

Revision 1

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HYDROGEOLOGIC INVESTIGATION REPORT

FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

Prepared For: Exelon Generation Company, LLC

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EXECUTIVE SUMMARY

This Hydrogeologic Investigation Report (HIR) documents the results of Conestoga-Rovers & Associates' (CRA's) May to August 2006 hydrogeologic investigation pertaining to the Dresden Generating Station (Station). CRA prepared this HIR for Exelon as part of its Fleetwide Program to determine whether groundwater at and in the vicinity of its nuclear power generating facilities has been adversely impacted by any releases of radionuclides.

CRA collected and analyzed information on any historical releases, the structures, components, and areas of the Station that have the potential to release tritium or other radioactive liquids to the environment and past hydrogeologic investigations at the Station. CRA used this information, combined with its understanding of groundwater flow at the Station to identify Areas for Further Evaluation (AFEs) for the Station.

CRA collected 68 groundwater samples and six surface water samples at the Station. CRA also collected two full rounds of water levels from the newly installed (with the exception of the wells installed in August) and existing wells and measured surface water levels. All groundwater and surface water samples were analyzed for tritium, strontium-89/90, and gamma-emitting radionuclides.

The results of the hydrogeologic investigation are:

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective Lower Limits of Detection (LLDs) in any of the groundwater or surface water samples obtained and analyzed during the course of this investigation;
- Strontium-90 was not detected in groundwater at concentrations greater than the United States Environmental Protection Agency drinking water standard of 8.0 pCi/L;
- Tritium was not detected at concentrations greater than the United States Environmental Protection Agency drinking water standard of 20,000 pCi/L in any of the groundwater or surface water samples obtained and analyzed during the course of this investigation;
- Tritium was detected in the shallow and intermediate groundwater zones at concentrations greater than the LLD of 200 pCi/L, which is considered background, but well below the applicable drinking water standard;
- These tritium concentrations ranged from $210 \pm 124 \text{ pCi/L}$, to $13,200 \pm 319 \text{ pCi/L}$;

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- Strontium-90 was not detected at concentrations greater than the United States Environmental Protection Agency drinking water standard of 8.0 pCi/L in any of the groundwater or surface water samples obtained and analyzed during the course of this investigation;
- Strontium-90 was detected in a single intermediate well (MW-DN-108I) at concentrations greater than the Lower Limit of Detection of 2.0 pCi/L, which is well below the applicable drinking water standard;
- The strontium-90 concentration from MW-DN-108I was 2.17 ± 0.783 pCi/L;
- Based on the results of this investigation, tritium originating from the Station is not migrating off the Station property at detectable concentrations;
- Based on the results of this investigation, there is no current risk of exposure to radionuclides associated with licensed plant operations through any of the identified potential exposure pathways; and
- Based upon the results of this investigation, there are no known active releases into the groundwater at the Station.

Based on the information collected to date, CRA recommends that Exelon conduct periodic monitoring of selected sample locations.

1.0 INTRODUCTION

Conestoga-Rovers & Associates (CRA) prepared this Hydrogeologic Investigation Report (HIR) for Exelon Generation Company, LLC (Exelon) as part of its Fleetwide Program to determine whether groundwater at and near its nuclear power generating facilities has been adversely impacted by any releases of radionuclides. This report documents the results of CRA's May 2006 Hydrogeologic Investigation Work Plan (Work Plan) as well as several other investigative tasks recommended by CRA during the course of the investigation. These investigations pertain to Exelon's Dresden Generating Station in Morris, Illinois (Station) (see Figure 1.1). The Station is defined as all property, structures, systems, and components owned and operated by Exelon LLC located at 6500 North Dresden Road in Morris, Illinois.

Pursuant to the Work Plan, CRA assessed groundwater quality at the Station in locations designated as Areas for Further Evaluation (AFEs). The process by which CRA identified AFEs is discussed in Section 3.0 of this report.

The objectives of the Work Plan were to:

- characterize the geologic and hydrogeologic conditions within the Station, including subsurface soil types, the presence or absence of confining layers, and the direction and rate of groundwater flow;
- characterize the groundwater/surface water interaction at the Station, including a determination of the surface water flow regime;
- evaluate groundwater quality at the Station, including the vertical and horizontal extent, quantity, concentration, and source of tritium and other radionuclides in the groundwater, if any;
- define the probable sources of any radionuclides released at the Station;
- evaluate potential human, ecological, or environmental receptors of any radionuclides that might have been released to the groundwater; and
- evaluate whether interim response activities are warranted.

2.0 STATION DESCRIPTION

The following section presents a general summary of the Station location and definition, overview of Station operations, surrounding land use, and an overview of both regional and Station-specific topography, surface water features, geology, hydrogeology, and groundwater flow conditions. This section also presents an overview of groundwater use in the area.

2.1 <u>STATION LOCATION</u>

The Station consists of approximately 1,600 acres, of which approximately 400 acres are used for the generating facilities. The other approximately 1,284 acres of property encompass the Industrial Cooling Pond (Pond). The Station is located near the City of Morris, in Grundy County. The Station is located at the junction of the Kankakee and Des Plaines Rivers that merge to form the Illinois River. The Station address is 6500 North Dresden Road, Morris, Illinois. The Station is owned and operated by Exelon. Figure 2.1 presents the Station Boundaries and Features map, which includes key features. The Protected Area (PA) of the Station is the fenced-in area surrounding the Reactor and Turbine Buildings and other critical facilities related to the operation of the Station.

The Pond is located to the south of the Station and serves as the Station's storage and thermal loss point for cooling water used to condense the steam generated during normal operation of the two reactors. Two man-made, unlined canals run between the power generation buildings within the PA and the Pond and are known respectively as the Hot and Cold Canals.

2.2 OVERVIEW OF COOLING WATER OPERATION

The Station's generating system consists of a three-unit nuclear generating facility, capable of generating 1,824 gross megawatts of electricity. The generating station consists of one permanently shut down reactor (Unit 1) and two operating reactors (Units 2/3). Historically, Unit 1 began commercial operation in 1960. Unit 1 was subsequently shut down in October 1978 and is being decommissioned under the Nuclear Regulatory Commission's (NRC's) SAFSTOR program. The Station Unit 1 Operating License number is DPR-2. Units 2/3 are boiling water reactors (BWRs) and began commercial operation in 1970 and 1971, respectively. The Station's Unit 2

Operating License number is DPR-19. The Station's Unit 3 Operating License number is DPR-25.

A BWR plant consists of two separate loops of fluids. Each loop is designed to avoid mixing the fluids of one loop with the fluids of another. The loops are called the primary loop and the secondary loop.

The main purpose of the primary loop is to transfer the energy generated from fission in the fuel to the turbine to produce electricity. It is a closed loop system. Nuclear fission creates heat in the fuel. This heat is removed by the flow of reactor coolant water through the reactor vessel to the turbine. Steam is generated as a result and is used to power the turbine, transferring kinetic energy to the generator to produce electricity. The steam is then condensed on one side of the condenser and the water is pumped back to the reactor vessel to be heated by the fuel again.

The main purpose of the secondary loop cooling water is to cool the other side of the condenser, cooling the primary loop steam, and transferring the heat to the environment.

Cooling water for the Station is withdrawn from the Kankakee River by way of the Units 2/3 Intake Canal. Units 2/3 were originally designed to operate in a direct open cycle. Cooling water was routed from the Kankakee River to the Units 2/3 Cribhouse, through the condensers, and discharged directly to a canal routed to the Illinois River.¹

Just after initial startup of Units 2/3, the Pond was constructed about 2 miles south of the Station. The clay dike encloses 1,284 acres. A 'Hot Canal' was cut from the discharge of Units 2/3 to the Pond Lift Station. Cooling water is lifted 22 feet and routes around the Pond back to weir gates or a Spillway, constructed just south of the Lift Station. The Return Canal ('Cold Canal') routes parallel to the Hot Canal back to the plant. The Cold Canal ends at a Flow Regulating Station with large gates that can divert the cooling water back to the plant (Closed Cycle operation) or discharge it to the Illinois River (Indirect Open Cycle). The Pond and both Hot and Cold Canals reduce thermal impact from dual unit operation.

The cooling water passes through the Units 2/3 Cribhouse and into the condensers. Once it passes through the condensers it exits the Turbine Building and is discharged to the Hot Canal and routes to the Pond. Cooling water is routed through the Pond in such

The Kankakee River is where the Intake point is located, whereas, the Illinois River is where the Discharge point is located (see Figure 2.1).

a way as to maximize the heat loss. After passing through the Pond, the cooling water is routed back to the Station via the Cold Canal. During the hotter summer months, the cooling water, from either the Hot or Cold Canals, also passes through a series of cooling towers. This allows the Station to increase its efficiency in the summer months. It enables the Station to comply with the thermal limits of its National Pollutant Discharge Elimination System (NPDES) Permit IL0002224. Due to the Station's differing demand for cooling water throughout the day, the water levels in the canals fluctuate markedly on a daily basis. There are two cooling cycles employed at the Station as discussed below.

From October 1 through June 14 of each year, the Station operates in a Closed Cycle mode during which a majority of the cooling water is recirculated, and discharge to the Illinois River is limited. In this mode, the Flow Regulating Gates divert cooling water from the Pond back to the Cribhouse Intake structure. In the Closed Cycle mode, 50,000 gallons per minute (gpm) are discharged (blowdown) to the Illinois River through a permitted outfall.

From June 15 through September 30 of each year, the Dresden NPDES Permit allows the Station to operate in the Indirect Open Cycle mode. In this mode, the Flow Regulating Gates divert all the cooling water flow to the Illinois River through a permitted outfall.

Figure 2.2 provides an overview of the Station's cooling water cycles.

2.3 SURROUNDING LAND USE

Land surrounding the Station is primarily used for residential, agricultural, and limited industrial purposes. The Illinois River lies to the north of the Station, with residences located on the northern banks of a bluff on the river, overlooking the Station. To the east of the Station is the Kankakee River. Residential lots are located immediately south of the Station along the banks of the Kankakee River. To the west of the Station is vacant land owned by Exelon, with a General Electric Fuel Processing Facility further beyond. To the southwest of the Station is Goose Lake Prairie State Park, which is owned and operated by the Illinois Department of Natural Resources (Illinois DNR). The nearest urbanized area is the town of Channahon, which is approximately 3 miles to the northeast of the Station, across the Illinois River. Agricultural land is located further south and west of the Station.

2.4 STATION SETTING

The following section presents a general summary of the topography, surface water features, geology, hydrogeology, and groundwater flow conditions near the Station. The information was primarily gathered from the Dresden Station Updated Final Safety Analysis Report (UFSAR), Revision 6, dated June 2005, and the Final Environmental Statement (FES), dated November 1973. The main references the UFSAR relies upon are listed in Section 10.0 of this HIR. CRA checked and verified all UFSAR references that apply to this HIR.

2.4.1 TOPOGRAPHY AND SURFACE WATER FEATURES

The Station is located within the Kankakee River Basin adjacent to the confluence of the Kankakee River and Des Plaines River forming the Illinois River (Willman and Frye, 1969; Frye et al., 1969). In general, the topography of the area slopes downward toward the Kankakee and Illinois Rivers (see Figure 1.1 and United States Geological Topographic Quadrangle Map – Dresden Mosaic, Illinois dated 1994).

Figure 2.1 presents portions of some of the relevant surface water features at the Station such as the Pond, and Hot and Cold Canals. The topography at the Station is generally flat, with a gentle slope down to the Kankakee and Illinois Rivers. Any surface water flows via storm drains and man-made ditches.

There are four rock (rip-rap) lined storm drain basins at the Station that originate in the vicinity of the Units 2/3 Reactor Building. For the purposes of this report, the storm drain basins are the East Drainage Basin, West Drainage Basin, Southwest Drainage Basin, and Southeast Drainage Basin.

The East Drainage Basin drains the area around the southeastern and northeastern perimeter of the Turbine Building, and a portion of the Station area located between Unit 1 and the Kankakee River. The East Drainage Basin discharges to the Unit 1 Intake Canal.

The West Drainage Basin drains the area around the western perimeter of the Turbine Building, as well as the area to the northwest. The West Drainage Basin discharges to the Units 2/3 Discharge Canal through a point located in the west side of the canal.

The Southwest Drainage Basin is located further to the south and west of the Turbine Building and drains storm water via a drainage ditch located on the south edge of the PA. The Southwest Drainage Basin, during times of heavy rainfall, discharges to the Hot Canal.

The Southeast Drainage Basin is located further to the south and east of the Turbine Building and drains storm water via a drainage ditch located on the southeast edge of the PA. The Southeast Drainage Basin, during times of heavy rainfall, discharges to the Kankakee River (RETEC, 2005).

The primary surface water features within the area of the Station include the Illinois River to the north, the Des Plaines River to the east, and the Kankakee River to the southeast. The Station is located to the south of the intersection of the Kankakee and Des Plaines River that converge to form the Illinois River. Man-made surface water features include two Intake Canals (Unit 1 and Units 2/3) leading from the Kankakee River, two Discharge Canals (Unit 1 and Units 2/3) leading to the Illinois River, the Pond, and two canals leading to and from the Pond known as the Hot and Cold Canals, respectively. There are also small lakes and wetlands to the south and southwest of the Station.

2.4.2 GEOLOGY

Figure 2.3 presents a stratigraphic section of the Station area geology. The geology near the Station is comprised of these stratigraphic units:

- Overburden and Fill Material;
- Pottsville Sandstone;
- Divine Limestone;
- Maquoketa Shale; and
- Galena Dolomite.

Regionally, the overburden typically consists of a Quaternary Age sand and gravel unit and a glacial till unit with some lenses of coarse-grained glacial drift (Frye, 1969; RETEC, 2005). However, in locations bordering major rivers, overburden deposits of alluvial origin exhibiting variable composition and thickness are expected to be predominant. At the Station, overburden deposits are of limited areal extent and consist of highly organic dark brown to black sandy clay with some gravel (RETEC, 2005). Where present at the Station, the thickness of these deposits is typically less than 5 feet. Fill material, consisting of gravel and sand, is present to depths of up to 30 feet below ground surface (bgs) in certain areas within the PA due to construction of the Station.

At the Station, the overburden deposits, where present, are underlain by the Pennsylvanian-aged Pottsville Sandstone. The Pottsville Sandstone is exposed at ground surface in areas where overburden deposits are absent. Regionally, the Pottsville Sandstone exhibits prominent cross bedding, which was observed in the outcrops along the Hot and Cold Canals at the Station (Harza, 1991, 1995; RETEC, 2005). The sandstone is absent north of the Station, and in areas to the west and southeast of the Station according to residential and State well logs. The thickness of the sandstone, where present, near the Station ranges from 25 to 30 feet.

The Ordovician-aged Divine Limestone unconformably underlies the Pennsylvanian-aged Pottsville Sandstone beneath the Station (i.e., intermediary Silurianand Devonian-aged units are absent) (Harza, 1991, 1995). Regionally, the Divine Limestone is considered part of the Maquoketa Shale Group and has a regional dip to the southeast of approximately 25 feet per mile (Willman, 1975; Harza, 1991, 1995). The Divine Limestone is widely distributed throughout Illinois; however, in some areas it becomes interbedded with shale and can be inseparable from the shales below (Willman, 1975). This is depicted in many of the intermediate well boring logs (Appendix A) at approximately 35 to 40 feet bgs, where a transitional limestone/shale layer was noted. The thickness of the Divine Limestone varies from 25 to 30 feet thick across the Station (Harza, 1991, 1995).

The Ordovician-aged Maquoketa Shale is also part of the Maquoketa Shale Group and consists of dark gray to dark green dolomitic shale (Willman, 1975). The regional thickness of the Maquoketa Shale consistently ranges between 65 and 70 feet; however, the elevation of the shale surface varies significantly. Based on the three deep wells installed by RETEC in March 2005 (DSP-157D, DSP-158D, and DSP-159D), the thickness of the shale at the Station ranged from 64 to 68 feet. Similar to the Divine Limestone, the Maquoketa Shale has a regional dip to the southeast of approximately 25 feet per mile (Willman, 1975; Harza, 1991, 1995).

Beneath the Maquoketa Shale Group lies the Ordovician-aged Galena Dolomite. Regionally, the Galena Dolomite consists of limestone and dolomite formations (Willman, 1975; Burch, 2002; Buschbach, 1964). At the Station, according to RETEC logs (Appendix A), this unit consists of a light-brownish gray to pinkish-white crystalline dolomite.

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2.4.3 HYDROGEOLOGY

The hydrogeologic units underlying the Station include the:

- Water table aquifer consisting of the Pottsville Sandstone and Divine Limestone; and
- Deep Aquifer consisting of the Galena Dolomite.

The water table is the uppermost groundwater aquifer. Groundwater in the water table aquifer occurs under unconfined conditions under the Station, and is found within the Pottsville Sandstone and Divine Limestone. The upper flow zone of the water table is defined in the Pottsville Sandstone and the lower flow zone of the water table is defined in the Divine Limestone. The depth to groundwater varies across the Station, ranging from approximately 3 feet bgs to 16 feet bgs (Harza, 1991, 1995; RETEC, 2005). The water table aquifer is monitored by shallow monitoring wells screened within the upper portion of the water table aquifer in the sandstone (20 to 25 feet deep), and intermediate wells (35 and 50 feet deep) screened within the water table aquifer in the limestone.

The Maquoketa Shale is the lower confining unit to the water table aquifer and hydraulically separates the water table aquifer from the lower aquifers at the Station (Harza, 1991, 1995). Regional hydrogeologic reports indicate that vertical migration downward from the water table aquifer is impeded where the Maquoketa Shale is present due to its low permeability acting as an aquitard (Harza, 1991, 1995; RETEC, 2005).

Beneath the impermeable Maquoteka Shale, the Galena Dolomite is the next water-bearing unit and is considered the Deep Aquifer at the Station. The upper portion of the Galena Dolomite is unsaturated as indicated by the apparent dry conditions in the deep wells (RETEC, 2005).

2.5 AREA GROUNDWATER USE

CRA conducted an area wide well inventory of all private, institutional, and public wells within approximately 2 miles of the Station and a total of 109 wells were identified (Appendix B). There are 13 domestic (private) wells, one institutional well, four unknown usage wells, and one well owned by the Station that obtain their water from the deeper (i.e., well depth of 600 feet or greater) bedrock aquifers (see Figure B.1). CRA was unable to confirm all well locations using the Illinois State Geologic Survey's online well database. Regional water supplies at towns to the west and northeast obtain their water supplies from deep aquifers at depths over 600 feet below the Maquoketa Shale.

This shale aquitard prevents water from migrating vertically downward to the production wells.

The groundwater beneath the Station is used for potable purposes. The Station obtains water from one 1,500-foot deep well and one 788-foot deep well completed in the deep bedrock below the Maquoketa Shale. The groundwater withdrawn from these wells is stored in a 100,000-gallon domestic water tank, and is used for potable purposes and to produce demineralized water.

3.0 AREAS FOR FURTHER EVALUATION

CRA considered all Station operations in assessing groundwater quality at the Station. During this process, CRA identified areas at the Station that warranted further evaluation or "AFEs". This section discusses the process by which AFEs were selected.

CRA's identification of AFEs involved the following components:

- Station inspection on March 22 and 23, 2006;
- interviews with Station personnel;
- evaluation of Station systems;
- investigation of confirmed and unconfirmed releases of radionuclides; and
- review of previous Station investigations.

CRA analyzed the information collected from these components combined with information obtained from CRA's study of hydrogeologic conditions at the Station to identify those areas where groundwater potentially could be impacted from operations at the Station.

CRA then designed an investigation to determine whether any confirmed or potential releases or any other release of radionuclides adversely affected groundwater. This entailed evaluating whether existing Station groundwater monitoring systems were sufficient to assess the groundwater quality at the AFEs. If the systems were not sufficient to adequately investigate groundwater quality associated with any AFE, additional monitoring wells were installed by CRA.

The following sections describe the above considerations and the identification of AFEs. The results of CRA's investigation are discussed in Section 5.0.

3.1 SYSTEMS EVALUATIONS

Exelon launched an initiative to systematically assess the structures, systems and components that store, use, or convey potentially radioactively contaminated liquids. Maps depicting each of these systems were developed and provided to CRA for review. The locations of these systems are presented on Figure 3.1. The Station identified a total of 18 systems that contain or could contain potentially radioactively contaminated liquids. The following presents a list of these systems.

| System Identification | Description |
|--------------------------|---|
| Unit 1 | |
| 13 | Emergency Condenser |
| 19 | Fuel Pool Cooling |
| 20 | Radwaste |
| 33 | Condensate |
| 39 | Service Water |
| 54 | Off Gas |
| 57 | Heating Steam |
| Units 2/3 | |
| 13 | Isolation Condenser |
| 19 | Fuel Pool Cooling |
| 20 | Radwaste |
| 23 | High Pressure Coolant Injection (HPCI) System |
| 33 | Condensate |
| 44 | Circulating Water |
| 48 | Reactor Building Equipment Drains Sumps |
| 49 | Turbine Building Equipment Drains Sumps |
| 54 | Off Gas |
| 57 | Heating Steam |
| 89 | High Radiation Sampling System |

After these systems were identified, Exelon developed a list of the various structures, components and areas of the systems (e.g., piping, tanks, process equipment) that handle or could potentially handle any radioactively contaminated liquid. The structures, components, and areas may include:

- aboveground storage tanks;
- condensate vents;
- areas where confirmed or potential historical releases, spills, or accidental discharges may have occurred;
- pipes;
- pools;
- sumps;
- surface water bodies (i.e., basins, pits, ponds, or lagoons);
- trenches;
- underground storage tanks; and
- vaults.

The Station then individually evaluated the various system components to determine the potential for any release of radioactively contaminated liquid to enter the environment. Each structure or identified component was evaluated against the following seven primary criteria:

- location of the component (i.e., basement or second floor of building);
- component construction material (i.e., stainless steel or steel tanks);
- construction methodologies (i.e., welded or mechanical pipe joints);
- concentration of radioactively contaminated liquid stored or conveyed;
- amount of radioactively contaminated liquid stored or conveyed;
- existing controls (i.e., containment and detection); and
- maintenance history.

System components, which were located inside a building or that otherwise had some form of secondary containment, such that a release of radioactively contaminated liquid would not be discharged directly to the environment, were eliminated from further evaluation. System components that are not located within buildings or did not have some other form of secondary containment were retained for further qualitative evaluation of the risk of a release of radioactively contaminated liquid to the environment and potential magnitude of any release.

Exelon's risk evaluation took into consideration factors such as:

- the potential concentration of radionuclides;
- the volume of liquid stored or managed;
- the probabilities of the systems actually containing radioactively contaminated liquid; and
- the potential for a release of radioactively contaminated liquid from the system component.

These factors were then used to rank the systems and system components according to the risk for a potential release of a radioactively contaminated liquid to the environment. The evaluation process resulted in the identification of structures, components, and areas to be considered for further evaluation.

3.2 HISTORICAL RELEASES

CRA also reviewed information concerning confirmed or potential historical releases of radionuclides at the Station, including reports and documentation previously prepared by Exelon and compiled for CRA's review. CRA evaluated this information in identifying AFEs. Any historical releases identified during the course of this assessment, which may have a current impact on Station conditions, are further discussed in Section 3.4.

3.3 STATION INVESTIGATIONS

CRA considered previous Station investigations in the process of selecting the AFEs for the Station. This section presents a summary of the Station's Radiological Environmental Monitoring Program (REMP) and past Station investigations.

3.3.1 POWER PLANT DOCUMENTS-UFSAR REPORT

During the construction of the Station, a series of comprehensive investigations of regional and local geology, surface water, and groundwater conditions were conducted. These studies were performed for a number of purposes including geotechnical evaluations of the underlying bedrock, engineering designs for the Station around the Pond, present and future sources of groundwater, present and future groundwater use, and other engineering and environmental purposes. These studies are documented in the UFSAR and FES for the Station.

3.3.2 RETEC GROUNDWATER INVESTIGATION STUDY

In response to tritium detected in July 2004 groundwater samples collected by the Station, RETEC was contracted to characterize the nature of groundwater flow at the facility and to evaluate the extent of the tritium. RETEC reviewed historical data, installed additional monitoring wells, conducted geophysical logging, completed two rounds of water level measurements, performed slug tests, and sampled groundwater for tritium.

RETEC's groundwater investigation report (dated December 7, 2005) concluded that elevated tritium concentrations were detected in groundwater samples from wells located near the Condensate Storage Tank (CST) System, the Unit 1 Spent Fuel Pool,

Unit 1 Reactor Building, and the Radwaste discharge piping location for Units 2/3. RETEC's investigation revealed that the bulk of the tritium discharged to the groundwater from the CST system and flowed toward the east and northwest under the influence of the local hydraulic gradient. The tritium plume was not likely to move in a southeasterly direction, toward residential wells. On November 30, 2005, Exelon submitted this report to Illinois EPA.

3.3.3 GROUNDWATER MONITORING PROGRAM

The Station has a monitoring program that has identified approximately 54 sampling locations (storm drain system catchbasins, groundwater monitoring wells, and surface water sampling locations), some of which are sampled as often as every day.

3.3.4 RADIOLOGICAL ENVIRONMENTAL MONITORING PROGRAM

The REMP at the Station was initiated in 1966. The REMP includes the collection of multi-media samples including air, surface water, groundwater, fish, sediment, vegetation, local cow milk, and residential potable water. The samples are analyzed for beta and gamma-emitting radionuclides, tritium, iodine-131, and/or strontium as established in the procedures developed for the REMP. The samples are collected at established locations, identified as stations, so that trends in the data can be monitored.

Surface water samples and groundwater samples are collected, as part of REMP at a total of five locations. Surface water samples are collected at two locations upstream of the Station on the Kankakee (D-54) and Des Plaines (D-52) Rivers, and at one location downstream of the Station on the Illinois River (D-51). Groundwater samples are collected from a residential well "RW-1" (D-23), and at the Dresden Island Lock and Dam well (D-35).

In 2005, surface water tritium concentrations in the Kankakee River ranged from the Lower Limit of Detection (LLD) of 200 pCi/L to 720 pCi/L and are considered an upstream source.

An annual report is prepared providing a description of the activities performed and the results of the analysis of the samples collected from the various media. The latest report generated was prepared by Station personnel and is entitled "Dresden Nuclear Power Station Units 1, 2, and 3 Annual Radiological Environmental Operating Report, 1 January through 31 December 2005". This report concluded that the operation of the

Station had no adverse radiological impact on the environment. The annual report is submitted to the NRC.

3.4 IDENTIFIED AREAS FOR FURTHER EVALUATION

CRA used the information contained herein along with its understanding of the hydrogeology at the Station to identify AFEs, which were a primary consideration in the development of the scope of work in the Work Plan. The establishment of AFEs is a standard planning practice in hydrogeologic investigations to focus the investigation activities at areas where there is the greatest potential for impact to groundwater.

Specifically, AFEs were identified based on these six considerations:

- systems evaluations;
- risk evaluations;
- review of confirmed and/or potential releases;
- review of documents;
- review of the hydrogeologic conditions; and
- Station inspection completed on March 22 and 23, 2006.

Prior to CRA completing its analysis and determination of AFEs, Station personnel completed an exhaustive review of all historic and current management of systems that may contain potentially radioactively contaminated liquids.

CRA reviewed the systems identified by the Station, which have the potential for the release of radioactively contaminated liquids to the environment, and groundwater flow at the Station. This evaluation allowed CRA to become familiar with Station operations and potential systems that may impact groundwater. CRA then evaluated information concerning historic releases as provided by the Station. This information, along with a review of the results from historic investigations, was used to refine CRA's understanding of areas likely to have the highest possibility of impacting groundwater. Where at-risk systems or identified historical releases were located in close proximity or were located in areas, which could not be evaluated separately, the systems and historical releases were combined into a single AFE. At times, during the Station investigation, separate AFEs were combined into one or were otherwise altered based on additional information and consideration.

Finally, CRA used its understanding of known hydrogeologic conditions (prior to this investigation) to identify AFEs. Groundwater flow was an important factor in deciding whether to combine systems or historical releases into a single AFE or create separate AFEs. For example, groundwater flow beneath several systems that contain radioactively contaminated liquid that flows toward a common discharge point were likely combined into a single AFE.

Based upon its review of information concerning confirmed or potential historical releases, historic investigations, and the systems at the Station that have the potential for release of radioactively contaminated liquids to the environment combined with its understanding of groundwater flow at the Station, CRA has identified the following as the only AFEs (see Figure 3.1).

AFE-Dresden-1: CST System HPCI Piping for Units 2/3

This AFE was established based on information regarding historical releases of tritiated water in this area. In 1994 there was a leak from the HPCI return piping to the CST. The piping was isolated and repaired. Shallow groundwater monitoring wells were installed at that time. In August of 2004, the wells outside the Units 2/3 Reactor Building identified elevated tritium concentrations resulting from a leak in the HPCI suction piping. The piping was isolated and repaired. In January 2006, the Station personnel identified higher than expected concentrations of tritium in this area as part of its groundwater monitoring program. The HPCI piping in this area was suspect and isolated. The HPCI piping replacement is currently in progress.

AFE-Dresden-2: Unit 1 Spent Fuel Pool

This AFE was established based on information regarding the historical releases in this area consisting of a spent fuel pool overflow. Specifically, in 1989, radioactively contaminated water overflowed from the Unit 1 Fuel Pool. Available data showed soil was removed from the area.

AFE-Dresden-3: Radwaste Discharge Lines for Units 2/3

This AFE was established based on information regarding historical releases in this area, including those in 1984 and 1986. In October 1984 and July 1986 leaks occurred in the Units 2/3 Radwaste discharge piping. Most notably, in November 1999, a leak occurred on Units 2/3 Radwaste River Discharge Canal pipe. The piping was excavated and subsequently replaced.

AFE-Dresden-4: Piping from CST System and Storm Drain to Unit 1 Intake Canal

This AFE was established based on information regarding a historical release in this area due to a leak in an underground contaminated demineralized water (CDW) pipe. The water flowed into a storm drain that led to the Unit 1 Intake Canal.

4.0 FIELD METHODS

The field investigations completed for this HIR were completed in May and June 2006. Supplemental field activities were completed in July and August 2006. CRA supervised the installation of monitoring wells, collected samples from the newly-installed and existing monitoring wells, and collected samples from surface water locations. The field investigations were completed in accordance with the methodologies presented in the Work Plan (CRA, 2006).

4.1 SURFACE WATER ELEVATION MONITORING POINTS

Water levels in surface water bodies were measured from four surface water elevation monitoring points (SW-DN-101, SW-DN-102, SW-DN-103, and SW-DN-106) in June 2006 using a portable water level meter from fixed locations on bridges. During the August 2006 supplemental field activities, surface water elevations were measured from seven surface water elevation monitoring points (SW-DN-101, -102, -103, -104, -105, -106, and -107). The surface water elevation monitoring points are presented on Figure 4.1. Staff gauges were not installed at the Station due to safety concerns. Surface water elevations at locations SW-DN-104, -105, and -107 were not collected in May 2006 due to safety concerns at that time.

4.2 GROUNDWATER MONITORING WELL INSTALLATION

Sixteen new monitoring wells were installed for the fleetwide hydrogeologic investigation in May 2006. An additional 21 new monitoring wells were installed in July 2006 for the fleetwide hydrogeologic investigation. The additional wells were installed to further characterize the groundwater flow system and to determine the impact of surface water in the canals on groundwater flow directions. Monitoring well construction logs are provided in Appendix A. Figure 4.2 presents the locations of the 37 new monitoring wells and the existing monitoring wells at the Station. These locations were selected based on a review of all data provided, the hydrogeology at the Station, the existing well locations, and current understanding of identified AFEs. Table 4.1 summarizes the well completion details. The shallow boreholes were advanced into the bedrock from approximately 20 feet bgs to 42 feet bgs based upon the depth of the Pottsville Sandstone Formation, with the exception of locations MW-DN-102S (15 feet bgs) and MW-DN-107S (15 feet bgs). MW-DN-102S could not be advanced beyond 15 feet bgs due to complications with drilling and MW-DN-107S was only set on top of the bedrock and screened within the fill material at the Station. The

intermediate boreholes were advanced into the bedrock from approximately 50 feet bgs to 61 feet bgs depending upon the depth to the Maquoketa Shale Formation.

Prior to completing any ground penetration activities, CRA completed subsurface utility clearance procedures to minimize the potential of injury to workers and/or damage to subsurface utility structures. The subsurface clearance procedures consisted of completing an electronic survey within a minimum of 10-foot radius of the proposed location utilizing electromagnetic and ground penetrating radar technology. Additionally, an air knife was utilized to verify utilities were not present at the proposed location to a depth to 10 feet bgs.

Specific installation protocols for the shallow and intermediate monitoring wells are described below:

- the borehole was advanced to the target depth by an air rotary drill equipped with a 6-inch outer diameter drill bit;
- a nominal 2-inch diameter (No. 10 slot) PVC screen, 10 feet in length, attached to a sufficient length of 2-inch diameter schedule 40 PVC riser pipe to extend to the surface, was placed into the borehole through the augers;
- a filter sand pack consisting of silica sand was installed to a minimum height of 2 feet above the top of the screen as the augers were removed;
- a minimum 2-foot thick seal consisting of 3/8-inch diameter bentonite pellets or chips was placed on top of the sand pack and hydrated using potable water;
- the remaining borehole annulus was sealed to within 3 feet of the surface using pure bentonite chips; and
- the remaining portion of the annulus was filled with concrete and a 6-inch diameter protective above-grade casing. The wellhead was fitted with a watertight, lockable cap.

4.3 GROUNDWATER MONITORING WELL DEVELOPMENT

In order to establish good hydraulic communication with the aquifer and reduce the volume of sediment in the newly installed monitoring wells, monitoring well development was conducted in accordance with the procedure outlined below:

• monitoring wells were surged using a pre-cleaned surge block or bailer for a period of at least 10 minutes;

- water was purged from the monitoring well using an electric submersible or peristaltic pump;
- groundwater was collected at regular intervals and the pH, temperature, and conductivity were measured using field instruments. These instruments were calibrated daily according to the manufacturer's specifications. Additionally, observations such as color, odor, and turbidity of the purged water were recorded; and
- development continued until the turbidity and silt content of the monitoring wells were significantly reduced and three consistent readings of pH, temperature, and conductivity were recorded, or a maximum of ten well volumes were purged.

Thirty-six of 37 newly installed monitoring wells were developed in accordance with this monitoring well development procedure. Monitoring well MW-DN-123S was dry upon installation and was therefore not developed.

A summary of monitoring well development parameters is provided in Table 4.2.

4.4 SURVEY

The new monitoring wells and surface water sampling locations were surveyed to establish reference elevations relative to mean sea level. The top of each well casing was surveyed to the nearest 0.01 foot relative to the North American Vertical Datum, 1988 (NAVD 88), and the survey point was marked on the well casing. The survey included the ground elevation at each well to the nearest 0.10 foot relative to the NAVD 88, and the well location to the nearest 1.0 foot. A reference point was also marked on the bridge surface or railing.

4.5 GROUNDWATER AND SURFACE WATER ELEVATION MEASUREMENTS

On May 22, 2006 and again on August 7, 2006, CRA collected a round of water level measurements from the monitoring wells and surface water elevation monitoring points at the Station in accordance with the Work Plan. Based on the measured depth to water from the reference point and the surveyed elevation of the reference point, the groundwater or surface water elevation was calculated. A summary of groundwater elevations for the event is provided in Table 4.3. A summary of surface water elevations for the event is provided in Table 4.4.

Prior to the water level measurements, the wells were identified and located. Once the wells were identified, CRA completed a thorough inspection of each well and noted any deficiencies. Water level measurements were collected using an electronic depth-to-water probe accurate to $\pm\,0.01$ foot. The measurements were made from the designated location on the inner riser or steel casing of each monitoring well, and on the reference point for each surface water elevation monitoring point. The water level measurements were obtained using the following procedures:

- the proper elevation of the meter was checked by inserting the tip into water and noting if the contact was registering correctly;
- the tip was dried, and then slowly lowered into the well until contact with the water was indicated;
- the tip was slowly raised until the light and/or buzzer just began to activate. This indicated the static water level;
- the reading at the reference point was noted to the nearest hundredth of a foot;
- the reading was then re-checked; and
- the water level was then recorded, and the water level meter decontaminated prior to use at the next well location.

4.6 GROUNDWATER AND SURFACE WATER SAMPLE COLLECTION

CRA conducted one round of groundwater sampling during the completion of the Work Plan for these hydrogeologic investigations. A total of 45 monitoring wells were sampled between May 23 and June 2, 2006. Of the 45 monitoring wells sampled, 16 were newly installed. In addition, between August 7, 2006 to August 14, 2006, CRA conducted a supplemental round of groundwater sampling of 21 newly installed wells (installed in July 2006) and one previously installed groundwater well. The sampling for each event was scheduled to allow for 2 weeks to elapse between well development and groundwater sample collection. The existing wells were selected for inclusion in this investigation based on their proximity to AFEs.

At the monitoring well locations, CRA conducted the sampling using pneumatic bladder pumps or peristaltic pumps and dedicated polyethylene tubing to employ low flow purging techniques as described in Puls and Barcelona (1996).

The groundwater in the monitoring wells was sampled by the following low-flow procedures:

- the wells were located and the well identification numbers were verified;
- a water level measurement was taken;
- the well was sounded by carefully lowering the water level tape to the bottom of the
 well (so as to minimize penetration and disturbance of the well bottom sediment),
 and comparing the sounded depth to the installed depth to assess the presence of
 any excess sediment or drill cuttings;
- the pump or tubing was lowered slowly into the well and fixed into place such that
 the Intake was located at the mid-point of the well screen, or a minimum of 2 feet
 above the well bottom/sediment level;
- the purging was conducted using a pumping rate between 100 to 500 milliliters per minute. Initial purging began using the lower end of this range. The groundwater level was monitored to ensure that a drawdown of less than 0.3 foot occurred. If this criterion was met, the pumping rate was increased dependent on the behavior of the well. During purging, the pumping rate and groundwater level were measured and recorded approximately every 10 minutes;
- the field parameters [pH, temperature, conductivity, oxidation-reduction potential (ORP), dissolved oxygen (DO), and turbidity] were monitored during the purging to evaluate the stabilization of the purged groundwater. Stabilization was considered to be achieved when three consecutive readings for each parameter, taken at 5-minute intervals, were within the following limits:

pH ± 0.1 pH units of the average value of the three readings,

Temperature ± 3 percent of the average value of the three readings,

Conductivity ± 0.005 milliSiemen per centimeter (mS/cm) of the average value

of the three readings for conductivity <1 mS/cm and $\pm 0.01 \text{ mS/cm}$ of the average value of the three readings for

conductivity >1 mS/cm,

ORP ± 10 millivolts (mV) of the average value of the three readings,

DO \pm 10 percent of the average value of the three readings, and

Turbidity ± 10 percent of the average value of the three readings, or a final

value of less than 5 nephelometric turbidity units (NTUs);

• once purging was complete, the groundwater samples were collected directly from the pump/tubing directly into the sample containers; and

 in the event that the groundwater recharge to the monitoring well was insufficient to conduct the low-flow procedure, the well was pumped dry and allowed to sufficiently recharge prior to sampling.

All groundwater samples were labeled with a unique sample number, the date and time, the parameters to be analyzed, the job number, and the sampler's initials. For the May and June 2006 sampling event, the samples were screened by the Station for shipment to Teledyne Brown Engineering Inc. (Teledyne Brown). For the August 2006 sampling event, groundwater samples were shipped to Teledyne Brown based on screening results obtained during well development activities.

Due to the limited volume of water available for collection in monitoring well MW-DN-123S, the monitoring well was not purged and a bailer was used to collect a groundwater sample for tritium only (insufficient volume of groundwater remained to sample for strontium-89/90 or gamma-emitting radionuclides).

Field measurements for the hydrogeologic investigation are presented in Table 4.5 and a sample key is provided in Table 4.6.

CRA containerized the water purged from the monitoring wells during the sampling, as well as the water purged from all of the wells during the hydrogeologic investigation. The water was placed into 55-gallon drums, which will be processed by the Station in accordance with its NPDES permit.

Surface water samples were collected from May 23 to June 2, 2006 at the Units 2/3 Intake Canal (SW-DN-101), Units 2/3 Discharge Canal (SW-DN-102), Recycling Canal (SW-DN-103), Hot Canal (SW-DN-104), Cold Canal (SW-DN-105) and the Pond (SW-DN-106). The surface water sampling locations are presented on Figure 4.1.

The surface water samples were collected by directly filling the sample container from the composite samplers at the determined locations until completely filled. A sample key is presented in Table 4.6.

4.7 DATA QUALITY OBJECTIVES

CRA has validated the analytical data to establish the accuracy and completeness of the data reported. Teledyne Brown provided the analytical services. The Quality Assurance Program for the laboratory is described in Appendix C. Analytical data for groundwater and surface water samples collected in accordance with the Work Plan are

presented in Appendix D. Data validation reports are presented in Appendix E. The data validation included the following information and evaluations:

- sample preservation;
- sample holding times;
- laboratory method blanks;
- laboratory control samples;
- laboratory duplicates;
- verification of laboratory qualifiers; and
- field quality control (field blanks and duplicates).

Following the completion of field activities, CRA compiled and reviewed the geologic, hydrogeologic, and analytical data.

The data were reviewed using the following techniques:

- data tables and databox figures;
- hydrogeologic cross-sections; and
- hydraulic analyses.

4.8 <u>SAMPLE IDENTIFICATION</u>

Systematic sample identification codes were used to uniquely identify all samples. The identification code format used in the field was: WG - DN - DSP-152 - 052306 - JH - 001. A summary of sample identification numbers is presented in Table 4.6.

WG - Sample matrix - groundwaterWS - Sample matrix - surface waterRB - Sample matrix - rinse blank

DN - Station code DSP-152 - Well location

052306 - Date

JH - Sampler initial001 - Sample number

4.9 CHAIN-OF-CUSTODY RECORD

The samples were delivered to Station personnel under chain-of-custody protocol. Subsequently, the Station shipped the samples under chain-of-custody protocol to Teledyne Brown for analyses.

4.10 QUALITY CONTROL SAMPLES

Quality control samples were collected to evaluate the sampling and analysis process.

Field Duplicates

Field duplicates were collected to verify the accuracy of the analytical laboratory by providing two samples collected at the same location and then comparing the analytical results for consistency. Field duplicate samples were collected at a frequency of one duplicate for every ten samples collected. A total of four duplicate samples were collected. The locations of duplicate samples were selected in the field during the performance of sample collection activities. The duplicate samples were collected simultaneously with the actual sample and were analyzed for the same parameters as the actual samples.

Split Samples

During the May/June 2006 sampling event, split samples were collected for the NRC for tritium simultaneously with the actual sample at every sample location. Split samples were delivered to the Station personnel and made available to the NRC and Illinois Environmental Protection Agency (EPA).

During the August 2006 sampling event, split samples were collected for the NRC and for the Illinois Emergency Management Agency (IEMA) for tritium simultaneously with the actual sample at every sample location. Split samples were delivered to the Station personnel and made available to the NRC, IEMA, and Illinois EPA.

4.11 ANALYSES

Groundwater and surface water samples were analyzed for tritium and gamma-emitting radionuclides as listed in NUREG-1302 and strontium-89/90 as listed in 40 CFR 141.25.

5.0 RESULTS SUMMARY

This section provides a summary of Station-specific geology and hydrogeology, along with a discussion of hydraulic gradients, groundwater elevations, and flow directions in the vicinity of the Station. This section also presents and evaluates the analytical results obtained from activities performed in accordance with the Work Plan.

5.1 STATION GEOLOGY

The geology encountered during the monitoring well installation activities is consistent with the geology described in Section 2.4.2 and the geology described by RETEC (RETEC, 2005). The geology beneath the Station consists of a relatively thin overburden deposit that overlies layers of sandstone, limestone, shale, and dolomite. Geologic cross-section locations are shown on Figure 5.1 and the geologic lines of sections are shown on Figures 5.2 and 5.3, respectively. Geological units at the Station consist of the following:

- Thin layer of overburden and fill;
- Pottsville Sandstone Formation;
- Divine Limestone Formation:
- Maquoketa Shale; and
- Galena Dolomite Formation.

Where present, the overburden ranges between 0 and 5 feet thick at the Station and consists of highly organic dark brown to black sandy clay with some gravel. During construction of the Station, fill consisting of gravel and sand was used to replace the overburden within the PA. At monitoring well MW-DN-108I, fill was encountered to a depth of approximately 26 feet bgs. According to Station personnel, MW-DN-108I was drilled over the abandoned intake trough for the Unit 1 cooling water from the Unit 1 Cribhouse. There is approximately 12 feet of fill along the east bank of the Hot Canal near well cluster DSP-159; the fill was placed several years ago during construction. Monitoring well MW-DN-107S was also installed in the fill in the PA.

The Pottsville Sandstone Formation is a hard, gray to yellowish-brown, medium- to coarse-grained sandstone. The Pottsville Sandstone Formation is prevalent beneath the entire area of the Station as shown on Figures 5.2 and 5.3. The thickness of the sandstone near the Station ranges from 25 to 30 feet. Monitoring wells MW-DN-101S to -106S, -109S to -116S, and -118S to -123S are all screened within the Pottsville Sandstone

Formation. According to RETEC, the Pottsville Sandstone Formation was not encountered during drilling activities to the south of the Station at well clusters DSP-158 or DSP-159.

The Divine Limestone Formation is below the Pottsville Sandstone Formation and is a hard, light-gray crystalline limestone. A transitional zone was noted between the Divine Limestone and the underlying Maquoketa Shale at approximately 40 to 55 feet bgs where the Divine Limestone Formation had interbedded layers of shale and traces of chert present. The thickness of the Divine Limestone Formation across the Station is approximately 15 to 30 feet. Monitoring wells MW-DN-101I, -102I, -103I, -108I to -117I, and -119I to -123I are all screened within the Divine Limestone Formation.

The Maquoketa Shale is below the Divine Limestone Formation and is a hard, pale-green to gray shale with some locations having trace amounts of sandstone and limestone. The Maquoketa Shale acts as a confining layer and aquitard at the Station, separating the water table aquifer from the Deep Aquifer below. To identify the bottom of the water table aquifer, the boring was advanced approximately 2 feet into the top of the Maquoketa Shale during installation of intermediate monitoring wells. The depth to the top of the shale ranged from 45 to 55 feet.

Underneath the Maquoketa Shale is the Galena Dolomite Formation; however, it was not encountered during the HIR drilling because none of the newly installed wells penetrated the overlying Maquoketa Shale. The existing monitoring wells at the Station that are set into the upper portion of the Galena Dolomite Formation (DSP-157D, DSP-158D, and DSP-159D) were dry when monitored during the HIR.

Two geologic cross-sections were generated employing the stratigraphic data collected during this investigation. The geologic cross-section locations are shown on Figure 5.1 and the geologic lines-of-sections trending north-south and east-west are shown on Figures 5.2 and 5.3, respectively.

Geologic cross-section A-A' (Figure 5.2) is a north-south section running through the center of the Units 2/3 Reactor and Turbine Building and depicts the approximate depth and location of the buildings with respect to the surrounding wells. This cross-section begins to the north of the PA (DSP-149) and terminates to the south of the PA (DSP-157M). This cross-section transects through the middle of the Radwaste Discharge Piping for Units 2/3 and portions of the CST System HPCI Piping.

Geologic cross-section B-B' (Figure 5.3) is a west-east section through the northern section of the Station. This cross-section begins at the western end of the PA

(MW-DN-110I) at the Station and terminates near the northeastern end of the Station close to the fence line bordering the Unit 1 Intake Canal (MW-DN-101I). This cross-section transects through the Radwaste Discharge Piping for Units 2/3 and the northern portions of the Unit 1 Spent Fuel Pool and the CDW Piping from the CST System.

5.2 STATION HYDROGEOLOGY

The water table aquifer at the Station has been divided into two zones, shallow and intermediate. Groundwater contour maps for shallow and intermediate groundwater zones at the Station are illustrated on Figures 5.4 and 5.5, respectively. These figures are discussed further in the section below.

The shallow groundwater zone at the Station represents the saturated portion of the Pottsville Sandstone Formation and extends to the top of the Divine Limestone Formation.

The intermediate groundwater zone at the Station represents the Divine Limestone Formation and extends to the top of the Maquoketa Shale.

The Maquoketa Shale acts as an aquitard, impeding the vertical movement of groundwater and preventing the migration of groundwater downward to the deeper aquifers.

5.2.1 GROUNDWATER FLOW DIRECTIONS

Generally, groundwater flow in both the shallow and intermediate zones at the Station is radially outward from the Station, and is influenced by the Kankakee River, the Illinois River, and the canal network.

The direction of groundwater flow towards the Kankakee and Illinois Rivers is consistent with the description of regional groundwater flow in Section 2.4.3. Both shallow and intermediate groundwater flow have been influenced by the Station's construction, which includes features such as the Unit 1 and Units 2/3 Buildings and the canal network, as discussed in Section 5.2.2.

As indicated in the preceding discussion, the hydrogeologic framework at the Station is influenced by zones of recharge (i.e., area between the canal network and Kankakee

River) and discharge (i.e., Kankakee River and canal network), fracturing (both natural and man-made during Station construction), building foundations, and the canal network.

Shallow Groundwater Zone

The groundwater flow contours on Figure 5.4 were generated using groundwater elevation data from monitoring wells completed in the Pottsville Sandstone Formation and from water levels in the canals. The groundwater flow pattern and water levels in the canal network in the shallow groundwater flow zone are primarily controlled by the location of recharge and discharge zones, and secondarily by man-made structures and fracture distribution and orientation. The shallow groundwater contours parallel the surface water bodies, indicating that the surface water bodies control the groundwater flow patterns in this zone.

A groundwater mound exists to the south of the Units 2/3 Buildings with a high point located at DSP-157S (515.84 feet AMSL) as shown on Figure 5.4.

Intermediate Groundwater Zone

The groundwater flow contours shown on Figure 5.5 were generated using groundwater elevation data from monitoring wells completed in the Divine Limestone Formation. The groundwater flow patterns in the Divine Limestone Formation are primarily controlled by fracture distribution and orientation, and the location of recharge and discharge zones. Secondary influences include man-made structures such as the Station's foundations.

As in the shallow groundwater zone, groundwater in the intermediate zone flows radially outward from the center of the Station. A northwest-southeast oriented groundwater divide is evident and is defined by the groundwater elevation in monitoring wells DSP-125 (513.11 feet AMSL) and DSP-152 (513.02 feet AMSL), which are located south of the PA.

5.2.2 MAN-MADE INFLUENCE ON GROUNDWATER FLOW

Station Structures

Groundwater flow in the shallow zone is generally radially outward from the center of the Station. The groundwater flow is influenced by the presence of the Unit 1 Sphere, Units 2/3 Reactor and Turbine Buildings, and associated structures including the Unit 1 and Units 2/3 Radwaste Buildings, the Units 2/3 Off-gas Filter Building, the Unit 1 and Units 2/3 Cribhouses, and the Unit 1 Fuel Pool and Fuel Handling Buildings. Worksheets depicting building depths were provided by Station personnel during the completion of this HIR. These buildings were constructed through bedrock (sandstone and limestone) to a depth of approximately 45 to 50 feet bgs and were cast on top of the confining shale layer (Maquoketa Shale) (see Figure 5.2).

As a result, groundwater flows laterally around these structures. There is little variation in geology around the Unit 1 Sphere; however, the groundwater contours for both shallow and intermediate groundwater zones show a slight deflection to the north on the eastern side of the Unit 1 Sphere. The Unit 1 Turbine Building was also constructed through bedrock, but not cast on top of Maquoketa Shale. The depth of its foundations is approximately 26 feet bgs. Therefore, groundwater in the intermediate zone of the water table aquifer flows beneath the Unit 1 Turbine Building.

Canal System

The Canal System at the Station also influences groundwater flow. Both the Hot and Cold Canals are unlined flumes, 8 feet deep and 55 feet wide, which were blasted into the bedrock. Therefore, the base of the canals, especially at the northern end, is within the Pottsville Sandstone.

The canal system flow regimes are controlled by Flow Regulating Gates. Water levels within the canals, especially the Hot Canal, may vary as much as 1 to 2 feet during the day based on the Station's need for cooling water. Water levels in the canals are also influenced by the operation of the cooling towers located along their banks and to the southwest of the PA. The pumps and discharge flumes that are associated with these systems are cycled on and off as needed. Monitoring wells located near the canal and the Cooling Tower Pumps and Discharge Flumes include DSP-127, MW-DN-110S/I, MW-DN-103S/I, MW-DN-121S, MW-DN-123S/I, DSP-159S/M, and DSP-126. These wells will be influenced by the varying water levels in the canals and the accompanying surface water discharge to groundwater.

The Units 2/3 Intake Canal also has an effect on the groundwater levels at the Station as shown on Figure 5.5. There is a groundwater low point to the north of the PA in this area. This low point is attributable to the fact that surface water from the Kankakee River is being pumped into the Units 2/3 Cribhouse within the unlined Units 2/3 Intake Canal, and groundwater is being influenced by the pumping of surface water in this area.

Industrial Cooling Pond

The Hot and Cold Canals run generally north-south to the Industrial Cooling Pond (Pond). The Pond, which covers approximately 1,284 acres, is over 8,700 feet south of the PA (Figure 2.1). The Pond was formed by constructing a clay dike around a low lying area. Approximately 100 drain tiles were installed to drain water from the low lying areas to the Kankakee River. When the pond was constructed these drain tiles were filled with concrete.

The Pond is not lined and is located along the west bank of the Kankakee River. The surface water in the Hot Canal flows south to the Pond and then water from the Pond flows back to the north through the Cold Canal.

Dresden Island Lock and Dam

The normal pool elevation for the Kankakee and Des Plaines Rivers, which join to form the Illinois River, is 505 feet AMSL. Dresden Island Lock and Dam, located approximately 3,000 feet northwest of the Station, control the pool elevation. This lock and dam (which is controlled by the Army Corps of Engineers) also controls the surface water elevations in the Unit 1 and Units 2/3 Intake Canals and the Unit 1 Discharge Canal.

5.2.3 <u>VERTICAL HYDRAULIC GRADIENTS</u>

Groundwater elevation data from several monitoring well nests installed at the Station have been used to calculate the vertical hydraulic gradient between the shallow and intermediate groundwater zones. The calculated hydraulic gradients for the Station are provided in Table 5.1. A moderate downward vertical gradient (0.062 feet/foot) was calculated to the west of the Units 2/3 Building. A moderate downward vertical gradient (0.0215 feet/foot) was also calculated for the well clusters east of the Unit 1 Turbine Building. At the MW-DN-114 well cluster, which is located south of the turbine buildings in a cove between the Unit 2/3 and Unit 1 Turbine Buildings, a strong upward gradient (-0.332 feet/foot) was calculated. A strong upward gradient was also calculated for well cluster MW-DN-123 (-0.566 feet/foot). The average calculated vertical gradient at the Station is approximately -0.02 feet/foot, which indicates that there is an upward gradient across the Station.

5.2.4 LATERAL GROUNDWATER FLOW AND VELOCITY

Shallow Groundwater Zone

Groundwater flow velocity for the shallow zone was calculated using a hydraulic conductivity (slug test methodology) of 34.3 feet per day (RETEC, 2005), a porosity of 30 percent for the Pottsville Sandstone, and a hydraulic gradient of 0.002 to 0.009 foot per foot (based on August 2006 water elevations). The groundwater flow velocity for the shallow zone was calculated to range from 87 to 355 feet per year (ft/yr).

Intermediate Groundwater Zone

Groundwater flow velocity for the intermediate zone was calculated using a hydraulic conductivity (slug test methodology) of 0.67 feet per day (RETEC 2005), a porosity of 10 percent for the Divine Limestone, and a hydraulic gradient of 0.007 to 0.09 foot per foot (based on August 2006 water elevations). The groundwater flow velocity for the intermediate zone was calculated to range from 17 to 225 ft/yr.

The horizontal velocities are representative of the area south of the Units 2/3 Turbine Building since the wells used by RETEC to develop the hydraulic conductivities are located in that area.

5.3 GROUNDWATER QUALITY

CRA personnel collected groundwater samples from 66 monitoring wells at the Station. The samples were analyzed for tritium and additional radionuclides. Teledyne Brown provided the analytical services. The Quality Assurance Program for the laboratory is described in Appendix C. The analytical data reports are provided in Appendix D.

The analytical data presented herein has been subjected to CRA's data validation process. CRA has used the data with appropriate qualifiers where necessary.

The data reported in the figures and tables does not include the results of recounts that the laboratory completed, except if those results ultimately replaced an initial report. The tables and figures, therefore, include only the first analysis reported by the laboratory. Where multiple samples were collected over time, then the most recent result has been used in the discussion, below.

5.3.1 SUMMARY OF BETA-EMITTING RADIONUCLIDES ANALYTICAL RESULTS

A summary of the tritium results for the groundwater samples collected during this investigation is provided in Table 5.2 and shown on Figures 5.6 and 5.7.

All tritium concentrations were less than the United States Environmental Protection Agency (USEPA) drinking water standard of 20,000 pCi/L. Tritium was detected at concentrations greater than the LLD of 200 pCi/L.

All strontium-90 concentrations were less than the USEPA drinking water standard of 8.0~pCi/L.

Tritium was detected in groundwater samples from nine locations in the shallow groundwater zone at concentrations ranging from 220 ± 114 pCi/L to $4,250 \pm 475$ pCi/L.

Tritium was detected in groundwater samples from twenty-one wells in the intermediate groundwater zone at concentrations ranging from 210 ± 124 pCi/L to $13,200 \pm 319$ pCi/L. The highest concentration was detected in the groundwater sample collected from DSP-123, which was installed in the intermediate groundwater zone to the north of the Unit 1 Sphere.

A summary of the strontium-89/90 results for the groundwater samples collected as part of the investigation that is the subject of this HIR is provided in Table 5.3 and shown on Figures 5.8 and 5.9. Strontium-89/90 was detected in one monitoring well (MW-DN-108I) at a concentration greater than the LLD of 2.0 pCi/L. In August 2006, a sample was collected from this well, and strontium-89/90 was detected at a concentration of 2.72 ± 1.01 pCi/L. This sample was further analyzed for strontium-90, which was detected at a concentration of 2.17 ± 0.783 pCi/L. Furthermore, a duplicate of this sample was analyzed for total strontium and strontium-90. Since the strontium-90 results exceeded the sum of the total strontium in the duplicate sample, it has been concluded that the results of this sample are invalid.

In May 2006, a sample was collected from this monitoring well (MW-DN-108I). Analyses in July 2006 detected strontium-89/90 at a concentration of 4.42 ± 1.23 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 4.37 ± 0.66 pCi/L. In July 2006, the sample was re-analyzed and strontium-89/90 was detected at a concentration of 3.39 ± 0.774 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 2.72 ± 1.29 pCi/L. Because the total strontium from these two samples varied by almost

40 percent and the margin of error was nearly 50 percent, it became necessary to run a third analysis to verify what, if any, detectable concentration existed. This could not be completed for the May 2006 samples due to the samples becoming contaminated at the analytical laboratory. Normal protocol for an anomalous positive result is to perform a confirmatory sampling and analysis of the respective well. Consequently, the well MW-DN-108I was re-sampled in August 2006, as discussed above.

5.3.2 SUMMARY OF GAMMA-EMITTING RADIONUCLIDES ANALYTICAL RESULTS

Gamma-emitting target radionuclides were not detected at concentrations greater than their respective LLDs. A summary of the gamma-emitting radionuclides results for the groundwater samples collected as part of the investigation that is the subject of this HIR is provided in Table 5.3 and shown on Figures 5.8 and 5.9.

Other non-targeted radionuclides were also included in the tables but excluded from discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

5.3.3 SUMMARY OF FIELD MEASUREMENTS

Table 4.5 presents of a summary of field measurements collected during the well purging and sampling activities. These field measurements included pH, dissolved oxygen, conductivity, turbidity and temperature. The field parameters were typical of a shallow aquifer with carbonate source rock (i.e., the underlying Divine Limestone Formation and Maquoketa Shale). As such, the pH values were found to be above 7.0 and the conductivity was indicative of a shallow water table system subject to surface water recharge.

5.4 **SURFACE WATER QUALITY**

Six surface water samples were collected from the locations shown on Figure 4.1. The samples were analyzed for tritium, gamma-emitting radionuclides, and strontium-89/90. Teledyne Brown provided the analytical services. The Quality

Assurance Program for the laboratory is described in Appendix C. The analytical data reports are provided in Appendix D.

5.4.1 SUMMARY OF BETA-EMITTING RADIONUCLIDES ANALYTICAL RESULTS

Tritium was not detected at concentrations greater than the LLD of 200 pCi/L. A summary of the tritium results for the surface water samples collected in this investigation is provided in Table 5.4 and shown on Figure 5.6.

Strontium-89/90 was not detected at concentrations greater than the LLD of 2.0 pCi/L. A summary of the strontium-89/90 analytical results for the surface water samples collected in this investigation is provided in Table 5.5 and shown on Figure 5.8.

5.4.2 SUMMARY OF GAMMA-EMITTING RADIONUCLIDES ANALYTICAL RESULTS

Gamma-emitting target radionuclides were not detected at concentrations greater than their respective LLDs. A summary of the gamma-emitting radionuclides results for the surface water samples collected in this investigation is provided in Table 5.5 and shown on Figure 5.8.

Other non-targeted radionuclides were also included in the tables but excluded from discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

6.0 RADIONUCLIDES OF CONCERN AND SOURCE AREAS

This section discusses radionuclides evaluated in this investigation, potential sources of the radionuclides detected, and their distribution.

6.1 GAMMA-EMITTING RADIONUCLIDES

Gamma-emitting target radionuclides were not detected at concentrations greater than their respective LLDs. Other non-targeted radionuclides were also included in the tables but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

6.2 <u>BETA-EMITTING RADIONUCLIDES</u>

Strontium-89/90 was detected in one monitoring well (MW-DN-108I) at a concentration greater than the LLD of 2.0 pCi/L. In August 2006, a sample was collected from this well, and strontium-89/90 was detected at a concentration of 2.72 ± 1.01 pCi/L. This sample was further analyzed for strontium-90, which was detected at a concentration of 2.17 ± 0.783 pCi/L. Furthermore, a duplicate of this sample was analyzed for total strontium and strontium-90. Since the strontium-90 results exceeded the sum of the total strontium in the duplicate sample, it has been concluded that the results of this sample are invalid.

In May 2006, a sample was collected from this monitoring well (MW-DN-108I). Analyses in July 2006 detected strontium-89/90 at a concentration of 4.42 ± 1.23 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 4.37 ± 0.66 pCi/L. In July 2006, the sample was re-analyzed and strontium-89/90 was detected at a concentration of 3.39 ± 0.774 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 2.72 ± 1.29 pCi/L. Because the total strontium from these two samples varied by almost 40 percent and the margin of error was nearly 50 percent, it became necessary to run a third analysis to verify what, if any, detectable concentration existed. This could not be completed for the May 2006 samples due to the samples becoming contaminated at the analytical laboratory. Normal protocol for an anomalous positive result is to perform a confirmatory sampling and analysis of the respective well. Consequently, the well MW-DN-108I was re-sampled in August 2006, as discussed above.

Tritium was detected at concentrations greater than the LLD of 200 pCi/L. Detectable concentrations of tritium ranged from 210 ± 124 pCi/L to $13,200 \pm 319$ pCi/L. The following sections focus on tritium and strontium; specifically, providing general characteristics of tritium and strontium, potential sources, distribution in groundwater, and a conceptual model for migration.

6.3 TRITIUM

6.3.1 GENERAL CHARACTERISTICS

Tritium (chemical symbol H-3) is a radioactive isotope of hydrogen. The most common forms of tritium are tritium gas and tritium oxide, which is also called "tritiated water." The chemical properties of tritium are essentially those of ordinary hydrogen. Tritiated water behaves the same as ordinary water in both the environment and the body. Tritium can be taken into the body by drinking water, breathing air, eating food, or absorption through skin. Once tritium enters the body, it disperses quickly and is uniformly distributed throughout the body. Tritium is excreted primarily through urine within a month or so after ingestion. Organically bound tritium (tritium that is incorporated in organic compounds) can remain in the body for a longer period.

Tritium is produced naturally in the upper atmosphere when cosmic rays strike air molecules. Tritium is also produced during nuclear weapons explosions, as a by-product in reactors producing electricity, and in special production reactors, where the isotopes lithium-7 and/or boron-10 are bombarded to produce tritium.

Although tritium can be a gas, its most common form is in water because, like non-radioactive hydrogen, radioactive tritium reacts with oxygen to form water. Tritium replaces one of the stable hydrogen atoms in the water molecule and is called tritiated water. Like normal water, tritiated water is colorless and odorless. Tritiated water behaves chemically and physically like non-tritiated water in the subsurface, and therefore tritiated water will travel at the same velocity as the average groundwater velocity.

Tritium has a half-life of approximately 12.3 years. It decays spontaneously to helium-3 (³He). This radioactive decay releases a beta particle (low-energy electron). The radioactivity of tritium is the source of the risk of exposure.

Tritium is one of the least dangerous radionuclides because it emits very weak radiation and leaves the body relatively quickly. Since tritium is almost always found as water, it goes directly into soft tissues and organs. The associated dose to these tissues is generally uniform and is dependent on the water content of the specific tissue.

6.3.2 DISTRIBUTION IN STATION GROUNDWATER

This section provides an overview of the lateral and vertical distribution of tritium detected in groundwater at the Station. Tritium was detected in groundwater at concentrations greater than the LLD of 200 pCi/L in both the shallow and intermediate groundwater zones.

Hydrogeologic profiles were created across the Station at locations shown on Figure 5.1. Hydrogeologic profiles of the tritium concentrations in groundwater are presented on Figures 6.1, 6.2, and 6.3. The following discussion presents the distribution of tritium concentrations in Station groundwater with respect to the location of a particular AFE.

The distribution of tritium in the shallow groundwater zone is shown on Figure 5.6, and the distribution of tritium in the intermediate groundwater zone is shown on Figure 5.7. As shown in Figures 5.6 and 5.7, there appear to be two primary sources of tritium beneath the Station. One is from the HPCI Piping leaks and the other is from the Unit 1 Fuel Pool overflow. The remainder of this section provides further details on the distribution of the tritium related to the four AFEs.

AFE-Dresden-1: CST System HPCI Piping Leak

The most frequent detections of tritium in the shallow and intermediate groundwater zones were identified near the Units 2/3 Turbine Building on its south, east and west sides. As demonstrated in the following paragraphs, the source of the tritium in this area is historical tritium releases from the CST System HPCI Piping.

The highest concentrations of tritium in the shallow groundwater zone were detected within the area surrounding CST System HPCI Piping at monitoring wells MW-DN-102S ($4,250 \pm 475 \, \text{pCi/L}$), MW-DN-114S ($2,770 \pm 336 \, \text{pCi/L}$), and MW-DN-107S ($1,040 \pm 165 \, \text{pCi/L}$). MW-DN-102S is located approximately 600 feet southwest of CST System HPCI Piping. MW-DN-114S is located approximately 450 feet northeast of CST System HPCI Piping. MW-DN-107S is located approximately 300 feet northeast of CST System HPCI Piping.

Groundwater flows radially outward beneath the PA. Near the CST System HPCI Piping, the flow is to the northwest, west and south-southwest with minimal flow also to the northeast. Tritium detected in groundwater follows this flow path as it moves from the HPCI Piping around the buildings to the northwest (Figure 5.4). Tritium was also detected at concentrations greater than the LLD of 200 pCi/L in groundwater samples collected from monitoring wells MW-DN-111S (638 ± 140 pCi/L) and MW-109S (251 ± 120 pCi/L), located to the west-northwest, hydraulically downgradient of CST System HPCI Piping. In addition, tritium was also detected greater than the LLD of 200 pCi/L in groundwater samples collected from MW-DN-113S (451 ± 136 pCi/L), located to the south of the CST System HPCI Piping. Although MW-DN-113S is not presently downgradient of AFE-Dresden-1, seasonal fluctuations in groundwater elevations could result in this well being downgradient to the AFE.

Within the intermediate groundwater zone, tritium was detected in groundwater monitoring $(320 \pm 127 \text{ pCi/L})$, samples from wells DSP-125 MW-DN-102I $(1,380 \pm 195 \text{ pCi/L}),$ DSP-124 $(10,000 \pm 284 \text{ pCi/L})$, MW-DN-109I $(3,620 \pm 413/3,750 \pm 424 \text{ pCi/L})$, MW-DN-112I $(1,520 \pm 214 \text{ pCi/L})$, and MW-DN-110I (516 ± 134 pCi/L), within the area surrounding CST System HPCI Piping for Units 2/3. DSP-125 is located approximately 100 feet east of the area of the release at the CST System HPCI Piping for Units 2/3. MW-DN-102I is located approximately 600 feet southwest of the CST System HPCI Piping. DSP-124, MW-DN-109I, MW-DN-112I, and MW-DN-110I are all located to the northwest and are located hydraulically downgradient of the release at the CST System HPCI Piping. These tritium levels demonstrate declining (10,000 ± 284 pCi/L to 516 ± 134 pCi/L) concentrations with increased distance from the CST System Piping.

Groundwater flow in and around the Units 2/3 Turbine Building is radially outward from the center of the PA as depicted for the shallow and intermediate groundwater zones on Figures 5.4 and 5.5. This flow pattern provides a potential explanation for the detection of tritium greater than the LLD of 200 pCi/L in the groundwater samples from monitoring wells MW-DN-102S and MW-DN-102I, which are located southwest of the CST. Groundwater containing tritium that has originated in the area of the HPCI Piping for Units 2/3 also migrates to the northeast underneath the Unit 1 Turbine Building within the intermediate zone of the water table aquifer.

AFE-Dresden-2: Unit 1 Spent Fuel Pool

Groundwater flow within the shallow groundwater zone in the area of the Unit 1 Spent Fuel Pool is consistent with the general flow direction across the Station. However, there is a slight deflection of groundwater flow east of the Unit 1 Turbine Building due

to the influence of the structure at that location. The closest shallow monitoring well to the Unit 1 Spent Fuel Pool is MW-DN-118S. The groundwater sample from this well contained tritium at a concentration of $1,650 \pm 227$ pCi/L while the sample from MW-DN-105S, located upgradient of the Unit 1 Spent Fuel Pool, did not contain tritium at concentrations greater than the LLD of 200 pCi/L. MW-DN-101S is located to the north of the Unit 1 Spent Fuel Pool along the banks of the Unit 1 Intake Canal. The groundwater sample from MW-DN-101S had a tritium concentration of 220 \pm 114 pCi/L, only slightly greater than the LLD of 200 pCi/L.

The highest concentration of tritium in the intermediate groundwater zone across the Station detected **DSP-123** was in a groundwater sample from $(13,100 \pm 318/13,200 \pm 319 \,\mathrm{pCi/L})$, which is directly north of the Unit 1 Spent Fuel Pool and also to the north of the Unit 1 Sphere, but along the groundwater flow path originating south of the Turbine Building. MW-DN-119I (1,470 ± 211 pCi/L) is also located along the flow path originating from the Fuel Pool. DSP-105, DSP-106, DSP-107, and DSP-108 are located to the south and east of the Unit 1 Turbine Building and Sphere. Within the intermediate groundwater zone tritium was detected in groundwater samples from monitoring wells DSP-105 (319 \pm 117 pCi/L), DSP-106 (2,370 \pm 289 pCi/L), DSP-107 $(9,820 \pm 1,030 \text{ pCi/L}),$ DSP-108 $(1,930 \pm 244 \text{ pCi/L}),$ DSP-123 $(13,200 \pm 319 \text{ pCi/L})$, and MW-DN-101I $(4,570 \pm 208 \text{ pCi/L})$.

Tritium detected in the groundwater samples from shallow and intermediate monitoring wells in this area is primarily the result of the Unit 1 Spent Fuel Pool historical release.

AFE-Dresden-3: Radwaste Discharge Piping for Units 2/3

There are six wells that are used to evaluate the water quality near this AFE. Groundwater samples from three of these wells contained less than detectable concentrations of tritium. The other three monitoring wells had tritium concentrations ranging from 356 to 1,440 pCi/L.

The groundwater quality downgradient of Radwaste Discharge lines for Units 2/3 is characterized by the analysis of groundwater samples from MW-DN-104S, installed along the Radwaste Discharge Lines for Units 2/3. MW-DN-104S is hydraulically downgradient of the Radwaste Surge Tank and the point at which the discharge piping penetrates the structure. The groundwater sample from this well did not contain tritium at a concentration greater than the LLD of 200 pCi/L. Groundwater flow near the Radwaste Discharge Lines for Units 2/3 is to the north-northeast, consistent with the general groundwater flow direction in the shallow groundwater zone at the Station.

Within the intermediate groundwater zone, tritium was detected in groundwater samples from monitoring wells DSP-122 (1,440 \pm 139 pCi/L), DSP-149R (668 \pm 144/694 \pm 143 pCi/L), and DSP-148 (356 \pm 111 pCi/L). These wells are located near the Radwaste Discharge Piping and downgradient of the 77,000-gallon Radwaste Surge Tank where historical releases have been identified.

The low concentrations of tritium detected in the shallow and intermediate monitoring wells discussed above is likely associated with historical releases from the Radwaste Discharge Piping for Units 2/3, influence from the canal, or both.

AFE-Dresden-4: Piping from CST System and Storm Drain to Unit 1 Intake Canal

The footprint of AFE-Dresden-4 includes the area occupied by the CST System piping and the storm drains that discharge to the Unit 1 Intake Canal. The shallow wells, MW-DN-105S, MW-DN-101S MW-DN-115S, MW-DN-118S, are located in close proximity to the East Drainage Basin storm drain that discharges to the Unit 1 Intake Canal. The groundwater sample from MW-DN-101S contained tritium at a concentration slightly greater than the LLD of 200 pCi/L (220 ± 114 pCi/L) while the upgradient location of MW-DN-118S had tritium detected at 1,650 ± 227 pCi/L. The groundwater samples from MW-DN-105S and MW-DN-115S were non-detect for tritium at the LLD of 200 pCi/L. In the shallow groundwater zone, two shallow wells, MW-DN-107S and MW-DN-114S, are located near the CST System HPCI Piping leak and had tritium concentrations in groundwater samples of 1,040 ± 165 pCi/L and 2,770 ± 336 pCi/L, respectively. Groundwater flow within the area surrounding the CST System HPCI Piping and Storm Drain to Unit 1 Intake Canal is also locally to the north-northeast, consistent with the general radial flow direction at the Station and with the flow moving around the buildings.

Within the intermediate groundwater zone, tritium was detected in groundwater samples from monitoring wells DSP-125 ($320\pm127~pCi/L$), DSP-105 ($319\pm117~pCi/L$), DSP-106 ($2,370\pm289~pCi/L$), DSP-107 ($9,820\pm1,030~pCi/L$), DSP-108 ($1,930\pm244~pCi/L$), MW-DN-101I ($4,570\pm208~pCi/L$), MW-DN-114I ($4,190\pm473~pCi/L$), and MW-DN-119I ($1,470\pm211~pCi/L$). DSP-105, DSP-106, DSP-107, DSP-108, and MW-DN-119I are all located in close proximity to the storm drain servicing the Unit 1 Intake Canal. The detections of tritium in these wells may be the result of a combination of releases from AFE-Dresden-1 and AFE-Dresden-4.

Most of the storm drainage system adjacent to the Turbine Buildings is constructed below the water table. Portions of the storm drainage system lie below the water table by as much as 3 feet. As such, infiltration of groundwater into the storm drainage system that extends from AFE-Dresden-1 to AFE-Dresden-4 is contributing to the movement of tritiated water along southern, eastern and western sides of the Turbine Buildings. This is consistent with groundwater movement in this area. Therefore, the majority of the groundwater that enters the storm drains or surrounding fill would eventually discharge into the Canal System.

The Station currently performs weekly monitoring of two manhole locations that are located upstream from the discharge points for the East Drainage Basin and the West Drainage Basin. Manhole DSP-131 is the final manhole on the West Drainage Basin system prior to discharge into the Unit 2&3 Discharge Canal. The August 2006 tritium concentration at DSP-131 was 600 pCi/L. Manhole DSP-132 is the final manhole on the East Drainage Basin system prior to discharge into the Unit 1 Intake Canal. The August 2006 tritium concentration at DSP-132 was 700 pCi/L.

6.3.3 DISTRIBUTION IN STATION SURFACE WATER

Tritium was not detected in the six surface water samples at concentrations greater than the LLD of 200 pCi/L. The surface water sample locations are shown on Figure 4.1.

6.3.4 CONCEPTUAL MODEL OF TRITIUM RELEASE AND MIGRATION

This section presents CRA's conceptual model of groundwater and tritium migration at the Station.

Hydrogeologic Framework

Based upon existing Station data from boring logs and water level data, the groundwater flow in the water table aquifer is expected to move under conditions equivalent to porous media flow. The sandstone and the limestone bedrock have characteristics that are equivalent to a porous medium at the scale of this investigation. Therefore, discussions of groundwater flow within the shallow and intermediate zones of the water table aquifer are assumed to be under porous media conditions.

Groundwater flow within the water table aquifer at the Station generally moves from southwest to the northeast to the regional discharge points in the Kankakee and Illinois Rivers. Structures and operations at the Station have modified the flow within the water

table aquifer before it reaches the river systems. The canals act like partially penetrating streams, and may receive water from or discharge water to the groundwater system.

The locations of the canals and the rivers with respect to the Station result in radial groundwater flow from the center of the PA. The potentiometric surface represented on Figures 5.4 and 5.5 demonstrate the multiple groundwater discharge locations and the resultant radial pattern to those locations.

Building foundations and fill also influence groundwater flow by redirecting groundwater flow. For example, as groundwater flows toward the rivers and canals, it encounters the basements and backfill around the Turbine Buildings and other buildings.

The operation of the intake structure near the north side of the Units 2/3 Turbine Building appears to have some localized influence on groundwater flow as is evident by the potentiometric surface shown on Figure 5.4. This figure suggests that the pumping of water into this structure creates a capture zone of groundwater.

Groundwater flow at the Station is limited in the vertical direction by the presence of the Maquoketa Shale. The hydrogeologic profiles presented on Figures 6.1 to 6.3 demonstrate that tritium has not migrated deeper than the base of the Divine Limestone/top of the Maquoketa Shale.

The following presents the tritiated water migration pathways:

- Historic data shows that tritiated water has entered the Station Canal System via the Intake Canal from the Kankakee River.
- Tritiated groundwater flows beneath and around the structures and enters the Canal System via the Intake Canal at the intake structure.
- Surface water in the Canal System can migrate both vertically and laterally into groundwater.
- Tritiated groundwater appears to infiltrate into storm drains, which are submerged below the water table, and enter the Canal System when the storm drains discharge to the Canal System, including the Intake Canal.
- Tritiated Kankakee River water in the canal systems can discharge to groundwater, under certain conditions, and then migrate back toward Kankakee River and some residential wells.

6.4 STRONTIUM

6.4.1 GENERAL CHARACTERISTICS

Elemental strontium occurs naturally in the earth's mantle as a mixture of four stable isotopes (strontium-88, strontium-86, strontium-87, and strontium-84), and is present everywhere in very dilute concentrations. It is very similar to calcium in its environmental and physiological behavior. All four isotopes behave the same chemically, so any combination of the four would have the same chemical effect on the body.

The radioactive isotopes of strontium do not occur naturally but are produced as a by-product of nuclear fission of uranium-235, uranium-238, or plutonium-239. The most significant isotopes are strontium-90 (half-life of 29 years), strontium-89 (half-life of 51 days), and strontium-85 (half-life of 65 days), which decay by the emission of beta particles. Strontium-90 releases beta particles and decays into yttrium-90. Yttrium-90 decays to the stable isotope zirconium-90.

The Agency for Toxic Substances and Disease Registry (ATSDR) provides a toxicological profile for strontium (ATSDR, 2004). According to this profile, strontium behaves similar to calcium and is absorbed by the body and deposited in bone and blood-forming tissue (bone marrow) when food and water products containing trace amounts are ingested. Strontium-90 has a relatively long half-life of 29 years. The most serious effects of oral exposure to absorbed radioactive strontium are necrotic lesions and cancers of bone and the adjacent tissues. High-level acute exposures can destroy bone marrow, leading to acute radiation syndrome. At lower doses, irradiation of bone marrow may lead to chronic suppression of immune functions.

6.4.2 DISTRIBUTION IN STATION GROUNDWATER

This section provides an overview of the lateral and vertical distribution of strontium-90 detected in groundwater at the Station. Strontium-90 was detected in groundwater at concentrations exceeding the LLD of 2 pCi/L in the intermediate groundwater zone.

Since strontium-90 was detected at only one groundwater monitoring location (well MW-DN-108I), the following discussion presents the distribution of strontium-90 concentrations in Station groundwater with respect to monitoring well MW-DN-108I.

Groundwater Monitoring Well MW-DN-108I

Strontium-89/90 was detected in one monitoring well (MW-DN-108I) at a concentration greater than the LLD of 2.0 pCi/L. In August 2006, a sample was collected from this well, and strontium-89/90 was detected at a concentration of 2.72 ± 1.01 pCi/L. This sample was further analyzed for strontium-90, which was detected at a concentration of 2.17 ± 0.783 pCi/L. Furthermore, a duplicate of this sample was analyzed for total strontium and strontium-90. Since the strontium-90 results exceeded the sum of the total strontium in the duplicate sample, it has been concluded that the results of this sample are invalid.

In May 2006, a sample was collected from this monitoring well (MW-DN-108I). Analyses in July 2006 detected strontium-89/90 at a concentration of 4.42 ± 1.23 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 4.37 ± 0.66 pCi/L. In July 2006, the sample was re-analyzed and strontium-89/90 was detected at a concentration of 3.39 ± 0.774 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 2.72 ± 1.29 pCi/L. Because the total strontium from these two samples varied by almost 40 percent and the margin of error was nearly 50 percent, it became necessary to run a third analysis to verify what, if any, detectable concentration existed. This could not be completed for the May 2006 samples due to the samples becoming contaminated at the analytical laboratory. Normal protocol for an anomalous positive result is to perform a confirmatory sampling and analysis of the respective well. Consequently, the well MW-DN-108I was re-sampled in August 2006, as discussed above.

This well is located in the vicinity of the Unit 1 Off-Gas Hold-up Piping to the Unit 1 Off-Gas Suppression System. In November 1975, a ditch which had been dug to connect piping between the Unit 1 Off-Gas Hold-up Piping and the newly constructed Unit 1 Off-Gas Suppression System, began to fill with rainwater which flowed along the ditch towards the Unit 1 Circulating Water Intake Canal. The off-gas pipe was breached at the time allowing contaminants from inside the pipe to be flushed out into the ditch (surrounding soil). This release is the likely source of the strontium-89/90 detected in groundwater samples collected from well MW-DN-108I.

Since strontium-89/90 was not detected at concentrations above the LLD of 2.0 pCi/L in groundwater samples from any of the other groundwater monitoring wells throughout the Station property and adjacent to well MW-DN-108I, it is assumed that the detection of strontium-89/90 is localized to this area.

6.4.3 <u>DISTRIBUTION IN STATION SURFACE WATER</u>

Strontium was not detected in the six surface water samples at concentrations greater than the LLD of 2.0~pCi/L.

7.0 EXPOSURE PATHWAY ASSESSMENT

This section addresses the groundwater impacts from tritium at the Station and potential risks to human health and the environment.

Based upon historical knowledge and data related to the Station operations, and based upon radionuclide analyses of groundwater samples and the isolated detection of strontium-90 in the groundwater sample from MW-DN-108I, the primary constituent of concern (COC) is tritium. The discussions that follow are restricted to the exposure pathways related to tritium.

Teledyne Brown reports all samples to their statistically derived minimum detectable concentrations (MDC) approximately 150 to 170 pCi/L, which is associated with 95 percent confidence interval on their hard-copy reports. However, the laboratory uses a 99 percent confidence range (± 3-sigma) for determining whether to report the sample activity concentration as detected or not. This 3-sigma confidence typically equates to 150 (± 135.75) pCi/L.

Exelon has specified a LLD of 200 pCi/L for the Fleetwide Assessment. Exelon has also required the laboratory to report related peaks identified at the 95 percent confidence level (2-sigma).

This HIR, therefore, screens and assesses data using Exelon's LLD of 200 pCi/L. As is outlined below, this concentration is also a reasonable approximation of the background concentration of tritium in groundwater at the Station.

7.1 HEALTH EFFECTS OF TRITIUM

Tritium is a radionuclide that decays by emitting a low-energy beta particle that cannot penetrate deeply into tissue or travel far in air. A person's exposure to tritium is primarily through the ingestion of water (drinking water) or through ingestion of water bearing food products. Inhalation of tritium requires the water to be in a vapor form (i.e., through evaporation or vaporization due to heating). Inhalation is a minor exposure route when compared to direct ingestion or drinking of tritiated water. Absorption of tritium through skin is possible, but tritium exposure is more limited here versus direct ingestion or drinking of tritiated water.

7.2 BACKGROUND CONCENTRATIONS OF TRITIUM

The purpose of the following paragraphs is to establish a background concentration through review of various media.

7.2.1 GROUNDWATER

Tritium is created in the environment from naturally occurring processes both cosmic and subterranean, as well as from anthropogenic (i.e., man-made) sources. In the upper atmosphere, "cosmogenic" tritium is produced from the bombardment of stable nuclides and combines with oxygen to form tritiated water, which will then enter the hydrologic cycle. Below ground, "lithogenic" tritium is produced by the bombardment of natural lithium isotopes ⁶Li (92.5% abundance) and ⁷Li (7.5% abundance) present in crystalline rocks by neutrons produced by the radioactive decay of uranium and thorium. Lithogenic production of tritium is usually negligible compared to other sources due to the limited abundance of lithium in rock. The lithogenic tritium is introduced directly to groundwater.

A major anthropogenic source of tritium comes from the former atmospheric testing of thermonuclear weapons. Levels of tritium in precipitation increased during the 1950s and early 1960s, coinciding with the release of significant amounts of tritium to the atmosphere during nuclear weapons testing prior to the signing of the Limited Test Ban Treaty in 1963, which prohibited atmospheric nuclear tests.

7.2.2 PRECIPITATION DATA

Precipitation samples are routinely collected at stations around the world for the analysis of tritium and other radionuclides. Two publicly available databases that provide tritium concentrations in precipitation are Global Network of Isotopes in Precipitation (GNIP) and USEPA's RadNet database. GNIP provides tritium precipitation concentration data for samples collected world wide from 1960 to 2006. RadNet provides tritium precipitation concentration data for samples collected at Stations through the U.S. from 1960 up to and including 2006.

Based on GNIP data for sample stations located in the U.S. Midwest including Chicago, St. Louis and Madison, Wisconsin, as well as Ottawa Ontario, and data from the University of Chicago, tritium concentrations peaked around 1963. This peak, which approached 10,000 pCi/L for some stations, coincided with the atmospheric testing of

thermonuclear weapons. Tritium concentrations showed a sharp decline up until 1975 followed by a gradual decline since that time. Tritium concentrations in Midwest precipitation have typically been below 100 pCi/L since around 1980.

The RadNet database for several stations in the U.S. Midwest (Chicago, Columbus, Indianapolis, Lansing, Madison, Minneapolis, Painesville, Toledo, and Welsch, MN) did not show the same trend, which can attributed to pre-1995 data handling procedures. The pre-1995 data were rounded to the nearest 100 pCi/L, which damped out variances in the data. The post-1995 RadNet data, where rounding was not applied, exhibit much more scatter, and similar to the GNIP data, the vast majority of the data were less than 100 pCi/L.

CRA constructed a non-parametric upper tolerance limit with a confidence of 95 percent and a coverage of 95 percent based on RadNet data for USEPA Region 5 from 2004 to 2005. The resulting upper tolerance limit is 133 pCi/L, which indicates that CRA is 95 percent confident that 95 percent of the ambient precipitation concentration results are below 133 pCi/L. The statistical confidence, however, must be compared with the limitations of the underlying RadNet data, which does not include the minimum detectable concentration for a majority of the measurements. Some of the RadNet values below 200 pCi/L may be approximated. Nevertheless, these results show a background contribution for precipitation of up to 133 pCi/L.

7.2.3 SURFACE WATER DATA

Tritium concentrations are routinely measured in large surface water bodies, including Lake Michigan and the Mississippi River. Surface water data from the RadNet database for Illinois sampling stations include East Moline (Mississippi River), Moline (Mississippi River), Marseilles (Illinois River), Morris (Illinois River), Oregon (Rock River), and Zion (Lake Michigan). As is the case for the RadNet precipitation data, the pre-September 1995 Illinois surface water data was rounded to the nearest 100 pCi/L, creating a dampening of variances in the data. The post-1995 Illinois surface water data, similar to the post-1995 Midwest precipitation data, were less than 100 pCi/L with the exception of the Moline (Mississippi River) station. Tritium surface water concentrations at this location varied between 100 and 800 pCi/L, which may reflect local natural or anthropogenic inputs.

The USEPA RadNet surface water data typically has a reported 'Combined Standard Uncertainty' of 35 to 50 pCi/L. According to USEPA, this corresponds to a ± 70 to 100 pCi/L 95 percent confidence bound on each given measurement. Therefore,

the typical background data provided may be subject to measurement uncertainty of approximately \pm 70 to 100 pCi/L.

As part of the REMP, tritium concentrations are measured in the Kankakee, Des Plaines and Illinois Rivers as well as within the canal network at the Station.

Surface water samples are collected as part of REMP at a total of three locations. Samples are collected at two locations upstream of the Station on the Kankakee (D-54) and Des Plaines (D-52) Rivers, and at one location downstream of the Station on the Illinois River (D-51). The concentration of tritium within the Kankakee River (D-54) was not greater than the LLD of 200 pCi/L since 2003 but increased to 720 pCi/L in 2005 and is attributable to an upstream source. The concentration of tritium within the Des Plaines River (D-52) has not been greater than the LLD of 200 pCi/L since 2000 except for one sample at 230 pCi/L in 2003. The concentration of tritium within the Illinois River (D-51) has fluctuated from less than the LLD of 200 pCi/L since 2000 to a maximum concentration of 1,974 pCi/L in 2002.

Since January 2005, the concentration of tritium in the Station intake has ranged from the LLD of 200 pCi/L to greater than 2,500 pCi/L. In addition, available data indicates that upstream background concentrations in the Kankakee River have ranged from LLD of 200 pCi/L to greater than 6,900 pCi/L (RETEC, 2004). The intake canal sample is a direct representation of tritium concentrations in the Kankakee River.

7.2.4 DRINKING WATER DATA

Tritium concentrations in drinking water from the RadNet database for three Illinois sampling stations (Chicago, Morris, and East Chicago) exhibit similar trends to the precipitation and surface water data. As with the precipitation and surface water data, the pre-1995 data has dampened out variances due to rounding the data to the nearest 100 pCi/L. The post-1995 results show tritium concentrations in samples of drinking water were less than 100 pCi/L and less than the tritium concentrations found in precipitation and surface water.

A residential well, designated RW-1, has been sampled for tritium for over 10 years as part of the Offsite Dose Calculation Manual (ODCM) and is located approximately 0.7 miles south of the plant. Prior to 1995, the groundwater samples from this well consistently contained tritium concentrations less than 300 pCi/L. From 1995 to April 2005, tritium concentrations increased from 232 to 940 pCi/L.

Based on the tritium found in RW-1, in December 2004, Exelon sampled 34 additional residential wells in the same neighborhood. Tritium was detected in groundwater samples from three of the 34 residential wells, designated RW-2, RW-3, and RW-4. These wells are all located beside the Kankakee River to the south of the Station. The locations of these wells are shown on Figure B.1 in Appendix B.

A groundwater sample was collected from the RW-2 well on December 2, 2004, and the sample was split for analysis by two independent laboratories. Due to the discrepancy in the results (366 pCi/L versus 114 pCi/L), another sample was collected on January 13, 2005, and four aliquots were reported ranging in concentration from 360 to 480 pCi/L. Another sample was collected on April 15, 2005, and the reported tritium concentration was 542 pCi/L.

Groundwater samples were collected from the RW-3 well on September 21, 2005 with a concentration of 369 pCi/L and the RW-4 well on August 29, 2005 with a concentration of 468 pCi/L.

A water sample collected from the RW-1 well on April 15, 2005 contained tritium at a concentration of 653 pCi/L. A sample collected from the RW-2 well on the same date contained 542 pCi/L of tritium.

Based on the results of this investigation, the low tritium concentration impact observed in the residential wells to the south of the Station is principally, if not entirely, due to the discharge of tritiated Kankakee River water to groundwater. In addition, the HIR data demonstrate that there is no measurable tritium impact in the canal network from current groundwater migration to the canal network in the vicinity of the PA.

7.2.5 EXPECTED TRITIUM BACKGROUND FOR THE STATION

As reported in the GNIP and RadNet databases, tritium concentrations in U.S. Midwest precipitation has typically been less than 100 pCi/L since 1980. Tritium concentrations reported in the RadNet database for Illinois surface water and groundwater, at least since 1995, has typically been less than 100 pCi/L. Based on the USEPA Region 5 2004 to 2005 RadNet precipitation data, 95 percent of the ambient concentrations of tritiated water in Illinois are expected to be less than 133 pCi/L, based on a 95 percent confidence limit. Tritium concentrations in surface water and drinking water are expected to be comparable or less based on historical data and trends.

Concentrations in groundwater, similar to surface and drinking water, are expected to be less than precipitation values. The lower groundwater concentrations are related to the age of the groundwater as compared to the half-life of tritium. Deep aquifers in proximity to crystalline basement rock, however, can potentially show elevated concentrations of tritium due to lithogenic sources.

As was noted in Section 7.0, the analytical laboratory is reporting tritium results to a LLD of 200 pCi/L. This concentration also provides a reasonable representation of background groundwater quality, given the data for precipitation, surface water, and drinking water.

Based on the evaluation presented above, the background concentration for tritium at the Station is reasonably represented by the LLD of 200 pCi/L.

7.3 IDENTIFICATION OF POTENTIAL EXPOSURE PATHWAYS AND POTENTIAL RECEPTORS

Four potential exposure pathways were identified and considered during the evaluation of tritium in groundwater.

- potential groundwater migration to drinking water users on the Station property;
- potential groundwater migration off the Station property to private and public groundwater users;
- potential groundwater migration off the Station property to a surface water body;
 and
- potential surface water migration to groundwater off the Station property.

The following section provides an overview these four potential exposure pathways for tritium in groundwater.

7.3.1 POTENTIAL GROUNDWATER MIGRATION TO DRINKING WATER USERS AT THE STATION PROPERTY

At the Station, the tritium detected in groundwater samples has been isolated to the water table aquifer, which is isolated from the deeper regional groundwater aquifer by the Maquoketa Shale. Groundwater quality data from the Station's potable wells that are completed below this aquitard do not contain concentrations of tritium greater than the LLD of 200 pCi/L. As such, the tritium impact is limited to the water table aquifer.

There are no water supply wells located on the Station property that draw water from the water table aquifer.

There is no complete exposure pathway. Therefore, there is no current risk of exposure associated with groundwater ingestion at the Station.

7.3.2 POTENTIAL GROUNDWATER MIGRATION TO DRINKING WATER USERS OFF THE STATION PROPERTY

The concentrations of tritium in groundwater are less than the USEPA drinking water standard of 20,000 pCi/L. Consequently, there is currently no tritium in the groundwater that could migrate off the Station at concentrations exceeding the USEPA drinking water standard.

There are private water supply wells located on land to the south of the Station. Based on groundwater flow maps, it is unlikely that tritiated groundwater beneath the Station could migrate to the south in the intermediate flow system and onto the private property.

Although there is a potentially complete exposure pathway, there is no current risk of exposure associated with this pathway.

7.3.3 POTENTIAL GROUNDWATER MIGRATION TO SURFACE WATER USERS OFF THE STATION PROPERTY

Groundwater at the Station discharges to Kankakee and Illinois Rivers or through the Discharge Canal. Therefore, there is a potentially complete exposure route to recreational users of surface water including boating, fishing, and swimming.

Tritium results for surface water samples collected as part of this investigation were less than the LLD of 200 pCi/L. In addition, based on the results of this investigation, the Station is not causing any off-Station concentrations of tritium above detectable limits.

Although there is a potentially complete exposure pathway, there is no current risk of exposure associated with groundwater migration to surface water users off the Station property.

7.3.4 POTENTIAL SURFACE WATER MIGRATION TO GROUNDWATER AND SURFACE WATER OFF THE STATION PROPERTY

Surface water within the Canal System could potentially migrate from the Canal System to groundwater off the Station property. Tritium results for surface water samples collected as part of this investigation were less than the LLD of 200 pCi/L.

As discussed in Section 7.2.4, private wells south of the Station were sampled to evaluate potential impact of the Station's operations on groundwater. The Canal System historically contained elevated tritium concentrations as high as approximately 6,900 pCi/L due to upgradient sources in the Kankakee River. Therefore, as discussed above, the source of these low concentrations in the off-Station wells is principally, if not entirely, due to the discharge of tritiated Kankakee River water to groundwater. In addition, the HIR data demonstrate that there is no measurable tritium impact in the canal network from current groundwater migration to the canal network in the vicinity of the PA.

Although there is a potentially complete exposure pathway, there is no current risk of exposure associated with migration of tritium originating from the Station to the Canal System to groundwater off the Station property.

7.4 SUMMARY OF POTENTIAL TRITIUM EXPOSURE PATHWAYS

In summary, there are four potential groundwater exposure pathways for tritium originating at the Station:

- potential groundwater migration to drinking water users on the Station property;
- potential groundwater migration off the Station property to private and public groundwater users;
- potential groundwater migration off the Station property to a surface water body;
 and
- potential surface water migration to groundwater off the Station property.

Based on the groundwater and surface water data provided and referenced in this investigation, none of the potential receptors are at risk of exposure to concentrations of tritium in excess of USEPA drinking water standard (20,000 pCi/L).

7.5 OTHER RADIONUCLIDES

Strontium-89/90 was detected in one monitoring well (MW-DN-108I) at a concentration greater than the LLD of 2.0 pCi/L. In August 2006, a sample was collected from this well, and strontium-89/90 was detected at a concentration of 2.72 ± 1.01 pCi/L. This sample was further analyzed for strontium-90, which was detected at a concentration of 2.17 ± 0.783 pCi/L. Furthermore, a duplicate of this sample was analyzed for total strontium and strontium-90. Since the strontium-90 results exceeded the sum of the total strontium in the duplicate sample, it has been concluded that the results of this sample are invalid.

In May 2006, a sample was collected from this monitoring well (MW-DN-108I). Analyses in July 2006 detected strontium-89/90 at a concentration of 4.42 ± 1.23 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 4.37 ± 0.66 pCi/L. In July 2006, the sample was re-analyzed and strontium-89/90 was detected at a concentration of 3.39 ± 0.774 pCi/L. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of 2.72 ± 1.29 pCi/L. Because the total strontium from these two samples varied by almost 40 percent and the margin of error was nearly 50 percent, it became necessary to run a third analysis to verify what, if any, detectable concentration existed. This could not be completed for the May 2006 samples due to the samples becoming contaminated at the analytical laboratory. Normal protocol for an anomalous positive result is to perform a confirmatory sampling and analysis of the respective well. Consequently, the well MW-DN-108I was re-sampled in August 2006, as discussed above.

It is concluded that this detection is localized to the vicinity of MW-DN-108I. On this basis, there is limited discussion of this result in this report.

No target radionuclides were detected in the groundwater and surface water samples at concentrations greater than their respective LLDs. Other non-target radionuclides were also included in the tables but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

8.0 CONCLUSIONS

Based on this hydrogeologic investigation, CRA concludes:

Groundwater Flow

- There are two significant underlying water-bearing units, Pottsville Sandstone (shallow groundwater zone) and the Divine Limestone (intermediate groundwater zone), beneath the Station. The two formations comprise the water table aquifer.
- The water table aquifer extends through the entire thickness of these two units and is underlain by the Maquoketa Shale, which acts as an aquitard and is continuous across the Station.
- The depth to groundwater beneath the Station ranges between 3 to 23 feet bgs.
- Groundwater flow is influenced by the canal network and the foundations of buildings such that the shallow and intermediate groundwater flows radially outwards from the center of the PA towards the canals and rivers. The canals also influence the flow of groundwater in the intermediate groundwater zone. The shallow groundwater zone discharges to the canal as does the intermediate groundwater zone but to a lesser degree.
- The horizontal groundwater flow velocity for the shallow groundwater zone ranges from 87 to 355 ft/yr while the intermediate groundwater flow velocity ranges from 17 to 225 ft/yr.
- The Station canals act as an interceptor trench for the shallow groundwater zone while the intermediate zone is partially intercepted by the Station canals. Seasonal changes result in differing degrees of hydraulic communication between the groundwater and the canal system.

Groundwater Quality

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the 68 groundwater samples collected as part of this investigation.
- Strontium-90 was not detected in groundwater at concentrations greater than the USEPA drinking water standard of 8.0 pCi/L.
- Strontium-89/90 was detected in one monitoring well (MW-DN-108I) at a concentration greater than the LLD of 2.0 pCi/L. In August 2006, a sample was collected from this well, and strontium-89/90 was detected at a concentration of 2.72 ± 1.01 pCi/L. This sample was further analyzed for strontium-90, which was

detected at a concentration of 2.17 ± 0.783 pCi/L. Furthermore, a duplicate of this sample was analyzed for total strontium and strontium-90. Since the strontium-90 results exceeded the sum of the total strontium in the duplicate sample, it has been concluded that the results of this sample are invalid.

In May 2006, a sample was collected from this monitoring well (MW-DN-108I). Analyses in July 2006 detected strontium-89/90 at a concentration of $4.42\pm1.23~\text{pCi/L}$. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of $4.37\pm0.66~\text{pCi/L}$. In July 2006, the sample was re-analyzed and strontium-89/90 was detected at a concentration of $3.39\pm0.774~\text{pCi/L}$. In July 2006, this sample was further analyzed for strontium-90, which was detected at a concentration of $2.72\pm1.29~\text{pCi/L}$. Because the total strontium from these two samples varied by almost 40 percent and the margin of error was nearly 50 percent, it became necessary to run a third analysis to verify what, if any, detectable concentration existed. This could not be completed for the May 2006 samples due to the samples becoming contaminated at the analytical laboratory. Normal protocol for an anomalous positive result is to perform a confirmatory sampling and analysis of the respective well. Consequently, the well MW-DN-108I was re-sampled in August 2006, as discussed above.

- Tritium was not detected in groundwater at concentrations greater than the USEPA drinking water standard of 20,000 pCi/L.
- Tritium was detected in groundwater samples from nine monitoring wells in the shallow groundwater zone at concentrations ranging from 220 ± 114 pCi/L to $4,250 \pm 475$ pCi/L.
- Tritium was detected in groundwater samples from twenty-one wells in the intermediate groundwater zone at concentrations ranging from 210 ± 124 pCi/L to $13,200 \pm 319$ pCi/L.

Surface Water Quality

- Tritium was not detected at concentrations greater than the LLD of 200 pCi/L in any of the six surface water samples collected as part of this investigation.
- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the six surface water samples collected as part of this investigation.
- Strontium-89/90 was not detected at a concentration greater than the LLD of 2.0 pCi/L in any of the six surface water samples collected as part of this investigation.

AFE-Dresden-1: CST System HPCI Piping for Units 2/3

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the groundwater samples obtained from the monitoring wells located in close proximity to the CST System HPCI Piping.
- Strontium-89/90 was not detected at a concentration greater than the LLD of 2.0 pCi/L in any of the groundwater samples obtained from the monitoring wells located in close proximity to the CST System HPCI Piping.
- In the area surrounding the CST System HPCI Piping, tritium was detected in the shallow and intermediate groundwater zones. The groundwater flows with the local hydraulic gradient, to the northwest around the Units 2/3 Turbine Building, and under the Unit 1 Turbine Building.
- There are 12 monitoring wells associated with this AFE. The groundwater samples
 contained tritium at concentrations ranging from less than the LLD of 200 pCi/L to
 10,000 ± 284 pCi/L.
- Tritium in groundwater samples collected in the CST System HPCI Piping area is primarily attributable to the historical releases in this area.

AFE-Dresden-2: Unit 1 Spent Fuel Pool

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the groundwater samples collected from the monitoring wells near the fuel pool.
- Strontium-89/90 was not detected at a concentration greater than the LLD of 2.0 pCi/L in any of the groundwater samples obtained from the monitoring wells located in close proximity to this AFE.
- Tritium was detected in the area surrounding the Unit 1 Spent Fuel Pool at concentrations greater than LLD of 200 pCi/L in the groundwater samples from the shallow and intermediate groundwater monitoring wells.
- There are 10 monitoring wells associated with this AFE. The groundwater samples contained tritium at concentrations ranging from less than the LLD of 200 pCi/L to 13,200 ± 319 pCi/L.
- Tritium in groundwater samples collected in the area north of the Unit 1 Spent Fuel Pool is likely attributable to the Unit 1 Spent Fuel Pool historical release.

AFE-Dresden-3: Radwaste Discharge Lines for Units 2/3

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the groundwater samples collected from the monitoring wells located in close proximity to Radwaste Discharge Piping for Units 2/3.
- Strontium-89/90 was not detected at a concentration greater than the LLD of 2.0 pCi/L in any of the groundwater samples obtained from the monitoring wells located in close proximity to this AFE.
- Tritium was detected in samples from three of the six monitoring wells near the Radwaste Discharge Piping. The groundwater samples contained tritium at concentrations ranging from less than the LLD of 200 pCi/L to 1,440 ± 139 pCi/L.
- Tritium in groundwater samples collected in the area of the Radwaste Discharge Lines for Units 2/3 is primarily attributable to the historical releases in this area.

AFE-Dresden-4: Piping from CST System and Storm Drain to Unit 1 Intake Canal

- Gamma-emitting radionuclides associated with licensed plant operations were not detected at concentrations greater than their respective LLDs in any of the groundwater samples obtained from the monitoring wells located near the storm drain.
- Strontium-89/90 was not detected at a concentration greater than the LLD of 2.0 pCi/L in any of the groundwater samples obtained from the monitoring wells located in close proximity to this AFE.
- Tritium concentrations in samples from monitoring wells near, or hydraulically downgradient, of AFE-Dresden-4 may be impacted by tritium sources from other AFEs.
- There are 12 monitoring wells associated with this AFE. The groundwater samples
 contained tritium at concentrations ranging in concentration from less than the LLD
 of 200 pCi/L to 4,570 ± 208 pCi/L.
- Groundwater infiltration into the storm drain system is providing a pathway for tritiated groundwater to the Unit 1 Intake Canal.
- The Storm Drain System acts as a conduit for tritiated water rather than a source of tritium.

Potential Receptors

• Based on the results of this investigation² there is no current risk of exposure to radionuclides associated with licensed plant operations through any of the identified potential exposure pathways.

General Conclusions

- Based on the results of this investigation, tritium originating from the Station is not migrating off the Station property at detectable concentrations.
- Based on the results of this investigation, there are no known active releases into the groundwater at the Station.

² Using the LLD specified in this HIR.

9.0 **RECOMMENDATIONS**

The following presents CRA's recommendations for proposed activities to be completed at the Station.

9.1 FILL DATA GAPS

Based on the results of this hydrogeologic investigation, there are no data gaps remaining to support CRA's conclusions regarding the characterization of the groundwater regime and potential impacts from radionuclides at the Station.

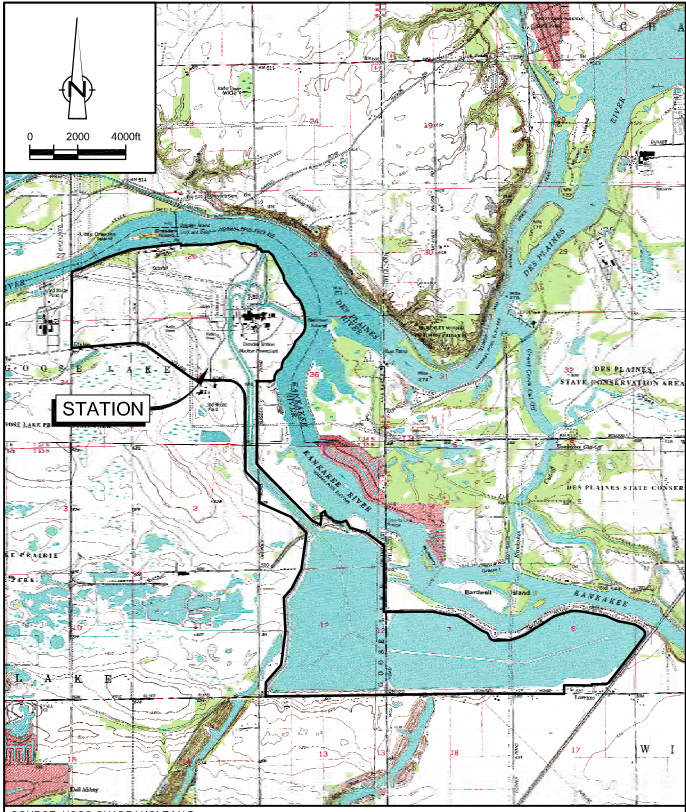
9.2 GROUNDWATER MONITORING

Based on the information collected to date, CRA recommends that Exelon conduct periodic monitoring of selected sample locations.

10.0 REFERENCES

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SOURCE: USGS QUADRANGLE MAP; DRESDEN MOSAIC, ILLINOIS 1986 (EDITED: 1991)

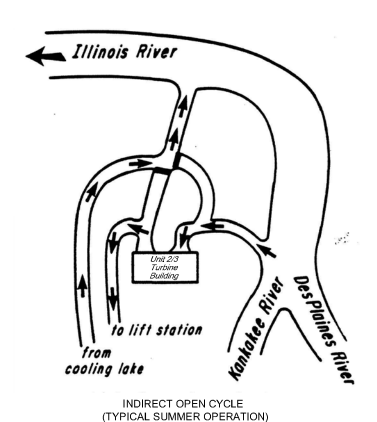
figure 1.1

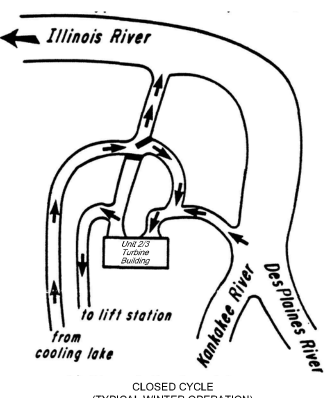
Exelon.



STATION LOCATION MAP DRESDEN GENERATING STATION EXELON GENERATION COMPANY, LLC Morris, Illinois

FIGURE 2.1 STATION BOUNDARIES AND FEATURES





(TYPICAL WINTER OPERATION)

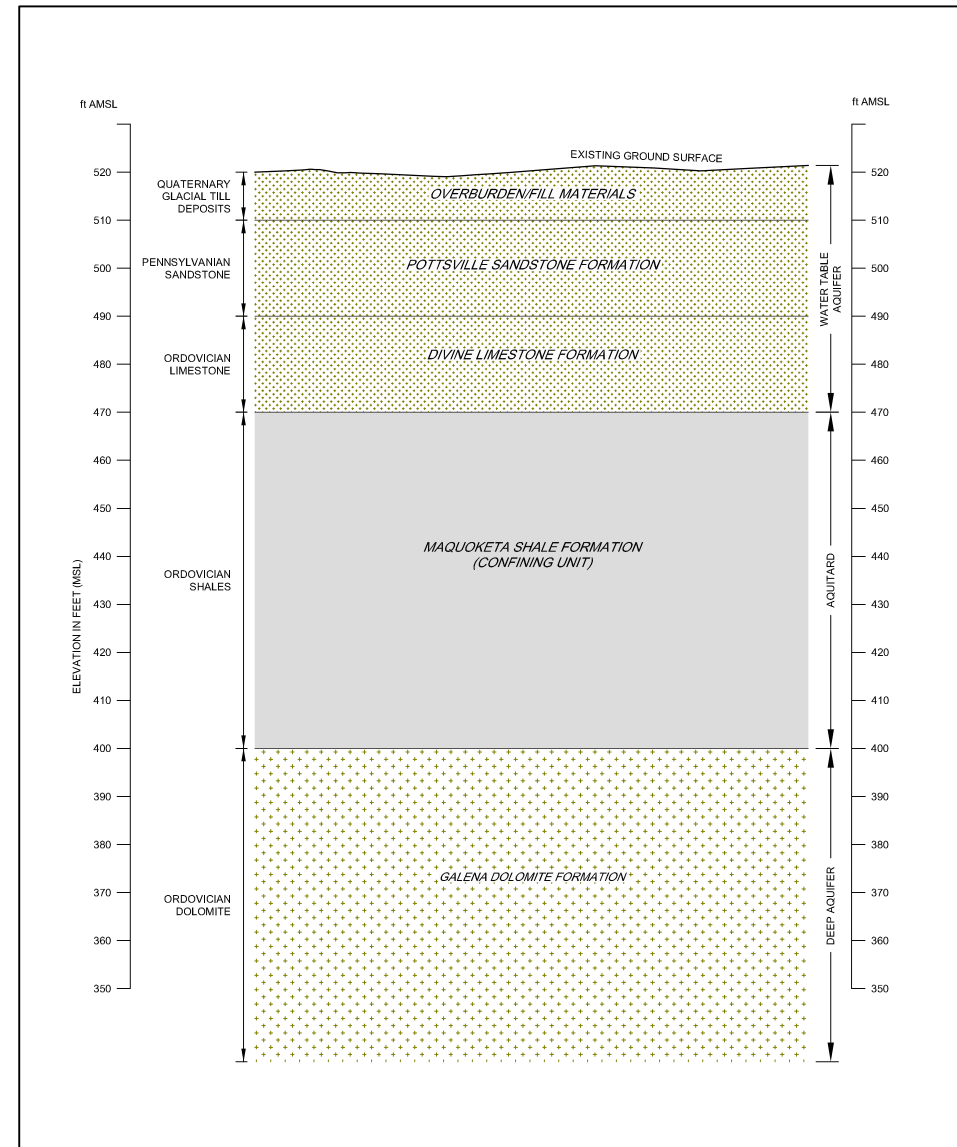




COOLING WATER FLOW DIAGRAM UNITS 2 AND 3 DRESDEN GENERATING STATION EXELON GENERATION COMPANY, LLC Morris, Illinois

figure 2.2

SOURCE: DRESDEN STATION, UFSAR, REV. 6 JUNE 2005, FIGURE 2.4-2



LEGEND

WATER BEARING UNIT

AQUITARD LAYER

ft AMSL FEET ABOVE MEAN SEA LEVEL



REGIONAL GEOLOGIC CROSS-SECTION DRESDEN GENERATING STATION EXELON GENERATION COMPANY, LLC Morris, Illinois

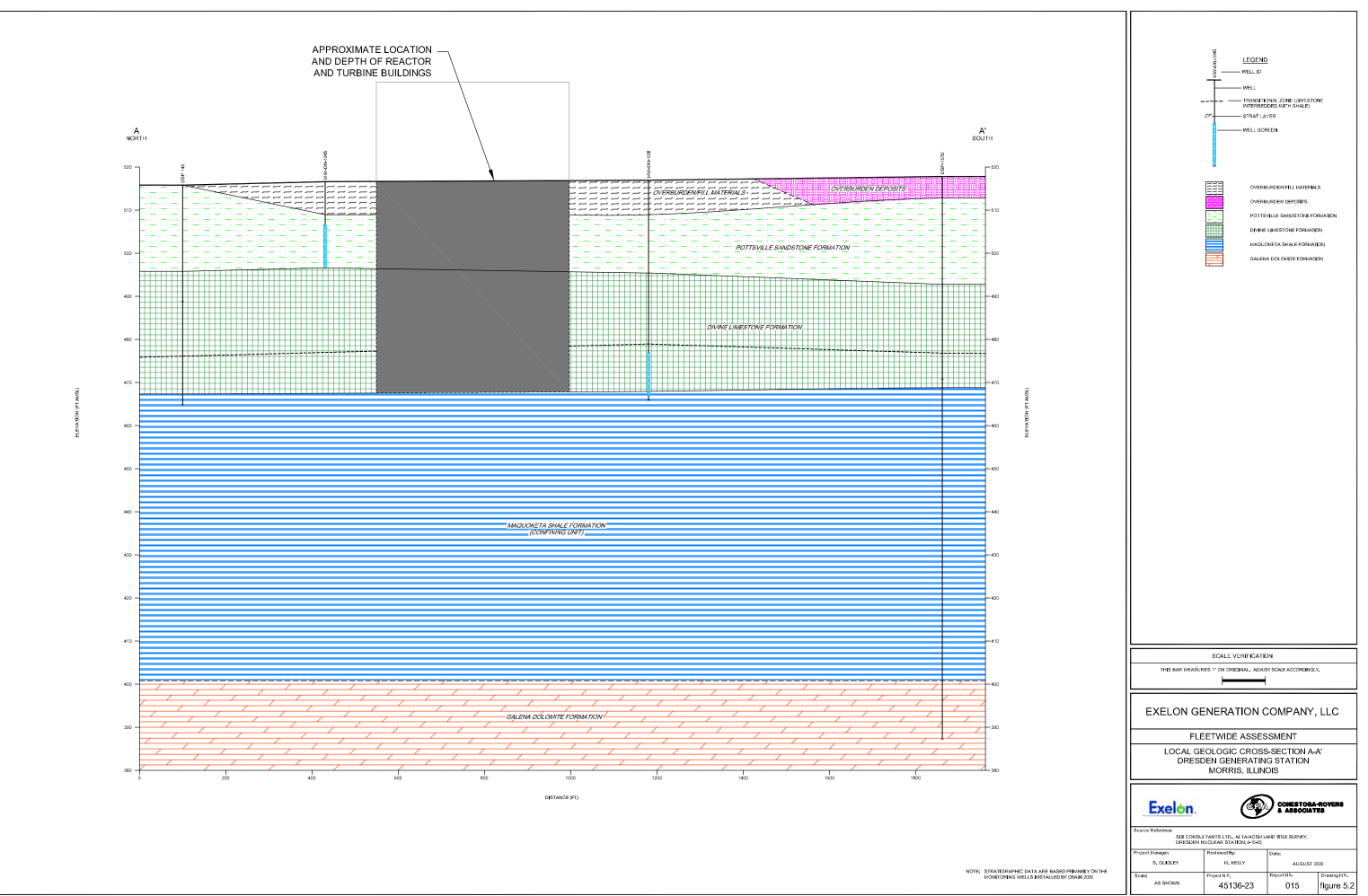


FIGURE 3.1 AREAS FOR FURTHER EVALUATION

FIGURE 4.1 SURFACE WATER MONITORING LOCATIONS

FIGURE 4.2 GROUNDWATER MONITORING LOCATIONS

FIGURE 5.1 LOCAL GEOLOGIC CROSS-SECTION LOCATIONS



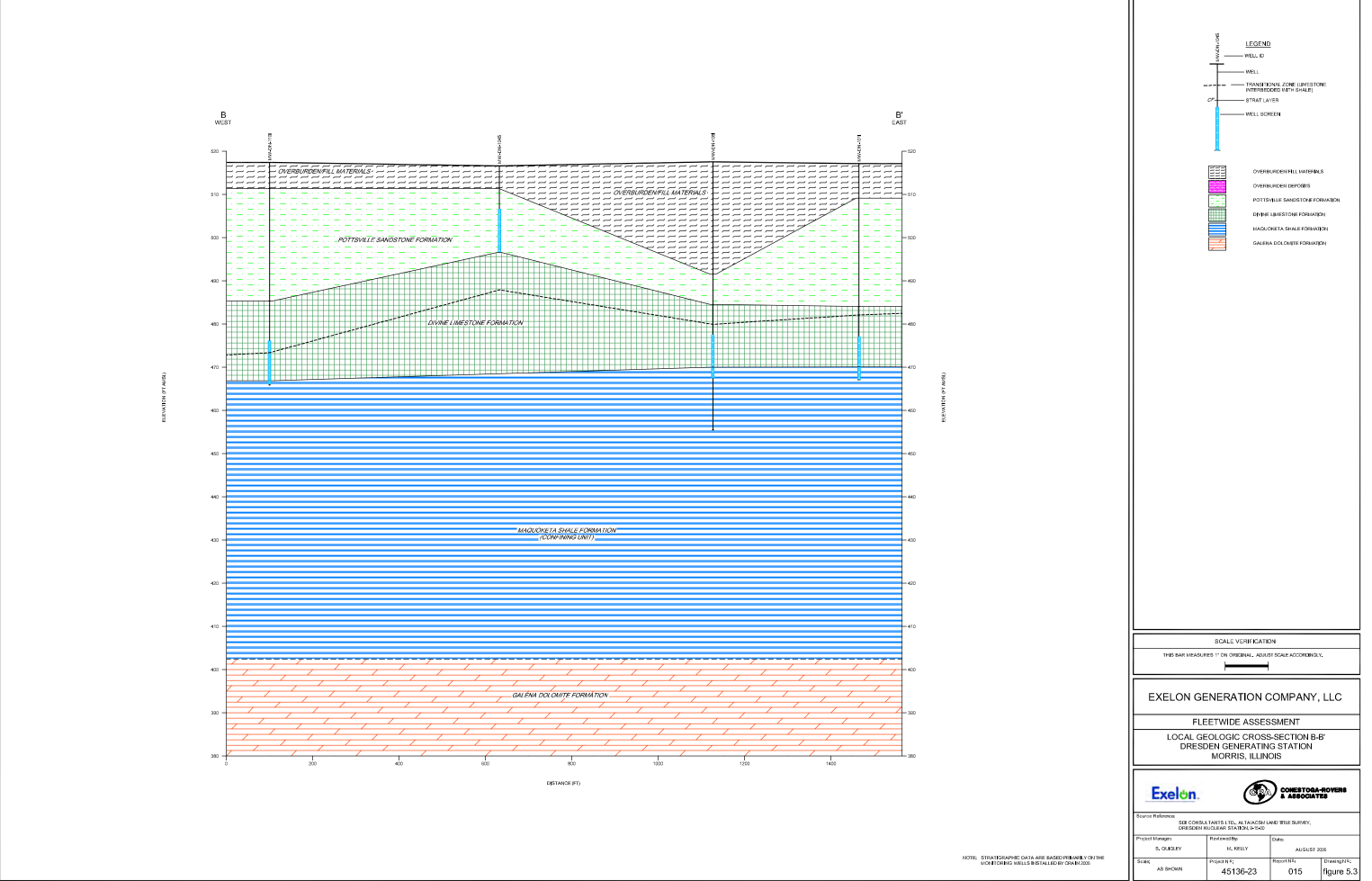


FIGURE 5.4 POTENTIOMETRIC SURFACE CONTOURS AUGUST 2006 - SHALLOW GROUNDWATER ZONE

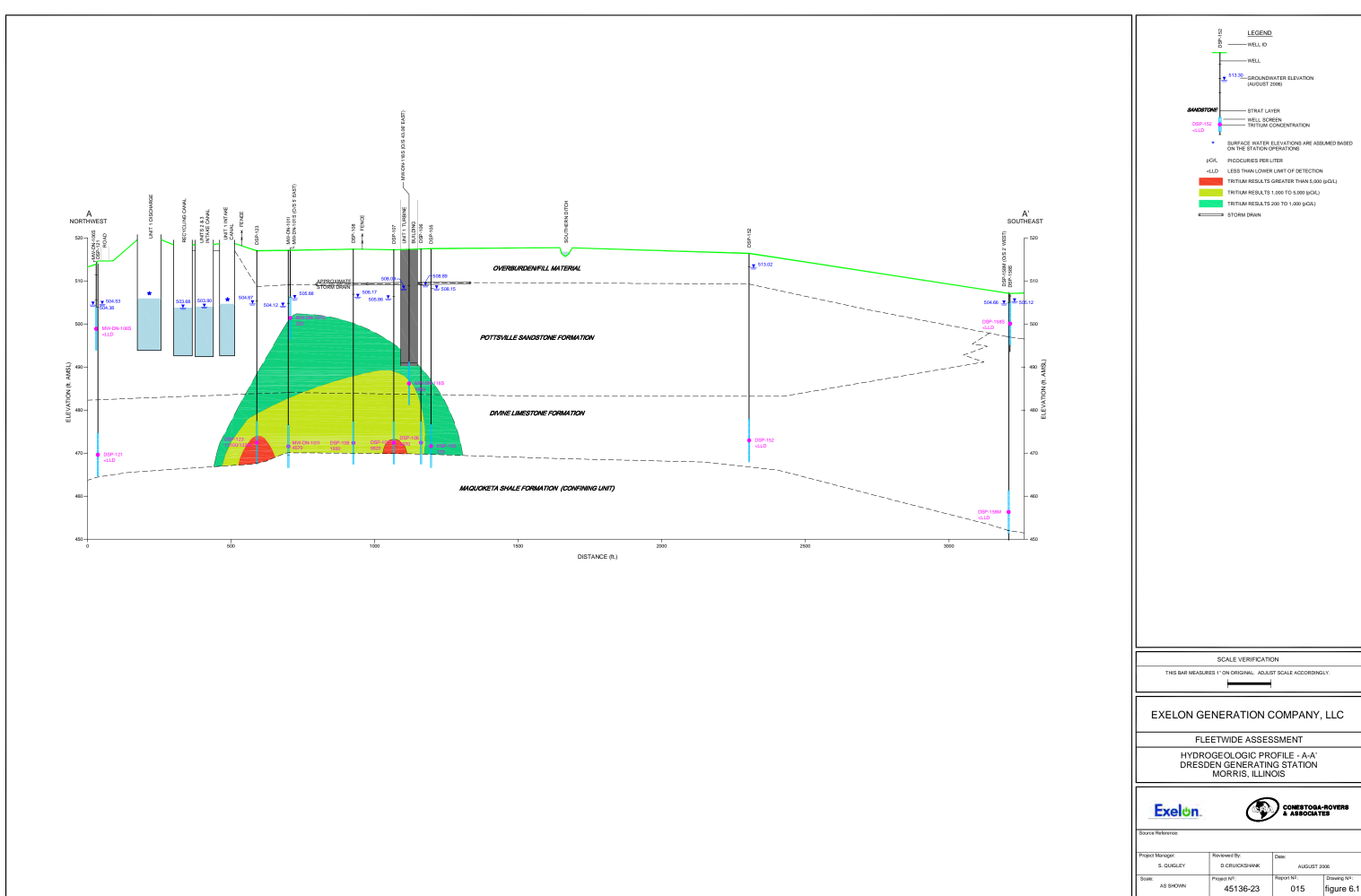
FIGURE 5.5 POTENTIOMETRIC SURFACE CONTOURS AUGUST 2006 – INTERMEDIATE GROUNDWATER ZONE

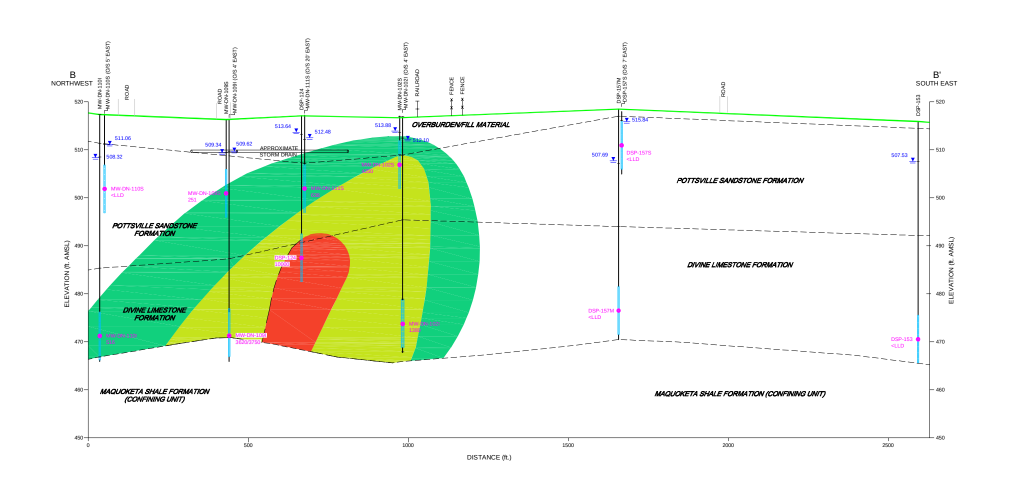
FIGURE 5.6 TRITIUM CONCENTRATIONS - SHALLOW GROUNDWATER ZONE

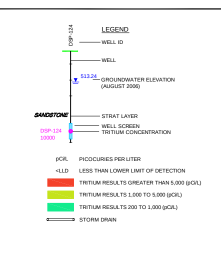
FIGURE 5.7 TRITIUM CONCENTRATIONS - INTERMEDIATE GROUNDWATER ZONE

FIGURE 5.8 RADIONUCLIDE CONCENTRATIONS - SHALLOW GROUNDWATER ZONE AUGUST 2006

FIGURE 5.9 RADIONUCLIDE CONCENTRATIONS - INTERMEDIATE GROUNDWATER ZONE AUGUST 2006







SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

EXELON GENERATION COMPANY, LLC

FLEETWIDE ASSESSMENT

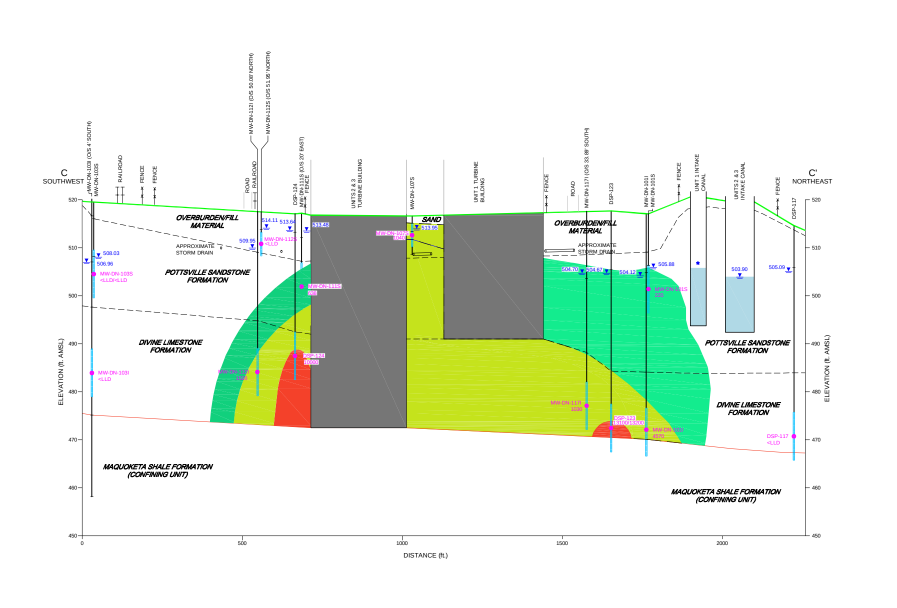
HYDROGEOLOGIC PROFILE - B-B' DRESDEN GENERATING STATION MORRIS, ILLINOIS

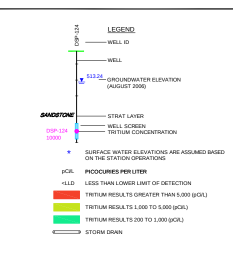




Source Reference

| Project Manager: | Reviewed By: | Date: | |
|------------------|---------------|------------|-------------|
| S. QUIGLEY | D.CRUICKSHANK | AUGUST 2 | 006 |
| Scale: | Project Nº: | Report Nº: | Drawing Nº: |
| AS SHOWN | 45136-23 | 015 | figure 6 |





SCALE VERIFICATION

THIS BAR MEASURES 1" ON ORIGINAL. ADJUST SCALE ACCORDINGLY.

EXELON GENERATION COMPANY, LLC

FLEETWIDE ASSESSMENT

HYDROGEOLOGIC PROFILE - C-C' DRESDEN GENERATING STATION MORRIS, ILLINOIS





Source Reference:

| - 1 | | | | |
|-----|------------------|---------------|------------|-----------|
| - 1 | Project Manager: | Reviewed By: | Date: | |
| ١ | S. QUIGLEY | D.CRUICKSHANK | AUGUST 2 | 006 |
| - 1 | Scale: | Project Nº: | Report Nº: | Drawing N |
| - 1 | AS SHOWN | 45136-23 | 015 | figure |

SUMMARY OF MONITORING WELL INSTALLATION DETAILS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample | | | Installation | Surface | Reference | Boring | | Screened | Interval | | Well | Hydrogeologic Unit |
|--------------------|-------------|-------------------------|--------------|---------------|-----------|-------------------------|------|----------|----------|--------|--------------------|--------------------------|
| Location | X-coord. | Y-coord. | Date | Elevation | Elevation | Total Depth | Тор | Bottom | Top | Bottom | Construction | Screened |
| | (UTM Coo | rdinates ¹) | | (ft AMSL) (2) | (ft AMSL) | (ft bgs) ⁽³⁾ | (ft | bgs) | (ft A | MSL) | | |
| N. (I.M. D.N. 101C | 1000054.50 | 15005(01.00 | F (F (200) | 515 10 | E20.20 | 20 | 4.0 | | | | | |
| MW-DN-101S | 1292754.52 | 15035691.89 | 5/5/2006 | 517.10 | 520.30 | 20 | 10 | 20 | 507.10 | 497.10 | 2-inch PVC Screen | sandstone |
| MW-DN-101I | 1292749.73 | 15035691.63 | 5/10/2006 | 517.08 | 520.48 | 50 | 40 | 50 | 477.08 | 467.08 | 2-inch PVC Screen | limestone |
| MW-DN-102S | 1291970.66 | 15034981.38 | 5/8/2006 | 516.98 | 516.68 | 15 | 5 | 15 | 511.98 | 501.98 | 2-inch PVC Screen | sandstone |
| MW-DN-102I | 1291974.96 | 15034980.06 | 5/10/2006 | 516.91 | 516.63 | 51 | 40 | 50 | 476.91 | 466.91 | 2-inch PVC Screen | limestone |
| MW-DN-103S | 1291438.38 | 15034732.26 | 5/3/2006 | 519.53 | 522.12 | 20 | 10 | 20 | 509.53 | 499.53 | 2-inch PVC Screen | sandstone |
| MW-DN-103I | 1291438.37 | 15034725.53 | 5/3/2006 | 520.13 | 522.72 | 62 | 31.2 | 41.2 | 488.93 | 478.93 | 2-inch PVC Screen | limestone |
| MW-DN-104S | 1291936.65 | 15035728.47 | 5/9/2006 | 516.60 | 516.38 | 20 | 10 | 20 | 506.60 | 496.60 | 2-inch PVC Screen | sandstone |
| MW-DN-105S | 1292920.89 | 15035163.96 | 5/5/2006 | 516.52 | 516.68 | 20 | 10 | 20 | 506.52 | 496.52 | 2-inch PVC Screen | sandstone |
| MW-DN-106S | 1292788.38 | 15036048.97 | 5/3/2006 | 513.88 | 516.42 | 20 | 10 | 20 | 503.88 | 493.88 | 2-inch PVC Screen | sandstone |
| MW-DN-107S | 1292169.66 | 15035276.73 | 5/15/2006 | 516.63 | 518.23 | 6.5 | 1.5 | 6.5 | 515.13 | 510.13 | 2-inch PVC Screen | overburden/fill material |
| MW-DN-108I | 1292418.94 | 15035621.00 | 5/12/2006 | 517.49 | 517.14 | 62 | 40 | 50 | 477.49 | 467.49 | 2-inch PVC Screen | limestone |
| MW-DN-109S | 1291668.32 | 15035430.95 | 5/9/2006 | 516.29 | 516.32 | 20 | 10 | 20 | 506.29 | 496.29 | 2-inch PVC Screen | sandstone |
| MW-DN-109I | 1291673.27 | 15035431.11 | 5/9/2006 | 516.27 | 516.31 | 51 | 40 | 50 | 476.27 | 466.27 | 2-inch PVC Screen | limestone |
| MW-DN-110S | 1291410.28 | 15035726.77 | 5/4/2006 | 517.16 | 517.28 | 20.2 | 10.2 | 20.2 | 506.96 | 496.96 | 2-inch PVC Screen | sandstone |
| MW-DN-110I | 1291404.75 | 15035724.76 | 5/4/2006 | 517.34 | 517.41 | 51.5 | 41.2 | 51.2 | 476.14 | 466.14 | 2-inch PVC Screen | limestone |
| MW-DN-111S | 1291825.08 | 15035252.07 | 5/4/2006 | 517.19 | 516.63 | 20 | 10 | 20 | 507.19 | 497.19 | 2-inch PVC Screen | sandstone |
| MW-DN-112S | 1291687.438 | 15035163.73 | 7/25/2006 | 516.72 | 516.35 | 12.00 | 7.0 | 12.0 | 509.72 | 504.72 | 2-inch PVC Screen | sandstone |
| MW-DN-112I | 1291687.61 | 15035160.79 | 7/27/2006 | 516.56 | 516.22 | 41.5 | 31.5 | 41.5 | 485.06 | 475.06 | 2-inch PVC Screen | limestone |
| MW-DN-113S | 1292128.616 | 15034829.18 | 7/26/2006 | 516.36 | 516.13 | 11.0 | 6.0 | 11.0 | 510.36 | 505.36 | 2-inch PVC Screen | sandstone |
| MW-DN-113I | 1292133.339 | 15034829.09 | 7/26/2006 | 516.33 | 516.13 | 48.0 | 38.0 | 48.0 | 478.33 | 468.33 | 2-inch PVC Screen | limestone and shale |
| MW-DN-114S | 1292267.724 | 15035256.93 | 7/27/2006 | 516.76 | 516.31 | 42.0 | 31.0 | 41.0 | 485.76 | 475.76 | 2-inch PVC Screen | sandstone |
| MW-DN-114I | 1292264.824 | 15035231.87 | 7/31/2006 | 519.71 | 519.97 | 53.0 | 48.0 | 53.0 | 471.71 | 466.71 | 2-inch PVC Screen | limestone and shale |
| MW-DN-115S | 1292438.135 | 15035151.31 | 7/31/2006 | 516.89 | 516.58 | 30.0 | 25.0 | 30.0 | 491.89 | 486.89 | 2-inch PVC Screen | sandstone |
| MW-DN-115I | 1292441.016 | 15035151.25 | 7/28/2006 | 516.88 | 516.63 | 63.0 | 46.0 | 56.0 | 470.88 | 460.88 | 2-inch PVC Screen | limestone |
| MW-DN-116S | 1292386.958 | 15035670.71 | 7/26/2006 | 517.40 | 517.11 | 28.0 | 23.0 | 28.0 | 494.40 | 489.40 | 2-inch PVC Screen | sandstone |
| MW-DN-116I | 1292378.009 | 15035670.4 | 7/26/2006 | 517.30 | 516.84 | 49.0 | 35.5 | 45.5 | 481.80 | 471.80 | 2-inch PVC Screen | limestone |
| MW-DN-117I | 1292547.509 | 15035558.2 | 7/26/2006 | 517.75 | 518.22 | 47.3 | 37.0 | 47.0 | 480.75 | 470.75 | 2-inch PVC Screen | limestone |
| MW-DN-118S | 1292739.289 | 15035265.24 | 7/26/2006 | 516.38 | 516.13 | 35.0 | 23.0 | 33.0 | 493.38 | 483.38 | 2-inch PVC Screen | sandstone |
| MW-DN-119S | 1292903.761 | 15035634.86 | 7/27/2006 | 516.52 | 516.16 | 21.0 | 16.0 | 21.0 | 500.52 | 495.52 | 2-inch PVC Screen | sandstone |
| MW-DN-119I | 1292898.723 | 15035634.1 | 7/27/2006 | 518.45 | 517.97 | 43.0 | 32.0 | 42.0 | 486.45 | 476.45 | 2-inch PVC Screen | limestone |
| MW-DN-120S | 1293830.442 | 15035510.63 | 7/25/2006 | 511.85 | 513.93 | 38.0 | 28.0 | 38.0 | 483.85 | 473.85 | 2-inch PVC Screen | sandstone |
| MW-DN-120I | 1293828.088 | 15035505.4 | 7/25/2006 | 511.59 | 513.89 | 58.0 | 47.5 | 57.5 | 464.09 | 454.09 | 2-inch PVC Screen | limestone and shale |
| | | | .,, | | | 00.0 | | 07.0 | 101.07 | 101.07 | - Hich I VC Scieen | micsione and shale |

TABLE 4.1 Page 2 of 2

SUMMARY OF MONITORING WELL INSTALLATION DETAILS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| | | | | | | | | | | | | Hydrogeologic | | | | |
|------------|-------------|-------------------------|--------------|---------------|-----------|--------------|-------|----------|----------|----------|-------------------|---------------------|--|-----------|--|--|
| Sample | | | Installation | Surface | Reference | Boring | | Screened | Interval | | Well | Unit | | | | |
| Location | X-coord. | Y-coord. | Date | Elevation | Elevation | Total Depth | Top | Bottom | Тор | Bottom | Construction | Screened | | | | |
| | (UTM Coo | rdinates ¹) | | (ft AMSL) (2) | (ft AMSL) | (ft bgs) (3) | (ft l | (ft bgs) | | (ft bgs) | | t bgs) (| | (ft AMSL) | | |
| MW-DN-121S | 1291006.629 | 15035519.61 | 7/24/2006 | 515.93 | 518.63 | 26.9 | 14.5 | 24.5 | 501.43 | 491.43 | 2-inch PVC Screen | sandstone | | | | |
| MW-DN-122S | 1290479.543 | 15032860.49 | 7/24/2006 | 525.72 | 528.43 | 12.5 | 6.5 | 11.5 | 519.22 | 514.22 | 2-inch PVC Screen | sandstone | | | | |
| MW-DN-122I | 1290479.679 | 15032865.52 | 7/24/2006 | 525.53 | 528.18 | 43.0 | 32.8 | 42.8 | 492.73 | 482.73 | 2-inch PVC Screen | limestone and shale | | | | |
| MW-DN-123S | 1291955.928 | 15031851.29 | 7/25/2006 | 512.98 | 515.03 | 20.0 | 14.0 | 19.0 | 498.98 | 493.98 | 2-inch PVC Screen | limestone | | | | |
| MW-DN-123I | 1291955.16 | 15031842.23 | 7/25/2006 | 512.71 | 516.65 | 44.5 | 34.0 | 44.0 | 478.71 | 468.71 | 2-inch PVC Screen | limestone | | | | |

Notes:

(1) Universal Transverse Mercator (UTM), Zone 16, NAVD 88, in feet

(2) ft AMSL - feet above mean sea level

(3) ft bgs - feet below ground surface

PVC polyvinyl chloride

TABLE 4.2 Page 1 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µSlcm) ⁽²⁾ | Temperature (°C) (3) | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|----------------------|-----------------------------------|--------------|
| MW-DN-101S | 5/12/2006 | 1.57 | 1.5 | 7.17 | 97 | 11.3 | 48.5 | brown |
| | | | 3.0 | 7.15 | 96 | 11.4 | 32.1 | brown |
| | | | 4.5 | 7.16 | 95 | 11.7 | 13.2 | brown |
| | | | | | Well dry a | nt 5 gallons | | |
| | | | 6.0 | 7.18 | 95 | 10.9 | 264.0 | gray |
| | | | 7.5 | 7.16 | 95 | 11.5 | 1.1 | gray |
| | | | | | Well dry at | t 7.5 gallons | | 0 7 |
| | | | 9.0 | 7.83 | 7 61 | 13.5 | 174.0 | gray |
| | | | 10.5 | 7.87 | 7 11 | 13.3 | 142.0 | gray |
| | | | 12.0 | 7.94 | 678 | 14.0 | 69.0 | gray |
| | | | | | Well dry a | t 12 gallons | | |
| MW-DN-101I | 5/15/2006 | 6.07 | 6 | 7.18 | 107 | 15.5 | 44.6 | gray |
| | | | | | | l dry | | |
| | | | 12 | 7.54 | 1033 | 14.9 | 2.2 | gray |
| | | | 18 | 7.69 | 1025 | 15.0 | 34.2 | gray |
| | | | 24 | 7.76 | 955 | 14.9 | 24.3 | gray |
| | | | 30 | 7.65 | 982 | 15.1 | 120.9 | gray |
| | | | 36 | 7.52 | 924 | 15.4 | 251.0 | gray |
| | | | 42 | 7.61 | 861 | 15.6 | 74.3 | gray |
| | | | 48 | 7.67 | 850 | 16.2 | 28.6 | gray |
| | | | 54 | 7.36 | 847 | 15.8 | 54.7 | clear |
| | | | 60 | 7.47 | 839 | 16.1 | 10.3 | clear |

TABLE 4.2 Page 2 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µSlcm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|--------------|
| MW-DN-102S | 5/15/2006 | 1.97 | 2 | 7.14 | 1378 | 18.4 | 0.4 | brown |
| | | | 4 | 7.01 | 1356 | 18.6 | 0.1 | brown |
| | | | | | Well | dry | | |
| | | | 6 | 7.20 | 1245 | 18.0 | 1.1 | brown |
| | | | 8 | 7.20 | 1249 | 18.2 | 0.8 | brown |
| • | | | | | | dry | | |
| | | | 10 | 7.29 | 1100 | 19.1 | 290.0 | brown |
| | | | 12 | 7.15 | 1152 | 18.5 | 9.6 | brown |
| | | | | | | dry | | |
| | | | 14 | 7.35 | 1101 | 18.5 | 127.0 | brown |
| | | | 16 | 7.16 | 1083 | 18.4 | 29.0 | brown |
| | | | | | Well | dry | | |
| MW-DN-102I | 5/15/2006 | 6.71 | 7 | 7.91 | 1110 | 18.2 | 34.4 | gray |
| | | | | | Wel | l dry | | Ÿ , |
| | | | 14 | 8.12 | 884 | 18.4 | 214.0 | gray |
| | | | | | Wel | l dry | | |
| | | | 21 | 7.90 | 831 | 17.7 | 15.4 | gray |
| | | | | | Wel | l dry | | |
| MW-DN-103S | 5/16/2006 | 1.7 | 1.7 | 7.03 | NA ⁽⁵⁾ | 13.3 | 864 | brown |
| 1000 | 0/10/2000 | 1.7 | 2.4 | - | - | - | - | Jiowii |
| | | | 4.1 | | NA ⁽⁵⁾ | | | |
| | | | 4.1 4.4 | 7.08 | | 13.0 | 446 | brown |
| | | | | | ~ • (5) | - | - | - |
| | | | 6.1 | 6.86 | NA ⁽⁵⁾ | 13.2 | 107 | brown |
| | | | 6.3 | - | - | - | - | - |

TABLE 4.2 Page 3 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-------------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|--------------------|
| MW-DN-103I | 5/16/2006 | 4.7 | 4.7 | 7.15 | NA ⁽⁵⁾ | 14.1 | >999 | brown, sulfur odor |
| | | | 9.4 | 7.07 | NA ⁽⁵⁾ | 14.6 | >999 | brown, sulfur odor |
| | | | 14.1 | 7.17 | NA ⁽⁵⁾ | 15.0 | >999 | brown, sulfur odor |
| | | | 18.5 | 7 .1 | NA ⁽⁵⁾ | 14.5 | 258 | brown, sulfur odor |
| | | | 23.2 | 7.12 | NA ⁽⁵⁾ | 14.5 | 178 | brown, sulfur odor |
| | | | 27.9 | 7.03 | NA ⁽⁵⁾ | 14.4 | 55.9 | brown, sulfur odor |
| | | | 32.6 | 7.05 | NA ⁽⁵⁾ | 14.4 | 58.1 | brown, sulfur odor |
| | | | 37.3 | 7.09 | NA ⁽⁵⁾ | 14.4 | 102 | brown, sulfur odor |
| | | | 41.9 | 7.07 | NA ⁽⁵⁾ | 14.4 | 111 | brown, sulfur odor |
| | | | 46.2 | 7.04 | NA ⁽⁵⁾ | 14.4 | 96 | brown, sulfur odor |
| MW-DN-104S | 5/15/2006 | 2.2 | 2.2 | 6.40 | 362 | 22.4 | >999 | brown |
| | | | 4.5 | 6.38 | 368 | 22.6 | >999 | brown |
| | | | . - | = 0.4 | | ell dry | 000 | |
| | | | 6.7 8.3 | 7.04 6.41 | 227 176 | 23.2 | >999 >999 | gray |
| | | | 0.3 | 0.41 | | 23.0 ell dry | >999 | gray |
| | | | 10.5 | 6.74 | 163 | 22.5 ell dry | >999 | gray |
| MW-DN-105S | 5/15/2006 # | 2.7 | 2.7 | 7.8 | 405 | 15.2 | 685 | brown |
| | | | 4.0 | - | - | - | - | brown |
| | | | 6.7 | 7.28 | 182 | ell dry 14.1 ell dry | >999 | gray |
| | | | 9.4 | 7.26 | 176 | 14.0 ell dry | >999 | gray |

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|--------------|
| MW-DN-106S | 5/16/2006 | 2.08 | 2.1 | 7.01 | 175.6 | 12.7 | >999 | brown |
| | | | 3.2 | - | - | = | - | - |
| | | | | | Wel | l dry | | |
| | | | 5.3 | 6.95 | 157.9 | 12.6 | >999 | brown |
| | | | 6.5 | - | - | - | - | - |
| | | | | | | l dry | | |
| | | | 8.6 | 6.95 | NA ⁽⁵⁾ | 12.3 | >999 | brown |
| | | | 9.3 | - | - | - | - | - |
| | | | | | Well | l dry | | |
| MW-DN-107S | 5/15/2006 | 0.26 | 0.25 | 7.93 | 362 | 26.7 | >999 | brown |
| | | | 0.50 | 7.90 | 368 | 28.5 | >999 | brown |
| | | | 0.75 | 7.88 | 360 | 28.6 | >999 | brown |
| | | | 1.00 | 7.87 | 352 | 28.8 | >999 | brown |
| | | | 1.25 | 7.90 | 348 | 29.0 | >999 | brown |
| | | | 1.50 | 7.92 | 348 | 28.8 | >999 | brown |
| | | | 1.75 | 7.93 | 344 | 28.8 | >999 | brown |
| | | | 2.00 | 7.94 | 340 | 28.8 | >999 | brown |
| | | | 2.25 | 7.96 | 335 | 28.8 | >999 | brown |
| | | | 2.50 | 7.98 | 331 | 28.8 | >999 | brown |
| MW-DN-108I | 5/16/2006 | 1.49 | 1.5 | 7.84 | 734 | 15.6 | 69.8 | - |
| | | | 3.0 | 7.88 | 730 | 15.5 | 71.1 | - |
| | | | 4.5 | 7.85 | 721 | 15.5 | 76.8 | - |
| | | | 6.0 | 7.87 | 731 | 15.4 | 88.0 | - |
| | | | 7.5 | 7.86 | 722 | 15.8 | 105.9 | - |
| | | | 9.0 | 7.90 | 724 | 16.2 | 101.6 | - |
| | | | 10.5 | 7.88 | 726 | 15.4 | 77.4 | - |
| | | | 12.0 | 7.91 | 726 | 15.5 | 76.2 | . - |
| | | | 13.5 | 7.88 | 710 | 15.4 | 75.4 | - |
| | | | 15.0 | 7.90 | 721 | 15.7 | 77.7 | - |

TABLE 4.2 Page 5 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|--------------|
| MW-DN-109S | 5/12/2006 | 2.17 | 2.2 | <i>7.17</i> | 131.8 | 13.2 | 80.9 | brown |
| | | | 4.4 | 7.13 | 134.6 | 13.7 | 77.2 | brown |
| | | | 6.6 | 7.12 | 138.8 | 14.0 | 73.6 | brown |
| | | | 8.8 | 7.11 | 140.7 | 14.1 | 25.6 | brown |
| | | | 11.0 | 7.11 | 144.5 | 14.4 | 13.1 | brown |
| | | | 13.2 | 7.11 | 142.9 | 14.0 | 193.0 | brown |
| | | | 15.4 | 7.12 | 143.7 | 14.0 | 157.9 | brown |
| | | | 17.6 | 7.13 | 141.9 | 13.8 | 182.9 | brown |
| | | | 19.8 | 7.12 | 145.0 | 14.2 | 174.9 | brown |
| | | | 24.0 | 7.13 | 144.2 | 13.9 | 47.1 | brown |
| MW-DN-109I | 5/11/2006 | 7.09 | 7.0 | 7.82 | 161.1 | 15.7 | 38.0 | brown |
| | | | 14.0 | 7.93 | 164.0 | 16.1 | 0.1 | brown |
| | | | | | Well dry aft | er 2 volumes | i i | |
| | | | 21.0 | 7.17 | 127.5 | 15.0 | 164.4 | brown |
| | | | 28.0 | 7.22 | 145.9 | 14.9 | 17.2 | brown |
| | | | | | Well dry aft | er 2 volumes | | |
| | | | 35.0 | 7.18 | 113.0 | 15.0 | 172.5 | brown |
| | | | | | Well dry aft | ter 1 volume | | |
| MW-DN-110S | 5/11/2006 | 2.44 | 2.5 | 6.84 | 199.9 | 13.8 | 2.0 | gray |
| | | | 5.0 | 6.86 | 189.7 | 14.0 | 0.4 | gray |
| | | | 8.0 | 6.97 | 195.5 | 14.0 | 46.8 | gray |
| | | | | | Wel | l dry | | Ů, |
| | | | 10.5 | 7.08 | 143.2 | 13.8 | 265.0 | gray |
| | | | 13.0 | 7.11 | 151.0 | 14.4 | 16.1 | gray |
| | | | | | Well rur | ning dry | | |
| | | | 18.0 | 7.02 | 157.2 | 13.7 | 52.0 | gray |
| | | | 20.5 | 7.11 | 147.4 | 13.5 | 228.0 | gray |
| | | | | | Wel | l dry | | |

TABLE 4.2 Page 6 of 13

SUMMARY OF MONITORING WELL DEVELOPMENT PARAMETERS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µSlcm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|-------------------------------------|
| MW-DN-110I | 5/15/2006 | 6.87 | 7 | 7.60 | 493 | 15.9 | 2.5 | gray |
| | | | | | | l dry | | |
| | | | 14 | 7.40 | 133.2 | 16.3 | 285.0 | gray |
| | | | | | | l dry | | |
| | | | 21 | 7.11 | 170.1 | 14.2 | 265.0 | gray |
| | | | | | Wel | l dry | | |
| MW-DN-111S | 5/15/2006 | 2.36 | 2.4 | 6.42 | 143 | 17.4 | >999 | brown, petroleum odor, slight sheen |
| | | | 5.0 | 6.38 | 137 | 17.3 | >999 | brown, petroleum odor, slight sheen |
| | | | 7. 5 | 7.65 | 145 | 17.3 | >999 | brown, petroleum odor, slight sheen |
| | | | 10.0 | 7.28 | 125 | 17.8 | >999 | brown, petroleum odor, slight sheen |
| | | | 12.5 | 7.17 | 115 | 18.2 | >999 | brown, petroleum odor, slight sheen |
| | | | 15.0 | 7.07 | 111 | 18.2 | >999 | brown, petroleum odor, slight sheen |
| | | | 17.4 | 7.61 | 122 | 17.0 | >999 | brown, petroleum odor, slight sheen |
| MW-DN-112S | 7/25/2006 | 1.44 | 0 | 6.76 | 1125 | | | |
| | | | 1.5 | 7.21 | 1196 | | | |
| | | | 3.0 | 7.13 | 1158 | | | |
| | | | | | t 4.5 gallons | | | |
| | | | 4.5 | 6.94 | 1258 | | | |
| | | | 6.0 | 7.02 | 1294 | | | |
| | | | 7.5 | Well dry a | it 8 gallons | | | |
| | | | 8.0 | 7.02 | 1200 | | | |
| | | | 9.5 | 7.06 | 1244 | | | |
| | | | 11.0 | 7.12 | 1219 | | | |

Well dry at 11 gallons

TABLE 4.2

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|-------------------|
| MW-DN-112I | 7/26/2006 | 5.98 | 0 | 7.53 | 1,086 | | | |
| | | | 6.0 | 7.59 | 1002 | | | |
| | | | | Ţ | Well dry at 10 gallons | s | | |
| | | | 13.0 | 7.21 | 1030 | 18.9 | | silty gray |
| | | | 15.0 | 7.42 | 1027 | 17.3 | | silty, brown/gray |
| | | | 16.0 | 7.47 | 1080 | 18.2 | | silty, brown/gray |
| | | | | | Well dry at 16 gallons | | | |
| | | | 21.0 | 7.49 | 849 | 17.78 | | silty, brown/gray |
| | | | 23.0 | 7.53 | 1007 | 17.6 | | silty, gray |
| | | | | V | Well dry at 23 gallons | s | | |
| MW-DN-113S | 7/25/2006 | 1.36 | 0.0 | 7.17 | 1068 | | | |
| | | | 1.5 | 7.09 | 1036 | | | |
| | | | | Well dry a | t 3.5 gallons | | | |
| | | | 3.5 | 7.02 | 1067 | | | |
| | | | 5.0 | 7.20 | 1075 | | | |
| | | | | Well dry at | t 5.5 gallons | | | |
| | | | 5.5 | 6.88 | 1031 | | | |
| | | | 7.0 | 6.45 | 1008 | | | |
| | | | | Well dry at | 7.75 gallons | | | |
| MW-DN-113I | 7/25/2006 | 7.08 | 7.25 | 7.15 | 1107 | | | |
| | | | | Well dry a | t 10 gallons | | | |
| | | | 10.0 | 7.27 | 1180 | | | |
| | | | 17.25 | 7.53 | 1069 | | | |
| | | | 21.0 | 7.47 | 1102 | | | |
| | | | | Well dry at 21 | | | | |
| | | | | gallons | | | | |
| | | | 28.25 | 7.47 | 890 | | | |
| | | | 35.5 | 7.43 | 1038 | | | |

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|---------------------------------|
| MW-DN-114S | 7/27/2006 | 5.1 | 10.00 | 7.04 | 925 Well dry | 22.4 | | silty/brownish gray/slight odor |
| | | | 17.5 | 7.06 | 867 Well dry | 21.5 | | cloudy, brownish gray |
| | | | 27.5 | <i>7</i> .05 | 895 Well dry | 21.6 | | cloudy, brownish gray |
| MW-DN-114I | 7/31/2006 | 7.2 | 15.0 | 6.77 | 1570 | 20.2 | | cloudy, gray, sulfur odor |
| | | | 30.0 | 6.82 | 1568 | 20.0 | | clearing, sulfur odor |
| | | | 45.0 | 6.80 | 1560 | 20.1 | | slightly cloudy, sulfur odor |
| | | | 60.0 | 6.78 | 1550 | 19.9 | | clear, sulfur odor |
| | | | 80.0 | 6.79 | 1552 | 20 | | clear, sulfur odor |
| MW-DN-115S | 7/31/2006 | 3.7 | 8.0 | 6.78 | 1000 | 20.3 | | silty gray |
| | | | 4.0 | | Well dry at 10 gallon | | | |
| | | | 16.0 | 6.85 V | 1030 Well dry at 18 gallon | 20.8 s | | silty gray |
| | | | 24.0 | 6.79 | 1035 | 20.8 | | silty gray |
| | | | | V | Well dry at 26 gallon | ıs | | , , , |
| MW-DN-115I | 7/28/2006 | 7.72 | 20.0 | 8.72 | 884 | 19.3 | | cloudy, gray, sulfur odor |
| | | | 40.0 | 8.10 | 1010 | 19.5 | | cloudy, gray, sulfur odor |
| | | | 60.0 | 7.63 | 1244 | 19.8 | | clearing, sulfur odor |
| | | | 70.0 | 7.68 | 1252 | 19.9 | | clearing, sulfur odor |
| | | | 80.0 | 7.68 | 1251 | 19.9 | | clearing, sulfur odor |

TABLE 4.2 Page 9 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|--|
| MW-DN-116S | 7/25/2006 | 2.34 | 0.0 | 6.8 | 862 | | | |
| | | | 2.5 | 6.94 | 847 | | | |
| | | | | M | Vell dry at 4.5 gallor | ns | | |
| | | | 4.5 | 7.38 | 848 | | | |
| | | | 7.0 | 7.17 | 816 | | | |
| | | | | M | Vell dry at 8.5 gallor | ns | | |
| | | | 8.5 | 7.10 | 806 | | | |
| | | | 11.0 | 7.19 | 803 | | | |
| | | | | W | ell dry at 12.5 gallo | ns | | |
| MW-DN-116I | 7/26/2006 | 5.2 | 5.25 | 6.97 | 1210 | 17 | | Very silty, brown, sulfur odor |
| | | | 10.50 | 6.94 | 1160 | 15.9 | | Very silty, brown, sulfur odor |
| | | | 15.75 | 6.9 | 1190 | 16.2 | | Very silty, brown, sulfur odor |
| | | | 21.00 | 6.92 | 1190 | 16.2 | | less silt, light gray, sulfur odor |
| | | | 26.25 | 6.94 | 1170 | 16 | | less silt, light gray, sulfur odor |
| | | | 31.50 | 6.93 | 1160 | 16.1 | | Translucent, sulfur odor |
| | | | 36.75 | 6.93 | 1150 | 15.9 | | Translucent, sulfur odor |
| | | | 42.00 | 6.93 | 1150 | 15.8 | | Translucent, sulfur odor |
| | | | 47.25 | 6.94 | 1150 | 15.8 | | Translucent, sulfur odor |
| | | | 52.50 | 6.93 | 1120 | 16 | | Translucent, sulfur odor |
| MW-DN-117I | 7/26/2006 | 4.9 | 5.0 | 7.13 | 648 | 15.2 | | very silty, gray |
| | | | 10.0 | 6.96 | 649 | 15.2 | | very silty, gray |
| | | | 15.0 | 6.9 | 654 | 15.3 | | less silty, light gray |
| | | | 20.0 | 6.98 | 682 | 15.7 | | less silty, light gray |
| | | | 25.0 | 6.97 | 668 | 15.3 | | less silty, light gray |
| | | | 30.0 | 6.89 | <i>707</i> | 15.2 | | less silty, light gray |
| | | | 35.0 | 6.97 | 673 | 15.1 | | less silty, light gray |
| | | | 40.0 | 6.93 | 662 | 15.5 | | less silty, light gray |
| | | | 45.0 | 7.00 | 651 | 16.5 | | translucent, little sediment, no color |
| | | | 50.0 | 7.02 | 663 | 16.2 | | translucent, little sediment, no color |

TABLE 4.2 Page 10 of 13

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|---------------------------|
| MW-DN-118S | 7/26/2006 | 3.7 | 3.75 | 7.05 | 970 | 19.2 | | opaque, light brown |
| | | | 7.5 | 6.96 | 980 | 18.8 | | opaque, light brown |
| | | | 11.25 | 7.01 | 970 | 18.3 | | opaque, light brown |
| | | | 15 | 7.01 | 960 | 17.8 | | slightly opaque, no color |
| | | | 18.75 | 6.95 | 887 | 18.2 | | slightly opaque, no color |
| | | | 22.5 | 6.97 | 950 | 17.5 | | slightly opaque, no color |
| | | | 26.25 | 6.96 | 882 | 17.5 | | translucent, no color |
| | | | 30 | 6.98 | 874 | 17.2 | | translucent, no color |
| | | | 33.75 | 6.97 | 920 | 17.2 | | translucent, no color |
| MW-DN-119S | 7/27/2006 | 1.8 | | 1 | Well dry at 2 gallons | s | | |
| | | | 3 | 6.97 | 793 | 18.9 | | cloudy, gray |
| | | | 4 | 6.92 | 831 | 18.4 | | cloudy, gray |
| | | | | 7 | Well dry at 4 gallons | s | | J. 8 J |
| | | | 6 | 6.91 | 835 | 18.3 | | cloudy, gray |
| | | | | 1 | Well dry at 6 gallons | s | | J. 0 J |
| MW-DN-119I | 7/27/2006 | 5 | 5 | 7.05 | 195 | 16.2 | | silty, gray |
| | | | 10 | 7.05 | 190 | 16.3 | | silty, gray |
| | | | 20 | 7.13 | 190 | 16.7 | | silty, gray |
| | | | 30 | 7.06 | 193 | 16.5 | | cloudy, gray, clearing |
| | | | 40 | 7.08 | 194 | 16.2 | | clear |
| | | | 50 | 7.08 | 195 | 16.3 | | clear |

TABLE 4.2

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|------------------------------|
| MW-DN-120S | 7/25/2006 | 5 | 5.0 | 6.43 | 1850 | 15.8 | | silty, opaque, brown |
| | | | 10.0 | 6.44 | 1950 | 14.6 | | silty, opaque, brown |
| | | | 15.0 | 6.43 | 1970 | 13.9 | | silty, opaque, brown |
| | | | 20.0 | 6.46 | 1960 | 14.5 | | silty, opaque, brown |
| | | | 25.0 | 6.49 | 1890 | 14.2 | | silty, opaque, brown |
| | | | | V | Vell dry at 30 gallor | ıs | | |
| | | | 30.0 | 6.44 | 1960 | 14.5 | | translucent, light gray |
| | | | 35.0 | 6.44 | 1970 | 14.7 | | translucent, light gray |
| | | | 40.0 | 6.43 | 1970 | 14.3 | | translucent, light gray |
| | | | 45.0 | 6.43 | 1980 | 14.3 | | translucent, light gray |
| | | | 50.0 | 6.43 | 1950 | 15.5 | | translucent, light gray |
| MW-DN-120I | 7/25/2006 | 8.23 | 8.25 | 7.06 | 1190 | 15.5 | | turbid, gray |
| | | | 16.50 | 6.88 | 1210 | 14.7 | | opaque, light gray |
| | | | 24.75 | 6.81 | 1220 | 15.1 | | opaque, light gray |
| | | | 33.00 | 6.73 | 1230 | 14.4 | | opaque, light gray |
| | | | 41.25 | 6.61 | 1230 | 14.1 | | translucent, very light gray |
| | | | 49.50 | 6.73 | 1230 | 14.6 | | translucent, very light gray |
| | | | 57. 7 5 | 6.71 | 1220 | 14.4 | | translucent, no color |
| | | | 66.00 | 6.73 | 1230 | 14.2 | | translucent, no color |
| | | | 74.25 | 6.74 | 1230 | 14.4 | | translucent, no color |
| | | | 82.50 | 6.72 | 1230 | 14.2 | | translucent, no color |
| | | | 90.75 | 6.71 | 1240 | 13.8 | | translucent, no color |

TABLE 4.2 Page 12 of 13

SUMMARY OF MONITORING WELL DEVELOPMENT PARAMETERS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Date | Well Volume (gallons) | Volume Purged (gallons) | pH (Std. Units) ⁽¹⁾ | Conductivity (µS/cm) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Turbidity (NTU) ⁽⁴⁾ | Observations |
|--------------------|-----------|-----------------------------|-------------------------------|-----------------------------------|--|------------------------------------|-----------------------------------|------------------------------|
| MW-DN-121S | 7/24/2006 | 3.1 | 3.0 | 6.67 | 1300 | 17.2 | | turbid, gray |
| | | | 6.0 | 6.61 | 1210 | 16.3 | | turbid, light gray |
| | | | 9.0 | 6.57 | 1220 | 16.2 | | translucent, very light gray |
| | | | 12.0 | 6.6 | 1220 | 15.8 | | translucent, very light gray |
| | | | 15.0 | 6.55 | 1250 | 16.1 | | translucent, no color |
| | | | 18.0 | 6.46 | 1230 | 16.1 | | translucent, no color |
| | | | 21 | 6.5 | 1230 | 15.9 | | translucent, no color |
| | | | 24 | 6.3 | 1260 | 16.7 | | translucent, no color |
| | | | 27 | 6.4 | 1250 | 15.6 | | translucent, no color |
| | | | 30 | 6.4 | 1240 | 15.6 | | translucent, no color |
| | | | 33 | 6.4 | 1250 | 15.9 | | translucent, no color |
| MW-DN-122S | 7/24/2006 | 0.9 | 1.0 | 7.79 Well dry | 960 | 18.1 | | very turbid, light brown |
| | | | 1.0 | 7.7 Well dry | 1000 | 19.0 | | very turbid, light brown |
| | | | 1.0 | 7.6 Well dry | 754 | 24.7 | | very turbid, light brown |
| MW-DN-122I | 7/24/2006 | 5.3 | 5.0 | 7.78 Well dry | 731 | 18.7 | | very turbid, gray |
| | | | 2.0 | 7.74 Well dry | 844 | 18.8 | | very turbid, gray |
| | | | 2.0 | *** | *** | *** | | |
| MW DN 1920 | 7/25/2006 | | V | Vall was dry thorafo | ro it was not doval | anad | | |

MW-DN-123S 7/25/2006 Well was dry; therefore, it was not developed.

TABLE 4.2 Page 13 of 13

SUMMARY OF MONITORING WELL DEVELOPMENT PARAMETERS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

Sample Well **Volume** Purged Location **Date** Volume pН **Conductivity Temperature Turbidity Observations** (Std. Units) (1) (NTU) (4) (µS/cm) (2) $(^{\circ}C)^{(3)}$ (gallons) (gallons) MW-DN-123I 6.2 6.25 7.29 499 translucent, no color 7/25/2006 18.5 opaque, light gray 12.50 7.16 498 17.2 opaque, light gray 7.06 18.75 475 16.4 25.00 17.0 translucent, no color 7.01 474 translucent, no color 31.25 6.94 472 16.2 470 translucent, no color 37.50 6.9416.0 43.75 6.93 469 16.0 translucent, no color 50.00 6.88 466 16.0 translucent, no color

472

468

15.8

16.4

6.9

6.85

Notes:

- (1) Std. Units standard units
- (2) μ S/cm microSiemens per centimeter
- (3) degrees Celsius
- (4) NTU nephelometric turbidity units
- (5) Conductivity not available due to instrument calibration error. Removed minimum of 10 gallons or purge dry 3 times.

56.25

62.50

translucent, no color

translucent, no color

TABLE 4.3 Page 1 of 2

SUMMARY OF GROUNDWATER ELEVATIONS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| | | | | 5/22/2006 | | <i>8/7/2006</i> | | |
|--------------------|--|----------------------|--|-------------------|--------------------------|-------------------|--------------------------|--|
| Sample Location | Top of Casing Elevation (ft AMSL) ⁽¹⁾ | Surface Elevation | Total Depth (ft BTOC) ⁽²⁾ | Depth to Water | Groundwater Elevation | Depth to Water | Groundwater Elevation | |
| | () (AMSL) | | (JI BIOC) | (ft BTOC) | (ft AMSL) | (ft BTOC) | (ft AMSL) | |
| Shallow Wells | | | | | | | | |
| DSP-157S | 521.54 | 517.93 | NA | 5.47 | 516.07 | 5.70 | 515.84 | |
| DSP-158S | 510.78 | 507.07 | NA | 4.27 | 506.51 | 5.66 | 505.12 | |
| DSP-159S | 519.41 | 515.61 | 18.61 | NM | NM | 10.47 | 508.94 | |
| MW-DN-101S | 520.30 | 517.10 | 23.90 | 14.03 | 506.27 | 14.42 | 505.88 | |
| MW-DN-102S | 516.68 | 516.98 | 14.80 | 3.05 | 513.63 | 2.80 | 513.88 | |
| MW-DN-103S | 522.12 | 519.53 | NA | 13.93 | 508.19 | 14.09 | 508.03 | |
| MW-DN-104S | 516.61 | 516.60 | 20.05 | 6.73 | 509.88 | 7.66 | 508.95 | |
| MW-DN-105S | 516.68 | 516.52 | 20.00 | 4.35 | 512.33 | 4.71 | 511.97 | |
| MW-DN 106S | 516.42 | 513.88 | NA | 10.86 | 505.56 | 12.06 | 504.36 | |
| MW-DN-107S | 518.23 | 516.63 | 6.31 | 4.88 | 513.35 | 4.28 | 513.95 | |
| MW-DN-109S | 516.32 | 516.29 | 20.40 | 6.94 | 509.38 | 6.98 | 509.34 | |
| MW-DN-110S | 517.28 | 517.16 | 20.43 | 6.21 | 511.07 | 6.22 | 511.06 | |
| MW-DN-111S | 517.32 | 517.19 | 20.41 | 5.20 | 512.12 | 4.84 | 512.48 | |
| MW-DN-112S | 516.35 | 516.72 | 12.00 | N/A | N/A | 2.24 | 514.11 | |
| MW-DN-113S | 516.13 | 516.36 | 11.05 | N/A | N/A | 2.53 | 513.60 | |
| MW-DN-114S | 516.31 | 516.76 | 42.00 | N/A | N/A | 8.61 | 507.70 | |
| MW-DN-115S | 516.58 | 516.89 | 29.92 | N/A | N/A | 7.36 | 509.22 | |
| MW-DN-116S | 517.11 | 517.40 | 27.41 | N/A | N/A | 12.83 | 504.28 | |
| MW-DN-118S | 516.13 | 516.38 | 31.19 | N/A | N/A | 8.04 | 508.09 | |
| MW-DN-119S | 516.16 | 516.52 | 20.73 | N/A | N/A | 9.69 | 506.47 | |
| MW-DN-120S | 513.93 | 511.85 | 40.36 | N/A | N/A | 9.71 | 504.22 | |
| MW-DN-121S | 518.63 | 515.93 | 26.85 | N/A | N/A | 7.32 | 511.31 | |
| MW-DN-122S | 528.43 | 525.72 | 14.35 | N/A | N/A | 7.89 | 520.54 | |
| MW-DN-123S | 515.03 | 512.98 | 20.89 | N/A | N/A | 20.18 | 494.85 | |
| Intermediate Wells | | | | | | | | |
| DSP-105 | 518.44 | 517.50 | 51.80 | 10.15 | 508.29 | 10.29 | 508.15 | |
| DSP-106 | 518.44 | 517.42 | 51.00 | 9.37 | 509.07 | 9.55 | 508.89 | |
| DSP-107 | 519.53 | 517.23 | 52.10 | 13.18 | 506.35 | 13.67 | 505.86 | |
| DSP-108 | 519.49 | 517.37 | 52.10 | 12.58 | 506.91 | 13.32 | 506.17 | |
| DSP-117 | 517.52 | 514.63 | >100.00 | 11.61 | 505.91 | 12.43 | 505.09 | |
| DSP-118 | 519.83 | 517.21 | 51.90 | 7.53 | 512.30 | 7.94 | 511.89 | |
| DSP-121 | 516.83 | 513.95 | 52.20 | 23.03 | 493.80 | 12.30 | | |
| | | | | | | | 504.53 | |
| DSP-122 | 519.67 | 516.76 | 37.37 | 10.43 | 509.24 | 10.94 | 508.73 | |
| DSP-123 | 520.13 | 517.00 | 52.68 | 14.71 | 505.42 | 15.46 | 504.67 | |
| DSP-124 | 519.81 | 517.08 | 37.33 | 6.57 | 513.24 | 6.17 | 513.64 | |
| DSP-125 | 519.76 | 516.71 | 37.60 | 6.56 | 513.20 | 6.65 | 513.11 | |
| DSP-126 | 524.90 | 522.39 | 55.70 | 16.10 | 508.80 | 16.26 | 508.64 | |
| DSP-127 | 519.88 | 516.96 | 47.70 | 10.67 | 509.21 | 10.99 | 508.89 | |
| DSP-147 | 523.37 | 520.89 | 52.00 | 15.88 | 507.49 | 22.27 | 501.10 | |
| DSP-148 | 520.78 | 518.29 | 51.50 | 13.20 | 507.58 | 13.68 | 507.10 | |
| DSP-149R | 518.29 | 515.80 | 52.42 | 12.96 | 505.33 | 13.65 | 504.64 | |
| DSP-150 | 518.31 | 515.45 | 51.50 | 10.10 | 508.21 | 10.43 | 507.88 | |
| DSP-151 | 519.17 | 516.43 | 51.90 | 7.26 | 511.91 | 7.56 | 511.61 | |
| DSP-151 | | | | | | | | |
| D3F-134 | 519.26 | 516.40 | 51.30 | 5.96 | 513.30 | 6.24 | 513.02 | |

TABLE 4.3 Page 2 of 2

SUMMARY OF GROUNDWATER ELEVATIONS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| | | on Elevation | | 5/22 | 2/2006 | 8/7/2006 | |
|--------------------------|--|--------------|--|--------------------------------|---------------------------------------|--------------------------------|---------------------------------------|
| Sample Location | Top of Casing Elevation (ft AMSL) ⁽¹⁾ | | Total Depth (ft BTOC) ⁽²⁾ | Depth to Water (ft BTOC) | Groundwater Elevation (ft AMSL) | Depth to Water (ft BTOC) | Groundwater Elevation (ft AMSL) |
| Intermediate Wells (cont | ŕ | | y , | V | • | • | • |
| DSP-153 | 518.57 | 515.89 | NA | 11.05 | 507.52 | 11.04 | 507.53 |
| DSP-154 | 514.70 | 512.17 | 52.44 | 8.15 | 506.55 | 7.99 | 506.71 |
| | | | | | 506.79 | NM | NM . |
| DSP-155 | 518.53 | 515.47 | 42.20 | 11.74 | | | 504.64 |
| DSP-156 | 518.14 | 515.17 | 52.30 | 12.78 | 505.36 | 13.50 | |
| DSP-157M | 521.80 | 517.81 | NA | 14.64 | 507.16 | 14.11 | 507.69 |
| DSP-158M | 510.64 | 507.32 | NA | 5.72 | 504.92 | 5.98 | 504.66 |
| DSP-159M | 519.37 | 515.57 | NA | 12.84 | 506.53 | 12.85 | 506.52 |
| MW-DN-101I | 520.48 | 517.08 | 53.90 | 15.71 | 504.77 | 16.36 | 504.12 |
| MW-DN-102I | 516.63 | 516.91 | 48.90 | 4.21 | 512.42 | 4.53 | 512.10 |
| MW-DN-103I | 522.72 | 520.13 | NA | 15.68 | 507.04 | 15.76 | 506.96 |
| MW-DN-108I | 517.14 | 517.49 | 50.20 | 12.51 | 504.63 | 12.86 | 504.28 |
| MW-DN-109I | 516.31 | 516.27 | 50.40 | 6.68 | 509.63 | 6.69 | 509.62 |
| MW-DN-110I | 517.41 | 517.34 | 51.50 | 8.90 | 508.51 | 9.09 | 508.32 |
| MW-DN-112I | 516.22 | 516.56 | 41.40 | N/A | N/A | 6.27 | 509.95 |
| MW-DN-113I | 516.13 | 516.33 | 47.35 | N/A | N/A | 3.39 | 512.74 |
| MW-DN-114I | 519.97 | 519.71 | 52.85 | N/A | N/A | 8.43 | 511.54 |
| MW-DN-115I | 516.63 | 516.88 | 55.70 | N/A | N/A | 7.17 | 509.46 |
| MW-DN-116I | 516.84 | 517.30 | 45.57 | N/A | N/A | 13.05 | 503.79 |
| MW-DN-117I | 518.22 | 517.75 | 47.28 | N/A | N/A | 13.52 | 504.70 |
| MW-DN-119I | 517.97 | 518.45 | 42.36 | N/A | N/A | 11.59 | 506.38 |
| MW-DN-120I | 513.89 | 511.59 | 60.55 | N/A | N/A | 9.75 | 504.14 |
| MW-DN-122I | 528.18 | 525.53 | 46.01 | N/A | N/A | 12.57 | 515.61 |
| MW-DN-123I | 515.65 | 512.71 | 46.40 | N/A | N/A | 7.92 | 507.73 |
| Deep Wells | | | | | | | |
| DSP-119 | 517.72 ⁽⁴⁾ | NA | NA | <150.00 | <367.72 | >100 | |
| DSP-157D | 521.86 | NA | NA | 139.30 | 382.56 | >100 | |
| DSP-158D | 510.39 | NA | NA | 138.18 | 372.21 | >100 | |
| DSP-159D | | NA | NA | | | >100 | |

Notes:

- (1) ft AMSL feet above mean sea level
- (2) ft BTOC feet below top of casing
- (3) NA Surface elevation not available
- (4) This is top of casing. The riser was below the casing and not accessible

SUMMARY OF SURFACE WATER ELEVATIONS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION

MORRIS, ILLINOIS

| | | May 22 | 2, 2006 | August 7, 2006 | | | |
|---------------------------|--|---|---|---|---|--|--|
| Surface Water Location | Reference Elevation (ft AMSL) ⁽¹⁾ | Depth to Water (ft below Reference) | Surface Water Elevation (ft AMSL) | Depth to Water (ft below Reference) | Surface Water Elevation (ft AMSL) | | |
| SW-DN-101 | 514.14 | 9.73 | 504.41 | 10.24 | 503.90 | | |
| SW-DN-102 | 517.79 | 13.28 | 504.51 | 13.14 | 504.65 | | |
| SW-DN-103 | 519.58 | 14.99 | 504.59 | 16.17 | 503.41 | | |
| SW-DN-104 | 519.15 | NM | NM | 11.09 | 508.06 | | |
| SW-DN-105 | 519.24 | NM | NM | 12.36 | 506.88 | | |
| SW-DN-106 | 529.63 | 7.23 | 522.40 | 7.27 | 522.36 | | |
| SW-DN-107 | 529.25 | 7.24 | 522.01 | 7.09 | 522.16 | | |

Note:

ft AMSL - feet above mean sea level
 NM No depth-to-water measurement.

TABLE 4.5 Page 1 of 12

| Sample Location | Date | Time | Pumping Rate | pН | Temperature | Conductivity | ORP (5) | DO ⁽⁷⁾ | Turbidity | Volume Purged |
|--------------------|------------|-------|-----------------|------------------|----------------|--------------|----------------|-------------------|-----------|------------------|
| | | | (mL/min) (1) | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) (9) | (gallons) |
| DSP-105 | 05/23/2006 | 11:15 | 250 | 7.35 | 18.98 | 1039 | -30.1 | 5.10 | 2.37 | NM |
| | | 11:20 | 250 | 7.29 | 18.88 | 1037 | -30 | 4.52 | 2.02 | NM |
| | | 11:25 | 250 | 7.31 | 18.61 | 1039 | -30 | 4.79 | 2.16 | NM |
| DSP-106 | 05/23/2006 | 12:15 | 250 | 7.51 | 17.36 | 795 | -26.1 | 5.08 | 1.92 | NM |
| | | 12:20 | 250 | 7.49 | 17.37 | 794 | -25 <i>.</i> 7 | 4.99 | 1.49 | NM |
| | | 12:25 | 250 | 7.49 | 17.33 | 794 | -25.7 | 4.97 | 1.29 | NM |
| DSP-107 | 05/23/2006 | 13:30 | 150 | 7.19 | 1 6. 57 | 830 | -30.7 | 0.65 | 3.20 | NM |
| | | 13:35 | 150 | 7.16 | 16.58 | 831 | -30.7 | 0.49 | 2.52 | NM |
| | | 13:40 | 150 | 7.15 | 16.83 | 830 | -30.5 | 0.40 | 2.36 | NM |
| DSP-108 | 05/24/2006 | 15:30 | 60 | 7.21 | 19.64 | 872 | -22.6 | 1.97 | 3.71 | NM |
| | | 15:35 | 60 | 7.21 | 20.16 | 873 | -22.5 | 1.77 | 4.10 | NM |
| | | 15:40 | 60 | 7.19 | 20.49 | 876 | -22.3 | 1.96 | 2.38 | NM |
| DSP-117 | 05/26/2006 | 10:45 | 270 | 6.75 | 13.10 | 1677 | 46 | 2.41 | 2.50 | 0.21 |
| | | 10:50 | 270 | 6.75 | 13.13 | 1684 | 41 | 2.13 | 2.00 | 0.36 |
| | | 10:55 | 270 | 6.76 | 13.05 | 1684 | 40 | 1.95 | 2.20 | 0.36 |
| DSP-118 | 05/25/2006 | 10:05 | NM | 7.83 | 15.26 | 597 | -18.9 | 1.83 | 3.64 | NM |
| | | 10:10 | NM | 7.82 | 15.52 | 598 | -20.2 | 1.87 | 3.07 | NM |
| | | 10:15 | NM | 7.81 | 15.35 | 597 | -23.7 | 1.50 | 3.27 | NM |
| DSP-121 | 05/26/2006 | 15:10 | 190 | 7.22 | 15.84 | 1067 | -361 | 2.11 | 0.60 | 0.25 |
| | | 15:15 | 190 | 7.20 | 16.14 | 1070 | -412 | 1.97 | 0.70 | 0.25 |
| | | 15:20 | 190 | 7.18 | 16.18 | 1072 | -203 | 1.59 | 0.80 | 0.25 |
| DSP-122 | 05/25/2006 | 16:45 | 100 | 7.23 | 22.94 | 1160 | -62.4 | 1.38 | 14.80 | NM |
| | | 16:50 | 100 | 7.20 | 23.48 | 1162 | -71.4 | 1.28 | 9.58 | NM |
| | | 16:55 | 100 | 7.18 | 23.50 | 1160 | <i>-7</i> 5.9 | 1.10 | 8.63 | NM |
| DSP-123 | 05/26/2006 | 9:55 | 100 | 7.29 | 17.21 | 835 | -9.2 | 0.85 | 26.40 | NM |
| | | 9:55 | 100 | 7.27 | 17.52 | 833 | -9.3 | 0.60 | 24.30 | NM |
| | | 9:55 | 100 | 7.27 | 17.73 | 833 | -10.3 | 0.66 | 26.30 | NM |
| DSP-124 | 05/26/2006 | 11:45 | 200 | 6.89 | 18. 47 | 1265 | -16.5 | 1.84 | 2.49 | NM |
| | | 11:50 | 200 | 6.86 | 18.73 | 1263 | -17.3 | 1.73 | 1.94 | NM |
| | | 11:55 | 200 | 6.85 | 18.81 | 1263 | -18.6 | 1.38 | 2.19 | NM |

TABLE 4.5 Page 2 of 12

| Sample Location | Date | Time | Pumping Rate (mL/min) ⁽¹⁾ | pH (Std. Units) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Conductivity (µS/cm) ⁽⁴⁾ | ORP (5) (mV) (6) | DO ⁽⁷⁾ (mg/L) ⁽⁸⁾ | Turbidity (NTU) ⁽⁹⁾ | Volume Purged (gallons) |
|--------------------|--------------|-------|--|-----------------------------------|------------------------------------|--|---------------------|--|-----------------------------------|-------------------------------|
| DSP-125 | 06/01/2006 | 13:15 | 100 | 6.81 | 19.05 | 3144 | 26.4 | 0.40 | 0.02 | ND (|
| D31 123 | 00/01/2000 | 13:20 | 100 | 6.80 | 19.08 | 3141 | -36.4 -37.6 | 0.49 | 9.93 | NM |
| | | 13:25 | 100 | 6.79 | 19.03 | 3142 | -37.6 -38.6 | 0.40 | 9.53 | NM |
| DSP-126 | 05/24/2006 | 11:20 | 150 | 7.17 | 15.18 | 930 | -36.6 -173 | 0.38 | 8.09 | NM |
| D31-120 | 03/24/2000 | 11:25 | 150 | 7.16 | 15.16 | 930 | | 1.28 | 6.00 | 0.20 |
| | | 11:30 | | 7.16 7.16 | | | -179.5 | 1.18 | 5.00 | 0.20 |
| DSP-127 | 05/30/2006 | 10:30 | 150 100 | | 15.25 | 930 | -177.3 | 1.17 | 4.80 | 0.20 |
| DSF-127 | 03/30/2000 | 10:30 | | 7.81 | 18.71 | 1409 | -65.6 | 0.69 | 11.90 | NM |
| | | | 100 | 7.83 | 18.75 | 1400 | -66.8 | 0.66 | 11.10 | NM |
| DCD 145 | 05 /20 /200/ | 10:40 | 100 | 7.85 | 18.78 | 1399 | -67.2 | 0.71 | 10.90 | NM |
| DSP-147 | 05/30/2006 | 9:25 | 130 | 7.99 | 18.02 | 1222 | 373 | 2.15 | 1.20 | 0.17 |
| | | 9:30 | 130 | 8.02 | 17.72 | 1223 | 344 | 1.89 | 1.40 | 0.17 |
| DCD 440 | 0= /00 /000 | 9:35 | 130 | 8.05 | 18.60 | 1223 | 363 | 1.67 | 1.40 | 0.17 |
| DSP-148 | 05/30/2006 | 13:30 | 113 | 6.82 | 13.80 | 1510 | -253 | 2.15 | 11.30 | 0.15 |
| | | 13:35 | 113 | 6.84 | 14.02 | 1523 | -259 | 1.89 | 8.93 | 0.15 |
| | | 13:40 | 113 | 6.80 | 13.96 | 1527 | -266 | 1.67 | 8.23 | 0.15 |
| DSP-149R | 05/31/2006 | 9:45 | 88 | 9.88 | 19.01 | 74 1 | -62 | 1.50 | 11.40 | 0.12 |
| | | 9:50 | 88 | 9.89 | 18.96 | 742 | -21 | 1.30 | 9.50 | 0.12 |
| | | 9:55 | 88 | 9.89 | 18.65 | 740 | -2.7 | 1.38 | 8.50 | 0.12 |
| DSP-150 | 05/24/2006 | 12:15 | 200 | 7.13 | 20.99 | 978 | -10.7 | 1.14 | 10.50 | NM |
| | | 12:20 | 200 | 7.13 | 20.99 | 979 | -10.1 | 1.05 | 9.80 | NM |
| | | 12:25 | 200 | 7.13 | 21.27 | 981 | -9.7 | 0.88 | 9.40 | NM |
| DSP-151 | 05/24/2006 | 14:00 | 60 | 7.85 | 19.10 | 639 | -48.6 | 2.22 | 4.11 | NM |
| | | 14:05 | 60 | 7.85 | 19.69 | 638 | -59 | 2.05 | 4.28 | NM |
| | | 14:10 | 60 | 7.85 | 19.71 | 640 | -68.3 | 2.00 | 4.61 | NM |
| DSP-152 | 05/23/2006 | 11:00 | 200 | 7.12 | 14.64 | 1127 | -8.5 | 2.67 | 2.00 | 0.26 |
| | | 11:05 | 200 | 7.11 | 14.79 | 1116 | -8.2 | 2.50 | 0.65 | 0.26 |
| | | 11:10 | 200 | 7.13 | 15.45 | 1116 | -17.7 | 2.44 | 2.35 | 0.26 |
| DSP-153 | 05/24/2006 | 14:40 | 200 | 9.54 | 20.13 | 747 | 969 | 1.32 | 4.00 | 0.26 |
| | | 14:45 | 200 | 9.47 | 20.17 | 748 | -169 | 0.94 | 4.00 | 0.26 |
| | | 14:50 | 200 | 9.37 | 19.72 | 750 | -90 | 0.83 | 4.30 | 0.26 |

TABLE 4.5 Page 3 of 12

| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|-------------------------|------------------|-------------|--------------|---------------|----------------|----------------------|-----------|
| Location | Date | Time | Rate | pH | Temperature | Conductivity | ORP (5) | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) ⁽¹⁾ | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| DSP-154 | 05/24/2006 | 17:00 | 500 | 8.19 | 13.68 | 765 | -120 | 2.19 | 2.60 | 0.66 |
| | | 17:05 | 500 | 8.19 | 13.75 | 767 | 709 | 1.73 | 2.20 | 0.66 |
| | | 17:10 | 500 | 8.20 | 14.20 | 765 | -289 | 1.51 | 2.60 | 0.66 |
| DSP-155 | 05/25/2006 | 14:50 | 250 | 7.62 | 22.32 | 783 | -21 .1 | 2.29 | 2.51 | NM |
| | | 14:55 | 250 | 7.60 | 22.28 | 783 | -22.4 | 2.12 | 1.96 | NM |
| | | 15:00 | 250 | 7.57 | 22.50 | 783 | -23.6 | 1.84 | 2.02 | NM |
| DSP-156 | 05/30/2006 | 15:35 | 76 | 7.92 | 21.02 | 834 | -9.9 | 1.09 | 18.20 | 0.10 |
| | | 15:40 | 76 | 7.92 | 21.27 | 837 | -15.2 | 0.89 | 17.00 | 0.10 |
| | | 15:45 | 76 | 7.92 | 21.58 | 833 | -16.4 | 0.76 | 15.40 | 0.10 |
| DSP-157S | 05/23/2006 | 15:10 | 200 | 6.65 | 15.00 | 9173 | -113.3 | 0.44 | 9.50 | 0.26 |
| | | 15:15 | 250 | 6.66 | 15.38 | 9176 | -60.1 | 0.36 | 6.40 | 0.40 |
| | | 15:20 | 250 | 6.65 | 14.85 | 9100 | -281.4 | 0.36 | 7.50 | 0.40 |
| DSP-157M | 05/23/2006 | 13:25 | 200 | 7.55 | 15.56 | 1578 | -179.7 | 1.08 | 16.20 | 0.26 |
| | | 13:30 | 200 | 7.55 | 15.57 | 1587 | -165 | 0.94 | 15.10 | 0.26 |
| | | 13:35 | 200 | 7.55 | 15.82 | 1587 | -162 | 0.82 | 13.70 | 0.26 |
| DSP-158S | 05/25/2006 | 10:55 | 250-300 | 7.16 | 14.11 | 797 | -317 | 2.20 | 10.40 | 0.33 |
| | | 11:00 | 250-300 | 7.14 | 14.30 | <i>7</i> 96 | -290 | 1.78 | 10.20 | 0.33 |
| | | 11:05 | 250-300 | 7.13 | 14.74 | 803 | -280 | 1.61 | 10.20 | 0.33 |
| DSP-158M | 05/25/2006 | 9:15 | 300 | 7.54 | 15.26 | 595 | -552 | 1.27 | 3.00 | 0.40 |
| | | 9:20 | 300 | 7.54 | 14.94 | 594 | -476 | 1.12 | 2.30 | 0.40 |
| | | 9:25 | 300 | 7.55 | 15.13 | 594 | -617 | 0.99 | 3.60 | 0.40 |
| DSP-159S | 05/25/2006 | 16:00 | 300 | 6.81 | 14.96 | 2007 | -230 | 7.70 | 4.90 | 0.40 |
| | | 16:05 | 300 | 6.82 | 15.30 | 2032 | -105 | 2.55 | 6.20 | 0.40 |
| | | 16:10 | 300 | 6.83 | 15.21 | 2160 | -96 | 1.76 | 14.30 | 0.40 |
| DSP-159M | 05/25/2006 | 14:30 | <250 | 7.43 | 18.10 | 707 | -328 | 1.76 | 6.30 | < 0.33 |
| | | 14:35 | <250 | 7.42 | 18.28 | 706 | -305 | 1.43 | 4.80 | < 0.33 |
| | | 14:40 | <250 | 7.42 | 18.22 | 705 | -315 | 1.17 | 3.10 | <0.33 |
| MW-DN-101S | 05/26/2006 | 13:55 | <i>7</i> 5 | 7.03 | 18.63 | 1069 | -78.9 | 1.46 | 57.40 | NM |
| | | 14:00 | 75 | 7.02 | 19.15 | 1069 | -82.6 | 1.41 | 58.60 | NM |
| | | 14:05 | 75 | 7.02 | 19.22 | 1069 | -85.6 | 1.41 | 55.60 | NM |

TABLE 4.5 Page 4 of 12

| Sample Location | Date | Time | Pumping Rate (mL/min) ⁽¹⁾ | pH (Std. Units) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Conductivity (µS/cm) ⁽⁴⁾ | ORP (5) (mV) (6) | DO ⁽⁷⁾ (mg/L) ⁽⁸⁾ | Turbidity (NTU) ⁽⁹⁾ | Volume Purged (gallons) |
|--------------------|------------|-------|--|-----------------------------------|------------------------------------|--|---------------------|--|-----------------------------------|-------------------------------|
| MW-DN-101I | 05/26/2006 | 15:20 | 100 | 7.05 | 18.82 | 1605 | -22.6 | 0.75 | 6.41 | NM |
| | | 15:25 | 100 | 7.03 | 18.81 | 1609 | -22.6 | 0.65 | 4.40 | NM |
| | | 15:30 | 100 | 7.04 | 19.25 | 1613 | -22.6 | 0.59 | 3.22 | NM |
| MW-DN-102S | 06/01/2006 | 11:20 | 100 | 6.54 | 19.17 | 5814 | -27.5 | 0.32 | 47.30 | NM |
| | | 11:25 | 100 | 6.54 | 19.19 | 5812 | -28.7 | 0.30 | 49.40 | NM |
| | | 11:30 | 100 | 6.53 | 19.19 | 8811 | -29.6 | 0.28 | 51.60 | NM |
| MW-DN-102I | 06/01/2006 | 8:30 | 100 | 8.25 | 18.76 | 1952 | -11.7 | 0.34 | 101.00 | NM |
| | | 8:30 | 100 | 8.25 | 18.74 | 1948 | -11.9 | 0.31 | 82.60 | NM |
| | | 8:30 | 100 | 8.24 | 18.78 | 1951 | -11.8 | 0.30 | 81.70 | NM |
| MW-DN-103S | 05/26/2006 | 9:20 | 180 | 6.58 | 14.66 | 1527 | 66.9 | 7.08 | 2.70 | 0.24 |
| | | 9:25 | 180 | 6.59 | 15.09 | 1533 | 79.2 | 7.07 | 2.30 | 0.24 |
| | | 9:30 | 180 | 6.59 | 15.25 | 1538 | -82.9 | 6.70 | 1.90 | 0.24 |
| MW-DN-103I | 05/26/2006 | 10:55 | 180 | 7.01 | 15.36 | 1292 | -635 | 8.29 | 3.00 | 0.92 |
| | | 11:00 | 180 | 7.00 | 15.00 | 1286 | -873 | 3.54 | 3.30 | 0.46 |
| | | 11:05 | 180 | 6.99 | 14.94 | 1281 | -919 | 2.57 | 2.50 | 0.46 |
| MW-DN-104S | 05/30/2006 | 16:15 | 100 | 6.46 | 23.15 | 2947 | -14.7 | 1.70 | 30.70 | NM |
| | | 16:20 | 100 | 6.44 | 23.12 | 2946 | -14.2 | 1.68 | 31.70 | NM |
| | | 16:25 | 100 | 6.44 | 23.12 | 2946 | -14.1 | 1.58 | 24.30 | NM |
| MW-DN-105S | 06/01/2006 | 13:15 | 100 | 7.05 | 16.06 | 1430 | -21.3 | 1.61 | 8.10 | NM |
| | | 13:20 | 100 | 7.03 | 16.06 | 1428 | -21.1 | 1.64 | 7.79 | NM |
| | | 13:25 | 100 | 7.01 | 16.04 | 1424 | -20.4 | 1.66 | 7.94 | NM |
| MW-DN-106S | 05/26/2006 | 13:40 | 250 | 6.74 | 13.66 | 1143 | 181.7 | 7.59 | 0.60 | 1.98 |
| | | 13:45 | 250 | 6.73 | 13.64 | 1144 | 155.7 | 4.96 | 0.70 | 0.33 |
| | | 13:50 | 250 | 6.73 | 13.73 | 1141 | 136.4 | 3.31 | 0.70 | 0.33 |
| MW-DN-107S | 05/31/2006 | 14:25 | 100 | 7.74 | 41.29 | 426 | -54.1 | 0.48 | 21.70 | NM |
| | | 14:25 | 100 | 7.76 | 41.28 | 428 | -54 | 0.35 | 11.00 | NM |
| | | 14:25 | 100 | 7.75 | 41.28 | 429 | -53.5 | 0.33 | 7.46 | NM |
| MW-DN-108I | 05/26/2006 | 16:50 | 100 | 7.43 | 16.28 | 1614 | -65.3 | 0.43 | 15.90 | NM |
| | | 16:55 | 100 | 7.40 | 16.11 | 1618 | -68.6 | 0.44 | 12.30 | NM |
| | | 17:00 | 100 | 7.41 | 16.11 | 1615 | -71.6 | 0.43 | NM | NM |

TABLE 4.5 Page 5 of 12

| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|--------------|------------------|-------------|--------------|--------------|----------------|----------------------|-----------|
| Location | Date | Time | Rate | pН | Temperature | Conductivity | ORP (5) | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) (1) | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| MW-DN-108I | 08/14/2006 | 9:20 | 200 | 7.31 | 19.04 | 1570 | 63 | 1.23 | 16.2 | NM |
| | | 9:25 | 200 | 7.09 | 18.47 | 1570 | 63 | 0.85 | 3.47 | NM |
| | | 9:30 | 200 | 7.07 | 18.70 | 1570 | 62 | 0.68 | 2.16 | NM |
| | | 9:35 | 200 | 7.12 | 18.64 | 1560 | 60 | 0.67 | 2.07 | NM |
| | | 9:40 | 200 | 7.12 | 18.59 | 1560 | 60 | 0.65 | 1.96 | NM |
| MW-DN-109S | 05/31/2006 | 11:20 | 100 | 7.16 | 15.83 | 1702 | -25.1 | 0.45 | 9.69 | NM |
| | | 11:25 | 100 | 7.15 | 15.88 | 1698 | -27.4 | 0.42 | 6.30 | NM |
| | | 11:30 | 100 | 7.15 | 15.89 | 1696 | -28.2 | 0.37 | 6.03 | NM |
| MW-DN-109I | 05/31/2006 | 9:10 | 100 | 7.29 | 17.11 | 1274 | -9. <i>7</i> | 1.81 | 11.60 | NM |
| | | 9:15 | 100 | 7.29 | 17.17 | 1275 | -19.7 | 1.76 | 6.17 | NM |
| | | 9:20 | 100 | 7.29 | 17.17 | 1272 | -19.7 | 1.57 | 4.78 | NM |
| MW-DN-110S | 05/30/2006 | 13:25 | 100 | 6.94 | 17.58 | 2162 | -45.4 | 0.34 | 37.2 | NM |
| | | 13:30 | 100 | 6.97 | 17.61 | 2157 | -47 | 0.33 | 20.0 | NM |
| | | 13:35 | 100 | 6.95 | 17.64 | 2154 | -48.2 | 0.33 | 11.8 | NM |
| MW-DN-110I | 05/30/2006 | 14:15 | NM | 7.27 | 18.13 | 1406 | -23.2 | 1.14 | 15.9 | NM |
| | | 14:20 | NM | 7.24 | 18.17 | 1392 | -24.1 | 1.16 | 13.0 | NM |
| | | 14:25 | NM | 7.21 | 18.19 | 1386 | -24.9 | 1.19 | 12.1 | NM |
| MW-DN-111S | 05/31/2006 | 11:20 | 100 | 7.34 | 19.00 | 567 | -86.1 | 0.21 | 29.8 | NM |
| | | 11:25 | 100 | 7.33 | 18.97 | 567 | -89.4 | 0.19 | 19.0 | NM |
| | | 11:30 | 100 | 7.31 | 18.96 | 565 | -91.2 | 0.17 | 18.1 | NM |
| MW-DN-112S | 08/10/2006 | 10:15 | 200 | 7.11 | 21.49 | 3550 | 66 | 0.81 | 37.0 | NM |
| | | 10:20 | 200 | 7.14 | 21.78 | 3730 | 65 | 0.65 | 14.4 | NM |
| | | 10:25 | 200 | 7.17 | 21.92 | 3820 | 61 | 0.55 | 12.4 | NM |
| | | 10:30 | 200 | 7.22 | 21.95 | 3770 | 59 | 0.46 | 13.0 | NM |
| | | 10:35 | 200 | 7.13 | 22.00 | 3770 | 57 | 0.43 | 11.6 | NM |
| | | 10:40 | 200 | 7.14 | 21.98 | 3780 | 53 | 0.39 | 37.3 | NM |
| | | 10:45 | 200 | 7.12 | 21.95 | 3790 | 50 | 0.48 | 54.5 | NM |
| | | 10:50 | 200 | 7.20 | 21.87 | 3800 | 49 | 0.40 | 24.7 | NM |
| | | 10:55 | 200 | 7.24 | 21.83 | 3840 | 48 | 0.39 | 25.4 | NM |
| • | | 11:00 | 200 | 7.23 | 21.84 | 3830 | 48 | 0.40 | 25.7 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|-------------------------|------------------|---------------|--------------|--------------|-----------------|----------------------|-----------|
| Location | Date | Time | Rate | pH | Temperature | Conductivity | ORP (5) | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) ⁽¹⁾ | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{-(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| MW-DN-112I | 08/10/2006 | 10:25 | 150 | 7.59 | 20.83 | 1750 | 323 | 6.45 | 175 | NM |
| | | 10:30 | 150 | 7.37 | 19.05 | 1740 | 325 | 0.92 | 112 | NM |
| | | 10:35 | 150 | 7.19 | 19.74 | 1530 | 325 | 0.59 | 96.1 | NM |
| | | 10:40 | 150 | 7.15 | 19.67 | 1630 | 323 | 0.52 | 181 | NM |
| | | 10:45 | 150 | 7.17 | 19.83 | 1680 | 316 | 0.48 | 274 | NM |
| | | 10:50 | 150 | 7.14 | 19.89 | 1560 | 312 | 0.45 | 464 | NM |
| | | 10:55 | 150 | 7.17 | 19.79 | 1730 | 309 | 0.47 | 458 | NM |
| | | 11:00 | 150 | 7.17 | 19.75 | 1640 | 305 | 0.49 | 629 | NM |
| | | 11:05 | 150 | 7.16 | 19.68 | 1590 | 299 | 0.16 | >1000 | NM |
| | | 11:10 | 150 | 7.16 | 19.7 1 | 1590 | 300 | 0.60 | >1000 | NM |
| | | 11:15 | 150 | 7.16 | 19.77 | 1580 | 299 | 0.61 | >1000 | NM |
| | | 11:20 | 150 | 7.27 | 19.02 | 1560 | 253 | 0.88 | 935 | NM |
| | | 11:25 | 150 | 7.22 | 19.26 | 1530 | 2 57 | 0.82 | >1000 | NM |
| | | 11:30 | 150 | 7.18 | 19.55 | 1490 | 262 | 0.80 | 642 | NM |
| | | 11:35 | 150 | 7.16 | 19.46 | 1470 | 265 | 0.79 | 618 | NM |
| | | 11:40 | 150 | 7.15 | 19.39 | 1460 | 267 | 0.78 | 581 | NM |
| | | 11:45 | 150 | 7.13 | 19.24 | 1426 | 269 | 0.81 | 545 | NM |
| | | 11:50 | 150 | 7.14 | 19.09 | 1418 | 270 | 0.84 | 434 | NM |
| | | 11:55 | 150 | 7.13 | 19.13 | 1414 | 271 | 0.82 | 468 | NM |
| | | 12:00 | 150 | 7.13 | 19.10 | 1415 | 270 | 0.82 | 465 | NM |
| | | 12:05 | 150 | 7.14 | 19.09 | 1413 | 271 | 0.81 | 460 | NM |
| MW-DN-113S | 08/09/2006 | 9:40 | 100 | 7.43 | 26.70 | 1326 | 79 | 2.34 | 15.70 | NM |
| | | 9:45 | 100 | 7.43 | 26.99 | 1327 | 78 | 2.43 | 6.86 | NM |
| | | 9:50 | 100 | 7.38 | 27.34 | 1325 | 79 | 2.66 | 3.24 | NM |
| | | 9:55 | 100 | 7.41 | 27.39 | 1328 | <i>7</i> 8 | 2.67 | 4.17 | NM |
| MW-DN-113I | 08/09/2006 | 10:50 | 200 | 7.21 | 22.80 | 1710 | 289 | 2.53 | 27.5 | NM |
| | | 10:55 | 200 | 7.16 | 21.92 | 1670 | 294 | 2.54 | 21.1 | NM |
| | | 11:00 | 150 | 7.15 | 21.50 | 1700 | 297 | 2.37 | 16.0 | NM |
| | | 11:05 | 150 | 7.15 | 21.85 | 1750 | 299 | 2.19 | 16.3 | NM |
| | | 11:10 | 150 | 7.15 | 21.58 | 1760 | 301 | 2.02 | 15.9 | NM |
| | | 11:15 | 150 | 7.15 | 21.23 | 1800 | 302 | 1.98 | 15.8 | NM |
| | | 11:20 | 150 | 7.16 | 21.19 | 1820 | 302 | 1.99 | 16.0 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|---------------------------------|-----------------------------------|------------------------------------|--|--------------------------|---------------------------|-----------------------------------|---------------------|
| Location | Date | Time | Rate (mL/min) ⁽¹⁾ | pH (Std. Units) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Conductivity (µS/cm) ⁽⁴⁾ | $ORP^{(5)}$ $(mV)^{(6)}$ | $DO^{(7)}$ $(mg/L)^{(8)}$ | Turbidity (NTU) ⁽⁹⁾ | Purged (gallons) |
| MW-DN-114S | 08/11/2006 | 12:40 | 190 | 7.32 | 22.57 | 1209 | 46 | 1.17 # | 31 | NM |
| | | 12:45 | 190 | 7.26 | 22.53 | 1297 | 46 | 0.88 # | | NM |
| | | 12:50 | 190 | 7.13 | 22.46 | 1313 | 44 | 0.72 # | | NM |
| | | 12:55 | 190 | 7.11 | 22.38 | 1313 | 42 | 0.66 | 14.9 | NM |
| | | 13:00 | 190 | 7.10 | 22.58 | 1310 | 40 | 0.61 | 14.2 | NM |
| | | 13:05 | 190 | 7.08 | 22.39 | 1309 | 39 | 0.60 | 13.8 | NM |
| | | 13:10 | 190 | 7.07 | 22.41 | 1309 | 40 | 0.59 | 14 | NM |
| MW-DN-114I | 08/14/2006 | 12:25 | 200 | 7.02 | 20.93 | 2110 | 67 | 1.14 | 22 | NM |
| | | 12:30 | 380 | 6.99 | 19.48 | 2070 | 67 | 0.71 | 15.9 | NM |
| | | 12:35 | 380 | 6.87. | 19.18 | 2100 | 67 | 0.50 | 5.76 | NM |
| | | 12:40 | 380 | 6.90 | 19.17 | 2100 | 67 | 0.49 | 2.75 | NM |
| | | 12:45 | 380 | 6.87 | 19.14 | 2110 | 68 | 0.47 | 2.21 | NM |
| | | 12:50 | 380 | 6.86 | 19.16 | 2110 | 68 | 0.46 | 1.98 | NM |
| MW-DN-115S | 08/14/2006 | 10:45 | 200 | 6.63 | 22.36 | 1342 | 64 | 1.01 | 13.9 | NM |
| | | 10:50 | 200 | 6.91 | 22.48 | 1342 | 65 | 0.98 | 14.6 | NM |
| | | 10:55 | 200 | 6.89 | 22.51 | 1345 | 66 | 1.02 | 14 | NM |
| | | 11:00 | 200 | 6.84 | 22.61 | 1347 | 66 | 1.06 | 7.2 | NM |
| | | 11:05 | 200 | 6.82 | 22.51 | 1346 | 66 | 1.07 | 3.65 | NM |
| MW-DN-115I | 08/11/2006 | 10:20 | 200 | 7.23 | 21.94 | 1475 | 62 | 1.07 | 447 | NM |
| | | 10:25 | 200 | 7.12 | 22.03 | 1407 | 60 | 0.75 | 137 | NM |
| | | 10:30 | 200 | 7.21 | 22.12 | 1362 | 54 | 0.59 | 56.1 | NM |
| | | 10:35 | 200 | 7.22 | 22.16 | 1340 | 50 | 0.53 | 42.8 | NM |
| | | 10:40 | 200 | 7.19 | 22.17 | 1335 | 44 | 0.46 | 43.5 | NM |
| | | 10:45 | 200 | 7.18 | 22.28 | 1332 | 30 | 0.39 | 37.5 | NM |
| | | 10:50 | 200 | 7.25 | 22.40 | 1334 | 24 | 0.38 | 28.3 | NM |
| | | 10:55 | 200 | 7.30 | 22.73 | 1338 | 6 | 0.34 | 23.3 | NM |
| | | 11:00 | 200 | 7.36 | 22.80 | 1339 | -4 | 0.32 | 20.6 | NM |
| | | 11:05 | 200 | 7.36 | 22.99 | 1339 | -11 | 0.33 | 17.2 | NM |
| | | 11:10 | 200 | 7.32 | 22.74 | 1341 | -17 | 0.32 | 22.7 | NM |
| | | 11:15 | 200 | 7.34 | 22.57 | 1333 | -23 | 0.32 | 13.6 | NM |
| | | 11:20 | 200 | 7.34 | 22.52 | 1328 | -25 | 0.33 | 12.8 | NM |
| | | 11:25 | 200 | 7.33 | 22.49 | 1327 | -26 | 0.32 | 12.4 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|-------------------------|------------------|-------------|--------------|--------------|----------------|----------------------|-----------|
| Location | Date | Time | Rate | pН | Temperature | Conductivity | ORP (5) | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) ⁽¹⁾ | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| MW-DN-116S | 08/09/2006 | 13:00 | 200 | 7.31 | 17.92 | 4690 | 77 | 1.63 | 136 | NM |
| | | 13:05 | 150 | 7.20 | 17.70 | 1690 | 77 | 1.13 | 52.9 | NM |
| | | 13:10 | 150 | 7.12 | 17.67 | 1670 | 78 | 1.23 | 40.5 | NM |
| | | 13:15 | 150 | 7.13 | 17.75 | 1680 | 78 | 1.37 | 26.6 | NM |
| | | 13:20 | 150 | 7.10 | 17.7 | 1680 | <i>7</i> 9 | 1.32 | 20.0 | NM |
| | | 13:25 | 150 | 7.08 | 18.3 | 1690 | 78 | 1.04 | 14.6 | NM |
| | | 13:30 | 150 | 7.07 | 18.82 | 1690 | 78 | 1.08 | 10.31 | NM |
| | | 13:35 | 150 | 7.06 | 18.86 | 1690 | 78 | 1.10 | 7.29 | NM |
| | | 13:40 | 150 | 7.07 | 18.78 | 1690 | 78 | 0.99 | 6.96 | NM |
| | | 13:45 | 150 | 7.08 | 18.77 | 1690 | 78 | 0.97 | 4.91 | NM |
| MW-DN-116I | 08/09/2006 | 12:55 | 200 | 7.06 | 18.60 | 1640 | 127 | 0.75 | 12.1 | NM |
| | | 13:00 | 200 | 7.01 | 18.91 | 1590 | 117 | 0.64 | 11.4 | NM |
| | | 13:05 | 200 | 6.99 | 19.04 | 1530 | 108 | 0.56 | 7.37 | NM |
| | | 13:10 | 200 | 6.99 | 19.04 | 1500 | 105 | 0.53 | 6.32 | NM |
| | | 13:15 | 200 | 6.98 | 18.82 | 1490 | 102 | 0.51 | 5.91 | NM |
| | | 13:20 | 200 | 6.98 | 18.95 | 1410 | 100 | 0.49 | 6.29 | NM |
| | | 13:25 | 200 | 6.99 | 18.88 | 1374 | 97 | 0.49 | 5.16 | NM |
| | | 13:30 | 200 | 6.99 | 18.98 | 1424 | 95 | 0.49 | 4.07 | NM |
| MW-DN-117I | 08/10/2006 | 13:20 | 200 | 7.13 | 16.68 | 733 | 285 | 1.18 | >1000 | NM |
| | | 13:25 | 200 | 7.11 | 16.64 | 770 | 285 | 1.19 | 480 | NM |
| | | 13:30 | 200 | 7.00 | 16.60 | 690 | 288 | 0.68 | 250 | NM |
| | | 13:35 | 200 | 7.04 | 16.60 | 631 | 288 | 0.63 | 118 | NM |
| | | 13:40 | 200 | 7.01 | 16.84 | 738 | 290 | 0.61 | 69 | NM |
| | | 13:45 | 200 | 6.99 | 16.99 | 740 | 291 | 0.59 | 56.3 | NM |
| | | 13:50 | 200 | 7.00 | 17.42 | 733 | 294 | 0.62 | 49.3 | NM |
| | | 13:55 | 200 | 6.95 | 17.17 | 745 | 296 | 0.51 | 25.5 | NM |
| | | 14:00 | 200 | 6.94 | 17.08 | 748 | 297 | 0.45 | 18.3 | NM |
| | | 14:05 | 200 | 6.93 | 17.17 | 750 | 297 | 0.43 | 12.4 | NM |
| | | 14:10 | 200 | 9.93 | 17.15 | 749 | 297 | 0.43 | 7.62 | NM |
| | | 14:15 | 200 | 6.93 | 17.17 | 750 | 298 | 0.43 | 5.09 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|--------------|------------------|-------------|--------------|--------------|----------------|----------------------|-----------|
| Location | Date | Time | Rate | pH | Temperature | Conductivity | ORP (5) | DO (7) | Turbidity | Purged |
| | | | (mL/min) (1) | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| MW-DN-118S | 08/10/2006 | 15:25 | 200 | 7.02 | 20.90 | 1063 | 257 | 0.80 | 2.93 | NM |
| | | 15:30 | 200 | 6.95 | 20.81 | 1065 | 243 | 0.60 | 4.23 | NM |
| | | 15:35 | 200 | 6.95 | 20.72 | 1093 | 224 | 0.46 | 2.17 | NM |
| | | 15:40 | 200 | 6.94 | 20.68 | 1109 | 217 | 0.45 | 3.18 | NM |
| | | 15:45 | 200 | 6.94 | 20.62 | 1127 | 210 | 0.41 | 2.08 | NM |
| | | 15:50 | 200 | 6.93 | 20.59 | 1130 | 207 | 0.40 | 2.13 | NM |
| | | 15:55 | 200 | 6.94 | 20.57 | 1131 | 205 | 0.40 | 1.99 | NM |
| MW-DN-119S | 08/11/2006 | 8:30 | 200 | 6.95 | 17.48 | 1600 | <i>7</i> 1 | 0.84 | 62.3 | NM |
| | | 8:35 | 150 | 6.90 | 17.95 | 1580 | <i>7</i> 1 | 0.75 | 66.5 | NM |
| | | 8:40 | 150 | 6.92 | 18.04 | 1590 | 72 | 0.69 | 43.1 | NM |
| | | 8:45 | 150 | 6.88 | 18.13 | 1590 | <i>7</i> 1 | 0.64 | 32 | NM |
| | | 8:50 | 150 | 6.84 | 18.08 | 1600 | 7 1 | 0.62 | 31 | NM |
| | | 8:55 | 150 | 6.85 | 18.09 | 1600 | 72 | 0.61 | 33.2 | NM |
| MW-DN-119I | 08/11/2006 | 8:30 | 200 | 7.04 | 17.49 | 997 | 338 | 1.00 | 418 | NM |
| | | 8:35 | 200 | 6.91 | 17.58 | 1000 | 338 | 0.68 | 118 | NM |
| | | 8:40 | 200 | 6.88 | 17.68 | 1000 | 338 | 0.59 | 49.7 | NM |
| | | 8:45 | 200 | 6.87 | 17.71 | 1001 | 336 | 0.53 | 24.1 | NM |
| | | 8:50 | 200 | 6.88 | 17.72 | 1004 | 333 | 0.52 | 14.7 | NM |
| | | 8:55 | 200 | 6.89 | 17.76 | 1006 | 328 | 0.50 | 6.51 | NM |
| | | 9:00 | 200 | 6.87 | 17.83 | 1007 | 322 | 0.48 | 5.58 | NM |
| | | 9:05 | 200 | 6.86 | 17.80 | 1008 | 32 1 | 0.47 | 4.98 | NM |
| MW-DN-120S | 08/08/2006 | 15:40 | 300 | 6.55 | 18.00 | 2330 | 24 1 | 3.40 | 41.5 | NM |
| | | 15:45 | 200 | 6.30 | 16.96 | 2330 | 216 | 2.24 | 24.5 | NM |
| | | 15:50 | 300 | 6.36 | 15.88 | 2340 | 207 | 1.49 | 11.9 | NM |
| | | 15:55 | 250 | 6.36 | 15.81 | 2340 | 202 | 1.20 | 9.48 | NM |
| | | 16:00 | 250 | 6.37 | 15.92 | 2330 | 196 | 0.91 | 3.85 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|--------------|------------------|-------------|---------------|--------------|----------------|-----------|-----------|
| Location | Date | Time | Rate | pН | Temperature | Conductivity | ORP (5) | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) (1) | (Std. Units) (2) | (°C) (3) | (µS/cm) (4) | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) (9) | (gallons) |
| MW-DN-120I | 08/08/2006 | 15:40 | 300 | 6.91 | 14.62 | 1680 | 66 | 0.79 | >1000 | NM |
| | | 15:45 | 200 | 6.83 | 15.25 | 1403 | 68 | 0.41 | >1000 | NM |
| | | 15:50 | 400 | 6.84 | 15.33 | 1362 | 68 | 0.37 | >1000 | NM |
| | | 15:55 | 200 | 6.87 | 15.39 | 1319 | 68 | 0.34 | >1000 | NM |
| | | 16:00 | 200 | 6.79 | 16.71 | 1311 | 68 | 0.31 | 857 | NM |
| | | 16:05 | 200 | 6.87 | 13.85 | 1280 | 67 | 0.29 | 534 | NM |
| | | 16:10 | 200 | 6.87 | 13.78 | 1239 | 69 | 0.28 | 444 | NM |
| | | 16:15 | 200 | 6.88 | 13.76 | 1220 | 69 | 0.26 | 328 | NM |
| | | 16:20 | 200 | 6.88 | 13.76 | 1211 | 69 | 0.25 | 295 | NM |
| | | 16:25 | 200 | 6.87 | 13.78 | 1202 | 69 | 0.24 | 218 | NM |
| | | 16:30 | 200 | 6.87 | 13.90 | 1190 | 69 | 0.23 | 150 | NM |
| | | 16:35 | 200 | 6.96 | 13.65 | 1185 | 64 | 0.22 | 120 | NM |
| | | 16:40 | 200 | 6.95 | 13.76 | 11 7 9 | 65 | 0.22 | 115 | NM |
| | | 16:45 | 200 | 6.94 | 13.71 | 1188 | 65 | 0.22 | 112 | NM |
| MW-DN-121S | 08/08/2006 | 11:15 | 100 | 6.63 | 17.93 | 1346 | 39 | 1.34 | >1000 | NM |
| | | 11:20 | 150 | 6.59 | 16.98 | 1353 | 37 | 1.24 | >1000 | NM |
| | | 11:25 | 150 | 6.60 | 15.82 | 1354 | 37 | 1.09 | 792 | NM |
| | | 11:30 | 300 | 6.60 | 15.74 | 1348 | 37 | 0.83 | 283 | NM |
| | | 11:35 | 200 | 6.60 | 15.70 | 1331 | 37 | 0.64 | 65.2 | NM |
| | | 11:40 | 300 | 6.61 | 15.76 | 1325 | 36 | 0.54 | 37.1 | NM |
| | | 11:45 | 300 | 6.63 | 15.74 | 1313 | 36 | 0.44 | 12.8 | NM |
| | | 11:50 | 300 | 6.64 | 15.75 | 1304 | 35 | 0.39 | 12 | NM |
| | | 11:55 | 300 | 6.65 | 15.74 | 1300 | 34 | 0.37 | 7.31 | NM |
| | | 12:00 | 300 | 6.65 | 15.71 | 1296 | 34 | 0.36 | 3.76 | NM |

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| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|-------------------------|------------------|-------------|------------------------|--------------|----------------|----------------------|-----------|
| Location | Date | Time | Rate | pН | Temperature | Conductivity | $ORP^{(5)}$ | $DO^{(7)}$ | Turbidity | Purged |
| | | | (mL/min) ⁽¹⁾ | (Std. Units) (2) | (°C) (3) | (μS/cm) ⁽⁴⁾ | $(mV)^{(6)}$ | $(mg/L)^{(8)}$ | (NTU) ⁽⁹⁾ | (gallons) |
| MW-DN-121I | 08/08/2006 | 7:55 | 400 | 7.56 | 13.36 | 1192 | 73 | 0.51 | >1000 | NM |
| | | 8:00 | 400 | 7.56 | 14.76 | 1181 | 72 | 0.49 | >1000 | NM |
| | | 8:05 | 400 | 7.59 | 13.40 | 1175 | 72 | 0.42 | 904 | NM |
| | | 8:10 | 400 | 7.57 | 13.91 | 1176 | 73 | 0.38 | >1000 | NM |
| | | 8:15 | 400 | 7.58 | 14.45 | 1171 | 72 | 0.38 | >1000 | NM |
| | | 8:20 | 400 | 7.57 | 14.58 | 1170 | 73 | 0.39 | >1000 | NM |
| | | 8:25 | 300 | 7.57 | 14.03 | 1176 | 73 | 0.39 | 371.00 | NM |
| | | 8:30 | 300 | 7.57 | 14.14 | 1176 | 73 | 0.40 | 201.00 | NM |
| | | 8:35 | 300 | 7.58 | 14.17 | 1176 | 72 | 0.39 | 188.00 | NM |
| | | 8:40 | 300 | 7.58 | 14.21 | 1175 | 72 | 0.39 | 189.00 | NM |
| | | 8:45 | 300 | 7.57 | 14.24 | 1173 | 72 | 0.38 | 184.00 | NM |
| MW-DN-122S | 08/08/2006 | 9:25 | 200 | 7.27 | 17.21 | 862 | 67 | 3.03 | >1000 | NM |
| | | 9:30 | 200 | 7.21 | 17.12 | 943 | 67 | 3.50 | 338 | NM |
| | | 9:35 | 150 | 7.18 | 17.63 | 958 | 68 | 3.44 | 207 | NM |
| | | 9:40 | 150 | 7.13 | 17.03 | 983 | 70 | 3.88 | 113 | NM |
| | | 9:45 | 150 | 7.11 | 16.93 | 982 | 69 | 3.86 | 30.1 | NM |
| | | 9:50 | 150 | 7.11 | 16.91 | 981 | 69 | 3.91 | 20.7 | NM |
| | | 9:55 | 150 | 7.14 | 16.98 | 9 81 | 68 | 3.93 | 8.9 | NM |
| | | 10:00 | 150 | 7.16 | 16.99 | 981 | 68 | 3.93 | 4.72 | NM |
| MW-DN-122I | 08/08/2006 | 7:55 | 400 | 7.56 | 13.36 | 1192 | 73 | 0.51 | >1000 | NM |
| | | 8:00 | 400 | 7.56 | 14.76 | 1181 | 72 | 0.49 | >1000 | NM |
| | | 8:05 | 400 | 7.59 | 13.42 | 1175 | 72 | 0.42 | 904 | NM |
| | | 8:10 | 400 | 7.57 | 13.91 | 1176 | 73 | 0.38 | >1000 | NM |
| | | 8:15 | 400 | 7.58 | 14.45 | 1171 | <i>7</i> 2 | 0.38 | >1000 | NM |
| | | 8:20 | 400 | 7.57 | 14.58 | 1170 | 73 | 0.39 | >1000 | NM |
| | | 8:25 | 300 | 7.57 | 14.03 | 1176 | 73 | 0.39 | 371 | NM |
| | | 8:30 | 300 | 7.57 | 14.14 | 1176 | 73 | 0.40 | 201 | NM |
| | | 8:35 | 300 | 7.58 | 14.17 | 1176 | 72 | 0.39 | 188 | NM |
| | | 8:40 | 300 | 7.58 | 17.21 | 1175 | 72 | 0.39 | 189 | NM |
| | | 8:45 | 300 | 7.57 | 14.24 | 1173 | 72 | 0.38 | 184 | NM |

TABLE 4.5 Page 12 of 12

SUMMARY OF MONITORING WELL PURGING PARAMETERS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample | | | Pumping | | | | | | | Volume |
|------------|------------|-------|---------------------------------|-----------------------------------|------------------------------------|--|--------------------------|--|-----------------------------------|---------------------|
| Location | Date | Time | Rate (mL/min) ⁽¹⁾ | pH (Std. Units) ⁽²⁾ | Temperature (°C) ⁽³⁾ | Conductivity (µS/cm) ⁽⁴⁾ | $ORP^{(5)}$ $(mV)^{(6)}$ | DO ⁽⁷⁾ (mg/L) ⁽⁸⁾ | Turbidity (NTU) ⁽⁹⁾ | Purged (gallons) |
| MW-DN-123I | 08/08/2006 | 13:45 | 200 | 7.37 | 17.91 | 525 | 55 | 2.74 | 294 | NM |
| | | 13:50 | 200 | 7.34 | 18.06 | 520 | 55 | 2.41 | 110 | NM |
| | | 13:55 | 150 | 7.31 | 18.79 | 517 | 55 | 2.20 | 73.2 | NM |
| | | 14:00 | 200 | 7.38 | 17.53 | 516 | 56 | 2.27 | 49.9 | NM |
| | | 14:05 | 160 | 7.32 | 17.13 | 512 | 57 | 1.80 | 22.1 | NM |
| | | 14:10 | 150 | 7.33 | 17.65 | 511 | 57 | 1.79 | 13 | NM |
| | | 14:15 | 150 | 7.26 | 17.70 | 510 | 60 | 1.60 | 9.98 | NM |
| | | 14:20 | 150 | 7.30 | 18.73 | 512 | 59 | 1.60 | 6.52 | NM |
| | | 14:25 | 150 | 7.32 | 16.62 | 517 | 62 | 1.60 | 4.73 | NM |

Notes:

- (1) mL/min milliliters per minute
- (2) Std. Units standard units
- (3) °C degrees Celsius
- (4) μ S/cm microsiemens per centimeter
- (5) ORP oxidation-reduction potential
- (6) mV millivolts
- (7) DO dissolved oxygen
- (8) mg/L milligrams per liter
- (9) NTU nephelometric turbidity units

The last three readings are provided in the table

TABLE 4.6 Page 1 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Date | Time | Matrix | Analysis |
|-----------------|--------------------------------|-----------------|-----------|-------|-------------|--------------------------------|
| DSP-152 | WG-DN-DSP-152-052306-JH-001 | | 5/23/2006 | 11:14 | Groundwater | Tritium / Target Radionuclides |
| DSP-157M | WG-DN-DSP-157M-052306-JH-002 | | 5/23/2006 | 13:36 | Groundwater | Tritium / Target Radionuclides |
| DSP-157S | WG-DN-DSP-157S-052306-JH-003 | | 5/23/2006 | 15:50 | Groundwater | Tritium / Target Radionuclides |
| DSP-126 | WG-DN-DSP-126-052406-JH-004 | | 5/24/2006 | 11:37 | Groundwater | Tritium / Target Radionuclides |
| DSP-153 | WG-DN-DSP-153-052406-JH-005 | | 5/24/2006 | 13:20 | Groundwater | Tritium / Target Radionuclides |
| DSP-154 | WG-DN-DSP-154-052506-JH-006 | | 5/25/2006 | 6:40 | Groundwater | Tritium / Target Radionuclides |
| DSP-158M | WG-DN-DSP-158M-052506-JH-007 | | 5/25/2006 | 9:40 | Groundwater | Tritium / Target Radionuclides |
| DSP-158S | WG-DN-DSP-158S-052506-JH-008 | | 5/25/2006 | 13:00 | Groundwater | Tritium / Target Radionuclides |
| DSP-159M | WG-DN-DSP-159M-052506-JH-009 | | 5/25/2006 | 14:45 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-010 | | 5/26/2006 | 9:40 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-011 | Duplicate (010) | 5/26/2006 | 10:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-103I | WG-DN-MW-DN-103I-052606-JH-012 | | 5/26/2006 | 11:05 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-106S | WG-DN-MW-DN-106S-052606-JH-013 | | 5/26/2006 | 14:00 | Groundwater | Tritium / Target Radionuclides |
| DSP-121 | WG-DN-DSP-121-052606-JH-014 | | 5/26/2006 | 15:20 | Groundwater | Tritium / Target Radionuclides |
| DSP-117 | WG-DN-DSP-117-052606-JH-015 | | 5/26/2006 | 16:55 | Groundwater | Tritium / Target Radionuclides |
| DSP-147 | WG-DN-DSP-147-053006-JH-016 | | 5/30/2006 | 9:40 | Groundwater | Tritium / Target Radionuclides |
| DSP-148 | WG-DN-DSP-148-053006-JH-017 | | 5/30/2006 | 13:50 | Groundwater | Tritium / Target Radionuclides |
| DSP-156 | WG-DN-DSP-156-053006-JH-018 | | 5/30/2006 | 15:50 | Groundwater | Tritium / Target Radionuclides |
| DSP-149R | WG-DN-DSP-149R-053106-JH-019 | | 5/31/2006 | 10:00 | Groundwater | Tritium / Target Radionuclides |
| DSP-149R | WG-DN-DSP-149R-053106-JH-020 | Duplicate (019) | 5/31/2006 | 10:50 | Groundwater | Tritium / Target Radionuclides |
| DSP-159S | WG-DN-DSP-159S-053106-JH-022 | | 5/31/2006 | 13:30 | Groundwater | Tritium / Target Radionuclides |
| DSP-105 | WG-DN-DSP-DN-105-052306-JL-051 | | 5/23/2006 | 11:30 | Groundwater | Tritium / Target Radionuclides |
| DSP-106 | WG-DN-DSP-DN-106-052306-JL-052 | | 5/23/2006 | 12:30 | Groundwater | Tritium / Target Radionuclides |
| DSP-107 | WG-DN-DSP-DN-107-052306-JL-053 | | 5/23/2006 | 13:50 | Groundwater | Tritium / Target Radionuclides |
| DSP-150 | WG-DN-DSP-DN-150-052406-JL-054 | | 5/24/2006 | 12:25 | Groundwater | Tritium / Target Radionuclides |
| DSP-151 | WG-DN-DSP-DN-151-052406-JL-055 | | 5/24/2006 | 14:15 | Groundwater | Tritium / Target Radionuclides |
| DSP-108 | WG-DN-DSP-DN-108-052406-JL-056 | | 5/24/2006 | 17:05 | Groundwater | Tritium / Target Radionuclides |
| DSP-118 | WG-DN-DSP-DN-118-052506-JL-057 | | 5/25/2006 | 10:15 | Groundwater | Tritium / Target Radionuclides |
| DSP-155 | WG-DN-DSP-DN-155-052506-JL-058 | | 5/25/2006 | 15:00 | Groundwater | Tritium / Target Radionuclides |
| DSP-122 | WG-DN-DSP-DN-122-052506-JL-059 | | 5/25/2006 | 17:00 | Groundwater | Tritium / Target Radionuclides |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-060 | | 5/26/2006 | 10:10 | Groundwater | Tritium / Target Radionuclides |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-061 | Duplicate (060) | 5/26/2006 | 10:20 | Groundwater | Tritium / Target Radionuclides |
| DSP-124 | WG-DN-DSP-DN-124-052606-JL-062 | • | 5/26/2006 | 12:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-101S | WG-DN-MW-DN-101S-052606-JL-063 | | 5/26/2006 | 14:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-101I | WG-DN-MW-DN-101I-052606-JL-064 | | 5/26/2006 | 15:35 | Groundwater | Tritium / Target Radionuclides |

TABLE 4.6 Page 2 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Date | Time | Matrix | Analysis |
|-----------------|--------------------------------|-----------------|-----------|-------|---------------|---|
| MW-DN-108I | WG-DN-MW-DN-108I-052606-JL-065 | | 5/26/2006 | 17:00 | Groundwater | Tritium / Target Radionuclides / Strontium-90 |
| DSP-127 | WG-DN-DSP-DN-127-053006-JL-066 | | 5/30/2006 | 10:55 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-110S | WG-DN-MW-DN-110S-053006-JL-067 | | 5/30/2006 | 14:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-110I | WG-DN-MW-DN-110I-053006-JL-068 | | 5/30/2006 | 15:15 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-104S | WG-DN-MW-DN-104S-053006-JL-069 | | 5/30/2006 | 17:20 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-109I | WG-DN-MW-DN-109I-053106-JL-070 | | 5/31/2006 | 10:15 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-109I | WG-DN-MW-DN-109I-053106-JL-071 | Duplicate (070) | 5/31/2006 | 10:25 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-109S | WG-DN-MW-DN-109S-053106-JL-072 | | 5/31/2006 | 11:45 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-111S | WG-DN-MW-DN-111S-053106-JL-073 | | 5/31/2006 | 14:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-107S | WG-DN-MW-DN-107S-053106-JL-074 | | 5/31/2006 | 14:50 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-102I | WG-DN-MW-DN-102I-060106-JL-075 | | 6/1/2006 | 10:45 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-102S | WG-DN-MW-DN-102S-060106-JL-076 | | 6/1/2006 | 11:50 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-105S | WG-DN-MW-DN-105S-060106-JL-077 | | 6/1/2006 | 14:10 | Groundwater | Tritium / Target Radionuclides |
| DSP-125 | WG-DN-DSP-DN-125-060106-JL-078 | | 6/1/2006 | 15:10 | Groundwater | Tritium / Target Radionuclides |
| SW-DN-103 | WS-DN-SW-103-053106-JH-021 | | 5/31/2006 | 12:00 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-101 | WS-DN-SW-101-053106-JH-023 | | 5/31/2006 | 14:00 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-102 | WS-DN-SW-102-053106-JH-024 | | 5/31/2006 | 15:20 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-105 | WS-DN-SW-105-060106-JH-025 | | 6/1/2006 | 9:00 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-104 | WS-DN-SW-104-060106-JH-026 | | 6/1/2006 | 9:40 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-106 | WS-DN-SW-106-060106-JH-027 | | 6/1/2006 | 11:20 | Surface Water | Tritium / Target Radionuclides |
| SW-DN-106 | WS-DN-SW-106-060106-JH-028 | Duplicate (027) | 6/1/2006 | 11:40 | Surface Water | Tritium / Target Radionuclides |
| MW-DN-122I | WG-DN-MW-DN-122I-080806-GL-001 | | 8/8/2006 | 8:50 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-122S | WG-DN-MW-DN-122S-080806-GL-002 | | 8/8/2006 | 10:05 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-121S | WG-DN-MW-DN-121S-080806-GL-003 | | 8/8/2006 | 12:05 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-123I | WG-DN-MW-DN-123I-080806-GL-004 | | 8/8/2006 | 14:30 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-120I | RB-DN-MW-DN-120I-080806-GL-005 | | 8/8/2006 | 14:40 | Water | Tritium / Target Radionuclides |
| MW-DN-120I | WG-DN-MW-DN-120I-080806-GL-006 | | 8/8/2006 | 16:50 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-120S | WG-DN-MW-DN-120S-080806-GL-007 | | 8/8/2006 | 16:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-113S | WG-DN-MW-DN-113S-080906-GL-008 | | 8/9/2006 | 10:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-113I | WG-DN-MW-DN-113I-080906-GL-009 | | 8/9/2006 | 11:25 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-113I | WG-DN-MW-DN-113I-080906-GL-010 | Duplicate (009) | 8/9/2006 | 11:45 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-116S | WG-DN-MW-DN-116S-080906-GL-011 | | 8/9/2006 | 13:35 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-116I | WG-DN-MW-DN-116I-080906-GL-012 | | 8/9/2006 | 13:50 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-112S | WG-DN-MW-DN-112S-081006-GL-013 | | 8/10/2006 | 11:05 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-112I | WG-DN-MW-DN-112I-081006-GL-014 | | 8/10/2006 | 12:10 | Groundwater | Tritium / Target Radionuclides |

TABLE 4.6 Page 3 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Date | Time | Matrix | Analysis |
|-----------------|--------------------------------|-----------------|-----------|-------|-------------|--------------------------------|
| MW-DN-117I | WG-DN-MW-DN-117I-081006-GL-015 | | 8/10/2006 | 14:20 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-118S | WG-DN-MW-DN-118I-081006-GL-016 | | 8/10/2006 | 16:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-119S | WG-DN-MW-DN-119S-081106-GL-017 | | 8/11/2006 | 9:00 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-119I | WG-DN-MW-DN-119I-081106-GL-018 | | 8/11/2006 | 9:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-115I | WG-DN-MW-DN-115I-081106-GL-019 | | 8/11/2006 | 11:30 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-020 | | 8/11/2006 | 13:15 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-021 | Duplicate (020) | 8/11/2006 | 13:40 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-108I | WG-DN-MW-DN-108I-081406-GL-022 | | 8/14/2006 | 9:45 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-108I | WG-DN-MW-DN-108I-081406-GL-023 | Duplicate (022) | 8/14/2006 | 10:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-115S | WG-DN-MW-DN-115S-081406-GL-024 | | 8/14/2006 | 11:10 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-114I | WG-DN-MW-DN-114I-081406-GL-025 | | 8/14/2006 | 12:55 | Groundwater | Tritium / Target Radionuclides |
| MW-DN-123S | WG-DN-MW-DN-123S-080806-GL-026 | | 8/8/2006 | 14:45 | Groundwater | Tritium |

Note:

QC - Quality Control

Target Radionuclides: Sr-89/90, Mn-54, Co-58, Fe-59, Co-60, Zn-65, Nb-95, Zr-95, Cs-134, Cs-137, Ba-140, and La-140 Duplicate (020) - Duplicate of sample number in parenthesis

TABLE 5.1 Page 1 of 1

SUMMARY OF CALCULATED VERTICAL GRADIENTS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| | Top of | Bottom of | Mid-Point | 22 | 2-May-06 | | 7-Aug-06 |
|--------------------|---|----------------------------|-------------------------------------|-----------------------------|---|-----------------------------|---|
| Sample Location | Screen Elevation (ft AMSL) ⁽¹⁾ | Screen Elevation (ft AMSL) | of Screen Elevation (ft AMSL) | Water Level (ft AMSL) | Vertical Gradient (ft/ft downward) ⁽²⁾ | Water Level (ft AMSL) | Vertical Gradient (ftlft downward) ⁽²⁾ |
| DSP-157S | 516.59 | 506.59 | 511.59 | 516.07 | 0.184 | 515.84 | 0.169 |
| DSP-157M | 468.23 | 458.29 | 463.26 | 507.16 | | 507.69 | |
| DSP-158S | 505.73 | 495.73 | 500.73 | 506.51 | 0.036 | 505.12 | 0.011 |
| DSP-158M | 461.97 | 451.97 | 456.97 | 504.92 | | 504.66 | |
| DSP-159S | 511.27 | 501.27 | 506.27 | 509.09 | 0.059 | 508.94 | 0.056 |
| DSP-159M | 468.23 | 458.23 | 463.23 | 506.53 | | 506.52 | |
| MW-DN-101S | 507.10 | 497.10 | 502,10 | 506.27 | 0.050 | 505.88 | 0.059 |
| MW-DN-101I | 477.08 | 467.08 | 472.08 | 504.77 | | 504.12 | |
| MW-DN-102S | 511.98 | 501.98 | 506.98 | 513.63 | 0.035 | 513.88 | 0.051 |
| MW-DN-102I | 476.91 | 466.91 | 471.91 | 512.42 | | 512.10 | |
| MW-DN-103S | 509.53 | 499.53 | 504.53 | 508.39 | 0.097 | 508.03 | 0.052 |
| MW-DN-103I | 488.93 | 478.93 | 483.93 | 506.39 | 0.057 | 506.96 | 5.052 |
| MW-DN-109S | 506.29 | 496.29 | 501.29 | 509.42 | -0.007 | 509.34 | -0.009 |
| MW-DN-109I | 476.27 | 466.27 | 471.27 | 509.63 | 5.55. | 509.62 | |
| MW-DN-110S | 506.96 | 496.96 | 501.96 | 511.07 | 0.083 | 511.06 | 0.089 |
| MW-DN-110I | 476.14 | 466.14 | 471.14 | 508.51 | 01000 | 508.32 | 0.007 |
| MW-DN-112S | 509.72 | 504.72 | 507.22 | NA | NA | 514.11 | 0.153 |
| MW-DN-112I | 485.06 | 475.06 | 480.06 | NA | NA | 509.95 | 3.25 5 |
| MW-DN-113S | 510.36 | 505.36 | 507.86 | NA | NA | 513.60 | 0.025 |
| MW-DN-113I | 478.33 | 468.33 | 473.33 | NA | NA | 512.74 | |
| MW-DN-114S | 485.76 | 475.76 | 480.76 | NA | NA | 507.70 | -0.332 |
| MW-DN-114I | 471.71 | 466.71 | 469.21 | NA | NA | 511.54 | |
| MW-DN-115S | 491.89 | 486.89 | 489.39 | NA | NA | 509.22 | -0.010 |
| MW-DN-115I | 470.88 | 460.88 | 465.88 | NA | NA | 509.46 | |
| MW-DN-116S | 494.40 | 489.40 | 491.90 | NA | NA | 504.28 | 0.032 |
| MW-DN-116I | 481.80 | 471.80 | 476.80 | NA | NA | 503.79 | |
| MW-DN-119S | 500.52 | 495.52 | 498.02 | NA | NA | 506.47 | 0.005 |
| MW-DN-119I | 486.45 | 476.45 | 481.45 | NA | NA | 506.38 | |
| MW-DN-120S | 483.85 | 473.85 | 478.85 | NA | NA | 504.22 | 0.004 |
| MW-DN-120I | 464.09 | 454.09 | 459.09 | NA | NA | 504.14 | |
| MW-DN-122S | 519.22 | 514.22 | 516.72 | NA | NA | 520.54 | 0.170 |
| MW-DN-122I | 492.73 | 482.73 | 487.73 | NA | NA | 515.61 | |
| MW-DN-123S | 498.98 | 493.98 | 496.48 | NA | NA | 494.85 | -0.566 |
| MW-DN-123I | 478.71 | 468.71 | 473.71 | NA | NA | 507.73 | |
| Average Vertical C | Gradient Across Site | | | | 0.067 | | -0.002 |

Notes:

⁽¹⁾ ft AMSL - feet above mean sea level

⁽²⁾ Positive value denotes downward vertical gradient; negative value denotes upward vertical gradient

NA Elevation not available

TABLE 5.2 Page 1 of 2

ANALYTICAL RESULTS SUMMARY - TRITIUM IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Tritium (pCi/L) | Result Error |
|-----------------|--------------------------------|-----------------|-------------|-------------------|--------------|
| DSP-105 | WG-DN-DSP-DN-105-052306-JL-051 | | 5/23/2006 | 319 | +/-117 |
| DSP-106 | WG-DN-DSP-DN-106-052306-JL-052 | | 5/23/2006 | 2370 | +/-289 |
| DSP-107 | WG-DN-DSP-DN-107-052306-JL-053 | | 5/23/2006 | 9820 | +/-1030 |
| DSP-108 | WG-DN-DSP-DN-108-052406-JL-056 | | 5/24/2006 | 1930 | +/-244 |
| DSP-117 | WG-DN-DSP-117-052606-JH-015 | | 5/26/2006 | ND (200) | - |
| DSP-118 | WG-DN-DSP-DN-118-052506-JL-057 | | 5/25/2006 | ND (200) | - |
| DSP-121 | WG-DN-DSP-121-052606-JH-014 | | 5/26/2006 | ND (200) | - |
| DSP-122 | WG-DN-DSP-DN-122-052506-JL-059 | | 5/25/2006 | 1440 | +/-139 |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-060 | | 5/26/2006 | 13100 | +/-318 |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-061 | Duplicate (060) | 5/26/2006 | 13200 | +/-319 |
| DSP-124 | WG-DN-DSP-DN-124-052606-JL-062 | • , , | 5/26/2006 | 10000 | +/-284 |
| DSP-125 | WG-DN-DSP-DN-125-060106-JL-078 | | 6/1/2006 | 320 | +/-127 |
| DSP-126 | WG-DN-DSP-126-052406-JH-004 | | 5/24/2006 | ND (200) | - |
| DSP-127 | WG-DN-DSP-DN-127-053006-JL-066 | | 5/30/2006 | ND (200) | - |
| DSP-147 | WG-DN-DSP-147-053006-JH-016 | | 5/30/2006 | ND (200) | - |
| DSP-148 | WG-DN-DSP-148-053006-JH-017 | | 5/30/2006 | 356 | +/-111 |
| DSP-149R | WG-DN-DSP-149R-053106-JH-019 | | 5/31/2006 | 668 | +/-144 |
| DSP-149R | WG-DN-DSP-149R-053106-JH-020 | Duplicate (019) | 5/31/2006 | 694 | +/-143 |
| DSP-150 | WG-DN-DSP-DN-150-052406-JL-054 | • | 5/24/2006 | ND (200) | - |
| DSP-151 | WG-DN-DSP-DN-151-052406-JL-055 | | 5/24/2006 | ND (200) | - |
| DSP-152 | WG-DN-DSP-152-052306-JH-001 | | 5/23/2006 | ND (200) | - |
| DSP-153 | WG-DN-DSP-153-052406-JH-005 | | 5/24/2006 | ND (200) | - |
| DSP-154 | WG-DN-DSP-154-052506-JH-006 | | 5/25/2006 | ND (200) | - |
| DSP-155 | WG-DN-DSP-DN-155-052506-JL-058 | | 5/25/2006 | ND (200) | - |
| DSP-156 | WG-DN-DSP-156-053006-JH-018 | | 5/30/2006 | ND (200) | - |
| DSP-157M | WG-DN-DSP-157M-052306-JH-002 | | 5/23/2006 | ND (200) | - |
| DSP-157S | WG-DN-DSP-157S-052306-JH-003 | | 5/23/2006 | ND (200) | - |
| DSP-158M | WG-DN-DSP-158M-052506-JH-007 | | 5/25/2006 | ND (200) | - |
| DSP-158S | WG-DN-DSP-158S-052506-JH-008 | | 5/25/2006 | ND (200) | - |
| DSP-159M | WG-DN-DSP-159M-052506-JH-009 | | 5/25/2006 | 531 | +/-131 |
| DSP-159S | WG-DN-DSP-159S-053106-JH-022 | | 5/31/2006 | ND (200) | - |
| MW-DN-101I | WG-DN-MW-DN-101I-052606-JL-064 | | 5/26/2006 | 4570 | +/-208 |
| MW-DN-101S | WG-DN-MW-DN-101S-052606-JL-063 | | 5/26/2006 | 220 | +/-114 |
| MW-DN-102I | WG-DN-MW-DN-102I-060106-JL-075 | | 6/1/2006 | 1380 | +/-195 |
| MW-DN-102S | WG-DN-MW-DN-102S-060106-JL-076 | | 6/1/2006 | 4250 | +/-475 |
| MW-DN-103I | WG-DN-MW-DN-103I-052606-JH-012 | | 5/26/2006 | ND (200) | - |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-010 | | 5/26/2006 | ND (200) | - |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-011 | Duplicate (010) | 5/26/2006 | ND (200) | - |
| MW-DN-104S | WG-DN-MW-DN-104S-053006-JL-069 | | 5/30/2006 | ND (200) | - |
| MW-DN-105S | WG-DN-MW-DN-105S-060106-JL-077 | | 6/1/2006 | ND (200) | - |
| MW-DN-106S | WG-DN-MW-DN-106S-052606-JH-013 | | 5/26/2006 | ND (200) | - |
| MW-DN-107S | WG-DN-MW-DN-107S-053106-JL-074 | | 5/31/2006 | 1040 | +/-165 |
| MW-DN-108I | WG-DN-MW-DN-108I-052606-JL-065 | | 5/26/2006 | ND (200) | - |
| MW-DN-108I | WG-DN-MW-DN-108I-081406-GL-022 | | 8/14/2006 | ND (200) | |
| MW-DN-108I | WG-DN-MW-DN-108I-081406-GL-023 | Duplicate (022) | 8/14/2006 | 210 | +/-124 |
| MW-DN-109I | WG-DN-MW-DN-109I-053106-JL-070 | - t (ama) | 5/31/2006 | 3620 | +/-413 |
| MW-DN-109I | WG-DN-MW-DN-109I-053106-JL-071 | Duplicate (070) | 5/31/2006 | 3750 | +/-424 |
| MW-DN-109S | WG-DN-MW-DN-109S-053106-JL-072 | | 5/31/2006 | 251 | +/-120 |
| MW-DN-110I | WG-DN-MW-DN-110I-053006-JL-068 | | 5/30/2006 | 516 | +/-134 |
| MW-DN-110S | WG-DN-MW-DN-110S-053006-JL-067 | | 5/30/2006 | ND (200) | - / 140 |
| MW-DN-111S | WG-DN-MW-DN-111S-053106-JL-073 | | 5/31/2006 | 638 | +/-140 |
| MW-DN-112I | WG-DN-MW-DN-112I-081006-GL-014 | | 8/10/2006 | 1520 NID (200) | +/-214 |
| MW-DN-112S | WG-DN-MW-DN-112S-081006-GL-013 | | 8/10/2006 | ND (200) | - |
| MW-DN-113I | WG-DN-MW-DN-113I-080906-GL-009 | Devel: (- (000) | 8/9/2006 | ND (200) | - |
| MW-DN-113I | WG-DN-MW-DN-113I-080906-GL-010 | Duplicate (009) | 8/9/2006 | ND (200) | - 124 |
| MW-DN-113S | WG-DN-MW-DN-113S-080906-GL-008 | | 8/9/2006 | 451 | +/-136 |

TABLE 5.2 Page 2 of 2

ANALYTICAL RESULTS SUMMARY - TRITIUM IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Tritium (pCi/L) | Result Error |
|-----------------|--------------------------------|-----------------|-------------|-----------------|--------------|
| MW-DN-114I | WG-DN-MW-DN-114I-081406-GL-025 | | 8/14/2006 | 4190 | +/-473 |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-020 | | 8/11/2006 | 2770 | +/-336 |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-021 | Duplicate (020) | 8/11/2006 | 2740 | +/-335 |
| MW-DN-115I | WG-DN-MW-DN-115I-081106-GL-019 | - | 8/11/2006 | ND (200) | - |
| MW-DN-115S | WG-DN-MW-DN-115S-081406-GL-024 | | 8/14/2006 | ND (200) | - |
| MW-DN-116I | WG-DN-MW-DN-116I-080906-GL-011 | | 8/9/2006 | 4150 | +/-468 |
| MW-DN-116S | WG-DN-MW-DN-116S-080906-GL-012 | | 8/9/2006 | 431 | +/-135 |
| MW-DN-117I | WG-DN-MW-DN-117I-081006-GL-015 | | 8/10/2006 | 1030 | +/-170 |
| MW-DN-118S | WG-DN-MW-DN-118S-081006-GL-016 | | 8/10/2006 | 1650 | +/-227 |
| MW-DN-119I | WG-DN-MW-DN-119I-081106-GL-018 | | 8/11/2006 | 1470 | +/-211 |
| MW-DN-119S | WG-DN-MW-DN-119S-081106-GL-017 | | 8/11/2006 | ND (200) | - |
| MW-DN-120I | WG-DN-MW-DN-120I-080806-GL-006 | | 8/8/2006 | ND (200) | - |
| MW-DN-120S | WG-DN-MW-DN-120S-080806-GL-007 | | 8/8/2006 | ND (200) | - |
| MW-DN-121S | WG-DN-MW-DN-121S-080806-GL-003 | | 8/8/2006 | ND (200) | = |
| MW-DN-122I | WG-DN-MW-DN-122I-080806-GL-001 | | 8/8/2006 | ND (200) | - |
| MW-DN-122S | WG-DN-MW-DN-122S-080806-GL-002 | | 8/8/2006 | ND (200) | - |
| MW-DN-123I | WG-DN-MW-DN-123I-080806-GL-004 | | 8/8/2006 | ND (200) | - |
| MW-DN-123S | WG-DN-MW-DN-123S-080806-GL-026 | | 8/8/2006 | ND (200) | - |

Notes:

Samples analyzed by: Teledyne Brown Engineering, Inc.

QC - Quality Control

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

⁻⁻ Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-105 WG-DN-DSP-DN-105-052306-JL-051 5/23/2006 | DSP-105 Result Error | DSP-106 WG-DN-DSP-DN-106-052306-JL-052 5/23/2006 | DSP-106 Result Error | DSP-107 WG-DN-DSP-DN-107-052306-JL-053 5/23/2006 | DSP-107 Result Error |
|--|-------|--|----------------------------|--|----------------------------|--|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | _ | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum
Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-108 WG-DN-DSP-DN-108-052406-JL-056 5/24/2006 | DSP-108 Result Error | DSP-117 WG-DN-DSP-117-052606-JH-015 5/26/2006 | DSP-117 Result Error | DSP-118 WG-DN-DSP-DN-118-052506-JL-057 5/25/2006 | DSP-118 Result Error |
|--|-------|--|----------------------------|---|----------------------------|--|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) U* | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | • |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.
 - Peak not identified, but forced activity
 - concentration exceeds Minimum
 - Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-121 WG-DN-DSP-121-052606-JH-014 5/26/2006 | DSP-121 Result Error | DSP-122 WG-DN-DSP-DN-122-052506-JL-059 5/25/2006 | DSP-122 Result Error | DSP-123 WG-DN-DSP-DN-123-052606-JL-060 5/26/2006 | DSP-123 Result Error |
|--|-------|---|----------------------------|--|----------------------------|--|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | 16.9 | +/-8.458 | RNI | - | RNI | - |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND() Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: Uni | DSP-123 WG-DN-DSP-DN-123-052606-JL-061 5/26/2006 Duplicate | DSP-123 Result Error | DSP-124 WG-DN-DSP-DN-124-052606-JL-062 5/26/2006 | DSP-124 Result Error | DSP-125 WG-DN-DSP-DN-125-060106-JL-078 6/1/2006 | DSP-125 Result Error |
|---|---|----------------------------|--|----------------------------|---|----------------------------|
| Target Radionuclides | | | | | | |
| Barium-140 pCi | L ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 pCi | L ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 pCi | L ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 pCi | L ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 pCi | L ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 pCi | L ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 pCi | L ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 pCi | L ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 pCi | L ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) pCi | L ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 pCi | L NA | - | NA | - | NA | - |
| Zinc-65 pCi | L ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 pCi | L ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | |
| Actinium-228 pCi | L RNI | - | RNI | - | RNI | - |
| Potassium-40 pCi | L 74.95 | +/-48.68 | RNI | - | RNI | - |
| Radium-226 pCi | L RNI | - | RNI | - | RNI | - |
| Thorium-228 pCi | L RNI | - | RNI | - | RNI | - |
| Thorium-232 pCi | L RNI | - | RNI | - | RNI | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-126 WG-DN-DSP-126-052406-JH-004 5/24/2006 | DSP-126 Result Error | DSP-127 WG-DN-DSP-DN-127-053006-JL-066 5/30/2006 | DSP-127 Result Error | DSP-147 WG-DN-DSP-147-053006-JH-016 5/30/2006 | DSP-147 Result Error |
|--|-------|---|----------------------------|--|----------------------------|---|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | _ | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | 61.32 | +/-12.11 | RNI | - | RNI | |
| Potassium-40 | pCi/L | 64.41 | +/-42.33 | RNI | - | RNI | |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | _ |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

 \mbox{ND} () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum

Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-148 WG-DN-DSP-148-053006-JH-017 5/30/2006 | DSP-148 Result Error | DSP-149R WG-DN-DSP-149R-053106-JH-019 5/31/2006 | DSP-149R Result Error | DSP-149R WG-DN-DSP-149R-053106-JH-020 5/31/2006 Duplicate | DSP-149R Result Error |
|--|-------|---|----------------------------|---|-----------------------------|--|-----------------------------|
| | Units | | | | | 5 April 100 | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) U* | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-150 WG-DN-DSP-DN-150-052406-JL-054 5/24/2006 | DSP-150 Result Error | DSP-151 WG-DN-DSP-DN-151-052406-JL-055 5/24/2006 | DSP-151 Result Error | DSP-152 WG-DN-DSP-152-052306-JH-001 5/23/2006 | DSP-152 Result Error |
|--|-------|--|----------------------------|--|----------------------------|---|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90 $\,$

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum
Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-153 WG-DN-DSP-153-052406-JH-005 5/24/2006 | DSP-153 Result Error | DSP-154 WG-DN-DSP-154-052506-JH-006 5/25/2006 | DSP-154 Result Error | DSP-155 WG-DN-DSP-DN-155-052506-JL-058 5/25/2006 | DSP-155 Result Error |
|--|-------|---|----------------------------|---|----------------------------|--|----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | | ND (60) | _ | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) U* | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | • | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum

 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-156 WG-DN-DSP-156-053006-JH-018 5/30/2006 | DSP-156 Result Error | DSP-157M WG-DN-DSP-157M-052306-JH-002 5/23/2006 | DSP-157M Result Error | DSP-157S WG-DN-DSP-157S-052306-JH-003 5/23/2006 | DSP-157S Result Error |
|--|-------|---|----------------------------|---|-----------------------------|---|-----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | _ | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) U* | _ | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Radium-226 | pCi/L | 121.4 | +/-68.44 | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

Revision 1

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | DSP-158M WG-DN-DSP-158M-052506-JH-007 5/25/2006 | DSP-158M Result Error | DSP-158S WG-DN-DSP-158S-052506-JH-008 5/25/2006 | DSP-158S Result Error | DSP-159M WG-DN-DSP-159M-052506-JH-009 5/25/2006 | DSP-159M Result Error |
|--|-------|---|-----------------------------|---|-----------------------------|---|-----------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) U* | - | ND (10) U* | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | 165.1 | +/-26.11 | RNI | _ | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | 15.75 | +/-6.047 | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum
Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | DSP-159S WG-DN-DSP-159S-053106-JH-022 5/31/2006 | DSP-159S Result Error | MW-DN-1011 WG-DN-MW-DN-101I-052606-JL-064 5/26/2006 | MW-DN-101I Result Error | MW-DN-101S WG-DN-MW-DN-101S-052606-JL-063 5/26/2006 | MW-DN-101S Result Error |
|--|---|-----------------------------|---|-------------------------------|---|-------------------------------|
| Units | | | | | | |
| Target Radionuclides | | | | | | |
| Barium-140 pCi/L | ND (60) | - | ND (60) | | ND (60) | |
| Cesium-134 pCi/L | ND (10) | - | ND (10) | - | ND (10) U* | _ |
| Cesium-137 pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Cobalt-60 pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 pCi/L | ND (30) | - | ND (30) | - | ND (30) | |
| Lanthanum-140 pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | |
| Actinium-228 pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 pCi/L | RNI | - | RNI | | RNI | |
| Radium-226 pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 pCi/L | RNI | - | 8.284 | +/-4.883 | RNI | _ |
| Thorium-232 pCi/L | RNI | - | RNI | · - | RNI | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-102I WG-DN-MW-DN-102I-060106-JL-075 6/1/2006 | MW-DN-102I Result Error | MW-DN-102S WG-DN-MW-DN-102S-060106-JL-076 6/1/2006 | MW-DN-102S Result Error | MW-DN-1031 WG-DN-MW-DN-1031-052606-JH-012 5/26/2006 | MW-DN-103I Result Error |
|--|-------|--|-------------------------------|--|-------------------------------|---|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | _ | RNI | ~ |
| Radium-226 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Thorium-228 | pCi/L | RNI | ~ | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

TABLE 5.3 Page 13 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | West. | MW-DN-103S WG-DN-MW-DN-103S-052606-JH-010 5/26/2006 | MW-DN-103S Result Error | MW-DN-103S WG-DN-MW-DN-103S-052606-JH-011 5/26/2006 Duplicate | MW-DN-103S Result Error | MW-DN-104S WG-DN-MW-DN-104S-053006-JL-069 5/30/2006 | MW-DN-1045 Result Error |
|--|-------|---|-------------------------------|--|-------------------------------|---|-------------------------------|
| Target Radionuclides | Units | | | | | | |
| Barium-140 | pCi/L | ND (60) | | NTD ((0) | | | |
| Cesium-134 | pCi/L | | - | ND (60) | - | ND (60) | - |
| Cesium-137 | | ND (10) | - | ND (10) | - | ND (10) | - |
| Cobalt-58 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | • | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity concentration exceeds Minimum

Detectable Concentration and 3 sigma.

- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Date: 6/1/2006 Error 5/26/2006 Error 5/31/2006 | |
|--|---|
| Units | |
| Target Radionuclides | |
| Barium-140 pCi/L ND (60) - ND (60) - ND (60) | _ |
| Cesium-134 pCi/L ND (10) - ND (10) - ND (10) | _ |
| Cesium-137 | - |
| Cobalt-58 pCi/L ND (15) - ND (15) - ND (15) | - |
| Cobalt-60 pCi/L ND (15) - ND (15) - ND (15) | - |
| Iron-59 pCi/L ND (30) - ND (30) - ND (30) | - |
| Lanthanum-140 pCi/L ND (15) - ND (15) - ND (15) | - |
| Manganese-54 pCi/L ND (15) - ND (15) - ND (15) | - |
| Niobium-95 PCi/L ND (10) - ND (10) - ND (10) | _ |
| Strontium-89/90 (Total) pCi/L ND (2) - ND (2) - ND (2) | - |
| Strontium-90 pCi/L NA - NA - NA - NA | - |
| Zinc-65 pCi/L ND (30) - ND (30) - ND (30) | - |
| Zirconium-95 pCi/L ND (10) - ND (10) - ND (10) | - |
| Non-Target Radionuclides (1) | |
| Actinium-228 pCi/L RNI - RNI - RNI - RNI | _ |
| Potassium-40 pCi/L RNI - RNI - RNI - RNI | - |
| Radium-226 pCi/L RNI - RNI - RNI | - |
| Thorium-228 pCi/L RNI - RNI - RNI - RNI | - |
| Thorium-232 pCi/L RNI - RNI - RNI | |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum

Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | Units | MW-DN-108I WG-DN-MW-DN-108I-052606-JI065 5/26/2006 | MW-DN-1081 Result Error | MW-DN-108I WG-DN-MW-DN-108I-052606-JL-065 5/26/2006 Re-run | MW-DN-1081 Result Error | MW-DN-108I WG-DN-MW-DN-108I-081406-GL-022 8/14/2006 | MW-DN-1081 Result Error |
|--|-------|--|-------------------------------|---|-------------------------------|---|-------------------------------|
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | NA | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | NA | | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | NA | - | ND (18) | |
| Cobalt-58 | pCi/L | ND (15) | - | NA | - | ND (15) | _ |
| Cobalt-60 | pCi/L | ND (15) | - | NA | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | NA | _ | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | NA | _ | ND (15) | |
| Manganese-54 | pCi/L | ND (15) | - | NA | | ND (15) | _ |
| Niobium-95 | pCi/L | ND (10) | - | NA | - | ND (10) | • |
| Strontium-89/90 (Total) | pCi/L | 4.42 | +/-1.23 | 3.39 | +/-0.774 | 3.21 (2) | +/-1 |
| Strontium-90 | pCi/L | 4.37 | +/-0.66 | 2.72 | +/-1.29 | 4.74 (2) | +/-2.45 |
| Zinc-65 | pCi/L | ND (30) U* | | NA | | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | NA | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum
Detectable Concentration and 3 sigma.

- - Non-detect value, +/- value not reported.

TABLE 5.3 Page 16 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: Target Radionuclides | Units | MW-DN-108I WG-DN-MW-DN-108I-081406-GL-023 8/14/2006 Duplicate | MW-DN-108I Result Error | MW-DN-109I WG-DN-MW-DN-109I-053106-JL-070 5/31/2006 | MW-DN-109I Result Error | MW-DN-109I WG-DN-MW-DN-109I-053106-JL-071 5/31/2006 Duplicate | MW-DN-109I Result Error |
|--|-------|--|-------------------------------|---|-------------------------------|--|-------------------------------|
| Barium-140 | pCi/L | ND (60) | _ | ND (60) | _ | ND (60) | |
| Cesium-134 | pCi/L | ND (10) | _ | ND (10) U* | | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | _ | ND (18) | - | ND (10) ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | _ | ND (15) | - | ND (18) ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | _ | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | _ | ND (30) | - | ND (13) ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | _ | ND (30) | - |
| Manganese-54 | pCi/L | ND (15) | _ | ND (15) | | ND (13) ND (15) | |
| Niobium-95 | pCi/L | ND (10) | _ | ND (10) | _ | ND (13) ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | 2.72 | +/-1.01 | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | 2.17 | +/-0.783 | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | |
| Zirconium-95 | pCi/L | ND (10) | _ | ND (10) | - | ND (30) | - |
| Non-Target Radionuclides (1) | · | | | 115 (15) | | (10) | - |
| Actinium-228 | pCi/L | RNI | _ | RNI | _ | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | |
| Thorium-232 | pCi/L | RNI | <u>-</u> | RNI | - | RNI | - |
| | 1 | | | 1411 | - | KINI | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

TABLE 5.3 Page 17 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-109S WG-DN-MW-DN-109S-053106-JL-072 5/31/2006 | MW-DN-109S Result Error | MW-DN-110I WG-DN-MW-DN-110I-053006-JL-068 5/30/2006 | MW-DN-110I Result Error | MW-DN-1105 WG-DN-MW-DN-110S-053006-JL-067 5/30/2006 | MW-DN-110S Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|---|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | _ | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) U* | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum

Detectable Concentration and 3 sigma.

-- Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION

| | | | | _ | |
|---------|-----|-----|----|----|--|
| MORRIS, | ILL | 11. | NO | IS | |

| Sample Location: Sample Identification: Sample Date: | | MW-DN-111S WG-DN-MW-DN-111S-053106-JL-073 5/31/2006 | MW-DN-111S Result Error | MW-DN-1121 WG-DN-MW-DN-1121-081006-GL-014 8/10/2006 | MW-DN-112I Result Error | MW-DN-112S WG-DN-MW-DN-112S-081006-GL-013 8/10/2006 | MW-DN-112S Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|---|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | _ | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | _ |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90 $\,$

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

 $N\!D$ () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER

FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: Target Radionuclides | Units | MW-DN-113I WG-DN-MW-DN-113I-080906-GI009 8/9/2006 | MW-DN-113I Result Error | MW-DN-113I WG-DN-MW-DN-113I-080906-GL-010 8/9/2006 Duplicate | MW-DN-113I Result Error | MW-DN-1135 WG-DN-MW-DN-1135-080906-GL-008 8/9/2006 | MW-DN-113S Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|--|-------------------------------|
| _ | 6: 4 | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) U* | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | • | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) U* | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | ~ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) U* | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | 59.93 | +/-35.54 | RNI | - | RNI | _ |
| Radium-226 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | _ |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

TABLE 5.3 Page 20 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | Units | MW-DN-114I WG-DN-MW-DN-114I-081406-GL-025 8/14/2006 | MW-DN-114I Result Error | MW-DN-114S WG-DN-MW-DN-114S-081106-GL-020 8/11/2006 | MW-DN-114S Result Error | MW-DN-114S WG-DN-MW-DN-114S-081106-GL-021 8/11/2006 Duplicate | MW-DN-114S Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|--|-------------------------------|
| Target Radionuclides | umis | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | | ND (10) | - | ND (10) | = |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | <u>-</u> |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | • | NA | _ |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | <u>-</u> | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Radium-226 | pCi/L | RNI | | RNI | - | RNI | _ |
| Thorium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | _ |
| | | | | | | | |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

U* - Compound/Analyte not detected.

Peak not identified, but forced activity
concentration exceeds Minimum
Detectable Concentration and 3 sigma.

- - Non-detect value, +/- value not reported.

TABLE 5.3 Page 21 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-1151 WG-DN-MW-DN-115I-081106-GL-019 8/11/2006 | MW-DN-115I Result Error | MW-DN-115S WG-DN-MW-DN-1155-081406-GL-024 8/14/2006 | MW-DN-115S Result Error | MW-DN-116I WG-DN-MW-DN-116I-080906-GL-011 8/9/2006 | MW-DN-116I Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|--|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum

 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

TABLE 5.3 Page 22 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-116S WG-DN-MW-DN-116S-080906-GL-012 8/9/2006 | MW-DN-116S Result Error | MW-DN-117I WG-DN-MW-DN-117I-081006-GL-015 8/10/2006 | MW-DN-117I Result Error | MW-DN-118S WG-DN-MW-DN-118S-081006-GL-016 8/10/2006 | MW-DN-118S Result Error |
|--|-------|--|-------------------------------|---|-------------------------------|---|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | | ND (15) | _ |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | _ |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Radium-226 | pCi/L | RNI | - | RNI | _ | RNI | - |
| Thorium-228 | pCi/L | RNI | - | RNI | - | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | - |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND() Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-1191 WG-DN-MW-DN-1191-081106-GL-018 8/11/2006 | MW-DN-119I Result Error | MW-DN-119S WG-DN-MW-DN-119S-081106-GL-017 8/11/2006 | MW-DN-119S Result Error | MW-DN-1201 WG-DN-MW-DN-1201-080806-GL-006 8/8/2006 | MW-DN-1201 Result Error |
|--|-------|---|-------------------------------|---|-------------------------------|--|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Iron-59 | pCi/L | ND (30) | • | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | _ |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | _ |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | _ | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | _ |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | _ | ND (30) | _ |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | _ | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | 102.5 | +/-50.21 |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | -7-50.21 |
| Thorium-228 | pCi/L | RNI | - | RNI | _ | RNI | <u>-</u> |
| Thorium-232 | pCi/L | RNI | - | RNI | _ | RNI | - |
| | | | | | | ANL 14 | - |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 - Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

TABLE 5.3 Page 24 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-120S WG-DN-MW-DN-120S-080806-GL-007 8/8/2006 | MW-DN-120S Result Error | MW-DN-121S WG-DN-MW-DN-121S-080806-GL-003 8/8/2006 | MW-DN-121S Result Error | MW-DN-122I WG-DN-MW-DN-1221-080806-GL-001 8/8/2006 | MW-DN-1221 Result Error |
|--|-------|--|-------------------------------|--|-------------------------------|--|-------------------------------|
| | Units | | | | | | |
| Target Radionuclides | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | _ |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | _ |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | _ |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | | ND (15) | _ |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | • |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) U* | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | _ |
| Strontium-90 | pCi/L | NA | - | NA | - | NA | _ |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | | ND (30) | _ |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - | RNI | _ |
| Potassium-40 | pCi/L | RNI | - | RNI | - | 104.2 | +/-48.34 |
| Radium-226 | pCi/L | RNI | - | RNI | - | RNI | 1) 10.01 |
| Thorium-228 | pCi/L | RNI | - | 18.26 | +/-7.47 | RNI | _ |
| Thorium-232 | pCi/L | RNI | - | RNI | - | RNI | _ |
| | | | | | | | |

Notes:

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90
- RNI- Radionuclide Not Identified during analysis.
- NA Data not available or not analyzed.
- ND () Non-detect; value in parentheses is the LLD.
- LLD Lower limit of detection.
- U* Compound / Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- -- Non-detect value, +/- value not reported.

TABLE 5.3 Page 25 of 25

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN GROUNDWATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | MW-DN-122S WG-DN-MW-DN-122S-080806-GL-002 8/8/2006 | MW-DN-122S Result Error | MW-DN-123I WG-DN-MW-DN-123I-080806-GL-004 8/8/2006 | MW-DN-123I Result Error |
|--|-------|--|-------------------------------|--|-------------------------------|
| | Units | | | | |
| Target Radionuclides | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | ND (10) U* | - | ND (10) | - |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | ND (10) U* | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - |
| Strontium-90 | pCi/L | NA | - | NA | - |
| Zinc-65 | pCi/L | ND (30) U* | - | ND (30) | - |
| Zirconium-95 | pCi/L | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | |
| Actinium-228 | pCi/L | RNI | - | RNI | - |
| Potassium-40 | pCi/L | RNI | - | RNI | - |
| Radium-226 | pCi/L | RNI | - | RNI | - |
| Thorium-228 | pCi/L | 12.67 | +/-7.215 | RNI | - |
| Thorium-232 | pCi/L | RNI | - | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown

- (1) These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.
- (2) These sample results were considered invalid since the Strontium-89/90 (Total) was less than the Strontium-90

RNI- Radionuclide Not Identified during analysis.

NA - Data not available or not analyzed.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

- U* Compound/Analyte not detected.

 Peak not identified, but forced activity
 concentration exceeds Minimum
 Detectable Concentration and 3 sigma.
- - Non-detect value, +/- value not reported.

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ANALYTICAL RESULTS SUMMARY - TRITIUM IN SURFACE WATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Tritium (pCi/L) | Result Result Error |
|-----------------|----------------------------|-----------------|-------------|-----------------|------------------------|
| SW-DN-101 | WS-DN-SW-101-053106-JH-023 | | 5/31/2006 | ND (200) | - |
| SW-DN-102 | WS-DN-SW-102-053106-JH-024 | | 5/31/2006 | ND (200) | - |
| SW-DN-103 | WS-DN-SW-103-053106-JH-021 | | 5/31/2006 | ND (200) | - |
| SW-DN-104 | WS-DN-SW-104-060106-JH-026 | | 6/1/2006 | ND (200) | - |
| SW-DN-105 | WS-DN-SW-105-060106-JH-025 | | 6/1/2006 | ND (200) | - |
| SW-DN-106 | WS-DN-SW-106-060106-JH-027 | | 6/1/2006 | ND (200) | - |
| SW-DN-106 | WS-DN-SW-106-060106-JH-028 | Duplicate (027) | 6/1/2006 | ND (200) | - |

Notes:

Samples analyzed by: Teledyne Brown Engineering, Inc.

QC - Quality Control

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

^{- -} Non-detect value, +/- value not reported.

TABLE 5.5 Page 1 of 2

ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN SURFACE WATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | SW-DN-101 WS-DN-SW-101-053106-JH-023 5/31/2006 | SW-DN-101 Result Error | SW-DN-102 WS-DN-SW-102-053106-JH-024 5/31/2006 | SW-DN-102 Result Error | SW-DN-103 WS-DN-SW-103-053106-JH-021 5/31/2006 | SW-DN-103 Result Error | SW-DN-104 WS-DN-SW-104-060106-JH-026 6/1/2006 |
|--|-------|--|------------------------------|--|------------------------------|--|------------------------------|---|
| Target Radionuclides | Units | | | | | | | |
| Barium-140 | pCi/L | ND (60) | - | ND (60) | - | ND (60) | - | ND (60) |
| Cesium-134 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - | ND (10) |
| Cesium-137 | pCi/L | ND (18) | - | ND (18) | - | ND (18) | - | ND (18) |
| Cobalt-58 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - | ND (15) |
| Cobalt-60 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - | ND (15) |
| Iron-59 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - | ND (30) |
| Lanthanum-140 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - | ND (15) |
| Manganese-54 | pCi/L | ND (15) | - | ND (15) | - | ND (15) | - | ND (15) |
| Niobium-95 | pCi/L | ND (10) | - | ND (10) | - | ND (10) | - | ND (10) |
| Strontium-89/90 (Total) | pCi/L | ND (2) | - | ND (2) | - | ND (2) | - | ND (2) |
| Zinc-65 | pCi/L | ND (30) | - | ND (30) | - | ND (30) | - | ND (30) |
| Zirconium-95 | pCi/L | ND (10) | • | ND (10) | - | ND (10) | - | ND (10) |
| Non-Target Radionuclides (1) | | | | | | | | |
| Potassium-40 | pCi/L | RNI | - | RNI | - | RNI | - | RNI |

Notes:

Samples analyzed by: Teledyne Brown

(1) - These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

RNI- Radionuclide Not Identified during analysis.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

-- Non-detect value, +/- value not reported.

Revision 1

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ANALYTICAL RESULTS SUMMARY - RADIONUCLIDES IN SURFACE WATER FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location: Sample Identification: Sample Date: | | SW-DN-104 Result Error | SW-DN-105 WS-DN-SW-105-060106-JH-025 6/1/2006 | SW-DN-105 Result Error | SW-DN-106 WS-DN-SW-106-060106-JH-027 6/1/2006 | SW-DN-106 Result Error | SW-DN-106 WS-DN-SW-106-060106-JH-028 6/1/2006 Duplicate | SW-DN-106 Result Error |
|--|-------|------------------------------|---|------------------------------|---|------------------------------|--|------------------------------|
| Target Radionuclides | Units | | | | | | | |
| Barium-140 | pCi/L | - | ND (60) | - | ND (60) | - | ND (60) | - |
| Cesium-134 | pCi/L | - | ND (10) | - | ND (10) | - | ND (10) | - |
| Cesium-137 | pCi/L | - | ND (18) | - | ND (18) | - | ND (18) | - |
| Cobalt-58 | pCi/L | - | ND (15) | - | ND (15) | - | ND (15) | - |
| Cobalt-60 | pCi/L | - | ND (15) | - | ND (15) | - | ND (15) | - |
| Iron-59 | pCi/L | - | ND (30) | - | ND (30) | - | ND (30) | - |
| Lanthanum-140 | pCi/L | - | ND (15) | - | ND (15) | - | ND (15) | - |
| Manganese-54 | pCi/L | - | ND (15) | - | ND (15) | - | ND (15) | - |
| Niobium-95 | pCi/L | - | ND (10) | - | ND (10) | - | ND (10) | - |
| Strontium-89/90 (Total) | pCi/L | - | ND (2) | - | ND (2) | - | ND (2) | - |
| Zinc-65 | pCi/L | - | ND (30) | • | ND (30) | - | ND (30) | - |
| Zirconium-95 | pCi/L | - | ND (10) | - | ND (10) | - | ND (10) | - |
| Non-Target Radionuclides (1) | | | | | | | | |
| Potassium-40 | pCi/L | - | 84.3 | +/-42.86 | RNI | - | RNI | - |

Notes:

Samples analyzed by: Teledyne Brown
(1) - These non-targeted radionuclides are included in this table but excluded from the discussion in this report. These radionuclides were either a) naturally occurring and thus not produced by the Station, or b) could be definitively evaluated as being naturally occurring due to the lack of presence of other radionuclides which would otherwise indicate the potential of production from the Station.

RNI- Radionuclide Not Identified during analysis.

ND () - Non-detect; value in parentheses is the LLD.

LLD - Lower limit of detection.

⁻⁻ Non-detect value, +/- value not reported.

APPENDIX A

MONITORING WELL LOGS



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1011

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. | Monitoring Well | | | SAMF | |
|-----------------|---|------------------|----------------------------|--------|----------|---------|-----------|
| | TOP OF RISER GROUND SURFACE | 520.48 517.08 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE |
| 2 | Overburden, not logged. Cleared using soft dig. | | - Concrete Surface Seal | _ | = | | - |
| 6 - | END OF OVERBURDEN HOLE @ 8.0ft BGS | | − 6" Ø Borehole | | | | |
| 10 | | | | | | | |
| 14 | | | | | | | |
| 16 | | | | | | | |
| 18 | | | | | | | |
| 20 | | | | | | | |
| 22 | | | | | | | |
| 24 | | | | | | | |
| 26 | | | | | | | |
| 28 | | | | | | | |
| 30 | | | | | | | |
| 32 | | | | | | | |
| 34 | | | | | | | |
| NO | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO | URRENT ELEVATION TABLE | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

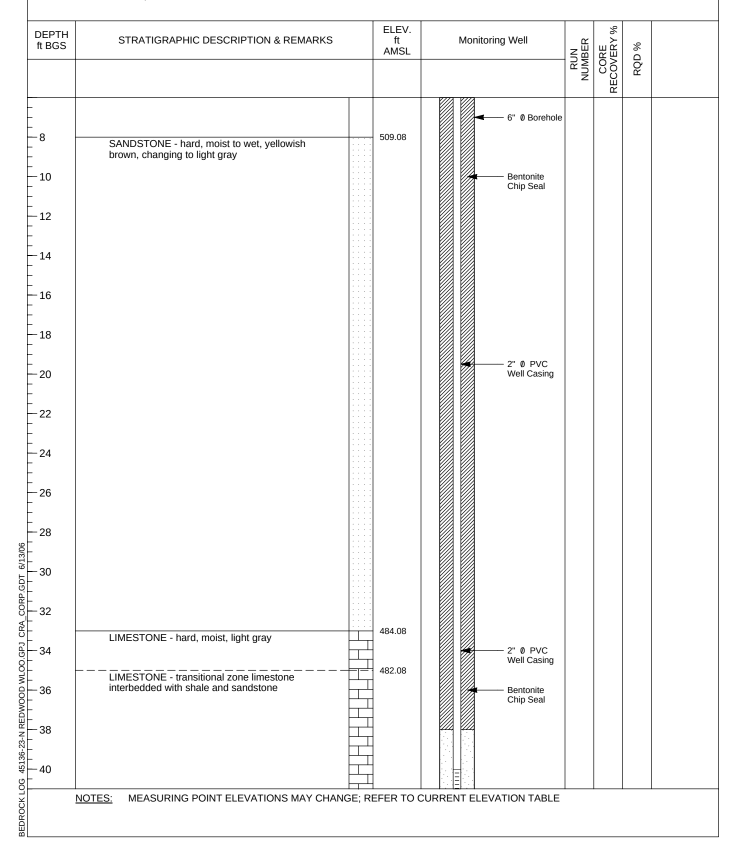
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1011

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

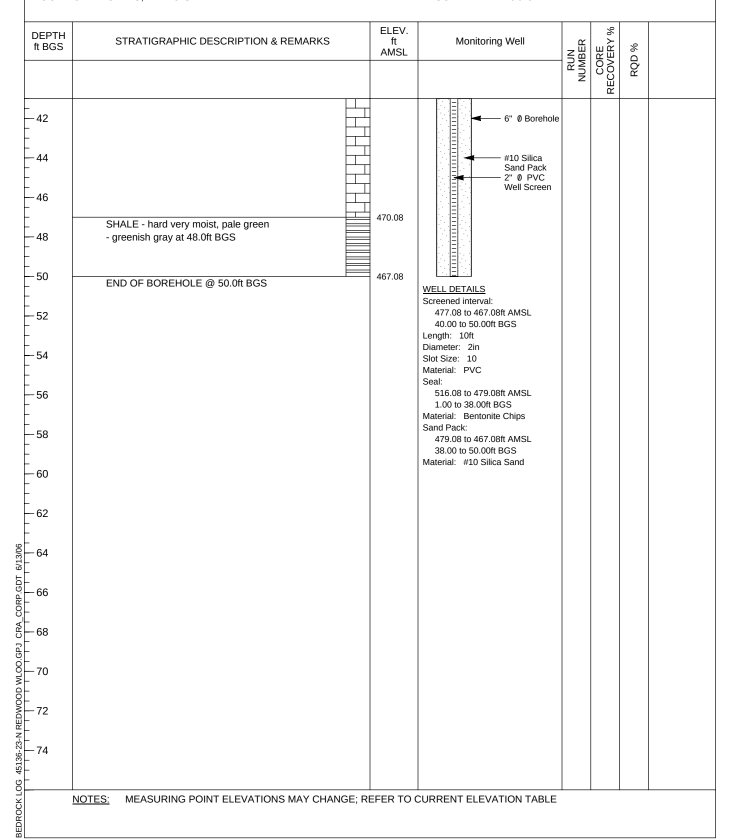
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-101I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-101S

DATE COMPLETED: May 5, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: K. Duwal

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. | Monitoring Well | | | SAME | |
|---|--|------------------|---|--------|----------|---------|-----------|
| | TOP OF RISER GROUND SURFACE | 520.30 517.10 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE |
| -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 | TOP OF RISER GROUND SURFACE Overburden not logged, cleared by soft dig. Rock/gravel Fill END OF OVERBURDEN HOLE @ 8.0ft BGS | 520.30 | Concrete Surface Seal Bentonite Chip Seal 2" Ø PVC Well Casing 6" Ø Borehole | | INTERV | REC (% | IN. VALL |
| -36 -38 | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-101S

DATE COMPLETED: May 5, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: K. Duwal

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|-----------------|---|---------------------|---|---------------|--------------------|-------|--|
| -8 | SANDSTONE, tan/gray | 509.10 | 6" Ø Borehole | | ш. | | |
| -10 | CANDOTONE, tall/gray | | #10 Silica | | | | |
| 14 | | | #10 Silica Sand Pack 2" Ø PVC Well Screen | 1 | AR | | |
| 16 | | | Well Screen | | | | |
| 20 | END OF BOREHOLE @ 20.0ft BGS | 497.10 | <u> - - </u> | | | | |
| 22 | END OF BOREHOLE & 20.011 BGS | | WELL DETAILS Screened interval: 507.10 to 497.10ft AMSL 10.00 to 20.00ft BGS | | | | |
| 24 | | | Length: 10ft Diameter: 2in Slot Size: 10 Material: Sch 40 PVC | | | | |
| 26 | | | Seal: 516.10 to 510.60ft AMSL 1.00 to 6.50ft BGS Material: Bentonite Chips | | | | |
| 30 | | | Sand Pack: 510.60 to 497.10ft AMSL 6.50 to 20.00ft BGS Material: Silica Sand | | | | |
| - 32 | | | iviateriai. Silica Sariu | | | | |
| 34 | | | | | | | |
| -36 | | | | | | | |
| -38 | | | | | | | |
| -40 | | | | | | | |
| - 42 | | | | | | | |
| -44 | | | | | | | |
| NO | TES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO | CURRENT ELEVATION TABLE | | | | |



Page 1 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-102I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | | SAME | PLE | |
|--|--|------------------|--------------------------|--------|----------|---------|-----------|--|
| ft BGS | | AMSL | Worldoning Well | 3ER | \\ | (%) | TOE | |
| | GROUND SURFACE TOP OF CASING | 516.91 516.63 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| - - - 2 - - - - - 4 | Overburden not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | | |
| - - - - - - 8 | END OF OVERBURDEN HOLE @ 8.0ft BGS | | 6" Ø Borehole | | | | | |
| - - - - - - - | | | | | | | | |
| 12 - - | | | | | | | | |
| 14 | | | | | | | | |
| _ 16 | | | | | | | | |
| _ _ 18 _ | | | | | | | | |
| 20 | | | | | | | | |
| _ 22 | | | | | | | | |
| 22 24 26 28 30 32 34 | | | | | | | | |
| 26 | | | | | | | | |
| _ 28 | | | | | | | | |
| - - | | | | | | | | |
| - 30 | | | | | | | | |
| -32 | | | | | | | | |
| _ 34 | | | | | | | | |
| | NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; RI | EFER TO (| CURRENT ELEVATION TABLE | I | 1 | | | |



Page 2 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

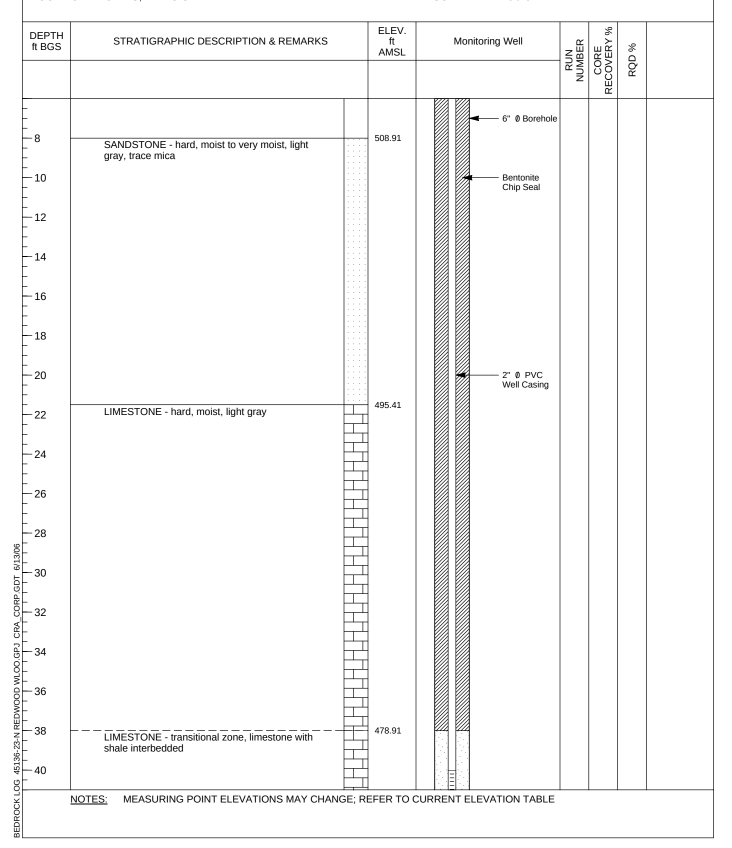
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-102I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

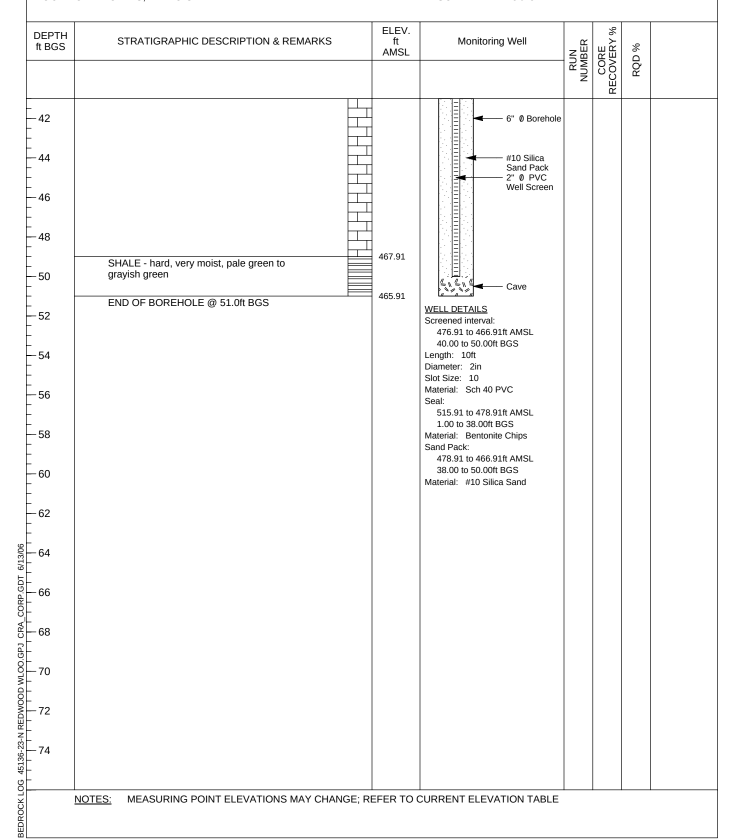
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-102I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-102S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig/Tricone

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. | Monitoring Well | | | SAMI | | |
|-----------------|--|--------|--------------------------|--------|----------|---------|-----------|--|
| | GROUND SURFACE | 516.98 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | TOP OF CASING | 516.68 | | ĬŅ. | INT | RE | Ž | |
| | Overburden not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | | |
| -2 | | | Bentonite Chip Seal | | | | | |
| | | | Omp ocal | | | | | |
| -4 | | | 6" Ø Borehole | | | | | |
| -6 | | | | | | | | |
| 0 | | | 2" Ø PVC Well Casing | | | | | |
| -8 | END OF OVERBURDEN HOLE @ 8.0ft BGS | 1 | | | | | | |
| -10 | | | | | | | | |
| 12 | | | | | | | | |
| -12 | | | | | | | | |
| -14 | | | | | | | | |
| -16 | | | | | | | | |
| 10 | | | | | | | | |
| -18 | | | | | | | | |
| -20 | | | | | | | | |
| | | | | | | | | |
| -22 | | | | | | | | |
| -24 | | | | | | | | |
| | | | | | | | | |
| - 26 - 28 | | | | | | | | |
| -28 | | | | | | | | |
| | | | | | | | | |
| -30 | | | | | | | | |
| -32 | | | | | | | | |
| | | | | | | | | |
| -34 | | | | | | | | |
| -36 | | | | | | | | |
| | | | | | | | | |
| -38 | | | | | | | | |
| | | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-102S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig/Tricone

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|------------------|--|---------------------|--|-----|--------------------|-------|--|
| -8 -10 -12 | SANDSTONE - hard, moist to very moist, dark brown changing to yellowish brown changing to light gray | 508.98 | #10 Silica Sand Pack 2" Ø PVC Well Casing | | | | |
| - 14 | END OF BOREHOLE @ 15.0ft BGS | 501.98 | WELL DETAILS Screened interval: 511.98 to 501.98ft AMSL 5.00 to 15.00ft BGS Length: 10ft Diameter: 2in | | | | |
| · 20 | | | Slot Size: 10 Material: Sch 40 PVC Seal: 515.98 to 512.98ft AMSL 1.00 to 4.00ft BGS | | | | |
| 24 | | | Material: Bentonite Chips Sand Pack: 512.98 to 501.98ft AMSL 4.00 to 15.00ft BGS Material: #10 Silica Sand | | | | |
| 28 | | | | | | | |
| -30 | | | | | | | |
| -32 | | | | | | | |
| 34 | | | | | | | |
| 36 | | | | | | | |
| -38 | | | | | | | |
| 40 | | | | | | | |
| · 42 · 44 | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-103I

DATE COMPLETED: May 2, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | | SAME | PLE | |
|--|--|------------------|-------------------------|--------|----------|---------|-----------|--|
| ft BGS | | AMSL | Worldon's ven | 3ER | :VAL | (%) | TOE | |
| | TOP OF RISER GROUND SURFACE | 522.72 520.13 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| - | Overburden not logged. Cleared for utilities using soft dig. | | Concrete Surface Seal | | | | | |
| _2 | | | | | | | | |
| - -4 | END OF OVERBURDEN HOLE @ 3.5ft BGS | | 6" Ø Borehole | | | | | |
| | | | | | | | | |
| -6 - | | | | | | | | |
| -8 | | | | | | | | |
| _ 10 | | | | | | | | |
| _ 12 | | | | | | | | |
| - 12 | | | | | | | | |
| - 14 | | | | | | | | |
| 16 | | | | | | | | |
| - - -18 | | | | | | | | |
| E | | | | | | | | |
| <u></u> 20 | | | | | | | | |
| 22 | | | | | | | | |
| - 24 | | | | | | | | |
| - I | | | | | | | | |
| 26 | | | | | | | | |
| 28 | | | | | | | | |
| 26 - 26 - 26 - 28 - 28 - 28 - 28 - 20 - 20 - 20 - 20 | | | | | | | | |
| | | | | | | | | |
| 32 | | | | | | | | |
| 34 | | | | | | | | |
| 36 | | | | | | | | |
| 38 | | | | | | | | |
| 32 34 36 36 38 38 38 38 38 38 38 38 38 38 38 38 38 | | | | | | | | |
| | NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO | LURRENT ELEVATION TABLE | | | | | |
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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

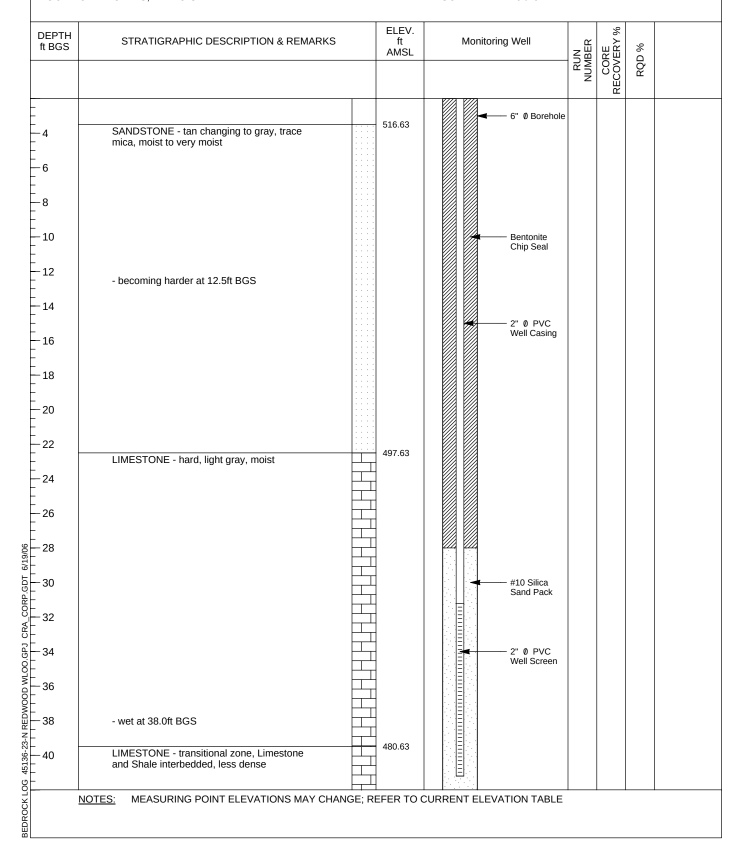
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-103I

DATE COMPLETED: May 2, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

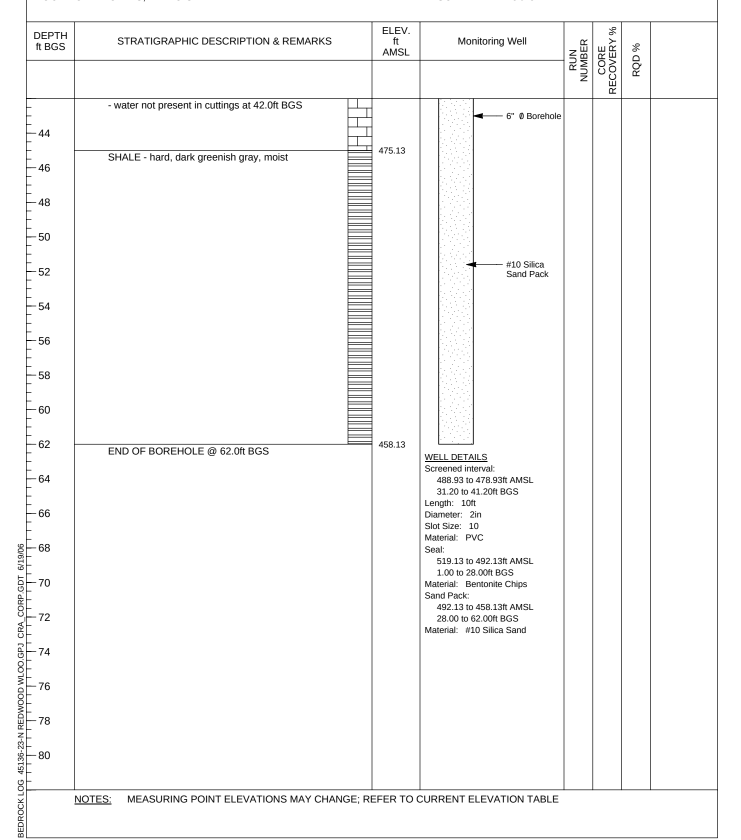
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-103I

DATE COMPLETED: May 2, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-103S

DATE COMPLETED: May 3, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. | Monitoring Well | | | SAMI | PLE |
|------------|--|------------------|---------------------------|--------|----------|---------|-----------|
| ft BGS | | AMSL | Worldshing Well | BER | 3VAL | (%) | LUE |
| | TOP OF RISER GROUND SURFACE | 522.12 519.53 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE |
| | Overburden not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | |
| -2 | | | Bentonite | | | | |
| -4 | END OF OVERBURDEN HOLE @ 3.4ft BGS | | Chip Seal | | | | |
| | | | | | | | |
| -6 | | | | | | | |
| -8 | | | | | | | |
| -10 | | | | | | | |
| 12 | | | | | | | |
| | | | | | | | |
| 14 | | | | | | | |
| 16 | | | | | | | |
| 18 | | | | | | | |
| -20 | | | | | | | |
| | | | | | | | |
| -22 | | | | | | | |
| -24 | | | | | | | |
| - 26 | | | | | | | |
| 00 | | | | | | | |
| -28 | | | | | | | |
| -30 | | | | | | | |
| -32 | | | | | | | |
| -34 | | | | | | | |
| | | | | | | | |
| -36 | | | | | | | |
| -38 | | | | | | | |
| | OTEO. MEAGLIDING DOINT ELEVATIONS MAY SUAVES | FEED TO | CUIDDENT ELEVATION TAS: 5 | | | | |
| <u>INC</u> | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFEK IU (| CONKENT ELEVATION TABLE | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-103S

DATE COMPLETED: May 3, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|--|---|---------|---------------------|---|---------------|--------------------|-------|--|
| | SANDSTONE - hard, light brown, moist to very moist - yellowish brown at 4.5ft BGS - light brown at 6.0ft BGS | | 516.13 | Bentonite Chip Seal 2" Ø PVC Well Casing 6" Ø Borehole | | | | |
| | - dark brown, trace mica at 12.5ft BGS | | | #10 Silica Sand Pack | | | | |
| — 16 - - - - - 18 - - | - light gray at 16.5ft BGS | | | 2" Ø PVC Well Screen | | | | |
| 20 22 | END OF BOREHOLE @ 20.0ft BGS | | 499.53 | WELL DETAILS Screened interval: 509.53 to 499.53ft AMSL 10.00 to 20.00ft BGS | | | | |
| | | | | Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Seal: 518.53 to 513.53ft AMSL | | | | |
| - - - 28 - - - - - - 30 | | | | 1.00 to 6.00ft BGS Material: Bentonite Chips Sand Pack: 513.53 to 499.53ft AMSL 6.00 to 20.00ft BGS Material: #10 Silica Sand | | | | |
| - 32 - - - 34 | | | | Machan #10 Silica Sara | | | | |
| - 36 - 36 | | | | | | | | |
| - - - - - - - - - - - - | | | | | | | | |
| <u>_</u> | NOTES: MEASURING POINT ELEVATIONS MAY CHA | NGE; RI | EFER TO | CURRENT ELEVATION TABLE | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-104S

DATE COMPLETED: May 9, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: N. Kuhl

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | | SAMI | | |
|-----------------|---|-------------|--------------------------|--------|----------|---------|-----------|--|
| IL DOS | GROUND SURFACE | AMSL | <u> </u> | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | TOP OF CASING | 516.38 | | N N | IN IN | REC | <u> </u> | |
| -2 | Overburden, not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | | |
| - 4 | | | Bentonite | | | | | |
| | END OF OVERBURDEN HOLE @ 4.5ft BGS | | | | | | | |
| -6 | | | | | | | | |
| -8 | | | | | | | | |
| -10 | | | | | | | | |
| 12 | | | | | | | | |
| -14 | | | | | | | | |
| 16 | | | | | | | | |
| -18 | | | | | | | | |
| - 20 | | | | | | | | |
| - 22 | | | | | | | | |
| - 24 | | | | | | | | |
| | | | | | | | | |
| - 26 | | | | | | | | |
| -28 | | | | | | | | |
| -30 | | | | | | | | |
| - 32 | | | | | | | | |
| -34 | | | | | | | | |
| -36 | | | | | | | | |
| -38 | | | | | | | | |
| NC NC | DTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | FEER TO (| LIDDENT ELEVATION TARLE | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-104S

DATE COMPLETED: May 9, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: N. KUHL

| DEPTH ft BGS | STRATIGRAPHIC DESCRIP | | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|------------------------------------|--|---------------------------------|---------------------|---|-----|--------------------|-------|--|
| | NORTHING: 1720545.8 EASTING: 1001497.04 | GROUND SURFACE TOP OF CASING | 516.60 516.38 | | Z | REC | œ | |
| 2 4 6 8 10 12 14 | SANDSTONE - orange | | | Concrete Bentonite 2" PVC Well Casing 6" Borehole 2" PVC Well Screen Sand Pack | | | | |
| 18 | END OF BOREHOLE @ 20.0ft | BGS | 496.60 | WELL DETAILS | | | | |
| 22 24 26 | | | | Screened interval: 506.60 to 496.60ft AMSL 10.00 to 20.00ft BGS Length: 10ft Diameter: 2in Slot Size: 0.010 Material: PVC Seal: 515.60 to 508.60ft AMSL | | | | |
| 28 30 32 34 36 38 | | | | 1.00 to 8.00ft BGS Material: Bentonite Chips Sand Pack: 508.60 to 496.60ft AMSL 8.00 to 20.00ft BGS Material: #3 Sand | | | | |
| 32 | | | | | | | | |
| 36 | | | | | | | · | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-105S

DATE COMPLETED: May 5, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: K. Duwal

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft Monitoring Well | | SAMPLE | | | | |
|---|--|-----------------------------|--------------------------|--------|----------|---------|------------------|--|
| ft BGS | | AMSL 516.68 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | TOP OF RISER GROUND SURFACE | 516.52 | | NUN | INTE | REC | , , , , | |
| | Gravel and Rock Fill below asphalt | | Concrete Surface Seal | | | | | |
| -2 | | | Bentonite Chip Seal | | | | | |
| -4 | END OF OVERBURDEN HOLE @ 3.0ft BGS | | Cnip Seal | | | | | |
| -6 | | | | | | | | |
| | | | | | | | | |
| -8 | | | | | | | | |
| -10 | | | | | | | | |
| -12 | | | | | | | | |
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| -14 | | | | | | | | |
| -16 | | | | | | | | |
| -18 | | | | | | | | |
| -20 | | | | | | | | |
| | | | | | | | | |
| -22 | | | | | | | | |
| -24 | | | | | | | | |
| -26 | | | | | | | | |
| 20 | | | | | | | | |
| -28 | | | | | | | | |
| -30 | | | | | | | | |
| -32 | | | | | | | | |
| -34 | | | | | | | | |
| | | | | | | | | |
| -36 | | | | | | | | |
| -26 -28 -30 -32 -34 -36 -38 | | | | | | | | |
| | | | | | | | | |
| <u>No</u> | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO (| CURRENT ELEVATION TABLE | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-105S

DATE COMPLETED: May 5, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: K. Duwal

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|---|---|---------------------|--|---------------|--------------------|-------|--|
| -4 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 | SANDSTONE - light to dark gray with tan END OF BOREHOLE @ 20.0ft BGS | 513.52 | Bentonite Chip Seal 2" Ø PVC Well Casing 6" Ø Borehole #10 Silica Sand Pack WELL DETAILS Screened interval: 506.52 to 496.52ft AMSL 10.00 to 20.00ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Seal: 515.52 to 510.02ft AMSL 1.00 to 6.50ft BGS Material: Bentonite Chips Sand Pack: 510.02 to 496.52ft AMSL 6.50 to 20.00ft BGS Material: #10 Silica Sand | | REC | | |
| -40 | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-106S

DATE COMPLETED: May 3, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | SAMPLE | | | | |
|---|--|------------------|-------------------------|--------|----------|---------|-----------|--|
| ft BGS | | AMSL | morning vvon | BER | 3VAL | (%) | LUE | |
| | TOP OF RISER GROUND SURFACE | 516.42 513.88 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | Overburden not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | | |
| -2 | | | Bentonite Chip Seal | | | | | |
| -4 | END OF OVERBURDEN HOLE @ 2.5ft BGS | | | | | | | |
| · · | | | | | | | | |
| -6 | | | | | | | | |
| -8 | | | | | | | | |
| -10 | | | | | | | | |
| -12 | | | | | | | | |
| . 12 | | | | | | | | |
| -14 | | | | | | | | |
| - 16 | | | | | | | | |
| - - -18 | | | | | | | | |
| | | | | | | | | |
| -20 | | | | | | | | |
| -22 | | | | | | | | |
| 24 | | | | | | | | |
| | | | | | | | | |
| - 20 | | | | | | | | |
| -28 | | | | | | | | |
| 30 | | | | | | | | |
| -32 | | | | | | | | |
| | | | | | | | | |
| -34 | | | | | | | | |
| -36 | | | | | | | | |
| -26 -28 -30 -32 -34 -36 -38 | | | | | | | | |
| | | | | | | | | |
| NC | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO | CURRENT ELEVATION TABLE | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-106S

DATE COMPLETED: May 3, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|-------------------------------------|---|---------------------|---|---------------|--------------------|-------|--|
| 4 6 8 10 12 14 16 | SANDSTONE - hard, moist to very moist, yellowish brown, changes to light gray | - 511.38 | Bentonite Chip Seal 2" Ø PVC Well Casing #10 Silica Sand Pack 2" Ø PVC Well Screen | | CC RECO | RC | |
| -20 -22 -24 | END OF BOREHOLE @ 20.0ft BGS | - 493.88 | WELL DETAILS Screened interval: 503.88 to 493.88ft AMSL 10.00 to 20.00ft BGS Length: 10ft Diameter: 2in Slot Size: 10 | | | | |
| -26 | | | Material: PVC Seal: 512.88 to 505.88ft AMSL 1.00 to 8.00ft BGS Material: Bentonite Chips Sand Pack: 505.88 to 493.88ft AMSL | | | | |
| -30 -32 | | | 8.00 to 20.00ft BGS Material: #10 Silica Sand | | | | |
| -34 | | | | | | | |
| -36 | | | | | | | |
| -38 | | | | | | | |
| -40 | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-107S

DATE COMPLETED: May 15, 2006 DRILLING METHOD: Vacuum Truck

FIELD PERSONNEL: D. Deitner ELEV. SAMPLE DEPTH STRATIGRAPHIC DESCRIPTION & REMARKS Monitoring Well ft BGS VALUE AMSL NTERVAL NUMBER %) TOP OF RISER REC (518.23 GROUND SURFACE 516.63 ž SM SAND with silt, trace fine grained angular Concrete gravel, loose, medium brown, moist Surface Seal 2" Ø PVC Well Casing Bentonite Chip Seal - 2 6" Ø Borehole - 4 #10 Silica Sand Pack - wet at 5.0ft BGS 2" Ø PVC Well Screen -6 Cave OVERBURDEN LOG 45136-23-N REDWOOD WLOO.GPJ CRA_CORP.GDT 6/13/06 508.63 - 8 END OF BOREHOLE @ 8.0ft BGS WELL DETAILS Screened interval: 515.13 to 510.13ft AMSL 1.50 to 6.50ft BGS Length: 5ft Diameter: 2in Slot Size: 10 Material: PVC Seal: - 10 516.13 to 515.13ft AMSL 0.50 to 1.50ft BGS Material: Bentonite Chips Sand Pack: 515.13 to 510.13ft AMSL 1.50 to 6.50ft BGS Material: #10 Silica Sand MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE NOTES:



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

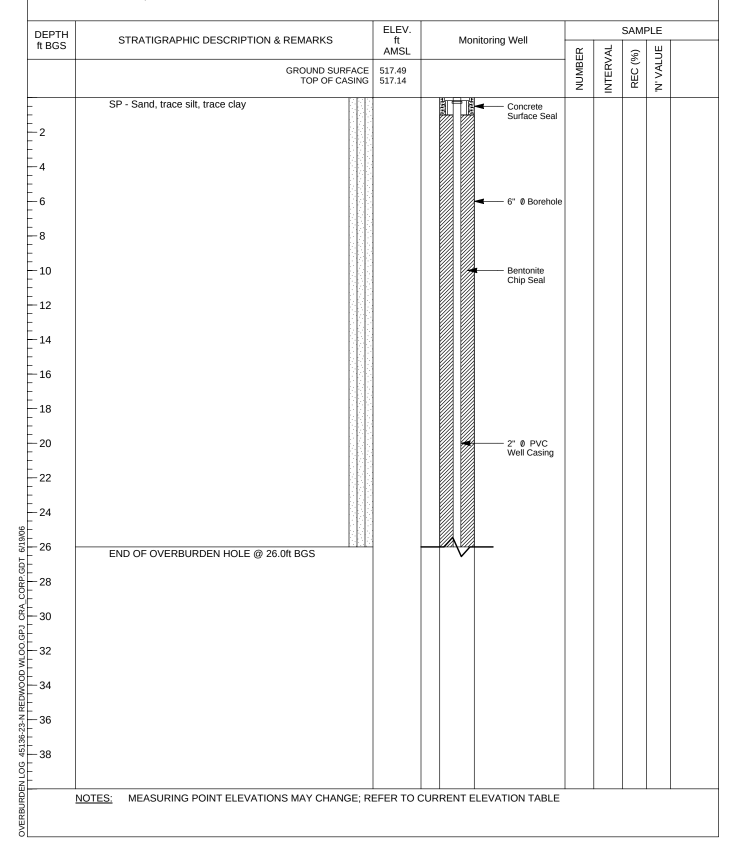
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-108I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





Page 2 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

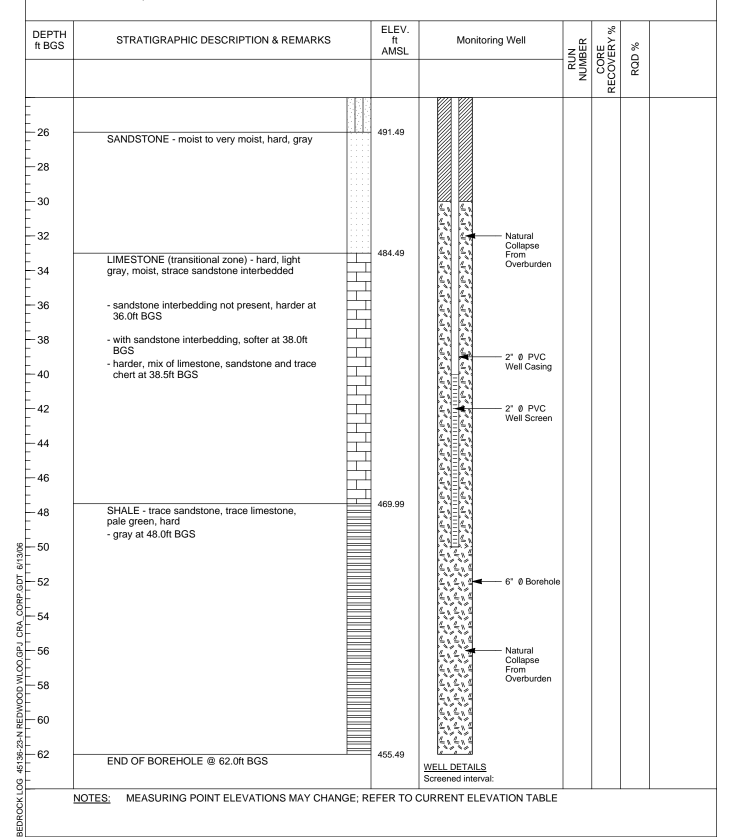
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-108I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





Page 3 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-108I

DATE COMPLETED: May 10, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-----------------|---|---------------------|---|-----|--------------------|-------|--|
| | | | | Z | REC | | |
| -66 | | | 477.49 to 467.49ft AMSL 40.00 to 50.00ft BGS Length: 10ft Diameter: 1in | | | | |
| -68 | | | Slot Size: 10 Material: PVC Seal: | | | | |
| -70 | | | 516.49 to 487.49ft AMSL 1.00 to 30.00ft BGS Material: Bentonite Chips | | | | |
| -72 | | | Sand Pack: 487.49 to 467.49ft AMSL 30.00 to 50.00ft BGS Material: Natural Collapse used | | | | |
| -74 | | | as filter pack from overburden | | | | |
| - 76 | | | | | | | |
| -78 | | | | | | | |
| -80 | | | | | | | |
| -82 | | | | | | | |
| -84 | | | | | | | |
| -86 | | | | | | | |
| - 88 | | | | | | | |
| - 90 | | | | | | | |
| -92 | | | | | | | |
| -94 | | | | | | | |
| -96 | | | | | | | |
| -98 | | | | | | | |
| - 100 | | | | | | | |
| -102 | | | | | | | |
| | TES: MEASURING POINT ELEVATIONS MAY CHANGE; | | | | | | |



STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-109I

DATE COMPLETED: May 9, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: N. Kuhl

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | | | SAM | | — |
|-----------------|---|---------------------|--|--------|----------|---------|-----------|---|
| | TOP OF RISER | 516.31 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | GROUND SURFACE | 516.27 | 141 161 | ž | Ē | 22 | Ž | |
| -2 | Overburden, not logged. Cleared using soft dig. | | Concrete Surface Seal Bentonite Chip Seal | | | | | |
| - 4 | END OF OVERBURDEN HOLE @ 2.5ft BGS | | Chip Seal | | | | | |
| -6 | | | | | | | | |
| - 8 | | | | | | | | |
| -10 | | | | | | | | |
| 12 | | | | | | | | |
| 14 | | | | | | | | |
| 16 | | | | | | | | |
| 18 | | | | | | | | |
| 20 | | | | | | | | |
| - 22 | | | | | | | | |
| - 24 | | | | | | | | |
| -26 | | | | | | | | |
| - 28 | | | | | | | | |
| -30 | | | | | | | | |
| -32 | | | | | | | | |
| -34 | | | | | | | | |
| -36 | | | | | | | | |
| -38 | | | | | | | | |
| NC | TES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO C | CURRENT ELEVATION TABLE | | | | | |



Page 2 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-109I

DATE COMPLETED: May 9, 2006

DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: N. KUHL

| DEPTH ft BGS | STRATIGRAPHIC DESCRIP | TION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-----------------|--|---------------------------------|---------------------|----------------------|----------|--------------------|-------|--|
| | NORTHING: 1720244.36 EASTING: 1001238.2 | TOP OF CASING GROUND SURFACE | 516.31 516.27 | | N. N. S. | CC RECO | RQ | |
| | SANDSTONE - orange | | | Concrete | | | | |
| _ | | | | | | | | |
| -2 | | | | Bentonite | | | | |
| . 4 | | | | | | | | |
| - 4 | | |] | 2" PVC Well | | | | |
| -6 | | | | Casing | | | | |
| -0 | | | | | | | | |
| - 8 | | | 508.27 | | | | | |
| Ü | SANDSTONE - gray | | 000.27 | | | | | |
| - 10 | | | | | | | | |
| | | | | | | | | |
| -12 | | | | | | | | |
| | | | | | | | | |
| - 14 | | | | | | | | |
| | | | | | | | | |
| - 16 | | | | | | | | |
| | | | | | | | | |
| -18 | | 1.1 | | | | | | |
| | - wet at 18.5ft BGS | | | | | | | |
| -20 | | | | | | | | |
| | | | | | | | | |
| -22 | | | | | | | | |
| | | | | | | | | |
| -24 | | | | | | | | |
| | | | | | | | | |
| - 26 | | | : | | | | | |
| | | | | | | | | |
| -28 | | :::: | | | | | | |
| | LIMESTONE - gray | | 487.27 | | | | | |
| -30 | | | | | | | | |
| | | | | | | | | |
| -32 | | | | | | | | |
| | | F | | | | | | |
| - 34 | | | | | | | | |
| . 26 | | H | | | | | | |
| -36 | | | | | | | | |
| -38 | | | | | | | | |
| 50 | | | | ← 6" Borehole | | | | |
| | NOTES: MEASURING POINT ELEV | | j , | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

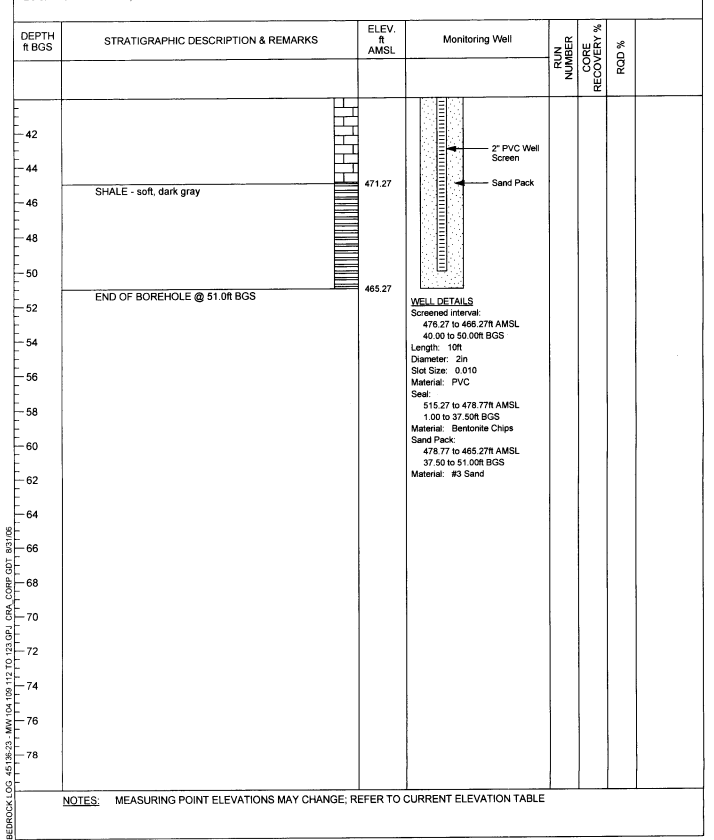
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1091

DATE COMPLETED: May 9, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: N. KUHL





STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-109S

DATE COMPLETED: May 9, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

FIELD PERSONNEL: N. Kuhl

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | | SAMI | |
|-----------------|---|-------------|--------------------------|--------|----------|---------|-----------|
| יי סטט | TOP OF RISER | AMSL | - | NUMBER | INTERVAL | REC (%) | 'N' VALUE |
| | GROUND SURFACE | 516.29 | | N N | INTE | REC | <u>Z</u> |
| | Overburden, not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | |
| -2 | END OF OVERDURDEN HOLE & A 54 DOG | | Bentonite Chip Seal | | | | |
| -4 | END OF OVERBURDEN HOLE @ 2.5ft BGS | | | | | | |
| | | | | | | | |
| -6 | | | | | | | |
| -8 | | | | | | | |
| 40 | | | | | | | |
| -10 | | | | | | | |
| -12 | | | | | | | |
| -14 | | | | | | | |
| | | | | | | | |
| -16 | | | | | | | |
| -18 | | | | | | | |
| -20 | | | | | | | |
| | | | | | | | |
| -22 | | | | | | | |
| -24 | | | | | | | |
| -26 -28 | | | | | | | |
| 20 | | | | | | | |
| -28 | | | | | | | |
| -30 | | | | | | | |
| -32 | | | | | | | |
| 32 | | | | | | | |
| -34 | | | | | | | |
| -36 | | | | | | | |
| 20 | | | | | | | |
| -38 | | | | | | | |
| | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; F | FEER TO (| LIDDENT ELEVATION TABLE | | | | |



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-109S

DATE COMPLETED: May 9, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: N. KUHL

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPT | ION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | DRE VERY % | RQD % | |
|--|---|---------------------------------|---------------------|--|---------------|------------------|-------|--|
| | NORTHING: 1720244.12 EASTING: 1001233.26 | TOP OF CASING GROUND SURFACE | 516.32 516.29 | | N S | CORE RECOVERY | RQ | |
| -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 | | GROUND SURFACE | 516.32 516.29 | Concrete Bentonite 2" PVC Well Casing 6" Borehole 2" PVC Well Screen Sand Pack Screened interval: 506.29 to 496.29ft AMSL 10.00 to 20.00ft BGS Length: 10ft Diameter: 2in Slot Size: 0.010 Material: PVC Seal: 515.29 to 508.29ft AMSL 1.00 to 8.00ft BGS Material: Bentonite Chips Sand Pack: 508.29 to 496.29ft AMSL 8.00 to 20.00ft BGS Material: #3 Sand | NUM. | OC RECOV | RQ | |
| -36 | | | | | | | | |
| 38 | | | | | | ł. | | |



STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-110I

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. | Monitoring Well | | | SAMI | | |
|-----------------|--|--------|--------------------------|--------|----------|---------|-----------|--|
| 200 | TOP OF RISER | 517.41 | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | GROUND SURFACE | 517.34 | | ₹ | Ē | A. | ž | |
| | Overburden not logged. Cleared using soft dig. | | Concrete Surface Seal | | | | | |
| -2 | | | | | | | | |
| | | | | | | | | |
| - 4 | | | | | | | | |
| | | | 6" Ø Borehole | | | | | |
| -6 | END OF OVERBURDEN HOLE @ 6.0ft BGS | | | | | | | |
| -8 | | | | | | | | |
| | | | | | | | | |
| -10 | | | | | | | | |
| 12 | | | | | | | | |
| 12 | | | | | | | | |
| 14 | | | | | | | | |
| | | | | | | | | |
| -16 | | | | | | | | |
| -18 | | | | | | | | |
| | | | | | | | | |
| -20 | | | | | | | | |
| | | | | | | | | |
| -22 | | | | | | | | |
| -24 | | | | | | | | |
| | | | | | | | | |
| -26 | | | | | | | | |
| 20 | | | | | | | | |
| -28 | | | | | | | | |
| -30 | | | | | | | | |
| | | | | | | | | |
| -32 | | | | | | | | |
| - 34 | | | | | | | | |
| J- | | | | | | | | |



Page 2 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

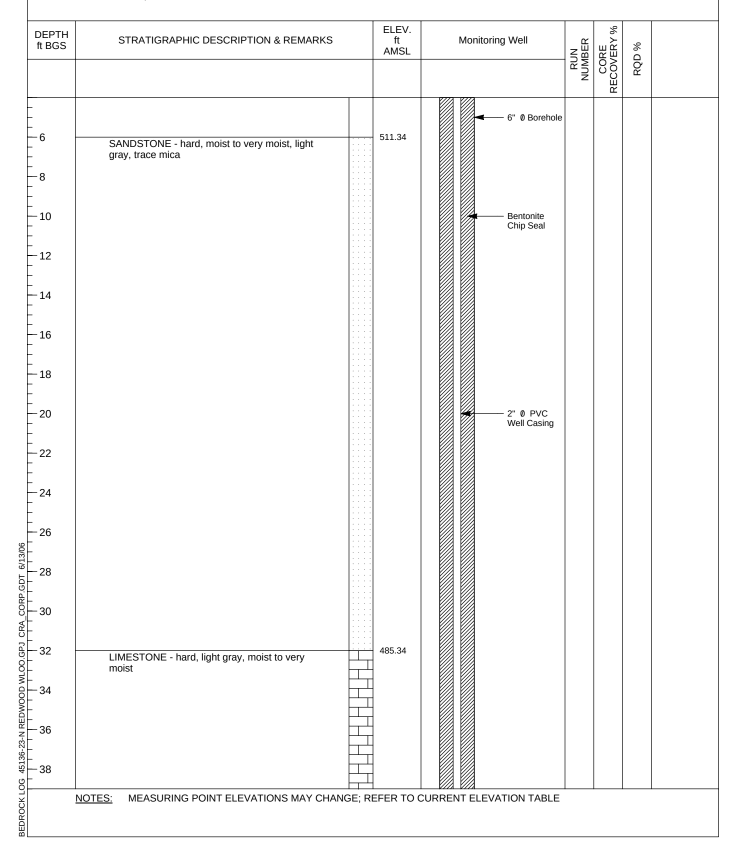
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-110I

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





Page 3 of 3

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

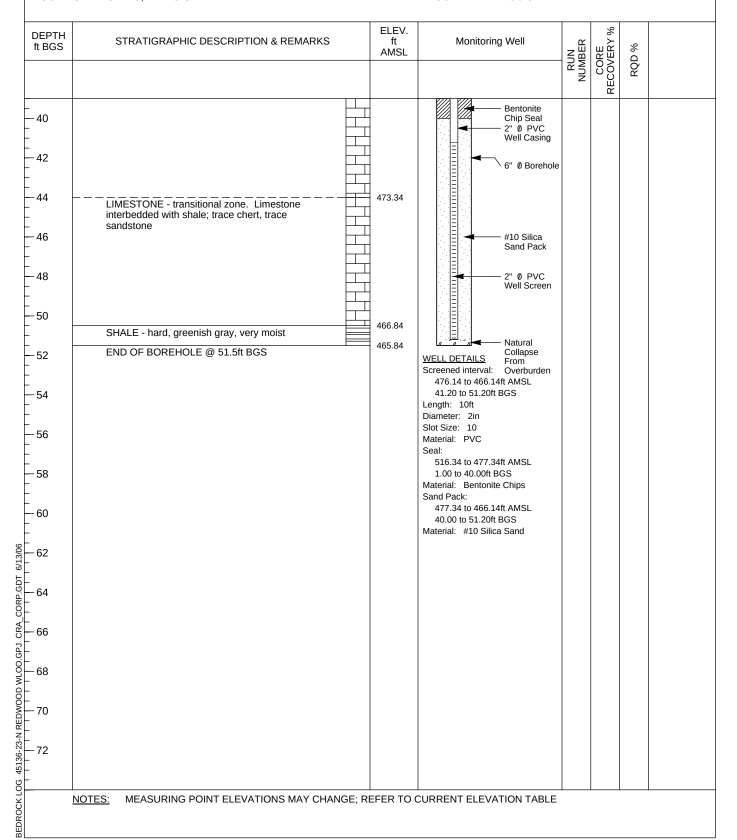
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-110I

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig





STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-110S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| TOP OF RISER STIZE | DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | | SAMI | PLE | |
|--|--------|-------------------------------------|-------------|---|------|-------|------|-------|--|
| Cverburden not logged. Cleared using soft dig. Cverburden not logged. Cleared using soft Surface Seal Surface Seal Surface Seal Surface Seal Chap | ft BGS | | AMSL | g / te | MBER | ERVAL | (%) | 'ALUE | |
| 2 dig. Surface Seal Buntoning Chip Seal Chip S | | GROUND SURFACE | 517.16 | | Ž | E E | RE(| ž | |
| END OF OVERBURDEN HOLE & 6.011 BGS -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 | -4 | dig. | | Surface Seal Bentonite Chip Seal 2" Ø PVC | | | | | |
| 10 | | END OF OVERBURDEN HOLE @ 6.0ft BGS | | | | | | | |
| 12 | 8 | | | | | | | | |
| 14 16 18 20 22 24 26 28 30 32 34 36 | 10 | | | | | | | | |
| 16 18 20 22 24 26 28 30 32 34 36 | 12 | | | | | | | | |
| 18 20 22 24 26 28 30 32 34 36 | 14 | | | | | | | | |
| 20 | 16 | | | | | | | | |
| 22 24 26 28 30 32 34 36 | 18 | | | | | | | | |
| 22 24 26 28 30 32 34 36 | 20 | | | | | | | | |
| 24 26 28 30 32 34 36 | | | | · | | | | | |
| 26 28 30 32 34 36 | | | | | | | | | |
| 28 30 32 34 36 | 24 | | | | | | | | |
| -30 -32 -34 -36 | - 26 | | | | | | | | |
| -32 -34 -36 | -28 | | | | | | | | |
| -34 | - 30 | | | | | | | | |
| -36 | -32 | | | | | | | | |
| -36 | -34 | | | | | | | | |
| | | | | | | | | | |
| -38 | | | | | | | | | |
| | -38 | | | | | | | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-110S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-----------------|--|----------|---------------------|---|-----|--------------------|-------|--|
| -6 | SANDSTONE - hard, moist to very moist, light | | 511.16 | 2" Ø PVC Well Casing | | ш. | | |
| -8 | gray | | | 6" Ø Borehole | | | | |
| -10 | | | | #10 Silica Sand Pack | | | | |
| 14 | | | | #10 Silica Sand Pack 2" Ø PVC Well Screen | | | | |
| 18 | | | | 2" Ø PVC Well Screen | | | | |
| 20 | END OF BOREHOLE @ 20.2ft BGS | :::: | 496.96 | WELL DETAILS | | | | |
| - 22 | | | | Screened interval: 506.96 to 496.96ft AMSL 10.20 to 20.20ft BGS | | | | |
| - 24 | | | | Length: 10ft Diameter: 2in Slot Size: 10 | | | | |
| - 26 | | | | Material: PVC Seal: 516.16 to 511.16ft AMSL | | | | |
| - 28 | | | | 1.00 to 6.00ft BGS Material: Bentonite Chips Sand Pack: | | | | |
| -30 | | | | 511.16 to 496.96ft AMSL 6.00 to 20.20ft BGS Material: #10 Silica Sand | | | | |
| -32 | | | | | | | | |
| -34 | | | | | | | | |
| - 36 | | | | | | | | |
| - 38 | | | | | | | | |
| - 40 | | | | | | | | |
| - 42 | | | | | | | | |
| NC | DTES: MEASURING POINT ELEVATIONS MAY CHA | ANGE; RI | L EFER TO (| L CURRENT ELEVATION TABLE | 1 | | | |



STRATIGRAPHIC AND INSTRUMENTATION LOG (OVERBURDEN)

Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-111S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft | Monitoring Well | | ı | SAMI | | |
|---|---|---------------|---|--------|----------|---------|------------|--|
| ft BGS | | AMSL | | NUMBER | INTERVAL | REC (%) | 'N' VALUE | |
| | TOP OF CASING | 517.19 | | N N | INTE | REC | <u>`</u> Z | |
| -2 -4 -6 -8 -10 -12 -14 -16 -18 -20 -22 -24 -26 -28 -30 -32 -34 -36 -38 | Overburden not logged. Cleared using soft dig. END OF OVERBURDEN HOLE @ 10.0ft BGS | 517.19 516.63 | Concrete Surface Seal Bentonite Chip Seal 2" Ø PVC Well Casing 6" Ø Borehole | | INTE | REC | 7\.\V. | |
| -36 -38 | | | | | | | | |



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-111S

DATE COMPLETED: May 4, 2006

DRILLING METHOD: 6" Air Rotary - Barber Rig

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-----------------|--|---------------------|---|-----|--------------------|-------|--|
| -10 | SANDSTONE - hard, moist to very moist, yellowish brown then changing to light gray | 507.19 | 6" Ø Borehole | | <u>«</u> | | |
| -14 | | | #10 Silica Sand Pack | | | | |
| · 16 · 18 | | | #10 Silica Sand Pack | | | | |
| 20 | END OF BOREHOLE @ 20.0ft BGS | 497.19 | | | | | |
| - 22 | END OF BOREHOLE @ 20.011 BGS | | WELL DETAILS Screened interval: 507.19 to 497.19ft AMSL 10.00 to 20.00ft BGS | | | | |
| - 24 | | | Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC | | | | |
| 26 | | | Seal: 516.19 to 510.19ft AMSL 1.00 to 7.00ft BGS | | | | |
| -30 | | | Material: Bentonite Chips Sand Pack: 510.19 to 497.19ft AMSL 7.00 to 20.00ft BGS | | | | |
| -32 | | | Material: #10 Silica Sand | | | | |
| - 34 | | | | | | | |
| -36 | | | | | | | |
| -38 | | | | | | | |
| - 40 | | | | | | | |
| - 42 | | | | | | | |
| -44 | | | | | | | |
| -46 | | | | | | | |
| <u>NO</u> | OTES: MEASURING POINT ELEVATIONS MAY CHANGE; | REFER TO | CURRENT ELEVATION TABLE | | | | |



Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

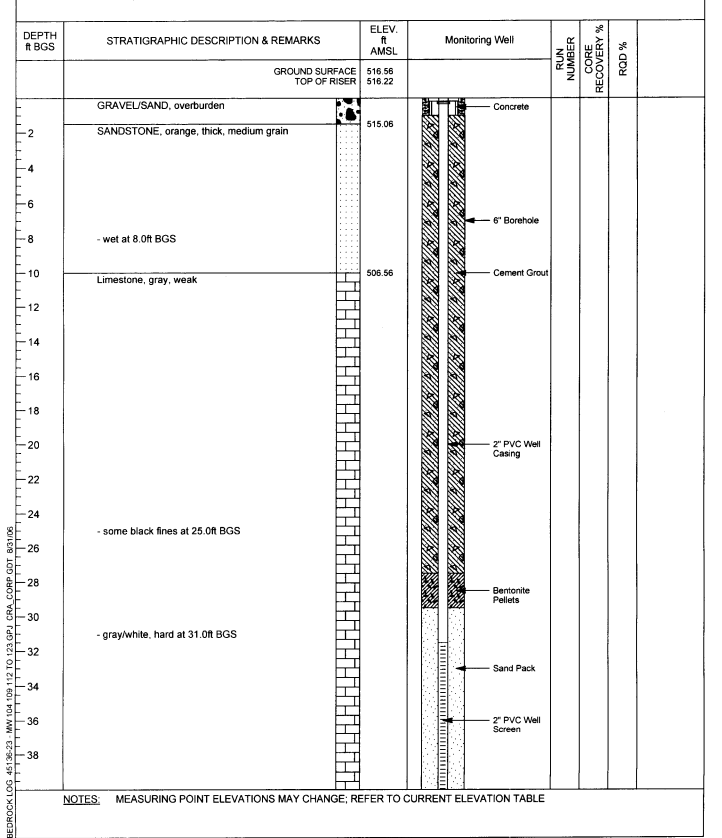
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1121

DATE COMPLETED: July 20, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: J. WINTERINK





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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-112

DATE COMPLETED: July 20, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: J. WINTERINK

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|---------------------------------|---|---------------------|---|-----|--------------------|-------|--|
| | SHALE, green, soft | 476.56 | | - | E. | | |
| -42 | END OF BOREHOLE @ 41.5ft BGS | 475.06 | WELL DETAILS | | | | |
| -44 | | | Screened interval: 485.06 to 475.06ft AMSL 31.50 to 41.50ft BGS Length: 10ft | | | | |
| -46 | | | Diameter: 2in Slot Size: 0.010 Material: PVC | | | | |
| -48 | | | Sand Pack: 487.06 to 475.06ft AMSL 29.50 to 41.50ft BGS Material: #7 Sand | | | | |
| -50 | | | Waterial. #7 Sanu | | | | |
| - 52 | | | | | | | |
| -54 | | | | | | | |
| - 56 | | | | | | | |
| - 58 | | | | | | | |
| -60 | | | | | | | |
| -62 | | | | | | | |
| -64 | | | | | | | |
| -66 | | | | | | | |
| -66 -68 | | | | | | | |
| -70 | | | | | | | |
| -70 -72 -74 -76 -78 | | | | | | | |
| - 74 | | | | | | | |
| -76 | | | | | | | |
| - 78 | | | | | | | |
| <u>NO</u> | TES: MEASURING POINT ELEVATIONS MAY CHANGE; I | REFER TO | L CURRENT ELEVATION TABLE | E | [| 1 | |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-112S

DATE COMPLETED: July 21, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: J. WINTERINK

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | RE ÆRY % | RQD % | |
|-----------------|---|---------------------|--|-----|--------------------|-------|--|
| | GROUND SURFACE TOP OF RISER | 516.72 516.35 | | N | CORE RECOVERY % | g. | |
| | GRAVEL/SAND, overburden (soft dig) | | Concrete | | | | |
| -2 | SANDSTONE, orange, thick, medium grain | 515.22 | 1868 1868 | | | | |
| -4 | | | Bentonite Pellets | | | | |
| | | | 2" PVC Well Casing | | | | |
| -6 | | | 6" Borehole | | | | |
| -8 | - wet at 8.0ft BGS | | Sand Pack | | | | |
| - 10 | | | 2" PVC Well | | | | |
| -10 | LIMESTONE, gray | 505.72 | Screen | | | | |
| -12 | END OF BOREHOLE @ 12.0ft BGS | 504.72 | WELL DETAILS | | | | |
| - 14 | | | Screened interval: 509.72 to 504.72ft AMSL | | | | |
| | | | 7.00 to 12.00ft BGS Length: 5ft | | | | |
| -16 | | | Diameter: 2in Slot Size: 0.010 | | | | |
| -18 | | | Material: PVC Sand Pack: | | | | |
| - 20 | | | 510.72 to 504.72ft AMSL 6.00 to 12.00ft BGS | | | | |
| 20 | | | Material: #7 Sand | | | | |
| -22 | | | | | | | |
| -24 | | | | | | | |
| . | | | | | | | |
| -26 | | | | | | | |
| -28 | | | | | | | |
| -30 | | | | | | | |
| | | | | | | | |
| -32 | | | | | | | |
| -34 | | | | | | | |
| - 36 | | | | | | | |
| 30 | | | | | | | |
| ∙38 | | | | | | | |
| | <u>OTES:</u> MEASURING POINT ELEVATIONS MAY CHANGE; F | FEED TO | CURRENT ELEVATION TARLE | | | | |



Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

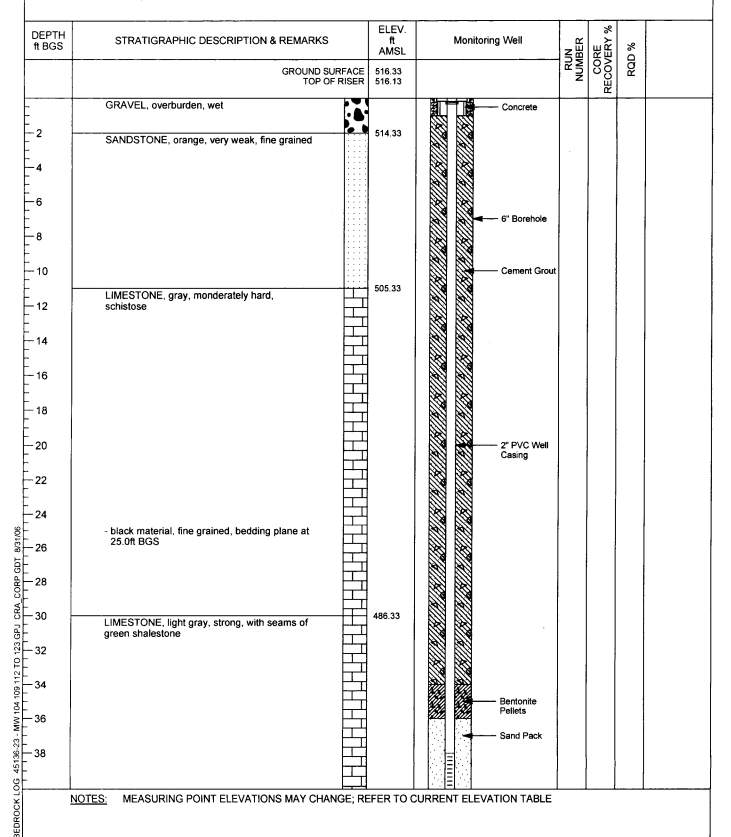
LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1131

DATE COMPLETED: July 21, 2006

DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: J. WINTERINK





Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

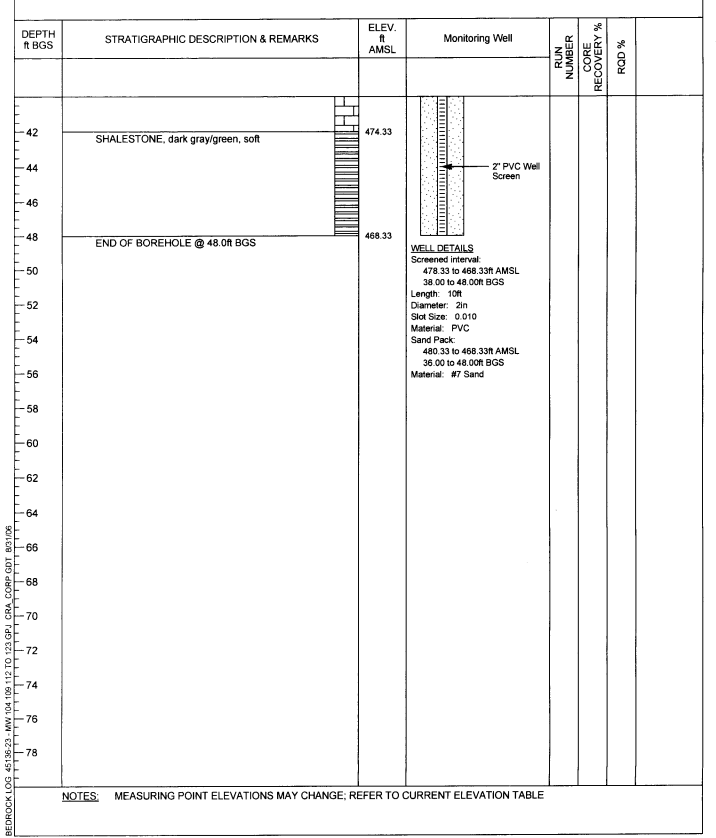
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1131

DATE COMPLETED: July 21, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: J. WINTERINK





Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-113S

DATE COMPLETED: July 24, 2006
DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | NE ÆRY % | RQD % | |
|------------------|---|---------------------|---|-----|------------------|-------|----------|
| | GROUND SURFACE TOP OF RISER | 516.36 516.13 | | 2 Z | CORE RECOVERY | RQ | |
| -2 | SAND and GRAVEL (Fill), coarse sand, fine-coarse gravel SANDSTONE, light gray, fine grained, soft, | 514.36 | Concrete | | | | Pauli (P |
| - 4 -6 | loose | : | Bentonite Pellets 2" PVC Well Casing 6" Borehole | | | | |
| -8 | | | Sand Pack | | | | |
| -10 -12 | END OF BOREHOLE @ 11.0ft BGS | 505.36 | 2" PVC Well Screen WELL DETAILS | | | | |
| -14 | | | Screened interval: 510.36 to 505.36ft AMSL 6.00 to 11.00ft BGS Length: 5ft | | | | |
| -16 | | | Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: | | | | |
| -18 | | | 512.36 to 505.36ft AMSL 4.00 to 11.00ft BGS Material: 20/40 Sand | | | | |
| -20 -22 | | | | | | | |
| -24 | | | | | | | |
| -26 | | | | | | | |
| -28 | | | | | | | |
| -30 | | | | | | | |
| -32 -34 | | | | | | | |
| -36 | | | | | | | |
| -38 | | | | | | | |
| NO NO | TES: MEASURING POINT ELEVATIONS MAY CHANGE; RI | EFER TO | L CURRENT ELEVATION TABLE | | L | | |



Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

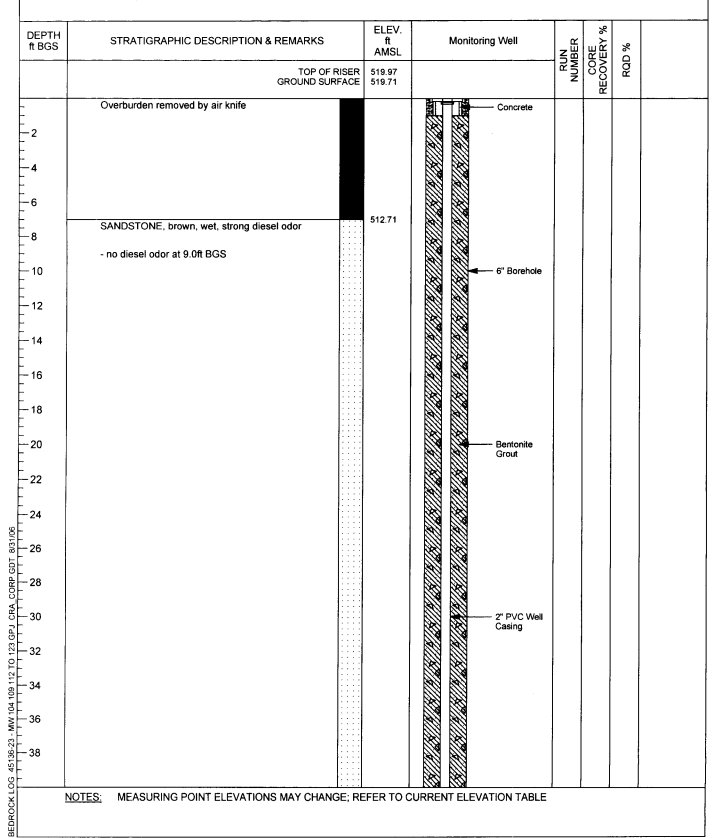
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1141

DATE COMPLETED: July 31, 2006 DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: C. PINTER/K. DUWAL





Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-114I

DATE COMPLETED: July 31, 2006 DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: C. PINTER/K. DUWAL

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|-----------------|---|-----------------------|---|---------------|--------------------|---------------|--|
| -42 | - some limestone interbedding at 40.0ft BGS LIMESTONE, some sandstone interbedding, light gray/pink, wet | 478.71 | Bentonite Pellets | | | | |
| 46 | | T T T T T | Sand Pack | | | | |
| - 48 | | ☐ ☐ ☐ 468.71 | 2" PVC Well Screen | | : | da military y | |
| 52 | SHALE, limestone interbedding, pale green/gray, wet END OF BOREHOLE @ 53.0ft BGS | 466.71 | WELL DETAILS | | | : | |
| 56 | | | Screened interval: 471.71 to 466.71ft AMSL 48.00 to 53.00ft BGS Length: 5ft Diameter: 2in | | | | |
| 58 | | | Slot Size: 10 Material: PVC Sand Pack: 474.71 to 466.71ft AMSL | | | | |
| -60 | | | 45.00 to 53.00ft BGS Material: #7 Sand | | | | |
| -64 | | | | | | | |
| -66 | | | | | | | |
| - 68 | | | | | | | |
| -72 | | | | | | | |
| - 74 | | | | | | | |
| 76 | | | | | | | |
| | OTES: MEASURING POINT ELEVATIONS MAY CHANGE | | | | <u> </u> | | |



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PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-114S

DATE COMPLETED: July 25, 2006

DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: C. PINTER

ELEV. DEPTH STRATIGRAPHIC DESCRIPTION & REMARKS Monitoring Well RUN NUMBER CORE RECOVERY ft AMSL RQD % ft BGS GROUND SURFACE 516.76 TOP OF RISER 516.31 Overburden removed by air knife Concrete - 2 6" Borehole - 4 Bentonite Grout 6 509.76 SANDSTONE, brown, wet, strong diesel odor 8 - no diesel odor at 9.0ft BGS 2" PVC Well - 10 Casing - 12 - 14 - 16 - 18 20 Bentonite - 22 24 CORP.GDT 8/31/06 -- 26 - 28 - 30 Sand Pack 2" PVC Well Screen NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-114S

DATE COMPLETED: July 25, 2006
DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: C. PINTER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|---------------------------------|---|---------------------|---|-----|--------------------|-------|---|
| -42 | - some limestone interbedding at 40.0ft BGS LIMESTONE, some sandstone interbedding, light gray/pink, wet END OF BOREHOLE @ 42.0ft BGS | 475.76 474.76 | WELL DETAILS | | | | |
| -44 | | | Screened interval: 485.76 to 475.76ft AMSL 31.00 to 41.00ft BGS Length: 10ft Diameter: 2in | | | | |
| -48 | | | Slot Size: 10 Material: PVC Sand Pack: 487.76 to 474.76ft AMSL 29.00 to 42.00ft BGS | | | | |
| - 50 | | | Material: #7 Sand | | | | |
| -52 | | | | | | | |
| -54 | | | | | | | |
| - 56 - 58 | | | | | | | |
| -60 | | | | | | | |
| -62 | | | | | | | |
| -64 | | | | | | | |
| -66 | | | | | | | |
| -66 -68 | | | | | ALC: N | | |
| -70 | | | | | | | |
| -70 -72 -74 -76 -78 | | | | | | ! | |
| -74 | | | | | | | |
| -76 | | | | | | | |
| -78 | | | | | | | |
| NC NC | DTES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO | CURRENT ELEVATION TABLE | Ξ | | • | • |



Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1151

DATE COMPLETED: July 27, 2006

DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | | ELEV. ft AMSL | Monitor | ing Well | ZER ZER | RE SEY 9 | % (| |
|-----------------|--|-------------------|---------------------|--------------|-----------------------|---------------|--------------------|-------|--|
| | GROUND S TOP C | URFACE F RISER | 516.88 516.63 | | | RUN NUMBER | CORE RECOVERY % | RQD % | |
| | GRAVEL and SAND, coarse sand, fine-coarse gravel, loose | 1 | | | — Concrete | | | | |
| 2 | g.ave., 10000 | | | | | | | | |
| - | SANDSTONE, loose, fine grained, brown, dry | | 513.88 | | | | | | |
| 4 | | | | | | | | | |
| 6 | | | | | | | | | |
| ° | - gray at 7.0ft BGS | | | | | | | | |
| 8 | • • | | | | | | | | |
| | | | | | | | | | |
| 10 | | | | | — 6" Borehole | | | | |
| 12 | black shale layers, soft from 11.0 to 12.0ft BGS | | | | | | | | |
| 12 | | | | | | | | | |
| 14 | | | | | | | | | |
| | - black shale layer, soft at 15.0ft BGS | | | | | | | | |
| 16 | | | | | | | | | |
| 18 | - little moisture at 18.0ft BGS | | | | | | | | |
| | - Ittle Moisture at 10.01t BOS | | | | | | | | |
| 20 | | | | | - Bentonite | | | | |
| | | | | | Grout | | | | |
| 22 | | | | | | | | | |
| 24 | - wet at 23.0ft BGS | | | | | | | | |
| 24 | | | | | | | | | |
| 26 | | | | | | | | | |
| | | | | | | | | | |
| 28 | | | | | | | | | |
| 30 | - little shale zone at 29.7ft BGS | | 486.88 | | 2" PVC Well Casing | | | | |
| | LIMESTONE, medium-coarse grained, chips, cohesive | | | | Casing | | | | |
| 32 | | | | | | | | | |
| 24 | - little shale zone at 33.0ft BGS | 丑 | | | | | | | |
| 34 | | | | | | | | | |
| 36 | | 井 | | | | | | | |
| | | | | | | | | | |
| 38 | | | | | | | | | |
| | | | | | | | | | |
| NO | TES: MEASURING POINT ELEVATIONS MAY CHA | NGE; RE | FER TO C | CURRENT ELEV | ATION TABLE | | | | |



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1151

DATE COMPLETED: July 27, 2006
DRILLING METHOD: 6" HAMMER

| ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|--|---|------------|--|-----|--------------------|-------|--|
| -42 -44 -46 -48 -50 -52 -54 -56 -58 -60 -62 -64 -66 -70 -72 -74 -76 -78 | - a lot of water at 43.0ft BGS dolomite limestone, very fine grained, crystalline, pale white-cream from 43.0 to 48.0ft BGS - little shale layer 0.5' at 56.0ft BGS END OF BOREHOLE @ 63.0ft BGS | 453.88 | Time Release Bentonite Tablets 1/4" Sand Pack 2" PVC Well Screen Time Release Bentonite Tablets 1/4" WELL DETAILS Screened interval: 470.88 to 460.88ft AMSL 46.00 to 56.00ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 472.88 to 453.88ft AMSL 44.00 to 63.00ft BGS Material: #5 Sand | | | | |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-115S

DATE COMPLETED: July 28, 2006
DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMAR | RKS | ELEV. ft AMSL | Monitoring Well | RUN | ORE VERY % | ROD % | |
|-----------------|---|---------------------------|---------------------|---|-------|--------------------|-------|--|
| | GROUN TO | ID SURFACE OP OF RISER | 516.89 516.58 | | N S | CORE RECOVERY 9 | P. P. | |
| | SAND and GRAVEL (Fill), coarse sand, fine-coarse gravel, well graded, loose | | 545.00 | Concrete | | | | |
| 2 | SANDSTONE, fine grained, soft, powder | | 515.39 | | | | | |
| | | | | 6" Borehole | | | | |
| 4 | | | | | | | | |
| | | | | | | | | |
| 6 | | | | | | : | | |
| | | | | 2" PVC Well Casing | | | | |
| 8 | | | | | | | | |
| | | | | | | | | |
| 10 | | | | | | | | |
| | | | | | | | | |
| 12 | | | | | | | | |
| | | | | | | | | |
| 14 | | | | | | | | |
| | | | | Bentonite Pellets | | | | |
| 16 | | | | | | | | |
| | | | | | | | | |
| 18 | | | | | | | | |
| | | | | | | | | |
| 20 | | | | | | | | |
| | | | 1 | | | | | |
| 22 | 1'44' | | 1 | | | | | |
| 24 | - little moisture at 23.0ft BGS | | | Sand Pack | į | | | |
| 24 | | | | Janu rack | | | | |
| 26 | | | | | | | | |
| 20 | | | ļ | 2" PVC Well | | | | |
| 28 | | | | 2" PVC Well | | | | |
| 20 | | | | Screen | | | | |
| 30 | | | 486.89 | | | i | | |
| | END OF BOREHOLE @ 30.0ft BGS | | | WELL DETAILS | | | | |
| 32 | | | | Screened interval: 491.89 to 486.89ft AMSL | | | | |
| | | | | 25.00 to 30.00ft BGS | | | | |
| 34 | | | | Length: 5ft Diameter: 2in | | | | |
| | | | | Slot Size: 10 Material: PVC | | | | |
| 36 | | | | Sand Pack: | | | | |
| | | | | 494.89 to 486.89ft AMSL 22.00 to 30.00ft BGS | | | | |
| 38 | | | | Material: #5 Sand | | | | |
| İ | | | | | | | | |
| | OTEO. MEADURING BOINT ELEVATIONO MAY | CHANCE: D | | CURRENT ELEVATION TARI S | : | l |] | |
| NC | <u>OTES:</u> MEASURING POINT ELEVATIONS MAY | CITAINGE, R | LLEK IO | CONNEINT ELEVATION TABLE | • | | | |



Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1161

DATE COMPLETED: July 24, 2006
DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | i | ELEV. ft AMSL | Monitori | ng Well | RUN NUMBER | CORE RECOVERY % | % Q | |
|-----------------|--|---------------------|---------------------|---------------------------------------|----------------------------|---------------|--------------------|-----|--|
| | GROUND S TOP C | SURFACE OF RISER | 517.30 516.84 | | | N. N. | RECO | RQD | |
| 2 | SAND and GRAVEL (Fill)(overburden), coarse sand, fine-coarse gravel, loose | | | | - Concrete | | | | |
| -2 | | | | | | | | | |
| -4 | | | 512.05 | | | | | | |
| -6 | SANDSTONE, brown, fine grained, soft | | 312.03 | | | | | | |
| -8 | | | | | | | | | |
| -10 | - gray sand at 10.0ft BGS | | | | — 6" Borehole | | | | |
| - 12 | | | | | | | | | |
| -14 | | | | | | | | | |
| -16 | | | | | | | | | |
| -18 | | | | | | | | | |
| -20 | | | | | Bentonite Grout | | | | |
| -22 | | | | | | | | | |
| -24 | - wet at 24.5ft BGS | | | | | | | | |
| - 26 | | | | | | | | | |
| -28 | LIMESTONE, fine grained, cohesive, trace pyrite | | 490.30 | | | | | i | |
| -30 | | | | | — 2" PVC Well Casing | | | | |
| -32 | | | | | — 1/4" Coated Bentonite | | | | |
| -34 | | | | | Tablets | | i | | |
| 36 | | | | | — Sand Pack | | | | |
| 38 | | | | | | | | | |
| NC. | OTES: MEASURING POINT ELEVATIONS MAY CHA | NICE: DE | TEED TO 0 | I I I I I I I I I I I I I I I I I I I | ATION TABLE | ı | | | |



BEDROCK LOG

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-116I

DATE COMPLETED: July 24, 2006 DRILLING METHOD: 6" HAMMER

FIELD PERSONNEL: J. CLOSE

ELEV. DEPTH CORE RECOVERY 9 ft AM\$L STRATIGRAPHIC DESCRIPTION & REMARKS Monitoring Well RUN NUMBER ft BGS RQD% 42 2" PVC Well Screen 44 46 48 - shale, soft, dark gray at 49.0ft BGS 468.30 END OF BOREHOLE @ 49.0ft BGS WELL DETAILS 50 Screened interval: 481.80 to 471.80ft AMSL 35.50 to 45.50ft BGS 52 Length: 10ft Diameter: 2in Slot Size: 10 - 54 Material: PVC Sand Pack: 484.80 to 468.30ft AMSL 56 32.50 to 49.00ft BGS Material: 20/40 Sand 58 60 -62 -64 8/31/06 -66 20 CRA CORP GDT 8 F 70 NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-116S

DATE COMPLETED: July 25, 2006
DRILLING METHOD: 6" HAMMER
FIELD PERSONNEL: J. CLOSE

ELEV. **DEPTH** STRATIGRAPHIC DESCRIPTION & REMARKS CORE RECOVERY ft AMSL Monitoring Well RUN NUMBER ft BGS RQD % **GROUND SURFACE** 517.40 TOP OF RISER 517.11 SAND and GRAVEL (overburden) coarse Concrete sand, fine-coarse gravel - 2 6" Borehole 6 511.40 SANDSTONE, gray, fine grained, loose 2" PVC Well 8 10 - orange from 11.0 to 12.0ft BGS 12 - gray at 13.0ft BGS 14 **Bentonite** Pellets 16 - 18 -20 - 22 Sand Pack -24 8/31/06 - 26 2" PVC Well Screen GDT CORP - 28 489.40 - limestone at 28.0ft BGS END OF BOREHOLE @ 28.0ft BGS WELL DETAILS Screened interval: -30 494.40 to 489.40ft AMSL 랾 23.00 to 28.00ft BGS Length: 5ft - 32 Diameter: 2in 앋 Slot Size: 10 Material: PVC 109 1 - 34 Sand Pack: 496.40 to 489.40ft AMSL MM - 36 21.00 to 28.00ft BGS Material: #5 Sand 45136-23 -500 **BEDROCK 1** NOTES: MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE



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PROJECT NAME: DRESDEN GENERATING STATION

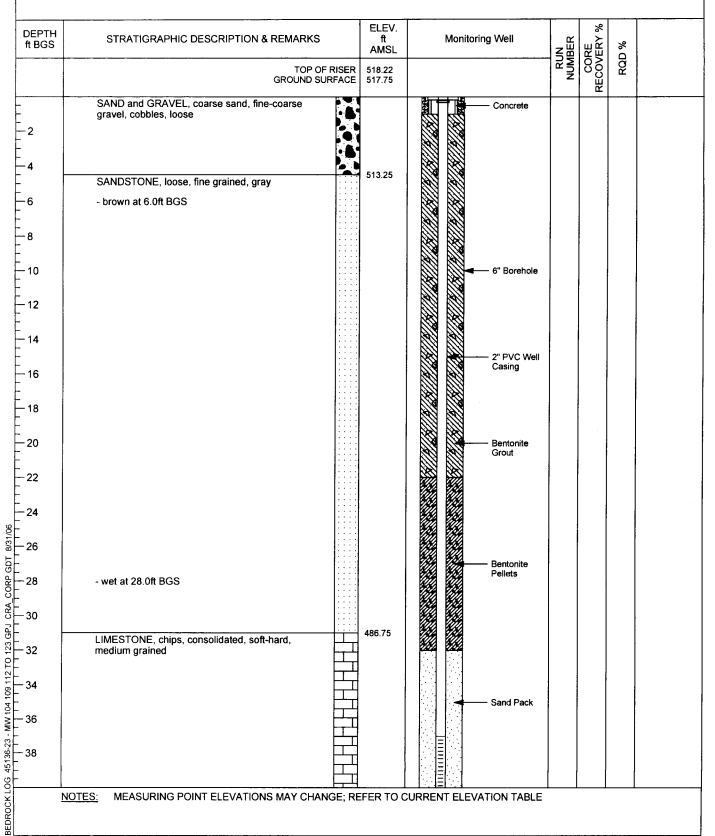
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-117I

DATE COMPLETED: July 25, 2006
DRILLING METHOD: 6" HAMMER





BEDROCK LOG 45136-23 - MW 104 109 112 TO 123 GPJ CRA_CORP GDT 8/31/06

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1171

DATE COMPLETED: July 25, 2006
DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|--|---|---------------------|---|-----|--------------------|-------|--|
| -42 -44 -46 -48 -50 -52 -54 -56 | SHALE, black END OF BOREHOLE @ 48.0ft BGS | 470.75 469.75 | WELL DETAILS Screened interval: 480.75 to 470.75ft AMSL 37.00 to 47.00ft BGS Length: 10ft Diameter: 2in Slot Size: 10 Material: PVC Sand Pack: 485.75 to 469.75ft AMSL 32.00 to 48.00ft BGS Material: #5 Sand | | Σ. | | |
| 60 | | | | | | V | |
| 64 | | | | | | | |
| -68 | | | | | | | |
| 70 | | | | | | | |
| 72 74 76 78 | | | | | | | |



BEDROCK LOG

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-118S

DATE COMPLETED: July 25, 2006 DRILLING METHOD: AIR ROTARY FIELD PERSONNEL: C. PINTER

ELEV. DEPTH STRATIGRAPHIC DESCRIPTION & REMARKS RUN NUMBER CORE RECOVERY Monitoring Well ft AMSL ft BGS RQD % **GROUND SURFACE** 516.38 TOP OF RISER 516.13 Overburden cleared by air knife Concrete - 2 514.38 SANDSTONE, orange/brown, dry 6" Borehole -6 - gray, moist at 6.0ft BGS 2" PVC Well Casing 8 -10 12 14 Bentonite Pellets 16 18 20 22 Sand Pack 24 - 26 2" PVC Well 46136-23 - MW 104 109 112 TO 123 GPJ CRA, CORP GDT 3 GPJ 3 G Screen - wet at 27.0ft BGS 483.38 LIMESTONE, light gray, wet 481.38 END OF BOREHOLE @ 35.0ft BGS WELL DETAILS Screened interval: 493.38 to 483.38ft AMSL 23.00 to 33.00ft BGS Length: 10ft Diameter: 2in Slot Size: 10 MEASURING POINT ELEVATIONS MAY CHANGE; REFER TO CURRENT ELEVATION TABLE NOTES:



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-118S

DATE COMPLETED: July 25, 2006

DRILLING METHOD: AIR ROTARY

FIELD PERSONNEL: C. PINTER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|--|--|---------------------|--|-----|--------------------|-------|--|
| -42 | | | Material: PVC Sand Pack: 493.38 to 481.38ft AMSL | | RE | | |
| -44 | | | 23.00 to 35.00ft BGS Material: #7 Sand | | | | |
| - 46 | | | | | | | |
| - 48 | | | | | | | |
| - 50 | | | | | | | |
| - 52 | | | | | | | |
| -54 | | | | | | | |
| - 56 | | | | | | | |
| - 58 | | | | | | | |
| -60 | | | | | | | |
| -62 | | | | | | | |
| -64 | | | | | | | |
| - 66 | | | | | | | |
| -68 | | | | | | | |
| -70 | | | | | | | |
| -72 | | | | | | | |
| 76 | | | | | | | |
| - 66 - 68 - 70 - 72 - 74 - 76 - 78 | | | | | | | |
| , 0 | | | | | | | |
| NOTI | ES: MEASURING POINT ELEVATIONS MAY CHANGE; F | REFER TO C | URRENT ELEVATION TABLE | L | | | |



BEDROCK LOG 45136-23 - MW 104 109 112 TO 123 GPJ CRA_CORP GDT 8/31/06

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-119I

DATE COMPLETED: July 26, 2006
DRILLING METHOD: 6" HAMMER

| EPTH t BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ; | ELEV. ft AMSL | Monitori | ng Well | N N N N N N N N N N N N N N N N N N N | RE ERY % | % (| |
|---------------|--|--------------------|---------------------|----------|-------------------------|---------------------------------------|--------------------|-------|--|
| | GROUND S TOP O | URFACE OF RISER | 518.45 517.97 | | , | RUN | CORE RECOVERY % | RQD % | |
| 2 | SAND and GRAVEL (overburden) | | | | Concrete | | | | |
| 0 | SANDSTONE, fine grained, loose, light brown, soft | | 512.45 | | Oli Davahala | | 7 7 7 88 | | |
| 2 | - gray from 10.5 to 13.5ft BGS | | | | — 6" Borehole | | | | |
| 6 | - brown from 13.5 to 15.0ft BGS - gray at 15.0ft BGS | | | | — 2" PVC Well Casing | | | | |
| 8 | - wet at 18.0ft BGS | | 498.45 | | — Bentonite | | | | |
| 2 4 | LIMESTONE, chips, medium-coarse grained, gray | | 430.43 | | Grout | | · | | |
| 5 | - water bearing zone from 28.0 to 33.0ft BGS | | | | — Bentonite Pellets | | | | |
| 1 1 5 | | | | | ─ Sand Pack | | | | |
| 8 | | | | | – 2" PVC Well Screen | | | | |



Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1191

DATE COMPLETED: July 26, 2006
DRILLING METHOD: 6" HAMMER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN NUMBER | CORE RECOVERY % | RQD % | |
|-----------------|--|---------------------|--|---------------|--------------------|-------|---|
| | | | | ž | REC | | |
| -42 | SHALE | 476.45 | | | | | - |
| -44 | END OF BOREHOLE @ 43.0ft BGS | 475.45 | WELL DETAILS Screened interval: 486.45 to 476.45ft AMSL | | | | |
| -46 | | | 32.00 to 42.00ft BGS Length: 10ft Diameter: 2in | | | | i |
| -48 | | | Slot Size: 10 Material: PVC Sand Pack: | | | | |
| -50 | | | 488.45 to 475.45ft AMSL 30.00 to 43.00ft BGS Material: #5 Sand | | | | |
| -52 -54 | | | | | | | |
| -56 | | | | | | | |
| - 58 | | | | | | | |
| -60 | | | | | | | |
| -62 | | | | | | | |
| -64 | | | | | | | |
| -66 | | | | | | | |
| - 70 | | | | | | | |
| -72 | | | | | ; | | |
| 74 | | | | | | į | |
| 76 | | | | | | | |
| 78 | | | | | | | |
| NO ¹ | TES: MEASURING POINT ELEVATIONS MAY CHANGE; RI | EFER TO C | CURRENT ELEVATION TABLE | | | [| |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

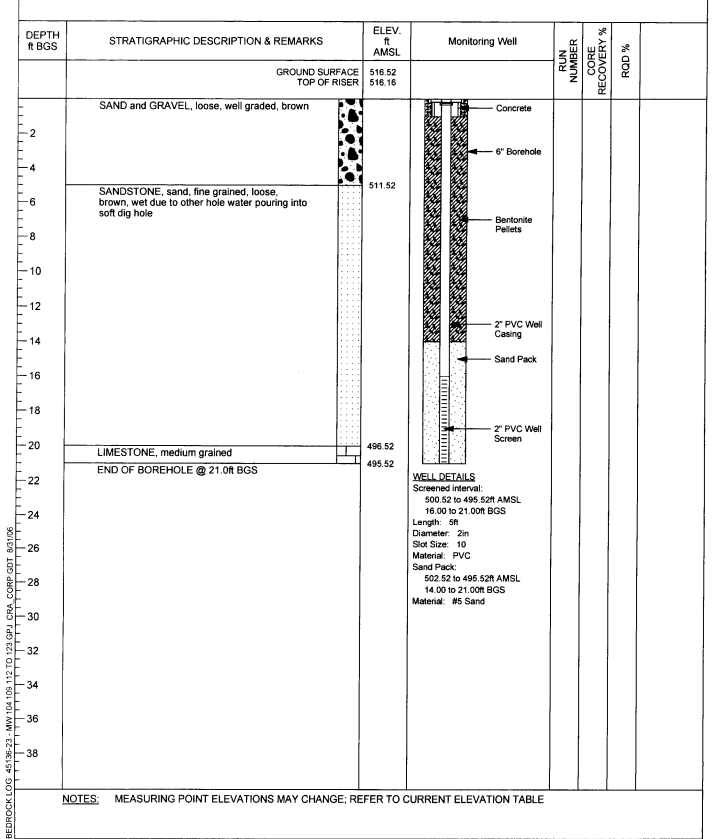
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-119S

DATE COMPLETED: July 26, 2006
DRILLING METHOD: 6" HAMMER

FIELD PERSONNEL: J. CLOSE





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

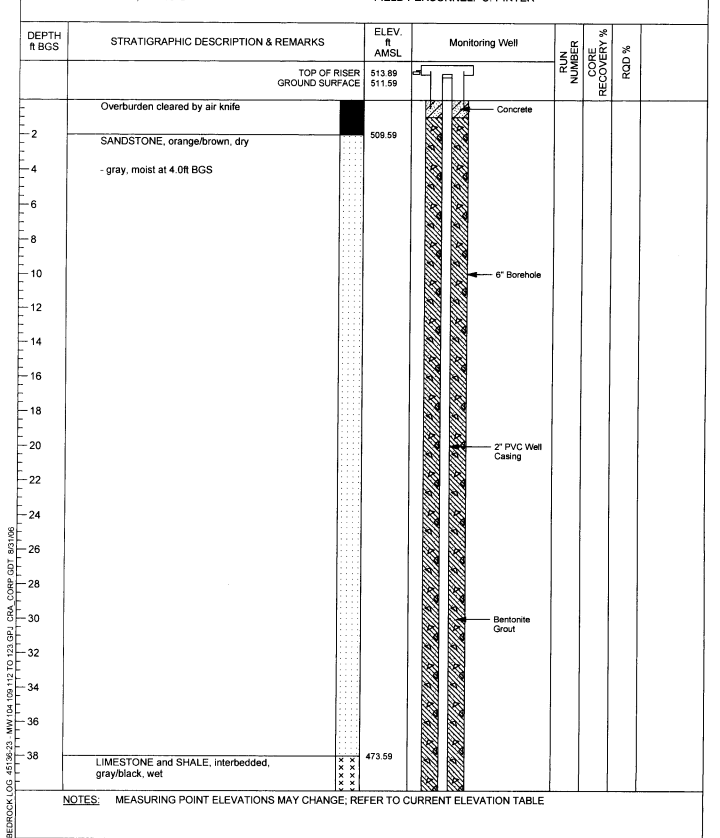
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION:

MW-DN-1201

DATE COMPLETED: July 21, 2006 DRILLING METHOD: AIR ROTARY





Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

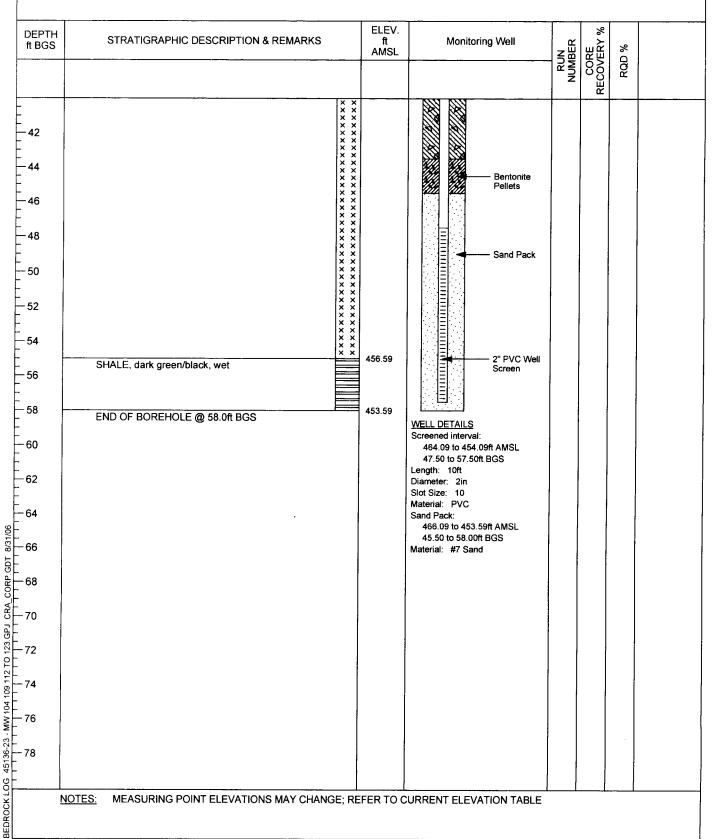
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1201

DATE COMPLETED: July 21, 2006
DRILLING METHOD: AIR ROTARY





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

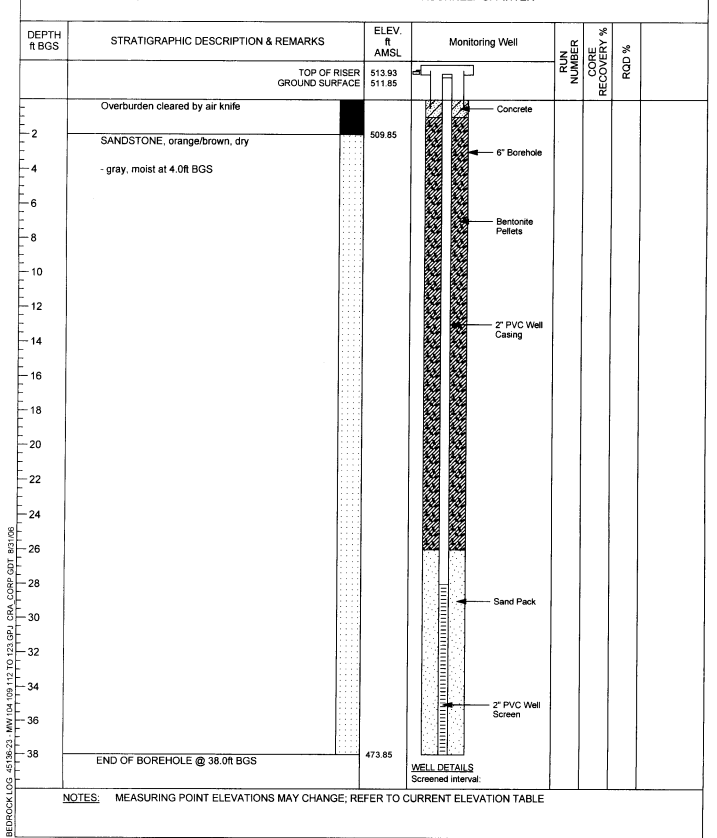
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-120S

DATE COMPLETED: July 21, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: C. PINTER





BEDROCK LOG 45136-23 - MW 104 109 112 TO 123 GPJ CRA_CORP.GDT 8/31/06

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-120S

DATE COMPLETED: July 21, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: C. PINTER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-----------------|-------------------------------------|---------------------------------------|--|-----|--------------------|----------|--|
| | | | 402.05 12.470.05% 13.00 | ž | REC | <u>α</u> | |
| 42 | | | 483.85 to 473.85ft AMSL 28.00 to 38.00ft BGS Length: 10ft Diameter: 2in | | | | |
| 44 | | | Slot Size: 10 Material: PVC Sand Pack: | | | | |
| 46 | | | 485.85 to 473.85ft AMSL 26.00 to 38.00ft BGS Material: #7 Sand | | | | |
| 48 | | | | | | | |
| 50 | | | | | | | |
| 52 | | | | | | | |
| 54 | | | | | | | |
| 56 | | | | | | | |
| 58 | | | | | | | |
| 60 | | | | | | | |
| 62 | | | | | | | |
| 64 | | | | | | | |
| 66 | | , , , , , , , , , , , , , , , , , , , | | | | | |
| 68 | | | | | | | |
| 70 | | ; | | | | | |
| 72 | | | | | | | |
| 74 | | | | | | | |
| 76 | | | | | | | |
| 78 | | | | | | | |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

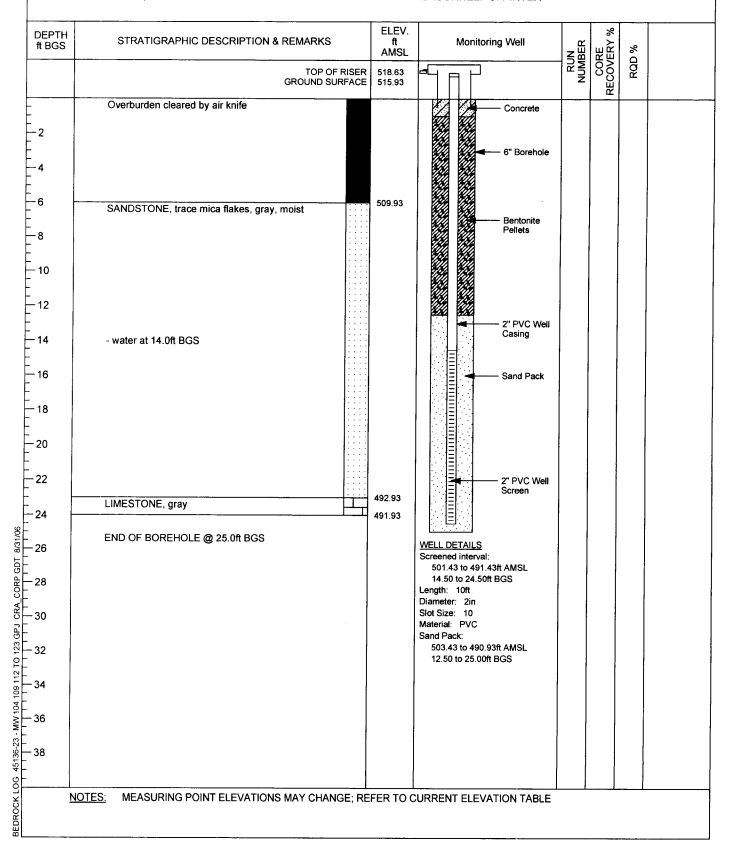
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-121S

DATE COMPLETED: July 19, 2006
DRILLING METHOD: AIR ROTARY





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

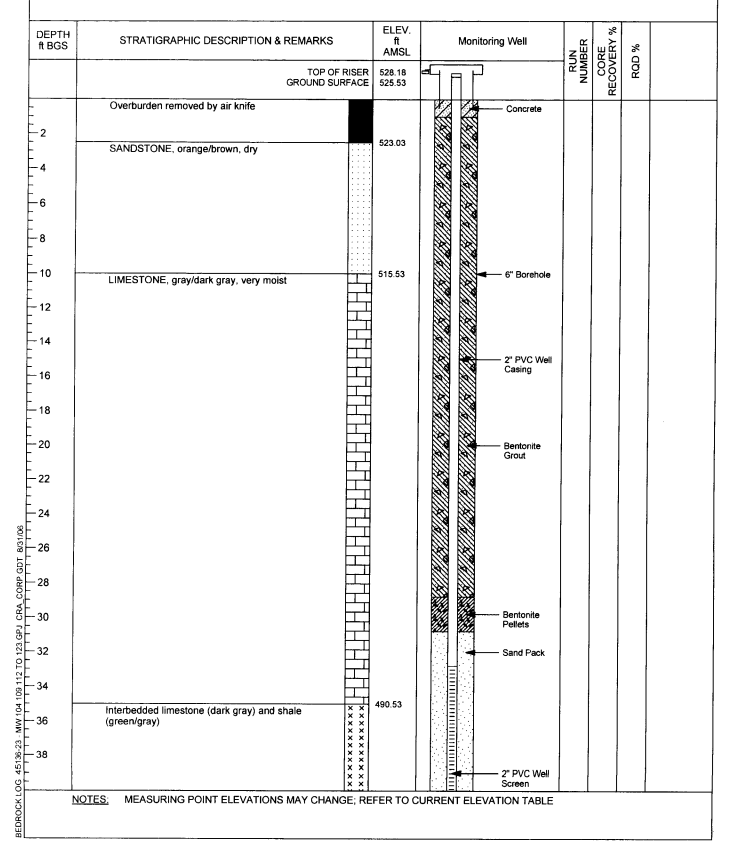
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1221

DATE COMPLETED: July 19, 2006

DRILLING METHOD: AIR ROTARY





Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1221

DATE COMPLETED: July 19, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: C. PINTER

| DEPTH ft BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % |
|-----------------|---|---------------------|---|----------|--------------------|----------|
| | | | | N N | RECO | 8 |
| -42 | SHALE, soft, green/gray | 484.53 | | | | |
| - 44 | END OF BOREHOLE @ 43.0ft BGS | 482.53 | WELL DETAILS Screened interval: | | | |
| -46 | | | 492.73 to 482.73ft AMSL 32.80 to 42.80ft BGS Length: 10ft | | | |
| -48 | | | Diameter: 2in Slot Size: 10 Material: PVC | | | |
| -50 | | | Sand Pack: 494.73 to 482.53ft AMSL 30.80 to 43.00ft BGS | | | |
| -52 | | | Material: #7 Sand | | | |
| - 54 | | | | | | |
| -56 | | | | | | |
| -58 | | | | | | |
| -60 | | | | | | |
| -62 | | | | | | |
| -64 | | | · | | | |
| -66 | | | | | | |
| -68 | | | | | | |
| -70 | | | | | | |
| ·72 | | | | | | |
| 74 | | | | | Ī | |
| 76 | | | | | | |
| 78 | | | | | | |
| NO1 | TES: MEASURING POINT ELEVATIONS MAY CHANGE; R | EFER TO C | CURRENT ELEVATION TABLE | <u> </u> | 1. | <u>l</u> |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

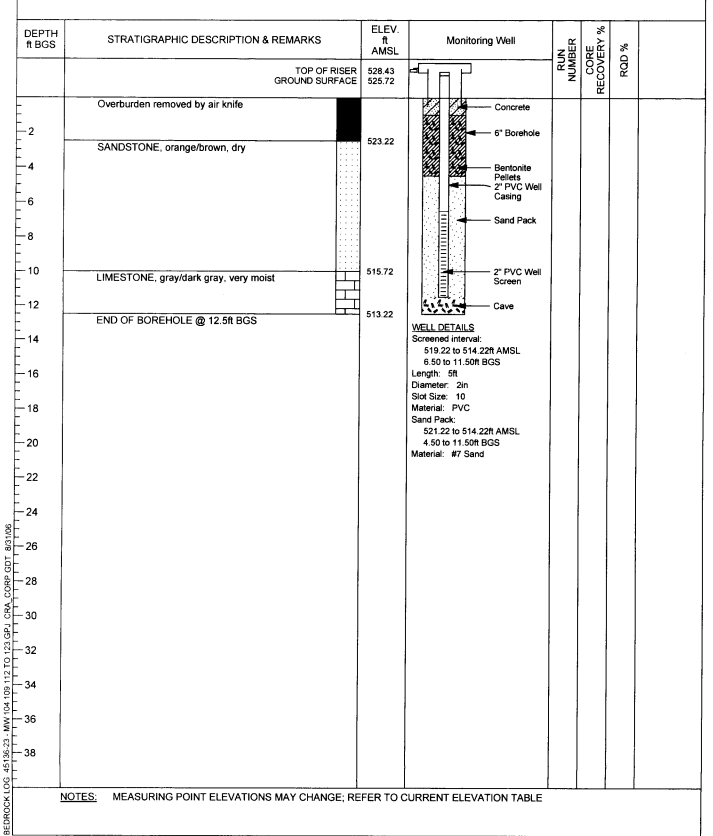
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-122S

DATE COMPLETED: July 19, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: C. PINTER





Page 1 of 2

PROJECT NAME: DRESDEN GENERATING STATION

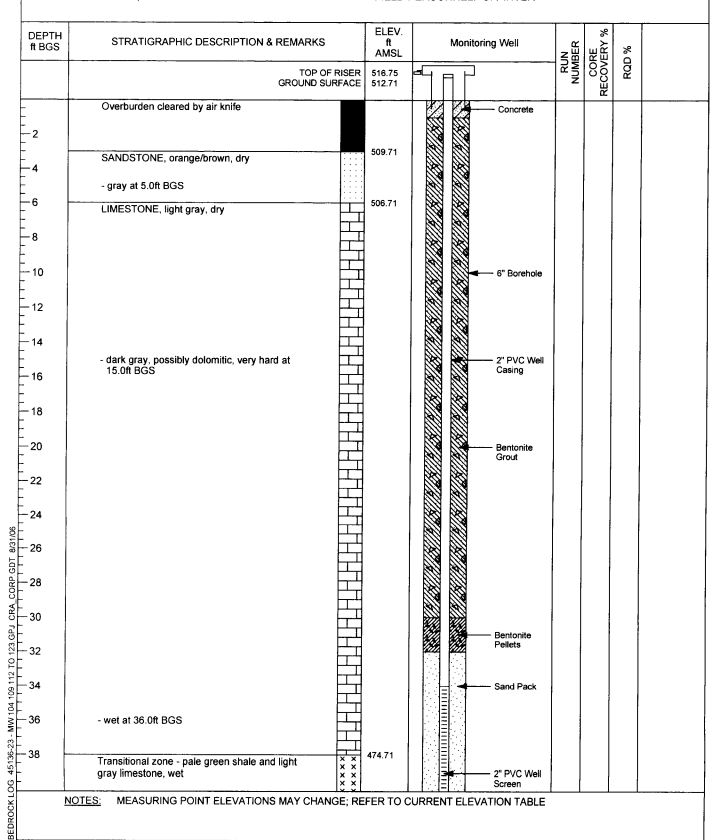
PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1231

DATE COMPLETED: July 24, 2006
DRILLING METHOD: AIR ROTARY





BEDROCK LOG 45136-23 - MW 104 109 112 TO 123 GPJ CRA_CORP GDT 8/31/06

STRATIGRAPHIC AND INSTRUMENTATION LOG (BEDROCK)

Page 2 of 2

PROJECT NAME: DRESDEN GENERATING STATION

PROJECT NUMBER: 45136-23

CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-1231

DATE COMPLETED: July 24, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: C. PINTER

| EPTH BGS | STRATIGRAPHIC DESCRIPTION & REMARKS | ELEV. ft AMSL | Monitoring Well | RUN | CORE RECOVERY % | RQD % | |
|-------------|---------------------------------------|---------------------|--|-----|--------------------|---------|---|
| | × × × × × × × | | | ž | REC | <u></u> | |
| 12 | × × × × × × × × × × × × × × × × × × × | | | | | | |
| 4 | END OF BOREHOLE @ 44.5ft BGS | 468.21 | | | | | |
| .6 | END OF BONEFIOLE & 44.01 BGS | | WELL DETAILS Screened interval: 478.71 to 468.71ft AMSL 34.00 to 44.00ft BGS | | | | : |
| 8 | | | Length: 10ft Diameter: 2in Slot Size: 10 | | | | |
| 0 | | | Material: PVC Sand Pack: 480.71 to 468.21ft AMSL | | | | |
| 2 | | | 32.00 to 44.50ft BGS Material: #5 Sand | | | | |
| 6 | | | | | | | |
| 8 | | | | | | | |
| 0 | | | | | | | |
| 2 | | | | : | | | |
| 4 | | | | | | | |
| 6 | | | | | | | |
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| | | | | 1 1 | 1 | - 1 | |



Page 1 of 1

PROJECT NAME: DRESDEN GENERATING STATION

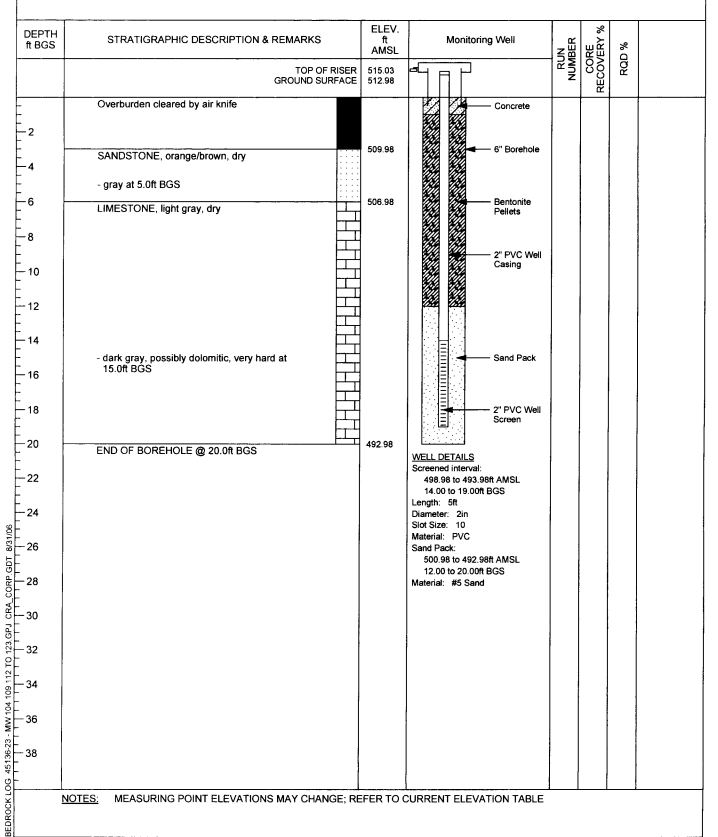
PROJECT NUMBER: 45136-23

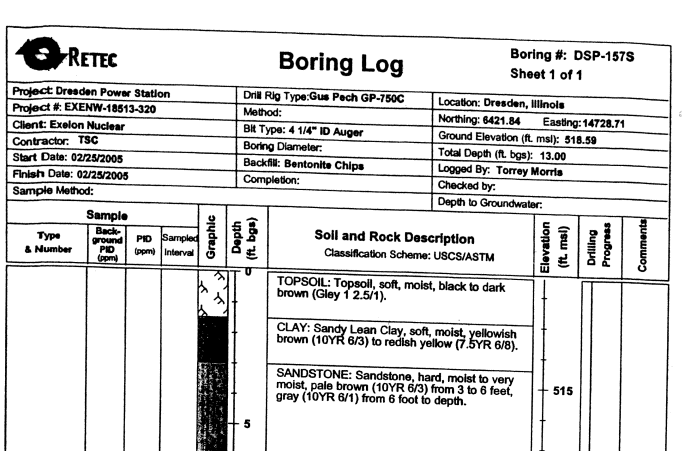
CLIENT: EXELON GENERATION COMPANY LLC

LOCATION: MORRIS, ILLINOIS

HOLE DESIGNATION: MW-DN-123S

DATE COMPLETED: July 24, 2006
DRILLING METHOD: AIR ROTARY
FIELD PERSONNEL: J. CLOSE





| Remarks and Datum Used: | |
|--|------------------|
| The RETEC Group, Inc. | Sample Type |
| 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 | SS = Soil Sample |
| Phone: (773) 714-9900 Fax: (773) 714-9805 | |
| | |



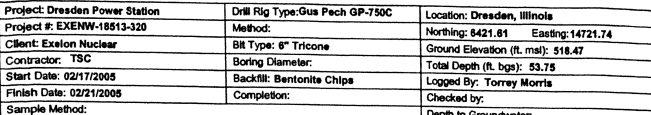






Boring #: DSP-157M

Sheet 1 of 1



Sample

Type Background PID Sampled (ppm) Interval

Number PD Sampled (ppm) Interval

TOPSOIL: Topsoil, soft, moist, black to dark brown (Gley 1 2.5/1).

CLAY: Sandy Lean Clay, soft, moist, yellowish brown (10YR 5/4).

SANDSTONE: Sandstone, hard, moist to wet, pale brown (10YR 6/3) to gray (10YR 6/1).



| | | + | brown (Gley 1 2.5/1). | 1 t | |
|------------|--------------|-------------------|---|-------------------------|-----|
| | | † + 5 | CLAY: Sandy Lean Clay, soft, moist, yellowish brown (10YR 5/4). | 515 | ; |
| | | † † † 10 | SANDSTONE: Sandstone, hard, moist to wet, pale brown (10YR 6/3) to gray (10YR 6/1). | † 510 | |
| | | 15 | | 505 | ; |
| | | 20 | • | 500 | |
| | | 25 | LIMESTONE: Limestone, very hard, wet, white | 495 | |
| | | 30 | to light gray (5Y 7/1) to pinkish white (7.5YR 8/2), occasional pyrite, clay and sand stringers. | 490 | |
| | | ± 35 | | 485 | |
| | | 40 | - IMPOZONE - | 480 | |
| | | 45 | LIMESTONE: Transitional zone, Limestone and Shale interbedding, Limestone (same as above) majority of zone, Shale (weathered small servaral inch thick lenses), hard, wet, pale green (Gley 1 6/2). | 475 | |
| i.* h | | 50 | SHALE: Shale, hard, moist to wet, very dard greenish gray (Gley 1 3/1). | 470 | |
| | | | | + 465 | |
| Remarks an | d Datum Used | | | | A (|

| Remarks and Datum Used: | Sample Type |
|---|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 80831 Phone: (773) 714-9900 Fax: (773) 714-9805 | SS = Soil Sample |





Boring #: DSP-157D Sheet 1 of 3

| Project: Dresden Power Station | Drill Rig Type:Gus Pech GP-750C | Locality Development |
|--------------------------------|---------------------------------|-------------------------------------|
| Project #: EXENW-18513-320 | Method: | Location: Dresden, Illinois |
| Client: Exelon Nuclear | | Northing: 6420.97 Easting: 14714.44 |
| Contractor: TSC | Bit Type: 8" Tricone | Ground Elevation (ft. msl): 518.46 |
| | Boring Diameter: | Total Depth (ft. bgs): 130.50 |
| Start Date: 02/16/2005 | Backfill: Bentonite Chips | |
| Finish Date: 02/25/2005 | Completion: | Logged By: Torrey Morris |
| Sample Method: | - Compidation. | Checked by: |
| | | Depth to Groundwater: |
| Commis | | |

| Sample | | | Sample | | _ ~ | | T | | | T- |
|------------------|---------------------------------|--------------|--|---|--------------------|--|---------------|----------|----------------------|----|
| Type & Number | Back- ground PID (ppm) | PID (ppm) | Sampled Interval | S | Depth (ft. bgs) | Soil and Rock Description Classification Scheme: USCS/ASTM | Elevation | (T. mst) | Drilling Progress | |
| | | | | | 5 | TOPSOIL: Topsoil, soft, moist, black to dark brown (Gley 1 2.5/1). CLAY: Sandy Lean Clay, soft, moist, yellowish brown (10YR 5/4). SANDSTONE: Sandstone, hard, moist to wet, pale brown (10YR 6/3) to gray (10YR 6/1), black mica stringers. | 5 | 15 | | |
| | | | | | 15 | | 50 | 05 | | |
| | | | | | 25 | LIMESTONE: Limestone, hard, wet, white to light gray (5Y 7/1), pyrite, clay stringers. | 49 | 95 | | |
| | | | THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO | | 30 | | + 49 + 48! | | | |

Remarks and Datum Used:

The RETEC Group, Inc.
8805 W. Bryn Mawr Ave, Ste. 301
Chicago, IL 60631
Phone: (773) 714-9900
Fax: (773) 714-9805

Sample Type SS = Soil Sample

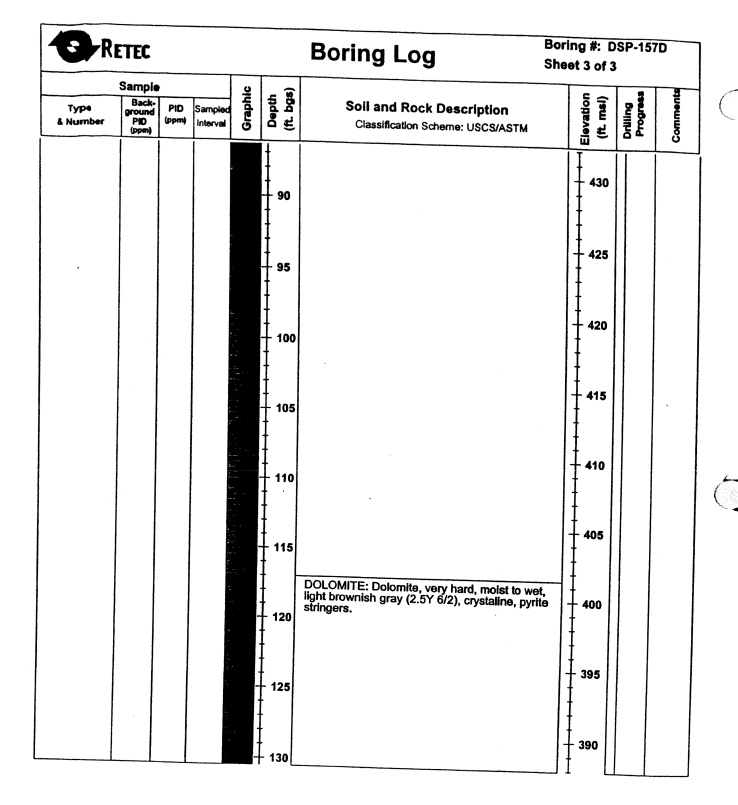




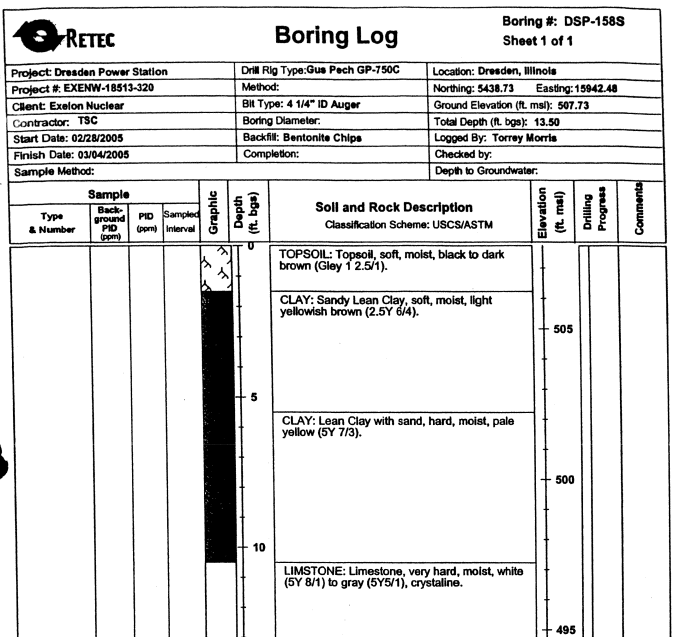


| | e | | | | <u>`</u> | | eet 2 of | | |
|--|---------------------------------|-------------|---------------------|---------|--|--|---------------------|----------------------|-----------|
| Type & Number | Back- ground PID (ppm) | | Sampled Interval | Graphic | Depth (ft. bgs) | Soil and Rock Description Classification Scheme: USCS/ASTM | Elevation (ft. msl) | Drilling Progress | - transco |
| & Number | (ppm) | (ppm) | Interval | 5 | - 40 - 45 - 45 - 50 - 55 - 60 - 65 - 70 - 75 | LIMESTONE: Transitional zone, Limestone, Sandstone and Shale Interbedding, Limestone (same as above) majority of zone, Shale (weathered small several inch thick lenses), hard, wet, pale green (Gley 1 6/2), at 41.5 to 42 feet Sandstone lense. SHALE: Shale (weathered), hard, wet, pale green (Gley 1 6/2). SHALE: Shale, hard, wet, very dark greenish gray (Gley 1 3/1). | - | 5 | 83 |
| | | | | | + 80 - - - - - 85 | | † | | |
| Remarks and he RETEC Grou 805 W. Bryn Ma hicago, IL 6063 hone: (773) 714 | up, inc. iwr Ave, Si | 7 | | | | | | Sample SS = Soll | |





| Remarks and Datum Used: | 1 |
|---|---------------------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 | Sample Type SS = Soil Sample |
| Phone: (773) 714-9900 Fax: (773) 714-9805 | |
| T A. (173) 114-8803 | |



| Remarks and Datum Used: | Sample Type |
|---|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 Phone: (773) 714-9900 Fax: (773) 714-8805 | SS = Soil Sample |





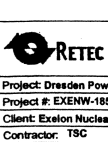
| RETEC | | Boring Log | Bor She | SP-15 | ВМ | | | |
|---|-------------------------------|---|---|--|----------------------|----------|--|--|
| Project: Dresden Power Station | Drill F | Rig Type:Gus Pech GP-750C | Lacotton Drandon | 11111- | | | | |
| Project #: EXENW-18513-320 | Meth | | Location: Dresden, | | | | | |
| Client: Exelon Nuclear | Bit Ty | /pe: 6" Air Hammer | Northing: 5442.41 | | 15939.0 | 8 | | |
| Contractor: TSC | | g Diameter: | Ground Elevation (ft | | 7.97 | | | |
| Start Date: 03/02/2005 | | fill: Bentonite Chips | Total Depth (ft. bgs) | | | | | |
| Finish Date: 03/02/2005 | | pletion: | Logged By: Torrey Morris Checked by: | | | | | |
| Sample Method: | | | | | | | | |
| Comple | T | | Depth to Groundwat | er: | | · | | |
| Type Back- ground PID (ppm) Sampled Interval | Graphic Depth (ft. bgs) | Soil and Rock Des Classification Scheme | | Elevation (ft. msl) | Drilling Progress | Comments | | |
| | 10 | TOPSOIL: Topsoil, soft, mois brown (Gley 1 2.5/1). CLAY: Sandy Lean Clay, soft brown (2.5Y 6/4). CLAY: Lean Clay, stiff, moist (5YR 6/8) to gray (Gley 1 6/N) (Gley 1 4/N), laminated. LIMESTONE: Limestone, ver moist, crystaline, light gray (Gley 1 6/N) 11 to 22 feet bgs gray (Gley 1 8/1) to white (Gle 22, small very dark gray (Gle stingers from 11 to 22 feet bg | redish yellowish redish yellow to dark gray y hard, dry to very Sley 1 7/N) to gray s, light greenish ey 1 8/N) below | 505 500 495 490 485 480 475 470 | | | | |

| Remarks and Datum Used: | Sample Type |
|---|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 | SS = Soil Sample |
| Phone: (773) 714-9900 Fax: (773) 714-9805 | |
| | |

LIMESTONE: Transitional zone, Limestone and Shale interbedding, Limestone (same as above) majority of zone, Shale (weathered small several inch thick lenses), hard, wet, pale green (Gley 1 6/2).

SHALE: Shale, hard, moist to wet, very dark greenish gray (Gley 1 3/1).

455



Boring #: DSP-158D

Sheet 1 of 3

| Project: Dresden Power Station | Drift Rig Type:Gus Pech GP-750C | Location: Dresden, Illinois | | | |
|--------------------------------|---------------------------------|--|--|--|--|
| Project #: EXENW-18513-320 | Method: | Northing: 5448.08 Easting: 15934.92 | | | |
| Client: Exelon Nuclear | Bit Type: 8" & 6" Air Hammer | Ground Elevation (ft. msl): 507.79 | | | |
| Contractor: TSC | Boring Diameter: | Total Depth (ft. bgs): 135.00 Logged By: Torrey Morris Checked by: | | | |
| Start Date: 02/25/2005 | Backfill: Bentonite Chips | | | | |
| Finish Date: 03/03/2005 | Completion: | | | | |
| Sample Method: | Depth to Groundwater: | | | | |

| Sample | Sample v a | | | | 2 |
|---|------------|--|------------------------|----------------------|----------|
| Type Back-ground PID Sampled PID (ppm) Interval | 유 a 로 | Soil and Rock Description Classification Scheme: USCS/ASTM | Elevation (ft. msl) | Drilling Progress | Comments |
| | | TOPSOIL: Topsoil, soft, moist, black to dark brown (Gley 1 2.5/1). |] † | | |
| | + 5 | CLAY: Sandy Lean Clay, moist, soft, light yellowish brown (2.5Y 6/4). | 505 | | |
| | - 10 | CLAY: Lean Clay, hard, moist, dark gray (Gley 1 4/N), some Limestone pieces mixed in clay. | 500 | | |
| | 15 | LIMESTONE: Limestone, very hard, dry to wet, light gray (Gley 1 7/N) to gray (Gley 1 6/N), crystaline, fossils can be seen in larger cuttings. | 495 | | |
| | + 20 | | 490 | | |
| | 25 | | 485 | | |
| | + 30 | | 480 | | |
| | 35 | | 475 | | |
| ·F | + 40 | | 470 | | |

The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 Phone: (773) 714-9900 Fax: (773) 714-9805

Remarks and Datum Used:

Sample Type SS = Soil Sample



| RETEC | | | | | 1 14 15 14 15 1 6 7 17 1 | Boring Sheet | | SP-158 | D | |
|---|------------|---------------------|---------|--------------------|--|-----------------|---|----------------------|----------|--|
| Type Background PID (ppm) | | Sampled Interval | Graphic | Depth (ft. bgs) | Soil and Rock Description Classification Scheme: USCS/ASTM | | (ft. msl) | Drilling Progress | Comments | |
| Remarks and Datum U | 7 | | | | LIMESTONE: Transitional zone, Limestone as Shale interbedding, Limestone (same as abowith color change to light greenish gray (Gle 8/1)), Shale (weatherd small several inch thilenses), hard, wet, pale green (Gley 1 6/2). SHALE: Shale, hard, wet, very dark greenish gray (Gley 1 3/1). | and ove y 1 ck | - 465 - 460 - 455 - 450 - 445 - 440 - 435 - 420 - 425 | Gample T | | |
| Chicago, IL 80631 Phone: (773) 714-9900 Fax: (773) 714-9805 | e. 301 - | | | | | | | | - | |

| | RETEC | | | | | RETEC | | | | | | Boring Log | Boring #: Sheet 3 c | | P-158 | D |
|---|------------------|---------------------------------|--------------|--|---|----------------------|---|-----------|-----------|----------------------|----------|------------|------------------------|--|-------|---|
| | | Sample | | | 2 | - îs | | ç | | 2 | 캺 | | | | | |
| | Type & Number | Back- ground PID (ppm) | PID (ppm) | Sampled Interval | Graphic | Depth (ft. bgs) | Soil and Rock Description Classification Scheme: USCS/ASTM | Elevation | (ft. msi) | Drilling Progress | Comments | | | | | |
| | | | | Acceptable Control of the Control of | | 95 | | | * * | | | | | | | |
| | · | | | | | † † † 100 | | | 05 | | | | | | | |
| | | | | | | 105 | | | 00 | | | | | | | |
| | | | | | | 110 | | | 95 | | | | | | | |
| | | | | | | + + 115 + + | | | 90 | | | | | | | |
|) | | | | | | † † 120 † | | | 85 | | | | | | | |
| | | | | | ATT ATT ATT | † + 125 | DOLOMITE: Dolomite, very hard, moist to w light brownish gray (2.5Y 6/2), crystaline | | | | | | | | | |
| | | | | | を発える。 | † + 130 | | | 80 | | | | | | | |
| | | | | | 6 · 3 · 4 · 5 · 4 · 5 · 4 · 5 · 4 · 5 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 | † 135 | | | 75 | | | | | | | |

| | Remarks and Datum Used: | Sample Type | |
|---|---|------------------|--|
| • | The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 | SS = Soil Sample | |
| | Phone: (773) 714-9900 Fax: (773) 714-9805 | | |
| | | | |



Boring #: DSP-159S Sheet 1 of 1

| Project: Dresden Power Station | Drill Rig Type:Gus Pech GP-750C | Location: Dresden, Illinois | | | | |
|--------------------------------|---------------------------------|---|--|--|--|--|
| Project #: EXENW-18513-320 | Method: | Northing: 3962.1 Easting: 14862.98 | | | | |
| Client: Exelon Nuclear | Bit Type: 3 1/4" ID Auger | Ground Elevation (ft. msl): 516.27 | | | | |
| Contractor: TSC | Boring Diameter: | Total Depth (ft. bgs): 16.00 Logged By: Torrey Morris Checked by: | | | | |
| Start Date: 03/04/2005 | Backfill: Bentonite Chips | | | | | |
| Finish Date: 03/07/2005 | Completion: | | | | | |
| Sample Method: | Denth to Groundwater | | | | | |

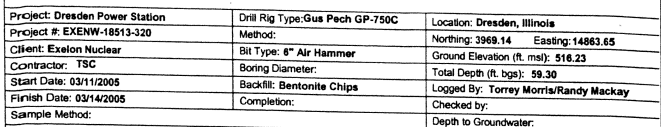
| arripic receio | J. | | | | | Depth to Groundwal | er: | | | | |
|------------------|---|-------------------------|---------|-------|-------------|---|-----------|-----------|----------|----------|----------|
| Type & Number | Sample Back- ground PID (ppm) | Sampled Interval | Graphic | Depth | ط (ft. bgs) | Soil and Rock Description Classification Scheme: USCS/ASTM | Elevation | (ft. msl) | Drilling | Progress | Comments |
| | | | | | U | FILL: Fill | + | 515 | | | |
| | | | | | 5 | CLAY: Sandy Lean Clay, soft, very moist, yellowish brown (10YR 5/4). | | 510 | | | |
| | | | | | 10 | LIMESTONE: Limestone, hard, wet, white (5Y 8/1) to gray (5Y 5/1), crystaline. | | 505 | | | |
| | | | | | 15 | | | | | | |

| Remarks and Datum Used: | Sample Type |
|---|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 | SS = Soil Sample |
| Chicago, IL 60631 Phone: (773) 714-9900 Fax: (773) 714-9805 | |
| | |





Boring #: DSP-159M Sheet 1 of 1



| l | | |
|---|------------------|---|
| Remarks and Datum Used: | Sample Type | 1 |
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 Chicago, IL 60631 | SS = Soil Sample | |
| Phone: (773) 714-9900 Fax: (773) 714-9805 | | |
| | | |





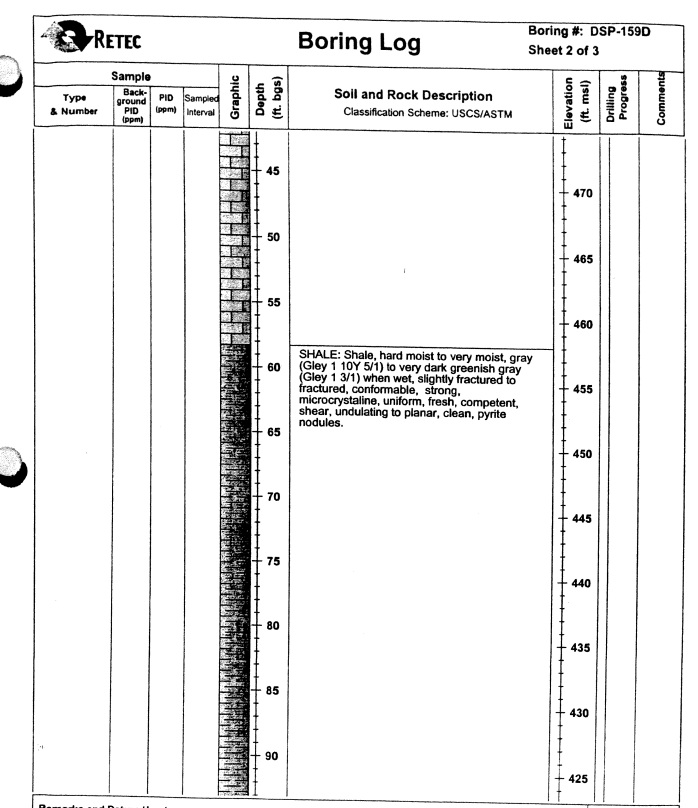
Boring #: DSP-159D Sheet 1 of 3

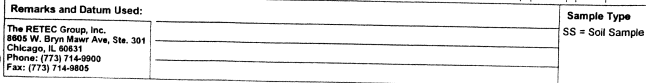
| Project: Dresden Power Station | Drill Rig Type:Gus Pech GP-750C | Location: Dresden, Illinois | | | | |
|--------------------------------|---------------------------------|---|--|--|--|--|
| Project #: EXENW-18513-320 | Method: | Northing: 3978.34 Easting: 14863.78 | | | | |
| Client: Exelon Nuclear | Bit Type: 8" & 6" Air Hammer | Ground Elevation (ft. msl): 516.32 | | | | |
| Contractor: TSC | Boring Diameter: | Total Depth (ft. bgs): 137.00 | | | | |
| Start Date: 03/07/2005 | Backfill: Bentonite Chips | Logged By: Torrey Morris/Randy Mackay Checked by: | | | | |
| Finish Date: 03/14/2005 | Completion: | | | | | |
| Sample Method: | Depth to Groundwater: | | | | | |

Sample Graphic Elevation (ft. msl) Depth (ft. bgs) Back-ground PID (ppm) Soil and Rock Description Type PID Sampled Classification Scheme: USCS/ASTM & Number Interval (ppm) FILL: Fill 515 510 CLAY: Sandy Lean Clay, soft, very moist, yellowish brown (10YR 5/4). 10 LIMESTONE: Limestone, light blueish gray (Gley 2 7/1), with white (Gley 1 8/1) speckles, texture is microcrystaline to fine grained, conformable, dry, small Shale lenses thoughout dark blueish gray (Gley 2 4/1) to pale green (Gley 1 6/2), fractured, pyrite stringers 505 15 500 20 495 25 490 30 485 480 40

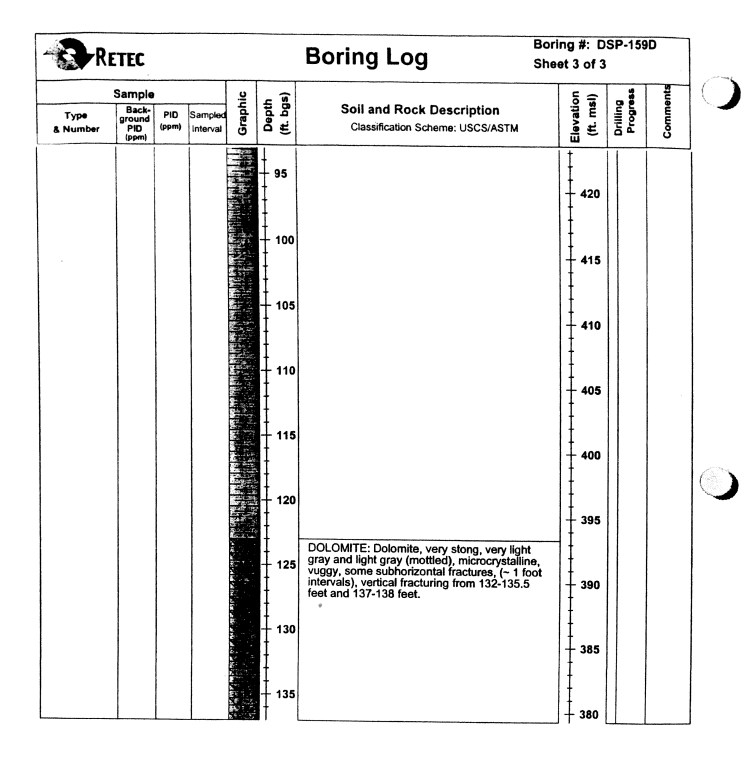
| Remarks and Datum Used: | Sample Type |
|--|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave. Ste. 301 | SS = Soil Sample |
| Chicago, IL 60631 Phone: (773) 714-9900 | |
| Fax: (773) 714-9805 | |





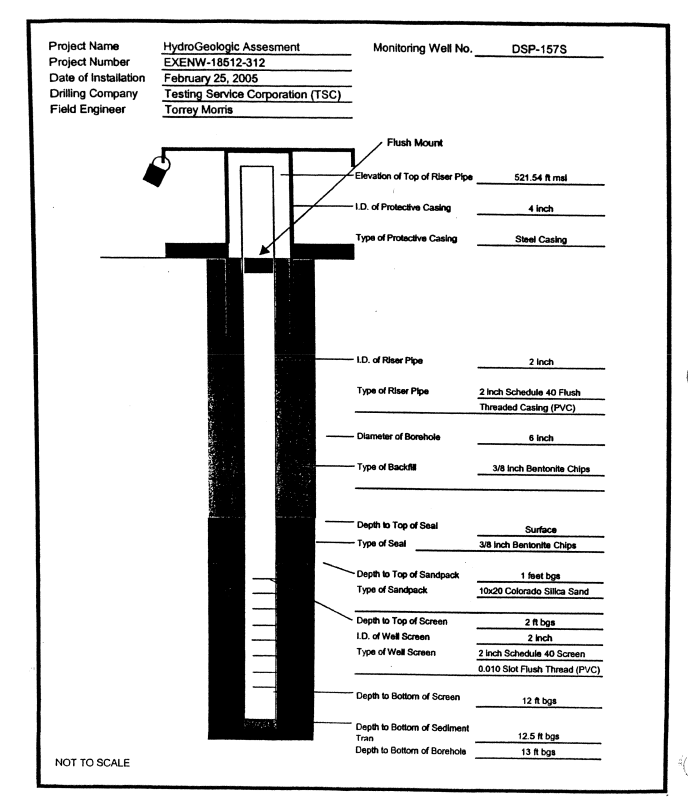






| Remarks and Datum Used: | Sample Type |
|--|------------------|
| The RETEC Group, Inc. 8605 W. Bryn Mawr Ave, Ste. 301 | SS = Soil Sample |
| Chicago, IL 60631 Phone: (773) 714-9900 | |
| Fax: (773) 714-9805 | |







Project Name HydroGeologic Assesment Monitoring Well No. Project Number DSP-157M EXENW-18512-312 Date of Installation February 21, 2005 **Drilling Company** Testing Service Corporation (TSC) Field Engineer **Torrey Morris** Flush Mount Elevation of Top of Riser Pipe 521.80 ft msl I.D. of Protective Casing 4 inch Type of Protective Casing Steel Casing I.D. of Riser Pipe 2 inch Type of Riser Pipe 2 inch Schedule 40 Flush Threaded Casing (PVC) Diameter of Borehole 6 inch Type of Backfill Bentonite Grout Depth to Top of Seal 33 ft bgs Type of Seal 3/8 inch Bentonite Chips Depth to Top of Sandpack 35.5 feet bgs Type of Sandpack 10x20 Colorado Silica Sand Depth to Top of Screen 38 ft bgs I.D. of Well Screen 2 Inch Type of Well Screen 2 inch Schedule 40 Screen 0.010 Slot Flush Thread (PVC) Depth to Bottom of Screen 48 ft bgs Depth to Bottom of Sediment 48.5 ft bgs Depth to Bottom of Borehole NOT TO SCALE 53.75 ft bgs

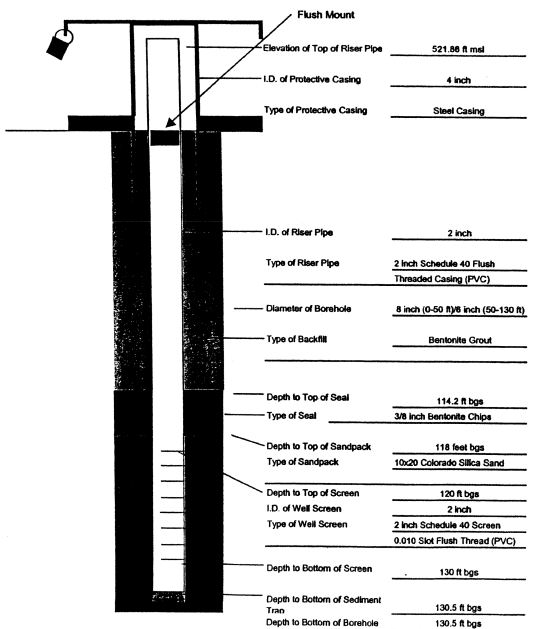




Project Name **Project Number** Date of Installation **Drilling Company** Field Engineer

HydroGeologic Assesment EXENW-18512-312 February 25, 2005 Testing Service Corporation (TSC) **Torrey Morris**

Monitoring Well No. DSP-157D

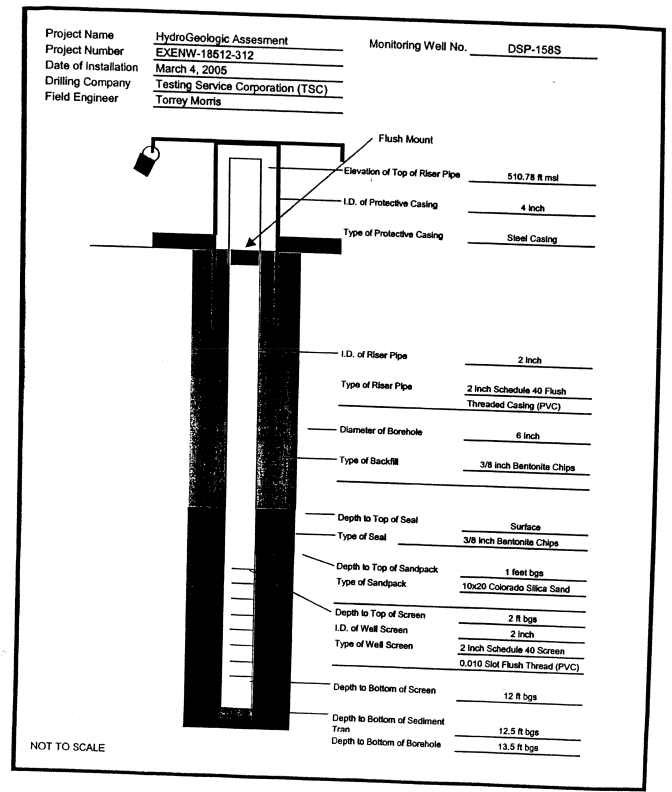


NOT TO SCALE

Remarks: To confine the lower aquifer from the upper aquifer during drilling, a 6 inch ID steel casing was placed down

hole from 0 to 50 feet bgs (top of shale layer), then the outside was sealed with bentonite grout.







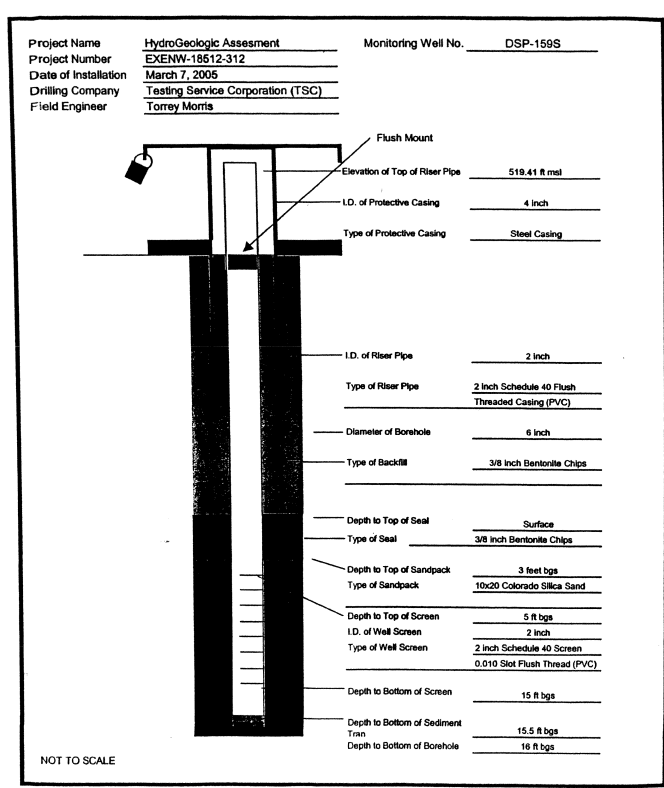
| Project Name Project Number Date of Installation Drilling Company Field Engineer | HydroGeologic Assesment EXENW-18512-312 March 2, 2005 Testing Service Corporation (TSC) Torrey Morris | Monitoring Well No. | DSP-158M |
|--|---|-----------------------------------|-------------------------------|
| | | / Flush Mount | |
| | | 1/ | |
| 4 | | ZElevation of Top of Riser Pipe | 510.64 ft msl |
| | " / | -I.D. of Protective Casing | 4 inch |
| | | Type of Protective Casing | Steel Casing |
| | | - | |
| | | | 0 lash |
| | | I.D. of Riser Pipe | 2 inch |
| | | Type of Riser Pipe | 2 inch Schedule 40 Flush |
| | | | Threaded Casing (PVC) |
| | | Diameter of Borehole | 6 inch |
| | | Damois of Doronord | |
| | | Type of Backfill | Bentonite Grout and |
| | | | Portland Cement mbx |
| | | Depth to Top of Seal | 41 ft bgs |
| | | Type of Seal | 3/8 inch Bentonite Chips |
| | | | |
| | | Depth to Top of Sandpack | 43.5 feet bgs |
| | | Type of Sandpack | 10x20 Colorado Silica Sand |
| | | | |
| | | Depth to Top of Screen | 46 ft bgs |
| | | I.D. of Well Screen | 2 inch |
| | | Type of Well Screen | 2 Inch Schedule 40 Screen |
| | | | 0.010 Slot Flush Thread (PVC) |
| | | Depth to Bottom of Screen | 56 ft bgs |
| | 67 E 50 EA | Depth to Bottom of Sediment | 56.5 ft bgs |
| | | Tran Depth to Bottom of Borehole | 57.5 ft bgs |
| NOT TO SCALE | | Topal to Detail of Dorolloid | |



Project Name HydroGeologic Assesment Monitoring Well No. **Project Number DSP-158D** EXENW-18512-312 Date of Installation March 3, 2005 **Drilling Company** Testing Service Corporation (TSC) Field Engineer Torrey Morris Flush Mount Elevation of Top of Riser Pipe 510.39 ft msl I.D. of Protective Casing 4 inch Type of Protective Casing Steel Casing I.D. of Riser Pipe 2 inch Type of Riser Pipe 2 Inch Schedule 40 Flush Threaded Casing (PVC) Diameter of Borehole 8 inch (0-57 ft)/6 inch (57-135 ft) Type of Backfill Bentonite Grout and Portland Cement Mix Depth to Top of Seal 121 ft bgs Type of Seal 3/8 inch Bentonite Chips Depth to Top of Sandpack 123 feet bgs Type of Sandpack 10x20 Colorado Silica Sand Depth to Top of Screen 125 ft bgs I.D. of Well Screen 2 inch Type of Well Screen 2 Inch Schedule 40 Screen 0.010 Slot Flush Thread (PVC) Depth to Bottom of Screen 134.5 ft bgs Depth to Bottom of Sediment 135 ft bgs Depth to Bottom of Borehole NOT TO SCALE Remarks: To confine the lower aquifer from the upper aquifer during drilling, a 6 inch ID steel casing was placed down hole from 0 to 57 feet bgs (top of shale layer), then the outside was sealed with bentonite quickgel and portland cement mix.





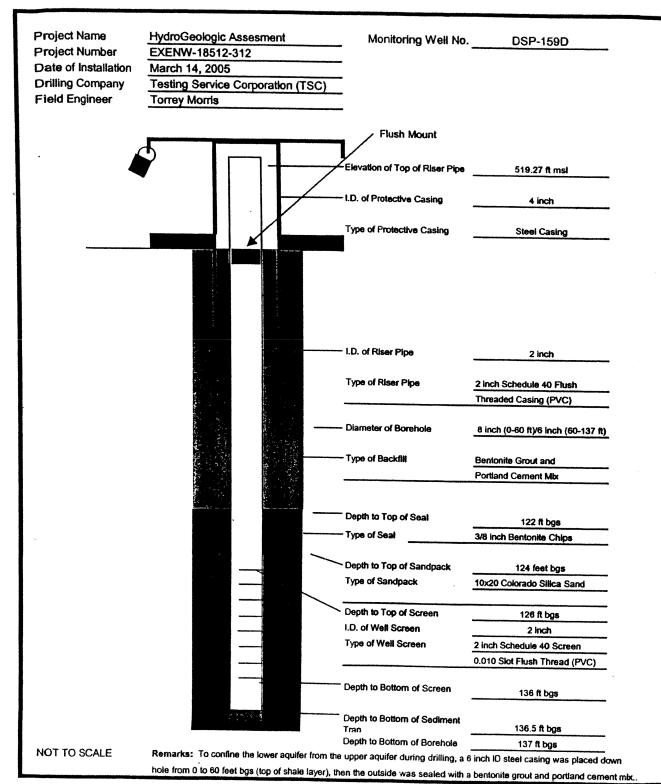






| 4 | | | |
|----------------------|--|---------------------------------------|--------------------------------|
| Project Name | HydroGeologic Assesment | Monitoring Well No. | DSP_150M |
| Project Number | EXENW-18512-312 | - | DOF-100M |
| Date of Installation | | - | |
| Drilling Company | Testing Service Corporation (TSC) | | |
| Field Engineer | Torrey Morris | - | |
| - | A distribution of the second o | - | |
| ı | | / Flush Mount | |
| ı | 1 | 1/ | |
| 1 | | Elevation of Top of Riser Pipe | 519.37 ft msi |
| | | Libraria. 15p J. Lange | 318.37 K Hist |
| | I -/ | I.D. of Protective Casing | 4 inch |
| l | $\mathbf{I} \cup \mathbf{I} \mathbf{V}$ | tible of Française Consideration | 7 HRAL |
| l | | Type of Protective Casing | Steel Casing |
| <u> </u> | | | Older Charles |
| k | | - | |
| A | | | |
| A . | | | |
| A | | | |
| A | | • | |
| A | | | |
| A | | I.D. of Riser Pipe | 2 inch |
| 1 | | | |
| (| | Type of Riser Pipe | 2 inch Schedule 40 Flush |
| (| | | Threaded Casing (PVC) |
| (| | | ٤ |
| | | - Diameter of Borehole | 6 inch |
| 1 | | · · · · · · · · · · · · · · · · · · · | |
| 1 | | Type of Backfill | Bentonite Grout |
| 1 | | | |
| | | | |
| 1 | <u></u> | Depth to Top of Seal | |
| | | Type of Seal | 43.75 ft bgs |
| t | | - Type or Sear | 3/8 Inch Bentonite Chips |
| 1 | | Depth to Top of Sandpack | AR Fraktiss |
| 1 | | Type of Sandpack | 46 feet bgs |
| 1 | | Type or cerepeon | 10x20 Colorado Silica Sand |
| 1 | | Depth to Top of Screen | 48 ft bgs |
| 1 | | I.D. of Well Screen | 2 inch |
| 1 | | Type of Well Screen | 2 inch Schedule 40 Screen |
| 1 | | Type or true date | 0.010 Slot Flush Thread (PVC) |
| 1 | | | 0.010 SIOL FIUSH THEBAU (1 VC) |
| 1 | | Depth to Bottom of Screen | 58 ft bgs |
| 1 | | • | 20 II UJ9 |
| 1 | (1 m of 1 m | Depth to Bottom of Sediment | |
| 1 | | Tran | 58.5 ft bgs |
| NOT TO SCALE | | Depth to Bottom of Borehole | 59.3 ft bgs |
| 1401 10 00, 122 | | | |
| 4 | | | |





APPENDIX B

WATER SUPPLY WELL INVENTORY

PRIVATE/PUBLIC WATER SUPPLY WELL LOCATIONS

(Withheld)

TABLE B.1

| Comments | | | | | | | | | | | | | Inundated by Dresden cooling lake | | | | |
|---|-------------------------------|----------------|----------------|----------------|----------------|---------------------|--------------------|----------------|----------------|----------------|----------------|----------------|-----------------------------------|----------------|-------------------|----------------|----------------|
| Source of Information | 7 | | | 2 | . ~ | 2 | 2 | 2 | 2 | 2 | . 2 | | 1 1 | 2 | 2 | 2 | 6 |
| Gradient | | | | | | | | | | | | | | | | | ٠. |
| Well Depth (ft bgs) | 1499 | 275 | 8 | 203 | 383 | 788 | 706 | 35. | 113 | 105 | 157 | 190 | 95 | 197 | 203 | 190 | 188 |
| Direction | • | South | South | East | South | West | South | West | West | West | West | South | | 1 | | . . | ı |
| Approximate Distance From the Site (ft) | | 5100 | 1000 | 1000 | 300 | 1100 | 006 | 2800 | 1000 | 2000 | 400 | 200 | | • | • | | 1 |
| Address | On-Site | V/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | | | | | |
| Well Owner | Dresden Nuclear Power Station | | | | | General Electric Co | Reichhold Chem Inc | | | | | | Goose Lake Sch. | | State of Illinois | | 5 |
| County Well ID | Grundy 908 | Grundy 1154 | Grundy 1336 | Grundy 1337 | Grundy 1509 | Grundy 1519 | Grundy 1525 | Grundy 1769 | Grundy 1770 | Grundy 1777 | Grundy 1782 | Grundy 1784 | Grundy 1788 | Grundy 1999 | Grundy 2000 | Grundy 2001 | Grundy 2010 |

| Сотіненія | | | | | | | | | - | | | | | | | | |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Source of Information | . 7 | 2 | 2 | 2 | 7 | 2 | | 2 | | 2 | 2 | 7 | . . | . ~ | | | 2 |
| Gradient | | | | | | | | | | ř | | | | | | | |
| Well Depth (ft bgs) | 240 | 237 | 164 | 204 | 200 | 200 | 146 | 267 | 114 | 210 | 200 | 38 | . 592 | S | 145 | 100 | 245 |
| Direction . | South | West | West | ı | South | South | South | South | • | West | | ſ | West | West | East | East | East |
| Approximate Distance From the Site (ft) | 1000 | 1000 | 2000 | | 200 | 300 | 200 | 300 | | 1500 | | . ' | 300 | 2800 | 1500 | 1500 | 300 |
| Address | N/A | N/A | N/A | | N/A | A/N | N/A | N/A | | N/A | | | <u>\$</u> | | A/X | N/A | N/A |
| Well Owner | | | | | | | | | | Reichhold Inc | | Tri-County Well & Pump | | | | | |
| County Well ID | Grundy 2011 | Grundy 2012 | Grundy 2013 | Grundy 2014 | Grundy 2019 | Grundy 2020 | Grundy 2021 | Grundy 2022 | Grundy 2024 | Grundy 22367 | Grundy 22428 | Grundy 22583 | Grundy 22585 | Grundy 22793 | Grundy 22795 | Grundy 22796 | Grundy 22804 |

| Connents | | | | | | | | | | | , | | | | | | |
|---|-----------------|-----------------|------------------------|-----------------|----------------------------|-----------------|-----------------|-----------------|-----------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | • | | | | | | | | | | | | | | | | |
| Source of Information | - | 2 | 7 | 2 | 2 | 1 | | 2 | 2 | | | 1 | . [" | 7 | | , pref | |
| Gradient | | | | | | | | , | | | | | , | | | | |
| . Well Depth (ft bgs) | . 125 | 165 | 300 | 230 | 82 | 385 | 220 | 290 | 460 | 167 | 3 | 200 | 287 | 300 | 280 | 400 | 78 |
| Direction | South | East | | East | West | West | South | West | West | South | West | West | South | West | West | South | South |
| Approximate Distance From the Site (ft) | 4500 | 1800 | ı | 1200 | 100 | . 700 | 1000 | 1200 | 006 | . 700 | 500 | 3000 | 1100 | 1400 | 200 | 200 | 200 |
| Address | | N/A | On-Site | A/X | N/A | MOTTS, 1L | CIB, IL | W/N | N/A | CHYTE | and the second | | City, IL | N/A | Morris IL | | C117, 12 |
| Well Owner | | | National Concrete Unit | | Schmitt, Frank & Claudette | | | | Dresden Nuclear Power Plant | | | All (| | | | | |
| County Well ID | Grundy 22928 | Grundy 22948 | Grundy 23159 | Grundy 23313 | Grundy 23493 | Grundy 23526 | Grundy 23548 | Grundy 23550 | Grundy 23556 | Grundy 23603 | Grundy 23663 | Grundy 23768 | Grundy 23769 | Grundy 23861 | Grundy 23974 | Grundy 24054 | Grundy 24244 |

TABLE B.1

| | Comments | | | | | Inundated | | | | | | | | | | | | |
|----------------------------------|-------------|-----------------|-----------------|-----------------|-----------------|-------------|-------------|-------------|-----------------------|---------------|-------------------------------|--------------------------------|----------------|---------------|---------------|---------------|---------------|---------------|
| Source of | Information | 1 | . 2 | | 2. | | | 1 | | - | | 1 | 1 | | 1 | 1 | Ţ. | 1 |
| | Gradient | | | | | | | | | | | | | | | | | |
| Well Depth | (k p8s) | 909 | 205 | . 280 | 320 | 130 | 125 | 95 | 810 | 95 | 775 | 260 | 502 | 175 | 105 | 380 | 380 | 305 |
| | Direction | South | South | West | West | | Southeast | South | Southeast | South | North | Northeast | East | East | Southeast | North | North | North |
| Approximate Distance From the | Site (ft) | 4700 | 200 | 1800 | 400 | , | 0001 | 200 | 13400 | 300 | 2800 | 2700 | 2300 | 0089 | 7500 | 200 | 200 | 200 |
| | Address | CIP, IL | N/A | Morris, IL | N/A | | N/A | A/N . | N/A | N/A | ۷/۷. | N/A | ar troughment. | N/A | N/A | ٧/٧ | A/N | N/A |
| | Well Owner | | | | | | 1811 | | Des Plaines Game Farm | Lorenzo Store | Ulinois Dept. of Conservation | Illinois Dept. Of Conservation | | | | | | |
| County | Well ID | Grundy 24338 | Grundy 24381 | Grundy 24430 | Grundy 24461 | Will 672 | Will 695 | Will 696 | Will 1209 | Will 1669 | Will 24931 | Will 25594 | Will 27909 | Will 27922 | Will 27923 | Will 28332 | Will 28332 | Will 28375 |

| Comments | | | | | | | | | | | | | | | | | |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|----------------|---------------|--------------------|----------------|----------------|---------------|---------------|----------------|----------------|
| Source of Information | 1 | 1 | . 1 | п | 1 | | , | 1 | 1 | 1 | | 1 | 1 | 1 | | F. | 1 |
| Gradient | | | | | | | | | | | • | | | | | | |
| Well Depth (ft bgs) | 213 | . 029 | 35 . | 180 | 645 | 340 | 110 | 300 | 74 | 545 | 100 | 445 | 165 | 88 | 156 | 420 | 180 |
| Direction | Southeast | Southeast | Southeast | East | North | South | Southeast | Northeast | East | North | Northeast | North | Northeast | South | Southeast | Northeast | North |
| Approximate Distance From the Site (ft) | 10000 | 10700 | 11200 | 1400 | 300 | 400 | 0098 | 2500 | .2300 | 200 | 2400 | 200 | 2600 | 300 | 9200 | 2000 | 200 |
| Address | Ň/A | . V V | N/A | mmmigron, 1L | | A/N | Y/Z | Wilmington, IL | Wilmington, IL | wunungton, IL | T. | Wilmington, IL | Wilmington, IL | N/N | WEITENBROWFIE | Winimigron, 12 | Winnungton, 1L |
| Well Owner | | | | | | Abia. | | | | | House Of Radiators | | | | | | |
| County Well ID | Will 28396 | Will 28445 | Will 28844 | Will 29116 | Will 30362 | Will 31229 | Will 31230 | Will 34472 | Will 34899 | Will 35954 | Will 36613 | Will 36689 | Will 36795 | Will 36875 | Will 37132 | Will 37160 | Will 37497 |
| | | | | | | | | | | | | | | | | | |

| | Comments | | | | | .* | | | | | | | | | | | | |
|----------------------------------|-------------|----------------|---------------|----------------|------------------|----------------|---------------|---------------|---------------|----------------|----------------|---------------|----------------|----------------|-----------------|-----------------|---------------|---------------|
| Source of | Information | ₽. | Ħ | 1 | , i d | - | | 1 | 1 | | , | | 1 | | , | | | - |
| | Gradient | | | | | | | | | | | - | | | | | | |
| Well Depth | (s\$q tf) | . 580 | 946 | . 009 | 009 | 300 | 420 | 110 | 009 | 520 | 625 | . 605 | 312 | 009 | 200 | 320 | . 990 | 645 |
| . - | Direction | South | East | Southeast | South | East | South | North | Southeast | Southeast | Southeast | Southeast | South | Southeast | Southeast | South | Northeast | Southeast |
| Approximate Distance From the | Site (ft) | 200 | 2300 | 0006 | 2800 | 2300 | 200 | 200 | 10700 | 10400 | 10500 | 9500 | 100 | 10200 | 10600 | 1500 | 1400 | 8600 |
| | Address | Wilmington, IL | TI Junior III | Wilmington, IL | wmmngton, IL | winnington, IL | N/A | minurgion, IL | 71 200 9 100 | windington, IL | vvmnurgron, 1L | 11 | Wilmington, 1L | Wilmington, 12 | Wilmington, IL; | wilmington, IL. | Wumungton, IL | N/A |
| - | Well Owner | | | | | | | | | | | | | | | | | |
| County | Well ID | Will 37529 | Will 37939 | Will 38148 | Will 38149 | Will 38213 | Will 28238 | Will 38376 | Will 38443 | Will 38718 | Will 38785 | Will 38910 | Will 38915 | Will 39297 | Will 39433 | Will 40232 | Will 40428 | Will 40430 |

SUMMARY OF PRIVATE/PUBLIC WATER WELLS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Comments | | | | | | | |
|---|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|
| Source of Information | , , | | ÷ | П. | - | 1. | - |
| Gradient | | | | | | | |
| Well Depth Direction (ft bgs) | 620 | 520 | 320 | 009 | 425 | 180 | 165 |
| Direction | Southeast | North | North | Northeast | North | North . | North |
| Approximate Distance From the Site (ft) | 10800 | 200 | 200 | 300 | 200 | 200 | 200 |
| Address | N/A | Transporting II | Changian Branch | Tr. tuesday | | TL SHOW WATER | |
| Well Owner | | | Service . | | | | |
| County Well ID | Will 40914 | 40917 | Will 41189 | Will 41399 | Will 41398 | Will 41459 | Will 41578 |

Notes:

This listing is a summary of wells within approximately 2 miles of the Dresden nuclear generating station.

- Sundance Environmental and Energy Specialists Ltd., January 31, 2006

- Illinois State Geological Survey Online Well Data
N/A - Not available.

TOWN ditch juncture. Rg E AUTHORITY Drill Hole DATE DRILLED

| <u>•</u> . ∫ | TRATA | Thickn | ENS . | Name of | |
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| Peat | • | 7 | 6 | | |
| Clay, peaty | ', greun | 3 | | 3 | 6 |
| Treate of co | A 1 | 3 | 6 | . 7 | 1 |
| Clay, dark | gray, plastic | 1 | 1 _ 1 | 7 | |
| Jovan Doney | | | 3 | 7 | 3 |
| Clay, light | STAY above, | <u> </u> | 2 | 7 | 5 |
| AMT VOT DET | JW. With Anna | ł | i / | 1 | |
| j wholugh ir | Acture . | _ | | Į | |
| Coal | j | 3 | 10 | 11 | 3 |
| Clay, dark | YERV / | 1) | 9 | 13 | • |
| Ulay, dendy | shale wared | 1 | 6 | 14 | 6 |
| | i and oala- i | | | 1 | _ |
| Cray, se abo |)Ve but wi+ኤ | 5 / | 11 | 20/ | 5 |
| rraces or c | ATROPPAGGUE | - } | į | - 1 | |
| matter and | thin sandy | ! | i | Ì | |
| her ridea | | . ! | | - 1 | |
| Herd sandy z | one | 1 | L | 21 6 | ; |
| Shale, dark | to light and | 3 | 5 | 21 3 | |
| With sandy | to light gray zones of 1" | 1 | į | | |
| 00 0 | i | | į · | | |
| Hard Sray Zor | ne / | 11 5 | 1 . | 33 2 34 1 | : |
| onale, dark | to light and | . 1 | 1 | 34 1 | |
| " - was seened to a | 709aa 30 a ba | 9 5 | İ | ļ | |
| THE STEEL | . R.I. Otto v | 9 5 | ĺ | 43 6 | |
| The sand | Iness amout | | | 1 | |
| PJ + + VGD Stre | als near | . | ļ | | |
| bottom | 1 | 8 6 | ļ | ا م | |
| Ant | | م ام | ļ | 52 | |
| (2)(| MIY No. 578 | ĺ | İ | | |

PLEVATION COLLECTOR

CONFIDENTIAL.

11-33N-8E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Water Well | · | | | Top | Botton |
|------------------------------|------|--------------|----------------|---------|---------|
| soil | | | , | 0 | 3 |
| yellow clay | | | • | 3 | 19 |
| limestone-shale | | | | . 19 | 39 |
| shale | | | : | 39 | 110 |
| soapstone . | | | ė | 110 | 130 |
| Total Depth | | | : | • | . 130 |
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| Driller's Log filed | | , | i | | • |
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| Permit Date: | | Permit # | . 0 | | |
| COMPANY | | | : : | | |
| PARM | | | į | | |
| DATE DRILLED January 1, 1948 | | NO. | } | | |
| ELEVATION 510GL | COIN | TY BO. 00672 | : | → I :-i | - 5 1 4 |

API 121970067200

COUNTY Will

| Water Wall | | | Top | Bottom |
|----------------------|----|-------------|----------|----------|
| soil | | | 0 | . 2 |
| gravel | | | 2 | 15 |
| blue clay | | | 15 | 23 |
| limestone | | | 23 | 61 |
| shale | • | | 61 | 95 |
| limestone | | | 95 | 125 |
| Total Depth | | | | 125 |
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| Driller's Log filed | | | | ! |
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| Permit Dete: | · | Permit 0: 0 | <u> </u> | <u> </u> |
| COMPANY | | | | |
| PARM DRILLED January | W) | • | | |

COUNTY NO. 00695

ELEVATION 0

LOCATION 300'N line, 300'E line of section

LATITUDE 1

LONGITUDE

COUNTY Will

API 121970069500

17 - 33N - 9E

Township Tilmington MAPN 21 Eardwell, Jr.
HONETT T.F. Anderson
NATION 530 ľ . HOLE No. 1/W LECTOR H.E.C. DATE DRILLED ME NE Jan. 15, 11d1

| STRATA | T'1 a='- | Salue R | 184 | Dayy | = |
|----------------------|----------|-------------|-------------|---------------|---|
| | Elev. | Part | ; <u>in</u> | Ficer | |
| Cond to be made uses | £ 0.2. | | | | |
| Sand & hard pan | 503 | 27 | ! | : 27 j | |
| Shale, green | 498 | 5 | | 32 | |
| Shale | 485 | 13 | į : | 45 | |
| Shell rock, hard | 435 | 50 | : i | 95 | |
| Casing 4E' of 7". | | , | | | |
| COUNTY | ic 696 | | : | | |
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| O ENVELOPE | | : | i | | |
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voty Will RILL RECORD

| Page 1 ILLINUI: | SSTATI | g Geologi | CAL S | URVEY | |
|--|----------|---|--------------|--------------------|--------|
| Water Well | | | ! | Тор | Potton |
| Total Depth | | | ; | | 149 |
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| | | | | | į . |
| Oriller's Log filed Survey Sample Study filed | | | ļ | | |
| Sample set # 30332 (0' - 7) | 85'1 | | 1 | • | |
| Sample set # 56258 (0° - 1 | 500.) | | | | : ; |
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| ermit Date: | | Permit | 9 : 0 | | |
| COMPANY Wehling Well Wo. | rks Inc. | | | | |
| 'ARM Dresden Nuc Pow | Sta | | | | |
| DATE DRILLED January 1, 19 | 57 | NO. 1 | | - - | |
| CLEVATION 510GL | | NTY NO. 009 | 08 | | |
| OCATION 690 N line. 240 ATITUDE 41.387750 | | f section DE - 8 <mark>8</mark> .2696 | 39 | | |
| COUNTY Grundy | API | 1206300908 | 900 | 35 - 34 | N - 8E |

CLOAN INTU Lusting Meith ng يايا 39285€ 4579431.9 520 Divine Township Felix R. BE Company Farm. Illinois Clay Products Go. Sec. Authorn Summary Sample Study 30 N Elevation520 top. map Collector Confidential Date Driller 100's 1700's State of 1 strate Payne, June Fle 37 1 No samples, no record PROPRIETAR SYSTER 71 71 Lohewkian series dalena formation Dolomite, white to light i brown, to tam, medium, vesicular 44 1 Dolomite, tan to buff to 115 white, medium, shely surfaces; clay, white, dolomitic, smooth 10 125 Colomite, light buff, medium, vesicular 60 Dolomite, light buff, 185 medium, vesicular, slightly cherty; clay, green Dolomite, slightly cherty, 190 light buff, medium 20 Decored for action 210 Lolomite, light buff to gray, shaly surfaces; shale, brown 25 Shale, calcareous, brown; 235 dolomite, brown to light buff, shaly surfaces Alatteville formation 10 245 Dolomite, light brown to buff, fine to medium, shaly surfaces at base Dolomite, brown to buff to 35 280 J gray, fine, slightly cherty 10 Dolomite, pantly angilla-290

COUNTY Grundy Sample Set #329 10-33N-8E

TOWN
COMPANY
FARM
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COLLECTOR H. E. C.
DATE DRILLED

HLL RECORD

SEE 6

September 18, 1920

| Yo. | Comment of the second | - CP CP (III) | er 18. | 1920 | بننا |
|----------------|--|--------------------|------------|----------------------------|------------------------------|
| | 2 | PRATA | Elev. | Tauce yes | |
| | Surface Soapstone Sand rock,h Shale, hard Linestone, | (Mag?) Galena | 500 | 20 56 4 60 160 | 20 76 80 140 300 |
| | 6 foot Casing: 113° of 27° of | | ized. | | |
| 1 3 | Easting 95507.05 | Herthing 457795 | j - | 512. | |
| <u> </u> | | | | | |
| | O ENVELOPE | | | | |
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Index No. 0613

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Grundy UNTY

INDEX NO. 0614

ILL RECORD 579-LEM-10-10)

illinois geological survey, urbana

14-33N-8E

| ible Tools | Phintown | Dept. | <u></u> - |
|----------------------------------|------------|----------|-----------|
| Studied by T.C. Buschbach 9/49 | Post | ho. Fatt | \$a. |
| ei sivalite everei | 20 | 20 | ; |
| "Sand" | 20 | 31. | |
| "Clay" | 1 <u>1</u> | | ; |
| "Sand" | 2 | 36 | |
| ASILYATAN SYSTEM | 20 | 75 | |
| "Shale" | 39 | 83 | } |
| alimestone" | 8 | 85 | |
| "Shele" | 2 16 | 101 | : |
| "Sandstone" | | 164 | 1 |
| ⁿ Shale ^s | 63 | 104 | 1 |
| DOMICIAL SISTE | • | | • |
| Galena formation | 6 | 170 | |
| "Limestone" | | 10 | : |
| Dolomite, very calcareous, white | . | • | £ |
| light buff, fine to medium, cry- | | | ĺ , |
| stalline; grades to limestone, | | | [|
| dolomitic, white, sublithographi | 105 | 275 | ; |
| to coarse, fossiliferous | 105 | 12 | ; |
| | | | : |
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a country Summary Sample Study

sarion 550' T.M (set)

900' S. line, 70' E. line of Section

UNDY

S.S. #5633

W111

COUNTY

| | Тор | Bottom |
|--|-----------|-------------|
| s,wh-orn,fmd,tr crs.subangr-subrndd,inco | . 0 | 6 |
| si,calc.orm,tgh:dol,vy sty,grm,vfly xlm | 6 | j 10 |
| shale,dolc,sty,bf,wk;dol,as abv,brn-grn | 10 | İ 25 |
| shale, dolc, sty.grn-gry.wk:dol as abv | ! 25 | . 40 |
| shale,dolc,sty.bf,wk:dol,gry,vy fly xln | ; ; 40 | : 50 |
| sh.dolc.sty,gry;dol.sty,bf,gry,vfly xln | 50 | 75 |
| sh,calc,sty.bf-gry,wk;ls,bf,lthog-f xln | . 75 | 110 |
| ls.vy pyrc.sty.gry.subl,f xln.mtld.fosf | 110 | : 140 |
| ls.med xln;dol,sty,calc,brn,f xln,si | 140 | 145 |
| sh.sty.calc.brm,wk;si.dolc-calc.brn;ls,x | 145 | 165 |
| shale, sty, calc. brn, weak; si, as above | 165 | 170 |
| si.vy calc,bf-gry,brit,grdg to ls.sty,lt | 170 | 175 |
| sh.sty,calc,brn,wk;ls,bf.vy f-f xln;si | 175 | 229 |
| dol,sty,calc,bf,fmd,vf xln,grdg ls,dolc | 229 | 250 |
| dol,as above,red-brn sh ptg,grdg to ls | 250 | 275 |
| dol,sty,pyrc,buff,f-med,vy f xln | 275 | 290 |
| ls.pyrc.sty.dolc.bf.wh.vf xlm.grdg dol | 290 . | 315. |
| dol, as above, grading to ls, as above | 315 j | 320 |
| dol,calc,sty,bf,f,f-med xln,orn dolc cmt | 320 | 395 |
| ls,colc,sty.buff,f-med xln,blk,rd spkld | 395 | 420 |
| dol,calc.sty.buff.f xln,trc chert | 420 | 465 |
| ls,doc,bf,lithog,vt f xln,grdg to dol | 465 | 470 |
| dol,calc,gry-wh,vy f xln.mtld | 470 | 490 |
| dol.brn,buff.vy f xln.mtld | 490 | 560 |
| Pormit Date: Permit #: 0 | <u> </u> | |
| COMPANY Layne Western Co., Inc. | 117 | T |
| PARM TO THE PARM T | - - | |
| DATE DRILLED January 1, 1961 NO. 1 | | +- |
| ELEVATION 552ES COUNTY NO. 01209 | | |
| LOCATION 1650'N line 500 B line of section | .] [| |

API 121970120900

22 - 33N - 9E

| ng milinang an ingganggan manganggan | | | | |
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| dol,calc,buff-gray,vy f x | dn,mtld | : | 560 Ì | 578 |
| ss,wh.vf-med,trc crs.rndd | l-subrodd, frstd | • | 578 | 590 |
| .ss,wh.f-med,trc crs,rndd- | subradd, frosted | į | 590 | 655 |
| ss. as above | | ; | 655 | 690 |
| ss. as above | | • | 690 [!] | 720 |
| ss,dolc,sty.trc crs,rndd/ | sub, frstd, incoh | • | 720 | 810 |
| medium white sandstone | | • | 810 | 813 |
| Total Depth | | ; | | 810 |
| | | i | ì | |

Driller's Log filed Survey Sample Study filed Sample set # 39950 (0° - 810°)

Additional Lot , subdivision. location info:

Address of well:

Location source:

Layne Western Co., Inc.

COUNTY Will

API 121970120900 22 - 33M - 9E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Water Well | Тор | Bottom |
|---|------|--------|
| .s.#9826 0' - 90' | o o | (|
| oil, rock & clay | 0 | 20 |
| imestone | 20 | . 40 |
| rown sandstone | . 40 | . 62 |
| hale | 62 | 90 |
| otal Depth | | 90 |
| Casing: 4.5° PIPE from 0' to 33' | | ĺ |
| lize hole below casing: 4.5° | • | |
| later from shale at 0° to 90°. | | ļ |
| tatic level 10' below casing top which is 0' above GL pumping level 0' when pumping at 12 gpm for 22 hours willer's Log filed ample set # 9826 (0' - 90') | | |
| ample Set # 9020 (0 - 90) | | i |
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| ermit Date: June 16, 1943 Permit #: 0 | | 1 |
| COMPANY | | |
| YARM | | |
| DATE DRILLED June 24, 1943 NO. | | |
| COUNTY NO. 01336 | ; ; | |

API 120630133600

COUNTY Grundy

35 - 34N - 8E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

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|---------------------------------|---------------------------------------|-------------|--------|
| Water Well | · · · · · · · · · · · · · · · · · · · | Top | Bottom |
| Total Depth | | | 203 |
| Driller's Log filed | | | |
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| COMPANY | · · · · · · · · · · · · · · · · · · · | <u> </u> | |
| YARM (1) | | | |
| DATE DRILLED January 1, 1920 | BIO . | | |
| | COUNTY NO. 01337 | | |
| CLEVATION 508GL COCATION SW SW | 4 . | | |
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| COUNTY Grundy A | | • | |

ILLINOIS STATE GEOLOGICAL SURVEY

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| Water Well | | Top | Botton |
| Total Depth | | ! | 383 |
| Driller's Log filed | | İ | I · |
| Sample set # 55591 (5' - 383') | | | |
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| Permit Date: | Pormit #: 0 | : | <u> </u> |
| COMPANY Wehling Well Works Inc. | | | |
| YARM | | | |
| | . 1 | | ++- |
| ELEVATION 0 COUNTY NO | 01509 | | |
| LOCATION LONGITUDE | | | |
| | 0150900 | 35 - 36 | M - AE |
| COUNTY GIGHTS API 14063 | 0130300 | JJ - J6 | ~ |

| Water Well | | ······································ | | | Top | Bottom |
|------------------------------|------|--|---------|----------------|--|--------|
| Total Depth | | | | | · • · · · · · · · · · · · · · · · · · · · | 788 |
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| Permit Date: | | | Permi | t # 1 0 | | |
| COMPANY Wehling Well Works | | · · - · · · | - | | | 1 1 |
| FARM General Elec Co | | | | | | |
| DATE DRILLED October 1, 1968 | | | NO. | | | |
| ELEVATION SOSTM | CO | UNTY | NO. 019 | 19 | _ i | |
| LOCATION NE SE SE | | | | | | |
| | NGIT | JDE - | 88.2697 | 706 | L | ≟ |
| COUNTY Grundy | API | 120 | 630151 | 900 | 35 - 34 | N - 8E |

ILLINOIS STATE GEOLOGICAL SURVEY The second secon Bottom Water Well Top 706 Total Depth Driller's Log filed Sample set # 56231 (45' - 706')

COMPANY Layne Western Co., Inc.

PARM Reichhold Chem Inc

DATE DRILLED February 1, 1969 NO. 1

ELEVATION 0 COUNTY NO. 01525

LOCATION 95'N line, 1120'W line of NW.

LATITUDE, 41.388514 LONGITUDE - 88.303102

API 120630152500

COUNTY Grundy

34 - 34N - 8E

LATITUDE

COUNTY Will

ILLINOIS STATE GEOLOGICAL SURVEY

| Water Woll | <u> </u> | Тор | Bottom |
|---------------------|------------------|----------|--------------------|
| soil | , | o o | : |
| gravel | | 2 | |
| clay - Nigger heads | | 4 | 14 |
| hardpan | • | 10 | . 40 |
| clay . | | 40 | 4 |
| gravel | | 48 | . 5 |
| shale | : | 58 | , 8 |
| limestone & shale | | 89 | , 9 |
| Total Depth | : | | j 9 |
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| Driller's Log filed | | | l į |
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| Permit Date: | Permit #1 0 | <u>:</u> | ! |
| COMPANY | | | <u> </u> |
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| | 90. 01669 | | |
| LOCATION SE SW SE | | : | |

API 121970166900

ILLINOIS STATE GEOLOGICAL SURVEY

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| Water Well | | <u> </u> | | Тор | Bottom |
| Total Depth | | | | | j 94 |
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| Permit Date: | * * <u>(* 11 </u> | <u> </u> | Permit 8 | * 0 | |
| COMPANY | | | | | |
| PARM | | | | | |
| DATE DRILLEI | November 1, 1 | | NO. | - - | |
| ELEVATION 0 | <i>3</i> | COUNT | Y NO. 01769 | 1 A T | |
| LOCATION N | W SE SE | | | | |
| LATITUDE | | LONGITUDE | | | 33W - 0= |
| COUNTY Gr | mga. | API 12 | 2063017690 | 0 3 - | 33M - 8E |
| | | | | | |

SHEET 2 T. 33N R. BE a. COMPANY HOLE NO. PARM Illinois Clay Products Oxole No.

| Ma. | Strate | Thickness | Depth | |
|-----|---|-----------|-------|----------------|
| | | Post In | Pest | Len |
| | coous, gray to brown to | | | 1 - |
| | buff | 1 - | | |
| | Dolomite, gray to brown to | ! 5 | 295 | |
| | buff, fine, compact | | | |
| : | Dolomita light book | 10 . | 305 | |
| | Dolomite, light buff to | : | | |
| | brown, fine, compact | 20 | 325 | |
| : | Lolomite, grayish brown to | • | , 555 | |
| | | | | |
| Ą | compact | 65 | 990 | |
| - 1 | lenwood formation | | | |
| - ! | Dolomite, silty, sandy, | | , | |
| | | 10 ' | 400 | |
| - 1 | ************************************* | 10 | 400 | |
| i | 6-41 SAUGSTODA, white | | i | |
| | * * 110 | 3:0 | 1 | |
| j | Dolomite as above; shale, | 10 | 410 | |
| | sandy, gray | | 1 | |
|] | Colomite, silty, buff, | 10 | 420 | |
| | very fine | ſ | ! | |
| 7 | On on the | 5 | 425 | |
| - | Clomite, sandy, buff to g | ŀ | ; | |
| | D^G] BANGETONA, White | | i | |
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ILLINOIS STATE GEOLOGICAL SURVEY

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Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

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ILLINOIS STATE GEOLOGICAL SURVEY

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ILLINOIS STATE GEOLOGICAL SURVEY

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Page 1 ILLINOIS STATE GEOLOGICAL SURVEY Water Well Bottom Total Depth 190 Driller's Log filed Permit Date: Pormit #: 0

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Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

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Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

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| ermit Doto: | Permit #r 0 | <u> </u> | · . <u></u> |
| OMPANY Layne Western Co., In- | | | |
| 'ARM 'Reichhold Inc | | _ | |
| ATE DRILLED December 1, 1978 | MO. 2 | | |
| LEVATION 0 | COUNTY NO. 22367 | | |
| OCATION 45 N line, 940 W line ATITUDE 41,388631 LONG | • | | |
| SMITHWATER 'AT TOOK 71' 7 ANSA' | ITUDE - 00.303766 | | |

Pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|--------|-----------|
| top soil | 0 | 2 |
| clay | 2 | . 5 |
| rock | 5 | 60 |
| hard & soft shale | 60 | 125 |
| rock | ; 125 | 200 |
| Total Depth | . | 200 |
| Casing: 5" PLASTIC from 0' to 40' | } | |
| Grout: CEMENT from 0 to 0. Size hole below casing: 5° | ļ | ļ |
| Water from rock at 80' to 200'. Static level 80' below casing top which is 1' above G Pumping level 160' when pumping at 0 gpm for 0 hours Permanent pump installed at 160' on June 5, 1984, wit of 0 gpm | | |
| Driller's Log filed Lacation source: Location from permit | | |
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| · | | |
| Permit Date: May 31, 1984 Permit #: 1 | 12622 | <u> </u> |
| COMPANY | | |
| FARM | | |
| DATE DRILLED June 1, 1984 HO. | | |
| ELEVATION 0 COUNTY NO. 22428 | | |
| LOCATION NW SW SW | | .] .]]. [|

API 120632242800

Page 1

COUNTY Grundy

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|---|-----|--------|
| op soil & clay | 0 | |
| t. Peters sand | 4 | 3 |
| otal Depth | | ; ' 3 |
| Casing: 5" A-53 15# from 0' to 38' | | |
| tize hole below casing: 5" | | ļ |
| tater from St. Peters sand at 4' to 38'. Etatic level 12' below casing top which is 1' above GL cumping level 30' when pumping at 0 gpm for 0 hours | |] |
| ocation source: Location from permit | | |
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| ermit Date: April 30, 1979 Poxmit #: 8503 | 9 | |
| ONPANY | | |
| ARN | | |
| ATE DRILLED May 3, 1979 NO. 1 | | |
| LEVATION 0 COUNTY NO. 22583 | | |

API 120632258300

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Weter Well | Top | Potton |
|---|---|-------------|
| clay · | . 0 | , , 5 |
| sand | 5 | i 15 |
| clay | . 15 | 140 |
| limestone | 140 | 265 |
| Total Dopth | | : 265 |
| Casing: 5" A-53 15# from 0' to 140' | | |
| Size hole below casing: 5 | ! |] . |
| Water from limestone at 140° to 265°. Static level 150° below casing top which is 1° above GL Pumping level 165° when pumping at 10 gpm for 1 hour Permanent pump installed at 160° on , with a capacity of | | : ! ! |
| Address of well: Lorenzo Rd. | ! | 1 |
| | | |
| Location source: Location from permit | i | |
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| | ! | 1 |
| Permit Date: March 16, 1976 Permit 0: 45 | <u> </u> | <u> </u> |
| COMPANY | | |
| PARK | | |
| DATE DRILLED May 20, 1976 BO. 1 | | -+ |
| ELEVATION 0 COUNTY NO. 22585 | | |
| LATITUD SW NW SW | · <u> </u> | |
| COUNTY Grundy API 120632258500 | 12 - 33 | 19 - 9E |

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|---|-----|--------|
| overburden . | 0 | ; |
| ravel | 44 | 50 |
| otal Depth | | . 50 |
| Casing: 5" STEEL 15# from 0' to 44' | | |
| creen: 8' of 0" diameter 30 slot rout: CUTTINGS from 0 to 0. ize hole below casing: 5" | | |
| ater from gravel & sand at 36° to 50°. tatic level 10° below casing top which is 0° above GI umping level 36° when pumping at 20 gpm for 4 hours ermanent pump installed at 40° on , with a capacity o | } | |

bootened houses, bookeron from permit

| Permit Date: | September | 9, 1977 | | Permit | 5 1 66 | 574 | | ! | |
|--------------|--------------------|------------|---------|-----------------|---------------|-----|------------|-----|--|
| COMPANY | | | | | | | | Ī | |
| PARM | | | | | | ,. | . ; | | |
| DATE DRILL | b September | 8, 1977 | | NO. | | - | | H | |
| ELEVATION 0 |) | | COUNTY | BO. 2279 | 3 | | | | |
| LOCATION 3 | 350'S line, | 355'E, lin | e of NE | | | !, | J | | |
| LATITUDE | | LONG | TTUDE - | | | اا | <u>-</u> _ | Iil | L- <u>-</u> - 1 |
| | سيهم | | | | | ~ ~ | | • | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | | | Тор | Bottom |
|--|---------------------------|------------|-----|---------|
| clay | | | 0 | 39 |
| limestone | | | 35 | 80 |
| shale | | 1 | 80 | 130 |
| limestone | • | | 130 | 145 |
| Total Depth | | | | 145 |
| Casing: 5" A-53 15# fre | om 0' to 40' | | | 193 |
| Size hole below casing: 5" | | | • | |
| Water from limestone at 13 Static level 35' below cas Pumping level 60' when pum Additional location info: | ing top which is 1' above | GL | | |
| Location source: Location : | from permit | | | |
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| | • | | | |
| ermit Date: July 27, 1977 | Permit #: | 64203 | | |
| COMPANY | 1. | | | <u></u> |
| PARM | | - | | |
| DATE DRILLED August 10, 19 | NO. 1 | | | |
| LEVATION 0 | COUNTY NO. 22795 | <u>.</u> . | | |
| OCATION NEW YORK | | · [| | |

API 120632279500

36 - 34N - 8E

Grundy

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|-----|--------|
| clay | 0 | 39 |
| limestone | 39 | 60 |
| hard shale | 60 | 100 |
| Total Depth | | 100 |
| Casing: 5" A-53 15# from 0' to 40' | | |
| Size hole below casing: 5" | | |
| Water from limestone at 39' to 60'. Static level 50' below casing top which is 1' above GL Pumping level 65' when pumping at 10 gpm for 1 hour Additional location info: | | |
| Location source: Location from permit | | |
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FARM

DATE DRILLED August 6, 1977.

PLEVATION 0

COUNTY NO. 22796

LOCATION NW NE SW

LATITUDE

LONGITUDE

COUNTY Grundv

API 120632279600

36 - 34N - 8E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Hell | Тор | Bottom |
|---|----------|----------|
| clay . | 0 | 8 |
| limestone | 8 | 245 |
| Total Depth | | 245 |
| Casing: 5" A-53 15# from 0' to 40' | | |
| Grout: CEMENTED from 5 to 40. Size hole below casing: 5" | | |
| Water from limestone at 8° to 245°. Static level 100° below casing top which is 1° above GL Pumping level 100° when pumping at 10 gpm for 1 hour Permanent pump installed at 140° on , with a capacity o | | |
| Address of well: Thorsen Lane | | |
| Location source: Location from permit | | |
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| remain Patro. July 21, 1976 | | |
| Permit Date: July 21, 1976 Formit 5: 498 | 9 / | |
| COMPANY | | |
| DATE DRILLED AUGUST 8, 1976 NO. 1 | | |
| ELEVATION 0 COUNTY NO. 22804 | | <u> </u> |
| OCATION SW SW SW | | |
| ATITUDE LONGITUDE COUNTY Grundy API 120632280400 | 36 - 361 | vi – 812 |

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | i | |
|--|--------|-----------------|
| | Тор | Bottas |
| clay | i | o . |
| san d | 9 | |
| shale | . 12 | : : g |
| limestone . | 96 | 10 |
| sandstone | . 106 | 12 |
| Total Depth | | 12 |
| Casing: 5" A-53 15# from 0' to 96' | : | |
| Size hole below casing: 5° | | |
| later from sandstone at 96' to 125'. Itatic level 15' below casing top which is 1' above rumping level 40' when pumping at 12 gpm for I hour ermanent pump installed at 60' on June 13, 1987, w of 12 gpm | r i . | ; |
| ddress of well: County Line Rd. | | } ! |
| ocation source: Location from permit | | |
| Permit 9: CMPANY N. ATE DRILLED June 12, 1987 RO. 1 | 132328 | |
| EVATION 0 COUNTY NO. 22928 | | |
| CATION SE NE SE | | |
| TITUDE LONGITUDE | L | L |

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|---|--------|-------------|
| top soil | 0 | 2 |
| clay | 2 | 25 |
| limestone | 25 | 75 |
| shale - | 75 | 150 |
| limestone | 150 | 165 |
| Total Dapth | | 165 |
| Casing: 5° A-53 15# from 0' to 40' | | j |
| Grout: CEMENT from -5 to 40. Size hole below casing: 5" | · | |
| Water from limestone at 40° to 165'. Static level 20° below casing top which is 1° above GL. Pumping level 80' when pumping at 20 gpm for 1 hour Permanent pump installed at 100° on November 13, 1987, | vith a | ! |
| capacity of 12 gpm | | : |
| ocation source: Location from permit | | |
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| ermit Date: October 22, 1987 Permit 9: 136 | i30 | |
| COMPANY | | |
| ARM | | |
| ATE DRILLED November 2, 1987 NO. 1 | | |
| LEVATION 0 COUNTY NO. 22948 | | |
| OCATION NW SE SW RITITUDE LONGITUDE | | |
| | | |

| Water Well | | Top | Bottom |
|--|------------------------------------|----------|----------|
| Total Depth | | <u> </u> | 300 |
| ample set # 52732 (3' - 300') |)) | | ; ! |
| miple see a savsa (s | | : | |
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| ermit Deter | Permit # | • | |
| COMPANY Wehling Well Works | | | |
| PARM Nat'l Concrete Uni | | | |
| , | NO. 2 | | 1 : 1 |
| DATE DRILLED | COUNTY NO. 23159 | ; | ļ |
| ELEVATION OGL | | | |
| LOCATION 200'N line, 400'E ATITUDE 41.389086 | line of NE ONGITUDE - 88.270255 | i L. | <u> </u> |
| COUNTY Grundy | API 12063231590 | • | 4N - 8E |

ILLINOIS STATE GEOLOGICAL SURVEY

| Privata Water Well | Top | Bottom |
|--|----------|--------|
| clay | i o | 5 |
| shale | 5 | 20 |
| limestone | 20 | . 70 |
| shale | 70 | 120 |
| limestone | 120 | 290 |
| Total Depth | | 290 |
| Casing: 5° PVC from 0' to 45' | : | |
| Grout: BENT SLRY CTGS from 0 to 45. Water from limestone at 120° to 290°. Static level 180° below casing top which is 1° above G Pumping level 200° when pumping at 0 gpm for 4 hours Permanent pump installed at 200° on November 17, 1994, | ì | |
| capacity of 12 gpm | | : |
| Additional location info: | | |
| Address of well: | | ! ! |
| Location source: Location from permit | ; ; | |
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| Permit Date: October 4, 1994 Permit 9: | | İ |
| COMPANY | | |
| PARM | | |
| DATE DRILLED November 7, 1994 NO. | | |
| ELEVATION 0 COUNTY NO. 23313 | | |
| OCATION NE NW SW | <u> </u> | |
| ATITUDE LONGITUDE | · | 4 1 |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Privato Water Well | Top | Bottom |
|---|-------------|----------|
| brown clay | 0 | |
| clay & shale | 8 | 1: |
| gray clay | 15 | 13 |
| sandrock | 17 | 79 |
| Cahokia shale. | 79 | 8: |
| rotal Depth | | 82 |
| Casing: 6° SDR 21 from 0' to 32' | | 1 |
| Grout: BENTONITE from 0 to 12. Size hole below casing: 6" | | |
| Static level 11' below casing top which is 1' above (Pumping level 56' when pumping at 0 gpm for 1 hour Permanent pump installed at 60' on February 4, 1996, | : | |
| capacity of 12 gpm | | |
| additional ocation info: | | |
| address of well: | | |
| ocation source: Location from permit | | : |
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| | | |
| ermit Date: October 19, 1995 Permit #: | ., | |
| COMPANY | | |
| PARM | | |
| DATE DRILLED February 1, 1996 NO. | | |
| COUNTY NO. 23493 | | |
| OCATION SW NW SW | · . | |
| ATITUDE LONGITUDE | , L | i |

Pego 1 ILLINOIS STATE GEOLOGICAL SURVEY

| | _ ! | Top | Bottom |
|--|----------|----------|-------------|
| black dirt | • | . 0 | ! 3 |
| blue clay. | | 3 | 15 |
| gray shale | | 15 | . 85 |
| brown limestone | | 85 | 385 |
| Total Depth | | | : • |
| Casing: 5" A-53 STEEL 15# from -1' to 90' | | | 385 |
| Grout: BENTONITE from 0 to 90. Water from limestone at 85' to 385'. Static level 120' below casing top which is 1' above Pumping level 260' when pumping at 15 gpm for 1 hou Additional location info: | ve GL | | |
| Address of well: | | | |
| Location source: Location from permit | | | |
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| Arrit Batas Fahruan 20 100 | | | |
| ermit Date: February 20, 1997 Pormit 8: | 063-0 | 12 | |
| OMPANY | 063-0 | <u> </u> | |
| OMPANY ARM | <u>-</u> | <u> </u> | |
| ermit Date: February 20, 1997 Pormit 0: | <u>-</u> | | |

page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|---|-------------|----------|
| topsoil | 0 | 2 |
| claý | . 2 | . 6 |
| gravel | 6 | . 10 |
| clay | 10 | . 33 |
| hard gray rock | 33 | . 138 |
| white lime | 138 | 205 |
| shale | 205 | . 220 |
| Total Depth | | 220 |
| Casing: 5° 200 PSI SDR 21 from 0' to 80' | i | |
| Grout: BENTONITE from 0 to 80. Water from limestone at 180' to 205'. Static level 100' below casing top which is 1' above Grouping level 160' when pumping at 5 gpm for 1 hour Additional location info: Address of well: | L | |
| | | |
| Permit Date: March 19, 1996 Permit 0: | | <u> </u> |
| PARM PARM PARM PARM PARM PARM PARM PARM | 1 1 1 1 1 1 | |
| DATE DRILL DESCRIPTION OF SEC. | | |
| ELEVATION 0 COUNTY NO. 23548 | | [] |
| LOCATION SW NW NW | -: | |
| LATITUDE | | |

Pege 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Wator Woll | | Тор | Bottom |
|--|-------------|---|------------|
| clay | • | 0 | 1 |
| shale | | 15 | 10 |
| limestone | 1 | 105 | 29 |
| Total Depth | | |] ! 291 |
| Casing: 5" BLACK from 0' to 105' | | | • |
| Grout: BENTONITE from 0 to 105. | İ | | |
| Static level 12' below casing top which is 0' above GI Pumping level 260' when pumping at 0 gpm for 2 hours | · | | |
| Permanent pump installed at 260' on December 91996. | with | a | ! |
| capacity of 7 gpm | · | | |
| Additional | | | <u> </u> |
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| Address of well: | | | |
| Location source: Location from permit |] | • | į |
| parmit | İ | | |
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| Permit Date: June 25, 1996 Permit 9: 06 | 3-102 | ı , | |
| COMPANY | ———— 1 T | | |
| PARM | | + + | |
| DATE DRILLED September 10, 1996 | { · } | | |
| ZLEVATION 0 COUNTY NO. 23550 | <u> </u> | 1 | |
| ATITUDE LONGITUDE | <u> </u> | <u> </u> | |
| COUNTY Grund API 120632355000 | | - 33M | - AE |

ILLINOIS STATE GEOLOGICAL SURVEY

| Noncommunity - Public Water Well | Top | Bottom |
|--|-------------------|------------|
| sand & clay | | 5 |
| limescone | | 5 55 |
| green shale | : ; 55 | 5 130 |
| gray lime | 130 |) 160 |
| - · | 16 | 1 |
| shale seam dark gray | 16 | |
| gray lime | | |
| Total Depth | · i | 460 |
| Casing: 6" STEEL A53 from 0' to 43' 4" A53 W/K PACKERS from 25' to | 170' | . |
| Grout: NEAT CEMENT from 0 to 42. Water from limestone at 170' to 460'. Static level 250' below casing top which is Pumping level 300' when pumping at 20 gpm f | | |
| Additional | · | |
| location info: | | į |
| Address of well: same as above | | |
| Location source: Location from permit | j . | } |
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| Permit Date: November 12, 1996 | Permit #: 063-170 | |
| CONTROL OF THE CONTRO | | <u></u> |
| COMPANY | i | |
| PARM Dresden Nuclear Plant | | . <u> </u> |
| DATE DRILLED March 21, 1997 NO. | 1 1 | |
| KLEVATION V | , | |
| LOCATION NE NE NW LATITUDE 41.374053 LONGITUDE - 8 | [| |

API 120632355600

2 - 33M - 8E

LATITUDE 41.374053

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | | | 17 |
|--|-----------------|------------|-----------|
| | : | 1 Calo | Pottos |
| topsoil | | 0 . | : 3 |
| sand & gravel | i | 3 | 10 |
| shale | | 10 | , 30 |
| sand & gravel | | 30 | 40 |
| gummy shale | • | 40 | 48 |
| blue shale | | 46 | 60 |
| brown shale | | 60 | 70 |
| gray limestone | : | 70 | , , 90 |
| gummy shale | į | 90 | : 1 95 |
| sandy gray lime 5 gpm | | 95 | 127 |
| shale & pyrite | j | 127 | 164 |
| limestone | ! | 164 | 167 |
| Total Depth | | | 167 |
| Casing: 5° SCH 40 ASA-53 from -2° to 72° | | . : | |
| Size hole below casing: 4.87* | 1 | | |
| water from sandy gray lime at 95' to 127'. Static level 30' below casing top which is 2' above GL | . - . | : ; | |
| Additional .ocation info: | | j | , |
| address of well: | | ļ | |
| ocation source: Location from permit | <i>\</i> | 1 | |
| ermit Date: May 10, 1996 Pormit 9: 06 | 3-073 | ! | • |
| COMPANY | <u> </u> | | 1 |
| 'ARM' | | | · · · |
| NATE DRILLED August 9, 1996 MO. 1 | | | |
| LEVATION 0 COUNTY NO. 23603 | | | |
| OCATION SW NW NW | | | |
| ATITUDE LONGITUDE | | LI | |
| OUNTY Grundy API 120632360300 | 13 | - 33m | - 82 |

illinois state geological survey

| • | | , |
|---|------------------|-----------|
| Privato Water Well | Top | Bottom |
| fili | C | 3 |
| brown clay | . 3 | |
| shale | , , | 23 |
| sandrock | . 23 | 77 |
| Total Depth | | 17 |
| Casing: 6° SDR 17 from 0' to 40' | | |
| Grout: BENSEAL from 0 to 40. | | |
| Water from shale at 8' to 77'. | : | |
| Static level 8' below casing top which is 1' above GL | | : |
| Pumping level 40' when pumping at 10 gpm for 4 hours | , | ! |
| Additional Lot subdivision. | | |
| location info: | | |
| Togation into. | | ł |
| Address of well: | | |
| | • | |
| Location source: Location from permit | į | - |
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| Permit Dete: March 12, 1998 Permit 9: 0 | ical opp | ! |
| Permit Dete: March 12, 1998 Permit 8: C | 03-022 | <u></u> |
| COMPANY | 1111 | T |
| PARN | | |
| DATE DRILLED September 30, 1998 NO. | | |
| 00mmm no 23663 | | |
| | | |
| LOCATION NW SW NW | | |
| LONGITUDE | | |
| COUNTY Grundy API 120632366300 | 12 - 3 | 318 - EEE |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Non Potable Water Well | Top | Bottoz |
|---|---------|------------|
| clay | 0 | . 19 |
| shale . | 15 | 7: |
| sandrock | 71 | 7 <u>9</u> |
| Maquoketa shale · | 75 | . 99 |
| Trenton | 99 | 45 |
| St. Peter | 451 | 700 |
| Total Depth | | . 700 |
| Casing: 8° STEEL from 0° to 103° | | |
| Grout: BENSEAL from 0 to 103. Water from St. Peter at 190' to 700'. Static level 190' below casing top which is 1' above GL. Pumping level 441' when pumping at 0 gpm for 0 hours | | |
| Additional location info: | | ; |
| Address of well: Location source: Bocation from permit | | |
| | | |
| | | |
| | 1 | |
| ermit Date: August 24, 1999 Permit 0: | | |
| COMPANY PARM WATE DRILL D September 1, 1999 | | |
| LEVATION 0 COUNTY NO. 23768 | | |
| OCATION SW SW SE LONGITUDE COUNTY GRUNDY API 120632376800 1 | 1 - 33N | - 818 |

1 ILLINOIS STATE GEOLOGICAL SURVEY

| Privato Wator Woll | Top | Botton |
|---|----------|-----------|
| gray clay | , 0 | 30 |
| clay, gummy shale | 30 | 40 |
| gray lime | 40 | 61 |
| shale, gummy shale, lime | 61 | 87 |
| shale, gummy shale, brown lime | 87 | 180 |
| gray lime | 180 | 198 |
| gray lime gummy shale | 198 | 220 |
| gray lime | ; 220 | 270 |
| sand . | i 270 | 273 |
| gray lime | i 273 | 287 |
| Total Depth | • | 287 |
| Casing: 6° STEEL ASA 53 from 1 to 50 | | İ |
| Grout: MOUNDED BENT. from 0 to 0. Size hole below casing: 5.87" | | |
| Water from limestone at 273' to 287'. Static level 167' below casing top which is 1' above GI Pumping level 200' when pumping at 0 gpm for 2 hours | ! ' | |
| Permanent pump installed at 180° on September 23, 1999, capacity of 0 gpm | with a | |
| Additional location info: | : | |
| Address of well: | <u>.</u> | |
| Location source: Location from permit | | |
| Permit Date: May 26, 1999 Permit 9: | <u></u> | |
| COMPANY Edward Hall - Web Well & Pump | , | |
| PARM TARM | | |
| DATE DRILLED September 21, 1999 SO. 1 | - | |
| ELEVATION 0 COUNTY NO. 23769 | | |
| LOCATION SW NW NW | | |
| LATITUDE LONGITUDE | 13 - 33 | 919 - 812 |
| COUNTY Grundy API 120632376900 | 13 - 33 | 147 - 012 |

Poge 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Woll | Top | Bottom |
|---|-------------|----------|
| fill | . 0 | ! |
| gray clay | . 5 | ! 18 |
| shale | 18 | 90 |
| Trenton limestone | 90 | . 300 |
| Total Depth | | 300 |
| Casing: 6" SDR 21 from 0' to 44' |] : i | 1 |
| Grout: BENSEAL from 0 Lo 44. | | |
| Static level 154' below casing top which is 1' above GL Pumping level 200' when pumping at 15 gpm for 3 hours Additional Rocation info: | | |
| Address of well: same as above | | |
| Location source: Location from permit | | <u> </u> |
| | | ! |
| | - | |
| • | | · |
| | | 1 |
| · | |] |
| 98 | | |
| 9° | | ļ I |
| • • | | |
| | | |
| Permit Date: May 4, 2000 Pormit #: | | |
| COMPANY | | <u></u> |
| FARM | | |
| DATE DRILLED May 1, 2000 NO. | | |
| ELEVATION 0 COUNTY NO. 23861 | | |
| LOCATION NW SW SW | | |
| COUNTY Grundy API 120532386100 | 1 - 338 | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| | 1 | , | |
|---|--|--|-------------|
| Private Water Well | 1 | Top | Botton |
| soil | • | 0 | i : 1 |
| yellow clay | | 1 | . 8 |
| gray shale & clay | | 8 | : 15 |
| cap rock | | 15 | 16 |
| sandrock | | 16 | 18 |
| hard gray shale | | 18 | 30 |
| shale | : | 30 | 91 |
| Trenton lime | | 91 | 280 |
| Total Depth | | | i. I 280 |
| Casing: 5" SDR 21 from 0' to 95' | : | | i I |
| Grout: BENSEAL from 0 to 95. Water from limestone at 200° to 280°. Static level 160° below casing top which is 1° above of Pumping level 0° when pumping at 15 gpm for 2 hours Permanent pump installed at 260° on , with a capacity Additional location info: Address of well: Location source: Location from permit | ! | grom | |
| Parmit Date: November 6, 2000 Permit 0: | <u> </u> | <u>.</u> | |
| COMPANY | [| ΓΤ | - T |
| PARM . | | | |
| DATE DRILL | } | - | + |
| ELEVATION 0 COUNTY NO. 23974 LOCATION NW NW SW | | - | + |
| LOCATION NW NW SW LATITUDE LONGITUDE | i | 11. | |
| COUNTY GRUEDOV API 120632397400 | 12 | - 33X | - 8E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Wall | <u>:</u> | Top | Botton |
|--|----------|-----|--------|
| topsoil | | 0 | į |
| clay | | 2 | [|
| sand gravel | , | 34 | |
| shale | • | _ | . 6. |
| rock | | 62 | 14 |
| | | 143 | 1 40 |
| Total Depth | • | | 400 |
| Casing: 6" BLACK STEEL from -1' to 62' 4.5" PVC from +1' to 160' | • | | : ! |
| Grout: BENTONTIE from 0 to 62. | : | | j |
| water from rock at 160° to 400°. | i | ٠ | 1 |
| Static level 140' below casing top which is 1' above GL | | | } |
| Pumping level 260' when pumping at 12 gpm for 4 hours | : | | 1 |
| ermanent pump installed at 260° on August 31, 2001, wit | h a | | ĺ |
| capacity of 12 gpm | | | |
| dditional : | | | |
| ocation info: | | | |
| ddress of well: | | | |
| | | | |
| ocation source: Location from permit | | | |
| | | ! | |
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| ! | | ļ | |
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| • | | i | |
| ÷ | | - | |
| | | į | |
| Permit Date: March 22, 2001 Permit 6: | | | |
| CHPANY | == | | |
| ARM | | | |
| AMP NATA | | | |
| | ┯╂ | | + |
| LEVATION 0 COUNTY NO. 24054 | · | | |

LONGITUDE

API 120632405600

LATITUDE

COUNTY

Permit Date: January 10, 2002

COMPANY PARM DATE DRIMAN APIEL 18, COUNTY NO. 24244 ELEVATION 0 SW NW NE LOCATION LONGITUDE LATITUDE . API 120632424400 13 - 33M - 8E COUNTY

PAGO 1 ILLINOIS STATE GEOLOGICAL SURVEY

| , | | | | | |
|--|---------------------|-------------------|---------|-------------|--|
| Private Water Well | | | Тор | Botton | |
| strip mine spoil | | | 0 | 13 | |
| gray clay & shale | | • | 13 | 70 | |
| Silurian | | | 70 | 96 | |
| Maguoketa | | | 96 | 168 | |
| Trenton | | | 168 | | |
| St. Peter | | • | 530 | . 530 | |
| Total Depth | | : | 330 | 600 | |
| Casing: 5° STEEL from 0° to 173° | | | | | |
| Grout: BENSEAL from 0 to 170. | | i | | ļ | |
| Water from St. Peter at 0 to 0 | | | | ! | |
| Static level 224' below casing top a | which is 2' above G | | | | |
| Pumping level 260' when pumping at 2 | 25 gpm for 2 hours | - | |) : ! | |
| • | | 1 | | i | |
| Additional | | ; | | ! . ! | |
| location info: | | İ | | | |
| Address of well: | | | | | |
| Location source: Location from permi | t · | i i | | | |
| | | | i , | | |
| | | ; ! | i | | |
| | | : | 1 | | |
| | | ļ., | i ; | | |
| • | | į | | | |
| | | i | į | | |
| | • | ! | 1 | | |
| | | ·. | | | |
| ermit Date: June 16, 2003 | Pormit 6: | L | į | | |
| COMPANY COMPANY | | ;: - - | 7 7 | 7 | |
| ARM | | <u> </u> | | | |
| DATE DRILLE THE PARTY OF THE PA | 190. | <u>;</u> . | | <u>i</u> | |
| LEVATION 0 COUR | FTY NO. 24338 | | | | |
| OCATION SE NE SE | - | - : - | | | |
| ATITUDE LONGITUD | R F | ii | نا الله | | |
| COUNTY GRUNGS API | 1206524 351000 | 40 - 42F - F1 | | | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | | Тор | Bottom |
|---|--|---------|------------|
| topsoil | | 0 | 1 |
| clay | . ' | 1 | 6 |
| shale | | 6 | 80 |
| lime . | | 80 | 205 |
| Total Depth | | | 205 |
| Casing: 5" PVC from -1' to 82' | | | |
| Grout: BENTONITE from 0 to 82. Water from limestone at 250' to 265'. Static level 156' below casing top which is 1' above Pumping level 160' when pumping at 12 gpm for 4 hour | s | | |
| Permanent pump installed at 205' on September 11, 20 | 04,: | with a | j |
| _capacity of 12 gpm | | | |
| Additional location info: | į | · | |
| Address of well: | | | |
| Location source: Location from permit | | į | |
| | | | |
| | į | | |
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| · | . | į | |
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| | | i | |
| | i | | |
| | | | |
| Permit Dato: June 4, 2004 Fermit #1 | | ! : | |
| CONDANY | <u>. </u> | | = |
| PARM | | | |
| DATE DRILLAND SEPTEMBER 5, 2004 MO. 1 | | | |
| LLEVATION 0 COUNTY NO. 24381 | | | |
| OCATION SW NW SW | Ì | | |
| ATITUDE - LONGITUDE - | ! | L L | 1. : : : : |
| COUNTY Grundy API 120632438100 | | 1 - 33N | - 8E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well |) | ; |
|---|-------------|--------|
| | Top | Botton |
| drift | į 0 | 25 |
| shale | 25 | . 80 |
| sandrock & shale streaks | 80 | : 104 |
| rock | 104 | 105 |
| shale | 105 | 107 |
| limestone | 107 | 280 |
| Total Depth | | 280 |
| Casing: 5° PVC SDR 21 from -1 to 111 | : | į |
| Grout: GROUT from 0 to 105. | : | į |
| water from limestone at 180° to 280°. | • | |
| Static level 100' below casing top which is 1' above GI | 4 | i . |
| Pumping level 160' when pumping at 20 gpm for 2 hours | | İ |
| | * | |
| Additional | İ | |
| location info: | 1 | |
| Address of well: | | |
| | <u> </u> | |
| ocation source: Location from permit | ; | |
| • | ! | |
| | i : | |
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| | | |
| | | |
| · | ; | |
| · | ļ | |
| ermit Date: March 31, 2005 Permit 8: | 1 | |
| | | |
| CMPANY Area Well & Pump | | |
| 2005 | | |
| LEVATION 0 COUNTY NO. 24430 | | |
| OCATION NE NW NE | | |
| ATITUDE LOWGITUDE | | |
| OUNTY Grundy ART 12052244200 | | _ |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|---|----------|----------|
| soil | 0 | 2 |
| yellow clay | 2 | 11 |
| gray clay | 11 | . 20 |
| Slurian | 20 | 46 |
| sandy shale | 46 | . 50 |
| Maquketa | 50 | j 92 |
| Trenton | . 92 | 320 |
| Total Depth | | , 320 |
| Casing: 6" PVC from 0' to 92' | | |
| Water from lime at to 320'. Static level 197' below casing top which is 3' above GL Pumping level 260' when pumping at 10 gpm for 1 hour Permanent pump instable at 280' on September 2, 2005, to capacity of 10 gpm | vith a | |
| Additional Lot , subdivision. | | : |
| Address of well: | | |
| Location source: L ocation from permit | | į |
| · | | |
| · | | |
| · · | | • |
| · | | į |
| give so | | |
| Permit Date: May 9, 2005; Permit #: | <u>:</u> | <u> </u> |
| COMPANY | | |
| FARM . | | |
| | - | |
| · | | |
| ELEVATION 0 COUNTY NO. 24461 | | -+ |
| G075554 444 04461 | | |

OF ENVIRONMENTAL HEALTH, SIS WEST DO NOT DETACH GEOLOGICAL WATER

| 050 | LOGICAL AND WATER | SURVEYS | WELL RE | CORD |
|-------------------------------------|--|-------------|---|--|
| O D | pleted 1-24-75 | · A. | Plane Dy | 4 of Conservation |
| v | ILY CANDED TARRETTE TITE TITE | צוכת ב | MI_12 M_ F | |
| Valen | ss _ZIO &ionroa >t | . Spring | ri biah | 11raia |
| ₩ ₩ | 4 PARTY THE TREET TO THE | 1 1000 | N- 1117 | ~2 |
| l. Permi | t No. <u>35981</u> | Date _ | | |
| 4. Water | from | 13. Cou | Dly L. | <u>u</u> |
| of dep | 1b ft. | Sec | . 📝 1 | |
| 4. Screen | : Diam. 10in. | Twe | 15. J. J. J. J. J. J. J. J. J. J. J. J. J. | ╼┾╼╁╼┼ |
| Lengti | h:ft. Slot | Rose | 16 | |
| • | | | 5171 | |
| | g and Liner Pipe | | [| |
| Dive (in) | Kind and Pright | From (FL.) | To (FL.) | 8909 |
| _ 6 | nlack casing | a | | OCATION IN |
| | cemented in | | | 00' SL. |
| | 30,000 | | 6 | 50' WL, of |
| 6. Size H | ole below coming: A | ـــــا | | ection |
| 7. Statle | level 222 ft below and | 1B. | | |
| above | ground level. Pumping level | g top which | b is | ft. |
| gpan for | hours. | ** R. | deemed ason | ng at |
| | | | • | • |
|) 5 | · | | _ | |
| 3. P | ORIGINAL PARED THROUG | Н | THESHED | |
| leak di | CERATIONS PARSED THROUG | H | | DEPTH OF BOTTON |
| lack di | omations pamed througet and gravel | Н | Wineshes TOC | DEPTH OF BOTTOM |
| lack div | CERATIONS PARSED THROUG rt and grauel grayel | Н | Windshee O | DEPTH OF BOTTOM |
| lack divided and hale hale | CERATIONS PARSED THROUGET AND GRAVEL ET AVEL | Н | 0 | DEPTHOP |
| lack divided and hale hale hale | omations pamed througet and gravel gravel | Н | 0 1 9 | 1 9 115 |
| lack divided and hale hale | omations pamed througet and gravel gravel | Н | 0 1 9 | 1 9 115 130 |
| lack divided and hale hale hale | omations pamed througet and gravel gravel | Н | 9 115 130 | 1 9 115 130 205 |
| lack divided and hale hale counting | omations pamed throught and gravel gravel me | | 0 1 9 115 130 205 | 1 9 115 130 205 |
| lack divided hale hale lima and | omations pamed throught and gravel gravel | | 0 1 9 115 130 205 | 1 9 115 130 205 275 556 |
| lack divided hale hale lima and | omations pamed throught and gravel gravel me | | 9 115 130 205 275 556 | 9 115 130 205 275 556 770 |
| lack did | ORNATIONS PARSED THROUGH | ECESSARY | 0 1 9 115 130 205 275 556 770 | 1 9 115 130 205 275 566 770 |
| lack did | omations pamed throught and gravel gravel | ECESSARY | 0 1 9 115 130 205 275 556 770 | 1 9 115 130 205 275 566 770 |

Page 1

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Woll | Top | Bottom |
|--|-----------|--------------|
| plack dirt | 0 | |
| plue clay | 3 | 1 |
| gray shale | 15 | ! 8 |
| prown limestone | . 85 | 38 |
| Total Depth | • | 389 |
| Casing: 5" A-53 STEEL 15# from -1' to 90' | | |
| Grout: BENTONITE from 0 to 90. Water from limestone at 85 to 385. Static level 120 below casing top which is 1 above GL. Pumping level 260 when pumping at 15 gpm for 1 hour additional ivision. | | |
| ddress of well: | | |
| ocation source: Location from permit | | |
| | | |
| | | |
| | | <u> </u> |
| | | |
| | | |
| | | ! |
| | | - - |
| | | ! |
| ermit Date: February 20, 1997 Permit 0: 061 | -012 | |
| | 1 7 7 7 7 | |
| COMPANY COMPANY COMPANY | | |
| DATE DRILLED April 7, 1997 NO. | | |
| COUNTY NO. 23526 | | |
| OCATION NW NW NW | | |
| ATITUDE | <u> </u> | ئېنىلە د |

| bi (PPILIGIS AIRAPAGISTIC 30 | RVEI, URBA | T9.A. | |
|--|--------------|-------------------|--|
| | Thistonete | ŤΦ | Bather |
| rtial Sample Study by Anne M. Gr | aese | | |
| January 8. 1981 | Ì | | |
| IATERNARY SYSTEM | | | |
| leistocene Series | | | |
| Sand, moderate yellowish brown | (10 TR 5/4 |) . | ! |
| argillaceous, subrounded to | subandular | 5 | 10 |
| DOVICIAN SYSTEM | . 1 | | - |
| Maquoketa Group | į. | | |
| Brainard shale | 1 | | ł |
| Shale, greenish gray (5G 6/1) | | | ŀ |
| dark greenish gray (5 G 4/1) | | | |
| dolomitic, weak to moderatel | | 10 | 20 |
| Shale, same; trace greenish gr | ay (5 GY 4/ | η), | |
| dolomite, fine grained, silt | | | |
| slightly dařk gray (N3), spe | | 20 | - 65 |
| Same, mostly weak and not as s | ilty; | | |
| dolomite, more calcareous |] | 65 | 7 Ú |
| Shale (95%) similar to above, | green sh yr | ay | |
| (5 GY 6/1); limestone (5%), | dark greens | \$h | |
| gray (5,68 4/1), very angill- silty very fine to fine grain | aceous, 510 | ^{ty} •70 | 7.5 |
| Linestone (70%), olive gray (5 | | 70 . | 75 |
| slightly dark gray (N3), spec | Ck) ad luger | | |
| fine to coarse grained, anyi | llaconus to | | |
| very angillaceous, crinoidal | | | |
| olive gray (5Y 4/1), slightly | y dark nead | P/ | |
| (N3), speckled, argillaceous | caltarens | 75 | . 80 |
| Same, as above but limestone is | s more | ' ' ' | 00 |
| fossiliferous (bryozoans, cri | | | |
| than above | , , | 80 | 90 |
| | 1 1 | | |
| , | | | |
| | | į | • |
| | ı J | | |

Wehling Well Works Inc. 20130

Des Plaines Dept of Conservation

Des Plaines Dept of Conservation

Des Plaines Dept of Conservation

Des Plaines Dept of Conservation

Des Plaines Dept of Conservation

County No. 24931

COUNTY NO. 24931

Des Plaines Dept of Conservation

County No. 24931

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2 4-33N-9E

| | Thinkston | 700 | Person |
|--|-----------|------------|----------------|
| Limestone (60%) same, as above; shall | a 141 | N. 1 | - |
| same, as above | 0 (40 | ("' 90 | 35 |
| Shale (80%), same; limestone (20%), | | | 95 |
| Fort Atkinson Limestone | 2 01116 | 95. | ำ 10ช |
| Limestone, yellowish gray (5Y 8/1) | _ | | 1 |
| Diskish near 76 VB 0/11 | 0 | | |
| pinkish gray (5 YR 8/1), coarse gr | ained | | ı |
| relatively pure, some dark gray (| 3), | | 1 |
| speckled; some shale, similar to | bove | | |
| (sample ground fine) | | 100 | 105 |
| Limestone (60%) same, as above: | Į | | |
| shale (40%), greenish gray (5 GY 6 | /1)。 | | 1 |
| weak, Slity, Calcareous | | 105 | 110 |
| Limestone, pinkish gray (5 YR 8/1) | n | | 1 |
| yellowish gray (5Y 8/1), mottled | i i | | |
| slightly with greenish gray (5 GY) | 6/1) | | ĺ |
| coarse grained, pure crinoidal | .] | 110 | 115 |
| Limestone, yellowish gray (5 YR 8/1) | same. | | |
| as above, some light olive gray /6' | Y 6/1 |) <u>.</u> | <u> </u> |
| which is argillaceous | - 1 | 115 | 120 |
| Scales shale | - 1 | | , |
| Limestone (70%), olive gray (5% 4/1) | vety | , | |
| fine to fine grained, very argillar | eous: | | |
| Shale (30%), office gray $(59.4/1)$ | , | · ' | |
| calcareous, moderately tough, some | ļ | | |
| pyritic | Ì | 120 | 130 |
| Missing sample | 1 | 130 | 135 |
| Limestone same, as above | - 1 | 135 | 140 |
| Shale (95%), olive gray (5 Y 4/1) | J | 133 | 140 |
| calcareous, moderately tough to tou | rib | 1 | |
| some weak | 9,,, | 140 | 34'44 |
| Missing sample | | 140 | 160 |
| Shale same, as above | - 1 | 160 | 165 |
| Missiny samples | | 165 | 200 |
| and the second s | | 200 | 210 |
| | | - 1 | |
| | | | |
| | - 1 | . 1 | |
| | | | |

Wehling Well Works Inc. Des Plains Dept of Cons.
WILL SSM 50921 4_33M_OF

| The state of the s | | | | |
|--|---------------------------------------|----------|-------|-----------|
| | · · · · · · · · · · · · · · · · · · · | Transmen | . Top | (Salessa) |
| ialena Group Dolomite, pale yellowish by very slightly dark gray (fine to medium grained, o vesicular, some olive gra | (N3) speck calcareous | led, | | |
| partings | | | 210 | 220 |
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Wehling Well Works Inc. Des Plaines Dept.of Cons WILL SS# 59921 4-33M-9E

ILLINOIS GEOLOGICAL SURVEY, URBANA

| Parmit #45234 | The design | Tap | 0 |
|--------------------------------|------------|------------|-----|
| Orift, sand, gravel | | 0 | 10 |
| iray shale and sand | | 10 | 15 |
| Sand . |] | 15 | 25 |
| Shale . | ! | 25 | 45 |
| Shale and gray limestone | | 45 | 50 |
| Shale | | 5 0 | 55 |
| Shale and limestone | | 5 5 | 65 |
| imestone | | 65 | 70 |
| imestone and shale | ļ | 70 | 75 |
| hale | • } | 75 | 80 |
| ight gray limestone | 1 | 8ó | 110 |
| ight gray limestone-Dolomite | 1 | 110 | 115 |
| ark limestone | | 115 | 120 |
| ark limestone and shale | | 120 | 125 |
| ark limestone | - 1 | 125 | 145 |
| ark limestone and shale | - [| 145 | 160 |
| ard shale | - 1 | 160 | 170 |
| ard shale and little limestone | | 170 | 185 |
| ard shale | 1 | 185 | 190 |
| ard shale and little limestone | | 190 | 200 |
| otal Depth-Samples | | | 260 |
| eter from limentone 120 - 2001 | | | |
| sing: 6" Black 19 # 0 - 90' | 1 | | |
| se hole below caming: 6" | | | • |
| le caved in at 130' | | - 1 | |
| s. # 60364 | | | |
| ENVELOPE (Continues on be | | | |

ANY K & K Well Drilling
Ill. Dept. of Conservation se.

DENLES January 1976 COURSTY SE 25594

CONTY COMPANY

STON 520' ETM - DRK & JET

TOB Ap. 2400' N. line, 1900' E. line, ME

TY WILL

9-33N-9E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | | Top | Botton |
|---|---|----------|----------|
| SS #9935 (0:-38:) | | . 0 | |
| clay | | : o | 4 |
| gravel | | : 4 | 12 |
| shale | | 12 | 35 |
| limestone & shale | | 35 | . 60 |
| limetone | | 60 | 105 |
| limescon & shale | | 105 | 175 |
| limestone | | 175 | 505 |
| Total Depth | | • : | 505 |
| Casing: 5" A-53 150/FT from | 0. to 42. | ! | |
| Size hole below casing: 5° | : | • | , |
| Water from limestone at 175 to Static level 260 below casing Pumping level 340 when pumping Permanent pump installed at 360 Driller's Log filed Additional location info: | top which is 1' above G at 12 gpm for 1 hour ' on , with a capacity | : | |
| Permit Date: July 14, 1977 COMPANY Fykes, Charles N. FARM DATE DRILLED July 19, 1977 ELEVATION 0 LOCATION SW NE SW | Pormit #: 6 | 3473 | |
| DOM: TOTAL | API 121972790900 | <u> </u> | N - 9E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Water Well | Тор | Bottom |
|--|----------|--------------|
| clay | 0 | |
| limestone | 15 | 15 |
| broken shale | 60 | 60 |
| hard shale | 75 | 75 |
| broken limestone | 90 | 165 |
| limestone | 165 | 175 |
| Total Depth | | 175 |
| Water from limestone at 165° to 175°. | | |
| | | |
| Driller's Log filed | | |
| | | Ī |
| | | |
| | | |
| | | |
| | | |
| Permit Date: Permit #: 0 | | |
| COMPANY Fykes Charles & Pump FARM DATE DRILLAD October 1, 1975 NO. 1 ELEVATION 0 COUNTY NO. 27922 LOCATION NW NW NW LATITUDE LONGITUDE - | | |
| COUNTY Will API 121972792200 | 15 - 331 | J - 9E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Water Well | Тор | Bottom |
|---|-----|--------|
| gravel | . (|) 3 |
| limestone | | 1 |
| shale | 60 | " |
| limestone | 85 | |
| Total Depth | | 105 |
| Water from limestone at 85' to 105'. | | |
| | | |
| Driller's Log filed | | |
| | | |
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| Permit Date: Permit #: 0 | _ | |
| COMPANY Fykes Charles & Pump | | |
| PARM | | |
| DATE DRILLIAD Soly 1, 1978 NO. 1 | | |
| ELEVATION 0 COUNTY NO. 27923 LOCATION SW SW NW | | |
| LATITUDE LONGITUDE | | |

API 121972792300 15 - 33N - 9E

COUNTY Will

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| · | | | | | | |
|--------------------------------|-------|-----------------|---------|----------|--|----------|
| Water Woll | | | | | Top | Sotton |
| clay | | | _ | | 0 | 15 |
| gravel | | | | • | 15 | |
| clay | | | | | 25 | 25 |
| gravel | • | | | ā | .30 | : 30 |
| limescone | | | | | 45 | ; 45 |
| shale | | | | -; | 50 | 50 |
| broken formation | | | | į | 90 | 90 |
| limestone | | · | | ; | 95 | 95 |
| Total Depth | | | | | 33 | 420 |
| | | | • | | | 420 |
| Water from limestone at 95° to | 420'. | | | . ! | | ! |
| | | | | | | ' . i |
| | | | | ! | | |
| | | | | | | Ì |
| Oriller's Log filed | | | | | • | ; · |
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| orait Dato: | | Porm | it 0: 0 | į | | |
| CMPANY Fykes Charles & Pump | | | | 1 | | |
| ARK CONTRACTOR | | | | | [| |
| ATE DRILLED November 1, 1980 | | BPO. 1 | | 1 | | |
| LEVATION 0 | COURT | r NO. 28 | 1238 | <u> </u> | | |
| CATION SW SE | · | | | 1 | | |

COUNTY Will

Pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Woll | , i | Top | Potton |
|--|---------------|---------------|----------|
| clay | - | | 1 |
| sand & gravel | | 0 | 10 |
| clay | • | 10 | ; 20 |
| limestone | | 20 | 40 |
| shale rock | | 40 | 100 |
| limestone | | 100 | . 160 |
| Paral Pombh | | . 160 | 380 |
| Total Dapth | | | 380 |
| Casing: 5° BLACK STEEL from 0° to 42° | i | | 1 |
| Grout: CUTTINGS from 0 to 42 Size hole below casing: 5° | 1 | | ! |
| Water from limestone at 0' to 0'. | . | | i |
| Static level 240' below casing top which is 1' | above GL | | ; |
| Pumping level 340' when pumping at 10 gpm for 4 | hours | | } |
| Permanent pump installed at 340 on , with a cap | pacity of | 10 gram | ĵ i |
| ocation source: Field verified | | | i İ |
| • |) ; | - | |
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| | | <u> </u> : | |
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| | j | ļ | |
| prmit Date: March 22, 1985 Permit | 11691 | 18 | |
| CMPANY Rob, Ronald Gene | | | |
| ARM | j | + | |
| ATE DRILLIAN March 23, 1985 NO. | [' | | - |
| LEVATION 505GL COUNTY NO. 283 | 32 | | |
| ATITUDE 2400'N line 1150'E line of section | | | |

PAGE 1 ILLINOIS STATE GEOLOGICAL SURVEY

| • | 1 | : |
|---|--------------|----------|
| Private Water Well | Top | Bottom |
| lay | . 0 | 30 |
| hale | 30 | 70 |
| hale & limestone | . 70 | 110 |
| imestone | 110 | 150 |
| shale | 150 | 210 |
| limestone | 210 | . 305 |
| Potal Depth | : | 305 |
| Casing: 5" A-53 15 LBS. from 0' to 74' | ! | 1 |
| Size hole below casing: 5" | • | |
| Water from limestone at 210' to 305'. | į | : |
| Static level 175' below casing top which is 1' above GI | . | |
| Pumping level 225' when pumping at 12 gpm for 1 hour Permanent pump installed at 200' on May 1, 1985, with a | : | Ì |
| 12 gpm | į | i |
| Location source: Field verified | | |
| | ! | i. |
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| • | ļ | |
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| | ļ. | |
| | ! | |
| | | |
| Permit Date: May 1, 1985 Permit 0: 11 | 7555 | <u>i</u> |
| | <u></u> | : |
| COMPANY Fykes, Charles N. | | |
| | <u></u> | |
| COMPANY Fykes, Charles N. FARM DATE DRILLED May 1, 1985 NO. 1 | | |
| COMPANY Fykes, Charles N. | <u></u> | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Hell | Top | Bottom |
|--|----------|------------|
| top soil (sandy) | 0 | . 6 |
| gravel | , 6 | 12 |
| boulders | 12 | 14 |
| sand & gravel | 14 | 35 |
| clay (gray) | 35 | , , 40 |
| stone (dark gray) | 40 | 85 |
| limestone | 95 | 213 |
| Total Depth | 1 |] 213 |
| Casing: 5° GALV, STEPL 15 LB/FT from 0' to 45' | İ | |
| Grout: PDLD CL & DRL from 0 to 45. Size hole below casing: 5" | | |
| Vater from limestone at 0' to 213'. Static level 96' below casing top which is 1' above GL Tumping level 213' when pumping at 5 gpm for 1 hour | : | |
| Permanent pump installed at 200° on May 28, 1985, with a of 10 gpm | capacity | , |
| additional ocation info: | : | |

COMPANY Dreher, Theodore Albert

FARM

DATE DRILLED May 28, 1985

ELEVATION 520GL

LOCATION
LATITUDE

LONGITUDE

COUNTY Will

API 121972839600

22 - 33N - 9E

Location source: Field verified

Page 1 ILLIMOIS STATE GEOLOGICAL SURVEY

| Private Water Well | | Top | Betten |
|--|----------------------|---------|--------|
| surface | : | 0 | |
| clay | • | 2 | 11 |
| sand & gravel | : | 19 | 26 |
| shale | | 20 | 9: |
| limestone | • | 92 | 130 |
| dark shale | ; | 130 | 569 |
| Total Depth | | | 565 |
| Casing: 5° BLACK STEEL from 0° to 92° | | | |
| Grout: CUTTINGS from 0 to 92. Size hole below casing: 5" | ! : | | |
| water from dark shale at 0' to 0'. Static level 320' below casing top which is 1' ab Pumping level 360' when pumping at 10 gpm for 4 ho | ours | | |
| Permanent pump installed at 360° on , with a capa- | city of | 10 գարտ | |
| ocation source: Field verified | | , | ļ |
| ŧ. | | | : |
| | l. | | İ |
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| ermit Date: May 13, 1986 Permit | 0 12372 | 0 | |
| COMPANY Rob, Ronald Gene | | | ~ |
| ARM CONTROL OF THE CO | <u> </u> _ | | |
| DATE DRILLED May 13, 1986 | ; | | |
| LEVATION 520GL COUNTY NO. 28844 | . ! | | |
| OCATION | | | |

22 - 33H - 9E

COUNTY WILL

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Privato Water Well | Top | Potton |
|---|-----------|--------------------|
| clay | 0 | |
| poulders, sand & gvl | 5 | 3(|
| shale | ; 30 | : 85 |
| sand & limestone | 85 | · 176 |
| shale | 170 | . 210 |
| limestone | 210 | 59 |
| St. Peters sand | 590 | . 62 |
| rotal Depth | • | ! : 620 |
| Casing: 5" A-53 15 LBS. from 0' to 63' | • | ! |
| Size hole below casing: 5° | : | ; |
| water from St. Peters sand at 590' to 620'. Static level 285' below casing top which is 1' abo Pumping level 320' when pumping at 12 gpm for 1 ho | | |
| Permanent pump installed at 300 on August 22, 198 capacity of 12 gpm | 5, with a | |
| Additional location info: | | |
| Location source: Field verified | | i |
| | . ! | • |
| | | |
| | 118812 | |
| COMPANY Fykes, Charles N. | | |
| PARM | | ┝╌┼╌ |
| DATE DRILLED August 10, 1985 MO. 1 | | - ; |
| ELEVATION 525GL COUNTY NO. 28445 | | |
| LOCATION . | | l. l.; |
| LATITUDE LONGITUDE | | 314 - 9H |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Privato Water Well | Top | Bottom |
|---|------------|------------|
| top soil | . 0 | : 4 |
| clay & gravel | . 4 | ļ 9 |
| sandy clay | : 9 | . 13 |
| nardpan | 13 | 31 |
| limestone (wh & gry) | 31 | 52 |
| shale | 52 | 130 |
| limestone tan & wh | 130 | 180 |
| Total Depth | ! | ! 180 |
| Casing: 5° GALV. STEEL 15 LB/FT from 0' to 32' | | : |
| Grout: PDLD CL & DRL from 0 to 32. Size hole below casing: 5° | ļ I | : |
| Static level 25 below casing top which is 1 above GI pumping level 45 when pumping at 12 gpm for 1 hour permanent pump installed at 100 on September 25, 1986 acity of 10 gpm | ļ. | |
| Location source: Field verified | į | } |
| | , | |
| · | | } . |
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| • | i | |
| | 1 | ! |
| | <u> </u> | |
| , | | |
| , | | į · |
| Permit Date: September 12, 1986 Permit 8: 1 | 24798 | <u> </u> |
| COMPANY Dreher, Theodore Albert | | |
| FARM | | |
| DATE DRILLED September 22, 1986 | | + + |
| ELEVATION 532GL COUNTY NO. 29116 | | |
| ETEANTION 11500 | | |

Pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| | | : | |
|---|-------------|--------|--------|
| Private Water Woll | <u>:</u> | Top | Bottom |
| top soil | ; | 0 | . 3 |
| gravel & sand | ÷ | 3 | : 19 |
| limestone | , | 19 | . 70 |
| shale | | 70 | . 275. |
| limestone | | 275 | 600 |
| St. Peter sand | | 600 | 645 |
| Total Depth | | ; | 645 |
| Casing: 5° A-53 15# from 0° to 275° | 1 | | |
| Size hole below casing: 5 | i | | |
| Water from St. Peter sandstone at 600' to 645'. Static level 220' below casing top which is 1' al Pumping level 320' when pumping at 20 gpm for 1 1 | | | |
| Permanent pump installed at 336 on June 9, 1988 of 17 gpm | , with a ca | pacity | |
| Address of well: | ; ; | | |
| Location source: Location from permit | | i | |

Permit Date: April 15, 1988

Pormit #1 001207

COMPANY Fykes, Charles N.

PARM

DATE DRILLED April 25, 1988 MO. 1

ELEVATION 0 COUNTY NO. 30362

LOCATION SW SW NW

LATITUDE LONGITUDE

COUNTY WIII API 121973036200 9 - 33M - 9E

| Private Water Woll | Top | Botton |
|---|--------|-------------|
| top soil | . 0 | 4 |
| sand & gravel | . 4 | 53 |
| limestone | 53 | 118 |
| shale | 118 | . 195 |
| stone | 195 | 340 |
| Total Depth | | 340 |
| Casing: 5 BLACK STEEL 15 LB/FT from 0 to 54 | • | |
| Grout: C/S & DRILLINGS from 0 to 54. Size hole below casing: 5" Water from limestone at 310' to 340'. Static level 234' below casing top which is 1' above GL | : | ! ! ! |
| Pumping level 280° when pumping at 10 gpm for 1 hour Permanent pump installed at 300° on December 12, 1981, capacity of 1 gpm | with a | - |
| Location source: Field verified | : | |
| Permit Date: November 30, 1981 Permit #1 102 | 282 | |
| COMPANY Dreher, Theodore Albert PARM DATE DRILLED December 10, 1981 MO. ELEVATION 530GL COUNTY NO. 31229 LOCATION 50'S line, 1000'E line of section | | |

age 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|---|-----------|------------|
| top soil | . 0 | |
| clay | . 2 | 1 |
| clay & gravel | 18 | 5 |
| brown limestone | 57 | 11 |
| Total Depth | , | 110 |
| Casing: 5" A-53 15 LBS from 0' to 57' | | |
| Size hole below casing: 5" | | |
| Water from limestone at 57' to 110'. Static level 30' below casing top which is 1' above Pumping level 40' when pumping at 8 gpm for 1 house Permanent pump installed at 40' on June 24, 1981, of 10 gpm | r | <i>t</i> . |
| Address of well: Location source: Field verified | | |
| | | |
| | | |
| | | |
| Permit Date: June 15, 1981 Permit | #: 100124 | |
| COMPANY Fykes, Charles N. | | |
| DATE DRILLED June 22, 1981 NO. 1 | | |
| ELEVATION 525GL COUNTY NO. 31230 | o | |

15 - 33N - 9E

LOCATION 1300'S line, 1200'W line of section.

LATITUDE

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| limestone i 51 g hard shale 95 17 limestone & shale 170 30 | Private Water Well | 1 | Тор | Botton |
|---|---|----------|-----------------------|--------|
| limestone hard shale limestone & shale 170 30 Total Depth Casing: 5" A-53 15# from 0 to 53' Grout: CEMENT from 0 to 53. Size hole below casing: 5' Water from limestone at 51' to 300'. Static level 205' below casing top which is 1' above GL Pumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992. with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. FARM DATE DRILLED September 17, 1992 ELEVATION 0 COUNTY NO. 34472 | clay | • | 0 | · · |
| hard shale 1imestone & shale 170 36 Total Depth Casing: 5" A-53 15% from 0 to 53. Size hole below casing: 5" Water from limestone at 51 to 300. Static level 205 below casing top which is 1 above GL Pumping level 280 when pumping at 0 gpm for 1 hour Permanent pump installed at 280 on September 19, 1992, with a capacity of 12 gpm Address of well: Location source: Location from permit CONTAINY Fykes, Charles N. PARM NATE DRILLED September 17, 1992 ELEVATION 0 COUNTY NO. 34472 | shale | ; | · 6 | 51 |
| limestone & shale 170 30 Total Depth Casing: 5" A-53 15# from 0 to 53. Size hole below casing: 5' Nater from limestone at 51 to 100'. Static level 205' below casing top which is 1' above GL Dumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992, with a capacity of 12 gpm Address of well: Cocation source: Location from permit CMEPANY Fykes, Charles N. ARM ATE DRILLED September 17, 1992 LEVATION 0 COUNTY NO. 34472 | limestone | į | 51 | 9! |
| Total Depth Casing: 5" A-53 15# from 0 to 53. Grout: CEMENT from 0 to 53. Size hole below casing: 5" Water from limestone at 51 to 300". Static level 205 below casing top which is 1 above GL Pumping level 280 when pumping at 0 gpm for 1 hour Permanent pump installed at 280 on September 19, 1992, with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. PARM CATE DRILLED September 17, 1992 NO. 2 COUNTY NO. 34472 | hard shale | | 95 | . 170 |
| Casing: 5" A-53 15% from 0 to 53' Grout: CEMENT from 0 to 53. Size hole below casing: 5' Water from limestone at 51' to 300'. Static level 205' below casing top which is 1' above GL Pumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992, with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. CARM NATE DRILLED September 17, 1992 MO. 2 COUNTY NO. 34472 | limestone & shale | : | 170 | 300 |
| Casing: 5" A-53 15% from 0 to 53. Grout: CEMENT from 0 to 53. Size hole below casing: 5' Water from limestone at 51' to 300'. Static level 205' below casing top which is 1' above GLI Pumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992, with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. PARM CATE DRILLED September 17, 1992 MO. 2 COUNTY NO. 34472 | Total Depth | • | | 300 |
| Size hole below casing: 5' Water from limestone at 51' to 300'. Static level 205' below casing top which is 1' above GL Pumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992, with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. PARM CATE DRILLED September 17, 1992 ELEVATION 0 COUNTY NO. 34472 | Casing: S" A-53 15# from 0' to 53' | | | |
| Static level 205' below casing top which is 1' above GL Pumping level 280' when pumping at 0 gpm for 1 hour Permanent pump installed at 280' on September 19, 1992. with a capacity of 12 gpm Address of well: Location source: Location from permit COMPANY Fykes, Charles N. PARM DATE DRILLED September 17, 1992 MO. 2 KLEVATION 0 COUNTY NO. 34472 | | , | | , |
| Company Pykes, Charles N. | Static level 205' below casing top which is 1' above Pumping level 280' when pumping at 0 gpm for 1 hour | | | : : |
| Company Fykes, Charles N. CATE DRILLED September 17, 1992 COUNTY NO. 34472 | Permanent pump installed at 280 on September 19, 199 capacity of 12 gpm | 92, witl | n a | |
| COMPANY Fykes, Charles N. PARM DATE DRILLED September 17, 1992 NO. 2 ELEVATION 0 COUNTY NO. 34472 | Location source: Location from permit | | | |
| COMPANY Fykes, Charles N. ARM ATE DRILLED September 17, 1992 NO. 2 LEVATION 0 COUNTY NO. 34472 | | | : : : ! . | |
| COMPANY Fykes, Charles N. PARM DATE DRILLED September 17, 1992 NO. 2 CLEVATION 0 COURTY NO. 34472 | | | | |
| CARM DAILLED September 17, 1992 NO. 2 ELEVATION 0 COUNTY NO. 34472 | | <u> </u> | | · |
| NATE DRILLED September 17, 1992 NO. 2 ELEVATION 0 COUNTY NO. 34472 | | | 1 | |
| COUNTY NO. 34472 | | | + | + |
| | * | | + | ++- |
| | | | | |

ILLINOIS STATE GEOLOGICAL SURVEY

| Privato Water Well | Top | Bottom |
|--------------------|---------|--------|
| soil | 0 | . 3 |
| clay | 3 | : 10 |
| blue shale : | 10 | , 24 |
| gray clay | 24 | 53 |
| solorium | . 53 | 74 |
| Total Dopth | • | . 74 |
| Carrier | | : |

Casing:

Page 1

5" PVC SDR 21 from 0' to 172'

Permanent pump installed at 320' on August 9, 1992, with a capacity of 10 gpm

Address of well:



Location source: Location from permit

Permit Date: June 26, 1992

Permit #:

COMPANY Wills, Elmer

FARM

DATE DRILLED MOGOS

RLEVATION 0 COUNTY NO. 34899

LOCATION SW

LATITUDE LONGITUDE

COUNTY WILL API 121973489900 6 - 33M - 9E

o i ILLINOIS STATE GEOLOGICAL SURVEY

| delegation with shale streaks destone with shale streaks destone definestone definestone distance dist | 709 0 20 30 45 160 250 520 | 20 30 45 160 250 520 545 |
|--|---|--|
| mestone with shale streaks mestone Ind black shale Ind black shale Ind black shale Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indicatione Indication | 20 30 45 160 250 | 30 45 160 250 520 |
| mestone with shale streaks mestone Indicate the shale Indicate t | 30 45 160 250 | 45 160 250 520 |
| d black shale own limestone distone cal Dopth sing: 5° A-53 15* from 0° to 45' out: CEMENT from -5 to 45. ce hole below casing: 5° er from sandstone at 520° to 545' citic level 100° below casing top which is 1° above GL mping level 260° when pumping at 0 gpm for 1 hour manent pump installed at 320° on February 3, 1994, with capacity of 12 gpm dress of well: | 45 160 250 | 160 250 520 |
| own limestone distone cal Dopth Sing: 5° A-53 15* from 0' to 45' out: CEMENT from -5 to 45. the hole below casing: 5° there from sandstone at 520' to 545'. Stric level 100' below casing top which is 1' above GL uping level 260' when pumping at 0 gpm for 1 hour manent pump installed at 320' on February 3, 1994, with capacity of 12 gpm dress of well: | 160 250 | 250 520 545 |
| own limestone distone al Dopth sing: 5" A-53 15# from 0' to 45' out: CEMENT from -5 to 45." se hole below casing: 5" er from sandstone at 520' to 545'. stic level 100' below casing top which is 1' above GL manent pump installed at 320' on February 3, 1994, with capacity of 12 gpm dress of well: | 250 | 520 545 |
| distone sal Dopth sing: 5° A-53 15* from 0' to 45' out: CEMENT from -5 to 45. se hole below casing: 5° ser from sandstone at 520' to 545'. stic level 100' below casing top which is 1' above GL uping level 260' when pumping at 0 gpm for 1 hour manent pump installed at 320' on February 3, 1994, with capacity of 12 gpm dress of well: | | 545 |
| sing: 5° A-53 15* from 0' to 45' out: CEMENT from -5 to 45.* ee hole below casing: 5° eer from sandstone at 520' to 545'. cic level 100' below casing top which is 1' above GL pring level 260' when pumping at 0 gpm for 1 hour manent pump installed at 320' on February 3, 1994, with capacity of 12 gpm dress of well: | 520 | : |
| sing: 5" A-53 15# from 0' to 45' out: CEMENT from -5 to 45." the hole below casing: 5" there from sandstone at 520' to 545'. It is level 100' below casing top which is 1' above GL uping level 260' when pumping at 0 gpm for 1 hour manent pump installed at 320' on February 3, 1994, with capacity of 12 gpm dress of well: | | 545 |
| out: CEMENT from -5 to 45 the hole below casing: 5° therefore sandstone at 520° to 545°. thic level 100° below casing top which is 1° above GL uping level 260° when pumping at 0 gpm for 1 hour thannent pump installed at 320° on February 3, 1994, with capacity of 12 gpm livess of well: | | |
| the hole below casing: 5° therefore sandstone at 520° to 545°. The sandstone at 520° to 545°. The sandstone at 520° to 545°. The sandstone at 520° to 545°. The sandstone at 520° to 545°. The sandstone at 520° to 545°. The sandstone at 320° on February 3, 1994, with capacity of 12 gpm. The sandstone at 520° to 545°. The sandstone at 520° to | | • |
| tric level 100 below casing top which is 1 above GL uping level 260 when pumping at 0 gpm for 1 hour manent pump installed at 320 on February 3, 1994, with capacity of 12 gpm dress of well: | | 1 |
| | ı a | |
| Section Source. Becarior From perman | | } |
| | | <u> </u> |
| | | |
| | | |
| | | |
| mit Date: September 22, 1993 Permit 0: | | <u> </u> |
| MPARY Fykes, Charles N. | | |
| RM . | | |
| TE DRILLED February 3, 1994 NO. | | |
| EVATION 0 COUNTY NO. 35954 | | |
| CATION SW SE NE | | |
| UNITY WIII API 121973595400 7 | <u>: [: :]</u> | |

ILLINOIS STATE GEOLOGICAL

| brown clay shale brown & gray limestone hard black shale Total Depth Casing: 5° A53 15# from 0° to 40° Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40° to 100°. Static level 5° below casing top which is 1° above GL Pumping level 60° when pumping at 0 gpm for 1 hour Additional Lot #45, Phelan Acres subdivision. location info: Address of well: Location source: Location from permit | Top | Bottes |
|--|--------------|----------|
| brown & gray limestone hard black shale Total Depth Casing: 5° A53 15% from 0' to 40' Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40' to 100'. Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot 045, Phelan Acres subdivision. location info: Address of well: | | <u> </u> |
| brown & gray limestone hard black shale Total Depth Casing: 5° A53 15% from 0' to 40' Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40' to 100'. Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot @45. Phelan Acres subdivision. location info: Address of well: | · 0 | . 20 |
| Total Depth Casing: 5° A53 15% from 0' to 40' Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40' to 100'. Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot \$45. Phelan Acres subdivision. Address of well: | 20 | . 40 |
| Casing: 5° A53 15# from 0' to 40' Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40' to 100'. Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot \$45, Phelan Acres subdivision. location info: Address of well: | 40 | . 80 |
| Casing: 5° A53 15# from 0' to 40' Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40' to 100'. Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot #45. Phelan Acres subdivision. location info: Address of well: | 80 | 100 |
| Grout: CLAY SLRY/CTGS from 0 to 40. Size hole below casing: 5° Water from limestone at 40° to 100°. Static level 5° below casing top which is 1° above GL Pumping level 60° when pumping at 0 gpm for 1 hour Additional Lot \$45, Phelan Acres subdivision. location info: Address of well: | | |
| Size hole below casing: 5° Water from limestone at 40° to 100°. Static level 5° below casing top which is 1° above GL Pumping level 60° when pumping at 0 gpm for 1 hour Additional Lot 045, Phelan Acres subdivision. location info: Address of well: | | 100 |
| Static level 5' below casing top which is 1' above GL Pumping level 60' when pumping at 0 gpm for 1 hour Additional Lot #45, Phelan Acres subdivision. location info: Address of well: | i | : |
| | i | |
| | | |
| | | |
| | | |
| | - - | |
| Permit Date: November 16, 1994 Permit 0: | <u> </u> | |
| CCOMPANY Fykes, Charles N. PARM DATE DRILLED February 2, 1995 BO. | | |
| LOCATION O COUNTY NO. 36613 LOCATION NW NE SW LATITUDE LONGITUDE - COUNTY WILL API 121973661300 | 5 - 33H | - 9E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Wall | • | · | ! | Тор | ; Bottom |
|--|--|------------------------------|---|--------|-------------|
| sand | | | | 0 | 20 |
| soft gray shale | | | | 20 | . 88 |
| brown limestone | | | | 88 | 115 |
| hard black shale . | | • | | - 115 | 195 |
| brown limestone | | | | 195 | 445 |
| Total Depth | | • | ٠ | | 445 |
| Casing: 5" A-53 15# fr | om 0' to 88' | | , | | |
| Grout: BENTONITE from 0 to Size hole below casing: 5" | 80. | | ! | | : |
| Water from limestone at 88' Static level 120' below cas Pumping level 360' when pum Permanent pump installed at | ing top which ping at 0 gpm | for 1 hour 1 24, 1995, wi | | capaci | Y |
| Location source: Location f | rom permit | | | | - |
| | | | | | · |
| | | | | | |
| Permit Date: April 11, 199 | 5 **** ******* ***** *** | Permit 0: | | | |
| COMPANY Matherly, Hubert FARE DATE DRILLED April 21, 199 | | 190. | | | |
| ELEVATION 0 LOCATION SE SE NW | | NO. 36689 | | | |

COUNTY WILL

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | · | : | 1,010 | Bottom |
|--|--|--------|---------|----------|
| brown clay . | | | . 0 | 1 |
| brown sandstone & shale | | ٠ | 10 | 6 |
| brownish red sandstone | • | | 63 | . 11 |
| medium hard gray shale | | | 110 | 16 |
| Total Depth | | | | 16: |
| Casing: 5° A-53 15# fro | om 0' to 63' | | | ļ. |
| Grout: BENTONITE from 0 to Size hole below casing: 5* | · | i | | |
| Water from shale at 63' to Static level 20' below cas Pumping level 80' when pum | ing top which is 1' above G | | ` . | |
| Additional location info: | t 100° on June 30, 1995, wi of 12 gpm | LIN GA | capacie | |
| Location source: Location | from permit | | | |
| Permit Date: June 28, 199 | 5 Permit fis | | | |
| COMPANY Fykes, Charles | | | | <u>:</u> |
| PARM DATE DRILLED June 28; 199 | | | | |
| | P NO. COUNTY NO. 36795 | r- | | |
| ELEVATION 0 | | | | |

API 121973679500

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|-------------|----------|
| soil | 0 | 2 |
| clay | 2 | 6 |
| red clay | . 6 | 7 |
| gray clay | 7 | 11 |
| sand | 11 | 16 |
| gray clay | 16 | 31 |
| soft clay & shale | 31 | 33 |
| gray clay | 33 | 40 |
| shale | 40 | 4.9 |
| solorium | 49 | 70 |
| white limestone | 70 | 96 |
| Total Depth | . ! | 96 |
| Casing: 6" SDR 21 from 0' to 49' | | |
| Grout: BENTONITE CTGS from 0 to 49. Size hole below casing: 6° | | |
| Static level 14' below casing top which is 1' above the Pumping level 68' when pumping at 0 gpm for 1 hour | ; | |
| Permanent pump installed at 80° on July 20, 1995, wi | th capacity | ' |
| Location source: Location from permit | j | |
| | | |
| | : | |
| | , | |
| Permit Date: July 13, 1995 Permit 9: | | · |
| COMPANY Wills, Elmer D. | | |
| PARM | | |
| DATE DRILLED JULY 15, 1995 NO. | | |
| ELEVATION 0 COUNTY NO. 36875. | | |
| LOCATION WE NE | | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private W | tor Well | Top | Bottom |
|---------------------------|--|--|-----------|
| sandy soil | | 0 | . 5 |
| sand | | 5 | 14 |
| shale | | . 16 | 43 |
| shale & lin | ne . | 43 | 61 |
| sandy shale | 9 | 61 | 75 |
| lime & sha | le | 75 | 114 |
| white lime | | 114 | 132 |
| lime & sha | le · | 132 | 146 |
| gummy shal | e | 146 | 156 |
| Total Depti | <u> </u> | | 156 |
| Casing: | 6° STEEL SCH 40 ASA-53 from -2' to 48' 5° PLASTIC SCH 40 LINER from 38' to 116' ° SLOTTED from 116' to 156' | | |
| | of 5° diameter slot below casing: 5.87° | | |
| Static leve Pumping le | limestone at 61° to 143°. el 90° below casing top which is 2° above GL vel 130° when pumping at 0 gpm for 1 hour pump installed at 150° on June 8, 1996, with of 8 gpm | a capacity | |
| Address of | well: | ! ! | |
| Location s | ource: Location from permit | | |
| | | | |
| Permit Dat | a: June 2, 1995 Permit #: | ! | |
| COMPANY | Huskisson, Robert | | |
| PARM | | | |
| DATE DRIL | | | |
| ELEVATION | · | | |
| LOCATION | NE SE | | |
| COUNTY | API 121973713200 | 21 - 33 | M - 912 |

pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Weter Well | | 1 |
|--|----------|--------|
| | Тор | Bottom |
| soil | 0 | , 4 |
| yellow clay | . 4 | 6 |
| sand & gravel . | 6 | . 7 |
| gray clay | 7 | 11 |
| blue clay | 11 | , 18 |
| blue shale . | 18 | 58 |
| Silurian | 58 | 100 |
| Cahokia | 100 | 176 |
| Trenton lime | 176 | 420 |
| Potal Depth | i - | 420 |
| Casing: 6° SDR 21 from 0' to 55° | · : | |
| Grout: BENSEAL from 0 to 55. Size hole below casing: 5- | | |
| Static level 206' below casing top which is 1' above GL Pumping level 255' when pumping at 10 gpm for 1 hour Pormanent pump installed at 300' on May 24, 1996, with of 10 gpm | capacity | |
| ocation source: Location from permit | 1 | |
| | } | |
| | ! | |
| ermit Date: August 31, 1995 Permit 9: | | · |
| COMPANY Wills, Elmer | | |
| ARM | | |
| DATE DRILLED May 20, 1990 NO. | | _ |
| | | |
| COUNTY NO. 37160 COUNTY NO. 37160 | | |

| Private Water Woll | | · Botton |
|---|----------|------------|
| clay | . 0 | . 13 |
| gravel | . 13 | 14 |
| dolomite | . 14 | 33 |
| blue rock | 33 | 41 |
| shale | . 41 | 120 |
| Silurian | 120 | 172 |
| Maquoketa shale | , 172 | 180 |
| Total Dopth | ! | 180 |
| | | |
| Casing: 6° SDR 21 from 0° to 40° 5° LINER from 40° to 180° | ÷ | - |
| Grout: BENSEAL from 0 to 40. | : | : |
| Size hole below casing: 6* | i | i |
| Water from blue rock & Silurian at 40' to 180'. Static level 12' below casing top which is 1' above GL Pumping level 140' when pumping at 0 gpm for 4 hours Permanent pump installed at 140' on June 28, 1997, with of 10 gpm | a capaci | t y |
| Additional location info: | | • |
| Address of well same as above | | i |
| Location source: Location from permit | | |
| | | |
| | | |
| Permit Date: June 16, 1997 Permit 9: | <u> </u> | <u> </u> |
| COMPANY Wills, Elmer | | |
| FARM | | |
| DATE DRILLED June 26, 1997 NO. | | +++ |
| ELEVATION 0 COUNTY NO. 37497 | | |
| LOCATION NW SE NE | | |
| LATITODE | | |

COUNTY Will

| Private Water Wall | Top | Botton |
|--|---------------------------------------|--------|
| clay - rocks | 0 | |
| clay | 5 | 15 |
| sand . | 15 | 25 |
| clay | 25 | 6(|
| shale - limestone streaks | 60 | 70 |
| limestone | 70 | 100 |
| shale | 100 | 178 |
| limestone | 178 | 545 |
| sandstone | 545 | 580 |
| Total Dopth . | | 580 |
| Casing: 5° PVC SDR 21 #200 from 1' to 250' 5° PVC SDR 17 #250 from 250' to 545' | | |
| Grout: BENTONITE from 0 to 545. Size hole below casing: 4.75° | | |
| Water from sandstone at 545' to 580'. Static level 30' below casing top which is 1' above Germping level 340' when pumping at 0 gpm for 2 hours Permanent pump installed at 360' on September 13, 199 capacity of 10 gpm | | |
| dditional Lot , subdivision. ocation info: | | |
| ddress of well: | | |
| ocation source: Location from permit | . . | |
| ermit Date: June 27, 1997 Permit #: 1 | 197-97- | |
| COMPANYStrange, Robert E. | | |
| ARM | | |
| | | |
| DATE DRILLED September 8, 1997 NO. | · · · · · · · · · · · · · · · · · | |

17 - 33M - 9E

ago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|---|-------------|-------------|
| soil | : 0 | |
| brown clay | i . | -1 |
| · | 3 | 3 |
| green clay | } | 10 |
| blue clay | . 10 | 26 |
| gray clay | 26 | 60 |
| Silurian | 60 | 100 |
| Maquoketa shale | 100 | . 180 |
| Trenton . | 180 | 340 |
| Total Depth | | 340 |
| Casing: 6° SDR 21 from 0' to 63' | | • |
| Grout: BENSEAL from 0 to 63. Size hole below casing: 6 | : | i : |
| | · · | _ |
| Pumping level 300' when pumping at 0 gpm for 1 hou Permanent pump installed at 300' on February 4, 19 capacity of 10 gpm | 198. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm | 198. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional | 198. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: | 198. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: | 198. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit | 98. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit Permit Date: July 14, 1997 Permit | 98. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit Permit Date: July 14, 1997 Permit | 98. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit Permit Date: July 14, 1997 Permit Date: July 14, 1997 CCMPANY Wills, William D. | 98. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit Permit Date: July 14, 1997 Permit CCMPANY Wills, William D. FARM | 98. with a | |
| Permanent pump installed at 300 on February 4, 19 capacity of 10 gpm Additional location info: Address of well: Location source: Location from permit Permit Date: July 14, 1997 Permit COMPANY Wills, William D. PARM DATE DRILLED February 3, 1998 NO. 1 | 98. with a | |

Fogo 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private W | ater Well | Top | Botton |
|----------------------------|---|-------|--------|
| topsoil | | 0 | |
| sand grave | 1 | 2 | 18 |
| clay | • • | 18 | 46 |
| shale | • | 46 | 206 |
| rock | | 206 | 580 |
| sandstone | | 580 | 600 |
| Total Depti | 1 | | 600 |
| Casing: | 6° BLACK STEBL from -1' to 84' 4.5° PVC LINER from 40' to 209' | | |
| | ONITE from 0 to 84. elow casing: 4.75° | | 1 |
| Static leve Pumping lev | sandstone at 580° to 600°. 1 200° below casing top which is 1° above GI el 399° when pumping at 0 gpm for 4 hours ump installed at 399° on December 1, 1998, w capacity of 12 gpm | | |
| Additional ocation in | Lot , subdivision. | | |
| Address of a | well: same as above arce: Location from permit | | |
| ermit Date: | November 18, 1998 Permit 0: 197 | -98- | |
| CMPAHY TARM | Walters, Larry | | |
| ATE DRILL | KU NOVEMBET 25, 1998 20. | | |
| LEVATION | · · · | | |
| ATITUDE | NE NW SW | 1 1 1 | i |

21 - 33M - 9E

WIII

| Private Water Well | Top | Bottom |
|--|---------|--------|
| black dirt | 0 | 2 |
| dirt with rocks | 2 | 5 |
| gravel | 5 | 12 |
| clay | 12 | 25 |
| sand ≨ gravel | 25 | 40 |
| clay | 40 | 55 |
| shale with limestone streaks | 55 | . 72 |
| limestone | . 72 | 120 |
| shale | 120 | 196 |
| limestone | 196 | 565 |
| sandstone | 565 | 600 |
| Total Depth | | 600 |
| Casing: 5° PVC SDR 21 200 PSI from -1' to 159' 5° PVC SDR 17 250 PSI from 159' to 199' | | |
| Grout: BENTONITE from 0 to 199. Water from sandstone at 565' to 600'. Static level 200' below casing top which is 1' above 0 Pumping level 300' when pumping at 25 gpm for 2 hours Additional Lot subdivision. location info: Address of well: same as above Location source: Location from permit | GL | |
| Permit Date: October 27, 1998 Permit #: 1 | 97-98- | |
| COMPANY Strange, Robert E. | | |
| PARE | | |
| DATE DRILLED November 7, 1998 BO. | | |
| ELEVATION 0 COUNTY NO. 38149 | | |
| LOCATION SW NW SW | | لتلبا |
| COUNTY WEIL API 121973814900 | 16 - 33 | . 00 |

Pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Weter Well | Top | Potton |
|---|---------|----------|
| clay | . 0 | . 8 |
| shale | , 8 | : 60 |
| limestone | . 60 | 95 |
| shale. limestone | 95 | 175 |
| limestone | 175 | 218 |
| broken rock cavern | 218 | 220 |
| limestone | 220 | 300 |
| Total Depth | | • |
| Casing: 5" PVC SDR 21 200 PSI from -1' to 63' | | 300 |
| Grout: BENTONITE from 0 to 63. Water from limestone at 63' to 300'. Static level 140' below casing top which is 1' above GL Pumping level 0' when pumping at 20 gpm for 2 hours Additional Lot 128, Phelan Acres subdivision. location info: Address of well: Location source: Location from permit | | |
| Permit Date: August 31, 1998 Permit 5, 197 | | |
| COMPANY Strange, Robert E. | 78- | |
| PARM Strange, Robert E. | | <u> </u> |
| DATE DRILLED August 21, 1998 | | |
| COUNTY NO. 38213 | | |
| OCATION NE SE SW | | |
| LONGITUDE LONGITUDE | | 1 |
| COUNTY WILL API 121973821300 | 6 - 33N | - 9E |

COUNTY WILL

| Private Water Well | Top | Potton |
|---|------------|--------|
| sand | 0 | . 16 |
| shale | 16 | 33 |
| soft limestone | 33 | 110 |
| Total Depth | : | ; 110 |
| Casing: 5° STEEL from 0° to 43° | | |
| Grout: BENTONITE from 0 to 110. Water from limestone at 10' to 110'. Static level 10: below casing top which is 1' above GL | i | |
| Pumping level 80' when pumping at 0 gpm for 2 hours | | : |
| Permanent pump installed at 80° on April 8, 1999, with | a capacity | 'i |
| of 12 gpm | i | ! |
| Additional | | |
| location info: | , | ! |
| Address of well: | · | |
| Location source: Location from permit | 1 | : |
| | 1 | : |
| :: | | |
| • | i | |
| | ł | |
| · · · · · · · · · · · · · · · · · · · | i | 1. |
| | ! | |
| | i | 1 |
| | | ļ |
| • | | i |
| | i | |
| Permit Date: March 29, 1999 Permit #: 19 | 7-99- | |
| COMPANY Bisping, Calvin | | |
| FARM | | |
| DATE DRILLED April 7, 1999 NO. | | |
| RLEVATION 0 COUNTY NO. 38376 | | |
| LOCATION NW SW NE | | |

| Private Water Well | Top | Botton |
|---|-----------|----------|
| | 0 | . 1 |
| soil | 1 | 12 |
| sand | . 12 | 39 |
| clay | 39 | 41 |
| shale | ! ; 41 | 42 |
| coal | 42 | 45 |
| fire clay | 45 | 77 |
| shale | 79 | 132 |
| sandrock | 132 | 156 |
| Maquoketa shale | 156 | 207 |
| shale & limestone | j. 207 | 574 |
| Trenton | 574 | 600 |
| St. Peter | 1 3,4 | Ì |
| Total Depth | | 600 |
| Casing: 5- SDR 21 from 0 to 209 | | j |
| Grout: BENSEAL from 0 to 209. Size hole below casing: 5 | | |
| Water from St. Peter at 210' to 600'. Static level 210' below casing top which is 1' above G Pumping level 340' when pumping at 0 gpm for 3 hours Permanent pump installed at 340' on November 1, 1999, capacity of 10 gpm | } | |
| Additional subdivision. | | |
| Address of well: | | |
| Permit Date: June 28, 1999 Permit 0: | <u> </u> | <u> </u> |
| COMPANY Wills, William D. | | |
| YARM STATE OF THE | | |
| DATE DRILLED November 1, 1999 NO. 6 | | |
| ELEVATION 0 COUNTY NO. 38443 | | ╂┼┨┼┤ |
| LOCATION SW SW SW | | |
| COUNTY WIII LONGITUDE API 121973844500 | 21 - 3 | 3M - 9K |

Location source: Location from permit

COUNTY Will

te.

API 121973844300 21 - 33N - 9R

ILLINOIS STATE GEOLOGICAL SURVEY

| Privata Water Well | Top | Bottom |
|--|-------------|----------------|
| clay | 0 | 60 |
| sand & gravel | 60 | 81 |
| limestone | : 80 | 12 |
| shale | 120 | 17 |
| limestone | 175 | 520 |
| Total Depth | | 520 |
| Casing: 4° PLASTIC PVC SDR 40 from 70' to 220' | • | |
| Grout: BENTONITE from 0 to 80. Water from limestone at 500' to 520'. Static level 240' below casing top which is 2' above GL | · : : | |
| Pumping level 280' when pumping at 12 gpm for 2 hours Additional ubdivision. | ļ · | |
| Address of well: | | ì |
| Location source: Location from permit | | |
| | | |
| | | |
| | | |
| | : | |
| | | |
| · | : | 1 |
| | | |
| • | | |
| Permit Date: October 22, 1999 Permit 0: | | |
| COMPANY Edward Hall - Web Well & Pump | TTT | |
| PARM | | |
| DATE DRILLED October 23, 1999 NO. 1 | | - |
| ELEVATION 0 COUNTY NO. 38718 | | |
| LOCATION NW SW SW | • 1 | } ; . ; |
| LATITUDE LONGITUDE - | 21 - 33 | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Wate | 8011 | Top | Bottom |
|--|--|-------|----------|
| sand | · | . 0 | 20 |
| clay mixed w/ | ravel | . 20 | 37 |
| green shale | | . 37 | 77 |
| prown limesto | e . | 77 | ! 125 |
| olack shale | | , 125 | 205 |
| orown limesto | e | -205 | 580 |
| St. Peter | | 580 | 625 |
| Notal Depth | | | 625 |
| | A53 STEEL from -1 to 80 0" CERTA LOK from 10 to 270 | | |
| ater from St. tatic level 1 umping level | PE from 5 to 80. Peter at 580° to 625°. 20° below casing top which is 1° above GL 180° when pumping at 25 gpm for 1 hour installed at 462° on May 22, 2000, with | · | |
| | of 12 gpm | | , |
| dditional ocation info: | | | |
| ddress of wel | | | |
| ocation source | : Location from permit | | |

COMPANY Fykes, Charles N.

FARM.

DATE DRILLED February 2, 2000 NO.

ELEVATION 0 COUNTY NO. 38785

LOCATION NW NW SW

LATITUDE LONGITUDE

COUNTY WIII API 121973878500 21 - 33M - 9E

| Private Water Well | Top | Botton |
|--|----------|----------------|
| sand | 0 | . 6 |
| shale | 6 | 37 |
| sandstone | 3.7 | 47 |
| shale | 47 | 80 |
| sandstone | 80 | 125 |
| olack shale | 125 | 210 |
| prown limestone | 210 | 580 |
| St. Peter sandstone | 580 | 605 |
| rotal Depth | İ | 605 |
| Casing: 6" A53 STEEL from -1' to 41' 4.50 CERTA LOK from 15' to 295' | · | ; |
| Grout: BENTONITE from 5 to 41. Water from St. Peter sandstone at 580' to 605'. Static level 200' below casing top which is 1' above Givenping level 320' when pumping at 25 gpm for 1 hour Permanent pump installed at 462' on May 18, 2000, with of 8 gpm | | · · |
| additional Lot , subdivision. Location info: | , | |
| ocation source: Location from permit | <u> </u> | |
| | | |
| | | |
| | t ! | |
| Permit Date: May 9, 2000 Permit #: | <u> </u> | <u>.</u> |
| COMPANY Fykes, Charles N. | | |
| FARM | | |
| - Marria 11 2000 | | |
| DATE DRILLED May 11, 2000 NO. | | . 1 |
| ELEVATION 0 COUNTY NO. 38910 | | - |

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|---|-----|--------|
| opsoil | 0 | |
| and & gravel | 1 | 1 |
| lay | 14 | 3 |
| hale | 30 | 6 |
| imestone | 63 | 12 |
| hale | 126 | 19 |
| imestone | 195 | 31 |
| otal Depth | , | 31 |
| Casing: 4" PVC from 10' to 207' | | |
| atter from limestone at 220' to 0'. Static level 180' below casing top which is 1' above GI Static level 220' when pumping at 12 gpm for 2 hours Termanent pump installed at 285' on August 29, 2000, which is 1' above GI Capacity of 12 gpm Additional Lot 12, subdivision. Total cocation info: Address of well: Cocation source: Location from Permit | | |
| Permit Date: July 28, 2000 Permit 8; | | |
| COMPANY Edward Hall - Web Well & Pump FARM DATE DRILLED AUGUST 28, 2000 MO. 1 COUNTY NO. 38915 | | |
| ELEVATION 0 COUNTY NO. 38915 | | |

| Private wat | er #ell | | | Тор | Bottom |
|-----------------------------|-----------------------------------|---|-------------|------------|--------|
| sand | | | | 0 | ! 18 |
| shale | | | | 18 | ; 53 |
| gray sandsto | ne | | | 53 | 65 |
| shale | | | | 65 | 110 |
| brown sandst | one | | | 110 | į 130 |
| shale . | | | | 130 | 200 |
| brown limest | one | | | 200 | 575 |
| St. Peter | | • | | 575 | 605 |
| Total Depth | | | * | ļ | 605 |
| | 5° A53 STEBL fi 1.50° CERTALOK | com -1' to 55' from 10' to 250 | , | } | |
| Pumping level | 1 400' when pur | sing top which inping at 25 gpm t 400 on June 3 of 20 gpm | for 1 hour | | |
| Additional location info | | subdivision. | ļ | | |
| Address of we | all: | đ. | | | |
| Location sour | rce: Location f | rom permit | | | |
| | • | ٠. | · | | |
| | • | | | : | |
| Permit Date: | May 24, 2000 | | Pormit #: | : :: | |
| | atherly, Huber | | | | |
| DATE DRILLE | May 31, 2000 | | o. ' | | |
| _ | | | | : . I. I | I |
| ELEVATION 0 | | COUNTY NO | . 38918 | | |

22 - 33M - 9E

COUNTY

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Bottom |
|--|-----|--------|
| sand/gravel | 0 | 15 |
| clay | 15 | 50 |
| shale/rock streaks | 50 | 80 |
| limestone | 80 | 130 |
| shale | 130 | . 207 |
| limestone | 207 | 575 |
| sandstone | 575 | 600 |
| Total Depth | | 600 |
| Casing: 5° PVC SDR 21 #200 from 1' to 150' 5° PVC SDR 17 #250 from 150' to 210' | | |
| Grout: ENVIROPLUG from 0 to 210. Water from sandstone at 575' to 600'. Static level 200' below casing top which is 1' above GL Pumping level 200' when pumping at 25 gpm for 2 hours | | |
| Additional Lot 5, subdivision. | 1 | : |
| location info: | | |
| Address of well: same as above | | |
| Location source: Location from permit | | |

COMPANY Sharpe, Franklin N.

PARM

DATE DRILLED MARCH 23, 2001 80.

ELEVATION 0 COUNTY NO. 39297

LOCATION SW. NW. SW.

COUNTY Will

API 121973929700

21 - 33M - 9E

| | TATE GEOLOGICAL | SURVEY | |
|---|---------------------------------------|-----------|----------|
| Private Water Woll | | Top | Botton |
| topsoil - sand | · · · · · · · · · · · · · · · · · · · | 0 | 2 |
| clay | | · 2 | 50 |
| limestone | | 50 | 200 |
| Total Depth | | | 200 |
| Casing: 6° STEEL from 2' to | 531 | | ! |
| Grout: BENTONITE from 0 to 53. Water from dry hole at 0' to 0' Additional Lot 28, subd location info: | | | : |
| Address of well: | | | |
| Location source: Location from | permit | | |
| Locación sobrec. Documento | | i. | |
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| | • | | ; |
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| | | | i |
| | | | <u> </u> |
| Pormit Dete: June 15, 2001 | Permit 0: | | |
| COMPANY Edward Hall - Web W | | | |
| PARM | 1 | | |
| DATE DRILLED | 190. | | |
| ELEVATION 0 | COUNTY NO. 39433 | | |
| LOCATION NW NW NW | | , i_; _; | |
| LATITUDE LO | ngitude | , '' | |

COUNTY

33N - 9E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|----------|--------|
| clay | . 0 | 36 |
| gravel | 36 | 39 |
| shale | 39 | 60 |
| limestone | 60 | 105 |
| shale | 105 | 155 |
| limestone | 155 | 320 |
| Total Depth | | 320 |
| Casing: 5" PVC from 1' to 74' | | |
| Grout: BENTONITE from 5 to 70. Water from limestone at 155' to 320'. Static level 200' below casing top which is 1' above GI Pumping level 300' when pumping at 13 gpm for 2 hours Permanent pump installed at 300' on , with a capacity of additional Lot , subdivision. location info: Address of well. Location source: Location from permit | | |
| Pormit Date: December 20, 2001 Fermit 9: | | |
| COMPANY Strange, Robert E. FARM DATE DRILLED December 23, 2001 NO. 1 ELEVATION 0 COUNTY NO. 40232 LOCATION SW SW NW LATITUDE LOSSGITUDE COUNTY WILL API 121974023200 | 17 - 338 | N - 9B |

Raga 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Woll | Top | Botton |
|---|-------------|-----------------|
| clay | 0 | 1 |
| soapstone | 15 | 61 |
| limestone | . 60 | 10 |
| shale | 105 | 17 |
| limestone | 170 | , 21 |
| shale | 210 | 21 |
| limestone | 212 | . 36 |
| Total Depth | | 36 |
| Casing: 5° PVC SDR 21 from -1' to 100' 4° PVC SDR 21 from 90' to 220' | • | : |
| Grout: GROUT from 0 to 100. Water from limestone at 300' to 362'. Static level 100' below casing top which is 1' above GL Pumping level 260' when pumping at 20 gpm for 2 hours Permanent pump installed at 260' on , with a capacity o | | |
| Additional location info: | | : |
| Address of well: same as above | ! · | • |
| Location source: Location from permit | | |
| | | |
| . • | | |
| Permit Date: November 14, 2001 Permit #1 | l : | ! |
| | · · · · · · | <u> </u> |
| COMPANY Strange Robert E. | 1 | |
| DATE DRILLED December 11, 2001 NO. 1 | | |
| ELEVATION 0 COUNTY NO. 40428 | | |
| LOCATION NW NW SW | | |
| LATITUDE LONGITUDE - | · | L_i .L_i |
| COUNTY WIII API 121974042800 | 6 - 33 | BI - 9 3 |

ILLINOIS STATE GEOLOGICAL SURVEY

| Private Wator Hall | Top | Bottom |
|--|------------|--------------------|
| sand | 0 | 18 |
| clay & gravel | 18" | 37 |
| shale | 37 |] j 75 |
| limestone | 75 | 130 |
| plack shale | 130 | 205 |
| limestone | 205 | 580 |
| St. Peter | 580 | 645 |
| Potal Depth | | i i 645 |
| Casing: 5° STEEL from -1' to 80' 4.50° CERTALOK from 15' to 275' | <u>.</u> | : |
| Frout: BENTONITE from 5 to 80. Water from St. Peter at 585' to 645'. Static level 220' below casing top which is 1' above GL Pumping level 290' when pumping at 20 gpm for 1 hour | | |
| Permanent pump installed at 400° on June 14, 2002, with of 12 gpm | a capacity | y · |
| udditional Lot , subdivision. ocation info: | | , |
| uddress of well: same as above | · ! | |
| ocation source: Location from permit | i . | ı |
| • | : | |
| | | |
| | | |
| | | |
| | | |
| ermit Date: June 7, 2002 Permit #: | <u> </u> | · · |
| COMPANY Matherly, Hubert | | . T |
| YARK TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT | | - - |
| DRILLED June 12, 2002 NO. | | - |
| COUNTY NO. 40430 | | |
| | | |
| OCATION NW NW SW | | |

| yellow clay 1 sand 7 gray clay 11 gravel 21 blue clay 25 gray shale 82 Silurian 109 Maquoka shale 132 soft shale 188 Prenton lime 200 St. Peter 570 620 | Private Water Well | Top | Botton |
|--|--|--------|-------------|
| gray clay gravel plue clay gray shale Silurian Maquoka shale Soft shale Prenton lime Soft Peter Fotal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Srout: BENSEAL from 0 to 83. Atter from St. Peter at 570° to 620°. Static level 290° below casing top which is 2° above GL Pumping level 320° when pumping at 10° gpm for 2 hours Permanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm Additional Socation info: Address of well: same as above Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 | soil | . 0 | : + 1 |
| gray clay gravel blue clay gray shale Silurian Maquoka shale Soft shale Frenton lime St. Peter Fotal Depth Casing: S**PVC from 0** to 83** 4**PVC from 83** to 250** Srout: BENSEAL from 0 to 83. Water from St. Peter at 570* to 620**. Static level 290* below casing top which is 2** above GL. Static level 290* when pumping at 10 gpm for 2 hours Permanent pump installed at 360* on August 7, 2003, with a capacity of 7 gpm Additional COMPANY Wills, William D. | yellow clay | 1 | 7 |
| gravel blue clay gray shale Silurian Maquoka shale Soft shale Prenton lime Soft. Peter Potal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Srout: BENSEAL from 0 to 83. Water from St. Peter at 570° to 620°. Static level 290° below casing top which is 2° above GL. Static level 290° when pumping at 10° gpm for 2 hours Permanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm Additional Socation info: Middress of well: same as above Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 | sand | 7 | . 11 |
| gray shale Silurian Aquoka shale Soft shale Tenton lime Soft Peter Soft Peter Soft Pov from 0' to 83' 4' PVC from 83' to 250' Stater from St. Peter at 570' to 620'. Static level 290' below casing top which is 2' above GL numping level 320' when pumping at 10' gpm for 2 hours ermanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm Additional ocation info: Address of well: same as above Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 | gray clay | 11 | ; 21 |
| gray shale Silurian 109 132 Maquoka shale 112 186 Soft shale Tenton lime 200 570 St. Peter 570 620 Cotal Depth Casing: 5° PVC from 0° to 83. 4° PVC from 83' to 250' Scout: BENSEAL from 0 to 83. Mater from St. Peter at 570' to 620'. Static level 290' below casing top which is 2' above GL Sumpling level 320' when pumping at 10 gpm for 2 hours Termanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm Additional Ocation info: Address of well: same as above Examit Date: July 2, 2003 Permit 8: | gravel | 21 | 25 |
| Silurian Aquoka shale 132 188 200 570 620 Fotal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Frout: BENSEAL from 0 to 83. At PVC from 83° to 250° Frout: BENSEAL from 0 to 83. Fater from St. Peter at 570° to 620°. Etatic level 290° below casing top which is 2° above GL. Frompler level 320° when pumping at 10° gpm for 2 hours Formanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm Additional ocation info: Address of well: same as above Examit Date: July 2, 2003 Permit 8: | olue clay | 25 | 82 |
| Maquoka shale soft shale Trenton lime 200 570 St. Peter St. Peter St. Peter St. Poter St. Poter 570 620 Casing: 5' PVC from 0' to 83' 4' PVC from 83' to 250' Strout: BENSEAL from 0 to 83. Mater from St. Peter at 570' to 620'. Static level 290' below casing top which is 2' above GL. Static level 290' when pumping at 10 gpm for 2 hours sermanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 8: | gray shale | 82 | 109 |
| renton lime 200 570 St. Peter 570 620 Cotal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Grout: BENSEAL from 0 to 83. Later from St. Peter at 570° to 620°. Latic level 290° below casing top which is 2° above GL Lumping level 320° when pumping at 10 gpm for 2 hours ermanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 8: | Bilurian | 109 | 132 |
| Trenton lime 200 570 21. Peter 570 620 Cotal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Grout: BENSEAL from 0 to 83. Atter from St. Peter at 570° to 620°. Itatic level 290° below casing top which is 2° above GL rumping level 320° when pumping at 10 gpm for 2 hours remanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: COMPANY Wills, William D. | aquoka shale | 132 | 188 |
| Cotal Depth Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Grout: BENSEAL from 0 to 83. Valuer from St. Peter at 570° to 620°. Static level 290° below casing top which is 2° above GL numping level 320° when pumping at 10 gpm for 2 hours dermanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | oft shale | 188 | 200 |
| Casing: 5° PVC from 0° to 83° 4° PVC from 83° to 250° Frout: BENSEAL from 0 to 83. Vater from St. Peter at 570° to 620°. Itatic level 290° below casing top which is 2° above GL. Frumping level 320° when pumping at 10 gpm for 2 hours Fermanent pump installed at 360° on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | Tenton lime | 200 | 570 |
| Tasing: 5° PVC from 0° to 83' 4° PVC from 83' to 250' rout: BENSEAL from 0 to 83. ater from St. Peter at 570' to 620'. tatic level 290' below casing top which is 2' above GL tumping level 320' when pumping at 10 gpm for 2 hours ermanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | t. Peter · | 570 | 620 |
| 4" PVC from 83' to 250' rout: BENSEAL from 0 to 83. ater from St. Peter at \$70' to 620'. tatic level 290' below casing top which is 2' above GL umping level 320' when pumping at 10 gpm for 2 hours ermanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 8: | otal Depth | | : - 620 |
| Water from St. Peter at \$70' to 620'. Static level 290' below casing top which is 2' above GL. Pumping level 320' when pumping at 10 gpm for 2 hours Permanent pump installed at 360' on August 7, 2003, with a capacity of 7 gpm Additional Address of well: same as above Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 Permit Date: July 2, 2003 | - | i : | · . |
| dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | ater from St. Peter at \$70' to 620'. tatic level 290' below casing top which is 2' above | | |
| dditional ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | | | tу |
| ocation info: ddress of well: same as above ermit Date: July 2, 2003 Permit 5: | of 7 gpm | ; | • |
| ermit Date: July 2, 2003 Permit 8: | | : | ; ; |
| COMPANY Wills, William D. | ddress of well: same as above | ; | |
| | ermit Date: July 2, 2003 Permit #: | : | ! ! ! |
| | COMPANY Wills. William D. | | |
| | | | |

COUNTY NO. 40914

22 - 33M - 9E

LONGITUDE

LOCATION 0

COUNTY WILL

Location source: Location from permit

API 121974091400

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Wall | Тор | Botton |
|---|--------|--------|
| sand | 0 | |
| black dirt | 3 | 1(|
| sandy gray clay | 10 | 3(|
| soft shale | 30 | . 44 |
| white rock | 40 | 19: |
| hard gray shale | 193 | : 275 |
| limestone | 275 | 520 |
| Total Depth | i i | 520 |
| Casing: 5° PVC from 0' to 43° . | | |
| Nater from rock at 440° to 520°. Static level 200° below casing top which is 1° above GL Pumping level 300° when pumping at 20 gpm for 1 hour Permanent pump installed at 360° on September 16, 2003, capacity of 12 gpm Additional Cocation info: Address of well: Cocation source: Location from permit | with a | |
| Permit Date: July 3, 2003 Permit 0: | · | |
| COMPANY Stinnett, David | · 7 | T . |
| PARM | | |
| DATE DRILLED September 12, 2003 | | * |
| COUNTY NO. 40917 | | |
| LOCATION SE SE NE | 11.1 | |

COUNTY

API 121974091700 7 - 33M - 9E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Wall | Тор | Bottom |
|--|---------|--------|
| soil | 0 | : 1 |
| gravel | . 1 | : 3 |
| yellow clay | 3 | 13 |
| sand & gravel | 13 | 18 |
| red clay | . 18 | . 26 |
| gray clay | 26 | 40 |
| shale | 40 | 81 |
| Silurian | ; 81 | 132 |
| Maguoketa shale | 132 | 205 |
| Trenton | 205 | 320 |
| Total Depth | | 320 |
| Casing: 4.5° PVC SDR 17.from 160' to 240' | | |
| Static level 250 below casing top which is 2 above Pumping level 265 when pumping at 10 gpm for 2 hours Permanent pump installed at 280 on April 23, 2004, wo f 7 gpm Additional Lot , subdivision. | 9 | ty |
| Address of well: same as above | | |
| Location source: Location from permit | • | |
| Permit Date: March 5, 2004 Permit 0: | į | |
| COMPANY wills, William D. | | |
| FARM | | + |
| DATE DRILLED March 17, 2004 NO. | | |
| ELEVATION 0 COUNTY NO. 41189. | - | |
| | | |
| LOCATION SE SW SW LATITUDE LONGITUDE | | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Neter Well | Top | Botton |
|--|---|--|
| sand | . 0 | 35 |
| limestone | . 35 | ,80 |
| shale | 80 | 110 |
| limestone | 110 | 425 |
| Total Depth | | 425 |
| Casing: 6° STEEL from -1° to 40° 4.50° PVC from 20° to 160° | · | : |
| Grout: BENTONITE from 0 to 40. Water from limestone at 160' to 425'. Static level 100' below casing top which is 1' abov Pumping level 240' when pumping at 20 gpm for 1 hou | r | : |
| Permanent pump installed at 300 on September 30, 2 capacity of 12 gpm | 004, [with a | |
| Additional . location info: | h. | ! |
| Address of well: | | : |
| Location source: Location from permit | • ! | į |
| | | ! . |
| | <u> </u> | ! |
| | | |
| | ļ Į | |
| • | Į Į | ; |
| • | | |
| | j | Ţ. |
| Permit Date: June 23, 2004 Permit # | 1 | <u>i</u> |
| COMPANY Matherly, Hubert | | |
| PARM | i - 1 - | |
| DATE DRILLED OUT, EGG, 1004 MO. 1 | | |
| ELEVATION 0 COUNTY NO. 41398 | <u>i </u> | 1:1: |
| LOCATION SW SE NE | | |
| LATITUDE LONGITUDE | | 3M - 9B |

| | ater well | Top | Bottom |
|--------------------------|--|------------|-------------------|
| clay | | 0 | . 10 |
| limestone | | 10 | : 160 |
| shale | · | 160 | 240 |
| limestone | | 240 | . 550 |
| sandstone | | 550 | 000 |
| Total Dept | :h | | 600 |
| Casing: | 6° STEEL from -1' to 42' 4.50° PVC from 20' to 280' | i i | |
| Water from Static lev | NTONITE from 5 to 42. In sandstone at 550' to 600'. If also to be said to said to the sa | : | : |
| Permanent | pump installed at 400° on June 3, 2004, with | a capacity | 7 i |
| | of 12 gpm | | İ |
| Additional | | | i, |
| location i | | | |
| location i | well: | : : | · - |
| Address of | cource: Location from permit | | |
| Address of | | | |

COMPANY DATE DRILLED APRIL 20, 2004 COUNTY NO. 41399 ELEVATION 0 LOCATION NW NW SW LATITUDE LONGITUDE 9 - 33H - 9E

COUNTY

API 121974139900

Page i ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Top | Botton |
|---|--------|--------------|
| topsoil | | |
| clay & gravel, mixed | : 2 | . 14 |
| | 14 | 45 |
| limestone | : 45 | 125 |
| hard shale | 125 | 170 |
| rock | 170 | |
| hard shale | : | 1'80 |
| Total Depth | ļ | 180 |
| Casing: 5" PVC SDR 21 from -1 to 126' | İ | |
| Grout: GROUT from 0 to 125. | ļ | • |
| Water from rock at 125' to 170'. | ! | i |
| Static level 50 below casing top which is 1 above GL | | į |
| Pumping level 100 when pumping at 12 gpm for 2 hours | į . | • |
| Permanent pump installed at 100 on November 15, 2004, | with a | ! |
| capacity of 12 gpm | | |
| Additional Lot subdivision. | | ! |
| location info: | | , |
| Address of well: | | : |
| Location source: Location from permit | ; | : |
| | | ; |
| | · | |
| | ! | f |
| | | ! |
| · | | |
| | | |
| | i | } |
| Permit Date: October 8, 2004 Permit 8: | : | : |
| COMPANY Area Well & Pump | | |
| | | |
| DATE DRILLED October 14, 2004 RO. 1 | | , |
| COTTATE NO 41459 | | • |
| ELEVATION 0 | | |
| LOCATION SE SW NE LONGITUDE | | |

COUNTY

Pago 1 ILLINOIS STATE GEOLOGICAL SURVEY

| | : | , i.i. |
|--|--|--|
| Private Water Well | Top | Bottom |
| clay | 0 | . 5 |
| gravel & clay | . 5 | . 12 |
| limestone | 12 | 25 |
| shale | 25 | 83 |
| limestone | 83 | . 86 |
| shale | 86 | . 134 |
| limestone | 134 | 165 |
| Total Depth | : | _ |
| Casing: 4 from 75 to 135 | : | 165 |
| 5' from -1' to 83' | | |
| Grout: NEAT CEMENT from 8 to 83. | | |
| water from limestone at 150° to 165°. | ; ! . : | |
| Static level 43° below casing top which is 1° above GL Pumping level 55° when pumping at 10 gpm for 4 hours | | |
| Permanent pump installed at 80' on June 30, 2005, with | ļ | |
| of 10 gpm | capacity. | |
| Additional | | |
| ocation info: | , ; | |
| uddress of well: | l i | |
| muress of well: | ļ | |
| ocation source: Location from permit | : | |
| | i | |
| | , | |
| | į. | • |
| | | • |
| | 1 | |
| ermit Date: May 25, 2005 Permit #: | <u> </u> | |
| COMPANY Doyle, Gerald | | |
| Garrone, Frank | - | |
| ATE DRILLED June 27, 2005 MO. 1 | | 1 |
| LEVATION 0 COUNTY NO. 41578 | | |
| OCATION NE SW NE | · , 1., | 1 " |
| OUNTY WILL API 121974157800 | | —————————————————————————————————————— |

Location source: Location from permit

Wills, William D. Cartwright, Bob

COUNTY Will API 121974091400 22 - 33N - 9E

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|-----|--------|
| sand | 0 | 3 |
| black dirt | 3 | 10 |
| sandy gray clay | 10 | 30 |
| soft shale | 30 | 40 |
| white rock | 40 | 193 |
| hard gray shale | 193 | 275 |
| limestone | 275 | 520 |
| Total Depth | | 520 |
| Casing: 5" PVC from 0' to 43' | | |
| Grout: ENVIROPLUG from 0 to 43. Water from rock at 440' to 520'. Static level 200' below casing top which is 1' above of the pumping level 300' when pumping at 20 gpm for 1 hour permanent pump installed at 360' on September 16, 2005 capacity of 12 gpm Additional Lot 7, Bardwell Place subdivision. location info: Address of well: 25716 Cottage Rd. Wilmington, IL Location source: Location from permit | | |
| | i | |
| Permit Date: July 3, 2003 Permit #: | : | |
| _ · | | |
| COMPANY Stinnett, David FARM Ferguson, William | | |
| COMPANY Stinnett, David FARM Ferguson, William DATE DRILLED September 12, 2003 NO. | | |
| COMPANY Stinnett, David FARM Ferguson, William DATE DRILLED September 12, 2003 NO. ELEVATION 0 COUNTY NO. 40917 | | |
| COMPANY Stinnett, David FARM Ferguson, William DATE DRILLED September 12, 2003 NO. | | |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|---|---------|--------|
| soil | 0 | 1 |
| gravel | 1 | 3 |
| yellow clay | 3 | 13 |
| sand & gravel | 13 | 18 |
| red clay | 18 | 26 |
| gray clay | 26 | 40 |
| shale | 40 | 81 |
| Silurian | 81 | 132 |
| Maquoketa shale | 132 | 205 |
| Trenton | 205 | 320 |
| Total Depth | | 320 |
| Casing: 4.5" PVC SDR 17 from 160' to 240' | ! | |
| Static level 250' below casing top which is 2' above G Pumping level 265' when pumping at 10 gpm for 2 hours Permanent pump installed at 280' on April 23, 2004, wi of 7 gpm Additional Lot , subdivision. location info: Address of well: same as above Location source: Location from permit | | ty |
| Permit Date: March 5, 2004 Permit #: | | |
| COMPANY Wills, William D. | | |
| FARM Vedder, Charles | | |
| DATE DRILLED March 17, 2004 NO. | | |
| ELEVATION 0 COUNTY NO. 41189 | | |
| LOCATION SE SW SW LATITUDE 41.348026 LONGITUDE - 88.225701 | | |
| COUNTY Will API 121974118900 | 8 - 33N | - 9E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Wat | er Well | | | Тор | Bottom |
|--|--|--|-----------------------|--|---------|
| sand | | | | 0 | 35 |
| limestone | | | | 35 | 80 |
| shale | | | | 80 | 110 |
| limestone | | | | 110 | 425 |
| Total Depth | | | | 4 | 425 |
| | 6" STEEL from -1' 4.50" PVC from 20' | to 40' to 160' | | 1 | |
| Water from Static leve Pumping lev | ONITE from 0 to 40 limestone at 160' t 1 100' below casing el 240' when pumpin ump installed at 30 | to 425'. g top whi ng at 20]0' on Se | gpm for 1 hour | İ | |
| Additional location in | | ens River | rview subdivisio | n. | ! |
| Address of | well: 25806 Cottag Wilmington, | | | | |
| Location so | ource: Location fro | m permit | | | į |
| | | | | 1 | į |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Permit Dat | e: June 23, 2004 | | Permit #: | | |
| COMPANY | Matherly, Hubert | | | | |
| FARM | Ramuta, Matthew | | | - - - - - - - - - - | |
| - | LED July 28, 2004 | | NO. 1 | | |
| ELEVATION | | cou | NTY NO. 41398 | | |
| | SW SE NE | | | | |
| | 41.355342 | | DE - 88.233313 | | |
| COUNTY | Will | API | 121974139800 | 7 - 33 | 3N - 9E |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|--|--------|----------|
| | 0 | 10 |
| clay | 10 | ; 160 |
| Limestone | 160 | 240 |
| shale limestone | 240 | 550 |
| | 550 | 600 |
| sandstone | | 600 |
| Total Depth | | |
| Casing: 6" STEEL from -1' to 42' 4.50" PVC from 20' to 280' | | : |
| Grout: BENTONITE from 5 to 42. Water from sandstone at 550' to 600'. Static level 120' below casing top which is 1' above Pumping level 300' when pumping at 20 gpm for 1 hour Permanent pump installed at 400' on June 3, 2004, wit of 12 gpm | | Y |
| Additional Lot 1, subdivision. location info: | | |
| Address of well: 24760 Cottage Rd. Wilmington, IL | | |
| Location source: Location from permit | | |
| Permit Date: September 24, 2003 Permit #: | | |
| COMPANY Matherly, Hubert | | |
| FARM Sorg, Ron | | |
| DATE DRILLED April 20, 2004 NO. 1 | | 1 |
| ELEVATION 0 COUNTY NO. 41399 | | + |
| LOCATION NW NW SW | | |
| LATITUDE 41.353757 LONGITUDE - 88.209704 | 0 _ 21 | 3N - 9E |
| COUNTY Will API 121974139900 | y - 3: | ,., · JE |

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| Private Water Well | Тор | Bottom |
|---|----------|-----------------|
| | 0 | 2 |
| opsoil | 2 | 14 |
| | 14 | 45 |
| imestone | 45 | 125 |
| ard shale | 125 | 170 |
| ock | 170 | 180 |
| aard shale | | 180 |
| otal Depth | | : |
| Casing: 5" PVC SDR 21 from -1' to 126' | | i |
| Grout: GROUT from 0 to 125. Water from rock at 125' to 170'. Static level 50' below casing top which is 1' above Pumping level 100' when pumping at 12 gpm for 2 hour Permanent pump installed at 100' on November 15, 200 capacity of 12 gpm | s | |
| Additional Lot , subdivision. location info: | | |
| Address of well: 25132 Cottage Rd. Wilmington, IL | | |
| Location source: Location from permit | | |
| | | |
| | | |
| | | |
| Permit Date: October 8, 2004 Permit #: | ! | |
| | | I I |
| COMPANY Area Well & Pump FARM Johnson, Bob | | ++- |
| DATE DRILLED October 14, 2004 NO. 1 | | |
| COLDERY NO. 41459 | | |
| ELEVATION 0 LOCATION SE SW NE | | |
| LATITUDE 41.355306 LONGITUDE - 88.216973 | <u> </u> | |
| COUNTY Will API 121974145900 | 8 - 33 | 3 n - 9E |

COUNTY Will

Page 1 ILLINOIS STATE GEOLOGICAL SURVEY

| | | 'r " - 14 - |
|--|--------|-------------|
| Private Water Well | Тор | Bottom |
| clay | 0 | 5 |
| gravel & clay | 5 | 12 |
| limestone | 12 | 25 |
| shale | 25 | 83 |
| limestone | 83 | 86 |
| shale | 86 | 134 |
| limestone | 134 | 165 |
| Total Depth | 1 | 165 |
| Casing: 4" from 75' to 135' 5" from -1' to 83' | † ! | |
| Grout: NEAT CEMENT from 8 to 83. Water from limestone at 150' to 165'. Static level 43' below casing top which is 1' above Pumping level 55' when pumping at 10 gpm for 4 hours Permanent pump installed at 80' on June 30, 2005, wi of 10 gpm | ı İ | |
| Additional Lot 18, subdivision. | 2 | |
| Address of well: 25148 Cottage Rd. Wilmington, IL | i | |
| Location source: Location from permit | | |
| | | |
| Permit Date: May 25, 2005 Permit #: | | |
| COMPANY Doyle, Gerald | | |
| FARM Garrone, Frank | | |
| DATE DRILLED June 27, 2005 NO. 1 | | |
| ELEVATION 0 COUNTY NO. 41578 | | |
| LOCATION NE SW NE | | |
| LATITUDE 41.357116 LONGITUDE - 88.217068 | | |

COUNTY Will API 121974157800 8 - 33N - 9E

APPENDIX C

QUALITY ASSURANCE PROGRAM - TELEDYNE BROWN ENGINEERING,INC.



Quality Assurance Manual

For

Teledyne Brown Engineering

Environmental Services

2508 Quality Lane

Knoxville, Tennessee 37931-3133

865-690-6819

Generated by: Symul Verry
Lynne Perry, QA Marrager

Approved by: Keith Jeter, Operations Manager

Сору Мо..

Issued To: 6

Date:

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REVISION HISTORY

Revision 7 Complete re-write January 1, 2005 Bill Meyer

Revision 8 Updated organization chart, minor change to 1.0, 4.4, 7.5.3.2, 10.2.3, and 12.3

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1.0 Knoxville QAM Section Introduction

This Quality Assurance Manual (QAM) and related Procedures describes the Knoxville Environmental Services Laboratory's QA system. This system is designed to meet multiple quality standards imposed by Customers and regulatory agencies including:

NRC's 10 CFR 50 Appendix B NRC's Regulatory Guide 4.15 DOE's Order 414.1 DOE's QSAS ANSI N 42.23 ANSI N 13.30 NELAC Standard, Chapter 5

The Environmental Services (ES) Laboratory does low level radioactivity analyses for Power Plants and other customers. It primarily analyzes environmental samples (natural products from around plants such as milk), in-plant samples (air filters, waters), bioassay samples from customer's employees, and waste disposal samples (liquids and solids).

Potable and non-potable water samples are tested using methods based on EPA standards as cited in State licenses (see Procedure 4010). The listing [current as of initial printing of this Manual – see current index for revision status and additions / deletions] of implementing Procedures (SOPs) covering Administration, Methods, Counting Instruments, Technical, Miscellaneous, and LIMS is shown in Table 1-1. Reference to these Procedures by number is made throughout this QAM.

Table 1-1

| Number | Title |
|--------|--|
| Part 1 | Administrative Procedures |
| 1001 | Validation and Verification of Computer Programs for Radiochemistry Data Reduction |
| 1002 | Organization and Responsibility |
| 1003 | Control, Retention, and Disposal of Quality Assurance Records |
| 1004 | Definitions |
| 1005 | Data Integrity |
| 1006 | Job Descriptions |
| 1007 | Training and Certifications |
| 1008 | Procedure and Document Control |
| 1009 | Calibration System |
| 1010 | Nonconformance Controls |
| 1011 | 10CFR21 Reporting |
| 1012 | Corrective Action and Preventive Action |

| Number | Title |
|--------|--|
| 1013 | Internal Audits and Management Reviews |
| 1014 | RFP, Contract Review, and Order Entry (formerly 4001) |
| 1015 | Procurement Controls |
| Part 2 | Method Procedures |
| 2001 | Alpha Isotopic and Plutonium-241 |
| 2002 | Carbon-14 Activity in Various Matrices |
| 2003 | Carbon-14 and Tritium in Soils, Solids, and Biological Samples; Harvey Oxidizer Method |
| 2004 | Cerium-141 and Cerium-144 by Radiochemical Separation |
| 2005 | Cesium-137 by Radiochemical Separation |
| 2006 | Iron-55 Activity in Various Matrices |
| 2007 | Gamma Emitting Radioisotope Analysis |
| 2008 | Gross Alpha and/or Gross Beta Activity in Various Matrices |
| 2009 | Gross Beta Minus Potassium-40 Activity in Urine and Fecal Samples |
| 2010 | Tritium and Carbon-14 Analysis by Liquid Scintillation |
| 2011 | Tritium Analysis in Drinking Water by Liquid Scintillation |
| 2012 | Radioiodine in Various Matrices |
| 2013 | Radionickel Activity in Various Matrices |
| 2014 | Phosphorus-32 Activity in Various Matrices |
| 2015 | Lead-210 Activity in Various Matrices |
| 2016 | Radium-226 Analysis in Various Matrices |
| 2017 | Total Radium in Water Samples |
| 2018 | Radiostrontium Analysis by Chemical Separation |
| 2019 | Radiostrontium Analysis by Ion Exchange |
| 2020 | Sulfur-35 Analysis |
| 2021 | Technetium-99 Analysis by Eichrom Resin Separation |
| 2022 | Total Uranium Analysis by KPA |
| 2023 | Compositing of Samples |
| 2024 | Dry Ashing of Environmental Samples |
| 2025 | Preparation and Standardization of Carrier Solutions |
| 2026 | Radioactive Reference Standard Solutions and Records |
| 2027 | Glassware Washing and Storage |
| 2028 | Moisture Content of Various Matrices |
| 2029 | Polonium-210 Activity in Various Matrices |
| 2030 | Promethium-147 Analysis |

| Number | Title | | | | | | |
|--------|--|--|--|--|--|--|--|
| Part 3 | Instrument Procedures | | | | | | |
| 3001 | Calibration and Control of Gamma-Ray Spectrometers | | | | | | |
| 3002 | Calibration of Alpha Spectrometers | | | | | | |
| 3003 | Calibration and Control of Alpha and Beta Counting Instruments | | | | | | |
| 3004 | Calibration and Control of Liquid Scintillation Counters | | | | | | |
| 3005 | Calibration and Operation of pH Meters | | | | | | |
| 3006 | Balance Calibration and Check | | | | | | |
| 3008 | Negative Results Evaluation Policy | | | | | | |
| 3009 | Use and Maintenance of Mechanical Pipettors | | | | | | |
| 3010 | Microwave Digestion System Use and Maintenance | | | | | | |
| Part 4 | Technical Procedures | | | | | | |
| 4001 | Not Used | | | | | | |
| 4002 | QC Checks on Data | | | | | | |
| 4003 | Sample Regent and Control | | | | | | |
| 4004 | Data Package Preparation and Reporting | | | | | | |
| 4005 | Blank, Spike, and Duplicate Controls | | | | | | |
| 4006 | Inter-Laboratory Comparison Study Process | | | | | | |
| 4007 | Method Basis and Initial Validation Process | | | | | | |
| 4008 | Not Used | | | | | | |
| 4009 | MDL Controls | | | | | | |
| 4010 | State Certification Process | | | | | | |
| 4011 | Accuracy, Precision, Efficiency, and Bias Controls and Data Quality Objectives | | | | | | |
| 4012 | Not Used | | | | | | |
| 4013 | Not Used | | | | | | |
| 4014 | Facility Operation and Control | | | | | | |
| 4015 | Documentation of Analytical Laboratory Logbooks (formerly 1002) | | | | | | |
| 4016 | Total Propagated Uncertainty (formerly 1004) | | | | | | |
| 4017 | LIMS Operation | | | | | | |
| 4018 | Instrument Calibration System | | | | | | |
| 4019 | Radioactive Reference Material Standards | | | | | | |
| Part 5 | Miscellaneous Procedures | | | | | | |
| 5001 | Laboratory Hood Operations | | | | | | |
| 5002 | Operation and Maintenance of Deionized Water System | | | | | | |
| 5003 | Waste Management | | | | | | |
| 5004 | Acid Neutralization and Purification System Operation Procedure | | | | | | |

| Part 6 | LIMS | | | | | | |
|--------|---|--|--|--|--|--|--|
| 6001 | LIMS Raw Data Processing and Reporting | | | | | | |
| 6002 | Software Development and/or Pilots of COTS Packages | | | | | | |
| 6003 | Software Change and Version Control | | | | | | |
| 6004 | Backup of Data and System Files | | | | | | |
| 6005 | Disaster Recovery Plan | | | | | | |
| 6006 | LIMS Hardware | | | | | | |
| 6007 | LIMS User Access | | | | | | |
| 6008 | LIMS Training | | | | | | |
| 6009 | LIMS Security | | | | | | |

2.0 QUALITY SYSTEM

The TBE-ES QA system is designed to comply with multiple customer- and regulatory agency-imposed specifications related to quality. This quality system applies to all activities of TBE-ES that affect the quality of analyses performed by the laboratory.

2.1 Policy

The TBE quality policy, given in Company Policy P-501, is "TBE will continually improve our processes and effectiveness in providing products and services that exceed our customer's expectations."

This policy is amplified by this Laboratory's commitment, as attested to by the title page signatures, to perform all work to good professional practices and to deliver high quality services to our customers with full data integrity. (See Section 4.0 and Procedure 1005).

2.2 **Quality System Structure**

The Quality System is operated by the organizations described in Section 3.0 of this Manual. The Quality System is described in this Manual and in the Procedures Manual, both of which are maintained by the QA Manager. Procedures are divided into 6 sections – Administrative, Methods, Equipments, Technical, Miscellaneous, and LIMS. This Manual is structured as shown in the Table of Contents and refers to Procedures when applicable. Cross references to the various imposed quality specifications are contained in Appendices to this Manual.

2.3 Quality System Objectives

The Quality System is established to meet the objective of assuring all operations are planned and executed in accordance with system requirements. The Quality System also assures that performance evaluations are performed (see Procedure 4006), and that appropriate verifications are performed (see Procedures in the 1000 and 4000 series) to further assure compliance. Verification includes

examination of final reports (prior to submittal to customers) to determine their quality (see Procedure 4004).

To further these objectives, various in-process assessments of data, as well as assessments of the system, via internal audits and management reviews, are performed. Both internal experts and customer / regulatory agencies perform further assessments of the system and compliance to requirements.

2.4 <u>Personnel Orientation, Training, and Qualification</u>

TBE provides indoctrination and training to employees and performs proficiency evaluation of technical personnel. This effort is described in Section 4.0.

3.0 ORGANIZATION, AUTHORITY, AND RESPONSIBILITY

TBE has established an effective organization for conducting laboratory analyses at the Knoxville Environmental Services Laboratory. The basic organization is shown in Figure 3-1. Detail organization charts with names, authorities, and responsibilities are given in Procedure 1002. Job descriptions are given in Procedure 1006.

This organization provides clearly established Quality Assurance authorities, duties, and functions. QA has the organizational freedom needed to:

- (1) Identify problems
- (2) Stop nonconforming work
- (3) Initiate investigations
- (4) Recommend corrective and preventive actions
- (5) Provide solutions or recommend solutions
- (6) Verify implementation of actions

All Laboratory personnel have the authority and resources to do their assigned duties and have the freedom to act on problems. The QA personnel have direct, independent access to Company management as shown in Figure 3-1.

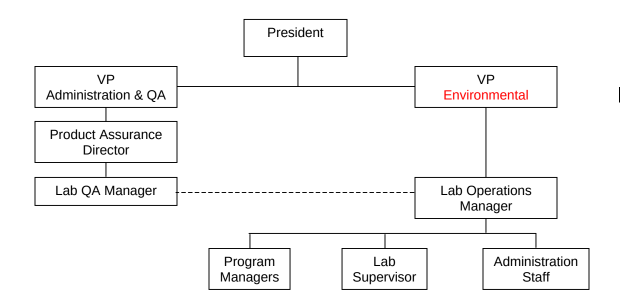


Figure 3.1. Laboratory Organization

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4.0 PERSONNEL ORIENTATION, DATA INTEGRITY, TRAINING, AND QUALIFICATION

4.1 **Orientation**

All laboratory personnel must receive orientation to the quality program if their work can affect quality. Orientation includes a brief review of customer- and regulatory agency-imposed quality requirements, the structure of the QAM, and the implementing procedures. The goal of orientation is to cover the nature and goals of the QA program.

4.2 **Data Integrity**

The primary output of the Laboratory is data. Special emphasis and training in data integrity is given to all personnel whose work provides or supports data delivery. The Laboratory Data Integrity Procedure (Procedure 1005) describes training, personnel attestations, and monitoring operations. Annual reviews are required.

4.3 Training

The Quality Assurance Manager (QAM) maintains a training matrix indicating which laboratory personnel need training in which specific Procedures. This matrix is updated when personnel change or change assignments. All personnel are trained per these requirements and procedures. This training program is described in Procedure 1007. The assigned responsibilities for employees are described in Procedure 1002 (See Section 3.0) on Organization and in Procedure 1006, Job Descriptions. Refresher training or re-training is given annually as appropriate.

4.4 Qualification

Personnel are qualified as required by their job description. Management and non-analysts are evaluated based on past experience, education, and management's assessment of their capabilities. Formal qualification is required of analysts and related technical personnel who perform laboratory functions. Each applicable person is given training and then formally evaluated by the Operations Manager (or his designees) and by QA. Each analyst must initially demonstrate capability to perform each assigned analytical effort. Each year, thereafter, he or she must perform similar analyses on Interlab Comparison Samples (see Procedure 4006) or on equivalent blanks and spikes samples. Acceptable results extend qualifications (certification). Unacceptable results require retraining in the subject method / Procedures. (See Procedure 1007 for added information, records, forms, etc. used.)

4.5 Records

Records of training subjects, contents, attendees, instructors, and certifications are maintained by QA.

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5.0 CUSTOMER INTERFACES

5.1 Interface Personnel

The Laboratory has designated Program Managers as the primary interface with all customers. Other interfaces may be the QA Manager or the Lab Operations Manager.

5.2 **Bid Requests and Tenders**

The Program Managers respond to customer requests for bids and proposals per Procedure 1014 for bids, proposals, and contract reviews. They clarify customer requests so both the customer and the lab staff understand requests. As responses are developed, internal reviews are conducted to ensure that requirements are adequately defined and documented and to verify that the Laboratory has adequate resources in physical capabilities, personal skills, and technical information to perform the work. Accreditation needs are reviewed. If subcontracts are required to perform any analysis, the subcontractor is similarly evaluated and the client notified in writing of the effort. Most qualifications are routine with standard pricing and the review of these quotes is performed by the Program Manager. Larger or more complex quotes are reviewed by the Operations Manager and the QA Manager (or designees). Evidence of review is by initialing and dating applicable papers, signatures on quotations, or by memo.

5.3 Contracts

The Program Manager's receive contract awards (oral or written) and generate the work planning for initiation preparation (charge numbers, data structure or contents in LIMS, etc.). They review contracts for possible differences from quotations and, if acceptable, contracts are processed. Documentation of the review is by initials and date as a minimum. Contract changes receive similar reviews and planning.

5.4 TBE's Expectation of Customers

TBE expects customers to provide samples suitable for lab analysis. These expectations include:

- Accurate and unambiguous identification of samples
- Proper collection and preservation of samples
- Use of appropriate containers free from external and internal contamination
- Integrity preservation during shipment and timely delivery of samples that are age sensitive
- Adequate sized samples that allow for retest, if needed
- Specification of unique MOA/MDC requirements
- Alerting the lab about abnormal samples (high activity, different chemical contents, etc.)
- Chain of custody initiation, when required.

5.5 Customer Satisfaction

TBE's quality policy centers on customer satisfaction (See 2.0). TBE will work to satisfy customers through full compliance with contract requirements, providing accurate data and properly responding to any questions or complaints. Customers are provided full cooperation in their monitoring of Laboratory performance. Customers are notified if any applicable State Accreditation is withdrawn, revoked, or suspended.

5.5.1 Customer Complaints

Any customer complaints are documented and tracked to closure. Most complaints concern analysis data and are received by Program Managers. They log each such complaint, order retests for verification, and provide documented results to customers. Complaints may also be received by QA or Operations.

If complaints are other than re-test type, the nonconformance and corrective action systems (Sections 12 and 13) are used to resolve them and record all actions taken.

5.5.2 Customer Confidentiality

All laboratory personnel maintain confidentiality of customer-unique information.

6.0 DOCUMENTATION GENERATION & CONTROL

6.1 General

The documentation generation and control system is detailed in Procedure 1008. An overview is given below. The basic quality system documents are described in Section 2.0.

6.2 New Documentation

Each Procedure and this QAM is written by appropriate personnel, validated if applicable (see Section 7.0), reviewed for adequacy, completeness, and correctness, and, if acceptable, accepted by the authorized approver [QA Manager, Operations Manager (or their designee)]. Both approvals are required if a Procedure affects both QA and Operations. (See Responsibilities in Section 3.0). These procedures control the quality measurements and their accuracy.

Each document carries a unique identification number, a revision level, dates, page numbers and total page count, and approver identification and sign off. If TBE writes code for software, the software is version identified and issued after Verification and Validation per Section 7.0.

6.3 <u>Documentation Changes</u>

Each change is reviewed in the same manner and by the same people as new documentation. Revision identifications are updated and changes indicated by side bars, italicized words, or by revision description when practical. Obsolete revisions are maintained by QA after being identified as obsolete.

6.4 Documentation Lists and Distributions

Computer indexes of documents are maintained by Quality showing the current authorized revision level of each document. These revisions are placed on the Laboratory server and obsolete ones are removed so that all personnel have only the current documents. If hard copies are produced and distributed, separate distribution lists are maintained indicating who has them and their revision level(s). Copies downloaded off the server are uncontrolled unless verified by the user (on the computer) to be the latest revision.

6.5 Other Documentation

In addition to TBE-generated documentation, QA maintains copies of applicable specifications, regulations, and standard methods.

6.6 <u>Documentation Reviews</u>

Each issued document is reviewed at least every third year by the approving personnel. This review determines continued suitability for use and compliance with requirements.

7.0 DESIGN OF LABORATORY CONTROLS

7.1 General

The Laboratory and its operating procedures are designed specifically for low level (environmental and in-plant) radioactive sample analysis. The various aspects of the laboratory design include the following which are discussed in subsequent paragraphs of this Section:

- (a) Facility
- (b) Technical Processes and Methods
- (c) Verification of Design of Processes, Methods, and Software.
- (d) Design of Quality Controls
- (e) Counting Instrument Controls

7.2 Facility

The facility was designed and built in 2000 to facilitate correct performance of operations in accordance with good laboratory practices and regulatory requirements. It provides security for operations and samples. It separates sample storage areas based on activity levels, separates wet chemistry from counting instrumentation for contamination control, and provides space and electronic systems for documentation, analysis, and record storage. Procedure 4014 describes the facility, room uses, layouts, etc.

7.3 Technical Processes and Methods

7.3.1 Operational Flow

The laboratory design provides for sample receipt and storage (including special environmental provisions for perishable items) where samples are received from clients and other labs (see Section 9.0). The samples are logged into the computer based Laboratory Information Management System (LIMS) and receive unique identification numbers and bar code labels. (See Procedure 4017 for LIMS description and user procedures). The Program Managers then plan the work and assure LIMS contains any special instructions to analysts. Samples then go to sample preparation, wet chemistry (for chemical separation), and counting based on the radionuclides. See Procedures in the 2000 and 3000 series. Analysts perform the required tasks with data being entered into logbooks, LIMS, and counting equipment data systems as appropriate. Results are collected and reviewed by the Operations Manager and Program Managers and reports to clients are generated (See Section 14.0). All records (electronic or hard copy) are maintained in files or in back-up electronic copies (see Section 15.0). After the required hold periods and client notification and approval, samples are disposed of in compliance with regulatory requirements (see Procedures 5003 and 5004).

7.3.2 Methods

The laboratory methods documented in the 2000 and 3000 series of Procedures were primarily developed by senior TBE laboratory personnel based on years of experience at our prior facility in New Jersey. They have been improved, supplemented and implemented here. Where EPA or other accepted national methods exist (primarily for water analyses under State certification programs - see Procedure 4010), the TBE methods conform to the imposed requirements or State accepted alternate requirements. Any method modifications are documented and described in the Procedure. There are no nationally recognized methods for most other analysis methods but references to other method documents are noted where applicable.

7.3.3 <u>Data Reduction and Analysis</u>

Whenever possible automatic data capture and computerized data reduction programs are used. Calculations are either performed using commercial software (counting system operating systems) or TBE developed and validated software is used (see 7.4 below). Analysis of reduced data is performed as described in Section 14.0 and Procedure 4004.

7.4 <u>Verification of Technical Processes, Methods, and Software</u>

7.4.1 Operational Flow Verification

The entire QA Manual and related procedures describe the verification of elements of the technical process flow and the establishment of quality check points, reviews, and controls.

7.4.2 Method Verifications

Methods are verified and validated per Procedure 4007 prior to use unless otherwise agreed to by the client. For most TBE methods initial validation occurred well in the past. New or significantly revised Methods receive initial validation by demonstration of their performance using known analytes (NIST traceable) in appropriate matrices. Sufficient samples are run to obtain statistical data that provides evidence of process capability and control, establishes detection levels (see procedure 4009), bias and precision data (see Procedure 4011). All method procedures and validation data are available to respective clients. Also see Section 7.5 below for the Demonstration of Capability program.

7.4.3 <u>Data Reduction and Analysis Verification</u>

Data reduction and analysis verification is performed by personnel who did not generate the data. (See Section 14.0).

7.5 Design of Quality Controls

7.5.1 General

There are multiple quality controls designed into the laboratory operations. Many of these are described elsewhere in this manual and include personnel qualification (Section 4.0), Document control (6.0), Sample identification and control (9.0), Use of reference standards (10.0), intra- and inter- laboratory tests (10.0), etc. This Section describes the basic quality control systems used to verify Method capability and performance.

7.5.2 <u>Demonstration of Capability (D of C)</u>

The demonstration of capability system verifies and documents that the method, analyst, and the equipment can perform within acceptable limits. The D of C is certified for each combination of analyte, method, and instrument type. D of C's are certified based on objective evidence at least annually. This program is combined with the analyst D of C program (See Section 4.0). Initial D of C's use the method validation effort as covered above. Subsequent D of C's use Inter-Laboratory samples (Procedure 4006) or, if necessary, laboratory generated samples using NIST traceable standards. If results are outside of control limits, redemonstration is required after investigation and corrective action is accomplished (See Sections 12.0 and 13.0)

7.5.3 Process Control Checks

Process control checks are designed to include Inter-Lab samples, Intra-lab QC check samples, and customer provided check samples. 10% of laboratory analysis samples are for process control purposes.

7.5.3.1 Inter- Lab Samples. Inter-lab samples are procured or obtained from sources providing analytes of interest in matrices similar to normal client samples. These samples may be used for Demonstration of Capability of analyst's, equipment and methods. They also provide for independent insight into the lab's process capabilities. Any value reported as being in the warning zone (over 2 sigma) is reviewed and improvements taken. Any value failing (over 3 sigma) is documented on an NCR and formal investigation per Section 12.0 and 13.0 is performed. If root causes are not clearly understood and fixed, re-tests are required using lab prepared samples (See Procedure 4006).

7.5.3.2 QC Samples. QC samples, along with Inter-lab samples and customer check samples, are 10% of the annual lab workload for the applicable analyte and method. If batch processing is used, some specifications require specific checks with each batch or each day rather than as continuous process controls. (See Procedure 4005)

QC samples consist of multiple types of samples including:

- (a) Method blanks
- (b) Blank spikes
- (c) Matrix spikes

- (d) Duplicates
- (e) Tracers and carriers

Acceptance limits for these samples are given in Procedures or in lab standards. The number, frequency, and use of these sample types varies with the method, matrix, and supplemental requirements. The patterns of use versus method and the use of the resulting test data is described in Procedure 4005.

7.5.3.3 Customer Provided Check Samples. Customers may provide blind check samples and duplicates to aid in their evaluation of the Laboratory. When the lab is notified that samples are check samples their results are included in the QC sample percentage counts. Any reported problems are treated as formal complaints and investigated per Section 5.

7.6 Counting Instrument Controls

The calibration of instruments is their primary control and is described in Section 11.0. In addition, counting procedures (3000 series) also specify use of background checks (method blank data is not used for this) to evaluate possible counting equipment contamination. Instrument calibration checks using a lab standard from a different source than the one used for calibration are also used. Background data can be used to adjust client and test data. Checks with lab standards indicate potential calibration changes.

8.0 PURCHASING AND SUBCONTRACT CONTROLS

8.1 General

Procurement and Subcontracts efforts use the Huntsville-based Cost Point computer system to process orders. The Laboratory-generated Purchase Requisitions are electronically copied into Purchase Orders in Huntsville. The Laboratory also specifies sources to be used. Procured items and services are received at the Laboratory where receiving checks and inspections are made. Laboratory Procedure 1015 provides details on the procurement control system at the Laboratory and references the Huntsville procedures as applicable.

8.2 <u>Source Selection</u>

Sources for procurements of items and services are evaluated and approved by QA as described in Procedure 1015. Nationally recognized catalog item sources are approved by the QA Manager based on reputation. Maintenance services by an approved distributor or the equipment manufacturing company are pre-approved. Sources for other services are evaluated by QA, based on service criticality to the quality system, by phone, mail out, or site visit.

Subcontract sources for laboratory analysis services are only placed with accredited laboratories (by NELAP, NUPIC, State, Client, etc.) as applicable for the type of analysis to be performed. QA maintains lists of approved vendors and records of evaluations performed.

8.3 Procurement of Supplies and Support Services

8.3.1 Catalog Supplies

The Laboratory procures reagents, processing chemicals, laboratory "glassware," consumables, and other catalog items from nationally known vendors and to applicable laboratory grades, purities, concentrations, accuracy levels, etc. Purchase Requisitions for these items specify catalog numbers or similar call-outs for these off-the-shelf items. Requisitions are generated by the personnel in the lab needing the item and are approved by the Operations or Production Manager. Reagents are analytical reagent grade only.

8.3.2 **Support Services**

Purchase Requisitions for support services (such as balance calibration, equipment maintenance, etc.) are processed as in 8.3.1 but technical requirements are specified and reviewed before approvals are given.

8.3.3 Equipment and Software

Purchase Requisitions for new equipment, software programs, and major facility modifications affecting the quality system are reviewed and approved by the Operations Manager and the QA Manager.

8.4 **Subcontracting of Analytical Services**

When necessary, the Laboratory may subcontract analytical services required by a client. This may be because of special needs, infrequency of analysis, etc. Applicable quality and regulatory requirements are imposed in the Purchase Requisition and undergo a technical review by QA. TBE reserves the right of access by TBE and our client for verification purposes.

8.5 Acceptance of Items or Services

Items and services affecting the quality system are verified at receipt based on objective evidence supplied by the vendor. Supply items are reviewed by the requisitioner and, if acceptable, are accepted via annotation on the vendor packing list or similar document. Similarly, equipment services are accepted by the requisitioning lab person. Calibration services are accepted by QA based on certification reviews. (See Section 11.0.)

Data reports from analytical subcontractors are evaluated by Program Managers and subsequently by the Operations Manager (or designee) as part of client report reviews.

Items are not used until accepted and if items or services are rejected, QA is notified and nonconformance controls per Section 12.0 are followed. Vendors may be removed from the approved vendor's list if their performance is unacceptable.

9.0 TEST SAMPLE IDENTIFICATION AND CONTROL

9.1 Sample Identification

Incoming samples are inspected for customer identification, container condition, chain of custody forms, and radioactivity levels. If acceptable, the sample information is entered into LIMS which generates bar coded labels for attachment to the sample(s). The labels are attached and samples stored in the assigned location. If environmental controls are needed (refrigeration, freezing, etc.), the samples are placed in these storage locations. If not acceptable, the Program Manager is notified, the customer contacted, and the problem resolved (return of sample, added data receipts, etc.). See Procedure 4003 for more information on sample receipt.

9.2 <u>LIMS</u>

The LIMS is used to schedule work, provide special information to analysts, and record all actions taken on samples. See Procedure 4017 and the 6000 series of procedures for more information on LIMS operations.

9.3 Sample Control

The sample, with its bar coded label, is logged out to the applicable lab operation where the sample is processed per the applicable methods (Procedures 2000 and 3000). The LIMS-assigned numbers are used for identification through all operations to record data. Data is entered into LIMS, log books (kept by the analysts) or equipment data systems to record data. The combination of LIMS, logbooks, and equipment data systems provide the Chain of Custody data and document all actions taken on samples. Unused sample portions are returned to its storage area for possible verification use. Samples are discarded after required time limits are passed and after client notification and approval, if required.

10.0 SPECIAL PROCESSES, INSPECTION, AND TEST

10.1 **Special Processes**

The Laboratory's special processes are the methods used to analyze a sample and control equipment. These methods are defined in Procedures in the 2000 and 3000 series. These processes are performed to the qualified methods (see Section 7.0) by qualified people (see 4.0).

10.2 Inspections and Tests

The quality of the process is monitored by indirect means. This program involves calibration checks on counting equipments (see Section 11.0), intralaboratory checks, and inter-laboratory checks. In addition, some customers submit quality control check samples (blinds, duplicates, external reference standards). All generated data gets independent reviews.

10.2.1 Intra Laboratory Checks (QC Checks)

The quantity and types of checks varies with the method, but basic checks which may include blanks, spiked blanks, matrix spikes, matrix spike duplicates, and duplicates are used as appropriate for customer samples. This process is described in Procedure 4005 and in Section 7.0.

10.2.2 <u>Inter Laboratory Checks</u>

TBE participates in Inter-lab performance evaluation (check) programs with multiple higher level labs. These programs provide blind matrices for the types of matrix/analyte combinations routinely processed by the Lab, if available. This program is described in Procedure 4006.

10.2.3 Data Reviews

Raw data and reports are reviewed by the Operations Manager, or designees. This review checks for data logic, expected results, procedure compliance, etc. (See Section 14.0).

10.3 Control of Sampling of Samples

Samples for analysis are supplied by customers preferably in quantities sufficient to allow re-verification analyses if needed. The samples are prepared for analysis by analysts and then an aliquot (partial sample extraction) is taken from the homogeneous customer sample for the initial analysis. Methods specify standard volumes of sample material required. Sampling data is recorded in LIMS and/or logbooks.

10.4 Reference Standards / Material

10.4.1 Weights and Temperatures

Reference standards are used by the Laboratory's calibration vendor to calibrate the Labs working instruments measuring weights and thermometers.

10.4.2 Radioactive Materials

Reference radioactive standards, traceable to NIST, are procured from higher level laboratories. These reference materials are maintained in the standards area and are diluted down for use by laboratory analysts. All original and diluted volumes are fully traceable to source, procedure, analyst, dilution, and acquisition dates. See Section 11.0 and Procedure 1009.

11.0 EQUIPMENT MAINTENANCE AND CALIBRATION

11.1 General

There are two types of equipment used by the Laboratory: support equipment (scales, glassware, weights, thermometers, etc.) and instruments for counting. Standards traceable to NIST are used for calibration and are of the needed accuracy for laboratory operations. Procedures 1009, 4018, and 4019 describe the calibration and maintenance programs.

11.2 Support Equipment

Analytical support equipment is purchased with the necessary accuracies and appropriate calibration data. If needed, initial calibration by the Laboratory or its calibration vendor is performed. Recalibration schedules are established and equipment recalibrated by the scheduled date by a calibration vendor or by Laboratory personnel. Maintenance is performed, as needed, per manufacturer's manuals or lab procedures.

In addition to calibrations and recalibrations, checks are made on the continued accuracy of items as described in Procedure 1009. Records are maintained of calibration and specified checks.

11.3 <u>Instruments</u>

Instruments receive initial calibration using radioactive sources traceable to NIST. The initial calibration establishes statistical limits of variation that are used to set control limits for future checks and recalibration. This process is described in Procedure 4018. Instruments are maintained per Instrument Manual requirements. Recalibrations are performed per the Procedure.

Between calibrations, check sources are used to assure no significant changes have occurred in the calibration of items. Background checks are performed to check for possible radioactive contamination. Background values are used to adjust sample results. Hardware and software are safeguarded from adjustments that could invalidate calibrations or results.

11.4 Nonconformances and Corrective Actions

If calibrations or checks indicate a problem, the nonconformance system (Section 12.0) and corrective action system (Section 13.0) are initiated to document the problem and its resolution. Equipment is promptly removed from service if questionable.

11.5 Records

Records of calibrations are maintained. Calibration certificates from calibration vendors are maintained by QA. Other calibration data and check data is maintained in log books, LIMS, or instrument software as appropriate and as described in Procedures 1009, 4018, and 4019.

12.0 NONCONFORMANCE CONTROLS

12.1 General

The nonconformance control system is implemented whenever a nonconforming condition on any aspect of Laboratory analysis, testing, or results exist. The system takes graded actions based on the nature and severity of the nonconformance. Nonconforming items or processes are controlled to prevent inadvertent use. Nonconformances are documented and dispositioned. Notification is made to affected organizations, including clients. Procedure 1010 describes the procedures followed. Sample results are only reported after resolution.

12.2 Responsibility and Authority

Each Laboratory employee has the responsibility to report nonconformances and the authority to stop performing nonconforming work or using nonconforming equipment. Laboratory supervision can disposition and take corrective actions on minor problems. Any significant problem is documented by QA using the Laboratory's NCR system per Procedure 1010. QA conducts or assures the conduct of cause analyses, disposition of items or data, and initiation of corrective action if the nonconformance could recur.

12.3 <u>10CFR21 Reporting</u>

The QA Manager reviews NCRs for possible need of customer and/or NRC notification per the requirements of 10CFR21. Procedure 1011 is followed in this review and for any required reporting.

13.0 CORRECTIVE AND PREVENTIVE ACTIONS

13.1 General

The Laboratory takes corrective actions on significant nonconformances (see Section 12.0). It also initiates preventive and improvement actions per the Company Quality Policy (see Section 2.0). The procedures for Corrective Action/Preventive Action systems are contained in Procedure 1012.

13.2 Corrective Actions

Corrective actions are taken by Operations and Quality to promptly correct significant conditions adverse to quality. The condition is identified and cause analysis is performed to identify root causes. Solutions are evaluated and the optimum one selected that will prevent recurrence, can be implemented by the Laboratory, allows the Laboratory to meet its other goals, and is commensurate with the significance of the problem. All steps are documented, action plans developed for major efforts, and reports made to Management. QA verifies the implementation effectiveness. Procedure 1012 provides instructions and designates authorities and responsibilities.

13.3 Preventive Actions

Preventive actions are improvements intended to reduce the potential for nonconformances. Possible preventive actions are developed from suggestions from employees and from analysis of Laboratory technical and quality systems by management. If preventive actions or improvements are selected for investigation, the issues, investigation, recommendations, and implementation actions are documented. Follow up verifies effectiveness.

Page 29 of 32

14.0 RESULTS ANALYSIS AND REPORTING

14.1 General

The Laboratory's role is to provide measurement-based information to clients that is technically valid, legally defensible, and of known quality.

14.2 Results Review

The results obtained from analytical efforts are collected and reviewed by the Operations Manager and the Program Manager. This review verifies the reasonableness and consistency of the results. It includes review of sample and the related QC activity data. Procedure 4002 describes the process. Any deficiencies are corrected by re-analyses, recalculations, or corrective actions per Sections 12.0 and 13.0. Use of the LIMS with its automatic data loading features (see Procedure 4017) minimizes the possibility of transcription or calculation errors.

14.3 Reports

Reports range from simple results reporting to elaborate analytical reports based on the client requirements and imposed specifications and standards. (See Procedure 4004.) Reports present results accurately, clearly, unambiguously, objectively, and as required by the applicable Method(s). Reports include reproduction restrictions, information on any deviations from methods, and any needed data qualifiers based on QC data. If any data is supplied by analytical subcontractors (see Section 8.0), it is clearly identified and attributed to that Laboratory by either name or accreditation number.

If results are faxed or transmitted electronically, confidentiality statements are included in case of receipt by other than the intended client.

Reports are approved by the Program Manager and Operations Manager and record copies kept in file (See Section 15.0).

15.0 RECORDS

15.1 General

The Laboratory collects generated data and information related to quality or technical data and maintains them as records. Records are identified, prepared, reviewed, placed in storage, and maintained as set forth in Procedure 1003.

15.2 Type of Records

All original observations, calculations, derived data, calibration data, and test reports are included. In addition QA data such as audits, management reviews, corrective and preventive actions, manuals, and procedures are included.

15.3 Storage and Retention

Records are stored in files after completion in the lab. Files are in specified locations and under the control of custodians. Filing systems provide for retrieval. Electronic files are kept on Company servers (with regular back up) or on media stored in fireproof file cabinets. Records are kept in Laboratory files for at least 2 years after the last entry and then in Company files for another year as a minimum. Some customers specify larger periods – up to 7 years – which is also met. Generic records supporting multiple customers are kept for the longest applicable period.

15.4 <u>Destruction or Disposal</u>

Records may be destroyed after the retention period and after client notification and acceptance, if required. If the Laboratory closes, records will go in to company storage in Huntsville unless otherwise directed by customers. If the Laboratory is sold, either the new owner will accept record ownership or the records will go into Company storage as stated above.

16.0 ASSESSMENTS

16.1 General

Assessments consist of internal audits and management reviews as set forth in Procedure 1013.

16.2 **<u>Audits</u>**

Internal audits are planned, performed at least annually on all areas of the quality system, and are performed by qualified people who are as independent as possible from the activity audited. (The Laboratory's small size inhibits full independence in some technical areas.) Audits are coordinated by the Quality Manager who assures audit plans and checklists are generated and the results documented. Reports include descriptions of any findings and provide the auditor's assessment of the effectiveness of the audited activity. Report data includes personnel contacted.

Audit findings are reviewed with management and corrective actions agreed to and scheduled. Follow up is performed by QA to verify accomplishment and effectiveness of the corrective action.

16.3 Management Reviews

The Annual Quality Assurance Report, prepared for some clients, is the Management Review vehicle. These reports cover audit results, corrective and preventive actions, external assessments, and QC and inter-laboratory performance checks. The report is reviewed with Management by the QA Manager for the continued suitability of the Quality Program and its effectiveness. Any needed improvements are defined, documented, and implemented. Follow ups are made to verify implementation and effectiveness.

APPENDIX D

LABORATORY ANALYTICAL REPORTS



2508 Quality Lane Knoxville, TN 37931

865-690-6819 (Phone)

Work Order #: L28777
Exelon - Dresden
June 6, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28777 EX001-3ESPDRES-06

06/06/2006 16:44

Sample Receipt

The following samples were received on May 30, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | Cross Rejerence 10 | aoic . |
|--------------------------------|--------------------|---------------------------|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-DSP-DN-105-052306-JL-051 | L28777-1 | |
| WG-DN-DSP-DN-106-052306-JL-052 | L28777-2 | |
| WG-DN-DSP-DN107-052306-JL-053 | L28777-3 | |
| WG-DN-DSP-152-052306-JH-001 | L28777-4 | |
| WG-DN-DSP-157M-052306-JH-002 | L28777-5 | |
| WG-DN-DSP-157S-052306-JH-003 | L28777-6 | |
| WG-DN-DSP-DN-150-052406-JL-054 | L28777-7 | |
| WG-DN-DSP-DN-151-052406-JL-055 | L28777-8 | |
| WG-DN-DSP-DN-108-052406-JL-056 | L28777-9 | |
| WG-DN-DSP-126-052406-JH-004 | L28777-10 | |
| WG-DN-DSP-153-052406-JH-005 | L28777-11 | |
| WG-DN-DSP-154-052506-JH-006 | L28777-12 | |
| WG-DN-DSP-158M-052506-JH-007 | L28777-13 | |
| WG-DN-DSP-158S-052506-JH-008 | L28777-14 | |
| WG-DN-DSP-159M-052506-JH-009 | L28777-15 | |
| | | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |



2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28777 EX001-3ESPDRES-06

06/06/2006 16:44

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4063.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-DSP-DN-105-

L28777-1

WG4063-1

052306-JL-051

H-3

Quality Control

Quality control samples were analyzed as WG4066.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-DSP-DN-105-

L28777-1

WG4066-3

052306-JL-051



Case Narrative - L28777 EX001-3ESPDRES-06

06/06/2006 16:44

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4092.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

 Client ID
 Laboratory ID
 QC Sample #

 WG-DN-DSP-DN-105-052306-JL-051
 L28777-1
 WG4092-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter
Operations Manager

Sample Receipt Summary

05/30/06 13:11

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

SR #: SR08626

Client: Exelon

Project #: EX001-3ESPDRES-06 LIMS #:L28777

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| | Client Respo | onse | |
| Resp | n Responding: esponse Date: ponse Method: onse Comment | | |
| Cr | iteria | Yes No NA | Comment |
| 1 | Shipping container custody seals present and intact. | NA | |
| 2 | Sample container custody seals present and intact. | NA | ¥ |
| 3 | Sample containers received in good condition | Y | nis. |
| 4 | Chain of custody received with samples | Y | |
| 5 | All samples listed on chain of custody received | Y | |
| 6 | Sample container labels present and legible. | N | |
| | WG-DN-DSP-159M-052506-JH-009 | | Label on tritium bottle damaged, hard to read |
| 7 | Information on container labels correspond with chain of custody | Y | |
| 8 | Sample(s) properly preserved and in appropriate container(s) | Y | Ph at or below 2 |
| 9 | Other (Describe) | NA | |

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| (3) | | RECEIVED FOR LABORATORY BY: 12784 |
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| CON | 861 Chi (77 | 5 W. E icago, 3)380- | OVERS & ASSOCIATES Bryn Mawr Avenue Illinois 60631 9933 phone 6421 fax | REFERENCE NUM | IBER | : | ele | | | | | | | - | | | esden | | | |
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5/31/06

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT This is not an invoice

May 30, 2006

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on May 30, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by June 06, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID:

EX001-3ESPDRES-06

P.O. #:

00411203

Release #:

Contract#:

00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Kathy Shaw, FAX#:860-7 | 4/-1900, larry.wareoned | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|------------------------|---|--|
| Client ID/ | Laboratory ID | Vol/Units Start Collect End Collect |
| Station | Analysis | Price Date/Time Date/Time |
| | *************************************** | |
| | | 05/23/06:1130 |
| WG-DN-DSP-DN-105-05230 | 6-JL-0 L28777-1 | 03/23/00:1130 |
| MG | GELI | 108.00 |
| WG WG | H-3 | 108.00 |
| WG WG | SR-90 (FAST) | 140.00 |
| | | pro- |
| WG-DN-DSP-DN-106-05230 | 6-JL-0 L28777-2 | 05/23/06:1230 |
| | | 108.00 |
| WG | GELI | 108.00 |
| WG | H-3 | 140.00 |
| WG | SR-90 (FAST) | 140.00 |
| WG-DN-DSP-DN107-052306 | 5TT05 L28777-3 | 05/23/06:1350 |
| MG-DW-DBL-DWIO, COESS | | |
| WG | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
| | | 05/23/06:1114 |
| WG-DN-DSP-152-052306-6 | JH-001 L28777-4 | 05/23/06:1114 |
| *** | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
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| WG-DN-DSP-157M-052306 | -јн-002 128777-5 | 05/23/06:1336 |
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| Client ID/ Station | Laboratory ID Analysis | Vol/Units Start Collect End Collect Price Date/Time Date/Time |
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| TIO. | GELI | 108.00 |
| WG WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
| WG-DN-DSP-157S-0523 | 06-ЈН-003 L28777-6 | 05/23/06:1550 |
| WG | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
| WG-DN-DSP-DN-150-05 | 2406-JL-0 L28777-7 | 05/24/06:1225 |
| WG | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
| WG-DN-DSP-DN-151-05 | 2406-JL-0 L28777-8 | 05/24/06:1415 |
| WG | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 |
| WG-DN-DSP-DN-108-05 | 52406-JL-0 L28777-9 | 05/24/06:1705 |
| WG | GELI | 108.00 |
| WG | H-3 | 108.00 |
| WG | SR-90 (FAST) | 140.00 05/24/06:1137 |
| WG-DN-DSP-126-05240 | 06-JH-004 L28777-10 | |
| WG | GELI | 108.00 |
| WG | H-3 SR-90 (FAST) | 108.00 140.00 |
| WG | | |
| WG-DN-DSP-153-05240 | 06-JH-005 L28777-11 | 05/24/06:1320 |
| WG | GELI | 108.00 |
| WG | H-3 SR-90 (FAST) | 108.00 140.00 |
| WG | No. | |
| WG-DN-DSP-154-05250 | 06-JH-006 L28777-12 | 05/25/06:0640 |
| WG | GELI | 108.00 |
| WG | H-3 SR-90 (FAST) | 108.00 140.00 |
| WG | SR-90 (FAST) | |
| WG-DN-DSP-158M-052 | 506-ЈН-007 128777-13 | 05/25/06:0940 |
| WG | GELI | 108.00 |
| WG | H-3 SR-90 (FAST) | 108.00 140.00 |
| WG | | 05/25/06:1109 |
| WG-DN-DSP-158S-052 | 506-ЈН-008 L28777-14 | |
| WG | GELI | 108.00 |
| WG | H-3 SR-90 (FAST) | 108.00 140.00 |
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| Client ID/ Station | Laboratory ID Analysis | | End Collect Date/Time |
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| WG-DN-DSP-159M-0 | 52506-ЈН-009 L28777-15 | 05/25/06:1445 | |
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| | GELI | 108.00 | |
| WG WG | | 108.00 108.00 | |

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Charles, Rebecca

From: Charles, Rebecca

Sent: Monday, June 05, 2006 6:07 PM

To: 'Larry.Walton@exeloncorp.com'; 'Zigmund.Karpa@exeloncorp.com'; 'Joyce.Tomlinson@exeloncorp.com'

Subject: High results for Dresden tritiums

High notification. These samples are scheduled to be reported tomorrow. I will give you further status in the morning.

L28777-2,WG-DN-DSP-DN-106-052306-JL-052 exceeded flag values for WG,H-3, 2370 pCi/l **HIGH L28777-3,WG-DN-DSP-DN107-052306-JL-053 exceeded flag values for WG,H-3, 9820 pCi/l **HIGH

Rebecca Charles Teledyne Brown Engineering Project Manager (865) 934-0379 (865) 934-0396 (fax)

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Internal Chain of Custody

Teledyne Brown Engineering
Internal Chain of Custody

************************* Containernum 1 Sample # L28777-1 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ************************ Containernum 2 Sample # L28777-1 Analyst Prod DW GELI DWH-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 05/30/2006 00:00 Donna Webb Sample Custodian 030854 099999 05/30/2006 16:42 Lauren Larsen Donna Webb 029728 030854 05/30/2006 16:43 Donna Webb 030854 Lauren Larsen 06/02/2006 08:59 029728 Sample Custodian 099999 Donna Webb 06/02/2006 09:00 030854 ************************ Containernum 1 Sample # L28777-2 Analyst Prod DWGELI DW H-3 CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ******************** Containernum 2 Sample # L28777-2 Analyst Prod GELI DW DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 Lauren Larsen Donna Webb 029728 05/30/2006 16:43 030854 Donna Webb 030854 Lauren Larsen 029728 06/02/2006 08:59 Sample Custodian 099999 Donna Webb 030854 06/02/2006 09:00 ******************* Containernum Sample # L28777-3 Analyst Prod DW **GELI** DW H-3

Relinquish Date Relinquish By

SR-90 (FAST)

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Prod

GELI

Teledyne Brown Engineering
Internal Chain of Custody

Internal Chain of Custody *********************** Containernum Sample # L28777-3 Received By Relinquish Date Sample Custodian 099999 05/30/2006 00:00 *********************** Containernum 2 Sample # L28777-3 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 029728 Lauren Larsen Donna Webb 030854 05/30/2006 16:43 Donna Webb 030854 Lauren Larsen 029728 06/02/2006 08:59 Sample Custodian 099999 Donna Webb 030854 06/02/2006 09:00 *********************** Containernum 1 Sample # L28777-4 Analyst Prod DWGELI DWH-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 *********************** Containernum 2 Sample # L28777-4 Analyst Prod DW GELI DW H-3 CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 Lauren Larsen Donna Webb 029728 030854 05/30/2006 16:43 Donna Webb 030854 Lauren Larsen 029728 06/02/2006 08:59 099999 Sample Custodian Donna Webb 06/02/2006 09:00 030854 *********************** Containernum 1 Sample # L28777-5 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 05/30/2006 00:00 ************************ Containernum 2 Sample # L28777-5

Analyst

DW

Relinquish Date Relinquish By

05/30/2006 00:00

Teledyne Brown Engineering Internal Chain of Custody

*********************** Containernum 2 Sample # L28777-5 DWH-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 05/30/2006 16:42 099999 Lauren Larsen Donna Webb 029728 05/30/2006 16:43 030854 Donna Webb 030854 Lauren Larsen 06/02/2006 08:59 029728 Sample Custodian 099999 Donna Webb 06/02/2006 09:00 030854 *********************** Containernum 1 Sample # L28777-6 Analyst Prod DW **GELI** DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 *********************** Containernum 2 Sample # L28777-6 Analyst Prod DW GELI DW H-3SR-90 (FAST) CJF Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 Lauren Larsen 029728 Donna Webb 05/30/2006 16:43 030854 Donna Webb 030854 Lauren Larsen 029728 06/02/2006 08:59 Sample Custodian 099999 Donna Webb 030854 06/02/2006 09:00 *********************** Containernum 1 Sample # L28777-7 Analyst Prod DW **GELI** DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 *********************** Containernum 2 Sample # L28777-7 Analyst Prod DW **GELI** DWH-3CJF SR-90 (FAST)

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Sample Custodian

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Teledyne Brown Engineering
Internal Chain of Custody

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Relinquish Date Relinquish By

Teledyne Brown Engineering
Internal Chain of Custody

************************ Containernum Sample # L28777-10 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ************************ Containernum 2 Sample # L28777-10 Analyst Prod DW GELI H-3DW CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 029728 Lauren Larsen Donna Webb 030854 05/30/2006 16:43 030854 Donna Webb Lauren Larsen 029728 06/02/2006 08:59 Sample Custodian 099999 Donna Webb 06/02/2006 09:00 030854 *********************** Containernum 1 Sample # L28777-11 Analyst Prod DWGELI DWH-3SR-90 (FAST) CJF Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ************************ Containernum 2 Sample # L28777-11 Analyst Prod DW **GELI** DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb Sample Custodian 030854 05/30/2006 16:42 099999 029728 Lauren Larsen Donna Webb 030854 05/30/2006 16:43 030854 Donna Webb Lauren Larsen 06/02/2006 08:59 029728 Sample Custodian 099999 Donna Webb 030854 06/02/2006 09:00 ************************ Containernum Sample # L28777-12 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST)

Received By

Prod GELI Teledyne Brown Engineering
Internal Chain of Custody

Internal Chain of Custody *********************** Containernum Sample # L28777-12 Received By Relinquish Date Sample Custodian 099999 05/30/2006 00:00 ******************* Containernum 2 Sample # L28777-12 Analyst Prod DW GELI DW H-3SR-90 (FAST) CJF Received By Relinquish Date Relinquish By 099999 Sample Custodian 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 05/30/2006 16:42 099999 Lauren Larsen 029728 Donna Webb 05/30/2006 16:43 030854 Donna Webb 030854 Lauren Larsen 06/02/2006 08:59 029728 099999 Sample Custodian Donna Webb 06/02/2006 09:00 030854 ************************ Sample # L28777-13 Containernum 1 Analyst Prod DW GELI H-3 DW CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ********************** Containernum 2 Sample # L28777-13 Analyst Prod GELI DW DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42 Lauren Larsen Donna Webb 029728 030854 05/30/2006 16:43 030854 Donna Webb Lauren Larsen 06/02/2006 08:59 029728 099999 Sample Custodian Donna Webb 06/02/2006 09:00 030854 ******************* Containernum 1 Sample # L28777-14 Analyst Prod DWGELI DWH-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 *********************** Containernum 2 Sample # L28777-14

Analyst

DW

Lauren Larsen

Sample Custodian

Donna Webb

029728

030854

099999

Teledyne Brown Engineering

Internal Chain of Custody

************************ Containernum 2 Sample # L28777-14 DW H-3 SR-90 (FAST) CJF Received By Relinquish Date Relinquish By 099999 Sample Custodian 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 05/30/2006 16:42 099999 Lauren Larsen 029728 Donna Webb 05/30/2006 16:43 030854 Donna Webb 030854 Lauren Larsen 06/02/2006 08:59 029728 099999 Sample Custodian Donna Webb 06/02/2006 09:00 030854 *********************** Sample # L28777-15 Containernum 1 Analyst Prod DWGELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 ************************ Containernum 2 Sample # L28777-15 Analyst Prod DW GELI DW H-3CJF SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 05/30/2006 00:00 Donna Webb 030854 Sample Custodian 099999 05/30/2006 16:42

Donna Webb

Donna Webb

Lauren Larsen

030854

029728

030854

05/30/2006 16:43

06/02/2006 08:59

06/02/2006 09:00

06/06/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| ***** | ***** | ***** | ****** | ******* |
|--------------|-------|----------------------|----------------|----------|
| L28777-1 | WG | WG-DN-DSP-DN-105-052 | 306-JL-051 | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |
| Count Room | н-3 | | KOJ | 06/02/06 |
| Count Room | | (FAST) | KOJ | 06/06/06 |
| ***** | **** | | | ****** |
| L28777-2 | WG | WG-DN-DSP-DN-106-052 | 306-JL-052 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | ******* | ***** | ******** |
| L28777-3 | WG | WG-DN-DSP-DN107-0523 | 306-Л-053 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |
| Count Room | н-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | | | ******* |
| L28777-4 | WG | WG-DN-DSP-152-05230 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/02/06 |
| Count Room | | (FAST) | KOJ | 06/06/06 |
| ******* | ***** | | | ******* |
| L28777-5 | WG | WG-DN-DSP-157M-0523 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |

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Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| L28777-5 | WG | WG-DN-DSP-157M-05230 | 6-ЈН-002 | |
|--------------|--------|----------------------|----------------|--------------|
| Count Room | н-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | КОЈ | 06/06/06 |
| **** | **** | ****** | ***** | ******* |
| L28777-6 | WG | WG-DN-DSP-157S-05230 | | |
| Process step | Prod | | Analyst | Date |
| Login | N-100- | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | н-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | • | ILL | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| **** | ***** | ***** | ***** | ******* |
| L28777-7 | WG | WG-DN-DSP-DN-150-05 | 2406-JL-054 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | ILL | 06/01/06 |
| Count Room | н-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | ******* | **** | ****** |
| L28777-8 | WG | WG-DN-DSP-DN-151-05 | 2406-JL-055 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | D₩ | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | H-3 | | КОЈ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | | | ************ |
| L28777-9 | WG | WG-DN-DSP-DN-108-05 | 52406-JL-056 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | н-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | Н-З | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | | | ******** |
| L28777-10 | WG | WG-DN-DSP-126-0524 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 05/30/06 |
| | | | | |

06/06/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| L28777-10 | WG | WG-DN-DSP-126-052406 | 5-јн-004 | |
|--------------|-------|----------------------|----------------|-------------------------|
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | н-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | , | KPW | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ***** | ***** | ****** | ***** | ******* |
| L28777-11 | WG | WG-DN-DSP-153-05240 | 6-ЈН-005 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/02/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/06/06 |
| ****** | ***** | ******* | ****** | ****** |
| L28777-12 | WG | WG-DN-DSP-154-05250 | 6-ЈН-006 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | H-3 | | D₩ | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | н-3 | | KOJ | 06/03/06 |
| Count Room | | (FAST) | KOJ | 06/06/06 |
| ****** | **** | | | ******* |
| L28777-13 | WG | WG-DN-DSP-158M-0525 | | Data |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | н-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/03/06 |
| Count Room | SR-90 | (FAST) | КОЈ | 06/06/06 |
| ***** | ***** | | | ******** |
| L28777-14 | WG | WG-DN-DSP-158S-0525 | | Dato |
| Process step | Prod | | Analyst | <u>Date</u> 05/30/06 |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DM | 05/31/06 |
| Aliquot | H-3 | | DM | |
| Aliquot | SR-90 |) (FAST) | CJF | 06/05/06 |
| Count Room | GELI | | KPW | 06/01/06 |
| Count Room | H-3 | | KOJ | 06/03/06 |
| Count Room | SR-90 |) (FAST) | КОЈ | 06/06/06 |

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06/06/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| ***** | ***** | **** | ***** | ******* |
|--------------|-------|----------------------|----------------|-------------|
| L28777-15 | WG | WG-DN-DSP-159M-05250 | 06-ЈН-009 | |
| Process step | Prod | • | <u>Analyst</u> | <u>Date</u> |
| Login | | | BWILKERSON | 05/30/06 |
| Aliquot | GELI | | DW | 05/30/06 |
| Aliquot | н-3 | | DW | 05/31/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/05/06 |
| 4 | GELI | (11.01) | ILL | 06/02/06 |
| Count Room | H-3 | | KOJ | 06/03/06 |
| Count Room | | (T. O.M.) | KOJ | 06/06/06 |
| Count Room | SR-90 | (FAST) | NOO | 00,00,00 |

Analytical Results Summary



L28777

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-DN-105-052306-JL-051

Collect Start: 05/23/2006 11:30

Matrix: Ground Water

(WG)

Station:

Volume:

Description:

Collect Stop:

Receive Date: 05/30/2006

% Moisture:

| LIMS Number: L28 | 8777-1 | | | | | D | Alianot | Aliquot | Reference | Count | Count | Count | | |
|------------------|--------|------------------|---------------------|----------|-------|----------|-------------------|---------|----------------|----------|-------|-------|---|------------|
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Units | Date | Date | Time | Units | F | lag Values |
| 11.2 | 2010 | 3.19E+02 | 1.17E+02 | 1.58E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | + | |
| H-3 TOTAL SR | 2018 | 5.25E-01 | 6.56E-01 | 1.22E+00 | pCi/L | Ì | 450 | ml | 05/23/06 11:30 | 06/06/06 | 150 | M | U | |
| MN-54 | 2013 | 6.59E-01 | 3.19E+00 | 5.38E+00 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| | 2007 | 9.87E-01 | 3.36E+00 | 5.71E+00 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| CO-58 FE-59 | 2007 | 6.76E-01 | 7.17E+00 | 1.20E+01 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| CO-60 | 2007 | -3.50E-01 | 3.76E+00 | 6.41E+00 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| ZN-65 | 2007 | 5.24E+00 | 7.34E+00 | 1.29E+01 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| | 2007 | 2.38E+00 | 3.24E+00 | 5.61E+00 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| NB-95 | 2007 | -6.41E+00 | | 8.78E+00 | pCi/L | İ | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| ZR-95 | 2007 | 1.56E+00 | 4.97E+00 | 5.70E+00 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| CS-134 | 2007 | 6.72E-01 | 3.49E+00 | 5.81E+00 | pCi/L | İ | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| CS-137 | | -5.11E+00 | | 2.79E+01 | pCi/L | Ì | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |
| BA-140 LA-140 | 2007 | 1.73E+00 | | 1.09E+01 | pCi/L | | 3556.18 | ml | 05/23/06 11:30 | 06/01/06 | 9001 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 1 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

L28777



Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-DN-106-052306-JL-052

Collect Start: 05/23/2006 12:30

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Receive Date: 05/30/2006

% Moisture:

Description:

| LIMS Number: L2 | 28777-2 | | 1 7 7 | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | |
|------------------|---------|------------------|---------------------|----------|-------|-----|---------|---------|----------------|----------|-------|-------|-------------|
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values |
| 11.2 | 2010 | 2.37E+03 | 2.89E+02 | 2.34E+02 | pCi/L | | 10 | ml | | 06/02/06 | 30.23 | M | + High |
| H-3 TOTAL SR | 2018 | 7.75E-01 | 7.22E-01 | 1.31E+00 | pCi/L | | 450 | ml | 05/23/06 12:30 | 06/06/06 | 150 | M | U |
| MN-54 | 2007 | 1.19E+00 | 3.42E+00 | 5.83E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| CO-58 | 2007 | -2.51E+00 | 3.75E+00 | 5.74E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| FE-59 | 2007 | 3.20E-01 | 7.23E+00 | 1.20E+01 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| CO-60 | 2007 | 1.42E+00 | 3.39E+00 | 5.86E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| ZN-65 | 2007 | 8.53E+00 | | 1.36E+01 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| NB-95 | 2007 | 4.23E+00 | 3.53E+00 | 6.32E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| ZR-95 | 2007 | -6.73E+00 | 6.17E+00 | 9.11E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| CS-134 | 2007 | 5.33E+00 | | 6.48E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| CS-134 CS-137 | 2007 | 4.55E+00 | | 6.30E+00 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| BA-140 | 2007 | -1.48E+00 | | 2.82E+01 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |
| LA-140 | 2007 | 2.48E+00 | | 1.12E+01 | pCi/L | | 3601.55 | ml | 05/23/06 12:30 | 06/01/06 | 6901 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma U

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

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No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

Report of Analysis 06/06/06 16:38

L28777

BROWN ENGINEERING, INC.

A Teledyne Technologies Company

Conestoga-Rovers & Associates EX001-3ESPDRES-06

Kathy Shaw

WG-DN-DSP-DN107-052306-JL-053

Collect Start: 05/23/2006 13:50

Matrix: Ground Water

(WG)

Sample ID: Station:

Collect Stop:

Volume:

Description:

Receive Date: 05/30/2006

% Moisture:

1 29777 3

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | F | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---|-------------|
| | 2010 | 9.82E+03 | 1.03E+03 | 4.39E+02 | pCi/L | 1 | 10 | ml | | 06/02/06 | 8.2 | M | + | High |
| H-3 | | 2.73E-01 | 6.10E-01 | 1.17E+00 | pCi/L | | 450 | ml | 05/23/06 13:50 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2018 | | 3.08E+00 | 4.92E+00 | pCi/L | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| MN-54 | 2007 | -8.79E-01 | | 5.07E+00 | pCi/L | 1 | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| CO-58 | 2007 | -1.31E+00 | 6.44E+00 | 1.06E+01 | pCi/L | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| FE-59 | 2007 | -5.67E-01 | | 4.42E+00 | pCi/L | 1 | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| CO-60 | 2007 | -3.19E+00 | | | pCi/L | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| ZN-65 | 2007 | 7.09E-01 | 8.31E+00 | 1.17E+01 | pCi/L | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| NB-95 | 2007 | 1.34E+00 | 3.00E+00 | 5.10E+00 | , A | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| ZR-95 | 2007 | 1.64E+00 | | 9.21E+00 | pCi/L | - | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| CS-134 | 2007 | 5.30E+00 | | 5.81E+00 | pCi/L | | 3621.76 | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| CS-137 | 2007 | -9.18E-01 | 3.34E+00 | 5.43E+00 | pCi/L | | 3621.76 | | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | Ū | No |
| BA-140 | 2007 | 4.37E+00 | | 2.82E+01 | pCi/L | | | ml | 05/23/06 13:50 | 06/01/06 | 9602 | Sec | U | No |
| LA-140 | 2007 | -2.61E+00 | 5.13E+00 | 7.96E+00 | pCi/L | | 3621.76 | ml | 103/23/00 13.30 | 00/01/00 | 7002 | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 3 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-152-052306-JH-001

Collect Start: 05/23/2006 11:14

Matrix: Ground Water

(WG)

Station:

Volume:

Description:

Collect Stop:

Receive Date: 05/30/2006

% Moisture:

LIMS Number: L28777-4

| LIMS Number: L2 | 8777-4 | Activity | Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | Flag Values |
|------------------|--------|-----------|-------------|----------|-------|-----|---------|---------|----------------|----------|-------|-------|-------------|
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | |
| H-3 | 2010 | -1.73E+01 | 9.93E+01 | 1.66E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U |
| TOTAL SR | 2018 | 1.09E-01 | 7.17E-01 | 1.41E+00 | pCi/L | | 450 | ml | 05/23/06 11:14 | 06/06/06 | 150 | M | U |
| MN-54 | 2007 | 8.34E-01 | 2.86E+00 | 4.84E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| CO-58 | 2007 | -4.10E+00 | 3.09E+00 | 4.47E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| FE-59 | 2007 | 9.91E-01 | 5.97E+00 | 1.00E+01 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| CO-60 | 2007 | 3.47E-01 | 2.85E+00 | 4.78E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| ZN-65 | 2007 | 9.08E+00 | 6.44E+00 | 1.18E+01 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| NB-95 | 2007 | 1.42E+00 | 3.16E+00 | 5.32E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| ZR-95 | 2007 | 1.41E+00 | 5.64E+00 | 9.39E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| CS-134 | 2007 | 2.09E+00 | | 5.32E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| CS-134 CS-137 | 2007 | -7.27E-01 | 3.00E+00 | 4.89E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| BA-140 | 2007 | -4.95E+00 | | 2.53E+01 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | U No |
| LA-140 | 2007 | 4.14E-01 | 5.55E+00 | 9.25E+00 | pCi/L | | 3625.33 | ml | 05/23/06 11:14 | 06/01/06 | 9000 | Sec | UNO |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 4 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

L28777



(WG)

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

WG-DN-DSP-157M-052306-JH-002

Collect Start: 05/23/2006 13:36

Matrix: Ground Water

Volume:

Sample ID: Station:

Collect Stop: Receive Date: 05/30/2006

% Moisture:

Description:

1 00000 C

| LIMS Number: L28 | 8777-5 | | | , | <u>,</u> | 15 | A 15 | Alianot | Reference | Count | Count | Count | | |
|------------------|--------|------------------|---------------------|----------|----------|----------|-------------------|------------------|----------------|----------|-------|-------|--------|-------|
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Date | Date | Time | Units | Flag V | alues |
| 11.2 | 2010 | -3.42E+01 | 9.72E+01 | 1.64E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U | |
| H-3 | 2018 | -3.94E-03 | 8.63E-01 | 1.72E+00 | pCi/L | | 450 | ml | 05/23/06 13:36 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2017 | 2.81E+00 | 2.70E+00 | 5.00E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| MN-54 | 2007 | -3.83E-01 | 2.93E+00 | 5.03E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| CO-58 | 2007 | 3.30E+00 | | 1.04E+01 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| FE-59 | 2007 | 7.69E-01 | 2.71E+00 | 4.92E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| CO-60 | | 1.53E+01 | 7.03E+00 | 1.26E+01 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U* | No |
| ZN-65 | 2007 | 3.67E+00 | | 5.51E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| NB-95 | 2007 | 1.19E+00 | | 8.99E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| ZR-95 | 2007 | | | 5.98E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| CS-134 | 2007 | 3.03E+00 | | 4.99E+00 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| CS-137 | 2007 | -1.11E+00 | | 2.51E+01 | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| BA-140 | 2007 | -3.17E+00 | | | pCi/L | | 3585.24 | ml | 05/23/06 13:36 | 06/01/06 | 12000 | Sec | U | No |
| LA-140 | 2007 | -1.99E+00 | 4.85E+00 | 8.39E+00 | pc//L | | 3303.24 | 1 1111 | 1 00.20.30 | , | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 5 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-157S-052306-JH-003

Collect Start: 05/23/2006 15:50

Matrix: Ground Water

(WG)

Station:

Volume:

Collect Stop: Receive Date: 05/30/2006

% Moisture:

Description:

| LIMS Number: L2 Radionuclide | 8777-6 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|-------------------------------|----------------|------------------|------------------------|----------|-------|--------------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| | 2010 | -2.12E+00 | 9.88E+01 | 1.63E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U |
| H-3 | 2010 | | | 1.10E+00 | pCi/L | | 450 | ml | 05/23/06 15:50 | 06/06/06 | 150 | M | U |
| TOTAL SR | 2018 | 6.77E-01 | 6.07E-01 | 5.19E+00 | pCi/L | 1 | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| MN-54 | 2007 | 1.97E+00 | 2.99E+00 | | pCi/L | | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| CO-58 | 2007 | -2.08E-01 | 2.99E+00 | 4.94E+00 | pCi/L | 1 | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| FE-59 | 2007 | 5.08E+00 | 6.61E+00 | 1.16E+01 | | | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| CO-60 | 2007 | 3.00E+00 | | 6.33E+00 | pCi/L | | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| ZN-65 | 2007 | 4.22E+00 | 7.03E+00 | 1.22E+01 | pCi/L | | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| NB-95 | 2007 | 3.19E+00 | | 5.57E+00 | pCi/L | - | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| ZR-95 | 2007 | -5.49E+00 | 5.54E+00 | 8.26E+00 | pCi/L | | | - | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| CS-134 | 2007 | 6.54E+00 | | 5.25E+00 | pCi/L | | 3535.09 | ml ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U Yes |
| CS-137 | 2007 | 4.20E+00 | 3.99E+00 | 5.06E+00 | pCi/L | | 3535.09 | ml | 05/23/06 15:50 | 06/01/06 | 11016 | Sec | U No |
| BA-140 | 2007 | 2.64E+00 | 1.57E+01 | 2.58E+01 | pCi/L | - | 3535.09 | ml | | 06/01/06 | 11016 | Sec | U No |
| LA-140 | 2007 | 1.81E+00 | 6.28E+00 | 1.06E+01 | pCi/L | | 3535.09 | ml | 05/23/06 15:50 | 1 00/01/00 | 11010 | . 500 | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 6 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Collect Start: 05/24/2006 12:25

Collect Stop: Receive Date: 05/30/2006 Matrix: Ground Water

(WG)

Volume:

% Moisture:

1 28777-7

Station:

Description:

Sample ID: WG-DN-DSP-DN-150-052406-JL-054

| MN-54 | Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag V | alues |
|--|--------------|------|------------------|------------------------|----------|---------------------------------------|--|-------------------|---------------------------------------|-------------------|---------------|---------------|----------------|--------|-------|
| TOTAL SR 2018 -1.82E-01 4.16E-01 8.55E-01 pCi/L 450 ml 05/24/06 12:25 06/06/06 150 M U TOTAL SR 2017 -1.82E-01 3.25E+00 5.39E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CO-58 2007 -1.45E+00 3.19E+00 5.04E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U FE-59 2007 1.23E+00 6.58E+00 1.10E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U FE-59 2007 -2.51E-02 3.11E+00 5.07E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CO-60 2007 -2.51E-02 3.11E+00 5.07E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-134 2007 2.72E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-94 NB-95 2007 1.46E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-94 NB-95 2007 -2.40E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-94 NB-95 2007 1.46E+00 3.75E+00 5.41E+00 PCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-94 NB-95 2007 1.46E+00 3.75E+00 5.41E+00 PCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-94 NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 NB-95 05/24/06 12:25 06/01/06 9709 Sec U NB-95 NB-96 NB- | T 2 | 2010 | 7.35E±01 | 1.03E+02 | 1.61E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | | |
| MN-54 2007 7.53E-01 3.25E+00 5.39E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | , | | | | 450 | ml | 05/24/06 12:25 | 06/06/06 | 150 | | U | |
| CO-58 2007 -1.45E+00 3.19E+00 5.04E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U FE-59 2007 1.23E+00 6.58E+00 1.10E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CO-60 2007 -2.51E-02 3.11E+00 5.07E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZN-65 2007 8.36E+00 7.26E+00 1.16E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZR-95 2007 -2.40E+00 6.20E+00 9.93E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-134 2007 2.72E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-140 2007 2.98E+00 1.64E+01 2.64E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | 1 | | | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | | U | No |
| FE-59 2007 1.23E+00 6.58E+00 1.10E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | | | · · · · · · · · · · · · · · · · · · · | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| CO-60 2007 -2.51E-02 3.11E+00 5.07E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZN-65 2007 8.36E+00 7.26E+00 1.16E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZR-95 2007 -2.40E+00 6.20E+00 9.93E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-134 2007 2.72E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NH 140 2007 -2.98E+00 1.64E+01 2.64E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | 1 | | | | | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| ZN-65 2007 8.36E+00 7.26E+00 1.16E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZR-95 2007 -2.40E+00 6.20E+00 9.93E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZR-95 2007 2.72E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-134 2007 2.72E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U DA 140 2007 -2.98E+00 1.64E+01 2.64E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U DA 140 2007 -2.98E+00 1.64E+01 2.64E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | | | | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| NB-95 2007 1.15E+00 3.28E+00 5.52E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U ZR-95 2007 -2.40E+00 6.20E+00 9.93E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-134 2007 2.72E+00 3.75E+00 5.60E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 5.41E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U CS-137 2007 1.46E+00 3.17E+00 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U DA 140 2007 -2.98E+00 1.64E+01 2.64E+01 pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | | | | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| NB-95 | | | | | , | | | 3590.9 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| ZR-95 | | | | | | | | | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| CS-134 | | | | | | | | | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| CS-137 2007 1.40E+00 3.17E+00 3.41E+01 pc:// 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | | | | | | <u> </u> | - | | - | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| | | | | | | | | 1 | ml | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |
| BA-140 2007 -2.36E to 1.04E to 2.05E to pCi/L 3590.9 ml 05/24/06 12:25 06/01/06 9709 Sec U | 3A-140 | 2007 | | | | <u> </u> | 1 | - | · · · · · · · · · · · · · · · · · · · | 05/24/06 12:25 | 06/01/06 | 9709 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma U*

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 7 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-DN-151-052406-JL-055

Collect Start: 05/24/2006 14:15

Matrix: Ground Water

Collect Stop:

Volume:

Description:

Station:

Receive Date: 05/30/2006

% Moisture:

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| | | 2747.01 | 1.0551.00 | 1.62E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U |
| H-3 | 2010 | 9.71E+01 | 1.05E+02 | | | 1 | 450 | ml | 05/24/06 14:15 | 06/06/06 | 150 | M | U |
| TOTAL SR | 2018 | -1.54E-01 | 8.70E-01 | 1.75E+00 | pCi/L | 1 | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| MN-54 | 2007 | 1.18E+00 | 3.09E+00 | 5.48E+00 | pCi/L | 1 | | - | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| CO-58 | 2007 | -1.31E+00 | 3.20E+00 | 5.40E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| FE-59 | 2007 | 2.01E+00 | 5.85E+00 | 1.07E+01 | pCi/L | - | 3550.1 | ml | 1 + | 06/01/06 | 10628 | Sec | U No |
| CO-60 | 2007 | -1.29E+00 | 2.72E+00 | 4.63E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | | 10628 | Sec | U No |
| ZN-65 | 2007 | 1.55E+00 | 6.26E+00 | 1.13E+01 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | | Sec | U No |
| NB-95 | 2007 | 2.37E+00 | 3.29E+00 | 5.96E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | 1 | |
| | 2007 | -2.49E+00 | | 9.33E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | |
| ZR-95 | 2007 | 8.08E+00 | | 6.08E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| CS-134 | | 1.60E-01 | 3.11E+00 | 5.45E+00 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| CS-137 | 2007 | | | 3.06E+01 | pCi/L | | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| BA-140 | 2007 | 1.80E+01 | 1.71E+01 | | | - | 3550.1 | ml | 05/24/06 14:15 | 06/01/06 | 10628 | Sec | U No |
| LA-140 | 2007 | 1.15E+00 | 5.24E+00 | 9.62E+00 | pCi/L | 1 | 3330.1 | 1 1111 | , 02, | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma U

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 8 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



(WG)

L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-DN-108-052406-JL-056

Collect Start: 05/24/2006 17:05

Matrix: Ground Water

Station:

Collect Stop:

Volume:

Description:

Receive Date: 05/30/2006

% Moisture:

1 20777 0

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|------------------|------|----------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|------------|---------------|----------------|-------------|
| | 2010 | 1.93E+03 | 2.44E+02 | 2.11E+02 | pCi/L | | 10 | ml | | 06/02/06 | 34.48 | M | + |
| H-3 | 2010 | 9.85E-01 | 6.40E-01 | 1.12E+00 | pCi/L | | 450 | ml | 05/24/06 17:05 | 06/06/06 | 150 | M | U |
| TOTAL SR | 2018 | 2.21E+00 | 3.00E+00 | 5.25E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| MN-54 | 2007 | 5.01E-01 | 3.31E+00 | 5.55E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| CO-58 | 2007 | 1.85E+00 | 6.53E+00 | 1.11E+01 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| FE-59 | 2007 | -9.56E-02 | 3.57E+00 | 6.10E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| CO-60 | 2007 | 7.94E-02 | 7.17E+00 | 1.19E+01 | pCi/L | <u> </u> | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| ZN-65 | 2007 | 9.95E-01 | 3.18E+00 | 5.29E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| NB-95 | 2007 | -1.58E+00 | 5.63E+00 | 8.93E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| ZR-95 | 2007 | | | 5.62E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| CS-134 | 2007 | 3.68E+00 | 3.82E+00 3.34E+00 | 5.02E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| CS-137 | 2007 | -4.11E-01 | | 2.53E+01 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |
| BA-140 LA-140 | 2007 | 5.41E+00 2.79E+00 | | 9.64E+00 | pCi/L | | 3503.09 | ml | 05/24/06 17:05 | 06/01/06 | 10331 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma U

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery

Page 9 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-126-052406-JH-004

Collect Start: 05/24/2006 11:37

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Receive Date: 05/30/2006

% Moisture:

Description:

| LIMS Number: L28 | 8777-10 | Activity | Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | Flag Value | |
|------------------|---------|-----------|-------------|----------|-------|-----|---------|---------|-------------------|---------------|-------|-------|------------|-----|
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | | |
| H-3 | 2010 | -4.23E+00 | 9.83E+01 | 1.63E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U | |
| TOTAL SR | 2018 | -4.93E-01 | 7.40E-01 | 1.55E+00 | pCi/L | | 450 | ml | 05/24/06 11:37 | 06/06/06 | 150 | M | U | r |
| | 2013 | 6.44E+01 | 4.23E+01 | 4.01E+01 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | es |
| K-40 | 2007 | -7.31E-01 | 2.90E+00 | 4.66E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| MN-54 | 2007 | 9.21E-02 | 3.12E+00 | 5.12E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| CO-58 | | 3.06E+00 | | 1.03E+01 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| FE-59 | 2007 | -7.76E-01 | 2.86E+00 | 4.54E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| CO-60 | 2007 | 5.83E+00 | 7.34E+00 | 1.11E+01 | pCi/L | i | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| ZN-65 | 2007 | 3.64E+00 | | 5.62E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | | No |
| NB-95 | 2007 | | | 8.95E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | , - , | No |
| ZR-95 | 2007 | -5.30E+00 | ., | 5.55E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | U 1 | No |
| CS-134 | 2007 | 5.24E+00 | | | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | U | No |
| CS-137 | 2007 | 5.29E+00 | | 5.57E+00 | | 1 | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | U 1 | No |
| BA-140 | 2007 | -4.55E+00 | | 2.51E+01 | pCi/L | - | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | U 1 | No |
| LA-140 | 2007 | 6.74E+00 | | 8.59E+00 | pCi/L | | 3423.02 | ml | 05/24/06 11:37 | 06/01/06 | 12419 | Sec | + } | Yes |
| AC-228 | 2007 | 6.13E+01 | 1.21E+01 | 1.60E+01 | pCi/L | | 3423.02 | 1111 | 1 03/2 1/00 11:37 | , 55.5 %, 65, | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma U

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

Page 10 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



(WG)

L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-153-052406-JH-005

Collect Start: 05/24/2006 13:20

Receive Date: 05/30/2006

Matrix: Ground Water

Station:

Volume:

Collect Stop:

% Moisture:

Description:

1 20777.11

| LIMS Number: L2 Radionuclide | 8777-11 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|-------------------------------|-----------------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| | 2010 | 2.005+01 | 0.200.01 | 1.58E+02 | pCi/L | | 10 | ml | | 06/02/06 | 60 | M | U | |
| H-3 | 2010 | -3.09E+01 | 9.38E+01 | | pCi/L | 1 | 450 | ml | 05/24/06 13:20 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2018 | -4.53E-01 | 8.12E-01 | 1.69E+00 | | 1 | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| MN-54 | 2007 | -2.51E+00 | | 4.46E+00 | pCi/L | - | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| CO-58 | 2007 | -5.11E-01 | 3.27E+00 | 5.35E+00 | pCi/L | | 3482.9 | | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| FE-59 | 2007 | 2.66E+00 | 6.13E+00 | 1.06E+01 | pCi/L | | | ml —1 | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| CO-60 | 2007 | 2.69E+00 | 3.77E+00 | 6.84E+00 | pCi/L | | 3482.9 | ml | , | 06/01/06 | 10371 | Sec | U | No |
| ZN-65 | 2007 | 7.67E+00 | 6.67E+00 | 1.21E+01 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| NB-95 | 2007 | 1.90E+00 | 3.20E+00 | 5.44E+00 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | | | Sec | U | No |
| ZR-95 | 2007 | 3.21E+00 | 5.69E+00 | 9.67E+00 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | | - | No |
| CS-134 | 2007 | 1.22E+00 | | 5.55E+00 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | |
| | 2007 | 1.92E+00 | | 5.67E+00 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| CS-137 | | 2.37E+00 | | 2.74E+01 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |
| BA-140 LA-140 | 2007 | -2.13E+00 | | 8.08E+00 | pCi/L | | 3482.9 | ml | 05/24/06 13:20 | 06/01/06 | 10371 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

Page 11 of 15 High recovery

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-154-052506-JH-006

Collect Start: 05/25/2006 06:40

Matrix: Ground Water

Station:

Collect Stop:

Volume:

Description:

Receive Date: 05/30/2006

% Moisture:

T 20777 12

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Va | alues |
|------------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---------|-------|
| H-3 | 2010 | -8.42E+00 | 9.75E+01 | 1.62E+02 | pCi/L | | 10 | ml | | 06/03/06 | 60 | M | U | 1 |
| TOTAL SR | 2018 | -2.43E-01 | 8.15E-01 | 1.66E+00 | pCi/L | | 450 | ml | 05/25/06 06:40 | 06/06/06 | 150 | M | U | |
| MN-54 | 2007 | 1.60E-01 | 3.25E+00 | 5.62E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| CO-58 | 2007 | -3.57E-01 | 3.29E+00 | 5.66E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| FE-59 | 2007 | 7.48E-01 | 6.42E+00 | 1.14E+01 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| CO-60 | 2007 | -1.01E+00 | | 5.30E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| | 2007 | 6.46E+00 | 7.38E+00 | 1.20E+01 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| ZN-65 NB-95 | 2007 | 7.28E-01 | 3.31E+00 | 5.80E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| | 2007 | -1.47E+00 | | 9.87E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| ZR-95 | 2007 | 1.00E+01 | 5.68E+00 | 6.93E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U* | No |
| CS-134 | 2007 | -2.14E+00 | | 5.69E+00 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| CS-137 | 2007 | 3.95E+00 | | 2.90E+01 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |
| BA-140 LA-140 | 2007 | 4.72E+00 | | 1.00E+01 | pCi/L | | 3466.66 | ml | 05/25/06 06:40 | 06/01/06 | 11232 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 12 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

L28777



(WG)

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-158M-052506-JH-007

Collect Start: 05/25/2006 09:40

Matrix: Ground Water

Station:

Collect Stop:

Volume:

Description:

Receive Date: 05/30/2006

% Moisture:

1 00777 12

| LIMS Number: L2 | 28777-13 | Activity | Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | F | ag Values |
|-----------------|----------|-----------|-------------|----------|-------|-----|---------|---------|----------------|----------|-------|-------|-------|-----------|
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | | ag values |
| H-3 | 2010 | -5.30E+01 | 9.50E+01 | 1.63E+02 | pCi/L | | 10 | ml | | 06/03/06 | 60 | M | U | |
| | 2018 | -6.30E-01 | 9.13E-01 | 1.92E+00 | pCi/L | | 450 | ml | 05/25/06 09:40 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2007 | 1.65E+02 | 2.61E+01 | 3.01E+01 | pCi/L | Ì | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | + | Yes |
| K-40 | | 1.13E+00 | 1.87E+00 | 3.16E+00 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| MN-54 | 2007 | -7.09E-01 | 1.95E+00 | 3.18E+00 | pCi/L | 1 | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| CO-58 | 2007 | | 4.00E+00 | 6.85E+00 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| FE-59 | 2007 | 3.37E+00 | | 3.21E+00 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| CO-60 | 2007 | 1.08E-01 | 1.96E+00 | | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| ZN-65 | 2007 | 5.73E+00 | | 7.23E+00 | | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| NB-95 | 2007 | 1.91E+00 | 1.97E+00 | 3.38E+00 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| ZR-95 | 2007 | 1.21E-01 | 3.51E+00 | 5.83E+00 | pCi/L | 1 | | | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U* | No |
| CS-134 | 2007 | 1.01E+01 | 3.89E+00 | 3.66E+00 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| CS-137 | 2007 | -6.34E-01 | 2.01E+00 | 3.25E+00 | pCi/L | _ | 3662.21 | ml | | 06/01/06 | 36000 | Sec | 111 | No |
| BA-140 | 2007 | 8.99E+00 | 9.40E+00 | 1.60E+01 | pCi/L | | 3662.21 | ml | 05/25/06 09:40 | 06/01/06 | 36000 | Sec | U | No |
| LA-140 | 2007 | 2.09E+00 | 3.07E+00 | 5.26E+00 | pCi/L | 1 | 3662.21 | ml | 05/25/06 09:40 | 00/01/00 | 30000 | 300 | 1 0 1 | 1 110 1 |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 13 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

L28777



(WG)

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Collect Start: 05/25/2006 11:09

Collect Stop:

Receive Date: 05/30/2006

Matrix: Ground Water

Volume:

% Moisture:

LIMS Number: L28777-14

Station:

Description:

Sample ID: WG-DN-DSP-158S-052506-JH-008

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|--------------|------|------------------|------------------------|----------|-------|--|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| Autonaciae | | 000 | | | a. I. | <u> </u> | 10 | 1 | | 06/03/06 | 60 | M | U | |
| H-3 | 2010 | 6.63E+01 | 1.01E+02 | 1.59E+02 | pCi/L | | 10 | ml , | 05/05/06 11:00 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2018 | -5.31E-01 | 7.45E-01 | 1.57E+00 | pCi/L | | 450 | ml | 05/25/06 11:09 | | | | U | No |
| MN-54 | 2007 | -5.98E-01 | 2.00E+00 | 3.22E+00 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| CO-58 | 2007 | 2.59E+00 | 2.03E+00 | 3.49E+00 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | |
| | 2007 | -1.57E+00 | 3.95E+00 | 6.38E+00 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| FE-59 | 2007 | -6.55E-01 | | 3.06E+00 | pCi/L | 1 | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| CO-60 | | | | 7.85E+00 | pCi/L | <u> </u> | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| ZN-65 | 2007 | 6.95E+00 | | | | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| NB-95 | 2007 | -2.43E-01 | 2.03E+00 | 3.30E+00 | pCi/L | - | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| ZR-95 | 2007 | 2.24E+00 | | 6.04E+00 | pCi/L | 1 | | | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U* | No |
| CS-134 | 2007 | 1.04E+01 | 4.49E+00 | 3.95E+00 | pCi/L | | 3593.64 | ml | | 06/01/06 | 36000 | Sec | U | No |
| CS-137 | 2007 | -1.13E+00 | 2.09E+00 | 3.37E+00 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | | | | 11 | No |
| BA-140 | 2007 | 8.93E+00 | 1.01E+01 | 1.73E+01 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | |
| LA-140 | 2007 | 1.38E+00 | 3.25E+00 | 5.50E+00 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | U | No |
| TH-232 | 2007 | 1.58E+01 | | 1.20E+01 | pCi/L | | 3593.64 | ml | 05/25/06 11:09 | 06/01/06 | 36000 | Sec | + | Yes |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 14 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

L28777

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-159M-052506-JH-009

Collect Start: 05/25/2006 14:45

Matrix: Ground Water

Station:

Collect Stop:

Volume:

Description:

Receive Date: 05/30/2006

% Moisture:

1 28777-15

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values | |
|--------------|------|------------------|------------------------|----------------------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|----|
| II 2 | 2010 | 5.31E+02 | 1.31E+02 | 1.62E+02 | pCi/L | | 10 | ml | | 06/03/06 | 60 | M | + | |
| H-3 | 2018 | -1.30E-01 | 7.00E-01 | 1.41E+00 | pCi/L | | 450 | ml | 05/25/06 14:45 | 06/06/06 | 150 | M | U | |
| TOTAL SR | 2007 | -1.30E-01 | | 5.08E+00 | pCi/L | i – | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| MN-54 | 2007 | -4.04E+00 | 4.13E+00 | 6.13E+00 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| CO-58 | 2007 | 6.79E+00 | , | 1.43E+01 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| FE-59 | | 3.85E+00 | 4.50E+00 | 8.40E+00 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| CO-60 | 2007 | 1.06E+01 | 1.07E+01 | 1.67E+01 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| ZN-65 | 2007 | | | 7.11E+00 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| NB-95 | 2007 | 4.24E+00 | | 9.89E+00 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| ZR-95 | 2007 | -8.40E+00 | - | 9.89E+00 8.58E+00 | pCi/L | - | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| CS-134 | 2007 | 9.46E+00 | | , | pCi/L | 1 | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| CS-137 | 2007 | 1.80E+00 | | 6.70E+00 | | 1 | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| BA-140 | 2007 | 1.61E+01 | 2.03E+01 | 3.52E+01 | pCi/L | | 3589.89 | ml | 05/25/06 14:45 | 06/02/06 | 7301 | Sec | U | No |
| LA-140 | 2007 | 7.64E-01 | 6.57E+00 | 1.10E+01 | pCi/L | 1 | 3309.07 | 1 1111 | 1 03/23/00 11.13 | , 55,52,66 | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 15 of 15

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

QC Results Summary

OC Summary Report

L28777 for



6/6/2006

4:42:01PM

H-3

Method Blank Summary

TBE Sample ID

WG4066-1

Radionuclide H-3

Matrix WO

Count Date/Time 06/02/2006 11:04 Blank Result < 1.660E+00

Units pCi/Total Qualifier P/F U

LCS Sample Summary

TBE Sample ID

WG4066-2

Radionuclide H-3

Matrix WO

Count Date/Time 06/02/2006 12:08 Spike Value 5.05E+002

LCS Result 5.810E+02

Units pCi/Total Spike Recovery 115.1

70-130

Range Qualifier P/F

Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000

Duplicate Summary

TBE Sample ID

Radionuclide H-3 WG4066-3

Matrix WG

Count Date/Time 06/02/2006 12:25 **Original Result** 3.190E+02

DUP Result 3.440E+02 Units pCi/L **RPD**

Range Qualifier P/F < 30

NE

L28777-1

Compound/analyte was analyzed, peak not identified and/or not detected above MDC U

< 5 times the MDC are not evaluated

** Nuclide not detected

Spiking level < 5 times activity ***

Pass Fail F

Not evaluated NE

Page: 1

QC Summary Report

L28777 for

6/6/2006

4:42:01PM

L28777

H-3

| Associated Samples for | WG4066 |
|------------------------|--------------------------------|
| <u>SAMPLENUM</u> | CLIENTID |
| L28777-1 | WG-DN-DSP-DN-105-052306-JL-051 |
| L28777-2 | WG-DN-DSP-DN-106-052306-JL-052 |
| L28777-3 | WG-DN-DSP-DN107-052306-JL-053 |
| L28777-4 | WG-DN-DSP-152-052306-JH-001 |
| L28777-5 | WG-DN-DSP-157M-052306-JH-002 |
| L28777-6 | WG-DN-DSP-157S-052306-JH-003 |
| L28777-7 | WG-DN-DSP-DN-150-052406-JL-054 |
| L28777-8 | WG-DN-DSP-DN-151-052406-JL-055 |
| L28777-9 | WG-DN-DSP-DN-108-052406-JL-056 |
| L28777-10 | WG-DN-DSP-126-052406-JH-004 |
| L28777-11 | WG-DN-DSP-153-052406-JH-005 |
| L28777-12 | WG-DN-DSP-154-052506-JH-006 |
| L28777-13 | WG-DN-DSP-158M-052506-JH-007 |
| L28777-14 | WG-DN-DSP-158S-052506-JH-008 |
| L28777-15 | WG-DN-DSP-159M-052506-JH-009 |



Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass P Fail F

Not evaluated NE

QC Summary Report

L28777 for

4:42:01PM 6/6/2006



TOTAL SR

| | | | | IOIALSK | | <u> </u> | | | | |
|--|--------------------------|---------------------|-------------------------------------|-----------------------------|--------------------------------------|---|------------------------------------|--|--|--|
| | Method Blank Summary | | | | | | | | | |
| TBE Sample ID WG4092-1 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/06/2006 16:43 | | Blank Result < 7.170E-01 | <u>Units</u> pCi/Total | <u>Qualifier</u> <u>P/F</u> U P | | | |
| LCS Sample Summary | | | | | | | | | | |
| TBE Sample ID WG4092-2 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/06/2006 16:43 | Spike Value 5.84E+001 | LCS Result 6.090E+01 | Units pCi/TotalSpike Recovery 104.3 | Range Qualifier P/F 70-130 + P | | | |
| Spike ID: 90SR-Spike conc: 2.34E Spike Vol: 2.50E | +002 | | | | | | | | | |
| | | | | Duplicate Summar | \mathbf{y} | | | | | |
| TBE Sample ID WG4092-3 L28777-1 | Radionuclide TOTAL SR | <u>Matrix</u> WG | Count Date/Time 06/06/2006 16:43 | Original Result < 1.220E+00 | <u>DUP Result</u> < 1.250E+00 | <u>Units</u> <u>RPD</u> pCi/L | Range Qualifier P/F <30 ** NE | | | |

Not evaluated NE

Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected **

Spiking level < 5 times activity ***

Pass Fail F

QC Summary Report

L28777 for

6/6/2006

4:42:01PM

L28777

SR-90 (FAST)

| Associated Samples for | WG4092 |
|------------------------|--------------------------------|
| <u>SAMPLENUM</u> | CLIENTID |
| L28777-1 | WG-DN-DSP-DN-105-052306-JL-051 |
| L28777-2 | WG-DN-DSP-DN-106-052306-JL-052 |
| L28777-3 | WG-DN-DSP-DN107-052306-JL-053 |
| L28777-4 | WG-DN-DSP-152-052306-JH-001 |
| L28777-5 | WG-DN-DSP-157M-052306-JH-002 |
| L28777-6 | WG-DN-DSP-157S-052306-JH-003 |
| L28777-7 | WG-DN-DSP-DN-150-052406-JL-054 |
| L28777-8 | WG-DN-DSP-DN-151-052406-JL-055 |
| L28777-9 | WG-DN-DSP-DN-108-052406-JL-056 |
| L28777-10 | WG-DN-DSP-126-052406-JH-004 |
| L28777-11 | WG-DN-DSP-153-052406-JH-005 |
| L28777-12 | WG-DN-DSP-154-052506-JH-006 |
| L28777-13 | WG-DN-DSP-158M-052506-JH-007 |
| L28777-14 | WG-DN-DSP-158S-052506-JH-008 |
| L28777-15 | WG-DN-DSP-159M-052506-JH-009 |



Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass Fail

Not evaluated NE

Page: 4

Raw Data

Raw Data Sheet (rawdata) Jun 06 2006, 04:53 pm

Customer: Exelon Work Order: L28777

Page: 1

| Nuclide: H-3 | oject : <u>EX001-3</u> | ESPDRES-06 | | | | | | | | | Decay & | |
|---|------------------------|------------|-------------|-------|--------------------|---------|--------|----------|--------|---------|---------------|---------|
| | | _ | *** 7 5-2 | Mount | Count | Counter | Total | Sample | Bkg | Bkg | Eff. Ingrowth | Analyst |
| ample ID Run Analysis Reference | Volume/ | Scavenge | Milking | Mount | Recovery Date/time | ID | counts | dt (min) | counts | dt(min) | Factor | |
| Client ID # Date/time | Aliquot | Date/time | Date/time | 0 | 02-jun-06 | LS7 | 191 | 60 | 1.63 | 60 | .219 | DW |
| L28777-1 H-3 | | | | U | 13:29 | | | | | | | |
| IG-DN-DSP-DN-105-05230 | 10 ml | | | | 10.20 | | | | | | | |
| Activity: 3.19E+02 * Error: 1.17E+02 | MDC: 1.58E+02 | | | | 02-jun-06 | LS7 | 380 | 30.23 | 1.63 | 60 | .208 | DW |
| L28777-2 H-3 | | | | 0 | 14:33 | | | | | | | |
| VG-DN-DSP-DN-106-05230 | 10 ml | | | | 14:33 | | | | | | | |
| Activity: 2.37E+03 * Error: 2.89E+02 | MDC: 2.34E+02 | | | | 02-jun-06 | LS7 | 394 | 8.2 | 1.63 | 60 | .213 | DW |
| L28777-3 H-3 | | | | 0 | 15:07 | 20, | | | | | | |
| WG-DN-DSP-DN107-052306 | 10 ml | | | | 15:07 | | | | | | | |
| Activity: 9.82E+03 * Error: 1.03E+03 | MDC: 4.39E+02 | | | | 02-jun-06 | LS7 | 93 | 60 | 1.63 | 60 | .209 | DW |
| L28777-4 H-3 | | | | 0 | - | 100/ | ,, | - | | | | |
| WG-DN-DSP-152-052306-J | 10 ml | | | | 15:18 | | | | | | | |
| Activity: -1.73E+01 Error: 9.93E+01 | MDC: 1.66E+02 * | | | | | LS7 | 88 | 60 | 1.63 | 60 | .211 | DW |
| L28777-5 H-3 | | | | 0 | 02-jun-06 | LS/ | 80 | 00 | 2.00 | | | |
| WG-DN-DSP-157M-052306- | 10 ml | | | | 16:22 | | | | | | | |
| Activity: -3.42E+01 Error: 9.72E+01 | MDC: 1.64E+02 | r | | | | | 97 | 60 | 1.63 | 60 | .213 | DW |
| L28777-6 H-3 | | | | 0 | 02-jun-06 | LS7 | 97 | 00 | 1.05 | • | , | |
| WG-DN-DSP-157S-052306- | 10 ml | | | | 17:26 | | | | | | | |
| WG-DN-DSP-1575-052300- Activity: -2.12E+00 Error: 9.88E+01 | MDC: 1.63E+02 | • | | | | | | 60 | 1.63 | 60 | .215 | DW |
| | | | | 0 | 02-jun-06 | LS7 | 119 | 60 | 1.03 | 00 | | |
| 11207777 | 10 ml | | | | 18:30 | | | | | | | |
| WG-DN-DSP-DN-150-05240 | MDC: 1.61E+02 | ŧ | | | | | | | 7 53 | 60 | .214 | DW |
| Activity: 7.35E+01 Error: 1.03E+02 | IMC. I.GIBIOL | | | 0 | 02-jun-06 | LS7 | 125 | 60 | 1.63 | 60 | .217 | |
| L28777-8 H-3 | 10 ml | | | | 19:34 | | | | | | | |
| WG-DN-DSP-DN-151-05240 | MDC: 1.62E+02 | k | | | | | | <u></u> | | | 016 | DW |
| Activity: 9.71E+01 Error: 1.05E+02 | MDC: 1.025702 | | | 0 | 02-jun-06 | LS7 | 376 | 34.48 | 1.63 | 60 | .216 | D11 |
| L28777-9 H-3 | 10 -1 | | | - | 21:42 | | | | | | | |
| WG-DN-DSP-DN-108-05240 | 10 ml | | | | | | | | | | | DW |
| Activity: 1.93E+03 * Error: 2.44E+02 | MDC: 2.11E+02 | | | 0 | 02-jun-06 | LS7 | 97 | 60 | 1.63 | 60 | .213 | DΜ |
| L28777-10 H-3 | | | | - | 22:20 | | | | | | | |
| WG-DN-DSP-126-052406-J | 10 ml | | | | | | | | | | | |
| Activity: -4.23E+00 Error: 9.83E+01 | MDC: 1.63E+02 | * | | 0 | 02-jun-06 | LS7 | 89 | 60 | 1.63 | 60 | .219 | DW |
| L28777-11 H-3 | _ | | | · | 23:23 | | | | | | | |
| WG-DN-DSP-153-052406-J | 10 ml | | | | | | | | | | | |
| Activity: -3.09E+01 Error: 9.38E+01 | MDC: 1.58E+02 | * | | 0 | 03-jun-0 | LS7 | 95 | 60 | 1.63 | 60 | .214 | DW |
| L28777-12 H-3 | | | | U | 00:27 | | | | | | | |
| WG-DN-DSP-154-052506-J | 10 ml | | | | 00127 | | | | | | | |
| Activity: -8.42E+00 Error: 9.75E+01 | MDC: 1.62E+02 | * | | 0 | 03-jun-0 | LS7 | 83 | 60 | 1.63 | 60 | .213 | DW |
| L28777-13 H-3 | | | | U | 01:31 | , 25, | | | | | | |
| WG-DN-DSP-158M-052506- | 10 ml | | | | 01:31 | | | | | | | |
| Activity: -5.3E+01 Error: 9.5E+01 | MDC: 1.63E+02 | * | | | 03-jun-0 | 5 LS7 | 117 | 60 | 1.63 | 3 60 | .218 | DW |
| L28777-14 H-3 | | | | 0 | 03-jun-0 02:34 | о 1137 | | | | | | |
| WG-DN-DSP-158S-052506- | 10 ml | | | | 02:34 | | | | | | | |
| Activity: 6.63E+01 Error: 1.01E+02 | MDC: 1.59E+02 | * | | | | | 249 | 60 | 1.6 | 3 60 | .214 | DW |
| L28777-15 H-3 | | | | 0 | 03-jun-0 | 6 LS7 | 243 | 00 | | | | |
| WG-DN-DSP-159M-052506- | 10 ml | | | | 03:38 | | | | | | | |
| Activity: 5.31E+02 * Error: 1.31E+02 | MDC: 1.62E+02 | | | | | | | | | | | |

50 0f 127

Customer: Exelon Work Order: L28777

Project : EX001-3ESPDRES-06 Decay & Nuclide: SR-90 (FAST) Eff. Ingrowth Analyst Bkq Bkq Sample Counter Total Count Mount Scavenge Milking Volume/ Factor Reference Sample ID Run Analysis dt(min) counts dt (min) Weight Recovery Date/time ID counts Date/time Date/time CJF .354 .999 Date/time Aliquot 400 264 Client ID X2A 119 150 06-jun-06 0 06-jun-06 23-may-06 TOTAL SR T-28777-1 16:43 71.77 10:30 11:30 450 ml WG-DN-DSP-DN-105-05230 MDC: 1.22E+00 * .345 .999 CJF Activity: 5.25E-01 Error: 6.56E-01 400 289 150 06-jun-06 X2B 137 0 06-jun-06 TOTAL SR 23-may-06 L28777-2 16:43 71.51 10:30 450 ml WG-DN-DSP-DN-106-05230 12:30 MDC: 1.31E+00 * CJF Activity: 7.75E-01 Error: 7.22E-01 400 .344 .999 277 150 115 06-jun-06 X2C 0 06-jun-06 TOTAL SR 23-may-06 T-28777-3 79.03 16:43 10:30 450 ml 13:50 WG-DN-DSP-DN107-052306 CJF MDC: 1.17E+00 * .999 Activity: 2.73E-01 Error: 6.1E-01 307 400 .343 150 119 06-jun-06 X2D 0 06-jun-06 TOTAL SR 23-may-06 L28777-4 16:43 69.09 10:30 450 ml WG-DN-DSP-152-052306-J 11:14 MDC: 1.41E+00 * CJF Activity: 1.09E-01 Error: 7.17E-01 .335 .999 150 363 400 136 хза 06-jun-06 0 06-jun-06 TOTAL SR 23-may-06 L28777-5 16:43 63.17 10:30 450 ml WG-DN-DSP-157M-052306-13:36 CJE Activity: -3.94E-03 Error: 8.63E-01 MDC: 1.72E+00 * .351 .999 400 279 Y1B 134 150 06-jun-06 0 06-jun-06 TOTAL SR 23-may-06 16:48 82.53 10:30 450 ml 15:50 WG-DN-DSP-157S-052306-CJF Activity: 6.77E-01 Error: 6.07E-01 MDC: 1.1E+00 * .345 .999 400 150 300 102 06-jun-06 Y1C 0 06-jun-06 TOTAL SR 24-may-06 L28777-7 16:48 111.83 10:30 450 ml WG-DN-DSP-DN-150-05240 12:25 MDC: 8.55E-01 * Activity: -1.82E-01 Error: 4.16E-01 CJF 400 .362 .999 305 110 150 06-jun-06 **Y1**D 0 06-jun-06 TOTAL SR 24-may-06 L28777-8 16:48 52.42 10:30 450 ml 14:15 WG-DN-DSP-DN-151-05240 MDC: 1.75E+00 * Activity: -1.54E-01 Error: 8.7E-01 .999 CJF .349 150 280 400 147 06-jun-06 Y2A 0 06-jun-06 TOTAL SR 24-may-06 16:48 81.72 10:30 17:05 450 ml WG-DN-DSP-DN-108-05240 MDC: 1.12E+00 * CJF Activity: 9.85E-01 Error: 6.4E-01 .999 .356 150 315 400 06-jun-06 Y2B 102 0 06-jun-06 TOTAL SR 24-may-06 L28777-10 16:48 61.29 10:30 WG-DN-DSP-126-052406-J 11:37 450 ml Activity: -4.93E-01 Error: 7.4E-01 MDC: 1.55E+00 * .999 CJF 400 .35 150 268 06-jun-06 Y2C 88 0 06-jun-06 TOTAL SR 24-may-06 L28777-11 16:48 52.69 10:30 450 ml 13:20 WG-DN-DSP-153-052406-J Activity: -4.53E-01 Error: 8.12E-01 MDC: 1.69E+00 * CJF 400 .347 .999 150 291 102 Y3A 06-jun-06 0 06-jun-06 TOTAL SR 25-may-06 L28777-12 16:48 56.45 10:30 450 ml 06:40 WG-DN-DSP-154-052506-J Activity: -2.43E-01 Error: 8.15E-01 MDC: 1.66E+00 * CJF .999 279 400 .341 89 150 Y1A 0 06-jun-06 06-jun-06 TOTAL SR 25-may-06 L28777-13 16:48 48.66 10:30 09:40 450 ml WG-DN-DSP-158M-052506-MDC: 1.92E+00 * CJF Activity: -6.3E-01 Error: 9.13E-01 .346 .999 400 150 292 93 06-jun-06 Y3B 0 06-jun-06 TOTAL SR 25-may-06 T-28777-14 16:48 59.95 10:30 11:09 450 ml WG-DN-DSP-158S-052506-CJF H Activity: -5.31E-01 Error: 7.45E-01 MDC: 1.57E+00 * .352 .999 400 262 Y3D 94 150 06-jun-06 0 06-jun-06 TOTAL SR 25-may-06 L28777-15 ū 16:48 62.10 10:30 WG-DN-DSP-159M-052506-14:45 450 ml MDC: 1.41E+00 * Activity: -1.3E-01 Error: 7E-01

Page: 2

8777 ഗ 0 н N

2-Sigma

LIMS: Analyst: Sec. Review

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 11:23:27.80 TBE04 P-40312B HpGe ******** Aquisition Date/Time: 1-JUN-2006 08:53:14.38 ______

LIMS No., Customer Name, Client ID: L28777-1 WG DRESDEN

Smple Date: 23-MAY-2006 11:30:00. : 04L28777-1

Geometry : 0435L090804 Sample ID : WG : 04BG050506MT Sample Type BKGFILE : 3.55620E+00 L Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 02:30:02.13 Pk Srch Sens: 5.00000 Live time : 0 02:30:00.59 : 4090

End Channel Library Used: LIBD MDA Constant : 0.00

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|---|---|---|---|--------------|---------|--|--|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 | 140.10* 198.33* 238.60* 295.12* 351.74* 582.84* 596.08 609.30* 1460.62* 1763.92* | 26 56 1 26 55 20 31 66 12 22 | 201 179 98 117 95 52 43 94 27 | 1.80 2.66 | 1192.77 | 1.68E+00 1.52E+00 1.32E+00 1.17E+00 8.00E-01 7.86E-01 7.73E-01 | 2.87E-03101.3 6.21E-03 46.1 8.83E-05***** 2.85E-03 79.0 6.07E-03 41.7 2.19E-03 77.4 3.41E-03 42.3 7.35E-03 34.1 1.37E-03111.7 2.46E-03 33.4 | 3.00E+00 5.13E+00 1.86E+00 1.55E+00 6.79E+00 1.10E+00 4.26E+00 9.98E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural Uncorrected Decay Corr pCi/L pCi/L %Eff %Abn

%Error Area 223.34 2.489E+01 Energy Nuclide 3.921E-01 2.489E+01 10.67* 12 4426.87 1460.81 1.520E+00 9.896E-02 9.984E-02 K-40 44.60* 1 238.63 ----- Line Not Found TH-228 1.511E+00 3.95 240.98

Flag: "*" = Keyline

Summary of Nuclide Activity

Acquisition date : 1-JUN-2006 08:53:14

Sample ID : 04L28777-1

Total number of lines in spectrum

10 7

Number of unidentified lines

Number of lines tentatively identified by NID 3 30.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Uncorrected bood, 1-1 2-Sigma Error & Error 2.489E+01 2.489E+01 5.558E+01 223.34 2-Sigma Error %Error Flags Decay Hlife Nuclide

1.00 2.489E+01 K-40 1.28E+09Y 442.0E-02 4426.87 1.01 9.896E-02 9.984E-02 1.91Y TH-228

_____ _____ Total Activity : 2.499E+01 2.499E+01

Grand Total Activity: 2.499E+01 2.499E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 04L28777-1 Page: 3
Acquisition date: 1-JUN-2006 08:53:14

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|---|--|--|--|--------------------|----------------------|-------------------------------|--|--|--|-------|
| 1 1 1 1 1 1 1 | 140.10 198.33 295.12 351.74 582.84 596.08 609.30 1763.92 | 26 56 26 55 20 31 66 22 | 201 179 117 95 52 43 94 5 | 1.19 1.73 1.11 1.84 2.41 1.61 1.80 3.21 | 1192.77 1219.21 | 1164 1188 1214 | 9 8 13 11 9 14 | 2.87E-03 6.21E-03 2.85E-03 6.07E-03 2.19E-03 3.41E-03 7.35E-03 2.46E-03 | 92.1 **** 83.4 **** 84.5 68.1 | 1.82E+00 1.68E+00 1.32E+00 1.17E+00 8.00E-01 7.86E-01 7.73E-01 3.43E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 10
Number of unidentified lines 7
Number of lines tentatively identified by NID 3 30.00%

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags Hlife Decay pCi/L pCi/L 28E+09Y 1.00 2.489E+01 2.489E+01 Nuclide 5.558E+01 223.34 2.489E+01 K-40 1.28E+09Y 442.0E-02 4426.87 1.91Y 1.01 9.896E-02 9.984E-02 TH-228 _____ _____ 2.499E+01 Total Activity : 2.499E+01

Grand Total Activity : 2.499E+01 2.499E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Idenois | | | | | |
|----------------|--------------------------|------------------------|------------------------|------------------------|----------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| K-40 TH-228 | 2.489E+01 9.984E-02 | 5.558E+01 4.420E+00 | 5.747E+01 9.150E+00 | 0.000E+00 0.000E+00 | 0.433 0.011 |
| Non-Ide | entified Nuclide | es | | | |
| | Key-Line Activity K.I | L. Act error | MDA | MDA error | Act/MDA |

Activity K.L. Act error MDA (pCi/L)

Nuclide (pCi/L) Ided (pCi/L)

BE-7 7.222E+00 2.810E+01 4.676E+01 0.000E+00 0.154

| | | | Half-Life to | a aboxt | |
|-----------|------------|-----------|--------------|-----------|--------|
| NA-24 | 3.782E-02 | 3.656E-02 | | 0.000E+00 | 0.057 |
| CR-51 | 3.016E+00 | 3.221E+01 | 5.266E+01 | 0.000E+00 | 0.123 |
| MN-54 | 6.589E-01 | 3.194E+00 | 5.377E+00 | 0.000E+00 | -0.167 |
| CO-57 | -7.713E-01 | 2.817E+00 | 4.625E+00 | 0.000E+00 | 0.173 |
| CO-58 | 9.869E-01 | 3.363E+00 | 5.714E+00 | 0.000E+00 | 0.056 |
| FE-59 | 6.762E-01 | 7.167E+00 | 1.197E+01 | 0.000E+00 | -0.055 |
| CO-60 | -3.495E-01 | 3.758E+00 | 6.405E+00 | 0.000E+00 | 0.406 |
| ZN-65 | 5.244E+00 | 7.344E+00 | 1.293E+01 | 0.000E+00 | -0.468 |
| SE-75 | -3.211E+00 | 4.317E+00 | 6.854E+00 | 0.000E+00 | 1.671 |
| SR-85 | 1.323E+01 | 4.224E+00 | 7.918E+00 | 0.000E+00 | -0.132 |
| Y-88 | -7.567E-01 | 3.590E+00 | 5.729E+00 | 0.000E+00 | 0.294 |
| NB-94 | 1.692E+00 | 3.400E+00 | 5.755E+00 | 0.000E+00 | 0.424 |
| NB-95 | 2.375E+00 | 3.241E+00 | 5.606E+00 | | -0.730 |
| ZR-95 | -6.406E+00 | 6.010E+00 | 8.775E+00 | 0.000E+00 | -0.394 |
| MO-99 | -1.346E+02 | 2.224E+02 | 3.420E+02 | 0.000E+00 | 0.385 |
| RU-103 | 2.357E+00 | 3.594E+00 | 6.122E+00 | 0.000E+00 | -0.133 |
| RU-106 | -6.211E+00 | 2.962E+01 | 4.655E+01 | 0.000E+00 | 0.094 |
| AG-110m | 5.064E-01 | 3.244E+00 | 5.393E+00 | 0.000E+00 | 0.455 |
| SN-113 | 3.210E+00 | 4.064E+00 | 7.054E+00 | 0.000E+00 | 0.455 |
| SB-124 | 1.103E+00 | 6.869E+00 | 5.355E+00 | 0.000E+00 | 0.206 |
| SB-125 | 4.400E+00 | 9.211E+00 | 1.562E+01 | 0.000E+00 | 0.282 |
| TE-129M | 4.427E+01 | 4.266E+01 | 7.452E+01 | 0.000E+00 | |
| I-131 | -1.766E+00 | 6.506E+00 | 1.067E+01 | 0.000E+00 | -0.165 |
| BA-133 | 2.888E+00 | 4.725E+00 | 7.067E+00 | 0.000E+00 | 0.409 |
| CS-134 | 1.564E+00 | 4.973E+00 | 5.704E+00 | 0.000E+00 | 0.274 |
| CS-136 | -3.787E+00 | 4.641E+00 | 7.087E+00 | 0.000E+00 | -0.534 |
| CS-137 | 6.715E-01 | 3.485E+00 | 5.807E+00 | 0.000E+00 | 0.116 |
| CE-139 | -3.185E-01 | 3.070E+00 | 4.988E+00 | 0.000E+00 | -0.064 |
| BA-140 | -5.105E+00 | 1.761E+01 | 2.787E+01 | 0.000E+00 | -0.183 |
| LA-140 | 1.726E+00 | 6.450E+00 | 1.090E+01 | 0.000E+00 | 0.158 |
| CE-141 | 7.204E+00 | 6.624E+00 | 9.938E+00 | 0.000E+00 | 0.725 |
| CE-144 | -1.260E+01 | 2.414E+01 | 3.468E+01 | 0.000E+00 | -0.363 |
| EU-152 | -4.691E+00 | 1.203E+01 | 1.598E+01 | 0.000E+00 | -0.294 |
| EU-154 | -2.500E+00 | 5.883E+00 | 9.596E+00 | 0.000E+00 | -0.261 |
| RA-226 | -2.028E+01 | 7.740E+01 | 1.264E+02 | 0.000E+00 | -0.160 |
| AC-228 | 2.719E-01 | 1.310E+01 | 2.252E+01 | 0.000E+00 | 0.012 |
| TH-232 | 2.711E-01 | 1.306E+01 | 2.245E+01 | 0.000E+00 | 0.012 |
| U-235 | 1.458E+01 | 2.587E+01 | 3.772E+01 | 0.000E+00 | 0.387 |
| U-238 | -5.852E+01 | 3.815E+02 | 6.123E+02 | 0.000E+00 | -0.096 |
| AM-241 | -2.650E+01 | 2.693E+01 | 4.238E+01 | 0.000E+00 | -0.625 |
| WIII-7-TT | 2.0502.02 | | | | |

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C, Y-88
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                                     2.693E+01,
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-2.650E+01,

, NO

C, AM-241

Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 10:48:26.76

TBE07 P-10768B HpGe ******* Aquisition Date/Time: 1-JUN-2006 08:53:17.70

LIMS No., Customer Name, Client ID: L28777-2 WG DRESDEN

Smple Date: 23-MAY-2006 12:30:00. : 07L28777-2 Sample ID

Geometry : 0735L090904 Sample Type : WG BKGFILE : 07BG050506MT : 3.60160E+00 L Start Channel: 40 Energy Tol: 1.00000 Real Time: 0 01:55:02.58

End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 01:55:01.19 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---|----------------------------------|-------------------------------------|--------------|--|----------------------|--|--------------------------------------|----------|
| 1 1 2 5 3 1 4 1 5 1 6 1 7 1 | 65.68* 241.45 351.79* 596.21 609.33* 1409.07 1765.03* | 60 61 56 40 79 14 | 215 125 156 47 53 11 | 1.93 1.55 | 132.20 483.87 704.60 1193.51 1219.76 2819.00 3530.59 | 9.81E-01 5.29E-01 | 8.81E-03 8.06E-03 5.73E-03 1.14E-02 2.06E-03 | 40.9 50.5 36.9 25.1 56.3 | 3.35E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Sample ID : 07L28777-2

Page: 2 Acquisition date: 1-JUN-2006 08:53:17

7 Total number of lines in spectrum Number of unidentified lines 6 Number of lines tentatively identified by NID 14.29% 1 **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L28777-2

Page: 3 Acquisition date : 1-JUN-2006 08:53:17

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff] | Flags |
|-----------------------|---|----------------------------------|------------------------|--|---|------------------------------------|----------------------------|--|--------------------------------------|--|-------|
| 1 5 1 1 1 | 65.68 241.45 351.79 596.21 609.33 1409.07 1765.03 | 60 61 56 40 79 14 | 125 156 47 53 | 1.57 1.83 1.60 1.98 1.93 1.55 2.29 | 704.60 1193.51 1219.76 2819.00 | 474 700 1189 1213 2809 | 19 14 11 15 14 | 8.63E-03 8.81E-03 8.06E-03 5.73E-03 1.14E-02 2.06E-03 1.70E-03 | 81.7 **** 73.8 50.3 **** | 7.01E-01 1.80E+00 1.43E+00 9.96E-01 9.81E-01 5.29E-01 4.54E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID

1 **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.237E+01 | 3.116E+01 | 5.306E+01 | 0.000E+00 | 0.233 |
| NA-24 | -1.815E-02 | 3.397E-02 | Half-Life to | | 0 100 |
| K-40 | 1.729E+01 | 4.638E+01 | 9.107E+01 | 0.000E+00 | 0.190 |
| CR-51 | -2.377E+01 | 3.431E+01 | 5.324E+01 | 0.000E+00 | -0.446 |
| MN-54 | 1.191E+00 | 3.416E+00 | 5.827E+00 | 0.000E+00 | 0.204 |
| CO-57 | -2.798E+00 | 2.925E+00 | 4.701E+00 | 0.000E+00 | -0.595 |
| CO-58 | -2.505E+00 | 3.748E+00 | 5.742E+00 | 0.000E+00 | -0.436 |
| FE-59 | 3.201E-01 | 7.226E+00 | 1.199E+01 | 0.000E+00 | 0.027 |
| CO-60 | 1.424E+00 | 3.385E+00 | 5.860E+00 | 0.000E+00 | 0.243 |
| ZN-65 | 8.529E+00 | 7.490E+00 | 1.359E+01 | 0.000E+00 | 0.628 |
| SE-75 | -8.627E-01 | 4.264E+00 | 6.929E+00 | 0.000E+00 | -0.125 |
| SR-85 | 1.693E+01 | 4.106E+00 | 8.108E+00 | 0.000E+00 | 2.088 |
| Y-88 | -6.403E+00 | 4.182E+00 | 5.296E+00 | 0.000E+00 | -1.209 |
| NB-94 | -1.233E+00 | 3.198E+00 | 5.114E+00 | 0.000E+00 | -0.241 |
| NB-95 | 4.233E+00 | 3.529E+00 | 6.321E+00 | 0.000E+00 | 0.670 |
| ZR-95 | -6.726E+00 | 6.167E+00 | 9.105E+00 | 0.000E+00 | -0.739 |
| MO-99 | -3.665E+01 | 2.295E+02 | 3.714E+02 | 0.000E+00 | -0.099 |
| RU-103 | 2.636E+00 | 3.703E+00 | 6.418E+00 | 0.000E+00 | 0.411 |
| RU-106 | 1.434E+01 | 3.065E+01 | 5.023E+01 | 0.000E+00 | 0.286 |
| AG-110m | -1.604E+00 | 3.251E+00 | 5.187E+00 | 0.000E+00 | -0.309 |
| SN-113 | 7.383E-03 | 4.310E+00 | 7.083E+00 | 0.000E+00 | 0.001 |

| an 104 | -5.684E-01 | 8.110E+00 | 5.742E+00 | 0.000E+00 | -0.099 |
|---------|---|-----------|------------|--|--------|
| SB-124 | 1.986E+00 | 8.395E+00 | 1.392E+01 | 0.000E+00 | 0.143 |
| SB-125 | 3.030E+01 | 4.431E+01 | 7.503E+01 | 0.000E+00 | 0.404 |
| TE-129M | 1.446E+00 | 6.685E+00 | 1.120E+01 | 0.000E+00 | 0.129 |
| I-131 | 4.264E+00 | 5.189E+00 | 7.803E+00 | 0.000E+00 | 0.547 |
| BA-133 | 4.264E+00 5.334E+00 | 7.606E+00 | 6.484E+00 | 0.000E+00 | 0.823 |
| CS-134 | -2.129E+00 | 5.460E+00 | 8.571E+00 | 0.000E+00 | -0.248 |
| CS-136 | 4.550E+00 | 3.463E+00 | 6.295E+00 | 0.000E+00 | 0.723 |
| CS-137 | 4.816E-01 | 3.157E+00 | 5.208E+00 | 0.000E+00 | 0.092 |
| CE-139 | -1.482E+00 | 1.726E+01 | 2.822E+01 | 0.000E+00 | -0.053 |
| BA-140 | 2.479E+00 | 6.465E+00 | 1.115E+01 | 0.000E+00 | 0.222 |
| LA-140 | -7.903E+00 | 6.163E+00 | 9.646E+00 | 0.000E+00 | -0.819 |
| CE-141 | -4.233E+01 | 2.345E+01 | 3.607E+01 | 0.000E+00 | -1.174 |
| CE-144 | -4.233E+01 | 1.156E+01 | 1.637E+01 | 0.000E+00 | -0.281 |
| EU-152 | -4.537E+00 | 6.085E+00 | 9.870E+00 | 0.000E+00 | -0.460 |
| EU-154 | 5.048E+01 | 7.609E+01 | 1.311E+02 | 0.000E+00 | 0.385 |
| RA-226 | -2.297E+00 | 1.296E+01 | 2.200E+01 | 0.000E+00 | -0.104 |
| AC-228 | 6.730E+00 | 6.852E+00 | 1.085E+01 | 0.000E+00 | 0.621 |
| TH-228 | • | 1.292E+01 | 2.194E+01 | 0.000E+00 | -0.104 |
| TH-232 | -2.290E+00 | 2.409E+01 | 3.826E+01 | 0.000E+00 | -0.627 |
| U-235 | -2.398E+01 | 3.935E+02 | 6.587E+02 | 0.000E+00 | 0.121 |
| U-238 | 7.975E+01 | 2.605E+01 | 3.884E+01 | 0.000E+00 | -0.684 |
| AM-241 | -2.657E+01 | Z.603E+01 | J. UUTHTUL | J. J. J. J. J. J. J. J. J. J. J. J. J. J | |

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            , NO
                                                    8.571E+00,,
                                                                    -0.248
                                    5.460E+00,
                    -2.129E+00,
C, CS-136
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                                    3.463E+00,
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                                                    6.295E+00,,
C, CS-137
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                     4.550E+00,
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                                                    5.208E+00,,
            , NO
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                                    3.157E+00,
C, CE-139
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                                                    2.822E+01,,
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C, BA-140
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                                                                     0.222
            , NO
                                    6.465E+00,
                     2.479E+00,
C, LA-140
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                                                    9.646E+00,,
                                                                    -0.819
                    -7.903E+00,
C, CE-141
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                                                                    -1.174
                                    2.345E+01,
C, CE-144
            , NO
                    -4.233E+01,
                                                    1.637E+01,,
                                                                    -0.281
                    -4.604E+00,
                                    1.156E+01,
C, EU-152
            , NO
                                                                    -0.460
                                    6.085E+00,
                                                    9.870E+00,,
                    -4.537E+00,
C, EU-154
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                                                    1.311E+02,,
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                                    7.609E+01,
                     5.048E+01,
C, RA-226
            , NO
                                                                    -0.104
                                                    2.200E+01,,
                                    1.296E+01,
                    -2.297E+00,
C, AC-228
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                                                                     0.621
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                                     6.852E+00,
C, TH-228
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                     6.730E+00,
                                                    2.194E+01,,
                                                                    -0.104
                    -2.290E+00,
                                     1.292E+01,
C, TH-232
            , NO
                                                                    -0.627
                                     2.409E+01,
                                                    3.826E+01,,
                    -2.398E+01,
C, U-235
            , NO
                                     3.935E+02,
                                                    6.587E+02,,
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                      7.975E+01,
 C, U-238
            , NO
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2.605E+01,

-2.657E+01,

C, AM-241

, NO

3.884E+01,,

-0.684

LIMS: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 13:24:21.98 TBE13 P-10727B HpGe ******* Aquisition Date/Time: 1-JUN-2006 10:44:10.58

_____ LIMS No., Customer Name, Client ID: L28777-3 WG EXELON/DRESDEN

Smple Date: 23-MAY-2006 13:50:00. : 13L28777-3 Sample ID Geometry : 1335L090904

Sample Type : wg : 3.62180E+00 l Quantity Start Channel: 25

BKGFILE : 13BG050506MT Energy Tol : 1.50000 Real Time : 0 02:40:04.28 End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 02:40:01.56 MDA Constant: 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|--------------------------------------|--|--|---|--------------------------------------|---|--|----------|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 | 1 1 1 1 1 1 1 1 | 93.00* 139.84* 198.56* 238.60* 351.87* 583.98* 596.02 609.07* 1120.75* 1460.88* 1764.20* 1910.87 | 20 85 101 58 72 92 44 64 28 7 19 | 522 280 251 172 180 76 60 69 32 39 20 10 | 2.24 1.32 2.41 1.81 2.91 | 185.99 279.62 397.01 477.07 703.55 1167.84 1191.94 1218.06 2242.35 2923.82 3531.92 3826.09 | 2.02E+00 1.90E+00 1.73E+00 1.34E+00 9.25E-01 9.11E-01 8.97E-01 5.69E-01 4.69E-01 4.11E-01 | 6.70E-03 | 36.9 31.8 44.4 42.4 23.3 38.3 30.0 49.3 249.6 57.3 | 1.48E+00 2.87E+00 1.17E+00 2.12E+00 2.54E+01 3.06E+00 3.49E-01 7.67E-01 1.37E+00 1.35E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: macure | 3. | | | Uncorrected | Decay Corr | 2-Sigma |
|---------------------------|-----------------------------|-----------------|--------------------------|---|---------------------------------|---|---------------------------|
| Nuclide K-40 TH-228 | Energy 1460.81 238.63 | Area 7 58 | %Abn 10.67* 44.60* | %Eff 4.688E-01 1.733E+00 1.723E+00 | pCi/l 1.109E+01 5.861E+00 | pCi/l 1.109E+01 5.913E+00 ne Not Found | %Error 499.15 88.85 |
| | 240.98 | | 3.95 | 1.723E+00 | Ll. | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity

Acquisition date : 1-JUN-2006 10:44:10 Sample ID : 13L28777-3

Total number of lines in spectrum 12 Number of unidentified lines

Number of lines tentatively identified by NID 3 25.00%

Nuclide Type : natural

| K-40 1.28E+09Y | ecay 1.00 | Uncorrected pCi/l 1.109E+01 5.861E+00 | Decay Corr 2-Sigma Error 5.534E+01 5.254E+00 | 2-Sigma %Error 499.15 88.85 | Flags |
|----------------|--------------|---------------------------------------|---|--------------------------------------|-------|
| | | | | | |

Total Activity: 1.695E+01 1.700E+01

Grand Total Activity: 1.695E+01 1.700E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 13L28777-3 Page: 3
Acquisition date: 1-JUN-2006 10:44:10

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|--------------------------------------|--|---|--|--|--|---|---------------------------------------|--|--|--|-------|
| 1 1 1 1 1 1 1 1 | 93.00 139.84 198.56 351.87 583.98 596.02 609.07 1120.75 1764.20 1910.87 | 20 85 101 72 92 44 64 28 19 | 522 280 251 180 76 60 69 32 20 | 1.40 1.29 2.15 2.07 1.60 2.24 1.32 2.41 2.91 2.04 | 1191.94 1218.06 2242.35 3531.92 | 276 392 698 1162 1186 1214 2237 3527 | 8 10 13 14 11 10 12 | 2.11E-03 8.84E-03 1.05E-02 7.49E-03 9.63E-03 4.61E-03 6.70E-03 2.93E-03 1.95E-03 | 63.7 84.8 46.6 76.6 60.0 98.6 **** | 1.53E+00 2.02E+00 1.90E+00 1.34E+00 9.25E-01 9.11E-01 8.97E-01 5.69E-01 4.11E-01 3.90E-01 | Т |
| | | | | | | | | | | | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12
Number of unidentified lines 9
Number of lines tentatively identified by NID 3 25.00%

Nuclide Type : natural

| Nuclide K-40 TH-228 | Hlife 1.28E+09Y 1.91Y | Decay 1.00 | Wtd Mean Uncorrected pCi/l 1.109E+01 5.861E+00 | Wtd Mean Decay Corr pCi/l 1.109E+01 5.913E+00 | Decay Corr 2-Sigma Error 5.534E+01 5.254E+00 | 2-Sigma %Error 499.15 88.85 | |
|---------------------------|-----------------------------|---------------|--|---|---|--------------------------------------|--|
| | Total Acti | ivity : | 1.695E+01 | 1.700E+01 | | | |

Grand Total Activity: 1.695E+01 1.700E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/l) | Act error | MDA (pCi/l) | MDA error | Act/MDA |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| K-40 TH-228 | 1.109E+01 5.913E+00 | 5.534E+01 5.254E+00 | 4.308E+01 8.700E+00 | 0.000E+00 0.000E+00 | 0.257 0.680 |
| Non-Ide | ntified Nuclide | es | | | |

Key-Line
Activity K.L. Act error
MDA
MDA error Act/MDA
Nuclide (pCi/l) Ided (pCi/l)

| | | 2.780E+01 | 4.421E+01 | 0.000E+00 | -0.288 |
|---------|------------|-----------|--------------|-----------|--------|
| BE-7 | -1.272E+01 | 3.180E-02 | Half-Life to | short | |
| NA-24 | -7.944E-02 | 3.104E+01 | 5.070E+01 | 0.000E+00 | -0.258 |
| CR-51 | -1.307E+01 | 3.078E+00 | 4.921E+00 | 0.000E+00 | -0.179 |
| MN-54 | -8.789E-01 | 3.027E+00 | 4.994E+00 | 0.000E+00 | -0.192 |
| CO-57 | -9.583E-01 | 3.196E+00 | 5.069E+00 | 0.000E+00 | -0.257 |
| CO-58 | -1.305E+00 | 6.440E+00 | 1.055E+01 | 0.000E+00 | -0.054 |
| FE-59 | -5.673E-01 | 3.066E+00 | 4.422E+00 | 0.000E+00 | -0.720 |
| CO-60 | -3.185E+00 | 8.313E+00 | 1.168E+01 | 0.000E+00 | 0.061 |
| ZN-65 | 7.090E-01 | | 6.966E+00 | 0.000E+00 | 0.100 |
| SE-75 | 6.986E-01 | 4.268E+00 | 7.161E+00 | 0.000E+00 | 1.797 |
| SR-85 | 1.287E+01 | 3.850E+00 | 4.530E+00 | 0.000E+00 | -0.529 |
| Y-88 | -2.394E+00 | 3.114E+00 | 4.695E+00 | 0.000E+00 | 0.044 |
| NB-94 | 2.053E-01 | 2.832E+00 | 5.095E+00 | 0.000E+00 | 0.263 |
| NB-95 | 1.342E+00 | 3.003E+00 | 9.213E+00 | 0.000E+00 | 0.178 |
| ZR-95 | 1.636E+00 | 5.487E+00 | 3.313E+02 | 0.000E+00 | -0.013 |
| MO-99 | -4.243E+00 | 2.017E+02 | 6.091E+00 | 0.000E+00 | 0.415 |
| RU-103 | 2.527E+00 | 3.596E+00 | | 0.000E+00 | -0.057 |
| RU-106 | -2.698E+00 | 2.843E+01 | 4.692E+01 | 0.000E+00 | -0.006 |
| AG-110m | -3.048E-02 | 2.991E+00 | 4.948E+00 | 0.000E+00 | -0.117 |
| SN-113 | -7.858E-01 | 4.129E+00 | 6.745E+00 | 0.000E+00 | 1.037 |
| SB-124 | 5.838E+00 | 6.057E+00 | 5.629E+00 | 0.000E+00 | 0.694 |
| SB-125 | 1.025E+01 | 8.445E+00 | 1.476E+01 | 0.000E+00 | 0.197 |
| TE-129M | 1.328E+01 | 4.053E+01 | 6.751E+01 | 0.000E+00 | 0.069 |
| I-131 | 7.422E-01 | 6.488E+00 | 1.079E+01 | 0.000E+00 | 0.715 |
| BA-133 | 5.234E+00 | 4.846E+00 | 7.315E+00 | 0.000E+00 | 0.911 |
| CS-134 | 5.299E+00 | 4.613E+00 | 5.814E+00 | 0.000E+00 | -0.167 |
| CS-136 | -1.216E+00 | 4.553E+00 | 7.291E+00 | 0.000E+00 | -0.169 |
| CS-137 | -9.177E-01 | 3.341E+00 | 5.432E+00 | 0.000E+00 | -0.226 |
| CE-139 | -1.144E+00 | 3.113E+00 | 5.074E+00 | 0.000E+00 | 0.155 |
| BA-140 | 4.367E+00 | 1.707E+01 | 2.816E+01 | 0.000E+00 | -0.328 |
| LA-140 | -2.612E+00 | 5.134E+00 | 7.963E+00 | 0.000E+00 | -0.193 |
| CE-141 | -1.878E+00 | 6.975E+00 | 9.750E+00 | 0.000E+00 | -0.729 |
| CE-144 | -2.711E+01 | 2.742E+01 | 3.718E+01 | 0.000E+00 | -0.762 |
| EU-152 | -1.152E+01 | 1.148E+01 | 1.511E+01 | 0.000E+00 | 0.189 |
| EU-154 | 1.968E+00 | 6.196E+00 | 1.042E+01 | 0.000E+00 | 0.105 |
| RA-226 | 1.455E+01 | 8.006E+01 | 1.381E+02 | | -0.416 |
| AC-228 | -8.052E+00 | 1.195E+01 | 1.937E+01 | 0.000E+00 | -0.416 |
| TH-232 | -8.029E+00 | 1.192E+01 | 1.931E+01 | 0.000E+00 | -0.456 |
| U-235 | -1.689E+01 | 2.677E+01 | 3.705E+01 | 0.000E+00 | -0.436 |
| U-238 | -7.033E+00 | 3.117E+02 | 5.205E+02 | 0.000E+00 | -1.376 |
| AM-241 | -6.189E+01 | 2.949E+01 | 4.498E+01 | 0.000E+00 | -1.3/0 |
| 211 232 | | | | | |

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                                                   8.700E+00,,
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C, TH-228
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                                      2.949E+01,
                      -6.189E+01,
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,NO,

C, AM-241

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 13:27:07.40 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 1-JUN-2006 10:57:01.52

LIMS No., Customer Name, Client ID: L28777-4 WG DRESDEN

Sample ID : 07L28777-4 Smple Date: 23-MAY-2006 11:14:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk I | t | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|--------------------------------------|------------------|---|---|--|----------------------------|---|--|----------------------------------|--|--|
| 1 2 3 4 5 6 7 8 | 1 1 1 1 | 66.16* 140.03* 186.20* 569.60* 583.43* 595.92 609.31* 1313.25 | 114 88 79 28 72 30 48 52 | 276 277 223 33 40 78 64 8 | 3.61 (1.94 (2.05 (| 133.17 280.95 373.32 1140.29 1167.94 1192.92 1219.72 2627.42 | 2.02E+00 1.03E+00 1.01E+00 9.96E-01 9.81E-01 | 9.81E-03 8.82E-03 3.06E-03 | 37.3 44.5 41.8 26.2 62.1 38.8 | 3.57E+00 1.90E+00 6.73E+00 1.55E+00 1.60E+00 1.87E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma Nuclide Energy Area %Abn %Eff pCi/L pCi/L %Error RA-226 186.21 79 3.28* 2.020E+00 9.922E+01 9.922E+01 88.93

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2
Sample ID: 07L28777-4 Acquisition date: 1-JUN-2006 10:57:01

Total number of lines in spectrum 8
Number of unidentified lines 6
Number of lines tentatively identified by NID 2 25.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

RA-226 1600.00Y 1.00 9.922E+01 9.922E+01 8.824E+01 88.93

Total Activity: 9.922E+01 9.922E+01

Grand Total Activity : 9.922E+01 9.922E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L28777-4

Acquisition date : 1-JUN-2006 10:57:01

25.00%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 1 | 66.16 | 114 | 276 | 1.67 | 133.17 | 129 | 9 | 1.26E-02 | 57.1 | 7.19E-01 | |
| 1 | 140.03 | 88 | 277 | 1.69 | 280.95 | 277 | 10 | 9.81E-03 | 74.5 | 2.09E+00 | |
| 1 | 569.60 | 28 | 33 | 2.10 | 1140.29 | 1137 | 8 | 3.06E-03 | 83.5 | 1.03E+00 | |
| 1 | 583.43 | 72 | 40 | 3.61 | 1167.94 | 1161 | 18 | 8.01E-03 | 52.4 | 1.01E+00 | ${f T}$ |
| 1 | 595.92 | 30 | 78 | 1.94 | 1192.92 | 1187 | 12 | 3.32E-03 | *** | 9.96E-01 | |
| 1 | 609.31 | 48 | 64 | 2.05 | 1219.72 | 1214 | 11 | 5.38E-03 | 77.5 | 9.81E-01 | |
| 1 | 1313.25 | 52 | 8 | 8.94 | 2627.42 | 2623 | 16 | 5.74E-03 | 33.1 | 5.56E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 8 Number of unidentified lines 6
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife pCi/L pCi/L 2-Sigma Error %Error Flags Decay RA-226 1600.00Y 1.00 9.922E+01 9.922E+01 8.824E+01 88.93 _____

> Total Activity: 9.922E+01 9.922E+01

Grand Total Activity: 9.922E+01 9.922E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|----------------------|----------------|----------------|-----------|---------|
| RA-226 | 9.922E+01 | 8.824E+01 | 1.033E+02 | 0.000E+00 | 0.961 * |
| Non-Ide | ntified Nucl | ides | | | |
| | Key-Line Activity | K.L. Act error | MDA | MDA error | Act/MDA |

| Nuclide | | K.L. Act error Ided | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------|------------------------|----------------|-----------|---------|
| BE-7 | 9.693E+00 | 2.541E+01 | 4.317E+01 | 0.000E+00 | 0.225 |
| NA-24 | -2.935E-02 | 3.426E-02 | Half-Life to | oo short | |
| K-40 | 1.162E+01 | 3.982E+01 | 7.764E+01 | 0.000E+00 | 0.150 |
| CR-51 | -3.117E+01 | 2.830E+01 | 4.302E+01 | 0.000E+00 | -0.725 |

| MN-54 | 8.340E-01 | 2.857E+00 | 4.843E+00 | 0.000E+00 | 0.172 |
|---------|------------|-----------|-----------|-----------|--------|
| CO-57 | 2.131E+00 | 2.552E+00 | 4.400E+00 | 0.000E+00 | 0.484 |
| CO-58 | -4.101E+00 | 3.085E+00 | 4.470E+00 | 0.000E+00 | -0.917 |
| FE-59 | 9.905E-01 | 5.969E+00 | 1.000E+01 | 0.000E+00 | 0.099 |
| CO-60 | 3.472E-01 | 2.854E+00 | 4.777E+00 | 0.000E+00 | 0.073 |
| ZN-65 | 9.076E+00 | 6.440E+00 | 1.178E+01 | 0.000E+00 | 0.770 |
| SE-75 | 2.248E+00 | 3.712E+00 | 6.264E+00 | 0.000E+00 | 0.359 |
| SR-85 | 1.686E+01 | 3.576E+00 | 7.063E+00 | 0.000E+00 | 2.387 |
| Y-88 | 1.533E+00 | 3.689E+00 | 6.287E+00 | 0.000E+00 | 0.244 |
| NB-94 | -1.824E+00 | 2.857E+00 | 4.509E+00 | 0.000E+00 | -0.404 |
| NB-95 | 1.420E+00 | 3.157E+00 | 5.324E+00 | 0.000E+00 | 0.267 |
| ZR-95 | 1.406E+00 | 5.636E+00 | 9.386E+00 | 0.000E+00 | 0.150 |
| MO-99 | -1.979E+00 | 1.978E+02 | 3.242E+02 | 0.000E+00 | -0.006 |
| RU-103 | 7.159E-01 | 3.269E+00 | 5.485E+00 | 0.000E+00 | 0.131 |
| RU-106 | -1.769E+01 | 2.799E+01 | 4.348E+01 | 0.000E+00 | -0.407 |
| AG-110m | -1.996E-02 | 2.718E+00 | 4.504E+00 | 0.000E+00 | -0.004 |
| SN-113 | -1.440E+00 | 3.628E+00 | 5.828E+00 | 0.000E+00 | -0.247 |
| SB-124 | -6.680E+00 | 8.421E+00 | 4.962E+00 | 0.000E+00 | -1.346 |
| SB-125 | 3.844E+00 | 7.506E+00 | 1.262E+01 | 0.000E+00 | 0.305 |
| TE-129M | -6.602E-01 | 3.504E+01 | 5.669E+01 | 0.000E+00 | -0.012 |
| I-131 | 3.719E+00 | 5.824E+00 | 9.952E+00 | 0.000E+00 | 0.374 |
| BA-133 | -2.442E+00 | 4.080E+00 | 6.570E+00 | 0.000E+00 | -0.372 |
| CS-134 | 2.085E+00 | 5.781E+00 | 5.322E+00 | 0.000E+00 | 0.392 |
| CS-136 | 7.310E-01 | 4.463E+00 | 7.342E+00 | 0.000E+00 | 0.100 |
| CS-137 | -7.268E-01 | 3.000E+00 | 4.889E+00 | 0.000E+00 | -0.149 |
| CE-139 | -8.211E-03 | 2.677E+00 | 4.386E+00 | 0.000E+00 | -0.002 |
| BA-140 | -4.949E+00 | 1.572E+01 | 2.534E+01 | 0.000E+00 | -0.195 |
| LA-140 | 4.144E-01 | 5.552E+00 | 9.252E+00 | 0.000E+00 | 0.045 |
| CE-141 | 3.151E+00 | 5.879E+00 | 8.614E+00 | 0.000E+00 | 0.366 |
| CE-144 | -9.293E+00 | 2.167E+01 | 3.165E+01 | 0.000E+00 | -0.294 |
| EU-152 | -3.152E+01 | 9.394E+00 | 1.311E+01 | 0.000E+00 | -2.405 |
| EU-154 | 5.774E+00 | 5.351E+00 | 9.293E+00 | 0.000E+00 | 0.621 |
| AC-228 | 5.455E+00 | 1.028E+01 | 1.842E+01 | 0.000E+00 | 0.296 |
| TH-228 | 4.553E+00 | 5.325E+00 | 9.393E+00 | 0.000E+00 | 0.485 |
| TH-232 | 5.439E+00 | 1.025E+01 | 1.836E+01 | 0.000E+00 | 0.296 |
| U-235 | -9.579E+00 | 2.355E+01 | 3.290E+01 | 0.000E+00 | -0.291 |
| U-238 | 1.755E+02 | 3.153E+02 | 5.417E+02 | 0.000E+00 | 0.324 |
| AM-241 | -1.100E+01 | 2.249E+01 | 3.474E+01 | 0.000E+00 | -0.317 |
| | | | | | |

-0.317

3.474E+01,,

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B,07L28777-4
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                     9.922E+01,
                                    8.824E+01,
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                                                   4.317E+01,,
           , NO
                     9.693E+00,
C, BE-7
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                                    3.982E+01,
                     1.162E+01,
C, K-40
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                                                   4.302E+01,,
                                                                   -0.725
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                                                   4.777E+00,,
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C, CO-60
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                     1.686E+01,
C, SR-85
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                                                   6.287E+00,,
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                     1.533E+00,
C, Y-88
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                                    2.857E+00,
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                     1.406E+00,
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                                    1.978E+02,
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            , NO
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                                                   7.342E+00,,
C, CS-136
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                    -7.268E-01,
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                                                   2.534E+01,,
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C, TH-228
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                      1.755E+02,
                                     3.153E+02,
 C, U-238
            , NO
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2.249E+01,

-1.100E+01,

C, AM-241

, NO

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 14:17:34.86 TBE23 03017322 HpGe ******* Aquisition Date/Time: 1-JUN-2006 10:57:06.64

LIMS No., Customer Name, Client ID: L28777-5 WG DRESDEN

Smple Date: 23-MAY-2006 13:36:00. : 23L28777-5 Sample ID

Sample Type : WG

Geometry : 2335L090704 : 23BG050506MT BKGFILE : 3.58520E+00 L Quantity Energy Tol : 1.50000 Real Time : 0 03:20:08.06 Start Channel : 50 Pk Srch Sens: 5.00000 Live time : 0 03:20:00.00 End Channel : 4090

Library Used: LIBD MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|---|--|---|--|---|--------------|---|--|--|----------|
| 1 2 3 4 5 6 7 8 9 10 11 12 | 4 0 0 0 0 0 0 0 0 0 | 33.76* 63.32* 65.83* 92.56* 139.52* 197.86* 295.19* 351.86* 582.91* 609.07* 1120.26* 1460.96* | 15 2 29 6 90 135 19 91 21 107 57 | 26 369 378 466 472 309 188 187 80 79 55 51 | 1.23 1.93 | 67.84 126.92 131.94 185.36 279.20 395.80 590.35 703.62 1165.52 1217.82 2240.05 2921.57 | 9.42E-01 1.02E+00 1.69E+00 2.05E+00 1.90E+00 1.50E+00 1.32E+00 8.89E-01 8.59E-01 5.52E-01 | 1.24E-03132.7 1.49E-04***** 2.45E-03113.1 5.05E-04671.9 7.52E-03 45.5 1.13E-02 26.4 1.56E-03142.9 7.60E-03 33.2 1.79E-03 85.6 8.90E-03 21.2 4.71E-03 35.8 1.10E-03153.6 | 2.33E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

2-Sigma Uncorrected Decay Corr %Error pCi/L %Eff pCi/L %Abn Nuclide Energy Area 307.20 1.692E+01 10.67* 4.594E-01 1.692E+01 K-40 1460.81 13

Flaq: "*" = Keyline

Summary of Nuclide Activity

Acquisition date : 1-JUN-2006 10:57:06 Sample ID : 23L28777-5

Total number of lines in spectrum

12 10

Number of unidentified lines

Number of lines tentatively identified by NID 2 16.67%

Nuclide Type : natural

2-Sigma Uncorrected Decay Corr Decay Corr

2-Sigma Error %Error Flags 5.198E+01 307.20 pCi/L pCi/L Nuclide Hlife Decay

K-40 1.28E+09Y 1.00 1.692E+01 1.692E+01

Total Activity: 1.692E+01 1.692E+01

Grand Total Activity: 1.692E+01 1.692E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 23L28777-5

Acquisition date : 1-JUN-2006 10:57:06

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff] | Flags |
|--------------------------------------|---|--|---|--|--|---|---|--|------|--|-------|
| 4 0 0 0 0 0 0 0 | 33.76 63.32 65.83 92.56 139.52 197.86 295.19 351.86 582.91 609.07 1120.26 | 15 2 29 6 90 135 19 91 21 107 57 | 26 369 378 466 472 309 188 187 80 79 55 | 1.19 0.89 1.30 1.33 1.16 1.36 1.02 1.08 1.07 1.23 | 67.84 126.92 131.94 185.36 279.20 395.80 590.35 703.62 1165.52 1217.82 2240.05 | 124 131 182 275 391 587 698 1160 1212 | 7 7 8 9 10 9 12 10 | 7.52E-03 1.13E-02 1.56E-03 7.60E-03 1.79E-03 8.90E-03 | *** | 9.34E-02 9.42E-01 1.02E+00 1.69E+00 2.05E+00 1.90E+00 1.50E+00 1.32E+00 8.89E-01 8.59E-01 5.52E-01 | Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12 Number of unidentified lines 10

Number of lines tentatively identified by NID 16.67% 2

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 307.20 5.198E+01 1.692E+01 1.692E+01 1.00 K-40 1.28E+09Y _____ _____

1.692E+01 1.692E+01 Total Activity:

Grand Total Activity: 1.692E+01 1.692E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | | | | |
|-------------------------|---------------------|-----------|----------------|-----------|---------|--|--|--|--|
| K-40 | 1.692E+01 | 5.198E+01 | 4.118E+01 | 0.000E+00 | 0.411 | | | | |
| Non-Identified Nuclides | | | | | | | | | |

Key-Line Act/MDA MDA error MDAActivity K.L. Act error (pCi/L) Nuclide (pCi/L) Ided

| | E 600E 01 | O ((2D.01 | 4.532E+01 | 0.000E+00 | 0.017 |
|---------|------------|------------------------|------------------------|-----------|--------|
| BE-7 | 7.692E-01 | 2.663E+01 2.967E-02 | Half-Life | | 0.017 |
| NA-24 | -4.752E-02 | | 4.934E+01 | 0.000E+00 | -0.307 |
| CR-51 | -1.514E+01 | 2.944E+01 | 4.934E+01 4.996E+00 | 0.000E+00 | 0.562 |
| MN-54 | 2.808E+00 | 2.701E+00 | 5.569E+00 | 0.000E+00 | 0.346 |
| CO-57 | 1.929E+00 | 3.268E+00 | | 0.000E+00 | -0.076 |
| CO-58 | -3.832E-01 | 2.925E+00 | 5.026E+00 | 0.000E+00 | 0.319 |
| FE-59 | 3.304E+00 | 5.627E+00 | 1.036E+01 | 0.000E+00 | 0.156 |
| CO-60 | 7.685E-01 | 2.713E+00 | 4.917E+00 | 0.000E+00 | 1.208 |
| ZN-65 | 1.527E+01 | 7.029E+00 | 1.264E+01 | 0.000E+00 | -0.230 |
| SE-75 | -1.566E+00 | 4.033E+00 | 6.820E+00 | 0.000E+00 | 1.691 |
| SR-85 | 1.074E+01 | 3.334E+00 | 6.348E+00 | | -0.418 |
| Y-88 | -2.076E+00 | 2.982E+00 | 4.971E+00 | 0.000E+00 | -0.418 |
| NB-94 | -5.034E-01 | 2.560E+00 | 4.396E+00 | 0.000E+00 | 0.665 |
| NB-95 | 3.666E+00 | 2.966E+00 | 5.513E+00 | 0.000E+00 | 0.865 |
| ZR-95 | 1.186E+00 | 5.102E+00 | 8.992E+00 | 0.000E+00 | 0.132 |
| MO-99 | 8.097E+01 | 1.891E+02 | 3.375E+02 | 0.000E+00 | |
| RU-103 | 1.675E+00 | 3.412E+00 | 5.922E+00 | 0.000E+00 | 0.283 |
| RU-106 | -1.935E+01 | 2.555E+01 | 4.197E+01 | 0.000E+00 | -0.461 |
| AG-110m | 1.376E+00 | 2.717E+00 | 4.862E+00 | 0.000E+00 | 0.283 |
| SN-113 | 1.730E+00 | 3.920E+00 | 6.798E+00 | 0.000E+00 | 0.255 |
| SB-124 | -3.693E+00 | 3.808E+00 | 5.166E+00 | 0.000E+00 | -0.715 |
| SB-125 | -3.405E+00 | 8.063E+00 | 1.347E+01 | 0.000E+00 | -0.253 |
| TE-129M | 9.200E+00 | 3.850E+01 | 6.619E+01 | 0.000E+00 | 0.139 |
| I-131 | 5.664E+00 | 6.270E+00 | 1.107E+01 | 0.000E+00 | 0.512 |
| BA-133 | 4.698E+00 | 4.757E+00 | 7.243E+00 | 0.000E+00 | 0.649 |
| CS-134 | 3.034E+00 | 3.919E+00 | 5.983E+00 | 0.000E+00 | 0.507 |
| CS-136 | 1.835E+00 | 4.134E+00 | 7.390E+00 | 0.000E+00 | 0.248 |
| CS-137 | -1.107E+00 | 2.931E+00 | 4.988E+00 | 0.000E+00 | -0.222 |
| CE-139 | -1.197E+00 | 3.259E+00 | 5.401E+00 | 0.000E+00 | -0.222 |
| BA-140 | -3.173E+00 | 1.489E+01 | 2.507E+01 | 0.000E+00 | -0.127 |
| LA-140 | -1.990E+00 | 4.846E+00 | 8.386E+00 | 0.000E+00 | -0.237 |
| CE-141 | -4.907E-01 | 7.682E+00 | 1.090E+01 | 0.000E+00 | -0.045 |
| CE-144 | -2.248E+01 | 2.926E+01 | 4.060E+01 | 0.000E+00 | -0.554 |
| EU-152 | -1.713E+01 | 1.147E+01 | 1.515E+01 | 0.000E+00 | -1.131 |
| EU-154 | 5.478E+00 | 6.734E+00 | 1.153E+01 | 0.000E+00 | 0.475 |
| RA-226 | 4.668E+01 | 7.872E+01 | 1.363E+02 | 0.000E+00 | 0.343 |
| AC-228 | 5.960E-01 | 1.024E+01 | 1.819E+01 | 0.000E+00 | 0.033 |
| TH-228 | 2.991E+00 | 5.710E+00 | 9.712E+00 | 0.000E+00 | 0.308 |
| TH-232 | 5.943E-01 | 1.021E+01 | 1.814E+01 | 0.000E+00 | 0.033 |
| U-235 | 5.372E+00 | 2.947E+01 | 4.224E+01 | 0.000E+00 | 0.127 |
| U-238 | 1.753E+02 | 3.256E+02 | 5.891E+02 | 0.000E+00 | 0.298 |
| AM-241 | 2.767E+01 | 1.905E+01 | 2.831E+01 | 0.000E+00 | 0.977 |
| | | | | | |

0.977

2.831E+01,,

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                                             ,06/01/2006 10:14,2335L090704
B,23L28777-5
                                    5.198E+01,
                                                   4.118E+01,,
                                                                     0.411
C, K-40
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C, BE-7
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                                                   4.934E+01,,
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           , NO
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C, FE-59
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C, CO-60
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C, ZN-65
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C, SE-75
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C, SR-85
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C, TH-228
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C, TH-232
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                                                   4.224E+01,,
C, U-235
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C, U-238
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1.905E+01,

C, AM-241

,NO ,

2.767E+01,

Sec. Review: Analyst:

nalyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 14:31:07.08 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 1-JUN-2006 11:27:19.06

LIMS No., Customer Name, Client ID: L28777-6 WG DRESDEN

Sample ID : 04L28777-6 Smple Date: 23-MAY-2006 15:50:00.

Sample Type : WG Geometry : 0435L090804
Quantity : 3.53510E+00 L BKGFILE : 04BG050506MT
Start Channel : 90 Energy Tol : 1.00000 Real Time : 0 03:03:38.31
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:03:36.43

MDA Constant : 0.00 Library Used: LIBD

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

163.35

| Nuclide T | ype: fissio | n | | | Uncorrected Decay Corr | 2-Sigma |
|-------------------|------------------|------------|----------------|-------------------|------------------------------------|-----------------|
| Nuclide CS-137 | Energy 661.65 | Area 37 | %Abn 85.12* | %Eff 7.258E-01 | pCi/L pCi/L 4.199E+00 4.201E+00 | %Error 94.85 |
| Nuclide T | Type: natura | 1 | | | Uncorrected Decay Corr | 2-Sigma |
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L pCi/L | %Error |
| RA-226 | 186.21 | 51 | 3.28* | 1.727E+00 | 6.268E+01 6.268E+01 | 109.47 |
| AC-228 | 835.50 | | 1.75 | 6.054E-01 | | 155 (2) |
| | 911.07 | 14 | 27.70* | 5.657E-01 | | 155.63 |
| TH-228 | 238.63 | 19 | 44.60* | 1.519E+00 | | 244.67 |
| | 240.98 | | 3.95 | 1.511E+00 | | |
| TH-232 | 583.14 | 54 | 30.25 | 7.995E-01 | 1.537E+01 1.537E+01 | 63.85 |
| | 911.07 | 14 | 27.70* | 5.657E-01 | | 155.63 |
| • | 969.11 | | 16.60 | 5.389E-01 | | |
| U-235 | 143.76 | | 10.50* | 1.822E+00 | _ | |
| | | | | | Time Not Found | |

1.796E+00 -----

4.70

Line Not Found

185.71 51 54.00 1.727E+00 3.807E+00 3.807E+00 109.47 205.31 ----- 4.70 1.652E+00 ----- Line Not Found -----

Flag: "*" = Keyline

Summary of Nuclide Activity

Acquisition date: 1-JUN-2006 11:27:19 Sample ID : 04L28777-6

Total number of lines in spectrum

14

Number of unidentified lines Number of lines tentatively identified by NID

5

35.71%

Nuclide Type : fission

| Nuclide CS-137 | Hlife 30.17Y | Decay | Uncorrected pCi/L 4.199E+00 | pCi/L 4.201E+00 | Decay Corr 2-Sigma Error 3.985E+00 | |
|-------------------|-----------------|-------|-----------------------------|--------------------|--|--|
| | | | 4 199E+00 | 4 201E+00 | | |

Total Activity: 4.199E+00 4.201E+00

Nuclide Type : natural

| Nuclide RA-226 AC-228 TH-228 TH-232 U-235 | Hlife 1600.00Y 5.75Y 1.91Y 1.41E+10Y 7.04E+08Y | Decay 1.00 1.00 1.01 1.00 | 6.137E+00 1.914E+00 6.137E+00 | Decay Corr pCi/L 6.268E+01 6.155E+00 1.931E+00 6.137E+00 3.807E+00 | 2-Sigma Error 6.861E+01 9.578E+00 4.724E+00 9.550E+00 | 109.47 155.63 244.67 155.63 | |
|--|---|---------------------------------------|-------------------------------------|--|---|--------------------------------------|--|
| | | | | 0 0715,01 | | | |

Total Activity: 8.067E+01 8.071E+01

Grand Total Activity : 8.487E+01 8.491E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 04L28777-6

Page: 3 Acquisition date: 1-JUN-2006 11:27:19

| Danie |)IC ID . 0 | | | | | | | | | | |
|---------------------------------|--|--|--|--|---------|----------------------|---------------------------------|--|--------------------------|---|-----------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 1 1 1 1 1 | 66.62 140.16 198.95 295.16 351.78 596.56 609.34 934.17 1764.47 | 57 68 50 35 85 20 99 27 18 | 408 288 296 131 123 82 42 36 4 | 0.88 1.65 1.44 1.45 1.92 0.83 1.88 4.06 3.14 | 1219.29 | 1188 1213 1863 | 10 12 8 11 12 12 | 5.13E-03 6.17E-03 4.55E-03 3.17E-03 7.68E-03 1.79E-03 9.01E-03 2.44E-03 1.64E-03 | **** 58.7 **** 36.1 94.5 | 6.57E-0 1.82E+0 1.68E+0 1.32E+0 1.17E+0 7.86E-0 7.73E-0 5.55E-0 3.43E-0 | 0 0 0 0 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 1.4 Number of unidentified lines

Number of lines tentatively identified by NID

5 35.71%

Nuclide Type : fission

| Nuclide ' | Type : Ilssion | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Dood I | 2-Sigma |
|-------------------|--------------------------|-------------------------|------------------------|----------------------------|-----------------------|
| Nuclide CS-137 | Hlife Deca 30.17Y 1.0 | y pCi/L | pCi/L 4.201E+00 | 2-Sigma Error 3.985E+00 | %Error Flags 94.85 |
| | Total Activity | : 4.199E+00 | 4.201E+00 | | |

| Nuclide | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr 2-Sigma Error | 2-Sigma %Error | Flags |
|---------------------------------------|---|-------------------------|---|-----------------------------|---------------------------|-------|
| Nuclide RA-226 TH-228 TH-232 | 1600.00Y 1.00 1.91Y 1.01 1.41E+10Y 1.00 | | pCi/L 6.268E+01 1.931E+00 1.063E+01 7.524E+01 | 6.861E+01 | 109.47 244.67 64.40 | |
| | Total Activity : | 7.522E+01 | 7.524E+U1 | | | |

Grand Total Activity: 7.942E+01 7.944E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | | |
|---------|--------|------------|--------|--|--|
| Nuclide | Line | Nuclide | Line | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|--------------------------------------|--|--|--|--|----------------------------------|
| CS-137 RA-226 TH-228 TH-232 | 4.201E+00 6.268E+01 1.931E+00 1.063E+01 | 3.985E+00 6.861E+01 4.724E+00 6.845E+00 | 5.056E+00 1.141E+02 8.361E+00 1.823E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.831 0.549 0.231 0.583 |
| Non-Identified Nuclides | | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 K-40 | -1.036E+01 -5.632E-02 5.639E+00 | 2.510E+01 3.095E-02 3.922E+01 | 3.990E+01 Half-Life too 7.493E+01 | 0.000E+00 | 0.075 |
| CR-51 MN-54 | -1.850E+01 1.974E+00 9.574E-01 | 3.135E+01 2.988E+00 2.662E+00 | 4.956E+01 5.185E+00 4.471E+00 | 0.000E+00 0.000E+00 0.000E+00 | -0.373 0.381 0.214 |
| CO-57 CO-58 FE-59 | 9.574E-01 -2.078E-01 5.079E+00 3.001E+00 | 2.994E+00 6.612E+00 3.441E+00 | 4.937E+00 1.164E+01 6.334E+00 | 0.000E+00 0.000E+00 0.000E+00 | -0.042 0.437 0.474 |
| CO-60 ZN-65 SE-75 | 4.220E+00 -7.470E-01 1.915E+01 | 7.028E+00 3.944E+00 3.972E+00 | 1.217E+01 6.444E+00 7.757E+00 | 0.000E+00 0.000E+00 0.000E+00 | 0.347 -0.116 2.468 |
| SR-85 Y-88 NB-94 | -2.558E+00 6.589E-01 | 3.731E+00 2.711E+00 3.195E+00 | 5.633E+00 4.510E+00 5.571E+00 | 0.000E+00 0.000E+00 0.000E+00 | -0.454 0.146 0.572 |
| NB-95 ZR-95 MO-99 | 3.186E+00 -5.487E+00 -6.459E+00 3.003E-01 | 5.542E+00 2.061E+02 3.551E+00 | 8.255E+00 3.344E+02 5.815E+00 | 0.000E+00 0.000E+00 0.000E+00 | -0.665 -0.019 0.052 |
| RU-103 RU-106 AG-110m | 1.686E+01 2.804E+00 | 2.702E+01 3.580E+00 3.934E+00 | 4.646E+01 5.358E+00 6.795E+00 | 0.000E+00 0.000E+00 0.000E+00 | 0.363 0.523 0.479 |
| SN-113 SB-124 SB-125 | 3.258E+00 3.790E+00 2.538E+00 | 5.743E+00 8.201E+00 3.914E+01 | 5.063E+00 1.375E+01 6.548E+01 | 0.000E+00 0.000E+00 0.000E+00 | 0.749 0.185 0.215 |
| TE-129M I-131 BA-133 | 1.408E+01 3.699E-01 2.673E+00 | 6.000E+00 4.729E+00 5.367E+00 | 1.003E+01 6.990E+00 5.253E+00 | 0.000E+00 0.000E+00 0.000E+00 | 0.037 0.382 1.245 |
| CS-134 CS-136 CE-139 | 6.539E+00 1.899E+00 1.304E+00 | 4.191E+00 2.721E+00 1.571E+01 | 7.202E+00 4.520E+00 2.575E+01 | 0.000E+00 0.000E+00 0.000E+00 | 0.264 0.288 0.102 |
| BA-140 LA-140 CE-141 | 2.639E+00 1.807E+00 -3.469E-01 | 6.275E+00 6.244E+00 2.317E+01 | 1.057E+01 8.784E+00 3.277E+01 | 0.000E+00 0.000E+00 0.000E+00 | 0.171 -0.039 -0.651 |
| CE-144 EU-152 EU-154 | -2.134E+01 -1.487E+01 -1.365E+00 | 1.131E+01 5.500E+00 9.578E+00 | 1.469E+01 9.045E+00 1.959E+01 | 0.000E+00 0.000E+00 0.000E+00 | -1.012 -0.151 0.314 |
| AC-228 U-235 U-238 AM-241 | 6.155E+00 3.398E+00 1.023E+02 -2.100E+01 | 2.375E+01 3.349E+02 2.678E+01 | 3.379E+01 5.602E+02 3.835E+01 | 0.000E+00 0.000E+00 0.000E+00 | 0.101 0.183 -0.548 |

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B,04L28777-6
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C, CS-137
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C, RA-226
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                                    4.724E+00,
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C, TH-228
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C, TH-232
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C, BE-7
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                      -1.365E+00,
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                       6.155E+00,
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                       3.398E+00,
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                                                                       0.183
  C, U-235
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                                      3.349E+02,
                       1.023E+02,
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                                      2.678E+01,
                      -2.100E+01,
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C, AM-241

Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 16:15:19.56 TBE13 P-10727B HpGe ******* Aquisition Date/Time: 1-JUN-2006 13:33:12.89

LIMS No., Customer Name, Client ID: L28777-7 WG EXELON/DRES

: 13L28777-7 Smple Date: 24-MAY-2006 12:25:00. Sample ID

Geometry : 1335L090904 Sample Type : WG Quantity : 3.59090E+00 L BKGFILE: 13BG050506MT Start Channel: 25 Energy Tol: 1.50000 Kear Time: 0 02:41:48.79
End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 02:41:48.79

Library Used: LIBD MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|---------------|----------|
| 1 | 1 | 92.70* | 12 | 375 | 1.30 | 185.39 | 1.52E+00 | 1.26E-03323.6 | 1.68E+00 |
| 2 | 1 | 139.88* | 86 | 262 | 1.26 | 279.71 | 2.02E+00 | 8.87E-03 35.2 | 1.47E+00 |
| 3 | 1 | 185.55* | 0 | 305 | 1.31 | 371.01 | 1.95E+00 | 4.49E-05**** | 1.05E+00 |
| 4 | 1 | 198.20* | 67 | 215 | 1.35 | 396.29 | 1.90E+00 | 6.94E-03 41.1 | 1.31E+00 |
| 5 | 0 | 238.25* | 15 | 278 | 0.81 | 476.36 | 1.73E+00 | 1.57E-03217.5 | |
| 6 | 1 | 295.28* | 32 | 163 | 1.17 | 590.39 | 1.52E+00 | 3.32E-03 80.7 | 3.04E+00 |
| 7 | 1 | 351.49* | 88 | 147 | 1.49 | 702.80 | 1.34E+00 | 9.04E-03 30.1 | 2.60E+00 |
| 8 | 1 | 583.57* | 24 | 112 | 2.50 | 1167.03 | 9.26E-01 | 2.50E-03106.5 | 1.58E+00 |
| 9 | 1 | 609.63* | 79 | 107 | 2.01 | 1219.17 | 8.96E-01 | 8.09E-03 32.1 | 1.86E+00 |
| 10 | 1 | 1120.69* | 40 | 24 | 2.56 | 2242.24 | 5.69E-01 | 4.12E-03 34.6 | 6.00E-01 |
| 11 | 1 | 1461.17* | 29 | 33 | 2.49 | 2924.40 | 4.69E-01 | 3.02E-03 58.7 | 1.29E+00 |
| 12 | 1 | 1947.29 | 25 | 12 | 2.98 | 3899.14 | 3.86E-01 | 2.54E-03 29.4 | 1.04E+00 |

Flaq: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|-------------------------|--------|-----------|-------------|--------------|----------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 29 | 10.67* | 4.688E-01 | 4.542E+01 | 4.542E+01 | 117.39 |
| RA-226 | 186.21 | 0 | 3.28* | 1.947E+00 | 5.297E-01 | 5.297E-01 | 16102.71 |
| TH-228 | 238.63 | 15 | 44.60* | 1.734E+00 | 1.524E+00 | 1.536E+00 | 435.04 |
| | 240.98 | | 3.95 | 1.723E+00 | Li | ne Not Found |] |
| U-235 | 143.76 | | 10.50* | 2.023E+00 | Li | ne Not Found | i |
| | 163.35 | | 4.70 | 2.011E+00 | Li | ne Not Found |] |
| | 185.71 | 0 | 54.00 | 1.947E+00 | 3.217E-02 | 3.217E-02 | 16102.71 |
| | 205.31 | 1444 SQL 2012 2012 2012 | 4.70 | 1.871E+00 | Li | ne Not Found | d |

Page: 2

Acquisition date : 1-JUN-2006 13:33:12 Summary of Nuclide Activity Sample ID: 13L28777-7

12

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| Nuclide | Type . nacara- | | D- corr | Decay Corr 2-Sigma |
|--|---|--|--|--|
| Nuclide K-40 RA-226 TH-228 U-235 | 1.28E+09Y 1. 1600.00Y 1. 1.91Y 1. | 00 4.542E+01 00 5.297E-01 01 1.524E+00 00 3.217E-02 | Decay Corr pCi/L 4.542E+01 5.297E-01 1.536E+00 3.217E-02 4.752E+01 | 2-Sigma Error %Error Flags 5.332E+01 117.39 853.0E-01 16102.71 6.682E+00 435.04 518.1E-02 16102.71 K |

4.752E+01 Grand Total Activity: 4.751E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 13L28777-7

Page: Acquisition date : 1-JUN-2006 13:33:12

| Samp | ole ID : 1 | 3128///- | / | | | _ | | a. /a.a | 0.Tinn | %Eff | Flags |
|---------------------------------|---|---|---|--|--|--|---------------------------------|--|--|---|--|
| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Ρw | Cts/Sec | 2PIT | | _ |
| 1 1 1 1 1 1 1 | 92.70 139.88 198.20 295.28 351.49 583.57 609.63 1120.69 1947.29 | 12 86 67 32 88 24 79 40 25. | 375 262 215 163 147 112 107 24 | 1.30 1.26 1.35 1.17 1.49 2.50 2.01 2.56 2.98 | 185.39 279.71 396.29 590.39 702.80 1167.03 1219.17 2242.24 3899.14 | 276 393 587 699 1160 1213 | 8 10 11 17 14 16 | 1.26E-03 8.87E-03 6.94E-03 3.32E-03 9.04E-03 2.50E-03 8.09E-03 4.12E-03 2.54E-03 | 70.4 82.2 **** 60.2 **** 64.1 69.2 | 1.52E+0 2.02E+0 1.90E+0 1.52E+0 1.34E+0 9.26E-0 8.96E-0 5.69E-0 3.86E-0 | 0 0 0 0 0 0 0 0 0 0 1 T |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

12 Total number of lines in spectrum 8 Number of unidentified lines 33.33% Number of lines tentatively identified by NID

Nuclide Type : natural

| Nuclide ' | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr 2-Sigma |
|-----------|---|--|---|--|
| | Hlife Decay 1.28E+09Y 1.00 1600.00Y 1.00 1.91Y 1.01 Total Activity: | pCi/L 4.542E+01 5.297E-01 1.524E+00 | pCi/L 4.542E+01 5.297E-01 1.536E+00 4.749E+01 | 5.332E+01 117.39 853.0E-01 16102.71 6.682E+00 435.04 |

4.749E+01 Grand Total Activity: 4.747E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| ldenti | Tied Nucliaes | | | MED A CHECK | Act/MDA |
|--------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | 1100,112 |
| K-40 RA-226 TH-228 | 4.542E+01 5.297E-01 1.536E+00 | 5.332E+01 8.530E+01 6.682E+00 | 4.633E+01 1.187E+02 8.346E+00 | 0.000E+00 0.000E+00 0.000E+00 | 0.980 0.004 0.184 |
| | | | | | |

---- Non-Identified Nuclides ----

Act/MDA Key-Line MDA error MDA Activity K.L. Act error

| | | | (pCi/L) | | |
|--|---|---|--|--|---|
| Nuclide | (pCi/L) Ided | | - | o 000E+00 | 0.010 |
| Nuclide BE-7 NA-24 CR-51 MN-54 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-95 XN-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 CS-137 CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 AC-228 TH-232 U-235 U-238 | 4.601E-01 -6.690E-03 -1.572E+01 7.528E-01 -3.266E+00 -1.448E+00 1.225E-02 8.359E+00 1.635E-01 1.551E+01 1.653E+00 -6.695E-01 1.551E+01 1.653E+00 -4.380E+01 7.526E-01 4.888E+00 -5.989E-01 6.407E-01 -4.193E+00 -4.068E-01 1.738E+00 -2.647E+00 2.723E+00 -3.207E+00 -2.984E+00 -2.984E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -1.133E+00 -3.257E+00 -3.248E+00 -3.248E+00 -3.248E+00 -3.248E+00 -3.248E+00 -3.257E+00 | 2.736E+01 1.183E-02 3.103E+00 3.245E+00 3.060E+00 3.186E+00 3.12E+00 3.12E+00 3.12E+00 3.14E++00 3.228E+00 2.778E+00 3.228E+00 2.887E+00 4.04E+00 3.507E+00 4.048E+00 4.048E+00 3.954E+00 3.954E+00 3.172E+00 3.754E+00 3.754E+00 3.754E+00 3.754E+00 3.754E+00 3.754E+00 3.765E+00 3.765E+00 1.626E+01 1.126E+01 6.286E+01 1.126E+01 3.379E+01 2.682E+01 3.379E+02 2.954E+01 | 4.474E+01 Half-Life too 5.051E+01 5.388E+00 4.932E+00 5.035E+00 1.102E+01 5.071E+00 1.157E+00 6.681E+00 7.523E+00 5.618E+00 6.7515E+00 9.934E+00 3.051E+00 6.731E+00 6.731E+00 6.731E+01 1.037E+01 1.037E+01 1.037E+01 7.355E+00 5.596E+00 7.463E+00 5.408E+01 7.355E+00 7.463E+00 5.408E+01 1.008E+01 1.008E+01 1.008E+01 1.008E+01 1.008E+01 1.008E+01 1.008E+01 1.590E+01 1.590E+01 1.590E+01 | 0.00E+00 short 0.000E+00 | 0.010 -0.311 0.140 -0.662 -0.288 0.111 -0.005 0.723 0.024 2.062 0.294 -0.149 0.209 -0.242 0.144 0.130 0.104 -0.127 0.095 -0.806 -0.027 0.401 0.168 0.309 0.487 -0.430 0.270 -0.539 -0.113 -0.516 0.545 -0.289 -0.222 -0.758 -0.162 0.051 0.393 -1.403 |
| AM-241 | -6.314E+01 | | | | |

```
3.591E+00,L28777-7 WG EX
                     ,06/01/2006 16:15,05/24/2006 12:25,
                                             ,06/01/2006 10:13,1335L090904
A,13L28777-7
                     ,LIBD
                                                                    0.980
B,13L28777-7
                                                   4.633E+01,,
                                    5.332E+01,
                     4.542E+01,
                                                                    0.004
            , YES,
                                                   1.187E+02,,
C, K-40
                                    8.530E+01,
                     5.297E-01,
                                                                     0.184
            , YES,
                                                   8.346E+00,,
C, RA-226
                                    6.682E+00,
                     1.536E+00,
            ,YES,
                                                                     0.010
C, TH-228
                                                   4.474E+01,,
                                    2.736E+01,
                     4.601E-01,
                                                                    -0.311
            , NO ,
                                                   5.051E+01,,
C, BE-7
                                    3.103E+01,
                    -1.572E+01,
                                                                     0.140
            , NO
                                                   5.388E+00,,
C, CR-51
                                    3.245E+00,
                     7.528E-01,
                                                                    -0.662
            , NO
                                                   4.932E+00,,
C, MN-54
                                    3.060E+00,
                    -3.266E+00,
                                                                    -0.288
            , NO
C, CO-57
                                                    5.035E+00,,
                                    3.186E+00,
                    -1.448E+00,
                                                                     0.111
            , NO
                                                    1.102E+01,,
C, CO-58
                                     6.579E+00,
                     1.225E+00,
                                                                    -0.005
            , NO
                                                    5.071E+00,,
C, FE-59
                                     3.112E+00,
                    -2.506E-02,
                                                                     0.723
            , NO
C,CO-60
                                                    1.157E+01,,
                                     7.263E+00,
                     8.359E+00,
                                                                     0.024
                                                    6.681E+00,,
 C, ZN-65
            , NO
                      1.635E-01,
                                     4.114E+00,
                                                                     2.062
            , NO
 C, SE-75
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                                     3.995E+00,
                      1.551E+01,
                                                                     0.294
 C, SR-85
             ,NO
                                                    5.618E+00,,
                                     3.228E+00,
                      1.653E+00,
                                                                    -0.149
 C,Y-88
             , NO
                                                    4.507E+00,,
                                     2.778E+00,
                     -6.695E-01,
                                                                      0.209
             , NO
 C, NB-94
                                                    5.515E+00,,
                                     3.281E+00,
                      1.150E+00,
                                                                     -0.242
             , NO
                                                    9.934E+00,,
 C, NB-95
                                     6.204E+00,
                     -2.403E+00,
                                                                      0.144
             , NO
                                                    3.051E+02,,
 C, ZR-95
                                     1.826E+02,
                      4.380E+01,
                                                                      0.130
                                                    5.788E+00,,
             , NO
 C, MO-99
                                     3.507E+00,
                      7.526E-01,
             , NO
                                                                      0.104
                                                    4.681E+01,,
 C, RU-103
                                     2.828E+01,
                      4.888E+00,
                                                                     -0.127
             , NO
                                                    4.713E+00,,
 C, RU-106
                                     2.887E+00,
                     -5.989E-01,
                                                                      0.095
            , NO
 C, AG-110m
                                                     6.731E+00,,
                                     4.051E+00,
                      6.407E-01,
                                                                     -0.806
                                                     5.203E+00,,
             , NO
 C, SN-113
                                      4.048E+00,
                     -4.193E+00,
             , NO
                                                                     -0.027
                                                     1.500E+01,,
  C,SB-124
                                      9.155E+00,
                      -4.068E-01,
                                                                      0.401
              , NO
  C,SB-125
                                                     6.710E+01,,
                                      3.954E+01,
                       2.690E+01,
             , NO
                                                                      0.168
  C, TE-129M
                                                     1.037E+01,,
                                      6.187E+00,
                       1.738E+00,
                                                                      0.309
              , NO
  C, I-131
                                                     7.355E+00,,
                                      5.076E+00,
                       2.274E+00,
                                                                      0.487
              , NO
                                                     5.596E+00,,
  C, BA-133
                                      3.754E+00,
                       2.723E+00,
                                                                     -0.430
              , NO
  C, CS-134
                                                     7.463E+00,,
                                      4.794E+00,
                      -3.207E+00,
                                                                       0.270
  C, CS-136
              , NO
                                                     5.408E+00,,
                                      3.172E+00,
                       1.459E+00,
                                                                      -0.539
              , NO
                                                     4.913E+00,,
  C, CS-137
                                      3.065E+00,
                      -2.647E+00,
                                                     2.636E+01,,
                                                                      -0.113
              , NO
  C, CE-139
                                      1.642E+01,
                      -2.984E+00,
                                                                      -0.516
              , NO
                                                     8.053E+00,,
  C,BA-140
                                      5.336E+00,
                      -4.153E+00,
                                                                       0.545
              , NO
                                                     9.929E+00,,
  C, LA-140
                                      6.763E+00,
                       5.411E+00,
                                                                      -0.289
              , NO
                                                     3.921E+01,,
  C, CE-141
                                       2.810E+01,
                      -1.133E+01,
                                                                      -0.222
              , NO
   C, CE-144
                                                      1.609E+01,,
                                       1.126E+01,
                      -3.569E+00,
              , NO
                                                                      -0.758
   C, EU-152
                                                      1.008E+01,,
                                       6.286E+00,
                      -7.637E+00,
                                                                      -0.162
              , NO
                                                      2.004E+01,,
   C, EU-154
                                       1.202E+01,
                       -3.257E+00,
                                                                      -0.162
               , NO
                                                      1.999E+01,,
   C, AC-228
                                       1.199E+01,
                       -3.248E+00,
                                                                       0.051
               , NO
                                                      3.835E+01,,
   C, TH-232
                                       2.682E+01,
                        1.972E+00,
                                                                       0.393
   C, U-235
               , NO
                                                      5.935E+02,,
                                       3.379E+02,
                        2.333E+02,
               , NO
                                                                      -1.403
                                                      4.500E+01,,
   C, U-238
                                       2.954E+01,
                       -6.314E+01,
```

, NO

C, AM-241

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 17:26:00.29 TBE23 03017322 HpGe ******* Aquisition Date/Time: 1-JUN-2006 14:28:31.94

LIMS No., Customer Name, Client ID: WG L28777-8 DRESDEN

Smple Date: 24-MAY-2006 14:15:00.

Geometry : 2335L090704 : 23L28777-8 BKGFILE : 23BG050506MT Sample ID : WG

Energy Tol : 1.50000 Real Time : 0 02:57:15.07 Sample Type : 3.55010E+00 L Quantity

Pk Srch Sens: 5.00000 Live time: 0 02:57:07.59 Start Channel : 50 End Channel : 4090 Library Used: LIBD

MDA Constant : 0.00

| | | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | | Fit |
|--|--|--|--|----------------------|--|--|--|---|-----|
| Pk It 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 | Energy 63.65* 92.59* 139.38* 186.10* 351.76* 596.11 609.02* 910.29* 1461.17* | 26 56 69 29 46 45 63 46 23 | 450 479 354 435 96 67 47 35 26 | 1.36 1.52 1.38 | 185.41 278.93 372.30 703.43 1191.92 1217.71 1820.11 2921.97 | 1.32E+00 8.73E-01 8.59E-01 6.39E-01 | 5.29E-03 6.50E-03 2.71E-03 4.34E-03 4.27E-03 5.90E-03 4.33E-03 2.17E-03 | 48.0 152.4 41.6 37.0 26.6 34.4 | |
| | | | -1-1 | a lbar | hackgroul | la subcrac | , | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | .1 | | %Eff | Uncorrected pCi/L | Decay Corr pCi/L | 2-Sigma %Error 140.09 |
|-------------------------------------|---|----------------------------|-------|-------------------------------------|------------------------------|---------------------|-----------------------------|
| Nuclide K-40 RA-226 AC-228 | Energy 1460.81 186.21 835.50 911.07 | Area 23 29 46 | 3.28* | 4.594E-01 1.946E+00 6.790E-01 | 3.374E+01 3.234E+01 Li | ne Not Found | 304.71 |

Page: 2 Summary of Nuclide Activity Acquisition date : $1-JUN-2006\ 14:28:31$ Sample ID : 23L28777-8

9

6

Total number of lines in spectrum

Number of unidentified lines
Number of lines tentatively identified by NID 33.33% 3

Nuclide Type : natural

| Nuclide Hlife Decay Decay pCi/L pCi/L pCi/L 2-Sigma Error %Error Flags K-40 1.28E+09Y 1.00 3.374E+01 3.374E+01 4.727E+01 140.09 RA-226 1600.00Y 1.00 3.234E+01 3.234E+01 9.855E+01 304.71 AC-228 5.75Y 1.00 1.861E+01 1.866E+01 1.285E+01 68.85 Total Activity: 8.470E+01 8.475E+01 | Nuclide 1.28E+09Y K-40 1.28E+09Y RA-226 1600.00Y AC-228 5.75Y | cay pCi/L .00 3.374E+01 .00 3.234E+01 .00 1.861E+01 | pCi/L 3.374E+01 3.234E+01 1.866E+01 | 2-Sigma Error 4.727E+01 9.855E+01 1.285E+01 | 140.09 304.71 | gs |
|---|--|--|--|--|------------------|----|
|---|--|--|--|--|------------------|----|

8.475E+01 Grand Total Activity: 8.470E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

3

-0.08

0.000E+00

Unidentified Energy Lines Sample ID : 23L28777-8

Page : Acquisition date : 1-JUN-2006 14:28:31

| Sample ID: 23L28777-8 | | | | | | | | | | 0755 | Flags |
|-----------------------|--|----------------------------------|-------------------------------------|--|--|---------------------------|-------------------|--|------------------------------|---------|----------------------|
| | | Area | Bkgnd | FWHM | Channel | Left | | | | %Eff | 3 |
| 0 0 0 0 0 | Energy 63.65 92.59 139.38 351.76 596.11 609.02 | 26 56 69 46 45 63 | 450 479 354 96 67 47 | 0.80 1.05 1.11 1.19 1.43 1.36 | 127.59 185.41 278.93 703.43 1191.92 1217.71 | 181 276 700 1187 | 9 7 7 10 | 2.40E-03 5.29E-03 6.50E-03 4.34E-03 4.27E-03 5.90E-03 | **** 96.0 83.2 73.9 | 8.73E-0 | 00 00 00 01 |
| | | | | | _3 | | | | | | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

9 Total number of lines in spectrum 6 Number of unidentified lines 33.33% Number of lines tentatively identified by NID

| Nuclide | Type : natu | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay com- | 2-Sigma %Error Flags |
|-------------------------------------|---|-------------------------------|--|---|--|---------------------------|
| Nuclide K-40 RA-226 AC-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y | Decay 1.00 1.00 1.00 | pCi/L 3.374E+01 3.234E+01 1.861E+01 | pCi/L 3.374E+01 3.234E+01 1.866E+01 8.475E+01 | 2-Sigma Effor 4.727E+01 9.855E+01 1.285E+01 | 140.09 304.71 68.85 |

8.475E+01 Grand Total Activity: 8.470E+01

"M" = Manually accepted "A" = Nuclide specific abn. limit Flags: "K" = Keyline not found "E" = Manually edited

Interference Report

Nuclide

BE-7

No interference correction performed

-3.787E+00

Combined Activity-MDA Report

| Tdont i | fied Nuclides | | | | 7 - I. /NATOA |
|--------------------------|-----------------------------|-----------|------------------------|------------------------|----------------|
| Idenci | Activity | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| Nuclide | (pCi/L) | 4.727E+01 | 5.409E+01 | 0.000E+00 | 0.624 0.242 |
| K-40 RA-226 AC-228 | 3.374E+01 -226 3.234E+01 | | 1.335E+02 1.845E+01 | 0.000E+00 0.000E+00 | 1.012 |
| Non-I | dentified Nuclide | es | | | |
| | Key-Line Activity K | | MDA (pCi/L) | MDA error | Act/MDi |
| Nuclide | (pCi/L) Id | ea | - | 0.0000.00 | -0.08 |

2.808E+01

4.752E+01

```
3.550E+00,WG L28777-8 DR
                     ,06/01/2006 17:26,05/24/2006 14:15,
A,23L28777-8
                                             ,06/01/2006 10:14,2335L090704
B, 23L28777-8
                     ,LIBD
                                                                    0.624
                                                   5.409E+01,,
                                    4.727E+01,
                     3.374E+01,
           , YES,
C, K-40
                                                                    0.242
                                                   1.335E+02,,
                                    9.855E+01,
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                     -1.003E+01,
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                      1.861E+01,
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 C, U-235
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 C, U-238
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2.129E+01,

7.480E+00,

C, AM-241

, NO

3.036E+01,,

Sec. Review:

Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 17:26:07.58

TBE04 P-40312B HpGe ******* Aquisition Date/Time: 1-JUN-2006 14:33:49.16

LIMS No., Customer Name, Client ID: WG L28777-9 DRESDEN

Smple Date: 24-MAY-2006 17:05:00. : 04L28777-9

Sample ID Geometry : 0435L090804 Sample Type : WG BKGFILE : 04BG050506MT Quantity : 3.50310E+00 L

Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 02:52:13.04 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 02:52:11.29 MDA Constant : 0.00 Library Used: LIBD

| Pk I | (t | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|--------------------------------------|--|---|--|--|--|--|--|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 | 1 1 1 1 1 1 1 1 | 66.26* 139.67* 185.80* 198.43* 238.37* 295.18* 351.91* 583.24* 595.85 609.19* 1460.34* | 65 63 28 109 5 43 30 1 38 20 | 236 238 174 239 147 79 104 63 51 65 16 | 1.44 1.56 1.38 2.44 1.36 0.97 1.17 1.93 1.86 1.64 2.45 | 133.09 279.93 372.19 397.46 477.36 590.97 704.45 1167.09 1192.31 1218.99 2920.88 | 1.82E+00 1.73E+00 1.68E+00 1.52E+00 | 2.87E-03 6.39E-05 3.70E-03 1.89E-03 | 47.4 91.2 30.3 438.3 40.2 68.4 **** 41.1 88.4 | 9.78E-01 1.38E+00 9.40E-01 2.61E+00 3.31E+00 1.71E+00 1.66E+00 4.44E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: natura | ∄ ⊥ | | | Uncorrected | Decay Corr | 2-Sigma |
|-------------------------------------|---|-----------------------|---|--|--|--|--------------------------------------|
| Nuclide K-40 RA-226 TH-228 | Energy 1460.81 186.21 238.63 240.98 | Area 11 28 5 | %Abn 10.67* 3.28* 44.60* 3.95 | %Eff 3.921E-01 1.727E+00 1.521E+00 1.511E+00 | pCi/L 2.036E+01 3.627E+01 5.860E-01 | pCi/L 2.036E+01 3.627E+01 5.907E-01 ne Not Found ne Not Found | %Error 218.56 182.30 876.50 |
| U-235 | 143.76 163.35 185.71 205.31 | 28 | 10.50* 4.70 54.00 4.70 | 1.822E+00 1.796E+00 1.727E+00 1.652E+00 | Li 2.203E+00 | ne Not Found 2.203E+00 ne Not Found | 182.30 |

Page: 2

Summary of Nuclide Activity

Acquisition date : $1-JUN-2006\ 1\overline{4}:33:49$ Sample ID : 04L28777-9

11

Total number of lines in spectrum

Number of unidentified lines

Number of lines tentatively identified by NID 4 36.36%

Nuclide Type : natural

| RA-226 TH-228 | Hlife 1.28E+09Y 1600.00Y 1.91Y 7.04E+08Y | Decay 1.00 1.00 1.01 | 5.860E-01 | Decay Corr pCi/L 2.036E+01 3.627E+01 5.907E-01 2.203E+00 | 4.449E+01 6.612E+01 51.77E-01 | 2-Sigma %Error 218.56 182.30 876.50 182.30 | |
|------------------|--|-------------------------------|-----------|---|-------------------------------------|---|--|
| 0-233 | 7.0111001 | | | | | | |

Total Activity : 5.941E+01 5.942E+01

Grand Total Activity : 5.941E+01 5.942E+01

"M" = Manually accepted

Flags: "K" = Keyline not found
"E" = Manually edited "A" = Nuclide specific abn. limit Unidentified Energy Lines Sample ID : 04L28777-9

Page: 3 Acquisition date : $1-JUN-2006\ 14:33:49$

| Samp | TC ID . 0 | | | | | | | | | | m7 |
|----------------------------|---|--|--|--|---------|--|-------------------------------|--|--------------------------------------|--|-------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff : | Flags |
| 1 1 1 1 1 1 | 66.26 139.67 198.43 295.18 351.91 583.24 595.85 609.19 | 65 63 109 43 30 1 38 20 | 236 238 239 79 104 63 51 65 | 1.44 1.56 2.44 0.97 1.17 1.93 1.86 | 1192.31 | 275 392 587 700 1161 1187 | 9 12 7 9 13 12 | 6.26E-03 6.08E-03 1.06E-02 4.16E-03 2.87E-03 6.39E-05 3.70E-03 1.89E-03 | 94.8 60.6 80.5 **** 82.1 | 6.46E-01 1.82E+00 1.68E+00 1.32E+00 1.17E+00 7.99E-01 7.86E-01 7.73E-01 | T |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11 Number of unidentified lines
Number of lines tentatively identified by NID 36.36%

Nuclide Type : natural

| Nuclide Type : naturar | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | • |
|---|--|---|--|--|---|
| Nuclide K-40 1.28E+09Y 1.00 RA-226 1600.00Y 1.00 TH-228 1.91Y 1.01 | pCi/L 2.036E+01 3.627E+01 5.860E-01 | pCi/L 2.036E+01 3.627E+01 5.907E-01 5.722E+01 | 2-Sigma Error 4.449E+01 6.612E+01 51.77E-01 | %Error Flags 218.56 182.30 876.50 | , |

Grand Total Activity: 5.721E+01 5.722E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.036E+01 | 4.449E+01 | 4.808E+01 | 0.000E+00 | 0.423 |
| RA-226 | 3.627E+01 | 6.612E+01 | 1.111E+02 | 0.000E+00 | 0.327 |
| TH-228 | 5.907E-01 | 5.177E+00 | 8.473E+00 | 0.000E+00 | 0.070 |

---- Non-Identified Nuclides ----

| | 11011 | | | | | | |
|------|-------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| Nucl | ide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |

| 1 603E+01 | 2.626E+01 | 4.463E+01 | 0.000E+00 | 0.359 |
|------------|---|--|-----------|-----------|
| | 1.228E-02 | Half-Life to | o short | |
| | 2.992E+01 | 4.742E+01 | | -0.307 |
| | 3.000E+00 | 5.253E+00 | | 0.420 |
| | | 4.433E+00 | | -0.049 |
| | | 5.553E+00 | | 0.090 |
| _ | | 1.109E+01 | | 0.167 |
| | | 6.097E+00 | | -0.016 |
| | | 1.186E+01 | | 0.007 |
| | | 6.927E+00 | | 0.270 |
| | | 7.790E+00 | 0.000E+00 | 2.045 |
| | | 5.841E+00 | 0.000E+00 | 0.300 |
| | | 4.766E+00 | 0.000E+00 | -0.042 |
| | | 5.289E+00 | 0.000E+00 | 0.188 |
| | | 8.927E+00 | 0.000E+00 | -0.177 |
| | | 2.632E+02 | 0.000E+00 | 0.044 |
| | | | 0.000E+00 | 0.257 |
| | | | 0.000E+00 | 0.472 |
| | | | 0.000E+00 | 0.473 |
| | | | 0.000E+00 | 0.050 |
| | | | 0.000E+00 | 0.392 |
| | | | 0.000E+00 | -0.518 |
| | | | 0.000E+00 | -0.028 |
| | | | 0.000E+00 | -0.217 |
| | | | 0.000E+00 | 0.547 |
| | | | 0.000E+00 | 0.655 |
| | | | 0.000E+00 | 0.388 |
| | | | 0.000E+00 | -0.076 |
| | | | 0.000E+00 | -1.056 |
| | | | 0.000E+00 | 0.214 |
| | | | 0.000E+00 | 0.289 |
| | | _ | 0.000E+00 | 0.379 |
| | | | 0.000E+00 | -0.132 |
| | | | 0.000E+00 | -0.760 |
| | | | 0.000E+00 | -0.152 |
| | | _ | 0.000E+00 | 0.061 |
| | | | 0.000E+00 | 0.061 |
| | | | 0.000E+00 | 0.230 |
| | | | | -0.079 |
| | | | | -0.654 |
| -2.644E+U1 | Z.04ZDTUI | 7.0110101 | | |
| | 1.603E+01 -1.233E-02 -1.455E+01 2.208E+00 -2.183E-01 5.008E-01 1.849E+00 -9.560E-02 7.941E-02 1.869E+00 1.593E+01 1.755E+00 -2.023E-01 9.950E-01 -1.581E+00 1.155E+01 1.378E+00 2.404E+01 2.482E+00 3.244E-01 2.112E+00 -6.940E+00 -1.786E+00 -1.786E+00 3.682E+00 3.682E+00 3.682E+00 3.682E+00 3.682E+00 -4.108E-01 -4.496E+00 5.411E+00 2.790E+00 3.583E+00 -4.568E+00 -1.112E+01 -1.390E+00 1.291E+00 1.288E+00 8.346E+00 -4.635E+01 -2.644E+01 | 1.233E-02 -1.455E+01 2.208E+00 3.000E+00 -2.183E-01 5.008E-01 3.311E+00 1.849E+00 -9.560E-02 7.941E-02 1.869E+00 1.593E+01 1.755E+00 -2.023E-01 9.950E-01 -1.581E+00 1.155E+01 1.608E+02 1.378E+00 2.404E+01 2.482E+00 3.244E-01 2.112E+00 -6.940E+00 -1.786E+00 3.96E+00 3.96E+00 3.051E+00 3.051E+00 -1.991E+00 3.051E+00 -1.991E+00 3.051E+00 -1.108E-01 -1.991E+00 3.051E+00 -1.108E-01 -1.108E-01 -1.108E-01 -1.108E-01 -1.108E+01 -1.108E+01 -1.108E+01 -1.108E+01 -1.112E+01 -1.390E+00 -1.288E+00 -1.237E+01 -1.288E+00 -1.234E+01 -1.390E+00 -1.237E+01 -1.288E+00 -1.234E+01 -1.288E+00 -1.234E+01 | 1.233E-02 | 1.603E+01 |

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C, RA-226
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C, TH-228
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                                     1.108E+01,
                     -1.112E+01,
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                                     1.234E+01,
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                                     3.637E+02,
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-2.644E+01,

C, AM-241

,NO ,

Analyst: LIMS: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 19:44:25.77

TBE13 P-10727B HpGe ******* Aquisition Date/Time: 1-JUN-2006 16:17:15.09

LIMS No., Customer Name, Client ID: WG L28777-10 DRESDEN

Smple Date: 24-MAY-2006 11:37:00. : 13L28777-10 Sample ID

Geometry : 1335L090904 BKGFILE : 13BG050506MT : WG Sample Type Quantity : 3.42300E+00 L

Pk Srch Sens: 5.00000 Live time : 0 03:26:59.36 End Channel : 4090

MDA Constant : 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | | Fit |
|--|--|---|---|--|--|--|--|---|--|
| 1 1 2 1 3 3 4 1 5 1 6 1 7 1 8 1 10 1 11 1 12 1 13 1 14 1 15 1 | 63.26* 66.05* 77.34* 92.73* 140.02* 185.63* 198.07* 295.26* 351.99* 595.55 609.22* 912.32* 1120.77* 1461.13* 1744.76 1764.55* | 16 85 76 9 34 5 77 94 214 55 217 177 33 51 51 24 | 343 391 514 491 414 418 339 201 216 68 140 58 52 12 5 | 1.03 1.63 1.40 1.30 1.01 1.69 1.33 1.06 1.59 1.62 1.25 1.23 2.32 8.13 | 1824.99 2242.40 2924.31 3492.92 | 6.19E-01 7.15E-01 1.10E+00 1.52E+00 2.02E+00 1.95E+00 1.90E+00 1.52E+00 1.34E+00 9.12E-01 8.96E-01 6.63E-01 4.69E-01 4.11E-03 | 6.82E-03 6.13E-03 7.57E-04 2.71E-03 4.23E-04 6.19E-03 7.56E-03 1.73E-02 4.41E-03 1.75E-02 1.42E-02 2.65E-03 4.08E-03 | 41.2 58.1 484.6 110.6 819.9 43.8 29.3 16.3 29.2 14.7 9.9 48.1 32.9 315.1 | 1.90E+00 6.59E+00 1.01E+00 3.81E+00 7.63E-01 1.33E+00 1.71E+00 1.80E+00 5.86E-01 2.52E+02 1.33E+00 6.84E-01 1.08E+00 |
| | | | | | | | | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | Uncorrected Decay Corr 2-Sigma %Error |
|--|---|-----------------|--|---|--|
| Nuclide K-40 RA-226 AC-228 U-235 | Energy 1460.81 186.21 835.50 911.07 143.76 163.35 185.71 205.31 | Area 51 5 177 5 | %Abn 10.67* 3.28* 1.75 27.70* 10.50* 4.70 54.00 4.70 | %Eff 4.688E-01 1.947E+00 7.084E-01 6.634E-01 2.023E+00 2.011E+00 1.947E+00 | 6.441E+01 6.441E+01 65.72 5.236E+00 5.236E+00 1639.72 Line Not Found 6.115E+01 6.132E+01 19.75 Line Not Found Line Not Found 3.180E-01 3.180E-01 1639.72 |

Page: 2 Acquisition date : 1-JUN-2006 16:17:15 Summary of Nuclide Activity Sample ID : 13L28777-10

16 Total number of lines in spectrum 13 Number of unidentified lines

Number of lines tentatively identified by NID 3 18.75%

Nuclide Type : natural

| Nucliuc Type . | Uncorre | cted Decay Corr | Decay Corr | 2-Sigma | മുടവു |
|---|--|--|--|--|-------|
| Nuclide Hlife K-40 1.28E+09Y RA-226 1600.00Y AC-228 5.75Y U-235 7.04E+08Y | Uncorre Decay pCi/ 1.00 6.441E 1.00 5.236E 1.00 6.115E 1.00 3.180E | L pCi/L 6.441E+01 6.236E+00 6.132E+01 | 2-Sigma Error 4.233E+01 85.86E+00 1.211E+01 | %Error 65.72 1639.72 19.75 1639.72 | |
| _ | | 7.02 1 313E+02 | | | |

Total Activity: 1.311E+02 1.313E+02

1.313E+02 Grand Total Activity: 1.311E+02

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 13L28777-10

Page: 3 Acquisition date : 1-JUN-2006 16:17:15

| Jamp | /1C 1D | | | | | | | , _ | 0 | %Eff | Flags |
|--------------------------------------|---|---|--|--|---|---|---|----------------------------------|--|---|--|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | QULT | riago |
| 1 3 1 1 1 1 1 1 | 63.26 66.05 77.34 92.73 140.02 198.07 295.26 351.99 595.55 609.22 1120.77 1744.76 1764.55 | 16 85 76 9 34 77 94 214 55 217 33 51 24 | 343 391 514 491 414 339 201 216 68 140 52 5 | 1.03 1.63 1.40 1.30 1.01 1.33 1.06 1.30 1.59 1.62 1.23 8.13 2.74 | 126.56 132.13 154.70 185.46 279.98 396.03 590.36 703.79 1190.99 1218.35 2242.40 3492.92 3532.62 | 181 276 393 588 698 1187 1211 2238 3487 | 7 12 10 8 8 8 12 8 16 10 18 | 1.75E-02 2.65E-03 4.09E-03 | *** *** 87.5 58.7 32.6 58.5 29.5 96.2 30.3 | 6.19E-0 7.15E-0 1.10E+0 1.52E+0 2.02E+0 1.90E+0 1.52E+0 9.12E-0 8.96E-0 4.14E-0 4.11E-0 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 16 Number of unidentified lines 13 Number of lines tentatively identified by NID 3 18.75%

Nuclide Type : natural

| Nuclide Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr 2-Sigma |
|---|--|---|---|
| Nuclide K-40 1.28E+09Y 1.00 RA-226 1600.00Y 1.00 AC-228 5.75Y 1.00 | pCi/L 6.441E+01 5.236E+00 6.115E+01 | pCi/L 6.441E+01 5.236E+00 6.132E+01 1.310E+02 | 2-Sigma Error %Error Flags 4.233E+01 65.72 85.86E+00 1639.72 1.211E+01 19.75 |

Grand Total Activity: 1.308E+02 1.310E+02

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 6.441E+01 | 4.233E+01 | 4.014E+01 | 0.000E+00 | 1.605 |
| RA-226 | 5.236E+00 | 8.586E+01 | 1.133E+02 | 0.000E+00 | 0.046 |
| AC-228 | 6.132E+01 | 1.211E+01 | 1.598E+01 | 0.000E+00 | 3.838 |

---- Non-Identified Nuclides ----

| 27 .74 40 | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|--|---|---|--|---|---|
| Nuclide BE-7 NA-24 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 CS-137 | Activity K.L. | 2.667E+01 1.488E-02 2.860E+01 2.898E+00 2.85E+00 3.123E+00 6.005E+00 2.858E+00 7.336E+00 4.041E+00 3.453E+00 3.453E+00 3.453E+00 3.22E+00 5.760E+00 1.638E+02 3.229E+00 2.665E+01 2.842E+00 3.809E+00 3.896E+01 5.801E+00 4.719E+00 3.992E+00 4.360E+00 3.080E+00 2.963E+00 | (pCi/L) 4.452E+01 Half-Life too 4.573E+01 4.657E+00 4.879E+00 5.120E+00 1.027E+01 4.543E+00 1.106E+01 6.548E+00 7.399E+00 4.967E+00 4.967E+00 2.524E+02 5.383E+00 4.409E+01 4.569E+00 6.543E+00 6.543E+00 1.404E+01 6.270E+01 9.641E+00 7.298E+00 7.298E+00 5.567E+00 4.967E+00 | 0.000E+00 | Act/MDA 0.272 -0.640 -0.157 0.362 0.018 0.298 -0.171 0.527 -0.006 2.734 -0.788 -0.473 0.647 -0.592 -0.633 0.268 0.113 -0.320 0.578 -0.167 0.249 -0.220 0.069 1.147 0.944 0.110 0.950 0.355 -0.181 |
| CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 TH-228 TH-232 U-235 U-238 AM-241 | -4.547E+00 6.738E+00 3.310E+00 1.032E+01 -9.338E+00 1.410E+00 3.682E+00 6.115E+01 +1.429E+01 -1.410E+02 2.831E+01 | 1.573E+01 4.562E+00 6.641E+00 2.607E+01 1.109E+01 5.939E+00 5.831E+00 | 2.514E+01 8.592E+00 9.586E+00 3.760E+01 1.490E+01 9.949E+00 9.923E+00 1.816E+01 3.768E+01 5.234E+02 4.296E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.784 0.345 0.275 -0.627 0.142 0.371 3.366 0.379 -0.269 0.659 |

```
3.423E+00,WG L28777-10 D
                     ,06/01/2006 19:44,05/24/2006 11:37,
A,13L28777-10
                                             ,06/01/2006 10:13,1335L090904
                     , LIBD
B, 13L28777-10
                                                                    1.605
                                                   4.014E+01,,
                                    4.233E+01,
                     6.441E+01,
            , YES,
C, K-40
                                                                     0.046
                                                   1.133E+02,,
                                    8.586E+01,
                     5.236E+00,
            ,YES,
C, RA-226
                                                                     3.838
                                                   1.598E+01,,
                                    1.211E+01,
                     6.132E+01,
            , YES,
C, AC-228
                                                                     0.272
                                                   4.452E+01,,
                                    2.667E+01,
                     1.212E+01,
C, BE-7
            , NO
                                                                    -0.640
                                                   4.573E+01,,
                    -2.928E+01,
                                    2.860E+01,
C, CR-51
            , NO
                                                                    -0.157
                                                   4.657E+00,,
                                    2.898E+00,
                    -7.312E-01,
            , NO
C, MN-54
                                                                     0.362
                                                   4.879E+00,,
                                    2.885E+00,
                     1.766E+00,
            , NO
C, CO-57
                                                                     0.018
                                                   5.120E+00,,
                                    3.123E+00,
                     9.214E-02,
            , NO
C, CO-58
                                                                     0.298
                                                   1.027E+01,,
                                    6.005E+00,
                     3.059E+00,
            , NO
C, FE-59
                                                                    -0.171
                                                    4.543E+00,,
                                    2.858E+00,
                    -7.759E-01,
            , NO
C, CO-60
                                                                     0.527
                                                    1.106E+01,,
                                    7.336E+00,
                     5.831E+00,
            , NO
C, ZN-65
                                                                    -0.006
                                                    6.548E+00,,
                                     4.041E+00,
                    -4.244E-02,
            ,NO
C, SE-75
                                                                     2.734
                                                    7.399E+00,,
                                     3.857E+00,
                     2.023E+01,
            , NO
C, SR-85
                                                                    -0.788
                                                    4.967E+00,,
                                     3.453E+00,
                    -3.912E+00,
            , NO
C, Y-88
                                                                    -0.473
                                                    4.528E+00,,
                                     2.863E+00,
                    -2.141E+00,
            , NO
C, NB-94
                                                                     0.647
                                                    5.623E+00,,
                                     3.222E+00,
                     3.640E+00,
            , NO
C, NB-95
                                                                    -0.592
                                                    8.950E+00,,
                                     5.760E+00,
                     -5.296E+00,
            , NO
C, ZR-95
                                                                    -0.633
                                                    2.524E+02,,
                                     1.638E+02,
                     -1.598E+02,
            , NO
 C, MO-99
                                                                      0.268
                                                    5.383E+00,,
                                     3.229E+00,
                      1.440E+00,
            , NO
 C, RU-103
                                                                      0.113
                                                    4.409E+01,,
                                     2.665E+01,
                      4.995E+00,
             , NO
 C, RU-106
                                                                    -0.320
                                                    4.569E+00,,
                                     2.842E+00,
                     -1.464E+00,
            , NO
 C, AG-110m
                                                                      0.578
                                                    6.543E+00,,
                                     3.809E+00,
                      3.782E+00,
             ,NO
 C, SN-113
                                                                     -0.167
                                                    4.915E+00,,
                                     5.618E+00,
                     -8.206E-01,
 C,SB-124
             , NO
                                                                      0.249
                                                    1.404E+01,,
                                     8.397E+00,
                      3.493E+00,
             , NO
 C,SB-125
                                                                     -0.220
                                                    6.270E+01,,
                                     3.896E+01,
                     -1.381E+01,
 C, TE-129M
             , NO
                                                                      0.069
                                                    9.641E+00,,
                                     5.801E+00,
                      6.666E-01,
 C, I-131
             , NO
                                                                      1.147
                                                    7.298E+00,,
                                     4.719E+00,
                      8.368E+00,
             , NO
 C, BA-133
                                                                      0.944
                                                     5.548E+00,,
                                     3.992E+00,
                      5.237E+00,
             , NO
 C, CS-134
                                                                      0.110
                                                     7.215E+00,,
                                     4.360E+00,
                      7.931E-01,
             , NO
 C, CS-136
                                                                      0.950
                                                     5.567E+00,,
                      5.290E+00,
                                     3.080E+00,
             ,NO
 C, CS-137
                                                                      0.355
                                                     4.967E+00,,
                                     2.963E+00,
                      1.762E+00,
             , NO
 C, CE-139
                                                                     -0.181
                                                     2.514E+01,,
                                     1.573E+01,
                     -4.547E+00,
             , NO
 C,BA-140
                                                                      0.784
                                                     8.592E+00,,
                                      4.562E+00,
                      6.738E+00,
             , NO
 C, LA-140
                                                                      0.345
                                                     9.586E+00,,
                                      6.641E+00,
                      3.310E+00,
             , NO
 C, CE-141
                                                                      0.275
                                                     3.760E+01,,
                                      2.607E+01,
                      1.032E+01,
             , NO
  C, CE-144
                                                                     -0.627
                                                     1.490E+01,,
                                      1.109E+01,
                     -9.338E+00,
             , NO
  C, EU-152
                                                                      0.142
                                                     9.949E+00,,
                                      5.939E+00,
                       1.410E+00,
             , NO
  C, EU-154
                                                                      0.371
                                                     9.923E+00,,
                                      5.831E+00,
                       3.682E+00,
              , NO
  C, TH-228
                                                                      3.366
                                                     1.816E+01,,
                                      1.208E+01,
                       6.115E+01,
             ,NO
  C, TH-232
                                                                       0.379
                                                     3.768E+01,,
                                      2.597E+01,
                       1.429E+01,
              , NO
  C, U-235
                                                     5.234E+02,,
                                                                      -0.269
                                      3.253E+02,
                      -1.410E+02,
              , NO
  C, U-238
                                                                       0.659
                                                     4.296E+01,,
```

2.951E+01,

2.831E+01,

NO,

C, AM-241

Analyst: LIMS: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 20:20:50.53 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 1-JUN-2006 17:27:53.46

LIMS No., Customer Name, Client ID: WG L28777-11 DRESDEN

Smple Date: 24-MAY-2006 13:20:00. : 04L28777-11

Sample ID Geometry : 0435L090804 : WG Sample Type BKGFILE : 04BG050506MT Quantity : 3.48290E+00 L

MDA Constant : 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---|--|---|------|--|--|----------------------------------|---|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 | 84.27* 92.93* 139.89* 198.25* 238.66* 294.90* 351.33* 595.98 609.24* 1333.64 1460.46* | 6 36 55 127 12 41 33 45 42 42 | 223 281 257 189 161 135 151 83 69 28 17 | 1.86 | 169.10 186.44 280.38 397.10 477.94 590.42 703.27 1192.58 1219.09 2667.58 2921.12 | 1.40E+00 1.82E+00 1.68E+00 1.52E+00 1.32E+00 1.17E+00 7.86E-01 7.73E-01 4.20E-01 | 3.17E-03 4.33E-03 4.07E-03 | 95.5 56.0 21.3 191.8 55.4 79.9 47.5 46.3 28.4 | 1.84E+00 2.35E+00 6.49E+00 1.16E+00 1.05E+00 3.39E+00 1.48E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: natura | 1 L | | Uncorrected | Decay Corr | 2-Sigma |
|---------------------------|---------------------------------------|------------------|--------|---------------|---|----------------------------|
| Nuclide K-40 TH-228 | Energy 1460.81 238.63 240.98 | Area 16 12 | 44.60* | 1.0011.00 | pCi/L 2.890E+01 1.342E+00 ne Not Found | %Error 157.71 383.60 |

Page: 2

Summary of Nuclide Activity

Acquisition date: 1-JUN-2006 17:27:53 Sample ID : 04L28777-11

Total number of lines in spectrum

11 9 Number of unidentified lines

18.18% Number of lines tentatively identified by NID 2

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags pCi/L pCi/L Hlife Decay Nuclide 157.71 4.559E+01 2.890E+01 2.890E+01 1.00

1.28E+09Y K-40 383.60 5.149E+00 1.342E+00 1.01 1.331E+00 1.91Y TH-228 _____ _____

3.025E+01 3.024E+01 Total Activity:

Grand Total Activity: 3.024E+01 3.025E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

MDA error

Unidentified Energy Lines Sample ID : 04L28777-11

Page : Acquisition date : 1-JUN-2006 17:27:53

| Samp | ole ID : (| 04L28777- | 11 | | Acquisiti | | | | | |
|----------|------------|-----------|-------|------|----------------|----|---------|------|---------|-------|
| _ | Energy | Area | Bkgnd | FWHM | Channel Left P | ⊇w | Cts/Sec | %Err | %Eff | Flags |
| <u>.</u> | | | | | | | | | 1 10E10 | |

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | SELL | 2011 170 | ^5 |
|---------------------------------|---|--|--|--|---------|--|--------------------------------|--|--------------------------|--|----|
| 1 1 1 1 1 1 1 | 84.27 92.93 139.89 198.25 294.90 351.33 595.98 609.24 1333.64 | 6 36 55 127 41 33 45 42 | 223 281 257 189 135 151 83 69 28 | 1.38 1.89 1.34 3.41 1.74 1.80 2.08 1.86 1.06 | 1219.09 | 276 394 587 698 1187 1211 | 10 9 9 12 16 14 | 6.08E-04 3.44E-03 5.30E-03 1.23E-02 3.96E-03 3.17E-03 4.33E-03 4.07E-03 4.08E-03 | **** 42.7 *** 95.0 92.6 | 1.19E+00 1.40E+00 1.82E+00 1.68E+00 1.32E+00 1.17E+00 7.86E-01 7.73E-01 4.20E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

| Total number of lines in spectrum | 11 | |
|--|-----|--------|
| Total number of fines in spectrum | 9 | |
| Number of unidentified lines | D 2 | 18.18% |
| Number of lines tentatively identified by NI | | |

Nuclide Type : natural

| Nuclide | Type : natur | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | |
|---------------------------|-----------------------------|---------------|-------------------------|---------------------------------|---------------|----------------------------|-------|
| Nuclide K-40 TH-228 | Hlife 1.28E+09Y 1.91Y | Decay 1.00 | pCi/L | pCi/L 2.890E+01 1.342E+00 | 2-Sigma Error | %Error 157.71 383.60 | Flags |

Total Activity: 3.024E+01 3.025E+01

Grand Total Activity: 3.024E+01 3.025E+01

"M" = Manually accepted Flags: "K" = Keyline not found

K.L. Act error

Ided

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

Nuclide

No interference correction performed

Activity

(pCi/L)

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identii | Ted Nucliaes | | | | - 1/2577 |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| K-40 TH-228 | 2.890E+01 1.342E+00 | 4.559E+01 5.149E+00 | 5.225E+01 8.198E+00 | 0.000E+00 0.000E+00 | 0.553 0.164 |
| Non-Ide | entified Nuclide | S | | | |
| | Key-Line | 7 | MΠΔ | MDA error | Act/MDA |

MDA

(pCi/L)

| | | 2.688E+01 | 4.583E+01 | 0.000E+00 | 0.395 |
|----------------|------------|-----------|---------------|-----------|--------|
| BE-7 | 1.811E+01 | 1.413E-02 | Half-Life too | short | |
| NA-24 | -5.837E-02 | 3.121E+01 | 5.075E+01 | 0.000E+00 | -0.001 |
| CR-51 | -7.058E-02 | | 4.459E+00 | 0.000E+00 | -0.564 |
| MN-54 | -2.513E+00 | 2.916E+00 | 4.372E+00 | 0.000E+00 | -0.340 |
| CO-57 | -1.485E+00 | 2.689E+00 | 5.348E+00 | 0.000E+00 | -0.095 |
| CO-58 | -5.106E-01 | 3.266E+00 | 1.057E+01 | 0.000E+00 | 0.251 |
| FE-59 | 2.656E+00 | 6.134E+00 | 6.835E+00 | 0.000E+00 | 0.394 |
| CO-60 | 2.694E+00 | 3.773E+00 | | 0.000E+00 | 0.632 |
| ZN-65 | 7.670E+00 | 6.668E+00 | 1.213E+01 | 0.000E+00 | -0.249 |
| SE-75 | -1.604E+00 | 3.989E+00 | 6.449E+00 | 0.000E+00 | 1.900 |
| SR-85 | 1.403E+01 | 3.891E+00 | 7.383E+00 | 0.000E+00 | 0.298 |
| Y-88 | 1.845E+00 | 3.523E+00 | 6.199E+00 | 0.000E+00 | -0.280 |
| NB-94 | -1.321E+00 | 2.987E+00 | 4.718E+00 | 0.000E+00 | 0.350 |
| NB-94 NB-95 | 1.904E+00 | 3.201E+00 | 5.444E+00 | | 0.332 |
| | 3.212E+00 | 5.693E+00 | 9.670E+00 | 0.000E+00 | -0.161 |
| ZR-95 | -4.882E+01 | 1.899E+02 | 3.028E+02 | 0.000E+00 | -0.017 |
| MO-99 | -9.433E-02 | 3.435E+00 | 5.587E+00 | 0.000E+00 | 0.462 |
| RU-103 | 2.378E+01 | 2.963E+01 | 5.148E+01 | 0.000E+00 | -0.171 |
| RU-106 | -8.838E-01 | 3.212E+00 | 5.175E+00 | 0.000E+00 | 0.275 |
| AG-110m | | 3.959E+00 | 6.731E+00 | 0.000E+00 | - |
| SN-113 | 1.848E+00 | 7.703E+00 | 5.417E+00 | 0.000E+00 | -0.302 |
| SB-124 | -1.634E+00 | 8.333E+00 | 1.370E+01 | 0.000E+00 | -0.021 |
| SB-125 | -2.829E-01 | 3.896E+01 | 6.100E+01 | 0.000E+00 | -0.448 |
| TE-129M | -2.732E+01 | 5.794E+00 | 9.869E+00 | 0.000E+00 | 0.245 |
| I-131 | 2.417E+00 | 4.603E+00 | 6.486E+00 | 0.000E+00 | -0.083 |
| BA-133 | -5.416E-01 | 7.180E+00 | 5.549E+00 | 0.000E+00 | 0.219 |
| CS-134 | 1.216E+00 | | 7.300E+00 | 0.000E+00 | -0.056 |
| CS-136 | -4.085E-01 | 4.440E+00 | 5.673E+00 | 0.000E+00 | 0.338 |
| CS-137 | 1.917E+00 | 3.318E+00 | 4.750E+00 | 0.000E+00 | -0.573 |
| CE-139 | -2.723E+00 | 3.014E+00 | 2.736E+01 | 0.000E+00 | 0.086 |
| BA-140 | 2.367E+00 | 1.673E+01 | 8.081E+00 | 0.000E+00 | -0.263 |
| LA-140 | -2.129E+00 | 5.223E+00 | 9.039E+00 | 0.000E+00 | -0.034 |
| CE-141 | -3.029E-01 | 6.423E+00 | 3.385E+01 | 0.000E+00 | -0.246 |
| CE-144 | -8.328E+00 | 2.431E+01 | | 0.000E+00 | -0.634 |
| EU-152 | -9.868E+00 | 1.207E+01 | 1.556E+01 | 0.000E+00 | -0.425 |
| EU-154 | -3.875E+00 | 5.633E+00 | 9.109E+00 | 0.000E+00 | -0.038 |
| RA-226 | -4.597E+00 | 7.351E+01 | 1.207E+02 | 0.000E+00 | -0.023 |
| AC-228 | -4.745E-01 | 1.219E+01 | 2.084E+01 | 0.000E+00 | -0.023 |
| TH-232 | -4.732E-01 | 1.216E+01 | 2.078E+01 | | -0.031 |
| U-235 | -1.062E+00 | 2.462E+01 | 3.468E+01 | 0.000E+00 | 0.495 |
| | 2.828E+02 | 3.234E+02 | 5.708E+02 | 0.000E+00 | -0.500 |
| U-238 | -2.046E+01 | 2.572E+01 | 4.093E+01 | 0.000E+00 | -0.500 |
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-2.046E+01,

C, AM-241

, NO

Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 1-JUN-2006 20:35:30.80 TBE23 03017322 HpGe ******* Aquisition Date/Time: 1-JUN-2006 17:27:57.03

LIMS No., Customer Name, Client ID: WG L28777-12 DRESDEN

Smple Date: 25-MAY-2006 06:40:00. Sample ID : 23L28777-12

Geometry : 2335L090704 Sample Type : WG BKGFILE : 23BG050506MT Quantity : 3.46670E+00 L

MDA Constant : 0.00 Library Used: LIBD

| Pk : | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | | Fit |
|---|---|---|---|---|--|---|--|--|--|-----|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | 0 2 2 0 0 0 0 0 0 0 0 | 33.96* 40.90* 43.61 139.22* 185.34* 238.42* 295.00* 351.99* 510.89* 595.94 609.31* 1119.95* 1461.62* 1765.28* | 26 11 25 63 28 40 7 233 10 49 166 35 48 49 | 137 342 248 475 341 393 241 150 161 72 96 17 29 28 | 1.89 1.47 1.11 1.43 1.61 1.16 1.33 2.45 0.93 1.59 1.31 1.60 | 703.89 1021.52 1191.57 1218.29 2239.43 2922.88 | 2.35E-01 3.05E-01 2.05E+00 1.95E+00 1.73E+00 1.50E+00 1.32E+00 9.85E-01 8.74E-01 8.59E-01 5.53E-01 4.59E-01 | 2.08E-02 9.32E-04 4.34E-03 1.48E-02 3.14E-03 | 317.6 111.2 62.1 124.3 100.8 392.0 13.2 338.1 34.5 15.5 30.6 37.9 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: natura | т. | | | Uncorrected | Decay Corr | 2-Sigma |
|-------------------------------------|---|------------------------|--------|--|--|--|-------------------------------------|
| Nuclide K-40 RA-226 TH-228 | Energy 1460.81 186.21 238.63 240.98 | Area 48 28 40 | 44.60* | %Eff 4.593E-01 1.949E+00 1.725E+00 1.714E+00 | pCi/L 6.745E+01 3.042E+01 3.571E+00 | pCi/L 6.745E+01 3.042E+01 3.598E+00 ne Not Found | %Error 75.85 248.64 201.57 |

Page: 2

Summary of Nuclide Activity Sample ID: 23L28777-12 Acquisition date: 1-JUN-2006 17:27:57

14

11

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 3 21.43%

Nuclide Type : natural

| Nuclide K-40 RA-226 TH-228 | 1.28E+09Y 1600.00Y | Decay 1.00 1.00 | Uncorrected pCi/L 6.745E+01 3.042E+01 3.571E+00 | pCi/L 6.745E+01 3.042E+01 3.598E+00 | Decay Corr 2-Sigma Error 5.116E+01 7.564E+01 7.253E+00 | 2-Sigma %Error 75.85 248.64 201.57 | Flags |
|-------------------------------------|-----------------------|-----------------------|---|--|--|--|-------|
| | Total Activ | ity : | 1.014E+02 | 1.015E+02 | | | |

Grand Total Activity: 1.014E+02 1.015E+02

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 23L28777-12

Page: 3 Acquisition date : 1-JUN-2006 17:27:57

| Samp | Te in : 2 | 31120777 | | | | | | | | | |
|--------------------------------------|---|---|---|--|--|---|---|--|---|--|----------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 0 2 2 0 0 0 0 0 | 33.96 40.90 43.61 139.22 295.00 351.99 510.89 595.94 609.31 1119.95 1765.28 | 26 11 25 63 7 233 10 49 166 35 49 | 137 342 248 475 241 150 161 72 96 17 28 | 1.89 1.47 1.11 1.43 1.16 1.33 2.45 0.93 1.59 1.31 | 68.24 82.11 87.53 278.61 589.96 703.89 1021.52 1191.57 1218.29 2239.43 3530.47 | 75 275 586 699 1012 1187 1210 2234 | 16 16 8 8 13 19 9 14 | 2.19E-03 5.61E-03 6.44E-04 2.08E-02 9.32E-04 4.34E-03 1.48E-02 | *** *** 26.4 *** 69.0 31.0 61.3 | 9.64E-02 2.35E-0 3.05E-0 2.05E+0 1.50E+0 1.32E+0 9.85E-0 8.74E-0 8.59E-0 5.53E-0 4.00E-0 | 1 0 0 0 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 14 11 Number of unidentified lines Number of lines tentatively identified by NID 3 21.43%

Nuclide Type : natural

| Nuclide Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | El agg |
|---|--|---|--|---------------------------------------|--------|
| Nuclide K-40 1.28E+09Y 1.00 RA-226 1600.00Y 1.00 TH-228 1.91Y 1.01 | pCi/L 6.745E+01 3.042E+01 3.571E+00 | pCi/L 6.745E+01 3.042E+01 3.598E+00 1.015E+02 | 2-Sigma Error 5.116E+01 7.564E+01 7.253E+00 | %Error 1 75.85 248.64 201.57 | r Lags |

Grand Total Activity: 1.014E+02 1.015E+02

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 6.745E+01 | 5.116E+01 | 4.604E+01 | 0.000E+00 | 1.465 |
| RA-226 | 3.042E+01 | 7.564E+01 | 1.471E+02 | 0.000E+00 | 0.207 |
| TH-228 | 3.598E+00 | 7.253E+00 | 1.016E+01 | 0.000E+00 | 0.354 |

⁻⁻⁻⁻ Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA -0.108 |
|---------|---|-------------------|----------------|------------------------|-------------------|
| BE-7 | -5.468E+00 | 2.999E+01 | 5.046E+01 | 0.000E+00 | -0.112 |
| NA-24 | -2.528E+03 | 1.306E+04 | 2.263E+04 | 0.000E+00 0.000E+00 | 0.044 |
| CR-51 | 2.534E+00 | 3.343E+01 | 5.716E+01 | 0.000E+00 | 0.028 |
| MN-54 | 1.597E-01 | 3.246E+00 | 5.617E+00 | | -0.325 |
| CO-57 | -2.032E+00 | 3.764E+00 | 6.252E+00 | 0.000E+00 | -0.063 |
| CO-58 | -3.570E-01 | 3.293E+00 | 5.659E+00 | 0.000E+00 | 0.066 |
| FE-59 | 7.477E-01 | 6.415E+00 | 1.139E+01 | 0.000E+00 0.000E+00 | -0.190 |
| CO-60 | -1.009E+00 | 3.090E+00 | 5.299E+00 | | 0.538 |
| ZN-65 | 6.460E+00 | 7.378E+00 | 1.201E+01 | 0.000E+00 | -0.285 |
| SE-75 | -2.292E+00 | 4.766E+00 | 8.029E+00 | 0.000E+00 | 2.486 |
| SR-85 | 1.835E+01 | 4.084E+00 | 7.380E+00 | 0.000E+00 | -0.287 |
| Y-88 | -1.633E+00 | 3.337E+00 | 5.699E+00 | 0.000E+00 | 0.260 |
| NB-94 | 1.427E+00 | 3.099E+00 | 5.493E+00 | 0.000E+00 | 0.125 |
| NB-95 | 7.277E-01 | 3.310E+00 | 5.802E+00 | 0.000E+00 0.000E+00 | -0.149 |
| ZR-95 | -1.470E+00 | 5.783E+00 | 9.867E+00 | | 0.046 |
| MO-99 | 1.236E+01 | 1.532E+02 | 2.669E+02 | 0.000E+00 0.000E+00 | 0.293 |
| RU-103 | 1.851E+00 | 3.680E+00 | 6.308E+00 | 0.000E+00 | 0.582 |
| RU-106 | 3.167E+01 | 2.969E+01 | 5.439E+01 | 0.000E+00 | 0.302 |
| AG-110m | 5.374E-01 | 3.039E+00 | 5.335E+00 | 0.000E+00 | 0.373 |
| SN-113 | 2.806E+00 | 4.302E+00 | 7.521E+00 | 0.000E+00 | 0.464 |
| SB-124 | 2.572E+00 | 6.791E+00 | 5.540E+00 | 0.000E+00 | -0.026 |
| SB-125 | -4.012E-01 | 8.977E+00 | 1.526E+01 | 0.000E+00 | -0.345 |
| TE-129M | -2.388E+01 | 4.190E+01 | 6.930E+01 | 0.000E+00 | 0.221 |
| I-131 | 2.379E+00 | 6.316E+00 | 1.077E+01 | 0.000E+00 | 0.905 |
| BA-133 | 7.658E+00 | 5.466E+00 | 8.466E+00 | 0.000E+00 | 1.446 |
| CS-134 | 1.003E+01 | 5.682E+00 | 6.933E+00 | 0.000E+00 | 0.092 |
| CS-136 | 7.147E-01 | 4.447E+00 | 7.781E+00 | 0.000E+00 | -0.377 |
| CS-137 | -2.142E+00 | 3.396E+00 | 5.686E+00 | 0.000E+00 | -0.258 |
| CE-139 | -1.602E+00 | 3.755E+00 | 6.212E+00 | 0.000E+00 | 0.136 |
| BA-140 | 3.949E+00 | 1.690E+01 | 2.902E+01 | 0.000E+00 | 0.471 |
| LA-140 | 4.716E+00 | 5.197E+00 | 1.002E+01 | 0.000E+00 | 0.235 |
| CE-141 | 2.909E+00 | 8.622E+00 | 1.239E+01 | 0.000E+00 | -0.993 |
| CE-144 | -4.697E+01 | 3.475E+01 | 4.730E+01 | 0.000E+00 | 0.147 |
| EU-152 | 2.429E+00 | 1.131E+01 | 1.656E+01 | 0.000E+00 | 0.090 |
| EU-154 | 1.179E+00 | 7.774E+00 | 1.311E+01 | 0.000E+00 | -0.051 |
| AC-228 | -1.067E+00 | 1.196E+01 | 2.093E+01 | 0.000E+00 | -0.051 |
| TH-232 | -1.064E+00 | 1.193E+01 | 2.088E+01 | 0.000E+00 | 0.094 |
| U-235 | 4.615E+00 | 3.439E+01 4.917E- | | 0.000E+00 | -0.200 |
| U-238 | -1.104E+02 | 3.214E+02 | 5.528E+02 | 0.000E+00 | -0.045 |
| AM-241 | -1.529E+00 | 2.042E+01 | 3.364E+01 | 0.0001.00 | |
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 C, I-131
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, NO

C, AM-241

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 2-JUN-2006 03:59:16.13 TBE11 P-20610B HpGe ******* Aquisition Date/Time: 1-JUN-2006 17:58:57.88

LIMS No., Customer Name, Client ID: WG L28777-13 DRESDEN

Sample ID . 111.28777-13 Smple Date: 25-MAY-2006 09:40:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Er | r Fit |
|---|-----------------------|---|---|--|--|---------|--|--|---|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | 0 0 0 0 0 0 0 0 0 0 0 | 66.26 92.18* 139.60 198.14* 238.88* 294.87* 351.58* 432.86 583.22* 595.97 608.88* 910.55* 1007.82 | 307 35 246 199 11 101 132 35 120 118 242 0 36 94 | 2391 1041 1004 768 1078 650 328 365 343 266 205 180 80 | 1.24 1.27 1.29 1.37 1.11 1.33 1.04 0.91 1.76 1.51 1.80 1.77 1.50 2.16 | | 6.01E-01 1.27E+00 1.69E+00 1.57E+00 1.42E+00 1.23E+00 1.08E+00 9.18E-01 7.27E-01 7.14E-01 7.03E-01 5.14E-01 4.75E-01 4.37E-01 | 8.53E-03 29. 9.69E-04180. 6.84E-03 24. 5.54E-03 27. 3.02E-04656. 2.81E-03 53. 3.67E-03 29. 9.81E-04113. 3.34E-03 40. 3.28E-03 30. 6.72E-03 15. 8.54E-06**** 1.00E-03 49. 2.60E-03 28. | 6 1 5 0 6 3 0 2 0 3 * |
| 14 15 16 | 0 0 0 | 1120.25* 1461.02 1761.61* | 304 38 | 49 64 | 2.41 1.73 | 2925.06 | 3.54E-01 3.04E-01 | 8.45E-03 7. | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | | D | o Ciamo |
|---------|--------------|------|--------|-----------|--------------|-----------------|----------|
| | 4 - | | | | Uncorrected | | 2-Sigma |
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 304 | 10.67* | 3.539E-01 | 1.651E+02 | 1.651E+02 | 15.81 |
| AC-228 | 835.50 | | 1.75 | 5.493E-01 | Li | ne Not Found | |
| AC-220 | 911.07 | 0 | 27.70* | 5.138E-01 | 4.426E-02 | 4.437E-02 | |
| TH-228 | 238.63 | 11 | 44.60* | 1.420E+00 | 3.514E-01 | 3.540E-01 | 1311.93 |
| IH-220 | 240.98 | | 3.95 | 1.413E+00 | Li | ne Not Found | |
| тн-232 | 583.14 | 120 | 30.25 | 7.266E-01 | 1.123E+01 | 1.123E+01 | 80.44 |
| IH-232 | 911.07 | 0 | 27.70* | 5.138E-01 | 4.426E-02 | 4.426E-02 | 21771.96 |
| | | U | | | | ne Not Found | |
| | 969.11 | | 16.60 | 4.895E-01 | <u>1</u> 11. | ITE INCE L'OUTE | • |

Summary of Nuclide Activity

Sample ID : 11L28777-13

Page: 2 Acquisition date: 1-JUN-2006 17:58:57

Total number of lines in spectrum Number of unidentified lines

16 12

Number of lines tentatively identified by NID

25.00%

Nuclide Type : natural

| AC-228 TH-228 | 1.28E+09Y 5.75Y 1.91Y | Decay 1.00 1.00 1.01 | Uncorrected pCi/L 1.651E+02 4.426E-02 3.514E-01 4.426E-02 | Decay Corr pCi/L 1.651E+02 4.437E-02 3.540E-01 4.426E-02 | |
|------------------|-----------------------------|-------------------------------|--|---|--|
| TH-232 | 1.41E+10Y | 1.00 | 4.4266-02 | 4.4202 02 | |

1.656E+02 Total Activity: 1.656E+02

Grand Total Activity : 1.656E+02

1.656E+02

Flags: "K" = Keyline not found

"E" = Manually edited

"M" = Manually accepted

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 11L28777-13

Page: 3 Acquisition date: 1-JUN-2006 17:58:57

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|---|---|--|--|---|----------------------|--|--|---|--|--|
| 0 0 0 0 0 0 0 | 66.26 92.18 139.60 198.14 294.87 351.58 432.86 595.97 608.88 1007.82 1120.25 1761.61 | 307 35 246 199 101 132 35 118 242 36 94 38 | 2391 1041 1004 768 650 328 365 266 205 80 95 64 | 1.24 1.27 1.29 1.37 1.33 1.04 0.91 1.51 1.80 1.50 2.16 1.73 | 131.99 184.09 279.36 396.94 591.16 704.98 868.06 1195.12 1220.99 2019.69 2244.48 3524.39 | 1215 2017 2236 | 9 9 9 12 8 13 13 13 10 18 | 5.54E-03 2.81E-03 3.67E-03 9.81E-04 3.28E-03 | **** 48.1 54.9 *** 58.7 *** 59.9 30.6 98.8 57.8 | 6.01E-0 1.27E+0 1.69E+0 1.57E+0 1.23E+0 1.08E+0 9.18E-0 7.14E-0 7.03E-0 4.75E-0 4.37E-0 3.04E-0 | 0 0 0 0 0 0 1 1 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum , 16 Number of unidentified lines 12 25.00%

Number of lines tentatively identified by NID 4

| Nuclide | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr 2-Sigma |
|---------|---|--|---|--|
| TH-228 | Hlife Decay 1.28E+09Y 1.00 1.91Y 1.01 1.41E+10Y 1.00 Total Activity | pCi/L 1.651E+02 3.514E-01 5.998E+00 | pCi/L 1.651E+02 3.540E-01 5.998E+00 1.715E+02 | 2-Sigma Error %Error Flags 0.261E+02 15.81 46.45E-01 1311.93 6.591E+00 109.88 |

Grand Total Activity: 1.715E+02 1.715E+02

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | |
|---------|--------|------------|--------|--|
| Nuclide | Line | Nuclide | Line | |
| TH-232 | 911.07 | AC-228 | 911.07 | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.651E+02 | 2.611E+01 | 3.008E+01 | 0.000E+00 | 5.489 |
| | 3.540E-01 | 4.645E+00 | 5.222E+00 | 0.000E+00 | 0.068 |

TH-232 5.998E+00 6.591E+00 1.071E+01 0.000E+00 0.560

| Non-Identified | Nuclides |
|----------------|----------|
|----------------|----------|

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|------------------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.156E+00 | 1.680E+01 | 2.802E+01 | 0.000E+00 | 0.041 |
| | -4.700E+03 | 8.791E+03 | 1.387E+04 | 0.000E+00 | -0.339 |
| NA-24 CR-51 | -2.007E+01 | 1.812E+01 | 2.924E+01 | 0.000E+00 | -0.687 |
| MN-54 | 1.128E+00 | 1.870E+00 | 3.155E+00 | 0.000E+00 | 0.358 |
| CO-57 | -3.206E-01 | 1.843E+00 | 2.981E+00 | 0.000E+00 | -0.108 |
| CO-58 | -7.094E-01 | 1.953E+00 | 3.178E+00 | 0.000E+00 | -0.223 |
| FE-59 | 3.373E+00 | 3.996E+00 | 6.853E+00 | 0.000E+00 | 0.492 |
| CO-60 | 1.076E-01 | 1.959E+00 | 3.205E+00 | 0.000E+00 | 0.034 |
| ZN-65 | 5.726E+00 | 4.826E+00 | 7.230E+00 | 0.000E+00 | 0.792 |
| SE-75 | -3.768E-01 | 2.522E+00 | 4.081E+00 | 0.000E+00 | -0.092 |
| SR-85 | 1.626E+01 | 2.241E+00 | 4.316E+00 | 0.000E+00 | 3.769 |
| Y-88 | -1.531E+00 | 2.408E+00 | 3.831E+00 | 0.000E+00 | -0.400 |
| NB-94 | -8.750E-01 | 1.728E+00 | 2.754E+00 | 0.000E+00 | -0.318 |
| NB-95 | 1.911E+00 | 1.969E+00 | 3.379E+00 | 0.000E+00 | 0.566 |
| ZR-95 | 1.214E-01 | 3.510E+00 | 5.829E+00 | 0.000E+00 | 0.021 |
| MO-99 | 1.734E+00 | 8.859E+01 | 1.472E+02 | 0.000E+00 | 0.012 |
| RU-103 | 7.250E-01 | 2.086E+00 | 3.501E+00 | 0.000E+00 | 0.207 |
| RU-105 | -9.000E+00 | 1.753E+01 | 2.781E+01 | 0.000E+00 | -0.324 |
| AG-110m | -5.781E-01 | 1.824E+00 | 2.944E+00 | 0.000E+00 | -0.196 |
| SN-113 | 1.007E+00 | 2.503E+00 | 4.148E+00 | 0.000E+00 | 0.243 |
| SB-124 | 3.020E+00 | 4.067E+00 | 3.165E+00 | 0.000E+00 | 0.954 |
| SB-124 SB-125 | -4.318E+00 | 6.344E+00 | 8.461E+00 | 0.000E+00 | -0.510 |
| TE-129M | 5.928E+00 | 2.419E+01 | 3.961E+01 | 0.000E+00 | 0.150 |
| I-131 | 2.585E+00 | 3.505E+00 | 5.878E+00 | 0.000E+00 | 0.440 |
| BA-133 | 2.325E+00 | 2.981E+00 | 4.275E+00 | 0.000E+00 | 0.544 |
| CS-134 | 1.014E+01 | 3.892E+00 | 3.659E+00 | 0.000E+00 | 2.772 |
| CS-134 CS-136 | -1.377E+00 | 2.613E+00 | 4.217E+00 | 0.000E+00 | -0.326 |
| CS-137 | -6.335E-01 | 2.014E+00 | 3.250E+00 | 0.000E+00 | -0.195 |
| CE-139 | 1.044E-01 | 1.798E+00 | 2.983E+00 | 0.000E+00 | 0.035 |
| BA-140 | 8.990E+00 | 9.400E+00 | 1.603E+01 | 0.000E+00 | 0.396 |
| LA-140 | 2.085E+00 | 3.072E+00 | 5.258E+00 | 0.000E+00 | 0.529 |
| CE-141 | 2.986E+00 | 3.906E+00 | 5.649E+00 | 0.000E+00 | -0.831 |
| CE-144 | -1.855E+01 | 1.674E+01 | 2.231E+01 | 0.000E+00 | -0.533 |
| EU-152 | -4.955E+00 | 6.838E+00 | 9.293E+00 | 0.000E+00 | -0.199 |
| EU-154 | -1.234E+00 | 3.852E+00 | 6.213E+00 | 0.000E+00 | 0.431 |
| RA-226 | 3.220E+01 | 4.615E+01 | 7.471E+01 | 0.000E+00 | 0.003 |
| AC-228 | 4.437E-02 | 9.661E+00 | 1.270E+01 | 0.000E+00 | 0.003 |
| U-235 | 1.927E+01 | 1.543E+01 | 2.259E+01 | 0.000E+00 | -0.289 |
| U-238 | -9.553E+01 | 2.549E+02 | 3.310E+02 | 0.000E+00 | -0.289 |
| AM-241 | -1.621E+01 | 2.480E+01 | 3.611E+01 | 0.000E+00 | -0.449 |
| | | | | | |

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C, K-40
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C, CS-136
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                                     3.852E+00,
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                     -1.234E+00,
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                                     4.615E+01,
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                      1.927E+01,
 C, U-235
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                                                                     -0.289
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                                     2.549E+02,
                     -9.553E+01,
 C, U-238
             , NO
                                                    3.611E+01,,
                                                                     -0.449
                                     2.480E+01,
                     -1.621E+01,
 C, AM-241
             , NO
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Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 2-JUN-2006 04:53:49.11 TBE10 12892256 HpGe ******** Aquisition Date/Time: 1-JUN-2006 18:53:36.50

LIMS No., Customer Name, Client ID: WG L28777-14 DRESDEN

Smple Date: 25-MAY-2006 11:09:00. : 10L28777-14

Sample ID : 1035L091004 Geometry : WG Sample Type : 10BG050506MT

BKGFILE : 3.59360E+00 L Real Time : 0 10:00:06.10 Quantity Energy Tol : 1.00000 Start Channel: 80 Live time : 0 10:00:00.00 Pk Srch Sens: 5.00000

: 4090 End Channel Library Used: LIBD : 0.00 MDA Constant

Fit Cts/Sec %Err %Eff FWHM Channel Bkgnd Area Energy Pk It 6.35E-01 7.12E-03 26.8 5.95E-01 132.16 1.43 256 1208 66.35* 1.30E+00 2.36E-03 87.3 1.50E+00 1 185.04 1.69 1364 85 92.78* 1.68E+00 7.92E-03 21.8 8.42E-01 1 279.43 1.44 1100 285 1.59E+00 1.63E-03 92.1 1.24E+00 139.96 3 1.36 371.14 799 59 185.79* 1.55E+00 6.57E-03 28.1 1.05E+00 1 395.88 1.61 971 236 198.16* 1.40E+00 1.25E-03110.2 5.17E-01 5 1 1.15 476.98 45 610 238.69* 1.21E+00 1.19E-03105.4 4.24E+00 1 589.35 1.55 520 43 1.07E+00 5.25E-03 26.0 1.19E+00 294.85* 1 7 703.85 460 1.43 189 7.19E-01 5.49E-03 18.2 4.42E+01 352.07* 1 1.18 1165.42 222 198 582.73* 7.06E-01 2.11E-03 39.2 2.52E+00 9 1 1.61 1191.86 228 76 6.94E-01 7.48E-03 14.6 1.75E+00 595.94 10 1.72 1219.17 269 228 4.83E-01 5.28E-04126.9 1.64E+00 609.58* 11 1 3.86 1940.01 106 19 969.76* 4.33E-01 2.11E-03 28.8 1.17E+00 12 1 1.97 2242.20 78 76 1120.73* 3.56E-01 1.19E-03 72.7 2.32E+00 13 1 2.23 2924.79 99 43 3.13E-01 1.23E-03 44.9 1.73E+00 1461.73* 1 14 2.73 3532.23 43 44 1765.14* 1 15

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: natura | ıL | | | Uncorrected | Decay Corr | 2-Sigma |
|-------------------------------------|---|------------------------|---|--|------------------|--|--------------------------------------|
| Nuclide K-40 RA-226 TH-228 | Energy 1460.81 186.21 238.63 240.98 | Area 43 59 45 | %Abn 10.67* 3.28* 44.60* 3.95 | %Eff 3.557E-01 1.594E+00 1.400E+00 1.392E+00 | Lir | | %Error 145.37 184.30 220.36 |
| TH-232 | 583.14 911.07 969.11 | 198 19 | 30.25 27.70* 16.60 | 7.187E-01 5.070E-01 4.831E-01 | 4.956E+00 | 1.899E+01 ne Not Found 4.956E+00 ne Not Found | 36.31 253.86 |
| U-235 | 143.76 163.35 185.71 205.31 | 59 | 10.50* 4.70 54.00 4.70 | 1.683E+00 1.659E+00 1.594E+00 1.524E+00 | Lii 1.421E+00 | ne Not Found 1.421E+00 ne Not Found | 184.30 |

mlace "*" - Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date: 1-JUN-2006 18:53:36 Sample ID : 10L28777-14

15 Total number of lines in spectrum 10

Number of unidentified lines 5

Number of lines tentatively identified by NID 33.33%

Nuclide Type : natural

| RA-226 TH-228 TH-232 | Hlife 1.28E+09Y 1600.00Y 1.91Y 1.41E+10Y 7.04E+08Y | Decay 1.00 1.00 1.01 1.00 | pCi/L 2.352E+01 2.339E+01 1.501E+00 1.899E+01 | Decay Corr pCi/L 2.352E+01 2.339E+01 1.512E+00 1.899E+01 1.421E+00 | Decay Corr 2-Sigma Error 3.420E+01 4.311E+01 3.332E+00 0.690E+01 2.619E+00 | 2-Sigma %Error 145.37 184.30 220.36 36.31 184.30 | K |
|----------------------------|---|---------------------------------------|---|--|--|--|---|
|----------------------------|---|---------------------------------------|---|--|--|--|---|

Total Activity: 6.883E+01 6.884E+01

6.884E+01 Grand Total Activity: 6.883E+01

"M" = Manually accepted

Flags: "K" = Keyline not found "A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 10L28777-14

Page: Acquisition date : 1-JUN-2006 18:53:36

| Samp | TE ID: | 101120777 | -LL | | | | | | | | |
|--------------------------------------|--|-----------|---|--|---------|------------------------------------|--|--|--|--|--|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 1 1 1 1 1 1 | 66.35 92.78 139.96 198.16 294.85 352.07 595.94 609.58 1120.73 1765.14 | 269 76 | 1208 1364 1100 971 520 460 228 228 78 43 | 1.43 1.69 1.44 1.61 1.55 1.43 1.61 1.72 1.97 2.73 | 2242.20 | 586 699 1188 1213 2237 | 10 9 11 9 11 10 12 12 | 7.12E-03 2.36E-03 7.92E-03 6.57E-03 1.19E-03 5.25E-03 2.11E-03 7.48E-03 2.11E-03 1.23E-03 | *** 43.5 56.2 *** 52.1 78.4 29.2 57.7 | 6.35E-0 1.30E+0 1.68E+0 1.55E+0 1.21E+0 1.07E+0 7.06E-0 6.94E-0 4.33E-0 3.13E-0 | 0 0 0 0 0 0 0 0 0 0 0 0 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

15 Total number of lines in spectrum Number of unidentified lines 10 Number of lines tentatively identified by NID 5 33.33%

Nuclide Type : natural

| Nuclide Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma %Error Flags |
|--|-------------------------------------|--|---|-------------------------------------|
| Nuclide Hlife Decay K-40 1.28E+09Y 1.00 RA-226 1600.00Y 1.00 TH-228 1.91Y 1.01 TH-232 1.41E+10Y 1.00 | 2.339E+01 1.501E+00 1.575E+01 | pCi/L 2.352E+01 2.339E+01 1.512E+00 1.575E+01 6.418E+01 | 2-Sigma Error 3.420E+01 4.311E+01 3.332E+00 0.605E+01 | 145.37 184.30 220.36 38.40 |

Grand Total Activity: 6.417E+01 6.418E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.352E+01 | 3.420E+01 | 3.098E+01 | 0.000E+00 | 0.759 |
| RA-226 | 2.339E+01 | 4.311E+01 | 8.147E+01 | 0.000E+00 | 0.287 |
| TH-228 | 1.512E+00 | 3.332E+00 | 6.047E+00 | 0.000E+00 | 0.250 |
| TH-232 | 1.575E+01 | 6.047E+00 | 1.198E+01 | 0.000E+00 | 1.315 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|--|---|---|---|--|---|
| Nuclide BE-7 NA-24 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-136 CS-137 CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 AC-228 U-235 | | 1.792E+01 8.855E+03 2.009E+01 2.000E+00 2.124E+00 2.124E+00 3.953E+00 1.918E+00 5.238E+00 2.782E+00 2.332E+00 2.111E+00 1.924E+00 2.028E+00 3.602E+00 9.724E+01 2.257E+00 1.893E+01 1.903E+00 2.690E+00 4.698E+00 5.701E+00 2.612E+01 3.853E+00 3.406E+00 4.487E+00 2.827E+00 2.087E+00 2.147E+00 1.014E+01 3.254E+00 4.840E+00 4.840E+00 1.897E+01 7.655E+00 4.397E+00 7.581E+00 1.971E+01 | 2.926E+01 1.302E+04 3.261E+01 3.222E+00 3.491E+00 3.489E+00 6.384E+00 4.592E+00 4.592E+00 4.592E+00 3.327E+00 3.178E+00 3.327E+00 3.37E+00 2.837E+01 3.113E+00 4.456E+01 3.351E+00 4.456E+00 3.351E+00 9.166E+00 4.340E+01 6.252E+00 5.315E+00 3.947E+00 4.489E+00 3.369E+00 3.477E+00 1.728E+01 5.498E+00 1.728E+01 5.498E+01 1.018E+01 7.218E+01 7.218E+01 2.764E+01 | 0.000E+00 | 0.060 -1.139 -0.448 -0.186 -0.086 0.742 -0.245 -0.214 0.885 -0.160 3.835 -0.326 0.095 -0.371 0.362 0.483 -0.977 -0.117 0.244 0.493 -0.356 0.403 0.010 2.447 2.626 -0.412 -0.334 -0.392 0.517 0.251 0.320 0.210 -0.895 -0.138 -0.132 0.694 0.084 |
| U-238 AM-241 | 2.921E+01 6.878E+00 | 2.084E+02 2.143E+01 | 3.467E+02 2.956E+01 | 0.000E+00 | 0.233 |

```
3.594E+00,WG L28777-14 D
                     ,06/02/2006 04:53,05/25/2006 11:09,
A,10L28777-14
                                             ,06/01/2006 08:22,1035L091004
                     ,LIBD
B, 10L28777-14
                                                                     0.759
                                                   3.098E+01,,
                                    3.420E+01,
            ,YES,
                     2.352E+01,
C, K-40
                                                                     0.287
                                                   8.147E+01,,
                                    4.311E+01,
                     2.339E+01,
            , YES,
C, RA-226
                                                                     0.250
                                                   6.047E+00,,
                                    3.332E+00,
                     1.512E+00,
            , YES,
C, TH-228
                                                                     1.315
                                    6.047E+00,
                                                   1.198E+01,,
                     1.575E+01,
C, TH-232
            ,YES,
                                                                     0.060
                                                   2.926E+01,,
                                    1.792E+01,
                     1.756E+00,
            , NO
C, BE-7
                                                                    -1.139
                                                   1.302E+04,,
                                    8.855E+03,
                    -1.483E+04,
            , NO
C, NA-24
                                                                    -0.448
                                                   3.261E+01,,
                                    2.009E+01,
                    -1.462E+01,
            , NO
C, CR-51
                                                                    -0.186
                                                   3.222E+00,,
                                    2.000E+00,
                    -5.980E-01,
            , NO
C, MN-54
                                                                    -0.086
                                                    3.491E+00,,
                                    2.124E+00,
                    -3.001E-01,
            , NO
C,CO-57
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                                                    3.489E+00,,
                                    2.033E+00,
                     2.589E+00,
            , NO
C, CO-58
                                                                    -0.245
                                                    6.384E+00,,
                                    3.953E+00,
                    -1.567E+00,
            , NO
C, FE-59
                                                    3.063E+00,,
                                                                    -0.214
                                     1.918E+00,
                    -6.553E-01,
            , NO
C, CO-60
                                                                     0.885
                                                    7.851E+00,,
                                     5.238E+00,
                     6.949E+00,
            , NO
C, ZN-65
                                                                    -0.160
                                                    4.592E+00,,
                                     2.782E+00,
                    -7.342E-01,
            , NO
C, SE-75
                                                                     3.835
                                                    4.504E+00,,
                                     2.332E+00,
                     1.727E+01,
            , NO
C, SR-85
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                                                    3.327E+00,,
                                     2.111E+00,
                    -1.085E+00,
            , NO
C, Y-88
                                                    3.178E+00,,
                                                                      0.095
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                      3.034E-01,
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C, NB-94
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                     -2.425E-01,
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 C, NB-95
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                      2.240E+00,
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 C, ZR-95
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                      5.907E+01,
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 C, MO-99
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                                                    3.758E+00,,
                                     2.257E+00,
                      1.815E+00,
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 C, RU-103
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                                     1.893E+01,
                     -2.771E+01,
             , NO
 C, RU-106
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                                                                     -0.117
                                     1.903E+00,
                     -3.635E-01,
             , NO
 C, AG-110m
                                                                      0.244
                                                    4.456E+00,,
                                     2.690E+00,
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                      1.089E+00,
 C, SN-113
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                                                    3.351E+00,,
                                     4.698E+00,
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 C,SB-124
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                                     5.701E+00,
                     -3.261E+00,
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                                                                      0.403
                                                    4.340E+01,,
                                     2.612E+01,
                      1.748E+01,
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 C, TE-129M
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                                     3.853E+00,
                      6.275E-02,
             , NO
 C, I-131
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                                                     5.315E+00,,
                                     3.406E+00,
                      1.301E+01,
             , NO
 C, BA-133
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                                                     3.947E+00,,
                                     4.487E+00,
                      1.037E+01,
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 C, CS-134
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                                                     4.489E+00,,
                                     2.827E+00,
                     -1.852E+00,
 C, CS-136
             , NO
                                                                     -0.334
                                                     3.369E+00,,
                                     2.087E+00,
                     -1.125E+00,
             ,NO
 C, CS-137
                                                                     -0.392
                                                     3.477E+00,,
                                     2.147E+00,
                     -1.362E+00,
             , NO
 C, CE-139
                                                                      0.517
                                                     1.728E+01,,
                                      1.014E+01,
                      8.927E+00,
             , NO
 C, BA-140
                                                                      0.251
                                                     5.498E+00,,
                                      3.254E+00,
                      1.379E+00,
             , NO
 C, LA-140
                                                                      0.320
                                                     6.777E+00,,
                       2.166E+00,
                                      4.840E+00,
             , NO
 C, CE-141
                                                     2.654E+01,,
                                                                      0.210
                                      1.897E+01,
                       5.565E+00,
             , NO
 C, CE-144
                                                                     -0.895
                                                     1.018E+01,,
                                      7.655E+00,
                      -9.108E+00,
  C, EU-152
              , NO
                                                                      -0.138
                                                     7.218E+00,,
                                      4.397E+00,
                      -9.951E-01,
             ,NO
  C, EU-154
                                                                      -0.132
                                                     1.201E+01,,
                                      7.581E+00,
                      -1.588E+00,
             ,NO
  C, AC-228
                                                                       0.694
                                                     2.764E+01,,
                                      1.971E+01,
                       1.920E+01,
  C, U-235
              , NO
                                                                       0.084
                                                     3.467E+02,,
                                      2.084E+02,
                       2.921E+01,
  C, U-238
              , NO
                                                     2.956E+01,,
                                                                       0.233
                                      2.143E+01,
                       6.878E+00,
              ,NO ,
  C, AM-241
```

LIMS: Anąly#t: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 2-JUN-2006 11:12:26.57

TBE04 P-40312B HpGe ******* Aquisition Date/Time: 2-JUN-2006 09:10:41.38 ______

LIMS No., Customer Name, Client ID: L28777-15 WG EXELON/DRES

Smple Date: 25-MAY-2006 14:45:00. : 04L28777-15

Geometry : 0435L090804 Sample ID : 04BG050506MT : WG Sample Type BKGFILE Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 02:01:41.89 : 3.58990E+00 L

Pk Srch Sens: 5.00000 Live time: 0 02:01:40.55 : 4090 End Channel

Library Used: LIBD MDA Constant : 0.00

| Pk : | T+ | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---|---|--|---|--|-----------------|----------------------------------|--|---|----------|
| 1 2 3 4 5 6 7 8 9 10 11 12 | 3 1 1 1 1 1 1 1 1 | 76.87* 84.67* 139.65* 237.38 295.30* 351.95* 359.96 583.46* 595.54 609.24* 1120.98* 1460.60* 1764.22* | 39 10 65 37 69 135 35 19 44 129 49 | 143 192 243 252 127 46 42 35 55 65 11 22 | 0.91 1.79 2.34 1.14 1.59 1.39 1.50 1.98 1.87 1.46 3.95 1.84 2.97 | 2241.74 2920.57 | 1.82E+00 1.53E+00 1.32E+00 | 1.36E-03 8.92E-03 5.03E-03 9.45E-03 1.85E-02 4.86E-03 2.59E-03 5.99E-03 1.76E-02 6.67E-03 | 258.9 46.9 90.8 35.0 12.7 38.3 67.1 34.6 16.1 21.5 | 5.18E+00 |
| | | | | | | | | | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural 2-Sigma Uncorrected Decay Corr %Error pCi/L pCi/L %Eff %Abn 1511.43 Area Energy 3.921E-01 3.997E+00 3.997E+00 Nuclide 10.67* 2 1460.81 K-40

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 2-JUN-2006 09:10:41 Sample ID : 04L28777-15

13 Total number of lines in spectrum 11 Number of unidentified lines Number of lines tentatively identified by NID 2 15.38%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Decay pCi/L pCi/L 2-Sigma Error %Error Flags 3.997E+00 60.41E+00 1511.43 Hlife Nuclide K-40 1.28E+09Y 1.00 3.997E+00 _____ _____

Total Activity: 3.997E+00 3.997E+00

3.997E+00 Grand Total Activity: 3.997E+00

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Page: 3

Unidentified Energy Lines Sample ID: 04L28777-15

Acquisition date : 2-JUN-2006 09:10:41

| Danie | .10 11 | | | | | | | / | 0.T7=070 | %Eff | Flags |
|--------------------------------------|--|--|---|--|--|---|---|--|---|--|---|
| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Ρw | Cts/Sec | 4ELT | 91111 | 11050 |
| 3 1 1 1 1 1 1 1 | 76.87 84.67 139.65 237.38 295.30 351.95 359.96 583.46 595.54 609.24 1120.98 1764.22 | 39 10 65 37 69 135 35 19 44 129 49 | 143 192 243 252 127 46 42 35 55 65 11 | 0.91 1.79 2.34 1.14 1.59 1.39 1.50 1.98 1.87 1.46 3.95 2.97 | 154.20 169.79 279.75 475.18 590.99 704.25 720.27 1167.17 1191.30 1218.70 2241.74 | 166 275 472 585 697 1164 1189 1213 | 8 10 13 11 39 39 11 13 15 | 1.85E-02 4.86E-03 2.59E-03 5.99E-03 1.76E-02 | **** 93.7 *** 69.9 25.3 76.5 *** 69.3 32.2 42.9 | 9.83E-01 1.20E+00 1.82E+00 1.53E+00 1.32E+00 1.17E+00 7.99E-00 7.87E-00 7.73E-00 4.81E-0 3.43E-0 |)))))) T 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

13 Total number of lines in spectrum Number of unidentified lines 11
Number of lines tentatively identified by NID 2 15.38%

Nuclide Type : natural

| Nuclide | Type : natural | Wtd Mean | Wtd Mean | Decay Corr 2-Sigma |
|-----------------|----------------|---------------------------------------|-------------------------------------|---|
| Nuclide K-40 | нlife Decay | Uncorrected pCi/L 3.997E+00 3.997E+00 | pCi/L 3.997E+00 3.997E+00 | 2-Sigma Error %Error Flags 60.41E+00 1511.43 |

Grand Total Activity: 3.997E+00 3.997E+00

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identi | iled Nuclides | | | | 70 J. / 10 / 10 / 10 / 10 | |
|---------|---------------------|-----------|----------------|-----------|---------------------------|--|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | |
| NUCLIUC | VE / | | - 000F 01 | 0.000E+00 | 0.066 | |
| K-40 | 3.997E+00 | 6.041E+01 | 6.029E+01 | 0.0001 | 0.001 | |
| Non-Id | dentified Nuclide | es | | | | |

---- Non-Identified Nuclides ----

| | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| Nuclide | (PCI/II) | 1000 | | | | |

| | | o 202E.01 | 5.633E+01 | 0.000E+00 | 0.270 |
|---------|--------------------------|------------------------|------------------------|-----------|--------|
| BE-7 | 1.519E+01 | 3.303E+01 | Half-Life too | short | |
| NA-24 | -2.455E-02 | 1.305E-02 | 6.117E+01 | 0.000E+00 | -0.165 |
| CR-51 | -1.011E+01 | 3.771E+01 | 5.083E+00 | 0.000E+00 | -0.259 |
| MN-54 | -1.316E+00 | 3.263E+00 | 5.083E+00 5.880E+00 | 0.000E+00 | -0.310 |
| CO-57 | -1.824E+00 | 3.579E+00 | | 0.000E+00 | -0.659 |
| CO-58 | -4.038E+00 | 4.128E+00 | 6.131E+00 | 0.000E+00 | 0.476 |
| FE-59 | 6.793E+00 | 8.021E+00 | 1.427E+01 | 0.000E+00 | 0.458 |
| CO-60 | 3.846E+00 | 4.497E+00 | 8.399E+00 | 0.000E+00 | 0.633 |
| | 1.057E+01 | 1.070E+01 | 1.671E+01 | 0.000E+00 | -0.089 |
| ZN-65 | -7.344E-01 | 5.002E+00 | 8.265E+00 | 0.000E+00 | 1.750 |
| SE-75 | 1.561E+01 | 4.627E+00 | 8.920E+00 | 0.000E+00 | -0.397 |
| SR-85 | -2.598E+00 | 4.414E+00 | 6.545E+00 | • • • • | 0.427 |
| Y-88 | 2.930E+00 | 3.937E+00 | 6.855E+00 | 0.000E+00 | 0.597 |
| NB-94 | 4.244E+00 | 3.975E+00 | 7.113E+00 | 0.000E+00 | -0.849 |
| NB-95 | -8.401E+00 | 6.831E+00 | 9.893E+00 | 0.000E+00 | 0.171 |
| ZR-95 | | 2.002E+02 | 3.377E+02 | 0.000E+00 | -0.155 |
| MO-99 | 5.774E+01 | 4.241E+00 | 6.870E+00 | 0.000E+00 | |
| RU-103 | -1.067E+00 | 3.647E+01 | 5.637E+01 | 0.000E+00 | -0.248 |
| RU-106 | -1.400E+01 | 3.645E+00 | 6.219E+00 | 0.000E+00 | 0.204 |
| AG-110m | 1.270E+00 | 5.236E+00 | 8.722E+00 | 0.000E+00 | 0.245 |
| SN-113 | 2.134E+00 | 1.072E+01 | 6.233E+00 | 0.000E+00 | -1.167 |
| SB-124 | -7.276E+00 | 1.072E+01 1.065E+01 | 1.731E+01 | 0.000E+00 | -0.231 |
| SB-125 | -3.995E+00 | 4.714E+01 | 7.946E+01 | 0.000E+00 | 0.153 |
| TE-129M | 1.216E+01 | 8.361E+00 | 1.152E+01 | 0.000E+00 | -0.027 |
| I-131 | -3.072E-01 | 5.688E+00 | 1.030E+01 | 0.000E+00 | 1.171 |
| BA-133 | 1.207E+01 | | 8.582E+00 | 0.000E+00 | 1.102 |
| CS-134 | 9.460E+00 | 9.639E+00 | 9.370E+00 | 0.000E+00 | 0.543 |
| CS-136 | 5.090E+00 | 5.253E+00 | 6.698E+00 | 0.000E+00 | 0.269 |
| CS-137 | 1.801E+00 | 3.890E+00 | 6.571E+00 | 0.000E+00 | 0.523 |
| CE-139 | 3.438E+00 | 3.852E+00 | 3.520E+01 | 0.000E+00 | 0.457 |
| BA-140 | 1.609E+01 | 2.031E+01 | 1.104E+01 | 0.000E+00 | 0.069 |
| LA-140 | 7.644E-01 | 6.572E+00 | 1.224E+01 | 0.000E+00 | 0.190 |
| CE-141 | 2.329E+00 | 8.488E+00 | 4.502E+01 | 0.000E+00 | -0.391 |
| CE-144 | -1.762E+01 | 3.251E+01 | | 0.000E+00 | 0.206 |
| EU-152 | 3.938E+00 | 1.339E+01 | 1.907E+01 | 0.000E+00 | -0.101 |
| EU-154 | -1.249E+00 | 7.430E+00 | 1.236E+01 | 0.000E+00 | 0.066 |
| RA-226 | 1.020E+01 | 9.216E+01 | 1.544E+02 | 0.000E+00 | 0.019 |
| - | 4.756E-01 | 1.429E+01 | 2.488E+01 | 0.000E+00 | 0.506 |
| AC-228 | 6.656E+00 | 7.613E+00 | 1.317E+01 | | 0.019 |
| TH-228 | 4.744E-01 | 1.425E+01 | 2.481E+01 | 0.000E+00 | 0.162 |
| TH-232 | 7.791E+00 | 3.341E+01 | 4.809E+01 | 0.000E+00 | -0.142 |
| U-235 | -8.973E+01 | 3.922E+02 | 6.303E+02 | 0.000E+00 | -0.712 |
| U-238 | -8.973E+01 -3.742E+01 | 3.316E+01 | 5.255E+01 | 0.000E+00 | -0.712 |
| AM-241 | -3./420.01 | | | | |
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B,04L28777-15
                                                                    0.066
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                                    6.041E+01,
           , YES,
                     3.997E+00,
C, K-40
                                                                    0.270
                                                   5.633E+01,,
                                    3.303E+01,
                     1.519E+01,
            , NO
C, BE-7
                                                                    -0.165
                                                   6.117E+01,,
                                    3.771E+01,
                    -1.011E+01,
            , NO
C, CR-51
                                                                    -0.259
                                                   5.083E+00,,
                                    3.263E+00,
                    -1.316E+00,
            ,NO
C, MN-54
                                                                    -0.310
                                                   5.880E+00,,
                                    3.579E+00,
                    -1.824E+00,
            , NO
C, CO-57
                                                                    -0.659
                                                   6.131E+00,,
                                    4.128E+00,
                    -4.038E+00,
            , NO
C, CO-58
                                                                     0.476
                                                   1.427E+01,,
                                    8.021E+00,
                     6.793E+00,
            , NO
C, FE-59
                                                                     0.458
                                                   8.399E+00,,
                                    4.497E+00,
                     3.846E+00,
            , NO
C, CO-60
                                                                     0.633
                                                   1.671E+01,,
                                    1.070E+01,
                     1.057E+01,
C, ZN-65
            , NO
                                                                    -0.089
                                                   8.265E+00,,
                                    5.002E+00,
                    -7.344E-01,
            , NO
C,SE-75
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                                                   8.920E+00,,
                                    4.627E+00,
                     1.561E+01,
C, SR-85
            , NO
                                                                    -0.397
                                                   6.545E+00,,
                                    4.414E+00,
                    -2.598E+00,
C, Y-88
            , NO
                                                                     0.427
                                                    6.855E+00,,
                                    3.937E+00,
                     2.930E+00,
            , NO
C, NB-94
                                                                     0.597
                                                    7.113E+00,,
                                    3.975E+00,
                     4.244E+00,
            , NO
C, NB-95
                                                                    -0.849
                                                    9.893E+00,,
                                     6.831E+00,
                    -8.401E+00,
            , NO
C, ZR-95
                                                                     0.171
                                                    3.377E+02,,
                                     2.002E+02,
                     5.774E+01,
            , NO
C, MO-99
                                                                    -0.155
                                                    6.870E+00,,
                                     4.241E+00,
                    -1.067E+00,
            , NO
C, RU-103
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                    -1.400E+01,
            , NO
C, RU-106
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                     1.270E+00,
            , NO
C, AG-110m
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                     2.134E+00,
            , NO
C, SN-113
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            , NO
 C,SB-124
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 C,SB-125
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 C, TE-129M
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 C, I-131
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 C, BA-133
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                                     9.639E+00,
                      9.460E+00,
             , NO
 C, CS-134
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                                     5.253E+00,
             , NO
                      5.090E+00,
 C, CS-136
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                                                    6.698E+00,,
                                     3.890E+00,
                      1.801E+00,
             , NO
 C, CS-137
                                                                      0.523
                                                    6.571E+00,,
                                     3.852E+00,
             , NO
                      3.438E+00,
 C, CE-139
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                                                    3.520E+01,,
                                     2.031E+01,
                      1.609E+01,
             , NO
 C, BA-140
                                                                      0.069
                                                    1.104E+01,,
                                     6.572E+00,
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                      7.644E-01,
 C, LA-140
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                                                    1.224E+01,,
                                     8.488E+00,
                      2.329E+00,
             , NO
 C, CE-141
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                                     3.251E+01,
                     -1.762E+01,
             , NO
 C, CE-144
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                      3.938E+00,
                                     1.339E+01,
             , NO
 C, EU-152
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                                                    1.236E+01,,
                                     7.430E+00,
                     -1.249E+00,
             , NO
 C, EU-154
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                                     9.216E+01,
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 C, RA-226
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 C, AC-228
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 C, TH-228
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                      4.744E-01,
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 C, TH-232
                                                                      0.162
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                                      3.341E+01,
                      7.791E+00,
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 C, U-235
                                                                     -0.142
                                                     6.303E+02,,
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             , NO
  C, U-238
                                                     5.255E+01,,
                                                                     -0.712
                                      3.316E+01,
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-3.742E+01,

, NO

C, AM-241



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L28851
Exelon - Dresden
June 21, 2006



2508 Quality Lane
Knoxville, TN 37931-3133

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28851 EX001-3ESPDRES-06

06/21/2006 11:18

Sample Receipt

The following samples were received on June 7, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | Cross Rejerence 1 | aoie |
|--------------------------------|-------------------|---------------------------|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-DSP-149R-053106-JH-019 | L28851-1 | |
| WG-DN-DSP-149R-053106-JH-020 | L28851-2 | |
| WS-DN-SW-103-053106-JH-021 | L28851-3 | |
| WG-DN-DSP-159S-053106-JH-022 | L28851-4 | |
| WS-DN-SW-101-053106-JH-023 | L28851-5 | |
| WS-DN-SW-102-053106-JH-024 | L28851-6 | |
| WS-DN-SW-105-060106-JH-025 | L28851-7 | |
| WS-DN-SW-104-060106-JH-026 | L28851-8 | |
| WS-DN-SW-106-060106-JH-027 | L28851-9 | |
| WS-DN-SW-106-060106-JH-028 | L28851-10 | |
| WG-DN-MW-DN-110S-053006-JL-067 | L28851-11 | |
| WG-DN-MW-DN-110I-053006-JL-068 | L28851-12 | |
| WG-DN-MW-DN-104S-053006-JL-069 | L28851-13 | |
| WG-DN-MW-DN-109I-053106-JL-070 | L28851-14 | |
| WG-DN-MW-DN-109I-053106-JL-071 | L28851-15 | |
| WG-DN-MW-DN-109S-053106-JL-072 | L28851-16 | |
| WG-DN-MW-DN-111S-053106-JL-073 | L28851-17 | |
| WG-DN-MW-DN-107S-053106-JL-074 | L28851-18 | |
| | | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |



2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28851 EX001-3ESPDRES-06

06/21/2006 11:18

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4124.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|-----------------|---------------|-------------|
| WG-DN-DSP-149R- | L28851-1 | WG4124-1 |
| 053106-JH-019 | | |

H-3

Quality Control

Quality control samples were analyzed as WG4115,WG4122.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| <u>Client ID</u> WG-TMI-1D-060106- | <u>Laboratory ID</u> L28841-3 | QC Sample # WG4115-3 |
|---------------------------------------|----------------------------------|-------------------------|
| JC-021 | | |
| WG-DN-MW-DN-110S- 053006-JL-067 | L28851-11 | WG4122-3 |



2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28851 EX001-3ESPDRES-06

06/21/2006 11:18

TOTAL SR

Quality Control

Ouality control samples were analyzed as WG4161.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

 Client ID
 Laboratory ID
 QC Sample #

 WG-DN-DSP-149R L28851-1
 WG4161-3

 053106-JH-019
 WG4161-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

06/07/06 12:32

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

SR #: SR08746

Client: Exelon

Project #: EX001-3ESPDRES-06 LIMS #: L28853

| <pre>Initiated By: BWILKERSON Init Date: 06/07/06 Receive Date: 06/07/06</pre> | /06 | |
|--|-----------|------------------|
| Notificati | on of Var | riance |
| Person Notified: | Contacte | |
| Notify Date: | | |
| Notify Method: | | |
| Notify Comment: | | |
| - | | |
| Client Resp | onse | |
| Person Responding: | | |
| Response Date: | | |
| Response Method: | | |
| Response Comment | | |
| | Yes No NA | Comment |
| Criteria | | |
| 1 Shipping container custody seals presen and intact. | t NA | |
| 2 Sample container custody seals present and intact. | NA | |
| 3 Sample containers received in good condition | Y | |
| 4 Chain of custody received with samples | Y | |
| 5 All samples listed on chain of custody received | Y | |
| 6 Sample container labels present and legible. | Y | |
| 7 Information on container labels correspond with chain of custody | Y | |
| 8 Sample(s) properly preserved and in appropriate container(s) | Y | Ph at or below 2 |
| 9 Other (Describe) | NA | |

| CONESTOGA-ROVERS & ASSOCIATES 8615 W. Bryn Mawr Avenue Chicago, Illinois 60631 (773)380-9933 phone | | | | | | | Tele | 20 | lyn | e | B | 10U | ~~ | | | | | |
|--|---------------------------|----------|----------------|------------------------|---------------|-----------------|----------------------|---|------------|-------------|----------|-----|----------|-------------|------|-----|--|---|
| | | | | 9933 phone 6421 fax | REFERENCE NUM | IBER: | | PROJECT NAME: Exelon - Dresden | | | | | | | | | | |
| CHAIN-OF-CUSTODW/RECORD 45/36 | | | | | | 23 | | | 1 | EX | elc | nc | ك - | リル | es c | NEN | <u>, </u> | |
| SAM | PLER | 'S E: | Dohn | PRINTED NAME: | ohn hottoma | nn | No. OF CONTAINERS | PA | RAN | / | RS (| 1/ | | | // | | REMAR | KS |
| SEQ. No. | | TE | TIME | SAMPLE IDENTIFIC | | SAMPL MATRI) | E NOS | > | | 5/ C | Charles. | // | | | // | | | |
| 1 | 5/3 | 106 | 1000 | WG-DN-DSP-149R- | 053106- | WATER | 2 | X | X | X | | | | | | | | |
| | <i>b</i> | ' | | | JH-019 | 1 | | 1 | \Box | - | | | | | _ | | | |
| 2 | | | 1040 | WG-DN-DSP-149R. | | | | \Box | | + | | | | | | | 7.0 | |
| | | i., | | | J#-020 | | _ | 11 | | + | | - | | | | | | |
| 3 | | | 1140 | WS-DN-看SW-103 | 3-053106- | | | ╫ | + | | | | | | | | | |
| | | | 42 D | W & - DN - DSP - 15 | JH-021 | | + $+$ | $+\!\!\!\!+$ | | | | | | | | | Mary Manager | |
| 4 | ļ | | 1550 | WA-DN- DSP-13 | 53106-24-6 | 777 | | $+\!$ | | | | | | | | | | |
| 955 | | | | C | SBIDE JIL | 122 | | + | | | | | | | | | | 20,00 |
| 5 | <u> </u> | | 1430 | WS-DN-SW-101 | TH-023 | - | | \parallel | | | , | | | | | | 40-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | |
| 6 | 1 | / | 15-70 | WS-DN-SW-102- | 1115 0 6 5 | | | # | , | | | | | | | | | |
| 19 | - | <u> </u> | 1200 | M2-DW - 2M - 605 | TH-024 | | -IV | W | V | V | | | | | | | | |
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| 2 | | | | KYX | TIME: /3 | | <u>3</u> | | | | | | | | | | TIME: | |
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| 3. | | | | | TIME: | | <u>4</u> | | | | | | | | | | TIME. | |
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CHAIN OF CUSTODY RECORD

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| 2 | | 0940 | WS-DN-SW-104- | 060106- | | | | | 4 | | | - | | | |
| | | | J | M-026 | | | | 111 | | _ | | | | | |
| 3 | | 1120 | M3-DN-2M-106. | <u>-060106-</u> | | | | 1-1-1 | ++ | | | | | | |
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| CONE | 861 | 5 W. E | OVERS & ASSOCIATES Bryn Mawr Avenue | SHIPPED TO (Laboratory Name |): | - , | |
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| | | | Illinois 60631 | | 1 | elec | dyne Brawn |
| (Girya) | / (77 | 3)380- | 9933 phone 6421 fax | REFERENCE NUM | | | PROJECT NAME: |
| | • | | | 45136- | ೧೩ | | Dresolen Generating Station |
| | | | CUSTODY RECORD | | | S | PARAMETERS |
| SAMPLI SIGNATU | ER'S JRE | rlie | PRINTED NAME: | Julia Lazura | : K | No. OF CONTAINERS | PARAMETERS REMARKS REMARKS Description |
| SEQ. No. | DATE | TIME | SAMPLE IDENTIFI | CATION No. | SAMPLE MATRIX | | |
| 57 | 120/1/2 | 1055_ | - 181 MG 486 MG BW | 853006-Jt-0646 | W | a | |
| 5 | 12/1/2 | NIP | Mr. DKI-MA-DKI-1105. | -053006-JL 069 | | a | |
| | 4 | 1516 | WG. DN-MW-DN-110I- | 053006-576-069 | \ \ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u> | 12 | |
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| 3_ | | | | TIIVI⊑. | | | |
| METH | HOD OI | SHIP | MENT: | | | AIR | R BILL No. |
| White | , | -Fully | Executed Copy | SAMPLE TEAM: | | | RECEIVED FOR LABORATORY BY: |
| Yello | | -Rece | iving Laboratory Copy | Jiyzw | - X | | Builherson 12768 |
| Pink | | -Ship | oer Copy | N. Hill | | | DATE: 6-7-06 TIME: 8 Am |
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| COI | 86 Ch (77 | 15 W. E icago, '3)380- | OVERS & ASSOCIATES Bryn Mawr Avenue Illinois 60631 9933 phone 6421 fax | (Laborato | NCE NUM | DER: | edu | /NQ PROJ | ECT | NAME | Ξ: | - | | | | | 1 |
|---------------------|------------------|------------------------------|--|--|-----------------|-----------------------|----------------------|-------------|-----------|-----------|-------------|----|---------|-------|-----|----------|--|
| | СНА | IN-OF- | CUSTODY RECORD | 4513 | 6-23 | <u> </u> | | De | <u>`@</u> | <u>de</u> | 0 | LÉ | 30E | TQ= | HOG | Sta | +(W) |
| | PLER'S ATURE: | ful | PRINTED NAME: | Julie 1 | UZW | ics_ | No. OF CONTAINERS | PARA | MET S | ERS X | | | | | | REM# | ARKS |
| SEQ. No. | DATE , | TIME | SAMPLE IDENTIF | | | SAMPLE MATRIX | | / | | \$0 | 5 0' | | | | | | |
| | 5/31/06 | 1015 | NG-DN-MW-188DN-1 | 09I-05300 | 10 JE-04 | ω | a | | XX | X | | | | _ | | | |
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Internal Chain of Custody

Teledyne Brown Engineering
Internal Chain of Custody

Internal Chain of Custody ************************* Containernum 1 Sample # L28851-1 Analyst Prod DWGELI so H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 029709 Susan Ogletree Sample Custodian 099999 06/09/2006 11:34 *********************** Containernum 2 Sample # L28851-1 Analyst Prod DW GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 ******************* Containernum 1 Sample # L28851-2 Analyst Prod DWGELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 Susan Ogletree Sample Custodian 029709 06/09/2006 11:34 099999 ************************ Containernum 2 Sample # L28851-2 Analyst Prod DW GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 ******************** Sample # L28851-3 Containernum 1 Analyst Prod DW GELI ΕJ H-3 SR-90 (FAST) LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 Susan Ogletree 029709 Sample Custodian 06/09/2006 11:34 099999 ************************ Containernum 2 Sample # L28851-3 Analyst Prod

DW

EJ

GELI

H-3

L28851 13 of 145 Page: 2 of 7

06/21/06 11:18

Teledyne Brown Engineering Internal Chain of Custody

Containernum 2 Sample # L28851-3

SR-90 (FAST) LCB

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Containernum 1 Sample # L28851-4

Analyst Prod

GELI DW

H-3ЕJ

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

029709 Susan Ogletree Sample Custodian 099999 06/09/2006 11:34

Containernum 2 Sample # L28851-4

Analyst Prod

GELI DW

ΕJ H-3

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Containernum 1 Sample # L28851-5

Analyst Prod

GELI DW

H-3 ΕJ

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

029709 Susan Ogletree Sample Custodian 099999 06/09/2006 11:34

Containernum 2 Sample # L28851-5

Analyst Prod

DW **GELI**

EJ

H-3

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Sample # L28851-6 Containernum 1

Analyst Prod

DW GELI

ΕJ H-3

LCB SR-90 (FAST)

Relinquish Date Relinquish By Received By

099999 Sample Custodian 06/07/2006 00:00

06/21/06 11:18

Teledyne Brown Engineering

Internal Chain of Custody ************************* Containernum 1 Sample # L28851-6 Received By Relinquish Date 029709 Susan Ogletree Sample Custodian 099999 06/09/2006 11:34 *********************** Containernum Sample # L28851-6 Analyst Prod DW GELI ЕJ H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 ************************ Containernum 1 Sample # L28851-7 Analyst Prod DW GELI ΕJ H-3SR-90 (FAST) LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 029709 Susan Ogletree Sample Custodian 06/09/2006 11:34 099999 ************************ Containernum 2 Sample # L28851-7 Analyst Prod DWGELI ΕJ H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00 ********************* Containernum 1 Sample # L28851-8 Analyst Prod DW GELI EJ H-3SR-90 (FAST) LCB Received By Relinquish Date Relinquish By Sample Custodian 099999 06/07/2006 00:00 029709 Susan Ogletree Sample Custodian 099999 06/09/2006 11:34 *********************** Containernum 2 Sample # L28851-8 Analyst Prod DW GELI ΕJ H-3LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By 099999

Sample Custodian 06/07/2006 00:00

Containernum Sample # L28851-9

Analyst Prod

Teledyne Brown Engineering

Internal Chain of Custody ********************* Sample # L28851-9 Containernum 1 GELI DW H-3ΕJ SR-90 (FAST) LCB Relinquish Date Relinquish By Received By 06/07/2006 00:00 099999 Sample Custodian 06/09/2006 11:34 Sample Custodian 099999 029709 Susan Ogletree ******************* Sample # L28851-9 Containernum 2 Prod Analyst GELI DW H-3 ΕJ SR-90 (FAST) LCB Relinquish Date Relinquish By Received By 06/07/2006 00:00 099999 Sample Custodian ******************* Sample # L28851-10 Containernum 1 Prod Analyst GELI DW H-3 E.T SR-90 (FAST) LCB Relinquish Date Relinquish By Received By 06/07/2006 00:00 099999 Sample Custodian 06/09/2006 11:34 099999 Sample Custodian 029709 Susan Ogletree ************************ Sample # L28851-10 Containernum 2 Prod Analyst GELI DWH-3 ЕJ SR-90 (FAST) LCB Relinquish Date Relinquish By Received By 06/07/2006 00:00 099999 Sample Custodian ******************* Sample # L28851-11 Containernum 1 Prod Analyst GELI DW H-3 ΕJ SR-90 (FAST) Relinquish Date Relinquish By Received By 06/07/2006 00:00 099999 Sample Custodian 06/09/2006 11:34 Sample Custodian 099999 029709 Susan Ogletree ************************ Sample # L28851-11 Containernum 2

Prod Analyst GELI DW H-3ЕJ

L28851 16 of 145 e: 5 of 7 Page:

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Teledyne Brown Engineering Internal Chain of Custody

Sample # L28851-11

Containernum 2

SR-90 (FAST)

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Sample Custodian

*********************** Containernum 1 Sample # L28851-12

Prod GELI

DW

Analyst

H-3

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SR-90 (FAST)

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Relinquish Date Relinquish By

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Sample Custodian

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Sample Custodian

Susan Ogletree

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Sample # L28851-12

Containernum 2

Prod

Analyst

GELI H-3

DW EJ

SR-90 (FAST)

LCB

Relinquish Date Relinquish By

Received By

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Sample Custodian 099999

*********************** Containernum 1

Sample # L28851-13

Analyst

Prod GELI

DW

H-3

EJ

SR-90 (FAST)

LCB

Relinquish Date Relinquish By

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Susan Ogletree

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Sample # L28851-13

Analyst

Prod **GELI**

DW

H-3

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SR-90 (FAST)

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Sample Custodian

Sample # L28851-14

Containernum 1

Prod

Analyst

GELI

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SR-90 (FAST)

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Internal Chain of Custody

6 of 7 Page: Teledyne Brown Engineering

Containernum 1 Sample # L28851-14

Received By Relinquish Date

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Containernum 2 Sample # L28851-14

EJ

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ЕJ

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LCB SR-90 (FAST) Received By

Relinquish Date Relinquish By 099999 Sample Custodian 06/07/2006 00:00

Containernum 1 Sample # L28851-15

Analyst Prod

DW **GELI**

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Sample Custodian 029709 Susan Ogletree

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Containernum 2 Sample # L28851-15

Analyst Prod DW GELI

ΕJ H-3

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Containernum 1 Sample # L28851-16

Analyst Prod

ΕJ H-3

LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

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Containernum 2

Sample # L28851-16

Analyst Prod

DW GELI

H-3LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Containernum 1 Sample # L28851-17

Analyst Prod

L28851 18 of 145 Page: 7 of 7

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Teledyne Brown Engineering
Internal Chain of Custody

Sample # L28851-17 Containernum 1

GELI DW

H-3 EJ

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

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06/09/2006 11:34 099999 Sample Custodian 029709 Susan Ogletree

Sample # L28851-17 Containernum 2

Prod Analyst

GELI DW

SR-90 (FAST) LCB

SK-90 (FASI)

ΕJ

Relinquish Date Relinquish By Received By

06/07/2006 00:00 099999 Sample Custodian

Sample # L28851-18 Containernum 1

Prod Analyst

GELI DW

Н-3 ЕЈ

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/07/2006 00:00 099999 Sample Custodian

06/09/2006 11:34 099999 Sample Custodian 029709 Susan Ogletree

Sample # L28851-18 Containernum 2

Prod Analyst

GELI DW

н-3 ЕЈ

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/07/2006 00:00 099999 Sample Custodian

06/21/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| ******* | ***** | *********** | ***** | ****** |
|--------------|-------|------------------------|----------------|----------|
| L28851-1 | WG | WG-DN-DSP-149R-05310 | | |
| Process step | Prod | MG DIN DEL 14511 00010 | Analyst | Date |
| Login | 1100 | | BWILKERSON | 06/07/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |
| Count Room | H-3 | | KOJ | 06/12/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ****** | ***** | ***** |
| L28851-2 | WG | WG-DN-DSP-149R-05310 | 6-ЈН-020 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | Н-3 | | SO | 06/09/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |
| Count Room | H-3 | | KOJ | 06/12/06 |
| Count Room | | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ***** | ****** | ******** |
| L28851-3 | WG | WS-DN-SW-103-053106- | -JH-021 | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |
| Count Room | H-3 | | KOJ | 06/12/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | | | ****** |
| L28851-4 | WG | WG-DN-DSP-159S-05310 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |
| Count Room | H-3 | | KOJ | 06/12/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ****** | ***** | | | ******* |
| L28851-5 | WG | WS-DN-SW-101-053106 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

Page 2 of 4

| Count Room R-9 FAST KOJ 06/12/06 |
|---|
| No. No. |
| Note |
| Process step |
| Rogin |
| Aliquot |
| Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room H-3 KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/20/06 ********************************** |
| Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room H-3 KOJ 06/20/06 ********************************** |
| Count Room GELI KOJ 06/12/06 Count Room H-3 KOJ 06/20/06 Count Room SR-90 (FAST) KOJ 06/20/06 *********************************** |
| Count Room H-3 KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/20/06 ********************************** |
| Count Room SR-90 (FAST) KOJ 06/20/06 *********************************** |
| ************************************** |
| L28851-7 WG WS-DN-SW-105-060106-JH-025 Process step Prod Analyst Date Login BWILKERSON 06/07/06 Aliquot GELI DW 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 Count Room SR-90 (FAST) KOJ 06/21/06 ************************************ |
| Process step Prod Analyst Date Login BWILKERSON 06/07/06 Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/12/06 Count Room GELI KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 ************************************ |
| Login |
| Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 *********************************** |
| Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/12/06 *********************************** |
| Aliquot SR-90 (FAST) LCB 06/14/06 Count Room GELI KOJ 06/12/06 Count Room H-3 KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 *********************************** |
| Count Room GELI KOJ 06/12/06 Count Room H-3 KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 *********************************** |
| Count Room H-3 KOJ 06/12/06 Count Room SR-90 (FAST) KOJ 06/21/06 *********************************** |
| Count Room SR-90 (FAST) KOJ 06/21/06 *********************************** |
| ************************************** |
| L28851-8 WG WS-DN-SW-104-060106-JH-026 Process step Prod Analyst Date Login BWILKERSON 06/07/06 Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 |
| Process step Prod Analyst Date Login BWILKERSON 06/07/06 Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 |
| Login BWILKERSON 06/07/06 Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 |
| Aliquot GELI DW 06/10/06 Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 |
| Aliquot H-3 EJ 06/10/06 Aliquot SR-90 (FAST) LCB 06/14/06 |
| Aliquot SR-90 (FAST) LCB 06/14/06 |
| 11114400 |
| |
| Count Room GELI ILL 06/13/06 |
| Count Room H-3 KOJ 06/12/06 |
| Count Room SR-90 (FAST) KOJ 06/20/06 |
| *********************** |
| L28851-9 WG WS-DN-SW-106-060106-JH-027 |
| Process step Prod Analyst Date |
| Login BWILKERSON 06/07/06 |
| Aliquot GELI DW 06/10/06 |
| Aliquot H-3 EJ 06/10/06 |
| Aliquot SR-90 (FAST) LCB 06/14/06 |
| Count Room GELI ILL 06/13/06 |
| Count Room H-3 KOJ 06/12/06 |
| Count Room SR-90 (FAST) KOJ 06/20/06 |
| *********************** |
| |
| L28851-10 WG WS-DN-SW-106-060106-JH-028 |
| |

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| L28851-10 | WG | WS-DN-SW-106-060106- | лн−028 | |
|--------------|--------|----------------------|----------------|--|
| Aliquot | GELI | ND DI DI 100 000100 | | 06/10/06 |
| Aliquot | H-3 | | | 06/10/06 |
| Aliquot | | (FAST) | | 06/14/06 |
| Count Room | GELI | (1101) | | 06/13/06 |
| Count Room | H-3 | | | 06/12/06 |
| Count Room | | (FAST) | | 06/20/06 |
| | | | | ***** |
| L28851-11 | WG | WG-DN-MW-DN-110S-053 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/13/06 |
| Count Room | H-3 | | KOJ | 06/12/06 |
| Count Room | | (FAST) | KOJ | 06/20/06 |
| | | | ****** | ****** |
| L28851-12 | WG | WG-DN-MW-DN-110I-053 | 8006-JL-068 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/13/06 |
| Count Room | н-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ******* | ***** | ******* |
| L28851-13 | WG | WG-DN-MW-DN-104S-05 | | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | н-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/13/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | | (FAST) | KOJ | 06/20/06 |
| ***** | **** | ******* | ***** | ******* |
| L28851-14 | WG | WG-DN-MW-DN-109I-05 | | |
| Process step | Prod | | Analyst | Date Control of the C |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | DIC 50 | | | |
| | GELI | | ILL | 06/13/06 |
| Count Room | | | ILL KOJ | 06/13/06 |
| | GELI | | | |

06/21/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

| ***** | **** | ****** | ***** | ******* |
|--|---|--|---|--|
| L28851-15 | WG | WG-DN-MW-DN-109I-053 | 106-JL-071 | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/13/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | | KOJ | 06/20/06 |
| ***** | ***** | ****** | ***** | ****** |
| L28851-16 | WG | WG-DN-MW-DN-109S-053 | 3106-JL-072 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DM | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/13/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ****** | ***** | ******* |
| L28851-17 | WG | WG-DN-MW-DN-111S-053 | 3106-JL-073 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| | | | | |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot Aliquot | GELI H-3 | | DW EJ | 06/10/06 06/10/06 |
| _ | | (FAST) | | 06/10/06 06/14/06 |
| Aliquot | н-3 | (FAST) | EJ | 06/10/06 06/14/06 06/13/06 |
| Aliquot Aliquot | H-3 SR-90 | (FAST) | EJ LCB | 06/10/06 06/14/06 06/13/06 06/13/06 |
| Aliquot Aliquot Count Room Count Room Count Room | H-3 SR-90 GELI H-3 SR-90 | (FAST) | EJ LCB KOJ KOJ KOJ | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 |
| Aliquot Aliquot Count Room Count Room Count Room | H-3 SR-90 GELI H-3 SR-90 | (FAST) | EJ LCB KOJ KOJ KOJ | 06/10/06 06/14/06 06/13/06 06/13/06 |
| Aliquot Aliquot Count Room Count Room Count Room | H-3 SR-90 GELI H-3 SR-90 | (FAST) | EJ LCB KOJ KOJ KOJ | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 |
| Aliquot Aliquot Count Room Count Room Count Room *********************************** | H-3 SR-90 GELI H-3 SR-90 | (FAST) | EJ LCB KOJ KOJ KOJ | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 *********************************** |
| Aliquot Aliquot Count Room Count Room Count Room *********************************** | H-3 SR-90 GELI H-3 SR-90 ****** | (FAST) | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room Count Room ************ L28851-18 Process step | H-3 SR-90 GELI H-3 SR-90 ****** | (FAST) | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room ********* L28851-18 Process step Login | H-3 SR-90 GELI H-3 SR-90 ******* WG Prod | (FAST) | EJ LCB KOJ KOJ ************************************ | 06/10/06 06/14/06 06/13/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room ********* ******** ******* ******** **** | H-3 SR-90 GELI H-3 SR-90 ****** WG Prod GELI | (FAST) ************************************ | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/13/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room ********* L28851-18 Process step Login Aliquot Aliquot | H-3 SR-90 GELI H-3 SR-90 ****** WG Prod GELI H-3 | (FAST) ************************************ | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/14/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room Count Room ********* ******* ****** ****** ***** **** | H-3 SR-90 GELI H-3 SR-90 ****** WG Prod GELI H-3 SR-90 | (FAST) ************************************ | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/14/06 06/13/06 06/20/06 ************************************ |
| Aliquot Aliquot Count Room Count Room ******** *** ****** **** **** *** ** | H-3 SR-90 GELI H-3 SR-90 ****** WG Prod GELI H-3 SR-90 GELI | (FAST) *********************************** | EJ LCB KOJ KOJ ******************************* | 06/10/06 06/14/06 06/13/06 06/20/06 ************************************ |

Analytical Results Summary

Report of Analysis

06/21/06 11:17



(WG)

L28851

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-149R-053106-JH-019

Collect Start: 05/31/2006 10:00

Collect Stop:

Receive Date: 06/07/2006

Matrix: Ground Water

Volume:

% Moisture:

LIMS Number: L28851-1

Station:

Description:

| LIMS Number: L28 | 8851-1 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|------------------|----------------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| | | | 1.445.100 | 1.72E+02 | pCi/L | 1 | 10 | ml | | 06/12/06 | 60 | M | + | |
| H-3 | 2010 | 6.68E+02 | 1.44E+02 | | | | 450 | ml | 05/31/06 10:00 | 06/20/06 | 120 | M | U | |
| TOTAL SR | 2018 | 3.50E-01 | 7.55E-01 | 1.48E+00 | pCi/L | - | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| MN-54 | 2007 | 6.31E-01 | 2.18E+00 | 3.64E+00 | pCi/L | 1 | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| CO-58 | 2007 | -2.54E+00 | 2.49E+00 | 3.86E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| FE-59 | 2007 | 4.80E+00 | 5.09E+00 | 8.85E+00 | pCi/L | | | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| CO-60 | 2007 | 6.03E-01 | 2.75E+00 | 4.31E+00 | pCi/L | | 3096.73 | | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| ZN-65 | 2007 | 2.23E+00 | 4.78E+00 | 8.08E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | No |
| NB-95 | 2007 | 3.02E-01 | 2.28E+00 | 3.79E+00 | pCi/L | | 3096.73 | ml | | 06/12/06 | 21600 | Sec | U | No |
| ZR-95 | 2007 | 6.97E-01 | 4.18E+00 | 6.97E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | | 21600 | Sec | U | No |
| CS-134 | 2007 | -1.13E+00 | 4.10E+00 | 3.91E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | | Sec | U | No |
| | 2007 | 9.09E-01 | 2.35E+00 | 3.90E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | | 111 | No |
| CS-137 | 2007 | 7.75E+00 | | 2.38E+01 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | TT | No |
| BA-140 LA-140 | 2007 | -7.56E-01 | | 7.75E+00 | pCi/L | | 3096.73 | ml | 05/31/06 10:00 | 06/12/06 | 21600 | Sec | U | 190 |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec = Low recovery

High recovery

Page 1 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

Report of Analysis



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-149R-053106-JH-020

Collect Start: 05/31/2006 10:40

Matrix: Ground Water

(WG)

Station:

Volume:

Description:

Collect Stop: Receive Date: 06/07/2006

% Moisture:

LIMS Number: 1.28851-2

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Value | es . |
|------------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|------------|------|
| TT 2 | 2010 | 6.94E+02 | 1.43E+02 | 1.70E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | + | |
| H-3 | 2018 | 1.26E+00 | 9.74E-01 | 1.78E+00 | pCi/L | | 450 | ml | 05/31/06 10:40 | 06/20/06 | 120 | M | U | |
| TOTAL SR | 2017 | 1.33E+00 | 1.96E+00 | 3.34E+00 | pCi/L | T | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| MN-54 | 2007 | -9.97E-01 | 2.09E+00 | 3.38E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| CO-58 | 2007 | 5.92E-01 | 4,22E+00 | 7.04E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| FE-59 | 2007 | -4.38E-02 | 1.95E+00 | 3.18E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| CO-60 | 2007 | 3.28E+00 | 3.94E+00 | 6.83E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| ZN-65 | 2007 | -5.84E-01 | 2.03E+00 | 3.33E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| NB-95 | 2007 | -1.17E-01 | 3.63E+00 | 5.88E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| ZR-95 | 2007 | -1.64E+00 | | 3.46E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | 1 1 | No |
| CS-134 | 1 | 8.70E-01 | 2.02E+00 | 3.38E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | , - , | No |
| CS-137 | 2007 | 6.82E+00 | 1.31E+01 | 2.22E+01 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | | No |
| BA-140 LA-140 | 2007 | -1.33E+00 | | 6.85E+00 | pCi/L | | 3131.8 | ml | 05/31/06 10:40 | 06/12/06 | 21600 | Sec | U 1 | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 2 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis

MDC - Minimum Detectable Concentration

unless otherwise noted

L28851

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Report of Analysis

06/21/06 11:17



(WG)

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-103-053106-JH-021

Collect Start: 05/31/2006 11:40

Station:

Collect Stop:

Matrix: Ground Water

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28851-3

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| H-3 | 2010 | -1.73E+01 | 1.03E+02 | 1.71E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U |
| TOTAL SR | 2018 | 6.53E-01 | 6.07E-01 | 1.12E+00 | pCi/L | | 450 | ml | 05/31/06 11:40 | 06/20/06 | 120 | M | U |
| MN-54 | 2007 | 3.82E-01 | 2.18E+00 | 3.63E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| CO-58 | 2007 | -5.49E-01 | 2.43E+00 | 3.97E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| FE-59 | 2007 | 1.49E+00 | 5.10E+00 | 8.59E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| CO-60 | 2007 | 7.63E-01 | 2.21E+00 | 3.71E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| ZN-65 | 2007 | -7.34E-01 | 5.78E+00 | 7.97E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| NB-95 | 2007 | 3.76E-01 | 2.36E+00 | 3.95E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| ZR-95 | 2007 | -1.88E-01 | 4.16E+00 | 6.89E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| CS-134 | 2007 | -7.66E-01 | 5.63E+00 | 3.84E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| CS-137 | 2007 | 4.16E-01 | 2.39E+00 | 3.92E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| BA-140 | 2007 | 4.19E+00 | 1.53E+01 | 2.56E+01 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |
| LA-140 | 2007 | 5.80E+00 | 5.07E+00 | 9.02E+00 | pCi/L | | 3013.9 | ml | 05/31/06 11:40 | 06/12/06 | 28800 | Sec | U No |

Flag Values

U Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High =

= MDC exceeds customer technical specification Spec Low recovery

Н High recovery Page 3 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-159S-053106-JH-022

Collect Start: 05/31/2006 13:30

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

| LIMS Number: L28 Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Val | ues |
|--------------------------------|------|------------------|---------------------|----------|----------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|----------|-----|
| | 2010 | 0.150:00 | 1.03E+02 | 1.70E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U | |
| H-3 | 2010 | -2.15E+00 | | 9.79E-01 | pCi/L | 1 | 450 | ml | 05/31/06 13:30 | 06/20/06 | 120 | M | U _ | |
| TOTAL SR | 2018 | 8.99E-01 | 5.54E-01 | | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U _ | No |
| MN-54 | 2007 | -3.03E-01 | 2.12E+00 | 3.44E+00 | | 1 | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| CO-58 | 2007 | -8.80E-01 | 2.34E+00 | 3.76E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| FE-59 | 2007 | 4.29E+00 | 4.76E+00 | 8.26E+00 | pCi/L | | 1 | | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| CO-60 | 2007 | 6.50E-01 | 2.16E+00 | 3.61E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| ZN-65 | 2007 | 1.10E+00 | 4.64E+00 | 7.78E+00 | pCi/L | | 3420.15 | ml | | 06/12/06 | 28800 | Sec | U | No |
| NB-95 | 2007 | 2.86E+00 | 2.35E+00 | 4.08E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | | | Sec | 11 | No |
| ZR-95 | 2007 | 1.14E-01 | 4.22E+00 | 6.94E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | | III | No |
| | 2007 | 1.79E+00 | | 3.86E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | |
| CS-134 | | 1.63E+00 | | 3.96E+00 | pCi/L | | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| CS-137 | 2007 | , | 1 | 2.45E+01 | pCi/L | <u> </u> | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| BA-140 | 2007 | 5.83E+00 | | | <u> </u> | 1 | 3420.15 | ml | 05/31/06 13:30 | 06/12/06 | 28800 | Sec | U | No |
| LA-140 | 2007 | 4.21E-01 | 4.72E+00 | 7.89E+00 | pCi/L | i | 3720.13 | , ,,,,, | , | | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec Low recovery

High recovery

Page 4 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

06/21/06 11:17



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-101-053106-JH-023

Collect Start: 05/31/2006 14:30

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28851-5

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|------------------|------|----------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| H-3 | 2010 | -8.58E+01 | 9.69E+01 | 1.70E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U |
| TOTAL SR | 2018 | 1.32E+00 | | 1.48E+00 | pCi/L | | 450 | ml | 05/31/06 14:30 | 06/20/06 | 120 | M | U |
| MN-54 | 2007 | 1.23E+00 | 2.10E+00 | 3.56E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| CO-58 | 2007 | 1.58E+00 | 2.20E+00 | 3.76E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| FE-59 | 2007 | 4.99E+00 | 4.80E+00 | 8.34E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| | 2007 | -1.26E+00 | | 3.51E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| CO-60 | 2007 | -9.86E-01 | 4.43E+00 | 7.19E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| ZN-65 | 2007 | 1.75E+00 | 2.10E+00 | 3.63E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| NB-95 | 2007 | -4.16E-01 | 3.92E+00 | 6.47E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| ZR-95 | | 3.43E+00 | | 3.42E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| CS-134 | 2007 | 2.39E+00 | | 3.88E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| CS-137 | 2007 | 4.87E+00 | | 2.27E+01 | pCi/L | : | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |
| BA-140 LA-140 | 2007 | 4.87E+00 3.51E+00 | | 7.63E+00 | pCi/L | | 3190.64 | ml | 05/31/06 14:30 | 06/12/06 | 21600 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 5 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

06/21/06 11:17



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-102-053106-JH-024

Collect Start: 05/31/2006 15:20

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28851-6

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Va | ilues |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---------|-------|
| H-3 | 2010 | -3.66E+01 | 1.01E+02 | 1.71E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | М | U | |
| TOTAL SR | 2018 | 1.02E+00 | 8.81E-01 | 1.61E+00 | pCi/L | | 450 | ml | 05/31/06 15:20 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 1.92E+00 | 2.37E+00 | 3.98E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| CO-58 | 2007 | -1.86E+00 | 2.37E+00 | 3.73E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| FE-59 | 2007 | 1.53E+00 | 5.02E+00 | 8.33E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| CO-60 | 2007 | 3.12E-01 | 2.35E+00 | 3.89E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| ZN-65 | 2007 | 7.27E+00 | 5.88E+00 | 8.76E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| NB-95 | 2007 | 1.25E+00 | 2.49E+00 | 4.17E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| ZR-95 | 2007 | -3.68E+00 | 4.40E+00 | 6.98E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| CS-134 | 2007 | 1.59E+00 | 5.36E+00 | 3.84E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| CS-137 | 2007 | 1.78E+00 | 2.41E+00 | 4.09E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| BA-140 | 2007 | -1.04E+01 | 1.51E+01 | 2.41E+01 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |
| LA-140 | 2007 | 1.83E+00 | 4.62E+00 | 7.84E+00 | pCi/L | | 3090.05 | ml | 05/31/06 15:20 | 06/12/06 | 28800 | Sec | U | No |

Flag Values

U = Compound/Analyte not detected or less than 3 sigma

+ = Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

U* = Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

High = Activity concentration exceeds customer reporting value

Spec = MDC exceeds customer technical specification L = Low recovery

H = High recovery

Page 6 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-105-060106-JH-025

Collect Start: 06/01/2006 09:00

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Receive Date: 06/07/2006

% Moisture:

Description:

1 28851-7

| Radionuclide | 8851-7 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values | S |
|------------------|----------------|------------------|------------------------|----------|-------|-------------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|----|
| II | 2010 | 3.13E+01 | 1.02E+02 | 1.65E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U | - |
| H-3 | 2018 | 6.92E-01 | 7.52E-01 | 1.43E+00 | pCi/L | | 450 | ml | 06/01/06 09:00 | 06/21/06 | 100 | M | U | |
| TOTAL SR | 2018 | 8.43E+01 | 4.29E+01 | 3.87E+01 | pCi/L | 1 | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | es |
| K-40 | 2007 | 9.74E-02 | 2.49E+00 | 4.10E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | 40 |
| MN-54 | 2007 | -8.67E-01 | 2.58E+00 | 4.19E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | 40 |
| CO-58 | 2007 | 5.97E+00 | - | 9.12E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| FE-59 | 2007 | -4.20E-01 | 2.63E+00 | 4.24E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| CO-60 | 2007 | 2.35E+00 | | 8.55E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| ZN-65 | 2007 | 8.42E-01 | 2.62E+00 | 4.40E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | 4o |
| NB-95 | 2007 | 3.41E-01 | 4.79E+00 | 7.97E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| ZR-95 | 2007 | 4.86E+00 | | 4.32E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| CS-134 | 2007 | 1.85E+00 | 2.67E+00 | 4.49E+00 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| CS-137 | 2007 | -4.24E+00 | , | 2.61E+01 | pCi/L | | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | | No |
| BA-140 LA-140 | 2007 | -4.24E+00 | | 8.37E+00 | pCi/L | İ | 3088.11 | ml | 06/01/06 09:00 | 06/12/06 | 28800 | Sec | U N | No |

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| 1. | 127 | va | 1115 |

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma U*

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 7 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



(WG)

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-104-060106-JH-026

Collect Start: 06/01/2006 09:40

Matrix: Ground Water

Station:

Collect Stop:

Volume: % Moisture:

Description:

Receive Date: 06/07/2006

1 28851-8

| LIMS Number: L2 Radionuclide | 8851-8 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | | Values |
|-------------------------------|----------------|------------------|------------------------|----------|----------------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---|--------|
| 11.0 | 2010 | -4.88E+01 | 9.84E+01 | 1.68E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U | |
| H-3 | 2010 | 1.66E+00 | 9.69E-01 | 1.69E+00 | pCi/L | | 450 | ml | 06/01/06 09:40 | 06/20/06 | 120 | M | U | |
| TOTAL SR | | -1.32E+00 | | 4.76E+00 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| MN-54 | 2007 | 5.46E-01 | 3.22E+00 | 5.31E+00 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| CO-58 | 2007 | 1.79E+00 | | 1.12E+01 | pCi/L | 1 | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| FE-59 | | 2.95E+00 | | 5.65E+00 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | Yes |
| CO-60 | 2007 | | | 1.06E+01 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| ZN-65 | 2007 | 3.47E+00 | 3.14E+00 | 5.14E+00 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| NB-95 | 2007 | 3.16E-02 | 1 | 9.34E+00 | pCi/L pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| ZR-95 | 2007 | 9.65E-01 | 5.63E+00 | | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| CS-134 | 2007 | 7.74E-01 | 3.68E+00 | 5.42E+00 | | 1 | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| CS-137 | 2007 | 4.62E-01 | 3.16E+00 | 5.29E+00 | pCi/L | | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| BA-140 | 2007 | -2.26E+00 | | 3.07E+01 | pCi/L | ! | 3121.66 | ml | 06/01/06 09:40 | 06/13/06 | 11782 | Sec | U | No |
| LA-140 | 2007 | 1.66E-01 | 7.19E+00 | 1.18E+01 | pCi/L | 1 | 3121.00 | } 1111 | 100/01/00 07.40 | 1 00/10/00 | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma U

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 8 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-106-060106-JH-027 Collect Start: 06/01/2006 11:20

Station:

Collect Stop:

Volume:

Matrix: Ground Water

(WG)

Receive Date: 06/07/2006

% Moisture:

Description:

LIMS Number: 1 28851-9

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| H-3 | 2010 | -5.31E+01 | 9.83E+01 | 1.68E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U |
| TOTAL SR | 2018 | 8.99E-01 | 8.92E-01 | 1.68E+00 | pCi/L | " | 450 | ml | 06/01/06 11:20 | 06/20/06 | 120 | M | U |
| MN-54 | 2007 | 9.51E-01 | 2.72E+00 | 4.60E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| CO-58 | 2007 | 4.46E-01 | 2.96E+00 | 4.94E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| FE-59 | 2007 | -2.12E-01 | 6.40E+00 | 1.06E+01 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| CO-60 | 2007 | -5.56E-01 | 2.90E+00 | 4.65E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| ZN-65 | 2007 | 9.89E-01 | 6.00E+00 | 1.01E+01 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| NB-95 | 2007 | -2.84E-01 | 2.95E+00 | 4.88E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| ZR-95 | 2007 | -2.64E+00 | 5.21E+00 | 8.17E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| CS-134 | 2007 | 4.59E+00 | 5.49E+00 | 5.26E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| CS-137 | 2007 | -5.40E-01 | 2.94E+00 | 4.76E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| BA-140 | 2007 | -3.14E+00 | | 3.01E+01 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |
| LA-140 | 2007 | 4.92E-01 | 5.97E+00 | 9.89E+00 | pCi/L | | 3297.96 | ml | 06/01/06 11:20 | 06/13/06 | 11822 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 9 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WS-DN-SW-106-060106-JH-028

Collect Start: 06/01/2006 11:45

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Receive Date: 06/07/2006

% Moisture:

Description:

1 20051 10

| LIMS Number: L2 | 28851-10 | | | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | |
|------------------|----------|------------------|---------------------|----------|-------|-----|---------|---------|----------------|----------|-------|-------|-------------|
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values |
| H-3 | 2010 | 5.38E+01 | 1.07E+02 | 1.70E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U |
| TOTAL SR | 2018 | 1.25E+00 | 9.60E-01 | 1.75E+00 | pCi/L | | 450 | ml | 06/01/06 11:45 | 06/20/06 | 120 | M | U |
| MN-54 | 2007 | 1.35E+00 | 2.74E+00 | 4.88E+00 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| CO-58 | 2007 | 1.18E+00 | 2.94E+00 | 5.22E+00 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| FE-59 | 2007 | -1.52E+00 | 5.86E+00 | 1.01E+01 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| CO-60 | 2007 | 8.01E-01 | 2.69E+00 | 4.86E+00 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| ZN-65 | 2007 | 3.32E+00 | 5.87E+00 | 1.07E+01 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| NB-95 | 2007 | 2.50E+00 | | 5.40E+00 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| ZR-95 | 2007 | -3.78E+00 | 5.33E+00 | 8.82E+00 | pCi/L | İ | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| | 2007 | -1.66E+00 | 3.64E+00 | 5.14E+00 | pCi/L | i · | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| CS-134 | 2007 | 3.02E+00 | | 5.42E+00 | pCi/L | Ì | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| CS-137 | 2007 | 1.08E+01 | 1.83E+01 | 3.19E+01 | pCi/L | i | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |
| BA-140 LA-140 | 2007 | 2.50E+00 | | 9.74E+00 | pCi/L | | 3216.63 | ml | 06/01/06 11:45 | 06/13/06 | 12902 | Sec | U No |

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|---|------|-----|-----|
| м | 1812 | v a | ше |

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 10 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



(WG)

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-110S-053006-JL-067

Collect Start: 05/30/2006 14:10

Matrix: Ground Water

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28851-11

| LIMS Number: L2 Radionuclide | 8851-11 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | | Values |
|-------------------------------|-----------------|------------------|------------------------|----------|----------|--------------|-------------------|------------------|-------------------|---------------|---------------|----------------|---|--------|
| | 2010 | 9.55E+01 | 1.11E+02 | 1.72E+02 | pCi/L | | 10 | ml | | 06/12/06 | 60 | M | U | |
| I-3 | 2010 | | 7.15E-01 | 1.25E+00 | pCi/L | Ì | 450 | ml | 05/30/06 14:10 | 06/20/06 | 120 | M | U | |
| OTAL SR | 2018 | 1.20E+00 | | 5.34E+00 | pCi/L | 1 | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| 1N-54 | 2007 | 1.67E+00 | | 5.39E+00 | pCi/L | 1 | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| O-58 | 2007 | -2.07E+00 | 3.43E+00 | , | <u> </u> | | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| E-59 | 2007 | 8.71E+00 | | 1.25E+01 | pCi/L | | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| CO-60 | 2007 | 7.05E-01 | 3.32E+00 | 5.61E+00 | pCi/L | - | | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| N-65 | 2007 | 5.20E+00 | | 1.18E+01 | pCi/L | - | 3253.44 | | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| IB-95 | 2007 | 2.06E+00 | 3.60E+00 | 6.18E+00 | pCi/L | - | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |
| R-95 | 2007 | -2.85E+00 | 6.06E+00 | 9.69E+00 | pCi/L | | 3253.44 | ml | , | 06/13/06 | 9361 | Sec | U | No |
| CS-134 | 2007 | 1.86E+00 | 6.05E+00 | 6.22E+00 | pCi/L | | 3253.44 | ml | 05/30/06 14:10 | | | Sec | U | No |
| S-137 | 2007 | 1.31E+00 | 3.25E+00 | 5.33E+00 | pCi/L | | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | 1 | | No |
| A-140 | 2007 | 5.58E+00 | | 3.72E+01 | pCi/L | | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | |
| A-140 | 2007 | 4.73E+00 | | 1.36E+01 | pCi/L | | 3253.44 | ml | 05/30/06 14:10 | 06/13/06 | 9361 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

H High recovery Page 11 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-110I-053006-JL-068

Collect Start: 05/30/2006 15:15

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

LIMS Number: L28851-12

Receive Date: 06/07/2006

% Moisture:

| rence | Count | Count | Count | |
|-------|-------|-------|-------|------------|
| ite | Date | Time | Units | Flag Value |

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Val | ues |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|----------|-----|
| H-3 | 2010 | 5.16E+02 | 1.34E+02 | 1.70E+02 | pCi/L | | 10 | ml | | 06/13/06 | 60 | М | + | |
| TOTAL SR | 2018 | 4.61E-01 | 7.46E-01 | 1.44E+00 | pCi/L | ļ | 450 | ml | 05/30/06 15:15 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | -2.06E+00 | 3.10E+00 | 4.74E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| CO-58 | 2007 | 1.54E+00 | 3.57E+00 | 6.01E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| FE-59 | 2007 | 3.90E+00 | 7.97E+00 | 1.35E+01 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| CO-60 | 2007 | 1.05E+00 | 3.76E+00 | 6.27E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| ZN-65 | 2007 | 3.02E+00 | 7.05E+00 | 1.21E+01 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| NB-95 | 2007 | 1.32E+00 | 3.26E+00 | 5.51E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| ZR-95 | 2007 | -1.66E+00 | 6.08E+00 | 9.74E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| CS-134 | 2007 | 1.89E+00 | 5.61E+00 | 5.75E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| CS-137 | 2007 | 1.48E+00 | 3.38E+00 | 5.76E+00 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| BA-140 | 2007 | -1.99E+00 | 2.25E+01 | 3.67E+01 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |
| LA-140 | 2007 | -1.03E+01 | 7.90E+00 | 1.08E+01 | pCi/L | | 3074.72 | ml | 05/30/06 15:15 | 06/13/06 | 10800 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value =

Spec = MDC exceeds customer technical specification = Low recovery

High recovery

Page 12 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

06/21/06 11:17



L28851

Conestoga-Rovers & Associates EX001-3ESPDRES-06

Kathy Shaw

Collect Start: 05/30/2006 17:20

Matrix: Ground Water

(WG)

Station:

Sample ID: WG-DN-MW-DN-104S-053006-JL-069

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Va | lues |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---------|------|
| | 2010 | 1.13E+02 | 1.12E+02 | 1.73E+02 | pCi/L | | 10 | ml | | 06/13/06 | 60 | M | U | |
| H-3 | 2010 | -2.64E-01 | 5.63E-01 | 1.73E+02 | pCi/L | | 450 | ml | 05/30/06 17:20 | 06/20/06 | 120 | M | U | |
| TOTAL SR | 2018 | | 2.88E+00 | 5.17E+00 | pCi/L | 1 | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| MN-54 | 2007 | 3.25E+00 | | 4.82E+00 | pCi/L | 1 | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| CO-58 | 2007 | -3.26E+00 | | 1.11E+01 | pCi/L | | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| FE-59 | 2007 | -1.04E-01 | | 4.82E+00 | pCi/L | | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| CO-60 | 2007 | -1.83E+00 | | 1.15E+01 | pCi/L | 1 | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| ZN-65 | 2007 | 3.50E+00 | | | pCi/L | 1 | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| NB-95 | 2007 | -6.58E-01 | 3.45E+00 | 5.66E+00 | pCi/L | 1 | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| ZR-95 | 2007 | -1.32E+00 | | 9.81E+00 | | | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| CS-134 | 2007 | -9.95E-01 | 3.31E+00 | 5.36E+00 | pCi/L | - | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| CS-137 | 2007 | 3.02E+00 | | 5.36E+00 | pCi/L | | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| BA-140 | 2007 | -1.49E+00 | | 3.54E+01 | pCi/L | - | 3200.42 | ml | 05/30/06 17:20 | 06/13/06 | 8716 | Sec | U | No |
| LA-140 | 2007 | 1.06E+00 | 7.16E+00 | 1.20E+01 | pCi/L | 1 | 3200.42 | 1111 | 103/30/00 17.20 | 1 00, 13,001 | | 1 | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only) =

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec ---

Low recovery

High recovery Н

Page 13 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



(WG)

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-109I-053106-JL-070

Collect Start: 05/31/2006 10:15

Matrix: Ground Water

Volume:

Station:

Collect Stop:

% Moisture:

Description:

1 20051-14

Receive Date: 06/07/2006

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Va | |
|------------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---------|----|
| H-3 | 2010 | 3.62E+03 | 4.13E+02 | 2.91E+02 | pCi/L | | 10 | ml | | 06/13/06 | 21.07 | M | + High | |
| TOTAL SR | 2018 | 8.21E-01 | 7.95E-01 | 1.49E+00 | pCi/L | | 450 | ml | 05/31/06 10:15 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 2.07E+00 | 1 | 4.53E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| CO-58 | 2007 | -6.36E-01 | 2.77E+00 | 4.70E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| FE-59 | 2007 | 1.68E+00 | | 9.42E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| CO-60 | 2007 | 1.82E+00 | | 4.52E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| ZN-65 | 2007 | 2.22E+00 | | 9.28E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| NB-95 | 2007 | 3.30E+00 | | 5.25E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| ZR-95 | 2007 | -1.23E+00 | | 8.55E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| | 2007 | 5.85E+00 | | 5.01E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U* | No |
| CS-134 | 2007 | -2.30E-01 | 2.72E+00 | 4.69E+00 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| CS-137 | 2007 | 8.46E+00 | | 3.10E+01 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |
| BA-140 LA-140 | 2007 | 2.73E+00 | | 1.01E+01 | pCi/L | | 3158.8 | ml | 05/31/06 10:15 | 06/13/06 | 15269 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 14 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

06/21/06 11:17



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-109I-053106-JL-071

Collect Start: 05/31/2006 10:25

Matrix: Ground Water

(WG)

Station: Description:

Collect Stop:

Volume:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: 1.28851-15

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | F | lag Valı | ues |
|--------------|------|------------------|------------------------|----------|--------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---|----------|-----|
| H-3 | 2010 | 3.75E+03 | 4.24E+02 | 2.90E+02 | pCi/L | | 10 | ml | | 06/13/06 | 19.8 | M | + | High | |
| TOTAL SR | 2018 | 2.27E-01 | 6.80E-01 | 1.35E+00 | pCi/L | | 450 | ml | 05/31/06 10:25 | 06/20/06 | 120 | M | U | | |
| MN-54 | 2007 | 2.72E-02 | 2.57E+00 | 4.23E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| CO-58 | 2007 | -2.31E+00 | 2.94E+00 | 4.65E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| FE-59 | 2007 | 4.03E-01 | 5.84E+00 | 9.69E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| CO-60 | 2007 | 4.31E-01 | 2.82E+00 | 4.65E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| ZN-65 | 2007 | 8.65E+00 | 5.70E+00 | 1.02E+01 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| NB-95 | 2007 | 9.66E-01 | 2.93E+00 | 4.93E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| ZR-95 | 2007 | 8.03E-01 | 5.31E+00 | 8.87E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| CS-134 | 2007 | 3.56E+00 | 3.99E+00 | 4.66E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| CS-137 | 2007 | -3.05E+00 | 2.94E+00 | 4.55E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| BA-140 | 2007 | -5.91E+00 | 1.84E+01 | 3.00E+01 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |
| LA-140 | 2007 | -4.15E+00 | 6.36E+00 | 9.91E+00 | PCI/WG | | 3317.72 | ml | 05/31/06 10:25 | 06/13/06 | 26734 | Sec | U | | No |

| Flag | Va | 11e |
|------|----|-----|

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

Spec MDC exceeds customer technical specification

Low recovery

High recovery

Page 15 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

L28851

BROWN ENGINEERING, INC. A Teledyne Technologies Company

Conestoga-Rovers & Associates EX001-3ESPDRES-06

Kathy Shaw

WG-DN-MW-DN-109S-053106-JL-072

Collect Start: 05/31/2006 11:45

Matrix: Ground Water (WG)

Sample ID: Station:

Collect Stop:

Volume:

Description:

LIMS Number: L28851-16

Receive Date: 06/07/2006

% Moisture:

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | F | lag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|----|------------|
| H-3 | 2010 | 2.51E+02 | 1.20E+02 | 1.71E+02 | pCi/L | <u> </u> | 10 | ml | | 06/13/06 | 60 | M | + | |
| TOTAL SR | 2018 | 4.04E-01 | 6.87E-01 | 1.33E+00 | pCi/L | | 450 | ml | 05/31/06 11:45 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 5.46E-01 | 2.39E+00 | 4.15E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| CO-58 | 2007 | -1.68E+00 | 2.52E+00 | 4.17E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| FE-59 | 2007 | -6.47E-01 | 6.43E+00 | 9.35E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| CO-60 | 2007 | -1.36E+00 | 2.22E+00 | 3.70E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| ZN-65 | 2007 | 9.42E+00 | 4.89E+00 | 9.30E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U* | No |
| NB-95 | 2007 | 1.20E+00 | 2.51E+00 | 4.43E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| ZR-95 | 2007 | -1.47E+00 | 4.58E+00 | 7.74E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| CS-134 | 2007 | 2.60E+00 | 2.66E+00 | 4.23E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| CS-137 | 2007 | 1.14E+00 | 2.53E+00 | 4.45E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| BA-140 | 2007 | 6.47E+00 | 1.64E+01 | 2.82E+01 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No |
| LA-140 | 2007 | -1.66E+00 | 5.31E+00 | 9.19E+00 | pCi/L | | 3238.78 | ml | 05/31/06 11:45 | 06/13/06 | 16889 | Sec | U | No l |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery

Page 16 of 18 High recovery

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-111S-053106-JL-073

Collect Start: 05/31/2006 14:00

Matrix: Ground Water

Volume:

Collect Stop: Receive Date: 06/07/2006

% Moisture:

Description:

Station:

| LIMS Number: L2 Radionuclide | 8851-17 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|-------------------------------|-----------------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| TT 2 | 2010 | 6.38E+02 | 1,40E+02 | 1.69E+02 | pCi/L | | 10 | ml | | 06/13/06 | 60 | M | + | |
| H-3 | 2018 | 2.35E-01 | 7.14E-01 | 1.42E+00 | pCi/L | | 450 | ml | 05/31/06 14:00 | 06/20/06 | 120 | M | U | |
| TOTAL SR | 2017 | -1.19E+00 | 2.36E+00 | 3.73E+00 | pCi/L | 1 | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| MN-54 CO-58 | 2007 | -1.52E+00 | 2.68E+00 | 4.23E+00 | pCi/L | i | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| | 2007 | 4.61E+00 | 5.26E+00 | 9.04E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| FE-59 CO-60 | 2007 | 1.15E+00 | 3.04E+00 | 4.82E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| ZN-65 | 2007 | 3.33E+00 | , | 8.38E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| NB-95 | 2007 | 9.56E-01 | 2.59E+00 | 4.32E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| ZR-95 | 2007 | -5.12E+00 | | 7.00E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| | 2007 | 2.71E+00 | | 4.14E+00 | pCi/L | 1 | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| CS-134 | 2007 | 1.61E+00 | | 4.21E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| CS-137 | 2007 | 5.14E+00 | 1.58E+01 | 2.63E+01 | pCi/L | i | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |
| BA-140 LA-140 | 2007 | -1.79E+00 | | 9.54E+00 | pCi/L | | 2985.79 | ml | 05/31/06 14:00 | 06/13/06 | 21600 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 17 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

06/21/06 11:17



L28851

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-107S-053106-JL-074

Collect Start: 05/31/2006 15:30

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

LIMS Number: L28851-18

Receive Date: 06/07/2006

% Moisture:

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | F | lag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|---|------------|
| H-3 | 2010 | 1.04E+03 | 1.65E+02 | 1.77E+02 | pCi/L | | 10 | ml | | 06/13/06 | 54.4 | M | + | |
| TOTAL SR | 2018 | 1.16E+00 | 1.00E+00 | 1.83E+00 | pCi/L | | 450 | ml | 05/31/06 15:30 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 1.33E+00 | 2.02E+00 | 3.43E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| CO-58 | 2007 | 9.81E-02 | 2.17E+00 | 3.59E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| FE-59 | 2007 | 9.11E-01 | 4.47E+00 | 7.48E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| CO-60 | 2007 | -8.53E-01 | 2.15E+00 | 3.43E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| ZN-65 | 2007 | 4.57E+00 | 4.45E+00 | 7.75E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| NB-95 | 2007 | 4.99E-01 | 2.21E+00 | 3.71E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| ZR-95 | 2007 | -2.79E+00 | 4.05E+00 | 6.35E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| CS-134 | 2007 | 3.59E+00 | 3.48E+00 | 3.68E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| CS-137 | 2007 | 1.35E+00 | 2.08E+00 | 3.51E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| BA-140 | 2007 | -9.69E-01 | 1.40E+01 | 2.32E+01 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |
| LA-140 | 2007 | -1.08E-01 | 4.65E+00 | 7.62E+00 | pCi/L | | 3063.42 | ml | 05/31/06 15:30 | 06/13/06 | 21600 | Sec | U | No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

= Activity concentration exceeds customer reporting value High

Spec = MDC exceeds customer technical specification Low recovery

High recovery

Page 18 of 18

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

QC Results Summary

QC Summary Report

for L28851

6/21/2006

12:18:55PM



H_3

| | | | | H-3 | | | | | 4,,,,,, | |
|--|---------------------|---------------------|-------------------------------------|--------------------------|---------------------------|---------------------------|-------------------------|------------------|-----------------------|-----------------|
| *************************************** | | 100 | | Method Blan | k Summary | | | | | |
| TBE Sample ID WG4115-1 | Radionuclide H-3 | <u>Matrix</u> WO | Count Date/Time 06/11/2006 18:14 | | Blank Result < 1.640E+00 | <u>Units</u> pCi/Total | | <u>(</u> |)ualifier U | <u>P/F</u> P |
| WG4122-1 | | WO | 06/13/2006 20:30 | | < 1.790E-02 | pCi/Total | | | U | P |
| | | | | LCS Sample | Summary | | | | | |
| TBE Sample ID WG4115-2 | Radionuclide H-3 | <u>Matrix</u> WO | Count Date/Time 06/11/2006 19:17 | Spike Value 5.05E+002 | LCS Result 5.380E+02 | <u>Units</u> pCi/Total | Spike Recovery 106.6 | Range 9 | Qualifier + | P/F P |
| Spike ID: 3H-04 Spike conc: 5.05E Spike Vol: 1.00E WG4122-2 | E+002 | WO | 06/13/2006 21:33 | 5.05E+002 | 4.950E+02 | pCi/Total | 98.1 | 70-130 | + | P |
| Spike ID: 3H-04 Spike conc: 5.05E Spike Vol: 1.00E | E+002 | | <u>.</u> | | | | | | | |
| | | | | Duplicate | Summary | | | | | |
| TBE Sample ID WG4115-3 L28841-3 | Radionuclide H-3 | <u>Matrix</u> WG | Count Date/Time 06/11/2006 19:35 | <u>Origina</u> 4.400 | DUP Result E+02 3.140E+02 | <u>Units</u> pCi/L | <u>RPD</u> | <u>Range</u> <30 | Qualifie * | P/F NE |
| WG4122-3 L28851-11 | | WG | 06/13/2006 0:34 | < 1.720 | 0E+02 < 1.710E+02 | pCi/L | | <30 | ** | NE |

| + | Positive Resu |
|---|---------------|
| | |

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass F Fail

Not evaluated NE

QC Summary Report

L28851 for

6/21/2006

12:18:55PM

L28851 H-3

| Associated Samples for | WG4115 |
|------------------------|--------------------------------|
| SAMPLENUM | CLIENTID |
| L28851-1 | WG-DN-DSP-149R-053106-JH-019 |
| L28851-2 | WG-DN-DSP-149R-053106-JH-020 |
| L28851-3 | WS-DN-SW-103-053106-JH-021 |
| L28851-4 | WG-DN-DSP-159S-053106-JH-022 |
| L28851-5 | WS-DN-SW-101-053106-JH-023 |
| L28851-6 | WS-DN-SW-102-053106-JH-024 |
| L28851-7 | WS-DN-SW-105-060106-JH-025 |
| L28851-8 | WS-DN-SW-104-060106-JH-026 |
| L28851-9 | WS-DN-SW-106-060106-JH-027 |
| L28851-10 | WS-DN-SW-106-060106-JH-028 |
| L20031-10 | W 2-DIA-2 W-100-000100-311-020 |

Associated Samples for WG4122

| Associated Samples for | W G +122 |
|------------------------|--------------------------------|
| SAMPLENUM | CLIENTID |
| L28851-11 | WG-DN-MW-DN-110S-053006-JL-067 |
| L28851-12 | WG-DN-MW-DN-110I-053006-JL-068 |
| L28851-13 | WG-DN-MW-DN-104S-053006-JL-069 |
| L28851-14 | WG-DN-MW-DN-109I-053106-JL-070 |
| L28851-15 | WG-DN-MW-DN-109I-053106-JL-071 |
| L28851-16 | WG-DN-MW-DN-109S-053106-JL-072 |
| L28851-17 | WG-DN-MW-DN-111S-053106-JL-073 |
| L28851-18 | WG-DN-MW-DN-107S-053106-JL-074 |

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass Fail

F

NE Not evaluated



Page: 2

QC Summary Report

L28851 for

6/21/2006

12:18:55PM



TOTAL SR

| | | | | | | | |
|--|---------------------------------|---------------------|-------------------------------------|-----------------------------|--------------------------------------|---------------------------------------|-----------------------------------|
| | | A. P | | Method Blank Summa | ary | | |
| TBE Sample ID WG4161-1 | <u>Radionuclide</u> TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/20/2006 18:09 | | Blank Result < 6.990E-01 | <u>Units</u> pCi/Total | Qualifier P/F U P |
| | | | | LCS Sample Summa | ry | | |
| TBE Sample ID WG4161-2 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/20/2006 18:09 | Spike Value 5.84E+001 | LCS Result 6.340E+01 | Units pCi/TotalSpike Recovery108.6 | Range Qualifier P/F 70-130 + P |
| Spike ID: 90SR-Spike conc: 2.34E Spike Vol: 2.50E | C+002 | | | | | | |
| | | | 3000 | Duplicate Summary | y | | |
| TBE Sample ID WG4161-3 | <u>Radionuclide</u> TOTAL SR | <u>Matrix</u> WG | Count Date/Time 06/20/2006 18:09 | Original Result < 1.480E+00 | <u>DUP Result</u> < 1.610E+00 | Units RPD pCi/L | Range Qualifier P/F <30 ** NE |

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity

Pass Fail F

L28851-1

Not evaluated NE

Raw Data

Customer: Exelon Work Order: <u>L28851</u>

Page: 1

| Nuclide: H-3 | Project : <u>EX001-3</u> | BESPDRES-06 | <u>.</u> | | | | | | | | | Decay & | |
|--------------------------------------|--------------------------|---|-----------|---|--------------------|---------|--------|----------|------|----------|---|----------|-------------|
| | | | | • | Count | Counter | Total | Sample | Bkq | Bka | Eff. | Ingrowth | Analyst |
| Sample ID Run Analysis Reference | | Scavenge | | Mount | Recovery Date/time | ID | counts | dt (min) | | dt (min) | | Factor | |
| Client ID # Date/time | e Aliquot | Date/time | Date/time | 0 Weight | 12-jun-06 | | 288 | 60 | 1.73 | 60 | .207 | | so |
| L28851-1 H-3 | | | | U | 12:49 | 20, | 200 | | | | | | |
| WG-DN-DSP-149R-053106- | 10 ml | | | | 12.13 | | | | | | | | |
| Activity: 6.68E+02 * Error: 1.44E+02 | MDC: 1.72E+02 | | | 0 | 12-jun-06 | LS7 | 298 | 60 | 1.73 | 60 | .211 | | so |
| L28851-2 H-3 | | | | U | 13:53 | дь, | 250 | | | | | | |
| WG-DN-DSP-149R-053106- | 10 ml | | | | 13:33 | | | | | | | | |
| Activity: 6.94E+02 * Error: 1.43E+02 | MDC: 1.7E+02 | | | | 12-jun-06 | LS7 | 99 | 60 | 1.73 | 60 | .209 | | ЕJ |
| L28851-3 H-3 | | | | 0 | 12-jun-06 14:57 | TP / | 33 | 00 | 11/5 | | • | | |
| WS-DN-SW-103-053106-JH | 10 ml | | | | 14:57 | | | | | | | | |
| Activity: -1.73E+01 Error: 1.03E+02 | MDC: 1.71E+02 | * | | | 12-jun-06 | LS7 | 103 | 60 | 1.73 | 60 | .21 | | EJ |
| L28851-4 H-3 | | | | 0 | | LS / | 103 | 30 | 1.75 | • | | | |
| WG-DN-DSP-159S-053106- | 10 ml | | | | 16:01 | | | | | | | | |
| Activity: -2.15E+00 Error: 1.03E+02 | MDC: 1.7E+02 | * | | | | | 80 | 60 | 1.73 | 60 | .21 | | EJ |
| L28851-5 H-3 | | | | 0 | 12-jun-06 | LS7 | 80 | 80 | 1.73 | 00 | | • | |
| WS-DN-SW-101-053106-JH | 10 ml | | | | 17:05 | | | | | | | | |
| Activity: -8.58E+01 Error: 9.69E+01 | MDC: 1.7E+02 | * | | | | | | | 1 72 | 60 | .209 | | EJ |
| L28851-6 H-3 | | | | 0 | 12-jun-06 | LS7 | 94 | 60 | 1.73 | 80 | .203 | • | 20 |
| WS-DN-SW-102-053106-JH | 10 ml | | | | 18:09 | | | | | | | | |
| Activity: -3.66E+01 Error: 1.01E+02 | MDC: 1.71E+02 | * | | | | | | | | 60 | .216 | | EJ |
| L28851-7 H-3 | | | | 0 | 12-jun-06 | LS7 | 113 | 60 | 1.73 | 60 | .210 | • | 20 |
| WS-DN-SW-105-060106-JH | 10 ml | | | | 19:13 | | | | | | | | |
| Activity: 3.13E+01 Error: 1.02E+02 | MDC: 1.65E+02_ | * | | | | | | | | | .213 | | EJ |
| L28851-8 H-3 | | | | 0 | 12-jun-06 | LS7 | 90 | 60 | 1.73 | 60 | .21: |) | EO |
| WS-DN-SW-104-060106-JH | 10 ml | | | | 20:17 | | | | | | | | |
| Activity: -4.88E+01 Error: 9.84E+01 | MDC: 1.68E+02 | * | | | | | | | | | | | T 7 |
| L28851-9 H-3 | | | | 0 | 12-jun-06 | LS7 | 89 | 60 | 1.73 | 60 | .212 | 2 | EJ |
| WS-DN-SW-106-060106-JH | 10 ml | | | | 21:21 | | | | | | | | |
| Activity: -5.31E+01 Error: 9.83E+01 | MDC: 1.68E+02 | * | | | | | | | | | | | |
| T.28851-10 H-3 | | | | 0 | 12-jun-06 | LS7 | 119 | 60 | 1.73 | 60 | . 2 | L | EJ |
| WS-DN-SW-106-060106-JH | 10 ml | | | | 22:25 | | | | | | | | |
| Activity: 5.38E+01 Error: 1.07E+02 | MDC: 1.7E+02 | * | | | | | | | | | | | |
| L28851-11 H-3 | | - Townson Bellinson | | 0 | 12-jun-06 | LS7 | 130 | 60 | 1.73 | 60 | .20 | 3 | EJ |
| WG-DN-MW-DN-110S-05300 | 10 ml | | | | 23:30 | | | | | | | | |
| Activity: 9.55E+01 Error: 1.11E+02 | MDC: 1.72E+02 | * | | | | | | | | | *************************************** | | |
| L28851-12 H-3 | | *************************************** | | 0 | 13-jun-06 | LS7 | 248 | 60 | 1.73 | 60 | .21 | L | EJ |
| WG-DN-MW-DN-110I-05300 | 10 ml | | | | 01:38 | | | | | | | | |
| Activity: 5.16E+02 * Error: 1.34E+02 | MDC: 1.7E+02 | | | | | | | | | | | | - |
| L28851-13 H-3 | 1201 21, 21, | | | 0 | 13-jun-06 | LS7 | 135 | 60 | 1.73 | 60 | .20 | 7 | EJ |
| | 10 ml | | | | 02:42 | | | | | | | | |
| WG-DN-MW-DN-104S-05300 | MDC: 1.73E+02 | * | | | | | | | | | | | |
| Activity: 1.13E+02 Error: 1.12E+02 | MDC: 1.73B+02 | | | 0 | 13-jun-06 | LS7 | 387 | 21.07 | 1.73 | 60 | .20 | 7 | EJ |
| 220032 22 | 10 ml | | | • | 03:46 | | | | | | | | |
| WG-DN-MW-DN-109I-05310 | MDC: 2.91E+02 | | | | | | | | | | | | |
| Activity: 3.62E+03 * Error: 4.13E+02 | MUC: 2.315+02 | | | 0 | 13-jun-06 | LS7 | 387 | 19.8 | 1.73 | 60 | .21 | 5 | EJ 📙 |
| L28851-15 H-3 | 10 7 | | | • | 04:11 | | | | | | | | Ň |
| WG-DN-MW-DN-109I-05310 | 10 ml MDC: 2.9E+02 | | | | 4-4-m | | | | | | | | |
| Activity: 3.75E+03 * Error: 4.24E+02 | MDC: 2.9E+02 | | | 0 | 13-jun-06 | LS7 | 173 | 60 | 1.73 | 60 | .20 | 9 | EJ ထ |
| L28851-16 H-3 | 70 -7 | | | U | 04:34 | , | -·- | | | | | | EJ 80 11 |
| WG-DN-MW-DN-109S-05310 | 10 ml | | | | 51.51 | | | | | | | | |
| Activity: 2.51E+02 * Error: 1.2E+02 | MDC: 1.71E+02 | | | | | | | | | | | | 4 |

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Raw Data Sheet (rawdata) Jun 21 2006, 11:31 am

Work Order: L28851 Customer: Exelon Page: 2

Nuclide: <u>H-3</u> Project : <u>EX001-3ESPDRES-06</u>

| | | | | | | | | | | | | | | | | Decay & | |
|--------------|--------|------------|-----------|---------------|-----------|-----------|--------|----------|-----------|---------|--------|----------|--------|----------|------|----------|---------|
| Sample ID | Run A | Analysis | Reference | Volume/ | Scavenge | Milking | Mount | | Count | Counter | Total | Sample | Bkg | Bkg | Eff. | Ingrowth | Analyst |
| Client ID | # | | Date/time | Aliquot | Date/time | Date/time | Weight | Recovery | Date/time | ID | counts | dt (min) | counts | dt (min) | | Factor | |
| L28851-17 | | H-3 | | | | | 0 | | 13-jun-06 | LS7 | 283 | 60 | 1.73 | 60 | .21 | Ļ | EJ |
| WG-DN-MW-DN- | 111s-0 | 05310 | | 10 ml | | | | | 05:38 | | | | | | | | |
| Activity: 6. | 38E+02 | 2 * Error: | 1.4E+02 | MDC: 1.69E+02 | | | | | | | | | | | | | |
| L28851-18 | | н-3 | | | | | 0 | | 13-jun-06 | LS7 | 359 | 54.4 | 1.73 | 60 | .212 | 2 | EJ |
| WG-DN-MW-DN- | 107S-0 | 05310 | | 10 ml | | | | | 06:43 | | | | | | | | |
| Activity: 1. | 04E+03 | * Error: | 1.65E+02 | MDC: 1.77E+02 | | | | | | | | | | | | | |

Work Order: L28851 Customer: Exelon

Nuclide: SR-90 (FAST) Project : EX001-3ESPDRES-06

| Nuclide: SR-90 (FAST) | Pı | oject : <u>EX001-3</u> | ESPDRES-06 | | | | | | | | | | : | Decay & | |
|--|-----------|------------------------|-----------------|-----------|-------|----------|-----------|---------|--------|----------|-----------|-----|---|----------|---|
| | | | | | | | | Counter | Total | Sample | Bkg | Bkg | | Ingrowth | Analyst |
| Sample ID Run Analysis | Reference | Volume/ | Scavenge | | Mount | _ | Count | | counts | dt (min) | - | | | Factor | |
| Client ID # | Date/time | Aliquot | | Date/time | | Recovery | Date/time | ID | 103 | 120 | 308 | 400 | | .999 | LCB |
| L28851-1 TOTAL SR | 31-may-06 | | 20-jun-0 | | 0 | | 20-jun-06 | X1A | 103 | 120 | 300 | 400 | .510 | | |
| WG-DN-DSP-149R-053106- | 10:00 | 450 ml | 13:00 |) | | 73.12 | 18:05 | | | | | | | | |
| Activity: 3.5E-01 Error: 7 | .55E-01 | MDC: 1.48E+00 * | | | | | | | | 120 | 342 | 400 | .343 | .999 | LCB |
| L28851-2 TOTAL SR | 31-may-06 | 5 | 20-jun-0 |)6 | 0 | | 20-jun-06 | X1B | 136 | 120 | 342 | 400 | .545 | . 333 | 1100 |
| WG-DN-DSP-149R-053106- | 10:40 | 450 ml | 13:00 |) | | 64.52 | 18:05 | | | | | | | | |
| Activity: 1.26E+00 Error: 9 | .74E-01 | MDC: 1.78E+00 * | | | | | | | | 100 | 289 | 400 | .354 | .999 | LCB |
| L28851-3 TOTAL SR | | 5 | 20-jun-0 | | 0 | | 20-jun-06 | X1C | 112 | 120 | 209 | 400 | | . 333 | 100 |
| WS-DN-SW-103-053106-JH | 11:40 | 450 ml | 13:00 |) | | 91.40 | 18:05 | | | | | | | | |
| Activity: 6.53E-01 Error: 6 | .07E-01 | MDC: 1.12E+00 * | | | | | | | | | | 400 | 244 | .999 | LCB |
| L28851-4 TOTAL SR | | 5 | 20-jun-0 |)6 | 0 | | 20-jun-06 | X1D | 135 | 120 | 312 | 400 | .344 | .999 | LCB |
| WG-DN-DSP-159S-053106- | 13:30 | 450 ml | 13:00 |) | | 111.83 | 18:05 | | | | | | | | |
| Activity: 8.99E-01 Error: 5 | .54E-01 | MDC: 9.79E-01 * | | | | | | | | | | | | | LCB |
| L28851-5 TOTAL SR | | 6 | 20-jun-0 | 06 | 0 | | 20-jun-06 | X2A | 116 | 120 | 264 | 400 | .354 | .999 | TCB |
| WS-DN-SW-101-053106-JH | 14:30 | 450 ml | 13:00 |) | | 65.86 | 18:05 | | | | | | | | |
| Activity: 1.32E+00 Error: 8 | | MDC: 1.48E+00 * | | | | | | | | | | | | | |
| | 31-may-0 | 6 | 20-jun-0 |)6 | 0 | | 20-jun-06 | X2B | 114 | 120 | 289 | 400 | .345 | .999 | LCB |
| WS-DN-SW-102-053106-JH | 15:20 | 450 ml | 13:00 |) | | 65.05 | 18:05 | | | | | | | | |
| Activity: 1.02E+00 Error: 8 | | MDC: 1.61E+00 * | | | | | | | | | | | | | |
| L28851-7 TOTAL SR | | | 20-jun-(| 06 | 0 | | 21-jun-06 | Y1D | 96 | 100 | 305 | 400 | .362 | .999 | LCB |
| WS-DN-SW-105-060106-JH | 09:00 | 450 ml | 13:00 | | | 79.03 | 00:37 | | | | | | | | |
| Activity: 6.92E-01 Error: 7 | | MDC: 1.43E+00 * | | | | | | | 211110 | | ******* | | | | |
| L28851-8 TOTAL SR | | | 20-jun-0 | 06 | 0 | | 20-jun-06 | X2D | 136 | 120 | 307 | 400 | .343 | .999 | LCB |
| WS-DN-SW-104-060106-JH | 09:40 | 450 ml | 13:00 | | | 64.25 | 18:05 | | | | | | | | |
| Activity: 1.66E+00 Error: 9 | | MDC: 1.69E+00 * | | • | | | | | | | ********* | | | | |
| L28851-9 TOTAL SR | | | 20-jun-0 | 06 | 0 | AHVHUT | 20-jun-06 | ХЗA | 135 | 120 | 363 | 400 | .335 | .999 | LCB |
| WS-DN-SW-106-060106-JH | 11:20 | 450 ml | 13:00 | | | 72.31 | 18:05 | | | | | | | | |
| Activity: 8.99E-01 Error: 8 | | MDC: 1.68E+00 * | | - | | | | | | | | | | | |
| L28851-10 TOTAL SR | | | 20-jun-0 | 0.6 | 0 | - IIII | 20-jun-06 | хзв | 129 | 120 | 321 | 400 | .343 | .999 | LCB |
| WS-DN-SW-106-060106-JH | 11:45 | 450 ml | 13:00 | | | 63.71 | 18:05 | | | | | | | | |
| Activity: 1.25E+00 Error: 9 | | MDC: 1.75E+00 * | | • | | | | | | | | | | | |
| L28851-11 TOTAL SR | | | 20-jun- | 0.6 | 0 | | 20-jun-06 | хзс | 130 | 120 | 294 | 400 | .345 | .999 | LCB |
| | 14:10 | 450 ml | 13:0 | | • | 84.68 | 18:05 | | | | | | | | |
| WG-DN-MW-DN-110S-05300 Activity: 1.2E+00 Error: 7 | | MDC: 1.25E+00 * | | • | | | | | | | | | | | |
| | | | 20-jun- | 0.6 | 0 | | 20-jun-06 | X4A | 99 | 120 | 284 | 400 | .358 | .999 | LCB |
| | 15:15 | 450 ml | 13:0 | | • | 69.89 | 18:05 | | | | | | | | |
| WG-DN-MW-DN-110I-05300 | | MDC: 1.44E+00 * | | • | | | | | | | | | | | |
| Activity: 4.61E-01 Error: 7 | 30-may-0 | | 20-jun- | n.e | 0 | | 20-jun-06 | X4C | 80 | 120 | 299 | 400 | .35 | .999 | LCB |
| | | 450 ml | 13:0 | | Ū | 87.63 | 18:05 | | | | | | | | |
| WG-DN-MW-DN-104S-05300 | 17:20 | | | U | | 07.03 | 20.00 | | | | | | | | |
| Activity: -2.64E-01 Error: 5 | | MDC: 1.2E+00 ' | 20-jun- | 06 | 0 | | 20-jun-06 | X4D | 128 | 120 | 340 | 400 | .353 | .999 | LCB |
| L28851-14 TOTAL SR | | | 20-jun- 13:0 | | U | 75.00 | 18:05 | | | | | | | | |
| WG-DN-MW-DN-109I-05310 | 10:15 | 450 ml | | U | | ,5.00 | 20.00 | | | | | | | | |
| Activity: 8.21E-01 Error: 7 | .95E-U1 | MDC: 1.49E+00 | | 0.6 | 0 | | 20-jun-06 | Y1D | 99 | 120 | 305 | 400 | .362 | .999 | LC ∄ |
| | 31-may-0 | | 20-jun- | | U | 76.34 | 18:09 | | | 220 | | | | | 2 |
| WG-DN-MW-DN-109I-05310 | 10:25 | 450 ml | 13:0 | U | | 10.34 | 10:03 | | | | | | | | m |
| Activity: 2.27E-01 Error: 6 | .8E-01 | MDC: 1.35E+00 | | 0.0 | 0 | | 20-jun-06 | Y2A | 97 | 120 | 280 | 400 | .349 | .999 | 10.00 |
| L28851-16 TOTAL SE | - | | 20-jun- | | υ | 77.15 | 18:09 | 122 | ٠. | | | | | | Ω |
| WG-DN-MW-DN-1095-05310 | 11:45 | 450 ml | 13:0 | U | | //.13 | 10:03 | | | | | | | | - |
| Activity: 4.04E-01 Error: 6 | .87E-01 | MDC: 1.33E+00 | π | | | | | | | | | | *************************************** | | 4 |

Page: 3

Raw Data Sheet (rawdata) Jun 21 2006, 11:31 am

Work Order: <u>L28851</u>

Customer: Exelon

Page: 4

Nuclide: SR-90 (FAST)

Project : EX001-3ESPDRES-06

| Nuclide: <u>SR-90 (FAST)</u> | Project : Expor- | JEGI DILLO VV | | | | | | | | | 1 | Decay & | |
|---|------------------|---|-----------------|----------|--------------------|---------------|-----------------|-------------------|---------------|----------------|------|---------|---------|
| Sample ID Run Analysis Reference | | Scavenge Milking Date/time Date/time | Mount Weight | Recovery | Count Date/time | Counter ID | Total counts | Sample dt(min) | Bkg counts | Bkg dt(min) | | Factor | Analyst |
| Client ID # Date/time L28851-17 TOTAL SR 31-may- | | 20-jun-06 | 0 | | 20-jun-06 | | 102 | 120 | 315 | 400 | .356 | .999 | LCB |
| WG-DN-MW-DN-111S-05310 14:00 | 450 ml | 13:00 | | 75.00 | 18:09 | | | | | | | | |
| Activity: 2.35E-01 Error: 7.14E-01 | MDC: 1.42E+00 | Amino- | ^ | | 20-jun-06 | Y2C | 107 | 120 | 268 | 400 | .35 | .999 | LCB |
| L28851-18 TOTAL SR 31-may | -06 450 ml | 20-jun-06 13:00 | U | 54.57 | 18:09 | | | | | | | | |
| WG-DN-MW-DN-107S-05310 15:30 Activity: 1.16E+00 Error: 1E+00 | MDC: 1.83E+00 | | | | | | | | | | | | |

Sec. Review:

Analyst: LIMS: _

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 13:19:01.23

TBE13 P-10727B HpGe ******** Aquisition Date/Time: 13-JUN-2006 10:02:15.18

LIMS No., Customer Name, Client ID: WG WG4124-1 DRESDEN

Smple Date: 31-MAY-2006 10:00:00. Sample ID : 13WG4124-1

Geometry : 133L082404 Sample Type : WG BKGFILE : 13BG060306MT : 3.09670E+00 L Quantity Start Channel: 25 Energy Tol: 1.50000 Real Time: 0 03:16:34.34 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:16:31.01 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|--|--|--|--------------|---|--|---|---|--|
| 1 2 3 4 5 6 7 8 9 | 2 1 1 1 1 1 1 | 139.84* 143.54* 185.88* 198.13* 238.33* 583.19* 596.85 608.98* 1000.14* 1461.27* | 76 51 32 130 16 2 51 39 77 | 319 302 394 360 283 95 132 99 16 56 | 1.50 1.48 | 279.65 287.04 371.74 396.23 476.64 1166.52 1193.84 1218.12 2000.84 2923.84 | 2.28E+00 2.18E+00 2.13E+00 1.94E+00 1.04E+00 1.02E+00 1.01E+00 6.84E-01 5.14E-01 | 2.70E-033 1.10E-02 1.34E-033 2.07E-049 4.35E-03 3.35E-03 6.57E-03 4.49E-05 | 64.4 133.4 31.6 212.4 916.9 49.5 58.1 15.3 | 2.28E+00 3.46E+00 1.12E+00 6.96E+00 1.90E+00 1.12E+01 4.41E-01 |
| 11 | 1 | 1765.79 | 41 | 27 | 5.38 | 3533.53 | 4.55E-01 | 3.49E-03 | 36.3 | 2.29E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | 1 - | | | | Uncorrected | Decay Corr | 2-Sigma | |
|---------|---------|------|--------|-----------|-------------|--------------|---------|--|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error | |
| K-40 | 1460.81 | 1 | 10.67* | 5.142E-01 | 7.147E-01 | 7.147E-01 | 8160.85 | |
| RA-226 | 186.21 | 32 | 3.28* | 2.178E+00 | 3.293E+01 | 3.293E+01 | 266.90 | |
| TH-228 | 238.63 | 16 | 44.60* | 1.939E+00 | 1.355E+00 | 1.373E+00 | 424.82 | |
| | 240.98 | | 3.95 | 1.927E+00 | Li | | | |
| U-235 | 143.76 | 51 | 10.50* | 2.277E+00 | | 1.587E+01 | 128.80 | |
| | 163.35 | | 4.70 | 2.256E+00 | | ne Not Found | | |
| | 185.71 | 32 | 54.00 | 2.178E+00 | | 2.000E+00 | 266.90 | |
| | 205.31 | | 4.70 | 2.093E+00 | | ne Not Found | | |
| U-238 | 766.41 | | 0.21 | 8.425E-01 | Li: | ne Not Found | | |
| | 1001.03 | 77 | 0.92* | 6.843E-01 | 9.106E+02 | 9.106E+02 | 30.69 | |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date: 13-JUN-2006 10:02:15 Sample ID : 13WG4124-1

11 Total number of lines in spectrum 5 Number of unidentified lines

Number of lines tentatively identified by NID 6 54.55%

Nuclide Type : natural

| Nuclide K-40 RA-226 TH-228 U-235 U-238 | Hlife 1.28E+09Y 1600.00Y 1.91Y 7.04E+08Y 4.47E+09Y | Decay 1.00 1.00 1.01 1.00 | 1.587E+01 | Decay Corr pCi/L 7.147E-01 3.293E+01 1.373E+00 1.587E+01 9.106E+02 | Decay Corr 2-Sigma Error 583.3E-01 8.789E+01 5.833E+00 2.044E+01 2.795E+02 | 2-Sigma %Error 8160.85 266.90 424.82 128.80 30.69 | Flags |
|---|---|---------------------------------------|-----------|--|--|---|-------|
| | | | | | | | |

Total Activity: 9.614E+02 9.615E+02

Grand Total Activity: 9.614E+02 9.615E+02

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 13WG4124-1

Page: 3 Acquisition date : 13-JUN-2006 10:02:15

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|---|----------------------------------|------------------|--------------|---|-----------------------------|----------------------|--|------------------------------|----------|-------|
| 2 1 1 1 1 | 139.84 198.13 583.19 596.85 608.98 1765.79 | 76 130 2 51 39 41 | 360 95 132 | 1.50 1.48 | 396.23 1166.52 1193.84 1218.12 | 391 1161 1185 1214 | 12 12 14 11 | 1.10E-02 2.07E-04 4.35E-03 3.35E-03 | 63.1 **** 98.9 **** | 1.02E+00 | Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

11 Total number of lines in spectrum Number of unidentified lines 5
Number of lines tentatively identified by NID 6 54.55%

Nuclide Type : natural

| | 71 | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | | 7 |
|---|---|---------------------------------------|-------------------------------------|---|--|--|------|
| Nuclide K-40 TH-228 U-235 U-238 | Hlife 1.28E+09Y 1.91Y 7.04E+08Y 4.47E+09Y | Decay 1.00 1.01 1.00 1.00 | 7.147E-01 1.355E+00 2.886E+00 | pCi/L 7.147E-01 1.373E+00 2.886E+00 9.106E+02 9.155E+02 | 2-Sigma Erro 583.3E-01 5.833E+00 5.165E+00 2.795E+02 | r %Error F 8160.85 424.82 179.00 30.69 | Lags |

Grand Total Activity: 9.155E+02 9.155E+02

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | | | |
|---------|--------|------------|--------|--|--|--|--|
| Nuclide | Line | Nuclide | Line | | | | |
| U-235 | 185.71 | RA-226 | 186.21 | | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 7.147E-01 | 5.833E+01 | 4.838E+01 | 0.000E+00 | 0.015 |
| TH-228 | 1.373E+00 | 5.833E+00 | 8.109E+00 | 0.000E+00 | 0.169 |
| U-235 | 2.886E+00 | 5.165E+00 | 3.308E+01 | 0.000E+00 | 0.087 |
| U-238 | 9.106E+02 | 2.795E+02 | 5.049E+02 | 0.000E+00 | 1.803 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K. (pCi/L) Id | L. Act error ed | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------------|--------------------|----------------|-----------|---------|
| BE-7 | -8.524E+00 | 2.877E+01 | 4.589E+01 | 0.000E+00 | -0.186 |
| NA-24 | 1.352E-01 | 2.941E+00 | Half-Life to | | 0 040 |
| CR-51 | -1.751E+01 | 3.159E+01 | 5.145E+01 | 0.000E+00 | -0.340 |
| MN-54 | 6.632E-01 | 2.842E+00 | 4.742E+00 | 0.000E+00 | 0.140 |
| CO-57 | 4.402E-01 | 2.684E+00 | 4.421E+00 | 0.000E+00 | 0.100 |
| CO-58 | 6.167E-01 | 3.142E+00 | 5.239E+00 | 0.000E+00 | 0.118 |
| FE-59 | 3.487E+00 | 6.687E+00 | 1.142E+01 | 0.000E+00 | 0.305 |
| CO-60 | -2.442E-01 | 2.867E+00 | 4.703E+00 | 0.000E+00 | -0.052 |
| ZN-65 | -1.126E+00 | 6.537E+00 | 1.060E+01 | 0.000E+00 | -0.106 |
| SE-75 | 3.717E+00 | 3.876E+00 | 6.552E+00 | 0.000E+00 | 0.567 |
| SR-85 | 2.063E+01 | 3.752E+00 | 7.429E+00 | 0.000E+00 | 2.777 |
| Y-88 | -1.492E+00 | 3.444E+00 | 5.379E+00 | 0.000E+00 | -0.277 |
| NB-94 | -2.182E-01 | 2.781E+00 | 4.609E+00 | 0.000E+00 | -0.047 |
| NB-95 | 3.567E+00 | 3.238E+00 | 5.704E+00 | 0.000E+00 | 0.625 |
| ZR-95 | -5.423E+00 | 5.646E+00 | 8.767E+00 | 0.000E+00 | -0.619 |
| MO-99 | -1.903E+02 | 5.301E+02 | 8.580E+02 | 0.000E+00 | -0.222 |
| RU-103 | 2.147E+00 | 3.418E+00 | 5.862E+00 | 0.000E+00 | 0.366 |
| RU-106 | -8.968E+00 | 2.721E+01 | 4.367E+01 | 0.000E+00 | -0.205 |
| AG-110m | 1.459E-01 | 2.808E+00 | 4.591E+00 | 0.000E+00 | 0.032 |
| SN-113 | -2.430E+00 | 3.739E+00 | 5.952E+00 | 0.000E+00 | -0.408 |
| SB-124 | -2.300E+00 | 7.545E+00 | 5.164E+00 | 0.000E+00 | -0.445 |
| SB-125 | 3.036E+00 | 7.922E+00 | 1.318E+01 | 0.000E+00 | 0.230 |
| TE-129M | 8.661E+00 | 4.068E+01 | 6.682E+01 | 0.000E+00 | 0.130 |
| I-131 | -7.996E+00 | 8.263E+00 | 1.303E+01 | 0.000E+00 | -0.614 |
| BA-133 | 3.422E-01 | 3.859E+00 | 6.406E+00 | 0.000E+00 | 0.053 |
| CS-134 | 2.045E+00 | 6.703E+00 | 5.207E+00 | 0.000E+00 | 0.393 |
| CS-136 | -5.413E-01 | 5.328E+00 | 8.704E+00 | 0.000E+00 | -0.062 |
| CS-137 | 3.677E-01 | 3.297E+00 | 5.268E+00 | 0.000E+00 | 0.070 |
| CE-139 | 1.251E+00 | 2.876E+00 | 4.702E+00 | 0.000E+00 | 0.266 |
| BA-140 | -2.318E+00 | 1.947E+01 | 3.201E+01 | 0.000E+00 | -0.072 |
| LA-140 | 8.192E+00 | 7.018E+00 | 1.264E+01 | 0.000E+00 | 0.648 |
| CE-141 | 4.531E+00 | 6.833E+00 | 9.783E+00 | 0.000E+00 | 0.463 |
| CE-144 | -1.475E+01 | 2.345E+01 | 3.326E+01 | 0.000E+00 | -0.444 |
| EU-152 | -1.401E+01 | 9.006E+00 | 1.398E+01 | 0.000E+00 | -1.002 |
| EU-154 | 3.040E+00 | 5.502E+00 | 9.164E+00 | 0.000E+00 | 0.332 |
| RA-226 | 3.293E+01 | 8.789E+01 | 1.238E+02 | 0.000E+00 | 0.266 |
| AC-228 | -7.090E+00 | 1.229E+01 | 1.890E+01 | 0.000E+00 | -0.375 |
| TH-232 | -7.060E+00 | 1.224E+01 | 1.882E+01 | 0.000E+00 | -0.375 |
| AM-241 | -3.275E+01 | 2.429E+01 | 3.752E+01 | 0.000E+00 | -0.873 |

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, NO

3.752E+01,,

-0.873

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 05:24:55.47 TBE04 P-40312B HpGe ******** Aquisition Date/Time: 12-JUN-2006 23:24:47.95 ______

LIMS No., Customer Name, Client ID: WG L28851-1 EX DRES

Smple Date: 31-MAY-2006 10:00:00. : 04L28851-1 Sample ID

Geometry : 043L082004 : WG Sample Type BKGFILE : 04BG060306MT : 3.09670E+00 L Quantity

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|--|---|---|----------------------|--------------------|--|--|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 | 1 1 1 1 1 1 1 | 66.52* 93.21* 139.76 185.76* 198.55* 351.41* 582.80* 595.54 609.21* 910.95* 1459.94* | 219 68 149 62 88 3 1 83 2 10 23 | 601 474 484 426 377 261 113 118 176 75 27 | 1.42 1.31 3.46 | | 1.55E+00 2.04E+00 1.92E+00 1.86E+00 1.28E+00 8.78E-01 8.63E-01 8.49E-01 6.21E-01 4.30E-01 | 6.90E-03 2.87E-03 4.07E-03 1.25E-04 3.04E-05 3.85E-03 7.35E-05 4.59E-04 1.08E-03 | 67.2 26.9 69.5 48.2 **** 25.4 **** 209.4 87.9 | 3.87E+00 2.66E+00 9.31E-01 2.49E+00 2.12E+00 5.71E-01 3.51E+00 2.59E+00 1.86E+00 1.10E+00 |
| 12 13 | 1 | 1984.38 1990.64 | 27 65 | 0 12 | 2.46 | 3970.36 3982.87 | 3.52E-01 3.52E-01 | 1.25E-03 3.03E-03 | | 2.32E-01 4.94E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | 1 | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|----------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 23 | 10.67* | 4.298E-01 | 2.057E+01 | 2.057E+01 | 175.76 |
| RA-226 | 186.21 | 62 | 3.28* | 1.922E+00 | 3.975E+01 | 3.975E+01 | 139.05 |
| AC-228 | 835.50 | | 1.75 | 6.649E-01 | Li | ne Not Found | |
| | 911.07 | 10 | 27.70* | 6.212E-01 | 2.328E+00 | 2.338E+00 | 418.78 |
| TH-232 | 583.14 | 1 | 30.25 | 8.776E-01 | 1.000E-01 | 1.000E-01 | 7251.24 |
| | 911.07 | 10 | 27.70* | 6.212E-01 | 2.328E+00 | 2.328E+00 | 418.78 |
| | 969.11 | | 16.60 | 5.916E-01 | Li | ne Not Found | |
| U-235 | 143.76 | | 10.50* | 2.041E+00 | Li: | ne Not Found | |
| | 163.35 | | 4.70 | 2.007E+00 | Li: | ne Not Found | |
| | 185.71 | 62 | 54.00 | 1.922E+00 | 2.414E+00 | 2.414E+00 | 139.05 |
| | 205.31 | | 4.70 | 1.833E+00 | Li: | ne Not Found | |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Sample ID: 04L28851-1 Acquisition date: 12-JUN-2006 23:24:47

Total number of lines in spectrum 13

Number of unidentified lines 9

Number of lines tentatively identified by NID 4 30.77%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
|---------|-----------|-------|-------------|------------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 2.057E+01 | 2.057E+01 | 3.615E+01 | 175.76 | |
| RA-226 | 1600.00Y | 1.00 | 3.975E+01 | 3.975E+01 | 5.527E+01 | 139.05 | |
| AC-228 | 5.75Y | 1.00 | 2.328E+00 | 2.338E+00 | 9.791E+00 | 418.78 | |
| TH-232 | 1.41E+10Y | 1.00 | 2.328E+00 | 2.328E+00 | 9.750E+00 | 418.78 | |
| U-235 | 7.04E+08Y | 1.00 | 2.414E+00 | 2.414E+00 | 3.357E+00 | 139.05 | K |

Total Activity: 6.738E+01 6.740E+01

Grand Total Activity: 6.738E+01 6.740E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID : 04L28851-1

Acquisition date : 12-JUN-2006 23:24:47

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|--|--|--|--|---------|----------------------|------------------------------|--|----------------------------------|--|---------------------------------|
| 1 1 1 1 1 1 1 | 66.52 93.21 139.76 198.55 351.41 595.54 609.21 1984.38 1990.64 | 219 68 149 88 3 2 27 65 | 601 474 484 377 261 118 176 0 | 1.22 1.92 1.17 1.76 1.77 1.54 1.42 2.46 5.95 | 3970.36 | 1189 1212 3966 | 9 8 9 12 9 12 | 1.01E-02 3.16E-03 6.90E-03 4.07E-03 1.25E-04 3.85E-03 7.35E-05 1.25E-03 3.03E-03 | **** 53.7 96.3 *** 50.8 *** 37.0 | 6.71E-01 1.55E+00 2.04E+00 1.86E+00 1.28E+00 8.63E-03 8.49E-03 3.52E-03 | 0 0 0 0 1 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

13 Total number of lines in spectrum Number of unidentified lines Number of lines tentatively identified by NID 4 30.77%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|-----------|---------|-------------|------------|---------------|----------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | · %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 2.057E+01 | 2.057E+01 | 3.615E+01 | 175.76 | |
| RA-226 | 1600.00Y | 1.00 | 3.975E+01 | 3.975E+01 | 5.527E+01 | 139.05 | |
| AC-228 | 5.75Y | 1.00 | 2.228E+00 | 2.238E+00 | 12.20E+00 | 545.38 | |
| TH-232 | 1.41E+10Y | 1.00 | 1.000E-01 | 1.000E-01 | 72.53E-01 | 7251.24 | |
| | | | | | | | |
| | Total Act | ivity : | 6.264E+01 | 6.265E+01 | | | |

6.265E+01 Grand Total Activity: 6.264E+01

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | | |
|---------|--------|------------|--------|--|--|--|
| Nuclide | Line | Nuclide | Line | | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.057E+01 | 3.615E+01 | 3.617E+01 | 0.000E+00 | 0.569 |
| RA-226 | 3.975E+01 | 5.527E+01 | 7.773E+01 | 0.000E+00 | 0.511 |
| AC-228 | 2.238E+00 | 1.220E+01 | 1.332E+01 | 0.000E+00 | 0.168 |
| TH-232 | 1.000E-01 | 7.253E+00 | 1.476E+01 | 0.000E+00 | 0.007 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | | MDA (pCi/L) | MDA error | Act/MDA |
|------------------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.209E+01 | 2.025E+01 | 3.453E+01 | 0.000E+00 | 0.350 |
| NA-24 | -1.914E+00 | 1.462E+00 | Half-Life to | o short | |
| CR-51 | -3.453E+00 | 2.442E+01 | 4.032E+01 | 0.000E+00 | -0.086 |
| MN-54 | 6.310E-01 | 2.181E+00 | 3.635E+00 | 0.000E+00 | 0.174 |
| CO-57 | -1.041E+00 | 1.977E+00 | 3.176E+00 | 0.000E+00 | -0.328 |
| CO-58 | -2.544E+00 | 2.490E+00 | 3.858E+00 | 0.000E+00 | -0.660 |
| FE-59 | 4.804E+00 | 5.086E+00 | 8.848E+00 | 0.000E+00 | 0.543 |
| CO-60 | 6.034E-01 | 2.745E+00 | 4.312E+00 | 0.000E+00 | 0.140 |
| ZN-65 | 2.227E+00 | 4.780E+00 | 8.080E+00 | 0.000E+00 | 0.276 |
| SE-75 | -2.050E+00 | 3.041E+00 | 4.828E+00 | 0.000E+00 | -0.425 |
| SR-85 | 1.808E+01 | 2.952E+00 | 5.762E+00 | 0.000E+00 | 3.138 |
| Y-88 | -6.529E-01 | 2.701E+00 | 4.332E+00 | 0.000E+00 | -0.151 |
| NB-94 | 8.291E-01 | 2.080E+00 | 3.523E+00 | 0.000E+00 | 0.235 |
| NB-94 NB-95 | 3.017E-01 | 2.280E+00 | 3.791E+00 | 0.000E+00 | 0.080 |
| ZR-95 | 6.969E-01 | 4.177E+00 | 6.965E+00 | 0.000E+00 | 0.100 |
| MO-99 | -3.021E+02 | 3.768E+02 | 5.957E+02 | 0.000E+00 | -0.507 |
| RU-103 | 1.776E+00 | 2.622E+00 | 4.473E+00 | 0.000E+00 | 0.397 |
| RU-105 | -2.104E+01 | 2.088E+01 | 3.235E+01 | 0.000E+00 | -0.650 |
| AG-110m | 1.192E+00 | 2.162E+00 | 3.617E+00 | 0.000E+00 | 0.329 |
| SN-113 | -4.186E-01 | 2.927E+00 | 4.766E+00 | 0.000E+00 | -0.088 |
| SB-124 | -7.331E+00 | 6.863E+00 | 4.133E+00 | 0.000E+00 | -1.774 |
| SB-124 SB-125 | -3.768E+00 | 6.327E+00 | 1.004E+01 | 0.000E+00 | -0.375 |
| TE-129M | 3.209E+01 | 3.014E+01 | 5.114E+01 | 0.000E+00 | 0.628 |
| I-131 | -2.707E+00 | 6.093E+00 | 9.852E+00 | 0.000E+00 | -0.275 |
| BA-133 | 3.011E+00 | 3.269E+00 | 4.810E+00 | 0.000E+00 | 0.626 |
| CS-134 | -1.128E+00 | 4.098E+00 | 3.909E+00 | 0.000E+00 | -0.289 |
| CS-134 CS-136 | 1.400E+00 | 4.010E+00 | 6.718E+00 | 0.000E+00 | 0.208 |
| CS-130 | 9.091E-01 | 2.354E+00 | 3.904E+00 | 0.000E+00 | 0.233 |
| CE-139 | -3.787E-01 | 2.021E+00 | 3.353E+00 | 0.000E+00 | -0.113 |
| BA-140 | 7.754E+00 | 1.403E+01 | 2.377E+01 | 0.000E+00 | 0.326 |
| LA-140 | -7.562E-01 | 4.735E+00 | 7.751E+00 | 0.000E+00 | -0.098 |
| CE-141 | 2.456E+00 | 4.977E+00 | 6.998E+00 | 0.000E+00 | 0.351 |
| CE-141 CE-144 | -7.593E+00 | 1.740E+01 | 2.478E+01 | 0.000E+00 | -0.306 |
| EU-152 | -7.108E+00 | 7.590E+00 | 1.049E+01 | 0.000E+00 | -0.677 |
| EU-154 | -1.729E+00 | 4.055E+00 | 6.530E+00 | 0.000E+00 | -0.265 |
| TH-228 | 2.055E+00 | 4.226E+00 | 6.798E+00 | 0.000E+00 | 0.302 |
| U-235 | 7.242E+00 | 1.746E+01 | 2.449E+01 | 0.000E+00 | 0.296 |
| U-235 U-238 | 6.968E+01 | 2.404E+02 | 4.050E+02 | 0.000E+00 | 0.172 |
| AM-241 | -7.655E+00 | 2.163E+01 | 3.337E+01 | 0.000E+00 | -0.229 |
| WM-74T | , | | | | |

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3.097E+00,WG L28851-1 EX
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A,04L28851-1
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B,04L28851-1
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           ,YES,
                                    3.615E+01,
                     2.057E+01,
C, K-40
                                                                    0.511
                                    5.527E+01,
                                                   7.773E+01,,
                     3.975E+01,
           , YES,
C, RA-226
                                                                    0.168
                                                   1.332E+01,,
                                    1.220E+01,
            ,YES,
                     2.238E+00,
C, AC-228
                                                                    0.007
                                                   1.476E+01,,
                     1.000E-01,
                                    7.253E+00,
            ,YES,
C, TH-232
                                                                    0.350
                                                   3.453E+01,,
                                    2.025E+01,
            , NO
                     1.209E+01,
C, BE-7
                                                                   -0.086
                                                   4.032E+01,,
                                    2.442E+01,
                    -3.453E+00,
            , NO
C, CR-51
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                                    2.181E+00,
                     6.310E-01,
            , NO
C, MN-54
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                                    1.977E+00,
                    -1.041E+00,
C, CO-57
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                                                                   -0.660
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                                    2.490E+00,
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                    -2.544E+00,
C, CO-58
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                     4.804E+00,
                                    5.086E+00,
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                                    2.745E+00,
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                                    4.780E+00,
                     2.227E+00,
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                                                                    -0.425
                                                   4.828E+00,,
                                    3.041E+00,
                    -2.050E+00,
            , NO
C, SE-75
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                     1.808E+01,
                                    2.952E+00,
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C, SR-85
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                                                   4.332E+00,,
                                    2.701E+00,
                    -6.529E-01,
            , NO
C, Y-88
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                     8.291E-01,
C, NB-94
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            , NO
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C, MO-99
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                                                    3.617E+00,,
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                                     6.093E+00,
 C, I-131
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                                                                     0.626
                                                    4.810E+00,,
                                     3.269E+00,
                      3.011E+00,
             , NO
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                                                                    -0.289
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                     -1.128E+00,
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                                                                     0.208
                                     4.010E+00,
                      1.400E+00,
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                                     2.354E+00,
                      9.091E-01,
 C, CS-137
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                                                                    -0.113
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                                     2.021E+00,
                     -3.787E-01,
 C, CE-139
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                                     1.403E+01,
                      7.754E+00,
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 C, BA-140
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                                     4.735E+00,
             , NO
                     -7.562E-01,
 C, LA-140
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                                                    6.998E+00,,
                                     4.977E+00,
                      2.456E+00,
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 C, CE-141
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                                                    2.478E+01,,
                                     1.740E+01,
                     -7.593E+00,
             , NO
 C, CE-144
                                                                     -0.677
                                                    1.049E+01,,
                                     7.590E+00,
                     -7.108E+00,
 C, EU-152
             , NO
                                                    6.530E+00,,
                                                                     -0.265
                                     4.055E+00,
                     -1.729E+00,
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 C, EU-154
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                                                    6.798E+00,,
                                     4.226E+00,
                      2.055E+00,
             , NO
 C, TH-228
                                                                      0.296
                                                    2.449E+01,,
                                     1.746E+01,
                      7.242E+00,
 C, U-235
             , NO
                                                                      0.172
                                                    4.050E+02,,
                                     2.404E+02,
                      6.968E+01,
 C, U-238
             , NO
                                                                     -0.229
                                                    3.337E+01,,
```

2.163E+01,

-7.655E+00,

, NO

C, AM-241

Sec. Review: Analyst:

LIMS:

_______ VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 05:25:02.23 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 12-JUN-2006 23:24:51.25

_____ LIMS No., Customer Name, Client ID: WG L28851-2 EX DRES

Smple Date: 31-MAY-2006 10:40:00. : 07L28851-2 Sample ID

Geometry : 073L082504 : WG Sample Type BKGFILE : 07BG060306MT : 3.13180E+00 L Quantity Start Channel: 40 Energy Tol: 1.00000 Real Time: 0 06:00:04.13 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 06:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM Channel | %Eff | Cts/Sec | %Err | Fit |
|--------------------------|---------------------------------------|-------------------------|------------|---|----------------------|----------------------|--------------|----------------------|
| 1 1 2 1 3 1 4 1 | 66.32* 175.25 198.38* 596.31 | 215 100 176 82 | 354 474 | 1.18 133.20 1.33 351.25 0.95 397.53 1.74 1193.80 | 2.33E+00 2.25E+00 | 4.62E-03 8.15E-03 | 32.8 26.3 | 1.04E+00 7.53E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity Sample ID: 07L28851-2

Acquisition date: 12-JUN-2006 23:24:51

Total number of lines in spectrum

4 4

Number of unidentified lines

0.00%

Number of lines tentatively identified by NID 0

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"M" = Manually accepted

"E" = Manually edited

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L28851-2

Page: 3 Acquisition date : 12-JUN-2006 23:24:51

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-------------|-------------------------------------|-------------------------|------------|------------------------------|------------------|------------|--------|--|--------------|----------------------|-------|
| 1 1 1 | 66.32 175.25 198.38 596.31 | 215 100 176 82 | 354 474 | 1.18 1.33 0.95 1.74 | 351.25 397.53 | 348 394 | 7 9 | 9.97E-03 4.62E-03 8.15E-03 3.78E-03 | 65.7 52.6 | 2.33E+00 2.25E+00 |) |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum Number of unidentified lines 4 Number of lines tentatively identified by NID 0 0.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---|--|---|---|---|--|
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 | 1.119E+01 -2.209E+00 8.035E+00 -3.653E+01 1.328E+00 -6.868E-01 -9.974E-01 5.916E-01 -4.378E-02 3.283E+00 -1.044E+00 2.076E+01 -1.413E+00 -1.255E-01 -5.844E-01 -1.174E-01 -2.787E+01 2.558E+00 -1.337E+00 -3.266E-02 -8.878E-01 -4.221E+00 6.717E-01 | 1.859E+01 1.188E+00 2.896E+01 2.152E+01 1.961E+00 1.843E+00 2.087E+00 4.220E+00 1.951E+00 3.942E+00 2.764E+00 2.671E+00 2.671E+00 2.332E+00 1.970E+00 3.627E+00 3.627E+00 3.435E+02 2.399E+00 1.805E+01 1.865E+01 2.570E+00 2.917E+00 5.652E+00 | 3.097E+01 Half-Life too 4.905E+01 3.403E+01 3.343E+00 2.986E+00 3.375E+00 7.044E+00 3.181E+00 6.826E+00 4.466E+00 5.289E+00 3.686E+00 3.206E+00 3.328E+00 5.564E+02 4.055E+00 2.959E+01 3.054E+00 4.181E+00 3.728E+00 9.301E+00 | 0.000E+00 0 short 0.000E+00 | 0.361 0.164 -1.074 0.397 -0.230 -0.296 0.084 -0.014 0.481 -0.234 3.924 -0.383 -0.039 -0.176 -0.020 -0.050 0.631 -0.045 -0.011 -0.212 -1.132 0.072 |
| TE-129M | 1.404E+01 | 2.808E+01 | 4.667E+01 | 0.000E+00 | 0.301 |

| I-131 | 3.688E+00 | 5.627E+00 2.657E+00 | 9.500E+00 4.505E+00 | 0.000E+00 0.000E+00 | 0.388 0.468 |
|------------------|--------------------------|------------------------|------------------------|------------------------|-----------------|
| BA-133 CS-134 | 2.110E+00 -1.640E+00 | 2.158E+00 | 3.461E+00 | 0.000E+00 | -0.474 |
| CS-136 | -1.031E+00 | 3.440E+00 | 5.605E+00 | 0.000E+00 | -0.184 |
| CS-137 | 8.700E-01 | 2.021E+00 | 3.376E+00 | 0.000E+00 | 0.258 0.040 |
| CE-139 | 1.272E-01 | 1.928E+00 | 3.171E+00 | 0.000E+00 0.000E+00 | 0.308 |
| BA-140 | 6.818E+00 | 1.308E+01 | 2.215E+01 6.850E+00 | 0.000E+00 | -0.194 |
| LA-140 | -1.327E+00 | 4.264E+00 4.211E+00 | 6.576E+00 | 0.000E+00 | -1.038 |
| CE-141 CE-144 | -6.823E+00 -1.330E+01 | 1.521E+01 | 2.428E+01 | 0.000E+00 | -0.548 |
| EU-152 | -1.667E+01 | 6.086E+00 | 9.247E+00 | 0.000E+00 | -1.803 |
| EU-154 | -1.419E+00 | 3.769E+00 | 6.103E+00 | 0.000E+00 | -0.233 |
| RA-226 | 5.691E-01 | 4.908E+01 | 7.915E+01 | 0.000E+00 | 0.007 -0.434 |
| AC-228 | -5.452E+00 | 8.368E+00 | 1.257E+01 | 0.000E+00 0.000E+00 | 0.819 |
| TH-228 | 5.233E+00 | 3.885E+00 | 6.386E+00 1.252E+01 | 0.000E+00 | -0.434 |
| TH-232 | -5.429E+00 | 8.333E+00 1.483E+01 | 2.372E+01 | 0.000E+00 | -0.397 |
| U-235 | -9.411E+00 4.282E+01 | 2.025E+02 | 3.344E+02 | 0.000E+00 | 0.128 |
| U-238 AM-241 | -3.597E+01 | 1.963E+01 | 2.755E+01 | 0.000E+00 | -1.305 |

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3.132E+00,WG L28851-2 EX
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                                             ,06/07/2006 09:32,073L082504
                     ,LIBD
B,07L28851-2
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                    1.119E+01,
C, BE-7
                                                                    0.164
                                                   4.905E+01,,
                                    2.896E+01,
           ,NO
                     8.035E+00,
C, K-40
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                                                   3.403E+01,,
                   -3.653E+01,
                                    2.152E+01,
C, CR-51
           , NO
                                                   3.343E+00,,
                                                                    0.397
                                    1.961E+00,
                     1.328E+00,
           , NO
C, MN-54
                                                                   -0.230
                                    1.843E+00,
                                                   2.986E+00,,
                    -6.868E-01,
C, CO-57
           , NO
                                                   3.375E+00,,
                                                                   -0.296
                                    2.087E+00,
                    -9.974E-01,
C, CO-58
            , NO
                                                   7.044E+00,,
                                                                    0.084
                                    4.220E+00,
                     5.916E-01,
C, FE-59
            , NO
                                                                   -0.014
                                                   3.181E+00,,
                                    1.951E+00,
            , NO
C, CO-60
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                                                   6.826E+00,,
                                                                    0.481
                                    3.942E+00,
                     3.283E+00,
            , NO
C, ZN-65
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                                    2.764E+00,
                                                   4.466E+00,,
            ,NO
                    -1.044E+00,
C, SE-75
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                                    2.671E+00,
                     2.076E+01,
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C,SR-85
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                                                                   -0.383
                                    2.332E+00,
C, Y-88
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            , NO
                                                                   -0.039
                                                   3.206E+00,,
                                    1.970E+00,
                    -1.255E-01,
C, NB-94
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                                                                   -0.176
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                                    2.031E+00,
                    -5.844E-01,
            , NO
C, NB-95
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                                                   5.880E+00,,
                    -1.174E-01,
                                    3.627E+00,
            , NO
C, ZR-95
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                                    3.435E+02,
                    -2.787E+01,
C, MO-99
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                                    2.399E+00,
                     2.558E+00,
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C,RU-103
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                                    1.805E+01,
            , NO
                    -1.337E+00,
C, RU-106
                                                                   -0.011
                                                   3.054E+00,,
                                    1.865E+00,
                    -3.266E-02,
C, AG-110m , NO
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                                                   4.181E+00,,
                    -8.878E-01,
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                    -4.221E+00,
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                                    5.627E+00,
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                                                   4.505E+00,,
                     2.110E+00,
C, BA-133
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                                    2.158E+00,
C, CS-134
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                    -1.031E+00,
C, CS-136
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C, CS-137
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 C, CE-139
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            ,NO
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 C, BA-140
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 C, LA-140
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                                    4.211E+00,
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                    -6.823E+00,
 C, CE-141
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                                     4.908E+01,
                      5.691E-01,
 C, RA-226
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                                     1.483E+01,
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                                                                     0.128
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                                     2.025E+02,
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                      4.282E+01,
 C, U-238
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                                                    2.755E+01,,
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1.963E+01,

-3.597E+01,

C, AM-241

, NO

Sec. Review:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 07:25:06.52 TBE10 12892256 HpGe ******* Aquisition Date/Time: 12-JUN-2006 23:24:56.75

LIMS No., Customer Name, Client ID: WG L28851-3 EX DRES

Smple Date: 31-MAY-2006 11:40:00. Sample ID : 10L28851-3

Geometry : 103L083004 Sample Type : WG BKGFILE : 10BG060306MT Quantity : 3.01390E+00 L

End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 08:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 1 | 66.29* | 225 | 975 | 1.51 | 131.70 | 7.26E-01 | 7.80E-03 | 27.1 | 3.72E+00 |
| 2 | 1 | 140.05 | 253 | 744 | 1.45 | 279.28 | 1.91E+00 | 8.78E-03 | 19.5 | 1.97E+00 |
| 3 | 1 | 185.89* | 35 | 800 | 1.59 | 370.99 | 1.77E+00 | 1.23E-031 | 74.6 | 1.36E+00 |
| 4 | 1 | 198.60* | 210 | 837 | 1.49 | 396.44 | 1.71E+00 | 7.30E-03 | 31.0 | 1.98E+00 |
| 5 | 1 | 583.02* | 36 | 156 | 2.00 | 1165.71 | 7.99E-01 | 1.25E-03 | 87.4 | 1.35E+00 |
| 6 | 1 | 595.63 | 141 | 172 | 2.24 | 1190.94 | 7.86E-01 | 4.90E-03 | 20.4 | 3.33E+00 |
| 7 | 1 | 609.58* | 36 | 148 | 1.89 | 1218.85 | 7.72E-01 | 1.25E-03 | 81.7 | 1.78E+00 |
| 8 | 1 | 1121.52 | 51 | 122 | 4.96 | 2243.54 | 4.78E-01 | 1.77E-03 | 51.6 | 4.18E+00 |
| 9 | 1 | 1461.35* | 15 | 93 | 1.91 | 2923.85 | 3.88E-01 | 5.19E-041 | .93.3 | 1.89E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | -71 | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|-----------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 15 | 10.67* | 3.885E-01 | 1.122E+01 | 1.122E+01 | 386.62 |
| RA-226 | 186.21 | 35 | 3.28* | 1.770E+00 | 1.897E+01 | 1.897E+01 | 349.12 |
| U-235 | 143.76 | | 10.50* | 1.905E+00 | Li | ic ivoc i ouiiu | |
| | 163.35 | | 4.70 | 1.860E+00 | Li: | ne Not Found | |
| | 185.71 | 35 | 54.00 | 1.770E+00 | 1.152E+00 | 1.152E+00 | 349.12 |
| | 205.31 | | 4.70 | 1.684E+00 | Li: | ne Not Found | |

Page : 2 Summary of Nuclide Activity

Acquisition date: 12-JUN-2006 23:24:56 Sample ID : 10L28851-3

Total number of lines in spectrum Number of unidentified lines 9 6

Number of lines tentatively identified by NID 33.33% 3

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | _ |
|---------|-----------|-------|-------------|------------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | | 2-Sigma Error | | Flags |
| K-40 | 1.28E+09Y | 1.00 | 1.122E+01 | 1.122E+01 | 4.339E+01 | 386.62 | |
| RA-226 | 1600.00Y | 1.00 | 1.897E+01 | 1.897E+01 | 6.623E+01 | 349.12 | |
| | 7.04E+08Y | 1.00 | 1.152E+00 | 1.152E+00 | 4.023E+00 | 349.12 | K |
| | | | | | | | |
| | | | | 2 1255.01 | | | |

Total Activity : 3.135E+01 3.135E+01

Grand Total Activity: 3.135E+01 3.135E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 10L28851-3 Page: 3
Acquisition date: 12-JUN-2006 23:24:56

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|--------|-----------------|------------|------------|--------------|------------------|------|----|----------------------|---------|----------------------|---------|
| 1 1 | 66.29 140.05 | 225 253 | 975 744 | 1.51 1.45 | 131.70 279.28 | 276 | 8 | 7.80E-03 8.78E-03 | 39.1 | 7.26E-01 1.91E+00 | |
| 1 | 198.60 | 210 | 837 | 1.49 | 396.44 | 391 | 12 | 7.30E-03 | 62.0 | 1.71E+00 | |
| 1 | 583.02 | 36 | 156 | 2.00 | 1165.71 | 1159 | 13 | 1.25E-03 | **** | 7.99E-01 | ${f T}$ |
| 1 | 595.63 | 141 | 172 | 2.24 | 1190.94 | 1186 | 12 | 4.90E-03 | 40.7 | 7.86E-01 | |
| 1 | 609.58 | 36 | 148 | 1.89 | 1218.85 | 1214 | 10 | 1.25E-03 | * * * * | 7.72E-01 | |
| 1 | 1121.52 | 51 | 122 | 4.96 | 2243.54 | 2235 | 17 | 1.77E-03 | *** | 4.78E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 9
Number of unidentified lines 6
Number of lines tentatively identified by NID 3

Number of lines tentatively identified by NID 3 33.33%

Nuclide Type : natural

 Wtd Mean
 Wtd Mean

 Uncorrected
 Decay Corr
 Decay Corr
 2-Sigma

 Nuclide
 Hlife
 Decay
 pCi/L
 2-Sigma Error %Error Flags

 K-40
 1.28E+09Y
 1.00
 1.122E+01
 4.339E+01
 386.62

 RA-226
 1600.00Y
 1.00
 1.897E+01
 1.897E+01
 6.623E+01
 349.12

 Total Activity:
 3.019E+01
 3.019E+01

Grand Total Activity: 3.019E+01 3.019E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| K-40 RA-226 | 1.122E+01 1.897E+01 | 4.339E+01 6.623E+01 | 3.587E+01 8.887E+01 | 0.000E+00 0.000E+00 | 0.313 0.213 |
| | | | | | |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L (pCi/L) Ideo | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|--|-----------|----------------|-----------|---------|
| BE-7 | 8.698E+00 | 2.175E+01 | 3.657E+01 | 0.000E+00 | 0.238 |
| NA-24 | -1.137E+00 | 1.459E+00 | Half-Life toc | short | |

| ~~~ ~~ ~ | 0 2075.01 | 2.646E+01 | 4.250E+01 | 0.000E+00 | -0.564 |
|----------|------------|------------------------|------------------------|-----------|--------|
| CR-51 | -2.397E+01 | 2.184E+00 | 3.634E+00 | 0.000E+00 | 0.105 |
| MN-54 | 3.815E-01 | 2.104E+00 2.274E+00 | 3.759E+00 | 0.000E+00 | -0.028 |
| CO-57 | -1.060E-01 | 2.428E+00 | 3.971E+00 | 0.000E+00 | -0.138 |
| CO-58 | -5.490E-01 | 5.101E+00 | 8.593E+00 | 0.000E+00 | 0.174 |
| FE-59 | 1.494E+00 | 2.211E+00 | 3.709E+00 | 0.000E+00 | 0.206 |
| CO-60 | 7.630E-01 | 5.778E+00 | 7.966E+00 | 0.000E+00 | -0.092 |
| ZN-65 | -7.344E-01 | 3.197E+00 | 5.310E+00 | 0.000E+00 | 0.045 |
| SE-75 | 2.367E-01 | 3.197E+00 2.923E+00 | 5.626E+00 | 0.000E+00 | 3.381 |
| SR-85 | 1.902E+01 | 2.518E+00 | 4.034E+00 | 0.000E+00 | -0.161 |
| Y-88 | -6.488E-01 | | 3.522E+00 | 0.000E+00 | 0.317 |
| NB-94 | 1.117E+00 | 2.116E+00 | 3.946E+00 | 0.000E+00 | 0.095 |
| NB-95 | 3.759E-01 | 2.363E+00 | 6.886E+00 | 0.000E+00 | -0.027 |
| ZR-95 | -1.884E-01 | 4.159E+00 | 6.087E+02 | 0.000E+00 | -0.041 |
| MO-99 | -2.474E+01 | 3.676E+02 | 4.688E+00 | 0.000E+00 | 0.170 |
| RU-103 | 7.955E-01 | 2.805E+00 | 4.688E+00 3.340E+01 | 0.000E+00 | -0.503 |
| RU-106 | -1.681E+01 | 2.140E+01 | 3.612E+00 | 0.000E+00 | 0.091 |
| AG-110m | 3.296E-01 | 2.198E+00 | | 0.000E+00 | -0.329 |
| SN-113 | -1.665E+00 | 3.156E+00 | 5.061E+00 | 0.000E+00 | -0.928 |
| SB-124 | -3.733E+00 | 6.352E+00 | 4.022E+00 | 0.000E+00 | -0.165 |
| SB-125 | -1.763E+00 | 6.629E+00 | 1.067E+01 | 0.000E+00 | 0.237 |
| TE-129M | 1.236E+01 | 3.100E+01 | 5.222E+01 | 0.000E+00 | 0.314 |
| I-131 | 3.480E+00 | 6.678E+00 | 1.110E+01 | 0.000E+00 | 0.514 |
| BA-133 | 2.732E+00 | 3.188E+00 | 5.348E+00 | | -0.199 |
| CS-134 | -7.660E-01 | 5.625E+00 | 3.844E+00 | 0.000E+00 | -0.194 |
| CS-136 | -1.275E+00 | 4.030E+00 | 6.555E+00 | 0.000E+00 | 0.106 |
| CS-137 | 4.159E-01 | 2.385E+00 | 3.922E+00 | 0.000E+00 | 0.106 |
| CE-139 | 1.200E+00 | 2.337E+00 | 3.866E+00 | 0.000E+00 | |
| BA-140 | 4.188E+00 | 1.534E+01 | 2.555E+01 | 0.000E+00 | 0.164 |
| LA-140 | 5.800E+00 | 5.070E+00 | 9.017E+00 | 0.000E+00 | 0.643 |
| CE-141 | 4.707E+00 | 5.669E+00 | 8.095E+00 | 0.000E+00 | 0.581 |
| CE-144 | 1.186E+00 | 2.054E+01 | 2.882E+01 | 0.000E+00 | 0.041 |
| EU-152 | -1.158E+01 | 7.397E+00 | 1.161E+01 | 0.000E+00 | -0.998 |
| EU-154 | 2.093E+00 | 4.623E+00 | 7.705E+00 | 0.000E+00 | 0.272 |
| AC-228 | 2.972E+00 | 9.315E+00 | 1.423E+01 | 0.000E+00 | 0.209 |
| TH-228 | -1.949E+00 | 4.679E+00 | 7.184E+00 | 0.000E+00 | -0.271 |
| TH-232 | 2.960E+00 | 9.277E+00 | 1.417E+01 | 0.000E+00 | 0.209 |
| U-235 | 3.737E+01 | 2.042E+01 | 2.989E+01 | 0.000E+00 | 1.250 |
| U-238 | 1.948E+02 | 2.310E+02 | 3.950E+02 | 0.000E+00 | 0.493 |
| AM-241 | -2.865E+01 | 2.160E+01 | 2.998E+01 | 0.000E+00 | -0.955 |
| | | | | | |

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C, K-40
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                    1.897E+01,
                                    6.623E+01,
            ,YES,
C, RA-226
                                                   3.657E+01,,
                                                                    0.238
                                    2.175E+01,
            , NO
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                                                    1.417E+01,,
                                     9.277E+00,
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                                                                     1.250
                                     2.042E+01,
                      3.737E+01,
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                                                    2.998E+01,,
                                     2.160E+01,
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-2.865E+01,

C, AM-241

, NO

LIMS: Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 07:25:23.22 TBE11 P-20610B HpGe ******** Aquisition Date/Time: 12-JUN-2006 23:25:00.29

LIMS No., Customer Name, Client ID: WG L28851-4 EX DRES

Smple Date: 31-MAY-2006 13:30:00. : 11L28851-4 Sample ID

: WG

: 1135L090204 Geometry Sample Type : 11BG060306MT BKGFILE : 3.42020E+00 L Ouantity Real Time : 0 08:00:10.02 Energy Tol : 1.00000 Start Channel : 40 Live time : 0 08:00:00.00

Pk Srch Sens: 5.00000 : 4090 End Channel Library Used: LIBD MDA Constant : 0.00

Fit Cts/Sec %Err %Eff FWHM Channel Bkgnd Area Pk It Energy 1.28E+00 1.46E-04**** 184.53 2.10 92.68* 701 4 1 0 1.69E+00 4.71E-03 42.1 1.20 279.31 136 779 0 139.94* 1.62E+00 2.05E-03 89.8 1.14 370.54 3 0 185.43* 59 608 1.57E+00 5.96E-03 24.9 1.20 396.63 172 555 4 0 198.44 1.42E+00 5.92E-07**** 1.02 476.89 0 466 5 238.47* 0 704.88 1.08E+00 1.16E-03130.0 352 1.52 33 6 0 352.21* 7.15E-01 1.96E-03 52.8 0.84 1192.55 223 7 0 595.66 57 7.02E-01 2.33E-03 49.2 1.83 1219.44 609.09* 67 181 8 0 6.19E-01 2.65E-03 32.0 3.79 1434.49 76 116 9 0 716.52 5.13E-01 1.63E-03 65.8 1.60 1825.10 109 911.75* 47 0 10 3.54E-01 9.17E-04 98.2 77 1.50 2921.37 1460.43* 26 11 0 3.04E-01 1.60E-03 28.3 1.77 3521.76 33 12 1761.39 46

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma pCi/L %Error pCi/L %Eff %Abn Nuclide Energy Area 196.47 1.919E+01 3.540E-01 1.919E+01 10.67* 26 1460.81 K-40179.57 3.052E+01 3.052E+01 1.617E+00 3.28* 186.21 59 RA-226 Line Not Found _____ 1.75 5.493E-01 835.50 AC-228 131.69 9.095E+00 9.057E+00 5.133E-01 47 27.70* 911.07 7.382E-04 7.474E-04564692.25 44.60* 1.422E+00 238.63 0 TH-228 Line Not Found 3.95 1.413E+00 240.98 Line Not Found 1.695E+00 10.50* U-235 143.76 Line Not Found 1.678E+00 _____ 163.35 _____ 4.70 179.57 1.854E+00 1.617E+00 1.854E+00 59 54.00 185.71 Line Not Found 4.70 1.546E+00 205.31

Page: 2

Summary of Nuclide Activity
Sample ID: 11L28851-4

Acquisition date: 12-JUN-2006 23:25:00

12

Total number of lines in spectrum Number of unidentified lines

8

Number of lines tentatively identified by NID

33.33%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | | 2-Sigma | |
|-------------------------------------|---|-----------------------|---------------------------------|--|--|----------------------------|-------|
| Nuclide K-40 RA-226 AC-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y | Decay 1.00 1.00 | pCi/L 1.919E+01 3.052E+01 | pCi/L 1.919E+01 3.052E+01 9.095E+00 | 2-Sigma Error 3.770E+01 5.480E+01 11.98E+00 | 196.47 179.57 131.69 | Flags |
| TH-228 U-235 | 1.91Y 7.04E+08Y | 1.01 1.00 | 7.382E-04 1.854E+00 | 7.474E-04 1.854E+00 | ***********56 | 179.57 | K |
| | | | | | | | |

Total Activity : 6.062E+01 6.065E+01

Grand Total Activity: 6.062E+01 6.065E+01

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID: 11L28851-4 Page: 3
Acquisition date: 12-JUN-2006 23:25:00

| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|--|---|---|--|--------------------|----------------------|--------------------------------|--|--------------------------------------|--|-------|
| 0 0 0 0 0 | 92.68 139.94 198.44 352.21 595.66 609.09 716.52 1761.39 | 4 136 172 33 57 67 76 46 | 701 779 555 352 223 181 116 33 | 2.10 1.20 1.52 0.84 1.83 3.79 | 1219.44 1434.49 | 1187 1212 1427 | 9 8 11 11 12 14 | 1.46E-04 4.71E-03 5.96E-03 1.16E-03 1.96E-03 2.33E-03 2.65E-03 1.60E-03 | 84.3 49.8 **** 98.3 63.9 | 1.28E+00 1.69E+00 1.57E+00 1.08E+00 7.15E-01 7.02E-01 6.19E-01 3.04E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12
Number of unidentified lines 8
Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| MOTIGO | 1750 1 11010 | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | |
|---------|--------------|---------|-------------------------|------------------------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | | riags |
| K-40 | 1.28E+09Y | 1.00 | 1.919E+01 | 1.919E+01 | 3.770E+01 | 196.47 | |
| RA-226 | 1600.00Y | 1.00 | 3.052E+01 | 3.052E+01 | 5.480E+01 | 179.57 | |
| AC-228 | 5.75Y | 1.00 | 9.057E+00 | 9.095E+00 | 11.98E+00 | 131.69 | |
| TH-228 | 1.91Y | 1.01 | 7.382E-04 | 7.474E-04 | ********** | 4692.25 | |
| | | | | | | | |
| | Total Act | ivity : | 5.876E+01 | 5.880E+01 | | | |

Grand Total Activity: 5.876E+01 5.880E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.919E+01 | 3.770E+01 | 3.124E+01 | 0.000E+00 | 0.614 |
| RA-226 | 3.052E+01 | 5.480E+01 | 8.322E+01 | 0.000E+00 | 0.367 |
| AC-228 | 9.095E+00 | 1.198E+01 | 1.241E+01 | 0.000E+00 | 0.733 |
| TH-228 | 7.474E-04 | 4.221E+00 | 6.342E+00 | 0.000E+00 | 0.000 |

Non-Identified Nuclides ----

| Nuclide | Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------------------|--------------|------------------------|------------------------|-----------|---------|
| חם ס | -1.228E+00 | | 2.135E+01 | 3.476E+01 | 0.000E+00 | -0.035 |
| BE-7 | 5.063E-02 | | 1.271E+00 | Half-Life too | short | |
| NA-24 | -1.916E+01 | | 2.397E+01 | 3.880E+01 | 0.000E+00 | -0.494 |
| CR-51 | -3.029E-01 | | 2.115E+00 | 3.438E+00 | 0.000E+00 | -0.088 |
| MN-54 | -7.052E-01 | | 2.148E+00 | 3.519E+00 | 0.000E+00 | -0.200 |
| CO-57 | -8.803E-01 | | 2.338E+00 | 3.764E+00 | 0.000E+00 | -0.234 |
| CO-58 | 4.289E+00 | | 4.761E+00 | 8.259E+00 | 0.000E+00 | 0.519 |
| FE-59 | 4.289E+00 6.497E-01 | | 2.158E+00 | 3.609E+00 | 0.000E+00 | 0.180 |
| CO-60 | | | 4.644E+00 | 7.780E+00 | 0.000E+00 | 0.141 |
| ZN-65 | 1.100E+00 | | 2.957E+00 | 4.924E+00 | 0.000E+00 | 0.019 |
| SE-75 | 9.460E-02 | | 2.819E+00 | 5.411E+00 | 0.000E+00 | 3.503 |
| SR-85 | 1.896E+01 | | 2.694E+00 | 4.301E+00 | 0.000E+00 | -0.253 |
| Y-88 | -1.090E+00 | | 2.087E+00 | 3.367E+00 | 0.000E+00 | -0.135 |
| NB-94 | -4.538E-01 | | 2.352E+00 | 4.075E+00 | 0.000E+00 | 0.701 |
| NB-95 | 2.856E+00 | | 4.217E+00 | 6.944E+00 | 0.000E+00 | 0.016 |
| ZR-95 | 1.138E-01 | | 3.699E+02 | 5.960E+02 | 0.000E+00 | -0.289 |
| MO-99 | -1.721E+02 | | 2.734E+00 | 4.708E+00 | 0.000E+00 | 0.959 |
| RU-103 | 4.514E+00 | | 2.734E+00 2.036E+01 | 3.265E+01 | 0.000E+00 | -0.508 |
| RU-106 | -1.660E+01 | | 2.168E+00 | 3.634E+00 | 0.000E+00 | 0.193 |
| AG-110m | 7.010E-01 | | 2.166E+00 2.954E+00 | 4.883E+00 | 0.000E+00 | 0.113 |
| SN-113 | 5.505E-01 | | 6.326E+00 | 3.941E+00 | 0.000E+00 | -1.373 |
| SB-124 | -5.411E+00 | | 6.326E+00 | 1.022E+01 | 0.000E+00 | -0.018 |
| SB-125 | -1.846E-01 | | | 5.056E+01 | 0.000E+00 | -0.097 |
| TE-129M | -4.894E+0C | | 3.111E+01 | 1.043E+01 | 0.000E+00 | 0.003 |
| I-131 | 3.150E-02 | | 6.327E+00 | 4.977E+00 | 0.000E+00 | 0.373 |
| BA-133 | 1.857E+00 | | 3.488E+00 | 3.856E+00 | 0.000E+00 | 0.463 |
| CS-134 | 1.785E+00 | | 3.820E+00 | 6.229E+00 | 0.000E+00 | -0.050 |
| CS-136 | -3.127E-01 | | 3.816E+00 | 3.963E+00 | 0.000E+00 | 0.411 |
| CS-137 | 1.630E+00 | | 2.330E+00 | 3.685E+00 | 0.000E+00 | 0.102 |
| CE-139 | 3.762E-01 | | 2.244E+00 | 2.445E+01 | 0.000E+00 | 0.239 |
| BA-140 | 5.834E+00 | | 1.482E+01 | 7.886E+00 | 0.000E+00 | 0.053 |
| LA-140 | 4.208E-01 | | 4.722E+00 | 7.886E+00 7.469E+00 | 0.000E+00 | -0.090 |
| CE-141 | -6.741E-01 | | 5.382E+00 | 7.469E+00 2.802E+01 | 0.000E+00 | 0.501 |
| CE-144 | 1.403E+01 | | 1.967E+01 | | 0.000E+00 | -1.194 |
| EU-152 | -1.308E+0 | | 8.388E+00 | 1.096E+01 | 0.000E+00 | 0.078 |
| EU-154 | 5.661E-0 | | 4.401E+00 | 7.272E+00 | 0.000E+00 | 0.613 |
| TH-232 | 9.057E+00 | | 1.193E+01 | 1.478E+01 | 0.000E+00 | 1.040 |
| U-235 | 2.881E+0 | | 1.907E+01 | 2.770E+01 | 0.000E+00 | 0.436 |
| U-238 | 1.659E+0 | | 2.201E+02 | 3.807E+02 | 0.000E+00 | -1.913 |
| AM-241 | -8.490E+0 | 1 | 2.868E+01 | 4.438E+01 | 0.0005+00 | 1.717 |
| | | | | | | |

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B,11L28851-4
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C, K-40
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                                                   8.322E+01,,
                                    5.480E+01,
                     3.052E+01,
C, RA-226
            , YES,
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                                                   1.241E+01,,
                                    1.198E+01,
C, AC-228
            ,YES,
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                                                                     0.000
                                                   6.342E+00,,
                                    4.221E+00,
                     7.474E-04,
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C, TH-228
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                     1.896E+01,
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C,SN-113
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                                                    1.043E+01,,
                      3.150E-02,
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                                     3.488E+00,
                     1.857E+00,
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C, BA-133
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                                     3.820E+00,
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                      1.785E+00,
 C, CS-134
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                                     3.816E+00,
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                      1.630E+00,
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                                     2.244E+00,
                      3.762E-01,
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                      5.834E+00,
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                                     4.722E+00,
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                                                    3.807E+02,,
                                     2.201E+02,
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                      1.659E+02,
 C, U-238
                                                    4.438E+01,,
                                                                     -1.913
                                     2.868E+01,
                     -8.490E+01,
```

, NO

C,AM-241

Sec. Review:

Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 05:25:32.28 TBE13 P-10727B HpGe ******* Aquisition Date/Time: 12-JUN-2006 23:25:06.88

LIMS No., Customer Name, Client ID: WG L28851-5 EX DRES

Smple Date: 31-MAY-2006 14:30:00. : 13L28851-5 Sample ID

Geometry : 133L082404 Sample Type : WG BKGFILE : 13BG060306MT Quantity : 3.19060E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|---|---|---|----------------------|--|--|---|---|--|
| 1 2 3 4 5 6 7 8 9 | 1 1 1 1 2 2 1 | 46.07* 66.41 139.74* 185.77* 198.57* 583.12* 595.86 599.67 609.43* 1461.61* | 78 175 113 20 160 0 136 62 51 | 533 651 570 700 464 128 125 101 164 80 | 1.79 1.48 2.24 | 92.26 132.92 279.48 371.48 397.06 1165.92 1191.38 1199.00 1218.52 2923.62 | 8.31E-01 2.27E+00 2.18E+00 2.12E+00 1.04E+00 1.02E+00 1.02E+00 | 3.61E-03 8.09E-03 5.22E-03 9.24E-042 7.39E-03 1.47E-05 6.28E-03 2.88E-03 2.36E-03 3.02E-04 | 25.3 39.9 281.4 28.2 **** 18.4 31.4 65.2 | 1.76E+00 1.10E+00 2.56E+00 3.65E+00 3.16E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | Uncorrected | Decay Corr | 2-Sigma |
|-----------|--|--|---|--|--|
| ergy Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| <u> </u> | 10.67* | 5.142E-01 | 4.666E+00 | 4.666E+00 | 875.13 |
| , | 3.28* | 2.179E+00 | | 1.095E+01 | 562.80 |
| | 10.50* | 2.278E+00 | Li: | ne Not Found | |
| | 4.70 | 2.256E+00 | Li: | ne Not Found | |
| | 54.00 | 2.179E+00 | • • • | | 562.80 |
| | 4.70 | 2.093E+00 | Li | ne Not Found | |
| | ergy Area 0.81 7 5.21 20 8.76 8.35 5.71 20 | ergy Area %Abn 0.81 7 10.67* 5.21 20 3.28* 8.76 10.50* 8.35 4.70 5.71 20 54.00 | ergy Area %Abn %Eff 0.81 7 10.67* 5.142E-01 5.21 20 3.28* 2.179E+00 8.76 10.50* 2.278E+00 8.35 4.70 2.256E+00 5.71 20 54.00 2.179E+00 | Uncorrected Variation (Victorial Control Contr | Uncorrected Decay Correctly Area %Abn %Eff pCi/L pCi/L pCi/L 10.81 7 10.67* 5.142E-01 4.666E+00 4.666E+00 5.21 20 3.28* 2.179E+00 1.095E+01 1.095E+01 1.095E+01 10.50* 2.278E+00 Line Not Found 3.35 4.70 2.256E+00 Line Not Found 5.71 20 54.00 2.179E+00 6.651E-01 6.651E-01 |

Summary of Nuclide Activity Page: 2
Sample ID: 13L28851-5 Acquisition date: 12-JUN-2006 23:25:06

Total number of lines in spectrum 10
Number of unidentified lines 6
Number of lines tentatively identified by NID 4 40.00%

Nuclide Type : natural

| RA-226 | 1.28E+09Y 1600.00Y | 1.00 | 4.666E+00 1.095E+01 | pCi/L 4.666E+00 1.095E+01 | 2-Sigma Error 40.83E+00 6.163E+01 | | |
|--------|-----------------------|-------|------------------------|---------------------------------|---|--------|---|
| U-235 | 7.04E+08Y | 1.00 | 6.651E-01 | 6.651E-01 | 37.43E-01 | 562.80 | K |
| | Total Acti | vity: | 1.628E+01 | 1.628E+01 | | | |

Grand Total Activity: 1.628E+01 1.628E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Act/MDA

0.531

MDA error

0.000E+00

Unidentified Energy Lines Sample ID: 13L28851-5 Page: 3
Acquisition date: 12-JUN-2006 23:25:06

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 1 | 46.07 | 78 | 533 | 2.67 | 92.26 | 89 | | 3.61E-03 | **** | 1.49E-01 | |
| 1 | 66.41 | 175 | 651 | 1.31 | 132.92 | 130 | 7 | 8.09E-03 | 50.7 | 8.31E-01 | |
| 1 | 139.74 | 113 | 570 | 0.94 | 279.48 | 276 | 7 | 5.22E-03 | 79.8 | 2.27E+00 | |
| 1 | 198.57 | 160 | 464 | 1.68 | 397.06 | 393 | 9 | 7.39E-03 | 56.4 | 2.12E+00 | |
| 1 | 583.12 | 0 | 128 | 1.82 | 1165.92 | 1162 | 9 | 1.47E-05 | **** | 1.04E+00 | ${f T}$ |
| 2 | 595.86 | 136 | 125 | 1.79 | 1191.38 | 1185 | 25 | 6.28E-03 | 36.8 | 1.02E+00 | |
| 2 | 599.67 | 62 | 101 | 1.48 | 1199.00 | 1185 | 25 | 2.88E-03 | 62.8 | 1.02E+00 | Т |
| 1 | 609.43 | 51 | 164 | 2.24 | 1218.52 | 1211 | 14 | 2.36E-03 | **** | 1.01E+00 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 10
Number of unidentified lines 6
Number of lines tentatively identified by NID 4

40.00%

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma pCi/L 2-Sigma Error %Error Flags pCi/L Nuclide Hlife Decay 40.83E+00 875.13 4.666E+00 4.666E+00 1.00 K-40 1.28E+09Y 562.80 6.163E+01 1.095E+01 1.095E+01 RA-226 1600.00Y 1.00 _____ ________ Total Activity: 1.562E+01 1.562E+01

Grand Total Activity : 1.562E+01 1.562E+01

Activity K.L. Act error

Ided

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Nuclide

BE-7

No interference correction performed

(pCi/L)

1.721E+01

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| K-40 RA-226 | 4.666E+00 1.095E+01 | 4.083E+01 6.163E+01 | 3.209E+01 7.562E+01 | 0.000E+00 0.000E+00 | 0.145 0.145 |
| Non-Ide | ntified Nuclides | | | | |
| | Key-Line | | | | |

1.921E+01

MDA (pCi/L)

3.243E+01

| | 0 0007 01 | 1 1677.00 | Half-Life to | a ghart | |
|---------|------------|------------------------|--------------|-----------|--------|
| NA-24 | -3.833E-01 | 1.167E+00 2.215E+01 | 3.539E+01 | 0.000E+00 | -0.355 |
| CR-51 | -1.254E+01 | 2.215E+01 2.102E+00 | 3.558E+00 | 0.000E+00 | 0.345 |
| MN-54 | 1.227E+00 | | 3.048E+00 | 0.000E+00 | 0.066 |
| CO-57 | 2.014E-01 | 1.823E+00 | 3.755E+00 | 0.000E+00 | 0.419 |
| CO-58 | 1.575E+00 | 2.198E+00 | 8.340E+00 | 0.000E+00 | 0.599 |
| FE-59 | 4.993E+00 | 4.800E+00 | | 0.000E+00 | -0.358 |
| CO-60 | -1.255E+00 | 2.205E+00 | 3.509E+00 | 0.000E+00 | -0.137 |
| ZN-65 | -9.860E-01 | 4.433E+00 | 7.191E+00 | 0.000E+00 | -0.162 |
| SE-75 | -7.189E-01 | 2.712E+00 | 4.440E+00 | 0.000E+00 | 3.157 |
| SR-85 | 1.656E+01 | 2.775E+00 | 5.245E+00 | 0.000E+00 | -0.070 |
| Y-88 | -2.886E-01 | 2.527E+00 | 4.095E+00 | | -0.194 |
| NB-94 | -6.187E-01 | 1.985E+00 | 3.186E+00 | 0.000E+00 | 0.481 |
| NB-95 | 1.747E+00 | 2.104E+00 | 3.629E+00 | 0.000E+00 | |
| ZR-95 | -4.158E-01 | 3.915E+00 | 6.469E+00 | 0.000E+00 | -0.064 |
| MO-99 | 2.026E+02 | 3.542E+02 | 6.042E+02 | 0.000E+00 | 0.335 |
| RU-103 | 1.017E+00 | 2.542E+00 | 4.197E+00 | 0.000E+00 | 0.242 |
| RU-106 | -1.853E-01 | 1.844E+01 | 3.031E+01 | 0.000E+00 | -0.006 |
| AG-110m | 2.931E-02 | 2.072E+00 | 3.394E+00 | 0.000E+00 | 0.009 |
| SN-113 | 1.029E+00 | 2.619E+00 | 4.399E+00 | 0.000E+00 | 0.234 |
| SB-124 | 2.351E+00 | 4.576E+00 | 3.678E+00 | 0.000E+00 | 0.639 |
| SB-125 | -1.623E+00 | 5.789E+00 | 9.433E+00 | 0.000E+00 | -0.172 |
| TE-129M | 2.760E+00 | 2.838E+01 | 4.662E+01 | 0.000E+00 | 0.059 |
| I-131 | 5.726E-01 | 5.609E+00 | 9.375E+00 | 0.000E+00 | 0.061 |
| BA-133 | -1.677E+00 | 2.671E+00 | 4.371E+00 | 0.000E+00 | -0.384 |
| CS-134 | 3.430E+00 | 4.061E+00 | 3.418E+00 | 0.000E+00 | 1.004 |
| CS-136 | -3.545E+00 | 3.700E+00 | 5.801E+00 | 0.000E+00 | -0.611 |
| CS-137 | 2.389E+00 | 2.400E+00 | 3.875E+00 | 0.000E+00 | 0.616 |
| CE-139 | 4.134E-01 | 1.915E+00 | 3.153E+00 | 0.000E+00 | 0.131 |
| BA-140 | 4.873E+00 | 1.347E+01 | 2.273E+01 | 0.000E+00 | 0.214 |
| LA-140 | 3.514E+00 | 4.349E+00 | 7.628E+00 | 0.000E+00 | 0.461 |
| CE-141 | 3.041E+00 | 4.336E+00 | 6.549E+00 | 0.000E+00 | 0.464 |
| CE-144 | -1.568E+01 | 1.559E+01 | 2.245E+01 | 0.000E+00 | -0.698 |
| EU-152 | -1.064E+01 | 6.401E+00 | 9.787E+00 | 0.000E+00 | -1.087 |
| EU-154 | 2.233E+00 | 3.737E+00 | 6.313E+00 | 0.000E+00 | 0.354 |
| AC-228 | 1.178E+00 | 9.330E+00 | 1.414E+01 | 0.000E+00 | 0.083 |
| TH-228 | 1.552E+00 | 4.110E+00 | 6.561E+00 | 0.000E+00 | 0.237 |
| TH-232 | 1.174E+00 | 9.292E+00 | 1.408E+01 | 0.000E+00 | 0.083 |
| U-235 | -1.357E+00 | 1.717E+01 | 2.346E+01 | 0.000E+00 | -0.058 |
| U-238 | -2.637E+01 | 2.479E+02 | 3.796E+02 | 0.000E+00 | -0.069 |
| AM-241 | -2.544E+01 | 1.646E+01 | 2.627E+01 | 0.000E+00 | -0.968 |
| | | | | | |

```
,06/13/2006 05:25,05/31/2006 14:30,
                                                                 3.191E+00,WG L28851-5 EX
A,13L28851-5
                                             ,08/05/2005 08:16,133L082404
B,13L28851-5
                     ,LIBD
                                                                    0.145
                     4.666E+00,
                                    4.083E+01,
                                                   3.209E+01,,
C, K-40
           ,YES,
                                    6.163E+01,
                                                   7.562E+01,,
                                                                    0.145
            , YES,
                     1.095E+01,
C, RA-226
                                                   3.243E+01,,
                                                                    0.531
                                    1.921E+01,
                     1.721E+01,
C, BE-7
            , NO
                                                   3.539E+01,,
                                                                   -0.355
                                    2.215E+01,
                    -1.254E+01,
C, CR-51
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                     1.227E+00,
C, MN-54
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                                    1.823E+00,
C, CO-57
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                                                   3.755E+00,,
C, CO-58
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                                                   8.340E+00,,
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                                    4.800E+00,
            ,NO
                     4.993E+00,
C, FE-59
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                    -1.255E+00,
C, CO-60
            , NO
                                                                   -0.137
                                                   7.191E+00,,
                                    4.433E+00,
C, ZN-65
            ,NO
                    -9.860E-01,
                                                   4.440E+00,,
                                                                   -0.162
            ,NO
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C, SE-75
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C, SR-85
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                                    2.527E+00,
                                                   4.095E+00,,
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C, Y-88
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                                    1.985E+00,
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C, NB-94
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C, NB-95
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                                                   6.469E+00,,
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                                    3.915E+00,
C, ZR-95
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            , NO
                                    3.542E+02,
                                                   6.042E+02,,
C, MO-99
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                                                                     0.242
                     1.017E+00,
                                    2.542E+00,
C, RU-103
            , NO
                                                                    -0.006
                                                   3.031E+01,,
                                    1.844E+01,
                    -1.853E-01,
C, RU-106
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                                                                     0.009
                                                   3.394E+00,,
                     2.931E-02,
                                    2.072E+00,
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C, AG-110m
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C, SN-113
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                                    5.609E+00,
C, I-131
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                                                                     1.004
                     3.430E+00,
            , NO
C, CS-134
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                                                                    -0.611
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                    -3.545E+00,
                                    3.700E+00,
C, CS-136
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                                    2.400E+00,
                                                    3.875E+00,,
                                                                     0.616
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C, CS-137
                                                    3.153E+00,,
                                                                     0.131
                                    1.915E+00,
C, CE-139
            , NO
                     4.134E-01,
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                     4.873E+00,
                                    1.347E+01,
C,BA-140
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                                                    7.628E+00,,
                     3.514E+00,
C, LA-140
            , NO
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                                    4.336E+00,
                     3.041E+00,
C, CE-141
            , NO
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C, CE-144
                    -1.568E+01,
                                    1.559E+01,
            , NO
                                                                    -1.087
                                    6.401E+00,
                                                    9.787E+00,,
C, EU-152
            , NO
                    -1.064E+01,
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                                                    6.313E+00,,
                     2.233E+00,
                                    3.737E+00,
C, EU-154
            , NO
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                                     9.330E+00,
                     1.178E+00,
C, AC-228
            , NO
                                                    6.561E+00,,
                                                                     0.237
                     1.552E+00,
                                     4.110E+00,
C, TH-228
            , NO
                                                                     0.083
                                                    1.408E+01,,
                                     9.292E+00,
C, TH-232
            , NO
                     1.174E+00,
                                    1.717E+01,
                                                    2.346E+01,,
                                                                    -0.058
                    -1.357E+00,
C, U-235
            , NO
                                                    3.796E+02,,
                                                                    -0.069
                    -2.637E+01,
                                     2.479E+02,
C, U-238
            , NO
                                                    2.627E+01,,
                                                                    -0.968
                                     1.646E+01,
                    -2.544E+01,
C, AM-241
            ,NO ,
```

Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 07:25:22.98

TBE14 P-10933A HpGe ******** Aquisition Date/Time: 12-JUN-2006 23:25:11.02

LIMS No., Customer Name, Client ID: WG L28851-6 EX DRES

Smple Date: 31-MAY-2006 15:20:00. : 14L28851-6 Sample ID

: WG Sample Type

Geometry : 143L082304 BKGFILE : 14BG060306MT : 3.09010E+00 L Quantity Energy Tol : 1.00000 Real Time : 0 08:00:04.56 Start Channel : 90 Pk Srch Sens: 5.00000 Live time: 0 08:00:00.00 Library Used: LIBD End Channel : 4090

MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 1 | 66.24 | 291 | 1017 | 1.67 | 133.46 | | 1.01E-02 | | |
| 2 | 1 | 92.77* | 56 | 816 | 1.49 | 186.66 | 1.28E+00 | 1.94E-033 | 102.5 | 1.81E+00 |
| 3 | 1 | 140.11 | 253 | 857 | 1.56 | 281.58 | 1.90E+00 | 8.77E-03 | 21.7 | 1.37E+00 |
| 4 | 1 | 186.01* | 30 | 747 | 1.89 | 373.58 | 1.88E+00 | 1.03E-033 | 199.0 | 8.27E-01 |
| 5 | 1 | 198.90* | 194 | 913 | 2.98 | 399.41 | 1.83E+00 | 6.75E-03 | 35.0 | 2.20E+00 |
| 6 | 1 | 583.04* | 35 | 203 | 3.64 | 1167.88 | 8.62E-01 | 1.22E-03 | 103.1 | 1.31E+00 |
| 7 | 1 | 596.09 | 78 | 196 | 1.82 | 1193.97 | 8.48E-01 | 2.73E-03 | 35.5 | 1.37E+00 |
| 8 | 1 | 609.04* | 55 | 220 | 2.60 | 1219.82 | 8.34E-01 | 1.91E-03 | 70.1 | 1.29E+00 |
| 9 | 1 | 911.11* | 27 | 152 | 3.16 | 1822.34 | 6.16E-01 | 9.35E-043 | 117.7 | 1.00E+00 |
| 10 | 1 | 1120.87* | 35 | 72 | 2.83 | 2239.88 | 5.30E-01 | 1.20E-03 | 67.9 | 1.34E+00 |
| 11 | 1 | 1238.24 | 52 | 62 | 3.42 | | 4.93E-01 | 1.82E-03 | 35.3 | 1.84E+00 |
| 12 | 1 | 1461.22* | 42 | 61 | 2.71 | 2915.88 | 4.36E-01 | 1.47E-03 | 69.9 | 1.22E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | | | |
|---------|--------------|------|--------|-----------|-------------|--------------|---------|
| | | | | | Uncorrected | Decay Corr | 2-Sigma |
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 42 | 10.67* | 4.362E-01 | 2.768E+01 | 2.768E+01 | 139.88 |
| RA-226 | 186.21 | 30 | 3.28* | 1.876E+00 | 1.468E+01 | 1.468E+01 | 398.03 |
| AC-228 | 835.50 | | 1.75 | 6.571E-01 | Li | ne Not Found | |
| | 911.07 | 27 | 27.70* | 6.165E-01 | 4.790E+00 | 4.810E+00 | 235.47 |
| TH-232 | 583.14 | 35 | 30.25 | 8.622E-01 | 4.084E+00 | 4.084E+00 | 206.30 |
| | 911.07 | 27 | 27.70* | 6.165E-01 | 4.790E+00 | 4.790E+00 | 235.47 |
| | 969.11 | | 16.60 | 5.892E-01 | | ne Not Found | |
| U-235 | 143.76 | | 10.50* | 1.907E+00 | | ne Not Found | |
| | 163.35 | | 4.70 | 1.923E+00 | Li: | ne Not Found | |
| | 185.71 | 30 | 54.00 | 1.876E+00 | 8.914E-01 | 8.914E-01 | 398.03 |
| | 205.31 | | 4.70 | 1.809E+00 | Li: | ne Not Found | |

Page: 2 Summary of Nuclide Activity Sample ID: 14L28851-6 Acquisition date: 12-JUN-2006 23:25:11

12 Total number of lines in spectrum Number of unidentified lines 8

Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| Nuclide K-40 | Hlife 1.28E+09Y | Decay | Uncorrected pCi/L 2.768E+01 | Decay Corr pCi/L 2.768E+01 | Decay Corr 2-Sigma Error 3.872E+01 | 2-Sigma %Error 139.88 | Flags |
|----------------------------|---|-------|--|--|--|--------------------------------------|-------|
| RA-226 AC-228 TH-232 | 1600.00Y 5.75Y 1.41E+10Y 7.04E+08Y | 1.00 | 1.468E+01 4.790E+00 4.790E+00 8.914E-01 | 1.468E+01 4.810E+00 4.790E+00 8.914E-01 | 5.842E+01 11.33E+00 11.28E+00 35.48E-01 | 398.03 235.47 235.47 398.03 | K |
| 0-233 | 7.0411001 | | | | | | |

Total Activity: 5.283E+01 5.285E+01

Grand Total Activity : 5.283E+01 5.285E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 14L28851-6

Page: 3 Acquisition date : 12-JUN-2006 23:25:11

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----------------------------|--|---|---|--|--------------------|----------------------|--------------------------------|--|--------------------------|--|----------------------------|
| 1 1 1 1 1 1 | 66.24 92.77 140.11 198.90 596.09 609.04 1120.87 1238.24 | 291 56 253 194 78 55 35 | 1017 816 857 913 196 220 72 62 | 1.67 1.49 1.56 2.98 1.82 2.60 2.83 3.42 | 1219.82 2239.88 | 1190 1213 2234 | 8 9 13 10 14 13 | 1.01E-02 1.94E-03 8.77E-03 6.75E-03 2.73E-03 1.91E-03 1.20E-03 1.82E-03 | **** 43.4 70.0 71.0 **** | 5.09E-01 1.28E+00 1.90E+00 1.83E+00 8.48E-03 8.34E-03 5.30E-03 |))) 1 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12 Number of unidentified lines Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| Nuclide | Type : natu | raı | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | ¬ |
|------------------|--|-------------------------------|---|---|---|---|-------|
| RA-226 AC-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y 1.41E+10Y | Decay 1.00 1.00 1.00 | pCi/L 2.768E+01 1.468E+01 7.062E-01 4.084E+00 | pCi/L 2.768E+01 1.468E+01 7.091E-01 4.084E+00 | 2-Sigma Error 3.872E+01 5.842E+01 141.4E-01 8.425E+00 | %Error 139.88 398.03 1993.62 206.30 | Flags |
| | Total Acti | vity : | 4.715E+01 | 4.715E+01 | | | |

Grand Total Activity: 4.715E+01 4.715E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interf | ered |
|---------|--------|---------|--------|
| Nuclide | Line | Nuclide | Line |
| TH-232 | 911.07 | AC-228 | 911.07 |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.768E+01 | 3.872E+01 | 3.315E+01 | 0.000E+00 | 0.835 |
| RA-226 | 1.468E+01 | 5.842E+01 | 8.241E+01 | 0.000E+00 | 0.178 |
| AC-228 | 7.091E-01 | 1.414E+01 | 1.300E+01 | 0.000E+00 | 0.055 |

---- Non-Identified Nuclides ----

| Nuclide | - | .L. Act error ded | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------|----------------------|----------------|-----------|---------|
| BE-7 | -1.767E+01 | 2.176E+01 | 3.494E+01 | 0.000E+00 | -0.506 |
| NA-24 | -1.080E+00 | 1.241E+00 | Half-Life t | | 0 000 |
| CR-51 | -1.287E+01 | 2.485E+01 | 4.021E+01 | 0.000E+00 | -0.320 |
| MN-54 | 1.921E+00 | 2.365E+00 | 3.984E+00 | 0.000E+00 | 0.482 |
| CO-57 | 1.337E+00 | 2.243E+00 | 3.761E+00 | 0.000E+00 | 0.355 |
| CO-58 | -1.856E+00 | 2.367E+00 | 3.730E+00 | 0.000E+00 | -0.498 |
| FE-59 | 1.527E+00 | 5.016E+00 | 8.329E+00 | 0.000E+00 | 0.183 |
| CO-60 | 3.116E-01 | 2.345E+00 | 3.889E+00 | 0.000E+00 | 0.080 |
| ZN-65 | 7.271E+00 | 5.881E+00 | 8.758E+00 | 0.000E+00 | 0.830 |
| SE-75 | -7.633E-01 | 2.989E+00 | 4.916E+00 | 0.000E+00 | -0.155 |
| SR-85 | 2.189E+01 | 2.923E+00 | 5.634E+00 | 0.000E+00 | 3.886 |
| Y-88 | -1.997E+00 | 2.591E+00 | 4.006E+00 | 0.000E+00 | -0.499 |
| NB-94 | -4.464E-01 | 2.223E+00 | 3.639E+00 | 0.000E+00 | -0.123 |
| NB-95 | 1.248E+00 | 2.494E+00 | 4.172E+00 | 0.000E+00 | 0.299 |
| ZR-95 | -3.684E+00 | 4.402E+00 | 6.975E+00 | 0.000E+00 | -0.528 |
| MO-99 | -7.057E+00 | 3.745E+02 | 6.151E+02 | 0.000E+00 | -0.011 |
| RU-103 | 4.761E-01 | 2.893E+00 | 4.779E+00 | 0.000E+00 | 0.100 |
| RU-106 | -7.333E+00 | 2.186E+01 | 3.452E+01 | 0.000E+00 | -0.212 |
| AG-110m | 8.204E-01 | 2.264E+00 | 3.798E+00 | 0.000E+00 | 0.216 |
| SN-113 | -1.442E+00 | 3.147E+00 | 5.037E+00 | 0.000E+00 | -0.286 |
| SB-124 | -1.554E+00 | 6.033E+00 | 3.981E+00 | 0.000E+00 | -0.390 |
| SB-125 | -4.569E-01 | 6.411E+00 | 1.060E+01 | 0.000E+00 | -0.043 |
| TE-129M | 1.526E+00 | 3.220E+01 | 5.323E+01 | 0.000E+00 | 0.029 |
| I-131 | -1.004E+00 | 6.527E+00 | 1.058E+01 | 0.000E+00 | -0.095 |
| BA-133 | 4.901E+00 | 3.116E+00 | 5.287E+00 | 0.000E+00 | 0.927 |
| CS-134 | 1.594E+00 | 5.359E+00 | 3.835E+00 | 0.000E+00 | 0.416 |
| CS-136 | 5.005E-01 | 3.958E+00 | 6.501E+00 | 0.000E+00 | 0.077 |
| CS-137 | 1.781E+00 | 2.407E+00 | 4.092E+00 | 0.000E+00 | 0.435 |
| CE-139 | -2.123E-01 | 2.233E+00 | 3.656E+00 | 0.000E+00 | -0.058 |
| BA-140 | -1.036E+01 | 1.508E+01 | 2.408E+01 | 0.000E+00 | -0.430 |
| LA-140 | 1.827E+00 | 4.619E+00 | 7.838E+00 | 0.000E+00 | 0.233 |
| CE-141 | 1.520E+00 | 5.440E+00 | 7.675E+00 | 0.000E+00 | 0.198 |
| CE-144 | -7.120E+00 | 2.002E+01 | 2.788E+01 | 0.000E+00 | -0.255 |
| EU-152 | -1.551E+01 | 7.135E+00 | 1.099E+01 | 0.000E+00 | -1.411 |
| EU-154 | 7.917E-01 | 4.593E+00 | 7.643E+00 | 0.000E+00 | 0.104 |
| TH-228 | 4.887E+00 | 4.437E+00 | 7.024E+00 | 0.000E+00 | 0.696 |
| U-235 | 2.639E+01 | 1.952E+01 | 2.833E+01 | 0.000E+00 | 0.931 |
| U-238 | -2.147E+01 | 2.412E+02 | 3.955E+02 | 0.000E+00 | -0.054 |
| AM-241 | -3.217E+01 | 3.452E+01 | 4.714E+01 | 0.000E+00 | -0.683 |

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C, AM-241

, NO

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4.714E+01,,

-0.683

Analyst: LIMS: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 07:25:32.22 TBE15 P-10635B HpGe ******* Aquisition Date/Time: 12-JUN-2006 23:25:16.71

LIMS No., Customer Name, Client ID: WG L28851-7 EX DRES

Smple Date: 1-JUN-2006 09:00:00.0 : 15L28851-7 Sample ID

Geometry : 153L082604 : WG Sample Type BKGFILE : 15BG060306MT : 3.08810E+00 L Quantity Start Channel: 40 Energy Tol: 1.50000 Real Time: 0 08:00:02.85 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 08:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk I | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|------|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 139.55 | 239 | 717 | | 267.39 | 1.66E+00 | | | |
| 2 | 1 | 198.42 | 166 | 532 | 1.29 | 385.78 | 1.54E+00 | | | |
| 3 | 1 | 294.47 | 54 | 266 | 1.52 | 578.91 | 1.18E+00 | | | |
| 4 | 1 | 595.77 | 115 | 178 | 2.05 | 1184.61 | | 3.99E-03 | | |
| 5 | _ | 608.94 | 109 | 168 | 2.53 | 1211.08 | | 3.79E-03 | | |
| 6 | 1 | 1459.75* | 96 | 39 | 3.07 | 2920.09 | | 3.32E-03 | | |
| 7 | 1 | 1764.01 | 35 | 18 | 2.17 | 3530.79 | 2.78E-01 | 1.22E-03 | 30.8 | 6.00E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

2-Sigma Uncorrected Decay Corr pCi/L %Error pCi/L %Eff %Abn Area Nuclide Energy 50.85 10.67* 3.227E-01 8.430E+01 8.430E+01 96 K-40 1460.81

Page: 2 Summary of Nuclide Activity Sample ID: 15L28851-7

Acquisition date : 12-JUN-2006 23:25:16

Total number of lines in spectrum 6 Number of unidentified lines

Number of lines tentatively identified by NID 1 14.29%

Nuclide Type : natural

2-Sigma Uncorrected Decay Corr Decay Corr 2-Sigma Error %Error Flags pĆi/L pCi/L Hlife Nuclide Decay

4.286E+01 50.85 8.430E+01 8.430E+01 K-40 1.28E+09Y 1.00

> 8.430E+01 Total Activity: 8.430E+01

8.430E+01 Grand Total Activity : 8.430E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Act/MDA

MDA error

Page: 3 Unidentified Energy Lines Acquisition date : 12-JUN-2006 23:25:16 Sample ID: 15L28851-7 Channel Left Pw Cts/Sec %Err %Eff Flags Bkgnd FWHM Area Ιt Energy 1.66E+00 9 8.31E-03 42.2 267.39 262 717 1.71 139.55 239 1 8 5.75E-03 50.9 385.78 382 1.54E+00 1.29 166 532 1 198.42 7 1.87E-03 **** 1.18E+00 578.91 576 266 1.52 294.47 54 1 1184.61 1178 12 3.99E-03 50.2 6.54E-01 2.05 595.77 115 178 1 6.43E-01 1211.08 1205 13 3.79E-03 52.8 168 2.53 109 608.94 1 2.78E-01 3530.79 3524 14 1.22E-03 61.7 18 2.17 35 1764.01 1 Flags: "T" = Tentatively associated Summary of Nuclide Activity 7 Total number of lines in spectrum 6 Number of unidentified lines 14.29% Number of lines tentatively identified by NID 1 Nuclide Type : natural Wtd Mean Wtd Mean 2-Sigma Decay Corr Uncorrected Decay Corr %Error Flags 2-Sigma Error pCi/L pCi/L Decay Nuclide Hlife 50.85 4.286E+01 8.430E+01 8.430E+01 K-401.28E+09Y 1.00 _____ 8.430E+01 8.430E+01 Total Activity: Grand Total Activity: 8.430E+01 8.430E+01 "M" = Manually accepted Flags: "K" = Keyline not found "A" = Nuclide specific abn. limit "E" = Manually edited Interference Report No interference correction performed Combined Activity-MDA Report ---- Identified Nuclides ----Act/MDA MDA error MDA Act error Activity (pCi/L) (pCi/L) Nuclide 0.000E+00 2.176 3.873E+01 4.286E+01 8.430E+01 K - 40

0.000E+00 -0.756 3.767E+01 -2.849E+01 2.365E+01 BE-7 6.025E-01 Half-Life too short -6.208E-01 NA-24 -0.2870.000E+00 4.218E+01 2.585E+01 -1.211E+01 CR - 51

Act error

MDA

(pCi/L)

---- Non-Identified Nuclides ----

Nuclide

Key-Line

Activity

(pCi/L)

K.L.

Ided

| CO-58 | -8.668E-01 | 2.584E+00 | 4.190E+00 | 0.000E+00 | -0.207 |
|---------|------------|-----------|-----------|-----------|--------|
| FE-59 | 5.969E+00 | 5.165E+00 | 9.117E+00 | 0.000E+00 | 0.655 |
| CO-60 | -4.201E-01 | 2.630E+00 | 4.237E+00 | 0.000E+00 | -0.099 |
| ZN-65 | 2.345E+00 | 5.035E+00 | 8.546E+00 | 0.000E+00 | 0.274 |
| SE-75 | -1.493E+00 | 3.318E+00 | 5.294E+00 | 0.000E+00 | -0.282 |
| SR-85 | 1.276E+01 | 3.060E+00 | 5.662E+00 | 0.000E+00 | 2.253 |
| Y-88 | -1.178E+00 | 3.168E+00 | 5.097E+00 | 0.000E+00 | -0.231 |
| NB-94 | 1.077E+00 | 2.399E+00 | 3.974E+00 | 0.000E+00 | 0.271 |
| NB-95 | 8.424E-01 | 2.615E+00 | 4.398E+00 | 0.000E+00 | 0.192 |
| ZR-95 | 3.409E-01 | 4.790E+00 | 7.968E+00 | 0.000E+00 | 0.043 |
| MO-99 | -1.677E+02 | 3.520E+02 | 5.716E+02 | 0.000E+00 | -0.293 |
| RU-103 | 1.492E+00 | 2.930E+00 | 4.952E+00 | 0.000E+00 | 0.301 |
| RU-106 | -7.372E+00 | 2.334E+01 | 3.765E+01 | 0.000E+00 | -0.196 |
| AG-110m | 8.797E-01 | 2.489E+00 | 4.122E+00 | 0.000E+00 | 0.213 |
| SN-113 | 7.754E-01 | 3.319E+00 | 5.469E+00 | 0.000E+00 | 0.142 |
| SB-124 | -4.556E-01 | 5.939E+00 | 4.289E+00 | 0.000E+00 | -0.106 |
| SB-125 | -3.273E+00 | 6.861E+00 | 1.096E+01 | 0.000E+00 | -0.299 |
| TE-129M | 3.001E+00 | 3.416E+01 | 5.550E+01 | 0.000E+00 | 0.054 |
| I-131 | 2.726E-02 | 6.587E+00 | 1.082E+01 | 0.000E+00 | 0.003 |
| BA-133 | -1.996E+00 | 3.233E+00 | 5.212E+00 | 0.000E+00 | -0.383 |
| CS-134 | 4.861E+00 | 3.853E+00 | 4.319E+00 | 0.000E+00 | 1.126 |
| CS-136 | -5.382E-01 | 4.241E+00 | 6.947E+00 | 0.000E+00 | -0.077 |
| CS-137 | 1.848E+00 | 2.668E+00 | 4.485E+00 | 0.000E+00 | 0.412 |
| CE-139 | -1.106E+00 | 2.235E+00 | 3.656E+00 | 0.000E+00 | -0.303 |
| BA-140 | -4.236E+00 | 1.598E+01 | 2.612E+01 | 0.000E+00 | -0.162 |
| LA-140 | -1.757E+00 | 5.234E+00 | 8.368E+00 | 0.000E+00 | -0.210 |
| CE-141 | 3.307E+00 | 5.163E+00 | 7.748E+00 | 0.000E+00 | 0.427 |
| CE-144 | -6.619E+00 | 1.949E+01 | 2.757E+01 | 0.000E+00 | -0.240 |
| EU-152 | -1.048E+01 | 7.243E+00 | 1.139E+01 | 0.000E+00 | -0.920 |
| EU-154 | -5.510E+00 | 4.970E+00 | 7.451E+00 | 0.000E+00 | -0.739 |
| RA-226 | -1.946E+01 | 6.207E+01 | 9.330E+01 | 0.000E+00 | -0.209 |
| AC-228 | 1.546E+01 | 9.354E+00 | 1.656E+01 | 0.000E+00 | 0.934 |
| TH-228 | 9.303E-01 | 4.685E+00 | 6.980E+00 | 0.000E+00 | 0.133 |
| TH-232 | 1.540E+01 | 9.318E+00 | 1.649E+01 | 0.000E+00 | 0.934 |
| U-235 | 2.016E+01 | 1.899E+01 | 2.790E+01 | 0.000E+00 | 0.723 |
| U-238 | 7.591E+01 | 2.827E+02 | 4.664E+02 | 0.000E+00 | 0.163 |
| AM-241 | -3.514E+01 | 2.610E+01 | 4.201E+01 | 0.000E+00 | -0.836 |

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                                    4.685E+00,
                     9.303E-01,
C, TH-228
            , NO
                                                                     0.934
                                     9.318E+00,
                                                    1.649E+01,,
C, TH-232
            , NO
                     1.540E+01,
                                                    2.790E+01,,
                                                                     0.723
C, U-235
            , NO
                                     1.899E+01,
                     2.016E+01,
                                     2.827E+02,
                                                    4.664E+02,,
                                                                     0.163
            , NO
                     7.591E+01,
C, U-238
                                                    4.201E+01,,
                                                                    -0.836
                    -3.514E+01,
                                     2.610E+01,
C, AM-241
            , NO
```

Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 13:24:05.67 TBE04 P-40312B HpGe ******** Aquisition Date/Time: 13-JUN-2006 10:07:34.92

LIMS No., Customer Name, Client ID: WG L28851-8 DRESDEN

Smple Date: 1-JUN-2006 09:40:00.0 : 04L28851-8 Sample ID

Geometry : 043L082004 : WG Sample Type BKGFILE : 04BG060305MT : 3.12170E+00 L Quantity

| Pk It | Energy | Area | Bkgnd | FWHM Channe | el %Eff | Cts/Sec | %Err | Fit |
|---|--|-----------------------------------|-------|---|---|--|--------------------------------------|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 | 64.28 139.79* 198.46* 595.72 1130.71 1173.18* 1460.88* | 226 66 65 48 20 20 | 28 | 4.04 129. 1.67 280. 1.09 397. 2.06 1191. 2.19 2261. 3.09 2346. 2.67 2921. | 17 2.04E+00 45 1.86E+00 65 8.63E-01 36 5.23E-01 29 5.08E-01 | 1.92E-02 5.59E-03 5.48E-03 4.11E-03 1.67E-03 1.73E-03 9.23E-04 | 54.5 41.9 33.6 39.8 62.2 | 1.60E+00 1.02E+00 4.23E+00 2.35E+00 4.16E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nucliae | Type: nacurar | • | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------------|------|--------|-----------|-------------|------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | _ | %Error |
| K-40 | 1460.81 | 11 | 10.67* | 4.296E-01 | 1.743E+01 | | 257.92 |

Nuclide Type: activation

| Nucliae | Type. accive | 201011 | | | Uncorrected | Decay Corr | 2-Sigma |
|------------------|------------------------------|------------|---------------------------|-------------------|--------------------|------------|----------------------|
| Nuclide CO-60 | Energy 1173.22 1332.49 | Area 20 | %Abn 100.00 100.00* | %Eff 5.085E-01 | pCi/L 2.939E+00 | pCi/L | %Error 124.34 |

Page: 2

Summary of Nuclide Activity Sample ID : 04L28851-8

Acquisition date: 13-JUN-2006 10:07:34

5

Total number of lines in spectrum

Number of unidentified lines 28.57% 2

Number of lines tentatively identified by NID

Nuclide Type : natural

2-Sigma Uncorrected Decay Corr Decay Corr pCi/L 2-Sigma Error %Error Flags pCi/L Decay Hlife Nuclide 1.743E+01 4.496E+01 257.92

1.00 1.743E+01 K-40 1.28E+09Y _____

> 1.743E+01 1.743E+01 Total Activity:

Nuclide Type : activation

Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags pĊi/L pCi/L Hlife Decay Nuclide 3.670E+00 124.34 K 2.939E+00 2.952E+00 5.27Y 1.00 CO-60

2.952E+00 2.939E+00 Total Activity:

Grand Total Activity : 2.037E+01 2.038E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Page :

3

Unidentified Energy Lines Sample ID : 04L28851-8

Acquisition date : 13-JUN-2006 10:07:34

| Samp |)TE TD . | | _ | | | | | | | | 777 |
|------------------|--|-----------------------------|------------|--------------------------------------|------------------|------------|--------------|--|----------------------|----------------------|-------------|
| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Ρw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 1 1 | 64.28 139.79 198.46 595.72 1130.71 | 226 66 65 48 20 | 310 211 | 4.04 1.67 1.09 2.06 2.19 | 280.17 397.45 | 274 393 | 11 8 9 | 1.92E-02 5.59E-03 5.48E-03 4.11E-03 1.67E-03 | **** 83.7 67.1 | 1.86E+00 8.63E-01 |)) 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

7 Total number of lines in spectrum Number of unidentified lines Number of lines tentatively identified by NID 28.57%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Decay Corr Uncorrected Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Decay Hlife 257.92 Nuclide 4.496E+01 1.743E+01 1.743E+01 1.00 K-40 1.28E+09Y _____ _____

1.743E+01 1.743E+01 Total Activity :

Nuclide Type : activation

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Hlife Decay Nuclide 124.34 3.670E+00 2.952E+00 2.939E+00 1.00 5.27Y CO-60 _____

2.952E+00 2.939E+00 Total Activity :

2.038E+01 Grand Total Activity: 2.037E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.743E+01 | 4.496E+01 | 4.943E+01 | 0.000E+00 | 0.353 |
| CO-60 | 2.952E+00 | 3.670E+00 | 5.647E+00 | 0.000E+00 | 0.523 |

---- Non-Identified Nuclides ----

L28851 94 of 145

| Nuclide | Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|-------------------------|--------------|-----------|----------------|-----------|---------|
| | 1 0007.01 | | 2.663E+01 | 4.594E+01 | 0.000E+00 | 0.429 |
| BE-7 | 1.969E+01 | | 1.096E+00 | Half-Life to | o short | |
| NA-24 | -2.947E+00 | | 3.290E+01 | 5.344E+01 | 0.000E+00 | -0.236 |
| CR-51 | -1.262E+01 | | 3.036E+00 | 4.763E+00 | 0.000E+00 | -0.278 |
| MN-54 | -1.324E+00 | | 2.681E+00 | 4.366E+00 | 0.000E+00 | -0.027 |
| CO-57 | -1.157E-01 | | 3.219E+00 | 5.314E+00 | 0.000E+00 | 0.103 |
| CO-58 | 5.455E-01 | | 6.738E+00 | 1.122E+01 | 0.000E+00 | 0.160 |
| FE-59 | 1.791E+00 | | 6.103E+00 | 1.063E+01 | 0.000E+00 | 0.327 |
| ZN-65 | 3.473E+00 | | 3.948E+00 | 5.940E+00 | 0.000E+00 | -0.997 |
| SE-75 | -5.924E+00 1.906E+01 | | 3.955E+00 | 7.764E+00 | 0.000E+00 | 2.455 |
| SR-85 | | | 3.903E+00 | 6.370E+00 | 0.000E+00 | -0.059 |
| Y-88 | -3.781E-01 | | 2.799E+00 | 4.540E+00 | 0.000E+00 | -0.142 |
| NB-94 | -6.464E-01 3.159E-02 | | 3.136E+00 | 5.137E+00 | 0.000E+00 | 0.006 |
| NB-95 | 9.647E-01 | | 5.627E+00 | 9.339E+00 | 0.000E+00 | 0.103 |
| ZR-95 | -8.751E+00 | | 4.684E+02 | 7.679E+02 | 0.000E+00 | -0.011 |
| MO-99 | 1.527E+00 | | 3.477E+00 | 5.880E+00 | 0.000E+00 | 0.260 |
| RU-103 | 1.448E+00 | | 2.786E+01 | 4.651E+01 | 0.000E+00 | 0.031 |
| RU-106 | 4.548E-01 | | 2.846E+00 | 4.768E+00 | 0.000E+00 | 0.095 |
| AG-110m | -7.358E-01 | | 4.062E+00 | 6.555E+00 | 0.000E+00 | -0.112 |
| SN-113 | -9.432E+00 | | 4.886E+00 | 5.593E+00 | 0.000E+00 | -1.686 |
| SB-124 | 9.631E-01 | | 7.973E+00 | 1.338E+01 | 0.000E+00 | 0.072 |
| SB-125 | 2.843E+01 | | 4.174E+01 | 7.172E+01 | 0.000E+00 | 0.396 |
| TE-129M | -1.303E+0 | | 8.437E+00 | 1.371E+01 | 0.000E+00 | -0.095 |
| I-131 | -6.447E-0 | | 4.151E+00 | 6.760E+00 | 0.000E+00 | -0.095 |
| BA-133 | 7.744E-0 | | 3.681E+00 | 5.420E+00 | 0.000E+00 | 0.143 |
| CS-134 | -7.762E-0 | | 5.609E+00 | 9.034E+00 | 0.000E+00 | -0.086 |
| CS-136 | 4.622E-0 | | 3.164E+00 | 5.291E+00 | 0.000E+00 | 0.087 |
| CS-137 | -1.845E+0 | | 2.721E+00 | 4.428E+00 | 0.000E+00 | -0.417 |
| CE-139 | -2.257E+0 | | 1.888E+01 | 3.071E+01 | 0.000E+00 | -0.073 |
| BA-140 | 1.663E-0 | | 7.194E+00 | 1.183E+01 | 0.000E+00 | 0.014 |
| LA-140 | 8.569E+0 | | 6.066E+00 | 9.035E+00 | 0.000E+00 | 0.948 |
| CE-141 | -8.141E+0 | | 2.394E+01 | 3.265E+01 | 0.000E+00 | -0.249 |
| CE-144 | -2.219E+0 | | 9.704E+00 | 1.426E+01 | 0.000E+00 | -1.556 |
| EU-152 | 5.126E+0 | _ | 5.438E+00 | 9.153E+00 | 0.000E+00 | 0.560 |
| EU-154 | -1.337E+0 | | 6.685E+01 | 1.109E+02 | 0.000E+00 | -0.121 |
| RA-226 | 6.920E+0 | | 1.161E+01 | 2.062E+01 | 0.000E+00 | 0.336 |
| AC-228 | 2.498E+0 | | 5.576E+00 | 9.677E+00 | 0.000E+00 | 0.258 |
| TH-228 | 6.893E+0 | | 1.156E+01 | 2.054E+01 | 0.000E+00 | 0.336 |
| TH-232 | 1.385E+0 | | 2.264E+01 | 3.241E+01 | 0.000E+00 | 0.427 |
| U-235 | -7.623E+0 | | 3.313E+02 | 5.325E+02 | 0.000E+00 | -0.143 |
| U-238 | 2.310E+0 | | 3.044E+01 | 4.410E+01 | 0.000E+00 | 0.524 |
| AM-241 | 2.310570 | | | | | |

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3.122E+00,WG L28851-8 DR
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A,04L28851-8
                                             ,06/13/2006 09:42,043L082004
                     ,LIBD
B,04L28851-8
                                                                    0.353
                                    4.496E+01,
                                                   4.943E+01,,
                     1.743E+01,
           , YES,
C, K-40
                                                   5.647E+00,,
                                                                    0.523
                                    3.670E+00,
           , YES,
                     2.952E+00,
C, CO-60
                                                                    0.429
                                                   4.594E+01,,
                                    2.663E+01,
C, BE-7
            ,NO
                     1.969E+01,
                                                                   -0.236
                                                   5.344E+01,,
                    -1.262E+01,
                                    3.290E+01,
C, CR-51
            ,NO
                                                                   -0.278
                    -1.324E+00,
                                    3.036E+00,
                                                   4.763E+00,,
            ,NO
C, MN-54
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                                                   4.366E+00,,
                    -1.157E-01,
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C, CO-57
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                                    3.219E+00,
                     5.455E-01,
C, CO-58
            , NO
                                                   1.122E+01,,
                                                                    0.160
                                    6.738E+00,
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                     1.791E+00,
C, FE-59
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                                    6.103E+00,
C, ZN-65
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                                                   5.940E+00,,
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                                    3.948E+00,
C, SE-75
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                                    3.955E+00,
                                                   7.764E+00,,
            , NO
                     1.906E+01,
C, SR-85
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                                                                   -0.059
                                    3.903E+00,
                    -3.781E-01,
C, Y-88
            , NO
                                                                   -0.142
                                                   4.540E+00,,
                                    2.799E+00,
C, NB-94
            ,NO
                    -6.464E-01,
                                                                     0.006
                                                   5.137E+00,,
                                    3.136E+00,
                     3.159E-02,
C, NB-95
            , NO
                                                                     0.103
                                                   9.339E+00,,
                                    5.627E+00,
C, ZR-95
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            , NO
                                                                    -0.011
                                    4.684E+02,
                                                   7.679E+02,,
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                     1.527E+00,
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                                                                    -0.112
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C, SN-113
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                                                   5.593E+00,,
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                                    7.973E+00,
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                                    4.174E+01,
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                                                                    -0.095
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                                    8.437E+00,
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C, I-131
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                                                    6.760E+00,,
                                    4.151E+00,
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C, BA-133
            , NO
                                                                     0.143
                                                    5.420E+00,,
                                    3.681E+00,
            , NO
                     7.744E-01,
C, CS-134
                                                                    -0.086
                                    5.609E+00,
                                                    9.034E+00,
                    -7.762E-01,
C, CS-136
            , NO
                                                                     0.087
                                                    5.291E+00,,
                     4.622E-01,
                                     3.164E+00,
C, CS-137
            , NO
                                                                    -0.417
                                                    4.428E+00,,
                    -1.845E+00,
                                    2.721E+00,
C, CE-139
            , NO
                                                                    -0.073
                                                    3.071E+01,,
                                     1.888E+01,
                    -2.257E+00,
            , NO
C, BA-140
                                                                     0.014
                                                    1.183E+01,,
                                     7.194E+00,
C, LA-140
            , NO
                     1.663E-01,
                                                                     0.948
                                                    9.035E+00,,
                     8.569E+00,
                                     6.066E+00,
 C, CE-141
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                                                    3.265E+01,,
                                                                    -0.249
                                     2.394E+01,
 C, CE-144
            , NO
                     -8.141E+00,
                                                                    -1.556
                                                    1.426E+01,,
                                     9.704E+00,
                     -2.219E+01,
 C, EU-152
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                                                    9.153E+00,,
                                     5.438E+00,
                     5.126E+00,
 C, EU-154
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                                                                    -0.121
                                     6.685E+01,
                                                    1.109E+02,,
                     -1.337E+01,
 C, RA-226
            , NO
                                                    2.062E+01,,
                                                                     0.336
                      6.920E+00,
                                     1.161E+01,
 C, AC-228
            , NO
                                                                     0.258
                                                    9.677E+00,,
                                     5.576E+00,
 C, TH-228
             , NO
                      2.498E+00,
                                                                     0.336
                                                    2.054E+01,,
             , NO
                      6.893E+00,
                                     1.156E+01,
 C, TH-232
                                                                     0.427
                                                    3.241E+01,,
                                     2.264E+01,
             , NO
                      1.385E+01,
 C, U-235
                                                                    -0.143
                                                    5.325E+02,,
                                     3.313E+02,
                     -7.623E+01,
             , NO
 C, U-238
```

3.044E+01,

2.310E+01,

C, AM-241

, NO

4.410E+01,,

0.524

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 13:24:45.70 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 13-JUN-2006 10:07:37.31

LIMS No., Customer Name, Client ID: WG L28851-9 DRESDEN

Smple Date: 1-JUN-2006 11:20:00.0 : 07L28851-9

Sample ID Geometry : 0735L090904 BKGFILE : 07BG060306MT : WG Sample Type Quantity : 3.29800E+00 L

| Pk It | Energy | Area | Bkgnd | FWHM Channel | %Eff | Cts/Sec | %Err | Fit |
|---------|--|-----------------------|-------|--|----------------------|----------------------|--------------|----------------------|
| 2 1 3 1 | 66.31* 139.95* 596.12 609.24* | 131 83 60 66 | 316 | 1.43 133.20 1.14 280.60 2.25 1193.41 2.06 1219.66 | 2.09E+00 9.96E-01 | 7.06E-03 5.09E-03 | 42.1 36.8 | 7.52E-01 2.61E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Summary of Nuclide Activity Sample ID: 07L28851-9

Page: 2 Acquisition date : 13-JUN-2006 10:07:37

Total number of lines in spectrum

Number of unidentified lines 4

Number of lines tentatively identified by NID 0

**** There are no nuclides meeting summary criteria **** 0.00%

"M" = Manually accepted
"A" = Nuclide specific abn. limit Flags: "K" = Keyline not found
"E" = Manually edited

Unidentified Energy Lines Sample ID: 07L28851-9 Page: 3
Acquisition date: 13-JUN-2006 10:07:37

It Energy Area Bkgnd FWHM Channel Left Pw Cts/Sec %Err %Eff Flags

| 1 139.95 83 1 596.12 60 1 609.24 66 | 101 | 1.14 2.25 2.06 | 1193.41 | 1186 | 13 | 7.06E-03 8 5.09E-03 7 5.63E-03 7 | 73.5 | 9.96E-01 |
|---|-----|----------------------|---------|------|----|--|------|----------|
|---|-----|----------------------|---------|------|----|--|------|----------|

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 4
Number of unidentified lines 4
Number of lines tentatively identified by NID 0 0.00%
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---|---|---|--|---|--|
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 | -1.110E-01 1.926E-01 2.806E+01 -4.377E+01 9.506E-01 -3.217E-01 4.459E-01 -2.122E-01 -5.564E-01 9.890E-01 -1.506E+00 2.114E+01 -3.098E-01 -1.964E+00 -2.836E-01 -2.641E+00 9.528E+01 1.340E+00 -1.568E+01 -4.676E-01 2.083E+00 | 2.593E+01 9.023E-01 3.989E+01 2.994E+01 2.722E+00 2.810E+00 2.955E+00 6.395E+00 6.000E+00 3.922E+00 3.761E+00 3.761E+00 2.820E+00 2.820E+00 2.820E+00 2.954E+00 4.345E+02 3.253E+00 2.662E+01 2.729E+00 3.688E+00 | 4.220E+01 Half-Life to 7.367E+01 4.687E+01 4.599E+00 4.576E+00 4.939E+00 1.057E+01 4.645E+00 1.005E+01 6.309E+00 7.428E+00 5.354E+00 4.416E+00 4.880E+00 8.167E+00 7.164E+02 5.401E+00 4.231E+01 4.427E+00 6.231E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.003 0.381 -0.934 0.207 -0.070 0.090 -0.020 -0.120 0.098 -0.239 2.846 -0.058 -0.445 -0.058 -0.323 0.133 0.248 -0.370 -0.106 0.334 0.001 |
| SB-124 SB-125 TE-129M | 3.888E-03 1.261E+00 6.877E+00 | 7.255E+00 7.251E+00 3.977E+01 | 5.110E+00 1.199E+01 6.546E+01 | 0.000E+00 0.000E+00 0.000E+00 | 0.105 |

| I-131 | 1.033E-01 | 7.598E+00 | 1.257E+01 | 0.000E+00 | 0.008 |
|------------|------------|-----------|-----------|-----------|--------|
| BA-133 | 5.067E+00 | 3.813E+00 | 6.653E+00 | 0.000E+00 | 0.762 |
| CS-134 | 4.587E+00 | 5.488E+00 | 5.262E+00 | 0.000E+00 | 0.872 |
| CS-136 | 5.845E-01 | 4.836E+00 | 8.065E+00 | 0.000E+00 | 0.072 |
| CS-137 | -5.395E-01 | 2.939E+00 | 4.761E+00 | 0.000E+00 | -0.113 |
| CE-139 | 1.250E+00 | 2.772E+00 | 4.686E+00 | 0.000E+00 | 0.267 |
| BA-140 | -3.135E+00 | 1.827E+01 | 3.005E+01 | 0.000E+00 | -0.104 |
| LA-140 | 4.915E-01 | 5.973E+00 | 9.893E+00 | 0.000E+00 | 0.050 |
| CE-141 | 6.247E+00 | 6.654E+00 | 9.589E+00 | 0.000E+00 | 0.651 |
| CE-144 | -7.835E+00 | 2.481E+01 | 3.386E+01 | 0.000E+00 | -0.231 |
| EU-152 | -1.935E+01 | 9.164E+00 | 1.393E+01 | 0.000E+00 | -1.389 |
| EU-154 | 4.425E+00 | 5.706E+00 | 9.543E+00 | 0.000E+00 | 0.464 |
| RA-226 | -6.189E+01 | 7.070E+01 | 1.147E+02 | 0.000E+00 | -0.540 |
| AC-228 | -3.950E+00 | 1.134E+01 | 1.805E+01 | 0.000E+00 | -0.219 |
| TH-228 | 2.443E+00 | 5.367E+00 | 8.995E+00 | 0.000E+00 | 0.272 |
| TH-232 | -3.934E+00 | 1.129E+01 | 1.798E+01 | 0.000E+00 | -0.219 |
| U-235 | 3.264E+01 | 2.417E+01 | 3.545E+01 | 0.000E+00 | 0.921 |
| U-238 | 1.239E+02 | 3.094E+02 | 5.195E+02 | 0.000E+00 | 0.238 |
| AM-241 | -4.077E+01 | 2.754E+01 | 3.837E+01 | 0.000E+00 | -1.063 |
| 1111 21 II | 2.0.72702 | | | | |

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-4.077E+01,

C, AM-241

, NO

LIMS: Sec. Review: Analyst:

11/1 VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 14:17:41.39

TBE23 03017322 HpGe ****** Aquisition Date/Time: 13-JUN-2006 10:42:16.70

LIMS No., Customer Name, Client ID: WG L28851-10 DRESDEN

Smple Date: 1-JUN-2006 11:45:00.0 : 23L28851-10 Sample ID

Geometry : 233L082404 Sample Type : WG BKGFILE : 23BG060306MT Quantity : 3.21660E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------|---|---|---|----------------------|--|--|--|---|----------|
| 1 2 3 4 5 6 7 8 9 10 | 5 0 0 0 0 0 0 0 0 0 | 33.75* 92.65* 139.55* 185.60* 197.90* 238.12* 582.61* 608.79* 910.65* 1460.72* 1765.08* | 25 14 63 8 97 24 32 26 43 15 | 56 607 440 350 350 311 68 96 34 39 14 | 1.38 2.80 2.26 | 67.82 185.54 279.27 371.31 395.90 476.28 1164.92 1217.26 1820.83 2921.07 3530.05 | 1.94E+00 2.32E+00 2.17E+00 2.11E+00 1.90E+00 9.72E-01 9.41E-01 7.09E-01 5.10E-01 | 1.95E-03 1.05E-033 4.85E-03 5.90E-044 7.52E-03 1.85E-03 2.47E-03 2.05E-03 3.31E-03 1.19E-03 6.76E-04 | 371.4 62.7 492.7 38.2 147.3 57.1 87.4 37.6 | 2.21E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nucliae | Type: nacura | a | | | Uncorrected | Decay Corr | 2-Sigma |
|------------------|----------------------------|-----------------|--------------------------|-------------------------------------|---------------------------------|--|----------------------------|
| Nuclide K-40 | Energy 1460.81 | Area 15 8 | %Abn 10.67* 3.28* | %Eff 5.096E-01 2.175E+00 | pCi/L 1.836E+01 6.950E+00 | pCi/L 1.836E+01 6.950E+00 | %Error 279.14 985.35 |
| RA-226 AC-228 | 186.21 835.50 | 0 | 1.75 | 7.515E-01 | Li | ne Not Found | |
| | 911.07 | 43 | 27.70* 44.60* | 7.086E-01 1.903E+00 | 1.415E+01 1.836E+00 | 1.421E+01 1.858E+00 | 75.15 294.68 |
| TH-228 | 238.63 240.98 | 24 | 3.95 | 1.888E+00 | | ne Not Found | |
| TH-232 | 583.14 911.07 969.11 | 32 43 | 30.25 27.70* 16.60 | 9.720E-01 7.086E-01 6.793E-01 | 7.054E+00 1.415E+01 Li: | 7.054E+00 1.415E+01 ne Not Found | 114.19 75.15 |

Summary of Nuclide Activity

Acquisition date: 13-JUN-2006 10:42:16 Sample ID : 23L28851-10

Total number of lines in spectrum 11 6

Number of unidentified lines Number of lines tentatively identified by NID 5 45.45%

Nuclide Type : natural

| RA-226 AC-228 TH-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y 1.91Y 1.41E+10Y | Decay 1.00 1.00 1.00 1.01 | 6.950E+00 1.415E+01 1.836E+00 1.415E+01 | Decay Corr pCi/L 1.836E+01 6.950E+00 1.421E+01 1.858E+00 1.415E+01 | Decay Corr 2-Sigma Error 5.124E+01 68.48E+00 1.068E+01 5.475E+00 1.064E+01 | 2-Sigma %Error Flags 279.14 985.35 75.15 294.68 75.15 |
|----------------------------|---|---------------------------------------|--|--|--|---|
| | Total Acti | vity: | 5.545E+01 | 5.552E+01 | | |

Grand Total Activity : 5.545E+01 5.552E+01

Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 23L28851-10

Acquisition date: 13-JUN-2006 10:42:16

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|---|---------------------------------|-------------------------|--|-----------------------------|---------------------------|--------------------|--|-----------------------------|--|------------------|
| 5 0 0 0 0 | 33.75 92.65 139.55 197.90 608.79 1765.08 | 25 14 63 97 26 9 | 607 440 350 96 | 1.26 0.86 1.11 1.62 1.38 1.46 | 279.27 395.90 1217.26 | 181 276 392 1211 | 10 8 9 12 | 1.95E-03 1.05E-03 4.85E-03 7.52E-03 2.05E-03 6.76E-04 | **** **** 76.3 *** | 1.94E+00 2.32E+00 2.11E+00 9.41E-00 | 0 0 0 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

11 Total number of lines in spectrum Number of unidentified lines 6
Number of lines tentatively identified by NID 5 45.45%

Nuclide Type : natural

| | -11 | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | |
|---|---|---------------------------------------|--|---|--|--|---|
| Nuclide K-40 RA-226 AC-228 TH-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y 1.91Y 1.41E+10Y | Decay 1.00 1.00 1.00 1.01 | pCi/L 1.836E+01 6.950E+00 7.098E+00 1.836E+00 7.054E+00 | pCi/L 1.836E+01 6.950E+00 7.127E+00 1.858E+00 7.054E+00 4.134E+01 | 2-Sigma Error 5.124E+01 68.48E+00 13.39E+00 5.475E+00 8.054E+00 | %Error Flags 279.14 985.35 187.94 294.68 114.19 | 3 |
| | Total Acti | ·ATCA : | 4.1235+01 | 4.1041101 | | | |

Grand Total Activity: 4.129E+01 4.134E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | | |
|---------|--------|------------|--------|--|--|
| Nuclide | Line | Nuclide | Line | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|--|---|---|---|--|---|
| K-40 RA-226 AC-228 TH-228 TH-232 | 1.836E+01 6.950E+00 7.127E+00 1.858E+00 7.054E+00 | 5.124E+01 6.848E+01 1.339E+01 5.475E+00 8.054E+00 | 4.660E+01 1.163E+02 1.723E+01 8.696E+00 1.710E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.394 0.060 0.414 0.214 0.412 |

---- Non-Identified Nuclides ----

| Nuclide | | L. Act error led | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------|---------------------|------------------------|------------------------|----------------|
| BE-7 | 3.804E+00 | 2.660E+01 | 4.551E+01 | 0.000E+00 | 0.084 |
| NA-24 | -3.247E-01 | 8.590E-01 | Half-Life to | | 4 000 |
| CR-51 | -5.612E+01 | 3.194E+01 | 5.109E+01 | 0.000E+00 | -1.098 |
| MN-54 | 1.347E+00 | 2.741E+00 | 4.875E+00 | 0.000E+00 | 0.276 |
| CO-57 | -4.173E+00 | 2.984E+00 | 4.861E+00 | 0.000E+00 | -0.858 |
| CO-58 | 1.180E+00 | 2.943E+00 | 5.215E+00 | 0.000E+00 | 0.226 |
| FE-59 | -1.519E+00 | 5.855E+00 | 1.011E+01 | 0.000E+00 | -0.150 |
| CO-60 | 8.007E-01 | 2.694E+00 | 4.860E+00 | 0.000E+00 | 0.165 0.310 |
| ZN-65 | 3.315E+00 | 5.867E+00 | 1.068E+01 | 0.000E+00 | -0.413 |
| SE-75 | -2.789E+00 | 4.032E+00 | 6.750E+00 | 0.000E+00 | 2.041 |
| SR-85 | 1.427E+01 | 3.648E+00 | 6.991E+00 | 0.000E+00 | -1.012 |
| Y-88 | -4.255E+00 | 2.831E+00 | 4.206E+00 | 0.000E+00 | 0.541 |
| NB-94 | 2.479E+00 | 2.504E+00 | 4.583E+00 | 0.000E+00 | 0.462 |
| NB-95 | 2.498E+00 | 2.978E+00 | 5.402E+00 | 0.000E+00 0.000E+00 | -0.428 |
| ZR-95 | -3.778E+00 | 5.325E+00 | 8.819E+00 | 0.000E+00 | -0.428 |
| MO-99 | -1.197E+02 | 3.769E+02 | 6.424E+02 | | -0.188 |
| RU-103 | -1.254E+00 | 3.453E+00 | 5.754E+00 | 0.000E+00 0.000E+00 | 0.184 |
| RU-106 | 8.419E+00 | 2.591E+01 | 4.575E+01 | 0.000E+00 | 0.337 |
| AG-110m | 1.584E+00 | 2.615E+00 | 4.700E+00 | | 0.059 |
| SN-113 | 3.724E-01 | 3.715E+00 | 6.361E+00 | 0.000E+00 0.000E+00 | -1.872 |
| SB-124 | -8.843E+00 | 3.907E+00 | 4.725E+00 | 0.000E+00 | 0.341 |
| SB-125 | 4.827E+00 | 8.109E+00 | 1.414E+01 | 0.000E+00 | -0.687 |
| TE-129M | -4.242E+01 | 3.835E+01 | 6.171E+01 | 0.000E+00 | 0.198 |
| I-131 | 2.609E+00 | 7.601E+00 | 1.315E+01 | 0.000E+00 | -0.087 |
| BA-133 | -5.762E-01 | 3.897E+00 | 6.602E+00 | 0.000E+00 | -0.323 |
| CS-134 | -1.661E+00 | 3.638E+00 | 5.140E+00 | 0.000E+00 | -0.041 |
| CS-136 | -3.413E-01 | 4.865E+00 | 8.380E+00 | 0.000E+00 | 0.557 |
| CS-137 | 3.015E+00 | 2.964E+00 | 5.416E+00 | 0.000E+00 | -0.281 |
| CE-139 | -1.440E+00 | 3.100E+00 | 5.126E+00 3.194E+01 | 0.000E+00 | 0.336 |
| BA-140 | 1.075E+01 | 1.825E+01 | 9.738E+01 | 0.000E+00 | 0.256 |
| LA-140 | 2.495E+00 | 5.167E+00 | 1.073E+01 | 0.000E+00 | -0.335 |
| CE-141 | -3.592E+00 | 7.670E+00 | | 0.000E+00 | -0.194 |
| CE-144 | -7.617E+00 | 2.783E+01 | 3.930E+01 1.495E+01 | 0.000E+00 | -0.915 |
| EU-152 | -1.368E+01 | 9.269E+00 | 1.495E+01 1.001E+01 | 0.000E+00 | -0.678 |
| EU-154 | -6.786E+00 | 6.106E+00 | 3.902E+01 | 0.000E+00 | -0.023 |
| U-235 | -8.937E-01 | 2.787E+01 | 4.741E+02 | 0.000E+00 | -0.218 |
| U-238 | -1.036E+02 | 2.876E+02 | 4.741E+02 2.788E+01 | 0.000E+00 | -0.257 |
| AM-241 | -7.161E+00 | 1.707E+01 | Z./OOE+UI | 0.0000 | 0,20, |

-0.257

2.788E+01,,

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C, RA-226
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C, TH-228
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                                    3.835E+01,
            , NO
                    -4.242E+01,
C, TE-129M
                                                   1.315E+01,,
                                                                     0.198
                                    7.601E+00,
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C, I-131
            , NO
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                                                    6.602E+00,,
                                    3.897E+00,
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                    -5.762E-01,
C,BA-133
                                                    5.140E+00,,
                                                                    -0.323
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                    -1.661E+00,
                                     3.638E+00,
C, CS-134
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                    -3.413E-01,
                                    4.865E+00,
                                                    8.380E+00,,
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C,CS-136
                                     2.964E+00,
                                                    5.416E+00,,
                                                                     0.557
                     3.015E+00,
C, CS-137
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                                                    5.126E+00,,
                                                                    -0.281
                                     3.100E+00,
                    -1.440E+00,
C, CE-139
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                                                                     0.336
                                                    3.194E+01,,
                                     1.825E+01,
            , NO
                     1.075E+01,
C, BA-140
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                                                    9.738E+00,,
            , NO
                     2.495E+00,
                                     5.167E+00,
C, LA-140
                                                                    -0.335
                                                    1.073E+01,,
                    -3.592E+00,
                                     7.670E+00,
 C, CE-141
            , NO
                                     2.783E+01,
                                                    3.930E+01,,
                                                                    -0.194
                    -7.617E+00,
C, CE-144
            , NO
                                                    1.495E+01,,
                                                                    -0.915
                                     9.269E+00,
                    -1.368E+01,
 C, EU-152
            , NO
                                                    1.001E+01,,
                                                                    -0.678
                                     6.106E+00,
                    -6.786E+00,
 C, EU-154
            , NO
                                                    3.902E+01,,
                                                                    -0.023
                     -8.937E-01,
                                     2.787E+01,
 C, U-235
            , NO
                                                                    -0.218
                                                    4.741E+02,,
                     -1.036E+02,
                                     2.876E+02,
 C, U-238
            , NO
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1.707E+01,

-7.161E+00,

C,AM-241

,NO ,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 15:58:41.27 TBE13 P-10727B HpGe ******* Aquisition Date/Time: 13-JUN-2006 13:22:29.95

LIMS No., Customer Name, Client ID: WG L28851-11 DRESDEN

Smple Date: 30-MAY-2006 14:10:00. : 13L28851-11 Sample ID

Geometry : 133L082404 : WG Sample Type BKGFILE : 13BG060306MT : 3.25340E+00 L Quantity

| Pk : | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|---|---------------------------------|--|---|---|------|---|--|---|--|
| 1 2 3 4 5 6 7 8 9 10 | 1 1 1 1 1 1 1 | 92.79* 140.06* 185.58* 198.73* 238.32* 351.76* 595.74 609.18* 1238.67* 1461.10* 1764.66* | 16 59 10 68 16 36 46 35 8 13 | 332 264 231 315 225 81 94 80 27 11 | 2.92 | 185.54 280.09 371.14 397.44 476.62 703.53 1191.62 1218.52 2478.24 2923.50 3531.27 | 2.27E+00 2.18E+00 2.12E+00 1.94E+00 1.51E+00 1.02E+00 1.01E+00 5.80E-01 5.14E-01 | 1.11E-03293.7 7.29E-03 53.7 1.66E-03199.2 3.86E-03 52.1 4.94E-03 43.0 3.72E-03 59.0 8.90E-04138.7 | 8.92E-01 1.81E+00 1.91E+00 1.70E+00 8.30E-01 2.49E+00 1.13E+00 1.45E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type: natura | 3.T | | | Uncorrected | Decay Corr | 2-Sigma |
|--|---|----------------------------|--|---|---|---|--|
| Nuclide K-40 RA-226 TH-228 U-235 | Energy 1460.81 186.21 238.63 240.98 143.76 163.35 185.71 | Area 13 10 16 | %Abn 10.67* 3.28* 44.60* 3.95 10.50* 4.70 54.00 | %Eff 5.143E-01 2.180E+00 1.939E+00 1.927E+00 2.278E+00 2.256E+00 2.180E+00 | pCi/L 2.112E+01 1.285E+01 1.592E+00 Lin Lin 7.805E-01 | pCi/L 2.112E+01 1.285E+01 1.614E+00 ne Not Found ne Not Found ne Not Found 7.805E-01 | %Error 209.92 587.38 398.44 587.38 |
| | 205.31 | | 4.70 | 2.093E+00 | | ne Not Found | |

Summary of Nuclide Activity

Acquisition date: 13-JUN-2006 13:22:29 Sample ID : 13L28851-11

Total number of lines in spectrum 11 Number of unidentified lines 8

Number of lines tentatively identified by NID 27.27% 3

Nuclide Type : natural

| Nuclide K-40 RA-226 TH-228 | 1.28E+09Y 1600.00Y 1.91Y | Decay 1.00 1.00 1.01 | pCi/L 2.112E+01 1.285E+01 1.592E+00 | 2.112E+01 1.285E+01 1.614E+00 | 4.433E+01 7.547E+01 6.431E+00 | 209.92 587.38 398.44 | |
|-------------------------------------|--------------------------------|-------------------------------|--|-------------------------------------|-------------------------------------|----------------------------|---|
| TH-228 U-235 | 7.04E+08Y | | | 7.805E-01 | 45.84E-01 | 587.38 | K |
| | | | | | | | |
| | | | 2 (242,01 | 3 636E±01 | | | |

Total Activity: 3.634E+01 3.636E+01

Grand Total Activity: 3.634E+01 3.636E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 13L28851-11

Page: 3 Acquisition date: 13-JUN-2006 13:22:29

| Samp | TE ID : | T2HZ002T | | | • | _ | | | | | |
|----------------------------|---|---------------------------------------|---|--|--------------------|-----------------------------|--------------------------|--|-----------------------------|--|----------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 1 1 1 1 | 92.79 140.06 198.73 351.76 595.74 609.18 1238.67 1764.66 | 16 59 68 36 46 35 8 | 332 264 315 81 94 80 27 14 | 1.04 1.69 1.74 1.10 1.53 1.51 2.17 4.03 | 1218.52 2478.24 | 700 1186 1213 2471 | 8 11 7 11 11 | 1.70E-03 6.31E-03 7.29E-03 3.86E-03 4.94E-03 3.72E-03 8.90E-04 1.34E-03 | **** **** 86.0 *** | 1.74E+0 2.27E+0 2.12E+0 1.51E+0 1.02E+0 1.01E+0 5.80E-0 4.55E-0 | 0 0 0 0 0 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11 Number of unidentified lines Number of lines tentatively identified by NID 3 27.27%

Nuclide Type : natural

| Nuclide : | rype : nacu. | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | + |
|-----------|---|-------------------------------|---------------------------------|---|--|--------------------------------------|-------|
| 1 | Hlife 1.28E+09Y 1600.00Y 1.91Y | Decay 1.00 1.00 1.01 | pCi/L 2.112E+01 1.285E+01 | pCi/L 2.112E+01 1.285E+01 1.614E+00 3.558E+01 | 2-Sigma Error 4.433E+01 7.547E+01 6.431E+00 | %Error 209.92 587.38 398.44 | F1ags |

3.558E+01 Grand Total Activity: 3.556E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.112E+01 | 4.433E+01 | 4.205E+01 | 0.000E+00 | 0.502 |
| RA-226 | 1.285E+01 | 7.547E+01 | 1.155E+02 | 0.000E+00 | 0.111 |
| TH-228 | 1.614E+00 | 6.431E+00 | 8.290E+00 | 0.000E+00 | 0.195 |

---- Non-Identified Nuclides ----

| | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| Nuclide | (pci/L) | raea | | (F - / - / | | |

| BE-7 | -1.019E+01 | 2.842E+01 | 4.500E+01 | 0.000E+00 | -0.226 |
|----------------|--------------------------|------------------------|------------------------|-----------|--------|
| NA-24 | -6.049E+00 | 9.912E+00 | Half-Life to | | 0.000 |
| CR-51 | -1.161E+01 | 3.481E+01 | 5.712E+01 | 0.000E+00 | -0.203 |
| MN-54 | 1.669E+00 | 3.128E+00 | 5.339E+00 | 0.000E+00 | 0.313 |
| CO-57 | 6.124E-01 | 2.835E+00 | 4.681E+00 | 0.000E+00 | 0.131 |
| CO-58 | -2.066E+00 | 3.427E+00 | 5.385E+00 | 0.000E+00 | -0.384 |
| FE-59 | 8.709E+00 | 6.844E+00 | 1.247E+01 | 0.000E+00 | 0.698 |
| CO-60 | 7.048E-01 | 3.323E+00 | 5.605E+00 | 0.000E+00 | 0.126 |
| ZN-65 | 5.197E+00 | 6.715E+00 | 1.175E+01 | 0.000E+00 | 0.442 |
| ZN-65 SE-75 | 6.599E-01 | 4.576E+00 | 7.504E+00 | 0.000E+00 | 0.088 |
| | 1.797E+01 | 4.144E+00 | 8.038E+00 | 0.000E+00 | 2.236 |
| SR-85 Y-88 | -1.459E+00 | 3.797E+00 | 5.940E+00 | 0.000E+00 | -0.246 |
| Y-88 NB-94 | -2.032E+00 | 2.874E+00 | 4.559E+00 | 0.000E+00 | -0.446 |
| | 2.055E+00 | 3.604E+00 | 6.183E+00 | 0.000E+00 | 0.332 |
| NB-95 ZR-95 | -2.845E+00 | 6.059E+00 | 9.692E+00 | 0.000E+00 | -0.294 |
| | 1.002E+03 | 8.551E+02 | 1.517E+03 | 0.000E+00 | 0.661 |
| MO-99 | 1.589E+00 | 3.948E+00 | 6.707E+00 | 0.000E+00 | 0.237 |
| RU-103 | -1.953E+01 | 3.091E+01 | 4.857E+01 | 0.000E+00 | -0.402 |
| RU-106 | -1.953E+01 -1.582E+00 | 3.084E+00 | 4.845E+00 | 0.000E+00 | -0.326 |
| AG-110m | -1.582E+00 -1.797E+00 | 4.187E+00 | 6.728E+00 | 0.000E+00 | -0.267 |
| SN-113 | | 9.749E+00 | 6.470E+00 | 0.000E+00 | -0.690 |
| SB-124 | -4.464E+00 | 8.788E+00 | 1.472E+01 | 0.000E+00 | 0.283 |
| SB-125 | 4.165E+00 | 4.591E+01 | 7.608E+01 | 0.000E+00 | 0.216 |
| TE-129M | 1.640E+01 | 1.024E+01 | 1.678E+01 | 0.000E+00 | -0.104 |
| I-131 | -1.742E+00 | 4.876E+00 | 6.819E+00 | 0.000E+00 | -0.050 |
| BA-133 | -3.410E-01 | 6.048E+00 | 6.219E+00 | 0.000E+00 | 0.299 |
| CS-134 | 1.859E+00 | 5.841E+00 | 9.733E+00 | 0.000E+00 | 0.098 |
| CS-136 | 9.534E-01 | 3.250E+00 | 5.334E+00 | 0.000E+00 | 0.246 |
| CS-137 | 1.314E+00 | 3.250E+00 3.084E+00 | 5.020E+00 | 0.000E+00 | 0.162 |
| CE-139 | 8.146E-01 | 2.213E+01 | 3.718E+01 | 0.000E+00 | 0.150 |
| BA-140 | 5.581E+00 | 2.213E+01 7.881E+00 | 1.363E+01 | 0.000E+00 | 0.347 |
| LA-140 | 4.727E+00 | 7.881E+00 7.733E+00 | 1.092E+01 | 0.000E+00 | 0.235 |
| CE-141 | 2.564E+00 | | 3.614E+01 | 0.000E+00 | -0.287 |
| CE-144 | -1.036E+01 | 2.529E+01 | 1.546E+01 | 0.000E+00 | -0.988 |
| EU-152 | -1.527E+01 | 1.119E+01 | 9.562E+00 | 0.000E+00 | 0.012 |
| EU-154 | 1.187E-01 | 5.833E+00 | 2.167E+01 | 0.000E+00 | 0.395 |
| AC-228 | 8.568E+00 | 1.275E+01 | 2.167E+01 2.157E+01 | 0.000E+00 | 0.395 |
| TH-232 | 8.528E+00 | 1.269E+01 | 2.15/E+01 3.692E+01 | 0.000E+00 | -0.121 |
| U-235 | -4.472E+00 | 2.680E+01 | 5.492E+01 | 0.000E+00 | -0.311 |
| U-238 | -1.708E+02 | 3.521E+02 | 5.492E+02 4.082E+01 | 0.000E+00 | -0.842 |
| AM-241 | -3.438E+01 | 2.650E+01 | 4.0025+01 | 0.000100 | |
| | | | | | |

-0.842

4.082E+01,,

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                     2.112E+01,
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C, K-40
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C, RA-226
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C, SE-75
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C, I-131
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C, BA-133
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                                                    6.219E+00,,
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                                     6.048E+00,
            , NO
C, CS-134
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                      9.534E-01,
C, CS-136
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C, CE-139
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            , NO
                      5.581E+00,
                                     2.213E+01,
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                      8.568E+00,
                                     1.275E+01,
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                      8.528E+00,
             , NO
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                                     2.680E+01,
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 C, U-235
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                                     3.521E+02,
                     -1.708E+02,
 C, U-238
             , NO
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2.650E+01,

C, AM-241

, NO

-3.438E+01,

Analyst: WLMS: V Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 16:29:54.41 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 13-JUN-2006 13:29:48.93

LIMS No., Customer Name, Client ID: WG L28851-12 DRESDEN

Smple Date: 30-MAY-2006 15:15:00. : 04L28851-12 Sample ID

Geometry : 043L082004 : WG Sample Type BKGFILE: 04BG060306MT : 3.07470E+00 L Quantity End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|---------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 66.37* | 71 | 274 | 1.50 | 133.39 | 6.65E-01 | 6.58E-03 | 43.4 | 1.49E+00 |
| 2 | 1 | 139.77 | 75 | 255 | 1.28 | 280.12 | 2.04E+00 | 6.91E-03 | 40.5 | 1.41E+00 |
| 3 | 1 | 175.32 | 52 | 212 | 1.92 | 351.19 | 1.97E+00 | 4.78E-03 | 52.8 | 1.65E+00 |
| 4 | 1 | 185.85* | 31 | 214 | 2.33 | 372.24 | 1.92E+00 | 2.85E-03 | 98.9 | 8.41E-01 |
| 5 | 1 | 198.64* | 46 | 192 | 1.37 | 397.81 | 1.86E+00 | 4.30E-03 | 62.6 | 1.39E+00 |
| 6 | 1 | 238.53* | 28 | 168 | 1.59 | 477.56 | 1.68E+00 | 2.55E-03 | 99.7 | 1.63E+00 |
| 7 | 1 | 351.87* | 32 | 89 | 1.96 | 704.14 | 1.28E+00 | 3.00E-03 | 64.9 | 2.59E+00 |
| 8 | 1 | 595.60 | 50 | 94 | 2.71 | 1191.42 | 8.63E-01 | 4.63E-03 | 39.6 | 2.82E+00 |
| 9 | 1 | 609.21* | 34 | 81 | 1.53 | 1218.63 | 8.49E-01 | 3.15E-03 | 62.3 | 5.52E+00 |
| 10 | 1 | 1333.70 | 58 | 14 | 1.38 | 2667.28 | 4.60E-01 | 5.35E-03 | 16.6 | 1.01E+01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| RA-226 | 186.21 | 31 | 3.28* | 1.922E+00 | 3.973E+01 | 3.973E+01 | 197.85 |
| TH-228 | 238.63 | 28 | 44.60* | 1.680E+00 | 2.990E+00 | 3.031E+00 | 199.30 |
| | 240.98 | | 3.95 | 1.669E+00 | Li | ne Not Found | |
| U-235 | 143.76 | | 10.50* | 2.041E+00 | Li | ne Not Found | |
| | 163.35 | | 4.70 | 2.007E+00 | Li: | ne Not Found | |
| | 185.71 | 31 | 54.00 | 1.922E+00 | 2.413E+00 | 2.413E+00 | 197.85 |
| | 205.31 | | 4.70 | 1.833E+00 | Li: | ne Not Found | |

Summary of Nuclide Activity Sample ID: 04L28851-12

Acquisition date : 13-JUN-2006 13:29:48

10

8

Total number of lines in spectrum

Number of unidentified lines

Number of lines tentatively identified by NID 2 20.00%

Nuclide Type : natural

| Nuclide RA-226 TH-228 U-235 | Hlife 1600.00Y 1.91Y 7.04E+08Y | Decay 1.00 1.01 | Uncorrected pCi/L 3.973E+01 2.990E+00 2.413E+00 | Decay Corr pCi/L 3.973E+01 3.031E+00 2.413E+00 | 2-Sigma %Error 197.85 199.30 197.85 | _ |
|--------------------------------------|---|-----------------------|---|--|---|---|
| | | | | | | |

Total Activity : 4.513E+01 4.517E+01

Grand Total Activity: 4.513E+01 4.517E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

0.251

0.000E+00

Unidentified Energy Lines Sample ID : 04L28851-12

Page: 3 Acquisition date : 13-JUN-2006 13:29:48

20.00%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----------------------------|--|--|--|--|---------|---------------------|---------------------|--|--------------------------------------|--|----------------------------|
| 1 1 1 1 1 1 | 66.37 139.77 175.32 198.64 351.87 595.60 609.21 1333.70 | 71 75 52 46 32 50 34 58 | 274 255 212 192 89 94 81 14 | 1.50 1.28 1.92 1.37 1.96 2.71 1.53 | 1218.63 | 700 1186 1214 | 9 10 10 11 | 6.58E-03 6.91E-03 4.78E-03 4.30E-03 3.00E-03 4.63E-03 3.15E-03 5.35E-03 | 81.1 **** **** 79.2 **** | 6.65E-03 2.04E+00 1.97E+00 1.86E+00 1.28E+00 8.63E-03 8.49E-03 | 0 0 0 0 0 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

10 Total number of lines in spectrum Number of unidentified lines 8 Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Hlife Decay pCi/L pCi/L 2-Sigma Error %Error 1600.00Y 1.00 3.973E+01 3.973E+01 7.860E+01 197.85 1.91Y 1.01 2.990E+00 3.031E+00 6.042E+00 199.30 2-Sigma Error %Error Flags Nuclide RA-226 TH-228 ______ 4.272E+01 4.276E+01 Total Activity:

Grand Total Activity: 4.272E+01 4.276E+01

"M" = Manually accepted Flags: "K" = Keyline not found

1.277E+01 2.997E+01

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

BE-7

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Idelicitie | Identified Natified | | | | | | | | | | | |
|------------------|---|------------------------|------------------------|------------------------|----------------|--|--|--|--|--|--|--|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | | | | | | | |
| RA-226 TH-228 | 3.973E+01 3.031E+00 | 7.860E+01 6.042E+00 | 1.147E+02 9.014E+00 | 0.000E+00 0.000E+00 | 0.346 0.336 | | | | | | | |
| Non-Iden | tified Nuclides | | | | | | | | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | | MDA (pCi/L) | MDA error | Act/MDA | | | | | | | |

5.083E+01

| | -1.968E+01 | 9.432E+00 | Half-Life to | short | |
|-----------------|------------|--------------|--------------|-----------|--------|
| NA-24 | 5.617E+00 | 4.409E+01 | 8.179E+01 | 0.000E+00 | 0.069 |
| K-40 | | 3.618E+01 | 5.910E+01 | 0.000E+00 | -0.153 |
| CR-51 | -9.061E+00 | 3.100E+00 | 4.743E+00 | 0.000E+00 | -0.435 |
| MN-54 | -2.061E+00 | 2.777E+00 | 4.553E+00 | 0.000E+00 | 0.087 |
| CO-57 | 3.976E-01 | 3.569E+00 | 6.012E+00 | 0.000E+00 | 0.256 |
| CO-58 | 1.536E+00 | 7.967E+00 | 1.350E+01 | 0.000E+00 | 0.289 |
| FE-59 | 3.897E+00 | 3.756E+00 | 6.269E+00 | 0.000E+00 | 0.167 |
| CO-60 | 1.050E+00 | | 1.212E+01 | 0.000E+00 | 0.249 |
| ZN-65 | 3.021E+00 | 7.045E+00 | 6.912E+00 | 0.000E+00 | -0.362 |
| SE-75 | -2.503E+00 | 4.386E+00 | 8.437E+00 | 0.000E+00 | 2.276 |
| SR-85 | 1.920E+01 | 4.330E+00 | 6.564E+00 | 0.000E+00 | -0.184 |
| Y-88 | -1.209E+00 | 4.122E+00 | 5.097E+00 | 0.000E+00 | 0.063 |
| NB-94 | 3.234E-01 | 3.070E+00 | 5.512E+00 | 0.000E+00 | 0.239 |
| NB-95 | 1.316E+00 | 3.260E+00 | 9.739E+00 | 0.000E+00 | -0.170 |
| ZR-95 | -1.656E+00 | 6.077E+00 | 1.190E+03 | 0.000E+00 | -0.284 |
| MO-99 | -3.377E+02 | 7.519E+02 | | 0.000E+00 | 0.091 |
| RU-103 | 5.984E-01 | 3.955E+00 | 6.581E+00 | 0.000E+00 | -0.156 |
| RU-106 | -7.860E+00 | 3.220E+01 | 5.051E+01 | 0.000E+00 | -0.462 |
| AG-110m | -2.346E+00 | 3.224E+00 | 5.073E+00 | 0.000E+00 | 0.373 |
| SN-113 | 2.720E+00 | 4.331E+00 | 7.297E+00 | 0.000E+00 | -0.445 |
| SB-124 | -2.578E+00 | 8.703E+00 | 5.789E+00 | 0.000E+00 | -0.628 |
| SB-125 | -9.059E+00 | 9.135E+00 | 1.442E+01 | 0.000E+00 | -0.014 |
| TE-129M | -9.958E-01 | 4.403E+01 | 7.293E+01 | 0.000E+00 | 0.586 |
| I-131 | 1.034E+01 | 1.023E+01 | 1.764E+01 | 0.000E+00 | 0.368 |
| BA-133 | 2.588E+00 | 4.859E+00 | 7.039E+00 | | 0.330 |
| CS-134 | 1.894E+00 | 5.605E+00 | 5.749E+00 | 0.000E+00 | -0.071 |
| CS-136 | -7.371E-01 | 6.437E+00 | 1.038E+01 | 0.000E+00 | 0.256 |
| CS-137 | 1.477E+00 | 3.380E+00 | 5.764E+00 | 0.000E+00 | -0.003 |
| CE-139 | -1.362E-02 | 2.920E+00 | 4.863E+00 | 0.000E+00 | -0.003 |
| BA-140 | -1.986E+00 | 2.254E+01 | 3.674E+01 | 0.000E+00 | -0.054 |
| LA-140 | -1.028E+01 | 7.900E+00 | 1.084E+01 | 0.000E+00 | 0.262 |
| CE-141 | 2.679E+00 | 7.261E+00 | 1.022E+01 | 0.000E+00 | |
| CE-144 | -1.482E+01 | 2.441E+01 | 3.425E+01 | 0.000E+00 | -0.433 |
| EU-152 | -1.219E+01 | 1.142E+01 | 1.527E+01 | 0.000E+00 | -0.798 |
| EU-154 | 1.314E+00 | 5.665E+00 | 9.313E+00 | 0.000E+00 | 0.141 |
| AC-228 | 1.095E+01 | 1.283E+01 | 2.249E+01 | 0.000E+00 | 0.487 |
| TH-232 | 1.090E+01 | 1.277E+01 | 2.238E+01 | 0.000E+00 | 0.487 |
| U-235 | 3.576E+00 | 2.527E+01 | 3.517E+01 | 0.000E+00 | 0.102 |
| U-238 | 1.647E+01 | 3.623E+02 | 5.963E+02 | 0.000E+00 | 0.028 |
| 0-238 AM-241 | -8.510E+00 | 3.047E+01 | 4.721E+01 | 0.000E+00 | -0.180 |
| HIM - 7.4 T | 0.5101.00 | | | | |

-0.180

4.721E+01,,

```
3.075E+00,WG L28851-12 D
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A,04L28851-12
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                     ,LIBD
B,04L28851-12
                                                                    0.346
                                                   1.147E+02,,
                                    7.860E+01,
                     3.973E+01,
C, RA-226
           ,YES,
                                                                    0.336
                                                   9.014E+00,,
                                    6.042E+00,
                     3.031E+00,
           , YES,
C, TH-228
                                                                    0.251
                                                   5.083E+01,,
                                    2.997E+01,
                     1.277E+01,
C, BE-7
            , NO
                                                                    0.069
                                                   8.179E+01,,
                                    4.409E+01,
                     5.617E+00,
            , NO
C, K-40
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                                                                   -0.153
                                    3.618E+01,
                    -9.061E+00,
            , NO
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                                    7.967E+00,
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                     1.050E+00,
            , NO
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                                    7.045E+00,
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                                                                    -0.170
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                                     5.605E+00,
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                                                                    -0.071
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                      1.477E+00,
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                                                    4.863E+00,,
                     -1.362E-02,
                                     2.920E+00,
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                                                    3.674E+01,,
                     -1.986E+00,
             , NO
 C, BA-140
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                                                    1.084E+01,,
                                     7.900E+00,
                     -1.028E+01,
 C, LA-140
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                                                                      0.262
                                                    1.022E+01,,
                      2.679E+00,
                                     7.261E+00,
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                                     2.441E+01,
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                                                                      0.141
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                      1.314E+00,
             ,NO
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                                     1.283E+01,
                      1.095E+01,
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                                     1.277E+01,
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                      3.576E+00,
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                                                    5.963E+02,,
                                     3.623E+02,
                      1.647E+01,
             , NO
 C, U-238
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3.047E+01,

-8.510E+00,

, NO

C, AM-241

Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 15:55:18.11 TBE07 P-10768B HpGe ******** Aquisition Date/Time: 13-JUN-2006 13:29:52.18

LIMS No., Customer Name, Client ID: WG L28751-13 DRESDEN

Smple Date: 30-MAY-2006 17:20:00. : 07L28851-13 Sample ID

Geometry : 073L082504 Sample Type : WG : 07BG060306MT BKGFILE : 3.20040E+00 L

Start Channel: 40 Energy Tol: 1.00000 Real Time: 0 02:25:17.99 Pk Srch Sens: 5.00000 Live time: 0 02:25:16.33 End Channel : 4090

Library Used: LIBD MDA Constant : 0.00

Fit Cts/Sec %Err FWHM Channel %Eff Bkqnd Area Pk It Energy 8.21E-01 1.33E-02 31.8 3.02E+00 2.19 134.02 280 116 66.72* 2.36E+00 7.48E-03 45.5 2.41E-01 1 1 1.10 280.51 230 65 139.91* 2.25E+00 7.89E-03 43.8 1.98E+00 2 1 397.21 2.54 69 195 198.22* 3 1 5.83E-01 2.94E-03 54.1 9.21E-01 2.37 2923.16 13 1 1461.09* 26

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

2-Sigma Uncorrected Decay Corr pCi/L %Error pCi/L %Eff %Abn Area Energy Nuclide 108.17 10.67* 5.827E-01 3.998E+01 3.998E+01 26 1460.81 K-40

Summary of Nuclide Activity Sample ID: 07L28851-13 Acquisition date : 13-JUN-2006 13:29:52

Total number of lines in spectrum Number of unidentified lines 3
Number of lines tentatively identified by NID 1 25.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags K-40 1.28E+09Y 1.00 3.998E+01 3.998E+01 4.325E+01 108.17

Total Activity: 3.998E+01 3.998E+01

Grand Total Activity: 3.998E+01 3.998E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

3

-0.718

0.629

0.226

-0.676

-0.009

-0.381

0.000E+00

0.000E+00

0.000E+00

0.000E+00

0.000E+00

0.000E+00

Page:

Unidentified Energy Lines Sample ID: 07L28851-13

Acquisition date : 13-JUN-2006 13:29:52

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--------|------|-------|------|---------|------|----|----------|------|----------|-------|
| _ | cc =0 | 110 | 200 | 2 10 | 13/ 02 | 129 | 12 | 1 33E-02 | 63.6 | 8.21E-01 | |

129 12 1.33E-02 63.6 8.21E-01 134.02 2.19 280 66.72 116 1 2.36E+00 276 9 7.48E-03 90.9 1.10 280.51 65 230 139.91 1 392 11 7.89E-03 87.7 2.25E+00 397.21 2.54 195 69 198.22 1.

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 3 Number of unidentified lines Number of lines tentatively identified by NID 25.00% 1

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Decay Corr Decay Corr Uncorrected 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 108.17 4.325E+01 1.28E+09Y 3.998E+01 1.00 3.998E+01 K-40 _____ _____ 3.998E+01 3.998E+01 Total Activity:

Grand Total Activity: 3.998E+01 3.998E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

NA-24

CR-51

MN-54

CO-57

CO-58

FE-59

CO-60

No interference correction performed

-3.765E+01

3.251E+00

1.097E+00

-3.257E+00

-1.041E-01

-1.833E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| identit | Ted Nacifacs | | | | |
|---------------|---|------------------------|---------------------------|----------------------|---------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| K-40 | 3.998E+01 | 4.325E+01 | 5.207E+01 | 0.000E+00 | 0.768 |
| Non-Ide | ntified Nuclides | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 | -8.439E+00 -4.177E+00 | 2.905E+01 6.819E+00 | 4.645E+01 Half-Life to | 0.000E+00 o short | -0.182 |

3.330E+01

2.883E+00

2.924E+00

3.175E+00

6.699E+00

3.143E+00

5.244E+01

5.167E+00

4.843E+00

4.821E+00

1.108E+01

4.818E+00

| | 2 400F:00 | 6.696E+00 | 1.154E+01 | 0.000E+00 | 0.303 |
|---------|------------|------------------------|---|-----------|--------|
| ZN-65 | 3.498E+00 | 4.187E+00 | 6.962E+00 | 0.000E+00 | 0.253 |
| SE-75 | 1.761E+00 | 4.134E+00 | 8.145E+00 | 0.000E+00 | 2.399 |
| SR-85 | 1.954E+01 | 3.216E+00 | 5.187E+00 | 0.000E+00 | -0.122 |
| Y-88 | -6.314E-01 | 3.130E+00 | 4.837E+00 | 0.000E+00 | -0.514 |
| NB-94 | -2.487E+00 | 3.453E+00 | 5.663E+00 | 0.000E+00 | -0.116 |
| NB-95 | -6.581E-01 | 6.137E+00 | 9.805E+00 | 0.000E+00 | -0.135 |
| ZR-95 | -1.320E+00 | 7.362E+02 | 1.164E+03 | 0.000E+00 | -0.229 |
| MO-99 | -2.665E+02 | 3.942E+00 | 6.508E+00 | 0.000E+00 | 0.170 |
| RU-103 | 1.105E+00 | 2.814E+01 | 4.616E+01 | 0.000E+00 | -0.025 |
| RU-106 | -1.152E+00 | 2.014E+01 2.905E+00 | 5.018E+00 | 0.000E+00 | 0.444 |
| AG-110m | 2.229E+00 | 4.168E+00 | 6.867E+00 | 0.000E+00 | 0.004 |
| SN-113 | 2.674E-02 | 3.852E+00 | 5.736E+00 | 0.000E+00 | -1.130 |
| SB-124 | -6.480E+00 | 8.426E+00 | 1.391E+01 | 0.000E+00 | 0.080 |
| SB-125 | 1.114E+00 | 4.341E+01 | 7.233E+01 | 0.000E+00 | 0.213 |
| TE-129M | 1.542E+01 | 9.534E+00 | 1.557E+01 | 0.000E+00 | -0.149 |
| I-131 | -2.312E+00 | 4.232E+00 | 7.310E+00 | 0.000E+00 | 0.547 |
| BA-133 | 4.002E+00 | 3.309E+00 | 5.361E+00 | 0.000E+00 | -0.186 |
| CS-134 | -9.953E-01 | 5.617E+00 | 1.037E+01 | 0.000E+00 | 0.836 |
| CS-136 | 8.670E+00 | 3.056E+00 | 5.360E+00 | 0.000E+00 | 0.564 |
| CS-137 | 3.022E+00 | 2.949E+00 | 4.894E+00 | 0.000E+00 | -0.089 |
| CE-139 | -4.368E-01 | 2.949E+00 2.143E+01 | 3.542E+01 | 0.000E+00 | -0.042 |
| BA-140 | -1.493E+00 | 7.157E+00 | 1.195E+01 | 0.000E+00 | 0.088 |
| LA-140 | 1.057E+00 | 7.428E+00 | 1.031E+01 | 0.000E+00 | 0.082 |
| CE-141 | 8.483E-01 | 2.548E+01 | 3.560E+01 | 0.000E+00 | 0.111 |
| CE-144 | 3.955E+00 | 9.417E+00 | 1.478E+01 | 0.000E+00 | -0.721 |
| EU-152 | -1.066E+01 | 5.992E+00 | 9.955E+00 | 0.000E+00 | 0.282 |
| EU-154 | 2.806E+00 | 7.234E+01 | 1.188E+02 | 0.000E+00 | -0.420 |
| RA-226 | -4.984E+01 | 1.194E+01 | 2.035E+01 | 0.000E+00 | 0.246 |
| AC-228 | 4.996E+00 | 5.715E+00 | 9.553E+00 | 0.000E+00 | -0.001 |
| TH-228 | -1.243E-02 | 1.189E+01 | 2.025E+01 | 0.000E+00 | 0.246 |
| TH-232 | 4.973E+00 | 2.523E+01 | 3.695E+01 | 0.000E+00 | 0.763 |
| U-235 | 2.820E+01 | 3.135E+01 | 5.258E+02 | 0.000E+00 | 0.187 |
| U-238 | 9.817E+01 | 3.135E+02 2.989E+01 | 4.423E+01 | 0.000E+00 | 0.388 |
| AM-241 | 1.717E+01 | Z.909ETUI | , , <u>, , , , , , , , , , , , , , , , , </u> | | |
| | | | | | |

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2.989E+01,

C,AM-241

, NO

1.717E+01,

4.423E+01,,

0.388

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 18:35:51.30 TBE23 03017322 HpGe ******* Aquisition Date/Time: 13-JUN-2006 14:21:02.99

LIMS No., Customer Name, Client ID: WG L28851-14 DRESDEN

Smple Date: 31-MAY-2006 10:15:00. Sample ID : 23L28851-14

Geometry : 233L082404 Sample Type : WG BKGFILE : 23BG060306MT Quantity : 3.15880E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 6 | 33.64* | 54 | 12 | 1.10 | 67.61 | 8.04E-02 | 3.52E-03 | 34.0 | 5.64E+00 |
| 2 | 6 | 35.36* | 48 | 115 | 2.13 | 71.04 | 1.08E-01 | 3.15E-03 | 80.3 | |
| 3 | 6 | 37.90* | 17 | 222 | 2.14 | 76.12 | 1.57E-01 | 1.10E-032 | 241.7 | |
| 4 | 3 | 63.22* | 113 | 566 | 1.66 | 126.72 | 1.04E+00 | 7.40E-03 | 43.9 | 2.11E+00 |
| 5 | 3 | 66.26 | 130 | 472 | 1.42 | 132.79 | 1.16E+00 | 8.52E-03 | 30.4 | |
| 6 | 0 | 92.74* | 57 | 771 | 1.36 | 185.72 | 1.94E+00 | 3.71E-033 | 104.2 | |
| 7 | 0 | 139.91* | 57 | 624 | 1.15 | 279.99 | 2.32E+00 | 3.74E-03 | 84.4 | |
| 8 | 0 | 198.57* | 69 | 354 | 1.42 | 397.23 | 2.11E+00 | 4.50E-03 | 53.0 | |
| 9 | 0 | 238.33* | 18 | 284 | 0.91 | 476.70 | 1.90E+00 | 1.19E-03 | 186.6 | |
| 10 | 0 | 595.55 | 79 | 78 | 1.85 | 1190.79 | 9.56E-01 | 5.19E-03 | 24.2 | |
| 11 | 0 | 1001.62* | 25 | 35 | 1.09 | 2002.76 | 6.64E-01 | 1.67E-03 | 52.7 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | uncorrected | Decay Corr | z-Sigiiia | |
|---------|---------|----------|--------|-----------|-------------|--------------|-----------|--|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error | |
| TH-228 | 238.63 | 18 | 44.60* | 1.902E+00 | 1.205E+00 | 1.221E+00 | 373.16 | |
| | 240.98 | | 3.95 | 1.888E+00 | Lir | ne Not Found | | |
| U-238 | 766.41 | <u> </u> | 0.21 | 7.978E-01 | Lir | ne Not Found | | |
| | 1001.03 | 25 | 0.92* | 6.643E-01 | 2.338E+02 | 2.338E+02 | 105.45 | |

Summary of Nuclide Activity

Page: 2

Sample ID: 23L28851-14 Acquisition date: 13-JUN-2006 14:21:02

Total number of lines in spectrum 11
Number of unidentified lines 9

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

TH-228 1.91Y 1.01 1.205E+00 1.221E+00 4.558E+00 373.16 U-238 4.47E+09Y 1.00 2.338E+02 2.338E+02 2.465E+02 105.45

Total Activity: 2.350E+02 2.350E+02

Grand Total Activity: 2.350E+02 2.350E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID: 23L28851-14

Acquisition date : 13-JUN-2006 14:21:02

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff Fl | ags |
|---------------------------------|--|--|---|--|--|---|---------------------------------|--|----------------------|--|-----|
| 6 6 6 3 0 0 0 | 33.64 35.36 37.90 63.22 66.26 92.74 139.91 198.57 595.55 | 54 48 17 113 130 57 57 69 | 12 115 222 566 472 771 624 354 78 | 1.10 2.13 2.14 1.66 1.42 1.36 1.15 1.42 1.85 | 67.61 71.04 76.12 126.72 132.79 185.72 279.99 397.23 1190.79 | 65 65 120 120 180 276 393 | 24 24 18 18 11 9 | 3.52E-03 3.15E-03 1.10E-03 7.40E-03 8.52E-03 3.71E-03 3.74E-03 4.50E-03 5.19E-03 | **** **** 87.8 | 8.04E-02 1.08E-01 1.57E-01 1.04E+00 1.16E+00 1.94E+00 2.32E+00 2.11E+00 9.56E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2

18.18%

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr 2-Sigma Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 4.558E+00 373.16 TH-228 1.91Y 1.01 1.205E+00 1.221E+00 U-238 4.47E+09Y 1.00 2.338E+02 2.338E+02 2.465E+02 105.45 ______

Total Activity : 2.350E+02 2.350E+02

Grand Total Activity: 2.350E+02 2.350E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| TH-228 | 1.221E+00 | 4.558E+00 | 8.096E+00 | 0.000E+00 | 0.151 |
| U-238 | 2.338E+02 | 2.465E+02 | 4.565E+02 | 0.000E+00 | 0.512 |

---- Non-Identified Nuclides ----

| NT | . • | | Act error | MDA | MDA error | Act/MDA |
|---------|---------|------|-----------|---------|-----------|---------|
| Nuclide | (pCi/L) | Ided | | (pCi/L) | | |

| | | 0 4200.01 | 4 0727.01 | 0.000E+00 | -0.199 |
|---------|------------|------------------------|---------------------------|-----------|--------|
| BE-7 | -8.090E+00 | 2.439E+01 | 4.073E+01 Half-Life to | | -0.199 |
| NA-24 | -3.568E+00 | 3.276E+00 3.778E+01 | 7.377E+01 | 0.000E+00 | -0.299 |
| K-40 | -2.209E+01 | 3.778E+01 2.929E+01 | 4.796E+01 | 0.000E+00 | -0.708 |
| CR-51 | -3.393E+01 | 2.510E+01 | 4.527E+00 | 0.000E+00 | 0.457 |
| MN-54 | 2.069E+00 | 2.803E+00 | 4.674E+00 | 0.000E+00 | -0.207 |
| CO-57 | -9.658E-01 | 2.803E+00 2.766E+00 | 4.702E+00 | 0.000E+00 | -0.135 |
| CO-58 | -6.358E-01 | 2.766E+00 5.249E+00 | 9.423E+00 | 0.000E+00 | 0.178 |
| FE-59 | 1.682E+00 | 2.435E+00 | 4.523E+00 | 0.000E+00 | 0.403 |
| CO-60 | 1.822E+00 | 5.148E+00 | 9.279E+00 | 0.000E+00 | 0.239 |
| ZN-65 | 2.218E+00 | 3.840E+00 | 6.507E+00 | 0.000E+00 | -0.148 |
| SE-75 | -9.656E-01 | 3.840E+00 3.329E+00 | 6.386E+00 | 0.000E+00 | 2.171 |
| SR-85 | 1.387E+01 | 3.329E+00 2.976E+00 | 5.067E+00 | 0.000E+00 | -0.278 |
| Y-88 | -1.408E+00 | | 4.288E+00 | 0.000E+00 | 0.412 |
| NB-94 | 1.765E+00 | 2.395E+00 | 4.200E+00 5.246E+00 | 0.000E+00 | 0.629 |
| NB-95 | 3.301E+00 | 2.875E+00 | 8.551E+00 | 0.000E+00 | -0.144 |
| ZR-95 | -1.228E+00 | 5.027E+00 | 9.512E+02 | 0.000E+00 | 0.398 |
| MO-99 | 3.782E+02 | 5.315E+02 | 9.512E+02 5.561E+00 | 0.000E+00 | -0.040 |
| RU-103 | -2.238E-01 | 3.300E+00 | | 0.000E+00 | 0.239 |
| RU-106 | 9.832E+00 | 2.328E+01 | 4.120E+01 | 0.000E+00 | 0.034 |
| AG-110m | 1.488E-01 | 2.509E+00 | 4.355E+00 | 0.000E+00 | 0.494 |
| SN-113 | 2.996E+00 | 3.448E+00 | 6.063E+00 | 0.000E+00 | -1.401 |
| SB-124 | -7.044E+00 | 3.913E+00 | 5.026E+00 | 0.000E+00 | 0.196 |
| SB-125 | 2.491E+00 | 7.381E+00 | 1.270E+01 | 0.000E+00 | 0.076 |
| TE-129M | 4.688E+00 | 3.637E+01 | 6.206E+01 | 0.000E+00 | 0.057 |
| I-131 | 7.952E-01 | 8.213E+00 | 1.401E+01 | 0.000E+00 | -0.047 |
| BA-133 | -2.897E-01 | 3.632E+00 | 6.157E+00 | 0.000E+00 | 1.169 |
| CS-134 | 5.854E+00 | 2.993E+00 | 5.007E+00 | 0.000E+00 | 0.000 |
| CS-136 | -4.219E-04 | 4.642E+00 | 8.016E+00 | | -0.049 |
| CS-137 | -2.298E-01 | 2.721E+00 | 4.686E+00 | 0.000E+00 | -0.049 |
| CE-139 | -3.529E-01 | 2.885E+00 | 4.804E+00 | 0.000E+00 | 0.273 |
| BA-140 | 8.460E+00 | 1.788E+01 | 3.099E+01 | 0.000E+00 | 0.271 |
| LA-140 | 2.732E+00 | 5.412E+00 | 1.007E+01 | 0.000E+00 | |
| CE-141 | 8.845E-01 | 7.108E+00 | 1.014E+01 | 0.000E+00 | 0.087 |
| CE-144 | 6.073E+00 | 2.580E+01 | 3.699E+01 | 0.000E+00 | 0.164 |
| EU-152 | -7.595E+00 | 8.443E+00 | 1.392E+01 | 0.000E+00 | -0.546 |
| EU-154 | -5.663E+00 | 5.770E+00 | 9.492E+00 | 0.000E+00 | -0.597 |
| RA-226 | 3.380E+01 | 7.467E+01 | 1.211E+02 | 0.000E+00 | 0.279 |
| AC-228 | -1.266E+00 | 9.941E+00 | 1.561E+01 | 0.000E+00 | -0.081 |
| TH-232 | -1.260E+00 | 9.898E+00 | 1.554E+01 | 0.000E+00 | -0.081 |
| U-235 | 8.067E+00 | 2.591E+01 | 3.642E+01 | 0.000E+00 | 0.222 |
| AM-241 | 2.169E+01 | 1.765E+01 | 2.581E+01 | 0.000E+00 | 0.840 |
| | | | | | |

0.840

2.581E+01,,

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                                                    1.014E+01,,
            , NO
                     8.845E-01,
C, CE-141
                                                                     0.164
                     6.073E+00,
                                     2.580E+01,
                                                    3.699E+01,,
C, CE-144
            , NO
                                                    1.392E+01,,
                                                                    -0.546
                                     8.443E+00,
C, EU-152
                    -7.595E+00,
            , NO
                                                                    -0.597
                                                    9.492E+00,,
                                     5.770E+00,
                    -5.663E+00,
C, EU-154
            , NO
                                                                     0.279
                                     7.467E+01,
                                                    1.211E+02,,
C, RA-226
            , NO
                      3.380E+01,
                                                                    -0.081
                                     9.941E+00,
                                                    1.561E+01,,
            , NO
                    -1.266E+00,
C, AC-228
                                                    1.554E+01,,
                                                                    -0.081
                                     9.898E+00,
                    -1.260E+00,
C, TH-232
            , NO
                                                    3.642E+01,,
                                                                     0.222
                      8.067E+00,
                                     2.591E+01,
            , NO
 C, U-235
```

1.765E+01,

C, AM-241

, NO

2.169E+01,

Sec. Review:

Analyst: \(\int\) LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 00:11:36.10

TBE15 P-10635B HpGe ******** Aquisition Date/Time: 13-JUN-2006 15:52:28.90

LIMS No., Customer Name, Client ID: WG L28851-15 DRESDEN

Smple Date: 31-MAY-2006 10:25:00. : 15L28851-15 Sample ID

Geometry : 1535L090104 Sample Type : WG BKGFILE : 15BG060306MT Quantity : 3.31770E+00 L End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 07:25:33.74 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---|---------------------------------------|-------|--------------|---------|----------------------------------|---------|--------------------------------------|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 | 139.73 197.80 350.68* 594.79 608.11 1457.78 1761.52 | 151 138 91 123 145 170 | | 3.04 2.22 | | 5.98E-01 5.87E-01 2.91E-01 | | 30.2 42.6 21.7 22.9 13.2 | 1.64E+00 8.30E-01 1.77E+01 2.20E+00 2.21E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Page: 2 Summary of Nuclide Activity
Sample ID: 15L28851-15 Acquisition date : 13-JUN-2006 15:52:28

Total number of lines in spectrum 7 Number of unidentified lines 7
Number of lines tentatively identified by NID 0
**** There are no nuclides meeting summary criteria **** 7 0.00%

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"A" = Nuclide specific abn. limit

Page: 3 Unidentified Energy Lines Acquisition date : 13-JUN-2006 15:52:28 Sample ID : 15L28851-15

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 139.73 | 151 | 740 | 1.36 | 267.74 | | | 5.66E-03 | | | |
| 1 | 197.80 | 138 | 523 | 1.52 | 384.52 | 381 | 8 | 5.17E-03 | 60.4 | 1.37E+00 |) |
| 1 | 350.68 | 91 | 299 | 2.45 | 691.91 | 687 | 11 | 3.42E-03 | 85.3 | 9.18E-01 | L |
| 1 | 594.79 | 123 | 163 | 0.78 | 1182.64 | 1178 | 11 | 4.61E-03 | 43.4 | 5.98E-01 | L |
| 1 | 608.11 | 145 | 179 | 3.04 | 1209.41 | 1202 | 17 | 5.41E-03 | 45.8 | 5.87E-01 | L |
| 1 | 1457.78 | 170 | 58 | 2.22 | 2916.14 | 2907 | 18 | 6.36E-03 | 26.4 | 2.91E-01 | L |
| | 1761.52 | 32 | 39 | 2.17 | 3525.80 | 3517 | 14 | 1.19E-03 | 89.3 | 2.54E-01 | L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

7 Total number of lines in spectrum Number of unidentified lines Number of lines tentatively identified by NID 0 0.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

| Non- | Identified Nucl | ides - | | | | |
|---------|-----------------|--------------|-----------|----------------|-----------|---------|
| Nuclide | | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 | 8.712E+00 | | 2.518E+01 | 4.242E+01 | 0.000E+00 | 0.205 |
| NA-24 | -2.450E+00 | | 4.063E+00 | Half-Life | too short | |
| K-40 | 1.201E+02 | | 4.419E+01 | 7.284E+01 | 0.000E+00 | 1.648 |
| CR-51 | -2.686E+01 | | 2.881E+01 | 4.631E+01 | 0.000E+00 | -0.580 |
| MN-54 | 2.723E-02 | | 2.568E+00 | 4.231E+00 | 0.000E+00 | 0.006 |
| CO-57 | -2.023E+00 | | 2.633E+00 | 3.997E+00 | 0.000E+00 | -0.506 |
| CO-58 | -2.308E+00 | | 2.937E+00 | 4.651E+00 | 0.000E+00 | -0.496 |
| FE-59 | 4.027E-01 | | 5.838E+00 | 9.692E+00 | 0.000E+00 | 0.042 |
| CO-60 | 4.305E-01 | | 2.824E+00 | 4.651E+00 | 0.000E+00 | 0.093 |
| ZN-65 | 8.650E+00 | | 5.702E+00 | 1.023E+01 | 0.000E+00 | 0.845 |
| SE-75 | -3.566E-02 | | 3.555E+00 | 5.742E+00 | 0.000E+00 | -0.006 |
| SR-85 | 3.830E+00 | | 3.406E+00 | 5.828E+00 | 0.000E+00 | 0.657 |
| Y-88 | -9.77TE-01 | | 3.140E+00 | 5.062E+00 | 0.000E+00 | -0.193 |
| NB-94 | -5.476E-01 | | 2.582E+00 | 4.148E+00 | 0.000E+00 | -0.132 |
| NB-95 | 9.664E-01 | | 2.930E+00 | 4.930E+00 | 0.000E+00 | 0.196 |
| ZR-95 | 8.033E-01 | | 5.312E+00 | 8.870E+00 | 0.000E+00 | 0.091 |
| MO-99 | -7.018E+01 | | 5.753E+02 | 9.498E+02 | 0.000E+00 | -0.074 |
| RU-103 | -4.183E-01 | | 3.204E+00 | 5.292E+00 | 0.000E+00 | -0.079 |
| RU-106 | 1.267E+01 | | 2.411E+01 | 4.042E+01 | 0.000E+00 | 0.314 |
| AG-110m | 1.195E+00 | | 2.694E+00 | 4.482E+00 | 0.000E+00 | 0.267 |
| SN-113 | -2.768E+00 | | 3.540E+00 | 5.627E+00 | 0.000E+00 | -0.492 |

| 0.944 -0.206 |
|-----------------|
| |
| 0 200 |
| 0.206 |
| 0.101 |
| -0.041 |
| 0.763 |
| 0.308 |
| -0.670 |
| -0.186 |
| -0.197 |
| -0.419 |
| 0.352 |
| 0.347 |
| -0.659 |
| -0.477 |
| -0.483 |
| 0.400 |
| 0.382 |
| 0.400 |
| 0.883 |
| 0.189 |
| -1.131 |
| |

```
3.318E+00,WG L28851-15 D
                     ,06/14/2006 00:11,05/31/2006 10:25,
A,15L28851-15
                                             ,06/06/2006 10:43,1535L090104
B,15L28851-15
                     ,LIBD
C,BE-7
           , NO
                    8.712E+00,
                                    2.518E+01,
                                                   4.242E+01,,
                                                                    0.205
C, K-40
                    1.201E+02,
                                    4.419E+01,
                                                   7.284E+01,,
                                                                    1.648
           , NO
           , NO
                                                                   -0.580
                   -2.686E+01,
                                                   4.631E+01,,
C, CR-51
                                    2.881E+01,
                                    2.568E+00,
                                                   4.231E+00,,
                                                                    0.006
C, MN-54
           , NO
                    2.723E-02,
C, CO-57
           , NO
                   -2.023E+00,
                                    2.633E+00,
                                                   3.997E+00,,
                                                                   -0.506
C, CO-58
           , NO
                   -2.308E+00,
                                    2.937E+00,
                                                   4.651E+00,,
                                                                   -0.496
C, FE-59
                    4.027E-01,
                                    5.838E+00,
                                                   9.692E+00,,
                                                                    0.042
           , NO
                                                   4.651E+00,,
                                                                    0.093
C, CO-60
                    4.305E-01,
                                    2.824E+00,
           , NO
C, ZN-65
                    8.650E+00,
                                    5.702E+00,
                                                   1.023E+01,,
                                                                    0.845
           , NO
                                                   5.742E+00,,
                                                                   -0.006
C, SE-75
            , NO
                    -3.566E-02,
                                    3.555E+00,
                                                   5.828E+00,,
C, SR-85
            , NO
                    3.830E+00,
                                    3.406E+00,
                                                                    0.657
C, Y-88
           , NO
                                    3.140E+00,
                                                   5.062E+00,,
                                                                   -0.193
                   -9.77E-01,
                                                   4.148E+00,,
                                                                   -0.132
C, NB-94
                    -5.476E-01,
                                    2.582E+00,
            , NO
           , NO
                                    2.930E+00,
                                                   4.930E+00,,
                                                                    0.196
C, NB-95
                     9.664E-01,
                                                   8.870E+00,,
                                                                    0.091
C, ZR-95
           , NO
                     8.033E-01,
                                    5.312E+00,
C,MO-99
            , NO
                    -7.018E+01,
                                    5.753E+02,
                                                   9.498E+02,,
                                                                   -0.074
C, RU-103
                    -4.183E-01,
                                    3.204E+00,
                                                   5.292E+00,,
                                                                   -0.079
            , NO
           ,NO
                                                   4.042E+01,,
C, RU-106
                     1.267E+01,
                                    2.411E+01,
                                                                    0.314
                                                   4.482E+00,,
C, AG-110m
                     1.195E+00,
                                    2.694E+00,
                                                                    0.267
           , NO
                    -2.768E+00,
                                    3.540E+00,
                                                   5.627E+00,,
                                                                   -0.492
C, SN-113
            , NO
                                                   4.892E+00,,
C,SB-124
            , NO
                     4.618E+00,
                                    5.863E+00,
                                                                    0.944
                    -2.480E+00,
                                    7.509E+00,
                                                   1.206E+01,,
                                                                   -0.206
C,SB-125
            , NO
C, TE-129M
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                                    3.867E+01,
                                                   6.343E+01,,
                                                                    0.206
           , NO
                                                   1.329E+01,,
                                                                    0.101
C, I-131
            ,NO
                     1.339E+00,
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            ,NO
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                                    4.076E+00,
                                                   5.670E+00,,
                                                                   -0.041
C,BA-133
                                                   4.664E+00,,
                                                                    0.763
C, CS-134
            , NO
                     3.558E+00,
                                    3.988E+00,
                                                   8.558E+00,,
C,CS-136
            , NO
                     2.638E+00,
                                    5.053E+00,
                                                                    0.308
C, CS-137
            , NO
                    -3.053E+00,
                                    2.939E+00,
                                                   4.554E+00,,
                                                                   -0.670
            , NO
C, CE-139
                    -7.673E-01,
                                    2.506E+00,
                                                   4.115E+00,,
                                                                   -0.186
                                                   3.001E+01,,
                    -5.913E+00,
                                    1.841E+01,
                                                                   -0.197
C, BA-140
            , NO
C, LA-140
            , NO
                    -4.147E+00,
                                    6.361E+00,
                                                   9.907E+00,,
                                                                   -0.419
                                                   8.693E+00,,
                                                                    0.352
C, CE-141
            , NO
                     3.061E+00,
                                    6.016E+00,
            ,NO
                                    2.188E+01,
                                                   3.174E+01,,
                     1.102E+01,
                                                                    0.347
C, CE-144
                    -8.242E+00,
                                    9.335E+00,
                                                   1.250E+01,,
                                                                   -0.659
C, EU-152
            , NO
                                                   8.153E+00,,
                                                                   -0.477
C, EU-154
            , NO
                    -3.888E+00,
                                    5.369E+00,
                                                                   -0.483
C, RA-226
            ,NO
                    -4.892E+01,
                                    6.739E+01,
                                                   1.012E+02,,
C, AC-228
                     6.582E+00,
                                    9.712E+00,
                                                   1.647E+01,,
                                                                    0.400
            , NO
                                                   8.017E+00,,
C, TH-228
            , NO
                     3.064E+00,
                                    5.253E+00,
                                                                    0.382
C, TH-232
                     6.553E+00,
                                    9.669E+00,
                                                   1.640E+01,,
                                                                    0.400
            , NO
C, U-235
                     2.729E+01,
                                    2.089E+01,
                                                   3.092E+01,,
                                                                    0.883
            , NO
C, U-238
            , NO
                     9.526E+01,
                                    3.051E+02,
                                                   5.047E+02,,
                                                                    0.189
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2.938E+01,

4.678E+01,,

-1.131

-5.290E+01,

C, AM-241

,NO ,

Sec. Review:

Analyst

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 23:19:11.81

TBE23 03017322 HpGe ******* Aquisition Date/Time: 13-JUN-2006 18:37:19.67 ______

LIMS No., Customer Name, Client ID: WG L28851-16 DRESDEN

Smple Date: 31-MAY-2006 11:45:00. Sample ID : 23L28851-16

: WG Geometry : 233L082404 Sample Type BKGFILE : 23BG060306MT : 3.23880E+00 L Quantity

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|----|----|---------|------|-------|------|---------|----------|---------------|----------|
| 1 | 6 | 33.80* | 93 | 19 | 1.20 | 67.92 | 8.27E-02 | 5.53E-03 22.4 | 4.46E+00 |
| 2 | 6 | 35.34* | 16 | 156 | 1.94 | 71.01 | 1.07E-01 | 9.34E-04262.6 | |
| 3 | 6 | 38.30* | 52 | 349 | 2.14 | 76.91 | 1.66E-01 | 3.11E-03 84.7 | |
| 4 | 0 | 92.72* | 40 | 986 | 1.47 | 185.68 | 1.94E+00 | 2.35E-03170.9 | |
| 5 | 0 | 139.50* | 75 | 595 | 0.96 | 279.16 | 2.32E+00 | 4.47E-03 61.1 | |
| 6 | 0 | 185.53* | 11 | 598 | 1.21 | 371.17 | 2.18E+00 | 6.62E-04473.5 | |
| 7 | 0 | 198.36* | 79 | 447 | 1.35 | 396.80 | 2.11E+00 | 4.67E-03 51.5 | |
| 8 | 0 | 238.21* | 13 | 435 | 1.01 | 476.46 | 1.90E+00 | 7.82E-04327.9 | |
| 9 | 0 | 351.77* | 36 | 294 | 1.54 | 703.44 | 1.43E+00 | 2.13E-03109.9 | |
| 10 | 0 | 583.88* | 7 | 114 | 1.36 | 1167.46 | 9.70E-01 | 4.06E-04342.8 | |
| 11 | 0 | 596.01 | 101 | 93 | 1.73 | 1191.71 | 9.56E-01 | 6.01E-03 20.9 | |
| 12 | 0 | 1103.92 | 26 | 32 | 1.42 | 2207.36 | 6.22E-01 | 1.54E-03 48.2 | |
| 13 | 0 | 1306.63 | 14 | 8 | 0.96 | 2612.82 | 5.53E-01 | 8.49E-04 40.2 | |

Flaq: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| 1,401140 | 750. 110.001 | | | | Uncorrected | Decay Corr | 2-Sigma |
|----------|--------------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error |
| RA-226 | 186.21 | 11 | 3.28* | 2.175E+00 | 7.745E+00 | 7.746E+00 | 947.06 |
| TH-228 | 238.63 | 13 | 44.60* | 1.902E+00 | 7.692E-01 | 7.794E-01 | 655.70 |
| | 240.98 | | 3.95 | 1.888E+00 | Li | ne Not Found | |

Page: 2 Summary of Nuclide Activity

Acquisition date: 13-JUN-2006 18:37:19 Sample ID : 23L28851-16

13 Total number of lines in spectrum Number of unidentified lines 10

Number of lines tentatively identified by NID 3 23.08%

Nuclide Type : natural

2-Sigma Uncorrected Decay Corr Decay Corr

pĈi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay

_ _ _ _ _ _ _ _ _

7.746E+00 73.35E+00 947.06 1.00 7.745E+00 RA-226 1600.00Y 51.11E-01 655.70 1.01 7.692E-01 7.794E-01 TH-228 1.91Y

> _____ Total Activity: 8.515E+00 8.525E+00

Grand Total Activity: 8.515E+00 8.525E+00

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 23L28851-16

Page: Acquisition date : 13-JUN-2006 18:37:19

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff] | Flags |
|------------|--|--|--|--|---|--|--|----------|--|--|-------|
| 6660000000 | 33.80 35.34 38.30 92.72 139.50 198.36 351.77 583.88 596.01 1103.92 1306.63 | 93 16 52 40 75 79 36 7 101 26 14 | 19 156 349 986 595 447 294 114 93 32 8 | 1.20 1.94 2.14 1.47 0.96 1.35 1.54 1.36 1.73 1.42 0.96 | 67.92 71.01 76.91 185.68 279.16 396.80 703.44 1167.46 1191.71 2207.36 2612.82 | 65 65 180 276 393 697 1160 1186 2200 | 22 22 12 8 8 14 11 11 | 4.67E-03 | *** *** *** *** *** *** 41.9 96.4 | 8.27E-02 1.07E-01 1.66E-01 1.94E+00 2.32E+00 2.11E+00 1.43E+00 9.70E-01 9.56E-01 6.22E-01 5.53E-01 | Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

13 Total number of lines in spectrum Number of unidentified lines 10 3

23.08% Number of lines tentatively identified by NID

Nuclide Type : natural

Wtd Mean Wtd Mean Decay Corr 2-Siqma Uncorrected Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 947.06 73.35E+00 7.745E+00 7.746E+00 1.00 1600.00Y RA-226 655.70 51.11E-01 7.692E-01 7.794E-01 1.91Y 1.01 TH-228 8.525E+00 8.515E+00 Total Activity:

8.525E+00 Grand Total Activity : 8.515E+00

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------------|-----------|----------------|-----------|---------|
| RA-226 | 7.746E+00 | 7.335E+01 | 1.018E+02 | 0.000E+00 | 0.076 |
| TH-228 | 7.794E-01 | 5.111E+00 | 7.358E+00 | 0.000E+00 | 0.106 |

---- Non-Identified Nuclides ----

Key-Line Act/MDA MDA error Activity K.L. Act error MDA

| Nuclide | (pCi/L) | Ided | | (pCi/L) | | |
|---------|------------|------|-----------|-------------|-----------|-----------------|
| BE-7 | 2.124E+01 | | 2.318E+01 | 4.071E+01 | 0.000E+00 | 0.522 |
| NA-24 | 6.177E-01 | | 3.040E+00 | Half-Life t | | |
| K-40 | -4.177E+01 | | 3.446E+01 | 6.545E+01 | 0.000E+00 | -0.638 |
| CR-51 | -1.027E+01 | | 2.858E+01 | 4.804E+01 | 0.000E+00 | -0.214 |
| MN-54 | 5.464E-01 | | 2.390E+00 | 4.152E+00 | 0.000E+00 | 0.132 |
| CO-57 | -1.759E+00 | | 2.615E+00 | 4.331E+00 | 0.000E+00 | -0.406 |
| CO-58 | -1.679E+00 | | 2.518E+00 | 4.166E+00 | 0.000E+00 | -0.403 |
| FE-59 | -6.468E-01 | | 6.428E+00 | 9.348E+00 | 0.000E+00 | -0.069 |
| CO-60 | -1.357E+00 | | 2.223E+00 | 3.704E+00 | 0.000E+00 | -0.366 |
| ZN-65 | 9.423E+00 | | 4.888E+00 | 9.299E+00 | 0.000E+00 | 1.013 |
| SE-75 | -9.808E-01 | | 3.493E+00 | 5.912E+00 | 0.000E+00 | -0.166 |
| SR-85 | 1.405E+01 | | 3.050E+00 | 5.889E+00 | 0.000E+00 | 2.386 |
| Y-88 | 3.074E+00 | | 2.677E+00 | 5.215E+00 | 0.000E+00 | 0.589 |
| NB-94 | 2.794E-01 | | 2.232E+00 | 3.867E+00 | 0.000E+00 | 0.072 |
| NB-95 | 1.202E+00 | | 2.506E+00 | 4.428E+00 | 0.000E+00 | 0.271 |
| ZR-95 | -1.472E+00 | | 4.576E+00 | 7.743E+00 | 0.000E+00 | -0.190 |
| MO-99 | -1.796E+02 | | 4.999E+02 | 8.446E+02 | 0.000E+00 | -0.213 |
| RU-103 | 2.901E+00 | | 2.934E+00 | 5.167E+00 | 0.000E+00 | 0.561 |
| RU-106 | -3.140E+00 | | 2.142E+01 | 3.680E+01 | 0.000E+00 | -0.085 |
| AG-110m | -1.253E+00 | | 2.351E+00 | 3.952E+00 | 0.000E+00 | -0.317 |
| SN-113 | -1.453E+00 | | 3.232E+00 | 5.393E+00 | 0.000E+00 | -0.269 |
| SB-124 | -6.792E+00 | | 3.445E+00 | 4.365E+00 | 0.000E+00 | -1.556 |
| SB-125 | -2.966E+00 | | 7.062E+00 | 1.176E+01 | 0.000E+00 | -0.252 |
| TE-129M | 4.181E+00 | | 3.562E+01 | 6.051E+01 | 0.000E+00 | 0.069 |
| I-131 | -6.424E-01 | | 7.641E+00 | 1.294E+01 | 0.000E+00 | -0.050 |
| BA-133 | 2.409E+00 | | 3.846E+00 | 5.705E+00 | 0.000E+00 | 0.422 |
| CS-134 | 2.596E+00 | | 2.663E+00 | 4.225E+00 | 0.000E+00 | 0.615 |
| CS-136 | -9.797E-02 | | 4.298E+00 | 7.396E+00 | 0.000E+00 | -0.013 |
| CS-137 | 1.137E+00 | 1 | 2.525E+00 | 4.451E+00 | 0.000E+00 | 0.255 |
| CE-139 | -5.212E-01 | • | 2.678E+00 | 4.449E+00 | 0.000E+00 | -0.117 |
| BA-140 | 6.467E+00 |) | 1.636E+01 | 2.820E+01 | 0.000E+00 | 0.229 |
| LA-140 | -1.655E+00 |) | 5.307E+00 | 9.193E+00 | 0.000E+00 | -0.180 |
| CE-141 | 5.945E+00 |) | 6.696E+00 | 9.757E+00 | 0.000E+00 | 0.609 |
| CE-144 | 2.221E+00 |) | 2.363E+01 | 3.370E+01 | 0.000E+00 | 0.066 |
| EU-152 | 1.887E+00 |) | 8.682E+00 | 1.263E+01 | 0.000E+00 | 0.149 |
| EU-154 | -3.002E+00 |) | 5.352E+00 | 8.881E+00 | 0.000E+00 | -0.338 0.266 |
| AC-228 | 4.050E+00 | | 9.464E+00 | 1.522E+01 | 0.000E+00 | 0.266 |
| TH-232 | 4.033E+00 | | 9.423E+00 | 1.515E+01 | 0.000E+00 | 0.266 |
| U-235 | 2.289E+01 | | 2.443E+01 | 3.482E+01 | 0.000E+00 | 0.100 |
| U-238 | 4.198E+01 | | 2.499E+02 | 4.197E+02 | 0.000E+00 | -0.602 |
| AM-241 | -1.446E+01 | L | 1.491E+01 | 2.403E+01 | 0.000E+00 | -0.002 |

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C, AM-241

,NO,

Analyst: MLIMS: Sec. Review:

______ VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 05:42:04.06

TBE04 P-40312B HpGe ******** Aquisition Date/Time: 13-JUN-2006 23:41:56.69

LIMS No., Customer Name, Client ID: WG L28851-17 EX DRES

Smple Date: 31-MAY-2006 14:00:00. : 04L28851-17 Sample ID

Geometry : 043L082004 Sample Type : WG BKGFILE : 04BG060306MT : 2.98580E+00 L Quantity Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 06:00:03.64 End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 06:00:00.00 MDA Constant: 0.00 Library Used: LIBD

| Pk It | 5 | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|-------|----------------------------|--|--|--|------|--|--|---|--|--|
| 8 | 1 1 1 1 1 1 | 66.01* 92.70* 139.36 198.43* 238.45* 352.09* 583.27* 595.71 609.54* 1460.64* | 186 38 104 100 4 38 36 85 57 26 | 525 529 585 369 365 230 92 165 115 27 | 1.41 | 132.67 186.03 279.32 397.40 477.39 704.57 1166.76 1191.64 1219.27 2921.14 | 1.54E+00 2.04E+00 1.86E+00 1.68E+00 1.28E+00 8.77E-01 8.63E-01 8.48E-01 | 8.61E-03 1.78E-03 4.80E-03 4.62E-03 1.88E-049 1.74E-03 1.64E-03 3.93E-03 2.65E-03 1.18E-03 | 123.9 43.7 42.2 965.6 84.8 61.8 33.2 51.2 | 1.55E+00 9.07E+00 9.45E-01 1.90E+00 9.47E-01 1.22E+00 1.72E+00 2.04E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nucriae | Type: nacura | L-L- | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 26 | 10.67* | 4.296E-01 | 2.335E+01 | 2.335E+01 | 148.70 |
| TH-228 | 238.63 | 4 | | | 2.275E-01 | 2.306E-01 | |
| 111 220 | 240.98 | | 3.95 | 1.669E+00 | Li | ne Not Found | |

Flaq: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 13-JUN-2006 23:41:56 Sample ID : 04L28851-17

Total number of lines in spectrum 10 7 Number of unidentified lines Number of lines tentatively identified by NID 3

30.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma pCi/L pCi/L 2-Sigma Error %Error Flags Hlife Decay Nuclide 1.00 2.335E+01 2.335E+01 3.471E+01 148.70 1.01 2.275E-01 2.306E-01 44.53E-01 1931.25 K-40 1.28E+09Y TH-228 1.91Y

> Total Activity : 2.357E+01 2.358E+01

2.358E+01 Grand Total Activity: 2.357E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 04L28851-17 Page: 3
Acquisition date: 13-JUN-2006 23:41:56

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----------------------------|--|---|---|--|---------|--------------|-----------------------|--|--------------------------------------|--|-------|
| 1 1 1 1 1 1 | 66.01 92.70 139.36 198.43 352.09 583.27 595.71 609.54 | 186 38 104 100 38 36 85 | 525 529 585 369 230 92 165 115 | 1.45 1.51 0.82 1.26 1.05 1.73 1.68 | | 1162 1185 | 9 9 9 9 9 | 8.61E-03 1.78E-03 4.80E-03 4.62E-03 1.74E-03 1.64E-03 3.93E-03 2.65E-03 | **** 87.5 84.4 **** 66.3 | 6.52E-01 1.54E+00 2.04E+00 1.86E+00 1.28E+00 8.77E-01 8.63E-01 8.48E-01 | . Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 10
Number of unidentified lines 7
Number of lines tentatively identified by NID 3 30.00%

Nuclide Type : natural

 Wtd Mean
 Wtd Mean
 Uncorrected
 Decay Corr
 Decay Corr
 2-Sigma

 Nuclide
 Hlife
 Decay
 pCi/L
 2-Sigma Error %Error Flags

 K-40
 1.28E+09Y
 1.00
 2.335E+01
 2.335E+01
 3.471E+01
 148.70

 TH-228
 1.91Y
 1.01
 2.275E-01
 2.306E-01
 44.53E-01
 1931.25

 Total Activity:
 2.357E+01
 2.358E+01

Grand Total Activity: 2.357E+01 2.358E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Nuclide

BE-7

No interference correction performed

(pCi/L) Ided

5.122E+00 2.082E+01

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identi | TEG NGCTTGCD | | | | |
|----------------|--------------------------|------------------------|------------------------|------------------------|----------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| K-40 TH-228 | 2.335E+01 2.306E-01 | 3.471E+01 4.453E+00 | 4.244E+01 6.229E+00 | 0.000E+00 0.000E+00 | 0.550 0.037 |
| Non-Ide | entified Nuclides | 5 | | | |
| | Key-Line Activity K.L | . Act error | MDA | MDA error | Act/MDA |

(pCi/L)

3.482E+01

0.000E+00

0.147

| | | 1 200F.00 | Half-Life to | n short | |
|---------------|------------|-----------|------------------------|-----------|--------|
| NA-24 | 3.286E-01 | 4.309E+00 | 4.128E+01 | 0.000E+00 | -0.226 |
| CR-51 | -9.342E+00 | 2.529E+01 | 3.725E+00 | 0.000E+00 | -0.319 |
| MN-54 | -1.189E+00 | 2.362E+00 | 3.725E+00 3.305E+00 | 0.000E+00 | -0.332 |
| CO-57 | -1.096E+00 | 2.055E+00 | 4.225E+00 | 0.000E+00 | -0.359 |
| CO-58 | -1.518E+00 | 2.678E+00 | 9.040E+00 | 0.000E+00 | 0.510 |
| FE-59 | 4.610E+00 | 5.255E+00 | 4.815E+00 | 0.000E+00 | 0.239 |
| CO-60 | 1.149E+00 | 3.037E+00 | 8.379E+00 | 0.000E+00 | 0.397 |
| ZN-65 | 3.325E+00 | 4.838E+00 | 4.974E+00 | 0.000E+00 | -0.212 |
| SE-75 | -1.055E+00 | 3.108E+00 | 6.289E+00 | 0.000E+00 | 3.582 |
| SR-85 | 2.253E+01 | 3.174E+00 | 4.431E+00 | 0.000E+00 | -0.425 |
| Y-88 | -1.882E+00 | 2.854E+00 | 4.431E+00 3.842E+00 | 0.000E+00 | 0.515 |
| NB-94 | 1.978E+00 | 2.236E+00 | 3.842E+00 4.319E+00 | 0.000E+00 | 0.221 |
| NB-95 | 9.556E-01 | 2.588E+00 | 4.319E+00 6.996E+00 | 0.000E+00 | -0.731 |
| ZR-95 | -5.116E+00 | 4.557E+00 | | 0.000E+00 | 0.361 |
| MO-99 | 3.144E+02 | 5.139E+02 | 8.704E+02 | 0.000E+00 | 0.673 |
| RU-103 | 3.425E+00 | 2.949E+00 | 5.087E+00 | 0.000E+00 | -0.303 |
| RU-106 | -1.075E+01 | 2.243E+01 | 3.548E+01 | 0.000E+00 | 0.455 |
| AG-110m | 1.782E+00 | 2.280E+00 | 3.920E+00 | 0.000E+00 | -0.812 |
| SN-113 | -3.903E+00 | 3.109E+00 | 4.808E+00 | 0.000E+00 | -0.531 |
| SB-124 | -2.296E+00 | 6.416E+00 | 4.326E+00 | 0.000E+00 | -0.002 |
| SB-125 | -2.247E-02 | 6.401E+00 | 1.067E+01 | 0.000E+00 | 0.489 |
| TE-129M | 2.677E+01 | 3.194E+01 | 5.479E+01 | 0.000E+00 | 0.168 |
| I-131 | 2.015E+00 | 7.238E+00 | 1.198E+01 | 0.000E+00 | 1.204 |
| BA-133 | 6.728E+00 | 3.671E+00 | 5.588E+00 | 0.000E+00 | 0.655 |
| CS-134 | 2.711E+00 | 4.428E+00 | 4.136E+00 | 0.000E+00 | -0.201 |
| CS-136 | -1.535E+00 | 4.765E+00 | 7.618E+00 | 0.000E+00 | 0.382 |
| CS-137 | 1.611E+00 | 2.465E+00 | 4.211E+00 | | -0.590 |
| CE-139 | -2.080E+00 | 2.168E+00 | 3.526E+00 | 0.000E+00 | 0.196 |
| BA-140 | 5.137E+00 | 1.577E+01 | 2.626E+01 | 0.000E+00 | -0.188 |
| LA-140 | -1.790E+00 | 5.956E+00 | 9.541E+00 | 0.000E+00 | -0.143 |
| CE-141 | -1.063E+00 | 5.419E+00 | 7.420E+00 | 0.000E+00 | -0.143 |
| CE-144 | -1.614E+01 | 1.916E+01 | 2.575E+01 | 0.000E+00 | -0.827 |
| EU-152 | -9.179E+00 | 7.958E+00 | 1.119E+01 | 0.000E+00 | -0.820 |
| EU-154 | -3.199E+00 | 4.264E+00 | 6.818E+00 | 0.000E+00 | 0.209 |
| RA-226 | 1.902E+01 | 5.782E+01 | 9.099E+01 | 0.000E+00 | |
| AC-228 | -7.953E+00 | 9.717E+00 | 1.456E+01 | 0.000E+00 | -0.546 |
| TH-232 | -7.917E+00 | 9.674E+00 | 1.449E+01 | 0.000E+00 | -0.546 |
| U-235 | 6.675E+00 | 1.889E+01 | 2.643E+01 | 0.000E+00 | 0.253 |
| U-238 | -1.032E+00 | 2.618E+02 | 4.291E+02 | 0.000E+00 | -0.002 |
| AM-241 | -5.364E+00 | 2.235E+01 | 3.478E+01 | 0.000E+00 | -0.154 |
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                                                    7.618E+00,,
                                     4.765E+00,
                    -1.535E+00,
             , NO
 C, CS-136
                                                                     0.382
                                                    4.211E+00,,
                                     2.465E+00,
                      1.611E+00,
             , NO
 C, CS-137
                                                                    -0.590
                                                    3.526E+00,,
                                     2.168E+00,
                    -2.080E+00,
             , NO
 C, CE-139
                                                                     0.196
                                     1.577E+01,
                                                    2.626E+01,,
                      5.137E+00,
             , NO
 C, BA-140
                                                                    -0.188
                                                    9.541E+00,,
                    -1.790E+00,
                                     5.956E+00,
             , NO
 C, LA-140
                                                                    -0.143
                                                    7.420E+00,,
                                     5.419E+00,
                     -1.063E+00,
 C, CE-141
             NO
                                                                    -0.627
                                                    2.575E+01,,
                                     1.916E+01,
             , NO
                     -1.614E+01,
 C, CE-144
                                                    1.119E+01,,
                                                                    -0.820
                                     7.958E+00,
                     -9.179E+00,
             , NO
 C, EU-152
                                                                    -0.469
                                                    6.818E+00,,
                                     4.264E+00,
                     -3.199E+00,
 C, EU-154
             , NO
                                                                     0.209
                                     5.782E+01,
                                                    9.099E+01,,
                      1.902E+01,
             , NO
 C, RA-226
                                                                    -0.546
                                                    1.456E+01,,
                                     9.717E+00,
             ,NO
                     -7.953E+00,
 C,AC-228
                                                                    -0.546
                                                    1.449E+01,,
                                     9.674E+00,
                     -7.917E+00,
             , NO
 C, TH-232
                                                                     0.253
                                                    2.643E+01,,
                                     1.889E+01,
                      6.675E+00,
             ,NO
 C, U-235
                                                                    -0.002
                                                    4.291E+02,,
                                     2.618E+02,
                     -1.032E+00,
 C, U-238
             , NO
                                                    3.478E+01,,
                                                                    -0.154
```

2.235E+01,

-5.364E+00,

C,AM-241

, NO

Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 05:42:16.93

TBE07 P-10768B HpGe ******** Aquisition Date/Time: 13-JUN-2006 23:42:01.88

LIMS No., Customer Name, Client ID: WG L28851-18 EX DRES

Smple Date: 31-MAY-2006 15:30:00. : 07L28851-18 Sample ID

Geometry : 073L082504 : WG Sample Type : 07BG060306MT BKGFILE : 3.06340E+00 L Quantity

Start Channel: 40 Energy Tol: 1.00000 Real Time: 0 06:00:04.18 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 06:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk I | t | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---------------------------------|------------------|--|---|---|--------------|--|----------------------------------|----------|--|--|
| 1 2 3 4 5 6 7 | 1 1 1 1 | 66.35* 85.74 140.20* 198.34* 583.14* 596.14 609.77* 1461.31* | 240 113 179 111 65 78 100 | 392 1014 502 490 99 141 196 50 | 1.54 2.11 | 133.26 172.09 281.10 397.44 1167.44 1193.46 1220.73 2923.60 | 1.12E+00 1.10E+00 1.09E+00 | 5.21E-03 | 61.3 25.4 41.9 40.5 30.2 36.8 | 4.59E+00 4.98E+00 2.13E+00 3.99E-01 2.16E+00 2.14E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma pCi/L pCi/L %Error %Eff %Abn Area Energy Nuclide 79.37 10.67* 5.826E-01 4.266E+01 4.266E+01 65 1460.81 K-40

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 13-JUN-2006 23:42:01 Sample ID : 07L28851-18

8 Total number of lines in spectrum Number of unidentified lines 6

Number of lines tentatively identified by NID 2 25.00%

Nuclide Type : natural

2-Sigma Uncorrected Decay Corr Decay Corr

pČi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay pCi/L

4.266E+01 79.37 3.386E+01 1.28E+09Y 1.00 4.266E+01 K-40

> 4.266E+01 4.266E+01 Total Activity:

Grand Total Activity: 4.266E+01 4.266E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Page: 3 Unidentified Energy Lines Acquisition date : 13-JUN-2006 23:42:01 Sample ID : 07L28851-18

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|--|--------------------------------|-------------------------|--------------------------------------|---------|-----------------------------------|-------------------------|--|--------------------------------------|--|-------|
| 2 1 1 1 1 | 66.35 85.74 140.20 198.34 583.14 596.14 | 240 113 179 111 65 | 502 490 99 141 | 1.25 3.84 1.23 1.40 2.57 | 1193.46 | 164 277 394 1163 1189 | 14 8 9 10 9 | 1.11E-02 5.21E-03 8.30E-03 5.12E-03 3.00E-03 | **** 50.9 83.7 81.1 60.4 | 8.06E-01 1.53E+00 2.36E+00 2.25E+00 1.12E+00 1.10E+00 | Т |
| 1 | 609.77 | 100 | 196 | 2.11 | 1220.73 | 1215 | Т2 | 4.62E-03 | 13.6 | T.09E+00 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

8 Total number of lines in spectrum Number of unidentified lines 6 Number of lines tentatively identified by NID 25.00%

Nuclide Type : natural

Wtd Mean Wtd Mean Decay Corr 2-Sigma Uncorrected Decay Corr pCi/L 2-Sigma Error %Error Flags pCi/L Nuclide Hlife Decay 4.266E+01 4.266E+01 3.386E+01 79.37 1.28E+09Y 1.00 K-40

4.266E+01

Grand Total Activity: 4.266E+01 4.266E+01

Flags: "K" = Keyline not found "M" = Manually accepted

4.266E+01

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Total Activity:

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 4.266E+01 | 3.386E+01 | 3.015E+01 | 0.000E+00 | 1.415 |
| Non-Id | entified Nuclide | ac | | | |

---- Non-ldentified Nuclides

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 2.145E+01 | 1.943E+01 | 3.296E+01 | 0.000E+00 | 0.651 |
| NA-24 | 8.466E-01 | 3.069E+00 | Half-Life too | short | |
| CR-51 | -4.739E+01 | 2.257E+01 | 3.524E+01 | 0.000E+00 | -1.345 |
| MN-54 | 1.327E+00 | 2.016E+00 | 3.433E+00 | 0.000E+00 | 0.387 |

| ao == | -1.275E+00 | 1.951E+00 | 3.140E+00 | 0.000E+00 | -0.406 |
|-------------|---|------------------------|------------------------|-----------|--------|
| CO-57 | 9.811E-02 | 2.166E+00 | 3.594E+00 | 0.000E+00 | 0.027 |
| CO-58 | | 4.467E+00 | 7.480E+00 | 0.000E+00 | 0.122 |
| FE-59 | 9.105E-01 | 2.154E+00 | 3.428E+00 | 0.000E+00 | -0.249 |
| CO-60 | -8.528E-01 | 4.451E+00 | 7.747E+00 | 0.000E+00 | 0.590 |
| ZN-65 | 4.570E+00 | 2.734E+00 | 4.383E+00 | 0.000E+00 | -0.395 |
| SE-75 | -1.733E+00 | 2.796E+00 | 5.554E+00 | 0.000E+00 | 4.056 |
| SR-85 | 2.253E+01 | 2.736E+00 2.333E+00 | 3.748E+00 | 0.000E+00 | -0.243 |
| Y-88 | -9.107E-01 | 2.027E+00 | 3.254E+00 | 0.000E+00 | -0.237 |
| NB-94 | -7.727E-01 | 2.027E+00 2.211E+00 | 3.711E+00 | 0.000E+00 | 0.135 |
| NB-95 | 4.993E-01 | 4.045E+00 | 6.348E+00 | 0.000E+00 | -0.439 |
| ZR-95 | -2.789E+00 | | 7.193E+02 | 0.000E+00 | -0.451 |
| MO-99 | -3.241E+02 | 4.574E+02 | 4.282E+00 | 0.000E+00 | 0.556 |
| RU-103 | 2.381E+00 | 2.547E+00 | 4.282E+00 3.194E+01 | 0.000E+00 | 0.035 |
| RU-106 | 1.107E+00 | 2.091E+01 | 3.237E+00 | 0.000E+00 | -0.019 |
| AG-110m | -5.988E-02 | 1.977E+00 | 4.509E+00 | 0.000E+00 | 0.006 |
| SN-113 | 2.877E-02 | 2.737E+00 | 3.688E+00 | 0.000E+00 | 0.243 |
| SB-124 | 8.975E-01 | 5.084E+00 | 9.022E+00 | 0.000E+00 | -0.265 |
| SB-125 | -2.392E+00 | 5.593E+00 | | 0.000E+00 | 0.110 |
| TE-129M | 5.226E+00 | 2.897E+01 | 4.759E+01 | 0.000E+00 | -0.206 |
| I-131 | -2.109E+00 | 6.246E+00 | 1.022E+01 | 0.000E+00 | 0.901 |
| BA-133 | 4.232E+00 | 2.710E+00 | 4.697E+00 | 0.000E+00 | 0.977 |
| CS-134 | 3.590E+00 | 3.480E+00 | 3.675E+00 | | -0.308 |
| CS-136 | -1.892E+00 | 3.806E+00 | 6.143E+00 | 0.000E+00 | 0.384 |
| CS-137 | 1.347E+00 | 2.082E+00 | 3.511E+00 | 0.000E+00 | -0.686 |
| CE-139 | -2.188E+00 | 1.960E+00 | 3.189E+00 | 0.000E+00 | -0.042 |
| BA-140 | -9.686E-01 | 1.401E+01 | 2.319E+01 | 0.000E+00 | |
| LA-140 | -1.083E-01 | 4.647E+00 | 7.624E+00 | 0.000E+00 | -0.014 |
| CE-141 | 5.785E-01 | 5.054E+00 | 6.998E+00 | 0.000E+00 | 0.083 |
| CE-144 | -6.748E+00 | 1.757E+01 | 2.402E+01 | 0.000E+00 | -0.281 |
| EU-152 | -1.610E+01 | 6.235E+00 | 9.527E+00 | 0.000E+00 | -1.690 |
| EU-154 | -1.772E+00 | 3.970E+00 | 6.419E+00 | 0.000E+00 | -0.276 |
| RA-226 | -1.573E+01 | 5.046E+01 | 8.083E+01 | 0.000E+00 | -0.195 |
| AC-228 | 1.243E+00 | 8.442E+00 | 1.317E+01 | 0.000E+00 | 0.094 |
| TH-228 | -7.575E-01 | 4.000E+00 | 6.343E+00 | 0.000E+00 | -0.119 |
| TH-232 | 1.237E+00 | 8.405E+00 | 1.311E+01 | 0.000E+00 | 0.094 |
| U-235 | 1.244E+01 | 1.775E+01 | 2.507E+01 | 0.000E+00 | 0.496 |
| U-238 | 9.699E+00 | 2.132E+02 | 3.488E+02 | 0.000E+00 | 0.028 |
| AM-241 | 1.519E+01 | 2.073E+01 | 2.930E+01 | 0.000E+00 | 0.518 |
| 171.1 51.77 | and the first price of the same is the same | | | | |

```
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                    ,06/14/2006 05:42,05/31/2006 15:30,
A,07L28851-18
                                             ,06/07/2006 09:32,073L082504
                    ,LIBD
B,07L28851-18
                                                                    1.415
                                                   3.015E+01,,
                                    3.386E+01,
                    4.266E+01,
C, K-40
           , YES,
                                                                    0.651
                                                   3.296E+01,,
                                    1.943E+01,
                    2.145E+01,
           , NO
C, BE-7
                                                                   -1.345
                                                   3.524E+01,,
                                    2.257E+01,
                    -4.739E+01,
C, CR-51
           , NO
                                                                    0.387
                                                   3.433E+00,,
                                    2.016E+00,
                     1.327E+00,
            , NO
C, MN-54
                                                                   -0.406
                                                   3.140E+00,,
                    -1.275E+00,
                                    1.951E+00,
C, CO-57
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                                    2.166E+00,
C, CO-58
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                                                   7.480E+00,,
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C, FE-59
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C, CO-60
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                    -1.733E+00,
                                    2.734E+00,
            ,NO
C, SE-75
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                                    2.796E+00,
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C, SR-85
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                                    2.333E+00,
            , NO
                    -9.107E-01,
C, Y-88
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                                                   3.254E+00,,
                                    2.027E+00,
            , NO
                    -7.727E-01,
C, NB-94
                                                   3.711E+00,,
                                                                     0.135
                                    2.211E+00,
                     4.993E-01,
            , NO
C, NB-95
                                                                    -0.439
                                                   6.348E+00,,
                    -2.789E+00,
                                    4.045E+00,
            , NO
C, ZR-95
                                                                    -0.451
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                                    4.574E+02,
                    -3.241E+02,
            , NO
C,MO-99
                                                                     0.556
                                                   4.282E+00,,
                     2.381E+00,
                                    2.547E+00,
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C, RU-103
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                                                   3.194E+01,,
                                    2.091E+01,
                     1.107E+00,
            , NO
C, RU-106
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                                                                    -0.019
                                    1.977E+00,
                    -5.988E-02,
C, AG-110m , NO
                                                                     0.006
                                                   4.509E+00,,
                                    2.737E+00,
            , NO
                     2.877E-02,
C,SN-113
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                                    5.084E+00,
                     8.975E-01,
C,SB-124
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                                                                    -0.265
                                                    9.022E+00,,
                                    5.593E+00,
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                     5.226E+00,
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C, TE-129M
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                                                                    -0.206
                                     6.246E+00,
            , NO
                    -2.109E+00,
C, I-131
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                                                    4.697E+00,,
                     4.232E+00,
                                     2.710E+00,
            ,NO
 C, BA-133
                                                                     0.977
                                                    3.675E+00,,
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                                     3.480E+00,
 C, CS-134
            , NO
                                                                    -0.308
                                                    6.143E+00,,
                                     3.806E+00,
                    -1.892E+00,
            , NO
 C, CS-136
                                                                     0.384
                                                    3.511E+00,,
                                     2.082E+00,
                      1.347E+00,
             , NO
 C, CS-137
                                                                    -0.686
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                                     1.960E+00,
            , NO
                    -2.188E+00,
 C, CE-139
                                                                    -0.042
                                                    2.319E+01,,
                                     1.401E+01,
                    -9.686E-01,
 C, BA-140
             , NO
                                                                    -0.014
                                                    7.624E+00,,
                                     4.647E+00,
                    -1.083E-01,
             , NO
 C, LA-140
                                                                     0.083
                                                    6.998E+00,,
                      5.785E-01,
                                     5.054E+00,
 C, CE-141
             , NO
                                                                    -0.281
                                                    2.402E+01,,
                                     1.757E+01,
             , NO
                     -6.748E+00,
 C, CE-144
                                                                    -1.690
                                                    9.527E+00,,
                                     6.235E+00,
                     -1.610E+01,
 C, EU-152
             , NO
                                                                    -0.276
                                                    6.419E+00,,
                                     3.970E+00,
                     -1.772E+00,
             , NO
 C, EU-154
                                                                    -0.195
                                                    8.083E+01,,
                                     5.046E+01,
                     -1.573E+01,
             , NO
 C, RA-226
                                                                     0.094
                                                    1.317E+01,,
                                     8.442E+00,
                      1.243E+00,
 C, AC-228
             , NO
                                                                    -0.119
                                                    6.343E+00,,
                                     4.000E+00,
                     -7.575E-01,
             , NO
 C, TH-228
                                                                     0.094
                                                    1.311E+01,,
                                     8.405E+00,
                      1.237E+00,
             , NO
 C, TH-232
                                                                      0.496
                                     1.775E+01,
                                                    2.507E+01,,
                      1.244E+01,
 C, U-235
             , NO
                                                    3.488E+02,,
                                                                      0.028
                                     2.132E+02,
                      9.699E+00,
 C, U-238
             , NO
                                                    2.930E+01,,
                                                                      0.518
                                     2.073E+01,
                      1.519E+01,
```

C, AM-241

, NO



2508 Quality Lane Knoxville, TN 37931

865-690-6819 (Phone)

Work Order #: L28853 Exelon - Dresden June 21, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28853 EX001-3ESPDRES-06

06/21/2006 11:16

Sample Receipt

The following samples were received on June 7, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | 3 | |
|--------------------------------|--|---|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-MW-DN-102I-060106-JL-075 | L28853-1 | |
| WG-DN-MW-DN-102S-060106-JL-076 | L28853-2 | |
| WG-DN-MW-DN-105S-060106-JL-077 | L28853-3 | |
| WG-DN-DSP-DN-125-060106-JL-078 | L28853-4 | |
| | WG-DN-MW-DN-102I-060106-JL-075 WG-DN-MW-DN-102S-060106-JL-076 WG-DN-MW-DN-105S-060106-JL-077 | WG-DN-MW-DN-102I-060106-JL-075 L28853-1 WG-DN-MW-DN-102S-060106-JL-076 L28853-2 WG-DN-MW-DN-105S-060106-JL-077 L28853-3 |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |



Case Narrative - L28853 EX001-3ESPDRES-06

06/21/2006 11:16

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4127.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|-------------------|---------------|-------------|
| WG-DN-MW-DN-102I- | L28853-1 | WG4127-1 |
| 060106 H 075 | | |

H-3

Quality Control

Quality control samples were analyzed as WG4122.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|-------------------|---------------|-------------|
| WG-DN-MW-DN-110S- | L28851-11 | WG4122-3 |
| 053006-JL-067 | | |



Case Narrative - L28853 EX001-3ESPDRES-06

06/21/2006 11:16

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4162.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID Laboratory ID QC Sample #
STILL CREEK L28864-1 WG4162-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

06/07/06 12:32 SR #: SR08744

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

Client: Exelon

Project #: EX001-3ESPDRES-06

LIMS #: L28851

| Initiated By: BWILKERSON Init Date: 06/07/06 Receive Date: 06/07 | /06 |
|--|--------------------|
| Notificat: | ion of Variance |
| Person Notified: | Contacted By: |
| Notify Date: | |
| Notify Method: | |
| Notify Comment: | |
| Client Resp | ponse |
| Person Responding: | |
| Response Date: | |
| Response Method: | |
| Response Comment | |
| Criteria | Yes No NA Comment |
| 1 Shipping container custody seals presen and intact. | t NA |
| 2 Sample container custody seals present and intact. | NA |
| 3 Sample containers received in good condition | Y |
| 4 Chain of custody received with samples | Y |
| 5 All samples listed on chain of custody received | Y |
| 6 Sample container labels present and legible. | Y |
| 7 Information on container labels correspond with chain of custody | Y |
| 8 Sample(s) properly preserved and in appropriate container(s) | Y Ph at or below 2 |
| 9 Other (Describe) | NA |

L28853

| CON | CONESTOGA-ROVERS & ASSOCIATES 8615 W. Bryn Mawr Avenue Chicago, Illinois 60631 (773)380-9933 phone (773)380-6421 fax CHAIN-OF-CUSTODY RECORD | | | | | REFERENCE NUMBER: | | | | PROJECT NAME: Dresden Generating Station | | | | | | | | | | | | | | |
|---|--|----------|--------------|------------------------|--------------|-------------------|----------|-------------|-------------------------|---|----------|------|-------------|-------------|---------|-----|----------|-----|---------|-----------|----------|--------------------------|------|-------|
| | | | | CORD | 145 | <u>136-23</u> | <u> </u> | | | 7 | | OK | | بَكِ | 9 | 700 | <u> </u> | 111 | H | <u>بر</u> | 16) IC | <u>۱٬۱</u> | | |
| SAMI SIGNA | PLER'S | july | Sylve | PRINTED | Sule? | WZW | SAMPI | | No. OF CONTAINERS | PAF | RAM / | IETE | RS | | Zy / | | | | | // | / RI | EMARK | S | |
| SEQ. No. | DATE | TIME | SAMPL | E IDENTIFI | CATIO | CATION No. | | | | PARAMETERS ST. ST. ST. ST. ST. ST. ST. ST. ST. ST | | | | | | | | | | | | | | |
| | 6/1/06 | MUS | WH-DN-DW | -DM-102I-E | 100106- | J-075 | W | `, | <u>2</u> | | | | | | | | _ | | \perp | | | | | |
| | 1 | 1150 | 1.10 - MI-MI | 1-011-1032-6 | 3-dOldak | 21-0.40 | M | | <u>a</u> | | X | X | X.L | | _ | _ | _ | _ | | | | | | |
| | | 1410 | WG-DN-M | W-DN-1055 BR-DN-125 | -D1001D | 0-J1-DF7 | M | | 2 | | | | X | | | | | | _ | | | | | |
| | V | 1510 | MG-DN-C | 59-DN-125 | - 0601 | 370-12-010 | N | | Q | | X | X | X | | | | _ | _ | _ | | | | | |
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| <u> </u> | | | | | | NO | | | | | | | | | | | | | _ | | | | | |
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| | .1 | <u> </u> | TOTAL NUM | IBER OF CONT | AINERS | | | | 8 | | | | | | | | | | | | | / / | | |
| RFI II | VOWISHED | BY: | 0 - | | | DATE: (Q) | 106 | REC | EIVE | D BY: | 6/1 | A. | -/ | $\int \int$ | | | | | | | ı | ATE: <i>仏-【</i> ME: / | | |
| (1) | Jul | 2 91 | Jugual | } | | TIME: 154 | 472 | (2) | | | UNU | , | ν ν | الحرار | | | | | | | | ATE: | 176 | |
| | VOUISHED | BY: | 2000 | 1 | | DATE: 6-5 | | | CEIVE | D BY: | | | | | | | | | | | <u> </u> | ME: | | |
| 2 | 7 | | X 4 X | | | | 45 | 3 | | | | | | | | | | | | | | ATE: | | |
| RELINQUISHED BY: | | | | | DATE: | | \sim | CEIVE | D BY: | | | | | | | | | | | | IME: | | | |
| 3 | | | | | | TIME: | | (4) | | | | | | | | | | | | | | | | |
| ME | METHOD OF SHIPMENT: | | | | | | | | AIR | R BILL No. | | | | | | | | | | | | | | |
| White -Fully Executed Copy Yellow -Receiving Laboratory Copy Pink -Shipper Copy Coldegrod -Sampler Copy | | | | SAMPL | SAMPLE TEAM: | | | | DATE: 6-7-06 TIME: 8 AM | | | | | | 12 | 277 | | | | | | | | |

Internal Chain of Custody

Page: L28853 9 of 42 06/21/06 11:16 Teledyne Brown Engineering

Internal Chain of Custody

Containernum 1 Sample # L28853-1

Analyst Prod

GELI DW EJ H-3

SR-90 (FAST) LCB

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Containernum 2 Sample # L28853-1

Analyst Prod DWGELI H-3EJ LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Containernum 1 Sample # L28853-2

Analyst Prod DWGELI H-3ЕJ SR-90 (FAST) LCB

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Containernum 2 Sample # L28853-2

Analyst Prod GELI DW ЕJ H-3LCB SR-90 (FAST)

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Containernum 1 Sample # L28853-3

Prod Analyst DW **GELI** ΕJ H-3SR-90 (FAST) LCB

Received By Relinquish Date Relinquish By

099999 Sample Custodian 06/07/2006 00:00

Containernum 2 Sample # L28853-3

Analyst Prod DW**GELI** ЕJ H-3SR-90 (FAST) LCB

Received By Relinquish Date Relinquish By

Sample Custodian 099999 06/07/2006 00:00

Sample Custodian

Internal Chain of Custody

Sample # L28853-4 Containernum 1

Prod Analyst

GELI DW

н-3 ЕЈ

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/07/2006 00:00 099999 Sample Custodian

Sample # L28853-4 Containernum 2

Prod Analyst

GELI DW

H-3 EJ

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/07/2006 00:00 099999

06/21/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28853

| ***** | **** | ******* | ***** | ****** |
|--------------|-------|----------------------|----------------|-------------|
| L28853-1 | WG | WG-DN-MW-DN-102I-060 | 106-JL-075 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/14/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ***** | ***** | ****** |
| L28853-2 | WG | WG-DN-MW-DN-102S-060 |)106-JL-076 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/14/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/21/06 |
| ***** | ***** | ****** | ***** | ****** |
| L28853-3 | WG | WG-DN-MW-DN-105S-060 | 0106-JL-077 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | DW | 06/10/06 |
| Aliquot | Н-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/14/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ****** | ***** | ****** | ****** | ******** |
| L28853-4 | WG | WG-DN-DSP-DN-125-060 | 0106-JL-078 | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/07/06 |
| Aliquot | GELI | | D₩ | 06/10/06 |
| Aliquot | H-3 | | EJ | 06/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/14/06 |
| Count Room | H-3 | | KOJ | 06/13/06 |
| | n-3 | | 1100 | 00/15/00 |
| Count Room | sR-90 | (FAST) | KOJ | 06/20/06 |

Analytical Results Summary



L28853

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-102I-060106-JL-075 Collect Start: 06/01/2006 10:45

Matrix: Ground Water

(WG)

Station: Description: Collect Stop:

Volume:

Receive Date: 06/07/2006

% Moisture:

LIMC Number: I 28853-1

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| H-3 | 2010 | 1.38E+03 | 1.95E+02 | 1.93E+02 | pCi/L | | 10 | ml | | 06/13/06 | 44.74 | M | + |
| TOTAL SR | 2018 | 6.41E-01 | 8.85E-01 | 1.68E+00 | pCi/L | | 450 | ml | 06/01/06 10:45 | 06/20/06 | 120 | M | U |
| MN-54 | 2007 | -5.42E-01 | 2.96E+00 | 4.82E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| CO-58 | 2007 | -2.01E-01 | 3.34E+00 | 5.51E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| FE-59 | 2007 | 3.99E+00 | 7.24E+00 | 1.25E+01 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| CO-60 | 2007 | -7.05E-01 | 3.08E+00 | 4.91E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| ZN-65 | 2007 | 5.33E+00 | 6.86E+00 | 1.20E+01 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| NB-95 | 2007 | 3.49E+00 | 3.37E+00 | 5.99E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| ZR-95 | 2007 | -1.80E+00 | 5.97E+00 | 9.47E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| CS-134 | 2007 | 6.40E-01 | 3.72E+00 | 5.52E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| CS-137 | 2007 | -3.33E+00 | 3.41E+00 | 5.21E+00 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| BA-140 | 2007 | 1.09E+01 | 2.02E+01 | 3.46E+01 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |
| I.A-140 | 2007 | 1.77E+00 | 6.36E+00 | 1.08E+01 | pCi/L | | 3108.8 | ml | 06/01/06 10:45 | 06/14/06 | 9000 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery High recovery

Page 1 of 4

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28853

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-102S-060106-JL-076 Collect Start: 06/01/2006 11:50

Ground Water Matrix:

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28853-2

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|--------------|------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| H-3 | 2010 | 4.25E+03 | 4.75E+02 | 3.09E+02 | pCi/L | | 10 | ml | | 06/13/06 | 17.94 | M | + High |
| TOTAL SR | 2018 | 7.50E-01 | 7.33E-01 | 1.38E+00 | pCi/L | | 450 | ml | 06/01/06 11:50 | 06/21/06 | 100 | M | U |
| MN-54 | 2007 | 2.82E-01 | 2.53E+00 | 4.21E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| CO-58 | 2007 | -1.46E+00 | 2.81E+00 | 4.51E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| FE-59 | 2007 | 5.59E-01 | 5.99E+00 | 9.98E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| CO-60 | 2007 | 1.22E+00 | 2.36E+00 | 4.04E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| ZN-65 | 2007 | 2.32E+00 | 5.68E+00 | 9.64E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| NB-95 | 2007 | 3.54E-01 | 2.85E+00 | 4.77E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| ZR-95 | 2007 | -3.97E-01 | 5.10E+00 | 8.25E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| CS-134 | 2007 | 6.71E+00 | 6.09E+00 | 5.16E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| CS-137 | 2007 | 8.56E-01 | 2.56E+00 | 4.27E+00 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| BA-140 | 2007 | 1.47E+01 | 1.78E+01 | 3.07E+01 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |
| LA-140 | 2007 | 6.22E+00 | 5.81E+00 | 1.04E+01 | pCi/L | | 3083.9 | ml | 06/01/06 11:50 | 06/14/06 | 13342 | Sec | U No |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 2 of 4

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28853

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-MW-DN-105S-060106-JL-077

Collect Start: 06/01/2006 14:10

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28853-3

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values | |
|--------------|------|------------------|------------------------|----------|-------|--|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|-------------|
| H-3 | 2010 | 2.14E+01 | 1.10E+02 | 1.78E+02 | pCi/L | | 10 | ml | | 06/13/06 | 60 | M | U | |
| TOTAL SR | 2018 | 5.90E-01 | 7.40E-01 | 1.40E+00 | pCi/L | | 450 | ml | 06/01/06 14:10 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 1.27E+00 | 2.86E+00 | 4.83E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | |
| CO-58 | 2007 | -1.96E+00 | 2.99E+00 | 4.70E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | |
| FE-59 | 2007 | 3.19E+00 | 6.59E+00 | 1.12E+01 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | UNC | |
| CO-60 | 2007 | -8.67E-02 | 2.77E+00 | 4.56E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | <u> </u> |
| ZN-65 | 2007 | 7.14E+00 | 6.32E+00 | 1.12E+01 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | |
| NB-95 | 2007 | 2.13E+00 | 3.23E+00 | 5.54E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | |
| ZR-95 | 2007 | 1.51E+00 | 5.54E+00 | 9.31E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | <u> </u> |
| CS-134 | 2007 | -3.79E+00 | 3.90E+00 | 5.04E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | 3 |
| CS-137 | 2007 | -1.70E+00 | 3.22E+00 | 4.93E+00 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | o |
| BA-140 | 2007 | -3.45E+00 | 1.88E+01 | 3.08E+01 | pCi/L | C. C. C. C. C. C. C. C. C. C. C. C. C. C | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | o |
| LA-140 | 2007 | -5.19E-01 | 6.21E+00 | 1.00E+01 | pCi/L | | 3075.34 | ml | 06/01/06 14:10 | 06/14/06 | 12473 | Sec | U No | <u> </u> |

| Flag | Va | u |
|------|----|---|
|------|----|---|

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Spec Low recovery

High recovery

Page 3 of 4

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted



L28853

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-DN-125-060106-JL-078 Collect Start: 06/01/2006 15:10

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/07/2006

% Moisture:

LIMS Number: L28853-4

| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|--------------|------|------------------|------------------------|----------|-------|--|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| H-3 | 2010 | 3.20E+02 | 1.27E+02 | 1.78E+02 | pCi/L | | 10 | ml | | 06/13/06 | 60 | M | + | |
| TOTAL SR | 2018 | 3.70E-01 | 5.42E-01 | 1.04E+00 | pCi/L | | 450 | ml | 06/01/06 15:10 | 06/20/06 | 120 | M | U | |
| MN-54 | 2007 | 1.29E+00 | 2.85E+00 | 5.07E+00 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| CO-58 | 2007 | 5.46E-01 | 3.16E+00 | 5.54E+00 | pCi/L | Į. | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| FE-59 | 2007 | 9.47E-01 | 6.56E+00 | 1.16E+01 | pCi/L | C. C. C. C. C. C. C. C. C. C. C. C. C. C | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| CO-60 | 2007 | 1.29E+00 | 2.80E+00 | 5.14E+00 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| ZN-65 | 2007 | 6.16E+00 | 6.03E+00 | 1.14E+01 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| NB-95 | 2007 | -1.74E-01 | 3.19E+00 | 5.50E+00 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| ZR-95 | 2007 | 4.35E-01 | 5.51E+00 | 9.60E+00 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| CS-134 | 2007 | -1.10E+00 | 3.84E+00 | 5.48E+00 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| CS-137 | 2007 | 1.15E+00 | 3.08E+00 | 5.46E+00 | pCi/L | İ | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| BA-140 | 2007 | 7.87E+00 | 2.13E+01 | 3.67E+01 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |
| LA-140 | 2007 | 1.11E+01 | 6.21E+00 | 1.28E+01 | pCi/L | | 3056.25 | ml | 06/01/06 15:10 | 06/14/06 | 12600 | Sec | U | No |

| FI | ag | V | al | 11 | 6 |
|-----|----|---|----|----|---|
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Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 4 of 4

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

QC Results Summary

QC Summary Report

L28853 for

6/21/2006

12:19:07PM



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| | | | | Н-3 | | | |
|--|---------------------|---------------------|-------------------------------------|-----------------------------|--------------------------------------|----------------------------------|--|
| | | | | Method Blank Summ | ary | | |
| TBE Sample ID WG4122-1 | Radionuclide H-3 | <u>Matrix</u> WO | Count Date/Time 06/13/2006 20:30 | | Blank Result < 1.790E-02 | <u>Units</u> pCi/Total | Qualifier P/F U P |
| | | | | LCS Sample Summa | ary | | |
| TBE Sample ID WG4122-2 | Radionuclide H-3 | Matrix WO | Count Date/Time 06/13/2006 21:33 | Spike Value 5.05E+002 | LCS Result 4.950E+02 | UnitsSpike RecoverypCi/Total98.1 | Range Qualifier P/F 70-130 + P |
| Spike ID: 3H-04 Spike conc: 5.05E Spike Vol: 1.00E | +002 | | | | | · · | |
| | | | | Duplicate Summar | y | | |
| TBE Sample ID WG4122-3 L28851-11 | Radionuclide H-3 | <u>Matrix</u> WG | Count Date/Time 06/13/2006 0:34 | Original Result < 1.720E+02 | <u>DUP Result</u> < 1.710E+02 | Units RPD pCi/L | Range Qualifier P/F <30 ** NE |

| _2 | v | × | - | ٠. |
|----|---|---|---|----|
| | o | o | J | • |

H-3

| Associated Samples for | WG4122 |
|------------------------|--------------------------------|
| SAMPLENUM | CLIENTID |
| L28853-1 | WG-DN-MW-DN-102I-060106-JL-075 |
| L28853-2 | WG-DN-MW-DN-102S-060106-JL-076 |
| L28853-3 | WG-DN-MW-DN-105S-060106-JL-077 |
| 1.28853-4 | WG-DN-DSP-DN-125-060106-JL-078 |

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity

Pass Fail F

Not evaluated NE

Page: 1

QC Summary Report

for

L28853

6/21/2006

12:19:07PM



TOTAL SR

| | | | | TOTALION | | | | |
|--|--------------------------|---------------------|-------------------------------------|-----------------------------|--------------------------------------|---------------------------|-------------------------|--|
| | | | | Method Blank Sumn | ary | | | |
| TBE Sample ID WG4162-1 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/20/2006 20:27 | | Blank Result < 7.860E-01 | <u>Units</u> pCi/Total | | Qualifier P/F U P |
| | | | | LCS Sample Summ | ary | | | |
| TBE Sample ID WG4162-2 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/20/2006 20:27 | Spike Value 5.84E+001 | LCS Result 6.250E+01 | <u>Units</u> pCi/Total | Spike Recovery 107.1 | Range Qualifier P/F 70-130 + P |
| Spike ID: 90SR- Spike conc: 2.34E Spike Vol: 2.50E | E+002 | | | | | | | |
| | | | | Duplicate Summa | r y | | | |
| TBE Sample ID WG4162-3 | Radionuclide TOTAL SR | <u>Matrix</u> WG | Count Date/Time 06/20/2006 20:27 | Original Result < 1.630E+00 | <u>DUP Result</u> < 1.570E+00 | <u>Units</u> pCi/L | RPD | Range Qualifier P/F <30 ** NE |

L28864-1

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass F Fail

NE Not evaluated

Raw Data

Raw Data Sheet (rawdata) Jun 21 2006, 11:29 am

Work Order: L28853

Customer: Exelon

| Nuclide: <u>H-3</u> | . Pi | oject : <u>EX001-3</u> | ESPDRES-06 | | | | | | | | | | | Decay & | |
|--|------------------------|-------------------------------------|-----------------------|----------------------|-----------------|----------|--------------------|---------------|--------|-------------------|------|----------------|------|--------------------|---------------|
| bampro | Reference Date/time | Volume/ Aliquot | Scavenge Date/time | Milking Date/time | Mount Weight | Recovery | | Counter ID | counts | Sample dt(min) | | Bkg dt(min) | Eff. | Ingrowth Factor | Analyst EJ |
| L28853-1 H-3 WG-DN-MW-DN-102I-06010 | 0.55 | 10 ml | | | 0 | | 13-jun-06 08:46 | LS7 | 370 | 44.74 | 1.73 | 60 | .21 | 4 | |
| Activity: 1.38E+03 * Error: 1 L28853-2 H-3 WG-DN-MW-DN-102S-06010 | | MDC: 1.93E+02 10 ml MDC: 3.09E+02 | | | 0 | | 13-jun-06 09:35 | LS7 | 388 | 17.94 | 1.73 | 60 | .21 | 1. | EJ |
| Activity: 4.25E+03 * Error: 4 L28853-3 H-3 WG-DN-MW-DN-105S-06010 | | 10 ml MDC: 1.78E+02 * | | | 0 | | 13-jun-06 21:52 | LS7 | 121 | 60 | 1.92 | 60 | .21 | 1 | EJ |
| Activity: 2.14E+01 Error: 1. L28853-4 H-3 WG-DN-DSP-DN-125-06010 Activity: 3.2E+02 * Error: 1 | | 10 ml MDC: 1.78E+02 | 411000000 | | 0 | | 13-jun-06 22:56 | LS7 | 205 | 60 | 1.92 | 60 | .21 | 2 | EJ |

Page: 1

42

Raw Data Sheet (rawdata) Jun 21 2006, 11:29 am

Work Order: L28853 Customer: Exelon

Nuclide: SR-90 (FAST) Project: EX001-3ESPDRES-06

| Nuclide: <u>SR-90 (FAST)</u> | - PIC | 5) ect : <u>Excut-31</u> | ADE DICED - C C | | | | | | | | | | Decay & | |
|---|------------------------|---------------------------------------|--------------------------------------|-----------------|----------|--------------------|---------------|--------|-----|-----|----------------|-----|--------------------|-----|
| Sample ID Run Analysis Client ID # | Reference Date/time | | Scavenge Milking Date/time Date/time | Mount Weight | Recovery | Count Date/time | Counter ID | counts | | | Bkg dt(min) | | Ingrowth Factor | |
| L28853-1 TOTAL SR WG-DN-MW-DN-102I-06010 | 01-jun-06 10:45 | 450 ml | 20-jun-06 15:00 | 0 | 58.06 | 20-jun-06 20:27 | X2A | 95 | 120 | 264 | 400 | .35 | 4 .999 | LCB |
| Activity: 6.41E-01 Error: 8 L28853-2 TOTAL SR WG-DN-MW-DN-102S-06010 | 01-jun-06 11:50 | 450 ml | 20-jun-06 15:00 | 0 | 85.22 | 21-jun-06 00:37 | YlC | 97 | 100 | 300 | 400 | .34 | 5 .999 | LCB |
| Activity: 7.5E-01 Error: 7 L28853-3 TOTAL SR WG-DN-MW-DN-105S-06010 Activity: 5.9E-01 Error: 7 | 01-jun-06 14:10 | MDC: 1.38E+00 * 450 ml MDC: 1.4E+00 * | 20-jun-06 15:00 | 0 | 73.66 | 20-jun-06 20:27 | X2C | 101 | 120 | 277 | 400 | .34 | | LCB |
| Activity: 5.9E-01 Error: 7 L28853-4 TOTAL SR WG-DN-DSP-DN-125-06010 Activity: 3.7E-01 Error: 5 | 01-jun-06 15:10 | | 20-jun-06 15:00 | 0 | 104.57 | 20-jun-06 20:27 | X2D | 108 | 120 | 307 | 400 | .34 | 3 .999 | LCB |

Page: 2

Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 16:44:39.71 TBE07 P-10768B HpGe ******** Aquisition Date/Time: 14-JUN-2006 14:14:33.98 ______

LIMS No., Customer Name, Client ID: WG L28853-1 EX DRES

Smple Date: 1-JUN-2006 10:45:00.0 : 07L28853-1 Sample ID

Geometry : 073L082504 Sample Type : WG BKGFILE : 07BG060306MT : 3.10880E+00 L Ouantity End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 02:30:00.00 MDA Constant: 0.00 Library Used: LIBD

| Pk I | t | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|-----------------------|-------------|--|-----------------------------|-----------------|----------------------|------------------------------|--|----------------------------------|----------------------|----------------------------------|
| 1 2 3 4 5 | 1 1 1 | 66.36* 139.55* 584.05* 595.96 1460.83* | 100 66 69 63 35 | 201 69 45 | 1.17 7.15 2.05 | 279.78 1169.27 1193.09 | 8.07E-01 2.36E+00 1.12E+00 1.10E+00 5.83E-01 | 7.32E-03 7.62E-03 7.01E-03 | 42.2 31.7 22.7 | 3.70E+00 7.38E+00 9.29E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

2-Sigma Uncorrected Decay Corr %Abn pCi/L pCi/L %Error %Eff Area Nuclide Energy 105.25 5.381E+01 10.67* 5.828E-01 5.381E+01 35 1460.81 K-40

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Acquisition date : 14-JUN-2006 14:14:33

Sample ID : 07L28853-1

Total number of lines in spectrum 5 Number of unidentified lines 3

Number of lines tentatively identified by NID 2 40.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma Decay pCi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife 1.00 5.381E+01 5.381E+01 5.663E+01 105.25 K-40 1.28E+09Y

_____ _ _ _ _ _ _ _ _ _

Total Activity: 5.381E+01 5.381E+01

Grand Total Activity: 5.381E+01 5.381E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID: 07L28853-1

Acquisition date: 14-JUN-2006 14:14:33

0.000E+00

0.000E+00

0.000E+00

-0.273

-0.037

0.319

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff I | Flags |
|----|-------------------------------------|-----------------------|-----------|--------------|-------------------|-------------|---------|----------------------|--------------|--|-------|
| 1 | 66.36 139.55 584.05 595.96 | 100 66 69 63 | 201 69 | 1.17 7.15 | 279.78 1169.27 | 275 1164 | 8 17 | 7.32E-03 7.62E-03 | 84.4 63.4 | 8.07E-01 2.36E+00 1.12E+00 1.10E+00 | T |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 5
Number of unidentified lines 3
Number of lines tentatively identified by NID 2 40.00%

Nuclide Type : natural

 Wtd Mean
 Wtd Mean
 Wtd Mean
 Uncorrected
 Decay Corr
 Decay Corr
 2-Sigma

 Nuclide
 Hlife
 Decay
 pCi/L
 2-Sigma
 Error Flags

 K-40
 1.28E+09Y
 1.00
 5.381E+01
 5.381E+01
 5.663E+01
 105.25

 Total Activity:
 5.381E+01
 5.381E+01

Grand Total Activity: 5.381E+01 5.381E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

CO-57

CO-58

FE-59

No interference correction performed

-1.350E+00

-2.014E-01

3.989E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------|---|------------------------|----------------------------|------------------------|------------------|
| K-40 | 5.381E+01 | 5.663E+01 | 4.510E+01 | 0.000E+00 | 1.193 |
| Non-Ide | entified Nuclides | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 | 1.927E+00 -3.897E-01 | 2.899E+01 3.322E+00 | 4.740E+01 Half-Life too | 0.000E+00 short | 0.041 |
| CR-51 MN-54 | -2.865E+01 -5.423E-01 | 3.583E+01 2.958E+00 | 5.760E+01 4.819E+00 | 0.000E+00 0.000E+00 | -0.497 -0.113 |

3.074E+00

3.340E+00

7.243E+00

4.947E+00

5.505E+00

1.251E+01

| CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 | -7.048E-01 5.325E+00 -1.515E+00 2.241E+01 -2.116E+00 -1.006E-01 3.488E+00 -1.795E+00 4.380E+02 6.435E+00 -1.008E+01 -9.553E-02 1.668E+00 -7.124E+00 5.596E+00 5.254E+01 -3.425E+00 4.213E+00 | 3.083E+00 6.861E+00 4.414E+00 4.167E+00 3.316E+00 2.981E+00 5.971E+00 6.397E+02 3.787E+00 2.767E+01 3.135E+00 4.146E+00 4.728E+00 8.458E+00 4.377E+01 9.408E+00 4.211E+00 | 4.913E+00 1.203E+01 7.102E+00 8.346E+00 5.036E+00 4.854E+00 5.988E+00 9.472E+00 1.091E+03 6.753E+00 4.437E+01 5.128E+00 6.969E+00 5.723E+00 1.437E+01 7.626E+01 1.528E+01 7.291E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.143 0.443 -0.213 2.685 -0.420 -0.021 0.582 -0.189 0.402 0.953 -0.227 -0.019 0.239 -1.245 0.389 0.689 -0.224 0.578 |
|---|--|---|--|---|---|
| CS-134 CS-136 | 6.402E-01 -4.092E-01 | 3.721E+00 5.618E+00 | 5.516E+00 9.244E+00 | 0.000E+00 0.000E+00 | 0.116 -0.044 -0.639 |
| CS-137 | -3.325E+00 | 3.406E+00 | 5.208E+00 4.809E+00 | 0.000E+00 0.000E+00 | -0.043 |
| CE-139 | -2.083E-01 | 2.889E+00 2.016E+01 | 4.809E+00 3.459E+01 | 0.000E+00 | 0.315 |
| BA-140 | 1.091E+01 1.774E+00 | 6.355E+00 | 1.078E+01 | 0.000E+00 | 0.165 |
| LA-140 CE-141 | -1.519E+00 | 7.455E+00 | 1.017E+01 | 0.000E+00 | -0.149 |
| CE-141 CE-144 | -7.573E+00 | 2.824E+01 | 3.859E+01 | 0.000E+00 | -0.196 |
| EU-152 | -7.022E+00 | 9.578E+00 | 1.535E+01 | 0.000E+00 | -0.457 |
| EU-154 | 6.554E-01 | 6.271E+00 | 1.028E+01 | 0.000E+00 | 0.064 |
| RA-226 | 2.123E+01 | 7.351E+01 | 1.246E+02 | 0.000E+00 | 0.170 |
| AC-228 | 1.422E+01 | 1.201E+01 | 2.144E+01 | 0.000E+00 | 0.663 0.062 |
| TH-228 | 6.303E-01 | 6.037E+00 | 1.010E+01 | 0.000E+00 | 0.062 |
| TH-232 | 1.416E+01 | 1.195E+01 | 2.135E+01 | 0.000E+00 0.000E+00 | 0.863 |
| U-235 | 4.809E+00 | 2.586E+01 | 3.605E+01 | 0.000E+00 0.000E+00 | 0.133 |
| U-238 | 6.100E+01 | 3.316E+02 | 5.495E+02 | 0.000E+00 | -0.815 |
| AM-241 | -3.504E+01 | 3.178E+01 | 4.301E+01 | 0.0006+00 | -0.013 |

```
,06/14/2006 16:44,06/01/2006 10:45,
                                                                 3.109E+00,WG L28853-1 EX
A,07L28853-1
                                             ,06/07/2006 09:32,073L082504
                     ,LIBD
B,07L28853-1
                     5.381E+01,
                                    5.663E+01,
                                                   4.510E+01,,
                                                                    1.193
C, K-40
           ,YES,
                                                                    0.041
C, BE-7
           , NO
                    1.927E+00,
                                    2.899E+01,
                                                   4.740E+01,,
                                    3.583E+01,
                                                   5.760E+01,,
                                                                   -0.497
                   -2.865E+01,
C, CR-51
           , NO
                    -5.423E-01,
                                                   4.819E+00,,
                                                                   -0.113
C, MN-54
           , NO
                                    2.958E+00,
                                    3.074E+00,
                                                   4.947E+00,,
                                                                   -0.273
C, CO-57
                    -1.350E+00,
           , NO
                                                                   -0.037
           , NO
                                    3.340E+00,
                                                   5.505E+00,,
C, CO-58
                    -2.014E-01,
                                                   1.251E+01,,
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                     3.989E+00,
                                    7.243E+00,
C, FE-59
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                                    3.083E+00,
                                                   4.913E+00,,
                                                                   -0.143
C, CO-60
           , NO
                    -7.048E-01,
                                                   1.203E+01,,
                                                                    0.443
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                                    6.861E+00,
C, ZN-65
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                                                   7.102E+00,,
                                                                   -0.213
                    -1.515E+00,
                                    4.414E+00,
C, SE-75
           , NO
                                                   8.346E+00,,
                                                                    2.685
           ,NO
                                    4.167E+00,
C, SR-85
                     2.241E+01,
                                                   5.036E+00,,
                                                                   -0.420
C, Y-88
            , NO
                    -2.116E+00,
                                    3.316E+00,
                                                                   -0.021
            , NO
                                    2.981E+00,
                                                   4.854E+00,,
C, NB-94
                    -1.006E-01,
                                                   5.988E+00,,
                                                                    0.582
           , NO
                     3.488E+00,
                                    3.372E+00,
C, NB-95
C, ZR-95
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                                                   9.472E+00,,
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                    -1.795E+00,
                                    5.971E+00,
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                     4.380E+02,
                                    6.397E+02,
                                                   1.091E+03,,
C, MO-99
            , NO
                                                   6.753E+00,,
                                                                     0.953
C, RU-103
            , NO
                     6.435E+00,
                                    3.787E+00,
                                                   4.437E+01,,
                                                                   -0.227
                    -1.008E+01,
                                    2.767E+01,
C, RU-106
            , NO
                                                                   -0.019
                    -9.553E-02,
                                    3.135E+00,
                                                   5.128E+00,,
C, AG-110m
           , NO
                                                   6.969E+00,,
                                                                     0.239
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                                    4.146E+00,
                     1.668E+00,
C, SN-113
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C,SB-124
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            , NO
                                                   1.437E+01,,
                                                                     0.389
C,SB-125
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                                    8.458E+00,
C, TE-129M , NO
                     5.254E+01,
                                    4.377E+01,
                                                   7.626E+01,,
                                                                     0.689
            , NO
                                                   1.528E+01,,
                                                                    -0.224
                                    9.408E+00,
C, I-131
                    -3.425E+00,
                                                   7.291E+00,,
                                                                     0.578
                     4.213E+00,
                                    4.211E+00,
C, BA-133
            , NO
                                                                     0.116
                                    3.721E+00,
                                                   5.516E+00,,
C, CS-134
            ,NO
                     6.402E-01,
                                                                    -0.044
C, CS-136
            , NO
                    -4.092E-01,
                                    5.618E+00,
                                                   9.244E+00,,
C, CS-137
                    -3.325E+00,
                                    3.406E+00,
                                                   5.208E+00,,
                                                                    -0.639
            , NO
                                                   4.809E+00,,
                                                                    -0.043
                    -2.083E-01,
                                    2.889E+00,
C, CE-139
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                                    2.016E+01,
                                                   3.459E+01,,
                                                                     0.315
C, BA-140
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                                                   1.078E+01,,
                                                                     0.165
                     1.774E+00,
                                    6.355E+00,
C, LA-140
            , NO
C, CE-141
            ,NO
                    -1.519E+00,
                                    7.455E+00,
                                                   1.017E+01,,
                                                                    -0.149
                                    2.824E+01,
                                                   3.859E+01,,
                                                                    -0.196
C, CE-144
            , NO
                    -7.573E+00,
                                    9.578E+00,
                                                   1.535E+01,,
                                                                    -0.457
                    -7.022E+00,
C, EU-152
            , NO
                                                                     0.064
            ,NO
                                    6.271E+00,
                                                   1.028E+01,,
C, EU-154
                     6.554E-01,
                                                                     0.170
            , NO
                     2.123E+01,
                                    7.351E+01,
                                                   1.246E+02,,
C,RA-226
C, AC-228
            , NO
                     1.422E+01,
                                    1.201E+01,
                                                   2.144E+01,,
                                                                     0.663
C, TH-228
                     6.303E-01,
                                    6.037E+00,
                                                   1.010E+01,,
                                                                     0.062
            , NO
                     1.416E+01,
                                    1.195E+01,
                                                   2.135E+01,,
                                                                     0.663
C, TH-232
            , NO
                                                   3.605E+01,,
                                                                     0.133
                                    2.586E+01,
                     4.809E+00,
C, U-235
            , NO
                                    3.316E+02,
                                                   5.495E+02,,
                                                                     0.111
C, U-238
            , NO
                     6.100E+01,
```

3.178E+01,

4.301E+01,,

-0.815

-3.504E+01,

C,AM-241

, NO

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 14:06:50.39
TBE07 P-10768B HpGe ******** Aquisition Date/Time: 14-JUN-2006 10:24:15.43

LIMS No., Customer Name, Client ID: WG L28853-2 DRESDEN

Sample Type : WG Geometry : 073L082504
Quantity : 3.08390E+00 L BKGFILE : 07BG060306MT
Start Channel : 40 Energy Tol : 1.00000 Real Time : 0 03:42:24.44
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:42:21.81

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|--------------------------------------|----------------------------|---|--|---|--------------|--|--|--|--|--|
| 1 2 3 4 5 6 7 8 | 1 1 2 1 1 1 | 139.93* 198.29* 241.92 351.93* 595.58 609.41* 1420.73 1461.17* | 94 110 92 81 88 147 29 41 | 359 396 193 157 124 82 10 | 1.85 3.97 | 280.54 397.34 484.67 704.82 1192.33 1219.99 2842.49 2923.33 | 2.25E+00 2.04E+00 1.61E+00 1.10E+00 1.09E+00 5.94E-01 5.83E-01 | 7.04E-03 8.22E-03 6.88E-03 6.07E-03 6.63E-03 1.10E-02 2.15E-03 3.09E-03 | 39.7 29.4 35.7 30.3 16.4 26.1 40.7 | 1.77E+00 1.84E+00 1.67E+00 2.96E+00 1.11E+00 3.40E+00 1.54E+00 |
| 9 | 1 | 1764.71* | 28 | 11 | 2.98 | 3530.00 | 5.12E-01 | 2.13E-03 | 38.6 | 1.12E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Siqma %Error %Eff pCi/L pCi/L Area %Abn Nuclide Energy 81.36 10.67* 5.827E-01 4.360E+01 4.360E+01 41 1460.81 K-40

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 14-JUN-2006 10:24:15 Sample ID : 07L28853-2

9 Total number of lines in spectrum Number of unidentified lines 7

Number of lines tentatively identified by NID 2 22.22%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Decay pCi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife

4.360E+01 3.547E+01 81.36 K-40 1.28E+09Y 1.00 4.360E+01

> 4.360E+01 Total Activity: 4.360E+01

Grand Total Activity: 4.360E+01 4.360E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 07L28853-2

Page: 3
Acquisition date: 14-JUN-2006 10:24:15

22.22%

4.003E+01 0.000E+00

4.903E+01 0.000E+00

Half-Life too short

-0.013

-0.065

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------------------|------|----------------------|-------|
| 1 | 139.93 | 94 | 359 | 1.04 | 280.54 | 277 | | 7.04E-03 8.22E-03 | | 2.36E+00 2.25E+00 | |
| 1 | 198.29 | 110 | 396 | 1.44 | 397.34 | | | | | | |
| 2 | 241.92 | 92 | 193 | 1.63 | 484.67 | | | 6.88E-03 | | 2.04E+00 | |
| 1 | 351.93 | 81 | 157 | 1.37 | 704.82 | 699 | 10 | 6.07E-03 | 71.4 | 1.61E+00 | |
| 1 | 595.58 | 88 | 124 | 3.58 | 1192.33 | 1184 | 16 | 6.63E-03 | 60.6 | 1.10E+00 | |
| 1 | 609.41 | 147 | 82 | 1.85 | 1219.99 | 1214 | 11 | 1.10E-02 | 32.9 | 1.09E+00 | |
| 1 | 1420.73 | 29 | 10 | 3.97 | 2842.49 | 2837 | 10 | 2.15E-03 | 52.2 | 5.94E-01 | |
| 1 | 1764.71 | 28 | 11 | 2.98 | 3530.00 | 3521 | 14 | 2.13E-03 | 77.1 | 5.12E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 9
Number of unidentified lines 7
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean
Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags
K-40 1.28E+09Y 1.00 4.360E+01 4.360E+01 3.547E+01 81.36

Total Activity: 4.360E+01 4.360E+01

Grand Total Activity: 4.360E+01 4.360E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

BE-7

NA-24

CR-51

No interference correction performed

-5.289E-01

-5.630E-01

-3.192E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------|--|-----------|----------------|-----------|---------|
| K-40 | 4.360E+01 | 3.547E+01 | 4.086E+01 | 0.000E+00 | 1.067 |
| Non-Ider | ntified Nuclides | 3 | | | |
| Nuclide | Key-Line Activity K.L (pCi/L) Ideo | | MDA (pCi/L) | MDA error | Act/MDA |

2.461E+01

2.511E+00

2.956E+01

| | 0.000 01 | 2.534E+00 | 4.214E+00 | 0.000E+00 | 0.067 |
|---------|------------|-----------|------------------------|-----------|--------|
| MN-54 | 2.820E-01 | 2.534E+00 | 4.170E+00 | 0.000E+00 | 0.175 |
| CO-57 | 7.315E-01 | 2.809E+00 | 4.507E+00 | 0.000E+00 | -0.324 |
| CO-58 | -1.461E+00 | 5.986E+00 | 9.975E+00 | 0.000E+00 | 0.056 |
| FE-59 | 5.591E-01 | 2.363E+00 | 4.039E+00 | 0.000E+00 | 0.302 |
| CO-60 | 1.219E+00 | 5.675E+00 | 9.638E+00 | 0.000E+00 | 0.241 |
| ZN-65 | 2.323E+00 | | 5.944E+00 | 0.000E+00 | 0.274 |
| SE-75 | 1.629E+00 | 3.584E+00 | 6.704E+00 | 0.000E+00 | 3.171 |
| SR-85 | 2.126E+01 | 3.348E+00 | 4.552E+00 | 0.000E+00 | -0.111 |
| Y-88 | -5.072E-01 | 2.801E+00 | 4.174E+00 | 0.000E+00 | 0.171 |
| NB-94 | 7.120E-01 | 2.519E+00 | 4.768E+00 | 0.000E+00 | 0.074 |
| NB-95 | 3.543E-01 | 2.850E+00 | 8.247E+00 | 0.000E+00 | -0.048 |
| ZR-95 | -3.969E-01 | 5.102E+00 | 8.346E+02 | 0.000E+00 | 0.256 |
| MO-99 | 2.136E+02 | 5.004E+02 | 5.335E+00 | 0.000E+00 | 0.216 |
| RU-103 | 1.154E+00 | 3.230E+00 | 4.105E+01 | 0.000E+00 | 0.148 |
| RU-106 | 6.096E+00 | 2.464E+01 | 4.103E+01 4.062E+00 | 0.000E+00 | 0.448 |
| AG-110m | 1.818E+00 | 2.372E+00 | 5.507E+00 | 0.000E+00 | -0.067 |
| SN-113 | -3.676E-01 | 3.360E+00 | 4.656E+00 | 0.000E+00 | -0.160 |
| SB-124 | -7.455E-01 | 6.769E+00 | 1.228E+01 | 0.000E+00 | -0.102 |
| SB-125 | -1.258E+00 | 7.551E+00 | 5.990E+01 | 0.000E+00 | -0.018 |
| TE-129M | -1.107E+00 | 3.676E+01 | 1.247E+01 | 0.000E+00 | -0.138 |
| I-131 | -1.719E+00 | 7.609E+00 | 6.706E+00 | 0.000E+00 | 1.380 |
| BA-133 | 9.254E+00 | 4.291E+00 | 5.155E+00 | 0.000E+00 | 1.301 |
| CS-134 | 6.709E+00 | 6.085E+00 | 8.167E+00 | 0.000E+00 | 0.195 |
| CS-136 | 1.590E+00 | 4.842E+00 | 4.272E+00 | 0.000E+00 | 0.200 |
| CS-137 | 8.561E-01 | 2.557E+00 | 4.272E+00 4.259E+00 | 0.000E+00 | 0.268 |
| CE-139 | 1.139E+00 | 2.521E+00 | 3.072E+01 | 0.000E+00 | 0.479 |
| BA-140 | 1.473E+01 | 1.781E+01 | 1.041E+01 | 0.000E+00 | 0.597 |
| LA-140 | 6.218E+00 | 5.812E+00 | 9.063E+00 | 0.000E+00 | 0.144 |
| CE-141 | 1.301E+00 | 6.517E+00 | 3.077E+01 | 0.000E+00 | -0.609 |
| CE-144 | -1.874E+01 | 2.302E+01 | 1.255E+01 | 0.000E+00 | -1.218 |
| EU-152 | -1.529E+01 | 9.796E+00 | | 0.000E+00 | 0.208 |
| EU-154 | 1.766E+00 | 5.141E+00 | 8.483E+00 | 0.000E+00 | -0.153 |
| RA-226 | -1.619E+01 | 6.427E+01 | 1.057E+02 | 0.000E+00 | 0.074 |
| AC-228 | 1.270E+00 | 1.060E+01 | 1.725E+01 | 0.000E+00 | 0.321 |
| TH-228 | 2.749E+00 | 5.868E+00 | 8.556E+00 | 0.000E+00 | 0.074 |
| TH-232 | 1.264E+00 | 1.056E+01 | 1.718E+01 | 0.000E+00 | 0.322 |
| U-235 | 1.051E+01 | 2.323E+01 | 3.266E+01 | 0.000E+00 | 0.433 |
| U-238 | 2.097E+02 | 2.828E+02 | 4.842E+02 | 0.000E+00 | -1.142 |
| AM-241 | -4.227E+01 | 2.426E+01 | 3.700E+01 | 0.0005+00 | |
| | | | | | |

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3.084E+00,WG L28853-2 DR
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                                             ,06/07/2006 09:32,073L082504
                     ,LIBD
B,07L28853-2
                                                                    1.067
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                                                   4.086E+01,,
                     4.360E+01,
C, K-40
           ,YES,
                                                                   -0.013
                                                   4.003E+01,,
                                    2.461E+01,
C, BE-7
           , NO
                   -5.289E-01,
                                                                   -0.065
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                   -3.192E+00,
                                    2.956E+01,
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C, MN-54
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                    -3.969E-01,
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                                    4.842E+00,
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                                     6.517E+00,
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                                                                     0.322
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                                     2.828E+02,
                      2.097E+02,
 C, U-238
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2.426E+01,

-4.227E+01,

C, AM-241

, NO

3.700E+01,,

-1.142

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 14:08:51.53

TBE13 P-10727B HpGe ******* Aquisition Date/Time: 14-JUN-2006 10:40:42.69

LIMS No., Customer Name, Client ID: WG L28853-3 DRESDEN

Smple Date: 1-JUN-2006 14:10:00.0 : 13L28853-3 Sample ID

Geometry : 133L082404 Sample Type : WG BKGFILE : 13BG060306MT Quantity : 3.07530E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|--|---|--|--------------|--|--|--|---|--|
| 1 2 3 4 5 6 7 8 9 | 1 1 1 1 1 1 1 | 66.35 76.99* 140.10* 185.90* 198.42* 351.56* 582.16* 609.50* 968.39* 1765.33* | 118 126 19 103 47 13 42 14 21 | 341 237 388 365 262 103 105 116 45 | 1.68 2.02 | 132.67 153.95 280.18 371.77 396.82 703.13 1164.46 1219.16 1937.29 3532.61 | 1.24E+00 2.27E+00 2.18E+00 2.12E+00 1.51E+00 1.04E+00 1.01E+00 7.02E-01 | 9.45E-03 1.45E-031 1.01E-02 1.49E-032 8.27E-03 3.80E-03 1.05E-031 3.36E-03 1.14E-031 | 147.7 32.0 223.9 32.1 46.4 189.2 61.2 | 9.54E-01 3.33E+00 4.07E+00 1.79E+00 3.27E+00 1.67E+00 1.86E+00 4.66E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide : | rype: nacura | i.L | | | Uncorrected | Decay Corr | 2-Sigma |
|-----------------------------|--|----------------------|---|--|--|--|--|
| Nuclide RA-226 TH-232 | Energy 186.21 583.14 911.07 969.11 | Area 19 13 | %Abn 3.28* 30.25 27.70* 16.60 | %Eff 2.178E+00 1.041E+00 7.361E-01 7.018E-01 | pCi/L 1.829E+01 2.923E+00 Lir | pCi/L 1.829E+01 2.923E+00 ne Not Found 8.606E+00 | %Error 447.85 378.40 208.94 |
| U-235 | 143.76 163.35 185.71 205.31 | 19 | 10.50* 4.70 54.00 4.70 | 2.278E+00 2.256E+00 2.178E+00 2.093E+00 | Lir 1.111E+00 | ne Not Found ne Not Found 1.111E+00 ne Not Found | 447.85 |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity Sample ID: 13L28853-3 Acquisition date: 14-JUN-2006 10:40:42

10

Total number of lines in spectrum

Number of unidentified lines 7
Number of lines tentatively identified by NID 3 30.00%

Nuclide Type : natural

| Hlife 1600.00Y 1.41E+10Y 7.04E+08Y | Decay | pCi/L 1.829E+01 2.923E+00 | Decay Corr pCi/L 1.829E+01 2.923E+00 1.111E+00 | Decay Corr 2-Sigma Error 8.189E+01 11.06E+00 4.974E+00 | 2-Sigma %Error 447.85 378.40 447.85 | K |
|---|---------|---------------------------------|--|--|---|---|
| Total Act | ivity : | 2.232E+01 | 2.232E+01 | | | |

Grand Total Activity: 2.232E+01 2.232E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 13L28853-3 Page: 3
Acquisition date: 14-JUN-2006 10:40:42

30.00%

| | • | | | | | | | | | | |
|----|---------|------|-------|------|---------|------|----|----------|---------|----------|-------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff] | Flags |
| 1 | 66.35 | 118 | 341 | 1.42 | 132.67 | 130 | | 9.45E-03 | | 8.29E-01 | |
| 1 | 76.99 | 18 | 237 | 0.88 | 153.95 | 148 | | 1.45E-03 | | 1.24E+00 | |
| 1 | 140.10 | 126 | 388 | 2.52 | 280.18 | 275 | 10 | 1.01E-02 | 64.1 | 2.27E+00 | |
| 1 | 198.42 | 103 | 262 | 1.47 | 396.82 | 393 | 9 | 8.27E-03 | 64.2 | 2.12E+00 | |
| 1 | 351.56 | 47 | 103 | 1.39 | 703.13 | 700 | 7 | 3.80E-03 | 92.9 | 1.51E+00 | |
| 1 | 609.50 | 42 | 116 | 1.68 | 1219.16 | 1213 | 13 | 3.36E-03 | * * * * | 1.01E+00 | |
| 1 | 1765.33 | 21 | 8 | 3.69 | 3532.61 | 3526 | 15 | 1.71E-03 | 92.6 | 4.55E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 10
Number of unidentified lines 7
Number of lines tentatively identified by NID 3

Nuclide Type : natural

Wtd Mean Wtd Mean Decay Corr 2-Siqma Uncorrected Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 8.189E+01 447.85 1.829E+01 1600.00Y 1.00 1.829E+01 RA-226 210.16 9.420E+00 1.00 4.483E+00 4.483E+00 TH-232 1.41E+10Y _____ _ _ _ _ _ _ _ _ 2.277E+01 2.277E+01 Total Activity:

Grand Total Activity: 2.277E+01 2.277E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|------------------|------------------------|------------------------|------------------------|------------------------|----------------|
| RA-226 TH-232 | 1.829E+01 4.483E+00 | 8.189E+01 9.420E+00 | 1.074E+02 1.872E+01 | 0.000E+00 0.000E+00 | 0.170 0.239 |
| Non-Ide | ntified Nuclides | | | | |
| | Key-Line | Act error | MDA | MDA error | Act/MDA |

| Nuclide | Key-Line Activity K.L. (pCi/L) Ideo | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.894E+00 | 2.726E+01 | 4.432E+01 | 0.000E+00 | 0.043 |
| NA-24 | -3.723E+00 | 2.544E+00 | Half-Life too | short | |

| | | 4 0055.01 | 7.770E+01 | 0.000E+00 | 0.057 |
|------------------|------------------------|-----------|------------------------|-----------|--------|
| K-40 | 4.415E+00 | 4.095E+01 | 4.958E+01 | 0.000E+00 | -0.689 |
| CR-51 | -3.417E+01 | 3.109E+01 | 4.936E+01 4.826E+00 | 0.000E+00 | 0.263 |
| MN-54 | 1.268E+00 | 2.857E+00 | 4.826E+00 4.289E+00 | 0.000E+00 | 0.200 |
| CO-57 | 8.564E-01 | 2.591E+00 | 4.700E+00 | 0.000E+00 | -0.417 |
| CO-58 | -1.962E+00 | 2.988E+00 | | 0.000E+00 | 0.285 |
| FE-59 | 3.192E+00 | 6.590E+00 | 1.121E+01 | 0.000E+00 | -0.019 |
| CO-60 | -8.671E-02 | 2.766E+00 | 4.560E+00 | 0.000E+00 | 0.638 |
| ZN-65 | 7.143E+00 | 6.315E+00 | 1.120E+01 | 0.000E+00 | -0.347 |
| SE-75 | -2.117E+00 | 3.819E+00 | 6.095E+00 | | 2.328 |
| SR-85 | 1.607E+01 | 3.592E+00 | 6.905E+00 | 0.000E+00 | -0.410 |
| Y-88 | -2.033E+00 | 3.247E+00 | 4.953E+00 | 0.000E+00 | |
| NB-94 | 1.385E+00 | 2.723E+00 | 4.657E+00 | 0.000E+00 | 0.297 |
| NB-95 | 2.131E+00 | 3.228E+00 | 5.540E+00 | 0.000E+00 | 0.385 |
| ZR-95 | 1.507E+00 | 5.536E+00 | 9.313E+00 | 0.000E+00 | 0.162 |
| MO-99 | 6.542E+01 | 5.308E+02 | 8.866E+02 | 0.000E+00 | 0.074 |
| RU-103 | -1.273E+00 | 3.559E+00 | 5.825E+00 | 0.000E+00 | -0.219 |
| RU-106 | -2.115E+01 | 2.648E+01 | 4.131E+01 | 0.000E+00 | -0.512 |
| AG-110m | 2.369E+00 | 2.844E+00 | 4.858E+00 | 0.000E+00 | 0.488 |
| SN-113 | 2.307E+00 | 3.738E+00 | 6.310E+00 | 0.000E+00 | 0.366 |
| SB-124 | -7.033E+00 | 4.332E+00 | 5.288E+00 | 0.000E+00 | -1.330 |
| SB-125 | 4.289E+00 | 8.116E+00 | 1.358E+01 | 0.000E+00 | 0.316 |
| TE-129M | 6.227E+00 | 3.830E+01 | 6.276E+01 | 0.000E+00 | 0.099 |
| I-131 | -1.982E+00 | 8.022E+00 | 1.310E+01 | 0.000E+00 | -0.151 |
| BA-133 | 2.141E+00 | 4.376E+00 | 6.336E+00 | 0.000E+00 | 0.338 |
| CS-134 | -3.793E+00 | 3.904E+00 | 5.043E+00 | 0.000E+00 | -0.752 |
| CS-134 | -3.287E+00 | 5.153E+00 | 8.104E+00 | 0.000E+00 | -0.406 |
| CS-130 | -1.700E+00 | 3.215E+00 | 4.925E+00 | 0.000E+00 | -0.345 |
| CE-139 | -2.089E-01 | 2.840E+00 | 4.566E+00 | 0.000E+00 | -0.046 |
| BA-140 | -3.446E+00 | 1.881E+01 | 3.083E+01 | 0.000E+00 | -0.112 |
| LA-140 | -5.191E-01 | 6.213E+00 | 1.002E+01 | 0.000E+00 | -0.052 |
| CE-141 | 7.504E+00 | 6.578E+00 | 9.607E+00 | 0.000E+00 | 0.781 |
| CE-141 CE-144 | 5.126E+00 | 2.381E+01 | 3.358E+01 | 0.000E+00 | 0.153 |
| EU-152 | -8.753E+00 | 9.633E+00 | 1.375E+01 | 0.000E+00 | -0.637 |
| | -6.913E-01 | 5.363E+00 | 8.750E+00 | 0.000E+00 | -0.079 |
| EU-154 AC-228 | -1.997E+00 | 1.195E+01 | 1.880E+01 | 0.000E+00 | -0.106 |
| | 4.172E-01 | 5.452E+00 | 8.903E+00 | 0.000E+00 | 0.047 |
| TH-228 | 4.1/2E-01 1.491E+00 | 2.432E+01 | 3.362E+01 | 0.000E+00 | 0.044 |
| U-235 | -2.059E+02 | 3.461E+02 | 5.340E+02 | 0.000E+00 | -0.386 |
| U-238 | | 2.395E+01 | 3.638E+01 | 0.000E+00 | -1.237 |
| AM-241 | -4.500E+01 | Z.J99E#UI | 5.0501.01 | . | |

-1.237

3.638E+01,,

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2.395E+01,

-4.500E+01,

C, AM-241

, NO

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-JUN-2006 14:45:32.48

TBE23 03017322 HpGe ******* Aquisition Date/Time: 14-JUN-2006 11:13:08.64

LIMS No., Customer Name, Client ID: WG L28853-4 DRESDEN

Smple Date: 1-JUN-2006 15:10:00.0 Sample ID : 23L28853-4

Geometry : 233L082404 Sample Type : WG BKGFILE : 23BG060306MT Quantity : 3.05620E+00 L

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|--|--|--|---|--|------------------------------|--|---|---|----------|
| 1 4 2 4 3 4 4 4 5 4 6 4 7 0 8 0 9 0 10 11 0 12 0 13 0 14 0 | 33.74* 37.24* 39.46* 43.26* 45.91* 47.32* 185.91* 198.27* 238.44* 351.54* 583.07* 609.39* 910.95* 1765.39* | 69 33 30 35 6 28 87 78 45 45 42 44 7 | 7 92 151 225 293 269 414 321 329 212 71 97 47 | 1.24 1.62 1.77 1.78 1.79 1.78 0.95 1.07 1.21 0.92 0.92 1.47 1.70 2.32 | 702.99 1165.84 1218.46 | 1.43E-01 1.92E-01 2.95E-01 3.78E-01 4.26E-01 2.17E+00 2.11E+00 1.90E+00 1.44E+00 9.71E-01 9.40E-01 7.08E-01 | 5.49E-03 2.64E-03 2.41E-03 2.75E-03 4.48E-04! 2.22E-03 6.93E-03 3.59E-03 3.57E-03 2.10E-03 3.34E-03 3.47E-03 5.71E-04 | 96.9 107.6 95.9 591.0 104.4 49.5 44.0 82.6 71.4 70.7 58.3 41.8 | 3.97E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide T | ype: natura | 3.T | | | Uncorrected | Decay Corr | 2-Sigma |
|-------------------|----------------------------|--------------|--------------------------|-------------------------------------|--------------------|--|-----------------|
| Nuclide RA-226 | Energy 186.21 | Area 87 | %Abn 3.28* | %Eff 2.173E+00 | pCi/L 8.594E+01 | pCi/L 8.594E+01 | %Error 98.92 |
| AC-228 | 835.50 911.07 | 44 | 1.75 27.70* | 7.515E-01 7.084E-01 | 1.566E+01 | ne Not Found 1.572E+01 3.796E+00 | 83.54 165.24 |
| TH-228 | 238.63 240.98 | 45 | 44.60* 3.95 | 1.901E+00 1.888E+00 | Li | ne Not Found | 141.40 |
| TH-232 | 583.14 911.07 969.11 | 26 44 | 30.25 27.70* 16.60 | 9.714E-01 7.084E-01 6.793E-01 | · · | 6.319E+00 1.566E+01 ne Not Found | 83.54 |

Flag: "*" = Keyline

Summary of Nuclide Activity

Page: 2

Sample ID: 23L28853-4 Acquisition date: 14-JUN-2006 11:13:08

Total number of lines in spectrum 14
Number of unidentified lines 10

Number of lines tentatively identified by NID 4 28.57%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error Flags |
| RA-226 | 1600.00Y | 1.00 | 8.594E+01 | 8.594E+01 | 8.501E+01 | 98.92 |
| AC-228 | 5.75Y | 1.00 | 1.566E+01 | 1.572E+01 | 1.314E+01 | 83.54 |
| TH-228 | 1.91Y | 1.01 | 3.748E+00 | 3.796E+00 | 6.272E+00 | 165.24 |
| TH-232 | 1.41E+10Y | 1.00 | 1.566E+01 | 1.566E+01 | 1.308E+01 | 83.54 |
| | | | | | | |
| | | | | | | |

Total Activity : 1.210E+02 1.211E+02

Grand Total Activity: 1.210E+02 1.211E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 23L28853-4

Page: 3 Acquisition date : 14-JUN-2006 11:13:08

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff F | Flags |
|---------------------------------|--|---|---|--|---|--|--|----------|----------------------|--|-------|
| 4 4 4 4 4 0 0 | 33.74 37.24 39.46 43.26 45.91 47.32 198.27 351.54 609.39 | 69 33 30 35 6 28 78 45 42 | 7 92 151 225 293 269 321 212 97 | 1.24 1.62 1.77 1.78 1.79 1.78 1.07 0.92 1.47 | 67.81 74.79 79.23 86.84 92.13 94.94 396.62 702.99 1218.46 | 65 65 65 65 65 393 697 | 35 35 35 35 35 35 35 | 6.21E-03 | **** **** 88.0 | 8.18E-02 1.43E-01 1.92E-01 2.95E-01 3.78E-01 4.26E-01 2.11E+00 1.44E+00 9.40E-01 | |
| 0 | 1765.39 | 7 | 14 | 2.32 | 3530.69 | 3525 | 13 | 5.71E-04 | **** | 4.37E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum Number of unidentified lines 10 Number of lines tentatively identified by NID 4 28.57%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | |
|---------|------------|-------|-------------|------------|---------------|--------------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error Flags |
| RA-226 | 1600.00Y | 1.00 | 8.594E+01 | 8.594E+01 | 8.501E+01 | 98.92 |
| AC-228 | 5.75Y | 1.00 | 9.338E+00 | 9.378E+00 | 15.91E+00 | 169.62 |
| TH-228 | 1.91Y | 1.01 | 3.748E+00 | 3.796E+00 | 6.272E+00 | 165.24 |
| TH-232 | 1.41E+10Y | 1.00 | 6.319E+00 | 6.319E+00 | 8.934E+00 | 141.40 |
| | | | | | | |
| | Total Acti | vity: | 1.053E+02 | 1.054E+02 | | |

Grand Total Activity: 1.053E+02 1.054E+02

Flags: "K" = Keyline not found "M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | | | | |
|---------|--------|------------|--------|--|--|--|--|--|
| Nuclide | Line | Nuclide | Line | | | | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| RA-226 | 8.594E+01 | 8.501E+01 | 1.255E+02 | 0.000E+00 | 0.685 |
| AC-228 | 9.378E+00 | 1.591E+01 | 1.704E+01 | 0.000E+00 | 0.550 |
| TH-228 | 3.796E+00 | 6.272E+00 | 9.724E+00 | 0.000E+00 | 0.390 |

TH-232 6.319E+00 8.934E+00 1.927E+01 0.000E+00 0.328

---- Non-Identified Nuclides ----

| Nuclide | | K.L. Act error Ided | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------|------------------------|----------------|-----------|---------|
| BE-7 | 2.750E+01 | 2.963E+01 | 5.245E+01 | 0.000E+00 | 0.524 |
| NA-24 | -2.808E+00 | 2.365E+00 | Half-Life | too short | |
| K-40 | -2.652E+01 | 4.269E+01 | 8.438E+01 | 0.000E+00 | -0.314 |
| CR-51 | -1.136E+01 | 3.524E+01 | 5.944E+01 | 0.000E+00 | -0.191 |
| MN-54 | 1.292E+00 | 2.845E+00 | 5.065E+00 | 0.000E+00 | 0.255 |
| CO-57 | 4.660E-01 | 3.246E+00 | 5.477E+00 | 0.000E+00 | 0.085 |
| CO-58 | 5.458E-01 | 3.164E+00 | 5.535E+00 | 0.000E+00 | 0.099 |
| FE-59 | 9.474E-01 | 6.557E+00 | 1.163E+01 | 0.000E+00 | 0.081 |
| CO-60 | 1.292E+00 | 2.800E+00 | 5.137E+00 | 0.000E+00 | 0.251 |
| ZN-65 | 6.162E+00 | 6.030E+00 | 1.135E+01 | 0.000E+00 | 0.543 |
| SE-75 | -1.784E+00 | 4.321E+00 | 7.299E+00 | 0.000E+00 | -0.244 |
| SR-85 | 1.820E+01 | 3.835E+00 | 7.570E+00 | 0.000E+00 | 2.404 |
| Y-88 | 1.977E+00 | 3.249E+00 | 6.195E+00 | 0.000E+00 | 0.319 |
| NB-94 | -1.100E+00 | 2.792E+00 | 4.727E+00 | 0.000E+00 | -0.233 |
| NB-95 | -1.736E-01 | 3.185E+00 | 5.496E+00 | 0.000E+00 | -0.032 |
| ZR-95 | 4.354E-01 | 5.507E+00 | 9.603E+00 | 0.000E+00 | 0.045 |
| MO-99 | 3.034E+02 | 5.264E+02 | 9.462E+02 | 0.000E+00 | 0.321 |
| RU-103 | -1.283E+00 | 3.683E+00 | 6.144E+00 | 0.000E+00 | -0.209 |
| RU-106 | 1.007E+01 | 2.717E+01 | 4.763E+01 | 0.000E+00 | 0.211 |
| AG-110m | -2.338E-01 | 2.837E+00 | 4.910E+00 | 0.000E+00 | -0.048 |
| SN-113 | -1.772E+00 | 4.122E+00 | 6.896E+00 | 0.000E+00 | -0.257 |
| SB-124 | -5.751E+00 | 4.117E+00 | 5.385E+00 | 0.000E+00 | -1.068 |
| SB-125 | 2.780E-01 | 8.556E+00 | 1.459E+01 | 0.000E+00 | 0.019 |
| TE-129M | -1.360E+01 | 4.215E+01 | 7.060E+01 | 0.000E+00 | -0.193 |
| I-131 | -8.979E+00 | 8.968E+00 | 1.467E+01 | 0.000E+00 | -0.612 |
| BA-133 | 5.653E+00 | 4.792E+00 | 7.381E+00 | 0.000E+00 | 0.766 |
| CS-134 | -1.104E+00 | 3.835E+00 | 5.483E+00 | 0.000E+00 | -0.201 |
| CS-136 | -5.703E+00 | 5.152E+00 | 8.248E+00 | 0.000E+00 | -0.691 |
| CS-137 | 1.149E+00 | 3.080E+00 | 5.462E+00 | 0.000E+00 | 0.210 |
| CE-139 | -2.166E+00 | 3.327E+00 | 5.474E+00 | 0.000E+00 | -0.396 |
| BA-140 | 7.866E+00 | 2.126E+01 | 3.673E+01 | 0.000E+00 | 0.214 |
| LA-140 | 1.112E+01 | 6.213E+00 | 1.280E+01 | 0.000E+00 | 0.868 |
| CE-141 | -6.072E+00 | 7.302E+00 | 1.200E+01 | 0.000E+00 | -0.506 |
| CE-144 | -2.525E+01 | 2.557E+01 | 4.197E+01 | 0.000E+00 | -0.602 |
| EU-152 | -1.242E+01 | 1.215E+01 | 1.654E+01 | 0.000E+00 | -0.751 |
| EU-154 | -7.881E-01 | 6.613E+00 | 1.109E+01 | 0.000E+00 | -0.071 |
| U-235 | -1.979E+01 | 2.663E+01 | 4.275E+01 | 0.000E+00 | -0.463 |
| U-238 | -2.375E+02 | 3.435E+02 | 5.536E+02 | 0.000E+00 | -0.429 |
| AM-241 | 7.234E+00 | 1.798E+01 | 2.999E+01 | 0.000E+00 | 0.241 |

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            , NO
                                                   4.910E+00,,
           , NO
C, AG-110m
                    -2.338E-01,
                                    2.837E+00,
                                                                   -0.048
                                    4.122E+00,
                                                   6.896E+00,,
C,SN-113
            , NO
                    -1.772E+00,
                                                                   -0.257
                                                   5.385E+00,,
C,SB-124
            , NO
                    -5.751E+00,
                                    4.117E+00,
                                                                   -1.068
C,SB-125
                                    8.556E+00,
                                                   1.459E+01,,
            , NO
                     2.780E-01,
                                                                     0.019
C, TE-129M
                    -1.360E+01,
                                    4.215E+01,
                                                   7.060E+01,,
                                                                   -0.193
           , NO
                                                   1.467E+01,,
C, I-131
            , NO
                    -8.979E+00,
                                    8.968E+00,
                                                                   -0.612
                                                   7.381E+00,,
C, BA-133
            , NO
                     5.653E+00,
                                    4.792E+00,
                                                                     0.766
C, CS-134
                    -1.104E+00,
                                    3.835E+00,
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            , NO
            , NO
C, CS-136
                    -5.703E+00,
                                    5.152E+00,
                                                   8.248E+00,,
                                                                   -0.691
                                                   5.462E+00,,
C, CS-137
            , NO
                     1.149E+00,
                                    3.080E+00,
                                                                     0.210
C, CE-139
            , NO
                    -2.166E+00,
                                    3.327E+00,
                                                   5.474E+00,,
                                                                   -0.396
C, BA-140
            , NO
                     7.866E+00,
                                    2.126E+01,
                                                   3.673E+01,,
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            , NO
                                    6.213E+00,
                                                   1.280E+01,,
C, LA-140
                     1.112E+01,
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C, CE-141
                                    7.302E+00,
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                                                                    -0.506
            , NO
                    -6.072E+00,
C, CE-144
            ,NO
                    -2.525E+01,
                                    2.557E+01,
                                                   4.197E+01,,
                                                                    -0.602
            , NO
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                                                                    -0.751
C, EU-152
                    -1.242E+01,
                                    1.215E+01,
C, EU-154
            , NO
                    -7.881E-01,
                                    6.613E+00,
                                                   1.109E+01,,
                                                                    -0.071
                                                   4.275E+01,,
C, U-235
            , NO
                    -1.979E+01,
                                    2.663E+01,
                                                                    -0.463
C, U-238
                    -2.375E+02,
                                    3.435E+02,
                                                   5.536E+02,,
                                                                    -0.429
            , NO
C, AM-241
            , NO
                     7.234E+00,
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                                                                     0.241
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A Teledyne Technologies Company

2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L28821
Exelon
June 12, 2006



2508 Quality Lane Knoxville, TN 37931-3133

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28821 EX001-3ESPDRES-06

06/12/2006 10:35

Sample Receipt

The following samples were received on June 2, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | Cross Rejerence 11 | AULC |
|------------------------------------|--------------------|---------------------------|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-DSP-121-052606-JH-014 | L28821-1 | |
| WG-DN-DSP-117-052606-JH-015 | L28821-2 | |
| WG-DN-DSP-148-053006-JH-017 | L28821-3 | |
| WG-DN-DSP-156-053006-JH-018 | L28821-4 | |
| WG-DN-DSP-DN-118-052506-JL-057 | L28821-5 | |
| WG-DN-DSP-DN-155-052506-JL-058 | L28821-6 | |
| WG-DN-DSP-DN-122-052506-JL-059 | L28821-7 | |
| WG-DN-DSP-DN-127-053006-JL-066 | L28821-8 | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |



Case Narrative - L28821 EX001-3ESPDRES-06

06/12/2006 10:35

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4095.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID WG-DN-DSP-121-

QC Sample # Laboratory ID WG4095-3 L28821-1

052606-JH-014

H-3

Quality Control

Quality control samples were analyzed as WG4106.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID WG-LS-MW-LS-109S- Laboratory ID L28801-11

QC Sample # WG4106-3

052606-NK-021



Case Narrative - L28821 EX001-3ESPDRES-06

06/12/2006 10:35

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4133.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-DSP-121-052606-JH-014 L28821-1

WG4133-4

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

06/02/06 12:43

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

SR #: SR08689

Client: Exelon

Project #: EX001-3ESPDRES-06

LIMS #: L28821

| <pre>Initiated By: PMARSHALL Init Date: 06/02/06 Receive Date: 06/02</pre> | /06 |
|---|--------------------|
| | on of Variance |
| Person Notified: Notify Date: Notify Method: Notify Comment: | Contacted By: |
| Client Resp | oonse |
| Person Responding: | |
| Response Date: | |
| Response Method: | |
| Response Comment | |
| Criteria | Yes No NA Comment |
| 1 Shipping container custody seals presentant and intact. | t NA |
| 2 Sample container custody seals present and intact. | NA ** |
| 3 Sample containers received in good condition | Y |
| 4 Chain of custody received with samples | Y |
| 5 All samples listed on chain of custody received | Y |
| 6 Sample container labels present and legible. | Y |
| 7 Information on container labels correspond with chain of custody | Y |
| 8 Sample(s) properly preserved and in appropriate container(s) | Y Ph at or below 2 |
| 9 Other (Describe) | NA |

128821

| CONE | 861 Chi (77: | 5 W. E cago, 3)380- 3)380- | OVERS & ASSOCIATES Bryn Mawr Avenue Illinois 60631 9933 phone 6421 fax CUSTODY RECORD | REFERENCE NUMBER: | | | | PROJECT NAME: Dresden Generating Station | | | | | | | | | | | | |
|--|--------------------------------|-------------------------------------|---|--------------------------|--|--------------|-------------------------|---|---|------|------------|-----|----|--|----|---|--|-----|------|----------|
| SAMPLI SIGNATU | | . / | . 101 | Hoffet al | Meffet all | | | PA | RAN | TETE | RS OO L | 300 | | | // | | | REM | ARKS | |
| SEQ. No. | No. DATE THE SAIVIT LETERINITY | | | CATION No. | MA | MPLE TRIX | 8 | χ | \$\frac{1}{2}\frac{1}{2 | 2 G | MAN | | // | | | 4 | | | | \dashv |
| 2 5/ 3 5/ | 26/06 30/06 | 1655 | WG-DN-DSP-121-0526 WG-DN-DSP-117-0526 WG-DN-DSP-148-0536 WG-DN-DSP-156-0536 | 006-5H-015 006-5H-017 | | ter | 2 | X X | X | X | | | | | | | | | | |
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| | HOD OF | SHIP | MENT: | | | | AIR | BILI | _ No | | | | | | | | | | | |
| White -Fully Executed Copy Yellow -Receiving Laboratory Copy Pink -Shipper Copy Goldenrod -Sampler Copy | | | SAMPLE TEAM: | | | | DATE: 6/2/06 TIME: 1/00 | | | | | | | | 69 | | | | | |

| CONESTOGA-ROVERS & ASSOCIATES 8615 W. Bryn Mawr Avenue Chicago, Illinois 60631 (773)380-9933 phone | | | | | Bryn Mawr Avenue Illinois 60631 | (Laboratory Name): Teollyne Brown | | | | | | | | | | | | | | | | | | | | |
|---|--------------------|----------------|-----|----------|------------------------------------|-----------------------------------|------------------------------------|-------------------|------------|--|-------|-------|-----|----------|----------|-----|-------|----------|------|-----|-----|-------|-------|-----|-----|-----------|
| | | | | | 6421 fax | REFERE | REFERENCE NUMBER: | | | PROJECT NAME: | | | | | | | | _ | | | | | | | | |
| | | | | <u> </u> | CUSTODY RECORD | 1 45 | 45136-23 Dresden Generating Statis | | | | | | | 115 | 10 | | | \dashv | | | | | | | | |
| SAMPLER'S SIGNATURE: PRINTED NAME: | | | | | | Julie 1 | | No. OF CONTAINERS | | PARAMETERS AND STUTE PARAMETERS AND CONTROL STUTE PARAMETERS AND | | | | | | | | R | EMAI | RKS | | | | | | |
| SEQ. DATE TIME SAMPLE IDENTIFIC | | | | | | | | SAMPL MATRI | | | | // | | <u> </u> | | _ | _ | / | 4 | 4 | | | | | | 4 |
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| | CHA | IN-OF- | CUSTODY RECORD | 1 45130-2 | Dresder Generating PARAMETERS PRES | | | | | | | / | | | | | | | |
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1001-00(SOURCE)GN-CO004

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TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT This is not an invoice

June 06, 2006

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on June 02, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by June 09, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865) 934-0379

Project ID: EX001-3ESPDRES-06

P.O. #:

00411203

Release #:

Contract#:

00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ | Laboratory ID | Vol/Units | Start Collect End Collect Date/Time Date/Time |
|---------------------|-----------------------------|----------------------------|---|
| Station | Analysis | Price | Date/11mc Pace/1-me |
| WG-DN-DSP-121-05260 | 06-JH-014 L28821-1 | | 05/26/06:1520 |
| WG WG WG | GELI H-3 SR-90 (FAST) | 108.00 108.00 140.00 | |
| WG-DN-DSP-117-05260 |)6-JH-015 L28821-2 | | 05/26/06:1655 |
| WG WG WG | GELI H-3 SR-90 (FAST) | 108.00 108.00 140.00 | |
| WG-DN-DSP-148-05300 | 06-JH-017 L28821-3 | | 05/30/06:1350 |
| WG WG WG | GELI H-3 SR-90 (FAST) | 108.00 108.00 140.00 | |
| WG-DN-DSP-156-0530 | 06-JH-018 L28821-4 | | 05/30/06:1550 |
| WG WG WG | GELI H-3 SR-90 (FAST) | 108.00 108.00 140.00 | |
| WG-DN-DSP-DN-118-0 | 52506-JL-0 L28821-5 | | 05/25/06:1015 |

Page 1

| Client ID/ Station | Laboratory ID Analysis | Vol/Units Price | Start Collect End Collect Date/Time Date/Time |
|-------------------------|---------------------------|--------------------|---|
| | | 108.00 | |
| WG | GELI | 108.00 | |
| WG | H-3 SR-90 (FAST) | 140.00 | |
| WG | SR-90 (FAST) | 140.00 | |
| WG-DN-DSP-DN-155-052506 | -JL-0 L28821-6 | | 05/25/06:1500 |
| MG-DN-DDE DI 200 00-00 | | | |
| WG | GELI | 108.00 | |
| WG | H-3 | 108.00 | |
| WG | SR-90 (FAST) | 140.00 | |
| | | | 05/25/06:1700 |
| WG-DN-DSP-DN-122-052506 | -JL-0 L28821-/ | | |
| | GELI | 108.00 | |
| WG | H-3 | 108.00 | |
| WG | SR-90 (FAST) | 140.00 | |
| WG | 510 90 (11101) | | |
| WG-DN-DSP-DN-127-053006 | 5-JL-0 L28821-8 | | 05/30/06:1055 |
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| WG | H-3 | 108.00 | |
| WG | SR-90 (FAST) | 140.00 | |
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End of document

Internal Chain of Custody

Sample # L28821-3

Teledyne Brown Engineering Internal Chain of Custody

1 of 4 Page:

******************************* Containernum 1 Sample # L28821-1 Analyst Prod ΕJ GELI ΕJ H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ****************** Containernum 2 Sample # L28821-1 Analyst Prod ΕJ GELI EJH-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 ************************* Containernum 1 Sample # L28821-2 Analyst Prod ΕJ GELI so H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ************************ Containernum 2 Sample # L28821-2 Analyst Prod ΕJ GELI SO H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 ************************* Containernum 1 Sample # L28821-3 Analyst Prod ΕJ GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 06/08/2006 13:52 029709 ******************

Containernum 2

Sample # L28821-6

Prod

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2 of 4 Page:

Internal Chain of Custody *********************** Containernum 2 Sample # L28821-3 Analyst Prod ΕJ GELI SO H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 ************************ Containernum 1 Sample # L28821-4 Analyst Prod ЕJ GELI so H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ******************** Containernum Sample # L28821-4 Analyst Prod ΕJ GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 *********************** Containernum 1 Sample # L28821-5 Analyst Prod ЕJ GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ******************* Containernum Sample # L28821-5 Analyst Prod ΕJ GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 *********************** Containernum 1

3 of 4 Page: Teledyne Brown Engineering

Internal Chain of Custody ****************** Containernum 1 Sample # L28821-6 SO H-3SR-90 (FAST) LCB Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ******************* Containernum 2 Sample # L28821-6 Analyst Prod ΕJ GELI SO H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 ****************************** Containernum 1 Sample # L28821-7 Analyst Prod ΕJ GELI SO H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 099999 06/08/2006 13:48 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52 ******************* Containernum 2 Sample # L28821-7 Analyst Prod ΕJ GELI SO H-3 LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 *********************** Containernum 1 Sample # L28821-8 Analyst Prod ΕJ **GELI** so H-3LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/02/2006 00:00 Susan Ogletree 029709 Sample Custodian 06/08/2006 13:48 099999 Sample Custodian 099999 Susan Ogletree 029709 06/08/2006 13:52

****************** Containernum 2

Sample # L28821-8 Analyst

Prod

L2882116 of 82

4 of 4 Page:

06/12/06 10:45

Teledyne Brown Engineering Internal Chain of Custody

Sample # L28821-8

Containernum 2

GELI

ΕJ

H-3

so

SR-90 (FAST)

LCB

Relinquish Date Relinquish By

06/02/2006 00:00

Received By

099999

Sample Custodian

Page 1 of 2

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28821

| | | L28821 | | | | | | | | |
|--|--------|----------------------|----------------|----------------------|--|--|--|--|--|--|
| ************************************** | | | | | | | | | | |
| L28821-1 | WG | WG-DN-DSP-121-052606 | | D. I. | | | | | | |
| Process step | Prod | | Analyst | <u>Date</u> | | | | | | |
| Login | | | PMARSHALL | 06/02/06 06/06/06 | | | | | | |
| Aliquot | GELI | | EJ | | | | | | | |
| Aliquot | H-3 | | EJ | 06/07/06 | | | | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/09/06 06/08/06 | | | | | | |
| Count Room | GELI | | KPW | | | | | | | |
| Count Room | H-3 | | KPW | 06/10/06 | | | | | | |
| | SR-90 | (FAST) | KOJ | 06/12/06 | | | | | | |
| ***** | ***** | ***** | **** | ******* | | | | | | |
| L28821-2 | WG | WG-DN-DSP-117-05260 | | D - 1 - | | | | | | |
| Process step | Prod | | Analyst | <u>Date</u> | | | | | | |
| Login | | | PMARSHALL | 06/02/06 | | | | | | |
| Aliquot | GELI | | EJ | 06/06/06 | | | | | | |
| Aliquot | H-3 | | SO | 06/07/06 | | | | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/09/06 | | | | | | |
| Count Room | GELI | | KPW | 06/08/06 | | | | | | |
| Count Room | H-3 | | KPW | 06/10/06 | | | | | | |
| | SR-90 | (FAST) | KOJ | 06/12/06 | | | | | | |
| **** | ***** | ***** | ***** | ******* | | | | | | |
| L28821-3 | WG | WG-DN-DSP-148-0530 | 06-ЈН-017 | | | | | | | |
| Process step | Prod | | Analyst | Date | | | | | | |
| Login | | | PMARSHALL | 06/02/06 | | | | | | |
| Aliquot | GELI | | EJ | 06/06/06 | | | | | | |
| Aliquot | H-3 | | SO | 06/07/06 | | | | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/09/06 | | | | | | |
| Count Room | GELI | | KPW | 06/08/06 | | | | | | |
| Count Room | н-3 | | KPW | 06/10/06 | | | | | | |
| | SR-9 | 0 (FAST) | KOJ | 06/12/06 | | | | | | |
| ***** | ***** | ******* | ***** | ********* | | | | | | |
| L28821-4 | WG | WG-DN-DSP-156-0530 | 06-ЈН-018 | | | | | | | |
| Process step | Prod | | <u>Analyst</u> | Date | | | | | | |
| Login | | | PMARSHALL | 06/02/06 | | | | | | |
| Aliquot | GELI | | EJ | 06/06/06 | | | | | | |
| Aliquot | H-3 | | SO | 06/07/06 | | | | | | |
| Aliquot | SR-9 | 0 (FAST) | LCB | 06/09/06 | | | | | | |
| Count Room | GELI | | KPW | 06/08/06 | | | | | | |
| Count Room | н-3 | | KPW | 06/10/06 | | | | | | |
| | _ | 00 (FAST) | KOJ | 06/12/06 | | | | | | |
| ******** | ***** | ***** | ***** | ******** | | | | | | |
| L28821-5 | WG | WG-DN-DSP-DN-118- | 052506-JL-057 | | | | | | | |
| Process ste | p Proc | i | Analyst | Date | | | | | | |
| Login | | | PMARSHALL | 06/02/06 | | | | | | |
| Aliquot | GEL: | I | EJ | 06/06/06 | | | | | | |
| Aliquot | н-3 | | SO | 06/07/06 | | | | | | |
| Aliquot | SR- | 90 (FAST) | LCB | 06/09/06 | | | | | | |
| Count Room | GEL | · | KPW | 06/08/06 | | | | | | |
| Course Room | | | | | | | | | | |

06/12/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28821

| L28821-5 | WG | WG-DN-DSP-DN-118-05 | 2506-ரட-057 | | | | | | |
|--|--------------|---------------------|----------------|-------------|--|--|--|--|--|
| Count Room | н-3 | | KPW | 06/10/06 | | | | | |
| | an 00 | (FAST) | KOJ | 06/12/06 | | | | | |
| Count Room SR-90 (FAS1) *********************************** | | | | | | | | | |
| т.28821-6 | WG | WG-DN-DSP-DN-155-05 | 2506-JL-058 | | | | | | |
| Process step | Prod | | <u>Analyst</u> | Date | | | | | |
| Login | | | PMARSHALL | 06/02/06 | | | | | |
| Aliquot | GELI | | EJ | 06/06/06 | | | | | |
| Aliquot | н-3 | | SO | 06/07/06 | | | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/09/06 | | | | | |
| Count Room | GELI | , | KPW | 06/08/06 | | | | | |
| Count Room | H-3 | | KPW | 06/10/06 | | | | | |
| | an 00 | (FAST) | KOJ | 06/12/06 | | | | | |
| COUIL KOOM | ***** | ****** | ***** | ******** | | | | | |
| L28821-7 | WG | WG-DN-DSP-DN-122-05 | 52506-JL-059 | | | | | | |
| | Prod | | Analyst | <u>Date</u> | | | | | |
| Process step | 1100 | | PMARSHALL | 06/02/06 | | | | | |
| Login | GELI | | EJ | 06/06/06 | | | | | |
| Aliquot | H-3 | | SO | 06/07/06 | | | | | |
| Aliquot | л-3 SR-90 | (FAST) | LCB | 06/09/06 | | | | | |
| Aliquot | | (PADI) | KPW | 06/08/06 | | | | | |
| Count Room | GELI H-3 | | KPW | 06/10/06 | | | | | |
| Count Room | an 00 | (E) CT \ | KOJ | 06/12/06 | | | | | |
| Count Room | SR-90 | (FAST) | **** | ******** | | | | | |
| | | WG-DN-DSP-DN-127-0 | 53006-JTJ-066 | | | | | | |
| L28821-8 | WG | WG-DN-D3: DN 12, 0 | Analyst | Date | | | | | |
| Process step | Prod | | PMARSHALL | 06/02/06 | | | | | |
| Login | | | EJ | 06/06/06 | | | | | |
| Aliquot | GELI | | SO | 06/07/06 | | | | | |
| Aliquot | н-3 | (mm C(M) | LCB | 06/09/06 | | | | | |
| Aliquot | SR-90 |) (FAST) | KPW | 06/08/06 | | | | | |
| Count Room | GELI | • | KPW | 06/10/06 | | | | | |
| Count Room | H-3 | | KOJ | 06/12/06 | | | | | |
| Count Room | SR-9 | O (FAST) | KOU | 00, 10, 00 | | | | | |

Analytical Results Summary



(WG)

L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-121-052606-JH-014

Station: Description:

1 20021_1

Collect Start: 05/26/2006 15:20

Collect Stop:

Receive Date: 06/02/2006

Matrix: Ground Water

Volume:

% Moisture:

| LIMS Number: L2 Radionuclide | 8821-1 SOP# | Activity Uncertainty Conc 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|-------------------------------|----------------|-----------------------------------|----------|-------|--------------|-------------------|------------------|-------------------|---|---------------|----------------|-------------|
| | | 0.077:01 1.025:02 | 1.65E+02 | pCi/L | | 10 | ml | | 06/10/06 | 135 | M | U |
| H-3 | 2010 | 9.07E+01 1.03E+02 | | pCi/L | 1 | 450 | ml | 05/26/06 15:20 | 06/12/06 | 400 | M | U |
| TOTAL SR | 2018 | 1.94E-01 4.27E-01 | 6.91E-01 | | 1 | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| MN-54 | 2007 | -3.26E-01 2.87E+00 | 4.70E+00 | pCi/L | | | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| CO-58 | 2007 | 1.08E+00 3.03E+00 | 5.09E+00 | pCi/L | | 3467.44 | | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| FE-59 | 2007 | 3.92E+00 6.52E+00 | 1.12E+01 | pCi/L | 1 | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| CO-60 | 2007 | -1.34E+00 2.98E+00 | 4.68E+00 | pCi/L | | 3467.44 | ml | | 06/08/06 | 22620 | Sec | U No |
| ZN-65 | 2007 | 9.19E+00 6.29E+00 | 1.13E+01 | pCi/L | | 3467.44 | ml | 05/26/06 15:20 | | 22620 | Sec | U No |
| | 2007 | -1.59E+00 3.10E+00 | 5.01E+00 | pCi/L | | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | | Sec | U No |
| NB-95 | 2007 | -3.35E+00 5.37E+00 | 8.62E+00 | pCi/L | | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | | |
| ZR-95 | | 6.95E+00 5.00E+00 | 5.19E+00 | pCi/L | | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | |
| CS-134 | 2007 | 0.702 | 4.98E+00 | pCi/L | 1 | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| CS-137 | 2007 | 1.61E+00 2.98E+00 | | pCi/L | 1 | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| BA-140 | 2007 | -1.93E+01 1.89E+01 | 2.97E+01 | | | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | U No |
| LA-140 | 2007 | 4.05E+00 6.00E+00 | 1.04E+01 | pCi/L | - | 3467.44 | ml | 05/26/06 15:20 | 06/08/06 | 22620 | Sec | + Yes |
| TH-232 | 2007 | 1.69E+01 8.46E+00 | 1.62E+01 | pCi/L | 1 | 3407.44 | 1111 | 1 03/20/00 13:20 | , | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery High recovery Page 1 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

N

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-117-052606-JH-015

Collect Start: 05/26/2006 16:55

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/02/2006

% Moisture:

| LIMS Number: L2 Radionuclide | 8821-2 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Valu | ues |
|-------------------------------|----------------|------------------|---------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-----------|-----|
| | | | | 4.655+02 | pCi/L | 1 | 10 | ml | | 06/10/06 | 135 | M | U | |
| H-3 | 2010 | 6.81E+01 | 1.02E+02 | 1.65E+02 | | 1 | 450 | ml | 05/26/06 16:55 | 06/12/06 | 400 | M | U | |
| TOTAL SR | 2018 | 3.06E-01 | 4.57E-01 | 7.33E-01 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| MN-54 | 2007 | -1.50E-01 | 1.98E+00 | 3.37E+00 | pCi/L | | 1 - | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| CO-58 | 2007 | -2.71E-01 | 2.28E+00 | 3.87E+00 | pCi/L | | 3477.39 | | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| FE-59 | 2007 | 3.64E-01 | 4.27E+00 | 7.49E+00 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| CO-60 | 2007 | -2.36E-01 | 2.05E+00 | 3.54E+00 | pCi/L | | 3477.39 | l ml | | 06/08/06 | 21813 | Sec | U | No |
| | 2007 | 3.95E+00 | | 7.97E+00 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | | 21813 | Sec | U | No |
| ZN-65 | 2007 | 3.49E-01 | -1 | 3.90E+00 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | | Sec | U | No |
| NB-95 | | -5.57E-01 | | 7.04E+00 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | | U | No |
| ZR-95 | 2007 | | 2.49E+00 | 3.66E+00 | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | | |
| CS-134 | 2007 | 6.30E-01 | 1 | 3.72E+00 | pCi/L | - | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| CS-137 | 2007 | 1.85E-01 | 2.15E+00 | | pCi/L | | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| BA-140 | 2007 | 1.24E+01 | | 2.61E+01 | | 1 | 3477.39 | ml | 05/26/06 16:55 | 06/08/06 | 21813 | Sec | U | No |
| LA-140 | 2007 | 1.20E+00 | 4.46E+00 | 8.03E+00 | pCi/L | 1 | 1 3477.37 | 1 3222 | | | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 2 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

N

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28821

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

WG-DN-DSP-148-053006-JH-017 Sample ID:

Collect Start: 05/30/2006 13:50

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Receive Date: 06/02/2006

% Moisture:

Description:

| LIMS Number: L2 | 8821-3 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Valu | ues |
|-----------------|----------------|------------------|---------------------|----------|----------------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-----------|-----|
| | | | 1.115.102 | 1.64E+02 | pCi/L | | 10 | ml | | 06/10/06 | 135 | M | + | |
| H-3 | 2010 | 3.56E+02 | | 1 | pCi/L | | 450 | ml | 05/30/06 13:50 | 06/12/06 | 400 | M | U | |
| TOTAL SR | 2018 | 6.47E-01 | 4.41E-01 | 6.84E-01 | pCi/L | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| MN-54 | 2007 | 3.30E-01 | 3.05E+00 | 5.07E+00 | pCi/L pCi/L | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| CO-58 | 2007 | -1.97E+00 | | 5.01E+00 | pCi/L | 1 | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| FE-59 | 2007 | 4.14E+00 | | 1.09E+01 | | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| CO-60 | 2007 | -3.31E+00 | | 4.32E+00 | pCi/L | 1 | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| ZN-65 | 2007 | 3.56E+00 | 6.49E+00 | 1.12E+01 | pCi/L | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| NB-95 | 2007 | 2.84E+00 | | 5.75E+00 | pCi/L | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| ZR-95 | 2007 | -1.31E+00 | | 9.28E+00 | pCi/L | - | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U* | No |
| CS-134 | 2007 | 1.23E+01 | 5.49E+00 | 6.10E+00 | pCi/L | | | | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| CS-137 | 2007 | -1.35E+00 | <u> </u> | 5.33E+00 | pCi/L | - | 3524.81 | l ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | U | No |
| BA-140 | 2007 | -4.79E+00 | | 2.60E+01 | pCi/L | | 3524.81 | ml | 05/30/06 13:50 | 06/08/06 | 8726 | Sec | Ū | No |
| LA-140 | 2007 | -1.25E+00 | 5.53E+00 | 8.85E+00 | pCi/L | | 3524.81 | l ml | 103/30/00 13.30 | 1 00/00/00 | 0120 | , 500 | . • . | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Spec

Low recovery

High recovery

Page 3 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

Ñ

Report of Analysis

06/12/06 09:58

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-156-053006-JH-018

Collect Start: 05/30/2006 15:50

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

Description:

Receive Date: 06/02/2006

% Moisture:

LIMS Number: L28821-4

| LIMS Number: L2 Radionuclide | 8821-4 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | /alues |
|-------------------------------|----------------|------------------|---------------------|----------|-------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| | | | | 1.675:00 | pCi/L | | 10 | ml | | 06/10/06 | 135 | M | + | |
| H-3 | 2010 | 1.77E+02 | | 1.67E+02 | | 1 | 450 | ml | 05/30/06 15:50 | 06/12/06 | 400 | M | U | |
| TOTAL SR | 2018 | 8.33E-01 | 7.07E-01 | 1.11E+00 | pCi/L | 1 | | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| MN-54 | 2007 | 1.91E+00 | 3.02E+00 | 5.17E+00 | pCi/L | | 3522.43 | | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| CO-58 | 2007 | -1.15E+00 | 3.13E+00 | 4.96E+00 | pCi/L | - | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| FE-59 | 2007 | 4.45E+00 | 6.50E+00 | 1.13E+01 | pCi/L | | 3522.43 | ml | | 06/08/06 | 11278 | Sec | U | No |
| CO-60 | 2007 | -4.10E-01 | 3.58E+00 | 5.77E+00 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| ZN-65 | 2007 | 5.50E+00 | 6.64E+00 | 1.16E+01 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | | 11278 | Sec | U | No |
| | 2007 | 1.07E+00 | | 5.36E+00 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | | Sec | III | No |
| NB-95 | 2007 | -5.00E+00 | | 8.52E+00 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | | TI | No |
| ZR-95 | | 6.21E+00 | | 5.59E+00 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | |
| CS-134 | 2007 | | 3.19E+00 | 5.38E+00 | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| CS-137 | 2007 | 7.71E-01 | | 2.64E+01 | pCi/L | 1 | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| BA-140 | 2007 | -2.35E+00 | | | pCi/L | | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | U | No |
| LA-140 | 2007 | 4.22E+00 | | 9.26E+00 | | - | 3522.43 | ml | 05/30/06 15:50 | 06/08/06 | 11278 | Sec | + | Yes |
| RA-226 | 2007 | 1.21E+02 | 6.84E+01 | 1.13E+02 | pCi/L | ! | 1 3322.73 | 1 | | | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

= Spec Low recovery

High recovery

Page 4 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

N



L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-DN-118-052506-JL-057

Collect Start: 05/25/2006 10:15

Matrix: Ground Water

(WG)

Station:

Volume:

Collect Stop:

% Moisture:

Description:

Receive Date: 06/02/2006

| LIMS Number: L2 | 8821-5 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|-----------------|----------------|------------------|---------------------|----------|-------|-------------|-------------------|------------------|-------------------|---------------|---------------|----------------|--|
| | 2010 | 7.79E+01 | 1.03E+02 | 1.66E+02 | pCi/L | | 10 | ml | | 06/10/06 | 135 | M | U |
| H-3 | 2010 | 9.54E-01 | | 1.06E+00 | pCi/L | | 450 | ml | 05/25/06 10:15 | 06/12/06 | 400 | M | U |
| TOTAL SR | 2018 | -2.52E-01 | 2.57E+00 | 4.23E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| MN-54 | 2007 | 1.54E-01 | 2.80E+00 | 4.65E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| CO-58 | 2007 | 4.73E+00 | | 1.05E+01 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| FE-59 | 2007 | 1.09E+00 | | 4.82E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| CO-60 | 2007 | 6.32E+00 | , | 1.03E+01 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| ZN-65 | 2007 | -6.23E-01 | 2.69E+00 | 4.40E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| NB-95 | 2007 | 1.02E-01 | 5.03E+00 | 8.17E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| ZR-95 | 2007 | 9.47E+00 | 1 | 4.93E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U* No |
| CS-134 | 2007 | 5.84E-01 | 2.88E+00 | 4.78E+00 | pCi/L | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | | Sec | U No |
| CS-137 | 2007 | | | 2.86E+01 | pCi/L | i | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| BA-140 | 2007 | -2.20E+01 | | | | | 3633.1 | ml | 05/25/06 10:15 | 06/08/06 | 11005 | Sec | U No |
| LA-140 | 2007 | 1.98E+00 | 6.65E+00 | 1.12E+01 | pCi/L | | 3033.1 | 1111 | 03/23/00 10:13 | 1 00,00,00 | | | ATTENDED TO THE PARTY OF THE PA |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

----Spec Low recovery

High recovery

Page 5 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

N

BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-DN-155-052506-JL-058

Collect Start: 05/25/2006 15:00

Matrix: Ground Water

(WG)

Station:

Collect Stop:

Volume:

% Moisture:

Description:

Receive Date: 06/02/2006

| Elivis italilos. | 28821-6 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag V | alues |
|------------------|-----------------|------------------|---------------------|----------|-------|----------|-------------------|------------------|-------------------|------------|---------------|----------------|--------|-------|
| Radionuclide | SOI# | Conc | 2 Sigina | | | | 10 | ml | | 06/10/06 | 135 | M | U | |
| I-3 | 2010 | 1.47E+02 | 1.06E+02 | 1.67E+02 | pCi/L | | 10 | | 05/25/06 15:00 | 06/12/06 | 400 | M | + | |
| OTAL SR | 2018 | 6.67E-01 | 4.30E-01 | 6.63E-01 | pCi/L | - | 450 | ml ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| 1N-54 | 2007 | 2.15E-01 | 3.21E+00 | 5.32E+00 | pCi/L | | 3631.16 | mi | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| O-58 | 2007 | -3.75E+00 | 3.50E+00 | 5.34E+00 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| E-59 | 2007 | 7.96E+00 | 7.23E+00 | 1.30E+01 | pCi/L | | 3631.16 | ml ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| CO-60 | 2007 | -1.02E+00 | 3.10E+00 | 4.91E+00 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| N-65 | 2007 | 8.49E+00 | 7.95E+00 | 1.25E+01 | pCi/L | | 3631.16 | ml —1 | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| NB-95 | 2007 | 4.34E+00 | 3.61E+00 | 6.42E+00 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| ZR-95 | 2007 | -4.21E+00 | | 9.78E+00 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| CS-134 | 2007 | 5.10E+00 | | 5.53E+00 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| CS-137 | 2007 | 3.80E+00 | | 5.61E+00 | pCi/L | | 3631.16 | mi | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| 3A-140 | 2007 | -1.74E+01 | | 3.71E+01 | pCi/L | | 3631.16 | ml | 05/25/06 15:00 | 06/08/06 | 12642 | Sec | U | No |
| A-140 A-140 | 2007 | 7.10E+00 | | 1.40E+01 | pCi/L | 1 | 3631.16 | ml | 103/23/00 13:00 | 1 00/00/00 | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 6 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

L28821

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

Sample ID: WG-DN-DSP-DN-122-052506-JL-059

Collect Start: 05/25/2006 17:00

Volume:

Matrix: Ground Water

Collect Stop:

Receive Date: 06/02/2006

% Moisture:

LIMS Number: L28821-7

Station:

Description:

| LIMS Number: L2 Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values |
|-------------------------------|------|------------------|---------------------|-----------|----------------|----------|-------------------|------------------|-------------------|---------------|---------------|----------------|-------------|
| Kaulonuchue | 501 | | 9 | 1 (25) 02 | -0:// | | 10 | ml | | 06/10/06 | 135 | M | + |
| H-3 | 2010 | 1.44E+03 | | 1.63E+02 | pCi/L | 1 | 450 | ml | 05/25/06 17:00 | 06/12/06 | 400 | M | U |
| TOTAL SR | 2018 | 2.80E-01 | 4.74E-01 | 7.62E-01 | pCi/L | | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| MN-54 | 2007 | 3.12E+00 | | 5.24E+00 | pCi/L | - | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| CO-58 | 2007 | -9.99E-01 | 3.39E+00 | 5.44E+00 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| FE-59 | 2007 | -9.01E+00 | | 1.03E+01 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| CO-60 | 2007 | 1.19E+00 | 3.39E+00 | 5.24E+00 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| ZN-65 | 2007 | 4.75E+00 | | 1.27E+01 | pCi/L | | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| NB-95 | 2007 | -1.84E+00 | | 5.62E+00 | pCi/L | | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| ZR-95 | 2007 | -2.15E+00 | 4 | 9.76E+00 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| CS-134 | 2007 | -2.15E-01 | 4.43E+00 | 6.19E+00 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| CS-137 | 2007 | -1.59E+00 | | 5.36E+00 | pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| BA-140 | 2007 | 3.85E+00 | | 3.58E+01 | pCi/L pCi/L | 1 | 3633.3 | ml | 05/25/06 17:00 | 06/08/06 | 12362 | Sec | U No |
| LA-140 | 2007 | -3.40E+00 | 7.23E+00 | 1.14E+01 | pci/L | 1 | 3033.3 | 1 **** | | | | | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification

Spec Low recovery

High recovery

Page 7 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

L28821

BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-DN-127-053006-JL-066

Collect Start: 05/30/2006 10:55

Collect Stop:

Matrix: Ground Water

Volume:

Station: Description:

Receive Date: 06/02/2006

% Moisture:

| LIMS Number: L2 Radionuclide | 8821-8 SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
|-------------------------------|----------------|------------------|------------------------|----------|-------|----------|-------------------|------------------|-------------------|------------|---------------|----------------|------|--------|
| 11110110111111 | | | 1 207 . 00 | 1 (25:02 | pCi/L | 1 | 10 | ml | | 06/10/06 | 135 | M | U | |
| H-3 | 2010 | 8.53E+01 | 1.02E+02 | 1.63E+02 | | 1 | 450 | ml | 05/30/06 10:55 | 06/12/06 | 400 | M | U | |
| TOTAL SR | 2018 | 4.18E-01 | 5.39E-01 | 8.63E-01 | pCi/L | 1 | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| MN-54 | 2007 | -1.87E-01 | | 3.12E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| CO-58 | 2007 | -2.79E+00 | 2.00E+00 | 3.12E+00 | pCi/L | - | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| FE-59 | 2007 | 4.23E+00 | 4.12E+00 | 7.07E+00 | pCi/L | | | 1 | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| CO-60 | 2007 | -2.41E-01 | 1.93E+00 | 3.14E+00 | pCi/L | 1 | 2849.81 | l ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| ZN-65 | 2007 | 4.88E+00 | 4.96E+00 | 7.24E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| NB-95 | 2007 | -1.86E-02 | 2.04E+00 | 3.34E+00 | pCi/L | | 2849.81 | l ml | , | 06/08/06 | 48036 | Sec | U | No |
| ZR-95 | 2007 | -8.57E-01 | | 6.05E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | | 48036 | Sec | U | No |
| CS-134 | 2007 | 3.81E+00 | | 3.58E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | No |
| | 2007 | 1.97E+00 | | 3.51E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | | | U | No |
| CS-137 | 2007 | -4.31E-01 | | 1.77E+01 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | TIT | No |
| BA-140 LA-140 | 2007 | 2.90E+00 | | 5.90E+00 | pCi/L | | 2849.81 | ml | 05/30/06 10:55 | 06/08/06 | 48036 | Sec | U | I NO I |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only) =

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High MDC exceeds customer technical specification =

Spec Low recovery

High recovery

Page 8 of 8

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

Ñ

QC Results Summary

L28821 for

6/12/2006

10:01:43AM



H-3

Method Blank Summary

TBE Sample ID

WG4106-1

Radionuclide H-3

Matrix WO

Count Date/Time 06/10/2006 3:12

Blank Result < 1.680E+00

Units pCi/Total

Qualifier P/F U

LCS Sample Summary

TBE Sample ID

WG4106-2

Radionuclide

Matrix WO

Count Date/Time 06/10/2006 4:15

Spike Value 5.05E+002

LCS Result 4.990E+02

Units

pCi/Total

Spike Recovery 98.9

Range Qualifier P/F 70-130

P

Spike ID: 3H-041706-1 Spike conc: 5.05E+002

Spike Vol: 1.00E+000

Duplicate Summary

TBE Sample ID WG4106-3

Radionuclide H-3

H-3

Matrix WG

Count Date/Time

Original Result < 1.700E+02

DUP Result

Units

RPD

Range Qualifier P/F

NE

L28801-11

06/10/2006 4:34

< 1.710E+02

pCi/L

<30

Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC U

< 5 times the MDC are not evaluated

Nuclide not detected **

Spiking level < 5 times activity ***

P Pass Fail F

Not evaluated NE

Page: 1

L28821 for

A Teledyne Technologies Company

6/12/2006

10:01:43AM

L28821

H-3

| Associated Samples for | WG4106 |
|------------------------|--------------------------------|
| SAMPLENUM | <u>CLIENTID</u> |
| 1.28821-1 | WG-DN-DSP-121-052606-JH-014 |
| L28821-2 | WG-DN-DSP-117-052606-JH-015 |
| L28821-3 | WG-DN-DSP-148-053006-JH-017 |
| L28821-4 | WG-DN-DSP-156-053006-JH-018 |
| L28821-5 | WG-DN-DSP-DN-118-052506-JL-057 |
| L28821-6 | WG-DN-DSP-DN-155-052506-JL-058 |
| L28821-7 | WG-DN-DSP-DN-122-052506-JL-059 |
| L28821-8 | WG-DN-DSP-DN-127-053006-JL-066 |
| | |

Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass P Fail F

Not evaluated NE

Page: 2

L28821 for

6/12/2006

10:01:43AM



| | | | | TOTAL SR | | | |
|---|---------------------------------|---------------------|-------------------------------------|-----------------------------|-----------------------------|---|------------------------------------|
| | | | | Method Blank Summ | ary | | |
| TBE Sample ID WG4133-1 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/12/2006 8:10 | | Blank Result < 4.830E-01 | <u>Units</u> pCi/Total | <u>Qualifier</u> <u>P/F</u> U P |
| | | | | LCS Sample Summa | ıry | | |
| TBE Sample ID WG4133-2 | <u>Radionuclide</u> TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/11/2006 23:28 | Spike Value 5.84E+001 | LCS Result 6.620E+01 | <u>Units</u> <u>Spike Recovery</u> pCi/Total 113.4 | Range Qualifier P/F 70-130 + P |
| Spike ID: 90SR-6 Spike conc: 2.34E Spike Vol: 2.50E | +002 | | | | | | |
| | | | | Duplicate Summa | Ty | | |
| TBE Sample ID WG4133-4 L28821-1 | <u>Radionuclide</u> TOTAL SR | <u>Matrix</u> WG | Count Date/Time 06/12/2006 8:10 | Original Result < 6.910E-01 | DUP Result 1.110E+00 | <u>Units</u> <u>RPD</u> pCi/L | Range Qualifier P/F <30 * NE |

Positive Result

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass Fail F

Not evaluated NE

L28821 for

6/12/2006

10:01:43AM

L28821

SR-90 (FAST)

| Associated Samples for | WG4133 |
|------------------------|--------------------------------|
| SAMPLENUM | CLIENTID |
| L28821-1 | WG-DN-DSP-121-052606-JH-014 |
| L28821-2 | WG-DN-DSP-117-052606-JH-015 |
| L28821-3 | WG-DN-DSP-148-053006-JH-017 |
| L28821-4 | WG-DN-DSP-156-053006-JH-018 |
| 1.28821-5 | WG-DN-DSP-DN-118-052506-JL-057 |
| L28821-6 | WG-DN-DSP-DN-155-052506-JL-058 |
| L28821-7 | WG-DN-DSP-DN-122-052506-JL-059 |
| L28821-8 | WG-DN-DSP-DN-127-053006-JL-066 |
| D20021 0 | |



Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

Spiking level < 5 times activity ***

Pass Fail F

Not evaluated NE

Page: 4

Raw Data

Raw Data Sheet (rawdata) Jun 12 2006, 10:12 am

Customer: Exelon Work Order: L28821

Project : EX001-3ESPDRES-06 Nuclide: H-3

Decay &

Page: 1

| Samble ID Run Imagina | ference te/time | Volume/ Aliquot | Scavenge Date/time | Milking Date/time | Mount Weight | Count Recovery Date/time 10-jun-06 00:09 | Counter ID LS5 | Total counts 495 | Sample dt(min) 135 | Bkg counts 3.27 | Bkg <u>dt (min)</u> 135 | Eff. .19 | Ingrowth Factor 9 | Analyst EJ |
|--|--------------------|--------------------------|-----------------------|----------------------|-----------------|--|----------------------|------------------------|--------------------------|-----------------------|-------------------------------|-------------|-------------------------|---------------|
| WG-DN-DSP-121-052606-J Activity: 9.07E+01 Error: 1.03 L28821-2 H-3 | E+02 | 10 ml MDC: 1.65E+02 * | | | 0 | 10-jun-06 02:27 | LS5 | 482 | 135 | 3.27 | 135 | .19 | 9 | so |
| WG-DN-DSP-117-052606-J Activity: 6.81E+01 Error: 1.02 L28821-3 H-3 | E+02 | 10 ml MDC: 1.65E+02 * | | | 0 | 10-jun-06 04:45 | LS5 | 653 | 135 | 3.27 | 135 | .19 | 19 | so |
| WG-DN-DSP-148-053006-J <u>Activity: 3.56E+02 * Error: 1.1</u> L28821-4 H-3 | L1E+02 | MDC: 1.64E+02 | | | 0 | 10-jun-06 07:03 | LS5 | 545 | 135 | 3.27 | 135 | .19 | 96 | so |
| WG-DN-DSP-156-053006-J <u>Activity: 1.77E+02 * Error: 1.0</u> L28821-5 H-3 | 07E+02 | MDC: 1.67E+02 | | | 0 | 10-jun-06 09:22 | LS5 | 487 | 135 | 3.27 | 135 | .19 | 97 | so |
| WG-DN-DSP-DN-118-05250 Activity: 7.79E+01 Error: 1.03 L28821-6 H-3 | 3E+02 | MDC: 1.66E+02 * | * | | 0 | 10-jun-06 11:40 | LS5 | 528 | 135 | 3.27 | 135 | .1 | 96 | SO |
| WG-DN-DSP-DN-155-05250 Activity: 1.47E+02 Error: 1.0 L28821-7 H-3 | 6E+02 | MDC: 1.67E+02 | * | | 0 | 10-jun-06 13:58 | LS5 | 1305 | 135 | 3.27 | 7 135 | . 2 | 01 | so |
| WG-DN-DSP-DN-122-05250 Activity: 1.44E+03 * Error: 1. L28821-8 H-3 | 39E+02 | MDC: 1.63E+02 | | | 0 | 10-jun-00 16:17 | 5 LS5 | 493 | 135 | 5 3.2 | 7 135 | . 2 | 01 | so |
| WG-DN-DSP-DN-127-05300 Activity: 8.53E+01 Error: 1.0 | 2E+02 | MDC: 1.63E+02 | * | | | | <u></u> | | | | | | | - |

Raw Data Sheet (rawdata) Jun 12 2006, 10:12 am

Customer: Exelon Work Order: L28821

Page: 2

| Nuclide: <u>SR-90 (FAST)</u> | Pr | oject : <u>EX001-3</u> | ESPDRES-06 | | | | | w 17 | Sample | Bkq | Bkq | | Decay & Ingrowth | Analyst |
|---|-----------|------------------------|---------------------|--------|----------|--------------------|---------|-----------------|----------|------|----------|------|---------------------|---------|
| Sample ID Run Analysis I | Reference | Volume/ | Scavenge Milking | Mount | | 00000 | Counter | Total counts | dt (min) | _ | dt (min) | | Factor | |
| Sample in kun mariare | Date/time | Aliquot | Date/time Date/time | Weight | Recovery | Date/time | | 331 | 400 | 308 | 400 | .340 | .999 | LCB |
| Client ID # I L28821-1 TOTAL SR | 26-may-06 | 5 | 11-jun-06 | 0 | 05 55 | 12-jun-06 08:10 | VIV | 332 | | | | | | |
| WG-DN-DSP-121-052606-J | 15:20 | 450 ml | 13:00 | | 85.75 | 00:10 | | | | | | | | |
| Activity: 1.94E-01 Error: 4. | 27E-01 | MDC: 6.91E-01 * | | 0 | | 12-jun-06 | X1B | 378 | 400 | 342 | 400 | .34 | 3 .999 | LCB |
| L28821-2 TOTAL SR | 26-may-06 | | 11-jun-06 | U | 85.75 | 08:10 | | | | | | | | |
| WG-DN-DSP-117-052606-J | 16:55 | 450 ml | 13:00 | | 03.75 | •••• | | | | | | | | LCB |
| Activity: 3.06E-01 Error: 4. | | MDC: 7.33E-01 * | 77 06 | 0 | | 12-jun-06 | X1C | 364 | 400 | 289 | 400 | .35 | 4 .999 | псь |
| L28821-3 TOTAL SR | 30-may-06 | | 11-jun-06 13:00 | · | 81.99 | 08:10 | | | | | | | | |
| WG-DN-DSP-148-053006-J | 13:50 | 450 ml | | | | | | | | 0.64 | 400 | 35 | 4 .999 | LCB |
| Activity: 6.47E-01 Error: 4. | | MDC: 6.84E-01 * | 11-jun-06 | 0 | | 12-jun-06 | X2A | 321 | 400 | 264 | 400 | | 4 .,,,, | |
| L28821-4 TOTAL SR | 30-may-0 | 450 ml | 13:00 | | 48.39 | 08:10 | | | | | | | | |
| WG-DN-DSP-156-053006-J | 15:50 | MDC: 1.11E+00 * | | | | | | 250 | 400 | 289 | 400 | .34 | 5 .999 | LCB |
| Activity: 8.33E-01 Error: 7. | 25-may-0 | | 11-jun-06 | 0 | | 12-jun-06 | X2B | 360 | 400 | 200 | | | | |
| 220022 | 10:15 | 450 ml | 13:00 | | 54.03 | 08:10 | | | | | | | | |
| WG-DN-DSP-DN-118-05250 | | MDC: 1,06E+00 * | | | | | X2C | 355 | 400 | 277 | 400 | .34 | 4 .999 | LCB |
| Activity: 9.54E-01 Error: 6. L28821-6 TOTAL SR | | | 11-jun-06 | 0 | | 12-jun-06 08:10 | AZC | 223 | | | | | | |
| WG-DN-DSP-DN-155-05250 | 15:00 | 450 ml | 13:00 | | 85.22 | 08:10 | | | | | | | | |
| Activity: 6.67E-01 * Error: 4 | 1.3E-01 | MDC: 6.63E-01 | | | | 12-jun-06 | X2D | 337 | 400 | 307 | 400 | .34 | 3 .999 | LCB |
| L28821-7 TOTAL SR | 25-may-0 | | 11-jun-06 | U | 78.23 | 08:10 | , | | | | | | | |
| WG-DN-DSP-DN-122-05250 | 17:00 | 450 ml | 13:00 | | 70.23 | 00.20 | | | | | | | | LCB |
| Activity: 2.8E-01 Error: 4. | | MDC: 7.62E-01 | | 0 | | 12-jun-06 | X3A | 406 | 400 | 363 | 400 | .33 | 15 .999 | псв |
| L28821-8 TOTAL SR | | | 11-jun-06 13:00 | Ū | 76.88 | 08:10 | | | | | | | | |
| WG-DN-DSP-DN-127-05300 | 10:55 | 450 ml | | | | | | | | | | | | |
| Activity: 4.18E-01 Error: 5. | .39E-01 | MDC: 8.63E-01 | | | | | | | | | | | | |

Sec. Review: Analyst: LIMS: ___

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 16:21:58.59

TBE15 P-10635B HpGe ******* Aquisition Date/Time: 8-JUN-2006 10:04:49.05

LIMS No., Customer Name, Client ID: WG L28821-1 DRESDEN

Smple Date: 26-MAY-2006 15:20:00. Geometry : 1535L090104 : 15L28821-1

Sample ID BKGFILE : 15BG060306MT : WG Sample Type Energy Tol : 1.50000 Real Time : 0 06:17:02.80 Quantity : 3.46740E+00 L End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 06:17:00.47 MDA Constant: 0.00 Library Used: LIBD

| 111112 | 00110 | | | | | | | | | |
|---------------------------------------|----------------------------|---|---|---|--------------------------------------|--|--|--|--|----------------------|
| | | | 7.202 | Bkand | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
| Pk 1 2 3 4 5 6 7 | 1 1 1 1 1 1 | Energy 66.59 139.77 198.07 238.47* 351.58* 583.93 595.63 608.50 910.54 | 175 117 131 117 59 89 84 145 | 8kgnd 639 564 435 436 233 193 178 140 71 | 1.45 1.47 1.27 2.30 1.31 | 120.65 267.82 385.06 466.31 693.74 1160.80 1184.32 1210.19 1817.12 | 4.42E-01 1.48E+00 1.37E+00 1.23E+00 9.16E-01 6.07E-01 5.97E-01 5.87E-01 4.23E-01 2.91E-01 | 7.72E-03 5.17E-03 5.78E-03 5.16E-03 2.59E-03 3.96E-03 3.71E-03 6.43E-03 2.56E-03 2.53E-03 | 26.2 36.5 28.9 39.4 54.9 38.5 35.5 20.3 32.9 | 9.37E-01 7.63E-01 |
| 10 11 12 |) 1 L 1 | 1459.79* 1702.20 1763.92 | 57 37 42 | 36 32 26 | 6.39 | 3406.75 3530.62 | 2.60E-01 2.54E-01 | 1.85E-03 | 36.3 | 1.48E+00 |
| | | | | | | 1 | na cunitat | ノレエン** | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide T Nuclide K-40 AC-228 TH-228 | Energy 1460.81 835.50 911.07 238.63 240.98 583.14 911.07 969.11 | Area 57 58 117 89 58 | %Abn 10.67* 1.75 27.70* 44.60* 3.95 30.25 27.70* 16.60 | %Eff 2.909E-01 4.539E-01 4.233E-01 1.225E+00 1.217E+00 6.069E-01 | 1.698E+01 1.706E+01 7.365E+00 7.460E+00 Line Not Found 1.680E+01 1.680E+01 1.698E+01 1.698E+01 | 2-Sigma %Error 73.03 65.78 78.88 77.06 65.78 |
|--|---|---|--|--|--|--|
|--|---|---|--|--|--|--|

Flag: "*" = Keyline

Page: 2

Acquisition date : 8-JUN-2006 10:04:49 Summary of Nuclide Activity Sample ID : 15L28821-1

12 Total number of lines in spectrum 8 Number of unidentified lines 4 33.33% Number of lines tentatively identified by NID

Nuclide Type : natural

| Nuclide | 1 y p c . 11010 | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | മിച്ച |
|---|--------------------------------------|--|---|---|--|--------|
| Nuclide K-40 AC-228 TH-228 TH-232 | 1.28E+09Y 1. 5.75Y 1. 1.91Y 1. | ay pCi/L 00 6.357E+01 00 1.698E+01 01 7.365E+00 00 1.698E+01 | pCi/L 6.357E+01 1.706E+01 7.460E+00 1.698E+01 | 2-Sigma Error 4.643E+01 1.122E+01 5.884E+00 1.117E+01 | %Error I 73.03 65.78 78.88 65.78 | r Lays |

Grand Total Activity: 1.049E+02 1.051E+02

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 15L28821-1

Page: 3° Acquisition date : 8-JUN-2006 10:04:49

| Samp | le ID : | 15L28821-1 | L | | 1100 | | | | 0.77 | %Eff | Flags |
|-----------------------|--|-------------------------------|--|--|---------|--------------|--------------------|--|--|--|-------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | | | _ |
| 1 1 1 1 1 | 66.59 139.77 198.07 351.58 595.63 608.50 1702.20 | 117 131 59 84 145 | 639 564 435 233 178 140 32 26 | 1.45 1.47 1.27 1.31 1.66 2.85 6.39 1.81 | 1210.19 | 1177 1203 | 8 9 14 16 | 7.72E-03 5.17E-03 5.78E-03 2.59E-03 3.71E-03 6.43E-03 1.64E-03 | 73.1 57.7 **** 71.0 40.7 72.6 | 4.42E-0 1.48E+0 1.37E+0 9.16E-0 5.97E-0 5.87E-0 2.60E-0 2.54E-0 | 0 0 1)1)1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

12 Total number of lines in spectrum Number of unidentified lines 8
Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| Nuclide | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma %Error Flags |
|-------------------------------------|---|--|---|---|-------------------------|
| Nuclide K-40 TH-228 TH-232 | Hlife Decay 1.28E+09Y 1.00 1.91Y 1.01 1.41E+10Y 1.00 Total Activity: | pCi/L 6.357E+01 7.365E+00 1.690E+01 | pCi/L 6.357E+01 7.460E+00 1.690E+01 8.794E+01 | 2-Sigma Error 4.643E+01 5.884E+00 | 73.03 78.88 50.03 |

Grand Total Activity: 8.784E+01 8.794E+01

"M" = Manually accepted

Flags: "K" = Keyline not found "A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | | |
|-------------|--------|------------|--------|--|--|
| Nuclide | Line | Nuclide | Line | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identı | fied Nuclides | | | | Act/MDA |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------|
| | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | ACC/ MDM |
| Nuclide K-40 TH-228 TH-232 | 6.357E+01 7.460E+00 1.690E+01 | 4.643E+01 5.884E+00 8.458E+00 | 4.394E+01 7.660E+00 1.621E+01 | 0.000E+00 0.000E+00 0.000E+00 | 1.447 0.974 1.043 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|------------------------|------------------------|-----------|---------|
| Nucriae | (P 0 = / | | | 0.000E+00 | -0.305 |
| BE-7 | -1.297E+01 | 2.611E+01 | 4.258E+01 | | |
| NA-24 | -4.750E+00 | 2.581E+00 | Half-Life too | 0.000E+00 | -0.367 |
| CR-51 | -1.894E+01 | 3.181E+01 | 5.166E+01 | 0.000E+00 | -0.069 |
| MN-54 | -3.263E-01 | 2.873E+00 | 4.702E+00 | 0.000E+00 | -0.209 |
| CO-57 | -8.842E-01 | 2.739E+00 | 4.234E+00 | 0.000E+00 | 0.213 |
| CO-58 | 1.084E+00 | 3.026E+00 | 5.090E+00 | 0.000E+00 | 0.351 |
| FE-59 | 3.921E+00 | 6.523E+00 | 1.117E+01 | 0.000E+00 | -0.286 |
| CO-60 | -1.340E+00 | 2.977E+00 | 4.678E+00 | 0.000E+00 | 0.815 |
| ZN-65 | 9.189E+00 | 6.286E+00 | 1.127E+01 | 0.000E+00 | -0.364 |
| SE-75 | -2.231E+00 | 3.865E+00 | 6.135E+00 | 0.000E+00 | 2.632 |
| SR-85 | 1.725E+01 | 3.419E+00 | 6.553E+00 | 0.000E+00 | -0.163 |
| Y-88 | -8.327E-01 | 3.165E+00 | 5.111E+00 | 0.000E+00 | 0.221 |
| NB-94 | 9.981E-01 | 2.729E+00 | 4.511E+00 5.007E+00 | 0.000E+00 | -0.317 |
| NB-95 | -1.589E+00 | 3.104E+00 | | 0.000E+00 | -0.388 |
| ZR-95 | -3.346E+00 | 5.374E+00 | 8.615E+00 8.689E+02 | 0.000E+00 | -0.015 |
| MO-99 | -1.286E+01 | 5.240E+02 | 5.877E+00 | 0.000E+00 | 0.062 |
| RU-103 | 3.627E-01 | 3.527E+00 | 4.523E+01 | 0.000E+00 | 0.379 |
| RU-106 | 1.714E+01 | 2.684E+01 | 4.523E+01 4.452E+00 | 0.000E+00 | -0.322 |
| AG-110m | -1.433E+00 | 2.804E+00 | 6.456E+00 | 0.000E+00 | 0.725 |
| SN-113 | 4.679E+00 | 3.779E+00 | 4.947E+00 | 0.000E+00 | 0.647 |
| SB-124 | 3.199E+00 | 6.138E+00 | 1.313E+01 | 0.000E+00 | 0.279 |
| SB-125 | 3.659E+00 | 7.926E+00 | 6.827E+01 | 0.000E+00 | 0.217 |
| TE-129M | 1.485E+01 | 4.157E+01 | 1.311E+01 | 0.000E+00 | -0.184 |
| I-131 | -2.412E+00 | 8.071E+00 | 6.136E+00 | 0.000E+00 | 0.777 |
| BA-133 | 4.770E+00 | 4.146E+00 | 5.188E+00 | 0.000E+00 | 1.340 |
| CS-134 | 6.953E+00 | 4.997E+00 | 8.781E+00 | 0.000E+00 | 0.119 |
| CS-136 | 1.044E+00 | 5.267E+00 | 4.982E+00 | 0.000E+00 | 0.323 |
| CS-137 | 1.609E+00 | 2.976E+00 | 4.430E+00 | 0.000E+00 | -0.181 |
| CE-139 | -8.001E-01 | 2.698E+00 | 2.972E+01 | 0.000E+00 | -0.649 |
| BA-140 | -1.928E+01 | 1.887E+01 | 1.042E+01 | 0.000E+00 | 0.389 |
| LA-140 | 4.053E+00 | 5.996E+00 | 8.973E+00 | 0.000E+00 | 0.272 |
| CE-141 | 2.439E+00 | 6.225E+00 | 3.305E+01 | 0.000E+00 | 0.071 |
| CE-144 | 2.352E+00 | 2.305E+01 | 1.356E+01 | 0.000E+00 | -0.913 |
| EU-152 | -1.238E+01 | 9.952E+00 | 8.685E+00 | 0.000E+00 | -0.209 |
| EU-154 | -1.818E+00 | 5.619E+00 | 1.077E+02 | 0.000E+00 | -0.565 |
| RA-226 | -6.082E+01 | 7.061E+01 | 1.822E+01 | 0.000E+00 | 0.936 |
| AC-228 | 1.706E+01 | 1.122E+01 2.213E+01 | 3.168E+01 | 0.000E+00 | 0.124 |
| U-235 | 3.922E+00 | 2.213E+01 3.127E+02 | 5.514E+02 | 0.000E+00 | 0.784 |
| U-238 | 4.326E+02 | 3.12/E+02 3.233E+01 | 4.998E+01 | 0.000E+00 | -0.520 |
| AM-241 | -2.600E+01 | 3.∠33E+UI | 1.550.00 | | |
| | | | | | |

```
3.467E+00,WG L28821-1 DR
                     ,06/08/2006 16:21,05/26/2006 15:20,
                                             ,06/06/2006 10:43,1535L090104
A,15L28821-1
                     ,LIBD
                                                                    1.447
                                                   4.394E+01,,
B,15L28821-1
                                    4.643E+01,
                     6.357E+01,
                                                                    0.974
            ,YES,
                                                   7.660E+00,,
C, K-40
                                    5.884E+00,
                     7.460E+00,
                                                                    1.043
            , YES,
                                                   1.621E+01,,
C, TH-228
                                    8.458E+00,
                     1.690E+01,
                                                                    -0.305
                                                   4.258E+01,,
            , YES,
C, TH-232
                                    2.611E+01,
                    -1.297E+01,
                                                                    -0.367
                                                   5.166E+01,,
            ,NO,
C, BE-7
                                    3.181E+01,
                    -1.894E+01,
                                                                    -0.069
                                                   4.702E+00,,
            , NO
C, CR-51
                                    2.873E+00,
                    -3.263E-01,
                                                                    -0.209
                                                   4.234E+00,,
            , NO
C, MN-54
                                    2.739E+00,
                    -8.842E-01,
                                                                     0.213
            , NO
                                                    5.090E+00,,
C, CO-57
                                    3.026E+00,
                     1.084E+00,
                                                                     0.351
                                                    1.117E+01,,
            , NO
C, CO-58
                                    6.523E+00,
                     3.921E+00,
                                                                    -0.286
            , NO
                                                    4.678E+00,,
C, FE-59
                                     2.977E+00,
                    -1.340E+00,
                                                                     0.815
                                                    1.127E+01,,
            , NO
C, CO-60
                                     6.286E+00,
                      9.189E+00,
                                                                    -0.364
            , NO
                                                    6.135E+00,,
 C, ZN-65
                                     3.865E+00,
                     -2.231E+00,
                                                                     2.632
             , NO
                                                    6.553E+00,,
 C, SE-75
                                     3.419E+00,
                      1.725E+01,
                                                                    -0.163
                                                    5.111E+00,,
             , NO
 C, SR-85
                                     3.165E+00,
                     -8.327E-01,
                                                                      0.221
                                                    4.511E+00,,
 C, Y-88
             , NO
                                     2.729E+00,
                      9.981E-01,
                                                                    -0.317
                                                    5.007E+00,,
             , NO
 C, NB-94
                                     3.104E+00,
                     -1.589E+00,
                                                                     -0.388
                                                    8.615E+00,,
             , NO
 C, NB-95
                                     5.374E+00,
                     -3.346E+00,
                                                                     -0.015
                                                    8.689E+02,,
             , NO
 C, ZR-95
                                     5.240E+02,
                     -1.286E+01,
                                                                      0.062
                                                     5.877E+00,,
             , NO
 C, MO-99
                                     3.527E+00,
                      3.627E-01,
                                                                      0.379
                                                     4.523E+01,,
             , NO
 C, RU-103
                                      2.684E+01,
                      1.714E+01,
                                                                     -0.322
             , NO
                                                     4.452E+00,,
 C, RU-106
                                      2.804E+00,
                     -1.433E+00,
                                                                      0.725
                                                     6.456E+00,,
             , NO
 C, AG-110m
                                      3.779E+00,
                      4.679E+00,
                                                                      0.647
             , NO
                                                     4.947E+00,,
  C,SN-113
                                      6.138E+00,
                       3.199E+00,
                                                                      0.279
                                                     1.313E+01,,
  C,SB-124
              ,NO
                                      7.926E+00,
                       3.659E+00,
                                                                      0.217
              , NO
                                                     6.827E+01,,
  C,SB-125
                                      4.157E+01,
                       1.485E+01,
                                                                     -0.184
                                                     1.311E+01,,
  C, TE-129M
              , NO
                                      8.071E+00,
                      -2.412E+00,
                                                                       0.777
                                                     6.136E+00,,
              , NO
  C, I-131
                                      4.146E+00,
                       4.770E+00,
                                                                       1.340
              , NO
                                                     5.188E+00,,
  C,BA-133
                                      4.997E+00,
                       6.953E+00,
                                                                       0.119
                                                     8.781E+00,,
              , NO
  C, CS-134
                                      5.267E+00,
                       1.044E+00,
                                                                       0.323
              , NO
                                                     4.982E+00,,
  C, CS-136
                                      2.976E+00,
                       1.609E+00,
                                                                      -0.181
                                                     4.430E+00,,
              , NO
  C, CS-137
                                      2.698E+00,
                      -8.001E-01,
                                                                      -0.649
              , NO
                                                      2.972E+01,,
  C, CE-139
                                      1.887E+01,
                      -1.928E+01,
                                                                       0.389
                                                      1.042E+01,,
              , NO
  C, BA-140
                                       5.996E+00,
                        4.053E+00,
                                                                       0.272
                                                      8.973E+00,,
              , NO
   C, LA-140
                                       6.225E+00,
                        2.439E+00,
                                                                       0.071
                                                      3.305E+01,,
               , NO
   C, CE-141
                                       2.305E+01,
                        2.352E+00,
                                                                      -0.913
                                                      1.356E+01,,
   C, CE-144
               , NO
                                       9.952E+00,
                       -1.238E+01,
                                                                      -0.209
                                                      8.685E+00,,
               , NO
   C, EU-152
                                       5.619E+00,
                       -1.818E+00,
                                                                       -0.565
               , NO
                                                      1.077E+02,,
   C, EU-154
                                       7.061E+01,
                       -6.082E+01,
                                                                        0.936
               , NO
                                                      1.822E+01,,
   C, RA-226
                                       1.122E+01,
                        1.706E+01,
                                                                        0.124
                                                      3.168E+01,,
               , NO
   C, AC-228
                                       2.213E+01,
                        3.922E+00,
                                                                        0.784
                                                      5.514E+02,,
               , NO
   C, U-235
                                       3.127E+02,
                        4.326E+02,
                                                                       -0.520
                                                      4.998E+01,,
   C, U-238
               , NO
                                       3.233E+01,
                       -2.600E+01,
               , NO
   C, AM-241
```

LIMS: Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 16:22:10.02 TBE23 03017322 HpGe ******* Aquisition Date/Time: 8-JUN-2006 10:18:10.59

LIMS No., Customer Name, Client ID: WG L28821-2 DRESDEN

Smple Date: 26-MAY-2006 16:55:00. : 23L28821-2

Geometry : 2335L090704 Sample ID BKGFILE : 23BG060306MT Sample Type : WG Quantity : 3.47740E+00 L

Start Channel: 50 Energy Tol: 1.50000 Real Time: 0 06:03:48.22 End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 06:03:33.10 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | | Fit |
|---|---|--|---|--|---------|--|----------------------|--|-----|
| 1 7 2 7 3 7 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 14 0 | 33.58* 36.27* 39.95* 64.06* 92.72* 139.65* 198.06* 238.35* 351.77* 499.42 582.62* 594.96 911.08* 1460.63* | 25 9 64 243 57 167 152 38 85 27 105 28 8 | 31 163 431 1452 1019 844 684 437 272 259 158 188 74 40 | 0.92 1.84 2.36 3.88 1.32 1.58 1.18 1.65 1.71 1.83 4.79 2.33 1.74 | | 1.35E-01 2.12E-01 9.66E-01 1.70E+00 2.05E+00 1.90E+00 1.73E+00 1.32E+00 1.00E+00 8.89E-01 8.75E-01 6.38E-01 | 1.26E-03 4.81E-03 | 78.9 78.9 37.8 117.7 35.6 36.4 115.1 454.7 43.4 108.3 30.8 75.2 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | Uncorrected Decay Corr | 2-Sigma %Error |
|---------------------------|---------------------------------------|---------------------|----------------------------------|---|--|--------------------------------|
| Nuclide K-40 AC-228 | Energy 1460.81 835.50 911.07 | Area 8 28 | %Abn 10.67* 1.75 27.70* | %Eff 4.595E-01 6.790E-01 6.383E-01 | pCi/L pCi/L 5.474E+00 5.474E+00 Line Not Found 5.669E+00 5.693E+00 1.747E+00 1.769E+00 | 637.18 150.32 230.23 |
| TH-228 | 238.63 240.98 | 38 | 44.60* 3.95 | 1.726E+00 1.714E+00 | 1.747E+00 Line Not Found 3.630E+00 3.630E+00 | 216.59 |
| TH-232 | 583.14 911.07 969.11 | 27 28 | 30.25 27.70* 16.60 | 8.890E-01 6.383E-01 6.111E-01 | 5.669E+00 5.669E+00 | 150.32 |

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date: 8-JUN-2006 10:18:10 Sample ID : 23L28821-2

14 Total number of lines in spectrum 10 Number of unidentified lines

Number of lines tentatively identified by NID 4 28.57%

Nuclide Type : natural

| Nuclide Hlife Decay pCi/L K-40 1.28E+09Y 1.00 5.474E+00 AC-228 5.75Y 1.00 5.669E+00 TH-228 1.91Y 1.01 1.747E+00 TH-232 1.41E+10Y 1.00 5.669E+00 Total Activity: 1.856E+01 | pCi/L 5.474E+00 5.693E+00 1.769E+00 5.669E+00 | 8.558E+00 4.073E+00 | 637.18 150.32 230.23 150.32 | |
|--|---|------------------------|--------------------------------------|--|
|--|---|------------------------|--------------------------------------|--|

1.860E+01 Grand Total Activity : 1.856E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 23L28821-2

Page: 3 Acquisition date: 8-JUN-2006 10:18:10

| io ormit | | | | | | | | | | 0 77 C C | מסכום |
|---------------------------------|---|---|---|--|--|--|--|--|----------------------------------|--|---------------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 7 7 0 0 0 0 0 | 33.58 36.27 39.95 64.06 92.72 139.65 198.06 351.77 499.42 594.96 | 25 9 64 243 57 167 152 8 85 | 31 163 431 1452 1019 844 684 272 259 188 | 0.92 1.84 2.36 3.88 1.32 1.29 1.58 1.65 1.71 | 67.49 72.87 80.22 128.40 185.68 279.47 396.22 703.45 998.59 1189.61 | 64 120 181 274 391 698 993 | 26 26 17 10 10 11 10 | 2.63E-03 7.67E-03 6.98E-03 3.62E-04 3.90E-03 | **** 75.6 *** 71.3 72.8 *** 86.9 | 9.07E-0 1.35E-0 2.12E-0 9.66E-0 1.70E+0 2.05E+0 1.90E+0 1.32E+0 1.00E+0 8.75E-0 | 1 1 0 0 0 0 0 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 14 Number of unidentified lines 10
Number of lines tentatively identified by NID 4 28.57%

Nuclide Type : natural

| Nuclide | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma %Error Flags |
|------------------|--|--|--|---|--------------------------------------|
| AC-228 TH-228 | Hlife Decay 1.28E+09Y 1.00 5.75Y 1.00 1.91Y 1.01 1.41E+10Y 1.00 Total Activity: | 5.474E+00 2.039E+00 1.747E+00 3.630E+00 | pCi/L 5.474E+00 2.048E+00 1.769E+00 3.630E+00 1.292E+01 | 2-Sigma Error 34.88E+00 11.64E+00 4.073E+00 7.861E+00 | 637.18 568.53 230.23 216.59 |

Grand Total Activity: 1.289E+01 1.292E+01

"M" = Manually acceptedFlags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | | |
|---------|--------|------------|--------|--|--|
| Nuclide | Line | Nuclide | Line | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 5.474E+00 | 3.488E+01 | 3.336E+01 | 0.000E+00 | 0.164 |
| AC-228 | 2.048E+00 | 1.164E+01 | 1.284E+01 | 0.000E+00 | 0.159 |
| TH-228 | 1.769E+00 | 4.073E+00 | 6.810E+00 | 0.000E+00 | 0.260 |

TH-232 3.630E+00 7.861E+00 1.387E+01 0.000E+00 0.262

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---|--|---|---|---|---|
| Nuclide BE-7 NA-24 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 | 110011-1 | 2.042E+01 1.631E+00 2.465E+01 1.977E+00 2.414E+00 2.276E+00 4.273E+00 2.051E+00 4.377E+00 3.086E+00 2.658E+00 2.316E+00 2.043E+00 | 3.392E+01 Half-Life too 4.150E+01 3.372E+00 3.995E+00 3.870E+00 7.488E+00 3.535E+00 7.974E+00 5.296E+00 5.148E+00 3.961E+00 3.440E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.225 -0.150 -0.044 -0.420 -0.070 0.049 -0.067 0.495 0.218 2.771 -0.222 -0.234 0.089 |
| NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 | 3.485E-01 -5.569E-01 -9.279E+01 3.365E+00 -1.858E+01 1.039E-01 1.229E+00 -5.930E+00 -1.339E+00 -2.124E+01 -2.700E+00 4.413E+00 6.298E-01 1.109E-01 1.853E-01 | 2.258E+00 4.135E+00 3.759E+02 3.082E+00 2.039E+01 1.991E+00 2.983E+00 2.969E+00 6.111E+00 3.073E+01 6.470E+00 3.400E+00 2.487E+00 3.771E+00 2.152E+00 | 3.897E+00 7.036E+00 6.375E+02 4.644E+00 3.373E+01 3.436E+00 5.105E+00 3.795E+00 1.024E+01 5.047E+01 1.081E+01 5.156E+00 3.660E+00 6.472E+00 3.718E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.079 -0.146 0.725 -0.551 0.030 0.241 -1.563 -0.131 -0.421 -0.250 0.856 0.172 0.017 0.050 -0.243 |
| CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 RA-226 U-235 U-238 AM-241 | -9.864E-01 1.243E+01 1.201E+00 4.798E+00 -1.427E+01 -7.664E+00 -4.146E+00 8.888E+00 1.031E+00 2.603E+01 2.853E+01 | 2.452E+00 1.504E+01 4.461E+00 5.956E+00 2.182E+01 8.257E+00 4.928E+00 6.358E+01 2.233E+01 2.409E+02 1.438E+01 | 4.051E+00 2.611E+01 8.025E+00 8.626E+00 3.044E+01 1.135E+01 8.133E+00 9.895E+01 3.057E+01 3.943E+02 2.130E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.476 0.150 0.556 -0.469 -0.675 -0.510 0.090 0.034 0.066 1.340 |

```
3.477E+00,WG L28821-2 DR
                     ,06/08/2006 16:22,05/26/2006 16:55,
A,23L28821-2
                                             ,06/01/2006 10:14,2335L090704
                     ,LIBD
B,23L28821-2
                                                                    0.164
                                                   3.336E+01,,
                                    3.488E+01,
                     5.474E+00,
           ,YES,
C, K-40
                                                                    0.159
                                                   1.284E+01,,
                                    1.164E+01,
                     2.048E+00,
           , YES,
C, AC-228
                                                                    0.260
                                                   6.810E+00,,
                                    4.073E+00,
            , YES,
                     1.769E+00,
C, TH-228
                                                                    0.262
                                                   1.387E+01,,
                                    7.861E+00,
                     3.630E+00,
C, TH-232
            ,YES,
                                                   3.392E+01,,
                                                                   -0.225
                                    2.042E+01,
                    -7.629E+00,
            , NO
C, BE-7
                                                   4.150E+01,,
                                                                   -0.150
                                    2.465E+01,
                    -6.224E+00,
            , NO
C, CR-51
                                                                    -0.044
                                                   3.372E+00,,
                                    1.977E+00,
                    -1.500E-01,
            , NO
C, MN-54
                                                                   -0.420
                                                   3.995E+00,,
                                    2.414E+00,
                    -1.680E+00,
            , NO
C, CO-57
                                                                    -0.070
                                                   3.870E+00,,
                                    2.276E+00,
                    -2.707E-01,
C,CO-58
            , NO
                                                                     0.049
                                                   7.488E+00,,
                                    4.273E+00,
                     3.641E-01,
            , NO
C, FE-59
                                                   3.535E+00,,
                                                                    -0.067
                                    2.051E+00,
                    -2.356E-01,
            , NO
C, CO-60
                                                                     0.495
                                                   7.974E+00,,
                                    4.377E+00,
                     3.951E+00,
            , NO
C, ZN-65
                                                                     0.218
                                                   5.296E+00,,
                                    3.086E+00,
                     1.156E+00,
            , NO
C, SE-75
                                                                     2.771
                                                   5.148E+00,,
                                    2.658E+00,
                     1.426E+01,
            , NO
C,SR-85
                                                                    -0.222
                                                   3.961E+00,,
                                    2.316E+00,
                    -8.805E-01,
C, Y-88
            , NO
                                                                    -0.234
                                                    3.440E+00,,
                                    2.043E+00,
                    -8.037E-01,
            , NO
C, NB-94
                                                                     0.089
                                                    3.897E+00,,
                                    2.258E+00,
                     3.485E-01,
            , NO
C, NB-95
                                                                    -0.079
                                                    7.036E+00,,
                                    4.135E+00,
                    -5.569E-01,
            , NO
C, ZR-95
                                                                    -0.146
                                                    6.375E+02,,
                                     3.759E+02,
                    -9.279E+01,
            , NO
 C,MO-99
                                                                     0.725
                                                    4.644E+00,,
                                     3.082E+00,
                     3.365E+00,
            , NO
 C, RU-103
                                                                    -0.551
                                                    3.373E+01,,
                                     2.039E+01,
                     -1.858E+01,
 C, RU-106
            , NO
                                                    3.436E+00,,
                                                                     0.030
                                     1.991E+00,
                      1.039E-01,
            , NO
 C, AG-110m
                                                                     0.241
                                                    5.105E+00,,
                                     2.983E+00,
                      1.229E+00,
             , NO
 C, SN-113
                                                                    -1.563
                                                    3.795E+00,,
                                     2.969E+00,
                     -5.930E+00,
             , NO
 C,SB-124
                                                                    -0.131
                                                    1.024E+01,,
                                     6.111E+00,
                     -1.339E+00,
             , NO
 C,SB-125
                                                                    -0.421
                                                    5.047E+01,,
                                     3.073E+01,
                     -2.124E+01,
 C, TE-129M
             , NO
                                                                    -0.250
                                                    1.081E+01,,
                                     6.470E+00,
                     -2.700E+00,
             , NO
 C, I-131
                                                                     0.856
                                                    5.156E+00,,
                                     3.400E+00,
                      4.413E+00,
             , NO
 C, BA-133
                                                                      0.172
                                                    3.660E+00,,
                                     2.487E+00,
                      6.298E-01,
             , NO
 C, CS-134
                                                                      0.017
                                                    6.472E+00,,
                                     3.771E+00,
                      1.109E-01,
             , NO
 C, CS-136
                                                                      0.050
                                                    3.718E+00,,
                                     2.152E+00,
                      1.853E-01,
 C, CS-137
             , NO
                                                                     -0.243
                                                    4.051E+00,,
                                     2.452E+00,
                     -9.864E-01,
 C, CE-139
             , NO
                                                                      0.476
                                                    2.611E+01,,
                                     1.504E+01,
                      1.243E+01,
             , NO
 C, BA-140
                                                                      0.150
                                                    8.025E+00,,
                                     4.461E+00,
                      1.201E+00,
             , NO
 C, LA-140
                                                                      0.556
                                                    8.626E+00,,
                                     5.956E+00,
                      4.798E+00,
             , NO
 C, CE-141
                                                                     -0.469
                                                    3.044E+01,,
                                     2.182E+01,
                     -1.427E+01,
             , NO
 C, CE-144
                                                                     -0.675
                                                    1.135E+01,,
                                     8.257E+00,
                     -7.664E+00,
             ,NO
 C, EU-152
                                                                     -0.510
                                                     8.133E+00,,
                                     4.928E+00,
                     -4.146E+00,
             , NO
 C, EU-154
                                                                      0.090
                                                     9.895E+01,,
                                     6.358E+01,
                      8.888E+00,
             , NO
  C, RA-226
                                                                      0.034
                                                     3.057E+01,,
                                      2.233E+01,
                      1.031E+00,
             ,NO
  C, U-235
                                                                      0.066
                                                     3.943E+02,,
                       2.603E+01,
                                      2.409E+02,
             , NO
  C, U-238
                                                     2.130E+01,,
                                                                      1.340
                                      1.438E+01,
                       2.853E+01,
              ,NO ,
```

C, AM-241

LIMS: Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 14:39:41.06 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 8-JUN-2006 12:14:05.20 ______

LIMS No., Customer Name, Client ID: WG L28821-3 DRESDEN

Smple Date: 30-MAY-2006 13:50:00. : 07L28821-3 Sample ID

Geometry : 0735L090904 Sample Type : WG BKGFILE : 07BG060306MT : 3.52840E+00 L Start Channel: 40 Energy Tol: 1.00000 Real Time: 0 02:25:27.59

End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 02:25:25.83 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Ener | gy Area | ı Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---------------------------------|----------------------|----------------------------------|------------------------------|------------------------------|---------|----------------------------------|--|------------------------------|----------------------|
| 1 1 2 1 3 1 4 1 5 1 | 241. 296. 596. | 70 54 19 83 78 82 22* 4 | 136 3 230 2 86 7 64 | 1.43 7.36 0.88 1.65 | | 1.60E+00 9.95E-01 9.81E-01 | 6.20E-03 9.48E-03 9.43E-03 5.41E-03 | 41.4 43.2 24.5 41.3 | 1.28E+00 3.69E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity

Page: 2 Acquisition date : 8-JUN-2006 12:14:05

Sample ID : 07L28821-3

Total number of lines in spectrum

6 5

Number of unidentified lines
Number of lines tentatively identified by NID 16.67% 1

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L28821-3

Page: 3 Acquisition date : 8-JUN-2006 12:14:05

| Samp | le ID : | 07L2882I-3 | 3 | | • | • | | | 9.T22020 | %Eff | Flags |
|------------------|---|----------------------------------|-------------------------------------|------|---------|----------------------------|----------------------|--|------------------------------|--|--------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | | | | | 0 22 2 | |
| 1 1 1 1 | 140.25 241.70 296.19 596.78 609.22 1294.10 | 97 54 83 82 47 32 | 247 136 230 86 64 22 | 1.65 | 1219 61 | 474 586 1188 1215 | 16 17 13 12 | 1.12E-02 6.20E-03 9.48E-03 9.43E-03 5.41E-03 3.62E-03 | 82.8 86.4 49.1 82.6 | 2.09E+00 1.80E+00 1.60E+00 9.95E-01 9.81E-01 5.62E-03 |) T) L L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

6 Total number of lines in spectrum Number of unidentified lines Number of lines tentatively identified by NID 5 16.67% 1 **** There are no nuclides meeting summary criteria ****

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Non-Iden | tified Nuclides | | | | |
|---|--|---|---|---|--|
| Munit do | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| Nuclide BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 | 1.357E+01 -1.245E-03 4.904E+01 1.373E+00 3.298E-01 2.136E+00 -1.966E+00 4.136E+00 -3.309E+00 3.563E+00 -1.033E+00 -1.033E+00 1.929E+01 -2.251E+00 4.276E-02 2.844E+00 -1.314E+00 9.501E+00 6.266E-01 -3.601E+01 8.186E-01 5.835E-01 -3.400E+00 | 2.907E+01 3.392E-02 4.267E+01 2.993E+01 3.045E+00 3.125E+00 3.172E+00 6.211E+00 3.030E+00 6.492E+00 4.172E+00 3.927E+00 3.927E+00 3.927E+00 3.274E+00 5.813E+00 2.210E+02 3.759E+01 3.123E+00 4.023E+00 8.794E+00 | 4.859E+01 Half-Life too 8.281E+01 4.994E+01 5.071E+00 5.225E+00 5.005E+00 1.087E+01 4.323E+00 1.123E+01 6.736E+00 7.785E+00 5.127E+00 4.738E+00 5.754E+00 9.278E+00 3.606E+02 6.163E+00 4.764E+01 5.207E+00 6.677E+00 5.624E+00 | 0.000E+00 short 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.279 0.592 0.028 0.065 0.409 -0.393 0.380 -0.765 0.317 -0.153 2.478 -0.439 0.009 0.494 -0.142 0.026 0.102 -0.756 0.157 0.087 -0.604 |

| CS-137 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.184 -0.141 0.053 -0.052 -1.352 0.251 0.805 0.248 0.416 0.248 0.459 -0.087 -0.858 |
|--------|--|---|
|--------|--|---|

```
3.528E+00,WG L28821-3 DR
                     ,06/08/2006 14:39,05/30/2006 13:50,
A,07L28821-3
                                             ,06/07/2006 09:32,0735L090904
                     ,LIBD
B,07L28821-3
                                                                    0.279
                                                   4.859E+01,,
                     1.357E+01,
                                    2.907E+01,
           , NO
C, BE-7
                                                                    0.592
                                                   8.281E+01,,
           ,NO
                                    4.267E+01,
                     4.904E+01,
C, K-40
                                                                     0.028
                                                   4.994E+01,,
                     1.373E+00,
                                    2.993E+01,
           ,NO
C, CR-51
                                                                     0.065
                                    3.045E+00,
                                                   5.071E+00,,
           ,NO
                     3.298E-01,
C, MN-54
                                                   5.225E+00,,
                                                                     0.409
                                    3.125E+00,
                     2.136E+00,
            , NO
C, CO-57
                                                   5.005E+00,,
                                                                   -0.393
                                    3.172E+00,
                    -1.966E+00,
C, CO-58
            , NO
                                                                     0.380
                                                   1.087E+01,,
                     4.136E+00,
                                    6.211E+00,
            , NO
C, FE-59
                                                                    -0.765
                                                   4.323E+00,,
                                    3.030E+00,
                    -3.309E+00,
C, CO-60
            , NO
                                                                     0.317
                                                   1.123E+01,,
                                    6.492E+00,
            , NO
                     3.563E+00,
C, ZN-65
                                                                    -0.153
                                                   6.736E+00,,
                                    4.172E+00,
                    -1.033E+00,
C, SE-75
            , NO
                                                   7.785E+00,,
                                                                     2.478
                                    3.927E+00,
            , NO
                     1.929E+01,
C,SR-85
                                                                    -0.439
                                                   5.127E+00,,
                    -2.251E+00,
                                    3.382E+00,
            , NO
C, Y-88
                                                                     0.009
                                                   4.738E+00,,
                     4.276E-02,
                                    2.900E+00,
C, NB-94
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                                    3.274E+00,
C, NB-95
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                                                    4.614E+01,,
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3.010E+01,

-3.956E+01,

, NO

C, AM-241

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 18:25:45.18

TBE07 P-10768B HpGe ****** Aquisition Date/Time: 8-JUN-2006 12:14:05.20

LIMS No., Customer Name, Client ID: WG L28821-3 DRESDEN

Smple Date: 30-MAY-2006 13:50:00. : 07L28821-3

Geometry : 0735L090904 Sample ID BKGFILE : 07BG060306MT Sample Type : WG Energy Tol : 1.00000 Real Time : 0 02:25:27.59 : 3.52840E+00 L Quantity Pk Srch Sens: 5.00000 Live time: 0 02:25:25.83 Start Channel: 40

End Channel : 4090 Library Used: LIBD MDA Constant : 0.00

Fit Cts/Sec %Err %Eff FWHM Channel Bkgnd Area Energy Pk It 2.09E+00 1.12E-02 33.3 2.35E+00 1.58 281.18 1.80E+00 6.20E-03 41.4 1.28E+00 247 97 140.25* 1 1.43 484.24 1.60E+00 9.48E-03 43.2 3.69E+00 136 54 241.70 2 1 7.36 593.27 9.95E-01 9.43E-03 24.5 1.84E+01 230 83 296.19 1 3 86 0.88 1194.73 9.81E-01 5.41E-03 41.3 1.44E+00 82 596.78 1 1.65 1219.61 5.62E-01 3.62E-03 35.5 1.97E+00 64 47 609.22* 5 1 5.99 2589.33 22 32 1294.10 1

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Sample ID : 07L28821-3

Page: 2 Acquisition date: 8-JUN-2006 12:14:05

Total number of lines in spectrum Number of unidentified lines 6 5 Number of lines tentatively identified by NID 1 16.67% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"E" = Manually edited

"M" = Manually accepted "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID: 07L28821-3 Page: 3
Acquisition date: 8-JUN-2006 12:14:05

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|---|----------------------------------|------------------------|------|------------------------------|----------------------------|----------------------|--|------------------------------|--|-------|
| 1 1 1 1 1 | 140.25 241.70 296.19 596.78 609.22 1294.10 | 97 54 83 82 47 32 | 136 230 86 64 | 1.65 | 593.27 1194.73 1219.61 | 474 586 1188 1215 | 16 17 13 12 | 6.20E-03 9.48E-03 9.43E-03 5.41E-03 | 82.8 86.4 49.1 82.6 | 2.09E+00 1.80E+00 1.60E+00 9.95E-01 9.81E-01 5.62E-01 | Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 6
Number of unidentified lines 5
Number of lines tentatively identified by NID 1 16.67%
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.357E+01 | 2.907E+01 | 4.859E+01 | 0.000E+00 | 0.279 |
| NA-24 | -1.245E-03 | 3.392E-02 | Half-Life | | |
| K-40 | 4.904E+01 | 4.267E+01 | 8.281E+01 | 0.000E+00 | 0.592 |
| CR-51 | 1.373E+00 | 2.993E+01 | 4.994E+01 | 0.000E+00 | 0.028 |
| MN-54 | 3.298E-01 | 3.045E+00 | 5.071E+00 | 0.000E+00 | 0.065 |
| CO-57 | 2.136E+00 | 3.125E+00 | 5.225E+00 | 0.000E+00 | 0.409 |
| CO-58 | -1.966E+00 | 3.172E+00 | 5.005E+00 | 0.000E+00 | -0.393 |
| FE-59 | 4.136E+00 | 6.211E+00 | 1.087E+01 | 0.000E+00 | 0.380 |
| CO-60 | -3.309E+00 | 3.030E+00 | 4.323E+00 | 0.000E+00 | -0.765 |
| ZN-65 | 3.563E+00 | 6.492E+00 | 1.123E+01 | 0.000E+00 | 0.317 |
| SE-75 | -1.033E+00 | 4.172E+00 | 6.736E+00 | 0.000E+00 | -0.153 |
| SR-85 | 1.929E+01 | 3.927E+00 | 7.785E+00 | 0.000E+00 | 2.478 |
| Y-88 | -2.251E+00 | 3.382E+00 | 5.127E+00 | 0.000E+00 | -0.439 |
| NB-94 | 4.276E-02 | 2.900E+00 | 4.738E+00 | 0.000E+00 | 0.009 |
| NB-95 | 2.844E+00 | 3.274E+00 | 5.754E+00 | 0.000E+00 | 0.494 |
| ZR-95 | -1.314E+00 | 5.813E+00 | 9.278E+00 | 0.000E+00 | -0.142 |
| MO-99 | 9.501E+00 | 2.210E+02 | 3.606E+02 | 0.000E+00 | 0.026 |
| RU-103 | 6.266E-01 | 3.759E+00 | 6.163E+00 | 0.000E+00 | 0.102 |
| RU-106 | -3.601E+01 | 3.219E+01 | 4.764E+01 | 0.000E+00 | -0.756 |
| AG-110m | 8.186E-01 | 3.123E+00 | 5.207E+00 | 0.000E+00 | 0.157 |
| SN-113 | 5.835E-01 | 4.023E+00 | 6.677E+00 | 0.000E+00 | 0.087 |
| SB-124 | -3.400E+00 | 8.794E+00 | 5.624E+00 | 0.000E+00 | -0.604 |

| SB-125 4.873E+00 8.763E+00 TE-129M -3.117E+01 4.130E+01 I-131 -2.642E-01 6.518E+00 BA-133 6.393E+00 4.485E+00 CS-134 1.230E+01 5.489E+00 CS-136 4.193E-01 4.603E+00 CS-137 -1.350E+00 3.348E+00 CE-139 3.042E+00 3.083E+00 BA-140 -4.788E+00 1.599E+01 LA-140 -1.246E+00 5.529E+00 CE-141 5.071E-01 6.858E+00 CE-144 -2.019E+00 2.787E+01 EU-152 2.092E+01 1.027E+01 EU-154 2.687E+00 6.468E+00 RA-226 1.110E+02 7.866E+01 AC-228 5.038E+00 1.192E+01 TH-232 5.023E+00 1.188E+01 U-235 1.740E+01 2.655E+01 U-238 -5.083E+01 3.610E+02 AM-241 -3.956E+01 3.010E+01 | 1.480E+01 6.442E+01 1.076E+01 7.884E+00 6.095E+00 7.669E+00 5.333E+00 2.603E+01 8.854E+00 9.497E+00 3.847E+01 1.548E+01 1.072E+01 1.378E+02 2.032E+01 1.019E+01 2.026E+01 3.794E+01 5.823E+02 4.614E+01 | 0.000E+00 | -0.484 -0.025 0.811 2.018 0.055 -0.253 0.573 -0.184 -0.141 0.053 -0.052 -1.352 0.251 0.805 0.248 0.416 0.248 0.459 -0.087 -0.858 |
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                     2.844E+00,
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                    -1.314E+00,
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C, AG-110m
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                      1.110E+02,
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Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 17:56:31.58 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 8-JUN-2006 14:48:24.56

LIMS No., Customer Name, Client ID: WG L28821-4 DRESDEN

Smple Date: 30-MAY-2006 15:50:00.

Sample ID : 04L28821-4 Geometry : 0435L090804 Sample Type : WG BKGFILE : 04BG060306MT

Quantity : 3.52240E+00 L Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 03:07:59.53 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:07:57.58
MDA Constant : 0.00 Library Used: LIBD

| Pk It | : E | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---------------------------------------|--|---|---|---|--|-------------------------------|--|--|---|--|
| 1 1 2 3 4 5 6 7 8 9 10 | L L : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : | 66.33* 139.82 186.68 198.35* 238.54* 294.67 352.03* 582.95* 596.13 608.90* 968.66 | 32 89 101 44 6 76 15 6 51 39 29 41 42 | 301 351 199 186 170 136 167 65 82 70 33 12 | 0.91 1.34 2.23 1.46 1.10 2.21 1.55 1.62 2.19 2.39 6.30 3.33 | 1218.03 1937.25 2322.12 | 1.82E+00 1.72E+00 1.68E+00 1.52E+00 | 1.32E-03 5.27E-04 4.52E-03 3.44E-03 2.55E-03 3.60E-03 | 42.6 28.2 62.9 426.8 31.1 187.6 283.0 36.9 54.0 50.1 20.7 | 2.48E+00 6.56E-01 3.77E+00 2.03E+00 2.91E+00 1.54E+00 1.06E+00 1.41E+00 3.30E+00 |
| | | | | | | | | | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide ' | Type: natura | ıl | | | Uncorrected Decay Corr | 2-Sigma %Error |
|-------------------------------------|---------------------------------------|------------------------|---|--|---|------------------------------------|
| Nuclide K-40 RA-226 TH-228 | Energy 1460.81 186.21 238.63 | Area 42 101 6 | %Abn 10.67* 3.28* 44.60* 3.95 | %Eff 3.920E-01 1.723E+00 1.521E+00 1.511E+00 | Line Not Four | 67.56 2 56.36 L 853.62 ad |
| TH-232 | 240.98 583.14 911.07 969.11 | 6 29 | 30.25 27.70* 16.60 | 7.995E-01 5.657E-01 5.391E-01 | 1.674E+00 1.674E+00 Line Not Four 2.184E+01 2.184E+01 | nd 1 100.29 |
| U-235 | 143.76 163.35 185.71 205.31 | 101 | 10.50* 4.70 54.00 4.70 | 1.822E+00 1.796E+00 1.723E+00 1.652E+00 | 7.376E+00 7.376E+0 | nd 0 56.36 |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity Sample ID: 04L28821-4 Acquisition date : 8-JUN-2006 14:48:24

13 Total number of lines in spectrum Number of unidentified lines 8

Number of lines tentatively identified by NID 5 38.46%

Nuclide Type : natural

| RA-226 TH-228 TH-232 | Hlife 1.28E+09Y 1600.00Y 1.91Y 1.41E+10Y 7.04E+08Y | Decay 1.00 1.00 1.01 1.00 | pCi/L 6.822E+01 1.214E+02 5.765E-01 1.674E+00 | Decay Corr pCi/L 6.822E+01 1.214E+02 5.817E-01 1.674E+00 7.376E+00 | 2-Sigma Error 4.609E+01 0.684E+02 49.65E-01 | 2-Sigma %Error 67.56 56.36 853.62 566.06 56.36 | Flags K |
|----------------------------|---|---------------------------------------|---|--|--|--|------------|
| U-235 | 7.04E+08Y | 1.00 | 7.370B+00 | | | | |

Total Activity: 1.993E+02 1.993E+02

Grand Total Activity: 1.993E+02 1.993E+02

Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 04L28821-4

Page: 3 Acquisition date : 8-JUN-2006 14:48:24

| Samp | le ID : (| 04128821-4 | ± | | | • | | | | 077.5 | Flags |
|----------------------------|--|--|---|--|---------|-----------------------------------|---------------------------|----------|--------------------------|--|----------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | riags |
| 1 1 1 1 1 1 | 66.33 139.82 198.35 294.67 352.03 596.13 608.90 1161.19 | 32 89 44 76 15 51 39 | 301 351 186 136 167 82 70 12 | 0.91 1.34 1.46 2.21 1.55 1.62 2.19 6.30 | 1218 03 | 394 585 700 1186 1213 | 11 8 10 12 11 | 7.85E-03 | **** 62.2 **** 73.9 **** | 6.48E-0 1.82E+0 1.68E+0 1.32E+0 1.17E+0 7.86E-0 7.73E-0 4.67E-0 | 0 0 0 0 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

13 Total number of lines in spectrum Number of unidentified lines 8 Number of lines tentatively identified by NID 5 38.46%

Nuclide Type : natural

| Nuclide | Type : natural | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr 2-Sigma Error | 2-Sigma %Error Flags |
|---|---|--|--|--|------------------------------------|
| Nuclide K-40 RA-226 TH-228 TH-232 | Hlife Decay 1.28E+09Y 1.00 1600.00Y 1.00 1.91Y 1.01 1.41E+10Y 1.00 Total Activity | 6.822E+01 1.214E+02 5.765E-01 4.851E+00 | pCi/L 6.822E+01 1.214E+02 5.817E-01 4.851E+00 1.951E+02 | 4.609E+01 0.684E+02 49.65E-01 8.695E+00 | 67.56 56.36 853.62 179.22 |

1.951E+02 Grand Total Activity : 1.951E+02

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identi. | ried Nacriaco | | | | Act/MDA |
|------------------------------------|--|--|--|--|----------------------------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | ACC/ PIDIT |
| K-40 RA-226 TH-228 TH-232 | 6.822E+01 1.214E+02 5.817E-01 4.851E+00 | 4.609E+01 6.844E+01 4.965E+00 8.695E+00 | 4.123E+01 1.128E+02 8.392E+00 2.017E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 1.655 1.076 0.069 0.241 |

---- Non-Identified Nuclides ----

Key-Line

| Nuclide | Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|-------------------------------|------------------------|----------------|-----------|---------|
| NUCLIUS | · <u>-</u> | | 4.061E+01 | 0.000E+00 | -0.320 |
| BE-7 | -1.300E+01 | 2.537E+01 | Half-Life too | | |
| NA-24 | -2.937E-02 | 3.593E-02 | 5.008E+01 | 0.000E+00 | -0.371 |
| CR-51 | -1.858E+01 | 3.126E+01 | 5.165E+00 | 0.000E+00 | 0.369 |
| MN-54 | 1.907E+00 | 3.020E+00 | 4.463E+00 | 0.000E+00 | -0.122 |
| CO-57 | -5.426E-01 | 2.683E+00 | 4.964E+00 | 0.000E+00 | -0.232 |
| CO-58 | -1.154E+00 | 3.128E+00 | 1.126E+01 | 0.000E+00 | 0.395 |
| FE-59 | 4.446E+00 | 6.497E+00 | 5.774E+00 | 0.000E+00 | -0.071 |
| CO-60 | -4.097E-01 | 3.579E+00 | 1.161E+01 | 0.000E+00 | 0.474 |
| ZN-65 | 5.502E+00 | 6.635E+00 | 6.474E+00 | 0.000E+00 | -0.625 |
| SE-75 | -4.043E+00 | 4.053E+00 | 7.633E+00 | 0.000E+00 | 2.299 |
| SR-85 | 1.755E+01 | 3.940E+00 | 6.131E+00 | 0.000E+00 | 0.186 |
| Y-88 | 1.139E+00 | 3.612E+00 | 4.916E+00 | 0.000E+00 | 0.142 |
| NB-94 | 6.983E-01 | 2.930E+00 | 5.357E+00 | 0.000E+00 | 0.200 |
| NB-95 | 1.072E+00 | 3.185E+00 | 8.520E+00 | 0.000E+00 | -0.586 |
| ZR-95 | -4.995E+00 | 5.570E+00 | 3.370E+02 | 0.000E+00 | -0.209 |
| MO-99 | -7.060E+01 | 2.100E+02 | 5.701E+00 | 0.000E+00 | 0.244 |
| RU-103 | 1.391E+00 | 3.378E+00 | 4.388E+01 | 0.000E+00 | -0.215 |
| RU-106 | -9.418E+00 | 2.861E+01 3.015E+00 | 4.959E+00 | 0.000E+00 | -0.087 |
| AG-110m | -4.334E-01 | 3.015E+00 3.911E+00 | 6.255E+00 | 0.000E+00 | -0.181 |
| SN-113 | -1.131E+00 | 4.751E+00 | 5.372E+00 | 0.000E+00 | 1.647 |
| SB-124 | 8.845E+00 | 7.875E+00 | 1.285E+01 | 0.000E+00 | -0.213 |
| SB-125 | -2.735E+00 | 3.818E+01 | 6.339E+01 | 0.000E+00 | 0.021 |
| TE-129M | 1.341E+00 | 6.318E+00 | 1.007E+01 | 0.000E+00 | -0.280 |
| I-131 | -2.818E+00 | 4.475E+00 | 6.820E+00 | 0.000E+00 | 0.865 |
| BA-133 | 5.897E+00 | 4.475E+00 4.728E+00 | 5.588E+00 | 0.000E+00 | 1.111 |
| CS-134 | 6.209E+00 | 4.447E+00 | 7.006E+00 | 0.000E+00 | -0.271 |
| CS-136 | -1.900E+00 | 3.189E+00 | 5.377E+00 | 0.000E+00 | 0.143 |
| CS-137 | 7.714E-01 | 2.934E+00 | 4.685E+00 | 0.000E+00 | -0.604 |
| CE-139 | -2.828E+00 | 1.627E+01 | 2.643E+01 | 0.000E+00 | -0.089 |
| BA-140 | -2.348E+00 | 5.108E+00 | 9.256E+00 | 0.000E+00 | 0.456 |
| LA-140 | 4.219E+00 | 6.410E+00 | 9.103E+00 | 0.000E+00 | -0.003 |
| CE-141 | -2.771E-02 | 2.465E+01 | 3.609E+01 | 0.000E+00 | 0.372 |
| CE-144 | 1.344E+01 | 1.093E+01 | 1.451E+01 | 0.000E+00 | -0.846 |
| EU-152 | -1.227E+01 | 5.603E+00 | 9.348E+00 | 0.000E+00 | -0.060 |
| EU-154 | -5.565E-01 | 1.247E+01 | 2.023E+01 | 0.000E+00 | -0.181 |
| AC-228 | -3.652E+00 | 2.434E+01 | 3.506E+01 | 0.000E+00 | 0.189 |
| U-235 | 6.627E+00 | 3.282E+02 | 5.927E+02 | 0.000E+00 | 0.654 |
| U-238 | 3.875E+02 | 2.626E+01 | 3.941E+01 | 0.000E+00 | -0.868 |
| AM-241 | -3.420E+01 | 2.0201101 | - | | |

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3.522E+00,WG L28821-4 DR
                     ,06/08/2006 17:56,05/30/2006 15:50,
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                                             ,06/02/2006 09:04,0435L090804
                     ,LIBD
B,04L28821-4
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                                                   4.123E+01,,
                                    4.609E+01,
                     6.822E+01,
           , YES,
C, K-40
                                                                    1.076
                                                   1.128E+02,,
                                    6.844E+01,
           , YES,
                     1.214E+02,
C, RA-226
                                                                     0.069
                                                   8.392E+00,,
                                    4.965E+00,
                     5.817E-01,
            ,YES,
C, TH-228
                                                                     0.241
                                                   2.017E+01,,
                                    8.695E+00,
                     4.851E+00,
            , YES,
C, TH-232
                                                                    -0.320
                                                   4.061E+01,,
                                    2.537E+01,
                    -1.300E+01,
            , NO
C, BE-7
                                                                    -0.371
                                                   5.008E+01,,
                                    3.126E+01,
                    -1.858E+01,
C, CR-51
            , NO
                                                                     0.369
                                                   5.165E+00,,
                                    3.020E+00,
            , NO
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C, MN-54
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                                    2.683E+00,
                    -5.426E-01,
            ,NO
C, CO-57
                                                                    -0.232
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                    -1.154E+00,
                                    3.128E+00,
C, CO-58
            , NO
                                                                     0.395
                                                   1.126E+01,,
                                    6.497E+00,
                     4.446E+00,
            , NO
C, FE-59
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                    -4.097E-01,
            , NO
C, CO-60
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                     5.502E+00,
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C, ZN-65
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                                    4.053E+00,
                    -4.043E+00,
            , NO
C, SE-75
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                     1.755E+01,
C, SR-85
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                     1.139E+00,
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 C, Y-88
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 C, RU-103
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 C, RU-106
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 C, AG-110m
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 C, SN-113
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                                     4.751E+00,
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 C,SB-124
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 C, I-131
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                                     4.447E+00,
                     -1.900E+00,
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                                                    5.377E+00,,
                                     3.189E+00,
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                                                    4.685E+00,,
                     -2.828E+00,
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 C,CE-139
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                                     1.627E+01,
             , NO
                     -2.348E+00,
 C,BA-140
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                                                    9.256E+00,,
                                     5.108E+00,
                      4.219E+00,
             ,NO
 C, LA-140
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                                                     9.103E+00,,
                                     6.410E+00,
                     -2.771E-02,
 C, CE-141
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                                                                      0.372
                                                     3.609E+01,,
                                     2.465E+01,
                      1.344E+01,
 C, CE-144
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                                                                     -0.846
                                                     1.451E+01,,
                                     1.093E+01,
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  C, EU-152
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                                      5.603E+00,
                     -5.565E-01,
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  C, EU-154
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                                      1.247E+01,
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  C, AC-228
              , NO
                                                                      0.189
                                                     3.506E+01,,
                                      2.434E+01,
                      6.627E+00,
  C, U-235
              , NO
                                                                      0.654
                                                     5.927E+02,,
                                      3.282E+02,
              , NO
                       3.875E+02,
  C, U-238
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                                                     3.941E+01,,
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2.626E+01,

-3.420E+01,

,NO ,

C, AM-241

Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 17:52:03.07 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 8-JUN-2006 14:48:32.10

LIMS No., Customer Name, Client ID: WG L28821-5 DRESDEN

Smple Date: 25-MAY-2006 10:15:00. : 07L28821-5 Sample ID

Geometry : 0735L090904 Sample Type : WG BKGFILE : 07BG060306MT Quantity : 3.63310E+00 L

End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 03:03:24.89 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM Channel | %Eff | Cts/Sec | %Err | Fit |
|--------------------------|--|----------------------|-------|--|----------------------|----------------------|------|----------|
| 1 1 2 1 3 1 4 1 | 66.39* 139.98* 596.20 609.14* | 84 85 70 43 | 333 | 1.52 133.36 1.12 280.65 2.54 1193.56 1.59 1219.47 | 2.09E+00 9.96E-01 | 7.69E-03 6.35E-03 | 43.7 | 9.95E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Sample ID : 07L28821-5

Page: 2 Acquisition date: 8-JUN-2006 14:48:32

Total number of lines in spectrum

4 4

Number of unidentified lines Number of lines tentatively identified by NID

0.00% 0

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L28821-5

Page: 3 Acquisition date : 8-JUN-2006 14:48:32

| тТ. | | | | | | | | | | | 7 |
|--------|-------------------------------------|----------------------|-------|------|-------------------|-------------|----------|--|--------------|----------|-------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 | 66.39 139.98 596.20 609.14 | 84 85 70 43 | 333 | 1.12 | 280.65 1193.56 | 275 1188 | 10 13 | 7.61E-03 7.69E-03 6.35E-03 3.88E-03 | 87.4 59.4 | 9.96E-01 | 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

4 Total number of lines in spectrum Number of unidentified lines 4 Number of lines tentatively identified by NID 0.00% 0 **** There are no nuclides meeting summary criteria ****

"M" = Manually accepted

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manuarry accepted "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Non-Identified Nuclides | | | | | | | | | | |
|--|---|--|--|---|--|--|--|--|--|--|
| Nuclide | Key-Line Activity K.L. (pCi/L) Ideo | | MDA (pCi/L) | MDA error | Act/MDA | | | | | |
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 | 2.612E+00 -2.207E+01 3.620E+01 -2.608E+01 -2.517E-01 8.776E-01 1.535E-01 4.725E+00 1.091E+00 6.318E+00 -1.888E+00 1.970E+01 -4.436E-01 9.322E-01 -6.230E-01 1.024E-01 9.184E+01 -1.301E+00 -1.838E+00 | 2.609E+01 1.037E+01 3.845E+01 3.062E+01 2.574E+00 2.679E+00 2.796E+00 6.014E+00 2.855E+00 5.778E+00 3.865E+00 3.576E+00 2.934E+00 2.731E+00 2.688E+00 5.026E+00 7.102E+02 3.419E+00 2.508E+01 2.678E+00 | 4.271E+01 Half-Life to 7.197E+01 4.922E+01 4.922E+00 4.424E+00 4.647E+00 1.054E+01 4.819E+00 1.031E+01 6.192E+00 7.093E+00 4.775E+00 4.544E+00 4.396E+00 8.173E+00 1.165E+03 5.441E+00 4.108E+01 4.551E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.061 0.503 -0.530 -0.060 0.198 0.033 0.448 0.226 0.613 -0.305 2.778 -0.093 0.205 -0.142 0.013 0.079 -0.239 -0.045 0.365 | | | | | |
| AG-110m SN-113 SB-124 SB-125 TE-129M | 1.662E+00 -1.012E+00 5.158E+00 2.740E+00 1.473E+01 | 3.736E+00 5.565E+00 7.813E+00 3.885E+01 | 6.077E+00 4.869E+00 1.302E+01 6.465E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.166 1.060 0.211 0.228 | | | | | |

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3.633E+00,WG L28821-5 DR
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                                             ,06/07/2006 09:32,0735L090904
                     ,LIBD
B,07L28821-5
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                                                   4.271E+01,,
                                    2.609E+01,
                     2.612E+00,
            , NO
C, BE-7
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                                                   7.197E+01,,
                                    3.845E+01,
                     3.620E+01,
            , NO
C, K-40
                                                                    -0.530
                                                   4.922E+01,,
                    -2.608E+01,
                                    3.062E+01,
C, CR-51
            , NO
                                                                    -0.060
                                                   4.225E+00,,
                                    2.574E+00,
                    -2.517E-01,
C, MN-54
            , NO
                                                                     0.198
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                                    2.679E+00,
                     8.776E-01,
            , NO
C, CO-57
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                                                   4.647E+00,,
                                    2.796E+00,
                     1.535E-01,
            , NO
C,CO-58
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                                                   1.054E+01,,
                                    6.014E+00,
                     4.725E+00,
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C, FE-59
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                                                   4.819E+00,,
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                                    5.778E+00,
                     6.318E+00,
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C, ZN-65
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                                                   6.192E+00,,
                                    3.865E+00,
                    -1.888E+00,
C, SE-75
            , NO
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                                                   7.093E+00,,
                                    3.576E+00,
                     1.970E+01,
            ,NO
C, SR-85
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                                                   4.775E+00,,
                                    2.934E+00,
                    -4.436E-01,
C, Y-88
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                                                   4.544E+00,,
                                     2.731E+00,
                     9.322E-01,
            , NO
C, NB-94
                                                                    -0.142
                                                    4.396E+00,,
                                     2.688E+00,
                    -6.230E-01,
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C, NB-95
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                                     5.026E+00,
                     1.024E-01,
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C, ZR-95
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                                                    1.165E+03,,
                                     7.102E+02,
                      9.184E+01,
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C, MO-99
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                                                    5.441E+00,,
                                     3.419E+00,
                    -1.301E+00,
            , NO
C, RU-103
                                                    4.108E+01,,
                                                                    -0.045
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 C, RU-106
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                                                                     0.365
                                                    4.551E+00,,
                                     2.678E+00,
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            , NO
 C, AG-110m
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                                                    6.077E+00,,
                                     3.736E+00,
                     -1.012E+00,
            , NO
 C, SN-113
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                                     5.565E+00,
                                                    4.869E+00,,
                      5.158E+00,
             , NO
 C,SB-124
                                                                      0.211
                                                    1.302E+01,,
                                     7.813E+00,
                      2.740E+00,
 C,SB-125
             , NO
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                                     3.885E+01,
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                      1.473E+01,
 C, TE-129M
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                                                    1.444E+01,,
                                     8.685E+00,
                      1.088E+00,
             , NO
 C, I-131
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                                                    6.434E+00,,
                                     3.673E+00,
                      5.219E+00,
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 C, BA-133
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                                                    4.934E+00,,
                                     4.734E+00,
                      9.473E+00,
             , NO
 C, CS-134
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                                                    8.140E+00,,
                                     5.152E+00,
                     -3.303E+00,
             , NO
 C, CS-136
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                                     2.880E+00,
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                      5.839E-01,
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                                                    4.396E+00,,
                                                                     -0.007
                                     2.636E+00,
                     -3.138E-02,
             , NO
 C, CE-139
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                                                    2.863E+01,,
                                     1.854E+01,
                     -2.196E+01,
 C, BA-140
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                                                                      0.176
                                                    1.123E+01,,
                                     6.651E+00,
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                      1.976E+00,
 C, LA-140
                                                                      0.353
                                                    9.832E+00,,
                                     6.965E+00,
                      3.474E+00,
             , NO
 C, CE-141
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                                                    3.358E+01,,
                                     2.453E+01,
                     -6.202E+00,
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             , NO
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                                                                     -1.046
                                      8.305E+00,
                     -1.343E+01,
 C, EU-152
             , NO
                                                                      0.284
                                                     9.090E+00,,
                                      5.483E+00,
                      2.582E+00,
             , NO
 C, EU-154
                                                                     -0.545
                                                     1.068E+02,,
                                      6.577E+01,
                     -5.825E+01,
  C, RA-226
             , NO
                                                                      0.039
                                                     1.709E+01,,
                                      1.041E+01,
                      6.651E-01,
             , NO
  C, AC-228
                                                                      0.189
                                                     8.340E+00,,
                                      4.978E+00,
                       1.579E+00,
             , NO
  C, TH-228
                                                                      0.039
                                                     1.701E+01,,
                                      1.036E+01,
                       6.620E-01,
             ,NO
  C, TH-232
                                                                      0.419
                                                     3.413E+01,,
                                      2.407E+01,
                       1.429E+01,
              , NO
  C, U-235
                                                                     -0.463
                                                     4.323E+02,,
                                      2.813E+02,
                      -2.001E+02,
              , NO
  C, U-238
                                                                     -1.072
                                                     3.793E+01,,
                                      2.722E+01,
                      -4.068E+01,
              ,NO,
```

C, AM-241

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 18:19:33.94 TBE10 12892256 HpGe ******* Aquisition Date/Time: 8-JUN-2006 14:48:38.19

LIMS No., Customer Name, Client ID: WG L28821-6 DRESDEN

Smple Date: 25-MAY-2006 15:00:00.

Sample ID : 10L28821-6 Geometry : 1035L091004 Sample Type : WG BKGFILE : 10BG060306MT Quantity : 3.63120E+00 L

Start Channel: 80 Energy Tol: 1.00000 Real Time: 0 03:30:43.89 End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 03:30:41.63 MDA Constant: 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM Channe | l %Eff | Cts/Sec | %Err | Fit |
|--|--|---|---|---|--|---|--|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 | 66.46* 92.77* 139.47 596.21 609.50* 911.09* 1120.26* 1461.19* | 92 7 62 73 42 13 24 27 | 377 423 285 53 58 37 11 21 | 1.27 132.0 1.42 184.6 0.89 278.1 1.45 1192.1 1.67 1218.7 2.56 1822.3 2.40 2241.0 2.89 2923.5 | 1.30E+00 1.68E+00 0 7.06E-01 0 6.94E-01 5.07E-01 4.33E-01 | 7.26E-03 5.32E-046 4.93E-03 5.80E-03 3.29E-03 1.05E-03 1.87E-03 2.12E-03 | 501.2 45.0 22.1 49.4 102.5 41.3 | 7.24E-01 1.63E+00 1.29E+00 1.08E+00 1.79E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | Uncorrected | | 2-Sigma |
|---------------------------|---------------------------------------|----------------------|------|-----------|--|---|--------------------------------|
| Nuclide K-40 AC-228 | Energy 1460.81 835.50 911.07 | Area 27 13 | 1.75 | 5.422E-01 | pCi/L 4.158E+01 Lir 5.578E+00 | pCi/L 4.158E+01 ne Not Found 5.604E+00 | %Error 114.02 205.09 |

Flag: "*" = Keyline

Summary of Nuclide Activity

Page: 2 Acquisition date : $8-JUN-2006\ 1\overline{4}:48:38$ Sample ID : 10L28821-6

6

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 25.00% 2

Nuclide Type : natural

| | 1.28E+09Y | Decay 1.00 | Uncorrected pCi/L 4.158E+01 5.578E+00 | Decay Corr pCi/L 4.158E+01 5.604E+00 | DCCG, CC= | 2-Sigma %Error Flags 114.02 205.09 |
|--------|-----------|---------------|---------------------------------------|---|-----------|---|
| AC-228 | 5.75Y | 1.00 | 5.578E+00 | 5.6046+00 | 11.400 | 20011 |

Total Activity: 4.716E+01 4.718E+01

Grand Total Activity : 4.716E+01 4.718E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

0.470

-0.687

0.000E+00

0.000E+00

Unidentified Energy Lines Sample ID : 10L28821-6

Page: 3 Acquisition date : $8-JUN-2006\ 1\overline{4}:48:38$

| Danie | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | - | | | | | | | | | |
|------------------|---|---------------------------------|-------|------|---------|----------------------------|--------------------|--|------------------------------|--------------------|------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 1 1 1 1 | 66.46 92.77 139.47 596.21 609.50 1120.26 | 92 7 62 73 42 24 | 58 | 1 67 | 1218 70 | 180 275 1186 1212 | 9 6 10 15 | 7.26E-03 5.32E-04 4.93E-03 5.80E-03 3.29E-03 1.87E-03 | **** 90.0 44.3 98.9 | 7.06E-0 6.94E-0 | 0 0 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

8 Total number of lines in spectrum 6 Number of unidentified lines 25.00% Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Decay Corr Uncorrected Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Hlife Decay Nuclide 114.02 4.741E+01 4.158E+01 4.158E+01 1.00 K-40 1.28E+09Y 205.09 11.49E+00 5.604E+00 5.578E+00 5.75Y 1.00 AC-228 _____ _____ 4.718E+01 4.716E+01 Total Activity :

Grand Total Activity: 4.716E+01 4.718E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

BE-7

NA-24

CR-51

No interference correction performed

2.694E+01

-7.261E-01

-4.158E+01

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identii | red Nuclides | | | | _ |
|----------------|---|------------------------|------------------------|------------------------|----------------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| K-40 AC-228 | 4.158E+01 5.604E+00 | 4.741E+01 1.149E+01 | 5.186E+01 1.810E+01 | 0.000E+00 0.000E+00 | 0.802 0.310 |
| Non-Ide | ntified Nuclides | 5 | | | |
| Nuclide | Key-Line Activity K.L (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA |

3.328E+01

1.029E+01

3.843E+01

5.727E+01

6.054E+01

Half-Life too short

Unidentified Energy Lines Sample ID : 10L28821-6 Page: 3
Acquisition date: 8-JUN-2006 14:48:38

5.727E+01 0.000E+00

6.054E+01 0.000E+00

Half-Life too short

0.470

-0.687

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|---|---------------------------------|-----------------|------|---------|----------------------------|--------------------|--|------------------------------|----------------------|------------------|
| 1 1 1 1 1 | 66.46 92.77 139.47 596.21 609.50 1120.26 | 92 7 62 73 42 24 | 285 53 58 | 1.67 | 1218.70 | 180 275 1186 1212 | 9 6 10 15 | 7.26E-03 5.32E-04 4.93E-03 5.80E-03 3.29E-03 1.87E-03 | **** 90.0 44.3 98.9 | 7.06E-01 6.94E-01 |)) L L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 8

Number of unidentified lines 6

Number of lines tentatively identified by NID 2 25.00%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Hlife Decay Nuclide 4.158E+01 4.741E+01 114.02 1.00 4.158E+01 K-40 1.28E+09Y 11.49E+00 205.09 5.604E+00 5.75Y 1.00 5.578E+00 AC-228 _____ 4.718E+01 Total Activity: 4.716E+01

Grand Total Activity: 4.716E+01 4.718E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

BE-7

NA-24

CR-51

No interference correction performed

2.694E+01

-7.261E-01

-4.158E+01

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | |
|-------------------------|---|------------------------|------------------------|------------------------|----------------|--|
| K-40 AC-228 | 4.158E+01 5.604E+00 | 4.741E+01 1.149E+01 | 5.186E+01 1.810E+01 | 0.000E+00 0.000E+00 | 0.802 0.310 | |
| Non-Identified Nuclides | | | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | | MDA (pCi/L) | MDA error | Act/MDA | |

3.328E+01

1.029E+01

3.843E+01

| | | | | 0.000E+00 | 0.040 |
|---------|------------|-------------|------------|------------------------|--------|
| MN-54 | 2.145E-01 | 3.209E+00 | 5.320E+00 | 0.000E+00 | -0.373 |
| CO-57 | -2.131E+00 | 3.509E+00 | 5.717E+00 | 0.000E+00 | -0.702 |
| CO-58 | -3.748E+00 | 3.496E+00 | 5.337E+00 | 0.000E+00 | 0.612 |
| FE-59 | 7.956E+00 | 7.231E+00 | 1.300E+01 | | -0.208 |
| CO-60 | -1.019E+00 | 3.098E+00 | 4.908E+00 | 0.000E+00 | 0.681 |
| ZN-65 | 8.487E+00 | 7.953E+00 | 1.247E+01 | 0.000E+00 | -0.299 |
| SE-75 | -2.198E+00 | 4.510E+00 | 7.351E+00 | 0.000E+00 | 2.413 |
| SR-85 | 2.000E+01 | 4.283E+00 | 8.290E+00 | 0.000E+00 | -0.075 |
| Y-88 | -4.873E-01 | 4.025E+00 | 6.506E+00 | 0.000E+00 | -0.283 |
| NB-94 | -1.387E+00 | 3.099E+00 | 4.894E+00 | 0.000E+00 | 0.676 |
| NB-95 | 4.340E+00 | 3.609E+00 | 6.424E+00 | 0.000E+00 | -0.431 |
| ZR-95 | -4.212E+00 | 6.177E+00 | 9.777E+00 | 0.000E+00 | 0.410 |
| MO-99 | 5.424E+02 | 7.599E+02 | 1.322E+03 | 0.000E+00 | 0.487 |
| RU-103 | 3.523E+00 | 4.201E+00 | 7.231E+00 | 0.000E+00 | -0.084 |
| RU-106 | -4.038E+00 | 3.151E+01 | 4.816E+01 | 0.000E+00 | -0.204 |
| AG-110m | -9.944E-01 | 3.057E+00 | 4.881E+00 | 0.000E+00 | -0.312 |
| SN-113 | -2.255E+00 | 4.538E+00 | 57.230E+00 | 0.000E+00 | 0.320 |
| SB-124 | 1.770E+00 | 7.460E+00 | 5.534E+00 | 0.000E+00 | -0.438 |
| SB-125 | -6.602E+00 | 9.605E+00 | 1.507E+01 | 0.000E+00 | -0.346 |
| TE-129M | -2.562E+01 | 4.584E+01 | 7.405E+01 | 0.000E+00 | 0.130 |
| I-131 | 2.244E+00 | 1.042E+01 | 1.721E+01 | 0.000E+00 | 0.823 |
| BA-133 | 6.620E+00 | 4.651E+00 | 8.047E+00 | 0.000E+00 | 0.922 |
| CS-134 | 5.101E+00 | 5.022E+00 | 5.530E+00 | 0.000E+00 | 0.401 |
| CS-136 | 4.503E+00 | 6.493E+00 | 1.122E+01 | 0.000E+00 0.000E+00 | 0.401 |
| CS-137 | 3.804E+00 | 3.185E+00 | 5.608E+00 | 0.000E+00 | 0.058 |
| CE-139 | 3.310E-01 | 3.472E+00 | 5.702E+00 | 0.000E+00 0.000E+00 | -0.470 |
| BA-140 | -1.743E+01 | 2.345E+01 | 3.705E+01 | 0.000E+00 | 0.507 |
| LA-140 | 7.099E+00 | 7.788E+00 | 1.399E+01 | 0.000E+00 | 0.565 |
| CE-141 | 7.111E+00 | 8.740E+00 | 1.259E+01 | 0.000E+00 | -0.210 |
| CE-144 | -9.112E+00 | 3.130E+01 | 4.337E+01 | 0.000E+00 | -0.730 |
| EU-152 | -1.235E+01 | 1.080E+01 | 1.691E+01 | 0.000E+00 | 0.186 |
| EU-154 | 2.200E+00 | 7.118E+00 | 1.186E+01 | 0.000E+00 | -0.351 |
| RA-226 | -4.651E+01 | 8.397E+01 | 1.325E+02 | 0.000E+00 | 0.054 |
| TH-228 | 5.623E-01 | 6.302E+00 | 1.037E+01 | 0.000E+00 | 0.276 |
| TH-232 | | + 1.144E+01 | 2.024E+01 | | 0.604 |
| U-235 | 2.620E+01 | 3.003E+01 | 4.336E+01 | 0.000E+00 0.000E+00 | -0.041 |
| U-238 | -2.172E+01 | 3.283E+02 | 5.331E+02 | 0.000E+00 0.000E+00 | -0.711 |
| AM-241 | -3.348E+01 | 3.396E+01 | 4.712E+01 | 0.0005+00 | 0./11 |
| | | | | | |
| | | | | | |

```
3.631E+00,WG L28821-6 DR
                     ,06/08/2006 18:19,05/25/2006 15:00,
A,10L28821-6
                                             ,06/07/2006 09:32,1035L091004
                     ,LIBD
B,10L28821-6
                                                                    0.802
                                                   5.186E+01,,
                                    4.741E+01,
                     4.158E+01,
           ,YES,
C, K-40
                                                                    0.310
                                                   1.810E+01,,
                                    1.149E+01,
                     5.604E+00,
           , YES,
C, AC-228
                                                                     0.470
                                                   5.727E+01,,
                                    3.328E+01,
                     2.694E+01,
            ,NO
C, BE-7
                                                                    -0.687
                                                   6.054E+01,,
                                    3.843E+01,
                    -4.158E+01,
            , NO
C, CR-51
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                                                   5.320E+00,,
                                    3.209E+00,
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C, MN-54
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                    -2.131E+00,
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C, CO-57
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C, CO-58
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                                                   1.300E+01,,
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C, FE-59
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                                    3.098E+00,
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            , NO
C, CO-60
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                                                   1.247E+01,,
                                    7.953E+00,
                     8.487E+00,
            , NO
C, ZN-65
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                                    4.510E+00,
                    -2.198E+00,
C, SE-75
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                                                    8.290E+00,,
                                    4.283E+00,
                     2.000E+01,
C, SR-85
            , NO
                                                                    -0.075
                                                    6.506E+00,,
                                    4.025E+00,
                    -4.873E-01,
            , NO
C,Y-88
                                                                    -0.283
                                                    4.894E+00,,
                                     3.099E+00,
                    -1.387E+00,
            , NO
C, NB-94
                                                                     0.676
                                                    6.424E+00,,
                                     3.609E+00,
                     4.340E+00,
            , NO
 C, NB-95
                                                                    -0.431
                                                    9.777E+00,,
                                     6.177E+00,
                    -4.212E+00,
 C, ZR-95
            , NO
                                                                     0.410
                                                    1.322E+03,,
                                     7.599E+02,
                     5.424E+02,
            , NO
 C, MO-99
                                                                     0.487
                                                    7.231E+00,,
                                     4.201E+00,
                      3.523E+00,
            , NO
 C, RU-103
                                                                    -0.084
                                                    4.816E+01,,
                                     3.151E+01,
                     -4.038E+00,
            ,NO
 C, RU-106
                                                                    -0.204
                                                    4.881E+00,,
                                     3.057E+00,
                     -9.944E-01,
 C, AG-110m
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                                                                    -0.312
                                                    7.230E+00,,
                                     4.538E+00,
                     -2.255E+00,
             , NO
 C,SN-113
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                                                    5.534E+00,,
                      1.770E+00,
                                     7.460E+00,
             , NO
 C,SB-124
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                                     9.605E+00,
                     -6.602E+00,
             , NO
 C,SB-125
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                                                    7.405E+01,,
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             , NO
                     -2.562E+01,
 C, TE-129M
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                                                    1.721E+01,,
                                     1.042E+01,
                      2.244E+00,
             , NO
 C, I-131
                                                                      0.823
                                                    8.047E+00,,
                                     4.651E+00,
                      6.620E+00,
 C, BA-133
             , NO
                                                                      0.922
                                                    5.530E+00,,
                                     5.022E+00,
                      5.101E+00,
             , NO
 C, CS-134
                                                                      0.401
                                                    1.122E+01,,
                                     6.493E+00,
                      4.503E+00,
             , NO
 C, CS-136
                                                                      0.678
                                                    5.608E+00,,
                                     3.185E+00,
                      3.804E+00,
             , NO
 C, CS-137
                                                                      0.058
                                                    5.702E+00,,
                                     3.472E+00,
                      3.310E-01,
             , NO
 C, CE-139
                                                                     -0.470
                                                    3.705E+01,,
                                     2.345E+01,
                     -1.743E+01,
 C, BA-140
             , NO
                                                                      0.507
                                                    1.399E+01,,
                                     7.788E+00,
                      7.099E+00,
             , NO
 C, LA-140
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                                                    1.259E+01,,
                                     8.740E+00,
                      7.111E+00,
             ,NO
 C, CE-141
                                                                     -0.210
                                                    4.337E+01,,
                                     3.130E+01,
                     -9.112E+00,
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 C, CE-144
                                                                     -0.730
                                                    1.691E+01,,
                                     1.080E+01,
                     -1.235E+01,
             , NO
  C, EU-152
                                                                      0.186
                                                     1.186E+01,,
                                      7.118E+00,
                      2.200E+00,
             , NO
  C, EU-154
                                                                     -0.351
                                                     1.325E+02,,
                                      8.397E+01,
                     -4.651E+01,
             , NO
  C, RA-226
                                                                      0.054
                                                     1.037E+01,,
                                      6.302E+00,
                      5.623E-01,
              , NO
  C, TH-228
                                                                      0.276
                                                     2.024E+01,,
                                      1.144E+01,
                       5.578E+00,
              , NO
  C, TH-232
                                                                      0.604
                                                     4.336E+01,,
                                      3.003E+01,
                       2.620E+01,
              , NO
  C, U-235
                                                                     -0.041
                                                     5.331E+02,,
                      -2.172E+01,
                                      3.283E+02,
              , NO
  C, U-238
                                                     4.712E+01,,
                                                                     -0.711
                      -3.348E+01,
                                      3.396E+01,
```

C, AM-241

,NO ,

Sec. Review: Analyst: LIMS:

_______ VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 8-JUN-2006 18:14:50.69

TBE11 P-20610B HpGe ****** Aquisition Date/Time: 8-JUN-2006 14:48:40.21

LIMS No., Customer Name, Client ID: WG L28821-7 DRESDEN

Smple Date: 25-MAY-2006 17:00:00. : 11L28821-7 Sample ID

Geometry : 1135L090204 Sample Type : WG BKGFILE : 11BG060306MT Quantity : 3.63330E+00 L

| Pk I | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|------|---------------------|--|---|--|------|---|--|--|--|-----|
| 2 | 0 0 0 0 0 0 0 0 0 0 | 93.13* 139.62* 185.56* 198.42 239.31* 351.68* 609.50* 912.66 966.49 1323.58 1461.04* | 53 119 15 86 6 104 69 69 46 14 37 | 321 322 268 315 373 146 101 45 55 6 | 1.36 | 185.43 278.67 370.80 396.60 478.58 703.82 1220.26 1826.92 1934.56 2648.14 2922.57 | 1.57E+00 1.42E+00 1.08E+00 7.02E-01 5.13E-01 4.91E-01 3.83E-01 | 9.61E-03 1.21E-032 6.98E-03 5.10E-047 8.44E-03 5.59E-03 5.61E-03 | 31.3 216.2 40.2 708.8 27.9 36.2 26.5 43.6 38.5 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Nuclide | Type: natura | al | | | Uncorrected | Decay Corr | 2-Sigma |
|-------------------------------------|---|-----------------------|---|--|--|--|---------|
| Nuclide K-40 RA-226 TH-228 | Energy 1460.81 186.21 238.63 240.98 | Area 37 15 6 | %Abn 10.67* 3.28* 44.60* 3.95 | %Eff 3.539E-01 1.616E+00 1.419E+00 1.413E+00 | pCi/L 5.922E+01 1.705E+01 6.001E-01 | pCi/L 5.922E+01 1.705E+01 6.084E-01 ne Not Found | |
| U-235 | 143.76 163.35 185.71 205.31 | 15 | 10.50* 4.70 54.00 4.70 | 1.695E+00 1.678E+00 1.616E+00 1.546E+00 | Li 1.035E+00 | ne Not Found ne Not Found 1.035E+00 ne Not Found | 432.49 |

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity Sample ID: 11L28821-7 Acquisition date: 8-JUN-2006 14:48:40

11

Total number of lines in spectrum Number of unidentified lines 8
Number of lines tentatively identified by NID 3

27.27%

Nuclide Type : natural

| RA-226 | Hlife 1.28E+09Y 1600.00Y 1.91Y | Decay 1.00 1.00 1.01 | pCi/L 5.922E+01 1.705E+01 6.001E-01 | Decay Corr pCi/L 5.922E+01 1.705E+01 6.084E-01 | 00.232 02 | 89.01 432.49 1417.52 | Flags |
|-----------------|---|-------------------------------|--|--|-----------|----------------------------|-------|
| TH-228 U-235 | 1.91Y 7.04E+08Y | | | 1.035E+00 | 4.478E+00 | 432.49 | K |
| | | | | 7 7017.01 | | | |

Total Activity: 7.791E+01 7.791E+01

Grand Total Activity: 7.791E+01 7.791E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 11L28821-7

Page: 3 Acquisition date: 8-JUN-2006 14:48:40

| Samp |)TE TD . T | 1120021 | , | | • | - | | | | | |
|-----------------------|--|--|---|--|---------|------------------------------------|----------------------------------|--|--|--|-----------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 0 0 0 0 0 | 93.13 139.62 198.42 351.68 609.50 912.66 966.49 1323.58 | 53 119 86 104 69 69 46 14 | 321 322 315 146 101 45 55 | 2.11 1.61 1.40 1.15 1.69 1.73 4.80 1.36 | 1826.92 | 392 697 1214 1817 1921 | 10 10 13 15 20 22 | 4.31E-03 9.61E-03 6.98E-03 8.44E-03 5.59E-03 5.61E-03 3.72E-03 1.13E-03 | 62.6 80.3 55.7 72.4 53.1 87.3 | 1.28E+0 1.69E+0 1.57E+0 1.08E+0 7.02E-0 5.13E-0 4.91E-0 3.83E-0 | 0 0 0 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

11 Total number of lines in spectrum Number of unidentified lines 8
Number of lines tentatively identified by NID 3 27.27%

Nuclide Type : natural

| Nuclide | Type: natura | | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | 7 |
|-------------------------------------|---|----------------------|--|---|--|--------------------------------------|-------|
| Nuclide K-40 RA-226 TH-228 | Hlife I 1.28E+09Y 1600.00Y 1.91Y | 1.00 1.00 1.01 | pCi/L 5.922E+01 1.705E+01 6.001E-01 | pCi/L 5.922E+01 1.705E+01 6.084E-01 7.688E+01 | 2-Sigma Error 5.272E+01 7.372E+01 86.25E-01 | %Error 89.01 432.49 1417.52 | Flags |

Grand Total Activity: 7.687E+01 7.688E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 5.922E+01 | 5.272E+01 | 5.044E+01 | 0.000E+00 | 1.174 |
| RA-226 | 1.705E+01 | 7.372E+01 | 1.238E+02 | 0.000E+00 | 0.138 |
| TH-228 | 6.084E-01 | 8.625E+00 | 9.289E+00 | 0.000E+00 | 0.066 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| Nuclide | (bcr/n/ | Idea | | · - | | |

| | 1 707F.01 | 3.171E+01 | 5.321E+01 | 0.000E+00 | 0.324 |
|------------------|------------|-----------|------------------------|-----------|------------------|
| BE-7 | 1.727E+01 | 8.849E+00 | Half-Life too | short | |
| NA-24 | -5.056E+00 | 3.777E+01 | 6.193E+01 | 0.000E+00 | -0.140 |
| CR-51 | -8.651E+00 | 2.971E+00 | 5.244E+00 | 0.000E+00 | 0.594 |
| MN-54 | 3.116E+00 | 3.181E+00 | 5.254E+00 | 0.000E+00 | 0.040 |
| CO-57 | 2.087E-01 | 3.181E+00 | 5.444E+00 | 0.000E+00 | -0.183 |
| CO-58 | -9.985E-01 | 7.022E+00 | 1.032E+01 | 0.000E+00 | -0.873 |
| FE-59 | -9.012E+00 | 3.392E+00 | 5.244E+00 | 0.000E+00 | 0.227 |
| CO-60 | 1.188E+00 | 7.315E+00 | 1.268E+01 | 0.000E+00 | 0.375 |
| ZN-65 | 4.750E+00 | | 6.961E+00 | 0.000E+00 | -0.842 |
| SE-75 | -5.862E+00 | 4.397E+00 | 8.156E+00 | 0.000E+00 | 2.305 |
| SR-85 | 1.880E+01 | 4.272E+00 | 6.247E+00 | 0.000E+00 | -0.041 |
| Y-88 | -2.580E-01 | 3.823E+00 | 4.975E+00 | 0.000E+00 | -0.330 |
| NB-94 | -1.640E+00 | 3.116E+00 | 5.621E+00 | 0.000E+00 | -0.328 |
| NB-95 | -1.842E+00 | 3.546E+00 | 9.760E+00 | 0.000E+00 | -0.221 |
| ZR-95 | -2.153E+00 | 6.087E+00 | 9.760E+00 1.197E+03 | 0.000E+00 | -0.112 |
| MO-99 | -1.340E+02 | 7.369E+02 | | 0.000E+00 | 0.544 |
| RU-103 | 3.732E+00 | 4.011E+00 | 6.858E+00 | 0.000E+00 | 0.561 |
| RU-106 | 2.906E+01 | 3.109E+01 | 5.177E+01 | 0.000E+00 | -0.252 |
| AG-110m | -1.240E+00 | 3.059E+00 | 4.928E+00 | 0.000E+00 | 0.259 |
| SN-113 | 1.872E+00 | 4.316E+00 | 7.237E+00 | 0.000E+00 | -0.371 |
| SB-124 | -2.281E+00 | 4.565E+00 | 6.149E+00 | 0.000E+00 | -0.146 |
| SB-125 | -2.123E+00 | 8.975E+00 | 1.453E+01 | 0.000E+00 | -0.077 |
| TE-129M | -5.803E+00 | 4.634E+01 | 7.522E+01 | 0.000E+00 | 0.280 |
| I-131 | 4.818E+00 | 1.022E+01 | 1.720E+01 | 0.000E+00 | 0.806 |
| BA-133 | 6.163E+00 | 5.092E+00 | 7.646E+00 | | -0.035 |
| CS-134 | -2.148E-01 | 4.428E+00 | 6.189E+00 | 0.000E+00 | 0.049 |
| CS-134 | 4.897E-01 | 6.116E+00 | 1.009E+01 | 0.000E+00 | -0.296 |
| CS-137 | -1.586E+00 | 3.341E+00 | 5.359E+00 | 0.000E+00 | -0.601 |
| CE-139 | -3.168E+00 | 3.313E+00 | 5.268E+00 | 0.000E+00 | 0.107 |
| BA-140 | 3.845E+00 | 2.178E+01 | 3.578E+01 | 0.000E+00 | -0.299 |
| LA-140 | -3.403E+00 | 7.230E+00 | 1.137E+01 | 0.000E+00 | 0.237 |
| CE-141 | 2.668E+00 | 7.977E+00 | 1.127E+01 | 0.000E+00 | -0.219 |
| CE-141 CE-144 | -8.819E+00 | 2.922E+01 | 4.029E+01 | 0.000E+00 | -0.219 -0.735 |
| EU-152 | -1.111E+01 | 1.156E+01 | 1.512E+01 | 0.000E+00 | |
| | 3.543E-01 | 6.495E+00 | 1.072E+01 | 0.000E+00 | 0.033 |
| EU-154 | 9.217E+00 | 1.453E+01 | 2.143E+01 | 0.000E+00 | 0.430 |
| AC-228 | 9.175E+00 | 1.447E+01 | 2.133E+01 | 0.000E+00 | 0.430 |
| TH-232 | 1.363E+01 | 2.800E+01 | 3.983E+01 | 0.000E+00 | 0.342 |
| U-235 | 7.995E+01 | 3.224E+02 | 5.468E+02 | 0.000E+00 | 0.146 |
| U-238 | -3.773E+01 | 4.196E+01 | 6.652E+01 | 0.000E+00 | -0.567 |
| AM-241 | -3.//36+01 | 1,1701.01 | | | |

```
3.633E+00,WG L28821-7 DR
                     ,06/08/2006 18:14,05/25/2006 17:00,
A,11L28821-7
                                             ,06/07/2006 09:40,1135L090204
                     ,LIBD
B,11L28821-7
                                                                    1.174
                                                   5.044E+01,,
                                    5.272E+01,
                     5.922E+01,
           , YES,
C, K-40
                                                                    0.138
                                                   1.238E+02,,
                                    7.372E+01,
                     1.705E+01,
           , YES,
C, RA-226
                                                                    0.066
                                                   9.289E+00,,
                                    8.625E+00,
                     6.084E-01,
            , YES,
C, TH-228
                                                                    0.324
                                                   5.321E+01,,
                     1.727E+01,
                                    3.171E+01,
C, BE-7
            , NO
                                                                   -0.140
                                                   6.193E+01,,
                                    3.777E+01,
                    -8.651E+00,
            , NO
C, CR-51
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                                                   5.244E+00,,
                                    2.971E+00,
                     3.116E+00,
            , NO
C, MN-54
                                                                     0.040
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                                    3.181E+00,
                     2.087E-01,
            ,NO
C, CO-57
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                                    3.394E+00,
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                                                   1.032E+01,,
                                    7.022E+00,
                    -9.012E+00,
C, FE-59
            , NO
                                                                     0.227
                                                   5.244E+00,,
                                    3.392E+00,
                     1.188E+00,
            , NO
C, CO-60
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                                                   1.268E+01,,
                                    7.315E+00,
                     4.750E+00,
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C, ZN-65
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                                                   6.961E+00,,
                                    4.397E+00,
            , NO
                    -5.862E+00,
C, SE-75
                                                   8.156E+00,,
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                                    4.272E+00,
                     1.880E+01,
C, SR-85
            , NO
                                                                    -0.041
                                                   6.247E+00,,
                    -2.580E-01,
                                    3.823E+00,
            ,NO
C, Y-88
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                                                   4.975E+00,,
                                    3.116E+00,
                    -1.640E+00,
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                    -1.340E+02,
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                      3.732E+00,
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                                     3.109E+01,
                      2.906E+01,
            , NO
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                                     3.059E+00,
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 C, AG-110m , NO
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                                                    7.237E+00,,
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                      1.872E+00,
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 C, SN-113
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                                                                      0.280
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                                     1.022E+01,
                      4.818E+00,
             , NO
 C, I-131
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                                                    7.646E+00,,
                                     5.092E+00,
                      6.163E+00,
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 C,BA-133
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                                                    6.189E+00,,
                                     4.428E+00,
                     -2.148E-01,
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 C, CS-134
                 ,
                                                                      0.049
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                      4.897E-01,
                                     6.116E+00,
 C, CS-136
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                                                                     -0.296
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                                     3.341E+00,
                     -1.586E+00,
             ,NO
 C, CS-137
                                                                     -0.601
                                                    5.268E+00,,
                                     3.313E+00,
             , NO
                     -3.168E+00,
 C, CE-139
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                                     2.178E+01,
             , NO
                      3.845E+00,
 C, BA-140
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                                                    1.137E+01,,
                                     7.230E+00,
                     -3.403E+00,
             , NO
 C, LA-140
                                                                      0.237
                                                    1.127E+01,,
                                     7.977E+00,
                      2.668E+00,
             , NO
 C, CE-141
                                                    4.029E+01,,
                                                                     -0.219
                                     2.922E+01,
                     -8.819E+00,
             , NO
 C, CE-144
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                                                     1.512E+01,,
                                     1.156E+01,
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                                                     1.072E+01,,
                                      6.495E+00,
                      3.543E-01,
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  C, EU-154
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                                                     2.143E+01,,
                                      1.453E+01,
                      9.217E+00,
             , NO
  C, AC-228
                                                                      0.430
                                                     2.133E+01,,
                                      1.447E+01,
                      9.175E+00,
              , NO
  C, TH-232
                                                                      0.342
                                                     3.983E+01,,
                                      2.800E+01,
                       1.363E+01,
  C, U-235
              , NO
                                                     5.468E+02,,
                                                                      0.146
                                      3.224E+02,
                       7.995E+01,
             , NO
  C, U-238
                                                                     -0.567
                                                     6.652E+01,,
                                      4.196E+01,
                      -3.773E+01,
              ,NO
  C, AM-241
```

LIMS: V Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 9-JUN-2006 04:09:46.18 TBE13 P-10727B HpGe ******** Aquisition Date/Time: 8-JUN-2006 14:48:43.23 ______

LIMS No., Customer Name, Client ID: WG L28821-8 DRESDEN

Smple Date: 30-MAY-2006 10:55:00. : 13L28821-8

Sample ID Geometry : 1335L090904 Sample Type : WG BKGFILE : 13BG060306MT : 2.84980E+00 L Quantity Start Channel: 25 Energy Tol: 1.00000 Real Time: 0 13:20:49.34 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 13:20:35.61 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|---------------|----------|------|-------|------|---------|----------|----------|-------|----------|
| 1 | 1 | 46.40* | 375 | 2224 | 2.52 | 92.93 | 1.43E-01 | 7.81E-03 | | 2.30E+00 |
| 2 | 2 | 63.55* | 156 | 1485 | 1.36 | 127.20 | 6.29E-01 | 3.25E-03 | | 4.39E+00 |
| 3 | 2 | 66.27 | 375 | 1420 | 1.37 | 132.65 | 7.23E-01 | 7.81E-03 | 18.6 | |
| 4 | 3 | 77.17* | 41 | 1023 | 0.96 | 154.42 | 1.09E+00 | 8.61E-04 | | |
| 5 | 1 | 139.66* | 272 | 1794 | 1.02 | 279.34 | 2.02E+00 | 5.66E-03 | | |
| 6 | 1 | 185.71* | 103 | 1364 | 1.13 | 371.37 | 1.95E+00 | 2.14E-03 | | 6.63E-01 |
| 7 | 1 | 198.39* | 345 | 1390 | 1.06 | 396.73 | 1.90E+00 | 7.18E-03 | | 1.65E+00 |
| 8 | 1 | 238.43* | 109 | 1627 | 1.25 | 476.77 | 1.73E+00 | 2.27E-03 | | |
| 9 | 1 | 295.04* | 35 | 956 | 1.14 | 589.96 | 1.52E+00 | | | 1.06E+00 |
| 10 | 1 | 351.82* | 168 | 770 | 1.58 | 703.48 | | 3.50E-03 | | |
| 11 | 1 | 583.06* | 50 | 335 | 1.99 | 1165.98 | 9.26E-01 | 1.03E-03 | | |
| 12 | 1 | 595.83 | 197 | 341 | 1.59 | 1191.52 | 9.11E-01 | | | 1.36E+00 |
| 13 | 1 | 609.04* | 128 | 325 | 1.24 | 1217.96 | 8.97E-01 | | | 1.74E+00 |
| 14 | ī | 911.10* | 9 | 340 | 1.82 | 1822.39 | 6.64E-01 | 1.95E-04 | 560.5 | 4.53E+00 |
| 15 | 1 | 969.22* | 2 | 222 | 1.60 | 1938.73 | 6.34E-01 | 4.11E-05 | **** | |
| 16 | $\frac{1}{1}$ | 1120.50* | 7 | 154 | 1.68 | 2241.60 | 5.69E-01 | 1.44E-04 | 501.2 | 1.68E+00 |
| 17 | 1 | 1239.34* | 15 | 207 | 1.08 | 2479.57 | 5.28E-01 | 3.22E-04 | | |
| 18 | 1 | 1461.00* | 96 | 172 | 1.81 | 2923.58 | 4.69E-01 | 1.99E-03 | 46.2 | |
| 19 | 1 | 1764.71* | 11 | 97 | 2.21 | | 4.11E-01 | 2.20E-04 | 285.4 | 1.20E+00 |
| 20 | | 1848.19 | 72 | 79 | 1.39 | 3699.58 | 3.99E-01 | 1.49E-03 | 29.4 | 9.70E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

| Muglide | Type: natura | a T | | | | | |
|---------|--------------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Type. Hacare | 4. 4 | | | Uncorrected | Decay Corr | 2-Sigma |
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 96 | 10.67* | 4.688E-01 | 3.780E+01 | 3.780E+01 | 92.37 |
| RA-226 | 186.21 | 103 | 3.28* | 1.946E+00 | 3.177E+01 | 3.177E+01 | 166.23 |
| AC-228 | 835.50 | | 1.75 | 7.084E-01 | Li | ne Not Found | |
| 110 220 | 911.07 | 9 | 27.70* | 6.640E-01 | 1.007E+00 | 1.011E+00 | 1120.92 |
| TH-228 | 238.63 | 109 | 44.60* | 1.734E+00 | 2.789E+00 | 2.815E+00 | 174.58 |
| 111 220 | 240.98 | | 3.95 | 1.723E+00 | Li | ne Not Found | |
| TH-232 | 583.14 | 50 | 30.25 | 9.263E-01 | 3.488E+00 | 3.488E+00 | 205.65 |
| 111 202 | 911.07 | 9 | 27.70* | 6.640E-01 | 1.007E+00 | 1.007E+00 | 1120.92 |
| | 222.07 | _ | | | . = = | 2 5025 01 | 4063 EQ |

| 162 25 | | 4 70 | 2 011E+00 | Line Not Found | |
|--------|-----|-------|-----------|---------------------|--------|
| 105.33 | 102 | 54.00 | 1 946E+00 | 1.930E+00 1.930E+00 | 166.23 |
| 185.71 | 103 | 24.00 | 1 0715 00 | Line Not Found | |
| 205.31 | | 4./0 | T.0/TE+00 | EIIC NOC LOCATO | |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date : 8-JUN-2006 14:48:43 Sample ID : 13L28821-8

20

Total number of lines in spectrum

Number of unidentified lines 14 Number of lines tentatively identified by NID 30.00%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | 77 |
|---------|-----------|-------|-------------|------------|---------------|---------|-----------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | | Flags |
| | 1.28E+09Y | 1.00 | 3.780E+01 | 3.780E+01 | 3.491E+01 | 92.37 | |
| RA-226 | 1600.00Y | 1.00 | | 3.177E+01 | 5.281E+01 | 166.23 | |
| AC-228 | 5.75Y | 1.00 | | 1.011E+00 | 11.33E+00 | 1120.92 | |
| | 1.91Y | 1.01 | | 2.815E+00 | 4.914E+00 | 174.58 | |
| TH-228 | | 1.00 | | 1.007E+00 | 11.29E+00 | 1120.92 | |
| | 1.41E+10Y | | | 1.930E+00 | 3.208E+00 | | K |
| U-235 | 7.04E+08Y | 1.00 | 1.930E+00 | 1.9306700 | 3.2001,00 | | |
| | | | | | | | |

Total Activity : 7.630E+01 7.633E+01

Grand Total Activity : 7.630E+01 7.633E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 13L28821-8 Page: 3
Acquisition date: 8-JUN-2006 14:48:43

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---|---|---|--|--|--|---|----------------------------------|--|---|--|-------|
| 1 2 2 3 1 1 1 1 1 | 46.40 63.55 66.27 77.17 139.66 198.39 295.04 351.82 595.83 609.04 1120.50 1239.34 1764.71 | 375 156 375 41 272 345 35 168 197 128 7 | 2224 1485 1420 1023 1794 1390 956 770 341 325 154 207 | 2.52 1.36 1.37 0.96 1.02 1.06 1.14 1.58 1.59 1.24 1.68 1.08 2.21 | 92.93 127.20 132.65 154.42 279.34 396.73 589.96 703.48 1191.52 1217.96 2241.60 2479.57 3532.22 | 121 121 141 275 393 585 698 1187 1214 2237 2471 | 16 16 17 10 10 10 | 7.81E-03 3.25E-03 7.81E-03 8.61E-04 5.66E-03 7.18E-03 7.29E-04 3.50E-03 4.11E-03 2.66E-03 1.44E-04 3.22E-04 2.20E-04 | 59.7 *** 37.2 *** 66.9 47.4 *** 80.1 76.* *** *** | 1.43E-01 6.29E-01 7.23E-01 1.09E+00 2.02E+00 1.90E+00 1.52E+00 1.34E+00 9.11E-01 8.97E-01 5.69E-01 5.28E-01 4.11E-01 | |
| 1 | 1848.19 | 72 | 79 | 1.39 | 3699.58 | 3690 | 16 | 1.49E-03 | 58.8 | 3.99E-01 | _ |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 20
Number of unidentified lines 14
Number of lines tentatively identified by NID 6 30.00%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | 1 |
|---------|------------|-------|-------------|------------|---------------|---------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | |
| K-40 | 1.28E+09Y | 1.00 | 3.780E+01 | 3.780E+01 | 3.491E+01 | 92.37 |
| RA-226 | 1600.00Y | 1.00 | 3.177E+01 | 3.177E+01 | 5.281E+01 | 166.23 |
| TH-228 | 1.91Y | 1.01 | 2.789E+00 | 2.815E+00 | 4.914E+00 | 174.58 |
| | 1.41E+10Y | 1.00 | 2.440E+00 | 2.440E+00 | 5.617E+00 | 230.24 |
| | | | | | | |
| | Total Acti | vity: | 7.479E+01 | 7.482E+01 | | |

Grand Total Activity: 7.479E+01 7.482E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | |
|---------|--------|------------|--------|--|--|
| Nuclide | Line | Nuclide | Line | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| K-40 RA-226 TH-228 TH-232 | 3.780E+01 3.177E+01 2.815E+00 2.440E+00 | 3.491E+01 5.281E+01 4.914E+00 5.617E+00 | 2.973E+01 7.122E+01 5.408E+00 1.122E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 1.271 0.446 0.521 0.217 |
|--|---|---|---|---|--|
| Non-Id | lentified Nuclides | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 CS-137 CE-139 BA-140 CE-141 CE-144 EU-152 EU-154 | -5.548E+00 -4.009E-02 -2.354E+01 -1.873E-01 -6.493E-01 -6.493E-00 -2.785E+00 -2.412E-01 -4.878E+00 -2.412E-01 -2.694E+01 -1.252E+00 -7.539E-01 -1.858E-02 -8.566E-01 -2.846E+00 -8.053E-02 -8.111E-01 -1.894E+00 -4.028E+00 -1.471E+01 -1.743E+00 -4.028E+00 -1.471E+01 -1.743E+00 -1.471E+01 -1.743E+00 -1.969E+00 -1.739E+00 -1.739E+00 -1.739E+00 -1.739E+00 -1.743E-01 -1.895E+00 -1.739E+00 -1.743E-01 | 1.761E+01 3.453E-02 1.934E+01 1.882E+00 1.843E+00 2.003E+00 4.124E+00 1.930E+00 2.538E+00 2.438E+00 2.453E+00 1.848E+00 2.453E+00 1.719E+00 1.785E+01 1.877E+00 1.785E+01 1.877E+00 2.531E+00 2.531E+00 2.531E+00 2.13E+00 2.13E+00 2.13E+00 2.13E+00 3.122E+00 3.122E+00 1.862E+00 | 2.881E+01 Half-Life 3.107E+01 3.115E+00 2.966E+00 3.117E+00 7.071E+00 3.141E+00 7.237E+00 4.221E+00 4.724E+00 3.519E+00 3.519E+00 3.340E+00 6.045E+00 2.486E+02 3.646E+02 3.646E+00 2.913E+01 3.098E+00 4.138E+00 3.376E+00 4.138E+00 3.376E+00 4.169E+01 6.949E+00 4.539E+00 4.539E+00 3.584E+00 3.511E+00 3.511E+00 3.111E+00 1.772E+01 5.904E+00 6.148E+00 6.144E+00 6.144E+00 | 0.000E+00 | -0.193 -0.758 -0.060 -0.219 -0.893 0.599 -0.077 0.674 0.065 5.704 0.356 0.245 -0.006 -0.142 0.326 0.169 -0.98 -0.026 -0.196 -0.561 -0.474 0.353 0.251 1.335 1.062 0.023 0.561 0.559 -0.024 0.490 0.860 -0.112 -1.558 0.013 |
| AC-228 U-235 U-238 AM-241 | 1.011E+00 2.219E+01 1.682E+02 2.344E+01 | 1.133E+01 1.774E+01 2.456E+02 1.810E+01 | 1.203E+01 2.385E+01 3.573E+02 2.642E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.084 0.930 0.471 0.887 |

```
,06/09/2006 04:09,05/30/2006 10:55,
                                                                 2.850E+00,WG L28821-8 DR
A,13L28821-8
                                             ,06/07/2006 09:34,1335L090904
                     ,LIBD
B,13L28821-8
                                                                     1.271
                     3.780E+01,
                                    3.491E+01,
                                                   2.973E+01,,
C, K-40
           , YES,
                                                                     0.446
                                                   7.122E+01,,
                     3.177E+01,
                                    5.281E+01,
C, RA-226
            ,YES,
                                    4.914E+00,
                                                   5.408E+00,,
                                                                     0.521
C, TH-228
            , YES,
                     2.815E+00,
                                                                     0.217
           , YES,
                     2.440E+00,
                                    5.617E+00,
                                                   1.122E+01,,
C, TH-232
                                                   2.881E+01,,
                                                                    -0.193
                    -5.548E+00,
                                    1.761E+01,
           , NO
C, BE-7
                                                   3.107E+01,,
                                                                    -0.758
                    -2.354E+01,
                                    1.934E+01,
C, CR-51
            , NO
                                                   3.115E+00,,
                                                                    -0.060
            , NO
                    -1.873E-01,
                                    1.882E+00,
C, MN-54
            , NO
                    -6.493E-01,
                                    1.843E+00,
                                                   2.966E+00,,
                                                                    -0.219
C, CO-57
                                                   3.117E+00,,
                                                                    -0.893
            , NO
                                    2.003E+00,
C, CO-58
                    -2.785E+00,
                                    4.124E+00,
                                                   7.071E+00,,
                                                                     0.599
C, FE-59
                     4.234E+00,
            , NO
                                                   3.141E+00,,
                                                                    -0.077
            , NO
                    -2.412E-01,
                                    1.930E+00,
C, CO-60
                                                   7.237E+00,,
                                                                     0.674
C, ZN-65
                     4.878E+00,
                                    4.961E+00,
            , NO
                                                                     0.065
                                    2.538E+00,
                                                   4.221E+00,,
C, SE-75
                     2.740E-01,
            , NO
                                                   4.724E+00,,
                                                                     5.704
                     2.694E+01,
                                    2.438E+00,
C, SR-85
            , NO
                                                                     0.356
C, Y-88
            , NO
                                                   3.519E+00,,
                     1.252E+00,
                                    2.453E+00,
                                                   3.073E+00,,
                     7.539E-01,
                                    1.848E+00,
                                                                     0.245
C, NB-94
            , NO
                                                                    -0.006
                                                   3.340E+00,,
C, NB-95
            , NO
                    -1.858E-02,
                                    2.043E+00,
                                                                    -0.142
                                    3.719E+00,
                                                   6.045E+00,,
C, ZR-95
                    -8.566E-01,
            , NO
                                                                     0.326
            , NO
                     8.094E+01,
                                    1.494E+02,
                                                   2.486E+02,,
C, MO-99
                                                   3.646E+00,,
                                                                     0.169
                                    2.205E+00,
C, RU-103
            , NO
                     6.165E-01,
                                    1.785E+01,
                                                   2.913E+01,,
                                                                    -0.098
            , NO
                    -2.846E+00,
C, RU-106
                                                   3.098E+00,,
                                                                    -0.026
                                    1.877E+00,
C, AG-110m
            ,NO
                    -8.053E-02,
                                                                     0.196
                     8.111E-01,
                                    2.531E+00,
                                                   4.138E+00,,
C, SN-113
            , NO
                                                   3.376E+00,,
                                                                    -0.561
            , NO
                                    5.130E+00,
C,SB-124
                    -1.894E+00,
                                                   8.500E+00,,
                                                                    -0.474
                    -4.028E+00,
                                    5.213E+00,
C,SB-125
            , NO
                                                                     0.353
C, TE-129M
                     1.471E+01,
                                    2.492E+01,
                                                   4.169E+01,,
            , NO
                                                   6.949E+00,,
                                    4.225E+00,
                                                                     0.251
C, I-131
            , NO
                     1.743E+00,
                                                   4.539E+00,,
                                                                     1.335
            , NO
                     6.060E+00,
                                    3.122E+00,
C, BA-133
                                    4.082E+00,
                                                   3.584E+00,,
                                                                     1.062
                     3.805E+00,
C, CS-134
            , NO
                                                   4.758E+00,,
                                                                     0.023
                     1.091E-01,
                                    2.921E+00,
C, CS-136
            , NO
                                                                     0.561
                                                   3.511E+00,,
                     1.969E+00,
                                    2.325E+00,
C, CS-137
            , NO
                                    1.862E+00,
                                                   3.111E+00,,
                                                                     0.559
C, CE-139
            , NO
                     1.739E+00,
                                                   1.772E+01,,
                                                                    -0.024
            , NO
                                    1.085E+01,
C,BA-140
                    -4.305E-01,
                                                   5.904E+00,,
                                                                     0.490
                     2.895E+00,
                                    3.466E+00,
C, LA-140
            , NO
                                                                     0.860
                                                   6.148E+00,,
            , NO
                                    4.248E+00,
C, CE-141
                     5.288E+00,
                                                    2.282E+01,,
                                                                    -0.112
                    -2.559E+00,
                                    1.613E+01,
C, CE-144
            , NO
            ,NO
                                                                    -1.558
C, EU-152
                    -1.464E+01,
                                    7.222E+00,
                                                    9.396E+00,,
                                                    6.144E+00,,
                     7.743E-02,
                                    3.798E+00,
                                                                     0.013
C, EU-154
            , NO
                                                    1.203E+01,,
                                                                     0.084
                     1.011E+00,
                                    1.133E+01,
C, AC-228
            , NO
                                                    2.385E+01,,
                                                                     0.930
                                    1.774E+01,
C, U-235
                     2.219E+01,
            , NO
                                    2.456E+02,
                     1.682E+02,
                                                    3.573E+02,,
                                                                     0.471
C, U-238
            , NO
```

1.810E+01,

C, AM-241

,NO ,

2.344E+01,

0.887

2.642E+01,,



A Teledyne Technologies Company

2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L28990 Exelon June 23, 2006



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28990 EX001-3ESPDRES-06

06/23/2006 08:13

Sample Receipt

The following samples were received on June 19, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | 0.000 110,0.00 1100 | | |
|---------------------------------|---------------------|---------------------------|--|
| Client ID | Laboratory ID | Station ID(if applicable) | |
| WG-DN-DSP-147-053006-JH-016 | L28990-1 | | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |



2508 Quality Lane
Knoxville, TN 37931-3133

Case Narrative - L28990 EX001-3ESPDRES-06

06/23/2006 08:13

H-3

Quality Control

Quality control samples were analyzed as WG4160.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

 Client ID
 Laboratory ID
 QC Sample #

 WG-DN-DSP-147-053006-JH-016
 L28990-1
 WG4160-3

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4170.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID Laboratory ID QC Sample #
RB-TMI-RB7-061206-MMM-062 L28973-1 WG4170-3



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28990 EX001-3ESPDRES-06

06/23/2006 08:13

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

L28990 6 of 24

Teledyne Brown Engineering L28 Sample Receipt Verification/Variance Report

06/19/06 11:22

Client: Exelon

3R #: SR08963

Project #: EX001-3ESPDRES-06 LIMS #:L28990

| Initiated By: RCHARLES | | | | | | |
|--|-------------------|------|--|--|--|--|
| Init Date: 06/19/06 Receive Date: 06/19/06 | | | | | | |
| Notificati | on of Variance | | | | | |
| Person Notified: | Contacted By: | | | | | |
| Notify Date: | | | | | | |
| Notify Method: | | | | | | |
| Notify Comment: | | | | | | |
| | | | | | | |
| Client Resp | onse | | | | | |
| Person Responding: | | | | | | |
| Response Date: | | | | | | |
| Response Method: | | | | | | |
| Response Comment | | | | | | |
| Criteria | Yes No NA Comment | | | | | |
| | | | | | | |
| 1 Shipping container custody seals present and intact. | : NA | | | | | |
| 2 Sample container custody seals present and intact. | NA | | | | | |
| 3 Sample containers received in good condition | Y | | | | | |
| 4 Chain of custody received with samples | Y | | | | | |
| 5 All samples listed on chain of custody received | Y | | | | | |
| 6 Sample container labels present and legible. | Y | | | | | |
| 7 Information on container labels correspond with chain of custody | Y | | | | | |
| 8 Sample(s) properly preserved and in appropriate container(s) | NA | PHCZ | | | | |
| 9 Other (Describe) | NA | | | | | |

| 8615 W. Bryn Mawr Avenue Chicago, Illinois 60631 | | | SHIPPED TO (Laboratory Name): Teledyne Brown | | | | |
|--|--|--|---|--------|--------------------------|-------------------------------|---------|
| | (773)38 | 0-9933 phone | REFERENCE NUM | BER: | | PROJECT NAME: | l |
| (113)300-0421 Tax | | 45136-23 | | 7 | Exelon-Dresden | | |
| | | | | | | | |
| SAMPLER'S SIGNATURE: John hoffe | | | ohn hottimo | | No. OF CONTAINERS | REMARKS | |
| SEQ. DAT | | | | SAMPLE | | | |
| 1 5/30 | 106 094 | 6 WG-DN-DSP-147-0 | 53006- | WATE | 72 | | - |
| 777 | | | JH-016_ | | | | |
| 2 | -1357 | WG-DN-DSP-148- | 0530G/e | | | Disregard | |
| * * * * * * * * * * * * * * * * * * * | 200 | | JH-DIT | | 11, | - Discounted | |
| 3 | 153 | OWG-DN-DSP-156 | ~0\$3006 | | 廿/ | Disregard | |
| | | | JH-018 | ¥ | | | |
| aa. 4. 19 | Projection (Control of | | | | | | |
| | ALE M. I | | 1 | | | | |
| | 992 | · · · · · · · · · · · · · · · · · · · | Marie | | | | |
| | - 100 AV | | | | | | |
| and the second | and and an artist of the second | in the second se | | | | | |
| AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. | en and a state of the state of | · · · · · · · · · · · · · · · · · · · | | | | | |
| o and a series of the series | Markett Ma | Alexander and the second secon | | | | | |
| | J. J. P. J. | | | | | | |
| Maringer (m. 1 | jan (18) Li jangan ka | | | | 100 | | |
| Section 1 | *** | TOTAL NUMBER OF CONTA | | | | | <u></u> |
| RELINQUIS | SHED BY: | 0/1/1/ | | 3/06 F | RECEIVE | VED BY: When (Note TIME: 1833 | <u></u> |
| 1 | <u></u> | John Krilling | | -50 \ | <u> </u> | DATE | |
| RELINQUIS | SHED BY: | Mugaer | DATE: | | RECEIVE | VED BY: | |
| 2 | | //- care | TIME: | | | DATE | |
| RELINQUIS | ISHED BY: | | DATE: | | | VED BY: TIME: | |
| (3) | TIME: TIME: | | | | | | |
| METHO | METHOD OF SHIPMENT: AIR BILL No. | | | | | | |
| White | -Ful | lly Executed Copy ceiving Laboratory Copy | SAMPLE TEAM: | onani | ka. | RECEIVED FOR LABORATORY BY: | |
| Pink | Pink -Shipper Copy | | annao) | | DATE: 6/19/06 TIME: 0900 | | |

6/19/0B

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT

This is not an invoice

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062 June 19, 2006

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on June 19, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by June 21, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID:

EX001-3ESPDRES-06

P.O. #:

00411203

Release #:

Contract#: 00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ | Laboratory ID Analysis | Vol/Units Start Collect End Collect Price Date/Time Date/Time |
|--------------------|---------------------------|---|
| Station | Anarysis | Price Date/iiie Date/iiiie |
| WG-DN-DSP-147-0530 | 06-JH-016 L28990-1 | 05/30/06:0940 |
| WG | GELI | 162.00 |
| WG | H-3 | 162.00 |
| WG | SR-90 (FAST) | 140.00 |
| | | |

End of document

Internal Chain of Custody

Page: 1 of 10 of 24

06/23/06 08:16

Teledyne Brown Engineering
Internal Chain of Custody

Sample # L28990-1

GELI

Containernum 1

Prod Analyst

H-3 EJ SR-90 (FAST) CJF

Relinquish Date Relinquish By Received By

DW

06/19/2006 00:00 099999 Sample Custodian

06/20/2006 09:33 099999 Sample Custodian 029964 Erin Jenkins

06/20/2006 09:35 029964 Erin Jenkins 099999 Sample Custodian

Sample # L28990-1 Containernum 2

Prod Analyst
H-3 EJ
SR-90 (FAST) CJF
GELI DW

Relinquish Date Relinquish By Received By

06/19/2006 00:00 099999 Sample Custodian

06/20/2006 09:33 099999 Sample Custodian 029964 Erin Jenkins

06/20/2006 10:13 029964 Erin Jenkins 099999 Sample Custodian

Page 1 of 1

06/23/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28990

| L28990-1 | WG | WG-DN-DSP-147-05300 | 6-JH-016 | |
|--------------|-------|---------------------|----------------|-------------|
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | RCHARLES | 06/19/06 |
| Aliquot | GELI | | DM | 06/19/06 |
| Aliquot | H-3 | | EJ | 06/20/06 |
| Aliquot | SR-90 | (FAST) | CJF | 06/21/06 |
| Count Room | GELI | | ILL | 06/19/06 |
| Count Room | н-3 | | КОЈ | 06/20/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/22/06 |

Analytical Results Summary

Report of Analysis

06/23/06 08:20



L28990

Receive Date: 06/19/2006

Conestoga-Rovers & Associates

Kathy Shaw

EX001-3ESPDRES-06

Sample ID: WG-DN-DSP-147-053006-JH-016

Collect Start: 05/30/2006 09:40

Matrix: Ground Water

(WG)

Station:

Collect Stop:

% Moisture:

Volume:

Description:

LIMS Number: L28990-1

| Livis Number. L. | | | | | | | | | | | | | | |
|------------------|------|------------------|---------------------|----------|-------|--|-------------------|------------------|-------------------|---------------|---------------|----------------|------|--------|
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag | Values |
| H-3 | 2010 | -4.38E+00 | 9.46E+01 | 1.56E+02 | pCi/L | | 10 | ml | | 06/20/06 | 60 | М | U | |
| TOTAL SR | 2018 | 8.95E-01 | 7.39E-01 | 1.36E+00 | pCi/L | | 450 | ml | 05/30/06 09:40 | 06/22/06 | 120 | M | U | |
| MN-54 | 2007 | -2.91E-01 | 2.92E+00 | 4.71E+00 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| CO-58 | 2007 | 6.29E-01 | 3.24E+00 | 5.35E+00 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| FE-59 | 2007 | 4.42E+00 | 7.28E+00 | 1.24E+01 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| CO-60 | 2007 | 2.76E+00 | 3.52E+00 | 5.97E+00 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| ZN-65 | 2007 | 3.89E+00 | 7.70E+00 | 1.13E+01 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| NB-95 | 2007 | 1.97E+00 | 3.25E+00 | 5.53E+00 | pCi/L | - | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| ZR-95 | 2007 | -3.75E-01 | 5.58E+00 | 9.10E+00 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| CS-134 | 2007 | 5.29E+00 | 5.91E+00 | 5.08E+00 | pCi/L | The state of the s | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| CS-137 | 2007 | 3.38E+00 | 3.08E+00 | 5.40E+00 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| BA-140 | 2007 | 4.93E+00 | 2.77E+01 | 4.59E+01 | pCi/L | | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |
| LA-140 | 2007 | -5.85E+00 | 9.32E+00 | 1.43E+01 | pCi/L | 1 | 3058.46 | ml | 05/30/06 09:40 | 06/19/06 | 14400 | Sec | U | No |

| √alue |
|-------|
| |

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

Spec MDC exceeds customer technical specification

Low recovery

High recovery

Page 1 of 1

No = Peak not identified in gamma spectrum

Yes = Peak identified in gamma spectrum

**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

QC Results Summary

for L28990

6/23/2006

8:18:01AM



H-3

Method Blank Summary

TBE Sample ID WG4160-1

Radionuclide H-3

Matrix WO

Count Date/Time 06/20/2006 19:15 Blank Result < 1.570E+00 Units

pCi/Total

Qualifier P/F H

LCS Sample Summary

TBE Sample ID

WG4160-2

Radionuclide H-3

WO

Matrix Count Date/Time 06/20/2006 20:19

Spike Value 5.05E+002

LCS Result 4.960E+02

Units pCi/Total Spike Recovery 98.3

Range Qualifier P/F 70-130

Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000

Duplicate Summary

TBE Sample ID

Radionuclide H-3

<u>Matrix</u> Count Date/Time WG 06/22/2006 11:13

Original Result < 1.560E+02

DUP Result < 1.880E+02 Units pCi/L **RPD**

Range Qualifier P/F

< 30 NE

WG4160-3 L28990-1

> H-3 L28990

Associated Samples for SAMPLENUM

WG4160 **CLIENTID**

L28990-1

WG-DN-DSP-147-053006-JH-016

Compound/analyte was analyzed, peak not identified and/or not detected above MDC U

< 5 times the MDC are not evaluated

Nuclide not detected

Spiking level < 5 times activity

Pass P F Fail

Not evaluated NE

Page: 1

L28990 15 0 Ť

> 2 4

QC Summary Report

6/23/2006

8:18:01AM

L28990 for



TOTAL SR

| | | | | Method Blank Summ | ary | | |
|---|--------------------------|---------------------|-------------------------------------|------------------------------------|--------------------------------------|-----------------------------------|--|
| TBE Sample ID WG4170-1 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/22/2006 16:17 | | Blank Result < 6.870E-01 | <u>Units</u> pCi/Total | Qualifier P/F U P |
| | | | | LCS Sample Summa | ıry | | |
| TBE Sample ID WG4170-2 | Radionuclide TOTAL SR | <u>Matrix</u> WO | Count Date/Time 06/22/2006 16:17 | Spike Value 5.84E+001 | LCS Result 6.510E+01 | UnitsSpike RecoverypCi/Total111.5 | Range Qualifier P/F 70-130 + P |
| Spike ID: 90SR-6 Spike conc: 2.34E Spike Vol: 2.50E | +002 | | | | | | |
| | | | | Duplicate Summar | y | | |
| TBE Sample ID WG4170-3 L28973-1 | Radionuclide TOTAL SR | <u>Matrix</u> WG | Count Date/Time 06/22/2006 16:17 | <u>Original Result</u> < 1.570E+00 | <u>DUP Result</u> < 1.030E+00 | Units RPD pCi/L | Range Qualifier P/F <30 ** NE |

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated U

Nuclide not detected

*** Spiking level < 5 times activity

Pass Fail F

Not evaluated NE

24

Raw Data

Raw Data Sheet (rawdata) Jun 23 2006, 08:34 am

Work Order: L28990

Customer: Exelon

Page: 1

Nuclide: <u>H-3</u>

Project : EX001-3ESPDRES-06

| | | | | - | | | | | | | | | | | Decay & | |
|-------------|--------|-----------|-----------|-----------------|-----------|-----------|--------|--------------------|---------|--------|----------|--------|----------|------|----------|---------|
| Sample ID | Run | Analysis | Reference | Volume/ | Scavenge | Milking | Mount | Count | Counter | Total | Sample | Bkg | Bkg | Eff. | Ingrowth | Analyst |
| Client ID | # | - | Date/time | Aliquot | Date/time | Date/time | Weight | Recovery Date/time | ID | counts | dt (min) | counts | dt (min) | | Factor | |
| L28990-1 | | H-3 | | | | | 0 | 20-jun-06 | LS7 | 83 | 60 | 1.41 | 60 | .207 | | EJ |
| WG-DN-DSP-1 | L47-05 | 3006-J | | 10 ml | | | | 20:37 | | | | | | | | |
| Activitus - | 4 388 | +00 Error | 9.46E+01 | MDC: 1.56E+02 * | + | | | | | | | | | | | |

24

Raw Data Sheet (rawdata) Jun 23 2006, 08:34 am

Work Order: <u>L28990</u> Customer: <u>Exelon</u> Page: 2

Nuclide: SR-90 (FAST) Project: EX001-3ESPDRES-06

| | | | | | | | | | | | | | | | Decay & | |
|-------------|---------------|--------------|-----------------|-----------|-----------|--------|----------|-----------|---------|--------|---------|--------|----------|------|----------|---------|
| Sample ID | Run Analysi | s Reference | volume/ | Scavenge | Milking | Mount | | Count | Counter | Total | Sample | Bkg | Bkg | | Ingrowth | Analyst |
| Client ID | # | Date/time | Aliquot | Date/time | Date/time | Weight | Recovery | Date/time | ID | counts | dt(min) | counts | dt (min) | | Factor | |
| L28990-1 | TOTA | L SR 30-may- | 06 | 22-jun-(| 06 | 0 | | 22-jun-06 | X4D | 133 | 120 | 340 | 400 | .353 | .998 | CJF |
| WG-DN-DSP-1 | 47-053006-J | 09:40 | 450 ml | 11:45 | 5 | | 81.99 | 16:17 | | | | | | | | |
| Activity: 8 | 3.95E-01 Erro | r: 7.39E-01 | MDC: 1.36E+00 * | r | | | | | | | | | | | | |

24

Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 19-JUN-2006 17:33:09.01 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 19-JUN-2006 13:32:59.12

LIMS No., Customer Name, Client ID: WG L28990-1 EXELON/DRESDEN

Sample ID : 04L28990-1 Smple Date: 30-MAY-2006 09:40:00.

Sample Type : WG Geometry : 043L082004 Quantity : 3.05850E+00 L BKGFILE : 04BG060306MT

| Pk] | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|-------------|---------------------------------|---|---|---|--------------|--|--|--|---|--|
| 2 3 4 | 1 1 1 1 1 1 1 | 66.20* 140.14 198.49* 238.84* 295.39 352.62* 583.45* 596.11 609.50* | 115 60 49 27 74 31 26 68 61 25 | 350 383 248 221 102 172 56 98 116 | 2.05 1.88 | 133.07 280.86 397.51 478.18 591.22 705.64 1167.12 1192.44 1219.20 2240.55 | 6.59E-01 2.04E+00 1.86E+00 1.68E+00 1.45E+00 1.28E+00 8.77E-01 8.63E-01 8.48E-01 | 8.00E-03 4.16E-03 3.42E-03 1.86E-03 5.11E-03 2.13E-03 1.81E-03 4.75E-03 4.24E-03 1.72E-03 | 29.5 60.4 64.8 110.5 25.9 99.4 67.5 32.3 44.0 | 6.86E+00 3.46E+00 5.48E-01 3.04E+00 6.71E-01 2.42E+00 1.54E+00 7.49E-01 1.03E+00 |
| 11 | 1 | 1293.74 | 98 | 9.0 | | 2587.36 | | 6.81E-03 | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | | becay Corr | |
|---------|--------|------|--------|-----------|-----------|--------------|--------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| TH-228 | 238.63 | 27 | 44.60* | 1.679E+00 | 2.193E+00 | 2.237E+00 | 220.96 |
| | | | | | | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Sample ID: 04L28990-1 Acquisition date: 19-JUN-2006 13:32:59

Total number of lines in spectrum 11

Number of unidentified lines 9

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

TH-228 1.91Y 1.02 2.193E+00 2.237E+00 4.943E+00 220.96

Total Activity: 2.193E+00 2.237E+00

Grand Total Activity: 2.193E+00 2.237E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID: 04L28990-1

Acquisition date : 19-JUN-2006 13:32:59

18.18%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|-------|---------|------|----|----------|------|----------|---------|
| 1 | 66.20 | 115 | 350 | 0.80 | 133.07 | 129 | 7 | 8.00E-03 | 59.1 | 6.59E-01 | |
| 1 | 140.14 | 60 | 383 | 1.30 | 280.86 | 276 | 9 | 4.16E-03 | *** | 2.04E+00 | |
| 1 | 198.49 | 49 | 248 | 1.05 | 397.51 | 394 | 8 | 3.42E-03 | *** | 1.86E+00 | |
| 1 | 295.39 | 74 | 102 | 1.32 | 591.22 | 588 | 7 | 5.11E-03 | 51.8 | 1.45E+00 | |
| 1 | 352.62 | 31 | 172 | 1.59 | 705.64 | 698 | 13 | 2.13E-03 | *** | 1.28E+00 | |
| 1 | 583.45 | 26 | 56 | 2.03 | 1167.12 | 1163 | 10 | 1.81E-03 | **** | 8.77E-01 | ${f T}$ |
| 1 | 596.11 | 68 | 98 | 2.05 | 1192.44 | 1186 | 13 | 4.75E-03 | 64.5 | 8.63E-01 | |
| 1 | 609.50 | 61 | 116 | 1.88 | 1219.20 | 1212 | 14 | 4.24E-03 | 88.1 | 8.48E-01 | |
| 1 | 1120.30 | 25 | 33 | 1.57 | 2240.55 | 2230 | 19 | 1.72E-03 | **** | 5.27E-01 | |
| 1 | 1293.74 | 98 | 83 | 25.77 | 2587.36 | 2581 | 30 | 6.81E-03 | 54.9 | 4.71E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags 4.943E+00 TH-228 1.02 2.193E+00 2.237E+00 220.96 1.91Y

2.237E+00

Grand Total Activity: 2.193E+00 2.237E+00

Flags: "K" = Keyline not found "M" = Manually accepted

2.193E+00

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Nuclide

No interference correction performed

(pCi/L)

Ided

Total Activity:

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------|---------------------------|-----------|----------------|-----------|---------|
| TH-228 | 2.237E+00 | 4.943E+00 | 7.910E+00 | 0.000E+00 | 0.283 |
| Non-Ider | ntified Nuclides | | | | |
| | Key-Line Activity K.L. | Act error | MDA | MDA error | Act/MDA |

BE-7 1.320E+01 2.743E+01 4.652E+01 0.000E+00 0.284

(pCi/L)

| NA-24 | -4.575E+03 | 7.785E+03 | Half-Life to | 1 | |
|------------------|------------------------|------------------------|------------------------|------------------------|--------|
| K-40 | 1.018E+01 | 3.923E+01 | 7.160E+01 | 0.000E+00 | 0.142 |
| CR-51 | -1.839E+01 | 3.696E+01 | 5.985E+01 | 0.000E+00 | -0.307 |
| MN-54 | -2.912E-01 | 2.916E+00 | 4.706E+00 | 0.000E+00 | -0.367 |
| CO-57 | 1.320E+00 | 2.491E+00 | 4.130E+00 | | 0.320 |
| CO-58 | 6.292E-01 | 3.240E+00 | 4.130E+00 5.351E+00 | 0.000E+00 | |
| FE-59 | 4.423E+00 | 7.283E+00 | 1.240E+01 | 0.000E+00 | 0.118 |
| CO-60 | 2.762E+00 | 7.283E+00 3.519E+00 | 1.240E+01 5.972E+00 | 0.000E+00 | 0.357 |
| ZN-65 | 3.890E+00 | 7.697E+00 | 1.133E+01 | 0.000E+00 0.000E+00 | 0.463 |
| SE-75 | -3.216E+00 | 3.878E+00 | 6.063E+00 | | 0.343 |
| SR-85 | 2.043E+01 | 3.878E+00 3.933E+00 | | 0.000E+00 | -0.530 |
| Y-88 | -1.863E+01 | 3.933E+00 3.517E+00 | 7.708E+00 | 0.000E+00 | 2.650 |
| NB-94 | 1.048E+00 | 3.51/E+00 2.732E+00 | 5.461E+00 | 0.000E+00 | -0.341 |
| NB-95 | 1.974E+00 | 2.732E+00 3.246E+00 | 4.602E+00 | 0.000E+00 | 0.228 |
| ZR-95 | -3.750E-01 | | 5.528E+00 | 0.000E+00 | 0.357 |
| MO-99 | 1.951E+03 | 5.579E+00 | 9.098E+00 | 0.000E+00 | -0.041 |
| RU-103 | 1.951E+03 2.285E+00 | 3.194E+03 | 5.456E+03 | 0.000E+00 | 0.358 |
| RU-103 RU-106 | 2.285E+00 3.479E+00 | 3.920E+00 | 6.652E+00 | 0.000E+00 | 0.344 |
| AG-110m | 8.325E-01 | 2.786E+01 | 4.549E+01 | 0.000E+00 | 0.076 |
| SN-113 | | 2.921E+00 | 4.918E+00 | 0.000E+00 | 0.169 |
| SN-113 SB-124 | 1.529E+00 | 3.994E+00 | 6.624E+00 | 0.000E+00 | 0.231 |
| SB-124 SB-125 | 1.957E+00 | 7.157E+00 | 5.486E+00 | 0.000E+00 | 0.357 |
| TE-129M | 1.043E+00 | 7.397E+00 | 1.242E+01 | 0.000E+00 | 0.084 |
| | -1.953E+00 | 4.456E+01 | 7.375E+01 | 0.000E+00 | -0.026 |
| I-131 | 5.465E-01 | 1.558E+01 | 2.556E+01 | 0.000E+00 | 0.021 |
| BA-133 | 4.972E+00 | 4.390E+00 | 6.548E+00 | 0.000E+00 | 0.759 |
| CS-134 | 5.288E+00 | 5.907E+00 | 5.082E+00 | 0.000E+00 | 1.040 |
| CS-136 | -3.130E+00 | 7.724E+00 | 1.221E+01 | 0.000E+00 | -0.256 |
| CS-137 | 3.381E+00 | 3.075E+00 | 5.404E+00 | 0.000E+00 | 0.626 |
| CE-139 | -4.640E-01 | 2.680E+00 | 4.442E+00 | 0.000E+00 | -0.104 |
| BA-140 | 4.934E+00 | 2.771E+01 | 4.589E+01 | 0.000E+00 | 0.107 |
| LA-140 | -5.849E+00 | 9.322E+00 | 1.427E+01 | 0.000E+00 | -0.410 |
| CE-141 | -3.208E+00 | 7.506E+00 | 1.015E+01 | 0.000E+00 | -0.316 |
| CE-144 | -5.628E+00 | 2.279E+01 | 3.127E+01 | 0.000E+00 | -0.180 |
| EU-152 | -4.010E+00 | 1.007E+01 | 1.369E+01 | 0.000E+00 | -0.293 |
| EU-154 | 2.696E+00 | 5.054E+00 | 8.376E+00 | 0.000E+00 | 0.322 |
| RA-226 | -2.093E+01 | 6.569E+01 | 1.043E+02 | 0.000E+00 | -0.201 |
| AC-228 | -3.961E+00 | 1.089E+01 | 1.722E+01 | 0.000E+00 | -0.230 |
| TH-232 | -3.934E+00 | 1.082E+01 | 1.711E+01 | 0.000E+00 | -0.230 |
| U-235 | -2.722E+00 | 2.213E+01 | 3.038E+01 | 0.000E+00 | -0.090 |
| U-238 | 1.676E+01 | 3.295E+02 | 5.422E+02 | 0.000E+00 | 0.031 |
| AM-241 | -4.599E+01 | 2.700E+01 | 3.805E+01 | 0.000E+00 | -1.209 |
| | | | | | |

```
A,04L28990-1
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                                                                 3.059E+00,WG L28990-1 EX
B,04L28990-1
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                                              ,06/13/2006 09:42,043L082004
C, TH-228
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                                    4.943E+00,
                                                   7.910E+00,,
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C, BE-7
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                                                   4.652E+01,,
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C, K-40
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C, CR-51
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C, MN-54
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C, CO-57
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                                                                     0.320
C, CO-58
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C, FE-59
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C, CO-60
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C, SE-75
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C, SR-85
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C, Y-88
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C, NB-94
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C, CS-136
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C, CS-137
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C, EU-154
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                                    6.569E+01,
                                                   1.043E+02,,
                                                                   -0.201
C, AC-228
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                                    1.089E+01,
                   -3.961E+00,
                                                   1.722E+01,,
                                                                   -0.230
C, TH-232
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                   -3.934E+00,
                                                   1.711E+01,,
                                    1.082E+01,
                                                                   -0.230
C, U-235
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           , NO
                                    2.213E+01,
                                                   3.038E+01,,
                                                                   -0.090
C, U-238
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                    1.676E+01,
                                                   5.422E+02,,
                                    3.295E+02,
                                                                    0.031
C,AM-241
           , NO
                   -4.599E+01,
```

2.700E+01,

3.805E+01,,

-1.209



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L28845 R3
Exelon
July 19, 2006



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L28845 EX001-3ESPDRES-06

07/19/2006 16:41

Sample Receipt

The following samples were received on June 5, 2006 in good condition, unless otherwise noted.

Sample WG-DN-MW-DN-108I-052606-JL-065 (L28845-7) exceeded 2.0 pCi/L for total strontium and has been scheduled for Sr-90 analysis.

Revision #1:

Analysis for Sr-90 confirmed the original results for total strontium. The activity detected on the original analysis can be attributed to the Sr-90 nuclide. The Strontium 90 result is included in this report.

Revision #2:

Sample WG-DN-MW-DN-108I-052606-JL-065 (L28845-7) analysis for Sr-90 confirmed the original results for total strontium. The activity detected on the original analysis can be attributed to the Sr-90 nuclide. The Strontium 90 result is included in this report.

Revision #3:

Report has been revised to include the Sr-90 re-analysis results of sample WG-DN-MW-DN-108I-052606-JL-065 (L28845-7).

Cross Reference Table

| Cross Rejerence Luoi | ie |
|----------------------|---|
| Laboratory ID | Station ID(if applicable) |
| L28845-1 | |
| L28845-2 | |
| L28845-3 | |
| L28845-4 | |
| L28845-5 | |
| L28845-6 | |
| L28845-7 | |
| L28845-8 | |
| L28845-9 | |
| L28845-10 | |
| | Laboratory ID L28845-1 L28845-2 L28845-3 L28845-4 L28845-5 L28845-6 L28845-7 L28845-8 L28845-9 |

Analytical Method Cross Reference Table

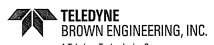
| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 | TBE-2010 | EPA 906.0 |
| SR-90 | TBE-2019 | EPA 905.0 |



Case Narrative - L28845 EX001-3ESPDRES-06

07/19/2006 16:41

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| TOTAL SR | TBE-2018 | EPA 905.0 |



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28845 EX001-3ESPDRES-06

07/19/2006 16:41

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4117,WG4118.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|-----------------------------|---------------|-------------|
| WG-TMI-MS-19-053106-JAS-017 | L28841-1 | WG4117-1 |
| WG-TMI-MS-7-053106-JAS-015 | L28846-1 | WG4118-1 |

H-3

Quality Control

Quality control samples were analyzed as WG4110.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

<u>Duplicate Sample</u>

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|----------------------------|---------------|-------------|
| WG-TMI-MS-7-053106-JAS-015 | L28846-1 | WG4110-3 |

SR-90

Per client request to confirm original result.

Quality Control

Quality control samples were analyzed as WG4162, WG4230.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.



2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L28845 EX001-3ESPDRES-06

07/19/2006 16:41

TOTAL SR

Client requested reanalysis for confirmation **Quality Control**

Quality control samples were analyzed as WG4162.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client IDLaboratory IDQC Sample #STILL CREEKL28864-1WG4162-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

06/07/06 09:52

Teledyne Brown Engineering
Sample Receipt Verification/VarianceL28845tR3 / 7 of 90

SR #: SR08727

appropriate container(s)

9 Other (Describe)

Project #: EX001-3ESPDRES-06

LIMS #: L28845

pH at or below 2 on Gamma portion

| ient: Exelon | Project # | #: EX001-3ESPDRES-06 | LIMS #: L28845 |
|---|------------------------------|----------------------|----------------|
| Initiated By: BWILKERSON Init Date: 06/06/06 Rec | ceive Date: 06/0 | 5/06 | |
| | Notificat | cion of Variance | |
| Person Notified: | | Contacted By: | |
| Notify Date: | | | |
| Notify Method: | | | |
| Notify Comment: | | | |
| | Client Res | sponse | |
| Person Responding: | | | |
| Response Date: | | | |
| Response Method: | | | |
| Response Comment | | | |
| Criteria | | Yes No NA Comment | |
| 1 Shipping container cu and intact. | stody seals prese | ent NA | |
| 2 Sample container cust and intact. | ody seals present | t NA | |
| 3 Sample containers recondition | ceived in good | Y | |
| 4 Chain of custody rec | eived with sample | s Y | |
| 5 All samples listed o received | n chain of custod | у Ү | |
| 6 Sample container lab legible. | els present and | Y | |
| 7 Information on contaction correspond with chair | iner labels in of custody | Y | |
| 8 Sample(s) properly page appropriate contains | preserved and in er(s) | Y | |

NA

| REFERENCE NUMBER: PROJECT 773)380-6421 fax $45/3$ $6-2$ 2 $2\times$ $2\times$ $2\times$ $2\times$ $2\times$ $2\times$ $2\times$ | |
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| SEQ. DATE TIME SAMPLE IDENTIFICATION NO. MATRIX 8 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
| 1 5/26/66 0990 WG-DN-1035- WATER Z X X X | |
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| 2000 | |
| 3 1105 WG-DN-MW-DN-1031- 052606-JH-012 | |
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| 6 W 655 WG DN-BSP=H7-052606 W W W W | |
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| 11/1/ / DATE: 1/2/20 | |
| Chin TIME: 1/15 (3) DATE: RECEIVED BY: | |
| | 288 |
| METHOD OF SHIPMENT: | 45 |
| Fully Executed Copy Receiving Laboratory Copy | R3 / 6 |
| Tim Go | 01 |
| 1001-00(SOURCE)GN-CO004 | £ 90 |

| ESTOGA-ROVERS & ASSOCIATES 8615 W. Bryn Mawr Avenue Chicago, Illinois 60631 | SHIPPED TO (Laboratory Name): | Telephne Brown | | |
|---|--|---|--------------------|----------------|
| Gao | REFERENCE NUMBER: | PROJECT NAME: | spation station | |
| RINTED NAME: | <i>≥</i> € | PARAMETERS CONTRACTOR | REMARKS | IKS |
| SEQ. DATE TIME SAMPLE IDENTIFICATION NO. | SAMPLE | CONT | | |
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| TOTAL NUMBER OF CONTAINERS | | | DATES | 200 |
| INGUISHED BY: () | DATE:5/30/06 | RECEIVED BY: | TIME: | 1322 |
| (1) Statute Original | 4/4/06 | RECEIVED BY: | DATE | |
| RELINGUISHED BT: | 1175. | | DATE: | |
| RELINQUISHED BY: | UATE: (4) | (4) | TIME: | 128 |
| METHOD OF SHIPMENT: | | AIR BILL No. | | 8845 |
| ed Copy | SAMPLE TEAM: | RECEIVED FOR LAB | FOR LABORATORY BY: | R3 |
| | 1) UKIK C. | DATE: 6-5-06 TIME: | 11:00 | / 9 |
| Goldenrod -Sampler Copy | ו וניות (כיייייייייייייייייייייייייייייייייייי | | | of |
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| | | 1000 | REMARKS | | | A THE PARTY OF THE | | | | | | | | | | DATE: 6/1/06 TIME: 12 00 | | TIME: | DATE: TIME: | | | 12776 | | | |
| RS & ASSOCIATES SHIPPED TO (Laboratory Name): S 60631 | REFERENCE NUMBER: | FODY RECORD 45136-23 DRESOLCH | The State Talle Lizziek & PARAMETE | TIME SAMPLE IDENTIFICATION NO. MATRIX S | XXX C V OOG - IN ON ON ON ON ON | NXX NO. W. OCO. M. 103-050000 N. O. O. O. O. O. O. O. O. O. O. O. O. O. | WG-DN-059-04-083200 | | | | | | | | TOTAL NUMBER OF CONTAINERS | DATES | 12 TIME: 1820 | SHED BY: TIME: (3) | | | METHOD OF SHIPMENT: | -Fully Executed Copy -Receiving Laboratory Copy -Receiving Laboratory Copy -Receiving Laboratory Copy | | 1 2 | |
| CONES. | | | SAMPLER'S SIGNATURE: | SEQ. DATE | | 90/9×/C | | | | | | | | | | REI INDUISHED BY: | 17 D | REL'INCUISHED BY: | RELINQUISHED BY: | $\widehat{\mathfrak{S}}$ | METHO | White | Pink | Goldenrod | 00-1001 |

Internal Chain of Custody

Teledyne Brown Engineering
Internal Chain of Custody

****************** Containernum 1 Sample # L28845-1 Analyst Prod GELI DW H-3 so LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 06/06/2006 00:00 029709 Susan Ogletree Sample Custodian 06/08/2006 14:02 099999 ******************** Sample # L28845-1 Containernum 2 Analyst Prod DW **GELI** H-3 so LCB SR-90 (FAST) Relinquish Date Relinquish By Received By 099999 Sample Custodian 06/06/2006 00:00 Sample Custodian 030854 Donna Webb 06/09/2006 15:38 099999 029728 Lauren Larsen Donna Webb 06/09/2006 15:39 030854 Lauren Larsen 030854 Donna Webb 06/09/2006 15:39 029728 099999 Sample Custodian Donna Webb 06/09/2006 15:39 030854 ****************** Containernum 1 Sample # L28845-2 Analyst Prod GELI DW H-3SO LCB SR-90 (FAST) Relinquish Date Relinquish By Received By 099999 Sample Custodian 06/06/2006 00:00 Susan Ogletree 029709 Sample Custodian 06/08/2006 14:02 099999 ***************** Sample # L28845-2 Containernum 2 Analyst Prod GELI DW H-3 SO LCB SR-90 (FAST) Relinquish Date Relinquish By Received By 099999 Sample Custodian 06/06/2006 00:00 Sample Custodian 030854 Donna Webb 06/09/2006 15:38 099999 Lauren Larsen Donna Webb 029728 06/09/2006 15:39 030854 Donna Webb 099999 Sample Custodian 06/09/2006 15:39 030854 030854 Donna Webb Lauren Larsen 06/09/2006 15:39 029728 ********************* Sample # L28845-3 Containernum 1 Analyst Prod

DW

so

GELI

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Teledyne Brown Engineering
Internal Chain of Custody

Sample # L28845-3 Containernum 1

SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/06/2006 00:00 099999 Sample Custodian

06/08/2006 14:02 099999 Sample Custodian 029709 Susan Ogletree

Sample # L28845-3 Containernum 2

Prod Analyst
GELI DW
H-3 SO
SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

099999 Sample Custodian 06/06/2006 00:00 Donna Webb Sample Custodian 030854 06/09/2006 15:38 099999 Donna Webb 029728 Lauren Larsen 06/09/2006 15:39 030854 099999 Sample Custodian Donna Webb 06/09/2006 15:39 030854

06/09/2006 15:39 029728 Lauren Larsen 030854 Donna Webb

Sample # L28845-4 Containernum 1

Prod Analyst
GELI DW
H-3 SO
SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

06/06/2006 00:00 099999 Sample Custodian

06/08/2006 14:02 099999 Sample Custodian 029709 Susan Ogletree

Sample # L28845-4 Containernum 2

Prod Analyst
GELI DW
H-3 SO
SR-90 (FAST) LCB

Relinquish Date Relinquish By Received By

099999 Sample Custodian 06/06/2006 00:00 030854 Donna Webb Sample Custodian 06/09/2006 15:38 099999 Lauren Larsen Donna Webb 029728 06/09/2006 15:39 030854 099999 Sample Custodian Donna Webb 06/09/2006 15:39 030854

06/09/2006 15:39 029728 Lauren Larsen 030854 Donna Webb

Prod Analyst
GELI DW

H-3 SO SR-90 (FAST) LCB

Relinquish Date Relinquish By

Received By

06/06/2006 00:00

Teledyne Brown Engineering
Internal Chain of Custody

****************** Containernum 1 Sample # L28845-5 Received By Relinquish Date 099999 Sample Custodian 06/06/2006 00:00 Susan Ogletree Sample Custodian 029709 06/08/2006 14:02 099999 ****************** Sample # L28845-5 Containernum 2 Analyst Prod GELI DW H-3 SO SR-90 (FAST) LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/06/2006 00:00 030854 Donna Webb Sample Custodian 06/09/2006 15:38 099999 Donna Webb 029728 Lauren Larsen 06/09/2006 15:39 030854 Sample Custodian Donna Webb 099999 06/09/2006 15:39 030854 Lauren Larsen 030854 Donna Webb 06/09/2006 15:39 029728 ***************** Sample # L28845-6 Containernum 1 Analyst Prod GELI DW H-3SO SR-90 (FAST) LCB Relinquish Date Relinquish By Received By 099999 Sample Custodian 06/06/2006 00:00 Susan Ogletree Sample Custodian 029709 06/08/2006 14:02 099999 ***************** Sample # L28845-6 Containernum 2 Analyst Prod GELI DWH-3SO LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/06/2006 00:00 Donna Webb 06/09/2006 15:38 099999 Sample Custodian 030854 029728 Lauren Larsen Donna Webb 06/09/2006 15:39 030854 Donna Webb 099999 Sample Custodian 06/09/2006 15:39 030854 030854 Donna Webb Lauren Larsen 06/09/2006 15:39 029728 ****************** Sample # L28845-7 Containernum 1 Analyst Prod GELI DW so H-3 SR-90 (FAST) LCB SR-90 LCB Received By Relinquish Date Relinquish By

099999

Sample Custodian

Teledyne Brown Engineering
Internal Chain of Custody

****************** Containernum 1 Sample # L28845-7 Received By Relinquish Date 029709 Susan Ogletree Sample Custodian 06/08/2006 14:02 099999 **************** Sample # L28845-7 Containernum 2 Analyst Prod **GELI** DW so H-3LCB SR-90 (FAST) SR-90 LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/06/2006 00:00 030854 Donna Webb Sample Custodian 06/09/2006 15:38 099999 Lauren Larsen Donna Webb 029728 06/09/2006 15:39 030854 Sample Custodian 099999 Donna Webb 06/09/2006 15:39 030854 Donna Webb Lauren Larsen 030854 06/09/2006 15:39 029728 ******************* Containernum 1 Sample # L28845-8 Analyst Prod GELI DW H-3SO LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/06/2006 00:00 Susan Ogletree 029709 Sample Custodian 06/08/2006 14:02 099999 **************** Sample # L28845-8 Containernum 2 Analyst Prod DW GELI so H-3SR-90 (FAST) LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 06/06/2006 00:00 030854 Donna Webb Sample Custodian 06/09/2006 15:38 099999 Lauren Larsen Donna Webb 029728 06/09/2006 15:39 030854 Donna Webb 030854 Lauren Larsen 06/09/2006 15:39 029728 Donna Webb 099999 Sample Custodian 06/09/2006 15:39 030854 ***************** Sample # L28845-9 Containernum 1 Analyst Prod **GELI** DW so H-3SR-90 (FAST) LCB Received By Relinquish Date Relinquish By Sample Custodian 099999 06/06/2006 00:00 Susan Ogletree Sample Custodian 029709 06/08/2006 14:02 099999

Sample Custodian

099999

06/09/2006 15:39

030854

Teledyne Brown Engineering
Internal Chain of Custody

| ************************************** | | ************************************** | ***** | **** |
|--|----------------------|--|-----------------------|------------------|
| Prod GELI | Analys D W | st | | |
| н-3 | so | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Reli | inquish By | | Received By | |
| 06/06/2006 00:00 | | | 099999 | Sample Custodian |
| 06/09/2006 15:38 | 099999 | Sample Custodian | 030854 | Donna Webb |
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| 06/09/2006 15:39 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 06/09/2006 15:39 | 030854 | Donna Webb | 099999 | Sample Custodian |
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| Prod GELI | Analys DW | st | | |
| H-3 | so | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Reli | inquish By | | Received By | |
| 06/06/2006 00:00 | | | 099999 | Sample Custodian |
| 06/08/2006 14:02 | 099999 | Sample Custodian | 029709 | Susan Ogletree |
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| Prod GELI | Analy: DW | st | | |
| н-3 | so | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Rel: 06/06/2006 00:00 | inquish By | | Received By 099999 | Sample Custodian |
| 06/09/2006 15:38 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 06/09/2006 15:39 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 06/09/2006 15:39 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 00/09/2000 15:39 | 023120 | | - | |

Donna Webb

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28845

| ***** | ***** | C+005L1 **************** | **** | ****** |
|--------------|-------|-----------------------------|----------------|-------------|
| L28845-1 | WG | WG-DN-MW-DN-103S-052 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | н-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/11/06 |
| Count Room | H-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ***** | **** | ***** |
| L28845-2 | WG | WG-DN-MW-DN-103S-052 | 2606-ЈН-011 | * |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/12/06 |
| Count Room | H-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/21/06 |
| ****** | ***** | ***** | ***** | ******* |
| L28845-3 | WG | WG-DN-MW-DN-103I-052 | 2606-JH-012 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | RCHARLES | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/12/06 |
| Count Room | н-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | | | ****** |
| L28845-4 | WG | WG-DN-MW-DN-106S-052 | 2606-ЈН-013 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | D₩ | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/12/06 |
| Count Room | H-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| **** | ***** | ******* | ***** | ******** |
| L28845-5 | WG | WG-DN-MW-DN-101S-052 | 2606-JL-063 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | ILL | 06/12/06 |
| | | | | |

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28845

| L28845-5 | WG | WG-DN-MW-DN-101S-052 | :606-JL-063 | |
|--|------------------------|----------------------|--|---------------------------|
| Count Room | н-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ***** | ***** | ***** | ****** | ********* |
| L28845-6 | WG | WG-DN-MW-DN-101I-052 | 2606-JL-064 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KOJ | 06/12/06 |
| Count Room | H-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 |
| ****** | ***** | ***** | ***** | ******* |
| L28845-7 | WG | WG-DN-MW-DN-108I-052 | 2606-JL-065 | |
| Process step | Prod | | Analyst | Date |
| Login | | | KTHURMAN | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | H-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | | LCB | 06/14/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | GELI | | KPW | 06/12/06 |
| Count Room | H-3 | | KPW | 06/11/06 |
| Count Room | SR-90 | | KOJ | 07/01/06 |
| Count Room | SR-90 | (FAST) | KOJ | 06/21/06 |
| ***** | ***** | ***** | ***** | ****** |
| L28845-7R1 | WG | WG-DN-MW-DN-108I-052 | | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | RCHARLES | 06/05/06 |
| Aliquot | SR-90 | | LCB | 07/13/06 |
| Aliquot | SR-90 | (FAST) | LCB | 07/13/06 |
| Count Room | SR-90 | | KOJ | 07/19/06 |
| Count Room | SR-90 | (FAST) | MVW | 07/14/06 |
| **** | ***** | ****** | ***** | ******* |
| L28845-8 | WG | WG-DN-DSP-DN-123-052 | | |
| Process step | <u>Prod</u> | | Analyst | Date |
| Login | | | BWILKERSON | 06/05/06 |
| Aliquot | GELI | | DW | 06/09/06 |
| Aliquot | н-3 | | SO | 06/09/06 |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 |
| Count Room | C T T T | | KPW | 06/12/06 |
| | GELI | | | |
| Count Room | H-3 | | KPW | 06/12/06 |
| Count Room | H-3 SR-90 | (FAST) | KOJ | 06/20/06 |
| Count Room | H-3 SR-90 | ****** | KOJ ******** | |
| Count Room | H-3 SR-90 | | KOJ *************** 2606-JL-061 | 06/20/06 ********** |
| Count Room ******* L28845-9 Process step | H-3 SR-90 ***** | ****** | KOJ *************** 2606-JL-061 Analyst | 06/20/06 ********* Date |
| Count Room ******* L28845-9 | H-3 SR-90 ****** | ****** | KOJ *************** 2606-JL-061 | 06/20/06 ********** |

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L28845

| L28845-9 | WG | WG-DN-DSP-DN-123-052 | 2606-JL-061 | | | | |
|---------------|-------|----------------------|----------------|----------|--|--|--|
| Aliquot | GELI | | DW | 06/09/06 | | | |
| Aliquot | H-3 | | SO | 06/09/06 | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 | | | |
| Count Room | GELI | | KPW | 06/12/06 | | | |
| Count Room | H-3 | | KPW | 06/12/06 | | | |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 | | | |
| ************* | | | | | | | |
| L28845-10 | WG | WG-DN-DSP-DN-124-052 | 2606-Л-062 | | | | |
| Process step | Prod | | <u>Analyst</u> | Date | | | |
| Login | | | BWILKERSON | 06/05/06 | | | |
| Aliquot | Н-3 | | SO | 06/09/06 | | | |
| Aliquot | GELI | | DW | 06/10/06 | | | |
| Aliquot | SR-90 | (FAST) | LCB | 06/14/06 | | | |
| Count Room | GELI | | ILL | 06/12/06 | | | |
| Count Room | H-3 | | KPW | 06/12/06 | | | |
| Count Room | SR-90 | (FAST) | KOJ | 06/20/06 | | | |

Analytical Results Summary

Report of Analysis 07/19/06 16:23

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

(MG) Flag Values \supset \supset \supset Units Count Sec Σ Ground Water Count Time 33791 120 135 06/11/06 06/20/06 90/11/90 Count Date Matrix: Volume: % Moisture: 05/26/06 09:40 05/26/06 09:40 Reference Aliguot Units 百百 E Collect Start: 05/26/2006 09:40 Volume Aliquot 3078.23 Receive Date: 06/05/2006 450 10 Collect Stop: Run Units pCi/L pCi/L 3.26E+00 1.77E+02 1.30E+00 MDC 1.11E+02 1.99E+00 Uncertainty 7.12E-01 WG-DN-MW-DN-103S-052606-JH-010 1.12E+02 -3.75E-01 8.33E-01 Activity Conc 2007 L28845-1 Sample ID: LIMS Number: Station Description: Radionuclide TOTAL SR MN-54

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SN-65 NB-95 ZR-95

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BA-140

LA-140

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5.85E-01 4.51E-01

-2.93E-01

2007

pCi/L

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2.35E+00 4.72E+00 2.15E+00 4.39E+00 2.30E+00 4.14E+00 4.06E+00

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05/26/06 09:40

No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

10 Jo

Page 1

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification High recovery Low recovery High Spec

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

*

Bolded text indicates reportable value.

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 05/26/2006 10:00 Collect Stop: WG-DN-MW-DN-103S-052606-JH-011 Sample ID: Station:

Kathy Shaw

Receive Date: 06/05/2006

Volume: % Moisture:

Ground Water

Matrix:

(MG)

8 Z Yes e å ^oZ 8 N 9 Z å ž Flag Values \supset \supset \supset \supset + \Box \Box \Box Units Count Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Σ 30078 30078 30078 30078 30078 30078 30078 30078 30078 Count Time 30078 30078 135 100 06/17/06 06/17/06 06/17/06 06/12/06 06/17/06 06/17/06 06/17/06 06/12/06 06/12/06 06/12/06 06/12/06 06/11/06 06/21/06 Count Date 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 05/26/06 10:00 Reference Date Aliquot Units 핍 Ē Ξ ᇤ 핕 Ξ 臣 E E 百百 Volume Aliquot 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 3084.13 450 Run # Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 3.65E+00 1.83E+02 8.05E+00 7.50E+00 3.81E+00 3.29E+00 9.80E+00 1.38E+00 3.26E+00 3.59E+00 6.07E+00 3.27E+00 2.56E+01 MDC 2.20E+00 1.85E+00 2.23E+00 4.66E+00 2.44E+00 5.01E+00 3.82E+00 4.10E+00 2.02E+00 5.75E+00 9.60E+01 1.54E+01 Uncertainty 8.03E-01 2.79E+00 4.53E+00 1.01E+00 2.58E+00 -3.12E+00 2.54E+00 2.37E+00 1.46E+00 2.91E+00 -9.72E-01 5.37E+00 -4.49E+02 7.08E-02 Activity Conc 2007 2007 2007 2007 2007 2007 2007 SOP# 2007 2007 2007 L28845-2 LIMS Number: Description: Radionuclide TOTAL SR MN-54 CS-134 CS-137 BA-140 LA-140 CO-58 FE-59 **ZN-65** NB-95 ZR-95 CO-60

= Peak identified in gamma spectrum Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

10 Jo

7

Page

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: | Sample ID: WG-DN-MW-DN-1031-052606-JH-012 | N-1031-05260 | 6-JH-012 | The control of the co | Collec | t Start: 0 | Collect Start: 05/26/2006 11:05 | 05 | | Matrix: Ground Water | ound Wat | er | | (MG) |
|-----------------------|---|--------------|-------------|--|---------|---------------|---|---------|----------------|----------------------|----------|-------|------|-------------|
| Station: | | | | | Collec | Collect Stop: | | | , | Volume: | | | | |
| Description: | | | | | Receive | e Date: 0 | Receive Date: 06/05/2006 | | ≥ % | % Moisture: | | | | |
| LIMS Number: L28845-3 | L28845-3 | | | | | | | | | | | | | |
| | | Activity | Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | | |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag | Flag Values |
| 1-3 | 2010 | 8.11E+01 | 1.11E+02 | 1.79E+02 | pCi/L | | 10 | m. | | 06/11/06 | 135 | Σ | n | |
| TOTAL SR | 2018 | -2.55E-01 | 6.64E-01 | 1.41E+00 | pCi/L | | 450 | III | 05/26/06 11:05 | 06/20/06 | 120 | M | n | |
| MN-54 | 2007 | 1.77E+00 | 1.81E+00 | 3.09E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | n | No |
| CO-58 | 2007 | -1.10E+00 | 2.02E+00 | 3.25E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/17/06 | 30464 | Sec | n | No |
| FE-59 | 2007 | 5.62E+00 | 4.33E+00 | 7.56E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | n | No |
| 09-02 | 2007 | 3.02E-01 | 1.82E+00 | 3.03E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | n | No |
| ZN-65 | 2007 | 1.95E+00 | 3.95E+00 | 6.64E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | n | No |
| NB-95 | 2007 | 1.32E+00 | 1.99E+00 | 3.39E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | n | No No |
| ZR-95 | 2007 | -1.04E+00 | 3.51E+00 | 5.75E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | ם | No |
| CS-134 | 2007 | 2.12E+00 | 2.90E+00 | 3.07E+00 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/17/06 | 30464 | Sec | n | No |
| CS-137 | 2007 | -1.25E+00 | 2.13E+00 | 3.12E+00 | pCi/L | | 3100.89 | TE | 05/26/06 11:05 | 06/17/06 | 30464 | Sec | n | No - |
| BA-140 | 2007 | 1.02E+01 | 1.49E+01 | 2.54E+01 | pCi/L | | 3100.89 | m | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | ח | No No |
| LA-140 | 2007 | -1.27E-01 | 5.18E+00 | 8.57E+00 | pCi/L | | 3100.89 | 百 | 05/26/06 11:05 | 06/12/06 | 30464 | Sec | D | No |
| | | | | LIAMON TO THE REAL PROPERTY OF THE PERSON OF | | | *************************************** | | | | | | | |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

of 10

Page 3

Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Compound/Analyte not detected or less than 3 sigma Flag Values U = U* High Spec

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High recovery

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: WG-DN-MW-DN-106S-052606-JH-013 | JN-MW-DI | N-106S-05260t | 5-JH-013 | | Collec | t Start: 0. | Collect Start: 05/26/2006 14:00 | 00 | | Matrix: Gr | Ground Water | ĭ | | (MG) |
|---|----------|---------------|----------------------|----------|---------|---------------|---------------------------------|---------|---------------------------|-------------|--------------|-------|-------------|---|
| Station: | | | | | Collec | Collect Stop: | | | | Volume: | | | | |
| Description: | | | | | Receive | Date: 0 | Receive Date: 06/05/2006 | | W% | % Moisture: | | | | |
| LIMS Number: L28845-4 | 15-4 | | | | | | | | | | | | | |
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | | *************************************** |
| Radionuclide | %OF# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Тіте | Units | Flag Values | nes |
| H-3 | 2010 | 1.73E+02 | 1.14E+02 | 1.78E+02 | pCi/L | | 10 | m | | 90/11/90 | 135 | Σ | N | |
| TOTAL SR | 2018 | -8.97E-02 | 5.51E-01 | 1.14E+00 | pCi/L | | 450 | ш | 05/26/06 14:00 06/20/06 | 06/20/06 | 120 | M | n | |
| MN-54 | 2007 | 1.08E+00 | 2.72E+00 | 4.61E+00 | pCi/L | | 3065.58 | ш | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | _ n | No |
| CO-58 | 2007 | -6.54E-01 | 3.16E+00 | 5.16E+00 | pCi/L | | 3065.58 | m | 05/26/06 14:00 06/12/06 | 06/17/06 | 12062 | Sec | n | No |
| FE-59 | 2007 | 9.53E-01 | 6.25E+00 | 1.05E+01 | pCi/L | | 3065.58 | m | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | n | No |
| 09-02 | 2007 | -1.78E-01 | 2.65E+00 | 4.30E+00 | pCi/L | | 3065.58 | lm | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | n | No |
| ZN-65 | 2007 | -1.00E+00 | 6.20E+00 | 1.01E+01 | pCi/L | | 3065.58 | ml | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | | No |
| NB-95 | 2007 | -4.95E-02 | 3.06E+00 | 5.08E+00 | pCi/L | | 3065.58 | m | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | Ŋ | No |
| ZR-95 | 2007 | -1.77E+00 | 5.66E+00 | 9.01E+00 | pCi/L | | 3065.58 | mj | 05/26/06 14:00 | | 12062 | Sec | n | No |
| CS-134 | 2007 | 1.53E+00 | 3.12E+00 | 5.24E+00 | pCi/L | | 3065.58 | m | 05/26/06 14:00 | 06/12/06 | 12062 | Sec | n | No |
| CS-137 | 2007 | 1.92E+00 | 2.89E+00 | 4.92E+00 | pCi/L | | 3065.58 | ml | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | _ n | No |
| BA-140 | 2007 | 1.75E+01 | 2.25E+01 | 3.89E+01 | pCi/L | | 3065.58 | ml | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | n | No |
| LA-140 | 2007 | 1.30E+00 | 7.33E+00 | 1.23E+01 | pCi/L | | 3065.58 | ī | 05/26/06 14:00 06/12/06 | 06/12/06 | 12062 | Sec | _ n | No |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page 4 of

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification High recovery U* High Spec

Compound/Analyte not detected or less than 3 sigma

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 05/26/2006 14:10 Sample ID: WG-DN-MW-DN-101S-052606-JL-063

Kathy Shaw

Matrix: Ground Water Volume:

(MG)

| Station | | |))) | | College | Collect Ston. | | | ••• | Volume: | | | | , |
|-----------------------|-------------------|-----------|----------------------|----------|---------|--------------------------|----------|---------|---------------------------|-------------|-------|-------|------|-------------|
| Description: | | | | | Receiv | Receive Date: 06/05/2006 | ,05/2006 | | % W% | % Moisture: | | | | |
| LIMS Number: L28845-5 | 15-5 | | | | | | | | | | | | | |
| | TO MAN COMMON CO. | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | | |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag | Flag Values |
| H-3 | 2010 | 2.20E+02 | 1.14E+02 | 1.78E+02 | pCi/L | | 10 | ш | | 90/11/90 | 135 | M | + | |
| TOTAL SR | 2018 | 1.35E+00 | 9.48E-01 | 1.69E+00 | pCi/L | | 450 | m | 05/26/06 14:10 | 06/20/06 | 120 | Σ | n | |
| MN-54 | 2007 | -3.16E-01 | 2.01E+00 | 3.39E+00 | pCi/L | | 3056.2 | ш | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | Ω | No |
| CO-58 | 2007 | -7.70E-01 | 2.30E+00 | 3.86E+00 | pCi/L | | 3056.2 | m | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | Ω | No |
| FE-59 | 2007 | 5.34E+00 | 4.47E+00 | 8.17E+00 | pCi/L | | 3056.2 | lm. | 05/26/06 14:10 06/12/06 | 06/12/06 | 27841 | Sec | n | No |
| 09-02 | 2007 | 4.33E-01 | 1.86E+00 | 3.26E+00 | pCi/L | | 3056.2 | ml | 05/26/06 14:10 06/12/06 | 06/12/06 | 27841 | Sec | Ω | No |
| ZN-65 | 2007 | 7.73E+00 | 5.03E+00 | 8.07E+00 | pCi/L | | 3056.2 | Ш | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | Ω | - % |
| NB-95 | 2007 | 2.33E+00 | 2.24E+00 | 3.98E+00 | pCi/L | | 3056.2 | ml | 05/26/06 14:10 06/12/06 | 06/12/06 | 27841 | Sec | n | No |
| ZR-95 | 2007 | -2.33E-01 | 3.93E+00 | 6.68E+00 | pCi/L | | 3056.2 | m | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | n | No |
| CS-134 | 2007 | 1.16E+01 | 4.58E+00 | 4.41E+00 | pCi/L | | 3056.2 | ш | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | 10* | No |
| CS-137 | 2007 | 7.85E-01 | 2.17E+00 | 3.75E+00 | pCi/L | | 3056.2 | m | 05/26/06 14:10 | 06/12/06 | 27841 | Sec | n | No |
| BA-140 | 2007 | 4.94E+00 | 1.79E+01 | 3.02E+01 | pCi/L | | 3056.2 | ᄪ | 05/26/06 14:10 06/12/06 | 06/12/06 | 27841 | Sec | n | No |
| LA-140 | 2007 | 5.02E+00 | 5.21E+00 | 9.66E+00 | pCi/L | | 3056.2 | m | 05/26/06 14:10 06/12/06 | 06/12/06 | 27841 | Sec | n | No |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page 5 of

Activity concentration exceeds MDC and 3 sigmä, peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification High recovery Low recovery High Spec

Compound/Analyte not detected or less than 3 sigma

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(MG)

Ground Water Matrix: Volume: % Moisture: Collect Start: 05/26/2006 15:35 Receive Date: 06/05/2006 Collect Stop: Sample ID: WG-DN-MW-DN-1011-052606-JL-064 L28845-6

LIMS Number:

Station: Description:

Kathy Shaw

| | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | | - COLUMN TO A STATE OF THE STAT |
|--|----------|----------------------|----------|-------|-----|---------|---------|---------------------------|----------|-------|-------|-------------|--|
| SOP# Conc 2 Sigma | 2 Sigma | | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | ies |
| 2010 4.57E+03 2.08E+02 1.7 | 2.08E+02 | 1.7 | 1.79E+02 | pCi/L | | 10 | m | | 06/11/06 | 135 | M | + High | |
| 2018 -4.47E-01 9.03E-01 1.93 | - | 1.9 | 1.93E+00 | pCi/L | | 450 | m | 05/26/06 15:35 | 06/20/06 | 120 | Σ | n | |
| 2007 -1.17E+00 2.13E+00 3.54 | 2.13E+00 | 3.54 | 3.54E+00 | pCi/L | | 3108.09 | Ē | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | D | No |
| 2007 -1.20E+00 2.47E+00 4.12 | 2.47E+00 | 4.12 | 4.12E+00 | pCi/L | | 3108.09 | Ē | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | n | No |
| 2007 3.70E-01 4.94E+00 8.62 | 4.94E+00 | 8.62 | 8.62E+00 | pCi/L | | 3108.09 | ш | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | U | No |
| 2007 -4.63E-01 2.11E+00 3.61E+00 | 2.11E+00 | 3.611 | 3+00 | pCi/L | | 3108.09 | m | 05/26/06 15:35 06/12/06 | 06/17/06 | 21600 | Sec | U | No |
| 2007 1.32E+00 4.53E+00 8.00E+00 | 4.53E+00 | 8.00I | 00+3 | pCi/L | | 3108.09 | lm | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | n | No |
| 2007 1.23E+00 2.53E+00 4.43E+00 | 2.53E+00 | 4.43E | 00+3 | pCi/L | | 3108.09 | ш | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | n | No |
| 2007 -2.44E+00 4.31E+00 7.18 | 4.31E+00 | 7.18 | 7.18E+00 | pCi/L | | 3108.09 | ш | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | n l | No |
| 2007 5.65E+00 4.16E+00 4.2 9 | 4.16E+00 | 4.29 | 4.29E+00 | pCi/L | | 3108.09 | m | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | Ŋ | No |
| 2007 2.51E+00 2.40E+00 4.2 9 | | 4.29 | 4.29E+00 | pCi/L | | 3108.09 | lm | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | Ω | No |
| 2007 -1.43E+01 1.95E+01 3.17 | 1.95E+01 | 3.17 | 3.17E+01 | pCi/L | | 3108.09 | m | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | n | No |
| 2007 -2.37E+00 6.02E+00 1.0 . | 6.02E+00 | 1.0 | 1.03E+01 | pCi/L | | 3108.09 | m | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | Ŋ | No |
| 2007 8.28E+00 4.88E+00 7.1 | 4.88E+00 | 7.1 | 7.17E+00 | pCi/L | | 3108.09 | lm | 05/26/06 15:35 | 06/12/06 | 21600 | Sec | + | Yes |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

10 Jo

Page 6

High recovery Low recovery

High Spec

Activity concentration exceeds MDC and 3 sigma; peak identified (gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma
Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 05/26/2006 17:00 Collect Stop: Sample ID: WG-DN-MW-DN-108I-052606-JL-065 Station:

Kathy Shaw

Matrix: Ground Water

(WG)

| Description: | | | | | Receive | Date: (| Receive Date: 06/05/2006 | | W % | % Moisture: | | | | |
|--|------|------------------|---|--|--|----------|--|------------------|--|---------------|---------------|----------------|-------------|----------|
| LIMS Number: L28845-7 | 45-7 | | | | | | | | | | | | | |
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values | alues |
| H-3 | 2010 | 1.59E+02 | 1.12E+02 | 1.76E+02 | pCi/L | | 10 | m. | | 06/11/06 | 135 | M | n | |
| SR-90 | 2019 | 4.37E+00 | 6.60E-01 | 8.21E-01 | pCi/L | | 450 | m | 05/26/06 17:00 | 90/10//0 | 400 | M | + | |
| SR-90 | 2019 | 2.72E+00 | 1.29E+00 | 1.79E+00 | pCi/L | RI | 450 | ш | 05/26/06 17:00 | 07/19/06 | 100 | Σ | + | |
| TOTAL SR | 2018 | 4.42E+00 | 1.23E+00 | 1.77E+00 | pCi/L | | 450 | m | 05/26/06 17:00 | 06/21/06 | 100 | M | + High | |
| TOTAL SR | 2018 | 3.39E+00 | 7.74E-01 | 1.06E+00 | pCi/L | R1 | 450 | lm. | 05/26/06 17:00 | 07/14/06 | 120 | Σ | + High | |
| MN-54 | 2007 | 1.03E+00 | 2.28E+00 | 3.87E+00 | pCi/L | | 3058.37 | m | 05/26/06 17:00 06/12/06 | 06/12/06 | 16511 | Sec | n | No |
| CO-58 | 2007 | -1.43E+00 | 2.49E+00 | 4.00E+00 | pCi/L | | 3058.37 | ш | 05/26/06 17:00 06/12/06 | 06/12/06 | 16511 | Sec | n | No |
| FE-59 | 2007 | 2.40E+00 | 5.26E+00 | 8.97E+00 | pCi/L | | 3058.37 | E | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | n | No |
| 09-OD | 2007 | 7.64E-01 | 2.28E+00 | 3.82E+00 | pCi/L | | 3058.37 | m | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | n | No |
| ZN-65 | 2007 | 1.45E+01 | 5.91E+00 | 9.95E+00 | pCi/L | | 3058.37 | ш | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | N* | No |
| NB-95 | 2007 | 5.40E-01 | 2.69E+00 | 4.51E+00 | pCi/L | | 3058.37 | m | 05/26/06 17:00 06/12/06 | 06/12/06 | 16511 | Sec | ם | % |
| ZR-95 | 2007 | 6.59E-01 | 4.90E+00 | 8.01E+00 | pCi/L | | 3058.37 | ᄪ | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | ם | No No |
| CS-134 | 2007 | 5.25E+00 | 4.11E+00 | 4.79E+00 | pCi/L | | 3058.37 | ш | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | n | No |
| CS-137 | 2007 | 8.96E-03 | 2.57E+00 | 4.21E+00 | pCi/L | | 3058.37 | m | 05/26/06 17:00 | 06/12/06 | 16511 | Sec | n | No |
| BA-140 | 2007 | 2.67E+00 | 1.96E+01 | 3.28E+01 | pCi/L | | 3058.37 | ш | 05/26/06 17:00 06/12/06 | 06/12/06 | 16511 | Sec | n | No — |
| LA-140 | 2007 | 2.50E-01 | 6.29E+00 | 1.04E+01 | pCi/L | | 3058.37 | ш | 05/26/06 17:00 06/12/06 | 06/12/06 | 16511 | Sec | n | No |
| The state of the s | | | Management of the last of the | WASANIAN TO THE PARTY OF THE PA | The second secon | | The same of the sa | | THE PERSON NAMED AND PARTY OF THE PE | | | | | |

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification

10

Page 7 of

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

Low recovery

High Spec Bolded text indicates reportable value.

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: W | Sample ID: WG-DN-DSP-DN-123-052606-JL-060 | V-123-052606- | JL-060 | NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER | Collect | t Start: 0 | Collect Start: 05/26/2006 10:10 | 10 | | | Ground Water | and the second of the second o | | (MG) |
|-----------------------|---|------------------|------------------------|--|---------------|------------|---------------------------------|------------------|---------------------------|---------------------|--------------|--|-----|-------------|
| Station: | | | | | Collect Stop: | t Stop: | Collect Stop: | | W % | Volume: % Moisture: | | | | |
| LIMS Number: L28845-8 | 28845-8 | | | | Moodin | Care. | | | | | | | | |
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Count | Count Units | Fla | Flag Values |
| H-3 | 2010 | 1.31E+04 | 3.18E+02 | 1.78E+02 | pCi/L | | 10 | m | | 06/12/06 | 135 | M | + | High |
| TOTALSR | 2018 | 1.48E+00 | 8.85E-01 | 1.55E+00 | pCi/L | | 450 | m | 05/26/06 10:10 06/20/06 | 90/02/90 | 120 | M | n | |
| MN-54 | 2007 | -8.17E-02 | 2.45E+00 | 4.04E+00 | pCi/L | | 3127.73 | 臣 | 05/26/06 10:10 06/12/06 | 06/12/06 | 21600 | Sec | Ω | No |
| CO-58 | 2007 | 4.77E-02 | 2.81E+00 | 4.65E+00 | pCi/L | | 3127.73 | m | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | Ŋ | No |
| FE-59 | 2007 | 3.91E+00 | 5.86E+00 | 1.01E+01 | pCi/L | | 3127.73 | m | 05/26/06 10:10 06/12/06 | 06/12/06 | 21600 | Sec | n | No |
| 09-02 | 2007 | 1.46E+00 | 2.62E+00 | 4.46E+00 | pCi/L | | 3127.73 | E | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | l U | No |
| ZN-65 | 2007 | 3.33E+00 | 5.46E+00 | 9.39E+00 | pCi/L | | 3127.73 | E | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | n | No |
| NB-95 | 2007 | -1.91E+00 | 2.93E+00 | 4.69E+00 | pCi/L | | 3127.73 | m | 05/26/06 10:10 06/12/06 | 06/12/06 | 21600 | Sec | Ω | No |
| ZR-95 | 2007 | -1.51E+00 | 5.27E+00 | 8.61E+00 | pCi/L | | 3127.73 | m | 05/26/06 10:10 06/12/06 | 06/12/06 | 21600 | Sec | n | No |
| CS-134 | 2007 | 5.03E+00 | 4.15E+00 | 4.50E+00 | pCi/L | | 3127.73 | m | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | n | No |
| CS-137 | 2007 | -2.53E+00 | 2.62E+00 | 4.05E+00 | pCi/L | | 3127.73 | m | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | n | No |
| BA-140 | 2007 | -9.58E+00 | 2.23E+01 | 3.62E+01 | pCi/L | | 3127.73 | 田 | 05/26/06 10:10 06/12/06 | 06/12/06 | 21600 | Sec | ח | No |
| 1.A-140 | 2007 | 8.75E-01 | 7.25E+00 | 1.21E+01 | pCi/L | | 3127.73 | ш | 05/26/06 10:10 | 06/12/06 | 21600 | Sec | n | No No |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

Page 8

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification

Low recovery

Compound/Analyte not detected or less than 3 sigma

Flag Values U =

U* High Spec

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Ground Water Matrix: Volume: Collect Start: 05/26/2006 10:20 Collect Stop: WG-DN-DSP-DN-123-052606-JL-061

Sample ID:

Kathy Shaw

Station: Description:

Receive Date: 06/05/2006

% Moisture:

(MG)

8 Z S_N SN å ŝ 2 N ž ž å 2 Z Flag Values High + \supset \supset \supset \supset \supset + \supset \supset \supset \supset Count Units Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Σ Σ 21600 21600 21600 21600 21600 21600 21600 21600 Count 21600 21600 Time 21600 135 120 06/12/06 06/17/06 05/26/06 10:20 06/12/06 06/17/06 06/17/06 06/12/06 06/12/06 06/12/06 06/12/06 06/20/06 06/12/06 06/12/06 06/12/06 06/12/06 Count Date 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 05/26/06 10:20 Reference Date Aliquot Units Ē Ē 표 E E E 핕 百 百百 Ē Ξ Volume Aliquot 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 3064.03 450 10 Run Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 9.89E+00 8.50E+00 1.64E+00 4.12E+00 4.60E+00 4.15E+00 9.21E+00 4.87E+00 4.28E+00 4.48E+00 3.55E+01 1.78E+02 3.94E+01 MDC 6.06E+00 3.19E+02 2.82E+00 2.48E+00 5.47E+00 2.93E+00 5.01E+00 3.01E+00 2.60E+00 2.16E+01 4.87E+01 2.56E+00 Uncertainty 8.71E-01 -1.44E+00 1.48E+00 2.23E+00 1.32E+04 7.50E+01 -7.12E-01 3.05E+00 -7.06E-01 5.92E+00 -1.94E-01 6.30E-01 7.32E-01 5.95E-01 Activity Conc 2007 2007 2007 2007 2007 2007 2007 2007 2007 L28845-9 LIMS Number: Radionuclide TOTAL SR CS-134 BA-140 CS-137 MN-54 CO-58 FE-59 09-00 **SN-65** ZR-95 NB-95 K-40

Sec

21600

Ξ

3064.03

pCi/L

1.24E+01

7.15E+00

3.95E+00

LA-140

Yes = Peak identified in gammary **** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page 9

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High Spec *

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L28845

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

(MG)

Count Ground Water Matrix: Volume: % Moisture: Aliquot Collect Start: 05/26/2006 12:00 Aliquot Receive Date: 06/05/2006 Collect Stop: Run Uncertainty Sample ID: WG-DN-DSP-DN-124-052606-JL-062 Activity L28845-10 LIMS Number: Station: Description:

Units Sec Sec Sec Sec Σ 12452 12452 Count 12452 12452 12452 Time 12452 120 135 06/17/06 06/17/06 06/12/06 06/17/06 06/20/06 06/17/06 06/12/06 06/12/06 Count Date 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 Reference

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Flag Values

Units

Volume

Units

MDC

E E E E

450 10

pCi/L

1.79E+02 1.23E+00 4.81E+00 5.53E+00 1.25E+01

2.84E+02

1.00E+04

Conc

Radionuclide

TOTAL SR

MN-54

pCi/L pCi/L

2992.17

2992.17

2992.17

pCi/L

3.26E+00 6.74E+00

-1.08E+00

2007

4.89E+00

2007

FE-59 CO-58

2.83E+00

-8.31E-01 4.00E-01

2007

6.42E-01

High

+

Sec Sec Sec Sec Sec Sec Sec 12452 12452 12452 12452 12452 05/26/06 12:00 06/12/06 06/17/06 06/17/06 06/17/06 06/12/06 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 05/26/06 12:00 E E E E Ш 핕 E 핕 2992.17 2992.17 2992.17 2992.17 2992.17 2992.17 2992.17 pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 5.28E+00 9.88E+00 1.23E+01 6.47E+00 5.85E+00 5.53E+00 4.39E+01 1.48E+01 2.85E+00 3.47E+00 5.14E+00 3.18E+00 6.48E+00 5.92E+00 2.58E+01 7.84E+00 1.38E+00 1.61E+00 7.81E+00 4.76E+00 -3.55E+00 1.55E+00 3.23E-02 4.08E+00 2007 2007 2007 2007 2007 LA-140 CS-134 CS-137 BA-140 09-00 ZN-65 NB-95 ZR-95

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Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page 10 of

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High Spec *

Compound/Analyte not detected or less than 3 sigma

Flag Values

QC Results Summary

Page:

QC Summary Report

for L28845

4:22:19PM

TELEDYNE BROWN ENGINEERING A Teledyne Technologies Company

| | The second secon | | | Method Blank Summary | ary | | |
|--|--|---------------------|------------------------------------|------------------------------|--------------------------|-------------------------------------|--|
| TBE Sample ID WG4110-1 | <u>Radionuclide</u> H-3 | Matrix WO | Count Date/Time 06/11/2006 4:13 | | Blank Result < 1.700E+00 | <u>Units</u> pCi/Total | Qualifier P/F U P |
| | | | | LCS Sample Summary | ıry | | |
| TBE Sample ID WG4110-2 | Radionuclide H-3 | Matrix WO | Count Date/Time 06/11/2006 5:16 | Spike Value 5.05E+002 | LCS Result 4.930E+02 | Units Spike Recovery pCi/Total 97.7 | <u>Range Qualifier P/F</u> 70-130 + P |
| Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | 1706-1 +002 +000 | | | | | | |
| | | | | Duplicate Summary | y | | |
| TBE Sample ID WG4110-3 L28846-1 | Radionuclide H-3 | <u>Matrix</u> WG | Count Date/Time 06/11/2006 5:35 | Original Result 3.050E+02 | DUP Result 2.380E+02 | Units RPD pCi/L | Range Qualifier P/F <30 * NE |
| 1.28845 | H.3 | | | | | | |

| L28845 H-3 | |
|------------------------|--------------------------------|
| Associated Samples for | WG4110 |
| SAMPLENUM | CLIENTID |
| L28845-1 | WG-DN-MW-DN-103S-052606-JH-010 |
| L28845-2 | WG-DN-MW-DN-103S-052606-JH-011 |
| L28845-3 | WG-DN-MW-DN-103I-052606-JH-012 |
| L28845-4 | WG-DN-MW-DN-106S-052606-JH-013 |
| L28845-5 | WG-DN-MW-DN-101S-052606-JL-063 |
| L28845-6 | WG-DN-MW-DN-1011-052606-JL-064 |
| L28845-7 | WG-DN-MW-DN-108I-052606-JL-065 |
| L28845-8 | WG-DN-DSP-DN-123-052606-JL-060 |
| L28845-9 | WG-DN-DSP-DN-123-052606-JL-061 |
| L28845-10 | WG-DN-DSP-DN-124-052606-JL-062 |

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Nuclide not detected + D * * * 4 L H

Spiking level < 5 times activity

Pass Fail Not evaluated

7

Page:

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated

Spiking level < 5 times activity

Pass Fail Not evaluated

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Nuclide not detected

Positive Result

+ > * *

QC Summary Report

L28845

for

4:22:19PM

7/19/2006

BROWN ENGINEERING
A Teledyne Technologies Company

SR-90

| And the second s | Method Blank Summary | nary | | |
|--|--|-----------------------------|-------------------------------------|--|
| TBE Sample ID Radionuclide WG4230-1 SR-90 | Matrix Count Date/Time WO 07/14/2006 13:53 | Blank Result < 5.950E-01 | <u>Units</u> pCi/Total | Qualifier P/F U P |
| | LCS Sample Summary | ıary | | |
| TBE Sample ID Radionuclide WG4230-2 SR-90 | Matrix Count Date/Time Spike Value WO 07/14/2006 13:53 2.11E+002 | LCS Result 1.800E+02 | Units Spike Recovery pCi/Total 85.3 | Range Qualifier P/F 70-130 + P |
| Spike ID: 90SR-0406051-1 Spike conc: 2.11E+002 Spike Vol: 1.00E+000 | | | | |
| L28845 SR-90 | | | | |
| Associated Samples for | WG4162 | | | |
| SAMPLENUM | CLIENTID | | | |
| L28845-1 | WG-DN-MW-DN-103S-052606-JH-010 | | | |
| L28845-2 | WG-DN-MW-DN-103S-052606-JH-011 | | | |
| L28845-3 | WG-DN-MW-DN-103I-052606-JH-012 | | | |
| L28845-4 | WG-DN-MW-DN-106S-052606-JH-013 | | | |
| L28845-5 | WG-DN-MW-DN-101S-052606-JL-063 | | | |
| L28845-7 | WG-DN-MW-DN-108I-052606-JL-065 | | | |
| L28845-8 | WG-DN-DSP-DN-123-052606-JL-060 | | | |
| L28845-9 | WG-DN-DSP-DN-123-052606-JL-061 | | | |
| L28845-10 | WG-DN-DSP-DN-124-052606-JL-062 | | | |
| Associated Samples for | WG4230 | | | |
| SAMPLENUM | CLIENTID | | | |
| L28845-7R1 | WG-DN-MW-DN-108I-052606-JL-065 | | | |
| | | | |] |

QC Summary Report

L28845

for

4:22:19PM



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|---|---|--|
| 1 | | |
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| - International Control | Qualifier P/F U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 ** NE | |
|-------------------------|-------------------------------------|--------------------|--|--|-------------------|---------------------------------------|--|
| | <u>Units</u> pCi/Total | | UnitsSpike RecoveryRapCi/Total107.170- | | | Units RPD Rep | |
| ry | Blank Result Uni | y | LCS Result Un 6.250E+01 pCi | | | DUP Result Un < 1.570E+00 pc | |
| Method Blank Summary | mi v | LCS Sample Summary | Spike Value 5.84E+001 | | Duplicate Summary | Original Result < 1.630E+00 | |
| | Count Date/Time 06/20/2006 20:27 | | Count Date/Time 06/20/2006 20:27 | | | Count Date/Time 06/20/2006 20:27 | |
| | <u>Matrix</u> WO | | Matrix WO | | | <u>Matrix</u> WG | |
| 3 | Radionuclide TOTAL SR | | Radionuclide TOTAL SR | 11905 +002 001 | | Radionuclide TOTAL SR | |
| | TBE Sample ID WG4162-1 | | TBE Sample ID WG4162-2 | Spike ID: 90SR-011905 Spike conc: 2.34E+002 Spike Vol: 2.50E-001 | | TBE Sample ID WG4162-3 L28864-1 | |

ć Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Nuclide not detected

+ D * * * a L X

Spiking level < 5 times activity Pass Fail Not evaluated

Raw Data

Raw Data Sheet (rawdata) Jul 03 2006, 03:49 pm Page: 1

| Work Order: <u>L28845</u> | Cu | Customer: Exelon | | | | | | | Page: | г | | | |
|--|------------------|----------------------------|---------------------|--------------|----------------------|-----------------------------|---------|-----------------|-------|--------------|-----|---------------|--------------------|
| Nuclide: H-3 | Pr | Project : <u>EX001-3</u> 1 | : EX001-3ESPDRES-06 | 1 | | | | | | | | | t analymt |
| n Analysis | Reference | Volume/ | | Milking | Mount Weight Reco | Count Recovery Date/time | Counter | Total counts | | | - 1 | Err. imgrowen | - 1 |
| Client ID # D L28845-1 H-3 | Date/time | Aliquot 10 ml | nace/time | חמרפ/ ביווום | 1 | 11-jun-06 09:43 | LS5 | 570 | 135 | 3.73 | 135 | .198 | Q _a |
| MG-DN-MM-DN-103S-052606-JH-010 Activity: 1.12E+02 Error: 1.11E+02 L28845-2 H-3 | 5+02 | MDC: 1.77E+02 * | | | 0 | 11-jun-06 12:02 | LS5 | 247 | 135 | 3.73 | 135 | .191 | 80 |
| MG-DN-MW-DN-LU3S-U52600-UR-U11 Activity: -4.49E+02 Error: 9.6E+01 L28845-3 H-3 WG DN MM DN 1031-052606-IH-012 | +01 | MDC: 1.83E+02 * | | | 0 | 11-jun-06 14:21 | LS5 | 551 | 135 | 3.73 | 135 | .195 | SO |
| MG-DN-NN-DN-LO31 OZZOC CH. CZ. ACTIVILY: 8.11E+01 EXTOR: 1.11E+02 L28845-4 H-3 WG-DN-NW-DN-106S-052606-7H-013 | E+02 | MDC: 1,79E+02 * | * | | 0 | 11-jun-06 16:40 | LS5 | 605 | 135 | 3.73 | 135 | . 196 | 80 |
| Activity: 1.73E+02 Error: 1.14 L28845-5 H-3 WG-DN-MW-DN-101S-052606-JL-063 | E+02 | MDC: 1,78E+02 * | * | | 0 | 11-jun-06 18:58 | LS5 | 633 | 135 | 3.73 | 135 | .197 | OS |
| Activity: 2.2E+02 * Error: 1.14E+02 L28845-6 H-3 WG-DN-MW-DN-1011-052606-JL-064 | .14E+02 64 | MDC: 1.78E+02 10 ml | | | 0 | 11-jun-06 21:16 | LS5 | 3166 | 135 | 3.73 | 135 | .195 | 90 |
| Activity: 4.57E+03 * Error: 2.08E+02 L28845-7 H-3 WG-DN-MW-DN-108I-052606-JL-065 | .08 <u>B</u> +02 | MDC: 1.79E+02 10 ml | | | 0 | 11-jun-06 23:34 | LS5 | 598 | 135 | 3.73 | 135 | .199 | 80 |
| Activity: 1.59E+02 Error: 1.12E+02 L28845-8 WG-DN-DSP-DN-123-052606-JL-060 | 12E+02 | MDC: 1.76E+02 * | * | | 0 | 12-jun-06 01:52 | LS5 | 8170 | 135 | 3.73 | 135 | .196 | 80 |
| Activity: 1.31E+04 * Error: 3.18E+02 L28845-9 WG-DN-DSP-DN-123-052606-JL-061 | 3.18E+02 161 | MDC: 1.78E+02 | | | 0 | 12-jun-06 04:11 | LS5 | 8242 | 135 | 3.73 | 135 | . 196 | 80 |
| +04 24-0 | 3.19E+02 | MDC: 1.78E+02 10 ml | | | 0 | 12-jun-06 06:29 | LSS | 6348 | 135 | 3.73 | 135 | .195 | [©] L2 |
| Activity: lB+04 * Error: 2.84E+02 | 2.84E+02 | MDC: 1.758+02 | | | | | | | | | | | 8845 R3 / 36 of 90 |

Raw Data Sheet (rawdata) Jul 19 2006, 04:39 pm

| | | Analyst | LCB | | LCB | |
|---------------------------|---|--|---|---|--|--|
| | Decay & | Eff. Ingrowth Analyst Factor | .498 .8 | | .49 .468 | |
| | | Bff. | | | 4. | |
| | | Bkg dt (min) | 800 | | 100 | |
| 2 | | Bkg | 305 | | 72 | |
| Page: 2 | | Sample Bkg | 400 | | 100 | |
| | | Total | 459 | | 132 | |
| | | Counter Total | хэр | | X1B | |
| | | Mount Count Counter Total Sample Bkg Bkg Weight Recovery Date(time ID counts dt(min) counts dt(min) | 01-jul-06 01:05 | | jul-06 0.0359 106.21 19-jul-06 9:15 90.86 16:51 | |
| | | Recogn | 102.37 | | 106.21 | |
| | | | | | 0.0359 | |
| | ı | Scavenge Milking Date/time Date/time | 20-jun-06 30-jun-06 0.0346 102.37 01-jul-06 15:00 09:00 43.01 01:05 |) | 18-jul-06 09:15 | |
| | SSPDRES-06 | Scavenge Milking Date/time Date/tin | 20-jun-06 | | 14-jul-06 18- 07:00 0 | |
| Customer: Exelon | Project : EX001-3ESPDRES-06 | Volume/ | 450 ml | MDC: 8.21E-01 | 450 ml | MDC: 1.79E+00 |
| Cust | Pro | Reference Date/time | 26-may-06 | | 3y-06 | |
| | *************************************** | malysis | SR-90 | 052606-JL- | SR-90 | 052606-JL- |
| L28845 | -90 | Run 7 | : | N-1081- | R1 | N-1081- |
| Work Order: <u>128845</u> | Nuclide: SR-90 | Sample ID Run Analysis | L28845-7 | WG-DN-MW-DN-108I-052606-JL-065 Activity: 4.37E+00 * Error: 6.6E-01 | L28845-7 | WG-DN-MW-DN-1081-052606-JL-065 Activity: 2.72E+00 * Error: 1.29E+00 |

Raw Data Sheet (rawdata) Jul 19 2006, 04:39 pm

Customer: Exelon

Work Order: L28845

Page:

L28845 R3 / LCB LCB LCB LCB LCB LCB LCB ECB ECB LCB LCB Analyst Ingrowth Десау & .998 .998 .998 .998 .998 .998 .997 .998 .998 .998 .998 .346 .352 .341 .345 .349 .356 .351 .354 .347 .341 .362 BEE. 400 400 400 400 400 400 400 400 400 400 400 dt (min) Bkg 289 279 300 305 280 315 279 291 292 262 279 counts Bkg 120 120 120 100 120 120 120 120 100 120 120 dt (min) Sample counts 111 118 226 129 Total 111 167 107 82 88 84 92 Counter YIA XIC YIA YIC XID x_{2A} YZB Ylb Y3A Y3B **X3D** 20-jun-06 20:31 21-jun-06 00:37 20-jun-06 20:31 21-jun-06 00:37 20-jun-06 20:31 20-jun-06 20:31 14-jul-06 13:53 20-jun-06 20:31 20-jun-06 20:31 20-jun-06 20:31 20-jun-06 20:31 Recovery Date/time 80.38 83.06 76.08 90.08 60.48 55.11 67.74 63.98 79.57 62.90 97.04 Mount Weight 0 0 0 0 0 0 0 0 Milking Date/time 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 14-ju1-06 07:00 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 20-jun-06 15:00 Scavenge Date/time Project : EX001-3ESPDRES-06 MDC: 1.38E+00 MDC: 1.77E+00 MDC: 1.06E+00 MDC: 1.14E+00 MDC: 1.69E+00 MDC: 1.93E+00 MDC: 1.23E+00 MDC: 1.41E+00 MDC: 1.55E+00 MDC: 1.64E+00 MDC: 1.3E+00 Aliquot Volume/ 겉 띹 Ę E E 겉 딭 딭 핕 댙 덭 450 ml 450 450 450 450 450 450 450 450 450 450 26-may-06 15:35 Activity: 1.46E+00 * Error: 8.03E-01 L28845-3 TOTAL SR 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 26-may-06 Reference Date/time Activity: 3.39E+00 * Error: 7.74E-01 L28845-8 TOTAL SR 26-ma) Activity: 4.42E+00 * Error: 1.23E+00 11:05 10:10 10:00 17:00 17:00 12:00 09:40 Activity: 8,33E-01 Error: 7,12E-01 L28845-2 TOTAL SR 26-me Activity: -2.55E-01 Error: 6.64E-01 14:00 Activity: -8.97E-02 Error: 5.51E-01 14:10 Activity: 1.35E+00 Error: 9.48E-01
L28845-6 TOTAL SR 26-m Activity: 1.48E+00 Error: 8.85E-01 10:20 Activity: 7.32E-01 Error: 8.71E-01 Activity: -4.47E-01 Error: 9.03E-01 Error: 6.42E-01 WG-DN-DSP-DN-123-052606-JL-060 WG-DN-MW-DN-103S-052606-JH-010 WG-DN-MW-DN-1081-052606-JL-065 WG-DN-MW-DN-106S-052606-JH-013 WG-DN-MW-DN-1018-052606-JL-063 WG-DN-MW-DN-1081-052606-JL-065 WG-DN-DSP-DN-124-052606-JL-062 WG-DN-MW-DN-103S-052606-JH-011 WG-DN-MW-DN-103I-052606-JH-012 WG-DN-MW-DN-1011-052606-JL-064 WG-DN-DSP-DN-123-052606-JL-061 TOTAL SR TOTAL SR TOTAL SR TOTAL SR TOTAL SR TOTAL SR TOTAL SR TOTAL SR Analysis R Run # Activity: 4E-01 Nuclide: SR-90 L28845-4 L28845-5 L28845-7 L28845-7 Sample ID L28845-1

38 of 90

Sec. Review: Analyst: LIMS:

VAN VIMO TIGA demo Descent Fina Laboratore Compa Descent 12 TIN 2006 00:05:07.25

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 09:05:07.35 TBE10 12892256 HpGe ******* Aquisition Date/Time: 11-JUN-2006 23:41:48.88

LIMS No., Customer Name, Client ID: WG L28845-1 EX DRES

Sample ID : 10L28845-1 Smple Date: 26-MAY-2006 09:40:00.

 Sample Type
 : WG
 Geometry
 : 103L083004

 Quantity
 : 3.07820E+00 L
 BKGFILE
 : 10BG060306MT

 Start Channel
 : 80
 Energy Tol
 : 1.00000
 Real Time
 : 0 09:23:16.42

 End Channel
 : 4090
 Pk Srch Sens
 5.00000
 Live time
 : 0 09:23:10.86

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|----|----|---------|------|-------|------|---------|----------|---------------|----------|
| 1 | 1 | 66.53* | 222 | 992 | 1.24 | 132.18 | 7.35E-01 | 6.58E-03 27.5 | 1.38E+00 |
| 2 | 1 | 92.72* | 6 | 907 | 1.05 | 184.57 | 1.52E+00 | 1.71E-04**** | 7.56E-01 |
| 3 | 1 | 139.83 | 174 | 1091 | 0.87 | 278.83 | 1.91E+00 | 5.15E-03 34.8 | 5.76E-01 |
| 4 | 1 | 185.60* | 7 | 823 | 1.42 | 370.42 | 1.77E+00 | 1.99E-04899.3 | 1.65E+00 |
| 5 | 1 | 198.47* | 221 | 962 | 1.88 | 396.16 | 1.71E+00 | 6.55E-03 31.8 | 1.56E+00 |
| 6 | 1 | 238.72* | 50 | 760 | 1.33 | 476.70 | 1.54E+00 | 1.49E-03122.2 | 1.99E+00 |
| 7 | 1 | 352.24* | 83 | 430 | 2.15 | 703.86 | 1.17E+00 | 2.45E-03 61.0 | 1.06E+00 |
| 8 | 1 | 501.21 | 96 | 370 | 5.07 | 1001.97 | 8.96E-01 | 2.84E-03 47.4 | 3.05E+00 |
| 9 | 1 | 583.56* | 13 | 229 | 2.24 | 1166.79 | 7.98E-01 | 3.81E-04295.6 | 1.68E+00 |
| 10 | 1 | 595.69 | 141 | 194 | 2.45 | 1191.06 | 7.86E-01 | 4.17E-03 23.0 | 3.03E+00 |
| 11 | 1 | 609.33* | 65 | 252 | 1.60 | 1218.36 | 7.72E-01 | 1.93E-03 60.5 | 1.43E+00 |
| 12 | 1 | 911.72* | 10 | 147 | 2.00 | 1823.58 | 5.64E-01 | 2.93E-04301.2 | 3.36E-01 |
| 13 | 1 | 1765.72 | 50 | 31 | 3.60 | 3533.29 | 3.39E-01 | 1.48E-03 26.5 | 2.75E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected Decay Corr 2-Sig | з та |
|---------|--------|-----------------------------|--------|-----------|------------------------------|-------------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L pCi/L %Err | cor |
| RA-226 | 186.21 | 7 | 3.28* | 1.772E+00 | 3.004E+00 3.004E+00 1798.5 | 38 |
| AC-228 | 835.50 | | 1.75 | 6.047E-01 | Line Not Found | |
| | 911.07 | 10 | 27.70* | 5.644E-01 | 1.646E+00 1.655E+00 602.4 | ł5 |
| TH-228 | 238.63 | 50 | 44.60* | 1.538E+00 | 1.904E+00 1.936E+00 244.3 | 31 |
| | 240.98 | And Ann 1000 5000 6000 5000 | 3.95 | 1.529E+00 | Line Not Found | |
| TH-232 | 583.14 | 13 | 30.25 | 7.982E-01 | 1.386E+00 1.386E+00 591.1 | L4 |
| | 911.07 | 10 | 27.70* | 5.644E-01 | 1.646E+00 1.646E+00 602.4 | 15 |
| | 969.11 | | 16.60 | 5.377E-01 | Line Not Found | |
| U-235 | 143.76 | | 10.50* | 1.905E+00 | Line Not Found | |
| | 163.35 | | 4.70 | 1.860E+00 | Line Not Found | |
| | 185.71 | 7 | 54.00 | 1.772E+00 | 1.825E-01 1.825E-01 1798.5 | 58 |
| | 205.31 | | 4.70 | 1.684E+00 | Line Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Acquisition date : 11-JUN-2006 23:41:48 Sample ID : 10L28845-1

Total number of lines in spectrum Number of unidentified lines 13 9 Number of lines tentatively identified by NID 4

30.77%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
|---------|-----------|-------|-------------|------------|---------------|--------------|---|
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error Flags | 3 |
| RA-226 | 1600.00Y | 1.00 | 3.004E+00 | 3.004E+00 | 54.04E+00 1 | 798.58 | |
| AC-228 | 5.75Y | 1.01 | 1.646E+00 | 1.655E+00 | 9.971E+00 | 602.45 | |
| TH-228 | 1.91Y | 1.02 | 1.904E+00 | 1.936E+00 | 4.729E+00 | 244.31 | |
| TH-232 | 1.41E+10Y | 1.00 | 1.646E+00 | 1.646E+00 | 9.915E+00 | 602.45 | |
| U-235 | 7.04E+08Y | 1.00 | 1.825E-01 | 1.825E-01 | 32.82E-01 1 | 798.58 K | |
| | | | | | | | |

Total Activity: 8.382E+00 8.423E+00

Grand Total Activity: 8.382E+00 8.423E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines
Sample ID: 10L28845-1 Acquisit

Page : 3
Acquisition date : 11-JUN-2006 23:41:48

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff I | Flags |
|----------------------------|--|---|---|--|---------|--------------------|--------------------------------|--|--|--|-------|
| 1 1 1 1 1 1 | 66.53 92.72 139.83 198.47 352.24 501.21 595.69 609.33 | 222 6 174 221 83 96 141 65 | 992 907 1091 962 430 370 194 252 | 1.24 1.05 0.87 1.88 2.15 5.07 2.45 1.60 | | 698 994 1183 | 8 9 12 13 17 14 | 6.58E-03 1.71E-04 5.15E-03 6.55E-03 2.45E-03 2.84E-03 4.17E-03 1.93E-03 | **** 69.7 63.6 **** 94.7 46.1 | 7.35E-01 1.52E+00 1.91E+00 1.71E+00 1.17E+00 8.96E-01 7.86E-01 7.72E-01 | |
| 1 | 1765.72 | 50 | 31 | 3.60 | 3533.29 | 3528 | 13 | 1.48E-03 | 53.0 | 3.39E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 13
Number of unidentified lines 9
Number of lines tentatively identified by NID 4

30.77%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|---------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error | Flags |
| RA-226 | 1600.00Y | 1.00 | 3.004E+00 | 3.004E+00 | _ | 1798.58 | 5 |
| AC-228 | 5.75Y | 1.01 | 2.599E-01 | 2.613E-01 | 129.3E-01 | 4948.84 | |
| TH-228 | 1.91Y | 1.02 | 1.904E+00 | 1.936E+00 | 4.729E+00 | 244.31 | |
| TH-232 | 1.41E+10Y | 1.00 | 1.386E+00 | 1.386E+00 | 8.193E+00 | 591.14 | |
| | | | | | | | |
| | Total Acti | lvity : | 6.554E+00 | 6.587E+00 | | | |

Grand Total Activity: 6.554E+00 6.587E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | | |
|---------|--------|------------|--------|--|--|--|
| Nuclide | Line | Nuclide | Line | | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| RA-226 | 3.004E+00 | 5.404E+01 | 7.903E+01 | 0.000E+00 | 0.038 |
| AC-228 | 2.613E-01 | 1.293E+01 | 1.183E+01 | 0.000E+00 | 0.022 |
| TH-228 | 1.936E+00 | 4.729E+00 | 5.990E+00 | 0.000E+00 | 0.323 |
| TH-232 | 1.386E+00 | 8.193E+00 | 1.301E+01 | 0.000E+00 | 0.107 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|-------------------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| BE-7 | -1.724E+01 | | 2.064E+01 | 3.335E+01 | 0.000E+00 | -0.517 |
| NA-24 | -6.739E+01 | | 1.263E+02 | Half-Life to | o short | |
| K-40 | -1.741E+00 | | 3.222E+01 | 5.386E+01 | 0.000E+00 | -0.032 |
| CR-51 | -3.330E+01 | | 2.627E+01 | 4.187E+01 | 0.000E+00 | -0.795 |
| MN-54 | -3.747E-01 | | 1.990E+00 | 3.256E+00 | 0.000E+00 | -0.115 |
| CO-57 | -1.632E+00 | | 2.051E+00 | 3.349E+00 | 0.000E+00 | -0.487 |
| CO-58 | -2.934E-01 | | 2.354E+00 | 3.871E+00 | 0.000E+00 | -0.076 |
| FE-59 | 4.466E+00 | | 4.717E+00 | 8.190E+00 | 0.000E+00 | 0.545 |
| CO-60 | 5.849E-01 | | 2.147E+00 | 3.577E+00 | 0.000E+00 | 0.164 |
| ZN-65 | 4.509E-01 | | 4.392E+00 | 7.318E+00 | 0.000E+00 | 0.062 |
| SE-75 | -3.149E+00 | | 2.998E+00 | 4.857E+00 | 0.000E+00 | -0.648 |
| SR-85 | 2.202E+01 | | 2.866E+00 | 5.451E+00 | 0.000E+00 | 4.040 |
| Y-88 | 1.075E+00 | | 2.577E+00 | 4.341E+00 | 0.000E+00 | 0.248 |
| NB-94 | -9.726E-01 | | 2.059E+00 | 3.288E+00 | 0.000E+00 | -0.296 |
| NB-95 | 1.774E-01 | | 2.302E+00 | 3.829E+00 | 0.000E+00 | 0.046 |
| ZR-95 | 1.130E+00 | | 4.136E+00 | 6.937E+00 | 0.000E+00 | 0.163 |
| MO-99 | -2.208E+02 | | 9.923E+02 | 1.634E+03 | 0.000E+00 | -0.135 |
| RU-103 | 3.292E+00 | | 3.193E+00 | 4.680E+00 | 0.000E+00 | 0.703 |
| RU-106 | 2.801E+00 | | 2.053E+01 | 3.240E+01 | 0.000E+00 | 0.086 |
| AG-110m | 2.041E-01 | | 2.155E+00 | 3.530E+00 | 0.000E+00 | 0.058 |
| SN-113 | -1.615E+00 | | 2.947E+00 | 4.730E+00 | 0.000E+00 | -0.341 |
| SB-124 | -1.642E+00 | | 5.916E+00 | 3.964E+00 | 0.000E+00 | -0.414 |
| SB-125 TE-129M | 1.019E+00 | | 5.920E+00 | 9.667E+00 | 0.000E+00 | 0.105 |
| IE-129M I-131 | 1.239E+01 | | 3.137E+01 | 5.276E+01 | 0.000E+00 | 0.235 |
| BA-133 | 1.785E+00 | | 8.904E+00 | 1.444E+01 | 0.000E+00 | 0.124 |
| CS-134 | 3.236E+00 | | 3.419E+00 | 4.904E+00 | 0.000E+00 | 0.660 |
| CS-134 CS-136 | 4.051E+00 | | 4.059E+00 | 3.764E+00 | 0.000E+00 | 1.076 |
| CS-136 CS-137 | 4.383E+00 | | 4.744E+00 | 8.138E+00 | 0.000E+00 | 0.539 |
| CE-139 | 2.491E+00 | | 2.278E+00 | 3.869E+00 | 0.000E+00 | 0.644 |
| BA-140 | -1.363E+00 | | 2.207E+00 | 3.576E+00 | 0.000E+00 | -0.381 |
| LA-140 | -1.037E+01 | | 1.768E+01 | 2.858E+01 | 0.000E+00 | -0.363 |
| CE-141 | -4.990E-01 | | 5.410E+00 | 8.888E+00 | 0.000E+00 | -0.056 |
| CE-141 CE-144 | 9.074E+00 | | 5.595E+00 | 8.128E+00 | 0.000E+00 | 1.116 |
| EU-152 | 6.509E+00 | | 1.866E+01 | 2.637E+01 | 0.000E+00 | 0.247 |
| EU-152 EU-154 | -1.666E+00 | | 7.751E+00 | 1.065E+01 | 0.000E+00 | -0.156 |
| U-235 | -3.757E+00 | | 4.170E+00 | 6.794E+00 | 0.000E+00 | -0.553 |
| U-238 | 2.738E+01 | | 1.858E+01 | 2.688E+01 | 0.000E+00 | 1.018 |
| AM-241 | 1.758E+02 -2.037E+01 | | 2.242E+02 | 3.800E+02 | 0.000E+00 | 0.463 |
| שויו – אד | -2.U3/E+UI | | 1.998E+01 | 2.804E+01 | 0.000E+00 | -0.727 |

```
A,10L28845-1
                     ,06/12/2006 09:05,05/26/2006 09:40,
                                                                 3.078E+00,WG L28845-1 EX
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                                             ,06/07/2006 09:32,103L083004
C, RA-226
           , YES,
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                                                   7.903E+01,,
                                                                    0.038
C, AC-228
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                                                   1.183E+01,,
                                                                    0.022
C, TH-228
           , YES,
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                                    4.729E+00,
                                                   5.990E+00,,
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C, TH-232
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C, BE-7
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C, K-40
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C, CR-51
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                                                                   -0.795
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           , NO
C, CO-57
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                                    2.051E+00,
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C, CO-58
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                                                   3.871E+00,,
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                                    2.354E+00,
                                                                   -0.076
C, FE-59
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                                                   8.190E+00,,
                                                                    0.545
C, CO-60
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                                    2.147E+00,
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                                                                    0.062
C, SE-75
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                    -3.149E+00,
                                    2.998E+00,
                                                                    -0.648
           , NO
C,SR-85
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                                    2.866E+00,
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                                                                    4.040
C, Y-88
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                     1.075E+00,
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                                                                    0.248
C, NB-94
           , NO
                    -9.726E-01,
                                    2.059E+00,
                                                   3.288E+00,,
                                                                   -0.296
C, NB-95
            , NO
                     1.774E-01,
                                    2.302E+00,
                                                   3.829E+00,,
                                                                    0.046
C, ZR-95
            , NO
                     1.130E+00,
                                                   6.937E+00,,
                                    4.136E+00,
                                                                    0.163
                                    9.923E+02,
C,MO-99
            , NO
                    -2.208E+02,
                                                   1.634E+03,,
                                                                   -0.135
C, RU-103
           , NO
                     3.292E+00,
                                    3.193E+00,
                                                   4.680E+00,,
                                                                    0.703
C, RU-106
            , NO
                     2.801E+00,
                                    2.053E+01,
                                                   3.240E+01,,
                                                                    0.086
C,AG-110m
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                                    2.155E+00,
                                                   3.530E+00,,
                                                                    0.058
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                                    2.947E+00,
                                                   4.730E+00,,
                                                                   -0.341
C,SB-124
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                    -1.642E+00,
                                    5.916E+00,
                                                   3.964E+00,,
                                                                   -0.414
C,SB-125
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                                    5.920E+00,
                                                   9.667E+00,,
                                                                    0.105
C, TE-129M
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                                    3.137E+01,
                                                   5.276E+01,,
                                                                    0.235
C, I-131
            , NO
                     1.785E+00,
                                                   1.444E+01,,
                                    8.904E+00,
                                                                    0.124
C,BA-133
                     3.236E+00,
            , NO
                                    3.419E+00,
                                                   4.904E+00,,
                                                                    0.660
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C, LA-140
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C,CE-141
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C, CE-144
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C, EU-152
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                    -1.666E+00,
                                    7.751E+00,
                                                   1.065E+01,,
                                                                   -0.156
C, EU-154
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                    -3.757E+00,
                                    4.170E+00,
                                                   6.794E+00,,
                                                                   -0.553
C, U-235
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                     2.738E+01,
                                                   2.688E+01,,
                                    1.858E+01,
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C, U-238
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                     1.758E+02,
                                    2.242E+02,
                                                   3.800E+02,,
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1.998E+01,

2.804E+01,,

-0.727

C, AM-241

, NO

-2.037E+01,

Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 22:54:45.23 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 12-JUN-2006 14:33:14.25

LIMS No., Customer Name, Client ID: L28845-2 WG DRESDEN

Smple Date: 26-MAY-2006 10:00:00. Sample ID : 04L28845-2

Geometry : 043L082004 Sample Type : WG BKGFILE : 04BG060306MT : 3.08410E+00 L Quantity End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 08:21:18.48 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|---------------|----------|
| 1 | 6 | 63.50* | 115 | 603 | 1.21 | 127.58 | 5.61E-01 | 3.83E-03 40.7 | 2.33E+00 |
| 2 | 6 | 66.22* | 258 | 738 | 1.32 | 133.01 | 6.60E-01 | 8.59E-03 20.6 | |
| 3 | 1 | 73.72* | 557 | 1564 | 2.90 | 148.02 | 9.38E-01 | 1.85E-02 16.2 | 2.62E+01 |
| 4 | 1 | 92.52* | 0 | 689 | 1.05 | 185.66 | 1.53E+00 | 1.31E-06**** | 1.11E+00 |
| 5 | 1 | 139.84 | 225 | 686 | 1.04 | 280.35 | 2.04E+00 | 7.47E-03 22.2 | 9.88E-01 |
| 6 | 1 | 174.76 | 107 | 563 | 1.40 | 350.25 | 1.97E+00 | 3.55E-03 39.4 | 1.26E+00 |
| 7 | 1 | 185.58* | 60 | 809 | 2.19 | 371.90 | 1.92E+00 | 1.99E-03107.3 | 4.25E+00 |
| 8 | 1 | 198.55* | 219 | 670 | 1.52 | 397.85 | 1.86E+00 | 7.27E-03 27.1 | 3.68E+00 |
| 9 | 1 | 295.23 | 47 | 328 | 1.01 | 591.35 | 1.45E+00 | 1.55E-03 69.0 | 1.58E+00 |
| 10 | 1 | 351.73* | 28 | 200 | 1.15 | 704.41 | 1.28E+00 | 9.19E-04114.9 | 3.05E+00 |
| 11 | 1 | 583.27* | 26 | 163 | 1.75 | 1167.74 | 8.77E-01 | 8.77E-04113.7 | 7.99E-01 |
| 12 | 1 | 595.99 | 98 | 167 | 1.70 | 1193.19 | 8.63E-01 | 3.25E-03 28.0 | 2.83E+00 |
| 13 | 1 | 609.07* | 113 | 98 | 2.46 | 1219.37 | 8.49E-01 | 3.75E-03 27.6 | 1.37E+00 |
| 14 | 1 | 911.15* | 12 | 110 | 2.12 | 1823.77 | 6.21E-01 | 3.85E-04228.0 | 8.71E-01 |
| 15 | 1 | 1120.14* | 56 | 75 | 3.31 | 2241.86 | 5.27E-01 | 1.88E-03 41.1 | 1.00E+00 |
| 16 | 1 | 1173.79* | 18 | 60 | 2.62 | 2349.18 | 5.08E-01 | 5.82E-04120.7 | 8.60E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: activation

| | 11 | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|---------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| CO-60 | 1173.22 | 18 | 100.00 | 5.083E-01 | 1.004E+00 | 1.010E+00 | 241.36 |
| | 1332.49 | | 100.00* | 4.604E-01 | Li | ne Not Found | |

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| RA-226 | 186.21 | 60 | 3.28* | 1.923E+00 | 2.767E+01 | 2.767E+01 | 214.69 |
| AC-228 | 835.50 | | 1.75 | 6.649E-01 | Li: | ne Not Found | |
| | 911.07 | 12 | 27.70* | 6.211E-01 | 1.963E+00 | 1.974E+00 | 456.08 |
| TH-232 | 583.14 | 26 | 30.25 | 8.771E-01 | 2.895E+00 | 2.895E+00 | 227.33 |
| | 911.07 | 12 | 27.70* | 6.211E-01 | 1.963E+00 | 1.963E+00 | 456.08 |

| 163.35 | | 4.70 | 2.007E+00 | Line Not Found | |
|--------|----|-------|-----------|---------------------|--------|
| 185.71 | 60 | 54.00 | 1.923E+00 | 1.681E+00 1.681E+00 | 214.69 |
| 205.31 | | 4.70 | 1.833E+00 | Line Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2
Sample ID: 04L28845-2 Acquisition date: 12-JUN-2006 14:33:14

Total number of lines in spectrum 16
Number of unidentified lines 12

Number of lines tentatively identified by NID 4 25.00%

Nuclide Type : activation

Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

CO-60 5.27Y 1.01 1.004E+00 1.010E+00 2.438E+00 241.36 K

Total Activity: 1.004E+00 1.010E+00

Nuclide Type : natural

Uncorrected Decay Corr 2-Sigma Decay Corr Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags RA-226 1.00 2.767E+01 2.767E+01 1600.00Y 5.941E+01 214.69 AC-228 5.75Y 1.01 1.963E+00 1.974E+00 9.003E+00 456.08 TH-232 1.41E+10Y 1.00 1.963E+00 1.963E+00 8.952E+00 456.08 7.04E+08Y 1.00 1.681E+00 U-235 3.609E+00 214.69 K 1.681E+00 _____ _____

Total Activity: 3.328E+01 3.329E+01

Grand Total Activity: 3.428E+01 3.430E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines

Sample ID: 04L28845-2

Acquisition date: 12-JUN-2006 14:33:14

| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 6 | 63.50 | 115 | 603 | 1.21 | 127.58 | 123 | 15 | 3.83E-03 | 81.4 | 5.61E-01 | |
| 6 | 66.22 | 258 | 738 | 1.32 | 133.01 | | | 8.59E-03 | | 6.60E-01 | |
| 1 | 73.72 | 557 | 1564 | 2.90 | 148.02 | 140 | 15 | 1.85E-02 | 32.4 | 9.38E-01 | |
| 1 | 92.52 | 0 | 689 | 1.05 | 185.66 | 182 | 8 | 1.31E-06 | *** | 1.53E+00 | |
| 1 | 139.84 | 225 | 686 | 1.04 | 280.35 | 276 | 9 | 7.47E-03 | 44.3 | 2.04E+00 | |
| 1 | 174.76 | 107 | 563 | 1.40 | 350.25 | 347 | 8 | 3.55E-03 | 78.9 | 1.97E+00 | |
| 1 | 198.55 | 219 | 670 | 1.52 | 397.85 | 392 | 11 | 7.27E-03 | 54.2 | 1.86E+00 | |
| 1 | 295.23 | 47 | 328 | 1.01 | 591.35 | 587 | 8 | 1.55E-03 | **** | 1.45E+00 | |
| 1 | 351.73 | 28 | 200 | 1.15 | 704.41 | 701 | 7 | 9.19E-04 | *** | 1.28E+00 | |
| 1 | 595.99 | 98 | 167 | 1.70 | 1193.19 | 1189 | 11 | 3.25E-03 | 56.0 | 8.63E-01 | |
| 1 | 609.07 | 113 | 98 | 2.46 | 1219.37 | 1214 | 11 | 3.75E-03 | 55.1 | 8.49E-01 | |
| 1 | 1120.14 | 56 | 75 | 3.31 | 2241.86 | 2236 | 16 | 1.88E-03 | 82.2 | 5.27E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 16
Number of unidentified lines 12
Number of lines tentatively identified by NID 4 25.00%

Nuclide Type : activation

Wtd Mean Wtd Mean
Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags
CO-60 5.27Y 1.01 1.004E+00 1.010E+00 2.438E+00 241.36

Total Activity : 1.004E+00 1.010E+00

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags RA-226 1600.00Y 1.00 2.767E+01 2.767E+01 5.941E+01 214.69 TH-232 1.41E+10Y 1.00 2.568E+00 2.568E+00 5.302E+00 206.49 Total Activity: 3.024E+01 3.024E+01

Grand Total Activity : 3.125E+01 3.125E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Interfering Interfered

Nuclide Line Nuclide Line

TH-232 911.07 AC-228 911.07

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-------------|----------------|-----------|-----------|
| CO-60 | 1.010E+00 | 2.438E+00 | 3.651E+00 | 0.000E+00 | 0 277 |
| RA-226 | 2.767E+01 | | | | 0.277 |
| TH-232 | | 5.941E+01 | 6.655E+01 | 0.000E+00 | 0.416 |
| 111-232 | 2.568E+00 | 5.302E+00 | 1.088E+01 | 0.000E+00 | 0.236 |
| Non-Id | dentified Nuclide | s | | | |
| | Key-Line | | | | |
| | Activity K.I | . Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) Ide | ed | (pCi/L) | | • |
| | | | - ' | | |
| BE-7 | 2.024E+01 | 1.863E+01 | 3.216E+01 | 0.000E+00 | 0.630 |
| NA-24 | -6.872E+02 | 2.335E+02 | Half-Life to | oo short | |
| K-40 | -1.708E+00 | 3.006E+01 | 4.920E+01 | 0.000E+00 | -0.035 |
| CR-51 | -2.599E+01 | 2.289E+01 | 3.675E+01 | 0.000E+00 | -0.707 |
| MN-54 | 2.912E+00 | 1.846E+00 | 3.257E+00 | 0.000E+00 | 0.894 |
| CO-57 | -1.320E+00 | 1.725E+00 | 2.762E+00 | 0.000E+00 | -0.478 |
| CO-58 | -9.722E-01 | 2.231E+00 | 3.593E+00 | 0.000E+00 | -0.271 |
| FE-59 | 4.530E+00 | 4.660E+00 | 8.049E+00 | 0.000E+00 | 0.563 |
| ZN-65 | 5.366E+00 | 5.013E+00 | 7.502E+00 | 0.000E+00 | 0.715 |
| SE-75 | -9.332E-01 | 2.594E+00 | 4.169E+00 | 0.000E+00 | -0.224 |
| SR-85 | 1.972E+01 | 2.601E+00 | 5.122E+00 | 0.000E+00 | 3.850 |
| Y-88 | -1.870E+00 | 2.368E+00 | 3.642E+00 | 0.000E+00 | -0.513 |
| NB-94 | 1.556E-02 | 1.781E+00 | 2.961E+00 | 0.000E+00 | 0.005 |
| NB-95 | 2.578E+00 | 2.198E+00 | 3.813E+00 | 0.000E+00 | 0.676 |
| ZR-95 | -3.124E+00 | 3.819E+00 | 6.071E+00 | 0.000E+00 | -0.515 |
| MO-99 | 7.958E+01 | 1.061E+03 | 1.762E+03 | 0.000E+00 | 0.045 |
| RU-103 | 2.491E+00 | 2.505E+00 | 4.297E+00 | 0.000E+00 | 0.580 |
| RU-106 | 3.518E+00 | 1.768E+01 | 2.911E+01 | 0.000E+00 | 0.121 |
| AG-110m | 1.073E-01 | 1.889E+00 | 3.079E+00 | 0.000E+00 | 0.035 |
| SN-113 | -9.175E-01 | 2.572E+00 | 4.162E+00 | 0.000E+00 | -0.220 |
| SB-124 | 4.247E-01 | 4.857E+00 | 3.593E+00 | 0.000E+00 | 0.118 |
| SB-125 | -7.271E-01 | 5.248E+00 | 8.501E+00 | 0.000E+00 | -0.086 |
| TE-129M | 4.095E+01 | 2.957E+01 | 5.029E+01 | 0.000E+00 | 0.814 |
| I-131 | -9.647E+00 | 7.764E+00 | 1.224E+01 | 0.000E+00 | -0.788 |
| BA-133 | 4.276E+00 | 2.778E+00 | 4.169E+00 | 0.000E+00 | 1.026 |
| CS-134 | 2.537E+00 | 4.104E+00 | 3.273E+00 | 0.000E+00 | 0.775 |
| CS-136 | 1.791E+00 | 4.311E+00 | 7.227E+00 | 0.000E+00 | 0.248 |
| CS-137 | 7.075E-02 | 2.020E+00 | 3.289E+00 | 0.000E+00 | 0.022 |
| CE-139 | 4.390E-01 | 1.762E+00 | 2.953E+00 | 0.000E+00 | 0.149 |
| BA-140 | 2.794E+00 | 1.538E+01 | 2.557E+01 | 0.000E+00 | 0.109 |
| LA-140 | 2.372E+00 | 5.754E+00 | 9.803E+00 | 0.000E+00 | 0.242 |
| CE-141 | 3.340E+00 | 4.603E+00 | 6.505E+00 | 0.000E+00 | 0.513 |
| CE-144 | -9.556E-01 | 1.561E+01 | 2.161E+01 | 0.000E+00 | -0.044 |
| EU-152 | -4.209E+00 | 6.232E+00 | 9.052E+00 | 0.000E+00 | -0.465 |
| EU-154 | 2.810E-01 | 3.465E+00 | 5.653E+00 | 0.000E+00 | 0.050 |
| AC-228 | 1.974E+00 | 9.003E+00 | 1.283E+01 | 0.000E+00 | 0.154 |
| TH-228 | 2.992E+00 | 3.871E+00 | 6.105E+00 | 0.000E+00 | 0.490 |
| U-235 | 2.338E+01 | 1.444E+01 | 2.101E+01 | 0.000E+00 | 1.112 |
| U-238 | 1.157E+02 | 1.984E+02 | 3.386E+02 | 0.000E+00 | 0.342 |
| AM-241 | 1.301E+01 | 1.950E+01 | 2.758E+01 | 0.000E+00 | 0.472 |
| | · · · | | | 0.0000100 | 0 . 1 / 2 |

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C, AM-241
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1.950E+01,

2.758E+01,,

0.472

1.301E+01,

Sec. Review: Analyst: LIMS: $\frac{V}{V}$

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 09:33:35.20 TBE13 P-10727B HpGe ******** Aquisition Date/Time: 12-JUN-2006 14:33:18.19

LIMS No., Customer Name, Client ID: L28845-3 WG DRESDEN

Sample ID : 13L28845-3 Smple Date: 26-MAY-2006 11:05:00.

Sample Type : WG Geometry : 133L082404
Quantity : 3.10090E+00 L BKGFILE : 13BG060306MT
Start Channel : 25 Energy Tol : 1.50000 Real Time : 0 08:27:52.74
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 08:27:44.16

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|--------------------------------------|----------------------------|---|--|---|--|--|--|--|---|--|
| 1 2 3 4 5 6 7 8 | 8 8 3 5 1 1 | 63.32* 65.89 77.24* 84.77* 87.15* 139.83* 185.71* | 123 272 88 13 37 251 49 252 | 803 1047 715 854 741 807 788 649 | 1.19 1.56 1.13 1.40 1.12 1.14 1.06 | 126.74 131.87 154.56 169.61 174.37 279.65 371.35 396.43 | 1.51E+00 1.58E+00 2.27E+00 | 8.93E-03 2.88E-03 4.25E-044 1.22E-031 8.22E-03 | 22.9 59.9 152.0 138.7 23.1 127.3 | 1.75E+00 1.09E+00 |
| 9 10 11 12 13 | 1 1 1 1 | 238.65* 294.98* 351.71* 595.86 609.17* | 158 10 30 123 63 | 677 545 407 280 183 | 1.12 1.20 2.29 1.41 1.75 | 477.19 589.78 703.20 1191.39 1218.01 | 1.94E+00 1.70E+00 1.51E+00 1.02E+00 1.01E+00 | 3.42E-044 9.74E-043 4.03E-03 | 180.1 | 1.19E+00 1.01E+00 1.76E+00 1.33E+00 1.85E+00 |
| 14 15 | 1 1 | 1714.01 1765.87 | 44 76 | 41 64 | 3.97 2.81 | 3428.98 3532.82 | 4.63E-01 4.55E-01 | 1.44E-03 2.49E-03 | 35.3 26.7 | 2.31E+00 2.16E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-S19111a |
|---------|--------|------|--------|-----------|-------------|--------------|-----------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĈi/L | %Error |
| RA-226 | 186.21 | 49 | 3.28* | 2.179E+00 | 1.950E+01 | 1.950E+01 | 254.60 |
| TH-228 | 238.63 | 158 | 44.60* | 1.938E+00 | 5.218E+00 | 5.309E+00 | 72.88 |
| | 240.98 | | 3.95 | 1.927E+00 | Liı | ne Not Found | |
| U-235 | 143.76 | | 10.50* | 2.278E+00 | Li | ne Not Found | |
| | 163.35 | | 4.70 | 2.256E+00 | Li | ne Not Found | |
| | 185.71 | 49 | 54.00 | 2.179E+00 | 1.184E+00 | 1.184E+00 | 254.60 |
| | 205.31 | | 4.70 | 2.093E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

2

Summary of Nuclide Activity

Acquisition date : 12-JUN-2006 14:33:18 Sample ID : 13L28845-3

Total number of lines in spectrum 15 Number of unidentified lines 13

Number of lines tentatively identified by NID 2 13.33%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
|---------|-----------|-------|-------------|------------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error | Flags |
| RA-226 | 1600.00Y | 1.00 | 1.950E+01 | 1.950E+01 | 4.964E+01 | 254.60 | |
| TH-228 | 1.91Y | 1.02 | 5.218E+00 | 5.309E+00 | 3.869E+00 | 72.88 | |
| U-235 | 7.04E+08Y | 1.00 | 1.184E+00 | 1.184E+00 | 3.015E+00 | 254.60 | K |
| | | | | | | | |

Total Activity : 2.590E+01 2.599E+01

Grand Total Activity: 2.590E+01 2.599E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 13L28845-3

Page: 3 Acquisition date : 12-JUN-2006 14:33:18

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|---|---|---|--|---|--|--|--|--|--|-------|
| 8 8 3 5 1 1 1 | 63.32 65.89 77.24 84.77 87.15 139.83 198.25 294.98 351.71 595.86 | 123 272 88 13 37 251 252 10 30 123 | 803 1047 715 854 741 807 649 545 407 280 | 1.19 1.56 1.13 1.40 1.12 1.14 1.19 1.20 2.29 1.41 | 126.74 131.87 154.56 169.61 174.37 279.65 396.43 589.78 703.20 1191.39 | 123 140 163 163 276 392 585 698 1185 | 13 19 15 15 8 8 10 11 | 8.22E-03 8.26E-03 3.42E-04 9.74E-04 4.03E-03 | 45.7 **** **** 46.3 42.3 **** 57.4 | 7.08E-01 8.10E-01 1.25E+00 1.51E+00 1.58E+00 2.27E+00 2.12E+00 1.70E+00 1.51E+00 | |
| 1 1 | 609.17 1714.01 | 63 44 | 183 41 | 1.75 3.97 | | | 15 | 2.07E-03 1.44E-03 | **** 70.5 | 1.01E+00 4.63E-01 | • |
| 1 | 1765.87 | 76 | 64 | 2.81 | 3532.82 | 3523 | Τ./ | 2.49E-03 | 53.3 | 4.55E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 15 Number of unidentified lines 13 Number of lines tentatively identified by NID 2 13.33%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|-------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error | Flags |
| RA-226 | 1600.00Y | 1.00 | 1.950E+01 | 1.950E+01 | 4.964E+01 | 254.60 | |
| TH-228 | 1.91Y | 1.02 | 5.218E+00 | 5.309E+00 | 3.869E+00 | 72.88 | |
| | | | | | | | |
| | Total Acti | vity: | 2.472E+01 | 2.481E+01 | | | |

Grand Total Activity : 2.472E+01 2.481E+01

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted
"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| RA-226 | 1.950E+01 | 4.964E+01 | 6.294E+01 | 0.000E+00 | 0.310 |
| TH-228 | 5.309E+00 | 3.869E+00 | 5.056E+00 | 0.000E+00 | 1.050 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|------------------|---------------------------------|--------------|------------------------|------------------------|------------------------|------------------|
| | | | | _ | | |
| BE-7 | 9.308E+00 | | 1.722E+01 | 2.861E+01 | 0.000E+00 | 0.325 |
| NA-24 | -2.953E+02 | | 1.983E+02 | Half-Life to | | |
| K-40 | -4.621E+00 | | 2.934E+01 | 4.996E+01 | 0.000E+00 | -0.092 |
| CR-51 | -1.308E+01 | | 2.169E+01 | 3.471E+01 | 0.000E+00 | -0.377 |
| MN-54 | 1.768E+00 | | 1.807E+00 | 3.094E+00 | 0.000E+00 | 0.571 |
| CO-57 | 6.098E-01 | | 1.592E+00 | 2.675E+00 | 0.000E+00 | 0.228 |
| CO-58 | -1.098E+00 | | 2.017E+00 | 3.254E+00 | 0.000E+00 | -0.337 |
| FE-59 | 5.615E+00 | | 4.330E+00 | 7.556E+00 | 0.000E+00 | 0.743 |
| CO-60 | 3.015E-01 | | 1.817E+00 | 3.030E+00 | 0.000E+00 | 0.100 |
| ZN-65 | 1.949E+00 | | 3.949E+00 | 6.642E+00 | 0.000E+00 | 0.293 |
| SE-75 | -1.126E+00 | | 2.403E+00 | 3.919E+00 | 0.000E+00 | -0.287 |
| SR-85 Y-88 | 1.892E+01 | | 2.518E+00 | 4.800E+00 | 0.000E+00 | 3.941 |
| 1-88 NB-94 | -4.950E-01 | | 2.286E+00 | 3.686E+00 | 0.000E+00 | -0.134 |
| NB-94 NB-95 | -1.822E+00 | | 1.767E+00 | 2.763E+00 | 0.000E+00 | -0.659 |
| ZR-95 | 1.319E+00 -1.039E+00 | | 1.990E+00 | 3.388E+00 | 0.000E+00 | 0.389 |
| MO-99 | | | 3.505E+00 9.982E+02 | 5.751E+00 | 0.000E+00 | -0.181 |
| RU-103 | 6.379E+01 3.607E+00 | | | 1.665E+03 | 0.000E+00 | 0.038 |
| RU-103 RU-106 | -1.289E+01 | | 2.374E+00 1.635E+01 | 4.048E+00 | 0.000E+00 | 0.891 |
| AG-110m | 1.536E+01 | | 1.789E+00 | 2.608E+01 3.023E+00 | 0.000E+00 | -0.494 |
| SN-113 | 1.602E-01 | | | | 0.000E+00 | 0.508 |
| SB-124 | -1.328E-01 | | 2.392E+00 4.619E+00 | 3.971E+00 3.401E+00 | 0.000E+00 | 0.040 |
| SB-124 SB-125 | -8.124E-01 | | 4.860E+00 | 7.957E+00 | 0.000E+00 0.000E+00 | -0.039 |
| TE-129M | -1.086E+01 | | 2.784E+01 | 4.501E+01 | 0.000E+00 | -0.102 -0.241 |
| I-131 | 4.417E+00 | | 7.321E+00 | 1.240E+01 | 0.000E+00 | 0.356 |
| BA-133 | 1.395E+00 | | 2.664E+00 | 3.867E+00 | 0.000E+00 | 0.361 |
| CS-134 | 2.117E+00 | | 2.900E+00 | 3.073E+00 | 0.000E+00 | 0.689 |
| CS-134 | -6.816E-01 | | 3.937E+00 | 6.443E+00 | 0.000E+00 | -0.106 |
| CS-137 | -1.247E+00 | | 2.126E+00 | 3.119E+00 | 0.000E+00 | -0.400 |
| CE-139 | -7.664E-01 | | 1.707E+00 | 2.769E+00 | 0.000E+00 | -0.277 |
| BA-140 | 1.016E+01 | | 1.494E+01 | 2.763E+01 | 0.000E+00 | 0.400 |
| LA-140 | -1.269E-01 | | 5.177E+00 | 8.568E+00 | 0.000E+00 | -0.015 |
| CE-141 | 5.261E+00 | | 4.278E+00 | 6.288E+00 | 0.000E+00 | 0.837 |
| CE-144 | -8.161E+00 | | 1.395E+01 | 2.043E+01 | 0.000E+00 | -0.399 |
| EU-152 | -1.105E+01 | | 6.487E+00 | 8.273E+00 | 0.000E+00 | -1.336 |
| EU-154 | 1.962E+00 | | 3.227E+00 | 5.442E+00 | 0.000E+00 | 0.360 |
| AC-228 | -1.004E+00 | | 8.213E+00 | 1.158E+01 | 0.000E+00 | -0.087 |
| TH-232 | -9.986E-01 | | 8.167E+00 | 1.151E+01 | 0.000E+00 | -0.087 |
| U-235 | -4.268E+00 | | 1.492E+01 | 1.974E+01 | 0.000E+00 | -0.216 |
| U-238 | 1.963E+02 | | 2.215E+02 | 3.428E+02 | 0.000E+00 | 0.573 |
| AM-241 | 4.439E+00 | | 1.479E+01 | 2.144E+01 | 0.000E+00 | 0.207 |

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2.144E+01,,

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, NO

4.439E+00,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 18:13:21.85 TBE07 P-10768B HpGe ******** Aquisition Date/Time: 12-JUN-2006 14:52:11.70

LIMS No., Customer Name, Client ID: L28845-4 WG DRESDEN

Sample ID : 07L28845-4 Smple Date: 26-MAY-2006 14:00:00.

 Sample Type
 : WG
 Geometry
 : 073L082504

 Quantity
 : 3.06560E+00 L
 BKGFILE
 : 07BG060306MT

 Start Channel
 : 40
 Energy Tol
 : 1.00000
 Real Time
 : 0 03:21:04.54

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 03:21:02.21

MDA Constant : 0.00 Library Used: LIBD

| Pk It | Energy | Area | Bkgnd | FWHM Ch | annel | %Eff | Cts/Sec | %Err | Fit |
|-------|--------------------|----------|-------|---------|-------|----------------------|---------|------|-----|
| | 139.83* 198.50* | 85 96 | | | | 2.36E+00 2.24E+00 | | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity

Sample ID : 07L28845-4

Page: 2
Acquisition date: 12-JUN-2006 14:52:11

Total number of lines in spectrum

2

Number of unidentified lines 2
Number of lines tentatively identified by NID 0

0.00%

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"M" = Manually accepted

"E" = Manually edited

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID: 07L28845-4

Page: 3
Acquisition date: 12-JUN-2006 14:52:11

Ιt Energy Area Bkgnd FWHM Channel Left Pw Cts/Sec %Err %Eff Flags 139.83 85 369 2.38 280.34 276 10 7.03E-03 91.4 2.36E+00 1 198.50 96 269 1.74 397.76 392 10 7.95E-03 72.2 2.24E+00

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 2
Number of unidentified lines 2
Number of lines tentatively identified by NID 0 0.00%
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| BE-7 | 2.111E-01 | | 2.682E+01 | 4.369E+01 | 0.000E+00 | 0.005 |
| NA-24 | -6.512E+02 | | 2.449E+02 | Half-Life | | |
| K-40 | 1.529E+01 | | 3.601E+01 | 6.590E+01 | 0.000E+00 | 0.232 |
| CR-51 | -3.579E+01 | | 3.324E+01 | 5.303E+01 | 0.000E+00 | -0.675 |
| MN-54 | 1.075E+00 | | 2.721E+00 | 4.607E+00 | 0.000E+00 | 0.233 |
| CO-57 | -1.974E-01 | | 2.616E+00 | 4.266E+00 | 0.000E+00 | -0.046 |
| CO-58 | -6.543E-01 | | 3.155E+00 | 5.158E+00 | 0.000E+00 | -0.127 |
| FE-59 | 9.526E-01 | | 6.250E+00 | 1.047E+01 | 0.000E+00 | 0.091 |
| CO-60 | -1.779E-01 | | 2.650E+00 | 4.301E+00 | 0.000E+00 | -0.041 |
| ZN-65 | -1.002E+00 | | 6.198E+00 | 1.014E+01 | 0.000E+00 | -0.099 |
| SE-75 | -2.087E+00 | | 3.822E+00 | 6.111E+00 | 0.000E+00 | -0.341 |
| SR-85 | 2.630E+01 | | 3.941E+00 | 7.936E+00 | 0.000E+00 | 3.313 |
| Y-88 | -2.522E+00 | | 3.062E+00 | 4.613E+00 | 0.000E+00 | -0.547 |
| NB-94 | -2.975E+00 | | 2.613E+00 | 3.968E+00 | 0.000E+00 | -0.750 |
| NB-95 | -4.954E-02 | | 3.061E+00 | 5.082E+00 | 0.000E+00 | -0.010 |
| ZR-95 | -1.766E+00 | | 5.662E+00 | 9.010E+00 | 0.000E+00 | -0.196 |
| MO-99 | 8.468E+02 | | 1.462E+03 | 2.465E+03 | 0.000E+00 | 0.344 |
| RU-103 | 3.102E+00 | | 3.648E+00 | 6.176E+00 | 0.000E+00 | 0.502 |
| RU-106 | 4.230E+01 | | 2.551E+01 | 4.571E+01 | 0.000E+00 | 0.925 |
| AG-110m | -1.235E+00 | | 2.750E+00 | 4.388E+00 | 0.000E+00 | -0.282 |
| SN-113 | 1.410E+00 | | 3.684E+00 | 6.172E+00 | 0.000E+00 | 0.228 |
| SB-124 | -9.174E+00 | | 3.667E+00 | 5.321E+00 | 0.000E+00 | -1.724 |
| SB-125 | -7.141E-01 | | 7.615E+00 | 1.242E+01 | 0.000E+00 | -0.057 |
| TE-129M | 5.043E+00 | | 4.159E+01 | 6.828E+01 | 0.000E+00 | 0.074 |
| I-131 | -8.807E+00 | | 1.102E+01 | 1.756E+01 | 0.000E+00 | -0.501 |
| BA-133 | 2.166E+00 | | 3.705E+00 | 6.277E+00 | 0.000E+00 | 0.345 |
| | | | | | | |

| | | | | L28845 R3 | / 58 of 90 |
|--------|------------|-----------|-----------|-----------|------------|
| CS-134 | 1.530E+00 | 3.115E+00 | 5.243E+00 | 0.000E+00 | 0.292 |
| CS-136 | 2.377E+00 | 6.137E+00 | 1.041E+01 | 0.000E+00 | 0.228 |
| CS-137 | 1.918E+00 | 2.892E+00 | 4.920E+00 | 0.000E+00 | 0.390 |
| CE-139 | -1.353E+00 | 2.659E+00 | 4.369E+00 | 0.000E+00 | -0.310 |
| BA-140 | 1.752E+01 | 2.254E+01 | 3.892E+01 | 0.000E+00 | 0.450 |
| LA-140 | 1.296E+00 | 7.334E+00 | 1.226E+01 | 0.000E+00 | 0.106 |
| CE-141 | 5.778E+00 | 6.961E+00 | 9.979E+00 | 0.000E+00 | 0.579 |
| CE-144 | -1.893E+01 | 2.405E+01 | 3.210E+01 | 0.000E+00 | -0.590 |
| EU-152 | -1.316E+01 | 8.567E+00 | 1.335E+01 | 0.000E+00 | -0.986 |
| EU-154 | 4.705E-01 | 5.270E+00 | 8.634E+00 | 0.000E+00 | 0.054 |
| RA-226 | 1.847E+00 | 6.641E+01 | 1.105E+02 | 0.000E+00 | 0.017 |
| AC-228 | -2.485E+00 | 1.074E+01 | 1.720E+01 | 0.000E+00 | -0.144 |
| TH-228 | 2.483E+00 | 5.193E+00 | 8.695E+00 | 0.000E+00 | 0.286 |
| TH-232 | -2.471E+00 | 1.068E+01 | 1.710E+01 | 0.000E+00 | -0.144 |
| U-235 | 3.462E+01 | 2.253E+01 | 3.330E+01 | 0.000E+00 | 1.039 |

4.620E+02 3.795E+01 0.000E+00

0.000E+00

0.047

-1.258

2.815E+02

2.514E+01

2.175E+01

-4.773E+01

U-238

AM-241

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                                             ,06/07/2006 09:32,073L082504
C, BE-7
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C, K-40
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                                                   6.111E+00,,
                                                                   -0.341
C,SR-85
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C, NB-94
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C, I-131
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C, BA-133
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C, CS-134
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C, BA-140
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                                                   3.892E+01,,
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C, LA-140
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                                    7.334E+00,
                                                   1.226E+01,,
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C, CE-141
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C, EU-152
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C, EU-154
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                                                                     0.054
C, RA-226
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C,AC-228
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                    -2.485E+00,
                                    1.074E+01,
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C, TH-228
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C, TH-232
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                                                   3.330E+01,,
                                                                     1.039
C, U-238
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2.514E+01,

3.795E+01,,

-1.258

C, AM-241

, NO

-4.773E+01,

Sec. Review: Analyst: LIMS: $\sqrt{}$

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 23:01:34.11 TBE23 03017322 HpGe ******* Aquisition Date/Time: 12-JUN-2006 15:17:03.79

LIMS No., Customer Name, Client ID: WG L28845-5 DRESDEN

Sample ID : 23L28845-5 Smple Date: 26-MAY-2006 14:10:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| - | 0 | 22 504 | | 2.0 | | | 0 055 00 | 4 =4 = 00 | 0 = 1 | |
| 1 | 8 | 33.79* | 131 | 30 | 1.17 | 67.90 | | 4.71E-03 | | 4.25E+00 |
| 2 | 8 | 35.94* | 155 | 216 | 2.59 | 72.19 | 1.18E-01 | 5.56E-03 | 42.4 | |
| 3 | 8 | 38.96* | 181 | 496 | 2.59 | 78.25 | 1.81E-01 | 6.51E-03 | 37.3 | |
| 4 | 8 | 41.68* | 12 | 405 | 1.45 | 83.68 | 2.50E-01 | 4.22E-044 | .06.8 | |
| 5 | 8 | 46.55* | 13 | 629 | 1.55 | 93.40 | 4.00E-01 | 4.66E-043 | 57.5 | |
| 6 | 4 | | 52 | 946 | 1.34 | | 1.04E+00 | | | 2.76E+00 |
| 7 | 4 | 66.08 | 255 | 787 | 1.49 | 132.44 | 1.15E+00 | 9.15E-03 | 19.5 | |
| 8 | 0 | 76.95 | 135 | 922 | 0.94 | 154.16 | 1.53E+00 | 4.84E-03 | 38.3 | |
| 9 | 0 | 92.35* | 125 | 1472 | 1.13 | 184.93 | 1.93E+00 | 4.48E-03 | 67.1 | |
| 10 | 0 | 139.50* | 138 | 1149 | 0.94 | 279.18 | 2.32E+00 | 4.97E-03 | 48.7 | |
| 11 | 0 | 185.18* | 34 | 987 | 1.51 | 370.46 | 2.18E+00 | 1.22E-032 | 02.7 | |
| 12 | 0 | 198.37* | 161 | 928 | 1.19 | 396.82 | 2.11E+00 | 5.79E-03 | 39.1 | |
| 13 | 0 | 238.02* | 122 | 788 | 1.30 | 476.08 | 1.90E+00 | 4.38E-03 | 49.8 | |
| 14 | 0 | 295.33* | 57 | 551 | 0.78 | 590.64 | 1.64E+00 | 2.03E-03 | 87.4 | |
| 15 | 0 | 351.61* | 168 | 521 | 1.38 | 703.13 | 1.44E+00 | 6.02E-03 | 32.8 | |
| 16 | 0 | 582.18* | 51 | 328 | 1.60 | 1164.06 | 9.72E-01 | 1.84E-03 | 88.1 | |
| 17 | 0 | 595.70 | | 233 | 1.52 | 1191.09 | 9.56E-01 | 6.22E-03 | 20.7 | |
| 18 | 0 | 608.79* | | 288 | 1.65 | 1217.25 | 9.41E-01 | 1.03E-02 | 16.8 | |
| 19 | 0 | 851.67 | 47 | 66 | 1.42 | 1702.90 | | 1.71E-03 | | |
| 20 | 0 | 911.10* | 67 | 90 | | | 7.08E-01 | | | |
| 21 | 0 | 1120.57* | 59 | 88 | | | 6.15E-01 | | | |
| 22 | 0 | 1764.76* | 32 | 59 | | 3529.42 | | 1.16E-03 | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | • | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĈi/L | %Error |
| RA-226 | 186.21 | 34 | 3.28* | 2.177E+00 | 1.515E+01 | 1.515E+01 | 405.46 |
| AC-228 | 835.50 | | 1.75 | 7.515E-01 | Lir | ne Not Found | |
| | 911.07 | 67 | 27.70* | 7.083E-01 | 1.090E+01 | 1.097E+01 | 76.22 |
| TH-228 | 238.63 | 122 | 44.60* | 1.903E+00 | 4.565E+00 | 4.644E+00 | 99.68 |
| | 240.98 | | 3.95 | 1.888E+00 | Lir | ne Not Found | |
| TH-232 | 583.14 | 51 | 30.25 | 9.725E-01 | 5.539E+00 | 5.539E+00 | 176.12 |
| | 911.07 | 67 | 27.70* | 7.083E-01 | 1.090E+01 | 1.090E+01 | 76.22 |
| | 969.11 | | 16.60 | 6.793E-01 | Lir | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Acquisition date : 12-JUN-2006 15:17:03 Sample ID : 23L28845-5

Total number of lines in spectrum 22 Number of unidentified lines 18

Number of lines tentatively identified by NID 4 18.18%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error Flags |
| RA-226 | 1600.00Y | 1.00 | 1.515E+01 | 1.515E+01 | 6.143E+01 | 405.46 |
| AC-228 | 5.75Y | 1.01 | 1.090E+01 | 1.097E+01 | 0.836E+01 | 76.22 |
| TH-228 | 1.91Y | 1.02 | 4.565E+00 | 4.644E+00 | 4.629E+00 | 99.68 |
| TH-232 | 1.41E+10Y | 1.00 | 1.090E+01 | 1.090E+01 | 0.831E+01 | 76.22 |
| | | | | | | |

Total Activity: 4.152E+01 4.166E+01

Grand Total Activity: 4.152E+01 4.166E+01

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 23L28845-5

Page: 3 Acquisition date : 12-JUN-2006 15:17:03

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|----------|
| 8 | 33.79 | 131 | 30 | 1.17 | 67.90 | 64 | 34 | 4.71E-03 | 50.2 | 8.25E-02 | 2 |
| 8 | 35.94 | 155 | 216 | 2.59 | 72.19 | 64 | 34 | 5.56E-03 | 84.9 | 1.18E-01 | - |
| 8 | 38.96 | 181 | 496 | 2.59 | 78.25 | 64 | 34 | 6.51E-03 | 74.6 | 1.81E-01 | - |
| 8 | 41.68 | 12 | 405 | 1.45 | 83.68 | 64 | 34 | 4.22E-04 | *** | 2.50E-01 | - |
| 8 | 46.55 | 13 | 629 | 1.55 | 93.40 | 64 | 34 | 4.66E-04 | *** | 4.00E-01 | <u>.</u> |
| 4 | 63.24 | 52 | 946 | 1.34 | 126.76 | 123 | 13 | 1.86E-03 | *** | 1.04E+00 |) |
| 4 | 66.08 | 255 | 787 | 1.49 | 132.44 | 123 | 13 | 9.15E-03 | 39.0 | 1.15E+00 |) |
| 0 | 76.95 | 135 | 922 | 0.94 | 154.16 | 152 | 7 | 4.84E-03 | 76.7 | 1.53E+00 |) |
| 0 | 92.35 | 125 | 1472 | 1.13 | 184.93 | 179 | 11 | 4.48E-03 | *** | 1.93E+00 |) |
| 0 | 139.50 | 138 | 1149 | 0.94 | 279.18 | 275 | 9 | 4.97E-03 | 97.5 | 2.32E+00 |) |
| 0 | 198.37 | 161 | 928 | 1.19 | 396.82 | 391 | 10 | 5.79E-03 | 78.1 | 2.11E+00 |) |
| 0 | 295.33 | 57 | 551 | 0.78 | 590.64 | 586 | 10 | 2.03E-03 | *** | 1.64E+00 |) |
| 0 | 351.61 | 168 | 521 | 1.38 | 703.13 | 696 | 14 | 6.02E-03 | 65.6 | 1.44E+00 |) |
| 0 | 595.70 | 173 | 233 | 1.52 | 1191.09 | 1184 | 15 | 6.22E-03 | 41.3 | 9.56E-01 | L |
| 0 | 608.79 | 286 | 288 | 1.65 | 1217.25 | 1208 | 18 | 1.03E-02 | 33.5 | 9.41E-01 | L |
| 0 | 851.67 | 47 | 66 | 1.42 | 1702.90 | 1699 | 9 | 1.71E-03 | 67.9 | 7.42E-01 | L |
| 0 | 1120.57 | 59 | 88 | 1.72 | 2240.66 | 2236 | 12 | 2.11E-03 | 81.7 | 6.15E-01 | L |
| 0 | 1764.76 | 32 | 59 | 2.44 | 3529.42 | 3522 | 19 | 1.16E-03 | *** | 4.38E-01 | L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 22 Number of unidentified lines 18 Number of lines tentatively identified by NID 4 18.18%

Nuclide Type : natural

| | 2750 1 22000 | | Wtd Mean | Wtd Mean | | |
|---------|--------------|--------|-------------|------------|---------------|--------------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error Flags |
| RA-226 | 1600.00Y | 1.00 | 1.515E+01 | 1.515E+01 | 6.143E+01 | 405.46 |
| AC-228 | 5.75Y | 1.01 | 5.365E+00 | 5.395E+00 | 12.89E+00 | 238.87 |
| TH-228 | 1.91Y | 1.02 | 4.565E+00 | 4.644E+00 | 4.629E+00 | 99.68 |
| TH-232 | 1.41E+10Y | 1.00 | 5.539E+00 | 5.539E+00 | 9.755E+00 | 176.12 |
| | | | | | | |
| | Total Act | lvity: | 3.062E+01 | 3.073E+01 | | |

Grand Total Activity: 3.062E+01 3.073E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interfered | | | | |
|---------|--------|------------|--------|--|--|--|
| Nuclide | Line | Nuclide | Line | | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Identi | fied Nuclides | | | | |
|---------|----------------|----------------|----------------|------------------|-----------|
| | Activity | Act error | MDA | MT) A correction | 7 at /MD7 |
| Nuclide | (pCi/L) | ACC EIIOI | MDA (pCi/L) | MDA error | Act/MDA |
| Nacitae | (PCI/ II) | | (PCI/II) | | |
| RA-226 | 1.515E+01 | 6.143E+01 | 8.567E+01 | 0.000E+00 | 0.177 |
| AC-228 | 5.395E+00 | 1.289E+01 | 1.216E+01 | 0.000E+00 | 0.444 |
| TH-228 | 4.644E+00 | 4.629E+00 | 6.084E+00 | 0.000E+00 | 0.763 |
| TH-232 | 5.539E+00 | 9.755E+00 | 1.313E+01 | 0.000E+00 | 0.422 |
| | 3.3332100 | 5.,332.00 | 1.3131101 | 0.000100 | 0.422 |
| Non-Id | entified Nucl: | ides | | | |
| | Key-Line | | | | |
| | - | K.L. Act error | MDA | MDA error | Act/MDA |
| Nuclide | | Ided | (pCi/L) | MDA EIIOI | ACC/MDA |
| | (POI/I/ | Laca | (PC1/ II) | | |
| BE-7 | -7.825E+00 | 2.041E+01 | 3.381E+01 | 0.000E+00 | -0.231 |
| NA-24 | -2.796E+02 | 2.007E+02 | Half-Life to | oo short | |
| K-40 | -1.181E+01 | 3.140E+01 | 5.748E+01 | 0.000E+00 | -0.205 |
| CR-51 | -8.831E+00 | 2.643E+01 | 4.431E+01 | 0.000E+00 | -0.199 |
| MN-54 | -3.157E-01 | 2.011E+00 | 3.391E+00 | 0.000E+00 | -0.093 |
| CO-57 | 1.597E+00 | 2.212E+00 | 3.738E+00 | 0.000E+00 | 0.427 |
| CO-58 | -7.698E-01 | 2.304E+00 | 3.860E+00 | 0.000E+00 | -0.199 |
| FE-59 | 5.343E+00 | 4.471E+00 | 8.165E+00 | 0.000E+00 | 0.654 |
| CO-60 | 4.332E-01 | 1.862E+00 | 3.258E+00 | 0.000E+00 | 0.133 |
| ZN-65 | 7.734E+00 | 5.031E+00 | 8.072E+00 | 0.000E+00 | 0.958 |
| SE-75 | 5.929E-01 | 2.977E+00 | 5.070E+00 | 0.000E+00 | 0.117 |
| SR-85 | 1.814E+01 | 2.724E+00 | 5.282E+00 | 0.000E+00 | 3.434 |
| Y-88 | 1.098E+00 | 2.172E+00 | 3.944E+00 | 0.000E+00 | 0.278 |
| NB-94 | -3.938E-02 | 1.906E+00 | 3.246E+00 | 0.000E+00 | -0.012 |
| NB-95 | 2.333E+00 | 2.241E+00 | 3.978E+00 | 0.000E+00 | 0.586 |
| ZR-95 | -2.329E-01 | 3.925E+00 | 6.678E+00 | 0.000E+00 | -0.035 |
| MO-99 | -1.019E+02 | 1.071E+03 | 1.820E+03 | 0.000E+00 | -0.056 |
| RU-103 | 1.801E+00 | 2.734E+00 | 4.676E+00 | 0.000E+00 | 0.385 |
| RU-106 | 2.987E+00 | 1.892E+01 | 3.176E+01 | 0.000E+00 | 0.094 |
| AG-110m | -1.003E+00 | 2.002E+00 | 3.359E+00 | 0.000E+00 | -0.299 |
| SN-113 | -1.714E+00 | 2.907E+00 | 4.814E+00 | 0.000E+00 | -0.356 |
| SB-124 | 4.574E+00 | 4.758E+00 | 4.026E+00 | 0.000E+00 | 1.136 |
| SB-125 | -8.946E-01 | 5.983E+00 | 1.001E+01 | 0.000E+00 | -0.089 |
| TE-129M | 1.676E+01 | 3.214E+01 | 5.482E+01 | 0.000E+00 | 0.306 |
| I-131 | -3.836E+00 | 8.971E+00 | 1.496E+01 | 0.000E+00 | -0.256 |
| BA-133 | 5.560E+00 | 3.307E+00 | 5.021E+00 | 0.000E+00 | 1.107 |
| CS-134 | 1.158E+01 | 4.577E+00 | 4.411E+00 | 0.000E+00 | 2.625 |
| CS-136 | 1.968E+00 | 4.744E+00 | 8.202E+00 | 0.000E+00 | 0.240 |
| CS-137 | 7.849E-01 | 2.166E+00 | 3.749E+00 | 0.000E+00 | 0.209 |
| CE-139 | -1.862E+00 | 2.344E+00 | 3.842E+00 | 0.000E+00 | -0.485 |
| BA-140 | 4.937E+00 | 1.787E+01 | 3.019E+01 | 0.000E+00 | 0.164 |
| LA-140 | 5.019E+00 | 5.206E+00 | 9.656E+00 | 0.000E+00 | 0.520 |
| CE-141 | 7.162E+00 | 6.133E+00 | 8.901E+00 | 0.000E+00 | 0.805 |
| CE-144 | -3.862E+00 | 1.994E+01 | 2.813E+01 | 0.000E+00 | -0.137 |
| EU-152 | -1.230E+01 | 7.850E+00 | 1.055E+01 | 0.000E+00 | -1.166 |
| EU-154 | 3.088E+00 | 4.482E+00 | 7.568E+00 | 0.000E+00 | 0.408 |
| U-235 | 1.415E+01 | 2.098E+01 | 2.880E+01 | 0.000E+00 | 0.491 |
| U-238 | -4.946E+01 | 2.332E+02 | 3.682E+02 | 0.000E+00 | -0.134 |
| AM-241 | 1.756E+01 | 1.369E+01 | 1.972E+01 | 0.000E+00 | 0.890 |

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                                    4.629E+00,
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                                    9.755E+00,
                                                   3.381E+01,,
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C, CR-51
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C, CO-57
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C, FE-59
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                                                   3.258E+00,,
C, CO-60
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C, CE-139
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                                                   2.880E+01,,
C, U-238
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            , NO
                    -4.946E+01,
                                    2.332E+02,
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1.369E+01,

1.972E+01,,

0.890

C, AM-241

NO,

1.756E+01,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 13-JUN-2006 05:08:59.11

TBE23 03017322 HpGe ******* Aquisition Date/Time: 12-JUN-2006 23:08:27.63

LIMS No., Customer Name, Client ID: WG L28845-6 EX DRES

Sample ID : 23L28845-6 Smple Date: 26-MAY-2006 15:35:00.

Sample Type : WG
Quantity : 3.10810E+00 L
Start Channel : 50
Energy Tol : 1.50000
End Channel : 4090
Pk Srch Sens: 5.00000
Geometry : 233L082404
BKGFILE : 23BG060306MT
Channel : 0 06:00:14.90
Live time : 0 06:00:00.00

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|---------------|----------|
| 1 | 9 | 33.57* | 19 | 30 | 0.93 | 67.46 | 7.93E-02 | 8.57E-04145.6 | 5.56E+00 |
| 2 | 9 | 34.80* | 51 | 102 | 1.82 | 69.92 | 9.81E-02 | 2.37E-03 84.8 | |
| 3 | 9 | 36.72* | 1 | 329 | 2.69 | 73.76 | 1.33E-01 | 3.34E-05**** | |
| 4 | 9 | 38.10* | 71 | 340 | 1.95 | 76.52 | 1.61E-01 | 3.28E-03 67.5 | |
| 5 | 0 | 92.40* | 86 | 7.81 | 1.15 | 185.05 | 1.93E+00 | 4.00E-03 66.9 | |
| 6 | 0 | 139.11* | 28 | 795 | 1.18 | 278.38 | 2.32E+00 | 1.29E-03190.5 | |
| 7 | 0 | 198.31* | 88 | 526 | 1.19 | 396.71 | 2.11E+00 | 4.05E-03 51.5 | |
| 8 | 0 | 238.34* | 172 | 530 | 1.24 | 476.72 | 1.90E+00 | 7.94E-03 29.5 | |
| 9 | 0 | 582.64* | 49 | 170 | 1.20 | 1164.97 | 9.72E-01 | 2.29E-03 61.0 | |
| 10 | 0 | 595.38 | 61 | 165 | 0.91 | 1190.44 | 9.56E-01 | 2.81E-03 41.8 | |
| 11 | 0 | 608.68* | 30 | 126 | 1.69 | 1217.04 | 9.41E-01 | 1.40E-03 88.9 | |
| 12 | 0 | 912.38* | 58 | 132 | 5.58 | 1824.29 | 7.08E-01 | 2.70E-03 55.6 | |
| 13 | 0 | 968.86* | 2 | 57 | 1.57 | 1937.25 | 6.79E-01 | 9.66E-05858.0 | |
| 14 | 0 | 1461.02* | 61 | 49 | 1.78 | 2921.68 | 5.10E-01 | 2.82E-03 42.5 | |
| 15 | 0 | 1764.29* | 10 | 49 | 2.16 | 3528.48 | 4.38E-01 | 4.70E-04197.9 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĈi/L | %Error |
| K-40 | 1460.81 | 61 | 10.67* | 5.095E-01 | 4.513E+01 | 4.513E+01 | 85.09 |
| AC-228 | 835.50 | | 1.75 | 7.515E-01 | Liı | ne Not Found | |
| | 911.07 | 58 | 27.70* | 7.077E-01 | 1.198E+01 | 1.205E+01 | 111.30 |
| TH-228 | 238.63 | 172 | 44.60* | 1.901E+00 | 8.142E+00 | 8.284E+00 | 58.94 |
| | 240.98 | | 3.95 | 1.888E+00 | Li | ne Not Found | |
| TH-232 | 583.14 | 49 | 30.25 | 9.719E-01 | 6.761E+00 | 6.761E+00 | 121.91 |
| | 911.07 | 58 | 27.70* | 7.077E-01 | 1.198E+01 | 1.198E+01 | 111.30 |
| | 969.11 | 2 | 16.60 | 6.794E-01 | 7.449E-01 | 7.449E-01 | 1716.06 |

Flag: "*" = Keyline

Summary of Nuclide Activity

Sample ID : 23L28845-6 Acquisition date : 12-JUN-2006 23:08:27

Total number of lines in spectrum 15
Number of unidentified lines 10

Number of unidentified lines 10
Number of lines tentatively identified by NID 5 33.33%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error Flags |
| K-40 | 1.28E+09Y | 1.00 | 4.513E+01 | 4.513E+01 | 3.840E+01 | 85.09 |
| AC-228 | 5.75Y | 1.01 | 1.198E+01 | 1.205E+01 | 1.342E+01 | 111.30 |
| TH-228 | 1.91Y | 1.02 | 8.142E+00 | 8.284E+00 | 4.883E+00 | 58.94 |
| TH-232 | 1.41E+10Y | 1.00 | 1.198E+01 | 1.198E+01 | 1.334E+01 | 111.30 |
| | | | | | | |

Total Activity: 7.724E+01 7.745E+01

Grand Total Activity: 7.724E+01 7.745E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 23L28845-6

Page : Acquisition date : 12-JUN-2006 23:08:27

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----------------------------|---|---|---|--|---|---|-------------------------------------|--|--|--|-------|
| 9 9 9 9 0 0 | 33.57 34.80 36.72 38.10 92.40 139.11 198.31 595.38 608.68 | 19 51 1 71 86 28 88 61 30 | 30 102 329 340 781 795 526 165 | 0.93 1.82 2.69 1.95 1.15 1.18 1.19 0.91 1.69 | 67.46 69.92 73.76 76.52 185.05 278.38 396.71 1190.44 | 64 64 64 181 276 393 1187 | 27 27 27 27 8 8 8 | 8.57E-04 2.37E-03 3.34E-05 3.28E-03 4.00E-03 1.29E-03 4.05E-03 2.81E-03 | *** *** *** *** *** *** *** *** | 7.93E-02 9.81E-02 1.33E-01 1.61E-01 1.93E+00 2.32E+00 2.11E+00 9.56E-01 9.41E-01 | |
| 0 | 1764.29 | 10 | 49 | 2.16 | 3528.48 | | _ | 4.70E-04 | **** | 4.38E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 15 Number of unidentified lines 10 Number of lines tentatively identified by NID 5 33.33%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|-------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 4.513E+01 | 4.513E+01 | 3.840E+01 | 85.09 | |
| AC-228 | 5.75Y | 1.01 | 6.990E+00 | 7.030E+00 | 15.12E+00 | 215.03 | |
| TH-228 | 1.91Y | 1.02 | 8.142E+00 | 8.284E+00 | 4.883E+00 | 58.94 | |
| TH-232 | 1.41E+10Y | 1.00 | 4.995E+00 | 4.995E+00 | 6.928E+00 | 138.71 | |
| | | | | | | | |
| | Total Acti | vity: | 6.526E+01 | 6.544E+01 | | | |

6.544E+01 Grand Total Activity: 6.526E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

| Interfe | ring | Interf | ered |
|---------|--------|---------|--------|
| Nuclide | Line | Nuclide | Line |
| TH-232 | 911.07 | AC-228 | 911.07 |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 4.513E+01 | 3.840E+01 | 3.399E+01 | 0.000E+00 | 1.328 |
| AC-228 | 7.030E+00 | 1.512E+01 | 1.169E+01 | 0.000E+00 | 0.601 |
| TH-228 | 8.284E+00 | 4.883E+00 | 7.167E+00 | 0.000E+00 | 1.156 |

TH-232 4.995E+00 6.928E+00 1.394E+01 0.000E+00 0.358

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K. (pCi/L) Id | L. Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------------|--------------|----------------|-----------|---------|
| BE-7 | 9.129E+00 | 2.335E+01 | 3.987E+01 | 0.000E+00 | 0.229 |
| NA-24 | -8.464E+01 | 2.702E+02 | Half-Life to | oo short | |
| CR-51 | -3.412E+00 | 2.885E+01 | 4.874E+01 | 0.000E+00 | -0.070 |
| MN-54 | -1.170E+00 | 2.130E+00 | 3.538E+00 | 0.000E+00 | -0.331 |
| CO-57 | 7.921E-02 | 2.424E+00 | 4.062E+00 | 0.000E+00 | 0.020 |
| CO-58 | -1.196E+00 | 2.470E+00 | 4.122E+00 | 0.000E+00 | -0.290 |
| FE-59 | 3.699E-01 | 4.937E+00 | 8.621E+00 | 0.000E+00 | 0.043 |
| CO-60 | -4.632E-01 | 2.113E+00 | 3.613E+00 | 0.000E+00 | -0.128 |
| ZN-65 | 1.324E+00 | 4.534E+00 | 7.998E+00 | 0.000E+00 | 0.166 |
| SE-75 | -8.570E-02 | 3.341E+00 | 5.677E+00 | 0.000E+00 | -0.015 |
| SR-85 | 1.606E+01 | 3.004E+00 | 5.783E+00 | 0.000E+00 | 2.777 |
| Y-88 | -1.257E+00 | 2.375E+00 | 4.014E+00 | 0.000E+00 | -0.313 |
| NB-94 | 6.340E-01 | 2.098E+00 | 3.639E+00 | 0.000E+00 | 0.174 |
| NB-95 | 1.229E+00 | 2.532E+00 | 4.427E+00 | 0.000E+00 | 0.278 |
| ZR-95 | -2.439E+00 | 4.306E+00 | 7.178E+00 | 0.000E+00 | -0.340 |
| MO-99 | 2.388E+02 | 1.234E+03 | 2.137E+03 | 0.000E+00 | 0.112 |
| RU-103 | 4.936E-01 | 2.975E+00 | 5.036E+00 | 0.000E+00 | 0.098 |
| RU-106 | -5.125E+00 | 2.130E+01 | 3.624E+01 | 0.000E+00 | -0.141 |
| AG-110m | -5.599E-02 | 2.294E+00 | 3.931E+00 | 0.000E+00 | -0.014 |
| SN-113 | 4.005E-01 | 3.187E+00 | 5.406E+00 | 0.000E+00 | 0.074 |
| SB-124 | 2.479E+00 | 5.594E+00 | 4.453E+00 | 0.000E+00 | 0.557 |
| SB-125 | -7.242E+00 | 6.573E+00 | 1.067E+01 | 0.000E+00 | -0.679 |
| TE-129M | 1.078E+01 | 3.441E+01 | 5.870E+01 | 0.000E+00 | 0.184 |
| I-131 | -1.450E+00 | 1.027E+01 | 1.729E+01 | 0.000E+00 | -0.084 |
| BA-133 | 6.786E-01 | 3.132E+00 | 5.330E+00 | 0.000E+00 | 0.127 |
| CS-134 | 5.645E+00 | 4.161E+00 | 4.285E+00 | 0.000E+00 | 1.317 |
| CS-136 | 5.719E+00 | 5.348E+00 | 9.590E+00 | 0.000E+00 | 0.596 |
| CS-137 | 2.510E+00 | 2.399E+00 | 4.293E+00 | 0.000E+00 | 0.585 |
| CE-139 | -6.201E-01 | 2.596E+00 | 4.302E+00 | 0.000E+00 | -0.144 |
| BA-140 | -1.432E+01 | 1.946E+01 | 3.170E+01 | 0.000E+00 | -0.452 |
| LA-140 | -2.373E+00 | 6.018E+00 | 1.032E+01 | 0.000E+00 | -0.230 |
| CE-141 | 3.897E+00 | 6.736E+00 | 9.688E+00 | 0.000E+00 | 0.402 |
| CE-144 | -1.090E+01 | 2.231E+01 | 3.126E+01 | 0.000E+00 | -0.349 |
| EU-152 | -6.299E+00 | 7.266E+00 | 1.199E+01 | 0.000E+00 | -0.525 |
| EU-154 | 1.764E+00 | 4.941E+00 | 8.325E+00 | 0.000E+00 | 0.212 |
| RA-226 | -2.891E+01 | 6.580E+01 | 1.017E+02 | 0.000E+00 | -0.284 |
| U-235 | 1.788E+01 | 2.255E+01 | 3.154E+01 | 0.000E+00 | 0.567 |
| U-238 | -5.639E+01 | 2.584E+02 | 4.166E+02 | 0.000E+00 | -0.135 |
| AM-241 | -1.638E+01 | 1.358E+01 | 2.180E+01 | 0.000E+00 | -0.752 |

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                     ,LIBD
B,23L28845-6
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C, K-40
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                                                   1.169E+01,,
                                                                    0.601
C, AC-228
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                                                   7.167E+00,,
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                                                   7.998E+00,,
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                                    3.004E+00,
            , NO
                     1.606E+01,
C, SR-85
                                                                   -0.313
                                    2.375E+00,
                                                   4.014E+00,,
C, Y-88
            , NO
                    -1.257E+00,
                                                   3.639E+00,,
                                                                    0.174
            , NO
                                    2.098E+00,
C, NB-94
                     6.340E-01,
                                    2.532E+00,
                                                   4.427E+00,,
                                                                    0.278
C,NB-95
                     1.229E+00,
            , NO
                                                   7.178E+00,,
                                                                   -0.340
C, ZR-95
            , NO
                    -2.439E+00,
                                    4.306E+00,
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                                    1.234E+03,
                     2.388E+02,
C,MO-99
            , NO
                                                                    0.098
                                                   5.036E+00,,
C, RU-103
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                     4.936E-01,
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                                    2.130E+01,
C,RU-106
            , NO
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C, AG-110m
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C,SN-113
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C,SB-124
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C,SB-125
                    -7.242E+00,
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                                    3.441E+01,
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C, TE-129M
            , NO
            , NO
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                                    1.027E+01,
C, I-131
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                                    3.132E+00,
                                                   5.330E+00,,
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C,BA-133
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                                                   4.285E+00,,
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C, CS-134
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                                                   9.590E+00,,
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                     5.719E+00,
                                    5.348E+00,
C, CS-136
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                                    2.399E+00,
                                                   4.293E+00,,
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C, CS-137
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                                                   4.302E+00,,
                                                                    -0.144
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                    -6.201E-01,
C,CE-139
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C, BA-140
            , NO
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                                    1.946E+01,
                                                   3.170E+01,,
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                                                   1.032E+01,,
                                                                    -0.230
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C, LA-140
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C, CE-141
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                                    2.231E+01,
                                                   3.126E+01,,
C, CE-144
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C, EU-152
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C, EU-154
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                                                   8.325E+00,,
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                                                                    -0.284
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                                    6.580E+01,
                                                   1.017E+02,,
C, RA-226
            , NO
                                                                     0.567
C, U-235
            , NO
                     1.788E+01,
                                    2.255E+01,
                                                   3.154E+01,,
                                    2.584E+02,
                                                   4.166E+02,,
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C, U-238
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1.358E+01,

-1.638E+01,

C, AM-241

,NO ,

2.180E+01,,

-0.752

Sec. Review: Analyst: LIMS

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 22:56:10.42 TBE07 P-10768B HpGe ******** Aquisition Date/Time: 12-JUN-2006 18:20:47.50

LIMS No., Customer Name, Client ID: WG L28845-7 DRESDEN

Sample ID : 07L28845-7 Smple Date: 26-MAY-2006 17:00:00.

Sample Type : WG Geometry : 073L082504
Quantity : 3.05840E+00 L BKGFILE : 07BG060306MT
Start Channel : 40 Energy Tol : 1.00000 Real Time : 0 04:35:14.64
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 04:35:11.42

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| _ | 1 | 66.28* | 148 | 542 | | 133.13 | | 8.99E-03 | | |
| 2 | 1 | 139.96* | 104 | 401 | 1.32 | 280.61 | 2.36E+00 | 6.32E-03 | 37.6 | 1.61E+00 |
| 3 | 1 | 595.95 | 89 | 82 | 1.41 | 1193.07 | 1.10E+00 | 5.41E-03 | 19.8 | 2.45E+00 |
| 4 | 1 | 609.35* | 170 | 146 | 2.21 | 1219.88 | 1.09E+00 | 1.03E-02 | 18.8 | 1.09E+00 |
| 5 | 1 | 1120.69* | 41 | 43 | 2.13 | 2242.60 | 7.03E-01 | 2.51E-03 | 40.1 | 5.48E-01 |
| 6 | 1 | 1461.29* | 51 | 25 | 2.69 | 2923.56 | 5.83E-01 | 3.07E-03 | 39.7 | 1.13E+00 |
| 7 | 1 | 1765.13* | 41 | 21 | 2.89 | 3530.84 | 5.12E-01 | 2.50E-03 | 35.1 | 2.93E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma Nuclide %Abn %Eff pCi/L pCi/L %Error Energy Area 4.357E+01 79.50 K-401460.81 51 10.67* 5.826E-01 4.357E+01

Flag: "*" = Keyline

2

Summary of Nuclide Activity

Sample ID : 07L28845-7 Acquisition date : 12-JUN-2006 18:20:47

7

6

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 1 14.29%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Decay pCi/L pCi/L 2-Sigma Error %Error Flags 1.00 4.357E+01 4.357E+01 3.464E+01 79.50 Nuclide Hlife

K-40 1.28E+09Y 1.00 4.357E+01

Total Activity: 4.357E+01 4.357E+01

Grand Total Activity: 4.357E+01 4.357E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"E" = Manually edited "A" = Nuclide specific abn. limit

0.123

-0.983

0.266

-0.340

0.000E+00

0.000E+00

0.000E+00

0.000E+00

Unidentified Energy Lines Sample ID : 07L28845-7

3 Page: Acquisition date: 12-JUN-2006 18:20:47

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff] | Flags |
|----|---|-------------------------------------|------------------------|----------------------|---|-----------------------------|--------------------|----------------------------------|------------------------------|----------------------|-------|
| | 66.28 139.96 595.95 609.35 1120.69 1765.13 | 148 104 89 170 41 41 | 401 82 146 43 | 1.41 2.21 2.13 | 280.61 1193.07 1219.88 2242.60 | 277 1190 1213 2236 | 8 7 14 12 | 5.41E-03 1.03E-02 2.51E-03 | 75.2 39.5 37.6 80.3 | 2.36E+00 1.10E+00 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

7 Total number of lines in spectrum Number of unidentified lines 6 Number of lines tentatively identified by NID 1 14.29%

Nuclide Type : natural

Wtd Mean Wtd Mean Decay Corr 2-Sigma Uncorrected Decay Corr pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay pCi/L 3.464E+01 79.50 K-401.28E+09Y 1.00 4.357E+01 4.357E+01

> 4.357E+01 Total Activity: 4.357E+01

Grand Total Activity: 4.357E+01 4.357E+01

Flags: "K" = Keyline not found "M" = Manually accepted

> "E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

BE-7

NA-24

CR-51

MN-54

CO-57

No interference correction performed

4.800E+00

-5.118E+02

-4.381E+01

1.030E+00

-1.283E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------|---|-----------|----------------|-----------|---------|
| K-40 | 4.357E+01 | 3.464E+01 | 3.911E+01 | 0.000E+00 | 1.114 |
| Non-Iden | tified Nuclides | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | | MDA (pCi/L) | MDA error | Act/MDA |

3.888E+01

4.456E+01

3.866E+00

3.778E+00

Half-Life too short

2.367E+01

2.304E+02

2.824E+01

2.284E+00

2.344E+00

| L28845 | R3 | / | 74 | of | 90 |
|--------|----|---|----|----|----|

| | 4.007.00 | 0 4045 00 | 2 0057.00 | 0.000E+00 | -0.358 |
|---------|------------|-----------|------------------------|-----------|--------|
| CO-58 | -1.429E+00 | 2.494E+00 | 3.995E+00 8.966E+00 | 0.000E+00 | 0.267 |
| FE-59 | 2.398E+00 | 5.262E+00 | | 0.000E+00 | 0.200 |
| CO-60 | 7.635E-01 | 2.280E+00 | 3.820E+00 | 0.000E+00 | 1.455 |
| ZN-65 | 1.449E+01 | 5.909E+00 | 9.953E+00 | | 0.209 |
| SE-75 | 1.148E+00 | 3.337E+00 | 5.507E+00 | 0.000E+00 | 3.936 |
| SR-85 | 2.677E+01 | 3.366E+00 | 6.803E+00 | 0.000E+00 | |
| Y-88 | 1.166E+00 | 2.757E+00 | 4.727E+00 | 0.000E+00 | 0.247 |
| NB-94 | 6.003E-01 | 2.283E+00 | 3.774E+00 | 0.000E+00 | 0.159 |
| NB-95 | 5.396E-01 | 2.686E+00 | 4.508E+00 | 0.000E+00 | 0.120 |
| ZR-95 | 6.590E-01 | 4.899E+00 | 8.013E+00 | 0.000E+00 | 0.082 |
| MO-99 | 1.288E+01 | 1.314E+03 | 2.138E+03 | 0.000E+00 | 0.006 |
| RU-103 | 1.962E+00 | 3.097E+00 | 5.167E+00 | 0.000E+00 | 0.380 |
| RU-106 | 1.342E+01 | 2.291E+01 | 3.776E+01 | 0.000E+00 | 0.356 |
| AG-110m | 8.791E-01 | 2.356E+00 | 3.933E+00 | 0.000E+00 | 0.224 |
| SN-113 | -1.368E+00 | 3.200E+00 | 5.183E+00 | 0.000E+00 | -0.264 |
| SB-124 | 4.167E+00 | 5.884E+00 | 4.707E+00 | 0.000E+00 | 0.885 |
| SB-125 | -5.581E+00 | 6.397E+00 | 1.009E+01 | 0.000E+00 | -0.553 |
| TE-129M | -1.715E+01 | 3.692E+01 | 5.908E+01 | 0.000E+00 | -0.290 |
| I-131 | -2.833E+00 | 9.807E+00 | 1.604E+01 | 0.000E+00 | -0.177 |
| BA-133 | 5.628E+00 | 3.295E+00 | 5.755E+00 | 0.000E+00 | 0.978 |
| CS-134 | 5.253E+00 | 4.105E+00 | 4.794E+00 | 0.000E+00 | 1.096 |
| CS-136 | -3.597E+00 | 5.115E+00 | 8.114E+00 | 0.000E+00 | -0.443 |
| CS-137 | 8.960E-03 | 2.572E+00 | 4.214E+00 | 0.000E+00 | 0.002 |
| CE-139 | -1.005E+00 | 2.368E+00 | 3.909E+00 | 0.000E+00 | -0.257 |
| BA-140 | 2.674E+00 | 1.964E+01 | 3.279E+01 | 0.000E+00 | 0.082 |
| LA-140 | 2.504E-01 | 6.290E+00 | 1.037E+01 | 0.000E+00 | 0.024 |
| CE-141 | -1.418E+00 | 6.416E+00 | 8.773E+00 | 0.000E+00 | -0.162 |
| CE-144 | 2.344E+00 | 2.147E+01 | 2.986E+01 | 0.000E+00 | 0.078 |
| EU-152 | -2.413E+01 | 7.544E+00 | 1.117E+01 | 0.000E+00 | -2.160 |
| EU-154 | -1.485E+00 | 4.731E+00 | 7.668E+00 | 0.000E+00 | -0.194 |
| RA-226 | -5.638E+01 | 5.868E+01 | 9.401E+01 | 0.000E+00 | -0.600 |
| AC-228 | -2.111E+00 | 9.447E+00 | 1.482E+01 | 0.000E+00 | -0.142 |
| TH-228 | 2.412E+00 | 4.687E+00 | 7.713E+00 | 0.000E+00 | 0.313 |
| TH-232 | -2.099E+00 | 9.393E+00 | 1.474E+01 | 0.000E+00 | -0.142 |
| U-235 | 2.494E+00 | 2.075E+01 | 2.876E+01 | 0.000E+00 | 0.087 |
| U-238 | 1.173E+02 | 2.513E+02 | 4.219E+02 | 0.000E+00 | 0.278 |
| AM-241 | -6.681E+00 | 2.414E+01 | 3.430E+01 | 0.000E+00 | -0.195 |
| | 0.0012.00 | | | | |

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                                             ,06/07/2006 09:32,073L082504
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                                    3.464E+01,
                                                   3.911E+01,
                                                                    1.114
C, K-40
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C, BE-7
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C, CR-51
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C, MN-54
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           , NO
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C, CO-57
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                                                                   -0.358
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C, CO-58
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C, FE-59
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                                                   3.909E+00,,
                                                                   -0.257
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                                                   1.037E+01,,
                                                                    0.024
C, LA-140
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            , NO
C, CE-141
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                                                                   -0.162
C, CE-144
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                     2.344E+00,
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                                                   2.986E+01,,
                                                                    0.078
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                                                   1.117E+01,,
                                                                   -2.160
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C, RA-226
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                                                                   -0.142
                                                   2.876E+01,,
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                                    2.075E+01,
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                                                   4.219E+02,,
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2.414E+01,

C,AM-241

,NO,

-6.681E+00,

3.430E+01,,

-0.195

Sec. Review: Analyst: LIMS: _____

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 22:59:13.25 TBE10 12892256 HpGe ******* Aquisition Date/Time: 12-JUN-2006 16:59:04.41

LIMS No., Customer Name, Client ID: WG L28845-8 DRESDEN

Sample ID : 10L28845-8 Smple Date: 26-MAY-2006 10:10:00.

 Sample Type
 : WG
 Geometry
 : 103L083004

 Quantity
 : 3.12770E+00 L
 BKGFILE
 : 10BG060306MT

 Start Channel
 : 80
 Energy Tol
 : 1.00000
 Real Time
 : 0 06:00:03.51

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 06:00:00.00

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM Chann | el %Eff | Cts/Sec %Err | Fit |
|-------------|----|--|--|--|--|---|---|--|
| 2 3 4 | | 66.25* 139.84 185.98* 198.27* 583.51* 595.96 609.48* | 184 115 28 58 7 104 58 | 680 568 504 643 131 78 120 | 1.56 131. 1.28 278. 1.23 371. 1.74 395. 1.57 1166. 1.61 1191. 2.47 1218. | 86 1.91E+00 19 1.77E+00 77 1.72E+00 67 7.98E-01 60 7.86E-01 | 8.53E-03 27.8 5.32E-03 37.2 1.28E-03172.0 2.69E-03 95.0 3.15E-04376.9 4.81E-03 17.6 2.68E-03 46.7 | 9.41E-01 1.43E+00 1.89E+00 8.96E-01 1.07E+00 |
| 8 | 1 | 1461.45* | 1 | 32 | 2.00 2924. | 05 3.88E-01 | 4.79E-05**** | 1.04E+00 |

Flaq: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error |
| K-40 | 1460.81 | 1 | 10.67* | 3.885E-01 | 9.989E-01 | 9.989E-01 | 3775.77 |
| RA-226 | 186.21 | 28 | 3.28* | 1.770E+00 | 1.911E+01 | 1.911E+01 | 343.96 |
| U-235 | 143.76 | | 10.50* | 1.905E+00 | Li | ne Not Found | |
| | 163.35 | | 4.70 | 1.860E+00 | Li | ne Not Found | |
| | 185.71 | 28 | 54.00 | 1.770E+00 | 1.161E+00 | 1.161E+00 | 343.96 |
| | 205.31 | | 4.70 | 1.684E+00 | Li: | ne Not Found | |

Flag: "*" = Keyline

2

Page : Summary of Nuclide Activity Acquisition date : 12-JUN-2006 16:59:04 Sample ID : 10L28845-8

8 Total number of lines in spectrum Number of unidentified lines 5

3 37.50% Number of lines tentatively identified by NID

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 377.2E-01 3775.77 1.00 9.989E-01 9.989E-01 K-40 1.28E+09Y 343.96 1.00 1.911E+01 1600.00Y 1.911E+01 6.574E+01 RA-226 3.993E+00 1.161E+00 343.96 K 1.00 1.161E+00 U-235 7.04E+08Y _____

Total Activity : 2.127E+01 2.127E+01

Grand Total Activity: 2.127E+01 2.127E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

0.006

-0.260

0.000E+00

0.000E+00

Unidentified Energy Lines Sample ID : 10L28845-8

Page: Acquisition date : 12-JUN-2006 16:59:04

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|--------|------------------|------------|-------|--------------|---------|------|----|----------------------|------|----------------------|---------|
| 1 1 | 66.25 139.84 | 184 115 | | 1.56 | 131.61 | | | | | 7.25E-01 1.91E+00 | |
| 1 | 198.27 | 58 | 643 | 1.74 | 395.77 | 389 | 12 | 2.69E-03 | *** | 1.72E+00 | |
| 1 1 | 583.51 595.96 | 7 104 | | 1.57 1.61 | | | | 3.15E-04 4.81E-03 | | 7.98E-01 7.86E-01 | ${f T}$ |
| 1 | 609.48 | 58 | . • | | | | _ | 2.68E-03 | | 7.72E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

8 Total number of lines in spectrum Number of unidentified lines 5 Number of lines tentatively identified by NID 37.50%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr pCi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay 377.2E-01 3775.77 K-40 1.28E+09Y 1.00 9.989E-01 9.989E-01 6.574E+01 343.96 RA-226 1600.00Y 1.00 1.911E+01 1.911E+01 _____ _____

> Total Activity: 2.011E+01 2.011E+01

Grand Total Activity: 2.011E+01 2.011E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Nuclide

BE-7

NA-24

CR-51

No interference correction performed

Ided

(pCi/L)

2.398E-01

1.089E+02

-1.404E+01

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------------------|--|------------------------|------------------------|------------------------|----------------|
| K-40 RA-226 Non-Idea | 9.989E-01 1.911E+01 ntified Nuclides | 3.772E+01 6.574E+01 | 3.415E+01 9.702E+01 | 0.000E+00 0.000E+00 | 0.029 0.197 |
| | Key-Line Activity K.L. | Act error | MDA | MDA error | Act/MDA |

(pCi/L)

4.212E+01

Half-Life too short

5.399E+01

2.538E+01

3.346E+02

3.324E+01

| MN-54 | -8.174E-02 | 2.450E+00 2.520E+00 | 4.035E+00 4.147E+00 | 0.000E+00 0.000E+00 | -0.020 -0.152 |
|----------------|-------------------------|------------------------|------------------------|------------------------|------------------|
| CO-57 CO-58 | -6.312E-01 4.773E-02 | 2.808E+00 | 4.645E+00 | 0.000E+00 | 0.010 |
| FE-59 | 3.914E+00 | 5.864E+00 | 1.013E+01 | 0.000E+00 | 0.386 |
| CO-60 | 1.459E+00 | 2.616E+00 | 4.464E+00 | 0.000E+00 | 0.327 |
| ZN-65 | 3.325E+00 | 5.463E+00 | 9.388E+00 | 0.000E+00 | 0.354 |
| SE-75 | -3.284E+00 | 3.465E+00 | 5.908E+00 | 0.000E+00 | -0.556 |
| SR-85 | 2.063E+01 | 3.380E+00 | 6.587E+00 | 0.000E+00 | 3.131 |
| Y-88 | -1.222E-01 | 3.066E+00 | 5.003E+00 | 0.000E+00 | -0.024 |
| NB-94 | -1.449E+00 | 2.521E+00 | 3.987E+00 | 0.000E+00 | -0.363 |
| NB-94 NB-95 | -1.443E+00 | 2.925E+00 | 4.691E+00 | 0.000E+00 | -0.408 |
| ZR-95 | -1.514E+00 | 5.266E+00 | 8.613E+00 | 0.000E+00 | -0.176 |
| MO-99 | -5.000E+02 | 1.500E+03 | 2.451E+03 | 0.000E+00 | -0.204 |
| RU-103 | 3.890E+00 | 3.302E+00 | 5.718E+00 | 0.000E+00 | 0.680 |
| RU-106 | 8.957E+00 | 2.462E+01 | 3.994E+01 | 0.000E+00 | 0.224 |
| AG-110m | -6.976E-01 | 2.398E+00 | 3.854E+00 | 0.000E+00 | -0.181 |
| SN-113 | 4.162E-01 | 3.536E+00 | 5.792E+00 | 0.000E+00 | 0.072 |
| SB-124 | 5.759E+00 | 5.888E+00 | 4.915E+00 | 0.000E+00 | 1.172 |
| SB-125 | 5.751E+00 | 7.189E+00 | 1.204E+01 | 0.000E+00 | 0.478 |
| TE-129M | 3.720E+01 | 4.081E+01 | 7.004E+01 | 0.000E+00 | 0.531 |
| I-131 | -1.594E+00 | 1.143E+01 | 1.860E+01 | 0.000E+00 | -0.086 |
| BA-133 | 1.968E+00 | 3.608E+00 | 6.014E+00 | 0.000E+00 | 0.327 |
| CS-134 | 5.033E+00 | 4.154E+00 | 4.503E+00 | 0.000E+00 | 1.118 |
| CS-136 | -3.814E+00 | 5.794E+00 | 9.218E+00 | 0.000E+00 | -0.414 |
| CS-137 | -2.530E+00 | 2.616E+00 | 4.052E+00 | 0.000E+00 | -0.624 |
| CE-139 | 6.109E-02 | 2.675E+00 | 4.384E+00 | 0.000E+00 | 0.014 |
| BA-140 | -9.575E+00 | 2.233E+01 | 3.615E+01 | 0.000E+00 | -0.265 |
| LA-140 | 8.747E-01 | 7.247E+00 | 1.210E+01 | 0.000E+00 | 0.072 |
| CE-141 | 2.174E+00 | 6.946E+00 | 9.795E+00 | 0.000E+00 | 0.222 |
| CE-144 | -2.395E+00 | 2.309E+01 | 3.225E+01 | 0.000E+00 | -0.074 |
| EU-152 | -6.877E+00 | 8.065E+00 | 1.287E+01 | 0.000E+00 | -0.535 |
| EU-154 | -1.952E+00 | 5.143E+00 | 8.438E+00 | 0.000E+00 | -0.231 |
| AC-228 | -1.138E+00 | 9.876E+00 | 1.516E+01 | 0.000E+00 | -0.075 |
| TH-228 | 1.801E+00 | 5.191E+00 | 8.323E+00 | 0.000E+00 | 0.216 |
| TH-232 | -1.132E+00 | 9.819E+00 | 1.508E+01 | 0.000E+00 | -0.075 |
| U-235 | 3.159E+01 | 2.225E+01 | 3.246E+01 | 0.000E+00 | 0.973 |
| U-238 | 1.793E+02 | 2.562E+02 | 4.374E+02 | 0.000E+00 | 0.410 |
| AM-241 | -2.655E+01 | 2.431E+01 | 3.381E+01 | 0.000E+00 | -0.785 |

```
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B, 10L28845-8
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                    9.989E-01,
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                                                   3.415E+01,,
                                                                    0.029
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C, K-40
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                                                   9.702E+01,,
                                                                    0.197
                    1.911E+01,
           ,YES,
C, RA-226
                                                   4.212E+01,,
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C, BE-7
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                    -1.138E+00,
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                                     5.191E+00,
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                                                    1.508E+01,,
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                                                    3.246E+01,,
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2.431E+01,

-2.655E+01,

C, AM-241

,NO ,

3.381E+01,,

-0.785

Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 22:59:30.51 TBE11 P-20610B HpGe ******** Aquisition Date/Time: 12-JUN-2006 16:59:09.36 ______

LIMS No., Customer Name, Client ID: WG L28845-9 DRESDEN

Smple Date: 26-MAY-2006 10:20:00. : 11L28845-9 Sample ID

Geometry : 113L082304 Sample Type : WG BKGFILE : 11BG060306MT : 3.06400E+00 L Quantity Real Time : 0 06:00:07.51 Energy Tol : 1.00000 Start Channel: 40 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 06:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|-------------|-----------------------|---|------------------------------------|--|------|---------------------------------------|--|--|---------------------------------------|-----|
| 2 3 4 | 0 0 0 0 0 | 140.02* 162.46 198.28 238.57* 351.85* 595.85 | 117 71 163 29 60 91 | 596 476 506 462 264 156 | | 396.30 477.09 704.15 1192.92 | 1.88E+00 1.75E+00 1.58E+00 1.20E+00 8.04E-01 | 7.55E-03 1.36E-03 2.79E-03 4.23E-03 | 55.1 26.9 164.0 61.3 29.3 | |
| 7 | 0 | 1460.62* | 77 | 51 | 2.46 | 2921.75 | | 3.55E-03 | | |
| 8 | 0 | 1764.86 | 22 | 55 | 1.00 | 3528.69 | 3.39E-01 | 1.03E-03 | 87.5 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error |
| K-40 | 1460.81 | 77 | 10.67* | 3.919E-01 | 7.495E+01 | 7.495E+01 | 64.95 |
| TH-228 | 238.63 | 29 | 44.60* | 1.577E+00 | 1.701E+00 | 1.731E+00 | 327.97 |
| | 240.98 | | 3.95 | 1.567E+00 | Li: | ne Not Found | |

Flag: "*" = Keyline

Page :

2

Summary of Nuclide Activity

Acquisition date: 12-JUN-2006 16:59:09 Sample ID : 11L28845-9

Total number of lines in spectrum

8

Number of unidentified lines

5

Number of lines tentatively identified by NID 3

37.50%

Nuclide Type : natural

| Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|-------------|------------|------------|---------|
| | | | |

pCi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay 4.868E+01 64.95 7.495E+01 7.495E+01 K-40 1.28E+09Y 1.00 5.676E+00 327.97 TH-228 1.91Y 1.02 1.701E+00 1.731E+00

> _____ ______ Total Activity: 7.665E+01 7.668E+01

Grand Total Activity : 7.665E+01 7.668E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit Unidentified Energy Lines Sample ID: 11L28845-9 Page: 3
Acquisition date: 12-JUN-2006 16:59:09

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 0 | 140.02 | 117 | 596 | 1.46 | 279.48 | 274 | 10 | 5.41E-03 | 86.4 | 1.90E+00 | |
| 0 | 162.46 | 71 | 476 | 1.44 | 324.47 | 319 | 8 | 3.27E-03 | *** | 1.88E+00 | ${f T}$ |
| 0 | 198.28 | 163 | 506 | 1.11 | 396.30 | 392 | 10 | 7.55E-03 | 53.8 | 1.75E+00 | |
| 0 | 351.85 | 60 | 264 | 1.34 | 704.15 | 699 | 11 | 2.79E-03 | **** | 1.20E+00 | |
| 0 | 595.85 | 91 | 156 | 0.94 | 1192.92 | 1187 | 12 | 4.23E-03 | 58.5 | 8.04E-01 | |
| 0 | 1764.86 | 22 | 55 | 1.00 | 3528.69 | 3513 | 21 | 1.03E-03 | **** | 3.39E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 8
Number of unidentified lines 5
Number of lines tentatively identified by NID 3

37.50%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|-------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 7.495E+01 | 7.495E+01 | 4.868E+01 | 64.95 | |
| TH-228 | 1.91Y | 1.02 | 1.701E+00 | 1.731E+00 | 5.676E+00 | 327.97 | |
| | | | | | | | |
| | Total Acti | vity: | 7.665E+01 | 7.668E+01 | | | |

Grand Total Activity : 7.665E+01 7.668E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | |
|---------|---------------------|-----------|----------------|-----------|---------|--|
| K-40 | 7.495E+01 | 4.868E+01 | 3.938E+01 | 0.000E+00 | 1.903 | |
| TH-228 | 1.731E+00 | 5.676E+00 | 7.138E+00 | 0.000E+00 | 0.242 | |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 9.150E-02 | 2.589E+01 | 4.226E+01 | 0.000E+00 | 0.002 |
| NA-24 | -3.578E+02 | 3.235E+02 | Half-Life too | short | |
| CR-51 | -4 667E+01 | 3 235E+01 | 5 115E+01 | 0 000E+00 | -0.912 |

| L28845 | RЗ | / | 84 | \circ f | 90 |
|--------|-----|---|-----|-----------|----|
| 120013 | 100 | , | 0 1 | <u> </u> | |

| MN-54 | -7.120E-01 | 2.555E+00 | 4.120E+00 | 0.000E+00 | -0.173 |
|---------|------------|-----------|-----------|-----------|--------|
| CO-57 | 1.594E-01 | 2.473E+00 | 4.083E+00 | 0.000E+00 | 0.039 |
| CO-58 | -1.942E-01 | 2.817E+00 | 4.602E+00 | 0.000E+00 | -0.042 |
| FE-59 | -1.436E+00 | 6.062E+00 | 9.888E+00 | 0.000E+00 | -0.145 |
| CO-60 | 5.949E-01 | 2.483E+00 | 4.148E+00 | 0.000E+00 | 0.143 |
| ZN-65 | 1.478E+00 | 5.474E+00 | 9.205E+00 | 0.000E+00 | 0.161 |
| SE-75 | -1.456E+00 | 3.630E+00 | 5.975E+00 | 0.000E+00 | -0.244 |
| SR-85 | 1.489E+01 | 3.377E+00 | 6.263E+00 | 0.000E+00 | 2.378 |
| Y-88 | 6.721E-01 | 3.110E+00 | 5.220E+00 | 0.000E+00 | 0.129 |
| NB-94 | -5.489E-01 | 2.395E+00 | 3.908E+00 | 0.000E+00 | -0.140 |
| NB-95 | 6.298E-01 | 2.928E+00 | 4.866E+00 | 0.000E+00 | 0.129 |
| ZR-95 | 3.052E+00 | 5.007E+00 | 8.498E+00 | 0.000E+00 | 0.359 |
| MO-99 | 1.993E+02 | 1.432E+03 | 2.375E+03 | 0.000E+00 | 0.084 |
| RU-103 | 2.696E+00 | 3.477E+00 | 5.838E+00 | 0.000E+00 | 0.462 |
| RU-106 | -1.347E+01 | 2.306E+01 | 3.719E+01 | 0.000E+00 | -0.362 |
| AG-110m | -1.755E+00 | 2.455E+00 | 3.919E+00 | 0.000E+00 | -0.448 |
| SN-113 | -9.141E-01 | 3.489E+00 | 5.679E+00 | 0.000E+00 | -0.161 |
| SB-124 | -1.209E+01 | 4.023E+00 | 4.604E+00 | 0.000E+00 | -2.626 |
| SB-125 | -2.024E+00 | 7.059E+00 | 1.144E+01 | 0.000E+00 | -0.177 |
| TE-129M | 3.809E+00 | 3.821E+01 | 6.270E+01 | 0.000E+00 | 0.061 |
| I-131 | -7.581E+00 | 1.093E+01 | 1.756E+01 | 0.000E+00 | -0.432 |
| BA-133 | 6.781E+00 | 4.002E+00 | 6.044E+00 | 0.000E+00 | 1.122 |
| CS-134 | -7.060E-01 | 3.012E+00 | 4.282E+00 | 0.000E+00 | -0.165 |
| CS-136 | -3.377E+00 | 6.015E+00 | 9.549E+00 | 0.000E+00 | -0.354 |
| CS-137 | 2.232E+00 | 2.603E+00 | 4.481E+00 | 0.000E+00 | 0.498 |
| CE-139 | 1.527E+00 | 3.079E+00 | 4.345E+00 | 0.000E+00 | 0.351 |
| BA-140 | 5.922E+00 | 2.155E+01 | 3.545E+01 | 0.000E+00 | 0.167 |
| LA-140 | 3.950E+00 | 7.152E+00 | 1.239E+01 | 0.000E+00 | 0.319 |
| CE-141 | 3.199E+00 | 6.886E+00 | 9.738E+00 | 0.000E+00 | 0.329 |
| CE-144 | -5.584E+00 | 2.284E+01 | 3.164E+01 | 0.000E+00 | -0.176 |
| EU-152 | -8.320E+00 | 9.263E+00 | 1.236E+01 | 0.000E+00 | -0.673 |
| EU-154 | 2.128E+00 | 4.970E+00 | 8.269E+00 | 0.000E+00 | 0.257 |
| RA-226 | -5.827E+01 | 6.599E+01 | 9.922E+01 | 0.000E+00 | -0.587 |
| AC-228 | -8.427E+00 | 1.113E+01 | 1.526E+01 | 0.000E+00 | -0.552 |
| TH-232 | -8.378E+00 | 1.107E+01 | 1.517E+01 | 0.000E+00 | -0.552 |
| U-235 | 2.171E+01 | 2.222E+01 | 3.193E+01 | 0.000E+00 | 0.680 |
| U-238 | 3.302E+01 | 2.648E+02 | 4.436E+02 | 0.000E+00 | 0.074 |
| AM-241 | -6.712E+01 | 3.291E+01 | 5.140E+01 | 0.000E+00 | -1.306 |
| | | | | | |

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C, TH-228
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C,BE-7
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C,CS-134
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3.291E+01,

5.140E+01,,

-1.306

C, AM-241

, NO

-6.712E+01,

Sec. Review: Analysq: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 12-JUN-2006 15:12:36.55 TBE23 03017322 HpGe ******* Aquisition Date/Time: 12-JUN-2006 11:44:44.96

LIMS No., Customer Name, Client ID: WG L28845-10 EXELON/DRESDEN

Sample ID : 23L28845-10 Smple Date: 26-MAY-2006 12:00:00.

 Sample Type
 : WG
 Geometry
 : 233L082404

 Quantity
 : 2.99220E+00 L
 BKGFILE
 : 23BG060306MT

 Start Channel
 : 50
 Energy Tol
 : 1.50000
 Real Time
 : 0 03:27:40.16

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 03:27:31.54

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 7 | 8 | 33.82* | 59 | 29 | 1.27 | 67.96 | 8.29E-02 | 4.72E-03 | 32.6 | 2.88E+00 |
| 2 | 4 | 63.07* | 39 | 299 | 1.31 | 126.42 | 1.03E+00 | 3.13E-03 | 80.0 | 1.07E+00 |
| 3 | 4 | 66.09 | 140 | 418 | 1.77 | 132.45 | 1.15E+00 | 1.12E-02 | 28.1 | |
| 4 | Õ | 92.31* | 31 | 601 | 1.45 | 184.86 | 1.93E+00 | 2.51E-03 | 160.6 | |
| 5 | 0 | 139.74* | 89 | 489 | 1.05 | 279.66 | 2.32E+00 | 7.11E-03 | 48.3 | |
| 6 | 0 | 185.50* | 19 | 399 | 1.42 | 371.11 | 2.18E+00 | 1.49E-032 | 219.6 | |
| 7 | 0 | 238,25* | 33 | 278 | 0.97 | 476.53 | 1.90E+00 | 2.62E-03 | 100.3 | |
| 8 | 0 | 595.81 | 37 | 75 | 1.44 | 1191.31 | 9.56E-01 | 3.00E-03 | 44.7 | |
| 9 | 0 | 609.13* | 32 | 100 | 1.28 | 1217.94 | 9.40E-01 | 2.60E-03 | 75.0 | |
| 10 | 0 | 883.77 | 26 | 52 | 0.54 | 1767.09 | 7.23E-01 | 2.08E-03 | 63.9 | |
| 11 | 0 | 1460.63* | 11 | 36 | 2.05 | 2920.90 | 5.10E-01 | 8.99E-04 | 172.8 | |
| 12 | 0 | 1764.67* | 1 | 8 | 1.42 | 3529.25 | 4.38E-01 | 1.10E-04 | 628.2 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 11 | 10.67* | 5.096E-01 | 1.493E+01 | 1.493E+01 | 345.55 |
| RA-226 | 186.21 | 19 | 3.28* | 2.175E+00 | 1.883E+01 | 1.883E+01 | 439.11 |
| TH-228 | 238.63 | 33 | 44.60* | 1.902E+00 | 2.787E+00 | 2.834E+00 | 200.67 |
| | 240.98 | | 3.95 | 1.888E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Sample ID : 23L28845-10 Acquisition date : 12-JUN-2006 11:44:44

12

8

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 4 33.33%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error Flags |
| K-40 | 1.28E+09Y | 1.00 | 1.493E+01 | 1.493E+01 | 5.161E+01 | 345.55 |
| RA-226 | 1600.00Y | 1.00 | 1.883E+01 | 1.883E+01 | 8.269E+01 | 439.11 |
| TH-228 | 1.91Y | 1.02 | 2.787E+00 | 2.834E+00 | 5.687E+00 | 200.67 |
| | | | | | | |

Total Activity: 3.655E+01 3.660E+01

Grand Total Activity: 3.655E+01 3.660E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 23L28845-10

Page: 3 Acquisition date : 12-JUN-2006 11:44:44

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff I | Flags |
|----|---------|------|-------|------|---------|------|----|----------|---------|----------|---------|
| 8 | 33.82 | 59 | 29 | 1.27 | 67.96 | 65 | 16 | 4.72E-03 | 65.1 | 8.29E-02 | |
| 4 | 63.07 | 39 | 299 | 1.31 | 126.42 | 123 | 14 | 3.13E-03 | * * * * | 1.03E+00 | |
| 4 | 66.09 | 140 | 418 | 1.77 | 132.45 | 123 | 14 | 1.12E-02 | 56.2 | 1.15E+00 | |
| 0 | 92.31 | 31 | 601 | 1.45 | 184.86 | 181 | 10 | 2.51E-03 | * * * * | 1.93E+00 | |
| 0 | 139.74 | 89 | 489 | 1.05 | 279.66 | 275 | 9 | 7.11E-03 | 96.6 | 2.32E+00 | |
| 0 | 595.81 | 37 | 75 | 1.44 | 1191.31 | 1186 | 9 | 3.00E-03 | 89.4 | 9.56E-01 | |
| 0 | 609.13 | 32 | 100 | 1.28 | 1217.94 | 1212 | 13 | 2.60E-03 | **** | 9.40E-01 | |
| 0 | 883.77 | 26 | 52 | 0.54 | 1767.09 | 1758 | 15 | 2.08E-03 | **** | 7.23E-01 | ${f T}$ |
| 0 | 1764.67 | 1 | 8 | 1.42 | 3529.25 | 3525 | 9 | 1.10E-04 | **** | 4.38E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

12 Total number of lines in spectrum Number of unidentified lines 8
Number of lines tentatively identified by NID 4

33.33%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|-------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 1.493E+01 | 1.493E+01 | 5.161E+01 | 345.55 | |
| RA-226 | 1600.00Y | 1.00 | 1.883E+01 | 1.883E+01 | 8.269E+01 | 439.11 | |
| TH-228 | 1.91Y | 1.02 | 2.787E+00 | 2.834E+00 | 5.687E+00 | 200.67 | |
| | | | | | | | |
| | Total Acti | vity: | 3.655E+01 | 3.660E+01 | | | |

Grand Total Activity: 3.655E+01 3.660E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.493E+01 | 5.161E+01 | 5.024E+01 | 0.000E+00 | 0.297 |
| RA-226 | 1.883E+01 | 8.269E+01 | 1.286E+02 | 0.000E+00 | 0.146 |
| TH-228 | 2.834E+00 | 5.687E+00 | 9.717E+00 | 0.000E+00 | 0.292 |

---- Non-Identified Nuclides ----

| Key-Line | | | | | |
|----------|------|-----------|-----|-----------|---------|
| Activity | K.L. | Act error | MDA | MDA error | Act/MDA |

| Nuclide | (pCi/L) | Ided | | (pCi/L) | | |
|------------------|------------|------|-----------|-----------|-----------|--------|
| BE-7 | 2.233E+01 | | 3.117E+01 | 5.481E+01 | 0.000E+00 | 0.407 |
| NA-24 | -3.897E+00 | | 2.410E+02 | | too short | |
| CR-51 | -2.884E+01 | | 3.937E+01 | 6.545E+01 | 0.000E+00 | -0.441 |
| MN - 54 | -8.305E-01 | | 2.831E+00 | 4.812E+00 | 0.000E+00 | -0.173 |
| CO-57 | 1.029E+00 | | 3.346E+00 | 5.667E+00 | 0.000E+00 | 0.182 |
| CO-58 | -1.084E+00 | | 3.263E+00 | 5.534E+00 | 0.000E+00 | -0.196 |
| FE-59 | 4.888E+00 | | 6.737E+00 | 1.250E+01 | 0.000E+00 | 0.391 |
| CO-60 | 1.610E+00 | | 2.848E+00 | 5.279E+00 | 0.000E+00 | 0.305 |
| ZN-65 | 7.814E+00 | | 6.481E+00 | 1.229E+01 | 0.000E+00 | 0.636 |
| SE-75 | -6.508E-01 | | 4.593E+00 | 7.822E+00 | 0.000E+00 | -0.083 |
| SR-85 | 1.567E+01 | | 4.032E+00 | 7.791E+00 | 0.000E+00 | 2.011 |
| Y-88 | 1.453E+00 | | 3.547E+00 | 6.619E+00 | 0.000E+00 | 0.220 |
| NB-94 | 2.276E+00 | | 2.851E+00 | 5.155E+00 | 0.000E+00 | 0.441 |
| NB-95 | 4.758E+00 | | 3.467E+00 | 6.473E+00 | 0.000E+00 | 0.735 |
| ZR-95 | -3.549E+00 | | 5.920E+00 | 9.882E+00 | 0.000E+00 | -0.359 |
| MO-99 | -7.634E+02 | | 1.519E+03 | 2.556E+03 | 0.000E+00 | -0.299 |
| RU-103 | 1.081E-01 | | 4.036E+00 | 6.864E+00 | 0.000E+00 | 0.016 |
| RU-106 | 1.243E+01 | | 2.822E+01 | 4.966E+01 | 0.000E+00 | 0.250 |
| AG-110m | 3.028E+00 | | 2.923E+00 | 5.378E+00 | 0.000E+00 | 0.563 |
| SN-113 | -6.643E-01 | | 4.125E+00 | 6.990E+00 | 0.000E+00 | -0.095 |
| SB-124 | -9.000E+00 | | 9.588E+00 | 5.755E+00 | 0.000E+00 | -1.564 |
| SB-125 | 2.187E+00 | | 8.880E+00 | 1.528E+01 | 0.000E+00 | 0.143 |
| TE-129M | -2.932E+01 | | 4.804E+01 | 7.932E+01 | 0.000E+00 | -0.370 |
| I-131 | 6.506E+00 | | 1.331E+01 | 2.314E+01 | 0.000E+00 | 0.281 |
| BA-133 | 1.286E-01 | | 4.368E+00 | 7.449E+00 | 0.000E+00 | 0.017 |
| CS-134 | 1.554E+00 | | 5.144E+00 | 5.849E+00 | 0.000E+00 | 0.266 |
| CS-136 | 3.393E+00 | | 6.511E+00 | 1.171E+01 | 0.000E+00 | 0.290 |
| CS-137 | 3.232E-02 | | 3.182E+00 | 5.531E+00 | 0.000E+00 | 0.006 |
| CE-139 | 5.183E-01 | | 3.552E+00 | 5.960E+00 | 0.000E+00 | 0.087 |
| BA-140 | 1.380E+00 | | 2.576E+01 | 4.394E+01 | 0.000E+00 | 0.031 |
| LA-140 | 4.082E+00 | | 7.842E+00 | 1.476E+01 | 0.000E+00 | 0.277 |
| CE-141 | 5.550E+00 | | 9.134E+00 | 1.327E+01 | 0.000E+00 | 0.418 |
| CE-144 | -2.394E+01 | | 3.132E+01 | 4.347E+01 | 0.000E+00 | -0.551 |
| EU-152 | -7.717E+00 | | 1.014E+01 | 1.679E+01 | 0.000E+00 | -0.459 |
| EU-154 AC-228 | 2.999E+00 | | 6.769E+00 | 1.150E+01 | 0.000E+00 | 0.261 |
| | 1.172E+01 | | 1.212E+01 | 2.097E+01 | 0.000E+00 | 0.559 |
| TH-232 | 1.165E+01 | | 1.206E+01 | 2.085E+01 | 0.000E+00 | 0.559 |
| U-235 U-238 | 3.879E+01 | | 3.021E+01 | 4.427E+01 | 0.000E+00 | 0.876 |
| U-238 AM-241 | -1.362E+02 | | 3.269E+02 | 5.377E+02 | 0.000E+00 | -0.253 |
| ₩1.7.4.T | 1.230E+01 | | 2.051E+01 | 2.949E+01 | 0.000E+00 | 0.417 |

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                                             ,06/01/2006 10:14,233L082404
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C, RA-226
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                     1.883E+01,
                                                   1.286E+02,,
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C, TH-228
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                     2.276E+00,
                                    2.851E+00,
                                                                    0.441
C, NB-95
            ,NO
                     4.758E+00,
                                    3.467E+00,
                                                   6.473E+00,,
                                                                    0.735
C, ZR-95
            , NO
                    -3.549E+00,
                                    5.920E+00,
                                                   9.882E+00,,
                                                                   -0.359
                                                   2.556E+03,,
C,MO-99
            , NO
                    -7.634E+02,
                                    1.519E+03,
                                                                   -0.299
C, RU-103
            , NO
                     1.081E-01,
                                    4.036E+00,
                                                   6.864E+00,,
                                                                    0.016
            , NO
                                                   4.966E+01,,
C, RU-106
                     1.243E+01,
                                    2.822E+01,
                                                                    0.250
C, AG-110m
           , NO
                     3.028E+00,
                                    2.923E+00,
                                                   5.378E+00,,
                                                                    0.563
                                                   6.990E+00,,
C,SN-113
            , NO
                    -6.643E-01,
                                    4.125E+00,
                                                                   -0.095
C,SB-124
                                                   5.755E+00,,
            , NO
                    -9.000E+00,
                                    9.588E+00,
                                                                   -1.564
C,SB-125
            , NO
                     2.187E+00,
                                    8.880E+00,
                                                   1.528E+01,,
                                                                    0.143
C, TE-129M
            , NO
                    -2.932E+01,
                                    4.804E+01,
                                                   7.932E+01,,
                                                                   -0.370
C, I-131
            , NO
                     6.506E+00,
                                    1.331E+01,
                                                   2.314E+01,,
                                                                    0.281
C,BA-133
            , NO
                     1.286E-01,
                                    4.368E+00,
                                                   7.449E+00,,
                                                                    0.017
C,CS-134
            , NO
                     1.554E+00,
                                    5.144E+00,
                                                   5.849E+00,,
                                                                    0.266
                                                   1.171E+01,,
C, CS-136
            , NO
                     3.393E+00,
                                    6.511E+00,
                                                                    0.290
C, CS-137
            , NO
                     3.232E-02,
                                    3.182E+00,
                                                   5.531E+00,,
                                                                    0.006
C,CE-139
                     5.183E-01,
                                    3.552E+00,
                                                   5.960E+00,,
            , NO
                                                                    0.087
C,BA-140
            , NO
                     1.380E+00,
                                    2.576E+01,
                                                   4.394E+01,,
                                                                    0.031
C, LA-140
            , NO
                     4.082E+00,
                                    7.842E+00,
                                                   1.476E+01,,
                                                                    0.277
C, CE-141
                     5.550E+00,
            , NO
                                    9.134E+00,
                                                   1.327E+01,,
                                                                    0.418
C, CE-144
            , NO
                    -2.394E+01,
                                    3.132E+01,
                                                   4.347E+01,,
                                                                   -0.551
C, EU-152
                                                   1.679E+01,,
            , NO
                    -7.717E+00
                                    1.014E+01,
                                                                   -0.459
C, EU-154
                     2.999E+00,
            , NO
                                    6.769E+00,
                                                   1.150E+01,,
                                                                    0.261
                                                   2.097E+01,,
C,AC-228
            , NO
                     1.172E+01,
                                    1.212E+01,
                                                                    0.559
C, TH-232
            , NO
                     1.165E+01,
                                    1.206E+01,
                                                   2.085E+01,,
                                                                    0.559
C, U-235
            , NO
                     3.879E+01,
                                    3.021E+01,
                                                   4.427E+01,,
                                                                    0.876
C, U-238
            , NO
                    -1.362E+02,
                                    3.269E+02,
                                                   5.377E+02,,
                                                                   -0.253
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2.051E+01,

2.949E+01,,

0.417

C, AM-241

,NO ,

1.230E+01,



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L29515
Exelon
August 14, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L29515 EX001-3ESPDRES-06

08/14/2006 15:57

Sample Receipt

The following samples were received on August 9, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | | 3 | |
|---|--------------------------------|---------------|---------------------------|
| | Client ID | Laboratory ID | Station ID(if applicable) |
| T | WG-DN-MW-DN-122I-080806-GL-001 | L29515-1 | |
| | WG-DN-MW-DN-122S-080806-GL-002 | L29515-2 | |
| | WG-DN-MW-DN-121S-080806-GL-003 | L29515-3 | |
| | WG-DN-MW-DN-123I-080806-GL-004 | L29515-4 | |
| | RB-DN-MW-DN-120I-080806-GL-005 | L29515-5 | |
| | WG-DN-MW-DN-120I-080806-GL-006 | L29515-6 | |
| | WG-DN-MW-DN-120S-080806-GL-007 | L29515-7 | |
| | | | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 (DIST) | TBE-2010 | |
| TOTAL SR | TBE-2018 | EPA 905.0 |



Case Narrative - L29515 EX001-3ESPDRES-06

08/14/2006 15:57

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4301.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-122I-080806-GL-001

L29515-1

WG4301-1

H-3 (DIST)

Quality Control

Quality control samples were analyzed as WG4302.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID WG-DN-MW-DN-122I-080806-GL-001 Laboratory ID L29515-1

QC Sample # WG4302-3



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L29515 EX001-3ESPDRES-06

08/14/2006 15:57

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4309.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

| Client ID | Laboratory ID | QC Sample # |
|--------------------------------|---------------|-------------|
| WG-DN-MW-DN-122I-080806-GL-001 | L29515-1 | WG4309-3 |

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

| ပ္ | NESTO | GA-R | CONESTOGA-ROVERS & ASSOCIATES | SHIPPED TO | | 51560, |
|----------|-------------------------|----------------------------|--|--|--|---------------------------------|
| | | West Chester, | Ohio 45069 | (Faboratory Marine | 1 | ELEDYNE BROWN ENGINEERING LT |
| | 7 | 13-942-4 | fax | REFERENCE NUMBER: | BER: | PROJECT NAME: |
| | CHY | AIN-OF | CHAIN-OF-CUSTODY RECORD | 45136-23- | -6015 | EXCELON - DRESDEN FACILITY |
| SAR | SAMPLER'S SIGNATURE: | | PRINTED NAME: | | NERS | PARAMETERS |
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| E | METHOD OF SHIPMENT: | SHIPM | ENT: DHL | | AIR | AIR BILL NO. 45329194046 |
| White | | -Fully E | 1 S | யி | | RECEIVED FOR LABORATORY BY; |
| Pink | 70 | -Receiving LatShipper Copy | oratory copy | GREG LEWIS RAMIES NACHETI | UETT | DATE: 8/4/2 TIME: 1/120 004826 |
| 20i0 | | -sampler copy | lpy | 11 | | 12 |
| 1001 | 1001-00(SOURCE)GN-CO004 | CE)GN-C | 0004 | | | |



EXCELON (DRESDEN FACILITY)

ATTN: CHARLES
REBECCA CHARLES
FROM: GREG LEWIS
CRA, INC.

* PLEASE CALL INEDNESDAY MORNING
TO CORRECT A SMALL ISSUE WITH
THE CHAIN OF CUSTODY
(513) 200-8902

2 pgs INCL. COUER

| ලි ව | NESTO 90 | GA-F)33 Me | CONESTOGA-ROVERS & ASSOCIATES 9033 Meridian Way | SHIPPED TO | <u>.</u> | | | | |
|-----------------|---|----------------|---|--------------------------|----------------|------------------|--|--|--|
| | A | West Chester | West Chester, Ohio 45069 | | • | TELEDYNIE | VE BROWN | ENGINEERINE | NE. |
|) | 7 | 513-942-8585 | 47.50 Julione 8585 fax | REFERENCE NUMBER | ۱ | ă. | PROJECT NAME: | | |
| | СНА | AIN-OF | CHAIN-OF-CUSTODY RECORD | 45136-23- | \$ - 8 | | EXCELON | - DRESDEN | FACILITY |
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| E E | METHOD OF SHIPMENT: | SHIP | MENT: DAL | | AIR | AIR BILL No. | No. 45329194046 | 9,40,4 | |
| White Yellow | | -Fully E | d Copy ooratory Copy | SAMPLE TEAM: | | _ ' | RECEIVED FOR LABORATORY BY: | ORATORY BY: | 0000 |
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| 0 | | West Chester, E42 042 4750 | West Chester, Onlo 45069 | | /ELEDYN/E | YNE BROWN | カスカートなりに | \$ |
| | <u> </u> | 3-942-B | | REFERENCE NUMBER: | Ą. | PROJECT NAME: | ٠ | |
| | CHA | IN-OF- | CHAIN-OF-CUSTODY RECORD | 45136-23-6015 | ۲ | EXCELON - | DRESDEN | Faciumy |
| SAR | SAMPLER'S SIGNATURE: | | PRINTED NAME: | | 523 | PARAMETERS | | |
| 5 | | | | | ю. о ИIА1 | 28 20 20 20 20 20 20 20 20 20 20 20 20 20 | | REMARKS |
| SEQ. | DATE | TIME | SAMPLE IDENTIFICATION NO. | | כסאו | Kei Jaho | | |
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| ME | METHOD OF SHIPMENT: | #AIİHS = | MENT: DHL | | AIRE | AIR BILL NO. 45329/94046 | 9,601 | |
| White | e qu | -Fully E | S | SAMPLE TEAM: | | RECEIVED FOR LABORATORY BY | RATORY BY. | |
| Yellow Pink Golden | rellow Pink Goldenrod | -Xecel -Shipp -Samp | Receiving Laboratory Copy -Shipper Copy -Sampler Copy | PACKE / VALUET | مه له | DATE: 8/9/06 TIME: | E. 1030 | 004826 |
| 1,5 | 1001-00(SOURCE)GN-CO004 | RCE)GN- | CO004 | | | 3 | | |

Charles, Rebecca

From: Shaw, Kathy [kshaw@craworld.com]

Sent: Wednesday, August 09, 2006 10:54 AM

To: Charles, Rebecca

Cc: Hoyt, Dennis; Larry.Walton@exeloncorp.com

Subject: Dresden

Hi Rebecca,

Attached please find a revised copy of the Dresden COC for samples collected yesterday. I changed the D in the sample IDs to DN. Please update your records.

Thanks,

Kathy Shaw - Chemist

Conestoga-Rovers & Associates 45 Farmington Valley Drive Plainville, Connecticut 06062 PH 860 747-1800 Fax 860 747-1900 CRAWORLD.COM

Charles, Rebecca

From:

Larry.Walton@exeloncorp.com

Sent:

Wednesday, August 09, 2006 11:39 AM

To:

Charles, Rebecca; Wayne.Stotts@exeloncorp.com

Cc:

kshaw@craworld.com

Subject: RE: TAT for Dresden

3 day TAT

Larry

----Original Message----

From: Charles, Rebecca [mailto:Rebecca.Charles@tbe.com]

Sent: Wednesday, August 09, 2006 11:38 AM

To: Stotts, Wayne A.

Cc: Walton, Larry; Shaw, Kathy **Subject:** TAT for Dresden

Wayne

We received the samples from Dresden today. What turn-around time do you want for them?

Thanks

Rebecca Charles Teledyne Brown Engineering Project Manager (865) 934-0379 (865) 934-0396 (fax)

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08/09/06 10:44 SR #: SR09823

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

Client: Exelon Project #: EX001-3ESPDRES-06 LIMS #: L29515

Initiated By: PMARSHALL Init Date: 08/09/06 Receive Date: 08/09/06 Notification of Variance Person Notified: Contacted By: Notify Date: Notify Method: Notify Comment: Client Response Person Responding: Response Date: Response Method: Response Comment Criteria Yes No NA Comment 1 Shipping container custody seals present NA and intact. Sample container custody seals present NA and intact. 3 Sample containers received in good Υ condition 4 Chain of custody received with samples 5 All samples listed on chain of custody received 6 Sample container labels present and legible. 7 Information on container labels correspond with chain of custody 8 Sample(s) properly preserved and in appropriate container(s) Gamma portion of all seven samples required 5mL of nitric to be added to bring pH to 2. 9 Other (Describe) NA

Internal Chain of Custody

Teledyne Brown Engineering
Internal Chain of Custody

Internal Chain of Custody ****************** Sample # L29515-1 Containernum 1 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB GELI Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 030854 Donna Webb Sample Custodian 08/09/2006 12:33 099999 099999 Sample Custodian Donna Webb 08/14/2006 08:05 030854 *************** Containernum 2 Sample # L29515-1 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB DW GELI Relinquish Date Relinquish By Received By 099999 Sample Custodian 08/09/2006 00:00 030854 Donna Webb Sample Custodian 08/09/2006 12:33 099999 029728 Lauren Larsen Donna Webb 08/09/2006 12:34 030854 Lauren Larsen 030854 Donna Webb 08/14/2006 08:04 029728 099999 Sample Custodian Donna Webb 08/14/2006 08:05 030854 ***************** Sample # L29515-2 Containernum 1 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB **GELI** Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 Donna Webb 030854 Sample Custodian 08/09/2006 12:33 099999 099999 Sample Custodian Donna Webb 08/14/2006 08:05 030854 **************** Containernum 2 Sample # L29515-2 Analyst Prod H-3 (DIST) DW LCB SR-90 (FAST) GELI DW Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 Sample Custodian 030854 Donna Webb 08/09/2006 12:33 099999 029728 Lauren Larsen Donna Webb 08/09/2006 12:34 030854 Lauren Larsen 030854 Donna Webb 08/14/2006 08:04 029728 Donna Webb 099999 Sample Custodian 030854 08/14/2006 08:05

Sample # L29515-3

Containernum 1

Prod Analyst

Teledyne Brown Engineering

| 08/14/06 15:58 | 7 | Teledyne Brown Engineering Internal Chain of Custody | | Page: 1272 62413 |
|--|------------|--|--------------------|------------------|
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| H-3 (DIST) | DW LCB | | | |
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| 08/14/2006 08:04 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/14/2006 08:05 | 030854 | Donna Webb | 099999 | Sample Custodian |
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| 08/09/2006 12:34 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/14/2006 08:04 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/14/2006 08:05 | 030854 | Donna Webb | 099999 | Sample Custodian |

Sample # L29515-5

Containernum 1

Prod Analyst

Sample # L29515-7

Prod

Teledyne Brown Engineering
Internal Chain of Custody

***************** Containernum 1 Sample # L29515-5 DW H-3 (DIST) LCB SR-90 (FAST) GELI DW Received By Relinquish Date Relinquish By Sample Custodian 099999 08/09/2006 00:00 030854 Donna Webb Sample Custodian 099999 08/09/2006 12:33 Sample Custodian 099999 Donna Webb 030854 08/14/2006 08:05 ******************* Sample # L29515-5 Containernum 2 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB DW **GELI** Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 030854 Donna Webb Sample Custodian 08/09/2006 12:33 099999 Lauren Larsen Donna Webb 029728 08/09/2006 12:34 030854 Donna Webb 030854 Lauren Larsen 029728 08/14/2006 08:04 Sample Custodian Donna Webb 099999 08/14/2006 08:05 030854 ****************** Containernum Sample # L29515-6 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB **GELI** Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 Donna Webb Sample Custodian 030854 08/09/2006 12:33 099999 Donna Webb 099999 Sample Custodian 08/14/2006 08:05 030854 ******************* Containernum 2 Sample # L29515-6 Analyst Prod DW H-3 (DIST) LCB SR-90 (FAST) DW GELI Received By Relinquish Date Relinquish By Sample Custodian 099999 08/09/2006 00:00 030854 Donna Webb Sample Custodian 099999 08/09/2006 12:33 Lauren Larsen 029728 Donna Webb 030854 08/09/2006 12:34 Donna Webb 030854 Lauren Larsen 08/14/2006 08:04 029728 Sample Custodian 099999 Donna Webb 030854 08/14/2006 08:05 ****************

Containernum 1

Analyst

Teledyne Brown Engineering
Internal Chain of Custody

******************* Containernum 1 Sample # L29515-7 DW H-3 (DIST) LCB SR-90 (FAST) DW GELI Relinquish Date Relinquish By Received By 099999 Sample Custodian 08/09/2006 00:00 Sample Custodian 030854 Donna Webb 08/09/2006 12:33 099999 Sample Custodian 099999 Donna Webb 08/14/2006 08:05 030854 ***************** Sample # L29515-7 Containernum 2 Analyst Prod H-3 (DIST) DW SR-90 (FAST) LCB DW **GELI**

Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/09/2006 00:00 Donna Webb 030854 Sample Custodian 08/09/2006 12:33 099999 029728 Lauren Larsen Donna Webb 08/09/2006 12:34 030854 030854 Donna Webb Lauren Larsen 08/14/2006 08:04 029728 Sample Custodian 099999 Donna Webb 08/14/2006 08:05 030854

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29515

| L29515-1 WG WG-DN-MW-DN-122I-08806-GL-001 Process step Prod Analyst Date Login CGLI DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/10/06 Aliquot GELI Analyst Date Login B-3 (DIST) DW 08/09/06 Aliquot GELI BW 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room FAST) KOJ 08/10/06 Count Room GELI KOJ 08/10/06 Aliquot |
|--|
| RCHARLES |
| Aliquot H-3 (DIST) DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Note |
| Aliquot SR-90 (FAST) LCB 08/10/06 |
| Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| *********************************** |
| L29515-2 WG WG-DN-MW-DN-122S-0806-GL-002 Process step Prod Analyst Date Login CHARLES 08/09/06 Aliquot GELI ST) DW 08/10/06 Aliquot SR-90 FAST) LCB 08/10/06 Count Room GELI ST) KOJ 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 FAST) KOJ 08/10/06 Count Room SR-90 FAST) KOJ 08/14/06 *********************************** |
| Process step Prod Analyst Date Login CHARLES 08/09/06 Aliquot GELI DW 08/09/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| RCHARLES |
| Aliquot |
| Aliquot |
| Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| Count Room SR-90 (FAST) KOJ 08/14/06 *********************************** |
| ************************************** |
| L29515-3 WG WG-DN-MW-DN-121S-080806-GL-003 Process step Prod Analyst Date Login RCHARLES 08/09/06 Aliquot GELI DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Process step Prod Analyst Date Login RCHARLES 08/09/06 Aliquot GELI DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Login RCHARLES 08/09/06 Aliquot GELI DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Aliquot GELI DW 08/09/06 Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Aliquot H-3 (DIST) DW 08/10/06 Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Aliquot SR-90 (FAST) LCB 08/10/06 Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Count Room GELI KPW 08/10/06 Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Count Room H-3 (DIST) KOJ 08/10/06 Count Room SR-90 (FAST) KOJ 08/14/06 |
| Count Room SR-90 (FAST) KOJ 08/14/06 |
| , |
| ****************** |
| |
| L29515-4 WG WG-DN-MW-DN-123I-080806-GL-004 |
| <u>Process step Prod</u> <u>Analyst Date</u> |
| Login RCHARLES 08/09/06 |
| Aliquot GELI DW 08/09/06 |
| Aliquot H-3 (DIST) DW 08/10/06 |
| Aliquot SR-90 (FAST) LCB 08/10/06 |
| Count Room GELI KPW 08/10/06 |
| Count Room H-3 (DIST) KOJ 08/10/06 |
| Count Room SR-90 (FAST) KOJ 08/14/06 |
| *************** |
| L29515-5 WG RB-DN-MW-DN-120I-080806-GL-005 |
| <u>Process step Prod</u> <u>Analyst Date</u> |
| Login RCHARLES 08/09/06 |
| Aliquot GELI DW 08/09/06 |
| Aliquot H-3 (DIST) DW 08/10/06 |
| Aliquot SR-90 (FAST) LCB 08/10/06 |
| Count Room GELI KPW 08/10/06 |

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29515

| L29515-5 | WG | RB-DN-MW-DN-120I-08 | 0806-GL-005 | |
|--------------|--------|---------------------|----------------|-------------|
| Count Room | H-3 (D | IST) | KOJ | 08/10/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/14/06 |
| **** | ***** | ***** | ****** | ****** |
| L29515-6 | WG | WG-DN-MW-DN-120I-08 | 0806-GL-006 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | RCHARLES | 08/09/06 |
| Aliquot | GELI | | DW | 08/09/06 |
| Aliquot | н-3 (С | DIST) | DW | 08/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/10/06 |
| Count Room | GELI | | KPW | 08/10/06 |
| Count Room | н-3 (г | DIST) | KOJ | 08/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/14/06 |
| ***** | ***** | ***** | ***** | ******* |
| L29515-7 | WG | WG-DN-MW-DN-120S-08 | 0806-GL-007 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | RCHARLES | 08/09/06 |
| Aliquot | GELI | | DW | 08/09/06 |
| Aliquot | H-3 (E | DIST) | DW | 08/10/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/10/06 |
| Count Room | GELI | | KPW | 08/10/06 |
| Count Room | H-3 (I | DIST) | KOJ | 08/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/14/06 |

| In Proces | S | | | | |
|---|---|--------|--|--|----|
| Sample# | <u>Analysis</u> | | Clientid | | |
| ***** | ***** | ***** | ****** | ***** | * |
| In Process | s OC | | | | |
| Sample # | Analysis | Matrix | Clientid | | |
| | | ***** | ****** | ****** | * |
| ************ | | | | | |
| Missing ga | amma nuclides | | | | |
| Sample # | Nuclide | | | | |
| | | | | | |
| ****** | ****** | ****** | ***** | ****** | ** |
| Spec/High | Flags | | | | |
| | | | | | |
| Sample# | Analysis | | Fla | .g | |
| _ | _ | ***** | | g ******* | ** |
| _ | - ******** | ***** | | | ** |
| ************************************** | - ******** | ***** | | | ** |
| ************ QC Failur Qc Sample | - ************************************ | | ************************************** | ****** | |
| ********** QC Failur Qc Sample ***** | - ************************************ | | ************************************** | ************************************** | |
| ********** QC Failur Qc Sample *********** Recoverie | - ************************************ | | ************************************** | ************************************** | |
| ********** QC Failur Qc Sample ***** | - ************************************ | | ************************************** | ************************************** | |
| ********* QC Failur Qc Sample ******* Recoveries Sample# | | ****** | ****************** QC type *********************************** | ************************************** | ** |
| ********* QC Failur Qc Sample ******* Recoveries Sample# | | ****** | ****************** QC type *********************************** | *************** Passfail ******* | ** |

Analytical Results Summary

TELEDYNE
BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: | Sample ID: WG-DN-MW-DN-122I-080806-GL-001 | N-1221-080806 | 5-GL-001 | | Collect | Start: 0 | Collect Start: 08/08/2006 08:50 | 50 | | Matrix: Ground Water | ound Wate | er . | | (WG) |
|-----------------------|---|------------------|------------------------|----------|---------------|----------|---------------------------------|------------------|---------------------------|----------------------|-----------|-------|----------------|-----------------------------|
| Station: | | | | | Collect Stop: | t Stop: | | | | Volume: | | | | |
| Description: | | | | | Receive | Date: 0 | Receive Date: 08/09/2006 | | % IV | % Moisture: | | | | |
| LIMS Number: L29515-1 | L29515-1 | | | | | | | | | | | | | |
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count | Count | Flag Values | samenen katolisisesi. Si |
| TI 7 (FIICH) | 2010 | ₹ 805±01 | _ _ | 1 79E+02 | nCi/I. | | 10 | m. | | 90/11/80 | 09 | Σ | n n | |
| TOTAL SD | 2010 | -5.73E-01 | | 1.46E+00 | pCi/L | | 450 | m | 08/08/06 08:50 | 08/14/06 | 120 | Σ | U | |
| V-VI | 2002 | 1.04E+02 | - | 4.06E+01 | pCi/L | | 3206.32 | TE | 08/08/06 08:50 | 90/01/80 | 8238 | Sec | \ + | Yes |
| MN-54 | 2007 | -4.71E-01 | _ | 3.87E+00 | pCi/L | | 3206.32 | m | 08/08/06 08:50 | 08/10/06 | 8238 | Sec | n | No S |
| CO-58 | 2007 | -1.72E+00 | | 3.56E+00 | pCi/L | | 3206.32 | m | 08/08/06 08:50 | 08/10/06 | 8238 | Sec | | No |
| FF_59 | 2007 | 3.32E+00 | | 8.90E+00 | pCi/L | | 3206.32 | lm. | 08/08/06 08:50 08/10/06 | 08/10/06 | 8238 | Sec | n | No. |
| 09-00 | 2007 | -1.21E+00 | | 5.75E+00 | pCi/L | | 3206.32 | lm. | 08/08/06 08:50 | | 8238 | Sec | | No. |
| 20 02 ZN-65 | 2007 | -6.75E+00 | 6.60E+00 | 9.18E+00 | pCi/L | Charles | 3206.32 | lm | 08/08/06 08:50 | | 8238 | Sec | n | ٩ ا |
| NB-95 | 2007 | 9.27E-02 | 2.51E+00 | 4.20E+00 | pCi/L | | 3206.32 | m ^l | 08/08/06 08:50 | 08/10/06 | 8238 | Sec | | No |
| ZR-95 | 2007 | 2.78E+00 | 4.02E+00 | 7.26E+00 | pCi/L | | 3206.32 | ī | 08/08/06 08:50 08/10/06 | 08/10/09 | 8238 | Sec | 0 : | No |
| CS-134 | 2007 | 1.05E+00 | 2.33E+00 | 3.54E+00 | pCi/L | | 3206.32 | ш | 08/08/06 08:50 | 08/10/06 | 8238 | Sec | | No. |
| CS-137 | 2007 | -2.19E+00 | 2.87E+00 | 4.15E+00 | pCi/L | | 3206.32 | III | 08/08/06 08:50 08/10/06 | 08/10/06 | 8238 | Sec | 0: | No. |
| BA-140 | 2007 | -9.90E-01 | 9.69E+00 | 1.56E+01 | pCi/L | | 3206.32 | E | 08/08/06 08:50 | 08/10/06 | 8238 | Sec | | No |
| LA-140 | 2007 | -4.39E-01 | 3.40E+00 | 5.42E+00 | pCi/L | | 3206.32 | ш | 08/08/06 08:50 08/10/06 | 08/10/06 | 8238 | Sec | _ U | NO |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

7 Page 1 of

Compound/Analyte not detected or less than 3 sigma Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Bolded text indicates reportable value. High recovery

Low recovery

| | | | |

U* High Spec

BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Volume: % Moisture:

(MG)

Ground Water

Matrix:

Collect Start: 08/08/2006 10:05 Collect Stop: WG-DN-MW-DN-122S-080806-GL-002 Sample ID: Station: Description:

Kathy Shaw

Receive Date: 08/09/2006

L29515-2 LIMS Number:

| | | | | | | | | | | | | | _ | |
|--------------|------|-----------|----------------------|----------|-------|-----|---------|---------|---------------------------|----------|-------|-------|-------------|------------|
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | | Count | j | |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | alues |
| H-3 (DIST) | 2010 | -5.93E+01 | 1.06E+02 | 1.81E+02 | pCi/L | | 10 | m | | 08/10/06 | 09 | M | n | |
| TOTAL SR | 2018 | 5.47E-01 | 7.50E-01 | 1.43E+00 | pCi/L | | 450 | lm. | 08/08/06 10:05 | 08/14/06 | 120 | Σ | Ω | |
| MN-54 | 2007 | 8.99E-01 | 3.58E+00 | 5.97E+00 | pCi/L | | 3327.53 | m | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | D | - 02 |
| CO-58 | 2007 | -3.47E+00 | 3.69E+00 | 5.68E+00 | pCi/L | | 3327.53 | lm | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | n | No No |
| FE-59 | 2007 | 5.41E+00 | 6.81E+00 | 1.19E+01 | pCi/L | | 3327.53 | lm. | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | n | No |
| 09-00 | 2007 | -6.61E-01 | 4.06E+00 | 6.92E+00 | pCi/L | | 3327.53 | m | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | n | No |
| 22 - NZ | 2007 | 4.00E+01 | 1.01E+01 | 1.90E+01 | pCi/L | | 3327.53 | m | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | *0 | No |
| NB-95 | 2007 | 1.62E+01 | | 8.37E+00 | pCi/L | | 3327.53 | lm | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | *^ | No |
| ZR-95 | 2007 | -6.17E+00 | | 1 | pCi/L | | 3327.53 | lm | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | n | No |
| CS-134 | 2007 | 1.04E+01 | 4.68E+00 | 7.47E+00 | pCi/L | | 3327.53 | m. | 08/08/06 10:05 08/10/06 | 08/10/06 | 11239 | Sec | *5 | % |
| CS-137 | 2007 | 1.10E+00 | 4.33E+00 | 6.09E+00 | pCi/L | | 3327.53 | ш | 08/08/06 10:05 08/10/06 | 08/10/06 | 11239 | Sec | n | % |
| BA-140 | 2007 | -6.21E+00 | 1.37E+01 | 2.20E+01 | pCi/L | | 3327.53 | m | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | n | % |
| LA-140 | 2007 | -1.37E-01 | 4.48E+00 | 7.31E+00 | pCi/L | | 3327.53 | Ш | 08/08/06 10:05 08/10/06 | 08/10/06 | 11239 | Sec | n | No |
| TH-228 | 2007 | 1.27E+01 | 7.22E+00 | 1.07E+01 | pCi/L | | 3327.53 | m | 08/08/06 10:05 | 08/10/06 | 11239 | Sec | + | Yes |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

1 of

Page 2

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification **Low recovery** U* High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 08/08/2006 12:05 Collect Stop: WG-DN-MW-DN-121S-080806-GL-003

Sample ID:

Kathy Shaw

Station

Volume: % Moisture:

(MG)

Ground Water

Matrix:

Yes S_N Š å 2 å S N g ž Flag Values * Þ כ \supset \supset \Box \supset \supset \supset \supset Units Count Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Σ 10800 10800 10800 10800 10800 10800 10800 10800 Count 10800 10800 10800 10800 Time 120 9 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 90/01/80 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 Count Date 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 08/08/06 12:05 Reference Date Aliquot Units 필필필 国国 E 巨 国国 Ξ E 핕 E E Volume Aliguot 3330.13 3330.13 3330.13 3330.13 3330.13 3330.13 3330.13 3330.13 3330.13 3330.13 Receive Date: 08/09/2006 3330.13 450 10 Run # Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 4.44E+00 5.61E+00 4.41E+00 1.82E+02 3.98E+00 3.90E+00 7.97E+00 9.63E+00 6.74E+00 3.75E+00 5.41E+00 1.61E+01 9.53E-01 MDC 2.92E+00 9.62E+00 1.16E+02 2.73E+00 2.60E+00 4.98E+00 2.67E+00 6.24E+00 3.22E+00 4.16E+00 2.88E+00 3.28E+00 Uncertainty 5.19E-01 2 Sigma -3.12E+00 -3.43E+00 -2.50E+00 -2.06E+00 4.27E+00 8.56E+00 6.04E-01 -1.81E-01 7.54E+01 4.81E-01 -4.19E-01 4.51E-01 -3.49E-01 Activity Conc 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 L29515-3 LIMS Number: Description: Radionuclide TOTAL SR H-3 (DIST)

08/08/06 12:05

3330.13

pCi/L

7.71E+00

7.47E+00

1.83E+01

CS-137 **BA-140**

LA-140

CS-134

NB-95

ZR-95

ZN-65

09-00

MN-54

CO-58 FE-59

Results are reported on an as received basis No = Peak not identified in gamma spectrum Yes = Peak identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

_ ot

c

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery U* High Spec

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L29515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| (MG) | | | | Flag Values | | | No | No | No | No | No | No | No | No | No | No | Zo |
|--|---------------|--------------------------|-----------------------|------------------------|------------|----------------|----------------|-------------------------|-------------------------|----------------|-------------------------|----------------|----------------|---------------------------|---------------------------|-------------------------|-----------|
| | | | | Flag | n | n | n | n | n | Ŋ | Ŋ | n | ם | n | n | n | _ |
| er. | | | | Count Units | M | M | Sec | Sec | Sec | Sec | Sec | Sec | Sec | Sec | Sec | Sec | Sec |
| ound Wate | | | | Count | 09 | 120 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 | 7200 |
| Matrix: Ground Water | Volume: | % Moisture: | | Count Date | 90/11/80 | 08/14/06 | 08/10/06 | 08/10/06 | 08/10/06 | 90/11/80 | 90/11/80 | 08/10/06 | 08/10/06 | 08/10/06 | 90/11/80 | 08/10/06 | 08/10/06 |
| | > | Ж Ж | | Reference Date | | 08/08/06 14:30 | 08/08/06 14:30 | 08/08/06 14:30 08/10/06 | 08/08/06 14:30 08/10/06 | 08/08/06 14:30 | 08/08/06 14:30 08/10/06 | 08/08/06 14:30 | 08/08/06 14:30 | 08/08/06 14:30 08/10/06 | 08/08/06 14:30 08/10/06 | 08/08/06 14:30 08/10/06 | 08/10/06 |
| 30 | | | | Aliquot Units | m | m | m | m | m | m | m | m | m | m | ш | ш | - |
| Collect Start: 08/08/2006 14:30 | | Receive Date: 08/09/2006 | | Aliquot Volume | 10 | 450 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 3206.17 | 71 3000 |
| t Start: (| Collect Stop: | Date: (| | Run # | | | | | | ******* | | | | | | | |
| Collec | Collec | Receive | | Units | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L | 11:0= |
| | | | | MDC | 1.86E+02 | 1.41E+00 | 5.59E+00 | 5.63E+00 | 1.20E+01 | 5.90E+00 | 1.07E+01 | 6.53E+00 | 9.16E+00 | 4.85E+00 | 5.22E+00 | 1.86E+01 | 101 E |
| -GL-004 | | | | Uncertainty 2 Sigma | 1.11E+02 | 6.00E-01 | 2.92E+00 | 2.98E+00 | 6.33E+00 | 3.15E+00 | 7.37E+00 | 3.93E+00 | 5.35E+00 | 3.23E+00 | 3.15E+00 | 1.12E+01 | 2 0511.00 |
| -1231-080806- | | | | Activity Conc | -2.71E+01 | -8.99E-01 | 2.45E+00 | 2.12E+00 | 3.40E+00 | 6.82E-01 | -3.03E+00 | 3.56E+00 | -1.63E+00 | -3.80E-01 | -2.21E+00 | -9.12E+00 | 7 575 00 |
| J-DN-MW-DN | | | 9515-4 | SOP# | 2010 | 2018 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2000 |
| Sample ID: WG-DN-IMW-DN-1231-080806-GL-004 | Station: | Description: | LIMS Number: L29515-4 | Radionuclide | H-3 (DIST) | TOTAL SR | MN-54 | CO-58 | FE-59 | 09-02 | ZN-65 | NB-95 | ZR-95 | CS-134 | CS-137 | BA-140 | 1 4 140 |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page 4

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High recovery U* High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values U =

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

129515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 08/08/2006 14:40

Kathy Shaw

(MG) å ŝ g å 20 ž å ž Flag Values \supset \supset \supset \Box \supset \supset \supset \supset Count Units Sec Sec Sec Sec Sec Sec Sec Sec Σ Σ Ground Water Count 8174 8174 Time 8174 8174 8174 8174 8174 120 09 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/14/06 08/10/06 08/10/06 08/10/06 Count Date Matrix: Volume: % Moisture: 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 08/08/06 14:40 Reference Date Aliquot Units Ξ E 百 Ξ Ē 핔 ᄪ Ш 핕 臣 Volume 3257.43 Aliquot 3257.43 3257.43 3257.43 3257.43 3257.43 3257.43 Receive Date: 08/09/2006 3257.43 450 10 Collect Stop: Run # Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 1.80E+02 4.49E+00 3.88E+00 8.77E+00 5.09E+00 9.05E+00 3.93E+00 6.91E+00 3.46E+00 MDC 2.58E+00 4.91E+00 2.82E+00 2.41E+00 2.53E+00 2.50E+00 6.43E+00 4.13E+00 1.05E+02 Uncertainty 4.36E-01 Sample ID: RB-DN-MW-DN-120I-080806-GL-005 2.32E+00 2.27E+00 -9.85E-01 3.42E+00 1.49E-02 -1.35E+00 -5.69E+01 -4.25E-01 2.07E-02 8.90E-01 Activity 2007 2007 2007 2007 2007 2007 2007 2007 L29515-5 LIMS Number: Station: Description: Radionuclide TOTAL SR H-3 (DIST) CS-134 MN-54 09-00 ZN-65 CO-58 FE-59 NB-95 ZR-95

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90/01/80

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08/08/06 14:40 08/08/06 14:40 08/08/06 14:40

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pCi/L

4.89E+00

2.73E+00 9.35E+00 3.11E+00

2.60E+00 3.91E+00

2007

pCi/L

pCi/L

5.18E+00 1.62E+01

-3.85E-02

2007

BA-140 LA-140

CS-137

Sec

8174

08/10/06

Sec

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification High recovery Low recovery High Spec *

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

(WG)

129515

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Ground Water Matrix: Volume: % Moisture: Collect Start: 08/08/2006 16:50 Receive Date: 08/09/2006 Collect Stop: Sample ID: WG-DN-MW-DN-120I-080806-GL-006

Station: Description:

Kathy Shaw

8 Z 8 Z S N No å å S Z ž S N ž 8 N Flag Values \supset \Box \supset \supset \supset \supset \Box \Box \supset \Box Count Units Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Σ Σ Count Time 8908 8908 8908 8908 8908 8908 8908 8908 8908 8908 8908 8908 120 9 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/14/06 08/10/06 Count Date 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 08/08/06 16:50 Reference Date Aliquot Units Ē 百 百百 国国 ш E 핕 핕 핕 E 핕 Ξ Volume Aliquot 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 3227.88 450 Run # Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 7.80E+00 4.29E+00 7.10E+00 3.77E+00 1.82E+02 4.21E+00 4.50E+00 4.68E+00 7.68E+00 4.24E+00 5.64E+00 1.66E+01 3.58E+01 9.38E-01 MDC 1.11E+02 2.40E+00 2.33E+00 4.46E+00 2.44E+00 5.48E+00 2.46E+00 4.07E+00 2.53E+00 2.50E+00 9.88E+00 2.84E+00 5.02E+01 Uncertainty 4.80E-01 -3.19E+00 1.03E+02 1.35E+00 -1.49E+00 -1.10E+00 -1.89E+00 -2.91E-01 -1.96E+00 -3.47E+00 1.11E+01 2.38E-01 -8.89E-01 7.94E-01 7.11E-01 Activity 2007 2007 2007 2007 2007 2007 2007 SOP# 2007 2007 2007 L29515-6 LIMS Number: Radionuclide H-3 (DIST) TOTAL SR CS-134 **BA-140** CS-137 LA-140 MN-54 CO-58 NB-95 FE-59 CO-60 ZN-65 ZR-95 X-40

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value Compound/Analyte not detected or less than 3 sigma MDC exceeds customer technical specification H U* High Spec

Flag Values

High recovery Low recovery

MDC - Minimum Detectable Concentration

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Page

Report of Analysis 08/14/06 15:57

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

L29515

Ground Water Matrix: Volume: Collect Start: 08/08/2006 16:10 Collect Stop:

(MG)

% Moisture: Receive Date: 08/09/2006 WG-DN-MW-DN-120S-080806-GL-007 Sample ID: Station: Description:

Units Count Sec Sec Sec Sec Sec Sec Sec Σ Σ 28800 28800 28800 28800 28800 28800 Count 28800 Time 120 9 08/10/06 08/10/06 08/10/06 08/10/06 08/11/06 08/10/06 90/01/80 08/14/06 08/10/06 Count Date 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 08/08/06 16:10 Reference Date

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Flag Values

Aliquot Units

Volume Aliquot

Run

Units

MDC

Uncertainty

Activity Conc

SOP#

Radionuclide

H-3 (DIST) TOTAL SR

L29515-7

LIMS Number:

Kathy Shaw

2 Sigma

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> pCi/L pCi/L pCi/L

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4.79E-01

4.02E-01 6.00E-03

1.81E+02

1.18E+02

1.32E+02

2852.81 2852.81 2852.81 2852.81 2852.81 2852.81

> pCi/L pCi/L

> 6.03E+00 3.38E+00

> > -3.77E+00

-3.85E-01

09-00 2N-65 NB-95 ZR-95

FE-59

3.42E+00 3.46E+00

> 2.05E+00 4.07E+00 2.06E+00

1.04E+00

2.10E+00

2007 2007 2007 2007 2007 2007 2007 2007 2007

MN-54 CO-58 pCi/L

5.60E+00 3.46E+00

pCi/L

6.69E+00 3.36E+00

5.07E+00

-1.17E+01 4.09E-01 -2.84E-01

2.03E+00

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> 2.20E+00 2.24E+00 7.91E+00 2.35E+00

2.74E+00

CS-134

BA-140 CS-137

LA-140

3.24E+00

-8.37E-03

2007

-1.50E-01

3.43E+00

pCi/L pCi/L pCi/L

3.68E+00 1.34E+01

08/08/06 16:10

08/08/06 16:10

| | No = Peak not identified in gamma spectrum Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted |
|--|---|
| | |

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Į] 11

Bolded text indicates reportable value.

Low recovery

High Spec

QC Results Summary

QC Summary Report

8/14/2006

4:00:17PM

L29515

for

TELEDYNE BROWN ENGINEERING A Teledyne Technologies Company

| and the second s | | Qualifier P/E U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 *** NE | |
|--|--|-------------------------------------|--------------------|-------------------------------------|--|-------------------|---|--|
| | | _ | | Spike Recovery | | | RPD | |
| | | Units pCi/Total | | Units pCi/Total | a de la companya de l | | Units pCi/L | |
| | ıary | Blank Result < 1.810E+00 | ary | LCS Result 5.830E+02 | | ry | DUP Result < 1.810E+02 | |
| H-3 (DIST) | Method Blank Summary | | LCS Sample Summary | Spike Value 5.05E+002 | | Duplicate Summary | Original Result | |
| | 11111 | Count Date/Time 08/10/2006 17:02 | | Count Date/Time 08/10/2006 18:06 | | | Count Date/Time 08/10/2006 18:23 | |
| | - Transition - Tra | Matrix WO | | <u>Matrix</u> WO | | | Matrix WG | |
| | | ple ID Radionuclide 1 H-3 (DIST) | | ple ID Radionuclide 2 H-3 (DIST) | Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | | <u>ple ID</u> <u>Radionuclide</u> 3 H-3 (DIST) | |
| | | TBE Sample ID WG4302-1 | | TBE Sample ID WG4302-2 | Spike ID: Spike con Spike Vol. | 4 | TBE Sample ID WG4302-3 L29515-1 | |

Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated

Nuclide not detected

+ > * *

Spiking level < 5 times activity Pass

Fail Not evaluated ъ В В В В В В В

QC Summary Report

4:00:17PM 8/14/2006

L29515

for-

TELEDYNE BROWN ENGINEERING A Teledyne Technologies Company

| | | Qualifier P/F U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 *** NE | |
|----------|----------------------|-------------------------------------|--------------------|-------------------------------------|--|--|---|--|
| | | al | | Spike Recovery al 105.9 | | | RPD | |
| | | Units pCi/Total | | Units pCi/Total | | | Units pCi/L | |
| | lary | Blank Result < 7.930E-01 | ary | LCS Result 6.180E+01 | | ÿ | DUP Result < 1.320E+00 | |
| TOTAL SR | Method Blank Summary | | LCS Sample Summary | <u>alue</u> 001 | | Duplicate Summary | Original Result | |
| TOT | M | | | Spike Value 5.84E+001 | | | | |
| | | Count Date/Time 08/14/2006 16:05 | | Count Date/Time 08/14/2006 16:05 | | - Charles - Char | Count Date/Time 08/14/2006 16:05 | |
| | | <u>Matrix</u> WO | | <u>Matrix</u> WO | | | Matrix WG | |
| | | <u>Radionuclide</u> TOTAL SR | | <u>Radionuclide</u> TOTAL SR | 011905 +002 -001 | The state of the s | Radionuclide TOTAL SR | |
| | | TBE Sample ID WG4309-1 | | TBE Sample ID WG4309-2 | Spike ID: 90SR-011905 Spike conc: 2.34E+002 Spike Vol: 2.50E-001 | | TBE Sample ID WG4309-3 L29515-1 | |

7 Page:

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Positive Result

Nuclide not detected

+ > * *

Spiking level < 5 times activity Pass Fail Not evaluated

** **

Raw Data

Raw Data Sheet (rawdata) Aug 14 2006, 04:12 pm

Page: 1

| Work Order: <u>L29515</u> | Customer: Exelon | 300, | | | | | | Page: | н | | | |
|---|--|--|-----------|-------|--------------------|---------|-------|--|----------------|-----|-------------------------|--------------|
| Nuclide: H-3 (DIST) | Project : EX001-3ESPDRES-06 | SSPDRES-06 | | | | | | | | | Десау & | |
| Run Analysis | | | | Mount | Count | Counter | Total | Sample Bkg Bkg dt(min) counts dt(min) | Bkg cunts d | | Eff. Ingrowth Factor | Analyst |
| Client ID # Date/time L29515-1 H-3 DIST | a Aliquot | Date/time Date | Date/time | 1 | 10-aug-06 19:27 | LS7 | 96 | 09 | 1.87 | 09 | .207 | DW |
| WG-DN-MW-DN-122I-080806-GL-001 | * 20##+02 * | | | | | | | | | | | |
| Activity: -5.89&+01 Error: 1.05&+02 L29515-2 H-3 DIST | 10 ml | - Anna Anna Anna Anna Anna Anna Anna Ann | | 0 | 10-aug-06 20:31 | LS7 | 96 | 9 | 1.87 | 09 | .205 | MO |
| WG-DN-MW-DN-122S-080806-GL-002 | * 00.00.00* | | | | | | | | | | | and Addition |
| Activity: -5.93E+01 Error: 1.00E+02 L29515-3 H-3 DIST | | | | 0 | 10-aug-06 21:34 | LS7 | 133 | 09 | 1.87 | 9 | .203 | ΜQ |
| WG-DN-MW-DN-121S-080806-GL-003 | ************************************** | | | | | | | | | | - Trials | |
| ACLIVILY: 7.548+01 EFFOR: 1.106+02 L29515-4 H-3 DIST wd_nn_mw_pn_1231-080806-GL-004 | 10 ml | - Control of the Cont | | 0 | 10-aug-06 22:38 | LS7 | 105 | 9 | 1.87 | 09 | ·. | DW |
| Activity: -2.71E+01 Error: 1.11E+02 129515-5 H-3 DIST | MDC: 1.86E+02 * | | | 0 | 10-aug-06 23:41 | LS7 | 97 | 09 | 1.87 | 09 | .206 | DW |
| RB-DN-MW-DN-1201-080806-GL-005 | 1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | | | | | | | | | | | |
| Activity: -5.69E+01 Error: 1.05E+02 1.29515-6 H-3 DIST | 10 ml | | | 0 | 11-aug-06 00:45 | LS7 | 115 | 09 | 1.87 | 09 | .203 | DW |
| WG-DN-MW-DN-LZUL-UBUSUS-GL-UUS ACLIVILY: 1.11E+01 EXXOX: 1.11E+02 L29515-7 H-3 DIST | MDC: 1.82E+02 * | | | 0 | 11-aug-06 01:48 | LS7 | 148 | 9 | 1.87 | 0.9 | .205 | DW |
| WG-DN-MW-DN-120S-080806-GL-007 Activity: 1.32E+02 Error: 1.18E+02 | MDC: 1.81E+02 * | | | | 77111 | | | | | | | |

Raw Data Sheet (rawdata) Aug 14 2006, 04:12 pm

| Work Order: <u>L29515</u> | Customer: Exelon | | | | | | Page: | 7 | | | |
|-------------------------------------|-----------------------------|--|----------------------|-----------------------------|---------|-------|----------------------|------------------|-------------------|-------------------------|---------|
| Nuclide: <u>SR-90 (FAST)</u> | Project : EX001-3ESPDRES-06 | SPDRES-06 | | | | | | | | Десау & | |
| Sample ID Run Analysis Reference | Volume/ | Scavenge Milking | Mount Weight Reco | Count Recovery Date/time | Counter | Total | Sample dt(min) co | Bkg counts dt | Bkg E dt (min) | Eff. Ingrowth Factor | Analyst |
| TOTAT. SR | 36 | 18 | | 14-aug-06 | YIA | 67 | 120 | 279 | 400 | .341 1 | LCB |
| | 450 ml | 09:15 | 71.43 | | | | | | | | |
| WG-DN-MW-DN-122I-080806-GL-001 | | | | | | | | | | | |
| Activity: -5.73E-01 Error: 6.58E-01 | MDC: 1.46E+00 * | | | | | | | | | | |
| L29515-2 TOTAL SR 08-aug-06 | -06 | 14-aug-06 | 0 | 14-aug-06 | YIB | 100 | 120 | 279 | 400 | .351 1 | LCB |
| 10:05 | 450 ml | 09:15 | 70.88 | 3 16:08 | | | | | | | |
| WG-DN-MW-DN-122S-080806-GL-002 | | | | | | | | | | | |
| Activity: 5.47E-01 Error: 7.5E-01 | MDC: 1.43E+00 * | AND THE PROPERTY OF THE PROPER | | | | | - Augramman - | | | 1 | |
| L29515-3 TOTAL SR 08-aug-06 | -06 | 14-aug-06 | 0 | 14-aug-06 | YIC | 118 | 120 | 300 | 400 | .345 1 | LCB |
| 12:05 | 450 ml | 09:15 | 112.09 | 16:08 | | | | | | | |
| WG-DN-MW-DN-121S-080806-GL-003 | | | | | | | | | | | |
| Activity: 6.04E-01 Error: 5.19E-01 | MDC: 9.53E-01 * | | | | | | | | | ١ | |
| L29515-4 TOTAL SR 08-aug-06 | - 06 | 14-aug-06 | 0 | 14-aug-06 | ·Y1D | 63 | 120 | 305 | 400 | .362 1 | LCB |
| 14:30 | 450 ml | 09:15 | 73.08 | 16:08 | | | | | | | |
| WG-DN-MW-DN-123I-080806-GL-004 | | | | | | | | | | | |
| Activity: -8.99E-01 Error: 6E-01 | MDC: 1.41E+00 * | | | | | | | | | -1 | |
| L29515-5 TOTAL SR 08-aug-06 | -06 | 14-aug-06 | 0 | 14-aug-06 | YZA | 82 | 120 | 280 | 400 | .349 1 | LCB |
| 14:40 | 450 ml | 09:15 | 115.38 | 38 16:08 | | | | | | | |
| RB-DN-MW-DN-120I-080806-GL-005 | | | | | | | | | | | |
| Activity: 2.07E-02 Error: 4.36E-01 | MDC: 8.86E-01 * | | | | | | | | | - | |
| L29515-6 TOTAL SR 08-aug-06 | -06 | 14-aug-06 | 0 | H | YZB | 106 | 120 | 315 | 400 | .356 1 | LCB |
| 16:50 | 450 ml | 09:15 | 113.19 | 16:08 | | | | | | | |
| WG-DN-MW-DN-1201-080806-GL-006 | | | | | | | | | | | |
| Activity: 2.38E-01 Error: 4.8E-01 | MDC: 9.38E-01 * | | | | | | | | | - [| |
| | 90 | 14-aug-06 | 0 | М | Y2C | 66 | 120 | 268 | 400 | .35 1 | LCB |
| 16:10 | 450 ml | 09:15 | 110.44 | 44 16:08 | | | | | | | |
| WG-DN-MW-DN-120S-080806-GL-007 | | | | | | | | | | | |
| Activity: 4.02E-01 Error: 4.79E-01 | MDC: 9.02E-01 * | THE RESERVE THE PARTY OF THE PA | - | | | | | | | | |
| | | | | | | | | | | | |

Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 10-AUG-2006 17:55:32.59

TBE04 P-40312B HpGe ******** Aquisition Date/Time: 10-AUG-2006 15:38:05.28

LIMS No., Customer Name, Client ID: WG L29515-1 DRESDEN

Smple Date: 8-AUG-2006 08:50:00.0 : 04L29515-1 Sample ID

Geometry : 043L082004 Sample Type : WG BKGFILE : 04BG072806MT : 3.20630E+00 L Quantity Energy Tol : 1.00000 Real Time : 0 02:17:19.18 Start Channel: 90 Pk Srch Sens: 5.00000 Live time : 0 02:17:17.70 End Channel : 4090

Library Used: LIBD MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|-------|---------|----------|-----------|-------|----------|
| 1 | 1 | 66.49* | 63 | 235 | 1.43 | 133.87 | | 7.62E-03 | | |
| 2 | 1 | 140.10* | 38 | 191 | 1.43 | 281.12 | | 4.59E-03 | | |
| 3 | 1 | 198.95* | 5 | 136 | 0.78 | 398.85 | 1.86E+00 | 5.46E-045 | 516.7 | 5.99E+00 |
| 4 | 1 | 238.54* | 16 | 106 | 0.87 | 478.05 | | 1.92E-03 | | |
| 5 | 1 | 295.05* | 22 | 106 | 1.44 | 591.09 | | 2.64E-03 | | |
| 6 | 1 | 352.00* | 69 | 71 | 0.84 | 704.99 | | 8.40E-03 | | |
| 7 | 1 | 595.73 | 33 | 42 | 1.72 | 1192.49 | | 4.00E-03 | | |
| 8 | 1 | 609.54* | 90 | 45 | 2.23 | 1220.10 | | 1.09E-02 | | |
| 9 | 1 | 847.30* | 14 | 41 | 2.24 | 1695.59 | | 1.73E-03 | | |
| 10 | 1 | 1331.47* | 38 | 28 | 11.04 | 2663.72 | | 4.56E-03 | | |
| 11 | 1 | 1460.45* | 47 | 6 | 2.93 | 2921.57 | 4.30E-01 | 5.67E-03 | 23.2 | 9.32E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-519ma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 47 | 10.67* | 4.297E-01 | 1.042E+02 | 1.042E+02 | 46.37 |
| TH-228 | 238.63 | 16 | | | 2.161E+00 | 2.166E+00 | 243.32 |
| | 240.98 | | 3.95 | 1.669E+00 | Li | ne Not Found | |

Flaq: "*" = Keyline

Summary of Nuclide Activity Page: 2

Sample ID: 04L29515-1 Acquisition date: 10-AUG-2006 15:38:05

Total number of lines in spectrum 11
Number of unidentified lines 9

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags K-40 1.28E+09Y 1.00 1.042E+02 1.042E+02 0.483E+02 46.37

K-40 1.28E+09Y 1.00 1.042E+02 1.042E+02 0.483E+02 46.37 TH-228 1.91Y 1.00 2.161E+00 2.166E+00 5.270E+00 243.32

Total Activity: 1.064E+02 1.064E+02

Grand Total Activity: 1.064E+02 1.064E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page:

Unidentified Energy Lines Sample ID: 04L29515-1

Acquisition date: 10-AUG-2006 15:38:05

18.18%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|--|---|--|--|--|--------------|-----------------------------|--|---|--|-------|
| 1 1 1 1 1 1 1 | 66.49 140.10 198.95 295.05 352.00 595.73 609.54 847.30 1331.47 | 63 38 5 22 69 33 90 14 38 | 235 191 136 106 71 42 45 41 | 1.43 1.43 0.78 1.44 0.84 1.72 2.23 2.24 | 133.87 281.12 398.85 591.09 704.99 1192.49 1220.10 1695.59 2663.72 | 1212 1687 | 8 9 8 7 8 15 | 5.46E-04 2.64E-03 8.40E-03 4.00E-03 1.09E-02 1.73E-03 | **** **** 49.9 65.1 41.6 *** | 6.70E-01 2.04E+00 1.86E+00 1.46E+00 1.28E+00 8.63E-01 8.48E-01 6.58E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Siqma pCi/L Nuclide Hlife Decay pCi/L 2-Sigma Error %Error Flags K-40 1.28E+09Y 0.483E+02 46.37 1.00 1.042E+02 1.042E+02 TH-228 1.91Y 1.00 2.161E+00 2.166E+00 5.270E+00 243.32 Total Activity: 1.064E+02 1.064E+02

Grand Total Activity : 1.064E+02 1.064E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.042E+02 | 4.834E+01 | 4.055E+01 | 0.000E+00 | 2.570 |
| TH-228 | 2.166E+00 | 5.270E+00 | 6.745E+00 | 0.000E+00 | 0.321 |

---- Non-Identified Nuclides ----

| | Key-Line | | | | | |
|---------|----------|------|-----------|---------|-----------|---------|
| | Activity | K.L. | Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) | Ided | | (pCi/L) | | |

| מים מ | C 244E 01 | 0.0727.01 | 2 200E 01 | 0 00011 00 | 0 010 |
|----------------|-------------------------|-----------|-----------|------------|--------|
| BE-7 NA-24 | -6.344E-01 3.547E+01 | 2.073E+01 | 3.388E+01 | 0.000E+00 | -0.019 |
| CR-51 | 8.664E+00 | 3.817E+01 | 7.169E+01 | 0.000E+00 | 0.495 |
| MN-54 | | 1.878E+01 | 3.281E+01 | 0.000E+00 | 0.264 |
| MN-54 CO-57 | -4.710E-01 | 2.398E+00 | 3.872E+00 | 0.000E+00 | -0.122 |
| CO-58 | -1.989E-01 | 1.933E+00 | 3.215E+00 | 0.000E+00 | -0.062 |
| FE-59 | -1.723E+00 | 2.370E+00 | 3.556E+00 | 0.000E+00 | -0.485 |
| | 3.321E+00 | 5.037E+00 | 8.903E+00 | 0.000E+00 | 0.373 |
| CO-60 | -1.214E+00 | 3.341E+00 | 5.754E+00 | 0.000E+00 | -0.211 |
| ZN-65 | -6.745E+00 | 6.597E+00 | 9.184E+00 | 0.000E+00 | -0.735 |
| SE-75 | -1.355E+00 | 3.201E+00 | 4.925E+00 | 0.000E+00 | -0.275 |
| SR-85 | -7.466E+00 | 3.444E+00 | 4.747E+00 | 0.000E+00 | -1.573 |
| Y-88 | -2.226E-01 | 3.144E+00 | 4.999E+00 | 0.000E+00 | -0.045 |
| NB-94 | -1.208E+00 | 2.222E+00 | 3.500E+00 | 0.000E+00 | -0.345 |
| NB-95 | 9.268E-02 | 2.509E+00 | 4.201E+00 | 0.000E+00 | 0.022 |
| ZR-95 | 2.777E+00 | 4.019E+00 | 7.260E+00 | 0.000E+00 | 0.383 |
| MO-99 | 2.907E+01 | 3.132E+01 | 5.781E+01 | 0.000E+00 | 0.503 |
| RU-103 | -2.760E+00 | 2.675E+00 | 3.932E+00 | 0.000E+00 | -0.702 |
| RU-106 | 8.779E-01 | 2.392E+01 | 3.854E+01 | 0.000E+00 | 0.023 |
| AG-110m | -2.608E-01 | 2.487E+00 | 3.920E+00 | 0.000E+00 | -0.067 |
| SN-113 | -1.794E+00 | 3.076E+00 | 4.865E+00 | 0.000E+00 | -0.369 |
| SB-124 | -1.741E+00 | 2.636E+00 | 3.272E+00 | 0.000E+00 | -0.532 |
| SB-125 | 2.997E+00 | 6.614E+00 | 1.139E+01 | 0.000E+00 | 0.263 |
| TE-129M | -1.743E+00 | 2.866E+01 | 4.687E+01 | 0.000E+00 | -0.037 |
| I-131 | -4.351E-01 | 3.015E+00 | 4.990E+00 | 0.000E+00 | -0.087 |
| BA-133 | 7.049E-01 | 3.428E+00 | 5.182E+00 | 0.000E+00 | 0.136 |
| CS-134 | 1.047E+00 | 2.334E+00 | 3.536E+00 | 0.000E+00 | 0.296 |
| CS-136 | 1.124E+00 | 2.477E+00 | 4.352E+00 | 0.000E+00 | 0.258 |
| CS-137 | -2.188E+00 | 2.868E+00 | 4.145E+00 | 0.000E+00 | -0.528 |
| CE-139 | -2.111E+00 | 2.156E+00 | 3.329E+00 | 0.000E+00 | -0.634 |
| BA-140 | -9.902E-01 | 9.685E+00 | 1.556E+01 | 0.000E+00 | -0.064 |
| LA-140 | -4.387E-01 | 3.395E+00 | 5.418E+00 | 0.000E+00 | -0.081 |
| CE-141 | 1.777E+00 | 3.543E+00 | 6.042E+00 | 0.000E+00 | 0.294 |
| CE-144 | 7.323E+00 | 1.574E+01 | 2.688E+01 | 0.000E+00 | 0.272 |
| EU-152 | 3.371E-01 | 7.011E+00 | 1.182E+01 | 0.000E+00 | 0.029 |
| EU-154 | 7.822E-01 | 4.263E+00 | 7.203E+00 | 0.000E+00 | 0.109 |
| RA-226 | 1.625E+01 | 5.889E+01 | 1.004E+02 | 0.000E+00 | 0.162 |
| AC-228 | -1.732E+00 | 1.048E+01 | 1.781E+01 | 0.000E+00 | -0.097 |
| TH-232 | -1.730E+00 | 1.047E+01 | 1.780E+01 | 0.000E+00 | -0.097 |
| U-235 | 1.255E+00 | 1.825E+01 | 2.725E+01 | 0.000E+00 | 0.046 |
| U-238 | 5.839E+01 | 3.037E+02 | 5.074E+02 | 0.000E+00 | 0.115 |
| AM-241 | -7.693E+00 | 2.292E+01 | 3.504E+01 | 0.000E+00 | -0.220 |
| | | | | | |

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B,04L29515-1
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                                                                    2.570
                                    4.834E+01,
                                                   4.055E+01,,
C, K-40
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                                                   6.745E+00,,
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C, AM-241

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3.504E+01,,

-0.220

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 10-AUG-2006 13:38:53.74 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 10-AUG-2006 10:31:27.56

LIMS No., Customer Name, Client ID: WG L29515-2 DRESDEN

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|--------|--------|------------------|------------|------------|--------------|------------------|----------|----------------------|------|----------|
| 1 2 | 3 3 | 74.85* 77.05* | 137 385 | 510 434 | 0.85 0.76 | 150.61 155.01 | | 1.22E-02 3.43E-02 | | 6.88E-01 |
| 3 | 1 | 87.24* | 130 | 557 | 0.97 | 175.39 | | 1.16E-02 | | 4.98E-01 |
| 4 | 1 | 198.28* | 50 | 413 | 1.14 | 397.52 | | 4.48E-03 | | 1.63E+00 |
| 5 | 2 | 238.74* | 119 | 320 | 1.26 | 478.45 | 1.52E+00 | 1.06E-02 | 28.5 | 1.08E+00 |
| 6 | 2 | 241.99 | 472 | 264 | 1.13 | 484.96 | 1.51E+00 | 4.20E-02 | 7.4 | |
| 7 | 1 | 275.16 | 53 | 177 | 1.22 | 551.30 | 1.39E+00 | 4.69E-03 | 42.4 | 2.65E+00 |
| 8 | 1 | 295.23* | 873 | 345 | 1.04 | 591.45 | 1.32E+00 | 7.76E-02 | 5.4 | 1.93E+00 |
| 9 | 1 | 351.90* | 1565 | 252 | 1.14 | 704.79 | 1.17E+00 | 1.39E-01 | 3.3 | 5.58E-01 |
| 10 | 1 | 609.28* | 1313 | 215 | 1.35 | 1219.57 | 7.73E-01 | 1.17E-01 | 3.7 | 3.58E+00 |
| 11 | 1 | 666.47 | 75 | 104 | 8.23 | 1333.97 | 7.21E-01 | 6.67E-03 | 35.1 | 2.34E+00 |
| 12 | 1 | 768.33 | 150 | 53 | 1.90 | 1537.67 | 6.46E-01 | 1.33E-02 | 13.3 | 3.26E+00 |
| 13 | 1 | 846.07* | 76 | 44 | 5.25 | 1693.12 | 6.00E-01 | 6.73E-03 | 21.9 | 3.46E+00 |
| 14 | 1 | 933.93 | 43 | 82 | 1.44 | 1868.83 | 5.55E-01 | 3.84E-03 | 45.9 | 8.73E-01 |
| 15 | 1 | 1120.11* | 283 | 49 | 1.87 | 2241.11 | 4.81E-01 | 2.52E-02 | 8.4 | 1.08E+00 |
| 16 | 1 | 1154.80 | 59 | 45 | 3.19 | 2310.48 | 4.70E-01 | 5.27E-03 | 29.8 | 8.28E-01 |
| 17 | 1 | 1237.84* | 136 | 38 | 2.68 | 2476.51 | 4.45E-01 | 1.21E-02 | 13.2 | 9.91E-01 |
| 18 | 1 | 1281.45 | 62 | 55 | 1.19 | 2563.70 | 4.33E-01 | 5.56E-03 | 25.9 | 1.15E+01 |
| 19 | 1 | 1377.80 | 105 | 43 | 3.07 | 2756.35 | 4.10E-01 | 9.35E-03 | 17.4 | 1.21E+00 |
| 20 | 1 | 1509.35 | 47 | 37 | 3.26 | 3019.34 | 3.83E-01 | 4.15E-03 | 32.9 | 8.69E-01 |
| 21 | 1 | 1729.68 | 68 | 10 | 2.37 | 3459.80 | 3.48E-01 | 6.01E-03 | 16.1 | 5.92E-01 |
| 22 | 1 | 1764.25* | 255 | 10 | 2.50 | 3528.90 | 3.43E-01 | 2.27E-02 | 7.3 | 1.06E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Siqma Nuclide Energy Area %Abn %Eff pCi/L pCi/L %Error TH-228 238.63 119 44.60* 1.520E+00 1.265E+01 1.267E+01 56.93 240.98 -----3.95 1.511E+00 ----- Line Not Found

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Sample ID : 04L29515-2 Acquisition date : 10-AUG-2006 10:31:27

Total number of lines in spectrum 22

Number of unidentified lines 21 Number of lines tentatively identified by NID 1 4.55%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Decay pCi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife

TH-228 1.91Y 1.00 1.267E+01 0.721E+01 56.93 1.265E+01

> Total Activity : 1.265E+01 1.267E+01

Grand Total Activity : 1.265E+01 1.267E+01

Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Page: 3
Sample ID: 04L29515-2 Acquisition date: 10-AUG-2006 10:31:27

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|---|---|---|--|--|--|-------------------------|--|----------------------|--|-------------|
| 3 1 1 2 1 | 74.85 77.05 87.24 198.28 241.99 275.16 295.23 | 137 385 130 50 472 53 873 | 510 434 557 413 264 177 345 | 0.85 0.76 0.97 1.14 1.13 1.22 1.04 | 150.61 155.01 175.39 397.52 484.96 551.30 591.45 | 147 147 172 395 475 549 | 13 7 7 15 6 | 1.22E-02 3.43E-02 1.16E-02 4.48E-03 4.20E-02 4.69E-03 7.76E-02 | 20.1 64.2 *** | 9.21E-01 9.89E-01 1.27E+00 1.68E+00 1.51E+00 1.39E+00 |))) |
| 1 1 | 351.90 609.28 | 1565 1313 | 252 215 | 1.14 1.35 | 704.79 1219.57 | 699 1213 | 13 15 | 1.39E-01 1.17E-01 | 6.7 7.4 | 1.17E+00 7.73E-01 |) - |
| 1 1 1 | 666.47 768.33 846.07 | 75 150 76 | 104 53 44 | 8.23 1.90 5.25 | 1333.97 1537.67 1693.12 | 1327 1532 1690 | | 6.67E-03 1.33E-02 6.73E-03 | | 7.21E-01 6.46E-01 6.00E-01 | - |
| 1 | 933.93 1120.11 | 43 283 | 82 49 | 1.44 1.87 | 1868.83 2241.11 | 1863 | 13 | 3.84E-03 2.52E-02 | 91.8 | 5.55E-01 4.81E-01 | - |
| 1 1 | 1154.80 1237.84 | 59 136 | 45 38 | 3.19 2.68 | 2310.48 2476.51 | 2470 | 15 | 5.27E-03 1.21E-02 | 26.5 | 4.70E-01 4.45E-01 | - |
| 1 1 1 1 | 1281.45 1377.80 1509.35 1729.68 1764.25 | 62 105 47 68 255 | 55 43 37 10 10 | 1.19 3.07 3.26 2.37 2.50 | 2563.70 2756.35 3019.34 3459.80 3528.90 | 2557 2747 3013 3452 3519 | 14 | | 34.7 65.7 32.3 | 4.33E-01 4.10E-01 3.83E-01 3.48E-01 3.43E-01 | - - - |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 22
Number of unidentified lines 21
Number of lines tentatively identified by NID 1 4.55%

Nuclide Type : natural

 Wtd Mean
 Wtd Mean

 Uncorrected
 Decay Corr
 Decay Corr
 2-Sigma

 Nuclide
 Hlife
 Decay
 pCi/L
 2-Sigma Error %Error Flags

 TH-228
 1.91Y
 1.00
 1.265E+01
 1.267E+01
 0.721E+01
 56.93

 Total Activity:
 1.265E+01
 1.267E+01

Grand Total Activity : 1.265E+01 1.267E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

Activity Act error MDA MDA error Act/MDA

| Nuclide | (pCi/L) | | (pCi/L) | | |
|------------------|---------------------------------------|------------------------|------------------------|------------------------|-----------------|
| TH-228 | 1.267E+01 | 7.215E+00 | 1.069E+01 | 0.000E+00 | 1.185 |
| 3.7 | | | | | |
| Non-10 | dentified Nuclide | !S | | | |
| | Key-Line | | | | |
| | Activity K.I | . Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) Ide | | (pCi/L) | | 1100/11011 |
| D | 0 6007 01 | | | | |
| BE-7 | -2.602E+01 | 3.037E+01 | 4.826E+01 | 0.000E+00 | -0.539 |
| NA-24 | -3.907E+01 | 4.944E+01 | 6.200E+01 | 0.000E+00 | -0.630 |
| K-40 | 3.146E+01 | 4.765E+01 | 9.047E+01 | 0.000E+00 | 0.348 |
| CR-51 | -9.975E+00 | 3.201E+01 | 5.205E+01 | 0.000E+00 | -0.192 |
| MN-54 | 8.991E-01 | 3.582E+00 | 5.971E+00 | 0.000E+00 | 0.151 |
| CO-57 | -1.764E+00 | 3.426E+00 | 5.655E+00 | 0.000E+00 | -0.312 |
| CO-58 | -3.471E+00 | 3.691E+00 | 5.683E+00 | 0.000E+00 | -0.611 |
| FE-59 | 5.409E+00 | 6.806E+00 | 1.190E+01 | 0.000E+00 | 0.455 |
| CO-60 | -6.611E-01 | 4.057E+00 | 6.920E+00 | 0.000E+00 | -0.096 |
| ZN-65 | 3.996E+01 | 1.011E+01 | 1.904E+01 | 0.000E+00 | 2.099 |
| SE-75 | -2.685E+00 | 4.883E+00 | 7.994E+00 | 0.000E+00 | -0.336 |
| SR-85 | 8.731E+00 | 4.110E+00 | 7.344E+00 | 0.000E+00 | 1.189 |
| Y-88 | 3.973E-01 | 4.115E+00 | 6.868E+00 | 0.000E+00 | 0.058 |
| NB-94 | -2.721E-01 | 3.181E+00 | 5.261E+00 | 0.000E+00 | -0.052 |
| NB-95 | 1.617E+01 | 4.762E+00 | 8.370E+00 | 0.000E+00 | 1.932 |
| ZR-95 | -6.172E+00 | 6.161E+00 | 9.500E+00 | 0.000E+00 | -0.650 |
| MO-99 | 1.380E+01 | 4.540E+01 | 7.657E+01 | 0.000E+00 | 0.180 |
| RU-103 | 1.846E+00 | 3.563E+00 | 6.049E+00 | 0.000E+00 | 0.305 |
| RU-106 | -5.390E+00 | 3.100E+01 | 4.980E+01 | 0.000E+00 | -0.108 |
| AG-110m | -2.314E+00 | 3.913E+00 | 5.275E+00 | 0.000E+00 | -0.439 |
| SN-113 | -1.978E+00 | 4.825E+00 | 7.675E+00 | 0.000E+00 | -0.258 |
| SB-124 | -2.919E+00 | 4.745E+00 | 6.270E+00 | 0.000E+00 | -0.466 |
| SB-125 | 2.484E+00 | 1.045E+01 | 1.766E+01 | 0.000E+00 | 0.141 |
| TE-129M I-131 | 2.585E+00 | 4.203E+01 | 7.017E+01 | 0.000E+00 | 0.037 |
| BA-133 | 1.708E+00 7.228E+00 | 4.159E+00 | 6.909E+00 | 0.000E+00 | 0.247 |
| CS-134 | 1.041E+01 | 5.337E+00 4.675E+00 | 8.134E+00 | 0.000E+00 | 0.889 |
| CS-134 CS-136 | 3.086E+00 | | 7.471E+00 | 0.000E+00 | 1.394 |
| CS-136 CS-137 | 1.103E+00 | 4.117E+00 4.331E+00 | 7.078E+00 | 0.000E+00 | 0.436 |
| CE-139 | 1.708E+00 | | 6.094E+00 | 0.000E+00 | 0.181 |
| BA-140 | -6.214E+00 | 3.734E+00 1.372E+01 | 6.212E+00 | 0.000E+00 | 0.275 |
| LA-140 | -1.373E-01 | 4.483E+00 | 2.199E+01 | 0.000E+00 | -0.283 |
| CE-141 | 5.660E+00 | 6.371E+00 | 7.305E+00 1.080E+01 | 0.000E+00 0.000E+00 | -0.019 |
| CE-144 | -9.073E+00 | 2.734E+01 | 4.512E+01 | 0.000E+00 | 0.524 |
| EU-152 | 7.060E+00 | 1.283E+01 | 1.932E+01 | 0.000E+00 | -0.201 |
| EU-154 | -7.700E-01 | 7.275E+00 | 1.932E+01 1.213E+01 | 0.000E+00 | 0.365 -0.063 |
| RA-226 | 3.162E+01 | 9.430E+01 | 1.562E+02 | 0.000E+00 | 0.202 |
| AC-228 | -1.120E+01 | 1.400E+01 | 2.188E+01 | 0.000E+00 | -0.512 |
| TH-232 | -1.120E+01 | 1.399E+01 | 2.186E+01 | 0.000E+00 | -0.512 |
| U-235 | -3.192E+01 | 2.897E+01 | 4.667E+01 | 0.000E+00 | -0.512 |
| U-238 | 4.689E+01 | 4.211E+02 | 7.049E+02 | 0.000E+00 | 0.067 |
| AM-241 | -1.979E+01 | 3.291E+01 | 5.314E+01 | 0.000E+00 | -0.372 |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | J.27221V1 | 3.31±UT | 0.0005700 | 0.3/2 |

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3.291E+01,

5.314E+01,,

-0.372

Sec. Review: A

Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 15:19:43.76 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 10-AUG-2006 10:44:05.85

LIMS No., Customer Name, Client ID: WG L29515-3 DRESDEN

Sample ID : 07L29515-3 Smple Date: 8-AUG-2006 12:05:00.0

Sample Type : WG Geometry : 0735L090904
Quantity : 3.33010E+00 L BKGFILE : 07BG072806MT
Start Channel : 40 Energy Tol : 1.00000 Real Time : 0 03:00:03.07
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:00:00.00

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 53.30 | 93 | 336 | 1.12 | 107.56 | 2.92E-01 | 8.65E-03 | 32.4 | 2.55E+00 |
| 2 | 1 | 66.16* | 92 | 659 | 1.42 | 133.33 | 7.19E-01 | 8.55E-03 | 50.2 | 1.18E+00 |
| 3 | 1 | 77.00* | 270 | 664 | 0.77 | 155.04 | 1.10E+00 | 2.50E-02 | 17.3 | 1.50E+00 |
| 4 | 1 | 87.02* | 126 | 608 | 0.79 | 175.11 | 1.41E+00 | 1.16E-02 | 35.4 | 8.49E-01 |
| 5 | 3 | 238.63* | 196 | 381 | 1.65 | 478.71 | 1.81E+00 | 1.82E-02 | 20.5 | 2.05E+00 |
| 6 | 3 | 241.94* | 479 | 279 | 1.31 | 485.34 | 1.80E+00 | 4.43E-02 | 7.8 | |
| 7 | 1 | 295.08* | 945 | 347 | 1.07 | 591.75 | 1.61E+00 | 8.75E-02 | 5.2 | 2.29E+00 |
| 8 | 1 | 351.79* | 1628 | 316 | 1.18 | 705.29 | 1.43E+00 | 1.51E-01 | 3.5 | 1.93E+00 |
| 9 | 1 | 583.11* | 46 | 122 | 1.87 | 1168.36 | 1.01E+00 | 4.25E-03 | 54.4 | 1.44E+00 |
| 10 | 1 | 596.10 | 82 | 141 | 3.81 | 1194.37 | 9.96E-01 | 7.62E-03 | 35.2 | 2.33E+00 |
| 11 | 1 | 609.12* | 1326 | 115 | 1.46 | 1220.42 | 9.81E-01 | 1.23E-01 | 3.3 | 2.10E+00 |
| 12 | 1 | 767.81 | 104 | 95 | 1.67 | 1538.03 | 8.29E-01 | 9.59E-03 | 20.9 | 1.14E+00 |
| 13 | 1 | 934.17 | 48 | 65 | 1.90 | 1870.94 | 7.17E-01 | 4.47E-03 | 33.5 | 1.40E+00 |
| 14 | 1 | 1120.14* | 291 | 56 | 1.90 | 2243.00 | 6.26E-01 | 2.69E-02 | 8.5 | 3.46E+00 |
| 15 | 1 | 1238.18* | 118 | 52 | 2.12 | 2479.14 | 5.81E-01 | 1.09E-02 | 16.3 | 8.65E-01 |
| 16 | 1 | 1407.57 | 57 | 19 | 2.24 | 2817.93 | 5.29E-01 | 5.25E-03 | 20.3 | 1.12E+00 |
| 17 | 1 | 1660.67 | 23 | 14 | 2.31 | 3324.03 | 4.72E-01 | 2.17E-03 | 35.5 | 3.61E+00 |
| 18 | 1 | 1764.65* | 270 | 6 | 2.84 | 3531.91 | 4.54E-01 | 2.50E-02 | 7.0 | 1.30E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma Nuclide %Abn Area %Eff pCi/L pCi/L %Error Energy TH-228 238.63 196 44.60* 1.822E+01 40.91 1.815E+00 1.826E+01 3.95 5.055E+02 240.98 479 1.802E+00 5.065E+02 15.58

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Sample ID : 07L29515-3 Acquisition date : 10-AUG-2006 10:44:05

Total number of lines in spectrum 18 Number of unidentified lines 14

Number of lines tentatively identified by NID 4 22.22%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Decay pCi/L pCi/L 2-Sigma Error %Error Flags 1.00 1.822E+01 1.826E+01 0.747E+01 40.91 Nuclide Hlife

TH-228 1.91Y

Total Activity: 1.822E+01 1.826E+01

Grand Total Activity: 1.822E+01 1.826E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID: 07L29515-3

Acquisition date : 10-AUG-2006 10:44:05

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|----------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 1 | 53.30 | 93 | 336 | 1.12 | 107.56 | 105 | 6 | 8.65E-03 | 64.7 | 2.92E-01 | |
| 1 | 66.16 | 92 | 659 | 1.42 | 133.33 | 130 | 8 | 8.55E-03 | *** | 7.19E-01 | |
| 1 | 77.00 | 270 | 664 | 0.77 | 155.04 | 153 | 7 | 2.50E-02 | 34.5 | 1.10E+00 | |
| 1 | 87.02 | 126 | 608 | 0.79 | 175.11 | 172 | 8 | 1.16E-02 | 70.9 | 1.41E+00 | |
| 1 | 295.08 | 945 | 347 | 1.07 | 591.75 | 586 | 12 | 8.75E-02 | 10.4 | 1.61E+00 | |
| 1 | 351.79 | 1628 | 316 | 1.18 | 705.29 | 698 | 14 | 1.51E-01 | 6.9 | 1.43E+00 | |
| 1 | 583.11 | 46 | 122 | 1.87 | 1168.36 | 1163 | 12 | 4.25E-03 | **** | 1.01E+00 | ${f T}$ |
| 1 | 596.10 | 82 | 141 | 3.81 | 1194.37 | 1187 | 17 | 7.62E-03 | 70.5 | 9.96E-01 | |
| 1 | 609.12 | 1326 | 115 | 1.46 | 1220.42 | 1213 | 14 | 1.23E-01 | 6.6 | 9.81E-01 | |
| 1 | 767.81 | 104 | 95 | 1.67 | 1538.03 | 1532 | 11 | 9.59E-03 | 41.8 | 8.29E-01 | |
| 1 | 934.17 | 48 | 65 | 1.90 | 1870.94 | 1867 | 9 | | 67.0 | 7.17E-01 | |
| 1 | 1120.14 | 291 | 56 | 1.90 | 2243.00 | 2235 | 15 | 2.69E-02 | 16.9 | 6.26E-01 | |
| 1 | 1238.18 | 118 | 52 | 2.12 | 2479.14 | 2472 | 14 | 1.09E-02 | 32.6 | 5.81E-01 | |
| 1 | 1407.57 | 57 | 19 | 2.24 | 2817.93 | 2812 | 11 | 5.25E-03 | 40.5 | 5.29E-01 | T |
| 1 | 1660.67 | 23 | 14 | 2.31 | 3324.03 | 3320 | 9 | 2.17E-03 | 71.0 | 4.72E-01 | |
| 1 | 1764.65 | 270 | 6 | 2.84 | 3531.91 | 3520 | 23 | 2.50E-02 | 13.9 | 4.54E-01 | |
| | _, 01.00 | 2,0 | • | | | 5520 | 20 | U | | | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 18 Number of unidentified lines 14 Number of lines tentatively identified by NID 4

22.22%

Nuclide Type : natural

Wtd Mean Wtd Mean Nuclide Hlife Decay TH-228 1.91Y 1.00 1.822E+01 1.826E+01 0.747E+01 40.91 Total Activity: 1.822E+01 1.826E+01

Grand Total Activity: 1.822E+01 1.826E+01

Flags: "K" = Keyline not found "M" = Manually accepted

> "E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| TH-228 | 1.826E+01 | 7.470E+00 | 7.706E+00 | 0.000E+00 | 2.370 |

---- Non-Identified Nuclides ----

| | Key-Line | V I Act | 0.7070.0.70 | MDA | MDA error | Act/MDA |
|---------|------------|------------------|-------------|----------|-------------|---------|
| Nuclide | | K.L. Act Ided | error | (pCi/L) | MDA elloi | ACC/MDA |
| BE-7 | 1.118E+01 | 2.1 | 48E+01 | 3.547E+0 | 1 0.000E+00 | 0.315 |
| NA-24 | -1.480E+01 | | 03E+01 | 3.808E+0 | | -0.389 |
| K-40 | -1.899E+01 | | 20E+01 | 6.949E+0 | 1 0.000E+00 | -0.273 |
| CR-51 | -8.769E-01 | | 74E+01 | 3.727E+0 | | -0.024 |
| MN-54 | -3.431E+00 | | 25E+00 | 3.975E+0 | | -0.863 |
| CO-57 | -1.631E+00 | | 19E+00 | 4.296E+0 | | -0.380 |
| CO-58 | -2.498E+00 | 2.6 | 01E+00 | 3.896E+0 | 0.000E+00 | -0.641 |
| FE-59 | -2.055E+00 | 4.9 | 81E+00 | 7.971E+0 | 0.000E+00 | -0.258 |
| CO-60 | 4.811E-01 | 2.6 | 71E+00 | 4.440E+0 | 0.000E+00 | 0.108 |
| ZN-65 | 4.266E+00 | 6.2 | 38E+00 | 9.627E+0 | 0.000E+00 | 0.443 |
| SE-75 | 1.962E+00 | 3.3 | 93E+00 | 5.773E+0 | 0.000E+00 | 0.340 |
| SR-85 | -1.007E+01 | 3.1 | 71E+00 | 4.595E+0 | 0.000E+00 | -2.191 |
| Y-88 | 1.681E+00 | 2.4 | 67E+00 | 4.436E+0 | 0.000E+00 | 0.379 |
| NB-94 | 1.111E+00 | 2.4 | 03E+00 | 4.074E+0 | 0.000E+00 | 0.273 |
| NB-95 | 8.556E+00 | 3.2 | 21E+00 | 5.610E+0 | 0.000E+00 | 1.525 |
| ZR-95 | -4.188E-01 | 4.1 | 62E+00 | 6.741E+0 | 0.000E+00 | -0.062 |
| MO-99 | 4.929E+00 | 2.8 | 40E+01 | 4.712E+0 | 0.000E+00 | 0.105 |
| RU-103 | -1.067E+00 | 2.4 | 86E+00 | 4.084E+0 | 0.000E+00 | -0.261 |
| RU-106 | -6.524E+00 | 2.1 | 61E+01 | 3.504E+0 | 0.000E+00 | -0.186 |
| AG-110m | 2.034E-01 | 2.2 | 71E+00 | 3.774E+0 | 0.000E+00 | 0.054 |
| SN-113 | -1.318E+00 | 3.3 | 83E+00 | 5.363E+0 | 0.000E+00 | -0.246 |
| SB-124 | 2.456E+00 | 3.4 | 65E+00 | 3.834E+0 | 0.000E+00 | 0.640 |
| SB-125 | 7.968E+00 | 7.7 | 53E+00 | 1.319E+0 | 0.000E+00 | 0.604 |
| TE-129M | 4.826E+00 | 3.0 | 68E+01 | 4.960E+0 | 0.000E+00 | 0.097 |
| I-131 | -8.588E-01 | 2.9 | 71E+00 | 4.760E+0 | 0.000E+00 | -0.180 |
| BA-133 | -2.290E+00 | 4.0 | 40E+00 | 5.526E+0 | 0.000E+00 | -0.414 |
| CS-134 | 4.506E-01 | 2.9 | 19E+00 | 3.754E+0 | 0.000E+00 | 0.120 |
| CS-136 | -1.571E+00 | 2.4 | 14E+00 | 3.675E+0 | 0.000E+00 | -0.427 |
| CS-137 | -3.119E+00 | | 83E+00 | 4.407E+0 | | -0.708 |
| CE-139 | 8.426E-01 | | 06E+00 | 4.504E+0 | | 0.187 |
| BA-140 | -1.810E-01 | | 18E+00 | 1.609E+0 | | -0.011 |
| LA-140 | -3.487E-01 | | 78E+00 | 5.412E+0 | | -0.064 |
| CE-141 | -5.936E+00 | 4.9 | 05E+00 | 7.503E+0 | 0.000E+00 | -0.791 |
| CE-144 | 3.358E+01 | | 49E+01 | 3.633E+0 | | 0.924 |
| EU-152 | -1.921E+00 | | 66E+00 | 1.336E+0 | | -0.144 |
| EU-154 | -3.498E+00 | | 18E+00 | 9.027E+0 | | -0.387 |
| RA-226 | -4.508E+01 | | 73E+01 | 1.148E+0 | | -0.393 |
| AC-228 | -1.262E+00 | | 57E+01 | 1.788E+0 | | -0.071 |
| TH-232 | -1.261E+00 | | 57E+01 | 1.787E+0 | | -0.071 |
| U-235 | 1.538E+00 | | 76E+01 | 3.478E+0 | | 0.044 |
| U-238 | 2.746E+02 | | 22E+02 | 5.149E+0 | | 0.533 |
| AM-241 | -1.884E+00 | 2.4 | 42E+01 | 4.060E+0 | 0.000E+00 | -0.046 |

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C, CO-57
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C, SE-75
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C,AC-228
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C, TH-232
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2.442E+01,

4.060E+01,,

-0.046

C, AM-241

, NO

-1.884E+00,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 10-AUG-2006 13:25:11.91 TBE23 03017322 HpGe ******* Aquisition Date/Time: 10-AUG-2006 11:24:56.75

LIMS No., Customer Name, Client ID: WG L29515-4 DRESDEN

Sample ID : 23L29515-4 Smple Date: 8-AUG-2006 14:30:00.0

Geometry : 233L082404 Sample Type : WG Quantity : 3.20620E+00 L BKGFILE : 23BG072806MT End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 02:00:00.00 MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|-------|----------|
| 1 | 0 | 63.06* | 28 | 239 | 1.33 | 126.36 | 1.03E+00 | 3.87E-03 | 97.8 | 0.00E+00 |
| 2 | 0 | 77.55* | 73 | 362 | 0.95 | 155.32 | 1.55E+00 | 1.01E-02 | 49.3 | |
| 3 | 0 | 92.80* | 68 | 430 | 1.07 | 185.78 | 1.94E+00 | 9.38E-03 | 65.3 | |
| 4 | 0 | 185.89* | 35 | 237 | 1.23 | 371.74 | 2.17E+00 | 4.90E-03 | 85.8 | |
| 5 | 0 | 238.54* | 36 | 184 | 1.26 | 476.94 | 1.90E+00 | 5.05E-03 | 69.3 | |
| 6 | 0 | 241.76 | 51 | 159 | 1.21 | 483.37 | 1.88E+00 | 7.10E-03 | 43.4 | |
| 7 | 0 | 295.55* | 155 | 128 | 1.25 | 590.86 | 1.64E+00 | 2.15E-02 | 16.9 | |
| 8 | 0 | 351.78* | 211 | 107 | 1.48 | 703.23 | 1.43E+00 | 2.93E-02 | 12.6 | |
| 9 | 0 | 511.14* | 21 | 62 | 2.25 | 1021.79 | 1.07E+00 | 2.87E-03 | L15.2 | |
| 10 | 0 | 583.14* | 47 | 47 | 1.22 | 1165.74 | 9.71E-01 | 6.53E-03 | 35.2 | |
| 11 | 0 | 609.29* | 183 | 70 | 1.63 | 1218.02 | 9.40E-01 | 2.54E-02 | 12.7 | |
| 12 | 0 | 768.65 | 66 | 28 | 3.36 | 1536.75 | 7.96E-01 | 9.16E-03 | 22.5 | |
| 13 | 0 | 911.80* | | 21 | | | 7.08E-01 | | | |
| 14 | 0 | 933.15 | 26 | 14 | | | 6.97E-01 | | | |
| 15 | 0 | 1024.35 | 24 | 6 | | | 6.54E-01 | | | |
| 16 | 0 | 1033.38 | 23 | 3 | | | 6.50E-01 | 3.25E-03 | 25.3 | |
| 17 | 0 | 1120.60* | 41 | 17 | | 2241.04 | | 5.69E-03 | 27.6 | |
| 18 | 0 | 1377.91 | 25 | 16 | | 2756.27 | | 3.44E-03 | | |
| 19 | 0 | 1460.98* | 5 | 15 | | | 5.10E-01 | | | |
| 20 | 0 | 1667.67 | 19 | 2 | | | 4.59E-01 | | | |
| 21 | 0 | 1763.78* | 48 | 12 | 1.12 | 3529.46 | 4.38E-01 | 6.73E-03 | 22.7 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 5 | 10.67* | 5.095E-01 | 9.709E+00 | 9.709E+00 | 553.64 |
| RA-226 | 186.21 | 35 | 3.28* | 2.173E+00 | 5.794E+01 | 5.794E+01 | 171.60 |
| AC-228 | 835.50 | | 1.75 | 7.515E-01 | Li | ne Not Found | |
| | 911.07 | 24 | 27.70* | 7.080E-01 | 1.418E+01 | 1.419E+01 | 93.16 |
| TH-228 | 238.63 | 36 | 44.60* | 1.900E+00 | 5.018E+00 | 5.028E+00 | 138.67 |
| | 240.98 | 51 | 3.95 | 1.884E+00 | 8.045E+01 | 8.061E+01 | 86.72 |
| TH-232 | 583.14 | 47 | 30.25 | 9.713E-01 | 1.874E+01 | 1.874E+01 | 70.40 |
| | 911.07 | 24 | 27.70* | 7.080E-01 | 1.418E+01 | 1.418E+01 | 93.16 |
| | 969.11 | | 16.60 | 6.793E-01 | Liı | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Sample ID : 23L29515-4 Acquisition date : 10-AUG-2006 11:24:56

Total number of lines in spectrum Number of unidentified lines 21 15

Number of lines tentatively identified by NID 6 28.57%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error Flags |
| K-40 | 1.28E+09Y | 1.00 | 9.709E+00 | 9.709E+00 | 53.75E+00 | 553.64 |
| RA-226 | 1600.00Y | 1.00 | 5.794E+01 | 5.794E+01 | 9.942E+01 | 171.60 |
| AC-228 | 5.75Y | 1.00 | 1.418E+01 | 1.419E+01 | 1.322E+01 | 93.16 |
| TH-228 | 1.91Y | 1.00 | 5.018E+00 | 5.028E+00 | 6.972E+00 | 138.67 |
| TH-232 | 1.41E+10Y | 1.00 | 1.418E+01 | 1.418E+01 | 1.321E+01 | 93.16 |
| | | | | | | |

Total Activity : 1.010E+02 1.010E+02

Grand Total Activity: 1.010E+02 1.010E+02

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Page: 3 Sample ID : 23L29515-4 Acquisition date : 10-AUG-2006 11:24:56 Ιt Energy Bkgnd FWHM Channel Left Pw Cts/Sec %Err Area %Eff Flags 0 63.06 28 239 1.33 7 3.87E-03 **** 126.36 123 1.03E+000 77.55 73 362 0.95 155.32 152 9 1.01E-02 98.6 1.55E+00 0 92.80 68 430 1.07 185.78 180 12 9.38E-03 **** 1.94E+00 0 295.55 155 128 1.25 590.86 586 12 2.15E-02 33.9 1.64E+00 0 351.78 107 1.48 703.23 697 13 2.93E-02 25.2 211 1.43E+000 511.14 21 1021.79 1014 16 2.87E-03 **** 62 2.25 1.07E+00 0 609.29 70 1.63 183 1218.02 1209 14 2.54E-02 25.3 9.40E-01 66 0 768.65 28 3.36 1536.75 1529 17 9.16E-03 45.0 7.96E-01 933.15 26 14 1.10 1865.88 1861 11 3.61E-03 67.9 6.97E-01 6 4.01 2048.38 2042 12 3.33E-03 57.7 3 2.98 2066.46 2061 12 3.25E-03 50.6 1024.35 0 24 6.54E-01 0 1033.38 23 6.50E-01 0 17 1.23 1120.60 41 2241.04 2235 12 5.69E-03 55.1 6.15E-01 0 1377.91 25 16 1.95 2756.27 2749 13 3.44E-03 78.2 5.32E-01 0 1667.67 19 2 1.56 3336.82 3333 9 2.57E-03 55.1 4.59E-01 1763.78 0 48 12 1.12 3529.46 3521 16 6.73E-03 45.5 4.38E-01 Flags: "T" = Tentatively associated Summary of Nuclide Activity Total number of lines in spectrum 21 Number of unidentified lines 15 Number of lines tentatively identified by NID 6 28.57% Nuclide Type : natural Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide pCi/L pCi/L 2-9.709E+00 9.709E+00 Hlife Decay 2-Sigma Error %Error Flags K-40 1.28E+09Y 1.00 53.75E+00 553.64 RA-226 1600.00Y 1.00 5.794E+01 5.794E+01 9.942E+01 171.60 TH-228 1.00 5.762E+00 5.773E+00 1.00 1.646E+01 1.646E+01 1.91Y 6.938E+00 120.19 TH-232 1.41E+10Y 0.933E+01 56.70 _____ ______ Total Activity: 8.987E+01 8.988E+01 Grand Total Activity: 8.987E+01 8.988E+01 Flags: "K" = Keyline not found "M" = Manually accepted "E" = Manually edited "A" = Nuclide specific abn. limit

Nuclide TH-232 911.07

Interference Report

Combined Activity-MDA Report

Interfering

Line

---- Identified Nuclides ----

Act error Activity MDA MDA error Act/MDA

Line

Interiereu

AC-228 911.07

Nuclide

| Nuclide | (pCi/L) | | (pCi/L) | | |
|------------------|--------------------------|------------------------|------------------------|------------------------|------------------|
| K-40 | 9.709E+00 | 5.375E+01 | 5.956E+01 | 0.000E+00 | 0.163 |
| RA-226 | 5.794E+01 | 9.942E+01 | 1.386E+02 | 0.000E+00 | 0.418 |
| TH-228 | 5.773E+00 | 6.938E+00 | 1.042E+01 | 0.000E+00 | 0.554 |
| TH-232 | 1.646E+01 | 9.335E+00 | 1.888E+01 | 0.000E+00 | 0.872 |
| Non-Id | dentified Nuclides | 5 | | | |
| | Key-Line | | | | |
| Noolda | Activity K.L. | | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) Ideo | 1 | (pCi/L) | | |
| BE-7 | -1.225E+01 | 2.386E+01 | 4.084E+01 | 0.000E+00 | -0.300 |
| NA-24 | 1.475E+01 | 2.377E+01 | 4.500E+01 | 0.000E+00 | 0.328 |
| CR-51 | -1.228E+01 | 2.815E+01 | 4.654E+01 | 0.000E+00 | -0.264 |
| MN-54 | 2.445E+00 | 2.921E+00 | 5.589E+00 | 0.000E+00 | 0.438 |
| CO-57 CO-58 | 1.918E+00 | 3.365E+00 | 5.895E+00 | 0.000E+00 | 0.325 |
| FE-59 | 2.121E+00 3.404E+00 | 2.983E+00 | 5.633E+00 | 0.000E+00 | 0.376 |
| CO-60 | 6.823E-01 | 6.325E+00 3.147E+00 | 1.200E+01 | 0.000E+00 | 0.284 |
| ZN-65 | -3.032E+00 | 7.373E+00 | 5.898E+00 1.070E+01 | 0.000E+00 | 0.116 |
| SE-75 | -1.309E+00 | 4.193E+00 | 7.024E+00 | 0.000E+00 0.000E+00 | -0.283 -0.186 |
| SR-85 | 7.425E+00 | 3.613E+00 | 6.464E+00 | 0.000E+00 | 1.149 |
| Y-88 | 1.448E+00 | 2.752E+00 | 5.790E+00 | 0.000E+00 | 0.250 |
| NB-94 | 2.137E+00 | 3.028E+00 | 5.643E+00 | 0.000E+00 | 0.379 |
| NB-95 | 3.564E+00 | 3.932E+00 | 6.529E+00 | 0.000E+00 | 0.546 |
| ZR-95 | -1.626E+00 | 5.346E+00 | 9.161E+00 | 0.000E+00 | -0.177 |
| MO-99 | -6.542E+00 | 3.598E+01 | 6.250E+01 | 0.000E+00 | -0.105 |
| RU-103 | -1.028E+00 | 3.077E+00 | 5.322E+00 | 0.000E+00 | -0.193 |
| RU-106 | -4.033E+00 | 3.014E+01 | 5.256E+01 | 0.000E+00 | -0.077 |
| AG-110m | -1.535E+00 | 2.934E+00 | 4.948E+00 | 0.000E+00 | -0.310 |
| SN-113 SB-124 | -2.128E-01 | 4.284E+00 | 7.229E+00 | 0.000E+00 | -0.029 |
| SB-124 SB-125 | -1.490E+00 -2.043E-01 | 3.506E+00 | 5.045E+00 | 0.000E+00 | -0.295 |
| TE-129M | -7.583E+00 | 8.624E+00 3.554E+01 | 1.530E+01 | 0.000E+00 | -0.013 |
| I-131 | 3.857E-01 | 3.613E+00 | 6.209E+01 6.194E+00 | 0.000E+00 0.000E+00 | -0.122 |
| BA-133 | 2.720E+00 | 4.650E+00 | 7.223E+00 | 0.000E+00 0.000E+00 | 0.062 0.377 |
| CS-134 | -3.803E-01 | 3.229E+00 | 4.845E+00 | 0.000E+00 | -0.078 |
| CS-136 | -2.141E+00 | 3.171E+00 | 5.200E+00 | 0.000E+00 | -0.412 |
| CS-137 | -2.207E+00 | 3.151E+00 | 5.220E+00 | 0.000E+00 | -0.423 |
| CE-139 | -5.047E-01 | 3.270E+00 | 5.563E+00 | 0.000E+00 | -0.091 |
| BA-140 | -9.123E+00 | 1.122E+01 | 1.860E+01 | 0.000E+00 | -0.490 |
| LA-140 | 7.572E-02 | 3.951E+00 | 7.205E+00 | 0.000E+00 | 0.011 |
| CE-141 | 1.382E+00 | 5.796E+00 | 1.002E+01 | 0.000E+00 | 0.138 |
| CE-144 | 2.156E+00 | 2.531E+01 | 4.360E+01 | 0.000E+00 | 0.049 |
| EU-152 | -3.637E+00 | 1.132E+01 | 1.692E+01 | 0.000E+00 | -0.215 |
| EU-154 AC-228 | 4.459E+00 | 7.070E+00 | 1.241E+01 | 0.000E+00 | 0.359 |
| U-235 | 1.419E+01 -2.439E+01 | 1.322E+01 | 2.277E+01 | 0.000E+00 | 0.623 |
| U-238 | -2.439E+01 -1.581E+01 | 2.649E+01 3.062E+02 | 4.384E+01 | 0.000E+00 | -0.556 |
| AM-241 | 3.118E+00 | 1.992E+01 | 5.749E+02 2.923E+01 | 0.000E+00 0.000E+00 | -0.028 |
| | 2 · IIOII / O | エ・フラムロエロエ | 2.923E+UI | 0.0005+00 | 0.107 |

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C, CO-58
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C, FE-59
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C, CO-60
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C, ZN-65
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C, SR-85
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C, Y-88
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C, NB-94
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C, NB-95
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C, ZR-95
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C, MO-99
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C, RU-103
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                                    3.077E+00,
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C, RU-106
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C,CE-139
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C, AC-228
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1.992E+01,

2.923E+01,,

0.107

C, AM-241

, NO

3.118E+00,

Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 10-AUG-2006 17:56:14.16

TBE07 P-10768B HpGe ******* Aquisition Date/Time: 10-AUG-2006 15:39:47.66

LIMS No., Customer Name, Client ID: WG L29515-5 DRESDEN

LIMS:

: 07L29515-5 Smple Date: 8-AUG-2006 14:40:00.0 Sample ID

Sample Type : WG Geometry : 0735L090904 Quantity : 3.25740E+00 L BKGFILE : 07BG072806MT

Start Channel: 40 Energy Tol : 1.00000 Real Time : 0 02:16:15.62 End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 02:16:13.95

Library Used: LIBD MDA Constant : 0.00

| Pk | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 140.02* | 83 | 233 | 1.58 | 281.23 | 2.09E+00 | 1.02E-02 | 37.2 | 1.71E+00 |
| 2 | 1 | 351.77* | 53 | 82 | 1.01 | 705.25 | | 6.44E-03 | | |
| 3 | 1 | 595.56 | 46 | 53 | 1.84 | 1193.28 | 9.97E-01 | 5.61E-03 | 32.8 | 2.32E+00 |
| 4 | 1 | 608.95* | 103 | 49 | 2.19 | 1220.08 | 9.81E-01 | 1.26E-02 | 19.1 | 1.98E+00 |
| 5 | 1 | 1121.42 | 59 | 22 | 0.91 | 2245.57 | 6.25E-01 | 7.16E-03 | 23.9 | 2.21E+01 |
| 6 | 1 | 1460.71* | 23 | 15 | 2.64 | 2924.20 | 5.15E-01 | 2.84E-03 | 55.5 | 1.31E+00 |
| 7 | 1 | 1765.16* | 18 | 15 | 2.32 | 3532.94 | 4.54E-01 | 2.24E-03 | 53.4 | 7.28E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Siqma pCi/L Nuclide %Abn %Eff pCi/L Energy Area %Error 10.67* 5.151E-01 4.291E+01 4.291E+01 K - 401460.81 23 111.04

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Acquisition date : 10-AUG-2006 15:39:47 Sample ID : 07L29515-5

Total number of lines in spectrum Number of unidentified lines 6

Number of lines tentatively identified by NID 1 14.29%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

pCi/L pCi/L 2-Sigma Error %Error Flags .291E+01 4.291E+01 4.765E+01 111.04 Nuclide Hlife Decay

K-40 1.28E+09Y 1.00 4.291E+01

> Total Activity: 4.291E+01 4.291E+01

Grand Total Activity: 4.291E+01 4.291E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID: 07L29515-5

Acquisition date : 10-AUG-2006 15:39:47

14.29%

| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 140.02 | 83 | 233 | 1.58 | 281.23 | 276 | 10 | 1.02E-02 | 74.5 | 2.09E+00 | |
| 1 | 351.77 | 53 | 82 | 1.01 | 705.25 | 702 | 8 | 6.44E-03 | 72.6 | 1.43E+00 | |
| 1 | 595.56 | 46 | 53 | 1.84 | 1193.28 | 1188 | 10 | 5.61E-03 | 65.6 | 9.97E-01 | |
| 1 | 608.95 | 103 | 49 | 2.19 | 1220.08 | 1213 | 15 | 1.26E-02 | 38.3 | 9.81E-01 | |
| 1 | 1121.42 | 59 | 22 | 0.91 | 2245.57 | 2239 | 18 | 7.16E-03 | 47.9 | 6.25E-01 | |
| 1 | 1765.16 | 18 | | | | | | | | 4.54E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 7
Number of unidentified lines 6
Number of lines tentatively identified by NID 1

Nuclide Type : natural

Wtd Mean Wtd Mean
Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags
K-40 1.28E+09Y 1.00 4.291E+01 4.291E+01 4.765E+01 111.04

Total Activity: 4.291E+01 4.291E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

CR-51

MN-54

CO-57

No interference correction performed

1.509E+01

2.271E+00

1.878E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------------|---|------------------------|------------------------|------------------------|-----------------|
| K-40 | 4.291E+01 | 4.765E+01 | 3.541E+01 | 0.000E+00 | 1.212 |
| Non-Ider | ntified Nuclides | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 | -3.730E+00 8.411E+00 | 2.054E+01 2.294E+01 | 3.223E+01 3.964E+01 | 0.000E+00 0.000E+00 | -0.116 0.212 |

3.612E+01

3.714E+00

4.489E+00

0.000E+00

0.000E+00

0.000E+00

0.418

0.506

0.506

2.099E+01

2.533E+00

2.194E+00

| CO-58 | -9.852E-01 | 2.502E+00 | 3.883E+00 | 0.000E+00 | -0.254 |
|---------|------------|-----------|-----------|-----------|--------|
| FE-59 | 3.421E+00 | 4.909E+00 | 8.771E+00 | 0.000E+00 | 0.390 |
| CO-60 | 2.315E+00 | 2.824E+00 | 5.092E+00 | 0.000E+00 | 0.455 |
| ZN-65 | -4.245E-01 | 6.425E+00 | 9.054E+00 | 0.000E+00 | -0.047 |
| SE-75 | 8.250E-01 | 3.122E+00 | 5.271E+00 | 0.000E+00 | 0.157 |
| SR-85 | -6.192E+00 | 3.179E+00 | 4.743E+00 | 0.000E+00 | -1.305 |
| Y-88 | 6.635E-01 | 2.400E+00 | 4.163E+00 | 0.000E+00 | 0.159 |
| NB-94 | -2.296E+00 | 2.325E+00 | 3.425E+00 | 0.000E+00 | -0.670 |
| NB-95 | 1.489E-02 | 2.405E+00 | 3.926E+00 | 0.000E+00 | 0.004 |
| ZR-95 | 8.903E-01 | 4.134E+00 | 6.912E+00 | 0.000E+00 | 0.129 |
| MO-99 | -1.866E+01 | 2.868E+01 | 4.336E+01 | 0.000E+00 | -0.430 |
| RU-103 | -3.197E+00 | 2.413E+00 | 3.618E+00 | 0.000E+00 | -0.884 |
| RU-106 | 5.493E+00 | 2.155E+01 | 3.659E+01 | 0.000E+00 | 0.150 |
| AG-110m | -3.210E-01 | 2.333E+00 | 3.800E+00 | 0.000E+00 | -0.084 |
| SN-113 | 1.605E+00 | 2.874E+00 | 4.878E+00 | 0.000E+00 | 0.329 |
| SB-124 | -1.712E+00 | 2.843E+00 | 3.792E+00 | 0.000E+00 | -0.451 |
| SB-125 | 1.380E+00 | 6.702E+00 | 1.099E+01 | 0.000E+00 | 0.126 |
| TE-129M | 1.132E+00 | 2.710E+01 | 4.357E+01 | 0.000E+00 | 0.026 |
| I-131 | -8.189E-01 | 2.924E+00 | 4.659E+00 | 0.000E+00 | -0.176 |
| BA-133 | 1.136E+00 | 3.384E+00 | 5.016E+00 | 0.000E+00 | 0.226 |
| CS-134 | -1.346E+00 | 2.583E+00 | 3.462E+00 | 0.000E+00 | -0.389 |
| CS-136 | 1.709E+00 | 2.655E+00 | 4.613E+00 | 0.000E+00 | 0.370 |
| CS-137 | 2.595E+00 | 2.732E+00 | 4.891E+00 | 0.000E+00 | 0.531 |
| CE-139 | 1.953E-01 | 2.377E+00 | 3.792E+00 | 0.000E+00 | 0.051 |
| BA-140 | 3.906E+00 | 9.353E+00 | 1.621E+01 | 0.000E+00 | 0.241 |
| LA-140 | -3.849E-02 | 3.106E+00 | 5.175E+00 | 0.000E+00 | -0.007 |
| CE-141 | 4.628E-01 | 3.935E+00 | 6.336E+00 | 0.000E+00 | 0.073 |
| CE-144 | -5.040E+00 | 1.810E+01 | 2.863E+01 | 0.000E+00 | -0.176 |
| EU-152 | -4.537E+00 | 6.976E+00 | 1.081E+01 | 0.000E+00 | -0.420 |
| EU-154 | -2.830E+00 | 4.725E+00 | 7.360E+00 | 0.000E+00 | -0.385 |
| RA-226 | -4.123E+00 | 6.051E+01 | 1.067E+02 | 0.000E+00 | -0.039 |
| AC-228 | 2.845E-01 | 1.107E+01 | 1.934E+01 | 0.000E+00 | 0.015 |
| TH-228 | -1.098E+00 | 4.625E+00 | 8.058E+00 | 0.000E+00 | -0.136 |
| TH-232 | 2.843E-01 | 1.106E+01 | 1.933E+01 | 0.000E+00 | 0.015 |
| U-235 | -3.591E+00 | 1.964E+01 | 2.782E+01 | 0.000E+00 | -0.129 |
| U-238 | -1.656E+02 | 2.663E+02 | 4.063E+02 | 0.000E+00 | -0.408 |
| AM-241 | -3.079E+00 | 2.136E+01 | 3.534E+01 | 0.000E+00 | -0.087 |
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2.136E+01,

3.534E+01,,

-0.087

C,AM-241

,NO,

-3.079E+00,

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 10-AUG-2006 17:54:40.04 TBE23 03017322 HpGe ******* Aquisition Date/Time: 10-AUG-2006 15:39:55.82

LIMS No., Customer Name, Client ID: WG L29515-6 DRESDEN

Smple Date: 8-AUG-2006 16:50:00.0 : 23L29515-6 Sample ID

Sample Type : WG Geometry : 233L082404

Quantity : 3.22790E+00 L BKGFILE : 23BG072806MT Pk Srch Sens: 5.00000 Live time: 0 02:14:27.75 Library Used: LIBD End Channel : 4090

MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 6 | 33.80* | 20 | 21 | 1.39 | 67.94 | 8.27E-02 | 2.48E-03 | 88.0 | 1.29E+00 |
| 2 | 6 | 35.96* | 62 | 99 | 1.86 | 72.25 | 1.18E-01 | 7.62E-03 | 42.0 | |
| 3 | 6 | 38.51* | 8 | 116 | 1.48 | 77.33 | 1.70E-01 | 1.00E-032 | 223.3 | |
| 4 | 0 | 41.13 | 27 | 136 | 0.65 | 82.56 | 2.35E-01 | 3.34E-03 | 70.8 | |
| 5 | 0 | 66.17 | 63 | 275 | 1.43 | 132.58 | 1.15E+00 | 7.77E-03 | 45.7 | |
| 6 | 0 | 92.54* | 22 | 302 | 0.96 | 185.26 | 1.94E+00 | 2.73E-03 | 144.7 | |
| 7 | 0 | 139.85* | 77 | 315 | 0.89 | 279.76 | 2.32E+00 | 9.50E-03 | 42.3 | |
| 8 | 0 | 186.19* | 38 | 292 | 1.03 | 372.35 | 2.17E+00 | 4.76E-03 | 89.9 | |
| 9 | 4 | 238.57* | 46 | 173 | 1.34 | 477.00 | 1.90E+00 | 5.69E-03 | 53.5 | 9.15E-01 |
| 10 | 4 | 242.33 | 88 | 228 | 1.82 | 484.51 | 1.88E+00 | 1.09E-02 | 35.1 | |
| 11 | 0 | 295.21* | 48 | 167 | 1.10 | 590.18 | 1.64E+00 | 5.92E-03 | 50.0 | |
| 12 | 0 | 351.42* | 131 | 167 | 1.30 | 702.52 | 1.44E+00 | 1.62E-02 | 22.5 | |
| 13 | 0 | 584.39 | 23 | 52 | 1.51 | 1168.23 | 9.70E-01 | 2.80E-03 | 67.7 | |
| 14 | 0 | 609.33* | 128 | 64 | 1.44 | 1218.11 | 9.40E-01 | 1.59E-02 | 16.5 | |
| 15 | 0 | 969.94 | 19 | 28 | 0.85 | 1939.49 | 6.79E-01 | 2.29E-03 | 59.6 | |
| 16 | 0 | 1120.50* | 40 | 17 | 1.92 | 2240.84 | 6.16E-01 | 4.94E-03 | 29.6 | |
| 17 | 0 | 1461.05* | 54 | 4 | 2.16 | 2922.82 | 5.10E-01 | 6.65E-03 | 24.5 | |

Flaq: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 54 | 10.67* | 5.095E-01 | 1.025E+02 | 1.025E+02 | 49.00 |
| RA-226 | 186.21 | 38 | 3.28* | 2.172E+00 | 5.594E+01 | 5.594E+01 | 179.83 |
| TH-228 | 238.63 | 46 | 44.60* | 1.900E+00 | 5.618E+00 | 5.629E+00 | 106.92 |
| | 240.98 | | 3.95 | 1.888E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Sample ID : 23L29515-6 Acquisition date : 10-AUG-2006 15:39:55

Total number of lines in spectrum 17
Number of unidentified lines 13

Number of lines tentatively identified by NID 4 23.53%

Nuclide Type : natural

| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma |
|---------|-----------|-------|-------------|------------|---------------|--------------|
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error Flags |
| K-40 | 1.28E+09Y | 1.00 | 1.025E+02 | 1.025E+02 | 0.502E+02 | 49.00 |
| RA-226 | 1600.00Y | 1.00 | 5.594E+01 | 5.594E+01 | 10.06E+01 | 179.83 |
| TH-228 | 1.91Y | 1.00 | 5.618E+00 | 5.629E+00 | 6.019E+00 | 106.92 |

Total Activity: 1.640E+02 1.640E+02

Grand Total Activity : 1.640E+02 1.640E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 23L29515-6

Page: 3 Acquisition date : 10-AUG-2006 15:39:55

23.53%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 6 | 33.80 | 20 | 21 | 1.39 | 67.94 | 64 | 17 | 2.48E-03 | *** | 8.27E-02 | |
| 6 | 35.96 | 62 | 99 | 1.86 | 72.25 | 64 | 17 | 7.62E-03 | 84.1 | 1.18E-01 | |
| 6 | 38.51 | 8 | 116 | 1.48 | 77.33 | 64 | 17 | 1.00E-03 | **** | 1.70E-01 | |
| 0 | 41.13 | 27 | 136 | 0.65 | 82.56 | 81 | 6 | 3.34E-03 | *** | 2.35E-01 | |
| 0 | 66.17 | 63 | 275 | 1.43 | 132.58 | 130 | 7 | 7.77E-03 | 91.4 | 1.15E+00 | |
| 0 | 92.54 | 22 | 302 | 0.96 | 185.26 | 182 | 7 | 2.73E-03 | **** | 1.94E+00 | |
| 0 | 139.85 | 77 | 315 | 0.89 | 279.76 | 276 | 8 | 9.50E-03 | 84.7 | 2.32E+00 | |
| 4 | 242.33 | 88 | 228 | 1.82 | 484.51 | 470 | 21 | 1.09E-02 | 70.2 | 1.88E+00 | |
| 0 | 295.21 | 48 | 167 | 1.10 | 590.18 | 587 | 8 | 5.92E-03 | **** | 1.64E+00 | |
| 0 | 351.42 | 131 | 167 | 1.30 | 702.52 | 698 | 13 | 1.62E-02 | 45.1 | 1.44E+00 | |
| 0 | 584.39 | 23 | 52 | 1.51 | 1168.23 | 1160 | 11 | 2.80E-03 | *** | 9.70E-01 | |
| 0 | 609.33 | 128 | 64 | 1.44 | 1218.11 | 1212 | 13 | 1.59E-02 | 33.0 | 9.40E-01 | |
| 0 | 969.94 | 19 | 28 | 0.85 | 1939.49 | 1932 | 11 | 2.29E-03 | *** | 6.79E-01 | ${f T}$ |
| 0 | 1120.50 | 40 | 17 | 1.92 | 2240.84 | 2234 | 13 | 4.94E-03 | 59.2 | 6.16E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 17 Number of unidentified lines 13
Number of lines tentatively identified by NID 4

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|---------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 1.025E+02 | 1.025E+02 | 0.502E+02 | 49.00 | |
| RA-226 | 1600.00Y | 1.00 | 5.594E+01 | 5.594E+01 | 10.06E+01 | 179.83 | |
| TH-228 | 1.91Y | 1.00 | 5.618E+00 | 5.629E+00 | 6.019E+00 | 106.92 | |
| | | | | | | | |
| | Total Acti | ivity : | 1.640E+02 | 1.640E+02 | | | |

Grand Total Activity: 1.640E+02 1.640E+02

Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------------|-----------|----------------|-----------|---------|
| K-40 | 1.025E+02 | 5.021E+01 | 3.575E+01 | 0.000E+00 | 2.866 |
| RA-226 | 5.594E+01 | 1.006E+02 | 1.027E+02 | 0.000E+00 | 0.544 |
| TH-228 | 5.629E+00 | 6.019E+00 | 7.946E+00 | 0.000E+00 | 0.708 |

---- Non-Identified Nuclides ----

| Nuclide | | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|------------|--------------|-----------|----------------|-----------|---------|
| | <u>-</u> | | | <u>-</u> | | |
| BE-7 | -5.590E+00 | | 2.164E+01 | 3.665E+01 | 0.000E+00 | -0.153 |
| NA-24 | 2.080E-01 | | 1.903E+01 | 3.568E+01 | 0.000E+00 | 0.006 |
| CR-51 | 1.891E+01 | | 2.204E+01 | 4.019E+01 | 0.000E+00 | 0.470 |
| MN-54 | -8.889E-01 | | 2.403E+00 | 4.210E+00 | 0.000E+00 | -0.211 |
| CO-57 | 8.595E-01 | | 2.528E+00 | 4.489E+00 | 0.000E+00 | 0.191 |
| CO-58 | 1.354E+00 | | 2.327E+00 | 4.502E+00 | 0.000E+00 | 0.301 |
| FE-59 | -1.489E+00 | | 4.462E+00 | 7.796E+00 | 0.000E+00 | -0.191 |
| CO-60 | 7.940E-01 | | 2.442E+00 | 4.681E+00 | 0.000E+00 | 0.170 |
| ZN-65 | -3.187E+00 | | 5.476E+00 | 7.675E+00 | 0.000E+00 | -0.415 |
| SE-75 | 2.528E+00 | | 3.512E+00 | 6.314E+00 | 0.000E+00 | 0.400 |
| SR-85 | -1.084E+01 | | 3.369E+00 | 4.437E+00 | 0.000E+00 | -2.442 |
| Y-88 | 5.785E-01 | | 2.187E+00 | 4.519E+00 | 0.000E+00 | 0.128 |
| NB-94 | 1.337E+00 | | 2.229E+00 | 4.293E+00 | 0.000E+00 | 0.311 |
| NB-95 | -1.103E+00 | | 2.461E+00 | 4.285E+00 | 0.000E+00 | -0.257 |
| ZR-95 | -1.888E+00 | | 4.069E+00 | 7.099E+00 | 0.000E+00 | -0.266 |
| MO-99 | 1.203E+01 | | 2.942E+01 | 5.576E+01 | 0.000E+00 | 0.216 |
| RU-103 | -1.509E+00 | | 2.645E+00 | 4.346E+00 | 0.000E+00 | -0.347 |
| RU-106 | -3.056E+01 | | 2.491E+01 | 3.751E+01 | 0.000E+00 | -0.815 |
| AG-110m | 3.085E+00 | | 2.358E+00 | 4.775E+00 | 0.000E+00 | 0.646 |
| SN-113 | 1.803E+00 | | 3.048E+00 | 5.546E+00 | 0.000E+00 | 0.325 |
| SB-124 | -3.160E+00 | | 2.828E+00 | 3.880E+00 | 0.000E+00 | -0.814 |
| SB-125 | 4.634E-01 | | 7.365E+00 | 1.282E+01 | 0.000E+00 | 0.036 |
| TE-129M | -1.052E+01 | | 2.845E+01 | 4.783E+01 | 0.000E+00 | -0.220 |
| I-131 | 1.390E+00 | | 2.718E+00 | 4.927E+00 | 0.000E+00 | 0.282 |
| BA-133 | -3.775E+00 | | 4.124E+00 | 5.711E+00 | 0.000E+00 | -0.661 |
| CS-134 | -2.908E-01 | | 2.529E+00 | 3.767E+00 | 0.000E+00 | -0.077 |
| CS-136 | 7.903E-01 | | 2.132E+00 | 4.137E+00 | 0.000E+00 | 0.191 |
| CS-137 | -1.955E+00 | | 2.500E+00 | 4.241E+00 | 0.000E+00 | -0.461 |
| CE-139 | 6.134E-01 | | 2.558E+00 | 4.504E+00 | 0.000E+00 | 0.136 |
| BA-140 | -3.470E+00 | | 9.880E+00 | 1.655E+01 | 0.000E+00 | -0.210 |
| LA-140 | 7.106E-01 | | 2.839E+00 | 5.644E+00 | 0.000E+00 | 0.126 |
| CE-141 | 2.756E+00 | | 4.607E+00 | 7.987E+00 | 0.000E+00 | 0.345 |
| CE-144 | -5.044E+00 | | 1.872E+01 | 3.249E+01 | 0.000E+00 | -0.155 |
| EU-152 | -3.726E+00 | | 7.712E+00 | 1.295E+01 | 0.000E+00 | -0.288 |
| EU-154 | 2.888E+00 | | 5.285E+00 | 9.455E+00 | 0.000E+00 | 0.305 |
| AC-228 | 3.243E+00 | | 1.042E+01 | 1.985E+01 | 0.000E+00 | 0.163 |
| TH-232 | 3.241E+00 | | 1.041E+01 | 1.984E+01 | 0.000E+00 | 0.163 |
| U-235 | -4.018E+00 | | 2.332E+01 | 3.568E+01 | 0.000E+00 | -0.113 |
| U-238 | -1.037E+02 | | 2.461E+02 | 4.450E+02 | 0.000E+00 | -0.233 |
| AM-241 | -4.255E+00 | | 1.481E+01 | 2.437E+01 | 0.000E+00 | -0.175 |

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Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 09:17:45.73 TBE15 P-10635B HpGe ******* Aquisition Date/Time: 10-AUG-2006 18:10:10.68

TIME No. Co. by Mark Annual Adultation Date/Time: 10-Aug-2006 18:10:10.68

LIMS No., Customer Name, Client ID: L29515-7 WG EX/DRES

Sample ID : 15L29515-7 Smple Date: 8-AUG-2006 16:10:00.0

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 66.69* | 94 | 791 | 1.17 | 120.80 | 5.05E-01 | 3.27E-03 | 53.5 | 1.11E+00 |
| 2 | 1 | 140.04* | 194 | 876 | 1.65 | 268.44 | 1.66E+00 | 6.73E-03 | 29.3 | 2.05E+00 |
| 3 | 1 | 295.26* | 221 | 455 | 1.58 | 580.83 | 1.18E+00 | 7.67E-03 | 21.2 | 2.56E+00 |
| 4 | 1 | 351.53* | 279 | 344 | 1.43 | 694.07 | 1.02E+00 | 9.70E-03 | 15.2 | 3.16E+00 |
| 5 | 1 | 595.72 | 92 | 185 | 1.79 | 1185.29 | 6.54E-01 | 3.18E-03 | 30.6 | 5.43E-01 |
| 6 | 1 | 608.62* | 192 | 328 | 1.59 | 1211.22 | 6.43E-01 | 6.66E-03 | 24.9 | 1.06E+00 |
| 7 | 1 | 1460.90* | 57 | 45 | 3.11 | 2924.08 | 3.23E-01 | 1.98E-03 | 40.4 | 1.26E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma Nuclide Energy %Abn %Eff Area pCi/L pCi/L %Error K - 401460.81 10.67* 57 3.225E-01 5.458E+01 5.458E+01 80.76

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2
Sample ID: 15L29515-7 Acquisition date: 10-AUG-2006 18:10:10

Total number of lines in spectrum 7
Number of unidentified lines 6
Number of lines tentatively identified by NID 1 14.29%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags
K-40 1.28E+09Y 1.00 5.458E+01 5.458E+01 4.408E+01 80.76

0 1.28E+09Y 1.00 5.458E+01 5.458E+01 4.408E+01 80.76

Total Activity: 5.458E+01 5.458E+01

Grand Total Activity: 5.458E+01 5.458E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID : 15L29515-7

Acquisition date : 10-AUG-2006 18:10:10

14.29%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 66.69 | 94 | 791 | 1.17 | 120.80 | 118 | 7 | 3.27E-03 | *** | 5.05E-01 | |
| 1 | 140.04 | 194 | 876 | 1.65 | 268.44 | 264 | 9 | 6.73E-03 | 58.6 | 1.66E+00 | |
| 1 | 295.26 | 221 | 455 | 1.58 | 580.83 | 576 | 11 | 7.67E-03 | 42.4 | 1.18E+00 | |
| 1 | 351.53 | 279 | 344 | 1.43 | 694.07 | 690 | 10 | 9.70E-03 | 30.5 | 1.02E+00 | |
| 1 | 595.72 | 92 | 185 | 1.79 | 1185.29 | 1180 | 11 | 3.18E-03 | 61.2 | 6.54E-01 | |
| 1 | 608.62 | 192 | 328 | 1.59 | 1211.22 | 1202 | 18 | 6.66E-03 | 49.8 | 6.43E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 7 Number of unidentified lines Number of lines tentatively identified by NID 1

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags 1.00 5.458E+01 5.458E+01 4.408E+01 80.76 K-40 1.28E+09Y 1.00 Total Activity: 5.458E+01

5.458E+01

Grand Total Activity : 5.458E+01 5.458E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

CR-51

CO-57

MN-54

No interference correction performed

-9.052E+00

5.997E-03

1.601E+00

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA | | |
|-------------------------|---|------------------------|------------------------|------------------------|----------------|--|--|
| K-40 | 5.458E+01 | 4.408E+01 | 3.093E+01 | 0.000E+00 | 1.765 | | |
| Non-Identified Nuclides | | | | | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA | | |
| BE-7 NA-24 | 1.758E+01 9.001E-01 | 1.722E+01 2.375E+01 | 3.010E+01 3.964E+01 | 0.000E+00 0.000E+00 | 0.584 0.023 | | |

1.762E+01

2.098E+00

1.966E+00

2.774E+01

3.424E+00

3.320E+00

0.000E+00

0.000E+00

0.000E+00

-0.326

0.002

0.482

| CO-58 | 1.036E+00 | 2.049E+00 | 3.459E+00 | 0.000E+00 | 0.300 |
|---------|------------|-----------|-----------|-----------|--------|
| FE-59 | -3.765E+00 | 4.065E+00 | 6.032E+00 | 0.000E+00 | -0.624 |
| CO-60 | -3.848E-01 | 2.062E+00 | 3.378E+00 | 0.000E+00 | -0.114 |
| ZN-65 | -1.172E+01 | 5.073E+00 | 6.690E+00 | 0.000E+00 | -1.752 |
| SE-75 | 3.412E+00 | 2.678E+00 | 4.522E+00 | 0.000E+00 | 0.755 |
| SR-85 | -1.149E+01 | 2.520E+00 | 3.485E+00 | 0.000E+00 | -3.297 |
| Y-88 | -1.723E-01 | 2.226E+00 | 3.605E+00 | 0.000E+00 | -0.048 |
| NB-94 | 1.120E+00 | 1.996E+00 | 3.389E+00 | 0.000E+00 | 0.330 |
| NB-95 | 4.093E-01 | 2.026E+00 | 3.362E+00 | 0.000E+00 | 0.122 |
| ZR-95 | -2.835E-01 | 3.433E+00 | 5.599E+00 | 0.000E+00 | -0.051 |
| MO-99 | -1.046E+00 | 2.525E+01 | 4.134E+01 | 0.000E+00 | -0.025 |
| RU-103 | 1.097E+00 | 2.010E+00 | 3.445E+00 | 0.000E+00 | 0.318 |
| RU-106 | -6.888E+00 | 1.831E+01 | 2.965E+01 | 0.000E+00 | -0.232 |
| AG-110m | 4.924E-01 | 2.018E+00 | 3.377E+00 | 0.000E+00 | 0.146 |
| SN-113 | 7.713E-01 | 2.542E+00 | 4.338E+00 | 0.000E+00 | 0.178 |
| SB-124 | -7.551E-01 | 2.467E+00 | 3.261E+00 | 0.000E+00 | -0.232 |
| SB-125 | -2.235E+00 | 5.730E+00 | 9.475E+00 | 0.000E+00 | -0.236 |
| TE-129M | -6.203E+00 | 2.340E+01 | 3.877E+01 | 0.000E+00 | -0.160 |
| I-131 | 1.345E+00 | 2.455E+00 | 4.022E+00 | 0.000E+00 | 0.334 |
| BA-133 | 1.867E+00 | 3.149E+00 | 4.552E+00 | 0.000E+00 | 0.410 |
| CS-134 | 2.738E+00 | 2.204E+00 | 3.458E+00 | 0.000E+00 | 0.792 |
| CS-136 | 5.690E-01 | 2.140E+00 | 3.560E+00 | 0.000E+00 | 0.160 |
| CS-137 | -1.500E-01 | 2.238E+00 | 3.679E+00 | 0.000E+00 | -0.041 |
| CE-139 | -5.511E-01 | 1.891E+00 | 3.083E+00 | 0.000E+00 | -0.179 |
| BA-140 | 3.237E+00 | 7.909E+00 | 1.344E+01 | 0.000E+00 | 0.241 |
| LA-140 | -8.374E-03 | 2.352E+00 | 3.877E+00 | 0.000E+00 | -0.002 |
| CE-141 | 1.861E+00 | 3.631E+00 | 5.634E+00 | 0.000E+00 | 0.330 |
| CE-144 | 9.018E-01 | 1.464E+01 | 2.423E+01 | 0.000E+00 | 0.037 |
| EU-152 | 7.395E-01 | 6.393E+00 | 1.030E+01 | 0.000E+00 | 0.072 |
| EU-154 | 3.333E-01 | 4.387E+00 | 6.951E+00 | 0.000E+00 | 0.048 |
| RA-226 | -2.336E+01 | 5.418E+01 | 8.357E+01 | 0.000E+00 | -0.280 |
| AC-228 | 2.844E+00 | 8.302E+00 | 1.340E+01 | 0.000E+00 | 0.212 |
| TH-228 | -3.099E+00 | 4.314E+00 | 6.653E+00 | 0.000E+00 | -0.466 |
| TH-232 | 2.842E+00 | 8.296E+00 | 1.339E+01 | 0.000E+00 | 0.212 |
| U-235 | 6.998E+00 | 1.760E+01 | 2.515E+01 | 0.000E+00 | 0.278 |
| U-238 | -1.154E+02 | 2.637E+02 | 4.045E+02 | 0.000E+00 | -0.285 |
| AM-241 | -1.480E+01 | 2.226E+01 | 3.685E+01 | 0.000E+00 | -0.402 |
| | | | | | |

```
A,15L29515-7
                     ,08/11/2006 09:17,08/08/2006 16:10,
                                                                 2.853E+00,L29515-7 WG EX
B, 15L29515-7
                     , LIBD
                                             ,08/07/2006 09:53,153L082604
C, K-40
                    5.458E+01,
                                    4.408E+01,
           , YES,
                                                   3.093E+01,,
                                                                     1.765
C, BE-7
                    1.758E+01,
                                    1.722E+01,
                                                   3.010E+01,,
           , NO
                                                                     0.584
C, NA-24
           , NO
                    9.001E-01,
                                    2.375E+01,
                                                   3.964E+01,,
                                                                     0.023
C, CR-51
           , NO
                    -9.052E+00,
                                    1.762E+01,
                                                   2.774E+01,,
                                                                   -0.326
C, MN-54
           , NO
                    5.997E-03,
                                    2.098E+00,
                                                   3.424E+00,,
                                                                     0.002
C, CO-57
                                                   3.320E+00,,
           , NO
                    1.601E+00,
                                    1.966E+00,
                                                                     0.482
C, CO-58
           , NO
                    1.036E+00,
                                    2.049E+00,
                                                   3.459E+00,,
                                                                     0.300
C, FE-59
           , NO
                    -3.765E+00,
                                    4.065E+00,
                                                   6.032E+00,,
                                                                   -0.624
C, CO-60
           , NO
                    -3.848E-01,
                                    2.062E+00,
                                                   3.378E+00,,
                                                                   -0.114
C, ZN-65
                    -1.172E+01,
           , NO
                                    5.073E+00,
                                                   6.690E+00,,
                                                                   -1.752
C, SE-75
           , NO
                     3.412E+00,
                                    2.678E+00,
                                                   4.522E+00,,
                                                                     0.755
C, SR-85
           , NO
                    -1.149E+01,
                                    2.520E+00,
                                                   3.485E+00,,
                                                                   -3.297
C, Y-88
           , NO
                    -1.723E-01,
                                    2.226E+00,
                                                   3.605E+00,,
                                                                   -0.048
           , NO
                                                   3.389E+00,,
C, NB-94
                     1.120E+00,
                                    1.996E+00,
                                                                     0.330
C, NB-95
           , NO
                                                   3.362E+00,,
                    4.093E-01,
                                    2.026E+00,
                                                                     0.122
C, ZR-95
           , NO
                    -2.835E-01,
                                    3.433E+00,
                                                   5.599E+00,,
                                                                   -0.051
C, MO-99
            , NO
                    -1.046E+00,
                                    2.525E+01,
                                                   4.134E+01,,
                                                                   -0.025
C, RU-103
           , NO
                    1.097E+00,
                                    2.010E+00,
                                                   3.445E+00,,
                                                                     0.318
            , NO
C, RU-106
                    -6.888E+00,
                                    1.831E+01,
                                                   2.965E+01,,
                                                                   -0.232
C, AG-110m
           , NO
                     4.924E-01,
                                    2.018E+00,
                                                   3.377E+00,,
                                                                     0.146
C, SN-113
            , NO
                                                   4.338E+00,,
                     7.713E-01,
                                    2.542E+00,
                                                                     0.178
C,SB-124
            , NO
                    -7.551E-01,
                                    2.467E+00,
                                                   3.261E+00,,
                                                                   -0.232
C,SB-125
            ,NO
                    -2.235E+00,
                                    5.730E+00,
                                                   9.475E+00,,
                                                                   -0.236
C, TE-129M
           , NO
                    -6.203E+00,
                                    2.340E+01,
                                                   3.877E+01,,
                                                                   -0.160
            , NO
C, I-131
                    1.345E+00,
                                    2.455E+00,
                                                   4.022E+00,,
                                                                     0.334
C, BA-133
           , NO
                     1.867E+00,
                                    3.149E+00,
                                                   4.552E+00,,
                                                                     0.410
C, CS-134
           , NO
                     2.738E+00,
                                    2.204E+00,
                                                   3.458E+00,,
                                                                     0.792
C, CS-136
                     5.690E-01,
                                    2.140E+00,
                                                   3.560E+00,,
            , NO
                                                                     0.160
C, CS-137
            , NO
                    -1.500E-01,
                                    2.238E+00,
                                                   3.679E+00,,
                                                                   -0.041
C, CE-139
            , NO
                    -5.511E-01,
                                    1.891E+00,
                                                   3.083E+00,,
                                                                   -0.179
C,BA-140
            , NO
                     3.237E+00,
                                    7.909E+00,
                                                   1.344E+01,,
                                                                     0.241
C, LA-140
            , NO
                    -8.374E-03,
                                    2.352E+00,
                                                   3.877E+00,,
                                                                   -0.002
C, CE-141
            , NO
                     1.861E+00,
                                    3.631E+00,
                                                   5.634E+00,,
                                                                     0.330
            , NO
C, CE-144
                     9.018E-01,
                                    1.464E+01,
                                                   2.423E+01,,
                                                                     0.037
C, EU-152
            , NO
                     7.395E-01,
                                    6.393E+00,
                                                   1.030E+01,,
                                                                     0.072
            , NO
C, EU-154
                     3.333E-01,
                                    4.387E+00,
                                                   6.951E+00,,
                                                                     0.048
C, RA-226
            , NO
                    -2.336E+01,
                                    5.418E+01,
                                                   8.357E+01,,
                                                                   -0.280
C, AC-228
            , NO
                     2.844E+00,
                                    8.302E+00,
                                                   1.340E+01,,
                                                                     0.212
C, TH-228
            , NO
                    -3.099E+00,
                                    4.314E+00,
                                                   6.653E+00,,
                                                                   -0.466
C, TH-232
            , NO
                     2.842E+00,
                                    8.296E+00,
                                                   1.339E+01,,
                                                                     0.212
C, U-235
            , NO
                     6.998E+00,
                                    1.760E+01,
                                                   2.515E+01,,
                                                                     0.278
C, U-238
            , NO
                    -1.154E+02,
                                    2.637E+02,
                                                   4.045E+02,,
                                                                   -0.285
```

2.226E+01,

3.685E+01,,

-0.402

C, AM-241

, NO

-1.480E+01,



A Teledyne Technologies Company

2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L29543
Exelon
August 15, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L29543 EX001-3ESPDRES-06

08/16/2006 09:41

Sample Receipt

The following samples were received on August 10, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | CI USS ACTOR OTHER & GO. | |
|--------------------------------|--------------------------|---------------------------|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-MW-DN-113S-080906-GL-008 | L29543-1 | |
| WG-DN-MW-DN-113I-080906-GL-009 | L29543-2 | |
| WG-DN-MW-DN-113I-080906-GL-010 | L29543-3 | |
| WG-DN-MW-DN-116I-080906-GL-011 | L29543-4 | |
| WG-DN-MW-DN-116S-080906-GL-012 | L29543-5 | |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 (DIST) | TBE-2010 | |
| TOTAL SR | TBE-2018 | EPA 905.0 |
| 1011E Sit | | |



Case Narrative - L29543 EX001-3ESPDRES-06

08/16/2006 09:41

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4304.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

WG-DN-MW-DN-113I080906-GL-009

Laboratory ID

QC Sample #

L29543-2

WG4304-1

H-3 (DIST)

Quality Control

Quality control samples were analyzed as WG4307.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

WG-DN-MW-DN-113S-080906-GL-008

Laboratory ID L29543-1 QC Sample # WG4307-3

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4318.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.



Case Narrative - L29543 EX001-3ESPDRES-06

08/16/2006 09:41

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

08/10/06 09:58

Teledyne brown Engineering Sample Receipt Verification/Variance Report

SR #: SR09852

Client: Exelon

Project #: EX001-3ESPDRES-06 LIMS #: L29543

| lient: | Exelo | n | | FIC | Jecc π. | EYOOT-2F2 | |
|---------|------------------|----------------------------|--------------------------|---------|---------|-----------|---|
| Initiat | ed By: | PMARSHALL | | | | | |
| | | 08/10/06 | Receive | Date: | 08/10/ | 06 | |
| | | | | Noti | ficatio | n of Va | riance |
| Person | Notifi | ed: | | | | Contact | ed By: |
| | ify Da | | | | | | |
| | y Meth | | | | | | |
| | Comme | | | | | | |
| | | | | | | | |
| | | | (| Clien | t Respo | onse | |
| Person | Respon | nding: | | | | | |
| | sponse | | | | | | |
| _ | onse M | | | | | | |
| Respo | onse Co | mment | | | | | |
| Cr | iteria | | | | | Yes No NA | Comment |
| | | | | anla | present | NA | |
| 1 | Shippi and in | ng containe tact. | r custody | Seals | presenc | INA | |
| 2 | Sample and in | container tact. | custody se | eals p | resent | NA | |
| 3 | Sample condit | containers | received | in go | od | Y | |
| 4 | Chain | of custody | received | with s | amples | Y | |
| 5 | All sa | amples liste | ed on chai | n of c | custody | Y | |
| 6 | Sample legibl | e container Le. | labels pr | esent | and | Y | |
| 7 | Infor | nation on cospond with | ontainer l chain of c | abels | ¥ | Y | |
| 8 | Sample appro | e(s) proper priate cont | ly preserv ainer(s) | red and | d in | N | Samples required pH adjustment to get them at or below 2. |
| 9 | Other | (Describe) | | | | NA | |

| CONESTOGA-R | CONESTOGA-ROVERS & ASSOCIATES | SHIPPED TO | | | | 19242 |
|----------------------|---|--|--|-------------------|-----------------------------|----------------|
| 9033 Mer West Che | 9033 Meridian Way West Chester, Ohio 45069 | (Laboratory Name): Tele DYNE | Teredova | IE BROWN | GNGWEERWA | اُدُ |
| | 4750 phone | REFERENCE NUMBER: | MR: | PROJECT NAME: | 40 | 1 |
| HO-MAHO | CHAIN-DF-CUSTODY RECORD | 45136-23-001S | Bis | のよくでにいく | VONES DES | なことと |
| SAMPLER'S SIGNATURE: | RINTED | GREEDRY TIEWIS | OF AINERS | PARAMETERS | | REMARKS |
| SEQ. DATE TIME | SAMPLE IDENTIFICATION No. | | SAMPLE NO. NO. CONT. | Will be the way | | |
| 8-9-CC | WE-DN-MW-DN | | 120 2 3 | × ? × ? × ? | | |
| 25.25 | 121 | 010- | 120 120 120 120 120 120 120 120 120 120 | × | | |
| (335) | 2 | 0. | 4°C | | | |
| 350 | · · · · · · · · · · · · · · · · · · · | 70-4-9 | + | ×. × | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | TOTAL NUMBER OF CONTAINERS | AINERS | 0 | | | |
| RELINQUISHED BY: | 304 | DATE: | RECEIVED BY: | DBY: Whomen | | DATE: 10.06 |
| | | DATE. 730 | 1 0 g | . Va (| | DATE: |
| RELINQUISHED BY: | | TIME | 3) (3) | | | TIME: |
| RELINQUISHED BY: | | DATE: | RECEIVED BY: | :D BY: | | DATE: TIME: |
| (3) | | 11101 | | | 1105701010W | |
| METHOD OF SHIPMENT: | WENT: OHC | | | AIR BILL NO. 7336 | | |
| | -Fully Executed Copy | SAMPLE TEAM: | | RECEIVED FOR | RECEIVED FOR LABORATORY BY: | |
| | -Receiving Laboratory Copy -Shipper Copy | C. LENS | 200 | DATE: | TIME: | 12.8500 |
| Goldenrod -Sam | -Sampler Copy | | | | | |

1001-00(SOURCE)GN-CO004

AUG 1 0 2006

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT

This is not an invoice

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062 August 10, 2006

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on August 10, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by August 15, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID: EX001-3ESPDRES-06

P.O. #: 00411203

Release #:

Contract#: 00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ Station | Laboratory ID Analysis | Vol/Units Price | Start Collect End Collect Date/Time Date/Time |
|-----------------------|------------------------------------|----------------------------|---|
| WG-DN-MW-DN-113S-0 | 80906-GL-0 L29543-1 | | 08/09/06:1000 |
| WG WG WG | GELI H-3 (DIST) SR-90 (FAST) | 135.00 135.00 175.00 | |
| WG-DN-MW-DN-113108 | 0906-GL-00 L29543-2 | | 08/09/06:1125 |
| WG WG | GELI H-3 (DIST) SR-90 (FAST) | 135.00 135.00 175.00 | |
| WG-DN-MW-DN-113I-0 | 80906-GL-0 L29543-3 | | 08/09/06:1145 |
| WG WG WG | GELI H-3 (DIST) SR-90 (FAST) | 135.00 135.00 175.00 | |
| WG-DN-MW-DN-116I-0 | 080906-GL-0 L29543-4 | | 08/09/06:1335 |
| WG WG | GELI H-3 (DIST) SR-90 (FAST) | 135.00 135.00 175.00 | |
| WG-DN-MW-DN-116S-(| 080906-GL-0 L29543-5 | | 08/09/06:1350 |

| Client ID/ | Laboratory ID | Vol/Units | Start Collect End Collect Date/Time Date/Time |
|------------|---------------|-----------|---|
| Station | Analysis | Price | |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |

Internal Chain of Custody

Internal Chain of Custody

******************* Containernum 1 Sample # L29543-1 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/10/2006 00:00 030854 Donna Webb Sample Custodian 08/10/2006 12:23 099999 Sample Custodian 099999 Donna Webb 030854 08/11/2006 11:05 ******************* Containernum 2 Sample # L29543-1 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/10/2006 00:00 Lauren Larsen Donna Webb 029728 030854 08/10/2006 12:23 Donna Webb Sample Custodian 030854 08/10/2006 12:23 099999 Donna Webb Lauren Larsen 030854 029728 08/14/2006 08:05 Sample Custodian 099999 Donna Webb 030854 08/14/2006 08:06 ****************** Containernum 1 Sample # L29543-2 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinguish Date Relinguish By 099999 Sample Custodian 08/10/2006 00:00 Donna Webb 030854 Sample Custodian 099999 08/10/2006 12:23 099999 Sample Custodian Donna Webb 030854 08/11/2006 11:05 ******************* Containernum 2 Sample # L29543-2 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/10/2006 00:00 Lauren Larsen 029728 Donna Webb 030854 08/10/2006 12:23 Donna Webb 030854 Sample Custodian 099999 08/10/2006 12:23 030854 Donna Webb Lauren Larsen 08/14/2006 08:05 029728 Sample Custodian 099999 Donna Webb 030854 08/14/2006 08:06 *********************** Containernum 1 Sample # L29543-3

Analyst

Prod

Internal Chain of Custody

******************* Containernum 1 Sample # L29543-3 DW GELI DW H-3 (DIST) SR-90 (FAST) LCB Received By Relinquish Date Relinquish By Sample Custodian 099999 08/10/2006 00:00 030854 Donna Webb Sample Custodian 08/10/2006 12:23 099999 099999 Sample Custodian Donna Webb 08/11/2006 11:05 030854 ******************** Containernum 2 Sample # L29543-3 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/10/2006 00:00 Lauren Larsen 029728 Donna Webb 08/10/2006 12:23 030854 Donna Webb 030854 Sample Custodian 099999 08/10/2006 12:23 030854 Donna Webb Lauren Larsen 08/14/2006 08:05 029728 Sample Custodian Donna Webb 099999 030854 08/14/2006 08:06 ******************* Containernum 1 Sample # L29543-4 Analyst Prod DW **GELI** DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/10/2006 00:00 Donna Webb 030854 Sample Custodian 099999 08/10/2006 12:23 099999 Sample Custodian Donna Webb 08/11/2006 11:05 030854 ******************* Containernum 2 Sample # L29543-4 Analyst Prod DW GELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/10/2006 00:00 029728 Lauren Larsen Donna Webb 08/10/2006 12:23 030854 Donna Webb Sample Custodian 030854 08/10/2006 12:23 099999 030854 Donna Webb Lauren Larsen 029728 08/14/2006 08:05 Sample Custodian 099999 Donna Webb 030854 08/14/2006 08:06 *********************** Containernum 1 Sample # L29543-5

Analyst

Prod

Lauren Larsen

Sample Custodian

Donna Webb

Donna Webb

029728

030854

030854

099999

Internal Chain of Custody

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Donna Webb

Donna Webb

Sample Custodian

Lauren Larsen

08/10/2006 12:23

08/10/2006 12:23

08/14/2006 08:05

08/14/2006 08:06

030854

099999

029728

030854

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29543

| | | L29543 | | |
|--------------|---------|---------------------------------------|----------------|-----------|
| ***** | | | | ******* |
| L29543-1 | WG | WG-DN-MW-DN-113S-080 | | ~ . |
| Process step | Prod | | Analyst | Date |
| Login | | | RCHARLES | 08/10/06 |
| Aliquot | GELI | | DW | 08/10/06 |
| Aliquot | H-3 (DI | (ST) | DW | 08/11/06 |
| Aliquot | SR-90 (| (FAST) | LCB | 08/11/06 |
| Count Room | GELI | | KPW | 08/10/06 |
| Count Room | H-3 (DI | IST) | KOJ | 08/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/15/06 |
| ***** | | | | ******* |
| L29543-2 | WG | WG-DN-MW-DN-113I-080 | 906-GL-009 | |
| Process step | Prod | | Analyst | Date |
| Login | | | RCHARLES | 08/10/06 |
| Aliquot | GELI | | DM | 08/10/06 |
| Aliquot | H-3 (D | IST) | DW | 08/11/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/11/06 |
| Count Room | GELI | | KPW | 08/10/06 |
| Count Room | H-3 (D | IST) | KOJ | 08/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/15/06 |
| ***** | **** | ***** | ***** | ******* |
| L29543-3 | WG | WG-DN-MW-DN-113I-08 | 0906-GL-010 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | RCHARLES | 08/10/06 |
| Aliquot | GELI | | DW | 08/10/06 |
| Aliquot | H-3 (D | OIST) | DW | 08/11/06 |
| Aliquot | | (FAST) | LCB | 08/11/06 |
| Count Room | GELI | | KPW | 08/10/06 |
| Count Room | н-3 (Б | OIST) | KOJ | 08/11/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/15/06 |
| ******* | ***** | ***** | ***** | ****** |
| L29543-4 | WG | WG-DN-MW-DN-116I-08 | | |
| Process step | Prod | | Analyst | Date |
| Login | | | RCHARLES | 08/10/06 |
| Aliquot | GELI | | DM | 08/10/06 |
| Aliquot | н-3 (Г | OTST) | DW | 08/11/06 |
| Aliquot | | (FAST) | LCB | 08/11/06 |
| Count Room | GELI | (2000) | ILL | 08/11/06 |
| Count Room | H-3 (I | DTST) | кој | 08/11/06 |
| COUNT ROOM | ******* | · · · · · · · · · · · · · · · · · · · | ***** | ******* |
| | WG | WG-DN-MW-DN-116S-08 | | |
| L29543-5 | | MG DIV IIN DIV 1100 0 | Analyst | Date |
| Process step | Prod | | RCHARLES | 08/10/06 |
| Login | CETT | | DW | 08/10/06 |
| Aliquot | GELI | ひてでゆく | DW | 08/11/06 |
| Aliquot | H-3 (| | LCB | 08/11/06 |
| Aliquot | | (FAST) | ILL | 08/11/06 |
| Count Room | GELI | DT CM \ | KOJ | 08/11/06 |
| Count Room | н-3 (| ופזח | 1100 | · · - · · |

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08/16/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29543

L29543-5

WG

WG-DN-MW-DN-116S-080906-GL-012

Count Room

SR-90 (FAST)

KOJ

08/15/06

Analytical Results Summary

TELEDYNE BROWN ENGINEERING, IN A Teledyne Technologies Company

L29543

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(WG)

Matrix: Ground Water

Volume: % Moisture:

Collect Start: 08/09/2006 10:00 Receive Date: 08/10/2006 Collect Stop: WG-DN-MW-DN-113S-080906-GL-008 Sample ID: Station: Description:

L29543-1 LIMS Number:

Kathy Shaw

| | | | | | | | | | | | | - | | |
|--------------|------|-----------|----------------------|----------|-------|-----|---------|---------|----------------|----------|-------|-------|-------------|----------|
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | ; | • |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | alues |
| H-3 (DIST) | 2010 | 4.51E+02 | 1.36E+02 | 1.79E+02 | pCi/L | | 10 | ml | | 08/11/06 | 09 | M | + | |
| TOTAL SR | 2018 | 1.23E+00 | 7.87E-01 | 1.39E+00 | pCi/L | | 450 | m m | 08/09/06 10:00 | 08/12/06 | 120 | M | ח | |
| MN-54 | 2007 | -1.32E+00 | 3.42E+00 | 5.52E+00 | pCi/L | | 1008.87 | lm | 08/06/06 10:00 | 08/10/06 | 53641 | Sec | D | No No |
| CO-58 | 2007 | -3.30E+00 | 3.17E+00 | 4.98E+00 | pCi/L | | 1008.87 | lm. | 08/09/06 10:00 | 08/10/06 | 53641 | Sec | - D | No |
| FE-59 | 2007 | 5.60E+00 | 6.06E+00 | 1.04E+01 | pCi/L | | 1008.87 | m | 08/09/06 10:00 | 90/11/80 | 53641 | Sec | n | No |
| 09-02 | 2007 | 2.31E+00 | 3.15E+00 | 5.36E+00 | pCi/L | | 1008.87 | lm | 08/09/06 10:00 | 08/10/06 | 53641 | Sec | n | No |
| ZN-65 | 2007 | 2.70E+01 | 8.23E+00 | 1.36E+01 | pCi/L | | 1008.87 | m | 08/09/06 10:00 | 08/10/06 | 53641 | Sec | *\ | No |
| NB-95 | 2007 | 6.89E+00 | 3.26E+00 | 5.73E+00 | pCi/L | | 1008.87 | m | 08/06/06 10:00 | 08/10/06 | 53641 | Sec | - *D | No |
| ZR-95 | 2007 | -4.21E+00 | 5.73E+00 | 9.17E+00 | pCi/L | | 1008.87 | m | 08/06/06 10:00 | 08/10/06 | 53641 | Sec | n | No |
| CS-134 | 2007 | 1.81E+01 | 6.90E+00 | 7.08E+00 | pCi/L | | 1008.87 | m | 08/09/06 10:00 | 08/10/06 | 53641 | Sec | N* | No |
| CS-137 | 2007 | 1.02E+00 | 3.58E+00 | 5.96E+00 | pCi/L | | 1008.87 | m | 08/06/06 10:00 | 08/10/06 | 53641 | Sec | ם | No |
| BA-140 | 2007 | 5.20E+00 | 1.27E+01 | 2.08E+01 | pCi/L | | 1008.87 | m | 00:01 90/60/80 | 08/10/06 | 53641 | Sec | n | No |
| 1.A-140 | 2007 | 1.60E+00 | 3.97E+00 | 6.71E+00 | pCi/L | | 1008.87 | lm | 08/06/06 10:00 | 08/10/06 | 53641 | Sec | | - 2 |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

2 of

Page 1

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High recovery High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values U =

TELEDYNE BROWN ENGINEERING, IN

A Teledyne Technologies Company

L29543

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Volume: % Moisture:

(MG)

Ground Water

Matrix:

Collect Start: 08/09/2006 11:25 Receive Date: 08/10/2006 Collect Stop: WG-DN-MW-DN-113I-080906-GL-009 Sample ID: Station:

LIMS Number: L29543-2 Description:

Kathy Shaw

| LIMB Number: E22.5 2 | | | | | | - | 7 41 4 | A Binney | Defenonce | Count | Count | Count | | |
|----------------------|------|---|-----------------------------------|----------|-------|---------|---------|------------------|---------------------------|----------|-------|-------|-------------|----------|
| 9 | SOP# | Activity I Conc | Activity Uncertainty Conc 2 Sigma | MDC | Units | Ku # | Anquot | Allquot Units | Reference Date | Date | Time | Units | Flag Values | ılues |
| | 2010 | -4 05E+01 | 1.08E+02 | 1.82E+02 | pCi/L | | 10 | m | | 08/11/06 | 09 | M | n | |
| | 2018 | 3.81E-01 | 8.03E-01 | 1.58E+00 | pCi/L | | 450 | m | 08/09/06 11:25 | 08/12/06 | 120 | Σ | n | |
| | 2007 | 5.99E+01 | | 3.06E+01 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | + | Yes |
| | 2007 | 1.21E+00 | 1.84E+00 | 3.11E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | No. |
| 1 | 2007 | 2.76E-01 | 1.80E+00 | 2.97E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | % |
| | 2007 | -5.50E-01 | 3.51E+00 | 5.73E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | % |
| | 2007 | -9.82E-03 | 2.04E+00 | 3.31E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | oN N |
| | 2007 | -1.04E+00 | 4.74E+00 | 6.50E+00 | pCi/L | | 3169.14 | lm | 08/09/06 11:25 08/10/06 | 08/10/06 | 28800 | Sec | n | oN N |
| - 1 | 2007 | 1.57E+00 | | 3.12E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | No No |
| 1 | 2007 | -4.11E-01 | 1 | 5.03E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 90/11/80 | 28800 | Sec | n | No No |
| | 2007 | 1.06E+00 | 2.30E+00 | 2.90E+00 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | No |
| | 2007 | 2.67E-01 | 1.93E+00 | 3.21E+00 | pCi/L | | 3169.14 | ш | 08/09/06 11:25 | 08/10/06 | 28800 | Sec | n | No |
| | 2007 | 1.79E-01 | 6.70E+00 | 1.12E+01 | pCi/L | | 3169.14 | m | 08/09/06 11:25 | 90/01/80 | 28800 | Sec | n | oN : |
| | 2007 | 1.85E+00 | 2.27E+00 | 3.99E+00 | pCi/L | | 3169.14 | ш | 08/09/06 11:25 08/10/06 | 08/10/06 | 28800 | Sec | n | o N |
| 1 | | TAMAN PROPERTY OF THE PARTY OF | | | | | | | | | | | | |

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page

High recovery

Low recovery

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

High Spec

TELEDYNE BROWN ENGINEERING, INC

A Teledyne Technologies Company

L29543

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Ground Water Matrix: % Moisture: Collect Start: 08/09/2006 11:45 Receive Date: 08/10/2006 Collect Stop: Sample ID: WG-DN-MW-DN-113I-080906-GL-010

Station: Description:

MN-54

CO-58 FE-59 09-00 **ZN-65** NB-95 ZR-95 CS-134

Kathy Shaw

(MG)

2 ž å å 2 Z 8 N å Flag Values \cap \supset \supset \supset \Box \Box \supset \Box \supset Units Count Sec Sec Sec Sec Sec Sec Sec Sec \sec Sec Sec 28800 28800 28800 28800 28800 28800 28800 28800 28800 28800 28800 Count Time 120 9 08/09/06 11:45 08/10/06 08/09/06 11:45 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/10/06 08/11/06 08/12/06 Count Date 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 08/09/06 11:45 Reference Aliquot Units 핕 国国 E 핕 핍 E 핕 Ξ 国国 핕 Volume 3201.3 3201.3 Aliquot 3201.3 3201.3 3201.3 3201.3 3201.3 3201.3 3201.3 3201.3 3201.3 450 Run Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 2.87E+00 5.49E+00 5.45E+00 2.88E+00 5.04E+00 2.64E+00 1.04E+01 3.51E+00 1.24E+00 2.66E+00 3.07E+00 2.83E+00 1.76E+02MDC 3.98E+00 2.99E+00 2.01E+00 3.16E+00 1.74E+00 2.20E+00 1.89E+00 6.45E+00 1.64E+00 1.72E+00 1.65E+00 Uncertainty 1.05E+02 7.01E-01 2 Sigma 3.01E+00 2.26E+00 -3.57E+00 1.42E+00 -1.85E-02 -1.10E-01 -2.38E+01 1.07E+00 -1.45E-01 -8.69E-01 9.33E-01 8.27E-01 9.82E-01 Activity Conc 2007 2007 2018 2007 2007 2007 2007 2007 SOP# 2007 2007 2007 L29543-3 LIMS Number: Radionuclide H-3 (DIST) TOTAL SR CS-137 BA-140 LA-140

**** Results are reported on an as received basis No = Peak not identified in gamma spectrum Yes = Peak identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High recovery U* High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L29543

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

| Isaniy Dilan | | | | | | | | | | | 11/oto | | (MG) |
|--|---|------------------|------------------------|-----------|------------------------------|---|---|------------------|---------------------------|---|----------|-----------|-------------|
| Sample ID: Station: | Sample ID: WG-DN-MW-DN-116I-080906-GL-011 Station: | N-116I-080906 | -GL-011 | | Collect Start: Collect Stop: | Collect Start: 08/09/2006 Collect Stop: | Collect Start: 08/09/2006 13:35 Collect Stop: | :35 | N N | Matrix: Ground Waler Volume: %Moisture: | und wate | L | . |
| Description: LIMS Number: L29543-4 | L29543-4 | | | | Kecelve | Date. Vo | 10/2000 | | | | - | | |
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count | Count | Units | Flag Values |
| And the second s | | | 1 (00:00 | 2 175:00 | /!J~ | | 10 | Im | | 08/11/06 | 18.37 | M | + High |
| H-3 (DIST) | 2010 | 4.15E+03 | 4.68E+02 | 3.1 /ETU2 | DC1/12 | | 450 | E | 08/09/06 13:35 08/15/06 | 08/15/06 | 120 | Σ | n |
| TOTAL SR | 2018 | 8.99E-01 | 9.91E-01 | 1.86E+00 | pCI/L | | 450 | IIII | 30.01 00/00/00 | 00/11/06 | 6600 | Spr | No |
| MN_54 | 2007 | 4.10E-01 | 3.16E+00 | 5.29E+00 | pCi/L | | 3118.24 | 립 | 08/09/06 13:35 08/11/00 | 00/11/00 | 7000 | יייי פייי | ON ON |
| 0.5 0.5 | 2002 | -0 04F-01 | 2 79E+00 | 4.37E+00 | pCi/L | | 3118.24 | ш | 08/09/06 13:35 08/11/06 | 08/11/06 | 7000 | 320 | 0 |
| CO-38 | 1000 | 2 275.00 | 5 08E+00 | 8 86F±00 | nCi/I. | | 3118.24 | ПE | 08/09/06 13:35 | 08/11/06 | 6602 | Sec | ON O |
| FE-59 | /007 | 7.32E±00 | 3.00E+00 | 0.000.00 | 2.04 | - - | 2110 24 | Ε | 08/09/06 13:35 08/11/06 | 08/11/06 | 6602 | Sec | % |
| 09-00 | 2007 | -8.98E-01 | 3.52E+00 | 6.23E+00 | pCI/L | | 2110.24 | 1111 | 00/00/00 13:33 | 20/11/00 | 6600 | Con | No. |
| 59 PZ | 2007 | 6.88E+00 | 6.56E+00 | 1.14E+01 | pCi/L | | 3118.24 | Ē | 08/09/06 13:35 | 08/11/00 | 7000 | 330 | ON ON |
| VID 05 | 2007 | 2 20F+00 | 3.22E+00 | 5.73E+00 | pCi/L | | 3118.24 | m | 08/09/06 13:35 | 08/11/00 | 7000 | Sec | - - |
| 105-30 | 7007 | 1 50E+00 | 4 87F+00 | 8 43E+00 | pCi/L | | 3118.24 | ml | 08/09/06 13:35 | 08/11/06 | 6602 | Sec | ON |
| ZK-95 | 7007 | 1.335.00 | 2 105+00 | 4.050+00 | nCi/I. | | 3118.24 | ш | 08/09/06 13:35 | 08/11/06 | 6602 | Sec | No |
| CS-134 | /007 | -2.11E±00 | 3.105+00 | 4.000 | 7.00 | | 2118 24 | Tu- | 08/09/06 13:35 | 08/11/06 | 6602 | Sec | N - 1 |
| CS-137 | 2007 | 1.27E+00 | 3.01E+00 | 3.28E+00 | PCI/L | | 7110.24 | | 08/00/06 13:35 | 08/11/06 | 6602 | Sec | U No |
| BA-140 | 2007 | -3.71E-01 | 9.39E+00 | 1.50E+01 | pCi/L | | 3118.24 | | 20,01,00/00/00 | 00/11/00 | 2000 | 200 | No. |
| 1 A 140 | 7007 | 5 69F-01 | 3 87E+00 | 6.52E+00 | pCi/L | | 3118.24 | Ħ | 08/09/06 13:35 | 08/11/00 | 7000 | 350 | - |

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

of

Page 4

Compound/Analyte not detected or less than 3 sigma
Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma
Activity concentration exceeds customer reporting value
MDC exceeds customer technical specification Low recovery High recovery U* High Spec L L H

Flag Values U =

TELEDYNE BROWN ENGINEERING, IN A Teledyne Technologies Company

L29543

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: WG-DN-MW-DN-116S-080906-GL-012 | N-MW-DI | V-116S-08090 | 6-GL-012 | | Collec | Collect Start: 08 | Collect Start: 08/09/2006 13:50 | 50 | · ,> | Matrix: Gre Volume: | Ground Water | to | | (<u>*</u> |
|---|---------|--------------|----------------------|--|---------|-------------------|---------------------------------|---------|---------------------------|------------------------|--------------|-------|-------------|-------------|
| Description: | | | | | Receive | Date: 0 | Receive Date: 08/10/2006 | | % W | % Moisture: | | | | |
| LIMS Number: L29543-5 | 3-5 | | | | | | | | | | l^ | | | |
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | | Count | į | • |
| Radionuclide | #dos | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | alues |
| H-3 (DIST) | 2010 | 4.31E+02 | 1.35E+02 | 1.80E+02 | pCi/L | | 10 | ш | | 08/11/06 | 09 | Σ | + | _ |
| TOTAL SK | 2018 | 5.34E-01 | 5.56E-01 | 1.04E+00 | pCi/L | | 450 | lm | 08/09/06 13:50 08/15/06 | 90/51/80 | 120 | Σ | n | |
| MN-54 | 2007 | -1.88E+00 | 2.51E+00 | 3.64E+00 | pCi/L | | 3146.28 | m | 08/09/06 13:50 08/11/06 | 90/11/80 | 5061 | Sec | n | % |
| CO-58 | 2007 | 2.22E+00 | 2.87E+00 | 5.22E+00 | pCi/L | | 3146.28 | ш | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | No |
| FE-59 | 2007 | 3.23E-01 | 5.17E+00 | 8.47E+00 | pCi/L | | 3146.28 | ш | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | No |
| 09-02 | 2007 | -2.23E-01 | 2.98E+00 | 4.92E+00 | pCi/L | | 3146.28 | lm | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | No |
| ZN-65 | 2007 | -9.06E+00 | 6.94E+00 | 8.86E+00 | pCi/L | | 3146.28 | m | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | o N |
| NB-95 | 2007 | 2.57E+00 | 3.06E+00 | 5.56E+00 | pCi/L | | 3146.28 | m | 08/09/06 13:50 | | 5061 | Sec | n | No |
| ZR-95 | 2007 | -1.63E+00 | 4.44E+00 | 6.99E+00 | pCi/L | | 3146.28 | ml | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | oZ. |
| CS-134 | 2007 | -9.68E-01 | 3.34E+00 | 4.40E+00 | pCi/L | | 3146.28 | lm. | 08/09/06 13:50 08/11/06 | 08/11/06 | 5061 | Sec | n | No |
| CS-137 | 2007 | 1.34E+00 | 2.83E+00 | 5.02E+00 | pCi/L | | 3146.28 | m | 08/09/06 13:50 08/11/06 | 08/11/06 | 5061 | Sec | n | oZ V |
| BA-140 | 2007 | 6.15E-01 | 1.10E+01 | 1.79E+01 | pCi/L | | 3146.28 | ml | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | o N |
| LA-140 | 2007 | -1.08E+00 | 3.25E+00 | 4.96E+00 | pCi/L | | 3146.28 | m | 08/09/06 13:50 | 08/11/06 | 5061 | Sec | n | o N - |
| | | | | The same of the sa | | 1 | | | | | | | | |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

MDC - Minimum Detectable Concentration

oę

Page 5

Bolded text indicates reportable value.

Low recovery

High Spec

QC Results Summary

QC Summary Report

L29543

for

8/16/2006

10:16:46AM

H-3 (DIST)



| | - Address | | | Method Blank Summary | lary | | | |
|--|-----------------------------------|---------------------|--|------------------------------|-----------------------------|---------------------------|------------------------|--|
| TBE Sample ID WG4307-1 | <u>Radionuclide</u> H-3 (DIST) | <u>Matrix</u> WO | Count Date/Time 08/11/2006 15:18 | | Blank Result < 1.780E+00 | <u>Units</u> pCi/Total | | Qualifier P |
| | | | | LCS Sample Summary | ary | | - Addition | |
| TBE Sample ID WG4307-2 | Radionuclide H-3 (DIST) | Matrix WO | Count Date/Time 08/11/2006 16:22 | Spike Value 5.05E+002 | LCS Result 4.620E+02 | Units Spike pCi/Total | Spike Recovery 91.5 | Range Qualifier F 70-130 + |
| Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | 1706-1 +002 +000 | | | | | | | |
| | | | | Duplicate Summary | Ą | | | |
| TBE Sample ID WG4307-3 L29543-1 | Radionuclide H-3 (DIST) | <u>Matrix</u> WG | Count Date/Time 08/11/2006 16:42 | Original Result 4.510E+02 | DUP Result 4.960E+02 | Units pCi/L | RPD | Range Qualifier I |
| | | | The state of the s | | | | | |

Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated

Spiking level < 5 times activity Nuclide not detected

+>* *

Pass

X Y X **

Fail Not evaluated

QC Summary Report

10:16:46AM 8/16/2006

L29543 for

BROWN ENGINEERING
A Teledyne Technologies Company

| | Qualifier P/U | Range Qualifier P/ 70-130 +] | Range Qualifier P/ | Page: 2 |
|----------|--|---|---|--|
| | <mark>Units</mark> pCi/Total | Units Spike Recovery pCi/Total 115.0 | <u>Units</u> <u>RPD</u> pCi/L | |
| | nk Result .170E+00 | CS Result 5.710E+01 | DUP Result 1.750E+00 | |
| TOTAL SR | Method Blank Summary Bla < 1 | LCS Sample Summary Value -001 | Duplicate Summary Original Result < 1.390E+00 | d above MDC |
| TOT | M Count Date/Time 08/15/2006 14:02 | Count Date/Time Spike Value 08/15/2006 14:02 5.84E+001 | Count Date/Time 08/15/2006 16:21 | Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Nuclide not detected Spiking level < 5 times activity Pass Fail Not evaluated |
| | Matrix Co | Matrix C WO 03 | Matrix C | lyzed, peak not evaluated vity |
| | Radionuclide TOTAL SR | Radionuclide TOTAL SR 11905 +002 | Radionuclide TOTAL SR | Positive Result Compound/analyte was analyzed, pea < 5 times the MDC are not evaluated Nuclide not detected Spiking level < 5 times activity Pass Fail |
| | TBE Sample ID WG4318-1 | TBE Sample ID Radi WG4318-2 TOT/ Spike ID: 90SR-011905 Spike conc: 2.34E+002 Snike Vol: 2.50E-001 | TBE Sample ID WG4318-3 L29543-1 | + Positive U Compo * < 5 tim ** Nuclide *** Spiking P Pass F Fail NE Not ev |

Raw Data

Raw Data Sheet (rawdata) Aug 16 2006, 10:15 am

| | Analy | P | H | H | I | ı | |
|---------------------------|-----------------------------|--|---|--|--|---|--|
| | Decay & Eff. Ingrowth Analy | . 204 | 2. | .208 | .209 | .203 | , const |
| | | 60 | 09 | 0.9 | 9 | 9 | |
| | 3kg | 1.82 | 1.82 | 1.82 | 1.82 | 1.82 | |
| Page: 1 | Sample Bkg Bkg | dt (min) cor | 09 | 09 | 18.37 | 09 | |
| | Total | counts 232 | 86 | 103 | 386 | 226 | |
| | Counter Total | ID LS7 | 1.87 | LS7 | LS7 | 1.87 | |
| | Count | Recovery Date/time 11-aug-06 17:46 | 11-aug-06 18:50 | 11-aug-06 19:54 | 11-aug-06 20:58 | 11-aug-06 21:19 | |
| | | Recovery | | | | | |
| | Mount | ابد | 0 | 0 | 0 | 0 | 1996 |
| | Milking | a Date/time | | | | | THE PARTY OF THE P |
| Customer: Exelon | Project : EX001-3ESPDRES-06 | | MDC: 1.79E+02 | MDC: 1.82E+02 * | MDC: 1.76E+02 * | MDC: 3.17E+02 10 ml | MDC: 1.8E+02 |
| Cu | | lysis kererence Date/time H-3 DIST | 0906-GL-008 Error: 1.36E+02 H-3 DIST | 0906-GL-009 Error: 1.08E+02 H-3 DIST | 0906-GL-010 Error: 1.05E+02 H-3 DIST | 0906-GL-011 Error: 4.68E+02 H-3 DIST | 906-GL-012 Error: 1.35E+02 |
| Work Order: <u>L29543</u> | 3 | Sample ID Run Analysis Client ID # L29543-1 H-3 Di | WG-DN-MW-DN-113S-080906-GL-008 Activity: 4.51E+02 * Error: 1.36E+02 L29543-2 H-3 DIST | WG-DN-MW-DN-113I-080906-GL-009 Activity: -4.05E+01 Error: 1.08E+02 L29543-3 H-3 DIST | WG-DN-MW-DN-1131-080906-GL-010 Activity: -2.38E+01 Error: 1.05E+02 L29543-4 H-3 DIST | WG-DN-MW-DN-1161-080906-GL-011 Activity: 4.15E+03 * Error: 4.68E+02 L29543-5 H-3 DIST | WG-DN-MW-DN-116S-080906-GL-012 Activity: 4.31E+02 * Error: 1.35E+02 |
| Work | Nuc | Sam Clit | Act | WG Act L | WG Act | WG ACE L | WG |

Raw Data Sheet (rawdata) Aug 16 2006, 10:15 am

| Nuclide: Ser-90 (PAST) | Work Order: <u>L29543</u> | Cust | Customer: Exelon | | | | | | | Page: 2 | 23 | | | |
|--|---------------------------|------------------------|--|---|-----|-----------|-----------|--------|-------------------|----------------------|-----------------|----------------|---------|---|
| Count Coun | e: SR-90 (FAST) | Pro | ject : EX001-3E | SPDRES-06 | | | | | | | | | | |
| 15-aug-06 | | Reference Date/time | | Mi | - 1 | ecovery D | ļ | ounter | Total | Sample dt (min) o | Bkg counts c | Bkg t (min) | 1 4 | |
| ## MDC: 1.39E+00 * 15-aug-06 0 15-aug-06 X1B | # | | The state of the s | 15-aug-06 | | | 15-aug-06 | XIA | 132 | 120 | 308 | 0 | 4 | • |
| MDC: 1.39E+00 * 15-aug-06 450 ml 0 72.80 15-aug-06 450 ml 15-aug-06 450 ml XIB 114 120 342 400 400 1g-06 450 ml MDC: 1.58E+00 * 15-aug-06 450 ml 0 82.42 16:20 15-aug-06 XIC 124 ml 124 120 289 400 1g-06 450 ml MDC: 1.24E+00 * 15-aug-06 450 ml 0 57.97 19:25 XIA 114 120 308 400 1g-06 450 ml 0 8330 57.97 19:25 19:25 19:25 XIA 114 120 308 400 1g-06 450 ml 0 8330 0 101.10 16:20 101.10 16:20 101.10 16:20 | TD 300000 BELL THE TOP 1 | 10:00 | 450 ml | 08:30 | - | /#·/ | 07:07 | | | | | | | |
| 19-06 15-aug-06 NDC: 1.58E+00 * 15-aug-06 XIB 114 120 3*2 *00 19-06 MDC: 1.58E+00 * 15-aug-06 0 15-aug-06 XIC 124 120 289 400 19-06 MDC: 1.24E+00 * 15-aug-06 0 15-aug-06 XIA 114 120 308 400 19-06 450 ml 08:30 0 101.10 15-aug-06 XIA 114 120 308 400 19-06 450 ml 0 101.10 15-aug-06 XIA 114 120 308 400 19-06 450 ml 0 101.10 15-aug-06 XIA 120 289 400 MDC: 1.96E+00 * 15-aug-06 0 101.10 15-aug-06 XIA 109 120 289 400 | N-MW-DN-IISS-000900-GD- | | DC: 1.39E+00 * | | | | | | | 1 | | 90, | 1 272 | |
| #50 ml 08:30 | 543.2 TOTAL SR | g-06 | | 15-aug-06 | | | 15-aug-06 | ХІВ | 114 | 120 | 342 | 0 0 | 1 | |
| MDC: 1.58E+00 * 1g-06 15-aug-06 0 15-aug-06 XIC 124 120 289 400 1g-06 450 ml 08:30 0 15-aug-06 XIA 114 120 308 400 1g-06 450 ml 08:30 0 57.97 19:25 1120 308 400 1g-06 450 ml 15-aug-06 0 101.10 16:20 289 400 MDC: 1.04E+00 * 101.10 16:20 101.10 16:20 289 400 | | | 450 ml | 08:30 | 7. | 2.80 | 16:20 | | | | | | | |
| MDC: 1.58R+00 * 15-aug-06 x1C 124 120 289 400 1g-06 450 ml 08:30 82.42 15-aug-06 X1C 124 120 289 400 1g-06 MDC: 1.24E+00 * 15-aug-06 0 57.97 15-aug-06 X1A 114 120 308 400 1g-06 450 ml 08:30 0 101.10 15-aug-06 X2B 109 120 289 400 MDC: 1.86E+00 * 15-aug-06 0 101.10 16:20 X2B 109 120 289 400 | N-MW-DN-1131-080906-GL- | 600 | | | | | | | | | | | | |
| 19-06 15-aug-06 NIC: 1.24E+00 * 15-aug-06 XIC: 1.24E+00 * 12-aug-06 XIA 114 120 308 400 19-06 450 ml 08:30 57.97 19:25 13 400 19-06 450 ml 15-aug-06 0 15-aug-06 120 308 400 19-06 450 ml 0 101.10 16:20 289 400 | ity: 3.81E-01 Error: 8 | | DC: 1.58E+00 * | | | | | | | | 000 | 400 | 354 1 | |
| #50 ml 08:30 #2.42 lb:20 MDC: 1.24E+00 * 15-aug-06 0 15-aug-06 X1A 114 120 308 400 MDC: 1.86E+00 * 57.97 19:25 MDC: 1.86E+00 * 15-aug-06 0 15-aug-06 X2B 109 120 289 400 MDC: 1.04E+00 * 15-aug-06 X2B 109 120 289 400 | 543-3 TOTAL SR | 09-ang-06 | | 15-aug-06 | | ; | 15-aug-06 | XTC | 1.24 | 120 | 0 | 9 | 1 | |
| MDC: 1.24E+00 * 15-aug-06 0 15-aug-06 X1A 114 120 308 400 19-06 450 ml 08:30 57.97 19:25 X1A 114 120 308 400 400 ml 08:30 0 101.10 16:20 X2B 109 120 289 400 MDC: 1.04E+00 * 15-aug-06 X2B 109 120 289 400 MDC: 1.04E+00 * 15-aug-06 X2B 104 105 120 X2B 105 X2B X2B X2B X2B X2B X2B X2B X2B X2B X2B | | 11:45 | 450 ml | 08:30 | 60 | 2.42 | 16:20 | | | | | | | |
| MDC: 1.24E+00 * MDC: 1.24E+00 * 15-aug-06 | N-MW-DN-113I-080906-GL- | | | | | | | | | | | | | |
| 19-06 450 ml 08:30 57.97 19:25 MDC: 1.86E+00 * 15-aug-06 450 ml 08:30 101.10 16:20 15-aug-06 15-aug-06 101.10 16:20 120 289 400 | itv: 1.07E+00 Error: 7 | | | | | | | , , | * * * * | 000 | 308 | 400 | 346 1 | |
| 450 ml 08:30 57.97 19:25 MDC: 1.86E+00 * 15-aug-06 0 15-aug-06 X2B 109 120 289 400 450 ml 08:30 101.10 16:20 | 543-4 TOTAL SR | 09-ang-06 | | 15-aug-06 | | | 15-aug-ub | WTW. | # | 0 4 4 | 2 | • |) i | |
| MDC: 1.86E+00 * 15-aug-06 0 15-aug-06 X2B 109 120 289 400 ag-06 M1 08:30 101.10 16:20 MDC: 1.04E+00 * | | | 450 ml | 08:30 | in | 7.97 | 19:25 | | | | | | | |
| MDC: 1.86E+00 * 15-aug-06 450 ml MDC: 1.04E+00 * | N-MW-DN-116I-080906-GL- | | | | | | | | | | | | | |
| lg-06 15-aug-06 0 15-aug-06 X2B 109 120 209 200 XDC: 1.04E+00 * | itv: 8.99E-01 Error: 9 | | DC: 1.86E+00 * | *************************************** | | | | 101 | 000 | | 000 | 00.4 | 7 445 7 | |
| 450 ml 08:30 101.10 | 543-5 TOTAL SR | 09-aug-06 | | 15-aug-06 | | • | 15-aug-06 | XZB | FOT. | 720 | 700 | 9 | | |
| | | 13:50 | 450 ml | 08:30 | -1 | 01.10 | 16:40 | | | | | | | |
| | N-MW-DN-116S-080906-GL- | | | | | | | | | | | | | |
| | ity: 5.34E-01 Error: 5 | | DC: 1.04E+00 * | | | - | | | | | | | | |

LIMS: V Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 11:39:12.20 TBE23 03017322 HpGe ******* Aquisition Date/Time: 11-AUG-2006 10:16:29.74

LIMS No., Customer Name, Client ID: WG4304-1 WG EX/DRES

Smple Date: 9-AUG-2006 11:25:00.0
Geometry : 233L082404 Sample ID : 23WG4304-1

Sample Type : WG BKGFILE : 23BG072806MT : 3.16910E+00 L Quantity

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 9 | 34.70* | 36 | 16 | 2.51 | 69.88 | 9.66E-02 | 7.23E-03 | 44.9 | 2.30E+00 |
| 2 | 9 | 37.77* | 13 | 43 | 1.57 | 76.01 | 1.54E-01 | 2.63E-033 | 126.3 | |
| 3 | 9 | 39.77 | 41 | 63 | 1.53 | 80.00 | 2.00E-01 | 8.37E-03 | 40.1 | |
| 4 | 9 | 42.78* | 43 | 116 | 2.54 | 86.03 | 2.81E-01 | 8.59E-03 | 47.2 | |
| 5 | 0 | 92.36* | 33 | 242 | 1.45 | 185.07 | 1.93E+00 | 6.76E-03 | 95.9 | |
| 6 | 0 | 185.62* | 35 | 109 | 1.27 | 371.39 | 2.17E+00 | 6.97E-03 | 62.2 | |
| 7 | 0 | 351.65* | 61 | 64 | 1.25 | 703.18 | 1.44E+00 | 1.23E-02 | 29.4 | |
| 8 | 0 | 596.55 | 37 | 24 | 1.45 | 1192.78 | 9.55E-01 | 7.47E-03 | 31.2 | |
| 9 | 0 | 609.08* | 55 | 28 | 1.00 | 1217.85 | 9.41E-01 | 1.11E-02 | 23.9 | |
| 10 | 0 | 912.16* | 26 | 7 | 1.55 | 1824.11 | 7.08E-01 | 5.29E-03 | 32.1 | |
| 11 | 0 | 1461.19* | 7 | 14 | 1.75 | 2923.27 | 5.09E-01 | 1.51E-03 | 153.3 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | uncorrected | Decay Corr | z-sigma |
|---------|---------|------|--------|-----------|-------------|------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| K-40 | 1460.81 | 7 | 10.67* | 5.095E-01 | 2.374E+01 | 2.374E+01 | 306.53 |
| RA-226 | 186.21 | 35 | 3.28* | 2.175E+00 | 8.338E+01 | 8.338E+01 | 124.50 |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date : 11-AUG-2006 10:16:29 Sample ID : 23WG4304-1

11

Total number of lines in spectrum

Number of unidentified lines

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags Nuclide Hlife

Decay pCi/L pCi/L 2-Sigma Error %Error 1.00 2.374E+01 2.374E+01 7.277E+01 306.53 1.00 8.338E+01 8.338E+01 10.38E+01 124.50 K-40 1.28E+09Y 1.00 RA-226 1600.00Y

_____ _____ Total Activity: 1.071E+02 1.071E+02

Grand Total Activity: 1.071E+02 1.071E+02

"M" = Manually accepted Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

Page: 3

Unidentified Energy Lines Sample ID : 23WG4304-1

Acquisition date : 11-AUG-2006 10:16:29

18.18%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------|---|--|--|--|---|--|--|--|------------------------------------|--|-------|
| 9 9 9 0 0 0 0 0 | 34.70 37.77 39.77 42.78 92.36 351.65 596.55 609.08 912.16 | 36 13 41 43 33 61 37 55 26 | 16 43 63 116 242 64 24 28 | 2.51 1.57 1.53 2.54 1.45 1.25 1.45 1.00 1.55 | 69.88 76.01 80.00 86.03 185.07 703.18 1192.78 1217.85 1824.11 | 65 65 179 698 1188 1212 | 26 26 26 11 11 12 10 | 7.23E-03 2.63E-03 8.37E-03 8.59E-03 6.76E-03 1.23E-02 7.47E-03 1.11E-02 5.29E-03 | **** 80.2 94.4 **** 58.8 62.3 47.9 | 9.66E-02 1.54E-01 2.00E-01 2.81E-01 1.93E+00 1.44E+00 9.55E-01 9.41E-01 7.08E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr pĈi/L pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay 2.374E+01 7.277E+01 306.53 1.00 2.374E+01 K-40 1.28E+09Y 10.38E+01 124.50 1.00 8.338E+01 8.338E+01 RA-226 1600.00Y _______

1.071E+02

Grand Total Activity: 1.071E+02 1.071E+02

Total Activity: 1.071E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| K-40 RA-226 | 2.374E+01 8.338E+01 | 7.277E+01 1.038E+02 | 5.063E+01 1.325E+02 | 0.000E+00 0.000E+00 | 0.469 0.629 |
| Non-Id | dentified Nuclide | es | | | |

| Nuclide | | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|----------|--------------|-----------|----------------|-----------|---------|
| MUCTIUE | (PCI/II) | raca | | (10-) | | |

| ים דו | -1.074E+00 | 2.246E+01 | 4.043E+01 | 0.000E+00 | -0.027 |
|----------------|--------------------------|-----------|-----------|-----------|--------|
| BE-7 NA-24 | -1.074E+00 -4.200E+00 | 2.638E+01 | 4.959E+01 | 0.000E+00 | -0.085 |
| | -9.100E-01 | 2.782E+01 | 4.913E+01 | 0.000E+00 | -0.019 |
| CR-51 | 1.067E+00 | 3.248E+00 | 6.313E+00 | 0.000E+00 | 0.169 |
| MN-54 CO-57 | -1.385E+00 | 3.390E+00 | 5.461E+00 | 0.000E+00 | -0.254 |
| CO-57 | -5.669E-01 | 2.872E+00 | 5.320E+00 | 0.000E+00 | -0.107 |
| FE-59 | 2.073E+00 | 5.563E+00 | 1.118E+01 | 0.000E+00 | 0.185 |
| CO-60 | -1.578E+00 | 2.896E+00 | 5.012E+00 | 0.000E+00 | -0.315 |
| ZN-65 | -7.857E+00 | 6.533E+00 | 9.949E+00 | 0.000E+00 | -0.790 |
| SE-75 | -7.275E-01 | 4.141E+00 | 7.246E+00 | 0.000E+00 | -0.100 |
| SR-85 | -6.741E+00 | 3.911E+00 | 5.746E+00 | 0.000E+00 | -1.173 |
| Y-88 | 1.843E+00 | 3.279E+00 | 7.172E+00 | 0.000E+00 | 0.257 |
| NB-94 | 2.243E+00 | 2.678E+00 | 5.407E+00 | 0.000E+00 | 0.415 |
| NB-95 | 2.461E+00 | 3.311E+00 | 6.443E+00 | 0.000E+00 | 0.382 |
| ZR-95 | -4.123E+00 | 4.950E+00 | 7.702E+00 | 0.000E+00 | -0.535 |
| MO-99 | -9.111E+00 | 3.767E+01 | 6.521E+01 | 0.000E+00 | -0.140 |
| RU-103 | -4.313E-01 | 3.278E+00 | 5.748E+00 | 0.000E+00 | -0.075 |
| RU-106 | 1.293E+01 | 2.488E+01 | 4.858E+01 | 0.000E+00 | 0.266 |
| AG-110m | -2.644E+00 | 3.065E+00 | 4.820E+00 | 0.000E+00 | -0.549 |
| SN-113 | 7.033E-02 | 4.246E+00 | 7.538E+00 | 0.000E+00 | 0.009 |
| SB-124 | 1.140E+00 | 3.901E+00 | 5.491E+00 | 0.000E+00 | 0.208 |
| SB-125 | -2.697E+00 | 8.885E+00 | 1.535E+01 | 0.000E+00 | -0.176 |
| TE-129M | -1.274E+01 | 3.413E+01 | 5.859E+01 | 0.000E+00 | -0.218 |
| I-131 | -1.893E+00 | 3.715E+00 | 6.298E+00 | 0.000E+00 | -0.300 |
| BA-133 | -8.490E-01 | 4.761E+00 | 7.267E+00 | 0.000E+00 | -0.117 |
| CS-134 | 2.334E+00 | 3.299E+00 | 5.760E+00 | 0.000E+00 | 0.405 |
| CS-136 | -3.880E-01 | 3.179E+00 | 5.939E+00 | 0.000E+00 | -0.065 |
| CS-137 | 6.115E-01 | 3.530E+00 | 6.432E+00 | 0.000E+00 | 0.095 |
| CE-139 | 1.679E+00 | 3.239E+00 | 5.870E+00 | 0.000E+00 | 0.286 |
| BA-140 | 7.691E+00 | 1.172E+01 | 2.262E+01 | 0.000E+00 | 0.340 |
| LA-140 | -2.517E-01 | 3.632E+00 | 6.953E+00 | 0.000E+00 | -0.036 |
| CE-141 | -3.306E+00 | 5.764E+00 | 9.904E+00 | 0.000E+00 | -0.334 |
| CE-144 | -3.562E+01 | 2.474E+01 | 4.071E+01 | 0.000E+00 | -0.875 |
| EU-152 | 4.482E-01 | 9.447E+00 | 1.686E+01 | 0.000E+00 | 0.027 |
| EU-154 | -6.116E+00 | 7.112E+00 | 1.113E+01 | 0.000E+00 | -0.549 |
| AC-228 | 9.189E+00 | 1.099E+01 | 2.403E+01 | 0.000E+00 | 0.382 |
| TH-228 | -2.070E+00 | 6.119E+00 | 1.083E+01 | 0.000E+00 | -0.191 |
| TH-232 | 9.183E+00 | 1.098E+01 | 2.401E+01 | 0.000E+00 | 0.382 |
| U-235 | -2.099E+01 | 2.660E+01 | 4.527E+01 | 0.000E+00 | -0.464 |
| U-238 | -3.362E+02 | 3.876E+02 | 6.659E+02 | 0.000E+00 | -0.505 |
| AM-241 | -3.016E-01 | 1.950E+01 | 3.271E+01 | 0.000E+00 | -0.009 |
| | | | | | |

```
,08/11/2006 11:39,08/09/2006 11:25,
                                                                 3.169E+00, WG4304-1 WG EX
A,23WG4304-1
                                             ,08/11/2006 09:57,233L082404
B,23WG4304-1
                     ,LIBD
                                    7.277E+01,
                                                                    0.469
                                                   5.063E+01,,
                    2.374E+01,
C, K-40
           , YES,
                    8.338E+01,
                                                   1.325E+02,,
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C, RA-226
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                                                   4.043E+01,,
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                                    2.246E+01,
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                                    2.782E+01,
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C, FE-59
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C, ZN-65
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C, ZR-95
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C, MO-99
            , NO
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C, RU-106
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C,SB-125
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C,TE-129M
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C, I-131
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C, BA-133
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C, CS-134
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C, CS-137
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C, CE-139
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C, TH-228
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1.950E+01,

C, AM-241

, NO

-3.016E-01,

-0.009

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 09:04:09.33
TBE10 12892256 HpGe ******** Aquisition Date/Time: 10-AUG-2006 18:09:33.15

LIMS No., Customer Name, Client ID: L29543-1 WG EX/DRES

Sample ID : 10L29543-1 Smple Date: 9-AUG-2006 10:00:00.0

Sample Type : WG Geometry : 101L082304
Quantity : 1.00890E+00 L BKGFILE : 10BG072806MT
Start Channel : 80 Energy Tol : 1.00000 Real Time : 0 14:54:09.82
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 14:54:01.35

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|------|----------|
| 1 | 4 | 63.35* | 102 | 1275 | 1.25 | 125.88 | 9.84E-01 | 1.89E-03 | | 1.13E+00 |
| 2 | 4 | 66.34 | 256 | 1656 | 1.58 | 131.88 | 1.14E+00 | 4.77E-03 | | |
| 3 | 3 | 73.10* | 6 | 1187 | 1.21 | 145.40 | | 1.13E-04 | | 1.82E+00 |
| 4 | 3 | 77.16 | 322 | 1230 | 1.31 | 153.55 | 1.68E+00 | | | |
| 5 | 1 | 87.33* | 77 | 905 | 1.31 | 173.90 | 2.11E+00 | 1.43E-03 | | |
| 6 | 1 | 92.75* | 61 | 1377 | 1.14 | 184.74 | 2.29E+00 | 1.13E-033 | | |
| 7 | 1 | 139.71 | 215 | 1388 | 1.69 | 278.76 | 2.89E+00 | 4.01E-03 | | 3.24E-01 |
| 8 | 1 | 185.83* | 8 | 1193 | 1.11 | 371.09 | 2.69E+00 | | | |
| 9 | 1 | 198.37* | 29 | 1138 | 1.50 | 396.18 | 2.61E+00 | | | 1.78E+00 |
| 10 | 1 | 238.54* | 65 | 1399 | 0.99 | 476.62 | 2.33E+00 | | | |
| 11 | 1 | 242.26 | 171 | 746 | 1.30 | 484.05 | 2.31E+00 | | 27.7 | 1.00E+00 |
| 12 | 1 | 295.27* | 329 | 854 | 1.21 | 590.19 | 1.99E+00 | 6.13E-03 | 18.9 | |
| 13 | 1 | 352.01* | 537 | 591 | 1.10 | 703.80 | 1.73E+00 | 1.00E-02 | | |
| 14 | 1 | 583.04* | 53 | 257 | 1.69 | 1166.37 | 1.15E+00 | 9.81E-04 | 69.8 | |
| 15 | 1 | 596.10 | 122 | 295 | 2.33 | 1192.52 | 1.13E+00 | | | 2.41E+00 |
| 16 | 1 | 609.27* | 569 | 373 | 1.57 | 1218.89 | 1.11E+00 | | 9.5 | |
| 17 | 1 | 910.80* | 34 | 125 | 2.11 | 1822.71 | 8.00E-01 | | | |
| 18 | 1 | 1120.12* | 103 | 157 | 1.89 | 2241.94 | 6.78E-01 | | | |
| 19 | 1 | 1238.15* | 64 | 85 | 1.75 | 2478.35 | 6.26E-01 | | 36.1 | |
| 20 | 1 | 1460.75* | 38 | 85 | 2.23 | 2924.23 | 5.49E-01 | | | |
| 21 | 1 | 1764.38* | 72 | 68 | 2.21 | 3532.53 | 4.74E-01 | 1.33E-03 | 34.1 | 5.62E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | 4 L | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error |
| K-40 | 1460.81 | 38 | 10.67* | 5.491E-01 | 3.244E+01 | 3.244E+01 | 179.47 |
| RA-226 | 186.21 | 8 | 3.28* | 2.693E+00 | 4.402E+00 | 4.402E+00 | 1875.72 |
| AC-228 | 835.50 | | 1.75 | 8.569E-01 | Li: | ne Not Found | |
| 110 220 | 911.07 | 34 | 27.70* | 7.997E-01 | 7.638E+00 | 7.642E+00 | 160.79 |
| TH-228 | 238.63 | 65 | 44.60* | 2.331E+00 | | 3.114E+00 | 250.79 |
| | 240.98 | | 3.95 | 2.315E+00 | Li: | ne Not Found | |
| TH-232 | 583.14 | 53 | 30.25 | 1.146E+00 | 7.578E+00 | 7.578E+00 | 139.64 |
| | 911.07 | 34 | 27.70* | 7.997E-01 | 7.638E+00 | 7.638E+00 | 160.79 |
| | 969.11 | | 16.60 | 7.610E-01 | Li | ne Not Found | |

| U-235 | 143.76 - | | 10.50* | 2.888E+00 | Line Not Found |
|-------|----------|---|--------|-----------|-----------------------------|
| 0-233 | 163 35 - | | 4.70 | 2.826E+00 | Line Not Found |
| | 185 71 | 8 | 54.00 | 2.693E+00 | 2.674E-01 2.674E-01 1875.72 |
| | 205.31 - | | 4.70 | 2.559E+00 | Line Not Found |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date : 10-AUG-2006 18:09:33 Sample ID : 10L29543-1

21

Total number of lines in spectrum Number of unidentified lines

16 Number of lines tentatively identified by NID 5 23.81%

Nuclide Type : natural

| RA-226 AC-228 | Hlife 1.28E+09Y 1600.00Y 5.75Y 1.91Y | Decay 1.00 1.00 1.00 | Uncorrected pCi/L 3.244E+01 4.402E+00 7.638E+00 3.109E+00 | Decay Corr pCi/L 3.244E+01 4.402E+00 7.642E+00 3.114E+00 | Decay Corr 2-Sigma Error 5.822E+01 82.56E+00 12.29E+00 7.810E+00 | 179.47 1875.72 160.79 250.79 | |
|------------------|--|-------------------------------|--|---|---|---------------------------------------|---|
| TH-228 | | | | 3.114E+00 7.638E+00 | 7.810E+00 12.28E+00 | 250.79 160.79 | |
| TH-232 U-235 | 1.41E+10Y 7.04E+08Y | 1.00 | 7.638E+00 2.674E-01 | 2.674E-01 | 50.15E-01 | 1875.72 | K |
| 0 233 | ,.012.002 | | | | | | |

Total Activity : 5.550E+01 5.550E+01

Grand Total Activity: 5.550E+01 5.550E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 10L29543-1

Page: 3 Acquisition date : 10-AUG-2006 18:09:33

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 4 | 63.35 | 102 | 1275 | 1.25 | 125.88 | 120 | 17 | 1.89E-03 | *** | 9.84E-01 | • |
| 4 | 66.34 | 256 | 1656 | 1.58 | 131.88 | 120 | 17 | 4.77E-03 | 60.3 | 1.14E+00 |) |
| 3 | 73.10 | 6 | 1187 | 1.21 | 145.40 | 142 | 16 | 1.13E-04 | *** | 1.49E+00 |) |
| 3 | 77.16 | 322 | 1230 | 1.31 | 153.55 | 142 | 16 | 6.00E-03 | 41.2 | 1.68E+00 |) |
| 1 | 87.33 | 77 | 905 | 1.31 | 173.90 | 172 | 6 | 1.43E-03 | **** | 2.11E+00 |) |
| 1 | 92.75 | 61 | 1377 | 1.14 | 184.74 | 181 | 9 | 1.13E-03 | *** | 2.29E+00 |) |
| 1 | 139.71 | 215 | 1388 | 1.69 | 278.76 | 275 | 9 | 4.01E-03 | 63.9 | 2.89E+00 |) |
| 1 | 198.37 | 29 | 1138 | 1.50 | 396.18 | 392 | 9 | 5.42E-04 | *** | 2.61E+00 |) |
| 1 | 242.26 | 171 | 746 | 1.30 | 484.05 | 481 | 7 | 3.18E-03 | 55.4 | 2.31E+00 |) |
| 1 | 295.27 | 329 | 854 | 1.21 | 590.19 | 586 | 10 | 6.13E-03 | 37.8 | 1.99E+00 |) |
| 1 | 352.01 | 537 | 591 | 1.10 | 703.80 | 699 | 9 | 1.00E-02 | 21.5 | 1.73E+00 |) |
| 1 | 596.10 | 122 | 295 | 2.33 | 1192.52 | 1188 | 10 | 2.28E-03 | 55.7 | 1.13E+00 |) |
| 1 | 609.27 | 569 | 373 | 1.57 | 1218.89 | 1211 | 14 | 1.06E-02 | 18.9 | 1.11E+00 |) |
| 1 | 1120.12 | 103 | 157 | 1.89 | 2241.94 | 2235 | 14 | 1.93E-03 | 60.8 | 6.78E-01 | Ĺ |
| 1 | 1238.15 | 64 | 85 | 1.75 | 2478.35 | 2475 | 11 | 1.19E-03 | 72.2 | 6.26E-01 | L |
| 1 | 1764.38 | 72 | 68 | 2.21 | 3532.53 | 3523 | 17 | 1.33E-03 | 68.1 | 4.74E-01 | l |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

21 Total number of lines in spectrum Number of unidentified lines 16 Number of lines tentatively identified by NID 5 23.81%

Nuclide Type : natural

| Nucliuc | Type . Hack | ar ar | Wtd Mean | Wtd Mean | |
|---------|-------------|---------|-------------|------------|----------------------------|
| | | | Uncorrected | Decay Corr | Decay Corr 2-Sigma |
| Nuclide | Hlife | Decay | pCi/L | pĊi/L | 2-Sigma Error %Error Flags |
| K-40 | 1.28E+09Y | 1.00 | 3.244E+01 | 3.244E+01 | 5.822E+01 179.47 |
| RA-226 | 1600.00Y | 1.00 | 4.402E+00 | 4.402E+00 | 82.56E+00 1875.72 |
| AC-228 | 5.75Y | 1.00 | 5.968E-02 | 5.971E-02 | 1622.E-02 27166.14 |
| TH-228 | 1.91Y | 1.00 | 3.109E+00 | 3.114E+00 | 7.810E+00 250.79 |
| TH-232 | 1.41E+10Y | 1.00 | 7.578E+00 | 7.578E+00 | 10.58E+00 139.64 |
| | | | | | |
| | Total Act | ivity : | 4.759E+01 | 4.759E+01 | |

Grand Total Activity: 4.759E+01 4.759E+01

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interf | ered |
|---------|--------|---------|--------|
| Nuclide | Line | Nuclide | Line |
| TH-232 | 911.07 | AC-228 | 911.07 |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---|---|--|--|---|--|
| K-40 RA-226 AC-228 TH-228 TH-232 | 3.244E+01 4.402E+00 5.971E-02 3.114E+00 7.578E+00 | 5.822E+01 8.256E+01 1.622E+01 7.810E+00 1.058E+01 | 5.034E+01 1.253E+02 1.889E+01 9.496E+00 2.104E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.644 0.035 0.003 0.328 0.360 |
| Non-Ide | entified Nuclides | | | | |
| Nuclide | <pre>Key-Line Activity K.L. (pCi/L) Ided</pre> | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 CS-137 CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 U-235 | -2.178E+00 -2.564E+01 5.595E+00 -1.318E+00 1.485E+00 -3.298E+00 5.599E+00 2.308E+00 2.699E+01 -1.872E+00 4.067E+01 -4.820E+00 -4.269E+00 -4.210E+00 1.728E+01 -3.427E+00 -2.689E+00 -4.556E-01 2.704E-01 3.076E+00 -8.864E-01 6.754E+00 -1.820E+00 | 2.873E+01 2.092E+01 2.832E+00 3.420E+00 2.932E+00 3.170E+00 6.064E+00 3.151E+00 4.315E+00 4.315E+00 3.482E+00 3.260E+00 3.482E+00 3.260E+01 3.482E+01 3.482E+01 3.482E+00 3.538E+00 3.616E+01 3.482E+00 3.879E+01 3.847E+00 5.789E+00 3.879E+01 3.847E+00 5.789E+00 3.898E+00 3.393E+00 3.575E+00 3.968E+01 | 4.676E+01 3.193E+01 4.704E+00 4.874E+00 4.874E+00 4.984E+00 1.041E+01 5.358E+00 7.129E+00 7.880E+00 5.188E+00 5.209E+00 5.725E+00 9.169E+00 6.044E+01 5.520E+00 5.023E+01 5.293E+00 6.930E+00 5.627E+00 1.585E+01 6.272E+00 9.139E+00 7.082E+00 9.139E+00 5.515E+00 5.515E+00 5.959E+00 5.711E+00 8.724E+01 6.711E+00 8.724E+01 1.654E+01 1.654E+01 1.023E+01 6.087E+02 | O.000E+00 | -0.047 -0.803 0.119 -0.239 0.305 -0.662 0.538 0.431 1.983 -0.263 5.161 -0.929 -0.820 1.204 -0.459 0.286 -0.621 -0.054 -0.054 -0.054 -0.054 -0.054 -0.054 -0.106 -0.290 2.992 2.548 -0.113 0.171 0.505 0.238 0.535 0.022 -1.246 0.904 0.804 |
| U-238 AM-241 | 4.894E+02 2.165E+01 | 2.842E+01 | 3.977E+01 | 0.000E+00 | 0.544 |

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C, K-40
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C, RA-226
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2.842E+01,

3.977E+01,,

0.544

2.165E+01,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 09:07:51.58
TBE11 P-20610B HpGe ******* Aguisition Date/Time: 10-AUG-2006 18:09:41.92

LIMS No., Customer Name, Client ID: L29543-2 L29543-2 WG EX/DRES

Sample ID : 11L29543-2 Smple Date: 9-AUG-2006 11:25:00.0

Sample Type : WG
Quantity : 3.16910E+00 L
Start Channel : 40
End Channel : 4090
Pk Srch Sens: 5.00000

Geometry : 113L082304
BKGFILE : 11BG072806MT
1.00000
Real Time : 0.08:00:11.68
End Channel : 4090
Pk Srch Sens: 5.00000
Live time : 0.08:00:00.00

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 0 | 66.45 | 157 | 1312 | 0.98 | 132.49 | 6.91E-01 | 5.45E-03 | 39.2 | |
| 2 | 7 | 82.49 | 190 | 664 | 1.39 | 164.66 | 1.21E+00 | 6.61E-03 | 19.4 | 7.39E+00 |
| 3 | 7 | 84.52* | 58 | 1216 | 1.38 | 168.74 | 1.27E+00 | 2.03E-033 | 113.0 | |
| 4 | 0 | 139.69* | 201 | 653 | 1.55 | 279.42 | 1.90E+00 | 6.98E-03 | 23.1 | |
| 5 | 0 | 185.06* | 104 | 930 | 1.26 | 370.39 | 1.80E+00 | 3.61E-03 | 63.4 | |
| 6 | 0 | 198.31* | 154 | 662 | 1.39 | 396.97 | 1.75E+00 | 5.34E-03 | 32.8 | |
| 7 | 0 | 238.49* | 63 | 443 | 1.42 | 477.55 | 1.58E+00 | 2.18E-03 | 65.5 | |
| 8 | 0 | 241.68 | 144 | 469 | 1.35 | 483.93 | 1.56E+00 | 4.99E-03 | 27.5 | |
| 9 | 0 | 295.11* | 117 | 533 | 1.22 | 591.06 | 1.37E+00 | 4.07E-03 | 40.0 | |
| 10 | 0 | 351.79* | 240 | 356 | 1.25 | 704.67 | 1.20E+00 | 8.32E-03 | 17.7 | |
| 11 | 0 | 596.05 | 152 | 195 | 1.22 | 1194.02 | 8.03E-01 | 5.29E-03 | 20.0 | |
| 12 | 0 | 609.04* | 242 | 220 | 1.47 | 1220.02 | 7.90E-01 | 8.40E-03 | 15.4 | |
| 13 | 0 | 911.60* | 21 | 140 | 1.87 | 1825.56 | 5.74E-01 | 7.12E-04 | 154.7 | |
| 14 | 0 | 1120.76* | 36 | 122 | 1.63 | 2243.79 | 4.86E-01 | 1.26E-03 | 74.7 | |
| 15 | 0 | 1460.62* | 85 | 54 | 1.98 | 2922.71 | 3.92E-01 | 2.94E-03 | 29.6 | |
| 16 | 0 | 1761.96 | 95 | 37 | 2.48 | 3524.01 | 3.39E-01 | 3.31E-03 | 17.5 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĈi/L | %Error |
| K-40 | 1460.81 | 85 | 10.67* | 3.919E-01 | 5.993E+01 | 5.993E+01 | 59.29 |
| AC-228 | 835.50 | | 1.75 | 6.158E-01 | Lir | ne Not Found | |
| | 911.07 | 21 | 27.70* | 5.743E-01 | 3.818E+00 | 3.820E+00 | 309.37 |
| TH-228 | 238.63 | 63 | 44.60* | 1.577E+00 | 2.646E+00 | 2.650E+00 | 131.07 |
| | 240.98 | 144 | 3.95 | 1.564E+00 | 6.885E+01 | 6.895E+01 | 54.93 |
| U-235 | 143.76 | | 10.50* | 1.906E+00 | Lir | ne Not Found | |
| | 163.35 | | 4.70 | 1.876E+00 | Lir | ne Not Found | |
| | 185.71 | 104 | 54.00 | 1.802E+00 | 3.163E+00 | 3.163E+00 | 126.76 |
| | 205.31 | | 4.70 | 1.718E+00 | Lir | ne Not Found | |

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity Sample ID : 11L29543-2 Acquisition date : 10-AUG-2006 18:09:41

Total number of lines in spectrum

16 11

Number of unidentified lines Number of lines tentatively identified by NID 5

31.25%

Nuclide Type : natural

| Nuclide K-40 AC-228 TH-228 U-235 | Hlife 1.28E+09Y 5.75Y 1.91Y 7.04E+08Y | Decay 1.00 1.00 1.00 | pCi/L 5.993E+01 3.818E+00 2.646E+00 | Decay Corr pCi/L 5.993E+01 3.820E+00 2.650E+00 3.163E+00 | Decay Corr 2-Sigma Error 3.554E+01 11.82E+00 3.473E+00 4.010E+00 | 2-Sigma %Error 59.29 309.37 131.07 126.76 | |
|--|---|-------------------------------|--|---|---|--|--|
| | | | | | | | |

Total Activity: 6.956E+01 6.957E+01

Grand Total Activity: 6.956E+01 6.957E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 11L29543-2 Page: 3
Acquisition date: 10-AUG-2006 18:09:41

| Samp |)10 10 | | _ | | | | | | | | |
|--------------------------------------|---|--|--|--|---------|--|--|----------|--|---|--------------------------------------|
| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
| 0 7 7 0 0 0 0 0 | 66.45 82.49 84.52 139.69 198.31 295.11 351.79 596.05 609.04 1120.76 1761.96 | 157 190 58 201 154 117 240 152 242 36 95 | 1312 664 1216 653 662 533 356 195 220 122 37 | 0.98 1.39 1.38 1.55 1.39 1.22 1.25 1.25 1.22 1.47 1.63 2.48 | 2243.79 | 276 393 587 700 1189 1214 2236 | 11 7 9 10 10 12 13 16 | 8.32E-03 | 38.8 **** 46.1 65.6 80.0 35.3 40.1 30.8 **** | 6.91E-03 1.21E+00 1.27E+00 1.90E+00 1.75E+00 1.37E+00 1.20E+00 8.03E-00 7.90E-0 4.86E-0 3.39E-0 | 0 0 0 0 0 0 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 16
Number of unidentified lines 11
Number of lines tentatively identified by NID 5 31.25%

Nuclide Type : natural

| Nuclide | Type: nacus | Lai | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | 7 |
|--|---|---------------------------------------|---|--|---|---|-------|
| Nuclide K-40 AC-228 TH-228 U-235 | Hlife 1.28E+09Y 5.75Y 1.91Y 7.04E+08Y | Decay 1.00 1.00 1.00 1.00 | pCi/L 5.993E+01 3.818E+00 2.646E+00 3.163E+00 | pCi/L 5.993E+01 3.820E+00 2.650E+00 3.163E+00 6.957E+01 | 2-Sigma Error 3.554E+01 11.82E+00 3.473E+00 4.010E+00 | %Error 59.29 309.37 131.07 126.76 | Flags |

Grand Total Activity: 6.956E+01 6.957E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 5.993E+01 | 3.554E+01 | 3.064E+01 | 0.000E+00 | 1.956 |
| AC-228 | 3.820E+00 | 1.182E+01 | 1.050E+01 | 0.000E+00 | 0.364 |
| TH-228 | 2.650E+00 | 3.473E+00 | 5.129E+00 | 0.000E+00 | 0.517 |
| U-235 | 3.163E+00 | 4.010E+00 | 2.221E+01 | 0.000E+00 | 0.142 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.I (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-------------|----------------|-----------|-----------------|
| BE-7 | -2.064E+00 | 1.499E+01 | 2.417E+01 | 0.000E+00 | -0.085 |
| NA-24 | -1.681E+00 | 9.702E+00 | 1.555E+01 | 0.000E+00 | -0.108 |
| CR-51 | -9.969E+00 | 1.558E+01 | 2.534E+01 | 0.000E+00 | -0.393 |
| MN-54 | 1.211E+00 | 1.843E+00 | 3.105E+00 | 0.000E+00 | 0.390 |
| CO-57 | 8.559E-01 | 1.622E+00 | 2.717E+00 | 0.000E+00 | 0.315 |
| CO-58 | 2.762E-01 | 1.804E+00 | 2.966E+00 | 0.000E+00 | 0.093 |
| FE-59 | -5.499E-01 | 3.505E+00 | 5.731E+00 | 0.000E+00 | -0.096 |
| CO-60 | -9.822E-03 | 2.036E+00 | 3.312E+00 | 0.000E+00 | -0.003 |
| ZN-65 | -1.044E+00 | 4.735E+00 | 6.500E+00 | 0.000E+00 | -0.161 |
| SE-75 | -2.115E+00 | 2.390E+00 | 3.907E+00 | 0.000E+00 | -0.541 |
| SR-85 | 3.055E+00 | 2.239E+00 | 3.770E+00 | 0.000E+00 | 0.810 |
| Y-88 | 5.211E-01 | 2.195E+00 | 3.661E+00 | 0.000E+00 | 0.142 |
| NB-94 | -1.642E+00 | 1.721E+00 | 2.699E+00 | 0.000E+00 | -0.608 |
| NB-95 | 1.567E+00 | 1.826E+00 | 3.117E+00 | 0.000E+00 | 0.503 |
| ZR-95 | -4.113E-01 | 3.093E+00 | 5.030E+00 | 0.000E+00 | -0.082 |
| MO-99 | 1.518E+00 | 1.934E+01 | 3.186E+01 | 0.000E+00 | 0.048 |
| RU-103 | -5.282E-01 | 1.808E+00 | 2.887E+00 | 0.000E+00 | -0.183 |
| RU-106 | -1.424E+01 | 1.655E+01 | 2.635E+01 | 0.000E+00 | -0.540 |
| AG-110m | 4.564E-01 | 1.742E+00 | 2.915E+00 | 0.000E+00 | 0.157 |
| SN-113 | -2.228E-01 | 2.291E+00 | 3.745E+00 | 0.000E+00 | -0.059 |
| SB-124 | 1.183E+00 | 3.168E+00 | 2.812E+00 | 0.000E+00 | 0.421 |
| SB-125 | 4.347E+00 | 5.023E+00 | 8.478E+00 | 0.000E+00 | 0.513 |
| TE-129M | 2.273E+00 | 2.087E+01 | 3.408E+01 | 0.000E+00 | 0.067 |
| I-131 | 1.208E+00 | 1.925E+00 | 3.242E+00 | 0.000E+00 | 0.373 -0.068 |
| BA-133 | -2.535E-01 | 2.657E+00 | 3.745E+00 | 0.000E+00 | |
| CS-134 | 1.059E+00 | 2.303E+00 | 2.902E+00 | 0.000E+00 | 0.365 |
| CS-136 | 6.047E-02 | 1.825E+00 | 2.979E+00 | 0.000E+00 | 0.020 0.083 |
| CS-137 | 2.669E-01 | 1.932E+00 | 3.213E+00 | 0.000E+00 | 0.305 |
| CE-139 | 8.494E-01 | 1.685E+00 | 2.789E+00 | 0.000E+00 | |
| BA-140 | 1.788E-01 | 6.701E+00 | 1.123E+01 | 0.000E+00 | 0.016 |
| LA-140 | 1.848E+00 | 2.274E+00 | 3.994E+00 | 0.000E+00 | 0.463 0.342 |
| CE-141 | 1.689E+00 | 3.138E+00 | 4.932E+00 | 0.000E+00 | -0.041 |
| CE-144 | -8.613E-01 | 1.340E+01 | 2.081E+01 | 0.000E+00 | |
| EU-152 | 7.326E-01 | 5.803E+00 | 9.187E+00 | 0.000E+00 | 0.080 0.205 |
| EU-154 | 1.174E+00 | 3.434E+00 | 5.726E+00 | 0.000E+00 | 0.203 |
| RA-226 | 2.790E+00 | 5.408E+01 | 7.500E+01 | 0.000E+00 | |
| TH-232 | 0.020 | + 1.181E+01 | 1.212E+01 | 0.000E+00 | 0.315 |
| U-238 | 1.199E+02 | 1.863E+02 | 3.217E+02 | 0.000E+00 | 0.373 |
| AM-241 | -2.263E+01 | 2.050E+01 | 3.217E+01 | 0.000E+00 | -0.703 |
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LIMS: \vee Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 09:12:32.12

TBE14 P-10933A HpGe ******** Aquisition Date/Time: 10-AUG-2006 18:09:58.30 ______

LIMS No., Customer Name, Client ID: L29543-3 WG EX/DRES

Smple Date: 9-AUG-2006 11:45:00.0 Sample ID : 14L29543-3

Geometry : 143L082304 Sample Type : WG BKGFILE : 14BG072806MT : 3.20130E+00 L Quantity

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----------|--------|----------------------|------------|-------------|--------------|--------------------|----------------------|-----------------------|--------------|----------------------|
| 1 | 1 | 66.35* | 184 32 | 1364 998 | 1.89 1.68 | 133.83 186.80 | 5.12E-01 1.28E+00 | 6.40E-03 1.11E-03 | | 1.11E+00 7.46E-01 |
| 2 3 | 1 | 92.71* 139.89* | 215 | 919 | 1.57 | 281.60 | 1.89E+00 | 7.46E-03 | 27.3 | 1.45E+00 2.36E+00 |
| 4 5 | 1 1 | 185.97* 198.63* | 123 210 | 1284 895 | 1.95 1.31 | 374.15 399.57 | | 7.28E-03 | 29.8 | |
| 6 7 | 0 1 | 238.14* 295.64* | 21 124 | 1055 506 | 1.40 1.45 | 478.89 594.29 | 1.68E+00 1.46E+00 | 7.37E-043 4.30E-03 | | 1.36E+00 |
| 8 | 1 | 339.38 | 51 | 499 | 2.31 | 682.03 708.39 | 1.31E+00 1.28E+00 | | 88.9 21.3 | 2.72E+00 3.06E+00 |
| 9 10 | 1 1 | 352.52* 596.00 | 287 121 | 615 288 | 2.08 2.73 | 1196.22 | 8.48E-01 | 4.20E-03 | 32.3 | 2.58E+00 |
| 11 12 | 1 1 | 609.55* 1120.74* | 295 87 | 215 105 | 2.28 | 1223.35 2244.43 | 8.33E-01 5.30E-01 | 1.03E-02 3.01E-03 | 13.3 30.0 | 1.40E+00 1.03E+00 |
| 13 | 1 | 1377.41 | 32 | 67 | 1.38 | 2755.58 2923.21 | 4.56E-01 4.36E-01 | 1.10E-03 1.58E-03 | 63.8 | |
| 14 15 | 1 1 | 1461.69* 1766.13* | 45 50 | 93 84 | 3.19 | | 3.79E-01 | | | 1.58E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| 1 F | | | | Uncorrected | Decay Corr | 2-Sigma |
|--------|---|---|---|--|--|---|
| Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| | 45 | 10.67* | 4.361E-01 | 2.862E+01 | 2.862E+01 | 142.41 |
| | 123 | 3.28* | 1.876E+00 | 5.842E+01 | 5.842E+01 | 133.78 |
| | 21 | 44.60* | 1.677E+00 | 8.318E-01 | 8.330E-01 | 675.78 |
| | | 3.95 | 1.666E+00 | Liı | ne Not Found | |
| | | 10.50* | 1.907E+00 | Liı | ne Not Found | |
| | | 4.70 | 1.923E+00 | Li | ne Not Found | |
| | 123 | 54.00 | 1.876E+00 | 3.549E+00 | 3.549E+00 | 133.78 |
| 205.31 | | 4.70 | | Li | ne Not Found | |
| | Energy 1460.81 186.21 238.63 240.98 143.76 163.35 185.71 | Energy Area 1460.81 45 186.21 123 238.63 21 240.98 143.76 163.35 185.71 123 | Energy Area %Abn 1460.81 45 10.67* 186.21 123 3.28* 238.63 21 44.60* 240.98 3.95 143.76 10.50* 163.35 4.70 185.71 123 54.00 | Energy Area %Abn %Eff 1460.81 45 10.67* 4.361E-01 186.21 123 3.28* 1.876E+00 238.63 21 44.60* 1.677E+00 240.98 3.95 1.666E+00 143.76 10.50* 1.907E+00 163.35 4.70 1.923E+00 185.71 123 54.00 1.876E+00 | Energy Area %Abn %Eff pCi/L 1460.81 45 10.67* 4.361E-01 2.862E+01 186.21 123 3.28* 1.876E+00 5.842E+01 238.63 21 44.60* 1.677E+00 8.318E-01 240.98 3.95 1.666E+00 Lin 143.76 10.50* 1.907E+00 Lin 163.35 4.70 1.923E+00 Lin 185.71 123 54.00 1.876E+00 3.549E+00 | Energy Area %Abn %Eff pCi/L pCi/L 1460.81 45 10.67* 4.361E-01 2.862E+01 2.862E+01 186.21 123 3.28* 1.876E+00 5.842E+01 5.842E+01 238.63 21 44.60* 1.677E+00 8.318E-01 8.330E-01 240.98 3.95 1.666E+00 Line Not Found 143.76 10.50* 1.907E+00 Line Not Found 163.35 4.70 1.923E+00 Line Not Found 185.71 123 54.00 1.876E+00 3.549E+00 |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date : 10-AUG-2006 18:09:58 Sample ID : 14L29543-3

> 15 12

Total number of lines in spectrum Number of unidentified lines

Number of lines tentatively identified by NID 3 20.00%

Nuclide Type : natural

| | | | Uncorrected | | | 2-Sigma | |
|---------|-----------|-------|-------------|-----------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error | Flags |
| | 1.28E+09Y | 1.00 | 2.862E+01 | 2.862E+01 | 4.076E+01 | 142.41 | |
| RA-226 | 1600.00Y | 1.00 | 5.842E+01 | 5.842E+01 | 7.815E+01 | 133.78 | |
| TH-228 | 1.91Y | 1.00 | 8.318E-01 | 8.330E-01 | 56.29E-01 | 675.78 | |
| U-235 | 7.04E+08Y | 1.00 | 3.549E+00 | 3.549E+00 | 4.747E+00 | 133.78 | K |

Total Activity : 9.143E+01 9.143E+01

Grand Total Activity: 9.143E+01 9.143E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID : 14L29543-3

Page: 3 Acquisition date : 10-AUG-2006 18:09:58

| 1 66.35 184 1364 1.89 133.83 129 11 6.40E-03 81.2 5.12E-01 1 92.71 32 998 1.68 186.80 182 9 1.11E-03 **** 1.28E+00 1 139.89 215 919 1.57 281.60 277 9 7.46E-03 54.5 1.89E+00 1 198.63 210 895 1.31 399.57 394 11 7.28E-03 59.5 1.83E+00 1 295.64 124 506 1.45 594.29 590 9 4.30E-03 74.1 1.46E+00 | w Cts/Sec %Err %Eff Flags | Pw | Left | Channel | FWHM | Bkgnd | Area | Energy | It |
|---|--|--|--|--|--|---|--|---|---------------------------------|
| 1 339.38 51 499 2.31 682.03 674 12 1.78E-03 **** 1.31E+00 1 352.52 287 615 2.08 708.39 701 16 9.97E-03 42.6 1.28E+00 1 596.00 121 288 2.73 1196.22 1190 15 4.20E-03 64.7 8.48E-01 1 609.55 295 215 2.28 1223.35 1217 14 1.03E-02 26.7 8.33E-01 1 1120.74 87 105 2.94 2244.43 2237 15 3.01E-03 60.0 5.30E-01 1 1377.41 32 67 1.38 2755.58 2747 17 1.10E-03 **** 4.56E-01 1 1766.13 50 84 3.19 3527.79 3519 21 1.74E-03 **** 3.79E-01 | 9 1.11E-03 **** 1.28E+00 9 7.46E-03 54.5 1.89E+00 1 7.28E-03 59.5 1.83E+00 9 4.30E-03 74.1 1.46E+00 1 1.78E-03 **** 1.31E+00 2 1.78E-03 42.6 1.28E+00 2 4.20E-03 64.7 8.48E-01 4 1.03E-02 26.7 8.33E-01 3 01E-03 60.0 5.30E-01 7 1.10E-03 **** 4.56E-01 | 9 11 9 12 16 15 14 15 | 182 277 394 590 674 701 1190 1217 2237 2747 | 186.80 281.60 399.57 594.29 682.03 708.39 1196.22 1223.35 2244.43 2755.58 | 1.68 1.57 1.31 1.45 2.31 2.08 2.73 2.28 2.94 1.38 | 998 919 895 506 499 615 288 215 105 | 32 215 210 124 51 287 121 295 87 32 | 92.71 139.89 198.63 295.64 339.38 352.52 596.00 609.55 1120.74 1377.41 | 1 1 1 1 1 1 1 |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

15 Total number of lines in spectrum Number of unidentified lines 12 Number of lines tentatively identified by NID 3 20.00%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|--------|-------------|------------|---------------|---------|-------|
| | | | Uncorrected | Decay Corr | | 2-Sigma | |
| Nuclide | Hlife | Decay | pCi/L | pCi/L | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 2.862E+01 | 2.862E+01 | 4.076E+01 | 142.41 | |
| RA-226 | 1600.00Y | 1.00 | 5.842E+01 | 5.842E+01 | 7.815E+01 | 133.78 | |
| TH-228 | 1.91Y | 1.00 | 8.318E-01 | 8.330E-01 | 56.29E-01 | 675.78 | |
| | | | | | | | |
| | Total Acti | vity : | 8.788E+01 | 8.788E+01 | | | |

Grand Total Activity: 8.788E+01 8.788E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.862E+01 | 4.076E+01 | 2.419E+01 | 0.000E+00 | 1.183 |
| RA-226 | 5.842E+01 | 7.815E+01 | 6.571E+01 | 0.000E+00 | 0.889 |
| TH-228 | 8.330E-01 | 5.629E+00 | 5.303E+00 | 0.000E+00 | 0.157 |

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|------------------------|-----------------|
| BE-7 | -3.138E+00 | 1.415E+01 | 2.328E+01 | 0.000E+00 | -0.135 |
| NA-24 | 2.692E+00 | 8.963E+00 | 1.279E+01 | 0.000E+00 | 0.210 |
| CR-51 | -2.084E-01 | 1.446E+01 | 2.337E+01 | 0.000E+00 | -0.009 |
| MN-54 | 9.821E-01 | 1.643E+00 | 2.828E+00 | 0.000E+00 | 0.347 |
| CO-57 | 1.566E-01 | 1.697E+00 | 2.855E+00 | 0.000E+00 | 0.055 |
| CO-58 | -1.451E-01 | 1.724E+00 | 2.874E+00 | 0.000E+00 | -0.050 0.548 |
| FE-59 | 3.009E+00 | 3.157E+00 | 5.487E+00 | 0.000E+00 | |
| CO-60 | -1.847E-02 | 1.645E+00 | 2.664E+00 | 0.000E+00 | -0.007 |
| ZN-65 | -8.688E-01 | 3.982E+00 | 5.451E+00 | 0.000E+00 | -0.159 |
| SE-75 | 1.427E+00 | 2.250E+00 | 3.737E+00 | 0.000E+00 | 0.382 |
| SR-85 | 4.995E+00 | 2.166E+00 | 3.809E+00 | 0.000E+00 | 1.311 |
| Y-88 | -1.171E+00 | 1.815E+00 | 2.797E+00 | 0.000E+00 | -0.419 |
| NB-94 | -1.254E+00 | 1.716E+00 | 2.688E+00 | 0.000E+00 | -0.466 |
| NB-95 | 9.325E-01 | 1.736E+00 | 2.883E+00 | 0.000E+00 | 0.323 0.449 |
| ZR-95 | 2.259E+00 | 2.994E+00 | 5.036E+00 | 0.000E+00 | 0.459 |
| MO-99 | 1.408E+01 | 1.862E+01 | 3.132E+01 | 0.000E+00 | -0.175 |
| RU-103 | -5.078E-01 | 1.769E+00 | 2.897E+00 | 0.000E+00 | -0.175 |
| RU-106 | -7.891E+00 | 1.582E+01 | 2.527E+01 | 0.000E+00 | |
| AG-110m | -1.245E+00 | 1.685E+00 | 2.648E+00 | 0.000E+00 | -0.470 0.220 |
| SN-113 | 8.097E-01 | 2.166E+00 | 3.675E+00 | 0.000E+00 | 0.220 |
| SB-124 | 1.462E+00 | 2.847E+00 | 2.679E+00 | 0.000E+00 | -0.751 |
| SB-125 | -5.740E+00 | 4.792E+00 | 7.647E+00 | 0.000E+00 | 0.346 |
| TE-129M | 1.139E+01 | 1.940E+01 | 3.296E+01 | 0.000E+00 | -0.351 |
| I-131 | -1.108E+00 | 2.006E+00 | 3.158E+00 | 0.000E+00 | 0.042 |
| BA-133 | 1.595E-01 | 2.723E+00 | 3.784E+00 | 0.000E+00 | 0.313 |
| CS-134 | 8.266E-01 | 2.204E+00 | 2.643E+00 | 0.000E+00 | -0.121 |
| CS-136 | -3.643E-01 | 1.820E+00 | 3.015E+00 | 0.000E+00 | -0.036 |
| CS-137 | -1.095E-01 | 1.888E+00 | 3.069E+00 | 0.000E+00 | -0.162 |
| CE-139 | -4.502E-01 | 1.683E+00 | 2.781E+00 | 0.000E+00 0.000E+00 | -0.343 |
| BA-140 | -3.568E+00 | 6.453E+00 | 1.039E+01 | 0.000E+00 | 0.404 |
| LA-140 | 1.421E+00 | 2.013E+00 | 3.512E+00 | 0.000E+00 | 0.999 |
| CE-141 | 4.990E+00 | 3.151E+00 | 4.994E+00 | 0.000E+00 | 0.135 |
| CE-144 | 2.948E+00 | 1.372E+01 | 2.182E+01 | 0.000E+00 | -0.099 |
| EU-152 | -8.539E-01 | 7.230E+00 | 8.667E+00 | | 0.034 |
| EU-154 | 2.059E-01 | 3.570E+00 | 6.001E+00 | 0.000E+00 0.000E+00 | 0.026 |
| AC-228 | 3.001E-01 | 7.531E+00 | 1.144E+01 | | 0.026 |
| TH-232 | 2.999E-01 | 7.527E+00 | 1.143E+01 | 0.000E+00 | -0.255 |
| U-235 | -5.553E+00 | 1.568E+01 | 2.176E+01 | 0.000E+00 0.000E+00 | -0.233 |
| U-238 | -1.411E+01 | 1.756E+02 | 2.888E+02 | 0.000E+00 | -0.169 |
| AM-241 | -6.262E+00 | 2.293E+01 | 3.696E+01 | 0.0006+00 | -0.109 |

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3.201E+00,L29543-3 WG EX
                     ,08/11/2006 09:12,08/09/2006 11:45,
A,14L29543-3
                                             ,08/07/2006 09:39,143L082304
                     ,LIBD
B,14L29543-3
                                                                    1.183
           ,YES,
                                    4.076E+01,
                                                   2.419E+01,,
                    2.862E+01,
C, K-40
                                                                    0.889
                                                   6.571E+01,,
                                    7.815E+01,
           , YES,
                    5.842E+01,
C, RA-226
                                                                    0.157
                                    5.629E+00,
                                                   5.303E+00,,
                     8.330E-01,
C, TH-228
           , YES,
                                                                   -0.135
                                                   2.328E+01,
                   -3.138E+00,
                                    1.415E+01,
            , NO
C, BE-7
                                                   1.279E+01,,
                                                                    0.210
            , NO
                     2.692E+00,
                                    8.963E+00,
C, NA-24
                                                                   -0.009
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                                    1.446E+01,
                                                   2.337E+01,,
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C, CR-51
                                                                    0.347
                                                   2.828E+00,,
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                     9.821E-01,
C, MN-54
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                                    1.697E+00,
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C, CO-57
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                                                   5.487E+00,,
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C, FE-59
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                                                                   -0.007
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                                    1.645E+00,
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C, SR-85
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                                    1.815E+00,
C, Y-88
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            , NO
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                                    1.716E+00,
C, NB-94
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                                    1.736E+00,
                                                   2.883E+00,,
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C, NB-95
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                     2.259E+00,
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                                    1.862E+01,
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                                    2.166E+00,
                     8.097E-01,
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                     1.462E+00,
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                                    2.847E+00,
C,SB-124
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                                                   7.647E+00,,
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C,BA-133
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            ,NO
                                    2.204E+00,
C, CS-134
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                                    1.820E+00,
C, CS-136
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                    -1.095E-01,
                                    1.888E+00,
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C, CS-137
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C, CE-139
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                    -3.568E+00,
                                    6.453E+00,
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                                    2.013E+00,
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C, LA-140
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                                                   4.994E+00,,
                     4.990E+00,
                                    3.151E+00,
C, CE-141
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                     2.948E+00,
 C, CE-144
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                                                                    -0.099
                    -8.539E-01,
                                    7.230E+00,
 C, EU-152
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                                                    6.001E+00,,
                                                                     0.034
                                    3.570E+00,
                     2.059E-01,
 C, EU-154
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                                                                     0.026
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                                                    1.144E+01,,
                     3.001E-01,
            , NO
 C, AC-228
                                                                     0.026
                                                    1.143E+01,,
            , NO
                     2.999E-01,
                                     7.527E+00,
 C, TH-232
                                                                    -0.255
                                     1.568E+01,
                                                    2.176E+01,,
 C, U-235
            , NO
                     -5.553E+00,
                                                    2.888E+02,,
                                                                    -0.049
                    -1.411E+01,
                                     1.756E+02,
 C, U-238
            , NO
                                     2.293E+01,
                                                    3.696E+01,,
                                                                    -0.169
```

-6.262E+00,

C, AM-241

, NO

LIMS: \bigvee Analyst

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 12:06:27.21 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 11-AUG-2006 10:16:13.73 ______

LIMS No., Customer Name, Client ID: L29543-4 WG EX/DRES

Smple Date: 9-AUG-2006 13:35:00.0 : 04L29543-4 Sample ID

Geometry : 043L082004 : WG Sample Type BKGFILE : 04BG072806MT Quantity : 3.11820E+00 L

| Pk It | Energy | Area | Bkgnd | FWHM C | Channel | %Eff | Cts/Sec | %Err | Fit |
|--|---|--|---|--------|---|--|---|--|--|
| 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 | 92.49* 139.55* 198.32* 239.61 351.46* 582.59* 608.88* | 20 45 49 139 26 151 43 | 146 136 154 184 107 15 45 | 1.65 | 185.98 280.19 397.84 480.47 704.30 1166.71 1219.30 2241.38 | 2.04E+00 1.87E+00 1.68E+00 1.28E+00 8.78E-01 8.49E-01 | 3.03E-031 6.82E-03 6.86E-03 7.37E-03 2.10E-02 3.89E-03 2.29E-02 6.59E-03 | 46.4 54.1 60.2 18.6 38.7 13.1 | 1.65E+00 1.37E+00 7.57E+00 2.76E+00 1.64E+00 1.37E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| TH-228 | 238.63 | 49 | | | 0.00 | | 120.31 |
| | 240 98 | | 3.95 | 1.669E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity

Acquisition date : 11-AUG-2006 10:16:13 Sample ID : 04L29543-4

Total number of lines in spectrum

8 6 Number of unidentified lines

Number of lines tentatively identified by NID 2 25.00%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay

10.31E+00 120.31 8.554E+00 8.571E+00 1.91Y 1.00 TH-228

> Total Activity: 8.554E+00 8.571E+00

Grand Total Activity: 8.554E+00 8.571E+00

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 04L29543-4

Page: 3
Acquisition date: 11-AUG-2006 10:16:13

25.00%

0.000E+00

0.000E+00

0.000E+00

0.000E+00

-0.340

0.150

-0.437

0.339

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|--|--|--------------------------------------|--|------------------------------|---------------------|---------------------------|--|--------------------------------------|--|-------|
| 1 1 1 1 1 | 92.49 139.55 198.32 351.46 582.59 608.88 1120.12 | 20 45 45 139 26 151 43 | 146 136 154 107 15 45 | 1.38 1.39 1.31 1.49 3.01 1.65 2.65 | 704.30 1166.71 1219.30 | 699 1161 1213 | 7 10 14 10 14 | 3.03E-03 6.82E-03 6.86E-03 2.10E-02 3.89E-03 2.29E-02 6.59E-03 | 92.8 **** 37.1 77.4 26.2 | 1.53E+00 2.04E+00 1.87E+00 1.28E+00 8.78E-01 8.49E-01 5.27E-01 | Т |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 8
Number of unidentified lines 6
Number of lines tentatively identified by NID 2

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr pCi/L pCi/L 2-Sigma Error %Error Flags Hlife Decay Nuclide 10.31E+00 120.31 8.554E+00 8.571E+00 TH-228 1.91Y 1.00 _____ _____

8.571E+00

Grand Total Activity: 8.554E+00 8.571E+00

Flags: "K" = Keyline not found "M" = Manually accepted

8.554E+00

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

BE-7

NA-24

K-40

CR-51

No interference correction performed

-1.201E+01

-3.386E+01

6.550E+00

1.477E+01

Total Activity:

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------|---------------------------------------|---------------------|----------------|-----------|---------|
| TH-228 | 8.571E+00 | 1.031E+01 | 7.677E+00 | 0.000E+00 | 1.116 |
| Non-Iden | tified Nuclid | les | | | |
| Nuclide | Key-Line Activity K. (pCi/L) Id | L. Act error ded | MDA (pCi/L) | MDA error | Act/MDA |

2.325E+01

2.511E+01

4.086E+01

2.508E+01

3.536E+01

4.357E+01

7.752E+01

4.355E+01

| MN-54 | 4.101E-01 | 3.159E+00 | 5.285E+00 | 0.000E+00 | 0.078 |
|---------|------------|-----------|-----------|-----------|--------|
| CO-57 | -3.918E-01 | 2.525E+00 | 4.071E+00 | 0.000E+00 | -0.096 |
| CO-58 | -9.943E-01 | 2.788E+00 | 4.365E+00 | 0.000E+00 | -0.228 |
| FE-59 | 2.316E+00 | 5.076E+00 | 8.861E+00 | 0.000E+00 | 0.261 |
| CO-60 | -8.975E-01 | 3.523E+00 | 6.229E+00 | 0.000E+00 | -0.144 |
| ZN-65 | 6.882E+00 | 6.564E+00 | 1.140E+01 | 0.000E+00 | 0.604 |
| SE-75 | -1.610E+00 | 3.656E+00 | 5.950E+00 | 0.000E+00 | -0.271 |
| SR-85 | -1.530E+01 | 4.263E+00 | 4.816E+00 | 0.000E+00 | -3.177 |
| Y-88 | 4.419E-01 | 3.515E+00 | 5.836E+00 | 0.000E+00 | 0.076 |
| NB-94 | 3.548E-01 | 2.650E+00 | 4.492E+00 | 0.000E+00 | 0.079 |
| NB-95 | 2.204E+00 | 3.217E+00 | 5.731E+00 | 0.000E+00 | 0.385 |
| ZR-95 | 1.591E+00 | 4.871E+00 | 8.425E+00 | 0.000E+00 | 0.189 |
| MO-99 | 8.361E+00 | 3.616E+01 | 6.172E+01 | 0.000E+00 | 0.135 |
| RU-103 | 2.815E+00 | 3.121E+00 | 5.502E+00 | 0.000E+00 | 0.512 |
| RU-106 | -3.151E+01 | 2.679E+01 | 3.882E+01 | 0.000E+00 | -0.812 |
| AG-110m | 1.217E+00 | 2.712E+00 | 4.780E+00 | 0.000E+00 | 0.255 |
| SN-113 | 9.058E-01 | 3.760E+00 | 6.309E+00 | 0.000E+00 | 0.144 |
| SB-124 | -1.642E+00 | 3.192E+00 | 4.308E+00 | 0.000E+00 | -0.381 |
| SB-125 | 3.843E+00 | 6.873E+00 | 1.195E+01 | 0.000E+00 | 0.321 |
| TE-129M | 1.659E+01 | 3.268E+01 | 5.593E+01 | 0.000E+00 | 0.297 |
| I-131 | 2.023E+00 | 3.192E+00 | 5.571E+00 | 0.000E+00 | 0.363 |
| BA-133 | -5.404E+00 | 4.607E+00 | 5.685E+00 | 0.000E+00 | -0.950 |
| CS-134 | -2.111E+00 | 3.098E+00 | 4.045E+00 | 0.000E+00 | -0.522 |
| CS-136 | -1.455E+00 | 2.867E+00 | 4.358E+00 | 0.000E+00 | -0.334 |
| CS-137 | 1.274E+00 | 3.006E+00 | 5.282E+00 | 0.000E+00 | 0.241 |
| CE-139 | -5.452E-01 | 2.717E+00 | 4.299E+00 | 0.000E+00 | -0.127 |
| BA-140 | -3.706E-01 | 9.389E+00 | 1.500E+01 | 0.000E+00 | -0.025 |
| LA-140 | 5.685E-01 | 3.873E+00 | 6.519E+00 | 0.000E+00 | 0.087 |
| CE-141 | 3.523E-01 | 4.583E+00 | 7.437E+00 | 0.000E+00 | 0.047 |
| CE-144 | -8.204E+00 | 2.074E+01 | 3.280E+01 | 0.000E+00 | -0.250 |
| EU-152 | -2.209E+00 | 8.701E+00 | 1.409E+01 | 0.000E+00 | -0.157 |
| EU-154 | -4.294E+00 | 5.458E+00 | 8.437E+00 | 0.000E+00 | -0.509 |
| RA-226 | 7.059E+00 | 7.156E+01 | 1.189E+02 | 0.000E+00 | 0.059 |
| AC-228 | 2.560E+00 | 1.071E+01 | 1.953E+01 | 0.000E+00 | 0.131 |
| TH-232 | 2.559E+00 | 1.070E+01 | 1.952E+01 | 0.000E+00 | 0.131 |
| U-235 | 1.552E+01 | 2.285E+01 | 3.478E+01 | 0.000E+00 | 0.446 |
| U-238 | 9.661E+00 | 3.423E+02 | 5.580E+02 | 0.000E+00 | 0.017 |
| AM-241 | 5.121E+00 | 2.652E+01 | 4.499E+01 | 0.000E+00 | 0.114 |
| | | | | | |

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B,04L29543-4
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                                                   7.677E+00,,
                                                                     1.116
C, TH-228
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                     8.571E+00,
                                                                    -0.340
            , NO
                                                   3.536E+01,,
                    -1.201E+01,
                                    2.325E+01,
C, BE-7
                                                   4.357E+01,,
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                                    2.511E+01,
                     6.550E+00,
C, NA-24
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                                                                    -0.437
            , NO
                                                   7.752E+01,,
                    -3.386E+01,
                                    4.086E+01,
C, K-40
                                                   4.355E+01,,
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C, CR-51
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C, SE-75
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C, Y-88
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C, NB-94
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C, NB-95
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C, RU-103
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C, AG-110m , NO
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                                                    5.593E+01,,
                                    3.268E+01,
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                                                    5.571E+00,,
                     2.023E+00,
                                    3.192E+00,
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                                    4.607E+00,
                                                    5.685E+00,,
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                                    3.098E+00,
                                                    4.045E+00,,
C, CS-134
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                                                    4.358E+00,,
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C,CS-136
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                                    3.006E+00,
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                                    2.717E+00,
C, CE-139
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            ,NO
                    -3.706E-01,
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                     5.685E-01,
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                                    4.583E+00,
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                                                    3.280E+01,,
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                                                    1.952E+01,,
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C, TH-232
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                      1.552E+01,
                                     2.285E+01,
                                                    3.478E+01,,
                                                                     0.446
C, U-235
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            , NO
                                                    5.580E+02,,
                                                                     0.017
C, U-238
                                     3.423E+02,
                      9.661E+00,
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2.652E+01,

5.121E+00,

C, AM-241

, NO

4.499E+01,,

0.114

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 11:40:44.26 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 11-AUG-2006 10:16:14.61

LIMS No., Customer Name, Client ID: L29543-5 WG EX/DRES

Sample ID : 07L29543-5 Smple Date: 9-AUG-2006 13:50:00.0

 Sample Type
 : WG
 Geometry
 : 073L082504

 Quantity
 : 3.14630E+00 L
 BKGFILE
 : 07BG072806MT

 Start Channel
 : 40
 Energy Tol
 : 1.00000
 Real Time
 : 0 01:24:22.31

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 01:24:21.23

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 66.33* | 36 | | | | 8.06E-01 | | | |
| 2 | 1 | 294.83* | 74 | | | | 1.81E+00 | | | |
| 3 | 1 | 351.73* | 154 | 63 | 1.68 | 705.42 | 1.61E+00 | 3.05E-02 | 13.7 | 1.94E+00 |
| 4 | 1 | 608.89* | 106 | 45 | 1.50 | 1220.47 | 1.09E+00 | 2.10E-02 | 17.0 | 1.50E+00 |
| 5 | 1 | 1765.01* | 32 | 3 | 2.81 | 3531.45 | 5.12E-01 | 6.30E-03 | 26.7 | 1.65E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Acquisition date : 11-AUG-2006 10:16:14 Sample ID : 07L29543-5

Total number of lines in spectrum Number of unidentified lines 5 5

Number of lines tentatively identified by NID 0

**** There are no nuclides meeting summary criteria **** 0.00%

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID: 07L29543-5

Acquisition date : 11-AUG-2006 10:16:14

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 66.33 | 36 | 131 | 1.26 | 133.38 | 131 | 7 | 7.03E-03 | **** | 8.06E-01 | |
| 1 | 294.83 | 74 | 97 | 1.25 | 591.41 | 586 | 10 | 1.46E-02 | 56.0 | 1.81E+00 | |
| 1 | 351.73 | 154 | 63 | 1.68 | 705.42 | 700 | 12 | 3.05E-02 | 27.5 | 1.61E+00 | |
| 1 | 608.89 | 106 | 45 | 1.50 | 1220.47 | 1214 | 12 | 2.10E-02 | 33.9 | 1.09E+00 | |

3 2.81 3531.45 3522 16 6.30E-03 53.3 5.12E-01

Flags: "T" = Tentatively associated

32

Summary of Nuclide Activity

Total number of lines in spectrum 5
Number of unidentified lines 5
Number of lines tentatively identified by NID 0 0.00%
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

1765.01

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.I (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | -1.224E+00 | 2.335E+01 | 3.760E+01 | 0.000E+00 | -0.033 |
| NA-24 | -1.019E+00 | 2.615E+01 | 4.340E+01 | 0.000E+00 | -0.023 |
| K-40 | -5.670E+00 | 4.107E+01 | 8.573E+01 | 0.000E+00 | -0.066 |
| CR-51 | 4.826E+00 | 2.425E+01 | 4.087E+01 | 0.000E+00 | 0.118 |
| MN-54 | -1.880E+00 | 2.507E+00 | 3.639E+00 | 0.000E+00 | -0.517 |
| CO-57 | 1.871E+00 | 2.745E+00 | 4.631E+00 | 0.000E+00 | 0.404 |
| CO-58 | 2.220E+00 | 2.868E+00 | 5.218E+00 | 0.000E+00 | 0.426 |
| FE-59 | 3.232E-01 | 5.168E+00 | 8.474E+00 | 0.000E+00 | 0.038 |
| CO-60 | -2.234E-01 | 2.979E+00 | 4.921E+00 | 0.000E+00 | -0.045 |
| ZN-65 | -9.056E+00 | 6.943E+00 | 8.861E+00 | 0.000E+00 | -1.022 |
| SE-75 | 7.311E-01 | 3.451E+00 | 5.873E+00 | 0.000E+00 | 0.124 |
| SR-85 | -1.247E+01 | 4.076E+00 | 4.834E+00 | 0.000E+00 | -2.579 |
| Y-88 | -2.080E+00 | 3.023E+00 | 4.057E+00 | 0.000E+00 | -0.513 |
| NB-94 | -5.331E-01 | 2.600E+00 | 4.237E+00 | 0.000E+00 | -0.126 |
| NB-95 | 2.573E+00 | 3.056E+00 | 5.563E+00 | 0.000E+00 | 0.463 |
| ZR-95 | -1.626E+00 | 4.439E+00 | 6.988E+00 | 0.000E+00 | -0.233 |
| MO-99 | -6.177E+00 | 3.263E+01 | 5.304E+01 | 0.000E+00 | -0.116 |
| RU-103 | -2.437E+00 | 2.797E+00 | 4.022E+00 | 0.000E+00 | -0.606 |
| RU-106 | 2.182E+01 | 2.722E+01 | 4.968E+01 | 0.000E+00 | 0.439 |
| AG-110m | -2.680E+00 | 2.431E+00 | 3.436E+00 | 0.000E+00 | -0.780 |
| SN-113 | -1.642E-01 | 3.526E+00 | 5.753E+00 | 0.000E+00 | -0.029 |
| SB-124 | -1.336E+00 | 3.270E+00 | 4.206E+00 | 0.000E+00 | -0.318 |
| SB-125 | 7.332E+00 | 7.717E+00 | 1.385E+01 | 0.000E+00 | 0.529 |

| TE-129M | -3.197E+00 | 3.395E+01 | 5.458E+01 | 0.000E+00 | -0.059 |
|---------|------------|-----------|-----------|-----------|--------|
| I-131 | 5.857E-01 | 3.360E+00 | 5.620E+00 | 0.000E+00 | 0.104 |
| BA-133 | -4.246E+00 | 4.317E+00 | 5.386E+00 | 0.000E+00 | -0.788 |
| CS-134 | -9.676E-01 | 3.336E+00 | 4.403E+00 | 0.000E+00 | -0.220 |
| CS-136 | 1.215E+00 | 2.644E+00 | 4.684E+00 | 0.000E+00 | 0.259 |
| CS-137 | 1.337E+00 | 2.828E+00 | 5.023E+00 | 0.000E+00 | 0.266 |
| CE-139 | -2.155E-02 | 2.964E+00 | 4.714E+00 | 0.000E+00 | -0.005 |
| BA-140 | 6.151E-01 | 1.103E+01 | 1.787E+01 | 0.000E+00 | 0.034 |
| LA-140 | -1.078E+00 | 3.245E+00 | 4.955E+00 | 0.000E+00 | -0.217 |
| CE-141 | -2.499E+00 | 4.899E+00 | 7.557E+00 | 0.000E+00 | -0.331 |
| CE-144 | 1.659E+01 | 2.125E+01 | 3.594E+01 | 0.000E+00 | 0.462 |
| EU-152 | -2.697E+00 | 8.799E+00 | 1.413E+01 | 0.000E+00 | -0.191 |
| EU-154 | 1.129E+00 | 5.854E+00 | 9.559E+00 | 0.000E+00 | 0.118 |
| RA-226 | -5.781E+01 | 7.897E+01 | 1.269E+02 | 0.000E+00 | -0.456 |
| AC-228 | 8.295E+00 | 1.247E+01 | 2.389E+01 | 0.000E+00 | 0.347 |
| TH-228 | -3.627E+00 | 5.745E+00 | 9.829E+00 | 0.000E+00 | -0.369 |
| TH-232 | 8.290E+00 | 1.246E+01 | 2.387E+01 | 0.000E+00 | 0.347 |
| U-235 | -1.196E+01 | 2.22E+01 | 3.452E+01 | 0.000E+00 | -0.346 |
| U-238 | 1.923E+01 | 2.872E+02 | 4.787E+02 | 0.000E+00 | 0.040 |
| AM-241 | 1.857E+01 | 2.559E+01 | 4.430E+01 | 0.000E+00 | 0.419 |

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B,07L29543-5
                     , LIBD
                                             ,08/11/2006 09:47,073L082504
           , NO
C, BE-7
                   -1.224E+00,
                                    2.335E+01,
                                                   3.760E+01,,
                                                                   -0.033
C, NA-24
                                                   4.340E+01,,
           , NO
                   -1.019E+00,
                                    2.615E+01,
                                                                   -0.023
C, K-40
           , NO
                   -5.670E+00,
                                    4.107E+01,
                                                   8.573E+01,,
                                                                   -0.066
C, CR-51
           , NO
                                                   4.087E+01,,
                    4.826E+00,
                                    2.425E+01,
                                                                    0.118
C, MN-54
           , NO
                   -1.880E+00,
                                    2.507E+00,
                                                   3.639E+00,,
                                                                   -0.517
C, CO-57
           , NO
                                                   4.631E+00,,
                     1.871E+00,
                                    2.745E+00,
                                                                    0.404
C, CO-58
           , NO
                     2.220E+00,
                                    2.868E+00,
                                                   5.218E+00,,
                                                                    0.426
C, FE-59
           , NO
                     3.232E-01,
                                    5.168E+00,
                                                   8.474E+00,,
                                                                    0.038
C, CO-60
           , NO
                   -2.234E-01,
                                    2.979E+00,
                                                   4.921E+00,,
                                                                   -0.045
C, ZN-65
           , NO
                   -9.056E+00,
                                    6.943E+00,
                                                   8.861E+00,,
                                                                   -1.022
C, SE-75
           , NO
                     7.311E-01,
                                    3.451E+00,
                                                   5.873E+00,,
                                                                     0.124
                   -1.247E+01,
C, SR-85
           , NO
                                    4.076E+00,
                                                   4.834E+00,,
                                                                   -2.579
C, Y-88
           , NO
                   -2.080E+00,
                                    3.023E+00,
                                                   4.057E+00,,
                                                                   -0.513
C, NB-94
                   -5.331E-01,
           , NO
                                    2.600E+00,
                                                   4.237E+00,,
                                                                   -0.126
C, NB-95
           , NO
                     2.573E+00,
                                    3.056E+00,
                                                   5.563E+00,,
                                                                     0.463
C, ZR-95
           , NO
                   -1.626E+00,
                                    4.439E+00,
                                                   6.988E+00,,
                                                                   -0.233
C, MO-99
           , NO
                   -6.177E+00,
                                                   5.304E+01,,
                                    3.263E+01,
                                                                   -0.116
C, RU-103
           , NO
                   -2.437E+00,
                                    2.797E+00,
                                                   4.022E+00,,
                                                                   -0.606
C,RU-106
           , NO
                                                   4.968E+01,,
                                                                    0.439
                     2.182E+01,
                                    2.722E+01,
C, AG-110m
           , NO
                    -2.680E+00,
                                    2.431E+00,
                                                                   -0.780
                                                   3.436E+00,,
                                                   5.753E+00,,
C,SN-113
           , NO
                    -1.642E-01,
                                    3.526E+00,
                                                                   -0.029
C,SB-124
           , NO
                    -1.336E+00,
                                    3.270E+00,
                                                   4.206E+00,,
                                                                   -0.318
C,SB-125
           , NO
                     7.332E+00,
                                    7.717E+00,
                                                   1.385E+01,,
                                                                     0.529
C, TE-129M
           , NO
                    -3.197E+00,
                                    3.395E+01,
                                                   5.458E+01,,
                                                                   -0.059
           ,NO
                     5.857E-01,
C, I-131
                                    3.360E+00,
                                                   5.620E+00,,
                                                                     0.104
C, BA-133
           , NO
                    -4.246E+00,
                                    4.317E+00,
                                                   5.386E+00,,
                                                                   -0.788
C, CS-134
           , NO
                    -9.676E-01,
                                    3.336E+00,
                                                   4.403E+00,,
                                                                   -0.220
C, CS-136
           , NO
                     1.215E+00,
                                    2.644E+00,
                                                   4.684E+00,,
                                                                     0.259
C, CS-137
           ,NO
                     1.337E+00,
                                    2.828E+00,
                                                   5.023E+00,,
                                                                     0.266
C, CE-139
                                                   4.714E+00,,
           , NO
                    -2.155E-02,
                                    2.964E+00,
                                                                   -0.005
C, BA-140
           , NO
                     6.151E-01,
                                    1.103E+01,
                                                   1.787E+01,,
                                                                     0.034
C, LA-140
           , NO
                                                   4.955E+00,,
                    -1.078E+00,
                                    3.245E+00,
                                                                   -0.217
C, CE-141
           , NO
                    -2.499E+00,
                                    4.899E+00,
                                                   7.557E+00,,
                                                                   -0.331
C, CE-144
           , NO
                     1.659E+01,
                                    2.125E+01,
                                                   3.594E+01,,
                                                                     0.462
C, EU-152
           , NO
                    -2.697E+00,
                                    8.799E+00,
                                                   1.413E+01,,
                                                                   -0.191
C, EU-154
           , NO
                     1.129E+00,
                                    5.854E+00,
                                                   9.559E+00,,
                                                                     0.118
C, RA-226
           , NO
                    -5.781E+01,
                                    7.897E+01
                                                   1.269E+02,,
                                                                   -0.456
C, AC-228
           , NO
                     8.295E+00,
                                    1.247E+01,
                                                   2.389E+01,,
                                                                     0.347
C, TH-228
            , NO
                    -3.627E+00,
                                    5.745E+00,
                                                   9.829E+00,,
                                                                   -0.369
C, TH-232
            , NO
                     8.290E+00,
                                    1.246E+01,
                                                   2.387E+01,,
                                                                     0.347
C, U-235
           , NO
                    -1.196E+01,
                                    2.22E+01,
                                                   3.452E+01,,
                                                                   -0.346
C, U-238
           , NO
                     1.923E+01,
                                    2.872E+02,
                                                   4.787E+02,,
                                                                     0.040
```

2.559E+01,

4.430E+01,,

0.419

C, AM-241

,NO ,

1.857E+01,



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L29557
Exelon
August 16, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L29557 EX001-3ESPDRES-06

08/16/2006 10:29

Sample Receipt

The following samples were received on August 11, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| Γ | Client ID | Laboratory ID | Station ID(if applicable) | |
|---|--------------------------------|---------------|---------------------------|--|
| | WG-DN-MW-DN-112S-081006-GL-013 | L29557-1 | | |
| | WG-DN-MW-DN-112I-081006-GL-014 | L29557-2 | | |
| | WG-DN-MW-DN-117I-081006-GL-015 | L29557-3 | | |
| | WG-DN-MW-DN-118S-081006-GL-016 | L29557-4 | | |
| | | | | |

Analytical Method Cross Reference Table

| | Analytical Method Cross Rejercited 1 ac | | |
|------------------------|---|------------------|--|
| Radiological Parameter | TBE Knoxville Method | Reference Method | |
| Gamma Spectrometry | TBE-2007 | EPA 901.1 | |
| H-3 (DIST) | TBE-2010 | | |
| TOTAL SR | TBE-2018 | EPA 905.0 | |



Case Narrative - L29557 EX001-3ESPDRES-06

08/16/2006 10:29

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4311.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-112S-081006-GL-013

L29557-1

WG4311-1

H-3 (DIST)

Quality Control

Ouality control samples were analyzed as WG4307.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-113S-080906-GL-008

L29543-1

WG4307-3



Case Narrative - L29557 EX001-3ESPDRES-06

08/16/2006 10:29

WG4323-3

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4323.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

QC Sample # Laboratory ID Client ID WG-DN-MW-DN-119S-081106-GL-017 L29576-1

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter **Operations Manager**

Sample Receipt Summary

08/11/06 10:00 SR #: SR09882

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

Client: Exelon Project #: EX001-3ESPDRES-06 LIMS #:L29557

Initiated By: PMARSHALL Init Date: 08/11/06 Receive Date: 08/11/06 Notification of Variance Person Notified: Contacted By: Notify Date: Notify Method: Notify Comment: Client Response Person Responding: Response Date: Response Method: Response Comment Criteria Yes No NA Comment 1 Shipping container custody seals present and intact. 2 Sample container custody seals present NA and intact. 3 Sample containers received in good condition Y 4 Chain of custody received with samples 5 All samples listed on chain of custody received 6 Sample container labels present and Y legible. 7 Information on container labels Υ correspond with chain of custody 8 Sample(s) properly preserved and in Ν appropriate container(s) Approx. 5mL of nitric acid was required to bring pH to 2 or below. 9 Other (Describe) Ν Only approx. 2 L of sample received WG-DN-MW-DN-117I-081006-GL-015 for Gamma/Sr-90 analysis. No signs of leakage during shipment.

| CONESTOGA-ROVERS 9033 Meridian Way | OGA-ROVERS & ASSOCIATES 9033 Meridian Way West Chester, Ohio 45069 | SHIPPED TO (Laboratory Name): | TELENYNE BROWN | N ENGINEELING | |
|---------------------------------------|--|-------------------------------|---|-----------------------------|---------|
| | 513-942-4750 phone 513-942-8585 fax | REFERENCE NUMBER: | PROJECT | VAME: / DIZES DON | N FRUIT |
| CHAIN | CHAIN-OF-CUSTODY RECORD | 13136 43 001 | THINAGAG | Sa | |
| SAMPLER'S SIGNATURE: | PRINTED NAME: | CREENRY TIEWS | ANNERS TANAMA | 1275 | REMARKS |
| SEQ. DATE T | TIME SAMPLE IDENTIFICATION NO. | SAMPLE NO. MATRIX | οM | Tip. | |
| 2. 15. 15 | - 22 - M - Car - M - J 24 | -081002 -GL-013 HO | | | |
| | +- | - (-0,14) | 2 * * * * * * * * * * * * * * * * * * * | | |
| | -Itil | 532 | 外 | | |
| -> | 1. V - V - V - V - 11.85 - | 7 201 7 | 7 ** | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | and the desired | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | TOTAL NUMBER OF CONTAINERS | NERS | 90 | | i.i. |
| | | DATE: Q-10-06 | RECEIVED BY: | | DAIE: |
| KELINGUISHED | The state of the s | TIME: (Low) | (2) | | NATE: |
| RELINQUISHED BY: | 3%: | | RECEIVED BY: | | TIME: |
| 2 | | TIME: | (S) | | DATE: |
| RELINQUISHED BY: | 3Y: | DATE: TIME: | RECEIVED BY: | | TIME: |
| METHOD OF SHIPMENT: | SHIPMENT: DH | | AIR BILL No. | 45329187945 | |
| | Joby | SAMPLE TEAM: | RECEIV | RECEIVED FOR LABORATORY BY: | |
| a ≥ | -runy Executed Copy -Receiving Laboratory Copy | | | Olilet TIME: 1820 | 004759 |
| Pink Goldenrod | -Sampler Copy | R, MacHETT | DATE | | |
| ١. | | | | | |

1001-00(SOURCE)GN-CO004

8/11/06

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT This is not an invoice

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062 August 11, 2006

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on August 11, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by August 16, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID:

EX001-3ESPDRES-06

P.O. #:

00411203

Release #:

Contract#:

00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ | Laboratory ID | Vol/Units | Start Collect End Collect |
|-----------------------|--------------------|-----------|---------------------------|
| Station | Analysis | Price | Date/Time Bate/Time |
| WG-DN-MW-DN-1125-0810 | 006-GL-0 L29557-1 | | 08/10/06:1105 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-112I-081 | 006-GL-0 L29557-2 | | 08/10/06:1210 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-117I-081 | 006-GL-0 L29557-3 | | 08/10/06:1420 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-118S-081 | .006-GL-0 L29557-4 | | 08/10/06:1600 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |

Internal Chain of Custody

L29557 10 of 49

08/16/06 10:17

Teledyne Brown Engineering Internal Chain of Custody

| | | cernar charm or descen- | | |
|--|-------------------------|--|-----------------------|------------------|
| ************************************** | ************* Co | ************************************** | ****** | **** |
| Prod GELI | Analys DW | t | | |
| H-3 (DIST) | DW | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Reli | inquish By | | Received By | Sample Custodian |
| 08/11/2006 00:00 | | | 099999 | |
| 08/11/2006 11:23 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/14/2006 08:11 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/14/2006 08:12 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/14/2006 08:12 | 030854 | Donna Webb | 099999 | Sample Custodian |
| ************************************** | ******************** | ************************************** | ***** | **** |
| Prod | Analys | st | | |
| GELI | DW | | | |
| H-3 (DIST) | DW | | | |
| SR-90 (FAST) | LCB | | Received By | |
| Relinquish Date Rel | inquish By | | 099999 | Sample Custodian |
| 08/11/2006 00:00 | 000000 | Sample Custodian | 030854 | Donna Webb |
| 08/11/2006 11:22 | 099999 | Donna Webb | 029728 | Lauren Larsen |
| 08/14/2006 08:11 | 030854 | Lauren Larsen | 030854 | Donna Webb |
| 08/14/2006 08:13 | 029728 | Donna Webb | 099999 | Sample Custodian |
| 08/14/2006 08:14 | 030854 | ********** | | _ |
| ************************************** | (| Containernum I | , | |
| Prod GELI | Analy DW | St | | |
| H-3 (DIST) | D₩ | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Re | linquish By | | Received By 099999 | Sample Custodian |
| 08/11/2006 00:00 | | - 1 O | 030854 | Donna Webb |
| 08/11/2006 11:23 | 099999 | Sample Custodian | 029728 | Lauren Larsen |
| 08/14/2006 08:11 | 030854 | Donna Webb | 030854 | Donna Webb |
| 08/14/2006 08:12 | 029728 | Lauren Larsen | | Sample Custodian |
| 08/14/2006 08:12 | 030854 | Donna Webb | 099999 | _ |
| ************************************** | | ************************************** | ************ | *** |
| Prod GELI | Anal _y DW | yst | | |
| H-3 (DIST) | D W | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Re | elinquish By | | Received By 099999 | Sample Custodian |
| 08/11/2006 00:00 | | <u> </u> | | Donna Webb |
| 08/11/2006 11:22 | 099999 | Sample Custodian | 030854 | Lauren Larsen |
| 08/14/2006 08:11 | 030854 | Donna Webb | 029728 | nauten natsen |

Teledyne Brown Engineering

Internal Chain of Custody ******************** Containernum 2 Sample # L29557-2 Received By Relinquish Date Donna Webb Lauren Larsen 030854 08/14/2006 08:13 029728 Sample Custodian Donna Webb 099999 030854 08/14/2006 08:14 ******************* Containernum 1 Sample # L29557-3 Analyst Prod DWGELI DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/11/2006 00:00 Donna Webb 030854 Sample Custodian 08/11/2006 11:23 099999 Lauren Larsen 029728 Donna Webb 08/14/2006 08:11 030854 Donna Webb 030854 Lauren Larsen 029728 08/14/2006 08:12 Sample Custodian Donna Webb 099999 030854 08/14/2006 08:12 *********************** Containernum 2 Sample # L29557-3 Analyst Prod **GELI** DW DW H-3 (DIST) LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/11/2006 00:00 030854 Donna Webb Sample Custodian 099999 08/11/2006 11:22 029728 Lauren Larsen Donna Webb 08/14/2006 08:11 030854 Donna Webb 030854 Lauren Larsen 08/14/2006 08:13 029728 099999 Sample Custodian Donna Webb 030854 08/14/2006 08:14 ********************** Containernum 1 Sample # L29557-4 Analyst Prod DW GELI DW H-3 (DIST) SR-90 (FAST) LCB Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/11/2006 00:00 030854 Donna Webb Sample Custodian 08/11/2006 11:23 099999 Lauren Larsen 029728 Donna Webb 08/14/2006 08:11 030854 030854 Donna Webb Lauren Larsen 029728 08/14/2006 08:12 Sample Custodian 099999 Donna Webb 08/14/2006 08:12 030854 *********************** Containernum 2 Sample # L29557-4 Analyst Prod DW GELI

DW

LCB

H-3 (DIST)

SR-90 (FAST)

L29557 12 of 49

08/16/06 10:17

Teledyne Brown Engineering Internal Chain of Custody

| ************************************** | Containernum 2 | | |
|---|------------------|-----------------------|------------------|
| Relinquish Date Relinquish 08/11/2006 00:00 | Ву | Received By 099999 | Sample Custodian |
| 08/11/2006 00:00 | Sample Custodian | 030854 | Donna Webb |
| 08/14/2006 08:11 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/14/2006 08:13 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/14/2006 08:14 030854 | Donna Webb | 099999 | Sample Custodian |

08/16/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29557

| **** | **** | ****** | ***** | ****** |
|--------------|--------|----------------------|----------------|---------------|
| L29557-1 | WG | WG-DN-MW-DN-112S-081 | .006-GL-013 | |
| Process step | Prod | | <u>Analyst</u> | Date |
| Login | | | RCHARLES | 08/11/06 |
| Aliquot | GELI | | DM | 08/11/06 |
| Aliquot | H-3 (D | DIST) | DW | 08/11/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/14/06 |
| Count Room | GELI | | ILL | 08/11/06 |
| Count Room | н-3 (г | DIST) | KOJ | 08/12/06 |
| Count Room | SR-90 | | KOJ | 08/15/06 |
| ***** | ***** | | | ********* |
| L29557-2 | WG | WG-DN-MW-DN-112I-081 | L006-GL-014 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | RCHARLES | 08/11/06 |
| Aliquot | GELI | | DW | 08/11/06 |
| Aliquot | н-3 (Г | DIST) | DW | 08/11/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/14/06 |
| Count Room | GELI | | ILL | 08/11/06 |
| Count Room | H-3 (I | DIST) | KOJ | 08/12/06 |
| Count Room | | (FAST) | KOJ | 08/15/06 |
| ***** | ***** | | | ********* |
| L29557-3 | WG | WG-DN-MW-DN-117I-08 | 1006-GL-015 | |
| Process step | Prod | | Analyst | Date |
| Login | | | RCHARLES | 08/11/06 |
| Aliquot | GELI | | DW | 08/11/06 |
| Aliquot | H-3 (1 | DIST) | DW | 08/11/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/14/06 |
| Count Room | GELI | | ILL | 08/11/06 |
| Count Room | H-3 (1 | DIST) | KOJ | 08/12/06 |
| Count Room | | (FAST) | KOJ | 08/15/06 |
| ***** | ***** | | | ****** |
| L29557-4 | WG | WG-DN-MW-DN-118S-08 | | |
| Process step | Prod | | Analyst | Date Co. (11) |
| Login | | | RCHARLES | 08/11/06 |
| Aliquot | GELI | | DW | 08/11/06 |
| Aliquot | н-3 (| DIST) | DW | 08/11/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/14/06 |
| Count Room | GELI | | ILL | 08/11/06 |
| Count Room | н-3 (| DIST) | KOJ | 08/12/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/15/06 |
| | | | | |

Analytical Results Summary

Report of Analysis

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29557

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: W | Sample ID: WG-DN-MW-DN-112S-081006-GL-013 | V-112S-08100 | 16-GL-013 | | Collec | t Start: 0 | Collect Start: 08/10/2006 11:05 | :05 | | Matrix: Ground Water | ound Wa | ter | | (MG) |
|-----------------------|---|------------------|-----------------------------------|----------|---------|---------------|---------------------------------|------------------|-------------------|----------------------|---------------|----------------|------------------|-------------|
| Station: | | | | | Collec | Collect Stop: | | | | Volume: | | | | |
| Description: | | | | | Receive | e Date: 0 | Receive Date: 08/11/2006 | | W % | % Moisture: | | | | |
| LIMS Number: L29557-1 | 29557-1 | | | | | | | | | | | | - | |
| Radionuclide | SOP# | Activity Conc | Activity Uncertainty Cone 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count Time | Count Units | Flag Values | es |
| 11 2 (PICT) | 2010 | 6 67E±01 | _ _ | 1 81E+02 | pCi/L | | 10 | m | | 08/12/06 | 09 | M | Ω | |
| TOTAL SD | 2010 | 5 34E-01 | | 1.25E+00 | pCi/L | | 450 | m | 08/10/06 11:05 | 08/15/06 | 80 | Σ | n | , |
| MN 54 | 2002 | -1 52E+00 | | 5.36E+00 | pCi/L | | 3245.69 | E | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | D | No |
| -C-VIIVI | 2007 | -1 39E-01 | | 5.63E+00 | pCi/L | | 3245.69 | E | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | n | No No |
| EE 50 | 2007 | 2 14E+00 | | 1.17E+01 | pCi/L | | 3245.69 | ם | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | n | No |
| r.c-32 | 2007 | -4 99F-07 | _ | 5.88E+00 | pCi/L | | 3245.69 | lm. | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | - - - - | No |
| 7N 66 | 2007 | -1 38E+00 | _ | 1.16E+01 | nCi/L | | 3245.69 | lm | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | ח | No |
| CO-NIZ | 2007 | 6 19E+00 | _ | 6.88E+00 | pCi/L | | 3245.69 | lm | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | n | No No |
| 7D 05 | 2007 | 9.24E-01 | _ | 9.70E+00 | pCi/L | | 3245.69 | lm | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | _ n | % % |
| CC-13/ | 2007 | -2 34E+00 | | 5.64E+00 | pCi/L | | 3245.69 | E | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | D | No No |
| CS-134 | 2007 | 1.73E+00 | | 5.80E+00 | pCi/L | | 3245.69 | m | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | n | % |
| BA-140 | 2007 | 4.50E+00 | 1.25E+01 | 2.14E+01 | pCi/L | | 3245.69 | m | 08/10/06 13:05 | | 7843 | Sec | D : | 은 일 ; |
| 1 4-140 | 2007 | 1.01E+00 | 4.53E+00 | 7.63E+00 | pCi/L | | 3245.69 | m m | 08/10/06 13:05 | 08/11/06 | 7843 | Sec | n | 0 2 |

LA-140

**** Results are reported on an as received basis unless otherwise noted No = Peak not identified in gamma spectrum Yes = Peak identified in gamma spectrum

MDC - Minimum Detectable Concentration

ot Page 1

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Bolded text indicates reportable value. High recovery

Low recovery

High Spec

Report of Analysis 08/16/06 10:00

TELEDYNE
BROWN ENGINEERING, INC.
A Teledyne Technologies Company

(MG)

Conestoga-Rovers & Associates

L29557

EX001-3ESPDRES-06

Kathy Shaw

Matrix: Ground Water Collect Start: 08/10/2006 12:10

| | T | | | na de la constante de la const | T | T | T | wertpatie Rich | | | a nanan | | NOO-KOND | T | aparen | | 7 |
|---|-----------------------|------------------------|----------|--|-------------------------|----------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|----------------|----------------|-------------------------|-------------------------|
| | | Flag Values | | | No | No | No | ON ON | 0.1 | No | % | No | No | No | Z | oZ oZ | |
| | | FIS | + | n | 11 | 1 | 5 = | 0 = | - - : | _ _ | n | n | n | |) = | 2 | -) |
| | Count | Units | Σ | Σ | Sec | Ser | 200 | 330 | 250 | Sec | Sec | Sec | Sec | Sec | 200 | 2 2 | 330 |
| | Count | | 41.24 | 80 | 3661 | 3661 | 1996 | 2001 | 3001 | 3661 | 3661 | 3661 | 3661 | 3661 | 3661 | 2661 | 2001 |
| Volume: % Moisture: | Count | Date | 08/12/06 | 08/15/06 | 08/11/06 | 00/11/00 | 08/11/00 | 08/11/00 | 08/11/00 | 08/11/06 | 08/11/06 | 08/11/06 | 08/11/06 | 08/11/06 | 00/11/00 | 08/11/00 | 00/11/00 |
| V % Mc | Doforonco | Date | | 08/10/06 12:10 08/15/06 | 00/10/00 01:21 00/01/00 | 08/10/00 12:10 | 08/11/06 12:10 08/11/06 | 08/10/06 12:10 08/11/06 | 08/10/06 12:10 08/11/06 | 08/10/06 12:10 08/11/06 | 08/10/06 12:10 08/11/06 | 08/11/06 12:10 08/11/06 | 08/10/06 12:10 08/11/06 | 08/10/06/12:10 | 08/10/00 12:10 | 08/11/06 12:10 08/11/06 | 08/10/06 12:10 06/11/00 |
| 2 | A Bound | Anquor Units | Įμ | - | IIII | E . | E | m] | ם | Tm | m l | 1111 | | | 표 | E . | 핕 |
| Collect Statt. vol 10/2000 12:10 Collect Stop: Receive Date: 08/11/2006 | 7 11 7 | Anquot | 10 | 07 | 430 | 3062.45 | 3062.45 | 3062.45 | 3062.45 | 3062.45 | 2062 45 | 3002.43 | 3002.43 | 3002.43 | 3062.45 | 3062.45 | 3062.45 |
| Stop: Date: 0 | | # # | | | | | | | | | | | | | | | |
| Collect Start. Collect Stop: Receive Date: | | Units | 11:0- | PC//L | pCI/L | pCi/L | pCi/L | pCi/L | DCi/L | 1/1,04 | חיים ל | PCI/L | pCi/L | pCi/L | pCi/L | pCi/L | pCi/L |
| | | MDC | 0 100.00 | 7.16E+02 | 1.72E+00 | 6.00E+00 | 6.45E+00 | 1.26E+01 | 8 44F+00 | 1 100-01 | 1.19E+01 | 5.57E+00 | 9.39E+00 | 6.59E+00 | 7.12E+00 | 2.37E+01 | 7.59E+00 |
| GL-014 | | Uncertainty 2 Sigma | | 2.14E+02 | 9.57E-01 | 3.87E+00 | 3.91E+00 | 7.55E+00 | A 36F+00 | 4.302.40 | 8./3E+00 | 3.64E+00 | | 4.24E+00 | 4.25E+00 | 1.40E+01 | 5.89E+00 |
| -1121-081006- | | Activity 1 Conc | | 1.52E+03 | 1.49E+00 | -1.20E+00 | 2.70E-02 | 1.12E+00 | 6 30E 01 | 0.37E-01 | -5.43E+00 | -1.48E+00 | -5.21E+00 | 1.27E+00 | -7.55E-03 | 4.39E+00 | -4.83E+00 |
| DN-MW-DN | 57-2 | SOP# | | 2010 | 2018 | 2007 | 2007 | 2007 | 2007 | 7007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 |
| Sample ID: WG-DN-MW-DN-112I-081006-GL-014 Station: Description: | LIMS Number: L29557-2 | Radionuclide | | H-3 (DIST) | TOTAL SR | MN-54 | CO-58 | EE 50 | FD-37 | 09-02 | ZN-65 | NB-95 | ZR-95 | CS-134 | CG_137 | BA-140 | LA-140 |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

oę 7 Page

Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

II 11 11 11

High Spec

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

Low recovery

Bolded text indicates reportable value.

Report of Analysis 08/16/06 10:00

TELEDYNE BROWN ENGINEERING, INC. A Teledyne Technologies Company

L29557

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Sample ID: | Sample ID: WG-DN-MW-DN-117I-081006-GL-015 | (-117I-081006- | -GL-015 | | Collec | t Start: 0 | Collect Start: 08/10/2006 14:20 | 20 | | Matrix: Ground Water | ound Wate | 3 | | (MG) |
|--------------|---|----------------|-------------|----------|--------|---------------|---------------------------------|----------------|-------------------------|----------------------|-----------|-------|-------------|----------|
| Station: | | | | | Collec | Collect Stop: | | | | Volume: | | | | |
| Description: | | | | | Receiv | e Date: 0 | Receive Date: 08/11/2006 | | W % | % Moisture: | | | | |
| LIMS Number: | L29557-3 | | | | | | | | | | - 1 | | | |
| | | Activity | Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | ; | |
| Radionuclide | SOP# | | 2 Sigma | MDC | Units | ## | Volume | Units | Date | Date | Time | Units | Flag Values | alues |
| H-3 (DIST) | 2010 | 1.03E+03 | 1.70E+02 | 1.89E+02 | pCi/L | | 10 | m ¹ | | 08/17/06 | 54.73 | M | + | |
| TOTAL SR | 2018 | -9.74E-02 | 7.66E-01 | 1.65E+00 | pCi/L | | 450 | m | 08/10/06 14:20 | 08/12/06 | 80 | Σ | n | |
| MN-54 | 2007 | -9.92E-02 | 1.42E+00 | 2.47E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | n | No |
| CO-58 | 2007 | -6.70E-01 | 1.34E+00 | 2.30E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | Ω | No |
| FE-59 | 2007 | -3.22E-01 | 2.73E+00 | 4.69E+00 | pCi/L | | 1002.5 | ml | 08/10/06 14:20 08/11/06 | 08/11/06 | 87634 | Sec | n | No |
| 09-02 | 2007 | 4.50E-01 | 1.50E+00 | 2.62E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 08/11/06 | 08/11/06 | 87634 | Sec | Ω | No |
| ZN-65 | 2007 | 9.62E-01 | 3.27E+00 | 4.99E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | | 87634 | Sec | n | No |
| NB-95 | 2007 | 8.75E-01 | 1.45E+00 | 2.44E+00 | pCi/L | | 1002.5 | ml | 08/10/06 14:20 | - 1 | 87634 | Sec | n | No |
| ZR-95 | 2007 | -9.08E-01 | 2.55E+00 | 4.14E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | D | No No |
| CS-134 | 2007 | -3.84E-03 | 1.76E+00 | 2.55E+00 | pCi/L | | 1002.5 | ш | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | n | No |
| CS-137 | 2007 | -1.21E+00 | 1.63E+00 | 2.63E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | n | No |
| BA-140 | 2007 | 1.24E+00 | 5.63E+00 | 9.44E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | n | No |
| LA-140 | 2007 | -1.73E+00 | 1.76E+00 | 2.83E+00 | pCi/L | | 1002.5 | m | 08/10/06 14:20 | 08/11/06 | 87634 | Sec | n | No |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

MDC - Minimum Detectable Concentration

of

Page 3

Bolded text indicates reportable value. High recovery

Low recovery

High Spec

Report of Analysis 08/16/06 10:00

TELEDYNE
BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29557

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(MG) Matrix: Ground Water Volume: Collect Start: 08/10/2006 16:00 Callert Sto Sample ID: WG-DN-MW-DN-118S-081006-GL-016 Kathy Shaw

| | T | | арк хорч | ī | | www.p | ********* | 1 | ~7~ | 1 | 1000000 | 7 | | 1 | season. | i gozanean | | | outline 4 | ì |
|---|-----------------------|-----------------------------------|----------|----------------|---|-------------------------|-------------------------|----------------|-------------------------|-------------------------|-------------------------|----------------|-------------------------|-------------------------|-------------------------|----------------|-------------------------|-------------------------|-------------------------|--------------|
| | | Flag Values | | | - 14 | NO NO | % | No | 14 | NO | No | No | 211 | NO | No | No | 21. | NO | % | |
| | | Flag | + | |)) | | n | 11 |); | | n | E |) | | Ω | 11 |); | _ _ | n | |
| | Count | Units | Σ | Σ | TAT | Sec | Sec | SPC | 3 | Sec | Sec | Con | 355 | Sec | Sec | Sec | 3 | Sec | Sec | |
| | Count | | 39.59 | 000 | 7007 | 3901 | 3901 | 3001 | 10/0 | 3901 | 3901 | 2001 | 3501 | 3901 | 3901 | 3001 | 3701 | 3901 | 3901 | |
| % Moisture: | Count | Date | 08/12/06 | 20/21/00 | 00/13/00 | 08/11/06 | 08/11/06 | 00/11/00 | 00/11/00 | 08/11/06 | 08/11/06 | 00/11/00 | 08/11/00 | 08/11/06 | 08/11/06 | 20/11/00 | 00/11/00 | 08/11/06 | 08/11/06 | |
| . W Wo | Doforonco | Date | | 00 71 70/01/00 | 08/10/06 16:00 08/13/00 | 08/10/06 16:00 08/11/06 | 08/10/06 16:00 08/11/06 | 00/10/00 10:00 | 08/10/06 16:00 08/11/00 | 08/10/06 16:00 08/11/06 | 00/11/06 16:00 08/11/06 | 08/10/00 10:00 | 08/10/06 16:00 08/11/00 | 08/10/06 16:00 08/11/06 | 08/11/06 16:00 08/11/06 | 00/10/00/10:00 | 08/10/06 16:00 08/11/00 | 08/10/06 16:00 08/11/06 | 08/10/06 16:00 08/11/06 | 22.2.2007.00 |
| | 4115-11104 | Allquot Units | - | IIII | 田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田 | m | - | | Ē | Į. | | Ē | ш | lm | | IIII | Ī | ļm | 14 | Ш |
| Collect Stop: Receive Date: 08/11/2006 | | Aliquot | 10 | NI I | 450 | 3015.87 | 2010.00 | 3013.87 | 3015.87 | 3015.87 | 2010.00 | 3015.87 | 3015.87 | 3015.87 | 10.000 | 3015.87 | 3015.87 | 3015.87 | 2015.07 | 3012.07 |
| Collect Stop: teceive Date: 0 | - | Run # | | | | | | | | | | | | | | | | | | _ |
| Collec Receiv | | Units | | pCi/L | DCi/L | 1/1/2 | pent | pCi/L | pCi/L | 1/:0= | pc//r | pCi/L | nCi/L | 11:0= | pCi/L | pCi/L | pCi/L | 1/:/- | חיים מיים | pC//L |
| | | MDC | | 2.25E+02 | 1 75E+00 | 00.20.0 | 0.30E+00 | 5.20E+00 | 1.02E+01 | 00.110 | 6.58E+00 | 1.13E+01 | 6 08F+00 | 00.1000 | 9.54E+00 | 5.20E+00 | 6 57F+00 | 2012101 | 7.74E+01 | 8.28E+00 |
| | | Activity Uncertainty Conc 2 Sigma |) | 2.27E+02 | 9 24F_01 | 10 GT-2.7 | 3.66E+00 | 3.03E+00 | 6 46F+00 | 00.0010 | 3.50E+00 | 6.66E+00 | 3 76E±00 | 3.700.00 | 6.06E+00 | 3.58E+00 | 3 82F+00 | 2.040.0 | | 4.40E+00 |
| | | Activity Conc | | 1.65E+03 | 0.43E 02 | 7.431-02 | 1.34E+00 | 6.50E-01 | 9 JOE 01 | -0.202-01 | 2.32E+00 | 4.66E+00 | 6 715 100 | J./115-00 | -2.27E+00 | 7.60E-01 | 7 07E 01 | 1.7/12-01 | 8.80E+00 | 3.21E+00 |
| | 7-4 | SOP# | | 2010 | 0100 | 2010 | 2007 | 2007 | 2000 | 7007 | 2007 | 2007 | 1000 | 7007 | 2007 | 2007 | 2007 | 7007 | 2007 | 2007 |
| Station: Description: | LIMS Number: L29557-4 | Radionuclide | | H 3 (DIST) | (1616) | TOTAL SK | MN-54 | CO-58 | | FE-59 | 09-03 | 7N 65 | 20-117 | NB-95 | ZR-95 | CS-134 | 101.00 | CS-137 | BA-140 | 1.A-140 |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

oę

Page 4

Compound/Analyte not detected or less than 3 sigma
Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma
Activity concentration exceeds customer reporting value
MDC exceeds customer technical specification **Low recovery** Flag Values U = Spec U* High

Bolded text indicates reportable value. High recovery

QC Results Summary

Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Nuclide not detected

Spiking level < 5 times activity

+D* * * a LZ

Fail Not evaluated

Pass

QC Summary Report

10:17:12AM

8/16/2006

H-3 (DIST)

L29557

for

BROWN ENGINEERING
A Teledyne Technologies Company

| | Qualifier P/F U P | | <u>Noery</u> <u>Range Qualifier P/F</u> 70-130 + P | | | Range Qualifier P/F <30 * NE | |
|----------------------|-------------------------------------|--------------------|---|--|-------------------|-------------------------------------|--|
| | otal | | Spike Recovery otal 91.5 | | | RPD | |
| | Units pCi/Total | | Units pCi/Total | | | Units pCi/L | |
| ary | Blank Result < 1.780E+00 | ıry | LCS Result 4.620E+02 | | Ą | DUP Result 4.960E+02 | |
| Method Blank Summary | | LCS Sample Summary | Spike Value 5.05E+002 | | Duplicate Summary | Original Result 4.510E+02 | |
| | Count Date/Time 08/11/2006 15:18 | | Count Date/Time 08/11/2006 16:22 | | | Count Date/Time 08/11/2006 16:42 | |
| | <u>Matrix</u> WO | | <u>Matrix</u> WO | | | <u>Matrix</u> WG | |
| | D Radionuclide H-3 (DIST) | | D Radionuclide H-3 (DIST) | -041706-1 35E+002 0E+000 | | D Radionuclide H-3 (DIST) | |
| | TBE Sample ID WG4307-1 | | TBE Sample ID WG4307-2 | Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | | TBE Sample ID WG4307-3 L29543-1 | |

QC Summary Report

8/16/2006

10:17:12AM

for

L29557

BROWN ENGINEERING A Teledyne Technologies Company

| | | Qualifier P/F U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 ** NE | |
|----------|----------------------|-------------------------------------|--------------------|---------------------------------------|--|-------------------|-------------------------------------|--|
| | | | | Spike Recovery 108.8 | | | RPD | |
| | | Units pCi/Total | | Units pCi/Total | | | Units pCi/L | |
| | ary | Blank Result < 7.680E-01 | ıry | LCS Result 6.350E+01 | | y | DUP Result < 1.700E+00 | |
| TOTAL SR | Method Blank Summary | | LCS Sample Summary | Spike Value 5.84E+001 | | Duplicate Summary | Original Result < 1.440E+00 | |
| | | Count Date/Time 08/15/2006 18:45 | | Count Date/Time 08/15/2006 18:45 | | | Count Date/Time 08/15/2006 18:45 | |
| | | <u>Matrix</u> WO | | <u>Matrix</u> WO | | | Matrix WG | |
| | | <u>Radionuclide</u> TOTAL SR | | Radionuclide TOTAL SR | -011905 3+002 3-001 | | Radionuclide TOTAL SR | |
| | | TBE Sample ID WG4323-1 | | TBE Sample ID WG4323-2 | Spike ID: 90SR-011905 Spike conc: 2.34E+002 Snike Vol: 2.50E-001 | J | TBE Sample ID WG4323-3 L29576-1 | |

Page:

7

Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Positive Result

Spiking level < 5 times activity Nuclide not detected

Pass Fail Not evaluated

+D* * * * GHZ

Raw Data

Raw Data Sheet (rawdata) Aug 16 2006, 10:16 am

| Work Order: <u>L29557</u> | Customer: Exelon | | - | | | | Page: | н | | | |
|--------------------------------------|-----------------------------|---------------------|---|-------------|---------------|--------|------------|--------------------------|---------|-----------------------|---|
| Nuclide: H-3 (DIST) | Project : EX001-3ESPDRES-06 | 3ESPDRES-06 | | | | | | | | í | |
| | | | | | | | | | | Decay & | |
| Sample ID Run Analysis Reference | ence Volume/ | Scavenge Milking | Mount | Count | Counter Total | Total | Sample | Bkg | Bkg | Eff. Ingrowth Analyst | Analyst |
| Client ID # Date/time | time Aliquot | Date/time Date/time | e Weight Recovery Date/time | / Date/time | ID | counts | dt (min) (| dt (min) counts dt (min) | : (min) | Factor | |
| L29557-1 H-3 DIST | | | 0 | 12-aug-06 | LS7 | 136 | 09 | 1.95 | 09 | .209 | DW |
| | 10 ml | | | 10:60 | | | | | | | |
| WG-DN-MW-DN-112S-081006-GL-013 | | | | | | | | | | | |
| Activity: 6.67E+01 Error: 1.14E+02 | 2 MDC: 1.81E+02 * | * | | | | | | | | | 1 |
| L29557-2 H-3 DIST | | | 0 | 12-aug-06 | LS7 | 375 | 41.24 | 1.95 | 9 | .212 | DW |
| | 10 ml | | | 10:05 | | | | | | | |
| WG-DN-MW-DN-1121-081006-GL-014 | | | | | | | | | | | |
| Activity: 1.52E+03 * Error: 2.14E+02 | 02 MDC: 2.16E+02 | | | | | | | | | | *************************************** |
| L29557-3 H-3 DIST | | | 0 | 12-aug-06 | LS7 | 369 | 54.73 | 1.95 | 9 | .209 | DW |
| | 10 ml | | | 10:50 | | | | | | | |
| WG-DN-MW-DN-117I-081006-GL-015 | | | | | | | | | | | |
| Activity: 1.03E+03 * Error: 1.7E+02 | 2 MDC: 1.89E+02 | | | | | | | | : | | |
| L29557-4 H-3 DIST | | | 0 | 12-aug-06 | LS7 | 377 | 39.59 | 1.95 | 9 | .207 | DW |
| | 10 ml | | | 11:49 | | | | | | | |
| WG-DN-MW-DN-118S-081006-GL-016 | | | | | | | | | | | |
| Activity: 1.65E+03 * Error: 2.27E+02 | 02 MDC: 2.25E+02 | | *************************************** | | | | | | | | |
| | | | | | | | | | | | |

Raw Data Sheet (rawdata) Aug 16 2006, 10:16 am

| | lyst LCB | | LCB | Ę | P.C.P. | 8 | g C | |
|--|--|--------------------------------------|--|--------------------------------|---|--------------------------------|---|--|
| Десау & | Eff. Ingrowth Analyst Factor .343 1 LCB | | H | T | - - I | | -1 | |
| | Eff. Ing. Fact | | .335 | | . 343 L | 1 | 358 | |
| | | 3,1111 | 400 | | 400 | | 400 | |
| 0 | Bkg counts d | | 363 | | 321 | | 284 | |
| Page: 2 | Sample Bkg Bkg dt (min) counts dt (min) 80 307 400 | | 80 | | 80 | | 200 | |
| | Total counts 77 | | 107 | | 62 | | 145 | |
| | Counter Total ID counts X2D 77 | | хза | | хзв | | X4A | |
| | Count Court Recovery Date/time 15-aug-06 | 18:45 | 15-aug-06 18:45 | | 15-aug-06 18:45 | | 15-aug-06 20:45 | |
| | Recovery | 106.59 | 85.99 | | 82.42 | | 44.51 | |
| | Mount Weight 0 | | 0 | | 0 | | 0 | |
| 90- | avenge Milking te/time Date/time 15-aug-06 | 13:45 | 15-aug-06 13:45 | | 15-aug-06 13:45 | | 15-aug-06 13:45 | 1000 |
| SPDRES | Scavenge Date/time 15-aug-0 | ਜ | 15-a | | 15-a | | 15-a | |
| Customer: Exelon Project : EXOOI-3ESPDRES-06 | Volume/ Aliguot | 450 ml | MDC: 1.25E+00 * | * 1 725+00 * | 450 ml | * 00 * 1 K5 1 + 00 * | 450 ml | MDC: 1.75E+00 * |
| Cus | lysis Reference Date/time | i P | g-0 | | 90-61 | | - 6i | |
| 557 (FAST) | Analysis | 2S-081006-GL | TOTAL S. | 2I-081006-GL | TOTAL S | 71-081006-GL | TOTAL S | 18S-081006-GI |
| Work Order: <u>L29557</u> Nuclide: SR-90 (FAST) | Sample ID Run Analysis Client ID # | 1. WG-DN-MW-DN-112S-081006-GL-013 | Activity: 5.34E-01 Error: 6.46E-01 L29557-2 TOTAL SR 10-au 12:10 | WG-DN-MW-DN-1121-081006-GL-014 | Activity: 1.49E+00 Error: 9.5/E-01 L29557-3 TOTAL SR 10-av | WG-DN-MW-DN-1171-081006-GL-015 | Activity: -9.74E-UZ BIIOI: 7.80E-UL L29557-4 TOTAL SR 10-au 16:00 | WG-DN-MW-DN-118S-081006-GL-016 Activity: 9.43E-02 Error: 9.24E-01 |

LIMS: C Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 12:22:52.87

TBE07 P-10768B HpGe ******** Aquisition Date/Time: 14-AUG-2006 10:46:42.39 ______

LIMS No., Customer Name, Client ID: WG4311-1 WG EX/DRES

Smple Date: 10-AUG-2006 13:05:00. Sample ID : 07WG4311-1

Geometry : 073L082504 : WG Sample Type BKGFILE : 07BG072806MT Quantity : 3.24570E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|-----------------------|---|--|------------------------------------|------|---|--|--|--------------------------------------|--|
| 4 | 1 4 1 1 1 | 140.51* 241.84* 295.06* 351.98* 609.23* 1121.80 | 72 61 88 170 120 81 19 | 254 83 117 74 50 41 | 0.82 | 282.17 485.09 591.64 705.61 1220.61 2246.28 2757.59 | 2.04E+00 1.81E+00 1.61E+00 1.09E+00 7.02E-01 | 1.25E-02 1.06E-02 1.53E-02 2.96E-02 2.09E-02 1.41E-02 3.36E-03 | 31.2 28.1 12.5 15.6 21.4 | 2.28E+00 1.74E+00 4.21E+00 1.55E+00 8.05E+01 |
| • | 1 | 1462.12 | 9 | 32 | | 2926.97 | | 1.60E-03 | | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flaq: "*" = Keyline

Page: 2 Summary of Nuclide Activity
Sample ID: 07WG4311-1 Acquisition date : 14-AUG-2006 10:46:42

Total number of lines in spectrum Number of unidentified lines 7
Number of lines tentatively identified by NID 1
**** There are no nuclides meeting summary criteria **** 12.50%

"M" = Manually accepted Flags: "K" = Keyline not found
"E" = Manually edited

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID: 07WG4311-1 Page: 3
Acquisition date: 14-AUG-2006 10:46:42

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-----------------------|--|--|---|--|--------------------|---|---------------------------------|--|--|--|-------|
| 1 4 1 1 1 | 140.51 241.84 295.06 351.98 609.23 1121.80 1377.42 | 72 61 88 170 120 81 19 | 254 83 117 74 50 41 5 | 2.88 1.38 1.68 1.28 1.48 0.82 1.99 | 2246.28 2757.59 | 475 585 701 1216 2236 2752 | 14 13 9 12 18 10 | 1.25E-02 1.06E-02 1.53E-02 2.96E-02 2.09E-02 1.41E-02 3.36E-03 1.60E-03 | 62.4 56.3 24.9 31.2 42.7 67.1 | 2.36E+00 2.04E+00 1.81E+00 1.61E+00 1.09E+00 7.02E-01 6.07E-01 5.82E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 8
Number of unidentified lines 7
Number of lines tentatively identified by NID 1 12.50%
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"M" = Manually accepted

"E" = Manually edited

"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | 1.874E-02 | 2.057E+01 | 3.463E+01 | 0.000E+00 | 0.001 |
| NA-24 | -8.443E+01 | 1.989E+02 | 2.886E+02 | 0.000E+00 | -0.293 |
| K-40 | -3.948E+00 | 4.223E+01 | 8.408E+01 | 0.000E+00 | -0.047 |
| CR-51 | -1.861E+01 | 2.440E+01 | 3.732E+01 | 0.000E+00 | -0.499 |
| MN-54 | -1.587E+00 | 2.957E+00 | 4.478E+00 | 0.000E+00 | -0.354 |
| CO-57 | -1.592E-02 | 2.713E+00 | 4.317E+00 | 0.000E+00 | -0.004 |
| CO-58 | 1.274E+00 | 2.758E+00 | 4.744E+00 | 0.000E+00 | 0.269 |
| FE-59 | -1.775E-01 | 5.488E+00 | 9.090E+00 | 0.000E+00 | -0.020 |
| CO-60 | -2.681E-01 | 2.435E+00 | 3.906E+00 | 0.000E+00 | -0.069 |
| ZN-65 | 3.584E+00 | 6.371E+00 | 1.014E+01 | 0.000E+00 | 0.354 |
| SE-75 | -1.283E+00 | 3.291E+00 | 5.264E+00 | 0.000E+00 | -0.244 |
| SR-85 | -5.385E+00 | 3.654E+00 | 5.530E+00 | 0.000E+00 | -0.974 |
| Y-88 | -2.555E-01 | 2.671E+00 | 4.341E+00 | 0.000E+00 | -0.059 |
| NB-94 | -1.915E+00 | 2.824E+00 | 4.295E+00 | 0.000E+00 | -0.446 |
| NB-95 | -1.195E+00 | 2.742E+00 | 4.229E+00 | 0.000E+00 | -0.283 |
| ZR-95 | 1.996E+00 | 4.497E+00 | 7.770E+00 | 0.000E+00 | 0.257 |
| MO-99 | -6.089E-02 | 5.146E+01 | 8.419E+01 | 0.000E+00 | -0.001 |
| RU-103 | 2.189E+00 | 2.771E+00 | 4.979E+00 | 0.000E+00 | 0.440 |
| RU-106 | -1.873E+00 | 2.251E+01 | 3.690E+01 | 0.000E+00 | -0.051 |
| AG-110m | 1.981E+00 | 2.294E+00 | 4.186E+00 | 0.000E+00 | 0.473 |

| SN-113 SB-124 SB-125 TE-129M I-131 BA-133 CS-134 CS-136 CS-137 CE-139 BA-140 LA-140 CE-141 CE-144 EU-152 EU-154 RA-226 AC-228 TH-232 | 9.567E-03 3.736E-01 -5.878E+00 -1.380E+01 9.755E-01 8.008E-01 -2.019E+00 2.487E+00 -3.610E+00 -2.006E+00 4.325E+00 -7.236E-01 2.382E+00 4.205E+00 -6.851E+00 -3.145E+00 1.107E+01 -1.127E+00 8.359E-01 -1.126E+00 | 3.522E+00 2.874E+00 7.666E+00 3.545E+01 3.584E+00 4.233E+00 2.921E+00 3.350E+00 2.749E+00 2.461E+00 1.110E+01 3.538E+00 5.253E+00 2.122E+01 8.160E+00 5.562E+00 6.582E+01 1.111E+01 5.294E+00 1.109E+01 | 5.680E+00 4.569E+00 1.129E+01 5.439E+01 5.951E+00 6.138E+00 3.745E+00 5.932E+00 3.757E+00 3.956E+00 1.928E+01 5.467E+00 8.137E+00 3.406E+01 1.227E+01 8.521E+00 1.172E+02 1.957E+01 9.329E+00 1.955E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.002 0.082 -0.520 -0.254 0.164 0.130 -0.539 0.419 -0.961 -0.507 0.224 -0.132 0.293 0.123 -0.558 -0.369 0.094 -0.058 0.090 -0.058 |
|--|--|--|--|---|--|
| | 8.359E-01 | • • • • • • • • • • • • • • • • • • • | J. | | |
| | -1.126E+00 9.904E+00 | 1.109E+01 2.466E+01 | 1.955E+01 3.608E+01 | 0.000E+00 | 0.274 |
| U-235 U-238 AM-241 | 7.973E+00 4.937E+00 | 3.004E+02 2.287E+01 | 5.201E+02 3.797E+01 | 0.000E+00 0.000E+00 | 0.153 0.130 |

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3.246E+00, WG4311-1 WG EX
                     ,08/14/2006 12:22,08/10/2006 13:05,
A,07WG4311-1
                                             ,08/14/2006 09:44,073L082504
                     ,LIBD
B,07WG4311-1
                                                   3.463E+01,,
                                                                    0.001
           , NO
                     1.874E-02,
                                    2.057E+01,
C, BE-7
                                                                   -0.293
                                                   2.886E+02,,
                                    1.989E+02,
                    -8.443E+01,
C, NA-24
           , NO
                                                                   -0.047
                                                   8.408E+01,,
           ,NO
                                    4.223E+01,
C, K-40
                    -3.948E+00,
                                                   3.732E+01,,
                                                                   -0.499
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                                                                   -0.004
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C, CO-57
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                                    2.435E+00,
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                                                   1.014E+01,,
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                    -2.555E-01,
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                                    4.233E+00,
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                    -3.610E+00,
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                                                    8.521E+00,,
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                     1.107E+01,
                                    6.582E+01,
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                     8.359E-01,
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                                    1.109E+01,
                    -1.126E+00,
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                                                    3.608E+01,,
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                                     3.004E+02,
 C, U-238
            , NO
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2.287E+01,

3.797E+01,,

0.130

4.937E+00,

C, AM-241

,NO ,

Sec. Review: Analyst: LIMS: \(\(\lambda\)

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 17:05:20.63 TBE11 P-20610B HpGe ******* Aquisition Date/Time: 11-AUG-2006 14:54:32.29

There is a second figure and a second

LIMS No., Customer Name, Client ID: L29557-1 WG EX/DRES

Sample ID : 11L29557-1 Smple Date: 10-AUG-2006 13:05:00.

Sample Type : WG Geometry : 113L082304
Quantity : 3.24570E+00 L BKGFILE : 11BG072806MT
Start Channel : 40 Energy Tol : 1.00000 Real Time : 0 02:10:46.61
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 02:10:42.88

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|-------|-----|
| 1 | 0 | 66.24 | 109 | 578 | 1.49 | 131.88 | 6.84E-01 | 1.40E-02 | 39.1 | |
| 2 | 0 | 74.68* | 54 | 635 | 0.93 | 148.83 | 9.69E-01 | 6.88E-03 | 81.4 | |
| 3 | 0 | 77.12 | 170 | 577 | 0.98 | 153.72 | 1.05E+00 | 2.17E-02 | 24.7 | |
| 4 | Ō | 86.82 | 79 | 349 | 1.10 | 173.18 | 1.33E+00 | 1.01E-02 | 39.2 | |
| 5 | 0 | 241.13 | | 428 | 1.36 | 482.72 | 1.57E+00 | 3.88E-02 | 15.9 | |
| 6 | 0 | 295.09* | 510 | 229 | 1.51 | 590.91 | 1.37E+00 | 6.50E-02 | 7.6 | |
| 7 | 0 | 351.76* | 901 | 161 | 1.36 | 704.54 | 1.20E+00 | 1.15E-01 | 4.4 | |
| 8 | 0 | 609.04* | 838 | 75 | 1.62 | 1220.01 | 7.90E-01 | 1.07E-01 | 4.1 | |
| 9 | 0 | 665.38 | 25 | 46 | 1.12 | 1332.80 | 7.37E-01 | 3.12E-03 | 51.3 | |
| 10 | 0 | | 54 | 44 | 1.42 | 1539.19 | 6.58E-01 | 6.93E-03 | 25.1 | |
| 11 | 0 | 935.78 | 37 | 77 | 1.03 | 1873.90 | 5.62E-01 | 4.76E-03 | 59.8 | |
| 12 | 0 | 1120.27* | 155 | 36 | 1.69 | 2242.77 | 4.86E-01 | 1.98E-02 | 11.5 | |
| 13 | | 1238.76* | 65 | 54 | 1.74 | 2479.54 | 4.48E-01 | 8.35E-03 | 30.5 | |
| 14 | | 1378.81* | 37 | 47 | 1.99 | 2759.25 | 4.10E-01 | 4.68E-03 | 49.9 | |
| 15 | | 1407.98 | 26 | 27 | 0.89 | 2817.48 | 4.04E-01 | 3.31E-03 | 43.1 | |
| 16 | | 1460.61* | 11 | 21 | 2.08 | 2922.55 | 3.92E-01 | 1.44E-03 | 112.2 | |
| 17 | | 1509.84 | 30 | 15 | 1.15 | 3020.80 | 3.82E-01 | 3.79E-03 | 34.7 | |
| 18 | | 1728.30 | 24 | 16 | 1.56 | 3456.60 | 3.44E-01 | 3.03E-03 | 42.4 | |
| 19 | | 1762.61* | 130 | 15 | 1.47 | 3525.01 | 3.39E-01 | 1.65E-02 | 11.3 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

2-Sigma Uncorrected Decay Corr %Error pCi/L %Abn %Eff pCi/L Nuclide Energy Area 224.35 2.866E+01 2.866E+01 1460.81 11 10.67* 3.919E-01 K-40

Flag: "*" = Keyline

Summary of Nuclide Activity

Page: 2

Sample ID : 11L29557-1 Acquisition date : 11-AUG-2006 14:54:32

Total number of lines in spectrum 19
Number of unidentified lines 16

Number of lines tentatively identified by NID 3 15.79%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

K-40 1.28E+09Y 1.00 2.866E+01 2.866E+01 6.430E+01 224.35

Total Activity : 2.866E+01 2.866E+01

Grand Total Activity: 2.866E+01 2.866E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Page :

%Eff

Acquisition date : 11-AUG-2006 14:54:32

Cts/Sec %Err

3

Flags

6.84E-01 8 1.40E-02 78.3 131.88 129 1.49 578 66.24 109 0 7 6.88E-03 **** 9.69E-01 145 148.83 0.93 54 635 74.68 0 7 2.17E-02 49.3 1.05E+00 153.72 152 577 0.98 77.12 170 0 1.33E+00 6 1.01E-02 78.3

FWHM

Bkgnd

Channel Left Pw

171 173.18 1.10 79 349 0 86.82 Τ 1.57E+00 475 15 3.88E-02 31.8 482.72 1.36 428 304 0 241.13 1.37E+00 585 13 6.50E-02 15.2 590.91 1.51 229 295.09 510 0 1.20E+00 698 12 1.15E-01 8.8 704.54 1.36 901 161 351.76 0 7.90E-01 1220.01 1212 14 1.07E-01 8.3 75 1.62 838 0 609.04 8 3.12E-03 **** 7.37E-01 1332.80 1329 46 1.12 25 665.38 0 6.58E-01 8 6.93E-03 50.2 1539.19 1535 44 1.42 54 0 768.48 1873.90 1864 19 4.76E-03 **** 5.62E-01 77 1.03 37 935.78 0 4.86E-01 2242.77 2236 13 1.98E-02 23.0 36 1.69 155 1120.27 0 2479.54 2470 20 8.35E-03 61.1 4.48E-01 54 1.74 65 1238.76 0 2759.25 2748 21 4.68E-03 99.8 4.10E-01 47 1.99 37 0 1378.81 2817.48 2810 12 3.31E-03 86.2 4.04E-01 T 27 0.89 26 0 1407.98 3.82E-01 3020.80 3013 14 3.79E-03 69.4 1.15 15 1509.84 30 0 3.44E-01 3456.60 3449 14 3.03E-03 84.8 1.56 24 16 1728.30 0 3525.01 3518 15 1.65E-02 22.7 3.39E-01 1.47 15 130 1762.61 0

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Unidentified Energy Lines

Area

Sample ID : 11L29557-1

Energy

It

19 Total number of lines in spectrum Number of unidentified lines 16

Number of lines tentatively identified by NID 15.79%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Decay Corr Uncorrected Decay Corr %Error Flags 2-Sigma Error pCi/L Hlife Decay pCi/L Nuclide 224.35 6.430E+01 2.866E+01 1.28E+09Y 1.00 2.866E+01 K-40

2.866E+01 2.866E+01 Total Activity:

2.866E+01 2.866E+01 Grand Total Activity :

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

Act/MDA MDA error MDA Act error Activity (pCi/L) (pCi/L) Nuclide

---- Non-Identified Nuclides ----

| | Key-Line | | | | |
|---------|------------|---------------|-----------|------------------------|---------|
| | | .L. Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) I | ded | (pCi/L) | | |
| | | 0.0167.01 | E 0077 01 | 0 0000.00 | 0.297 |
| BE-7 | 1.551E+01 | 3.016E+01 | 5.227E+01 | 0.000E+00 0.000E+00 | -0.182 |
| NA-24 | -3.691E+00 | 1.444E+01 | 2.030E+01 | 0.000E+00 | 0.181 |
| CR-51 | 9.105E+00 | 3.059E+01 | 5.033E+01 | 0.000E+00 | -0.284 |
| MN-54 | -1.522E+00 | 3.456E+00 | 5.356E+00 | 0.000E+00 | -0.222 |
| CO-57 | -1.296E+00 | 3.517E+00 | 5.823E+00 | 0.000E+00 | -0.025 |
| CO-58 | -1.390E-01 | 3.470E+00 | 5.629E+00 | 0.000E+00 | 0.184 |
| FE-59 | 2.141E+00 | 6.742E+00 | 1.166E+01 | | -0.008 |
| CO-60 | -4.992E-02 | 3.567E+00 | 5.884E+00 | 0.000E+00 | -0.119 |
| ZN-65 | -1.380E+00 | 8.289E+00 | 1.161E+01 | 0.000E+00 | 0.577 |
| SE-75 | 4.744E+00 | 4.798E+00 | 8.218E+00 | 0.000E+00 | -1.129 |
| SR-85 | -6.834E+00 | 4.024E+00 | 6.051E+00 | 0.000E+00 | |
| Y-88 | -2.779E-01 | 3.322E+00 | 5.271E+00 | 0.000E+00 | -0.053 |
| NB-94 | -2.088E-01 | 3.390E+00 | 5.539E+00 | 0.000E+00 | -0.038 |
| NB-95 | 6.191E+00 | 4.100E+00 | 6.881E+00 | 0.000E+00 | 0.900 |
| ZR-95 | 9.236E-01 | 5.835E+00 | 9.697E+00 | 0.000E+00 | 0.095 |
| MO-99 | -8.300E-01 | 3.401E+01 | 5.557E+01 | 0.000E+00 | -0.015 |
| RU-103 | -2.354E+00 | 3.328E+00 | 5.271E+00 | 0.000E+00 | -0.447 |
| RU-106 | 6.092E+00 | 3.158E+01 | 5.309E+01 | 0.000E+00 | 0.115 |
| AG-110m | 1.351E+00 | 3.246E+00 | 5.554E+00 | 0.000E+00 | 0.243 |
| SN-113 | -1.082E+00 | 4.650E+00 | 7.321E+00 | 0.000E+00 | -0.148 |
| SB-124 | 4.250E+00 | 3.775E+00 | 6.106E+00 | 0.000E+00 | 0.696 |
| SB-125 | -2.539E+00 | 1.043E+01 | 1.731E+01 | 0.000E+00 | -0.147 |
| TE-129M | 2.472E+01 | 4.113E+01 | 7.170E+01 | 0.000E+00 | 0.345 |
| I-131 | -2.345E-01 | 3.924E+00 | 6.279E+00 | 0.000E+00 | -0.037 |
| BA-133 | -2.161E+00 | 5.311E+00 | 7.154E+00 | 0.000E+00 | -0.302 |
| CS-134 | -2.336E+00 | 4.180E+00 | 5.641E+00 | 0.000E+00 | -0.414 |
| CS-136 | 1.082E+00 | 3.479E+00 | 5.850E+00 | 0.000E+00 | 0.185 |
| CS-137 | 1.728E+00 | 3.815E+00 | 5.798E+00 | 0.000E+00 | 0.298 |
| CE-139 | -1.320E+00 | 3.696E+00 | 6.057E+00 | 0.000E+00 | -0.218 |
| BA-140 | 4.496E+00 | 1.247E+01 | 2.137E+01 | 0.000E+00 | 0.210 |
| LA-140 | 1.008E+00 | 4.530E+00 | 7.632E+00 | 0.000E+00 | 0.132 |
| CE-141 | 3.422E+00 | 6.411E+00 | 1.089E+01 | 0.000E+00 | 0.314 |
| CE-144 | -5.312E+00 | 2.784E+01 | 4.627E+01 | 0.000E+00 | -0.115 |
| EU-152 | -2.807E+00 | 1.257E+01 | 1.926E+01 | 0.000E+00 | -0.146 |
| EU-154 | 1.897E+00 | 7.440E+00 | 1.259E+01 | 0.000E+00 | 0.151 |
| RA-226 | -1.345E+02 | 9.357E+01 | 1.479E+02 | 0.000E+00 | -0.909 |
| AC-228 | 2.480E-02 | 1.368E+01 | 2.378E+01 | 0.000E+00 | 0.001 |
| TH-228 | 4.212E+00 | 7.831E+00 | 1.214E+01 | 0.000E+00 | 0.347 |
| TH-232 | 2.479E-02 | 1.367E+01 | 2.377E+01 | 0.000E+00 | 0.001 |
| U-235 | -5.107E+00 | 2.965E+01 | 4.920E+01 | 0.000E+00 | -0.104 |
| U-238 | 1.923E+01 | 4.461E+02 | 7.204E+02 | 0.000E+00 | 0.027 |
| AM-241 | -2.608E+01 | 4.056E+01 | 6.309E+01 | 0.000E+00 | -0.413 |

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                                     4.056E+01,
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, NO

C, AM-241

-2.608E+01,

Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 15:55:46.92 TBE04 P-40312B HpGe ******** Aquisition Date/Time: 11-AUG-2006 14:54:33.72

LIMS No., Customer Name, Client ID: L29557-2 WG EX/DRES

Smple Date: 10-AUG-2006 12:10:00. Sample ID : 04L29557-2

Geometry : 043L082004 Sample Type : WG BKGFILE : 04BG072806MT : 3.06250E+00 L Quantity Start Channel: 90 Energy Tol: 1.00000 Real Time: 0 01:01:01.88 End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 01:01:01.22 MDA Constant: 0.00 Library Used: LIBD

| Pk : | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|------|-------------|---|---------------------------|----------------|------|-----------------------------|--|----------------------------------|-----------------------|----------------------------------|
| 4 | 1 1 1 | 198.60* 294.80* 351.46* 583.09* 608.99* | 44 19 54 9 38 | 52 74 36 | 3.95 | 590.93 704.31 1167.71 | 1.86E+00 1.46E+00 1.28E+00 8.77E-01 8.49E-01 | 5.31E-03 1.47E-02 2.40E-03 | 72.9 36.3 147.6 | 9.75E-01 3.31E+00 3.17E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity
Sample ID: 04L29557-2

Acquisition date : 11-AUG-2006 14:54:33

Total number of lines in spectrum 5 Number of unidentified lines 4
Number of lines tentatively identified by NID 1
**** There are no nuclides meeting summary criteria **** 4

20.00%

"M" = Manually accepted Flags: "K" = Keyline not found
"E" = Manually edited

"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 04L29557-2

Page: 3 Acquisition date : 11-AUG-2006 14:54:33

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 198.60 | 44 | 77 | 1.33 | 398.40 | 393 | 11 | 1.21E-02 | 84.4 | 1.86E+00 | |
| 1 | 294.80 | 19 | 52 | 1.20 | 590.93 | 587 | 9 | 5.31E-03 | *** | 1.46E+00 | |
| 1 | 351.46 | 54 | 74 | 2.37 | 704.31 | 700 | 15 | 1.47E-02 | 72.6 | 1.28E+00 | |
| 1 | 583.09 | 9 | 36 | 3.95 | 1167.71 | 1160 | 14 | 2.40E-03 | *** | 8.77E-01 | T |
| 1 | 608.99 | 38 | 27 | 1.97 | 1219.52 | 1215 | 15 | 1.04E-02 | 70.7 | 8.49E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

5 Total number of lines in spectrum Number of unidentified lines 4 Number of lines tentatively identified by NID 1 20.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity K.I (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|----------------|-----------|---------|
| BE-7 | -1.952E+01 | 2.729E+01 | 3.815E+01 | 0.000E+00 | -0.512 |
| NA-24 | -3.348E+00 | 1.280E+01 | 1.957E+01 | 0.000E+00 | -0.171 |
| K-40 | 3.765E+01 | 6.106E+01 | 1.312E+02 | 0.000E+00 | 0.287 |
| CR-51 | 8.515E+00 | 3.118E+01 | 5.340E+01 | 0.000E+00 | 0.159 |
| MN-54 | -1.201E+00 | 3.872E+00 | 5.995E+00 | 0.000E+00 | -0.200 |
| CO-57 | -8.827E-01 | 3.171E+00 | 5.028E+00 | 0.000E+00 | -0.176 |
| CO-58 | 2.700E-02 | 3.906E+00 | 6.454E+00 | 0.000E+00 | 0.004 |
| FE-59 | 1.123E+00 | 7.551E+00 | 1.258E+01 | 0.000E+00 | 0.089 |
| CO-60 | 6.386E-01 | 4.357E+00 | 8.436E+00 | 0.000E+00 | 0.076 |
| ZN-65 | -5.426E+00 | 8.728E+00 | 1.193E+01 | 0.000E+00 | -0.455 |
| SE-75 | -7.244E-01 | 4.758E+00 | 7.874E+00 | 0.000E+00 | -0.092 |
| SR-85 | -1.162E+01 | 5.329E+00 | 6.367E+00 | 0.000E+00 | -1.826 |
| Y-88 | 2.607E+00 | 2.632E+00 | 6.119E+00 | 0.000E+00 | 0.426 |
| NB-94 | -1.326E+00 | 3.294E+00 | 5.075E+00 | 0.000E+00 | -0.261 |
| NB-95 | -1.475E+00 | 3.643E+00 | 5.572E+00 | 0.000E+00 | -0.265 |
| ZR-95 | -5.214E+00 | 6.666E+00 | 9.393E+00 | 0.000E+00 | -0.555 |
| MO-99 | 1.437E+01 | 3.785E+01 | 6.690E+01 | 0.000E+00 | 0.215 |
| RU-103 | -9.562E-01 | 3.473E+00 | 5.339E+00 | 0.000E+00 | -0.179 |
| RU-106 | 4.187E+01 | 4.058E+01 | 7.701E+01 | 0.000E+00 | 0.544 |
| AG-110m | 5.763E-01 | 3.911E+00 | 6.696E+00 | 0.000E+00 | 0.086 |
| SN-113 | 3.505E+00 | 4.876E+00 | 8.722E+00 | 0.000E+00 | 0.402 |
| SB-124 | -1.505E+00 | 4.229E+00 | 6.353E+00 | 0.000E+00 | -0.237 |
| SB-125 | -1.074E-01 | 1.154E+01 | 1.881E+01 | 0.000E+00 | -0.006 |

| TE-129M | -1.116E+01 | 4.759E+01 | 7.484E+01 | 0.000E+00 | -0.149 |
|---------|------------|-----------|-----------|-----------|--------|
| I-131 | -3.319E+00 | 4.622E+00 | 6.982E+00 | 0.000E+00 | -0.475 |
| BA-133 | 2.579E+00 | 5.689E+00 | 8.879E+00 | 0.000E+00 | 0.290 |
| CS-134 | 1.265E+00 | 4.238E+00 | 6.594E+00 | 0.000E+00 | 0.192 |
| CS-136 | 3.761E+00 | 3.538E+00 | 7.027E+00 | 0.000E+00 | 0.535 |
| CS-137 | -7.550E-03 | 4.251E+00 | 7.116E+00 | 0.000E+00 | -0.001 |
| CE-139 | 5.883E-01 | 3.635E+00 | 5.916E+00 | 0.000E+00 | 0.099 |
| BA-140 | 4.394E+00 | 1.401E+01 | 2.369E+01 | 0.000E+00 | 0.186 |
| LA-140 | -4.834E+00 | 5.886E+00 | 7.588E+00 | 0.000E+00 | -0.637 |
| CE-141 | -3.952E+00 | 6.146E+00 | 9.351E+00 | 0.000E+00 | -0.423 |
| CE-144 | -1.532E+00 | 2.648E+01 | 4.272E+01 | 0.000E+00 | -0.036 |
| EU-152 | -4.877E+00 | 1.085E+01 | 1.691E+01 | 0.000E+00 | -0.288 |
| EU-154 | -4.006E+00 | 6.941E+00 | 1.070E+01 | 0.000E+00 | -0.375 |
| RA-226 | -5.626E+01 | 1.032E+02 | 1.639E+02 | 0.000E+00 | -0.343 |
| AC-228 | 4.050E+00 | 1.575E+01 | 2.929E+01 | 0.000E+00 | 0.138 |
| TH-228 | -5.004E+00 | 7.601E+00 | 1.308E+01 | 0.000E+00 | -0.382 |
| TH-232 | 4.049E+00 | 1.574E+01 | 2.928E+01 | 0.000E+00 | 0.138 |
| U-235 | 1.336E+00 | 2.732E+01 | 4.434E+01 | 0.000E+00 | 0.030 |
| U-238 | -1.997E+02 | 3.994E+02 | 5.656E+02 | 0.000E+00 | -0.353 |
| AM-241 | 1.991E+01 | 3.323E+01 | 5.858E+01 | 0.000E+00 | 0.340 |

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C,BA-140
                                                   7.588E+00,,
                                                                    -0.637
C, LA-140
                    -4.834E+00,
                                    5.886E+00,
            , NO
                                                   9.351E+00,,
                                                                    -0.423
                    -3.952E+00,
                                    6.146E+00,
C, CE-141
            , NO
            , NO
                                                   4.272E+01,,
C, CE-144
                    -1.532E+00,
                                    2.648E+01,
                                                                    -0.036
            ,NO
                                    1.085E+01,
                                                   1.691E+01,,
                                                                    -0.288
C, EU-152
                    -4.877E+00,
            , NO
                                                   1.070E+01,,
C, EU-154
                    -4.006E+00,
                                    6.941E+00,
                                                                    -0.375
                                                   1.639E+02,,
                                                                    -0.343
                                    1.032E+02,
                    -5.626E+01,
C, RA-226
            , NO
                                    1.575E+01,
                                                   2.929E+01,,
                                                                     0.138
C, AC-228
            , NO
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                                                   1.308E+01,,
                                                                    -0.382
C, TH-228
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                                    7.601E+00,
                                    1.574E+01,
                                                    2.928E+01,,
                                                                     0.138
C, TH-232
                     4.049E+00,
            , NO
C, U-235
                     1.336E+00,
                                    2.732E+01,
                                                    4.434E+01,,
                                                                     0.030
            , NO
                                                    5.656E+02,,
                                    3.994E+02,
                                                                    -0.353
                    -1.997E+02,
C, U-238
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                     1.991E+01,
                                    3.323E+01,
                                                    5.858E+01,,
                                                                     0.340
C, AM-241
            ,NO ,
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LIMS: Sec. Review: Analyst:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 13:12:51.33 TBE23 03017322 HpGe ******* Aquisition Date/Time: 11-AUG-2006 14:51:59.00

LIMS No., Customer Name, Client ID: L29557-3 WG EX/DRES

Smple Date: 10-AUG-2006 14:20:00. : 23L29557-3 Sample ID

Geometry : 231L082404 : WG Sample Type BKGFILE: 23BG072806MT : 1.00250E+00 L

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|--|---|--|--|--|--|----------------------------------|--|---|----------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | 9 9 1 0 0 0 0 0 0 0 | Energy 35.37* 40.54 63.29* 66.19 77.00* 139.80* 198.03 238.38* 241.57 295.12* 351.77* 569.98* 583.01* 595.88 609.08* 726.98* | 190 330 84 309 88 281 398 75 190 290 133 63 63 158 114 30 | 900 1701 1880 1849 1646 2665 2068 1730 1306 1474 1065 700 533 571 581 263 | 2.52 1.97 1.22 1.37 1.14 1.80 1.19 1.13 1.01 1.26 1.21 1.85 0.98 1.25 0.86 | 71.23 81.55 127.00 132.78 154.39 279.84 396.19 476.81 483.18 590.20 703.43 1139.67 1165.72 1191.45 1217.84 | | 2.17E-03 3.76E-03 9.56E-04 3.52E-03 9.99E-04 3.20E-03 4.54E-03 8.57E-04 2.17E-03 3.31E-03 1.52E-03 7.24E-04 7.15E-04 1.80E-03 1.30E-03 | 58.2 21.4 113.5 23.9 85.4 37.3 21.2 121.9 32.4 30.0 57.0 102.0 90.5 29.4 55.5 | 1.54E+01 |
| 16 17 18 19 | 0 0 | 910.97* 969.34* 1120.36* | 35 66 93 | 300 246 286 | 1.45 1.68 1.33 | 1821.72 1938.52 | 9.93E-01 9.48E-01 8.54E-01 | 7.52E-04 | 66.1 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide | Type. Hacard | <i>x</i> ± | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|----------------------------|----------------|--------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------------------|
| Nuclide | Energy | Area | %Abn 1.75 | %Eff 1.059E+00 | pCi/L | pCi/L ne Not Found | %Error |
| AC-228 | 835.50 911.07 | 35 | 27.70* | 9.926E-01 | 3.971E+00 | 3.973E+00 | 243.90 243.81 |
| TH-228 | 238.63 240.98 | 75 190 | 44.60* 3.95 | 2.891E+00 2.865E+00 | 1.791E+00 5.167E+01 | 1.794E+00 5.175E+01 | 64.74 |
| TH-232 | 583.14 911.07 969.11 | 63 35 66 | 30.25 27.70* 16.60 | 1.403E+00 9.926E-01 9.482E-01 | 4.541E+00 3.971E+00 1.287E+01 | 4.541E+00 3.971E+00 1.287E+01 | 180.94 243.90 132.20 |
| | 707.11 | 0.0 | | | | | |

Flaq: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 11-AUG-2006 14:51:59 Sample ID : 23L29557-3

19 Total number of lines in spectrum Number of unidentified lines 14

Number of lines tentatively identified by NID 5 26.32%

Nuclide Type : natural

| Nuclide | Hlife | Decay | Uncorrected pCi/L | pĊi/L | Decay Corr 2-Sigma Error | %Error F | lags |
|-------------------------------|---------------------------|-------|-------------------------------------|-------------------------------------|-----------------------------|----------------------------|------|
| AC-228 TH-228 TH-232 1. | 5.75Y 1.91Y 41E+10Y | 1.00 | 3.971E+00 1.791E+00 3.971E+00 | 3.973E+00 1.794E+00 3.971E+00 | 4.374E+00 | 243.90 243.81 243.90 | |

Total Activity : 9.734E+00 9.739E+00

Grand Total Activity: 9.734E+00 9.739E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Page: 3

Unidentified Energy Lines Sample ID : 23L29557-3

Acquisition date : 11-AUG-2006 14:51:59

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff F | 'lags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 9 | 35.37 | 190 | 900 | 2.52 | 71.23 | 64 | 23 | 2.17E-03 | *** | 1.93E-01 | |
| 9 | 40.54 | 330 | 1701 | 1.97 | 81.55 | 64 | 23 | 3.76E-03 | 42.9 | 3.80E-01 | |
| 1 | 63.29 | 84 | 1880 | 1.22 | 127.00 | 122 | 15 | 9.56E-04 | *** | 1.68E+00 | |
| 1 | 66.19 | 309 | 1849 | 1.22 | 132.78 | 122 | 15 | 3.52E-03 | 47.8 | 1.85E+00 | |
| 0 | 77.00 | 88 | 1646 | 1.37 | 154.39 | 152 | 6 | 9.99E-04 | *** | 2.43E+00 | |
| 0 | 139.80 | 281 | 2665 | 1.14 | 279.84 | 276 | 9 | 3.20E-03 | 74.6 | 3.59E+00 | |
| 0 | 198.03 | 398 | 2068 | 1.80 | 396.19 | 392 | 9 | 4.54E-03 | 42.4 | 3.23E+00 | |
| 0 | 295.12 | 290 | 1474 | 1.01 | 590.20 | 585 | 11 | 3.31E-03 | 60.0 | 2.47E+00 | |
| 0 | 351.77 | 133 | 1065 | 1.26 | 703.43 | 699 | 9 | 1.52E-03 | *** | 2.14E+00 | |
| 0 | 569.98 | 63 | 700 | 1.21 | 1139.67 | 1133 | 13 | 7.24E-04 | **** | 1.43E+00 | |
| 0 | 595.88 | 158 | 571 | 0.98 | 1191.45 | 1187 | 10 | 1.80E-03 | 58.7 | 1.38E+00 | |
| 0 | 609.08 | 114 | 581 | 1.25 | 1217.84 | 1213 | 10 | 1.30E-03 | **** | 1.35E+00 | |
| 0 | 726.98 | 30 | 263 | 0.86 | 1453.64 | 1451 | 8 | 3.41E-04 | **** | 1.18E+00 | |
| 0 | 1120.36 | 93 | 286 | 1.33 | 2240.78 | 2233 | 16 | 1.06E-03 | **** | 8.54E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 19 Number of unidentified lines Number of lines tentatively identified by NID 5 26.32%

Nuclide Type : natural

| Nucriae | Type: Hac | шат | Wtd Mean Uncorrected | Wtd Mean Decay Corr | Decay Corr | 2-Sigma | |
|-----------------------------|-----------------------------|---------|-------------------------|---------------------------------|---|------------------------------|-------|
| Nuclide TH-228 TH-232 | Hlife 1.91Y 1.41E+10Y | | | pCi/L 2.631E+00 5.326E+00 | 2-Sigma Error 4.338E+00 5.880E+00 | %Error F 164.84 110.41 | Flags |
| | Total Act | ivity : | 7.953E+00 | 7.957E+00 | | | |

Grand Total Activity: 7.953E+00 7.957E+00

Flags: "K" = Keyline not found "M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

| Interfe | ring | Interfered | | | | |
|---------|--------|------------|--------|--|--|--|
| Nuclide | Line | Nuclide | Line | | | |
| TH-232 | 911.07 | AC-228 | 911.07 | | | |

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| TH-228 | 2.631E+00 | 4.338E+00 | 4.259E+00 | 0.000E+00 | 0.618 |

TH-232 5.326E+00 5.880E+00 8.676E+00 0.000E+00 0.614

| l | Non-I | dent | ified | Nucli | .des | |
|---|-------|------|-------|-------|------|--|
|---|-------|------|-------|-------|------|--|

| Nuclide | Key-Line Activity K.L. (pCi/L) Ideo | | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---|-----------|------------------------|------------------------|------------------|
| | _ | | | | 0 006 |
| BE-7 | 4.918E+00 | 1.235E+01 | 2.088E+01 | 0.000E+00 | 0.236 |
| NA-24 | -3.268E+00 | 7.029E+00 | 1.179E+01 | 0.000E+00 | -0.277 |
| K-40 | -3.756E+01 | 3.558E+01 | 5.953E+01 | 0.000E+00 | -0.631 |
| CR-51 | 1.384E+01 | 1.216E+01 | 2.100E+01 | 0.000E+00 | 0.659 |
| MN-54 | -9.918E-02 | 1.423E+00 | 2.467E+00 | 0.000E+00 | -0.040 |
| CO-57 | 9.517E-01 | 1.378E+00 | 2.231E+00 | 0.000E+00 | 0.427 |
| CO-58 | -6.698E-01 | 1.344E+00 | 2.299E+00 | 0.000E+00 | -0.291 |
| FE-59 | -3.221E-01 | 2.734E+00 | 4.691E+00 | 0.000E+00 | -0.069 |
| CO-60 | 4.499E-01 | 1.501E+00 | 2.619E+00 | 0.000E+00 | 0.172 |
| ZN-65 | 9.623E-01 | 3.266E+00 | 4.994E+00 | 0.000E+00 | 0.193 |
| SE-75 | 1.071E+00 | 1.927E+00 | 3.293E+00 | 0.000E+00 | 0.325 |
| SR-85 | -1.658E+01 | 2.082E+00 | 2.839E+00 | 0.000E+00 | -5.841 |
| Y-88 | -5.208E-01 | 1.465E+00 | 2.442E+00 | 0.000E+00 | -0.213 |
| NB-94 | -2.617E-01 | 1.471E+00 | 2.411E+00 | 0.000E+00 | -0.109 |
| NB-95 | 8.749E-01 | 1.446E+00 | 2.444E+00 | 0.000E+00 | 0.358 |
| ZR-95 | -9.082E-01 | 2.546E+00 | 4.139E+00 | 0.000E+00 | -0.219 |
| MO-99 | -1.436E-02 | 1.624E+01 | 2.680E+01 | 0.000E+00 | -0.001 |
| RU-103 | -3.046E-02 | 1.544E+00 | 2.572E+00 | 0.000E+00 | -0.012 |
| RU-106 | -1.546E+00 | 1.389E+01 | 2.295E+01 | 0.000E+00 | -0.067 |
| AG-110m | -6.780E-02 | 1.472E+00 | 2.433E+00 | 0.000E+00 | -0.028 |
| SN-113 | -1.968E-01 | 1.928E+00 | 3.226E+00 | 0.000E+00 | -0.061 -0.355 |
| SB-124 | -9.083E-01 | 1.632E+00 | 2.557E+00 | 0.000E+00 | -0.355 |
| SB-125 | -2.526E+00 | 4.161E+00 | 6.852E+00 | 0.000E+00 | -0.356 |
| TE-129M | -1.003E+01 | 1.714E+01 | 2.817E+01 | 0.000E+00 | 0.326 |
| I-131 | 9.320E-01 | 1.678E+00 | 2.858E+00 | 0.000E+00 | 0.546 |
| BA-133 | 1.874E+00 | 2.266E+00 | 3.433E+00 | 0.000E+00 0.000E+00 | -0.002 |
| CS-134 | -3.836E-03 | 1.763E+00 | 2.549E+00 | | -0.002 |
| CS-136 | -2.323E-01 | 1.480E+00 | 2.562E+00 | 0.000E+00 | -0.461 |
| CS-137 | -1.213E+00 | 1.634E+00 | 2.630E+00 | 0.000E+00 0.000E+00 | -0.310 |
| CE-139 | -7.152E-01 | 1.361E+00 | 2.308E+00 | 0.000E+00 | 0.131 |
| BA-140 | 1.240E+00 | 5.626E+00 | 9.438E+00 2.830E+00 | 0.000E+00 | -0.610 |
| LA-140 | -1.726E+00 | 1.762E+00 | | 0.000E+00 | 0.137 |
| CE-141 | 5.455E-01 | 2.393E+00 | 3.982E+00 | | -0.109 |
| CE-144 | -1.872E+00 | 1.006E+01 | 1.723E+01 | 0.000E+00 0.000E+00 | -0.166 |
| EU-152 | -1.233E+00 | 4.450E+00 | 7.441E+00 | 0.000E+00 | -0.193 |
| EU-154 | -9.004E-01 | 2.938E+00 | 4.675E+00 | 0.000E+00 | -0.415 |
| RA-226 | -2.863E+01 | 5.364E+01 | 6.906E+01 | 0.000E+00 | 0.372 |
| AC-228 | 3.973E+00 | 9.691E+00 | 1.067E+01 | 0.000E+00 | -0.072 |
| U-235 | -1.312E+00 | 1.470E+01 | 1.812E+01 | 0.000E+00 | 0.039 |
| U-238 | 1.205E+01 | 2.240E+02 | 3.116E+02 | | 0.624 |
| AM-241 | 7.290E+00 | 7.886E+00 | 1.168E+01 | 0.000E+00 | 0.6∠4 |

0.624

1.168E+01,,

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                                             ,08/11/2006 09:57,231L082404
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B,23L29557-3
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C, TH-228
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                                    5.880E+00,
C, TH-232
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                                                   2.088E+01,,
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                                    2.266E+00,
                                                   3.433E+00,,
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                                    1.763E+00,
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                    -1.233E+00,
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C, EU-154
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                                    5.364E+01,
                                                    6.906E+01,,
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                      3.973E+00,
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                                                                    -0.072
                                    1.470E+01,
C, U-235
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                    -1.312E+00,
                                                                     0.039
                                                    3.116E+02,,
 C, U-238
                      1.205E+01,
                                     2.240E+02,
            , NO
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7.886E+00,

, NO

7.290E+00,

C,AM-241

Sec. Review; Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 11-AUG-2006 15:59:43.54 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 11-AUG-2006 14:54:35.53

IBEO/ P-10/68B HPGe ^^^^^ AQUISICION DACE/IIME: II-A0G-2006 14.34.33.33

LIMS No., Customer Name, Client ID: L29557-4 WG EX/DRES

Sample ID : 07L29557-4 Smple Date: 10-AUG-2006 16:00:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 294.98* | 96 | 78 | 1.17 | 591.70 | 1.81E+00 | 2.47E-02 | 19.7 | 2.54E+00 |
| 2 | 1 | 351.63* | 186 | 53 | 1.32 | 705.21 | 1.61E+00 | 4.78E-02 | 10.5 | 3.29E+00 |
| 3 | 1 | 608.99* | 154 | 35 | 1.59 | 1220.67 | 1.09E+00 | 3.94E-02 | 12.0 | 9.67E-01 |
| 4 | 1 | 768.11 | 33 | 7 | 1.86 | 1539.19 | 9.20E-01 | 8.35E-03 | 25.7 | 1.16E+00 |
| 5 | 1 | 1120.31* | 48 | 3 | 2.70 | 2243.68 | 7.03E-01 | 1.22E-02 | 16.9 | 7.00E-01 |
| 6 | 1 | 1238.12* | 22 | 2 | 3.02 | 2479.17 | 6.55E-01 | 5.56E-03 | 26.0 | 1.70E+00 |
| 7 | 1 | 1765.14* | 35 | 0 | 3.29 | 3531.72 | 5.12E-01 | 9.01E-03 | 18.2 | 2.43E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity Sample ID : 07L29557-4

Acquisition date : 11-AUG-2006 14:54:35

Total number of lines in spectrum 7
Number of unidentified lines 7
Number of lines tentatively identified by NID 0
**** There are no nuclides meeting summary criteria ****

0.00%

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID : 07L29557-4

Acquisition date : 11-AUG-2006 14:54:35

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 294.98 | 96 | 78 | 1.17 | 591.70 | 587 | 9 | 2.47E-02 | 39.4 | 1.81E+00 | |
| 1 | 351.63 | 186 | 53 | 1.32 | 705.21 | 700 | 10 | 4.78E-02 | 20.9 | 1.61E+00 | |
| 1 | 608.99 | 154 | 35 | 1.59 | 1220.67 | 1215 | 14 | 3.94E-02 | 24.0 | 1.09E+00 | |
| 1 | 768.11 | 33 | 7 | 1.86 | 1539.19 | 1533 | 13 | 8.35E-03 | 51.4 | 9.20E-01 | |
| 1 | 1120.31 | 48 | 3 | 2.70 | 2243.68 | 2238 | 12 | 1.22E-02 | 33.8 | 7.03E-01 | |
| 1 | 1238.12 | 22 | 2 | 3.02 | 2479.17 | 2474 | 9 | 5.56E-03 | 52.0 | 6.55E-01 | |
| 1 | 1765.14 | 35 | 0 | 3.29 | 3531.72 | 3526 | 12 | 9.01E-03 | 36.3 | 5.12E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum Number of unidentified lines Number of lines tentatively identified by NID 0.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited

"M" = Manually accepted

"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---|--|--------------|--|---|--|---|
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 | 9.495E+00 2.916E+00 -4.351E+01 1.148E+01 1.341E+00 6.500E-01 -8.201E-01 2.322E+00 4.658E+00 1.596E+00 -1.623E+01 2.125E+00 7.547E-01 5.705E+00 -2.273E+00 5.048E+00 -2.283E+00 | | 3.080E+01 1.015E+01 4.369E+01 2.891E+01 3.662E+00 3.475E+00 3.028E+00 6.463E+00 3.503E+00 6.662E+00 4.353E+00 4.353E+00 4.505E+00 3.657E+00 3.762E+00 6.063E+00 3.494E+01 3.783E+00 | 5.171E+01 1.793E+01 8.760E+01 4.967E+01 6.363E+00 5.681E+00 1.023E+01 6.581E+00 1.132E+01 7.509E+00 5.119E+00 8.061E+00 6.266E+00 6.975E+00 9.541E+00 5.935E+01 5.662E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.184 0.163 -0.497 0.231 0.211 0.114 0.125 -0.080 0.353 0.411 0.213 -3.170 0.264 0.120 0.818 -0.238 0.085 -0.403 |
| RU-106 AG-110m SN-113 | -1.116E+00 -2.384E+00 -1.738E+00 | | 2.803E+01 3.456E+00 4.437E+00 | 4.697E+01 5.277E+00 6.957E+00 | 0.000E+00 0.000E+00 0.000E+00 | -0.024 -0.452 -0.250 |

| SB-124 SB-125 TE-129M | -1.019E+00 -4.718E+00 9.172E-01 | 3.891E+00 9.590E+00 3.867E+01 | 5.123E+00 1.469E+01 6.300E+01 | 0.000E+00 0.000E+00 0.000E+00 | -0.199 -0.321 0.015 |
|-----------------------------|---------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------|
| I-131 | -7.029E-01 | 3.186E+00 | 5.101E+00 | 0.000E+00 | -0.138 |
| BA-133 | 3.103E+00 | 4.970E+00 | 7.846E+00 | 0.000E+00 | 0.396 |
| CS-134 | 7.604E-01 | 3.578E+00 | 5.200E+00 | 0.000E+00 | 0.146 |
| CS-136 | 5.512E-01 | 3.244E+00 | 5.521E+00 | 0.000E+00 | 0.100 |
| CS-137 | 7.968E-01 | 3.816E+00 | 6.573E+00 | 0.000E+00 | 0.121 |
| CE-139 | 2.152E+00 | 3.523E+00 | 5.868E+00 | 0.000E+00 | 0.367 |
| BA-140 | 8.803E+00 | 1.272E+01 | 2.235E+01 | 0.000E+00 | 0.394 |
| LA-140 | 3.210E+00 | 4.396E+00 | 8.282E+00 | 0.000E+00 | 0.388 |
| CE-141 | -2.021E+00 | 5.829E+00 | 9.074E+00 | 0.000E+00 | -0.223 |
| CE-144 | -6.087E+00 | 2.794E+01 | 4.417E+01 | 0.000E+00 | -0.138 |
| EU-152 | 2.424E+00 | 1.093E+01 | 1.843E+01 | 0.000E+00 | 0.131 |
| EU-154 | -1.355E+00 | 7.285E+00 | 1.158E+01 | 0.000E+00 | -0.117 |
| RA-226 | 2.449E+01 | 1.001E+02 | 1.702E+02 | 0.000E+00 | 0.144 |
| AC-228 | -4.396E+00 | 1.192E+01 | 2.142E+01 | 0.000E+00 | -0.205 |
| TH-228 | -1.070E+01 | 7.438E+00 | 1.200E+01 | 0.000E+00 | -0.892 |
| TH-232 | -4.394E+00 | 1.191E+01 | 2.141E+01 | 0.000E+00 | -0.205 |
| U-235 | 8.683E+00 | 2.721E+01 | 4.501E+01 | 0.000E+00 | 0.193 |
| U-238 | 1.021E+02 | 4.461E+02 | 7.601E+02 | 0.000E+00 | 0.134 |
| AM-241 | -1.901E+01 | 3.063E+01 | 4.823E+01 | 0.000E+00 | -0.394 |

```
A,07L29557-4
                     ,08/11/2006 15:59,08/10/2006 16:00,
                                                                 3.016E+00,L29557-4 WG EX
B,07L29557-4
                     ,LIBD
                                             ,08/11/2006 09:47,073L082504
           , NO
C, BE-7
                                    3.080E+01,
                                                   5.171E+01,,
                     9.495E+00,
                                                                    0.184
C, NA-24
           , NO
                     2.916E+00,
                                    1.015E+01,
                                                   1.793E+01,,
                                                                    0.163
           , NO
C, K-40
                                                   8.760E+01,,
                   -4.351E+01,
                                    4.369E+01,
                                                                   -0.497
C, CR-51
           , NO
                    1.148E+01,
                                    2.891E+01,
                                                   4.967E+01,,
                                                                    0.231
C, MN-54
           , NO
                    1.341E+00,
                                                   6.363E+00,,
                                    3.662E+00,
                                                                    0.211
C, CO-57
           , NO
                    6.500E-01,
                                    3.475E+00,
                                                   5.681E+00,,
                                                                    0.114
                     6.500E-01,
C, CO-58
           , NO
                                    3.028E+00,
                                                   5.196E+00,,
                                                                    0.125
C, FE-59
                                                   1.023E+01,,
           , NO
                   -8.201E-01,
                                    6.463E+00,
                                                                   -0.080
           , NO
C, CO-60
                     2.322E+00,
                                    3.503E+00,
                                                   6.581E+00,,
                                                                    0.353
C, ZN-65
                     4.658E+00,
                                                   1.132E+01,,
           , NO
                                    6.662E+00,
                                                                    0.411
C, SE-75
           , NO
                     1.596E+00,
                                    4.353E+00,
                                                   7.509E+00,,
                                                                    0.213
C, SR-85
                                                   5.119E+00,,
           , NO
                   -1.623E+01,
                                    4.837E+00,
                                                                   -3.170
C, Y-88
           , NO
                     2.125E+00,
                                                   8.061E+00,,
                                    4.505E+00,
                                                                    0.264
C, NB-94
           , NO
                     7.547E-01,
                                    3.657E+00,
                                                   6.266E+00,,
                                                                    0.120
C, NB-95
           , NO
                     5.705E+00,
                                    3.762E+00,
                                                   6.975E+00,,
                                                                    0.818
C, ZR-95
           , NO
                                                   9.541E+00,,
                   -2.273E+00,
                                    6.063E+00,
                                                                   -0.238
C, MO-99
           , NO
                     5.048E+00,
                                    3.494E+01,
                                                   5.935E+01,,
                                                                    0.085
           , NO
                                    3.783E+00,
C, RU-103
                   -2.283E+00,
                                                   5.662E+00,,
                                                                   -0.403
C, RU-106
           , NO
                   -1.116E+00,
                                    2.803E+01,
                                                   4.697E+01,,
                                                                   -0.024
C, AG-110m
           ,NO
                   -2.384E+00,
                                    3.456E+00,
                                                   5.277E+00,,
                                                                   -0.452
C, SN-113
           , NO
                   -1.738E+00,
                                                   6.957E+00,,
                                    4.437E+00,
                                                                   -0.250
C,SB-124
           , NO
                   -1.019E+00,
                                    3.891E+00,
                                                   5.123E+00,,
                                                                   -0.199
           , NO
C,SB-125
                                                   1.469E+01,,
                    -4.718E+00,
                                    9.590E+00,
                                                                   -0.321
           ,NO
C, TE-129M
                     9.172E-01,
                                    3.867E+01,
                                                   6.300E+01,,
                                                                    0.015
C, I-131
           , NO
                    -7.029E-01,
                                    3.186E+00,
                                                   5.101E+00,,
                                                                   -0.138
C, BA-133
           , NO
                     3.103E+00,
                                    4.970E+00,
                                                   7.846E+00,,
                                                                    0.396
           , NO
                     7.604E-01,
C, CS-134
                                    3.578E+00,
                                                   5.200E+00,,
                                                                    0.146
C, CS-136
           , NO
                     5.512E-01,
                                    3.244E+00,
                                                   5.521E+00,,
                                                                    0.100
C, CS-137
           , NO
                     7.968E-01,
                                    3.816E+00,
                                                   6.573E+00,,
                                                                    0.121
C, CE-139
                                                   5.868E+00,,
            , NO
                     2.152E+00,
                                    3.523E+00,
                                                                    0.367
           , NO
C, BA-140
                     8.803E+00,
                                    1.272E+01,
                                                   2.235E+01,,
                                                                    0.394
C, LA-140
           , NO
                                                   8.282E+00,,
                     3.210E+00,
                                    4.396E+00,
                                                                    0.388
C, CE-141
           , NO
                    -2.021E+00,
                                    5.829E+00,
                                                   9.074E+00,,
                                                                   -0.223
C, CE-144
           , NO
                   -6.087E+00,
                                    2.794E+01,
                                                   4.417E+01,,
                                                                   -0.138
C, EU-152
           , NO
                     2.424E+00,
                                    1.093E+01,
                                                   1.843E+01,,
                                                                    0.131
C, EU-154
           , NO
                    -1.355E+00,
                                    7.285E+00,
                                                   1.158E+01,,
                                                                   -0.117
C, RA-226
            , NO
                     2.449E+01,
                                    1.001E+02,
                                                   1.702E+02,,
                                                                    0.144
           , NO
C, AC-228
                    -4.396E+00,
                                    1.192E+01,
                                                   2.142E+01,,
                                                                   -0.205
C, TH-228
           , NO
                    -1.070E+01,
                                                   1.200E+01,,
                                    7.438E+00,
                                                                   -0.892
C, TH-232
            , NO
                    -4.394E+00,
                                    1.191E+01,
                                                   2.141E+01,,
                                                                   -0.205
C,U-235
                     8.683E+00,
                                                   4.501E+01,,
            , NO
                                    2.721E+01,
                                                                    0.193
C, U-238
            , NO
                     1.021E+02,
                                    4.461E+02,
                                                   7.601E+02,,
                                                                    0.134
C, AM-241
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3.063E+01,

4.823E+01,,

-0.394

, NO

-1.901E+01,



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L29576
Exelon
August 16, 2006



Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L29576 EX001-3ESPDRES-06

08/16/2006 15:10

Sample Receipt

The following samples were received on August 12, 2006 in good condition, unless otherwise noted.

Cross Reference Table

| | Cross Itajor crico I de | |
|--------------------------------|--|---|
| Client ID | Laboratory ID | Station ID(if applicable) |
| WG-DN-MW-DN-119S-081106-GL-017 | L29576-1 | |
| WG-DN-MW-DN-119I-081106-GL-018 | L29576-2 | |
| WG-DN-MW-DN-115I-081106-GL-019 | L29576-3 | |
| WG-DN-MW-DN-114S-081106-GL-020 | L29576-4 | |
| WG-DN-MW-DN-114S-081106-GL-021 | L29576-5 | |
| | WG-DN-MW-DN-119S-081106-GL-017 WG-DN-MW-DN-119I-081106-GL-018 WG-DN-MW-DN-115I-081106-GL-019 WG-DN-MW-DN-114S-081106-GL-020 | Client ID Laboratory ID WG-DN-MW-DN-119S-081106-GL-017 L29576-1 WG-DN-MW-DN-119I-081106-GL-018 L29576-2 WG-DN-MW-DN-115I-081106-GL-019 L29576-3 WG-DN-MW-DN-114S-081106-GL-020 L29576-4 |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 (DIST) | TBE-2010 | |
| TOTAL SR | TBE-2018 | EPA 905.0 |



2508 Quality Lane
Knoxville, TN 37931-3133

Case Narrative - L29576 EX001-3ESPDRES-06

08/16/2006 15:10

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4314.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-119S-081106-GL-017

L29576-1

WG4314-1

H-3 (DIST)

Quality Control

Quality control samples were analyzed as WG4320.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-119S-081106-GL-017

L29576-1

WG4320-3



2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L29576 EX001-3ESPDRES-06

08/16/2006 15:10

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4323.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

 Client ID
 Laboratory ID
 QC Sample #

 WG-DN-MW-DN-119S-081106-GL-017
 L29576-1
 WG4323-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

08/14/06 08:40

Teledyne Brown Engineering
Sample Receipt Verification/Variance Report

SR09902 SR #:

Client: Exelon

Project #: EX001-3ESPDRES-06

LIMS #:L29576

| Initiated By: PMARSHALL | | | | | | | | | |
|--|-----------|---|--|--|--|--|--|--|--|
| Init Date: 08/14/06 Receive Date: 08/12/06 | | | | | | | | | |
| Notification of Variance | | | | | | | | | |
| Person Notified: Contacted By: | | | | | | | | | |
| Notify Date: | | | | | | | | | |
| Notify Method: | | | | | | | | | |
| Notify Comment: | | | | | | | | | |
| Client Resp | onse | | | | | | | | |
| Person Responding: | | | | | | | | | |
| Response Date: | | | | | | | | | |
| Response Method: | | | | | | | | | |
| Response Comment | | | | | | | | | |
| Criteria | Yes No NA | Comment | | | | | | | |
| | t NA | | | | | | | | |
| 1 Shipping container custody seals presen and intact. | | | | | | | | | |
| 2 Sample container custody seals present and intact. | NA | | | | | | | | |
| 3 Sample containers received in good condition | Y | | | | | | | | |
| 4 Chain of custody received with samples | Y | | | | | | | | |
| 5 All samples listed on chain of custody received | Y | | | | | | | | |
| 6 Sample container labels present and legible. | Y | | | | | | | | |
| 7 Information on container labels correspond with chain of custody | Y | | | | | | | | |
| 8 Sample(s) properly preserved and in appropriate container(s) | N | Gamma portion of samples required 5mL of nitric to bring pH to 2. | | | | | | | |
| | NA | OWN OI HICITO CO STATE F | | | | | | | |
| 9 Other (Describe) | INT | | | | | | | | |

| CONES | 3TOGA-R 9033 Mei | CONESTOGA-ROVERS & ASSOCIATES | SHIPPED TO (Laboratory Name): | | | 412021 |
|------------------|---------------------|--|--|--|---|------------|
| | West Chester, | West Chester, Ohio 45069 | | TELEDYNE | E BROWN ENGINCERING | İ |
| | 513-942- | 513-942-8585 fax | REFERENCE NUMBER: | BER: | | |
| | CHAIN-OF | CHAIN-OF-CUSTODY RECORD | 45130-23-0015 | 3015 | EXCELON / DRESDEN | EACT LT TY |
| SAMPLER | SAMPLER'S RECLUES. | B. Parith PRINTED RICHEL | tehel Nashett | 30 | PARAMETERS が終しま | |
| SEQ. DA | DATE TIME | SAMPLE IDENTIFICATION | ATION No. | SAMPLE No. TO MATRIX CONTAIN | Maria | REMARKS |
| 6 0 | 8-11-06 09cc | 119 - 12 - 541 - 119 - WA - 119 - 5W | | H,6 2 | X X X | |
| | 0160 | - I 6/1 - 1 - 1 - 1 | | H,0 2 | XXX | |
| | 1136 | , 191 - , , , | 610 | | × × × | |
| | 1815 | - 2011 1145 - | 970- - | H, 0 2 | × × × | |
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| | | | | | | |
| | | TOTAL NUMBER OF CONTAINERS | - 1 | 0 | | |
| RELINQUIS | SHED BY: | - | DATE: | - CC RECEIVED BY: |) BY: | DATE: |
| <u>.</u> | O reals hi | //eoutha | TIME: 1400 | | | TIME: |
| RELINQUIS | SHED BY: | | DATE: | RECEIVED BY: |) BY: | DATE: |
| (Z) | | + categorism and the categorism | TIME: | <u>ල</u> | | TIME: |
| RELINQUISHED BY: | SHED BY: | | DATE: | RECEIVED BY: |) BY: | DATE: |
| <u>ල</u> | | The second secon | TIME: | 4 | | TIME: |
| METHOL | METHOD OF SHIPMENT: | MENT: DHL | | AIR | AIR BILL No. | |
| White | -Fully E | | SAMPLE TEAM: | Andrews (1977) and the state of | RECEIVED FOR LABORATORY BY: | |
| Yellow Pink | -Recel -Shipp | -Kecelving Laboratory Copy -Shipper Copy | B | ************************************** | ⇃ | 004760 |
| Goldenrod | | | IK. NASHETT | MANAGEMENT PROPERTY AND ADMINISTRATION OF THE PROPE | DATE: 8/18/66 TIME: 11,50 | |

1001-00(SOURCE)GN-CO004

AUG 1 4 2006

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT This is not an invoice

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062

August 14, 2006

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on August 12, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by August 17, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID: EX001-3ESPDRES-06

P.O. #: 00411203

Release #:

Contract#: 00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ Station | Laboratory ID Analysis | Vol/Units Price | Start Collect End Collect Date/Time Date/Time |
|-----------------------|----------------------------|--------------------|--|
| WG-DN-MW-DN-1195-0811 | 06-GL-0 L29576-1 | | 08/11/06:0900 |
| WG WG | GELI H-3 (DIST) | 135.00 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-119I-0811 |)6-GL-0 L29576-2 | | 08/11/06:0910 |
| WG | GELI | 135.00 | |
| WG WG | H-3 (DIST) SR-90 (FAST) | 135.00 175.00 | |
| WG-DN-MW-DN-115I-0811 | 06-GL-0 L29576-3 | | 08/11/06:1130 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-1145-0811 | 06-GL-0 L29576-4 | | 08/11/06:1315 |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |
| WG-DN-MW-DN-1145-0811 | 06-GL-0 L29576-5 | | 08/11/06:1340 |

| Client ID/ Station | Laboratory ID Analysis | Vol/Units Price | Collect e/Time |
|-----------------------|---------------------------|--------------------|-------------------|
| | | | |
| WG | GELI | 135.00 | |
| WG | H-3 (DIST) | 135.00 | |
| WG | SR-90 (FAST) | 175.00 | |

End of document

Internal Chain of Custody

Relinquish Date Relinquish By

08/12/2006 00:00

Teledyne Brown Engineering

Internal Chain of Custody *********************** Containernum Sample # L29576-1 Analyst Prod DWH-3 (DIST) DW GELI LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/12/2006 00:00 Donna Webb 030854 Sample Custodian 099999 08/14/2006 11:16 Lauren Larsen Donna Webb 029728 08/15/2006 09:04 030854 Donna Webb 030854 Lauren Larsen 08/15/2006 10:08 029728 Donna Webb Sample Custodian 030854 08/15/2006 10:09 099999 Sample Custodian 099999 Donna Webb 030854 08/15/2006 10:09 099999 Sample Custodian Donna Webb 08/15/2006 10:10 030854 ************************ Containernum 2 Sample # L29576-1 Analyst Prod DMH-3 (DIST) DW GELI LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/12/2006 00:00 030854 Donna Webb Sample Custodian 08/14/2006 11:16 099999 Lauren Larsen Donna Webb 029728 030854 08/15/2006 09:04 *********************** Containernum 1 Sample # L29576-2 Analyst Prod DW H-3 (DIST) DW GELI LCB SR-90 (FAST) Received By Relinquish Date Relinquish By Sample Custodian 099999 08/12/2006 00:00 030854 Donna Webb Sample Custodian 099999 08/14/2006 11:16 Lauren Larsen 029728 Donna Webb 08/15/2006 09:04 030854 Donna Webb 030854 Lauren Larsen 08/15/2006 10:08 029728 Donna Webb 030854 Sample Custodian 08/15/2006 10:09 099999 Sample Custodian 099999 Donna Webb 030854 08/15/2006 10:09 Sample Custodian Donna Webb 099999 030854 08/15/2006 10:10 ********************** Containernum 2 Sample # L29576-2 Analyst Prod H-3 (DIST) DW DW **GELI** LCB SR-90 (FAST)

Received By

Sample Custodian

099999

Teledyne Brown Engineering
Internal Chain of Custody

| ************************************** | | ************************************** | ****** | **** |
|--|------------------|--|-----------------------|------------------|
| Relinquish Date | | | Received By | |
| 08/14/2006 11:16 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 09:04 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| ************************************** | | ************************************** | ****** | **** |
| Prod | Analys | st | | |
| H-3 (DIST) | DW | | | |
| GELI | DW | | | |
| SR-90 (FAST) | LCB | | Domained Dr. | |
| Relinquish Date Reli 08/12/2006 00:00 | ndnisu BA | | Received By 099999 | Sample Custodian |
| 08/14/2006 11:16 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 09:04 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/15/2006 09:04 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/15/2006 10:09 | 099999 | Sample Custodian | 030854 | Donna Webb |
| • • | 030854 | Donna Webb | 099999 | Sample Custodian |
| 08/15/2006 10:09 | | Donna Webb | 099999 | Sample Custodian |
| 08/15/2006 10:10 | 030854 ****** | ***************** | | _ |
| Sample # L29576-3 | | Containernum 2 | | |
| Prod | Analys | st | | |
| H-3 (DIST) | D₩ | | | |
| GELI | D₩ | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Reli | nquish By | | Received By 099999 | Sample Custodian |
| 08/12/2006 00:00 | 00000 | Sample Custodian | 030854 | Donna Webb |
| 08/14/2006 11:16 | 099999 | Sample Custodian Donna Webb | 029728 | Lauren Larsen |
| 08/15/2006 09:04 | 030854 | Donna webb | | |
| Sample # L29576-4 | | containernum 1 | ****** | **** |
| Prod | Analy | st | | |
| H-3 (DIST) | DW | | | |
| GELI | DW | | | |
| SR-90 (FAST) | LCB | | | |
| Relinquish Date Reli | .nquish By | | Received By | a 1 a 1 1 |
| 08/12/2006 00:00 | | | 099999 | Sample Custodian |
| 08/14/2006 11:16 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 09:04 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/15/2006 10:08 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/15/2006 10:09 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 10:09 | 030854 | Donna Webb | 099999 | Sample Custodian |
| 08/15/2006 10:10 | 030854 | Donna Webb | 099999 | Sample Custodian |
| ************************************** | | ************* Containernum 2 | ***** | **** |
| Prod H-3 (DIST) | Analy: DW | st | | |

Teledyne Brown Engineering

Internal Chain of Custody ****************** Containernum 2 Sample # L29576-4 DW GELI LCB SR-90 (FAST) Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/12/2006 00:00 030854 Donna Webb Sample Custodian 08/14/2006 11:16 099999 Lauren Larsen 029728 Donna Webb 08/15/2006 09:04 030854 ***************** Containernum 1 Sample # L29576-5 Analyst Prod LCB SR-90 (FAST) H-3 (DIST) DW GELI DW Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/12/2006 00:00 030854 Donna Webb Sample Custodian 08/14/2006 11:16 099999 Lauren Larsen Donna Webb 029728 08/15/2006 09:04 030854 030854 Donna Webb Lauren Larsen 08/15/2006 10:08 029728 Donna Webb 030854 Sample Custodian 08/15/2006 10:09 099999 099999 Sample Custodian Donna Webb 08/15/2006 10:09 030854 Sample Custodian 099999 Donna Webb 030854 08/15/2006 10:10 ******************

Sample # L29576-5

Containernum 2

Analyst Prod LCB SR-90 (FAST) H-3 (DIST) DW DW GELI

Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/12/2006 00:00 030854 Donna Webb Sample Custodian 08/14/2006 11:16 099999 Donna Webb 029728 Lauren Larsen 08/15/2006 09:04 030854

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29576

| | L29576 | | |
|--------------|------------------------|----------------|-------------|
| ***** | ******* | | ****** |
| L29576-1 | WG WG-DN-MW-DN-119S-08 | 1106-GL-017 | |
| Process step | Prod | <u>Analyst</u> | Date |
| Login | | RCHARLES | 08/12/06 |
| Aliquot | GELI | DW | 08/14/06 |
| Aliquot | SR-90 (FAST) | LCB | 08/14/06 |
| Aliquot | H-3 (DIST) | DW | 08/15/06 |
| Count Room | GELI | ILL | 08/14/06 |
| Count Room | H-3 (DIST) | KOJ | 08/15/06 |
| Count Room | SR-90 (FAST) | KOJ | 08/15/06 |
| ***** | ****** | ****** | ******* |
| L29576-2 | WG WG-DN-MW-DN-119I-08 | 1106-GL-018 | |
| Process step | Prod | <u>Analyst</u> | <u>Date</u> |
| Login | | RCHARLES | 08/12/06 |
| Aliquot | GELI | DW | 08/14/06 |
| Aliquot | SR-90 (FAST) | LCB | 08/14/06 |
| Aliquot | H-3 (DIST) | DW | 08/15/06 |
| Count Room | GELI | ILL | 08/14/06 |
| Count Room | H-3 (DIST) | KOJ | 08/15/06 |
| Count Room | SR-90 (FAST) | KOJ | 08/15/06 |
| ***** | ****** | ***** | ****** |
| L29576-3 | WG WG-DN-MW-DN-115I-08 | 1106-GL-019 | |
| Process step | Prod | Analyst | Date |
| Login | | RCHARLES | 08/12/06 |
| Aliquot | GELI | DW | 08/14/06 |
| Aliquot | SR-90 (FAST) | LCB | 08/14/06 |
| Aliquot | H-3 (DIST) | DM , | 08/15/06 |
| Count Room | GELI | ILL | 08/14/06 |
| Count Room | H-3 (DIST) | KOJ | 08/15/06 |
| Count Room | SR-90 (FAST) | KOJ | 08/15/06 |
| **** | ****** | ***** | ******* |
| L29576-4 | WG WG-DN-MW-DN-114S-08 | 31106-GL-020 | |
| Process step | Prod | <u>Analyst</u> | Date |
| Login | | RCHARLES | 08/12/06 |
| Aliquot | GELI | DW | 08/14/06 |
| Aliquot | SR-90 (FAST) | LCB | 08/14/06 |
| Aliquot | H-3 (DIST) | DW | 08/15/06 |
| Count Room | GELI | ILL | 08/14/06 |
| Count Room | H-3 (DIST) | KOJ | 08/15/06 |
| Count Room | SR-90 (FAST) | KOJ | 08/16/06 |
| | ***** | ***** | ****** |
| L29576-5 | WG WG-DN-MW-DN-114S-08 | 31106-GL-021 | |
| Process step | Prod | Analyst | Date |
| Login | | RCHARLES | 08/12/06 |
| Aliquot | GELI | DW | 08/14/06 |
| Aliquot | SR-90 (FAST) | LCB | 08/14/06 |
| Aliquot | H-3 (DIST) | DW | 08/15/06 |
| Count Room | GELI | ILL | 08/14/06 |
| | | | |

Page 2 of 2

08/15/06

08/16/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29576

L29576-5 WG WG-DN-MW-DN-114S-081106-GL-021

Count Room H-3 (DIST) KOJ

Count Room SR-90 (FAST) KOJ 08/16/06

Analytical Results Summary

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29576

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(MG) Matrix: Ground Water Volume: % Moisture: Collect Start: 08/11/2006 09:00 Receive Date: 08/12/2006 Collect Stop: Sample ID: WG-DN-MW-DN-119S-081106-GL-017 1 29576-1 I IM C Mumber Station: Description: Kathy Shaw

| Activity Uncertainty MDC Units Run Aliquot Aniquot Aniquot Aniquot Aniquot Aniquot Date Date Time Units ST) Conc 2 Sigma MDC Units # Volume Units Date Date Time Units ST) 2010 -2.60E+01 1.09E+02 1.83E+02 pCi/L 450 ml 08/11/06<09:00 08/14/06 4501 Sec U SR 2018 2.50E-01 3.52E+00 5.60E+00 pCi/L 2869.35 ml 08/11/06<09:00 08/14/06 4501 Sec U SR 2007 -4.42E-01 3.5E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec U SRE-01 3.5E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec U 2007 -1.8E+00 4.3E+00 pCi/L | LIMS Number: E2270-1 | 1-0/0 | | | | | | ŀ | | | Count | Count | Count | | |
|--|----------------------|-------|------------------|------------------------|-----------|-------------|----------|---------|------------------|-------------------|-----------|-------|-------|-------------|------|
| 2010 -2.60E+01 1.09E+02 1.83E+02 PCi/L 450 ml 08/11/06 09:00 08/15/06 60 M 2018 2.50E-01 7.05E-01 1.44E+00 PCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 M 2007 -4.42E-01 3.52E+00 5.60E+00 PCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -4.42E-01 3.52E+00 6.02E+00 PCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -3.85E-01 3.52E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -3.85E-01 3.25E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 8.25E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 4.2E+00 pCi/L | Radionuclide | SOP# | Activity Cone | Uncertainty 2 Sigma | MDC | Units | Run # | | Aliquot Units | Keierence Date | Date | Time | Units | Flag Values | |
| 2010 -2.60E+01 1.09E+02 1.83E+02 pCi/L 10 IIII 08/11/06 09:00 08/15/06 80 M 2018 2.50E+01 7.05E-01 1.44E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/15/06 80 M 2007 -4.42E-01 3.52E+00 5.60E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -6.5E-01 3.61E+00 6.02E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -3.85E-01 3.25E+00 5.20E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 6.52E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.3E+00 6.7E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.9E+00 6.7E+00 | 30 | | | | | 21:5 | | 10 | - | | 08/15/06 | 09 | Σ | n | |
| 2018 2.50E-01 7.05E-01 1.44E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 NA 2007 -4.42E-01 3.52E+00 5.60E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -4.42E-01 3.61E+00 6.02E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -7.50E-01 6.63E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -7.50E-01 3.25E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 6.62E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 4.3EE+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.17E | H-3 (DIST) | 2010 | -2.60E+01 | | 1.83E+02 | pCi/L | | IO | III | 00 00 00 | _ _ | 00 | M | | |
| 2007 -4.42E-01 3.52E+00 5.60E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4.901 Sec 2007 -6.5E-01 3.61E+00 6.02E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 7.50E-01 6.63E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -3.85E-01 3.25E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 8.25E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.62E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 4 2007 -1.95E+00 6.62E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 5 2007 -1.95E+00 | TOTAL SR | 2018 | 2.50E-01 | | 1.44E+00 | pCi/L | | 450 | E E | 08/11/06 09:00 | _ | 00 | M | 27 | - |
| 2007 6.65E-01 3.61E+00 6.02L+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 7.50E-01 3.61E+00 L.12L+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 7.50E-01 6.63E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 8.25E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 6.17E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.17E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 4 2007 -4.02E-01 3.65E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -8.09E+00 1.9E+01 pCi/L <t< td=""><td>AMI EA</td><td>2002</td><td>-4 42E-01</td><td></td><td>5.60E+00</td><td>pCi/L</td><td></td><td>2869.35</td><td>田</td><td>08/11/06 09:00</td><td>08/14/06</td><td>4501</td><td>Sec</td><td></td><td></td></t<> | AMI EA | 2002 | -4 42E-01 | | 5.60E+00 | pCi/L | | 2869.35 | 田 | 08/11/06 09:00 | 08/14/06 | 4501 | Sec | | |
| 2007 0.03E-01 3.01E-00 0.03E-01 5.01E-00 0.03E-01 5.01E-00 0.03E-01 5.01E-00 0.03E-01 <th< td=""><td>IVIIN-34</td><td>7007</td><td>7.757</td><td></td><td>6 07 F±00</td><td>nCi/L</td><td></td><td>2869.35</td><td>Im</td><td>08/11/06 09:00</td><td>08/14/06</td><td>4501</td><td>Sec</td><td>No</td><td></td></th<> | IVIIN-34 | 7007 | 7.757 | | 6 07 F±00 | nCi/L | | 2869.35 | Im | 08/11/06 09:00 | 08/14/06 | 4501 | Sec | No | |
| 2007 7.50E-01 6.63E+00 1.12E+01 PCI/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -3.85E-01 3.25E+00 5.20E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 8.25E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.17E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 4 2007 -4.02E-01 3.65E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -4.02E-01 3.65E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -8.09E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 9 2007 -8.09E+ | CO-58 | 7007 | 0.03E-01 | | 0.040.00 | 7:04 | | 3860 35 | m | 08/11/06 09:00 | 08/14/06 | 4501 | Sec | O No | _ |
| 2007 -3.85E-01 3.25E+00 pCi/L 2869.35 ml 08/11/00 09:00 09/14/06 4501 Sec 2007 -1.89E+00 8.25E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.89E+00 4.38E+00 bCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.7E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 4 2007 -4.02E-01 3.65E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -4.02E-01 3.69E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -8.09E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 9 2007 -8.09E+00 1.19E+01 pCi/L< | FE-59 | 2007 | 7.50E-01 | | 1.12E+01 | pciir | | 2007 | - | 00.00 70/11/00 | 00/11/06 | 1501 | Sec | No | _ |
| 2007 -1.89E+00 8.25E+00 1.12E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.73E+00 4.38E+00 6.62E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -1.95E+00 6.17E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 1 2007 -4.02E-01 3.65E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -3.05E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 0 2007 -8.09E+00 1.19E+01 1.80E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 0 2007 -8.09E+00 1.19E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 0 2007 | 09-00 | 2007 | -3.85E-01 | | 5.20E+00 | pCi/L | | 2869.35 | E | 08/11/00 09:00 | 00/14/00 | 1001 | 3 | 11 | |
| 2007 1.73E+00 4.38E+00 6.5E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 1.73E+00 4.38E+00 bCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 4 2007 -1.95E+00 5.16E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -4.02E-01 3.69E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 7 2007 -8.09E+00 1.19E+01 1.80E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 9 2007 -8.09E+00 1.19E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 9 2007 -1.39E+00 6.60E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec | 20-00 | 2002 | 1 80F±00 | | 1.12E+01 | nCi/L | | 2869.35 | Ē | 08/11/06 09:00 | 08/14/06 | 4501 | Sec | ONI | - |
| 2007 1.73E+00 4.38E+00 6.02E+00 PC/L 200 | C0-N7 | 7007 | 7.07.00 | | 00.000 | 1/:0= | | 2860 35 | Į-m | 08/11/06 09:00 | 08/14/06 | 4501 | Sec | 2 | _ |
| 2007 -1.95E+00 6.17E+00 9.62E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -4.02E-01 3.52E+00 5.16E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 3.32E+00 3.69E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -8.09E+00 1.19E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec 2007 -8.09E+00 1.19E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 Sec | NB-95 | 2007 | 1.73E+00 | | 0.021.+00 | pc#r | | 2007 | - | 00,11,00 | 70/1/1/00 | 1501 | Sec | No | |
| 2007 -4.02E-01 3.65E+00 5.16E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 2007 3.32E+00 3.69E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 2007 -8.09E+00 1.19E+01 1.80E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 2007 -8.09E+00 1.19E+01 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 | 70.05 | 2007 | -1.95E+00 | | 9.62E+00 | pCi/L | | 2869.35 | H | 08/11/00 03:00 | 00/14/00 | 1001 | 3 | - - | - - |
| 2007 3.32E+00 3.69E+00 6.75E+00 PCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 2007 3.32E+00 3.69E+00 6.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 2007 -8.09E+00 1.19E+01 1.80E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 | 27.72 | 2007 | A 02E-01 | | 5.16E+00 | pCi/L | | 2869.35 | ш | 08/11/06 09:00 | | 4501 | Sec | ONI | |
| 2007 3.52E+00 3.09E+00 0.75E+00 pCi/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 | CS-134 | 7007 | 10-0701 | | 0074529 | I/i.Ju | | 2869.35 | lm. | 08/11/06 09:00 | | 4501 | Sec | ON I | 0 |
| 2007 -8.09E+00 1.19E+01 1.80E+01 pC/L 2869.35 ml 08/11/06 09:00 08/14/06 4501 | CS-137 | 7007 | 3.32E+00 | | _ L | יייטל אייטל | | 26038 | lm | 08/11/06 09:00 | | 4501 | Sec | N No | 0 |
| 2869.35 ml U8/11/06 U | BA-140 | 2007 | -8.09E+00 | | | pc//r | | 2007.70 | 1111 | 00.00 00.00 | | 4501 | Cen | No | c |
| | I A 140 | 2007 | -1 39F+00 | 4.42E+00 | 6.60E+00 | pCi/L | | 2869.35 | ᄪ | 00:40 00/11/80 | | 1004 | 3 | | |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page 1

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High recovery 11 11 11 U* High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

BROWN ENGINEERING, INC.
A Teledyne Technologies Company

L29576

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(WG) Matrix: Ground Water Collect Start: 08/11/2006 09:10 Kathy Shaw

| | paga kandaran | | | e anno es | i e | April 100 | naugare. | esempo | | | 1 | Laugarenso | T | | | nauto-i-i-i- | worderen | - |
|--|-----------------------|-----------------------------------|--|-------------------------|-------------------------|----------------|-------------------------|---------------------------|-------------------------|-------------------------|----------------|-------------------------|----------------|-------------------------|----------------|----------------|----------------|----------------|
| | | Flag Values | | | No | No | 014 | INO | No No | No | No | No. | 214 | ONI | No | No | No | |
| | | Flag | + | n | n | | 0 1 | | _ | n | |) | o : | 0 | <u> </u> | Ŋ | Ω |) |
| | Count | Units | Σ | × | Sec | Can | 3 | Sec | Sec | Sec | Con | 300 | 200 | Sec | Sec | Sec | Sec | |
| | Count | | 42.81 | 200 | 5761 | 5761 | 10/0 | 5761 | 5761 | 5761 | 5761 | 10/01 | 10/0 | 5761 | 5761 | 5761 | 5761 | |
| Volume: % Moisture: | Count | Date | 08/15/06 | 08/15/06 | 08/14/06 | 20/11/00 | 08/14/00 | 08/14/06 | 08/14/06 | 08/14/06 | 00/14/00 | 00/14/00 | 08/14/00 | 08/14/06 | 08/14/06 | 08/14/06 | 08/14/06 | 00/17/00 |
| V MG | Reference | Date | | 08/11/06 09:10 08/15/06 | 08/11/06 00:10 08/14/06 | 00/11/00 02:10 | 08/11/06 09:10 08/14/06 | 08/11/06 09:10 08/14/06 | 08/11/06 09:10 08/14/06 | 08/11/06 00:10 08/14/06 | 00/11/00 02:10 | 08/11/06 09:10 08/14/00 | 08/11/06 09:10 | 08/11/06 09:10 08/14/06 | 08/11/06 09:10 | 08/11/06 09:10 | 06/11/06 00:10 | 00/11/00 07:10 |
| | Alignot | Units | ТШ | Tæ | 1111 | | E | m | Įm. | | | Im! | m | m | lm | E | - | E |
| Collect Start: 00/11/2000 02.10 Collect Stop: Receive Date: 08/12/2006 | Alianot | Volume | 10 | 051 | 7136.00 | 3130.90 | 3136.96 | 3136.96 | 3136 96 | 2130.70 | 3130.90 | 3136.96 | 3136.96 | 3136.96 | 3136 96 | 3136 96 | 200000 | 3136.90 |
| Collect Start: 0 Collect Stop: Receive Date: 0 | | # # | | _ - | | | | | | | | | | | | | | |
| Collec Receive | | Units | 1/:/ | 7 2 2 | PCI/L | pCi/L | pCi/L | nCi/L | F:/: | pci/L | pCi/L | pCi/L | pCi/L | DCi/L | 1/!.)4 | pc//2 | pCi/L | pCi/L |
| | | MDC | 2 175102 | 2.105.02 | 1.29E+00 | 5.02E+00 | 4.63E+00 | 1 00E+01 | TO TOOL | S.yok+uu | 1.03E+01 | 6.06E+00 | 9.41E+00 | 5.27E+00 | E 0115.00 | 3.015.00 | 2.01E-T01 | 6.27E+00 |
| -GL-018 | | Activity Uncertainty Conc 2 Sigma | 011110 | 7.11E±02 | 7.15E-01 | 2.65E+00 | 2.56E+00 | | | 1 | 7.01E+00 | 3.20E+00 | 5.23E+00 | 3 49F+00 | 00 1277.0 | | | 3.42E+00 |
| -1191-081106 | | Activity Conc | 50 | 1.47E+03 | 5.34E-01 | 6.89E-01 | -3.67E-01 | 1 775±00 | -1.//E:00 | 1.44E+00 | -2.01E+00 | 1.54E+00 | -3 73E-01 | 7.63E-01 | 10-000- | -2.55E-UI | -2.29E+00 | -1.10E+00 |
| Sample ID: WG-DN-MW-DN-119I-081106-GL-018 Station: Description: | 7-01667 | SOP# | | 2010 | 2018 | 2007 | 2007 | 1000 | 7007 | 2007 | 2007 | 2007 | 2007 | 2002 | 7007 | 7007 | 2007 | 2007 |
| Sample ID: V Station: Description: | LIMS Number: L293/0-2 | Radionuclide | The second secon | H-3 (DIST) | TOTAL SR | MN-54 | 200 | CO-00 | FE-59 | 09-02 | ZN-65 | NR-95 | 7D 05 | 20-131 | CS-134 | CS-137 | BA-140 | I A-140 |

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

of

Page 2

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification High recovery Low recovery High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29576

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

| Kathy Shaw | • | 100 100 100 100 100 100 100 100 100 100 | | | | ., 00 | 211700011 | | | Matrix. Gr | Ground Water | | (MG) | |
|---|--|---|---------------------|----------|--|--|---------------------------------|------------------|-------------------------|-------------|--------------|--|-------------|----------------|
| Sample ID: WG-DN-MW-DN-115I-081106-GL-019 | '-DN-MW-DI | V-1151-08110 | 6-GL-019 | | Collect | t Start: 08/1 | Collect Start: 08/11/2006 11:30 | Q. | | | | | | |
| Station: Description: | | | | | Receive Date: | Confect Stop. Receive Date: 08/12/2006 | 12/2006 | | W % | % Moisture: | | | | |
| LIMS Number: L29576-3 | 3576-3 | | | | | | - | | | 1 | | Count | | Taxon or |
| 1 | #dUS | Activity | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Keterence Date | Date | Time | Units | Flag Values | |
| Каспописние | 500 | COMP | in Sing | | And the state of t | | | | | 08/15/06 | 09 | Σ | n | ,mesospano |
| H.3 (DIST) | 2010 | 1.17E+02 | 1.17E+02 | 1.81E+02 | pCi/L | | ol (ii) | | 08/11/06/11:30 08/12/06 | 08/15/06 | 200 | Σ | n | Ī |
| TOTALSR | 2018 | -6.49E-01 | 8.60E-01 | 1.71E+00 | pCi/L | | 450 | | 08/11/00 11:30 08/14/06 | 08/17/06 | 4021 | Sec | U No | - |
| MN-54 | 2007 | -1.41E+00 | 3.31E+00 | 5.13E+00 | pCi/L | | 3081.1 | | 08/11/00 11:30 | 08/14/06 | 4021 | Sec | U No | South Park |
| CO-58 | 2007 | -2.14E+00 | 4.15E+00 | 5.97E+00 | pCi/L | | 3081.1 | | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | parpicosto+ |
| FE-59 | 2007 | 2.19E+00 | 8.32E+00 | 1.44E+01 | pCi/L | | 3081.1 | | 08/11/06 11:30 | 08/14/06 | 4021 | Sec | U No | |
| 09-02 | 2007 | -2.91E-01 | 4.63E+00 | 8.34E+00 | pCi/L | | 3081.1 | II I | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | - |
| ZN-65 | 2007 | -3.47E+00 | 1.03E+01 | 1.33E+01 | pCi/L | | 3081.1 | IIII a | 08/11/06/11/30 | 08/14/06 | 4021 | Sec | U No | - |
| NB-95 | 2007 | 3.01E+00 | 3.71E+00 | 6.33E+00 | pCi/L | | 2001.1 | IIII | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | |
| ZR-95 | 2007 | -6.61E+00 | 6.48E+00 | 8.07E+00 | pCi/L | | 3001.1 | m m | 08/11/06 11:30 | 08/14/06 | 4021 | Sec | U No | Agranda of |
| CS-134 | 2007 | -1.62E+00 | | 4.80E+00 | pCi/L | | 3081.1 | mil m | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | one i gladenia |
| CS-137 | 2007 | 4.73E-01 | 4.64E+00 | 7.62E+00 | pCi/L | | 3001.1 | 1111 | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | |
| BA-140 | 2007 | -2.73E+00 | | 2.62E+01 | pCi/L | | 3081.1 | = T | 08/11/06 11:30 08/14/06 | 08/14/06 | 4021 | Sec | U No | Paratari II |
| L.A-140 | 2007 | -7.74E-02 | 5.91E+00 | 9.88E+00 | pCi/L | - | 3001.1 | IIII | 2011/00 | | | The state of the s | | |
| | The second secon | | | | | | | | | | | | | |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page 3

Compound/Analyte not detected or less than 3 sigma
Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification High recovery 11 11 11 11 11 High Spec

Flag Values

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29576

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(MG)

Kathy Shaw

| | | | | | | 30 7 | 111/2006 13 | .15 | | Matrix: Ground Water | und Water | _ | (MG) | |
|--|---|---------------|--|----------|--|--------------------------------|--|---------------------------------|-------------------------------|------------------------|-----------|-------|-------------|----------------|
| Sample ID: Station: Description: | Sample ID: WG-DN-MW-DN-114S-081106-GL-020 Station: Oescription: | ON-114S-08110 |)6-GL-020 | | Collect Start: Collect Stop: Receive Date: | t Stop: t Stop: Date: 08 | Collect Start: 08/11/2000 15:15 Collect Stop: Receive Date: 08/12/2006 | <u>-</u> | , W % | Volume: % Moisture: | | | | |
| LIMS Number: L29576-4 | L29576-4 | | | | | | | | F | Count Count | Count | Count | | 1 |
| Radionnelide | #dOS | | Activity Uncertainty Conc 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Aliquot Volume Units | Kererence Date | Date | Time | Units | Flag Values | and the second |
| Maulomacina | | | D | | | | 10 | - | | 08/15/06 26.04 | | Σ | + High | |
| I-3 (DIST) | 2010 | 2.77E+03 | 2010 2.77E+03 3.36E+02 2.79E+02 | 2.79E+02 | pCi/L | | 01 | | 00/11/06 13:15 08/16/06 | 08/16/06 | 80 | Σ | n | |
| OTAL SR | 2018 | 3.79E-01 | 2018 3.79E-01 8.18E-01 1.65E+00 | 1.65E+00 | pCi/L | | 450 | | 00/11/00 13:15 00/11/06 10892 | 00/17/00 | 10807 | Sec | 11 No | |

| nber: L295/6-4 | /0-4 | | | | | | | | | | ļ | ţţ | | perio |
|--|------|-----------|-----------------------------------|----------|---------------|----------|-------------------|------------------|-------------------|----------|-------|-------|-------------|-------|
| ļe | SOP# | Activity | Activity Uncertainty Cone 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count | Count | Units | Flag Values | |
| | | | | 00.1700 | 1/:0- | | 10 | Ш | | 08/12/06 | 26.04 | M | + High | |
| | 2010 | 2.77E+03 | 3.36E+02 | 7.19E+02 | pci/L | | 21 | - | 00/11/06 12:15 | 90/91/80 | W) | Σ | 1 | |
| Control of the last of the las | 2018 | 3.79E-01 | 8.18E-01 | 1.65E+00 | pCi/L | | 450 | III | 08/11/00 13:13 | 00/11/00 | 10000 | Coo | No | |
| | 2000 | -8 43F-01 | 2 16E+00 | 3.36E+00 | pCi/L | | 2867.63 | m | 08/11/06 13:15 | 08/14/00 | 10092 | 250 | No. | |
| | 2007 | 2 55E 01 | 1 | . I | nCi/L | | 2867.63 | ш | 08/11/06 13:15 | 08/14/06 | 76801 | Sec | 0 1 | |
| - Control of the Cont | 7007 | -3.33E-01 | | 0017007 | Liju uU:/I | | 2867.63 | m | 08/11/06 13:15 | 08/14/06 | 10892 | Sec | No O | |
| | 2007 | //IE-01 | | 0.72ET00 | 2 2 2 | | 296763 | Tæ | 08/11/06 13:15 | 08/14/06 | 10892 | Sec | No C | |
| The second secon | 2007 | 4.23E-01 | 2.34E+00 | 3.91E+00 | pCI/L | | 50.7007 | TITT | 21.00 11.00 | 00/1/06 | 10807 | Sec | 11 No | |
| | 2002 | -8 38F+00 | 4.99E+00 | 6.86E+00 | pCi/L | | 2867.63 | ᄪ | 08/11/00 15:15 | 1 | 7/001 | 200 | | |
| | 1004 | 200000 | | 3 65F±00 | nCi/I. | | 2867.63 | 回 | 08/11/06 13:15 | 08/14/06 | 10892 | Sec | | |
| | 7007 | -5./9E-01 | | 00.0300 | 1,:04 | | 2867.63 | Ē | 08/11/06 13:15 | 08/14/06 | 10892 | Sec | No C | |
| | 2007 | -8.70E-02 | | 3.//E+00 | pci/r | | 00:1007 | - | 09/11/06 13:15 | 08/14/06 | 10892 | Sec | N n | |
| | 2007 | 1.18E-01 | 2.39E+00 | 3.46E+00 | pCi/L | | 780/002 | | 51.00 11.00 | | 10807 | Sec | No No | |
| | 2007 | -2.15E+00 | 2.25E+00 | 3.38E+00 | pCi/L | | 2867.63 | 립 | 08/11/06 13:15 | 00/14/00 | 10000 | 330 | oN II | |
| | 2007 | 7 02E+00 | | 1.50E+01 | pCi/L | | 2867.63 | III | 08/11/06 13:15 | | 10007 | 330 | ON ON ON | - |
| | 2007 | _ _ | | | pCi/L | | 2867.63 | ш | 08/11/06 13:15 | 08/14/06 | 76801 | Sec | ONT | - |

CS-137 **BA-140** LA-140

CS-134

MN-54

CO-58

FE-59

09-00

NB-95

ZR-95

2N-65

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

2 of

4 Page

High recovery

Low recovery

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Compound/Analyte not detected or less than 3 sigma

Flag Values

Activity concentration exceeds customer reporting value MDC exceeds customer technical specification

U* High Spec

TELEDYNE
BROWN ENGINEERING, INC. A Teledyne Technologies Company

L29576

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

| Kathy Shaw | | | | | EX | 001-3ESF | EX001-3ESPDRES-06 | | | | | | | Corre |
|---|----------|------------------|------------------------|--|--------------|--------------------------|--|------------------|-------------------------|----------------------|------------|-------|-------------|------------------------|
| Somple ID: WC.DN-MW.DN-114S-081106-GL-021 | NG-WW-DA | 1-114S-08110 | 6-GL-021 | | Collec | t Start: 08 | Collect Start: 08/11/2006 13:40 | 10 | | Matrix: Ground Water | ound Water | _ | | (5 _M .) |
| Station: | | | | | Collec | Collect Stop: | | | | Volume: | | | | |
| Description: | | | | | Receive | Receive Date: 08/12/2006 | 1/12/2006 | | % MIC | % Moisture: | | | | |
| LIMS Number: L29576-5 | 2-9 | | | | | | | | | | | | | |
| Radionuclide | SOP# | Activity Conc | Uncertainty 2 Sigma | MDC | Units | Run # | Aliquot Volume | Aliquot Units | Reference Date | Count Date | Count | Count | Flag Values | ies |
| | 0.00 | | 00.1366 | 20012102 | 1/:/- | | 10 | ī | | 08/12/06 | 26.9 | Σ | + High | |
| H-3 (DIST) | 2010 | 2.74E+03 | 3.33E+U2 | 2.02E+02 | אוויסן בייני | - - | 150 | | 08/11/06 13:40 | 08/16/06 | 08 | Z | n | |
| TOTAL SR | 2018 | -2.02E-01 | 6.56E-01 | 1.44E+00 | pCI/L | | 420 | | 00/11/00/13/10 | 20/14/00 | 7530 | Cop | 11 | No |
| MN_54 | 2007 | 4.10E-01 | 2.53E+00 | 4.62E+00 | pCi/L | | 3088.86 | ш | 08/11/06 13:40 08/14/00 | 08/14/00 | 020/ | 325 | | 140 |
| FC-NIM | 2007 | _4 68E_01 | 2 75E+00 | 4.82F+00 | pCi/L | | 3088.86 | m | 08/11/06 13:40 | 08/14/06 | 7538 | Sec | | No |
| CU-38 | 7007 | 4 115:00 | _ | 0.2117 | nCi/I | | 3088.86 | ш | 08/11/06 13:40 | 08/14/06 | 7538 | Sec | | No |
| FE-59 | 7007 | -4.11E+00 | _ | 7.41.100 | 1/:0- | | 3088 86 | - | 08/11/06 13:40 08/14/06 | 08/14/06 | 7538 | Sec | n | No |
| 09-02 | 2007 | -5.87E-01 | 2.22E+00 | 4.08E+00 | pc//r | | 3000.00 | 1111 | 00/11/00/12/10 | 70/11/00 | 7530 | Coc | 11 | No |
| 7N-65 | 2007 | 6.12E-01 | 5.47E+00 | 8.78E+00 | pCi/L | | 3088.86 | Ē | 08/11/06 13:40 08/14/06 | 08/14/00 | /330 | 330 |) | 140 |
| ND 05 | 2007 | -4 30F-01 | 2.43E+00 | 4.30E+00 | pCi/L | | 3088.86 | E E | 08/11/06 13:40 08/14/06 | 08/14/06 | 7538 | Sec | 0 | - ON ; |
| CC-GNI | 2007 | 8 34E-01 | 4 97F+00 | 8 93F+00 | nCi/L | | 3088.86 | lm | 08/11/06 13:40 | 08/14/06 | 7538 | Sec | _ _ | No No |
| 2K-73 | 7007 | 1 227 02 | 2.00.000 | 4 38E+00 | nCi/I. | | 3088.86 | lm | 08/11/06 13:40 08/14/06 | 08/14/06 | 7538 | Sec | ח | No |
| CS-134 | 7007 | 1.225-02 | | 4.304.00 | 1 102 | | 20 0000 | | 08/11/06 13:40 08/14/06 | 08/14/06 | 7538 | Sec | Ω | No No |
| CS-137 | 2007 | -1.92E+00 | 2.93E+00 | 4.90E+00 | pCI/L | | 2000.00 | | 01.01.00/11/00 | 20/11/00 | 7530 | COS | 11 | No |
| BA-140 | 2007 | 8.37E+00 | 1.07E+01 | 2.04E+01 | pCi/L | | 3088.86 | E | 08/11/06 13:40 08/14/06 | 08/14/00 | 0000/ | 355 | | No |
| I A-140 | 2007 | -2.74E-01 | 3.02E+00 | 5.70E+00 | pCi/L | | 3088.86 | ш | 08/11/06 13:40 | 08/14/06 | /338 | သင္သေ | - | |
| מדיו שלו | | | | William Commence of the Property of the Proper | | | The state of the s | | | | | | | |

Yes = Peak identified in gamma spectrum **** Results are reported on an as received basis unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma
Activity concentration exceeds customer reporting value

MDC exceeds customer technical specification Jo Page 5

Bolded text indicates reportable value. Low recovery High recovery

Compound/Analyte not detected or less than 3 sigma

Flag Values

U* High Spec

QC Results Summary

QC Summary Report

L29576

for

8/16/2006

3:09:38PM

BROWN ENGINEERING
A Teledyne Technologies Company

| | <u>Qualifier P/F</u> U P | Range Qualifier P/F 70-130 + P | Range Qualifier P/F <30 *** NE |
|------------|---|---|---|
| | | Spike Recovery 103.6 | RPD |
| | Units pCi/Total | Units pCi/Total | Units pCi/L |
| | ary <u>Blank Result</u> < 1.880E+00 | ary <u>LCS Result</u> 5.230E+02 | y <u>DUP Result</u> < 1.860E+02 |
| H-3 (DIST) | Method Blank Summary Bla < 1 | LCS Sample Summary Spike Value 5.05E+002 | Duplicate Summary Original Result < 1.830E+02 |
| | Count Date/Time 08/15/2006 14:44 | Count Date/Time 08/15/2006 15:48 | Count Date/Time 08/15/2006 16:06 |
| | Matrix WO | Matrix WO | Matrix WG |
| | Radionuclide H-3 (DIST) | Radionuclide H-3 (DIST) 1706-1 +002 | Radionuclide H-3 (DIST) |
| | TBE Sample ID WG4320-1 | TBE Sample ID Rad WG4320-2 H-3 (Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | TBE Sample ID WG4320-3 L29576-1 |

Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated

Nuclide not detected

Spiking level < 5 times activity

Pass Fail Not evaluated

* * * + > * *

QC Summary Report

3:09:38PM 8/16/2006

L29576

for

BROWN ENGINEERING
A Teledyne Technologies Company

| | | Qualifier P/F U P | | Range Qualifier P/E 70-130 + P | | | Range Qualifier P/F <30 ** NE |
|----------|----------------------|---|--------------------|--|--|----------------------|--|
| | | <u>Units</u> pCi/Total | | Units Spike Recovery pCi/Total 108.8 | | | Units RPD pCi/L |
| TOTAL SR | Method Blank Summary | Blank Result U C | LCS Sample Summary | LCS Result 6.350E+01 | | Duplicate Summary | Original Result DUP Result C |
| TOT | M | Matrix Count Date/Time WO 08/15/2006 18:45 | | Matrix Count Date/Time Spike Value WO 08/15/2006 18:45 5.84E+001 | | | Matrix Count Date/Time WG 08/15/2006 18:45 |
| | | TBE Sample ID Radionuclide WG4323-1 TOTAL SR | | TBE Sample ID Radionuclide WG4323-2 TOTAL SR | Spike ID: 90SR-011905 Spike conc: 2.34E+002 | Spike Voi: 2.30E-001 | TBE Sample ID Radionuclide WG4323-3 TOTAL SR L29576-1 |

Page:

7

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC

< 5 times the MDC are not evaluated

Nuclide not detected

Spiking level < 5 times activity Pass Fail Not evaluated

+D* * * d L Z

Raw Data

Raw Data Sheet (rawdata) Aug 16 2006, 01:24 pm

| | & vth Analyst | WO | | DW | | DW | | MO | | DW | | |
|---------------------------|-----------------------------|----------------------------|-----------------------|--|----------|--|----------|--------------------------------|----------|--------------------------------|----------|--------------------------------|
| | Decay & Eff. Ingrowth | |)) i | .209 | | .211 | | .208 | | .202 | | |
| | Bkg | dt (min) | | 9 | | 0.9 | | 9 | | 9 | | |
| | t A | ounts d | | 1.98 | | 1.98 | | 1.98 | | 1.98 | | |
| Page: 1 | 1 | dt (min) counts | 0 | 42.81 | | 9 | | 26.04 | | 26.9 | | |
| | | rotal | 112 | 376 | | 152 | | 384 | | 384 | | |
| | | Counter Total ID counts | LS7 | LS7 | | LS7 | | 1.87 | | LS7 | | |
| | | | 15-aug-06 17:10 | 15-aug-06 | 18:14 | 15-aug-06 | 19:00 | AO - Prite - AL | 20:03 | 15.20.06 | 20:32 | |
| | | | | | | | | | | | | |
| ı | | Mount | 0 | 0 | | c | • | | 0 | | - | |
| | 76 | Milking | 1 | | | | | 110 | | | | |
| | ESPDRES-(| Scavenge | Date/ cm | | | | | | | | | |
| Customer: Exelon | Project : EX001-3ESPDRES-06 | Volume/ | Aliguor 10 ml | MDC: 1.83E+02 * | 10 ml | MDC: 2.16E+02 | 10 ml | MDC: 1.81E+02 * | 10 ml | MDC: 2.79E+02 | 10 ml | |
| Cu | Pr | Reference | Date/time T | -017 1.09E+02 | Į. | 018 2.11E+02 | Ħ | 1.17E+02 | TE | 1-020 3.36E+02 | 3.T | L-021 |
| 76 | ST) | Run Analysis | H-3 DIST | WG-DN-MW-DN-119S-081106-GL-017 Activity: -2.6E+01 Error: 1.09E+02 | H-3 DIST | WG-DN-MW-DN-119I-081106-GL-018 artivity: 1.47E+03 * Error: 2.11E+02 | H-3 DIST | WG-DN-MW-DN-1151-081106-GL-019 | H-3 DIST | WG-DN-MW-DN-114S-081106-GL-020 | H-3 DIST | WG-DN-MW-DN-114S-081106-GL-021 |
| Work Order: <u>129576</u> | Nuclide: H-3 (DIST) | | 1D # 6-1 | MW-DN-119 V: -2.6E+ | 6-2 | MW-DN-115 | 16-3 | -MW-DN-11! | 76-4 | -MW-DN-11 | 76-5 | -MW-DN-11 |
| Work Or | Nuclide | Sample ID | Client ID L29576-1 | WG-DN- Activit | 129576-2 | WG-DN- | L29576-3 | -NG-DM | 129576-4 | WG-DN. | L29576-5 | MG-DM |

Raw Data Sheet (rawdata) Aug 16 2006, 01:24 pm

Page: 2

| Nuclide: SR-90 (FAST) | Work Order: <u>L29576</u> | Customer: Exelon | | ı | | | | | | | | | |
|--|---------------------------|----------------------------------|---|-------|-------|--------------------|----------------|-----------------------|-------------|-------------|----------------|-----------------------|-----------------------------|
| ce Volume/ Alignot Scavenge Date/Lime Milking Date/Lime Mount Date/Lime Count Date/Lime Count Date/Lime Count Date/Lime Counts Date/Lime Counts Date/Lime Counts Date/Lime Alignot Date/Lime Date/Lime Mount Date/Lime Count Date/Lime Count Date/Lime Count Date/Lime Counts Occupies Count Alignot Count Count Count Date/Lime Alignot Date/Lime | | Project : EX001-3E | SPDRES-06 | | | | | | - | ţ | t t | Decay & Rff. Ingrowtl | Decay & Ingrowth Analyst |
| Harden H | rence/time | Volume/ Aliquot | Scavenge Milking Date/time Date/time | Mount | | | ounter ID x | rotal counts 65 | dt (min) co | unts d | t (min) 400 | | LCB |
| MDC: 1.44E+00 * I5-aug-06 0 15-aug-06 X4C 173 200 299 Ig-06 450 ml 13:45 62.91 20:45 20:45 200 340 Ig-06 450 ml 15-aug-06 0 50.27 20:45 200 340 Ig-06 450 ml 15-aug-06 0 16-aug-06 X1A 70 80 308 MDC: 1.71E+00 * 15-aug-06 0 80.22 13:15 80 342 MDC: 1.65E+00 * 15-aug-06 0 97.25 13:15 80 342 MDC: 1.48E+00 * 13:45 97.25 13:15 80 342 | -aug- | | 15-aug-06 13:45 | 0 | 90.11 | 18:45 | 2 | ; | | | | | |
| 15-aug-06 15-aug-06 15-aug-06 173 200 255 16-aug-06 15-aug-06 15-aug-06 147 200 340 16-aug-06 15-aug-06 0 16-aug-06 147 200 340 16-aug-06 16-aug-06 0 16-aug-06 13:15 16-aug-06 16-aug-06 0 16-aug-06 16-aug-06 13:15 16-aug-06 16-aug-06 0 16-aug-06 13:15 16-aug-06 16-aug-06 0 16-aug-06 13:15 16-aug-06 16-a | 5 | * 1 448+00 | | | | | | | | 0 | 004 | 7 7 6 | LCB |
| MDC: 1.29E+00 * MDC: 1.29E+00 * MDC: 1.29E+00 * MDC: 1.25E+00 * MDC: 1.55E+00 * MDC: 1.65E+00 * MDC: 1.45E+00 * MDC: 1.44E+00 * MDC: 1.44E+00 * | -aug- | 06 450 ml | 15-aug-06 13:45 | 0 | 62.91 | 15-aug-06 20:45 | x4C | 173 | 200 | n n | 0 0 # | i | |
| MDC: 1.55m + 00 1.5-aug-06 X4D 147 200 350 MDC: 1.71E+00 * 13:45 50.27 20:45 X1A 70 80 308 Ago ml 13:45 80.22 13:15 70 80 308 ug-06 1.65E+00 * 15-aug-06 0 16-aug-06 X1B 63 80 342 ug-06 13:45 97.25 13:15 80 342 MDC: 1.44E+00 * 13:45 80 342 | ŗ | * 007480 1 .500 | | | | | - | | | 0.4.0 | 00.4 | 353 1 | ICB |
| MDC: 1.71E+00 * 15-aug-06 0 16-aug-06 X1A 70 80 308 19-06 450 ml 13:45 80.22 13:15 | -01 L-aug- | MDC: 1.235700 06 450 ml | 15-aug-06 13:45 | 0 | 50.27 | 15-aug-06 20:45 | x4D | 147 | 200 | 340 |) • | 1 | |
| MDC: 1./1E+00 x 1A 70 80 308 1g-06 450 ml 13:45 MDC: 1.65E+00 * 15-aug-06 0 16-aug-06 x 1A 63 80 342 1g-06 450 ml 13:45 97.25 13:15 | | 1 | | | | | - | | | | | . 046 | 80.1 |
| MDC: 1.65E+00 * 15-aug-06 0 16-aug-06 XIB 63 80 342 ag-06 450 ml 13:45 97.25 13:15 | 1 -aug- 15 | MDC: 1./1E+00 7 .06 450 ml | 15-aug-06 13:45 | 0 | 80.22 | 16-aug-06 13:15 | X1A | 70 | 08 | 308 | 400 | 1 0 | } |
| MDC: 1.625+00 15-aug-06 0 16-aug-06 XIB 63 80 342 1g-06 450 ml 13:45 97.25 13:15 MDC: 1.44E+00 * | 1 | ÷ | | | | | | | | | 3 | 6.50 | 1.7.E |
| | -01 1-aug | MUC: 1.635+00 .06 450 ml | 15-aug-06 13:45 | 0 | 97.25 | 16-aug-06 13:15 | XIB | 63 | 08 | ይ 4 2 | 4 | 1 | |
| | -01 | MDC: 1.44E+00 * | | 7,000 | | | | | | | | | |

Sec. Review:

Analyst:

LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 18:09:21.12 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 14-AUG-2006 15:33:36.58

LIMS No., Customer Name, Client ID: WG4314-1 WG EX/DRES

Sample ID : 04WG4314-1 Smple Date: 11-AUG-2006 09:00:00.

Sample Type : WG Geometry : 043L082004

 Quantity
 : 2.86930E+00 L
 BKGFILE
 : 04BG072806MT

 Start Channel
 : 90
 Energy Tol
 : 1.00000
 Real Time
 : 0 02:35:34.31

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 02:35:32.55

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|-------|----------|
| 1 | 1 | 66.24* | 68 | 277 | 1.23 | 133.41 | 6.61E-01 | 7.24E-03 | 44.0 | 1.55E+00 |
| 2 | 1 | 139.51* | 55 | 261 | 1.81 | 279.97 | 2.04E+00 | 5.85E-03 | 56.5 | 2.03E+00 |
| 3 | 1 | 198.35* | 64 | 197 | 1.09 | 397.67 | 1.87E+00 | 6.85E-03 | 41.2 | 1.10E+00 |
| 4 | 2 | 238.59* | 9 | 118 | 1.28 | 478.17 | 1.68E+00 | 1.01E-03 | 197.2 | 1.67E+00 |
| 5 | 2 | 242.12 | 84 | 134 | 1.35 | 485.24 | 1.66E+00 | 9.04E-03 | 26.7 | |
| 6 | 1 | 295.45* | 167 | 175 | 1.36 | 591.91 | 1.45E+00 | 1.79E-02 | 19.3 | 3.77E+00 |
| 7 | 1 | 351.83* | 294 | 135 | 1.21 | 704.67 | 1.28E+00 | 3.15E-02 | 10.1 | 7.17E-01 |
| 8 | 1 | 500.52 | 48 | 61 | 2.01 | 1002.05 | 9.85E-01 | 5.17E-03 | 33.9 | 4.98E+00 |
| 9 | 1 | 583.03* | 15 | 54 | 1.99 | 1167.08 | 8.77E-01 | 1.63E-03 | 97.9 | 3.29E+00 |
| 10 | 1 | 609.19* | 256 | 51 | 1.49 | 1219.39 | 8.49E-01 | 2.75E-02 | 8.5 | 1.51E+00 |
| 11 | 1 | 767.84 | 70 | 78 | 6.29 | 1536.66 | 7.10E-01 | 7.53E-03 | 36.4 | 4.61E+00 |
| 12 | 1 | 1120.04* | 75 | 15 | 2.43 | 2240.87 | 5.27E-01 | 8.01E-03 | 16.9 | 1.25E+00 |
| 13 | 1 | 1333.62 | 27 | 23 | 0.79 | 2667.84 | 4.60E-01 | 2.85E-03 | 36.6 | 6.84E+00 |
| 14 | 1 | 1378.88 | 53 | 16 | 1.58 | 2758.32 | 4.49E-01 | 5.67E-03 | 18.2 | 1.91E+01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| 1,001100 | 27501 2000 | | | | Uncorrected | Decay Corr | 2-Sigma |
|----------|------------|------|------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| TH-228 | 238.63 | 9 | | | 1.269E+00 | | 394.44 |
| | 240.98 | | 3.95 | 1.669E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity

Page: 2

Sample ID : 04WG4314-1 Acquisition date : 14-AUG-2006 15:33:36

Total number of lines in spectrum 14
Number of unidentified lines 12

Number of lines tentatively identified by NID 2 14.29%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

TH-228 1.91Y 1.00 1.269E+00 1.274E+00 5.024E+00 394.44

Total Activity: 1.269E+00 1.274E+00

Grand Total Activity: 1.269E+00 1.274E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Act/MDA

MDA error

Unidentified Energy Lines Sample ID : 04WG4314-1

Page : Acquisition date : 14-AUG-2006 15:33:36

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---|--|---|--|--|--------------------|--|--|--|--|--|-------|
| 1 1 2 1 1 1 1 1 1 | 66.24 139.51 198.35 242.12 295.45 351.83 500.52 583.03 609.19 767.84 1120.04 1333.62 1378.88 | 68 55 64 84 167 294 48 15 256 70 75 27 | 277 261 197 134 175 135 61 54 51 78 15 23 16 | 1.23 1.81 1.09 1.35 1.36 1.21 2.01 1.99 1.49 6.29 2.43 0.79 1.58 | 2240.87 2667.84 | 698 996 1165 1215 1528 2232 2663 | 9 8 20 14 12 11 10 10 26 15 | 7.24E-03 5.85E-03 6.85E-03 9.04E-03 1.79E-02 3.15E-02 5.17E-03 1.63E-03 2.75E-02 7.53E-03 8.01E-03 2.85E-03 5.67E-03 | 38.6 20.2 67.7 **** 17.0 72.9 33.9 73.2 | 6.61E-01 2.04E+00 1.87E+00 1.66E+00 1.45E+00 9.85E-01 8.77E-01 8.49E-01 7.10E-01 5.27E-01 4.60E-01 | . Т |
| | | | | | | | | | | | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 14 Number of unidentified lines 12 Number of lines tentatively identified by NID 2 14.29%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Decay Corr Uncorrected Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Hlife Decay Nuclide 5.024E+00 394.44 1.91Y 1.00 1.269E+00 1.274E+00 TH-228 1.274E+00 Total Activity: 1.269E+00

Grand Total Activity: 1.269E+00 1.274E+00

Activity K.L. Act error

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Idenci | Lied Nuclides | | | | |
|---------|---------------------|-----------|----------------|-----------|----------|
| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| TH-228 | 1.274E+00 | 5.024E+00 | 7.331E+00 | 0.000E+00 | 0.174 |
| Non-Id | entified Nuclid | es | | | |
| | Key-Line | | | MIDA | Act /MDA |

MDA

| Nuclide | (pCi/L) Id | led | (pCi/L) | | |
|---------|------------|-----------|-----------|-----------|--------|
| BE-7 | -2.755E+00 | 2.164E+01 | 3.536E+01 | 0.000E+00 | -0.078 |
| NA-24 | 4.371E+01 | 9.208E+01 | 1.634E+02 | 0.000E+00 | 0.268 |
| K-40 | 1.511E+01 | 4.610E+01 | 8.959E+01 | 0.000E+00 | 0.169 |
| CR-51 | 8.884E+00 | 2.103E+01 | 3.659E+01 | 0.000E+00 | 0.243 |
| MN-54 | -9.052E-01 | 2.562E+00 | 4.144E+00 | 0.000E+00 | -0.218 |
| CO-57 | 5.863E-01 | 2.247E+00 | 3.758E+00 | 0.000E+00 | 0.156 |
| CO-58 | -2.668E+00 | 2.768E+00 | 3.845E+00 | 0.000E+00 | -0.694 |
| FE-59 | -1.928E+00 | 5.209E+00 | 8.167E+00 | 0.000E+00 | -0.236 |
| CO-60 | -1.749E-01 | 3.827E+00 | 6.063E+00 | 0.000E+00 | -0.029 |
| ZN-65 | -3.371E+00 | 6.123E+00 | 7.708E+00 | 0.000E+00 | -0.437 |
| SE-75 | -1.930E+00 | 3.366E+00 | 5.119E+00 | 0.000E+00 | -0.377 |
| SR-85 | -9.137E+00 | 3.589E+00 | 4.911E+00 | 0.000E+00 | -1.861 |
| Y-88 | -9.726E-01 | 2.592E+00 | 3.949E+00 | 0.000E+00 | -0.246 |
| NB-94 | 7.515E-01 | 2.565E+00 | 4.267E+00 | 0.000E+00 | 0.176 |
| NB-95 | 2.416E+00 | 2.917E+00 | 5.087E+00 | 0.000E+00 | 0.475 |
| ZR-95 | 3.095E+00 | 4.615E+00 | 7.998E+00 | 0.000E+00 | 0.387 |
| MO-99 | -1.020E+01 | 4.225E+01 | 6.569E+01 | 0.000E+00 | -0.155 |
| RU-103 | -2.411E+00 | 2.990E+00 | 3.854E+00 | 0.000E+00 | -0.626 |
| RU-106 | -1.636E+01 | 2.458E+01 | 3.704E+01 | 0.000E+00 | -0.442 |
| AG-110m | -2.410E+00 | 2.350E+00 | 3.297E+00 | 0.000E+00 | -0.731 |
| SN-113 | 1.105E+00 | 3.251E+00 | 5.578E+00 | 0.000E+00 | 0.198 |
| SB-124 | -6.147E-01 | 2.827E+00 | 4.342E+00 | 0.000E+00 | -0.142 |
| SB-125 | -3.729E+00 | 7.282E+00 | 1.160E+01 | 0.000E+00 | -0.321 |
| TE-129M | 1.207E+01 | 3.460E+01 | 5.880E+01 | 0.000E+00 | 0.205 |
| I-131 | 2.835E-01 | 3.322E+00 | 5.614E+00 | 0.000E+00 | 0.051 |
| BA-133 | -1.722E+00 | 3.965E+00 | 5.624E+00 | 0.000E+00 | -0.306 |
| CS-134 | 1.737E+00 | 2.903E+00 | 4.468E+00 | 0.000E+00 | 0.389 |
| CS-136 | -1.219E+00 | 2.807E+00 | 4.490E+00 | 0.000E+00 | -0.271 |
| CS-137 | 8.150E-01 | 2.701E+00 | 4.524E+00 | 0.000E+00 | 0.180 |
| CE-139 | 1.110E+00 | 2.368E+00 | 3.956E+00 | 0.000E+00 | 0.281 |
| BA-140 | -6.404E+00 | 1.041E+01 | 1.599E+01 | 0.000E+00 | -0.401 |
| LA-140 | 6.395E-01 | 3.457E+00 | 5.978E+00 | 0.000E+00 | 0.107 |
| CE-141 | 8.376E-02 | 4.373E+00 | 7.171E+00 | 0.000E+00 | 0.012 |
| CE-144 | -1.237E+01 | 1.856E+01 | 2.947E+01 | 0.000E+00 | -0.420 |
| EU-152 | 1.241E+00 | 8.223E+00 | 1.399E+01 | 0.000E+00 | 0.089 |
| EU-154 | -4.136E-01 | 4.659E+00 | 7.649E+00 | 0.000E+00 | -0.054 |
| RA-226 | -8.241E-01 | 6.733E+01 | 1.115E+02 | 0.000E+00 | -0.007 |
| AC-228 | -1.352E+01 | 1.066E+01 | 1.613E+01 | 0.000E+00 | -0.838 |
| TH-232 | -1.351E+01 | 1.065E+01 | 1.611E+01 | 0.000E+00 | -0.838 |
| U-235 | 1.444E+00 | 2.075E+01 | 3.054E+01 | 0.000E+00 | 0.047 |
| U-238 | -2.532E+01 | 2.768E+02 | 4.546E+02 | 0.000E+00 | -0.056 |
| AM-241 | -1.886E+01 | 2.387E+01 | 3.881E+01 | 0.000E+00 | -0.486 |

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2.869E+00,WG4314-1 WG EX
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A,04WG4314-1
                                             ,08/14/2006 09:43,043L082004
                     ,LIBD
B,04WG4314-1
                                                                    0.174
                                                   7.331E+00,,
                                   5.024E+00,
                    1.274E+00,
           ,YES,
C, TH-228
                                                                   -0.078
                                                   3.536E+01,,
                   -2.755E+00,
                                   2.164E+01,
           , NO
C, BE-7
                                                                    0.268
                                                   1.634E+02,,
                                    9.208E+01,
           , NO
                    4.371E+01,
C, NA-24
                                                                    0.169
                                                   8.959E+01,,
                                    4.610E+01,
                     1.511E+01,
C, K-40
            , NO
                                                                    0.243
                                                   3.659E+01,,
                                    2.103E+01,
C, CR-51
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                     8.884E+00,
                                                   4.144E+00,,
                                                                   -0.218
                                    2.562E+00,
            ,NO
                   -9.052E-01,
C,MN-54
                                                                    0.156
                                                   3.758E+00,,
                                    2.247E+00,
                     5.863E-01,
C, CO-57
            , NO
                                                                   -0.694
                                                   3.845E+00,,
                                    2.768E+00,
                    -2.668E+00,
C, CO-58
            , NO
                                                                   -0.236
                                                   8.167E+00,,
                                    5.209E+00,
                    -1.928E+00,
C, FE-59
            , NO
                                                   6.063E+00,,
                                                                   -0.029
                                    3.827E+00,
                    -1.749E-01,
C, CO-60
            , NO
                                                                   -0.437
                                                   7.708E+00,,
                                    6.123E+00,
            , NO
                    -3.371E+00,
C, ZN-65
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                                                   5.119E+00,,
                                    3.366E+00,
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                    -1.930E+00,
C, SE-75
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                                                   4.911E+00,,
                    -9.137E+00,
                                    3.589E+00,
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C, SR-85
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                                                   3.949E+00,,
                    -9.726E-01,
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C, Y-88
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                                                   4.267E+00,,
                                    2.565E+00,
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C, NB-94
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                                    2.917E+00,
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                     2.416E+00,
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                                    4.615E+00,
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                                                   4.342E+00,,
                                    2.827E+00,
                    -6.147E-01,
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C,SB-124
                                                                    -0.321
                                                   1.160E+01,,
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                    -3.729E+00,
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                                                   5.880E+01,,
                                    3.460E+01,
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                                                                     0.051
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                                     3.322E+00,
                     2.835E-01,
            ,NO
 C, I-131
                                                                    -0.306
                                     3.965E+00,
                                                    5.624E+00,,
            , NO
                    -1.722E+00,
 C, BA-133
                                                   4.468E+00,,
                                                                     0.389
                                     2.903E+00,
            , NO
                     1.737E+00,
 C, CS-134
                                                                    -0.271
                                                    4.490E+00,,
            , NO
                                     2.807E+00,
                    -1.219E+00,
 C, CS-136
                                                                     0.180
                                                    4.524E+00,,
                      8.150E-01,
                                     2.701E+00,
 C, CS-137
            , NO
                                                                     0.281
                                     2.368E+00,
                                                    3.956E+00,,
                      1.110E+00,
 C, CE-139
            , NO
                                                    1.599E+01,,
                                                                    -0.401
                                     1.041E+01,
                     -6.404E+00,
            , NO
 C,BA-140
                                                                     0.107
                                                    5.978E+00,,
                                     3.457E+00,
                      6.395E-01,
 C, LA-140
            , NO
                                                                     0.012
                                                    7.171E+00,,
                                     4.373E+00,
 C, CE-141
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                                                                    -0.420
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                     -1.237E+01,
                                     1.856E+01,
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                                     8.223E+00,
                                                    1.399E+01,,
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                                                                    -0.054
                                     4.659E+00,
             , NO
                     -4.136E-01,
 C,EU-154
                                                                    -0.007
                                                    1.115E+02,,
                                     6.733E+01,
                     -8.241E-01,
 C, RA-226
             , NO
                                                    1.613E+01,,
                                                                    -0.838
                                     1.066E+01,
                     -1.352E+01,
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 C, AC-228
                                                                    -0.838
                                                    1.611E+01,,
                                     1.065E+01,
                     -1.351E+01,
             ,NO
 C, TH-232
                                                    3.054E+01,,
                                                                     0.047
                                     2.075E+01,
                      1.444E+00,
             , NO
 C, U-235
                                                                    -0.056
                                                    4.546E+02,,
                                     2.768E+02,
                     -2.532E+01,
             , NO
 C, U-238
                                                    3.881E+01,,
                                                                    -0.486
                     -1.886E+01,
                                     2.387E+01,
 C,AM-241
             , NO
```

2-Giama

Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 15:00:14.00 TBE07 P-10768B HpGe ******** Aquisition Date/Time: 14-AUG-2006 13:45:04.91

LIMS No., Customer Name, Client ID: L29576-1 WG EX/DRES

Smple Date: 11-AUG-2006 09:00:00. : 07L29576-1 Sample ID

Geometry : 073L082504 : WG Sample Type : 07BG072806MT BKGFILE : 2.86930E+00 L Quantity Real Time : 0 01:15:02.30 Energy Tol : 1.00000 Start Channel : 40 Pk Srch Sens: 5.00000 Live time : 0 01:15:01.31 End Channel : 4090

Library Used: LIBD MDA Constant : 0.00

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|--|---|---|--|---|--|--|---|--|
| 1 2 3 4 5 6 7 8 9 10 | 1 1 1 1 1 1 1 | 295.08* 351.96* 583.29* 595.82 609.21* 769.56 910.97* 1120.17* 1259.93 1376.99* 1765.17* | 109 149 19 35 160 10 14 29 14 33 24 | 81 100 19 15 48 31 9 15 7 | 1.49 2.22 2.48 1.60 1.61 6.83 | 591.69 705.58 1168.68 1193.77 1220.58 1541.50 1824.47 2243.04 2522.61 2756.72 3532.90 | 1.61E+00 1.12E+00 1.10E+00 1.09E+00 9.19E-01 8.14E-01 7.03E-01 6.47E-01 | 7.87E-03 3.54E-02 2.28E-03 3.00E-03 6.34E-03 3.08E-03 7.29E-03 | 17.7 57.6 25.7 12.3 124.4 57.1 32.7 44.4 24.9 | 2.67E+00 8.18E-01 8.87E+00 3.70E+00 2.85E+00 1.14E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| Nuclide 1 | ypc. nacar | | | | Uncorrected | Decay Corr | 2-Sigma |
|-----------|------------|---------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| AC-228 | 835.50 | | 1.75 | 8.662E-01 | Lir | ne Not Found | |
| AC-220 | 911.07 | 14 | 27.70* | 8.145E-01 | 1.254E+01 | 1.255E+01 | 114.20 |
| TH-232 | 583.14 | 19 | 30.25 | 1.120E+00 | 1.151E+01 | 1.151E+01 | 115.20 |
| 111-252 | 911.07 | 14 | 27.70* | 8.145E-01 | 1.254E+01 | 1.254E+01 | 114.20 |
| | 969.11 | | 16.60 | 7.793E-01 | Lir | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2

Sample ID: 07L29576-1 Acquisition date: 14-AUG-2006 13:45:04

Total number of lines in spectrum 11

Number of unidentified lines 9

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma
Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags

AC-228 5.75Y 1.00 1.254E+01 1.255E+01 1.434E+01 114.20 TH-232 1.41E+10Y 1.00 1.254E+01 1.254E+01 1.432E+01 114.20

Total Activity: 2.508E+01 2.509E+01

Grand Total Activity: 2.508E+01 2.509E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 07L29576-1 Page: 3
Acquisition date: 14-AUG-2006 13:45:04

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|---------------------------------|---|---|--|--|---|---|--------------------------------|--|--|--|-----------------------|
| 1 1 1 1 1 1 1 | 295.08 351.96 595.82 609.21 769.56 1120.17 1259.93 1376.99 | 109 149 35 160 10 29 14 33 24 | 81 100 15 48 31 15 7 10 | 1.50 1.36 2.09 1.49 2.22 1.60 1.61 6.83 2.14 | 1220.58 1541.50 2243.04 2522.61 2756.72 | 700 1190 1214 1532 2238 2516 2748 | 14 8 13 14 9 10 | 2.43E-02 3.30E-02 7.87E-03 3.54E-02 2.28E-03 6.34E-03 3.08E-03 7.29E-03 5.27E-03 | 35.4 51.4 24.6 **** 65.4 88.8 49.8 | 1.81E+00 1.61E+00 1.10E+00 1.09E+00 9.19E-01 7.03E-01 6.47E-01 6.07E-01 5.12E-01 |)) - - L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2

18.18%

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma 📁 Uncorrected Decay Corr Decay Corr 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 81.18 0.973E+01 1.198E+01 1.198E+01 1.00 TH-232 1.41E+10Y _____ ______

Total Activity: 1.198E+01 1.198E+01

Grand Total Activity: 1.198E+01 1.198E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

Interfering Interfered
-----Nuclide Line Nuclide Line
TH-232 911.07 AC-228 911.07

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|-----------|------------------|-----------|----------------|-----------|---------|
| TH-232 | 1.198E+01 | 9.728E+00 | 2.056E+01 | 0.000E+00 | 0.583 |
| Non-Ident | cified Nuclides | | | | |

Key-Line
Activity K.L. Act error MDA MDA error Act/MDA
Nuclide (pCi/L) Ided (pCi/L)

| 7 F F | 1 2150.01 | 2.579E+01 | 4.588E+01 | 0.000E+00 | 0.287 |
|---------|--------------------------|-----------|-----------|------------------------|--------|
| BE-7 | 1.315E+01 | 1.536E+02 | 2.192E+02 | 0.000E+00 | 0.046 |
| NA-24 | 1.005E+01 -2.289E+01 | 5.117E+01 | 1.008E+02 | 0.000E+00 | -0.227 |
| K-40 | | 3.139E+01 | 5.167E+01 | 0.000E+00 | 0.060 |
| CR-51 | 3.107E+00 | 3.519E+00 | 5.603E+00 | 0.000E+00 | -0.079 |
| MN-54 | -4.422E-01 -1.405E+00 | 3.412E+00 | 5.266E+00 | 0.000E+00 | -0.267 |
| CO-57 | | 3.610E+00 | 6.020E+00 | 0.000E+00 | 0.110 |
| CO-58 | 6.647E-01 | 6.626E+00 | 1.122E+01 | 0.000E+00 | 0.067 |
| FE-59 | 7.497E-01 | 3.253E+00 | 5.198E+00 | 0.000E+00 | -0.074 |
| CO-60 | -3.851E-01 | 8.249E+00 | 1.115E+01 | 0.000E+00 | -0.169 |
| ZN-65 | -1.889E+00 | 4.723E+00 | 7.792E+00 | 0.000E+00 | 0.003 |
| SE-75 | 2.235E-02 | 4.662E+00 | 6.843E+00 | 0.000E+00 | -1.126 |
| SR-85 | -7.707E+00 | 3.158E+00 | 4.911E+00 | 0.000E+00 | -0.149 |
| Y-88 | -7.329E-01 | 3.477E+00 | 6.043E+00 | 0.000E+00 | 0.280 |
| NB-94 | 1.694E+00 | 4.381E+00 | 6.616E+00 | 0.000E+00 | 0.261 |
| NB-95 | 1.729E+00 | | 9.619E+00 | 0.000E+00 | -0.203 |
| ZR-95 | -1.950E+00 | 6.168E+00 | 8.799E+01 | 0.000E+00 | -0.084 |
| MO-99 | -7.428E+00 | 5.486E+01 | 5.697E+00 | 0.000E+00 | -0.039 |
| RU-103 | -2.195E-01 | 3.415E+00 | 4.661E+01 | 0.000E+00 | -0.600 |
| RU-106 | -2.799E+01 | 3.179E+01 | 5.252E+00 | 0.000E+00 | -0.228 |
| AG-110m | -1.196E+00 | 3.341E+00 | | 0.000E+00 | -0.312 |
| SN-113 | -2.265E+00 | 4.739E+00 | 7.265E+00 | 0.000E+00 | -0.455 |
| SB-124 | -2.354E+00 | 3.998E+00 | 5.177E+00 | 0.000E+00 | -1.017 |
| SB-125 | -1.460E+01 | 1.063E+01 | 1.435E+01 | 0.000E+00 | -0.085 |
| TE-129M | -5.072E+00 | 3.817E+01 | 5.986E+01 | 0.000E+00 | 0.289 |
| I-131 | 2.174E+00 | 4.427E+00 | 7.527E+00 | 0.000E+00 | 0.326 |
| BA-133 | 2.421E+00 | 4.885E+00 | 7.429E+00 | | -0.078 |
| CS-134 | -4.017E-01 | 3.653E+00 | 5.159E+00 | 0.000E+00 0.000E+00 | 0.207 |
| CS-136 | 1.475E+00 | 4.183E+00 | 7.126E+00 | | 0.491 |
| CS-137 | 3.315E+00 | 3.690E+00 | 6.752E+00 | 0.000E+00 | -0.482 |
| CE-139 | -2.591E+00 | 3.346E+00 | 5.376E+00 | 0.000E+00 | -0.450 |
| BA-140 | -8.089E+00 | 1.187E+01 | 1.796E+01 | 0.000E+00 | -0.211 |
| LA-140 | -1.394E+00 | 4.418E+00 | 6.595E+00 | 0.000E+00 | -0.211 |
| CE-141 | -1.697E-01 | 6.021E+00 | 1.020E+01 | 0.000E+00 | |
| CE-144 | -2.113E+01 | 2.843E+01 | 4.274E+01 | 0.000E+00 | -0.494 |
| EU-152 | 1.509E+00 | 1.129E+01 | 1.857E+01 | 0.000E+00 | 0.081 |
| EU-154 | -6.880E+00 | 7.179E+00 | 1.060E+01 | 0.000E+00 | -0.649 |
| RA-226 | 7.164E-01 | 8.601E+01 | 1.523E+02 | 0.000E+00 | 0.005 |
| AC-228 | 1.255E+01 | 1.434E+01 | 2.725E+01 | 0.000E+00 | 0.461 |
| TH-228 | -4.886E+00 | 7.827E+00 | 1.309E+01 | 0.000E+00 | -0.373 |
| U-235 | -8.375E+00 | 2.886E+01 | 4.505E+01 | 0.000E+00 | -0.186 |
| U-238 | -2.042E+02 | 3.627E+02 | 5.576E+02 | 0.000E+00 | -0.366 |
| AM-241 | -1.544E+01 | 3.039E+01 | 4.791E+01 | 0.000E+00 | -0.322 |
| | | | | | |

```
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A,07L29576-1
                                             ,08/14/2006 09:44,073L082504
                     ,LIBD
B,07L29576-1
                                                                    0.583
           , YES,
                                    9.728E+00,
                                                   2.056E+01,,
C, TH-232
                     1.198E+01,
                                                                    0.287
                     1.315E+01,
                                    2.579E+01,
                                                   4.588E+01,,
C, BE-7
            , NO
                                    1.536E+02,
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                                                                    0.046
C, NA-24
           , NO
                     1.005E+01,
                                                   1.008E+02,,
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C, K-40
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C, CR-51
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C, MN-54
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                                    3.412E+00,
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                                                                    -0.074
                    -3.851E-01,
                                    3.253E+00,
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C, Y-88
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C, NB-94
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C, AG-110m
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C, SN-113
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C, BA-133
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                                    4.885E+00,
            ,NO
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                                    3.653E+00,
                                                   5.159E+00,,
                                                                    -0.078
C, CS-134
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                                                                     0.207
                                    4.183E+00,
C, CS-136
                     1.475E+00,
            , NO
                                                    6.752E+00,,
                                                                     0.491
                     3.315E+00,
                                    3.690E+00,
C, CS-137
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                                                    5.376E+00,,
                                                                    -0.482
C,CE-139
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                    -2.591E+00,
                                    3.346E+00,
                                                   1.796E+01,,
                                                                    -0.450
                    -8.089E+00,
                                    1.187E+01,
C, BA-140
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                                     4.418E+00,
                                                    6.595E+00,,
                                                                    -0.211
C, LA-140
            , NO
                    -1.394E+00,
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                                                                    -0.017
                                     6.021E+00,
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C, CE-141
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C, CE-144
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C, EU-152
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                                     7.179E+00,
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                                                                    -0.649
C, EU-154
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                                                    1.523E+02,,
                                                                     0.005
C, RA-226
                     7.164E-01,
                                                    2.725E+01,,
                                                                     0.461
                     1.255E+01,
                                     1.434E+01,
C, AC-228
            , NO
                                                    1.309E+01,,
                                                                    -0.373
                    -4.886E+00,
                                     7.827E+00,
C, TH-228
            , NO
                                                                    -0.186
                                     2.886E+01,
                                                    4.505E+01,,
            , NO
                    -8.375E+00,
C, U-235
            , NO
                                     3.627E+02,
                                                    5.576E+02,,
                                                                    -0.366
C, U-238
                    -2.042E+02
                                     3.039E+01,
                                                    4.791E+01,,
                                                                    -0.322
```

-1.544E+01,

C, AM-241

,NO,

Sec. Review: Analyst; LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 15:59:59.05 TBE23 03017322 HpGe ******* Aquisition Date/Time: 14-AUG-2006 14:21:18.76

LIMS No., Customer Name, Client ID: L29576-2 WG EX/DRES

Sample ID : 23L29576-2 Smple Date: 11-AUG-2006 09:10:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|--------|------------------|----------|----------|------|----------------|----------|----------------------|-------|----------|
| | 5 | | 26 40 | 10 68 | 1.09 | 67.70 74.50 | | 4.43E-03 7.00E-03 | | 2.55E+00 |
| 3 | 5 0 | 37.11* 139.01 | 51 | 185 | 0.97 | 278.08 | 2.32E+00 | 8.93E-03 | 47.6 | |
| 4 | 0 | 351.88* | 30 | 77 | 0.97 | 703.46 | | 5.16E-03 | | |
| 5 | 0 | 596.10 | 51 | 40 | 0.64 | 1191.72 | 9.56E-01 | 8.91E-03 | 28.8 | |
| 6 | 0 | 610.12* | 11 | 64 | 1.80 | 1219.75 | - | 1.90E-03 | | |
| 7 | 0 | 1120.12* | 13 | 21 | 1.08 | 2240.22 | | 2.29E-03 | | |
| 8 | 0 | 1460.71* | 8 | 0 | 1.64 | 2922.32 | | 1.46E-03 | | |
| 9 | 0 | 1764.28* | 8 | 11 | 0.55 | 3530.71 | 4.38E-01 | 1.40E-03 | 109.4 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

Uncorrected Decay Corr 2-Sigma pCi/L %Error %Eff pCi/L %Abn Area Nuclide Energy 201.42 2.310E+01 2.310E+01 10.67* 5.096E-01 8 K-401460.81

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 14-AUG-2006 14:21:18 Sample ID : 23L29576-2

Total number of lines in spectrum 9 Number of unidentified lines 8

Number of lines tentatively identified by NID 1 11.11%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

Decay pCi/L pCi/L 2-Sigma Error %Error Flags

1.00 2.310E+01 2.310E+01 4.652E+01 201.42 Nuclide Hlife

K-40 1.28E+09Y 1.00 2.310E+01

Total Activity : 2.310E+01 2.310E+01

2.310E+01 Grand Total Activity: 2.310E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Page :

Unidentified Energy Lines Sample ID : 23L29576-2

Acquisition date : 14-AUG-2006 14:21:18

机装件用

Bkgnd FWHM Channel Left Pw Cts/Sec %Err %Eff Flags Ιt Area Energy 8.12E-02 64 24 4.43E-03 **** 5 33.70 26 10 1.09 67.70 1.40E-01 68 1.60 74.50 64 24 7.00E-03 98.0 5 37.11 40 276 8 8.93E-03 95.2 2.32E+00 185 0.97 278.08 0 139.01 51 703.46 698 10 5.16E-03 **** 1.43E+00 77 0.97 0 351.88 30 1191.72 1186 13 8.91E-03 57.5 9.56E-01 51 40 0.64 0 596.10 1219.75 1213 12 1.90E-03 **** 9.39E-01 610.12 11 64 1.80 0 13 21 1.08 2240.22 2235 14 2.29E-03 **** 6.16E-01 1120.12 0 3530.71 3521 16 1.40E-03 **** 4.38E-01 1764.28 8 11 0.55

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

9 Total number of lines in spectrum Number of unidentified lines 8

Number of lines tentatively identified by NID 11.11% 1

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma 2-Sigma Error %Error Flags pCi/L pCi/L Nuclide Hlife Decay 2.310E+01 2.310E+01 4.652E+01 201.42 K-40 1.28E+09Y 1.00

2.310E+01 Total Activity: 2.310E+01

Grand Total Activity: 2.310E+01 2.310E+01

"M" = Manually accepted Flags: "K" = Keyline not found

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 2.310E+01 | 4.652E+01 | 5.628E+01 | 0.000E+00 | 0.410 |

| Non-Identified Nuclides | | | | | | | |
|-------------------------|---|-------------------------------------|-------------------------------------|-------------------------------------|----------------------------|--|--|
| Nuclide | Key-Line Activity K.L (pCi/L) Ide | | MDA (pCi/L) | MDA error | Act/MDA | | |
| BE-7 NA-24 CR-51 | -6.795E+00 -4.325E+01 -1.458E+01 | 2.530E+01 1.005E+02 2.825E+01 | 4.471E+01 1.800E+02 4.618E+01 | 0.000E+00 0.000E+00 0.000E+00 | -0.152 -0.240 -0.316 | | |

| NANT E A | 6.893E-01 | 2.645E+00 | 5.023E+00 | 0.000E+00 | 0.137 |
|----------------|------------|-----------|-----------|-----------|--------|
| MN-54 CO-57 | -1.708E+00 | 3.066E+00 | 5.127E+00 | 0.000E+00 | -0.333 |
| CO-57 | -3.671E-01 | 2.562E+00 | 4.629E+00 | 0.000E+00 | -0.079 |
| FE-59 | -1.768E+00 | 5.786E+00 | 1.000E+01 | 0.000E+00 | -0.177 |
| CO-60 | 1.444E+00 | 2.884E+00 | 5.958E+00 | 0.000E+00 | 0.242 |
| | -2.012E+00 | 7.009E+00 | 1.026E+01 | 0.000E+00 | -0.196 |
| ZN-65 SE-75 | 1.203E+00 | 4.267E+00 | 7.414E+00 | 0.000E+00 | 0.162 |
| | -4.369E+00 | 3.910E+00 | 6.368E+00 | 0.000E+00 | -0.686 |
| SR-85 | | 3.158E+00 | 5.860E+00 | 0.000E+00 | -0.121 |
| Y-88 | -7.082E-01 | | 4.475E+00 | 0.000E+00 | -0.644 |
| NB-94 | -2.884E+00 | 2.822E+00 | | 0.000E+00 | 0.253 |
| NB-95 | 1.536E+00 | 3.198E+00 | 6.060E+00 | 0.000E+00 | -0.040 |
| ZR-95 | -3.733E-01 | 5.227E+00 | 9.413E+00 | | 0.265 |
| MO-99 | 2.529E+01 | 4.967E+01 | 9.546E+01 | 0.000E+00 | |
| RU-103 | -2.778E+00 | 3.006E+00 | 4.954E+00 | 0.000E+00 | -0.561 |
| RU-106 | 2.084E+01 | 3.048E+01 | 5.837E+01 | 0.000E+00 | 0.357 |
| AG-110m | 1.518E+00 | 2.728E+00 | 5.295E+00 | 0.000E+00 | 0.287 |
| SN-113 | -5.815E-01 | 4.175E+00 | 7.430E+00 | 0.000E+00 | -0.078 |
| SB-124 | -2.716E+00 | 4.953E+00 | 5.317E+00 | 0.000E+00 | -0.511 |
| SB-125 | 2.646E+00 | 8.240E+00 | 1.535E+01 | 0.000E+00 | 0.172 |
| TE-129M | -4.842E+00 | 3.502E+01 | 6.262E+01 | 0.000E+00 | -0.077 |
| I-131 | 2.978E-01 | 4.171E+00 | 7.170E+00 | 0.000E+00 | 0.042 |
| BA-133 | 1.602E+00 | 4.765E+00 | 7.391E+00 | 0.000E+00 | 0.217 |
| CS-134 | -7.629E-01 | 3.487E+00 | 5.272E+00 | 0.000E+00 | -0.145 |
| CS-136 | 1.200E+00 | 3.346E+00 | 6.363E+00 | 0.000E+00 | 0.189 |
| CS-137 | -2.554E-01 | 2.754E+00 | 5.012E+00 | 0.000E+00 | -0.051 |
| CE-139 | -2.329E+00 | 3.207E+00 | 5.270E+00 | 0.000E+00 | -0.442 |
| BA-140 | -2.290E+00 | 1.122E+01 | 2.006E+01 | 0.000E+00 | -0.114 |
| LA-140 | -1.095E+00 | 3.421E+00 | 6.268E+00 | 0.000E+00 | -0.175 |
| CE-141 | -1.131E+00 | 6.073E+00 | 9.930E+00 | 0.000E+00 | -0.114 |
| CE-144 | 3.078E+01 | 2.402E+01 | 4.363E+01 | 0.000E+00 | 0.706 |
| EU-152 | -5.251E-01 | 1.019E+01 | 1.726E+01 | 0.000E+00 | -0.030 |
| EU-154 | 7.306E-01 | 6.279E+00 | 1.086E+01 | 0.000E+00 | 0.067 |
| RA-226 | -3.013E+01 | 8.230E+01 | 1.455E+02 | 0.000E+00 | -0.207 |
| AC-228 | 1.010E+01 | 1.126E+01 | 2.355E+01 | 0.000E+00 | 0.429 |
| TH-228 | -1.166E-01 | 6.227E+00 | 1.081E+01 | 0.000E+00 | -0.011 |
| TH-232 | 1.009E+01 | 1.125E+01 | 2.353E+01 | 0.000E+00 | 0.429 |
| U-235 | 3.773E+01 | 2.713E+01 | 4.485E+01 | 0.000E+00 | 0.841 |
| U-238 | 1.800E+02 | 2.982E+02 | 6.209E+02 | 0.000E+00 | 0.290 |
| AM-241 | -1.326E+01 | 1.739E+01 | 2.927E+01 | 0.000E+00 | -0.453 |
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C, BE-7
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C, SR-85
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C, Y-88
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C, NB-94
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                    -2.884E+00,
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C, NB-95
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            , NO
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C, MO-99
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                                                    7.430E+00,,
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C, SN-113
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                                     3.487E+00,
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                                     3.207E+00,
            , NO
C, CE-139
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                                                    2.006E+01,,
                                                                    -0.114
                                     1.122E+01,
C, BA-140
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                                                                    -0.175
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                                     3.421E+00,
C, LA-140
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                                                                    -0.114
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                                                    9.930E+00,,
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                                     2.402E+01,
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                                     8.230E+01,
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                                     1.126E+01,
C, AC-228
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                     -1.166E-01,
C, TH-228
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 C, TH-232
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                                     1.125E+01,
            , NO
                                                                     0.841
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                                                    4.485E+01,,
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                      3.773E+01,
                                                    6.209E+02,,
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                                     2.982E+02,
            , NO
                                                    2.927E+01,,
                                                                    -0.453
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1.739E+01,

, NO

-1.326E+01,

C, AM-241

LIMS: Analyst: Sec. Review:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 15:28:27.08 TBE04 P-40312B HpGe ******** Aquisition Date/Time: 14-AUG-2006 14:21:21.15

LIMS No., Customer Name, Client ID: L29576-3 WG EX/DRES

Smple Date: 11-AUG-2006 11:30:00. : 04L29576-3 Sample ID

Geometry : 043L082004 : WG Sample Type BKGFILE : 04BG072806MT : 3.08110E+00 L Quantity

| Pk : | Ιt | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|---------------------------------|---|---|--|------|---------|--|--|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 | 1 1 1 1 1 1 1 | 77.19* 87.18* 241.93 295.21* 351.85* 595.07 609.11* 768.06 933.79 1119.94* 1237.67* | 55 28 64 116 199 27 155 14 19 28 27 39 | 82 106 81 47 33 18 24 6 17 6 2 | | 2476.03 | 1.39E+00 1.66E+00 1.45E+00 1.28E+00 8.64E-01 8.49E-01 | 1.60E-02 2.89E-02 4.95E-02 6.63E-03 3.85E-02 3.52E-03 4.71E-03 6.85E-03 6.64E-03 | 65.1 27.1 16.0 9.6 36.6 10.7 38.7 50.7 26.8 22.5 | 2.39E+00 4.16E-01 2.38E+00 2.81E+00 1.45E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Page: 2

Summary of Nuclide Activity Sample ID: 04L29576-3

Acquisition date : 14-AUG-2006 14:21:21

12 Total number of lines in spectrum Number of unidentified lines 11

8.33%

Number of lines tentatively identified by NID 1
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found

"E" = Manually edited

"M" = Manually accepted
"A" = Nuclide specific abn. limit

Unidentified Energy Lines Sample ID : 04L29576-3

Page: 3 Acquisition date : 14-AUG-2006 14:21:21

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|---------|----------|-------|
| 1 | 77.19 | 55 | 82 | 1.10 | 155.30 | 153 | _ | 1.38E-02 | | 1.06E+00 | |
| 1 | 87.18 | 28 | 106 | 1.18 | 175.30 | 173 | 7 | 7.00E-03 | *** | 1.39E+00 | |
| 1 | 241.93 | 64 | 81 | 0.96 | 484.84 | 481 | 8 | 1.60E-02 | 54.2 | 1.66E+00 | |
| 1 | 295.21 | 116 | 47 | 1.55 | 591.42 | 587 | 12 | 2.89E-02 | 32.0 | 1.45E+00 | |
| 1 | 351.85 | 199 | 33 | 1.34 | 704.72 | 698 | 11 | 4.95E-02 | 19.1 | 1.28E+00 | 1 |
| 1 | 595.07 | 27 | 18 | 2.93 | 1191.16 | 1184 | 12 | 6.63E-03 | 73.1 | 8.64E-01 | |
| 1 | 609.11 | 155 | 24 | 1.34 | 1219.22 | 1214 | 12 | 3.85E-02 | 21.5 | 8.49E-01 | |
| 1 | 768.06 | 14 | 6 | 1.72 | 1537.09 | 1534 | 8 | 3.52E-03 | 77.4 | 7.10E-01 | |
| 1 | 933.79 | 19 | 17 | 2.74 | 1868.49 | 1863 | 14 | 4.71E-03 | * * * * | 6.09E-01 | - |
| 1 | 1119.94 | 28 | 6 | 1.89 | 2240.68 | 2234 | 10 | 6.85E-03 | 53.5 | 5.27E-01 | - |
| 1 | 1237.67 | 27 | 2 | 2.48 | 2476.03 | 2470 | 11 | 6.64E-03 | 44.9 | 4.88E-01 | • |
| 1 | 1763.82 | 39 | 0 | 3.40 | | | 14 | 9.64E-03 | 33.7 | 3.77E-01 | - |
| 1 | 1700.02 | | Ŭ | | | | | | | * * * | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

12 Total number of lines in spectrum Number of unidentified lines 11
Number of lines tentatively identified by NID 1
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|--|--|--------------|--|--|--|--|
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 | -2.658E+00 6.362E+01 5.395E+00 -3.268E+01 -1.413E+00 1.196E+00 -2.140E+00 2.190E+00 -2.908E-01 -3.468E+00 -1.177E+00 -1.525E+01 -4.714E-01 3.926E+00 3.013E+00 | | 3.731E+01 1.122E+02 5.638E+01 3.299E+01 3.312E+00 3.540E+00 4.151E+00 8.320E+00 4.630E+00 1.028E+01 5.063E+00 5.372E+00 3.958E+00 3.556E+00 3.707E+00 6.475E+00 | 6.118E+01 2.105E+02 1.149E+02 5.031E+01 5.127E+00 5.984E+00 1.437E+01 8.339E+00 1.333E+01 7.847E+00 6.276E+00 6.333E+00 6.745E+00 8.074E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | -0.043 0.302 0.047 -0.650 -0.276 0.200 -0.358 0.152 -0.035 -0.260 -0.150 -2.430 -0.074 0.582 0.476 -0.818 |
| ZR-95 | -6.605E+00 | | 0.4/51/00 | 0.0, 12.00 | | |

| *** | 1.289E+01 | 5.424E+01 | 9.131E+01 | 0.000E+00 | 0.141 |
|-------------------|------------|-----------|-----------|-----------|--------|
| MO-99 | -1.960E+00 | 3.681E+00 | 5.598E+00 | 0.000E+00 | -0.350 |
| RU-103 | -1.501E+01 | 3.363E+01 | 5.043E+01 | 0.000E+00 | -0.298 |
| RU-106 | -4.086E+00 | 3.709E+00 | 4.778E+00 | 0.000E+00 | -0.855 |
| AG-110m | 1.539E+00 | 4.912E+00 | 8.494E+00 | 0.000E+00 | 0.181 |
| SN-113 | 1.664E+00 | 3.783E+00 | 6.173E+00 | 0.000E+00 | 0.270 |
| SB-124 | -2.563E+00 | 1.069E+01 | 1.727E+01 | 0.000E+00 | -0.148 |
| SB-125 TE-129M | 1.437E+01 | 4.401E+01 | 7.588E+01 | 0.000E+00 | 0.189 |
| I-131 | -3.768E-01 | 4.920E+00 | 8.195E+00 | 0.000E+00 | -0.046 |
| BA-133 | 1.321E+00 | 5.236E+00 | 8.070E+00 | 0.000E+00 | 0.164 |
| CS-134 | -1.622E+00 | 3.764E+00 | 4.798E+00 | 0.000E+00 | -0.338 |
| CS-134 CS-136 | -1.524E+00 | 4.209E+00 | 6.661E+00 | 0.000E+00 | -0.229 |
| CS-137 | 4.731E-01 | 4.639E+00 | 7.620E+00 | 0.000E+00 | 0.062 |
| CE-139 | 7.734E-01 | 3.801E+00 | 6.284E+00 | 0.000E+00 | 0.123 |
| BA-140 | -2.730E+00 | 1.632E+01 | 2.615E+01 | 0.000E+00 | -0.104 |
| LA-140 | -7.738E-02 | 5.906E+00 | 9.884E+00 | 0.000E+00 | -0.008 |
| CE-141 | -2.290E+00 | 6.626E+00 | 1.058E+01 | 0.000E+00 | -0.216 |
| CE-144 | 1.444E+01 | 2.724E+01 | 4.650E+01 | 0.000E+00 | 0.310 |
| EU-152 | 4.007E+00 | 1.194E+01 | 2.075E+01 | 0.000E+00 | 0.193 |
| EU-154 | 1.414E+00 | 7.536E+00 | 1.260E+01 | 0.000E+00 | 0.112 |
| RA-226 | 1.075E+01 | 9.236E+01 | 1.571E+02 | 0.000E+00 | 0.068 |
| AC-228 | -7.497E-01 | 1.442E+01 | 2.606E+01 | 0.000E+00 | -0.029 |
| TH-228 | -4.491E+00 | 8.512E+00 | 1.256E+01 | 0.000E+00 | -0.358 |
| TH-232 | -7.489E-01 | 1.440E+01 | 2.603E+01 | 0.000E+00 | -0.029 |
| U-235 | 1.149E+01 | 2.765E+01 | 4.671E+01 | 0.000E+00 | 0.246 |
| U-238 | 2.305E+02 | 4.637E+02 | 8.333E+02 | 0.000E+00 | 0.277 |
| AM-241 | -1.122E+01 | 3.729E+01 | 6.182E+01 | 0.000E+00 | -0.181 |

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C, NA-24
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                                    3.299E+01,
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            , NO
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C, SR-85
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                                                   5.598E+00,,
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                                    3.363E+01,
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                                    3.709E+00,
C, AG-110m , NO
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                                                   8.494E+00,,
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                     1.539E+00,
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                                                   8.070E+00,,
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C,BA-133
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                                                                    -0.338
                                     3.764E+00,
                    -1.622E+00,
C, CS-134
            , NO
                                                    6.661E+00,,
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                                     4.209E+00,
C, CS-136
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                                                    7.620E+00,,
C, CS-137
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                                     4.639E+00,
                                                    6.284E+00,,
                     7.734E-01,
                                     3.801E+00,
                                                                     0.123
C, CE-139
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                                                                    -0.104
                                     1.632E+01,
                    -2.730E+00,
            , NO
C, BA-140
                                                                    -0.008
                                                    9.884E+00,,
            , NO
                                     5.906E+00,
                    -7.738E-02,
C, LA-140
                                                                    -0.216
                                                    1.058E+01,,
                                     6.626E+00,
            , NO
                    -2.290E+00,
C, CE-141
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                                                    4.650E+01,,
            , NO
                     1.444E+01,
                                     2.724E+01,
C, CE-144
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                                     1.194E+01,
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C, EU-152
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                                     7.536E+00,
            , NO
                     1.414E+00,
C, EU-154
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                                     9.236E+01,
                                                    1.571E+02,,
                     1.075E+01,
C, RA-226
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                                                    2.606E+01,,
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                                     1.442E+01,
C, AC-228
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                    -7.497E-01,
                                                    1.256E+01,,
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                                     8.512E+00,
C, TH-228
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                                     1.440E+01,
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                                                                    -0.029
                    -7.489E-01,
C, TH-232
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                                                    4.671E+01,,
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                      1.149E+01,
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                                     4.637E+02,
                      2.305E+02,
 C, U-238
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-1.122E+01,

C, AM-241

, NO

6.182E+01,,

-0.181

Sec. Review:

Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 18:09:27.81 TBE07 P-10768B HpGe ******* Aquisition Date/Time: 14-AUG-2006 15:07:49.99

LIMS No., Customer Name, Client ID: L29576-4 WG EX/DRES

Smple Date: 11-AUG-2006 13:15:00. : 07L29576-4 Sample ID

Geometry : 073L082504 Sample Type : WG BKGFILE : 07BG072806MT Quantity : 2.86760E+00 L End Channel: 4090 Pk Srch Sens: 5.00000 Live time: 0 03:01:32.31 MDA Constant: 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|---|--------------------------------------|---|---|--|------------------------------|---------|--|--|--|--|
| 1 2 3 4 5 6 7 8 9 | 1 1 1 1 1 1 1 1 | 65.40* 198.34* 295.00* 351.80* 595.71 609.34* 846.17* 910.83* 1539.53 1543.69 | 155 82 61 140 82 148 25 22 16 | 689 359 203 202 57 112 21 25 8 | 4.51 2.87 1.56 2.30 | | 2.25E+00 1.81E+00 1.61E+00 1.10E+00 1.09E+00 8.58E-01 8.15E-01 5.62E-01 5.61E-01 | 1.43E-02 7.56E-03 5.64E-03 1.29E-02 7.57E-03 1.36E-02 2.28E-03 2.02E-03 1.51E-03 | 48.7 48.5 23.7 20.9 18.6 49.3 58.3 48.0 32.3 | 2.51E+00 1.51E+00 2.33E+00 1.13E+00 1.73E+00 3.20E+00 2.20E+00 5.52E-01 6.27E-01 |
| 11 | 1 | 1764.58* | 27 | 19 | 2.48 | 3531.72 | 5.12E-01 | 2.50E-03 | 43.9 | 8.03E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-819ma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| AC-228 | 835.50 | | 1.75 | 8.662E-01 | Lir | ne Not Found | |
| | 911.07 | 2.2 | 27.70* | 8.146E-01 | 8.446E+00 | 8.455E+00 | 116.56 |

Flaq: "*" = Keyline

Page: 2 Summary of Nuclide Activity

Acquisition date : 14-AUG-2006 15:07:49 Sample ID : 07L29576-4

Total number of lines in spectrum 11 10 Number of unidentified lines

9.09% Number of lines tentatively identified by NID 1

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma Hlife Decay pCi/L pCi/L 2-Sigma Error %Error 5.75Y 1.00 8.446E+00 8.455E+00 9.855E+00 116.56 2-Sigma Error %Error Flags Nuclide Hlife

AC-228

8.455E+00 Total Activity: 8.446E+00

Grand Total Activity: 8.446E+00 8.455E+00

Flags: "K" = Keyline not found

"M" = Manually accepted "A" = Nuclide specific abn. limit "E" = Manually edited

3

Unidentified Energy Lines Sample ID : 07L29576-4

Page: Acquisition date: 14-AUG-2006 15:07:49

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|--|---|---|--|--------------------|---|--|---------|--|--|-------|
| 1 | 65.40 198.34 295.00 351.80 595.71 609.34 846.17 1539.53 1543.69 1764.58 | 155 82 61 140 82 148 25 16 17 | 689 359 203 202 57 112 21 8 5 | 4.00 1.89 1.40 1.39 1.90 1.26 4.51 1.56 2.30 | 3081.77 3090.08 | 391 587 698 1188 1213 1688 3075 3087 | 12 11 13 11 15 12 13 10 | | 97.5 97.1 47.3 41.8 37.1 98.5 96.1 64.6 | 7.69E-01 2.25E+00 1.81E+00 1.61E+00 1.10E+00 1.09E+00 8.58E-01 5.62E-01 5.61E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11 Number of unidentified lines 10 Number of lines tentatively identified by NID 9.09% 1

Nuclide Type : natural

Wtd Mean Wtd Mean 2-Sigma Uncorrected Decay Corr Decay Corr pCi/L 2-Sigma Error %Error Flags Nuclide Hlife Decay pCi/L 9.855E+00 116.56 AC-228 5.75Y 1.00 8.446E+00 8.455E+00 _____ _____

8.455E+00

Grand Total Activity: 8.446E+00 8.455E+00

Flags: "K" = Keyline not found "M" = Manually accepted

8.446E+00

"A" = Nuclide specific abn. limit "E" = Manually edited

Interference Report

No interference correction performed

Total Activity:

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------|-----------|----------------|-----------|---------|
| AC-228 | 8.455E+00 | 9.855E+00 | 1.291E+01 | 0.000E+00 | 0.655 |
| Non-Ide | ntified Nuclides | | | | |
| | Key-Line Activity K.L. | Act error | MDA | MDA error | Act/MDA |

Nuclide (pCi/L) Ided (pCi/L) 2.948E+01 0.000E+00 0.044 1.742E+01 1.286E+00 BE-7

| | £ 40477 00 | 7 FOOD 01 | 1.253E+02 | 0.000E+00 | 0.052 |
|----------------|--------------------------|------------------------|-----------|-----------|--------|
| NA-24 | 6.494E+00 | 7.582E+01 3.435E+01 | 6.762E+01 | 0.000E+00 | -0.084 |
| K-40 | -5.673E+00 | 1.847E+01 | 2.936E+01 | 0.000E+00 | -0.261 |
| CR-51 | -7.650E+00 -8.431E-01 | 2.158E+00 | 3.363E+00 | 0.000E+00 | -0.251 |
| MN-54 | | 2.156E+00 2.085E+00 | 3.250E+00 | 0.000E+00 | -0.270 |
| CO-57 | -8.771E-01 -3.551E-01 | 2.085E+00 2.286E+00 | 3.662E+00 | 0.000E+00 | -0.097 |
| CO-58 | 7.711E-01 | 4.078E+00 | 6.918E+00 | 0.000E+00 | 0.111 |
| FE-59 | 4.230E-01 | 2.336E+00 | 3.911E+00 | 0.000E+00 | 0.108 |
| CO-60 | -8.376E+00 | 4.986E+00 | 6.857E+00 | 0.000E+00 | -1.221 |
| ZN-65 | -1.659E-01 | 2.700E+00 | 4.439E+00 | 0.000E+00 | -0.037 |
| SE-75 SR-85 | -7.859E+00 | 2.700E+00 2.885E+00 | 4.170E+00 | 0.000E+00 | -1.885 |
| Y-88 | 7.477E-01 | 2.005E+00 2.256E+00 | 3.929E+00 | 0.000E+00 | 0.190 |
| Y-88 NB-94 | 3.527E-01 | 1.988E+00 | 3.316E+00 | 0.000E+00 | 0.106 |
| NB-94 NB-95 | -5.787E-01 | 2.287E+00 | 3.649E+00 | 0.000E+00 | -0.159 |
| ZR-95 | -8.702E-02 | 3.541E+00 | 5.770E+00 | 0.000E+00 | -0.015 |
| MO-99 | 2.082E+01 | 3.401E+01 | 5.879E+01 | 0.000E+00 | 0.354 |
| RU-103 | -3.305E-01 | 2.279E+00 | 3.792E+00 | 0.000E+00 | -0.087 |
| RU-103 | -3.637E+00 | 1.973E+01 | 3.217E+01 | 0.000E+00 | -0.113 |
| AG-110m | -9.218E-01 | 1.927E+00 | 3.036E+00 | 0.000E+00 | -0.304 |
| SN-113 | 7.659E-01 | 2.861E+00 | 4.697E+00 | 0.000E+00 | 0.163 |
| SB-124 | 2.103E+00 | 2.435E+00 | 3.669E+00 | 0.000E+00 | 0.573 |
| SB-125 | -1.819E+00 | 5.942E+00 | 9.295E+00 | 0.000E+00 | -0.196 |
| TE-129M | 1.186E+01 | 2.590E+01 | 4.278E+01 | 0.000E+00 | 0.277 |
| I-131 | 2.716E-01 | 2.587E+00 | 4.222E+00 | 0.000E+00 | 0.064 |
| BA-133 | 2.426E+00 | 3.131E+00 | 4.764E+00 | 0.000E+00 | 0.509 |
| CS-134 | 1.180E-01 | 2.389E+00 | 3.459E+00 | 0.000E+00 | 0.034 |
| CS-136 | 6.088E-01 | 2.496E+00 | 4.151E+00 | 0.000E+00 | 0.147 |
| CS-137 | -2.146E+00 | 2.245E+00 | 3.379E+00 | 0.000E+00 | -0.635 |
| CE-139 | -1.246E+00 | 1.990E+00 | 3.270E+00 | 0.000E+00 | -0.381 |
| BA-140 | 7.021E+00 | 8.474E+00 | 1.503E+01 | 0.000E+00 | 0.467 |
| LA-140 | 5.145E-01 | 2.753E+00 | 4.571E+00 | 0.000E+00 | 0.113 |
| CE-141 | -1.189E+00 | 3.539E+00 | 5.926E+00 | 0.000E+00 | -0.201 |
| CE-144 | -8.495E+00 | 1.643E+01 | 2.538E+01 | 0.000E+00 | -0.335 |
| EU-152 | -4.217E+00 | 6.807E+00 | 1.020E+01 | 0.000E+00 | -0.413 |
| EU-154 | 1.977E-01 | 4.446E+00 | 7.089E+00 | 0.000E+00 | 0.028 |
| RA-226 | -1.034E+01 | 5.444E+01 | 9.379E+01 | 0.000E+00 | -0.110 |
| TH-228 | -2.564E+00 | 4.323E+00 | 7.293E+00 | 0.000E+00 | -0.352 |
| TH-232 | | + 9.844E+00 | 1.558E+01 | 0.000E+00 | 0.542 |
| U-235 | -1.852E+00 | 1.731E+01 | 2.706E+01 | 0.000E+00 | -0.068 |
| U-238 | 7.816E+01 | 2.335E+02 | 3.930E+02 | 0.000E+00 | 0.199 |
| AM-241 | 1.264E+01 | 1.995E+01 | 3.041E+01 | 0.000E+00 | 0.416 |
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B,07L29576-4
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C, BE-7
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                                                                   -0.084
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C, ZN-65
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            , NO
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                    -1.852E+00,
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C, U-238
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1.995E+01,

C, AM-241

, NO

1.264E+01,

3.041E+01,,

0.416

Sec. Review: Apalyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 14-AUG-2006 18:13:27.89 TBE23 03017322 HpGe ******* Aquisition Date/Time: 14-AUG-2006 16:07:30.52

LIMS No., Customer Name, Client ID: L29576-5 WG EX/DRES

Sample ID : 23L29576-5 Smple Date: 11-AUG-2006 13:40:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 4 | 35.19* | 29 | 35 | 1.53 | 70.68 | 1.05E-01 | 3.88E-03 | 73.4 | 4.04E+00 |
| 2 | 4 | 36.84* | 49 | 58 | 1.57 | 73.96 | 1.35E-01 | 6.43E-03 | 45.1 | |
| 3 | 4 | 38.87 | 68 | 88 | 1.54 | 78.03 | 1.79E-01 | 9.00E-03 | 31.4 | |
| 4 | 4 | 42.30* | 62 | 179 | 1.77 | 84.88 | 2.67E-01 | 8.24E-03 | 39.8 | |
| 5 | 0 | 140.08* | 30 | 395 | 1.42 | 280.20 | 2.32E+00 | 4.02E-033 | 133.7 | |
| 6 | 0 | 198.26 | 143 | 264 | 1.54 | 396.46 | 2.11E+00 | 1.90E-02 | 25.4 | |
| 7 | 0 | 294.84* | 57 | 167 | 1.93 | 589.44 | 1.64E+00 | 7.50E-03 | 50.6 | |
| 8 | 0 | 352.16* | 109 | 136 | 1.32 | 704.01 | 1.43E+00 | 1.45E-02 | 25.5 | |
| 9 | 0 | 510.89* | 9 | 58 | 2.85 | 1021.34 | 1.07E+00 | 1.24E-032 | 257.6 | |
| 10 | 0 | 609.19* | 122 | 37 | 1.67 | 1217.89 | 9.40E-01 | 1.62E-02 | 15.2 | |
| 11 | 0 | 1121.05* | 35 | 32 | 2.03 | 2242.08 | 6.15E-01 | 4.58E-03 | 44.2 | |
| 12 | 0 | 1764.40* | 18 | 5 | 1.38 | 3530.95 | 4.38E-01 | 2.43E-03 | 37.3 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Sample ID: 23L29576-5 Page: 2 Acquisition date : 14-AUG-2006 16:07:30

Total number of lines in spectrum 12 Number of unidentified lines 12
Number of lines tentatively identified by NID 0

0.00%

**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted "A" = Nuclide specific abn. limit

Page: 3

Unidentified Energy Lines Sample ID : 23L29576-5

Acquisition date : 14-AUG-2006 16:07:30

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------------|
| 4 | 35.19 | 29 | 35 | 1.53 | 70.68 | | | 3.88E-03 | | 1.05E-01 | |
| 4 | 36.84 | 49 | 58 | 1.57 | 73.96 | | | 6.43E-03 | | 1.35E-01 | _ |
| 4 | 38.87 | 68 | 88 | 1.54 | 78.03 | 65 | 26 | 9.00E-03 | 62.7 | 1.79E-01 | _ |
| 4 | 42.30 | 62 | 179 | 1.77 | 84.88 | 65 | 26 | 8.24E-03 | 79.6 | 2.67E-01 | - |
| 0 | 140.08 | 30 | 395 | 1.42 | 280.20 | 273 | 12 | 4.02E-03 | *** | 2.32E+00 |) |
| 0 | 198.26 | 143 | 264 | 1.54 | 396.46 | 390 | 14 | 1.90E-02 | 50.8 | 2.11E+00 | |
| 0 | 294.84 | 57 | 167 | 1.93 | 589.44 | 585 | 14 | 7.50E-03 | *** | 1.64E+00 |) |
| 0 | 352.16 | 109 | 136 | 1.32 | 704.01 | 698 | 14 | 1.45E-02 | 50.9 | 1.43E+00 |) |
| 0 | 510.89 | 9 | 58 | 2.85 | 1021.34 | 1013 | | 1.24E-03 | **** | 1.07E+00 |) |
| 0 | 609.19 | 122 | 37 | 1.67 | 1217.89 | 1209 | 16 | 1.62E-02 | 30.3 | 9.40E-01 | L |
| 0 | 1121.05 | 35 | 32 | 2.03 | 2242.08 | 2234 | 20 | 4.58E-03 | 88.5 | 6.15E-01 | |
| 0 | 1764.40 | 18 | 5 | 1.38 | 3530.95 | 3528 | 9 | 2.43E-03 | 74.6 | 4.38E-01 | _ |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12 Number of unidentified lines 12 Number of lines tentatively identified by NID 0 0.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted "A" = Nuclide specific abn. limit

"E" = Manually edited

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| Nuclide | Key-Line Activity (pCi/L) | K.L. Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------------------|--------------|-----------|----------------|-----------|---------|
| BE-7 | 4.984E+00 | | 2.456E+01 | 4.44E+01 | 0.000E+00 | 0.112 |
| NA-24 | 5.651E+01 | | 8.972E+01 | 1.819E+02 | 0.000E+00 | 0.311 |
| K-40 | -1.468E+01 | | 4.627E+01 | 1.007E+02 | 0.000E+00 | -0.146 |
| CR-51 | 1.083E+01 | | 2.455E+01 | 4.286E+01 | 0.000E+00 | 0.253 |
| MN-54 | 4.095E-01 | | 2.526E+00 | 4.620E+00 | 0.000E+00 | 0.089 |
| CO-57 | -7.020E-01 | | 2.897E+00 | 4.896E+00 | 0.000E+00 | -0.143 |
| CO-58 | -4.681E-01 | | 2.747E+00 | 4.815E+00 | 0.000E+00 | -0.097 |
| FE-59 | -4.110E+00 | | 5.728E+00 | 9.213E+00 | 0.000E+00 | -0.446 |
| CO-60 | -5.874E-01 | | 2.215E+00 | 4.077E+00 | 0.000E+00 | -0.144 |
| ZN-65 | 6.120E-01 | | 5.471E+00 | 8.776E+00 | 0.000E+00 | 0.070 |
| SE-75 | -2.965E+00 | | 3.828E+00 | 6.172E+00 | 0.000E+00 | -0.480 |
| SR-85 | 4.413E+00 | | 2.808E+00 | 5.513E+00 | 0.000E+00 | 0.800 |
| Y-88 | -2.038E+00 | | 2.762E+00 | 4.511E+00 | 0.000E+00 | -0.452 |
| NB-94 | 1.053E+00 | | 2.418E+00 | 4.534E+00 | 0.000E+00 | 0.232 |
| NB-95 | -4.302E-01 | | 2.433E+00 | 4.297E+00 | 0.000E+00 | -0.100 |
| ZR-95 | 8.336E-01 | | 4.920E+00 | 8.934E+00 | 0.000E+00 | 0.093 |

| MO-99 | -1.840E+01 | 4.216E+01 | 7.206E+01 | 0.000E+00 | -0.255 |
|---------|------------|-----------|-----------|-----------|--------|
| RU-103 | -2.241E+00 | 2.669E+00 | 4.444E+00 | 0.000E+00 | -0.504 |
| RU-106 | -4.104E+00 | 2.279E+01 | 4.036E+01 | 0.000E+00 | -0.102 |
| AG-110m | -7.625E-01 | 2.386E+00 | 4.160E+00 | 0.000E+00 | -0.183 |
| SN-113 | 4.014E-01 | 3.486E+00 | 6.287E+00 | 0.000E+00 | 0.064 |
| SB-124 | -1.369E+00 | 3.059E+00 | 4.460E+00 | 0.000E+00 | -0.307 |
| SB-125 | 9.456E-01 | 7.844E+00 | 1.415E+01 | 0.000E+00 | 0.067 |
| TE-129M | 1.066E+00 | 2.977E+01 | 5.368E+01 | 0.000E+00 | 0.020 |
| I-131 | 1.801E+00 | 3.797E+00 | 6.644E+00 | 0.000E+00 | 0.271 |
| BA-133 | 3.042E+00 | 4.109E+00 | 6.567E+00 | 0.000E+00 | 0.463 |
| CS-134 | 1.222E-02 | 2.811E+00 | 4.375E+00 | 0.000E+00 | 0.003 |
| CS-136 | -8.321E-01 | 2.852E+00 | 4.957E+00 | 0.000E+00 | -0.168 |
| CS-137 | -1.915E+00 | 2.929E+00 | 4.899E+00 | 0.000E+00 | -0.391 |
| CE-139 | -4.256E-01 | 2.935E+00 | 4.950E+00 | 0.000E+00 | -0.086 |
| BA-140 | 8.373E+00 | 1.066E+01 | 2.044E+01 | 0.000E+00 | 0.410 |
| LA-140 | -2.741E-01 | 3.019E+00 | 5.701E+00 | 0.000E+00 | -0.048 |
| CE-141 | -3.033E-01 | 5.868E+00 | 9.202E+00 | 0.000E+00 | -0.033 |
| CE-144 | 6.813E+00 | 2.468E+01 | 3.752E+01 | 0.000E+00 | 0.182 |
| EU-152 | 2.469E+00 | 9.340E+00 | 1.602E+01 | 0.000E+00 | 0.154 |
| EU-154 | -1.372E-01 | 6.061E+00 | 1.033E+01 | 0.000E+00 | -0.013 |
| RA-226 | -3.299E+01 | 7.367E+01 | 1.283E+02 | 0.000E+00 | -0.257 |
| AC-228 | 4.619E+00 | 1.069E+01 | 2.061E+01 | 0.000E+00 | 0.224 |
| TH-228 | -4.564E+00 | 5.808E+00 | 9.581E+00 | 0.000E+00 | -0.476 |
| TH-232 | 4.614E+00 | 1.068E+01 | 2.059E+01 | 0.000E+00 | 0.224 |
| U-235 | -1.391E+01 | 2.700E+01 | 3.922E+01 | 0.000E+00 | -0.355 |
| U-238 | 2.403E+01 | 3.069E+02 | 5.699E+02 | 0.000E+00 | 0.042 |
| AM-241 | -2.587E+01 | 1.576E+01 | 2.547E+01 | 0.000E+00 | -1.016 |

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B,23L29576-5
                                             ,08/14/2006 10:01,233L082404
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           , NO
                                    2.456E+01,
C, BE-7
                    4.984E+00,
                                                   4.444E+01,,
                                                                    0.112
                                                   1.819E+02,,
                                                                    0.311
C, NA-24
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                    5.651E+01,
                                    8.972E+01,
C, K-40
           , NO
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                                    4.627E+01,
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C, NB-94
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                                                   5.699E+02,,
                                                                    0.042
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1.576E+01,

2.547E+01,,

-1.016

-2.587E+01,

C, AM-241

,NO ,



2508 Quality Lane Knoxville, TN 37931 865-690-6819 (Phone)

Work Order #: L29586 R1
Exelon
August 28, 2006

A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville CT 06062

Case Narrative - L29586 EX001-3ESPDRES-06

08/28/2006 16:16

Sample Receipt

The following samples were received on August 15, 2006 in good condition, unless otherwise noted.

Revision 1

The total strontium result for sample WG-DB-MW-DN-108I-081406-GL-022 (L29586-1) and WG-DB-MW-DN-108I-081406-GL-023 (L29586-2) was above 2 pCi/L. The samples were analyzed for strontium 90 and the results confirmed the total strontium results.

Cross Reference Table

| 0.000 110,0.000 | |
|-----------------|---|
| Laboratory ID | Station ID(if applicable) |
| L29586-1 | |
| L29586-2 | |
| L29586-3 | |
| L29586-4 | |
| L29586-5 | |
| | Laboratory ID L29586-1 L29586-2 L29586-3 L29586-4 |

Analytical Method Cross Reference Table

| Radiological Parameter | TBE Knoxville Method | Reference Method |
|------------------------|----------------------|------------------|
| Gamma Spectrometry | TBE-2007 | EPA 901.1 |
| H-3 (DIST) | TBE-2010 | |
| SR-90 | TBE-2019 | EPA 905.0 |
| TOTAL SR | TBE-2018 | EPA 905.0 |

A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L29586 EX001-3ESPDRES-06

08/28/2006 16:16

Gamma Spectroscopy

Quality Control

Quality control samples were analyzed as WG4324.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

<u>Client ID</u> WG-DN-MW-DN-108I-081406-GL-022 <u>Laboratory ID</u> L29586-4 <u>QC Sample #</u> WG4324-1

H-3 (DIST)

Quality Control

Quality control samples were analyzed as WG4320.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

<u>Client ID</u> WG-DN-MW-DN-119S-081106-GL-017 Laboratory ID L29576-1 QC Sample # WG4320-3



A Teledyne Technologies Company 2508 Quality Lane Knoxville, TN 37931-3133

Case Narrative - L29586 EX001-3ESPDRES-06

08/28/2006 16:16

TOTAL SR

Quality Control

Quality control samples were analyzed as WG4326.

Method Blank

All blanks were within acceptance limits, unless otherwise noted.

Laboratory Control Sample

All laboratory control samples were within acceptance limits, unless otherwise noted.

Duplicate Sample

Duplicates were analyzed for the following samples. All duplicate results were within acceptance limits, unless otherwise noted.

Client ID

Laboratory ID

QC Sample #

WG-DN-MW-DN-108I-081406-GL-022

L29586-1

WG4326-3

Certification

This is to certify that Teledyne Brown Engineering - Environmental Services, located at 2508 Quality Lane, Knoxville, Tennessee, 37931, has analyzed, tested and documented samples as specified in the applicable purchase order.

This also certifies that requirements of applicable codes, standards and specifications have been fully met and that any quality assurance documentation which verified conformance to the purchase order is on file and may be examined upon request.

I hereby certify that the above statements are true and correct.

Keith Jeter

Operations Manager

Sample Receipt Summary

08/15/06 10:29

Teledyne Brown Engineering Sample Receipt Verification/Variance Report

SR #: SR09923

Client: Exelon

Project #: EX001-3ESPDRES-06

LIMS #:L29586

| Initiated By: PMARSHALL Init Date: 08/15/06 Receive Date: 08/15/0 | 06 |
|--|------------------------------------|
| Notification | on of Variance |
| Person Notified: | Contacted By: |
| Notify Date: | |
| Notify Method: Notify Comment: | |
| NOTITY Commence. | |
| Client Respo | onse |
| Person Responding: | |
| Response Date: | |
| Response Method: | |
| Response Comment | |
| Criteria | Yes No NA Comment |
| 1 Shipping container custody seals present | NA |
| and intact. | |
| 2 Sample container custody seals present and intact. | NA |
| 3 Sample containers received in good condition | Y |
| 4 Chain of custody received with samples | Y |
| 5 All samples listed on chain of custody received | Y |
| 6 Sample container labels present and legible. | Y |
| 7 Information on container labels correspond with chain of custody | Y |
| 8 Sample(s) properly preserved and in appropriate container(s) | N Gamma samples required 5mL of |
| | nitric to bring pH to 2. |
| 9 Other (Describe) | NA |

REMARKS 004825 DATE: DATE: DATE: TIME: TIME: TIME: 00/1 RECEIVED FOR LABORATORY BY 45329187746 TREDYNE BROWN ENGINEERING DATE: 8/15/66 TIME:___ CKERLON PROJECT NAME: in Company of the Com PARAMETERS × AIR BILL No. RECEIVED BY: RECEIVED BY: RECEIVED BY: Ę Ś N SAMPLE 14°0 45136-23-5015 (ELLIS REFERENCE NUMBER: DATE: 874-06 N. YIESTER (Laboratory Name): TIME: 1330 6-6-04 1445 WG - DN-NW-DN-1235-CEOECG-61-026 - 4 - 0 25 WG-DN-MW-DN-108II-081406-GL-022 -023 G. LEWIS PRINTED GEEGET T SAMPLE TEAM DATE: DATE: SHIPPED TO TIME: TIME: SAMPLE IDENTIFICATION No. TOTAL NUMBER OF CONTAINERS CONESTOGA-ROVERS & ASSOCIATES - 1155-- 1001 - 1 × - IMT-Receiving Laboratory Copy CHAIN-OF-CUSTODY RECORD West Chester, Ohio 45069 METHOD OF SHIPMENT: DHL Fully Executed Copy 513-942-4750 phone 513-942-8585 fax 9033 Meridian Way -Sampler Copy -Shipper Copy のようなのなど ioic TIME BIO RELINQUISHED BY: RELINQUISHED BY: RELINQUISHED BY: SAMPLER'S SIGNATURE DATE Goldenrod Yellow White SEQ. No.

1001-00(SOURCE)GN-CO004

8/15/06

TELEDYNE BROWN ENGINEERING 2508 Quality Lane Knoxville, TN 37931-3133

ACKNOWLEDGEMENT

This is not an invoice

Kathy Shaw Conestoga-Rovers & Associates 45 Farmington Valley Road Plainville, CT 06062 August 15, 2006

The following sample(s) were received at Teledyne Brown Engineering Knoxville laboratory on August 15, 2006. The sample(s) have been scheduled for the analyses listed below and the report is scheduled for completion by August 18, 2006. Please review the following login information and pricing. Contact me if anything is incorrect or you have questions about the status of your sample(s).

Thank you for choosing Teledyne Brown Engineering for your analytical needs.

Sincerely, Rebecca Charles Project Manager (865)934-0379

Project ID: EX001-3ESPDRES-06

P.O. #: 00411203

Release #:

Contract#: 00411203

Kathy Shaw, FAX#:860-747-1900, larry.walton@exeloncorp.com

| Client ID/ | Laboratory ID | Vol/Units Start Collect End Collect |
|------------------------------|---------------|-------------------------------------|
| Station | Analysis | Price Date/Time Date/Time |
| WG-DN-MW-DN-1081-081406-GL-0 | L29586-1 | 08/14/06:0945 |
| WG | GELI | 135.00 |
| WG | H-3 (DIST) | 135.00 |
| WG | SR-90 (FAST) | 175.00 |
| WG-DN-MW-DN-108I-081406-GL-0 | L29586-2 | 08/14/06:1010 |
| WG | GELI | 135.00 |
| WG | H-3 (DIST) | 135.00 |
| WG | SR-90 (FAST) | 175.00 |
| WG-DN-MW-DN-115S-081406-GL-0 | L29586-3 | 08/14/06:1110 |
| WG | GELI | 135.00 |
| WG | H-3 (DIST) | 135.00 |
| WG | SR-90 (FAST) | 175.00 |
| WG-DN-MW-DN-114I-081406-GL-0 | L29586-4 | 08/14/06:1255 |
| WG | GELI | 135.00 |
| WG | H-3 (DIST) | 135.00 |
| WG | SR-90 (FAST) | 175.00 |
| WG-DN-MW-DN-1235-080806-GL-0 | L29586-5 | 08/08/06:1445 |

Page 1

| Client ID/ Station | Laboratory ID Analysis | Vol/Units Price | Start Collect Date/Time | End Collect Date/Time |
|-----------------------|---------------------------|--------------------|----------------------------|--------------------------|
| WG | H-3 (DIST) | 135.00 | | |
| | | | | |

Internal Chain of Custody

Teledyne Brown Engineering
Internal Chain of Custody

Page: 1 of 3

| ************************************** | | ************************************** | ****** | **** |
|--|---------------|--|-----------------------|------------------|
| Prod SR-90 | Analy: LCB | st | | |
| H-3 (DIST) | DW | | | |
| SR-90 (FAST) | LCB | | | |
| GELI | DW | | | |
| Relinquish Date Reli | nquish By | | Received By | |
| 08/15/2006 00:00 | | | 099999 | Sample Custodian |
| 08/15/2006 12:43 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 13:43 | 030854 | Donna Webb | 099999 | Sample Custodian |
| ************************************** | | ************************************** | ****** | **** |
| Prod SR-90 | Analy LCB | st | | |
| H-3 (DIST) | DW | | | |
| SR-90 (FAST) | LCB | | | |
| GELI | D W | | | |
| Relinquish Date Reli 08/15/2006 00:00 | inquish By | | Received By 099999 | Sample Custodian |
| 08/15/2006 12:43 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/15/2006 12:43 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/17/2006 15:50 | 029728 | Lauren Larsen | 030854 | Donna Webb |
| 08/17/2006 15:51 | 030854 | Donna Webb | 099999 | Sample Custodian |
| • • | | ***** | **** | **** |
| Sample # L29586-2 | | Containernum 1 | | |
| Prod SR-90 | Analy LCB | rst | | |
| H-3 (DIST) | DW | | | |
| SR-90 (FAST) | LCB | | | |
| GELI | DW | | | |
| Relinquish Date Rel | | | Received By | |
| 08/15/2006 00:00 | riiqursii by | | 099999 | Sample Custodian |
| 08/15/2006 12:43 | 099999 | Sample Custodian | 030854 | Donna Webb |
| 08/15/2006 13:43 | 030854 | Donna Webb | 099999 | Sample Custodian |
| ************************************** | ***** | ************************************** | ******* | **** |
| Prod SR-90 | Analy LCB | yst | | |
| H-3 (DIST) | D W | | | |
| SR-90 (FAST) | LCB | | | |
| GELI | DW | | | |
| Relinquish Date Rel 08/15/2006 00:00 | inquish By | | Received By 099999 | Sample Custodian |
| 08/15/2006 12:43 | 030854 | Donna Webb | 029728 | Lauren Larsen |
| 08/15/2006 12:43 | 099999 | Sample Custodian | 030854 | Donna Webb |

08/15/2006 12:43

Teledyne Brown Engineering Internal Chain of Custody

2 of 3 Page:

************************ Containernum 2 Sample # L29586-2 Received By Relinquish Date Donna Webb 030854 Lauren Larsen 08/16/2006 17:28 029728 099999 Sample Custodian Donna Webb 08/16/2006 17:28 030854 *********************** Containernum 1 Sample # L29586-3 Analyst Prod H-3 (DIST) DW LCB SR-90 (FAST) DW GELI Received By Relinquish Date Relinquish By Sample Custodian 099999 08/15/2006 00:00 Donna Webb 030854 Sample Custodian 08/15/2006 12:43 099999 Sample Custodian 099999 Donna Webb 030854 08/15/2006 13:43 ********************** Containernum 2 Sample # L29586-3 Analyst Prod DWH-3 (DIST) LCB SR-90 (FAST) DW Received By Relinquish Date Relinquish By Sample Custodian 099999 08/15/2006 00:00 Lauren Larsen 029728 Donna Webb 08/15/2006 12:43 030854 030854 Donna Webb Sample Custodian 08/15/2006 12:43 099999 Donna Webb 030854 Lauren Larsen 08/17/2006 15:50 029728 Sample Custodian Donna Webb 099999 030854 08/17/2006 15:51 *********************** Containernum 1 Sample # L29586-4 Analyst Prod DW H-3 (DIST) LCB SR-90 (FAST) DW **GELI** Received By Relinquish Date Relinquish By Sample Custodian 099999 08/15/2006 00:00 Donna Webb 030854 Sample Custodian 08/15/2006 12:43 099999 Sample Custodian 099999 Donna Webb 030854 08/15/2006 13:43 *************** Containernum 2 Sample # L29586-4 Analyst Prod DWH-3 (DIST) LCB SR-90 (FAST) GELI Received By Relinquish Date Relinquish By 099999 Sample Custodian 08/15/2006 00:00 029728 Lauren Larsen Donna Webb 08/15/2006 12:43 030854 Donna Webb 030854 Sample Custodian 099999

08/28/06 16:16

Teledyne Brown Engineering Internal Chain of Custody

Page: 3 of 3

Sample # L29586-4

Containernum 2

Relinquish Date 08/17/2006 15:50

029728

Lauren Larsen

Received By 030854

Donna Webb

08/17/2006 15:51

030854

Donna Webb

099999

Sample Custodian

Sample # L29586-5

************************ Containernum 1

Prod

Analyst

H-3 (DIST)

DW

Relinquish Date Relinquish By 08/15/2006 00:00

Received By 099999

Sample Custodian

08/15/2006 12:43

099999

Sample Custodian

030854

Donna Webb

Sample # L29586-5

Containernum 2

Prod

Analyst

H-3 (DIST)

Relinquish Date Relinquish By

Received By

099999

Sample Custodian

08/15/2006 00:00

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29586

| ***** | ***** | **** | 1129366 ********* | ****** |
|--------------|--------|--------------|----------------------|-------------|
| L29586-1 | WG | | 108I-081406-GL-022 | |
| Process step | Prod | | Analyst | Date |
| Login | | | RCHARLES | 08/15/06 |
| Aliquot | GELI | | DW | 08/15/06 |
| Aliquot | н-3 (Е | DIST) | DW | 08/15/06 |
| Aliquot | SR-90 | | LCB | 08/15/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/15/06 |
| Count Room | GELI | | ILL | 08/16/06 |
| Count Room | н-3 (Г | DIST) | кој | 08/15/06 |
| Count Room | SR-90 | | кој | 08/28/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/16/06 |
| ***** | ***** | ***** | ***** | ***** |
| L29586-2 | WG | WG-DN-MW-DN- | 108I-081406-GL-023 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | RCHARLES | 08/15/06 |
| Aliquot | GELI | | DW | 08/15/06 |
| Aliquot | H-3 (I | DIST) | DW | 08/15/06 |
| Aliquot | SR-90 | | LCB | 08/15/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/15/06 |
| Count Room | GELI | | ILL | 08/16/06 |
| Count Room | H-3 (1 | DIST) | кој | 08/15/06 |
| Count Room | SR-90 | | КОЈ | 08/28/06 |
| Count Room | SR-90 | (FAST) | KOJ | 08/16/06 |
| ***** | ***** | ***** | ****** | ******* |
| L29586-3 | WG | WG-DN-MW-DN- | -115S-081406-GL-024 | |
| Process step | Prod | | Analyst | <u>Date</u> |
| Login | | | PMARSHALL | 08/15/06 |
| Aliquot | GELI | | DW | 08/15/06 |
| Aliquot | н-3 (| DIST) | DW | 08/15/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/15/06 |
| Count Room | GELI | | ILL | 08/16/06 |
| Count Room | н-3 (| DIST) | KOJ | 08/16/06 |
| Count Room | | (FAST) | KOJ | 08/16/06 |
| ***** | **** | ******* | ******** | ****** |
| L29586-4 | WG | WG-DN-MW-DN- | -114I-081406-GL-025 | |
| Process step | Prod | | <u>Analyst</u> | <u>Date</u> |
| Login | | | PMARSHALL | 08/15/06 |
| Aliquot | GELI | | DW | 08/15/06 |
| Aliquot | н-3 (| DIST) | DW | 08/15/06 |
| Aliquot | SR-90 | (FAST) | LCB | 08/15/06 |
| Count Room | GELI | | ILL | 08/16/06 |
| Count Room | н-3 (| DIST) | KOJ | 08/16/06 |
| Count Room | | (FAST) | KOJ | 08/16/06 |
| ***** | ***** | **** | ******* | ******* |
| L29586-5 | ₩G | WG-DN-MW-DN | -123S-080806-GL-026 | |
| Process step | Prod | | Analyst | Date |
| Login | | | PMARSHALL | 08/15/06 |
| | | | | |

Page 2 of 2

08/28/06

Teledyne Brown Engineering Internal Chain of Custody Supplemental Sheet

L29586

L29586-5 WG WG-DN-MW-DN-123S-080806-GL-026

Aliquot H-3 (DIST) DW 08/15/06

Count Room H-3 (DIST) KOJ 08/16/06

Analytical Results Summary

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29586

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Kathy Shaw

(MG)

Ground Water Matrix: Volume: % Moisture: Collect Start: 08/14/2006 09:45 Receive Date: 08/15/2006 Collect Stop: WG-DN-MW-DN-108I-081406-GL-022 L29586-1 Sample ID: LIMS Number: Station Description:

å ŝ å å 8 å S Flag Values High \supset + \supset \supset \Box \supset Units Sec Sec Sec Sec Sec Sec secSec Sec Sec Sec Σ 62920 62920 62920 62920 Count 62920 62920 62920 62920 62920 62920 62920 Time 100 90/91/80 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/16/06 08/15/06 08/28/06 Count Date 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 08/14/06 09:45 Reference Aliquot Units E Ξ Έ E Ε E m ᇤ ᇤ 핕 E E Aliquot Volume 1005.08 1005.08 1005.08 1005.08 1005.08 1005.08 005.08 1005.08 1005.08 005.08 450 450 Run Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L DCi/L 3.07E+00 6.38E+00 3.04E+00 3.34E+00 4.32E+00 5.31E+00 2.95E+00 3.14E+00 6.05E+00 1.18E+01 4.00E+00 1.84E+02 3.43E+00 1.48E+00 MDC 1.84E+00 2.11E+003.13E+00 2.04E+00 1.97E+00 7.12E+00 2.96E+00 4.97E+00 2.55E+00 1.22E+02 2.45E+00 1.00E+00 1.97E+00 3.72E+00 Uncertainty 1.37E+00 1.26E+00 -4.74E+00 3.98E+00 -1.55E+00 4.74E+00 -1.52E+00 5.24E-01 1.70E+02 3.21E+00 1.60E-01 4.07E-01 -8.05E-01 -2.04E-01 Activity Conc 2018 2007 2007 2007 2007 2007 2007 2007 2007 Radionuclide TOTAL SR H-3 (DIST) MN-54 CS-134 BA-140 LA-140 CO-58 FE-59 09-00 NB-95 CS-137 2N-65 ZR-95 SR-90

Yes = Peak identified in gamma exercised basis **** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

4 Jo

Page 1

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value II |

MDC exceeds customer technical specification II High Spec

Low recovery

Bolded text indicates reportable value.

OF STREET

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29586

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 08/14/2006 10:10 Collect Stop: Receive Date: 08/15/2006

Matrix: Ground Water Volume: % Moisture:

(MG)

WG-DN-MW-DN-108I-081406-GL-023 Sample ID: Station:

LIMS Number: L29586-2 Description:

Kathy Shaw

| LIMIN INMINION: DESCRIP | ì P | | | | | | | | | | | | | |
|-------------------------|--------|-----------|----------------------|----------|-------|-----|---------|---------|---------------------------|----------|-------|-------|-------------|------------|
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count | Count | 5 | JAMOST CO. |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | nes |
| H-3 (DIST) | 2010 | 2.10E+02 | 1.24E+02 | 1.83E+02 | pCi/L | | 10 | m | | 08/12/06 | 09 | Σ | + | |
| SR-90 | 2019 | 2.17E+00 | 7.83E-01 | 1.05E+00 | pCi/L | | 450 | ml | 08/14/06 10:10 | 08/28/06 | 180 | Σ | + | |
| TOTAL SR | 2018 | 2.72E+00 | 1.01E+00 | 1.59E+00 | pCi/L | | 450 | m | 08/14/06 10:10 | 08/16/06 | 100 | Σ | + High | |
| MN-54 | 2007 | -5.66E-01 | 4.13E+00 | 6.56E+00 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | n | No |
| CO-58 | 2007 | -1.03E+00 | 3.73E+00 | 5.82E+00 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | ח | No |
| FE-59 | 2007 | 3.62E+00 | 6.81E+00 | 1.22E+01 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | n | No |
| CO-60 | 2007 | 2.22E+00 | 3.80E+00 | 6.82E+00 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 90/91/80 | 7382 | Sec | Ω | No |
| ZN-65 | 2007 | 2.32E+00 | 8.10E+00 | 1.23E+01 | pCi/L | | 3137.22 | m | 08/14/06 10:10 08/16/06 | 08/16/06 | 7382 | Sec | Ŋ | No |
| NB-95 | 2007 | 5.00E-01 | 4.08E+00 | 6.73E+00 | pCi/L | | 3137.22 | m | 08/14/06 10:10 08/16/06 | 08/16/06 | 7382 | Sec | D | No No |
| ZR-95 | 2007 | -5.25E+00 | 6.03E+00 | 8.56E+00 | pCi/L | | 3137.22 | lm. | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | Ω | No |
| CS-134 | 2007 | 1.57E+00 | 4.04E+00 | 6.13E+00 | pCi/L | | 3137.22 | ш | 08/14/06 10:10 | - 1 | 7382 | Sec | | No |
| CS-137 | 2007 | -3.13E+00 | 3.71E+00 | 5.43E+00 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | Ŋ | No |
| BA-140 | 2007 | -1.64E+00 | 1.43E+01 | 2.37E+01 | pCi/L | | 3137.22 | m | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | ח | No No |
| LA-140 | 2007 | -3.61E+00 | 4.74E+00 | 6.73E+00 | pCi/L | | 3137.22 | lm | 08/14/06 10:10 | 08/16/06 | 7382 | Sec | n | No |
| | | | | | | | | | | | | | | |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis
unless otherwise noted No = Peak not identified in gamma spectrum

MDC - Minimum Detectable Concentration

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Page 2

High Spec

Compound/Analyte not detected or less than 3 sigma
Activity concentration exceeds MDC and 3 sigma, peak identified(gamma only)
Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma
Activity concentration exceeds customer reporting value
MDC exceeds customer technical specification

Low recovery

Bolded text indicates reportable value.

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29586

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

Collect Start: 08/14/2006 11:10

Volume: % Moisture:

Matrix: Ground Water

(MG)

Receive Date: 08/15/2006 Collect Stop: WG-DN-MW-DN-115S-081406-GL-024

1,29586-3 Description:

Sample ID: Station:

Kathy Shaw

| LIMS Number: L29586-3 | -3 | | | | | | | | | | | | | |
|-----------------------|------|-----------|----------------------|----------|-------|-----|---------|---------|---|----------|-------------|-------|-------------|------------|
| | | Activity | Activity Uncertainty | | | Run | Aliquot | Aliquot | Reference | Count | Count Count | Count | , | |
| Radionuclide | SOP# | Conc | 2 Sigma | MDC | Units | # | Volume | Units | Date | Date | Time | Units | Flag Values | lues |
| H_3 (DIST) | 2010 | 1.79E+02 | 1.21E+02 | 1.81E+02 | pCi/L | | 10 | lm | NAME OF THE PARTY | 90/91/80 | 09 | M | n | |
| TOTAL SR | 2018 | 1.33E-01 | 9.14E-01 | 1.88E+00 | pCi/L | | 450 | m | 08/14/06 11:10 | 08/16/06 | 100 | Σ | Ŋ | |
| MN-54 | 2007 | 1.47E+00 | 2.41E+00 | 4.14E+00 | pCi/L | | 3136.73 | ml | 08/14/06 11:10 08/16/06 | 08/16/06 | 12557 | Sec | ח | No |
| CO-58 | 2007 | -1.74E+00 | | 3.47E+00 | pCi/L | | 3136.73 | m | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | n | No |
| FE-59 | 2007 | -2.38E+00 | 4.65E+00 | 7.38E+00 | pCi/L | | 3136.73 | lm | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | D | No |
| 09-00 | 2007 | -2.40E+00 | 2.22E+00 | 3.05E+00 | pCi/L | | 3136.73 | m | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | Ω | So No |
| 29-NZ | 2007 | 2.03E+00 | 5.53E+00 | 8.44E+00 | pCi/L | | 3136.73 | lm | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | Ŋ | % |
| NB-95 | 2007 | 1.15E+00 | | 4.40E+00 | pCi/L | | 3136.73 | m | 08/14/06 11:10 08/16/06 | 08/16/06 | 12557 | Sec | ח | % |
| ZR-95 | 2007 | -1.27E-01 | | 7.36E+00 | pCi/L | | 3136.73 | m | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | n | No |
| CS-134 | 2007 | 1.21E+00 | 2.35E+00 | 3.58E+00 | pCi/L | | 3136.73 | ш | 08/14/06 11:10 | | 12557 | Sec | n | No |
| CS-137 | 2007 | 1.48E+00 | 2.92E+00 | 4.99E+00 | pCi/L | | 3136.73 | ml | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | Ω | No |
| BA-140 | 2007 | -3.19E+00 | 8.96E+00 | 1.45E+01 | pCi/L | | 3136.73 | ш | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | D | No |
| LA-140 | 2007 | -2.17E-01 | 3.26E+00 | 5.30E+00 | pCi/L | | 3136.73 | ml | 08/14/06 11:10 | 08/16/06 | 12557 | Sec | n | No |

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis No = Peak not identified in gamma spectrum unless otherwise noted

MDC - Minimum Detectable Concentration

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Page 3

Activity concentration exceeds MDC and 3 signa; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma Activity concentration exceeds customer reporting value MDC exceeds customer technical specification Low recovery High Spec

Compound/Analyte not detected or less than 3 sigma

Flag Values

Bolded text indicates reportable value.

TELEDYNE BROWN ENGINEERING, INC.

A Teledyne Technologies Company

L29586

Conestoga-Rovers & Associates

EX001-3ESPDRES-06

(MG)

Ground Water

Matrix: Volume:

% Moisture:

Collect Start: 08/14/2006 12:55 Receive Date: 08/15/2006 Collect Stop: WG-DN-MW-DN-114I-081406-GL-025

L29586-4

LIMS Number:

Description:

Sample ID:

Kathy Shaw

Station:

(MG) 2 No 2 2 8 S N 2º S_N å Flag Values High + \supset \supset \supset \supset \supset \supset \supset \supset Units Count Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec Matrix: Ground Water 11457 11457 11457 11457 11457 11457 Count 18.36 11457 11457 11457 11457 Time 11457 100 08/16/06 90/91/80 08/16/06 08/16/06 08/16/06 08/16/06 90/91/80 08/16/06 08/16/06 90/91/80 08/16/06 08/16/06 08/16/06 Count Date 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 08/14/06 12:55 Reference Aliquot Units 핕 EE 핕 ш ш 핕 ш 핕 百百 핕 Collect Start: 08/08/2006 14:45 Aliquot Volume 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 2955.54 450 10 Run # Units pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L 4.87E+00 4.03E+00 4.08E+00 8.47E+00 4.75E+00 9.15E+00 7.61E+00 4.85E+00 4.57E+00 1.36E+00 3.65E+00 3.31E+02 1.68E+01 MDC 2.84E+00 2.55E+00 5.37E+00 2.70E+00 6.10E+00 3.10E+00 4.73E+02 2.71E+00 4.42E+00 2.83E+00 3.17E+00 Uncertainty 1.01E+01 6.27E-01 WG-DN-MW-DN-123S-080806-GL-026 2.11E+00 -1.42E+00 -2.22E+00 1.23E+00 2.71E+00 2.53E+00 -4.32E+00 -4.20E-01 1.10E+00 -2.59E-01 -5.11E-01 -7.77E-01 Activity Conc 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 Sample ID: Radionuclide H-3 (DIST) TOTAL SR MN-54 CS-137 BA-140 LA-140 CO-58 59-NZ CS-134 NB-95 ZR-95 FE-59 09-00

Flag Values \supset Units Count \geq Count Time 9 08/16/06 Count Date Reference Aliquot Units 핕 Aliquot Volume 10 Run # Units pCi/L 1.83E+02 MDC 1.10E+02 Uncertainty 2 Sigma -1.08E+01 Conc Activity SOP# 2010 Radionuclide H-3 (DIST)

% Moisture:

Receive Date: 08/15/2006

L29586-5

LIMS Number:

Description:

Station

Collect Stop:

Flag Values

Compound/Analyte not detected or less than 3 sigma

Activity concentration exceeds MDC and 3 sigma; peak identified(gamma only)

Compound/Analyte not detected. Peak not identified, but forced activity concentration exceeds MDC and 3 sigma

Activity concentration exceeds customer reporting value High

MDC exceeds customer technical specification Low recovery Spec

Bolded text indicates reportable value.

Yes = Peak identified in gamma spectrum
**** Results are reported on an as received basis unless otherwise noted

MDC - Minimum Detectable Concentration

No = Peak not identified in gamma spectrum

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Page 4

QC Results Summary

QC Summary Report 8/28/2006

LA MERCEL

4:17:27PM

L29586 for

BROWN ENGINEERING A Teledyne Technologies Company

H-3 (DIST)

| | Qualifier P/F U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 ** NE |
|----------------------|--|--------------------|--|--|-------------------|---|
| | al | | Spike Recovery al 103.6 | | | RPD |
| | Units pCi/Total | | Units pCi/Total | | | Units pCi/L |
| ary | Blank Result < 1.880E+00 | ury | LCS Result 5.230E+02 | | y | DUP Result < 1.860E+02 |
| Method Blank Summary | | LCS Sample Summary | Spike Value 5.05E+002 | | Duplicate Summary | Original Result < 1.830E+02 |
| | Count Date/Time 08/15/2006 14:44 | | Count Date/Time S 08/15/2006 15:48 5 | | | Count Date/Time 08/15/2006 16:06 |
| | <u>Matrix</u> WO | | Matrix WO | | | <u>Matrix</u> WG |
| | TBE Sample ID Radionuclide WG4320-1 H-3 (DIST) | | TBE Sample ID Radionuclide WG4320-2 H-3 (DIST) | Spike ID: 3H-041706-1 Spike conc: 5.05E+002 Spike Vol: 1.00E+000 | | TBE Sample ID Radionuclide WG4320-3 H-3 (DIST) L29576-1 |

Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC

< 5 times the MDC are not evaluated

Nuclide not detected

Spiking level < 5 times activity

Pass Fail Not evaluated

+ D * * * 4 L X

QC Summary Report

4:17:27PM

L29586

for



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| | |

| | Qualifier P/F U P | | Range Qualifier P/F 70-130 + P | | | Range Qualifier P/F <30 * NE | |
|----------------------|-------------------------------------|--------------------|-------------------------------------|--|-------------------|-------------------------------------|--|
| | la | | Spike Recovery | | | RPD | |
| | Units pCi/Total | | Units pCi/Total | | | Units pCi/L | |
| ary | Blank Result < 7.620E-01 | ıry | LCS Result 5.700E+01 | | V | DUP Result 3.200E+00 | |
| Method Blank Summary | | LCS Sample Summary | Spike Value 5.84E+001 | | Duplicate Summary | Original Result 3.210E+00 | |
| | Count Date/Time 08/16/2006 17:42 | | Count Date/Time 08/16/2006 17:42 | | | Count Date/Time 08/16/2006 17:42 | |
| | Matrix WO | | <u>Matrix</u> WO | | | <u>Matrix</u> WG | |
| | <u>Radionuclide</u> TOTAL SR | | Radionuclide TOTAL SR | 011905 ;+002 -001 | | <u>Radionuclide</u> TOTAL SR | |
| | TBE Sample ID WG4326-1 | | TBE Sample ID WG4326-2 | Spike ID: 90SR-011905 Spike conc: 2.34E+002 Spike Vol: 2.50E-001 | | TBE Sample ID WG4326-3 L29586-1 | |

7 Page:

Positive Result Compound/analyte was analyzed, peak not identified and/or not detected above MDC < 5 times the MDC are not evaluated Nuclide not detected

+ > * *

Spiking level < 5 times activity Pass Fail Not evaluated

Raw Data

Raw Data Sheet (rawdata) Aug 28 2006, 04:19 pm

Customer: Exelon

Page: 1

Project : EX001-3ESPDRES-06 Nuclide: H-3 (DIST) Work Order: <u>L29586</u>

| ואתכדותם: זוים (אדדאו | | | | | | | | | | | Десау & | |
|--------------------------------------|-----------------|-----------|-----------|--------|-----------|---------------|--------|--------------------------|----------|---------|-----------------------|---------|
| end and the land | / emiton er | Scavenge | Milking | Mount | Count | Counter Total | Total | Sample | Bkg | | Eff. Ingrowth Analyst | Analyst |
| run Anarysts | | Date/time | Date/time | Weight | | Ð | counts | dt (min) counts dt (min) | counts d | t (min) | Factor | |
| H-3 DIST | | 200 | 200 | 0 | 15-aug-06 | LS7 | 166 | 09 | 1.98 | 09 | .207 | DW |
| | 10 ml | | | | 22:06 | | | | | | | |
| WG-DN-MW-DN-1081-081406-GL-022 | | | | | | | | | | | | |
| Activity: 1.7E+02 Error: 1.22E+02 | MDC: 1.84E+02 * | | | | | | | | | | | |
| | | | | 0 | 15-aug-06 | LS7 | 177 | 9 | 1.98 | 09 | .209 | ž Č |
| | 10 ml | | | | 23:10 | | | | | | | |
| WG-DN-MW-DN-108I-081406-GL-023 | | | | | | | | | | | | |
| Activity: 2.1E+02 * Error: 1.24E+02 | MDC: 1.83E+02 | | | | | | | | - | | | |
| L29586-3 H-3 DIST | | | | 0 | 16-aug-06 | LS7 | 169 | 09 | 1.98 | 09 | .211 | M C |
| | 10 ml | | | | 00:13 | | | | | | | |
| WG-DN-MW-DN-115S-081406-GL-024 | | | | | | | | | | | | |
| Activity: 1.79E+02 Error: 1.21E+02 | MDC: 1.81E+02 * | | | | | - [| | | | 1 | | |
| L29586-4 H-3 DIST | | | | 0 | 16-aug-06 | LS7 | 392 | 18.36 | 1.98 | 9 | .208 | MG |
| | 10 ml | | | | 01:17 | | | | | | | |
| WG-DN-MW-DN-1141-081406-GL-025 | | | | | | | | | | | | |
| Activity: 4.19E+03 * Error: 4.73E+02 | MDC: 3.31E+02 | | | | | 1 | | | , | | | 200 |
| L29586-5 H-3 DIST | | | | 0 | 16-aug-06 | LS7 | 116 | 09 | B . T | 0 9 | 502. | X.C. |
| | 10 ml | | | | 01:38 | | | | | | | |
| WG-DN-MW-DN-123S-080806-GL-026 | | | | | | | | | | | | |
| Activity: -1.08E+01 Error: 1.1E+02 | MDC: 1.83E+02 * | | | | | | | | | | | |
| | | | | | | | | | | | | |

Raw Data Sheet (rawdata) Aug 28 2006, 04:19 pm

Page: 2

Customer: Exelon

Work Order: 129586

LCB Decay & Eff. Ingrowth Analyst Factor .449 .878 .902 .474 200 Sample Bkg Bkg dt(min) counts dt(min) 84 180 counts Counter Total ID X1C YIB 28-aug-06 15:30 Recovery Date/time 77.81 28-aug-06 16:52 Count 102.96 16-aug-06 28-aug-06 0.0348 14:30 09:00 Scavenge Milking Mount
Date/time Date/time Weight
16-aug-06 28-aug-06 0.0263
14:30 09:00 Project : EX001-3ESPDRES-06 MDC: 3.43E+00 MDC: 1.05E+00 Aliquot Volume/ 450 ml 450 ml 14-aug-06 14-aug-06 Reference Date/time WG-DN-MW-DN-108I-081406-GL-022 Activity: 4.74E+00 * Error: 2.45E+00 L29586-2 SR-90 14-aug-10:10 WG-DN-MW-DN-1081-081406-GL-023 Activity: 2.17E+00 * Error: 7.83E-01 09:45 Sample ID Run Analysis
Client ID #
L29586-1 SR-90 Nuclide: SR-90

THE RESTRICT

Raw Data Sheet (rawdata) Aug 28 2006, 04:19 pm

Work Order: L29586

1.0. \$55500 E.

Page: 3

Customer: Exelon

LCB LCB LCB Ingrowth Analyst Decay & Factor .343 .345 .344 Bff. 400 400 400 400 Sample Bkg Bkg dt(min) counts dt(min) 277 289 307 100 100 100 100 counts 140 Counter Total 72 69 X2D X2A X2C X2B Ü 16-aug-06 17:42 16-aug-06 17:42 16-aug-06 17:42 Recovery Date/time 16-aug-06 72.25 17:42 Count 72.25 60.16 87.36 72.25 Mount 0 0 0 Scavenge Milking Date/time Date/time 16-aug-06 14:30 16-aug-06 14:30 16-aug-06 16-aug-06 14:30 14:30 Project : EX001-3ESPDRES-06 MDC: 1.36E+00 * MDC: 1.59E+00 MDC: 1.48E+00 MDC: 1.88E+00 Aliquot Volume/ 450 ml 450 ml 450 ml 450 ml WG-DN-MW-DN-108I-081406-GL-023
Activity: 2.72E+00 * Error: 1.01E+00
L29586-3 TOTAL SR 14-aug-06 14-aug-06 WG-DN-MW-DN-108I-081406-GL-022 Activity: 3.21E+00 * Error: 1E+00 L29586-2 TOTAL SR 14-aug-06 TOTAL SR 14-aug-06 Reference Date/time 09:45 WG-DN-MW-DN-115S-081406-GL-024
Activity: 1.33E-01 Error: 9.14E-01
L29586-4 TOTAL SR 14-av 12:55 Activity: -2.59E-01 Error: 6.27E-01 WG-DN-MW-DN-114I-081406-GL-025 TOTAL SR Run Analysis Nuclide: SR-90 (FAST) Sample ID Client ID L29586-1

Sec. Review: Apalyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 17-AUG-2006 13:40:02.68
TBE23 03017322 HpGe ******* Aquisition Date/Time: 17-AUG-2006 11:45:59.16

LIMS No., Customer Name, Client ID: WG WG4324-1 DRES

Sample ID : 23WG4324-1 Smple Date: 14-AUG-2006 12:55:00.

 Sample Type
 : WG
 Geometry
 : 233L082404

 Quantity
 : 2.95550E+00 L
 BKGFILE
 : 23BG072806MT

 Start Channel
 : 50
 Energy Tol
 : 1.00000
 Real Time
 : 0 01:53:55.48

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 01:53:50.79

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|------|-----|
| 1 | 0 | 63.72* | 6 | 316 | 1.10 | 127.67 | 1.06E+00 | 8.69E-045 | 36.3 | |
| 2 | 0 | 77.91* | 65 | 451 | 1.05 | 156.00 | 1.56E+00 | 9.58E-03 | 65.2 | |
| 3 | 0 | 92.39* | 61 | 328 | 0.85 | 184.94 | 1.93E+00 | 8.92E-03 | 58.4 | |
| 4 | 0 | 186.24* | 54 | 242 | 1.45 | 372.44 | 2.17E+00 | 7.95E-03 | 58.3 | |
| 5 | 0 | 243.01 | 75 | 278 | 0.76 | 485.88 | 1.88E+00 | 1.09E-02 | 46.2 | |
| 6 | 0 | 295.08* | 161 | 107 | 1.10 | 589.93 | 1.64E+00 | 2.35E-02 | 13.9 | |
| 7 | 0 | 351.86* | 282 | 100 | 1.20 | 703.41 | 1.43E+00 | 4.12E-02 | 9.2 | |
| 8 | 0 | 595.45 | 41 | 32 | 3.87 | 1190.42 | 9.56E-01 | 5.93E-03 | 33.0 | |
| 9 | 0 | 609.22* | 256 | 73 | 1.18 | 1217.95 | 9.40E-01 | 3.75E-02 | 9.5 | |
| 10 | 0 | 1120.44* | 50 | 24 | 1.75 | 2240.86 | 6.16E-01 | 7.28E-03 | 25.2 | |
| 11 | 0 | 1460.41* | 30 | 12 | 1.82 | 2921.73 | 5.10E-01 | 4.37E-03 | 42.4 | |
| 12 | 0 | 1764.13* | 51 | 3 | 1.32 | 3530.40 | 4.38E-01 | 7.43E-03 | 17.3 | |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĊi/L | %Error |
| K-40 | 1460.81 | 30 | 10.67* | 5.097E-01 | 7.348E+01 | 7.348E+01 | 84.81 |
| RA-226 | 186.21 | 54 | 3.28* | 2.172E+00 | 1.021E+02 | 1.021E+02 | 116.51 |

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity Acquisition date : 17-AUG-2006 11:45:59 Sample ID : 23WG4324-1

12 Total number of lines in spectrum Number of unidentified lines 10

Number of lines tentatively identified by NID 2 16.67%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma pCi/L 2-Sigma Error %Error Flags 7.348E+01 6.232E+01 84.81 pCi/L pCi/L Nuclide Hlife Decay K-40 1.28E+09Y 1.00 7.348E+01 7.348E+01 RA-226 1600.00Y 1.00 1.021E+02 1.021E+02 1.189E+02 116.51 _____ 1.756E+02 1.756E+02 Total Activity:

Grand Total Activity : 1.756E+02 1.756E+02

"M" = Manually accepted Flags: "K" = Keyline not found "A" = Nuclide specific abn. limit

"E" = Manually edited

Page : 3
Acquisition date : 17-AUG-2006 11:45:59

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|-------------|---|--|--|--|---|----------------------------------|--------------------------------|----------------------|--------------|--|-------|
| 0 0 0 0 0 0 | 63.72 77.91 92.39 243.01 295.08 351.86 595.45 | 6 65 61 75 161 282 41 256 | 316 451 328 278 107 100 32 | 1.10 1.05 0.85 0.76 1.10 1.20 3.87 | 127.67 156.00 184.94 485.88 589.93 703.41 1190.42 | 181 480 586 698 1183 | 11 9 12 8 10 13 | 4.12E-02 | 18.4 66.0 | 1.06E+00 1.56E+00 1.93E+00 1.88E+00 1.64E+00 1.43E+00 9.56E-01 9.40E-01 | |
| 0 | 1120.44 1764.13 | 50 51 | 24 3 | 1.75 1.32 | 2240.86 3530.40 | 2235 | 11 | 7.28E-03 7.43E-03 | 50.3 | 6.16E-01 4.38E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 12
Number of unidentified lines 10
Number of lines tentatively identified by NID 2 16.67%

Nuclide Type : natural

| | | | Wtd Mean | Wtd Mean | | | |
|---------|------------|---------|-------------|------------|---------------|--------|-------|
| | | | Uncorrected | Decay Corr | Decay Corr | | |
| Nuclide | Hlife | Decay | | | 2-Sigma Error | %Error | Flags |
| K-40 | 1.28E+09Y | 1.00 | 7.348E+01 | 7.348E+01 | 6.232E+01 | 84.81 | |
| | 1600.00Y | 1.00 | 1.021E+02 | 1.021E+02 | 1.189E+02 | 116.51 | |
| | | | | | | | |
| | Total Act: | ivity : | 1.756E+02 | 1.756E+02 | | | |

Grand Total Activity : 1.756E+02 1.756E+02

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|----------------|------------------------|------------------------|------------------------|------------------------|----------------|
| K-40 RA-226 | 7.348E+01 1.021E+02 | 6.232E+01 1.189E+02 | 5.568E+01 1.465E+02 | 0.000E+00 0.000E+00 | 1.320 0.697 |
| Non-Ider | tified Nuclides | | | | |

Key-Line
Activity K.L. Act error MDA MDA error Act/MDA
Nuclide (pCi/L) Ided (pCi/L)

| BE-7 | -2.163E+01 | 2.362E+01 | 3.909E+01 | 0.000E+00 | -0.553 |
|---------|------------|-----------|-----------|-----------|--------|
| NA-24 | 5.462E+00 | 8.338E+01 | 1.586E+02 | 0.000E+00 | 0.034 |
| CR-51 | -1.314E+01 | 2.999E+01 | 4.915E+01 | 0.000E+00 | -0.267 |
| MN-54 | -3.197E-01 | 2.954E+00 | 5.231E+00 | 0.000E+00 | -0.061 |
| CO-57 | -5.051E-01 | 3.307E+00 | 5.611E+00 | 0.000E+00 | -0.090 |
| CO-58 | -8.411E-01 | 3.129E+00 | 5.427E+00 | 0.000E+00 | -0.155 |
| FE-59 | -3.819E-01 | 6.337E+00 | 1.117E+01 | 0.000E+00 | -0.034 |
| CO-60 | 2.600E+00 | 2.974E+00 | 6.253E+00 | 0.000E+00 | 0.416 |
| ZN-65 | -3.020E+00 | 8.012E+00 | 1.138E+01 | 0.000E+00 | -0.265 |
| SE-75 | -2.900E+00 | 4.539E+00 | 7.382E+00 | 0.000E+00 | -0.393 |
| SR-85 | -2.373E+00 | 3.921E+00 | 6.626E+00 | 0.000E+00 | -0.358 |
| Y-88 | 2.686E-01 | 3.431E+00 | 6.567E+00 | 0.000E+00 | 0.041 |
| NB-94 | -1.098E+00 | 2.850E+00 | 4.903E+00 | 0.000E+00 | -0.224 |
| NB-95 | 5.211E-02 | 3.492E+00 | 6.191E+00 | 0.000E+00 | 0.008 |
| ZR-95 | -7.854E-02 | 5.257E+00 | 9.429E+00 | 0.000E+00 | -0.008 |
| MO-99 | -1.715E+01 | 5.083E+01 | 8.754E+01 | 0.000E+00 | -0.196 |
| RU-103 | -1.693E-01 | 3.021E+00 | 5.402E+00 | 0.000E+00 | -0.031 |
| RU-106 | -1.520E+01 | 2.704E+01 | 4.587E+01 | 0.000E+00 | -0.331 |
| AG-110m | -3.567E-01 | 3.021E+00 | 5.348E+00 | 0.000E+00 | -0.067 |
| SN-113 | 1.242E+00 | 4.100E+00 | 7.474E+00 | 0.000E+00 | 0.166 |
| SB-124 | 1.516E-01 | 3.669E+00 | 5.401E+00 | 0.000E+00 | 0.028 |
| SB-125 | -1.080E+00 | 8.975E+00 | 1.592E+01 | 0.000E+00 | -0.068 |
| TE-129M | 7.561E-03 | 3.693E+01 | 6.605E+01 | 0.000E+00 | 0.000 |
| I-131 | -3.427E+00 | 4.322E+00 | 6.857E+00 | 0.000E+00 | -0.500 |
| BA-133 | -2.588E-01 | 5.291E+00 | 7.747E+00 | 0.000E+00 | -0.033 |
| CS-134 | 1.075E+00 | 3.280E+00 | 5.316E+00 | 0.000E+00 | 0.202 |
| CS-136 | 6.576E-01 | 3.247E+00 | 5.991E+00 | 0.000E+00 | 0.110 |
| CS-137 | -6.371E-01 | 3.644E+00 | 6.379E+00 | 0.000E+00 | -0.100 |
| CE-139 | -8.301E-01 | 3.461E+00 | 5.810E+00 | 0.000E+00 | -0.143 |
| BA-140 | -2.103E+00 | 1.283E+01 | 2.266E+01 | 0.000E+00 | -0.093 |
| LA-140 | 1.028E+00 | 4.079E+00 | 7.934E+00 | 0.000E+00 | 0.130 |
| CE-141 | 1.403E+00 | 6.090E+00 | 1.045E+01 | 0.000E+00 | 0.134 |
| CE-144 | 1.444E+01 | 2.663E+01 | 4.626E+01 | 0.000E+00 | 0.312 |
| EU-152 | -3.533E+00 | 1.083E+01 | 1.785E+01 | 0.000E+00 | -0.198 |
| EU-154 | -3.903E+00 | 7.046E+00 | 1.176E+01 | 0.000E+00 | -0.332 |
| AC-228 | 3.429E-01 | 1.179E+01 | 2.201E+01 | 0.000E+00 | 0.016 |
| TH-228 | 4.119E+00 | 7.400E+00 | 1.164E+01 | 0.000E+00 | 0.354 |
| TH-232 | 3.425E-01 | 1.178E+01 | 2.199E+01 | 0.000E+00 | 0.016 |
| U-235 | -1.497E+01 | 2.733E+01 | 4.533E+01 | 0.000E+00 | -0.330 |
| U-238 | -5.434E+00 | 3.464E+02 | 6.378E+02 | 0.000E+00 | -0.009 |
| AM-241 | 4.838E+00 | 2.124E+01 | 3.289E+01 | 0.000E+00 | 0.147 |
| | | | | | |

77.1

```
,08/17/2006 13:40,08/14/2006 12:55,
                                                                 2.955E+00,WG WG4324-1 DR
A,23WG4324-1
                                             ,08/14/2006 10:01,233L082404
                     ,LIBD
B,23WG4324-1
                                                   5.568E+01,,
                                    6.232E+01,
                                                                     1.320
                     7.348E+01,
C, K-40
            ,YES,
            , YES,
                                                                     0.697
C, RA-226
                     1.021E+02,
                                    1.189E+02,
                                                   1.465E+02,,
                                                   3.909E+01,,
                                                                    -0.553
                                    2.362E+01,
C, BE-7
            , NO
                    -2.163E+01,
                                                   1.586E+02,,
C, NA-24
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                                    8.338E+01,
                                                                     0.034
            , NO
                                                   4.915E+01,,
                                                                    -0.267
            , NO
                                    2.999E+01,
C, CR-51
                    -1.314E+01,
                                                   5.231E+00,,
                                                                    -0.061
                    -3.197E-01,
                                    2.954E+00,
C, MN-54
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            , NO
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C, CO-57
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C, CO-58
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                                    3.129E+00,
                                                   5.427E+00,,
            , NO
                                                   1.117E+01,,
                                                                    -0.034
C, FE-59
                    -3.819E-01,
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            , NO
C, CO-60
                                    2.974E+00,
                                                   6.253E+00,,
                                                                     0.416
                     2.600E+00,
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                                                                    -0.265
                    -3.020E+00,
                                                   1.138E+01,,
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                                    4.539E+00,
                                                   7.382E+00,,
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                                                   6.626E+00,,
                                                                    -0.358
C, SR-85
            , NO
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                                    3.921E+00,
                                                   6.567E+00,,
                                                                     0.041
C, Y-88
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                                    3.431E+00,
            , NO
            , NO
                    -1.098E+00,
                                    2.850E+00,
                                                   4.903E+00,,
                                                                    -0.224
C, NB-94
                                                   6.191E+00,,
                                                                     0.008
                                    3.492E+00,
C, NB-95
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            , NO
                                                   9.429E+00,,
                                    5.257E+00,
                                                                    -0.008
C, ZR-95
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            , NO
                                                   8.754E+01,,
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C, MO-99
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                                    5.083E+01,
                                                   5.402E+00,,
C, RU-103
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            , NO
                                    2.704E+01,
                                                   4.587E+01,,
                                                                    -0.331
C, RU-106
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                                                   5.348E+00,,
                                                                    -0.067
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                                    3.021E+00,
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                                                   7.474E+00,,
                                                                     0.166
            , NO
C, SN-113
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                                    4.100E+00,
                                                   5.401E+00,,
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C,SB-124
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C,SB-125
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                    -1.080E+00,
                                    8.975E+00,
                                                   1.592E+01,,
                                                                    -0.068
                                    3.693E+01,
                                                   6.605E+01,,
                                                                     0.000
C, TE-129M
            , NO
                     7.561E-03,
                                                                    -0.500
                    -3.427E+00,
                                    4.322E+00,
                                                   6.857E+00,,
C, I-131
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                                                   7.747E+00,,
                                                                    -0.033
                                    5.291E+00,
            , NO
                    -2.588E-01,
C, BA-133
                                    3.280E+00,
                                                   5.316E+00,,
                                                                     0.202
C, CS-134
            , NO
                     1.075E+00,
                                                   5.991E+00,,
C, CS-136
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                     6.576E-01,
                                    3.247E+00,
                                                                     0.110
                    -6.371E-01,
                                    3.644E+00,
                                                   6.379E+00,,
                                                                    -0.100
C, CS-137
            , NO
                                                    5.810E+00,,
                                     3.461E+00,
                                                                    -0.143
C, CE-139
            , NO
                    -8.301E-01,
                                                                    -0.093
                                     1.283E+01,
                                                    2.266E+01,,
                    -2.103E+00,
C, BA-140
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            , NO
                                                                     0.130
C, LA-140
                     1.028E+00,
                                    4.079E+00,
                                                    7.934E+00,,
                                                    1.045E+01,,
                     1.403E+00,
                                     6.090E+00,
                                                                     0.134
C, CE-141
            , NO
            ,NO
C, CE-144
                     1.444E+01,
                                     2.663E+01,
                                                    4.626E+01,,
                                                                     0.312
                                                    1.785E+01,,
                                                                    -0.198
            , NO
                    -3.533E+00,
                                     1.083E+01,
C, EU-152
                                                    1.176E+01,,
                                     7.046E+00,
                                                                    -0.332
C, EU-154
            , NO
                    -3.903E+00,
                                                    2.201E+01,,
                                                                     0.016
C, AC-228
            , NO
                     3.429E-01,
                                     1.179E+01,
                                                    1.164E+01,,
C, TH-228
                                     7.400E+00,
                                                                     0.354
                     4.119E+00,
            , NO
C, TH-232
                     3.425E-01,
                                     1.178E+01,
                                                    2.199E+01,,
                                                                     0.016
            , NO
                                     2.733E+01,
                                                    4.533E+01,,
                                                                    -0.330
                    -1.497E+01,
C, U-235
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                    -5.434E+00,
                                     3.464E+02,
                                                    6.378E+02,,
                                                                    -0.009
C, U-238
            , NO
                                                    3.289E+01,,
                                                                     0.147
C, AM-241
            , NO
                     4.838E+00,
                                     2.124E+01,
```

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 17-AUG-2006 09:02:50.77 TBE04 P-40312B HpGe ******* Aquisition Date/Time: 16-AUG-2006 15:33:57.87

TBE04 P-40312B HpGe ******* Aquisition Date/Time: 16-Aug-2006 15:33:57.67

LIMS No., Customer Name, Client ID: L29586-1 WG EX/DRES

Sample ID : 04L29586-1 Smple Date: 14-AUG-2006 09:45:00.

 Sample Type
 : WG
 Geometry
 : 041L082004

 Quantity
 : 1.00510E+00 L
 BKGFILE
 : 04BG072806MT

 Start Channel
 : 90
 Energy Tol
 : 1.00000
 Real Time
 : 0 17:28:50.83

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 17:28:40.39

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 6 | 63.48* | 250 | 1524 | 1.61 | 127.93 | 1.00E+00 | 3.97E-03 | 32.6 | 3.77E+00 |
| 2 | 6 | 66.18* | 254 | 1306 | 1.30 | 133.34 | 1.16E+00 | 4.03E-03 | 28.4 | |
| 3 | 4 | 74.82* | 156 | 999 | 1.05 | 150.62 | 1.69E+00 | 2.48E-03 | 43.9 | 3.52E+00 |
| 4 | 4 | 76.94* | 157 | 997 | 1.01 | 154.86 | 1.81E+00 | 2.49E-03 | 41.6 | |
| 5 | 4 | 87.24* | 36 | 919 | 0.93 | 175.45 | 2.33E+00 | 5.73E-041 | 161.1 | 6.70E-01 |
| 6 | 1 | 139.60* | 278 | 1163 | 1.37 | 280.17 | 3.29E+00 | 4.42E-03 | 24.7 | 7.67E+00 |
| 7 | 1 | 185.87* | 17 | 1518 | 1.21 | 372.72 | 3.06E+00 | 2.71E-044 | 198.7 | 6.86E-01 |
| 8 | 1 | 198.32* | 149 | 1216 | 1.25 | 397.62 | 2.97E+00 | 2.36E-03 | 47.1 | 8.08E-01 |
| 9 | 1 | 238.57* | 138 | 751 | 1.14 | 478.13 | 2.66E+00 | 2.20E-03 | 42.8 | 2.56E+00 |
| 10 | 1 | 241.91 | 320 | 818 | 1.29 | 484.79 | 2.63E+00 | 5.08E-03 | 16.8 | |
| 11 | 1 | 295.21* | 443 | 926 | 1.00 | 591.40 | 2.29E+00 | 7.04E-03 | 15.1 | 4.81E-01 |
| 12 | 1 | 338.40* | 40 | 623 | 2.46 | 677.78 | 2.06E+00 | 6.30E-041 | | |
| 13 | 1 | 351.94* | 826 | 790 | 1.16 | 704.85 | 2.00E+00 | 1.31E-02 | 8.4 | 2.03E+00 |
| 14 | 1 | 596.08 | 221 | 483 | 3.82 | 1193.10 | 1.31E+00 | 3.52E-03 | 23.3 | 1.63E+00 |
| 15 | 1 | 609.27* | 605 | 426 | 1.31 | 1219.48 | 1.28E+00 | 9.61E-03 | 9.4 | |
| 16 | 1 | 769.12 | 398 | 280 | 0.66 | 1539.15 | 1.05E+00 | 6.32E-03 | 8.3 | 4.08E+02 |
| 17 | 1 | 968.97* | 26 | 162 | 1.80 | 1938.79 | 8.62E-01 | 4.05E-043 | 119.5 | 1.89E+00 |
| 18 | 1 | 1119.98* | 158 | 177 | 1.86 | 2240.75 | 7.60E-01 | | 21.7 | 8.07E-01 |
| 19 | 1 | 1237.77* | 139 | 111 | 3.45 | 2476.28 | 6.97E-01 | 2.21E-03 | 20.4 | 1.24E+00 |
| 20 | 1 | 1728.50 | 45 | 67 | 2.56 | 3457.45 | 5.40E-01 | 7.15E-04 | 35.3 | 5.02E+00 |
| 21 | 1 | 1763.95* | 77 | 154 | 2.44 | 3528.33 | 5.33E-01 | 1.23E-03 | 47.2 | 2.45E+00 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| RA-226 | 186.21 | 17 | 3.28* | 3.062E+00 | 7.253E+00 | 7.253E+00 | 997.38 |
| TH-228 | 238.63 | 138 | 44.60* | 2.659E+00 | 4.979E+00 | 4.992E+00 | 85.57 |
| | 240.98 | 320 | 3.95 | 2.634E+00 | 1.313E+02 | 1.316E+02 | 33.59 |
| U-235 | 143.76 | | 10.50* | 3.283E+00 | Li | ne Not Found | |
| | 163.35 | | 4.70 | 3.212E+00 | Li | ne Not Found | |
| | 185.71 | 17 | 54.00 | 3.062E+00 | 4.405E-01 | 4.405E-01 | 997.38 |
| | 205.31 | | 4.70 | 2.912E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Page: 2 Summary of Nuclide Activity Acquisition date : 16-AUG-2006 15:33:57 Sample ID : 04L29586-1

Total number of lines in spectrum Number of unidentified lines 21 17

Number of lines tentatively identified by NID 4 19.05%

Nuclide Type : natural

| | | | Uncorrected | | | 2-Sigma | |
|---------|-----------|-------|-------------|-----------|---------------|---------|-------|
| Nuclide | Hlife | Decay | pCi/L | pĈi/L | 2-Sigma Error | %Error | Flags |
| RA-226 | 1600.00Y | 1.00 | 7.253E+00 | 7.253E+00 | 72.34E+00 | 997.38 | |
| TH-228 | 1.91Y | 1.00 | 4.979E+00 | 4.992E+00 | 4.272E+00 | 85.57 | |
| U-235 | 7.04E+08Y | 1.00 | 4.405E-01 | 4.405E-01 | 43.94E-01 | 997.38 | K |
| | | | | | | | |

Total Activity : 1.267E+01 1.269E+01

Grand Total Activity: 1.267E+01 1.269E+01

Flags: "K" = Keyline not found

"M" = Manually accepted
"A" = Nuclide specific abn. limit "E" = Manually edited

Page: 3
Acquisition date: 16-AUG-2006 15:33:57

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|---------|
| 6 | 63.48 | 250 | 1524 | 1.61 | 127.93 | 123 | 15 | 3.97E-03 | 65.1 | 1.00E+00 | |
| 6 | 66.18 | 254 | 1306 | 1.30 | 133.34 | 123 | 15 | 4.03E-03 | 56.7 | 1.16E+00 | |
| 4 | 74.82 | 156 | 999 | 1.05 | 150.62 | 142 | 17 | 2.48E-03 | 87.8 | 1.69E+00 | |
| 4 | 76.94 | 157 | 997 | 1.01 | 154.86 | 142 | 17 | 2.49E-03 | 83.1 | 1.81E+00 | |
| 4 | 87.24 | 36 | 919 | 0.93 | 175.45 | 164 | 15 | 5.73E-04 | *** | 2.33E+00 | |
| 1 | 139.60 | 278 | 1163 | 1.37 | 280.17 | 277 | 8 | 4.42E-03 | 49.4 | 3.29E+00 | |
| 1 | 198.32 | 149 | 1216 | 1.25 | 397.62 | 393 | 9 | 2.36E-03 | 94.2 | 2.97E+00 | |
| 1 | 295.21 | 443 | 926 | 1.00 | 591.40 | 587 | 10 | 7.04E-03 | 30.2 | 2.29E+00 | |
| 1 | 338.40 | 40 | 623 | 2.46 | 677.78 | 673 | 10 | 6.30E-04 | *** | 2.06E+00 | |
| 1 | 351.94 | 826 | 790 | 1.16 | 704.85 | 699 | 12 | 1.31E-02 | 16.9 | 2.00E+00 | |
| 1 | 596.08 | 221 | 483 | 3.82 | 1193.10 | 1186 | 16 | 3.52E-03 | 46.5 | 1.31E+00 | |
| 1 | 609.27 | 605 | 426 | 1.31 | 1219.48 | 1213 | 12 | 9.61E-03 | 18.8 | 1.28E+00 | |
| 1 | 769.12 | 398 | 280 | 0.66 | 1539.15 | 1532 | 11 | 6.32E-03 | 16.5 | 1.05E+00 | |
| 1 | 968.97 | 26 | 162 | 1.80 | 1938.79 | 1933 | 10 | 4.05E-04 | *** | 8.62E-01 | ${f T}$ |
| 1 | 1119.98 | 158 | 177 | 1.86 | 2240.75 | 2235 | 13 | 2.51E-03 | 43.3 | 7.60E-01 | |
| 1 | 1237.77 | 139 | 111 | 3.45 | 2476.28 | 2470 | 15 | 2.21E-03 | 40.8 | 6.97E-01 | |
| 1 | 1728.50 | 45 | 67 | 2.56 | 3457.45 | 3453 | 10 | 7.15E-04 | 70.6 | 5.40E-01 | |
| 1 | 1763.95 | 77 | 154 | 2.44 | 3528.33 | 3520 | 22 | 1.23E-03 | 94.5 | 5.33E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 21
Number of unidentified lines 17
Number of lines tentatively identified by NID 4

Number of lines tentatively identified by NID 4 19.05%

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife pCi/L Decay pCi/L 2-Sigma Error %Error Flags RA-226 1.00 7.253E+00 72.34E+00 1600.00Y 7.253E+00 997.38 TH-228 1.00 4.979E+00 1.91Y 4.992E+00 4.272E+00 85.57 _____ _ _ _ _ _ _ _ _ _ _ Total Activity: 1.223E+01 1.224E+01

Grand Total Activity: 1.223E+01 1.224E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

Activity Act error MDA MDA error Act/MDA Nuclide (pCi/L)

| RA-226 TH-228 | 7.253E+00 4.992E+00 | 7.234E+01 4.272E+00 | 6.055E+01 4.742E+00 | 0.000E+00 0.000E+00 | 0.120 1.053 |
|--|--|---|--|---|---|
| Non-Ide | entified Nuclides | 400 GO SON WAS | | | |
| Nuclide | Key-Line Activity K.L. (pCi/L) Ided | Act error | MDA (pCi/L) | MDA error | Act/MDA |
| BE-7 NA-24 K-40 CR-51 MN-54 CO-57 CO-58 FE-59 CO-60 ZN-65 SE-75 SR-85 Y-88 NB-94 NB-95 ZR-95 MO-99 RU-103 RU-106 AG-110m SN-113 SB-124 | 6.234E+00 -5.205E+00 5.582E+00 4.696E-01 -1.522E+00 -2.394E-01 1.604E-01 4.074E-01 -8.050E-01 -4.735E+00 1.591E-01 -1.921E+01 1.031E+00 -1.269E+00 -2.039E-01 1.369E+00 -1.077E+00 -3.025E+00 -2.866E+00 -4.582E-01 2.982E+00 1.872E+00 | 1.588E+01 3.227E+01 3.774E+01 1.469E+01 1.968E+00 1.366E+00 1.843E+00 2.959E+00 4.970E+00 2.133E+00 2.759E+00 1.988E+00 1.687E+00 2.113E+00 3.128E+00 2.609E+01 1.878E+00 1.686E+01 1.735E+00 2.208E+00 2.818E+00 | (PC1/L) 2.621E+01 5.309E+01 6.266E+01 2.455E+01 3.142E+00 2.228E+00 3.066E+00 6.051E+00 4.321E+00 3.608E+00 3.682E+00 3.682E+00 3.735E+00 2.735E+00 3.370E+00 2.735E+01 2.861E+01 2.861E+00 2.671E+01 2.888E+00 3.799E+00 3.007E+00 | 0.000E+00 | 0.238 -0.098 0.089 0.019 -0.484 -0.107 0.052 0.067 -0.186 -0.742 0.044 -5.217 0.306 -0.464 -0.067 0.258 -0.025 -1.057 -0.107 -0.159 0.785 0.623 |
| SB-125 TE-129M I-131 BA-133 CS-134 CS-136 | 1.081E+00 -6.731E+00 -5.776E-01 7.864E-01 1.256E+00 -4.857E-01 | 4.868E+00 2.038E+01 2.167E+00 2.584E+00 2.044E+00 1.956E+00 | 8.046E+00 3.286E+01 3.561E+00 3.818E+00 2.954E+00 3.199E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.134 -0.205 -0.162 0.206 0.425 -0.152 |
| CS-137 CE-139 BA-140 LA-140 CE-141 | 5.238E-01 -7.962E-01 3.978E+00 -1.547E+00 -2.430E+00 | 1.968E+00 1.514E+00 7.116E+00 2.545E+00 2.615E+00 | 3.343E+00 2.410E+00 1.175E+01 3.995E+00 4.154E+00 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.157 -0.330 0.338 -0.387 -0.585 |
| CE-144 EU-152 EU-154 AC-228 TH-232 U-235 | 5.719E+00 4.026E-01 -2.812E-01 -9.628E+00 -9.620E+00 6.997E+00 | 1.078E+01 5.305E+00 2.865E+00 1.114E+01 1.113E+01 1.266E+01 | 1.780E+01 8.549E+00 4.679E+00 1.337E+01 1.336E+01 | 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 | 0.321 0.047 -0.060 -0.720 -0.720 0.375 |

2.186E+02

1.353E+01

3.580E+02

2.103E+01

0.000E+00

0.000E+00

0.055

0.531

U-238

AM-241

1.960E+01

1.116E+01

```
,08/17/2006 09:02,08/14/2006 09:45,
                                                                 1.005E+00,L29586-1 WG EX
A,04L29586-1
B,04L29586-1
                     , LIBD
                                              08/16/2006 15:06,041L082004
            , YES,
                                                   6.055E+01,,
C, RA-226
                     7.253E+00,
                                    7.234E+01,
                                                                     0.120
           , YES,
                                                   4.742E+00,,
                                                                     1.053
C, TH-228
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                                    4.272E+00,
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C, BE-7
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                                    1.588E+01,
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C, NA-24
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C, K-40
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C, CR-51
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                                                                    -0.484
C, CO-57
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                                                   2.228E+00,,
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C, FE-59
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                                                                     0.067
C, CO-60
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C, ZN-65
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                                                                     0.044
C, SE-75
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                                                   3.682E+00,,
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                                    2.759E+00,
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C, Y-88
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                                    1.988E+00,
                                                   3.370E+00,,
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C, NB-94
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                                    1.687E+00,
                                                   2.735E+00,,
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C, NB-95
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                                                   5.311E+00,,
C, ZR-95
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                     1.369E+00,
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C, MO-99
            , NO
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                                                   4.345E+01,,
                                                                    -0.025
C, RU-103
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                                                   2.861E+00,,
                                                                    -1.057
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C, RU-106
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                                    1.686E+01,
                                                                    -0.107
C, AG-110m
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                                                                    -0.159
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                                    2.208E+00,
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                                    2.818E+00,
                                                                     0.623
            , NO
C,SB-125
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                                    4.868E+00,
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                                                                     0.134
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                                    2.038E+01,
                                                   3.286E+01,,
                                                                    -0.205
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                                    2.167E+00,
                                                   3.561E+00,,
                                                                    -0.162
                                                   3.818E+00,,
C,BA-133
            , NO
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                                    2.584E+00,
                                                                     0.206
C, CS-134
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                                    2.044E+00,
                                                   2.954E+00,,
                                                                     0.425
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                                    1.956E+00,
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                                                                     0.157
C, CS-137
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                     5.238E-01,
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                                                   3.343E+00,,
            , NO
C, CE-139
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                                                                    -0.330
                                                   1.175E+01,,
C, BA-140
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                     3.978E+00,
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C, CE-141
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C, EU-152
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            , NO
                                                   4.679E+00,,
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                                    2.865E+00,
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C, AC-228
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                    -9.628E+00,
                                    1.114E+01,
                                                   1.337E+01,,
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C, TH-232
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                                    1.113E+01,
                                                   1.336E+01,,
                                                                    -0.720
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            , NO
                                                   1.866E+01,,
C, U-235
                     6.997E+00,
                                    1.266E+01,
                                                                     0.375
                                                   3.580E+02,,
C, U-238
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                     1.960E+01,
                                    2.186E+02,
                                                                     0.055
                                                                     0.531
C, AM-241
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                                    1.353E+01,
                                                   2.103E+01,,
            ,NO,
```

1111

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 16-AUG-2006 15:59:15.71 TBE15 P-10635B HpGe ******* Aquisition Date/Time: 16-AUG-2006 13:56:07.45

LIMS No., Customer Name, Client ID: L29586-2 WG EX/DRES

Sample ID : 15L29586-2 Smple Date: 14-AUG-2006 10:10:00.

 Sample Type
 : WG
 Geometry
 : 153L082604

 Quantity
 : 3.13720E+00 L
 BKGFILE
 : 15BG072806MT

 Start Channel
 : 40
 Energy Tol
 : 1.00000
 Real Time
 : 0 02:03:02.37

 End Channel
 : 4090
 Pk Srch Sens: 5.00000
 Live time
 : 0 02:03:01.53

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|----------|------|----------|
| 1 | 1 | 295.25* | 57 | 101 | 1.29 | 580.78 | 1.18E+00 | 7.68E-03 | 35.4 | 1.60E+00 |
| 2 | 1 | 351.60* | 153 | 107 | 1.41 | 694.18 | 1.02E+00 | 2.07E-02 | 17.0 | 7.21E-01 |
| 3 | 1 | 609.02* | 124 | 31 | 1.82 | 1212.02 | 6.43E-01 | 1.68E-02 | 14.3 | 8.86E-01 |
| 4 | 1 | 1119.20* | 30 | 24 | 1.95 | 2237.72 | 3.97E-01 | 4.06E-03 | 43.7 | 7.68E-01 |
| 5 | 1 | 1192.83 | 14 | 13 | 1.26 | 2385.68 | 3.78E-01 | 1.85E-03 | 60.8 | 5.45E-01 |
| 6 | 1 | 1764.69* | 19 | 7 | 3.30 | 3534.33 | 2.78E-01 | 2.54E-03 | 44.0 | 5.15E-01 |

Flaq: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Flag: "*" = Keyline

Summary of Nuclide Activity Acquisition date : 16-AUG-2006 13:56:07 Sample ID : 15L29586-2

Total number of lines in spectrum 6 Number of unidentified lines 6

0.00%

Number of lines tentatively identified by NID 0
**** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit Unidentified Energy Lines Sample ID : 15L29586-2

Page: 3 Acquisition date: 16-AUG-2006 13:56:07

| Ιt | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 295.25 | 57 | 101 | 1.29 | 580.78 | 577 | 8 | 7.68E-03 | 70.7 | 1.18E+00 | |
| 1 | 351.60 | 153 | 107 | 1.41 | 694.18 | 688 | 13 | 2.07E-02 | 33.9 | 1.02E+00 | |
| 1 | 609.02 | 124 | 31 | 1.82 | 1212.02 | 1206 | 13 | 1.68E-02 | 28.5 | 6.43E-01 | |
| 1 | 1119.20 | 30 | 24 | 1.95 | 2237.72 | 2229 | 16 | 4.06E-03 | 87.5 | 3.97E-01 | · |
| 1 | 1192.83 | 14 | 13 | 1.26 | 2385.68 | 2376 | 13 | 1.85E-03 | **** | 3.78E-01 | |
| 1 | 1764.69 | 19 | 7 | 3.30 | 3534.33 | 3528 | 15 | 2.54E-03 | 87.9 | 2.78E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 6 Number of unidentified lines Number of lines tentatively identified by NID 0 0.00% **** There are no nuclides meeting summary criteria ****

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"M" = Manuarry accepted
"A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Non-Identified Nuclides ----

| | Key-Line | | | | | |
|---------|------------|------|-----------|-----------|-----------|---------|
| | - | K.L. | Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) | Ided | | (pCi/L) | | , |
| | _ | | | _ | | |
| BE-7 | 8.834E+00 | | 2.826E+01 | 4.893E+01 | 0.000E+00 | 0.181 |
| NA-24 | 1.576E+01 | | 4.282E+01 | 7.443E+01 | 0.000E+00 | 0.212 |
| K-40 | 2.322E+01 | | 5.950E+01 | 1.223E+02 | 0.000E+00 | 0.190 |
| CR-51 | 1.392E+00 | | 3.213E+01 | 5.264E+01 | 0.000E+00 | 0.026 |
| MN-54 | -5.656E-01 | | 4.125E+00 | 6.557E+00 | 0.000E+00 | -0.086 |
| CO-57 | 3.101E-01 | | 3.509E+00 | 5.641E+00 | 0.000E+00 | 0.055 |
| CO-58 | -1.028E+00 | | 3.732E+00 | 5.821E+00 | 0.000E+00 | -0.177 |
| FE-59 | 3.617E+00 | | 6.810E+00 | 1.215E+01 | 0.000E+00 | 0.298 |
| CO-60 | 2.220E+00 | | 3.797E+00 | 6.824E+00 | 0.000E+00 | 0.325 |
| ZN-65 | 2.321E+00 | | 8.100E+00 | 1.229E+01 | 0.000E+00 | 0.189 |
| SE-75 | 2.021E-01 | | 4.652E+00 | 7.708E+00 | 0.000E+00 | 0.026 |
| SR-85 | -8.252E+00 | | 4.625E+00 | 6.780E+00 | 0.000E+00 | -1.217 |
| Y-88 | 1.775E+00 | | 3.931E+00 | 7.105E+00 | 0.000E+00 | 0.250 |
| NB-94 | 3.582E+00 | | 4.146E+00 | 7.353E+00 | 0.000E+00 | 0.487 |
| NB-95 | 5.000E-01 | | 4.080E+00 | 6.732E+00 | 0.000E+00 | 0.074 |
| ZR-95 | -5.251E+00 | | 6.025E+00 | 8.556E+00 | 0.000E+00 | -0.614 |
| MO-99 | -3.768E+00 | | 4.752E+01 | 7.677E+01 | 0.000E+00 | -0.049 |
| RU-103 | -2.976E+00 | | 3.889E+00 | 6.087E+00 | 0.000E+00 | -0.489 |
| RU-106 | 1.912E+01 | | 3.734E+01 | 6.477E+01 | 0.000E+00 | 0.295 |
| AG-110m | 9.205E-01 | | 3.341E+00 | 5.682E+00 | 0.000E+00 | 0.162 |
| SN-113 | 2.253E+00 | | 4.953E+00 | 8.290E+00 | 0.000E+00 | 0.272 |
| SB-124 | 1.982E+00 | | 3.996E+00 | 6.162E+00 | 0.000E+00 | 0.322 |

| I-131 -2.14 | 2E+01 4.185 2E+00 4.330 39E+00 5.807 21E+00 4.039 | E+00 6.70 E+00 7.80 | 9E+00 0.0 | | 193 319 |
|--------------|--|------------------------|------------|--------------|------------|
| | 9E+00 5.807 | E+00 7.80 | J | | |
| BA-133 -2.66 | , | | 3E+00 0.0 | 0.0E+0.0 -0. | 212 |
| | '1E+00 4.039 | | | | |
| CS-134 1.57 | | 15年100 6.13 | | | 256 |
| CS-136 9.85 | 88E-01 4.320 | E+00 7.19 | 5E+00 0.0 | 00E+00 0. | 137 |
| CS-137 -3.12 | 3.706 3.706 | E+00 5.42 | 9E+00 0.0 | 00E+00 -0. | 576 |
| CE-139 -2.93 | 3.123 3.123 | E+00 5.26 | 3E+00 0.0 | | 056 |
| BA-140 -1.63 | 35E+00 1.434 | E+01 2.36 | 8E+01 0.0 | | 069 |
| LA-140 -3.60 |)5E+00 4.741 | E+00 6.73 | 3E+00 0.0 | 00E+00 -0. | 535 |
| CE-141 6.33 | 31E+00 5.885 | SE+00 9.90 | 9E+00 0.0 | 00E+00 0. | 639 |
| CE-144 -1.22 | 2.569 | E+01 3.97 | 6E+01 0.0 | 00E+00 -0. | 309 |
| EU-152 -3.62 | 28E+00 1.165 | E+01 1.77 | '9E+01 0.0 | 00E+00 -0. | 204 |
| EU-154 -1.99 | 96E+00 7.430 | E+00 1.17 | '1E+01 0.0 | 00E+00 -0. | 170 |
| RA-226 -5.59 | 91E+01 8.346 | E+01 1.38 | 32E+02 0.0 | 00E+00 -0. | 404 |
| AC-228 3.04 | 1.552 in the second sec | E+01 2.56 | 59E+01 0.0 | 00E+00 0. | 012 |
| TH-228 -9.09 | 95E+00 6.89° | 7E+00 1.08 | 39E+01 0.0 | 00E+00 -0. | . 835 |
| TH-232 3.04 | 1.551 1.551 | LE+01 2.56 | 57E+01 0.0 | 00E+00 0. | .012 |
| U-235 5.42 | 22E+00 2.704 | E+01 4.33 | 32E+01 0.0 | 00E+00 0. | .125 |
| U-238 -3.55 | 50E+02 4.110 | E+02 6.27 | 72E+02 0.0 | 00E+00 -0. | .566 |
| AM-241 -1.49 | 90E+01 3.833 | 3E+01 6.19 | 0.0 OE+01 | 00E+00 -0. | .241 |

```
,08/16/2006 15:59,08/14/2006 10:10,
A,15L29586-2
                                                                 3.137E+00,L29586-2 WG EX
                                             ,08/16/2006 09:32,153L082604
B,15L29586-2
                     ,LIBD
                     8.834E+00,
                                    2.826E+01,
                                                   4.893E+01,,
                                                                     0.181
C,BE-7
           , NO
                                                                     0.212
                                                   7.443E+01,,
C, NA-24
            , NO
                     1.576E+01,
                                    4.282E+01,
                                    5.950E+01,
                                                   1.223E+02,,
                                                                     0.190
C, K-40
            , NO
                     2.322E+01,
                                                   5.264E+01,,
C, CR-51
           , NO
                     1.392E+00,
                                    3.213E+01,
                                                                     0.026
                                    4.125E+00,
C, MN-54
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                                                   6.557E+00,,
                                                                   -0.086
            , NO
           , NO
                                                   5.641E+00,,
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C,CO-57
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C, CO-58
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                                                                     0.298
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                                                   1.215E+01,,
C, FE-59
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                     3.617E+00,
                                                   6.824E+00,,
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C, CO-60
            , NO
                     2.220E+00,
                                    3.797E+00,
C, ZN-65
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                                    8.100E+00,
                                                   1.229E+01,,
                                                                     0.189
            , NO
                                    4.652E+00,
                                                   7.708E+00,,
                                                                     0.026
C, SE-75
                     2.021E-01,
            , NO
                                                   6.780E+00,,
C, SR-85
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                                    4.625E+00,
                                                                    -1.217
            , NO
C, Y-88
                                    3.931E+00,
                                                   7.105E+00,,
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C, NB-94
                                                   7.353E+00,,
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                     3.582E+00,
                                    4.146E+00,
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C, ZR-95
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                                    4.752E+01,
C, MO-99
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            , NO
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C, RU-103
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            , NO
                                                   6.477E+01,,
C, RU-106
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                     9.205E-01,
                                    3.341E+00,
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C, AG-110m
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            , NO
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C, SN-113
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C,SB-124
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C, TE-129M
            , NO
                    -1.322E+01,
                                    4.185E+01,
                    -2.142E+00,
                                    4.330E+00,
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                                                                    -0.319
C, I-131
            , NO
                                                   7.803E+00,,
                                                                    -0.342
C, BA-133
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                    -2.669E+00,
                                    5.807E+00,
C, CS-134
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                     1.571E+00,
                                    4.039E+00,
                                                   6.130E+00,,
                                                                     0.256
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                                                   7.195E+00,,
                                                                     0.137
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                                    4.320E+00,
C, CS-136
                                                   5.429E+00,,
                                                                    -0.576
C, CS-137
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                                    3.123E+00,
                                                   5.263E+00,,
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C, CE-139
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                                                   2.368E+01,,
                                                                    -0.069
                    -1.635E+00,
C,BA-140
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            , NO
                                                                    -0.535
C, LA-140
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                                    4.741E+00,
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                     6.331E+00,
                                    5.885E+00,
C, CE-141
            , NO
C, CE-144
            , NO
                    -1.228E+01,
                                    2.569E+01,
                                                   3.976E+01,,
                                                                    -0.309
                                    1.165E+01,
                                                   1.779E+01,,
                                                                    -0.204
                    -3.628E+00,
C, EU-152
            , NO
                                                   1.171E+01,,
                                    7.430E+00,
                                                                    -0.170
C, EU-154
                    -1.996E+00,
            , NO
                                                   1.382E+02,,
C, RA-226
            , NO
                    -5.591E+01,
                                    8.346E+01,
                                                                    -0.404
                     3.043E-01,
                                    1.552E+01,
                                                   2.569E+01,,
                                                                     0.012
C, AC-228
            , NO
C, TH-228
                    -9.095E+00,
                                    6.897E+00,
                                                   1.089E+01,,
                                                                    -0.835
            , NO
                     3.041E-01,
                                    1.551E+01,
                                                   2.567E+01,,
                                                                     0.012
C, TH-232
            , NO
            , NO
                                                   4.332E+01,,
C, U-235
                     5.422E+00,
                                    2.704E+01,
                                                                     0.125
                                                    6.272E+02,,
                                                                    -0.566
C, U-238
                    -3.550E+02,
                                    4.110E+02,
            , NO
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3.833E+01,

6.190E+01,,

-0.241

C, AM-241

, NO

-1.490E+01,

Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 16-AUG-2006 17:58:48.01 TBE11 P-20610B HpGe ******* Aquisition Date/Time: 16-AUG-2006 14:29:21.10

The state of the s

LIMS No., Customer Name, Client ID: L29586-3 WG EX/DRES

Sample ID : 11L29586-3 Smple Date: 14-AUG-2006 11:10:00.

Sample Type : WG Geometry : 113L082304
Quantity : 3.13670E+00 L BKGFILE : 11BG072806MT
Start Channel : 40 Energy Tol : 1.00000 Real Time : 0 03:29:21.74
End Channel : 4090 Pk Srch Sens: 5.00000 Live time : 0 03:29:16.67

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec %Er | r Fit |
|-----|----|------------------|----------|------------|------|------------------|----------|------------------------------|-------|
| 1 2 | 0 | 66.62 139.79* | 91 93 | 557 383 | 1.53 | 132.56 279.39 | | 7.21E-03 44. 7.41E-03 39. | _ |
| 3 | Ō | 198.12* | 87 | 225 | 1.45 | 396.40 | 1.75E+00 | 6.95E-03 31. | 8 |
| 4 | 0 | 238.51* | 4 | 206 | 1.11 | 477.42 | 1.58E+00 | 3.26E-04645. | 4 |
| 5 | 0 | 294.94* | 64 | 215 | 1.30 | 590.56 | 1.37E+00 | 5.08E-03 44. | 6 |
| 6 | 0 | 351.28* | 159 | 153 | 1.70 | 703.54 | 1.20E+00 | 1.26E-02 18. | 4 |
| 7 | 0 | 595.78 | 62 | 54 | 1.20 | 1193.45 | 8.04E-01 | 4.91E-03 25. | 8 |
| 8 | 0 | 609.28* | 154 | 85 | 1.74 | 1220.49 | 7.90E-01 | 1.22E-02 15. | 6 |
| 9 | 0 | 1120.92 | 57 | 24 | 2.40 | 2244.26 | 4.86E-01 | 4.56E-03 22. | 5 |
| 10 | 0 | 1461.07* | 7 | 53 | 1.96 | 2923.80 | 3.92E-01 | 5.19E-04291. | 4 |
| 11 | 0 | 1762.36* | 34 | 15 | 2.91 | 3525.02 | 3.39E-01 | 2.69E-03 34. | . 0 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | -1F | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|---------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pĈi/L | %Error |
| K-40 | 1460.81 | 7 | 10.67* | 3.918E-01 | 1.069E+01 | 1.069E+01 | 582.77 |
| TH-228 | 238.63 | 4 | 44.60* | 1.577E+00 | 3.997E-01 | 4.006E-01 | 1290.82 |
| | 240.98 | | 3.95 | 1.567E+00 | Li | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Sample ID : 11L29586-3 Acquisition date : 16-AUG-2006 14:29:21

Total number of lines in spectrum Number of unidentified lines 11 9

Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma

 Nuclide
 Hlife
 Decay
 pCi/L
 pCi/L
 2-Sigma Error %Error Flags

 K-40
 1.28E+09Y
 1.00
 1.069E+01
 1.069E+01
 6.228E+01
 582.77

 TH-228
 1.91Y
 1.00
 3.997E-01
 4.006E-01
 51.71E-01
 1290.82

> 1.109E+01 Total Activity: 1.109E+01

Grand Total Activity: 1.109E+01 1.109E+01

Flags: "K" = Keyline not found
"E" = Manually edited "M" = Manually accepted

"A" = Nuclide specific abn. limit

Unidentified Energy Lines
Sample ID: 11L29586-3
Acquisition date: 16-AUG-2

Acquisition date : 16-AUG-2006 14:29:21

Page :

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 0 | 66.62 | 91 | 557 | 1.53 | 132.56 | 129 | 7 | 7.21E-03 | 89.0 | 6.97E-01 | |
| 0 | 139.79 | 93 | 383 | 1.03 | 279.39 | 275 | 9 | 7.41E-03 | 79.8 | 1.90E+00 | i |
| 0 | 198.12 | 87 | 225 | 1.45 | 396.40 | 393 | 7 | 6.95E-03 | 63.6 | 1.75E+00 | ı |
| 0 | 294.94 | 64 | 215 | 1.30 | 590.56 | 587 | 9 | 5.08E-03 | 89.2 | 1.37E+00 | ı |
| 0 | 351.28 | 159 | 153 | 1.70 | 703.54 | 696 | 12 | 1.26E-02 | 36.9 | 1.20E+00 | ı |
| 0 | 595.78 | 62 | 54 | 1.20 | 1193.45 | 1188 | 10 | 4.91E-03 | 51.6 | 8.04E-01 | |
| 0 | 609.28 | 154 | 85 | 1.74 | 1220.49 | 1215 | 13 | 1.22E-02 | 31.2 | 7.90E-01 | |
| 0 | 1120.92 | 57 | 24 | 2.40 | 2244.26 | 2237 | 14 | 4.56E-03 | 45.1 | 4.86E-01 | |
| 0 | 1762.36 | 34 | 15 | 2.91 | 3525.02 | 3517 | 15 | 2.69E-03 | 68.0 | 3.39E-01 | |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 11
Number of unidentified lines 9
Number of lines tentatively identified by NID 2 18.18%

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Nuclide Hlife Decay pCi/L pCi/L 2-Sigma Error %Error Flags K-40 1.28E+09Y 1.00 1.069E+01 6.228E+01 582.77 1.069E+01 TH-228 1.00 3.997E-01 1.91Y 51.71E-01 1290.82 4.006E-01 Total Activity: 1.109E+01 1.109E+01

Grand Total Activity : 1.109E+01 1.109E+01

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| K-40 | 1.069E+01 | 6.228E+01 | 4.162E+01 | 0.000E+00 | 0.257 |
| TH-228 | 4.006E-01 | 5.171E+00 | 7.865E+00 | 0.000E+00 | 0.051 |

---- Non-Identified Nuclides ----

| | Key-Line | TF T | 70. 1 | | | / |
|-------------|----------|------|-----------|---------|-----------|---------|
| NT7 - 2 - 2 | _ | | Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) | Idea | | (pCi/L) | | |

| BE-7 | -1.010E-01 | 2.057E+01 | 3.438E+01 | 0.000E+00 | -0.003 |
|---------|------------|-----------|-----------|-----------|--------|
| NA-24 | -1.396E+01 | 2.794E+01 | 4.299E+01 | 0.000E+00 | -0.325 |
| CR-51 | 1.110E+01 | 2.062E+01 | 3.422E+01 | 0.000E+00 | 0.324 |
| MN-54 | 1.473E+00 | 2.407E+00 | 4.140E+00 | 0.000E+00 | 0.356 |
| CO-57 | -1.389E+00 | 2.324E+00 | 3.778E+00 | 0.000E+00 | -0.368 |
| CO-58 | -1.741E+00 | 2.314E+00 | 3.473E+00 | 0.000E+00 | -0.501 |
| FE-59 | -2.376E+00 | 4.651E+00 | 7.377E+00 | 0.000E+00 | -0.322 |
| CO-60 | -2.400E+00 | 2.215E+00 | 3.052E+00 | 0.000E+00 | -0.786 |
| ZN-65 | 2.027E+00 | 5.526E+00 | 8.438E+00 | 0.000E+00 | 0.240 |
| SE-75 | -1.886E+00 | 3.182E+00 | 4.994E+00 | 0.000E+00 | -0.378 |
| SR-85 | -6.593E+00 | 3.188E+00 | 4.773E+00 | 0.000E+00 | -1.381 |
| Y-88 | -7.264E-02 | 2.568E+00 | 4.148E+00 | 0.000E+00 | -0.018 |
| NB-94 | 5.717E-01 | 2.190E+00 | 3.678E+00 | 0.000E+00 | 0.155 |
| NB-95 | 1.154E+00 | 2.594E+00 | 4.395E+00 | 0.000E+00 | 0.263 |
| ZR-95 | -1.271E-01 | 4.513E+00 | 7.360E+00 | 0.000E+00 | -0.017 |
| MO-99 | -1.102E+01 | 3.140E+01 | 4.976E+01 | 0.000E+00 | -0.221 |
| RU-103 | -2.525E+00 | 2.458E+00 | 3.813E+00 | 0.000E+00 | -0.662 |
| RU-106 | -2.449E+00 | 2.280E+01 | 3.734E+01 | 0.000E+00 | -0.066 |
| AG-110m | -8.229E-01 | 2.630E+00 | 4.230E+00 | 0.000E+00 | -0.195 |
| SN-113 | 1.393E+00 | 2.922E+00 | 5.064E+00 | 0.000E+00 | 0.275 |
| SB-124 | 1.050E+00 | 2.440E+00 | 3.678E+00 | 0.000E+00 | 0.286 |
| SB-125 | 7.083E-01 | 7.125E+00 | 1.204E+01 | 0.000E+00 | 0.059 |
| TE-129M | 1.245E+01 | 2.786E+01 | 4.796E+01 | 0.000E+00 | 0.260 |
| I-131 | -9.128E-01 | 3.049E+00 | 4.781E+00 | 0.000E+00 | -0.191 |
| BA-133 | 1.481E-01 | 3.745E+00 | 5.246E+00 | 0.000E+00 | 0.028 |
| CS-134 | 1.210E+00 | 2.354E+00 | 3.583E+00 | 0.000E+00 | 0.338 |
| CS-136 | -1.913E+00 | 2.611E+00 | 3.933E+00 | 0.000E+00 | -0.486 |
| CS-137 | 1.479E+00 | 2.923E+00 | 4.990E+00 | 0.000E+00 | 0.296 |
| CE-139 | -3.846E-01 | 2.327E+00 | 3.808E+00 | 0.000E+00 | -0.101 |
| BA-140 | -3.186E+00 | 8.962E+00 | 1.450E+01 | 0.000E+00 | -0.220 |
| LA-140 | -2.173E-01 | 3.263E+00 | 5.297E+00 | 0.000E+00 | -0.041 |
| CE-141 | -1.555E+00 | 4.148E+00 | 6.525E+00 | 0.000E+00 | -0.238 |
| CE-144 | -3.380E+00 | 1.869E+01 | 2.973E+01 | 0.000E+00 | -0.114 |
| EU-152 | 2.429E+00 | 7.796E+00 | 1.122E+01 | 0.000E+00 | 0.216 |
| EU-154 | 1.657E+00 | 4.827E+00 | 8.121E+00 | 0.000E+00 | 0.204 |
| RA-226 | -4.592E+01 | 6.094E+01 | 9.712E+01 | 0.000E+00 | -0.473 |
| AC-228 | -1.029E+00 | 1.014E+01 | 1.747E+01 | 0.000E+00 | -0.059 |
| TH-232 | -1.028E+00 | 1.014E+01 | 1.746E+01 | 0.000E+00 | -0.059 |
| U-235 | 5.671E+00 | 1.963E+01 | 2.897E+01 | 0.000E+00 | 0.196 |
| U-238 | -1.282E+02 | 2.667E+02 | 4.051E+02 | 0.000E+00 | -0.317 |
| AM-241 | 1.295E+01 | 2.695E+01 | 4.616E+01 | 0.000E+00 | 0.281 |

11.2

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                                                                    -0.059
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Sec. Review: Analyst: LIMS:

VAX/VMS Teledyne Brown Eng. Laboratory Gamma Report: 16-AUG-2006 17:59:46.13 TBE10 12892256 HpGe ******* Aquisition Date/Time: 16-AUG-2006 14:48:42.72

LIMS No., Customer Name, Client ID: L29586-4 WG EX/DRES

Sample ID : 10L29586-4 Smple Date: 14-AUG-2006 12:55:00.

MDA Constant : 0.00 Library Used: LIBD

| Pk | It | Energy | Area | Bkgnd | FWHM | Channel | %Eff | Cts/Sec | %Err | Fit |
|----|----|----------|------|-------|------|---------|----------|-----------|-------|----------|
| 1 | 1 | 66.50 | 130 | 538 | 1.52 | 132.31 | 7.34E-01 | 1.13E-02 | 33.5 | 3.75E-01 |
| 2 | 1 | 74.86* | 13 | 450 | 0.79 | 149.05 | 1.03E+00 | 1.11E-032 | 296.1 | 3.31E+00 |
| 3 | 1 | 77.19 | 130 | 269 | 0.96 | 153.72 | 1.10E+00 | 1.14E-02 | 20.7 | 2.68E+00 |
| 4 | 1 | 140.49 | 114 | 422 | 0.84 | 280.42 | 1.91E+00 | 9.98E-03 | 33.7 | 1.47E+01 |
| 5 | 1 | 238.53* | 16 | 176 | 1.17 | 476.69 | 1.54E+00 | 1.41E-031 | L44.5 | 2.33E+00 |
| 6 | 1 | 242.02 | 77 | 200 | 1.33 | 483.67 | 1.52E+00 | 6.68E-03 | 33.4 | 2.36E+00 |
| 7 | 1 | 295.37* | 225 | 257 | 1.10 | 590.48 | 1.33E+00 | 1.97E-02 | 15.7 | 2.37E+00 |
| 8 | 1 | 351.93* | 367 | 163 | 1.58 | 703.72 | 1.17E+00 | 3.20E-02 | 9.2 | 2.60E+00 |
| 9 | 1 | 596.00 | 46 | 52 | 1.49 | 1192.38 | 7.86E-01 | 4.00E-03 | 31.9 | 8.41E-01 |
| 10 | 1 | 609.30* | 305 | 94 | 1.60 | 1219.00 | 7.72E-01 | 2.66E-02 | 9.2 | 1.61E+00 |
| 11 | 1 | 767.88 | 76 | 65 | 6.12 | 1536.53 | 6.46E-01 | 6.64E-03 | 27.6 | 6.73E+00 |
| 12 | 1 | 934.13 | 24 | 20 | 2.00 | 1869.43 | 5.54E-01 | 2.07E-03 | 41.1 | 1.14E+00 |
| 13 | 1 | 1120.18* | 68 | 18 | 1.77 | 2242.01 | 4.79E-01 | 5.89E-03 | 19.8 | 1.55E+00 |
| 14 | 1 | 1377.40 | 24 | 30 | 2.25 | 2757.19 | 4.07E-01 | 2.07E-03 | 50.0 | 1.61E+00 |
| 15 | 1 | 1729.90 | 19 | 7 | 2.18 | 3463.28 | 3.44E-01 | 1.64E-03 | 34.9 | 7.11E-01 |
| 16 | 1 | 1764.60* | 62 | 29 | 2.20 | 3532.78 | 3.39E-01 | 5.40E-03 | 25.9 | 8.42E-01 |

Flag: "*" = Peak area was modified by background subtraction

Nuclide Line Activity Report

Nuclide Type: natural

| | | | | | Uncorrected | Decay Corr | 2-Sigma |
|---------|--------|------|--------|-----------|-------------|--------------|---------|
| Nuclide | Energy | Area | %Abn | %Eff | pCi/L | pCi/L | %Error |
| TH-228 | 238.63 | 16 | 44.60* | 1.539E+00 | 1.885E+00 | 1.889E+00 | 288.99 |
| | 240.98 | | 3.95 | 1.529E+00 | Li: | ne Not Found | |

Flag: "*" = Keyline

Summary of Nuclide Activity Page: 2 Sample ID : 10L29586-4 Acquisition date : 16-AUG-2006 14:48:42

Total number of lines in spectrum 16 Number of unidentified lines 15 Number of lines tentatively identified by NID 1 6.25%

Nuclide Type : natural

Uncorrected Decay Corr Decay Corr 2-Sigma Decay pCi/L pCi/L 2-Sigma Error %Error Flags 1.00 1.885E+00 1.889E+00 5.459E+00 288.99 Nuclide Hlife рС1/L 1.885E+00 1.889E+UU TH-228 1.91Y 1.00

Total Activity: 1.885E+00 1.889E+00

Grand Total Activity: 1.885E+00 1.889E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"A" = Nuclide specific abn. limit "E" = Manually edited

Unidentified Energy Lines Sample ID: 10L29586-4

Page: 3
Acquisition date: 16-AUG-2006 14:48:42

6.25%

| It | Energy | Area | Bkgnd | FWHM | Channel | Left | Pw | Cts/Sec | %Err | %Eff | Flags |
|----|---------|------|-------|------|---------|------|----|----------|------|----------|-------|
| 1 | 66.50 | 130 | 538 | 1.52 | 132.31 | 128 | 9 | 1.13E-02 | 67.1 | 7.34E-01 | L |
| 1 | 74.86 | 13 | 450 | 0.79 | 149.05 | 145 | 7 | 1.11E-03 | *** | 1.03E+00 |) |
| 1 | 77.19 | 130 | 269 | 0.96 | 153.72 | 152 | 5 | 1.14E-02 | 41.4 | 1.10E+00 |) |
| 1 | 140.49 | 114 | 422 | 0.84 | 280.42 | 276 | 9 | 9.98E-03 | 67.5 | 1.91E+00 |) |
| 1 | 242.02 | 77 | 200 | 1.33 | 483.67 | 481 | 7 | 6.68E-03 | 66.9 | 1.52E+00 |) |
| 1 | 295.37 | 225 | 257 | 1.10 | 590.48 | 586 | 11 | 1.97E-02 | 31.4 | 1.33E+00 |) |
| 1 | 351.93 | 367 | 163 | 1.58 | 703.72 | 698 | 13 | 3.20E-02 | 18.4 | 1.17E+00 |) |
| 1 | 596.00 | 46 | 52 | 1.49 | 1192.38 | 1187 | 9 | 4.00E-03 | 63.8 | 7.86E-01 | L |
| 1 | 609.30 | 305 | 94 | 1.60 | 1219.00 | 1213 | 13 | 2.66E-02 | 18.4 | 7.72E-01 | L |
| 1 | 767.88 | 76 | 65 | 6.12 | 1536.53 | 1531 | 19 | 6.64E-03 | 55.3 | 6.46E-01 | L |
| 1 | 934.13 | 24 | 20 | 2.00 | 1869.43 | 1863 | 10 | 2.07E-03 | 82.3 | 5.54E-01 | L |
| 1 | 1120.18 | 68 | 18 | 1.77 | 2242.01 | 2235 | 14 | 5.89E-03 | 39.7 | 4.79E-01 | L |
| 1 | 1377.40 | 24 | 30 | 2.25 | 2757.19 | 2750 | 12 | 2.07E-03 | *** | 4.07E-01 | L |
| 1 | 1729.90 | 19 | 7 | 2.18 | 3463.28 | 3458 | 10 | 1.64E-03 | 69.8 | 3.44E-01 | L |
| 1 | 1764.60 | 62 | 29 | 2.20 | 3532.78 | 3524 | 19 | 5.40E-03 | 51.8 | 3.39E-01 | L |

Flags: "T" = Tentatively associated

Summary of Nuclide Activity

Total number of lines in spectrum 16
Number of unidentified lines 15
Number of lines tentatively identified by NID 1

Nuclide Type : natural

Wtd Mean Wtd Mean Uncorrected Decay Corr Decay Corr 2-Sigma Decay pĈi/L Nuclide Hlife pCi/L 2-Sigma Error %Error Flags TH-228 1.91Y 1.885E+00 1.889E+00 1.00 5.459E+00 288.99 Total Activity: 1.885E+00 1.889E+00

Grand Total Activity : 1.885E+00 1.889E+00

Flags: "K" = Keyline not found "M" = Manually accepted

"E" = Manually edited "A" = Nuclide specific abn. limit

Interference Report

No interference correction performed

Combined Activity-MDA Report

---- Identified Nuclides ----

| Nuclide | Activity (pCi/L) | Act error | MDA (pCi/L) | MDA error | Act/MDA |
|---------|---------------------|-----------|----------------|-----------|---------|
| TH-228 | 1.889E+00 | 5.459E+00 | 8.562E+00 | 0.000E+00 | 0.221 |

---- Non-Identified Nuclides ----

| | Key-Line | | | | | |
|---------|------------|------|-----------|-----------|-----------|---------|
| | Activity | K.L. | Act error | MDA | MDA error | Act/MDA |
| Nuclide | (pCi/L) | Ided | THE CITOI | (pCi/L) | MDA CITOL | ACC/MDA |
| | (P / - / | | | (201/11) | | |
| BE-7 | 1.359E+01 | | 2.269E+01 | 3.970E+01 | 0.000E+00 | 0.342 |
| NA-24 | 1.041E+01 | | 2.660E+01 | 4.504E+01 | 0.000E+00 | 0.231 |
| K-40 | -6.988E+00 | | 4.413E+01 | 8.904E+01 | 0.000E+00 | -0.078 |
| CR-51 | -1.648E+01 | | 2.407E+01 | 3.740E+01 | 0.000E+00 | -0.441 |
| MN-54 | -4.324E+00 | | 2.707E+00 | 3.646E+00 | 0.000E+00 | -1.186 |
| CO-57 | 4.612E-01 | | 2.738E+00 | 4.625E+00 | 0.000E+00 | 0.100 |
| CO-58 | -5.108E-01 | | 2.549E+00 | 4.083E+00 | 0.000E+00 | -0.125 |
| FE-59 | -7.772E-01 | | 5.370E+00 | 8.473E+00 | 0.000E+00 | -0.092 |
| CO-60 | 1.234E+00 | | 2.695E+00 | 4.749E+00 | 0.000E+00 | 0.260 |
| ZN-65 | 2.710E+00 | | 6.104E+00 | 9.146E+00 | 0.000E+00 | 0.296 |
| SE-75 | 7.963E-01 | | 3.877E+00 | 6.403E+00 | 0.000E+00 | 0.124 |
| SR-85 | -7.329E+00 | | 3.343E+00 | 4.930E+00 | 0.000E+00 | -1.487 |
| Y-88 | -9.546E-01 | | 2.899E+00 | 4.431E+00 | 0.000E+00 | -0.215 |
| NB-94 | 1.661E+00 | | 2.464E+00 | 4.311E+00 | 0.000E+00 | 0.385 |
| NB-95 | 2.531E+00 | | 3.095E+00 | 4.868E+00 | 0.000E+00 | 0.520 |
| ZR-95 | 2.114E+00 | | 4.420E+00 | 7.611E+00 | 0.000E+00 | 0.278 |
| MO-99 | -1.985E+01 | | 3.392E+01 | 5.263E+01 | 0.000E+00 | -0.377 |
| RU-103 | -9.193E-01 | | 2.818E+00 | 4.628E+00 | 0.000E+00 | -0.199 |
| RU-106 | 1.343E+01 | | 2.616E+01 | 4.517E+01 | 0.000E+00 | 0.297 |
| AG-110m | -5.358E-02 | | 2.575E+00 | 4.256E+00 | 0.000E+00 | -0.013 |
| SN-113 | -5.180E-01 | | 3.766E+00 | 5.994E+00 | 0.000E+00 | -0.086 |
| SB-124 | -7.103E-02 | | 2.816E+00 | 4.057E+00 | 0.000E+00 | -0.018 |
| SB-125 | -3.497E+00 | | 8.088E+00 | 1.252E+01 | 0.000E+00 | -0.279 |
| TE-129M | 6.853E+00 | | 3.148E+01 | 5.381E+01 | 0.000E+00 | 0.127 |
| I-131 | 2.700E-01 | | 3.427E+00 | 5.553E+00 | 0.000E+00 | 0.049 |
| BA-133 | -1.997E+00 | | 4.226E+00 | 5.687E+00 | 0.000E+00 | -0.351 |
| CS-134 | -4.202E-01 | | 2.841E+00 | 4.032E+00 | 0.000E+00 | -0.104 |
| CS-136 | 9.834E-01 | | 2.817E+00 | 4.775E+00 | 0.000E+00 | 0.206 |
| CS-137 | 1.097E+00 | | 2.831E+00 | 4.845E+00 | 0.000E+00 | 0.226 |
| CE-139 | -8.279E-01 | | 2.777E+00 | 4.568E+00 | 0.000E+00 | -0.181 |
| BA-140 | -1.424E+00 | | 1.013E+01 | 1.676E+01 | 0.000E+00 | -0.085 |
| LA-140 | -2.224E+00 | | 3.170E+00 | 4.569E+00 | 0.000E+00 | -0.487 |
| CE-141 | 4.473E+00 | | 5.100E+00 | 8.209E+00 | 0.000E+00 | 0.545 |
| CE-144 | -1.465E+00 | | 2.155E+01 | 3.601E+01 | 0.000E+00 | -0.041 |
| EU-152 | 3.652E+00 | | 8.814E+00 | 1.461E+01 | 0.000E+00 | 0.250 |
| EU-154 | -3.688E+00 | | 5.809E+00 | 9.547E+00 | 0.000E+00 | -0.386 |
| RA-226 | -2.604E+01 | | 7.298E+01 | 1.206E+02 | 0.000E+00 | -0.216 |
| AC-228 | 1.028E+01 | | 1.087E+01 | 1.997E+01 | 0.000E+00 | 0.515 |
| TH-232 | 1.027E+01 | | 1.086E+01 | 1.996E+01 | 0.000E+00 | 0.515 |
| U-235 | 2.780E+01 | | 2.352E+01 | 3.663E+01 | 0.000E+00 | 0.759 |
| U-238 | -1.449E+02 | | 2.998E+02 | 4.561E+02 | 0.000E+00 | -0.318 |
| AM-241 | -3.212E+00 | | 2.451E+01 | 3.883E+01 | 0.000E+00 | -0.083 |

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C, AG-110m
           , NO
                    -5.358E-02,
                                    2.575E+00,
                                                   4.256E+00,,
                                                                    -0.013
C,SN-113
            , NO
                    -5.180E-01,
                                                   5.994E+00,,
                                    3.766E+00,
                                                                    -0.086
C,SB-124
            , NO
                    -7.103E-02,
                                    2.816E+00,
                                                   4.057E+00,,
                                                                    -0.018
C,SB-125
            , NO
                    -3.497E+00,
                                                   1.252E+01,,
                                    8.088E+00,
                                                                    -0.279
C, TE-129M
           , NO
                     6.853E+00,
                                    3.148E+01,
                                                   5.381E+01,,
                                                                     0.127
C,I-131
            , NO
                     2.700E-01,
                                    3.427E+00,
                                                   5.553E+00,,
                                                                     0.049
C,BA-133
            , NO
                    -1.997E+00,
                                    4.226E+00,
                                                   5.687E+00,,
                                                                    -0.351
C, CS-134
            , NO
                    -4.202E-01,
                                    2.841E+00,
                                                   4.032E+00,,
                                                                    -0.104
C,CS-136
            , NO
                     9.834E-01,
                                                   4.775E+00,,
                                    2.817E+00,
                                                                     0.206
C, CS-137
            , NO
                     1.097E+00,
                                    2.831E+00,
                                                   4.845E+00,,
                                                                     0.226
C, CE-139
            , NO
                    -8.279E-01,
                                    2.777E+00,
                                                   4.568E+00,,
                                                                    -0.181
C,BA-140
            , NO
                    -1.424E+00,
                                    1.013E+01,
                                                   1.676E+01,,
                                                                    -0.085
C, LA-140
            , NO
                    -2.224E+00,
                                    3.170E+00,
                                                   4.569E+00,,
                                                                    -0.487
C,CE-141
            , NO
                     4.473E+00,
                                    5.100E+00,
                                                   8.209E+00,,
                                                                     0.545
C, CE-144
            , NO
                    -1.465E+00,
                                    2.155E+01,
                                                   3.601E+01,,
                                                                    -0.041
C,EU-152
            , NO
                     3.652E+00,
                                    8.814E+00,
                                                   1.461E+01,,
                                                                     0.250
C, EU-154
            , NO
                    -3.688E+00,
                                    5.809E+00,
                                                   9.547E+00,,
                                                                    -0.386
C, RA-226
            , NO
                    -2.604E+01,
                                    7.298E+01,
                                                   1.206E+02,,
                                                                    -0.216
C,AC-228
           , NO
                     1.028E+01,
                                    1.087E+01,
                                                   1.997E+01,,
                                                                     0.515
C, TH-232
           , NO
                     1.027E+01,
                                                   1.996E+01,,
                                    1.086E+01,
                                                                     0.515
C, U-235
            , NO
                     2.780E+01,
                                    2.352E+01,
                                                   3.663E+01,,
                                                                     0.759
C, U-238
           , NO
                    -1.449E+02,
                                    2.998E+02,
                                                   4.561E+02,,
                                                                    -0.318
```

2.451E+01,

3.883E+01,,

-0.083

C, AM-241

, NO

-3.212E+00,

APPENDIX E

DATA VALIDATION MEMORANDUM



45 Farmington Valley Drive Plainville, Connecticut 06062

Telephone: (860) 747-1800 www.CRAworld.com

Fax: (860) 747-1900

MEMORANDUM

To:

Steve Quigley

Ref. No.:

45136-23

FROM:

Kathy Shaw/ks/7/CT////

DATE:

June 29, 2006

Revision Date:

August 29, 2006

RE:

Data Quality Assessment and Verification

Fleetwide Assessment - Hydrogeologic Investigation

Dresden Generating Station - Morris, Illinois

This memorandum details a data verification of the radiochemical data resulting from the collection of 67 groundwater, six (6) surface water and nine (9) quality control samples from the Dresden Generating Station in Morris, Illinois. The sample summary detailing sample identification, sample location, quality control samples, and analytical parameters is presented in Table 1. Sample analysis was completed at Teledyne Brown Engineering in Knoxville, Tennessee (TBE) in accordance with the methodologies presented in Table 2. The quality control criteria used to assess the data were established by the methods.¹

Sample Quantitation

The laboratory reported several radionuclides with activity concentrations above the minimum detectable concentration (MDC) and greater than the three (3) sigma critical level (99% confidence interval), but qualified them as not detected due to the presence of interference preventing identification of the major peaks, with a U* flag. Based on the laboratory qualification definition these concentrations should be qualified as not-detected (U*) above the laboratory reported MDC.

Sample Preservation

Samples collected for gamma scan and total strontium analyses are to be preserved to a pH of less than or equal to two (2) during shipment and laboratory storage with nitric acid at the time of collection. The samples were shipped and maintained in accordance with the sample preservation requirements.

Method Blank Samples

Contamination of samples contributed by laboratory conditions or procedures was monitored by concurrent preparation and analysis of method blank samples. The method blank samples were reported to be free of radioactive material contamination produced by the laboratory conditions or procedures.





Laboratory Control Sample Analysis

The laboratory control sample (LCS) is a sample containing a known amount of a radionuclide that is equivalent to internal or external control samples prepared by the analytical laboratory or a Federal/State agency. The LCS percent recoveries were within the laboratory or agency control limits, indicating that an acceptable level of overall performance was achieved.

Duplicate Sample Analyses

The laboratory precision of matrix-specific measurement system was monitored by the analyses of duplicate samples. The duplicate relative percent difference (RPD) data were within the acceptance criteria. No targeted analytes were reported as detected in the laboratory duplicate sample sets.

Field Quality Assurance/Quality Control

The field quality assurance/quality control consisted of one (1) field blank (rinsate) sample and eight (8) field duplicate sample sets.

To assess the efficiency of field decontamination procedures and cleanliness of sample containers, the rinsate sample identified in Table 1 was collected and analyzed. No target radionuclides were reported as detected in the rinsate samples.

Overall precision for the sampling event and laboratory procedures were monitored using the results of the field duplicate sample sets. Table 3 summarizes the results of the detected analytes in the field duplicate sample set. The data indicate that an adequate level of precision was achieved for the sampling event.

Overall Assessment

The data were found to exhibit acceptable levels of accuracy and precision, based on the provided information, and may be used with the qualifications noted.

TABLE 1 Page 1 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Matrix | Aualysis |
|-----------------|--------------------------------|-----------------|----------------|-------------|----------------------------------|
| DSP-152 | WG-DN-DSP-152-052306-JH-001 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-157M | WG-DN-DSP-157M-052306-JH-002 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-157S | WG-DN-DSP-157S-052306-JH-003 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-126 | WG-DN-DSP-126-052406-JH-004 | | 5/24/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-153 | WG-DN-DSP-153-052406-JH-005 | | 5/24/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-154 | WG-DN-DSP-154-052506-JH-006 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-158M | WG-DN-DSP-158M-052506-JH-007 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-158S | WG-DN-DSP-158S-052506-JH-008 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-159M | WG-DN-DSP-1.59M-052506-JH-009 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-010 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-103S | WG-DN-MW-DN-103S-052606-JH-011 | Duplicate (010) | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-103I | WG-DN-MW-DN-103I-052606-JH-012 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-106S | WG-DN-MW-DN-106S-052606-JH-013 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-121 | WG-DN-DSP-121-052606-JH-014 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-117 | WG-DN-DSP-117-052606-JH-015 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-147 | WG-DN-DSP-147-053006-JH-016 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-148 | WG-DN-DSP-148-053006-JH-017 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-156 | WG-DN-DSP-156-053006-JH-018 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-149R | WG-DN-DSP-149R-053106-JH-019 | | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-149R | WG-DN-DSP-149R-053106-JH-020 | Duplicate (019) | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-159S | WG-DN-DSP-159S-053106-JH-022 | | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-105 | WG-DN-DSP-DN-105-052306-JL-051 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-106 | WG-DN-DSP-DN-106-052306-JL-052 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-107 | WG-DN-DSP-DN-107-052306-JL-053 | | 5/23/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-150 | WG-DN-DSP-DN-150-052406-JL-054 | | 5/24/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-151 | WG-DN-DSP-DN-151-052406-JL-055 | | 5/24/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-108 | WG-DN-DSP-DN-108-052406-JL-056 | | 5/24/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-118 | WG-DN-DSP-DN-118-052506-JL-057 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-155 | WG-DN-DSP-DN-155-052506-JL-058 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-122 | WG-DN-DSP-DN-122-052506-JL-059 | | 5/25/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-060 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-123 | WG-DN-DSP-DN-123-052606-JL-061 | Duplicate (060) | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-124 | WG-DN-DSP-DN-124-052606-JL-062 | -r(000) | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-101S | WG-DN-MW-DN-101S-052606-JL-063 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1011 | WG-DN-MW-DN-1011-052606-JL-064 | | 5/26/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |

TABLE 1 Page 2 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Matrix | Analysis |
|--------------------------|--|-----------------|----------------|---------------|--|
| MW-DN-108I | WG-DN-MW-DN-108I-052606-JL-065 | | 5/26/2006 | Groundwater | Tritium/Strontium/Sr-90/Gamma Spectrum |
| DSP-127 | WG-DN-DSP-DN-127-053006-JL-066 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-110S | WG-DN-MW-DN-110S-053006-JL-067 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-110I | WG-DN-MW-DN-110I-053006-JL-068 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-104S | WG-DN-MW-DN-104S-053006-JL-069 | | 5/30/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-109I | WG-DN-MW-DN-109I-053106-JL-070 | | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1091 | WG-DN-MW-DN-109I-053106-JL-071 | Duplicate (070) | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-109S | WG-DN-MW-DN-109S-053106-JL-072 | 1 , , | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-111S | WG-DN-MW-DN-111S-053106-JL-073 | | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-107S | WG-DN-MW-DN-107S-053106-JL-074 | | 5/31/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-102I | WG-DN-MW-DN-102I-060106-JL-075 | | 6/1/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-102S | WG-DN-MW-DN-102S-060106-JL-076 | | 6/1/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-105S | WG-DN-MW-DN-105S-060106-JL-077 | | 6/1/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| DSP-125 | WG-DN-DSP-DN-125-060106-JL-078 | | 6/1/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| SW-DN-103 | WS-DN-SW-103-053106-JH-021 | | 5/31/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-101 | WS-DN-SW-101-053106-JH-023 | | 5/31/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-102 | WS-DN-SW-102-053106-JH-024 | | 5/31/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-105 | WS-DN-SW-105-060106-JH-025 | | 6/1/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-104 | WS-DN-SW-104-060106-JH-026 | | 6/1/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-106 | WS-DN-SW-106-060106-JH-027 | | 6/1/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| SW-DN-106 | WS-DN-SW-106-060106-JH-028 | Duplicate (027) | 6/1/2006 | Surface Water | Tritium/Strontium/Gamma Spectrum |
| MW-DN-122I | WG-DN-MW-DN-122I-080806-GL-001 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-122S | WG-DN-MW-DN-122S-080806-GL-002 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-121S | WG-DN-MW-DN-121S-080806-GL-003 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1231 | WG-DN-MW-DN-123I-080806-GL-004 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| | RB-DN-MW-DN-120I-080806-GL-005 | Rinsate | 8/8/2006 | Water | Tritium/Strontium/Gamma Spectrum |
| MW-DN-120I | WG-DN-MW-DN-120I-080806-GL-006 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-120S | WG-DN-MW-DN-120S-080806-GL-007 | | 8/8/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-123S | WG-DN-MW-DN-123S-080806-GL-026 | | 8/8/2006 | Groundwater | Tritium |
| MW-DN-113S | WG-DN-MW-DN-113S-080906-GL-008 | | 8/9/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1131 | WG-DN-MW-DN-113I-080906-GL-009 | D 1: (000) | 8/9/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-113I | WG-DN-MW-DN-113I-080906-GL-010 | Duplicate (009) | 8/9/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1161 MW-DN-116S | WG-DN-MW-DN-116I-080906-GL-011 WG-DN-MW-DN-116S-080906-GL-012 | | 8/9/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-1165 MW-DN-112S | WG-DN-MW-DN-112S-081006-GL-013 | | 8/9/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| WINA-DIM-1179 | VV G-D1V-1V1VV-D1V-1125-U01UUO-GL-U15 | | 8/10/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |

TABLE 1 Page 3 of 3

SAMPLE KEY FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Sample Location | Sample Identification | QC Sample | Sample Date | Matrix | Analysis |
|-----------------|--------------------------------|-----------------|----------------|-------------|--|
| MW-DN-1121 | WG-DN-MW-DN-112I-081006-GL-014 | | 8/10/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-117I | WG-DN-MW-DN-117I-081006-GL-015 | | 8/10/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-118S | WG-DN-MW-DN-118S-081006-GL-016 | | 8/10/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-119S | WG-DN-MW-DN-119S-081106-GL-017 | | 8/11/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-119I | WG-DN-MW-DN-119I-081106-GL-018 | | 8/11/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-115I | WG-DN-MW-DN-115I-081106-GL-019 | | 8/11/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-020 | | 8/11/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-114S | WG-DN-MW-DN-114S-081106-GL-021 | Duplicate(020) | 8/11/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-108I | WG-DN-MW-DN-1081-081406-GL-022 | | 8/14/2006 | Groundwater | Tritium/Strontium/Sr-90/Gamma Spectrum |
| MW-DN-108I | WG-DN-MW-DN-108I-081406-GL-023 | Duplicate (022) | 8/14/2006 | Groundwater | Tritium/Strontium/Sr-90/Gamma Spectrum |
| MW-DN-115S | WG-DN-MW-DN-115S-081406-GL-024 | | 8/14/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |
| MW-DN-114I | WG-DN-MW-DN-114I-081406-GL-025 | | 8/14/2006 | Groundwater | Tritium/Strontium/Gamma Spectrum |

Gamma Spectrum - Barium-140, Cesium-134, Cesium-137, Cobalt-58, Cobalt-60, Iron-59, Lanthanum-140, Manganese-54, Niobium-95, Zinc-65, Zirconium-95

Sr-90 - Strontium-90

Isotopes not listed in Table 1, but typically detected in environmental samples (i.e. Ac-228, K-40, Be-7, Ra-226, Th-228, Th-232, etc.) were reported if detected.

QC - Quality Control

TABLE 2 Page 1 of 1

SUMMARY OF ANALYTICAL METHODS, HOLDING TIME PERIODS, AND PRESERVATIVES FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Parameter | $Method^{1}$ | Matrix | Holding Time | Preservation |
|---------------------------|--------------|--------|--------------|--------------|
| Tritium | EPA 906.0 | Water | - 6 months | None |
| Strontium - 89/90 (Total) | EPA 905.0 | Water | - 6 months | HNO3 to pH<2 |
| Strontium - 90 | EPA 905.0 | Water | - 6 months | HNO3 to pH<2 |
| Gamma Spectrum | EPA 901.1 | Water | - 6 months | HNO3 to pH<2 |

¹ EPA-60/40-80-032 August 1980 "Precribed Procedures For Measurement of Radioactivity In Drinking Water

SUMMARY OF DETECTED ANALYTES IN FIELD DUPLICATE SAMPLE SETS FLEETWIDE ASSESSMENT DRESDEN GENERATING STATION MORRIS, ILLINOIS

| Parameter | Original Sample ID | Original Result | Uncertainty @ 2 sigma | Duplicate Sample ID | Duplicate Result | Uncertainty @ 2 sigma | RPD | Units |
|---|--------------------------------|--------------------|--------------------------|--------------------------------|---------------------|--------------------------|--------------|----------------|
| Tritium | WG-DN-DSP-DN-123-052606-JL-060 | 13100 | +/- 318 | WG-DN-DSP-DN-123-052606-JL-061 | 13200 | +/-319 | 0.76 | pCi/L |
| Tritium | WG-DN-DSP-149R-053106-JH-019 | 668 | +/- 144 | WG-DN-DSP-149R-053106-JH-020 | 694 | +/-143 | 3.8 | pCi/L |
| Tritium | WG-DN-MW-DN-109I-053106-JL-070 | 3620 | +/- 413 | WG-DN-MW-DN-109I-053106-JL-071 | 3750 | '+/- 424 | 3.5 | pCi/L |
| Tritium | WG-DN-MW-DN-114S-081106-GL-020 | 2770 | +/- 336 | WG-DN-MW-DN-114S-081106-GL-021 | 2740 | +/-335 | 1.1 | pCi/L |
| Strontium-89/90 (Total) Strontium-90 | WG-DN-MW-DN-108I-081406-GL-022 | 3.21 4.74 | +/- 1 +/- 2.45 | WG-DN-MW-DN-108I-081406-GL-023 | 2.72 2.17 | +/- 1.01 +/- 0.783 | 16.5 74.4 | pCi/L pCi/L |

RPD - Relative Percent Difference