ILLINOIS POLLUTION CONTROL BOARD November 21, 1991

IN THE MATTER OF:)	
TOXIC AIR CONTAMINANTS LIST)	R90-1(C)
(35 ILL. ADM. CODE 232)	j	(Rulemaking)

ORDER OF THE BOARD (by J. C. Marlin):

This matter is before the Board on its own motion. By separate order today the Board has severed the toxic air contaminant identification requirements for emission sources from Docket A of the second notice proposed rules and placed them in this subdocket, Docket C. Subpart D reads:

SUBPART D: IDENTIFICATION REQUIREMENTS FOR EMISSION SOURCES

Section 232.400 Purpose

This Subpart establishes toxic air contaminant identification requirements for new emission sources and for existing sources at time of permit renewal.

Section 232.410 Identification Requirements

Owners or operators of 1) new emission sources or 2) existing sources shall identify with each new permit application or renewal application for that emission source, by name and Chemical Abstract Service Number where applicable, the nature, specific source and quantity of each toxic air contaminant identified in Appendix A, which is or will be emitted by the source.

The Board accepts the proposed language today for hearing. The Board invites comments as to whether the rule as proposed requires the preparation of an Economic Impact Statement (EcIS) pursuant to Section 27 of the Illinois Environmental Protection Act (Ill. Rev. Stat. 1989, ch. 111 1/2, par. 1001 et seq.) Today's action starts the sixty day time period in which the Board must evaluate the necessity of an EcIS. This time period will expire on January 20, 1991. Following the Board's determination of the necessity for an EcIS the Board intends to re-propose the Docket C rules for first notice publication in the Illinois Register.

IT IS SO ORDERED.

J.D. Dumelle dissented.

	orothy M.								ol
Board, he	reby cert:	ify that	the abo	ve Order	was a	dopted	on 1	the	
2/2 da	y of	7/00	ember		, 1	991, by	7 a '	vote	of
5-/.						,			
·									

Dorothy M./Gunn, Clerk
Illinois Pollution Control Board