ILLINOIS POLLUTION CONTROL BOARD October 27, 2016

IN THE MATTER OF:)	
DEFINITION OF VOM UPDATE, USEPA)	R17-2
REGULATIONS (January 1, 2016 through)	(Identical-in-Substance Rulemaking - Air)
June 30, 2016))	

Proposed Rule. Proposal for Public Comment.

OPINION AND ORDER OF THE BOARD (by J.A. Burke):

The United States Environmental Protection Agency (USEPA) expanded a single exclusion from the federal definition of "volatile organic compound" (VOC) codified at 40 C.F.R. 51.100(s). Section 9.1(e) of the Illinois Environmental Protection Act (Act) (415 ILCS 5/9.1(e) (2014)) requires the Board to likewise expand the exclusion from ozone regulation "due to negligible photochemical reactivity." 415 ILCS 5/9.1(e) (2014). In addition, Section 9.1(e) of the Act requires the Board to use the identical-in-substance procedure of Section 7.2(b) of the Act (415 ILCS 5/7.2(b) (2014)).

Specifically, the Board proposes amendments to the Illinois definition of "volatile organic material" (VOM) (35 Ill. Adm. Code 211.7150) that are identical in substance to the USEPA action. The Board further includes corrections to chemical names in the list of excluded compounds.

The Board will submit the proposed amendments for publication in the *Illinois Register* and will accept public comments for 45 days after publication. The Board will also conduct a public hearing on December 7, 2016. The Board will then adopt the final rules. The Board requests comment on the rules.

The Board expects to adopt final rules no later than February 25, 2017.

SUMMARY OF PROPOSED AMENDMENTS

Federal Regulations Implemented

USEPA took one action that affected the federal definition of VOC during the first half of 2016 and requires corresponding amendments to the Illinois definition of VOM.

February 25, 2016 (81 Fed. Reg. 9339)

USEPA revised the existing exclusion of one alkane-carboxylic acid ester compound in the list of chemical species excluded from the federal definition of VOC.

TIMETABLE TO COMPLETE RULEMAKING

The Board will complete this rulemaking no later than February 25, 2017 (one year after the earliest USEPA action included in the docket). The Board proposes the following schedule:

Final Adoption: February 25, 2017

Board order proposing amendments: October 27, 2016 October 31, 2016 Submission for *Illinois Register* publication: Estimated *Illinois Register* publication date: November 10, 2016 Date of public hearing: December 7, 2016 Estimated end of 45-day public comment period: December 27, 2016 Board order adopting amendments: January 19, 2017 Estimated filing and effective date: January 30, 2017 Estimated *Illinois Register* publication date: February 10, 2017

PUBLIC COMMENTS

The Board invites public comment on the proposed amendments. The Board will receive public comments until at least 45 days after a notice of these proposed amendments appears in the *Illinois Register*. The Board specifically requests comments on revision of the listing of exempt compounds:

- 1. Should the Board revise the listing to include the Chemical Abstract Service (CAS) number for each individual chemical compound on the list?
- 2. Should the Board revise the listing to include the International Union of Pure and Applied Chemistry (IUPAC) name for each individual chemical compound on the list?

PUBLIC HEARING & RULEMAKING RECORD

The Board expects that the Illinois Environmental Protection Agency (Agency) will submit the present amendments as a revision to the Illinois State Implementation Plan (SIP) for ozone pursuant to section 110 of the federal Clean Air Act (42 U.S.C. § 7410(a) (2014) and the implementing USEPA regulations. *See* 40 C.F.R. 51.102 and appendix V (2016).

As authorized by 415 ILCS 5/9.1(e), the Board scheduled a public hearing to allow the public to comment on the proposed amendments and the anticipated SIP revision. The Board will conduct that hearing by videoconference between the Board's offices in Chicago and Springfield, as follows:

1:45 p.m., Thursday, December 7, 2016

James R. Thompson Center Illinois Pollution Control Board Hearing Room 100 West Randolph Street, Room 11-512 Chicago

and

Sangamo Building Illinois Pollution Control Board Hearing Room 1021 North Grand Avenue Springfield The record in this docket will include all documents pertaining to this proceeding. All documents in the record are publicly available as provided in 2 Ill. Adm. Code 2175. The documents are also freely available online at the Board's webpage: www.ipcb.state.il.us.

The record will not include a copy of the following documents, which are publicly available from other sources:

- Federal Register notices;
- Federal statutes and regulations; and
- Illinois statutes and regulations.

The Board submitted a Notice of Public Information on Proposed Rules for publication in the *Illinois Register* on October 28, 2016. In that Notice, the Board describes the hearing date and time and sets forth information to obtain documents and participate in this proceeding. Direct any questions to:

Michael J. McCambridge, Staff Attorney Pollution Control Board 100 West Randolph Street, Room 11-500 Chicago, Illinois 60601 312-814-6924 michael.mccambridge@illinois.gov

Interested persons may request documents from or submit documents to:

John T. Therriault, Clerk of the Board Pollution Control Board 100 West Randolph Street, Room 11-500 Chicago, Illinois 60601 312-814-3629 john.therriault@illinois.gov

After the hearing and public comment period, the Board promptly will issue an order adopting final rule amendments. The Board will then file the amendments with the Office of the Secretary of State, and a Notice of Adopted Amendments will appear in the *Illinois Register*. Any Agency submission of the associated SIP revision to USEPA would follow that Notice.

The Board has determined that the foregoing will satisfy the federal requirements for SIP revision, as set forth in 33 U.S.C. § 7410(a) (2013) and 40 C.F.R. 51.102, as to subjects included in this proceeding.

DISCUSSION

Federal Actions in This Rulemaking

The USEPA action requiring amendments to the Illinois regulations are summarized below.

February 25, 2016 (81 Fed. Reg. 9339)

USEPA revised the existing exclusion of *tertiary*-butyl acetate (*t*-Bac) in the list of chemical species excluded from the federal definition of VOC. Excluded from the definition of VOC, emissions of *t*-BAc are excluded from regulatory control as a precursor of tropospheric ozone (smog).

USEPA excluded *t*-BAc in 2004.¹ That exclusion, however, related only to controlling emissions of *t*-BAc. *t*-BAc remained a VOC for the purposes of recordkeeping, emissions reporting, photochemical dispersion modeling, and inventory requirements that apply to VOC. *See* 81 Fed. Reg. at 9340.

USEPA removed paragraph (s)(5) from the federal definition of VOC on February 25, 2016. *See* 40 C.F.R. 51.100(s) (2016). USEPA added *t*-BAc to the list in paragraph (s)(1). This removal of the recordkeeping and reporting requirements for *t*-BAc completed the exclusion of *t*-BAc from the definition of VOC. *t*-BAc is now excluded from all regulation as a precursor of tropospheric ozone.

The International Union of Pure and Applied Chemistry (IUPAC)-accepted names of *t*-BAc are as follows:

tert-butyl acetatetert-butyl acetic acid ester1,1-dimethylethyl acetic acid ester

Further identifying information for the excluded compound is as follows:

CAS no.: 540-88-5

chemical formula: CH₃COOC(CH₃)₃

molecular formula: C₆H₁₂O₂

alternative common name: t-butyl acetate; t-BAc

In an unrelated amendment, USEPA removed of the hyphen from between the "methoxy" and "propane" moieties to correct the format of the chemical name "1,1,1,2,2,3,3-heptafluoro-3-methoxypropane."

<u>The Present Board Action.</u> The Board incorporated the USEPA revisions to the exclusion of *t*-BAc into the Illinois definition of VOM with minimal deviation from the federal text. The Board found one minor revision to the federal text necessary. The Board further found errors in the text of 40 C.F.R. 51.100(s).

¹ 69 Fed. Reg. 69298 (Nov. 29, 2004). The Board incorporated the USEPA exclusion into the Illinois definition of VOM in Exemptions from the Definition of VOM, USEPA Amendments (July 1, 2004 through December 31, 2004), R05-16 (May 19, 2005).

The Board removed 35 Ill. Adm. 211.7150(e) in its entirety to correspond with USEPA's removal of corresponding 40 C.F.R. 51.100(s)(5). USEPA added "t-butyl acetate" to the list of excluded compounds in 40 C.F.R. 51.100(s)(1). The Board previously added "tertiary-butyl acetate" to the list of excluded compounds in 35 Ill. Adm. Code 211.7150(a) in docket R05-16. Thus, adding *t*-BAc now is not necessary. USEPA, however, alphabetized the *t*-BAc's position in the federal based on "tert." The Board retains the name "tert-butyl acetate," and the alphabetized position in the list based on "butyl," and the Board added the IUPAC name, "1,1-dimethylethyl acetic acid ester," in parentheses.

The Board removed the last three sentences from 35 III. Adm. Code 211.7150(a). The Board added those sentences in response to Agency concerns raised after the initial exclusion of *t*-BAc. The Agency related to the Board that USEPA was concerned over the appearance of *t*-BAc in the list in 35 III. Adm. Code 211.7150(a). USEPA saw a potential for confusion that *t*-BAc was totally excluded from the definition of VOM. *See* Exemptions from the Definition of VOM, USEPA Amendments (January 1, 2007 through June 30, 2007), R08-6 (Jan. 10, 2008) at pp. 3-7.

Request for Comments. The Board requests comments on the incorporation of the February 25, 2016 USEPA revisions to the exclusion of *t*-BAc from the definition of VOM.

Revisions

In an identical-in-substance proceeding, the Board must adopt the verbatim text of federal regulations except for (1) changes needed for compliance with the Illinois Administrative Code; (2) technical changes that do not change the scope or meaning of the regulations; and (3) typographical and grammatical errors. In addition, the Board must not adopt USEPA rules that are not applicable to Illinois or "things which are outside the Board's normal functions." *See* 415 ILCS 5/7.2(a), (a)(1), (a)(2), and (a)(7) (2014). Thus, the Board made only minor, non-substantive deviations from the federal text described below.

Errors in the Federal Text

The Board's review of the text of 40 C.F.R. 51.100(s)(1), as amended by USEPA on February 26, 2016, disclosed nine minor errors in chemical names. The Board previously corrected eight of these errors in 35 Ill. Adm. Code 211.7150(a). The Board now corrects the ninth error derived from the federal text in the listing of "1,1,1,2,2,3,4,5,5,5-decafluoro-3-methoxy-4-trifluoromethylpentane."

The Identical-in-Substance Rulemaking Addendum (Proposed) (IIS-RA(P)) fully lists the differences between the text of the USEPA amendments and the Board's language in this rulemaking. The Board included the IIS-RA(P) in the docket for this rulemaking, available on the Board's website. Table 3 in the IIS-RA(P) for this proceeding lists the federal errors and the Board's corrections of those errors. Table 2 in the IIS-RA(P) lists the correction that the Board makes today.

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Revisions to Chemical Identifiers

To make the list easier to use, the Board proposes amending the list of excluded compounds to name each excluded compound by its systematic name and registry number, eliminating structural formulae where they appear, and presenting common names parenthetically.

This does not apply to the exclusions listed as classes of chemical compounds. Those exclusions identify so many individual chemical compounds that specific identification is not possible.

Chemical identification can be problematic. Some chemical have several commonly used names, some of which may identify several isomers. Identification of a particular chemical can be difficult. To the extent a chemical name can identify multiple compounds or isomers, it is ambiguous.

Two examples of ambiguous chemical names from the list of excluded compounds were chlorodifluoroethane and dichlorofluoroethane. These were the names that USEPA originally used to identify the excluded compounds. *See* 54 Fed. Reg. 1987, 1988 (Jan. 18, 1989). Each name describes three chemical isomers. USEPA later more specifically named the two chemicals 1,1-dichloro-1-fluoroethane and 1-chloro-1,1-difluoroethane, to each embrace a single isomer. *See* 40 C.F.R. 51.100(s)(1) (1992).

There are several conventions for identifying chemicals with varying precision. For example, acetone is a common name for an excluded compound that also bears the common name dimethylketone. The International Union of Pure and Applied Chemistry (IUPAC) has developed a system of nomenclature for chemical compounds. Acetone bears the IUPAC name propan-2-one. USEPA lists this compound as "acetone" in 40 C.F.R. 51.100(s)(1) (2016). The Board parenthetically added "dimethyl ketone or propan-2-one" in corresponding 35 Ill. Adm. Code 211.7150.

For the purpose of obtaining greater certainty in chemical identification, chemists have developed various non-name identifiers. The identifier of interest to the Board is the Chemical Abstract Service (CAS) number developed by the American Chemical Society.² CAS numbers are in widespread use, and a single CAS number identifies only one chemical isomer.³

Returning to the examples of chlorodifluoroethane and dichlorofluoroethane, the IUPAC names of the isomers and their CAS numbers are as follows:

² There are several other systematic identifiers. The Food and Drug Administration uses the Unique Ingredient Identifier (UNII). *See* https://fdasis.nlm.nih.gov/srs/srs.jsp. There is the Simplified Molecular Input Line-Entry System (SMILES) (*see* http://www.daylight.com/smiles/index.html) and IUPAC's similar International Chemical Identifier (InChI) developed for computerized chemical information. *See* https://iupac.org/who-we-are/divisions/division-details/inchi/.

³ See https://www.cas.org/content/chemical-substances/faqs#q1.

Chlorodifluoroethane isomers:

1-chloro-1,1-difluoroethane (CAS no. 75-68-3)—the excluded isomer

1-chloro-1,2-difluoroethane (CAS no. 338-64-7)

1-chloro-2,2-difluoroethane (CAS no. 338-65-8)

chlorodifluoroethane mixed isomers (CAS no. 25497-29-4)

Dichlorofluoroethane isomers:

- 1,1-dichloro-1-fluoroethane (CAS no. 1717-00-6)—the excluded isomer
- 1,1-dichloro-2-fluoroethane (CAS no. 25167-88-8)
- 1,2-dichlorofluoroethane (CAS no. 430-57-9)

Table 4 in the IIS-RA(P) for this rulemaking lists the exclusions from the definition of VOM using the designations used by USEPA, listing IUPAC names, CAS numbers, and commonly used informal names for each.

The Board requests public comments on revising the chemical identifiers used in the list of excluded compounds in the definition of VOM.

HISTORICAL SUMMARY OF EXCLUSIONS FROM THE DEFINITION OF VOM AND IMPLEMENTATION IN ILLINOIS

The Board maintains a historical summary of the State and federal definitions of VOM. That summary traces the evolution of the federal *Recommended Policy on the Control of Volatile Organic Compounds*; USEPA's codification of the policy as 40 C.F.R. 51.100(s); subsequent amendments of 40 C.F.R. 51.100(s); and the several rulemakings that the Board undertook to accommodate federal amendments. The historical summary is available on the Board's website: www.ipcb.state.il.us.

ORDER

The Board directs the Clerk to provide notice in the *Illinois Register* of the appended proposed amendments to the definition of VOM at 35 Ill. Adm. Code 211.7150.

IT IS SO ORDERED.

I, John T. Therriault, Clerk of the Illinois Pollution Control Board, certify that the Board adopted the above opinion and order on October 27, 2016, by a vote of 5-0.

John T. Therriault, Clerk

Illinois Pollution Control Board

John T. Therrank

TITLE 35: ENVIRONMENTAL PROTECTION

SUBTITLE B: AIR POLLUTION

CHAPTER I: POLLUTION CONTROL BOARD

SUBCHAPTER c: EMISSION STANDARDS AND LIMITATIONS FOR STATIONARY SOURCES

PART 211 DEFINITIONS AND GENERAL PROVISIONS

SUBPART A: GENERAL PROVISIONS

Section	
211.101	Incorporated and Referenced Materials
211.102	Abbreviations and Conversion Factors
a	SUBPART B: DEFINITIONS
Section	
211.121	Other Definitions
211.122	Definitions (Repealed)
211.130	Accelacota
211.150	Accumulator
211.170	Acid Gases
211.200	Acrylonitrile Butadiene Styrene (ABS) Welding
211.210	Actual Heat Input
211.230	Adhesive
211.233	Adhesion Primer
211.235	Adhesive Primer
211.240	Adhesion Promoter
211.250	Aeration
211.260	Aerosol Adhesive and Adhesive Primer
211.270	Aerosol Can Filling Line
211.290	Afterburner
211.310	Air Contaminant
211.330	Air Dried Coatings
211.350	Air Oxidation Process
211.370	Air Pollutant
211.390	Air Pollution
211.410	Air Pollution Control Equipment
211.430	Air Suspension Coater/Dryer
211.450	Airless Spray
211.470	Air Assisted Airless Spray
211.474	Alcohol
211.479	Allowance
211.481	Ammunition Sealant
211.484	Animal
211.485	Animal Pathological Waste
211.490	Annual Grain Through-Put
211.492	Antifoulant Coating

211.493	Antifouling Sealer/Tie Coat
211.495	Anti-Glare/Safety Coating
211.510	Application Area
211.530	Architectural Coating
211.540	Architectural Structure
211.550	As Applied
211.560	As-Applied Fountain Solution
211.570	Asphalt
211.590	Asphalt Prime Coat
211.610	Automobile
211.630	Automobile or Light-Duty Truck Assembly Source or Automobile or Light-Duty
	Truck Manufacturing Plant
211.650	Automobile or Light-Duty Truck Refinishing
211.660	Automotive/Transportation Plastic Parts
211.665	Auxiliary Boiler
211.670	Baked Coatings
211.680	Bakery Oven
211.685	Basecoat/Clearcoat System
211.690	Batch Loading
211.695	Batch Operation
211.696	Batch Process Train
211.090	
	Bead-Dipping Bedliner
211.715	
211.730	Binders Placely Continue
211.735	Black Coating
211.740	Brakehorsepower (rated-bhp)
211.750	British Thermal Unit
211.770	Brush or Wipe Coating
211.790	Bulk Gasoline Plant
211.810	Bulk Gasoline Terminal
211.820	Business Machine Plastic Parts
211.825	Camouflage Coating
211.830	Can
211.850	Can Coating
211.870	Can Coating Line
211.880	Cap Sealant
211.890	Capture
211.910	Capture Device
211.930	Capture Efficiency
211.950	Capture System
211.953	Carbon Adsorber
211.954	Cavity Wax
211.955	Cement
211.960	Cement Kiln
211.965	Ceramic Tile Installation Adhesive
211.970	Certified Investigation
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211.980	Chemical Manufacturing Process Unit
211.990	Choke Loading
211.995	Circulating Fluidized Bed Combustor
211.1000	Class II Finish
211.1010	Clean Air Act
211.1050	Cleaning and Separating Operation
211.1070	Cleaning Materials
211.1090	Clear Coating
211.1110	Clear Topcoat
211.1120	Clinker
211.1128	Closed Molding
211.1130	Closed Purge System
211.1150	Closed Vent System
211.1170	Coal Refuse
211.1190	Coating
211.1210	Coating Applicator
211.1230	Coating Line
211.1250	Coating Plant
211.1270	Coil Coating
211.1290	Coil Coating Line
211.1310	Cold Cleaning
211.1312	Combined Cycle System
211.1315	Combustion Tuning
211.1316	Combustion Turbine
211.1320	Commence Commercial Operation
211.1324	Commence Operation
211.1328	Common Stack
211.1330	Complete Combustion
211.1350	Component
211.1370	Concrete Curing Compounds
211.1390	Concentrated Nitric Acid Manufacturing Process
211.1410	Condensate
211.1430	Condensible PM-10
211.1435	Container Glass
211.1455	Contact Adhesive
211.1465	Continuous Automatic Stoking
211.1467	Continuous Coater
211.1470	Continuous Process
211.1490	Control Device
211.1510	Control Device Efficiency
211.1515	Control Period
211.1520	Conventional Air Spray
211.1520	Conventional Soybean Crushing Source
211.1550	Conveyorized Degreasing
211.1560	Cove Base
211.1565	Cove Base Installation Adhesive
211.1303	COVE Dase Histaliation Authorive

211.1570	Crude Oil
211.1590	Crude Oil Gathering
211.1610	Crushing
211.1630	Custody Transfer
211.1650	Cutback Asphalt
211.1655	Cyanoacrylate Adhesive
211.1670	Daily-Weighted Average VOM Content
211.1690	Day
211.1700	Deadener
211.1710	Degreaser
211.1730	Delivery Vessel
211.1740	Diesel Engine
211.1745	Digital Printing
211.1750	Dip Coating
211.1770	Distillate Fuel Oil
211.1780	Distillation Unit
211.1790	Drum
211.1810	Dry Cleaning Operation or Dry Cleaning Facility
211.1830	Dump-Pit Area
211.1850	Effective Grate Area
211.1870	Effluent Water Separator
211.1872	Ejection Cartridge Sealant
211.1875	Elastomeric Materials
211.1876	Electric Dissipating Coating
211.1877	Electric-Insulating Varnish
211.1878	Electrical Apparatus Component
211.1880	Electrical Switchgear Compartment Coating
211.1882	Electrodeposition Primer (EDP)
211.1883	Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding
	Coatings
211.1885	Electronic Component
211.1890	Electrostatic Bell or Disc Spray
211.1900	Electrostatic Prep Coat
211.1910	Electrostatic Spray
211.1920	Emergency or Standby Unit
211.1930	Emission Rate
211.1950	Emission Unit
211.1970	Enamel
211.1990	Enclose
211.2010	End Sealing Compound Coat
211.2030	Enhanced Under-the-Cup Fill
211.2040	Etching Filler
211.2050	Ethanol Blend Gasoline
211.2055	Ethylene Propylenediene Monomer (DPDM) Roof Membrane
211.2070	Excess Air
211.2080	Excess Emissions

211.2090	Excessive Release
211.2110	Existing Grain-Drying Operation (Repealed)
211.2130	Existing Grain-Handling Operation (Repealed)
211.2150	Exterior Base Coat
211.2170	Exterior End Coat
211.2190	External Floating Roof
211.2200	Extreme High-Gloss Coating
211.2210	Extreme Performance Coating
211.2230	Fabric Coating
211.2250	Fabric Coating Line
211.2270	Federally Enforceable Limitations and Conditions
211.2285	Feed Mill
211.2290	Fermentation Time
211.2300	Fill
211.2310	Final Repair Coat
211.2320	Finish Primer Surfacer
211.2330	Firebox
211.2350	Fixed-Roof Tank
211.2355	Flare
211.2357	Flat Glass
211.2358	Flat Wood Paneling
211.2359	Flat Wood Paneling Coating Line
211.2360	Flexible Coating
211.2365	Flexible Operation Unit
211.2368	Flexible Packaging
211.2369	Flexible Vinyl
211.2370	Flexographic Printing
211.2390	Flexographic Printing Line
211.2410	Floating Roof
211.2415	Fog Coat
211.2420	Fossil Fuel
211.2425	Fossil Fuel-Fired
211.2430	Fountain Solution
211.2450	Freeboard Height
211.2470	Fuel Combustion Emission Unit or Fuel Combustion Emission Source
211.2490	Fugitive Particulate Matter
211.2510	Full Operating Flowrate
211.2525	Gasket/Gasket Sealing Material
211.2530	Gas Service
211.2550	Gas/Gas Method
211.2570	Gasoline
211.2590	Gasoline Dispensing Operation or Gasoline Dispensing Facility
211.2610	Gel Coat
211.2615	General Work Surface
211.2620	Generator
211.2622	Glass Bonding Primer
211.2022	

211.2625	Glass Melting Furnace
211.2630	Gloss Reducers
211.2650	Grain
211.2670	Grain-Drying Operation
211.2690	Grain-Handling and Conditioning Operation
211.2710	Grain-Handling Operation
211.2730	Green-Tire Spraying
211.2750	Green Tires
211.2770	Gross Heating Value
211.2790	Gross Vehicle Weight Rating
211.2800	Hardwood Plywood
211.2810	Heated Airless Spray
211.2815	Heat Input
211.2820	Heat Input Rate
211.2825	Heat-Resistant Coating
211.2830	Heatset
211.2840	Heatset Web Letterpress Printing Line
211.2850	Heatset Web Offset Lithographic Printing Line
211.2870	Heavy Liquid
211.2890	Heavy Metals
211.2910	Heavy Off-Highway Vehicle Products
211.2930	Heavy Off-Highway Vehicle Products Coating
211.2950	Heavy Off-Highway Vehicle Products Coating Line
211.2955	High Bake Coating
211.2956	High Build Primer Surfacer
211.2958	High Gloss Coating
211.2960	High-Performance Architectural Coating
211.2965	High Precision Optic
211.2970	High Temperature Aluminum Coating
211.2980	High Temperature Coating
211.2990	High Volume Low Pressure (HVLP) Spray
211.3010	Hood
211.3030	Hot Well
211.3050	Housekeeping Practices
211.3070	Incinerator
211.3090	Indirect Heat Transfer
211.3095	Indoor Floor Covering Installation Adhesive
211.3100	Industrial Boiler
211.3110	Ink
211.3120	In-Line Repair
211.3130	In-Process Tank
211.3150	In-Situ Sampling Systems
211.3170	Interior Body Spray Coat
211.3190	Internal-Floating Roof
211.3210	Internal Transferring Area
211.3215	Janitorial Cleaning
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211.3230	Lacquers
211.3240	Laminate
211.3250	Large Appliance
211.3270	Large Appliance Coating
211.3290	Large Appliance Coating Line
211.3300	Lean-Burn Engine
211.3305	Letterpress Printing Line
211.3310	Light Liquid
211.3330	Light-Duty Truck
211.3350	Light Oil
211.3355	Lime Kiln
211.3370	Liquid/Gas Method
211.3390	Liquid-Mounted Seal
211.3410	Liquid Service
211.3430	Liquids Dripping
211.3450	Lithographic Printing Line
211.3470	Load-Out Area
211.3475	Load Shaving Unit
211.3480	Loading Event
211.3483	Long Dry Kiln
211.3485	Long Wet Kiln
211.3487	Low-NOx Burner
211.3490	Low Solvent Coating
211.3500	Lubricating Oil
211.3505	Lubricating Wax/Compound
211.3510	Magnet Wire
211.3530	Magnet Wire Coating
211.3550	Magnet Wire Coating Line
211.3555	Maintenance Cleaning
211.3570	Major Dump Pit
211.3590 211.3610	Major Metropolitan Area (MMA)
211.3610	Major Population Area (MPA)
211.3630	Manually Operated Equipment Manufacturing Process
211.3650	Marine Terminal
211.3660	Marine Vessel
211.3665	Mask Coating
211.3670	Material Recovery Section
211.3670	Maximum Theoretical Emissions
211.3695	Maximum True Vapor Pressure
211.3705	Medical Device
211.3703	Medical Device and Pharmaceutical Manufacturing
211.3707	Metal Furniture
211.3710	Metal Furniture Coating
211.3750	Metal Furniture Coating Line
211.3760	Metallic Coating Line Metallic Coating
211.3/00	Wiciamic Coating

211.3770	Metallic Shoe-Type Seal
211.3775	Metal to Urethane/Rubber Molding or Casting Adhesive
211.3780	Mid-Kiln Firing
211.3785	Military Specification Coating
211.3790	Miscellaneous Fabricated Product Manufacturing Process
211.3810	Miscellaneous Formulation Manufacturing Process
211.3820	Miscellaneous Industrial Adhesive Application Operation
211.3830	Miscellaneous Metal Parts and Products
211.3850	Miscellaneous Metal Parts and Products Coating
211.3870	Miscellaneous Metal Parts or Products Coating Line
211.3890	Miscellaneous Organic Chemical Manufacturing Process
211.3910	Mixing Operation
211.3915	Mobile Equipment
211.3925	Mold Seal Coating
211.3930	Monitor
211.3950	Monomer
211.3960	Motor Vehicles
211.3961	Motor Vehicle Adhesive
211.3965	Motor Vehicle Refinishing
211.3966	Motor Vehicle Weatherstrip Adhesive
211.3967	Mouth Waterproofing Sealant
211.3968	Multi-Colored Coating
211.3969	Multi-Component Coating
211.3970	Multiple Package Coating
211.3975	Multipurpose Construction Adhesive
211.3980	Nameplate Capacity
211.3985	Natural Finish Hardwood Plywood Panel
211.3990	New Grain-Drying Operation (Repealed)
211.4010	New Grain-Handling Operation (Repealed)
211.4030	No Detectable Volatile Organic Material Emissions
211.4050	Non-Contact Process Water Cooling Tower
211.4052	Non-Convertible Coating
211.4055	Non-Flexible Coating
211.4065	Non-Heatset
211.4067	NO _x Trading Program
211.4070	Offset
211.4080	One-Component Coating
211.4090	One Hundred Percent Acid
211.4110	One-Turn Storage Space
211.4130	Opacity
211.4150	Opaque Stains
211.4170	Open Top Vapor Degreasing
211.4190	Open-Ended Valve
211.4210	Operator of a Gasoline Dispensing Operation or Operator of a Gasoline
044 4000	Dispensing Facility
211.4220	Optical Coating

211.4230	Organic Compound
211.4250	Organic Material and Organic Materials
211.4260	Organic Solvent
211.4270	Organic Vapor
211.4280	Other Glass
211.4285	Outdoor Floor Covering Installation Adhesive
211.4290	Oven
211.4310	Overall Control
211.4330	Overvarnish
211.4350	Owner of a Gasoline Dispensing Operation or Owner of a Gasoline Dispensing Facility
211.4370	Owner or Operator
211.4390	Packaging Rotogravure Printing
211.4410	Packaging Rotogravure Printing Line
211.4430	Pail
211.4450	Paint Manufacturing Source or Paint Manufacturing Plant
211.4455	Pan-Backing Coating
211.4460	Panel
211.4470	Paper Coating
211.4490	Paper Coating Line
211.4510	Particulate Matter
211.4530	Parts Per Million (Volume) or PPM (Vol)
211.4540	Perimeter Bonded Sheet Flooring
211.4550	Person
211.4590	Petroleum
211.4610	Petroleum Liquid
211.4630	Petroleum Refinery
211.4650	Pharmaceutical
211.4670	Pharmaceutical Coating Operation
211.4690	Photochemically Reactive Material
211.4710	Pigmented Coatings
211.4730	Plant
211.4735	Plastic
211.4740	Plastic Part
211.4750	Plasticizers
211.4760	Plastic Solvent Welding Adhesive
211.4765	Plastic Solvent Welding Adhesive Primer
211.4768	Pleasure Craft
211.4769	Pleasure Craft Surface Coating
211.4770	PM-10
211.4790	Pneumatic Rubber Tire Manufacture
211.4810	Polybasic Organic Acid Partial Oxidation Manufacturing Process
211.4830	Polyester Resin Material(s)
211.4850	Polyester Resin Products Manufacturing Process
211.4870	Polystyrene Plant
211.4890	Polystyrene Resin

211.4895	Polyvinyl Chloride Plastic (PVC Plastic)
211.4900	Porous Material
211.4910	Portable Grain-Handling Equipment
211.4930	Portland Cement Manufacturing Process Emission Source
211.4950	Portland Cement Process or Portland Cement Manufacturing Plant
211.4960	Potential Electrical Output Capacity
211.4970	Potential to Emit
211.4990	Power Driven Fastener Coating
211.5010	Precoat
211.5012	Prefabricated Architectural Coating
211.5015	Preheater Kiln
211.5020	Preheater/Precalciner Kiln
211.5030	Pressure Release
211.5050	Pressure Tank
211.5060	Pressure/Vacuum Relief Valve
211.5061	Pretreatment Coating
211.5062	Pretreatment Wash Primer
211.5065	Primary Product
211.5070	Prime Coat
211.5075	Primer Sealant
211.5080	Primer Sealer
211.5090	Primer Surfacer Coat
211.5110	Primer Surfacer Operation
211.5130	Primers
211.5140	Printed Interior Panel
211.5150	Printing
211.5170	Printing Line
211.5185	Process Emission Source
211.5190	Process Emission Unit
211.5195	Process Heater
211.5210	Process Unit
211.5230	Process Unit Shutdown
211.5245	Process Vent
211.5250	Process Weight Rate
211.5270	Production Equipment Exhaust System
211.5310	Publication Rotogravure Printing Line
211.5330	Purged Process Fluid
211.5335	Radiation Effect Coating
211.5340	Rated Heat Input Capacity
211.5350	Reactor
211.5370	Reasonably Available Control Technology (RACT)
211.5390	Reclamation System
211.5400	Red Coating
211.5410	Refiner
211.5430	Refinery Fuel Gas
211.5450	Refinery Fuel Gas System
211.5 T50	Termery I der Gub bybleni

211.5470	Refinery Unit or Refinery Process Unit
211.5480	Reflective Argent Coating
211.5490	Refrigerated Condenser
211.5500	Regulated Air Pollutant
211.5510	Reid Vapor Pressure
211.5520	Reinforced Plastic Composite
211.5530	Repair
211.5535	Repair Cleaning
211.5550	Repair Coat
211.5570	Repaired
211.5580	Repowering
211.5585	Research and Development Operation
211.5590	Residual Fuel Oil
211.5600	Resist Coat
211.5610	Restricted Area
211.5630	Retail Outlet
211.5640	Rich-Burn Engine
211.5650	Ringelmann Chart
211.5670	Roadway
211.5690	Roll Coater
211.5710	Roll Coating
211.5730	Roll Printer
211.5750	Roll Printing
211.5770	Rotogravure Printing
211.5790	Rotogravure Printing Line
211.5800	Rubber
211.5810	Safety Relief Valve
211.5830	Sandblasting
211.5850	Sanding Sealers
211.5860	Scientific Instrument
211.5870	Screening
211.5875	Screen Printing
211.5880	Screen Printing on Paper
211.5885	Screen Reclamation
211.5890	Sealer
211.5910	Semi-Transparent Stains
211.5930	Sensor
211.5950	Set of Safety Relief Valves
211.5970	Sheet Basecoat
211.5980	Sheet-Fed
211.5985	Sheet Rubber Lining Installation
211.5987	Shock-Free Coating
211.5990	Shotblasting
211.6010	Side-Seam Spray Coat
211.6012	Silicone-Release Coating
211.6015	Single-Ply Roof Membrane

211.6017	Single-Ply Roof Membrane Adhesive Primer		
211.6020	Single-Ply Roof Membrane Installation and Repair Adhesive		
211.6025	Single Unit Operation		
211.6030	Smoke		
211.6050	Smokeless Flare		
211.6060	Soft Coat		
211.6063	Solar-Absorbent Coating		
211.6065	Solids Turnover Ratio (R_T)		
211.6070	Solvent		
211.6090	Solvent Cleaning		
211.6110	Solvent Recovery System		
211.6130	Source		
211.6140	Specialty Coatings		
211.6145	Specialty Coatings Specialty Coatings for Motor Vehicles		
211.6150	Specialty High Gloss Catalyzed Coating		
211.6170	Specialty Leather		
211.6170	Specialty Soybean Crushing Source		
211.6210			
	Splash Loading Stack		
211.6230			
211.6250	Stain Coating Standard Conditions		
211.6270	Standard Conditions		
211.6290	Standard Cubic Foot (scf)		
211.6310	Start-Up		
211.6330	Stationary Emission Source		
211.6350	Stationary Emission Unit		
211.6355	Stationary Gas Turbine		
211.6360	Stationary Reciprocating Internal Combustion Engine		
211.6370	Stationary Source		
211.6390	Stationary Storage Tank		
211.6400	Stencil Coat		
211.6405	Sterilization Indicating Ink		
211.6410	Storage Tank or Storage Vessel		
211.6420	Strippable Spray Booth Coating		
211.6425	Stripping		
211.6427	Structural Glazing		
211.6430	Styrene Devolatilizer Unit		
211.6450	Styrene Recovery Unit		
211.6460	Subfloor		
211.6470	Submerged Loading Pipe		
211.6490	Substrate		
211.6510	Sulfuric Acid Mist		
211.6530	Surface Condenser		
211.6535	Surface Preparation		
211.6540	Surface Preparation Materials		
211.6550	Synthetic Organic Chemical or Polymer Manufacturing Plant		
211.6570	Tablet Coating Operation		
211.05/0	Tuotot Coming Operation		

211.6580	Texture Coat
211.6585	Thin Metal Laminating Adhesive
211.6587	Thin Particleboard
211.6590	Thirty-Day Rolling Average
211.6610	Three-Piece Can
211.6620	Three or Four Stage Coating System
211.6630	Through-the-Valve Fill
211.6635	Tileboard
211.6640	Tire Repair
211.6650	Tooling Resin
211.6670	Topcoat
211.6690	Topcoat Operation
211.6695	Topcoat System
211.6710	Touch-Up
211.6720	Touch-Up Coating
211.6730	Transfer Efficiency
211.6740	Translucent Coating
211.6750	Tread End Cementing
211.6770	True Vapor Pressure
211.6780	Trunk Interior Coating
211.6790	Turnaround
211.6810	Two-Piece Can
211.6825	Underbody Coating
211.6830	Under-the-Cup Fill
211.6850	Undertread Cementing
211.6860	Uniform Finish Blender
211.6870	Unregulated Safety Relief Valve
211.6880	Vacuum Metallizing
211.6885	Vacuum Metalizing Coating
211.6890	Vacuum Producing System
211.6910	Vacuum Service
211.6930	Valves Not Externally Regulated
211.6950	Vapor Balance System
211.6970	Vapor Collection System
211.6990	Vapor Control System
211.7010	Vapor-Mounted Primary Seal
211.7030	Vapor Recovery System
211.7050	Vapor-Suppressed Polyester Resin
211.7070	Vinyl Coating
211.7090	Vinyl Coating Line
211.7110	Volatile Organic Liquid (VOL)
211.7130	Volatile Organic Material Content (VOMC)
211.7150	Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)
211.7170	Volatile Petroleum Liquid
211.7190	Wash Coat
211.7200	Washoff Operations
211.7200	" wonoii opoiwiono

211.7210	Wastewater (Oil/Water) Separator
211.7220	Waterproof Resorcinol Glue
211.7230	Weak Nitric Acid Manufacturing Process
211.7240	Weatherstrip Adhesive
211.7250	Web
211.7270	Wholesale Purchase - Consumer
211.7290	Wood Furniture
211.7310	Wood Furniture Coating
211.7330	Wood Furniture Coating Line
211.7350	Woodworking
211.7400	Yeast Percentage

211.APPENDIX A Rule into Section Table 211.APPENDIX B Section into Rule Table

AUTHORITY: Implementing Sections 9, 9.1, 9.9 and 10 and authorized by Sections 27 of the Environmental Protection Act [415 ILCS 5/9, 9.1, 9.9, 10, and 27].

SOURCE: Adopted as Chapter 2: Air Pollution, Rule 201: Definitions, R71-23, 4 PCB 191, filed and effective April 14, 1972; amended in R74-2 and R75-5, 32 PCB 295, at 3 Ill. Reg. 5, p. 777, effective February 3, 1979; amended in R78-3 and 4, 35 PCB 75 and 243, at 3 Ill. Reg. 30, p. 124, effective July 28, 1979; amended in R80-5, at 7 Ill. Reg. 1244, effective January 21, 1983; codified at 7 III. Reg. 13590; amended in R82-1 (Docket A) at 10 III. Reg. 12624, effective July 7, 1986; amended in R85-21(A) at 11 Ill. Reg. 11747, effective June 29, 1987; amended in R86-34 at 11 Ill. Reg. 12267, effective July 10, 1987; amended in R86-39 at 11 Ill. Reg. 20804, effective December 14, 1987; amended in R82-14 and R86-37 at 12 III. Reg. 787, effective December 24, 1987; amended in R86-18 at 12 Ill. Reg. 7284, effective April 8, 1988; amended in R86-10 at 12 Ill. Reg. 7621, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg. 10862, effective June 27, 1989; amended in R89-8 at 13 Ill. Reg. 17457, effective January 1, 1990; amended in R89-16(A) at 14 III. Reg. 9141, effective May 23, 1990; amended in R88-30(B) at 15 Ill. Reg. 5223, effective March 28, 1991; amended in R88-14 at 15 Ill. Reg. 7901, effective May 14, 1991; amended in R91-10 at 15 Ill. Reg. 15564, effective October 11, 1991; amended in R91-6 at 15 III. Reg. 15673, effective October 14, 1991; amended in R91-22 at 16 Ill. Reg. 7656, effective May 1, 1992; amended in R91-24 at 16 Ill. Reg. 13526, effective August 24, 1992; amended in R93-9 at 17 III. Reg. 16504, effective September 27, 1993; amended in R93-11 at 17 Ill. Reg. 21471, effective December 7, 1993; amended in R93-14 at 18 Ill. Reg. 1253, effective January 18, 1994; amended in R94-12 at 18 III. Reg. 14962, effective September 21, 1994; amended in R94-14 at 18 Ill. Reg. 15744, effective October 17, 1994; amended in R94-15 at 18 Ill. Reg. 16379, effective October 25, 1994; amended in R94-16 at 18 Ill. Reg. 16929, effective November 15, 1994; amended in R94-21, R94-31 and R94-32 at 19 Ill. Reg. 6823, effective May 9, 1995; amended in R94-33 at 19 Ill. Reg. 7344, effective May 22, 1995; amended in R95-2 at 19 Ill. Reg. 11066, effective July 12, 1995; amended in R95-16 at 19 Ill. Reg. 15176, effective October 19, 1995; amended in R96-5 at 20 Ill. Reg. 7590, effective May 22, 1996; amended in R96-16 at 21 Ill. Reg. 2641, effective February 7, 1997; amended in R97-17 at 21 Ill. Reg. 6489, effective May 16, 1997; amended in R97-24 at 21 Ill. Reg. 7695, effective June 9, 1997; amended in R96-17 at 21 Ill. Reg. 7856, effective June 17, 1997; amended in R97-31 at 22 III. Reg. 3497, effective February 2, 1998; amended in R98-17 at 22 III.

SUBPART B: DEFINITIONS

Section 211.7150 Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)

"Volatile organic material" (also "VOM") or "volatile organic compound" (also "VOC") means any compound of carbon, excluding carbon monoxide, carbon dioxide, carbonic acid, metallic carbides or carbonates, and ammonium carbonate, that participates in atmospheric photochemical reactions.`

a) This definition of VOM includes any organic compound that participates in atmospheric photochemical reactions, other than the compounds listed in this subsection (a). USEPA has determined that the compounds listed in this subsection (a) have negligible photochemical reactivity. USEPA has excluded the listed negligibly-reactive compounds from the definition of VOM for purposes of VOM limitations or VOM content requirements. However, USEPA has required that certain of these compounds be considered VOM for purposes of recordkeeping, emissions reporting, and inventory requirements, as described in subsection (e) of this Section.

Acetone (2-propanone or dimethylketone)

2-Amino-2-methylpropan-1-ol (CAS No. 124-68-5)2-Amino-2-methyl-1-propanol

Bis(difluoromethoxy)(difluoro)methane (CHF₂OCF₂OCHF₂ or HFE-236cal2, CAS No. 78522-47-1)

 $1,2\text{-}Bis (difluoromethoxy)\text{-}1,1,2,2\text{-}tetrafluoroethane}$

(CHF₂OCF₂CF₂OCHF₂ or HFE-338pcc13, CAS No. 188690-78-0)

tertiary-Butyl acetate (1,1-dimethylethyl acetic acid ester, CAS No. 540-88-5)

1-Chloro-1,1-difluoroethane (HCFC-142b, CAS No. 75-68-3)

Chlorodifluoromethane (CFC-22, CAS No. 75-45-6)

1-Chloro-1-fluoroethane (HCFC-151a, CAS No. 1615-75-4)

Chlorofluoromethane (HCFC-31, CAS No. 593-70-4)

Chloropentafluoroethane (CFC-115, CAS No. 76-15-3)

2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124, CAS No. 2837-89-0)

(1E)-1-Chloro-3,3,3-trifluoroprop-1-ene (trans-1-chloro-3,3,3-trifluoroprop-1-ene, CAS No. 29118-24-9)

 $\frac{1,1,1,2,2,3,4,5,5,5-Decafluoro-3-methoxy-4-trifluoromethylpentane}{1,1,1,2,2,3,4,5,5,5-Decafluoro-3-methoxy-4-trifluoromethylpentane} (HFE-7300, L-14787, or <math>C_2F_5CF(OCH_3)CF(CF_3)_2$ CAS No. 132182-92-4)

1-Chloro-4-(trifluoromethyl)¬benzene (parachlorobenzotrifluoride (PCBTF), CAS No. 98-56-6)

1,1,1,2,3,4,4,5,5,5-Decafluoropentane (HFC 43-10mee<u>, CAS No. 138495-</u> 42-8)

Dichlorodifluoromethane (CFC-12, CAS No. 75-71-8)

1,1-Dichloro-1-fluoroethane (HCFC-141b, CAS No. 1717-00-6)

Dichloromethane (methylene chloride, CAS No. 75-09-2)

3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-225ca<u>, CAS No. 422-56-0</u>)

1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb, <u>CAS No. 507-55-1</u>)

1,2-Dichloro-1,1,2,2-tetrafluoroethane (CFC-114, CAS No. 76-14-2)

1,1-Dichloro-2,2,2-trifluoroethane (HCFC-123, CAS No. 306-83-2)

1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a, CAS No. 354-23-4)

1,1-Difluoroethane (HFC-152a, CAS No. 75-37-6)

Difluoromethane (HFC-32, CAS No. 75-10-5)

(Difloromethoxy)(difluoro)methane (CHF₂OCHF₂-or-HFE-134, CAS No. 1691-17-4)

1-(Difloromethoxy)-2-[(difluoromethoxy)(difluoro)methoxy]-1,1,2,2-tetrafluoroethane (CHF₂OCF₂OCF₂CF₂OCHF₂-or-HFE-43-10pccc124, CAS No. 188690-77-9)

2-(Difluoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane (<u>CAS No. 163702-08-7(CF₃)</u> $_2$ <u>CFCF₂OCH₃)</u>

Dimethyl carbonate (CAS No. 616-38-6)

Ethane (CAS No. 74-84-0)

2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane (<u>CAS No.</u> 163702-06-5(<u>CF₃)₂CFCF₂OC₂H₅</u>)

3-Ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluoromethyl)hexane (HFE-7500, CAS No. 297730-93-9)

1-Ethoxy-1,1,2,2,3,3,4,4,4-nonafluorobutane ($C_4F_9OC_2H_5$ -or-HFE-7200, CAS No. 163702-05-4)

Ethylfluoride (HFC-161, CAS No. 353-36-6)

1,1,1,2,2,3,3-Heptafluoro-3-methoxypropane (n-C₃F₇OCH₃ or-HFE-7000, <u>CAS No. 375-03-1</u>)

1,1,1,2,3,3,3-Heptafluoropropane (HFC-227ea, CAS No. 431-89-0)

1,1,1,2,3,3-Hexafluoropropane (HFC-236ea, CAS No. 431-63-0)

1,1,1,3,3,3-Hexafluoropropane (HFC-236fa, CAS No. 690-39-1)

Methane (CAS no. 74-82-8)

Methyl acetate (methyl ethanoate, CAS No. 79-20-9)

Methylene chloride (dichloromethane)

4-Methyl-1,3-dioxolan-2-one (propylene carbonate, CAS No. 108-32-7)

Methyl formate (methyl methanoate, CAS No. 107-31-3CHOOCH₃)

1,1,1,2,2,3,3,4,4-Nonafluoro-4-methoxybutane ($C_4F_9OCH_3$ -or-HFE-7100, CAS No. 163702-07-6)

Parachlorobenzotrifluoride (PCBTF)

1,1,1,3,3-Pentafluorobutane (HFC-365mfc, CAS No. 406-58-6)

Pentafluoroethane (HFC-125, CAS No. 354-33-6)

1,1,2,2,3-Pentafluoropropane (HFC-245ca, CAS No. 679-86-7)

1,1,2,3,3-Pentafluoropropane (HFC-245ea, CAS No. 24270-66-4)

1,1,1,2,3-Pentafluoropropane (HFC-245eb, CAS No. 431-31-2)

1,1,1,3,3-Pentafluoropropane (HFC-245fa, CAS No. 460-73-1)

Perchloroethylene (tetrachloroethylene)

Perfluorocarbon compounds that fall into the following classes:

Cyclic, branched, or linear, completely fluorinated alkanes

Cyclic, branched, or linear, completely fluorinated ethers with no unsaturations

Cyclic, branched, or linear, completely fluorinated tertiary amines with no unsaturations

Sulfur-containing perfluorocarbons with no unsaturations and with sulfur bonds only to carbon and fluorine

Propan-2-one (acetone or dimethylketone, CAS No. 67-64-1)

Propylene carbonate (4-methyl-1,3-dioxolan-2-one)

Siloxanes: cyclic, branched, or linear completely-methylated

Tetrachloroethene (perchloroethylene, CAS No. 127-18-4)

1,1,2,2-Tetrafluoroethane (HFC-134, CAS No. 359-35-3)

1,1,1,2-Tetrafluoroethane (HFC-134a, CAS No. 811-97-2)

(1E)-1,3,3,3-Tetrafluoropropene (trans-1,3,3,3-tetrafluoropropene, trans-1,3,3,3-Tetrafluoropropene (HFO-1234ze, CAS No. 29118-24-9)

2,3,3,3-Tetrafluoroprop-1-ene (HFO-1234yf, CAS No. 754-12-1)

1,1,1-Trichloroethane (methyl chloroform, CAS No. 71-55-6)

Trichlorofluoromethane (CFC-11, CAS No. 75-69-4)

1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113, CAS No. 76-13-1)

1,1,1-Trifluoro-2,2-dichloroethane (HCFC-123)

1,1,1-Trifluoroethane (HFC-143a, CAS No. 420-46-2)

Trifluoromethane (HFC-23, CAS No. 75-46-7)

b) For purposes of determining VOM emissions and compliance with emissions limits, VOM will be measured by the test methods in the approved implementation plan or 40 CFR 60, appendix A, incorporated by reference at 35 Ill. Adm. Code 215.105, 218.112, and 219.112, as applicable, or by source-specific test methods that have been established pursuant to a permit issued under a program approved or promulgated under Title V of the Clean Air Act; under 40 CFR 51, subpart I or appendix S, incorporated by reference at 35 Ill. Adm. Code 218.112 and 219.112; or under 40 CFR 52.21, incorporated by reference at 35 Ill.

Adm. Code 218.112 and 219.112, as applicable. Where such a method also measures compounds with negligible photochemical reactivity, these negligibly-reactive compounds may be excluded as VOM if the amount of such compounds is accurately quantified and the exclusion is approved by the Agency.

- c) As a precondition to excluding these negligibly-reactive compounds as VOM, or at any time thereafter, the Agency may require an owner or operator to provide monitoring or testing methods and results demonstrating, to the satisfaction of the Agency, the amount of negligibly-reactive compounds in the source's emissions.
- d) The USEPA will not be bound by any State determination as to appropriate methods for testing or monitoring negligibly-reactive compounds if such determination is not reflected in any of the test methods in subsection (b) of this Section.
- e) The following compound is VOM for the purposes of all recordkeeping, emissions reporting, photochemical dispersion modeling and inventory requirements that apply to VOM, and it must be uniquely identified in emission reports, but it is not VOM for the purposes of VOM emissions limitations or VOM content requirements: t-butyl acetate.

Source:	Amended at 38 Ill. Reg.	, effective	