CHAPTER 7005 MINNESOTA POLLUTION CONTROL AGENCY AIR QUALITY DIVISION DEFINITIONS AND ABBREVIATIONS

7005.0100 DEFINITIONS.

7005.0110 ABBREVIATIONS.

7005.0010 [Renumbered 7009.0010]

7005.0020 [Renumbered 7009.0020]

7005.0030 [Renumbered 7009.0030]

7005.0040 [Renumbered 7009.0040]

7005.0050 [Renumbered 7009.0050]

7005.0060 [Renumbered 7009.0060]

7005.0070 [Renumbered 7009.0070]

7005.0080 [Renumbered 7009.0080]

7005.0100 **DEFINITIONS.**

Subpart 1. **Scope.** As used in the state air pollution control rules, the following terms have the meanings given them except as expressly provided in a specific rule.

- Subp. 2. **Agency.** "Agency" means the Minnesota Pollution Control Agency as constituted under Minnesota Statutes, section 116.02, subdivision 1.
- Subp. 3. **Alternative method.** "Alternative method" means a method of sampling and analyzing for an air pollutant which is not a Reference or Equivalent method but which has been demonstrated to the commissioner's satisfaction to, in specific cases, produce results adequate for its determination of compliance.
- Subp. 3a. **Begin actual construction.** "Begin actual construction" means, in general, initiation of physical on–site construction activities on an emissions unit which are of a permanent nature. Such activities include, but are not limited to, installation of building supports and foundations, laying of underground pipework, and construction of permanent storage structures. With respect to a change in method of operating, this term refers to those on–site activities, other than preparatory activities, which mark the initiation of the change.
- Subp. 4. **Breakdown.** "Breakdown" means a sudden and unavoidable failure of air pollution control equipment or process equipment to operate as designed.
- Subp. 4a. **Commenced, commencement.** "Commenced" or "commencement" means that an owner or operator has:
- A. Begun, or caused to begin, a continuous program of actual on-site construction, modification, or reconstruction activities, to be completed within a reasonable time; or
- B. Entered into binding agreements or contractual obligations, which cannot be canceled or modified without substantial loss to the owner or operator, to undertake a program of actual construction, modification, or reconstruction to be completed within a reasonable time.
- Subp. 4b. Commissioner. "Commissioner" means the commissioner of the Pollution Control Agency.
- Subp. 5. Construction. "Construction" means fabrication, erection, or installation of an emission facility, emissions unit, or stationary source.
- Subp. 6. Continuous monitoring system. "Continuous monitoring system" means the total equipment used to continuously sample and condition (if applicable), to analyze, and to provide a permanent record of emissions or process parameters.
 - Subp. 7. [Repealed by amendment, 8 SR 2275]
- Subp. 8. Control equipment. "Control equipment" means an "air contaminant treatment facility" or a "treatment facility" as those terms are defined in Minnesota Statutes, section 116.06, subdivision 3.

- Subp. 8a. Criteria pollutant. "Criteria pollutant" means any of the following: sulfur dioxide, particulate matter, nitrogen oxides, carbon monoxide, ozone, lead, and any other pollutants for which national ambient air quality standards have been established in Code of Federal Regulations, title 40, part 50, as amended, or for which state ambient air quality standards have been established in parts 7009.0010 to 7009.0080.
 - Subp. 9. [Repealed by amendment, L 1987 c 186 s 15; 13 SR 2153]
- Subp. 9a. **Division manager.** "Division manager" means the division manager of the Air Quality Division of the Minnesota Pollution Control Agency.
 - Subp. 9b. Efficiency factor. "Efficiency factor" means:
 - A. the control efficiency listed in part 7011.0070, subpart 1, table A;
- B. notwithstanding item A, where no control efficiency is listed for a control equipment type in part 7011.0070, subpart 1, table A, or where the commissioner has determined that a more representative control efficiency is available under this item, efficiency factor means a control efficiency developed or approved by the commissioner and derived from the following sources:
- (1) EPA publications including, but not limited to, Locating and Estimating documents, Control Technology Center documents, the preamble and background information documents for New Source Performance Standards or National Emission Standards for Hazardous Air Pollutants and Compilation of Air Pollutant Emission Factors (AP–42), United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina 27711, July 1993, which is incorporated by reference and is available through the State Law Library. This publication is subject to frequent change;
 - (2) EPA databases and computer programs;
 - (3) engineering publications;
- (4) performance test data from the same or a similar unit at the same or a similar facility; or
 - (5) manufacturer's performance tests.
- C. The commissioner shall develop or approve an efficiency factor under item B using best engineering judgment and based on one or more of the following considerations:
 - (1) the precision and accuracy of the data;
- (2) the similarity between the control equipment and emission units tested and the control equipment and emission units to which the efficiency factor is to be applied;
- (3) the number of units tested in developing the efficiency factor under consideration:
 - (4) the availability of data of equal or greater quality;
- (5) the control equipment and emission unit operating conditions under which the tests were conducted; and
 - (6) the data analysis procedures.
- Subp. 10. **Emission facility.** "Emission facility" means any structure, work, equipment, machinery, device, apparatus, or other means whereby an emission is caused to occur.
 - Subp. 10a. [Repealed, 13 SR 2153]
- Subp. 10a. **Emission factor.** "Emission factor" means the most accurate and representative emission data available from one of the following sources:
- A. For criteria pollutants, the emission factor listed in the Compilation of Air Pollutant Emission Factors (AP-42), fourth edition, United States Environmental Protection Agency, Technical Support Division, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina 27711, March 1990, which is incorporated by reference and is available at the Minnesota state law library and through the Minitex interlibrary loan system. It is not subject to frequent change.
- B. For hazardous air pollutants (HAPs), the emission factor listed in Factor Information Retrieval (FIRE) Data System, EPA-454/C-94-032, United States Environmental Protection Agency, Technical Support Division, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina 27111, October 1994, which is incorporated

by reference and is available through the Minitex interlibrary loan system. Where more than one emission factor is listed, emission factor means the one approved by the commissioner using best engineering judgment and based on one or more of the considerations in item C, subitem (2). It is not subject to frequent change.

- C. (1) Where no emission factor is available in one of the documents described in item A or B, or where the agency has determined that a more representative emission factor is available under this item, emission factor means an emission factor developed or approved by the commissioner and derived from the following sources:
- (a) the AIRS Facility Subsystem Source Classification Codes and Emission Factor Listing for Criteria Air Pollutants, EPA, 450/4–90–003, United States Environmental Protection Agency, Technical Support Division, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina 27711, March 1990, which is incorporated by reference and is available at the Minnesota state law library and through the Minitex interlibrary loan system; it is not subject to frequent change;
- (b) other EPA publications including, but not limited to, Locating and Estimating documents, Control Technology Center documents, the preamble and background information documents for New Source Performance Standards or National Emission Standards for Hazardous Air Pollutants;
 - (c) EPA databases and computer programs;
 - (d) engineering publications;
- (e) performance test data from the same or a similar emission unit at the same or a similar facility;
 - (f) manufacturer's performance tests; or
- (g) emission data developed by the regulated party using the best engineering judgment criteria listed in subitem (2).
- (2) The commissioner shall develop or approve an emission factor using best engineering judgment and based on one or more of the following considerations:
 - (a) the precision and accuracy of the data;
- (b) the design and operational similarity between the emission units tested and the emission units to which the emission factor is to be applied;
- (c) the number of emission units tested in developing the emission factor under consideration:
 - (d) the availability of emission data of equal or greater quality;
 - (e) the emission unit operating conditions under which the tests were
 - (f) the data analysis procedures.
- Subp. 10b. Emissions unit. "Emissions unit" means each activity that emits or has the potential to emit any air contaminant or pollutant. This includes each piece of equipment, machinery, device, apparatus, activity, or any other means whereby an emission is caused to occur or has the potential to occur.
 - Subp. 10c. [Repealed, 21 SR 165]

conducted; and

- Subp. 10d. [Repealed, 20 SR 2316; 21 SR 165]
- Subp. 11. Equivalent method. "Equivalent method" means a method of sampling and analyzing for an air pollutant which has been demonstrated to the commissioner's satisfaction to have under specified conditions a consistent and quantitatively known relationship to the reference methods in Code of Federal Regulations, title 40, part 60, appendix A, as amended; part 61, appendix B, as amended; and part 51, appendix M, as amended.
- Subp. 11a. Existing facility. "Existing facility" means an emission facility at which construction, modification, or reconstruction was commenced before the effective date of the applicable New Source Performance Standard or the applicable state air pollution control rule.
- Subp. 11b. **Federally enforceable.** "Federally enforceable" means enforceable by the administrator of the United States Environmental Protection Agency. Federally enforceable limitations, conditions, and requirements include requirements in or developed pursuant to

Code of Federal Regulations, title 40, parts 60 and 61, requirements within any applicable state implementation plan, and any permit requirements established according to Code of Federal Regulations, title 40, section 51.166 or 52.21, or Code of Federal Regulations, title 40, part 51, subpart I.

Subp. 11c. **Fugitive emissions.** "Fugitive emissions" means pollutant discharges that could not reasonably pass through a stack, chimney, or other functionally equivalent opening.

Subp. 12. [Repealed by amendment, 8 SR 2275]

Subp. 13. [Repealed by amendment, 8 SR 2275]

Subp. 14. [Repealed by amendment, 8 SR 2275]

Subp. 15. [Repealed by amendment, 8 SR 2275]

Subp. 16. [Repealed by amendment, 8 SR 2275]

Subp. 17. [Repealed by amendment, 8 SR 2275]

Subp. 18. [Repealed by amendment, 8 SR 2275]

Subp. 19. [Repealed by amendment, 8 SR 2275]

Subp. 20. [Repealed by amendment, 8 SR 2275] Subp. 21. [Repealed by amendment, 8 SR 2275]

Subp. 22. [Repealed by amendment, 8 SR 2275]

Subp. 23. [Repealed by amendment, 8 SR 2275]

Subp. 24. Minneapolis—Saint Paul Air Quality Control Region. "Minneapolis—Saint Paul Air Quality Control Region" means the area encompassed by the boundaries of the following counties: Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington. See Code of Federal Regulations, title 40, part 81.27 (1982).

Subp. 24a. **Modification.** "Modification" has the meaning given it in part 7007.0100, subpart 14.

Subp. 25. **Monitoring device.** "Monitoring device" means the total equipment used to measure and record (if applicable) process or control equipment parameters.

Subp. 25a. National Emission Standard for Hazardous Air Pollutants. "National Emission Standard for Hazardous Air Pollutants" means a standard promulgated by the administrator of the United States Environmental Protection Agency under the Clean Air Act, United States Code, title 42, section 7412, as amended, including standards still in effect pursuant to the savings clause that was enacted by the 1990 Clean Air Act amendments and codified at United States Code, title 42, section 7412(q).

Subp. 25b. **New facility.** "New facility" means an emission facility on which construction, modification, or reconstruction was commenced after the effective date of the applicable New Source Performance Standard or the applicable state air pollution control rule.

Subp. 26. **New Source Performance Standard.** "New Source Performance Standard" means a standard of performance promulgated by the administrator of the United States Environmental Protection Agency under the Clean Air Act, United States Code, title 42, section 7411, as amended.

Subp. 27. Nitrogen oxides. "Nitrogen oxides" means all oxides of nitrogen except nitrous oxide.

Subp. 28. **One-hour period.** "One-hour period" means any 60-minute period commencing on the hour.

Subp. 29. **Opacity.** "Opacity" means the degree to which emissions reduce the transmission of light and obscure the view of an object in the background.

Subp. 30. **Owner or operator.** "Owner or operator" means a person who owns, leases, operates, controls, or supervises an emissions unit, emission facility, or stationary source.

Subp. 30a. **PM-10.** "PM-10" means finely divided solid or liquid material, with an aerodynamic diameter less than or equal to a nominal ten micrometers emitted to the ambient air as measured by an applicable reference method, or an equivalent or alternative method.

Subp. 31. Particulate matter. "Particulate matter" means material, except water, which exists at standard conditions in a finely divided form as a liquid or solid.

Subp. 31a. **Performance specification.** "Performance specification" means the specifications for continuous monitoring systems in Code of Federal Regulations, title 40, part 60, appendix B (1982).

Subp. 32. [Repealed by amendment, 8 SR 2275]

Subp. 33. [Repealed by amendment, 8 SR 2275]

Subp. 34. [Repealed by amendment, 8 SR 2275]

Subp. 35. **Person.** "Person" means person as defined in Minnesota Statutes, section 116.06, subdivision 17.

Subp. 35a. **Potential emissions, potential to emit.** "Potential emissions" or "potential to emit" means the maximum capacity while operating at the maximum hours of operation of an emissions unit, emission facility, or stationary source to emit a pollutant under its physical and operational design. Any physical or operational limitation on the capacity of the stationary source to emit a pollutant, including air pollution control equipment and restriction on hours of operation or on the type or amount of material combusted, stored, or processed, must be treated as part of its design if the limitation or the effect it would have on emissions is federally enforceable.

Secondary emissions must not be counted in determining the potential to emit of an emissions unit, emission facility, or stationary source. Fugitive emissions shall be counted when determining potential to emit unless an applicable state rule or federal regulation states otherwise.

Subp. 35b. **Reconstruction.** "Reconstruction" means replacement of depreciable components of an existing emissions unit to which a New Source Performance Standard or state air pollution control rule is applicable, to the extent that the fixed capital cost of the depreciable components exceeds 50 percent of the fixed capital cost of depreciable components that would be required to construct a comparable entirely new emissions unit.

Subp. 35c. **Reference method; method.** "Reference method" or "method" means the procedures for performance tests in Code of Federal Regulations, title 40, part 60, appendix A, as amended; part 61, appendix B, as amended; and part 51, appendix M, as amended.

Subp. 35d. **Run.** "Run" means the net period of time during which an emission sample is collected.

Subp. 36. [Repealed by amendment, 8 SR 2275]

Subp. 36a. **Secondary emissions.** "Secondary emissions" means emissions that would occur as a result of the construction or operation of a major stationary source or major modification, but do not come from the major stationary source or major modification itself. Secondary emissions include emissions from any offsite support facility which would not be constructed or increase its emissions except as a result of the construction or operation of the major stationary source or major modification. Secondary emissions do not include any emissions that come directly from a mobile source, such as emissions from the tailpipe of a motor vehicle, from a train, or from a vessel in transit.

In calculating the net increase in emissions from a particular physical change or change in the method of operation, secondary emissions must not be included unless they are specific, well defined, quantifiable, and impact the same general area as the stationary source or modification that causes the secondary emissions.

Subp. 37. **Shutdown.** "Shutdown" means the cessation of operation of an emissions unit, emission facility, stationary source, or control equipment for any purpose.

Subp. 38. [Repealed by amendment, 8 SR 2275]

Subp. 39. **Smoke.** "Smoke" means small gas-borne particles resulting from incomplete combustion, consisting predominantly, but not exclusively of carbon and other combustible material, or ash, that form a visible plume in the air.

Subp. 40. [Repealed by amendment, 8 SR 2275]

Subp. 41. **Standard conditions.** "Standard conditions" means a temperature of 20 degrees Celsius (68 degrees Fahrenheit) and a pressure of 760 mm of Hg (29.92 in. of Hg).

Subp. 42. **Standard of performance.** "Standard of performance" means a restriction on the amount of air pollutants which may be emitted by an emission facility.

Subp. 42a. **Start-up.** "Start-up" means the setting into operation of an emissions unit, emission facility, stationary source, or control equipment for any purpose.

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Subp. 42b. **State air pollution control rules.** "State air pollution control rules" means chapters 7005, 7007, 7009, 7011, 7017, 7019, and 7028, and parts 7023.0100 to 7023.0120.

Subp. 42c. **Stationary source.** "Stationary source" means an assemblage of all emissions units and emission facilities that belong to the same industrial grouping, are located at one or more contiguous or adjacent properties and are under the control of the same person (or persons under common control). Emissions units or emission facilities must be considered as part of the same industrial grouping if they belong to the same "major group" (that is, which have the same two-digit code) as described in the Standard Industrial Classification Manual, 1972, as amended by the 1977 Supplement (United States Government Printing Office Stock Numbers 4101 to 0066 and 003-005-00176-0, respectively).

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Subp. 43. [Repealed by amendment, 8 SR 2275]
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- Subp. 44. [Repealed, 13 SR 2153]
- Subp. 45. Volatile organic compound (VOC). "Volatile organic compound (VOC)" means any organic compound which participates in atmospheric photochemical reactions. This includes any organic compound other than the following compounds:
 - A. methane;
 - B. ethane;
 - C. 1,1,1-trichloroethane (methyl chloroform);
 - D. trichlorotrifluoroethane (CFC-113);
 - E. methylene chloride;
 - F. trichlorofluoromethane (CFC-11);
 - G. dichlorodifluoromethane (CFC-12);
 - H. chlorodifluoromethane (CFC-22);
 - I. trifluoromethane (FC-23);
 - J. dichlorotetrafluoroethane (CFC-114);
 - K. chloropentafluoroethane (CFC-115);
 - L. dichlorotrifluoroethane (HCFC-129);
 - M. tetrafluoroethane (HFC-134a);
 - N. dichlorofluoroethane (HCFC-141b);
 - O. chlorodifluoroethane (HCFC-142b);
 - P. 2-chloro-1,1,1,2-tetrafluoroethane (HCFC-124);
 - Q. pentafluoroethane (HFC-125);
 - R. 1,1,2,2-tetrafluoroethane (HFC-134);
 - S. 1,1,1-trifluoroethane (HFC-143a);
 - T. 1,1-difluoroethane (HFC-152a);

U. any other compound listed in table 1, as amended, of the United States Environmental Protection Agency's Recommended Policy on Control of Volatile Organic Compounds, Federal Register, volume 42, page 35314, July 8, 1977; or

V. any other compound determined by the United States Environmental Protection Agency to be negligibly photochemically reactive, upon publication of the determination in the Federal Register.

Statutory Authority: MS s 116.07

History: 8 SR 2275; L 1987 c 186 s 15; 13 SR 2153; 13 SR 2154; 17 SR 440; 18 SR 580; 18 SR 1059; 18 SR 1412; 20 SR 2316; 20 SR 2254(NO. 42); 21 SR 165

7005.0110 ABBREVIATIONS.

As used in the state air pollution control rules, the following abbreviations have the meanings given them:

- A. A.S.T.M., American Society for Testing and Materials;
- B. Btu, British thermal unit;
- C. °C, degree Celsius (centigrade);
- D. cal, calorie;

- E. cfm, cubic feet per minute;
- F. CO, carbon monoxide;
- G. CO₂, carbon dioxide;
- H. dscm, dry cubic meter at standard conditions;
- I. dscf, dry cubic feet at standard conditions;
- J. °F, degree Fahrenheit;
- K. g, gram;
- L. gr, grain;
- M. Hg, mercury;
- N. H₂S, hydrogen sulfide;
- O. H₂SO₄, sulfuric acid;
- P. J, joule;
- Q. kg, kilogram;
- R. I, liter;
- S. m, meter;
- T. mg, milligram;
- U. ml, milliliter;
- V. mm, millimeter;
- W. N₂, nitrogen;
- X. NO₂, nitrogen dioxide;
- Y. NO_x, nitrogen oxides;
- Z. O₂, oxygen;
- AA. ppb, parts per billion;
- BB. ppm, parts per million;
- CC. psia, pounds per square inch absolute;
- DD. scf, cubic feet at standard conditions;
- EE. SO₂, sulfur dioxide;
- FF. μ g, microgram (10⁻⁶ gram);
- GG. VOC, volatile organic compound;
- HH. EPA, United States Environmental Protection Agency.

Statutory Authority: MS s 116.07

History: 8 SR 2275; 18 SR 1412

7005.0115 [Renumbered 7011.0010]

7005.0116 [Renumbered 7011.0120]

7005.0117 [Renumbered 7011.0020]

7005.0120 [Repealed by amendment, 8 SR 2275]

7005.0130 [Repealed by amendment, 8 SR 2275]

7005.0140 [Repealed by amendment, 8 SR 2275]

7005.0150 [Repealed by amendment, 8 SR 2275]

7005.0160 [Repealed by amendment, 8 SR 2275]

7005.0170 [Repealed by amendment, 8 SR 2275]

7005.0180 [Repealed by amendment, 8 SR 2275]

7005.0200 [Repealed, 8 SR 2276]

7005.0210 [Repealed, 8 SR 2276]

7005.0220 [Repealed, 8 SR 2276]

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7005.0230 [Repealed, 8 SR 2276]	
7005.0240 [Repealed, 8 SR 2276]	
7005.0250 [Repealed, 8 SR 2276]	
7005.0260 [Repealed, 8 SR 2276]	
7005.0270 [Repealed, 8 SR 2276]	
7005.0280 [Repealed, 8 SR 2276]	
7005.0300 [Renumbered 7011.0500]
7005.0310 [Renumbered 7011.0505]
7005.0320 [Renumbered 7011.0510]
7005.0330 [Renumbered 7011.0515]
7005.0340 [Renumbered 7011.0520]
7005.0350 [Renumbered 7011.0525]
7005.0360 [Renumbered 7011.0530]
7005.0370 [Renumbered 7011.0535]
7005.0380 [Renumbered 7011.0540	}
7005.0390 [Renumbered 7011.0545]
7005.0400 [Renumbered 7011.0550]
7005.0450 [Renumbered 7011.0700]
7005.0460 [Renumbered 7011.0705	}
7005.0470 [Renumbered 7011.0710]
7005.0480 [Renumbered 7011.0715	j
7005.0490 [Renumbered 7011.0720]
7005.0500 [Renumbered 7011.0725]
7005.0510 [Renumbered 7011.0730]
7005.0520 [Renumbered 7011.0735]
7005.0550 [Renumbered 7011.0150]
7005.0600 [Renumbered 7011.1201	
7005.0610 [Renumbered 7011.1202]
7005.0620 [Renumbered 7011.1203]
7005.0630 [Renumbered 7011.1204]
7005.0640 [Renumbered 7011.1206]
7005.0650 [Renumbered 7011.1207]
7005.0700 [Repealed, 16 SR 865]	
7005.0705 [Renumbered 7028.0010]
7005.0710 [Repealed, 16 SR 865]	
7005.0715 [Renumbered 7028.0020]
7005.0720 [Repealed, 16 SR 865]	

7005.0725 [Renumbered 7028.0030]

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7005.0730 [Repealed, 16 SR 865]
7005.0735 [Renumbered 7028.0040]
7005.0740 [Repealed, 16 SR 865]

7005.0745 [Renumbered 7028.0050]

7005.0750 [Repealed, 16 SR 865]

7005.0755 [Renumbered 7028.0060]

7005.0760 [Repealed, 16 SR 865]

7005.0765 [Renumbered 7028.0070]

7005.0766 [Renumbered 7028.0080]

7005.0767 [Renumbered 7028.0090]

7005.0770 [Repealed, 16 SR 865]

7005.0775 [Renumbered 7028.0100]

7005.0780 [Repealed, 16 SR 865]

7005.0785 [Renumbered 7028.0110]

7005.0790 [Repealed, 16 SR 865]

7005.0795 [Renumbered 7028.0120]

7005.0796 [Renumbered 7028.0130]

7005.0800 [Repealed, 16 SR 865]

7005.0805 [Renumbered 7028.0140]

7005.0810 [Repealed, 16 SR 865]

7005.0815 [Renumbered 7028.0150]

7005.0820 [Repealed, 16 SR 865]

7005.0900 [Renumbered 7011.0300]

7005.0910 [Renumbered 7011.0305]

7005.0920 [Renumbered 7011.0310]

7005.0930 [Renumbered 7011.0315]

7005.0940 [Renumbered 7011.0320]

7005.0950 [Renumbered 7011.0325]

7005.0960 [Renumbered 7011.0330]

7005.1000 [Renumbered 7011.2200]

7005.1010 [Renumbered 7011.2205]

7005.1020 [Renumbered 7011.2210]

7005.1030 [Renumbered 7011.2215]

7005.1040 [Renumbered 7011.2220]

7005.1100 [Renumbered 7011.0100]

7005.1110 [Renumbered 7011.0105]

7005.1120 [Renumbered 7011.0110]

7005.1130 [Renumbered 7011.0115]

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7005.1150 [Renumbered 7023.0100]
7005.1160 [Renumbered 7023.0105]
7005.1170 [Renumbered 7023.0110]
7005.1180 [Renumbered 7023.0115]
7005.1190 [Renumbered 7023.0120]
7005.1200 [Renumbered 7011.2300]
7005.1250 [Renumbered 7011.1500]
7005.1260 [Renumbered 7011.1505]
7005.1270 [Renumbered 7011.1510]
7005.1280 [Renumbered 7011.1515]
7005.1300 [Renumbered 7011.0400]
7005.1310 [Renumbered 7011.0405]
7005.1320 [Renumbered 7011.0410]
7005.1350 [Renumbered 7011.1600]
7005.1360 [Renumbered 7011.1605]
7005.1370 [Renumbered 7011.1610]
7005.1380 [Renumbered 7011.1615]
7005.1390 [Renumbered 7011.1620]
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7005.1470 [Renumbered 7011.1710]
7005.1480 [Renumbered 7011.1715]
7005.1490 [Renumbered 7011.1720]
7005.1500 [Renumbered 7011.1725]
7005.1550 [Renumbered 7011.9921]
7005.1560 [Renumbered 7011.9922]
7005.1570 [Renumbered 7011.9923]
7005.1580 [Renumbered 7011.9924]
7005.1590 [Renumbered 7011.9925]
7005.1600 [Renumbered 7011.9926]
7005.1610 [Renumbered 7011.9927]
7005.1611 [Renumbered 4620.3000]
7005.1612 [Renumbered 4620.3100]
7005.1613 [Renumbered 4620.3200]
7005.1614 [Renumbered 4620.3300]
7005.1615 [Renumbered 4620.3400]

7 005.1616 [Renumbered 4620.3500]
7005.1617 [Renumbered 4620.3600]
7005.1618 [Renumbered 4620.3700]
7005.1650 [Renumbered 7011.2100]
7005.1660 [Renumbered 7011.2105]
7005.1700 [Renumbered 7001.1260]
7005.1710 [Renumbered 7001.1270]
7005.1720 [Renumbered 7001.1280]
7005.1730 [Renumbered 7001.1290]
7005.1740 Subpart 1. [Repealed by amendment, 8 SR 2277]
Subp. 2. [Renumbered 7001.1310, subp. 2]
Subp. 3. [Renumbered 7001.1310, subp. 3]
Subp. 4. [Renumbered 7001.1310, subp. 4]
Subp. 5. [Repealed by amendment, 8 SR 2277]
7005.1750 Subpart 1. [Renumbered 7001.1330]
Subp. 2. [Repealed by amendment, 8 SR 2277]
Subp. 3. [Repealed by amendment, 8 SR 2277]
Subp. 4. [Repealed by amendment, 8 SR 2277]
7005.1760 [Repealed by amendment, 8 SR 2277]
7005.1770 Subpart 1. [Renumbered 7001.1340, subpart 1]
Subp. 2. [Repealed by amendment, 8 SR 2277]
Subp. 3. [Repealed by amendment, 8 SR 2277]
Subp. 4. [Repealed by amendment, 8 SR 2277]
Subp. 5. [Renumbered 7001.1340, subp. 2]
Subp. 6. [Repealed by amendment, 8 SR 2277]
Subp. 7. [Repealed by amendment, 8 SR 2277] Subp. 8. [Repealed by amendment, 8 SR 2277]
Subp. 8. [Repeated by amendment, 8 SR 2277]
7005.1780 [Repealed by amendment, 8 SR 2277]
7005.1790 [Repealed by amendment, 8 SR 2277]
7005.1800 [Repealed by amendment, 8 SR 2277]
7005.1850 [Renumbered 7017.1000]
7005.1860 [Renumbered 7017.2000]
7005.1870 [Renumbered 7019.2000]
7005.1875 [Renumbered 7019.3000]
7005.1876 [Renumbered 7019.3010]
7005.1880 [Renumbered 7019.1000]
7005.1900 [Renumbered 7011.0800]
7005.1910 [Renumbered 7011.0805]
7005.1920 [Renumbered 7011.0810]
7005.1930 [Renumbered 7011.0815]

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7005.1940 [Renumbered 7011.0820]
7005.1950 [Renumbered 7011.0825]
7005.2000 [Renumbered 7011.0900]
7005.2010 [Renumbered 7011.0905]
7005.2020 [Renumbered 7011.0910]
7005.2030 [Renumbered 7011.0915]
7005.2040 [Renumbered 7011.0920]
7005.2100 [Renumbered 7011.1400]
7005.2110 [Renumbered 7011.1405]
7005.2120 [Renumbered 7011.1410]
7005.2130 [Renumbered 7011.1415]
7005.2140 [Renumbered 7011.1420]
7005.2150 [Renumbered 7011.1425]
7005.2160 [Renumbered 7011.1430]
7005.2200 [Renumbered 7011.1800]
7005.2210 [Renumbered 7011.1805]
7005.2220 [Renumbered 7011.1810]
7005.2230 [Renumbered 7011.1815]
7005.2250 [Renumbered 7011.1900]
7005.2260 [Renumbered 7011.1905]
7005.2270 [Renumbered 7011.1910]
7005.2280 [Renumbered 7011.1915]
7005.2300 [Renumbered 7011.2000]
7005.2310 [Renumbered 7011.2005]
7005.2320 [Renumbered 7011.2010]
7005.2330 [Renumbered 7011.2015]
7005.2350 [Renumbered 7011.1300]
7005.2360 [Renumbered 7011.1305]
7005.2370 [Renumbered 7011.1310]
7005.2380 [Renumbered 7011.1315]
7005.2390 [Renumbered 7011.1320]
7005.2400 [Renumbered 7011.1325]
7005.2450 [Repealed, 8 SR 1675]
7005.2460 [Repealed, 8 SR 1675]
7005.2470 [Repealed, 8 SR 1675]
7005.2480 [Repealed, 8 SR 1675]
7005.2490 [Repealed, 8 SR 1675]
7005.2500 [Repealed, 8 SR 1675]

7005.2510 [Repealed, 8 SR 1675]
7005.2520 [Renumbered 7011.1000]
7005.2521 [Renumbered 7011.1005]
7005.2522 [Renumbered 7011.1010]
7005.2523 [Renumbered 7011.1015]
7005.2550 [Renumbered 7011.9941]
7005.2560 [Renumbered 7011.9942]
7005.2570 [Renumbered 7011.9943]
7005.2580 [Renumbered 7011.9944]
7005.2590 [Renumbered 7011.9945]
7005.2650 [Renumbered 7011.9951]
7005.2660 [Renumbered 7011.9952]
7005.2670 [Renumbered 7011.9953]
7005.2680 [Renumbered 7011.9954]
7005.2690 [Renumbered 7011.9955]
7005.2750 [Renumbered 7011.0600]
7005.2760 [Renumbered 7011.0605]
7005.2770 [Renumbered 7011.0610]
7005.2780 [Renumbered 7011.0615]
7005.2790 [Renumbered 7011.0620]
7005.2850 [Renúmbered 7011.1100]
7005.2860 [Renumbered 7011.1105]
7005.2870 [Renumbered 7011.1110]
7005.2880 [Renumbered 7011.1115]
7005.2890 [Renumbered 7011.1120]
7005.2900 [Renumbered 7011.1125]
7005.2910 [Renumbered 7011.1130]
7005.2920 [Renumbered 7011.1135]
7005.2930 [Renumbered 7011.1140]
7005.2950 [Renumbered 7009.1000]
7005.2960 [Renumbered 7009.1010]
7005.2970 [Renumbered 7009.1020]
7005.2980 [Renumbered 7009.1030]
7005.2990 [Renumbered 7009.1040]
7005.3000 [Renumbered 7009.1050]
7005.3001 [Renumbered 7009.1060]
7005.3002 [Renumbered 7009.1070]
7005.3003 [Renumbered 7009.1080]

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7005.3004 [Renumbered 7009.1090]
7005.3005 [Renumbered 7009.1100]
7005.3006 [Renumbered 7009.1110]
7005.3010 [Repealed, 17 SR 350]
7005.3020 [Renumbered 7007.4000]
7005.3030 [Renumbered 7007.4010]
7005.3040 [Renumbered 7007.4020]
7005.3050 [Repealed, 17 SR 350]
7005.3060 [Renumbered 7007.4030]
7005.4010 [Renumbered 7021.0010]
7005.4020 [Renumbered 7021.0020]
7005.4030 [Renumbered 7021.0030]
7005.4040 [Renumbered 7021.0040]
7005.4050 [Renumbered 7021.0050]
7005.5010 [Renumbered 7023.1010]
7005.5015 [Renumbered 7023.1015]
7005.5020 [Renumbered 7023.1020]
7005.5025 [Renumbered 7023.1025]
7005.5030 [Renumbered 7023.1030]
7005.5035 [Renumbered 7023.1035]
7005.5040 [Renumbered 7023.1040]
7005.5045 [Renumbered 7023.1045]
7005.5050 [Renumbered 7023.1050]
7005.5055 [Renumbered 7023.1055]
7005.5060 [Renumbered 7023.1060]
7005.5065 [Renumbered 7023.1065]
7005.5070 [Renumbered 7023.1070]
7005.5075 [Renumbered 7023.1075]
7005.5080 [Renumbered 7023.1080]
7005.5085 [Renumbered 7023.1085]
7005.5090 [Renumbered 7023.1090]
7005.5095 [Renumbered 7023.1095]
7005.5100 [Renumbered 7023.1100]
7005.5105 [Renumbered 7023.1105]
7005.6010 [Renumbered 7025.0010]
7005.6020 [Renumbered 7025.0020]
7005.6030 [Renumbered 7025.0030]

7005.6040 [Renumbered 7025.0040]

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7005.6050 [Renumbered 7025.0050]

7005.6060 [Renumbered 7025.0060]

7005.6070 [Renumbered 7025.0070]

7005.6080 [Renumbered 7025.0080]

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