#### Chapter NR 219

#### ANALYTICAL TEST METHODS AND PROCEDURES

| NR 219.01              | Purpose                                      | NR 219.06 | Approval of alternate test pro        | أمؤ |
|------------------------|--|-----------|---------------------------------------|-----|
| NR 219.02<br>NR 219.03 | Definitions                                  | NR 219.07 | cedures<br>Laboratory certification o | г   |
| NR 219.04              | Identification of test proce-<br>dures       |           | registration                          |     |
| NR 219.05              | Application for alternate test<br>procedures |           |                                       |     |

Note: A number of the references cited in this chapter are no longer in print. Copies of references which are out-of-print are available at any public library by inter-library loan.

NR 219.01 Purpose. The purpose of this chapter is to establish analytical test methods, preservation procedures, requirements for laboratories, and procedures applicable to effluent limitations for discharges from point sources as authorized by ss. 147.04 (5) and 144.95, Stats.

History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; am. Register, April, 1986, No. 364, eff. 8-28-86; am. Register, June, 1986, No. 366, eff. 7-1-86.

NR 219.02 Applicability. (1) The procedures prescribed herein shall, except as provided in s. NR 219.06, be used in the determination of concentrations and quantities of pollutant parameters as required for:

(a) An application submitted to the department for a permit under ch. 147, Stats.

(b) Reports required to be submitted by dischargers in accordance with the conditions of issued permits.

(2) Section NR 219.07 requires that laboratories conducting tests under this chapter be certified, registered, or approved under ch. NR 149, HSS 157, or HSS 165.

History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; am. Register, April, 1986, No. 364, eff. 8-28-86; am. (1) (intro.), Register, June, 1986, No. 366, eff. 7-1-86.

NR 219.03 Definitions. As used in this chapter:

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(1) "Administrator" means the administrator of the U.S. environmental protection agency.

(2) "Department" means the department of natural resources.

(8) "Director" means the director of the U.S. environmental protection agency, environmental monitoring and support laboratory, Cincinnati, Ohio 45268.

(4) "Regional administrator" means the regional administrator of region V, U.S. environmental protection agency.

History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; am. (1), (2), (3) and (4m), Register, January, 1978, No. 265, eff. 2-1-78; r. and recr. Register, June, 1986, No. 366, eff. 7-1-86.

NR 219.04 Identification of test procedures. (1) ANALYTICAL TEST PRO-CEDURES. Parameters or pollutants, for which analytical methods are approved, are listed together with test procedure descriptions and references in tables A to E. The discharge values for the listed effluent Register, June, 1986, No. 366

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parameters shall be determined by one of the standard analytical test procedures identified in a table under this subsection or by an alternate test procedure established under ss. NR 219.05 and 219.06.

(2) PRESERVATION PROCEDURES. Sample preservation techniques, container materials, and maximum allowable holding times for parameters identified in tables A to E are prescribed in table F. Any person may apply for a variance from the prescribed preservation procedures applicable to samples taken from a specific discharge. Applications for variances may be made by letters to the regional administrator and shall provide sufficient data to assure that the variance does not adversely affect the integrity of the sample. The regional administrator will make a decision on whether to approve or deny a variance within 90 days of receipt of the application.

History: Cr. Register, June, 1986, No. 366, eff. 7-1-86.

NR 219.05 Application for alternate test procedures. (1) SPECIFIC DIS-CHARGES. Any person may apply to the regional administrator for approval of an alternate test procedure for a specific discharge. Any application for an alternate test procedure under this subsection shall be submitted to the regional administrator through the department. The application shall be made by letter in triplicate and shall:

(a) Provide the name and address of the responsible person or firm making the discharge (if not the applicant), the number of the existing or pending permit, the name of the issuing agency, and the discharge serial number,

(b) Identify the pollutant or parameter for which approval of an alternate testing procedure is being requested,

(c) Provide justification for using testing procedures other than those specified in this chapter, and

(d) Provide a detailed description of the proposed alternate test procedure, together with references to published studies on the applicability of the alternate test procedure to the effluents in question and the test data required in s. NR 149.12.

(2) NATIONWIDE USE. Any person may apply to the director for approval of an alternate test procedure for nationwide use. Any application for an alternate test procedure under this subsection shall be made by letter in triplicate and shall:

(a) Provide the name and address of the responsible person or firm making the request,

(b) Identify the pollutants or parameters for which nationwide approval of an alternate testing procedure is being requested,

(c) Provide a detailed description of the proposed alternate test procedure, together with references to published or other studies confirming the general applicability of the alternate test procedure to the pollutants or parameters in wastewater from representative or specified industrial or other categories, and

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(d) Provide comparability data for the performance of the proposed alternate test procedure to the approved test procedures.

History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; r. and recr. January, 1978, No. 265, eff. 2-1-78; renum. from NR 219.04 and am. Register, June, 1986, No. 366, eff. 7-1-88.

NR 219.06 Approval of alternate test procedures. (1) SPECIFIC DIS-CHARGE. The regional administrator has final responsibility for approval of any alternate test procedure proposed by the responsible person or firm making the discharge.

(a) Within 30 days of receipt of an application, the department shall forward the application proposed by the responsible person or firm making the discharge, together with its recommendations, to the regional ad-ministrator. Where the department recommends rejection of the application for scientific and technical reasons which the department provides, the regional administrator shall deny the application.

(b) Within 90 days of the receipt of an application for an alternate test procedure proposed by the responsible person or firm making the discharge, the regional administrator shall notify the applicant and the department agency of approval or rejection, or shall specify the additional information which is required to determine whether to approve the proposed test procedure.

(2) NATIONWIDE USE. Within 90 days of the receipt by the director of an application for an alternate test procedure for nationwide use, the director shall notify the applicant of the recommendation of the director to the administrator to approve or reject the application or shall specify additional information which is required to determine whether to approve the proposed test procedure. After such notification, an alternate method determined by the administrator to satisfy the applicable requirements of this chapter shall be approved for nationwide use; alternate test procedures determined by the administrator not to meet the requirements of 40 CFR part 136 shall be rejected. Notice of these deter-minations shall be submitted for publication in the federal register not later than 15 days after such notification and determination is made.

History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; am. (1) to (3) and cr. (4), January, 1978, No. 265, eff. 2-1-78; renum. from NR 219.05 and am. Register, June, 1986, No. 366, eff. 7-1-86.

NR 219.06 List of approved test procedures. History: Cr. Register, August, 1976, No. 248, eff. 9-1-76; r. and recr. Register, January, 1978, No. 265, eff. 2-1-78; r. Register, June, 1986, No. 366, eff. 7-1-86.

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#### LIST OF APPROVED BIOLOGICAL TEST PROCEDURES

|        |    | Parameter and Units  | Method <sup>1</sup>   | EPA <sup>2</sup>           | Standard <sup>2A</sup><br>Methods 15th Ed. | USGS <sup>3</sup> |
|--------|----|--|---|----------------------------|--|-------------------|
| 986    |    | Bacteria:  |   |                            |  |                   |
| No 966 | 1. | Coliform (fecal) number per 100 ml                             | MPN, 5 tube, 3 dilution; or,<br>membrane filter (MF) <sup>4</sup> , single<br>step. | p. 132<br>p. 124           | 908C<br>909C                               | B-0050-77         |
|        | 2. | Coliform (fecal) in presence of chlorine<br>number per 100 ml  | MPN, 5 tube, 3 dilution; or,<br>MF4, single step44.                                 | p. 132<br>p. 124           | 908C<br>909C                               |                   |
|        | 3. | Coliform (total) number per 100 ml                             | MPN, 5 tube, 3 dilution; or,<br>MF <sup>4</sup> single step or two step.            | p. 114<br>p. 108<br>p. 132 | 908A<br>909A<br>908C                       | B-0025-77         |
|        | 4. | Coliform (total) in presence of chlorine,<br>number per 100 ml | MPN, 5 tube, dilution; or,<br>MF <sup>4</sup> with enrichment.                      | p. 114<br>p. 111           | 908A<br>909 (A+A.5c)                       |                   |
|        | 5. | Fecal streptococci, number per 100 ml                          | MPN, 5 tube, 3 dilution; MF4;<br>or, plate count                                    | p. 139<br>p. 136<br>p. 143 | 910A<br>910B<br>910C                       | B-0055-775        |

#### TABLE A NOTES:

<sup>1</sup> The method used must be specified when results are reported.

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<sup>2</sup> "Microbiological Methods for Monitoring the Environment, Water and Wastes", United States Environmental Protection Agency, EPA-600/8-78-017, 1978. Available from ORD Publications, CERI, U.S. Environmental Protection Agency, 26 W. St. Claire, Cincinnati, Ohio 45268.

<sup>24</sup> "Standard Methods for the Examination of Water and Wastewater", 15th Edition, Joint Editorial Board, American Public Health Association, American Water Works Association and Water Pollution Control Federation, 1015 Fifteenth Street, N.W., Washington D.C. 20005, 1981. Available on inter-library loan.

<sup>3</sup> "Methods for Collection and Analysis of Aquatic Biological and Microbiological Samples", edited by P.E. Greeson, et al., U.S. Geological Survey, Techniques of Water-Resources Investigation (USGS TWRI), Book 5 chapter A4, Laboratory analysis, 1977. Available from U.S. Geological Survey, 604 S. Pickett Street, Alexandria, VA 22304.

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#### TABLE A NOTES (continued):

<sup>4</sup> 0.45 micrometer membrane filter or other pore size certified by the manufacturer to fully retain organisms to be cultivated, and free of extractables which could interfere with their growth and development.

<sup>44</sup> Since the membrane filter technique usually yields low and variable recovery from chlorinated wastewaters, the MPN method will be required to resolve any controversies.

<sup>5</sup> Approved only if dissolution of the KF Streptococcus Agar (Section 5.1, USGS Method B-0055-77) is made in a boiling water bath to avoid scorching of the medium.

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| Regi      |    |  |  | TABLE B                                |   |                        |   | 12         |
|-----------|----|--|--|--|---|------------------------|---|------------|
| ister, .  |    | LIST   | OF APPROV  | ED INORGANIC TEST                      | PROCEDUR                                  | ES                     |   | 200<br>72  |
| June,     |    | Parameter, Units & Methods   | EPA 1979 <sup>A</sup>                              | Standard Methods <sup>b</sup> 15th Ed. | ASTMC                                     | USGS <sup>†</sup>      | Other                                   | IR 219     |
| 1986, No. | 1. | Acidity, as CaCO <sub>3</sub> , mg/L,<br>Electrometric end point or<br>phenolphthalein end point.  | 305.1  | 402(4.d)                               | D1067-70(E)                               |                        |   | WISC       |
| 366       | 2. | Alkalinity, as CaCO <sub>3</sub> , mg/L;<br>Electrometric or colorimetric:<br>Titration to pH 4.5, manual<br>Or automated  | 310.1<br>310.2                                     | 403                                    | D1067(B)                                  | 1-1030-78<br>1-2030-78 | P. 548 <sup>2</sup>                     | )ONSIN     |
|           | 3. | Aluminum — Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>or colorimetric (Eriochrome cyanine R) | 202.1<br>202.2                                     | 303C<br>304<br>306B                    |   | 1-3051-78              | Method 200.74                           | ADMINIS    |
|           | 4. | Ammonia (as N), mg/L: Manual<br>distillation <sup>5</sup> (at pH 9.5);<br>followed by:<br>Nesslerization<br>Titration<br>Electrode<br>Automated phenate, or<br>Automated electrode         | 350.2<br>350.2<br>350.2<br>350.3<br>350.3<br>350.1 | 417A<br>417B<br>417D<br>417F           | D1426-79(A)<br>D1426-79(D)<br>D1426-79(C) | 1-3520-78<br>1-4523-78 | P. 553 <sup>2</sup><br>( <sup>6</sup> ) | TRATIVE CO |
|           | 5. | Antimony — Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>followed by:<br>AA direct aspiration<br>AA furnace, or<br>Inductively coupled plasma                                       | 204.1<br>204.2                                     | 303A<br>304                            |   |                        | Method 200.74                           | DE         |

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|     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup>   | Standard Methods <sup>8</sup> 15th Ed. | ASTMC       | USGS <sup>1</sup> | Other                                     |
|-----|--|-------------------------|--|-------------|-------------------|---|
| 6.  | Arsenic — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA (gaseous hydride)<br>AA furnace<br>Inductively coupled plasma                                  | 206.5<br>206.3<br>206.2 | 303E<br>304                            | D2972-78(B) | 1-3062-78         | Method 200.74                             |
|     | Or, colorimetric (SDDC)  | 206.4                   | 307B                                   | D2972-78(A) | 1-3060-78         |   |
| 7.  | Barium — Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>followed by:<br>AA direct aspiration<br>AA furnace, or<br>Inductively coupled plasma                               | 208.1<br>208.2          | 303C<br>304                            |             | 1-3084-78         | Method 200.74                             |
| 8.  | Beryllium — Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Or, colorimetric (aluminum) | 210.1<br>210.2          | 303C<br>304<br>309B                    | D3645-78    | 1-3095-78         | Method 200.74                             |
| 9.  | Biochemical oxygen demand (BOD <sub>5</sub> ),<br>mg/L:<br>Winkler (Azide modification)<br>Or electrode method   | 405.1                   | 507                                    |             | 1-1578-78         | P. 17 <sup>8</sup><br>P. 548 <sup>2</sup> |
| 10. | Boron — Total, mg/L:<br>Colorimetric (curcumin) or<br>Inductively coupled plasma   | 212.3                   | 404A                                   |             | 1-3112-78         | Method 200.74                             |
|     | Descride wer (I. e Tritzing state  | 990.1                   |  | D1246.77(C) | 1_1125_78         | P S4425                                   |

# TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

| Register, |     | LIST O   | F APPROVE                        | TABLE B (continued)<br>D INORGANIC TEST | PROCEDURE                              | 3  |  |
|-----------|-----|--|----------------------------------|---|--|--|--|
| June      |     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup>            | Standard Methods <sup>8</sup> 15th Ed.  | ASTMC                                  | USGS <sup>1</sup>                                | Other N  |
| , 1986, N | 12. | Cadium — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration   | 213.1                            | 303A or 303B                            | D3557-78                               | 1-3135-78 or<br>1-3136-78                        | P. 557 <sup>2</sup>  |
| 0.<br>2   |     | AA furnace<br>Inductively combined plasma  | 213.2                            | 304                                     | (11 01 2)                              |  | P. 37<br>Method 200.74   |
| 8         |     | Voltametry <sup>e</sup> or<br>Colorimetric (Dithizone)   |                                  | 310B                                    | D3557-78(C)                            |  |  |
|           | 13. | Calcium — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>Atomic absorption<br>Inductively coupled plasma<br>or EDTA titration                    | 215.1<br>215.2                   | 803A<br>311C                            | D511-77(C)<br>D511-77(B)               | 1-8152-78  | Method 200.74  |
|           | 14. | Carbonaceous biochemical oxygen<br>demand (CBOD <sub>6</sub> ), mg/L:<br>Winkler (Azide modification) or electrode<br>method with nitrification inhibitor              |                                  | 507(5.e.6)                              |  |  |  |
|           | 15. | Chemical oxygen demand (COD), mg/L:<br>Titrimetric colorimetric<br>(mid-level) or<br>(low-level) (or saline<br>Automated and manual colorimetric<br>Spectrophotometric | 410.1<br>410.2<br>410.3<br>410.4 | 508A<br>508A (4.b)                      | D1252-78                               | 1-3560-78<br>1-3562-78<br>1-3561-78              | P 550 <sup>2</sup> and<br>P 17 <sup>4</sup> and<br>( <sup>10</sup> ) |
|           | 16. | Chloride, mg/L:<br>Titrimetric (silver nitrate) or<br>Mercuric nitrate<br>Colorimetric (ferricyanide) manual or<br>automated   | 325.3<br>325.1 or                | 407A<br>407B<br>407D                    | D512-67(B)<br>D512-67(A)<br>D512-67(C) | 1-1183-78<br>1-1184-78<br>1-1187-78<br>1-2187-78 | P. 554 <sup>2</sup>  |
|           |     |  | 325.2                            |   |  |  |  |

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## TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

|     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup>            | Standard Methods <sup>a</sup> 15th Ed. | ASTMC                      | USGS'                  | Other                                |   |
|-----|--|----------------------------------|--|----------------------------|------------------------|--------------------------------------|---|
| 17. | Chlorine — Total residual, mg/L:<br>Idiometric titrimetric <sup>12</sup> back<br>amperometric or<br>starch-iodine end point<br>DPD-FAS<br>Spectrophotometric, DPD; or<br>Electrode                               | 330.2<br>330.2<br>330.4<br>330.5 | 408B<br>408B<br>408D<br>408E           | D1253-76(A)<br>D1253-76(B) |                        | (**)                                 | _ |
| 18. | Chromium VI dissolved, mg/L: 0.45<br>micron filtration with:<br>Extraction and atomic absorption, or<br>Colorimetric (Diphenylcarbazide)   | 218.4                            | 303B                                   |                            | 1-1232-78<br>1-1230-78 |                                      |   |
| 19. | Chromium — Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>(optional extraction)<br>followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Or colorimetric (Diphenylcarbazide) | 218.3<br>218.1<br>218.2          | 303A or 303B<br>304<br>312A            | D1687-77(D)<br>D1687-77(A) | 1-3236-78              | P. 557 <sup>2</sup><br>Method 200.74 |   |
| 20. | Cobalt Total <sup>3</sup> , mg/L: Digestion <sup>3</sup><br>followed by:<br>AA direct aspiration   | 219.1                            | 303A or 803B                           | D3558-77                   | 1-3240-78 or           | P. 37*                               |   |
| 21. | AA furnace, or<br>Inductively coupled plasma<br>Color, Platinum Cobalt units or<br>dominant wavelength hue, huminance,   | 219.2                            | 304                                    | (A or B)                   | 1-3239-78              | Method 200.74                        | ł |
|     | purity:<br>Colorimetric, ADMI<br>Platinum cobalt; or<br>Spectrophotometric   | 110.1<br>110.2<br>110.3          | 204D<br>204A<br>204B                   |                            | 1-1250-78              | ( <sup>13</sup> )                    |   |

TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

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| Register   |     | LIST O  | F APPROVI                        | TABLE B (continued)<br>ED INORGANIC TEST | PROCEDURI                  | ES                |                               | 132<br>N     |
|------------|-----|---|----------------------------------|--|----------------------------|-------------------|-------------------------------|--------------|
| , June     |     | Parameter, Units & Methods  | EPA 1979 <sup>4</sup>            | Standard Methods <sup>B</sup> 15th Ed.   | ASTMC                      | USGS <sup>1</sup> | Other                         | UR 219       |
| e, 1986, I | 22. | Copper — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration  | 220.1                            | 303A or 303B                             | D1688-77                   | 1-3271-78 or      | P557 <sup>2</sup> and<br>P376 | WIS          |
| ю, 3       |     | AA furnace<br>Inductively coupled plasma  | 220.2                            | 304                                      |                            | 1-0210-10         | Method 200.74                 | ŝ            |
| 66         |     | Colorimetric (Neocuproine)<br>Bicinchoninate  |                                  | 313B                                     | D1688-77(A)                |                   | (14)                          | NSIN         |
|            | 23. | Cyanide — Total, mg/L:<br>Manual distillation with MgCl <sub>2</sub><br>Followed by titrimetric<br>Manual or<br>Automated <sup>15</sup> spectrophotometric                | 335.2<br>335.2<br>335.2<br>335.3 | 412B<br>412C<br>412D                     | D2036-75(A)<br>D2036-75(A) | 1-3300-78         | P 228                         | ADMIN        |
|            | 24. | Cyanide amenable to chlorination, mg/L:<br>Manual distillation with MgCl <sub>2</sub> followed<br>by titrimetric, manual or automated <sup>15</sup><br>spectrophotometric | 335.1                            | 412F                                     | D2036-75(B)                |                   |                               | <b>HSTRA</b> |
|            | 25. | Fluoride — Total, mg/L:<br>Manual distillation <sup>5</sup><br>Followed by manual or<br>automated electrode<br>SPADNS<br>Or automated complexone                          | 340.2<br>340.1<br>340.3          | 413A<br>413B<br>413C<br>413E             | D1179-72(B)<br>D1179-72(A) | 1-4327-78         |                               | IVE COD      |
|            | 26. | Gold — Total <sup>3</sup> mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA furnace   | 231.1<br>231.2                   | 303A<br>304                              |                            | •                 |                               | 8            |

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|     | Parameter, Units & Methods  | EPA 1979 <sup>A</sup>  | Standard Methods <sup>8</sup> 15th Ed. | ASTMC                               | USGS <sup>1</sup>                    | Other   |
|-----|---|--|--|-------------------------------------|--------------------------------------|---|
| 27. | Hardness — Total as CaCO <sub>3</sub> , mg/L:<br>Automated colorimetric<br>EDTA titration<br>Inductively coupled plasma<br>Or atomic absorption<br>(sum of Ca and Mg as their respective<br>carbonates)     | 130.1<br>130.2<br>215.1+<br>242.1                                    | 314B<br>303A                           | D1126-67(B)                         | 1-1338-78<br>1-3153-78+<br>1-8448-78 | P.556 <sup>2</sup><br>Method 200.7 <sup>4</sup> |
| 28. | Hydrogen ion (pH), pH units:<br>Electrometric<br>Measurements; or automated electrode   | 150.1  | 423                                    | D1293-78(A)<br>or D1293-78(B)       | 1-1586-78                            | P. 547 <sup>2</sup><br>( <sup>18</sup> )        |
| 29. | Iridum — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA furnace   | 235.1<br>235.2   | 303A<br>304                            |                                     |                                      |   |
| 30. | Iron — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Or colorimetric (Phenanthroline)                            | 236.1<br>236.2   | 303A or 303B<br>309B<br>304<br>315B    | D1068-77<br>(C or D)<br>D1068-77(A) | 1-3381-78                            | P. 5572<br>Method 200.74<br>(17)                |
| :1. | Kjeldabl nitrogen — Total (as N), mg/L:<br>Digestion and distillation<br>Followed by titration<br>Nesslerization or<br>Electrode<br>Automated phenate<br>Semi-automated block digester<br>Or potentiometric | 851.2<br>851.3<br>351.3<br>351.3<br>351.1<br>351.1<br>351.2<br>351.4 | 420A or B<br>417D<br>417B<br>417E      | D3590-77                            | 1-4551-78<br>1-4552-78               | P. 552²   |

# TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

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| Reg       |     |  |                       | TABLE B (continued)                    |                                   |                   | · .  |
|-----------|-----|--|-----------------------|--|-----------------------------------|-------------------|--|
| ţiste     |     | LIS  | ST OF APPROV          | ED INORGANIC TEST                      | PROCEDUR                          | ES                | 7  |
| r, Jur    |     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup> | Standard Methods <sup>8</sup> 15th Ed. | ASTMC                             | USGS <sup>1</sup> | Other 21   |
| 1e, 1986, | 32. | Lead — Tota <sup>p</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration  | 239.1                 | 303A or 303B                           | D3559-78<br>(A or B)              | 1-3399-78         | P. 557 <sup>2</sup>  |
| No. 366   |     | AA furnace<br>Inductively coupled plasma<br>Voltametry <sup>9</sup> or<br>Colorimetric (Dithizone)   | 239.2                 | 304<br>316B                            | D3559-78(C)                       |                   | Method 200.74  |
|           | 33. | Magnesium — Total <sup>3</sup> ; mg/L:<br>Digestion <sup>3</sup> followed by:<br>Atomic absorption<br>Inductively coupled plasma<br>Or gravimetric   | 242.1                 | 303A<br>318B                           | D511-77(B)<br>D511-77(A)          | 1-3447-78         | P. 557 <sup>2</sup><br>Method 200.7 <sup>4</sup>   |
|           | 34. | Manganese — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Or colorimetric (Persulfate)<br>Periodate | 243.1<br>243.2        | 303A or 303B<br>304<br>319B            | D858-77<br>(B or C)<br>D858-77(A) | 1-3454-78         | P. 557 <sup>2</sup><br>Method 200.7 <sup>4</sup><br>P. 564 <sup>2</sup><br>( <sup>10</sup> ) and P. 227. <sup>28</sup> |
|           | 35. | Mercury — Total <sup>3</sup> , mg/L:<br>Cold vapor, manual or<br>automated   | 245.1<br>245.2        | 303F                                   | D3223-79                          | 1- <b>3462-78</b> | P. 5592  |
|           | 36. | Molybdenum — Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace, or<br>Inductively coupled plasma   | 246.1<br>246.2        | 303C<br>304                            |                                   | 1-3490-78         | Method 200.74  |

## TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

.

WISCONSIN ADMINISTRATIVE CODE

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|    | Parameter, Units & M   | lethods                      | EPA 1979 <sup>4</sup>         | Standard Methods <sup>B</sup> 15th Ed. | ASTMC                         | USGS'                         | Other                                       |
|----|--|------------------------------|-------------------------------|--|-------------------------------|-------------------------------|---|
| 37 | 7. Nickel — Total <sup>3</sup> , mg<br>Digestion <sup>3</sup> followed<br>AA direct aspiration | :/L:<br>by:                  | 249.1                         | 303A or 303B                           | D1886-77                      | 1-3499-78                     |   |
|    | AA furnace<br>Inductively coupled<br>Or colorimetric (Her                                      | plasma<br>ptoxime)           | 249.2                         | 304<br>321B                            | (CorD) ×                      |                               | Method 200.74                               |
| 38 | <ol> <li>Nitrate (as N), mg/l<br/>Brucine sulfate, or</li> </ol>                               | 4                            | 352.1                         |  | D092-71                       | 1-1540-78                     | P. 554 <sup>2</sup>                         |
|    | Nitrate-nitrite N mi   | nus Nitrite N                | See parameters<br>39 and 40   | See parameters 39 and 40               | See parameters 39<br>and 40   | See parameters 39<br>and 40   | P.28 <sup>8</sup>                           |
| 39 | ). Nitrate-nitrite (as N<br>Cadmium reduction,<br>Or automated, or<br>automated hydrazin       | ), mg/L:<br>manual<br>e      | 353.3<br>353.2<br>858.1       | 418C<br>418F                           | D3867-79(B)<br>D3867-79(A)    | 1-4545-78                     |   |
| 40 | ). Nitrite (as N), mg/L<br>Spectrophotometric,<br>automated (Diazotiz                          | :<br>mannal or<br>ation)     | 354.1                         | 419                                    | D1254-67                      | 1-4540-78                     | ( <sup>19</sup> )                           |
| 41 | . Oil and grease — To<br>L:<br>Gravimetric (extract  | tal recoverable, mg/<br>ion) | 413.1                         | 503A                                   |                               |                               |   |
| 42 | 2. Organic carbon — T<br>Combustion or oxida   | otal (TOC), mg/L:<br>tion    | 415.1                         | 505                                    | D2579-78(A) or<br>D2579-78(B) |                               | P.551 <sup>2</sup><br>and P.4 <sup>20</sup> |
| 43 | . Organic nitrogen (as<br>Total Kjeldahl N<br>minus ammonia N                                  | N), mg/L:                    | See<br>parameters<br>31 and 4 | 420A                                   | D3590-77<br>D1426-79(A)       | See<br>parameters<br>31 and 4 | PP<br>552-53²                               |

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# TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

| Register |     | LIST   | OF APPROV               | TABLE B (continued)<br>ED INORGANIC TEST | PROCEDURI                           | ES                     |  | 134-2<br>I |
|----------|-----|--|-------------------------|--|-------------------------------------|------------------------|--|------------|
| , Jun    |     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup>   | Standard Methods <sup>8</sup> 15th Ed.   | ASTMC                               | USGS <sup>1</sup>      | Other  | VR 219     |
| e, 1986, | 44. | Orthophosphate (as P), mg/L:<br>Ascorbic acid method,<br>automated   | 365.1                   | 424G                                     | ,, I II I I I I I I I I I I I I I I | 1-4601-78              |  |            |
| No. 3    |     | Or manual single reagent or<br>Manual two reagent  | 365.2<br>365.3          | 424F                                     | D515-78(A)                          |                        | P.561 <sup>2</sup>                           | ISC        |
| 366      | 45. | Osmium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration, or<br>AA furnace   | 252.1<br>252.2          | 303C<br>304                              |                                     |                        |  | 0NSIN /    |
|          | 46. | Oxygen, dissolved, mg/L:<br>Winkler (Azide modification)<br>Or electrode   | 360.2<br>360.1          | 421B<br>421F                             | D1589-60(A)                         | 1-1575-78<br>1-1576-78 | P.550 <sup>2</sup>                           | ADMI       |
|          | 47. | Palladium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA farnace | 253.1<br>253.2          |  |                                     |                        | P. S27 <sup>25</sup><br>P. S28 <sup>25</sup> | NISTRA     |
|          | 48. | Phenols, mg/L:<br>Manual distillation<br>Followed by manual<br>Or automated <sup>15</sup> colorimetric (4AAP)          | 420.1<br>420.1<br>420.2 |  | D1783-70<br>(A or B)                |                        | (25)<br>(25)                                 | ALIAE C    |
|          | 49. | Phosphorus (elemental), mg/L:<br>Gas-liquid chromatography   |                         |  | · ·                                 |                        | (21)   | ODE        |
|          | 50. | Phosphorus - Total, mg/L:<br>Persulfate digestion<br>Followed by manual or   | 365.2<br>365.2 or       | 424C(III)<br>424F                        | D515-78(A)                          |                        | P.5612                                       |            |
|          |     | Automated ascorbic acid<br>Reduction, or semi-automated<br>block digestor  | 365.3<br>365.1<br>365.4 | 424G                                     |                                     | 1-4600-78<br>1-4603-78 |  |            |

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|     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup> | Standard Methods <sup>8</sup> 15th Ed. | ASTMC       | USGS <sup>1</sup> | Other  |
|-----|--|-----------------------|--|-------------|-------------------|--|
| 51. | Platinum - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA furnace  | 255.1<br>255.2        | 303A<br>304                            |             |                   |  |
| 52. | Potassium - TotaP, mg/L:<br>Digestion <sup>3</sup> followed by:<br>Atomic absorption<br>Inductively coupled plasma<br>Flame photometric, or<br>Colorimetric (cobaltinitritc) | 258.1                 | 303A<br>322B                           | D1428-64(A) | 1-3630-78         | P.560 <sup>2</sup><br>Method 200.7 <sup>4</sup><br>P.235 <sup>28</sup> |
| 53. | Residue - total, mg/L:<br>Gravimetric 103-105°C  | 160.3                 | 209A                                   |             | 1-3750-78         |  |
| 54. | Residue - filterable, mg/L:<br>Gravimetric, 180°C  | 160.1                 | 209B                                   |             | 1-1750-78         |  |
| 55, | Residue - nonfilterable, (TSS),<br>mg/L: Gravimetric,<br>103-105°C post washing of residue   | 160.2                 | 209D                                   |             | 1-3765-78         |  |
| 56. | Residue - settleable, mg/L:<br>Volumetric<br>(Imhoff cone) or gravimetric  | 160.5                 | 209F                                   |             |                   |  |
| 57. | Residue - volatile mg/L:<br>Gravimetric, 550°C   | 160.4                 | 209E                                   |             | 1-3753-78         |  |
| 58. | Rhodium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA furnace   | 265.1<br>265.2        | 303A<br>304                            |             |                   |  |

# TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

| Register    |     | TABLE B (continued)           LIST OF APPROVED INORGANIC TEST PROCEDURES   |                       |  |             |                                       |  |  |  |  |
|-------------|-----|--|-----------------------|--|-------------|---------------------------------------|--|--|--|--|
| , June      |     | Parameter, Units & Methods   | EPA 1979 <sup>4</sup> | Standard Methods <sup>8</sup> 15th Ed. | ASTM¢       | USGS <sup>1</sup>                     | Other S  |  |  |  |
| e, 1986, No | 59. | Ruthenium - Total <sup>3</sup> mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Or AA furnace   | 267.1<br>267.2        | 303A<br>304                            |             | · · · · · · · · · · · · · · · · · · · |  |  |  |  |
| . 366       | 60. | Selenium - Total <sup>3</sup> mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>Inductively coupled plasma<br>or AA (gaseous hydride)    | 270.2<br>270.3        | 304<br>303E                            | D3859-79    | 1-3667-78                             | Method 200.74                                    |  |  |  |
|             | 61. | Silica - Dissolved, mg/L:<br>0.45 micron filtration:<br>Followed by manual or<br>automated colorimetric<br>(Molybdosilicate), or<br>Inductively coupled plasma | 370.1                 | 425C                                   | D859-68(B)  | 1-1700-78<br>1-2700-78                | Method 200.74                                    |  |  |  |
|             | 62. | Silver - Total <sup>22</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration  | 272.1                 | 303A or 303B                           |             | 1-3720-78                             | P. 557 <sup>2</sup> and<br>P.37 <sup>3</sup>     |  |  |  |
|             |     | AA furnace<br>Colorimetric (Dithizone), or<br>Inductively coupled plasma   | 272.2                 | 304<br>324B                            |             |                                       | Method 200.74                                    |  |  |  |
|             | 63. | Sodium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>Atomic absorption<br>Inductively coupled plasma<br>Or flame photometric          | 273.1                 | 303A<br>325B                           | D1428-64(A) | 1-3735-78                             | P. 561 <sup>2</sup><br>Method 200.7 <sup>4</sup> |  |  |  |
|             | 64. | Specific conductance, mhos/cm:<br>Wheatstone bridge  | 120.1                 | 205                                    | D1125-77(A) | 1-1780-78                             | P. 547 <sup>2</sup>                              |  |  |  |
|             |     |  |                       |  |             |                                       |  |  |  |  |

#### TABLE B (continued)

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|     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup> | Standard Methods <sup>8</sup> 15th Ed. | ASTMC       | USGS'     | Other         |     |
|-----|--|-----------------------|--|-------------|-----------|---------------|-----|
| 65. | Sulfate (as SO <sub>2</sub> , mg/L:<br>Automated colorimetric  | 375.1                 |  |             |           |               |     |
|     | Gravimetric, or  | 375.3                 | 426A or 426B                           | D516-68(A)  |           | PP.           |     |
|     | Turbidimetric  | 375.4                 | 426C                                   | D516-68(B)  |           | 002-00-       |     |
| 66. | Sulfide (as S), mg/L:<br>Titrimetric (iodine) or<br>Colorimetric (methylene blue)  | 376.1<br>376.2        | 427D<br>427C                           |             | 1-3840-78 |               |     |
| 67. | Sulfite (as SO4), mg/L:<br>Titrimetric (iodine iodate)   | 377.1                 | 428                                    | D1339-78(C) |           |               |     |
| 68. | Surfactants, mg/L: Colorimetric (methylene blue)   | 425.1                 | 512A                                   | D2330-68(A) |           |               |     |
| 69. | Temperature, °C: Thermometric  | 170.1                 | 212                                    |             |           | ( <b>23</b> ) |     |
| 70. | Thallium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace, or<br>Inductively coupled plasma | 279.1<br>279.2        | 303A<br>304                            |             |           | Method 200.74 |     |
| 71. | Tin - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration or<br>AA furnace                                     | 282.1<br>282.2        | 303A<br>304                            |             | 1-3850-78 |               |     |
| 72. | Titanium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace                                   | 283.1<br>283.2        | 303C<br>304                            |             |           |               | 612 |

# TABLE B (continued) LIST OF APPROVED INORGANIC TEST PROCEDURES

DEPARTMENT OF NATURAL RESOURCES

|     | Parameter, Units & Methods   | EPA 1979 <sup>A</sup> | Standard Methods <sup>B</sup> 15th Ed. | ASTMC                      | USGS <sup>†</sup> | Other   |
|-----|--|-----------------------|--|----------------------------|-------------------|---|
| 73. | Turbidity, NTU: Nephelometric  | 180.1                 | 214A                                   | D1889-71                   | 1-3860-78         |   |
| 74. | Vanadium - Total <sup>3</sup> , mg/L:<br>Digestion <sup>3</sup> followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Or colorimetric (Gallic acid)                      | 286.1<br>286.2        | 303C<br>304<br>327B                    | D3373-75                   |                   | Method 200.74   |
| 75. | Zinc - Total <sup>3</sup> , mg/L: Digestion <sup>3</sup> ,<br>followed by:<br>AA direct aspiration<br>AA furnace<br>Inductively coupled plasma<br>Colorimetric (Dithizone)<br>Or Colorimetric (Zincon) | 289.1<br>289.2        | 303A or 303B<br>304<br>328C            | D1691-77(D)<br>D1691-77(C) | 1-3900-78         | P. 557 <sup>2</sup><br>P. 37 <sup>8</sup><br>Method 200.7 <sup>4</sup><br>( <sup>24</sup> ) |

#### TABLE B (continued)

\* "Methods for Chemical Analysis of Water and Wastes", EPA-600/4-79-020 United States Environmental Protection Agency, March 1979. Available from ORD Publications, CERI, U.S. Environmental Protection Agency, 26 W. St. Claire, Cincinnati, Ohio 45268.

<sup>a</sup> "Standard Methods for the Examination of Water and Wastewater", 15th Edition Joint Editorial Board, American Public Health Association, American Water, Works Association, and Water Pollution Control Federation, 1015 Fifteenth Street, N.W., Washington, D.C. 20005, 1981. For parameters 34, 38, 48 and 52, see 14th Edition, 1976. Available on inter-library loan.

<sup>c</sup> "Annual Book of Standards, Part 31, Water", American Society for Testing and Materials, 1980, 1916 Race Street, Philadelphia, PA 19103. The analytical standards that appear in the newer editions are allowable if the standard number is identical to the one cited in the table.

<sup>1</sup> "Methods for Analysis of Inorganic Substances in Water and Fluvial Sediments", U.S. Department of the Interior, U.S. Geological Survey, Open-File Report 78-679, or "Methods for Determination of Inorganic Substances in Water and Fluvial Sediments", N.W. Skongstad, et al., U.S. Geological Survey, Techniques of Water Resources Investigation, Book 5, Chapter A1, 1979. Available from U.S. Geological Survey, 604 S. Pickett Street, Alexandria, VA 22304.

2 "Official Methods of Analysis of the Association of Official Analytical Chemists," 13th Edition (1980), The Association of Official Analytical Chemists, 1111 N. 19th Street, Suite 210, Arlington, VA 22209. Available on inter-library loan.

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#### TABLE B NOTES (continued)

<sup>3</sup> For the determination of total metals the samples are not filtered before processing. A digestion procedure is required to solubilize suspended material and to destroy possible organic metal complexes. Two digestion procedures are given in "Methods for Chemical Analysis of Water and Wastes, 1979". One (§4.1.3), is a vigorous digestion using nitric acid. A less vigorous digestion using nitric and hydrochloric acids (§4.1.4) is preferred; however, the analyst should be cautioned that this mild digestion may not suffice for all sample types. Particularly, if a colormetric procedure is to be employed, it is necessary to ensure that all organo-metallic bonds be broken so that the metal is in a reactive state. In those situations, the vigorous digestion is to be preferred making certain that at no time does the sample go to dryness. Samples containing large amounts of organic materials would also benefit by this vigorous digestion. Use of the graphite furnace technique inductively coupled plasma, as well as determinations for certain elements such as arsenic, the noble metals, mercury, selenium, and titanium require a modified digestion and in all cases the method write-up should be consulted for specific instructions and/or cautions.

Note: If the digestion procedure for direct aspiration or graphite furnace atomic absorption analysis included in one of the other approved references is different than the above, the EPA procedure must be used.

Dissolved metals are defined as those constituents which will pass through a 0.45 micron membrane filter. Following filtration of the sample, the referenced procedure for total metals must be followed. Sample digestion of the filtrate for dissolved metals, or digestion of the original sample solution for total metals may be omitted for AA (direct aspiration or graphite furnace) and ICP analyses provided the sample has a low COD and the filtrate meets the following criteria:

(a) Is visibly transparent

(b) Has no perceptible odor, and

(c) Is free of particulate or suspended matter following acidification.

<sup>4</sup> The full text of Method 200.7, "Inductively Coupled Plasma Atomic Emission Spectrometric Method for Trace Element Analysis of Water and Wastes", is given in Appendix C of the Federal Register, October 26, 1984 (Part VIII, 40 CFR part 136). Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

<sup>5</sup> Manual distillation is not required if comparability data on representative effluent samples are on company file to show that this preliminary distillation step is not necessary; however, manual distillation will be required to resolve any controversies.

4 Ammonia, Automated Electrode Method, Industrial Method Number 379-75WE, dated February 19, 1976. Technicon Auto-Analyzer II. Available from Technicon Industrial Systems, Benedict Avenue, Tarrytown, New York 10591.

<sup>7</sup> Carbonaceous biochemical oxygen demand (CBOD<sub>5</sub>) must not be confused with the traditional BOD<sub>5</sub> test which measures "total BOD". The addition of the nitrification inhibitor is not a procedural option, but must be included to report the CBOD<sub>5</sub> parameter. A discharger whose permit requires reporting the traditional 1986, BOD, may not use a nitrification inhibitor in the procedure for reporting the results. Only when a discharger's permit specifically states CBOD, is required can the permittee report data obtained using the nitrification inhibitor.

\* "American National Standard on Photographic Processing Effluents", April 2, 1975, Available from American National Standards Institute, 1430 Broadway, New York, New York 10018.

366 <sup>2</sup> The use of normal and differential pulse voltage ramps to increase sensitivity and resolution is acceptable.

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#### TABLE B NOTES (continued)

<sup>10</sup> Chemical Oxygen Demand Method 8000, Hach Handbook of Water Analysis 1979. Available from Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

<sup>11</sup> OIC Chemical Oxygen Demand Method. Available from Oceanography International Corporation, 512 West Loop, P.O. Box 2980, College Station, Texas 77840.

<sup>12</sup> The back titration method will be used.

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<sup>13</sup> "An Investigation of Improved Procedures for Measurement of Mill Effluent and Receiving Water Color," NCASI Technical Bulletin No. 253. December, 1971. Available from: National Council of the Paper Industry for Air and Stream Improvements, Inc., 260 Madison Avenue, New York, N.Y. 10016.

<sup>14</sup> Copper, Bicinchoninate Method, Method 8506, Hach Handbook of Water Analysis 1979. Published by Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

<sup>15</sup> After the manual distillation is completed, the auto-analyzer manifolds in EPA Methods 335.3 (Cyanide) or 420.2 (phenols) are simplified by connecting the resample line directly to the sampler. When using the manifold setup shown in Method 335, the buffer 6.2 should be replaced with the buffer 7.6 found in Method 335.2.

<sup>16</sup> Hydrogen Ion (pH) Automated Electrode Method, Industrial Method Number 378-75WA, October 1976. Technicon Auto-Analyzer II. Available from Technicon Industrial Systems, Benedict Avenue, Tarrytown, New York 10591.

17 1. 10-Phenathroline Method for Iron, Hach Method 8008, 1980. Published by Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

<sup>18</sup> Periodate Oxidation Method for Manganese, Method 8034. Hach Handbook for Water Analysis, 1979. Published by Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

<sup>19</sup> Nitrite Nitrogen, Hach Method 8507, Published by Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

20 "Methods for Analysis of Organic Substances in Water", by D.F. Goerlitz and Eugene Brown: USGS-TWRI, Book 5, Chapter A3, 1972. Available from: U.S. Geological Survey, 604 S. Pickett Street, Alexandria, VA 22304.

<sup>21</sup> "Direct Determination of Elemental Phosphorus by Gas-Liquid Chromatography", by R. F. Addison and R. G. Ackman, Journal of Chromatography, Volume 47, No. 3, pp. 421-426, 1970. Available in most public libraries. Back volumes of the Journal of Chromatography are available form Elsevier/North-Holland, Inc., Journal Information Center, 52 Vanderbilt Avenue, New York, NY 10164.

<sup>22</sup> Recommended methods for the analysis of silver in industrial wastewaters at concentrations of 1 mg/L and above are inadequate where silver exists as an inorganic halide. Silver halides such as the bromide and chloride are relatively insoluble in reagents such as nitric acid but are readily soluble in an aqueous buffer of sodium thiosulfate and sodium hydroxide to a pH of 12. Therefore, for levels of silver above 1 mg/L, 20 ml of sample should be diluted to 100 ml by adding 40 ml each of 2M Na<sub>2</sub>S<sub>2</sub>O<sub>4</sub> and 2M NaOH. Standards should be prepared in the same manner. For levels of silver below 1 mg/L the recommended method is satisfactory.

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#### TABLE B NOTES (continued)

<sup>23</sup> "Water Temperature-influential Factors, Field Measurement, and Data Presentation", by H.H. Stevens, Jr., J. Ficke, and G.F. Smoot: USGS-TWRI Book 1, Chapter D1, 1975. Available from U.S. Geological Survey, 604 S. Pickett Street, Alexandria, VA 22304.

<sup>24</sup> Zincon Method for Zinc Method 8009. Hach Handbook for Water Analysis, 1979. Available from Hach Chemical Company, P.O. Box 389, Loveland, Colorado 80539.

<sup>25</sup> "Selected Analytical Methods Approved and Cited by the United States Environmental Protection Agency", Supplement to the 15th Edition of "Standard Methods for the Examination of Water and Wastewater" (1981). Available from American Public Health Association, 1015 Fifteenth Street, N.W., Washington, D.C. 20005.

<sup>25</sup> The approved method is that cited in "Standard Methods for the Examination of Water and Wastewater". 14th Edition. The colorimetric reaction is conducted at a pH of  $10.0 \pm 0.2$ . The approved methods are given on pp. 576-81 of the 14th Edition: Method 510A for distillation, Method 510B for the manual colorimetric procedure, or Method 510C for the manual spectrophotometric procedure. Available on inter-library loan.

<sup>27</sup> ORION Research Instruction Manual, Residual Chlorine Electrode Model 97-70, 1977. Available from Orion Research Incorporated, 840 Memorial Drive, Cambridge, Massachusetts 02138.

28 The approved method is that cited in the "Standard Methods for the Examination of Water and Wastewater", 14th Edition, 1976. Available on inter-library loan.

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TABLE C

#### **EPA METHOD NUMER 27** Parameter<sup>1</sup> GC GC/MS HPLC Other 1. 2. 3. Acenaphthene 610 $\begin{array}{c} 625,\,1625\\ 625,\,1625 \end{array}$ 610 Acenaphthylene 610 610 625, 1625 4624, 1624 625, 1625 624, 1624 5625, 1625 625, 1625 625, 1625 625, 1625 625, 1625 625, 1625 625, 1625 625, 1625 Acrolein 603 603 Acrylonitrile 4.5.6.7. Anthracene 610 610 Benzene 602 Benzidine 605 Note 3, p. 1 Benzo(a)anthracene 610 8. 610 <u>9</u>. Benzo(a)pyrene 610 610 10. Benzo(b)fluoranthene 610 610 610 Benzo(g,h,i)perylene Benzo(k) fluoranthene 11. 610 12. 610 610 13. Benzyl chloride Note 3, p. 130; Note 6, p. S102 14. Benzyl butyl phthalate 606 $\begin{array}{c} 625, 1625\\ 625, 1625\\ 625, 1625\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 625, 1625\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 624, 1624\\ 625, 1625\\ 625, 1625\\ 625, 1625\\ 625, 1625\\ 625, 1625\\ 625, 1625\\ \end{array}$ Bis(2-chloroethoxy) methane Bis(2-chloroethoxy) ether Bis(2-chloroethyl) ether Bis(2-ethylhexyl) phthalate Bromodichloromethane 15. 16. 17. 18. 19. Bromoform Bromomethane 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 4-Bromophenylphenyl ether Carbon tetrachloride Note 3, p. 130 4-Chloro-3-methylphenol Chlorobenzene 602 Note 3, p. 130 Chloroethane 2-Chloroethylvinyl ether Chloroform Note 3, p. 130 Chloromethane 2-Chloronaphthalene 2-Chlorophenol

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LIST OF APPROVED TEST PROCEDURES FOR NON-PESTICIDE ORGANIC COMPOUNDS

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31. 32.

4-Chlorophenylphenyl ether

Chrysene

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|     | Parameter <sup>1</sup>    | GC            | GC/MS           | HPLC | Other                           | <u> </u> |
|-----|---------------------------|---------------|-----------------|------|---------------------------------|----------|
| 33. | Dibenzo(a.h)anthracene    | 610           | 625, 1625       | 610  |                                 |          |
| 34. | Dibromochloromethane      | 601           | 624, 1624       |      |                                 |          |
| 35. | 1,2-Dichlorobenzene       | 601, 602, 612 | 624, 625, 1625  |      |                                 |          |
| 36. | 1.3-Dichlorobenzene       | 601, 602, 612 | 624, 625, 1625  |      |                                 |          |
| 37. | 1,4-Dichlorobenzene       | 601, 602, 612 | 625, 1624, 1625 |      |                                 |          |
| 38. | 3.3-Dichlorobenzidine     |               | 625, 1625       | 605  |                                 |          |
| 39. | Dichlorodifluoromethane   | 601           | -               |      |                                 |          |
| 10. | 1,1-Dichloroethane        | 601           | 624, 1624       |      |                                 |          |
| 11. | 1.2-Dichloroethane        | 601           | 624, 1624       |      |                                 |          |
| 12. | 1.1-Dichloroethene        | 601           | 624, 1624       |      |                                 |          |
| 3.  | trans-1.2-Dichloroethene  | 601           | 624, 1624       |      |                                 |          |
| 4.  | 2.4-Dichlorophenol        | 604           | 625, 1625       |      |                                 |          |
| 5.  | 1.2-Dichloropropane       | 601           | 624, 1624       |      |                                 |          |
| 6.  | cis-1,3-Dichloropropene   | 601           | 624, 1624       |      |                                 |          |
| 7   | trans-1.3-Dichloropropene | 601           | 624.1624        |      |                                 |          |
| 8.  | Diethyl phthalate         | 606           | 625, 1625       |      |                                 |          |
| 9.  | 2.4-Dimethlyphenol        | 604           | 625, 1625       |      |                                 |          |
| 0.  | Dimethyl phthalate        | 606           | 625, 1625       |      |                                 |          |
| 1.  | Di-n-butyl phthalate      | 606           | 625, 1625       |      |                                 |          |
| 2.  | Di-n-octyl phthalate      | 606           | 625, 1625       |      |                                 |          |
| 3.  | 2,4-Dinitrophenol         | 604           | 625, 1625       |      |                                 |          |
| 4.  | 2,4-Dinitrotoluene        | 609           | 625, 1625       |      |                                 |          |
| 5.  | 2.6-Dinitrotoluene        | 609           | 625, 1625       |      |                                 |          |
| 6.  | Epichlorohydrin           |               |                 |      | Note 3, p. 130; Note 6, p. S102 |          |
| 7.  | Ethylbenzene              | 602           | 624, 1624       |      | ·• · · · ·                      |          |
| 8.  | Fluoranthene              | 610           | 625, 1625       | 610  |                                 |          |
| 9.  | Fluorene                  | 610           | 625, 1625       | 610  |                                 |          |
| 0.  | Hexachlorobenzene         | 612           | 625, 1625       |      |                                 |          |
| 1.  | Hexachlorobutadiene       | 612           | 625, 1625       |      |                                 |          |
| 2.  | Hexachlorocyclopentadiene | 612           | 5625, 1625      |      |                                 |          |
| 3.  | Hexachloroethane          | 612           | 625, 1625       |      |                                 |          |
| 4.  | Ideno (1.2-3-cd)pyrene    | 610           | 625, 1625       | 610  |                                 |          |

 TABLE C (continued)

 LIST OF APPROVED TEST PROCEDURES FOR NON-PESTICIDE ORGANIC COMPOUNDS

 EPA METHOD NUMER 27

|     |                                     |     | EFA METHOD N           | NUMER 2 |                | R 2                                   |
|-----|-------------------------------------|-----|------------------------|---------|----------------|---------------------------------------|
|     | Parameter <sup>1</sup>              | GC  | GC/MS                  | HPLC    | Other          |                                       |
| 65. | Isophorone                          | 609 | 625, 1625              |         |                | ¥                                     |
| 66. | Methylene chloride                  | 601 | 624, 1624              |         | Note 3, p. 130 | Ē                                     |
| 67. | 2-Methyl-4,6-dinitrophenol          | 604 | 625, 1625              |         |                | e e e e e e e e e e e e e e e e e e e |
| 68. | Naphthalene                         | 610 | 625, 1625              | 610     |                | X                                     |
| 69. | Nitrobenzene                        | 609 | 625, 1625              |         |                | ¥                                     |
| 70. | 2-Nitrophenol                       | 604 | 625, 1625              |         |                | 6                                     |
| 71. | 4-Nitrophenol                       | 604 | 625, 1625              |         |                | Ë                                     |
| 72. | N-Nitrosodimethylamine              | 607 | <sup>5</sup> 625, 1625 |         |                | z                                     |
| 73. | N-Nitrosodi-n-propylamine           | 607 | 625, 1625              |         |                | ⊳                                     |
| 74. | N-Nitrosodiphenylamine              | 607 | \$625, 1625            |         |                | - E                                   |
| 75. | 2,2-Oxybis (l-chloropropane)        | 611 | 625, 1625              |         |                | ĕ                                     |
| 76. | PCB-1016                            | 608 | 625                    |         | Note 3, p. 43  | 5                                     |
| 77. | PCB-1221                            | 608 | 625                    |         | Note 3, p. 43  | R                                     |
| 78. | PCB-1232                            | 608 | 625                    |         | Note 3, p. 43  |                                       |
| 79. | PCB-1242                            | 608 | 625                    |         | Note 3, p. 43  | Ś                                     |
| 80. | PCB-1248                            | 608 | 625                    |         | Note 3, p. 43  | 2                                     |
| 81. | PCB-1254                            | 608 | 625                    |         | Note 3, p. 43  | న్                                    |
| 82. | PCB-1260                            | 608 | 625                    |         | Note 3, p. 43  | 5                                     |
| 83. | Pentachlorophenol                   | 604 | 625, 1625              |         | Note 3, p. 140 | 3                                     |
| 84. | Phenanthrene                        | 610 | 625, 1625              | 610     |                | <                                     |
| 85. | Phenol                              | 604 | 625, 1625              |         |                | e e                                   |
| 86. | Pyrene                              | 610 | 625, 1625              | 610     |                | 0                                     |
| 87. | 2,3,7,8-Tetrachlorodibenzo-p-dioxin |     | 5 <b>=</b> 613         |         |                | ŏ                                     |
| 88. | 1,1,2,2 Tetrachloroethane           | 601 | 624, 1624              |         | Note 3, p. 130 | Ð                                     |
| 89. | Tetrachloroethene                   | 601 | 624, 1624              |         | Note 3, p. 130 | Ē                                     |
| 90, | Toluene                             | 602 | 624, 1624              |         |                |                                       |
| 91. | 1,2,4-Trichlorobenzene              | 612 | 625, 1625              |         | Note 3, p. 130 |                                       |
| 92. | 1,1,1-Trichloroethane               | 601 | 624, 1624              |         | NT 1 0 100     |                                       |
| 93. | 1,1,2-Trichloroethane               | 601 | 624, 1624              |         | Note 3, p. 130 |                                       |
| 94. | Trichloroethene                     | 601 | 624, 1624              |         |                |                                       |
| 95. | Trichlorofluoromethane              | 601 | 624                    |         |                |                                       |

# TABLE C (continued) LIST OF APPROVED TEST PROCEDURES FOR NON-PESTICIDE ORGANIC COMPOUNDS EPA METHOD NUMER 27

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# TABLE C (continued) LIST OF APPROVED TEST PROCEDURES FOR NON-PESTICIDE ORGANIC COMPOUNDS EPA METHOD NUMER \*\*

|            | Parameter <sup>1</sup>                  | GC         | GC/MS                  | HPLC | Other |  |
|------------|---|------------|------------------------|------|-------|--|
| 96.<br>97. | 2,4,6-Trichlorophenol<br>Vinyl chloride | 604<br>601 | 625, 1625<br>624, 1624 |      |       |  |
|            |   |            | TABLE C NOTES          | 3:   |       |  |

<sup>1</sup> All parameters are expressed in micrograms per liter (ug/L).

<sup>2</sup> The full text of Methods 601-613, 624, 625, 1624 and 1625, are given in Appendix A of the Federal Register, October 26, 1984 (Part VIII, 40 CFR part 136), "Test Procedures for Analysis of Organic Pollutants". The standardized test procedure to be used to determine the method detection limit (MDL) for these procedures is given in Appendix B of the Federal Register, October 26, 1984 (Part VIII, 40 CFR part 136), "Definition and Procedure for the Determination of the Method Detection Limit." Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402

<sup>a</sup> "Methods for Benzidine, Chlorinated Organic Compounds, Pentachlorophenol and Pesticides in Water and Wastewater," Environmental Monitoring and Support Laboratory, United States Environmental Protection Agency, Cincinnati, Ohio 1978. Available from: ORD Publications, CERI, U.S. Environmental Protection Agency, 26 W. St. Claire, Cincinnati, Ohio 45268.

\* Method 624 may be extended to screen samples for Acrolein and Acrylonitrile. However, when they are known to be present, the preferred method for these two compounds is Method 603 or Method 1624.

<sup>5</sup> Method 625 may be extended to include benzidine, hexachlorocyclopentadiene, N-nitrosodimethyamine, and N-nitrosodiphenylamine. However, when they are known to be present, Methods 605, 607, and 612, or Method 1625, are preferred methods for these compounds.

known to be present, i 5 625 Screening only.

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<sup>6</sup> "Selected Analytical Methods Approved and Cited by the United States Environmental Protection Agency," Supplement to the 15th Edition of "Standard Methods for the Examination of Water and Wastewater" (1981). Available from: American Public Health Association, 1015 Fifteenth Street, N.W., Washington, DC 20036.

<sup>7</sup> Each analyst must make an initial, one-time, demonstration of their ability to generate acceptable precision and accuracy with Methods 601-613, 624, 625, 1624, and 1625, (see Appendix A of the Federal Register, October 26, 1984, 40 CFR part 136) in accordance with procedures in section 8.2 of each of these Methods. Additionally, each laboratory, on an on-going basis must spike and analyze 10% (5% for Methods 624 and 625 and 100% for Methods 1624 and 1625) of all samples to monitor and evaluate laboratory data quality in accordance with sections 8.3 and 8.4 of these Methods. When the recovery of any parameter falls outside the warning limits, the analytical results for that parameter in the unspiked sample are suspect and cannot be reported to demonstrate regulatory compliance.

#### TABLE D

#### LIST OF APPROVED TEST PROCEDURES FOR PESTICIDES 1

|                |                                     | LIST OF A                | PPROVED            | TABLE D                                       | DURES FO           | R PESTICIDES 1   | 134-14<br>N |
|----------------|-------------------------------------|--------------------------|--------------------|---|--------------------|--|-------------|
|                | Parameter<br>(micrograms per liter) | Method                   | EPA <sup>2,7</sup> | Standard <sup>2A</sup><br>Methods<br>15th Ed. | ASTM <sup>2B</sup> | Other  | IR 219      |
| 1.             | Aldrin                              | GC                       | 608                | 509A  | D3086              | Note 3, p. 7; Note 4, p. 30.   | WI          |
| 2.<br>3.<br>4. | Ametryn<br>Aminocarb<br>Atraton     | GC/MS<br>GC<br>TLC<br>GC | 625                |   |                    | Note 3, p. 83; Note 6, p. 868.<br>Note 3, p. 94; Note 6, p. 816.<br>Note 3, p. 93; Note 6, p. 868. | SCON        |
| 5.             | Atrazine                            | ĞČ                       |                    |   |                    | Note 3, p. 83; Note 6, p. 868.   | SI          |
| ъ.<br>7        | Azinphos methyl<br>Barban           | GC<br>TTC                |                    |   |                    | Note 3, p. 25; Note 6, p. 851.<br>Note 3, p. 104: Note 6, p. 864                                   | z           |
| 8.             | a(alpha)-BHC                        | ĠĞ                       | 608                | 509A  | D3086              | Note 3, p. 7.  | AI          |
| 9.             | b(beta)-BHC                         | GC/MS<br>GC<br>GC/MS     | *625<br>608<br>625 |   | D3086              |  | OMI         |
| 10.            | d(delta)-BHC                        | ĞĊ                       | 608                |   | D3086              |  | N N         |
| 11.            | g(gamma)-BHC<br>(Lindane)           | GC/MS<br>GC<br>GC/MS     | *625<br>608<br>625 | <b>509</b> A                                  | D3086              | Note 3, p. 7; Note 4, p. 30.   | STR         |
| 12.            | Captain                             | GC                       |                    | 509A  |                    | Note 3, p. 7.  | À           |
| 13.            | Carbaryl                            |                          |                    |   |                    | Note 3, p. 94; Note 6, p. 860.<br>Note 4, p. 30: Note 6, p. 873                                    | I           |
| 15.            | Chlordane                           | ĞČ                       | 608                | 509A  | D3086              | Note 3, p. 7.  | VE          |
| 16.<br>17.     | Chloropropham<br>2,4-D              | GC/MS<br>TLC<br>GC       | 625                | 509B  | D0000              | Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 115; Note 4, p. 35.                                  | 1 COI       |
| 18.            | 4,4 -DDD                            | GC/MS                    | 625                | 909A  | D3086              | Note 3, p. 7; Note 4, p. 30.   | Ĕ           |
| 19.            | 4,4'-DDE                            | ĞČ                       | 608                | 509A  | D3086              | Note 3, p. 7; Note 4, p. 30.   |             |
| 20.            | 4,4' <b>-</b> DDT                   | . GC/MS<br>GC<br>GC/MS   | 625<br>608<br>625  | 509A  | D3086              | Note 3, p. 7; Note 4, p. 30.   |             |
| 21.<br>22.     | Demeton-O<br>Demeton-S              | ĞĊ<br>GC                 |                    |   |                    | Note 3, p. 25; Note 6, p. S51.<br>Note 3, p. 25; Note 6, p. S51.                                   |             |

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|               |                                 | Parameter<br>(micrograms per liter)                               | Method                                | EPA <sup>2,7</sup>                          | Standard <sup>2A</sup><br>Methods<br>15th Ed. | ASTM <sup>28</sup> | Other  | DEPA        |
|---------------|---------------------------------|---|---------------------------------------|---|---|--------------------|--|-------------|
|               | 23.                             | Diazinon ·  | GC                                    |   |   |                    | Note 3, p. 25; Note 4, p. 30.  | RT          |
|               | 24.<br>25.<br>26.<br>27.        | Dicamba<br>Dichlofenthion<br>Dichloran<br>Dicofol<br>Dieldrin     | GC<br>GC<br>GC<br>GC                  | 608   | 509A<br>509A                                  | D3086              | Note 3, p. 115.<br>Note 4, p. 30; Note 6, p. S73.<br>Note 3, p. 7.<br>Note 3, p. 7; Note 4, p. 30.                                   | MENT (      |
|               | 29.<br>30.<br>31.<br>32.        | Dioxanthion<br>Disulfoton<br>Diuron<br>Endosulfan I               | ĞČ/MS<br>GC<br>GC<br>TLC<br>GC        | 625   | 509A  | D3086              | Note 4, p. 30; Note 6, p. S73.<br>Note 3, p. 25; Note 6, p. S51.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 7.                 | )F NATU     |
|               | 33.                             | Endosulfan II   | GC/MS<br>GC<br>GC/MS                  | <sup>4</sup> 625<br>608<br><sup>4</sup> 625 | 509A  | D3086              | Note 3, p. 7.  | JRAL        |
| ч             | 34.<br>35.                      | Endosulfan sulfate<br>Endrin                                      | GC<br>GC/MS<br>GC<br>GC/MS            | 608<br>625<br>608<br>*625                   | 509A  | D3086              | Note 3, p. 7; Note 4, p. 30.   | , RESC      |
| legister, Jun | 36.<br>37.<br>38.<br>39.<br>40. | Endrin aldehyde<br>Ethion<br>Fenuron<br>Fenuron-TCA<br>Hentachlor | GC<br>GC/MS<br>GC<br>TLC<br>TLC<br>GC | 608<br>625<br>608                           | 509A  | D3086              | Note 4, p. 30; Note 6, p. S73.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 7; Note 4, p. 30. | URCES       |
| e, 198        | 41.                             | Heptachlor epoxide  | ĞČ/MS<br>GC                           | 625<br>608                                  | 509A  | D3086              | Note 3, p. 7; Note 4, p. 30; Note 6, p. S73.   | NR 21       |
| 6, No. 366    | 42.<br>43.<br>44.               | Isodrin<br>Linuron<br>Malathion                                   | GC/MS<br>GC<br>TLC<br>GC              | 620   | 509A  |                    | Note 4, p. 30; Note 6, p. S73.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 25; Note 4, p. 30.<br>Note 6, p. S51.                | 134-15<br>9 |

# TABLE D (continued) LIST OF APPROVED TEST PROCEDURES FOR PESTICIDES 1

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| Ŗ  |  | LIST OF A | PPROVED | LEST PROCE   | DURES FO.          | R PESTICIDES  | 16 N                          |
|--|--|-----------|---------|--|--------------------|---|-------------------------------|
| June, 198  | Parameter<br>(micrograms per liter)  | Method    | EPA27   | Standard <sup>2A</sup><br>Methods<br>15th Ed.                        | ASTM <sup>28</sup> | Other   | R 219                         |
| 45.6.478.9.01233455557559601228465667889<br>6, No. 366 | Methiocarb<br>Methoxychlor<br>Mexacarbate<br>Mirex<br>Monuron<br>Monuron-TCA<br>Neburon<br>Parathion methyl<br>Parathion ethyl<br>PCNB<br>Perthane<br>Prometryn<br>Propazine<br>Propham<br>Propazine<br>Propham<br>Propoxur<br>Secbumeton<br>Siduron<br>Simazine<br>Strobane<br>Strobane<br>Swep<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T<br>2,4,5-T |           | 608     | 509A<br>509A<br>509A<br>509A<br>509A<br>509A<br>509B<br>509B<br>509A | D3086<br>D3086     | Note 3, p. 94; Note 6, p. S60.<br>Note 3, p. 7; Note 4, p. 30.<br>Note 3, p. 7; Note 6, p. S60.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 25; Note 4, p. 30.<br>Note 3, p. 25; Note 6, p. S68.<br>Note 3, p. 83; Note 6, p. S68.<br>Note 3, p. 94; Note 6, p. S68.<br>Note 3, p. 104; Note 6, p. S64.<br>Note 3, p. 115; Note 4, p. 35.<br>Note 3, p. 115;<br>Note 3, p. 7; Note 4, p. 30. | WISCONSIN ADMINISTRATIVE CODE |
| 70   | Trifluralin  | GC        | 600     | 509A   |                    | Note 3, p. 7.   |                               |

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#### TABLE D (continued) LIST OF APPROVED TEST PROCEDURES FOR PESTICIDES 1

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#### TABLE D NOTES

<sup>1</sup> Pesticides are listed in this table by common name for the convenience of the reader. Additional pesticides may be found under Table C, where entries are listed by chemical name.

<sup>2</sup> The full text of methods 608 and 625 are given in Appendix A of the Federal Register, October 26, 1984, (Part VIII, 40 CFR part 136), "Test Procedure for Analysis of Organic Pollutants." The standardized test procedure to be used to determine the method detection limit (MDL) for these test procedures is given in Appendix B of the Federal Register, October 26, 1984, (Part VIII, 40 CFR part 136), "Definition and Procedure for the Determination of the Method Detection Limit." Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

<sup>24</sup> "Standard Methods for the Examination of Water and Wastewater," 15th Edition, Joint Editorial Board, American Public Health Association, American Water Works Association, and Water Pollution Control Federation, 1015 Fifteenth Street., N.W., Washington, D.C. 20005, 1981. Available on inter-library loan.

<sup>28</sup> "Annual Book of Standards, Part 31, Water," American Society for Testing and Materials, 1980. Available from American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.

<sup>3</sup> "Methods for Benzidine, Chlorinated Organic Compounds, Pentachlorophenol and Pesticides in Water and Wastewater." U.S. Environmental Protection Agency, September, 1978. This EPA publication includes thin-layer chromatography (TLC) methods. Available from: ORD Publications, CERI, U.S. Environmental Protection Agency, 26 W. St. Claire, Cincinnati, Ohio 45268.

"Methods for Analysis of Organic Substances in Water," by D.F. Goerlitz and Eugene Brown: USGS-TWRI, Book 5, Chapter A3, 1972. Available from: U.S. Geological Survey, 604 S. Pickett Street, Alexandria, VA 22304.

<sup>5</sup> The method may be extended to include a(alpha)-BHC, d(delta)-BHC, endosulfan I, endosulfan II, and endrin. However, when they are known to exist, Method 608 is the preferred method.

<sup>5</sup> "Selected Analytical Methods Approved and Cited by the United States Environmental Protection Agency," Supplement to the Fifteenth Edition of "Standard Methods for Examination of Water and Wastewater" (1981). Available from: American Public Health Association, 1015 15th St., N.W., Washington, DC 20005.

<sup>7</sup> Each analyst must make an initial, one-time demonstration of their ability to generate acceptable precision and accuracy with Methods 608 and 625 (See Appendix A in Federal Register, October 26, 1984, 40 CFR part 136) in accordance with procedures given in Section 8.2 of each of these methods. Additionally, each laboratory, on an on-going basis, must spike and analyze 10% of all samples analyzed with Method 608 or 5% of all samples analyzed with Method 625 to monitor and evaluate laboratory data quality in accordance with Sections 8.3 and 8.4 of these methods. When the recovery of any parameter falls outside the warning limits, the analytical results for that parameter in the unspiked sample are suspect and cannot be reported to demonstrate regulatory compliance. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

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#### TABLE E

#### LIST OF APPROVED RADIOLOGICAL TEST PROCEDURES

| e. 1986. | Para | meter and units                                 | Standard <sup>14</sup><br>Methods       nits     Methods       al, p <sup>c1</sup> per liter     Proportional or scintillation counter     900.0     703     D1943-66     pp. 75 and 78 <sup>3</sup> inting error, p <sup>c1</sup> per liter     Proportional or scintillation counter     900.0     703     D1943-66     p. 75 and 78 <sup>3</sup> inting error, p <sup>c1</sup> per liter     Proportional counter     900.0     703     D1943-66     p. 79       inting error, p <sup>c1</sup> per liter     Proportional counter     900.0     703     D1890-66     p. 75 and 78 <sup>3</sup> iting error, p <sup>c1</sup> per liter     Proportional counter     Note 4     703     D1890-66     p. 79       "Total nell war liter     Proportional counter     902.0     705     D2640.70 |        | USGS <sup>2</sup> |          |                            |  |
|----------|------|---|---|--------|-------------------|----------|----------------------------|--|
| z        | 1.   | Alpha-Total, p <sup>CI</sup> per liter          | Proportional or scintillation counter   | 900.0  | 703               | D1943-66 | pp. 75 and 78 <sup>3</sup> |  |
| <u>.</u> | 2.   | Alpha-Counting error, p <sup>ci</sup> per liter | Proportional or scintillation counter   | Note 4 | 703               | D1943-66 | p. 79                      |  |
| 8        | 3.   | Alpha-Counting error, p <sup>cl</sup> per liter | Proportional counter  | 900.0  | 703               | D1890-66 | pp. 75 and 78 <sup>3</sup> |  |
| ఈ        | 4.   | Beta-Counting error, p <sup>c</sup> per liter   | Proportional counter  | Note 4 | 703               | D1890-66 | p. 79                      |  |
|          | 5.   | (a) Radium-Total, p <sup>ci</sup> per liter     | Proportional counter  | 903.0  | 705               | D2460-70 |                            |  |
|          |      | (b) 226 Ra, p <sup>CI</sup> per liter           | Scintillation counter   | 903.1  | 706               | D3454-79 | p. 81                      |  |

TABLE E NOTES:

<sup>1</sup> "Prescribed Procedures for Measurement of Radioactivity in Drinking Water," EPA-600/4-80-032 (1980 Update), United States Environmental Protection Agency, 1980. Available from: ORD Publications, CERI, U.S. Environmental Protection Agency, 26 W. St. Claire, Cincinnati, Ohio 45268.

<sup>1A</sup> "Standard Methods for the Examination of Water and Wastewater" 15th Edition Joint Editorial Board, American Public Health Association, American Water Works Association and Water Pollution Control Federation, 1015 Fifteenth Street, N.W., Washington, D.C. 20005, 1981. Available on inter-library loan.

<sup>18</sup> "Annual Book of Standards, Part 31, Water," American Society for Testing and Materials, 1980, 1916 Race Street, Philadelphia, PA 19103. The analytical standards that appear in newer editions are allowable if the standard number is identical to the one cited in the table.

<sup>2</sup> "Selected Methods of the U.S. Geological Survey of Analysis of Wastewaters," by M.J. Fishman and Eugene Brown; U.S. Geological Survey Open File Report 76-177 (1976). Available from: U.S. Geological Survey, 604 S. Pickett St., Alexandria, VA 22304.

<sup>3</sup> The method found on p. 75 measures only the dissolved portion while the method on p. 78 measures only the suspended portion. Therefore, the two results must be added to obtain the "total."

<sup>4</sup> See Appendix B of the Federal Register, October 26, 1984, (Part VIII, 40 CFR part 136). Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Note: Copies of the publications referred to in footnotes of the tables under sub. (1) are available for inspection at the offices of the department of natural resources, the secretary of state, the revisor of statutes, and the federal register information center, room 8301, 1110 L street, N.W., Washington, DC 20408. Sources of the publications are identified in the footnotes.

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| TABLE F |  |
|---------|--|
|---------|--|

#### REQUIRED CONTAINERS, PRESERVATION TECHNIQUES, AND HOLDING TIMES

| Paramete  | er No./name   | Container <sup>1</sup>                                   | Preservation <sup>2,3</sup>   | Maximum holding time <sup>4</sup>  | _ 5                    |
|---|---|--|---|--|------------------------|
| TABLE   | A — Bacterial Tests:  |  |   |  | E L                    |
| 1-4.<br>5.  | Coliform, fecal and total<br>Fecal streptococci   | P, G<br>P, G   | Cool, 4°C, 0.008%, Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup><br>Cool, 4°C, 0.008%, Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup>  | 6 hours<br>6 hours   | 21V I.                 |
| TABLE   | B — Inorganic Tests:  |  |   |  |                        |
| 1.<br>2.<br>4.<br>9.<br>11.<br>14.<br>15.<br>16.<br>17.<br>21.<br>23.<br>24.<br>25.<br>27.<br>28.<br>31,43. | Acidity<br>Alkalinity<br>Ammonia<br>Biochemical oxygen demand<br>Bromide<br>Biochemical oxygen demand, carbonaceous<br>Chemical oxygen demand<br>Chloride<br>Chlorine, total residual<br>Color<br>Cyanide, total and amenable to chlorination<br>Fluoride<br>Hardness<br>Hydrogen ion (pH)<br>Kjeldahl and organic nitrogen | ດດດດດດດດດດດດ<br>ດດດດດດດດດດດ<br>ສາສາສາສາມານດາດດາດ<br>ອດດາ | Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C<br>None required<br>Cool, $4^{\circ}$ C<br>None required<br>Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C, $H_2$ SO <sub>4</sub> to pH <2<br>None required<br>Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C<br>None required<br>Cool, $4^{\circ}$ C<br>None required<br>HNO <sub>3</sub> to pH <2, $H_2$ SO <sub>4</sub> to pH <2<br>None required<br>Cool, $4^{\circ}$ C, $H_2$ SO <sub>4</sub> to pH <2 | 14 days<br>14 days<br>28 days<br>48 hours<br>28 days<br>48 hours<br>28 days<br>28 days<br>Analyze immediately<br>48 hours<br>14 days <sup>6</sup><br>28 days<br>6 months<br>Analyze immediately<br>28 days | SINT OF INAL OWAL MESO |
| Metals <sup>7</sup> :<br>18.<br>35.<br>3, 5-8, 10   | Chromium VI<br>Mercury<br>, 12, 13, 19, 20, 22, 26, 29, 30, 32-34, 36, 37, 45,<br>55, 60, 62, 63, 70-72, 74, 75, Matala excent  | P, G<br>P, G<br>P, G                                     | Cool, 4°C<br>HNO3 to pH<2<br>HNO3 to pH<2   | 24 hours<br>28 days<br>6 months  | ONOTWO                 |
| 47, 51, 52<br>chromiun<br>38.<br>39.<br>40.<br>41.<br>42.<br>44.  | , Jorov, 62, 63, 10-12, 14, 15, Metals except<br>a VI and mercury<br>Nitrate<br>Nitrate<br>Nitrite<br>Oil and grease<br>Organic carbon<br>Orthophosphate  | P, G<br>P, G<br>P, G<br>G<br>P, G<br>P, G                | Cool, $4^{\circ}$ C<br>Cool, $4^{\circ}$ C, $H_2$ SO <sub>4</sub> to pH <2<br>Cool, $4^{\circ}$ C, $H_2$ SO <sub>4</sub> to pH <2<br>Cool, $4^{\circ}$ C, $H_2$ SO <sub>4</sub> to pH <2<br>Cool, $4^{\circ}$ C, HCl or $H_2$ SO <sub>4</sub> to pH <2<br>Filter immediately, Cool, $4^{\circ}$ C   | 48 hours<br>28 days<br>48 hours<br>28 days<br>28 days<br>48 hours  | 104-19<br>NR 219       |

| Paramete  | No./name  | Container <sup>1</sup>  | Preservation <sup>2,3</sup>  | Maximum holding time <sup>4</sup>  |
|---|---|---|--|--|
| 46.<br>477.<br>48.<br>550.<br>533.<br>554.<br>555.<br>556.<br>557.<br>664.<br>665.<br>664.<br>665.<br>666.                | Oxygen, Dissolved Probe<br>Winkler<br>Phenols<br>Phosphorus (elemental)<br>Phosphorus, total<br>Residue, total<br>Residue, Filterable<br>Residue, Settleable<br>Residue, Settleable<br>Residue, Volatile<br>Silica<br>Specific conductance<br>Sulfate<br>Sulfate<br>Sulfate | G Bottle and top<br>G Bottle and top<br>G only<br>G<br>P, G<br>P, G<br>P, G<br>P, G<br>P, G<br>P, G<br>P, G<br>P, | None required<br>Fix on site and store in dark<br>Cool, 4°C, $H_2SO_4$ to $pH < 2$<br>Cool, 4°C<br>Cool, 4°C | Analyze immediately<br>8 hours<br>28 days<br>48 hours<br>28 days<br>7 days<br>7 days<br>7 days<br>7 days<br>48 hours<br>7 days<br>28 days<br>28 days<br>28 days<br>28 days<br>7 days<br>7 days<br>49 hours |
| 69.<br>73.  | Temperature<br>Turbidity  | P, G<br>P, G  | None required<br>Cool, 4°C   | Analyze immediately<br>48 hours  |
| TABLE (   | C — Organic Tests <sup>a</sup>  |   |  |  |
| 13, 18-20, 22, 24-28, 34-37, 39-43, 45-47, 56, 66, 88, 89, 92-95, 97. Purgeable Halocarbons 6, 57, 90. Purgeable aromatic |   | G, Teflon-lined septur  | a Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup>   | 14 days  |
|   |   | G, Teflon-lined septur  | n Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup> , HCl to  | 14 days  |
| 3, 4. Acrolein and acrylonitrile  |   | G, Teflon-lined septur  | a $Cool. 4^{\circ}C, 0.008\% Na_2S_2O_3^5, Adjust pH$  | 14 days  |
| 23, 30, 44, 49, 53, 67, 70, 71, 83, 85, 96. Phenois <sup>11</sup>   |   | G, Teflon-lined cap   | Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup>   | 7 days until extraction.   |
| 7, 38. Benzidines <sup>11</sup><br>14, 17, 48, 50-52. Phthalate esters <sup>11</sup>                                      |   | G, Teflon-lined cap<br>G, Teflon-lined cap  | Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>3</sup><br>Cool, 4°C  | 7 days until extraction:<br>7 days until extraction;<br>7 days until extraction;   |
| 72-74. Nitrosamines <sup>11,14</sup>  |   | G, Tellon-lined cap   | Cool, 4°C, store in dark, 0.008%<br>Na.S.O. <sup>5</sup>   | 7 days after extraction:<br>4 days after extraction;   |

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TABLE F (continued)

| Parameter No./name  | Container <sup>1</sup> | Preservation <sup>2,3</sup>  | Maximum holding time <sup>4</sup>   | Ð      |  |  |  |  |
|---|------------------------|--|---|--------|--|--|--|--|
| 76-82. PCBs <sup>11</sup> acrylonitrile   | G, Teflon-lined cap    | Cool, 4°C  | 7 days until extraction; 40   | EP/    |  |  |  |  |
| 54, 55, 65, 69. Nitroaromatics and isophorone <sup>11</sup>   | G, Teflon-lined cap    | Cool, 4°C, 0.008% $Na_2S_2O_3$ <sup>\$</sup> store in dark                   | 7 days until extraction; 40   | R      |  |  |  |  |
| 1, 2, 5, 8-12, 32, 33, 58, 59, 64, 68, 84, 86. Polynuclear  | G, Teilon-lined cap    | Cool, 4°C, 0.008% $Na_2S_2O_3^{-5}$ store in dark                            | 7 days until extraction; 40   | CM     |  |  |  |  |
| 15, 16, 21, 31, 75. Haloethers <sup>11</sup>  | G, Teilon-lined cap    | Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup> | 7 days until extraction: 40   | EN     |  |  |  |  |
| 29, 35-37, 60-63, 91. Chlorinated hydrocarbons <sup>11</sup>  | G, Teflon-lined cap    | Cool, 4°C  | 7 days after extraction.<br>7 days after extraction 40<br>days after extraction 7 days until extraction; 40<br>days after extraction. | T OF N |  |  |  |  |
| 87. TCDD"   | G, Teflon-lined cap    | Cool, 4°C, 0.008% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> <sup>5</sup> |   |        |  |  |  |  |
| TABLE D — Pesticide Tests:  |                        |  |   | AT     |  |  |  |  |
| 1-70. Pesticides <sup>1†</sup>  | G, Teflon-lined cap    | Cool, 4°C, pH 5-9 <sup>15</sup>  | 7 days until extraction; 40<br>days after extraction  | UR/    |  |  |  |  |
| TABLE E — Radiological Tests  |                        |  |   | F      |  |  |  |  |
| 1-5 Alpha, beta, and radium   | P, G                   | HNO <sub>3</sub> to pH <2  | 6 months  | RE     |  |  |  |  |
| TABLE F NOTES:  |                        |  |   |        |  |  |  |  |
| 1 Polyethylene (P) or Glass (G).  |                        |  |   |        |  |  |  |  |
| <sup>2</sup> Sample preservation should be performed immediately upon sample collection. For composite chemical samples each aliquot should be preserved at the time of collection. When use of an automated sampler makes it impossible to preserve each aliquot, then chemical samples may be preserved by maintaining at 4°C until |                        |  |   |        |  |  |  |  |
| compositing and sample splitting are completed.   |                        |  |   |        |  |  |  |  |
|   |                        |  |   | 219    |  |  |  |  |
|   |                        |  |   | 34-    |  |  |  |  |
|   |                        |  |   | 22     |  |  |  |  |

#### TABLE F (continued) REQUIRED CONTAINERS, PRESERVATION TECHNIQUES, AND HOLDING TIMES

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#### TABLE F NOTES (continued)

<sup>3</sup> When any sample is to be shipped by common carrier or sent through the United States mails, it must comply with the Department of Transportation Hazardous Materials Regulations (49 CFR Part 172). The person offering such material for transportation is responsible for ensuring such compliance. For the preservation requirements of Table II, the Office of Hazardous Materials, Materials Transportation Bureau, Department of Transportation has determined that the Hazardous Materials Regulations do not apply to the following materials: Hydrochloric acid (HCl) in water solutions at concentrations of 0.04% by weight or less (pH about 1.96 or greater): Nitric acid (HNO<sub>2</sub>) in water solutions at concentrations of 0.15% by weight or less (pH about 1.62 or greater); Sulfuric acid (H<sub>2</sub>SO<sub>4</sub>) in water solutions at concentrations of 0.35% by weight or less (pH about 1.15 or greater); and Sodium hydroxide (NaOH) in water solutions at concentrations of 0.080% by weight or less (pH about 12.30 or less).

Samples should be analyzed as soon as possible after collection. The times listed are the maximum times that samples may be held before analysis and still be considered valid. Samples may be held for longer periods only if the permittee, or monitoring laboratory, has data on file to show that the specific types of samples under study are stable for the longer time, and has received a variance from the Regional Administrator. Some samples may not be stable for the maximum time period given in the table. A permittee, or monitoring laboratory, is obligated to hold the sample for a shorter time if knowledge exists to show that this is necessary to maintain sample stability.

<sup>5</sup> Should only be used in the presence of residual chlorine.

<sup>5</sup> Maximum holding time is 24 hours when sulfide is present. Optionally all samples may be tested with lead acetate paper before pH adjustments in order to determine if sulfide is present. If sulfide is present it can be removed by the addition of cadmium nitrate powder until a negative spot test is obtained. The sample is filtered and then NaOH is added to pH 12.

<sup>7</sup> Samples should be filtered immediately on-site before adding preservative for dissolved metals.

<sup>8</sup> Guidance applies to samples to be analyzed by GC, LC, or GC/MS for specific compounds.

\* Samples receiving no pH adjustment must be analyzed within seven days of sampling.

<sup>10</sup> The pH adjustment is not required if acrolein will not be measured. Samples for acrolein receiving no pH adjustment must be analyzed within 3 days of sampling.

<sup>11</sup> When the extractable analytes of concern fall within a single chemical category, the specified preservation and maximum holding times should be observed for optimum safeguard of sample integrity. When the analytes of concern fall within two or more chemical categories, the sample may be preserved by cooling to 4°C, reducing residual chlorine with 0.008% sodium thiosulfate, storing in the dark, and adjusting the pH to 6-9; samples preserved in this manner may be held for seven days before extraction and for forty days after extraction. Exceptions to this optional preservation and holding time procedure are noted in footnote 5 (re the requirement for thiosulfate reduction of residual chlorine), and footnotes 12, 13 (re the analysis of benzidine).

<sup>12</sup> If 1,2-diphenylhydrazine is likely to be present, adjust the pH of the sample to  $4.0 \pm 0.2$  to prevent rearrangement to benzidine.

<sup>13</sup> Extracts may be stored up to 7 days before analysis if storage is conducted under an inert (oxidant-free) atmosphere.

<sup>14</sup> For the analysis of diphenylnitrosamine, add 0.008% Na<sub>2</sub>S<sub>2</sub>O<sup>3</sup> and adjust pH to 7-10 with NaOH within 24 hours of sampling.

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#### TABLE F NOTES (continued)

<sup>15</sup> The pH adjustment may be performed upon receipt at the laboratory and may be omitted if the samples are extracted within 72 hours of collection. For the analysis of aldrin, add 0.008%  $Na_2S_2O_3$ .

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DEPARTMENT OF NATURAL RESOURCES 134-23 NR 219

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#### 134 - 24WISCONSIN ADMINISTRATIVE CODE

NR 219

NR 219.07 Laboratory certification or registration. Bacteriological analy-ses of groundwater samples, and all radiological analyses shall be per-formed by the state laboratory of hygiene or at a laboratory certified or approved by the department of health and social services. Other labora-tory test results submitted to the department under this chapter shall be performed by a laboratory certified or registered under ch. NR 149. The following tests are excluded from this requirement:

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(1) Temperature,

(2) Turbidity,

(3) Bacteria tests in wastewater effluent,

(4) pH,

(5) Chlorine residual,

(6) Specific conductance,

(7) Physical properties of soils and sludges,

(8) Nutrient tests of soils and sludges,

(9) Flow measurements.

Note: The requirement in this section to submit data from a certified or registered laboratory is effective on August 28, 1986.

. History: Cr. Register, April, 1986, No. 364, eff. 8-28-86; r. and recr. Register, June, 1986, No. 366, eff. 7-1-86.

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