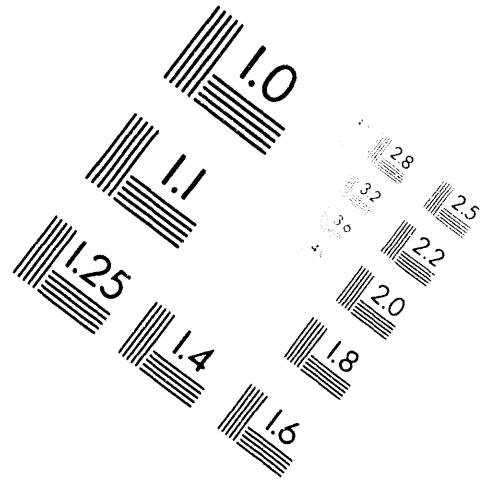
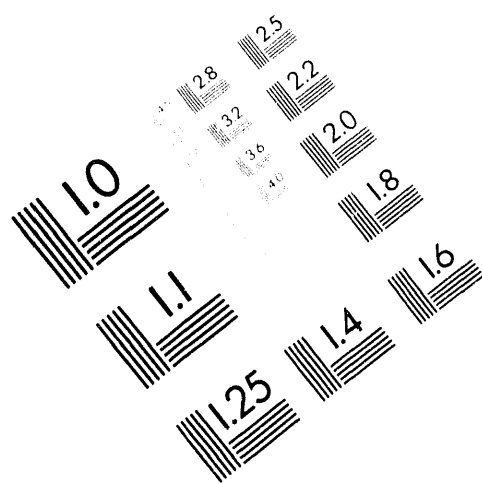




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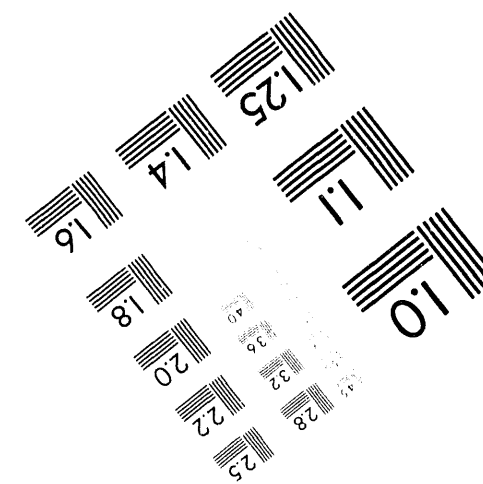
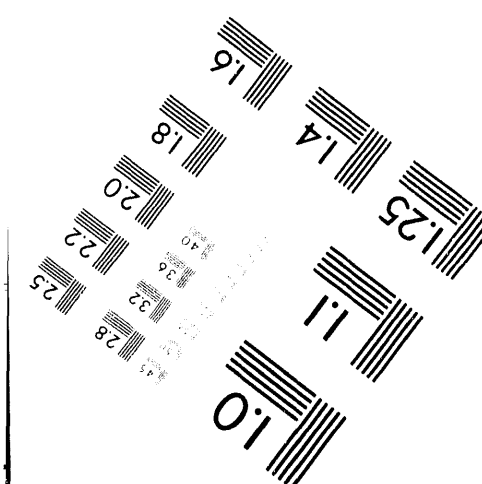
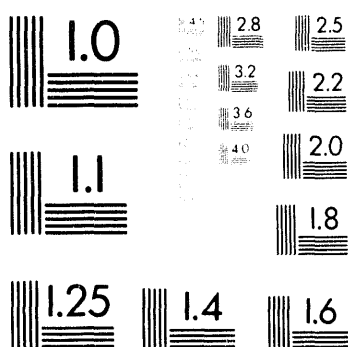
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ENVIRONMENTAL SCIENCES DIVISION

ENVIRONMENTAL REGULATORY UPDATE TABLE

MARCH/APRIL 1994

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Date Published - May 1994

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Environmental Regulatory Update

This report contains a bi-monthly update of environmental regulatory activity that is of interest to the Department of Energy. It is provided to DOE operations and contractor staff to assist and support environmental management programs by tracking regulatory developments. Any proposed regulation that raises significant issues for any DOE operation should be reported to the Office of Environmental Guidance (EH-23) as soon as possible so that the Department can make its concerns known to the appropriate regulatory agency. Items of particular interest to EH-23 are indicated by a shading of the RU#.

Any questions or comments about any aspects of the Update Table should be directed to Lois Thompson, Air, Water, and Radiation Protection Division, Office of Environmental Guidance, U.S. Department of Energy (EH-23), 202-586-9581.

ABSTRACT

The Environmental Regulatory Update Table provides information on regulatory initiatives of interest to DOE operations and contractor staff with environmental management responsibilities. The table is updated bi-monthly with information from the Federal Register and other sources, including direct contact with regulatory agencies. Each table entry provides a chronological record of the rulemaking process for that initiative with an abstract and a projection of further action.

U.S. DEPARTMENT OF ENERGY

ASSISTANT SECRETARY FOR ENVIRONMENT, SAFETY AND HEALTH
Office of Environmental Guidance

ENVIRONMENTAL REGULATORY UPDATE

MARCH/APRIL 1994

REGULATORY UPDATE TABLE - MARCH/APRIL 1994 UPDATE

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*RU numbers are identifiers that are assigned to each regulatory initiative for tracking purposes. The first three digits are coded to the statute, and the last three digits are specific to individual initiatives. The update table is first organized by statutes as shown above and then by RU numbers arranged sequentially. An index is provided at the end of the table to relate CFR citations to RU numbers.

Regulatory Highlights - March/April, 1994

1. Extension of the Policy on Enforcement of RCRA Section 3004(j) Storage Prohibition at Facilities Generating Mixed Radioactive/Hazardous Waste - Policy Statement

EPA issues an extension of its policy (56 FR 42730, 8-29-91) on the civil enforcement of the storage prohibition in section 3004(j) of the Resource Conservation and Recovery Act (RCRA) at facilities which generate mixed waste. This policy statement renews the August 1991 policy statement for two years, based on EPA's determination that the availability of treatment and disposal capacity has not sufficiently changed since the original policy statement. Under this policy EPA considers violations of 3004(j) involving relatively low volumes of wastes which are stored in an environmentally responsible manner to be a reduced priority among EPA's potential civil enforcement actions. The policy describes the minimum steps required to demonstrate that a mixed waste facility is managing its waste in an environmentally responsible manner. This policy only applies to mixed waste facilities which generate less than 1,000 cubic feet of mixed waste during the 1994 calendar year. This policy does not apply to executive branch federal facilities, including those of DOE. Executive branch facilities are covered by section 102(c) of the Federal Facilities Compliance Act which waives sovereign immunity with respect to 3004(j) fines and penalties so long as the waste is stored in compliance with all other applicable requirements. This policy terminates on April 20, 1996.

(4-20-94, 59 FR 18813, RU# 840-302.00)

2. Natural Resource Damage Assessments - Final Rule

This final rule (NPRM: 4-29-91) amends the regulations in 43 CFR 11 for assessing natural resource damages. This rulemaking is a result of the court opinion in *State of Colorado v. United States Department of Interior*, 880 F.2d 481 (D.C. Cir. 1989) which challenged the natural resource damage assessment regulations. The court ordered the Department to revise its regulations to address three issues of the type B assessment: (1) reflect the statutory preference for using restoration costs as a measure of damages; (2) allow for the recovery of all reliably calculated lost values, including both lost use and lost nonuse values, with no specific hierarchy of valuation methodologies; and (3) clarify the regulation's scope as to its applicability to natural resources which are not actually owned by the government. The final rule addresses all of these issues except for the assessment of lost nonuse values. The original rule provided for damages of the lesser of the cost of restoration or the diminution in value of the injured resources. This final rule amends the regulations to provide for restoration costs as the basic measure of damages. The final rule does not include any exceptions to this basic measure of damages since the Department believes that some form of restoration will always occur. In addition, the rule gives the trustee discretion in adding damages for the value of the resources services lost to the public from the date of the discharge or release until restoration is complete. The final rule uses the term "compensable value" to encompass the value of resource services lost to the public including lost use values and lost nonuse values. This final rule

eliminates the hierarchy of valuation methodologies from the original rule and leaves the determination of which methodology to use up to the trustee. The preamble to the original final type B rule indicated that privately owned natural resources were not to be included in damage assessments. In this final rule the Department clarifies that its intent was to follow the statutory definition incorporated in the original final type B rule which includes natural resources other than those owned by the government. This final rule adds the requirement that trustee officials document their basis for assertion of trusteeship. Since the basic measure of damages has been changed to the statutory preference of restoration costs, the final rule requires the trustee to prepare a preliminary assessment of restoration damages before beginning the Assessment Plan. The final issue addresses the date of promulgation of the natural resource damage assessment regulations which triggers the statute of limitations in CERCLA for bringing a claim. The final rule states that the date of promulgation is the "date on which final rules revising both the type A and type B rules in compliance with *Ohio v. Interior* and *Colorado v. Interior* are published." This final rule is effective on April 25, 1994.

(3-25-94, 59 FR 14262, RU# 180-025.00)

3. Nuclear Safety Management - Final Rule

This final rule (NPRM: 12-9-91) promulgates sections of Part 830 on Nuclear Safety Management to establish standards for the safe management of DOE and subcontractor work at DOE's nuclear facilities. The final rule promulgates two sections: the general provisions and the provision for adopting and implementing a formalized quality assurance program. The scope of the rule encompasses all DOE facilities except for activities regulated by the NRC or NRC Agreement States, activities conducted by the Naval Nuclear Propulsion Program, or activities conducted under the Nuclear Explosives and Weapons Safety Program. Also, in the general provisions it places the responsibility for implementing and complying with the provisions of Part 830 on the contractor responsible for managing and operating the DOE facility. The Quality Assurance section requires the development and implementation of a formalized quality assurance program. This program must be approved by DOE and will be used to evaluate contractor performance. The final rule establishes quality assurance criteria which must be addressed in the quality assurance plan. Within 180 days after May 5, 1994, contractors are required to submit to DOE a current quality assurance plan and implementation plan for approval. This final rule is effective on May 5, 1994.

(4-5-94, 59 FR 15852, RU# 100-290.00)

4. Protection of Stratospheric Ozone - Final Rule

This final rule (NPRM: 5-12-93) establishes EPA's Significant New Alternatives Policy (SNAP) program on evaluating and regulating substitutes for ozone depleting chemicals which are being phased out under the stratospheric ozone protection provisions of the Clean Air Act (CAA). The final rule covers the use of substitutes in the following sectors: refrigeration and air conditioning, foam blowing, solvents cleaning, fire

suppression and explosion protection, tobacco expansion, adhesives, coatings and inks, and aerosols and sterilants. A ninth sector, pesticides, will be added in future rulemakings. The SNAP program consists of four main activities: development and administration of a program to identify and evaluate substitutes, review of existing substitutes under the criteria of the SNAP program and publication of a list of acceptable and unacceptable substitutes, review of additional substitutes as they are developed, and dissemination of information about acceptable substitutes through a clearinghouse and outreach program. Under the final rule there are three basic means to add or delete chemicals from the SNAP lists. First, EPA will review and either grant or deny petitions to add or delete substances from the list of acceptable and unacceptable alternatives. The second means is by the notification process in which industry must notify EPA 90 days prior to the introduction into interstate commerce of a substitute which replaces a substance covered by the stratospheric provisions of the CAA. The responsibility to notify EPA resides with the person who first introduces the substitute into interstate commerce. The final rule sets out several exemptions to the notification requirements including substitutes already listed by EPA, small volume use of a substitute, research and development, and test marketing. The final way to amend the list of acceptable and unacceptable alternatives is by the initiative of EPA. EPA may change a previous SNAP determination based on new information on a existing substitute or additional substitutes. The final rule includes a list of acceptable and unacceptable substitutes. The final rule allows the end-user to use unacceptable substitutes which were in their possession prior to March 18, 1994. This final rule is effective on April 18, 1994.

(3-18-94, 59 FR 13044, RU# 120-509.00)

REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
RESOURCE CONSERVATION AND RECOVERY ACT				
	CAA Hazardous Pollutants and RCRA Hazardous Waste Streams - Designation and RQ Adjustments -- RU# 180-119.01			
	Oil Pollution Prevention -- RU# 145-002.00			
	Effluent Standards and Guidelines for Hazardous Waste Incinerators and Landfill Leachate Discharges -- RU# 140-109.01			
	Pesticide Storage -- RU# 300-003.00			
*840-009.01	Decision Not to List Recycled Oil; Management Standards for Used Oil 40 CFR 260 40 CFR 261 40 CFR 266 40 CFR 271 40 CFR 279	Final rule 59 FR 10550 03/04/94	EPA issues a final rule (no NPRM) to clarify the recycled used oil management standards as they apply to petroleum refinery applications.	<u>Effective 4/4/94.</u>
*840-051.01	SW Disposal Facility Criteria - Effective Date Delayed for Small Landfills, Financial Assurance 40 CFR 257 40 CFR 258	NPRM 58 FR 40568 07/28/93 Final rule 58 FR 51536 10/01/93 Corrections 58 FR 53136 10/14/93	EPA delays (1) the effective date of the revised solid waste disposal facility criteria for certain small landfills to 4/9/94, and (2) the financial assurance requirements of the rule for all covered landfills to 4/9/95. EPA also adds certain exemptions and delays compliance dates for other specific requirements. EPA will also continue to accept comments on possible alternative groundwater monitoring standards for small landfills until a final decision is reached on this. EPA corrects errors in the table, "Summary of Changes to the Effective Dates of the MSWLF Criteria," that appeared in the preamble to the 10/1/93 final rule.	Amendments effective 10/9/93; effective date delayed to 4/9/94 for small landfills and to 4/9/95 for financial assurance requirements. Decision in 6/94 on alternative monitoring standards for small landfills.
*840-051.02	Criteria for SW Disposal Facilities That May Accept CESQG HW 40 CFR 257	Planned NPRM 59 FR 21094 04/25/94	Under a settlement agreement with the Sierra Club, EPA is to revise criteria for solid waste disposal facilities (excluding municipal landfills) that may receive conditionally exempt small quantity generator (CESQG) hazardous wastes. The criteria might be applicable to construction and demolition wastes facilities managing nonhazardous wastes.	<u>NPRM 5/95. Final rule 7/96.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-090.01	Extension of States' Interim Authorization Option to Implement HSWA Regulations 40 CFR 271	Interim final rule 57 FR 60129 12/18/92 Regulatory Agenda 59 FR 21106 04/25/94	EPA issues an interim final rule extending from January 1, 1993 to January 1, 2003 the availability of interim authorization for states to implement requirements of the 1984 HSWA Amendments.	Extension effective 12/18/92. <u>Final rule 5/94.</u>
*840-107.00	Location Standards for TSD Facilities 40 CFR 260 40 CFR 264 40 CFR 265 40 CFR 270	Notice 55 FR 19981 05/14/90 Planned ANPRM 59 FR 21097 04/25/94	EPA plans to propose additional standards for location of hazardous waste treatment, storage, and disposal facilities, in particular, in a variety of sensitive environments. Floodplain and seismic restrictions already existing at 40 CFR 264.18 and 265.18 will be amended based on new data and information.	OMB disagreed with basis of rule. Rule is now on hold, of low priority, and unfunded.
*840-133.01	Solid Waste Management Units - Corrective Action Subpart S (Phase II) 40 CFR 264 40 CFR 270	ANPRM 55 FR 30798 07/27/90 NOA 58 FR 18395 04/09/93 Regulatory Agenda 59 FR 21105 04/25/94	EPA proposes procedures and technical requirements for implementing corrective action at RCRA solid waste management units (SWMUs). The proposal would create a new Subpart S to define requirements for conducting remedial investigations, evaluating potential remedies, and selecting and implementing remedies at RCRA facilities. EPA announces the availability of two draft reports, "MMSOILS: Multimedia Contaminant Fate, Transport, and Exposure Model" and the draft regulatory impact analysis (RIA) report.	<u>Final rule or perhaps repropose ANPRM 6/95.</u>
*840-142.01	Air Emission Standards for VOCs from Tanks and Impoundments at TSD Facilities - Phase II 40 CFR 264 40 CFR 265	ANPRM 56 FR 33490 07/22/91 NOA 57 FR 43171 09/18/92 Regulatory Agenda 59 FR 21105 04/25/94	EPA proposes air emission standards for emissions of volatile organics from tanks and impoundments at hazardous waste TSD facilities. The standards would require that organic emission controls be installed and operated on tanks, surface impoundments, containers, and certain miscellaneous units if any hazardous waste having a volatile organic concentration equal to or greater than 500 ppm by weight is placed in the unit.	Final rule 7/94. Effective six months after promulgation.
*840-142.03	Air Emissions for TSD Facilities - Site-Specific Models - Phase III 40 CFR 264-265	Planned ANPRM 59 FR 21150 04/25/94	The Phase III project will use new data on TSD facilities to perform site-specific modeling of high-risk facilities. Possible outcomes include (1) additional standards for particular hazardous organic constituents, (2) a guidance document for RCRA permit writers, or (3) no additional action.	<u>Withdrawn 3/21/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
840-146.00	Treatment and Disposal of Contaminated Debris (LDRs - Phase I) 40 CFR 148 40 CFR 260 40 CFR 261 40 CFR 262 40 CFR 264 40 CFR 265 40 CFR 268 40 CFR 270 40 CFR 271	ANPRM 56 FR 24444 05/30/91 NPRM 57 FR 958 01/09/92 Notice 57 FR 20766 05/15/92 Final rule 57 FR 37194 08/18/92 Correction 57 FR 39275 08/28/92 Correction 57 FR 41173 09/09/92 Final rule 58 FR 28506 05/14/93	EPA establishes treatment standards under the RCRA LDR program for certain newly listed wastes and contaminated debris pursuant to a proposed consent decree and finalizes revised treatment standards for other hazardous debris. EPA issues an extension until May 8, 1994 of the case-by-case capacity variance of the LDRs for certain hazardous debris and notes that, by statute, no further variances or extensions can be given beyond May 5, 1994.	Final rule effective 6/30/92 except: LDRs effective 11/9/92, standards for generators, owners and operators effective 2/18/93. Case-by-case capacity variance of LDRs for certain debris extended to 5/8/94.
*840-151.00	Compliance Monitoring and Enforcement - State Programs 40 CFR 271.15 40 CFR 271.16	Planned NPRM 59 FR 21098 04/25/94	The regulations for state authorization requirements for compliance monitoring and enforcement will be revised to reflect HSWA. EPA will consider other changes, such as the requirement for states to have administrative penalty authority.	NPRM undetermined; no current action on it.
*840-167.00	State Hazardous Waste Management Program - Washington 40 CFR 271	NPRM 59 FR 14827 03/30/94	EPA announces its tentative decision to grant Washington final authorization of revisions to its hazardous waste management program under RCRA, subject to public review and comment.	<u>Final rule undetermined.</u>
*840-171.00	Groundwater Monitoring at Hazardous Waste Facilities - Subpart F 40 CFR 260 40 CFR 264 40 CFR 270	NPRM 53 FR 28160 07/26/88 Regulatory Agenda 59 FR 21104 04/25/94	EPA proposes to amend Subpart F groundwater monitoring regulations to foster the early detection of leaks and to better tailor the current groundwater monitoring regulations to site-specific conditions.	Final rule on hold; no action before 5/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-173.01	Solid Waste Test Methods (Manual SW-846 Third Edition - Update II) 40 CFR 260 40 CFR 261 40 CFR 262 40 CFR 264 40 CFR 265 40 CFR 268 40 CFR 270	NPRM 58 FR 46052 08/31/93 Regulatory Agenda 59 FR 21102 04/25/94	EPA proposes to revise certain test methods and add other new test methods that are approved or required under RCRA. These new and revised methods are found in Update II to the Third Edition of SW-846.	<u>Final rule 1/95.</u>
*840-173.02	Solid Waste Test Methods (Manual SW-846 Third Edition - Update III) 40 CFR 260 40 CFR 261 40 CFR 262 40 CFR 264 40 CFR 265 40 CFR 268 40 CFR 270	Planned NPRM 59 FR 21093 04/25/94	EPA proposes to revise certain test methods and add other new test methods that are approved or required under RCRA. These new and revised methods are found in Update III to the Third Edition of SW-846.	<u>NPRM 4/95. Final rule 9/96.</u>
*840-175.00	Releases to Groundwater (Subpart F) - Corrective Action 40 CFR 264 40 CFR 270	Regulatory Agenda 59 FR 21107 04/25/94	These regulations will amend the technical and procedural requirements for conducting corrective action to clean up significant releases to groundwater from regulated hazardous waste units at operating, closed, or closing RCRA facilities and the requirements for implementing remedial action, remedy selection, and corrective measures.	<u>Withdrawn 3/16/94 and combined with RU# 840-133.01.</u>
*840-176.00	Groundwater Monitoring - Hazardous Constituents and Methods 40 CFR 264 40 CFR 270	Planned NPRM 59 FR 21098 04/25/94	EPA will propose revisions to a list of hazardous constituents, Appendix IX of 40 CFR 264, for use in groundwater monitoring. This amendment would also create a new list for the first part (Detection Monitoring) of the groundwater monitoring program, and may revise and incorporate chapter 11 of SW-846.	On hold until 12/94.
*840-185.00	USTs Containing Hazardous Substances - Financial Responsibility 40 CFR 280	ANPRM 53 FR 3818 02/09/88 Planned NPRM 59 FR 21100 04/25/94	EPA will propose to establish financial responsibility requirements for owners and operators of underground storage tanks (UST) containing hazardous substances. An exemption is to be proposed for federally owned tanks.	<u>NPRM 2/96. Final rule 2/97.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-193.00	No-Migration Variance for Restricted Hazardous Waste Land Disposal 40 CFR 268	Notice 56 FR 46431 09/12/91 NPRM; NOA 57 FR 35940 08/11/92 Notice 59 FR 3858 01/27/94 Regulatory Agenda 59 FR 21102 4/25/94	EPA proposes its interpretation of the "no migration" variance to the land disposal restrictions for untreated hazardous wastes. Additionally, the Agency proposes organic air emission standards for facilities granted a "no migration" variance to dispose of wastes not meeting BDAT treatment standards and announces the availability of a draft guidance manual for petitioners seeking the variance.	Final rule 8/94.
*840-206.00	State Hazardous Waste Management Program - Georgia 40 CFR 271	Immediate final rule 59 FR 21664 04/26/94	EPA grants final authorization to Georgia for revisions to its hazardous waste management program under RCRA, specifically to the Cluster II provisions, subject to public review and comment.	<u>Comments by 5/27/94.</u> <u>Effective 6/27/94.</u>
*840-209.00	State Hazardous Waste Management Program - North Carolina 40 CFR 271	Immediate final rule 59 FR 15633 04/04/94	EPA grants final authorization to North Carolina for revisions to its state hazardous waste management program, specifically to RCRA Cluster II provisions, subject to public review and comments.	<u>Effective 6/3/94.</u>
*840-211.01	Uniform Hazardous Waste Manifest - Amendment of Form 40 CFR 262-265	Notice 57 FR 44147 09/24/92 Notice 57 FR 54203 11/17/92 Notice 57 FR 61866 12/29/92 Planned NPRM 59 FR 21096 04/25/94	EPA will amend the hazardous waste manifest rule to make waste manifests truly "uniform" across the country. Interstate shipments become quite burdensome when industry must deal with several different state forms with varied requirements. Major issues involve the specific data elements that should be on the form.	<u>NPRM 1/95. Final rule 1/96.</u>
*840-212.00	State Hazardous Waste Management Program - Mississippi 40 CFR 271	Immediate final rule 59 FR 12857 03/18/94	EPA grants final authorization to Mississippi for revisions to its state hazardous waste management program, subject to public review and comment.	<u>Effective 5/17/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-221.00	Use of Groundwater Data in Delisting Petitions - Subpart C 40 CFR 260.22	NPRM 54 FR 41930 10/12/89 Regulatory Agenda 59 FR 21102 04/25/94	EPA proposes to require those who submit delisting petitions for hazardous wastes to provide groundwater monitoring data as part of their petition.	<u>Final rule 12/94.</u>
840-231.00	Waste Minimization Program for Hazardous Waste Generators	Draft guidance document 54 FR 25055 06/12/89 Interim final guidance 58 FR 31114 05/28/93	EPA publishes interim final guidance to assist hazardous waste generators and owners/operators of hazardous waste TSDFs in complying with the waste minimization certification requirements of RCRA Sects. 3002(b) and 3005(h).	<u>Final guidance 9/94.</u>
*840-236.00	State Hazardous Waste Management Program - Texas 40 CFR 271	Immediate final rule 59 FR 16987 04/11/94 04/11/94 Immediate final rule 59 FR 17273 04/12/94	EPA grants final authorization to Texas for revisions to its state hazardous waste management program, subject to public review and comment.	<u>Comments by 5/26/94. Effective 6/27/94.</u>
			EPA grants final authorization to Texas for additional revisions to its state hazardous waste management program, subject to public review and comment.	<u>Comments by 5/27/94. Effective 6/27/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
840-244.00	Standards for the Tracking and Management of Medical Waste 40 CFR 259	Interim final rule 54 FR 12326 03/24/89 Notice; final rule amendments 54 FR 24310 06/06/89 NOA 55 FR 1770 01/18/90 Corrections 55 FR 27228 07/02/90 NOA 55 FR 28096 07/09/90 NOA 55 FR 43219 10/26/90 NOA 56 FR 2178 01/22/91	EPA publishes an interim final rule implementing the Medical Waste Tracking Act (MWTA) demonstration program. The program sets forth segregation, packaging, labeling, tracking, transportation, and recordkeeping requirements of medical waste generated in the covered states, and lists the wastes to be covered by the program. States participating in the program include NY, NJ, CT, RI, and Puerto Rico.	Interim final rule effective 6/22/89. Amendments effective 6/6/89. Tracking regulations effective 6/22/89 in NY, NJ, CT, 7/24/89 in RI and Puerto Rico. Final report to Congress 6/94.
*840-248.01	Subtitle C Corporate Financial Test Criteria 40 CFR 264 40 CFR 265 40 CFR 280 40 CFR 761	Planned final rule 59 FR 21105 04/25/94	EPA will issue a final rule addressing corporate third party liability coverage and post-closure deed requirements for TSDF owners and operators to satisfy Subtitle C financial test criteria.	<u>Final rule undetermined: no schedule for action.</u>
*840-250.02	EPA/NRC Guidance on Testing Mixed Radioactive and Hazardous Waste	NOA 57 FR 10508 03/26/92	NRC and EPA jointly issue a proposed guidance document on the testing of mixed radioactive and hazardous waste to assist mixed waste generators in identifying and performing the testing required under RCRA Subtitle C and to ensure that employee radiation exposures are ALARA.	Final guidance 8/94.
*840-250.06	LDRs Phase III - Wastes Going to CWA and SDWA Systems Whose Treatment Standards Were Remanded 40 CFR 268	Planned NPRM 59 FR 21097 04/25/94	EPA will propose a rule to replace those rules remanded pursuant to a recent court ruling. This rule will establish treatment standards for characteristic wastes primarily managed in land-based wastewater treatment systems whose ultimate discharge is regulated under the CWA and are disposed in Class I SDWA injection wells.	NPRM 1/95. <u>Final rule 1/96.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-250.07	LDRs Phase IV - Newly Identified Wastes and Mineral Processing Wastes 40 CFR 268	ANPRM 57 FR 55160 10/24/91 Planned NPRM 59 FR 21096 04/25/94	EPA will propose BDAT and LDRs for wood preserving waste, spent aluminum potliners, characteristically hazardous mineral processing wastes, and TC metals. The rule will also address equivalency determinations for leaks and sludges.	NPRM 6/95. Final rule 6/96.
*840-256.00	State Hazardous Waste Management Program - Colorado 40 CFR 271	Immediate final rule 59 FR 16568 04/07/94	EPA grants final authorization to Colorado for revisions to its hazardous waste management program, subject to public review and comment.	<u>Effective 6/6/94.</u>
*840-287.00	Adequacy Determinations for State/Tribal Municipal Solid Waste Programs 40 CFR 239	Planned NPRM 59 FR 21099 04/25/94	This regulation will describe procedures EPA will use to make determinations of adequacy for state/tribal solid waste permitting programs, as required by Sect. 4005 of RCRA.	NPRM 7/94. Final rule 5/95.
*840-289.00	State Hazardous Waste Management Program - North Dakota 40 CFR 271	Immediate final rule 59 FR 16566 04/07/94	EPA grants final authorization to North Dakota for revisions to its state hazardous waste management program, subject to public review and comment.	<u>Effective 6/6/94.</u>
*840-295.00	Treatment of Indian Tribes as States Under RCRA Subtitle C 40 CFR 270 40 CFR 271	Planned NPRM 59 FR 21098 04/25/94	EPA will propose to treat Indian tribes as states for purposes of the Subtitle C program. This regulation will establish the definition of an Indian tribe and the criteria it must meet to be treated as a state for authorization purposes.	<u>NPRM 12/94. Final rule 12/95.</u>
*840-302.00	Mixed Radioactive/Hazardous Waste - RCRA Storage Prohibition	Policy statement 56 FR 42730 08/29/91	EPA announces its policy on the civil enforcement of the storage prohibition in Sect. 3004(j) of RCRA at facilities which generate "mixed wastes" regulated under both the RCRA subtitle C hazardous waste program and the Atomic Energy Act. The policy explains how EPA considers violations of the Sect. 3004(j) storage prohibition at such facilities to fit within the Agency's civil enforcement priorities.	Effective 8/29/91 through 12/31/93.
		Policy statement 59 FR 18813 04/20/94	EPA announces an extension of its 8/29/91 policy on the civil enforcement of the storage prohibition at facilities which generate mixed waste because inadequate capacity still exists to treat such wastes.	<u>Effective 4/20/94 until 4/20/96.</u>

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*840-302.01	Guidance on Storage of Low-Level Radioactive Mixed Waste	Notice 57 FR 48051 10/21/92	EPA and NRC plan to issue a joint guidance document on the storage of mixed radioactive and hazardous waste to assist individuals currently storing mixed waste to meet the regulatory requirements of AEA and RCRA, and have scheduled a meeting to receive input on issues to be addressed in the document.	<u>Proposed guidance 8/94.</u>
*840-305.00	Treatment and Disposal of Newly Identified Wastes (TC Organic Wastes) - LDRs Phase II 40 CFR 268	ANPRM 56 FR 55160 10/24/91 NPRM 58 FR 48092 09/14/93 Planned NPRM 59 FR 21101 04/25/94	EPA proposes treatment standards for newly identified organic toxicity characteristic wastes and newly-listed coke by-product and chlorotoluene production listed wastes, and alternative treatment standards for soil contaminated with hazardous wastes. EPA also proposes (1) capacity variances for mixed radioactive wastes and debris contaminated with wastes covered under this proposal and for soils contaminated with other newly listed wastes, (2) "universal" treatment standards for organic and metal constituents in hazardous wastes, (3) modifications to the hazardous waste recycling regulations to broaden the "closed loop" provision, and (4) options for monitoring additional hazardous constituents when managing ignitable and corrosive wastes.	<u>Final rule for newly identified wastes 7/94.</u>
		Clarification 59 FR 10778 03/08/94	EPA announces that the proposed LDR standards for hazardous soils will be addressed as part of the hazardous waste identification rule (HWIR) for contaminated media (RU# 840-310.02) which is yet to be proposed.	<u>Proposed rule for LDRs for hazardous soils incorporated into RU# 840-310.02.</u>
*840-305.01	LDRs Phase II - Hazardous Soil Standards and "Contained In" Provisions 40 CFR 268	Clarification 59 FR 10778 03/08/94	EPA announces that the 9/14/93 proposed LDR alternative treatment standards for hazardous soils (RU# 840-305.00) and codification of the "contained in" policy for contaminated media will be addressed as part of the hazardous waste identification rule (HWIR) for contaminated media (RU# 840-310.02) which is yet to be proposed.	<u>Incorporated into RU# 840-310.02.</u>
*840-307.00	Hazardous Waste Recycling - Batteries, Recalled Pesticides (Universal Waste Rule) 40 CFR 261 40 CFR 273	NPRM 58 FR 8102 02/11/93 Regulatory Agenda 59 FR 21101 04/25/94	EPA proposes streamlining requirements for the collection of certain widespread post-user items that are hazardous wastes (e.g., certain batteries and cancelled and suspended or recalled pesticides) to facilitate the separation of these materials from the municipal waste stream and encourage proper treatment and/or recycling.	<u>Final rule 6/94.</u>

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840-307.01	Hazardous Waste Recycling - "Use Constituting Disposal" Definition 40 CFR 261 40 CFR 266	Planned NPRM 58 FR 57050 10/25/93	EPA will propose revisions to the hazardous waste recycling regulations to define "use constituting disposal."	Rulemaking will be withdrawn and dealt with by HWIR task force (RU# 840-310).
*840-307.02	Exclusion of Fluorescent Lamps from HW Management - Inclusion in Universal Waste Rule 40 CFR 261	Planned NPRM 59 FR 21095 04/25/94	Because fluorescent lamps do not create environmental problems when disposed of in landfills, EPA is considering options for exempting them from toxicity characteristic and options for reducing Subtitle C requirements by including lamps in the "Universal Waste" rule.	<u>NPRM 8/94. Final rule 8/95.</u>
*840-307.03	Hazardous Waste Recycling; Use Constituting Disposal - Non-Encapsulated HTMR Slag Residues 40 CFR 261 40 CFR 266	NPRM 59 FR 8583 02/23/94 Regulatory Agenda 59 FR 21106 04/25/94	EPA proposes to amend the provisions for conditionally exempting hazardous waste-derived products used in a manner constituting disposal so that non-encapsulated uses of slag residues from high temperature metal recovery (HTMR) treatment of listed hazardous wastes K061, K062, and F006 are not exempt from RCRA Subtitle C regulation.	<u>Final rule 12/95.</u>

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*840-310.00	Hazardous Waste Identification Rule (Mixture and Derived From) - "Waste Exemption Rule"	Interim final rule	EPA removes the 4/28/93 expiration date from its reinstatement of the "mixture" and "derived from" rules published 3/3/92 to assure continuity of the existing national hazardous waste program and withdraws its 5/20/92 proposed CBEC/ECHO HWIR while EPA determines the most appropriate approach for modification of the rules. EPA intends to promulgate revisions to such "mixture" and "derived from" rules.	Interim final rule effective 2/18/92.
	40 CFR 260	57 FR 7628		Corrections effective 6/1/92. Withdrawal of 5/20/92 NPRM effective 10/30/92.
	40 CFR 261	03/03/92		
	40 CFR 262	NPRM		
	40 CFR 264	57 FR 7636		
	40 CFR 265	03/03/92		
	40 CFR 270	NPRM		
	40 CFR 271	57 FR 21450		
	40 CFR 302	05/20/92		
		Technical corrections		
		57 FR 23062		
		06/01/92		
		Final rule		
		57 FR 49278		
		10/30/92		
		Withdrawal of		
		NPRM		
		57 FR 49280		
		10/30/92		
		Clarification		
		59 FR 10778		
		03/08/94		
		Regulatory		
		Agenda		
		59 FR 21107		
		04/25/94		
			EPA announces that the 9/14/93 proposed LDR alternative treatment standards for hazardous soils (RU# 840-305.00) and codification of the "contained in" policy for contaminated media will be addressed as part of this rulemaking which has now been split into two separate rules (RU#s 840-310.01 and 840-310.02).	<u>NPRM on soils withdrawn 3/22/94; rulemaking split into RU#s 840-310.01 and 840-310.02.</u>
*840-310.01	HWIR Listed Wastes - Exemption Standards	Planned NPRM	EPA will modify regulations distinguishing "listed" hazardous wastes by establishing exemption standards for low risk "listed" wastes, in particular, for treatment residuals.	<u>NPRM 3/95. Final rule 3/96.</u>
	40 CFR 260-262	59 FR 21092		
	40 CFR 264	04/25/94		
	40 CFR 268			
*840-310.02	HWIR Contaminated Media Wastes - Exemption Standards	Planned NPRM	Certain current regulations, including the "mixture" and "derived from" rules, apply to contaminated media regardless of the concentrations and mobility of toxicants in the media, thereby regulating certain low-risk media. EPA will establish exemption standards for these contaminated media so they will no longer be subject to Subtitle C regulation.	<u>NPRM 1/95. Final rule 1/96.</u>
	40 CFR 260-262	59 FR 21096		
		04/25/94		

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-316.00	Hazardous Waste Management System - Post-Closure Requirements 40 CFR 124 40 CFR 264 40 CFR 265 40 CFR 270	Planned NPRM 59 FR 21092 04/25/94	EPA will modify the regulations to expand and improve the mechanisms available for addressing post-closure care at hazardous waste land disposal facilities to allow substitution of enforcement mechanisms for post-closure permits in some cases.	<u>NPRM 10/94. Final rule 10/95.</u>
*840-318.00	Spent Solvents Listing Determination and Study 40 CFR 261 40 CFR 271 40 CFR 302	Planned NPRM 59 FR 21093 04/25/94	EPA will propose to list or not list as RCRA hazardous wastes ten spent solvents and/or still bottoms from their recovery. The solvents are cumene, phenol, isophorone, acetonitrile, furfural, epichlorohydrin, methyl chloride, ethylene dibromide, benzyl chloride, and p-dichlorobenzene. Any solvents listed will be added to the CERCLA list of hazardous substances with reportable quantities.	<u>NPRM 4/95. Final rule 4/96.</u>
*840-319.00	Chlorinated Aliphatics Listing Determination Under RCRA Subtitle C 40 CFR 261 40 CFR 271 40 CFR 302	Planned NPRM 59 FR 21093 04/25/94	EPA will propose to list or not to list as RCRA hazardous wastes wastewaters and wastewater treatment sludge from the production of approximately 25 chlorinated aliphatics. If listed, these wastes will be designated as CERCLA hazardous substances with reportable quantities established.	<u>NPRM 11/95. Final rule 10/96.</u>
*840-321.00	Suspension of the TC Rule for Non-UST Petroleum Contaminated Media 40 CFR 261	NPRM 57 FR 61542 12/24/92 Regulatory Agenda 59 FR 21103 04/25/94	EPA proposes to suspend the toxicity characteristic (TC) rule in states with adequate petroleum response programs, as it applies to non-UST petroleum contaminated media and debris (waste codes D018-D043), for a period of three years while EPA researches and makes a final decision as to the appropriate regulatory treatment for these materials.	Final rule placed on hold; may pick up again in 1-2 years.
*840-322.00	Applicability of the TC Rule to Petroleum-Contaminated Media and Debris from USTs 40 CFR 261	NPRM 58 FR 8504 02/12/93 Regulatory Agenda 59 FR 21103 04/25/94	EPA proposes to exempt petroleum-contaminated media and debris, such as soils and groundwater, generated from UST corrective actions from certain hazardous waste regulations under RCRA. The exemption would be limited to the 25 newly listed organic chemicals under the TC (hazardous waste codes D018 through D043).	<u>Final rule 11/94.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*840-324.00	Revision of Designation of Pentachlorophenol Listed Wastes and Basis for Listing Criteria 40 CFR 260-261 40 CFR 264-265 40 CFR 271 40 CFR 302	Planned NPRM 59 FR 21094 04/25/94	EPA will propose to delete part of F027, discarded unused formulations of pentachlorophenol, and to add it as U242, pentachlorophenol, to the RCRA listed hazardous wastes under 40 CFR 261.33. EPA will also clarify the criteria used for listing and propose less stringent management standards for F021 and discarded unused portions containing pentachlorophenol.	All rulemaking activity on hold indefinitely.
*840-325.00	Field Filtering of Ground Water Samples Under Subtitles C and D 40 CFR 258.51(b)	Planned NPRM 59 FR 21099 04/25/94	Subtitle D presently bans field filtering of groundwater monitoring samples, and subtitle C intends to propose a similar ban. EPA will present its explanation for the banning decision and will propose, based on comments/data, to either (1) remove the ban/intent to ban from subtitle D or (2) maintain the ban in subtitle D and institute it in subtitle C.	NPRM 9/94.
*840-326.00	Clarify Lender Liability for Underground Storage Tanks 40 CFR 280	Planned NPRM 59 FR 21100 04/25/94	This regulation will clarify the liability of secured creditors ("lenders") regarding contaminated properties they hold as collateral. The clarification is needed to remove a current barrier to the financing of UST facilities and increase the amount of capital available to UST owners.	NPRM 5/94. Final rule 4/95.
*840-328.00	Hazardous Waste Imports/Exports - Implementation of OECD Decision for Recyclable Wastes 40 CFR 260-266	Planned final rule 59 FR 21103 04/25/94	On March 30, 1992, the Organization for Economic Cooperation and Development (OECD) adopted the Council's Final Decision on the Control of Transfrontier Movements of Wastes Destined for Recovery Operations. This decision establishes a graduated system of procedural controls for the export and import of wastes for recovery depending on whether a waste is included in the green, amber, or red lists. EPA will codify this legally binding decision in a RCRA final rule.	Final rule 6/94.
*840-329.00	Modifications to Definition of Solid Waste and Hazardous Waste Recycling 40 CFR 261 40 CFR 266	Planned ANPRM 59 FR 21091 04/25/94	EPA will propose to improve the implementation of the regulations that define a solid waste and the regulations governing the recycling of hazardous wastes.	On hold; no activity before 2/95 at earliest.

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*840-333.00	RCRA Groundwater Monitoring - Technical Guidance Document	NOA 58 FR 54151 10/20/93	EPA announces the availability of a guidance manual entitled, "RCRA Groundwater Monitoring: Draft Technical Guidance," designed to assist owners and operators of hazardous waste facilities in implementing groundwater monitoring regulations at regulated units. The manual is intended to update and supplement information in other sources including Chapter eleven of the SW-846 test manual.	<u>Final document 12/94.</u>
*840-334.00	Public Participation and Permitting under RCRA 40 CFR 270	Planned NPRM 59 FR 21095 04/25/94	EPA will propose a rule to expand public involvement at various stages during RCRA permitting, particularly for combustion units. Also, the permit appeal procedures may be amended for situations where a permit has been denied, yet the facility is still operating.	NPRM 9/94. Final rule 9/95.
*840-335.00	Revised Technical Standards for Hazardous Waste Combustion Facilities 40 CFR 264 40 CFR 266	Planned NPRM 59 FR 21096 04/25/94	The Draft Strategy for Combustion Hazardous Waste commits EPA to upgrade its technical standards for burning hazardous waste in incinerators, boilers, and industrial furnaces. These standards would be applicable during the construction and operation of these combustion facilities.	<u>NPRM on furnaces and incinerators 9/95. Final rule 12/96. NPRM on boilers 9/98. Final rule 12/99.</u>
*840-336.00	Rule Identifying When Military Munitions Become Hazardous Wastes 40 CFR 260-262 40 CFR 264-265 40 CFR 270	Planned NPRM 59 FR 21097 04/25/94	This rule will identify when military munitions, ordnance, and chemical warfare agents become hazardous wastes subject to federal hazardous waste transport, storage, treatment, and disposal rules. The rule may also identify management standards for such wastes.	<u>NPRM 7/95. Final rule 7/96.</u>
*840-341.00	1993 RCRA Inspection Manual - Notice of Availability	NOA 59 FR 16811 04/08/94	EPA announces the availability of "The 1993 RCRA Inspection Manual," which provides guidance on the procedures employed by duly authorized inspectors during inspections under section 3007 of RCRA.	<u>Available from NTIS, (703) 487-4600. The NTIS order number is PB94-963-605.</u>
*840-342.00	Recordkeeping - Units of Measurement and Handling Codes for RCRA TSDFs 40 CFR 264 40 CFR 265	Final rule 59 FR 13891 03/24/94	EPA amends (no NPRM) recordkeeping instructions in order to match those unit of measurement codes and handling codes used by hazardous waste TSDFs to report to EPA on the Part A Permit Application Form with the codes used by these facilities to maintain records on-site.	<u>Effective 3/24/94.</u>

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*840-343.00	Regulations to Control Imports and Exports of Hazardous Wastes 40 CFR 260-266	Planned NPRM 59 FR 21091 04/25/94	Once the U.S. becomes a Party to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, EPA will propose regulations to implement the terms of the agreement, as implementing legislation requires.	<u>NPRM undetermined.</u>
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT				
Non-APA Consolidated Rules of Practice for Administrative Assessment of Civil Penalties Under CERCLA, SARA, SDWA, and CWA -- RU# 190-059.00				
List of Substances and Threshold Quantities -- RU# 120-183.00				
*180-025.00	Type B Natural Resource Damage Assessments - Revisions 43 CFR 11	ANPRM 54 FR 39016 09/22/89 NPRM 56 FR 19752 04/29/91 Final rule 59 FR 14262 03/25/94	DOI revises the type B natural resource damage assessment rule to (1) establish a procedure for calculating natural resource damages based on the costs of restoring, rehabilitating, replacing, and/or acquiring the equivalent of injured resources; and (2) allow for the assessment of all use values of injured resources that are lost to the public pending completion of assessment/restoration activities. The Department will issue a new proposed rule to address assessment of lost nonuse values of injured resources.	Effective 4/25/94.
*180-025.01	Type B Natural Resource Damage Assessments - Biennial Review 43 CFR 11	Planned ANPRM 59 FR 20486 04/25/94	As required under CERCLA Sect. 301(c)(3), DOI will begin a biennial review of the type B natural resource damage assessment rule (RU# 180-025.00) once its revisions are finalized.	ANPRM 9/94.
*180-042.00	Federally Permitted Releases 40 CFR 117 40 CFR 302 40 CFR 355	NPRM 53 FR 27268 07/19/88 Supplemental Notice 54 FR 29306 07/11/89 Regulatory Agenda 59 FR 21155 04/25/94	EPA proposes to clarify the federally permitted release exemptions from CERCLA release reporting and liability provisions.	<u>Withdrawn 4/1/94.</u>

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180-056.00	Designation of Extremely Hazardous Substances as CERCLA Hazardous Substances 40 CFR 302	NPRM 54 FR 3388 01/23/89 Notice 54 FR 15802 04/19/89	EPA proposes to designate 226 extremely hazardous substances (EHSSs), as defined in Sect. 302 of SARA, as hazardous substances pursuant to Sect. 102 of CERCLA. EPA intends to reduce potential confusion concerning the different SARA Title III and CERCLA requirements by ensuring consistent procedures for reporting releases of all EHSSs.	Final rule 6/94.
180-072.00	RQ Adjustments for Substances on the Extremely Hazardous Substances List 40 CFR 302 40 CFR 355	NPRM 54 FR 35988 08/30/89	EPA proposes to adjust the reportable quantities (RQs) for 225 substances on the extremely hazardous substance list, which EPA has proposed for designation as CERCLA hazardous substances and 19 substances that are already CERCLA hazardous substances. In addition, EPA will incorporate the threshold planning quantity methodology as part of the RQ adjustment methodology.	Final rule 6/94.
*180-077.00	Natural Resource Damage Assessments-Type A - Coastal and Marine Environment 43 CFR 11	ANPRM 54 FR 5093 02/01/89 ANPRM 54 FR 39013 09/22/89 Planned NPRM 59 FR 20487 04/25/94	DOI intends to revise the type A natural resource damage assessment procedure for coastal and marine environments to conform with recent court rulings, specifically, the incorporation of restoration or replacement values and the inclusion of all reliably calculated lost use values, with no required hierarchy of methodologies for conducting those valuations.	<u>NPRM 11/94.</u>
*180-077.01	Natural Resource Damage Assessments - Type A - Great Lakes Environment 43 CFR 11	ANPRM 53 FR 20143 06/02/88 ANPRM 54 FR 39015 09/22/89 Correction 54 FR 41363 10/06/89 Planned NPRM 59 FR 20487 04/25/94	DOI intends to make modifications to its ongoing efforts to develop a type A natural resource damage assessment procedure for Great Lakes environments to conform with recent court rulings.	NPRM 8/94.
*180-092.00	National Contingency Plan - Subpart K, Federal Facilities Requirements 40 CFR 300	Regulatory Agenda 59 FR 21155 04/25/94	EPA plans to propose Subpart K which will serve as a roadmap to the NCP for requirements pertaining to federal agencies conducting response actions at federal facilities where the release is on or where the sole source is from their facility.	<u>Withdrawn 4/1/94.</u>

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*180-096.00	CERCLA Cost Recovery Program 40 CFR 300 40 CFR 308	NPRM 57 FR 34742 08/06/92 Regulatory Agenda 59 FR 21153 04/25/94	EPA is granted the authority, under CERCLA, to hold potentially responsible parties (PRPs) liable for the cost of cleanup. It is Agency policy to pursue those PRPs for cost expected if a cleanup settlement is not reached. EPA proposes specific recoverable costs, the documentation sufficient to prove EPA's case, and the documents that will be available to PRPs.	<u>Final rule 9/94.</u>
*180-104.00	NTP Technical Reports	Notice 59 FR 11282 03/10/94	The National Toxicology Program announces a current listing of draft Technical Reports on toxicology and carcinogenesis studies of chemicals that are scheduled for review.	
*180-106.00	Procedures for Reimbursement Petitions under CERCLA 40 CFR undetermined	NOA 57 FR 36402 08/13/92 Regulatory Agenda 59 FR 21155 04/25/94	EPA is considering proposing a rule to set out a uniform process to review petitions for cost reimbursement filed by parties who have been ordered to clean up Superfund sites.	<u>Withdrawn 4/1/94.</u>
*180-119.01	CAA Hazardous Pollutants and RCRA Hazardous Waste Streams - Designation and RQ Adjustments 40 CFR 117 40 CFR 302 40 CFR 355	NPRM 58 FR 54836 10/22/93 Corrections 59 FR 8683 02/23/94 Regulatory Agenda 59 FR 21150 04/25/94	EPA proposes to designate as CERCLA hazardous substances 52 non-CERCLA hazardous air pollutants recently added to Sect. 112 of the CAA by the amendments of 1990 and adjust the RQs of these hazardous air pollutants. EPA also proposes to adjust the RQs of 15 RCRA waste streams.	<u>Final rule 12/94.</u>
*180-120.00	Procedures for Contract Laboratory Program Investigation - NCP Appendix 40 CFR 300	NPRM 57 FR 21576 05/20/92 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes procedures for OSWER to deal consistently with Contract Laboratory Program (CLP) labs under investigation for alleged fraud.	<u>Final rule 7/94.</u>

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*180-126.00	National Priorities List - Thirteenth Update 40 CFR 300	NPRM 57 FR 47204 10/14/92 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes to add nine sites, including one federal facility site, to the NPL. The federal facility site is a naval air station.	<u>Final rule 12/94.</u>
*180-133.00	Administrative Reporting Exemptions for Certain Radionuclide Releases 40 CFR 302 40 CFR 355	NPRM 57 FR 56726 11/30/92 Correction 58 FR 5056 01/25/93 Regulatory Agenda 59 FR 21153 04/25/94	EPA proposes administrative reporting requirements for radionuclide releases from (1) large land holdings, (2) disturbances of land for purposes other than mining, (3) the dumping of coal and coal ash at utility and industrial facilities with coal-fired boilers, and (4) coal and coal ash piles at these facilities.	<u>Final rule 1/95.</u>
*180-134.00	National Priorities List - Fourteenth Update 40 CFR 300	NPRM 58 FR 27507 05/10/93 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes to revise the National Priorities List (NPL) for uncontrolled waste sites to add 7 sites, including DOE's Paducah Gaseous Diffusion Plant (PGDP), to the federal facilities section and 19 sites to the general section.	<u>Final rule 6/95.</u>
*180-135.00	National Contingency Plan - Technical Revisions 40 CFR 35 40 CFR 300	NPRM 58 FR 53688 10/18/93 Planned NPRM 59 FR 21152 04/25/94	EPA has identified several provisions in the NCP that may be interpreted differently than the Agency intended. EPA now proposes clarifications to four sections of the NCP to eliminate potential ambiguity and reaffirm the Agency's original intent.	<u>Final rule 10/94.</u>
*180-136.00	Hazardous Substance Response and Emergency Response Worker Training and Contractor Certification Program CFR undetermined	Planned NPRM 59 FR 20295 04/25/94	DOE is required to assess civil penalties against contractors at DOE nuclear weapons facilities who fail either to provide training to employees engaged in hazardous substance response and emergency response or fail to certify that such workers have been adequately trained. This regulation will provide the requirements for this training and the procedures for enforcement.	NPRM 10/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*180-139.00	Environmental Data Needed for Public Health Assessments	NOA 58 FR 12306 03/03/93	EPA announces the availability of a draft guidance document, "Environmental Data Needed for Public Health Assessments," prepared by ATSDR, which describes the general focus of a public health assessment and provides a list of site information and environmental data that ATSDR attempts to obtain from EPA, PRPs, and lead agencies responsible for conducting environmental investigations.	<u>Final guidance document 6/94.</u>
*180-140.00	National Priorities List - Fifteenth Update 40 CFR 300	NPRM 58 FR 34018 06/23/93 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes to revise the National Priorities List (NPL) for uncontrolled waste sites to add seven sites to the general section and ten to the federal facilities section. None of the proposed sites are DOE sites.	<u>Final rule 12/95.</u>
*180-144.00	Policy for Deleting RCRA Sites from NPL 40 CFR 300	NPRM 53 FR 51421 12/21/88 Regulatory Agenda 59 FR 21153 04/25/94	EPA proposes criteria to be applied in decisions about whether to delete sites from the NPL for the purpose of deferring them to RCRA Subtitle C corrective action authorities.	<u>Final rule 7/94.</u>
*180-145.00	National Priorities List - Sixteenth Update 40 CFR 300	NPRM 59 FR 2568 01/18/94	EPA proposes to add 26 sites, including DOE's Laboratory for Energy-Related Health Research/Old Campus Landfill (Davis County, CA), to the National Priorities List for uncontrolled waste sites.	<u>Final rule undetermined.</u>
*180-146.00	Notification of Releases of Hazardous Substances	Notice 59 FR 15407 04/01/94	EPA announces that it has submitted to OMB for renewal the notification requirements under CERCLA section 103 following the release of a hazardous substance above its reportable quantity (RQ).	
*180-147.00	Reportable Quantity Adjustment for Radon-222 40 CFR 302	Planned NPRM 59 FR 21151 04/25/94	The American Mining Congress and the Fertilize Institute have challenged the reportable quantity (RQ) for radon-222 and submitted a petition to adjust it to a higher RQ. EPA will review their contentions and adjust the RQ as necessary.	<u>NPRM 9/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT				
Mandatory Pollution Prevention Reporting in TRI Reports -- RU# 195-002.00				
	ATSDR Substances Test Rule -- RU# 920-113.00			
*190-048.01	Response Action Contractor Indemnification CFR not determined	Planned NPRM 59 FR 21151 04/25/94	EPA will propose to codify the previously issued response action contractor (RAC) indemnification guidelines which provide RACs with protection against third party claims resulting from contractor negligence in performing response work at NPL sites.	<u>NPRM 10/94. Final rule undetermined.</u>
*190-049.01	Toxic Chemical Release Reporting - Barium Sulfate 40 CFR 372	NPRM 58 FR 32622 06/11/93	In response to petitions, EPA proposes to exempt barium sulfate from the reporting requirements of the "barium compounds" category of the toxic chemicals list under Sect. 313 of EPCRA.	<u>Final rule 6/94.</u>
190-053.00	Toxic Chemical Release Reporting - Ammonium Sulfate 40 CFR 372	NPRM 55 FR 12144 03/30/90 NOA 55 FR 12148 03/30/90	In response to a petition, EPA proposes to delete ammonium sulfate (solution) from the list of toxic chemicals under Sect. 313 of SARA because releases of ammonium sulfate (solution) can be more effectively covered by the ammonia listing. EPA is clarifying the ammonia listing so that it encompasses other sources of aqueous ammonia.	Final rule undetermined; EPA will not release schedule for action.
190-059.00	Non-APA Consolidated Rules of Practice for Administrative Assessment of Civil Penalties Under CERCLA, SARA, SDWA, and CWA 40 CFR 28	NPRM 56 FR 29996 07/01/91	EPA proposes non-APA (Administrative Procedure Act) consolidated rules of practice for its administrative assessment of Class I and II civil penalties under Sect. 109 of CERCLA, Sect. 325 of EPCRA, Sects. 309 and 311 of CWA, and Sect. 1423 of SDWA.	Final rule 7/94.
*190-060.00	Toxic Chemical Release Reporting - Sulfuric Acid 40 CFR 372	NPRM 56 FR 34156 07/26/91	EPA grants a petition to modify the listing for sulfuric acid on the list of toxic chemicals subject to Sect. 313 of EPCRA. Specifically, EPA proposes to delete nonaerosol forms of sulfuric acid from the list of toxic chemicals subject to Sect. 313.	<u>Final rule 11/94.</u>
*190-065.00	Amendments to the Extremely Hazardous Substances List Under EPCRA 40 CFR 355	Planned NPRM 59 FR 21152 04/25/94	EPA will correct mistakes found in the extremely hazardous substances list under Sect. 302 of EPCRA due to errors found in the studies used to place the chemicals on the list.	<u>NPRM 7/94. Final rule 7/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*190-066.00	EPCRA Toxic Release Inventory - Expanded List of Chemicals 40 CFR 372	NPRM 59 FR 1788 01/12/94 Regulatory Agenda 59 FR 21069 04/25/94	EPA proposes to add 313 chemicals and chemical categories to the list of toxic chemicals subject to reporting under Sect. 313 of EPCRA and Sect. 6607 of the Pollution Prevention Act of 1990.	<u>Final rule 11/94.</u>
*190-066.01	EPCRA Toxic Release Inventory - Expanded Facilities List 40 CFR 372	Planned NPRM 59 FR 21063 04/25/94	EPA is considering an expanded list of facilities required to submit information for the Toxic Release Inventory. EPA will selectively propose groupings of industries to be added.	<u>NPRM 3/95.</u>
190-070.00	Toxic Chemical Release Reporting - Glycol Ethers 40 CFR 372	NPRM 58 FR 36180 07/06/93 NOA 58 FR 60574 11/17/93	EPA proposes to change the present definition of the glycol ethers category to exclude the high molecular weight glycol ethers (surfactant glycol ethers) that do not meet the criteria set out for Sect. 313 toxic chemical release. EPA issues two additional references containing information on the proposed rule.	<u>Final rule 7/94.</u>
*190-072.00	Amendments to EPCRA Sections 302 through 312 40 CFR 355 40 CFR 370	Planned NPRM 59 FR 21152 04/25/94	This rulemaking will include a modification to the chemical inventory reporting forms under Sect. 312 of EPCRA, as well as modifications to other sections of the regulation.	<u>NPRM 10/94.</u>
POLLUTION PREVENTION ACT				
EPCRA Toxic Release Inventory - Expanded List of Chemicals -- RU# 190-066.00				
*195-002.00	Mandatory Pollution Prevention Reporting in TRI Reports 40 CFR 372	NPRM 56 FR 48475 09/25/91 Notice 57 FR 22330 05/27/92 Regulatory Agenda 59 FR 21069 04/25/94	EPA proposes to make mandatory the reporting of source reduction and recycling information in the Toxic Chemical Release Inventory (TRI) reports, including the quantity of a chemical entering any wastestream, released, recycled, or treated at a facility, and a production ratio or activity index for the reported chemical.	Guidance document 12/94. Final rule 3/95.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
SAFE DRINKING WATER ACT				
Non-APA Consolidated Rules of Practice for Administrative Assessment of Civil Penalties Under CERCLA, SARA, SDWA, and CWA - RU# 190-059.00				
Treatment of Indian Tribes as States - Program Authorization Under the CWA and SDWA -- RU# 140-103.01				
*880-007.00	Primary Drinking Water Regulations - Radionuclides (Phase IV) 40 CFR 141 40 CFR 142	ANPRM for MCLGs 48 FR 45502 10/05/83 ANPRM for MCLs 51 FR 34836 09/30/86 NPRM 56 FR 33050 07/18/91 Corrections 56 FR 43573 09/03/91 Corrections 56 FR 52241 10/18/91 Regulatory Agenda 59 FR 21089 04/25/94	EPA proposes MCLGs of zero and the following MCLs for radionuclides: radium-226 and radium-228, 20 pCi/l; radon-222, 300 pCi/l; uranium, 30 pCi/l; beta and photon emitters (excluding radium-228), 4 mrem/yr; gross alpha emitters (excluding radium-226, uranium, and radon-222), 15 pCi/l. EPA also proposes monitoring, reporting, and public notification requirements for these radionuclides. In addition, this rule will also establish analytical techniques to identify radium-228 in drinking water.	Final rule 4/95.
*880-010.02	Reconsideration of NPDWRs - Aldicarb Compounds 40 CFR 141 40 CFR 142	Planned NPRM 59 FR 21087 04/25/94	EPA is reconsidering the NPDWRs for aldicarb, aldicarb sulfone, and aldicarb sulfoxide because new analyses of critical studies have caused the RfDs for these chemicals to be re-examined. The effective date for MCLs for aldicarb compounds has been stayed.	<u>NPRM 12/94.</u>
*880-011.00	NPDWRs - Groundwater Disinfection 40 CFR 141 40 CFR 142	NOA 57 FR 33960 07/31/92 Planned NPRM 59 FR 21086 04/25/94	EPA will propose that all public water systems using groundwater use disinfection treatment processes unless they have natural disinfection or meet specified variance criteria. EPA makes available a draft summary of the Groundwater Disinfection Rule.	<u>NPRM 8/95. Final rule 8/97.</u>
*880-013.01	NPDWRs - Sulfate 40 CFR 141 40 CFR 142	Planned NPRM 59 FR 21087 04/25/94	EPA will propose a NPDWR and MCLG for sulfate in drinking water. The contaminant was deferred from the Phase V regulation in order to allow the Agency time to focus on implementation issues concerning the risk to specific subpopulations of sulfate in drinking water.	<u>NPRM 11/94. Final rule 5/96.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*880-030.00	Wellhead Protection and Sole Source Aquifer Demonstration Programs - Indian Tribes 40 CFR 35	NPRM 52 FR 46712 12/09/87 Regulatory Agenda 59 FR 21089 04/25/94	EPA proposes procedures for determining eligibility of Indian Tribes to apply for treatment as states in receiving grants for wellhead protection and/or sole source aquifer demonstration programs.	<u>Final rule 10/95.</u>
*880-034.01	NPDWRs - Lead and Copper 40 CFR 141 40 CFR 142	Planned NPRM 59 FR 21086 04/25/94	EPA will propose revisions to the NPDWRs for lead and copper to make minor changes needed to improve implementation of the rule.	<u>NPRM 12/94. Final rule 12/95.</u>
*880-046.00	NPDWRs - Arsenic 40 CFR 141 40 CFR 142	Planned NPRM 59 FR 21086 04/25/94	The current standard for arsenic in drinking water is an interim standard. This rule will set a final MCL and MCLG as required by the SDWA Amendments of 1986. EPA has been sued on the schedule for proposal and promulgation of the arsenic NPDWRs. The final schedule is dependent on settlement of the suit.	<u>NPRM 11/95. Final rule 11/97.</u>
*880-049.00	Management of Class V Injection Wells Under Part C 40 CFR 144 40 CFR 145 40 CFR 146	Planned NPRM 59 FR 21088 04/25/94	EPA will establish a regulatory framework for the management of Class V wells, such as certain septic systems and a variety of drainage wells, that will protect against contamination of groundwater while recognizing the difficulties of this diverse well class.	<u>NPRM 6/94. Final rule 6/95.</u>
*880-050.00	NPDWRs - Contaminants From First Drinking Water Priority List (Phase VI-A) (DBP and ESWTR) 40 CFR 141	NOI 57 FR 42533 09/15/92 Notice 57 FR 53866 11/13/92 Notice 57 FR 61867 12/29/92 Planned NPRM 59 FR 21087 04/25/94	EPA will set MCLGs and NPDWRs for about 25 contaminants from the first drinking water priority list, as required by the SDWA Amendments of 1986. The 25 contaminants come from two groups: disinfection by-products (Phase VI-A) and organic and inorganic chemicals (Phase VI-B). This Phase VI-A rule will be composed of two rules: the disinfection byproducts rule (DBP) and the enhanced surface water treatment rule (ESWTR).	<u>NPRM 5/94. Final rule 12/96.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*880-050.01	NPDWRs - Contaminants From First Drinking Water Priority List (Phase VI-B) 40 CFR 141 40 CFR 142	Planned NPRM 59 FR 21088 04/25/94	EPA will set MCLGs and NPDWRs for about 25 contaminants from the first drinking water priority list, as required by the SDWA Amendments of 1986. The 25 contaminants come from two groups: disinfection by-products (Phase VI-A) and organic and inorganic chemicals (Phase VI-B). This rule will address the Phase VI-B organic and inorganic chemicals.	<u>NPRM 2/95. Final rule 2/97.</u>
*880-060.00	Revision of Analytical Methods for Regulated DW Chemicals 40 CFR 141 40 CFR 143	NPRM 58 FR 65622 12/15/93 Regulatory Agenda 59 FR 21089 04/25/94	EPA proposes to withdraw approval of outdated methods for analyzing drinking water contaminants, update older methods, and/or approve new methods. The revisions have been recommended by ORD and various standards-setting organizations.	<u>Final rule to be issued in two parts: part I 8/94, part II 12/94.</u>
*880-062.00	Drinking Water Primacy Withdrawal Regulation 40 CFR 142	Planned NPRM 59 FR 21088 04/25/94	EPA will propose revisions to the regulatory language which concerns EPA's initiation of proceedings that could result in withdrawal of state primary enforcement responsibility for the public water system supervision program.	<u>NPRM 9/94. Final rule 9/95.</u>
*880-064.00	Monitoring and Reporting Requirements for Microorganisms and Disinfection Byproducts 40 CFR 141	NPRM 59 FR 6332 02/10/94 Regulatory Agenda 59 FR 21090 04/25/94	EPA proposes to require that certain public water systems conduct monitoring for certain microorganisms and disinfection byproducts and provide the results to EPA.	<u>Final rule 6/94.</u>

CLEAN WATER ACT

Non-APA Consolidated Rules of Practice for Administrative Assessment of Civil Penalties Under CERCLA, SARA, SDWA, and CWA - RU# 190-059.00

*140-018.00	Guidelines Establishing Test Procedures for the Analysis of Pollutants - Dioxin Measurement 40 CFR 136	NPRM 56 FR 5090 02/07/91 Notice 56 FR 24814 05/31/91	Under Sect. 304(h) of the CWA, EPA proposes to amend the guidelines establishing test procedures for the analysis of pollutants by adding a method for the analysis of 17 tetra- through octa-chlorinated dioxin and furan compounds.	<u>Final rule under review; may issue by 9/94.</u>
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REGULATORY UPDATE TABLE - MARCH/APRIL 1996

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*140-035.02	Amendments to Sewage Sludge Use and Disposal Rule 40 CFR 503	Planned NPRM 59 FR 21075 04/25/94	EPA will propose amendments to address: (1) pollutant limits for molybdenum and cadmium when sludge is land applied, (2) total hydrocarbons operational standard and monitoring requirements, (3) ratio of hexavalent chromium to total chromium for incineration, (4) quality of bagged products, (5) alternative test methods for pathogens and chemicals, and (6) alternative vector control processes.	<u>NPRM 2/95. Final rule</u> <u>5/96.</u>
*140-035.03	Standards for Use or Disposal of Sewage Sludge (Round II) 40 CFR 503	Planned NPRM 59 FR 21075 04/25/94	EPA will establish requirements for sewage sludge when the sludge is applied to the land for a beneficial purpose, when the sludge is disposed on land by placing it on surface disposal sites, or when sewage sludge is incinerated.	<u>NPRM 12/99. Final rule</u> <u>12/2001.</u>
140-039.00	NPDES Permit - Compliance Extension for Innovative Technologies 40 CFR 122 40 CFR 124 40 CFR 125	NPRM 50 FR 49904 12/05/85	EPA proposes a revised rule for dischargers of toxic and nonconventional pollutants who apply for NPDES extensions to install innovative technologies under Sect. 301(k) of the Clean Water Act.	Reproposed NPRM suspended from OMB review and returned to EPA. No action; under evaluation.
*140-041.00	Disposal Sites - Denial or Restriction 40 CFR 231	Planned NPRM 59 FR 21084 04/25/94	EPA will revise 404(c) regulations by establishing procedures to be invoked when they are considering the use of 404(c) to prevent the discharge of dredged or fill material into a defined area of U.S. waters. The revisions are based on a review of previous experience.	<u>Withdrawn 3/17/94.</u>
*140-077.03	NPDES - Surface Water Toxics Control Program - Section 304(l) (Individual Control Strategies) 40 CFR 130	NPRM 57 FR 33051 07/24/92 Regulatory Agenda 59 FR 21084 04/25/94	EPA proposes two options for determining which facilities newly identified under CWA Sect. 304(l) are required to have individual control strategies (ICSS): (1) require ICSS only for point sources originally subject to such a requirement or (2) give the state discretion to determine eligibility on a case-by-case basis.	<u>Withdrawn 3/17/94.</u>
*140-084.00	NPDES Permit Application Forms - Municipal Discharges and Sewage Sludge Use and Disposal 40 CFR 122.21(j)	Planned NPRM 59 FR 21079 04/25/94	EPA will revise the current NPDES Permit Application Standard Form A (municipal), and Short Form A (municipal) to reflect amendments to the CWA and changes in program requirements and emphasis. EPA will also develop a sewage sludge use and disposal permit application form.	<u>NPRM 12/94. Final rule</u> <u>12/96.</u>

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*140-085.03	Fact Sheet for Multi-Sector Stormwater General Permit 40 CFR 122	Proposed permit 58 FR 61146 11/19/93	EPA issues draft NPDES general permits and fact sheets for stormwater discharges associated with industrial activity in several states and territories and on Indian lands and federal facilities in certain states.	<u>Final permits and fact sheets 11/94.</u>
*140-085.04	Phase II Storm Water Permitting Program - Additional Sources 40 CFR 122	Notice 57 FR 41344 09/09/92	Under CWA Sect. 402(p)(6), EPA will propose to implement the second phase of the storm water permitting program for sources/activities not regulated under the existing program.	<u>On hold until CWA is reauthorized.</u>
140-089.00	Biological Test Procedures for the Analysis of Pollutants 40 CFR 136	NPRM 54 FR 50216 12/04/89	EPA proposes to amend 40 CFR 136 by adding new biological measurements and test procedures for the analysis of pollutants under the CWA 304(h) and by updating other procedures. Methods would be added to measure toxicity in effluents and receiving waters, to measure mutagenicity, to monitor viruses in wastewaters and sludges, and to update citations to microbiological methods.	Final rule 6/94.
*140-103.00	Treatment of Indian Tribes as States - Eligibility for Financial Assistance 40 CFR 35 40 CFR 130	Final rule 59 FR 13814 03/23/94	EPA amends regulations (no NPRM) under the CWA that authorize EPA to treat Indian tribes in substantially the same manner in which it treats states for purposes of financial assistance programs.	<u>Effective 3/23/94.</u>
*140-103.01	Treatment of Indian Tribes as States - Program Authorization under the CWA and SDWA 40 CFR 123 40 CFR 124 40 CFR 131 40 CFR 142 40 CFR 144 40 CFR 145 40 CFR 233 40 CFR 501	NPRM 59 FR 13820 03/23/94	EPA proposes amendments to regulations under the CWA and SDWA concerning the treatment of Indian tribes as states for purposes of various types of financial assistance and program authorizations.	<u>Comments by 5/23/94.</u> <u>Final rule undetermined.</u>

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*140-108.00	Shore Protection Act Section 4103(b) Regulations 40 CFR 237	Planned NPRM 59 FR 21080 04/25/94	The EPA Administrator, in consultation with the Secretary of DOT, is considering regulations: (1) requiring that waste sources, receiving facilities, and vessels provide the means and facilities to assure that waste will not be deposited into coastal waters during handling; (2) requiring the submission and adoption of an operation and maintenance manual of procedures to prevent, report, and clean up waste deposits; and (3) installing of tracking systems if deemed appropriate.	<u>NPRM 9/94. Final rule 9/95.</u>
*140-109.00	Waste Treatment Industry Effluent Guidelines and Standards - CWT Facilities (Phase I) 40 CFR 437	Planned NPRM 59 FR 21076 04/25/94	EPA is developing regulations that will cover centralized waste treatment (CWT) facilities that generally treat aqueous and liquid hazardous and non-hazardous waste as Phase I of this regulation.	<u>NPRM 12/94. Final rule 9/96.</u>
*140-109.01	Waste Treatment Industry Effluent Standards and Guidelines - MW Incinerators and Landfill Leachate Discharges (Phase II) 40 CFR 437	Notice 58 FR 27280 05/07/93 Notice 58 FR 50918 09/29/93 Planned NPRM 59 FR 21077 04/25/94	EPA will propose effluent guidelines and standards for (1) industrial incinerators and thermal destruction units, and (2) all landfills with leachate collection systems.	<u>NPRM 3/97. Final rule 3/99.</u>
*140-110.00	Secondary Treatment Waivers for Municipal Discharge into Marine Waters 40 CFR 125	NPRM 56 FR 2814 01/24/91 Notice 57 FR 46390 10/08/92 Regulatory Agenda 59 FR 21082 04/25/94	EPA responds to statutory changes made to Sect. 301(h) of the CWA which governs secondary treatment waivers for municipal discharges into marine waters. EPA proposes changes to appendices A and B of Subpart G to simplify and revise the application requirements for waivers and permit renewals.	<u>Final rule 9/94.</u>
*140-111.00	CWA Section 404 Program Definition ("Isolated Waters") 40 CFR 232.2(q)	Planned NPRM 59 FR 21079 04/25/94	This action would revise the definition of "waters of the U.S." by adding four examples to those currently contained under that definition. The intent is to clarify aspects of the current definition which define waters, "the use, degradation or destruction of which would or could affect interstate or foreign commerce," as waters of the U.S.	<u>Rulemaking placed on low-priority; action perhaps by 3/95.</u>

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140-114.00	Bioconcentratable Contaminants	NOA 56 FR 13150 03/29/91	EPA announces the availability of the draft guidance document entitled "Assessment and Control of Bioconcentratable Contaminants in Surface Waters" to provide guidance to state and federal regulators on assessing and, where necessary, controlling the release of pollutants which, due to their chemical properties, accumulate in tissues of aquatic organisms.	Final guidance document 8/94.
*140-119.00	Ambient Water Quality Criteria for Aquatic Life - Metals	NOA 57 FR 24041 06/05/92 NOA 58 FR 32131 06/08/93	EPA announces the availability of interim guidance on interpretation and implementation of ambient WQC for aquatic life for metals in state water quality programs. EPA makes available the written recommendations it received at a January, 1993 workshop on aquatic life criteria for metals.	Final guidance issued 10/1/93. Not published in Federal Register.
*140-124.00	Exception from Wetlands Mitigation Sequence for Alaska 40 CFR 230	NPRM 57 FR 52716 11/04/92 Regulatory Agenda 59 FR 21083 04/25/94	EPA proposes to provide an exception from the wetlands mitigation sequence for proposed discharges of dredged or fill material into wetlands in states with less than one percent loss of historic wetlands acreage. The exception would only apply to Alaska.	To be withdrawn; notice of withdrawal 5/94.
*140-133.00	Water Quality Guidance for the Great Lakes System 40 CFR 132	NPRM 58 FR 20802 04/16/93 Corrections 58 FR 21046 04/16/93 NOA; Corrections 58 FR 42266 08/09/93 NOA 58 FR 47845 09/13/93 Regulatory Agenda 59 FR 21081 04/25/94	To satisfy the requirements of Sect. 118(c)(7)(C) of the CWA, EPA issues proposed guidance for implementing water quality standards, antidegradation policies, and implementation procedures for waters within the Great Lakes System.	Final rule 3/95.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

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*140-135.00	Comparison of Dredged Material to a Reference Sediment 40 CFR 230	Planned NPRM 59 FR 21079 04/25/94	EPA will propose to revise testing provisions to provide for comparisons between dredged material proposed for discharge and a reference sediment that is substantially free of contaminants. This action would make dredged material testing more consistent with testing under the MPRSA.	<u>NPRM 7/94. Final rule 3/95.</u>
*140-136.00	Combined Sewer Overflow (CSO) Control Policy 40 CFR 122	Final policy 59 FR 18688 04/19/94	EPA issues a national policy statement entitled "Combined Sewer Overflow (CSO) Control Policy" which establishes a consistent national approach for controlling discharges from CSOs to the nation's waters through the NPDES permit program.	
*140-137.00	Ambient Water Quality Criteria for Aniline and 2,4-Dimethylphenol	Notice 58 FR 61910 11/23/93	EPA announces the availability of documents on aniline and 2,4-dimethylphenol presenting proposed ambient water quality criteria for the protection of aquatic life.	<u>Final criteria 11/94.</u>
*140-138.00	Sediment Quality Criteria	NOA 59 FR 2652 01/18/94 Comment period reopened 59 FR 21764 04/26/94	Under Sect. 304(a)(1) of the CWA, EPA announces the availability of draft documents proposing sediment quality criteria for five priority pollutant chemicals. EPA intends to publish each of the documents in final form, while the general regulatory role the criteria play will be outlined in the Contaminated Sediment Management Strategy (CSMS) to be available in the near future.	<u>Final criteria and CSMS issuance date undetermined. Comments by 6/27/94.</u>
*140-142.00	Cooling Water Intake Structures - Criteria and Standards Reflecting BTA 40 CFR 125 40 CFR 401	Planned NPRM 49 FR 21078 04/25/94	In response to requests for guidance on implementing Sect. 316(b) of the CWA, EPA will conduct a 3-year data collection and analysis to quantify the adverse impacts from cooling water intake structures and then propose criteria and standards reflecting best technology available (BTA) for these structures.	<u>NPRM undetermined.</u>
*140-143.00	NPDES Industrial Permit Application Form 2C - Wastewater Discharge 40 CFR 122.21(g)	Planned NPRM 59 FR 21079 04/25/94	EPA will revised the existing industrial wastewater discharge application form, which has not been updated since 1984, to reflect statutory and regulatory changes in the NPDES program.	<u>NPRM 1/96. Final rule 1/98.</u>
*140-144.00	Clean Water Act Section 404 Program Definition - Artificial Wetlands 40 CFR 232	Planned NPRM 59 FR 21080 04/25/94	This rule would clarify the types of waters that are generally not subject to CWA jurisdiction because they are created from uplands by human activity and would revert to uplands if such activity ceased.	<u>NPRM 3/95.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
OIL POLLUTION ACT OF 1990				
*145-001.00	Natural Resource Damage Assessments - Oil Pollution Act 15 CFR 990	ANPRM 55 FR 53478 12/28/90 ANPRM 57 FR 8964 03/13/92 NOA 58 FR 4601 01/15/93 NPRM 59 FR 1062 01/07/94 Comment period extended 59 FR 9688 03/01/94 Regulatory Agenda 59 FR 20195 04/25/94	NOAA proposes regulations pursuant to Sect. 1006 of the Oil Pollution Act of 1990 to establish procedures by which natural resources trustees may determine recoverable damages as compensation for injury, loss, or destruction of natural resources as a result of a discharge of oil into or upon navigable waters or adjoining shorelines.	<u>Comments by 7/7/94.</u> <u>Final rule 12/94.</u>
*145-002.00	Oil Pollution Prevention (Phase I - Spill Prevention, Control, and Countermeasures) 40 CFR 112	NPRM 56 FR 54612 10/22/91 Notice 58 FR 65181 12/13/93 Regulatory Agenda 59 FR 21101 04/25/94	EPA is pursuing a two-phase regulatory approach to propose changes to the oil spill prevention regulation. As Phase I, EPA proposes to establish requirements for Spill Prevention, Control, and Countermeasures (SPCC) to prevent spills of oil into U.S. waters or adjoining shorelines by non-transportation related onshore and offshore facilities and adds a facility notification provision.	<u>Final rule 7/95.</u>
*145-002.01	Oil Pollution Prevention (Phase II - Facility Response Plans) 40 CFR 112	NPRM 58 FR 8824 02/17/93 Corrections 58 FR 19030 04/09/93 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes a rule to implement requirements directing owners and operators of onshore, non-transportation-related facilities that handle oil to prepare facility response plans for discharges of oil.	<u>Final rule 6/94.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*145-003.00	Revisions to the NCP Required by the Oil Pollution Act 40 CFR 300	NPRM 58 FR 54702 10/22/93 Regulatory Agenda 59 FR 21154 04/25/94	EPA proposes revisions to the NCP as required by the Oil Pollution Act to enhance the current framework, standards, and procedures to address oil and hazardous substance spill response. As part of this initiative, EPA proposes a Fish and Wildlife and Sensitive Environments Plan.	<u>Final rule 8/94.</u>
*145-010.00	DOT Response Plans for Onshore Oil Pipelines 49 CFR 194	Interim final rule 58 FR 244 01/05/93 Regulatory Agenda 59 FR 20811 04/25/94	As required by the Oil Pollution Act, RSPA issues an interim final rule establishing regulations requiring response plans for certain pipelines that transport oil to improve response capabilities and minimize the environmental impact of oil discharges from pipelines.	Interim final rule effective 1/5/93. <u>Final rule 6/94.</u>
*145-014.00	National Preparedness for Response Exercise Program (PREP)	Notice 59 FR 14254 03/25/94	The U.S. Coast Guard, in conjunction with EPA, RSPA, and the Minerals Management Service, issues a proposed exercise schedule and scheduling process for the National Preparedness for Response Exercise Program for complying with the Oil Pollution Act of 1990 pollution response exercise requirements.	<u>Final schedule undetermined.</u>
*145-015.00	Fish and Wildlife and Sensitive Environments - Guidance for Facility and Vessel Response Plans	Notice 59 FR 14714 03/29/94	NOAA issues interim guidance on fish and wildlife and sensitive environments for the regulated community required to submit Oil Pollution Act Facility or Vessel Response Plans to EPA or the Coast Guard. The guidance can be used until geographic-specific response plans are developed.	

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
CLEAN AIR ACT				
			Air Emission Standards for VOCs from Tanks and Impoundments at TSD Facilities - Phase II -- RU# 840-142.01	
			Air Emission Standards for TSD Facilities - Site-Specific Models - Phase III -- RU# 840-142.03	
			CAA Hazardous Pollutants and RCRA Hazardous Waste Streams - Designation and RQ Adjustments -- RU# 180-119.01	
			Hazardous Air Pollutants Multi-Chemical Endpoint Test Rule -- RU# 920-147.00	
*120-005.00	NAAQS - Sulfur Oxides 40 CFR 50	ANPRM 44 FR 56730 10/02/79 NPRM 53 FR 14926 04/26/88 Notice 53 FR 29346 08/04/88 Clarification notice 53 FR 36587 09/21/88 Notice of proposed consent decree 57 FR 44375 09/25/92 Final decision 58 FR 21351 04/21/93 Notice of proposed consent decree 58 FR 31520 06/03/93 Regulatory Agenda 59 FR 21141 04/25/94	EPA proposes to retain the existing NAAQS for sulfur oxides. Adding an alternative 1-hour primary standard of 0.4 ppm to replace the 3-hour standard (0.5 ppm) is being considered. EPA also proposes to revise the significant harm levels, the Pollutant Standards Index for SO ₂ , and certain monitoring and reporting requirements. EPA incorporates additional material into the dockets for the proposed revisions to the Ambient Air Quality Surveillance requirements. EPA announces its final decision not to revise the secondary standards for sulfur oxides. EPA still needs to issue a final decision regarding whether or not to revise the primary standards. EPA gives notice of a proposed consent decree which, if finalized, would force EPA to issue a final rule or repropose NPRM according to a definite time schedule.	Final decision on secondary standards effective 5/21/93. <u>Action on final rule regarding primary standards 10/94.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-006.01	Review of NAAQS for Ozone 40 CFR 50.9	NOA 59 FR 4278 01/31/94 Notice 59 FR 5164 02/03/94 Planned NPRM 59 FR 21114 04/25/94	EPA is updating the air quality criteria to take into account new health and welfare effects information. A revised criteria document and staff paper will be reviewed by the clean air scientific advisory committee (CASAC), and EPA will determine if revisions to the criteria are necessary.	Criteria document and staff paper 6/95. NPRM 6/96. Final rule 6/97.
*120-009.01	NAAQS - Particulate Matter 40 CFR 50.6	Call for information 59 FR 17375 04/12/94 Planned NPRM 59 FR 21108 04/25/94	EPA requests information as part of its review of the air quality criteria for particulate matter (PM) under the CAA. EPA will undertake to update and revise, where appropriate, the air quality criteria for PM.	<u>Information and comments by 6/30/94. NPRM undetermined.</u>
*120-017.01	NSPS for Nitrogen Oxide Emissions from Electric Utility Steam Generating Units 40 CFR 60.40	Planned NPRM 59 FR 21136 04/25/94	EPA will propose to revise existing new source performance standards (NSPS) for NOx emissions from fossil-fuel fired steam generating units, including electric utility units, to reflect improvements in methods for the reduction of NOx emissions.	NPRM 5/94. Final rule 4/95.
*120-055.00	NESHAPs - Chromium Industrial Cooling Towers 40 CFR 63	NOI to list 50 FR 24317 06/10/85 NPRM 58 FR 43028 08/12/93 Regulatory Agenda 59 FR 21142 04/25/94	Chromium compounds are listed as hazardous air pollutants in the CAA Amendments of 1990. Industrial process cooling towers that use chromate-based water treatment programs have been identified as potentially significant sources of chromium air emissions, and EPA now proposes standards to control them.	Final rule 7/94.
*120-056.01	NSPS for Small Industrial Boilers Litigation - Proposed Settlement 40 CFR 60	Proposed settlement 59 FR 15728 04/04/94	EPA gives notice of a proposed settlement in litigation challenging EPA's NSPS for small industrial, commercial, and institutional steam generating units under Sect. 111 of the CAA.	<u>Final settlement undetermined.</u>

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120-075.00	Source Surveillance of Visible Emissions - Methods for Measurement 40 CFR 51	NPRM 51 FR 31076 08/29/86 Reproposed NPRM 58 FR 61640 11/22/93	EPA proposes three visible emission test methods to be included in Appendix M. The methods would provide states with an expanded array of data reduction procedures to determine compliance with various types of SIP opacity regulations.	Final rule 11/94.
*120-076.01	Supplement to the Guideline on Air Quality Modeling 40 CFR 51 40 CFR 52	Planned NPRM 59 FR 21117 04/25/94	EPA will propose to revise the air quality modeling guideline to add new and/or improved techniques. Air quality models are used to predict ambient concentrations of pollutants.	<u>NPRM 3/96. Final rule undetermined.</u>
*120-083.00	NAAQS - Nitrogen Dioxide 40 CFR 50.11	NOA - draft document 56 FR 59285 11/25/91 Proposed consent decree 58 FR 11859 03/01/93 Regulatory Agenda 59 FR 21109 04/25/94	EPA announces the availability of an external review draft of a revised air quality criteria document of nitrogen oxides prepared by the Environmental Criteria and Assessment Office (ECAO) of ORD. The Agency will revise the standard if needed to protect the public health and welfare. EPA gives notice of a proposed consent decree in litigation concerning review of the NAAQS for nitrogen dioxide. If finalized, the decree would force EPA to issue proposed and final decisions on whether to modify the NAAQS according to a definite time schedule.	Final review of criteria document 5/94. If consent decree is finalized, EPA will have to issue an NPRM by 2/95 and final rule by 3/96.
*120-084.00	NAAQS - Carbon Monoxide 40 CFR 50.8	Call for Information 52 FR 27580 07/22/87 NOA 55 FR 14858 04/19/90 Regulatory Agenda 59 FR 21108 04/25/94	EPA will review ongoing studies on health effects of carbon monoxide and make a decision for or against a change in the NAAQS.	<u>NAAQS will not be revised; notice of this decision will be published 6/94.</u>

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*120-085.00	NESHAPs - Asbestos (First Settlement Agreement) 40 CFR 61	Notice 57 FR 59997 12/17/92 Notice of clarification 58 FR 51784 10/05/93	EPA gives notice of a proposed settlement agreement in litigation concerning an 11/20/90 final rule for NESHAPs for asbestos. As part of the proposed settlement agreement, EPA issues a clarification regarding asbestos removal situations and requirements.	<u>Final agreement signed.</u> <u>Notice of clarification fulfilled agreement.</u>
*120-085.01	NESHAPs - Asbestos (Second Settlement Agreement) 40 CFR 61	Notice 58 FR 30784 05/27/93	EPA gives notice of a second proposed settlement agreement in litigation concerning an 11/20/90 final rule for NESHAPs for asbestos.	<u>Final agreement signed;</u> <u>will be published 6/94.</u>
*120-093.00	NESHAPs - Hazardous Organics ("HOM" Rule) 40 CFR 63	NPRM 57 FR 62608 12/31/92 Corrections 58 FR 11667 02/26/93 Notice 58 FR 53478 10/15/93 Final rule 59 FR 19402 04/22/94	EPA sets emission limits for certain organic hazardous air pollutants from synthetic organic chemical manufacturing industry production processes under section 112 of the CAA.	<u>Effective 4/22/94.</u>
*120-103.00	NESHAPs - Organic Solvent Degreasing 40 CFR 63	NPRM 58 FR 62566 11/29/93 Planned NPRM 59 FR 21143 04/25/94	EPA proposes to regulate the emissions of certain organic hazardous air pollutants from new and existing halogenated solvent cleaning machines under Sect. 112 of the CAA.	<u>Final rule 11/94.</u>
120-106.00	New Source Review - PM10 Increments for PSD Areas 40 CFR 51 40 CFR 52	NPRM 54 FR 41218 10/05/89 Final rule 58 FR 31622 06/03/93 Correction 58 FR 34903 06/30/93	EPA revises the maximum allowable increases (increments) for particulate matter (PM) under the requirements for prevention of significant deterioration (PSD). The revised increments define maximum allowable increases in concentrations of PM10 and replace the original increments for PM which were based on total suspended particulates (TSP).	<u>Effective 6/3/94.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
120-113.03	Methods for Measurement of Opacity - Addition to Appendix M 40 CFR 51	NPRM 57 FR 46114 10/07/92	EPA proposes to add test method 203 for the continuous measurement of opacity from stationary sources to appendix M in 40 CFR 51.	Final rule 11/94.
*120-115.01	NSPS - Municipal Waste Combustors (Phases II and III) 40 CFR 60	Planned NPRM 59 FR 21117 04/25/94	EPA will set standards of performance and emission guidelines for new and existing municipal waste combustors. The standards for both large (Phase II) and small (Phase III) combustors have been combined into one set of standards.	<u>NPRM 9/94. Final rule 9/95.</u>
*120-116.00	NSPS - Municipal Landfills 40 CFR 60	NPRM 56 FR 24468 05/30/91 NOA 58 FR 33790 06/21/93 Regulatory Agenda 59 FR 21142 04/25/94	EPA proposes to add subpart WWW to 40 CFR 60 for control of new sources and proposes emission guidelines and compliance schedules for existing sources under subpart C. Subpart WWW would limit emissions from certain new and modified municipal solid waste landfills and implement Sect. 111(b) of the CAA. The proposed emission guidelines implement Sect. 111(d) of the CAA which requires the Administrator to prescribe regulations under which the states will submit plans for the control of existing emissions of certain air pollutants for which NSPS have been established.	Final rule 7/94.
120-117.01	NESHAPS for Benzene Waste Operations - Alternative Compliance Options 40 CFR 61	ANPRM 58 FR 15457 03/23/93	EPA may propose an alternative compliance option to the NESHAPS for benzene waste operations applicable to chemical manufacturing plants, coke by-product recovery plants, petroleum refineries, and facilities at which waste treatment units are used to treat, store, or dispose of waste generated by any of the above. The alternative compliance option would be based on site-specific risk assessments.	If proceed with NPRM, will issue it 10/94.

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-118-03	Radionuclides NESHAPs - Subpart I Rescinded for Facilities Other Than Nuclear Power Reactors 40 CFR 61	NPRM 56 FR 6339 02/15/91 Final rule 56 FR 18735 04/24/91 NPRM 57 FR 43173 09/18/92 NPRM 57 FR 56877 12/01/92 Notice 57 FR 58018 12/08/92 Correction 57 FR 60778 12/22/92 Notice 59 FR 4228 01/28/94 Regulatory Agenda 59 FR 21140 04/25/94	EPA proposes to rescind Subpart I as it applies to NRC-licensed facilities other than nuclear power reactors and allows the stay of Subpart I for these facilities to expire as of 11/15/92. On 12/22/92 EPA publishes a memorandum of understanding (MOU) between EPA and NRC which was supposed to be published as an attachment to its 12/1/92 proposed rule. On 1/28/94 EPA confirms that Subpart I of 40 CFR 61, NESHAPs for radionuclide emissions, is presently in effect for facilities licensed by NRC except for commercial nuclear power reactors and all federal facilities not operated by DOE.	Final rule on hold until at least 12/94. Stay of Subpart I expired 11/15/92. Subpart I is now in effect.
*120-118-04	Radionuclides NESHAPs - Subpart I Rescinded for Nuclear Power Reactors 40 CFR 61	ANPRM 56 FR 10524 03/13/91 NPRM 56 FR 37196 08/05/91 Regulatory Agenda 59 FR 21140 04/25/94	EPA proposes to rescind Subpart I as it applies to nuclear power reactors.	<u>Final rule 9/94.</u>

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*120-118.06	Radionuclides NESHAPs - Subpart T Rescinded for Uranium Mill Tailings Sites 40 CFR 61 40 CFR 192	NPRM 56 FR 67561 12/31/91 Proposed settlement 58 FR 17230 04/01/93 Supplemental NPRM 59 FR 5674 02/07/94 Regulatory Agenda 59 FR 21144 04/25/94	EPA proposes to rescind Subpart T as it applies to owners/operators of uranium mill tailings disposal sites licensed by NRC. The proposal does not concern sites under DOE control. EPA gives notice of a proposed settlement in litigation involving this NESHAPs rule. NRC issues a supplemental proposal that describes and invites comment on provisions for reconsideration of rescission and reinstatement of Subpart T and describes relevant events that have occurred since the 12/31/91 proposal.	Final rule 6/94.
*120-137.01	Application Sequence for Section 179 Sanctions Under Section 110(k) - Non-Attainment Areas 40 CFR 52	NPRM 58 FR 51270 10/01/93 Regulatory Agenda 59 FR 21145 04/25/94	EPA proposes a rule governing the order in which Sect. 179 sanctions shall apply to state non-attainment areas after EPA makes a Sect. 110(k) finding specific to any SIP.	Final rule 8/94.
*120-137.02	Revision of SIP Completeness Criteria 40 CFR 51	Planned NPRM 59 FR 21114 04/25/94	EPA will establish completeness criteria for commitments in light of EPA's conditional approval authority under Sect. 110(k)(4). Also, EPA will propose to remove the parallel processing exception from the criteria and revise the definition of "official submittal" from a state.	NPRM 5/94. <u>Final rule 6/95.</u>
*120-137.03	Application Sequence for Section 179 Sanctions under Section 110(k) - Title V Operating Permit Program 40 CFR 71	Planned NPRM 59 FR 21115 04/25/94	Sect. 502 of the CAA mandates the Administrator to apply Sect. 179 sanctions in those cases where a SIP has not been submitted, has been disapproved, is not being adequately administered or enforced, or has passed the point of expiration of interim approval. This action will streamline the process of deciding the order of application of these sanctions.	NPRM 10/94. <u>Final rule 5/95.</u>
*120-149.00	NESHAPs - Asbestos Processing (MACT Revisions) 40 CFR 63	Planned NPRM 59 FR 21119 04/25/94	EPA is considering revising the asbestos NESHAP to require maximum achievable control technology standards for process sources such as milling, manufacturing, and fabrication industries.	NPRM 1/95. <u>Final rule 11/95.</u>

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*120-158.00	NSPS - Medical Waste Incineration 40 CFR 60	Planned NPRM 59 FR 21117; 21118 04/25/94	EPA will propose new source performance standards and emission guidelines for existing medical waste incineration sources under Sects. 111 and 129 to reflect the maximum degree of reductions in emissions that have been demonstrated for new units.	<u>NPRM 2/95. Final rule 4/96.</u>
*120-158.01	NSPS - Medical Waste and MSW Incinerators - Citizen Suit	Notice of proposed settlement 58 FR 69361 12/30/93	EPA gives notice of a proposed consent order in the following cases: NRDC vs. EPA and Sierra Club vs. EPA. These citizen suits allege that EPA failed to meet mandatory deadlines requiring EPA to issue standards of performance for municipal solid waste and medical waste incinerators.	<u>Settlement has gone final and consent decree was issued; not published in Federal Register.</u>
*120-164.00	Ambient Air Monitoring Methods - Equivalent Method Designation	Notice 59 FR 18818 04/20/94	EPA designates an equivalent method for the measurement of ambient concentrations of sulfur dioxide. The new method is an automated method (analyzer) which utilizes a measurement principle based on UV fluorescense.	
*120-167.01	Federal Operating Permit Programs - Permits for Early Reductions Sources 40 CFR 71	NPRM 58 FR 68804 12/29/93 Regulatory Agenda 59 FR 21145 04/25/94	Sources qualifying for a compliance extension under the Early Reductions Rule of 12/29/92 must obtain a permit listing an emission limit to ensure the early reductions are maintained and federally enforceable. This rule would establish an interim permitting mechanism for such sources.	<u>final rule 10/94.</u>
120-170.01	Ambient Air Quality Surveillance - Monitoring Data Reporting Requirements 40 CFR 58	NPRM 57 FR 46003 10/06/92	EPA proposes amendments to change the data reporting requirements for state and local air monitoring stations (SLAMS) and national air monitoring stations (NAMS). The changes would affect the number of monitoring sites required to submit air quality data to the Aerometric Information Retrieval System (AIRS) and the timing for such data submittals.	Final rule 5/94.
*120-171.00	Prevention of Significant Deterioration and New Source Review ("Update" Rule) 40 CFR 51 40 CFR 52	Planned NPRM 59 FR 21110 04/25/94	EPA will propose to amend EPA's existing new source review regulations, including prevention of significant deterioration, to conform with the new requirements of the CAA Amendments of 1990.	<u>NPRM 9/94. Final rule 9/95.</u>

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*120-172.02	Operating Permit Program Revisions 40 CFR 70	Planned NPRM 59 FR 21115 04/25/94	In response to litigation, EPA will propose revisions for restructuring the process for revising permits to provide more flexibility to industry and permitting agencies.	<u>NPRM 6/94.</u>
*120-173.00	Enhanced Monitoring and Compliance Certification Regulations 40 CFR 64	NOA 56 FR 37700 08/08/91 NPRM 58 FR 54648 10/22/93 Planned NPRM 59 FR 21138 04/25/94	EPA proposes new regulations and certain amendments to several existing air pollution program regulations to require enhanced monitoring at significant emissions units of air pollution.	Final rule 10/94.
*120-175.02	Clean Fuel Fleet Programs -Vehicle Conversion Regulations 40 CFR 88	NPRM 58 FR 32474 06/10/93 Regulatory Agenda 59 FR 21138 04/25/94	EPA proposes regulations governing the conversion of conventional vehicles to meet clean fuel fleet vehicle requirements, heavy-duty standards for all vehicle/engine classes, and general provisions for state implementation of the clean fuel fleet program.	<u>Final rule 6/94.</u> <u>Court-ordered deadline extended to 5/30/94.</u>
*120-176.00	General Provisions for Major and Area Sources of Air Toxics 40 CFR 60 40 CFR 61 40 CFR 63	NPRM 58 FR 42760 08/11/93 Final rule 59 FR 12408 03/16/94	EPA issues general provisions for implementing emission standards for stationary sources that emit a hazardous air pollutant listed under Sect. 112 of the CAA.	<u>Effective 3/16/94.</u>
*120-178.00	Standards for Tank Vessel Loading Operations 40 CFR 90	Planned NPRM 59 FR 21131 04/25/94	This regulation will control VOC and HAP emissions from tank vessel loading operations, as required by Sect. 183 of the CAA Amendments of 1990. Approximately 65,000 metric tons (MT) of VOCs and 8000 MT of HAPs are emitted annually from tank vessel loading operations.	NPRM 5/94. Final rule 5/95.
*120-179.03	General Preamble - Requirements for SIP Submittals - Addendum for PM-10 Nonattainment Areas	Notice 57 FR 31477 07/16/92 Regulatory Agenda 59 FR 21141 04/25/94	EPA issues a draft addendum to the General Preamble (4/16/92) which contains EPA's preliminary views on how it should interpret Title I with respect to SIP submittal requirements for serious PM-10 nonattainment areas.	<u>Final addendum document for PM-10 6/94.</u>

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*120-181.00	Hazardous Air Pollutants - MACT and Emission Limits for Constructed, Reconstructed or Modified Major Sources 40 CFR 63 40 CFR 70	NPRM 59 FR 15504 04/01/94 Regulatory Agenda 59 FR 21119 04/25/94	EPA proposes procedures and requirements, including maximum achievable control technology (MACT), for constructed, reconstructed, or modified major sources of hazardous air pollutants (HAPs) under section 112(g) of the CAA. EPA also proposes de minimis emission rates for all of the listed HAPs.	<u>Comments by 6/30/94.</u> Final rule 4/95.
*120-183.00	List of Substances and Threshold Quantities for Accidental Release Prevention 40 CFR 68	Supplemental notice 59 FR 4500 01/31/94 Correction 59 FR 11105 03/09/94	EPA defers action on threshold quantities for listed flammable substances when used solely for facility consumption as fuel and requests comment on the hazards associated with these and the appropriateness of the proposed exemption. Final action will be taken before or at the same time as action on RU# 120-184.00.	<u>Final action 10/95.</u>
*120-184.00	Risk Management Programs for Chemical Accidental Release Prevention 40 CFR 68	NPRM 58 FR 54190 10/20/93 Regulatory Agenda 59 FR 21152 04/25/94	EPA proposes to require that risk management programs be implemented at facilities that manufacture, process, use, store, or otherwise handle regulated substances in quantities that exceed specified thresholds.	<u>Final rule 10/95.</u>
*120-187.00	Radionuclide Major Source Definition 40 CFR 63	Planned NPRM 59 FR 21120 04/25/94	Sect. 112(a) defines major source as any source that emits 10 tons or more per year of any hazardous air pollutant (HAP) or 25 tons or more per year of any combination of HAPs. The ton quantities are inappropriate for radionuclides, as very small emissions of radionuclides may be extremely hazardous. EPA will, thus, establish different criteria for radionuclides.	NPRM on hold at least until 6/94.
*120-189.02	Acid Rain Program - Substitution and Reduced Utilization Regulations 40 CFR 72	NPRM 58 FR 60950 11/18/93 Regulatory Agenda 59 FR 21140 04/25/94	EPA has determined that the existing acid rain rules can be read to give utilities an ability to use substitution and reduced utilization plans to create excess, new allowances and is now proposing modifications to prevent the use of substitution and reduced utilization plans.	<u>Final rule 8/94.</u>

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*120-190.00	Contractor Listing Regulations 40 CFR 15	Planned NPRM 59 FR 21139 04/25/94	The CAA, the CWA, and Executive Order 11738 mandate the exclusion from federal contracts, grants, or loans of facilities which are the source of criminal violations of those statutes and give EPA discretion to so bar facilities which are the source of civil violations. This rule will indicate when and by whom this new authority will be exercised.	<u>NPRM 11/94.</u> <u>Final rule 11/95.</u>
*120-191.00	Title I Economic Incentive Program Rules 40 CFR 51	NPRM 58 FR 11110 02/23/93 Final rule 59 FR 16690 04/07/94	EPA establishes economic incentive programs which either may or must be adopted by states for certain ozone and carbon monoxide serious, severe, and extreme nonattainment areas under the CAA.	<u>Effective 4/7/94.</u>
*120-198.00	Schedule for Emission Standards for Source Categories of Hazardous Air Pollutants 40 CFR 63	NOA 57 FR 44147 09/24/92 Notice 58 FR 63941 12/03/93 Correction of effective date 59 FR 10461 03/04/94	EPA publishes the final schedule for the promulgation of emission standards for categories of sources emitting hazardous air pollutants listed under Sect. 112(c) of the CAA.	<u>Effective 12/3/93.</u>
*120-199.00	Monetary Award Regulations 40 CFR 65	Planned NPRM 59 FR 21111 04/25/94	Regulations will be developed to define the criteria for administering awards to persons who furnish information or services which lead to criminal convictions or civil penalties under the CAA.	<u>NPRM 5/94. Final rule 5/95.</u>
*120-200.00	Prior Notice of Citizen Suits Under Section 304 40 CFR 54	NPRM 58 FR 7870 02/10/93 Regulatory Agenda 59 FR 21147 04/25/94	EPA proposes changes to the procedures governing the service of notice for citizen suits brought under Sect. 304 of the CAA. The changes clarify the precise entities, method, contents, and timing of such notices.	<u>Final rule 8/94.</u>
*120-201.00	Field Citation Issuance Regulations 40 CFR 59	Planned NPRM 59 FR 21130 04/25/94	Regulations will be developed to implement the Agency's newly authorized field citation enforcement program. The regulations will define the scope of the program and the hearing procedures.	<u>NPRM 6/94. Final rule 6/95.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-205.00	Air Quality - Revision to Definition of VOCs 40 CFR 51	NPRM 57 FR 48490 10/26/92	EPA proposes to revise its definition of VOCs for purposes of preparing SIPs to attain NAAQS for ozone. The proposed revision would add perchloroethylene to the list of compounds excluded from the definition of VOC because it has negligible photochemical reactivity and thus does not contribute to tropospheric ozone formation.	<u>Final rule 10/94.</u>
*120-206.00	Acid Rain Opt-In Regulation - Combustion Sources 40 CFR 74	NPRM 58 FR 50088 09/24/93 Planned NPRM 59 FR 21110 04/25/94	To implement Sect. 410 of the CAA, EPA proposes procedures to allow SO ₂ combustion sources not otherwise affected by Title IV to "opt-in" to the allowance market system of the acid rain program. EPA will also propose procedures for process sources to "opt-in."	<u>Final rule 11/94. NPRM for process sources</u> <u>12/94. Final rule 8/95.</u>
*120-207.00	Guidance for States Making MACT Determinations When Lacking a Federal Standard 40 CFR 63	NPRM 58 FR 37778 07/13/93 Regulatory Agenda 59 FR 21144 04/25/94	In the event that EPA fails to promulgate MACT standards on time, states are required under Sect. 112(j) of the CAA to establish case-by-case MACT compliance limits for every major source of emissions that would have been subject to a standard. EPA proposes procedures and guidance to aid the states in making those compliance determinations.	<u>Court ordered deadline 4/30/94. Final rule 5/94.</u>
*120-208.00	NESHAPS for Organic HAP Emissions from Off-Site Waste Operations 40 CFR 63	ANPRM 58 FR 66336 12/20/93 Planned NPRM 59 FR 21121 04/25/94	EPA will specify maximum control technology (MACT) and emission standards for facilities that treat, store, dispose of, recycle, recover and/or refine solid waste received from off-site. These include commercial waste treatment facilities, used oil re-refining solvent recovery plants, transfer stations, and industrial landfills.	<u>NPRM 10/94.</u>
*120-209.00	Federal Operating Permit Rules in Lieu of State Programs 40 CFR 71	Planned NPRM 59 FR 21110 04/25/94	Title V of the CAA requires EPA to establish operating permit programs if states fail to submit an appropriate state program for major stationary sources of air pollutants. This regulation will establish rules and procedures governing this program.	<u>NPRM 11/94. Final rule 11/95.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-210.00	Acid Rain Nitrogen Oxides Emission Reduction Program for Boilers - Group I, Phase I 40 CFR 76	NPRM 57 FR 55632 11/25/92 Corrections 57 FR 61489 12/24/92 Final rule 59 FR 13538 03/22/94 Corrections 59 FR 17154 04/11/94	EPA issues nitrogen oxide emission requirements for Phase I tangentially-fired, dry bottom wall-fired boilers which must be met by 1/1/95. Emission limits for a second group of boilers (Phase II), including cyclones and wet bottom wall-fired units (see RU# 120-210.01), will be promulgated and become effective in 2000. In addition, EPA sets conditions of applications for emission averaging and alternative emission limits for both groups.	<u>Effective 3/22/94.</u>
*120-210.01	Acid Rain Nitrogen Oxides Control - Group I, Phase II Boilers 40 CFR 76	Planned NPRM 59 FR 21136 04/25/94	EPA issued nitrogen oxide emission requirements for Phase I tangentially-fired, dry bottom wall-fired boilers on 3/22/94 (see RU# 120-210.00). Emission limits for a second group of boilers (Phase II), including cyclones and wet bottom wall-fired units, will be promulgated and become effective in 2000.	<u>Phase II NPRM 1/96.</u>
*120-212.00	Control Technique Guidelines (CTGs) Documents	NOA 58 FR 60197 11/15/93 59 FR 13717 03/23/94	EPA establishes adoption and implementation dates for reasonably available control technology (RACT) rules based on a CTG published 11/15/93 for reactor processes and distillation operations in the synthetic organic chemicals manufacturing industries.	
*120-213.00	Test Methods for Measurement of VOC Capture Efficiency 40 CFR 51	NOA 57 FR 61897 12/29/92 Planned NPRM 59 FR 21116 04/25/94	The Reasonably Available Control Technology (RACT) fix up rule requires states to adopt enforceable VOC rules. An accurate technique for determining capture efficiency (CE) was not available in the past. This action would add seven methods to determine VOC emissions from stationary sources.	<u>NPRM 7/95. Interim final rule 12/95. Final rule undetermined.</u>
*120-214.00	NSPS - Appendix A; Methods 18, 26, and 26A 40 CFR 60	NPRM 57 FR 62798 12/31/92 Corrections 58 FR 11709 02/26/93 Final rule 59 FR 19306 04/22/94	EPA revises Methods 18 and 26 and adds Method 26A to Appendix A. Method 18 is revised to clarify the phrase "engineering judgment." Method 26 is revised to add provisions for determining emissions of other hydrogen halides and halogens. Method 26A is added as an isokinetic version of Method 26.	<u>Effective 4/22/94.</u>

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*120-219.00	NOx and Smoke Emissions from Nonroad Compression Ignition Engines 40 CFR 89	NPRM 58 FR 28809 05/17/93 Regulatory Agenda 59 FR 21139 04/25/94	EPA proposes standards for nitrogen oxide (NOx) and smoke emissions from new nonroad compression-ignition (CI) engines greater than or equal to 50 horsepower with exclusions for certain types of engines.	Final rule 5/94.
*120-221.00	New Source Review Nonattainment Requirements Reform 40 CFR 51 40 CFR 52	Planned NPRM 59 FR 21111 04/25/94	To comply with the more stringent requirements in the CAA as amended for preconstruction review of new and modified major sources in areas that have been designated as nonattainment, EPA plans to amend its new source review rules.	NPRM 1/95. Final rule 1/96.
120-224.00	Greenhouse Gas Emissions and Reductions; Carbon Sequestration	Notice 58 FR 40116 07/27/93	DOE announces its intent to develop guidelines under the Energy Policy Act of 1992 for the voluntary reporting of greenhouse gas emissions, their reduction, and carbon fixation achieved.	Proposed guidelines 5/94.
*120-226.00	HON/RACT Interface Draft Guidance	NOA 58 FR 54136 10/20/93	EPA publishes draft guidance describing an option that states can consider in implementing Reasonably Available Control Technology (RACT). The guidance describes what EPA is calling "presumptive alternative RACT (PAR)" for emission points that are both affected by the hazardous organic MESHAP (HON) and subject to the implementation of RACT.	Final guidance 6/94.
*120-227.00	Ambient Air Quality Surveillance Site Criteria for Open Path Analyzers 40 CFR 58	Planned NPRM 59 FR 21113 04/25/94	EPA will propose criteria governing the use of ambient air monitors which use a new method for monitoring the air called the open path analyzer. The analyzer can measure pollutants over a "path" of several meters rather than a single point source.	NPRM 5/94. Final rule 11/95.
*120-228.00	Consolidated Emission Reporting 40 CFR 51	Planned NPRM 59 FR 21113 04/25/94	EPA will propose to streamline and consolidate the reporting requirements for the emission statement, periodic emission inventory, and statewide inventory programs.	NPRM 8/94. Final rule 6/95.
*120-229.00	Addition of Test Method 205 to Appendix M or 40 CFR 51 40 CFR 51	Planned NPRM 59 FR 21113 04/25/94	EPA will propose to add test method 205, "Verification of Gas Dilution Systems for Field Instrument Calibration," to Appendix M of 40 CFR 51.	NPRM 6/94. Final rule 2/95.

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-231.00	Oil And Gas Production MACT and NESHAP 40 CFR 63	Planned NPRM 59 FR 21122 04/25/94	EPA will propose MACT and NESHAPs for HAP emissions from gas/liquid separators, natural gas processing operations, glycol dehydration units and reboilers, crude oil storage tanks, and wastewater treatment facilities.	<u>NPRM 2/95. Final rule 2/96.</u>
*120-232.01	Criteria and Procedures for Determining Transportation Conformity in Attainment Areas 40 CFR 51 40 CFR 93	Planned NPRM 59 FR 21130 04/25/94	This rule would require the transportation plans, programs, and projects to conform to the State Implementation Plan in certain attainment areas. The concurrence of the Department of Transportation will be required.	<u>NPRM undetermined.</u>
*120-233.00	NESHAPs for Chromium Emissions from Chromium Electroplating and Anodizing Tanks 40 CFR 63	NPRM 58 FR 65768 12/16/93 Regulatory Agenda 59 FR 21142 04/25/94	EPA proposes standards to limit chromium emissions from new and existing hard and decorative chromium electroplating and chromium anodizing tanks. The sources must achieve an emissions level consistent with the MACT. EPA also proposes methods 306, 306A, and 306B to demonstrate compliance with the standards.	Final rule 11/94.
*120-238.00	Ozone Design Value Study of the 1990 CAA Amendments	NOA 59 FR 11787 03/14/94 Comment period extended 59 FR 21988 04/28/94	EPA announces the availability of the draft "Clean Air Act Ozone Design Value Study," which focuses on EPA's ozone design value methodology used to classify ozone non-attainment areas under the CAA.	<u>Comments by 5/31/94.</u>
*120-239.00	Lesser Quantity Emission Rates for Hazardous Air Pollutants 40 CFR 63	Planned ANPRM 59 FR 21108 04/25/94	EPA will establish lesser-quantity emission rates (LQERs), emission rates of less than 10 tons per year, to define sources emitting a pollutant at greater than its LQER as a major source. For pollutants for which an LQER is warranted, sources emitting that pollutant at a higher emission rate than the LQER would be subject to the requirements for major sources.	<u>ANPRM 10/94. NPRM 2/96.</u> <u>Final rule undetermined.</u>
*120-240.00	Air Quality Planning and Management - Indian Tribes as States 40 CFR 35	Planned NPRM 59 FR 21115 04/25/94	EPA will specify the CAA provisions for which it is appropriate to treat Indian tribes as states and establish the requirements they must meet if they choose to seek such treatment.	<u>NPRM 7/94. Final rule undetermined.</u>

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*120-241.00	Amendment of Methods 23 (Dioxin Emissions) and 301 (Field Validation) 40 CFR 60 40 CFR 63	Planned NPRM 59 FR 21116 04/25/94	EPA will correct errors and clarify some of the existing quality assurance requirements under Method 23 for the measurement of dioxin emission from stationary sources. EPA will also clarify field validation procedures for determining the quality of data for pollution measurement of various media.	<u>NPRM 8/94. Final rule 1/95.</u>
*120-242.00	Revision of NSPS for Sulfur Dioxin 40 CFR 60	Planned NPRM 59 FR 21117 04/25/94	EPA will propose to revise the NSPS for sulfur dioxins to reflect changes in Sect. 111 of the CAA. The revised emission limitations are to result in emissions compliance with the existing NSPS.	<u>NPRM 5/96.</u>
*120-243.00	Amendments to Part 63 to Establish Provisions for Determining Potential to Emit 40 CFR 63	Planned NPRM 59 FR 21125 04/25/94	EPA will propose provisions to enable stationary sources to establish federally enforceable controls to limit their "potential to emit" hazardous air pollutants. These provisions would help sources determine whether they are subject to new federal air toxics regulations and permitting requirements under Title V.	<u>NPRM 6/94. Final rule 11/94.</u>
*120-507.01	Stratospheric Ozone Protection - Labeling 40 CFR 82	NPRM 58 FR 69568 12/30/93 Regulatory Agenda 59 FR 21147 04/25/94	EPA proposes to amend existing labeling regulations by: (1) adding an exemption when destruction of controlled substances takes place and for spare parts that are used in repair and (2) making revisions to clarify the labeling of waste in addition to other minor clarifying revisions.	<u>Final rule 6/94.</u>
*120-509.00	Stratospheric Ozone - Class I and II Safe Alternatives (SNAP Policy) 40 CFR 82	ANPRM 57 FR 1984 01/16/92 NPRM 58 FR 28094 05/12/93 Correction 58 FR 33488 06/17/93 Final rule 59 FR 13044 03/18/94	EPA establishes the Significant New Alternatives Policy (SNAP) program for evaluating and regulating substitutes for ozone-depleting chemicals being phased out under the CAA. The rule includes decisions on the acceptability and unacceptability of substitutes and a plan for administering the SNAP program.	<u>Effective 4/18/94.</u>

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*120-510.02	Administrative Changes to Facilitate the Phaseout of Ozone Depleting Chemicals 40 CFR 84	Planned NPRM FR 59 21136 04/25/94	Sect. 604 of the amended CAA requires the phaseout of all ozone depleting substances. This rulemaking will enact administrative changes in recordkeeping and reporting requirements to facilitate the phaseout of these chemicals.	<u>NPRM 6/94. Final rule 10/94.</u>
*120-513.00	Leak Repair Provisions, Equipment Standards, and Scope of Chemicals to be Recycled 40 CFR 82	Planned NPRM 59 FR 21137 04/25/94	Pursuant to Sect. 608, EPA will amend the leak repair provisions of existing rules for industrial process refrigeration, impose equipment standards for recycling recovery machines, and include requirements to recycle additional chemicals.	<u>NPRM undetermined.</u>
*120-514.00	Grandfathering Requirements for Technician Certification Program for National Recycling 40 CFR 82	Planned NPRM 59 FR 21137 04/25/94	EPA will amend the conditions by which technicians would become grandfathered into an existing rule which requires all service air-conditioning and refrigeration technicians to become certified as trained technicians.	<u>NPRM 6/94. Final 11/95.</u>
NUCLEAR WASTE POLICY ACT				
*700-019.01	Emergency Planning Licensing Requirements for ISFSI and MRS Facilities 10 CFR 72	NPRM 58 FR 29795 05/24/93 Regulatory Agenda 59 FR 21471 04/25/94	NRC proposes emergency planning and licensing requirements for independent spent fuel storage installations (ISFSI) and monitored retrievable storage facilities (MRS) to ensure that local authorities will be notified in the event of an accident so that they may take appropriate action.	<u>Final rule 12/94.</u>
*700-022.00	HLW Disposal in Geologic Repositories - EPA and NRC Conforming Amendments 10 CFR 60	NPRM 51 FR 22288 06/19/86 Regulatory Agenda 59 FR 21461 04/25/94	NRC proposes to conform its regulations for disposal of high-level radioactive wastes in geologic repositories to EPA standards as mandated by the NWPA. The EPA HLW standards, however, have been invalidated by a federal court.	On hold pending promulgation of revised HLW standards by EPA. Deadline for NRC action 12/96.

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*700-069.00	Radiation Dose Criteria for Accidents at HLW Geologic Repositories (Design Basis Events) 10 CFR 60	Notice of receipt 55 FR 28771 07/13/90 Correction 55 FR 32639 08/10/90 Planned NPRM 59 FR 21463 04/25/94	NRC will propose to amend the regulations concerning radiation dose criteria. A central issue is the development of radiation dose criteria for a postulated accident that DOE would use to establish a limited access area for the high-level waste (HLW) geologic repository. In addition, a number of new definitions would be added.	NPRM 8/94. <u>Final rule 7/95.</u>
*700-083.00	Interim Storage of Spent Fuel in an ISFSI - Site-Specific License 10 CFR 2 10 CFR 72	NPRM 58 FR 31478 06/03/93 Regulatory Agenda 59 FR 21473 04/25/94	NRC proposes to amend its procedures under which the Director of Materials Safety and Safeguards can issue a site-specific license to a qualified applicant for the interim storage of spent fuel in an independent spent fuel storage installation (ISFSI) following satisfactory completion of safety and environmental reviews to eliminate the need for express Commission authorization for each ISFSI license.	Final rule 5/94.
*700-086.00	HLW Disposal in Repositories - Potentially Adverse Conditions, Performance Objectives 10 CFR 60	NPRM 58 FR 36902 07/09/93 Regulatory Agenda 59 FR 21472 04/25/94	NRC proposes to clarify that the adequacy of a license applicant's investigations and evaluations of potentially adverse conditions will be judged in terms of their significance to compliance with post-closure performance objectives.	Final rule 10/94.
*700-088.00	ISFSI and MRS - Notification of Incidents 10 CFR 72	NPRM 58 FR 48004 09/14/93 Regulatory Agenda 59 FR 21472 04/25/94	NRC proposes reporting requirements regarding the notification of events related to radiation safety at independent spent fuel storage installations (ISFSI) and monitored retrievable storage (MRS) facilities to ensure that significant occurrences are promptly reported to NRC.	Final rule 8/94.
*700-091.00	DOE Request for Vitrified HLW Container Exemption 10 CFR 71	Petition for rulemaking 59 FR 8143 02/18/94	NRC announces the receipt of a petition from DOE requesting that NRC amend its regulations governing the packaging and transport of radioactive materials to exempt canisters containing vitrified HLW from the double containment requirement.	<u>Next action undetermined.</u>

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LOW-LEVEL RADIOACTIVE WASTE (LLW) POLICY AMENDMENTS ACT				
*740-005.00	Environmental Protection Standards for LLW Disposal 40 CFR 193	ANPRM 48 FR 39563 08/31/83 Planned NPRM 59 FR 21084 04/25/94	EPA intends to develop environmental radiation protection standards and/or guides for low-level radioactive (possibly including natural and accelerator produced) waste disposal to protect the public health and general environment from potential adverse effects from this activity. Criteria triggering regulations are being considered.	NPRM 10/94. Final rule 12/95.
*740-021.00	Low-Level Waste Manifest Information and Reporting 10 CFR 20 10 CFR 61	NPRM 57 FR 14500 04/21/92 Regulatory Agenda 59 FR 21462 04/25/94	NRC proposes to (1) improve information contained in manifests accompanying shipments of waste to LLW disposal facilities; (2) establish a uniform manifest for national use; (3) require that LLW disposal site operators electronically store portions of this manifest information onsite; and (4) require that operators periodically submit, in an electronic format, reports of shipment manifest information. NRC also requests input on whether and how to establish a national data base for LLW.	Final rule on hold; no action before second half of 1994.
*740-027.00	Concentration Averaging and Encapsulation - Technical Position 10 CFR 61	NOA 57 FR 29105 06/30/92 NOA 58 FR 49333 09/22/93	In response to previous comments, NRC makes available a modified proposed revision of the 1983 staff technical position on radioactive waste classification entitled "Technical Position on Concentration Averaging and Encapsulation" which provides guidance on the interpretation of 10 CFR 61 as it applies to classification of low-level radioactive waste.	<u>Final position paper 6/94.</u>
*740-028.00	Near-Surface Disposal of Low-Level Wastes (LLW) (New England Coalition Petition) 10 CFR 61	Petition for rulemaking 57 FR 32743 07/23/92 Notice 59 FR 17052 04/11/94	NRC denies a petition for rulemaking from the New England Coalition on Nuclear Power that requested NRC to amend its regulations on the classification of LLW to restrict the number and types of waste streams which can be disposed of in near-surface disposal facilities.	
*740-029.00	Procedures and Criteria for On-Site Storage of Low-Level Radioactive Waste 10 CFR 30 10 CFR 40 10 CFR 50 10 CFR 70 10 CFR 72	NPRM 58 FR 6730 02/02/93 Notice 59 FR 19147 04/22/94	NRC withdraws its proposed rule to amend its regulations for reactor material, fuel cycle, and independent spent fuel storage licensees to establish procedures and criteria for the on-site storage of LLW.	

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ATOMIC ENERGY ACT				
EPA/NRC Guidance on Testing Mixed Radioactive and Hazardous Waste -- RU# 840-250.02				
Transportation Regulations - Compatibility with IAEA -- RU# 400-093.00				
100-016.00	Protection Requirements for Spent Fuel Shipments	NPRM 49 FR 23867 06/08/84	The rule modifies the present interim requirements for protection of shipments of irradiated reactor fuel cooled for 150 days or more. Present interim requirements will remain for fuel cooled less than 150 days.	Final rule postponed indefinitely.
*100-018.01	Radiation Site Cleanup Regulations 40 CFR 195	ANPRM 58 FR 54474 10/21/93 Planned NPRM 59 FR 21085 04/25/94	EPA announces that it is developing regulations to establish cleanup levels for sites, including federal facilities, contaminated with radionuclides subject to the AEA and CERCLA. EPA also makes available an Issues Paper and sets up an electronic bulletin board for information on this rulemaking. This regulation will be developed in coordination with NRC's parallel rulemaking on criteria for NRC-licensed sites (RU# 100-039.00).	NPRM 10/94. Final rule undetermined. NPRM on management of wastes generated from site cleanup 2/95.
*100-033.00	Explanation to Table S-3, Uranium Fuel Cycle Environmental Data; Addition of Radon-222 and Technetium-99 Values 10 CFR 51	NPRM 46 FR 15154 03/04/81 Regulatory Agenda 59 FR 21459 04/25/94	NRC proposes a narrative explanation of the numerical values of Table S-3, "Table of Uranium Fuel Cycle Environmental Data," which appears in the NRC environmental protection regulations. The 3/4/81 NPRM will be reissued as a proposed rule to add values for radon-222 and technetium-99 and to extensively revise the narrative explanation section.	<u>Reproposed NPRM 2/95.</u>

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*100-039.00	Residual Radioactive Decontamination Limits for Decommissioning 10 CFR 20	NOA 55 FR 6137 02/21/90 Notice; NOA 57 FR 58727 12/11/92 Notice 58 FR 33570 06/18/93 Notice 58 FR 37760 07/13/93 NOA 59 FR 4868 02/02/94 Planned NPRM 59 FR 21463 04/25/94	NRC will establish residual radioactive contamination limits that must be met before buildings, structures, equipment, materials, and land may be released and the license terminated. NRC announces workshops as part of an enhanced participatory rulemaking on establishing the radiological criteria for decommissioning NRC-licensed facilities. NRC also makes available a rulemaking issues paper, and announces its intent to prepare a generic environmental impact statement on the alternatives (see RU# 100-039.01). NRC opens an electronic bulletin board (BBS) to provide current rulemaking status information, background documents, summaries of public workshops, and an electronic method for members of the public to comment on the rulemaking.	NPRM by 6/94. Final rule 6/95.
100-039.01	Residual Radioactive Decontamination Limits for Decommissioning - Environmental Impact Statement 10 CFR 20	NOI 58 FR 33570 06/18/93	NRC makes available a rulemaking issues paper and announces its intent to prepare a generic environmental impact statement on the alternatives for establishing radiological criteria for decommissioning.	Proposed generic EIS by 6/94.
*100-041.01	Radiation Protection Standards - Additional Options for LLW Disposal 10 CFR 20	Petition for rulemaking 58 FR 47676 09/10/93	NRC has received a petition requesting that NRC amend its regulations governing disposal of certain medical and research low-level radioactive wastes to provide additional options for the disposal of very low concentrations of certain short-lived radionuclides.	<u>Next action 9/94.</u>
*100-041.02	Standards for Protection Against Radiation - Generic Letter 10 CFR 20	Notice 58 FR 68170 12/23/93	NRC issues a draft generic letter providing guidance for the modification of technical specifications to reflect revisions to the "Standards for Protection Against Radiation" and "Technical Specifications on Effluents from Nuclear Power Reactors."	Final generic letter 6/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-041.03	Standards for Protection Against Radiation - Radiation Protection Training 10 CFR 19 10 CFR 20	NPRM 59 FR 5132 02/03/94 Regulatory Agenda 59 FR 21467 04/25/94	NRC proposes amendments to 10 CFR parts 19 and 20 concerning standards for radiation protection to revise several definitions and a provision on radiation protection training.	<u>Final rule 10/94.</u>
*100-041.04	Standards for Protection Against Radiation - Sanitary Sewer System Releases 10 CFR 20	ANPRM 59 FR 9146 02/25/94 Planned NPRM 59 FR 21459 04/25/94	NRC seeks information to determine whether an amendment to its regulations governing the release of radionuclides from licensed nuclear facilities to sanitary sewer systems is needed.	Comments by 5/26/94. <u>NPRM 3/95. Final rule 3/96.</u>
*100-053.00	Criteria for Extraordinary Nuclear Occurrence 10 CFR 140	NPRM 50 FR 13978 04/09/85 Regulatory Agenda 59 FR 51460 04/25/94	NRC is considering revising the criteria for an "extraordinary nuclear occurrence." The changes are designed to avoid the problems encountered by the NRC in applying existing criteria to Three Mile Island.	Final rule on hold; no schedule.
*100-129.01	Criteria for Certification of Compliance with Environmental Standards for Spent Nuclear Fuel, HLW, and TRU Wastes 40 CFR 194	ANPRM 58 FR 8029 02/11/93 Planned NPRM 59 FR 21085 04/25/94	EPA will propose compliance criteria for the WIPP. These criteria will be used by EPA in certifying whether or not the WIPP complies with 40 CFR 194.	<u>NPRM 8/94. Final rule 8/95.</u>
*100-157.00	Transportation Regulations - Compatibility with IAEA 10 CFR 71	NPRM 53 FR 21550 06/08/88 Corrections 53 FR 23484 06/22/88 Regulatory Agenda 59 FR 21469 04/25/94	NRC proposes to revise its regulations for transportation of radioactive material to make them compatible with those of the IAEA. The basic standards for packaging will remain unchanged, and the transport of low-specific-activity radioactive material is considered. NRC also proposes to include the criteria for approval of packages for air transport of plutonium in 10 CFR 71 (see comparable DOT regulation RU# 400-093).	<u>Final rule 8/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-163.00	Uranium Mill Facilities - Alternate Concentration Limits (ACLs)	Request for comments 53 FR 24820 06/30/88 NOA 59 FR 13345 03/21/94	NRC announces the availability of its "Draft Final Staff Technical Position on Alternate Concentration Limits for Title II Uranium Mills."	
*100-189.01	Criteria and Procedures for Determining Eligibility for Access to Classified Matter or Special Nuclear Material 10 CFR 710	NPRM 58 FR 64509 12/08/93 Regulatory Agenda 59 FR 20293 04/25/94	DOE proposes to clarify the criteria used to determine access authorization eligibility and implement the Department's decision to reassign personnel security Hearing Officer and Review functions, formerly performed by contractors, to DOE's Office of Hearings and Appeals.	<u>Final rule 6/94.</u>
*100-222.00	Code and Standards for Nuclear Power Plants 10 CFR 50	NPRM 59 FR 979 01/07/94 Regulatory Agenda 59 FR 21462 04/25/94	NRC incorporates by reference Subsection IWE, "Requirements for Class MC Components of Light-Water Cooled Power Plants," and Subsection IWL, "Requirements for Class CC Concrete Components of Light-Water Cooled Power Plants," of Sect. XI of the ASME Code.	<u>Final rule undetermined.</u>
*100-233.00	Acceptability of Plant Performance for Severe Accidents 10 CFR 50	ANPRM 57 FR 44513 09/28/92 Planned NPRM 59 FR 21465 04/25/94	NRC announces that it is considering an amendment to its regulations for future light water reactors to address the ability of the plants to withstand challenges from phenomena associated with severe core damage accidents.	<u>NPRM 9/94. Final rule 9/95.</u>
*100-249.00	Requirements for Possession of Industrial Devices 10 CFR 31 10 CFR 32	NPRM 56 FR 67011 12/27/91 Regulatory Agenda 59 FR 21469 04/25/94	NRC proposes to amend the regulations for the possession of industrial devices containing byproduct material to require device users to report to the NRC on a periodic basis if the device is still in use or to whom the device has been transferred to assure that devices are not improperly transferred or inadvertently discarded.	<u>Final rule 12/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1996

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-252.00	Import and Export of Radioactive Waste 10 CFR 110	ANPRM 55 FR 4181 02/07/90 NPRM 57 FR 17859 04/28/92 Regulatory Agenda 59 FR 21463 04/25/94	NRC proposes to amend its licensing requirements regarding the import and export of radioactive wastes to conform U.S. policies to the international voluntary Code of Practice to guide nations in the development and harmonization of policies and laws on the international transboundary movement of radioactive waste.	<u>Final rule 6/94.</u>
*100-258.01	Emergency Preparedness Regulations - Exercise Requirements 10 CFR 50	NPRM 58 FR 34539 06/28/93 Final rule 59 FR 14087 03/25/94	NRC amends its emergency planning regulations in 10 CFR 50 to update the emergency planning exercise requirements for nuclear power plants and clarify certain requirements.	<u>Effective 6/23/94.</u>
*100-265.00	Nuclear Plant License Renewal - Environmental Effects 10 CFR 51	ANPRM 55 FR 29964 07/23/90 NOI 55 FR 29967 07/23/90 NPRM 56 FR 47016 09/17/91 NOA 56 FR 47500 09/19/91 Regulatory Agenda 59 FR 21470 04/25/94	NRC proposes to amend its regulations to add provisions concerning the scope of environmental effects which would be addressed by the Commission in conjunction with applications for operating license renewal for nuclear power plants.	<u>Final rule 3/95.</u>
*100-276.00	Timeliness in Decommissioning of Material Facilities 10 CFR 30 10 CFR 40 10 CFR 70 10 CFR 72	NPRM 58 FR 4099 01/13/93 Regulatory Agenda 59 FR 21470 04/25/94	NRC proposes to establish specific time periods for decommissioning unused portions of operating nuclear materials facilities and for decommissioning the entire site upon termination of operations. NRC also proposes to require a description of site conditions as part of the decommissioning plan information.	<u>Final rule 6/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-283.00	Regulatory Guides	NOA 59 FR 4730 02/01/94	NRC issues draft Regulatory Guide DG-0003, "Guide for the Preparation of Applications for Licenses for Non-Self-Contained Irradiators," to provide guidance on preparing license applications to possess radioactive material in panoramic dry-source-storage, wet-source-storage, and underwater irradiators.	Comments by 10/1/94.
		NOA 59 FR 19262 04/22/94	NRC announces the availability of Regulatory Guide 3.68, "Nuclear Criticality Safety Training." Available from the U.S. GPO or NTIS.	Comments at any time.
*100-284.00	Radiation Protection of the Public and Environment 10 CFR 834	Notice 56 FR 67066 12/27/91 NPRM 58 FR 16268 03/25/93 Regulatory Agenda 59 FR 20299 04/25/94	DOE proposes radiation protection requirements for the public and environment for DOE and DOE contractor operations, including a dose limitation system for the protection of the public, requirements for liquid discharges, reporting and monitoring requirements, and residual radioactive material requirements.	Final rule 7/94.
*100-289.01	Occupational Radiation Protection - Amendment 10 CFR 835	Planned NPRM 59 FR 20298 04/25/94	DOE will propose to amend Part 835 to include several items not previously covered such as sealed radioactive source accountability and control, and surface contamination values for tritium.	<u>NPRM undetermined.</u>
*100-290.00	Nuclear Safety Management 10 CFR 830	NPRM 56 FR 64316 12/09/91 Clarification of NPRM 57 FR 20796 05/15/92 Partial final rule 59 FR 15843 04/05/94	DOE establishes 10 CFR part 830 which contains requirements for the safe management of contractor/subcontractor work at DOE nuclear facilities. This partial final rule adopts the sections on generally applicable provisions and the provisions for developing and implementing a formalized quality assurance program. DOE will issue final rules on the remaining sections as it completes its analysis of the sections.	Effective 5/5/94. Remainder of final rule by 11/94.
*100-291.00	Agreement State Programs - Compatibility with NRC Programs	Request for comments 56 FR 66457 12/23/91	NRC is reviewing its practices concerning the compatibility of Agreement State Programs with NRC Regulatory Programs and requests comments and recommendations on how to assure this.	<u>Draft guidance 6/94.</u> <u>Final guidance 6/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-293.00	NUREG Reports Availability	NOA 59 FR 7271 02/15/94	NRC announces the availability of draft NUREG-6112 which provides the results of a study by Brookhaven National Laboratory analyzing the potential impacts of reduced dose limits on NRC licensees.	Comments by 6/30/94.
		NOA 59 FR 4762 03/01/94	NRC announces the availability of a report entitled "Characterization of Class A Low-Level Radioactive Waste 1986-1996" (NUREG/CR-6147).	
100-293.01	NUREG Reports Availability - Conducting Radiological Surveys	NOA 57 FR 33374 07/28/92	NRC announces the availability of draft NUREG/CR-5849, "Manual for Conducting Radiological Surveys in Support of License Termination."	Final document publication date 8/95.
*100-297.00	Nuclear Safety Management - Phase II 10 CFR 830	Planned NPRM 59 FR 20297 04/25/94	DOE will propose Phase II rules, applicable to DOE contractor and subcontractor activities, to ensure nuclear safety at DOE facilities. The rules relate to safety concern management, reactor design criteria, seismic and environmental qualifications, fire protection, personnel training, emergency preparedness, safety responsibility, and contractor oversight.	<u>NPRM 10/95.</u>
*100-303.00	Nuclear Power Plants - Reactor Site Criteria 10 CFR 50 10 CFR 52 10 CFR 100	NPRM 57 FR 47802 10/20/92 Regulatory Agenda 59 FR 21471 04/25/94	In response to a petition, NRC proposes to update the criteria used in decisions regarding power reactor siting including geologic, seismic, and earthquake engineering considerations for future nuclear power plants. The Commission also proposes to deny the remaining issue in a petition filed by Free Environment, Inc. and others.	<u>Reproposed NPRM 10/94.</u> <u>Final rule 10/95.</u>
*100-304.00	Licensing of Source Material 10 CFR 40	ANPRM 57 FR 48749 10/28/92 Planned NPRM 59 FR 21458 04/25/94	NRC is considering amending its regulations governing the licensing of source material and mill tailings to improve control of source material and to update the applicable requirements to conform with the revised standards for protection against radiation.	NPRM 10/94. Final rule 6/95.
*100-306.00	Accessible Air Gap For Generally Licensed Devices 10 CFR 31 10 CFR 32	NPRM 57 FR 56287 11/27/92 Regulatory Agenda 59 FR 21470 04/25/94	NRC proposes a rule to provide for additional regulatory control over devices with both an accessible air gap and radiation levels that exceed specified values to make it more difficult for personnel to obtain access to the gauge's radiation beam, thereby reducing unnecessary exposure.	<u>Final rule 7/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-307.00	Fracture Toughness Requirements for LMR Pressure Vessels 10 CFR 50	Planned NPRM 59 FR 21463 04/25/94	NRC will propose a rule to amend the Commission's regulations concerning fracture toughness requirements to resolve issues that have resulted from technological improvements, including the pressurized thermal shock rule, ferritic materials of pressure-retaining components, and RPV material surveillance.	<u>NPRM 8/94. Final rule 8/95.</u>
*100-309.00	Availability of Official Records 10 CFR 2	NPRM 57 FR 61013 12/23/92 Regulatory Agenda 59 FR 21461 04/25/94	NRC proposes to amend its regulations pertaining to the availability of official records to conform the regulations to existing case law and agency practice.	Final rule 6/94.
100-312.00	Low Specific Activity Wastes Contaminated with Special Nuclear Material - Exemption 10 CFR 150	Petition for rulemaking 58 FR 9552 02/22/93	NRC publishes a petition for rulemaking filed by Envirocare of Utah, Inc. requesting the NRC to revise its regulations to exempt those persons who generate or dispose of very low specific activity wastes contaminated with special nuclear materials that are not capable of forming a critical reaction.	Action on petition 6/94.
*100-316.00	Licensing of Exports of Alpha-Emitting Radionuclides and Byproduct Material 10 CFR 110	NPRM 58 FR 14344 03/17/93 Regulatory Agenda 59 FR 21471 04/25/94	NRC proposes to amend its general licenses for the export of special nuclear material to conform the U.S. export controls to international guidelines and treaty obligations. NRC also proposes that Appendix A to Part 110 be restructured for clarification and to emphasize the distinction between nuclear reactor equipment controlled by NRC and DOE.	<u>Final rule 5/94.</u>
*100-318.00	Design/Performance Criteria for Sealed Sources Used in Well Logging 10 CFR 39	Planned NPRM 59 FR 21458 04/25/94	NRC will propose to allow the continued use by well logging licensees of sealed sources that were approved by accepted prototype testing before 7/14/89 and previously evaluated and approved sealed sources. Current regulations unintentionally excluded these sources.	<u>NPRM 8/94.</u>
*100-319.00	Reporting Requirements for Transfer of Products to Persons Exempt From Licensing Requirements 10 CFR 32	Planned NPRM 59 FR 21458 04/25/94	NRC will propose to reinstate the annual reporting requirement for transfer of products containing small quantities of radioactive material to persons exempt from licensing requirements.	<u>Rule may be incorporated into RU# 100-304.00. Decision 5/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-325.00	Radiological Emergency Planning and Preparedness 44 CFR 351	NPRM 58 FR 41154 08/02/93 Regulatory Agenda 59 FR 21172 04/25/94	FEMA proposes to establish the policies, procedures, and framework for the coordination and provision of technical assistance in radiological emergency planning and preparedness to state and local governments for all types of peacetime radiological emergencies. DOE is a member of the coordinating committee.	<u>Final rule 6/94.</u>
*100-327.00	Standard Design Certification for Evolutionary Light Water Reactor Designs 10 CFR 52	ANPRM 58 FR 58664 11/03/93 Regulatory Agenda 59 FR 21468 04/25/94	NRC is planning to promulgate several rules for the certification of evolutionary light water reactor designs and invites public comment on the form and content of the rules.	<u>Separate NPRMs will be issued for each design.</u>
*100-328.00	Protection Against Malevolent Use of Vehicles at Nuclear Power Plants 10 CFR 73	NPRM 58 FR 58804 11/04/93 Correction 58 FR 59965 11/12/93 Regulatory Agenda 59 FR 21474 04/25/94	NRC proposes to amend its physical protection regulations to enhance reactor safety by protecting against the malevolent use of a vehicle to gain unauthorized proximity to vital areas.	<u>Final rule 8/94.</u>
*100-330.00	Standards for Certification of DOE Uranium Enrichment Gaseous Diffusion Facilities 10 CFR 19-21 10 CFR 26 10 CFR 51 10 CFR 70-71 10 CFR 73-74 10 CFR 76 10 CFR 95	NPRM 59 FR 6792 02/11/94 Regulatory Agenda 59 FR 21467 04/25/94	NRC proposes to amend its regulations to add a new part that would include requirements for the certification and operation of the DOE owned gaseous diffusion plants that enrich uranium.	<u>Final rule 10/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*100-334.00	Petition to Lower Annual Dose Limits for General Public 10 CFR 20	Petition for rulemaking 59 FR 17746 04/14/94	NRC announces the receipt of a petition requesting that NRC amend its regulations in 10 CFR 20 to lower the annual dose limit of ionizing radiation received by the general public from 100 mrem/yr to 1 mrem/yr.	<u>Comments by 6/28/94.</u>
*100-335.00	United States Enrichment Corporation (USEC) - History and Organization	Notice 59 FR 14952 03/30/94	The United States Enrichment Corporation, which has assumed responsibility for the majority of the uranium enrichment enterprise activities formerly conducted by DOE, publishes: (1) a brief history of the Corporation, (2) its organization and primary responsibilities, and (3) a source for obtaining specific information.	
*100-336.00	Federal Radiation Protection Guidance for Exposure of the General Public	Planned NPRM 59 FR 21085 04/25/94	EPA will update and replace existing Presidential guidance, issued in 1960, for all federal agencies in the formulation of radiation standards for protection of the public from ionizing radiation.	<u>NPRM 5/94. Final rule 5/95.</u>
*100-337.00	Decommissioning of Nuclear Power Reactors 10 CFR 50	Planned NPRM 59 FR 21459 04/25/94	NRC would amend the decommissioning procedures that lead to the termination of an operating license for a nuclear power plant and release of the property for unrestricted use to clarify ambiguities and codify practices which have been used for licensees on a case-by-case basis.	<u>NPRM undetermined.</u>
*100-338.00	Land Ownership Requirements for Low-Level Waste Sites 10 CFR 61	Planned ANPRM 59 FR 21459 04/25/94	EPA will request public comment on allowing a licensee to own land that is used for a low-level waste disposal site. Current regulations require federal or state ownership of such land. Utah used an exemption provision to allow Envirocare to own the site.	<u>ANPRM undetermined.</u>

URANIUM MILL TAILINGS RADIATION CONTROL ACT

Radionuclides NESHAPs - Subpart T Rescinded for Uranium Mill Tailings Sites -- RU# 120-118.06

*930-029.00	Groundwater Protection Standards for Inactive Uranium Tailing Sites 40 CFR 192	NPRM 52 FR 36000 09/24/87 Regulatory Agenda 59 FR 21085 04/25/94	EPA proposes standards for preventing groundwater contamination at inactive uranium processing sites. The rule will replace the remanded groundwater provisions of the final rule of 1/5/83 for remedial action.	Final rule 9/94.
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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*930-034.00	Uranium Mill Tailing Sites - Remedial Action Program and Annotation of Land Records 10 CFR 764	NPRM 54 FR 29732 07/14/89 Regulatory Agenda 59 FR 20300 04/25/94	DOE proposes to clarify the obligation of certain states to annotate local land records so as to ensure that future purchasers of remediated properties will be notified of the extent of the remedial work.	<u>Final rule 6/94.</u>
*930-038.01	Health and Safety Standards - Conforming NRC Requirements to EPA Standards 10 CFR 40	NPRM 58 FR 58657 11/03/93 Regulatory Agenda 59 FR 21473 04/25/94	NRC proposes to amend its regulations governing the disposal of uranium mill tailings to conform them to regulations proposed by EPA at 40 CFR 192.	Final rule 5/94.
TOXIC SUBSTANCES CONTROL ACT				
920-016.00	Asbestos Manufacture, Importation, Processing and Distribution Prohibitions 40 CFR 763	NPRM 51 FR 3738 01/29/86 Final rule 54 FR 29460 07/12/89 Technical amendment 54 FR 46897 11/08/89 Notice 58 FR 58964 11/05/93	EPA prohibits, at staged intervals, the future manufacture, importation, processing, and distribution in commerce of asbestos in almost all products and requires that asbestos-containing products that are subject to the bans be labeled to promote compliance with and enforcement of the rule. EPA announces its factual determinations concerning the regulatory status of asbestos-containing product categories originally banned in the 7/12/89 final rule, parts of which were subsequently vacated and remanded by the Court. The Court noted that the rule continued to govern those products that were not being manufactured, imported, or processed on 7/12/89. EPA now lists the six product categories which fall into this category. EPA will publish a technical amendment to bring 40 CFR 763 in line with the Court's ruling.	Final rule effective 10/25/89. Technical amendment 9/94.
*920-053.00	Negotiated Consent - Procedural Test Rules 40 CFR 790	Planned NPRM 59 FR 21066 04/25/94	EPA plans to propose appropriate procedural changes to reduce the resources required for consent order negotiation.	<u>NPRM 9/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*920-064.01	Comprehensive Assessment Information Rule 40 CFR 704	NPRM 58 FR 63134 11/30/93 Regulatory Agenda 59 FR 21074 04/25/94	EPA proposes revising the Comprehensive Assessment Information Rule (CAIR) to establish exemptions for small and "de minimis" volumes, refine trade name reporting requirements, reduce certain advance substantiation requirements for Confidential Business Information (CBI) claims, and define processing activities using processor subclasses.	<u>Final rule 12/94.</u>
*920-076.00	Termination of PCBs Storage and Disposal Approvals ("Revocation Rule") 40 CFR 761	NPRM 55 FR 46470 11/02/90 Regulatory Agenda 59 FR 21072 04/25/94	EPA proposes a rule establishing criteria and procedures for the suspension and revocation of PCB storage and disposal approvals.	Final rule on hold indefinitely.
*920-092.00	Chemical Test Data	Notice 59 FR 17101 04/11/94	EPA announces the receipt of chemical test data on tributyl phosphate, acrylic acid, and 4-vinylcyclohexene, submitted pursuant to a final test rule and a testing consent order.	
*920-096.01	PCBs - Commerce Exemptions 40 CFR 761	NPRM 57 FR 7349 03/02/92 Final rule 59 FR 16991 04/11/94	EPA grants three and denies two petitions for exemption from the prohibition against the manufacture, processing, and distribution in commerce of PCBs. EPA also amends the interim procedural rules to require submission of a certified letter at least six months prior to the expiration date of an exemption for which the petitioner wants the exemption to continue.	<u>Effective 5/25/94.</u>
*920-113.00	ATSDR Substances Test Rule 40 CFR 795-799	Planned NPRM 59 FR 21066 04/25/94	This regulation will set forth the policies and procedures for using the TSCA Sect. 4 testing authority to obtain toxicity and chemical fate testing to fill certain data needs identified by ATSDR in toxicity profiles of chemicals prepared pursuant to SARA.	NPRM 12/94.
*920-129.00	PCBs Disposal Amendments 40 CFR 761	ANPRM 56 FR 26738 06/10/91 NOA 56 FR 26745 06/10/91 Planned NPRM 59 FR 21068 04/25/94	EPA is considering amending its TSCA PCB disposal regulations to address (1) alternative disposal methods to those currently permitted which do not pose an unreasonable risk of injury to human health and the environment, (2) classes of PCBs not contemplated by the disposal regulations, and (3) regulatory requirements for existing classes of PCBs and PCB items.	NPRM 11/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

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*920-130.00	Metabolism and Pharmacokinetic Test Guideline 40 CFR 798	NPRM 56 FR 32537 07/17/91	EPA proposes to establish a test guideline for generating metabolism and pharmacokinetic data. This joint guideline would harmonize the pharmacokinetics testing guidelines of the Office of Toxic Substances and the Office of Pesticide Programs and assist EPA in developing health effects test data standards for testing chemicals under TSCA and FIFRA.	<u>Final rule 6/94.</u>
*920-132.00	PCB Transformer Reclassification Rule 40 CFR 761	NPRM 58 FR 60970 11/18/93 Regulatory Agenda 59 FR 21073 04/25/94	EPA proposes to modify the current reclassification requirements of 50 degrees centigrade temperature and 90-day testing for PCB transformers because results of a preliminary analysis indicate many transformers never reach the required temperature but still reduce PCB concentrations to risk-free levels.	<u>Final rule 11/94.</u>
*920-137.03	PAIR and Health and Safety Data Reporting - Addition of 24 Chemicals 40 CFR 712 40 CFR 716	Final rule 58 FR 68311 12/27/93 Stay of final rule 59 FR 14115 03/25/94	EPA adds 24 chemical substances and two categories of chemical substances to the PAIR and Sect. 8(d) health and safety data reporting rule. EPA stays the 12/27/93 final rule as it applies to chemicals under the category of propylene glycol ethers and esters in order to resolve certain issues and determine those chemical substances on which reporting will be required.	Effective 1/26/94. <u>Stay of final rule effective 3/25/94.</u>
*920-138.00	Lead Hazard Standards 40 CFR 745	Planned NPRM 59 FR 21064 04/25/94	EPA will identify the paint conditions and lead levels in dust and soil that would result in adverse human health effects.	<u>NPRM 9/94. Final rule 9/95.</u>
*920-139.00	Prohibition of Hexavalent Chromium in Cooling Towers - TSCA Export Notification 40 CFR 749	NPRM 58 FR 63148 11/30/93 Regulatory Agenda 59 FR 21073 04/25/94	EPA proposes an amendment to the TSCA hexavalent chromium rule to narrow the Agency's interpretation of TSCA Sect. 12(b) as it applies to the rule. Export notification would be required only for hexavalent chromium water treatment chemicals rather than any compound containing hexavalent chromium.	Final rule 11/94.
*920-144.00	Lead-Based Paint Training, Accreditation, and Certification 40 CFR 745	Planned NPRM 59 FR 21065 04/25/94	EPA will propose training, accreditation, and certification programs governing lead-based paint activities and a model state program which may be adopted by any state which seeks to administer and enforce a state program.	<u>NPRM 8/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*920-146.00	Refractory Ceramic Fiber - Significant New Use Rule 40 CFR 721	NPRM 59 FR 13294 03/21/94	EPA proposes a significant new use rule under section 5(a)(2) of TSCA requiring notification to EPA before the manufacture, import, or processing of refractory ceramic fiber in any new product form or any new application of an existing product form.	<u>Final rule undetermined.</u>
*920-147.00	Hazardous Air Pollutants Multi-Chemical Endpoint Test Rule 40 CFR 789-795	Planned NPRM 59 FR 21062 04/25/94	In support of programs and activities required under the CAA, EPA will propose a multi-chemical endpoint test rule that will require the testing of many chemicals for a specific effect or endpoint. This type of rule is an alternative to single chemical rules which require testing of one chemical for many effects.	<u>NPRM 12/94.</u>
*920-148.00	Multi-Chemical Endpoint Test Rule for Bioaccumulators 40 CFR 799	Planned NPRM 59 FR 21066 04/25/94	This multi-chemical rule for persistent bioaccumulators will obtain environmental effects and chemical fate data on chemicals that are believed to persist and bioaccumulate in the environment, in particular, in sediments. EPA has identified over 30 chemicals for inclusion in this rule.	<u>NPRM 9/94.</u>
HAZARDOUS MATERIALS TRANSPORTATION ACT				
Transportation Regulations - Compatibility with IAEA -- RU# 100-157.00				
Retention of Marking and Placards to Reduce Health and Safety Risks -- RU# 780-067.00				
*400-014.00	Railroad Shipment of Hazardous Material - Use of Cargo Tanks, Portable Tanks, and Multi-Unit Tank Car Tanks 49 CFR 171 49 CFR 174	ANPRM 50 FR 18278 04/30/85 Extension of existing approvals 56 FR 8388 02/28/91 NPRM 58 FR 27257 05/07/93 Regulatory Agenda 59 FR 20814 04/25/94	RSPA proposes to permit the use of certain portable tanks to transport by rail hazardous materials that pose a relatively low or moderate hazard in container-on-flatcar (COFC) or trailer-on-flatcar (TOFC) service without obtaining prior approval from the FRA.	Extension of existing approvals effective 3/1/91. <u>Final rule 10/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-033.01	Performance-Oriented Packaging Standards - Infectious Substances 49 CFR 171 40 CFR 172 40 CFR 173	Compliance date extended 58 FR 12182 03/03/93 ANPRM 58 FR 12207 03/03/93 Final rule 58 FR 66302 12/20/93 Regulatory Agenda 59 FR 20805 04/25/94	In response to petitions, RSPA extends the compliance date in the final rule of 12/20/91 applicable to performance-oriented packaging standards for infectious substances from 4/1/93 to 1/1/94, and announces that it intends to reexamine the Hazardous Materials Regulations (HMR) for infectious substances, including medical wastes, issued as part of a final rule on 12/20/91, to address issues and comments received on the need for additional action. RSPA issues a final rule extending from 1/1/94 to 10/1/94 the compliance deadline for requirements applicable to infectious substances under HMTA to provide more time to address comments.	Compliance date extended to 10/1/94. <u>NPRM 10/94.</u>
*400-039.00	Pipeline Operator Qualifications 49 CFR 192 49 CFR 195	ANPRM 52 FR 9189 03/23/87 Planned NPRM 59 FR 20804 04/25/94	RSPA is considering the need to develop additional regulations governing training and qualification of persons that operators hire to design, construct, operate, or maintain pipeline facilities used in transport of gas or hazardous materials.	<u>NPRM 10/94.</u>
*400-044.00	Hazardous Materials - Intrastate Commerce 49 CFR 171-179	ANPRM 52 FR 24195 06/29/87 NPRM 58 FR 36920 07/09/93 Corrections 58 FR 38111 07/15/93 Regulatory Agenda 59 FR 20809 04/25/94	DOT proposes to extend the application of its hazardous material regulations (HMR) to all intrastate transportation of hazardous materials in commerce. This action is necessary to comply with the HMTUSA Act of 1990.	<u>Final rule 1/96.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-057.00	Railroad Shipment of Hazardous Waste - Defects of Tank Car Tanks 49 CFR 173	ANPRM 52 FR 46510 12/08/87 NPRM 58 FR 48485 09/16/93 Regulatory Agenda 59 FR 20812 04/25/94	RSPA proposes to: (1) require QA programs at tank build/repair facilities, (2) require the use of nondestructive testing techniques for fusion welded tank cars, (3) require thickness measurements of tank cars, (4) allow the continued use of tank cars with reduced shell thicknesses, (5) revise the inspection/test intervals, and (6) clarify inspection requirements prior to and during transportation.	<u>Final rule 9/95.</u>
*400-061.00	Highway Routing Standards for Hazardous Materials 49 CFR 397	ANPRM 53 FR 11618 04/07/88 NPRM 57 FR 39522 08/31/92 Regulatory Agenda 59 FR 20758 04/25/94	FHWA proposes routing criteria, requirements, and methodologies for states and Indian tribes to follow when analyzing alternative routes for highway transport of non-radioactive hazardous materials.	<u>Final rule 10/94.</u>
*400-062.01	Transportation Registration and Fee Assessment Program 49 CFR 107 49 CFR 171	NPRM 59 FR 15602 04/01/94	RSPA proposes changes to its national registration and fee assessment program for persons offering for transportation or transporting certain categories and quantities of hazardous materials in intrastate, interstate, and foreign commerce.	<u>Final rule 4/95.</u>
*400-063.00	Excavation Damage-Prevention Programs for Pipelines 49 CFR 192 49 CFR 195	NPRM 53 FR 24747 06/30/88 Regulatory Agenda 59 FR 20809 04/25/94	OPS, RSPA, and DOT propose to require operators of buried onshore gas, hazardous liquid, and carbon dioxide pipelines to conduct excavation damage prevention programs in accordance with criteria adopted previously for gas pipeline damage prevention programs.	<u>Interim final rule 10/94. Supplemental NPRM 10/94.</u>
*400-064.00	Maps and Records of Pipeline Location and Characteristics - State Notification 49 CFR 192 49 CFR 195	Planned NPRM 59 FR 20804 04/25/94	As part of a continuing policy to adopt similar safety requirements for gas and hazardous liquid pipelines, this action will propose to equalize the requirements that gas and liquid operators keep maps and records to show the location and other characteristics of pipelines and will require them to provide this information to state agencies upon request.	<u>NPRM 9/94. Final rule 9/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-080.00	Carriage of Bulk Solid Hazardous Materials Requiring Special Handling 49 CFR 97 49 CFR 148	ANPRM 54 FR 18308 04/28/89 Notice 55 FR 11481 03/28/90 NPRM 59 FR 17418 04/12/94	The U.S. Coast Guard proposes to amend its regulations for the carriage of certain bulk solid materials by adding materials carried under Coast Guard Special Permits and other materials in the International Maritime Organization Bulk Solids Code to the list of permitted materials.	Comments by 7/11/94. <u>Final rule 5/95.</u>
*400-083.02	Bulk Hazardous Materials Tables 46 CFR 30 46 CFR 40 46 CFR 98 46 CFR 147 46 CFR 150 46 CFR 151 46 CFR 153	NPRM 58 FR 29890 05/24/93 Final rule 59 FR 16999 04/11/94	The Coast Guard amends its regulations on carriage of bulk hazardous materials by adding cargoes recently authorized for carriage or added to the International Maritime Organization's Chemical Codes and by making minor technical and editorial changes and corrections.	<u>Effective 5/11/94.</u>
*400-093.00	Transportation Regulations - Compatibility with IAEA 49 CFR 171-178	NPRM 54 FR 47454 11/14/89 NOA 54 FR 48054 11/20/89 Regulatory Agenda 59 FR 20812 04/25/94	RSPA proposes to revise its regulations to make them compatible with those of the IAEA for the safe transport of radioactive materials (see comparable NRC regulation RU# 100-157).	<u>Final rule 10/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
400-095.00	Elevated Temperature Materials 49 CFR 171 49 CFR 172 49 CFR 173	NPRM 54 FR 38930 09/21/89 Final rule 56 FR 49980 10/02/91 Compliance date delayed 56 FR 67542 12/31/91 Final rule amendment 58 FR 3344 01/08/93	RSPA amends the HMR to regulate materials which pose a hazard due to their being transported at elevated temperatures. Materials include those in a liquid phase having temperatures at or above 212 degrees F or having a flash point at or above 100 degrees F and those in a solid phase having temperatures at or above 464 degrees F. In response to petitions for reconsideration, RSPA amends the final rule to provide regulatory relief from certain packaging requirements for asphalt kettles and authorizes continued use of certain packaging now in service for the transportation of elevated temperature materials.	Final rule effective 3/30/92. Amendment effective 1/8/93. Classification and hazard communication requirements effective 10/1/93. Placarding requirements effective 10/1/94. Packaging closure requirements effective 3/30/95.
*400-097.00	Transportation of Hydrogen Sulfide by Pipeline 49 CFR 192	ANPRM 54 FR 24361 06/07/89 NPRM 56 FR 11490 03/18/91 Regulatory Agenda 59 FR 20813 04/25/94	RSPA proposes to: (1) prohibit operators from transporting in a transmission line downstream of gas processing plants, sulfur recovery plants, or storage fields, natural gas containing more than a designated amount of H ₂ S; (2) require that the release of a designated excess of H ₂ S be reported to DOT; and (3) require that onshore/offshore gathering lines carrying a designated excess of H ₂ S have a contingency plan in place in case of a release of the gas.	To be withdrawn eventually, in late 1994 or 1995.
*400-099.00	Gas Pipelines Corrosion 49 CFR 192	NPRM 54 FR 27041 06/27/89 Regulatory Agenda 59 FR 20812 04/25/94	RSPA proposes to require gas pipeline operators who must now inspect for corrosion on buried metallic pipe that is exposed to investigate further to determine the full extent of any corrosion that is found.	Final rule on hold until late 1994.
*400-106.01	Noxious Liquid Substances Lists 33 CFR 151	NPRM 58 FR 29940 05/24/93 Final rule 59 FR 16985 & 16999 04/11/94	The U.S. Coast Guard amends its regulations on the carriage of noxious liquid substances by adding cargoes recently authorized for carriage by the Coast Guard or added to the International Maritime Organization's (IMO) Chemical Codes.	<u>Effective 5/11/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-109.00	Waterfront Facilities Handling Liquefied Hazardous Gas 33 CFR 126 33 CFR 127	NPRM 58 FR 51906 10/05/93 Regulatory Agenda 59 FR 20707 04/25/94	The Coast Guard proposes to amend its regulations for waterfront facilities capable of transferring liquefied hazardous gas, in bulk, to or from vessels.	Final rule 12/94.
*400-110.00	Hydrostatic Pressure Testing of Hazardous Liquid Pipelines 49 CFR 195	NPRM 56 FR 23538 05/22/91 Regulatory Agenda 59 FR 20809 04/25/94	RSPA proposes to extend hydrostatic testing or the alternative reduction in maximum operating pressure to all hazardous liquid steel pipelines where maximum operating pressure has not been established in accordance with the requirements of 49 CFR 195.	Final rule 5/94.
*400-118.00	Crashworthiness Protection Requirements for Tank Car Tanks 49 CFR 173	ANPRM 55 FR 20242 05/15/90 Supplemental ANPRM 55 FR 35327 08/29/90 NPRM 58 FR 52574 10/08/93 Regulatory Agenda 59 FR 20810 04/25/94	RSPA proposes revisions to the HMR to improve the crashworthiness of tank cars and restrict the continued use in hazardous materials service of tank cars that no longer meet current safety requirements. The revisions pertain to operational changes, design modifications, and retrofitting requirements.	<u>Final rule 10/95.</u>
*400-120.00	Hazardous Liquid Pipelines Operating at 20 Percent or Less of Specified Minimum Yield Strength 49 CFR 195	ANPRM 55 FR 45822 10/31/90 NPRM 58 FR 12213 03/03/93 Regulatory Agenda 59 FR 20809 04/25/94	RSPA proposes to remove the exception in the pipeline safety standards governing hazardous liquid pipelines which says that they do not apply to pipelines operated at 20 percent or less of the specified minimum yield strength of the pipe.	<u>Final rule 6/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-121.00	Excess Flow Valve Installation on Service Lines 49 CFR 192	ANPRM 55 FR 52188 12/20/90 NPRM 58 FR 21524 04/21/93 Regulatory Agenda 59 FR 20805 04/25/94	The Office of Pipeline Safety proposes to require the installation of excess flow valves on gas service lines to improve safety and reduce the frequency of incidents. Flow valves are designed to shut off automatically when a line is broken.	Supplemental NPRM 6/94. Final rule 2/95.
*400-126.00	Hazardous Materials Identification Systems 49 CFR 172	ANPRM 57 FR 24532 06/09/92 Planned NPRM 59 FR 20804 04/25/94	RSPA will propose methods to improve the current system of placarding vehicles and methods for establishing and operating a central reporting system and computerized telecommunications data center, and will consider the benefits of requiring carriers to establish emergency response telephone systems.	NPRM 6/94.
*400-127.00	Intermediate Bulk Containers for Hazardous Materials 49 CFR 171 49 CFR 172 49 CFR 173 49 CFR 178	NPRM 57 FR 36694 08/14/92 Regulatory Agenda 59 FR 20813 04/25/94	RSPA proposes to adopt requirements for the construction, maintenance, and use of intermediate bulk containers for transporting hazardous materials. The proposal is based on specification and performance standards contained in the U.N. Recommendation on Transport of Dangerous Goods and the commodity assignments set forth in the International Maritime Dangerous Goods Code.	Final rule 8/94.
*400-128.00	Gas Pipeline Safety Standards 49 CFR 192	NPRM 57 FR 39572 08/31/92 NPRM 57 FR 53085 11/06/92 Regulatory Agenda 59 FR 20811 04/25/94	RSPA proposes to change miscellaneous gas pipeline safety standards to provide clarity, eliminate unnecessary or overly burdensome requirements, and foster economic growth. In response to a regulatory review, RSPA also proposes additional changes to various gas pipeline and liquefied natural gas facility reporting and operating standards to eliminate unnecessary requirements.	Final rule on hold until late 1994.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-129.00	Tank Car Tanks and Cargo Tank Motor Vehicles - Attendance Requirements 49 CFR 176 49 CFR 177	NPRM 57 FR 42466 09/14/92 Regulatory Agenda 59 FR 20813 04/25/94	RSPA proposes to allow the use of signalling systems to satisfy the attendance requirements for unloading tank cars and loading cargo tank motor vehicles. RSPA also proposes to allow tank cars containing hazardous materials to remain standing with unloading connections attached when no product is being transferred.	<u>Final rule 10/94.</u>
*400-133.00	Passage of Instrumented Internal Inspection Devices 49 CFR 192 49 CFR 195	NPRM 57 FR 54745 11/20/92 Final rule 59 FR 17275 04/12/94	RSPA amends its regulations on gas, hazardous liquid, and carbon dioxide pipeline safety to require that certain new and replacement pipelines be designed to accommodate the passage of instrumented internal inspection devices.	<u>Effective 5/12/94.</u>
*400-134.00	Hazardous Liquid and Carbon Dioxide Pipeline Safety Standards 49 CFR 195	NPRM 57 FR 56304 11/27/92 Regulatory Agenda 59 FR 20814 04/25/94	In response to a regulatory review, RSPA proposes revisions to miscellaneous hazardous liquid and carbon dioxide pipeline safety standards to provide clarity and eliminate unnecessary requirements.	<u>Final rule undetermined.</u>
*400-136.00	Cargo Tanks - Miscellaneous Requirements 49 CFR 173 49 CFR 178 49 CFR 180	NPRM 58 FR 12316 03/03/93 Interim final rule 58 FR 46872 09/03/93 Regulatory Agenda 59 FR 20814 04/25/94	RSPA proposes to amend certain requirements on the manufacture, qualification, and maintenance of cargo tank motor vehicles to relax the requirements and reduce unnecessary economic burdens on industry.	<u>Interim final rule effective 9/3/93. Final rule 5/94.</u>
*400-138.00	Pipeline Facilities in Environmentally-Sensitive and High-Density Population Areas 49 CFR 192 49 CFR 195	Planned NPRM 59 FR 20806 04/25/94	RSPA will propose to require gas pipeline operators to identify pipeline facilities located in high-density population areas and hazardous liquid pipeline operators to identify those in environmentally-sensitive areas.	NPRM 12/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*400-145.00	Emergency Flow Restricting Devices - Leak Detection Systems 49 CFR 195	ANPRM 59 FR 2802 01/19/94 Planned NPRM 59 FR 20803 04/25/94	RSPA will propose regulations required by the Pipeline Safety Act of 1992 on the use of emergency flow restricting devices to detect pipeline ruptures on hazardous liquid pipelines.	<u>NPRM undetermined.</u>
*400-146.00	Pipeline Safety Advisory Bulletin	Notice 59 FR 10035 03/02/94	RSPA issues a safety advisory bulletin to gas and hazardous liquids pipeline operators concerning pipelines on or near railroad rights-of-way.	
*400-147.00	Classifying and Handling Class I (Explosive) Materials 33 CFR 110 33 CFR 126 33 CFR 160 46 CFR 38 46 CFR 78 46 CFR 97 46 CFR 194	NPRM 59 FR 16783 04/08/94	The Coast Guard proposes to amend its regulations concerning the carriage and handling of explosives to conform them with regulations issued by RSPA in 49 CFR part 176.	<u>Comments by 6/7/94.</u>
*400-148.00	1993 DOT Emergency Response Guidebook - Corrections Advisory	Notice 59 FR 14018 03/24/94 Correction 59 FR 17848 04/14/94	RSPA issues an advisory notice regarding corrections to its 1993 DOT Emergency Response Guidebook (ERG). The corrections apply to ERG's printed as of 1/29/94.	

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
OCCUPATIONAL SAFETY AND HEALTH ACT				
*780-009.00	Occupational Exposure to Methylene Chloride 29 CFR 1910.1000	ANPRM 51 FR 42257 11/24/86 NPRM 56 FR 57036 11/07/91 Corrections 57 FR 387 01/06/92	OSHA proposes to amend its existing regulation for occupational exposure to methylene chloride to reduce the 8-hour TWA exposure limit from 500 ppm to 25 ppm.	<u>Final rule 2/95.</u>
	Reopening of rulemaking 59 FR 11567 03/11/94 Regulatory Agenda 59 FR 20647 04/25/94	OSHA reopens the rulemaking record on the proposed revision of standards for occupational exposure to methylene chloride to add additional information.		
*780-011.00	Respiratory Protection 29 CFR 1910.134 29 CFR 1915.152 29 CFR 1918.102 29 CFR 1926.103	ANPRM 47 FR 20803 05/14/82 Planned NPRM 59 FR 20638 04/25/94	OSHA is reviewing current standards for respiratory protection and intends to propose revisions following analysis of the standards.	<u>NPRM 11/94. Final rule 11/95.</u>
*780-020.00	Construction Standards - Safety Standards for Scaffolds 29 CFR 1926	NPRM 51 FR 42680 11/25/86 Reopening of rulemaking 58 FR 16509 03/29/93 Reopening of rulemaking 59 FR 4615 02/01/94 Regulatory Agenda 59 FR 20645 04/25/94	OSHA proposes to revise the construction industry safety standards for scaffolds to regulate the design, construction, and use of all scaffolds in construction. EPA reopens its record on the proposed standard for scaffolds in order to solicit comments on additional issues, including crossbraces on guardrail systems and a type of scaffolding called chimney bracket scaffolds.	<u>Final rule 12/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*780-021.00	Construction Industry - Safety Standards for Fall Protection 29 CFR 1926	NPRM 52 FR 42718 11/25/86 Reopening of rulemaking 57 FR 34656 08/05/92 Regulatory Agenda 59 FR 20645 04/25/94	OSHA proposes to revise the construction industry safety standards to regulate the design and use of fall protection systems and procedures. The proposed revisions would address exposure hazards by using performance criteria rather than specification standards.	<u>Final rule 9/94.</u>
*780-025.00	Occupational Exposure to 2-Methoxyethanol, 2-Ethoxyethanol and Their Acetates 29 CFR 1910.1000	ANPRM 52 FR 10586 04/02/87 NPRM 58 FR 15526 03/23/93 Corrections 58 FR 31922 06/07/93 Regulatory Agenda 59 FR 20647 04/25/94	OSHA proposes to reduce the existing 8-hour time weighted average (TWA) PELs for 2-methoxyethanol and its acetate to 0.1 ppm and for 2-ethoxyethanol and its acetate to 0.5 ppm. OSHA also proposes excursion limits for these glycol ethers of five times the proposed PELs and action limits of one-half the proposed PELs measured as an 8-hour TWA. In addition, OSHA proposes that no employee shall be exposed to these chemicals through dermal contact.	<u>Final rule 5/95.</u>
*780-041.00	Generic Standard for Exposure Monitoring 29 CFR 1910	ANPRM 53 FR 37591 09/27/88 Planned NPRM 59 FR 20639 04/25/94	OSHA is evaluating the feasibility and usefulness of adoption of a generic standard on exposure monitoring for employees exposed to toxic substances.	<u>NPRM 8/95.</u>
*780-042.00	Medical Surveillance Program for Employees 29 CFR 1910	ANPRM 53 FR 37595 09/27/88 Planned NPRM 59 FR 20639 04/25/94	OSHA is evaluating the feasibility and usefulness of adoption of a generic standard on medical surveillance programs for employees exposed to toxic substances or hazardous physical agents.	<u>NPRM 11/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*780-044.00	Asbestos Short-Term Exposure Limit (Category III Remand Issues) 29 CFR 1910 29 CFR 1926	NPRM 55 FR 29712 07/20/90 Regulatory Agenda 59 FR 20648 04/25/94	In response to litigation, OSHA proposes to lower the PEL to 0.1 f/cc, set additional communication and notification requirements, require oversight of all construction operations, and more explicitly define the exemptions from the negative-pressure enclosure requirement.	Final rule 6/94.
*780-045.00	Hazardous Waste Training Course Certification 29 CFR 1910	NPRM 55 FR 2776 01/26/90 NOA; reopening of record 57 FR 4858 02/10/92 Regulatory Agenda 59 FR 20640 04/25/94	DOL proposes accreditation procedures for training programs set up under the Hazardous Waste Operations and Emergency Response final rule of 3/9/89 for employees involved in clean-up operations at uncontrolled hazardous waste sites being cleaned up under government mandate and for employees involved in certain hazardous waste treatment, storage, and disposal operations. This rule does not propose to accredit training programs for employees engaged in emergency response activities.	Final rule 12/94.
780-047.00	Electrical Protective Equipment; Generation, Transmission, Distribution 29 CFR 1910	NPRM 54 FR 4974 01/31/89 Final rule 59 FR 4320 01/31/94	OSHA establishes a new standard addressing work practices during the operation and maintenance of electric power generation, transmission, and distribution facilities. The rule also revises the electrical protective equipment requirements.	Majority of rule effective 5/31/94.
*780-052.00	Methods of Compliance 29 CFR 1910	NPRM 54 FR 23991 06/05/89 Regulatory Agenda 59 FR 20650 04/25/94	OSHA proposes to modify the existing provisions for controlling employee exposures to toxic substances found in 1910.1000(e) and 1910.134(a)(1). The agency proposes to incorporate additional flexibility in its requirements by setting forth the circumstances under which respiratory protection may be used in lieu of engineering controls.	Withdrawn 4/4/94.
*780-054.00	Personal Protective Equipment 29 CFR 1910	NPRM 54 FR 33832 08/16/89 Final rule 59 FR 16334 04/06/94	OSHA revises portions of the general industry safety standards addressing personal protective equipment. The criteria for personal protective equipment for eye, face, head, and foot are revised to reflect improved developments in these types of equipment.	Effective 7/5/94.

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RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*780-057.00	General Industry - Personal Fall Protective Equipment 29 CFR 1910	NPRM 55 FR 13423 04/10/90 Regulatory Agenda 59 FR 20650 04/25/94	OSHA proposes to amend the standards for personal protective equipment for general industry by adding criteria pertaining to personal fall protection systems, including fall arrest systems, work positioning systems, travel restricting systems, and fall protection systems for climbing.	<u>Rulemaking combined with RU# 780-058.00.</u>
*780-058.00	General Industry Standards - Walking and Working Surfaces 29 CFR 1910	NPRM 55 FR 13360 04/10/90 Regulatory Agenda 59 FR 20648 04/25/94	OSHA proposes to revise its general industry standards for workplace walking and working surfaces in order to focus on the hazards that can result in trips, slips, and falls causing serious and fatal injuries. This proposed standard will also eliminate ambiguities and redundancies in the existing Subpart D standards and address areas not covered in the existing standards.	<u>Final rule 7/95.</u>
*780-059.00	Recording and Reporting Occupational Injuries and Illnesses 29 CFR 1904	Planned NPRM 59 FR 20639 04/25/94	OSHA requires covered employers to record all work-related fatalities, illnesses, and certain injuries and to report summary data if selected to participate in the BLS annual survey. BLS and OSHA have tested several data collection vehicles and procedures and are revising the recordkeeping guidelines to improve the usefulness of the survey outputs.	<u>NPRM 9/94. Final rule 1/96.</u>
*780-061.00	Reporting of Fatality or Multiple Hospitalization Accidents 29 CFR 1904	NPRM 57 FR 21222 05/19/92 Final rule 59 FR 15594 04/01/94	OSHA revises reporting requirements in 29 CFR 1904 to expand the scope and time requirements on the reporting of fatality or multiple hospitalization accidents.	<u>Effective 5/2/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*780-062.00	Air Contaminants - Construction, Maritime, and Agricultural Industry 29 CFR 1910 29 CFR 1915 29 CFR 1917-1918 29 CFR 1926 29 CFR 1928	NPRM 57 FR 26002 06/12/92 Interim final rule 58 FR 26590 05/04/93 IFR amendment 58 FR 34218 06/24/93 Regulatory Agenda 59 FR 20649 04/25/94	OSHA proposes to revise its existing air contaminant standards for the construction and maritime industries to establish more protective limits, and proposes to add exposure limits and standards for the agricultural industry. OSHA indefinitely extends the comment period on its proposed rule pursuant to a recent appeals court decision which vacated and remanded the general industry final rule for air contaminants. In response to a Congressional mandate, EPA amends the standards by reducing the permitted level of exposure to lead from 200 to 50 micrograms/cu.m. 8-hour TWA. A final rule setting standards for other air contaminants will be issued at a later date.	Final rule on hold pending any action on general industry standard vacated and revoked rule. Interim final rule of 5/4/93 and amendment of 6/24/93 effective 6/3/93. Startup dates for various provisions are set forth in 1926.62(r).
*780-063.00	Ergonomic Safety and Health Management 29 CFR 1910 29 CFR 1915 29 CFR 1917 29 CFR 1918 29 CFR 1926 29 CFR 1928	ANPRM 57 FR 34192 08/03/92 Corrections 57 FR 37591 08/19/92 Planned NPRM 59 FR 20641 04/25/94	OSHA is considering the development of a safety and health management standard that would address ergonomic hazards in the workplace for general industry and specific industries.	<u>NPRM 9/94.</u>
*780-064.00	Crane Safety Standards 29 CFR 1910 29 CFR 1919 29 CFR 1926	ANPRM 57 FR 47746 10/19/92 Planned NPRM 59 FR 20642 04/25/94	OSHA is considering a multi-phased revision of provisions in general, and crane operator qualifications in particular, and solicits quantitative and qualitative data and expert opinions in this regard.	<u>NPRM 1/95.</u>
*780-067.00	Retention of Marking and Placards to Reduce Health and Safety Risk 29 CFR 1910 29 CFR 1915 29 CFR 1917-1918 29 CFR 1926	NPRM 58 FR 47690 09/10/93 Regulatory Agenda 59 FR 20649 04/25/94	OSHA proposes that when hazardous materials are transported in DOT marked, placarded, or labeled packagings or vehicles, the employer receiving such packages or vehicles must ensure that the markings, placards, and labels are retained on them until the hazardous materials are removed so that they no longer pose a health or safety risk.	Final rule 12/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*780-069.00	Indoor Air Quality 29 CFR 1910 29 CFR 1915 29 CFR 1926 29 CFR 1928	NPRM 59 FR 15968 04/05/94 Correction 59 FR 18443 04/18/94	OSHA proposes standards to address indoor air quality in indoor work environments. The proposal would require affected employers to develop and implement compliance plans and to implement controls for specific contaminants and their sources.	<u>Comments by 6/29/94.</u> <u>Final rule 4/95.</u>
*780-070.00	Occupational Exposure to Hexavalent Chromium 29 CFR 655(b) 29 CFR 657	Planned NPRM 59 FR 20643 04/25/94	OSHA denies a petition for an emergency temporary standard to lower the PEL for hexavalent chromium compounds (CRVI) to 0.5 $\mu\text{g}/\text{m}^3$ TWA from its current level of 100 $\mu\text{g}/\text{mg}^3$ and begins a Sect. 6(b) rulemaking action for occupational exposure to CRVI.	<u>NPRM 5/95.</u>
ENDANGERED SPECIES ACT				
*200-049.01	Critical Habitat Designation - Marbled Murrelet 50 CFR 17	NPRM 59 FR 3811 01/27/94 Regulatory Agenda 59 FR 20499 04/25/94	FWS proposes to designate critical habitat for the threatened marbled murrelet (<u>Brachyramphus marmoratus marmoratus</u>) in Washington, Oregon, and California.	<u>Final rule by 4/95.</u>
200-057.01	Recovery Plan for the Duskytail Darter	NOA 58 FR 51098 09/30/93	FWS announces the availability for public review of a draft recovery plan for the duskytail darter listed as endangered under the ESA. The area of emphasis for the recovery plan is the upper Tennessee River basin and the Big South Fork of the Cumberland River.	Final recovery plan 5/94.
200-059.01	Sacramento River Winter-Run Chinook Salmon - Water Diversions 50 CFR 222 50 CFR 227	ANPRM 58 FR 53703 10/18/93	NMFS is considering proposing regulations that would establish screening requirements for water diversions from the Sacramento River and Delta to protect threatened winter-run chinook salmon.	NPRM undetermined.
*200-062.00	Endangered and Threatened Plants - San Francisco Bay Serpentine Soil Plants 50 CFR 17	NPRM 57 FR 59053 12/14/92 Regulatory Agenda 59 FR 20505 04/25/94	The FWS proposes endangered status for ten plants and threatened status for two plants which are restricted to serpentine soils in the San Francisco Bay, California region.	<u>Final rule 6/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*200-063.00	Critical Habitat Designation - Colorado River Fishes 50 CFR 17	NPRM 58 FR 6578 01/29/93 Correction 58 FR 13732 03/15/93 NOA 58 FR 44188 08/19/93 NOA 58 FR 48351 09/15/93 NOA 58 FR 59979 11/12/93 Final rule 59 FR 13374 03/21/94	The Fish and Wildlife Service designates critical habitat for four species of fish endemic to the Colorado River Basin in portions of CO, UT, NM, AZ, NV, and CA.	<u>Effective 4/20/94.</u>
*200-064.00	Endangered and Threatened Wildlife - Southwestern Willow Flycatcher 50 CFR 17	NPRM 58 FR 39495 07/23/93 Regulatory Agenda 59 FR 20495 04/25/94	FWS proposes to list the southwestern willow flycatcher (<i>Empidonax traillii extimus</i>) as an endangered species and to designate critical habitat for it. The breeding range of this bird includes southern California, Arizona, New Mexico, southern portions of Nevada and Utah, and western Texas.	Final rule by 7/94.
200-065.00	Review of Plant Taxa for Addition to ESA List 50 CFR 17	Notice 58 FR 51144 09/30/93	FWS publishes an updated compilation of plant taxa native to the U.S. that are being reviewed for possible addition to the List of Endangered and Threatened Plants.	Comments at any time, until updated notice is published in 1995.
*200-068.00	Endangered and Threatened Plants - <u>Gymnoderma lineare</u> 50 CFR 17	NPRM 58 FR 68623 12/28/93 Regulatory Agenda 59 FR 20510 04/25/94	The FWS proposes to list the lichen <i>Gymnoderma lineare</i> (rock gnome lichen) as an endangered species under the ESA. The lichen is limited to 25 populations in North Carolina and 7 populations in the Great Smoky Mountains of Tennessee.	Final rule by 12/94.
*200-069.00	Endangered and Threatened Species - Coho Salmon 50 CFR 227	Petition for rulemaking 59 FR 3662 01/26/94	NOAA announces the receipt of a petition under the ESA to list as endangered or threatened, and to designate critical habitat for, coho salmon (<i>Oncorhynchus kisutch</i>) throughout its range in WA, OR, ID, and CA.	<u>Next action undetermined.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
MARINE PROTECTION, RESEARCH, AND SANCTUARIES ACT				
460-016.00	Ocean Dumping - Expansion of Designated Sites - Washington, Oregon 40 CFR 228	NPRM 57 FR 43427 09/21/92	EPA proposes to temporarily expand the boundaries of three of four designated ocean dredged material disposal sites located offshore of the mouth of the Columbia River, to restrict site use to maintenance dredging material, and to alter conditions of site use.	Final rule on hold until at least 6/94.
*460-017.00	Ocean Dumping Regulations - Corrections to List of Sites 40 CFR 228	NPRM 58 FR 32322 06/09/93 Regulatory Agenda 59 FR 21083 04/25/94	EPA proposes to revise the list of designated ocean dumping sites to better organize the listing format and correct misprints and typographical errors.	Final rule 6/94.
NATIONAL ENVIRONMENTAL POLICY ACT				
480-017.00	DOE Integrated Environmental Restoration and Waste Management Program 40 CFR 228	NOI 55 FR 42633 10/22/90 NOA 57 FR 4193 02/04/92 NOA 59 FR 7990 02/17/94	DOE announces its intent to prepare a programmatic EIS to assess the potential environmental consequences of alternatives for implementing an integrated environmental restoration and waste management program that would provide a broad, systematic approach to addressing cleanup activities and waste management practices.	Draft PEIS 8/94.
*480-022.00	Reconfiguration of DOE's Nuclear Weapons Complex	NOI 56 FR 5590 02/11/91 NOI 58 FR 39528 07/23/93	Pursuant to a recent significant reduction in the nuclear weapons stockpile, DOE issues a revised notice of intent to prepare a programmatic EIS for reconfiguring the nuclear weapons complex and asks for comments on this and whether it should be combined with the PEIS on the environmental and waste management program (RU# 480-017.00).	<u>Implementation plan and schedule 6/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
NATIVE AMERICAN GRAVES PROTECTION AND REPATRIATION ACT				
*080-001.00	Native American Graves Protection and Repatriation Act Implementation 43 CFR 10	NPRM 58 FR 31122 05/28/93 Regulatory Agenda 59 FR 20519 04/25/94	DOI proposes regulations for implementing the Native American Graves Protection and Repatriation Act of 1990. The regulations develop a systematic process for determining the rights of lineal descendants and members of Indian tribes and native Hawaiian organizations to certain native American human remains and cultural items.	<u>Final rule 8/94.</u>
ARCHEOLOGICAL RESOURCES PROTECTION ACT				
*090-001.00	Protection of Archeological Resources - Uniform Rules 18 CFR 1312 32 CFR 229 36 CFR 296 43 CFR 7	NPRM 56 FR 46259 09/11/91 Regulatory Agenda 59 FR 20518 04/25/94	To implement changes required by the Archeological Resources Protection Act, an interagency group composed of DOI, DOD, TVA, and USDA proposes to amend the description of prohibited acts to include attempts to excavate, remove, damage, or otherwise alter or deface archeological resources.	<u>Final rule 7/94.</u>
090-001.01	Protection of Archaeological Resources - Uniform Rules - Bureau of Indian Affairs 25 CFR 262	NPRM 55 FR 2580 01/25/90 Final rule 58 FR 65246 12/13/93	The Bureau of Indian Affairs (BIA) adds a part on the protection of archaeological resources to Chapter I. The intent, consistent with governmentwide uniform regulations, is to establish regulations detailing the BIA's carrying out of its functions and authorities.	Effective 6/13/94.
FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT				
*300-003.00	Guidelines on Disposal and Storage - Procedures for Recall of Canceled and Suspended Pesticides (Phase I) 40 CFR 156 40 CFR 165	Updating underway 50 FR 44656 10/29/85 NPRM 58 FR 26856 05/05/93 Regulatory Agenda 59 FR 21058 04/25/94	EPA proposes procedures for the recall and safe disposal of suspended and canceled pesticides held by registrants and owners of such pesticides.	<u>Final rule 5/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*300-003.01	Guidelines on Disposal and Storage - Standards for Pesticide Containers and Containment (Phase II) 40 CFR 156 40 CFR 165	NPRM 59 FR 6712 02/11/94 Regulatory Agenda 59 FR 21058 04/25/94	EPA proposes (1) pesticide container design requirements, (2) residue removal standards, (3) standards for the containment of bulk pesticide containers, and (4) procedures for container refilling operations.	Final rule 1/95. Phase III NPRM 12/94.
*300-004.01	Worker Protection Standards - Hazard Communication 40 CFR 170	NPRM 57 FR 38167 08/21/92 Regulatory Agenda 59 FR 21060 04/25/94	EPA proposes modifying the worker protection standard for agricultural workers and pesticide handlers to require that specific hazard information be made available to covered workers concerning the pesticides to which they are exposed.	Final rule 6/94.
*300-007.00	Restricted Use Classification for Groundwater Contaminating Pesticides 40 CFR 152.170	Notice 55 FR 5861 02/20/90 NPRM 56 FR 22076 05/13/91 NOA 56 FR 56643 11/06/91 Regulatory Agenda 59 FR 21060 04/25/94	EPA proposes two options for adding new criteria for selection of pesticide products as candidates for restricted use classification. The proposed criteria would require consideration of restricted use for pesticide products that may contaminate groundwater. Both options address the measured persistence and mobility of an ingredient of a pesticide and the detection of the ingredient in groundwater in at least three different counties.	Final rule 5/95.
*300-014.00	Experimental Use Permit Rule for Microbial Pesticides 40 CFR 172	NPRM 58 FR 5878 01/22/93 Regulatory Agenda 59 FR 21060 04/25/94	EPA proposes to amend its experimental use permit regulations for pesticides to clarify the circumstances under which a permit is presumed not to be required and to specify that the presumption is based on risk. EPA also proposes to require notification before initiation of small-scale testing of certain genetically modified microbial pesticides.	Final rule 11/94.

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
*300-021.00	Certification of Restricted Use Pesticide Applicator 40 CFR 171	NPRM 55 FR 46890 11/07/90 Notice 56 FR 12007 03/21/91 Regulatory Agenda 59 FR 21060 04/25/94	EPA proposes to revise the rules regarding the certification of applicators of restricted use pesticides to upgrade the provisions of certification programs.	<u>Final rule 3/95.</u>
*300-026.00	National Laboratory Accreditation Program 7 CFR 100	ANPRM 57 FR 54727 11/20/92 Planned NPRM 59 FR 20024 04/25/94	The DHHS and the DOA will propose the creation of a National Laboratory Accreditation Program (NLAP) for certain laboratories that request accreditation and conduct pesticide residue analysis of agricultural products or that make claims to the public or buyers of these products. The program will ensure that such laboratories meet minimum quality and reliability standards.	NPRM 7/94.
*300-030.00	Pesticides and Groundwater State Management Plans 40 CFR 152	NOA 58 FR 65593 12/15/93	EPA announces the availability of "Guidance for Pesticides and Ground Water State Management Plans" which provides assistance to states in developing pesticide SMPs.	<u>NPRM 9/94.</u>
		NOA 59 FR 13726 03/23/94	EPA announces the availability of its Appendices to the "Guidance for Pesticides and Ground Water State Management Plans."	
		Regulatory Agenda 59 FR 21057 04/25/94	EPA will designate certain individual pesticides to be subject to approved state management plans (SMPs) as a condition of legal sale and use. This regulation would establish SMPs and specify procedures and deadlines for approval and implementation of SMPs.	

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
FEDERAL MINE SAFETY AND HEALTH ACT				
*330-005.00	Air Quality, Chemical Substances, and Respiratory Protection Standards 30 CFR 56-58 30 CFR 70 30 CFR 72	NPRM 54 FR 35760 08/29/89 Correction 55 FR 5118 02/13/90 Final rule 59 FR 8318 02/18/94	The Mine Safety and Health Administration revises existing standards for air quality and chemical substances at coal and metal/nonmetal mines. Permissible exposure limits (PELs) for substances that may pose health hazards at these mines and revised requirements for exposure monitoring, carcinogens, and respiratory protection programs are established.	<u>Effective 4/19/94.</u>
*330-006.00	Hazard Communication CFR undetermined	NPRM 55 FR 46400 11/02/90 Regulatory Agenda 59 FR 20634 04/25/94	MSHA proposes to establish a hazard communication standard that would require mine operators to assess the hazards of chemicals they produce or use and provide information to their employees concerning chemical hazards by means of a written hazard communication program, labeling of containers, MSDS sheets, and training programs.	<u>Final rule 1/95.</u>
HISTORIC SITES ACT OF 1935				
*410-004.00	National Natural Landmarks - Designation of Geological and Ecological Natural Areas 36 CFR 62	ANPRM 55 FR 43384 10/29/90 NPRM 56 FR 58790 11/21/91 Regulatory Agenda 59 FR 20519 04/25/94	The National Park Service proposes to amend its regulations governing the identification, notification, evaluation, nomination, and designation of geological and ecological natural areas as National Natural Landmarks (NNLs) to ensure that landowners are fully notified and provided full program disclosure and an understanding of the consequences of NNL designation before agreeing to it.	<u>Final rule 6/94.</u>
BIOTECHNOLOGY				
*110-005.00	Microbial Products (Biotechnology) 40 CFR 700 40 CFR 720 40 CFR 721	Planned NPRM 59 FR 21067 04/25/94	EPA will propose a new definition of "small quantities solely for research and development" and reporting requirements for persons who are using microorganisms. The proposed rule will contain mechanisms for exemption as well as actual proposed exemptions, guidance on how the TSCA Inventory will be used, and EPA's approach to R&D with biotechnology organisms.	<u>NPRM 6/94. Final rule 6/95.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

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PACIFIC NORTHWEST ELECTRIC POWER AND CONSERVATION ACT				
*810-017.00	Columbia River Basin Fish and Wildlife Program - Mainstem Passage Survival Hypotheses	Proposed amendment 59 FR 22028 04/28/94	The Northwest Power Planning Council proposes amendments to the Columbia River Basin Fish and Wildlife Program to establish hypotheses regarding the relationship between river flows, velocity, transportation, and the survival of anadromous fish in the mainstem of the Columbia and Snake Rivers.	<u>Comments by 5/25/94.</u> <u>Final action 7/94.</u>
COSTAL ZONE MANAGEMENT ACT				
*160-004.00	State Coastal Management Programs - Public Participation Requirements	Notice 58 FR 58840 11/04/93	The Office of Ocean and Coastal Resource Management issues draft policy guidance on Sect. 306(d)(14) of the CZMA concerning public participation requirements for states and territories with federally approved coastal management programs.	<u>Final guidance 6/94.</u>
OTHER				
*805-023.00	Reproductive Toxicity Risk Assessment Guidelines	Proposed guidelines 53 FR 24834 06/30/88	EPA proposes guidelines for assessing the male and female reproductive risk of environmental pollutants. The guidelines are intended to guide Agency analysis of data on reproductive toxicants according to appropriate scientific standards.	<u>Final guidelines 9/94.</u>
		Reproposed guidelines 59 FR 10385 03/04/94	EPA announces the availability of the external review draft of the reproposed "Guidelines for Reproductive Toxicity Risk Assessment."	
*805-041.00	Task Force on Wetlands - No Net Loss Strategy	Notice 55 FR 30279 07/25/90 NOA 56 FR 8560 02/28/91	The Interagency Work Group on Federal Wetlands Policy, which replaced the Domestic Policy Council's Task Force on Wetlands under the Bush Administration, issued a Federal Wetlands Policy in August, 1993 outlining strategies for attaining "no net loss" of wetlands. An Executive Order is also planned. DOE is represented on the Council.	<u>Executive Order by 5/94 establishing "no net loss" policy.</u>
805-047.00	WAPA's Energy Planning and Management Program	Proposed Program 56 FR 16093 04/19/91	WAPA proposes to establish an Energy Planning and Management Program to replace its Guidelines and Acceptance Criteria for the Conservation Renewable Energy Program.	<u>Final action by 8/94.</u>

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REGULATORY UPDATE TABLE - MARCH/APRIL 1994

RU NO.	REQUIREMENT	STATUS (a)	ANTICIPATED CHANGES	SCHEDULED ACTION
805-049.00	Federal Manual for Identifying and Delineating Jurisdictional Wetlands 7 CFR Ch.VI 33 CFR Ch.II 40 CFR Ch.I 50 CFR Ch.I and IV	NPRM 56 FR 40446 08/14/91	EPA, in cooperation with the Departments of Defense, Agriculture, and Interior, proposes revisions to the "Federal Manual for Identifying and Delineating Jurisdictional Wetlands."	Final rule after NAS completes its wetlands study by 11/94.
*805-049.01	Wetland Identification and Delineation Rule 40 CFR 110 40 CFR 116 40 CFR 117 40 CFR 122 40 CFR 230 40 CFR 232 40 CFR 435	NPRM 56 FR 65964 12/19/91 Regulatory Agenda 59 FR 21082 04/25/94	EPA, COE and the Soil Conservation Service propose to incorporate portions of the Federal Manual for Delineating Jurisdictional Wetlands into the regulations governing the agencies' wetland protection programs. The provisions proposed reflect revisions to the manual proposed on 8/14/91, and the final rule will be consistent with the final manual. In addition, field data and other technical references are made available for review and comment.	Awaiting final revisions of wetlands manual (see RUE 805-049.00).
805-063.00	Use of Reserved Authority in Hydropower Licenses - Cumulative Impacts 18 CFR 2	Proposed policy statement 58 FR 48994 09/21/93	FERC proposes to adopt a policy statement on the use of reserved authority in licenses for hydropower projects to ameliorate the cumulative environmental impacts of such projects in the same river basin.	Final policy statement 6/94.
*805-069.00	Energy Efficiency and Water Conservation	Executive Order 59 FR 11463 03/10/94	The President of the U.S. issues Executive Order 12902, "Energy Efficiency and Water Conservation at Federal Facilities."	

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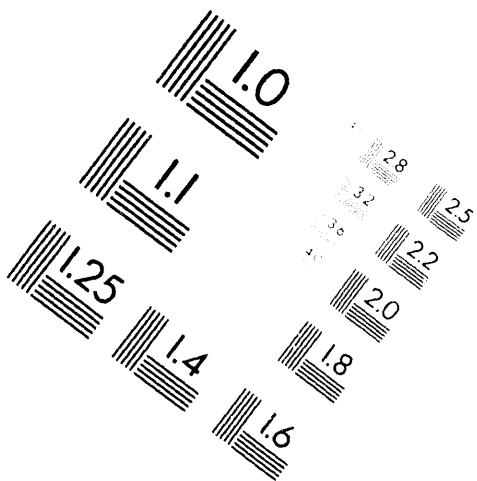
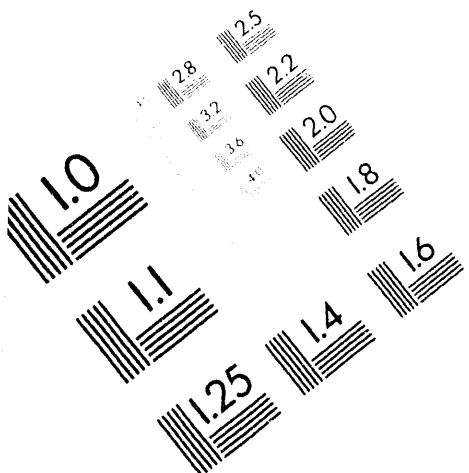


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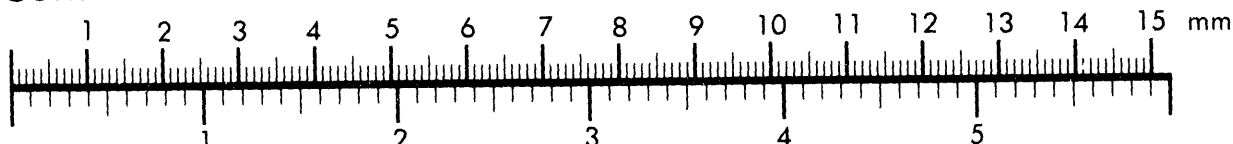
Association for Information and Image Management

1100 Wayne Avenue, Suite 1100
Silver Spring, Maryland 20910

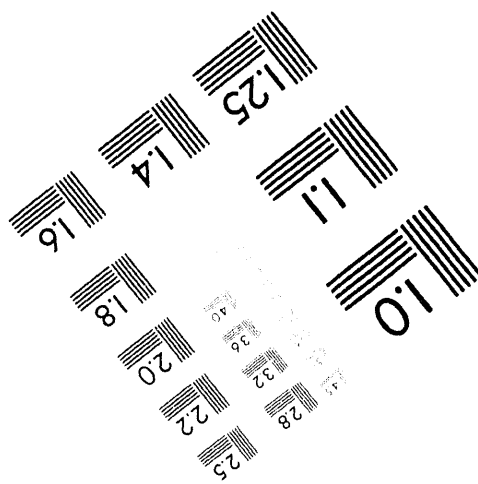
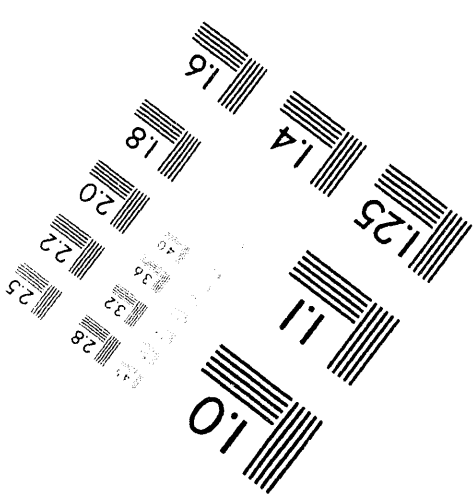
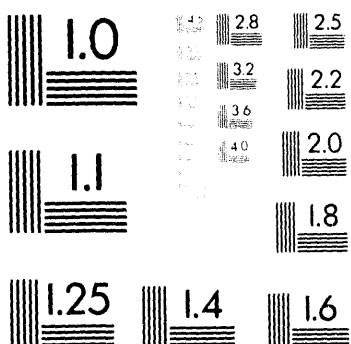
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2 of 2

IRIS DATABASE UPDATE

A DOE EH-231 Memorandum entitled *Integrated Risk Information System (IRIS) and Availability of Chemical Risk Assessment Guidance* was distributed in June 1991 to DOE Program Offices and Field Organizations. Attachment 1 to the memorandum, an ORNL-ESD report discussing access to and utilization of the *IRIS* online database, included "Table 1. *IRIS* Chemicals With Reference Doses and Carcinogen Assessments." The *IRIS* database has been updated extensively since that table was generated. The following table is the bimonthly updated version of Table 1 including all the chemicals listed in Table 1 along with additions/changes to the database planned through April 30, 1994. Additions/changes are those listed in the online *IRIS* database as accessed by our personnel through the National Library of Medicine. Changes in our table are shaded for ease of identification. Future issues of the *Environmental Regulatory Update Table* will include updates to the *IRIS* database during the previous two months. *Use only the most current version of the table.*

(Any questions or comments about how the chemical information for this *IRIS* Table is selected, downloaded and compiled should be addressed to Ms. Kim Slusher, Oak Ridge National Laboratory, (615) 576-1746).

**IRIS CHEMICALS WITH REFERENCE DOSES AND/OR
CARCINOGEN ASSESSMENTS**

(Values current through April 30, 1994. Use only the most current version of this table.)

NAME	CASRN	ORAL RfD (mg/kg/day)	INHAL RfC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
ACENAPHTHENE	000083-32-9	6E-2	--	--	--	--
ACENAPHTHYLENE	000208-96-8	--	--	D	--	--
ACEPHATE	030560-19-1	4E-3	--	C	8.7E-3	--
ACETALDEHYDE	000075-07-0	--	9E-3	B2	--	--
ACETOCHLOR	034256-82-1	2E-2				
ACETONE	000067-64-1	1E-1	--	D	--	--
ACETONITRILE	000075-05-8	6E-3	--	--	--	--
ACETOPHENONE	000098-86-2	1E-1	--	D	--	--
ACETYL CHLORIDE	000075-36-5	--	--	D	--	--
ACROLEIN	000107-02-8	--	2E-5	C	--	--
ACRYLAMIDE	000079-06-1	2E-4	--	B2	4.5	--
ACRYLIC ACID	000079-10-7	5E-1	1E-3	--	--	--
ACRYLONITRILE	000107-13-1	--	2E-3	B1	5.4E-1	--
ADIPONITRILE	000111-69-3	--	--	D	--	--
ALACHLOR	015972-60-8	1E-2	--	--	--	--
ALAR	001596-84-5	1.5E-1	--	--	--	--
ALDICARB	000116-06-3	1E-3	--	D	--	--
ALDICARB SULFONE	001646-88-4	1E-3				
ALDRIN	000309-00-2	3E-5	--	B2	1.7E+1	--
ALLY	074223-64-6	2.5E-1	--	--	--	--
ALLYL ALCOHOL	000107-18-6	5E-3	--	--	--	--
ALLYL CHLORIDE	000107-05-1	--	1E-3	C	--	--
ALUMINUM PHOSPHIDE	020859-73-8	4E-4	--	--	--	--
AMDRO	067485-29-4	3E-4	--	--	--	--
AMETRYN	000834-12-8	9E-3	--	--	--	--
AMINOPYRIDINE, 4-	000504-24-5	--	--	D	--	--
AMITRAZ	033089-61-1	2.5E-3	--	--	--	--
AMMONIA	007664-41-7	--	1E-1	--	--	--
AMMONIUM ACETATE	000631-61-8	--	--	D	--	--
AMMONIUM METHACRYLATE	016325-47-6	--	--	D	--	--
AMMONIUM SULFAMATE	007773-06-0	2E-1	--	--	--	--

NAME	CASRN	ORAL RD (mg/kg/day)	INHAL RIC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
ANILINE	000062-53-3	--	1E-3	B2	5.7E-3	--
ANTHRACENE	000120-12-7	3E-1	--	--	--	--
ANTIMONY (METALLIC)	007440-36-0	4E-4	--	--	--	--
APOLLO	074115-24-5	1.3E-2	--	C	--	--
ARAMITE	000140-57-8	--	--	B2	2.5E-2	--
AROCLOR 1016	012674-11-2	7E-5				
ARSENIC, INORGANIC	007440-38-2	3E-4	--	A	--	--
ARSINE	007784-42-1		5E-3			
ASBESTOS	001332-21-4	--	--	A	--	--
ASSURE	076578-14-8	9E-3	--	D	--	--
ASULAM	003337-71-1	5E-2	--	--	--	--
ATRAZINE	001912-24-9	3E-2	--	--	--	--
AVERMECTIN B1	065195-55-3	4E-4	--	--	--	--
AZOBENZENE	000103-33-3	--	--	B2	1.1E-1	--
BARIUM	007440-39-3	7E-2	--	--	--	--
BAYGON	000114-26-1	4E-3	--	--	--	--
BAYLETON	043121-43-3	3E-2	--	--	--	--
BAYTHROID	068359-37-5	2.5E-2	--	--	--	--
BENEFIN	001861-40-1	3E-1	--	--	--	--
BENOMYL	017804-35-2	5E-2	--	--	--	--
BENTAZON	025057-89-0	2.5E-3	--	--	--	--
BENZ(A)ANTHRACENE	000056-55-3	--	--	B2	--	--
BENZALDEHYDE	000100-52-7	1E-1	--	--	--	--
BENZENE	000071-43-2	--	--	A	2.9E-2	--
BENZIDINE	000092-87-5	3E-3	--	A	2.3E+2	2.3E+2
BENZO(A)PYRENE	000050-32-8	--	--	B2	7.3E+0	--
BENZO(B)FLUORANTHENE	000205-99-2	--	--	--	--	--
BENZO(G,H,I)PERYLENE	000191-24-2	--	--	D	--	--
BENZOIC ACID	000065-85-0	4	--	D	--	--
BENZOTRICHLORIDE	000098-07-7	--	--	B2	1.3E+1	--
BENZO[K]FLUORANTHENE	000207-08-9	--	--	B2	--	--
BENZYL CHLORIDE	000100-44-7	--	--	B2	1.7E-1	--
BERYLLIUM	007440-41-7	5E-3	--	B2	4.3E-0	--
BIDRIN	000141-66-2	1E-4	--	--	--	--

NAME	CASRN	ORAL RfD (mg/kg/day)	INHAL RfC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
BIPHENTHRIN	082657-04-3	1.5E-2	--	--	--	--
BIPHENYL, 1,1'-	000092-52-4	5E-2	--	D	--	--
BIS(2-CHLOROISOPROPYL) ETHER	039638-32-9	4E-2	--	--	--	--
BIS(2-ETHYLHEXYL)PHTHALATE	000117-81-7	2E-2	--	B2	1.4E-2	--
BIS(CHLOROETHYL) ETHER	000111-44-4	--	--	B2	1.1E+0	--
BIS(CHLOROMETHYL) ETHER	000542-88-1	--	--	A	2.2E+2	--
BISPHENOL A	000080-05-7	5E-2	--	--	--	--
BORON (BORON AND BORATES ONLY)	007440-42-8	9E-2	--	--	--	--
BROMINATED DIBENZOFURANS	NO CASRN	--	--	D	--	--
BROMOCHLOROMETHANE	000074-97-5	--	--	D	--	--
BROMODICHLOROMETHANE	000075-27-4	2E-2	--	B2	6.2E-2	--
BROMODIPHENYL ETHER, P-	000101-55-3	--	--	D	--	--
BROMOFORM	000075-25-2	2E-2	--	B2	7.9E-3	--
BROMOMETHANE	000074-83-9	1.4E-3	5E-3	D	--	--
BROMOTRICHLOROMETHANE	000075-62-7	--	--	D	--	--
BROMOXYNIL OCTANOATE	001689-99-2	2E-2	--	--	--	--
BROMOXYNIL	001689-84-5	2E-2	--	--	--	--
BUTADIENE, 1,3-	000106-99-0	--	--	B2	--	--
BUTANOL, 1-	000071-36-3	1E-1	--	D	--	--
BUTYL BENZYL PHTHALATE, N-	000085-68-7	2E-1	--	C	--	--
BUTYLATE	002008-41-5	5E-2	--	--	--	--
BUTYLPHTHALYL BUTYLGlyCOLATE	000085-70-1	1E+0	--	--	--	--
CACODYLIC ACID	000075-60-5			D		
CADMIUM	007440-43-9	5E-4	--	B1	--	--
CALCIUM CYANIDE	000592-01-8	4E-2	--	--	--	--
CAPROLACTAM	000105-60-2	5E-1	--	--	--	--
CAPTAFOL	002425-06-1	2E-3	--	--	--	--
CAPTAN	000133-06-2	1.3E-1	--	--	--	--
CARBARYL	000063-25-2	1E-1	--	--	--	--
CARBOFURAN	001563-66-2	5E-3	--	--	--	--
CARBON DISULFIDE	000075-15-0	1E-1	--	--	--	--
CARBON TETRACHLORIDE	000056-23-5	7E-4	--	B2	1.3E-1	--
CARBOSULFAN	055285-14-8	1E-2	--	--	--	--
CARBOXIN	005234-68-4	1E-1	--	--	--	--

NAME	CASRN	ORAL RfD (mg/kg/day)	INHAL RfC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
CHLORAL	000075-87-6	2E-3	--	--	--	--
CHLORAMBEN	000133-90-4	1.5E-2	--	--	--	--
CHLORANILINE, P-	000106-47-8	4E-3	--	--	--	--
CHLORDANE	000057-74-9	6E-5	--	B2	1.3E+0	--
CHLORIMURON-ETHYL	090982-32-4	2E-2	--	--	--	--
CHLORINE CYANIDE (CYANOGEN CHLORIDE)	000506-77-4	5E-2	--	--	--	--
CHLORINE DIOXIDE	010049-04-4	--	2E-4	--	--	--
CHLORO-2-METHYL PROPANE, 2- (T-BUTYLCHLORIDE)	000507-20-0	--	--	D	--	--
CHLOROACETOPHENONE, 2-	000532-27-4	--	3E-5	--	--	--
CHLOROBENZENE	000108-90-7	2E-2	--	D	--	--
CHLOROBENZILATE	000510-15-6	2E-2	--	--	--	--
CHLOROBUTANE, 1-	000109-69-3	--	--	D	--	--
CHLOROBUTANE, 2-	000078-86-4	--	--	D	--	--
CHLOROCYCLOPENTADIENE	041851-50-7	--	--	D	--	--
CHLOROETHOXY)METHANE, BIS(2-	000111-91-1	--	--	D	--	--
CHLOROFORM	000067-66-3	1E-2	--	B2	6.1E-3	--
CHLOROMETHYL METHYL ETHER	000107-30-2	--	--	A	--	--
CHLORONAPHTHALENE, BETA-	000091-58-7	8E-2	--	--	--	--
CHLOROPHENOL, 2-	000095-57-8	5E-3	--	--	--	--
CHLOROTOLUENE, 0-	000095-49-8	2E-2	--	--	--	--
CHLORPROPHAM	000101-21-3	2E-1	--	--	--	--
CHLORPYRIFOS	002921-88-2	3E-3	--	--	--	--
CHLORSULFURON	064902-72-3	5E-2	--	--	--	--
CHLOROTHALONIL	001897-45-6	1.5E-2	--	--	--	--
CHROMIUM(III)	016065-83-1	1E+0	--	--	--	--
CHROMIUM(VI)	018540-29-9	5E-3	--	A	--	--
CHRYSENE	000218-01-9	--	--	B2	--	--
COAL TAR (COKE OVEN EMISSIONS)	008007-45-2	--	--	A	--	--
COPPER	007440-50-8	--	--	D	--	--
COPPER CYANIDE	000544-92-3	5E-3	--	--	--	--
CREOSOTE, COAL TAR	008001-58-9	--	--	B1	--	--
CROTONALDEHYDE	000123-73-9	--	--	C	--	--
CYROMAZINE	066215-27-8	7.5E-3	--	--	--	--

NAME	CASRN	ORAL RfD (mg/kg/day)	INHAL RfC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
CUMENE	000098-82-8	4E-2	--	--	--	--
CYANAZINE	021725-46-2	2E-3	--	--	--	--
CYANIDE (CN-)	000057-12-5	2E-2	--	D	--	--
CYANOGEN	000460-19-5	4E-2	--	--	--	--
CYANOGEN BROMIDE	000506-68-3	9E-2	--	--	--	--
CYANOGEN CHLORIDE (CHLORINE CYANIDE)	000506-77-4	5E-2	--	--	--	--
CYCLOHEXANONE	000108-94-1	5E+0	--	--	--	--
CYCLOHEXYLAMINE	000108-91-8	2E-1	--	--	--	--
CYHALOTHRIN/KARATE	068085-85-8	5E-3	--	--	--	--
CYPERMETHRIN	052315-07-8	1E-2	--	--	--	--
DALAPON, SODIUM SALT	000075-99-0	3E-2	--	--	--	--
DDD	000072-54-8	--	--	B2	2.4E-1	--
DDE	000072-55-9	--	--	B2	3.4E-1	--
DDT (DICHLORODIPHENYL- TRICHLOROETHANE, P,P')	000050-29-3	5E-4	--	B2	3.4E-1	--
DECABROMODIPHENYL ETHER	001163-19-5	1E-2	--	C	--	--
DEMETON	008065-48-3	4E-5	--	--	--	--
DI-(2-ETHYLHEXYL)ADIPATE	000103-23-1	--	--	C	1.2E-3	--
DIBENZ(A,H)ANTHRACENE	000053-70-3	--	--	B2	--	--
DIBENZOFURAN	000132-64-9	--	--	D	--	--
DIBROMOBENZENE, 1,4-	000106-37-6	1E-2	--	--	--	--
DIBROMOCHLOROMETHANE	000124-48-1	2E-2	--	C	8.4E-2	--
DIBROMODICHLOROMETHANE	000594-18-3	--	--	D	--	--
DIBROMO-3-CHLOROPROPANE, 1,2-	000096-12-8	--	2E-4	--	--	--
DIBROMODIPHENYL ETHER, P, P'	002050-47-7	--	--	D	--	--
DIBROMOETHANE, 1,2-	000106-93-4	--	--	B2	8.5E+1	--
DIBUTYL PHTHALATE	000084-74-2	1E-1	--	D	--	--
DICAMBA	001918-00-9	3E-2	--	--	--	--
DICHLOROBENZENE, 1,2-	000095-50-1	9E-2	--	D	--	--
DICHLOROBENZENE, 1,3-	000541-73-1	--	--	D	--	--
DICHLOROBENZIDINE, 3,3'-	000091-94-1	--	--	B2	4.5E-1	--
DICHLORODIFLUOROMETHANE	000075-71-8	2E-1	--	--	--	--
DICHLOROETHANE, 1,1-	000075-34-3	--	--	C	--	--
DICHLOROETHANE, 1,2-	000107-06-2	--	--	B2	9.1E-2	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
DICHLOROETHYLENE, CIS-1,2,-	000156-59-2	--	--	D	--	--
DICHLOROETHYLENE, 1,2-T-	000156-60-5	2E-2	--	--	--	--
DICHLOROETHYLENE, 1,1-	000075-35-4	9E-3	--	C	6E-1	--
DICHLOROMETHANE (METHYLENE CHLORIDE)	000075-09-2	6E-2	--	B2	7.5E-3	--
DICHLOROPHENOL, 2,4-	000120-83-2	3E-3	--	--	--	--
DICHLOROPHOXYACETIC ACID, 2,4-	000094-75-7	1E-2	--	--	--	--
DICHLOROPHOXYBUTYRIC ACID, 4-(2,4-	000094-82-6	8E-3	--	--	--	--
DICHLOROPROPANE, 1,2-	000078-87-5	--	4E-3	--	--	--
DICHLOROPROPANOL, 2,3-	000616-23-9	3E-3	--	--	--	--
DICHLOROPROPENE, 1,3-	000542-75-6	3E-4	2E-2	B2	--	--
DICHLORVOS	000062-73-7	5E-4	--	B2	2.9E-1	--
DIELDRIN	000060-57-1	5E-5	--	B2	1.6E+1	--
DIESEL ENGINE EMISSIONS	NO CASRN	--	5E-3	--	--	--
DIETHYL-P-NITROPHENYL PHOSPHATE	000311-45-5	--	--	D	--	--
DIETHYL PHTHALATE	000084-66-2	8E-1	--	D	--	--
DIETHYLENE GLYCOL DINITRATE	000693-21-0	--	--	D	--	--
DIFENZOQUAT	043222-48-6	8E-2	--	--	--	--
DIFLUBENZURON	035367-38-5	2E-2	--	--	--	--
DIISOPROPYL METHYLPHOSPHONATE	001445-75-6	8E-2	--	D	--	--
DIMETHIPIN	055290-64-7	2E-2	--	C	--	--
DIMETHOATE	000060-51-5	2E-4	--	--	--	--
DIMETHYLANILINE, N,N-	000121-69-7	2E-3	--	--	--	--
DIMETHYLFORMAMIDE	000068-12-2	--	3E-2	--	--	--
DIMETHYLPHENOL, 2,6-	000576-26-1	6E-4	--	--	--	--
DIMETHYLPHENOL, 2,4-	000105-67-9	2E-2	--	--	--	--
DIMETHYLPHENOL, 3,4-	000095-65-8	1E-3	--	--	--	--
DIMETHYLPHthalATE	000131-11-3	--	--	D	--	--
DIMETHYL SULFATE	000077-78-1	--	--	B2	--	--
DIMETHYLTEREPHTHALATE	000120-61-6	1E-1	--	--	--	--
DINITRO-O-CYCLOHEXYL PHENOL, 4,6-	000131-89-5	2E-3	--	--	--	--
DINITROBENZENE, 1,3-	000099-65-0	1E-4	--	D	--	--
O-DINITROBENZENE	000528-29-0	--	--	D	--	--
DINITROPHENOL, 2,4-	000051-28-5	2E-3	--	--	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
DINITROTOLUENE, 2,4-	000121-14-2	2E-3	--	--	--	--
DINITROTOLUENE MIXTURE	NO CASRN	--	--	B2	--	--
DINOSEB	000088-85-7	1E-3	--	D	--	--
DIOXANE, 1,4-	000123-91-1	--	--	B2	1.1E-2	--
DIPHENAMID	000957-51-7	3E-2	--	--	--	--
DIPHENYLAMINE	000122-39-4	2.5E-2	--	--	--	--
DIPHENYLHYDRAZINE, 1,2-	000122-66-7	--	--	B2	8.0E-1	--
DIQUAT	000085-00-7	2.2E-3	--	--	--	--
DISULFOTON	000298-04-4	4E-5	--	--	--	--
DITHIANE, 1,4-	000505-29-3	--	--	D	--	--
DIURON	000330-54-1	2E-3	--	--	--	--
DODINE	002439-10-3	4E-3	--	--	--	--
ENDOSULFAN	000115-29-7	--	--	--	--	--
ENDOTHALL	000145-73-3	2E-2	--	--	--	--
ENDRIN	000072-20-8	3E-4	--	D	--	--
EPICHLOROHYDRIN	000106-89-8	2E-3	1E-3	B2	9.9E-3	--
EPOXYBUTANE, 1,2 (EBU)	000106-88-7	2E-2	--	--	--	--
EPTC	000759-94-4	2.5E-2	--	--	--	--
ETHEPHON	016672-87-0	5E-3	--	--	--	--
ETHION	000563-12-2	5E-4	--	--	--	--
ETHOXYETHANOL, 2-	000110-80-5	--	2E-1	--	--	--
ETHYL-P-NITROPHENYL PHOSPHONATE THIONOBENZENE (EPN)	002104-64-5	1E-5	--	--	--	--
ETHYL ETHER	000060-29-7	2E-1	--	--	--	--
ETHYL CHLORIDE	000075-00-3	--	1E+1	--	--	--
ETHYL ACETATE	000141-78-6	9E-1	--	--	--	--
ETHYLBENZENE	000100-41-4	1E-1	1E+0	D	--	--
ETHYLENE THIOUREA	000096-45-7	8E-5	--	--	--	--
ETHYLENE GLYCOL	000107-21-1	2E+0	--	--	--	--
ETHYLPHTHALYL ETHYL GLYCOLATE	000084-72-0	3E+0	--	--	--	--
EXPRESS	101200-48-0	8E-3	--	--	--	--
FENAMIPHOS	022224-92-6	2.5E-4	--	--	--	--
FENPROPATHRIN (DANITOL)	039515-41-8	--	--	--	--	--

NAME	CASRN	ORAL R/T (mg/kg/day)	INHAL R/C (mg/cu L)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
FLUOMETURON	002164-17-2	1.3E-2	--	--	--	--
FLUORANTHENE	000206-44-0	4E-2	--	D	--	--
FLUORENE	000086-73-7	4E-2	--	D	--	--
FLUORINE	007782-41-4	6E-2	--	--	--	--
FLURIDONE	059756-60-4	8E-2	--	--	--	--
FLURPRIMIDOL	056425-91-3	2E-2	--	--	--	--
FLUTOLANIL	066332-96-5	6E-2	--	--	--	--
FLUVALINATE	069409-94-5	1E-2	--	--	--	--
FOLPET	000133-07-3	1E-1	--	B2	3.5E-3	--
FOMESAFEN	072178-02-0	--	--	C	--	--
FONOFOS	000944-22-9	2E-3	--	--	--	--
FORMALDEHYDE	000050-00-0	2E-1	--	B1	--	--
FORMIC ACID	000064-18-6	--	--	--	--	--
FOSETYL-AL	039148-24-8	3E+0	--	C	--	--
FURAN	000110-00-9	1E-3	--	--	--	--
FURFURAL	000098-01-1	3E-3	--	--	--	--
FURMECYCLOX	060568-05-0	--	--	B2	3.0E-2	--
GLUFOSINATE-AMMONIUM	077182-82-2	4E-4	--	--	--	--
GLYCIDALDEHYDE	000765-34-4	4E-4	--	B2	--	--
GLYPHOSATE	001071-83-6	1E-1	--	D	--	--
GOAL (OXYFLUORFEN)	042874-03-3	3E-3	--	--	--	--
HALOXYFOP-METHYL	069806-40-2	5E-5	--	--	--	--
HARMONY	079277-27-3	1.3E-2	--	--	--	--
HEPTACHLOR	000076-44-8	5E-4	--	B2	4.5E+0	--
HEPTACHLOR EPOXIDE	001024-57-3	1.3E-5	--	B2	9.1E+0	--
HEXBROMOBENZENE	000087-82-1	2E-3	--	--	--	--
HEXBROMODIPHENYL ETHER	036483-60-0	--	--	D	--	--
HEXACHLOROBENZENE	000118-74-1	8E-4	--	B2	1.6	--
HEXACHLOROBUTADIENE	000087-68-3	--	--	C	7.8E-2	--
HEXACHLOROCYCLOHEXANE, ALPHA-	000319-84-6	--	--	B2	6.3E+0	--
HEXACHLOROCYCLOHEXANE, BETA	000319-85-7	--	--	C	1.8E+0	--
HEXACHLOROCYCLOHEXANE, GAMMA-	000058-89-9	3E-4	--	--	--	--
HEXACHLOROCYCLOHEXANE, EPSILON-	006108-10-7	--	--	D	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
HEXACHLOROCYCLOHEXANE, DELTA-	000319-86-8	--	--	D	--	--
HEXACHLOROCYCLOHEXANE, TECHNICAL-	000608-73-1	--	--	B2	1.8E+0	--
HEXACHLOROCYCLOPENTADIENE	000077-47-4	7E-3	--	D	--	--
HEXACHLORODIBENZO-P-DIOXIN MIXTURE	019408-74-3	--	--	B2	6.2E+3	--
HEXACHLOROETHANE	000067-72-1	1E-3	--	C	1.4E-2	--
HEXACHLOROPHENE	000070-30-4	3E-4	--	--	--	--
HEXAHYDRO-1,3,5-TRINITRO-1,3,5- TRIAZINE	000121-82-4	3E-3	--	C	1.1E-1	--
HEXANE, N	000110-54-3	--	2E-1	--	--	--
HEXAZINONE	051235-04-2	3.3E-2	--	--	--	--
HYDRAZINE	000302-01-2	--	--	B2	3.0	--
HYDROGEN CYANIDE	000074-90-8	2E-2	--	--	--	--
HYDROGEN CHLORIDE	007647-01-0	--	7E-3	--	--	--
HYDROGEN SULFIDE	007783-06-4	3E-3	9E-4	--	--	--
IMAZALIL	035554-44-0	1.3E-2	--	--	--	--
IMAZAQUIN	081335-37-7	2.5E-1	--	--	--	--
INDENO(1,2,3-CD)PYRENE	000193-39-5	--	--	B2	--	--
IPRODIONE	036734-19-7	4E-2	--	--	--	--
ISOBUTYL ALCOHOL	000078-83-1	3E-1	--	--	--	--
ISOPHORONE	000078-59-1	2E-1	--	C	9.5E-4	--
ISOPROPALIN	033820-53-0	1.5E-2	--	--	--	--
ISOPROPYL METHYL PHOSPHONIC ACID	001832-54-8	1E-1	--	D	--	--
ISOXABEN	082558-50-7	5E-2	--	C	--	--
KARATE (CYHALOTHIN)	091465-08-6	5E-3	--	--	--	--
KERB (PRONAMIDE)	023950-58-5	7.5E-2	--	--	--	--
LACTOFEN	077501-63-4	2E-3	--	--	--	--
LEAD	007439-92-1	--	--	B2	--	--
LINURON	000330-55-2	2E-3	--	C	--	--
LONDAX	083055-99-6	2E-1	--	--	--	--
MALATHION	000121-75-5	2E-2	--	--	--	--
MALEIC ANHYDRIDE	000108-31-6	1E-1	--	--	--	--
MALEIC HYDRAZIDE	000123-33-1	5E-1	--	--	--	--
MANEB	012427-38-2	5E-3	--	--	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
MANGANESE	007439-96-5	--	5E-5	D	--	--
MCPA	000094-74-6	5E-4	--	--	--	--
MCPB	000094-81-5	1E-2	--	--	--	--
MCPP	000093-65-2	1E-3	--	--	--	--
MEPIQUAT CHLORIDE	024307-26-4	3E-2	--	--	--	--
MERCURY, INORGANIC	007439-97-6	--	--	D	--	--
MERPHOS	000150-50-5	3E-5	--	--	--	--
MERPHOS OXIDE	000078-48-8	3E-5	--	--	--	--
METALAXYL	057837-19-1	6E-2	--	--	--	--
METHACRYLONITRILE	000126-98-7	1E-4	--	--	--	--
METHAMIDOPHOS	010265-92-6	5E-5	--	--	--	--
METHANOL	000067-56-1	5E-1	--	--	--	--
METHIDATHION	000950-37-8	1E-3	--	C	--	--
METHOMYL	016752-77-5	2.5E-2	--	--	--	--
METHOXYCHLOR	000072-43-5	5E-3	--	D	--	--
METHOXYETHANOL, 2-	000109-86-4	-	2E-2	--	--	--
METHYL ACRYLATE	000096-33-3	-	--	D	--	--
METHYL ETHYL KETONE	000078-93-3	1E-0	1E+0	D	--	--
METHYL ISOBUTYL KETONE	000108-10-1	--	--	--	--	--
METHYL MERCURY	022967-92-6	3E-4	--	--	--	--
METHYL PARATHION	000298-00-0	2.5E-4	--	--	--	--
METHYL TERT-BUTYL ETHER	001634-04-4	-	--	--	--	--
METHYLPHENOL, 2- (O-CRESOL)	000095-48-7	5E-2	--	C	--	--
METHYLPHENOL, 3- (M-CRESOL)	000108-39-4	5E-2	--	C	--	--
METHYLPHENOL, 4- (P-CRESOL)	000106-44-5	-	--	C	--	--
METHYLENE CHLORIDE (DICHLOROMETHANE)	000075-09-2	6E-2	--	B2	7.5E-3	--
METHYLENE-BIS(N,N-DIMETHYL) ANILINE, 4,4'-	000101-61-1	-	--	B2	4.6E-2	--
METOACHLOR	051218-45-2	1.5E-1	--	C	--	--
METRIBUZIN	021087-64-9	2.5E-2	--	D	--	--
MIREX	002385-55-5	2E-4	--	--	--	--
MOLINATE	002212-67-1	2E-3	--	--	--	--
MONOCHLORAMINE	010599-90-3	1E-1	--	D	--	--
MOLYBDENUM	007439-98-7	5E-3	--	--	--	--

NAME	CASRN	ORAL RfD (mg/kg/day)	INHAL RfC (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ⁻¹	INHAL SLOPE FACTOR (mg/kg/day) ⁻¹
NALED	000300-76-5	2E-3	--	--	--	--
NAPHTHALENE	000091-20-3	--	--	D	--	--
NAPROPAMIDE	015299-99-7	1E-1	--	--	--	--
NICKEL CARBONYL	013463-39-3	--	--	B2	--	--
NICKEL SUBSULFIDE	012035-72-2	--	--	A	--	--
NICKEL (SOLUBLE SALTS)	007440-02-0	2E-2	--	--	--	--
NICKEL REFINERY DUST	NO CASRN	--	--	A	--	--
NITAPYRIN	001929-82-4	1.5E-3	--	--	--	--
NITRATE	014797-55-8	1.6E+0	--	--	--	--
NITRIC OXIDE	010102-43-9	1E-1	--	--	--	--
NITRITE	014797-65-0	1E-1	--	--	--	--
NITROBENZENE	000098-95-3	5E-4	--	D	--	--
NITROGEN DIOXIDE	010102-44-0	1E+0	--	--	--	--
NITROGUANIDINE	000556-88-7	1E-1	--	D	--	--
NITROPROPANE, 2-	000079-46-9	--	2E-2	--	--	--
NITROSO-DI-N-PROPYLAMINE, N-	000621-64-7	--	--	B2	7.0	--
NITROSO-DI-N-BUTYLMINE, N-	000924-16-3	--	--	B2	5.4E+0	--
NITROSODIETHANOLAMINE, N-	001116-54-7	--	--	B2	2.8E+0	--
NITROSODIETHYLAMINE, N-	000055-18-5	--	--	B2	1.50E+2	--
NITROSODIMETHYLAMINE, N-	000062-75-9	--	--	B2	5.1E+1	--
NITROSODIPHENYLAMINE, N-	000086-30-6	--	--	B2	4.9E-3	--
NITROSOMETHYLETHYLAMINE, N-	010595-95-6	--	--	B2	2.2E+1	--
NITROSOPIRROLIDINE, N-	000930-55-2	--	--	B2	2.1	--
NONABROMODIPHENYL ETHER	063936-56-1	--	--	D	--	--
NORFLURAZON	027314-13-2	4E-2	--	--	--	--
NUSTAR	085509-19-9	7E-4	--	--	--	--
OCTABROMODIPHENYL ETHER	032536-52-0	3E-3	--	D	--	--
OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TETRAZOCINE	002691-41-0	5E-2	--	D	--	--
ORYZALIN	019044-88-3	5E-2	--	C	--	--
OXADIAZON	019666-30-9	5E-3	--	--	--	--
OXAMYL	023135-22-0	2.5E-2	--	--	--	--
PACLOBUTRAZOL	076738-62-0	1.3E-2	--	--	--	--
PARAQUAT	001910-42-5	4.5E-3	--	C	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
PARATHION	000056-38-2	--	--	C	--	--
P-CHLOROPHENYL METHYL SULFIDE	000123-09-1	--	--	D	--	--
P-CHLOROPHENYL METHYL SULFONE	000098-57-7	--	--	D	--	--
P-CHLOROPHENYL METHYL SULFOXIDE	000934-73-6	--	--	D	--	--
PENDIMETHALIN	040487-42-1	4E-2	--	--	--	--
PENTABROMODIPHENYL ETHER	032534-81-9	2E-3	--	D	--	--
PENTACHLOROBENZENE	000608-93-5	8E-4	--	--	--	--
PENTACHLOROCYCLOPENTADIENE	025329-35-5	--	--	D	--	--
PENTACHLORONITROBENZENE	000082-68-8	3E-3	--	--	--	--
PENTACHLOROPHENOL	000087-86-5	3E-2	--	B2	1.2E-1	--
PERMETHRIN	052645-53-1	5E-2	--	--	--	--
PHENANTHRENE	000085-01-8	--	--	D	--	--
PHENMEDIPHAM	013684-63-4	2.5E-1	--	--	--	--
PHENOL	000108-95-2	6E-1	--	D	--	--
PHENYLENEDIAMINE, M-	000108-45-2	6E-3	--	--	--	--
PHENYLMERCURIC ACETATE	000062-38-4	8E-5	--	--	--	--
PHOSMET	000732-11-6	2E-2	--	--	--	--
PHOSPHINE	007803-51-2	3E-4	--	D	--	--
PHTHALIC ANHYDRIDE	000085-44-9	2E+0	--	--	--	--
PICLORAM	001918-02-1	7E-2	--	--	--	--
PIRIMIPHOS-METHYL	029232-93-7	1E-2	--	--	--	--
POLYCHLORINATED BIPHENYLS	001336-36-3	--	--	B2	7.7	--
POTASSIUM CYANIDE	000151-50-8	5E-2	--	--	--	--
POTASSIUM SILVER CYANIDE	000506-61-6	2E-1	--	--	--	--
PROCHLORAZ	067747-09-5	9E-3	--	C	1.5E-1	--
PROMETON	001610-18-0	1.5E-2	--	--	--	--
PROMETRYN	007287-19-6	4E-3	--	--	--	--
PRONAMIDE (KERB)	023950-58-5	7.5E-2	--	--	--	--
PROPACHLOR	001918-16-7	1.3E-2	--	--	--	--
PROPANIL	000709-98-8	5E-3	--	--	--	--
PROPARGITE	002312-35-8	2E-2	--	--	--	--
PROPARGYL ALCOHOL	000107-19-7	2E-3	--	--	--	--
PROPAZINE	000139-40-2	2E-2	--	--	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
PROPHAM	000122-42-9	2E-2	--	--	--	--
PROPICONAZOLE	060207-90-1	1.3E-2	--	--	--	--
PROPIONIC ACID, 2(2,4,5-TRICHLOROPHOENOXY)-	000093-72-1	8E-3	--	D	--	--
PROPYLENE GLYCOL MONOMETHYL ETHER	000107-98-2	--	2	--	--	--
PROPYLENE OXIDE	000075-56-9	--	3E-2	B2	2.4E-1	--
PURSUIT	081335-77-5	2.5E-1	--	--	--	--
PYDRIN	051630-58-1	2.5E-2	--	--	--	--
PYRENE	000129-00-0	3E-2	--	D	--	--
PYRIDINE	000110-86-1	1E-3	--	--	--	--
QUINALPHOS	013593-03-8	5E-4	--	--	--	--
RALLY (SYSTHANE)	088671-89-0	2.5E-2	--	--	--	--
REFRACTORY CERAMIC FIBERS	UNKNOWN	--	--	B2	--	--
RESMETHRIN	010453-86-8	3E-2	--	--	--	--
ROTENONE	000083-79-4	4E-3	--	--	--	--
SAVEY	078587-05-0	2.5E-2	--	--	--	--
SELENIOUS ACID	007783-00-8	5E-3	--	D	--	--
SELENIUM AND COMPOUNDS	007782-49-2	5E-3	--	D	--	--
SELENUIM SULFIDE	007446-34-6	--	--	B2	--	--
SETHOXYDIM	074051-80-2	9E-2	--	--	--	--
SILVER	007440-22-4	5E-3	--	D	--	--
SILVER CYANIDE	000506-64-9	1E-1	--	--	--	--
SIMAZINE	000122-34-9	5E-3	--	--	--	--
SODIUM DIETHYLDITHIOCARBAMATE	000148-18-5	3E-2	--	--	--	--
SODIUM FLUOROACETATE	000062-74-8	2E-5	--	--	--	--
SODIUM CYANIDE	000143-33-9	4E-2	--	--	--	--
SODIUM AZIDE	026628-22-8	4E-3	--	--	--	--
SODIUM ACIFLUORFEN	062476-59-9	1.3E-2	--	--	--	--
STIROFOS (TETRACHLORVINPHOS)	000961-11-5	3E-2	--	--	--	--
STRONTIUM	007440-24-6	6E-1	--	--	--	--
STRYCHNINE	000057-24-9	3E-4	--	--	--	--
STYRENE	000100-42-5	2E-1	1E+0	--	--	--
TEBUTHIURON	034014-18-1	5E-2	--	--	--	--
TERBACIL	005902-51-2	1.3E-2	--	--	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
TERBUTRYN	000886-50-0	1E-3	--	--	--	--
TETRABROMODIPHENYL OXIDE	040088-47-9	--	--	D	--	--
TETRACHLOROBENZENE, 1,2,4,5-	000095-94-3	3E-4	--	B2	1.6	--
TETRACHLOROCYCLOPENTADIENE	000695-77-2	--	--	D	--	--
TETRACHLOROETHANE, 1,1,1,2-	000630-20-6	3E-2	--	C	2.6E-2	--
TETRACHLOROETHANE, 1,1,2,2-	000079-34-5	--	--	C	2.0E-1	--
TETRACHLOROETHYLENE, 1,1,2,2-	000127-18-4	1E-2	--	--	--	--
TETRACHLOROPHENOL, 2,3,4,6-	000058-90-2	3E-2	--	--	--	--
TETRACHLOROTEREPHTHALIC ACID, 2,3,5,6-, DIMETHYL ESTER (DACTHAL)	001861-32-1	5E-1	--	--	--	--
TETRAETHYL LEAD	000078-00-2	1E-7	--	--	--	--
TETRAETHYLDITHIOPYROPHOSPHATE	003689-24-5	5E-4	--	--	--	--
THALLIC OXIDE	001314-32-5	--	--	D	--	--
THALLIUM (I) ACETATE	000563-68-8	9E-5	--	D	--	--
THALLIUM (I) CARBONATE	006533-73-9	8E-5	--	D	--	--
THALLIUM (I) CHLORIDE	007791-12-0	8E-5	--	D	--	--
THALLIUM (I) NITRATE	010102-45-1	9E-5	--	D	--	--
THALLIUM SELENITE	012039-52-0	--	--	D	--	--
THALLIUM SULFATE	007446-18-6	8E-5	--	D	--	--
THIOBENCARB	028249-77-6	1E-2	--	--	--	--
THIOPHANATE-METHYL	023564-05-8	8E-2	--	--	--	--
THIRAM	000137-26-8	5E-3	--	--	--	--
TOLUENE	000108-88-3	2E-1	4E-1	D	--	--
TOXAPHENE	008001-35-2	--	--	B2	1.1	--
TRALOMETHRIN	066841-25-6	7.5E-3	--	--	--	--
TRIALLATE	002303-17-5	1.3E-2	--	--	--	--
TRIASULFURON	082097-50-5	1E-2	--	--	--	--
TRIBROMOBENZENE, 1,2,4-	000615-54-3	5E-3	--	--	--	--
TRIBROMOCHLOROMETHANE	000594-15-0	--	--	D	--	--
TRIBROMODIPHENYL ETHER	049690-94-0	--	--	D	--	--
TRIBUTYLTIN OXIDE	000056-35-9	3E-5	--	--	--	--
TRICHLORO-1,2,2- TRIFLUOROETHANE,1,1,2-	000076-13-1	3E+1	--	--	--	--
TRICHLOROBENZENE, 1,2,4-	000120-82-1	1E-2	--	D	--	--
TRICHLOROCYCLOPENTADIENE	077323-84-3	--	--	D	--	--

NAME	CASRN	ORAL R/D (mg/kg/day)	INHAL R/C (mg/cu m)	EPA GROUP	ORAL SLOPE FACTOR (mg/kg/day) ¹	INHAL SLOPE FACTOR (mg/kg/day) ¹
TRICHLOROETHANE, 1,1,1-	000071-55-6	--	--	D	--	--
TRICHLOROETHANE, 1,1,2-	000079-00-5	4E-3	--	C	5.7E-2	--
TRICHLOROETHYLENE	000079-01-6	--	--	--	--	--
TRICHLOROFUOROMETHANE	000075-69-4	3E-1	--	--	--	--
TRICHLOROPHENOL, 2,4,5-	000095-95-4	1E-1	--	--	--	--
TRICHLOROPHENOL, 2,4,6-	000088-06-2	--	--	B2	1.1E-2	--
TRICHLOROPHOXYACETIC ACID, 2,4,5-	000093-76-5	1E-2	--	--	--	--
TRICHLOROPROPANE, 1,1,2-	000598-77-6	5E-3	--	--	--	--
TRICHLOROPROPANE, 1,2,3-	000096-18-4	6E-3	--	--	--	--
TRIDIPHANE	058138-08-2	3E-3	--	--	--	--
TRIETHYLAMINE	000121-44-8	--	7E-3	--	--	--
TRIFLURALIN	001582-09-8	7.5E-3	--	C	7.7E-3	--
TRINITROBENZENE, 1,3,5-	000099-35-4	5E-5	--	--	--	--
TRINITROTOLUENE, 2,4,6-	000118-96-7	5E-4	--	C	3.0E-2	--
URANIUM (SOLUBLE SALTS)	NO CASRN	3E-3	--	--	--	--
VANADIUM PENTOXIDE	001314-62-1	9E-3	--	--	--	--
VERNOLATE	001929-77-7	1E-3	--	--	--	--
VINCLOZOLIN	050471-44-8	2.5E-2	--	--	--	--
VINYL ACETATE	000108-05-4	--	2E-1	--	--	--
VINYL BROMIDE	000593-60-2	--	3E-3	--	--	--
WARFARIN	000081-81-2	3E-4	--	--	--	--
WHITE PHOSPHORUS	007723-14-0	2E-5	--	D	--	--
XYLENE, MIXTURE	001330-20-7	2E+0	--	D	--	--
ZINC AND COMPOUNDS	007440-66-6	3E-1	--	D	--	--
ZINC CYANIDE	000557-21-1	5E-2	--	--	--	--
ZINC PHOSPHIDE	001314-84-7	3E-4	--	--	--	--
ZINEB	012122-67-7	5E-2	--	--	--	--

EPA CARCINOGENICITY GROUPS

A = HUMAN CARCINOGEN

B1 = PROBABLE HUMAN CARCINOGEN

Limited evidence in human studies

B2 = PROBABLE HUMAN CARCINOGEN

Sufficient evidence from animal studies, inadequate evidence or no data from human studies

C = POSSIBLE HUMAN CARCINOGEN

D = NOT CLASSIFIABLE AS TO HUMAN CARCINOGENICITY

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March/April 1994

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