dose following repeated dermal applications in the 21–day toxicity study using rats, no endpoint value was calculated for short- and intermediate-term exposure and risk. The Agency has concluded that fosetyl-al is unlikely to pose a carcinogenic hazard to humans. Therefore, a cancer exposure and risk assessment is not appropriate.

i. Food. For all currently registered uses of fosetyl-al, chronic food exposure for various subgroups of the U.S. population was estimated by EPA through the use of the Dietary Exposure Evaluation Model (DEEM) software. The DEEM analysis evaluated the individual food consumption as reported by respondents in the USDA 1989-1992 nationwide continuing surveys of food intake by individuals. As the risk estimate was low for even the most highly exposed subpopulation, no anticipated residues were used. One hundred percent crop treated and tolerance level residues were assumed for all crops. EPA has concluded that exposure to fosetyl-al from food utilizes 4.0% of the chronic population adjusted dose (cPAD) for the U.S. population, 5% of the cPAD for infants, and 8% of the cPAD for children 1-6 years old, the subpopulation at greatest exposure. Based on the results of this conservative analysis, exposure to fosetyl-al residues from the proposed uses is expected to be minimal. Bayer CropScience concludes that dietary exposure to fosetyl-al resulting from the currently registered uses and the proposed use of the product will be well below the Agency's level of concern.

ii. Drinking water. The potential for ground water and/or surface water contamination by fosetyl-al and its degradates is expected to be very low, in most cases, due to the rapid degradation of the compound in soil to non-toxic degradates under both aerobic and anaerobic conditions. Under aerobic laboratory conditions, the half-life of fosetyl-al is between 1 and 1.5 hours in loamy sand, silt loam, and clay loam and 20 minutes in sandy loam soil. The degradation proceeds through the hydrolysis of the ethyl ester bond, resulting in the formation of phosphorous acid and ethanol. The ethanol is further degraded into carbon dioxide. Based on the short half-life of fosetyl-al and the known fate of phosphates under anaerobic conditions, EPA determined that an anaerobic soil metabolism study was not necessary. An anaerobic aquatic soil metabolism study was conducted. When anaerobic conditions were established by flooding soil, the half-life was 40 hours with silty clay loam, and 14 hours with sandy loam soil. Bayer CropScience expects

that potential fosetyl-al residues in drinking water are not a significant contribution to aggregate exposure.

2. Non-dietary exposure. Fosetyl-al is currently registered for residential use on turf and ornamental plants. Chronic exposure is not expected for residential uses. There is also no expectation of acute risk. No appropriate endpoint attributable to a single dose exposure was identified in oral toxicity studies and consequently, an acute RfD cannot be calculated. No endpoint value is calculable for short- and intermediateterm exposure and a risk analysis cannot be performed since no dermal or systemic toxicity was seen at the limit dose following repeated dermal applications in the 21-day toxicity study using rats. The Agency has previously concluded that fosetyl-al is unlikely to pose a carcinogenic hazard to human. Therefore, a cancer exposure and risk assessment is not appropriate. Thus, Bayer CropScience concludes that the ornamental and turf uses do not add significantly to the aggregate exposure for fosetyl-al.

## D. Cumulative Effects

Effects associated with fosetyl-al are unlikely to be cumulative with any other compound. The formation of calculi and bladder tumors in rats is the only significant toxicological effect observed with fosetyl-al. These effects were observed in rat only at a dose which not only exceeds estimated human exposure by several orders of magnitude but is in excess of the OPP dose limit for carcinogenicity studies. Therefore, an aggregate assessment based on common mechanisms of toxicity is not appropriate as exposure to humans will be well below the levels producing calculi and bladder tumors in rats. Further, considering the rapid elimination of fosetyl-al in the rat metabolism study, any effects associated with fosetyl-al are unlikely to be cumulative with any other compound. Based on these reasons, only the potential risks of fosetyl-al are considered in the exposure assessment.

### E. Safety Determination

1. U.S. population. Chronic risk estimates associated with exposure to fosetyl-al in food and water are expected to be well below the Agency's level of concern. The Tier I chronic exposure analysis performed by the Agency for all currently registered food uses shows that exposure to fosetyl-al utilizes 4.0% of the cPAD for the U.S. population, 5% of the cPAD for infants, and 8% of the cPAD for children 1–6 years old, the subpopulation at greatest exposure. This analysis was conducted assuming 100%

crop treated and tolerance level residue values for all crops. The contribution of fosetyl-al residues in surface water and ground water to chronic aggregate exposure is expected to be minimal. Therefore, Bayer CropScience concludes that even when considering the potential incremental risk resulting from the proposed use on green onion, there is a reasonable certainty that no harm will result from aggregate exposure to fosetyl-al residues.

2. *Infants and children*. No indication of increased susceptibility of rat or rabbit fetuses to *in utero* and/or postnatal exposure was noted in the developmental and reproductive toxicity studies. The Agency has previously determined that no additional safety factor to protect infants and children is necessary for this product.

Using the conservative assumptions described in the exposure section above, aggregate exposure to fosetyl-al from currently registered food uses will utilize up to 8% of the RfD for children 1-6 years old, the subpopulation at greatest exposure. Even when considering the potential incremental dietary risk resulting from the proposed use on green onion, the potential for exposure to residues in drinking water and from non-dietary, non-occupational exposure, the aggregate exposure to fosetyl-al is expected to be well below the level of concern. Bayer CropScience concludes that there is a reasonable certainty that no harm will result to infants and children from aggregate exposure to fosetyl-al residues.

## F. International Tolerances

There are no Codex Alimentarius Commission (CODEX) maximum residue limits established for residues of fosetyl-al in or on green onion. [FR Doc. 02–33107 Filed 12–31–02; 8:45 am] BILLING CODE 6560–50–S

# ENVIRONMENTAL PROTECTION AGENCY

[FRL-7431-9]

# Federal Agency Hazardous Waste Compliance Docket

**AGENCY:** Environmental Protection Agency.

**ACTION:** Notice of sixteenth update of the Federal Agency Hazardous Waste Compliance Docket, pursuant to CERCLA section 120(c).

**SUMMARY:** Section 120(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended by

the Superfund Amendments and Reauthorization Act of 1986 (SARA), requires the Environmental Protection Agency (EPA) to establish a Federal Agency Hazardous Waste Compliance Docket. The docket is to contain certain information about Federal facilities that manage hazardous waste or from which hazardous substances have been or may be released. (As defined by CERCLA section 101(22), a release is any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment.) CERCLA requires that the docket be updated every six months, as new facilities are reported to EPA by Federal agencies. The following list identifies the Federal facilities to be included in this sixteenth update of the docket and includes facilities not previously listed on the docket and reported to EPA since the last update of the docket, 67 FR 44200, July 2, 2002, which was current as of January 31, 2002. SARA, as amended by the Defense Authorization Act of 1997, specifies that, for each Federal facility that is included on the docket during an update, evaluation shall be completed in accordance with a reasonable schedule. Such site evaluation activities will help determine whether the facility should be included on the National Priorities List (NPL) and will provide EPA and the public with valuable information about the facility. In addition to the list of additions to the docket, this notice includes a section that comprises revisions (that is, corrections and deletions) of the previous docket list. This update contains 8 additions and 11 deletions since the previous update, as well as numerous other corrections to the docket list. At the time of publication of this notice, the new total number of Federal facilities listed on the docket is 2,228.

**DATES:** This list is current as of August 12, 2002.

# FOR FURTHER INFORMATION CONTACT:

Electronic versions of the docket may be obtained at <a href="http://www.epa.gov/compliance/cleanup/federal/index.html">http://www.epa.gov/compliance/cleanup/federal/index.html</a>.

#### SUPPLEMENTARY INFORMATION:

### **Table of Contents**

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- 2.0 Revisions of the Previous Docket
- 3.0 Process for Compiling the Updated Docket
- 4.0 Facilities Not Included
- 5.0 Facility Status Reporting
- 6.0 Information Contained on Docket Listing

### 1.0 Introduction

Section 120(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), 42 United States Code (U.S.C.) 9620(c), as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA), required the establishment of the Federal Agency Hazardous Waste Compliance Docket. The docket contains information on Federal facilities that is submitted by Federal agencies to the U.S. Environmental Protection Agency (EPA) under sections 3005, 3010, and 3016 of the Resource Conservation and Recovery Act (RCRA), 42 U.S.C. 6925, 6930, and 6937, and under section 103 of CERCLA, 42 U.S.C. 9603. Specifically, RCRA section 3005 establishes a permitting system for certain hazardous waste treatment, storage, and disposal (TSD) facilities; RCRA section 3010 requires waste generators and transporters and TSD facilities to notify EPA of their hazardous waste activities; and RCRA section 3016 requires Federal agencies to submit biennially to EPA an inventory of hazardous waste sites that the Federal agencies own or operate. CERCLA section 103(a) requires that the National Response Center (NRC) be notified of a release. CERCLA section 103(c) requires reporting to EPA the existence of a facility at which hazardous substances are or have been stored, treated, or disposed of and the existence of known or suspected releases of hazardous substances at such facilities.

The docket serves three major purposes: (1) To identify all Federal facilities that must be evaluated to determine whether they pose a risk to human health and the environment sufficient to warrant inclusion on the National Priorities List (NPL); (2) to compile and maintain the information submitted to EPA on such facilities under the provisions listed in section 120(c) of CERCLA; and (3) to provide a mechanism to make the information available to the public.

The initial list of Federal facilities to be included on the docket was published on February 12, 1988 (53 FR 4280). Updates of the docket have been published on November 16, 1988 (54 FR 46364); December 15, 1989 (54 FR 51472); August 22, 1990 (55 FR 34492); September 27, 1991 (56 FR 49328); December 12, 1991 (56 FR 64898); July 17, 1992 (57 FR 31758); February 5, 1993 (58 FR 7298); November 10, 1993 (58 FR 59790); April 11, 1995 (60 FR 18474); June 27, 1997 (62 FR 34779); November 23, 1998 (63 FR 64806); June

12, 2000 (65 FR 36994); December 29, 2000 (65 FR 83222), October 2, 2001 (66 FR 50185), and July 1, 2002 (67 FR 44200). This notice constitutes the sixteenth update of the docket.

Today's notice is divided into three sections: (1) Additions, (2) deletions, and (3) corrections. The additions section lists newly identified facilities that have been reported to EPA since the last update and that now are being included on the docket. The deletions section lists facilities that EPA is deleting from the docket. The corrections section lists changes in information about facilities already listed on the docket.

The information submitted to EPA on each Federal facility is maintained in the docket repository located in the EPA Regional office of the Region in which the facility is located (see 53 FR 4280 (February 12, 1988) for a description of the information required under those provisions). Each repository contains the documents submitted to EPA under the reporting provisions and correspondence relevant to the reporting provisions for each facility. Contact the following docket coordinators for information on Regional docket repositories:

- Gerardo Millán-Ramos (HBS), US EPA Region 1, #1 Congress St., Suite 1100, Boston, MA 02114–2023, (617) 918– 1377
- Helen Shannon (ERRD), US EPA Region 2, 290 Broadway, 18th Floor, New York, NY 10007–1866, (212) 637– 4260
- Alida Karas (ERRD), US EPA Region 2, 290 Broadway, New York, NY 10007– 1866, (212) 637–4276
- Cesar Lee (3HS50), US EPA Region 3, 1650 Arch Street, Philadelphia, PA 19107, (215) 814–3205
- Gena Townsend (4WD–FFB), US EPA Region 4, 61 Forsyth St., SW., Atlanta, GA 30303, (404) 562–8538
- Laura Ripley (SE–5J), US EPA Region 5, 77 W. Jackson Blvd., Chicago, IL 60604, (312) 886–6040
- Philip Ofosu (6SF–RA), US EPA Region 6, 1445 Ross Avenue, Dallas, TX 75202–2733, (214) 665–3178
- D. Karla Asberry (FFSC), US EPA Region 7, 901 N. Fifth Street, Kansas City, KS 66101, (913) 551–7595
- Stan Zawistowski (EPR–F), US EPA Region 8, 999 18th Street, Suite 500, Denver, CO 80202–2466, (303) 312– 6255
- Philip Armstrong (SFD-9-1), US EPA Region 9, 75 Hawthorne Street, San Francisco, CA 94105, (415) 972-3098
- Ken Marcy (ECL-115), US EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101, (206) 553-2782

Monica Lindeman (ECL, SACU2), US EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101, (206) 553–5113

## 2.0 Revisions of the Previous Docket

Following is a discussion of the revisions of the previous docket, including additions, deletions, and corrections.

#### 2.1 Additions

Today, 8 facilities are being added to the docket, primarily because of new information obtained by EPA (for example, recent reporting of a facility pursuant to RCRA sections 3005, 3010, or 3016 or CERCLA section 103). SARA, as amended by the Defense Authorization Act of 1997, specifies that, for each Federal facility that is included on the docket during an update, evaluation shall be completed in accordance with a reasonable schedule.

Of the eight facilities being added to the docket, none are facilities that have reported to the NRC the release of a reportable quantity (RQ) of a hazardous substance. Under section 103(a) of CERCLA, a facility is required to report to the NRC the release of a hazardous substance in a quantity that equals or exceeds the established RQ. Reports of releases received by the NRC, the U.S. Coast Guard (USCG), and EPA are transmitted electronically to the Transportation Systems Center at the U.S. Department of Transportation (DOT), where they become part of the **Emergency Response Notification** System (ERNS) database. ERNS is a national computer database and retrieval system that stores information on releases of oil and hazardous substances. Facilities being added to the docket and facilities already listed on the docket for which an ERNS report has been filed are identified by the notation "103(a)" in the "Reporting Mechanism" column.

It is EPA's policy generally not to list on the docket facilities that are smallquantity generators (SQG) and that have never generated more than 1,000 kilograms (kg) of hazardous waste in any single month. If a facility has generated more than 1,000 kg of hazardous waste in any single month (that is, if the facility is an episodic generator), it will be added to the docket. In addition, facilities that are SQGs and have reported releases under CERCLA section 103 or hazardous waste activities pursuant to RCRA section 3016 will be listed on the docket and will undergo site evaluation activities, such as a PA and, when appropriate, an SI. All such facilities will be listed on the docket, whether or not they are

SQGs pursuant to RCRA. As a result, some of the facilities that EPA is adding to the docket today are SQGs that had not been listed on the docket but that have reported releases or hazardous waste activities to EPA under another reporting provision.

In the process of compiling the documents for the Regional repositories, EPA identified a number of facilities that had previously submitted PA reports, SI reports, Department of Defense (DoD) Installation Restoration Program (IRP) reports, or reports under another Federal agency environmental restoration program, but do not appear to have notified EPA under CERCLA section 103. Section 120(c)(3) of CERCLA requires that EPA include on the docket, among other things, information submitted under section 103. In general, section 103 requires persons in charge of a facility to provide notice of certain releases of hazardous substances. The reports under various Federal agency environmental restoration programs may contain information regarding releases of hazardous substances similar to that provided pursuant to section 103. EPA believes that CERCLA section 120(c) authorizes the agency to include on the docket a facility that has provided information to EPA through documents such as a report under a Federal agency environmental restoration program, regardless of the absence of section 103 reporting. Therefore, some of the facilities that EPA is adding today are being placed on the docket because they have submitted the documents described above that contain reports of releases of hazardous substances.

EPA also includes privately owned, government-operated (POGO) facilities on the docket. CERCLA section 120(c) requires that the docket contain information submitted under RCRA sections 3005, 3010, and 3016 and CERCLA section 103, all of which impose duties on operators as well as owners of facilities. In addition, other subsections of CERCLA section 120 refer to facilities "owned or operated" by an agency or other instrumentality of the Federal government. That terminology clearly includes facilities that are operated by the Federal government, even if they are not owned by it. Specifically, CERCLA section 120(e), which sets forth the duties of the Federal agencies after a facility has been listed on the NPL, refers to the Federal agency that "owns or operates" the facility. In addition, the primary basis for assigning responsibility for conducting PAs and SIs, as required when a facility is listed on the docket, is Executive Order 12580, which assigns

that responsibility to the Federal agency having "jurisdiction, custody, or control" over a facility. An operator may be deemed to have jurisdiction, custody, or control over a facility.

#### 2.2 Deletions

Today, 11 facilities are being deleted from the docket for various reasons, such as incorrect reporting of hazardous waste activity, change in ownership, and exemption as an SQG under RCRA (40 CFR 262.44). Facilities being deleted no longer will be subject to the requirements of CERCLA section 120(d).

# 2.3 Corrections

Changes necessary to correct the previous docket were identified by both EPA and Federal agencies. The changes needed varied from simple changes in addresses or spelling to corrections of the recorded name and ownership of a facility. In addition, some changes in the names of facilities were made to establish consistency in the docket. Many new entries are simply corrections of typographical errors. For each facility for which a correction has been entered, the original entry (designated by an "O"), as it appeared in the February 12, 1988 notice or subsequent updates, is shown directly below the corrected entry (designated by a "C") for easy comparison.

# 3.0 Process for Compiling the Updated Docket

In compiling the newly reported facilities for the update being published today, EPA extracted the names, addresses, and identification numbers of facilities from four EPA databases-ERNS, the Biennial Inventory of Federal Agency Hazardous Waste Activities, the Resource Conservation and Recovery Information System (RCRIS), and the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)—that contain information about Federal facilities submitted under the four provisions listed in CERCLA section 120(c).

Extensive computer checks compared the current docket list with the information obtained from the databases identified above to determine which facilities were, in fact, newly reported and qualified for inclusion on the update. In spite of the quality assurance efforts EPA has undertaken, state-owned or privately owned facilities that are not operated by the Federal government may have been included. Such problems are caused by procedures historically used to report and track data on Federal facilities; EPA is working to resolve them. Representatives of Federal

agencies are asked to write to EPA's docket coordinator at the following address if revisions of this update information are necessary: Augusta K. Wills, Federal Agency Hazardous Waste Compliance Docket Coordinator, Federal Facilities Enforcement Office (Mail Code 2261A), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue NW., Washington, DC 20004.

#### 4.0 Facilities Not Included

As explained in the preamble to the original docket (53 FR 4280), the docket does not include the following categories of facilities (note, however, that any of these types of facilities may, when appropriate, be listed on the NPL):

- Facilities formerly owned by a Federal agency and now privately owned will not be listed on the docket. However, facilities that are now owned by another Federal agency will remain on the docket and the responsibility for conducting PAs and SIs will rest with the current owner.
- SQGs that have never produced more than 1,000 kg of hazardous waste in any single month and that have not reported releases under CERCLA section 103 or hazardous waste activities under RCRA section 3016 will not be listed on the docket.
- Facilities that are solely transporters, as reported under RCRA section 3010, will not be listed on the docket.

### 5.0 Facility Status Reporting

EPA has expanded the docket database to include information on the NFRAP status of listed facilities. Indicating NFRAP status allows easy identification of facilities that, after submitting all necessary site assessment information, were found to warrant no further involvement on the part of EPA at the time of the status change. Accordingly, the docket database includes the following facility status codes:

U=Undetermined N=No further remedial action planned (NFRAP)

NFRAP is a term used in the Superfund site assessment program to identify facilities for which EPA has found that currently available information indicates that listing on the NPL is not likely and further assessment is not appropriate at the time. NFRAP status does not represent an EPA determination that no environmental threats are present at the facility or that no further environmental response action of any kind is necessary. NFRAP status means only that the facility does not appear, from the information

available to EPA at this time, to warrant listing on the NPL and that, therefore, EPA anticipates no further involvement by EPA in site assessment or cleanup at the facility. However, additional CERCLA response actions by the Federal agency that owns or operates the facility, whether remedial or removal actions, may be necessary at a facility that has NFRAP status. The status information contained in the docket database is the result of Regional evaluation of information taken directly from CERCLIS. (CERCLIS is a database that helps EPA Headquarters and Regional personnel manage sites, programs, and projects. It contains the official inventory of all CERCLA (NPL and non-NPL) sites and supports all site planning and tracking functions. It also integrates financial data from preremedial, remedial, removal and enforcement programs.) The status information was taken from CERCLIS and sent to the Regional docket coordinators for review. The results of those reviews were incorporated into the status field in the docket database. Subsequently, an updated list of facilities having NFRAP status (those for which an "N" appears in the status field) was generated; the list of updates since the previous publication of the docket is being published today.

Important limitations apply to the list of facilities that have NFRAP status. First, the information is accurate only as of August 12, 2002. Second, a facility's status may change at any time because of any number of factors, including new site information or changing EPA policies. Finally, the list of facilities that have NFRAP status is based on Regional review of CERCLIS data, is provided for information purposes only, and should not be considered binding upon either the Federal agency responsible for the facility or EPA.

The status information in the docket database will be reviewed and a new list of facilities classified as NFRAP will be published at each docket update.

# **6.0** Information Contained on Docket Listing

As discussed above, the update information below is divided into three separate sections. The first section is a list of new facilities that are being added to the docket. The second section is a list of facilities that are being deleted from the docket. The third section comprises corrections of information included on the docket. Each facility listed for the update has been assigned a code(s) that indicates a more specific reason(s) for the addition, deletion, or correction. The code key precedes the lists.

SARA, as amended by the Defense Authorization Act of 1997, specifies that, for each Federal facility that is included on the docket during an update, evaluation shall be completed in accordance with a reasonable schedule. Therefore, all facilities on the additions list to this fifteenth docket update must submit a PA and, if warranted, an SI to EPA. The PA must include existing information about a site and its surrounding environment, including a thorough examination of human, food-chain, and environmental targets, potential waste sources, and migration pathways. From information in the PA or other information coming to EPA's attention, EPA will determine whether a follow-up SI is required. An SI augments the data collected in a PA. An SI may reflect sampling and other field data that are used to determine whether further action or investigation is appropriate. This policy includes any facility for which there is a change in the identity of the responsible Federal agency. The reports should be submitted to the Federal facilities coordinator in the appropriate EPA Regional office.

The facilities listed in each section are organized by state and then grouped alphabetically within each state by the Federal agency responsible for the facility. Under each state heading is listed the name and address of the facility, the Federal agency responsible for the facility, the statutory provision(s) under which the facility was reported to EPA, and the correction code(s).

The statutory provisions under which a facility reported are listed in a column titled "Reporting Mechanism." Applicable mechanisms are listed for each facility: for example 3010, 3016, and 103(c).

The complete list of Federal facilities that now make up the docket and the complete list of facilities classified as no further remedial action planned (NFRAP) are not being published today. However, the lists are available to interested parties and can be obtained at <a href="http://www.epa.gov/compliance/cleanup/federal/index.html">http://www.epa.gov/compliance/cleanup/federal/index.html</a> or by calling the HQ Docket Coordinator at (202) 564–2468. As of today, the total number of Federal facilities that appear on the docket is 2,228.

Dated: December 19, 2002.

## David J. Kling,

Director, Federal Facilities Enforcement Office.

#### **Docket Revisions**

Categories of Revisions for Docket Update by Correction Code

Categories for Deletion of Facilities
(1) Small-Quantity Generator

- (2) Not Federally Owned
- (3) Formerly Federally Owned
- (4) No Hazardous Waste Generated
- (5) (This correction code is no longer used.)
- (6) Redundant Listing/Site on Facility
- (7) Combining Sites Into One Facility/ Entries Combined
- (8) Does Not Fit Facility Definition
- (9) (This correction code is no longer used.)
- (10) (This correction code is no longer used.)
- (11) (This correction code is no longer used.)
- (12) (This correction code is no longer used.)
- (13) (This correction code is no longer used.)
- (14) (This correction code is no longer used.)

Categories for Addition of Facilities

- (15) Small-Quantity Generator With Either a RCRA 3016 or CERCLA 103 Reporting Mechanism
- (16) One Entry Being Split Into Two/ Federal Agency Responsibility Being Split
- (17) New Information Obtained Showing That Facility Should Be Included
- (18) Facility Was a Site on a Facility That Was Disbanded; Now a Separate Facility
- (19) Sites Were Combined Into One Facility
- (19A) New Facility

Categories for Corrections of Information About Facilities

(20) Reporting Provisions Change

- (20A) Typo Correction/Name Change/ Address Change
- (21) Changing Responsible Federal Agency (New Responsible Federal Agency Must Submit proof of previously performed PA, which is subject to approval by EPA)
- (22) Changing Responsible Federal Agency and Facility Name (New Responsible Must Submit proof of previously performed PA, which is subject to approval by EPA)
- (23) New Reporting Mechanism Added at Update
- (24) Reporting Mechanism Determined to Be Not Applicable After Review of Regional Files

**Note:** Further information on definitions of categories can be obtained by calling Augusta K. Wills, the HQ Docket Coordinator at (202) 564–2468.

# FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #16—ADDITIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
FS-Tongass NF: Tonka Log Transfer Facil- ity.	7.75 Mi SW of Petersburg.	Petersburg	AK	99833	Agriculture	3010	19A
FWS—AK Mari- time NWR.	Yakak Peninsula SW.	Adak	AK	99546	Interior	103c	19A
Cape Yakak AWS Site Former Lowry Training Annex Air Force EOD Range.	1/2 Mile North of East Quincy Ave on Watkins Road.	Aurora	СО	80019	Air Force	103c	19A
FS-Targhee NF: Chemical War- fare Service Test Site.	Fremont County	Island Park	ID	83429	Agriculture	103c	19A
BLM-Gllenns Ferry Strych- nine Site.	T5S R10E SEC20 NESE.	Glenns Ferry	ID	83623	Interior	3010	19A
BIA-Coeur D'Alene Field Office.	Agency Rd 4 Mi W of Hwy 95.	Plummer	ID	83851–0408	Interior	3010	19A
Sundance Air Force Station– Gatr Site.	Seven Miles North By North- west of Sundance.	Sundance	WY	82729	Air Force	103c	19A
Sundance Air Force Station Operations Area.	7 Miles North by Northwest of Sundance.	Sundance	WY	82729	Air Force	103c	19A

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #16—DELETIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
Bonanza Mining District.		Bonanza	СО	81149	Agriculture	103c 3016	6
US National Photo Interpre- tation Center.	1st & M St SE	Washington	DC	20374	National Imagery and Mapping.	3010	7
Ames Lab #1	1915 N. Scholl Road, Iowa State University.	Ames	IA	50011–3020	Energy	3016	1

Facility name	Address	City	State	ate Zip code Agend		Reporting mechanism	Code
Clairborne Range, Eng- land Air Force Base.	LA Hwy 488 13m SW of Alexan- dria.	Alexandria	LA	71301	Agriculture	3010	2
Mark Twain Na- tional Forest.	401 Fairgounds Road.	Rolla	МО	65401	Agriculture	103c 3010	4
Flying J Petro- leums Inc Williston Refine.	1 Mi E of Williston Hwy 1804.	Williston	ND	58801		103c	2
Hallam Nuclear Power Facility.	NE <sup>1</sup> / <sub>4</sub> Sec 19 T7N R6E.	Hallam	NE	68368	Energy	103c	3
Dona Anna Range Camp Mates.	20 Miles East	Las Cruces	NM	88001	Army	3016	6
Franklin D Roo- sevelt Library.	511 Albany Post Rd.	Hyde Park	NY	12538	General Services Administration.	3010	4
Niagara Station		Youngstown	NY	14174	General Services Administration.	103c	1
USCG—Station Jones Beach.	Westend Boat Basin off Ocean.	Freeport	NY	11520–5001	Transportation	3010	1

	Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
С	Chugach NF: Grantie Mine.	T10N R7E S9, SM, NR Port Wells Bay, 20 MI N of.	Whittier	AK	99693	Agriculture	103c	20A
0	Chugach NF: Grantie Mine.	T10 R7 S9 Seward Meridian.	Port Wells	AK	99664	Agriculture	103c.	
С	Tongass NF: Gold Standard Mine.	W Side Helm Bay, 10 MI SE of Meyers Chuck On.	Meyers Chuck	AK	99903	Agriculture	103c	20A
0	Tongass NF: Gold Standard Mine.	W Side of Helm Bay, 25 MI N of City.	Ketchikan	AK	99919	Agriculture	103c.	
С	North River White Alice Communications.	T18S R10W S36 KRM.	Unalakleet	AK	99684	Air Force	3016 103c	20A, 23
0	North River White Alice Communications.	8 MI E of Unalak- leet.	Unalakleet	AK	99684	Air Force	3016.	
С	Alaska Tok Fuel Terminal.	7 MI W of Tok, Alaska Hwy 2.	Tok	AK	99780	Army	3010 103c	12
0	Alaska Tok Fuel Terminal.	7 MI W of Tok, Alaska Hwy 2.	Tok	AK	99780	Army	3010.	
С	BLM-Kogru River Dewline Site.	West Side of Har- rison Bay 60 MI NW of Nuigsut.	Nuiqsut	AK	99789	Interior	103c	20A
0	BLM-Kogru River Dewline Site.	West Side of Har- rison Bay.	Barrow & Prudhoe Bay	AK	99723	Interior	103c.	
С	CG-Edna Bay Entrance Light.	Edna Bay, 32 MI NW of City.	Craig	AK	99921	Transportation	3010 103c	23
0	CG-Edna Bay Entrance Light.	Edna Bay, 32 MI NW of City.	Craig	AK	99921	Transportation	3010.	
С	Plumas NF Whitehorse Landfill.	T23N R8AE S6, TA24N R8E S7.	Quincy	CA	95971	Agriculture	103a 103c	23
0	Plumas NF Whitehorse Landfill.	T23N R8AE S6, TA24N R8E S7.	Quincy	CA	95971	Agriculture	103a 103c.	
С	Lake Tahoe Basin MU: Meyers Landfill.	870 Emerald Bay Rd.	South Lake Tahoe	CA	96150	Agriculture	103a 103c	23
0	Lake Tahoe Basin MU: Meyers Landfill.	870 Emerald Bay Rd.	South Lake Tahoe	CA	96150	Agriculture	103a.	
С	BLM-Swansea Site.	T 16S, R. 36E., Sec 24, SE SW, Mt Diablo M.	Keeler	CA	93530	Interior	103c 3016	20A

	Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
0	BLM-Swansea Site.	T 16S, R. 36E., Sec 24, SE SW,	Keeler	CA		Interior	103c 3016.	
С	NPS-Golden Gate National	Mt Diablo M. Building 201 Fort Mason.	San Francisco	CA	94123	Interior	103c	20A
0	Recreation.  NPS-Golden  Gate National  Recreation.	Building 201 Fort Mason.	San Francisco	CA		Interior	103c.	
С	BLM-Stateline Dump (Landfill).	10 M E of Town of Tulelake.	Tulelake	CA	96134	Interior	3016 103c	20A
0	BLM-Stateline Dump (Landfill).	of Tulelake		CA		Interior	3016 103c.	
С	Boeing North American, Inc.	12214 Lakewood Blvd.	Downey	CA	90241	NASA	3010 103c	23
0	Boeing North American, Inc.	12214 Lakewood Blvd.	Downey	CA	90241	NASA	3010.	
С	NASA Santa Susana Field Laboratory.	Woodlsey Canyon Road.	Simi Valley	CA	91304	NASA	3005 3010 3016 103c	20A
0	USNASA Boeing SSFL Area II.	Santa Susana Field Lab NASA.	Simi Hills	CA	91311	NASA	3005 3010 3016 103c	
С	Oakland Naval Supply Center, Alameda.	2155 Mariner Square Loop.	Alameda	CA	94501	Navy	103c 3010 3005	20A
0	Oakland Naval Supply Center, Alameda.		Alameda	CA	94501	Navy	103c 3010 3005	
С	Former NAVFAC Engineering Field.	900 Commodore Drive.	San Bruno	CA	94066	Navy	103c	20A
0	Western Division, Naval Facilities.	900 Commodore Drive.	San Bruno	CA		Navy	103c.	
С	Grand Junction Office.	2597 B 3/4 Road	Grand Junction	со	81503	Energy	3016 103c 3005 3010	20A
0	Grand Junction Projects Office.	3597 B–3/4 RD PO2567.	Grand Junction	СО	81502– 5504	Energy	3016 103c 3005 3010	
С	BLM-San Miguel Landfill #2.	T44N R17W Sec 18.	Slick Rock	СО	81333	Interior	103c	20A
О	BLM-San Miguel Landfill #2.	T44N R17W Sec 18.	Slick Rock	со		Interior	103c.	
С	BLM-Walden Landfill.	Approximately 3 MI. NE of Wal-	Walden	СО	80480	Interior	103c	20A
0	BLM-Walden Landfill.	den. T9N R79W Sec 24, 6THPM.	Walden	со		Interior	103c.	
С	Army Engine Plant Stratford.	550 South Main Street.	Stratford	СТ	06497	Army	3005 3010 3016 103c	20A
0	Stratford Army Engine Plant.	550 South Main Street.	Stratford	CT	06497	Army	3005 3010 3016 103c	
С	Former NUSC New London Laboratory.	900 Bank Street	Fort Trumbull	СТ	06320	Navy	3010 103c 103a.	20A
0	New London Naval Under- water Systems.	New London Lab- oratory.	New London	СТ	06320	Navy	3010 103c 103a	
С	National Imagery and Mapping Agency.	1st St & M St SE	Washington	DC	20374	National Imagery and	3010	22
0	National Photo- graphic.	1st St & M St SE	Washington	DC	20374	EPA	3010.	
С	Miami Coast Guard Air Station.	OPA Locka Airport	Opa Locka	FL	33054	Transportation	103c	20A
0	Miami Coast Guard Air Sta- tion.	OPA Locka Airport	Opa Locka	FL		Transportation	103c 3010.	
С	Lualualei Na- tional Re-	Lualualei Valley Oahu Island.	Wahiawa	HI	96786	Navy	103c	20A
0	sponse Team. Lualualei Na- tional Re- sponse Team.	Lualualei Valley Oahu Island.	Lualualei	НІ		Navy	103c.	
С	Sac City Army Reserve Center.	1801 Gishwiller Rd	Sac City	IA	50583	Army	3010 103c	23
0	Sac City Army Reserve Center.	1801 Gishwiller Rd	Sac City	IA	50583	Army	3010.	

Facility nam	e Address	City	State	Zip code	Agency	Reporting mechanism	Code
Waverly (EX)		Waverly	IA	50677	Army	103c	20A
Waverly (EX) Station (ARNG).		Waverly	IA		Army	103c.	
Caribou NF: S Mabey Can		Conda	ID	83230	Agriculture	103c	20A
Caribou NF: S Mabey Cany Cross Valley	T8S R44E S10, 11, 14 & 15 BM.	Conda	ID	83230	Agriculture	103c.	
FS-Lazy C H	Star Rt 1, 15 MI SW of City.	Montpelier	ID	83254	Agriculture	3010 103c	23
FS-Lazy C H Ranch.	Star Rt 1, 15 MI SW of City.	Montpelier	ID	83254	Agriculture	3010.	
BLM-Cream C Junction Per ticide.	an T5S R26E \$35	Minidoka	ID	83343	Interior	3010 103c	20A, 23
BLM-Cream C	an T5S R26E S35 SW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> BM.	Minidoka	ID	83343	Interior	3010.	
BLM-Dobson Pass.	T48N R4E S1 Lot 9.	Wallace	ID	83873	Interior	3010 103c	23
BLM-Dobson Pass.	748N R4E S1 Lot 9.	Wallace	ID	83873	Interior	3010.	
Army Reserve Personnel Command.		Granite City	IL	62040	Army	3010 103c	20A, 23
Army Reserve Personnel Command.	Rte 3 & Neidringhaus.	Granite City	IL	62040	Army	3010.	
Hoosier NF: Branchville Site.	811 Constitution Avenue.	Bedford	IN	47421	Agriculture	103c 3016	20A
Wayne-Hoosie NF: Branchy Site.		Bedford	IN	47421	Agriculture	103c 3016.	
Carl J. Shelter Army Reser Center.		Lake Charles	LA	70601	Army	3010 103c	23
Carl J. Shetler Army Reser Center.		Lake Charles	LA	70601	Army	3010.	
Natick Lab. Ar Research,.	my Kansas St	Natick 0	MA	01760	Army	3010 3016 103c	20A
Natick Resear Developmer and.		Natick	MA	01760	Army	3010 3016 103c	
Nyanza Chem Waste Dum		Ashland	MA	01721	EPA	3010	20A
Nyanza Super fund Site.		Ashland	MA	01721	EPA	3010.	
Doi Parker Riv Refuge.	ver Northern Boule- vard, Plum Is- land.	Newburyport	MA	01950	Interior	3016 103c	20A
FWS-Parker River Natior Wildlife.	Northern Boule-	Newburyport	MA	01950	Interior	3016 103c.	
U.S. Postal Se		Boston	MA	02210	Postal Service	3010 103c	20A
Boston Postal Service.	135 A Street	Boston	MA	02210	Postal Service	3010 103c.	
U.S. Postal Se ice Incoming Mail Center.	<b>,</b>	Chelsea	MA	02150	Postal Service	103c	20A
Chelsea Posta Service Inco	307 Becham St	Chelsea	MA	02150	Postal Service	103c.	
U.S. Coast Guard Buoy Depot South		South Weymouth	MA	02190	Transportation	3005 3010 103c	20A
South Wey- mouth, Coas Guard Buoy	Trotter Roadst	South Weymouth	MA	02190	Transportation	3005 3010 103c	
Naval Commu nication, Un Washington	- Dangerfield & Commo Road.	Clinton	MD	20735	Navy	103c 103a 3010.	20A, 23
Cheltenham Naval Comr	nu-	Cheltenham	MD	20623	Navy	103a.	

	Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
С	Bloodsworth Island Bombard- ment Range.	Chesapeake Bay, 4 MI. South of Crocheron.	Crocheron	MD	21627	Navy	103c	20A
0	Bloodsworth Ar- chipelago.	N Potomac Runs Chesapea.	N/A	MD		Navy	103c.	
С	US Coast Guard Yard.	Hawkins Point Rd	Baltimore	MD	21226	Transportation	3010 103c	20A
0	Baltimore Coast Guard Yard.	Hawkins Pt Rd	Baltimore	MD	21226	Transportation	3010 103c.	
С	Maine Air Na- tional Guard- BIA.	Bangor Int'l Arprt Rt 222/Geofrey Blvd.	Bangor	ME	04401	Air Force	103c	20A
0	Bangor Maine Air National Guard-BIA.	Bangor Int'l Arprt Rt 222/Geofrey Blvd.	Bangor	ME	ME 04401 Air Force		103c.	
С	U.S. Defense Fuel Support Point Casco.	RT 123	Harpswell (South)	ME	04079	Defense Logistics	3010 3016 103c	20A
0	Casco Bay De- fense Fuel Support Point.	RT 123	Harpswell (South)	ME			3010 3016 103c	
С	U.S. Defense Fuel Support Support Point.	Trundy Road Box 112.	Searsport	ME	04974	Defense Logistics	3010 3016 103c	20A
0	Searsport De- fense Fuel Support Point.	Trundy Road Box 112.	Searsport	ME	04974	Defense Logistics	3010 3016 103c	
С	Brunswick Naval Air Station.	1251 Orion Street	Brunswick	ME	04011– 5009	Navy	3005 3010 3016 103c	20A
0	Naval Air Station Brunswick.	1251 Orion Street	Brunswick	ME	04011- 5009	Navy	3005 3010 3016 103c	
С	Cutler Naval Computer & Telecommunication AM.	Off Rt 191	Cutler	ME	04626– 9608	Navy	3010 3016 103c	20A
0	Cutler Naval Computer &.	Off Rt 191	East Machias	ME	04630	Navy	3010 3016 103	
С	Former Gouldsboro NSGA Operations Site.	Route 195	Gouldsboro	ME	04624	Navy	103c	20A
0	Gouldsboro Naval Security Group.	Bldg 41 (Operations site).	Gouldsboro	ME	04624	Navy	103c.	
С	South Portland Coast Guard Base.	259 High St	South Portland	ME	04106	Transportation	3010 103c	20A
0	U.S. Coast Guard Base South Portland.	259 High St	South Portland	ME	04106	Transportation	3010 103c	
С	Desoto National Forest Access Roads.	100 W. Capitol St., Suite 1141.	Jackson	MS	39269	Agriculture	103c 3016	20A
0	Desoto National Forest Access Roads.	100 W. Capitol St., Suite 1141.	Jackson	MS	39269	Agriculture	103c 3016	
С	Belton Commu- nication Facility.	SE <sup>1</sup> / <sub>4</sub> & Part SW <sup>1</sup> / <sub>4</sub> , Sec 25, T46N, R33W.	Belton	МО	64012	Energy	103c	20A
0	Belton Commu- nication Facility.	Hwy 71 at Belton 2.5 Miles 187th Street.	Belton	МО		Energy	103c	
С	BLM-London- derry Mine/ Maxville Tailings.	NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> Sec. 4 T8N R13W.	Maxville	MT	82007	Interior	103c	20A
0	BM-Londonderry Mine.	NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> Sec. 4 T8N R13W.	Maxville	MT		Interior	103c	
С	U.S. Army Cold Regions Re- search and.	Route 10	Hanover	NH	03755	Army	103c 3016 103a	20A
0	Cold Regions Research Lab- oratory.	Route 10	Hanover	NH	03755	Army	103c 3016 103a	
С	Boulder CY Engi- neering Lab (BR	500 Date St	Boulder City	NV	89005	Interior	3005 3010 103c	20A
0	BM-Date Street Complex (Boulder City.	500 Date St	Boulder City	NV	89005	Interior	3005 3010 103c	

	Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
С	Gus Kefurt Army Reserve Cen- ter.	399 Miller Street	Youngstown	ОН	44507– 1591	Army	3010 103c	23
0	Gus Kefurt Army Reserve Cen- ter.	399 Miller Street	Youngstown	ОН	44507	Army	3010	
С	U.S. Armed Forces Re- serve Center.	1101 North 6th Street.	Broken Arrow	OK	74012	Army	3010 103c	23
0	Broken Arrow Army Reserve Center—20.	1101 N 6th Ste 4	Broken Arrow	OK	74012	Army	3010	
С	Tracy W. Young U.S. Army Reserve.	805 West Hartford Avenue.	Ponca City	OK	74601	Army	3010 103c	20A, 23
0	Ponca City Army Reserve Cen- ter.	805 West Hartford Ave.	Ponca City	OK	74601	Army	3010	
С	Bia-Caddo Coun- ty Landfill #1.	SE/4 Sec 7 T5N R11W SW/4 Sec 8.	Apache	OK	73006	Interior	103c	20A
0	Bia-Caddo Coun- ty Landfill #1.	SE/4 Sec 7 T5N R11W SW/4 Sec 8.	Apache	OK		Interior	103c	
С	Bia-Caddo Coun-	W/2 SW/4 Sec 16	Apache	OK	73006	Interior	103c	20A
0	ty Landfill #5. Bia-Caddo Coun-	T6N R11. W/2 SW/4 Sec 16	Apache	OK		Interior	103c	
С	ty Landfill #5. Bia-Caddo Coun-	T6N R11. S2 SE4 Sec 4 T7N	Carnegie	OK	73015	Interior	103c	20A
0	ty Landfill #2. Bia-Caddo Coun-	R13W. S2 SE4 Sec 4 T7N	Carnegie	OK		Interior	103c	
С	ty Landfill #2. Bia-Caddo Coun-	R13W. NE/4 NE4 Sec 10	Carnegie	ОК	73015	Interior	103c	20A
0	ty Landfill #3. Bia-Caddo Coun-	T7N R13W. NE/4 NE4 Sec 10	Carnegie	OK		Interior	103c	
С	ty Landfill #3. Bia-Caddo Coun-	T7N R13W. W2 NW4 Sec 35	Carnegie	ОК	73015	Interior	103c	20A
0	ty Landfill #4. Bia-Caddo Coun-	T8N R13W. W2 NW4 Sec 35	Carnegie	OK		Interior	103c	
С	ty Landfill #4. Bia-Caddo Coun- ty Landfill #6.	T8N R13W. SE4 SE4 Sec 34 T9N R12.	Fort Cobb	ОК	73038	Interior	103c	20A
0	Bia-Caddo Coun-	SE4 SE4 Sec 34 T9N R12.	Fort Cobb	OK		Interior	103c	
С	ty Landfill #6. Bia-Caddo Coun- ty Landfill #7.	SW4 NE4 Sec 14 T9N R12W.	Fort Cobb	ОК	73038	Interior	103c	20A
0	Bia-Caddo Coun- ty Landfill #7.	SW4 NE4 Sec14 T9N R12W.	Fort Cobb	OK		Interior	103c	
С	BIA-Caddo County Landfill	NE4 NE4 Sec 22 T9N R12W.	Fort Cobb	OK	73038	Interior	103c	20A
0	#8. BIA-Caddo County Landfill #8.	NE4 NE4 Sec 22 T9N R12W.	Fort Cobb	ОК		Interior	103c	
С	Elk Creek Dam Project.	Elk Creek Rd, 4.8 MI NE OF, Trail.	Trail	OR	97541	Corps of Engineers, Civil	103c	20A
C	Elk Creek Dam Albany Research Center.	27 MI N of City 1450 SW Queen Ave.	MedfordAlbany	OR OR	97503 97321	Corps of Engineers, Civil	103c 3010 3016	22
0	BM-Albany Re- search Center.	1450 SW Queen Ave.	Albany	OR	97321	Interior	3010 3016 103c	
С	BLM-Glass Buttes Mine & Retorts Site.	3 MI S of Milepost 82 off Hwy 20, T23S R23E S27&34, & T24S R23E S3, WM, 20 MI.	Brothers	OR	97712	Interior	103a 103c	23
0	BLM-Glass Buttes.	3 MI S of Milepost 82 off Hwy 20, 20 MI SE of.	Brothers	OR	97712	Interior	103a	
С	U.S. Army Re- serve Mainte- nance Facility.	Albion Road	Smithfield	RI	02917	Army	103c	20A
0	Smithfield Army Reserve Main- tenance.	Albion Road	Smithfield	RI	02917	Army	103c.	
С	Black Hills NF: Spokane Muni- tions.	R6E, T25, SW <sup>1</sup> / <sub>4</sub> , Sec 26.	Spokane	SD	57730	Agriculture	103c3016	20A

	Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
0	Black Hills NF: Spokane Muni- tions.	RGE, T25, SW <sup>1</sup> / <sub>4</sub> , Sec 26.	Spokane	SD		Agriculture	103c 3016	
С	Manti-Lasal NF: Bears Ears #11 Rex Group.		Old La Sal	UT	84530	Agriculture	3016 103c	20A
0	Manti-Lasal NF: Bears Nars- Rex Group.		Old La Sal	UT	84530	Agriculture	3016 103c	
С	Manti-Lasal NF: Brushy Basin #31 Alias Pret- ty.		Old La Sal	UT	84530	Agriculture	103c 3016	20A
0	Manti-Lasal NF: Brushy Basin #31.		Old La Sal	UT	84530	Agriculture	103c 3016	
С	BLM-Worland Landfill.	West of Wyoming Street 433.	Worland	WY	82401	Interio	103c	20A
0	BLM-Worland Landfill.	T47NR93WSEC23	Worland	WY		Interior	103c	
С	BLM-Birch Creek Site.	State Rt.235 at Calpet.	Calpet	WY	82923	Interior	103c	20A
0	BLM-Birch Creek Site.	T27NR13WSEC34	Worland	WY		Interior	103c	
С	BLM-Old Lysite Landfill.	Badwater Road	Lysite	WY	82642	Interior	103c	20A
0	BLM-Old Lysite Landfill.	T30NR9WSEC1		WY		Interior	103c	
С	BLM-Boulder Landfill.	Wyoming State Rt 23–106.	Sublette	WY	82923	Interior	103c	20A
0	BLM-Boulder Landfill.	T31NR108WSEC3	Boulder	WY		Interior	103c	
С	BLM-South Big- horn County Landfill.	Off of US 20	Greybull	WY	82410	Interior	103c	20A
0	BLM-South Big- horn County Landfill.	T52NR93WSEC20		WY		Interior	103c	
С	U.S. Army Ethan Allen Firing Range.	Lee River Road	Jericho	VT	05465	Army	3010103c	20A
0	Ethan Allen Fir- ing Range.	Lee River Road	Jericho	VT	05465	Army	3010103.	

# FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #16 NFRAP STATUS UPDATES

Facility name	Address	City	State	Zip code	Agency	Reporting mecha- nism
Fresno Horticultural Field Station.	2021 South Peach Ave	Fresno	CA	93727	Agriculture	3016 103c
Former NAVFAC Engi- neering Field.	900 Commodore Drive	San Bruno	CA	94066	Navy	103c
San Diego Naval Med- ical Center.	34800 Bob Wilson Dr, Suite 1800.	San Diego	CA	92314–5001	Navy	103a 103c 3010
Bloomfield Naval Weap- ons Industrial.	Old Windsor Avenue, P.O. Box 2.	Bloomfield	СТ	06002	Navy	103c
New London Naval Sub- marine Base.	Route 12 Crystal Lake Road.	Groton	СТ	06349	Navy	3005 3010 3016 103c
Hoosier NF: Branchville Site.	811 Constitution Avenue.	Bedford	IN	47421	Agriculture	103c 3016
Carl J. Shelter Army Reserve Center.	2300 10th Street	Lake Charles	LA	70601	Army	3010 103c
Truro Inst STP	Off Aldrich Rd	N Truro	MA	02666	Air Force	103c 3010
Massachusetts Air Na- tional Guard.	Skyline Dr	Worcester	MA	01605	Air Force	103c
Fort Devens	Buena Vista St	Ayer-Shirley	MA	01432	Army	3005 3010 3016 103c 103a
Lt John A. Ferra US Army Reserve Center.	North St	Danvers	MA	01923	Army	103c
Natick Lab. Army Research, Development.	Kansas St	Natick	MA	01760	Army	3010 3016 103c
Materials Technology Laboratory.	405 Arsenal St	Watertown	MA	02172	Army	3005 3010 3016 103c 103a

# FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #16 NFRAP STATUS UPDATES—Continued

Facility name	Address	City	State	Zip code	Agency	Reporting mecha- nism
Nyanza Chemical Waste Dump.	Megunko Rd	Ashland	МА	01721	EPA	3010
DOI Parker River Refuge	Northern Boulevard Plum Island.	Newburyport	МА	01950	Interior	3016 103c
Bedford Naval Weapons Industrial Reserve.	Hartwell Road	Bedford	MA	01730	Navy	3016 103c 103a
South Weymouth Naval Air Station.	Nas S. Weymouth Pwd Code 72.3.	South Weymouth	MA	02190	Navy	3005 3010 3016 103c
U.S. Coast Guard Buoy Depot South Wey- mouth.	Trotter Road	South Weymouth	МА	02190	Transportation	3005 3010 103c
Boston Veterans Affairs Hospital.	150 S Huntington Rd	Boston	MA	02130	Veterans Affairs	103c
Maine Air National Guard-Bia.	Bangor Int'l Arprt Rt 222/Geofrey Blvd.	Bangor	ME	04401	Air Force	103c
Loring Air Force Base	42 CSG/CC	Limestone	ME	04751	Air Force	3005 3010 3016 103c 103a
Auburn Training Site Organizational Maint.	Stevens Mill Road	Auburn	ME	04210	Army	3016
Caswell Training Site Brunswick Naval Air Station.	5 Miles 1251 Orion Street	Caribou Brunswick	ME ME	04750 04011–5009	Army	3016 3005 3010 3016 103c 103a
Cutler Naval Computer & Telecommunication AM.	Off Rt 191	Cutler	ME	04626–9608	Navy	3010 3016 103c
Portsmouth Naval Ship-yard.	Seavy Island	Kittery	ME	03904	Navy	3005 3010 3016 103c 103a
Hiawatha NF: Byers Lake Resort.	1.22 mi W & 1.22 mi N of Stueben.	W Section of Schoolcraft City.	МІ	49829	Agriculture	103c 3016
Battle Creek Medical Center.	5600 Armstrong Road	Battle Creek	МІ	49016	Veterans Affairs	3010
Desoto National Forest Access Roads: Road 415.	100 W. Capital St., Suite 1141.	Jackson	MS	39269	Agriculture	3016 103c
Pease Air Force	509 CSG/CC	Portsmouth	NH	03801	Air Force	3005 3010 3016 103c
U.S. Army Cold Regions Research and.	Route 10	Hanover	NH	03755	Army	103c 3016 103a
Keene Army Reserve Center.	682 Main Street	Keene	NH		Army	103c
Grenier Field Army Reserve Center.	Galaxy Drive	Manchester	NH		Army	103c
Otter Brook Lake Property.	Old Concord Rd	Keene	NH	03431	Corps of Engi- neers, Civil.	103c
Surry Mountain Shooting Range.	East Surry Rd	Surry	NH	03431	Corps of Engi- neers, Civil.	103c
Manchester Medical Center Ash Dump.	718 Smyth Road	Manchester	NH	03104	Veterans Affairs	103c
Manchester Housing and Development.	83 Trahan Street	Manchester	NH	03103		3010
Fort Bliss Air Defense Center.	McGregor Range FAW 10.	McGregor Range	NM	88003	Army	3005 3010
Ross Aviation, Inc U.S. Postal Service— JAF Bldg.	Hangar 481 8th Ave & 33rd Street	Kirtland AFB New York	NM NY	87117 10199	Energy Postal Service	103c 3016 3010
U.S. Armed Forces Reserve Center.	1101 North 6thO='.' Street.	Broken Arrow	ОК	74012	Army	3010 103c
Tracy W. Young, U.S. Army Reserve.	805 West Hartford Avenue.	Ponca City	ОК	74601	Army	3010 103c
North Smithfield Nike Control Area.	274 Old Oxford Road	North Smithfield	RI	02876	Air Force	103c
U.S. Army Reserve Maintenance Facility.	Albion Road	Smithfield	RI	02917	Army	103c
Davisville Naval Construction Battalion.	Off Sanford Road	North Kingstown	RI	02871	Navy	3016 103c 103a 3010 3005.
Manti-Lasal NF: Brushy Basin #31 Alias Pretty.		Old La Sal	UT	84530	Agriculture	103c 3016
Manti-Lasal NF: Mt. Lin- naeus #1 Laura.		Old La Sal	UT	84530	Agriculture	103c 3016

## FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #16 NFRAP STATUS UPDATES—Continued

Facility name	Address	City	State	Zip code	Agency	Reporting mecha- nism
Manti-Lasal NF: Bears Ears #11 Rex Group Alias.		Old La Sal	UT	84530	Agriculture	103c 3016
Chester Army Reserve Center.	Route 11	Chester	VT		Army	103c
T.S. Ethan Allen Air Force Base, RS.	Bldg. #5, Camp Johnson.	Colchester	VT	05446	Army	3016

[FR Doc. 02–32908 filed 12–31–02; 8:45 am] BILLING CODE 6560–50–P

# FEDERAL COMMUNICATONS COMMISSION

[WC Docket No. 02-314; FCC 02-332]

Application by Qwest Communications International Inc., Pursuant to Section 271 of the Telecommunications Act of 1996, For Authorization To Provide In-Region, InterLATA Service in the States of Colorado, Idaho, Iowa, Montana, Nebraska, North Dakota, Utah, Washington and Wyoming

**AGENCY:** Federal Communications Commission.

ACTION: Notice.

SUMMARY: In this document, the Commission grants the section 271 application of Qwest Communications International Inc. for authority to enter the interLATA telecommunications market in the states of Colorado, Idaho, Iowa, Montana, Nebraska, North Dakota, Utah, Washington, and Wyoming. The Commission grants Qwest's application based on its conclusion that Qwest has satisfied all of the statutory requirements for entry, and opened its local exchange markets to full competition.

DATES: Effective January 2, 2003.

### FOR FURTHER INFORMATION CONTACT:

Michael Carowitz, Attorney-Advisor, Wireline Competition Bureau, at 202–418–0026 or via the Internet at *mcarowit@fcc.gov*. The complete text of this Memorandum Opinion and Order is available for inspection and copying during normal business hours in the FCC Reference Information Center, Portals II, 445 12th Street, SW., Room CY–A257, Washington, DC 20554. Further information may also be obtained by calling the Wireline Competition Bureau's TTY number: (202) 418–0484.

**SUPPLEMENTARY INFORMATION:** This is a summary of the Commission's Memorandum Opinion and Order

(MO&O) in WC Docket No. 02–314, FCC 02–332, adopted December 20, 2002, and released December 23, 2002. This full text may be purchased from the Commission's duplicating contractor, Qualex International, Portals II, 445 12th Street, SW., Room CY–B402, Washington, DC 20554, telephone 202–863–2893, facsimile 202–863–2898, or via e-mail qualexint@aol.com. It is also available on the Commission's Web site at http://www.fcc.gov/Bureaus/Common\_Carrier/inregion\_applications/verizon\_vt/welcome.html.

# Synopsis of the Order

1. History of the Application. On September 30, 2002, Qwest filed an application, pursuant to section 271 of the Telecommunications Act of 1996, with the Commission to provide inregion, interLATA service in the states of Colorado, Idaho, Iowa, Montana, Nebraska, North Dakota, Utah, Washington and Wyoming.

2. The State Commissions' Evaluations. The Colorado Public Utilities Commission (Colorado Commission), the Idaho Public Utilities Commission (Idaho Commission), the Iowa Utilities Board (Iowa Board), the Montana Public Service Commission (Montana Commission), the Nebraska Public Service Commission (Nebraska Commission), the North Dakota Public Service Commission (North Dakota Commission), the Public Service Commission of Utah (Utah Commission), the Washington Utilities and Transportation Commission (Washington Commission), and the Wyoming Public Service Commission (Wyoming Commission), (collectively, state commissions), following an extensive review process over a number of years, advised Commission that Qwest met the checklist requirements of section 271 and has taken the statutorily required steps to open its local markets in each state to competition. Consequently, the state commissions recommended that the Commission approve Qwest's in-region, interLATA entry in its evaluations.

3. The Department of Justice's Evaluation. The Department of Justice filed its evaluation of Qwest's Application on October 22, 2002. It recommended approval of the application subject to Qwest's submission of supplemental evidence addressing certain pricing issues.

## **Primary Issues in Dispute**

- 4. Compliance with section 271(c)(1)(A). The Commission concludes that Qwest demonstrates that it satisfies the requirements of section 271 (c) (1) (A) based on the number of interconnections agreements it has implemented with competing carriers in all nine states.
- 5. Checklist Item 2—Unbundled Network Elements. Based on the record, the Commission finds that Qwest has provided "nondiscriminatory access to network elements in accordance with the requirements of sections 251(c)(3) and 252(d)(1)" of the Act in compliance with checklist item 2.
- 6. Operating Support Systems (OSS). The Commission finds that Qwest provides non-discriminatory access to its OSS. The Commission also concludes that Qwest provides nondiscriminatory access to its OSSthe systems, databases, and personnel necessary to support network elements or services. Nondiscriminatory access to OSS ensures that new entrants have the ability to order service for their customers and communicate effectively with Qwest regarding basic activities such as placing orders and providing maintenance and repair services for customers. The Commission finds that, for each of the primary OSS functions (pre-ordering, ordering, provisioning, maintenance and repair, and billing, as well as change management), Qwest provides access to its OSS in a manner that enables competing carriers to perform the functions in substantially the same time and manner as Qwest does or, if no appropriate retail analogue exists within Qwest's systems, in a manner that permits competitors a meaningful opportunity to compete. In particular, the Commission finds that