DC 20460–0001, Attention: Docket ID Number OPP–2003–0227.

3. *By hand delivery or courier*. Deliver your comments to: Public Information and Records Integrity Branch (PIRIB), Office of Pesticide Programs (OPP), Environmental Protection Agency, Rm. 119, Crystal Mall #2, 1921 Jefferson Davis Hwy., Arlington, VA, Attention: Docket ID Number OPP–2003–0227. Such deliveries are only accepted during the docket's normal hours of operation as identified in Unit I.B.1.

D. How Should I Submit CBI to the Agency?

Do not submit information that you consider to be CBI electronically through EPA's electronic public docket or by e-mail. You may claim information that you submit to EPA as CBI by marking any part or all of that information as CBI (if you submit CBI on disk or CD ROM, mark the outside of the disk or CD ROM as CBI and then identify electronically within the disk or CD ROM the specific information that is CBI). Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

In addition to one complete version of the comment that includes any information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket and EPA's electronic public docket. If you submit the copy that does not contain CBI on disk or CD ROM, mark the outside of the disk or CD ROM clearly that it does not contain CBI. Information not marked as CBI will be included in the public docket and EPA's electronic public docket without prior notice. If you have any questions about CBI or the procedures for claiming CBI, please consult the person listed under FOR FURTHER INFORMATION CONTACT.

E. What Should I Consider as I Prepare My Comments for EPA?

You may find the following suggestions helpful for preparing your comments:

1. Explain your views as clearly as possible.

2. Describe any assumptions that you used.

3. Provide copies of any technical information and/or data you used that support your views.

4. If you estimate potential burden or costs, explain how you arrived at the estimate that you provide.

5. Provide specific examples to illustrate your concerns.

6. Make sure to submit your comments by the deadline in this notice.

7. To ensure proper receipt by EPA, be sure to identify the docket ID number assigned to this action in the subject line on the first page of your response. You may also provide the name, date, and **Federal Register** citation.

II. What Action is the Agency Taking?

EPA has received a pesticide petition as follows proposing the establishment and/or amendment of regulations for residues of a certain pesticide chemical in or on various food commodities under section 408 of the Federal Food, Drug, and Cosmetic Act (FFDCA), 21 U.S.C. 346a. EPA has determined that this petition contains data or information regarding the elements set forth in FFDCA section 408(d)(2); however, EPA has not fully evaluated the sufficiency of the submitted data at this time or whether the data support granting of the petition. Additional data may be needed before EPA rules on the petition.

List of Subjects

Environmental protection, Agricultural commodities, Feed additives, Food additives, Pesticides and pests, Reporting and recordkeeping requirements.

Dated: June 30, 2003.

Peter Caulkins,

Acting Director, Registration Division, Office of Pesticide Programs.

Summary of Petition

The petitioner summary of the pesticide petition is printed below as required by FFDCA section 408(d)(3). The summary of the petition was prepared by the petitioner and represents the view of the petitioner.

PURAC America, Inc.

PP 5E4510 and 5E4515

EPA has received an amendment to pesticide petitions PP 5E4510 and 5E4515 from PURAC America, Inc., 111 Barclay Boulevard, Lincolnshire Corporate Center, Lincolnshire, IL 60069 proposing, pursuant to section 408(d) of the Federal Food, Drug, and Cosmetic Act (FFDCA), 21 U.S.Č. 346a(d), to amend 40 CFR part 180 to amend the existing exemption from the requirement of a tolerance for lactic acid, n-butyl ester (CAS No. 138-22-7) and lactic acid, ethyl ester (CAS No. 97-64–3), to also include lactic acid, n butyl ester, (S) (CAS No. 34451–19–9) and lactic acid, ethyl ester, (S) (CAS No. 687-47-8) as also exempt from the requirement for a tolerance under 40 CFR 180.950, when used in accordance

with good agricultural or manufacturing practice.

The existing exemptions for lactic acid, ethyl ester and lactic acid, butyl ester were established using the general CAS Registry Numbers. These CAS numbers are correct and do adequately identify the chemical substance. However, the actual test substance for many of the studies submitted by PURAC were performed using an isomeric form of the lactate ester. The form of the lactate ester produced by fermentation from sugar can be referred to as the L(+) or the (S) isomer. The basic chemical and physical properties for these stereochemical isomers are identical to that of the general substances. Use of both the general CAS number and the (S) isomer CAS number better identify the product produced and sold by PURAC.

EPA has determined that the petition contains data or information regarding the elements set forth in section 408(d)(2) of the FFDCA; however, EPA has not fully evaluated the sufficiency of the submitted data at this time or whether the data supports granting of the petition. Additional data may be needed before EPA rules on the petition.

A. Toxicological Profile

All data currently on file for the general CAS substances were generated using the (L) stereoisomer.

B. Aggregate Exposure

All data currently on file for the general CAS substances were generated using the (L) stereoisomer.

[FR Doc. 03–17619 Filed 7–10–03; 8:45 am] BILLING CODE 6560–50–S

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7525-8]

Federal Agency Hazardous Waste Compliance Docket

AGENCY: Environmental Protection Agency.

ACTION: Notice of seventeenth 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 seventeenth update of the docket and includes facilities not previously listed on the docket and reported to EPA since the last update of the docket, 68 FR 107, January 2, 2003, which was current as of February 4, 2003. 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 34 additions and 8 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 2,254.

DATES: This list is current as of February 4, 2003.

FOR FURTHER INFORMATION CONTACT:

Electronic versions of the docket may be obtained at http://www.epa.gov/ compliance/cleanup/federal/ index.html.

SUPPLEMENTARY INFORMATION:

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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), July 1, 2002 (67 FR 44200), and January 2, 2003 (68 FR 107). This notice constitutes the seventeenth 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.
- 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.
- 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.
- 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, 34 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 34 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, 8 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 February 4, 2003. 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 *http://www.epa.gov/compliance/ cleanup/federal/index.html* 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 2,254.

Dated: July 2, 2003.

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 #17—ADDITIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
FWS—Stuttgart Army Airfield.	6 Miles N. of Stuttgart	Stuttgart	AR	72160	Interior	103c	19A
FWS—Arthur R. Mar- shall Loxahatchee Na- tional Wildlife Refuge—Boneyard Site.	10216 Lee Road	Boynton Beach	FL	33437– 4796	Interior	3016	19A
FWS—Great White Heron National Wildlife Refuge–Navy Skeet Range.	Boca Chica Naval Air Station.	Key West	FL	33041	Interior	3016	19A
Cedar Rapids (EX) Na- tional Guard Target Range.	4 Miles N of Iowa City, 19 Miles S/SW of Cedar Rapids.	Cedar Rapids	LA	52401	Corps of Rapids Engineers, Civil.	103c	19A
Forbes (EX) Survival Training Annex.	5 Miles N/NW of Lyndon	Lyndon	KS	66451	Corps of Engi- neers, Civil.	103c	19A
Mcconnell Titan II-2	7 Mile N of El Dorado	El Dorado	KS	67042	Air Force	103c	19A
Mcconnell Titan II-8	9 Miles E of Winfield on U.S. Hwy 160.	Tesdale	KS	67156	Air Force	103c	19A
McConnell Titan II-12	2 Miles S of Conway Springs State Hwy 49.	Conway	KS	67031	Air Force	103c	19A
McConnell Titan II-15	2.5 Miles SE of Rago & 1/2 Mile E of Sta.	Rago	KS	67128	Air Force	103c	19A
McConnell Titan II–17 McConnell Titan II–18	4 Miles NE of Kingman 2 Miles W of St. Joe, E of Cheney Reserv.	Kingman St. Joe	KS KS	67068 67543	Air Force	103c 103c	19A 19A
FWS—D'Arbonne Na- tional Wildlife Refuge.	11372 Hwy 143	Farmerville	LA	71241– 0401	Interior	3016	19A
FWS—Upper Ouachita National Wildlife Ref- uge.	11372 Hwy 143	Farmerville	LA	71241– 0401	Interior	3016	19A
FWS—Assabet River National Wildlife Ref- uge.	73 Weir Hill Road	Sudbury	MA	01776– 1420	Interior	3016	19A
FWS—Nomans Land Is- land National Wildlife Refuge.	73 Weir Hill Road	Sudbury	MA	01776– 1420	Interior	3016	19A
FWS—Oxbow National Wildlife Refuge.	73 Weir Hill Road	Sudbury	MA	01776– 1420	Interior	3016	19A
Fork—Control	End of Hutschenreuter Rd.	Glen Arm	MD	21057	Defense	103c	19A
FWS—Aroostook Na- tional Wildlife Refuge.	97 Refuge Road	Limestone	ME	04750– 9743	Interior	3016	19A
Jefferson Barracks (EX) Target Range.	90 Miles South of St. Louis 2 Miles SE of Arcadia.	Arcadia	MO	63621	Agriculture	103c	19A

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
Marquand (EX) Gap Filler Annex P-70D.	NW 1/4 Section 18, T32N, R8E.	Marquand	МО	63655	Agriculture	103c	19A
Military Personnel Records Center (EX).	9700 Page Avenue	St Louis	МО	63132	General Services Administration.	103c	19A
FWS—Currituck National Wildlife Refuge.	P.O. Box 39	Knotts Island	NC	27950– 0039	Interior	3016	19A
WS—Great Bay Na- tional Wildlife Refuge.	100 Merrimac Drive	Newington	NH	03801– 2903	Interior	3016	19A
FWS-Malheur NWR: Buena Vista Stn.	E of Hwy 205 at 35 Mi S of Burns, 25 Mi SE of Princeton T29S R31E, WM, Harney County.	Princeton	OR	97721	Interior	3016	19A
FWS—Culebra National Wildlife Refuge.	P.O. Box 190	Culebra	PR	00775	Interior	3016	19A
FWS—Desecheo Na- tional Wildlife Refuge.	P.O. Box 510	Boqueron	PR	00622– 0510	Interior	3016	19A
FWS—Matagorda Island National Wildlife Ref- uge.	P.O. Box 100	Austwell	ТХ	77950– 0100	Interior	3016	19A
/irginia Ordnance Works ANG—Four Lakes Sta- tion.	Main Street 12414 Andrews Rd, T24N R42E S30.	Glen Wilton Cheney	VA WA	24438 99004	Agriculture Air Force	103c 103c	19A 19A
WS—Little Pend Oreille NWR: Landfill.	1310 Bear Creek Rd, 3.5 Mi S of Colville.	Colville	WA	99114	Interior	3016	19A
WS—Turnbull NWR: Smith Road Site.	26010 S Smith Rd, 3.5 Mi S of Cheney.	Cheney	WA	99004	Interior	3016	19A
FWS—Umatilla NWR: Whitcomb Island Unit.	Whitcomb IsI, off Hwy 14, 2 Mi E of Whitcomb, 9 Mi W of Baterson, T5N R25E, WM, Benton County.	Paterson	WA	99345	Interior	3016	19A
FWS—Willapa NWR: SE Long Island Area Site.	SE Long Island, 8.5 Mi NE of Ilwaco +46 42 N, - 123.933 W.	Ilwaco	WA	98624	Interior	3016	19A
FWS—Cokeville Mead- ows National Wildlife Refuge.	c/o Seedskadee Na- tional Wildlife Refuge, P.O. Box 700.	Green River	WY	82935– 0700	Interior	3016	19A

FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET #17-ADDITIONS-Continued

FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #17-DELETIONS

Facility name	Address	City	State	Zip code	Agency	Reporting mechanism	Code
Casmalia Resources San Gabriel Area 1 4 NPL Site.	NTU Rd San Gabriel Valley	Casmalia Los Angeles	CA CA	93429 90001	EPA	103a 3010 3010	2 2
New England Regional Laboratory.	60 Westview St	Lexington	MA	02173	EPA	3010 103a	2
Edward Hines Medical Center Hospital.	5th & Roosevelt Rd	Hines	IL	60141	Veterans Affairs	3010	1
Port Washington Post Office.	104 E Main	Port Washington	WI	53094	Postal Service	3010	4
DEA-Austin	3410 Far W Blvd #220	Austin	ТХ	78731	Justice	3010	4
DEA-Dallas	1880 Regal Row	Dallas	ТХ	75235	Justice	3010	4
Lackland Training Center	Ray Ellison Dr & Hwy 90	San Antonio	тх	78236	Air Force	3005 3010 3016	6

Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
FAA—Bettles Station	Bettles Airport 66°54' N 151°41' W.	Bettles	AK	99726	Transportation	103c 3016	20A
FAA—Bettles Station	Bettles Airport	Bettles	AK	99726	Transportation	103c 3016	
FAA—Farewell Station	T28N R25W S15&22	Farewell	AK	99627	Transportation	3010 103c	20A
	Seward Meridian.					3016	
FAA—Fairwell Station	62D30M24SN,	McGrath	AK	99627	Transportation	3010 103c	
	153D53M37SW.					3016	

FAA—Sisters IslandR62E S34, CRM. 58d10M40SN, 135d15M24SW.JuneauAK99803Transportation103cFAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook Isl, +60.3966° N, -146.0875° W.JuneauAK99574Transportation103c 30102FAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook Isl, +60.3966° N, -146.0875° W.CordovaAK99574Transportation103c 30162FWS—AK Maritime Nwr: Cape Yakak AWS Site.Point Bentinck Nav Aids Yakak Peninsula SW Adak Isl.CordovaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Agattu Island AWR/Nav Aid.20 Mi SW of ShemyaShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Attu Island.20 Mi SW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Kitska Island.30 Mi NW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Kitska Island.300 Mi W of AtkaAtkaAtkaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Kitska Island.300 Mi W of AtkaAtkaAtkaMK99547Interior103c 30162FWS—Alaska Maritime NWR: Kitska Island.300 Mi W of AtkaAtkaAtka99546Interior103c 30162FWS—Alaska Maritime NWR: Kitska Island.300 Mi W of AtkaAtkaAtka9954	Code 20A 20A, 23 23 20A, 23 23 23
FAA—Sisters IslandR62E S34_CRM. 58d10M40SN, 135d15M24SW.JuneauAK99803Transportation103cFAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook Is, 146.0365° W.Hinchinbrook Is- Iand.AK99574Transportation103c 30102FAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook Is, and AK & 99574Transportation103c 30102FAA—Strawberry PointPoint Bentinck Nav Aids, Vakak Peninsula SW Adak Isl.CordovaAK99574Transportation103c 30162Cape Yakak AWS Site, FWS—Alaska Maritime NWR: Agattu Island, AWR/Nav Aid.Yakak Peninsula SW Adak Isl.AdakAK99546Interior103c 30162CWS—Alaska Maritime NWR: Agattu Island, FWS—Alaska Maritime NWR: Kiska Island, FWS—Alaska Maritime NWR: Kiska Island, 	20A, 23 23 20A, 23 23
FAA—Sisters IslandSdd10M40SN, 135d15M24SW.JuneauAK99803Transportation103cFAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook Isl, 160.3966° N, -146.0875° W.Hinchinbrook Isl, 160.3966° N, -146.0875° W.AK99574Transportation103c 30102FAA—Strawberry PointPoint Bentinck Nav Aids, Ne Hinchinbrook Isl, 160.3966° N, Point Bentinck Nav AidsCordovaAK99574Transportation103c 30162FWS—AK Maritime Nwr: 	23 20A, 23 23
FAA—Strawberry PointPoint Bentinck Nav Aids, NE Hinchinbrook IsI, +60.3966° N, - 146.0875° W.Hinchinbrook IsI, add. IsI, 2040.875° W.Hinchinbrook IsI, add.AK99574Transportation103c 30102FXA—Strawberry PointPoint Bentinck Nav Aids, 	23 20A, 23 23
FAA—Strawberry PointPoint Bentinck Nav Aids Yakak Peninsula SW Adak Isl.CordovaAK Adak99574 99546Transportation103c 103c 30162FWS—Akak AWS Site.Yakak Peninsula SW Adak Isl.AdakAK99546Interior	20A, 23 23
FWS—AK Maritime Nwr: Cape Yakak AWS Site.Yakak Peninsula SW Adak Isl.AdakAdakAK99546Interior	23
FWS—Alaska Maritime NWR: Agattu Island AWR/Nav Aid.20 Mi SW of ShemyaShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Agattu Island AWR/Nav Aid.20 Mi SW of Eareckson AFB.ShemyaAK99546Interior103cFWS—Alaska Maritime NWR: Attu Island.30 Mi NW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Attu Island.30 Mi NW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of Atka AFB.AtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of Atka FWS—Alaska Maritime NWR: Tanaga Island.AtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.70d04M00SN, 142D54M00SW, 18 Mi E of City.AdakAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag-70d04M00SN, 142D54M00SW, 18 MiAdakAK99747Interior <td>23</td>	23
FWS—Alaska Maritime NWR: Agattu Island AWR/Nav Aid.20 Mi SW of Eareckson AFB.ShemyaAK99546Interior103cFWS—Alaska Maritime NWR: Attu Island.30 Mi NW of Eareckson AFB.30 Mi NW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Attu Island.30 Mi NW of Eareckson AFB.ShemyaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of AtkaAtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of AtkaAtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.70d04M00SN, 142D54M00SW, 18 Mi 142D54M00SW, 18 MiAkk usval KaktovikAK99747Interior103cFWS—Arctic NWR: Grif- fin Point Dewline Stag-103c103c103c103cFWS—Arctic NWR: Grif- fin Point Dewline Stag-142D54M00SW, 18 Mi 142D54M00SW, 18 MiAK99747Interior103c	
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FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of AtkaAtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Kiska Island.300 Mi W of AtkaAtkaAK99547Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AtkaAK99546Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAK99546Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.70d04M00SN, 142D54M00SN, 18 MiKaktovikAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag-70d04M00SN, 142D54M00SW, 18 MiKaktovikAK99747Interior103c	23
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FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAdak99546Interior103c 30162FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAdakAK99546Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- fin Point Dewline Stag-70d04M00SN, E of City.KaktovikAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag-70d04M00SN, E of City.KaktovikAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag-70d04M00SN, 142D54M00SW, 18 MiKaktovikAK99747Interior103c103c	
FWS—Alaska Maritime NWR: Tanaga Island.65 Mi W of Adak Naval Facility.AdakAdak99546InteriorInterior103cFWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.70d04M00SN, 142D54M00SN, 18 Mi E of City.AdakAdak99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- fin Point Dewline Stag- 142D54M00SN, 12 MiTodo4M00SN, KaktovikKaktovikAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- 142D54M00SW, 18 MiTodo4M00SN, 142D54M00SW, 18 MiKaktovikAK99747Interior103c	23
FWS—Arctic NWR: Grif- fin Point Dewline Stag- ing Site.70d04M00SN, 142D54M00SW, 18 Mi E of City.KaktovikAK99747Interior103c 30162FWS—Arctic NWR: Grif- fin Point Dewline Stag- fin Point Dewline Stag-70d04M00SN, 142D54M00SW, 18 MiKaktovikAK99747Interior103c 30162	
FWS—Arctic NWR: Grif- fin Point Dewline Stag- 70d04M00SN, 142D54M00SW, 18 Mi Kaktovik AK 99747 Interior 103c	23
	23
FWS—Arctic NWR: Nuvagapak Dewline Site. 35 Mi E of Kaktovik Kaktovik AK 99747 Interior 103c	
	20A
Tongass NF: Ross- Adams Mine.Prince of Wales Island, 33 Mi SW of City.KetchikanAK99919Agriculture103c	
	20A
Coosa River Storage Talladega AL 35160 Army 103c	
Wildlife Refuge. quarters Road. 5202	20A, 21
Wheeler National WildlifePO Box 1643DecaturAL35602Army3016 103cRefuge.	
3010	20A
Gunter Air Force StationU.S. 231 & Dalride RoadMontgomeryAL36112Air Force103c 30163010	
neers, Civil.	20A
Millwood Resident Engineers Office. Route 1 Ashdown AR Corps of Engineers, Civil. 103c	
Copper-Oxhide Area. T1N&S R14E.	20A
BLM—Inspiration Inspiration Inspiration Con. Copper- Oxhide Area.T1NR15ES2, 5, 13, 15, 18.4 Mi W ofAZ85501Interior103c	
	20A

Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
BIA—Somerton Landfill	S of AZ 95 at 16th St	Somerton	AZ		Interior	103c	
Luke Air Force Base	and Ave B. Litchfield & Glendale Roads.	Glendale	AZ	85309	Air Force	3005 3010 3016	20A
Luke Air Force Base	Bounded by I–8 & Mexi- can Border.	Gila Bend	AZ	85337	Air Force	103c 3005 3010 3016	
WAPA—liberty Sub- station.	Tuthill Road And Broad- way.	Buckeye	AZ	85326	Energy	103c 3010 103a	20A
WAPA—liberty Sub- station.	Nr Buckeye	Buckeye	AZ	85326	Energy	3010 103a	
BLM—Rinconada Mine	T 30S, R 14E, Sec 21, S ½ Mt Diablo ME.	Paso Robles	CA	93446	Interior	103c 3016	20A
BLM—Rinconda Mine	S ¹ ⁄ ₂ , Sec 21, T30s, R14E, Mt Diablo.	San Luis Obispo County.	CA		Interior	103c 3016	
Energy Technology En- gineering Center.	Santa Susana Mount— Top of Woolsey Can-	Simi Valley	CA	93064	Energy	3005 3016 3010	20A
Energy Technology En- gineering Center.	yon. Santa Susana Mountain	Simi Hills	СА	93063	Energy	103c 3005 3016 3010 103c	
Former ENGFLDACT West San Bruno.	900 Commodore Dr	San Bruno	CA	94066	Navy	103c	20A
Former NAVFAC Engi- neering Field Activity	900 Commodore Dr	San Bruno	CA	94066	Navy	103c	
West. Former MCAS El Toro	EEPB Fac Mgmt Dept	Santa Ana	CA	92709	Navy	3005 3010 3016 103c	20A
El Toro Marine Corps Air Station.	EEPB Fac Mgmt Dept	Santa Ana	CA	92709	Navy	103a 3005 3010 3016 103c	
Former NAS Alameda	Atlantic Ave at Main St	Alameda	CA	94501	Navy	103a 3005 3010 3016 103c	20A
Alameda Naval Air Sta- tion.	W End of City	Alameda	СА	93550	Navy	103a 3005 3010 3016 103c	
Former NAS Moffett Field.	Hwy 101 at Stevens Creek.	Moffett Field	CA	94035	Navy	103a 3005 3010 3016 103c	20A
Moffett Field Naval Air Station.		Moffett Field	CA	94035	Navy	103a 3005 3010 3016 103c	
Former NAS Moffett Field—ANG 129th Cav.	129 ARRG/CC	Moffett Field	CA	94035	Navy	103a 3010 103c 3016	20A
Moffett Field Air National Guard.	129 ARRG/CC	Sunnyvale	CA	94031	Navy	3010 103c 3016	
Former Naval Civil Engi- neering Laboratory.	NCBC	Port Hueneme	СА	93043	Navy	3010 103a 103c	20A
Civil Engineering Lab- oratory.	NCBC	Port Hueneme	СА	93043	Navy	3016 3010 103a 103c	
Former Naval Housing	25th St & El Anita Dr	San Pedro	CA	90732	Navy	3016 103c	20A
Area—San Pedro. Portsmouth Naval Hous- ing Area.	25th St & El Anita Dr	San Pedro	CA		Navy	103c	
Former NAVFAC Centerville Beach.	Centerville Beach Rd	Ferndale	CA	95536	Navy	103c 3010 3016	20A
Centerville Beach Naval Facility.	Centerville Beach Rd	Ferndale	CA	95536	Navy	103c 3010 3016	
Former NOSC Azusa	Hwy 39	Azusa	CA	91702	Navy	3010 3016 103c	20A

	ENCT TIAZARDOUS WAS		BOOKET				
Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
Azusa Naval Ocean Sys-	Hwy 39	Azusa	CA	91702	Navy	3010 3016	
tems Center. MCB Camp Pendleton	Bldg 2631	Camp Pendleton	CA	92055	Navy	103c 3005 3010 3016 103c	20A
Camp Pendleton Marine Corps Base.	Bldg 2631	Camp Pendleton	СА	92055	Navy	103a 3005 3010 3016 103c	
MCLB Barstow	3 Miles East of Barstow on I40.	Barstow	CA	92311	Navy	103a 3005 3010 3016 103c	20A
Barstow Marine Corps Logistics Base.	Barstow	Barstow	СА	92311	Navy	3016 103c	
MCMWTC Bridgeport	Hwy 108 at Pickle	Bridgeport	CA	93517	Navy	103a 3010 103c	20A
Bridgeport Marine Corps Mountain Warfare	Meadows. Pickle Meadows	Bridgeport	CA	93517	Navy	3016 3010 103c 3016	
Training. NAF EI Centro	1605 3rd St-Bldg 214	El Centro	CA	92243	Navy	3005 3010 103c 3016 103a	20A
El Centro Naval Air Fa- cility.	Rte 80	El Centro	CA	92234	Navy	3005 3010 103c 3016 103a	
Naval Postgraduate School-Annex.	1 Grace Hopper Ave	Monterey	CA	93943	Navy	3010	20A
Montery Naval Post- graduate School Annex.	1 Grace Hopper Ave	Monterey	CA	93940	Navy	3010	
NAVBASE Coronado- Amphibious Base.	Hwy 75 on Silver Strand	Coronado	CA	92118	Navy	3010 103c 3016 103a	20A
Coronado Naval Am- phibious Base.	On Rte 75 on The Strand.	San Diego	СА	91255	Navy	3010 103c 3016	
NAVCOMTELSTA San	Radio Station Rd	Dixon	CA	95620	Navy	103a 103c 3016	20A
Diego-NRTF Dixon. Dixon Naval Radio	Radio Station Rd	Dixon	CA	95620	Navy	130c 3016	
Transmitting Facility. NAVWPNSTA Seal Beach-Concord Det.	10 Delta St	Concord	СА	94520	Navy	3005 3016 103c	20A
Concord Naval Weapons Station.	10 Delta St	Concord	СА	94520	Navy	3010 3005 3016 103c	
NAVWPNSTA Seal	1675 Mission Blvd	Pomona	СА	91769	Navy	3010 103c 3010	20A
Beach-Pomona Annex. Pomona Naval Industrial Reserve Ordnance	Pomona/Mission Boule- vard.	Pomona	CA	91766	Navy	103c 3010	
Plant. Navy Gunnery Range Chocolate Mtn-Seal	3 Miles East of Niland	Niland	CA	92557	Navy	103c	20A
Camp. Chocolate Mtn Aerial Gunnery Range-Seal	Niland Nearest Town	Imperial County	СА	92557	Navy	103c	
Camp Area. Sandia National Labora- tory.	7261 East Ave	Livermore	СА	94550	Energy	3005 3010 3016	20A
Sandia National Labora- tory.	7011 East Avenue	Livermore	СА	94550	Energy	103c 3005 3010 3016 103c	
VA West Los Angeles Healthcare Center.	11296 Wilshire & Sawfelle Blvd.	Los Angeles	CA	90073	Veterans Affairs	103c 3010	20A

Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
Los Angeles Medical Center.	11296 Wilshire & Sawfelle Blvd.	Los Angeles	CA		Veterans Affairs	103c 3010	
White Point Former Nike Site.	Western & 25th Sts	San Pedro	CA	90732	Air Force	103c	20A
White Point Former Nike Site.	Western & 25th Sts	San Pedro	CA		Air Force	103c	
Hamilton Air Force Base Hamilton Army Air Field BLM—South Fork Land-	Hamilton Air Force Base Hamilton Army Air Field T40nNR3E Sec 26	Novato Novato Monte Vista	CA CA CO	94947 94947 81144	Air Force Army Interior	103c 103c 103c	20A, 22 20A
fill. BLM—South Fork Land-	T40NR3E Sec 26	Southfork	со	81144	Interior	103c	
fill. FWS—Bombay Hook National Wildlife Ref-	2591 Whitehall Neck Road.	Smyrna	DE	19977– 2912	Interior	103c 3016	20A, 23
uge. FWS—Bombay Hook National Wildlife Ref-	Route 1, Box 147	Smyrna	DE	19977	Interior	103c	
uge. BLM—Olustee Dump	Hwy 90 & Olustee Bat- tlefield R.	Olustee	FL	32072	Interior	103c	20A
BLM—Olustee Dump	Hwy 90 & Olustee Bat- tlefield R.	Olustee	FL		Interior	103c	
Naval Complex Apra Harbor-Dental Center.	Apra Harbor Naval Com- plex.	Piti	GU	96925	Navy	3016 103c	20A, 23
Guam Naval Dental Clin- ic.	FPO	San Francisco	GU	96630– 1670	Navy	3016	
Naval Housing S. Finegayan-Former CB Landfill.	Near Park Rd & Coral Tree Dr.	Dededo	GU	96929	Navy	103c	20A
Finegayan Housing Abandoned Dump.	Naval Communications Center.	S Finegayan	GU	96630	Navy	103c	
Navy PWC Guam- Former Piti Power Plant.	Piti Harbor	Piti	GU	96915	Navy	3005 3010 3016 103c	20A
Guam Naval Station	Navy Public Wks Ctr	Agana	GU	96630	Navy		
Marine Camp H.M. Smith.	Halawa Heights Head- guarters-Aiea.	Aiea	н	96701	Navy		20A
Camp H.M. Smith	Halawa Heights Rd	Camp Smith	н	96861	Navy	3010 3016 103c	
Naval Complex Pearl Harbor-Submarine Base.	Naval Submarine Base	Pearl Harbor	н	96860	Navy	3010 103a 103c 3016	20A
Pearl Harbor Naval Sub- marine Base.		Pearl Harbor	н	96860	Navy		
Saylorville Reservoir And Recreation Area.		Johnston	IA		Corps of Engi- neers, Civil.	103c	20A, 22
Polk County (EX) Na- tional Guard Target Range.			IA		Army	103c	
USA Fort Campbell	AFZB-FE-CE	Fort Campbell	КY	42223	Army	3005 3010 3016 103c	20A
HQ, 101st Airborne Div. (AASLT) Ft. Campbell.	HWY 41–A N at State Line.	Fort Campbell	КY	42223	Army	3005 3010 3016	
VA Medical Center Alex- andria.	Hwy 165 and HWY 71	Alexandria	LA	71306– 9004	Veterans Affairs	103c 3010 103c	20A, 23
Alexandria Medical Cen- ter.	Shreveport HWY 2.5m N	Alexandria	LA	5004	Veterans Affairs	3010	
Hanscom Field/Hanscom Air Force Base.	66 ABW/CC, 120 Greenier Street.	Bedford	MA	01731	Air Force	3005 3010 3016 103c	20A
Hanscom Field/Hanscom Air Force Base.	3245 ABG/CC Environ- mental Site 66CES4/ CEVR 12th Grenier Street.	Bedford	MA	01731	Air Force	103a 3005 3010 3016 103c 103a	

		DOCKLI	OFDATE #11	CORRECTIONS	Continue	u	
Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
FWS—Patuxent Re- search Refuge.	12100 Beech Forest Road.	Laurel	MD	20708– 4036	Interior	3016 103c 3010	20A
FWS—Patuxent Wildlife Research Center.	Rt 197 & Powdermill Rd	Laurel	MD	20708	Interior	3016 103c 3010	
Naval Electronic Sys- tems Eng Act St Inigoes.	Villa Road Off Rte 5	Saint Inigoes	MD	20684	Navy	3010 103c	20A
Saint Inigoes Naval Electronic System Eng Activity.	St Inigoes	Saint Inigoes	MD	20684	Navy	3010 103c	
FWS—Seal Island Na- tional Wildlife Refuge.	P.O. Box 1077	Calais	ME	04169	Interior	103c 3016	23
FWS—Seal Island Na- tional Wildlife Refuge.	P.O. Box 1077	Calais	ME	04169	Interior	103c	
Air Force (EX) Plant # 84.	Lambert Airport	St Louis	МО		Navy	103c	21
Air Force (EX) Plant # 84.	Lambert Airport	St Louis	МО	Air Force 84	103c.		
FWS—Bozeman Fish Technology Center.	4050 Bridger Canyon Road.	Bozeman	MT	59715– 4050	Interior	3010 3016	20A, 23
FWS—Bozeman Fish Tech Center.	4050 Bridger Canyon Road.	Bozeman	МТ	59715– 8433	Interior	3010	
FWS—Red Rock Lakes National Wildlife Ref- uge.	27820 Southside Cen- tennial Road.	Lima	МТ	59739– 9709	Interior	3010 3016	20A, 23
FWS—Red Rock Lakes National Wildlife Ref- uge.	Monida Star Rt, 28 Mi E	Lakeview	МТ	59739	Interior	3016	
FWS—Clay County Wa- terfowl Production	P.O. Box 1686	Kearney	NE	68848– 1686	Interior	103c 3016	20A, 23
Area-McMurtrey Marsh. FWS—Rainwater Basin Wetlands Manage-	P.O. Box 1686	Kearney	NE	68847	Interior	103c	
ment District. VA Asset Management Service.	152 Route 206 South	Hillsborough	NJ	08844	Veterans Affairs	103c 3010	20A
Hillsborough Supply Depot.	Route 206	Hillsborough Twp	NJ	08853	Veterans Affairs	103c 3010	
Utah Test & Training Range.	Immediately SW of Wendover.	Wendover	NV	89883	Air Force	103c	20A
Utah Test & Training Range.		Wendover	NV	89835	Air Force	103c	
FWS—Klamath Forest NWR: Toxaphene Cow Dip Pit.	T30S R10E S19 Willam- ette Meridian.	Chiloquin	OR	97624	Interior	103c 3016	23
FWS—Klamath Forest NWR: Toxaphene Cow Dip Pit.	T30S R10E S19 Willam- ette Meridian.	Chiloquin	OR	97624	Interior	103c	
Allegheny National For- est.	222 Liberty Street Box 847.	Warren	PA	16365	Agriculture	103c 3016	20A
Allegheny National For- est.	222 Liberty Street Box 847.	Warren	PA		Agriculture	103c 3016	
Former NAVAIRWARCEN Warminster—8 Waste	Jacksonville Road and Route 132.	Warminster	PA	18974	Navy	3005 3010 3016 103c	20A
Areas. Warminster Naval Air Warfare Center.	NAVFAC- NORTHDIV.code 114.	Warminster	PA	19112	Navy	3005 3010 3016	
FWS—Erie National Wildlife Refuge.	11926 Wood Duck Lane	Guys Mills	PA	16327– 9499	Interior	103c 103c 3016	20A, 23
FWS—Erie National Wildlife Refuge.	Rd 1, Wood Duck Lane	Guys Mills	PA	16237	Interior	103c	
FWS—John Heinz Na- tional Wildlife Refuge	2 International Plaza, Suite 104.	Philadelphia	PA	19113– 1505	Interior	103c 3016	20A
at Tinicum. FWS—John Heinz Natl Wildlife Refuge at	Scott Plaza 2, Suite 104	Philadelphia	PA	19113	Interior	103c 3016	
Tinicum.	I	1	1	1	1	I	1

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Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
Pittsburgh Naval Reac- tors Office.	P.O. Box 109	West Mifflin	PA	15122– 0109	Energy	3005 3010 3016	20A
Bettis Atomic Power Laboratory.	814 Pittsburgh McKees- port Blvd.	West Mifflin	PA	15122– 0109	Energy	103c 3005 3010 3016	
FWS—Ninigret National Wildlife Refuge.	Shoreline Plaza, Route 1A, P.O. Box 307.	Charlestown	RI	02813– 0307	Interior	103c 3016 103c	20A
FWS—Ninigret National Wildlife Refuge.	P.O. Box 307	Charlestown	RI	02813	Interior	3016 103c	
FWS—Sachuest Point National Wildlife Ref- uge.	Shoreline Plaza, Route 1A, P.O. Box 307.	Charlestown	RI	02813– 0307	Interior	103c 3016	20A, 23
FWS—Sachuest Point National Wildlife Ref-	P.O. Box 307	Middletown	RI	02813	Interior	103c	
uge. FWS—Trustom Pond National Wildlife Ref-	Matunuck Road	Wakefield	RI	02879	Interior	103c 3016	20A, 23
uge. FWS—Trustom Pond National Wildlife Ref-	P.O. Box 307	Charlestown	RI	02813	Interior	103c	
uge. Chattanooga Garage	412 East 10th St	Chattanooga	TN	37401	Tennessee Val- ley Authority.	103c	20A
Chattanooga Garage	412 East 10th St	Chattanooga	TN		Tennessee Val- ley Authority.	103c	
Anthony Federal Correc- tional Institution.	15 Mi W. of El Paso	Anthony	ТХ	79821	Justice	3010	20A
Anthony Federal Correc- tional Institution.	15 Mi W of El Paso	Anthony	ТХ	88021	Justice	3010	
Bureau of Engraving and Printing Western Cur- rency Facility.	9000 Blue Mound Rd—1 Mile South FM.	Fort Worth	ТХ	76131	Treasury	3010 103c	20A, 23
Bureau of Engraving & Printing.	9000 Blue Mound Rd	Fort Worth	тх	76131	Treasury	3010	
Moore Air Base	Rte 3, Bld 6017, Box 1004.	Mission	тх	78539	Agriculture	103c 3016	20A
Moore Air Base	6 Miles North of Alton Texas, Route 6017.	Edinburg	ТХ	78539	Agriculture	103c 3016	
Midway Island Naval Air Station.	USNAVY NAS Midway	Midway Islands	UM	96614	Navy	3016 103a 103c	20A
Midway Island Naval Air Facility.	FPO	San Francisco	MQ	96614– 1200	Navy	3016 103a 103c	
Green River Launch Complex.	1.2 Mi SE of Green River.	Green River	UT	84525	Army	103c	20A
Green River Launch Complex.	1 Mi SE of Town	Green River	UT	84523	Army	103c	
Tooele Army Depot (North Area).	3 Mi S of Tooele on Hwy 36.	Tooele	UT	84074	Army	103c 3010	23
Tooele Army Depot (North Area).	3 Mi S of Tooele on Hwy 36.	Tooele	UT	84074	Army	103c	
Central Intelligence Agency Headquarters.	Route 123	McLean	VA	22101	CIA	3010 103c	20A, 23
Central Intelligence Agency Headquarters.	Route 123	Washington	DC	20505	CIA	3010	
Defense Mapping Agen- cy.	925 Springvale Road	Great Falls	VA	22066	Defense	103c	20A, 22
Herndon Site FWS—Eastern Shore of Virginia National Wild-	925 Springvale Road 5003 Hallet Circle	Herndon Cape Charles	VA VA	22070 23310– 1128	Army Interior	103c 3016 103c 3010	20A
life Refuge. FWS—Eastern Shore of Virginia Natl Wildlife	RFD 1, Box 122b	Cape Charles	VA	23310	Interior	3016 103c 3010	
Refuge. FWS—Fishermans Is- land National Wildlife	Fisherman Island	Cape Charles	VA	23310– 1128	Interior	103c 3016	20A, 23
Refuge. FWS–Fishermans Island National Wildlife Ref- uge.	RFD 1, Box 122b	Cape Charles	VA	23310	Interior	103c	
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Facility name	Address	City	State	Zip Code	Agency	Reporting mechanism	Code
FWS—Plum Tree Island National Wildlife Ref-	4005 Sandpiper Road	Virginia Beach	VA	23456– 4347	Interior	103c 3016	20A, 23
uge. FWS—Plum Tree Island National Wildlife Ref-	P.O. Box 6286	Virginia Beach	VA	23456	Interior	103c	
uge. FWS—Necedah Wildlife Refuge.	W7996 20th Street West	Necedah	wi	54646– 7531	Interior	3010 3016	20A, 23
FWS-Necedah Wildlife Refuge.	W7996 20th W	Necedah	WI	54646	Interior	3010	
BLM—Cody Landfill	1 Mile West of Hwy 120—SO of Cody.	Cody	WY	82414	Interior	103c	20A
BLM—Cody Landfill Hoe Creek Underground Coal Gasification Project.	T52NR101WSEC20 W1⁄2 SW1⁄4 T47N R72W Sec 7.	Cody Gillette	WY WY	82716	Interior Energy	103c 103c 3016	20A
Hoe Creek Underground Coal Gasification Project.	531 Hoe Creek Road	Gillette	WY	82717	Energy	103c 3016	

FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #17-NFRAP STATUS CHANGES

Facility name	Address	City	State	Zip Code	NFRAP status	Agency	Reporting mechanism
FS—Tongass NF: Tonka Log Transfer Facility.	7.75 Mi SW of Petersburg	Petersburg	AK	99833	NFRAP	Agriculture	3010
FWS—AK Maritime Nwr: Cape Yakak AWS Site.	Yakak Peninsula SW Adak	Adak	AK	99546	NFRAP	Interior	103c 3016
Gunter Annex	55 South Lemay Plaza	MAFB	AL	36112	NFRAP	Air Force	103c 3016 3010
Muscle Shoals Power Service Center.	AL Hwy 133	Muscle Shoals.	AL	35660	Undetermined	Tennessee Valley Authority	3005 3010 3016 103a 103c
Barry M. Goldwater Air Force Range.		Phoenix	AZ	85309	NFRAP	Air Force	103c
Golden Falcon Company	23rd St./1M West of Ave B	Yuma	AZ	85364	NFRAP		103c
Luke Air Force Base	Litchfield & Glendale Roads.	Glendale	AZ	85309	NFRAP	Air Force	3005 3010 3016 103c
Beale Air Force Base	6451 B St	Beale	CA	95903	NFRAP	Air Force	3005 3010 103c 3016 103a
BLM—Adin Transfer Sta- tion.	1 Mi SE of Adin; T.39N, R9E, Sec 27.	Adin	CA	96006	NFRAP	Interior	103c 3016
BLM—Kern Valley Sanitary Landfill.	T25S, R33E, N ¹ / ₂ SW ¹ / ₄ Sec 35, MDM.	Kernville	CA	93238	NFRAP	Interior	103c 3016
BLM—Needles Landfill	T89R25ESec18	Needles	CA	92363	NFRAP	Interior	103c
BLM-Nipton Unauthorized Landfill.	1 Mi NW of Nipton	Nipton	CA	92624	NFRAP	Interior	103c
Camp Parks Communica- tion Annex.	6594 ABS/CC Onizuka Air Force Base.	Pleasanton	CA	94088	NFRAP	Air Force	3010 103c
Campbell Postal Service	1587 Dell Avenue	Campbell	CA	95008	NFRAP	Postal Service	103c
Former NAVFAC Centerville Beach.	Centerville Beach Road	Ferndale	CA	95536	NFRAP	Navy	103c 3010 3016
NAF EI Centro	1605 3rd St-Bldg 214	El Centro	CA	92234	NFRAP	Navy	3005 3010 103c 3016 103a
Former NAS Moffett Field- ANG 129th Cav.	129 ARRG/CC	Moffett Field	CA	94035	NFRAP	Navy	3010 103c 3016
Former Naval Housing Area—San Pedro.	25th St & El Anita Dr	San Pedro	CA	90732	NFRAP	Na∨y	103c
Fort Hunter Liggett	Fort Hunter Liggett	Jolon	CA	93928	NFRAP	Army	3005 3010 3016 103c
FS-Golden Jubilee Mine	T37N R8W S4 NE ¹ /4	Trinity Center	CA	96091	NFRAP	Agriculture	103c

FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #17-NFRAP STATUS CHANGES-Continued

Facility name	Address	City	State	Zip Code	NFRAP status	Agency	Reporting mechanism
Geological Survey	345 Middlefield Road	San Mateo	CA	94025	NFRAP	General Services Adminis- tration	103c 3010
Goldstone Tracking Facility	36 Mi N of Barstow @ Ft Irwin.	Barstow	CA	92311	NFRAP	Nasa	103c 3010 d
HL Dryden Flight Research Facility.	PO Box 273	Edwards	CA	93523	NFRAP	Air Force	3005 3010 3016 103c 103a
Lawrence Livermore Na- tional Laboratory—Camp Parks.	Camp Parks	Pleasanton	CA	94566	NFRAP	Army	3010 103c
Los Angeles Air Force Base Lawndale Annex.	6592 ABG/CC 14724 S Aviation Blvd.	Hawthorn	CA	90260	NFRAP	Air Force	103c
Menlo Park Medical Center	795 Willow Rd	Menlo Park	CA	94025	NFRAP	Veterans Affairs	3010 103c
Mt. Hebron Work Center Naval Postgraduate School	T46N R7E Sec 32 1 University Cir	Macdoel Monterey	CA CA	96058 93943	NFRAP NFRAP	Agriculture Navy	103c 3010 3016 103a 103c
NAVWPNSTA Seal Beach—Pomona Annex.	1675 Mission Blvd	Pomona	CA	91769	NFRAP	Navy	103c 3010
Navy Gunnery Range Chocolate Mtn—Seal Camp.	3 Miles East of Niland	Niland	CA	92557	NFRAP	Navy	103c
Novato Housing Facility	Branch Hsg Office Bldg 1000.	Novato	CA	94939	NFRAP	Navy	3010 3016 103c
NPS—El Portal Barium Tailings.	Int of Forest & Barium Mine Rd.	El Portal	CA	95318	NFRAP	Interior	103c
NPS—Yosemite Ozol Defense Fuel supply Center.	Yosemite Natl Park 700 Carquinez Scenic Drive.	Yosemite Martinez	CA CA	95389 94553	NFRAP NFRAP	Interior Defense	3010 103c 3010 3016 103c
Point Arena Air Force Sta- tion.	26 ADS/DE	Pt Arena AFS.	CA	95468	NFRAP	Air Force	3016 103c
Salton Sea Test Base	Hwy 86	Salton City	CA	92275	Undetermined	Navy	103c 3005 3010
San Diego Naval Station	Bldg 3275 PO Box 113	San Diego	CA	92136	NFRAP	Navy	3005 3010 3016 103c 103a
San Francisco Camspac	525 Mesa Road	Bolinas	CA	92956	NFRAP	Transportati- on	3010 103c
San Pedro Defense Fuel Support Point.	3171 N. Gaffey Street	San Pedro	CA	90731	NFRAP	Defense Logistics Agency	3010 3016 103c 103a
Sierra NF: Big Creek Pes- ticide Building.	T8S, R25E S28 SW1\4	Big Creek	CA	93605	NFRAP	Agriculture	103c
Singer Education Division	1325 Iris Ave Bldg 60	Imperial Beach.	CA	92032	NFRAP	Navy	3010 103c
Tupman Naval Petroleum Reserve #1.	Elk Hills, PO Box 11	Tupman	CA	93276	NFRAP	Energy	3016 103c 3010 3005
VA West Los Angeles Healthcare Center.	11296 Wilshire & Sawfelle Blvd.	Los Angeles	CA	90073	NFRAP	Veterans Affairs	103c 3010
Vandenberg Air Force Base.	1 STRAD/ET	Lompoc	CA	93436	NFRAP	Air Force	3005 3010 3016 103c 103a
WAPA—Tracy Pump & Substation.	Mountainhouse and Kelsa Roads.	Tracy	CA	95376	NFRAP	Energy	103c 3010 3016
White Point Former Nike Site.	Western & 25th Sts	San Pedro	CA	90732	NFRAP	Air Force	103c
BLM—South Fork Landfill BR—Taylor Park Reservoir	T40N R3E Sec 26 T145 R93 W Gunnison NF Rd 742.	Monte Vista CO	CO 81230	81144 NFRAP	NFRAP Interior	Interior 103a 103c	103c
Fort Morgan Substation	Intersection of I–76 & Co Hwy 52.	Fort Morgan	со	80701	NFRAP	Energy	103c

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FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #17-NFRAP STATUS CHANGES-Continued

Facility name	Address	City	State	Zip Code	NFRAP status	Agency	Reporting mechanism
Water & Power Resources	Denver Federal Center Bldg 56.	Denver	СО	80225	NFRAP	General Services Adminis- tration	103c
BLM—Olustee Dump	Hwy 90 & Olustee Battle- field R.	Olustee	FL	32072	NFRAP	Interior	103c
Miami Coast Guard Air Station.	Opa Locka Airport	Opa Locka	FL	33054	NFRAP	Transportati- on	103c 3010
Osceola National Forest Site 2.	North of Highway 100	Lake City	FL	32055	NFRAP	Agriculture	3016 103c
Osceola National Forest Site 3.	Cortez Road, South of Highway 90.	Lake City	FL	32055	NFRAP	Agriculture	3016 103c
Osceola National Forest Site 4.	West of Dirt Road, Off Route 772.	Lake City	FL	32055	NFRAP	Agriculture	3016 103c
Osceola National Forest Site 5.	Hwy 90 to Osceola Forest Office.	Lake City	FL	32055	NFRAP	Agriculture	3016 103c
Osceola National Forest Site 6.	South of Hwy 90 on Pos- sum Trot Road.	Lake City	FL	32055	NFRAP	Agriculture	3016 103c
Navy PWC Guam—Former Piti Power Plant.	Piti Harbor	Piti	GU	96915	NFRAP	Navy	3005 3010 3016 103c
Santa Rita Naval Magazine	Rte 5	Santa Rita	GU	96915	NFRAP	Navy	3005 3010 3016 103c
Sasa Valley Fuel Depot Tenjo Vista Oily Solid Waste Disposal.	Apra Hbr Marine Dr	Piti Piti	GU GU	96630 96630	NFRAP NFRAP	Navy Navy	103c 103c
Barbers Point Public Works Center.	Public Works Center	Barbers Point	н	96862	NFRAP	Navy	3005 3010 103c
Kaena Point Satelite Tracking Station.	33 Mi NW of Honolulu on Rte 930.	Waianae	н	96792	NFRAP	Air Force	103c 3016
Kapalama Military Res- ervation.	Sand Island Access Road	Oahu Island	н	96898	NFRAP	Army	103c
Kilauea Military Reserva- tion.	Highway 11, 28 M Marker	Hawaii Na- tional Park.	н	96718	NFRAP	Army	103c
Kokee Air Force Station Marine Camp H.M. Smith	Kokee State Park Halawa Heights Headquarters—Aiea.	Waimea Aiea	HI HI	96796 96701	NFRAP NFRAP	Air Force Navy	103c 3016 3010 3016 103c
Pacific Missile Range Fa- cility.	Pacific Missile Range Fa- cility.	Kekaha	HI	96752	NFRAP	Navy	3005 3010 3016 103c
Pearl Harbor Fleet Training Group.	1430 South Ave	Pearl Harbor	н	96860	NFRAP	Navy	3010 103c
Punamano Air Force Sta- tion.	28 Mi NNE Honolulu on Rte 83.	Kahuku	н	96731	NFRAP	Air Force	103c 3016
Shore Intermediate Mainte- nance Activity.		Pearl Harbor	н	96860	NFRAP	Navy	3005 3010 3016 103c
FS—Targhee NF: Chem- ical Warfare Service Test Site.	Fremont County	Island Park	ID	83429	NFRAP	Agriculture	103c
Louisiana Veterans Affairs Medical Center.	Hwy 165 And Hwy 71	Alexandria	LA	71306–9004	NFRAP	Veterans Affairs	3010 103c
Hanscom Field/Hanscom Air Force Base.	3245 ABG/CC Environ- mental Site 66CES4/ CEVR 12th Grenier Street.	Bedford	MA	01731	NFRAP	Air Force	3005 3010 3016 103c 103a
Naval Electronic Systems Eng Act St Inigoes.	Villa Road Off Rte 5	Saint Inigoes	MD	20684	NFRAP	Navy	3010 103c
Hiawatha NF: Bay Mills Landfill.	3 Mi NW of Brimley	Superior Township.	МІ	49829	NFRAP	Agriculture	103c
Concrete Missile Early Warning Station.	Det 1 57 AD/DE	Concrete	ND	58221	NFRAP	Air Force	103c 3010 3005
Garrison Dam & Lake Sakakawea.	T146N R84W Sec 6	Riverdale	ND	58545	NFRAP	Corps of Engi- neers, Civil	103c
BLM—Monite Dynamite Site.	T20N R20E S28 SW ¹ / ₄ MDW.	Sparks	NV	89436	NFRAP	Interior	103c 3010

Facility name	Address	City	State	Zip Code	NFRAP status	Agency	Reporting mechanism
Boulder Cy Engineering Lab (BR-Date Street Complex).	500 Date St	Boulder	NV	89005	NFRAP	Interior	3005 3010 103c
Hawthorne Army Ammuni- tion Plant.	Hwy 95	Hawthorne	NV	89416	NFRAP	Army	3005 3010 3016 103c
Utah Test & Training Range.	Immediately SW of Wendover.	Wendover	NV	89883	NFRAP	Air Force	103c
Pittsburgh Naval Reactors Office.	P.O. Box 109	West Mifflin	PA	15122–0109	NFRAP	Energy	3005 3010 3016 103c
FWS—Trustom Pond Na- tional Wildlife Refuge.	Matunuck Road	Wakefield	RI	02879	NFRAP	Interior	103c 3016
Oahe Dam	Oahe Power Plant	Pierre	SD	57501	NFRAP	Corps of Engi- neers, Civil	103a 3010 103c
WAPA—Watertown Sub- station.	1 Mi. E. of I–29	Watertown	SD	57201	NFRAP	Energy	3010 103c 3016
Chattanooga Garage	412 East 10th St	Chattanooga	TN	37401	NFRAP	Tennessee Valley Authority	103c
Knoxville Garage	4216 Greenway	Knoxville	TN	37902	NFRAP	Tennessee Valley Authority	103c 3010 3005
Carswell Air Force Base	1510 Chenault Ave	Fort Worth	ТХ	76127	NFRAP	Navy	3005 3010 3016 103c 103a
Corpus Christi Coast Guard Depot.	1201 Navigation Blvd	Corpus Christi.	ТХ	78407	NFRAP	Transportati- on	3010 103c
Lake Lavon—St Paul—Site 2.	S End Rolling Meadows St	Wylie	ТХ	75098	Undetermined	Corps of Engi- neers, Civil	103c 3010
Fort Douglas (Fort Carson Subinstallation).	AFZC-D-DEH	Salt Lake City.	UT	84113	NFRAP	Army	103c
Central Intelligence Agency Headquarters.	Route 123	McLean	VA	22101	NFRAP	CIA	3010 103c
FWS—Fisherman Island National Wildlife Refuge.	Fisherman Island	Cape Charles.	VA	23310–1128	NFRAP	Interior	103c 3016

FEDERAL AGENCY HAZARDOUS WASTE COMPLIANCE DOCKET UPDATE #17-NFRAP STATUS CHANGES-Continued

[FR Doc. 03–17614 Filed 7–10–03; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7527-3]

Public Water System Supervision Program Revision for the State of South Carolina

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Notice.

SUMMARY: Notice is hereby given that the State of South Carolina is revising its approved Public Water System Supervision Program. South Carolina has adopted drinking water regulations for the Filter Backwash Recycling Rule. EPA has determined that the State Filter Backwash Recycling Rule meets all minimum federal requirements, and is no less stringent than the corresponding federal regulations. Therefore, EPA has tentatively decided to approve the State program revisions.

All interested parties may request a public hearing. A request for a public hearing must be submitted by August 11, 2003 to the Regional Administrator at the address shown below. Frivolous or insubstantial requests for a hearing may be denied by the Regional Administrator. However, if a substantial request for a public hearing is made by August 11, 2003, a public hearing will be held. If no timely and appropriate request for a hearing is received and the Regional Administrator does not elect to hold a hearing on his own motion, this determination shall become final and effective on August 11, 2003. Any request for a public hearing shall include the following information: (1) The name, address, and telephone number of the individual, organization,

or other entity requesting a hearing. (2) A brief statement of the requesting person's interest in the Regional Administrator's determination and of information that the requesting person intends to submit at such hearing. (3) The signature of the individual making the request; or, if the request is made on behalf of an organization or other entity, the signature of a responsible official of the organization or other entity.

ADDRESSES: All documents relating to this determination are available for inspection between the hours of 8 a.m. and 4:30 p.m., Monday through Friday, at the following offices:

- South Carolina Department of Health and Environmental Control, Bureau of Water, 2600 Bull Street, Columbia, South Carolina 29201.
- Environmental Protection Agency, Region 4, Drinking Water Section, 61 Forsyth Street, SW., Atlanta, Georgia 30303.