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EPA Superfund Record of Decision:

PEASE AIR FORCE BASE EPA ID: NH7570024847 OU 10 PORTSMOUTH/NEWINGTON, NH 08/09/1995 Record of Decision for a Remedial Action at Site 45, Old Jet Engine Test Stand

Pease Air Force Base, NH

August 1995

Prepared for:

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Record of Decision Site 45, Old Jet Engine Test Stand Pease Air Force Base, New Hampshire

August 1995

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DECLARATION

SITE NAME AND LOCATION

Pease Air Force Base (Pease AFB), Site 45, Old Jet Engine Test Stand, New Hampshire

STATEMENT OF BASIS AND PURPOSE

This decision document presents a selected remedial action designed to protect human and ecological receptors at Site 45, the Old Jet Engine Test Stand (OJETS), Pease AFB, New Hampshire. This document was developed in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) (42 USC Section 9601 et seq.), as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986, and the National Contingency Plan (NCP) (40 CFR Part 300). Through this document, the Air Force plans to remedy the threat to human health, welfare, or the environment posed by soil and groundwater contamination at the OJETS. This decision is based on the Administrative Record for the site. The Administrative Record Index as it applies to the OJETS is provided in Appendix D. The State of New Hampshire concurs with the selected remedy.

DESCRIPTION OF THE SELECTED REMEDY

The selected remedy addresses the principal threat posed by the leaching of contaminants to groundwater from soil in the OJETS source area, which is in Zone 7 at Pease AFB. The remedy also addresses the potential threat to ecological receptors from ingestion of inorganic contaminants in surface soils at the OJETS source area. Actual or threatened releases of hazardous substances from this site, if not addressed by implementing the response action selected in this Record of Decision (ROD) may present an imminent and substantive endangerment to human health, human welfare, or the environment.

The selected remedy involves in situ air Sparging treatment of contaminated soil below the water table; in situ soil vapor extraction treatment of contaminated vadose zone soil; and installation of a low-permeability membrane on the ground surface in the source area. In addition, delineation, and if necessary excavation and off-site disposal of surface soils contaminated above cleanup goals for inorganics will be conducted. Following remediation of the contaminated soil (the source of groundwater contamination), natural physical and chemical attenuation processes will remove residual contamination in groundwater. This remedy is the final remedy for Site 45 (the OJETS) in Zone 7.

The selected remedy also involves the placement of land use restrictions on the use of groundwater in the vicinity of the OJETS where MCLs are exceeded for the time period during which MCLs are exceeded, and long-term environmental monitoring at the site. In addition, a Groundwater Management Zone (GMZ) will be established in accordance with NHDES Regulation Env-Ws 410. A GMZ is the designation used by NHDES to denote a subsurface volume in which groundwater contamination associated with a discharge of a regulated contaminant is contained and managed. The OJETS site reuse will be under the jurisdiction of the Pease Development Authority (PDA) to support operation of the airport at the Pease International Tradeport.

STATUTORY DETERMINATION

The selected remedy is protective of human health and the environment, complies with federal and state requirements that are legally applicable or relevant and appropriate to the remedial action, and is cost effective. The remedy uses permanent solutions and alternative treatment technologies to the maximum extent practicable. The determination reflects the requirement of CERCLA 121 (b)(1) that states "Remedial actions, in which treatment that permanently and significantly reduces the volume, toxicity, or mobility of hazardous substances, pollutants, or contaminants is a principal element, are to be preferred over remedial alternatives not involving such treatment." A review will be conducted by the Air Force, EPA, and NHDES no less than every 5 years after implementation to ensure that the remedy provided adequate protection of human health and the environment and will continue to do so.

The forgoing represents the selection of a remedial action by the Air Force and EPA Region I, with the concurrence of NHDES.

Concur and recommended for immediate implementation: U.S. Air Force By: Date: July 29, 1995 Alan K. Olsen Director, Air Force Base Conversion-Agency U.S. Environmental Protection Agency By: Linda M. Murphy Date: August 9, 1995 Director, Waste Management Division

I. SITE NAME, LOCATION, AND DESCRIPTION

Pease Air Force Base (AFB), located in the Towns of Newington and Greenland and in the City of Portsmouth, Rockingham County, New Hampshire, is included on the federal National Priorities List (NPL). Based on Remedial Investigations and Feasibility Studies (RI/FSs) conducted at a number of sites at Pease AFB, several areas contain contaminated media that require remediation to limit their impact on human health and the environment. This Record of Decision (ROD) presents the selected remedial actions for Site 45 [Old Jet Engine Test Stand (OJETS)] located in the portion of Pease AFB designated as Zone 7.

As shown in Figure 1, Pease AFB is located on a peninsula in southeastern New Hampshire. The peninsula is bounded on the west and southwest by Great Bay, on the northwest by Little Bay, and on the north and northeast by the Piscataqua River. The City of Portsmouth is located east and southeast of the base. Pease AFB occupies 4,365 acres and is located approximately in the center of the peninsula.

The OJETS occupies an area of approximately 0.6 acre in Zone 7. It is located in the southern portion of Pease AFB, approximately 1,000 feet from the southwestern edge of the runway and 400 feet north of the Golf Course Maintenance Area (GCMA) (see Figures 1 and 2).

At the beginning of World War II, the U.S. Navy used an airport located at the present Pease AFB. The Air Force assumed control of the site in 1951, and construction of the existing facility was completed in 1956. During its history, Pease AFB was the home of the 100th and 509th Bombardment Wings, whose mission was to maintain a combat-ready force capable of long-range bombardment operations. The New Hampshire Air National Guard (NHANG) relocated the 157th Military Airlift Group from Grenier Field in Manchester, New Hampshire, to Pease AFB in 1966. The mission of the group was changed in 1975, when it was designated as the 157th Air Refueling Group. Over time, various quantities of fuels, oils, solvents, lubricants, and protective coatings were used at the base for routine maintenance operations, and releases of contaminants into the environment occurred as a result of usage and disposal of these and other materials.

In December 1988, Pease AFB was selected as one of 86 military installations to be closed by the Secretary of Defense's Commission on Base Realignment and Closure. The base was closed as an active military reservation on 31 March 1991. NHANG remains at the airfield and uses some of the existing facilities. The remainder of the reservation has been divided among the Department of the Interior (DOI), the State of New Hampshire's Pease Development Authority (PDA), and the Air Force.

Land use in the vicinity of the OJETS is limited to the runway, which is approximately 1,000 feet to the northeast; the GCMA, which is 400 feet to the south; Lowry Lane, which runs along the east side; and an open field and wooded area, which axe to the west of the OJETS (see Figure 2). A fence runs along the eastern edge of the site and separates the OJETS from the flightline area. The OJETS site is slated for reuse by the PDA to support operation of the Pease Airport.

There axe approximately 3,700 dwellings within a 1-mile radius of Pease AFB. Based on water usage surveys conducted in 1988 and 1992 and on available U.S. Geological Survey (USGS) and New Hampshire Department of Environmental Services (NHDES) information, a number of these dwellings have wells and/or springs located on their properties. A compilation of area springs and wells for Pease AFB, based on available information, is presented in the Pease AFB Off-Base Well Inventory Letter Report (G-599). The OJETS is relatively isolated from the off-base residential areas. The closest dwelling downgradient of the OJETS that has a well or spring is approximately 3,500 feet away.

Surface water runoff from the OJETS is minimal because the site is relatively flat and the soils are highly permeable. All rainfall and snow melt at the OJETS infiltrates into the subsurface at, or immediately downgradient of, the site. There is no surface water body that receives runoff from the OJETS.

II. SITE HISTORY AND ENFORCEMENT ACTIVITIES

A. Site Use and Response History

The OJETS was constructed in approximately 1958 and consisted of a partially enclosed engine test stand (roof and sidewalls), an engine control room structure adjacent to the test stand, a fuel storage tank, associated pumps and piping, and a rock-filled, in-ground crib (see Figure 3). During testing, engine exhaust was directed out of the northern end of the containment structure toward the rock crib, which was designed to deflect the exhaust from engines being tested. Between 1965 and 1976, the perimeter of the rock crib was paved with asphalt.

According to interview sources (G-545), this test stand was used heavily, particularly in the mid-1960s when the base had its maximum number of aircraft. It would not have been unusual for the test stand to be operating almost full-time most days of the week because, at maximum strength, the base had up to 165 aircraft, each with four to six engines. Records related to the detailed operation of the test stand are not available; however, extensive use of petroleum products, hydraulic fluids, and solvents likely occurred at the OJETS. After the OJETS was removed from service in 1976 and prior to commencement of the Site Inspection (SI) in 1992, the engine control room, aboveground fuel storage tank, and transformer were removed from the site. The date these items were removed is unknown. As part of the Remedial Investigation (RI) the OJETS building, cement pad, and rock crib were removed in 1993.

Under the Installation Restoration Program (IRP) a Site Inspection (SI) was conducted at the OJETS between October 1992 and January 1993. The SI was designed to confirm the presence or absence of contamination in the soil and groundwater. In addition to the data collected during the SI, environmental data previously collected by WESTON and other Air Force contractors was incorporated into the overall contaminant profile for the OJETS. A summary of the findings for each of these investigations is provided in Table 1. A more detailed discussion of these results is presented in the Zone 6 and 7 SI Report (G-638).

Based on the findings of the SI, the OJETS was recommended for a streamlined RI/FS in accordance with the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986; and all relevant U.S. Environmental Protection Agency (EPA) guidance, including EPA's guidance for conducting RI/FSs under CERCLA. The RI was initiated at the OJETS to define the downgradient extent of dissolved contaminants in groundwater associated with the site, and to collect additional soil samples to complete the working conceptual model, a baseline risk assessment, and FS. The RI field work was performed between 15 April and 8 November 1993. An FS was conducted during the third and fourth quarters of 1993 to establish cleanup goals and evaluate remedial alternatives for the site. The findings of the RI/FS are presented in the Draft Final OJETS RI/FS Report (G-637) issued 21 December 1993 and the Site 45 Feasibility Study Supplement (G-751) issued February 1995.

A pilot-scale soil vapor extraction/air sparging (SVE/AS) treatability study was conducted at the OJETS between 12 September and 3 November 1994. The objective of the treatability study was to determine whether SVE/AS are effective remedial technologies for treatment of contaminated vadose zone and saturated zone soil at the OJETS. The results of the treatability study indicate that SVE/AS would be effective technologies for remediation of soils at the site, and are detailed in the OJETS Treatability Study Letter Report (G-737). The results of the treatability study will also be used to establish design criteria for a full-scale SVE/AS system at the site. Following completion of the pilot study, operation of the pilot SVE/AS system was continued on an interim basis from 4 November 1994 through 17 May 1995. The purpose of the interim operations was to continue remediation of soils in the zone of influence of the pilot system.

B. Enforcement History

The enforcement history relative to Pease AFB, including the OJETS, is summarized as follows:

- In 1976, the Department of Defense (DOD) devised a comprehensive IRP to assess and control environmental contamination that may have resulted from past operations and disposal practices at DOD facilities.
- In June 1980, DOD issued a Defense Environmental Quality Program Policy Memorandum (DEQPPM) requiring identification of past hazardous waste disposal sites on DOD agency installations. The DEQPPM was issued in response to the Resource Conservation and Recovery Act (RCRA) of 1976, and in anticipation of CERCLA.
- On 14 July 1989, Pease AFB was proposed for addition to the NPL. The effective date of addition was February 1990.
- On 24 April 1991, the Air Force, EPA, and NHDES signed a Federal Facilities Agreement (FFA) establishing the protocol and timetable for conducting the RI/FS and remedial design/remedial action processes at Pease AFB.

As part of the timetable established in the FFA, the Air Force, in an effort to streamline activities, designed a Basewide Strategy Plan for conducting an RI/FS investigation. This Strategy Plan grouped the sites at Pease AFB into seven zones or operable units based on geographic location, potential receptors, and potential future uses.

The OJETS, located in Zone 7, was not originally part of the FFA, but was added during a modification to the FFA (Modification 1). Under this modification, the OJETS was identified as requiring further

characterization to determine if the site should be designated as an Area of Concern (AOC). Based on data collected during the SI, the Air Force decided to conduct an RI/FS at the OJETS.

III. COMMUNITY PARTICIPATION

Throughout the history of IRP activities at Pease AFB, the local community has been actively involved and informed. EPA, NHDES, and the Air Force have kept the community and other interested parties apprized of zone environmental activities through informational meetings, fact sheets, press releases, and public meetings.

In January 1991, the Air Force released a community relations plan that outlined a program to address community concerns and keep citizens informed of and involved in remedial activities at the base. This plan was updated and reissued in November 1994.

Numerous fact sheets have been released by the Air Force throughout the IRP at Pease AFB. These fact sheets are intended to keep public and other concerned parties apprized of developments and milestones in the Pease IRP. The fact sheets released to date that concern Zone 7 are summarized as follows:

Fact Sheet	Release Date
Pease AFB Installation Restoration Program Update	October 1991
Pease AFB Installation Restoration Program Update	December 1992
Proposed Plan for the OJETS	March 1995

In addition to the fact sheets, a number of public meetings have been held concerning the remedial activities at Pease AFB, including the OJETS site. The Air Force held a public hearing and information session on 11 April 1995 to present the Proposed Plan for the OJETS and to solicit comments on the selected remedy for the site. Responses to verbal comments received during the public hearing are presented in the Responsiveness Summary in Appendix C. A transcript of the public hearing is available in the Administrative Record file at Pease AFB. In addition, an official public comment period for the Proposed Plan for the OJETS was conducted between 22 March and 21 April 1995. There were no written comments received during this period.

A complete information repository containing documents relating to the Pease AFB IRP is maintained at Pease AFB in Building 43. The Administrative Record, containing correspondence pertaining to the Pease AFB IRP, also is located in Building 43 at Pease AFB. An index of the Administrative Record is maintained at EPA Region I in Boston, Massachusetts.

IV. SCOPE AND ROLE OF OPERABLE UNIT OR RESPONSE ACTION

The OJETS is the only site in Zone 7 where a remedial action will be implemented under CERCLA. All other sites in Zone 7 have been designated for no further action. The remedy specified in this ROD is the final remedial action for the OJETS.

Remediation at a Superfund site typically involves activities to remove or isolate contaminant source materials in conjunction with activities that mitigate migration of contamination through various environmental pathways. The remedy specified in this ROD is designed to remove soil contaminants that have the potential to leach to, and contaminate, groundwater. In summary, the remedy provides for the following actions:

- Institutional controls, including placement of security fence and monitoring of site groundwater until cleanup goals have been attained.
- Excavation and off-site disposal of source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- In situ air sparging of saturated contaminated soil to volatilize and/or biodegrade organic contaminants in soil and groundwater.
- In situ SVE treatment of unsaturated contaminated soil to extract volatile organic compounds (VOCs) and to enhance biodegradation of organic contaminants.
- Installation of a low-permeability membrane on the ground surface over the area to be treated by

SVE/AS to minimize the potential for short circuiting of atmospheric air to the SVE vents.

- Natural attenuation of residual contamination remaining in groundwater after excavation, air sparging, and SVE treatment.
- Establishment of a Groundwater Management Zone (GMZ) in accordance with NHDES regulation Env-Ws 410.

The results of the risk assessment (summarized in Section VI) for Site 45 soil indicate that risks to human receptors do not exceed EPA's acceptable risk range (10-4 to 10-6 for cancer risk and a hazard index of less than 1 for noncancer risks). The results of the ecological risk assessment indicate that some of the contaminants detected in Site 45 surface soil result in an ecological risk with a hazard index or hazard quotient greater than 1. Additionally, contaminants associated with site soil have leached to groundwater and resulted in groundwater concentrations that exceed ARARs and may present an unacceptable human health risk. To protect ecological and human receptors from these potential risks, the following remedial action objectives were developed:

- Protect ecological receptors from ingestion of surface soils and vegetation containing contaminants at concentrations that may present an unacceptable risk.
- Protect human receptors from ingestion of contaminated groundwater that may present an unacceptable health risk in exceedance of EPA's risk range of 10-4 to 10-6 (total cancer risk), or a hazard index greater than 1.
- Comply with location- and action-specific applicable or relevant and appropriate requirements (ARARs), and to be considered (TBC) criteria, and/or established background levels for specific contaminants in soil, as appropriate.

To meet these objectives, the Air Force has established site-specific cleanup levels for contaminated soil and groundwater at Site 45. Cleanup goals were established for contaminants that exceeded either human health risk-based, ecological risk-based, or regulatory-based concentrations at the site.

V. SUMMARY OF SITE CHARACTERISTICS

A conceptual model has been developed for the OJETS that incorporates available applicable data, including geological, hydrological, and analytical data and field measurements and visual observations. The salient points of the model are summarized as follows:

- The soil beneath the OJETS building and upper portion of the rock crib is the primary contaminant source area at the OJETS. Soil contamination consists of aromatic VOCs and total petroleum hydrocarbons (TPHs) and heavy metals. In addition, chlorinated VOCs [trichloroethylene (TCE), tetrachlorethene (PCE), and chlorobenzene] were detected in the soil.
 - The distribution of the soil organic contaminants suggests that the sources for these contaminants were associated with leakage of aviation gasoline (AVGAS) from underground piping and the exhaust of combustion products of AVGAS (which were directed into the rock crib) during jet engine testing. The chlorinated VOCs were detected discontinuously across the site. The irregular distribution and relatively low concentrations of these chlorinated VOCs suggest that only relatively moderate mounts of degreasing solvents were likely used to clean jet engine parts, and that only small quantities of these solvents were spilled or otherwise released. The source of metals contamination in the surface soil is unknown but may have been engine testing activities at the OJETS.
 - Organic soil contamination occurs from near the ground surface to a depth of approximately 20 feet beneath the former OJETS building. The organic soil contamination occurs predominantly to the north and west of the former building along the groundwater flow path, and is present in the vadose zone and in the saturated zone. The total volume of organics-contaminated soil is estimated at 7,000 yd3.
 - Metals-contaminated soil is confined to a small area immediately adjacent to the former engine test stand. The maximum depth of the metals-contaminated soil is estimated at 2 ft BGS. The volume of metals-contaminated soil is estimated at 120 yd3.
 - Organic contamination in the groundwater is concentrated near the water table in the Upper Sand (US) groundwater. These organic contaminants
 - A semiconfining layer [the Marine Clay and Silt (MCS) unit] was observed that partially separates the Lower Sand (LS) groundwater from the Upper

Sand (US) groundwater. An upward vertical hydraulic gradient was consistently measured from the LS to the US; this gradient limits the potential for dissolved contaminants in US groundwater to migrate downward.

The downgradient extent of the organic contaminant plume in the overburden groundwater has been defined. The plume has migrated approximately 200 feet from the source area and does not threaten either groundwater currently used or planned to be used for a drinking source or surface water. The closest surface water is a wetland area approximately 700 feet from the site. The closest potential groundwater receptors are private residential wells approximately 2,600, 3,250, and 3,375 feet away.

The significant findings of the RI are presented in more detail in the subsections that follow.

A. Geology

This subsection provides a summary of the basewide and site-specific overburden geology. A more detailed discussion of the overburden geology at the OJETS is presented in the OJETS Draft Final RI/FS Report (G-637). Bedrock was not evaluated during field investigations at the OJETS because contaminants were not detected in the LS or Glacial Till (GT) units that overlie bedrock at the site.

Overburden Geology

The generalized stratigraphic sequence of the glacial deposits of coastal New England is (in ascending order): till; stratified drift, including subaqueous outwash; marine clay and silt (MCS) of the Presumpscot Formation; and subaerial outwash, such as ice-contact deltas and marine washover fans (G-468). Except for the GT unit, all of the glacial units were deposited in a marine environment (G-491; G-493; G-377; G-468).

The glacially derived overburden at Pease AFB is Wisconsinan in age. Based on drilling information, glaciomarine deposits have been divided into four units as follows (from oldest to youngest):

- GT.
- LS.
- MCS.
- US.

The overburden at Pease AFB also includes sediment that is Recent in age, such as marsh deposits and manmade fill. Although all four units are present at the OJETS, one or more of the units may be absent at any particular location.

B. Hydrogeology

To evaluate the overburden groundwater, monitor wells were installed at three depths: shallow US; deep US; and the LS/GT unit. The shallow and deep US unit wells were installed to characterize the vertical distribution of contaminants in the US unit. The LS/GT unit wells were installed to monitor the water quality below the MCS unit, which acts as a semiconfining layer at the OJETS.

To assist in evaluating the confining nature of the MCS unit, two well pairs were completed at the OJETS. In each of these well pairs the fluid potential (i.e., groundwater elevation) is higher in the LS/GT unit than in the US unit, indicating an upward vertical hydraulic gradient.

Groundwater in the US unit flows westward. The highest groundwater elevations in the US unit typically occur in the spring and early summer, while the lowest groundwater elevations typically occur in the late summer and fall. The water table fluctuates 4 to 6 feet seasonally. The estimated horizontal hydraulic gradients during the highest and lowest water table elevations (April and October 1993, respectively) are 0.0092 and 0.0054 ft/ft, respectively. The groundwater flow velocity in the US unit is expected to range from 3.3 to 20 ft/day westward.

Groundwater flow occurs in two directions in the LS/GT unit. In the vicinity of the source area, the flow in the LS/GT unit is north-northeastward toward the northeast portion of the site where the MCS is absent. The horizontal hydraulic gradient of this north-northeastward flow direction is 0.024 ft/ft. Groundwater flow in the LS/GT unit to the west of the source area (in the vicinity of well 5119) is west-southwestward. This groundwater flow direction is similar to the westward groundwater flow direction observed in the US. The groundwater divide between each flow direction is just west northwest of the OJETS building in the vicinity of well 5121. The groundwater flow velocity of the LS/GT unit at the OJETS is estimated to be 0.84 ft/day.

C. Distribution of Contaminants

Soil contaminants were detected in surface soils beneath the rock crib and in the subsurface vadose and saturated zones. Groundwater contaminants were detected in the shallow and deep US. The following paragraphs detail the contaminant distribution at the OJETS.

Distribution of Contaminants in Soil Source Area Soil Contaminants

Maximum concentrations of organic compounds detected in soil at the OJETS and relevant background concentrations and regulatory guidance values are presented in Table 2. The principal organic contaminants detected in soil at the OJETS are TPHs; benzene, toluene, ethylbenzene, and xylenes (BTEX); and two polynuclear aromatic hydrocarbons (PAHs) (2-methylnaphthalene and naphthalene). These compounds are consistent with the type of soil contamination originating with AVGAS. Three chlorinated hydrocarbons were detected: TCE, PCE, and chlorobenzene. None of these chlorinated hydrocarbons is widespread. The distribution of these chlorinated hydrocarbons suggests that relatively localized solvent spillage occurred at the OJETS.

The principal area of contaminated soil at the OJETS forms a shallow, wide lens within the US/fill stratigraphic unit. The estimated areal extent, surface elevations, and thickness of the contaminated soil is illustrated in Figure 4. As shown in this figure, the surface of the contaminated soil drops off steeply toward the east and south and more gradually to the west. This westward decline is consistent with the typically westwardly dipping water table present at the OJETS. The lens is centered under the former OJETS building, where its maximum thickness is approximately 20 feet. The lens is also depicted in two cross sections (see Figures 6 and 7). Figure 5 is an index map for these cross sections that shows the distribution of soil sampling points at the OJETS. The total volume of organics-contaminated soil is estimated at 7,000 yd3.

Water table elevation contours and groundwater flow directions from April and October 1993 are shown in Figures 6 and 7. These elevations represent the range of water table elevations observed at the OJETS from November 1992 to October 1993. Over this time period, the uppermost 4.5 feet of the lens of soil contamination remained unsaturated, the underlying 4.5 feet of the lens was present under unsaturated and saturated conditions, and the lowermost 11 feet remained under saturated conditions.

The maximum concentrations of inorganics detected in soil at the OJETS are presented in Table 3 along with corresponding background and regulatory values. Eleven metals (arsenic, cadmium, calcium, chromium, copper, lead, magnesium, nickel, silver, thallium, and zinc) were detected in at least one soil sample at the OJETS at a concentration above established background values. The most significant measurements of metals concentrations above background were in two surface soil samples (319 and 320) collected from directly beneath the rock crib. Five metals (arsenic, cadmium, chromium, nickel, and silver) were detected at concentrations below RCRA Corrective Action Levels. RCRA Corrective Action Levels are not available for the other six metals that were detected. The total estimated volume of soil contaminated with inorganic constituents is 120 yd3.

Organic Contaminants in Subsurface Soil at Soil Boring 7620

In addition to the organic contaminants detected in the main source area, VOC-contaminated soil was encountered in soil boring 7620 (see Figure 4) approximately 8 to 10 ft BGS. The soils in this depth interval were stained, and analytical results for total VOCs and TPH were 159.2 mg/kg and 4,206 mg/kg, respectively. These contaminant concentrations are significantly greater than those measured in soil borings 7780 and 7612, which had no visible staining or contaminant concentrations above soil cleanup goals, and are believed to be at the edge of the principal source area (see Figure 4). Table 4 presents the field observation and analytical results for borings 7612, 7620, and 7780. Prior to final design of remediation systems for the OJETS, a field investigation will be conducted to clarify the extent of contamination in the vicinity of boring 7620.

Distribution of Contaminants in Overburden Groundwater Shallow US Groundwater Quality

Ten shallow US overburden wells were sampled at various frequencies during characterization of the overburden groundwater at the OJETS. The results of the groundwater sampling of these wells indicated that the shallow US groundwater at the OJETS is contaminated with VOC concentrations above Maximum Contaminant Levels (MCLs).

SVOCs were not detected above MCLs. Total and soluble metal concentrations were detected above background concentrations.

The VOCs detected above MCLs include aromatic VOCs (benzene and ethylbenzene) and chlormated VOCs [cis-1,2,-dichloroethlene (cis-1,2-DCE), vinyl chloride, and trichloroethlene]. Figure 8 depicts the plume of chlorinated and aromatic VOCs that exceed MCLs, and the overall extent of VOCs detected in shallow US groundwater at the OJETS. As shown on Figure 8, the plume extends approximately 200 feet downgradient of the OJETS source area. The highest chlorinated VOC concentrations exceeding MCLs were detected in a screening sample from piezometer 7891 (TCE at 1,600 μ g/L) and a sample from piezometer 7628 (cis-1,2-DCE at 240 μ g/L). The farthest downgradient monitoring point within the chlorinated plume (well 5116) had a cis-1,2-DCE concentrations exceeding MCLs were reported for benzene (mobile laboratory sample from piezometer 7617)) 114 μ g/L) and ethylbenzene (screening sample from piezometer 7890)) 1,800 μ g/L). The farthest downgradient monitoring point within the aromatic VOC plume (piezometer 7823) had a benzene concentration (6.0 μ g/L) that exceeded the MCL (5.0 μ g/L) in one of four sample from piezometer 7623.

Background concentrations for metals dissolved in groundwater (filtered samples) were exceeded for seven metals. Figure 9 shows the distribution of metals dissolved in groundwater above background concentrations. Secondary Maximum Contaminant Levels (SMCLs) were exceeded for dissolved concentrations of aluminum, iron, and manganese. Data from unfiltered samples (total metals) are not considered representative of actual conditions because of the high turbidity of the groundwater in most monitor wells at the site. Specifically, eight of the nine wells sampled in January 1993, 11 of the 15 wells sampled in June 1993, and all nine wells sampled in September 1993 had turbidity values that exceeded 999 NTU immediately prior to sampling. High turbidity values for the shallow groundwater wells and the low dissolved metals concentrations suggest that unfiltered samples do not accurately represent site conditions. In general, greater concentrations of metals were measured in unfiltered samples with higher levels of turbidity. Additional detail concerning the relationship between turbidity and total metals concentrations is presented in the Draft Final OJETS RI/FS Report (G-637).

Deep US Groundwater Quality

Four deep US overburden wells were sampled at various frequencies during characterization of the overburden groundwater at the OJETS. VOC concentrations were not detected above MCLs. SVOCs were not detected. Total and soluble metal concentrations were detected above background concentrations and one total and soluble metal exceeded its MCL.

The first samples collected from the deep US monitoring locations were mobile laboratory screening samples that indicated the presence of total BTEX in piezometers 7616 and 7626 at concentrations of 12 and 15 μ g/L, respectively. Samples from multiple sampling rounds following this first round were analyzed at fixed analytical laboratories. From these subsequent sampling events, toluene was detected at a concentration of 0.1 J μ g/L in one laboratory sample from well 5118. VOCs were not detected in any of the other fixed laboratory samples. SVOCs were not detected in any of the three sampling rounds.

Background concentrations for dissolved inorganics were exceeded by silicon and lead. The exceedance for lead (17.4 μ g/L) also exceeded the MCL for lead (15 μ g/L) and occurred in a single sample from piezometer 7626. Lead concentrations were below the MCL in two subsequent samples collected from piezometer 7626. As with the US samples, high turbidity in LS samples resulted in total (unfiltered) metals concentrations that were considered not representative of actual site conditions.

LS/GT and US/GT Groundwater Quality

Four wells (5119, 5120, 5121, and 5138) are screened in the LS/GT unit. Monitor well 5140 is screened in the US/GT unit because the MCS unit is absent. VOCs were not detected in any of these five monitoring locations. Bis(2-ethylhexyl) phthalate, detected once in well 5119, was the only SVOC detected in the LS/GT and US/GT monitoring locations and is believed to be attributable to laboratory contamination. The SMCL for aluminum was exceeded in well 5119 for dissolved metals during the September 1993 sampling round. No MCLs were exceeded for dissolved metals.

As with the US and LS, the high turbidity values for the LS/GT and US/GT wells [>999 nephelometric turbidity units (NTU) for wells 5121, 5138, and 5140; >200 NTU for wells 5119 and 5120] and the low dissolved metals concentrations suggest that unfiltered samples do not accurately represent site conditions.

VI. SUMMARY OF SITE RISKS

A baseline risk assessment was performed to estimate the probability and magnitude of potential adverse health risks to human and environmental receptors from exposure to contaminants associated with the site. The risk assessment followed a four-step process:

- 1. Data evaluation and contaminant identification, which identified those chemicals that, given the specifics of the site, were of significant potential concern.
- 2. Exposure assessment, which identified actual or potential exposure pathways, characterized the potentially exposed populations, and determined the extent of possible exposure.
- 3. Toxicity assessment, which considered the types and magnitude of adverse health effects associated with exposure to the chemicals of concern.
- 4. Risk characterization, which integrated the first three steps to summarize the potential for cancer and adverse noncancer health effects posed to the evaluated receptors.

The approach and methodology for preparing the risk assessment were originally presented in a protocols document submitted to EPA Region I and NHDES (G-568). This document was subsequently amended based on a meeting among Roy F. Weston, Inc. (WESTON), the Air Force, EPA Region I, and NHDES (G-217), and a revised version was submitted (G-601). The results of the baseline human health and ecological risk assessments for the OJETS are detailed in Section 6 of the Draft Final OJETS RI/FS Report (G-637) and are summarized in the subsections that follow.

A. Human Health Risk Assessment

A number of chemicals of concern (listed in Table 5) were selected for evaluation in the human health risk assessment. The potential risks to human health were evaluated separately for each medium, in accordance with guidance from EPA Region I. The media evaluated were soil and groundwater. The soil and groundwater data sets were evaluated for the presence of hot spots (e.g., storage tank or spill).

For each pathway evaluated, average and reasonable maximum exposure estimates were generated corresponding to exposure to the average and maximum concentrations detected in that particular medium.

Excess cancer risks were determined for each exposure pathway by multiplying the exposure level by the chemical-specific slope factor. Cancer slope factors have been developed by EPA from epidemiological or animal studies to reflect a conservative upper bound of the risk posed by potentially carcinogenic compounds (i.e., the actual risk is unlikely to be greater than the risk predicted). The resulting risk estimates are expressed in scientific notation (e.g., $1 \times 10-6$ for 1/1,000,000) and indicate (using this example) that an average individual is likely to have 1-in-1-million chance of developing cancer over 70 years as a result of site-related exposure as defined for the compound at the stated concentration. Current EPA practice considers cancer risk to be additive when assessing exposure to a mixture of hazardous substances.

A hazard index also was calculated for each pathway as EPA's measure of the potential for noncancer health effects. A hazard quotient is calculated by dividing the exposure level by the reference dose (RfD) or other suitable benchmark for noncancer health effects for an individual compound. Reference doses have been developed by EPA to protect sensitive individuals over the course of a lifetime, and they reflect a daily exposure level that is likely to be without an appreciable risk of an adverse health effect. RfDs are derived from epidemiological or animal studies and incorporate uncertainty factors to help ensure that adverse health effects will not occur. The hazard quotient is often expressed as a single value (e.g., 0.3) indicating a ratio of the stated exposure as defined to the reference dose value (in this example, the exposure as characterized is approximately one-third of an acceptable exposure level for the given compound). A hazard quotient is only considered additive for compounds that have the same or similar toxic endpoint, and the sum is referred to as the hazard index. For example, the hazard quotient for a compound known to produce liver damage should not be added to a second whose toxic endpoint is kidney damage.

A most reasonable maximally exposed individual (RME) was selected for each medium based on both current and expected future land and water uses. The site is currently inactive; however, minor maintenance activities may be performed within the site area. It was assumed that future use for the OJETS will be restricted to commercial/industrial use (i.e., residential development will not occur). There are no current receptors for groundwater because groundwater from the site is not currently used. Based on the assumption that site-related groundwater contaminants could potentially migrate to the extent that chemical concentrations in off-base household wells would be the same as concentrations reported in on-site and downgradient wells, a future off-base adult resident was selected as the RME for the groundwater pathway. Two exposure routes were evaluated for the soil and groundwater pathways: ingestion of soil (incidental) and/or groundwater (as drinking water) and darrel contact with soil and noningestive contact with groundwater (i.e., bathing, cooking, and washing).

Each RME was evaluated for potential cancer and noncancer health effects. The potential for cancer risk was expressed as the probability of developing cancer over a 70-year lifetime. The potential for noncancer health effects was expressed as the probability of developing these health effects over the duration of the exposure.

Maximum cancer risks generally acceptable to EPA are in the 10-6 to 10-4 range (i.e., 1-in-1-million to 1-in-10,000), depending on site-specific conditions. Because of the absence of sensitive receptors at the OJETS, the Air Force believes that risk levels in the 10-6 to 10-4 range do not require action. EPA typically requires action for cancer risk levels greater than 10-4. Risks of less than 10-6 are not usually of regulatory concern. The potential for noncancer health risks was expressed as a hazard index. A total hazard index of greater than 1 is generally considered the benchmark for potential concern.

The total lifetime cancer risks and total hazard indices are presented by medium in Table 6. The cancer risks and hazard indices were calculated using three concentrations: the mean, the upper 95% confidence limit of the mean, and the maximum. As shown in Table 6, the potential cancer risk posed by exposure to soil was calculated to be less than 10-6 for all exposure scenarios. In addition, the total hazard indices for all soil exposure scenarios were less than 1; indicating no risk of adverse noncancer health effects posed by exposure to soil.

For the groundwater pathway, the total lifetime cancer risk posed to the future off-base resident was calculated to range from 2-in-10,000 (2.47 x 10-4) to 8-in-10,000 (8.00 x 10-4). Most of the risk from exposure to groundwater was contributed by arsenic (approximately 87% to 95%) and vinyl chloride (approximately 4% to 11%). Benzene, 1,1-dichloroethene, and vinyl chloride each posed between a 10-6 and 10-4 cancer risk at all groundwater exposure concentrations. The maximum risk (7.56 x 10-4) posed by arsenic in the OJETS overburden groundwater is lower than that posed by arsenic at the current MCL. At the MCL (50 μ g/L), the lifetime cancer risk to an individual through drinking water ingestion is calculated to be between 1-in-1,000 and 2-in-1,000.

For noncarcingogenic chemicals in groundwater the total hazard index ranged from 19.2 to 129 for the different exposure concentrations. The major contributors to the hazard index were manganese, naphthalene, 2-methylnaphthalene, and 1,2,4-trimethylbenzene. As was noted above, a hazard index greater than 1 is usually considered the benchmark for potential concern. Actual or threatened releases of hazardous substances from this site, if not addressed by implementing the response action selected in this ROD, may present an imminent and substantial endangerment to human health, human welfare, or the environment.

B. Ecological Risk Assessment

The ecological risk assessment evaluated the potential adverse impacts, associated with site contaminants, on terrestrial organisms (receptors) that inhabit or are potential inhabitants of the OJETS site. The assessment focused on the potential impacts of the chemicals of concern in surface soils (0 to 2 ft BGS) to ecological receptors. The deer mouse and chipping sparrow were selected as receptors because they are components of the local ecosystem that, based on professional judgment, appear most susceptible to site contamination.

The potential risk posed to the ecological receptors was assessed by comparing estimated daily doses or medium-specific concentrations with critical toxicity values (CTVs). Hazard quotients were calculated, by contaminant, for each receptor by dividing the estimated daily intake by the CTV. Hazard quotients were summed across all exposure pathways for each contaminant, by receptor, to develop specific hazard indices.

A hazard index of less than 1 indicates adverse effects are not likely to occur and no action is required. A hazard index of greater than 10 indicates that risks are at a level of potential concern and may warrant action. A hazard index between 1 and 10 is subject to interpretation based on the toxicity of the chemical and the uncertainty in the calculation.

Summaries of the hazard quotients and indices for the deer mouse and chipping sparrow are presented in Tables 7 and 8, respectively. The hazard indices for ecological receptors were calculated using both the average and maximum concentrations of chemicals of concern. The following paragraphs provide an overview of the findings of the OJETS ecological risk assessment and highlight contaminants that contributed substantially to the total hazard index for each receptor.

For the deer mouse, the cumulative average hazard index (1.25) and the cumulative maximum hazard index (4.46) were both greater than 1. The major contributors to both the average and maximum cumulative hazard indices were inorganic chemicals. The hazard indices were less than 1 for the average concentrations of each of the

chemicals of concern. For the maximum concentrations, only the hazard index for cadmium (2.49) exceeded 1.

For the chipping sparrow, the cumulative average hazard index (11.9) and the cumulative maximum hazard index (31.4) were both greater than 10. Again, the major contributors to both the average and maximum cumulative hazard indices were inorganic chemicals. For the average hazard index, zinc (8.36), chromium (3.25), and cadmium (0.23) contributed approximately 99% of the total hazard index. For the maximum hazard index, zinc (22.8), chromium (6.24), and cadmium (1.85) contributed approximately 98% of the total hazard index.

Although results of the ecological risk assessment indicate that cadmium, chromium, and zinc in surface soils may pose an ecological risk, there is considerable uncertainty concerning the results of the ecological risk assessment. The hazard indices are calculated using hazard quotients for ingestion of both soil and vegetation, and the results show that vegetation ingestion accounted for 84% to 99% of the calculated cumulative hazard indices. For the deer mouse, the majority of plant material consumed is usually in the form of seeds. However, it was assumed for this assessment that the majority of the diet would include the vegetative portion of plants, where translocated chemicals tend to accumulate at higher concentrations. This assumption may have lead to an overestimate of daily intake concentrations, and hence, a higher hazard index. Assumptions associated with diet also introduce uncertainty to the estimated risk to the chipping sparrow. 100% seed ingestion was assumed though it is likely that invertebrate ingestion comprises up to 30% of the diet of the sparrow.

Additional uncertainties concerning the ecological risk assessment results axe related to the small area (approximately 0.2 acres) of contaminated surface soil at the OJETS. The chipping sparrow and deer mouse were assumed to obtain 25% of their daily diets on-site. However, the lack of vegetation and soil to support vegetation in the area of the former concrete pad and rock crib minimizes the potential for receptors to ingest site-related contaminants.

Because the maximum cumulative hazard index for the chipping sparrow (31.4) is in the range that generally warrants action, soils contaminated with zinc will be targeted for remediation. The maximum hazard index for zinc (22.8) contributed 72% of the cumulative hazard index for the chipping sparrow, and zinc was the only chemical with a hazard quotient that exceeded 10. Because of the uncertainties associated with the ecological risk assessment, the soils associated with hazard indices between 1 and 10 are not targeted for remediation. However, treatment of soils contaminated with zinc and targeted for remediation will also remove other contaminants and likely significantly reduce the cumulative hazard indices.

VII. DEVELOPMENT AND SCREENING OF ALTERNATIVES

A. Statutory Requirements/Response Objectives

Section 121 of CERCLA establishes several statutory requirements and preferences for remedial actions at Superfund sites, including the following:

- Remedial actions must be protective of human health and the environment.
- Remedial actions, when complete, must comply with all federal and more stringent state environmental standards, requirements, criteria, or limitations, unless a waiver is invoked.
- The remedial action must be cost-effective and use permanent solutions and alternative treatment technologies or resource recovery technologies to the maximum extent practicable.
 - There shall be a preference for remedies in which treatment that permanently and significantly reduces the volume, toxicity, or mobility (TMV) of the hazardous substances is a principal element over remedies not involving such treatment.

Remedial action alternatives were developed for the OJETS to be consistent with these mandates.

Based on available information relating to types of contaminants, environmental media of concern, and potential exposure pathways, RAOs were developed to aid in the development and screening of remedial alternatives. These RAOs are presented in detail in the Draft Final OJETS RI/FS Report (G-637) and in the Site 45 FS Supplement (G-751). The RAOs were developed to comply with ARARs and TBCs, and to mitigate existing and future potential threats to human health and the environment from contamination at the OJETS. The RAOs address soil and groundwater at the OJETS as follows:

Soil

Minimize leaching of contaminants from soil to groundwater that would result in groundwater contamination that may exceed ARARs or present an unacceptable health risk given the site-specific

exposure scenarios.

- Comply with chemical-, location-, and action-specific ARARs and TBCs and/or established background levels for specific contaminants in soil, as appropriate.
- Protect ecological receptors from direct contact with, or ingestion of, soil or vegetation containing contaminants at concentrations that may present an unacceptable risk.

Groundwater

- Comply with chemical-specific ARARs and/or established background levels for specific contaminants in groundwater, as appropriate.
- Protect human receptors from exposure to or ingestion of contaminated groundwater that may present unacceptable health risks as defined in Subsection VI.A.

B. Technology Screening and Alternative Development

CERCLA and the NCP set forth the process by which remedial actions are evaluated and selected. In accordance with these requirements, remedial technologies were screened, and a range of remedial alternatives was developed for the OJETS. Treatment that reduces the TMV of the hazardous substances is a principal element of the remedial alternatives.

In Section 8 of the Draft Final OJETS RI/FS Report (G-637), technologies are identified, assessed, and screened based on implementability, effectiveness, and cost. The purpose of the initial screening was to narrow the number of remedial technologies that would be included in the remedial alternatives, while preserving a range of options. The technologies that passed the screening process were combined into the range of remedial alternatives presented in Section 9 of the Draft Final OJETS RI/FS Report (G-637) and in the Site 45 FS Supplement (G-751).

The range of alternatives developed during the FS includes an alternative that removes or destroys hazardous substances to the maximum extent feasible, minimizing to the degree possible the need for long-term management. The range also includes alternatives that treat the principal threats posed by the site but vary in the degree of treatment used and the quantities and characteristics of the treatment residuals and untreated material that must be managed; and a no-action alternative. Each remedial alternative was evaluated in detail with respect to the nine evaluation criteria specified in NCP.

VIII. DESCRIPTION OF ALTERNATIVES

This section provides a narrative summary of each alternative that was evaluated in detail during the FS. Detailed assessments of alternatives are presented in the Draft Final OJETS RI/FS Report (G-637) and in the Site 45 FS Supplement (G-751). The remedial alternatives analyzed for the OJETS are as follows:

- Alternative 1: No action (always considered as required by CERCLA).
- Alternative 2: Excavation and off-site treatment and/or disposal of approximately 4,950 yd3 of VOCand metals-contaminated soil and institutional controls.
- Alternative 3: Soil vapor extraction and air sparging of source area soil, excavation and off-base disposal of approximately 120 yd3 of metals-contaminated soil, and institutional controls.
- Alternative 4: Excavation and ex site biological/vapor extraction treatment of approximately 7,000 yd3 of VOC-contaminated soil, excavation and off-site disposal of approximately 120 yd3 of metals-contaminated soil, excavation dewatering, and on-site treatment and disposal of groundwater.
- Alternative 5: Excavation and on-site thermal desorption of approximately 7,000 yd3 of VOC-contaminated soil, excavation and off-site disposal of approximately 120 yd3 of metals-contaminated soil, excavation dewatering, and on-site treatment and disposal of groundwater.
- Pump and Treat Alternative: Extraction and on-site treatment of groundwater, off-site recharge of treated groundwater.

Alternative 1)) No Action

The no-action alternative was evaluated in detail in the RI/FS to serve as a baseline for comparison with the other remedial alternatives under consideration. Under this alternative, no treatment, containment,

institutional controls, or monitoring of any kind would be performed.

Alternative 2)) Excavation and Off-Site Treatment and/or Disposal of Soil, and Institutional Controls

This alternative consists of the following components:

- Institutional controls and placement of a security fence.
- Excavation and off-site treatment and/or disposal of approximately 4,950 yd3 of contaminated soil.
- Backfilling of the excavation with excavated clean soil and additional off-site soil.
- Environmental monitoring until cleanup goals have been attained.

Designation of a GMZ in area of the groundwater contaminant plume. The GMZ would remain in effect until groundwater cleanup goals have been attained.

Estimated time for design and construction: 2 months. Estimated period of operation: 30 years. Estimated capital cost: \$1,031,000. Estimated operation and maintenance (O&M) cost (net present worth): \$65,000. Estimated total cost (net present worth): \$1,096,000.

Alternative 3)) Soil Vapor Extraction and Air Sparging of Source Area Soil, Excavation and Off-Site Disposal of Metals-Contaminated Soil, and Institutional Controls

This alternative consists of the following components:

- Institutional controls and placement of a security fence.
- Excavation and off-site disposal of source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- In situ air sparging of saturated contaminated soil to enhance volatilization and biodegradation of organic contaminants in soil and groundwater.
- In situ SVE treatment of unsaturated contaminated soil for removal of volatile contaminants and to enhance biodegradation of organic contaminants.
- Installation of a low-permeability membrane on the surface of the soil to be treated by SVE to minimize the potential for short circuiting of atmospheric air to SVE vents.
- Monitoring of site groundwater until cleanup goals have been attained.
- Designation of a GMZ in area of the groundwater contaminant plume. The GMZ would remain in effect until groundwater cleanup goals have been attained.

Estimated time for design and construction: 9 months. Estimated period of operation: 4 years. Estimated capital cost: \$573,000. Estimated O&M cost (net present worth): \$463,000. Estimated total cost (net present worth): \$1,036,000.

Alternative 4)) Excavation and Ex Situ Biological/Vapor Extraction Treatment of VOC-Contaminated Soil, Excavation and Off-Site Disposal of Metals-Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater

This alternative consists of the following components:

- Institutional controls and placement of a security fence.
- Excavation and off-site disposal of source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- Excavation of approximately 7,000 yd3 of soil contaminated above cleanup goals for organics.
- Dewatering of the open excavation for 6 months to facilitate removal of soil and to reduce the mass of

contaminants in site groundwater.

- On-site treatment of groundwater and disposal of effluent in downgradient recharge trenches.
- On-site treatment of excavated contaminated soil by ex sire biological/vapor extraction, and treatment of VOCs in the off gas by carbon adsorption.
- Off-site disposal of treated soil that does not meet cleanup goals for metals.
- Backfilling of excavated clean soil (clean soil excavated to access contaminated soil) and treated soil in the excavated areas.
- Environmental monitoring until cleanup goals have been attained.

Designation of a GMZ in area of the groundwater contaminant plume. The GMZ would remain in effect until groundwater cleanup goals have been attained.

Estimated time for design and construction: 2 years. Estimated period of operation: 2 years. Estimated capital cost: \$1,620,000. Estimated O&M cost (net present worth): \$359,000. Estimated total cost (net present worth): \$1,979,000.

Alternative 5)) Excavation and On-Site Thermal Desorption of VOC-Contaminated Soil. Excavation and Off-Site Disposal of Metals-Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater

This alternative consists of the following components:

- Institutional controls and placement of a security fence.
- Excavation and off-site disposal of source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- Excavation of approximately 7,000 yd3 of soil contaminated above cleanup goals for organics.
- Dewatering of the open excavation for 6 months to facilitate removal of soil and to reduce the mass of contaminants in site groundwater.
- On-site groundwater treatment and disposal of effluent in downgradient recharge trenches.
- On-site treatment of excavated contaminated soil by a mobile thermal desorption unit.
- Off-site disposal of treated soil that does not meet cleanup goals for metals.
- Backfilling of excavated clean soil (clean soil excavated to access contaminated soil) and treated soil in the excavated areas.
- Environmental monitoring until cleanup goals have been attained.
- Designation of a GMZ in area of the groundwater contaminant plume. The GMZ would remain in effect until groundwater cleanup goals have been attained.

Estimated time for design and construction: 8 months. Estimated period of operation: 2 years. Estimated capital cost: \$1,681,000. Estimated O&M cost (net present worth): \$28,000. Estimated total cost (net present worth): \$1,709,000.

Pump and Treat Alternative

This alternative was included in the Site 45 Feasibility Study Supplement (G-751) that was submitted to EPA and NHDES in February 1995. This alternative may stand alone or be combined with any of the proposed source control alternatives discussed previously.

The duration of the pump and treat alternative would vary depending on the source control alternative with which it was combined. Contaminant transport modeling indicates that, to attain groundwater cleanup goals,

pumping and treatment of groundwater would only be necessary for 2 to 6 months after complete remediation of source area soil. Remediation of the entire source area would be expected under Alternative 3 within 3 years, and under Alternative 4 and 5 in less than 1 year. Complete removal of the contaminant source would be unlikely under Alternative 2. Therefore, under Alternative 2, residual soil contamination would likely continue to leach to groundwater and extend the duration of the pump and treat alternative. If no source control remedial action were implemented, the duration of the pump and treat alternative (the time until attainment of groundwater cleanup goals) would likely be several years or longer. The pump and treat alternative consists of the following components:

- Groundwater extraction to capture the dissolved contaminant plume and reduce the mass of contamination
- On-site groundwater treatment to remove VOCs from extracted groundwater. Discharge of treated groundwater to on-base recharge trenches.

Estimated time for design and construction: 6 months. Estimated period of operation: Varies with source control alternative. Estimated capital cost: \$300,000. Estimated O&M cost (net present worth): \$340,000. Estimated total cost (net present worth): \$640,000.

IX. SUMMARY OF THE COMPARATIVE ANALYSIS OF ALTERNATIVES

Section 121(b)(1) of CERCLA presents several factors that must be considered when assessing alternatives and specifies a preference for treatment of hazardous substances and contaminated materials. Building on these specific statutory mandates, NCP has promulgated nine evaluation criteria to be used in assessing the individual remedial alternatives.

A detailed analysis was performed on the alternatives using the nine evaluation criteria to select a site remedy. The following is a summary of the comparison of each alternative's strengths and weaknesses with respect to the nine evaluation criteria. These criteria are summarized in the following paragraphs.

Threshold Criteria

The following two threshold criteria must be met for the alternatives to be eligible for selection in accordance with NCP:

- Overall protection of human health and the environment addresses whether a remedy provides adequate protection and describes how risks posed through each pathway are eliminated, reduced, or controlled through treatment, engineering controls, or institutional controls.
- Compliance with ARARs addresses whether a remedy will attain ARARs under federal environmental laws and state environmental or facility siting laws, or whether there are grounds for invoking a waiver pursuant to the requirements of NCP.

Primary Balancing Criteria

The following five criteria are used to compare and evaluate the elements of one alternative to another that meet the threshold criteria:

- 3. Long-term effectiveness and permanence address the criteria that are used to assess alternatives for the long-term effectiveness and permanence they afford, along with the degree of certainty that they will prove successful.
- 4. Reduction of toxicity, mobility, or volume of contaminants through treatment addresses the degree to which alternatives use recycling or treatment that reduces TMV volume of contaminants, including how treatment is used to address the principal threats posed by the site.
- 5. Short-term effectiveness addresses the period of time needed to achieve protection and any adverse impacts on human health and the environment that may be posed during the construction and implementation period, until cleanup goals are attained.
- 6. Implementability addresses the technical and administrative feasibility of a remedy, including the availability of materials and services needed to implement a particular option.
- 7. Cost includes estimated capital, O&M, and present-worth costs. A 30-year assessment period was used to estimate remedial alternative costs.

The following modifying criteria are used in the final evaluation of remedial alternatives generally after public comments on the RI and FS Reports and Proposed Plan are reviewed:

- State acceptance addresses the state's position and key concerns related to the preferred alternative and other alternatives, and the state's comments on ARARs or the proposed use of waivers.
- 9. Community acceptance addresses the public's general response to the alternatives described in the Proposed Plan and RI and FS Reports. Community acceptance of the Proposed Plan for the OJETS was evaluated based on verbal comments received during the public comment period.

A detailed assessment of each alternative according to the threshold and balancing criteria is presented in the OJETS RI/FS Report (G-637) and the Site 45 FS Supplement (G-751). Following the detailed analysis of each individual alternative, a comparative analysis, focusing on the relative performance of each alternative against the threshold and balancing criteria, was conducted. This comparative analysis is presented in Table 9.

The following subsections present evaluations of the remedial alternatives relative to each other and to the nine evaluation criteria. The evaluations are based on the detailed and comparative analysis in the OJETS RI/FS Report (G-637) and the Site 45 FS Supplement (G-751). In the following subsections the remedial alternatives are also evaluated in terms of the two modifying criteria not discussed in the OJETS RI/FS Report.

A. Overall Protection of Human Health and the Environment

Alternative 1 would not reduce the risk to human receptors from ingestion of source area groundwater, or the risk to ecological receptors from exposure to metals in surface soil. It should be noted that the groundwater contamination is confined to a limited area adjacent to the Pease AFB flightline, where use of groundwater for drinking water supplies is not currently planned and is unlikely in the future. Also, the cumulative average hazard index for the maximally exposed ecological receptor (the chipping sparrow) is 11.9, which is only slightly above the benchmark of 10 for potential remedial action.

Implementation of Alternatives 2 through 5 would likely increase overall protection of human health and the environment by treating contaminated media at the site. These actions would likely result in attainment of drinking water standards in groundwater over the long term, and a reduction of risk to ecological receptors from metals in soil. Alternatives 4 and 5 would likely attain a higher degree of protection in a shorter time period than would Alternatives 2 and 3. Addition of the Pump and Treat Alternative to any of the alternatives would likely decrease the time until attainment of groundwater cleanup goals following removal of source area soil contaminants. As noted above, the degree of additional protection offered by rapid attainment of groundwater standards would be minimal because there is no current plan, and future plans are unlikely, to use groundwater from the site as a drinking water source.

B. Compliance with ARARs

Compliance with ARARs addresses whether a remedy complies with all state and federal environmental and public health laws and requirements that apply or are relevant and appropriate to the conditions and cleanup options at a specific site. ARARs are divided into three categories: (1) chemical-specific requirements that are health- or risk-based concentration limits or ranges in various environmental media for specific hazardous substance, pollutants, or contaminants, (2) location-specific requirements are restrictions on activities based on the characteristics of a site and its immediate environment, and (3) action-specific requirements are controls or restrictions on particular types of activities or treatment technologies. Tables P-1 through P-5 of the RI/FS (G-637) present evaluations of Alternatives 1, 2, 3, 4, and 5 with respect to ARARs. The Site 45 FS Supplement (G-751) presents the ARARs for the pump and treat alternative.

Current conditions at Site 45 are not in compliance with chemical-specific ARARs for groundwater. Groundwater ARARs would not be attained under the no-action alternative, except by natural attenuation over the very long-term. Groundwater ARARs would likely be attained in shorter lengths of time under implementation of Alternatives 2 through 5, with Alternatives 4 and 5 resulting in the most rapid attainment of groundwater ARARs. Addition of the Pump and Treat Alternative to any of the alternatives would likely decrease the time, following remediation of source area soil, until attainment of groundwater ARARs.

Remedial activities implemented under Alternatives 2 through 5 and the Pump and Treat Alternative would comply with action- and location-specific ARARs governing subsurface recharge of treated groundwater; air emissions; and transportation, off-site treatment, and disposal of contaminated soil.

C. Long-Term Effectiveness and Permanence

The potential human health risk at Site 45 is based primarily on the unlikely event that contaminated groundwater would be consumed by human receptors. Implementing Alternative 1 would not reduce this risk. Alternatives 2 through 5 would all result in a significant and permanent reduction of site contaminants and reduce the potential of contaminants leaching into the groundwater, thereby reducing this risk.

The thermal desorption of soil implemented under Alternative 5 would result in the most thorough level of soil remediation, resulting in the least residual risk of contaminants leaching to groundwater of the five alternatives. Alternative 4 would also offer a high degree of soil remediation because attainment of cleanup goals in the treated soil would be required before it could be backfilled. The residual risk of contaminant leaching associated with Alternatives 2 and 3 would likely be greater than for Alternatives 4 and 5. As noted previously, it is likely that less contaminated soil would be removed under Alternative 2 than under Alternatives 4 and 5. The in situ processes associated with Alternative 3 may provide less uniform soil treatment than the excavation and ex situ treatment processes in Alternatives 4 and 5. Addition of the pump and treat alternative to any of the alternatives would likely result in minimal reduction of residual risk because pumping and treating groundwater would provide minimal remediation of the contaminant source.

No long-term management and monitoring of the site would be associated with Alternative 1. Groundwater monitoring would be conducted once every 5 years under the remaining alternatives. It is difficult to predict the time until groundwater cleanup goals would be attained, and thus the duration of the groundwater monitoring. However, it is likely that the more rapid and thorough soil treatment in Alternatives 4 and 5 would result in shorter durations of monitoring for those alternatives than for Alternatives 2 and 3.

D. Reduction of Toxicity, Mobility, or Volume of Contaminants Through Treatment

Alternative 1 would most likely not reduce the TMV of the contaminants in the foreseeable future. Alternatives 2 through 5 would all result in a significant and permanent reduction of TMV of site contaminants. Alternative 2 results in some untreated soil remaining in the source area saturated zone. Alternative 3 may residual in less uniform treatment of soils because of the in situ treatment process. Alternatives 4 and 5 would likely produce relatively insignificant mounts of treatment residuals. The treatment processes used in Alternatives 2 through 5 would be irreversible. The primary difference between Alternatives 4 and 5 and Alternatives 2 and 3, with respect to reduction of TMV, is the potential for untreated contaminated subsurface soil to remain after completion of the remedial actions. Implementation of Alternatives 4, 5, or the Pump and Treat Alternative would reduce the TMV of contaminants in groundwater via extraction and treatment.

E. Short-Term Effectiveness

Air emissions from excavation, SVE, and air stripping operations would be controlled in compliance with state and federal criteria. Groundwater recharge to downgradient recharge trenches would be performed in compliance with NHDES criteria.

There would be no action taken; therefore, there would be no risk to workers under Alternative 1. Alternatives 2, 4, and 5 would involve excavation of approximately 12,100 to 18,700 yd3 of soil, approximately 4,950 to 7,120 yd3 of which is contaminated. Therefore, Alternatives 2, 4, and 5 would present a greater risk to workers than Alternative 3, which involves minimal excavation (120 yd3). The risks associated with excavation include potential exposure of site workers to gaseous emissions and dust, and risks typically associated with excavation activities (i.e., heavy equipment operation and slope stability).

Alternatives 3, 4, and 5 and the pump and treat alternative would all present similar levels of risk to workers with respect to operation of equipment associated with SVE, air sparging, ex situ biological/vapor extraction, thermal desorption, and groundwater recovery and treatment. Alternative 2 would not present risks to workers beyond those associated with excavation and backfilling. Effective health and safety measures, including use of personal protective equipment (PPE) and appropriate engineering controls, would be implemented for Alternatives 2 through 5 and the pump and treat alternative to ensure that workers are protected from potential hazards and that Occupational Safety and Health Administration (OSHA) criteria are met.

Alternative 1 would involve no action and, therefore, would not pose any risk to the environment during implementation. Minimal short-term environmental effects would result from the limited excavation (approximately 120 yd3) and installation of an impermeable surface membrane during implementation of Alternative 3. Most of the area of the site that would be affected by Alternative 3 is currently unvegetated or only sparsely vegetated. Alternatives 2, 4, and 5 would involve clearing and regrading of 1 to 2 acres at the northern end of Site 45, and excavation of approximately 12,100 to 18,700 yd3 of soil from approximately 1 acre of the site. While these effects on the environment are more substantial than those for Alternatives 1 and 3, it is expected that they would be mitigated by proper stabilization and revegetation of the site

following completion of the remedial activities.

The time until attainment of cleanup of soil and groundwater cleanup goals would depend primarily on the aggressiveness of the source area remedial action. Soil cleanup goals would likely be attained within a few months under Alternative 5, within 1 to 2 years under Alternative 4, and 1 to 3 years under Alternative 3. A significantly longer period of time would likely be necessary for attainment of soil cleanup goals under Alternative 2 because of possible incomplete removal of all contaminated soil.

Following removal of the source of groundwater contamination (i.e., attainment of soil cleanup goals) the remaining contaminants dissolved in groundwater would dissipate by natural attenuation. Contaminant transport modeling was performed to estimate the time, following removal of the contaminant source, until attainment of groundwater cleanup goals at the OJETS. Two scenarios were evaluated: natural attenuation and groundwater extraction/treatment. The model simulated transport and attenuation of TCE in groundwater cleanup goal for TCE (5 μ g/L) would be achieved through natural attenuation approximately 1 year after removal of source area contaminants. Extraction and treatment of groundwater would decrease the time until attainment of the cleanup goal for TCE to 2 to 6 months after complete remediation of source area soils. Thus, addition of the Pump and Treat Alternative would provide only minimal impact to the short-term effectiveness of any of the alternatives.

F. Implementability

All of the alternatives use established and proven technologies that could be readily implemented, operated, and maintained. The difficulties and unknowns associated with implementing Alternatives 2, 4, and 5 are primarily related to the excavation of contaminated soil from below the water table. If the excavation activities are conducted during periods when the water table is low, then the removal of contaminated soil, as described for the different alternatives, would be easier. If the water table is high during the time of excavation, or if the dewatering measures are ineffective, then removal of contaminated soils from 14 to 18 ft BGS would likely be relatively difficult.

The SVE and air sparging technologies associated with Alternative 3 have been widely used and are well established. Results of on-site pilot testing of SVE and air sparging will be used to optimize the design of full-scale systems. A SVE/AS pilot treatability study was performed at the OJETS between September and November 1994. The treatability study indicated that combined SVE/AS is an effective method for removal of organic contaminants in vadose zone and saturated zone soil at the OJETS. The results of the treatability study are discussed in the OJETS Treatability Study Letter Report (G-737). Results of on-site pilot testing of SVE and air sparging will be used to optimize the design of full-scale systems. The groundwater extraction, treatment, and recharge technologies associated with Alternatives 4, 5, and the Pump and Treat Alternative are well established and could be readily implemented.

The duration of treatment and reliability of the soil treatment process (thermal desorption) for Alternative 5 is well established. The durations and uniformity of treatment associated with Alternatives 3 and 4 are less well established and are more subject to site-specific conditions. Approval from state and federal agencies, when necessary, would likely be obtained for actions associated with each of the alternatives, except for Alternative 1. It is expected that approval for the no-action alternative would not be granted by regulatory agencies. Implementation of any of the alternatives would not limit the ability to undertake additional remedial actions, if deemed necessary in the future.

The estimated present-worth costs of the alternatives are as follows:

	Remedial Alternative	Capital Cost	Present- Worth O&M Cost at Year 30	Total Present- Worth Cost
1.	No Action	Not costed	Not costed	Not costed
2.	Excavation and Off-Site Treatment and/or Disposal of Soil and Institutional Controls	\$1,031,000	\$65,000	\$1,096,000
3.	Soil Vapor Extraction and Air Sparging of Source Area Soft, Off-Site Disposal of Metals- Contaminated Soil, and Institutional Controls	\$573,000	\$463,000	\$1,036,000
4.	Excavation and Ex Situ Biological/Vapor Extraction Treatment of VOC-Contaminated Soil, Excavation and Off-Site Disposal of Metals- Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater	\$1,620,000	\$359,000	\$1,979,000
5.	Excavation and On-Site Thermal Desorption of VOC-Contaminated Soil, Excavation and Off-Site Disposal of Metals-Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater	\$1,681,000	\$28,000	\$1,709,000
	Pump and Treat Alternative	\$300,000	\$340,000	\$640,000

H. State Acceptance

NHDES has been involved in the environmental activities at Pease AFB since the mid-1980s, as summarized in Section II, and has been actively and continuously involved in the evaluation of remedial action decisions for the OJETS. The RI/FS was performed with the Air Force as the lead agency, with NHDES and EPA oversight, in accordance with the FFA. NHDES has reviewed this document and concurs with the selected remedy. A copy of the Declaration of Concurrence is presented in Appendix B.

I. Community Acceptance

The comments that are received during the public comment period and the public hearing on the Proposed Plan are summarized in the Responsiveness Summary (see Appendix C). Public comments are supportive of the proposed remedial action, the selected remedy will not be modified from that presented in the OJETS Proposed Plan.

X. THE SELECTED REMEDY

The selected remedy, Alternative 3, is comprehensive in that it removes source area soil and groundwater contaminants via in situ air sparging and SVE treatment of on-site soils. Treatment of the contaminant source will minimize the potential for long-term leaching of contaminants from soil to groundwater. The selected remedy involves delineation, excavation, and off-site disposal of surface soils contaminated above cleanup goals for inorganics; in situ air sparging of saturated contaminated soil; in situ SVE treatment of unsaturated contaminated soil; and installation of a low-permeability membrane on the site soil surface. Institutional controls, including a chain-link fence, will be implemented and a GMZ will be designated and remain in effect until groundwater monitoring demonstrates that groundwater cleanup goals have been attained

A. Methodology for Cleanup Level Determination

Cleanup levels were evaluated for each medium of concern at the OJETS, Site 45. These media (soil and groundwater) have been evaluated separately to account for differences in contaminants and exposure pathways for each medium. Cleanup goals were selected after comparing maximum contaminant concentrations detected for each chemical of concern in each medium to appropriate chemical-specific ARARs and TBCs, human health risk-based concentrations, and, if applicable, ecological risk- and leaching-based concentrations.

The approach used to determine risk-based concentrations is consistent with the approach used to evaluate human health and ecological risk in the risk assessment section of the Draft Final OJETS RI/FS Report (G-637) and with general EPA guidance for developing risk-based preliminary remediation goals (G-224). In summary, risk-based concentrations were derived from the chemicals of concern in each medium based on the most reasonable maximally exposed human or ecological receptor (current or future) for the medium.

Risk-based concentrations were derived for each noncarcinogenic chemical in a medium based on a goal of a hazard index of 1. For each carcinogenic chemical, the concentrations were derived based on a goal of 10.6 (1-in-1-million) lifetime cancer risk, with the following exceptions. Some chemicals, although categorized by EPA as carcinogens, are not considered to be carcinogenic through all exposure routes. For example, several metals, including cadmium, chromium VI, and nickel, are not classified as carcinogens through the oral exposure route. Therefore, in deriving risk-based concentrations for a given medium, if a carcinogenic chemical was not considered to be carcinogenic through the applicable exposure routes, the risk-based concentration for the chemical was based on a hazard index of 1 (i.e., noncancer risk).

In general, where ARARs were available and deemed appropriate, ARARs were selected as cleanup goals. Where ARARs were not available, or if the basis on which the ARAR was established was not consistent with Site 45 exposure scenarios, a risk-based concentration or TBC was selected as the cleanup goal. When ARARs or TBCs were selected as the cleanup goals, a human health risk was calculated for the ARAR concentrations that were lower than appropriate ARARs or risk-based concentrations. The cleanup goals for media at Site 45 are summarized in the subsections that follow.

B. Groundwater Cleanup Goals

The list of groundwater contaminants that were evaluated for establishing groundwater cleanup goals was limited to groundwater chemicals of concern identified in the risk assessment conducted for Site 45. Cleanup goals were established for all chemicals of concern that exceeded ARARs. Risk-based concentrations were established as cleanup goals for chemicals of concern that did not have an ARAR.

Table 10 presents the maximum detected concentration, chemical-specific ARARs, risk-based concentrations, and the cleanup goals established for each chemical of concern. Cleanup goals were established for nine

contaminants in Site 45 groundwater, which includes seven organics and two inorganics.

C. Soil Cleanup Coals

Organic and inorganic contaminant cleanup goals for soil were developed based on a comparison of maximum detected soil concentrations with the maximum detected background concentrations, ARARs, TBCs, ecological risk-based remedial objectives, and leaching-based remedial objectives. The selection of cleanup goals for soils is detailed in Table 11.

The NHDES Interim Policy for the Management of Soils Contaminated from Spills/Releases of Virgin Petroleum Products is a TBC for the site and is the basis for cleanup goals for organics in soils. Background values are selected as default cleanup goals for inorganics in soils because threshold values were less than surface soil background values. Cleanup goals were established for six organics and two inorganics as indicated in Table 11.

The results of the human health risk assessment indicate that for both current and future use soil exposure scenarios, total lifetime cancer risks did not exceed EPA's acceptable range of 10-6 to 10-4, and total hazard indices did not exceed EPA's action level of 1. Therefore, reduction of human health risks resulting from the soil exposure pathway was not considered a Remedial Action Objective (RAO).

D. Description of Remedial Components

The selected remedy (Alternative 3) for the OJETS involves the following key components:

- Excavation and off-site disposal of approximately 120 yd3 of source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- In situ air sparging of approximately 4,000 yd3 of saturated contaminated soil to enhance volatilization and biodegradation of less volatile organic contaminants in soil and groundwater.
- In situ SVE treatment of approximately 3,000 yd3 of unsaturated contaminated soil to remove volatile contaminants and to enhance biodegradation of organic contaminants.
- Installation of a low-permeability membrane on the surface of the soil to be treated by SVE to minimize the potential for short circuiting of atmospheric air in SVE vents.
- Natural attenuation of residual contamination remaining in groundwater after excavation, air sparging, and SVE treatment.
- Institutional controls and monitoring of site groundwater until cleanup goals have been attained. Establishment of a GMZ in the area of the groundwater contaminant plume. The GMZ will remain in effect until cleanup goals have been attained, in accordance with NHDES regulation Env-Ws 410.

Figure 10 presents a remedial process flow sheet for the selected remedy that depicts the elements described. Figure 11 is a site plan that shows the major components of the remediation system. Results of the SVE/AS pilot treatability study conducted at the site, and monitoring data collected during ongoing interim operation of the SVE/AS pilot system, will be used to establish design criteria for the full-scale remediation system. The various components of the remedial action are detailed in the following paragraphs.

Institutional Controls

Institutional controls for Alternative 3 will include access restrictions, establishment of a GMZ, land use restrictions, and environmental monitoring. A chain-link fence will be installed, and access restriction signs will be placed on the fence boundaries to prevent unauthorized persons from accessing the site. Access restrictions will remain in place until the SVE and air sparging remedial actions are complete, and the treatment units are removed from the site.

Environmental Monitoring

A detailed environmental monitoring plan will be developed during design of the full-scale remediation system for the OJETS. The environmental monitoring plan will include sampling and analysis plans for soil, groundwater, and the SVE/AS treatment system. The monitoring data will be used to evaluate the extent of the cleanup and attainment of cleanup goals. It is expected that the remedial action will result in attainment of cleanup goals in source area and downgradient soil and groundwater. It is estimated that soil and groundwater cleanup goals will be attained within 3 years of full-scale SVE/AS system startup. Monitoring will be conducted for 1 additional year after attainment of groundwater cleanup goals to confirm that the remedial action is complete.

A GMZ will be established in accordance with NHDES regulations (Env-Ws 410) to prevent use of groundwater that does not meet drinking water standards, and to monitor groundwater quality at the site until such standards are attained. Groundwater use restrictions will remain in-place until groundwater cleanup goals are attained.

Excavation and Off-Site Disposal of Metals-Contaminated Source Area Surface Soil

Some surface soil in the area of the former rock crib exceeds the leaching-based cleanup criterion for lead and the ecological risk-based cleanup criterion for zinc. Under this alternative, additional sampling of surface soils will be conducted to verify the extent of surface soil that exceeds cleanup goals for inorganics. Subsequently, the surface soil that exceeds cleanup goals for inorganics will be excavated and disposed of off-site. Asphalt batching is the primary option for the disposal of the surface soil from the OJETS that exceeds cleanup goals for inorganics. Figure 11 shows the extent of the soil, approximately 120 yd3, that is currently estimated to exceed cleanup goals for inorganics.

In Situ Soil Vapor Extraction

SVE will be implemented in the vadose zone of the contaminant source area at the OJETS. SVE removes volatile contaminants from the subsurface by mechanically drawing air through vadose zone soil pore spaces. The increased air flow through soil pores enhances the volatilization of organic compounds, and results in movement of organic vapors through the soil to extraction vents. The extraction vents are connected to a vacuum blower system that draws the contaminant-laden air to the surface. The air stream is typically treated for removal of contaminants prior to discharge to the atmosphere.

SVE vents will be placed across the source area in a manner that will induce vapor flow in all of the soil requiring treatment. The vents will be manifolded together and connected to a vacuum blower system. The treatment system will likely consist of an air/water separator, particulate filter, centrifugal blower, and an outlet silencer. Air exiting the blower system will be treated in compliance with EPA and NHDES requirements prior to discharge to the atmosphere.

A low-permeability surface seal will be installed over the area to be treated by SVE and will extend to the perimeter of the area of influence of the SVE vents. The surface seal will prevent air from short-circuiting from the atmosphere to the SVE vents without passing through the soil requiring treatment.

During operation of the SVE system, monitoring of vapor concentrations, vacuum levels in the subsurface, and other parameters will be conducted to optimize performance of the system and determine the cleanup rate.

Air Sparging of Saturated Soil

Air sparging will be implemented at the OJETS in the saturated soil contaminated above cleanup goals. Air sparging involves injection of a hydrocarbon-free gaseous medium (typically air) into the saturated zone below or within areas of contamination. With air sparging, VOCs dissolved in groundwater or sorbed to soil particles partition into the gaseous phase. The volatilized contaminants are subsequently transported to the vadose zone, within the radius of influence of an operating vacuum extraction system. The contaminant vapors are withdrawn from the vadose zone via the SVE system, or are biodegraded in the aerated vadose zone.

Sparging is typically most effective in coarse-grained soil similar to the contaminated soil at the OJETS. Fine-grained soils require higher air entry pressures and are more likely to cause the formation of significant gas pockets, which may impede air sparging effectiveness.

The sparging system will consist of an air injection blower or compressor, a distribution manifold, and air injection (sparging) vents. The sparging vents will be placed across the site in a manner that will provide effective treatment of saturated soils contaminated above cleanup goals.

It is estimated that the air sparging system will operate for approximately 2 to 3 years. This estimate is based on the effectiveness of air sparging at other similar sites. As with the SVE system, performance monitoring will be conducted to optimize operation of the system and evaluate the rate of contaminant removal.

XI. STATUTORY DETERMINATIONS

The remedial action selected for implementation for Site 45, the OJETS, is consistent with Section 121 of CERCLA and, to the extent practicable, NCP. The selected remedy is protective of human health and the environment, attains ARARs, and is cost effective. The selected remedy also satisfies the statutory preference for treatment that permanently and significantly reduces the TMV of hazardous substances as a principal element. Additionally, the selected remedy uses alternative treatment technologies or resource recovery technologies to the maximum extent practicable.

A. The Selected Remedy Is Protective of Human Health and the Environment

The remedy at the OJETS site will permanently reduce the risks posed to human health and the environment by eliminating, reducing, or controlling exposures to human and ecological receptors through the use of the following treatment measures, engineering controls, and institutional controls.

- Excavation and off-site treatment of contaminated surface soil and in situ air sparging and SVE treatment of source area soils, thereby significantly reducing the leaching of contaminants from soil to groundwater and reducing Oreceptor exposure.
 - Establishment of a GMZ and land use restrictions on groundwater use at Site 45 will preclude the consumption of groundwater.

B. The Selected Remedy Attains Applicable or Relevant Appropriate Requirements

This remedy will attain all federal and state ARARs that apply to the OJETS. Environmental laws from which ARARs for the selected remedial action are derived and the specific ARARs are listed below. In addition, TBC policies, criteria, and guidelines will also be considered during implementation of the remedial action.

- Chemical-Specific ARARs.
 - Safe Drinking Water Act (SDWA) 40 CFR 141.11-141.16.
 - Clean Air Act (CAA))) National Emission Standards for Hazardous Air Pollutants (NESHAP).
 - State of New Hampshire Primary Drinking Water Criteria)) Env-Ws 410 Groundwater Protection Regulations.
 - State of New Hampshire Toxic Air Pollutants Env-A 1300.
 - State of New Hampshire Ambient Air Standards Env-A 300.
 - Location-Specific ARARs.
 - State of New Hampshire Groundwater Protection Regulations)) Env-Ws 410.26.
- Action-Specific ARARs.
 - State of New Hampshire Groundwater Protection Regulations)) Env-Ws 410.
- TBC Criteria.
 - Safe Drinking Water Act (SDWA) 40 CFR 141.50-141.51.
 - EPA Examples of Concentrations Meeting Criteria for Action Levels 40 CFR 264.52.
 - EPA Health Advisories (HAs).
 - EPA Risk Reference Doses (RfDs).
 - EPA Carcinogen Assessment Group Potency Factors.
 - EPA Groundwater Protection Strategy.
 - NHDES Policy for Management of Soils Contaminated from Spills/Releases of Virgin Petroleum Products.

The NHDES Policy for the Management of Soils Contaminated from Spills/Releases of Virgin Petroleum Products establishes remediation goals for soil affected by a spill or release of virgin petroleum products. This policy lists individual remediation goals for constituents of petroleum products. The remediation goals estimate the concentration of petroleum product constituents that can be left on-site without potentially impacting site groundwater. The cleanup goals identified in the NHDES policy have been retained as ARARs because soil at the OJETS is contaminated by a release of virgin petroleum product.

The basewide ARARs document (G-614) identifies and describes ARARs for Pease AFB. Table 12 provides a complete list of ARARs and TBC criteria (federal and state criteria considered pertinent but not legally binding) for Alternative 3, including regulatory citations, requirement synopses, actions to be taken to attain the requirements, and determinations as to whether the requirement is applicable, relevant, and appropriate, or to be considered.

C. The Selected Remedy Is Cost Effective

The Air Force considers the selected remedy to be cost effective (i.e., the remedy affords overall effectiveness proportional to its costs). Once alternatives that were protective of human health and the environment and that either attain, or as appropriate, waive ARARs were identified, the overall effectiveness of each alternative was evaluated by assessing the relevant three criteria: Long-term effectiveness and permanence, reduction in TMV of contaminants through treatment, and short-term effectiveness.

Summaries of the costs of all the remedial alternatives follow. All costs are presented in net present-worth costs.

	Remedial Alternative	Capital Cost	Present- Worth O&M Cost at Year 30	Total Present- Worth Cost
1.	No Action	Not costed	Not costed	Not costed
2.	Excavation and Off-Site Treatment and/or Disposal of Soil, and Institutional Controls	\$1,031,000	\$65,000	\$1,096,000
3.	Soil Vapor Extraction and Air Sparging of Source Area Soil, Off-Site Disposal of Metals- Contaminated Soil, and Institutional Controls	\$573,000	\$463,000	\$1,036,000
4.	Excavation and Ex Situ Biological/Vapor Extraction Treatment of VOC-Contaminated Soil, Excavation and Off-Site Disposal of Metals- Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater	\$1,620,000	\$359,000	\$1,979,000
5.	Excavation and On-Site Thermal Desorption of VOC-Contaminated Soil, Excavation and Off-Site Disposal of Metals-Contaminated Soil, Excavation Dewatering, and On-Site Treatment and Disposal of Groundwater	\$1,681,000	\$28,000	\$1,709,000
	Pump and Treat Alternative	\$300,000	\$340,000	\$640,000

Five of the six alternatives provide protection to human and ecological receptors and attain ARARs: Alternatives 2 through 5 and the Pump and Treat Alternative. Alternative 3 is the most cost effective, and its cost is proportional to its overall effectiveness. A summary of the costs for key elements associated with Alternative 3 (in net present-worth costs) is presented as follows:

	Present-Worth
Component of Remedy	Cost
Excavation/Off-Site Disposal	\$15,120
SVE/AS Vents and Surface Seal	\$162,976
SVE/AS Manifold and Treatment System	\$155,465
Miscellaneous	\$239,350
O&M	\$463,000
Total (rounded)	\$1,036,000

O&M includes groundwater monitoring; monitor well maintenance; and 5-year Superfund Amendments and Reauthorization Act (SARA) reviews, intended to review the status and progress of the remedial action, as discussed in 40 CFR 300.430(f)(4)(ii). Miscellaneous includes mobilization, demobilization, health and safety costs, engineering, procurement, administrative and legal fees, and contingency costs.

D. The Selected Remedy Uses Permanent Solutions and Alternative Treatment or Resource Recovery Technologies to the Maximum Extent Practicable

Once those alternatives that attain or, as appropriate, waive ARARs and/or TBCs and that are protective of human health and the environment were identified, the Air Force identified which alternative uses permanent solutions and alternative treatment technologies or resource recovery technologies to the maximum extent practicable. This determination was made by deciding which one of the identified alternatives provides the most favorable balance in consideration of the following factors: (1) long-term effectiveness and permanence; (2) reduction of TMV of contaminants through treatment; (3) short-term effectiveness and permanence and the reduction of TMV of contaminants through treatment, and considered the preference for treatment as a principal element, and community and state acceptance. Of the alternatives evaluated, the selected remedy provides the most favorable balance of the factors considered.

Alternatives 4 and 5 provide more rapid and thorough treatment of the soil and also include short-term groundwater pumping and treatment. Thus, those alternatives would likely attain groundwater cleanup goals sooner than Alternative 3. Over the long term, however, it is expected that Alternatives 3 through 5 would all result in attainment of soil and groundwater cleanup goals. The short-term risks to site workers associated with the excavation and handling of contaminated soils in Alternatives 2, 4, and 5 exceed the short-term risks associated with the in situ technologies used in Alternative 3. The costs for Alternatives 4 and 5 by exceed the costs of Alternative 3 by 190% and 165%, respectively. The cost of Alternative 2 is approximately equal to the cost of Alternative 3 but less contaminated soil and water is treated. Addition of the pump and treat alternative to

Alternative 3 would not increase the long-term effectiveness and permanence of the selected remedial action.

E. The Selected Remedy Satisfies the Preference for Treatment That Permanently and Significantly Reduces the TMV of Hazardous Substances as a Principal Element

The principal action associated with the selected remedy is treatment of contaminated soils via SVE and AS. Delineation, excavation, and removal of surface soils contaminated above cleanup goals for inorganics is also included. By implementation of these actions, the selected remedy will significantly reduce the TMV of contaminants at the site in a permanent and irreversible manner. Remediation of the contaminant source area will minimize future leaching of soil contaminants to groundwater, and over the long-term will result in attainment of groundwater cleanup goals.

XII. DOCUMENTATION OF SIGNIFICANT CHANGES

The Draft Final OJETS RI/FS Report was submitted in December 1993. The selected Alternative (Alternative 3) was presented in the Site 45, OJETS Proposed Plan in March 1995. No changes to the selected remedy for the OJETS have occurred since the issuance of the Site 45, OJETS Proposed Plan.

XIII. STATE ROLE

NHDES has reviewed the various alternatives and has indicated its support for the selected remedy. NHDES also has reviewed the OJETS RI/FS Report, including the risk assessment, and the FS Supplement to determine whether the selected remedy is in compliance with applicable or relevant and appropriate state environmental laws and regulations. NHDES concurs with the selected remedy for the OJETS. A copy of the Declaration of Concurrence is provided in Appendix B.

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AFB	Air Force Base
AFB AFCEE/ESB	Air Force Base Air Force Center for Environmental Excellence Base/Closure Division
ACC ACC	Area of Concern
ARARs	Applicable or Relevant and Appropriate Requirements
AVGAS	aviation gasoline
BTEX	benzene, toluene, ethylbenzene, and xylenes
CAA	Clean Air Act
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CTVs	critical toxicity values
DEQPPM	Defense Environmental Quality Program Policy Memorandum
DOD	Department of Defense
DOI	Department of the Interior
EPA	U.S. Environmental Protection Agency
FFA	Federal Facilities Agreement
GCMA	Golf Course Maintenance Area
GMZ	Groundwater Management Zone
GT	Glacial Till
HAPs	Hazardous Air Pollutants
HAS	EPA Health Advisories
HQ AFBCA	Headquarters Air Force Base Conversion Agency
IRP	Installation Restoration Program
LS	Lower Sand
MCLs	Maximum Contaminant Levels
MCS	Marine Clay and Silt
NAAQs	National Ambient Air Quality Standards
NCP	National Contingency Plan
NESHAP	National Emission Standards for Hazardous Air Pollutants
NHANG	New Hampshire Air National Guard
NHDES	New Hampshire Department of Environmental Services
NPL	National Priorities List
NTU	nephelometric turbidity units
O&M	operation and maintenance
OJETS	Old Jet Engine Test Stand
OSHA	Occupational Safety and Health Administration
PAHs	polynuclear aromatic hydrocarbons
PCE	tetrachlorethene
PDA	Pease Development Authority
PPE	personal protective equipment
RCRA	Resource Conservation and Recovery Act
RfDs	Reference Doses
RI	Remedial Investigation
RI/FSs	Remedial Investigations and Feasibility Studies
RME	reasonable maximally exposed individual
ROD	Record of Decision
SARA	Superfund Amendments and Reauthorization Act
SDWA	Safe Drinking Water Act
SI	Site Inspection
SMCLs	Secondary Maximum Contaminant Levels
SVE/AS	soil vapor extraction/air sparging
TBC	to be considered
TCE	trichloroethene
TMV	volume, toxicity, or mobility
TPHs	total petroleum hydrocarbons
US	Upper Sand
USGS	U.S. Geological Survey
UST	Underground Storage Tank
VOCs	volatile organic compounds

Table 1 Results of WESTON's and other Air Force Contractors' Investigations at the OJETS Prior to the RI/FS OJETS, Pease AFB, NH

Report	Date	Comments			
Sampling of Miller Engineering Wells	December 1988 May 1989	VOCs were not detected.			
Basewide PA/SI	November 1990	OJETS re-examined as a potential site. Not recommended for further action.			
ICF-Kaiser Underground Storage Tank (UST) Removal at Building 424, which is adjacent to the OJETS	October 1991	TCE detected in a water sample from a soil boring, which was near the OJETS.			
Zones 6 and 7 Site Inspection	October 1992	VOCs and TPHs detected in soil and groundwater at concentrations above regulatory guidance values.			
WESTON UST investigation at Building 410, which is adjacent to the OJETS	August 1993	No contaminants detected at concentrations above regulatory guidance values in two soil and one groundwater sample.			

Table 2 Maximum Organic Compound Concentrations in Soil)) Stage 3B and Stage 5)) OJETS Zone 7, Pease AFB, NH

	Background	Regulatory Guidance	Chemical		Maximum Concentration	Sample ID	Sample Depth	
	Concentrationa	Value	of	Detection	Detected	of Maximum	of Maximum	
Compound		(mg/kg)	Concernb	Ratioc	(mg/kg)	Detection	Detection	Comment on Sample with Maximum Detection
VOCs								
Aromatic Hydrocarbons								
Benzene	ND	ld	No	11/55	33.50	45-7616-B012AM		Mobile laboratory sample.
Toluene	ND	20,000e, 1d	Yes	25/55	681.63	45-9120-S002AM	9	Mobile laboratory sample from test pit
9120-1.								
Ethylbenzene	ND	8,000e, 1d	Yes	34/55	289.33	45-7620-B010AM		Mobile laboratory sample.
Xylenes (Total)b	ND	200,000e, 1d	Yes	35/55	1979.62	45-9120-S002AM	9	Mobile laboratory sample from test pit
9120-1.								
Chlorobenzene	ND	2,000e	Yes	1/55	1.0 J	45-7883-B009	8.5-9	
Halogenated Hydrocarbons								
Tetrachloroethene(PCE)	ND	10e	Yes	3/55	0.003J	45-320-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Trichloroethene (TCE)	ND	60e	Yes	3/55	30.86	45-7616-B008AM		Mobile laboratory sample.
Trichlorofluoromethane	ND))	Yes	1/55	0.001 J	45-319-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Oxygenated Volatile Hydro	ocarbons							
Acetone	ND	8,000e	No	1/35	0.023	45-9119-S013	4.0	Test pit 9119-4.
Diethyl ether	ND))	Yes	4/35	0.002 J	45-7887-B001	0.5-1.0	
SVOCs								
Polynuclear Aromatic Hydr	rocarbons							
2- Methylnaphthalene	ND))	Yes	17/29	13.0	45-9120-S008	4.0	Test pit 9120-1.
Benzo(a)anthracene	0.99))	Yes	4/29	0.06 J	45-7888-B002	0.0-2.0	
						45-7891-B011	8.4-10.5	
Benzo(a)pyrene	1.1))	Yes	3/29	0.053 J	45-319-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Benzo(b)fluoranthene	1.0))	Yes	4/29	0.052 J	45-319-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Benzo(ghi)perylene	0.87))	Yes	1/29	0.16 J	45-319-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Benzo(k)fluoranthene	1.1))	Yes	4/29	0.088 J	45-319-S001	0.0-1.0	Stage 3B Surface soil sample in rock crib.
Chrysene	1.4))	Yes	6/29	0.071 J	45-7888-B002	0.0-2.0	
Fluoranthene	2.9))	Yes	7/29	0.2 J	45-7886-B009	3.2-9	
Fluorene	0.037))	No	4/29	0.12 J	45-7891-B011	8.4-10.5	
Indeno(1,2,3-cd)pyrene	0.77))	Yes	1/29	0.093 J	45-319-S001	0.0-1.0	Stage 3B surface soil sample in rock crib.
Naphthalene	ND))	Yes	11/29	4.8 J	45-9120-S008	4.0	Test pit 9120-1.
Phenanthrene	1.7))	Yes	8/29	0.62 J	45-9119-S012	2.0	Test pit 9119-1.
Pyrene	2.4))	Yes	7/29	0.34 J	45-9119-S012	2.0	Test pit 9119-1.
Phenols								
Phenol	ND	50,000	Yes	1/29	0.23 J	45-7888-B002	0.0-2.0	

Table 2

Maximum Organic Compound Concentrations in Soil)) Stage 3B and Stage 5)) OJETS Zone 7, Pease AF1B, NH

		Regulatory			Maximum			
	Background	Guidance	Chemical		Concentration	Sample ID	Sample Depth	
	Contaminationa	Value	of	Detection	Detected	of Maximum	of Maximum	
Compound	(mg/kg)	(mg/kg)	Concernb	Ratioc	(mg/kg)	Detection	Detection	Comment on Sample with Maximum Detection
Phthalates								
Bis(2-ethylhexyl) phthalate	0.23	50a	Yes	6/29	0.21 J	45-9120-S009	2.0	Test pit 9120-1.
						45-9120-S003	2.0	Test 9121
Di-n -butyl phthalate	1.1))	Yes	4/29	0.19 J	45-9120-S009	2.0	Test pit 9120-1.
Oxygenated Semivolatile Hydrocar	bons							
Benzoic acid	0.4))	Yes	1/29	0.14 J	45-319-S001	0.0 - 1.0	Stage 3B surface soil sample in rock crib.
Petroleum Hydrocarbons								
TPHs (418.1)	240	100d	No	24/28	4684	45-7616-B012AM	4	Mobile laboratory sample.
Diesel (8100)	ND))	No	9/15	1320	45-9119-S012	2.0	Test pit 9119-1.

- = Value not established.

J - Estimated value.

ND = Not detected.

a Basewide background concentrations (G-609).

b Chemical of concern identified in Section 6 of the RI/FS for 0 to 2 and/or 0 to 15 ft BGS.

c Number of detected results/number of sample analyzed.

d State of New Hampshire Virgin Petroleum Products Policy (G-614).

e RCRA Corrective Action Levels (G-614).

Table 3 Maximum Inorganic Compound Concentrations in Soil)) OJETS Zone 7, Pease AFB, NH

		Regulatory	Maximum				Sample Depth	1
	Background	Guidance	Concentration	Chemical		Sample ID	of Maximum	
	Concentrationa	Valueb	Detected	of	Detection	of Maximum	Detection	Comments for
Compound	(mg/kg)	(mg/kg)	(mg/kg)	Concerne	Ratio	Detection	(feet)	Maximum Detection
Metals (mg/kg)							
Aluminum	24,900	-	11,200	No	28/28	45-7886-B109	3.2-9	Duplicate sample for risk assessment boring
Arsenic	15.25	80	15.8 J+	No	26/28	45-7886-B109	3.2-9	Duplicate sample for risk assessment boring
Barium	105	4,000	36.4	No	18/28	45-7891-B011	8.4-10.5	Feasibility Study boring
Beryllium	1.8	0.2	0.44	No	20/28	45-319-S001	0-1	Stage 3 surface soil sample in rock crib
Boron	43.6	-	14.4 J-	No	1/28	45-7883-B009	8-9.5	Risk assessment boring
Cadmium	ND	40	38.8	Yes	2/28	45-319-S001	0-1	Stage 3 surface soil sample in rock crib
Calcium	3,180	-	6,520 J	No	28/28	45-7883-B001	0-1.5	Risk assessment boring
Chromium	37.5	400e	47.9 J	Yes	28/28	45-7883-B009	8-9.5	Risk assessment boring
Cobalt	19.6	-	16.2	No	28/28	45-9119-S012	2	Test pit 9119-1
Copper	42	-	53.2 J	Yes	27/28	45-7887-B010	2.5-9.5	Risk assessment boring
Iron	35,300	-	25,200	No	28/28	45-7883-B009	8-9.5	Risk assessment boring
Lead	65.3	-	92 J	Yes	28/28	45-319-S001	0-1	Stage 3 surface soil sample in rock crib
Magnesium	8,240	-	8,250 J+	No	28/28	45-7886-B109	3.2-9	Risk assessment boring
Manganese	623	-	445	No	28/28	45-7891-B011	8.4-10.5	Feasibility Study boring
Nickel	43.4	2,000	56.1	Yes	28/28	45-7883-B009	8-9.5	Risk assessment boring
Potassium	6,650	-	1,970	No	16/28	45-7887-B010	2.5-9.5	Risk assessment boring
Silicon	1,900	-	831 J+	No	28/28	45-7781-B024	22-24	SI boring
Silver	3.4	200	16.1	Yes	2/28	45-9121-S003	2	Test pit 9121
Sodium	356	-	167	No	15/28	45-7886-B109	3.2-9	Duplicate sample for risk assessment boring
Thallium	ND	-	5.3 J	No	1/28	45-7782-B018	16-18	SI boring
Tin	d	-	19.2	Yes	2/3	45-320-S001	0-1	Stage 3 surface soil sample in rock crib
Titanium	d	-	298	Yes	3/3	45-320-S001	0-1	Stage 3 surface soil sample in rock crib
Vanadium	49.3	-	29.8	No	28/28	45-7886-B109	3.2-9	Duplicate sample for risk assessment boring
Zinc	92.3	-	111 J	Yes	27/28	45-319-S001	0-1	Stage 3 surface soil sample in rock crib

a Basewide background metals concentrations (G-609).	- = No value reported.
b RCRA Corrective Action Levels (G-614).	J = Estimated value.
e As determined in Section 6 of the RI/FS.	J + = Estimated with high bias.
d Basewide background metals concentrations are not available for tin and titanium.	J - = Estimated with low bias.
e Chromium VI.	ND = Not detected.

Comparison of Analytical Results and Field Observations from Soil Borings 7620, 7612, and 7780 at the OJETS

Pease AFB, NH

Soil Boring Number	Sample Elevation (ft-msl)	Analytical Res	ults (mg/kg)	OVA/HNu Readings	Staining
		Total VOCs	TPH		
7260	48.57-46.57	ND	ND	1.2/NA	NO
	46.57-44.57	159.2	4,206	1000/NA	YES
	30.57-30.07	ND	ND	BKG/NA	NO
7612	46.4-44.4	ND	ND	1.5/NA	NO
	42.4-40.4	ND	ND	1.5/NA	NO
	24.4-22.4	ND	ND	22/NA	NO
7780	45.5-43.5	ND	151	200/NA	NO
	39.5-37.5	0.25J	10.9	300/200	NO

ND = Not detected.

J = Estimated value.

NA = Not applicable.

Table 5 Summary of Chemicals of Concern by Mediuma Site 45, OJETS Pease AFB, NH

Site

	Soil -	- Site 45	Groundwater)) S 45b
Chemical	0 to 2 feet	0 to 15 feetb	Overburden
Organics			
Benzene			х
Benzoic acid	XC	XC	
Bis(2-ethylhexyl) phthalate	XC	XC	х
n-Butylbenzene			х
sec-Butylbenzeue			х
tert-Butylbenzene			х
Chlorobenzene		х	
1,1-Dichloroethene			х
cis-1,2-Dichloroethene			х
trans-1,2-Dichloroethene			х
Diethyl ether	х		
Di-n-butyl phthalate	XC	XC	
Ethylbenzene	х	х	х
Isopropyl benzene			х
4-Isopropyl toluene			х
2-Methylnaphthalene	x	х	х
4-Methylphenol			х
Naphthalene	х	х	х
PAHs			
Benzo(a)anthracene	XC	XC	
Benzo(a)pyrene	XC	XC	
Benzo(b)fluoranthene	XC	XC	
Benzo(g,h,i)perylene	xc	XC	
Benzo(k)fluoranthene	XC	XC	

Table 5 Summary of Chemicals of Concern by Mediuma Site 45, OJETS Pease AFB, NH

	Soil -	- Site 45	Groundwater)) Site 45b
Chemical	0 to 2 feet	0 to 15 feetb	Overburden
Organics (continued)			
Chrysene	xc	xc	
Fluorene			х
Fluoranthene	xc	XC	
Indeno(1,2,3-cd)pyrene	xc	XC	
Phenanthrene	xc	XC	
Pyrene	xc	XC	
Phenol	х	х	
n-Propylbenzene			x
Tetrachloroethene	х		
Toluene	х	х	x
Trichloroethene	х	х	
Trichlorofluoromethane	х		
1,2,4-Trimethylbenzene			x
1,3,5-Trimethylbenzene			x
Vinyl chloride			x
m,p-Xylenes (total)			x
o-Xylene			x
Xylenes (total)	х	х	
Inorganics			
Arsenic			x
Cadmium	х	х	
Chromium	х	х	
Copper		х	

Table 5 Summary of Chemicals of Concern by Mediuma Site 45, OJETS Pease AFB, NH

(Con	ית ד + ו	ued)
(COI	CTI	ueu)

	Soil -	Site 45	Groundwater)) Site 45b
Chemical	0 to 2 feet	0 to 15 feetb	Overburden
Inorganics (continued)			
Iron			x
Lead	х	x	x
Manganese			x
Nickel		х	
Silicon			x
Silver	х	x	
Tin	x	х	
Titanium	x	x	
Zinc	x	x	

a An "x" indicates that the chemical was selected as a chemical of concern for both the human health and ecological risk assessments, unless otherwise indicated.

b Selected as chemicals of concern for the human health risk assessment only.

c Chemical was not detected above background.

Summary of Total Lifetime Cancer Risks and Hazard Indices Zone 7, Pease AFB, NH

		Total	Lifetime Canco Upper 95% Confidence	er Riska,b	Total	Hazard Indexa,c Upper 95% Confidence	
Medium Solid	RME	Mean	Limit	Maximum	Mean	Limit	Maximum
Site 45 (0 to 2 feet deep)	Current maintenance worker	3E-08 (All) 8E-11 (BG)	4E-08 (All) 1E-10 (BG)	4E-08 (All) 3E-10 (BG)	8E-04 to; 9E-04e (All) 8E-04 to 9E-04e (BG)	1E-03 to 2E- 03e (All) 1E-03 to 2E- 03e (BG)	3E-03 (All) 3E-03 (BG)
	Future maintenance worker	7E-07 (All) 2E-09 (BG)	8E-07 (All) 3E-09 (BG)	8E-07 (All) 7E-09 (BG)	2E-02 (All) 2E-02 (BG)	3E-02 (All) 3E-02 (BG)	7E-02 (All) 7E-02 (BG)
Site 45 (0 to 15 feet deep)	Future maintenance worker	7E-07 (All) 2E-09 (BG)	8E-07 (All) 3E-09 (BG)	8E-07 (All) 3E-09 (BG)	2E-02 (All) 2E-02 (BG)	3E-02 (All) 3E-02 (BG)	7E-02 (All) 7E-02 (BG)
Groundwater							
Site 45 Overburden	Future off-base resident	2E-04 (filtered)	4E-04 (filtered)	8E-04 (filtered)	2E+01 (filtered)	3E+01 (filtered)	1E+02 (filtered)

a Values are rounded to one significant figure.

b Maximum cancer risk at hazardous waste sites is regulated in the range of 1E-06 10 1E-04 (10-6 to 10-4). Risks of less than 1E-06 (10-6) generally are not of concern.

c A hazard index of greater than 1 (1E+00) is usually considered the benchmark of potential concern.

d All = Includes all evaluated chemicals of concern.

BG = Includes only the evaluated chemicals of concern that were detected above background.

e The first and second values assume that chromium is present entirely as chromium III and chromium VI, respectively. A range is presented only where the two values differed after rounding to one significant figure.

Table 7 Summary of Hazard Quotient/Indices for the Deer Mouse)) OJETS Zone 7, Pease AFB, NH

	Hazard Quot		Hazard Quo		Total Hazard Index		
	Soil Inges		Vegetation	0	•		
Chemical	Average	Maximum	Average	Maximum	Average	Maximum	
Organics							
Benzoic acide	1.05E-05	105E-05	3.37E-04	3.37E-04	3.48E-04	3.48E-04	
Bis(2-ethylhexyl) phthalatee	2.56E-05	3.15E-05	2.76E-08	3.40E-08	2.56E-05	3.15E-05	
Diethyl ether	1.12E-08	1.50E-08	1.56E-06	2.09E-06	1.58E-06	2.10E-06	
Di-n-butyl phthalatee	4.35E-06	5.706-06	9.74E-07	1.28E-06	5.32E-06	6.98E-06	
Ethylbenzene	9.15G-06	5.98E-05	5.35E-05	3.50E-04	6.27E-05	4.10E-04	
2-Methylnaphthalene	1.31E-03	5.52E-03	2.15E-03	9.11E-03	3.46E-03	1.46E-02	
Naphthalene	5.50E-05	2.38E-04	2.67E-06	1.16E-03	3.22E-04	1.39E-03	
PAHs							
Benzo(a)anthracenee	1.50E-04	1.50E-04	3.00E-05	3.00E-05	1.80E-04	1.80E-04	
Benzo(a)pyrenee	7.34E-06	8.28E-06	7.34E-07	8.28E-07	8.08E-06	9.11E-06	
Benzo(b)fluoranthenee	NE	NE	NE	NE	NE	NE	
Benzo(g,h,i)perylenee	NE	NE	NE	NE	NE	NE	
Benzo(k)fluoranthenee	NE	NE	NE	NE	NE	NE	
Chrysenee	NE	NE	NE	NE	NE	NE	
Fluoranthenee	3.30E-06	330E-06	1.98E-06	1.98E-06	5.28E-06	5.28E-06	
Indeno(1,2,3-cd)pyrenee	NE	NE	NE	NE	NE	NE	
Phenanthrenee	7.56E-04	1.66E-03	7.56E-04	1.66E-03	1.51E-03	3.32E-03	
Pyrenee	9.39E-06	1.70E-05	5.63E-06	1.02E-05	1.50E-05	2.72E-05	
Phenol	1.31E-06	1.66E-06	7.65E-07	9.70E-07	2.07E-06	2.63E-06	
Tetrachloroethene	1.50E-07	1.88E-07	1.83E-06	2.29E-06	1.98E-06	2.48E-06	
Toluene	5.07E-07	3.00E-06	5.17E-06	3.06E-05	5.68E-06	3.36E-05	
Trichloroethene	3.22E-06	1.50E-05	5.25E-05	2.45E-04	5.57E-05	2.60E-04	
Trichlorofluoromethane	NE	NE	NE	NE	NE	NE	
Xylenes (total)	1.99E-05	1.84E-04	1.00E-04	9.31E-04	1.20E-04	1.12E-03	
Inorganics							
Cadmium	4.74E-02	3.83E-01	2.61E-01	2.11E+00	3.08E-01	2.49E+00	
Calcium	NE	NE	NE	NE	NE	NE	
Chromium	3,46E-02	6.64E-02	2.59E-03	4.98E-03	3.72E-02	7.14E-02	
Lead	1.35E=01	4.93E-01	6.07E-02	2.22E-01	1.96E-01	7.15E-01	
Silver	3.55E-03	1.67E-02	1.42E-02	6.67E-02	1.77E-02	8.34E-02	
Tin	4.05E-01	5.14E-01	1.25E-01	1.59E-01	5.30E-01	6.73E-01	
Titanium	NE	NE	NE	NE	NE	NE	
Zinc	9.36E-03	2.55E-02	1.40E-01	3.83E-01	1.50E-01	4.09E-01	
	CUMULATIVE HAZARI) INDEX			1.25E-00	4.46E-00	
1.25E4-001~~4a'-E+~,]	1						
	CUMULATIVE HAZARI	D INDEX (ABO	VE BACKGROUND)		1.24E-00	4.46E-00	
	1.24E+001	_~.~ -4:~4	J~11				

e Chemical was included in risk assessment although it was not detected above background concentration. NE = Chemical was not evaluated because of the lack of date or CTV.

Table 8Summary of Hazard Quotient/Indices for the Chipping Sparrow)) OJETSZone 7, Pease AFB, NH

	~	otients for	Hazard Qu	otients for		
	Soil Ir	ngestion	Vegetatio	n Ingestion	Total Ha	zard Index
Chemical	Average	Maximum	Average	Maximum	Average	Maximum
Organics						
Benzoic Acide	NE	NE	NE	NE	NE	NE
Bis(2-ethylhexyl)phthalatee	NE	NE	NE	NE	NE	NE
Diethyl ether	NE	NE	NE	NE	NE	NE
Di-n-butyl phthalatee	NE	NE	NE	NE	NE	NE
Ethylbenzene	NE	NE	NE	NE	NE	NE
2-Methyhnaphthalene	NE	NE	NE	NE	NE	NE
Naphthalene	NE	NE	NE	NE	NE	NE
PAHs						
Benzo(a)anthracenee	3.73E-06	3.73E-06	7.45E-06	7.45E-06	1.12E-05	1.12E-05
Benzo(a)pyrenee	2.92E-06	3.29E-06	2.92E-06	3.29E-06	5.84E-06	6.58E-06
Benzo(b)fluoranthenee	2.80E-06	3.23E-06	2.80E-06	3.23E-06	5.59E-06	6.46E-06
Benzo(g,h,i)perylene	9.94E-06	9.94E-06	6.72E-06	6.72E-06	1.67E-05	1.67E-05
Benzo(k)fluoranthenee	4.29E-06	5.47E-06	4.29E-06	5.47E-06	8.57E-06	1.09E-05
Chrysenee	3.21E-06	4.41E-06	6.42E-06	8.82E-06	9.63E-06	1.32E-05
Fluoranthenee	6.83E-06	6.83E-06	4.10E-06	4.10E-06	4.78E-05	4.78E-05
Indeno(1,2,3-cd)pyrenee	5.78E-06	5.78E-06	3.91E.06	3.91E-06	9.68E-06	9.68E-06
Phenanthrenee	1.75E-05	3.85E-05	1.75E-04	3.85E-04	1.93E-04	4.24E-04
Pyrenee	1.17E-05	2.11E-05	7.00E-05	1.27E-04	8.17E-05	1.48E-04
Phenol	NE	NE	NE	NE	NE	NE
Tetrachloroethene	NE	NE	NE	NE	NE	NE
Toluene	NE	NE	NE	NE	NE	NE
Trichloroethene	NE	NE	NE	NE	NE	NE
Trichlorofluoromethane	NE	NE	NE	NE	NE	NE
Xylenes (total)	6.67E-04	6.19E-03	3.37E-02	3.12E-01	3.44E-02	3.19E-01
Inorganics						
Cadmium	1.43E-02	1.16E-01	2.15E-01	1.73E+00	2.29E-01	1.85E+00
Calcium	NE	NE	NE	NE	NE	NE
Chromium	2.24E+00	4.30E+00	1.01E+00	1.94E+00	3.25E+00	6.24E+00
Lead	2.50E-02	9.13E-02	2.25E-02	8.22E-02	4.75E-02	1.74E-01
Silver	NE	NE	NE	NE	NE	NE
Tin	NE	NE	NE	NE	NE	NE
Titanium	NE	NE	NE	NE	NE	NE
Zinc	9.19E-02	2.51E-01	8.27E-00	2.26E+01	8.36E+00	2.28E+01
	CUMULATIVE HA	AZARD INDEX			1.19E+01	3.14E+01
	CUMULATIVE HA	AZARD INDEX (ABO	OVE BACKGROUND)	1.19E+01	3.14E+01
Chemical was included in wisk of	accoment olthou	white when not a	latastad aborra	be alreasound	anaontwation	

e Chemical was included in risk assessment although it was not detected above background concentration.

NE = Chemical was not evaluated because of the lack of data or CTV.

Summary of Detailed Alternatives Evaluationa OJETS, Pease AFB, NH

	Remedial Alternative	Short-Term Effectiveness Ranking	Long-Term Effectiveness Ranking	Reduction of TMV of Contaminants Ranking	Implementability Ranking	Protection of Human Health and Environment Ranking	Compliance with ARARs Ranking	Cost Analysisb (Sensitivity Analysis)c
1.	No action.	AB	C	C	A	С	С	\$0
2.	Excavation and off-site disposal of approximately 4,950 yd3 of contaminated soil, backfilling of clean soil into the excavation, and institutional controls.	В	В	В	A	AB	AB	\$1,096,000 (\$1,015,000 to \$1,283,000)
3.	In situ soil vapor extraction treatment of unsaturated contaminated soil, air sparging of saturated contaminated soil, excavation and off-site disposal of approximately 120 yd3 of metals- contaminated soil, and institutional controls.	AB	AB	AB	A	A	A	\$1,036,000 (\$886,000 to \$1,206,000)
4.	Excavation and ex situ biological/vapor extraction treatment of approximately 7,000 yd3 of VOC-contaminated soil, excavation and off-site disposal of metals contaminated soil, pumping and treatment of groundwater from the open excavation, on-site subsurface	А	А	А	АВ	A	А	\$1,979,000 (\$1,889,000 to \$2,191,000)

recharge of treated groundwater, backfilling of treated soil into the excavation, and institutional controls.

Summary of Detailed Evaluation of Alternatives OJETS, Pease AFB, NH

(Continued)

	Remedial Alternative	Short-Term Effectiveness Ranking	Long-Term Effectiveness Ranking	Reduction of TMV of Contaminants Ranking	Implementability Ranking	Protection of Human Health and Environment Ranking	Compliance with ARARs Ranking	Cost Analysisb (Sensitivity Analysis)c
5.	Excavation and on-site thermal desorption of approximately 7,000 yd3 of VOC-contaminated soil, excavation and off-site disposal of metals- contaminated soil, pumping and treatment of groundwater from the open excavation, on-site subsurface recharge of treated groundwater, and backfilling o[treated soil into the excavation.	Α	A	A	Α	Α	A	\$1,709,000 (\$1,613,000 to \$1,935,0100)
	Pump and Treat Alternative.	А	В	С	Α	A	A	\$640,000

a The letter ranking system is defined as follows:

A = The alternative meets the intent of the criterion.

B = The alternative partially meets the intent of the criterion.

 $\ensuremath{\mathtt{C}}$ = The alternative does not meet the intent of the criterion.

AB = The alternative was ranked between A and B.

BC = The alternative was ranked between B and C.

b Estimated costs represent present-worth costs. Detailed cost estimates are presented in Appendix O of the Draft Final OJETS RI/FS Report.

c The sensitivity analysis costs represent the upper and lower limits of the 50% confidence interval.

Cleanup Goal Selection for Groundwater OJETS, Pease AFB, NH

			Maximum			
			Detected	Maximum	Basis	
	Regulatory-	Risk-Based	Background	Detected	Cleanup	of
Contaminant	Based RO	ROa	Concentrationb	Concentrationb	Goalc	Selection
Organics (µg/L)						
Benzene	5.00E+00d	1.47E+00	ND	1.10E+01	5.00E+00	REG
Bis(2-ethylhexyl) phthalate	6.00E+00d	6.08E+00	ND	3.00E+00J	NR	-
n-Butylbenzene	NA	NTV	ND	3.2E+01J	NR	-
sec-Butylbenzene	NA	7.3E+00	ND	1.8E+01J	7.3E+00	RISK
tert-Butylbenzene	NA	7.3E+00	ND	8.0E-01J	NR	-
cis-1,2-Dichloroethene	7.00E+01d	1.83E+02	ND	2.40E+02	7.00E+01	REG
1,1-Dichloroethene	7.00E+00d	1.1E-01	ND	7.0E-01J	NR	-
trans-1,2-Dichloroethene	1.00E+02d	3.65E+02	ND	5.0E-01J	NR	-
Ethylbenzene	7.00E+02d	2.70E+03	ND	1.0E+03	NR	-
Fluorene	NA	1.46E+03	ND	2.00E+00J	NR	-
Isopropyl benzene	NA	8.81E+01	ND	1.1E+02	8.81E+01	RISK
4-Isopropyl toluene	NA	NTV	ND	2.8E+01J	NR	-
2-Methylnaphthalene	NA	1.34E+01	ND	1.50E+02	1.34E+01	RISK
4-Methylphenol	3.50E+02e	1.83E+02	ND	8.00E+00J	NR	-

Cleanup Goal Selection for Groundwater OJETS, Pease AFB, NH (Continued)

			Maximum			
			Detected	Maximum		Basis
	Regulatory-	Risk-Based	Background	Detected	Cleanup	of
Contaminant	Based RO	ROa	Concentrationb	Concentrationb	Goalc	Selection
Organics (μ g/L) (Continued)						
Naphthalene	2.00E+01e	1.34E+01	ND	2.7E+02	2.00E+01	REG
n-Propylbenzene	NA	NTV	ND	1.0E+02	NR	-
Toluene	1.00E+03d	2.65E+03	ND	2.00E+00J	NR	-
1,2,4-Trimethylbenzene	NA	1.98E+01	ND	7.20E+02	1.98E+01	RISK
1,3,5-Trimethylbenzene	NA	NTV	ND	3.1E+02	NR	-
Vinyl chloride	2.00E+00d	3.87E-02	ND	2.00E+00J	NR	-
Xylenes (total)	1.00E+04d	3.65E+04	ND	3.03E+03	NR	-
Inorganics (mg/L)						
Arsenic	5.0E-02d	4.87E-05	2.31E-02	3.71E-02	NR	-
Iron	NA	NTV	5.84E-01	5.86E+01	NR	-
Lead	1.50E-02d	1.06E-02	2.4E-02	1.74E-02	1.50E-02	REG
Magnesium	NA	NTV	1.89E+01	2.88E+01	NR	-
Manganese	1.50E+00f	1.83E-01	9.42E-01	1.10E+01	1.50E+00	REG
Silicon	NA	NTV	6.4E+00	1.68E+01	NR	-

a Development of risk-based ROs is discussed in Section X.

b Maximum detected concentrations of inorganic contaminants are for filtered samples.

c Cleanup goals for inorganic contaminants are for filtered samples.

d Safe Drinking Water Act - Maximum Contaminant Level, May 1995.

e NHDES, Env-Ws 410 Groundwater Protection Rules, February 1993.

f New Hampshire Department of Public Health Services, March 1991.

BG = Background concentration is selected as cleanup goal.

J = Indicates estimated value.

NA = Not applicable.

ND = Analyte was not detected above detection limit.

NR = Not required. The ARAR or risk-based RO exceeds the maximum detected concentration, or an ARAR or risk-based RO does not exist.

NTV = A risk-based concentration was not calculated because the applicable toxicity value was not available.

REG = Regulatory-based RO is selected as cleanup goal.

RISK = Risk-based RO is selected as cleanup goal.

RO = Remedial Objective (ARAR or risk-based concentration).

Shaded chemicals are present above cleanup goals in groundwater at the OJETS.

Cleanup Goal Selection for Soil OJETS, Pease AFB, NH

Contaminant	Regulatory- Based RO (mg/kg)	Ecological Risk-Based RO (mg/kg)	Leaching- Based RO (unsaturated) (mg/kg)	Maximum Detected Background Concentration (mg/kg)	Maximum Detected Concentration (mg/kg)	Cleanup Goal (mg/kg)	Basis of Selection
Organics							
Benzene	0.2*	NA	16.5	NA	33.5	0.2	REG
Ethylbenzene	75*	NA	30,600	NA	289	75	REG
Toluene	75*	NA	9,920	NA	682	75	REG
Xylenes	750*	NA	106,000	NA	1980	750	REG
2-Methylnaphthalene	0.66*	NA	2,920	NA	13.0	0.66	REG
Naphthalene	3.0*	NA	746	NA	4.8J	3.0	REG
Inorganics							
Lead	NA	NA	NA	65.3	92.0J	65.3	BG
Zinc	NA	4.8	NA	92.3	111J	92.3	BG

NA = Not applicable.

J = Indicates estimated value.

* NHDES interim Policy of the Management of Soils Contaminated from Spills/Releases of Virgin Petroleum Products.

RO = Remedial Objective (TBC or risk- or leaching-based concentrations).

BG = Background concentration is selected as cleanup goal.

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls

OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
	Chemical-Specific ARARs			
Groundwater	FEDERAL-SDWA-Maximum Contaminant Levels (MCLs) (40 CFR 141.11 - 141.16)	MCLs have been promulgated for a number of common organic and inorganic contaminants. These levels regulate the contaminants in public drinking water supplies, but may also be considered relevant and appropriate for groundwater aquifers that may potentially be used for drinking water.	Soil vapor extraction (SVE) and air sparging of contaminated soils. MCLs would likely be attained over long-term resulting from source removal and natural attenuation processes.	Relevant and Appropriate
Groundwater	FEDERAL-SDWA-Maximum Contaminant Level Goals (MCLGs) (40 CFR 141.50 - 141.51)	Non-zero MCLGs are non- enforceable health goals for public water systems. MCLGs are set at levels that would result in on known or anticipated adverse health effects with an adequate margin of safety.	SVE and air sparging of contaminated soils. MCLGs would likely be attained over long-term resulting from source removal and natural attenuation processes.	Relevant and Appropriate

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
Groundwater	STATE-NH Admin. Code Env-Ws 410.03, 410.04, and 410.05, Groundwater Quality Criteria, Groundwater Protection Standards, and Exemptions to Groundwater Quality Criteria	New Hampshire Groundwater Quality Criteria (410.03) require that all groundwater of the state shall be suitable for drinking, shall not contain regulated contaminants in excess of the standards (410.05), and shall not cause discharges to surface water in excess of surface water quality standards. The standards, which are derived from MCLs and other EPA and New Hampshire health-based limits, protect the quality of ambient groundwater. Exemptions from groundwater quality criteria (410.04) include areas designated as GMZs.	To the extent they are more stringent than federal MCLs, these standards were used to set cleanup goals for groundwater and to propose a GMZ.	Applicable
Air	FEDERAL-CAA-National Emission Standards for Hazardous Air Pollutants (NESHAP)	Maximum emission standards designed to protect the public from Hazardous Air Pollutants.	Precautionary measures would be taken to comply with NESHAPs, for benzene.	Relevant and Appropriate
	Location-Specific ARARs			
Groundwater	STATE-NH Admin. Code-Ws 410.26 Groundwater Protection Rules	Contains specific requirements for establishing a Groundwater Management Zone (GMZ), and restrictions applicable to GMZs.	A GMZ would be established, and groundwater use would be restricted.	Applicable

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
	Action-Specific ARARs			
Groundwater	STATE-NH Admin. Code Env-Ws 410.30-410.31 Groundwater Protection Rules	Specifies monitoring criteria during remedial activities.	Monitoring would be conducted in accordance with the regulations.	Applicable
Groundwater	STATE-RSA 495-A:17 and NH Admin. Code Env-Ws 415 Terrain Alteration	Establishes criteria to control erosion and run off for any activity that significantly alters the terrain other than removing material.	Remedial activities would be conducted in accordance with these requirements.	Applicable
Groundwater, Soil	STATE-NH Guidance Document August 6, 1993, as amended - Interim Policy for the Management of Soils Contaminated From the Spills/Releases of Virgin Petroleum Products	Policy identifies options for treatment and disposal, current analytical methods, and remediation goals for virgin petroleum contaminated soils.	Management of contaminated soil would be performed in accordance with the NH Virgin Petroleum Products Policy.	TBC
Groundwater, Soil	FEDERAL-RCRA 40 CFR 264.90- 264.101 (subpart F) Releases from Solid Waste Management Units	General facility requirements for groundwater monitoring at affected facilities and general requirements for corrective action programs if required at regulated facilities.	Groundwater monitoring would be conducted in accordance with these requirements.	Relevant and Appropriate

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls

OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
Hazardous Waste	FEDERAL-RCRA 40 CFR Subtitle C, 40 CFR part 264, Hazardous Waste Regulations	Subtitle C establishes standards for treatment, storage, transport and disposal of hazardous waste and closure of hazardous waste facilities.	Management of hazardous waste as part of CERCLA response must comply with substantive Subtitle C regulations.	Relevant and Appropriate
Hazardous Waste	RSA Ch. 147. A, NH Hazardous Waste Management Act and Hazardous Waste Rules, Env-Wm Chapters 100-1000, specific requirements detailed below	Standards for management of hazardous waste facilities. Operates in lieu of federal RCRA subtitle C requirements.	Management of waste as part of CERCLA response must comply with the substantive Standards of thee rules.	See following section-by- section analysis.
Hazardous Waste	STATE-NH Admin. Code Env-Wm 701-705, 707, 708, 709 Standards for Owners and Operators for Hazardous Waste Facilities	General requirements for owners or operators of hazardous waste site or treatment facilities. Includes Environmental and Health Requirements (702.08); General Design Requirements (702.09); Other Monitoring (708.02); Technical Requirements (708.03).	All remedial activities will comply with the substantive provision of state hazardous waste regulations.	Relevant and Appropriate
Hazardous Waste	STATE-NH Admin. Code Env-Wm 702.10- 702.14, Monitoring of Hazardous Waste Treatment Facilities	Requirements for installation and operation of one or more of the following monitoring systems: ! Groundwater monitoring network. ! Air emission monitoring network. ! Leachate monitoring network.	Environmental monitoring during remedial operations will be developed and installed in accordance with these regulations.	Relevant and Appropriate

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
Hazardous Waste	STATE-NH Admin. Code Env-Wm 707.03 Waste Pile Requirements	Incorporate by reference the requirements of 40 CFR 264, Subpart L, regarding waste piles.	The excavated soil stockpiled at the site will comply with these regulations and 40 CFR 264 Subpart L.	Applicable
Air	FEDERAL-RCRA 40 CFR Part 264, Subpart AA	Contains air pollution emission standards for process vents associated with distillation, fractionation, thin- film evaporation, solvent extraction or air or steam stripping operations. Applicable to operations that manage hazardous wastes.	-	Applicable
Air	FEDERAL-RCRA 40 CFR Part 264, Appendix BB	Contains air pollutant emission standards for equipment leaks at hazardous waste treatment, storage and disposal facilities (TSDFs). Contains design specifications and requirements for monitoring for leak detection.	Equipment used in remedial activities will meet the design specifications, and will be monitored for leaks.	Relevant and Appropriate

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
Air	FEDERAL-RCRA 40 CFR Part 264, Subpart CC proposed	Contains proposed air pollutant emission standards for owners and operators of TSDFs using tanks, surface impoundments, and containers to manage hazardous wastes. Specific organic emissions controls would have to be installed if volatile organic concentrations exceed specified contaminations.	Required emissions controls will be installed.	TBC
Air	STATE-NH RSA Ch. 125. C Air Pollution Control; NH Admin. Code, Env-A 100-1300, as specified below	Air pollution controls, as specified below.	Release of contaminants to the air from any on-site remedial activities would not result in exceedence of the respective standard, if one exists.	Applicable
Air	STATE-NH Admin. Code Env-A 505 Emergency Procedures	Imposes obligations or sources of air pollution in case of emergency.	Comply with directions of state in case of "warning" status.	Applicable
Air	STATE-NH Admin. Code Env-A 800 Testing and Monitoring Procedures	Identifies procedures that must be followed for the testing of air emissions from stationary sources.	The treatment systems would be monitored in accordance with these requirements.	Relevant and Appropriate

ARARs for Alternative 3)) In Situ Soil Vapor Extraction Treatment of Unsaturated Contaminated Soil, Air Sparging of Saturated Contaminated Soil, Excavation and Off-Site Disposal of Soils that Exceed Cleanup Goals for Metals and Institutional Controls OJETS, Pease AFB, NH

Media	Requirement	Requirement Synopsis	Action To Be Taken To Attain Requirements	Basis
Air	STATE-NH Admin. Code Env-A 902 Malfunctions of Air Pollution Control Equipment	Provides for limited relief from other requirements in case of malfunction. (Notification requirements are not ARARs).	No additional action required; provides relief from other requirements.	Relevant and Appropriate
Air	STATE-NH Admin. Code Env-A 1002 Fugitive Dust Emission Control	Activities such as construction and excavation must include precautions to prevent, abate, and control fugitive dust emissions.	Maintain dust control during site remediation.	Applicable
Air	STATE-NH Admin. Code Env-A 1204 Control of VOC Emissions	Specifies VOC emission control methods and establishes limitations on VOC emissions for various industries.	Precautions will be taken during remedial actions to minimize VOC emissions.	TBC
Air	STATE-NH Admin. Code Env-A 1300 Toxic Air Pollutants	Standards established to protect the public from concentrations of pollutants in ambient air that may cause adverse health effects.	Release of contaminants to the air from any on-site remedial action would not result in exceedence of the respective ambient air limit, if one exists.	Applicable
Air	STATE-NH Admin. Code Env-A 1305 Impact Analysis and Permit Requirements	Requires air quality impact analysis of devices emitting regulated substances.	Discharge from any new or modified facility must comply with requirements.	Applicable

APPENDIX B

DECLARATION OF CONCURRENCE

 State of New Hampshire

 DEPARTMENT OF ENVIRONMENT SERVICES

 6 Hazen Drive, P.O. Box 95, Concord, NH 03302-0095
 603-271-3503
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July 24, 1995

Mr. Alan K. Olsen Director, Air Force Base Conversion Agency 1700 North Moore Street, Suite 2300 Arlington, VA 22209-2802

- Re: Record of Decision for Site 45 (Old Jet Engine Stand) Pease Air Force Base Superfund Site Pease Air Force Base, New Hampshire
- Subject: Declaration of Concurrence

Dear Mr. Olsen:

The New Hampshire Department of Environmental Services has reviewed the "Record of Decision: Site 45, Old Jet Engine Test Stand" (OJETS ROD) for the Pease Air Force Base Superfund Site, located in Newington and Portsmouth, New Hampshire. The OJETS ROD was drafted by the Air Force in accordance with the provisions of the Comprehensive Environmental Response, Compensation, and Liability Act of 1986 (CERCLA) and selects a preferred remedy having the following components:

- Excavation and off-site disposal of approximately 120 cubic yards source area surface soil with concentrations of inorganic contaminants in excess of cleanup goals.
- In situ air sparging of approximately 4000 cubic yards of saturated contaminated soil to enhance volatilization and biodegradation of less volatile organic contaminants in soil and groundwater.
- In situ SVE treatment of approximately 3000 cubic yards of unsaturated contaminated soil to remove volatile contaminants and to enhance biodegradation of organic contaminants.
- Installation of a low-permeability membrane on the surface of the SVE treatment zone soil to minimize the potential for short circuiting of atmospheric air in SVE vents.

Letter to Alan K. Olsen Re: OJETS ROD Declaration of Concurrence July 24, 1995

- Natural attenuation of residual contamination remaining in groundwater after excavation, air sparging, and SVE treatment.
- Institutional controls and monitoring of site groundwater until cleanup goals have been attained. Establishment of a GMZ in the area of the groundwater contaminant plume. The GMZ will remain in effect until cleanup goals have been attained, in accordance with NHDES regulation Env-Ws 410.

Consistency with State Remediation Policy

Prior to Pease Air Force Base becoming a Superfund site, and as a party to the "Pease Federal Facility Agreement Under CERCLA Section 120" (Pease FFA), the Department has been actively involved in the oversight of the Air Force's environmental response activities at OJETS. The approach to site remediation, as outlined in the OJETS ROD, is generally consistent with the approach the Department would require in a Remedial Action Plan for similar sites in the State of New Hampshire, regardless of their Superfund status. While the description of the selected remedial action in the OJETS ROD is less detailed than what the Department would require in a Remedial Action Plan, to the extent practicable, the Department evaluated the appropriateness, feasibility and effectiveness of the selected remedial method, both long-term and short-term. The Department also evaluated the degree of certainty the remedial plan will prove successful in achieving the remedial goals and policies of the Department.

The New Hampshire Groundwater Protection Rules (Env-Ws 410) establish standards, criteria and procedures to remediate sites with contaminated groundwater. Generally, the rules require that remediation of such sites include source removal, containment of groundwater contamination within the limits of a specified Groundwater Management Zone, and reduction of groundwater contaminant levels within that zone.

The selected remedy described in the ROD is consistent with the approach that would be required to comply with these rules at similar sites within the State. For example, the selected action includes the excavation of 120 cu yds of inorganic contaminated soil not amenable to SVE/AS treatment and the treatment of the remaining contaminated source area soil by SVE/AS. These actions address the Department's requirement to remove, treat or contain the source of groundwater contamination. Removing the source of groundwater contaminated network the natural attenuation of contaminant levels in groundwater. Contaminated groundwater will be managed in accordance with the provisions of a Groundwater Management Permit within a Groundwater Management Zone.

Long-term monitoring of groundwater, surface water and sediments will be necessary in order to determine the effectiveness of the remedial actions and compliance with the Groundwater Protection Rules at OJETS. Water quality monitoring is determined on a site specific basis and will be addressed in a Groundwater Management Permit, issued by the Department. Frequency and location of water quality monitoring is typically required on a tri-annual basis until a baseline condition is established. A comprehensive, detailed review of all environmental monitoring data will be conducted by the Air Force, EPA and the Department in order to ensure the remedial action provides adequate protection of human health and the environment and complies with applicable regulations.

State Concurrence

The Department, acting on behalf of the State of New Hampshire, concurs that the selected remedy, described in the ROD, satisfies the requirements of CERCLA.

Very truly yours,

Robert W. Varney Commissioner

cc: Philip J. O'Brien, Ph.D., Director, DES-WMD Carl W. Baxter, P.E., DES-WMEB Gary S. Lynn, P.E., DES-WMEB Anne Renner, Esq., NHDOJ-AGO Michael J. Daly, EPA Arthur L. Ditto, P.E., AFBCA James Snyder, AFCEE

APPENDIX C

RESPONSIVENESS SUMMARY

OVERVIEW

The Air Force issued the Proposed Plan for the OJETS to the public in March 1995. In the Proposed Plan for the OJETS the Air Force identified its preferred alternative for the OJETS (Site 45). The selection of this preferred alternative by the Air Force was coordinated with the U.S. Environmental Protection Agency (EPA) Region I and the New Hampshire Department of Environmental Services (NHDES).

The following subsections describe the background on community involvement with OJETS site activities, and the Air Force's response to comments received during the Proposed Plan for the OJETS public comment period of 22 March to 21 April 1995.

BACKGROUND ON COMMUNITY INVOLVEMENT

Prior to the start of the public comment period for the Proposed Plan for the OJETS, the Air Force issued a fact sheet that summarized the content of that document. Presentations on the status of work being conducted and results of the work at the OJETS were made to the Pease Air Force Base Restoration Advisory Boaxd-Technical Review Committee (RAB-TRC). Additionally, the content of the Proposed Plan for the OJETS was presented to and discussed with the members of the RAB-TRC. Notifications announcing the beginning of the Proposed Plan for the OJETS comment period were mailed to all individuals on the Pease AFB mailing list in March 1995. A press release also was issued to the media announcing the beginning of the comment period. Newspaper announcements (advertisements) were published prior to the public hearing date of 11 April 1995. It is noted that the public comment period and public hearing for the OJETS ran concurrently with that of Zone 2. Proposed remedial actions for the OJETS and Zone 2 were presented together to the public.

SUMMARY OF COMMENTS RECEIVED DURING THE COMMENT PERIOD AND THE AIR FORCE RESPONSES

No written comments were received during the public comment period. Verbal comments were provided by four individuals at the public hearing on 11 April 1995 as follows:

 Comment: Now I'm getting over to Site 45 and I have a few problems with this. Number one, is the monitoring. And, basically it's because that site (Site 45) is so close to the Airport Road, where there's a residential area. And I would like to find out from the Air Force, is the Air Force going to be working with the State when they are doing the monitoring on this site, on Site 45. Because of that site, and what could migrate over into that area (Airport Road), which is the whole residential area of Airport Road.

Response: Airport Road is approximately 0.5 mile from the OJETS site. The area of groundwater contamination at the OJETS site is approximately 300 feet in diameter. The release at the OJETS site occurred 20 years ago, and the only source of contamination is what remains in the soil matrix. Based on the age of the release and hydraulic characteristics of the site, the Air Force does not expect the contaminant plume to extend much beyond its current limits. The Air Force will implement groundwater monitoring at the site under the supervision of both NHDES and EPA. Monitoring results will be made available to the public.

2. Comment: Let me say, first of all, that SCOPE is in agreement with the actions of both Zone 2 and Site 45.

Response: The Air Force acknowledges agreement by the commenter.

3. Comment: I get a lot of GAO reports that go into contamination clean up at closed bases all over the country, and in here they talk about a six year BRAC funds, and BRAC is based on Base Realignment Closure Act. Now is funding for our IR program, is it also tied into that six year program, and if so, we're coming up to about the three year point, and so that we should be either running out of money or looking for money from some other source? And at Pease we've also talked about monitoring costs upwards of \$300,000. Are we going to see those kinds of fundings? Is it going to come from BRAC funds, or is it going to come out of some other pot?

Response: Pease AFB is what is called a BRAC round one base, or BRAC 88 base. Funds were authorized by Congress for BRAC one bases in 1988 and actually expire on 30 September 1995. Congress, recognizing that the round one base money was expiring, authorized DOD to use BRAC round two funds for round one bases. The Air Force has planned its long term funding needs and expect that funds will be available when required. 4. Comment: Just to reiterate the previous comment (comment #2), SCOPE is in concurrence with the alternatives selected for the cleanup of Site 45 and Zone 2. Just one word of caution that I want to add on that. The use of the air sparging technique, in both instances (Site 45 and Zone 2), it's been shown, in some applications of this technology, that you can have a mobilization or re-mobilization of contaminants with groundwater by basically disturbing the subsurface, the groundwater system. This doesn't always happen in these situations, but it has been shown to occur in some. The only recommendation that we can make is that near downgradient monitoring wells be monitored very closely, and on a more regular basis, especially during the initial period of operation to, in essence, measure whether or not this phenomenon is actually occurring at these sites.

Response: The Air Force appreciates the constructive comment and recommendation made by SCOPE. The Air Force acknowledges that air sparging can have a mounding effect on the water table and could potentially cause mobilization of contamination. SCOPE's recommendation will be taken into account when developing the monitoring plans for both Zone 2 and the OJETS. Additionally, the Air Force notes that it is expected that the SVE process will help eliminate or minimize the potential negative aspect of mobilization from air sparging.

5. Comment: I commend you on your monitoring system. I just wondered if you could explain what happens to its longevity. Do you remove them (monitoring wells) when the water is clear, or do you leave them for another testing period.

Response: Once monitor wells are no longer needed they will be removed, if possible, or abandoned in-place. The preferred option will be to remove monitor wells if at all possible, especially those located on private property. Monitor wells that comprise the long-term monitoring system will be around for many years, but once it is determined these critical monitor wells are no longer needed, they also will be removed, if possible, or abandoned in-place.

APPENDIX D ADMINISTRATIVE RECORD FILE INDEX FOR THE INSTALLATION RESTORATION PROGRAM PEASE AIR FORCE BASE NEW HAMPSHIRE

AUGUST 1995

ABOUT THE ADMINISTRATIVE RECORD FILE

Under section 113(k) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), the U.S. Air Force is required to establish an administrative record file for every Superfund response action and to make a copy of the administrative record available at or near the site.

Due to funding and space limitation, and based on guidance received from EPA Region I, the Air Force has established one administrative file for Pease Air Force Base which encompasses environmental response actions base-wide. Since access to Pease is unrestricted, both the information repository and the administrative record file are housed on base. Although similar in nature, the information repository contains general information about the Air Force's Installation Restoration Program while the administrative record documents the specific decision-making process leading to response actions.

Although draft documents are not usually placed in an administrative record, the Air Force and EPA Region I decided to temporarily house draft documents in the Pease administrative record. Draft documents in the administrative record are pulled and replaced with final documents as soon as the final documents are available. The Air Force and EPA Region I believe that this policy allows for an overall more complete administrative record.

The administrative record serves two purposes, according to EPA guidance. First the record contains those documents which form the basis for the selection of a response action and under section 113(j) of CERCLA judicial review of any issue concerning the adequacy of any response action is limited to the administrative record. This does not mean that only documents which support a response decision are placed in the record. Relevant documents that were considered but ultimately rejected are also included in the record to better establish the decision-making process.

Second, CERCLA section 113(k) requires that the administrative record act as a vehicle for public participation. Participation by interested citizens ensures that the concerns of the public will be addressed during the response selection process. The administrative record file must be reasonably available for public review during normal business hours. The record file should be treated as a non-circulating reference document. This will allow the public greater access to the volumes and also minimize the risk of loss or damage. Individuals may photocopy any documents in the non-confidential portion of the file.

Major documents in the Pease Air Force Base administrative record are shelved by specific zone. For example, documents pertinent to Zone 1 are shelved together and are kept separate from documents pertaining to other zones. Documents relevant to all zones are together in a general area and are shelved in accordance with the structure of the administrative record. In addition, the administrative record index is cross-referenced to facilitate the location of documents related to specific zones.

The documents in the administrative record file may become lost or damaged during use. If this occurs, contact the administrative record file manager at Pease Air Force Base. Documents may be added to the administrative record file as site work progresses. This index will be updated quarterly to reflect documents added to the administrative record file.

The administrative record file will be maintained in Building 43 at Pease AFB. Questions and/or comments about the administrative record file should be directed to:

Arthur L. Ditto, Remedial Project Manager Air Force Base Conversion Agency Operating Location A, Building 43 61 International Drive Pease AFB, NH 03803-0157 (603) 430-2586

Dynamic Corporation assisted in the organization, establishment and on-site setup of the Administrative Record File at Pease Air Force Base.

ABOUT THE INDEX NUMBERING SYSTEM

Document Number - Comprised of a 3 letter site code (PEA), the category number, the entry number and the page range of a document. (Both page numbers will be the same for a one page document.) If documents are eventually placed on a microfiche system, the document number consists of the site code followed by the microfilm reel and frame number.

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Example: PEA (1.1) #1 001-031				
Site Code	(Category #)	Entry #	Page Range	
PEA	(1.1)	#1	001-031	
Long Title The long title and brief description of document.			cription of document.	
Author Indicates author or primary originator of document. contractor prepared the document, indicates company and location.			5	
Recipient	ipient Indicates primary recipient of document.			
Date Indica		Indicates date document was issued.		
Туре		Indicates document type		
Second Reference		Other categories pertaining	to the document.	
Location		Exact location(s) of documen	t.	

ADMINISTRATIVE RECORD FILE STRUCTURE

1.0 SITE IDENTIFICATION

- 1.1 Background RCRA and other Information
- 1.2 Notification/Site Inspection Reports
- 1.3 Preliminary Assessment (PA) Report
- 1.4 Site Investigation (SI) Report
- 1.5 Previous Operable Unit Information
- 1.6 Correspondence

2.0 REMOVAL RESPONSES

- 2.1 Sampling and Analysis Plans
- 2.2 Sampling and Analysis Data / Chain of Custody
- 2.3 EE/CA Approval Memorandum (Non-Time-Critical Removals)
- 2.4 EE/CA (Engineering Evaluation / Cost Analysis)
- 2.5 Action Memorandum
- 2.6 Amendments to Action Memorandum
- 2.7 Removal Response Reports
- 2.8 Correspondence

3.0 REMEDIAL INVESTIGATION (RI)

- 3.1 Sampling and Analysis Plan (SAP)
- 3.2 Sampling and Analysis Data/Chain of Custody Forms
- 3.3 Work Plan
- 3.4 Preliminary RI Field Work Reports
- 3.5 Remedial Investigation (RI) Reports
- 3.6 Correspondence

4.0 FEASIBILITY STUDY (FS)

- 4.1 ARAR Determinations
- 4.2 Feasibility Reports
- 4.3 Proposed Plan
- 4.4 Supplements and Revisions to the Proposed Plan
- 4.5 Correspondence

5.0 RECORD OF DECISION (ROD)

- 5.1 ROD
- 5.2 Amendments to ROD
- 5.3 Explanations of Significant Differences
- 5.4 Correspondence

6.0 STATE AND FEDERAL COORDINATION

- 6.1 Cooperative Agreements/SMOAs
- 6.2 Federal Facility Agreement (FFA)
- 6.3 Coordination State/Federal
- 6.4 General Correspondence

7.0 ENFORCEMENT

- 7.1 Enforcement History
- 7.2 Endangerment Assessments
- 7.3 Administrative Orders
- 7.4 Consent Decrees
- 7.5 Affidavits
- 7.6 Documentation of Technical Discussions/Response Actions
- 7.7 Notice Letters and Responses

8.0 HEALTH ASSESSMENTS

- 8.1 ATSDR Health Assessments
- 8.2 Toxicological Profiles
- 8.3 General Correspondence

9.0 NATURAL RESOURCE TRUSTEES

- 9.1 Notices Issued
- 9.2 Findings of Fact
- 9.3 Reports
- 9.4 General Correspondence

10.0 PUBLIC PARTICIPATION

- 10.1 Comments and Responses
- 10.2 Community Relations Plan
- 10.3 Public Notice(s) (Availability of the Admin. Record File, Availability of the Proposed Plan, Public Meetings)
- 10.4 Public Meeting Transcripts
- 10.5 Documentation of other Public Meetings
- 10.6 Fact Sheets, Press Advisories, and News Releases
- 10.7 Responsiveness Summary
- 10.8 Late Comments
- 10.9 Technical Review Committee Charter
- 10.10 Correspondence

11.0 TECHNICAL SOURCES, GUIDANCE, AND PROCEDURES DOCUMENTS

- 11.1 EPA Headquarters Guidance
- 11.2 EPA Regional Guidance
- 11.3 State Guidance
- 11.4 Air Force Guidance
- 11.5 Technical Sources
- 11.6 Proposed Procedures/Procedures
- 11.7 Correspondence

*Note: Guidance documents listed as bibliographic sources for a document already included in the Administrative Record are not listed separately in this index.

12.0 CONFIDENTIAL FILE 12.1 Privileged Documents (Extractions)

1.1 Background - RCRA and Other Information DOCUMENT NUMBER: PEA (1,1) #1 001-031 LONG TITLE: Scope of Work for the Remedial Investigation/Feasibility Study AUTHOR: USAF RECIPIENT: EPA, NHDES April 1991 DATE: Scope of Work for RI/FS TYPE: SECOND REFERENCE: None LOCATION: ARF, IR # 1.2 Notification/Site Inspection Reports *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 1.3 Preliminary Assessment (PA) Report DOCUMENT NUMBER: PEA (1.3) #1 001-068 LONG TITLE: Phase II Problem Confirmation and Quantification Presurvey Report (Field Sampling for SI Work) AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES; USAF Occupational and Environmental Health Lab (OEHL), Brooks AFB, TX DATE: June 1984 TYPE: Technical Report SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (1.3) #2 001-182 LONG TITLE: Installation Restoration Program Records Search for Pease Air Force Base, New Hampshire AUTHOR: CH2M Hill RECIPIENT: EPA; NHDES; USAF Engineering & Services Center, Tyndall AFB; SAC, Offutt AFB, NE DATE: January 1984 TYPE: Technical Report SECOND REFERENCE: None LOCATION: ARF, IR # PEA (1.3) #3 001-041 DOCUMENT NUMBER: LONG TITLE: Preliminary Assessment Stage 3B IRP, Pease AFB, New Hampshire (Updated PA Report) AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF; EPA; NHDES DATE: 20 July 1990 TYPE: Letter Report SECOND REFERENCE: None LOCATION: ARF, IR # 1.4 Site Investigation (SI) Report PEA (1.4) #1 001-309 DOCUMENT NUMBER: Installation Restoration Program, Phase II -Confirmation/ LONG TITLE: Quantification Stage I, Volume I, Final Report for Pease Air Force Base, New Hampshire Roy F. Weston, Inc AUTHOR: RECIPIENT: HQ SAC/SGPB, Offutt AFB, NE; EPA; NHDES DATE: August 1986 TYPE: Technical Report: Field Investigations SECOND REFERENCE: None LOCATION: ARF, IR #

DOCUMENT NUMBER: PEA (1.4) #2 001-883 Installation Restoration Program, Phase II - Confirmation/ LONG TITLE: Quantification Stage 1, Volume II, Appendix Roy F. Weston, Inc. AUTHOR: RECIPIENT: HQ SAC/SGPB, Offutt AFB, NE; EPA; NHDES DATE: August 1987 TYPE: Technical Report: Field Investigations SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (1.4) #3 001-306 LONG TITLE: Installation Restoration Program, Stage 3B Preliminary Assessment/Site Inspection for Pease Air Force Base, New Hampshire -Draft AUTHOR: Roy F. Weston, Inc. EPA; NHDES; HQ SAC/DE Offutt AFB, NE; AFSC HSD/YAQ, Brooks AFB, TX RECIPTENT: DATE: February 1991 Technical Report: Also includes review of PA TYPE: SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (1.4) #7 001-Acr.3 LONG TITLE: U.S. Air Force Installation Restoration Program Pease AFB Zones 6 and 7 Site Inspection Report Text Draft Final Roy F. Weston, Inc. AUTHOR: USAF RECIPIENT: DATE: September 1994 TYPE: Report Zone 6; Zone 7 SECOND REFERENCE: ARF (Zone 6 & 7 Shelf) LOCATION: # PEA (1.4) #8 001-Figure 6.4.11 DOCUMENT NUMBER: LONG TITLE: U.S. Air Force Installation Restoration Program Pease AFB Zones 6 and 7 Site Inspection Report Figure Draft Final AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: September 1994 TYPE: Figures SECOND REFERENCE: Zone 6; Zone 7 ARF (Zone 6 and 7 Shelf) LOCATION: # DOCUMENT NUMBER: PEA (1.4) #9 001-H LONG TITLE: U.S. Air Force Installation Restoration Program Pease AFB Zones 6 and 7 Site Inspection Report Appendix G ONLY - Draft AUTHOR: Roy F. Weston, Inc. USAF RECIPTENT: DATE: June 1993 TYPE: Appendix SECOND REFERENCE: Zone 6; Zone 7 LOCATION: ARF (Zone 6 and 7 Shelf) # DOCUMENT NUMBER: PEA (1.4) #10 001-L.17 U.S. Air Force Installation Restoration Program Pease AFB Zones 6 LONG TITLE: and 7 Site inspection Report Appendix L ONLY - Draft AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: June 1993 TYPE: Appendix Zone 6; Zone 7 SECOND REFERENCE: LOCATION: ARF (Zone 6 and 7 Shelf) #

DOCUMENT NUMBER:	PEA (1.4) #11 001-J
LONG TITLE:	U.S. Air Force Installation Restoration Program Pease AFB Zones 6
	and 7 Site Inspection Report Appendix K ONLY - Draft
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT	USAF
DATE:	June 1993
TYPE:	Appendix
SECOND REFERENCE:	Zone 6; Zone 7
LOCATION:	ARF (Zone 6 and 7 Shelf)
LOCATION:	ARE (ZOHE O AHA / SHELL)
DOCUMENT NUMBER:	PEA (1.4) #13 Appendix B - Appendix M
LONG TITLE:	U.S. Air Force Installation Restoration Program, Pease Air Force
HONG IIIHE:	Base Zones 6 and 7 Site Inspection Report Appendices B, C, D, E, F,
	H, I, J and M - Draft Final
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT:	USAF 1004
DATE:	September 1994
TYPE:	Appendices
SECOND REFERENCE:	Zone 6; Zone 7
LOCATION:	ARF (Zone 6 and 7 Shelf)
	#
	1.5 Previous Operable Unit Information
*NOTE: NO ENTRIES IN THIS	SECTION AT THIS TIME.
	1. 6. Correspondence
	1.6 Correspondence
DOCUMENT NUMBER:	PEA (1.6) #1 001-002
LONG TITLE:	Comments Regarding the Installation Restoration Program, Phase I
TONG IIITE:	
	Record Search Report, Pease Air Force
AUTHOR:	The State of New Hampshire, Water Supply and Pollution Control Commission
RECIPIENT:	USAF, HQ SAC, Offutt AFB, NE
DATE:	16 March 1984
TYPE:	Letter/Comments
SECOND REFERENCE:	None
LOCATION:	ARF (Section 1.6 Binder)
	#
DOGUNENTE NUMBER.	
DOCUMENT NUMBER:	PEA (1.6) #2 001-004
LONG TITLE:	Comments Regarding the Installation Restoration Program Report
	(09/10/86)
AUTHOR:	State of New Hampshire, Division of Public Health Services
RECIPIENT	NH Division of Public Health Services
DATE:	24 November 1986
TYPE:	Comments to SI (1.4)
SECOND REFERENCE:	None
LOCATION:	ARF (Section 1.6 Binder)
	#
DOCUMENT NUMBER:	PEA (1.6) #3 001-005
LONG TITLE:	Comments Regarding the Phase II, Stage 1 IRP Report (06/86 Draft)
AUTHOR:	State of New Hampshire, Department of Environmental Services
RECIPIENT:	USAF
DATE:	3 February 1987
TYPE:	Comments to SI (1.4)
SECOND REFERENCE:	None
LOCATION:	ARF (Section 1.6 Binder)
	#
DOCUMENT NUMBER:	PEA (1.6) #4 001-007
LONG TITLE:	Air Force Responses to Comments From the New Hampshire Department of
	Environmental Services on the Phase II, Stage 1 IRP Draft Report
AUTHOR:	USAF
RECIPIENT:	NHDES
DATE:	8 May 1987
TYPE:	Responses to Comments to SI (1.4)

SECOND REFERENCE: None LOCATION: ARF (Section 1.6 Binder) # DOCUMENT NUMBER: PEA (1.6) #6 001-004 LONG TITLE: Letter Concerning Site Walkovers made with Members of Sherburne Civic Group State of New Hampshire, Department of Environmental Services AUTHOR: USAF RECIPIENT: DATE: 18 July 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 1.6 Binder) # PEA (1.6) #9 001-004 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Installation Restoration Program May 4, 1994 Zones 6 and 7 SI Meeting AUTHOR: NHDES RECIPIENT: Arthur Ditto, AFBCA: Michael Daly, EPA 20 May 1994 DATE: Letter TYPE: SECOND REFERENCE: Zone 6; Zone 7 ARF (Section 1.6 Binder) LOCATION: # DOCUMENT NUMBER: PEA (1.6) #10 001-002 LONG TITLE: Zone 3 Water Hardness at Pease AFB, NH AUTHOR: Lee dePersia, Roy F. Weston, Inc. Arthur Ditto, AFBCA RECIPIENT: 25 May 1994 DATE TYPE: Letter with Attachment SECOND REFERENCE: Zone 3 ARF (Section 1.6 Binder) LOCATION: DOCUMENT NUMBER: PEA (1.6) #14 001-001 LONG TITLE: Locations of Surface Waters of New Hampshire in the Vicinity of the Former Pease Air Force Base AUTHOR: Arthur Ditto, AFBCA RECIPIENT Richard Pease, NHDES DATE: 3 March 1994 TYPE: Letter SECOND REFERENCE: Pickering Brook LOCATION: ARF (Section 1.6 Binder) 2.1 Sampling and Analysis Plans *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 2.2 Sampling and Analysis Data/Chain of Custody *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 2.3 EE/CA Approval Memorandum (Non-Time Critical Removals) *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 2.4 EE/CA (Engineering Evaluation/Cost Analysis) *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 2.5 Action Memorandum

*NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME.

*NOTE: NO ENTIRE IN THIS SECTION AT THIS TIME.

2.7 Removal Response Reports

*NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME.

2.8 Correspondence - Removal Responses

DOCUMENT NUMBER: PEA (2.8) #25 001-003 LONG TITLE: Surface Water and Sediment Background Values AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Mike Daly, EPA DATE: 4 March 1994 TYPE: Letter with Attachment SECOND REFERENCE: Section 2.2 LOCATION: ARF (Section 2.8 Binder) # 3.1 Sampling and Analysis Plan (SAP) DOCUMENT NUMBER: PEA (3.1) #1 001-210 LONG TITLE: Quality Assurance Project Plan, Integrated Installation Restoration Program, Stage 2, to Support the Preliminary Remedial Investigation Field Work, Labeled Stage 2 Field Work AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES, HQ SAC/DEPV, Offutt AFB, NE DATE: November 1987 TYPE: Quality Assurance Project Plan SECOND REFERENCE: None ARF LOCATION: # DOCUMENT NUMBER: PEA (3.1) #2 001-212 LONG TITLE: Quality Assurance Project Plan, Integrated Installation Restoration Program, Stage 3 AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES DATE: August 1989 TYPE: Quality Assurance Project Plan SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.1) #3 001-286 LONG TITLE: Installation Restoration Program, Stage 4 Sampling and Analysis Plan - Draft AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES DATE: January 1991 TYPE: Sampling and Analysis Plan SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.1) #7 001-003 LONG TITLE: Locations of Background Sampling Locations AUTHOR: Arthur L. Ditto, RPM U.S. Air Force/Pease AFB RECIPIENT: Johanna Hunter, RPM, EPA; Richard Pease, RPM, NHDES DATE: 15 June 1992 TYPE: Letter and Map Stage 3C Background Data Base SECOND REFERENCE: LOCATION: ARF (Section 3.1 Binder) DOCUMENT NUMBER: PEA (3.1) #11 001-R1 LONG TITLE: Installation Restoration Program, Stage 4 Sampling and Analysis Plan

Addendum 3, Pease AFB, NH - Draft Roy F, Weston. Inc. AUTHOR: **RECIPIENT:** USAF October 1992 DATE: TYPE: Addendum SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.1) #19 2.24-R.1 Stage 4 Sampling and Analysis Plan, Addendum #3, QAPP Portion LONG TITLE: AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 2 December 1992 TYPE: Addendum SECOND REFERENCE: None LOCATION: ARF # 3.2 Sampling and Analysis Data / Chain of Custody Forms DOCUMENT NUMBER: PEA (3.2) #1 001.027 LONG TITLE: Volatile Aromatics/Halocarbons by Modified 8010/8020 - Draft Data Sheets AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: Unknown TYPE: Data SECOND REFERENCE: None LOCATION: ARF (Section 3.2 Binder) # PEA (3.2) #2 001-018 DOCUMENT NUMBER: Volatile Aromatics/Halocarbons by Modified 8010/8020 LONG TITLE: AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: Unknown TYPE: Data SECOND REFERENCE: None LOCATION: ARF (Section 3.2 Binder) # DOCUMENT NUMBER: PEA (3.2) #6 001.D1 LONG TITLE: Preliminary Survey of Metal Concentrations in New Hampshire Soils -Final Report AUTHOR: New Hampshire Division of Public Health Services, Bureau of Health Risk Assessment RECIPIENT: USAF DATE: May 1991 TYPE: Data SECOND REFERENCE: None LOCATION: ARF (Section 3.2 Binder) # PEA (3.2) #7 001-131 DOCUMENT NUMBER: LONG TITLE: Background Soluble Metals Concentrations for Groundwater at Pease AFB AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 20 November 1991 Letter Report TYPE: SECOND REFERENCE: PEA (3.6) LOCATION: ARF #

LONG TITLE: Tolerance Limits for Background Soils at Pease AFB, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF 17 April 1992 DATE: TYPE: Letter Report SECOND REFERENCE: None LOCATION: ARF # PEA (3.2) #10 001-002 DOCUMENT NUMBER: LONG TITLE: Results of Background Surface Water/Sediment Location Walkover Arthur L. Ditto, USAF AUTHOR: Johanna Hunter, EPA RECIPIENT: DATE: 19 August 1992 TYPE: Letter SECOND REFERENCE: Knights Brook ARF (Section 3.2 Binder) LOCATION: # PEA (3.2) #11 001-004 DOCUMENT NUMBER: LONG TITLE: Haven Well Test AUTHOR: James G. Spratt, Roy F. Weston, Inc. Mark McKenzie, USAF RECIPIENT: DATE: 21 August 1992 TYPE: Letter SECOND REFERENCE: Haven Well Aquifer LOCATION: ARF (Section 3.2 Binder) # DOCUMENT NUMBER: PEA (3.2) #12 001-052 Maximum Detected Concentrations for Unfiltered Groundwater at Pease LONG TITLE: AFB, NH AUTHOR: Lee dePersia, Roy F. Weston, Inc. RECIPIENT: Arthur Ditto, USAF DATE: 25 August 1992 TYPE: Letter with Attachments (Tables and Graphs) SECOND REFERENCE: None LOCATION: ARF (Section 3.2 Binder) # DOCUMENT NUMBER: PEA (3.2) #13 001-007 LONG TITLE: Haven Well Pumping Test Data AUTHOR: Jim Spratt, Project Geologist Roy F. Weston. Inc. RECIPIENT: Mark McKenzie, USAF DATE: 16 September 1992 TYPE: Letter with Tables Haven Well (597) SECOND REFERENCE: LOCATION: ARF (Section 3.2 Binder) # DOCUMENT NUMBER: PEA (3.2) 4514 001-009 LONG TITLE: Newington Water Quality Sampling on July 18, 1992 and Analysis Performed on August 28, 1992 (NHDES) Sample #210239-210241) AUTHOR: Scott Doane, Hydrogeologist NHDES RECIPIENT: Wayne Wood Newington, NH 03803 DATE: 21 September 1992 TYPE: Letter with Chain of Custody and Tables SECOND REFERENCE: None ARF (Section 3.2 Binder) LOCATION: # 3.3 Work Plan

LONG TITLE: Work Plan for the Installation Restoration Program, Stage 3 Roy F. Weston, Inc. AUTHOR: EPA; NHDES RECIPIENT: August 1989 DATE: TYPE: Work Plan SECOND REFERENCE: None LOCATION: ARF # PEA (3.3) #4 001-258 DOCUMENT NUMBER: LONG TITLE: Installation Restoration Program, Stage 4 Work Plan AUTHOR: Roy F Weston, Inc. RECIPIENT: EPA; NHDES DATE: January 1991 TYPE: Work Plan SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.3) #5 001-213 LONG TITLE: Work Plan for the Integrated Installation Restoration Program, Stage 2, Labeled Stage 2 AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES September 1987 DATE: TYPE: Work Plan SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (3.3) 456 001-GL.2 LONG TITLE: Installation Restoration Program, Stage 4 Work Plan Addendum 1, Pease AFB, NH - Draft AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: September 1991 TYPE: Addendum SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (3.3) #7 001-G5 LONG TITLE: Installation Restoration Program, Stage 4 Work Plan Addendum Number 2 for Pease AFB, NH - Draft AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE March 1992 TYPE: Addendum SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (3.3) #9 001-3.5 LONG TITLE: Installation Restoration Program, Stage 4, Work Plan Addendum 3, Pease AFB, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF June 1992 DATE Addendum TYPE: SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (3.3) #12 001-004 Groundwater Modeling Process Outline LONG TITLE: AUTHOR: Lee dePersia, Roy F. Weston, Inc. RECIPIENT: Arthur Ditto, USAF

DATE: 2 October 1992 TYPE: Letter SECOND REFERENCE: Groundwater Modeling ARF (Section 3.3 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.3) #13 001-C.31 LONG TITLE: Installation Restoration Program, Stage 5 Health and Safety Plan, Pease AFB, NH - Draft AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF October 1992 DATE: TYPE: Health and Safety Plan SECOND REFERENCE: Groundwater Modeling LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (3.3) #15 001-F LONG TITLE: U.S. Air Force Installation Restoration Program Pease AFB Interim Monitoring Plan AUTHOR: USAF RECIPIENT: Pease AFB January 1994 DATE: TYPE: Monitoring Plan SECOND REFERENCE: Groundwater Monitoring LOCATION: ARF (Zone 7 Shelf) PEA (3.3) #18 001-R.1 DOCUMENT NUMBER: LONG TITLE: U.S. Air Force Installation Restoration Program Pease Air Force Base Standard Operating Procedure for Well Abandonment AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: October 1994 TYPE: Work Plan SECOND REFERENCE: None LOCATION: ARF # PEA (3.3) #19 001-R.1 DOCUMENT NUMBER: LONG TITLE: Work Plan for Soil Excavation at the Old let Engine Test Stand (OJETS), Pease AFB, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 25 May 1994 TYPE: Work Plan SECOND REFERENCE: OJETS LOCATION: ARF # 3.4 Preliminary RI Field Work Reports DOCUMENT NUMBER: PEA (3.4) #38 001-041 LONG TITLE: Pease AFB Monitor Well Inventory and Inspection AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 7 August 1992 TYPE: Report SECOND REFERENCE: None LOCATION: ARF (Section 3.4 Binder) # PEA (3.4) #39 001-D DOCUMENT NUMBER: LONG TITLE: Background Values for Soil, Groundwater, Surface Water and Sediment at Pease Air Force Base AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 26 February 1993

TYPE: Letter SECOND REFERENCE: None LOCATION: ARF # PEA (3.4) #40 001-Map 6 DOCUMENT NUMBER: LONG TITLE: Off Base Well Inventory Letter Report for Pease AFB AUTHOR; Roy F. Weston, Inc. RECIPIENT: USAF DATE: 17 September 1992 TYPE: Letter Report SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.4) #42 001-Figure 11 LONG TITLE: United States Air Force Installation Restoration Program Pease Air Force Base, Regional Groundwater Model AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF April 1994 DATE: TYPE: Report SECOND REFERENCE: None LOCATION: ARF # PEA (3.4) #44 001-C.2 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Monitor Well Inventory and Inspection Letter Report AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF DATE: 04 October 1994 TYPE: Report SECOND REFERENCE: None ARF LOCATION: # 3.5 Remedial Investigation (RI) Reports DOCUMENT NUMBER: PEA (3.5) #16 001-B.12 Sampling Locations and Results Drainage Area Letter Report LONG TITLE: AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: May 1992 TYPE: Report SECOND REFERENCE: None LOCATION: ARF DOCUMENT NUMBER: PEA (3.5) #43 001-126 LONG TITLE: Haven Well Pumping Test Letter Report AUTHOR: Roy F. Weston, Inc. RECIPIENT: Jim Snyder, AFCEE/ESB, USAF 8 January 1993 DATE: TYPE: Transmittal Letter, Letter Report, Maps, Appendices SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.5) #106 iii.1-ACR-3 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 (also known as Site 45, Old Engine Test Stand) Remedial Investigation/Feasibility Study-Text-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF DATE: September 1993 TYPE: Report

SECOND REFERENCE: Zone 7, Site 45 ARF, PEA (4.2) #36 iii-ACR.3 on Zone 7 Shelf (Filed as Feasibility LOCATION: Report) DOCUMENT NUMBER: PEA (3.5) #107 iii-9.2-6 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 Old Engine Test Stand Remedial investigation/Feasibility Study-Figures-DRAFT FINAL Roy F. Weston, Inc. AUTHOR: USAF **RECIPIENT:** DATE: September 1993 TYPE: Figures SECOND REFERENCE: Zone 7, Site 45 ARF, PEA (4.2) #37 iii-9.2-6 on Zone 7 Shelf (Filed as Feasibility LOCATION: Report) # PEA (3.5) #108 001-F DOCUMENT NUMBER: LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 also known as Site 45, Old Engine Test Stand Remedial Investigation/ Feasibility Study-Appendices A, B, C, D, E, F and G-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF September 1993 DATE: TYPE: Appendices SECOND REFERENCE: Zone 7, Site 45 LOCATION: ARF, PEA (4.2) #38 A.1-G on Zone 7 Shelf-Filed as Feasibility Report PEA (3.5) #109 001-J(K.6-1) DOCUMENT NUMBER: LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 Old Engine Test Stand Remedial Investigation/Feasibility Study-Appendices G, H, J and K-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF DATE: September 1993 TYPE: Appendices SECOND REFERENCE; Zone 7, Site 45 LOCATION: ARF, PEA (4.2) #39 H.1-I.32 on Zone 7 Shelf (Filed as Feasibility Study Report) # DOCUMENT NUMBER: PEA (3.5) #110 ES.1-ACR.3 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 Old Engine Test Stand Remedial investigation/Feasibility Study-Appendix I-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: September 1993 TYPE: Appendix SECOND REFERENCE: Zone 7, Site 45 LOCATION: ARF, PEA (4.2) #40 001-700 on Zone 7 Shelf (Filed as Feasibility Study Report) # DOCUMENT NUMBER: PEA (3.5) #111 L.1-Q.2 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease AFB, Zone 7 (also known as Site 45, Old Engine Test Stand) Remedial Investigation/Feasibility Study-Appendices L, M, N, O, P and Q))DRAFT FINAL Roy F. Weston, Inc. AUTHOR; **RECIPIENT:** USAF DATE: September 1993 TYPE: Appendices SECOND REFERENCE: Zone 7, Site 45 LOCATION: ARF, PES, (4.2) #41 J on Zone 7 Shelf (Filed as Feasibility Study Report)

PEA (3.5) #120 001-008 DOCUMENT NUMBER: Zone 3 Water Hardness LONG TITLE: AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Mike Daly, EPA Richard Pease, NHDES DATE: 03 August 1994 TYPE: Letter with enclosure SECOND REFERENCE: Zone 3 LOCATION: ARF (Section 3.5 Binder) # PEA (3.5) #121 001-007 DOCUMENT NUMBER: LONG TITLE: Basewide Interim Monitoring Report No. 2 for Pease Air Force Base, NH AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: 05 August 1994 TYPE: Letter with attachment SECOND REFERENCE: Zone 1; Zone 2; Zone 4 ARF (Section 3.5 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.5) #123 001-E.34 Summary of Revisions to basewide Interim Monitoring Plan, Pease Air LONG TITLE: Force Base, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF 23 November 1994 DATE: TYPE: Interim Monitoring Plan SECOND REFERENCE: PEA (10.1) #161 001-006 LOCATION: ARF # DOCUMENT NUMBER: PEA (3.5) #124 001-040 LONG TITLE: Basewide Interim Monitoring Report No. 4 for Pease Air Force Base, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 16 December 1994 TYPE: Interim Monitoring Report SECOND REFERENCE: Zone 1; Zone 2; Zone 4; Zone 5; Zone 7; PEA (10.1) #161 001-006 LOCATION: ARF DOCUMENT NUMBER: PEA (3.5) #128 i-Appendix E LONG TITLE: DDT Sediment Evaluation Report for Pease Air Force Base, NH AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: November 1994 TYPE: Report SECOND REFERENCE: None LOCATION: ARF DOCUMENT NUMBER: PEA (3.5) #129 1.1-Figure 2.7.6 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Basewide Interim Monitoring Report No. 1 for October Through December 1993 - Volume I AUTHOR: Roy F. Weston, Inc. **RECIPIENT:** USAF DATE: April 1994 TYPE: Report SECOND REFERENCE: None LOCATION: ARF #

LONG TITLE: U.S, Air Force Installation Restoration Program, Pease Air Force Base, Basewide Interim Monitoring Report No. 1 for October Through December 1993 - Volume II AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: April 1994 TYPE: Report SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.5) #131 001-043 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Basewide Interim Monitoring Report No. 2 for January Through March 1994 AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: July 1994 Report TYPE: SECOND REFERENCE: None LOCATION: ARF # DOCUMENT NUMBER: PEA (3.5) #132 001-049 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Basewide Interim Monitoring Report No. 3 AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: October 1994 TYPE: Report SECOND REFERENCE: None LOCATION: ARF # 3.6 RI Correspondence PEA (3.6) #1 001-001 DOCUMENT NUMBER; Comments Regarding the Work Plan for the IRP Stage 2 LONG 111 LE: AUTHOR: State of New Hampshire, Department of Environmental Services RECIPIENT: USAF DATE: 27 July 1987 TYPE: Comments Serving 3.4 (Preliminary RI Field Work Reports) SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #2 001-006 LONG TITLE: Letter Regarding IRP, Stage 2 AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 11 November 1987 TYPE: Letter Serving 3.4 (Preliminary RI Field Work Reports) SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #3 001-001 DOCUMENT NUMBER: Letter Stating Conformance of the Stage 2, Quality Assurance Project LONG TITLE: Plan With Air Force IRP Practices State of New Hampshire, Department of Environmental Services AUTHOR: RECIPIENT: USAF 12 November 1987 DATE: TYPE: Letter Serving 3.4 (Preliminary RI Field Work Reports) SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) #

DOCUMENT NUMBER: PEA (3.6) #14 001-004 Sampling Data for Off-Site Sampling at Pease AFB LONG TITLE: State of New Hampshire, Water Supply and Pollution Control Division AUTHOR: RECIPIENT: Air Force DATE: 5 July 1990 TYPE: Sampling Data SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #16 001-003 DOCUMENT NUMBER: LONG TITLE: Off-Base Sampling at Pease AFB AUTHOR: NHDES RECIPIENT: USAF DATE 25 October 1990 TYPE: Sampling Results None SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #18 001-065 DOCUMENT NUMBER: Sampling Results from Pease AFB, Newington, Portsmouth LONG TITLE: AUTHOR: NHDES RECIPIENT: USAF 17 January 1991 DATE: TYPE: Sampling Data SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #19 001-002 LONG TITLE: Installation Restoration Program (IRP) at Pease AFB, NH AUTHOR: Department of the Air Force RECIPIENT: Pease AFB 8 March 1989 DATE: TYPE: Memorandum - Pertaining to RI SECOND REFERENCE: None ARF (Section 3.6 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.6) #27 001-002 LONG TITLE: Letter Summarizing Discussions Between Roy F. Weston, Inc. and the New Hampshire Department of Environmental Services Concerning On-Site Handling and Disposal of Soil and Water Generated During Drilling, Development, Purging, and Pump Testing of Wells AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 12 March 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #31 001-002 LONG TITLE: Letter Regarding Well Installation Modification AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF 5 July 1990 DATE: Letter TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #34 001-004 LONG TITLE: Letter Regarding the Disposal of Clean Water, Drilling Mud and Soil AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF

DATE: 25 September 1990 TYPE: Letter SECOND REFERENCE: None ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #35 001-002 DOCUMENT NUMBER: Letter Regarding procedures for Handling Solids and Liquids During LONG TITLE: Well Construction and Soil Borings AUTHOR: NHDES RECIPIENT: USAF DATE: 25 September 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #38 001-002 DOCUMENT NUMBER: LONG TITLE: Information Letter 3 - Documenting discussion on 25 October 1990 AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 29 October 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #39 001-002 DOCUMENT NUMBER: LONG TITLE: Letter Regarding the Disposal of Clean Soil Cuttings and Drilling Mud USAF AUTHOR: Roy F. Weston, Inc. RECIPIENT: DATE: 1 November 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #41 001-008 DOCUMENT NUMBER: LONG TITLE: Response to Comments - Draft Final Stage 4 Work Plan and Sampling And Analysis Plan AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 7 February 1991 TYPE: Letter/Response to Comments SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #43 001-004 DOCUMENT NUMBER: LONG TITLE: Issues Needing Resolution Prior to the Upcoming Field Efforts AUTHOR: EPA RECIPIENT: USAF 10 April 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) \$.46 001-038 Response to Comments - Stage 4 Work Plan and SAP LONG TITLE: AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: 28 September 1990 TYPE: Response to Comments SECOND REFERENCE: PEA (10.1) LOCATION: ARF (Section 3.6 Binder)

PEA (3.6) #47 001-011 DOCUMENT NUMBER: LONG TITLE: Review comments on the Installation Restoration Plan (IRP) Stage 4 Work Plan and Sampling and Analysis Plan AUTHOR: NHDES RECIPIENT: USAF DATE: 16 October 1990 TYPE: Review Comments SECOND REFERENCE: PEA (10.1) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #48 001-017 LONG TITLE: The Town of Newington Review Comments on the IRP Stage 4 Work Plan AUTHOR: The Town of Newington USAF RECIPIENT: 29 October 1990 DATE: TYPE: Review Comments PEA (10.1) SECOND REFERENCE: ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #49 001-476 DOCUMENT NUMBER: LONG TITLE: EPA Technical Review of the Draft IRP Stage 4 Work Plan and Sampling and Analysis Plan for Pease Air Force Base AUTHOR: EPA RECIPIENT USAF DATE: 2 November 1990 Review Comments TYPE: PEA (10.1) SECOND REFERENCE: ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #50 001-002 DOCUMENT NUMBER: LONG TITLE: Response to Air Force Questions on State Comments to the Stage 4 Work Plan AUTHOR: NHDES USAF RECIPIENT: DATE: 3 December 1990 TYPE: Response to questions on comments SECOND REFERENCE: PEA (10.1) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #51 001-007 LONG TITLE: Response to EPA Comments on the Pease AFB Stage 4 Work Plan/Sampling and Analysis Plan AUTHOR: Air Force EPA RECIPIENT: DATE: 10 December 1990 TYPE: Responses to Comments SECOND REFERENCE: PEA (10.1) LOCATION: ARF (Section 3.6 Bindcr) # DOCUMENT NUMBER: PEA (3.6) #52 001-008 LONG TITLE: Air Force Response to NHDES Comments - Draft Final Stage 4 Work Plan and Sampling and Analysis Plan AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF 7 February, 1991 DATE: Response to Comments TYPE: SECOND REFERENCE: PEA (10.1) ARF (Section 3.6 Binder) LOCATION: #

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DOCUMENT NUMBER: PEA (3.6) #53 001-008 LONG TITLE: EPA Initial Approval of the IRP Stage 4 Work Plan and Sampling anti Analysis Plan AUTHOR: EPA RECIPIENT: USAF 13 March 1991 DATE: LONG TITLE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #54 001-058 DOCUMENT NUMBER: LONG TITLE: Air Force Response to EPA Comments on the Stage 4 Work Plan and Sampling and Analysis Plan AUTHOR: USAF RECIPIENT: EPA DATE: 1991 Response to Comments TYPE: PEA (10.1) SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #55 001-003 LONG TITLE: Off-Base Sampling at Pease Air Force Base Richard Pease, NHDES AUTHOR: RECIPIENT: Art Ditto, Pease AFB DATE: 25 October 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #56 001-001 LONG TITLE: EPA Concerns AUTHOR: USAF RECIPIENT: Art Ditto, Pease AFB DATE: 8 April 1991 TYPE: Internal Record of Phone Conversation with EPA and NHDES SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #57 001-004 Issues Needing Resolution Prior to Upcoming Field Efforts LONG TITLE: AUTHOR: Johanna Hunter, EPA Arthur Ditto, Pease AFB RECIPIENT: 10 April 1991 DATE: Letter TYPE: SECOND REFERENCE: PEA (3.3) LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #58 001-002 DOCUMENT NUMBER: LONG TITLE: Review of Risk Assessment Data and Sampling Procedures AUTHOR: Johanna Hunter, EPA RECIPIENT: Arthur Ditto, Pease AFB DATE: 16 April 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #59 001-067 DOCUMENT NUMBER; LONG TITLE: Concerns about Analytical Methods AUTHOR: USAF RECIPIENT: USAF Johanna Hunter, EPA

Roy F. Weston, Inc. DATE: 23 April 1991 Fax with Attachments TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER; PEA (3.6) #60 001-001 LONG TITLE: Surface Water and Sediment Sampling Locations AUTHOR: Arthur Ditto, Pease AFB RECIPIENT: Johanna Hunter, EPA DATE: 24 April 1991 TYPE: Letter (Transmittal) SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #61 001-008 DOCUMENT NUMBER: LONG TITLE: Field Oversight Coordination AUTHOR: Johanna Hunter, EPA Arthur Ditto, Pease AFB RECIPIENT: 29 April 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #63 001-003 DOCUMENT NUMBER: LONG TITLE: Review of April 25, 1991 Revised Analytical Methods AUTHOR: Johanna Hunter, EPA Art Ditto, Pease AFB RECIPTENT: 08 May 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #64 001-002 DOCUMENT NUMBER; Review of April 25, 1991 Revised Analytical Methods LONG TITLE: AUTHOR: Johanna Hunter, EPA RECIPIENT: Art Ditto, Pease AFB DATE: 08 May 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #65 001-005 LONG TITLE: Field Performance Review of Weston Activities, Pease Air Force Base, New Hampshire AUTHOR: Mitre Corporation RECIPIENT: Dennis Lundquist, Human Systems Division IRP Program Office HSD/YAQ Brooks AFB, TX 78235-5000 DATE: 14 May 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #66 001-002 DOCUMENT NUMBER: LONG TITLE: Revised Analytical Methods for Pease AFB AUTHOR: Logan VanLeigh, Capt., USAF, BSC Johanna Hunter, EPA RECIPIENT: DATE: 31 May 1991 TYPE: Letter

PEA (3.1) SECOND REFERENCE: ARF (Section 3.6 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.6) #67 001-005 LONG TITLE: Procedure for Establishing Background Metal Concentrations for Groundwater and Soil AUTHOR: Edward S. Barnes, Roy F. Weston, Inc. USAF RECIPTENT: 03 June 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #68 001-012 LONG TITLE: Information to Assist Interpretation of Data Submitted by EPA to the Air Force AUTHOR: Johanna Hunter, EPA Art Ditto, Pease AFB RECIPIENT: 06 June 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #69 001-004 LONG TITLE: Resolution Letter for Procedures for 8260 for VOC Analysis of Water AUTHOR: Mark McKenzie, Pease AFB RECIPIENT: Richard Pease, NHDES Carl Gysler, Earth Technology, San Bernardino, CA Johanna Hunter, EPA DATE: 06 June 1991 TYPE: Fax None SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #70 001-001 DOCUMENT NUMBER: LONG TITLE: Background Determination Protocols AUTHOR: USAF Richard Pease, NHDES RECIPIENT: DATE: 07 June 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #71 001-001 LONG TITLE: Background Determination Protocols AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA DATE: 07 June 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #72 001-003 LONG TITLE: Revised Analytical Methods for Pease AFB GC/MS Method 8260 for VOA Edward S. Barnes, Roy F. Weston, Inc. AUTHOR: RECIPIENT: USAF DATE: 11 June 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder)

DOCUMENT NUMBER: PEA (3.6) #73 001-001 Laboratory Services LONG TITLE: Richard Pease, NHDES AUTHOR: Art Ditto, Pease AFB RECIPIENT: DATE: 13 June 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #75 001-002 DOCUMENT NUMBER: EPA Pump Test Information Request to be Provided by Air Force LONG TITLE: AUTHOR: Johanna Hunter, EPA RECIPIENT: Art Ditto, USAF DATE: 27 June 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #76 001-002 DOCUMENT NUMBER: Roy F. Weston, Inc., Proposed Methods for Determining Background LONG TITLE: Concentrations at Pease Air Force Base, New Hampshire AUTHOR: George Rice, Mitre Corporation RECIPIENT: Dennis Lundquist, Human Systems Division IRP Program Office HSD/YAQ Brooks AFB, TX 76235-5000 DATE: 02 July 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #77 001-001 LONG TITLE: Transmittal Letter for Protocols for Baseline Risk Assessments AUTHOR: Arthur Ditto, USAF RECIPIENT: Richard Pease, NHDES 18 July 1991 DATE: Transmittal Letter TYPE: SECOND REFERENCE: Baseline Risk Assessments LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #78 001-001 LONG TITLE: Transmittal Letter for Protocols for Baseline Risk Assessments AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA DATE: 18 July 1991 TYPE: Transmittal Letter SECOND REFERENCE: Baseline Risk Assessments LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #80 001-002 LONG TITLE: Exploratory Boring Soft Sampling Procedures AUTHOR: Edward S. Barnes, Roy F. Weston, Inc. Capt. Logan Van Leigh, AFCEE RECIPIENT: DATE: 26 July 1991 TYPE: Letter SECOND REFERENCE: None ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #81 001-001 DOCUMENT NUMBER: LONG TITLE: Vented Monitoring Wells AUTHOR: Scott Doane, NHDES

RECIPIENT: Mark McKenzie, USAF 31 July 1991 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: AR:F (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #82 001-006 LONG TITLE: Review of the Proposed procedure for Background Determination Protocols for Pease Air Force Base, Portsmouth, NH AUTHOR: Johanna Hunter, EPA Art Ditto, Pease AFB RECIPIENT: DATE: 02 August 1991 TYPE: Letter SECOND REFERENCE: None LOCATION ARF (Section 3.6 Binder) # PEA (3.6) #83 001-001 DOCUMENT NUMBER: LONG TITLE: Vented Monitoring Wells - Response to July 31, 1991 Letter on same Issue From NHDES Arthur Ditto, USAF AUTHOR: RECIPIENT: Scott Doane, NHDES DATE: 26 August 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #84 001-001 Split Sampling Results LONG TITLE: AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES DATE: 9 September 1991 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #85 001-002 LONG TITLE: Field Oversight - September 1991 Richard Pease, NHDES AUTHOR: RECIPIENT: Arthur Ditto, USAF DATE: 28 October 1991 TYPE: Letter PEA (3.4) SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #86 001-001 LONG TITLE: Transmittal Letter for Data Collected on Surface Water and Sediment Background Concentration AUTHOR: Johanna Hunter, EPA RECIPIENT: Ed Barnes, Roy F. Weston DATE: 2 December 1991 TYPE: Transmittal Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #87 001-002 DOCUMENT NUMBER: LONG TITLE: Regional Literature Search to Assist Development of the Sediment and Surface Water Background Determination for Pease AFB, Portsmouth, NH Johanna Hunter, EPA AUTHOR: RECIPIENT: Art Ditto, Pease AFB DATE: 2 December 1991

Letter TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #88 001-001 DOCUMENT NUMBER: LONG TITLE: Fugitive Dust Pathway in the Baseline Risk Assessment AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA DATE: 3 January 1992 TYPE: Letter PEA (3.5) SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #89 001-001 DOCUMENT NUMBER: Evaluation of the Air Pathway in Baseline Risk Assessment LONG TITLE: USAF AUTHOR: RECIPIENT: Johanna Hunter, EPA DATE: 11 February 1992 TYPE: Letter SECOND REFERENCE: None ARF (Section 3.6 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.6) #90 001-001 LONG TITLE: Evaluation of the Air Pathway in Baseline Risk Assessment AUTHOR: USAF RECIPIENT: Richard Pease, NHDES DATE: 11 February 1992 Letter TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #95 001-001 DOCUMENT NUMBER: LONG TITLE: Transmittal Letter for Submittal of Baseline Risk Assessment Protocols Arthur Ditto, USAF AUTHOR: RECIPIENT: Richard Pease, NHDES DATE: 25 February 1992 Transmittal Letter TYPE: Baseline Risk Assessment SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #96 001-001 DOCUMENT NUMBER: LONG TITLE: Transmittal Letter For Revised Baseline Risk Assessment Protocols AUTHOR: Arthur Ditto, USAF Johanna Hunter, EPA RECIPIENT: DATE: 25 February 1992 TYPE: Transmittal Letter SECOND REFERENCE: Revised Baseline Risk Assessment LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #98 001-003 Request for EPA Split Sampling Results LONG TITLE: AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA DATE: 9 March 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) #

DOCUMENT NUMBER:

PEA (3.6) #99 001-D1

LONG TITLE: Letter Report of Results of Statistical Comparison of Stage 3C Samples to the 66 Other Background Samples Roy F. Weston, Inc. AUTHOR: USAF RECIPIENT: DATE: 9 March 1992 TYPE: Letter Report SECOND REFERENCE: PEA (3.5) LOCATION: ARF (Section 3.6 Binder) # pea, (3.6) #100 001-001 DOCUMENT NUMBER: Transmittal Letter for Submittal of Stage 4 Work Plan Addendum LONG TITLE: Number 2 on the Draft Stage 4 Sampling and Analysis Plan Addendum Number 2 AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA 24 March 1992 DATE: Transmittal Letter TYPE: SECOND REFERENCE: PEA (3.1); PEA (3.3) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #101 001-001 LONG TITLE: Transmittal Letter for Submittal of Stage 4 Addendum Number 2 Work Plan and Sampling and Analysis Plan AUTHOR: Arthur Ditto, USAF Richard Pease, NHDES RECIPIENT: 24 March 1992 DATE: TYPE: Transmittal Letter PEA (3.1); PEA (3.3) SECOND REFERENCE: ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #103 001-022 DOCUMENT NUMBER: Evaluation of Air Pathway in Baseline Risk Assessments LONG TITLE: AUTHOR: Richard Pease, NHDES RECIPIENT: Art Ditto, Pease AFB DATE: 13 April 1992 TYPE: Letter with Attachments SECOND REFERENCE: None LOCATION: AR.F (Section 3.6 Blinder) # DOCUMENT NUMBER: PEA (3.6) #106 001-002 LONG TITLE: Oversight Role of Regulatory Agencies at Pease AFB AUTHOR: Michael Daly, EPA RECIPIENT: Mark MeKenzie, Pease AFB DATE: 26 May 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #111 001-001 LONG TITLE: Submittal of Draft Secondary Documents, Stage 4 Work Plan Addendum 3 and Stage 4 Health and Safety Plan Addendum AUTHOR: USAF Richard Pease, NHDES RECIPIENT: DATE: 24 June 1992 Letter TYPE: SECOND REFERENCE: None ARF (Section 3.6 Binder) LOCATION: # DOCUMENT NUMBER: PEA (3.6) #112 001-001 LONG TITLE: Submittal of Draft Secondary Documents, Stage 4 Work Plan Addendum 3

and Stage 4 Health and Safety Plan Addendum USAF AUTHOR: Johanna Hunter, EPA **RECIPIENT:** 24 June 1992 Letter None SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #113 001-002 DOCUMENT NUMBER: LONG TITLE: Additional Field Oversight AUTHOR; USAF RECIPIENT: Michael Daly, EPA 8 July 1992 Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #116 001-021 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Groundwater Modeling Letter Report Lee dePersia, Roy F. Weston, Inc. AUTHOR: RECIPIENT: USAF Johanna Hunter, EPA Richard Pease, NHDES 29 July 1992 Letter with Report SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #120 001-001 DOCUMENT NUMBER: LONG TITLE: Monitor Well Inventory and Inspection Report AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES 18 August 1992 Letter SECOND REFERENCE: None LOCATION ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #122 001-002 LONG TITLE: Results of Background Surface Water Sediment Location Walkover AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, Pease AFB 27 August 1992 Letter PEA (6.4) SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #123 001-005 LONG TITLE: Risk Assessment Issues for Pease AFB AUTHOR: Lee dePersia, Roy F. Weston, Inc. RECIPIENT: Arthur Ditto, USAF 28 August 1992 Letter Report SECOND REFERENCE: PEA (3.3) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #124 001-001 LONG TITLE: Transmittal Letter for Submittal of Groundwater Background Letter Report AUTHOR: Mark McKenzie for Arthur Ditto, USAF RECIPIENT: Richard Pease, NHDES

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Johanna Hunter, EPA DATE 1 September 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3-6) #128 001-003 LONG TITLE: Summary of Risk Issues Meeting of August 19, 1992 AUTHOR: Johanna Hunter, EPA RECIPIENT: Arthur Ditto, USAF DATE: 16 September 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #130 001-002 DOCUMENT NUMBER: LONG TITLE: Field Oversight - Mid-August-Mid-September AUTHOR: Richard Pease, NHDES Arthur Ditto, Pease RECIPIENT: 7 October 1991 DATE: TYPE: Letter SECOND REFERENCE: PEA (3.4) ARF (Section 3.6 Binder) LOCATION: # PEA (3.6) #139 001-001 DOCUMENT NUMBER: LONG TITLE: Submittal of Stage 4 Sampling and Analysis Plan Addendum 3 AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA DATE: 26 October 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #140 001-001 DOCUMENT NUMBER: LONG TITLE: Submittal of Stage 4 Sampling and Analysis Plan Addendum 3 AUTHOR: USAF RECIPIENT: Richard Pease, NHDES DATE: 26 October 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #142 001-001 Transmittal Letter for Submittal of Stage 5 Health and Safety Plan LONG TITLE: AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES DATE: 17 November 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #146 001-001 LONG TITLE: Application of the Reasonable Maximum Exposure (RME) in Risk Assessments AUTHOR: Arthur Ditto, USAF Richard Pease, NHDES RECIPIENT: DATE: 1 December 1992 Letter TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder)

PEA (3.6) #147 001-001 DOCUMENT NUMBER: LONG TITLE: Explanation of Off-Base Well Inventory Report AUTHOR: Arthur Ditto, USAF RECIPIENT: Richard Pease, NHDES DATE: 4 December 1992 TYPE: Letter SECOND REFERENCE: Off-Base Well Inventory Letter Report of 17 September 1992 PEA (3.5) LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #148 001-001 DOCUMENT NUMBER: LONG TITLE: Transmittal Letter for Submittal of Quality Assurance Project Plan (QAPP) Portion of the Stage 4 Sampling and Analysis Plan (SAP) Number 3 AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES 11 December 1992 DATE: TYPE: Letter SECOND REFERENCE: PEA (3.1) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #149 001-002 LONG TITLE: Request for Deadline Extension AUTHOR: Arthur Ditto, USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES 23 December 1992 DATE: Letter TYPE: SECOND REFERENCE: PEA (6.3) LOCATION: ARF (Section 3.6 Binder) # PEA (3.6) #152 001-002 DOCUMENT NUMBER: LONG TITLE: MULTIMED as a Replacement for the Summers Model AUTHOR: Roy F. Weston, Inc. RECIPIENT: Art Ditto, AFBDA DATE: 11 March 1993 Letter TYPE: PEA (4.5) SECOND REFERENCE: LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER; PEA (3.6) #156 001-002 LONG TITLE: Request for Deadline Extension AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES DATE: 19 March 1993 TYPE Letter SECOND REFERENCE: PEA (3.5) LOCATION: ARF (Section 3.6 Binder) # DOCUMENT NUMBER: PEA (3.6) #170 001-008 LONG TITLE: Locations of Surface Waters of the State of New Hampshire in the Vicinity of Former Pease AFB AUTHOR: Arthur Ditto, Pease AFB Richard Pease, NHDES RECIPIENT: DATE: 16 November 1993 TYPE: Letter with Attachment SECOND REFERENCE: None LOCATION: ARF (Section 3.6 Binder)

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DOCUMENT NUMBER: LONG TITLE:

AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION

PEA (3.6) #182 001-002 Interim Monitoring Plan, DES Review Comments Arthur Ditto, AFBCA Richard Pease, NHDES 25 April 1994 Letter, with Response to Comments Section 10.1 ARF (Section 3.6 Binder) # PEA (3.6) #183 001-063 Pease AFB Second Quarter Report for 1994 Roy F. Weston, Inc. USAF 12 July 1994 Letter Report None ARF (Section 3.6 Binder) # PEA (3.6) #189 001-D.2 1994 Third Quarter Report Mark McKenzie, AFBCA Mike Daly, EPA Richard Pease, NHDES 08 November 1994 Report None ARF (Section 3.6 Binder) # PEA (3.6) #194 001-001 Regional Groundwater Modeling Letter Report for Pease AFB, NH Roy F. Weston, Inc. Arthur Ditto, AFBCA 02 May 1994 Letter None ARF (Section 3.6 Binder) # 4.1 ARAR Determinations PEA (4.1) #1 001-024 New Hampshire ARAR List Update

Richard Pease, NHDES Arthur Ditto, USAF 13 April 1992 Letter and Tables None (Section 4.1 Binder) ARF #

PEA (4.1) #2 001-B.3 Installation Restoration Program Stage 4, Basewide ARARs, Pease Air Force Base, NH 03803 - Draft Roy F. Weston, Inc. USAF January 1993 ARARs None ARF #

PEA (4.1) #3 001-002

LONG TITLE: Waiverability of Env-WS 430, Surface Water Quality Regulations, as an ARAR AUTHOR: Arthur Ditto, Pease AFB Richard Pease, NHDES RECIPIENT: DATE: 21 December 1993 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 4.1 Binder) # PEA (4.1) #4 001-025 DOCUMENT NUMBER: LONG TITLE: New Hampshire ARAR, List Update AUTHOR: NHDES RECIPIENT: USAF DATE: 23 December 1993 TYPE: Letter with Attachment SECOND REFERENCE: None LOCATION: ARF (Section 4.1 Binder) # PEA (4.1) #7 001-001 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base: Resolution of Env-Ws 410 ARARs Issue AUTHOR: Joan Miles, Assistant Regional Counsel, EPA Region I RECIPIENT: Anne Renner, EPA Region I Assistant Attorney General, New Hampshire DATE; TYPE: Letter PEA (6.3); PEA (11.2) SECOND REFERENCE; LOCATION: ARF (Section 4.1 Binder) # 4.2 Feasibility Reports DOCUMENT NUMBER: PEA (4.2) #36 iii-ACR-3 LONG TITLE: U.S. Air Forte Installation Restoration Program, Pease Air Force Base, Zone 7 Remedial Investigation/Feasibility Study, Site 45, Old Jet Engine Test Stand-Text-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: December 1993 TYPE: Report SECOND REFERENCE: PEA 3.5 #106 ES.1-ACR. 3 LOCATION: ARF (Zone 7 Shelf) # DOCUMENT NUMBER: PEA (4.2) #37 iii-9.2-6 LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Zone 7 Remedial Investigation/Feasibility Study Figures,))Site 45, Old Jet Engine Test Stand DRAFT FINAL AUTHOR: Roy F. Weston, Inc. USAF RECIPTENT: DATE: December 1993 TYPE: Figures SECOND REFERENCE: PEA 3.5 #107 001-9.2-6 LOCATION: ARF (Zone 7 Shelf) # DOCUMENT NUMBER: PEA (4.2) #38 a.1-G LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Zone 7 Remedial Investigation/Feasibility Study, Site 45, Old Jet Engine Test Stand-Appendices A, B, C, D, E, F and G-DRAFT FINAL Roy F. Weston, Inc. AUTHOR: RECIPIENT: USAF December 1993 DATE: TYPE: Appendices SECOND REFERENCE: PEA 3.5 #108 001-F LOCATION: ARF (Zone 7 Shelf)

DOCUMENT NUMBER: PEA (4.2) #39 H.1-12 U.S. Air Force Installation Restoration Program, Pease Air Force LONG TITLE: Base, Zone 7 Remedial Investigation/Feasibility Study, Site 45, Old Jet Engine Test Stand-Appendices H, and I Part 2 of 2-DRAFT FINAL AUTHOR: ROY F. Weston, Inc. RECIPIENT: USAF DATE: December 1993 TYPE: Appendices PEA 3.5 #109 001-J (K.6-1) SECOND REFERENCE: LOCATION: ARF (Zone 7 Shelf) # DOCUMENT NUMBER; PEA (4.2) #40 001-700 U.S. Air Force Installation Restoration Program, Pease Air Force LONG TITLE: Base, Zone 7 Remedial Investigation/Feasibility Study, Site 45, Old Jet Engine Test Stand Appendix I Part 1 of 2 --DRAFT FINAL AUTHOR: Roy F. Weston, Inc. USAF RECIPIENT: DATE: December 1993 Appendix TYPE: SECOND REFERENCE: PEA (3.5) #110 ES.1-ACR.3 ARF (Zone 7 Shelf) LOCATION: PEA (4.2) #41 J DOCUMENT NUMBER: LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Zone 7, Site 45. Old Jet Engine Test Stand Remedial Investigation/ Feasibility Study Appendix J-DRAFT FINAL AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF December 1993 DATE: TYPE: Appendices SECOND REFERENCE: PEA (3.5) #111 L.1-Q2 LOCATION: ARF (Zone 7 Shelf) DOCUMENT NUMBER: PEA (4.2) #46 K-Q LONG TITLE: U.S. Air Force Installation Restoration Program, Pease Air Force Base, Zone 7 Remedial Investigation/Feasibility Study, Site 45, Old Jet Engine Test Stand Appendices K, L, M, N, O, P and Q - DRAFT FINAL AUTHOR: Roy K Weston, Inc. RECIPIENT: USAF DATE: December 1993 TYPE: Appendices SECOND REFERENCE: Zone 7 LOCATION: ARF (Zone 7 Shelf) # PEA (4.2) #54 001-004 DOCUMENT NUMBER: LONG TITLE: Pease AFB Installation Restoration Program Site 45 Soil Vapor Extraction and Air Sparging Pilot Test Work Plan Comments AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, AFBCA DATE: 26 July 1994 TYPE Review Comments SECOND REFERENCE: Site 45; PEA (10.1) ARF (Section 4.2 Binder) LOCATION: # DOCUMENT .NUMBER: PEA (4.2) #68 001-005 LONG TITLE: Site 45 Feasibility Study Supplement USAF AUTHOR: EPA RECIPTENT: DATE: February 1995 TYPE: Report SECOND REFERENCE: Zone 7

LOCATION: ARF # DOCUMENT NUMBER: PEA (4.2) #71 001-358 LONG TITLE: Pease Air Force Base Old Jet Engine Test Stand (OJETS) (Site 45) Treatability Study Letter Report AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 31 January 1995 TYPE: Letter Report SECOND REFERENCE: Site 45 LOCATION: ARF # 4.3 Proposed Plan DOCUMENT NUMBER: PEA (4.3) #12 001-G.4 LONG TITLE: Installation Restoration Program, Proposed Plan for IRP Site 45, Old Jet Engine Test Stand. Pease Air Force Base, NH AUTHOR; Roy F. Weston, Inc. RECIPIENT: Arthur Ditto, AFBCA. March 1995 DATE: TYPE: Proposed Plan SECOND REFERENCE: Site 45 ARF (Zone 2 shelf) LOCATION: 4.4 Supplements and Revisions to the Proposed Plan *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 4.5 Correspondence DOCUMENT NUMBER: PEA (43) #5 001-002 LONG TITLE: Applicable or Relevant and Appropriate Requirements (ARARs) AUTHOR: Richard Pease, NHDES RECIPIENT: Art Ditto, Pease AFB DATE: 25 November 1991 TYPE: Letter SECOND REFERENCE: PEA (6.4) LOCATION: ARF (Section 4.5 Binder) # PEA (4.5) #14 001-001 DOCUMENT NUMBER: LONG TITLE: Document Submittals AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA Richard Pease, NHDES DATE: 26 May 1992 TYPE: Letter Pea (10.1); Site 34 SECOND REFERENCE: LOCATION: ARF (Section 4.5 Binder) DOCUMENT NUMBER: PEA (4.5) #15 001-003 LONG LILLE: Former Pease AFB, Surface Water Issues AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, Pease AFB DATE: 29 November 1993 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 4.5 Binder) # DOCUMENT NUMBER: PEA (4.5) #65 001-001 LONG TITLE: Regional Groundwater Model AUTHOR: Arthur Ditto, AFBCA RECIPIENT: John Regan, NHDES DATE: 3 June 1994

Letter TYPE: SECOND REFERENCE: Haven Well LOCATION: ARF (Section 4.5 Binder) # DOCUMENT NUMBER: PEA (4.5) #74 001-002 Pease AFB - Applicability of Emissions Controls for Continued LONG TITLE: Operation of the Soil Vapor Extraction/Air Sparging Pilot Study at Site 45 AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Alan Moulton, NHDES 15 November 1994 DATE: TYPE: Letter SECOND REFERENCE: Site 45 LOCATION: ARF (Section 4.5 Binder) # PEA (4.5) #80 001-015 DOCUMENT NUMBER: LONG TITLE: EPA's Outstanding Issues on the Draft Final Remedial Investigation/ Feasibility Study Report for the Old Jet Engine Test Stand, Pease Air Force Base, Newington, New Hampshire AUTHOR: Andrew F. Miniuks, EPA Arthur Ditto, AFBCA RECIPIENT: DATE; 05 January 1995 Letter with attachment TYPE: SECOND REFERENCE: Zone 7; Site 45; PEA (4.2); PEA (10.1) LOCATION: ARF (Section 4.5 Binder) # PEA (4.5) #81 001-004 DOCUMENT NUMBER: EPA's Comments on the Draft Proposed Plan for the Old Jet Engine LONG TITLE: Test Stand, Pease Air Force Base, Newington, New Hampshire AUTHOR: Andrew F. Miniuks, EPA RECIPIENT: Arthur Ditto, AFBCA 20 January 1995 DATE: TYPE: Letter with attachment SECOND REFERENCE: Zone 7; Site 45; PEA (4.2); PEA (10.1) LOCATION: ARF (Section 4.5 Binder) # DOCUMENT NUMBER: PEA (4.5) #88 001-002 LONG TITLE: EPA's Outstanding Issues on the Feasibility Study Supplement for the Old Jet Engine Test Stand, Pease Air Force Base, Newington, New Hampshire AUTHOR: Andred F. Miniuks, EPA RECIPTENT: Arthur Ditto, AFBCA DATE: 06 February 1995 TYPE: Letter with attachment Zone 7; Site 45; PEA (4.2); PEA (5.1) SECOND REFERENCE: ARF (Section 4.5 Binder) LOCATION: # DOCUMENT NUMBER: PEA (4.5) #89 001-001 LONG TITLE: Site 45 (OJETS) Treatability Study Report, Pease AFB, NH AUTHOR: Lee dePersia, Roy F. Weston, Inc. RECIPIENT: Jim Snyder, AFCEE DATE: 06 February 1995 TYPE: Letter SECOND REFERENCE: Zone 7; Site 45; PEA (4.2) LOCATION: ARF (Section 4.5 Binder) # PEA (4.3) #90 001-002 DOCUMENT NUMBER: LONG TITLE: Submittal of the Draft Final Site 45 Proposed Plan AUTHOR: Mark McKenzie, AFBCA RECIPIENT: Mike Daly, EPA DATE: 08 February 1995

TYPE: SECOND REFERENCE: LOCATION: Letter

Zone 7; Site 45: PEA (4.2) ARF (Section 4.5 Binder)

PEA (4.5) #101 001-001

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Submittal of the Site 45 Treatability Study Letter Report Arthur Ditto, AFBCA Mike Daly, EPA 28 February 1995 Letter Zone 7; PEA (4.2) ARF (Section 4.5 Binder) # PEA (4.5) #106 001-001 Soil Vapor Extraction Pilot Test - Site #45, Zone 7 Dennis R. Lunderville, Director, NHDES Krithika Jayaraman, Roy. F. Weston, Inc.; Arthur Ditto, AFBCA; Richard Pease, NHDES 13 April 1994 Letter Site 45; Zone 7 ARF (Section 4.5 Binder) # PEA (4.5) #113 001-006 Submittal of the Final Site 45 Feasibility Study Supplement Mark McKenzie, AFBCA Michael Daly, EPA Richard Pease, NHDES 20 March 1995 Letter with attachment Site 45 ARF (Section 4.5 Binder) # PEA (4.5) #117 001-001 Site 45, Feasibility Study Supplement Arthur Ditto, AFBCA Richard Pease, NHDES 16 May 1995 Letter Site 45; PEA (10.1) ARF (Section 4.5 Binder) #

5.1 ROD

DOCUMENT NUMBER:	PEA (5.1) #7 001-D
LONG TITLE:	Record of Decision, Site 45, Old Jet Engine Test Stand, Pease Air
	Force Base, New Hampshire - DRAFT
AUTHOR:	USAF
RECIPIENT:	EPA
	NHDES
DATE:	March 1995
TYPE:	ROD
SECOND REFERENCE:	Site 45
LOCATION:	ARF

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*NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME.

5.4 Correspondence DOCUMENT NUMBER: PEA (5.4) #1 001-001 Region 1 ROD Model Language LONG TITLE: AUTHOR: USAF RECIPIENT: Johanna Hunter, EPA DATE: Unknown TYPE: Letter None SECOND REFERENCE: ARF (Section 5.4 Binder) LOCATION: # PEA (5.4) #4 001-002 DOCUMENT NUMBER: Pease AFB IRP ROD Review Process LONG TITLE: AUTHOR: Arthur Ditto, AFBCA/OL-A AFBCA/NE RECIPIENT: 15 December 1993 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 5A Binder) # DOCUMENT NUMBER: PEA (5.4) #5 001-002 LONG TITLE: Getting to a ROD, Revised Milestones AUTHOR: Arthur Ditto, Pease AFB RECIPIENT: Michael Daly, EPA Richard Pease, NHDES DATE: 4 February 1994 TYPE: Letter SECOND REFERENCE: Zone 1: Zone 2; Zone 3; Zone 4 Site 32/36 LOCATION: ARF (Section 5.4 Binder) # PEA (5.4) #12 001-002 DOCUMENT NUMBER: LONG TITLE: Getting to a ROD AUTHOR: Arthur Ditto, AFBCA/OL-A RECIPIENT: Mike Daly, EPA Richard Pease, NHDES DATE: 15 August 1994 TYPE: Lener SECOND REFERENCE: Zone 1; Zone 2; Zone 3; Zone 4; Site 32/36; Site 45 LOCATION: ARF (Section 5.4 Binder) # DOCUMENT NUMBER: PEA (5.4) #24 001-006 LONG TITLE: Document Review Schedule AUTHOR: Arthur Ditto, AFBCA/OL-A RECIPIENT: Mike Daly, EPA Richard Pease, NHDES DATE: 14 November 1994 TYPE: Letter with attachment SECOND REFERENCE: Zone 1; Zone 2; Zone 3; Zone 4; Site 32/36; Site 45 LOCATION: ARF (Section 5.4 Binder) # DOCUMENT NUMBER: PEA (5.4) #30 001-003 Project Status and Schedule, Pease Air Force Base, Newington, New LONG TITLE: Hampshire AUTHOR: Mary Sanderson, EPA Arthur Ditto, AFBCA RECIPTENT: DATE: 02 March 1995 TYPE: Letter with attachments

LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE:

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SECOND REFERENCE:

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT:

LOCATION:

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DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE:

16 January 1991

None ARF (Section 5.4 Binder) # PEA (5.4) #37 001-001 Draft Zone 2 and Site 45 Records of Decision Arthur Ditto, AFBCA/OL-A Hank Lowman, AFBCA/NE 04 April 1995 Letter Zone 2; Site 45 AK (Section 5.4 Binder) # PEA (5.4) #41 001-005 Site 45, Draft Final ROD Roy F. Weston, Inc. Jim Snyder, AFCEE Mike Daly, EPA Patti Tyler, EPA Richard Pease, NHDES 31 May 1995 Transmittal letter Site 45; PEA (5.1) ARF (Section 5.4 Binder) # 6.1 Cooperative Agreements / SMOAs PEA (6.1) #1 001-013 Memorandum of Understanding Executed Between the Town of Newington, NH, and Pease Air Force Base, NH Town of Newington/USAF USAF 22 August 1980 Memorandum of Understanding None ARF (Section 6.1 Binder) # PEA (6,1) #3 001-020 Defense and State Memorandum of Agreement USAF NHDES 14 December 1992 DSMOA None ARF (Section 6.1 Binder) # 6.2 Federal Facility Agreement (FFA) PEA (6.2) #1 001-097 Federal Facility Agreement under CERCLA Section 120 EPA; State of New Hampshire; USAF EPA; NHDES; USAF 24 April 1991 Federal Facility Agreement None ARF (Section 6.2 Binder) # PEA (6.2) #2 001-003 Remedial Project Managers Meeting Minutes pease Air Force Base See Distribution List

TYPE: SECOND REFERENCE: LOCATION:

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

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DATE: TYPE: SECOND REFERENCE: LOCATION:

Meeting Minutes None (Section 6.2 Binder) # PEA (6.2) #3 001-003 Remedial Project Managers Meeting Minutes Pease Air Force Base See Distribution List 20 February 1991 Meeting Minutes None ARF (Section 6.2 Binder) # PEA (6.2) #4 001-003 Remedial Project Managers Meeting Minutes Pease Air Force Base See Distribution List 20 March 1991 Meeting Minutes None ARF (Section 6.2 Binder) # PEA (6.2) #5 001-002 Remedial Project Managers Meeting Minutes Pease Air Force Base See Distribution List 17 April 1991 Meeting Minutes None ARF (Section 6.2 Binder) # PEA (6.2) #6 001-002 Remedial Project Managers Meeting Minutes Pease Air Force See Distribution List 21 May 1991 Meeting Minutes None ARF (Section 6.2 Binder) # PEA (6.2) #7 001-002 Remedial Project Managers Meeting Minutes Pease Air Force Base See Distribution List 24 June 1991 Meeting Minutes None ARF (Section 6.2 Binder) # PEA (6.2) #8 001-II.4 Modification 1 to Pease AFB Federal Facilities Agreement USAF Michael Daly, EPA Richard Pease, NHDES 8 September 1993 FFA Modification None ARF (Section 6.2 Binder)

6.3 Coordination - State / Federal DOCUMENT NUMBER: PEA (6.3) #1 001-003 LONG TITLE: Meeting Minutes From Air Force Meeting With State Officials Concerning Pease Air Force Base IRP AUTHOR: USAF RECIPIENT: Sec Distribution List DATE: 11 March 1987 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #2 001-002 LONG TITLE: Agenda for Meeting with State DES, Air Force, and EPA Technical Team AUTHOR: Pease Air Force Base See Distribution List RECIPIENT: 26 April 1990 DATE: TYPE: Agenda SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #4 001-002 DOCUMENT NUMBER: LONG TITLE: Letter Regarding Emergency Discharge Exclusion From the Requirement for a Permit under the National Pollutant Discharge Elimination System (NPDES) AUTHOR: EPA RECIPIENT: USAF DATE: 29 September 1989 TYPE: Letter SECOND REFERENCE: NPDES LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #6 001-001 LONG TITLE: Agenda and Notes for Working Meeting with U.S. EPA and State of New Hampshire USAF AUTHOR: RECIPIENT: See Distribution List DATE: 21 November 1989 TYPE: Agenda and Meeting Notes SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #8 001-033 LONG TITLE: Point Paper on Installation Restoration Program (Pease AFB) and Attachments (Prepared for a meeting of J. Coit and M. Aldrich, of Senator Humphrey's office, with Pease, NHDES, WESTON, and OEHL) AUTHOR: USAF RECIPIENT: J. Coit & M. Aldrich of Senator Humphrey's Office DATE: 31 March 1989 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Sextion 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #9 001-003 LONG TITLE: Recommendation to Place Pease AFB on the National Priority List (NPL) AUTHOR: USAF RECIPIENT: EPA DATE: 27 June 1989 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder)

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

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DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE:

PEA (6.3) #10 001-004 Remedial Project Managers' Meeting Minutes of January 16, 1991 Arthur Ditto, USAF See Distribution Letter 16 January 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #11 001-034 Remedial Project Managers' Meeting Minutes of February 20, 1991 Arthur Ditto, USAF See Distribution List 20 February 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #12 001-004 Remedial Project Managers' Meeting Minutes USAF See Distribution List 20 March 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #13 001-004 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 17 April 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #14 001-003 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 21 May 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #16 001-003 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 24 June 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #17 001-003 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 24 July 1991

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DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #18 001-004 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 21 August 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #19 001-004 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 26 September 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #20 001-004 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 27 October 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #21 001-003 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 20 November 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #22 001-003 Remedial Project Managers' Meeting Minutes of January 27, 1992. Arthur Ditto, USAF See Distribution List 19 December 1991 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #23 001-003 Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF See Distribution List 27 January 1992 Meeting Minutes None ARF (Section 6.3 Binder) # PEA (6.3) #24 001-003 Remedial Project Managers' Meeting Minutes

DOCUMENT NUMBER: LONG TITLE:

Arthur Ditto, USAF AUTHOR: See Distribution List RECIPIENT: 25 February 1992 DATE: Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #25 001-002 LONG TITLE: Remedial Project Managers' Meeting Minutes Arthur Ditto, USAF AUTHOR: See Distribution List RECIPIENT: DATE: 07 April 1992 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #26 001-004 DOCUMENT NUMBER: NH Wetlands Permit for National Priorities List Related Work LONG TITLE: AUTHOR: USAF NHDES RECIPIENT: DATE: 24 April 1992 TYPE: Letter None SECOND REFERENCE: LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #27 001-002 DOCUMENT NUMBER: Remedial Project Managers' Meeting Minutes LONG TITLE: USAF AUTHOR: RECIPIENT: See Distribution List DATE: 22 April 1992 TYPE: Minutes None SECOND REFERENCE: LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #28 001-008 DOCUMENT NUMBER: LONG TITLE: Remedial Project Managers' Meeting Minutes AUTHOR: Arthur Ditto, USAF See Distribution List RECIPIENT: 3 June 1992 DATE: TYPE: Meeting Minutes None SECOND REFERENCE: LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #29 001-003 LONG TITLE: Remedial Project Managers' Meeting Minutes AUTHOR: Arthur Ditto, USAF RECIPIENT: See Distribution List DATE: 21 August 1992 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #30 001-003 LONG TITLE: Remedial Project Managers' Meeting Minutes AUTHOR: Arthur Ditto, USAF RECIPIENT: See Distribution List DATE: 10 September 1992 TYPE: Meeting Minutes None SECOND REFERENCE: LOCATION: ARF (Section 6.3 Binder)

DOCUMENT NUMBER: PEA (6.3) #31 001-002 New Hampshire Sites Where SVE is Used for NAPL Removal LONG TITLE: AUTHOR: John Regan, NHDES RECIPIENT: Art Ditto, Pease AFB Mike Daly, EPA Richard Pease, NHDES Scott Doane, NHDES DATE: 30 September 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #32 001-002 DOCUMENT NUMBER: LONG TITLE: Remedial Project Managers' Meeting Minutes AUTHOR: Arthur Ditto, USAF See Distribution List RECIPIENT: 21 October 1992 DATE: TYPE: Minutes SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #33 001-003 DOCUMENT NUMBER: LONG TITLE: Application of the Reasonable Maximum Exposure (RME) in Risk Assessments; Request for Site Specific Justification for Using the "Average Maximum" Richard Pease, NHDES AUTHOR: RECIPIENT: Art Ditto, Pease AFB Johanna Hunter, EPA Capt. Woerhle, AFCEE DATE: 22 October 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # PEA (6.3) #34 001-001 DOCUMENT NUMBER: LONG TITLE: Guidebook for Environmental Permits in New Hampshire AUTHOR: Richard Pease, NHDES RECIPIENT: Art Ditto, Pease AFB Johanna Hunter, EPA DATE: 4 November 1992 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # DOCUMENT NUMBER: PEA (6.3) #36 001-Attachment 6 LONG TITLE: Quarterly Report, Second Quarter 1991 AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES; USAF DATE: 19 July 1991 TYPE: Quarterly Report SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder); Arthur Ditto's office files # DOCUMENT NUMBER: PEA (6.3) #37 001-034 LONG TITLE: Quarterly Report, Third Quarter 1991 Roy F. Weston, Inc. AUTHOR: EPA; NHDES; USAF RECIPIENT: DATE: 24 October 1991 TYPE: Quarterly Report, Transmittal Letters SECOND REFERENCE: None LOCATION: ARF (Section 63 Binder); Arthur Ditto's office files

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: 15 April 1992 TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: 14 July 1992 DATE: TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: 1992 AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: Report TYPE: SECOND REFERENCE: None LOCATION: DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: See Distribution List

PEA (6.3) #38 001-030 Quarterly Report, Fourth Quarter 1991 Roy F. Weston, Inc. EPA; NHDES; USAF 14 January 1992 Quarterly Report ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #39 001-020 Quarterly Report, First Quarter 1992 Roy F. Weston, Inc. EPA; NHDES; USAF Quarterly Report ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #40 001-032 Quarterly Report, Second Quarter 1992 Roy F. Weston, Inc. EPA; NHDES; USAF Quarterly Report ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #41 001-043 Quarterly Report, Third Quarter 1992 Roy F. Weston, Inc. EPA; NHDES; USAF 20 October 1992 Quarterly Report ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #42 001-Q4 Transmittal Letter for Quarterly Progress Report, Fourth Quarter Art Ditto, Pease AFB Johanna Hunter, EPA Richard Pease, NHDES 19 January 1993 Transmittal Letter and Quarterly Report ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #43 001-E.1 Quarterly Progress Report for Pease AFB Art Ditto, Pease AFB Johanna Hunter, EPA Region 1 Richard Pease, NHDES 26 April 1993 ARF (Section 6.3 Binder); Arthur Ditto's office files # PEA (6.3) #46 001-002 Remedial Project Managers' Meeting Minutes Arthur Ditto, AFBCA

05 April 1994 DATE: TYPE: Meeting Minutes SECOND REFERENCE: None ARF (Section 6.3 Binder) LOCATION: # DOCUMENT NUMBER: PEA (6.3) #47 001-002 Remedial Project Managers' Meeting Minutes LONG TITLE: AUTHOR: Arthur Ditto, AFBCA RECIPIENT: See Distribution List DATE: 31 May 1994 Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 6.3 Binder) # 6.4 General Correspondence DOCUMENT NUMBER: PEA (6.4) #5 001-010 LONG TITLE: Letter to EPA Regarding Background Information on Pease Air Force Base AUTHOR: US Department of Commerce RECIPIENT: USAF 7 March 1990 DATE: TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 6.4 Binder) # PEA (6.4) #6 001-001 DOCUMENT NUMBER: File # 92-679; CERCLA Related Temporary Fill of 2000 Square Feet for LONG TITLE: Wells at Pease AFB, NH Kenneth N. Kettenring, NHDES AUTHOR: RECIPIENT: Art Ditto, Pease AFB DATE: 26 May 1992 TYPE: Latter SECOND REFERENCE: None LOCATION: ARF (Section 6.4 Binder) # PEA (6.4) #9 001-041 DOCUMENT NUMBER: LONG TITLE: Quarterly Progress Report, Period of Performance July, August and September 1993 AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: October 1993 TYPE: Report SECOND REFERENCE: None ARF (Section 6.4 Binder) LOCATION: # DOCUMENT NUMBER: PEA (6.4) #10 001-004 LONG TITLE: Appropriateness of CERCLA Versus State or Other Authorities for Closing Military Installation AUTHOR: Robert Varney, Commissioner, NHDES RECIPIENT: Carol Browner, Administrator, EPA DATE: 11 February 1994 TYPE: Letter SECOND REFERENCE: None ARF (Section 6.4 Binder) LOCATION: # DOCUMENT NUMBER: PEA (6.4) #12 001-B.3 Quarterly Progress Report, Period of Performance October, November LONG TITLE: and December 1993 AUTHOR: Roy F. Weston, Inc. RECIPTENT: USAF DATE: January 1994 TYPE: Report

SECOND REFERENCE: None LOCATION: ARF (Section 6.4 Binder) # DOCUMENT NUMBER: PEA (6.4) #13 001-B.4 LONG TITLE: Quarterly Progress Report, Period of Performance January, February and March 1994 AUTHOR: Roy F. Weston, Inc. USAF RECIPTENT: April 1994 DATE: TYPE: Report SECOND REFERENCE: None LOCATION: ARF (Section 6.4 Binder) # PEA (6.4) #14 001-022 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Installation Restoration Program January 13, 1994 Informal Dispute Resolution Meeting - Final Minutes AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, AFBCA Michael Daly, EPA 16 March 1994 DATE: TYPE: Letter with Meeting Minutes Attached SECOND REFERENCE: Section 10.1 ARF (Section 6.4 Binder) LOCATION: # PEA (6.4) #18 001-064 DOCUMENT NUMBER: LONG TITLE: Quarterly Progress Report, Period of Performance: Calendar Months April, May, and June 1994 Roy F. Weston, Inc. AUTHOR: RECIPIENT: USAF DATE: July 1994 TYPE: Report SECOND REFERENCE: None LOCATION: ARF (Section 6.4 Binder) # PEA (6.4) #19 001-022 DOCUMENT NUMBER: LONG TITLE: Quarterly Progress, Report, Period of Performance: Calendar Months October, November, and December 1994 AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: February 1993 TYPE: Report SECOND REFERENCE: None ARF (Section 6.4 Binder) LOCATION: # DOCUMENT NUMBER: PEA (6.4) #20 001-003 LONG TITLE: Pease Air Force Base, Standard Operating Procedure for Well Abandonment AUTHOR: John Regan, NHDES RECIPIENT: Arthur Ditto, AFBCA DATE: 13 January 1995 TYPE: Letter SECOND REFERENCE: None ARF (Section 6.4 Binder) LOCATION: # DOCUMENT NUMBER: PEA (6.4) #22 001-004 LONG TITLE: Background Contamination Arthur Ditto, AFBCA AUTHOR: RECIPIENT: Richard Pease, NHDES 30 January 1995 DATE: TYPE: Letter with attachment

SECOND REFERENCE:

None

LOCATION:	ARF (Section 6.4 Binder) #	
DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:	<pre>PEA (6.4) #23 001-001 DDT Sediment Evaluation Report Arthur Ditto, AFBCA Richard Pease, NHDES 30 January 1995 Letter None ARF (Section 6.4 Binder) #</pre>	
7.1 Enforcement History		
*NOTE: NO ENTRIES IN THIS	SECTION AT THIS TIME.	
	7.2 Endangerment Assessments	
*NOTE: NO ENTRIES IN THIS	SECTION AT THIS TIME.	
	7.3 Administrative Orders	
DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE:	<pre>PEA (7.3) #1 001-II.3 Pease AFB Federal Facilities Agreement Modification USAF Pease AFB EPA Region I NHDES NH Attorney General January 1993 FFA Modification none</pre>	
LOCATION:	ARF (Section 7.3 Binder) #	
	7.4 Consent Decrees	
*NOTE: NO ENTRIES IN THIS	SECTION AT THIS TIME.	
	7.5 Affidavits	
*NOTE: NO ENTRIES IN THIS		
	cumentation of Technical Discussions/Response Actions	
*NOTE: NO ENTRIES IN THIS		
	7.7 Notices, Letters, and Responses	
*NOTE: NO ENTRIES IN THIS		
	8.1 ATSDR Health Assessment	
*NOTE: NO ENTRIES IN THIS	SECTION AT THIS TIME.	
8.2 Toxicological Profiles		
DOCUMENT NUMBER: LONG TITLE: AUTHOR:	<pre>PEA (8.2) #1 001-ZN4 Installation Restoration Program Stage 4 Toxicity Profiles, Pease Air Force Base, NH 03803 Roy F. Weston, Inc.</pre>	
RECIPIENT: DATE:	USAF January 1993	
TYPE:	Toxicity Profiles	
SECOND REFERENCE: LOCATION:	None ARF	

8.3 General Correspondence *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 9.1 Notices Issued *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 9.2 Findings of Fact *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 9.3 Reports *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 9.4 General Correspondence PEA (9.4) #2 001-002 DOCUMENT NUMBER: LONG TITLE: Trustees for Natural Resources AUTHOR: Arthur Ditto, AFBCA/OL-A REFERENCE : AFBCA/NE 20 May 1994 DATE: TYPE: Letter with Attachment SECOND REFERENCE: None LOCATION: ARF (Section 9.4 Binder) # 10.1 Comments and Responses DOCUMENT NUMBER: PEA (10.1) #1 001-005 LONG TITLE: Response to Comments - Draft Final Community Relations Plan AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF DATE: 7 February 1991 TYPE: Letter/Response to Comments SECOND REFERENCE: PEA (10.2) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #2 001-003 LONG TITLE: Draft Community Relations Plan Comments AUTHOR: Piehard Pease, NHDES RECIPIENT: Arthur Ditto, USAF DATE: 30 November 1990 TYPE: Letter Comment Report PEA (10.2) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #3 001-010 LONG TITLE: EPA Region 1 Comments to IRP Draft Community Relations Plan; Pease AFB AUTHOR: Douglas S. Gutto, EPA Arthur Ditto, USAF RECIPIENT: DATE: 7 December 1990 TYPE: Letter Comment Report SECOND REFERENCE: PEA (10.2) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #4 001-011 LONG TITLE: EPA Comments on Pease AFB Community Relations Plan with Air Force's Responses AUTHOR: Unknown (From Air Force)

RECIPIENT: USAF January 1991 DATE: Comment Report TYPE: SECOND REFERENCE: PEA (10.2) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #5 001-004 LONG TITLE: NHDES Comments on Pease AFB Community Relations Plan with Air Force Responses AUTHOR: Unknown (From Air Force) RECIPIENT: USAF DATE: January 1991 TYPE: Comment Report SECOND REFERENCE: PEA (10.2) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #6 001-002 LONG TITLE: Review of Draft (Revised) Final Report IRP Community Relations Plan AUTHOR: Johanna Hunter, EPA RECIPIENT: Arthur Ditto, USAF 25 March 1991 DATE: TYPE: Letter PEA (10.2) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #7 001-003 Comments Remaining Unresolved for Stage 4 Work Plan Analysis Method LONG TITLE: AUTHOR: Mark McKenzie, Pease AFB RECIPIENT: Lee dePersia, Roy F. Weston, Inc. DATE: 05 May 1991 TYPE: Comments SECOND REFERENCE: PEA (3.1) LOCATION: ARF (Section 10.1 Binder) # PEA (10.1) #9 001-002 DOCUMENT NUMBER: Preliminary Assessment/Site Inspection Draft Fact Sheet Comments LONG TITLE: AUTHOR: Richard Pease, NHDES Arthur Ditto, Pease AFB RECIPIENT: DATE: 17 April 1992 TYPE: Comments PEA (10.6); PEA (6.3) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #12 001-003 Review Comments for Stage 4 Work Plan Addendum Number 2 LONG TITLE: AUTHOR: Richard H. Pease, NHDES RECIPIENT: Arthur Ditto, USAF DATE: 08 May 1992 TYPE: Letter SECOND REFERENCE: PEA (3.3) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #13 001-014 LONG TITLE: Review Comments for Stage 4 Work Plan and Sampling and Analysis Plan Addendum Number 2 AUTHOR: Michael Daly, EPA Arthur Ditto, USAF RECIPIENT: DATE: 14 May 1992 Transmittal Sheet, Letter and Comment Report TYPE: SECOND REFERENCE: PEA (3.1); PEA (3.3) LOCATION: ARF (Section 10.1 Binder)

DOCUMENT NUMBER: LONG TITLE:

AUTHOR:

RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

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AUTHOR: RECIPIENT:

DATE: TYPE: SECOND REFERENCE: LOCATION:

PEA (10.1) #14 001-013 Review of Stage 4 Work Plan and Sampling and Analysis Plan Addendum Number 2 for Pease AFB Michael Daly, EPA Federal Facilities Superfund Section Arthur Ditto, USAF 14 May 1992 Letter with Comment Report PEA (3.1); PEA (3.3) ARF (Section 10.1 Binder) # PEA (10.1) #24 001-003 Comments on Haven Pump Test Design and Piezometer Installations Richard Pease, NHDES Arthur Ditto, Pease AFB 7 August 1992 Comments PEA (6.3); Haven Well ARF (Section 10.1 Binder) # PEA (10.1) #26 001-002 Haven Well Pump Test at Pease Air Force Base, NH Johanna Hunter, EPA Arthur Ditto, Pease AFB 11 August 1992 Comments Haven Well ARF (Section 10.1 Binder) # PEA (10.1) #27 001-002 Stage 4 Work Plan Addendum 3 Review Comments Richard Pease, NHDES Arthur Ditto, Pease AFB 14 August 1992 Comments PEA (6.3) ARF (Section 10.1 Binder) # PEA (10.1) #28 001-006 Haven Well Test Response to Comments James G. Spratt, Roy F. Weston, Inc. Mark McKenzie, Pease AFB 17 August 1992 Response to Comments Haven Well ARF (Section 10.1 Binder) # PEA (10.1) #40 001-006 Response to Comments, Stage 4 Work Plan and Sampling and Analysis Plan Addendum 2 Arthur Ditto, USAF Johanna Hunter, EPA Richard Pease, NHDES 3 November 1992 Response to Comments PEA (3.3); PEA (3.1) ARF (Section 10.1 Binder) #

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PEA (10.1) #42 001-003

LONG TITLE: Comments on Pease Off-Base Well Inventory Letter Report AUTHOR: Richard Pease, NHDES Arthur Ditto, USAF RECIPIENT: 12 November 1992 DATE: TYPE: Comments SECOND REFERENCE: Zone 2; Zone 5; Site 8 LOCATION: ARF (Section 10.1 Binder) # PEA (10.1) #44 001-002 DOCUMENT NUMBER: LONG TITLE: Review of Stage 4 Sampling and Analysis Plan Addendum 3, Pease AFB Michael Daly; EPA AUTHOR: RECIPIENT: Arthur Ditto, USAF 23 November 1992 DATE: TYPE: Comments SECOND REFERENCE: None ARF (Section 10.1 Binder) LOCATION: # PEA (10.1) #105 001-D.3 DOCUMENT NUMBER: LONG TITLE: Pease AFB Response to NHDES and EPA Comments on the Zones 6 and 7 Site Inspection Report AUTHOR: USAF RECIPIENT: EPA NHDES DATE: 30 November 1993 TYPE: Response to Comments Zone 6; Zone 7 SECOND REFERENCE: ARF (Section 10.1 Binder) LOCATION: # PEA (10.1) #106 001-013 DOCUMENT NUMBER: LONG TITLE: Response to EPA Comments on the Draft Zone 7 (OJETS) RI/FS Report AUTHOR: USAF EPA RECIPTENT: DATE: 17 December 1993 TYPE: Response to Comments SECOND REFERENCE: Zone 7 LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #116 001-003 LONG TITLE: Review of U.S. Environmental Protection Agency Comments on Background Data for Pease AFB, NH AUTHOR: Fred Price, Mitre Corporation RECIPIENT: Major Charles Howell, AFCEE DATE: 11 June 1993 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #122 001-003 LONG TITLE: General Review of September 1993 Draft Remedial Investigation/ Feasibility Study, Zone 7, Pease AFB, NH AUTHOR: Fred Price, MITRE Corporation RECIPIENT: Major Charles Howell, AFCEE DATE: 21 October 1993 TYPE: Letter SECOND REFERENCE: Zone 7 LOCATION: ARF (Section 10.1 Binder) DOCUMENT NUMBER: PEA (10.1) #123 001-009 LONG TITLE: Review of the Air Force Installation Restoration Program Draft Zone 7 Remedial Investigation/Feasibility Study Report, Pease AFB, NH AUTHOR: EPA

RECIPIENT: USAF 4 November 1993 DATE: Letter with Attachment TYPE: SECOND REFERENCE: Zone 7 LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #124 001-008 LONG TITLE: Pease AFB Zone 7 Draft Remedial Investigation/Feasibility Study Review Comments AUTHOR: NHDES RECIPIENT: USAF DATE: 5 November 1993 TYPE: Letter SECOND REFERENCE: Zone 7 ARF (Section 10.1 Binder) LOCATION: # PEA (10.1) #144 001-004 DOCUMENT NUMBER: LONG TITLE: Review Comments, Old Jet Engine Test Stand, Draft Final Remedial Investigation/Feasibility Study, December 1993 Richard Pease, NHDES AUTHOR: Arthur Ditto, AFBCA RECIPIENT: DATE: 22 February 1994 Review Comments TYPE: SECOND REFERENCE: Zone 7, Old Jet Engine Test Stand; Section 3.5; Section 4.2 LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #154 001-001 Response to EPA Comments and Additional Responses to NHDES Comments LONG TITLE: on the Basewide Interim Monitoring Plan AUTHOR: Mark McKenzie, AFBCA RECIPIENT: Richard Pease, NHDES Mike Daly, EPA DATE: 21 June 1994 TYPE: Response to Comments SECOND REFERENCE: None LOCATION: ARF (Section 10.1 Binder) # PEA (10.1) #155 001-019 DOCUMENT NUMBER: Air Force Response to Comments LONG TITLE: AUTHOR: USAF RECIPIENT: EPA NHDES DATE: 26 August 1994 TYPE: Response to Comments SECOND REFERENCE: None LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #161 001-006 LONG TITLE: Response to EPA and NHDES Comments on the Basewide Interim Monitoring Plan AUTHOR: Roy F. Weston, Inc. RECIPIENT: USAF 16 June 1994 DATE: TYPE: Response to Comments PEA (3.5) #123 001-E.34; PEA (3.5) #124 001-007 SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) DOCUMENT NUMBER: PEA (10.1) #162 001-002 LONG TITLE: Pease AFB Installation Restoration Program Zone 7 OJETS Work Plan Comments AUTHOR: Richard Pease, NHDES

RECIPIENT: Arthur Ditto, AFBCA 23 June 1994 DATE: TYPE: Comments SECOND REFERENCE: Zone 7 LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #166 001-012 LONG TITLE: Pease AFB Basewide Interim Monitoring Plan, Response to Air Force June 21, 1994 Letter AUTHOR: Richard Pease, NHDES Arthur Ditto, AFBCA RECIPIENT: DATE: 21 July 1994 TYPE: Comments PEA (3.5) #121 001-007 SECOND REFERENCE: ARF (Section 10.1 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.1) #167 001-003 LONG TITLE: Regional Groundwater Flow Model AUTHOR: John M. Regan, NHDES RECIPIENT: Arthur Ditto, AFBCA 22 July 1994 DATE: TYPE: Comments Zone 3; Haven Well; Harrison Well; Smith Well SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #175 001-001 Response to Comments for the OJETS Treatability Study LONG TITLE: Mark McKenzie, AFBCA AUTHOR: RECIPIENT: Richard Pease, NHDES DATE: 25 August 1994 TYPE: Response to Comments SECOND REFERENCE: OJETS LOCATION: ARF (Section 10.1 Binder) # PEA (10.1) #189 001-022 DOCUMENT NUMBER: LONG TITLE: Response to NHDES Comments on the Air Force's 21 June 1994 Letter Responding to NHDES 23 March 1994 Comments on the Pease AFB Basewide Interim Monitoring Plan AUTHOR: USAF RECIPIENT: NHDES DATE: 07 December 1994 TYPE: Response to Comments SECOND REFERENCE: PEA (3.5) #121 001-007; PEA (3.5) #123 001-E.34; PEA (3.5) #124 001-007; PEA (10.1) #161 001-006; PEA (10.1) #166 001-012 LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #191 001-001 LONG TITLE: EPA's Comments on the Draft Final RI/FS Report for Old Jet Engine Test Stand and Zone 2, Pease AFB, NH AUTHOR: Andrew Miniuks, EPA RECIPIENT: Arthur Ditto, AFBCA DATE: 10 January 1995 TYPE: Comments Zone 2; OJETS SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #192 001-003 LONG TITLE: DDT Sediment Evaluation Report for Pease AFB, NH - Comments AUTHOR: Mike Daly, EPA RECIPIENT: Arthur Ditto, AFBCA

DATE: 11 January 1995 TYPE: Comments SECOND REFERENCE: None ARF (Section 10.1 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.1) #193 001-005 DDT Sediment Evaluation Report Review Comments LONG TITLE: AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, AFBCA DATE: 12 January 1995 TYPE: Comments SECOND REFERENCE: None LOCATION: ARF (Section 10.1 Binder) PEA (10.1) #194 001-5.2 DOCUMENT NUMBER: LONG TITLE: Sediment Bioassay and Hardness Letter Reports Evaluation Review Comments AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, AFBCA 12 January 1995 DATE: TYPE: Comments SECOND REFERENCE: Zone 3; PEA (3.5) #120 001-008; PEA (11.1) LOCATION: ARF (Section 10.1 Binder) # PEA (10.1) #222 001-003 DOCUMENT NUMBER: LONG TITLE: EPA's Comments on the Draft Final Proposed Plan for the Old Jet Engine Test Stand, Pease Air Force Base, Newington, New Hampshire AUTHOR: Mike Daly, EPA RECIPIENT: Arthur Ditto, AFBCA DATE: 01 Match 1995 TYPE: Letter with attachment Zone 7; PEA (10.1) SECOND REFERENCE: LOCATION: ARF (Section 4.3 Binder) # PEA (10.1) #206 001-003 DOCUMENT NUMBER: LONG TITLE: Draft Proposed Plan; Site 45 - Old Jet Engine Test Stand, March 1994 DES Review Comments AUTHOR: Richard Pease, NHDES RECIPIENT: Arthur Ditto, AFBCA DATE: 09 May 1994 TYPE: Comments SECOND REFERENCE: Site 45; PEA (4.3) LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #222 001-003 LONG TITLE: EPA's Comments on the Draft Final Propose Plan for the Old Jet Engine Test Stand, Pease Air Force Base, New Hampshire AUTHOR: Michael Daly, EPA RECIPIENT: Arthur Ditto, AFBCA DATE: 01 March 1995 TYPE: Comments Zone 7; PEA (4.3) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #230 001-002 Pease Air Force Base, Old Jet Engine Test Stand (OJETS) Feasibility LONG TITLE: Study Supplement, March 1995; DES Review Comments Richard Pease, NHDES AUTHOR: Arthur Ditto, AFBCA RECIPTENT: DATE: 20 April 1995 TYPE: Comments

SECOND REFERENCE: Site 45; PEA (4.2) ARF (Section 10.1 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.1) #231 001-003 LONG TITLE: Pease AFB, Old Jet Engine Test Stand (OJETs) Treatibility Study Letter Report, February 1995: DES Review Comments AUTHOR: Richard Pease, NHDES Arthur Ditto, AFBCA RECIPTENT: 24 April 1995 DATE: Comments TYPE: Site 45; PEA (4.2) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #234 0012 Review of the Draft Record of Decision for Site 45, Old Jet Engine LONG TITLE: Test Stand and Review of the Draft Record of Decision for Zone 2 Christine S. Beling, EPA Region I AUTHOR: Arthur Ditto, AFBCA RECIPIENT: DATE: 28 April 1995 TYPE: Letter SECOND REFERENCE: Site 45; Zone 2; PEA (5.1) #8 001-D; PEA (5.1) #7 001-D LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #235 001-003 LONG TITLE: Pease AFB, Old Jet Engine Test Stand (OJETS), Site 45, Draft Record of Decision, March 1995 AUTHOR: Richard Pease, NHDES Arthur Ditto, AFBCA RECIPTENT: 2 May 1995 DATE: TYPE: Comments Site 45; PEA (5.1) #7 001-D SECOND REFERENCE: ARF (Section 10.1 Binder) LOCATION: # PEA (10.1) #237 001-011 DOCUMENT NUMBER: Review Comments on Draft Record of Decision for Site 45, Old Jet LONG TITLE: Engine Test Stand and Review Comments on Draft Record of Decision for Zone 2 AUTHOR: Christine Beling, EPA Region I RECIPIENT: Arthur Ditto, AFBCA DATE: 8 May 1995 TYPE: Comments Zone 2; Site 45; PEA (5.1) #7 001-D; PEA (5.1) #8 001-D SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #244 001-005 LONG TITLE: Review Comments on Draft Final RODs for Site 45 and Zone 2 AUTHOR: Christine Beling, EPA Region I RECIPTENT: Arthur Ditto, AFBCA 20 June 1995 DATE: TYPE: Comments Site 45, Zone 2; PEA (5.1) SECOND REFERENCE: LOCATION: ARF (Section 10.1 Binder) # DOCUMENT NUMBER: PEA (10.1) #245 001-002 Review Comments on Draft Final ROD for Site 45 LONG TITLE: Richard Pease, NHDES AUTHOR: Arthur Ditto, AFBCA RECIPIENT: DATE: 27 June 1995 TYPE: Comments SECOND REFERENCE: Site 45, PEA (5.1) LOCATION: ARF (Section 10.1 Binder)

DOCUMENT NUMBER: PEA (10.2) #1 001-040 LONG TITLE: Installation Restoration Program Community Relations Plan AUTHOR: Roy F. Weston, Inc. RECIPIENT: EPA; NHDES; USAF January 1991 DATE: Community Relations Plan TYPE: SECOND REFERENCE: None LOCATION: ARF, IR # DOCUMENT NUMBER: PEA (10.2) #2 i-L.1 Pease Air Force Base Installation Restoration Program Revised LONG TITLE: Community Relations Plan AUTHOR: Dynamic Corporation 230 Peachtree St., N.W., Ste. 700 Atlanta, GA. 30303 RECIPTENT: USAF DATE: October 1994 TYPE: Community Relations Plan SECOND REFERENCE: None LOCATION: ARF # 10.3 Public Notices DOCUMENT NUMBER: PEA (10.3) #14 001-001 Paid Advertisement in Foster's Daily Democrat Announcing the Public LONG TITLE: Hearing and Comment Period for the Site 45 and Zone 2 Proposed Plans AUTHOR: Arthur Ditto, AFBCA **RECIPIENT:** Local Communities via Foster's Daily Democrat; Public 08 April 1995 DATE: TYPE: Public notice SECOND REFERENCE: Zone 2; Site 45; PEA (5.1) LOCATION: ARF (Section 10.3 Binder) # DOCUMENT NUMBER: PEA (10.3) #15 001-001 LONG TITLE: Paid Advertisement in the Portsmouth Herald Announcing the Public Hearing and Comment Period for the Site 45 and Zone 2 Proposed Plans AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Local Communities via the Portsmouth Herald; Public DATE: 09 April 1995 TYPE: Public notice SECOND REFERENCE: Zone 2; Site 45; PEA (5.1) LOCATION: ARF (Section 10.3 Binder) # 10.4 Public Meeting Transcripts DOCUMENT NUMBER: PEA (10.4) #3 001-025 LONG TITLE: Pease Air Force Base Public Workshop and Information Meeting: Installation Restoration Program AUTHOR: Dynamic Corporation RECIPIENT: USAF DATE: 12 January 1993 TYPE: Meeting Summary

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10.2 Community Relations Plan

DOCUMENT NUMBER: PEA (10.4) #14 001-037 Pease AFB Official Transcript of Public Hearing for Proposed Plans for Zone 2 and Site 45

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None

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SECOND REFERENCE:

LOCATION:

LONG TITLE:

AUTHOR: APEX Reporting USAF RECIPIENT: 11 April 1993 DATE: Transcript TYPE: SECOND REFERENCE: Zone 2 (Site 45) LOCATION: ARF (Zone 2 Site Shelf) # DOCUMENT NUMBER: PEA (10.4) #15 001-Tab #6 Summary of Pease AFB Public Hearings on Proposed Plans for Zone 2 LONG TITLE: and Site 45 Dynamic Corporation AUTHOR: RECIPIENT: USAF DATE: 11 April 1995 TYPE: Hearing Summary Report Zone 2 (Site 45) SECOND REFERENCE: ARF (Zone 2 Shelf) LOCATION: # 10.5 Documentation of Other Public Meetings/TRC Minutes PEA (10.5) #00 001-004 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF See Distribution List RECIPIENT: DATE: 22 February 1990 Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #0 001-013 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF See Distribution List RECIPIENT: 30 March 1990 DATE: TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #1 001-004 DOCUMENT NUMBER: Meeting Minutes of the Technical Review Committee LONG TITLE: AUTHOR: USAF RECIPIENT: See Distribution List DATE: 27 April 1990 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #2 001-010 LONG TITLE: Meeting Minutes of the Technical Review Committee USAF AUTHOR: RECIPIENT: See Distribution List DATE: 30 May 1990 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #3 001-008 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF See Distribution List RECIPIENT: DATE: 27 June 1990 TYPE: Meeting Minutes

SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) PEA (10.5) #4 001-005 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF RECIPIENT: See Distribution List 25 July 1990 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #5 001-005 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF RECIPIENT: See Distribution List 29 August 1990 Meeting Minutes SECOND REFERENCE: None ARF (Section 10.5 Binder) LOCATION: # PEA (10.5) #6 001-012 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF RECIPIENT: See Distribution List 26 September 1990 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #7 001-008 DOCUMENT NUMBER: Meeting Minutes of the Technical Review Committee LONG TITLE: AUTHOR: USAF RECIPIENT: See Distribution List 31 October 1990 Meeting Minutes None SECOND REFERENCE: LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #8 001-004 LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF RECIPIENT: See Distribution List 29 November 1990 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #9 001-003 LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF See Distribution List RECIPIENT: DATE: 31 January 1991 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) DOCUMENT NUMBER: PEA (10.5) #10 001-003 Meeting Minutes of the Technical Review Committee LONG TITLE: AUTHOR: USAF RECIPIENT: See Distribution List

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27 March 1991 Meeting Minutes SECOND REFERENCE: None ARF (Section 10.5 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.5) #11 001-006 LONG TITLE: Meeting Minutes of the Technical Review Committee AUTHOR: USAF RECIPIENT: See Distribution List DATE: 24 April 1991 Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) PEA (10.5) #12 001-003 DOCUMENT NUMBER: Meeting Minutes of the Technical Review Committee LONG TITLE: AUTHOR: USAF RECIPIENT: See Distribution List 28 May 1991 DATE: Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #13 001-006 Meeting Minutes of the Technical Review Committee LONG TITLE: AUTHOR: USAF See Distribution List RECIPIENT: 25 June 1991 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #14 001-007 LONG TITLE: Meeting Minutes of Technical Review Committee USAF AUTHOR: RECIPIENT: See Distribution List DATE: 30 July 1991 TYPE: Meeting Minutes None SECOND REFERENCE: LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #15 001-007 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee AUTHOR: USAF See Distribution List RECIPIENT: DATE: 27 August 1991 Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #16 001-010 Meeting Minutes of Technical Review Committee LONG TITLE: AUTHOR: USAF RECIPIENT: See Distribution List DATE: 01 October 1991 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) #

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Meeting Minutes of Technical Review Committee USAF See Distribution List 29 October 1991 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #18 001-013 Meeting Minutes of Technical Review Committee USAF See Distribution List 26 November 1991 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #19 001-005 Meeting Minutes of Technical Review Committee USAF See Distribution List 07 January 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #20 001-003 Meeting Minutes of Technical Review Committee USAF See Distribution List 31 March 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #21 001-002 Meeting Minutes of Technical Review Committee USAF See Distribution List 28 April 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #22 001-003 Meeting Minutes of Technical Review Committee USAF See Distribution List 20 May 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #23 001-003 Meeting Minutes of Technical Review Committee USAF TRC Distribution List 28 July 1992 Meeting Minutes None

ARF (Section 10.5 Binder)

DOCUMENT NUMBER: LONG TITLE: AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

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25 May 1993

PEA (10.5) #24 001-005 Meeting Minutes of Technical Review Committee USAF See Distribution List 29 September 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #25 001-013 Meeting Minutes of Technical Review Committee USAF See Distribution List 27 October 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #26 001-004 Meeting Minutes of Technical Review Committee USAF See Distribution List 16 December 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #27 001-003 Meeting Minutes of Technical Review Committee USAF TRC Distribution List 17 February 1992 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #28 001-003 Meeting Minutes of Technical Review Committee USAF TRC Distribution List 23 March 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #29 001-006 Meeting Minutes of Technical Review Committee USAF TRC Distribution 27 April 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #30 001-006 Meeting Minutes of Technical Review Committee USAF TRC Distribution List

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TYPE: SECOND REFERENCE: LOCATION:

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DOCUMENT NUMBER: LONG TITLE:

Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #31 001-012 Meeting Minutes of Technical Review Committee USAF TRC Distribution List 29 July 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #32 001-002 Meeting Minutes of Technical Review Committee USAF TRC Distribution List 27 July 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #33 001-008 Meeting Minutes of the Technical Review Committee USAF See Distribution List 31 August 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #34 001-009 Meeting Minutes of Technical Review Committee USAF See Distribution List 28 September 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #35 001-010 Technical Review Committee Meeting Minutes USAF See Distribution List 26 October 1993 Meeting Minutes None ARF (Section 10.5 Binder) # PEA (10.5) #36 001-011 Technical Review Committee Meeting Minutes USAF See Distribution List 30 November 1993 Meeting Minutes None ARF (Section 10.3 Binder) #

PEA (10.5) #37 001-032 Technical Review Committee Meeting Minutes AUTHOR: USAF See Distribution List RECIPIENT: 11 January 1994 DATE: Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #38 001-003 Meeting Minutes of Technical Review Committee LONG TITLE: AUTHOR: USAF TRC Distribution List RECIPIENT: DATE: 1 March 1994 TYPE: Meeting Minutes SECOND REFERENCE: None ARF (Section 10.5 Binder) LOCATION: # PEA (10.5) #39 001-012 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee AUTHOR: USAF TRC Distribution List RECIPIENT: DATE: 26 April 1994 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #40 001-001 DOCUMENT NUMBER: January 13, 1994, Informal Dispute Resolution Meeting - Final LONG TITLE: Minutes AUTHOR: Arthur Ditto, AFBCA/OL-A RECIPIENT: AFBCA/NE 11 April 1994 DATE: Memorandum TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #41 001-013 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee/Restoration Advisory Board AUTHOR: USAF RECIPIENT: TRC/RAB Distribution List DATE: 5 May 1994 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Sect on 10.5 Binder) # DOCUMENT NUMBER: PEA (10.5) #42 001-004 LONG TITLE: Meeting Minutes of Technical Review Committee/Restoration Advisory Board AUTHOR: USAF RECIPIENT: TRC/RAB Distribution List DATE: 28 June 1994 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #43 001-013 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee/Restoration Advisory Board AUTHOR: USAF RECIPIENT: TRC/RAB Distribution List DATE: 26 July 1994

TYPE: Meeting Minutes SECOND REFERENCE: None ARF (Section 10.5 Binder) LOCATION: # PEA (10.3) #44 001-006 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee/Restoration Advisory Board AUTHOR: USAF TRC/RAB Distribution List RECIPIENT: DATE: 30 August 1994 Meeting Minutes TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #45 001-011 DOCUMENT NUMBER: LONG TITLE: Meeting Minutes of Technical Review Committee/Restoration Advisory Board AUTHOR: USAF RECIPIENT: TRC/RAB Distribution List 04 October 1994 DATE: TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #46 001-010 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Restoration Advisory Board/Technical Review Committee Meeting Minutes USAF AUTHOR: RECIPIENT: TRC/RAB Distribution List DATE: 07 February 1995 TYPE: Meeting Minutes SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # PEA (10.5) #47 001-001 DOCUMENT NUMBER: LONG TITLE: Pease Air Force Base Restoration Advisory Board/Technical Review Committee Meeting Cancellation Notice AUTHOR: Arthur Ditto, AFBCA RECIPIENT: TRC/RAB Distribution List DATE: 28 February 1995 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 10.5 Binder) # 10.6 Fact Sheets, Press Advisories, and News Releases DOCUMENT NUMBER: PEA (10.6) #1 001-003 LONG TITLE: News Release Regarding the Investigation of 22 Sites on Pease AFB USAF AUTHOR: RECIPIENT: Media DATE: 30 September 1987 TYPE: News Release SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder) # PEA (10.6) #5 001-004 DOCUMENT NUMBER: LONG TITLE: News Release Regarding Off-Base Well Water Sampling Results AUTHOR: USAF Media RECIPIENT: DATE: 7 June 1989 TYPE: News Release

SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder) # DOCUMENT NUMBER: PEA (10.6) #7 001-003 LONG TITLE: Superfund Program Draft Interagency Agreement Fact Sheet AUTHOR: EPA, Region I RECIPIENT: See Mailing List December 1990 DATE: Fact Sheet TYPE: SECOND REFERENCE: PEA (6.2) ARF (Section 10.6 Binder), IR LOCATION: # DOCUMENT NUMBER: PEA (10.6) #8 001-008 Pease Air Force Base Installation Restoration Program Update: LONG TITLE: Remedial Investigation/Feasibility Study Fact Sheet USAF AUTHOR: RECIPIENT: 1991 Mailing List October 1991 DATE: Fact Sheet TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR # DOCUMENT NUMBER: PEA (10.6) #9 001-011 LONG TITLE: Pease Air Force Base Installation Restoration Program Update Fact Sheet AUTHOR: USAF 1992 Mailing List RECIPIENT: December 1992 DATE: TYPE: Fact Sheet SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR # DOCUMENT NUMBER: PEA (10.6) #13 001-006 LONG TITLE: Pease Air Force Base Installation Restoration Program Update Fact Sheet: Preliminary Assessment/Site Investigation AUTHOR: USAF RECIPIENT: 1993 Mailing List DATE: January 1993 Fact Sheet TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR # DOCUMENT NUMBER: PEA (10.6) #20 001-004 LONG TITLE: Pease AFB Environmental Reporter Volume 1, Number 1 AUTHOR: USAF RECIPIENT: See Mailing List DATE: January 1994 TYPE: Quarterly Newsletter SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR # PEA (10.6) #24 001-004 DOCUMENT NUMBER: LONG TITLE: Pease AFB Environmental Reporter Volume 1, Number 2 AUTHOR: USAF RECIPIENT: Mailing List April 1994 DATE: Quarterly Newsletter TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR #

DOCUMENT NUMBER: PEA (10.6) #27 001-006 Pease AFB Environmental Reporter, Volume 1, No. 3 LONG TITLE: AUTHOR: USAF RECIPIENT: Mailing List DATE: August 1994 TYPE: Newsletter SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder), IR # PEA (10.6) #30 001-006 DOCUMENT NUMBER: LONG TITLE: Pease AFB Environmental Reporter Volume 1, No. 4 AUTHOR: USAF RECIPIENT: See Mailing List DATE; December 1994 TYPE: Newsletter SECOND REFERENCE: None LOCATION: ARF (Section 10.6 Binder); IR # PEA (10.6) #33 001-004 DOCUMENT NUMBER: LONG TITLE: Pease AFB Installation Restoration Program Update Fact Sheet -Proposed Plan for Site 45 AUTHOR: USAF RECIPIENT: See Mailing List DATE: March 1995 TYPE: Fact Sheet Site 45 SECOND REFERENCE: LOCATION: ARF (Section 10.6 Binder); IR # PEA (10.6) #34 001-001 DOCUMENT NUMBER; LONG TITLE: Pease AFB Public Hearing and Comment Period Announcement for the Proposed Plans for Zone 2 and Site 45 AUTHOR: USAF RECIPIENT: See Mailing List DATE: March 1995 TYPE: Public Hearing Announcement Zone 2; Site 45 SECOND REFERENCE: LOCATION: ARF (Section 10.6 Binder); IR # 10.7 Responsiveness Summary DOCUMENT NUMBER: PEA (10.7) #6 001-003 LONG TITLE: Site 45 Responsiveness Summary AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Mike Daly, EPA Richard Pease, NHDES Site 45 ROD DATE: May 1995 TYPE: Responsiveness Summary SECOND REFERENCE: Site 45 LOCATION: ARF (Section 10.7 Binder) # 10.8 Late Comments *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME. 10.9 Technical Review Committee Charter *NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME.

10.10 Correspondence

LONG TITLE: Letter Regarding Concern about the Hazardous Waste Sites at Pease AFB Gordon J. Humphrey, U.S. Senate AUTHOR: James F. McGovern, Acting Secretary of the Air Force RECIPIENT: DATE: 24 March 1989 TYPE: Letter SECOND REFERENCE: None ARF (Section 10.10 Binder) LOCATION: # PEA (10.10) #2 001-002 DOCUMENT NUMBER: LONG TITLE: Letter Regarding the Migration of Air Force Hazardous Waste Beyond the Pease AFB Perimeter Town of Newington AUTHOR: RECIPIENT Robert Field, Environmental Cleanup Advisory Committee, Portsmouth, NH DATE: 11 May 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 10.10 Binder) # PEA (10.10) #4 001-001 DOCUMENT NUMBER: Submittal Letter for Draft Community Relations Plan for the LONG TITLE: Massachusetts Military Restoration (MMR) on Cape Cod, Massachusetts AUTHOR: Douglas S. Gutro, EPA RECIPIENT: Karen Cowden, Roy F. Weston, Inc. DATE: 19 June 1990 TYPE: Letter SECOND REFERENCE: PEA (10.2) ARF (Section 10.10 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.10) #5 001-002 LONG TITLE: Impact of Base Closure on Personnel Responsible for the Installation Restoration Program and Public Affairs AUTHOR: Merrill S. Hohman, EPA RECIPIENT: Col. James R. Wilson, Pease AFB DATE: 27 August 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 10.10 Binder) # DOCUMENT NUMBER: PEA (10.10) #6 001-001 LONG TITLE: Impact of Base Closure on Personnel Responsible for the Installation Restoration Program and Public Affairs (Your Letter, August 27, 1990) AUTHOR: USAF **RECIPIENT:** Merrill S. Hohman, EPA DATE: 11 October 1990 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 10.10 Binder) # DOCUMENT NUMBER: PEA (10.10) #7 001-001 Submittal of Primary Documents (Community Relations Plan) LONG TITLE: AUTHOR: USAF RECIPIENT: Jim Brown, EPA DATE: 24 October 1990 Letter TYPE: PEA (10.2) SECOND REFERENCE: ARF (Section 10.10 Binder) LOCATION: # DOCUMENT NUMBER: PEA (10.10) #8 001-001 LONG TITLE: Submittal of Primary Documents (Community Relations Plan)

AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

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DOCUMENT NUMBER: LONG TITLE:

AUTHOR: RECIPIENT: DATE: TYPE: SECOND REFERENCE: LOCATION:

PEA (4.1)

ARF (Section 10.10 Binder)

USAF Richard Pease, NHDES 24 October 1990 Letter PEA (10.2) ARF (Section 10.10 Binder) # PEA (10.10) #9 001-001 Community Relations Plan Development Extension USAF Johanna Hunter, EPA 17 January 1991 Letter PEA (10.2) ARF (Section 10.10 Binder) # PEA (10.10) #10 001-001 Community Relations Plan Development Extension USAF Richard Pease, NHDES 17 January 1991 Letter PEA (10.2) ARF (Section 10.10 Binder) # PEA (10.10) #11 001-001 Submittal of Draft Final Primary Documents USAF Richard Pease, NHDES 5 February 1991 Letter PEA (3.1); PEA (3.3) ARF (Section 10.10 Binder) # PEA (10.10) #12 001-001 Submittal of Draft Final Primary Documents USAF Johanna Hunter, EPA 5 February 1991 Letter PEA (3.1); PEA (3.3) ARF (Section 10.10 Binder) # PEA (10.10) #13 001-001 Community Relations Plan USAF Johanna Hunter, EPA 12 April 1991 Letter PEA (10.2) ARF (Section 10.10 Binder) # PEA (10.10) #14 001-004 Basewide ARARs Pease AFB, NH 03803, January 1993, Draft - Keylow Comments Richard Pease, NHDES Arthur Ditto, Pease AFB 1 April 1993 Letter

PEA (10.10) #33 001-001 DOCUMENT NUMBER: Site 45 (OJETS) Draft Proposed Plan LONG TITLE: AUTHOR: Arthur Ditto, AFBCA RECIPIENT: Ronald Gehl, SCOPE Technical Advisor DATE: 30 March 1994 TYPE: Letter SECOND REFERENCE: Site 45, Section 4.3 ARF (Section 10.10 Binder) LOCATION: # PEA (10.10) #35 001-001 DOCUMENT NUMBER: LONG TITLE: Draft Final Community Relations Plan AUTHOR: USAF RECIPIENT: EPA NHDES 13 July 1994 DATE: TYPE: Letter SECOND REFERENCE: PEA (10.2) #3 LOCATION: ARF (Section 10.10 Binder) # 11.1 EPA Headquarters Guidance * NOTE: Guidance documents listed as bibliographic sources for a document already included in the Administrative Record are not listed separately in this index. DOCUMENT NUMBER: PEA (11.1) #1 001-003 Risk Assessment Issue Paper for Carcinogenicity Characterization for LONG TITLE: Trichloroethylene (CASRN 79-01-6), Tetrachloroethylene (CASRN 127-18-4), and Styrene (CASRN 100-42-5) AUTHOR: EPA RECIPIENT: USAF DATE: 14 July 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: ARF (Section 11.1 Binder) # DOCUMENT NUMBER: PEA (11.1) #2 001-G.2 LONG TITLE: Draft Guidance on Preparing Superfund Decision Documents: The Proposed Plan and Record of Decision AUTHOR: Office of Emergency & Remedial Response, EPA, Washington, DC RECIPIENT: USAF DATE: March 1988 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #3 001-B.9 DOCUMENT NUMBER: LONG TITLE: The RPM Primer: An Introductory Guide to the Role and Responsibilities of the Superfund Remedial Project Manager AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC RECIPIENT: USAF DATE: September 1987 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #4 001-11.1 LONG TITLE: CERCLA Site Discrepancies to POTWs Guidance Manual AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC RECIPIENT: USAF

#

DATE: August 1990 TYPE: Guidance SECOND REFERENCE: None Arthur Ditto's Office LOCATION: # DOCUMENT NUMBER: PEA (11.1) #5 001-041 LONG TITLE: Framework for Ecological Risk Assessment AUTHOR: EPA RECIPIENT: USAF DATE: February 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #6 001-E.1 DOCUMENT NUMBER: Preliminary Assessment Guidance Fiscal Year 1988 LONG TITLE: AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC RECIPIENT: USAF DATE: January 1988 Guidance TYPE: SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #7 001-I.13 Community Relations in Superfund: A Handbook LONG TITLE: AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC (EPA/540/R-92/009) USAF RECIPTENT: January 1992 DATE: TYPE: Guidance SECOND REFERENCE: PEA (10.0) Arthur Ditto's Office LOCATION: # PEA (11.1) #8 001-H.6 DOCUMENT NUMBER: LONG TITLE: Summary Report on Issue in Ecological Risk Assessment AUTHOR: EPA RECIPIENT: USAF DATE: February 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #9 001-127 LONG TITLE: Technology Screening Guide for Treatment of CERCLA Soils and Sludges AUTHOR: EPA RECIPIENT: USAF DATE: September 1988 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #10 001-F.19 DOCUMENT NUMBER: LONG TITLE: Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA -- Interim Final AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC **RECIPIENT:** USAF DATE: October 1988 TYPE: Guidance None SECOND REFERENCE: LOCATION: Arthur Ditto's Office #

DOCUMENT NUMBER: PEA (11.1) #11 001-103 Final Guidance on Administrative Records for Selecting CERCLA LONG TITLE: Response Actions Office of Solid Waste and Emergency Response, EPA, Washington, DC AUTHOR: RECIPIENT: USAF DATE: 1190/91 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #12 001-B.2 DOCUMENT NUMBER: Implementing EPA's Groundwater Protection Strategy for the 1990's: LONG TITLE: Draft Comprehensive State Groundwater Protection Program Guidance AUTHOR: EPA RECIPIENT: USAF 1992 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #13 001-021 LONG TITLE: A Handbook for State Groundwater Managers Office of Water, EPA, Washington, DC AUTHOR: RECIPIENT: USAF DATE: May 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #14 001-3.40 Conducting Remedial Investigations/Feasibility Studies for CERCLA LONG TITLE: Municipal Landfill Sites AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC RECIPIENT: USAF DATE: February 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #15 001-F.2 LONG TITLE: Guidance on Preparing Superfund Decision Documents: The Proposed Plan, The Record of Decision, and Explanation of Significant Differences, The Record of Decision Amendment AUTHOR: Office of Emergency and Remedial Respond, EPA, Washington, DC **RECIPIENT:** USAF July 1989 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #16 001-B.12 LONG TITLE: Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation Manual (Part A) Interim Final AUTHOR: Office of Emergency and Remedial Response, EPA, Washington, DC RECIPIENT: USAF December 1989 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #17 001-057

LONG TITLE: Risk Assessment Guidance for Superfund Volume II: Environmental Evaluation Manual Interim Final Office of Emergency and Remedial Response, EPA, Washington, DC AUTHOR: **RECIPIENT:** USAF DATE: March 1989 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #18))Deleted DOCUMENT NUMBER: DOCUMENT NUMBER: PEA (11.1) #19 001-B.2 LONG TITLE: Superfund Removal Procedures Action Memorandum Guidance AUTHOR: EPA RECIPIENT: USAF December 1990 DATE: Guidance TYPE: SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #20 001-G LONG TITLE: RCRA Orientation Manual AUTHOR: EPA RECIPIENT: USAF DATE: 1990 TYPE: Guidance SECOND REFERENCE: None Arthur Ditto's Office LOCATION: # DOCUMENT NUMBER: PEA (11.1) #21 001-295 LONG TITLE: The Superfund Innovative Technology Evaluation Program: Technology Profiles AUTHOR: EPA RECIPIENT: USAF November 1991 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #22 001-017 LONG TITLE: Accessing Federal Data Bases for Contaminated Site Clean-Up Technologies AUTHOR: EPA RECIPIENT: USAF DATE: May 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #23 001-023 LONG TITLE: Bibliography of Federal Reports and Publications Describing Alternatives and Innovative Treatment Technologies for Corrective Action and Site Remediation AUTHOR: EPA RECIPIENT: USAF DATE: May 1991 TYPE: Guidance None SECOND REFERENCE: LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #24 001-111

LONG TITLE: Synopses of Federal Demonstrations of Innovative Site Remediation Technologies AUTHOR: EPA USAF RECIPIENT: DATE: May 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #25 001-A.20 DOCUMENT NUMBER: CERCLA Compliance with Other Laws Manual: Interim Final LONG TITLE: AUTHOR: USEPA, Office of Emergency and Remedial Response, Washington, D.C. RECIPIENT: USAF DATE: August 1988 Guidance TYPE: SECOND REFERENCE: None LOCATION: Arthur Ditto's Office PEA (11.1) #26 001-A.6 DOCUMENT NUMBER: LONG TITLE: Ecological Assessments of Hazardous Waste Sites: A Field and Laboratory Reference Document AUTHOR: USEPA, Office of Research and Development, Washington, D.C. **RECIPIENT:** USAF DATE: March 1989 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #27 001-E.8 DOCUMENT NUMBER: LONG TITLE: Guidance for Performing Site Inspections Under CERCLA AUTHOR: USEPA, Office of Emergency and Remedial Response, Washington, D.C. RECIPTENT: USAF DATE: September 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #28 001-E.11 LONG TITLE: Guidance for Performing Preliminary Assessments Under CERCLA AUTHOR: USEPA, Office of Emergency and Remedial Response, Washington, D.C. **RECIPIENT:** USAF DATE: September 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #29 001-A.57 LONG TITLE: Hazard Ranking System Guidance Manual USEPA, Office of Solid Waste and Emergency Response AUTHOR: RECIPIENT: USAF DATE: November 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #30 51532-51667 DOCUMENT NUMBER: LONG TITLE: Federal Register: Part II, Environmental Protection Agency 40 CFR Part 300, Hazard Ranking System Final Rule AUTHOR: USEPA **RECIPIENT:** USAF DATE: 14 December 1990

TYPE: Guidance None SECOND REFERENCE: Arthur Ditto's Office LOCATION: # PEA (11.1) #31 001-054 DOCUMENT NUMBER: Risk Assessment Guidance for Superfund: Volume I - Human Health LONG TITLE: Evaluation Manual (Part B, Development of Risk-Based Preliminary Remediation Goals) USEPA, Office of Research and Development AUTHOR: RECIPIENT: USAF December 1991 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.1) #32 001-065 DOCUMENT NUMBER: LONG TITLE: Risk Assessment Guidance for Superfund: Volume 1 - Human Health Evaluation Manual (Part C, Risk Evaluation of Remediation Alternatives) USEPA, Office of Research and Development AUTHOR: RECIPIENT: USAF DATE: December 1991 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.1) #33 8813-8865 Federal Register: Part II, Environmental Protection Agency 40 CFR LONG TITLE: Part 300, National Oil and Hazardous Substance Pollution Contingency Plan Final Rule AUTHOR: EPA USAF RECIPIENT 08 March 1990 DATE: TYPE: Guidance SECOND REFERENCE: None Arthur Ditto's Office LOCATION: # 11.2 EPA Regional Guidance * NOTE: Guidance documents listed as bibliographic sources for a document already included in the Administrative Record are not listed separately in this index. DOCUMENT NUMBER: PEA (11.2) #1 001-C.1 LONG TITLE: Land Disposal Restrictions Summary of Requirements AUTHOR: EPA, Region 1 RECIPIENT: USAF DATE: August 1990 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.2) #2 001-107 LONG TITLE: Supplemental Risk Assessment Guidance for the Superfund Program AUTHOR: EPA, Region 1 RECIPIENT: USAF June 1969 DATE: Guidance TYPE: SECOND REFERENCE: None Arthur Ditto's Office LOCATION:

* NOTICE: Guidance documents listed as bibliographic sources for a document already included in the Administrative Record are not listed separately in this index. DOCUMENT NUMBER: PEA (11.3) #1 001-001 ENC-WS 410 Groundwater Protection Rules LONG TITLE: AUTHOR: NHDES RECIPIENT: Art Ditto, AFBDA DATE: February 18, 1993 TYPE: Letter SECOND REFERENCE: None LOCATION: ARF (Section 11.3 Binder) # PEA (11.3) #2 001-B.8 DOCUMENT NUMBER: LONG TITLE: Interim policy for the Management of Soils Contaminated from Spills/Releases of Virgin Petroleum Products AUTHOR: NHDES RECIPIENT: USAF September 1991 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.3) #3 001-048 DOCUMENT NUMBER: LONG TITLE: Groundwater Protection Rules AUTHOR: NHDES USAF RECIPIENT: February 1993 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.3) #6 001-D.7 DOCUMENT NUMBER: LONG TITLE: Guidebook for Environmental Permits in New Hampshire AUTHOR: NHDES RECIPIENT: USAF DATE: 1992 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.3) #7 001-017 LONG TITLE: List of Standards and Advisory Levels Used by New Hampshire Division of Public Health Services to Evaluate Drinking Water Quality AUTHOR: New Hampshire Department of Health and Human Services, Division of Public Health Services RECIPTENT: Arthur Ditto, AFBCA DATE: 7 January 1993 TYPE: Guidance SECOND REFERENCE: None LOCATION: ARF (Section 11.3 Binder) # DOCUMENT NUMBER: PEA (11.3) #8 001-039 New Hampshire Code of Administrative Rules, Part Evn-A 1121 LONG TITLE: AUTHOR: State of New Hampshire Arthur Ditto, AFBCA RECIPIENT: DATE: 12 August 1994 TYPE: Guidance SECOND REFERENCE: None LOCATION: ARF (See on 11.3 Binder)

11.4 Air Force Guidance

* NOTE: Guidance documents listed as bibliographic sources for a document already included in the Administrative Record are not listed separately in this index. DOCUMENT NUMBER: PEA (11.4) #1 001-024 LONG TITLE: Ecological Risk Assessment Guidance for Pease AFB, New Hampshire AUTHOR: Mitre Corporation, Civil Systems Division RECIPIENT: USAF DATE: 20 June 1990 TYPE: Letter Report SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) PEA (11.4) #2 001-016 DOCUMENT NUMBER: LONG TITLE: Implementation of Department of Defense (DOD) Policy Guidance on IRP Policy No. 1 AUTHOR: Department of the Air Force RECIPIENT: See Distribution List 11 December 1981 DATE: TYPE: Policy/Guidance Document SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # PEA (11.4) #3 001-002 DOCUMENT NUMBER: LONG TITLE: Implementation of DOD Policy Guidance on Installation Restoration Plan (IRP), Policy No. 1 Department of the Air Force AUTHOR: See Distribution List RECIPIENT: DATE: 5 March 1982 TYPE: Policy/Guidance Document SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # PEA (11.4) #4 001-003 DOCUMENT NUMBER: LONG TITLE: Relationship of the IRP to RCRA Enforcement Actions AUTHOR: Department of the Air Force RECIPIENT: See Distribution List 26 December 1985 DATE: TYPE: Policy Document SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # DOCUMENT UMBER: PEA (11.4) #5 001-002 LONG TITLE: Guidance for Air Force Installation Compliance with Volatile Organic Compound Regulations AUTHOR: Department of the Air Force RECIPTENT: See Distribution List 8 October 1986 DATE: TYPE: Guidance Document SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # DOCUMENT NUMBER: PEA (11.4) #6 001-003 IRP Decision Documentation Policy LONG TITLE: Department of the Air Force" AUTHOR: See Distribution List RECIPIENT: DATE: 25 May 1988 TYPE: Policy Letter SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder)

PEA (11.4) #7 001-003 DOCUMENT NUMBER: RCRA Facility Assessment Guidance to Installation LONG TITLE: AUTHOR: Department of the Air Force See Distribution List RECIPIENT: DATE: 3 August 1988 TYPE: Guidance SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # PEA (11.4) #8 001-003 DOCUMENT NUMBER: Guidance on Base Map Construction and Digitization D.O. 006 Pease AFB LONG TITLE: AUTHOR: Department of the Air Force RECIPIENT: Roy F. Weston, Inc. 6 March 1989 DATE: Guidance Document TYPE: SECOND REFERENCE: None LOCATION: ARF (Section 11.4 Binder) # DOCUMENT NUMBER: PEA (11.4) #9 001-I.3 LONG TITLE: Handbook to Support the Installation Restoration Program Statements of Work for Remedial Investigation/Feasibility Studies Version 3.0 AUTHOR: Air Force Occupational and Environmental Health Laboratory Technical Services Division RECIPIENT: Pease AFB DATE: May 1989 TYPE: Handbook SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.4) #10 001-BI.3 DOCUMENT NUMBER: LONG TITLE: United States Air Force Environmental Restoration Program NFRAP Guide: Making, Documenting and Evacuating No Further Response Action Planned Decisions - Final Draft AUTHOR: USAF **RECIPIENT:** Pease AFB DATE: February 1993 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.4) #11 001-087 LONG TITLE: Air Force Logistics Command Public Affairs Environmental Guidance AUTHOR: USAF RECIPTENT: Pease AFB DATE: March 31, 1989 TYPE: Guidance SECOND REFERENCE: None Arthur Ditto's Office LOCATION: # DOCUMENT NUMBER: PEA (11.4) #12 001-IX.A1.3 Recommended Sampling Procedures LONG TITLE: AUTHOR: Air Force Occupational and Environmental Health Laboratory RECIPIENT: Pease AFB DATE: March 1989 TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.4) #13 001-J.2

LONG TITLE: Report of the Defense Environmental Response Task Force Department of Defense AUTHOR: Pease AFB RECIPIENT: October 1991 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.4) #14 001-1.5 DOCUMENT NUMBER: LONG TITLE: Initiatives for Accelerating Cleanup at BRAC Installations AUTHOR: Department of Defense RECIPIENT: Pease AFB June 1992 DATE: TYPE: Guidance SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # PEA (11.4) #15)) Deleted DOCUMENT NUMBER: # 11.5 Technical Sources DOCUMENT NUMBER: PEA (11.5) #1 001-022 LONG TITLE: Trichloroethylene in the Groundwater Supply of Pease Air Force Base Portsmouth, NH AUTHOR: U.S. Geological Survey RECIPIENT: USAF 1982 DATE: Technical Source TYPE: SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.5) #2 001-080 LONG TITLE: Geology and Groundwater Resources of Southeastern New Hampshire AUTHOR: U.S. Geological Survey RECIPIENT: USAF DATE: 1964 TYPE: Technical Source SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # DOCUMENT NUMBER: PEA (11.5) #3 001-010 LONG TITLE: Preliminary Wetland Delineation and Evaluation Report for Pease Air Force Base, NH - Draft AUTHOR: The Smart Associates, Environmental Consultants, Inc. USAF RECIPTENT: DATE: April 1990 TYPE: Technical Source SECOND REFERENCE: None LOCATION: Arthur Ditto's Office # 11.6 Proposed Procedures / Procedures DOCUMENT NUMBER: PEA (11.6) #1 001-005 LONG TITLE: Risk Assessment Data Needs and Sampling Procedures Letter Report AUTHOR: Roy F. Weston, Inc RECIPIENT: EPA; NHDES; USAF DATE: 8 March 1991 TYPE: Letter Report None SECOND REFERENCE: LOCATION: ARF (Section 11.6 Binder) #

DOCUMENT NUMBER:	PEA (11.6) #2 001-051
LONG TITLE:	Analytical Methods Letter Report - Supplemental Information to Stage 4 Sampling and Analysis Plan
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT:	EPA NHDES; USAF
DATE:	23 April 1991
TYPE:	Letter Report
SECOND REFERENCE:	PEA (3.1)
LOCATION:	ARF
	#
DOCUMENT NUMBER:	PEA (11.6) #3 001-055
LONG TITLE:	Protocols for Generation of Baseline Risk Assessment for the Pease, AFB Sites - Revised
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT:	EPA; NHDES; USAF
DATE:	July 1991
TYPE:	Report
SECOND REFERENCE:	None
LOCATION:	ARF
	#
DOCUMENT NUMBER:	PEA (11.6) #5 001-002
LONG TITLE:	Disposal of Drill Cuttings From Stage 2 and 3 Investigations
AUTHOR:	USAF
RECIPIENT:	NHDES
DATE:	14 August 1990
TYPE:	Procedures
SECOND REFERENCE:	None
LOCATION:	ARF (Section 11.6 Binder) #
	11.7 Correspondence
DOCUMENT NUMBER:	PEA (11.7) #1 001-006
LONG TITLE:	Letter to EPA Requesting Review and Concurrence of Risk Assessment Data and Sampling Procedure Letter Report
AUTHOR:	USAF
RECIPIENT:	EPA
DATE: TYPE:	20 March 1991
SECOND REFERENCE:	Letter None
LOCATION:	ARF (Section 11.7 Binder)
	#
DOCUMENT NUMBER:	PEA (11.7) #2 001-002
LONG TITLE:	Letter Concerning Use of Drilling Mud
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT:	USAF
DATE:	26 December 1990
TYPE:	Letter
SECOND REFERENCE: LOCATION:	None ARF (Section 11.7 Binder)
DOCUMENT NUMBER:	PEA(11.7) #3 001-002
LONG TITLE:	Analytical Methods for Pease AFB
AUTHOR:	Roy F. Weston, Inc.
RECIPIENT:	USAF
DATE:	23 April 1991
TYPE:	Letter
SECOND REFERENCE:	None
LOCATION:	ARF (Section 11.7 Binder) #
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DOCUMENT NUMBER:	PEA (11.7) #4 001-001
LONG TITLE:	Consolidated Background Values Letter Report
AUTHOR:	USAF

RECIPIENT:	Richard Pease, NHDES
	Johanna Hunter, EPA
DATE:	March 9, 1993
TYPE:	Letter Report
SECOND REFERENCE:	None
LOCATION:	ARF (Section 11.7 Binder)
	#

12.1 Privileged Documents (Extractions)

*NOTE: NO ENTRIES IN THIS SECTION AT THIS TIME.