

United States Marine Corps

Base Realignment and Closure Business Plan



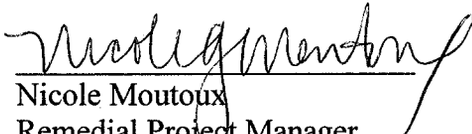
For
**Marine Corps Air Station
El Toro, CA**

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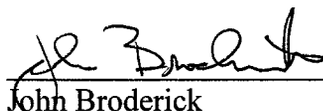
MARINE CORPS AIR STATION
EL TORO, CALIFORNIA

BASE REALIGNMENT AND CLOSURE
(BRAC) BUSINESS PLAN

This BRAC Business Plan provides current summary information on the status of and strategies for the cleanup of the Marine Corps Air Station, El Toro. We, the BRAC Cleanup Team, with consideration of community and stakeholder advice, have cooperatively developed this plan to provide for safe, effective, timely, and cost-efficient environmental restoration and productive reuse of the closed DoD facility. This plan will be updated periodically to reflect new information regarding the environmental condition of property, reuse priorities, and availability of funds.


Nicole Moutoux
Remedial Project Manager
U.S. Environmental
Protection Agency


Triss Chesney
Remedial Project Manager
Cal-EPA, Department of
Toxic Substances Control


John Broderick
Remedial Project Manager
Regional Water Quality
Control Board, Santa Ana Region


Dean Gould
BRAC Environmental Coordinator
MCAS El Toro

TRANSMITTAL

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MCAS El Toro
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INTRODUCTION

The Department of the Navy (DoN) completed the realignment and closure of Marine Corps Air Station (MCAS) El Toro (Station) on 2 July 1999, in accordance with the Base Realignment and Closure Act (1993) (BRAC III). In 1993, the DoN organized a Base Realignment and Closure (BRAC) Cleanup Team (BCT) to manage and coordinate closure activities and to prepare an annual BRAC Cleanup Plan (BCP). The DoN published the initial BCP in 1994 and issued annual updates in 1995, 1996, 1997, 1998, and 1999. In 1999, the BCT agreed to publish a BRAC Business Plan (Business Plan) for the Year 2000 update. The DoN established the Business Plan, a ten to fifteen page document that is comparable to an extended executive summary, as an alternative to the BCP for installations with continuing environmental restoration programs. The Business Plan provides the status of, management and response strategies for, and action items related to the environmental restoration and compliance programs at MCAS El Toro. The Business Plan presents information available as of 31 December 2000, and describes the most significant environmental Locations of Concern, the acceleration initiatives implemented at MCAS El Toro, and BRAC projects under way. Exhibits, tables, and figures provide additional information pertaining to the environmental Locations of Concern.

The scope of the Business Plan considers the following regulatory mechanisms:

- BRAC III;
- National Environmental Policy Act (NEPA);
- Resource Conservation and Recovery Act (RCRA);
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act and the Community Environmental Response Facilitation Act (CERFA); and
- other applicable state and local laws.

MCAS El Toro was listed on the National Priorities List under CERCLA in February 1990, and the DoN, the United States Environmental Protection Agency, Region 9, the California Department of Health Services (part of which is now the California Department of Toxic Substances Control), and the California Regional Water Quality Control Board, Santa Ana Region entered into a Federal Facilities Agreement (FFA) which establishes a procedural framework and schedule for developing, implementing, and monitoring appropriate response actions. The Business Plan is a planning document; therefore, the information and assumptions presented may not have complete approval from the federal and state regulatory agencies. The Business Plan is a dynamic document that is updated regularly to reflect the current status of response actions and the changes in strategies or plans that affect the ultimate restoration and disposal of MCAS El Toro property. Comments from various sources, including major claimants, DoN activities, and federal and state regulatory agencies, were evaluated and considered for inclusion during the preparation of this Business Plan.

STATUS OF DISPOSAL, REUSE, AND INTERIM LEASE PROCESS

In March 1994, the County of Orange (County), along with the Cities of Irvine and Lake Forest, formed a joint powers authority to develop a reuse plan for MCAS El Toro. In January 1995, the County withdrew from the joint powers authority in response to the passage of Measure A, a countywide ballot initiative approved by Orange County voters in November 1994. Measure A anticipates that the principal feature of a County-adopted reuse plan for MCAS El Toro should be a commercial airport. Measure A also established the 13-member El Toro Airport Citizens Advisory Commission to advise the Board of Supervisors and Orange County Planning Commission on base reuse.

In April 1995, the Office of Economic Adjustment formally recognized the Orange County Board of Supervisors as the official Local Redevelopment Authority (LRA) for MCAS El Toro. As the recognized LRA, the Board of Supervisors was given sole responsibility for preparing a Community Reuse Plan (CRP) for submittal to the DoN. Eight Department of Defense (DoD) and federal agencies submitted formal applications for MCAS El Toro property during the federal screening process.

The LRA provided its recommendations on each of these requests to the Assistant Secretary of the Navy in early 1995. The LRA has endorsed requests by the Department of Interior (DOI) for the Habitat Reserve, the Federal Aviation Administration, and the California Air National Guard. The LRA recommended that the remaining requests be denied. No surplus property determination has been made. Currently, no transfer actions have been approved by the Assistant Secretary of the Navy.

In the March 1995 final Environmental Baseline Survey (EBS) Report (Jacobs Engineering Group, 1995), approximately 63 percent of the total 4,738 acres of real property at the Station was categorized as eligible under CERFA for transfer as uncontaminated property or Environmental Condition of Property (ECP) Type 1. ECP types are described in Exhibit 1.

Exhibit 1. Environmental Condition of Property (ECP) Types

ECP Type	Description
1	Areas where no release or disposal of hazardous substances or petroleum products (including migration) has occurred.
2	Areas where only release or disposal of petroleum products has occurred.
3	Areas of contamination below action levels.
4	Areas where all remedial action has been taken.
5	Areas of known contamination with removal and/or remedial action underway.
6	Areas of known contamination where required response actions have not been implemented.
7	Areas that are unevaluated or that require further evaluation.

Since the 1995 EBS, additional property has been categorized as area type 1. Property designated as area types 1 through 4 is environmentally suitable for transfer by deed. This property type now totals approximately 87 percent of the Station property. The remaining real property is identified as area types 5, 6, and 7. The real extent of land classified as area types 5,

6, and 7 is approximately 252 acres (5 percent), 323 acres (7 percent), and 3 acres (less than 1 percent), respectively.

In the fall of 1995, the LRA conducted the state/local and homeless provider screening process in accordance with the Base Closure Community Redevelopment and Homeless Assistance Act of 1994 and implementing regulations issued by the DoD and the U.S. Department of Housing and Urban Development (HUD) in August 1995.

The LRA prepared a final CRP and draft Environmental Impact Report (EIR), which evaluated three reuse alternatives for the Station. Reuse Alternative A - Commercial Passenger/Cargo Use (the proposed project) - provided for a full service commercial passenger and cargo airport and compatible non-aviation uses. Reuse Alternative B -Cargo/General Aviation Use - provided for a cargo and general aviation airport and compatible non-aviation uses. Reuse Alternative C - Non-aviation-provided for non-aviation uses including an educational campus, visitor-oriented attractions, research and development, and other uses.

In August 1996, the LRA issued the draft MCAS El Toro CRP, Homeless Assistance Submission (HAS) and draft EIR for a 67-day public review and comment period. The written public comment period ended on 15 October 1996. In the fall of 1996, the Orange County Airport Commission, the El Toro Airport Citizens Advisory Commission, and the Orange County Planning Commission conducted public meetings/hearings and adopted recommendations to the Board of Supervisors on the draft CRP, HAS and EIR.

On 11 December 1996, the Board of Supervisors adopted the final MCAS El Toro CRP (P&D Consultants Team, December 1996), which provides for a more detailed study of a full-service commercial passenger and cargo airport, as well as compatible non-aviation uses.

The final CRP also incorporates the LRA's previously transmitted recommendations on each of the DoD and federal agency requests for property at the base and the 47 Notice Of Interest applications submitted during the state/local and homeless provider screening process conducted by the LRA. The final CRP and HAS were submitted to the Assistant Secretary of the Navy and the Secretary of HUD on 13 December 1996.

The scheduling and prioritizing of parcels for reuse based on the final CRP was provided by the LRA in 1997. The closure programs summarized in this Business Plan are not anticipated to be adversely impacted by the LRA's parcel prioritization schedule.

The Bake Parkway/Interstate 5 public highway expansion project was completed and resulted in the transfer of approximately 25 acres of MCAS El Toro property in 1998.

In June 1999, Cooperative Agreement N68711-99-2-6504 for caretaker services to protect, secure, and maintain MCAS El Toro was executed with the County of Orange, extending through 31 August 2000. The expiration of the cooperative agreement for caretaker services was concurrent with the execution of a Master Lease, effective 31 August 2000.

DoN prepared a Finding of Suitability to Lease (FOSL) and entered into an interim lease with the County of Orange in July 1999 for post-closure use of the following areas: the Golf Course (approximately 225 acres); the Child Development Center (Buildings 656 and 873); the Officers' Club (Building 791); the Horse Stables (approximately 30 acres); the Recreational Vehicle (RV) Storage Area; the Indoor Training Pool (Building 839); and Building 83. The areas addressed in this lease were incorporated into the Master Lease that was executed on 31 August 2000. The Master Lease has a term of five (5) years beginning on 1 September 2000, and the terms and conditions of the Master Lease are identified in *the Interim Lease Between The United States of America and County of Orange, California For Property at Marine Corps Air Station, El Toro* dated 31 August 2000.

The County of Orange identified a detailed proposed reuse plan for MCAS El Toro in the Draft Environmental Impact Report (EIR 573) in December 1999, and the proposed future land uses are identified on Figure 2 of this Business Plan.

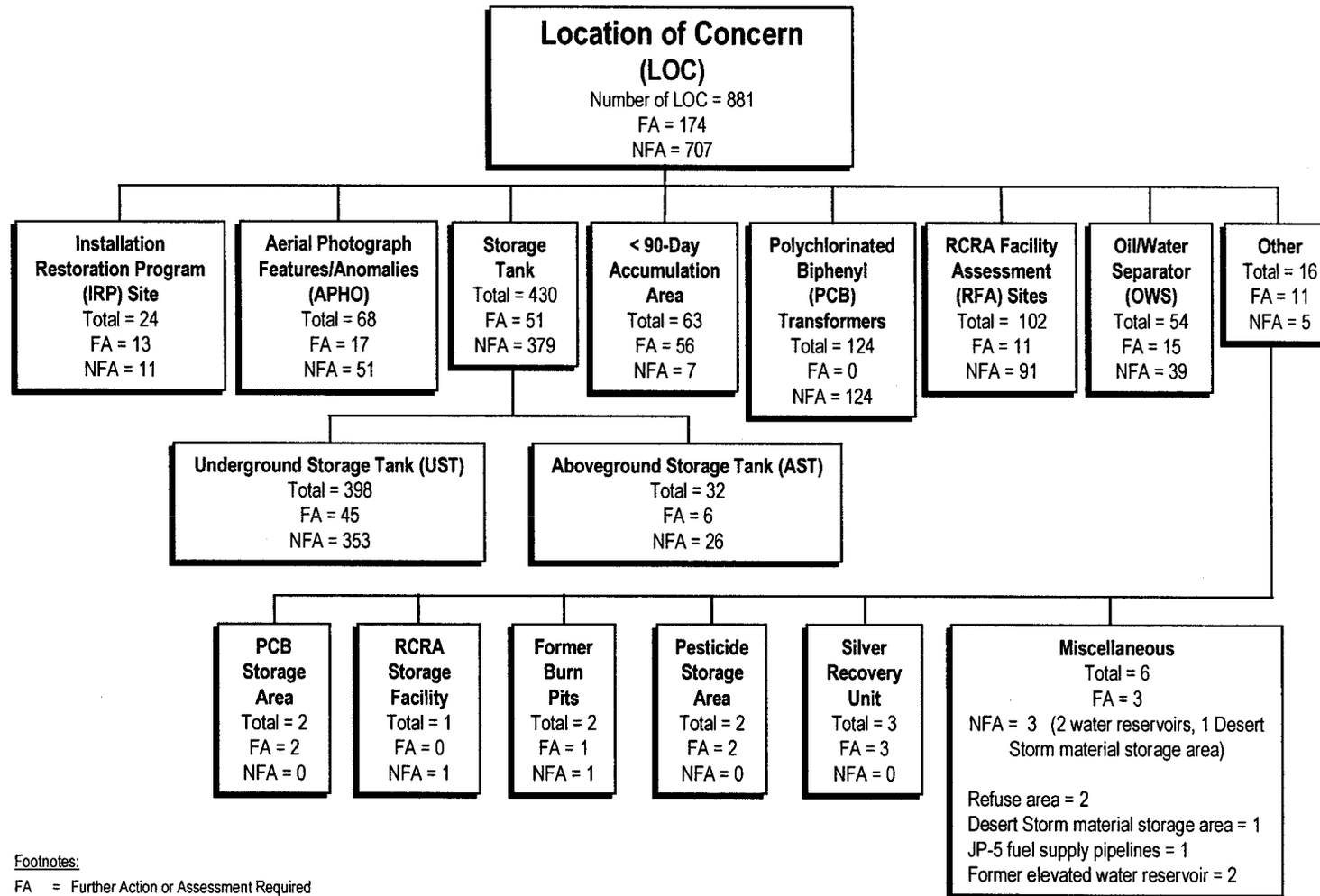
STATUS OF ENVIRONMENTAL RESTORATION PROGRAM

A total of 881 environmental Locations of Concern (LOCs), including twenty-four (24) Installation Restoration Program Sites (Sites), have been identified at MCAS El Toro. A LOC is defined as any identified location or area that is potentially contaminated or is a potential source of contamination. Several new LOCs were added to the program during 2000: Underground Storage Tank (UST) 324G, Above-ground Storage Tank (AST) 1, AST 730, AST 374A, AST 374B, AST 374C, AST 374D, and AST 374E.

Seven (7) LOCs were deleted from the program as phantom or non-existent LOCs. Record search activities, visual inspections, and cognizant regulatory agency concurrence were documented prior to deleting the LOCs from the program. Regulatory agency correspondence pertaining to the phantom LOCs has been placed in the Administrative Record. Deleted were the following LOCs: UST 473A, UST 374B, UST 5101, TAA 29A, TAA 29B, OWS 850, and OWS 851.

Exhibits 2, 3 and 4 summarize the types, numbers, and status of different LOCs at the Station.

**Exhibit 2 - Location of Concern Distribution
(as of 31 December 2000)**



Footnotes:

FA = Further Action or Assessment Required

NFA = No Further Action Required

Exhibit 3 – Distribution of 881 LOCs (as of 31 December 2000)

	IRP SITES	APHO SITES	STORAGE TANK SITES	<90-DAY ACCUMULATION AREAS (TAAs)	PCB TRANSFORMERS	RFA SITES	OIL/WATER SEPARATOR SITES	OTHER
TOTAL	24	68	430	63	124	102	54	16
NFA	11	51	379	7	124	91	39	5
Further Action Required (includes LOCs with NFA Decision Documents in Review or In Development)	13	17	51	56	0	11	16	11

Exhibit 4 – New Sites Added during 2000 and Phantom Sites Deleted during 2000

Description	APHO SITES	UNDERGROUND STORAGE TANKS	ABOVEGROUND STORAGE TANKS	<90-DAY ACCUMULATION AREAS (TAAs)	RFA SITES	OIL/WATER SEPARATOR SITES
New Sites	0	1	7	0	0	0
Phantom Sites	0	3	0	2	0	2

Historical Environmental Program Highlights. The following accomplishments highlight the progress of environmental restoration activities at MCAS El Toro:

- Agency concurrence of a No Action Record of Decision (ROD) for eleven sites from OU-3 and OU-2A (Sites 4, 6, 9, 10, 13, 15, 19, 20, 21, 22, and 25) in September 1997 and agency concurrence on the ROD for Site 11 in September 1999;
- Agency concurrence on the OU-2A interim ROD for the vadose zone at Site 24 in September 1997;
- Agency concurrence on the OU-2B interim ROD for Sites 2 and 17 in July 2000;
- Agency approval of the polynuclear aromatic hydrocarbon (PAH) Reference Study (prepared by Bechtel National Incorporated in 1996) that allowed the recategorization of 448 acres of land from area type 7 to area type 3, thus allowing this land to be transferable by deed; and
- Completion of two time-critical removal actions at Sites 2 and 17 and one non-time-critical removal action at Site 19.

Installation Restoration Program. Currently, a total of 24 sites are being investigated in the Installation Restoration Program (IRP) at the Station (Sites 1 through 22, 24, and 25). Of these, 22 sites were evaluated during the Phase I RI, which was completed in May 1993. Two additional sites were established for investigation in Phase II, bringing the total number of IRP sites to 24. These sites are grouped into three OUs: OU-1, OU-2, and OU-3. The following is a brief summary of the site groupings, current status, and FFA schedule for each of the three OUs.

- OU-1 addresses contaminated groundwater on- and off-Station and consists of one IRP site (**Site 18**). The final interim RI/FS report for OU-1 was submitted in August 1996. The Interim Draft Final Proposed Plan was submitted to the BCT in August 2000.
- OU-2 consists of three subunits (OU-2A, OU-2B, and OU-2C) and addresses potential source areas of groundwater contamination.
 - **OU-2A:** OU-2A includes Site 24 (the Volatile Organic Compound (VOC) Source Area) and Site 25 (the Major Drainages). **Site 24:** RI and Draft Phase II FS Reports for Site 24 were submitted in June and August 1996, respectively. Site 24 – the Volatile Organic Compound (VOC) Source Area – encompasses approximately 200 acres in the southwestern section of the Station. The planned reuse for Site 24 is cargo storage. The VOCs at Site 24 may have come from solvents containing trichloroethene (TCE) or perchloroethene (PCE) that were used at Site 24 until approximately 1975. Primary sources include degreaser tanks, storm drains and industrial waste sewers, and washracks. Pilot studies utilizing portable soil vapor extraction (SVE) treatment units were conducted during the period from approximately 1996 through 1998. The interim ROD (vadose zone only) for Site 24 was signed in September 1997, implementation of the final remedy – SVE treatment - commenced in 1999, and confirmation sampling of the vadose zone was completed in 2000. The ROD for OU-2A and OU-1, which will finalize the remedial decision and will address groundwater, is scheduled to be prepared in the year 2001. **Site 25:** The Draft Final ROD for no action was signed in 1997.
 - **OU-2B:** OU-2B addresses inactive landfill **Site 2** (Magazine Road Landfill) and **Site 17** (Communication Station Landfill). Sites 2 and 17 are located in the northeastern section of the Station in an area designated for future use as a habitat reserve. The former operational landfill units at Site 2 encompass approximately 27 acres, and the former operational landfill unit at Site 17 encompasses approximately 11 acres. Solid wastes from MCAS El Toro were disposed of at Sites 2 and 17. Suspected types of wastes include construction debris, municipal-type waste from Station operations, and oils and fuels. TCE and PCE have been detected in the groundwater at Site 2. The Draft Final Phase II RI and draft FS Reports were both submitted in September 1996. Draft Final FS reports were submitted in September 1997,

and a Draft Proposed Plan was submitted to the BCT in November 1997. The Draft Proposed Plan identified the preferred remedy for the former operational landfill areas at Sites 2 and 17 - a four-foot thick single-layer soil cover. The preferred alternative is based upon U. S. EPA's presumptive remedy approach to landfills. The Proposed Plan was provided for public review in May 1998. The Draft ROD was submitted in October 1998 to the BCT for review, and the Final Interim ROD was signed in July 2000. The Final ROD, a future document, will address management of the VOC plumes at Site 2.

- **OU-2C:** OU-2C addresses inactive landfill **Site 3** (Original Landfill) and **Site 5** (Perimeter Road Landfill). Site 3 encompasses approximately 11 acres in the northeastern section of the Station. Site 5 encompasses approximately 1.8 acres in the southeastern section of the Station. Site 3 is designated for future reuse as a park, and Site 5 is designated for future reuse as a golf course. Reportedly, any waste generated on the Station could have been disposed of at these sites. The wastes are likely to have included municipal solid waste, fuels, and solvents. Site 3 included an incinerator, and incinerator ash was probably disposed of within the landfill. The Draft Final Phase II RI Reports were submitted in October 1996, and the Draft Final FS reports were submitted in September 1997. Based on BCT concurrence with the FS reports, a Draft Proposed Plan was submitted to the BCT in November 1997 and to the public in May 1998. The Proposed Plan identified the preferred remedy for the former operational landfill areas at Sites 3 and 5 - a four-foot thick single-layer soil cover. The preferred alternative is based upon U. S. EPA's presumptive remedy approach to landfills. Following the receipt of public comments, the preferred remedy was changed to a single-barrier cap with a two-foot foundation layer, a flexible membrane liner (FML), and a two-foot soil cover. The single-barrier cap design allows for future irrigation of the landfill cover. The Draft ROD was completed in March 1999, and the Draft Final ROD is expected to be completed in the year 2001.
- **OU-3** addresses the remaining sites and information pertaining to the suspected types of wastes at each OU-3 site is presented in Tables 2 and 3. Portions of three sites (**Sites 15, 19, and 20**) are no longer part of the IRP; they have been withdrawn via the CERCLA petroleum exclusion and are managed with state or local environmental program oversight. **Sites 4, 6, 9, 10, 13, 15, 19, 20, 21, and 22** were addressed in the ROD for no action sites in 1997. **Site 1** is in the remedial investigation/feasibility study phase, and a draft Work Plan for the Phase II Remedial Investigation was completed in September 2000. A Proposed Plan recommending no action as the final remedy was issued for **Sites 7 and 14** (Operable Unit 3B) in September 2000, a Public Meeting was held in October 2000, and the Draft ROD was completed in November 2000. A Draft Final ROD for **Sites 8 and 12** is in development. **Site 11** is in the remedial design/remedial action phase. A pilot study for multi-phase extraction was initiated at **Site 16** in October 2000,

and the results of the pilot study will be incorporated into the Draft Final Feasibility Study for Site 16.

RCRA Facility Assessment Sites. A RCRA Facility Assessment (RFA) was performed at the Station between 1990 and 1993. The RFA included the investigation of 305 solid waste management units (SWMUs)/areas of concern (AOCs). However, 3 units were located at MCAS Tustin, 15 units were duplicates of other SWMUs/AOCs, and 4 SWMUs/AOCs were researched and identified as phantom sites. Of the remaining 283 SWMUs/AOCs, 140 were included in a sampling effort. The RFA report was approved by DTSC contingent upon performance of additional investigation at 14 SWMUs/AOCs. A final addendum to the RFA report was completed on 31 May 1996. The addendum presents results and recommendations for the 14 SWMUs/AOCs and recommends closure strategies for 73 temporary accumulation areas. The status of SWMUs/AOCs, as presented in the RFA documentation, is summarized as follows:

- 8 addressed in the IRP;
- 1 addressed in the PCB category of LOCs;
- 76 addressed as USTs;
- 30 addressed as OWSs;
- 66 addressed as Temporary Accumulation Areas (TAAs); and
- 102 addressed as RFA sites, of which 14 required further action or assessment.

The number of SWMUs/AOCs (283) is greater than the number of RFA sites indicated in Exhibit 2, because some LOCs have been designated as both SWMUs/AOCs and as other types of LOCs. For example, there are USTs that have been identified as SWMUs/AOCs and there are TAAs that have been identified as SWMUs/AOCs. Exhibit 2 refers to these SWMUs/AOCs as USTs or TAAs instead of as RFA sites.

Compliance Program Sites and Other LOCs. There are several compliance programs in progress at MCAS El Toro that involve different types of LOCs including USTs, less-than-90-day accumulation areas, polychlorinated biphenyl (PCB)-containing transformers, and oil/water separators. The status of each of these types of LOCs is summarized as follows:

Status of USTs (Total: 398 sites):

- 353 No Further Action sites (88%);
- 45 sites with work in progress (11%).

Status of ASTs (Total: 32 sites):

- 26 No Further Action sites (81%);
- 6 sites with work in progress (19%).

Status of Aerial Photograph Anomaly (APHO) Sites (Total: 68 sites):

- 51 No Further Action sites (75%);
- 17 sites with work in progress (25%).

Status of Less-Than-90-Day Accumulation Areas and Resource Conservation and Recovery Act Facility Assessment (RFA) Solid Waste Management Units (165):

- 98 No Further Action sites (59%);
- 67 sites with work in progress (41%).

Status of PCB-Containing Transformers: 124 No Further Action sites (100%).

Status of Oil/Water Separators (Total: 54 sites):

- 39 No Further Action sites (72%); and
- 15 sites with work in progress (28%).

The status of the remaining types of LOCs (PCB storage sites, burn pits, silver recovery units, JP-5 pipeline, pesticide storage sites, and other sites) is shown on Exhibit 2. Business Plan updates will continue to summarize both the number and status of all LOCs at MCAS El Toro.

INITIATIVES FOR ACCELERATING CLEANUP

The BCT conducted a "bottom up" review of the environmental programs at MCAS El Toro in accordance with DoD guidance on establishing BCTs (DoD 1993). During the review process, the following nine issues were addressed to identify opportunities for accelerating cleanup activities necessary to facilitate conveyance of real property at the Station.

1. **Technology Review.** Publications such as Treatment Technologies Applications Matrix for Base Closure Activities, prepared by the California Base Closure Environmental Committee, dated November 1994 (CBCEC 1994a) and the latest information from the United States and California Environmental Protection Agencies (U.S. EPA and Cal-EPA) and DoD will be reviewed as part of the evaluations performed in selecting technologies.
2. **Removal Actions.** A UST Tiger Team addressed compliance and closure issues related to USTs on-Station during the 1995-1997 time period, and the Tiger Team worked to identify USTs that could be taken out of service without adversely impacting Station operations. All tanks within the former Tank Farms 1, 2, 3, 4, 5, and 6 have been removed, and most of the tank sites have been closed by the regulatory oversight agencies. Soil vapor extraction (SVE) technology was utilized to remediate the vadose zone at Tank Farm 2, and the vadose zone release was closed by the Regional Water Quality Control Board, Santa Ana Region in March 2000. SVE systems were utilized to remediate vadose zone releases of petroleum hydrocarbons at Former UST Sites 651-1, 651-2, 651-3, and 651-4 (UST Group 651) and at Former UST Site 364A during 2000, and a bioventing pilot test was initiated at Tank Farm 555 during 2000.

Two time-critical removal action memoranda were submitted for public review in

October 1996 for IRP Sites 2 and 17 (former landfills), for public safety and to abate erosion of landfill materials. The removal actions were completed in 1997. A non-time-critical action memorandum was also submitted for public review in October 1996 for IRP Site 19 (Unit 2). These removal actions were designed to reduce the risk to human health and the environment and to expedite cost-effective cleanup.

A pilot study utilizing multi-phase extraction for remediation of a combined petroleum hydrocarbon and chlorinated solvent release was initiated at Site 16 during October 2000.

3. **Clean Properties.** A basewide EBS for MCAS El Toro was submitted to the United States Environmental Protection Agency (U.S. EPA) and California Environmental Protection Agency (Cal-EPA) on 1 April 1995. The Navy, Marine Corps, and regulators have concurred on the designation of area type 1 parcels as Environmental Condition of Property, Category 1. The EBS designated approximately 3,088 acres of land as Environmental Condition of Property, Category 1. Review of information available since April 1995 indicates that approximately 3,175 acres of land are currently Environmental Condition of Property, Category 1. The BCT and the LRA will work together to determine how to transfer properties expeditiously.
4. **Overlapping Phases.** As an ongoing effort, the BCT will continue to identify phases of the cleanup process that can be overlapped to reduce the time required for completion. Areas of overlap at MCAS El Toro include the following:
 - the RFA was conducted concurrently with the Phase I RI during the period from 1991 through 1994;
 - Phase II RI/FS activities for the volatile organic compound (VOC) source area, landfills, and OU-3 sites were conducted simultaneously during the period from approximately 1995 through 1997;
 - Integration of Comprehensive Long-Term Environmental Action Navy (CLEAN)/Remedial Action (RAC) and other contractors to facilitate the design and implementation of field work has occurred and continues to occur during the remediation of the vadose zone and groundwater at Site 24; and
 - Planning for additional demonstration projects for groundwater remediation at Site 24 and other sites to facilitate site remediation during the development of the Records of Decision.
5. **Contracting Procedures.** SWDIV management of the CLEAN, RAC, and indefinite-quantity contracts has been based on a cooperative and interactive approach, and the following contractors have participated in environmental restoration and/or compliance program projects during 2000: ARINC; Bechtel National, Incorporated; CDM Federal Programs Corporation; Earth Tech; Foster

Wheeler; Geofon; Law-Crandall; The IT Group; and Roy F. Weston. Active participation by the Project Team results in a bias for action.

6. **Community Reuse Interface.** In an effort to carry out strategies for environmental restoration activities, while assuring proactive community involvement, the Station has adopted an approach to meet the needs of the public as well as the requirements of NEPA, CERCLA, CERFA, and the California Health and Safety Code Section 25356.1. The approach provides for a number of services to inform interested parties (e.g., the city of Irvine, the city of Lake Forest, and the County of Orange) of environmental restoration activities while maintaining a commitment for efficient and cost-effective cleanup at MCAS El Toro.
7. **Bias for Cleanup.** The BCT will continue to emphasize expedited remedial actions and attempt to avoid lengthy site characterization studies and prolonged RI/FS activities. As such, the BCT members will continue to collaborate in devising work plans, identifying cleanup criteria, and selecting remedial actions in an effort to aggressively pursue cleanup instead of studies and data collection. Acceleration of ongoing or future cleanup activities will continue to be in strict compliance with applicable rules, regulations, and public health and safety requirements. Remediation strategies and plans for cleanup activities have been shared with representatives from the known or anticipated reuse organizations including technical, operational, reuse, and administrative specialists.
8. **Presumptive Remedies.** Presumptive remedies are preferred technologies for common categories of sites, based on previous remedy selection and U.S. EPA scientific and engineering evaluation of performance data on technology implementation. The presumptive remedy approach is one tool used to accelerate cleanup under the Superfund Accelerated Cleanup Model. Presumptive remedies are expected to assure consistency in remedy selection and reduce time and cost required to clean up similar types of sites. Currently, presumptive remedies are recognized by U.S. EPA for VOC remedies and municipal and military landfill remedies. Presumptive remedies have been selected for the four landfill sites (Sites 2, 3, 5, and 17) and the VOC source area (Site 24).
9. **Partnering.** A partnering agreement among the Project Team is essential for efficient management of the base closure process. The following team charter agreement for MCAS El Toro was developed during a team-building seminar held in October 1994.

“We, the MCAS El Toro partners, commit to effectively working together to maximize restoration and reuse of MCAS El Toro by 1999. We will accomplish this goal through teamwork, dedicated and focused participation, our ethics outlined below, and effective communication between all partners.

We want the project to be enjoyable to work on and will work together with trust and respect, and will ensure that all team members' interests impact decisions. Problems will be resolved quickly or escalated if appropriate by team members closest to the issue. As partners, we commit to communicating our mission and partnership goals to new project members and encourage them to embrace this partnership.

Our mutually agreed upon ethical standards are listed below.

CODE OF ETHICS

Integrity	Objectivity	Trust	Dependability
Leadership	Accountability	Sincerity	Credibility
Empathy	Candor	Responsibility	Honesty

Additionally, we will listen to and value others' opinions, honor diversity, model the behavior we expect from others, and have fun.”

Through meetings and conference calls, the BCT has worked together as a team to discuss and resolve issues related to environmental restoration activities at MCAS El Toro with a focus on expediting reuse while protecting human health and the environment.

SUMMARY OF CURRENT AND PLANNED BCT ACTION ITEMS

The BCT has coordinated and managed a number of tasks relating to the BRAC cleanup activities at MCAS El Toro during the past year. A brief list of accomplishments for 2000 includes:

Environmental Program Highlights for 2000.

- Conducted six (6) Restoration Advisory Board (RAB) meetings addressing a vast array of issues of public interest and one public meeting for Sites 7 and 14 during 2000;
- Continued progress on an agreement between Orange County and Irvine Ranch Water Districts and the United States (represented by the Department of Justice (DOJ)) in support of a multipurpose project to remediate regional groundwater contaminated with volatile organic compounds;
- Conducted CERCLA groundwater monitoring activities and investigated perchlorates and radionuclides in groundwater;
- Signed the draft Final Interim ROD for Sites 2 and 17;
- Completed Final Historical Radiological Assessment (HRA) and the Draft Final Survey Plan for the Radiological Survey;
- Completed the vadose zone confirmation sampling activities at Site 24;
- Commenced operation of Soil Vapor Extraction (SVE) treatment systems at UST Group 651 and former UST Site 364A;
- Constructed bioventing well and monitoring points for pilot test and began pilot test at Tank Farm 555;

- Achieved regulatory closure of 38 USTs (353 USTs to date) and removed 19 inactive USTs during calendar year 2000;
- Conducted removal of inactive OWSs and ASTs and conducted cleaning, testing, and closure of primary JP-5 pipelines; and
- Conducted site verification sampling activities at UST sites, AST sites, OWS sites, and aerial photograph anomaly (APHO) sites, and completed closure documentation for more than 50 LOCs.

Planned Goals for Year 2001:

- Sign the agreement between Orange County and Irvine Ranch Water District and the DOJ in support of a multipurpose project to remediate regional groundwater contaminated with volatile organic compounds;
- Issue the Proposed Plan for Sites 18 and 24 for public comment;
- Issue the Draft ROD for Sites 18 and 24 for public comment;
- Issue the Proposed Plan for Site 16 for public comment;
- Issue the Draft ROD for Site 16 for public comment;
- Complete Draft Final RODs for Sites 3 and 5;
- Conduct radiological surveys;
- Initiate soil sampling activities for lead-based paint at the housing areas;
- Continue coordination with United States Fish and Wildlife Service, the LRA, and the BCT during the design of landfill covers for Sites 2 and 17;
- Procure services for the design of landfill covers for Sites 3 and 5;
- Continue groundwater monitoring activities and evaluation of groundwater data; and
- Conduct the site verification and/or remediation activities at UST, OWS, AST, fuel pipeline, and APHO sites.

Table 1 provides a list of recommendations and issues associated with the environmental restoration and compliance programs that require further evaluation and action by the BCT. The list covers key items identified during the course of the Business Plan preparation and includes the BCT activities relating to the base closure.

Tables 2 and 3 identify the status of each LOC as of 31 December 2000, and Table 4 identifies the buildings with known asbestos. The current reuse parcel identifier, for the Concept B Reuse Plan of 1999, is included for each LOC in Tables 2 and 3. Figures 1, 2, and 3 show the vicinity of the Station and information pertaining to the most current reuse plan (preferred land use plan (Concept B)). Figures 4 through 12 show each type of LOC, Figures 13 and 14 show the environmental condition of property, and Figure 15 shows the IRP Site boundaries with the preferred land use plan, and Figure 16 shows the radiological survey sites.

SCHEDULE/CRITICAL MILESTONES

The Installation Restoration Program milestones are identified in the Federal Facilities Agreement (FFA) for the Marine Corps Air Station, El Toro. The FFA schedule is usually revised or updated three or more times per year.

Critical milestones for the environmental restoration program are presented in Table 5. Historical information pertaining to the expenditures for each Installation Restoration Program Site and cost to complete estimates are presented in Table 6.

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TABLES

BASE REALIGNMENT AND CLOSURE BUSINESS PLAN

MARCH 2001

**Table 1. BCT Project Team Action Items
(Sheet 1 of 2)**

Action Items	STATUS		
	In Progress	To Be Performed	Completed
COMPLIANCE ACTIVITIES			
UST Removal/Compliance			
Install UST monitoring systems			X
Remove or close in place remaining inactive USTs in 2001	X		
Obtain regulatory closure on removed USTs	X		
RCRA Facilities			
Implement closure strategies for temporary accumulation areas and SWMUs	X		
OWSs			
Remove or close in place inactive OWSs	X		
Evaluate active OWSs for removal		X	
PCBs			
Evaluate past PCB transformer storage areas	X		
Perform survey of and inventory all transformers on station to evaluate potential PCB content	X		
Hazardous Waste Management			
Maintain current compliance program			X
Wastewater Discharges			
Maintain compliance with NPDES Permit	X		
Air Emissions			
Maintain current compliance program			X
Comply with air regulations when implementing remedial actions		X	
Lead-Based Paint			
Conduct lead-in-soil sampling at the housing areas		X	
Asbestos			
Conduct survey of housing facilities			X
Perform abatement as needed	X		
Cleanup Standards			
Develop cleanup standards for various media			X
Conceptual Models			
Update conceptual site models			X

**Table 1. BCT Project Team Action Items
(Sheet 2 of 2)**

Action Items	STATUS		
	In Progress	To Be Performed	Completed
Historical Radiological Assessment & Survey			
Conduct survey	X		
Risk Assessments			
Update risk assessment	X		
Early Action Items			
Identify opportunities	X		
Implement opportunities	X		
CERCLA 120(h)(3) CONSIDERATIONS			
Develop an inventory of sites recommended for no further action	X		
Continue CERCLA progress for the 13 sites still in the Installation Restoration Program	X		
Evaluate identified features of potential environmental concern through BCT site walks (e.g., aerial photograph sites)	X		
COMMUNITY RELATIONS			
Update the Community Relations Plan as required			X
Maintain and update the mailing list	X		
Maintain the information in the repository	X		
Update the administrative record quarterly	X		
Publish updated fact sheets	X		
Publish public notices as needed	X		

Table 2
Site Summary
(Sheet 1 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
IRP 1	5A	Explosive Ordnance Disposal Range (OU-3)	Excess ordnance including sulfur trioxide chlorosulfonic acid.	1952 to Mid-1999	RI in progress.	FFA				6	70
IRP 2	5A	Magazine Road Landfill (OU-2B)	Inert and municipal solid waste, unspecified industrial wastes, lead batteries, transformers, household refuse, hydraulic fluid, unspecified waste fuels, crankcase oil, lead-based paint residue, scrap metal, and low-level radiological materials.	1950 to 1980	RI, FS, and PP complete. Final Interim Record of Decision (ROD) signed in July 2000.	FFA				5	27
IRP 3	2B	Original Landfill (OU-2C)	Municipal solid waste, scrap metal, incinerator ash, construction debris, paint residues, unspecified oily wastes, industrial solvents, hydraulic fluid, engine coolants, and low-level radiological materials.	1943 to 1955	RI, FS, and PP complete. Draft ROD submitted in 1999.	FFA			Includes SWMUs/AOCs 10, 194, & 300	6	11
IRP 4	12B	Ferrocene Spill Area (OU-3)	Ferrocene spill material from engine test cell.	1983	ROD signed in September 1997.		X	9/30/97		3	0.11
IRP 5	3A	Perimeter Road Landfill (OU-2C)	Municipal solid waste, unspecified fuels, solvents and cleaning fluids, scrap metals, paint residues, unspecified oily wastes, and low-level radiological materials.	1955 to late 1960s	RI, FS, and PP complete. Draft ROD submitted in 1999.	FFA			Located near MSC R2.	6	2
IRP 6	11B	Drop Tank Drainage Area No. 1 (OU-3)	Rinsed aircraft drop tanks. Wastes included JP-5 and lubrication oils.	1969 to 1983	ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMU/AOC 236	3	3
IRP 7	8	Drop Tank Drainage Area No. 2 (OU-3)	JP-5 and lubrication oils in rinse water from aircraft drop tanks.	1969 to 1983	Draft ROD submitted in November 2000.	FFA			Includes SMWUs/AOCs 71 & 72	6	11
IRP 8	13F	DRMO Storage Yard (OU-3)	Release of PCB-containing transformer fluid.	Mid-1970s to Mid-1999	Draft Final ROD is in development as of December 2000.	FFA			Includes SWMUs/AOCs 104, 105, & 106	6	7
IRP 9	8	Crash Crew Pit No. 1 (OU-3)	Burned leaded AVGAS, JP-5, and crankcase oil in unlined pits for fire training.	1965 to 1971	ROD signed in September 1997.	FFA	X	9/30/97		3	1
IRP 10	11A	Petroleum Disposal Area (OU-3)	Crankcase oil, antifreeze, hydraulic and transmission fluids, motor fuel and solvent.	1952 to 1970	ROD signed in September 1997.	FFA	X	9/30/97		3	27

**Table 2
Site Summary
(Sheet 2 of 43)**

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
IRP 11	11A	Transformer Storage Area (OU-3)	Stored PCB-containing transformers.	1968 to 1983	Draft PP submitted in 1998. ROD signed in September 1999.	FFA				6	1
IRP 12	12J	Sludge Drying Beds (OU-3)	Wastewater sludges applied to land.	1943 to 1972	Draft Final ROD is in development as of December 2000.	FFA			Includes SWMU/AOC 90	6	5
IRP 13	9B	Oil Change Area (OU-3)	Releases of crankcase oil.	1977 to 1983	ROD signed in September 1997.	FFA	X	9/30/97		3	1
IRP 14	8	Battery Acid Disposal Area (OU-3)	Vehicle battery acid, lubrication oil, and paint residue.	1977 to 1983	Draft ROD submitted in November 2000.	FFA				6	2
IRP 15	9B	Suspended Fuel Tanks (OU-3)	Diesel fuel leaked onto soil.	1979 to 1984	Unit 1 was removed from the IRP and closed under the Petroleum Corrective Action Program on 14 May 97. ROD signed in September 1997.	FFA	X	9/30/97		3	0.25
IRP 16	8	Crash Crew Pit No. 2 (OU-3)	Burned JP-5, AVGAS, hydraulic fluid, crankcase oil, white phosphorus, magnesium phosphate, and napalm in unlined pits for fire training.	1972 to 1985	Final RI completed. Final FS in development. Pilot study initiated in October 2000.	FFA				6	3
IRP 17	5A	Communications Station Landfill (OU-2B)	Landfilled cooking grease, oils, fuels, municipal debris, and low-level radiological materials.	1981 to 1983	RI, FS, and PP complete. Final Interim Record of Decision (ROD) signed in July 2000.	FFA				5	11
IRP 18	11A	VOC Contaminated Groundwater Emanating from Southwest Quadrant ¹ (OU-1)	VOC contaminants in groundwater from source in southwest quadrant of Station.		RI/FS complete. Draft PP submitted November 1998.	FFA				6	300
IRP 19	8	Aircraft Expeditionary Refueling (ACER) Site (OU-3)	Fuel storage area experienced minor fuel spills and leaks throughout operational history. A 15,000-gallon JP-5 spill occurred in 1986. Affected soil was excavated and replaced.	1964 to 1987	Unit 1 was removed from the IRP and closed under the Petroleum Corrective Action Program on 14 May 97. ROD signed in September 1997.	FFA	X	9/30/97		4	4

**Table 2
Site Summary
(Sheet 3 of 43)**

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
IRP 20	8	Hobby Shop (OU-3)	Kerosene formerly used to wash down pavement, collected in oil/water separators that discharged to nearby drainage ditches; stained soil from petroleum products.	1967 to 1999	Unit 3 was removed from the IRP and closed under the Petroleum Corrective Action Program (PCAP) on 11 September 96. Unit 2 was removed from the IRP and was closed on 28 October 1997. ROD signed in September 1997.	FFA	X	9/30/97		3	0.5
IRP 21	10A	Materials Management Group, B 320 (OU-3)	Outdoor drum storage area for chemical storage, including temporary storage of chemicals with expired shelf lives.	1964 to 1986	ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMU/AOC 94	3	0.3
IRP 22	11A	Tactical Air Fuel Dispensing System (TAFDS) (OU-3)	Air fueling station with history of undocumented fuel spills and leaks; location of several fuel bladder revetments.	1980 to 1986	ROD signed in September 1997.	FFA	X			3	2
IRP 24	11A	VOC Source Area ² (OU-2A)	Various activities in this area, including former metal plating operations, may have contributed to the regional VOC groundwater contamination.		Interim ROD-Vadose Zone-signed in September 1997.	FFA			Includes SWMU/AOC 265	5	200
IRP 25	NA	Major Drainages (OU-2A)	Four drainage channels that flow through or adjacent to the Station and receive storm water discharges from the Station.		ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMUs/AOCs 3, 4, 5, and 11	3	22
APHO 1	9B	Stains			NFA	DTSC	X	7/6/00	APHO 1 (SAIC 7 on 1946 photograph) is described as stained areas within the former Tank Farm 3 facility adjacent to the aircraft parking apron.	4	0
APHO 2	12B	Open Storage			NFA	DTSC	X	8/19/99	APHO 2 (SAIC 14 on 1946 photograph) is located north of Building 136.	1	0.1
APHO 3	12D	Open Storage			NFA	DTSC	X	8/30/99	APHO 3 (SAIC 21 on 1946 photograph) is located northwest of Building 120.	1	0.1

Table 2
Site Summary
(Sheet 4 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 4	12B	Stains			NFA	DTSC	X	8/16/99	APHO 4 (SAIC 22 on 1946 photograph) coincides approximately with the location of the former Tank Farm 4.	1	0.5
APHO 5	9B	Open Storage			NFA	DTSC	X	7/21/99	APHO 5 (SAIC 25 on 1946 photograph) is a potential former open storage area near the military housing area.	1	3
APHO 6	11A	Impoundments							APHO 6 (SAIC 39 on 1946 photograph) is described as impoundments on the southwest side of Building 306, near S 11th Street and L Street.	6	0.1
APHO 7	11A	Wet Soil, Stains			NFA	DTSC	X	8/20/99	APHO 7 (SAIC 46 on 1946 photograph) is described as former wet soil or stains near Buildings 386 and 369.	1	0.5
APHO 8	8	Open Storage, Refuse, Excavation, Fill Area			NFA	DTSC	X	10/13/99	APHO 8 (SAIC 52 on 1946 photograph) is located adjacent to and south of the south end of the north-south runway.	1	11
APHO 9	8	Liquid			NFA	DTSC	X	10/6/99	APHO 9 (SAIC 53 on 1946 photograph) is located adjacent to Agua Chinon Wash and includes part of Former IRP Site 19, Unit 1 (Northeast Stained Area)	1	0.4
APHO 10	8	Open Storage			NFA	DTSC	X	10/6/99	APHO 10 (SAIC 79 on 1955 photograph), a former open storage area adjacent to former Building 286 (now demolished), is located north-northeast of the former passenger terminal (Building 624).	1	1.9
APHO 11	11A	Trench, disturbed ground							APHO 11 (SAIC 81 on 1955 photograph)	6	0.5

**Table 2
Site Summary
(Sheet 5 of 43)**

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 12	13E	Wet Soil			NFA	DTSC	X	2/1/00	APHO 12 (SAIC 92 on 1958 photograph) is described as wet soils in the southeast area of DRMO Yard 2 and at Building 457 vicinity.	4	1.1
APHO 13	2B	Drums			NFA	DTSC	X	8/10/99	APHO 13 (SAIC 102 on 1960 photograph) was described as possible drums on the northeast side of Building 415.	1	6
APHO 14	2B	Stains, Wet Soils			NFA	DTSC	X	8/10/99	APHO 14 (SAIC 105 on 1960 photograph) was described as stains or wet soils in the cleared areas on the northeast and southeast sides of the rodeo area.	1	0
APHO 15	9B	Stains			NFA	DTSC	X	5/4/00	APHO 15 (SAIC 113 on 1960 photograph) is described as three (3) stained areas adjacent to the aircraft parking apron near former Tank Farm 3.	4	0.1
APHO 16	9B	Wet Soil, Liquid, Open Storage			NFA	DTSC	X	12/20/99	APHO 16 (SAIC 115 on 1960 photograph) is described as probable wet soil and liquid in the former open storage area northeast of N 4th Place.	1	1.8
APHO 17	11A	Stains			NFA	DTSC	X	8/20/99	APHO 17 (SAIC 139 on 1964 photograph) is described as former stains near Building 325 and R Street.	1	0.2
APHO 18	11A	Stains			NFA	DTSC	X	7/26/99	APHO 18 (SAIC 140 on 1964 photograph) is described as former stains near S 14th Street and Q Street.	1	0.2
APHO 19	11A	Stains, Liquid			NFA	DTSC	X	8/19/99	APHO 19 (SAIC 141 on 1964 photograph) is described as former stains near Buildings 309, 311, and 312.	1	0.2

Table 2
Site Summary
(Sheet 6 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 20	12G	Excavation, Liquid				DTSC	X	3/3/00	APHO 20 (SAIC 164 on 1967 photograph) is located near the corner of Z Street and North 3rd Street and includes part of DRMO Yard 3.	1	0.2
APHO 21	12G	Open Storage, Drums				DTSC	X	3/3/00	APHO 21 (SAIC 165 on 1967 photograph) is located near the corner of Z Street and North 3rd Street and includes part of DRMO Yard 3.	1	0.2
APHO 22	9B	Stains, Drums				DTSC	X	6/14/00	APHO 22 (SAIC 172 on 28 June 1967 photograph), described as stains and possible drums, is located in an open area near West Marine Way and South 3rd Place.	1	0.2
APHO 23	9B	Fuel Bladder Revetments, Stains							APHO 23 (SAIC 173 on 1967 photograph) is described as fuel bladder revetments and stains at or near Tank Farm 3.	6	0.1
APHO 24	8	Extraction			NFA	DTSC	X	7/14/00	APHO 24 (SAIC 176 on 28 August 1968 photograph) is described as an area of extraction located between Runways 34L and 34R, about 500 feet south of Runway 25L.	1	1.1
APHO 25	12B	Mounded Material, Refuse			NFA	DTSC	X	8/31/99	APHO 25 (SAIC 188 on 1968 photograph), described as mounded material, probably soil, and possible refuse, is located north of Agua Chimon Wash.	1	1.5
APHO 26	8	Excavation, Liquid			NFA	DTSC	X	1/4/00	APHO 26 (SAIC 189 on 1968 photograph) is described as an excavation with possible liquids near the intersection of the taxiways.	1	0.2
APHO 27	9B	Stains, Wet Soils							APHO 27 (SAIC 190 on 1968 photograph) is located at or near Tank Farm 3.	6	0

**Table 2
Site Summary**
(Sheet 7 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 28	12B	Liquid					X	9/10/99	APHO 28 (SAIC 199 on 1971 photograph) is located east of Building 138 and southeast of Tank Farm 4.	1	0.5
APHO 29	9B	Wet Soil, Liquid			NFA	DTSC	X	8/24/99	APHO 29 (SAIC 206 on 1971 photograph) is described as wet soil and liquid near the Building 766 washrack facility.	1	0.2
APHO 30	7	Unidentified Object			NFA	DTSC	X	10/13/99	APHO 30 (SAIC 208 on 1971 photograph) is located in the vicinity of Bordier's Nursery near Irvine Boulevard and Sand Canyon Avenue.	1	0.9
APHO 31	3A	Disturbed Ground, Trench							APHO 31 (SAIC 215 on 1971 photograph).	6	0
APHO 32	9B	Stains							APHO 32 (SAIC 227 on 1971 photograph).	6	0
APHO 33	9B	Open Storage			NFA	DTSC	X	8/16/99	APHO 33 (SAIC 233 on 1973 photograph) is a probable open storage area near the southern side of Building 256.	1	0.2
APHO 34	9B	Stain, unidentified object, vertical tank			NFA	DTSC	X	12/20/99	APHO 34 (SAIC 235 on 1973 photograph) is described as a stained area and two unidentified objects, possibly vertical tanks, north of Building 15.	1	0
APHO 35	12B	Open Storage			NFA	DTSC	X	10/6/99	APHO 35 (SAIC 238 on 1973 photograph) is located near Building 137, a former academic instruction and supply building.	1	0.2
APHO 36	12B	Wet Soil					X	12/13/99	APHO 36 (SAIC 239 on 1973 photograph) is identified as probable wet soil on the eastern side of Building 291.	1	2.8
APHO 37	12D	Stain			NFA	DTSC	X	9/9/99	APHO 37 (SAIC 241 on 1973 photograph) is described as a possible stain on the north side of Building 115.	1	0.1

Table 2
Site Summary
(Sheet 8 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 38	9B	Excavation							APHO 38 (SAIC 252 on 1973 photograph)	7	1
APHO 39	8	Wet soil, stain, horizontal tank			NFA	DTSC	X	12/16/99	APHO 39 (SAIC 258 on 1973 photograph) is described as wet soil or a stain and a possible horizontal tank near the location of former Building 381.	1	0.2
APHO 40	9B	Drums			NFA	DTSC	X	1/27/00	APHO 40 (SAIC 271 on 1974 photograph) is described as probable drums on the southwest side of the former Building 287 (now demolished).	1	0.2
APHO 41	9B	Stains, Wet Soil			NFA	DTSC	X	10/18/99	APHO 41 (SAIC 272 on 1974 photograph) is described as stains or wet soil located southwest of Building 624-the former passenger terminal.	1	0.2
APHO 42	3B	Wet Soil			NFA	DTSC	X	3/27/00	APHO 42 (SAIC 281 on 1974 photograph) is described as wet soil or a burned area approximately 100 feet east of Building 457.	1	0.2
APHO 43	3B	Excavation							APHO 43 (SAIC 287 on 1974 photograph)	6	0
APHO 44	3A	Disturbed Ground, Mounded Material, Trench							APHO 44 (SAIC 288 on 1974 photograph)	6	1.7
APHO 45	2B	Wet Soil, Stain, Liquid, Drums			NFA	DTSC	X	8/16/99	APHO 45 (SAIC 289 on 1974 photograph) was described as wet soils or stains and possible liquid flow to the southwest from the open storage area on the northeast side of Building 415.	1	0

**Table 2
Site Summary**
(Sheet 9 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 46	3A	Impoundment, Fill Area, Excavations							APHO 46 (SAIC 416 on 4 February 1979 photograph) is described as impoundments, a fill area, and an area of excavation located within the southwestern section of IRP Site 5, adjacent to and northwest of IRP Site 5, and southeast of DRMO Yard 3.	5	5
APHO 47	2B	Open Storage, Buildings(?), Debris			NFA	DTSC	X	8/16/99	APHO 47 (SAIC 427 on 1980 photograph) was described as an open storage area with storage (?) buildings and possible debris.	1	2.5
APHO 48	2B	Open Storage, Drums			NFA	DTSC	X	8/16/99	APHO 48 (SAIC 431 on 1980 photograph) was described as an open storage area with possible drums adjacent to Building 415.	1	0
APHO 49	8	Wet Soil, Liquid			NFA	DTSC	X	12/16/99	APHO 49 (SAIC 449 on 1981 photograph) is described as probable wet soil or liquid adjacent to the west side of Runway 16R.	1	0
APHO 50	12B	Trench			NFA	DTSC	X	11/30/99	APHO 50 (SAIC 450 on 1981 photograph) is described as a trench or other linear area of disturbed ground south of Tank Farm 5.	1	0
APHO 51	3A	Stain			NFA	DTSC	X	6/14/00	APHO 51 (SAIC 452 on 1981 photograph) is described as a stain located approximately 800 feet southeast of Building 673 in the SWMU 181 vicinity.	1	0
APHO 52	9B	Stain			NFA	DTSC	X	8/24/99	APHO 52 (SAIC 482 on 1984 photograph) was described as a stain, approximately 100 feet northeast of Building 240.	1	0

Table 2
Site Summary
(Sheet 10 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
APHO 53	9B	Stains, Drums			NFA	DTSC	X	12/13/99	APHO 53 (SAIC 502 on 1987 photograph) is described as stains and possible drums between Buildings 13 and 14.	1	0.5
APHO 54	8	SAIC 144 (1964 photograph): Probable trench or excavation			FA					5	0.4
APHO 55	8	SAIC 169 (1967 photograph): Excavation			FA					5	0
APHO 56	8	EPA 7 (1952 photograph): Probable pit, possible stain			FA					5	0
APHO 57	8	EPA 36 (1980 photograph): Possible light-toned material			FA					5	0
APHO 58	9B	EPA 21(1970 photograph): Fuel Bladder Revetments			FA					5	0.5
APHO 59	2A	SAIC 20 (1946 photograph): Extraction			FA					5	0
APHO 60	2A	SAIC 64 (1952 photograph): Extraction			FA					5	0
APHO 61	2A	SAIC 106 (1960 photograph): Extraction			FA					5	0
APHO 62	2A	SAIC 156 (1967 photograph): Extraction			FA					5	0
APHO 63	2A	SAIC 443 (1981 photograph): Extraction			FA					5	0
APHO 64	2A	SAIC 536 (1988 photograph): Extraction			FA					5	0
APHO 65	8	SAIC 564 (1992 photograph): Grading appears to be complete			FA					5	0
APHO 66	8	SAIC 161 (1967 photograph): Disturbed ground			FA					6	0
APHO 67	3A	SAIC 314 (1975 photograph): Disturbed ground			FA					6	0.5
APHO 68	3A	SAIC 542 (1988 photograph): Light-colored pad, possible concrete			FA					6	0
UST 1A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/2/96		4	0.18

Table 2
Site Summary
(Sheet 11 of 43)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 1B	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 6B	2A	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0.18
UST 11	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 12	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/12/95		4	0.18
UST 13	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	5/23/96		4	0.18
UST 14	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	5/19/97		4	0.18
UST 24	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/9/96		4	0.18
UST 32	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 33	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 34	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 35	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 37	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 38	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	11/21/97		4	0.18
UST 40	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 41	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 42	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 43	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 44	9B	500 gal.	Diesel (stored)	Inst. 1943	Inactive	RWQCB	X	3/31/00		2	0.18
UST 45	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Inactive	RWQCB	X	3/31/00		2	0.18
UST 46	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		4	0.18
UST 47A	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/2/99		4	0.18
UST 47B	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/2/99		4	0
UST 53	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/3/96		4	0.18
UST 54A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/22/97		4	0.18
UST 54B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/27/96		4	0.18
UST 54C	9B	1,400 gal.	Diesel (stored)		Closed	RWQCB	X	4/5/99		4	0.18
UST 55A	9B	5,000 gal.	Unknown	Inst. 1943	Closed	RWQCB	X	1/14/98		4	0.18
UST 55B	9B	5,000 gal.	Unknown	Inst. 1943	Closed	RWQCB	X	1/14/98		4	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 56A	9B	550 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	10/31/97		4	0.18
UST 56B	9B	1,400 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	4/12/99		4	0
UST 57	9B	15,000 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 58	9B	5,300 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	1/13/98		4	0.18
UST 59	9B	5,300 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 60	9B	2,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 62	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	1/12/98		4	0.18
UST 63A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/18/96		4	0.18
UST 63B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/18/96		4	0
UST 65A	9B	1,400 gal.	Fuel oil (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 66A	9B	1,100 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 66B	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 66C	9B	1,500 gal.	Diesel/Oil (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 67A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	OCHCA			Removed during construction of Building 823.	2	0.18
UST 67B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	OCHCA			Removed during construction of Building 823.	2	0
UST 68	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/3/97		4	0.18
UST 69	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18
UST 70	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	R/O			Removed during construction of Building 718.	2	0.18
UST 71	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	10/31/96		4	0.18
UST 72	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	R/O			Removed during construction of Building 718.	2	0.18
UST 73	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	10/31/96		4	0.18
UST 74	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		1	0.18
UST 75A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/12/95		4	0.18
UST 75B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 75C	9B	500 gal.	Diesel (stored)	Inst. 1943	Inactive	RWQCB				2	0.18
UST 77	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18

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Site Summary
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 78	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 79	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	9/28/00		4	0.18
UST 80	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 81	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18
UST 82	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		1	0.18
UST 83A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 83B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0
UST 84A	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	2/1/00		4	0.18
UST 84B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	2/1/00		4	0
UST 94	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 98A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 105A	12B	1,000 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 105B	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		4	0.18
UST 114A	12D	1,500 gal.	Fuel oil (stored)	Inst. 1966	Closed	RWQCB	X	4/11/97		4	0.18
UST 114B	12D	560 gal.	Diesel (stored)	Inst. 1966	Closed	RWQCB	X	4/12/99		4	0.18
UST 115A	12D	650 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/16/96		4	0.18
UST 115B	12D	560 gal.	Fuel oil (stored)	Inst. 1966	Closed	RWQCB	X	1/7/98		4	0.18
UST 116	12D	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/31/00		4	0.18
UST 117	12D	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	1/7/98		4	0.18
UST 126	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 130A	12B	1,500 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	2/27/98		4	0.18
UST 130B	12B	1,500 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	2/27/98		4	0
UST 133	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		1	0.18
UST 138	12B	1,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	2/27/98		4	0.18
UST 146	9B	2,600 gal.	Unknown	unknown	Closed	OCHCA	X	12/9/96		4	0.18
UST 155	11A	280 gal.	Diesel (stored)		Closed	OCHCA	X	12/6/99		4	0.18
UST 159	12J	200 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	1/21/98		4	0.18
UST 175	8	10,000 gal.	Kerosene (stored)	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 176	9B	25,000 gal.	Av.Gas, wastewater (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0.18
UST 177	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 178	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 48	2	0.18
UST 179	9B	25,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 49	2	0
UST 180	9B	25,000 gal.	Av.Gas, wastewater (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 51	2	0.18
UST 181	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 182	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 52	2	0.18
UST 183	9B	25,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 184	8	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0.18
UST 185	8	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0
UST 186	8	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97	SWMU/AOC 275	4	0.18
UST 187	8	50,000 gal.	Av.Gas/JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	1/17/97	SWMU/AOC 276	4	0
UST 188	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 277	4	0.18
UST 189	9B	50,000 gal.	Waste Oil (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 57	4	0
UST 190	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 278	4	0.18
UST 191	9B	25,000 gal.	Waste Oil (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 59	4	0
UST 192	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 193	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 279	4	0
UST 194	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 195	9B	25,000 gal.	Waste Fuel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 280	4	0
UST 196	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 197	12B	50,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 198	12B	50,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 199	12B	25,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 200	12B	25,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18

**Table 2
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 201	12B	50,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 202	12B	50,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 203	12B	25,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 204	12D	50,000 gal.	Diesel (stored)	Inst. 1943	Removed	RWQCB			SWMU/AOC 60	2	0.18
UST 205	12D	25,000 gal.	R JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	4/24/98	SWMU/AOC 61	4	0
UST 206	12D	50,000 gal.	Unleaded (stored)	Inst. 1943	Removed	RWQCB			SWMU/AOC 62	4	0.18
UST 207	12D	50,000 gal.	Unleaded (stored)	Inst. 1943	Closed	OCHCA	X	4/24/98	SWMU/AOC 63	4	0
UST 208	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0.18
UST 209	12B	25,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 210	12B	25,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 211	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 212	12B	50,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 213	12B	25,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 214	12B	25,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 215	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 216	12B	50,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 217	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 218	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 219	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 220	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 221	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 224	9B	500 gal.	Fuel Oil (stored)	Inst. 1943	Closed	RWQCB	X	3/18/99		4	0.18
UST 240A	9B	8,000 gal.	Aviation Gas (stored)	Inst. 1944	Closed	RWQCB	X	5/12/98		4	0.18
UST 240B	9B	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	RWQCB	X	2/4/99	SWMU/AOC 65	4	0.18
UST 240D	9B	2,000 gal.	Aviation Gas (stored)	Inst. 1944	Closed	RWQCB	X	5/12/98		4	0
UST 241	9B	850 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/30/96		4	0.18
UST 243	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	2/9/98		4	0.18
UST 247	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	7/11/97		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 248	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 249	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 250	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 251	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	4/12/99		4	0.18
UST 252	9B	1,400 gal.	Diesel (stored)		Closed	OCHCA	X	3/27/97	SWMU/AOC 281	4	0.18
UST 253	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Inactive	RWQCB	X	3/31/00		2	0.18
UST 254	9B	1,400 gal.	Fuel oil (stored)	Inst. 1958	Removed	RWQCB				2	0.18
UST 255	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Removed	RWQCB	X	3/31/00		2	0.18
UST 256	9B	2,000 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	1/21/98		4	0.18
UST 257	9B	1,400 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 258	9B	1,400 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 260	9B	2,600 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	8/31/00		4	0.18
UST 262A	9B	2,600 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/22/97		4	0.18
UST 262B	9B	2,600 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/22/97		4	0
UST 263	9B	3,400 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	12/4/96		4	0.18
UST 264	9B	3,400 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/19/96		4	0.18
UST 265	9B	1,400 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	3/27/97		4	0.18
UST 266	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/27/97		4	0.18
UST 267	9B	1,400 gal.	Unknown	Inst. 1945	Closed	OCHCA	X	2/27/98		4	0.18
UST 268	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 269	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/27/97		4	0.18
UST 270	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 271A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 271B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0
UST 271C	9B	650 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 271D	9B	650 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0
UST 272	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	5/14/97		4	0.18
UST 273	9B	300 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	10/3/96		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 274	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 275	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	9/28/00		4	0.18
UST 276	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	1/22/97		4	0.18
UST 277	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 278B	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	7/11/97		4	0.18
UST 279	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/10/97		4	0.18
UST 280	9B	2,000 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/3/96		4	0.18
UST 281	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 282	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 283	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 284	9B	2,000 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 285	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	4/21/97		4	0.18
UST 288	8	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 292	12B	1,400 gal.	Diesel (stored)	Inst. 1944	Closed	OCHCA	X	3/27/97		4	0.18
UST 294	12H	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	4/4/97		4	0.18
UST 295	11A	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/11/97		4	0.18
UST 296	11A	6,000 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/11/97		4	0.18
UST 297A	11A	6,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 297C	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 77	4	0.18
UST 298A	11A	3,000 gal.	Unleaded (stored)	Inst. 1944	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 298B	11A	2,000 gal.	Diesel (stored)	Inst. 1944	Removed	RWQCB			Remediation conducted during 2000.	2	0
UST 298D	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 85	4	0.18
UST 304	11A	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/9/96		4	0.18
UST 306	11A	500 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	3/12/96		4	0.18
UST 314A	11A	50,000 gal.	Diesel (stored)	Inst. 1945	Removed	RWQCB			SWMU/AOC 91	2	0.18
UST 314B	11A	50,000 gal.	Diesel (stored)	Inst. 1945	Removed	RWQCB			SWMU/AOC 92	2	0
UST 314D	11A	3,000 gal.	Diesel fuel or fuel oil (stored)	Unknown	Removed	RWQCB				2	0.18

Table 2
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 321	10A	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 322B	10A	530 gal.	Diesel (stored)	unknown	Closed	RWQCB	X	12/12/95	SWMU/AOC 282	4	0.18
UST 324A	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0.18
UST 324B	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0
UST 324C	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0.18
UST 324D	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0
UST 324E	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 324F	11A	2,000 gal.	Fuel Oil (stored)	unknown	Closed	OCHCA	X	3/18/98		4	0.18
UST 324G	11A	1,500 gal.	Waste oil (stored)	1950's to 1960's	Removed	OCHCA				6	0
UST 326A	11A	1,700 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	4/17/98		4	0.18
UST 326B	11A	250 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	4/17/98	SWMU/AOC 283	4	0
UST 327	9B	2,600 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/3/96		4	0.18
UST 328	9B	2,600 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	2/27/98		4	0.18
UST 329	9B	3,100 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/9/96		4	0.18
UST 335	11A	4,000 gal.	Fuel oil (stored)	Inst. 1945	Removed	RWQCB				2	0.18
UST 337A	9B	2,600 gal.	Fuel oil (stored)	Inst. 1946	Closed	RWQCB	X	4/14/99		4	0.18
UST 337B	9B	2,600 gal.	Fuel oil (stored)	Inst. 1946	Closed	RWQCB	X	4/14/99		4	0
UST 347A	9B	5,000 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0.18
UST 347B	9B	7,500 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0
UST 347C	9B	10,000 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0.18
UST 347D	9B	300 gal.	Waste oil (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96	SWMU/AOC 284	4	0
UST 351	9B	500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	4/4/97		4	0.18
UST 359A	13F	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96	SWMU/AOC 303	4	0.18
UST 359C	13F	500 gal.	Hazardous Waste (stored)	Inst. 1982	Closed	OCHCA	X	12/9/96	SWMU/AOC 102	4	0.18
UST 364A	9B	2,000 gal.	Fuel oil (stored)	Inst. 1952	Removed	RWQCB				2	0.18
UST 364B	9B	5,300 gal.	Fuel oil (stored)	Inst. 1952	Closed	RWQCB	X	1/9/98		4	0.18
UST 365	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	4/12/99		4	0.18
UST 366	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	3/12/96		4	0.18

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Site Summary
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 367	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Inactive	RWQCB				2	0.18
UST 368	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 369	11A	4,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 372A	12E	2,000 gal.	Diesel (stored)	Inst. 1954	Closed	OCHCA	X	7/26/00		1	0.18
UST 372B	12E	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	12/11/95		4	0.18
UST 374A	12H	42,000 gal.	Diesel (stored)	Inst. 1954	Closed	OCHCA	X	12/9/96	SWMU/AOC 263	4	0.18
UST 374B	12H	10,000 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	10/2/97		4	0.18
UST 375	8	10,000 gal.	Fuel oil (stored)	Inst. 1954	Closed	RWQCB	X	4/22/97		4	0.18
UST 380A	2B	10,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	5/15/98		4	0.18
UST 386A	11A	1,500 gal.	Fuel Oil (stored)	Inst. 1984	Closed	OCHCA	X	2/27/98		4	0.18
UST 386C	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 113	4	0.18
UST 388A	11A	500 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	12/2/96		4	0.18
UST 388B	11A	2,000 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	1/3/00	SWMU/AOC 117	4	0.18
UST 390A	12G	550 gal.	Diesel (stored)	Inst. 1955	Removed	RWQCB				2	0.18
UST 390B	12G	2,000 gal.	Diesel (stored)	Inst. 1955	Removed	RWQCB				2	0
UST 392A	12B	500 gal.	Unleaded (stored)	Inst. 1955	Closed	OCHCA	X	12/9/96	SWMU/AOC 298	4	0.18
UST 392B	12B	2,000 gal.	Gasoline (stored)	Inst. 1955	Closed	OCHCA	X	3/14/97		4	0.18
UST 392C	12B	400 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	7/11/97		4	0.18
UST 392D	12B	2,000 gal.	Gasoline (stored)	Inst. 1955	Removed	RWQCB				2	0
UST 392E	12B	2,000 gal.	Gasoline (stored)	Inst. 1988	Removed	OCHCA	X	12/9/99		4	0.18
UST 392F	12B	2,000 gal.	Gasoline (stored)	Inst. 1988	Removed	OCHCA	X	12/9/99		4	0.18
UST 398	12D	108,000 gal.	JP-5 (stored)	Inst. 1956	Removed	R/O				2	0.18
UST 399	8	500 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	9/5/97	SWMU/AOC 285	4	0.18
UST 404	8	1,000 gal.	Diesel (stored)	Inst. 1957	Closed	OCHCA	X	4/20/99		4	0.18
UST 405	12H	1,200 gal.	Diesel (stored)	Inst. 1956	Closed	RWQCB	X	12/16/96		4	0.18
UST 406	12H	1,200 gal.	Diesel (stored)	Inst. 1956	Closed	RWQCB	X	12/16/96		4	0.18
UST 418	8	550 gal.	Fuel oil (stored)	Inst. 1956	Closed	OCHCA	X	11/14/97		4	0.18
UST 435	8	1,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	4/11/97		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 439A	9B	5,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 439B	9B	5,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0
UST 442	12H	110 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 443	9B	1,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	12/12/95		4	0.18
UST 445A	11A	10,000 gal.	Unknown	Inst. 1959	Closed	OCHCA	X	10/24/97		4	0.18
UST 445B	11A	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	OCHCA	X	10/24/97		4	0
UST 447A	12H	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	RWQCB	X	1/7/98		4	0.18
UST 447B	12H	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	RWQCB	X	1/7/98		4	0
UST 449	9B	3,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	RWQCB	X	12/11/95		4	0.18
UST 450	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 451	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	3/12/96		4	0.18
UST 452	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 453	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	9/5/97		4	0.18
UST 454	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	9/5/97		4	0.18
UST 455	13E	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	4/11/97		4	0.18
UST 457	13E	2,000 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	12/9/96		4	0.18
UST 461	11B	550 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	8/31/00	SWMU/AOC 137	4	0.18
UST 461B	11B	1,500 gal.	Waste Oil (stored)		Closed	OCHCA	X	9/27/99		2	0.18
UST 462	11B	550 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	8/31/00	SWMU/AOC 139	4	0.18
UST 462B	11B	1,500 gal.	Waste Oil (stored)		Closed	OCHCA	X	9/27/99		2	0.18
UST 463	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	1/22/97	SWMU/AOC 249	4	0.18
UST 493	12J	1,500 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/5/99	SWMU/AOC 143	4	0.18
UST 529	11A	25,000 gal.	Waste Oil (stored)	Inst. 1944	Removed	RWQCB			SWMU/AOC 145	2	0.18
UST 547	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 548	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 549	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 550	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 551	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 553	2A	10,000 gal.	Gasoline (stored)	Inst. 1956	Closed	RWQCB	X	11/19/97		4	0.18
UST 554	2A	10,000 gal.	Kerosene (stored)	Inst. 1956	Closed	RWQCB	X	11/19/97		4	0
UST 568	5A	500 gal.	Diesel (stored)	Inst. 1956	Closed	OCHCA	X	7/25/00		1	0.18
UST 579	3A	320 gal.	Unknown	Inst. 1957	Closed	OCHCA	X	12/9/96		4	0.18
UST 581	2B	550 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/9/96		4	0.18
UST 605A	12B	1,700 gal.	Diesel (stored)	Inst. 1965	Closed	RWQCB	X	4/11/97		4	0.18
UST 605B	12B	500 gal.	Diesel (stored)	Inst. 1965	Closed	OCHCA	X	12/9/99		1	0.18
UST 606A	12D	1,700 gal.	Diesel (stored)	Inst. 1965	Closed	RWQCB	X	4/11/97		4	0.18
UST 610	12D	300 gal.	Gasoline (stored)	Inst. 1966	Closed	OCHCA	X	12/9/96		4	0.18
UST 625	8	1,500 gal.	Waste Oil (stored)	Inst. 1967	Closed	RWQCB	X	8/13/96	SWMU/AOC 156	4	0.18
UST 627	3A	700 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	7/21/97		4	0.18
UST 634	12B	10,000 gal.	Fuel oil (stored)	Inst. 1969	Closed	OCHCA	X	12/2/96		4	0.18
UST 636	13E	1,500 gal.	Diesel (stored)	Inst. 1969	Closed	OCHCA	X	3/27/97		4	0.18
UST 637-1	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0.18
UST 637-2	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0.18
UST 637-3	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0
UST 643A	12C	185 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 162	4	0.18
UST 651-1	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 651-2	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0
UST 651-3	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 651-4	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0
UST 651-5	9B	500 gal.	Waste Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 166	4	0.18
UST 651-6	9B	500 gal.	Motor Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 167	4	0
UST 651-7	9B	500 gal.	Motor Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 168	4	0.18
UST 655	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96	SWMU/AOC 250	4	0.18
UST 655B	11A	500 gal.	Waste Oil (stored)		Removed	RWQCB				2	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 658A	12B	10,000 gal.	JP-5 (stored)	Inst. 1972	Closed	OCHCA	X	4/24/98		4	0.18
UST 658B	12B	10,000 gal.	JP-5 (stored)	Inst. 1972	Closed	OCHCA	X	4/24/98		4	0
UST 662	9B	10,000 gal.	Fuel oil (stored)	Inst. 1973	Closed	OCHCA	X	12/9/96		4	0.18
UST 672	11A	500 gal.	Waste JP-5 (stored)	Inst. 1972	Closed	RWQCB	X	4/2/99	SWMU/AOC 175	4	0.18
UST 672B	11A	1,000 gal.	Waste Oil (stored)	Inst. 1972	Closed	RWQCB	X	4/2/99	SWMU/AOC 176	4	0
UST 674A	12J	500 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	12/10/97	SWMU/AOC 187	4	0.18
UST 675A	10B	500 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	12/10/97	SWMU/AOC 188	4	0.18
UST 693A	9B	500 gal.	Diesel (stored)	Inst. 1975	Closed	OCHCA	X	11/7/96		4	0.18
UST 693B	9B	500 gal.	Diesel (stored)	Inst. 1975	Closed	OCHCA	X	11/7/96		1	0
UST 706	12H	100 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/12/99	SWMU/AOC 191	4	0.18
UST 716A	12D	3,000 gal.	Waste Oil (stored)	Inst. 1976	Closed	OCHCA	X	7/28/98	SWMU/AOC 192	4	0.18
UST 718	9B	4,000 gal.	Fuel oil (stored)	Inst. 1978	Closed	OCHCA	X	12/9/96		4	0.18
UST 730	9B	1,000 gal.	Diesel (stored)	Inst. 1978	Closed	OCHCA	X	7/28/00		1	0.18
UST 733A	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96		4	0.18
UST 733B	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96	SWMU/AOC 286	4	0
UST 733C	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96	SWMU/AOC 287	4	0.18
UST 733D	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96		4	0
UST 758B	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 197	1	0.18
UST 759B	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 200	2	0.18
UST 760A	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	12/9/99	SWMU/AOC 202	4	0.18
UST 761B	11B	500 gal.	Waste Oil (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 206	6	0.18
UST 762B	12G	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/2/97	SWMU/AOC 209	4	0.18
UST 763B	12D	500 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/26/00	SWMU/AOC 212	4	0.18
UST 764A	2B	500 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 214	6	0.18
UST 765A	8	185 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 217	2	0.18
UST 766B	9B	500 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	4/26/99	SWMU/AOC 221	4	0.18
UST 782	4B	1,000 gal.	Gasoline (stored)	unknown	Closed	OCHCA	X	10/24/97		4	0.18
UST 797	9B	10,000 gal.	Aviation Gas (stored)	Inst. 1985	Closed	OCHCA	X	4/20/99		4	0.18

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Site Summary
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 800A	10B	10,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0.18
UST 800B	10B	10,000 gal.	Kerosene (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0
UST 800C	10B	10,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0.18
UST 800D	10B	1,000 gal.	Waste Oil (stored)	Inst. 1984	Closed	OCHCA	X	4/20/99	SWMU/AOC 230	4	0.18
UST 800E	10B	1,000 gal.	Waste Oil (stored)	Inst. 1984	Closed	OCHCA	X	4/20/99	SWMU/AOC 231	4	0.18
UST 850A	8	5,000 gal.	JP-5 (stored)	Inst. 1988	Removed	R/O			SWMU/AOC 288	6	0.18
UST 850B	8	5,000 gal.	JP-5 (stored)	Inst. 1988	Removed	R/O			SWMU/AOC 289	6	0
UST 891A	8	30,000 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O				6	0.18
UST 891B	8	30,000 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O				6	0
UST 891C	8	2,500 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O			SWMU/AOC 20	6	0.18
UST 902A	12B	50,000 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0.18
UST 902B	12B	50,000 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0
UST 902C	12B	2,500 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0.18
UST 5102	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	7/26/00		2	0.18
UST 5201	2B	300 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5202	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5203	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5204	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5205	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5206	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5207	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5208	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5209	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5210	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5211	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5212	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5213	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5214	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 5215	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5216	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5217	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5218	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5219	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5220	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/23/96		4	0.18
UST 5221	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5222	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5223	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/23/96		4	0.18
UST 5224	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5225	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5226	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5227	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5228	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5229	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5230	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5231	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5232	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5233	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5234	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5235	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5236	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5237	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5238	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5239	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5240	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5241	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5242	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
UST 9001	5A	10,000 gal.	Diesel (stored)	Unknown	Closed	OCHCA	X	7/2/97		4	0.18
UST 9002	5A	5,000 gal.	Diesel (stored)	Unknown	Closed	OCHCA	X	7/2/97		4	0.18
UST T-1	2A	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Removed	OCHCA	X	8/31/00	SWMU/AOC 23	1	0.18
UST T-2	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 18	4	0.18
UST T-3	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 19	4	0.18
UST T-4	12B	2,000 gal.	Waste Oil (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 58	4	0.18
UST T-5	9B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	RWQCB	X		SWMU/AOC 17	4	0.18
UST T-6	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 21	4	0.18
UST T-7	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X	7/26/00	SWMU/AOC 24	1	0.18
UST T-8	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X	7/26/00	SWMU/AOC 22	4	0.18
UST T-9	12B	2,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 228	4	0.18
UST T-10	12B	1,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 108	4	0.18
UST T-11	11A	1,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 75	1	0.18
AST 126	12B	300 gallons	Oil (stored)		Removed		X			1	0.18
AST 155	8	200 gallons - HT	Lube Oil or Diesel Fuel (stored)		Closed	RWQCB	X	8/22/00		4	0.18
AST 245	8	3,200 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 317	12J	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18
AST 318	10A	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18
AST 319	13F	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18
AST 322	12J	1,080 gallons	Diesel (stored)		Closed	RWQCB	X	3/18/99		4	0.18
AST 335	11A	650 gallons - VT	Diesel (stored)		Closed	RWQCB	X	3/18/99		4	0.18
AST 372	12E	275 gallons	Diesel Fuel Oil (stored)	Inst. 1978	Closed	RWQCB	X	8/28/00		2	0.18
AST 374A	12H	100 gal.	Diesel (stored)	1970's to 1999	Removed	RWQCB				6	0
AST 374B	12H	100 gal.	Diesel (stored)	1970's to 1999	Removed	RWQCB				6	0
AST 374C	12H	100 gal.	Diesel (stored)	1970's to 1999	Removed	RWQCB				6	0
AST 374D	12H	100 gal.	Diesel (stored)	1970's to 1999	Removed	RWQCB				6	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
AST 374E	12H	100 gal.	Diesel (stored)	1970's to 1999	Removed	RWQCB				6	0
AST 376	9B	50 gallons - HT	Diesel (stored)		Removed	RWQCB				2	0.18
AST 380	2B	635 gallons - Rectangular	Diesel (stored)		Removed					2	0.18
AST 390A	12G	500 gallons - VT	Unleaded (stored)		Active	RWQCB				1	0.18
AST 390B	12G	500 gallons - VT	Diesel (stored)		Active	RWQCB				1	0.18
AST 439	9B	500 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 464	15C	500 gallons -HT	Propane (stored)		NFA	RWQCB	X	8/22/00		1	0.18
AST 610	2B	300 gallons - HT (formerly AST "610B")	Diesel Fuel Oil (stored)		Closed	RWQCB	X	8/23/00		2	0.18
AST 619	11B	1,500 gallons - HT	Diesel (stored)		Closed	RWQCB	X	8/31/00		1	0.18
AST 637	12B	500 gallons	Propane (stored)		Removed		X	2/28/99		1	0.18
AST 651	9B	1,000 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 670	9B	1,000 gallons	Liquid Propane Gas (stored)		Removed		X	2/28/99		1	0.18
AST 717	11A	500 gallons - HT	Diesel (stored)		Closed	RWQCB	X	8/31/00		1	0.18
AST 730	9B	75-gallon diesel fuel tank (adjacent to UST 730)	Diesel fuel	through June 1999	Removed	RWQCB				6	0
AST 753	11A	300 gallons - yellow HT	Pesticides (stored)		Removed	RWQCB				1	0.18
AST 797	9B	1,000 gallons - HT (labeled Hazardous Waste)	Waste Oil (stored)		Closed	RWQCB	X	3/17/99		4	0.18
AST 862	12J	30,000 gallons - HT	JP-5 (stored)		NFA	RWQCB	X	9/11/00	Tank was closed in place.	2	0.18
AST 883	8	1,000 gallons - rectangular yellow tank (relocated from B626) (formerly AST 626)	Empty, formerly waste oil (stored)	unknown	Closed	RWQCB	X	8/22/00		1	0.18
TAA 2	9B	< 90-day accumulation area - Hanger 2			Inactive					3	0.18
TAA 5A	9B	< 90-day accumulation area-Bldg. 5			Inactive				SWMU/AOC 25	7	0.18
TAA 5B	9B	< 90-day accumulation area-Bldg 5			Inactive				SWMU/AOC 26	6	0.18
TAA 7	9B	< 90-day accumulation area-Bldg 7			Inactive					7	0.18
TAA 10	9B	< 90-day accumulation area-Bldg 10			Inactive				SWMU/AOC 27	7	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
TAA 22	9B	< 90-day accumulation area-Bldg 22			Inactive					3	0.18
TAA 31A	9B	< 90-day accumulation area-Bldg 31			Inactive				SWMU/AOC 272	6	0.18
TAA 31B	9B	< 90-day accumulation area-Bldg 31			Inactive					3	0.18
TAA 51	9B	< 90-day accumulation area-Bldg. 51			Inactive				SWMU/AOC 33	6	0.18
TAA 77	9B	< 90-day accumulation area-Bldg. 77			Closed	DTSC	X	3/9/99		4	0.18
TAA 115	12D	< 90-day accumulation area-Bldg. 115			Inactive				SWMU/AOC 39	3	0.18
TAA 130A	12B	< 90-day accumulation area-Bldg. 130			Inactive	DTSC			SWMU/AOC 294	6	0.18
TAA 130B	12B	< 90-day accumulation area-Bldg. 130			Inactive	DTSC			SWMU/AOC 295	6	0.18
TAA 130C	12B	< 90-day accumulation area-Bldg. 130			Inactive				SWMU/AOC 42	6	0.18
TAA 155A	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 240	6	0.18
TAA 155B	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 241	6	0.18
TAA 155C	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 45	6	0.18
TAA 240	9B	< 90-day accumulation area-Bldg. 240			Inactive				SWMU/AOC 64	6	0.18
TAA 289	8	< 90-day accumulation area-Bldg. 289			Inactive				SWMU/AOC 70	6	0.18
TAA 297	11A	< 90-day accumulation area-Bldg. 297			Inactive				SWMU/AOC 73	6	0.18
TAA 306	11A	< 90-day accumulation area-Bldg. 306			Inactive				SWMU/AOC 88	6	0.18
TAA 307	11A	< 90-day accumulation area-Bldg. 307			Inactive					6	0.18
TAA 314	11A	Fuel storage locker-Bldg. 314			Closed	DTSC	X	3/16/99	SWMU/AOC 269	4	0.18
TAA 359B	13F	< 90-day accumulation area-Bldg. 359			Inactive				SWMU/AOC 99	6	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
TAA 370	11A	Hazardous material storage/ < 90-day accumulation area- Bldg. 370			Inactive					7	0.18
TAA 371A	12H	< 90-day accumulation area- Bldg. 371			Inactive				SWMU/AOC 107	6	0.18
TAA 371B	12H	< 90-day accumulation area- Bldg. 371			Inactive				SWMU/AOC 242	6	0.18
TAA 388A	11A	< 90-day accumulation area- Bldg. 388			Inactive				SWMU/AOC 116	6	0.18
TAA 388B	11A	< 90-day accumulation area- Bldg. 388			Inactive				SWMU/AOC 251	6	0.18
TAA 389A	12G	< 90-day accumulation area- Bldg. 389			Closed	DTSC	X	11/24/99	SWMU/AOC 119	1	0.18
TAA 389B	12G	< 90-day accumulation area- Bldg. 389			Closed	DTSC	X	11/24/99	SWMU/AOC 259	1	0.18
TAA 390A	12G	< 90-day accumulation area- Bldg. 390			Closed	DTSC	X	6/10/99	SWMU/AOC 122	4	0.18
TAA 390B	12G	< 90-day accumulation area- Bldg. 390			Closed	DTSC	X	6/10/99	SWMU/AOC 261	4	0.18
TAA 392A	12B	< 90-day accumulation area- Bldg. 392			Inactive				SWMU/AOC 124	6	0.18
TAA 392B	12B	< 90-day accumulation area- Bldg. 392			Inactive				SWMU/AOC 271	6	0.18
TAA 441	12H	< 90-day accumulation area- Bldg. 441			Inactive				SWMU/AOC 256	6	0.18
TAA 461	11B	< 90-day accumulation area- Bldg. 461			Inactive				SWMU/AOC 138	6	0.18
TAA 462	11B	< 90-day accumulation area- Bldg. 462			Inactive				SWMU/AOC 140	6	0.18
TAA 529	11A	< 90-day accumulation area- Bldg. 529			Inactive				SWMU/AOC 144	6	0.18
TAA 605	12B	< 90-day accumulation area- Bldg. 605			Inactive				SWMU/AOC 149	6	0.18
TAA 606	12D	< 90-day accumulation area- Bldg. 606			Inactive				SWMU/AOC 255	6	0.18
TAA 626	8	< 90-day accumulation area- Bldg. 626			Inactive				SWMU/AOC 158	6	0.18
TAA 634	12B	< 90-day accumulation area- Bldg. 634			Inactive					7	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
TAA 636	13E	< 90-day accumulation area-Bldg. 636			Inactive				SWMU/AOC 160	6	0.18
TAA 651	9B	< 90-day accumulation area-Bldg. 651			Inactive				SWMU/AOC 165	6	0.18
TAA 658	12B	< 90-day accumulation area-Bldg. 658			Inactive	DTSC			SWMU/AOC 171	3	0.18
TAA 671	11A	< 90-day accumulation area-Bldg. 671			Inactive				SWMU/AOC 172	6	0.18
TAA 672	11A	< 90-day accumulation area-Bldg. 672			Inactive				SWMU/AOC 177	6	0.18
TAA 673	12G	< 90-day accumulation area-Bldg. 673			Inactive				SWMU/AOC 186	6	0.18
TAA 698	12D	< 90-day accumulation area-Bldg. 698			Inactive					7	0.18
TAA 744	12H	< 90-day accumulation area-Bldg. 744			Inactive					7	0.18
TAA 761	11B	< 90-day accumulation area-Bldg. 761			Inactive				SWMU/AOC 236	7	0.18
TAA 765	8	< 90-day accumulation area-Bldg. 765			Closed		X	11/17/98	SWMU/AOC 266	4	0.18
TAA 769	11A	< 90-day accumulation area-Bldg. 769			Inactive				SWMU/AOC 222	7	0.18
TAA 770	11A	< 90-day accumulation area-Bldg. 770			Inactive				SWMU/AOC 223	7	0.18
TAA 771	8	< 90-day accumulation area-Bldg. 771			Inactive	DTSC			SWMU/AOC 224	6	0.18
TAA 772	3A	< 90-day accumulation area-Bldg. 772			Inactive	DTSC			SWMU/AOC 225	6	0.18
TAA 778	11A	< 90-day accumulation area-Bldg. 778			Inactive				SWMU/AOC 226	7	0.18
TAA 779	12D	< 90-day accumulation area-Bldg. 779			Inactive				SWMU/AOC 227	7	0.18
TAA 800	10B	< 90-day accumulation area-Bldg. 800			Inactive				SWMU/AOC 229	7	0.18
TAA 831	13E	< 90-day accumulation area-Bldg. 831			Inactive					7	0.18
TAA 856	13E	< 90-day accumulation area-Bldg. 856			Inactive				SWMU/AOC 234	6	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
TAA 900	2B	EO accumulation area-Bldg. 900			Inactive					7	0.18
PCB A1	8	Transformer storage area near water tank 175			Inactive					7	0
PCB A2	11A	PCB equipment storage area near Bldg. 324			Inactive					6	0.18
PCB T1	9B	Transformer - F503496-65P, Pad 1311-Bldg. 6			Replaced		X			1	0
PCB T2	9B	Transformer-5KL505, Bldg. 12			Replaced		X			1	0.18
PCB T3	9B	Transformer-1350660, Pole 507B-Bldg. 19			Replaced		X			1	0
PCB T4	9B	Transformer- Pole 599-Bldg. 35			Removed		X			1	0
PCB T5	9B	Transformer-23971, Pole 157-Bldg. 58			Replaced		X			1	0
PCB T6	9B	Transformer-6954405, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T7	9B	Transformer-6954539, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T8	9B	Transformer-6956179, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T9	9B	Transformer-7092522, Pole 80-Bldg. 60			Replaced		X			1	0
PCB T10	9B	Transformer-645B17826, Pole 654-Bldg. 65			Removed		X			1	0
PCB T11	9B	Transformer-645B17827, Pole 654-Bldg. 65			Removed		X			1	0
PCB T12	9B	Transformer-645B17855, Pole 654-Bldg. 65			Removed		X			1	0
PCB T13	12B	Transformer-7093890, Pole 904-Bldg. 105			Removed		X			1	0
PCB T14	12D	Transformer-177072, Pad 412-Bldg. 114			Replaced		X			1	0
PCB T15	12D	Transformer-177071, Pad 4112-Bldg. 115			Replaced		X			1	0
PCB T16	12B	Transformer-681549, Pole 812-Bldg. 118			Replaced		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T17	12B	Transformer-7093966, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T18	12B	Transformer-7092506P, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T19	12B	Transformer-7093966P, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T20	12B	Transformer-53233, Pad 4111-Bldg. 125			Replaced		X			1	0
PCB T21	12B	Transformer-6160963, Pad 4111-Bldg. 125			Replaced		X			1	0
PCB T22	12B	Transformer-7092697, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T23	12B	Transformer-7092974, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T24	12B	Transformer-7093975, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T25	4B	Transformer-14346-1, NA-Bldg. 165			Replaced		X			1	0
PCB T26	11A	Transformer-5638241, Pole 802-Bldg. 203			Replaced		X			1	0
PCB T27	11A	Transformer-6455115, Pole 802-Bldg. 203			Replaced		X			1	0
PCB T28	9B	Transformer-6687930, NA-Bldg. 248			Removed		X			1	0
PCB T29	9B	Transformer-66F2983-Bldg. 248			Removed		X			1	0
PCB T30	9B	Transformer-66F3028-Bldg. 248			Removed		X			1	0
PCB T31	9B	Transformer-66K117-Bldg. 248			Removed		X			1	0
PCB T32	9B	Transformer-66K154-Bldg. 248			Removed		X			1	0
PCB T33	9B	Transformer-NA-Bldg. 248			Removed		X			1	0
PCB T34	9B	Transformer-9750379, Pad 143-Bldg. 264			Replaced		X			1	0
PCB T35	9B	Transformer-9750997, Pad 143-Bldg. 264			Replaced		X			1	0
PCB T36	9B	Transformer-3700258, Pad 138-Bldg. 272			Replaced		X			1	0

**Table 2
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T37	9B	Transformer-6962781, Pad 138-Bldg. 272			Replaced		X			1	0
PCB T38	9B	Transformer-7093990, Pad 138-Bldg. 272			Replaced		X			1	0
PCB T39	9B	Transformer-7093256, Pad 128-Bldg. 281			Removed		X			1	0
PCB T40	9B	Transformer-7093261, Pad 128-Bldg. 281			Removed		X			1	0
PCB T41	9B	Transformer-7220136, Pad 128-Bldg. 281			Removed		X			1	0
PCB T42	8	Transformer-6224013, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T43	8	Transformer-7093682, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T44	8	Transformer-7220241, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T45	11A	Transformer-B58240, Pad 263-Bldg. 311			Replaced		X			1	0
PCB T46	9B	Transformer-72535, Pole 73-Bldg. 327			Removed		X			1	0
PCB T47	9B	Transformer-6587555, Pole 74-Bldg. 327			Active		X			1	0
PCB T48	9B	Transformer-65875666, Pole 74-Bldg. 327			Replaced		X			1	0
PCB T49	11A	Transformer-1888163, Pad 254-Bldg. 335			Replaced		X			1	0
PCB T50	13F	Transformer-B335346, Pad 264-Bldg. 359			Replaced		X			1	0
PCB T51	13F	Transformer-B335627, Pad 269-Bldg. 360			Replaced		X			1	0
PCB T52	9B	Transformer-62194, Pad 162-Bldg. 365			Removed		X			1	0
PCB T53	11A	Transformer-62220, Pad 259-Bldg. 368			Removed		X			1	0
PCB T54	11A	Transformer-62221, Pad 2510-Bldg. 369			Replaced		X			1	0
PCB T55	11A	Transformer-62222, Pad 2511-Bldg. 370			Replaced		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T56	12H	Transformer-10097-1, Pad 335-Bldg. 371			Replaced		X			1	0
PCB T57	12H	Transformer-10098-1, Pad 335-Bldg. 371			Replaced		X			1	0
PCB T58	12E	Transformer-14538, Pad 425-Bldg. 372			Replaced		X			1	0
PCB T59	12H	Transformer-14440 , Pad 321-Bldg. 374			Replaced		X			1	0
PCB T60	11A	Transformer-06577-1-Bldg. 378			Replaced		X			1	0
PCB T61	11A	Transformer-B684198, Pad SS-2-Bldg. 383			Replaced		X			1	0
PCB T62	11A	Transformer-4418 , Pad 257-Bldg. 386			Replaced		X			1	0
PCB T63	12H	Transformer-9908129, Pad 316-Bldg. 406			Replaced		X			1	0
PCB T64	9B	Transformer-NA , Pole 248-Bldg. 410			Removed		X			1	0
PCB T65	9B	Transformer- Pole 248-Bldg. 410			Removed		X			1	0
PCB T66	2B	Transformer-C379541, Pad 404-Bldg. 415			Replaced		X			1	0
PCB T67	9B	Transformer-C-861785, Pad 111-Bldg. 439			Removed		X			1	0
PCB T68	11A	Transformer-C861997A, Pad 256-Bldg. 445			Replaced		X			1	0
PCB T69	12H	Transformer-C861997B, Pad 331-Bldg. 447			Replaced		X			1	0
PCB T70	9B	Transformer-7371282, Pad 165-Bldg. 449			Removed		X			1	0
PCB T71	9B	Transformer-7371279, Pad 166-Bldg. 450			Removed		X			1	0
PCB T72	9B	Transformer-7371281, Pad 167-Bldg. 451			Removed		X			1	0
PCB T73	9B	Transformer-7371280, Pad 168-Bldg. 452			Removed		X			1	0
PCB T74	13E	Transformer-C-862139, Pad 327-Bldg. 457			Replaced		X		SWMU/AOC 290	4	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T75	11B	Transformer-Missing, Pad 318-Bldg. 458			Active		X			1	0
PCB T76	12G	Transformer-9845884, Pad 311-Bldg. 460			Replaced		X			1	0
PCB T77	12G	Transformer-D317654, Pad 311-Bldg. 460			Replaced		X			1	0
PCB T78	12G	Transformer-J929874T71AA, Pad 319-Bldg. 464			Replaced		X			1	0
PCB T79	11A	Transformer-151103, Pad 251-Bldg. 482			Removed		X			1	0
PCB T80	2A	Transformer-B336887, Pad 401- Bldg. 582			Replaced		X			1	0
PCB T81	12B	Transformer-F-6947158, Pad 4114-Bldg. 605			Replaced		X			1	0
PCB T82	12B	Transformer-E-694715A, Pad 4113-Bldg. 606			Replaced		X			1	0
PCB T83	9B	Transformer-NA , Pole 166A-Bldg. 630			Removed		X			1	0
PCB T84	11A	Transformer-10096-1, Pad 215-Bldg. 631			Replaced		X			1	0
PCB T85	12B	Transformer-PAV 1646-01, Pad 431-Bldg. 634			Removed		X			1	0
PCB T86	12B	Transformer-YAP-70141, Pad 431-Bldg. 634			Removed		X			1	0
PCB T87	13E	Transformer-10832-1, Pad 323-Bldg. 636			Replaced		X			1	0
PCB T88	11A	Transformer-12945-1, Pad 2513-Bldg. 655			Replaced		X			1	0
PCB T89	12B	Transformer-C173562, Pad 414-Bldg. 658			Replaced		X			1	0
PCB T90	11A	Transformer-II344577P73AA, Pad 216-Bldg. 617			Replaced		X			1	0
PCB T91	9B	Transformer-786787895, Pole 648-Bldg. 692			Removed		X			1	0
PCB T92	9B	Transformer-786787910, Pole 648-Bldg. 692			Removed		X			1	0
PCB T93	9B	Transformer-786787919, Pole 648-Bldg. 692			Removed		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T94	12D	Transformer-Westinghouse-Bldg. 716			Replaced		X			1	0
PCB T95	11A	Transformer-959077-Bldg. 1765			Unknown		X			1	0
PCB T96	12B	Transformer-5635257, Pole 917-Bldg. 5014			Unknown		X			1	0
PCB T97	2B	Transformer-6963930P, Pole 942-Bldg. 5201			Replaced		X			1	0
PCB T98	2A	Transformer-6969510, Pole 946-Bldg. 5240			Removed		X			1	0
PCB T99	9B	Transformer-7794141, Pole 666-Bldg. 5417			Removed		X			1	0
PCB T100	9B	Transformer-7794142, Pole 666-Bldg. 5417			Removed		X			1	0
PCB T101	9B	Transformer-7794143, Pole 666-Bldg. 5417			Removed		X			1	0
PCB T102	2A	Transformer-69680882, Pole 952A-Bldg. 5125			Replaced		X			1	0
PCB T103	9B	Transformer-793397, Pole 687-Bldg. 687			Removed		X			1	0
PCB T104	9B	Transformer-794144, Pole 687-Bldg. 687			Removed		X			1	0
PCB T105	9B	Transformer-6900519, Pole 687-Bldg. 687			Removed		X			1	0
PCB T106	12D	Transformer-6833177, Pad 215-Gate 9			Replaced		X			1	0
PCB T107	11A	Transformer-66F2984			Unknown		X			1	0
PCB T108	9B	Transformer- Pole 251			Removed		X			1	0
PCB T109	12D	Transformer- Pole 852-Tank Farm 6			Unknown		X			1	0
PCB T110	9B	Transformer-70465-Bldg. 271			Active		X			1	0
PCB T111	9B	Transformer-70464-Bldg. 271			Active		X			1	0
PCB T112	9B	Transformer-70609-Bldg. 271			Active		X			1	0
PCB T113	9B	Transformer-8335541-Bldg. 833			Active		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
PCB T114	9B	Transformer-8335544-Bldg. 833			Active		X			1	0
PCB T115	9B	Transformer-8335543-Bldg. 833			Active		X			1	0
PCB T116	9B	Transformer-971117669-Bldg. 263			Active		X			1	0
PCB T117	12J	Transformer-971118549-Bldg. 305			Active		X			1	0
PCB T118	12J	Transformer-971118550-Bldg. 305			Active		X			1	0
PCB T119	12J	Transformer-971118551-Bldg. 305			Active		X			1	0
PCB T120	11A	Transformer-971118476-Bldg. 313			Active		X			1	0
PCB T121	9B	Transformer-B684199-Bldg. 382			Inactive		X			1	0
PCB T122	2A	Transformer-B33639-Bldg. 555			Inactive		X			1	0
PCB T123	11B	Transformer-971034190-Bldg. 711			Active		X			1	0
PCB T124	8	Transformer-W50398-002-Bldg. 2600			Active		X			1	0
RFA 1	12G	Former scrap metal yard					X			1	0.18
RFA 2	3B	Vegetation Piles					X			1	0.18
RFA 6	8	Landfarming site					X			3	0.18
RFA 7	12J	Transformer storage area			Closed		X			4	0.18
RFA 9	8	Fuel bladder					X			2	0.18
RFA 10	2B	Abandoned Well 24-4274			FA					6	0.18
RFA 12	12J	Active sanitary sewer lines					X			1	0.18
RFA 13	12D	Drop tank storage area					X			1	0.18
RFA 14	12D	Drop tank fuel storage area			FA - Field work completed in 1998.			3/31/00		2	0.18
RFA 15	8	Wash water runoff site					X			3	0.18
RFA 16	8	Wash water runoff site					X			3	0.18
RFA 28	9B	Fuel spill site					X			2	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
RFA 32	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 35	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 40	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 41	12B	Vehicle wash rack					X			3	0.18
RFA 43	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 44	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 46	13E	Vehicle Maintenance and Parking / DRMO			Closed		X	8/10/99		4	0.18
RFA 47	3A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 50	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 55	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 56	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 69	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 71	11A	< 90-day accumulation area			NFA	DTSC	X	1/27/00		4	0.18
RFA 72	8	< 90-day accumulation area			FA					6	0.18
RFA 74	11A	Aircraft wash area					X			1	0.18
RFA 78	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 79	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 80	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 81	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 82	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 88	11A	PCB storage area			FA					5	0.18
RFA 89	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 94	10A	< 90-day accumulation area			NFA	DTSC	X	10/7/99		3	0.18
RFA 95	11A	Engine test cell					X			3	0.18
RFA 96	12H	Drum storage area			Not Located During RFA		X			1	0.18
RFA 98	13F	Vehicle wash rack					X			1	0.18
RFA 100	13F	TCE degreaser					X			3	0.18
RFA 103	13F	Drum storage area			Not Located During RFA		X			1	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
RFA 104	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 105	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 106	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 109	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 110	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 120	12G	Vehicle wash rack					X	7/2/97		3	0.18
RFA 121	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 125	2B	< 90-day accumulation area					X			3	0.18
RFA 128	11A	Storage area					X			1	0.18
RFA 131	12H	Engine test cell			Closed		X	7/19/99		4	0.18
RFA 133	12H	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 134	12H	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 136	11B	Aircraft wash area					X			1	0.18
RFA 141	12H	Aircraft wash area					X			1	0.18
RFA 142	12H	Drum storage area			Not Located During RFA		X			1	0.18
RFA 150	12B	Aircraft wash area					X			1	0.18
RFA 152	12D	Aircraft wash area					X			1	0.18
RFA 157	8	Vehicle wash rack			NFA (field work completed in 1998)	RWQCB	X	3/31/00		2	0.18
RFA 164	9B	Vehicle wash rack					X			3	0.18
RFA 170	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 178	12G	Vehicle wash rack					X			1	0.18
RFA 181	12G	Landfarming area					X			3	0.18
RFA 182	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 183	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 184	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 185	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 195	11A	Vehicle wash rack					X			1	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
RFA 198	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 201	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 204	11B	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 210	12D	Vehicle wash rack					X			1	0.18
RFA 213	2A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 216	8	Vehicle wash rack					X			1	0.18
RFA 219	9B	Vehicle wash rack					X			1	0.18
RFA 237	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 238	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 239	2B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 243	11A	Wash rack			Closed		X	7/22/99		4	0.18
RFA 244	13E	PCB Spill Area near Bldg. 457			Closed		X	12/17/98		4	0.18
RFA 245	3B	Golf course					X			1	0.18
RFA 246	4B	Golf course irrigation tank					X			1	0.18
RFA 247	11A	Irrigation pipeline					X			1	0.18
RFA 253	12J	Wash rack					X			1	0.18
RFA 257	11B	Wash water runoff site					X			1	0.18
RFA 258	11B	Wash water runoff site					X			1	0.18
RFA 260	12G	Aboveground storage tank (former)					X			3	0.18
RFA 262	12G	Fuel storage area					X			1	0.18
RFA 264	12G	DRMO Storage Yard #3					X			1	0.18
RFA 267	12B	Drop tank fuel storage area					X			1	0.18
RFA 268	9B	Vehicle wash rack			Closed		X	2/4/99		4	0.18
RFA 270	3B	Wash rack					X			2	0.18
RFA 274	9B	Stockpiled soil					X			1	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
RFA 291	11A	Oil/water separator			Closed		X	7/22/99		4	0.18
RFA 293	12B	Cleaning tank					X			1	0.18
RFA 297	3A	Former asphalt pavement plant					X			1	0.18
RFA 299	10B	Wash rack					X			1	0.18
RFA 301	11B	Mark arrest system					X			1	0.18
RFA 302	11B	Mark arrest system					X			1	0.18
RFA 304	13F	Trenches inside Bldg. 359					X			1	0.18
RFA 305	9B	Septic tank					X			1	0.18
RFA 306	9B	Septic tank					X			1	0.18
RFA 307	5A	Septic tank					X			1	0.18
OWS 240C	9B	100 gal.	Oil/water (stored)	Inst. 1982	Closed	RWQCB	X	2/4/99	SWMU/AOC 66	4	0
OWS 280A	9B	200 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	7/11/97		4	0.18
OWS 297B	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 76	4	0
OWS 298C	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 84	4	0
OWS 314C	11A	2,200 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	10/31/97		4	0.18
OWS 324-1	11A	1,000 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	4/7/99		4	0.18
OWS 324-2	11A	1,000 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	4/7/99		4	0.18
OWS 357	11A	200 gal.	Oil/water (stored)	Unknown	Closed		X	11/21/97	SWMU/AOC 296	4	0.18
OWS 359B	13F	1,000 gal.	Oil/water (stored)	Inst. 1952	NFA	RWQCB	X	3/31/00	SWMU/AOC 101	2	0.18
OWS 371	12H	2,350 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	9/28/00		1	0.18
OWS 386B	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 112	4	0
OWS 445	11A	size unknown	Oil/water (stored)	Unknown	Closed	OCHCA	X	10/24/97		4	0.18
OWS 447C	12H	800 gal.	Oil/water (stored)	Inst. 1959	Closed	RWQCB	X	9/28/00	SWMU/AOC 132	2	0.18
OWS 461A	11B	50 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	9/27/99	RWQCB concurred 28 September 2000	4	0
OWS 462A	11B	50 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	9/27/99		4	0
OWS 605C	12B	500 gal.	Oil/water (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99	SWMU/AOC 151	1	0
OWS 626-1	8	600 gal.	Oil/water (stored)	Inst. 1967	Removed	RWQCB	X	9/28/00	SWMU/AOC 159	4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
OWS 626-2	8	560 gal.	Oil/water (stored)	Unknown	Removed	RWQCB	X	9/28/00		1	0.18
OWS 626-3	8	835 gal.	Oil/water (stored)	Unknown	Removed	RWQCB	X	9/28/00		1	0.18
OWS 626-4	8	560 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0.18
OWS 626-5	8	560 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0
OWS 643B	12C	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 163	4	0.18
OWS 651-8	9B	280 gal.	Oil/water (stored)	Inst. 1971	NFA	RWQCB	X	9/28/00	SWMU/AOC 169	4	0.18
OWS 655C	11A	1,250 gal.	Oil/water (stored)	unknown	Removed	RWQCB				2	0.18
OWS 658C	12B	400 gal.	Oil/water (stored)	Inst. 1972	Inactive	RWQCB				2	0.18
OWS 658D	12B	1,750 gal.	Oil/water (stored)	Inst. 1995	Inactive	RWQCB				2	0
OWS 672A	11A	400 gal.	Oil/water (stored)	Inst. 1982	Inactive	RWQCB			SWMU/AOC 174	6	0.18
OWS 673A	12G	895 gal.	Oil/water (stored)	Inst. 1982	Inactive	RWQCB			SWMU/AOC 179	2	0.18
OWS 674B	12J	1,400 gal.	Oil/water (stored)	Unknown	Active				SWMU/AOC 189	2	0
OWS 674C	12J	52 gal.	Oil/water (stored)	Inst. 1995	Active					2	0
OWS 675B	10B	1,400 gal.	Oil/water (stored)	Unknown	Active				SWMU/AOC 292	2	0
OWS 675C	10B	52 gal.	Oil/water (stored)	Inst. 1995	Active					6	0
OWS 716B	12D	100 gal.	Oil/water (stored)	Inst. 1976	Closed	OCHCA	X	7/28/98	SWMU/AOC 193	4	0
OWS 744	12H	500 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0.18
OWS 758A	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 196	4	0
OWS 759A	11A	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 199	2	0
OWS 760B	11A	100 gal.	Oil/water (stored)	Inst. 1982	NFA	OCHCA	X	12/9/99	SWMU/AOC 203	4	0
OWS 761A	11B	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 205	2	0
OWS 762A	12G	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/2/97	SWMU/AOC 208	4	0
OWS 763A	12D	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/26/00	SWMU/AOC 211	2	0
OWS 764B	2B	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 215	2	0
OWS 765B	8	100 gal.	Oil/water (stored)	Inst. 1982	Removed				SWMU/AOC 218	2	0
OWS 766A	9B	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	4/26/99	SWMU/AOC 220	4	0
OWS 800F	10B	1,500 gal.	Oil/water (stored)	Inst. 1984	NFA	RWQCB	X	9/28/00		4	0.18
OWS 802	10B	1,400 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00	SWMU/AOC 232	1	0.18

**Table 2
Site Summary
(Sheet 42 of 43)**

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
OWS 806	5A	1,500 gal.	Wastewater (stored)	Unknown	Inactive	RWQCB	X	8/4/00		4	0.18
OWS 817	3B	1,500 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00	SWMU/AOC 233	4	0.18
OWS 845	12H	150 gal.	Oil/water (stored)	Unknown	Inactive	RWQCB			SWMU/AOC 249	2	0.18
OWS 850E	8	1,500 gal.	Wastewater (stored)	Unknown	Removed	OCHCA				6	0
OWS 862	11A	150 gal.	Wastewater (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
OWS 892	12D	1,375 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	7/7/00		1	0.18
OWS 896	11A	550 gal.	Oil/water (stored)	Inst. 1982	NFA	RWQCB	X	9/28/00		1	0.18
OWS 897	11A	150 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
OWS 1702	9B	550 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
BLD 673	12G	RCRA storage facility-Bldg. 673 T-3	RCRA Washes (stored)	Until 1994	Closed	RCRA	X			1	0.4
MSC B1	8	Inactive burn pit adjacent to IRP Site 16	JP-5	Until 1999	Inactive	RWQCB				6	0.18
MSC B2	8	Inactive burn pit adjacent to IRP Site 16	JP-5	1988, once	Inactive	RWQCB			Only used once	5	7
MSC D1	3A	Desert Storm supply storage area near DRMO Yard #3	Petroleum products (stored)	Approximately 1991	Inactive	RWQCB	X	9/28/00		2	0.18
MSC JP5	8	JP-5 fuel supply pipelines		1950's through mid-1999	Inactive	RWQCB				2	0.18
MSC P1	3B	Past pesticide storage area at Bldg. 1687	Pesticides (stored)	Unknown	Inactive	DTSC				5	0.5
MSC P2	15C	Past pesticide storage area near Bldg. 464	Pesticides (stored)	Prior to 1959	Inactive	DTSC				5	0.18
MSC R1	2A	Possible refuse area next to family housing		1970's to 1991	Inactive				Identified in interviews	6	0.18
MSC R2	3A	Possible refuse area south of IRP Site 5			Part of IRP Site 5		X		Identified in interviews	1	0.18

**Table 2
Site Summary
(Sheet 43 of 43)**

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area (acres)
MSC W1	9B	Former elevated water reservoir (west tower)			NFA	DTSC	X		Draft EBS Report interviews identified past mercury releases from level gauge. Additional interviews conducted during 1998 clarified that no water level gauge existed at MSC W1 (west tower - Structure 373) and that water level gauge at MSC W2 (east tower - Structure 222) monitored both water towers.	1	7
MSC W2	9B	Former elevated water reservoir (east tower)	Mercury (spill)		NFA	DTSC	X		Reported past mercury releases from level gauge in interview	4	1
SRU 1	9B	Silver recovery unit at hospital/dental clinic-Bldg. 439	Photographic processing chemicals (stored)	Until mid-1999	Inactive					6	0.18
SRU 2	9B	Silver recovery unit at photo lab-Bldg. 443	Photographic processing chemicals (stored)	Until mid-1999	Inactive					6	0.18
SRU 3	11A	Former photo lab silver recovery unit location-Bldg. 312	Photographic processing chemicals (stored)	1943-1950's	Inactive					5	0.18

- Notes:
- 1 IRP Site 18 is defined as groundwater only and does not include source areas.
 - 2 IRP Site 24 was identified in the Draft Phase II RI Work Plan and consists of most of the southwest quadrant of the Station. This area encompasses numerous LOCs; however, LOCs located within the Site 24 boundary are considered independently from IRP Site 24.
 - 3 Reuse parcel identifiers are presented as Proposed Land Use parcels at OCX, Year 2020 in the Draft Environmental Impact Report (EIR 573) (County of Orange, December 1999).

Abbreviations:

APHO - aerial photograph	LOC - location of concern	PP - Proposed Plan
AST - aboveground storage tank	LPG - liquid propane gas	R/O - RWQCB or OCHCA
BLD - building	MSC B - miscellaneous LOC - burn pit	ROD - Record of Decision
DRMO - Defense Reutilization and Marketing Organization	MSC P - miscellaneous LOC - pesticide storage area	RFA - RCRA (Resource Conservation and Recovery Act) Facility Assessment
ECP - environmental condition of property	MSC R - miscellaneous LOC - refuse area	RI - Remedial Investigation
EE/CA - Engineering Evaluation/Cost Analysis	NA - not applicable. The LOC location is either unknown, or it covers multiple parcels	RWQCB - Regional Water Quality Control Board
EO - Environmental Office, MCAS El Toro	NFA - no further action	SAIC - Science Applications International Corporation (refers to features/anomalies identified in SAIC report)
FA - further action	OCHCA - Orange County Health Care Agency	SRU - silver recovery unit
FFA - Federal Facility Agreement	OU - operable unit	SWMU/AOC - Solid Waste Management Unit/Area of Concern
FS - Feasibility Study	OWS - oil/water separator	TAA - temporary accumulation area
gal - gallon(s)	PCB - polychlorinated biphenyl	UST - underground storage tank
Inst. - installed	PCB A - PCB transformer storage area	VOC - volatile organic compound
INT LF - possible landfills identified during interviews	PCB T - PCB transformer	

This table does not include buildings with known asbestos.

Table 3
Site Summary by Reuse Parcel
(Sheet 1 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 59	2A	SAIC 20 (1946 photograph): Extraction			FA					5	0
APHO 60	2A	SAIC 64 (1952 photograph): Extraction			FA					5	0
APHO 61	2A	SAIC 106 (1960 photograph): Extraction			FA					5	0
APHO 62	2A	SAIC 156 (1967 photograph): Extraction			FA					5	0
APHO 63	2A	SAIC 443 (1981 photograph): Extraction			FA					5	0
APHO 64	2A	SAIC 536 (1988 photograph): Extraction			FA					5	0
MSC R1	2A	Possible refuse area next to family housing		1970's to 1991	Inactive				Identified in interviews	6	0.18
OWS 764B	2B	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 215	2	0
PCB T80	2A	Transformer-B336887, Pad 401-Bldg. 582			Replaced		X			1	0
PCB T98	2A	Transformer-6969510, Pole 946-Bldg. 5240			Removed		X			1	0
PCB T102	2A	Transformer-69680882, Pole 952A-Bldg. 5125			Replaced		X			1	0
PCB T122	2A	Transformer-B33639-Bldg. 555			Inactive		X			1	0
RFA 213	2A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
UST 6B	2A	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0.18
UST 547	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 548	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 549	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 550	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 551	2A	567,000 gal.	JP-5 (stored)	Inst. 1953	Inactive	R/O				2	0.18
UST 553	2A	10,000 gal.	Gasoline (stored)	Inst. 1956	Closed	RWQCB	X	11/19/97		4	0.18
UST 554	2A	10,000 gal.	Kerosene (stored)	Inst. 1956	Closed	RWQCB	X	11/19/97		4	0
UST 764A	2B	500 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 214	6	0.18
UST 5213	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5214	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5215	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5216	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5217	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5218	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5219	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 2 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 5238	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5239	2A	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST T-1	2A	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Removed	OCHCA	X	8/31/00	SWMU/AOC 23	1	0.18
APHO 13	2B	Drums			NFA	DTSC	X	8/10/99	APHO 13 (SAIC 102 on 1960 photograph) was described as possible drums on the northeast side of Building 415.	1	6
APHO 14	2B	Stains, Wet Soils			NFA	DTSC	X	8/10/99	APHO 14 (SAIC 105 on 1960 photograph) was described as stains or wet soils in the cleared areas on the northeast and southeast sides of the rodeo area.	1	0
APHO 45	2B	Wet Soil, Stain, Liquid, Drums			NFA	DTSC	X	8/16/99	APHO 45 (SAIC 289 on 1974 photograph) was described as wet soils or stains and possible liquid flow to the southwest from the open storage area on the northeast side of Building 415.	1	0
APHO 47	2B	Open Storage, Buildings(?), Debris			NFA	DTSC	X	8/16/99	APHO 47 (SAIC 427 on 1980 photograph) was described as an open storage area with storage (?) buildings and possible debris.	1	2.5
APHO 48	2B	Open Storage, Drums			NFA	DTSC	X	8/16/99	APHO 48 (SAIC 431 on 1980 photograph) was described as an open storage area with possible drums adjacent to Building 415.	1	0
AST 380	2B	635 gallons - Rectangular	Diesel (stored)		Removed					2	0.18
AST 610	2B	300 gallons - HT (formerly AST "610B")	Diesel Fuel Oil (stored)		Closed	RWQCB	X	8/23/00		2	0.18
IRP 3	2B	Original Landfill (OU-2C)	Municipal solid waste, scrap metal, incinerator ash, construction debris, paint residues, unspecified oily wastes, industrial solvents, hydraulic fluid, engine coolants, and low-level radiological materials.	1943 to 1955	RI, FS, and PP complete. Draft ROD submitted in 1999.	FFA			Includes SWMUs/AOCs 10, 194, & 300	6	11
PCB T66	2B	Transformer-C379541, Pad 404-Bldg. 415			Replaced		X			1	0
PCB T97	2B	Transformer-6963930P, Pole 942-Bldg. 5201			Replaced		X			1	0
RFA 10	2B	Abandoned Well 24-4274			FA					6	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 3 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
RFA 125	2B	< 90-day accumulation area					X			3	0.18
RFA 239	2B	Drum storage area			Not Located During RFA		X			1	0.18
TAA 900	2B	EO accumulation area-Bldg. 900			Inactive					7	0.18
UST 380A	2B	10,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	5/15/98		4	0.18
UST 581	2B	550 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/9/96		4	0.18
UST 5201	2B	300 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5202	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5203	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5204	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5205	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5206	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5207	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5209	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5208	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5210	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5211	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5212	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5220	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/23/96		4	0.18
UST 5221	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5222	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5223	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/23/96		4	0.18
UST 5224	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5225	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5226	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5227	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5228	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5229	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5230	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5231	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5232	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5233	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5234	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5235	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5236	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5237	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 4 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 5240	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	2/28/96		4	0.18
UST 5241	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
UST 5242	2B	300 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	3/1/96		4	0.18
APHO 31	3A	Disturbed Ground, Trench							APHO 31 (SAIC 215 on 1971 photograph).	6	0
APHO 44	3A	Disturbed Ground, Mounded Material, Trench							APHO 44 (SAIC 288 on 1974 photograph)	6	1.7
APHO 46	3A	Impoundment, Fill Area, Excavations							APHO 46 (SAIC 416 on 4 February 1979 photograph) is described as impoundments, a fill area, and an area of excavation located within the southwestern section of IRP Site 5, adjacent to and northwest of IRP Site 5, and southeast of DRMO Yard 3.	5	5
APHO 51	3A	Stain			NFA	DTSC	X	6/14/00	APHO 51 (SAIC 452 on 1981 photograph) is described as a stain located approximately 800 feet southeast of Building 673 in the SWMU 181 vicinity.	1	0
APHO 67	3A	SAIC 314 (1975 photograph): Disturbed ground			FA					6	0.5
APHO 68	3A	SAIC 542 (1988 photograph): Light-colored pad, possible concrete			FA					6	0
IRP 5	3A	Perimeter Road Landfill (OU-2C)		Municipal solid waste, unspecified fuels, solvents and cleaning fluids, scrap metals, paint residues, unspecified oily wastes, and low-level radiological materials.	1955 to late 1960s	RI, FS, and PP complete. Draft ROD submitted in 1999.	FFA		Located near MSC R2.	6	2
MSC D1	3A	Desert Storm supply storage area near DRMO Yard #3		Petroleum products (stored)	Approximately 1991	Inactive	RWQCB	X	9/28/00	2	0.18
MSC R2	3A	Possible refuse area south of IRP Site 5				Part of IRP Site 5		X	Identified in interviews	1	0.18
RFA 47	3A	< 90-day accumulation area				Not Located During RFA		X		1	0.18
RFA 297	3A	Former asphalt pavement plant						X		1	0.18
TAA 772	3A	< 90-day accumulation area-Bldg. 772				Inactive	DTSC		SWMU/AOC 225	6	0.18
UST 579	3A	320 gal.	Unknown	Inst. 1957	Closed	OCHCA	X	12/9/96		4	0.18
UST 627	3A	700 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	7/21/97		4	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 5 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 42	3B	Wet Soil			NFA	DTSC	X	3/27/00	APHO 42 (SAIC 281 on 1974 photograph) is described as wet soil or a burned area approximately 100 feet east of Building 457.	1	0.2
APHO 43	3B	Excavation							APHO 43 (SAIC 287 on 1974 photograph)	6	0
MSC P1	3B	Past pesticide storage area at Bldg. 1687	Pesticides (stored)	Unknown	Inactive	DTSC				5	0.5
OWS 817	3B	1,500 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00	SWMU/AOC 233	4	0.18
RFA 2	3B	Vegetation Piles					X			1	0.18
RFA 245	3B	Golf course					X			1	0.18
RFA 270	3B	Wash rack					X			2	0.18
PCB T25	4B	Transformer-14346-1, NA-Bldg. 165			Replaced		X			1	0
RFA 246	4B	Golf course irrigation tank					X			1	0.18
UST 782	4B	1,000 gal.	Gasoline (stored)	unknown	Closed	OCHCA	X	10/24/97		4	0.18
IRP 1	5A	Explosive Ordnance Disposal Range (OU-3)	Excess ordnance including sulfur trioxide chlorosulfonic acid.	1952 to Mid-1999	RI in progress.	FFA				6	70
IRP 2	5A	Magazine Road Landfill (OU-2B)	Inert and municipal solid waste, unspecified industrial wastes, lead batteries, transformers, household refuse, hydraulic fluid, unspecified waste fuels, crankcase oil, lead-based paint residue, scrap metal, and low-level radiological materials.	1950 to 1980	RI, FS, and PP complete. Final Interim Record of Decision (ROD) signed in July 2000.	FFA				5	27
IRP 17	5A	Communications Station Landfill (OU-2B)	Landfilled cooking grease, oils, fuels, municipal debris, and low-level radiological materials.	1981 to 1983	RI, FS, and PP complete. Final Interim Record of Decision (ROD) signed in July 2000.	FFA				5	11
OWS 806	5A	1,500 gal.	Wastewater (stored)	Unknown	Inactive	RWQCB	X	8/4/00		4	0.18
RFA 307	5A	Septic tank					X			1	0.18
UST 568	5A	500 gal.	Diesel (stored)	Inst. 1956	Closed	OCHCA	X	7/25/00		1	0.18
UST 9001	5A	10,000 gal.	Diesel (stored)	Unknown	Closed	OCHCA	X	7/2/97		4	0.18
UST 9002	5A	5,000 gal.	Diesel (stored)	Unknown	Closed	OCHCA	X	7/2/97		4	0.18

Table 3
Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 30	7	Unidentified Object			NFA	DTSC	X	10/13/99	APHO 30 (SAIC 208 on 1971 photograph) is located in the vicinity of Bordier's Nursery near Irvine Boulevard and Sand Canyon Avenue.	1	0.9
APHO 8	8	Open Storage, Refuse, Excavation, Fill Area			NFA	DTSC	X	10/13/99	APHO 8 (SAIC 52 on 1946 photograph) is located adjacent to and south of the south end of the north-south runway.	1	11
APHO 9	8	Liquid			NFA	DTSC	X	10/6/99	APHO 9 (SAIC 53 on 1946 photograph) is located adjacent to Agua Chinon Wash and includes part of Former IRP Site 19, Unit 1 (Northeast Stained Area)	1	0.4
APHO 10	8	Open Storage			NFA	DTSC	X	10/6/99	APHO 10 (SAIC 79 on 1955 photograph), a former open storage area adjacent to former Building 286 (now demolished), is located north-northeast of the former passenger terminal (Building 624).	1	1.9
APHO 24	8	Extraction			NFA	DTSC	X	7/14/00	APHO 24 (SAIC 176 on 28 August 1968 photograph) is described as an area of extraction located between Runways 34L and 34R, about 500 feet south of Runway 25L.	1	1.1
APHO 26	8	Excavation, Liquid			NFA	DTSC	X	1/4/00	APHO 26 (SAIC 189 on 1968 photograph) is described as an excavation with possible liquids near the intersection of the taxiways.	1	0.2
APHO 39	8	Wet soil, stain, horizontal tank			NFA	DTSC	X	12/16/99	APHO 39 (SAIC 258 on 1973 photograph) is described as wet soil or a stain and a possible horizontal tank near the location of former Building 381.	1	0.2
APHO 49	8	Wet Soil, Liquid			NFA	DTSC	X	12/16/99	APHO 49 (SAIC 449 on 1981 photograph) is described as probable wet soil or liquid adjacent to the west side of Runway 16R.	1	0

Table 3
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 54	8	SAIC 144 (1964 photograph): Probable trench or excavation			FA					5	0.4
APHO 55	8	SAIC 169 (1967 photograph): Excavation			FA					5	0
APHO 56	8	EPA 7 (1952 photograph): Probable pit, possible stain			FA					5	0
APHO 57	8	EPA 36 (1980 photograph): Possible light-toned material			FA					5	0
APHO 65	8	SAIC 564 (1992 photograph): Grading appears to be complete			FA					5	0
APHO 66	8	SAIC 161 (1967 photograph): Disturbed ground			FA					6	0
AST 155	8	200 gallons - HT	Lube Oil or Diesel Fuel (stored)		Closed	RWQCB	X	8/22/00		4	0.18
AST 245	8	3,200 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 883	8	1,000 gallons - rectangular yellow tank (relocated from B626) (formerly AST 626)	Empty, formerly waste oil (stored)	unknown	Closed	RWQCB	X	8/22/00		1	0.18
IRP 7	8	Drop Tank Drainage Area No. 2 (OU-3)	JP-5 and lubrication oils in rinse water from aircraft drop tanks.	1969 to 1983	Draft ROD submitted in November 2000.	FFA			Includes SMWUs/AOCs 71 & 72	6	11
IRP 9	8	Crash Crew Pit No. 1 (OU-3)	Burned leaded AVGAS, JP-5, and crankcase oil in unlined pits for fire training.	1965 to 1971	ROD signed in September 1997.	FFA	X	9/30/97		3	1
IRP 14	8	Battery Acid Disposal Area (OU-3)	Vehicle battery acid, lubrication oil, and paint residue.	1977 to 1983	Draft ROD submitted in November 2000.	FFA				6	2
IRP 16	8	Crash Crew Pit No. 2 (OU-3)	Burned JP-5, AVGAS, hydraulic fluid, crankcase oil, white phosphorus, magnesium phosphate, and napalm in unlined pits for fire training.	1972 to 1985	Final RI completed. Final FS in development. Pilot study initiated in October 2000.	FFA				6	3
IRP 19	8	Aircraft Expeditionary Refueling (ACER) Site (OU-3)	Fuel storage area experienced minor fuel spills and leaks throughout operational history. A 15,000-gallon JP-5 spill occurred in 1986. Affected soil was excavated and replaced.	1964 to 1987	Unit 1 was removed from the IRP and closed under the Petroleum Corrective Action Program on 14 May 97. ROD signed in September 1997.	FFA	X	9/30/97		4	4

Table 3
Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
IRP 20	8	Hobby Shop (OU-3)	Kerosene formerly used to wash down pavement, collected in oil/water separators that discharged to nearby drainage ditches; stained soil from petroleum products.	1967 to 1999	Unit 3 was removed from the IRP and closed under the Petroleum Corrective Action Program (PCAP) on 11 September 96. Unit 2 was removed from the IRP and was closed on 28 October 1997. ROD signed in September 1997.	FFA	X	9/30/97		3	0.5
MSC B1	8	Inactive burn pit adjacent to IRP Site 16	JP-5	Until 1999	Inactive	RWQCB				6	0.18
MSC B2	8	Inactive burn pit adjacent to IRP Site 16	JP-5	1988, once	Inactive	RWQCB			Only used once	5	7
MSC JP5	8	JP-5 fuel supply pipelines		1950's through mid-1999	Inactive	RWQCB				2	0.18
OWS 626-1	8	600 gal.	Oil/water (stored)	Inst. 1967	Removed	RWQCB	X	9/28/00	SWMU/AOC 159	4	0.18
OWS 626-2	8	560 gal.	Oil/water (stored)	Unknown	Removed	RWQCB	X	9/28/00		1	0.18
OWS 626-3	8	835 gal.	Oil/water (stored)	Unknown	Removed	RWQCB	X	9/28/00		1	0.18
OWS 626-4	8	560 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0.18
OWS 626-5	8	560 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0
OWS 765B	8	100 gal.	Oil/water (stored)	Inst. 1982	Removed				SWMU/AOC 218	2	0
OWS 850E	8	1,500 gal.	Wastewater (stored)	Unknown	Removed	OCHCA				6	0
PCB A1	8	Transformer storage area near water tank 175			Inactive					7	0
PCB T42	8	Transformer-6224013, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T43	8	Transformer-7093682, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T44	8	Transformer-7220241, Pad 141-Bldg. 285			Replaced		X			1	0
PCB T124	8	Transformer-W50398-002-Bldg. 2600			Active		X			1	0
RFA 6	8	Landfarming site					X			3	0.18
RFA 9	8	Fuel bladder					X			2	0.18
RFA 15	8	Wash water runoff site					X			3	0.18
RFA 16	8	Wash water runoff site					X			3	0.18
RFA 72	8	< 90-day accumulation area			FA					6	0.18
RFA 157	8	Vehicle wash rack			NFA (field work completed in 1998)	RWQCB	X	3/31/00		2	0.18
RFA 216	8	Vehicle wash rack					X			1	0.18
TAA 289	8	< 90-day accumulation area-Bldg. 289			Inactive				SWMU/AOC 70	6	0.18

Table 3
Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
TAA 626	8	< 90-day accumulation area-Bldg. 626			Inactive				SWMU/AOC 158	6	0.18
TAA 765	8	< 90-day accumulation area-Bldg. 765			Closed		X	11/17/98	SWMU/AOC 266	4	0.18
TAA 771	8	< 90-day accumulation area-Bldg. 771			Inactive	DTSC			SWMU/AOC 224	6	0.18
UST 175	8	10,000 gal.	Kerosene (stored)	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0.18
UST 184	8	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0.18
UST 185	8	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97		4	0
UST 186	8	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	1/17/97	SWMU/AOC 275	4	0.18
UST 187	8	50,000 gal.	Av.Gas/JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	1/17/97	SWMU/AOC 276	4	0
UST 288	8	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 375	8	10,000 gal.	Fuel oil (stored)	Inst. 1954	Closed	RWQCB	X	4/22/97		4	0.18
UST 399	8	500 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	9/5/97	SWMU/AOC 285	4	0.18
UST 404	8	1,000 gal.	Diesel (stored)	Inst. 1957	Closed	OCHCA	X	4/20/99		4	0.18
UST 418	8	550 gal.	Fuel oil (stored)	Inst. 1956	Closed	OCHCA	X	11/14/97		4	0.18
UST 435	8	1,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	4/11/97		4	0.18
UST 625	8	1,500 gal.	Waste Oil (stored)	Inst. 1967	Closed	RWQCB	X	8/13/96	SWMU/AOC 156	4	0.18
UST 765A	8	185 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 217	2	0.18
UST 850A	8	5,000 gal.	JP-5 (stored)	Inst. 1988	Removed	R/O			SWMU/AOC 288	6	0.18
UST 850B	8	5,000 gal.	JP-5 (stored)	Inst. 1988	Removed	R/O			SWMU/AOC 289	6	0
UST 891A	8	30,000 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O				6	0.18
UST 891B	8	30,000 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O				6	0
UST 891C	8	2,500 gal.	JP-5 (stored)	Inst. 1990	Removed	R/O			SWMU/AOC 20	6	0.18
APHO 1	9B	Stains			NFA	DTSC	X	7/6/00	APHO 1 (SAIC 7 on 1946 photograph) is described as stained areas within the former Tank Farm 3 facility adjacent to the aircraft parking apron.	4	0
APHO 5	9B	Open Storage			NFA	DTSC	X	7/21/99	APHO 5 (SAIC 25 on 1946 photograph) is a potential former open storage area near the military housing area.	1	3
APHO 15	9B	Stains			NFA	DTSC	X	5/4/00	APHO 15 (SAIC 113 on 1960 photograph) is described as three (3) stained areas adjacent to the aircraft parking apron near former Tank Farm 3.	4	0.1

Table 3
Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 16	9B	Wet Soil, Liquid, Open Storage			NFA	DTSC	X	12/20/99	APHO 16 (SAIC 115 on 1960 photograph) is described as probable wet soil and liquid in the former open storage area northeast of N 4th Place.	1	1.8
APHO 22	9B	Stains, Drums				DTSC	X	6/14/00	APHO 22 (SAIC 172 on 28 June 1967 photograph), described as stains and possible drums, is located in an open area near West Marine Way and South 3rd Place.	1	0.2
APHO 23	9B	Fuel Bladder Revetments, Stains							APHO 23 (SAIC 173 on 1967 photograph) is described as fuel bladder revetments and stains at or near Tank Farm 3.	6	0.1
APHO 27	9B	Stains, Wet Soils							APHO 27 (SAIC 190 on 1968 photograph) is located at or near Tank Farm 3.	6	0
APHO 29	9B	Wet Soil, Liquid			NFA	DTSC	X	8/24/99	APHO 29 (SAIC 206 on 1971 photograph) is described as wet soil and liquid near the Building 766 washrack facility.	1	0.2
APHO 32	9B	Stains							APHO 32 (SAIC 227 on 1971 photograph).	6	0
APHO 33	9B	Open Storage			NFA	DTSC	X	8/16/99	APHO 33 (SAIC 233 on 1973 photograph) is a probable open storage area near the southern side of Building 256.	1	0.2
APHO 34	9B	Stain, unidentified object, vertical tank			NFA	DTSC	X	12/20/99	APHO 34 (SAIC 235 on 1973 photograph) is described as a stained area and two unidentified objects, possibly vertical tanks, north of Building 15.	1	0
APHO 38	9B	Excavation							APHO 38 (SAIC 252 on 1973 photograph)	7	1
APHO 40	9B	Drums			NFA	DTSC	X	1/27/00	APHO 40 (SAIC 271 on 1974 photograph) is described as probable drums on the southwest side of the former Building 287 (now demolished).	1	0.2

Table 3
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 41	9B	Stains, Wet Soil			NFA	DTSC	X	10/18/99	APHO 41 (SAIC 272 on 1974 photograph) is described as stains or wet soil located southwest of Building 624-the former passenger terminal.	1	0.2
APHO 52	9B	Stain			NFA	DTSC	X	8/24/99	APHO 52 (SAIC 482 on 1984 photograph) was described as a stain, approximately 100 feet northeast of Building 240.	1	0
APHO 53	9B	Stains, Drums			NFA	DTSC	X	12/13/99	APHO 53 (SAIC 502 on 1987 photograph) is described as stains and possible drums between Buildings 13 and 14.	1	0.5
APHO 58	9B	EPA 21(1970 photograph): Fuel Bladder Revetments			FA					5	0.5
AST 376	9B	50 gallons - HT	Diesel (stored)		Removed	RWQCB				2	0.18
AST 439	9B	500 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 651	9B	1,000 gallons - HT	Propane (stored)		Closed	RWQCB	X	8/28/00		1	0.18
AST 670	9B	1,000 gallons	Liquid Propane Gas (stored)		Removed		X	2/28/99		1	0.18
AST 797	9B	1,000 gallons - HT (labeled Hazardous Waste)	Waste Oil (stored)		Closed	RWQCB	X	3/17/99		4	0.18
IRP 13	9B	Oil Change Area (OU-3)	Releases of crankcase oil.	1977 to 1983	ROD signed in September 1997.	FFA	X	9/30/97		3	1
IRP 15	9B	Suspended Fuel Tanks (OU-3)	Diesel fuel leaked onto soil.	1979 to 1984	Unit 1 was removed from the IRP and closed under the Petroleum Corrective Action Program on 14 May 97. ROD signed in September 1997.	FFA	X	9/30/97		3	0.25
MSC W1	9B	Former elevated water reservoir (west tower)			NFA	DTSC	X		Draft EBS Report interviews identified past mercury releases from level gauge. Additional interviews conducted during 1998 clarified that no water level gauge existed at MSC W1 (west tower - Structure 373) and that water level gauge at MSC W2 (east tower - Structure 222) monitored both water towers.	1	7
MSC W2	9B	Former elevated water reservoir (east tower)	Mercury (spill)		NFA	DTSC	X		Reported past mercury releases from level gauge in interview	4	1
OWS 240C	9B	100 gal.	Oil/water (stored)	Inst. 1982	Closed	RWQCB	X	2/4/99	SWMU/AOC 66	4	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
OWS 280A	9B	200 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	7/11/97		4	0.18
OWS 651-8	9B	280 gal.	Oil/water (stored)	Inst. 1971	NFA	RWQCB	X	9/28/00	SWMU/AOC 169	4	0.18
OWS 766A	9B	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	4/26/99	SWMU/AOC 220	4	0
OWS 1702	9B	550 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
PCB T1	9B	Transformer - F503496-65P, Pad 1311-Bldg. 6			Replaced		X			1	0
PCB T2	9B	Transformer-5KL505, Bldg. 12			Replaced		X			1	0.18
PCB T3	9B	Transformer-1350660, Pole 507B-Bldg. 19			Replaced		X			1	0
PCB T4	9B	Transformer- Pole 599-Bldg. 35			Removed		X			1	0
PCB T5	9B	Transformer-23971, Pole 157-Bldg. 58			Replaced		X			1	0
PCB T6	9B	Transformer-6954405, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T7	9B	Transformer-6954539, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T8	9B	Transformer-6956179, Pad 142-Bldg. 59			Replaced		X			1	0
PCB T9	9B	Transformer-7092522, Pole 80-Bldg. 60			Replaced		X			1	0
PCB T10	9B	Transformer-645B17826, Pole 654-Bldg. 65			Removed		X			1	0
PCB T11	9B	Transformer-645B17827, Pole 654-Bldg. 65			Removed		X			1	0
PCB T12	9B	Transformer-645B17855, Pole 654-Bldg. 65			Removed		X			1	0
PCB T28	9B	Transformer-6687930, NA-Bldg. 248			Removed		X			1	0
PCB T29	9B	Transformer-66F2983-Bldg. 248			Removed		X			1	0
PCB T30	9B	Transformer-66F3028-Bldg. 248			Removed		X			1	0
PCB T31	9B	Transformer-66K117-Bldg. 248			Removed		X			1	0
PCB T32	9B	Transformer-66K154-Bldg. 248			Removed		X			1	0
PCB T33	9B	Transformer-NA-Bldg. 248			Removed		X			1	0
PCB T34	9B	Transformer-9750379, Pad 143-Bldg. 264			Replaced		X			1	0
PCB T35	9B	Transformer-9750997, Pad 143-Bldg. 264			Replaced		X			1	0
PCB T36	9B	Transformer-3700258, Pad 138-Bldg. 272			Replaced		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
PCB T37	9B	Transformer-6962781, Pad 138-Bldg. 272			Replaced		X			1	0
PCB T38	9B	Transformer-7093990, Pad 138-Bldg. 272			Replaced		X			1	0
PCB T39	9B	Transformer-7093256, Pad 128-Bldg. 281			Removed		X			1	0
PCB T40	9B	Transformer-7093261, Pad 128-Bldg. 281			Removed		X			1	0
PCB T41	9B	Transformer-7220136, Pad 128-Bldg. 281			Removed		X			1	0
PCB T46	9B	Transformer-72535, Pole 73-Bldg. 327			Removed		X			1	0
PCB T47	9B	Transformer-6587555, Pole 74-Bldg. 327			Active		X			1	0
PCB T48	9B	Transformer-65875666, Pole 74-Bldg. 327			Replaced		X			1	0
PCB T52	9B	Transformer-62194, Pad 162-Bldg. 365			Removed		X			1	0
PCB T64	9B	Transformer-NA, Pole 248-Bldg. 410			Removed		X			1	0
PCB T65	9B	Transformer- Pole 248-Bldg. 410			Removed		X			1	0
PCB T67	9B	Transformer-C-861785, Pad 111-Bldg. 439			Removed		X			1	0
PCB T70	9B	Transformer-7371282, Pad 165-Bldg. 449			Removed		X			1	0
PCB T71	9B	Transformer-7371279, Pad 166-Bldg. 450			Removed		X			1	0
PCB T72	9B	Transformer-7371281, Pad 167-Bldg. 451			Removed		X			1	0
PCB T73	9B	Transformer-7371280, Pad 168-Bldg. 452			Removed		X			1	0
PCB T83	9B	Transformer-NA, Pole 166A-Bldg. 630			Removed		X			1	0
PCB T91	9B	Transformer-786787895, Pole 648-Bldg. 692			Removed		X			1	0
PCB T92	9B	Transformer-786787910, Pole 648-Bldg. 692			Removed		X			1	0
PCB T93	9B	Transformer-786787919, Pole 648-Bldg. 692			Removed		X			1	0
PCB T99	9B	Transformer-7794141, Pole 666-Bldg. 5417			Removed		X			1	0
PCB T100	9B	Transformer-7794142, Pole 666-Bldg. 5417			Removed		X			1	0
PCB T101	9B	Transformer-7794143, Pole 666-Bldg. 5417			Removed		X			1	0

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Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
PCB T103	9B	Transformer-793397, Pole 687-Bldg. 687			Removed		X			1	0
PCB T104	9B	Transformer-794144, Pole 687-Bldg. 687			Removed		X			1	0
PCB T105	9B	Transformer-6900519, Pole 687-Bldg. 687			Removed		X			1	0
PCB T108	9B	Transformer- Pole 251			Removed		X			1	0
PCB T110	9B	Transformer-70465-Bldg. 271			Active		X			1	0
PCB T111	9B	Transformer-70464-Bldg. 271			Active		X			1	0
PCB T112	9B	Transformer-70609-Bldg. 271			Active		X			1	0
PCB T113	9B	Transformer-8335541-Bldg. 833			Active		X			1	0
PCB T114	9B	Transformer-8335544-Bldg. 833			Active		X			1	0
PCB T115	9B	Transformer-8335543-Bldg. 833			Active		X			1	0
PCB T116	9B	Transformer-971117669-Bldg. 263			Active		X			1	0
PCB T121	9B	Transformer-B684199-Bldg. 382			Inactive		X			1	0
RFA 28	9B	Fuel spill site					X			2	0.18
RFA 32	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 50	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 55	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 56	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 69	9B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 164	9B	Vehicle wash rack					X			3	0.18
RFA 219	9B	Vehicle wash rack					X			1	0.18
RFA 268	9B	Vehicle wash rack			Closed		X	2/4/99		4	0.18
RFA 274	9B	Stockpiled soil					X			1	0.18
RFA 305	9B	Septic tank					X			1	0.18
RFA 306	9B	Septic tank					X			1	0.18
SRU 1	9B	Silver recovery unit at hospital/dental clinic-Bldg. 439	Photographic processing chemicals (stored)	Until mid-1999	Inactive					6	0.18
SRU 2	9B	Silver recovery unit at photo lab-Bldg. 443	Photographic processing chemicals (stored)	Until mid-1999	Inactive					6	0.18
TAA 2	9B	< 90-day accumulation area - Hanger 2			Inactive					3	0.18

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Site Summary by Reuse Parcel
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
TAA 5A	9B	< 90-day accumulation area-Bldg. 5			Inactive				SWMU/AOC 25	7	0.18
TAA 5B	9B	< 90-day accumulation area-Bldg 5			Inactive				SWMU/AOC 26	6	0.18
TAA 7	9B	< 90-day accumulation area-Bldg 7			Inactive					7	0.18
TAA 10	9B	< 90-day accumulation area-Bldg 10			Inactive				SWMU/AOC 27	7	0.18
TAA 22	9B	< 90-day accumulation area-Bldg 22			Inactive					3	0.18
TAA 31A	9B	< 90-day accumulation area-Bldg 31			Inactive				SWMU/AOC 272	6	0.18
TAA 31B	9B	< 90-day accumulation area-Bldg 31			Inactive					3	0.18
TAA 51	9B	< 90-day accumulation area-Bldg. 51			Inactive				SWMU/AOC 33	6	0.18
TAA 77	9B	< 90-day accumulation area-Bldg. 77			Closed	DTSC	X	3/9/99		4	0.18
TAA 240	9B	< 90-day accumulation area-Bldg. 240			Inactive				SWMU/AOC 64	6	0.18
TAA 651	9B	< 90-day accumulation area-Bldg. 651			Inactive				SWMU/AOC 165	6	0.18
UST 1A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/2/96		4	0.18
UST 1B	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 11	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 12	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/12/95		4	0.18
UST 13	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	5/23/96		4	0.18
UST 14	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	5/19/97		4	0.18
UST 24	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/9/96		4	0.18
UST 32	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 33	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 34	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 35	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 37	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 38	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	11/21/97		4	0.18
UST 40	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 41	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 42	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	11/7/96		4	0.18
UST 43	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 44	9B	500 gal.	Diesel (stored)	Inst. 1943	Inactive	RWQCB	X	3/31/00		2	0.18
UST 45	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Inactive	RWQCB	X	3/31/00		2	0.18

Table 3
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 46	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		4	0.18
UST 47A	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/2/99		4	0.18
UST 47B	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/2/99		4	0
UST 53	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/3/96		4	0.18
UST 54A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/22/97		4	0.18
UST 54B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/27/96		4	0.18
UST 54C	9B	1,400 gal.	Diesel (stored)		Closed	RWQCB	X	4/5/99		4	0.18
UST 55A	9B	5,000 gal.	Unknown	Inst. 1943	Closed	RWQCB	X	1/14/98		4	0.18
UST 55B	9B	5,000 gal.	Unknown	Inst. 1943	Closed	RWQCB	X	1/14/98		4	0
UST 56A	9B	550 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	10/31/97		4	0.18
UST 56B	9B	1,400 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	4/12/99		4	0
UST 57	9B	15,000 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 58	9B	5,300 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	1/13/98		4	0.18
UST 59	9B	5,300 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 60	9B	2,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 62	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	1/12/98		4	0.18
UST 63A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/18/96		4	0.18
UST 63B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/18/96		4	0
UST 65A	9B	1,400 gal.	Fuel oil (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 66A	9B	1,100 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 66B	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 66C	9B	1,500 gal.	Diesel/Oil (stored)	Inst. 1943	Closed	OCHCA	X	12/10/97		4	0.18
UST 67A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	OCHCA			Removed during construction of Building 823.	2	0.18
UST 67B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	OCHCA			Removed during construction of Building 823.	2	0
UST 68	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	10/3/97		4	0.18
UST 69	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18
UST 70	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	R/O			Removed during construction of Building 718.	2	0.18
UST 71	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	10/31/96		4	0.18
UST 72	9B	500 gal.	Diesel (stored)	Inst. 1943	Removed	R/O			Removed during construction of Building 718.	2	0.18
UST 73	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	10/31/96		4	0.18
UST 74	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		1	0.18
UST 75A	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	12/12/95		4	0.18
UST 75B	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 75C	9B	500 gal.	Diesel (stored)	Inst. 1943	Inactive	RWQCB				2	0.18

Table 3
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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 77	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18
UST 78	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 79	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	9/28/00		4	0.18
UST 80	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/16/96		4	0.18
UST 81	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/6/96		1	0.18
UST 82	9B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		1	0.18
UST 83A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0.18
UST 83B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	12/2/96		4	0
UST 84A	9B	1,500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	2/1/00		4	0.18
UST 84B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	2/1/00		4	0
UST 94	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/11/95		4	0.18
UST 98A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1943	Removed	RWQCB				2	0.18
UST 146	9B	2,600 gal.	Unknown	unknown	Closed	OCHCA	X	12/9/96		4	0.18
UST 176	9B	25,000 gal.	Av.Gas, wastewater (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0.18
UST 177	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 178	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 48	2	0.18
UST 179	9B	25,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 49	2	0
UST 180	9B	25,000 gal.	Av.Gas, wastewater (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 51	2	0.18
UST 181	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 182	9B	50,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00	SWMU/AOC 52	2	0.18
UST 183	9B	25,000 gal.	Av.Gas, wastewater, fuel oil (stored)	Inst. 1943	Removed	RWQCB	X	3/27/00		2	0
UST 188	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 277	4	0.18
UST 189	9B	50,000 gal.	Waste Oil (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 57	4	0
UST 190	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 278	4	0.18
UST 191	9B	25,000 gal.	Waste Oil (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 59	4	0
UST 192	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 193	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 279	4	0
UST 194	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 195	9B	25,000 gal.	Waste Fuel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96	SWMU/AOC 280	4	0
UST 219	9B	50,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 220	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 221	9B	25,000 gal.	Unknown	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 224	9B	500 gal.	Fuel Oil (stored)	Inst. 1943	Closed	RWQCB	X	3/18/99		4	0.18
UST 240A	9B	8,000 gal.	Aviation Gas (stored)	Inst. 1944	Closed	RWQCB	X	5/12/98		4	0.18
UST 240B	9B	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	RWQCB	X	2/4/99	SWMU/AOC 65	4	0.18
UST 240D	9B	2,000 gal.	Aviation Gas (stored)	Inst. 1944	Closed	RWQCB	X	5/12/98		4	0
UST 241	9B	850 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/30/96		4	0.18
UST 243	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	2/9/98		4	0.18
UST 247	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	7/11/97		4	0.18
UST 248	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 249	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 250	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 251	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	4/12/99		4	0.18
UST 252	9B	1,400 gal.	Diesel (stored)		Closed	OCHCA	X	3/27/97	SWMU/AOC 281	4	0.18
UST 253	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Inactive	RWQCB	X	3/31/00		2	0.18
UST 254	9B	1,400 gal.	Fuel oil (stored)	Inst. 1958	Removed	RWQCB				2	0.18
UST 255	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Removed	RWQCB	X	3/31/00		2	0.18
UST 256	9B	2,000 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	1/21/98		4	0.18
UST 257	9B	1,400 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 258	9B	1,400 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 260	9B	2,600 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	8/31/00		4	0.18
UST 262A	9B	2,600 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/22/97		4	0.18
UST 262B	9B	2,600 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/22/97		4	0
UST 263	9B	3,400 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	12/4/96		4	0.18
UST 264	9B	3,400 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/19/96		4	0.18
UST 265	9B	1,400 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	3/27/97		4	0.18
UST 266	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/27/97		4	0.18
UST 267	9B	1,400 gal.	Unknown	Inst. 1945	Closed	OCHCA	X	2/27/98		4	0.18
UST 268	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 269	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	3/27/97		4	0.18
UST 270	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 271A	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 271B	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0
UST 271C	9B	650 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0.18
UST 271D	9B	650 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/2/96		4	0
UST 272	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	5/14/97		4	0.18
UST 273	9B	300 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	10/3/96		4	0.18
UST 274	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 275	9B	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	9/28/00		4	0.18
UST 276	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	RWQCB	X	1/22/97		4	0.18
UST 277	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/2/96		4	0.18
UST 278B	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	7/11/97		4	0.18
UST 279	9B	1,500 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	12/10/97		4	0.18
UST 280	9B	2,000 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/3/96		4	0.18
UST 281	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	10/24/97		4	0.18
UST 282	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 283	9B	1,400 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 284	9B	2,000 gal.	Fuel oil (stored)	Inst. 1945	Closed	OCHCA	X	10/24/97		4	0.18
UST 285	9B	2,000 gal.	Fuel oil (stored)	Inst. 1944	Closed	RWQCB	X	4/21/97		4	0.18
UST 327	9B	2,600 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	10/3/96		4	0.18
UST 328	9B	2,600 gal.	Diesel (stored)	Inst. 1945	Closed	RWQCB	X	2/27/98		4	0.18
UST 329	9B	3,100 gal.	Diesel (stored)	Inst. 1945	Closed	OCHCA	X	12/9/96		4	0.18
UST 337A	9B	2,600 gal.	Fuel oil (stored)	Inst. 1946	Closed	RWQCB	X	4/14/99		4	0.18
UST 337B	9B	2,600 gal.	Fuel oil (stored)	Inst. 1946	Closed	RWQCB	X	4/14/99		4	0
UST 347A	9B	5,000 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0.18
UST 347B	9B	7,500 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0
UST 347C	9B	10,000 gal.	Gasoline (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96		4	0.18
UST 347D	9B	300 gal.	Waste oil (stored)	Inst. 1948	Closed	OCHCA	X	12/19/96	SWMU/AOC 284	4	0
UST 351	9B	500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	4/4/97		4	0.18
UST 364A	9B	2,000 gal.	Fuel oil (stored)	Inst. 1952	Removed	RWQCB				2	0.18
UST 364B	9B	5,300 gal.	Fuel oil (stored)	Inst. 1952	Closed	RWQCB	X	1/9/98		4	0.18
UST 365	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	4/12/99		4	0.18
UST 366	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	3/12/96		4	0.18
UST 367	9B	2,500 gal.	Diesel (stored)	Inst. 1954	Inactive	RWQCB				2	0.18
UST 439A	9B	5,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 439B	9B	5,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0
UST 443	9B	1,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	12/12/95		4	0.18
UST 449	9B	3,000 gal.	Fuel oil (stored)	Inst. 1959	Closed	RWQCB	X	12/11/95		4	0.18
UST 450	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 451	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	RWQCB	X	3/12/96		4	0.18
UST 452	9B	3,000 gal.	Diesel (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 651-1	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 651-2	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 651-3	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 651-4	9B	12,000 gal.	Unleaded (stored)	Inst. 1971	Removed	RWQCB			Remediation conducted during 2000.	2	0
UST 651-5	9B	500 gal.	Waste Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 166	4	0.18
UST 651-6	9B	500 gal.	Motor Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 167	4	0
UST 651-7	9B	500 gal.	Motor Oil (stored)	Inst. 1971	Closed	OCHCA	X	7/11/97	SWMU/AOC 168	4	0.18
UST 662	9B	10,000 gal.	Fuel oil (stored)	Inst. 1973	Closed	OCHCA	X	12/9/96		4	0.18
UST 693A	9B	500 gal.	Diesel (stored)	Inst. 1975	Closed	OCHCA	X	11/7/96		4	0.18
UST 693B	9B	500 gal.	Diesel (stored)	Inst. 1975	Closed	OCHCA	X	11/7/96		1	0
UST 718	9B	4,000 gal.	Fuel oil (stored)	Inst. 1978	Closed	OCHCA	X	12/9/96		4	0.18
UST 730	9B	1,000 gal.	Diesel (stored)	Inst. 1978	Closed	OCHCA	X	7/28/00		1	0.18
UST 733A	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96		4	0.18
UST 733B	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96	SWMU/AOC 286	4	0
UST 733C	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96	SWMU/AOC 287	4	0.18
UST 733D	9B	10,000 gal.	Diesel (stored)	Inst. 1980	Closed	OCHCA	X	12/9/96		4	0
UST 766B	9B	500 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	4/26/99	SWMU/AOC 221	4	0.18
UST 797	9B	10,000 gal.	Aviation Gas (stored)	Inst. 1985	Closed	OCHCA	X	4/20/99		4	0.18
UST 5102	9B	500 gal.	Fuel oil (stored)	Inst. 1943	Closed	OCHCA	X	7/26/00		2	0.18
UST T-5	9B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	RWQCB	X		SWMU/AOC 17	4	0.18
AST 318	10A	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18
IRP 21	10A	Materials Management Group, B 320 (OU-3)	Outdoor drum storage area for chemical storage, including temporary storage of chemicals with expired shelf lives.	1964 to 1986	ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMU/AOC 94	3	0.3
RFA 94	10A	< 90-day accumulation area			NFA	DTSC	X	10/7/99		3	0.18
UST 321	10A	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 322B	10A	530 gal.	Diesel (stored)	unknown	Closed	RWQCB	X	12/12/95	SWMU/AOC 282	4	0.18
OWS 675B	10B	1,400 gal.	Oil/water (stored)	Unknown	Active				SWMU/AOC 292	2	0
OWS 675C	10B	52 gal.	Oil/water (stored)	Inst. 1995	Active					6	0
OWS 800F	10B	1,500 gal.	Oil/water (stored)	Inst. 1984	NFA	RWQCB	X	9/28/00		4	0.18
OWS 802	10B	1,400 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00	SWMU/AOC 232	1	0.18
RFA 299	10B	Wash rack					X			1	0.18
TAA 800	10B	< 90-day accumulation area- Bldg. 800			Inactive				SWMU/AOC 229	7	0.18
UST 675A	10B	500 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	12/10/97	SWMU/AOC 188	4	0.18
UST 800A	10B	10,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 800B	10B	10,000 gal.	Kerosene (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0
UST 800C	10B	10,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99		4	0.18
UST 800D	10B	1,000 gal.	Waste Oil (stored)	Inst. 1984	Closed	OCHCA	X	4/20/99	SWMU/AOC 230	4	0.18
UST 800E	10B	1,000 gal.	Waste Oil (stored)	Inst. 1984	Closed	OCHCA	X	4/20/99	SWMU/AOC 231	4	0.18
APHO 6	11A	Impoundments							APHO 6 (SAIC 39 on 1946 photograph) is described as impoundments on the southwest side of Building 306, near S 11th Street and L Street.	6	0.1
APHO 7	11A	Wet Soil, Stains			NFA	DTSC	X	8/20/99	APHO 7 (SAIC 46 on 1946 photograph) is described as former wet soil or stains near Buildings 386 and 369.	1	0.5
APHO 11	11A	Trench, disturbed ground							APHO 11 (SAIC 81 on 1955 photograph)	6	0.5
APHO 17	11A	Stains			NFA	DTSC	X	8/20/99	APHO 17 (SAIC 139 on 1964 photograph) is described as former stains near Building 325 and R Street.	1	0.2
APHO 18	11A	Stains			NFA	DTSC	X	7/26/99	APHO 18 (SAIC 140 on 1964 photograph) is described as former stains near S 14th Street and Q Street.	1	0.2
APHO 19	11A	Stains, Liquid			NFA	DTSC	X	8/19/99	APHO 19 (SAIC 141 on 1964 photograph) is described as former stains near Buildings 309, 311, and 312.	1	0.2
AST 335	11A	650 gallons - VT	Diesel (stored)		Closed	RWQCB	X	3/18/99		4	0.18
AST 717	11A	500 gallons - HT	Diesel (stored)		Closed	RWQCB	X	8/31/00		1	0.18
AST 753	11A	300 gallons - yellow HT	Pesticides (stored)		Removed	RWQCB				1	0.18
IRP 10	11A	Petroleum Disposal Area (OU-3)	Crankcase oil, antifreeze, hydraulic and transmission fluids, motor fuel and solvent.	1952 to 1970	ROD signed in September 1997.	FFA	X	9/30/97		3	27
IRP 11	11A	Transformer Storage Area (OU-3)	Stored PCB-containing transformers.	1968 to 1983	Draft PP submitted in 1998. ROD signed in September 1999.	FFA				6	1
IRP 18	11A	VOC Contaminated Groundwater Emanating from Southwest Quadrant' (OU-1)	VOC contaminants in groundwater from source in southwest quadrant of Station.		RIFS complete. Draft PP submitted November 1998.	FFA				6	300

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
IRP 22	11A	Tactical Air Fuel Dispensing System (TAFDS) (OU-3)	Air fueling station with history of undocumented fuel spills and leaks; location of several fuel bladder revetments.	1980 to 1986	ROD signed in September 1997.	FFA	X			3	2
IRP 24	11A	VOC Source Area ³ (OU-2A)	Various activities in this area, including former metal plating operations, may have contributed to the regional VOC groundwater contamination.		Interim ROD-Vadose Zone-signed in September 1997.	FFA			Includes SWMU/AOC 265	5	200
OWS 297B	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 76	4	0
OWS 298C	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 84	4	0
OWS 314C	11A	2,200 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	10/31/97		4	0.18
OWS 324-1	11A	1,000 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	4/7/99		4	0.18
OWS 324-2	11A	1,000 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	4/7/99		4	0.18
OWS 357	11A	200 gal.	Oil/water (stored)	Unknown	Closed		X	11/21/97	SWMU/AOC 296	4	0.18
OWS 386B	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 112	4	0
OWS 445	11A	size unknown	Oil/water (stored)	Unknown	Closed	OCHCA	X	10/24/97		4	0.18
OWS 655C	11A	1,250 gal.	Oil/water (stored)	unknown	Removed	RWQCB				2	0.18
OWS 672A	11A	400 gal.	Oil/water (stored)	Inst. 1982	Inactive	RWQCB			SWMU/AOC 174	6	0.18
OWS 758A	11A	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 196	4	0
OWS 759A	11A	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 199	2	0
OWS 760B	11A	100 gal.	Oil/water (stored)	Inst. 1982	NFA	OCHCA	X	12/9/99	SWMU/AOC 203	4	0
OWS 862	11A	150 gal.	Wastewater (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
OWS 896	11A	550 gal.	Oil/water (stored)	Inst. 1982	NFA	RWQCB	X	9/28/00		1	0.18
OWS 897	11A	150 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		1	0.18
PCB A2	11A	PCB equipment storage area near Bldg. 324			Inactive					6	0.18
PCB T26	11A	Transformer-5638241, Pole 802-Bldg. 203			Replaced		X			1	0
PCB T27	11A	Transformer-6455115, Pole 802-Bldg. 203			Replaced		X			1	0
PCB T45	11A	Transformer-B58240, Pad 263-Bldg. 311			Replaced		X			1	0
PCB T49	11A	Transformer-1888163, Pad 254-Bldg. 335			Replaced		X			1	0
PCB T53	11A	Transformer-62220, Pad 259-Bldg. 368			Removed		X			1	0
PCB T54	11A	Transformer-62221, Pad 2510-Bldg. 369			Replaced		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
PCB T55	11A	Transformer-62222, Pad 2511-Bldg. 370			Replaced		X			1	0
PCB T60	11A	Transformer-06577-1-Bldg. 378			Replaced		X			1	0
PCB T61	11A	Transformer-B684198, Pad SS-2-Bldg. 383			Replaced		X			1	0
PCB T62	11A	Transformer-4418, Pad 257-Bldg. 386			Replaced		X			1	0
PCB T68	11A	Transformer-C861997A, Pad 256-Bldg. 445			Replaced		X			1	0
PCB T79	11A	Transformer-151103, Pad 251-Bldg. 482			Removed		X			1	0
PCB T84	11A	Transformer-10096-1, Pad 215-Bldg. 631			Replaced		X			1	0
PCB T88	11A	Transformer-12945-1, Pad 2513-Bldg. 655			Replaced		X			1	0
PCB T90	11A	Transformer-II344577P73AA, Pad 216-Bldg. 617			Replaced		X			1	0
PCB T95	11A	Transformer-959077-Bldg. 1765			Unknown		X			1	0
PCB T107	11A	Transformer-66F2984			Unknown		X			1	0
PCB T120	11A	Transformer-971118476-Bldg. 313			Active		X			1	0
RFA 35	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 71	11A	< 90-day accumulation area			NFA	DTSC	X	1/27/00		4	0.18
RFA 74	11A	Aircraft wash area					X			1	0.18
RFA 78	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 79	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 80	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 81	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 82	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 88	11A	PCB storage area			FA					5	0.18
RFA 89	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 95	11A	Engine test cell					X			3	0.18
RFA 109	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 110	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 128	11A	Storage area					X			1	0.18
RFA 170	11A	Drum storage area			Not Located During RFA		X			1	0.18
RFA 195	11A	Vehicle wash rack					X			1	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
RFA 198	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 201	11A	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 237	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 238	11A	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 243	11A	Wash rack			Closed		X	7/22/99		4	0.18
RFA 247	11A	Irrigation pipeline					X			1	0.18
RFA 291	11A	Oil/water separator			Closed		X	7/22/99		4	0.18
SRU 3	11A	Former photo lab silver recovery unit location-Bldg. 312	Photographic processing chemicals (stored)	1943-1950's	Inactive					5	0.18
TAA 155A	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 240	6	0.18
TAA 155B	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 241	6	0.18
TAA 155C	11A	< 90-day accumulation area-Bldg. 155			Inactive				SWMU/AOC 45	6	0.18
TAA 297	11A	< 90-day accumulation area-Bldg. 297			Inactive				SWMU/AOC 73	6	0.18
TAA 306	11A	< 90-day accumulation area-Bldg. 306			Inactive				SWMU/AOC 88	6	0.18
TAA 307	11A	< 90-day accumulation area-Bldg. 307			Inactive					6	0.18
TAA 314	11A	Fuel storage locker-Bldg. 314			Closed	DTSC	X	3/16/99	SWMU/AOC 269	4	0.18
TAA 370	11A	Hazardous material storage/< 90-day accumulation area-Bldg. 370			Inactive					7	0.18
TAA 388A	11A	< 90-day accumulation area-Bldg. 388			Inactive				SWMU/AOC 116	6	0.18
TAA 388B	11A	< 90-day accumulation area-Bldg. 388			Inactive				SWMU/AOC 251	6	0.18
TAA 529	11A	< 90-day accumulation area-Bldg. 529			Inactive				SWMU/AOC 144	6	0.18
TAA 671	11A	< 90-day accumulation area-Bldg. 671			Inactive				SWMU/AOC 172	6	0.18
TAA 672	11A	< 90-day accumulation area-Bldg. 672			Inactive				SWMU/AOC 177	6	0.18
TAA 769	11A	< 90-day accumulation area-Bldg. 769			Inactive				SWMU/AOC 222	7	0.18
TAA 770	11A	< 90-day accumulation area-Bldg. 770			Inactive				SWMU/AOC 223	7	0.18
TAA 778	11A	< 90-day accumulation area-Bldg. 778			Inactive				SWMU/AOC 226	7	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 155	11A	280 gal.	Diesel (stored)		Closed	OCHCA	X	12/6/99		4	0.18
UST 295	11A	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/11/97		4	0.18
UST 296	11A	6,000 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/11/97		4	0.18
UST 297A	11A	6,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 297C	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 77	4	0.18
UST 298A	11A	3,000 gal.	Unleaded (stored)	Inst. 1944	Removed	RWQCB			Remediation conducted during 2000.	2	0.18
UST 298B	11A	2,000 gal.	Diesel (stored)	Inst. 1944	Removed	RWQCB			Remediation conducted during 2000.	2	0
UST 298D	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 85	4	0.18
UST 304	11A	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	12/9/96		4	0.18
UST 306	11A	500 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	3/12/96		4	0.18
UST 314A	11A	50,000 gal.	Diesel (stored)	Inst. 1945	Removed	RWQCB			SWMU/AOC 91	2	0.18
UST 314B	11A	50,000 gal.	Diesel (stored)	Inst. 1945	Removed	RWQCB			SWMU/AOC 92	2	0
UST 314D	11A	3,000 gal.	Diesel fuel or fuel oil (stored)	Unknown	Removed	RWQCB				2	0.18
UST 324A	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0.18
UST 324B	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0
UST 324C	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0.18
UST 324D	11A	8,000 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	3/18/98		4	0
UST 324E	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 324F	11A	2,000 gal.	Fuel Oil (stored)	unknown	Closed	OCHCA	X	3/18/98		4	0.18
UST 326A	11A	1,700 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	4/17/98		4	0.18
UST 326B	11A	250 gal.	JP-5 (stored)	Inst. 1945	Closed	OCHCA	X	4/17/98	SWMU/AOC 283	4	0
UST 335	11A	4,000 gal.	Fuel oil (stored)	Inst. 1945	Removed	RWQCB				2	0.18
UST 368	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 369	11A	4,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96		4	0.18
UST 386A	11A	1,500 gal.	Fuel Oil (stored)	Inst. 1984	Closed	OCHCA	X	2/27/98		4	0.18
UST 386C	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 113	4	0.18
UST 388A	11A	500 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	12/2/96		4	0.18
UST 388B	11A	2,000 gal.	Diesel (stored)	Inst. 1955	Closed	OCHCA	X	1/3/00	SWMU/AOC 117	4	0.18
UST 445A	11A	10,000 gal.	Unknown	Inst. 1959	Closed	OCHCA	X	10/24/97		4	0.18
UST 445B	11A	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	OCHCA	X	10/24/97		4	0
UST 529	11A	25,000 gal.	Waste Oil (stored)	Inst. 1944	Removed	RWQCB			SWMU/AOC 145	2	0.18
UST 655	11A	2,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96	SWMU/AOC 250	4	0.18
UST 655B	11A	500 gal.	Waste Oil (stored)		Removed	RWQCB				2	0.18
UST 672	11A	500 gal.	Waste JP-5 (stored)	Inst. 1972	Closed	RWQCB	X	4/2/99	SWMU/AOC 175	4	0.18
UST 672B	11A	1,000 gal.	Waste Oil (stored)	Inst. 1972	Closed	RWQCB	X	4/2/99	SWMU/AOC 176	4	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 758B	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	1/3/00	SWMU/AOC 197	1	0.18
UST 759B	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Removed	R/O			SWMU/AOC 200	2	0.18
UST 760A	11A	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	12/9/99	SWMU/AOC 202	4	0.18
UST T-11	11A	1,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 75	1	0.18
AST 619	11B	1,500 gallons - HT	Diesel (stored)		Closed	RWQCB	X	8/31/00		1	0.18
IRP 6	11B	Drop Tank Drainage Area No. 1 (OU-3)	Rinsed aircraft drop tanks. Wastes included JP-5 and lubrication oils.	1969 to 1983	ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMU/AOC 236	3	3
OWS 461A	11B	50 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	9/27/99	RWQCB concurred 28 September 2000	4	0
OWS 462A	11B	50 gal.	Oil/water (stored)	Unknown	Closed	OCHCA	X	9/27/99		4	0
OWS 761A	11B	100 gal.	Oil/water (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 205	2	0
PCB T75	11B	Transformer-Missing, Pad 318-Bldg. 458			Active		X			1	0
PCB T123	11B	Transformer-971034190-Bldg. 711			Active		X			1	0
RFA 136	11B	Aircraft wash area					X			1	0.18
RFA 204	11B	Vehicle wash rack			FA - Field work completed in 1998	RWQCB	X	7/9/00		4	0.18
RFA 257	11B	Wash water runoff site					X			1	0.18
RFA 258	11B	Wash water runoff site					X			1	0.18
RFA 301	11B	Mark arrest system					X			1	0.18
RFA 302	11B	Mark arrest system					X			1	0.18
TAA 461	11B	< 90-day accumulation area-Bldg. 461			Inactive				SWMU/AOC 138	6	0.18
TAA 462	11B	< 90-day accumulation area-Bldg. 462			Inactive				SWMU/AOC 140	6	0.18
TAA 761	11B	< 90-day accumulation area-Bldg. 761			Inactive				SWMU/AOC 236	7	0.18
UST 461	11B	550 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	8/31/00	SWMU/AOC 137	4	0.18
UST 461B	11B	1,500 gal.	Waste Oil (stored)		Closed	OCHCA	X	9/27/99		2	0.18
UST 462	11B	550 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	8/31/00	SWMU/AOC 139	4	0.18
UST 462B	11B	1,500 gal	Waste Oil (stored)		Closed	OCHCA	X	9/27/99		2	0.18
UST 761B	11B	500 gal.	Waste Oil (stored)	Inst. 1982	Removed	RWQCB			SWMU/AOC 206	6	0.18
APHO 2	12B	Open Storage			NFA	DTSC	X	8/19/99	APHO 2 (SAIC 14 on 1946 photograph) is located north of Building 136.	1	0.1
APHO 4	12B	Stains			NFA	DTSC	X	8/16/99	APHO 4 (SAIC 22 on 1946 photograph) coincides approximately with the location of the former Tank Farm 4.	1	0.5

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
APHO 25	12B	Mounded Material, Refuse			NFA	DTSC	X	8/31/99	APHO 25 (SAIC 188 on 1968 photograph), described as mounded material, probably soil, and possible refuse, is located north of Agua Chinon Wash.	1	1.5
APHO 28	12B	Liquid					X	9/10/99	APHO 28 (SAIC 199 on 1971 photograph) is located east of Building 138 and southeast of Tank Farm 4.	1	0.5
APHO 35	12B	Open Storage			NFA	DTSC	X	10/6/99	APHO 35 (SAIC 238 on 1973 photograph) is located near Building 137, a former academic instruction and supply building.	1	0.2
APHO 36	12B	Wet Soil					X	12/13/99	APHO 36 (SAIC 239 on 1973 photograph) is identified as probable wet soil on the eastern side of Building 291.	1	2.8
APHO 50	12B	Trench			NFA	DTSC	X	11/30/99	APHO 50 (SAIC 450 on 1981 photograph) is described as a trench or other linear area of disturbed ground south of Tank Farm 5.	1	0
AST 126	12B	300 gallons	Oil (stored)		Removed		X			1	0.18
AST 637	12B	500 gallons	Propane (stored)		Removed		X	2/28/99		1	0.18
IRP 4	12B	Ferrocene Spill Area (OU-3)	Ferrocene spill material from engine test cell.	1983	ROD signed in September 1997.		X	9/30/97		3	0.11
OWS 605C	12B	500 gal.	Oil/water (stored)	Inst. 1984	Closed	OCHCA	X	12/9/99	SWMU/AOC 151	1	0
OWS 658C	12B	400 gal.	Oil/water (stored)	Inst. 1972	Inactive	RWQCB				2	0.18
OWS 658D	12B	1,750 gal.	Oil/water (stored)	Inst. 1995	Inactive	RWQCB				2	0
PCB T13	12B	Transformer-7093890, Pole 904-Bldg. 105			Removed		X			1	0
PCB T16	12B	Transformer-681549, Pole 812-Bldg. 118			Replaced		X			1	0
PCB T17	12B	Transformer-7093966, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T18	12B	Transformer-7092506P, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T19	12B	Transformer-7093966P, Pole 823A-Bldg. 120			Replaced		X			1	0
PCB T20	12B	Transformer-53233, Pad 4111-Bldg. 125			Replaced		X			1	0
PCB T21	12B	Transformer-6160963, Pad 4111-Bldg. 125			Replaced		X			1	0

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
PCB T22	12B	Transformer-7092697, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T23	12B	Transformer-7092974, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T24	12B	Transformer-7093975, Pole 871-Bldg. 129			Replaced		X			1	0
PCB T81	12B	Transformer-F-6947158, Pad 4114-Bldg. 605			Replaced		X			1	0
PCB T82	12B	Transformer-E-694715A, Pad 4113-Bldg. 606			Replaced		X			1	0
PCB T85	12B	Transformer-PAV 1646-01, Pad 431-Bldg. 634			Removed		X			1	0
PCB T86	12B	Transformer-YAP-70141, Pad 431-Bldg. 634			Removed		X			1	0
PCB T89	12B	Transformer-C173562, Pad 414-Bldg. 658			Replaced		X			1	0
PCB T96	12B	Transformer-5635257, Pole 917-Bldg. 5014			Unknown		X			1	0
RFA 40	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 41	12B	Vehicle wash rack					X			3	0.18
RFA 43	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 44	12B	Drum storage area			Not Located During RFA		X			1	0.18
RFA 150	12B	Aircraft wash area					X			1	0.18
RFA 267	12B	Drop tank fuel storage area					X			1	0.18
RFA 293	12B	Cleaning tank					X			1	0.18
TAA 130A	12B	< 90-day accumulation area-Bldg. 130			Inactive	DTSC			SWMU/AOC 294	6	0.18
TAA 130B	12B	< 90-day accumulation area-Bldg. 130			Inactive	DTSC			SWMU/AOC 295	6	0.18
TAA 130C	12B	< 90-day accumulation area-Bldg. 130			Inactive				SWMU/AOC 42	6	0.18
TAA 392A	12B	< 90-day accumulation area-Bldg. 392			Inactive				SWMU/AOC 124	6	0.18
TAA 392B	12B	< 90-day accumulation area-Bldg. 392			Inactive				SWMU/AOC 271	6	0.18
TAA 605	12B	< 90-day accumulation area-Bldg. 605			Inactive				SWMU/AOC 149	6	0.18
TAA 634	12B	< 90-day accumulation area-Bldg. 634			Inactive					7	0.18
TAA 658	12B	< 90-day accumulation area-Bldg. 658			Inactive	DTSC			SWMU/AOC 171	3	0.18
UST 105A	12B	1,000 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	10/30/96		4	0.18
UST 105B	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		4	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 126	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	3/12/96		4	0.18
UST 130A	12B	1,500 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	2/27/98		4	0.18
UST 130B	12B	1,500 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	2/27/98		4	0
UST 133	12B	500 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/12/96		1	0.18
UST 138	12B	1,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	2/27/98		4	0.18
UST 196	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 197	12B	50,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 198	12B	50,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 199	12B	25,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 200	12B	25,000 gal.	JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 201	12B	50,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 202	12B	50,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 203	12B	25,000 gal.	JP-4 (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 208	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0.18
UST 209	12B	25,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 210	12B	25,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 211	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 212	12B	50,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 213	12B	25,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 214	12B	25,000 gal.	Aviation Gas, JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	9/20/96		4	0.18
UST 215	12B	50,000 gal.	Aviation Gas (stored)	Inst. 1943	Closed	OCHCA	X	3/27/97		4	0
UST 216	12B	50,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 217	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0
UST 218	12B	25,000 gal.	Diesel (stored)	Inst. 1943	Closed	OCHCA	X	11/13/96		4	0.18
UST 292	12B	1,400 gal.	Diesel (stored)	Inst. 1944	Closed	OCHCA	X	3/27/97		4	0.18
UST 392A	12B	500 gal.	Unleaded (stored)	Inst. 1955	Closed	OCHCA	X	12/9/96	SWMU/AOC 298	4	0.18
UST 392B	12B	2,000 gal.	Gasoline (stored)	Inst. 1955	Closed	OCHCA	X	3/14/97		4	0.18
UST 392C	12B	400 gal.	Diesel (stored)	unknown	Closed	OCHCA	X	7/11/97		4	0.18
UST 392D	12B	2,000 gal.	Gasoline (stored)	Inst. 1955	Removed	RWQCB				2	0
UST 392E	12B	2,000 gal.	Gasoline (stored)	Inst. 1988	Removed	OCHCA	X	12/9/99		4	0.18
UST 392F	12B	2,000 gal.	Gasoline (stored)	Inst. 1988	Removed	OCHCA	X	12/9/99		4	0.18
UST 605A	12B	1,700 gal.	Diesel (stored)	Inst. 1965	Closed	RWQCB	X	4/11/97		4	0.18
UST 605B	12B	500 gal.	Diesel (stored)	Inst. 1965	Closed	OCHCA	X	12/9/99		1	0.18
UST 634	12B	10,000 gal.	Fuel oil (stored)	Inst. 1969	Closed	OCHCA	X	12/2/96		4	0.18
UST 637-1	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0.18
UST 637-2	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
UST 637-3	12B	12,000 gal.	Unleaded (stored)	Inst. 1969	Removed	R/O				2	0
UST 658A	12B	10,000 gal.	JP-5 (stored)	Inst. 1972	Closed	OCHCA	X	4/24/98		4	0.18
UST 658B	12B	10,000 gal.	JP-5 (stored)	Inst. 1972	Closed	OCHCA	X	4/24/98		4	0
UST 902A	12B	50,000 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0.18
UST 902B	12B	50,000 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0
UST 902C	12B	2,500 gal.	JP-5 (stored)	Inst. 1993	Removed	R/O				6	0.18
UST T-2	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 18	4	0.18
UST T-3	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 19	4	0.18
UST T-4	12B	2,000 gal.	Waste Oil (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 58	4	0.18
UST T-6	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 21	4	0.18
UST T-7	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X	7/26/00	SWMU/AOC 24	1	0.18
UST T-8	12B	2,000 gal.	Waste JP-5 (stored)	Inst. 1988	Closed	OCHCA	X	7/26/00	SWMU/AOC 22	4	0.18
UST T-9	12B	2,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 228	4	0.18
UST T-10	12B	1,000 gal.	JP-5 (stored)	Inst. 1988	Closed	OCHCA	X		SWMU/AOC 108	4	0.18
OWS 643B	12C	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 163	4	0.18
UST 643A	12C	185 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	7/11/97	SWMU/AOC 162	4	0.18
APHO 3	12D	Open Storage			NFA	DTSC	X	8/30/99	APHO 3 (SAIC 21 on 1946 photograph) is located northwest of Building 120.	1	0.1
APHO 37	12D	Stain			NFA	DTSC	X	9/9/99	APHO 37 (SAIC 241 on 1973 photograph) is described as a possible stain on the north side of Building 115.	1	0.1
OWS 716B	12D	100 gal.	Oil/water (stored)	Inst. 1976	Closed	OCHCA	X	7/28/98	SWMU/AOC 193	4	0
OWS 763A	12D	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/26/00	SWMU/AOC 211	2	0
OWS 892	12D	1,375 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	7/7/00		1	0.18
PCB T14	12D	Transformer-177072, Pad 412-Bldg. 114			Replaced		X			1	0
PCB T15	12D	Transformer-177071, Pad 4112-Bldg. 115			Replaced		X			1	0
PCB T94	12D	Transformer-Westinghouse-Bldg. 716			Replaced		X			1	0
PCB T106	12D	Transformer-6833177, Pad 215-Gate 9			Replaced		X			1	0
PCB T109	12D	Transformer- Pole 852-Tank Farm 6			Unknown		X			1	0
RFA 13	12D	Drop tank storage area					X			1	0.18
RFA 14	12D	Drop tank fuel storage area			FA - Field work completed in 1998.			3/31/00		2	0.18
RFA 152	12D	Aircraft wash area					X			1	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
RFA 210	12D	Vehicle wash rack					X			1	0.18
TAA 115	12D	< 90-day accumulation area-Bldg. 115			Inactive				SWMU/AOC 39	3	0.18
TAA 606	12D	< 90-day accumulation area-Bldg. 606			Inactive				SWMU/AOC 255	6	0.18
TAA 698	12D	< 90-day accumulation area-Bldg. 698			Inactive					7	0.18
TAA 779	12D	< 90-day accumulation area-Bldg. 779			Inactive				SWMU/AOC 227	7	0.18
UST 114A	12D	1,500 gal.	Fuel oil (stored)	Inst. 1966	Closed	RWQCB	X	4/11/97		4	0.18
UST 114B	12D	560 gal.	Diesel (stored)	Inst. 1966	Closed	RWQCB	X	4/12/99		4	0.18
UST 115A	12D	650 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	12/16/96		4	0.18
UST 115B	12D	560 gal.	Fuel oil (stored)	Inst. 1966	Closed	RWQCB	X	1/7/98		4	0.18
UST 116	12D	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	8/31/00		4	0.18
UST 117	12D	500 gal.	Diesel (stored)	Inst. 1943	Closed	RWQCB	X	1/7/98		4	0.18
UST 204	12D	50,000 gal.	Diesel (stored)	Inst. 1943	Removed	RWQCB			SWMU/AOC 60	2	0.18
UST 205	12D	25,000 gal.	R JP-5 (stored)	Inst. 1943	Closed	OCHCA	X	4/24/98	SWMU/AOC 61	4	0
UST 206	12D	50,000 gal.	Unleaded (stored)	Inst. 1943	Removed	RWQCB			SWMU/AOC 62	4	0.18
UST 207	12D	50,000 gal.	Unleaded (stored)	Inst. 1943	Closed	OCHCA	X	4/24/98	SWMU/AOC 63	4	0
UST 398	12D	108,000 gal.	JP-5 (stored)	Inst. 1956	Removed	R/O				2	0.18
UST 606A	12D	1,700 gal.	Diesel (stored)	Inst. 1965	Closed	RWQCB	X	4/11/97		4	0.18
UST 610	12D	300 gal.	Gasoline (stored)	Inst. 1966	Closed	OCHCA	X	12/9/96		4	0.18
UST 716A	12D	3,000 gal.	Waste Oil (stored)	Inst. 1976	Closed	OCHCA	X	7/28/98	SWMU/AOC 192	4	0.18
UST 763B	12D	500 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/26/00	SWMU/AOC 212	4	0.18
AST 372	12E	275 gallons	Diesel Fuel Oil (stored)	Inst. 1978	Closed	RWQCB	X	8/28/00		2	0.18
PCB T58	12E	Transformer-14538, Pad 425-Bldg. 372			Replaced		X			1	0
UST 372A	12E	2,000 gal.	Diesel (stored)	Inst. 1954	Closed	OCHCA	X	7/26/00		1	0.18
UST 372B	12E	2,500 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	12/11/95		4	0.18
APHO 20	12G	Excavation, Liquid				DTSC	X	3/3/00	APHO 20 (SAIC 164 on 1967 photograph) is located near the corner of Z Street and North 3rd Street and includes part of DRMO Yard 3.	1	0.2
APHO 21	12G	Open Storage, Drums				DTSC	X	3/3/00	APHO 21 (SAIC 165 on 1967 photograph) is located near the corner of Z Street and North 3rd Street and includes part of DRMO Yard 3.	1	0.2

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
AST 390A	12G	500 gallons - VT	Unleaded (stored)		Active	RWQCB				1	0.18
AST 390B	12G	500 gallons - VT	Diesel (stored)		Active	RWQCB				1	0.18
BLD 673	12G	RCRA storage facility-Bldg. 673 T-3	RCRA Washes (stored)	Until 1994	Closed	RCRA	X			1	0.4
OWS 673A	12G	895 gal.	Oil/water (stored)	Inst. 1982	Inactive	RWQCB			SWMU/AOC 179	2	0.18
OWS 762A	12G	100 gal.	Oil/water (stored)	Inst. 1982	Closed	OCHCA	X	7/2/97	SWMU/AOC 208	4	0
PCB T76	12G	Transformer-9845884, Pad 311-Bldg. 460			Replaced		X			1	0
PCB T77	12G	Transformer-D317654, Pad 311-Bldg. 460			Replaced		X			1	0
PCB T78	12G	Transformer-J929874T71AA, Pad 319-Bldg. 464			Replaced		X			1	0
RFA 1	12G	Former scrap metal yard					X			1	0.18
RFA 120	12G	Vehicle wash rack					X	7/2/97		3	0.18
RFA 121	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 178	12G	Vehicle wash rack					X			1	0.18
RFA 181	12G	Landfarming area					X			3	0.18
RFA 182	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 183	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 184	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 185	12G	Drum storage area			Not Located During RFA		X			1	0.18
RFA 260	12G	Aboveground storage tank (former)					X			3	0.18
RFA 262	12G	Fuel storage area					X			1	0.18
RFA 264	12G	DRMO Storage Yard #3					X			1	0.18
TAA 389A	12G	< 90-day accumulation area-Bldg. 389			Closed	DTSC	X	11/24/99	SWMU/AOC 119	1	0.18
TAA 389B	12G	< 90-day accumulation area-Bldg. 389			Closed	DTSC	X	11/24/99	SWMU/AOC 259	1	0.18
TAA 390A	12G	< 90-day accumulation area-Bldg. 390			Closed	DTSC	X	6/10/99	SWMU/AOC 122	4	0.18
TAA 390B	12G	< 90-day accumulation area-Bldg. 390			Closed	DTSC	X	6/10/99	SWMU/AOC 261	4	0.18
TAA 673	12G	< 90-day accumulation area-Bldg. 673			Inactive				SWMU/AOC 186	6	0.18
UST 390A	12G	550 gal.	Diesel (stored)	Inst. 1955	Removed	RWQCB				2	0.18
UST 390B	12G	2,000 gal.	Diesel (stored)	Inst. 1955	Removed	RWQCB				2	0
UST 762B	12G	185 gal.	Waste Oil (stored)	Inst. 1982	Closed	OCHCA	X	7/2/97	SWMU/AOC 209	4	0.18
OWS 371	12H	2,350 gal.	Oil/water (stored)	Unknown	Closed	RWQCB	X	9/28/00		1	0.18
OWS 447C	12H	800 gal.	Oil/water (stored)	Inst. 1959	Closed	RWQCB	X	9/28/00	SWMU/AOC 132	2	0.18

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Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
OWS 744	12H	500 gal.	Oil/water (stored)	Unknown	NFA	RWQCB	X	9/28/00		4	0.18
OWS 845	12H	150 gal.	Oil/water (stored)	Unknown	Inactive	RWQCB			SWMU/AOC 249	2	0.18
PCB T56	12H	Transformer-10097-1, Pad 335-Bldg. 371			Replaced		X			1	0
PCB T57	12H	Transformer-10098-1, Pad 335-Bldg. 371			Replaced		X			1	0
PCB T59	12H	Transformer-14440, Pad 321-Bldg. 374			Replaced		X			1	0
PCB T63	12H	Transformer-9908129, Pad 316-Bldg. 406			Replaced		X			1	0
PCB T69	12H	Transformer-C861997B, Pad 331-Bldg. 447			Replaced		X			1	0
RFA 96	12H	Drum storage area			Not Located During RFA		X			1	0.18
RFA 131	12H	Engine test cell			Closed		X	7/19/99		4	0.18
RFA 133	12H	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 134	12H	< 90-day accumulation area			Not Located During RFA		X			1	0.18
RFA 141	12H	Aircraft wash area					X			1	0.18
RFA 142	12H	Drum storage area			Not Located During RFA		X			1	0.18
TAA 371A	12H	< 90-day accumulation area-Bldg. 371			Inactive				SWMU/AOC 107	6	0.18
TAA 371B	12H	< 90-day accumulation area-Bldg. 371			Inactive				SWMU/AOC 242	6	0.18
TAA 441	12H	< 90-day accumulation area-Bldg. 441			Inactive				SWMU/AOC 256	6	0.18
TAA 744	12H	< 90-day accumulation area-Bldg. 744			Inactive					7	0.18
UST 294	12H	1,500 gal.	Fuel oil (stored)	Inst. 1944	Closed	OCHCA	X	4/4/97		4	0.18
UST 374A	12H	42,000 gal.	Diesel (stored)	Inst. 1954	Closed	OCHCA	X	12/9/96	SWMU/AOC 263	4	0.18
UST 374B	12H	10,000 gal.	Diesel (stored)	Inst. 1954	Closed	RWQCB	X	10/2/97		4	0.18
UST 405	12H	1,200 gal.	Diesel (stored)	Inst. 1956	Closed	RWQCB	X	12/16/96		4	0.18
UST 406	12H	1,200 gal.	Diesel (stored)	Inst. 1956	Closed	RWQCB	X	12/16/96		4	0.18
UST 442	12H	110 gal.	Fuel oil (stored)	Inst. 1959	Closed	OCHCA	X	12/9/96		4	0.18
UST 447A	12H	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	RWQCB	X	1/7/98		4	0.18
UST 447B	12H	10,000 gal.	JP-5 (stored)	Inst. 1959	Closed	RWQCB	X	1/7/98		4	0
UST 453	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	9/5/97		4	0.18
UST 454	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	9/5/97		4	0.18
UST 463	12H	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	1/22/97	SWMU/AOC 249	4	0.18
UST 706	12H	100 gal.	Diesel (stored)	Inst. 1984	Closed	RWQCB	X	4/12/99	SWMU/AOC 191	4	0.18
AST 317	12J	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18
AST 322	12J	1,080 gallons	Diesel (stored)		Closed	RWQCB	X	3/18/99		4	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 34 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
AST 862	12J	30,000 gallons - HT	JP-5 (stored)		NFA	RWQCB	X	9/11/00	Tank was closed in place.	2	0.18
IRP 12	12J	Sludge Drying Beds (OU-3)	Wastewater sludges applied to land.	1943 to 1972	Draft Final ROD is in development as of December 2000.	FFA			Includes SWMU/AOC 90	6	5
OWS 674B	12J	1,400 gal.	Oil/water (stored)	Unknown	Active				SWMU/AOC 189	2	0
OWS 674C	12J	52 gal.	Oil/water (stored)	Inst. 1995	Active					2	0
PCB T117	12J	Transformer-971118549-Bldg. 305			Active		X			1	0
PCB T118	12J	Transformer-971118550-Bldg. 305			Active		X			1	0
PCB T119	12J	Transformer-971118551-Bldg. 305			Active		X			1	0
RFA 7	12J	Transformer storage area			Closed		X			4	0.18
RFA 12	12J	Active sanitary sewer lines					X			1	0.18
RFA 253	12J	Wash rack					X			1	0.18
UST 159	12J	200 gal.	Fuel oil (stored)	Inst. 1943	Closed	RWQCB	X	1/21/98		4	0.18
UST 493	12J	1,500 gal.	Diesel (stored)	Inst. 1944	Closed	RWQCB	X	4/5/99	SWMU/AOC 143	4	0.18
UST 674A	12J	500 gal.	Waste oil (stored)	Inst. 1982	Closed	OCHCA	X	12/10/97	SWMU/AOC 187	4	0.18
APHO 12	13E	Wet Soil			NFA	DTSC	X	2/1/00	APHO 12 (SAIC 92 on 1958 photograph) is described as wet soils in the southeast area of DRMO Yard 2 and at Building 457 vicinity.	4	1.1
PCB T74	13E	Transformer-C-862139, Pad 327-Bldg. 457			Replaced		X		SWMU/AOC 290	4	0
PCB T87	13E	Transformer-10832-1, Pad 323-Bldg. 636			Replaced		X			1	0
RFA 46	13E	Vehicle Maintenance and Parking / DRMO			Closed		X	8/10/99		4	0.18
RFA 244	13E	PCB Spill Area near Bldg. 457			Closed		X	12/17/98		4	0.18
TAA 636	13E	< 90-day accumulation area-Bldg. 636			Inactive				SWMU/AOC 160	6	0.18
TAA 831	13E	< 90-day accumulation area-Bldg. 831			Inactive					7	0.18
TAA 856	13E	< 90-day accumulation area-Bldg. 856			Inactive				SWMU/AOC 234	6	0.18
UST 455	13E	1,500 gal.	Diesel (stored)	Inst. 1960	Closed	RWQCB	X	4/11/97		4	0.18
UST 457	13E	2,000 gal.	Diesel (stored)	Inst. 1960	Closed	OCHCA	X	12/9/96		4	0.18
UST 636	13E	1,500 gal.	Diesel (stored)	Inst. 1969	Closed	OCHCA	X	3/27/97		4	0.18
AST 319	13F	275 gallons - HT	Fuel Oil (stored)		Removed		X	9/22/97		1	0.18

Table 3
Site Summary by Reuse Parcel
(Sheet 35 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
IRP 8	13F	DRMO Storage Yard (OU-3)	Release of PCB-containing transformer fluid.	Mid-1970s to Mid-1999	Draft Final ROD is in development as of December 2000.	FFA			Includes SWMUs/AOCs 104, 105, & 106	6	7
OWS 359B	13F	1,000 gal.	Oil/water (stored)	Inst. 1952	NFA	RWQCB	X	3/31/00	SWMU/AOC 101	2	0.18
PCB T50	13F	Transformer-B335346, Pad 264-Bldg. 359			Replaced		X			1	0
PCB T51	13F	Transformer-B335627, Pad 269-Bldg. 360			Replaced		X			1	0
RFA 98	13F	Vehicle wash rack					X			1	0.18
RFA 100	13F	TCE degreaser					X			3	0.18
RFA 103	13F	Drum storage area			Not Located During RFA		X			1	0.18
RFA 104	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 105	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 106	13F	< 90-day accumulation area			NFA Pending Rad Survey	DTSC	X	8/25/99		4	0.18
RFA 304	13F	Trenches inside Bldg. 359					X			1	0.18
TAA 359B	13F	< 90-day accumulation area-Bldg. 359			Inactive				SWMU/AOC 99	6	0.18
UST 359A	13F	1,000 gal.	Diesel (stored)	Inst. 1984	Closed	OCHCA	X	12/9/96	SWMU/AOC 303	4	0.18
UST 359C	13F	500 gal.	Hazardous Waste (stored)	Inst. 1982	Closed	OCHCA	X	12/9/96	SWMU/AOC 102	4	0.18
AST 464	15C	500 gallons -HT	Propane (stored)		NFA	RWQCB	X	8/22/00		1	0.18
MSC P2	15C	Past pesticide storage area near Bldg. 464	Pesticides (stored)	Prior to 1959	Inactive	DTSC				5	0.18
IRP 25	NA	Major Drainages (OU-2A)	Four drainage channels that flow through or adjacent to the Station and receive storm water discharges from the Station.		ROD signed in September 1997.	FFA	X	9/30/97	Includes SWMUs/AOCs 3, 4, 5, and 11	3	22

Table 3
Site Summary by Reuse Parcel
(Sheet 36 of 36)

Database Tracking	Reuse Parcel	Description	Material Disposed	Date of Operation	Status	Regulatory Mechanism	NFA	NFA Date	Comments	ECP Area Type	Approx. ECP Area
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Notes:

- 1 IRP Site 18 is defined as groundwater only and does not include source areas.
- 2 IRP Site 24 was identified in the Draft Phase II RI Work Plan and consists of most of the southwest quadrant of the Station. This area encompasses numerous LOCs; however, LOCs located within the Site 24 boundary are considered independently from IRP Site 24.
- 3 Reuse Parcels are identified as Proposed Land Use parcels at OCX, Year 2020 in the Draft Environmental Impact Report (EIR 573) (County of Orange, December 1999).

Abbreviations:	APHO - aerial photograph	LOC - location of concern	PP - Proposed Plan
	AST - aboveground storage tank	LPG - liquid propane gas	R/O - RWQCB or OCHCA
	BLD - building	MSC B - miscellaneous LOC - burn pit	ROD - Record of Decision
	DRMO - Defense Reutilization and Marketing Organization	MSC P - miscellaneous LOC - pesticide storage area	RFA - RCRA (Resource Conservation and Recovery Act) Facility Assessment
	ECP - environmental condition of property	MSC R - miscellaneous LOC - refuse area	RI - Remedial Investigation
	EE/CA - Engineering Evaluation/Cost Analysis	NA - not applicable. The LOC location is either unknown, or it covers multiple parcels	RWQCB - Regional Water Quality Control Board
	EO - Environmental Office, MCAS El Toro	NFA - no further action	SAIC - Science Applications International Corporation (refers to features/anomalies identified in SAIC report)
	FA - further action	OCHCA - Orange County Health Care Agency	SRU - silver recovery unit
	FFA - Federal Facility Agreement	OU - operable unit	SWMU/AOC - Solid Waste Management Unit/Area of Concern
	FS - Feasibility Study	OWS - oil/water separator	TAA - temporary accumulation area
	gal - gallon(s)	PCB - polychlorinated biphenyl	UST - underground storage tank
	Inst. - installed	PCB A - PCB transformer storage area	VOC - volatile organic compound
	INT LF - possible landfills identified during interviews	PCB T - PCB transformer	

This table does not include buildings with known asbestos.

TABLE 4. ASBESTOS PROTECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
1	SQDN HQ-TELEPHONE CENTER	15,768	P3	9B	1943	Per CABACO/Tait (6/15/99): Stucco				NO			NO
2	NOSE HANGAR	10,370	O5	9B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Stucco							NO
3	COMM MNT SHOP	1,560	P5	9B	1943	Per IT Corp (1989): No ACM Found							NO
4	ELEC/COMM MAINT SHOP	1,560	P5	9B	1943	Per IT Corp (1989): No ACM Found							NO
5	AUTO/ORGANIZATIONAL SHOP	10,370	P5	8	1943								TBD
6	Security Offices	9,226	P5	9B	1943	Per IT Corp (1989): Floor tile, mastic. Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
7	STRG/OUT OF STORES MARCOR	10,370	Q5	9B	1943	Per IT Corp (1989): No ACM Found							NO
8	STORAGE	1,560	Q5	9B	1943	Per IT Corp (1989): No ACM Found							NO
9	STORAGE	1,560	Q5	9B	1942	Per IT Corp (1989): No ACM Found							NO
10	COMM/ELEC SHOP	10,370	R5	9B	1943								TBD
11	SQUADRON HEADQUARTERS	3,960	R4	9B	1943	Per IT Corp (1989): Floor tile. Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
12	GROUP HQ	3,960	Q4	9B	1943	Per e&e (1991): Floor tile, roofing, linoleum. Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
13	GROUP HQ	3,960	P4	9B	1943	Per CABACO/Tait (6/15/99): Stucco				NO			NO
14	SQDRN HD	3,960	O4	9B	1943	Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
15	STOREHOUSE/ELECTRONICS MAINT	6,240	O4	9B	1943	Per IT Corp (1989): Transite							TBD
16	STORAGE GROUP	6,240	O4	9B	1943	Per IT Corp (1989): No ACM Found							NO
17	ELEC MAINT SHOP	6,240	P4	9B	1943								TBD
19	ADMIN OFF	6,240	Q4	9B	1943	Per IT Corp (1989): Floor tile							TBD
20	STRG/OUT OF STORES MARCOR	6,240	Q4	9B	1943	Per IT Corp (1989): No ACM Found							NO
21	STORAGE	640	Q4	9B	1943	Per IT Corp (1989): No ACM Found							NO
22	ELECNX/COMMS MAINT SHOP	6,240	R4	9B	1943	Per IT Corp (1989): No ACM Found							NO
23	STORAGE	6,240	R4	9B	1943	Per IT Corp (1989): Floor tile							TBD
25	CARPENTRY SHOP	6,240	R4	9B	1943	Per IT Corp (1989): No ACM Found							NO
26	STORAGE OUT OF STORES	6,240	R4	9B	1943	Per IT Corp (1989): No ACM Found							NO
27	PMO ADMIN STORAGE	6,240	R4	9B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (10/15/99): No ACM identified							NO
28	COMMUNICATION SHOP	6,240	S4	9B	1943								TBD
29	STORAGE	6,240	S4	9B	1943	Per IT Corp (1989): Floor tile. Per CABACO/Tait (10/15/99): Stucco							NO
31	AUTO MAINT FAC	6,240	S4	9B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (10/15/99): Window putty (NF-SD)							TBD
32	BOQ W/O MESS	7,740	S3	9B	1943	Per IT Corp (1989): Floor tile, tank insulation. Per CABACO/Tait (7/22/99): Stucco, hot water tank insulation, wall panels (assumed), floor tile & mastic							NO
33	BOQ W/O MESS	7,740	S3	9B	1943	Per IT Corp (1989): Floor tile, tank insulation. Per CABACO/Tait (7/22/99): Stucco							NO
34	OFFICERS BARRACKS	7,740	S3	9B	1943	Per IT Corp (1989): Floor tile, tank insulation, transite. Per CABACO/Tait (7/22/99): Stucco, hot water tank insulation (assumed), wall panels, floor tile & mastic							NO

TABLE 4. ASBESTOS INSPECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
35	UOPH W/O MESS	7,740	S3	9B	1943	Per IT Corp (1989): Floor tile, tank insulation. Per CABACO/Tait (7/22/99): Stucco							NO
38	ADMIN OFFICE	9,390	S3	9B	1943								TBD
46	ADMIN OFFICE	2,280	R4	9B	1943	Per IT Corp (1989): No ACM Found							NO
47	ENGINE MAINTENANCE SHOP	2,980	R4	9B	1943								TBD
48	FIJU HEADQUARTERS	5,148	R4	9B	1943	Per IT Corp (1989): No ACM Found							NO
49	TRAINING BLDG/RESERVES	21,956	Q4	9B	1943								TBD
50	RESERVE TRAINING BLDG	6,240	Q4	9B	1943								TBD
51	RESERVE TRAINING BLDG	6,240	Q4	9B	1943	Per IT Corp (1989): Floor tile							TBD
52	STOREHOUSE	4,224	Q4	9B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Stucco				NO			NO
53	GROUND SAFETY	4,036	Q4	9B	1943	Per IT Corp (1989): No ACM Found							NO
54	LAW CENTER	11,374	Q4	9B	1943	Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
56	TRNG/ELEC COMM/GRD SAFETY	11,528	P4	9B	1943	Per IT Corp (1989): Floor tile							TBD
57	BATHHOUSE	9,310	P4	9B	1943	Per e&e (1991): Floor tile, roofing, transite pipe, pipe insulation, pipe fitting insulation. Per CABACO/Tait (6/15/99): Pipe insulation mastic, pipe elbow, cement pipes (assumed)							NO
58	JOINT RECEPTION CENTER	30,610	P3	9B	1943	Per IT Corp (1989): Floor tiles, tank insulation, transite, pipe insulation, acoustical insulation							TBD
59	ADMINISTRATIVE OFFICES	5,696	P3	9B	1943	Per IT Corp (1989): No ACM Found							NO
60	RESERVE SUPPORT UNIT	5,376	P3	9B	1943	Per IT Corp (1989): Floor tile. Per CABACO/Tait (6/15/99): Stucco, floor tile & mastic				NO			NO
61	GATEHOUSE	792		9B	1943	Per e&e (1991): Floor tile, roofing							TBD
63	STORAGE	4,896		1943	1943	Per IT Corp (1989): Floor tile, transite, pipe insulation, roofing							TBD
65	COMCABWEST/STATION HQ	16,320	Q3	9B	1943	Per CABACO/Tait (6/15/99): Stucco, floor tile & mastic				NO			NO
66	ADMINISTRATION/DISBURSING/	12,924	O3	9B	1943	Per e&e (1991): Floor tile, roofing, transite panel, pipe insulation, pipe fitting insulation, blackboard							TBD
75	SERVICES BLDG	43,700	N3	9B	1943	Per e&e (1991): Floor tile, roofing, carpet. Per CABACO/Tait (6/15/99): Stucco, floor tile, mastic				NO			NO
77	COOK SCH/EXCH BLDG	20,106	N3	9B	1943	Per IT Corp (1989): Floor tile, tank insulation, transite, pipe insulation							TBD
83	LRA Offices [Chapel Admin Office]	12,180	N3	9B	1943	Per IT Corp (1989): Transite. Per CABACO/Tait (6/15/99): Stucco, floor tile, mastic	No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
94	PHYSICAL FITNESS TRNG CENTER	23,123	M3	9B	1943	Per IT Corp (1989): Floor tile, pipe insulation. Per CABACO/Tait (6/15/99): Tile mastic, pipe elbows, pipe insulation (F-SD)							TBD
96	FM TRANSPORTATION OFFICE	4,128	U7	11A	1943	Per IT Corp (1989): No ACM Found							NO
98	Fire Station	6,732	O4	8	1943	Per CABACO/Tait (6/15/99): Stucco		Occupied (County)		NO			NO
99	STORAGE SHED	80	O4	8	1943								TBD
105	GROUP HEADQUARTERS	11,858	M9	12B	1943	Per IT Corp (1989): No ACM Found							NO

TABLE 4. ASBESTOS PROTECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
114	AIRCRAFT MAINTENANCE HANGAR	25,232	N9	12D	1966	Per IT Corp (1989): Floor tile, transite, pipe insulation. Per CABACO/Tait (6/15/99): Stucco, pipe elbows, floor tile & mastic, window putty, boiler flue, exterior mastic, wall panels, drywall joint compound		Reuse					NO
115	AIRCRAFT MAINTENANCE HANGAR	25,414	N9	12D	1966	Per IT Corp (1989): Floor tile, transite, pipe insulation. Per CABACO/Tait (6/15/99): Stucco, pipe elbows, floor tile & mastic, window putty, boiler flue, exterior mastic, wall panels, drywall joint compound		Reuse					NO
118	EQUIP/ADMIN SPACE	6,240	M7	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Stucco							NO
119	STRG/OUT OF STORES MARCOR	6,240	M7	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Stucco							NO
120	AVIATION ARM SHOP	6,240	M8	12D	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Stucco							NO
121	FIRE STATION-STORAGE	6,240	N8	12D	1943	Per CABACO/Tait (7/22/99): Stucco							NO
122	MAINTENANCE/ADMIN	6,240	N9	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Stucco							NO
123	STORAGE MC	6,240	N9	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Stucco, window putty (NF-SD)							TBD
124	STRG OUT OF STORES MARCOR	6,240	N9	12B	1943	Per CABACO/Tait (7/22/99): Stucco							NO
125	SQDN CREW/EQUIPMENT	6,240	N9	12B	1943	Per IT Corp (1989): Floor tile. Per CABACO/Tait (7/22/99): Stucco, cement ceiling (assumed)							NO
126	VACANT	4,026	N9	12B	1943	Per IT Corp (1989): No ACM Found							NO
127	TIRE STORAGE	4,224	N9	12B	1943	Per IT Corp (1989): No ACM Found							NO
129	AVIATION ARM SHOP	3,900	M9	12B	1943								TBD
130	Grounds Equipment Storage	2,906	M9	12B	1943		Locked building, no access. To be surveyed by Radian.	Occupied (County)	Yes	YES			IN PROGRESS
131	WAREHOUSE	6,240	M9	12B	1943								TBD
132	AVIATION ARM SHOP	6,240	M9	12B	1943	Per IT Corp (1989): No ACM Found							NO
133	HOUSING STORAGE	3,390	M9	12B	1943	Per IT Corp (1989): Transite							TBD
134	STORAGE	6,240	M8	12B	1943	Per IT Corp (1989): Floor tile. Per CABACO/Tait (7/22/99): Stucco, window putty (NF-SD)							TBD
135	STOREHOUSE/GRP	6,240	M8	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Stucco							NO
136	STORAGE OUT OF STORES	6,240	M8	12B	1943	Per IT Corp (1989): No ACM Found							NO
137	STORAGE	6,240	M8	12B	1943								TBD
138	ELNICS MNT SHOP	6,240	M7	12B	1943	Per IT Corp (1989): Wall board, pipe insulation							TBD
139	FIELD SHOP	6,240	M7	12B	1943	Per IT Corp (1989): No ACM Found Per CABACO/Tait (10/15/99): Stucco (NF-D)							NO
142	STOREHOUSE	640	N9	12B	1943	Per IT Corp (1989): No ACM Found							NO
146	MCAS HQ-EMER GENERATOR BLDG	360	P3	9B	1943	Per IT Corp (1989): No ACM Found							NO
147	POST OFFICE BOXES	829	N4	9B	1943								TBD
152	PW GARDENING EQ	112	Q3	9B	1943								TBD
155	GRNDS EQUIP SHED	260	T6	11A	1943								TBD
163	VACANT	1,250	Q12	13E	1943	Per IT Corp (1989): No ACM Found		Reuse (by Ca ANG)					NO

TABLE 4. ASBESTOS INSPECTION DATABASE

Bldg No.	Use/Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
164	VACANT	1,250	Q12	13E	1943	Per IT Corp (1989): No ACM Found		Reuse (by Ca ANG)					NO
165	HA+/FLAM STOREHOUSE	1,250	R12	13E	1943	Per IT Corp (1989): No ACM Found		Reuse (by Ca ANG)					NO
166	VACANT	1,250	R11	11B	1943	Per IT Corp (1989): No ACM Found							NO
167	VACANT	1,250	S11	11B	1943	Per IT Corp (1989): No ACM Found							NO
169	NBC	140	R12	13E	1943	Per IT Corp (1989): No ACM Found		Reuse (by Ca ANG)					NO
170	INERT STOREHOUSE	1,250	Q13	13E	1943	Per IT Corp (1989): No ACM Found		Reuse (by Ca ANG)					NO
171	VACANT	140	Q13	3A	1943	Per IT Corp (1989): No ACM Found							NO
172	VACANT	1,250	P13	3A	1943	Per IT Corp (1989): No ACM Found							NO
230	PAINT LOCKER	78	M9	12B	1943	Per IT Corp (1989): No ACM Found							NO
231	STORAGE-PAINT	78	N8	12B	1943	Per IT Corp (1989): No ACM Found							NO
240	CONTRACT REFUELER FACILITY	2,000	R4	9B	1944	Per IT Corp (1989): No ACM Found							NO
241	M C CLOTHING SALES	14,400	R4	9B	1945	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Stucco				NO			NO
242	STRG/OUT OF STORES MARCOR	6,240	S4	9B	1944	Per IT Corp (1989): No ACM Found							NO
243	HISTORICAL CENTER	4,160	S4	8	1944	Per IT Corp (1989): No ACM Found							NO
244	HISTORICAL COLLECTION	10,370	S5	8	1944	Per IT Corp (1989): Transite							TBD
245	STRG/OUT OF STORES MARCOR	6,400	S4	8	1944								TBD
248	BOQ W/O MESS	8,576	S3	9B	1945	Per CABACO/Tait (7/22/99): carpet mastic							NO
249	BOQ W/O MESS	8,576	S3	9B	1945	Per IT Corp (1989): Transite, floor tile. Per CABACO/Tait (7/22/99): Floor tile & mastic, stucco, drywall joint compound, roofing, wall panels (assumed)							NO
250	VIP QUARTERS	8,576	S3	9B	1945	Per IT Corp (1989): Transite, floor tile, tank insulation. Per CABACO/Tait (7/22/99): Floor tile, stucco, plaster, hot water tank insulation, boiler and pipe insulation (assumed), wall panels (assumed)							NO
251	CONFERENCE CENTER	4,299	S3	9B	1944	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Stucco				NO			NO
256	TRNG BLDG/PHYSICO SURV/	13,056	Q4	9B	1945	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Floor tile mastic							NO
257	ADMIN. /LEGAL/	4,596	P4	9B	1944	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): Floor tile mastic, stucco, drywall joint compound				NO			NO
263	EDUCATION BUILDING	12,404	O3	9B	1945	Per IT Corp (1989): Linoleum, transite, pipe insulation							TBD
264	SELF-HELP WOOD SHOP	12,404	O4	9B	1945								TBD
271	AUDITORIUM	26,733	M3	9B	1944	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Floor tile mastic				NO			NO
272	BOWLING ALLEY	14,664	O4	9B	1944								TBD
273	POST OFFICE	5,104	N4	9B	1944	Per IT Corp (1989): No ACM Found							NO
275	BAND TRAINING	12,960	N4	9B	1944	Per IT Corp (1989): Transite, floor tile, tank insulation							TBD
276	STORAGE	12,960	N3	9B	1945	Per IT Corp (1989): Transite, floor tile, tank insulation, pipe insulation							TBD
277	VACANT	12,960	N4	9B	1945	Per IT Corp (1989): Transite, tank insulation, pipe insulation							TBD
279	FAMILY SVCS/DRUG & ALCOHOL	12,960	N4	9B	1945	Per IT Corp (1989): No ACM Found							NO

TABLE 4. ASBESTOS PROTECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
280	LIBRARY/SPECIAL SVCS OFFICES	12,404	N3	9B	1945								TBD
285	Club System Warehouse	16,000	N4	9B	1944	Per IT Corp (1989): Insulation debris. Per CABACO/Tait (6/15/99): Stucco, window putty, mastic (in freezer).	No FAD ACM observed on 8/1/00-8/3/00			NO			NO
288	STA ACFT ADMIN BLDG	4,160	N5	8	1944	Per IT Corp (1989): Floor tile, pipe insulation. Per CABACO/Tait (6/15/99): Stucco		Reuse					NO
289	STA ACFT HANGAR	10,370	N5	8	1944	Per IT Corp (1989): Floor tile. Per CABACO/Tait (6/15/99): Stucco, window putty (NF-SD), floor tile & mastic		Reuse					YES
290	GENERAL WAREHOUSE MARCOR	4,000	M7	12B	1944	Per IT Corp (1989): No ACM Found							NO
291	STORAGE OUT OF STRS MARCOR	14,400	M8	12B	1944	Per IT Corp (1989): Floor tile							TBD
292	SQUADRON HQ	13,126	N8		1944	Per CABACO/Tait (6/15/99): Silver paint on roofing							NO
295	Maintenance Hangar Space	40,418	S8	8	1944	Per IT Corp (1989): Roofing, pipe insulation. Per CABACO/Tait (6/15/99): No ACM identified.	No FAD ACM observed on 8/1/00-8/3/00			NO			NO
296	Maintenance Hangar Space	201,600	T9	11A	1944	Per IT Corp (1989): Transite, floor tile, duct insulation, pipe insulation. Per CABACO/Tait (6/15/99): Floor tile & mastic, drywall joint compound, cement wall panels, pipe insulation (F D), duct insulation.	On 8/1/00-8/3/00: Several areas of FAD thermal system insulation (TSI) observed throughout the building. FAD white cementitious material (suspect ACM) exposed in vault door, NE corner, ground floor. FAD air duct insulation (labeled ACM) damaged in several places, debris on floor, second floor, north end. FAD suspect boiler/pipe TSI, boiler room, center mezzanine. FAD boiler/pipe TSI (labeled ACM), boiler room, SE corner, second deck.	Occupied (Navy)	Yes	YES			YES
297	HANGAR/SQUADRON/	201,482	T8	11A	1944	Per IT Corp (1989): Floor tile, tank insulation, pipe insulation. Per CABACO/Tait (6/15/99): Floor tile & mastic, drywall joint compound, cement wall panels (assumed), pipe insulation (assumed), tank insulation, stucco.							NO
298	Grounds Maintenance	14,559	U7	11A	1944	Per CABACO/Tait (10/15/99): Stucco, window putty (NF-SD), floor tile & mastic, cement wall panels (assumed), pipe insulation (assumed)	No FAD ACM observed on 8/1/00-8/3/00. (Note: several rooms were locked and not inspected)	Occupied (County)		NO			NO
299	AUTO VEH MAINT NONCOMB	4,268	U7	11A	1944	Per IT Corp (1989): Transite, pipe insulation. Per CABACO/Tait (10/15/99): Stucco		Occupied (Navy)		NO			NO
300	Workshop/Storage	6,020	T6	11A	1945	Per CABACO/Tait (10/15/99): Stucco, window putty (NF-SD), floor tile & mastic, drywall joint compound	No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO

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301	PW SHOP	5,120	T6	11A	1945	Per CABACO/Tait (10/15/99): Stucco				NO			NO
302	PW ELECTRICAL SHOP	5,120	T6	11A	1945	Per IT Corp (1989): Transite. Per CABACO/Tait (10/15/99): Stucco, wall panels (assumed)							NO
304	ADMINISTRATION BLDG	10,818	T6	11A	1944	Per e&e (1991): Floor tile, carpet. Per CABACO/Tait (6/15/99): Floor tile & mastic, drywall joint compound		Occupied (DCIS)		NO			NO
305	SQDRN HDQRTRS	4,000	U7	11A	1944	Per IT Corp (1989): No ACM Found							NO
306	Pipe Shop and Pipe Fittings Storage	16,712	T6	11A	1944	Per IT Corp (1989): Transite		Occupied (County)		NO			NO
307	LAUNDRY/COMM ELEC/STRG	35,337	U6	11A	1944	Per IT Corp (1989): Floor tile. Per CABACO/Tait (6/15/99): Stucco				NO			NO
308	HAZ/MAT STOR	720	M9	12B	1944	Per IT Corp (1989): Floor tile							TBD
309	GROUP HEADQUARTERS	10,368	U8	11A	1944	Per IT Corp (1989): Tank insulation, pipe insulation.							TBD
310	AIRFRAME SHOP	1,796	T9	11A	1944	Per IT Corp (1989): No ACM Found Per CABACO/Tait (7/22/99): Roofing, asbestos cement rolling doors (assumed)							NO
311	FIRE STATION #2	3,913	U8	11A	1944			Occupied (Navy)		NO			YES
312	PHOTO LAB	5,243	U8	11A	1944	Per IT Corp (1989): Transite, vibration dampener, duct insulation, pipe insulation							TBD
313	GENERAL WAREHOUSE MARCORPS	50,000	U8	13F	1944	Per IT Corp (1989): Transite, floor tile. Per CABACO/Tait (10/15/99): Floor tile, wall panels (assumed)							NO
314	HEATING PLANT BLDG	6,123	U9	11A	1945								TBD
315	AIRFRAME SHOP	3,444	T9	11A	1945	Per IT Corp (1989): Transite. Per CABACO/Tait (7/22/99): Asbestos cement wall and ceiling panels							NO
317	DECA ADMIN	126,322	U7	12J	1945	Per IT Corp (1989): Transite. Per CABACO/Tait (6/15/99): Floor tile mastic, cement wall panels				NO			NO
318	STOREHOUSE	122,409	U8	10A	1945	Per IT Corp (1989): Tar paper. Per CABACO/Tait (6/15/99): Roofing, silver roof paint				NO			NO
319	STOREHOUSE	126,729	U8	13F	1945	Per IT Corp (1989): No ACM Found Per CABACO/Tait (6/15/99): No ACM identified		Reuse		NO			NO
320	PAINT-CHEMICAL STOREHOUSE	17,100	U7	10A	1945	Per CABACO/Tait (10/15/99): Wall panels (assumed)				NO			NO
321	ADMIN-SHIPING-REC	70,300	U8	10A	1945	Per CABACO/Tait (10/15/99): Wall panels (assumed), floor tile & mastic, drywall joint compound, pipe insulation (assumed, F-SD)							TBD
322	MESS HALL/ENLISTED	10,653	U7	10A	1945	Per IT Corp (1989): Transite, floor tile, pipe insulation							TBD

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324	TRAINING BLDG	45,858	U9	11A	1945	Per IT Corp (1989): Transite, vibration dampener, tank insulation, pipe insulation, boiler insulation, floor tile. Per CABACO/Tait (7/22/99): Drywall joint compound, floor tile & mastic, pipe insulation (assumed, F-SD), wall panels (assumed), tank insulation (assumed)							TBD
325	HAZARDOUS MATERIAL BLDG.	251	U9	11A	1945	Per IT Corp (1989): Transite							NO
326	HAZ/WASTE STORAGE/TRANSFER	11,446	T9	11A	1945	Per IT Corp (1989): Transite, floor tile, pipe insulation. Per CABACO/Tait (7/22/99): Ceiling tile, floor tile & mastic, pipe insulation (F-SD), pipe elbows							TBD
327	DORMITORY	43,928			1945	Per IT Corp (1989): Transite, tank insulation, pipe insulation, linoleum							TBD
328	GROUP HEADQUARTERS	43,923	P4	9B	1945	Per IT Corp (1989): Tank insulation, pipe insulation, floor tile							TBD
329	DECA HEADQUARTERS	22,328	P3	9B	1945	Per IT Corp (1989): Tank insulation, pipe insulation, floor tile							TBD
333	FIELD MAINT SHOP	2,610	U8	11A	1945	Per IT Corp (1989): No ACM Found							NO
335	PUMPHOUSE	1,125	T6	11A	1945								TBD
341	GSE SHOP	468	M9	2B	1945	Per IT Corp (1989): No ACM Found							NO
347	EXCHANGE INSTALL WAREHOUSE	9,306	O3	9B	1948								TBD
355	EXCHANGE OUTLET	900	U8	13F	1943	Per IT Corp (1989): No ACM Found							NO
357	HAZ/FLAM STOREHOUSE	192	U9	11A	1951	Per IT Corp (1989): No ACM Found							NO
358	WTR DISTRIBTN BLDG	711	V3	11A	1951	Per IT Corp (1989): No ACM Found		Occupied (County)		NO			NO
359	MTIS BLDG	13,065	U8	13F	1952	Per CABACO/Tait (10/15/99): Fire door insulation, pipe insulation (assumed), pipe elbows (assumed?)							NO
360	General Warehouse Navy	124,920	U9	13F	1952	Per IT Corp (1989): Duct insulation, pipe insulation. Per CABACO/Tait (6/15/99): Pipe insulation, pipe elbows, duct connectors (assumed), duct insulation, silver paint on blowers, window putty (NF-SD), floor tile & mastic, mastic on cork. Radian, 2000: FAD ACM observed	Locked building, no access. FAD ACM later observed on 20 Sept 00. To be surveyed by Radian.	Reuse [Occupied (Toys for Tots)]	Yes	YES			IN PROGRESS
363	METERING STATION	200	N10	12B	1952	Per e&e (1991): No ACM Found							NO
364	MESSHALL	40,817	N1	9B	1952	Per IT Corp (1989): Roof. Per CABACO/Tait (10/15/99): No ACM identified							NO
366	BACHELOR ENL QTRS E1/E4	45,136			1954	Per IT Corp (1989): Transite, vibration dampener, pipe insulation				NO			TBD
367	BACHELOR ENLISTED QUARTERS	45,136	O2	9B	1954	Per IT Corp (1989): Transite, vibration dampener, pipe insulation. Per CABACO/Tait (6/15/99): Textured exterior paint, floor tile mastic, mirror mastic (assumed).							TBD
368	INSTALLATIONS DEPT BLDG	19,950	U6	11A	1954	Per IT Corp (1989): Floor tile, pipe insulation. Per CABACO/Tait (10/15/99): Floor tile & mastic, pipe insulation		Occupied (Navy)		NO			NO

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369	SERVMART	29,568	T7	11A	1954	Per e&e (1991): Floor tile, roofing, pipe insulation, pipe fitting insulation. Per CABACO/Tait (10/15/99): No ACM identified							NO
370	Maintenance Workshops	15,280	T6	11A	1954	Per e&e (1991): Floor tile, roofing, transite panel, pipe insulation, pipe fitting insulation. Per CABACO/Tait (10/15/99): Pipe insulation (assumed, labeled), pipe elbows (assumed, labeled), window putty, floor tile, wall panels (assumed)	No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
371	IMA HANGAR	86,652	Q11	12H	1954	Per IT Corp (1989): Mastic. Per CABACO/Tait (6/15/99): Roof paint, duct connectors		Reuse					NO
372	AIRFIELD OPERATIONS/TOWER	27,275	O8	12E	1954	Per IT Corp (1989): Transite, vibration dampener, pipe insulation, floor tile. Per CABACO/Tait (6/15/99): Ceiling panels, drywall joint compound, floor tile & mastic, pipe insulation, duct connectors (assumed), cement panels (assumed).		Occupied (FAA)		NO			NO
374	UTILITY BLDG	5,586	Q11	12H	1954	Per IT Corp (1989): Pipe insulation. Per CABACO/Tait (6/15/99): Pipe insulation, boiler gaskets (assumed).		Reuse					NO
375	BOQ	19,392	S3	8	1954	Per IT Corp (1989): Vibration dampener, pipe insulation, floor tile. Per CABACO/Tait (6/15/99): No ACM identified							NO
376	FIRE ALARM HEADQUARTERS	1,649	O4	9B	1954	Per e&e (1991): Floor tile. Per CABACO/Tait (10/15/99): Flue pipes, drywall joint compound, window putty		Reuse					NO
378	AIR OPERATIONS	-						Occupied (FAA)		NO			YES
380	STAND-BY GEN BLDG	1,050	M10	2B	1954								TBD
382	SUBSTATION	207	P3	9B		Per e&e (1991): Roofing		Occupied (County)		NO			NO
383	SUBSTATION	160	U8	11A	1954	Per e&e (1991): Roofing		Occupied (County)		NO			NO
384	SUBSTATION	160	R12	13E	1954	Per e&e (1991): Roofing		Occupied (County)		NO			NO
385	SUBSTATION	160	M10	12B	1954	Per IT Corp (1989): No ACM Found		Occupied (County)		NO			NO
386	Vehicle Maintenance	7,136	T7	11A	1955	Per IT Corp (1989): No ACM Found . Per CABACO/Tait (10/15/99): Pipe elbow, window putty, stucco	No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
388	FIELD MAINTENANCE SHOP	7,040	U8	11A	1955	Per IT Corp (1989): Pipe insulation, floor tile							TBD
390	Golf Cart Shop	6,400	P13	12G	1955	Per CABACO/Tait (6/15/99): Pipe insulation, window putty, floor tile (NF-SD), pipe elbows. Radian, 2000: FAD ACM observed	FAD TSI observed in lube room. FAD boiler/pipe TSI, boiler room. (Note: one room locked). To be surveyed by Radian.	Occupied (County)	Yes	YES			IN PROGRESS
392	GSE SHOP	6,400	M9	12B	1955	Per IT Corp (1989): Duct insulation, pipe insulation							TBD

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394	RADIO RECEIVER BUILDING	1,596	K13	5A	1956	Per e&e (1991): Roofing, floor tile							TBD
397	PUMPHOUSE	110			1956	Per e&e (1991): Floor tile							TBD
399	VOR FACILITIES	425	P7	8	1956			Occupied (FAA)		NO			YES
402	Stables (toilet)	75	K8		1957		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
404	TRANSMITTER BUILDING	909	Q10	8	1957	Per e&e (1991): Roofing, floor tile		Occupied (FAA)		NO			YES
405	INSTRUCTION BUILDING/MAWTU	3,208	P12	12H	1983	Per IT Corp (1989): Duct insulation, pipe insulation							TBD
406	AIR CREW WPNS/TACTICS TRNG	2,285	P12	12H	1956	Per IT Corp (1989): Floor tile, acoustical insulation							TBD
407	ADMINISTRATION /SW/	400	P12	12H	1956	Per IT Corp (1989): Floor tile, pipe insulation							TBD
408	GUARD TOWERS /SW/	64	P12	12H	1956								TBD
409	GUARD TOWER	64	P12	12H	1956								TBD
414	STAND-BY GEN. BLDG.	384	Q10	8	1957								TBD
415	WAREHOUSE	40,313	L8	2B	1957	Per IT Corp (1989): Floor tile, pipe insulation. Per CABACO/Tait (6/15/99): Roofing, window putty, pipe elbows		Reuse		NO			NO
416	AIR SURVEILLANCE RADAR BLDG	480	P14	3A	1957	Per IT Corp (1989): Floor tile		Occupied (FAA)		NO			YES
435	CRASH CREW FACILITY	11,440	S7	8	1957	Per CABACO/Tait (6/15/99): Floor tile & mastic, pipe insulation (assumed), drywall joint compound		Reuse					NO
439	Branch Medical/Dental Clinic	70,167	P2	9B	1959	Per IT Corp (1989): Transite, vibration dampener, pipe insulation, duct insulation. Per CABACO/Tait (6/15/99): pipe insulation & mastic, cement panels (assumed), pipe elbows (F-SD), floor tile & mastic, stucco, boiler insulation, duct connector.	FAD TSI debris at sink in room 138 (168 on floor plan). FAD TSI in basement mechanical rooms. FAD TSI in stairwell, 2nd floor. Suspect FAD wall plaster and surfacing in rooms 212 & 214 (236 & 238 on floor plan). Suspect damaged TSI above drop ceiling in hallway outside room 232 (256 on floor plan)		Yes	YES			TBD
440	INERT MISSILE MAG	930	O12	12H	1959	Per e&e (1991): No ACM Found							NO
441	AVIATION ARMAMENT	1,500	O12	12H	1959	Per e&e (1991): Pipe fitting insulation							TBD
442	GUIDED MISSILE CHECK-TEST	6,220	P12	12H	1959	Per e&e (1991): Floor tile, roofing, pipe fitting insulation. Per CABACO/Tait (10/15/99): Pipe insulation mastic, floor tile		Reuse					NO
443	TRAINING BUILDING	31,278	O2	9B	1959	Per e&e (1991): Floor tile, roofing, transite panel. Per CABACO/Tait (6/15/99): Exterior corrugated metal coating, wall panels, pipe elbows, floor tile mastic, stucco, fire door insulation, window putty.				NO			NO
445	STORAGE	6,713	U9	11A	1959	Per e&e (1991): Floor tile, bag of asbestos							TBD
447	TURBO JET ENGINE TEST FAC	2,715	Q11	11B	1959								TBD
449	ENLISTED BARRACKS	29,109	N1	9B	1959	Per e&e (1991): Gasket material							TBD
450	ENLISTED BARRACKS	29,109	N2	9B	1959	Per e&e (1991): Gasket material							TBD
451	BARRACKS	29,109	N2	9B	1959	Per e&e (1991): Gasket material							TBD
452	BARRACKS	29,109	N2	9B	1959	Per e&e (1991): Gasket material							TBD

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453	MAINT SQUADRON HEADQUARTERS	5,040	R11	12H	1960	Per IT Corp (1989): Caulking. Per CABACO/Tait (6/15/99): Pipe elbows (assumed), floor tile & mastic		Reuse					NO
454	MAINT SQUADRON HEADQUARTERS	5,040	R11	12H	1960	Per IT Corp (1989): Caulking, pipe insulation. Per CABACO/Tait (6/15/99): Pipe elbows (assumed), floor tile & mastic		Reuse					NO
455	OPERATIONAL TRAINER FACILITY	9,040	Q12	12H	1960	Per CABACO/Tait (6/15/99): Roofing		Reuse		NO			NO
456	Organic Storage/Aviation Supply Office	70,163	Q12	12H	1960	Per e&e (1991): Floor tile, roofing, pipe fitting insulation. Per CABACO/Tait (6/15/99): Floor tile mastic.	No FAD ACM observed on 8/1/00-8/3/00						NO
457	GROUP HEADQUARTERS	25,000	Q12	13E	1960	Per e&e (1991): Floor tile, roofing, pipe fitting insulation, damper gaskets		Reuse (by Ca ANG)					YES
458	FLAMMABLE STOREHOUSE	2,000	R11	12H	1960	Per e&e (1991): No ACM Found							NO
459	Storage Tank (Golf Course)	1M Gal	Q13				No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
460	Water Supply Building (Golf Course)	438	Q13		1959		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
461	HANGAR/SQUADRON/	35,362	R11	11B	1960	Per CABACO/Tait (6/15/99): Floor tile mastic, exterior metal coating, pipe insulation mastic		Reuse					NO
462	HANGAR/SQUADRON/	36,136	R11		1960			Reuse					YES
463	HANGAR/SQUADRON	15,519	Q11	12H	1960	Per IT Corp (1989): Floor tile, pipe insulation. Per CABACO/Tait (6/15/99): Floor tile & mastic, exterior metal coating, mirror mastic, window putty		Reuse					NO
464	Golf Course Clubhouse	8,748	S13	15C	1959	Per IT Corp (1989): Pipe insulation, acoustical insulation. Per CABACO/Tait (6/15/99): Stucco, window putty (NF-D), ceiling texture, duct connectors	No FAD ACM observed on 8/1/00-8/3/00. (No access to women's locker or restroom)	Occupied (County)		NO			NO
469	GATEHOUSE	69	P12	13E	1959	Per IT Corp (1989): No ACM Found							NO
471	Pool	-	P4			Per CABACO/Tait (6/15/99): Pipe insulation mastic, pipe elbow, cement pipes (assumed). [See Bldg 57]							NO
475	STORAGE BLDG.	192	O3	9B	1946	Per IT Corp (1989): No ACM Found							NO
496	SEWAGE METER HOUSE	480	U6		1948								TBD
523	HOBBY SHOP/ARTS/CRAFT	192	O4	9B	1945	Per IT Corp (1989): No ACM Found							NO
529	Electrical and Lamping Storage	3,040	U6	11A	1944	Per IT Corp (1989): Transite		Occupied (County)		NO			NO
534	CHEMICAL STORAGE BLDG	800	U6	11A	1946								TBD
536	MAGAZINE	1,250	J15		1952								TBD
537	MAGAZINE	1,250	J14		1952								TBD
538	MAGAZINE	1,250	I14		1952								TBD
539	MAGAZINE	140	H4		1952								TBD
540	MAGAZINE HIGH EXPLOSIVE	140	H15		1952								TBD
542	MAGAZINE	1,250	H15		1952								TBD
543	FUSE/DETONATOR MAGAZINE	1,250	G14	5A	1952	Per e&e (1991): No ACM Found							NO
544	SMOKELESS PDR PROJECTL MA	1,250	G14	5A	1952	Per e&e (1991): No ACM Found							NO
545	MAGAZINE	1,250	H13	5A	1952	Per e&e (1991): No ACM Found							NO
546	MAGAZINE	1,250	H14	5A	1952	Per e&e (1991): No ACM Found							NO
552	FUEL TESTING OFF/LAB	304	K13		1954								TBD

TABLE 4. ASBESTOS PROTECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
555	POL SAMPLING BLDG	800	K12	2A	1955	Per IT Corp (1989): Floor tile, pipe insulation							TBD
556	MANIFOLD STATION	543	K13	2A	1955	Per e&e (1991): Roofing							NO
566	WATER STORAGE TANK HEAD/PUMP HOUSE	500K Gal	Q11					Occupied (County)		NO			NO
567	SEWAGE PUMPING STA SHLT	80	T3		1954								TBD
568	STAND-BY GEN BLDG	176	K13	5A	1956	Per IT Corp (1989): No ACM Found							NO
578	HEAD-PUMPHSE/RECREATION FAC/	300	M2	9B	1957	Per IT Corp (1989): Transite		Occupied (County)		NO			NO
579	STORAGE BUILDING	176	P14	3A	1957								TBD
581	COMMUNITY BLDG.	4,460	L9		1945								TBD
582	HOUSING/MAINT BLDG, WHERRY	2,500	K12		1954			Reuse					YES
583	UTILITY SYSTEM/RESERVOIR	500K Gal	J12					Occupied (County)		NO			NO
584	LOW FREQUENCY HOMER BLDG	140	O5		1958								TBD
599	LIQUID OXYGEN TRANSFER	884	U9	11A	1960								TBD
600	STOREHOUSE/SQDN/	4,108	P4	9B	1961	Per IT Corp (1989): Floor tile, mastic, paint							TBD
601	RECREATION RESTROOMS	92	K1		1962								TBD
602	VAN MAINTENANCE SHOP	4,800	M9		1964								TBD
603	SHOP	3,288			1962	Per IT Corp (1989): No ACM Found							NO
605	MAINTENANCE HANGAR	23,598	N7	12B	1965	Per e&e (1991): Floor tile, roofing, pipe fitting insulation, damper gaskets, carpet. Per CABACO/Tait (6/15/99): Floor tile & mastic, window putty, pipe elbows		Reuse					NO
606	MAINTENANCE HANGAR	23,598	N8	12D	1965	Per e&e (1991): Floor tile, roofing, pipe fitting insulation, damper gaskets, carpet. Per CABACO/Tait (6/15/99): Floor tile & mastic, window putty, pipe elbows		Reuse					NO
607	Golf Course, Public Toilet	92	R13		1965		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
610	WATER-DISTRIB BLDG	1,126	M9	2B	1966								TBD
611	G-M MAGAZINE	930	O12	12H	1966	Per e&e (1991): No ACM Found							NO
615	HANDBALL COURTS/4-WALL	1,743	M2	9B	1966	Per IT Corp (1989): No ACM Found							NO
616	PW VEH DISPATCH OFFICE	792	U7	11A	1966	Per e&e (1991): Floor tile, roofing							TBD
619	Standby Generator Building	1,329	T12	11B	1966	Per e&e (1991): Roofing, pipe insulation. Per CABACO/Tait (10/15/99): No ACM identified	Locked building, no access. To be surveyed by Radian.	Occupied (County)	Yes	YES			IN PROGRESS
624	PASSENGER AIR TERMINAL	11,470	O4	8	1967	Per e&e (1991): Floor tile, carpet. Per CABACO/Tait (6/15/99): Floor tile mastic		Reuse					NO
625	HOBBY SHOP-AUTO CENT	10,582	M3	9B	1967	Per e&e (1991): No ACM Found							NO
626	HOBBY SHOP-AUTO CENT OFC	488	M3	9B	1967	Per e&e (1991): No ACM Found							NO
627	ASR-5 SITE	1,096	P14	3A				Occupied (FAA)		NO			YES
628	ASR-5 SITE	576						Occupied (FAA)		NO			YES
629	TRAINING BLDG /FASO/	4,260	P4	9B	1968	Per e&e (1991): Floor tile, roofing							TBD
631	A/CFT SYST TRAIN BLDG	16,200	U9	11A	1968	Per IT Corp (1989): No ACM Found							NO
634	IMA HANGAR	54,891	M9	12B	1969	Per e&e (1991): Floor tile, roofing, linoleum, carpet. Per CABACO/Tait (6/15/99): Sheet vinyl flooring, exterior metal coating, pipe insulation mastic		Reuse					NO

TABLE 4. ASBESTOS INSPECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
636	SURVIVAL EQUIPMENT SHOP	9,030	R12	13E	1969	Per e&e (1991): Floor tile, roofing, pipe fitting insulation, boiler insulation		Reuse (by Ca ANG)					YES
637	SUPPLEMENTAL GAS STATION	900	M8		1969								TBD
639	ELECTRIC POWER PLANT-BLDG	144	N8	12D	1969	Per e&e (1991): No ACM Found							NO
640	ELECTRIC POWER PLANT-BLDG	144	N8	12B	1969	Per e&e (1991): No ACM Found							NO
641	ELECTRIC POWER PLANT-BLDG	144	N8	12B	1969	Per e&e (1991): No ACM Found							NO
642	ELECTRIC POWER PLANT-BLDG	144	N9	12B	1969	Per e&e (1991): No ACM Found							NO
649	Exchange Retail Store/Warehouse/ Cafeteria	109,364	O2	9B	1970	Per e&e (1991): Floor tile, roofing, transite panel, acoustical insulation, pipe fitting insulation, linoleum, carpet. Per CABACO/Tait (6/15/99): Pipe insulation, drywall joint compound, textured ceiling coating, floor tile mastic, pipe elbows, window panels (assumed).	Lower floor men's room, FAD suspect ceiling plaster (debris on floor)		Yes	YES			TBD
650	GARDEN SHOP	3,800	P2	9B	1970	Per e&e (1991): Floor tile, roofing. Per CABACO/Tait (6/15/99): Stucco, drywall joint compound							NO
651	AUTO SAFETY SERVICE CTR	13,839	O2	9B	1971	Per e&e (1991): Floor tile, ceiling tile, carpet. Per CABACO/Tait (6/15/99): Floor tile mastic							NO
655	FIELD MAINTENANCE SHOP	18,600	U8	11A	1970	Per e&e (1991): Floor tile, roofing. Per CABACO/Tait (10/15/99): Plaster							NO
656	Childcare/Education	12,733	P3		1971	Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
657	VISITOR/VEHICLE REGISTRATION	315	Q3	9B	1970								TBD
658	TURBOJET ENGINE TEST FAC	2,894	N10	12B	1972	Per e&e (1991): Floor tile, noise and fireproofing panels							TBD
660	UEPH	51,347	O2	9B	1973	Per IT Corp (1989): Transite, acoustical insulation							TBD
661	UEPH	51,347	O2	9B	1973	Per IT Corp (1989): Transite, acoustical insulation							TBD
662	HEATING PLANT BUILDING	546	O2	9B	1973								TBD
664	SUBSTATION BLDG.	625	P12	12H	1972	Per IT Corp (1989): No ACM Found							NO
666	UEPH	33,984	M2	9B	1973	Per e&e (1991): Floor tile, roofing, acoustical insulation							TBD
667	UEPH	33,984	M2	9B	1973	Per e&e (1991): Floor tile, roofing, acoustical insulation							TBD
668	ENLISTED BARRACKS	33,984	M2	9B	1973	Per e&e (1991): Floor tile, roofing, acoustical insulation							TBD
669	UEPH	33,984	M2	9B	1973	Per e&e (1991): Floor tile, roofing, acoustical insulation							TBD
671	REFUEL VEHICLE ADMIN OFFICE	840	U9	11A	1973	Per e&e (1991): Floor tile							TBD
672	REFUELING VEHICLE MAINT	1,600	U10	11A	1973	Per e&e (1991): No ACM Found							NO
673	GROUND SUPPORT EQUIPMENT FAC	13,800	P12	12G	1974	Per e&e (1991): Floor tile, roofing							TBD
674	Oil/Water Separator	-	U5	12J						NO			NO
675	Oil/Water Separator	-	U10	10B						NO			NO
676	COMMUNITY STRG (MISC)	1,750	L9	2A	1973	Per e&e (1991): No ACM Found							NO
677	AEROLOGICAL BUILDING	8	P8	8		Per e&e (1991): No ACM Found							NO
678	HOUSING/MAINT STORAGE	1,750	K12	2A	1973	Per e&e (1991): No ACM Found							NO
679	Stables	1,100	L7		1973		No FAD ACM observed on 8/1/00-8/3/00	Reuse Occupied (County)		NO			NO
680	Stables	400	K8		1973		DEMOLISHED	Occupied (County)		NO			NO (Demo)
682	SENTRY HOUSE	200	P12		1973								TBD

TABLE 4. ASBESTOS PROTECTION DATABASE

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683	COLD STORAGE/READY ISSUE	15,183	R4	9B	1974	Per e&e (1991): Floor tile, roofing. Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
684	EJECTION SEAT TRNG BLDG	804	Q4	9B	1974	Per IT Corp (1989): No ACM Found							NO
685	ELECTRIC DISTRIBUTION BLDG	200	P4	9B	1974	Per IT Corp (1989): No ACM Found							NO
686	Stables	2,500	K8		1974		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
687	PUBLIC TOILET	176	L1		1974								TBD
688	RECEIVER BUILDING	144	J12	16	1973	Per e&e (1991): Roofing							NO
689	Receiver/activity TV Antenna	-	J12	16	1973								TBD
692	CLASS MTRR DESTRCTN BLDG	120	Q4		1975								TBD
693	C-130F FLIGHT TRAINER FAC	5,467	O2	9B	1977	Per IT Corp (1989): No ACM Found Per CABACO/Tait (10/15/99): Drywall joint compound							NO
694	COMMISSARY	47,120	P2	9B	1975	Per e&e (1991): Floor tile, roofing. Per CABACO/Tait (10/15/99): Drywall joint compound, floor tile mastic		Occupied (DeCA)		NO			NO
695	LINE MAINTENANCE SHELTER	900	N8	12D	1975	Per e&e (1991): Floor tile, roofing							TBD
696	LINE MAINTENANCE SHELTER	900	N8	12D	1975	Per e&e (1991): Floor tile, roofing							TBD
697	LINE MAINTENANCE SHELTER	900	N9	12D	1975	Per e&e (1991): Roofing							NO
698	LINE MAINTENANCE SHELTER	900	N9	12D	1975	Per e&e (1991): Floor tile, roofing							TBD
700	FILLING STATION C-POOL	36	U7		1975								TBD
702	GATE/SENTRY HOUSE	81	P1		1976								TBD
713	GENERAL STORAGE SHED	3,600	L8	2B	1977	Per IT Corp (1989): No ACM Found							NO
714	FLIGHT LINE NO. 2	1,000	R11	12H	1977	Per e&e (1991): Floor tile, roofing							TBD
715	FLIGHT LINE FACILITY NO. 1	1,000	R11	12H	1977	Per e&e (1991): Floor tile, roofing							TBD
716	ACFT ACOUSTICAL ENCLOSURE	8,880	N9	12D	1978	Per e&e (1991): Floor tile, fireproofing panels. Per CABACO/Tait (10/15/99): Floor tile mastic		Reuse					NO
717	GENERAL STORAGE SHED	1,000	S7	11A	1978	Per e&e (1991): Roofing. Per CABACO/Tait (10/15/99): No ACM identified							NO
718	EM/SNCO MODULAR CLUB	43,960	N3	9B	1978	Per e&e (1991): Floor tile, roofing, carpet. Per CABACO/Tait (6/15/99): Stucco, floor tile mastic, wall texture, roof tar paper, mirror mastic (assumed)				NO			NO
722	CONVENIENCE FOOD STORE	12,000	K9	2A	1980	Per e&e (1991): Floor tile, roofing, fire door, linoleum		Reuse					YES
725	GATE 9 SENTRY HOUSE	24			1979								TBD
726	FLIGHT LINE SHELTER	1,000	Q11	11B	1981	Per e&e (1991): Floor tile, roofing							TBD
727	FLIGHT LINE SHELTER	1,000	R11	11B	1981	Per e&e (1991): Roofing, carpet							TBD
728	FLIGHT LINE SHELTER	1,000	Q11	11B	1983	Per e&e (1991): Roofing							NO
729	MAIN GATE SENTRY HOUSE (Same as 99906)	48			1978								
730	COMMUNICATION CENTER	6,500	Q4	9B	1980	Per e&e (1991): Floor tile, carpet. Per CABACO/Tait (10/15/99): Floor tile mastic				NO			NO
731	UEPH	41,157	M2	9B	1980	Per e&e (1991): Floor tile, roofing, carpet							TBD
732	UEPH	41,157	M2	9B	1980	Per e&e (1991): Floor tile, roofing, carpet							TBD
733	BEQ BOILER BLDG	1,689	M2	9B	1980	Per IT Corp (1990): No ACM Found Per e&e (1991): Roofing							NO
734	TOILET - VAN COMPLEX	560	M9	2B	1980	Per e&e (1991): Roofing							NO

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735	GENERATOR BLDG - VAN COMPLEX	1,100			1980	Per e&e (1991): Roofing							NO
736	RACQUETBALL COURT - INDOOR	3,400	M9	2B	1982								TBD
737	VACANT	1,000			1981								TBD
739	UEPH	13,350		9B	1982	Per e&e (1991): No ACM Found							NO
740	UEPH	40,996	M2	9B	1982	Per e&e (1991): Floor tile, roofing, carpet							TBD
741	UEPH	45,415	M2	9B	1982	Per e&e (1991): Floor tile, roofing, carpet							TBD
742	ELECTRICAL SHOP STORAGE	800			1980								TBD
743	RETAIL SALES BLDG	3,304	P2	9B	1971	Per e&e (1991): Roofing, linoleum. Per CABACO/Tait (10/15/99): Floor tile mastic, drywall joint compound, stucco				NO			NO
744	ARMORY	10,789		9B	1983	Per e&e (1991): No ACM Found Per CABACO/Tait (10/15/99): No ACM identified							NO
745	WAREHOUSE	23,693	M9	12B	1983	Per e&e (1991): Floor tile, roofing, fire doors. Per CABACO/Tait (6/15/99): Floor tile & mastic		Reuse					NO
746	OPERATIONAL TRAINER FACILITY	22,516	M10	12B	1984	Per e&e (1991): Floor tile, drywall, carpet. Per CABACO/Tait (6/15/99): Floor tile mastic		Reuse					NO
747	PHOTO MAINT BLDG	1,200	N9	12B	1983	Per IT Corp (1989): No ACM Found							NO
748	RESTROOM VAN COMPLEX	560	M9	12B	1983	Per e&e (1991): Floor tile, roofing							TBD
749	RESTROOMS	560	M9	12B	1983	Per e&e (1991): Floor tile, roofing							TBD
750	SENTRY BOOTH	60	M9	2B	1983	Per e&e (1991): No ACM Found							NO
751	STORAGE SHED	126	M10	2B	1983	Per IT Corp (1989): No ACM Found							NO
752	FUEL FARM #5 OFFICE	348	N10	12B	1983	Per e&e (1991): Roofing							NO
753	Maintenance Pest Control	1,118	T7	11A	1984	Per e&e (1991): No ACM Found Per CABACO/Tait (10/15/99): No ACM identified		Occupied (County)		NO			NO
755	LOX/NOX BLDG	150			1983								TBD
756	LOX/NOX SHED	150			1983								TBD
757	MARS FACILITY	1,716	M2	9B	1983	Per e&e (1991): Floor tile, roofing							TBD
758	VEH WASH EQUIPMENT BLDG	228	U7	11A	1984								TBD
759	VEH WASH EQUIPMENT BLDG	228	T7	11A	1984								TBD
760	VEH WASH EQUIPMENT BLDG	228	U8	11A	1984								TBD
761	A/C WASH EQUIPMENT BLDG	684	R11	11B	1984								TBD
762	Vehicle Washrack Pump, Golf Course	228	P13	12G	1984		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
763	A/C WASH EQUIPMENT BLDG	684	N10	12D	1984								TBD
764	VEH WASH EQUIPMENT BLDG	228	M9	2B	1984								TBD
765	VEH WASH EQUIPMENT BLDG	228	S5	8	1984								TBD
766	VEH WASH EQUIPMENT BLDG	228	R5	9B	1984								TBD
769	HAZ MATLS COL FAC	204	T6		1983								TBD
770	HAZ MATLS COL FAC	204	T7	11A	1983								TBD
771	HAZ MATLS COL FAC	204	S4	8	1983								TBD
772	HAZ MATLS COL FAC	204	P13	3A	1983								TBD
778	HAZ MATLS COL FAC	204			1983								TBD
779	HAZ MATLS COL FAC	204			1983								TBD
780	READY SERVICE MAGAZINE	128			1985								TBD
781	READY SERVICE MAGAZINE	512			1985								TBD
782	Golf Course [Storage]	1,320	Q13	3A	1983	Per e&e (1991): No ACM Found		Occupied (County)		NO			NO
783T	Marine Air Federal Credit Union	-						Occupied (DeCA)		NO			YES

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783	EXCHANGE SERVICES/ADMIN	21,720	P2	9B	1984	Per e&e (1991): Floor tile, roofing, carpet. Per CABACO/Tait (6/15/99): No ACM Identified				NO			NO
784	DRMO FIELD OFFICE LOT #2	400			1984								TBD
785	PASCOE BUILDING	5,600		12H	1984	Per e&e (1991): No ACM Found							NO
786	AVIATION ARMAMENT BLDG	3,000		12H	1984	Per e&e (1991): No ACM Found							NO
787	NBC DEFENSE TRAINING BLDG	4,000	P12	12H	1984	Per e&e (1991): Floor tile, roofing. Per CABACO/Tait (10/15/99): Floor tile mastic, asbestos cement panels (assumed)		Reuse					NO
788	RECREATION PAVILION	658	L2		1984								TBD
789	SEWAGE MONITORING STATION	36	U6		1984			Occupied (County)		NO			YES
790	Golf Course [Golf Cart Bldg]	3,471	S13	15C	1985	Per e&e (1991): No ACM Found		Occupied (County)		NO			NO
791	Food Service/Restaurant [O Club]	22,500	T3	9B	1985	Per e&e (1991): No ACM Found. Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
792	Stables	2,880	K7		1984		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
793	MCDONALD'S	3,754	O3	2B	1985	Per e&e (1991): No ACM Found. Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
794	EOD TEAM BLDG	3,600	Q4		1985								TBD
795	EOD RANGE BLDG	340	E14		1985								TBD
796	SUBSTATION/CHILLER BLDG	1,518	M10		1984								TBD
798	AIRCRAFT DECONTAMINATION TRN	944,460	P12		1985								TBD
799	CLASS IV PACKAGE STORE	10,000	P1		1986	Per CABACO/Tait (6/15/99): Roofing		Occupied (DeCA)		NO			NO
800	VEHICLE MAINTENANCE	30,661	U10	10B	1986	Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
801	DISPATCH OFFICE	320	U10	10B	1986								TBD
802	VEHICLE WASHRACK	4,000	U10	10B	1986					NO			TBD
805	FORKLIFT BLDG	1,922	H15	5A	1986								TBD
811	BOX MAGAZINE	3,630	H15	5A	1986								TBD
812	BOX MAGAZINE	1,250	H15	5A	1986								TBD
813	ARCH MAGAZINE	1,250	H15	5A	1986								TBD
814	ARCH MAGAZINE	1,250	H15	5A	1986								TBD
815	ARCH MAGAZINE	1,250	H15	5A	1986								TBD
817	Vehicle Wash Bldg, Golf Course	288	Q13	3B	1985		No FAD ACM observed on 8/1/00-8/3/00. (one room locked)	Occupied (County)		NO			NO
818	SEWER LIFT STATION	-	T3					Occupied (County)		NO			YES
823	TEMPORARY LODGING FACILITY	23,800	O3		1986	Per CABACO/Tait (10/15/99): No ACM identified							NO
824	AIRCRAFT RECOVERY FACILITY	2,112	S7		1986	Per CABACO/Tait (6/15/99): No ACM identified		Reuse					NO
825	HAZ MATERIAL LOCKER	250	U10		1986								TBD
826	INERT WEAPONS/STORAGE BLDG	4,050	P12		1986								TBD
828	Stables	1,120	K7		1987		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
829	MARINE AIR WING HEADQUARTERS	45,907	P4		1988	Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
831	CRYOGENICS/VEHICLE SHOP	2,260	R12		1987								TBD

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832	GAS CHAMBER FACILITY	2,862	P12		1987	Per CABACO/Tait (7/22/99): No ACM identified							NO
833	CHAPEL REPLACEMENT	7,228	N3		1988	Per CABACO/Tait (6/15/99): No ACM identified				NO			NO
834	FAMILY HSG COMMUNITY CENTER	5,000	L10		1988			Reuse					YES
835	GATE #3 GUARD SHACK	216	P14		1987			Occupied (County)		NO			YES
839	Pool	20,820	Q4		1987	Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
840	ORDNANCE HANDLING OFFICE	928	N14		1987								TBD
842	UEPH E-1 THRU E-4	271,550	O2	9B	1989	Per CABACO/Tait (10/15/99): No ACM identified							NO
844	COMM/ELEC FACILITY	10,176	P4		1988								TBD
845	WASHRACK UTILITY BLDG	832	Q12	12H	1988								TBD
847	PUMPHOUSE	925	Q11		1988								TBD
848	UTILITY BLDG	683	Q11		1988								TBD
852	MECHANICAL BLDG. AREA "G"	2,576	O2	9B	1989	Per CABACO/Tait (10/15/99): No ACM identified							NO
854	PAINT SPRAY BOOTH	1,948	Q12		1988			Reuse (by Ca ANG)					YES
856	SENTRY BOOTH	3,624	Q12		1988			Reuse (by Ca ANG)					YES
858	GATE #2 GUARD SHACK	216	M11		1988								TBD
860	PAR PLATFORM	104	O7		1988								TBD
861	AIRCRAFT LINE OPERATIONS BLD	240	O7		1988								TBD
862	HAZ WASTE STOR & TRANSF FAC	740	U6		1986								TBD
863	SENTRY HOUSE	75	N5		1988								TBD
864	SENTRY HOUSE	75	O5		1988								TBD
865	SENTRY HOUSE	75	T3		1988								TBD
866	SENTRY HOUSE	75	U8		1988								TBD
867	SENTRY HOUSE	75	T9		1988								TBD
868	SENTRY HOUSE	75	Q11		1988								TBD
869	SENTRY HOUSE	75	R11		1988								TBD
870	SENTRY HOUSE	75	P12		1988								TBD
871	SENTRY HOUSE	75	N8		1988								TBD
872	SENTRY HOUSE	75	R11		1988								TBD
873	Childcare/Education	23,375	P3		1991	Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
875	WEIGHT HANDLING EQUIP SHOP	336	T7		1972								TBD
876	VETERINARY FACILITY	1,300	M3		1990	Per CABACO/Tait (7/22/99): No ACM identified				NO			NO
881	Stables	7,700	L7	2B	1989		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
882	Stables - Rental Office	1,152	L7	2B	1989	Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
883	Stables	965	L7	2B	1989		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
884	Stables - Bunkhouse	759	L8	2B	1989	Per CABACO/Tait (6/15/99): No ACM identified		Occupied (County)		NO			NO
885	Stables	585	L7	2B	1987		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
889	VINTAGE AIRCRAFT SHELTER	156	S4		1990								TBD
890	CLASS MAT'L DESTRUCTION BLDG	126			1990								TBD

TABLE 4. ASBESTOS INSPECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
892	AIRCRAFT WASHRACK EQUIP BLDG	704	N8		1991								TBD
893	ORDNANCE OPERATIONS BUILDING	800	K15		1991								TBD
894	RECREATION PAVILION	1,529	L2		1975								TBD
895	OPERATIONAL TRAINER FAC	5,000	Q12		1992	Per CABACO/Tait (10/15/99): No ACM identified							NO
896	EXCHANGE CAR WASH BLDG	324			1992								TBD
898	DOG KENNEL	960	M3		1992								TBD
899	DATA PROCESSING CENTER/BRAC	22,107	P3		1993	Per CABACO/Tait (6/15/99): No ACM identified ("the building was constructed in 1993")				NO			TBD
900	HAZ WASTE STOR & TRANS	8,800	M10	12B	1993	Per CABACO/Tait (10/15/99): No ACM identified							NO
901	HAZ/FLAMM STOREHOUSE	8,800	R12		1993	Per CABACO/Tait (10/15/99): No ACM identified		Reuse (by Ca ANG)					NO
912	HAZ/FLAMM STOREHOUSE	150	N7		1993								TBD
913	HAZ/FLAMM STOREHOUSE	150	N8		1993								TBD
914	HAZ/FLAMM STOREHOUSE	150	N9		1993								TBD
915	HAZ/FLAMM STOREHOUSE	150	Q10		1993								TBD
916	HAZ/FLAMM STOREHOUSE	150	R11		1993								TBD
917	HAZ/FLAMM STOREHOUSE	150	R11		1993								TBD
918	HAZ/FLAMM STOREHOUSE	150	T9		1993								TBD
919	HAZ/FLAMM STOREHOUSE	150	T7		1993								TBD
920	HAZ/FLAMM STOREHOUSE	150	T7		1993								TBD
921	HAZ/FLAMM STOREHOUSE	150	M9		1993								TBD
922	RECREATION SHELTER	170	M9		1980								TBD
923	DROP TANK RINGE FAC	576	N10		1993								TBD
924	RECREATION SHELTER	170	L2		1980								TBD
925	RECREATION SHELTER	170	L2		1980								TBD
926	DRMO OFFICE	613	U9		1993								TBD
927	DRMO TOILET	64	Q13		1993								TBD
928	DRMO TOILET	64	P13		1993								TBD
929	DOG KENNEL	540	M3		1987								TBD
930	MC EXCHANGE - VIDEO STORE	1,156	P2	9B	1993	Per CABACO/Tait (7/22/99): No ACM identified				YES			NO
961	HazWaste Storage, Golf Course	11 SY	P13				Building not found. Records indicate it is a 10' x 10' concrete hazardous waste storage pad	Occupied (County)		NO			NO
975	RV Storage	48,000					Former RV storage yard, fenced, no building	Occupied (County)		NO			NO
1524	STORAGE SHED	180		9B	1945	Per e&e (1991): Roofing, transite panels							TBD
1538	FILLING STATION BLDG	64	M7	12B	1945	Per e&e (1991): No ACM Found							NO
1580	STORAGE /MISC/	375	U8	13F	1945	Per e&e (1991): No ACM Found							NO
1595	PW STORAGE	1,722	T7	11A	1945	Per e&e (1991): Roofing							NO
1601	PW MAINT STRG	1,522	T6	11A	1945	Per e&e (1991): Roofing							NO
1646	MARIJUANA DOG KENNEL	960			1947					NO			NO
1649	Crash Crew Facility	-						Reuse					TBD
1650	AVIATION ARMAMENT	1,680	P12	12H	1947	Per e&e (1991): No ACM Found							NO
1655	NBC SCHOOL INSTRUCTORS OFCE	960	P12	12H	1947	Per e&e (1991): No ACM Found							NO
1656	STORAGE	960	P12	12H	1947	Per e&e (1991): No ACM Found							NO
1662	NBC SCHOOL	960		12H	1947	Per e&e (1991): No ACM Found							NO
1670	MAINT SHACK	960			1947								TBD
1702	AUTO WASH RACK	1,980			1955								TBD
1703	HAZARDOUS/FLAMMABL SHED	480	U6	12J	1952	Per e&e (1991): Roofing							NO

TABLE 4. ASBESTOS INSPECTION DATABASE

Bldg No.	Use/ Description	Square Feet	Map Grid	Parcel	Year Built	Previous Asbestos Survey Information	Observations/Comments	Current/ Proposed Disposition	Restricted Due to Asbestos?	Survey Req'd per FOSL?	FOSL or FOST Number	Expected Date of Transfer or Lease	FAD Survey Req'd per Policy?
1710	PW MAINT	560	T6	11A	1946	Per e&e (1991): No ACM Found							NO
1719	NBC SCHOOL/GRP	960	P12	12H	1946	Per e&e (1991): No ACM Found							NO
1720	NBC SCHOOL ADMIN BLDG	960	P12	12H	1946	Per e&e (1991): No ACM Found							NO
1721	GUARD QUARTERS	960	P12	12H	1946	Per e&e (1991): Floor tile							TBD
1752	EQUIPMENT SHED	576	K15	5A	1956	Per e&e (1991): No ACM Found							NO
1774	Stables	-					DEMOLISHED	Occupied (County)		NO			NO (Demo)
1787	AVIATION ARMAMENT	836	P12	12H	1958	Per e&e (1991): No ACM Found							NO
1789	PAINT-OIL STORAGE	64	P12	12H	1959								TBD
1791	ORDNANCE BLDG	1,680	P12	12H	1946	Per e&e (1991): No ACM Found							NO
1798	Stables	2,700			1963		No FAD ACM observed on 8/1/00-8/3/00	Occupied (County)		NO			NO
1804	N A E S U SHOP	480	N9	12B	1966	Per e&e (1991): Floor tile							TBD
1809	GUARD SHACK	50			1969	Per e&e (1991): Demolished prior to survey							NO
1810	MAGAZINE AREA SECURITY	360			1969								TBD
1815	METAL STORAGE BUILDING	100	O4	12B	1979	Per e&e (1991): No ACM Found							NO
5101	3RD MAW CG QTRS [Same as Bldg "A"????]	2,819			1943	Per CABACO/Tait (6/15/99): Floor tile & mastic. [See also Bldg "A"??]							NO
5102	MCASET CG QTRS [Same as Bldg "B"????]	2,969			1943	Per CABACO/Tait (6/15/99): Floor tile & mastic, sheet vinyl flooring, pipe insulation [See also Bldg "B"??]							NO
5103	MARRIED OFFICERS QUARTERS	1,479			1947								TBD
5104	MARRIED OFFICERS QUARTERS	1,479			1947								TBD
5105	MARRIED OFFICERS QUARTERS	1,479			1947								TBD
99906	MAIN GATE/BLDG.729	48			1979			Occupied (County)					YES
99907	Desert Storm Gate	-											TBD
99924	Telephone Exchange	-						Occupied (County)					YES
A	Saddleback Terrace - Senior Officer Quarters [Same as Bldg 5101 ?????]	2,819			1943	Per PWC (1/10/96): No ACM identified [See also Bldg 5101??]							NO
B	Saddleback Terrace - Senior Officer Quarters [Same as Bldg 5102 ?????]	2,969			1943	Per PWC (1/10/96): Pipe insulation, spray-on acoustical ceiling, transite, linoleum [See also Bldg 5102??]							TBD
	Namar Housing - 216 units (61 1BR, 134 2BR, 21 3BR - 3 floor plans)	110,674			1945	Per PWC (12/11/95): Floor tile, linoleum, spray-on acoustical ceiling, roofing vent pipe mastic							TBD
	Saddleback Terrace - 17 Units (4BR, 2 floor plans, assumed approx 1250 SF each)	21,250			1964	Per PWC (11/17/95): Paper tape/wrap on HVAC duct in attic, linoleum, transite furnace door (assumed).							TBD
	Saddleback Terrace/Vista Terrace Housing - 100 units (5 floor plans)	95,031			1947	Per PWC (11/21/95): Spray-on acoustical ceiling, transite flue pipe (assumed), HVAC duct tape, roofing, floor tile							TBD
	San Joaquin Housing - 300 Units (150 2BR, 150 4BR - 3 floor plans)	390,350			1973	Per PWC (11/27/95): Transite flue pipe (assumed), spray-on acoustical ceiling, linoleum			Yes	YES			TBD
	Wherry Housing - 553 Units (51 2BR, 441 3BR, 61 4BR - 26 floor plans)	540,713			1954	Per PWC (11/27/95): Roofing, linoleum			Yes	YES			TBD

TABLE 5. CRITICAL ENVIRONMENTAL RESTORATION PROGRAM AND SELECTED PROPERTY DISPOSAL MILESTONES
Marine Corps Air Station, El Toro (Status as of 31 December 2000)

Activity or Site Identification	Estimated (E) or Actual (A) Completion Date	Estimated % Complete (as of 31 December 2000)	Notes on Remaining Activities and/or Description of No Action Decision Document
Station Closure	7/2/1999 (A)	100	
Public Benefit Conveyance(s)	April 2005 (E)	30	
IRP Site 1 – Explosive Ordnance Disposal (EOD) Range	1/14/2005 (E)	10	Completion of RI/FS, PP, ROD, RD, Remediation.
IRP Site 2 – Magazine Road Landfill	1/14/2005 (E)	50	Completion of ROD, RD, Remediation.
IRP Site 3 – Original Landfill	1/14/2005 (E)	60	Completion of ROD, RD, Remediation.
IRP Site 4 – Ferrocene Spill Area	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 5 – Perimeter Road Landfill	1/14/2005 (E)	60	Completion of ROD, RD, Remediation.
IRP Site 6 – Drop Tank Drainage Area Number 1	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 7 – Drop Tank Drainage Area Number 2	12/30/2001 (E)	80	Completion of ROD, RD, Remediation.
IRP Site 8 – DRMO Storage Area	1/14/2005 (E)	60	Completion of ROD, RD, Remediation.
IRP Site 9 – Crash Crew Pit Number 1	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 10 – Petroleum Disposal Area	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 11 – Transformer Storage Area	1/14/2005 (E)	60	Completion of RD, Remediation.
IRP Site 12 – Sludge Drying Beds	1/14/2005 (E)	60	Completion of ROD, RD, Remediation.
IRP Site 13 – Oil Change Area	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 14 – Battery Acid Disposal	12/30/2001 (E)	80	Completion of ROD, RD, Remediation.
IRP Site 15 – Suspended Fuel Tanks	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 16 – Crash Crew Pit Number 2	1/14/2005 (E)	60	Completion of RI/FS, PP, ROD, RD, Remediation.
IRP Site 17 – Communication Station Landfill	1/14/2005 (E)	60	Completion of ROD, RD, Remediation.
IRP Site 18 – Basewide Groundwater	1/14/2005 (E)	60	Completion of PP, ROD, RD, Remediation.
IRP Site 19 – ACER Site	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 20 – Hobby Shop	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 21 – Materials Management Group	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 22 – Tactical Air Fuel Dispensing System	9/30/1997 (A)	100	No Action Record of Decision of 1997
IRP Site 24 – VOC Source Area	1/14/2005 (E)	60	Completion of Remediation.
IRP Site 25 – The Major Drainages	9/30/1997 (A)	100	No Action Record of Decision of 1997
USTs and ASTs	8/1/2003 (E)	86	Completion of site remediation activities
OWSs	8/1/2003 (E)	72	Completion of site remediation activities
TAAAs and SWMUs	8/1/2003 (E)	61	Completion of site remediation activities
APHOs	8/1/2003 (E)	75	Completion of site remediation activities
MSC LOCs (MSC D1, etc.) and PCB Transformers	8/1/2003 (E)	91	Completion of site remediation activities
Historical Radiological Assessment/Radiological Survey	11/22/2001 (E)	20	Completion of survey and report(s).

NOTE: Bold print indicates that no further CERCLA response actions are required at the site.

Table 6. Installation Restoration Program
Approximate Historical Expenditures by Site (through Fiscal Year 2000 (period ending 30 September 2000))

Operable Unit (OU)	Site	FY 1985 (\$000)	FY 1986 (\$000)	FY 1987 (\$000)	FY 1988 (\$000)	FY 1989 (\$000)	FY 1990 (\$000)	FY 1991 (\$000)	FY 1992 (\$000)	FY 1993 (\$000)	FY 1994 (\$000)	FY 1995 (\$000)	FY 1996 (\$000)	FY 1997 (\$000)	FY 1998 (\$000)	FY 1999 (\$000)	FY 2000	TOTAL (\$000)	Estimated Cost to Complete* (\$000)
OU-1	18	3.7	0	846.1	466.4	401.2	102.4	43.0	976.0	2797.0	1513.8	2254.1	3152.8	1779.5	1693.0	1200.0		17229.0	11400
OU-2A	24	0	0	0	0	0	0	0	0	0	3201.8	376.6	700.6	3925.8	2408.8	4300.0		14913.6	17600
	25	0	0	0	0	0	0	0	0	0	3201.8	0	93.8	46.7	0	0		3342.3	0
OU-2B	2	3.7	0	0	9.7	39.7	12.3	27.0	857.0	98.2	1686.6	1420.7	44.1	2429.5	56.7	1900.0		8585.2	14950
	17	3.7	0	0	8.8	39.7	12.3	27.0	857.0	98.2	1686.6	17.0	59.7	2429.5	0	800.0		6039.5	7300
OU-2C	3	3.7	0	0	8.8	39.7	12.3	27.0	857.0	98.2	1686.6	17.0	35.2	26.9	0	100.0		2912.4	7550
	5	3.7	0	0	8.8	39.7	12.3	27.0	857.0	98.2	1686.6	17.0	35.2	26.9	0	100.0		2912.4	5100
OU-3	1	3.7	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	376.6	35.2	0	0	600.0		2089.0	4600
	4	0	0	0	7.7	1.1	12.2	27.0	857.0	98.2	76.6	503.2	35.2	46.6	0	0		1664.8	0
	6	3.4	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	376.6	35.2	46.7	0	0		1535.4	0
	7	3.4	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	503.2	35.2	0	351.1	100.0		2066.4	0
	8	0	0	0	1.4	1.1	12.2	27.0	857.0	98.2	88.1	376.6	35.2	205.5	60.0	0		1762.3	1300
	9	3.7	0	0	1.4	1.1	12.2	27.0	857.0	98.2	88.1	376.6	35.2	46.6	0	0		1547.1	0
	10	3.4	0	0	1.4	1.1	12.3	27.0	857.0	98.2	76.6	376.6	35.2	46.7	0	0		1535.5	0
	11	3.7	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	503.2	35.2	205.5	59.2	0		1880.3	300
	12	0	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	376.6	35.2	205.5	60.2	0		1751.0	1000
	13	3.4	0	0	1.4	1.1	12.3	27.0	857.0	98.2	76.6	503.2	35.2	46.6	0	0		1662.0	0
	14	3.7	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	503.3	35.2	0	351.1	100.0		2066.8	0
	15	3.7	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	376.6	35.2	46.6	0	0		1535.6	0
	16	0	0	0	1.4	1.1	12.2	27.0	857.0	98.2	76.6	376.6	35.2	26.9	351.1	100.0	525	2488.3	2000
	19	0	0	0	17.8	1.1	13.0	27.0	857.0	98.2	76.6	503.2	290.9	46.6	0	0		1931.4	0
	20	0	0	0	0	0	13.0	27.0	857.0	98.2	76.6	503.2	35.2	46.7	0	0		1656.9	0
	21	0	0	0	0	0	13.0	27.0	857.0	98.2	76.6	376.6	35.2	46.6	0	0		1530.2	0
	22	0	0	0	0	0	13.0	27.0	857.0	98.2	76.6	376.6	35.2	46.7	0	0		1530.2	0
	23	0	0	0	0	0	0	1.2	32.0	20.0	0	0	0	0	0	0		53.2	0
TOTAL		50.6	0	846.1	544.8	575.4	362.3	611.2	19005.0	4879.0	15989.0	11391.0	4975.5	11774.6	5391.2	9300		85695.8	74200

* NUMBERS SHOWN ARE FOR ESTIMATING PURPOSES ONLY, AND DO NOT REFLECT WORK CURRENTLY IN PROGRESS WHICH HAS ALREADY BEEN FUNDED, OR FUNDING WHICH MAY ACTUALLY BE APPLIED IN FUTURE YEARS.

M60050.002864
MCAS EL TORO
SSIC # 5090.3

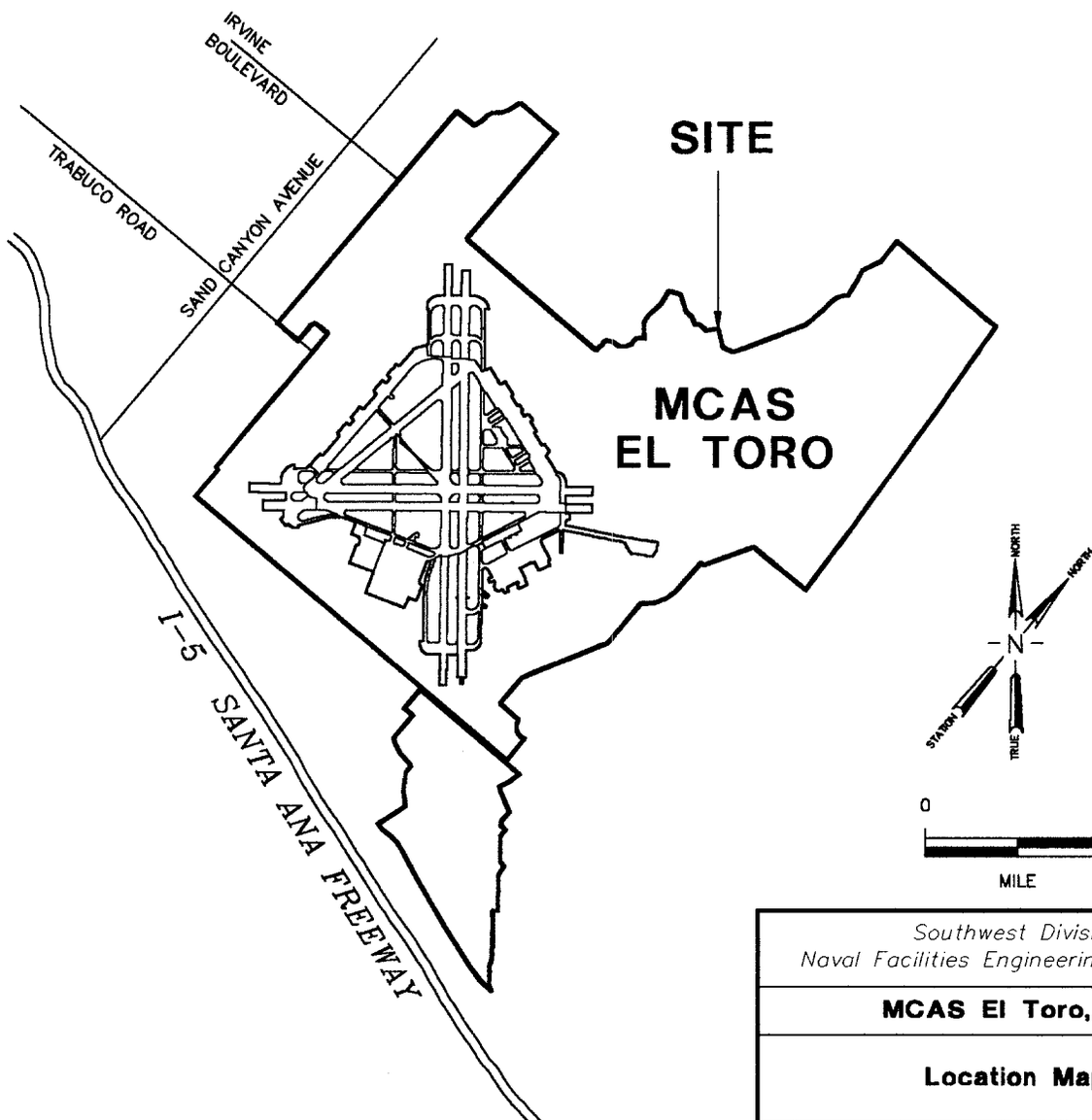
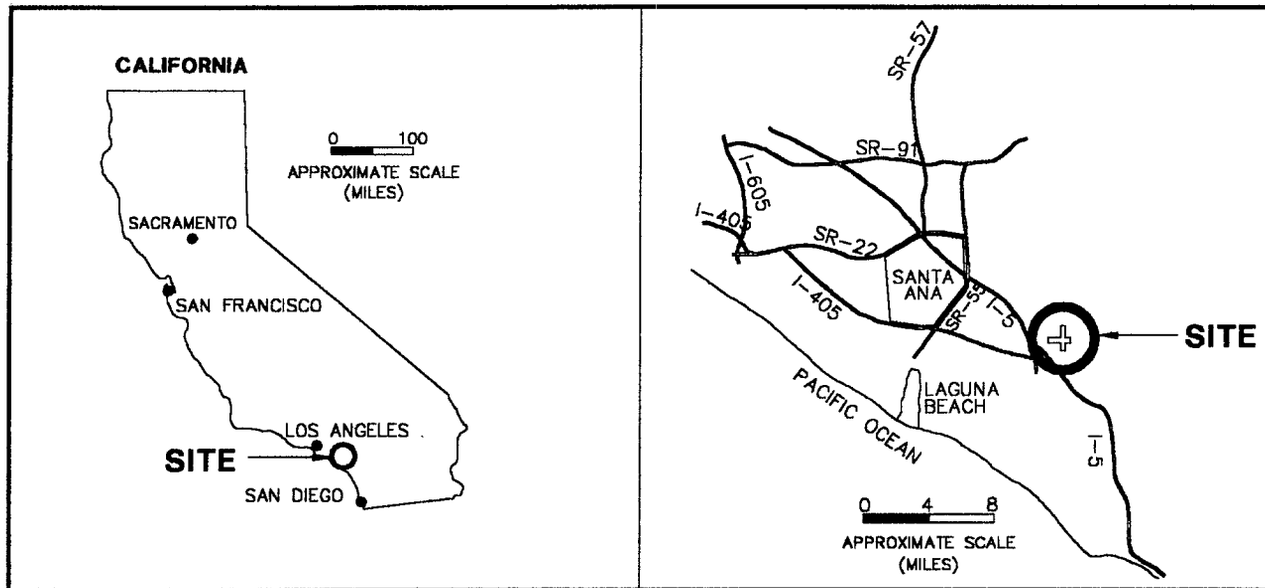
FIGURES

M60050.002864
MCAS EL TORO
SSIC # 5090.3

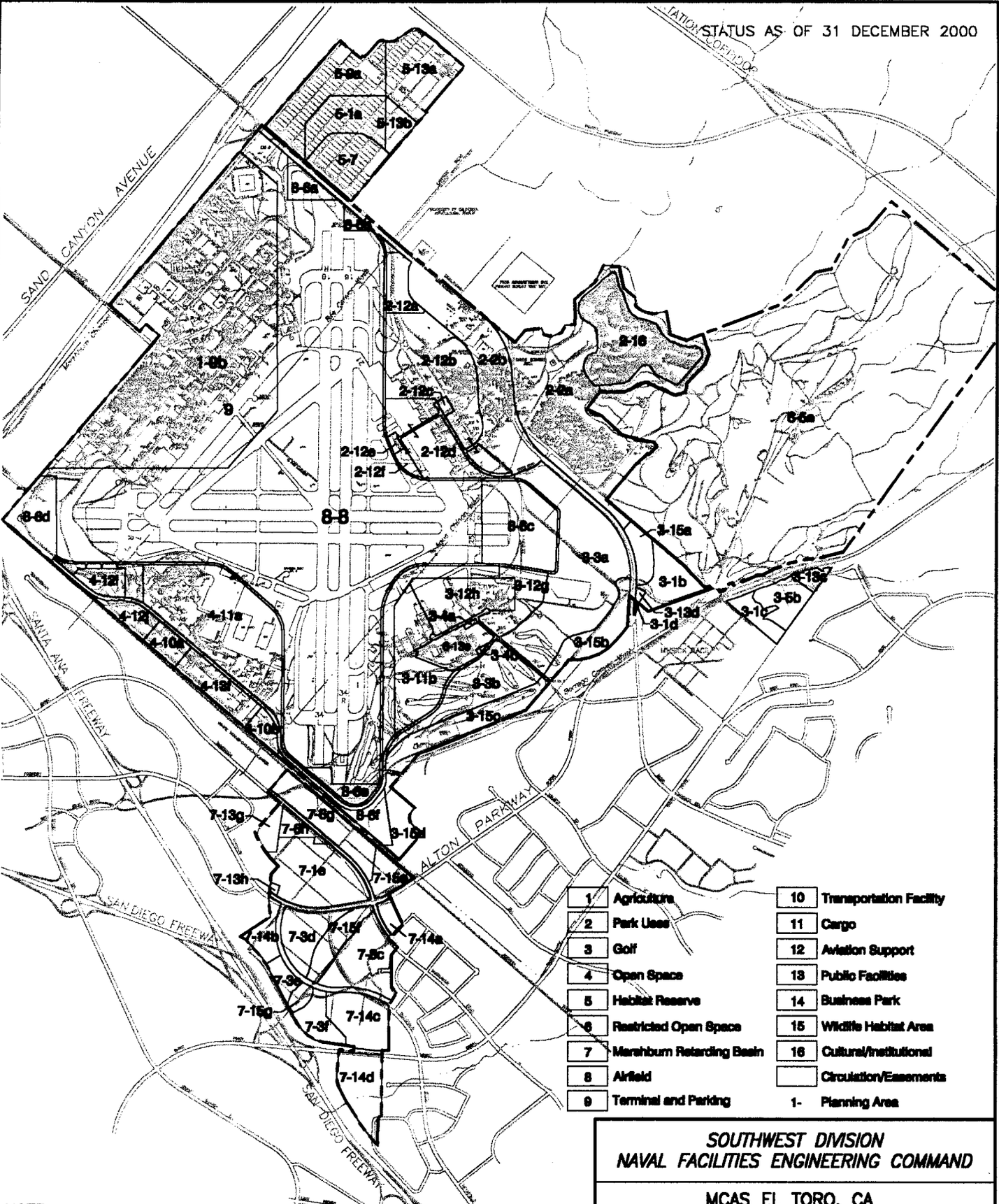
FIGURES

BASE REALIGNMENT AND CLOSURE BUSINESS PLAN

MARCH 2001



Southwest Division Naval Facilities Engineering Command		
MCAS El Toro, CA		
Location Map		
File No.	Figure 1	Date
18292701		10/23/00



- | | | | |
|---|---------------------------|----|-------------------------|
| 1 | Agriculture | 10 | Transportation Facility |
| 2 | Park Uses | 11 | Cargo |
| 3 | Golf | 12 | Aviation Support |
| 4 | Open Space | 13 | Public Facilities |
| 5 | Habitat Reserve | 14 | Business Park |
| 6 | Restricted Open Space | 15 | Wildlife Habitat Area |
| 7 | Marshburn Retarding Basin | 16 | Cultural/Institutional |
| 8 | Airfield | | Circulation/Easements |
| 9 | Terminal and Parking | 1- | Planning Area |

**SOUTHWEST DIVISION
NAVAL FACILITIES ENGINEERING COMMAND**

MCAS EL TORO, CA

PREFERRED LAND USE PLAN

FILE NO.	FIGURE 2	DATE
18292702.DWG		10/23/00

NOTE:
PARCEL IDENTIFIERS ARE PROVIDED FOR THE PURPOSE
OF ILLUSTRATION AND ARE SUBJECT TO FINAL DESIGN
AND PHASING.

Source of Reuse Information: County of Orange (1999)

LANDUSE with LU_Code	# of LOCs	ACRES	LANDUSE with LU_Code	# of LOCs	ACRES
Agriculture 5-1a	0	37.17	Cargo (west) 4-11a	128	137.59
Agriculture 3-1b	0	27.01	Cargo (east) 3-11b	21	56.08
Agriculture 3-1c	0	13.03	Cargo Total		193.67
Agriculture 3-1d	0	0.37	In-flight Catering 2-12a	0	17.07
Agriculture 7-1e	0	60.43	Aviation/Industrial Related 2-12b	97	101.19
Agriculture Total		138.01	Potential Control Tower 2-12c	2	2.03
Park Uses 2-2a	30	191.79	FBO/Corporate Aviation 2-12d	33	52.44
Park Uses 2-2b	51	73.34	ARFF 2-12e	4	2.15
Park Uses Total		265.13	Potential Control Tower 2-12f	0	3.96
Golf Course (North) 3-3a	14	135.26	Airport Maintenance 3-12g	30	25.71
Golf Course (North) 3-3b	7	51.25	Airline Maintenance 3-12h	31	46.41
Golf Course (South) 7-3c	0	43.18	Ground Service Equipment 4-12i	0	13.54
Golf Course (South) 7-3d	0	28.44	Fuel Storage 4-12j	15	14.30
Golf Course (South) 7-3e	0	8.80	Aviation Support Total		278.80
Golf Course (South) 7-3f	0	17.24	Vehicle Maintenance Yard 5-13a	0	53.84
Golf Total		284.16	Food Distribution Warehouse 5-13b	0	11.75
Open Space 3-4a	0	0.78	IRWD Reservoir and Pumping 3-13c	0	5.73
Open Space 3-4b	3	0.53	Fire Station 3-13d	0	1.20
Open Space Total		1.31	California Air National Guard 3-13e	11	24.05
Habitat Reserve 6-5a	8	970.45	Homeless Service Providers 4-13f	15	28.29
Habitat Reserve 3-5b	0	20.64	IRWD Facility 7-13g	0	9.00
Habitat Reserve Total		991.09	Fire Station 7-13h	0	0.92
Restricted Open Space 8-6a	0	12.98	Public Facilities Total		134.78
Restricted Open Space 8-6b	0	4.64	Business Park 7-14a	0	6.24
Restricted Open Space 8-6c	0	68.83	Business Park 7-14b	0	13.41
Restricted Open Space 8-6d	0	32.45	Business Park 7-14c	0	34.07
Restricted Open Space 8-6e	0	11.42	Business Park 7-14d	0	33.05
Restricted Open Space 8-6f	0	16.29	Business Park Total		86.77
Restricted Open Space 8-6g	0	38.02	Wildlife Habitat Area 3-15a	0	13.09
Restricted Open Space 7-6g	0	9.14	Wildlife Habitat Area 3-15b	0	29.09
Restricted Open Space 7-6h	0	9.14	Wildlife Habitat Area 3-15c	2	42.96
Restricted Open Space Total		193.78	Wildlife Habitat Area 3-15d	0	18.57
Marshburn Detention Basin 5-7	1	38.87	Wildlife Habitat Area 7-15e	0	14.15
Detention Basin Total		38.87	Wildlife Habitat Area 7-15f	0	20.22
Airfield Total 8-8	68	1,126.94	Wildlife Habitat Area 7-15g	0	5.56
Airfield Total		1,126.94	Wildlife Habitat Area Total		143.64
Parking 5-9a	0	63.65	Cultural Institutional 2-16	0	81.53
Terminal and Parking 1-9b	293	481.10	Cultural Institutional Total		81.53
Terminal and Parking Total		544.75	Roads and Easements	0	167.30
People Mover Rail Yard 4-10a	5	12.53	Roads and Easements Total		167.30
Airport Transportation Center 4-10c	12	9.34	GRAND TOTAL		4,692.38
Transportation Facility Total		21.86	1- Planning Area		

Land Use Information: County of Orange, 6 December 1999

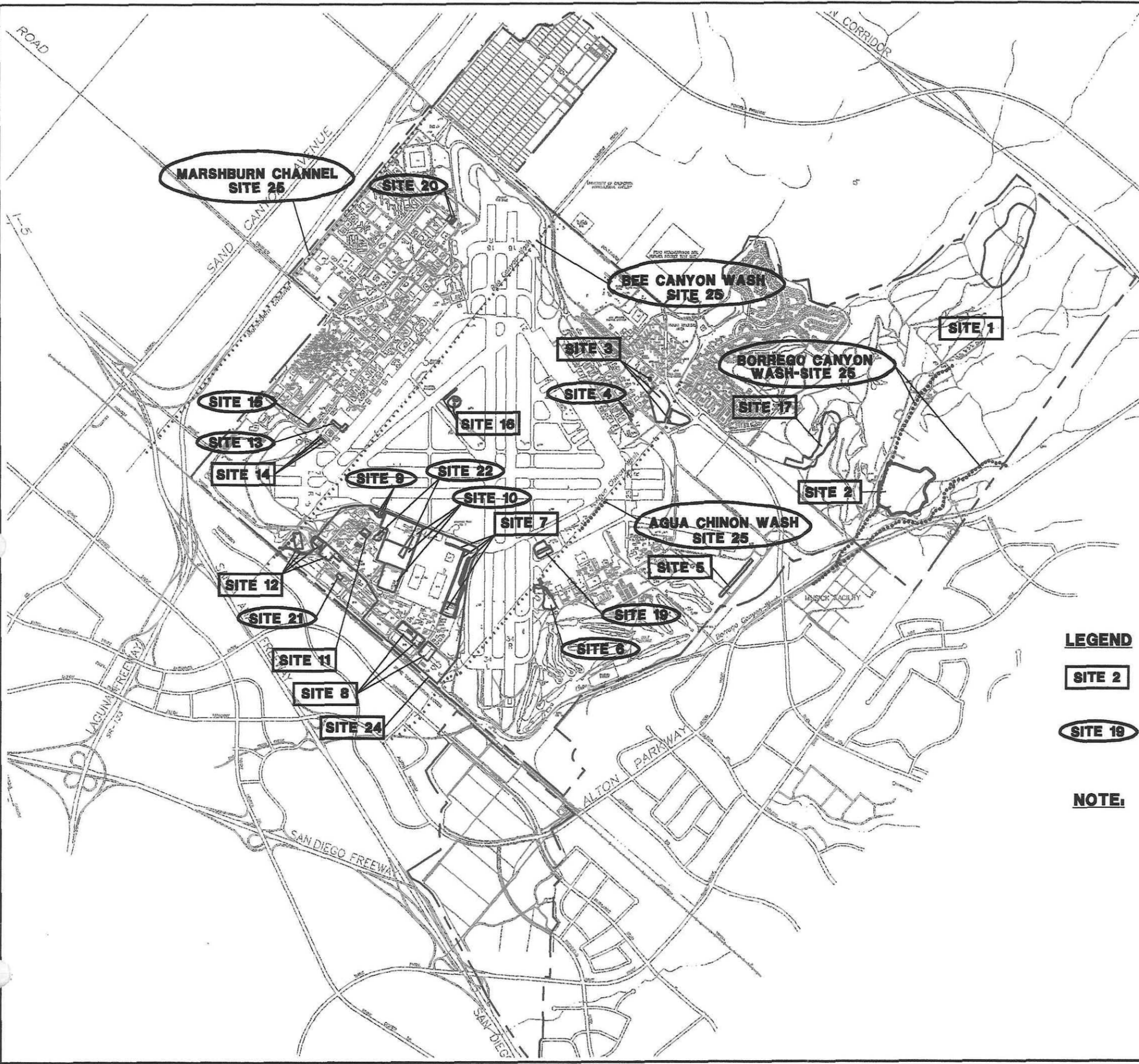
**SOUTHWEST DIVISION
NAVAL FACILITIES ENGINEERING COMMAND**

MCAS EL TORO, CA

PREFERRED LAND USE SUMMARY

FILE NO.	FIGURE 3	DATE
18292703.DWG		10/23/00

NOTE:
PARCEL IDENTIFIERS ARE PROVIDED FOR THE
PURPOSE OF ILLUSTRATION AND ARE SUBJECT TO
FINAL DESIGN AND PHASING.



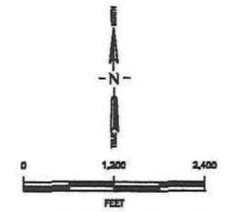
INSTALLATION RESTORATION PROGRAM SITES

- | SITE | DESCRIPTION |
|------|---|
| 1. | EOD RANGE |
| 2. | MAGAZINE ROAD LANDFILL |
| 3. | ORIGINAL LANDFILL |
| 4. | FERROCENE SPILL AREA |
| 5. | PERIMETER ROAD LANDFILL |
| 6. | DROP TANK DRAINAGE AREA NO. 1 |
| 7. | DROP TANK DRAINAGE AREA NO. 2 |
| 8. | DRMO STORAGE AREA |
| 9. | CRASH CREW PIT NO. 1 |
| 10. | PETROLEUM DISPOSAL AREA |
| 11. | TRANSFORMER STORAGE AREA |
| 12. | SLUDGE DRYING BEDS |
| 13. | OIL CHANGE AREA |
| 14. | BATTERY ACID DISPOSAL AREA |
| 15. | SUSPENDED FUEL TANKS |
| 16. | CRASH CREW PIT NO. 2 |
| 17. | COMMUNICATION STATION LANDFILL |
| 18. | GROUNDWATER |
| 19. | ACER SITE |
| 20. | HOBBY SHOP |
| 21. | MATERIALS MANAGEMENT GROUP |
| 22. | TACTICAL AIR FUEL DISPENSING SYSTEM |
| 24. | VOLATILE ORGANIC COMPOUND (VOC) SOURCE AREA |
| 25. | MAJOR DRAINAGES |

LEGEND

- SITE 2 REQUIRE ACTION SITE
- SITE 19 NO FURTHER ACTION SITE (AS OF SEPTEMBER 1997)

NOTE: SITE 18, REGIONAL GROUNDWATER PLUME IS OFF STATION TO THE WEST.



SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
INSTALLATION RESTORATION PROGRAM SITE LOCATIONS		
FILE NO.	FIGURE 4	DATE
18292704.DWG		10/23/00

STATUS AS OF 31 DECEMBER 2000

REGULATORY CLOSURES OF UNDERGROUND STORAGE TANK SITES CALENDAR YEAR TOTALS

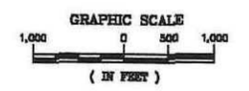
CALENDAR YEAR	NUMBER OF REGULATORY CLOSURES
1995	9
1996	162
1997	81
1998	33
1999	30
2000	38
TOTAL AS OF 31 DECEMBER 2000	353



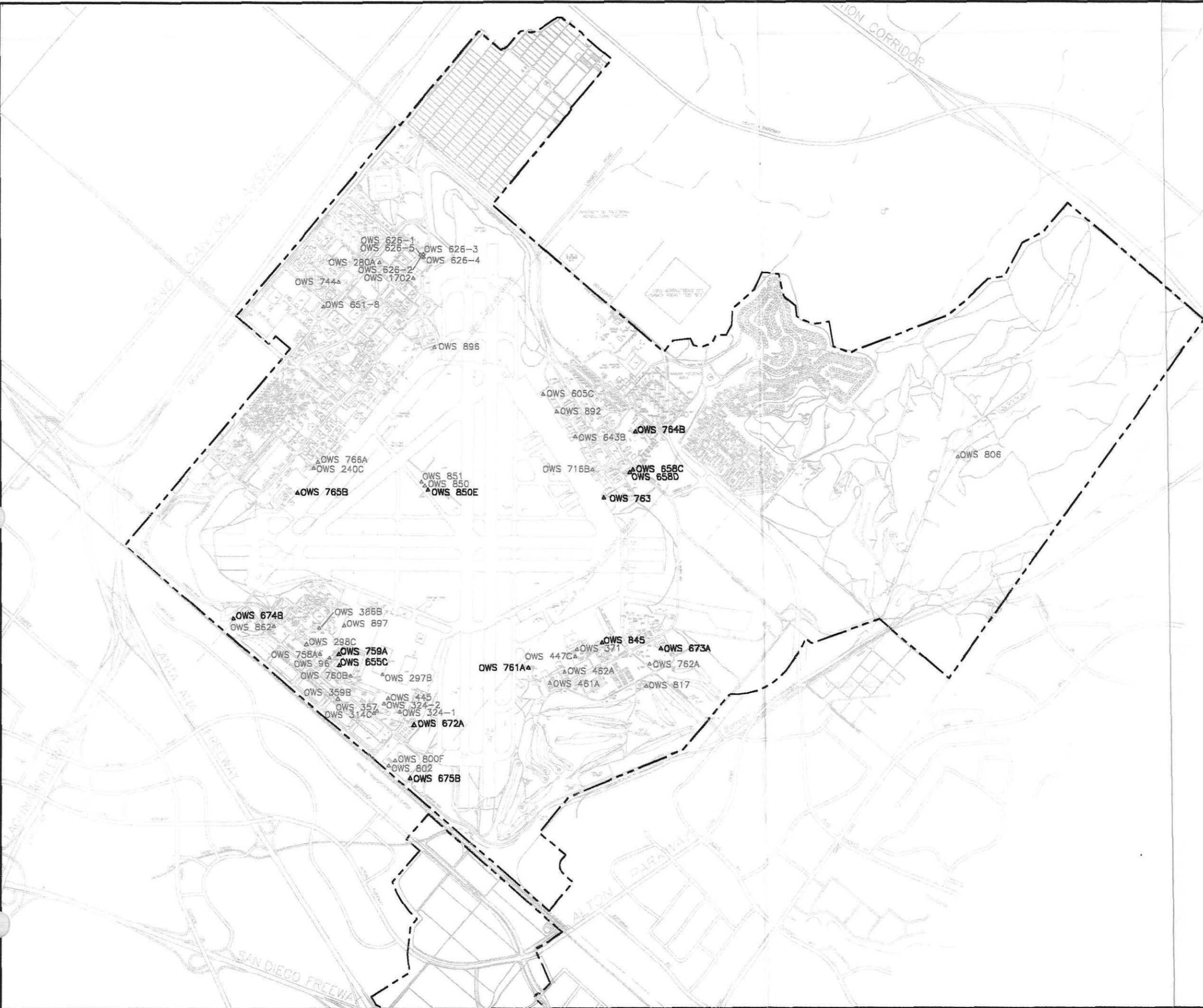
EXPLANATION:

- UNDERGROUND STORAGE TANKS (UST)
- CLOSED UNDERGROUND STORAGE TANKS

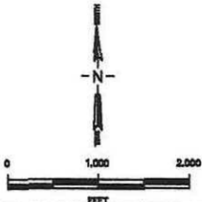
REFERENCE:
BECHTEL NATIONAL INC. DRAWING
FILE NO. 075U1703



SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
UNDERGROUND STORAGE TANK PROGRAM SITE LOCATIONS		
FILE NO.	FIGURE 5	DATE
18708705.DWG		12/12/00



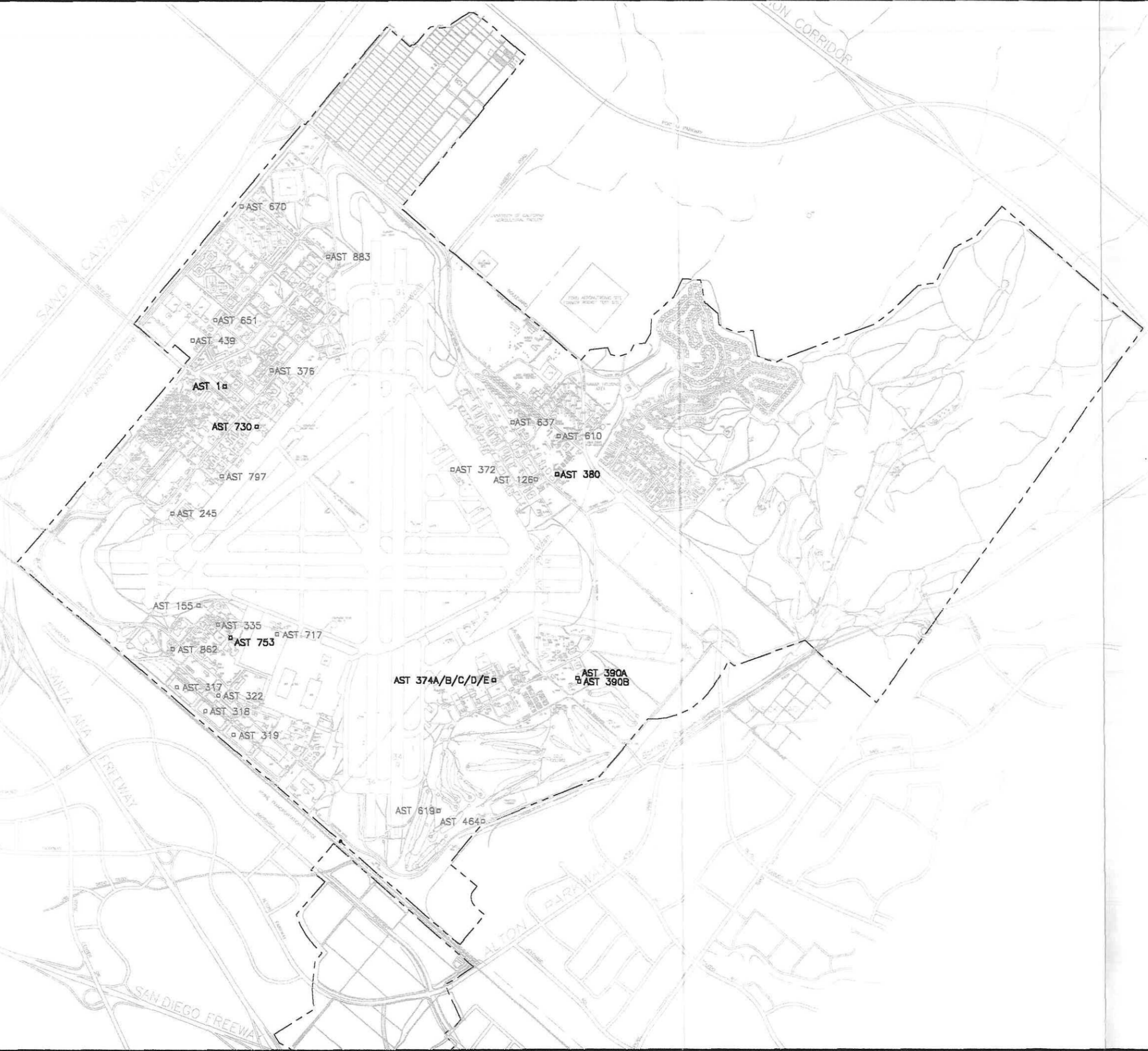
LEGEND
 OWS 605C▲ OIL WATER SEPARATOR
 OWS 643B▲ OIL WATER SEPARATOR (CLOSED)



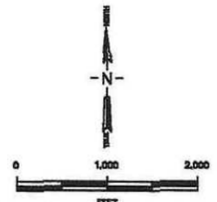
SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
OIL/WATER SEPARATOR SITE LOCATIONS		
FILE NO.	FIGURE 6	DATE
18292706.DWG		10/23/00

Witzel-Yanez 12/12/00 9:10 AM 18708707.dwg

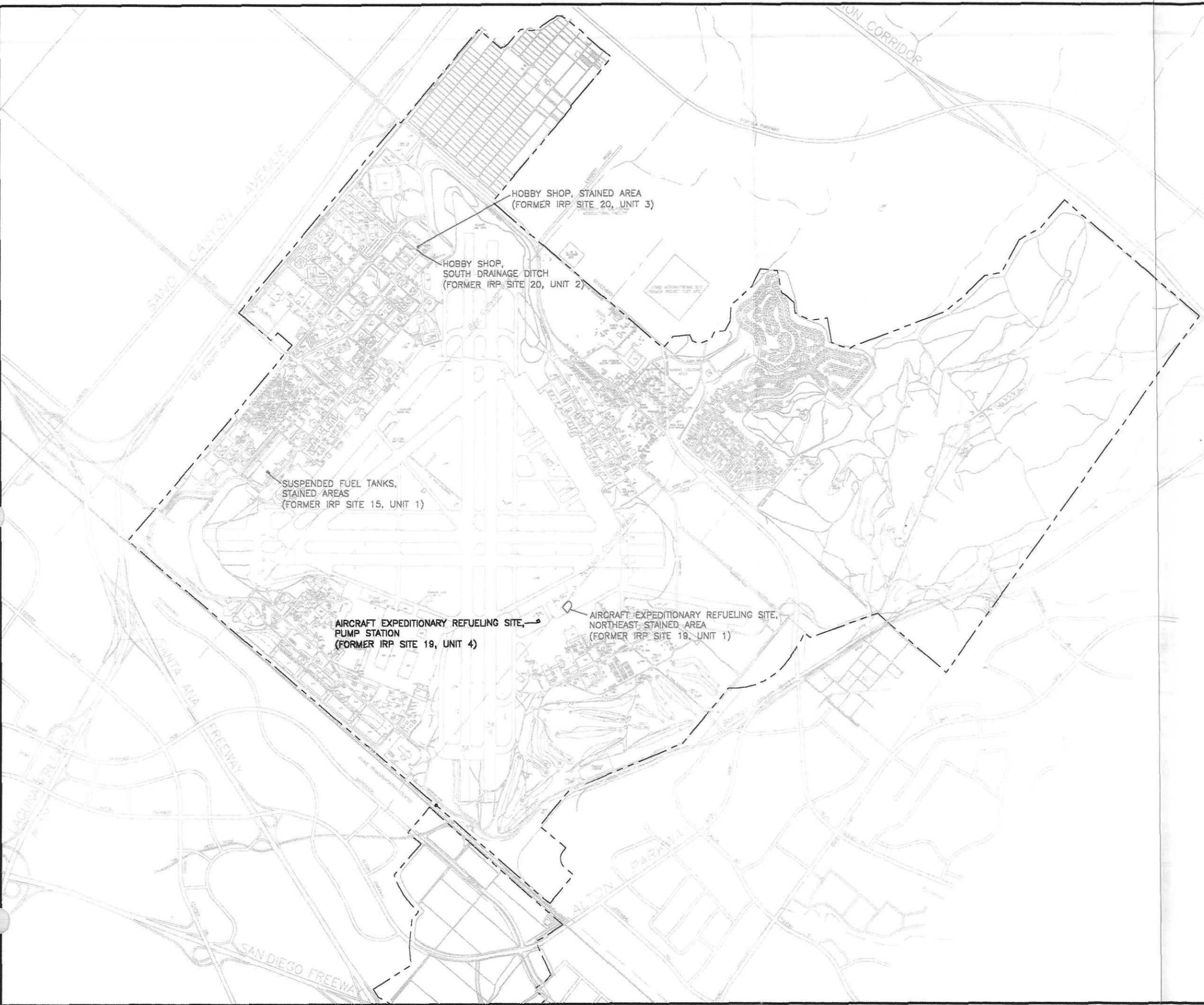
STATUS AS OF 31 DECEMBER 2000



- LEGEND**
- AST 390B □ ABOVE-GROUND STORAGE TANK
 - AST 322 □ ABOVE-GROUND STORAGE TANK (CLOSED OR "NO FURTHER ACTION STATUS")

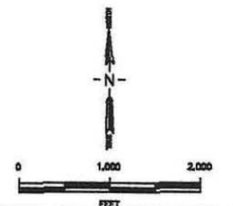


SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
ABOVE-GROUND STORAGE TANK SITE LOCATIONS		
FILE NO.	FIGURE 7	DATE
18708707.DWG		12/12/00



LEGEND

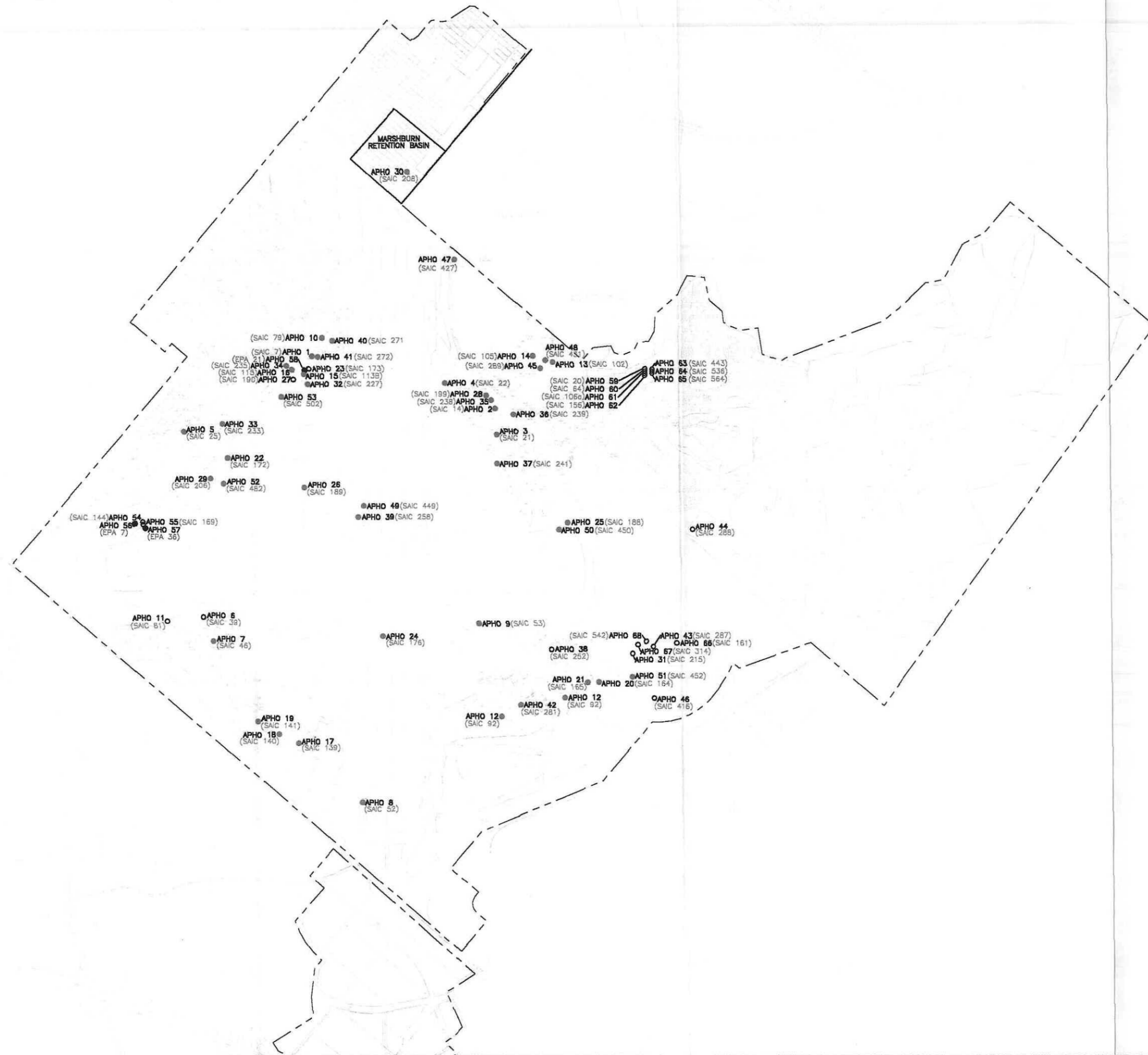
-  CLOSED PETROLEUM EXCLUSION SITE
-  PETROLEUM EXCLUSION SITE



SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
PETROLEUM EXCLUSION SITE LOCATIONS		
FILE NO.	FIGURE 8	DATE
18292708.DWG		10/23/00

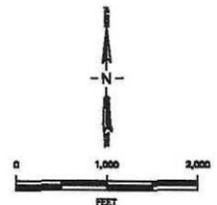
Witzel-Yanez 12/12/00 9:01 AM 18708709.dwg MCAS El Toro BRAC Business Pla ear 2001 Update

STATUS AS OF 31 DECEMBER 2000



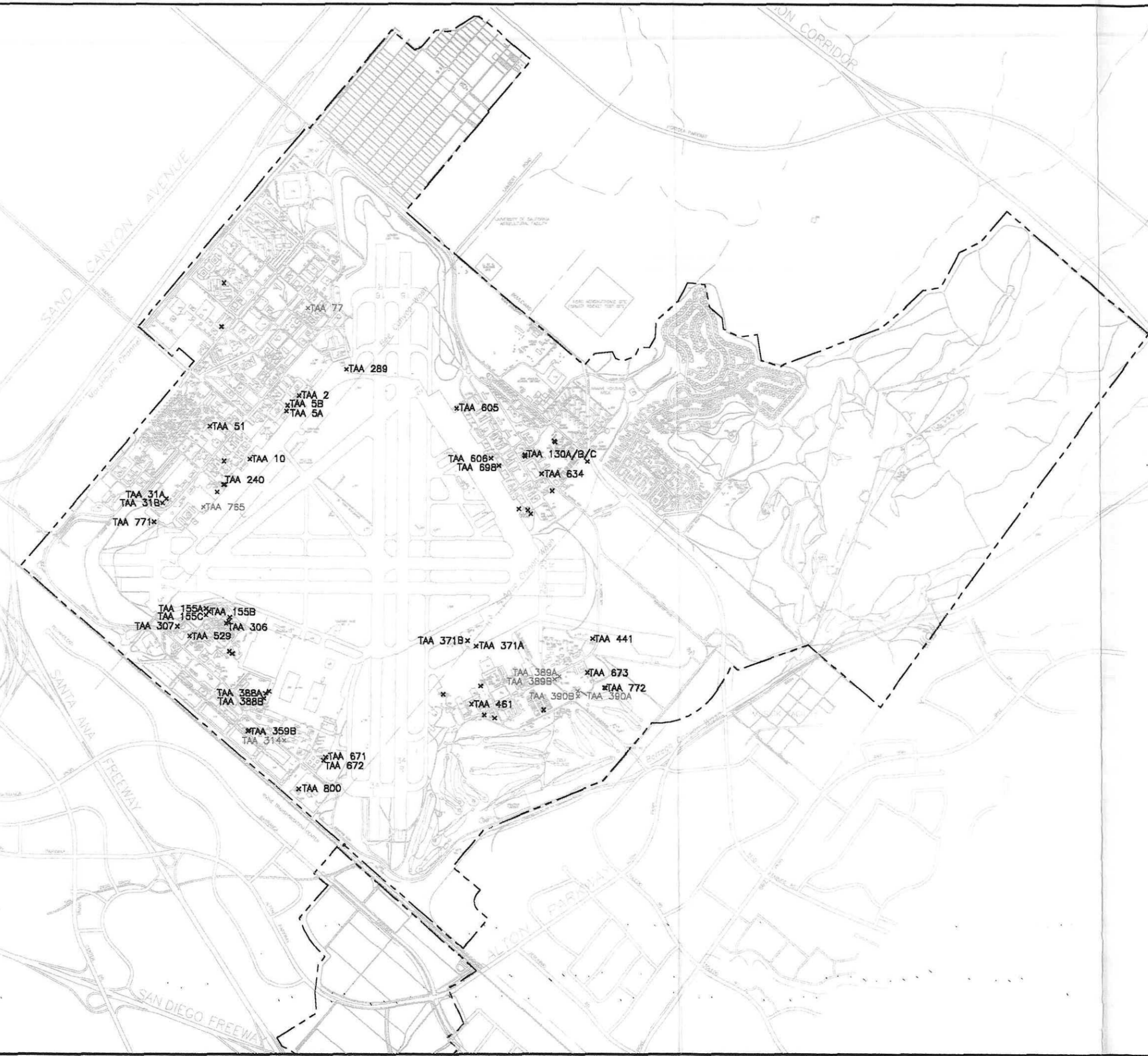
LEGEND

- SAIC ANOMALY SITE
- EPA ANOMALY SITE
- NO FURTHER ACTION (NFA) STATUS

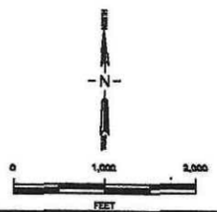


1. DRAFT AERIAL PHOTOGRAPH ANOMALY STUDY (BECHTEL, 1997/NAVY CONTRACT N68711-92-D-4670, CTO 75).
2. SITE ANALYSIS REPORT, EL TORO MCAS, ORANGE COUNTY, CALIFORNIA (UNITED STATES ENVIRONMENTAL PROTECTION AGENCY, 1991).
3. FINAL REPORT, AERIAL PHOTOGRAPH ASSESSMENT, MCAS EL TORO (SCIENCE APPLICATIONS INTERNATIONAL CORPORATION (SAIC), 1993/CONTRACT N68711-91-D-4658, DELIVERY ORDER 0002, SAIC PROJECT NO. 01-0892-0817).

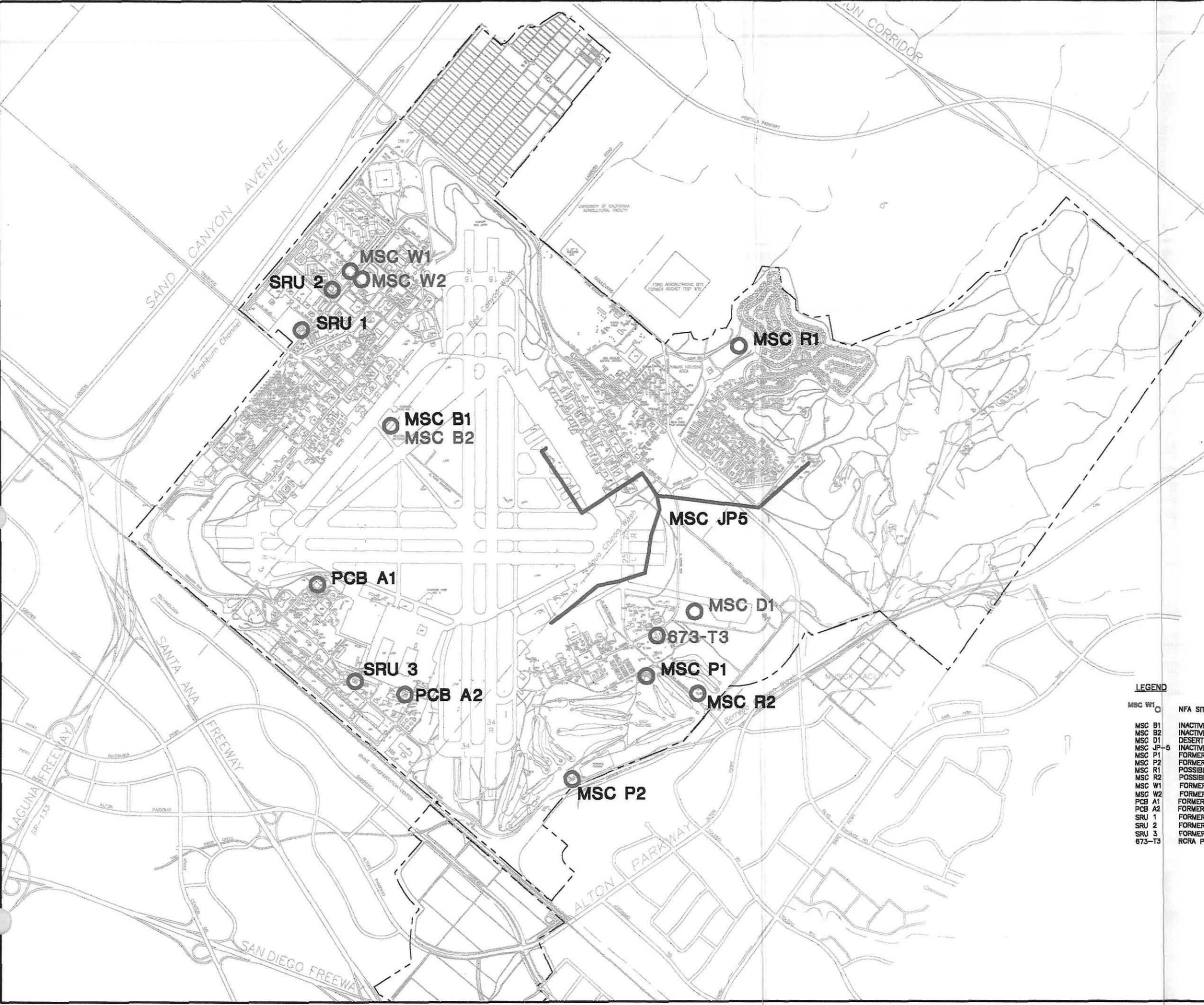
SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
AERIAL PHOTOGRAPH ANOMALY (APHO) SITE LOCATIONS		
FILE NO.	FIGURE 9	DATE
18708709.DWG		12/12/00



- LEGEND**
- *TAA 673
 - *TAA 765 (CLOSED)

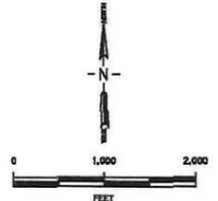


SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
TEMPORARY ACCUMULATION AREA LOCATIONS		
FILE NO.	FIGURE 10	DATE
18292710.DWG		3/1/01



LEGEND

- MSC W1 ○ NFA SITE
- MSC B1 INACTIVE BURN PIT ADJACENT TO IRP SITE 16
- MSC B2 INACTIVE BURN PIT ADJACENT TO IRP SITE 16
- MSC D1 DESERT STORM STAGING AREA NEAR DRMO YARD 3
- MSC JP-5 INACTIVE JP-5 FUEL SUPPLY PIPELINES
- MSC P1 FORMER PESTICIDE STORAGE AREA NEAR BUILDING 1687
- MSC P2 FORMER PESTICIDE STORAGE AREA NEAR BUILDING 484
- MSC R1 POSSIBLE REFUSE AREA NEAR FAMILY HOUSING
- MSC R2 POSSIBLE REFUSE AREA SOUTH OF IRP SITE 5
- MSC W1 FORMER ELEVATED WATER TOWER (WEST TOWER)
- MSC W2 FORMER ELEVATED WATER TOWER (EAST TOWER)
- PCB A1 FORMER PCB EQUIPMENT STORAGE AREAS
- PCB A2 FORMER PCB EQUIPMENT STORAGE AREAS
- SRU 1 FORMER SILVER RECOVERY UNIT AT BUILDING 439 (CLINIC)
- SRU 2 FORMER SILVER RECOVERY UNIT AT BUILDING 443 (PHOTOGRAPHIC LABORATORY)
- SRU 3 FORMER SILVER RECOVERY UNIT AT BUILDING 312 (FORMER PHOTOGRAPHIC LABORATORY)
- 673-T3 RCRA PART B PERMIT HAZARDOUS WASTE STORAGE FACILITY



**SOUTHWEST DIVISION
NAVAL FACILITIES ENGINEERING COMMAND**

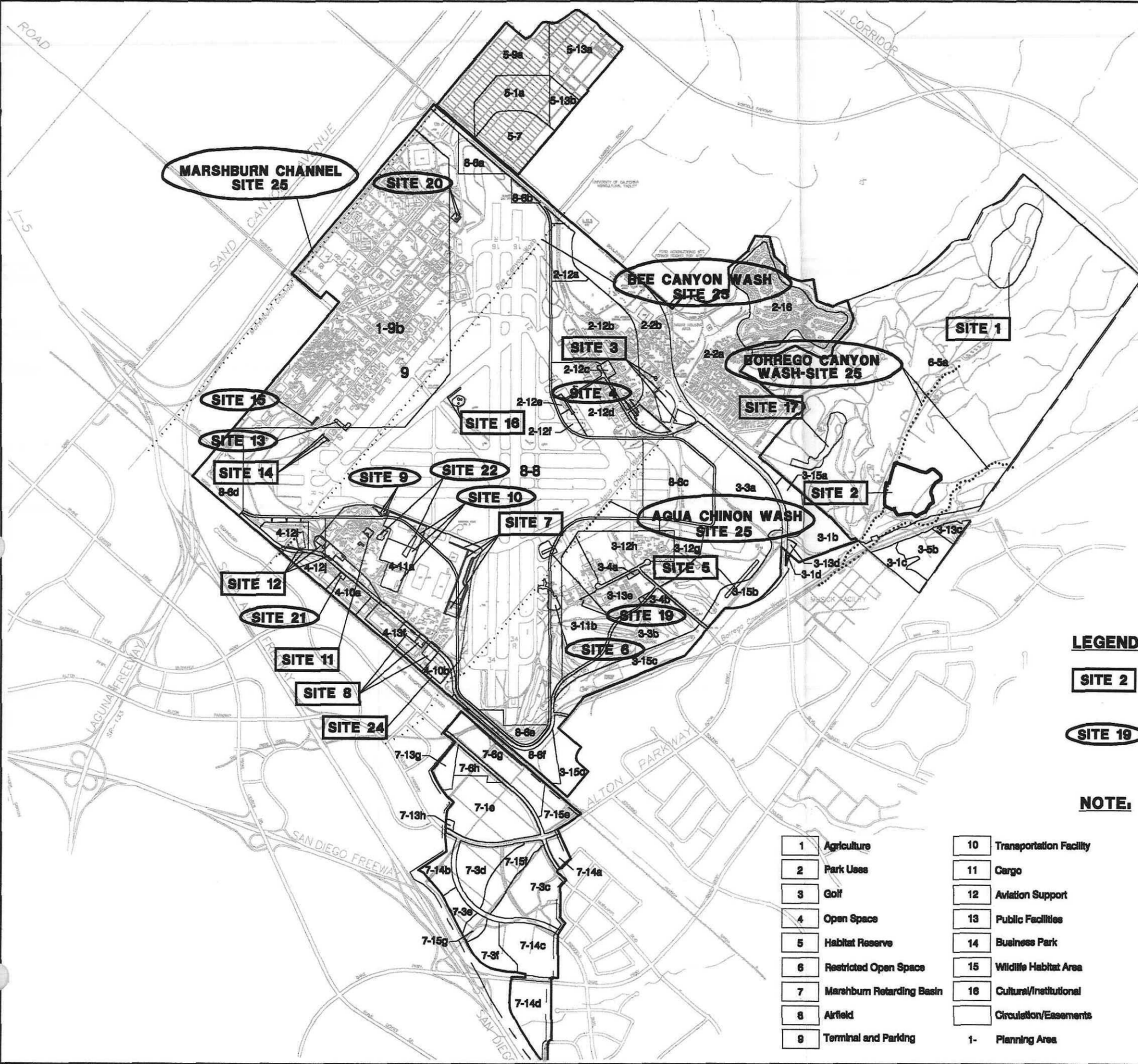
MCAS EL TORO, CA

OTHER LOCATIONS OF CONCERN

FILE NO.	FIGURE 12	DATE
18292712.DWG		3/6/01

INSTALLATION RESTORATION PROGRAM SITES

- | SITE | DESCRIPTION |
|------|---|
| 1. | EOD RANGE |
| 2. | MAGAZINE ROAD LANDFILL |
| 3. | ORIGINAL LANDFILL |
| 4. | FERROCENE SPILL AREA |
| 5. | PERIMETER ROAD LANDFILL |
| 6. | DROP TANK DRAINAGE AREA NO. 1 |
| 7. | DROP TANK DRAINAGE AREA NO. 2 |
| 8. | DRMO STORAGE AREA |
| 9. | CRASH CREW PIT NO. 1 |
| 10. | PETROLEUM DISPOSAL AREA |
| 11. | TRANSFORMER STORAGE AREA |
| 12. | SLUDGE DRYING BEDS |
| 13. | OIL CHANGE AREA |
| 14. | BATTERY ACID DISPOSAL AREA |
| 15. | SUSPENDED FUEL TANKS |
| 16. | CRASH CREW PIT NO. 2 |
| 17. | COMMUNICATION STATION LANDFILL |
| 18. | GROUNDWATER |
| 19. | ACER SITE |
| 20. | HOBBY SHOP |
| 21. | MATERIALS MANAGEMENT GROUP |
| 22. | TACTICAL AIR FUEL DISPENSING SYSTEM |
| 24. | VOLATILE ORGANIC COMPOUND (VOC) SOURCE AREA |
| 25. | MAJOR DRAINAGES |



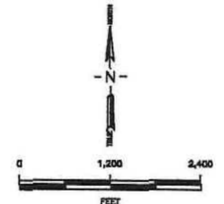
LEGEND

- SITE 2 REQUIRE ACTION SITE
- SITE 19 NO FURTHER ACTION SITE (AS OF SEPTEMBER 1997)

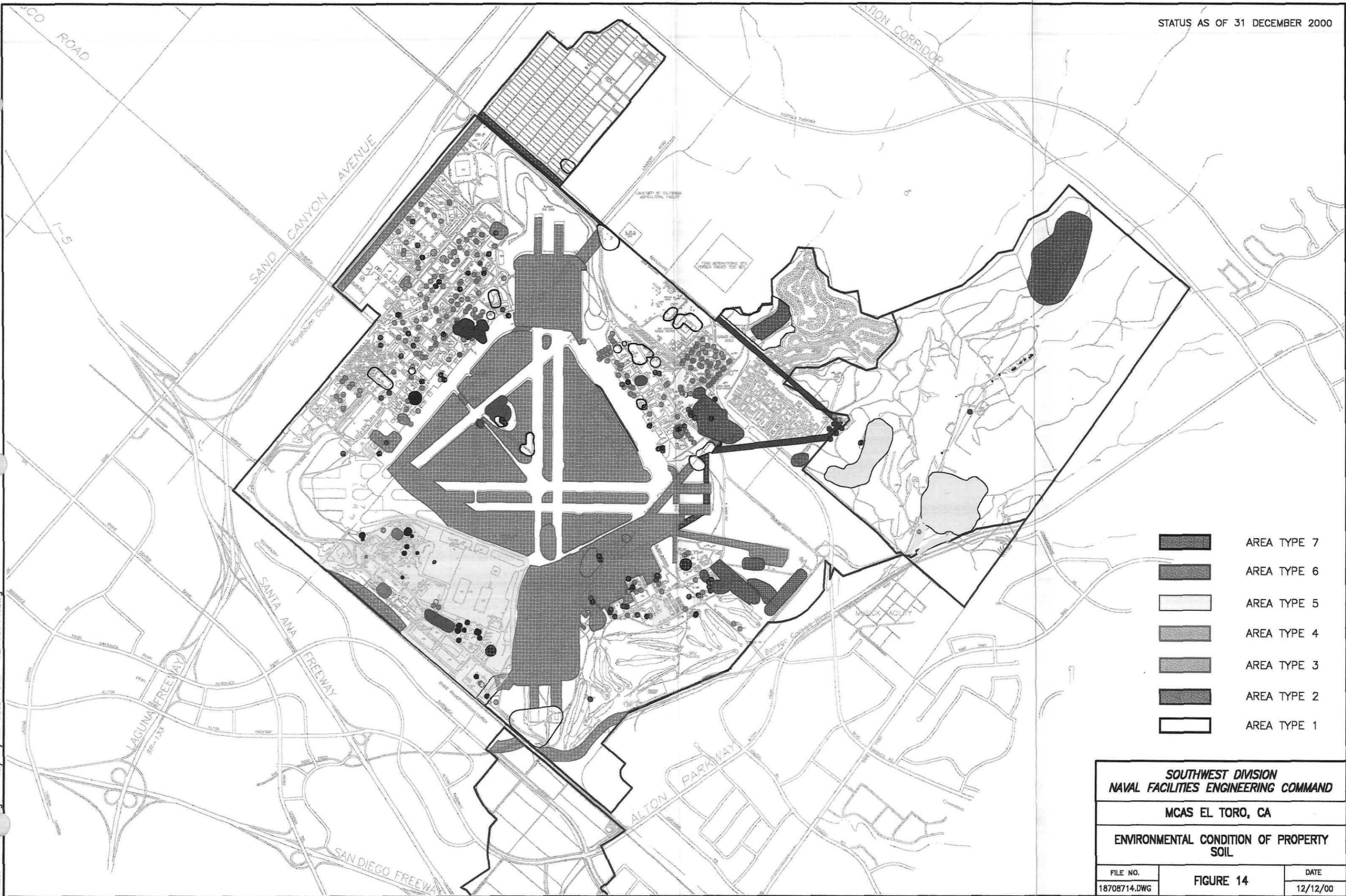
NOTE:

SITE 18, REGIONAL GROUNDWATER PLUME IS OFF STATION TO THE WEST.

1	Agriculture	10	Transportation Facility
2	Park Uses	11	Cargo
3	Golf	12	Aviation Support
4	Open Space	13	Public Facilities
5	Habitat Reserve	14	Business Park
6	Restricted Open Space	15	Wildlife Habitat Area
7	Marshburn Retarding Basin	16	Cultural/Institutional
8	Airfield		Circulation/Easements
9	Terminal and Parking	1-	Planning Area



SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
INSTALLATION RESTORATION PROGRAM (IRP) SITES AND PREFERRED LAND USE PLAN		
FILE NO.	FIGURE 13	DATE
18292513DWG		2/10/00



-  AREA TYPE 7
-  AREA TYPE 6
-  AREA TYPE 5
-  AREA TYPE 4
-  AREA TYPE 3
-  AREA TYPE 2
-  AREA TYPE 1

SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
ENVIRONMENTAL CONDITION OF PROPERTY SOIL		
FILE NO.	FIGURE 14	DATE
18708714.DWG		12/12/00



-  AREA TYPE 7
-  AREA TYPE 6
-  AREA TYPE 5
-  AREA TYPE 4
-  AREA TYPE 3
-  AREA TYPE 2
-  AREA TYPE 1

NOTE:
 1. GROUNDWATER PLUME LOCATIONS ARE FOR INFORMATION ONLY
 2. SITE 24 PLUME FROM BECHTEL NATIONAL, INC.: DRAFT FINAL CERCLA GROUNDWATER MONITORING PLAN, JUNE 1999

SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
ENVIRONMENTAL CONDITION OF PROPERTY GROUNDWATER		
FILE NO.	FIGURE 15	DATE
18292715.DWG		12/26/00

INSTALLATION RESTORATION PROGRAM SITES

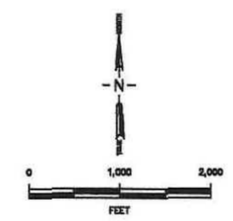
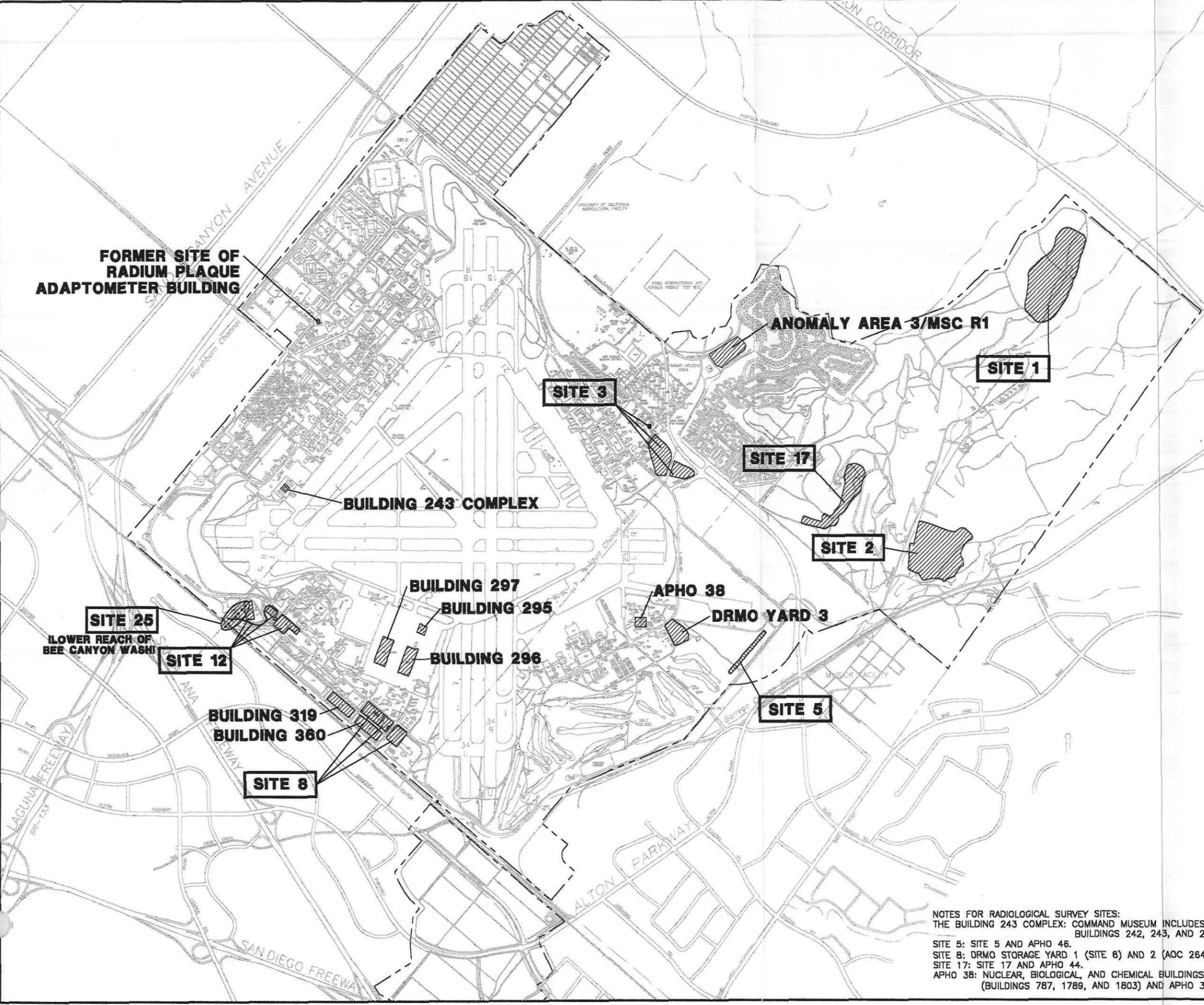
SITE DESCRIPTION

1. EOD RANGE
2. MAGAZINE ROAD LANDFILL
3. ORIGINAL LANDFILL
4. FERROCENE SPILL AREA
5. PERIMETER ROAD LANDFILL
6. DROP TANK DRAINAGE AREA NO. 1
7. DROP TANK DRAINAGE AREA NO. 2
8. DRMO STORAGE AREA
9. CRASH CREW PIT NO. 1
10. PETROLEUM DISPOSAL AREA
11. TRANSFORMER STORAGE AREA
12. SLUDGE DRYING BEDS
13. OIL CHANGE AREA
14. BATTERY ACID DISPOSAL AREA
15. SUSPENDED FUEL TANKS
16. CRASH CREW PIT NO. 2
17. COMMUNICATION STATION LANDFILL
18. GROUNDWATER
19. ACER SITE
20. HOBBY SHOP
21. MATERIALS MANAGEMENT GROUP
22. TACTICAL AIR FUEL DISPENSING SYSTEM
24. VOLATILE ORGANIC COMPOUND (VOC) SOURCE AREA
25. MAJOR DRAINAGES

LEGEND

 POTENTIAL RADIOLOGICAL SURVEY SITE

Witzel-Yane sign 3/2/2001 9:48 AM 18708716.dwg MCAS El Toro BRAC Business Plan Year 2001 Update



NOTES FOR RADIOLOGICAL SURVEY SITES:
 THE BUILDING 243 COMPLEX: COMMAND MUSEUM INCLUDES BUILDINGS 242, 243, AND 244.
 SITE 5: SITE 5 AND APHO 46.
 SITE 8: DRMO STORAGE YARD 1 (SITE 8) AND 2 (AOC 264).
 SITE 17: SITE 17 AND APHO 44.
 APHO 38: NUCLEAR, BIOLOGICAL, AND CHEMICAL BUILDINGS (BUILDINGS 787, 1789, AND 1803) AND APHO 38.

SOUTHWEST DIVISION NAVAL FACILITIES ENGINEERING COMMAND		
MCAS EL TORO, CA		
RADIOLOGICAL SURVEY SITES		
FILE NO.	FIGURE 16	DATE
18708716.DWG		3/2/01

M60050.002864
MCAS EL TORO
SSIC # 5090.3

ATTACHMENTS

BASE REALIGNMENT AND CLOSURE BUSINESS PLAN

MARCH 2001

List of Acronyms

AB	Assembly Bill
accumulation areas	less-than-90-day accumulation areas
ACM	asbestos-containing materials
AC/S	Assistant Chief of Staff
AFB	Air Force Base
AOC	area of concern
AQMP	Air Quality Management Plan
AR	Administrative Record
ARAR	applicable or relevant and appropriate requirement
ASN	Assistant Secretary of the Navy
AST	aboveground storage tank
Basin	the Los Angeles Basin
BCP	BRAC Cleanup Plan
BCT	BRAC Cleanup Team
BEC	BRAC Environmental Coordinator
BFI	Browning Ferris Industries
bgs	below ground surface
BNI	Bechtel National, Inc.
BRAC	Base Realignment and Closure
BRAC III	Base Closure and Realignment Act of 1993
CAC	Citizens Advisory Committee
Cal-EPA	California Environmental Protection Agency
CBCEC	California Base Closure Environmental Committee
CCR	<i>California Code of Regulations</i>
CDM	CDM Federal Programs Corporation
CERCLA Liability Act	Comprehensive Environmental Response, Compensation, and Community Environmental Response Facilitation Act
CERFA	<i>Code of Federal Regulations</i>
CFR	<i>Code of Federal Regulations</i>
CLEAN	Comprehensive Long-Term Environmental Action Navy
CMC	Commandant of the Marine Corps
COE	(United States) Army Corps of Engineers
COMCABWEST	Commander, Marine Corps Air Bases Western Area
COPC	chemical of potential concern
County	Orange County
CP	Compliance Program
CRP	Community Reuse Plan
CTO	Contract Task Order
D&M	Dames & Moore
DFSC	Defense Fuel Supply Center
the Districts	The County Sanitation Districts of Orange County
DoD	Department of Defense

List of Acronyms

NAVFAC	Naval Facilities
NAVFACENGCOM	Naval Facilities Engineering Command
NAVRAMP	Navy Radon Assessment and Mitigation Program
NCP Plan	National Oil and Hazardous Substances Pollution Contingency Plan
NEDTS	Navy Environmental Data Transfer Standards
NFA	no further action
NEPA	National Environmental Policy Act
NFI	no further investigation
NPDES	National Pollution Discharge Elimination System
NPL	National Priorities List
OCHCA	Orange County Health Care Agency
OCWD	Orange County Water District
OEA	Office of Economic Adjustment
OHM	OHM Remediation Services Corporation
OU	operable unit
OWS	oil/water separator
PAH	polynuclear aromatic hydrocarbon
PBR	Permit by Rule
PCB	polychlorinated biphenyl
pCi/L	picocuries per liter
ppm	parts per million
PRG	preliminary remediation goal
Project Team	BRAC Project Team
PWC	Navy Public Works Center
QAPP	quality assurance project plan
RAB	Restoration Advisory Board
RAC	remedial action contract
RAP	Remedial Action Plan
RCRA	Resource Conservation and Recovery Act
RECLAIM	Regional Clean Air Initiatives Market
RFA	RCRA Facility Assessment
RI	Remedial Investigation
ROD	Record of Decision
RPM	Remedial Project Manager
RWQCB	Regional Water Quality Control Board
SAIC	Science Applications International Corporation
SCAQMD	South Coast Air Quality Management District
Station	Marine Corps Air Station El Toro
STP	sewage treatment plant

**List of Decision Documents
Final Remedy, Regulatory Closure, or No Further Action Determination
MCAS El Toro**

Site ID	Regulatory Status	Decision Document Date or Closure Date	Decision Document	RFA SWMU ID (Cross-Reference)
IRP Decision Documents				
<i>1997</i>				
Site 24	BCT oversight of remediation	30-Sep-97	Draft Final, Interim Record of Decision, Operable Unit 2A, Site 24 – VOC Source Area, Vadose Zone, MCAS El Toro	
Site 4 Site 6 Site 9 Site 10 Site 13 Site 15 Site 19 Site 20 Site 21 Site 22 Site 25	NFA	30-Sep-97	Draft Final, Record of Decision, Operable Units 2A and 3A, No Action Sites, MCAS El Toro	
<i>1999</i>				
Site 11	BCT oversight of remediation	30-Sep-99	Draft Final, Record of Decision, Operable Unit 3A, Site 11, MCAS El Toro	
<i>2000</i>				
Site 2 And Site 17	BCT oversight of remediation	12 July 2000	Final Interim Record of Decision, Operable Unit 2B, Site 2 and Site 17, MCAS El Toro	
Site 7 and Site 14	BCT oversight of remediation	November 2000	Draft Record of Decision, Operable Unit 3B, No Action Sites 7 and 14, MCAS El Toro	
Tank (UST, AST, and OWS) Closures				
<i>1995</i>				
UST 43	Closed	11-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 December 1995	
UST 66A	Closed	11-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 December 1995	
UST 94	Closed	11-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 December 1995	
UST 372B	Closed	11-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 December 1995	
UST 449	Closed	11-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 December 1995	

List of Decision Documents
Final Remedy, Regulatory Closure, No Further Action Determination, or Well Destruction Notification
MCAS El Toro

Site ID	Regulatory Status	Decision Document Date or Closure Date	Decision Document	RFA SWMU ID (Cross-Reference)
UST 12	Closed	12-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 December 1995	
UST 75A	Closed	12-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 December 1995	
UST 322B	Closed	12-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 December 1995	282
UST 443	Closed	12-Dec-95	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 December 1995	
1996				
UST 5220	Closed	23-Feb-96	Orange County Health Care Agency letter dated 23 February 1996	
UST 5223	Closed	23-Feb-96	Orange County Health Care Agency letter dated 23 February 1996	
UST 5210	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5211	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5212	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5221	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5222	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5237	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5238	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5240	Closed	28-Feb-96	Orange County Health Care Agency letter dated 28 February 1996	
UST 5201	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5202	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5203	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5204	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5205	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5206	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5207	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5208	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5209	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5214	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5215	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5216	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5217	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	

List of Decision Documents
Final Remedy, Regulatory Closure, No Further Action Determination, or Well Destruction Notification
MCAS El Toro

Site ID	Regulatory Status	Decision Document Date or Closure Date	Decision Document	RFA SWMU ID (Cross-Reference)
UST 5218	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5219	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5224	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5225	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5226	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5227	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5228	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5229	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5230	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5231	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5232	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5233	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5234	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5235	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5236	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5239	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5241	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 5242	Closed	01-Mar-96	Orange County Health Care Agency letter dated 1 March 1996	
UST 32	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 34	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 75B	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 126	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 306	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 451	Closed	12-Mar-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 March 1996	
UST 625	Closed	13-Aug-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 13 August 1996	156
UST 11	Closed	16-Aug-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 August 1996	
UST 78	Closed	16-Aug-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 August 1996	
UST 80	Closed	16-Aug-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 August 1996	

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UST 210	Closed	20-Sep-96	Orange County Health Care Agency letter dated 20 September 1996	
UST 212	Closed	20-Sep-96	Orange County Health Care Agency letter dated 20 September 1996	
UST 214	Closed	20-Sep-96	Orange County Health Care Agency letter dated 20 September 1996	
UST 1A	Closed	02-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 October 1996	
UST 53	Closed	03-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 3 October 1996	
UST 273	Closed	03-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 3 October 1996	
UST 280	Closed	03-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 3 October 1996	
UST 327	Closed	03-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 3 October 1996	
UST 33	Closed	30-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 30 October 1996	
UST 35	Closed	30-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 30 October 1996	
UST 105A	Closed	30-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 30 October 1996	
UST 241	Closed	30-Oct-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 30 October 1996	
UST 71	Closed	31-Oct-96	Orange County Health Care Agency letter dated 31 October 1996	
UST 73	Closed	31-Oct-96	Orange County Health Care Agency letter dated 31 October 1996	
UST 69	Closed	06-Nov-96	Orange County Health Care Agency letter dated 6 November 1996	
UST 77	Closed	06-Nov-96	Orange County Health Care Agency letter dated 6 November 1996	
UST 81	Closed	06-Nov-96	Orange County Health Care Agency letter dated 6 November 1996	
UST 37	Closed	07-Nov-96	Orange County Health Care Agency letter dated 7 November 1996	
UST 40	Closed	07-Nov-96	Orange County Health Care Agency letter dated 7 November 1996	
UST 41	Closed	07-Nov-96	Orange County Health Care Agency letter dated 7 November 1996	
UST 42	Closed	07-Nov-96	Orange County Health Care Agency letter dated 7 November 1996	
UST 693A	Closed	07-Nov-96	Orange County Health Care Agency letter dated 7 November 1996	
UST 13	Closed	12-Nov-96	Orange County Health Care Agency letter dated 12 November 1996	
UST 46	Closed	12-Nov-96	Orange County Health Care Agency letter dated 12 November 1996	
UST 82	Closed	12-Nov-96	Orange County Health Care Agency letter dated 12 November 1996	
UST 105B	Closed	12-Nov-96	Orange County Health Care Agency letter dated 12 November 1996	
UST 133	Closed	12-Nov-96	Orange County Health Care Agency letter dated 12 November 1996	
UST T-2	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	18

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UST T-3	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	19
UST T-4	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	58
UST 74	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 188	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	277
UST 189	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	57
UST 190	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	278
UST 191	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	59
UST 192	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 193	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	279
UST 194	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 195	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	280
UST 196	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 197	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 198	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 199	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 200	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 201	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 202	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 203	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 216	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 217	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 218	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 220	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 221	Closed	13-Nov-96	Orange County Health Care Agency letter dated 13 November 1996	
UST 57	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 59	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 83A	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 83B	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	

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UST 248	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 249	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 250	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 271A	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 271B	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 271C	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 271D	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 277	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 288	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 388A	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 634	Closed	02-Dec-96	Orange County Health Care Agency letter dated 2 December 1996	
UST 263	Closed	04-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 4 December 1996	
UST 24	Closed	09-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 9 December 1996	
UST 146	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 297A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 304A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 321	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 324E	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 329	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 359A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	303
UST 359C	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	102
UST 368	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 374A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	263
UST 392A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	298
UST 439A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 439B	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 442	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 450	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	

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UST 452	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 457	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 579	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 581	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 610	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 655	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 662	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 718	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 733A	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	
UST 733B	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	286
UST 733C	Closed	09-Dec-96	Orange County Health Care Agency letter dated 9 December 1996	287
UST 115A	Closed	16-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 December 1996	
UST 405	Closed	16-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 December 1996	
UST 406	Closed	16-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 16 December 1996	
UST 63A	Closed	18-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 18 December 1996	
UST 63B	Closed	18-Dec-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 18 December 1996	
UST 264	Closed	19-Dec-96	Orange County Health Care Agency letter dated 19 December 1996	
UST 347A	Closed	19-Dec-96	Orange County Health Care Agency letter dated 19 December 1996	
UST 347B	Closed	19-Dec-96	Orange County Health Care Agency letter dated 19 December 1996	
UST 347C	Closed	19-Dec-96	Orange County Health Care Agency letter dated 19 December 1996	
UST 347D	Closed	19-Dec-96	Orange County Health Care Agency letter dated 19 December 1996	284
UST 54B	Closed	27-Dec-96	Orange County Health Care Agency letter dated 27 December 1996	
1997				
UST 184	Closed	17-Jan-97	Orange County Health Care Agency letter dated 17 January 1997	
UST 185	Closed	17-Jan-97	Orange County Health Care Agency letter dated 17 January 1997	
UST 186	Closed	17-Jan-97	Orange County Health Care Agency letter dated 17 January 1997	275
UST 187	Closed	17-Jan-97	Orange County Health Care Agency letter dated 17 January 1997	276
UST 276	Closed	22-Jan-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 January 1997	

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UST 463	Closed	22-Jan-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 January 1997	249
UST 392B	Closed	14-Mar-97	Orange County Health Care Agency letter dated 14 March 1997	
UST T-6	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	21
UST 6B	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 208	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 209	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 211	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 213	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 215	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 252	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	281
UST 265	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 266	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 269	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 292	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 636	Closed	27-Mar-97	Orange County Health Care Agency letter dated 27 March 1997	
UST 294	Closed	04-Apr-97	Orange County Health Care Agency letter dated 4 April 1997	
UST 351	Closed	04-Apr-97	Orange County Health Care Agency letter dated 4 April 1997	
UST 114A	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 295	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 296	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 435	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 455	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 605A	Closed	11-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 April 1997	
UST 285	Closed	21-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 21 April 1997	
UST 262A	Closed	22-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 April 1997	
UST 262B	Closed	22-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 April 1997	
UST 375	Closed	22-Apr-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 April 1997	
UST 272	Closed	14-May-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 May 1997	

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UST 14	Closed	06-Jun-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 6 June 1997	
UST 762B	Closed	02-Jul-97	Orange County Health Care Agency letter dated 2 July 1997	209
UST 9001	Closed	02-Jul-97	Orange County Health Care Agency letter dated 2 July 1997	
UST 9002	Closed	02-Jul-97	Orange County Health Care Agency letter dated 2 July 1997	
OWS 762A	Closed	02-Jul-97	Orange County Health Care Agency letter dated 2 July 1997	208
UST T-9	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	228
UST T-10	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	108
UST 247	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	
UST 278B	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	
UST 297C	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	77
UST 392C	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	
UST 643A	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	162
UST 651-5	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	166
UST 651-6	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	167
UST 651-7	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	168
UST 733D	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	
OWS 280A	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	
OWS 297B	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	76
OWS 643B	Closed	11-Jul-97	Orange County Health Care Agency letter dated 11 July 1997	163
UST 54A	Closed	22-Aug-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 August 1997	
UST 399	Closed	05-Sep-97	Orange County Health Care Agency letter dated 5 September 1997	285
UST 453	Closed	05-Sep-97	Orange County Health Care Agency letter dated 5 September 1997	
UST 454	Closed	05-Sep-97	Orange County Health Care Agency letter dated 5 September 1997	
UST 374B	Closed	02-Oct-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 October 1997	
UST 68	Closed	03-Oct-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 3 October 1997	
UST 257	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 258	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 268	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	

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UST 270	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 274	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 281	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 282	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 283	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 284	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 445A	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 445B	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 782	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
OWS 445	Closed	24-Oct-97	Orange County Health Care Agency letter dated 24 October 1997	
UST 56A	Closed	31-Oct-97	Orange County Health Care Agency letter dated 31 October 1997	
OWS 314C	Closed	31-Oct-97	Orange County Health Care Agency letter dated 31 October 1997	
UST 418	Closed	14-Nov-97	Orange County Health Care Agency letter dated 14 November 1997	
UST T-5	Closed	19-Nov-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 19 November 1997	17
UST 553	Closed	19-Nov-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 19 November 1997	
UST 554	Closed	19-Nov-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 19 November 1997	
UST 38	Closed	21-Nov-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 21 November 1997	
OWS 357	Closed	21-Nov-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 21 November 1997	296
UST 66B	Closed	10-Dec-97	Orange County Health Care Agency letter dated 10 December 1997	
UST 66C	Closed	10-Dec-97	Orange County Health Care Agency letter dated 10 December 1997	
UST 279	Closed	10-Dec-97	Orange County Health Care Agency letter dated 10 December 1997	
UST 674A	Closed	10-Dec-97	Orange County Health Care Agency letter dated 10 December 1997	187
UST 675A	Closed	10-Dec-97	Orange County Health Care Agency letter dated 10 December 1997	188
1998				
UST 115B	Closed	07-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 January 1998	
UST 117	Closed	07-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 January 1998	
UST 447A	Closed	07-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 January 1998	
UST 447B	Closed	07-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 January 1998	

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UST 364B	Closed	09-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 9 January 1998	
UST 62	Closed	12-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 January 1998	
UST 58	Closed	13-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 13 January 1998	
UST 55A	Closed	14-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 January 1998	
UST 55B	Closed	14-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 January 1998	
UST 159	Closed	21-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 21 January 1998	
UST 256	Closed	21-Jan-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 21 January 1998	
UST 243	Closed	09-Feb-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 6 February 1998	
UST 130A	Closed	27-Feb-98	Orange County Health Care Agency letter dated 27 February 1998	
UST 130B	Closed	27-Feb-98	Orange County Health Care Agency letter dated 27 February 1998	
UST 138	Closed	27-Feb-98	Orange County Health Care Agency letter dated 27 February 1998	
UST 267	Closed	27-Feb-98	Orange County Health Care Agency letter dated 27 February 1998	
UST 328	Closed	27-Feb-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 February 1998	
UST 386A	Closed	27-Feb-98	Orange County Health Care Agency letter dated 27 February 1998	
UST 324A	Closed	18-Mar-98	Orange County Health Care Agency letter dated 18 March 1998	
UST 324B	Closed	18-Mar-98	Orange County Health Care Agency letter dated 18 March 1998	
UST 324C	Closed	18-Mar-98	Orange County Health Care Agency letter dated 18 March 1998	
UST 324D	Closed	18-Mar-98	Orange County Health Care Agency letter dated 18 March 1998	
UST 324F	Closed	18-Mar-98	Orange County Health Care Agency letter dated 18 March 1998	
UST 326A	Closed	17-Apr-98	Orange County Health Care Agency letter dated 17 April 1998	
UST 326B	Closed	17-Apr-98	Orange County Health Care Agency letter dated 17 April 1998	283
UST 205	Closed	24-Apr-98	Orange County Health Care Agency letter dated 24 April 1998	61
UST 207	Closed	24-Apr-98	Orange County Health Care Agency letter dated 24 April 1998	63
UST 658A	Closed	24-Apr-98	Orange County Health Care Agency letter dated 24 April 1998	
UST 658B	Closed	24-Apr-98	Orange County Health Care Agency letter dated 24 April 1998	
UST 240A	Closed	12-May-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 May 1998	
UST 240D	Closed	12-May-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 May 1998	
UST 380A	Closed	15-May-98	California Regional Water Quality Control Board, Santa Ana Region letter dated 15 May 1998	

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UST 716A	Closed	28-Jul-98	Orange County Health Care Agency letter dated 28 July 1998	192
OWS 716B	Closed	28-Jul-98	Orange County Health Care Agency letter dated 28 July 1998	193
1999				
UST 240B	Closed	4-Feb-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 4 February 1999	65
OWS 240C	Closed	4-Feb-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 4 February 1999	66
AST 797	Closed	17-Mar-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 17 March 1999	
OWS 652	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999 California Regional Water Quality Control Board letter dated 13 November 1999	
OWS 244	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999 California Regional Water Quality Control Board letter dated 13 November 1999	68
UST 380B	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999 California Regional Water Quality Control Board letter dated 18 October 2000	
OWS 392	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999	
OWS 388C	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999 California Regional Water Quality Control Board letter dated 13 November 1999	118
AST 322	Closed	18-Mar-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 18 March 1999	
AST 335	Closed	18-Mar-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 18 March 1999	
UST 224	Closed	18-Mar-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 18 March 1999	
UST 672	Closed	2-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 April 1999	175
UST 672B	Closed	2-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 April 1999	176
UST 54C	Closed	5-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 5 April 1999	
UST 493	Closed	5-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 5 April 1999	143
UST 673B	Deleted	7-Apr-99	California Department of Toxic Substances Control letter dated 7 April 1999 California Regional Water Quality Control Board letter dated 18 October 2000	180
OWS 676	Deleted	7-Apr-99	California Department of Toxic Substances Control letter dated 7 April 1999	
OWS 324-1	NFA	7-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 April 1999	
OWS 324-2	NFA	7-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 7 April 1999	
UST 56B	Closed	12-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 April 1999	
UST 114B	Closed	12-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 April 1999	
UST 251	Closed	12-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 April 1999	
UST 365	Closed	12-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 April 1999	
UST 706	Closed	12-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 12 April 1999	191
UST 337A	Closed	14-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 April 1999	
UST 337B	Closed	14-Apr-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 April 1999	
UST 404	Closed	20-Apr-99	Orange County Health Care Agency letter dated 20 April 1999 California Regional Water Quality Control Board, Santa Ana Region letter dated 6 September 2000	

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UST 797	Closed	20-Apr-99	Orange County Health Care Agency letter dated 20 April 1999	
UST 800D	Closed	20-Apr-99	Orange County Health Care Agency letter dated 20 April 1999	230
UST 800E	Closed	20-Apr-99	Orange County Health Care Agency letter dated 20 April 1999	231
UST 766B	Closed	26-Apr-99	Orange County Health Care Agency letter dated 26 April 1999	221
OWS 766A	Closed	26-Apr-99	Orange County Health Care Agency letter dated 26 April 1999	220
UST 278A	Deleted	24-May-99	California Department of Toxic Substances Control letter dated 24 May 1999 California Regional Water Quality Control Board, Santa Ana Region letter dated 6 November 2000	
OWS 602	Deleted	3-Jun-99	California Department of Toxic Substances Control letter dated 3 June 1999 California Regional Water Quality Control Board letter dated 13 November 1999	148
OWS 671	Deleted	4-Jun-99	California Department of Toxic Substances Control letter dated 4 June 1999	174
OWS 606C	Deleted	14-Jul-99	California Department of Toxic Substances Control letter dated 14 July 1999 California Regional Water Quality Control Board letter dated 13 November 1999	154
SWMU 291 (OWS 96)	NFA	22-Jul-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 July 1999	291
UST 47A	Closed	2-Aug-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 August 1999	
UST 47B	Closed	2-Aug-99	California Regional Water Quality Control Board, Santa Ana Region letter dated 2 August 1999	
UST 461B	Closed	27-Sep-99	Orange County Health Care Agency letter dated 27 September 1999	
UST 462B	Closed	27-Sep-99	Orange County Health Care Agency letter dated 27 September 1999	
OWS 461A	NFA	27-Sep-99	Orange County Health Care Agency letter dated 27 September 1999	
OWS 462A	NFA	27-Sep-99	Orange County Health Care Agency letter dated 27 September 1999	
UST 155	Closed	6-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
UST 800A	Closed	9-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
UST 800B	Closed	9-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
UST 800C	Closed	9-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
UST 392E	Closed	9-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
UST 392F	Closed	9-Dec-99	Orange County Health Care Agency letter dated 6 December 1999	
2000				
UST 298D	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	85
OWS 298C	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	84
UST 386C	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	113
OWS 386B	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	112
UST 388B	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	117
UST 758B	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	197
OWS 758A	Closed	3-Jan-00	Orange County Health Care Agency letter dated 3 January 2000	196
UST 84A	Closed	1-Feb-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 1 February 2000	
UST 84B	Closed	1-Feb-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 1 February 2000	

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UST 176	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	
UST 177	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	
UST 178	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	48
UST 179	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	49
UST 180	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	51
UST 181	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	
UST 182	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	52
UST 183	Closed	27-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 27 March 2000	
OWS 359B	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	303
UST 44	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	
UST 45	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	
UST 253	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	
UST 255	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	
UST 568	Closed	25-Jul-00	Orange County Health Care Agency letter dated 25 July 2000	
UST T-7	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST T-8	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST T-11	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST 372A	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST 763B	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
OWS 763A	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST 5102	Closed	26-Jul-00	Orange County Health Care Agency letter dated 26 July 2000	
UST 730	Closed	28-Jul-00	Orange County Health Care Agency letter dated 28 July 2000	
UST 473A	Deleted	1-Aug-00	Southwest Division, Naval Facilities Engineering Command Facsimile Transmittal dated 1 August 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
UST 473B	Deleted	1-Aug-00	Southwest Division, Naval Facilities Engineering Command Facsimile Transmittal dated 1 August 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
UST 5101	Deleted	28-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 September 2000 and Southwest Division, Naval Facilities Engineering Command Facsimile Transmittal dated 2 August 2000	
OWS 850	Deleted	28-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 September 2000 and Southwest Division, Naval Facilities Engineering Command Facsimile Transmittal dated 2 August 2000	
OWS 851	Deleted	28-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 September 2000 and Southwest Division, Naval Facilities Engineering Command Facsimile Transmittal dated 2 August 2000	

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AST 155	NFA	22-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 August 2000	
AST 464	NFA	22-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 August 2000	
AST 883	NFA	22-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 22 August 2000	
AST 610	NFA	23-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 23 August 2000	
AST 245	NFA	28-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 August 2000	
AST 439	NFA	28-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 August 2000	
AST 651	NFA	28-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 August 2000	
AST 372	NFA	28-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 August 2000	
AST 619	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	
AST 717	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	
UST 116	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	
UST 260	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	
UST 461	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	137
UST 462	NFA	31-Aug-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 August 2000	139
UST T-1	NFA	31-Aug-00	Orange County Health Care Agency letter dated 31 August 2000	23
AST 862	NFA	11-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 September 2000	
OWS 626-1	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	159
OWS 626-2	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	
OWS 626-3	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	
OWS 626-4	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	
OWS 626-5	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	
OWS 744	NFA	28-Sep-00	California Regional Water Quality Control Board letter dated 28 September 2000	
UST 335	NFA	19-Oct-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 19 October 2000	
UST 324G	Closed	23-Oct-00	Orange County Health Care Agency letter dated 23 October 2000	
AST 374A	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
AST 374B	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
AST 374C	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
AST 374D	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
AST 374E	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
APHO Sites				
1999				
APHO 5	NFA	21-Jul-99	California Department of Toxic Substances Control letter dated 21 July 1999 USEPA letter dated 6 October 1999 RWQCB letter dated 18 October 2000	

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APHO 18	NFA	26-Jul-99	California Department of Toxic Substances Control letter dated 26 July 1999 USEPA letter dated 6 October 1999	
APHO 13	NFA	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 14	NFA	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 45	NFA	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 47	NFA	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 48	NFA	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 4	NFA	16-Aug-99	California Department of Toxic Substances Control letter dated 16 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 33	NFA	16-Aug-99	California Department of Toxic Substances Control letter dated 16 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 2	NFA	19-Aug-99	California Department of Toxic Substances Control letter dated 19 August 1999 USEPA letter dated 6 October 1999	
APHO 19	NFA	19-Aug-99	California Department of Toxic Substances Control letter dated 19 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999 USEPA letter dated 6 October 1999	
APHO 7	NFA	20-Aug-99	California Department of Toxic Substances Control letter dated 20 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999	
APHO 17	NFA	20-Aug-99	California Department of Toxic Substances Control letter dated 20 August 1999 California Regional Water Quality Control Board letter dated 6 October 1999	
APHO 29	NFA	24-Aug-99	California Department of Toxic Substances Control letter dated 24 August 1999 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 52	NFA	24-Aug-99	California Department of Toxic Substances Control letter dated 24 August 1999 California Regional Water Quality Control Board letter dated 18 October 2000	

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APHO 3	NFA	30-Aug-99	California Department of Toxic Substances Control letter dated 30 August 1999	
APHO 25	NFA	31-Aug-99	California Department of Toxic Substances Control letter dated 31 August 1999	
APHO 37	NFA	9-Sep-99	California Department of Toxic Substances Control letter dated 9 September 1999	
APHO 28	NFA	10-Sep-99	California Department of Toxic Substances Control letter dated 10 September 1999 California Regional Water Quality Control Board letter dated 6 October 1999	
APHO 9	NFA	6-Oct-99	California Department of Toxic Substances Control letter dated 6 October 1999 California Regional Water Quality Control Board letter dated 6 October 1999	
APHO 10	NFA	6-Oct-99	California Department of Toxic Substances Control letter dated 6 October 1999	
APHO 35	NFA	6-Oct-99	California Department of Toxic Substances Control letter dated 6 October 1999 California Regional Water Quality Control Board letter dated 6 October 1999	
APHO 8	NFA	13-Oct-99	California Department of Toxic Substances Control letter dated 13 October 1999	
APHO 30	NFA	13-Oct-99	California Department of Toxic Substances Control letter dated 13 October 1999	
APHO 41	NFA	18-Oct-99	California Department of Toxic Substances Control letter dated 13 October 1999	
APHO 50	NFA	30-Nov-99	California Department of Toxic Substances Control letter dated 30 November 1999	
APHO 36	NFA	13-Dec-99	California Department of Toxic Substances Control letter dated 13 December 1999	
APHO 53	NFA	13-Dec-99	California Department of Toxic Substances Control letter dated 13 December 1999	
APHO 39	NFA	16-Dec-99	California Department of Toxic Substances Control letter dated 16 December 1999 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 49	NFA	16-Dec-99	California Department of Toxic Substances Control letter dated 16 December 1999 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 16	NFA	20-Dec-99	California Department of Toxic Substances Control letter dated 20 December 1999	
APHO 34	NFA	20-Dec-99	California Department of Toxic Substances Control letter dated 20 December 1999	
			2000	
APHO 26	NFA	4-Jan-00	California Department of Toxic Substances Control letter dated 4 January 2000 USEPA and RWQCB concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
APHO 40	NFA	27-Jan-00	California Department of Toxic Substances Control letter dated 27 January 2000 USEPA and RWQCB concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
APHO 12	NFA	1-Feb-00	California Department of Toxic Substances Control letter dated 1 February 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 20	NFA	3-Mar-00	California Department of Toxic Substances Control letter dated 3 March 2000 USEPA and RWQCB concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000	

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			California Regional Water Quality Control Board letter dated 6 November 2000	
APHO 21	NFA	3-Mar-00	California Department of Toxic Substances Control letter dated 3 March 2000 USEPA and RWQCB concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
APHO 42	NFA	27-Mar-00	California Department of Toxic Substances Control letter dated 27 March 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 15	NFA	4-May-00	California Department of Toxic Substances Control letter dated 4 May 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 22	NFA	14-Jun-00	California Department of Toxic Substances Control letter dated 14 June 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 32	NFA	14-Jun-00	California Department of Toxic Substances Control letter dated 14 June 2000 USEPA and RWQCB concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 6 November 2000	
APHO 51	NFA	14-Jun-00	California Department of Toxic Substances Control letter dated 14 June 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 1	NFA	6-Jul-00	California Department of Toxic Substances Control letter dated 6 July 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
APHO 24	NFA	14-Jul-00	California Department of Toxic Substances Control letter dated 14 July 2000 USEPA concurrence per Southwest Division, Naval Facilities Engineering Command Facsimile dated 21 July 2000 California Regional Water Quality Control Board letter dated 18 October 2000	
Anomaly Area 1 APHO 54, APHO 55, APHO 56, APHO 57	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	
Anomaly Area 2 APHO 23, APHO 27, APHO 58	NFA	18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000	

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Petroleum Exclusion Site Closures				
Former IRP Site 20, Unit 3	Closed	11-Sep-96	California Regional Water Quality Control Board, Santa Ana Region letter dated 11 September 1996	
Former IRP Site 15, Unit 1	Closed	14-May-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 May 1997	
Former IRP Site 19, Unit 1	Closed	14-May-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 14 May 1997	
Former IRP Site 20, Unit 2	Closed	28-Oct-97	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 October 1997	
Miscellaneous Sites				
MSC W1 and MSC W2	NFA	1-Nov-99	California Department of Toxic Substances Control letter dated 1 November 1999 California Regional Water Quality Control Board letter dated 18 October 2000	
MSC D1	NFA	28-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 September 2000	
MSC P2	NFA	28-Sep-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 28 September 2000	
MSC B2	NFA	5-Oct-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 5 October 2000	
RCRA Permitted Facility Closure				
Bldg 673-T3	Closed	08-Mar-96	California Department of Toxic Substances Control letter dated 8 Mar 96	
RFA Program Closures				
<i>1998</i>				
TAA 765	Closed	17-Nov-98	California Department of Toxic Substances Control letter dated 17 Nov 98	
SWMU 7	Closed	24-Nov-98	California Department of Toxic Substances Control letter dated 24 Nov 98	
SWMU 244	Closed	17-Dec-98	California Department of Toxic Substances Control letter dated 17 Dec 98	
<i>1999</i>				
TAA 77	Closed	9-Mar-99	California Department of Toxic Substances Control letter dated 9 March 1999	
TAA 314	Closed	16-Mar-99	California Department of Toxic Substances Control letter dated 16 March 1999	269
SWMU 273	Deleted	17-Mar-99	California Department of Toxic Substances Control letter dated 17 March 1999	273
TAA 359A	Deleted	24-May-99	California Department of Toxic Substances Control letter dated 24 May 1999 California Regional Water Quality Control Board letter dated 3 November 1999	254

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SWMU 8	Deleted	25-May-99	California Department of Toxic Substances Control letter dated 25 May 1999 California Regional Water Quality Control Board letter dated 3 November 1999	8
TAA 19	Deleted	9-Jun-99	California Department of Toxic Substances Control letter dated 9 June 1999	
TAA 443	Deleted	9-Jun-99	California Department of Toxic Substances Control letter dated 9 June 1999	
TAA 693	Deleted	9-Jun-99	California Department of Toxic Substances Control letter dated 9 June 1999	
TAA 746	Deleted	9-Jun-99	California Department of Toxic Substances Control letter dated 9 June 1999	
TAA 747	Deleted	9-Jun-99	California Department of Toxic Substances Control letter dated 9 June 1999	
TAA 390A	Closed	10-Jun-99	California Department of Toxic Substances Control letter dated 10 June 1999	122
TAA 390B	Closed	10-Jun-99	California Department of Toxic Substances Control letter dated 10 June 1999	261
SWMU 131	Closed	19-Jul-99	California Department of Toxic Substances Control letter dated 19 July 1999	131
SWMU 104	NFA	3-Aug-99	California Department of Toxic Substances Control letter dated 3 August 1999 California Regional Water Quality Control Board letter dated 6 November 2000	104
SWMU 105	NFA	3-Aug-99	California Department of Toxic Substances Control letter dated 3 August 1999 California Regional Water Quality Control Board letter dated 6 November 2000	105
SWMU 106	NFA	3-Aug-99	California Department of Toxic Substances Control letter dated 3 August 1999 California Regional Water Quality Control Board letter dated 6 November 2000	106
TAA 114	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 242	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 298	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 317	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 357	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 386	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 398	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 442	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 445	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 447	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 456	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 534	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
TAA 602	Deleted	17-Aug-99	California Department of Toxic Substances Control letter dated 17 August 1999	
SWMU 46	Closed	10-Aug-99	California Department of Toxic Substances Control letter dated 10 August 1999	46
SWMU 94	NFA	7-Oct-99	California Department of Toxic Substances Control letter dated 7 October 1999	94
TAA 389A	Closed	24-Nov-99	California Department of Toxic Substances Control letter dated 24 November 1999	119
TAA 389B	Closed	24-Nov-99	California Department of Toxic Substances Control letter dated 24 November 1999	259
2000				
SWMU 71	NFA	27-Jan-00	California Department of Toxic Substances Control letter dated 27 January 2000 California Regional Water Quality Control Board, Santa Ana Region letter dated 11 September 2000	71

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SWMU 14	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	14
SWMU 157	NFA	31-Mar-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 31 March 2000	157
SWMU 201	NFA	22-Aug-00	California Department of Toxic Substances Control letter dated 22 August 2000 California Regional Water Quality Control Board, Santa Ana Region indicated concurrence on NFA status as documented in SWDIV Facsimile dated 9 July 2000	201
SWMU 204	NFA	22-Aug-00	California Department of Toxic Substances Control letter dated 22 August 2000 California Regional Water Quality Control Board, Santa Ana Region indicated concurrence on NFA status as documented in SWDIV Facsimile dated 9 July 2000	204
SWMU 198	NFA	5-Oct-00	California Regional Water Quality Control Board, Santa Ana Region letter dated 5 October 2000	198
SWMU 213		18-Oct-00	California Regional Water Quality Control Board letter dated 18 October 2000 (NFA status)	213
SWMU 110		6-Nov-00	California Regional Water Quality Control Board letter dated 6 November 2000 (NFA status)	110
Well Destruction Notifications				
<i>1998</i>				
Well AW-4	Closed	30-Apr-98	Marine Corps Air Station, El Toro letter to Orange County Health Care Agency dated 30 April 1998 (notification of completion of well destruction activities)	
Well AW-1	Closed	28-Sep-98	Marine Corps Air Station, El Toro letter to Orange County Health Care Agency dated 28 September 1998 (notification of completion of well destruction activities)	
Wells SB1, SB2, SB5, SB6	Closed	23-Oct-98	Marine Corps Air Station, El Toro letter to Orange County Health Care Agency dated 23 October 1998 (notification of completion of well destruction activities)	
Wells TF2-SVE21, TF555-SV05, TF555SV06	Closed	02-Dec-98	Marine Corps Air Station, El Toro letter to Orange County Health Care Agency dated 2 December 1998 (notification of completion of well destruction activities)	
<i>1999</i>				
Well AW-7	Closed	24-Aug-99	SWDIV letter to Orange County Health Care Agency dated 24 August 1999 (notification of completion of well destruction activities)	
<i>2000</i>				
Well AW-6	Closed	7-Nov-00	SWDIV transmittal to Orange County Health Care Agency dated 7 November 2000 (notification of completion of well destruction activities)	

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Abbreviations:

- MCAS – Marine Corps Air Station
- IRP – Installation Restoration Program
- RCRA – Resource Conservation and Recovery Act
- RFA – RCRA Facility Assessment
- SWMU – solid waste management unit
- UST – underground storage tank
- AST – above-ground storage tank
- OWS – oil/water separator
- TAA – temporary accumulation area
- APHO – historical aerial photograph anomaly site
- NFA – No Further Action