

Table 4-4: Aerial Photograph Anomaly Sites^a

APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 61	Northwest of Military Family Housing Area	Disturbed Ground and Excavation	FA		II	Based on the review of APHOs 59 through 65, the encompassed area of approximately 9 acres was designated as miscellaneous refuse (MSCR) 1, a "former refuse disposal area" in the BRAC Business Plan update. MSCR 1 is currently identified as Anomaly Area 3. The site was initially used as a source of borrow material; subsequently, placement of construction debris occurred between 1972 and 1988. To further investigate the site, a removal site investigation (RSE) work plan was submitted in 2002. After approval from regulatory agencies, field activities performed included; installation of groundwater monitoring wells and vadose zone wells, geophysical investigation of the area, and exploratory trenches (during which a radiological screening survey was conducted). Sampling results indicated the presence of petroleum hydrocarbons; lead and benzo(a)pyrene were detected above PRGs. A report is currently in preparation to document the results of the expanded site investigation and to present the results of the human health and ecological risk assessments at Anomaly Area 3.	7
APHO 62	Northwest of Military Family Housing Area	Disturbed Ground and Excavation	FA		II	Based on the review of APHOs 59 through 65, the encompassed area of approximately 9 acres was designated as miscellaneous refuse (MSCR) 1, a "former refuse disposal area" in the BRAC Business Plan update. MSCR 1 is currently identified as Anomaly Area 3. The site was initially used as a source of borrow material; subsequently, placement of construction debris occurred between 1972 and 1988. To further investigate the site, a removal site investigation (RSE) work plan was submitted in 2002. After approval from regulatory agencies, field activities performed included; installation of groundwater monitoring wells and vadose zone wells, geophysical investigation of the area, and exploratory trenches (during which a radiological screening survey was conducted). Sampling results indicated the presence of petroleum hydrocarbons; lead and benzo(a)pyrene were detected above PRGs. A report is currently in preparation to document the results of the expanded site investigation and to present the results of the human health and ecological risk assessments at Anomaly Area 3.	7

Table 4-4: Aerial Photograph Anomaly Sites^a

APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 63	Northwest of Military Family Housing Area	Disturbed Ground and Excavation	FA		II	Based on the review of APHOs 59 through 65, the encompassed area of approximately 9 acres was designated as miscellaneous refuse (MSCR) 1, a "former refuse disposal area" in the BRAC Business Plan update. MSCR 1 is currently identified as Anomaly Area 3. The site was initially used as a source of borrow material; subsequently, placement of construction debris occurred between 1972 and 1988. To further investigate the site, a removal site investigation (RSE) work plan was submitted in 2002. After approval from regulatory agencies, field activities performed included; installation of groundwater monitoring wells and vadose zone wells, geophysical investigation of the area, and exploratory trenches (during which a radiological screening survey was conducted). Sampling results indicated the presence of petroleum hydrocarbons; lead and benzo(a)pyrene were detected above PRGs. A report is currently in preparation to document the results of the expanded site investigation and to present the results of the human health and ecological risk assessments at Anomaly Area 3.	7
APHO 64	Northwest of Military Family Housing Area	Disturbed Ground and Excavation	FA		II	Based on the review of APHOs 59 through 65, the encompassed area of approximately 9 acres was designated as miscellaneous refuse (MSCR) 1, a "former refuse disposal area" in the BRAC Business Plan update. MSCR 1 is currently identified as Anomaly Area 3. The site was initially used as a source of borrow material; subsequently, placement of construction debris occurred between 1972 and 1988. To further investigate the site, a removal site investigation (RSE) work plan was submitted in 2002. After approval from regulatory agencies, field activities performed included; installation of groundwater monitoring wells and vadose zone wells, geophysical investigation of the area, and exploratory trenches (during which a radiological screening survey was conducted). Sampling results indicated the presence of petroleum hydrocarbons; lead and benzo(a)pyrene were detected above PRGs. A report is currently in preparation to document the results of the expanded site investigation and to present the results of the human health and ecological risk assessments at Anomaly Area 3.	7

Table 4-4: Aerial Photograph Anomaly Sites*

APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 65	Northwest of Military Family Housing Area	Disturbed Ground and Excavation	FA		II	Based on the review of APHOs 59 through 65, the encompassed area of approximately 9 acres was designated as miscellaneous refuse (MSCR) 1, a "former refuse disposal area" in the BRAC Business Plan update. MSCR 1 is currently identified as Anomaly Area 3. The site was initially used as a source of borrow material; subsequently, placement of construction debris occurred between 1972 and 1988. To further investigate the site, a removal site investigation (RSE) work plan was submitted in 2002. After approval from regulatory agencies, field activities performed included; installation of groundwater monitoring wells and vadose zone wells, geophysical investigation of the area, and exploratory trenches (during which a radiological screening survey was conducted). Sampling results indicated the presence of petroleum hydrocarbons; lead and benzo(a)pyrene were detected above PRGs. A report is currently in preparation to document the results of the expanded site investigation and to present the results of the human health and ecological risk assessments at Anomaly Area 3.	7
APHO 66	841	Disturbed Ground and Excavation	NFA	Summary Report, APHO Area 5 (APHOs 31, 43, 66, 67, & 68) 11/1/2000 and Addendum to Summary Report, APHO Area 5 5/9/2001 RWQCB 01/17/2001 DTSC 02/11/2003	II	No evidence of ground disturbance identified during 2002 VSI conducted in support of this EBS; site under concrete aircraft parking apron. Regulatory agency concurrence with NFA recommendation has been received. Site evaluated as Anomaly Area 5. No further action required.	1
APHO 67	841	Disturbed Ground and Excavation	NFA	Summary Report, APHO Area 5 (APHOs 31, 43, 66, 67, & 68) 11/1/2000 and Addendum to Summary Report, APHO Area 5 5/9/2001 RWQCB 01/17/2001 DTSC 02/11/2003	II	No evidence of ground disturbance identified during 2002 VSI conducted in support of this EBS; site under concrete aircraft parking apron. Regulatory agency concurrence with NFA recommendation has been received. Site evaluated as Anomaly Area 5. No further action required.	1

Table 4-4: Aerial Photograph Anomaly Sites^a

APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 68	841	Open Storage Area	NFA	Summary Report, APHO Area 5 (APHOs 31, 43, 66, 67, & 68) 11/1/2000 and Addendum to Summary Report, APHO Area 5 5/9/2001 RWQCB 01/17/2001 DTSC 02/11/2003	II	No evidence of ground disturbance identified during 2002 VSI conducted in support of this EBS; site under concrete aircraft parking apron. Site evaluated as Anomaly Area 5. Regulatory agency concurrence of NFA recommendation has been obtained. No further action required.	1
APHO 69	Stable Area	Possible Pit	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/16/1999 RWQCB 10/06/1999 EPA 10/06/1999	II	Identified on a 1990 photograph, area was addressed with the Stable Area Anomalies.	1
APHO 70	Stable Area	Excavation and Stain	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1960 photograph. Stained area and excavation may be related to stable activities and was addressed with the Stable Area Anomalies.	1
APHO 71	1798	Liquid Flowing	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1967 photograph. Reported liquid flowing from building. Building is part of the stable area and was evaluated with the Stable Area Anomalies.	1
APHO 72	1798	Liquid Flowing	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1968 photograph. Reported liquid flowing from building. Building is part of the stable area and was evaluated with the Stable Area Anomalies.	1
APHO 73	Stable Area	Disturbed Ground	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1973 photograph. Disturbed ground and excavation areas noted in the area of the stables. DTSC recommended investigation in May 1999. Site was investigated with the Stable Area Anomalies.	1
APHO 74	Stable Area	Liquid Flowing	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1976 photograph. Reported liquid flowing from building. Building is part of the stable area and was evaluated with the Stable Area Anomalies.	1
APHO 75	415	Drum Storage	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1976 photograph. Noted drums were stored around the building and that liquid was noticed in the area of the drums. The area was addressed with the Stable Area Anomalies.	1
APHO 76	Stable Area	Unidentified Objects	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1978 photograph. Photo showed 7 unidentified objects in a trench southwest of the stables. The area was evaluated as part of the Stable Area Anomalies.	1

Table 4-4: Aerial Photograph Anomaly Sites^a

APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 77	Stable Area	Rodeo Area	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1979 photograph. Area addressed as part of the Stable Area Anomalies.	1
APHO 78	415	Stains or Wet Soil	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1987 photograph. Wet soil near the building. Area investigated as part of the Stable Area Anomalies.	1
APHO 79	Stable Area	Site Grading	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1987 photograph. Area evaluated as part of the Stable Area Anomalies.	1
APHO 80	Stable Area	Stains and Disturbed Ground	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1988 photograph. Noted that dark mounded material and stained area in an industrial site at the southwestern corner of the agricultural area. No investigation was recommended unless contamination was detected at, or downgradient of, the site. Area was evaluated as part of the Stable Area Anomalies.	1
APHO 81	Stable Area	Disturbed Ground	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1988 photograph. Investigation was recommended due to disturbed soil, mounded soil and buildings located to the northwest expansion of the rodeo/stable area. In addition, a disturbed area that may have been a backfilled trench was in the area. An investigation of the area was conducted during the evaluation of the Stable Area Anomalies.	1
APHO 82	Stable Area	Unidentified Object	NFA	Summary Report for Stable Area APHO's 6/14/1999 DTSC 08/10/1999	II	Identified on a 1992 photograph. A new building and an unidentified object (possibly a tank or circular horse training area) were noted. The area was evaluated with the Stable Area Anomalies and a circular track was noted during a visual inspection in 1999.	1
APHO 83	Runway Area	Drainage Channel	NFA	NFA Determination for APHO's (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1946 photograph. A drainage channel located in this area may have allowed contaminated water from the apron area near Former Tank Farm 4 and the runways to enter Bee Canyon Wash. No further action is recommended for this APHO site.	1

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 84	Perimeter Road	Unidentified Object	FA		III	Identified on a 1946 photograph. An unidentified object or mound was noted on the north side of Perimeter Road about 800 feet northwest of Bee Canyon. This mound is located near APHO 88 (a shallow trench). Both sites could have been related to maintenance activities of the roadway or adjacent culverts. Groundwater monitoring wells for IRP Sites 18 and 24 are located near this APHO and it is above the Operable Unit 1 groundwater plume. This area was visually inspected in 2003 and no evidence of a mound or other objects was noted. Further evaluation is recommended.	7
APHO 85	294	Trench	NFA	NFA Determination for APHO's (VSI) by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1946 photograph. A trench or drainage channel is located in this area. The trench is located near several potential contamination sources. IRP Site 19, SWMU 11, IRP Site 25 and TAA 371A (SWMU 107), TAA 371B (SWMU 242), and a segment of a JP-5 pipeline (MSC JP5) are all near this trench or drainage channel. The sampling conducted for these sites are considered representative for APHO 85 and all sites have achieved a no further action status.	3
APHO 86	16th Street and T Street	Trench	FA		II	Identified on a 1952 photograph. A trench was noted northeast of N 16th Street. This area coincides with the location of Anomaly Area 3 (APHOs 59, 60, 61, 62, 63, 64, and 65) and will be evaluated as part of the Anomaly Area 3 investigation.	7
APHO 87	14th Street and S Street	Vertical Tank	NFA	NFA Determination for APHO's (VSI) by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1952 photograph. Two possible tanks were noted in the picture. Investigation of the area has not found evidence of tanks or tank supporting structures. During the time of the photo, temporary water tanks were used for military housing construction and may be the tanks noted in the photo.	1
APHO 88	Perimeter Road	Trench	FA		III	Identified on a 1952 photograph. This trench like anomaly is in the vicinity of APHO 84. Both sites could have been related to maintenance activities of the roadway or adjacent culverts. No drainage channels or trenches were noted during a visual inspection of the area in 2003. Further evaluation is recommended.	7

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 90	Q Street and 9th Street	Unidentified Object	NFA	NFA Determination for APHO's (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1960 photograph. Object was considered a possible incinerator or chimney. Adjacent structures in the area include a former paint shop that has a mezzanine section that could be interpreted as a chimney and a former incinerator was located in the general vicinity of the APHO. The APHO could be the incinerator located at Facility 140/140A. This possibility, and the lack of other evidence in the area, provides the basis for no further action.	1
APHO 91	Runways	Trench	NFA	NFA Determination for APHO's (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1960 photograph. A small drainage trench was noted on the photograph, this trench could be linked to the Bee Canyon Wash. The trench is similar to other drainage trenches located throughout the installation.	3
APHO 92	Compass Rose No. 1	Stain	FA		I	Identified on a 1960 photograph. No staining was noted near the area of the Compass Rose. Due to the lack of staining a no further action declaration is recommended.	7
APHO 93	Perimeter Road	Excavation	FA		II	Identified on a 1961 photograph. Excavation was noted near Perimeter Road. APHO 97 (consisting of a trench and disturbed ground) is near APHO 93. Further evaluation is recommended.	7
APHO 94	Drop Tank Drainage Area No. 1	Wet Soil	FA		II	Identified on a 1961 photograph. This site is located near the runways, which are being investigated as a potential release location. Evaluation of this anomaly will be conducted after completion of the runway investigation. Further evaluation is recommended.	7
APHO 95	457	Stains and Wet Soil	NFA	NFA Determination for APHO's (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1961 photograph. Stains or wet soil was noted in the street near Facility 457. This area has been investigated as part of the APHO 12 and TAA 636A and TAA 636B (SWMU 160) investigations. No evidence of staining was noted.	3
APHO 96	358	Unidentified Object, Stains, Wet Soil, Excavation	NFA	NFA Determination per DTSC 07/16/03	III	Identified on a 1964 photograph. This area was located near a potable water pumping station and it is possible that maintenance activities at the pumping station released water onto the soil. Based on the former use of the area and the lack of other industrial activities in the area, a declaration of no further action is recommended.	1

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 97	358	Trench and Disturbed Ground	FA		II	Identified on a 1964 photograph. This area is located near the excavation area noted in APHO 93. These areas include a possible backfilled trench and mounded material. Further evaluation is recommended to identify the former use of this area.	7
APHO 98	372	Wet Soil	FA		II	Identified on a 1967 photograph. Wet soil was noted near Facility 1793 and Facility 372, and near the edge of an aircraft parking apron. There were three former fuel storage tanks located adjacent to Facility 372 (USTs 902A, 902B, and 902C). The tanks were removed and the site was closed in 2000. A separate storage tank, Tank 398 was located adjacent to Facility 372 and corrective actions are in progress as of April 2003. No further action is recommended at APHO 98, due to the proximity of this anomaly to a former fuel storage area.	2e
APHO 99	139	Soil Stains	FA		V	Identified on a 1967 photograph. The anomaly was recorded as three parallel lines on the westerly side of Facility 139. Facility 139 was a public works shop located east of former Tank Farm 4. The area of the anomaly is within the former tank farm boundaries. All fuel tanks were removed and the site was closed in 1996. Based on the location and the fact that all sites within the former tank farm are closed, no further action is recommended for APHO 99. Due to the APHO being associated with a petroleum storage facility.	2e
APHO 100	114	Liquid Flowing	NFA	NFA Determination for APHO's (VSI) by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1967 photograph. Liquid was reported to be flowing from Facility 114. Facility 114 is adjacent to a former wash rack. The wash rack was evaluated and granted a no further action status in 1996. The tank (UST 763B) and OWS (OWS 763A) associated with the wash rack have been removed and closed. No further action is recommended for APHO 100 based upon results of sampling for the wash rack and the removal of the associated tank and OWS. TAAs 698 and TAA 779 are located adjacent to the wash rack and are being evaluated under the RFA program as of April 2003.	3

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 101	Tank Farm 555	Areas of extraction and Filling	FA		II	Identified on a 1967 photograph. The APHO area coincides with the location of former Tank Farm 555. Corrective action is in progress at the former tank farm as of April 2003. No further action is recommended for this APHO and due to the APHO being associated with a former petroleum storage area.	2c
APHO 102	Tank 459	Excavation	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1967 photograph. A liquid filled excavation was noted in this photograph. Tank 459 is a water storage tank for the golf course. It is possible that water from the golf course accumulated in this area.	1
APHO 103	Approach end of Runway 34R	Impoundment	FA		II	Identified on a 1968 photograph. The impoundment is located between the railroad tracks and Perimeter Road near Runway 34R. Because no site investigations of the area have occurred, further evaluation of the area is recommended.	7
APHO 104	Threshold of Runway 34R	Excavation	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1968 photograph. An excavation containing unidentifiable equipment was noted in this area. This area is in a location similar to the location of APHO 24. During the investigation of APHO 24, multiple subsurface utilities were noted passing through the area and no hazardous waste disposal areas were noted in the area. Given the similarity of location for APHO 104, it is possible that maintenance activity on these subsurface utilities may have been noted in the photograph.	1
APHO 105	Southeast of Perimeter Road and Quarry Road	Disturbed Ground and Mounded Material	FA		III	Identified on a 1971 photograph. The area noted in this photograph coincides with the location of a large water storage tank that has several water pipelines that lead to the reservoir in APHO 89. Historical records do not identify any hazardous waste or material storage in this area. No further action is recommended for this APHO.	6
APHO 106	Magazine Road	Disturbed Ground, Trench, Mounded Material, and Excavation	FA			Identified on a 1971 photograph. The area noted in this photograph coincides with the location of a large water storage tank that has several water pipelines that lead to the reservoir in APHO 89. Historical records do not identify any hazardous waste or material storage in this area. No further action is recommended for this APHO.	7

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 107	West of Former Sludge Drying Beds	Excavation and Fill Area	FA		III	Identified on a 1973 photograph. The area noted in the photograph is located near the Bee Canyon wash, (IRP Site 25), near a former transformer storage area (SWMU 7), and west of IRP Site 12 (Sludge Drying Beds). Although IRP Site 25 and IRP Site 6 have NFA declarations, a final Record of Decision for IRP Site 12 has not been completed as of April 2003. Further evaluation of historical operations at APHO 107 is recommended, because of its proximity to these other sites.	7
APHO 108	279	Liquid	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	I	Identified on a 1974 photograph. The photograph noted liquid flowing adjacent to this facility. The facility is a Bachelor Officer Quarters and is part of a group of similar facilities. A drainage channel is located in this area and it is possible that water from irrigation or a previous storm was flowing in the channel.	1
APHO 109	129/130	Drum Storage	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	II	Identified on a 1974 photograph. There are TAAs associated with these facilities (Facility 130 was a paint shop) and likely contained drums for the use of these facilities. The TAAs are under evaluation as part of the RFA program as of April 2003. Two USTs (UST 130A and 130B) were removed from the area between these buildings and were closed in 1998. The former paint shop is under evaluation as of April 2003.	1
APHO 110	121	Liquid	FA		II	Identified on a 1974 photograph. The facility associated with this APHO is a fire station and the liquid flowing from the facility is probably water used in routine operations at the fire station. No further action recommended.	7
APHO 111	360	Wet Soil	FA		III	Identified on a 1975 photograph. The area noted in this APHO is included within the boundaries of IRP Site 24 and adjacent to IRP Site 8, Unit 5 (Old Salvage Yard). This area has been investigated and is undergoing remediation as of April 2003. Due to the location of this APHO within the boundaries of IRP Site 24 and adjacent to IRP Site 8, Unit 5, no further action is recommended for this APHO as all investigations and remedial actions will include the APHO. Because of the remedial actions taking place for VOC releases at IRP Site 24.	7

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 112	672	Drum Storage	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	III	Identified on a 1975 photograph. The location of the APHO is within the boundaries of IRP Site 24 (VOC Source Area). Two hazardous waste areas (TAA 671 [SWMU 172] and TAA 672 [SWMU 117]) are near Facility 672 and are under investigation as part of the RFA program as of April 2003.	3
APHO 113	Tank 175	Wet Soil	FA		III	Identified on a 1976 photograph. The tank noted in the description of this APHO is a potable water tank installed in 1943. The liquid causing the discoloration of the soil is likely to be water. No further action is recommended.	7
APHO 114	Drop Tank Drainage Area No. 2	Drum Storage	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	III	Identified on a 1976 photograph. This site within the boundaries of IRP Site 7 (Drop Tank Drainage Area Number 2) and IRP Site 24 (VOC Source Area). Soil sampling was conducted for IRP Site 7 and a No Further Action declaration was granted in 2001.	3
APHO 115	Drop Tank Drainage Area No. 1	Mounded Material	FA		II	Identified on a 1977 photograph. This APHO is in close proximity to IRP Site 6 (Drop Tank Drainage Area Number 1), the runway edge, which is being investigated as a Potential Release Location (PRL), and three other PRLs (350A, 350B and 350C) where former effluent tanks were located. Due to the proximity of this APHO to the runway, the results of the runway investigation will determine the need for further evaluation of this APHO.	7
APHO 116	38	Liquid	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	III	Identified on a 1979 photograph. The facility was used as a mess hall and currently is a storage area for the museum and meeting area for the Young Marines. The surrounding facilities are barracks. The area is irrigated and the liquid flowing in the photo may have been the water from the irrigation. A UST (UST 38) was removed from the area in 1997. This area was visually inspected in 2003 and no evidence of stains, liquid, or releases was observed.	1
APHO 117	38	Wet Soil and Soil Staining	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	III	Identified on a 1979 photograph. The facility was used as a mess hall and currently is a storage area for the museum and meeting area for the Young Marines. The surrounding facilities are barracks. The area is irrigated and the liquid flowing in the photo may have been the water from the irrigation. This area was visually inspected in 2003 and no evidence of stains, liquid, or releases was observed.	1

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APHO ID	Building No./Location	Type of Anomaly	Status	Closure Report Title/Date NFA Letter Agency/Date	Navy Sale Parcel	Notes	ECP Category
APHO 118	Perimeter Road	Disturbed Ground	FA		II	Identified on a 1979 photograph. A large area of disturbed ground (200 by 250 feet) was noted in this photograph. This area is located near Anomaly Area 5, containing APHOs 31, 43, 66, 67, and 68. Four of these anomalies are areas of disturbed ground. After investigation of Anomaly Area 5, a no further action declaration was granted in February 2003. APHO 118 borders the northeastern end of the investigation area for IRP Site 5, Perimeter Road Landfill. Due to the proximity of this APHO to IRP Site 5, further evaluation of this APHO is recommended during the development of a remedial program for IRP Site 5.	7
APHO 119	Edge of Aircraft Apron between 605 and 606	Stains	NFA	NFA Determination for APHOs (VSI) by DTSC on 6/13/2003) DTSC 06/25/2003	V	Identified on a 1983 photograph. The APHO area was visually inspected in April 2003. No evidence of staining was found. An inlet for the storm drain was noted in that location. Two TAAs (TAA 605 [SWMU 149] and TAA 606 [SWMU 255]) are between Facility 605 and 606. These TAAs are under evaluation in the RFA program as of April 2003.	1
APHO 120	305	Stains and Wet Soil	FA		III	Identified on a 1984 photograph. APHO 120 is located between the boundaries of IRP Sites 21 and 24. The facility was originally an electronics shop when built in the 1940's. The facility was eventually used for administrative purposes. Visual and other evaluations of Building 305 and the surrounding area are recommended.	7
APHO 121	369	Liquid	FA		III	Identified on a 1984 photograph. The area of this APHO is within the boundaries of IRP Site 24. A former wash rack (SWMU 110) is located in this area. This wash rack is being investigated as part of the RFA program as of April 2003. A sewer inlet located in this area is also being evaluated as a Potential Release Location (PRL 368). The appearance of flowing liquid may be due to vehicle washing activities at this wash rack. Due to the proximity of the APHO to SWMU 110 and the PRL, no further action is recommended for the APHO because the other investigations will encompass this area.	7

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APHO 122	317	Open Storage	FA		III	Identified on a 1955 photograph. APHO 122 is located in an area that includes a former loading dock, a former lumber storage area, and an abandoned railroad spur. The nearby facility (Facility 317) was used as a supply and spares warehouse and a laundry pickup location. The APHO is also located near the boundary of IRP Site 12 (Sludge Drying Beds). Further investigation and visual inspections of this area are recommended.	7
APHO 123	15	Liquid Flowing	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	I	Identified on a 1988 photograph. APHO 123 is located adjacent to APHOs 16 and 34. These APHOs received a no further action declaration in 1999 after investigation. Facility 15 is identified as an electronics and communications maintenance shop. A drainage channel passes between the facility and West Marine Way. It is possible that storm or irrigation runoff is the liquid flowing that was noted in the photograph.	1
APHO 124	52/692	Wet Soil	NFA	NFA Determination for APHOs (VSI by DTSC on 6/13/2003) DTSC 06/25/2003	I	Identified on a 1988 photograph. The area of this APHO was visually inspected in 2002 and not evidence of a release was noted.	1

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Note: ^a	All 123 APHO sites listed in Table 4-4 are previously identified LOCs. APHOs 93-124 were evaluated during April 2003 based on DTSC's request for further evaluation in a letter dated 12 May 1999; APHO 89 is within the FAA transfer property and therefore is not discussed in this EBS.						
APHO	=	aerial photograph features/anomalies					
BRAC	=	Base Realignment and Closure					
DRMO	=	Defense Reutilization and Marketing Office					
DTSC	=	Department of Toxic Substances Control					
EBS	=	environmental baseline survey					
ECP	=	Environmental Condition of Property					
EPA	=	U.S. Environmental Protection Agency					
FA	=	further action					
IRP	=	Installation Restoration Program					
LOC	=	location of concern					
NFA	=	no further action					
PRG	=	preliminary remediation goal					
PRL	=	Potential Release Location					
RFA	=	RCRA Facility Assessment					
RWQCB	=	Regional Water Quality Control Board					
SWMU	=	solid waste management unit					
TAA	=	Temporary Accumulation Area					
TPH	=	total petroleum hydrocarbon					
UST	=	underground storage tank					
VOC	=	volatile organic compound					
VSI	=	visual site inspection					

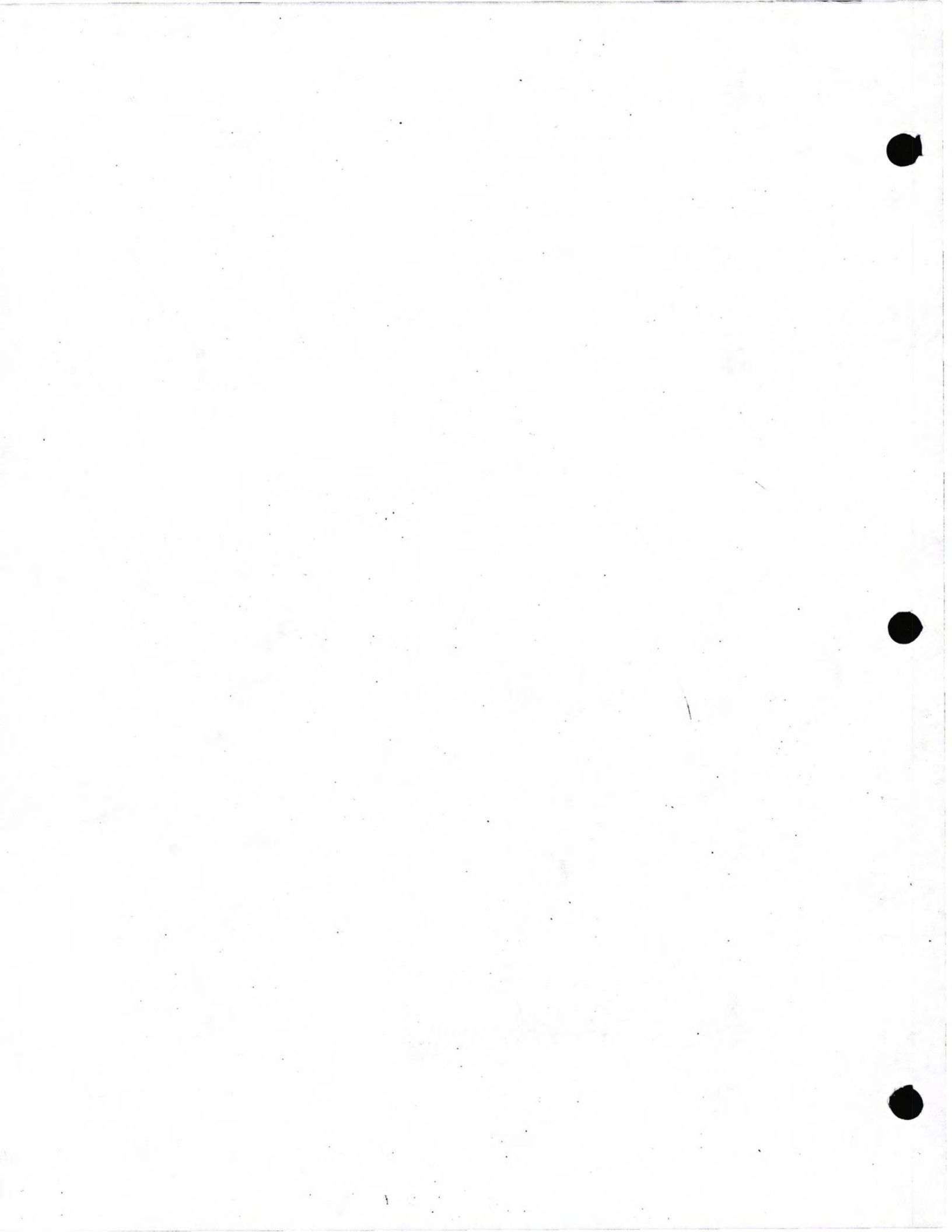


Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 3	Original Landfill (OU-2C)	Municipal solid waste, scrap metal, incinerator ash, construction debris, paint residues, unspecified oily waste, industrial solvents, hydraulic fluid, engine coolants, and various inert wastes.	1943 to 1955	RI, FS, and PP complete. Draft ROD submitted in 1999. Pre-design investigation underway. Landfill cap to be installed and long-term monitoring to occur.			Includes SWMUs/AOCs 10, 194, and 300	6	11
IRP 4	Ferrocene Spill Area (OU-3)	Ferrocene spill material from engine test cell.	1983	ROD signed in September 1997.	X	9/30/1997		3	0.11
IRP 5	Perimeter Road Landfill (OU-2C)	Municipal solid waste, unspecified fuels, solvents and cleaning fluids, scrap metals, paint residues, unspecified oily wastes, and various inert wastes.	1955 to late 1960s	RI, FS, and PP complete. Draft ROD submitted in 1999. Pre-design investigation underway. Landfill cap to be installed and monitoring to occur.				6	2
IRP 6	Drop Tank Drainage Area No. 1 (OU-3)	Rinsed aircraft drop tanks. Waste included JP-5 and lubrication oils.	1969 to 1983	ROD signed in September 1997.	X	9/30/1997	Includes SWMU/AOC 236	3	3
IRP 7	Drop Tank Drainage Area No. 2 (OU-3)	JP-5 and lubrication oils in rinse water from aircraft drop tanks.	1969 to 1983	ROD signed in June 2001.	X	6/26/2001	Includes SWMUs/AOCs 71 and 72	3	11

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 8	DRMO Storage Yard (OU-3)	Release of PCB-containing transformer fluid.	Mid-1970s to Mid-1999	Draft ROD recommending NFA for Units 1, 2, and 4 and FA for Units 3 and 5 was issued in September 1999. Revised risk evaluation proposed in December 1999 that updated the remedial goals identified in the ROD. A Final Technical Memorandum Risk Reevaluation for Sites 8, 11, and 12 was issued in February 2003; Unit 5 of Site 8 was determined to require NFA based on additional sample analytical results. Draft Final ROD is in development; documentation of these significant changes will be included in the ROD or a revised Proposed Plan will be issued.			Includes SWMUs/AOCs 104, 105, and 106	6	7
IRP 9	Crash Crew Pit No. 1 (OU-3)	Burned leaded AVGAS, JP-5, and crankcase oil in unlined pit for fire training.	1965 to 1971	ROD signed in September 1997.	X	9/30/1997		3	1
IRP 10	Petroleum Disposal Area (OU-3)	Crankcase oil, antifreeze, hydraulic and transmission fluids, motor fuel, and solvents.	1952 to 1970	ROD signed in September 1997.	X	9/30/1997		3	27

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date NFA Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 11	Transformer Storage Area (OU-3)	Stored PCB-containing transformers.	1968 to 1983	Draft PP submitted in 1998. Draft ROD recommending NFA for Unit 3 and FA for Units 1 and 2 was issued in September 1999. Revised risk evaluation proposed in December 1999 that updated the remedial goals identified in the ROD. A Final Technical Memorandum Risk Reevaluation for Sites 8, 11, and 12 was issued in February 2003. An Explanation of Significant Differences describing changes to the risk-based cleanup goals was issued in May 2003.				6	1

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date NFA Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 12	Sludge Drying Beds (OU-3)	Wastewater sludges applied to land.	1943 to 1972	Draft ROD recommending NFA for Units 1, 2, and 4 and FA for Unit 3 was issued in September 1999. Revised risk evaluation proposed in December 1999 that updated the remedial goals identified in the ROD. A Final Technical Memorandum Risk Reevaluation for Sites 8, 11, and 12 was issued in February 2003. Draft Final ROD is in development; documentation of these significant changes will be included in the ROD or a revised Proposed Plan will be issued.			Includes SWMU/AOC 90	6	5
IRP 13	Oil Change Area (OU-3)	Releases of crankcase oil.	1977-1983	ROD signed in September 1997.	X	9/30/1997		3	1
IRP 14	Battery Acid Disposal Area (OU-3)	Vehicle battery acid, lubrication oil, and paint residue.	1977 to 1983	ROD was signed in June 2001.	X	6/26/2001		3	2
IRP 15	Suspended Fuel Tanks (OU-3)	Diesel fuel leaked onto soil.	1979 to 1984	Site consisted of 2 units. Unit 1 was removed from the IRP and closed under the Petroleum Corrective Action Program on 14 May 1997. ROD for Unit 2 was signed in September 1997.	X	Site Assessment Report, Suspended Fuel Tank Site Stained Area (5/1/97) 9/30/1997		3	0.25

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 16	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, FS, and PP completed. Draft ROD currently under review. Pilot study conducted during 2000-2001.				6	3
IRP 18	VOC Contaminated Groundwater Emanating from Southwest Quadrant (OU-1)	VOC contaminants in groundwater from source in southwest quadrant of station.		RI/FS complete. PP for groundwater at Sites 18 and 24 submitted November 2001. Final design of treatment system is underway. ROD for groundwater remedy for Sites 18 and 24 issued in 2002.				5	300
IRP 19	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. Unit 2 was backfilled with PCB contaminated soil originating from Site 8, Unit 3. The RI of the site indicated that site related contamination is limited to the shallow soil interval. The human health and ecological risk assessments showed that contaminants present in the soil do not present an unacceptable risk to human health or the environment.	1964 to 1987	Site consisted of 4 units. Unit 1 was closed by RWQCB on 14 May 1997. Unit 4 will be addressed with USTs 891A, B, and C. NFA ROD signed for units 2 and 3 in September 1997.	X	Site Assessment Report, Aircraft Expeditionary Refueling (ACER) Site, Northwest Stained Area (Former IRP Site 19 Unit1) (April 1, 1997) 9/30/1997		4	4

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date NFA Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 20	Hobby Shop (OU-3)	Kerosene formerly used to wash down pavement, collected in OWSs that discharged to nearby drainage ditches; stained soil from petroleum products.	1967 to 1999	Site consisted of 4 units. Unit 3 was removed from the IRP and closed under the Petroleum Corrective Action Program (PCAP) on 11 September 1996. Unit 2 was removed from the IRP and was closed on 28 October 1997. ROD for Units 1 and 4 was signed in September 1997.	X	9/30/1997		3	0.5
IRP 21	Materials Management Group, Building 320 (OU-3)	Outdoor drum storage area for chemical storage, including temporary storage of chemicals with expired shelf life.	1964 to 1986	ROD was signed in September 1997.	X	9/30/1997	Includes SWMU/AOC 94	3	0.3
IRP 22	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.	1952 to 1986	ROD was signed in September 1997.	X	9/30/1997		3	2
IRP 24	VOC Source Area (OU-2A) (1) Soil Medium-Vadose Zone (2) Groundwater Medium-Shallow Groundwater Unit (SGU)	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. Vadose zone remediation conducted in 1999-2000. Draft Final Closure Report for the Vadose Zone was issued in June 2002; NFA concurrence obtained from BST. Final PP for groundwater at Sites 18 and 24 released for public comment in November 2001. ROD for groundwater remedy for Sites 18 and 24 issued in 2002.	X	7/18/2002	Includes SWMU/AOC 265	5	200

Table 4-5: Installation Restoration Program Sites

Site ID	Site Description	Material Disposed	Date of Operation	Status	NFA	Closure Report Title/Date	Comments	ECP Area Type	Approximate Area (acres)
IRP 25	Major Drainages (OU-2A)	Four drainage channels that flow through or adjacent to the Station and receive storm water discharges from the Station.		ROD was signed in September 1997.	X	9/30/1997	Includes SWMUs/AOCs 3, 4, 5, and 11	3	22

Note: ^a Twenty-one IRP sites are listed in Table 4-5. IRP Sites 1, 2, and 17 are located in parcels transferred to the FBI/FAA and are therefore not part of this EBS.

- AOC = Area of Concern
- AVGAS = aviation gasoline
- BCT = BRAC Cleanup Team
- ECP = Environmental Condition of Property
- FS = feasibility study
- IRP = Installation Restoration Program
- JP = jet propulsion fuel
- NFA = no further action
- OU = operable unit
- OWS = oil/water separator
- PCB = polychlorinated biphenyl
- PP = Proposed Plan
- RI = remedial investigation
- ROD = Record of Decision
- SWMU = solid waste management unit
- VOC = volatile organic compound



Table 4-6: Aboveground Storage Tanks^a

Tank ID	Building Number	Status	Contents	Capacity	Navy Sale Parcel	Closure Report Title/Date	Notes	ECP Category
AST 1	1	R	Diesel	55	I	Tank Closure Report, AST 1 12/20/200	Tank operated from mid-1940s to 1999; fuel tank for emergency generator; no releases identified; no further action required; NFA decision date of 17 January 2001.	1
AST 47	47	I	Diesel	25	I	Information Package, AST 47 5/1/2002	Diesel dry tank for boilers. RWQCB concurred with NFA in a letter dated 9/05/2002.	2a
AST 126	126	R	Oil	300	II		No releases identified; NFA decision date of 9/30/1997.	1
AST 146	146	I	Diesel	85	I	Comments on AST Sites, 146, 390A & 390B 12/3/2002	A partial removal of existing fuel was accomplished in November 2002. RWQCB concurred with NFA in a letter dated 12/30/2002.	2b
AST 155	155	R	Lube Oil	200	III	Tank Closure Report, AST 155 6/2/1999	Formerly situated on the northwest side of Building 155; horizontal tank; no further action required; NFA decision date of 22 August 2000.	2a
AST 245	245	R	Propane	3200	III	Summary Report, Former AST 245 & 439 7/5/2000	Horizontal tank; no releases identified; no further action required; NFA decision date of 28 August 2000.	1
AST 314	314	R	Asphalt	23000	III		Tank demolished on 13 March 2001. Additional asphalt and debris to be removed.	5
AST 315	315	R	Propane	500	III	Technical Memorandum, Former AST Site 315 7/30/2001	No releases identified; no further action recommended.	1
AST 317	317	R	Fuel Oil	275	III	Technical Memorandum, AST 317 Removal 9/22/1997	Formerly inside of Building 317; horizontal tank; no releases identified; no further action required; NFA decision date of 26 September 1997.	2a

Table 4-6: Aboveground Storage Tanks^a

Tank ID	Building Number	Status	Contents	Capacity	Navy Sale Parcel	Closure Report Title/Date	Notes	ECP Category
AST 318	318	R	Fuel Oil	275	III	Technical Memorandum, AST 318 Removal 9/22/1997	Formerly inside of Building 318; horizontal tank; no releases identified; no further action required; NFA decision date of 26 September 1997.	2a
AST 319	319	R	Fuel Oil	275	III	Technical Memorandum, AST 319 Removal 9/22/1997	Formerly inside of Building 319; horizontal tank; no releases identified; no further action required; NFA decision date of 26 September 1997.	2a
AST 322	322	R	Fuel Oil	1080	III	Tank Closure Report, ASTs 322 and 322B 4/30/1998	No further action required; NFA decision date of 18 March 1999.	2a
AST 335	335	R	Diesel	650	III	Tank Closure Report, AST 335 4/30/1998	Vertical tank; no further action required; NFA decision date of 18 March 1999.	2a
AST 372	372	R	Diesel	275	II	Summary Report, Former AST 372 7/24/2000	No further action required; NFA decision date of 28 August 2000.	2a
AST 374A	374	R	Diesel	100	II	Tank Closure Report (ASTs 374A, B, C, D, & E) from Building 374 9/26/2000	Day tank for fire water pumps at Building 374; tank operated from the 1970s to 1999; no further action required; NFA decision date of 18 October 2000.	2b
AST 374B	374	R	Diesel	100	II	Tank Closure Report (ASTs 374A, B, C, D, & E) from Building 374 9/26/2000	Day tank for fire water pumps at Building 374; tank operated from the 1970s to 1999; no further action required; NFA decision date of 18 October 2000.	2b
AST 374C	374	R	Diesel	100	II	Tank Closure Report (ASTs 374A, B, C, D, & E) from Building 374 9/26/2000	Day tank for fire water pumps at Building 374; tank operated from the 1970s to 1999; no further action required; NFA decision date of 18 October 2000.	2b
AST 374D	374	R	Diesel	100	II	Tank Closure Report (ASTs 374A, B, C, D, & E) from Building 374 9/26/2000	Day tank for fire water pumps at Building 374; tank operated from the 1970s to 1999; no further action required; NFA decision date of 18 October 2000.	2b

Table 4-6: Aboveground Storage Tanks^a

Tank ID	Building Number	Status	Contents	Capacity	Navy Sale Parcel	Closure Report Title/Date	Notes	ECP Category
AST 374E	374	R	Diesel	100	II	Tank Closure Report (ASTs 374A, B, C, D, & E) from Building 374 9/26/2000	Day tank for fire water pumps at Building 374; tank operated from the 1970s to 1999; no further action required; NFA decision date of 18 October 2000.	2b
AST 376	376	R	Diesel	50	I	Summary Report, AST 376 7/7/2000	A Site Summary Report dated July 2000 was reviewed by the RWQCB and the site was declared closed in July 2000. A release to the soil was observed during 2002 VSI conducted in support of this EBS; NFA decision date of 8/7/2000.	2b
AST 380	380	R	Diesel	635	II	Tank Closure Report, AST 380 12/11/2000	No further action required; NFA decision date of 17 January 2001.	2a
AST 386A	386	I	Hydraulic Fluid	200	III		Hydraulic fluid removed from tank and associated lift sump conducted on 11/6/02 and pressure washed on 11/8/02.	2c
AST 386B	386	I	Hydraulic Fluid	100	III		Hydraulic fluid removed from tank on 11/8/02 and pressure washed on 11/8/02.	2c
AST 390A	390	A	Unleaded	500	II	Comments on AST Sites, 146, 390A & 390B 12/3/2002	Vertical tank; associated with golf course maintenance; no releases identified; no further action required; NFA decision date of 12/30/2002.	1
AST 390B	390	A	Diesel	500	II	Comments on AST Sites, 146, 390A & 390B 12/3/2002	Vertical tank; associated with golf course maintenance; no releases identified; no further action required; NFA decision date of 12/30/2002.	2a
AST 439	439	R	Propane	500	I	Summary Report, Former AST 245 & 439 7/5/2000	Horizontal tank; no releases identified; no further action required; NFA decision date of 28 August 2000.	1

Table 4-6: Aboveground Storage Tanks^a

Tank ID	Building Number	Status	Contents	Capacity	Navy Sale Parcel	Closure Report Title/Date	Notes	ECP Category
AST 464	464	A	Propane	500	II	Summary Report, Former AST Site 464 7/14/1999	Horizontal tank; associated with golf course; no releases identified; no further action required; NFA decision date of 22 August 2000.	1
AST 610	610	R	Diesel	300	II	Summary Report, former AST 610 8/1/2000	Horizontal tank; tank formerly situated on south side of Building 610; no further action required; NFA decision date of 23 August 2000.	2a
AST 619	619	R	Diesel	1500	II	Summary Report, Former Aboveground Storage Tank Site 619 7/24/2000	Horizontal tank; no further action required; NFA decision date of 31 August 2000.	2a
AST 637	637	R	Propane	500	II		No releases identified; no further action required; NFA decision date of 28 February 1999.	1
AST 651	651	R	Propane	1000	I	Summary Report, former AST 651 7/19/1999	Horizontal tank; tank formerly situated on west side of Building 651; no releases identified; no further action required; NFA decision date of 28 August 2000.	1
AST 658	658	R	Ferrocene	200	II	Information Package, AST 658 4/4/2002	Formerly situated at Building 658 near IRP Site 4. AST was found abandoned at Building 463. Samples collected near AST site as part of IRP Site 4; IRP site requires no further action. Past and current location at Buildings 658 and 463 were inspected and found to be in excellent condition. NFA decision date of 10 March 2003.	3
AST 670	670	R	Propane	1000	I		Horizontal tank; no releases identified no further action required; NFA decision date of 28 February 1999.	2a

Table 4-6: Aboveground Storage Tanks^a

Tank ID	Building Number	Status	Contents	Capacity	Navy Site Parcel	Closure Report Title/Date	Notes	ECP Category
AST 717	717	R	Diesel	500	III	Technical Memorandum, Former AST Site 717 3/31/2000	Horizontal tank; tank formerly situated in shed southeast of the building; no releases identified no further action required; NFA decision date of 31 August 2000.	2a
AST 730	730	R	Diesel	75	I	Tank Closure Report, AST 730 11/9/2000	NFA decision date of 17 January 2001.	2a
AST 753	753	R	Pesticides	300	III	Summary Report & Addendum for former AST Site 753 12/15/2000	Horizontal tank; tank formerly situated on northwest side of Building 753; no further action required; NFA decision dates of 17 January and 9 February 2001.	3
AST 797	797	R	Waste Oil	1000	I	Tank Closure Report, AST 797 4/22/1998	Horizontal tank; no further action required; NFA decision date of 17 March 1999.	2a
AST 862	862	I	JP-5	30000	III	Tank Closure Report, AST 862 7/9/1999	Horizontal tank; tank is adjacent to Buildings 789 and 496; closed in place; no further action required; NFA decision date of 11 September 2000.	2a
AST 883	883	R	Waste oil	1000	II		Tank was situated on the south side of Building 883; rectangular yellow tank; no releases identified; no further action required; NFA decision date of 22 August 2000.	1

Note: ^a All 39 ASTs listed in Table 4-6 are previously identified AST LOCs.

- A = active
- AST = aboveground storage tank
- EBS = environmental baseline survey
- ECP = Environmental Condition of Property
- I = inactive
- IRP = Installation Restoration Program
- JP = jet propulsion fuel
- MCAS = Marine Corps Air Station
- NFA = no further action
- R = removed
- RWQCB = Regional Water Quality Control Board
- VSI = visual site inspection



Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
1	UST 1A	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank, Site 1A 9/11/1996	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 10/2/96.	I	2b
1	UST 1B	500	Diesel	Removed			Removal completed on 2/6/92. Site is under investigation. All required response actions not complete; no regulatory agency concurrence. Further action required.	I	2c
6	UST 6B	500	Fuel Oil	Removed	X	Tank Removal Field Activities 11/7/1996	Removal completed on 12/31/96. Site closed by OCHCA in a letter dated 3/27/97.	I	2b
11	UST 11	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 11, 78 and 80 7/10/1996	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 8/16/96.	I	2b
12	UST 12	500	Diesel	Removed	X	Tank Removal Field Activities	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 12/12/95.	I	2b
13	UST 13	500	Diesel	Removed	X	Tank Removal Field Activities 12/13/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/12/96.	I	2b
14	UST 14	500	Diesel	Removed	X	Site Assessment Report, UST 14 7/11/1996	Site closed by RWQCB in a letter dated 6/6/97.	I	2b
24	UST 24	500	Diesel	Removed	X	Site Assessment Report, Former UST Site 24 10/14/1996	Site closed by RWQCB in a letter dated 12/9/96.	III	2b
30	UST 30	7000	Fuel oil	Removed	X	Tank Removal Field Activities 3/20/2003 – 3/27/2003	Tank removed on 3/27/03. Site closed by OCHCA in a letter dated 6/13/03.	III	2b
32	UST 32	500	Diesel	Removed	X	Tank Removal Field Activities	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 3/12/96.	III	2b
33	UST 33	500	Diesel	Removed	X	Site Assessment Report, Former UST Tank Sites 33, 35, 105A, 241	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 10/30/96.	III	2b
34	UST 34	500	Fuel Oil	Removed	X	Tank Removal Field Activities	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 3/12/96.	III	2b
35	UST 35	500	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Sites 33, 35, 105A, 241	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 10/30/96.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
36	UST 36	500	Fuel oil	Removed			Removal completed on 11/14/02. Additional characterization required to close site.	III	2c
37	UST 37	500	Diesel	Removed	X	Tank Removal Field Activities 12/24/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/7/96.	III	2b
38	UST 38	1500	Fuel Oil	Removed	X	Tank Removal and Site Closure Report, Tank Site 38 11/7/1997	Removal completed on 6/13/97. Site closed by RWQCB in a letter dated 1/21/97.	III	2b
39	UST 39	500	Heating Oil	Removed	X		Site was investigated by exploratory drilling in November 2002. UST was not found, the UST was previously removed, although no record of a removal action has been identified. 120 linear feet of piping utilized for the UST was excavated and removed in March 2003. Site closed by RWQCB in a letter dated 8/14/2003.	III	2b
40	UST 40	500	Diesel	Removed	X	Tank Removal Field Activities 12/23/1991 & 12/24/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/7/96.	III	2b
41	UST 41	500	Diesel	Removed	X	Tank Removal Field Activities 12/23/1991 & 12/24/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/7/96.	III	2b
42	UST 42	500	Fuel Oil	Removed	X	Tank Removal Field Activities 12/23/1991 & 12/24/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/7/96.	III	2b
43	UST 43	500	Fuel Oil	Removed	X	Tank Removal Field Activities	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 12/11/95.	III	2b
44	UST 44	500	Diesel	Removed	X	Site Assessment Report, Former UST Tank Site 44 11/23/1998	Site closed by RWQCB in a letter dated 3/31/00.	I	2b
45	UST 45	500	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Site 45 11/30/1998	Site close by RWQCB in a letter dated 3/31/00.	I	2b
46	UST 46	500	Diesel	Removed	X	Tank Removal Field Activities 11/27/1991	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 11/12/96.	I	2b
47	UST 47A	1500	Diesel	Removed	X	Site Closure Report, UST 47A and 47B 5/18/1998	Removal completed on 4/10/97. Site closed by RWQCB in a letter dated 8/2/99.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
47	UST 47B	1500	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 47A and 47B 5/18/1998	Removal completed on 4/10/97. Site closed by RWQCB in a letter dated 8/2/99.	I	2b
53	UST 53	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 53 9/9/1996	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 10/3/96.	I	2b
54	UST 54A	500	Diesel	Removed	X	Addendum, Site Assessment Report, Former Underground Storage Tank Site 54A 8/12/1997	Removal completed on 2/4/92. Site closed by RWQCB in a letter dated 8/22/97.	I	2b
54	UST 54B	500	Diesel	Removed	X	Tank Removal Field Activities 5/4/1988	Site closed by OCHCA in a letter dated 12/27/96.	I	2b
54	UST 54C	1400	Diesel	Removed	X	Tank Removal and Site Closure Report for UST 54C 4/30/1998	Site closed by RWQCB in a letter dated 4/5/99.	I	2b
55	UST 55A	5000	Fuel	Removed	X	Site Assessment Report, Underground Storage Tank Site 55A and 55B 12/19/1997	Site closed by RWQCB in a letter dated 1/14/98.	I	2b
55	UST 55B	5000	Fuel	Removed	X	Site Assessment Report, Underground Storage Tank Site 55A and 55B 12/19/1997	Site closed by RWQCB in a letter dated 1/14/98.	I	2b
56	UST 56A	550	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 56A 10/15/1997	Removal completed on 4/7/97. Site closed by OCHCA in a letter dated 10/31/97.	I	2b
56	UST 56B	1400	Fuel Oil	Removed	X	Former Underground Storage Tank Site 56B Site Assessment Report 6/3/1998	Site closed by RWQCB in a letter dated 4/12/99.	I	2b
57	UST 57	15000	Fuel Oil	Removed	X	Tank Removal Field Activities 11/2/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
58	UST 58	5300	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 58 12/5/1997	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 1/13/98.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
59	UST 59	5300	Diesel	Removed	X	Tank Removal Field Activities (October 21, 1993)	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
60	UST 60	2000	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 60 10/31/1997	Removal completed on 7/15/97. Site closed by OCHCA in a letter dated 12/10/97.	I	2b
62	UST 62	500	Fuel Oil	Removed	X	Site Assessment Report, Underground Storage Tank Site 62 12/10/1997	Site closed by RWQCB in a letter dated 1/12/98.	I	2b
63	UST 63A	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 63 A/B 11/18/1996	Site closed by RWQCB in a letter dated 12/18/96.	I	2b
63	UST 63B	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 63 A/B 11/18/1996	Site closed by RWQCB in a letter dated 12/18/96.	I	2b
65	UST 65A	1400	Fuel Oil	Removed			Removal completed on 7/19/97. Site is under investigation. Further action required.	I	2c
66	UST 66A	1100	Diesel	Removed	X		Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 12/11/95.	I	2b
66	UST 66B	1500	Diesel	Removed	X	Tank Removal and Site Closure Report, USTs 66B and 66C 10/31/1997	Removal completed on 8/12/97. Site closed by OCHCA in a letter dated 12/10/97.	I	2b
66	UST 66C	1500	Diesel/Oil	Removed	X	Tank Removal and Site Closure Report, USTs 66B and 66C 10/31/1997	Removal completed on 8/12/97. Site closed by OCHCA in a letter dated 12/10/97.	I	2b
67	UST 67A	1500	Fuel Oil	Removed	X	Site Assessment Report, Former Underground Storage Tank Sites 67A and 67B 12/28/2001	Site closed by RWQCB in a letter dated 1/17/01 and by OCHCA in a letter dated 1/19/2001.	I	2b
67	UST 67B	1500	Fuel Oil	Removed	X	Site Assessment Report, Former Underground Storage Tank Sites 67A and 67B 12/28/2001	Site closed by RWQCB in a letter dated 1/17/01 and by OCHCA in a letter dated 1/19/2001.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
68	UST 68	500	Diesel	Removed	X	Summary Report, Former Underground Storage Tank Site 68 9/4/1997	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 10/3/97.	I	2b
69	UST 69	500	Fuel Oil	Removed	X	Tank Removal Field Activities 2/4/1992	Removal completed on 2/6/92. No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/6/96.	I	1
70	UST 70	500	Diesel	Removed			Tank removed during construction of Building 718. Closure report submitted to RWQCB in 2001. Regulatory agency concurrence on NFA decision not obtained.	I	2c
71	UST 71	500	Fuel Oil	Removed	X	Tank Removal Field Activities 2/18/1992	Removal completed on 2/6/92. Site closed by OCHCA in a letter dated 10/31/96.	I	2b
72	UST 72	500	Diesel	Removed			Tank removed during construction of Building 718. Closure report submitted to RWQCB in 2001. Regulatory agency concurrence on NFA decision not obtained.	I	2c
73	UST 73	500	Diesel	Removed	X	Tank Removal Field Activities 2/18/1992	Site closed by OCHCA in a letter dated 10/31/96.	I	2b
74	UST 74	500	Diesel	Removed	X	Tank Removal Field Activities 12/3/1991	No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/13/96.	I	1
75	UST 75A	500	Diesel	Removed	X		Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 12/12/95.	I	2b
75	UST 75B	500	Diesel	Removed	X		Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 3/12/96.	I	2b
75	UST 75C	500	Diesel	Removed			Site is under investigation. All required response actions not complete; no regulatory agency concurrence.	I	2c
77	UST 77	500	Diesel	Removed	X	Tank Removal Field Activities 2/4/1992	Removal completed on 2/6/92. No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/6/96.	I	1
78	UST 78	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 11, 78 and 80 7/10/1996	Site closed by RWQCB in a letter dated 8/16/96.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
79	UST 79	500	Fuel Oil	Removed	X	Site Assessment Report, Underground Storage Tank Site 79 9/9/1999	Site closed by RWQCB in a letter dated 9/28/00.	I	2b
80	UST 80	500	Diesel	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 11, 78 and 80 7/10/1996	Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 8/16/96.	I	2b
81	UST 81	500	Diesel	Removed	X	Tank Removal Field Activities 2/4/1992	No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/6/96.	I	1
82	UST 82	500	Diesel	Removed	X	Tank Removal Field Activities 12/4/1991	No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/12/96.	I	1
83	UST 83A	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/7/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
83	UST 83B	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/7/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
84	UST 84A	1500	Diesel	Removed	X	Site Assessment Report, Former UST 84A and 84B 8/27/1998	Site closed by RWQCB in a letter dated 2/1/00.	I	2b
84	UST 84B	1500	Fuel Oil	Removed	X	Site Assessment Report, Former UST 84A and 84B 8/27/1998	Site closed by RWQCB in a letter dated 2/1/00.	I	2b
94	UST 94	1500	Fuel Oil	Removed	X		Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 12/11/95.	I	2b
98	UST 98A	1500	Fuel Oil	Removed			Removal completed on 10/30/97. Site is under investigation. All required response actions not complete; no regulatory agency concurrence.	I	2c
105	UST 105A	1000	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Sites 33, 35, 105A, 241	Removal completed on 11/27/92. Site closed by RWQCB in a letter dated 10/30/96.	II	2b
105	UST 105B	500	Diesel	Removed	X	Tank Removal Field Activities 11/27/1991	Site closed by OCHCA in a letter dated 11/12/96.	II	2b
114	UST 114A	1500	Fuel Oil	Removed	X	Site Assessment Closure Report, Former UST Site 114 3/21/1997	Removal completed on 10/11/91. Site closed by RWQCB in a letter dated 4/11/97.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
114	UST 114B	560	Diesel	Removed	X	Site Assessment Report, Former UST Site 115A 6/15/1998	Removal completed on 10/11/91. Site closed by RWQCB in a letter dated 4/12/99.	II	2b
115	UST 115A	650	Fuel Oil	Removed	X	Site Assessment Report, Former UST Site 115A 11/13/1996	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 12/16/96.	II	2b
115	UST 115B	560	Fuel Oil	Removed	X	Site Assessment Report, UST Site 115B 12/10/1997	Removal completed on 6/17/93. Site closed by RWQCB in a letter dated 1/7/98.	II	2b
116	UST 116	500	Diesel	Removed	X	Site Assessment Report, Former UST Site 116 1/12/1999	Site closed by RWQCB in a letter dated 8/31/00.	II	2b
117	UST 117	500	Diesel	Removed	X	Site Assessment Report, UST Site 117 12/10/1997	Site closed by RWQCB in a letter dated 1/7/98.	II	2b
126	UST 126	500	Diesel	Removed	X		Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 3/12/96.	II	2b
130	UST 130A	1500	Diesel	Removed	X	Tank Removal and Site Closure Report for USTs 130A and 130B 1/14/1998	Removal completed on 11/14/97. Site closed by OCHCA in a letter dated 2/27/98.	II	2b
130	UST 130B	1500	Diesel	Removed	X	Tank Removal and Site Closure Report for USTs 130A and 130B 1/14/1998	Removal completed on 11/14/97. Site closed by OCHCA in a letter dated 2/27/98.	II	2b
133	UST 133	500	Diesel	Removed	X	Tank Removal Field Activities 12/13/1991	No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/12/96.	II	1
138	UST 138	1000	Diesel	Removed	X	Tank Removal and Site Closure Report for UST 138 12/30/1997	Removal completed on 11/21/97. Site closed by OCHCA in a letter dated 2/27/98.	V	2b
146	UST 146	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 8/22/1999	Site closed by OCHCA in a letter dated 12/9/96.	I	2b
147	UST 147	280	Diesel	Removed			Fuel tank for former booster pump for water supply system. Pump was located inside Building 147. Exploratory trenching in November 2002 identified a former tank excavation that had been filled with pea gravel.	I	2c

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
155	UST 155	280	Diesel	Removed	X	Tank Closure Report, UST 155 10/19/1999	Removal completed on 7/22/99. Site closed by OCHCA in a letter dated 12/6/99.	III	2b
159	UST 159	200	Fuel Oil	Removed	X	Site Assessment Report, Former UST Site 159 1/10/1998	Site closed by RWQCB in a letter dated 1/21/98.	III	2b
175	UST 175	10000	Aviation Gas, Wastewater	Removed	X	Tank Removal Field Activities 10/29/1996	Site closed by OCHCA in a letter dated 1/17/97.	III	2b
176	UST 176	25000	Aviation Gas, Wastewater	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
177	UST 177	50000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
178	UST 178	50000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	SWMU/AOC 48. Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
179	UST 179	25000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	SWMU/AOC 49. Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
180	UST 180	50000	Aviation Gas, Wastewater	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	SWMU/AOC 51. Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
181	UST 181	50000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
182	UST 182	50000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	SWMU/AOC 52. Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
183	UST 183	25000	Aviation Gas, Wastewater, Fuel Oil	Removed	X	Site Assessment and Remedial Action Report, Tank Farm 2, 4/24/1998	Tank was formerly within Tank Farm 2. Tank removed in 1995. Site closed by RWQCB in letter dated 3/27/00.	III	2b
184	UST 184	25000	Aviation Gas	Removed	X	Tank Removal Field Activities 10/29/1996	Tank was formerly within Tank Farm 1. Tank removed in 1996. Site closed by OCHCA in a letter dated 1/17/97.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
185	UST 185	50000	Aviation Gas	Removed	X	Tank Removal Field Activities 10/29/1996	Tank was formerly within Tank Farm 1. Tank removed in 1996. Site closed by OCHCA in a letter dated 1/17/97.	III	2b
186	UST 186	25000	Aviation Gas	Removed	X	Tank Removal Field Activities 10/29/1996	SWMU/AOC 275. Tank was formerly within Tank Farm 1. Tank removed in 1996. Site closed by OCHCA in a letter dated 1/17/97.	III	2b
187	UST 187	50000	Aviation Gas, JP-5	Removed	X	Tank Removal Field Activities 10/29/1996	SWMU/AOC 276. Tank was formerly within Tank Farm 1. Tank removed in 1996. Site closed by OCHCA in a letter dated 1/17/97.	III	2b
188	UST 188	25000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 277. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
189	UST 189	50000	Waste Oil	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 57. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
190	UST 190	50000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 278. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
191	UST 191	25000	Waste Oil	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 59. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
192	UST 192	25000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
193	UST 193	50000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 279. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
194	UST 194	50000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
195	UST 195	25000	Waste Fuel	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 280. Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
196	UST 196	25000	Diesel	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	II	2b

Table 4-7: Underground Storage Tanks*

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
197	UST 197	50000	Diesel	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	II	2b
198	UST 198	50000	JP-5	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
199	UST 199	25000	JP-5	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
200	UST 200	25000	JP-5	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
201	UST 201	50000	JP-4	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
202	UST 202	50000	JP-4	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
203	UST 203	25000	JP-4	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
204	UST 204	50000	Diesel	Removed			SWMU/AOC 60. Tank was formerly within Tank Farm 6. Site is under investigation. All required response actions not complete; no regulatory agency concurrence.	II	2c
205	UST 205	25000	Recovered JP-5	Removed	X	Tank Closure Report, USTs 205 and 207 3/18/1998	SWMU/AOC 61. Tank was formerly within Tank Farm 6. Removal completed on 12/29/97. Site closed by OCHCA in a letter dated 4/24/98.	II	2b
206	UST 206	50000	Unleaded Fuel	Removed			SWMU/AOC 62. Tank was formerly within Tank Farm 6. Site is under investigation. All required response actions not complete; no regulatory agency concurrence.	II	2c
207	UST 207	50000	Unleaded Fuel	Removed	X	Tank Closure Report, USTs 205 and 207 3/18/1998	SWMU/AOC 63. Tank was formerly within Tank Farm 6. Removal completed on 1/8/98. Site closed by OCHCA in a letter dated 4/24/98.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
208	UST 208	50000	Aviation Gas	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	Tank was formerly within Tank Farm 5. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
209	UST 209	25000	Aviation Gas	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	Tank was formerly within Tank Farm 5. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
210	UST 210	25000	Aviation Gas, JP-5	Removed	X	Tank Removal Field Activities 5/16/1996 – 5/30/1996	Tank was formerly within Tank Farm 5. Removal completed on 6/14/96. Site closed by OCHCA in a letter dated 9/20/96.	II	2b
211	UST 211	50000	Aviation Gas	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	Tank was formerly within Tank Farm 5. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
212	UST 212	50000	Aviation Gas, JP-5	Removed	X	Tank Removal Field Activities 5/16/1996 – 5/30/1996	Tank was formerly within Tank Farm 5. Removal completed on 6/14/96. Site closed by OCHCA in a letter dated 9/20/96.	II	2b
213	UST 213	25000	Aviation Gas	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	Tank was formerly within Tank Farm 5. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
214	UST 214	25000	Aviation Gas, JP-5	Removed	X	Tank Removal Field Activities 5/16/1996 – 5/30/1996	Tank was formerly within Tank Farm 5. Removal completed on 6/14/96. Site closed by OCHCA in a letter dated 9/20/96.	II	2b
215	UST 215	50000	Aviation Gas	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	Tank was formerly within Tank Farm 5. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
216	UST 216	50000	Diesel	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
217	UST 217	25000	Diesel	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b
218	UST 218	25000	Diesel	Removed	X	Tank Removal Field Activities 8/2/1996 – 8/31/1996	Tank was formerly within Tank Farm 4. Site closed by OCHCA in a letter dated 11/13/96.	V	2b

Table 4-7: Underground Storage Tanks*

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
219	UST 219	50000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
220	UST 220	25000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
221	UST 221	25000	Unknown	Removed	X	Tank Removal Field Activities 9/13/1996	Tank was formerly within Tank Farm 3. Site closed by OCHCA in a letter dated 11/13/96.	I	2b
224	UST 224	500	Fuel Oil	Removed	X	Site Assessment Report, UST Site 224 4/30/1998	Removal completed on 12/31/96. Site closed by RWQCB in a letter dated 3/18/99.	III	2b
240	UST 240A	8000	Aviation Gas	Removed	X	Site Assessment Report, Former UST Site 240A and 240D 3/27/1998	SWMU/AOC 65. Site closed by RWQCB in a letter dated 5/12/98.	III	2b
240	UST 240B	185	Waste Oil	Removed	X	Tank Removal and Site Closure Report, UST 240B and OWS 240C 4/3/1998	Removal completed on 2/13/97. Site closed by RWQCB in a letter dated 2/4/99.	III	4
240	UST 240D	2000	Aviation Gas	Removed	X	Site Assessment Report, Former UST Site 240A and 240D 3/27/1998	Tank removed in 1985. Site closed by RWQCB in a letter dated 5/12/98.	III	2b
241	UST 241	850	Diesel	Removed	X	Site Assessment Report, Former UST Tank Sites 33, 35, 105A, 241	Removal completed on 5/20/93. Site closed by RWQCB in a letter dated 10/30/96.	III	2b
243	UST 243	1500	Fuel Oil	Removed	X	Site Assessment Report, Former UST Site 243 1/20/1998	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 2/9/98.	III	2b
247	UST 247	1400	Fuel Oil	Removed	X	Tank Removal and Site Closure Report, UST 247 6/23/1997	Removal completed on 5/1/97. Site closed by OCHCA in a letter dated 7/11/97.	III	2b
248	UST 248	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/15/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	III	2b
249	UST 249	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/15/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	III	2b
250	UST 250	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/15/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	III	2b
251	UST 251	2000	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Site 251 6/12/1998	Tank removed in 1997. Site closed by RWQCB in a letter dated 4/12/99.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
252	UST 252	1400	Diesel	Removed	X	Tank Removal Field Activities 11/17/1996 – 11/13/1996	SWMU/AOC 281. Removal completed on 12/31/96. Site closed by OCHCA in a letter dated 3/27/97.	I	2b
253	UST 253	1400	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Site 253 12/4/1998	Site closed by RWQCB in a letter dated 3/31/2000.	I	2b
254	UST 254	1400	Fuel Oil	Removed			Site is under investigation. All required response actions not complete; no regulatory agency concurrence.	I	2c
255	UST 255	1400	Fuel Oil	Removed	X	Site Assessment Report, Former UST Tank Site 255 12/8/1998	Site closed by RWQCB in a letter dated 3/31/2000.	I	2b
256	UST 256	2000	Fuel Oil	Removed	X	Site Assessment Report, UST Tank Site 256 12/12/1997	Site closed by RWQCB in a letter dated 1/21/98.	I	2b
257	UST 257	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 8/7/1997	Removal completed on 7/1/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
258	UST 258	1400	Fuel Oil	Removed	X	Completion of Tank Removal Project 8/7/1997	Removal completed on 7/2/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
260	UST 260	2600	Fuel Oil	Removed	X	Site Assessment Report, UST Site 260 2/24/1999	Removal completed by 10/19/94. Site closed by RWQCB in a letter dated 8/31/2000.	I	2b
262	UST 262A	2600	Diesel	Removed	X	Underground Storage Tank Removal Report, Tank Number 262A 4/16/1997	Tank removed in 1990. Site closed by RWQCB in a letter dated 4/22/97.	I	2b
262	UST 262B	2600	Diesel	Removed	X	Underground Storage Tank Removal Report, Tank Number 262B 4/16/1997	Tank removed in 1990. Site closed by RWQCB in a letter dated 4/22/97.	I	2b
263	UST 263	3400	Diesel	Removed	X	Addendum, Site Assessment Report, Former UST Site 263 11/15/1996	Tank removed in 1993. Site closed by RWQCB in a letter dated 12/4/96.	I	2b
264	UST 264	3400	Diesel	Removed	X	Tank Removal Field Activities 5/13/1996 – 8/22/1996	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/19/96.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
265	UST 265	1400	Diesel	Removed	X	Tank Removal Field Activities 11/27/1996 – 12/4/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 3/27/97.	I	2b
266	UST 266	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 10/28/1996 – 11/7/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 3/27/97.	I	2b
267	UST 267	1400	Fuel Oil	Removed	X	Tank Removal and Site Closure Report, UST 267 12/19/1997	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 2/27/98.	I	2b
268	UST 268	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 6/5/1997	Removal completed on 6/5/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
269	UST 269	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 11/27/1996 – 12/4/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 3/27/97.	I	2b
270	UST 270	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 6/5/1997	Removal completed on 6/5/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
271	UST 271A	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/21/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
271	UST 271B	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/21/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
271	UST 271C	650	Fuel Oil	Removed	X	Tank Removal Field Activities 10/21/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
271	UST 271D	650	Fuel Oil	Removed	X	Tank Removal Field Activities 10/21/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
272	UST 272	1500	Fuel Oil	Removed	X	Addendum Site Assessment Report, UST Site 272, 4/24/1997	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 5/14/97.	I	2b
273	UST 273	300	Fuel Oil	Removed	X	Site Assessment Report, Former Underground Storage Tank Site 273 9/9/1996	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 10/13/96.	I	2b
274	UST 274	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 5/29/1997	Removal completed on 5/26/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
275	UST 275	1500	Fuel Oil	Abandoned	X	Underground Storage Tank Closure Report, UST 275 3/31/1999	Tank was closed in place. Site closed by RWQCB in a letter dated 9/28/2000.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
276	UST 276	1500	Fuel Oil	Removed	X	Site Assessment Report, Former UST, Site 276 12/9/1996	Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 1/22/97.	I	2b
277	UST 277	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/15/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
278	UST 278B	1400	Fuel Oil	Removed	X	Tank Removal and Site Closure Report, UST 278B 7/2/1997	Removal completed on 4/17/97. Site closed by OCHCA in a letter dated 7/11/97.	I	2b
279	UST 279	1500	Fuel Oil	Removed	X	Tank Removal and Site Closure Report, UST 279 10/27/1997	Removal completed on 6/26/97. Site closed by OCHCA in a letter dated 12/10/97.	I	2b
280	UST 280	2000	Diesel	Removed	X	Site Assessment Report, Former UST Site 280 9/9/1996	Site closed by RWQCB in a letter dated 10/3/96.	I	2b
281	UST 281	2000	Fuel Oil	Removed	X	Tank Removal Field Activities 7/14/1997	Removal completed on 7/10/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
282	UST 282	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 5/29/1997	Removal completed on 5/27/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
283	UST 283	1400	Fuel Oil	Removed	X	Tank Removal Field Activities 5/29/1997	Removal completed on 5/22/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
284	UST 284	2000	Fuel Oil	Removed	X	Tank Removal Field Activities 5/29/1997	Removal completed on 5/21/97. Site closed by OCHCA in a letter dated 10/24/97.	I	2b
285	UST 285	2000	Fuel Oil	Removed	X	UST Removal Report Tank Number 285, 1/30/1997	Removal completed on 12/19/96. Site closed by RWQCB in a letter dated 4/21/97.	I	2b
288	UST 288	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/15/1993	Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/2/96.	I	2b
292	UST 292	1400	Diesel	Removed	X	Tank Removal Field Activities 1/30/1997	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 3/27/97.	V	2b
294	UST 294	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 12/17/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 4/4/97.	II	2b
295	UST 295	1000	Diesel	Removed	X	Site Assessment Closure Report, Former UST Tank Sites 114A, 295, 296, 435, 455, 605A and 606A 3/21/1997	Removal completed on 10/15/91. Site closed by RWQCB in a letter dated 4/11/97.	III	2b

Table 4-7: Underground Storage Tanks*

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
296	UST 296	6000	Diesel	Removed	X	Site Assessment Closure Report, Former UST Tank Sites 114A, 295, 296, 435, 455, 605A and 606A 3/21/1997	Removal completed on 10/15/91. Site closed by RWQCB in a letter dated 4/1/97.	III	2b
297	UST 297A	6000	Diesel	Removed	X	Tank Removal Field Activities 6/17/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
297	UST 297C	185	Waste Oil	Removed	X	Tank Removal and Site Closure Report, UST 297C and OWS 297B 6/13/1997	SWMU/AOC 77. Removal completed on 4/2/97. Site closed by OCHCA in a letter dated 7/11/97.	III	4
298	UST 298A	3000	Unleaded Gasoline	Removed	X	Site Assessment Report, UST Sites 298A and 298B 2/20/2001	Removal completed on 7/22/99. Site closed by RWQCB in a letter dated 7/10/02. NFA required.	III	2b
298	UST 298B	3000	Diesel	Removed	X	Site Assessment Report, UST Sites 298A and 298B 2/20/2001	Removal completed on 7/22/99. Site closed by RWQCB in a letter dated 7/10/02. NFA required.	III	2b
298	UST 298D	185	Waste Oil	Removed	X	Tank Removal Field Activities 8/5/1999	SWMU/AOC 85. Site closed by OCHCA in a letter dated 1/3/00. NFA required.	III	4
304	UST 304	1500	Fuel Oil	Removed	X	Tank Removal Field Activities 1/7/1994	Site closed by OCHCA in a letter dated 12/9/96.	III	2b
306	UST 306	500	Diesel	Removed	X		Removal completed on 2/6/92. Site closed by RWQCB in a letter dated 3/12/96.	III	2b
308	UST 308	280	Diesel	Removed			Exploratory drilling verifying UST removal was conducted September 2002. UST removal date was not available. Sixteen linear feet of vent pipe and return/supply lines were removed in September 2002. UST was removed on 3/20/03. Additional sampling, site characterization, and remediation may be necessary.	II	2c
314	UST 314A	50000	Diesel	Removed			SWMU/AOC 91. Removal completed on 8/13/97. Closure report is in review at RWQCB; no regulatory agency concurrence.	III	2c
314	UST 314B	50000	Diesel	Removed			SWMU/AOC 92. Removal completed on 8/21/97. Closure report is in review at RWQCB; no regulatory agency concurrence.	III	2c

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
314	UST 314D	3000	Diesel/Fuel Oil	Removed			Removal completed on 8/5/97. Closure report is in review at RWQCB; no regulatory agency concurrence.	III	2c
321	UST 321	1000	Diesel	Removed	X	Tank Removal Field Activities 5/20/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
322	UST 322B	530	Diesel	Removed	X		SWMU/AOC 282. Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 12/12/95.	III	2b
324	UST 324A	8000	JP-5	Removed	X	Tank Removal and Site Closure Report for USTs 324A, 324B, 324C, 324D, and 324F 2/19/1998	Removal completed on 9/24/97. Site closed by OCHCA in a letter dated 3/18/98.	III	2b
324	UST 324B	8000	JP-5	Removed	X	Tank Removal and Site Closure Report for USTs 324A, 324B, 324C, 324D, and 324F 2/19/1998	Removal completed on 9/24/97. Site closed by OCHCA in a letter dated 3/18/98.	III	2b
324	UST 324C	8000	JP-5	Removed	X	Tank Removal and Site Closure Report for USTs 324A, 324B, 324C, 324D, and 324F 2/19/1998	Removal completed on 9/24/97. Site closed by OCHCA in a letter dated 3/18/98.	III	2b
324	UST 324D	8000	JP-5	Removed	X	Tank Removal and Site Closure Report for USTs 324A, 324B, 324C, 324D, and 324F 2/19/1998	Removal completed on 9/24/97. Site closed by OCHCA in a letter dated 3/18/98.	III	2b
324	UST 324E	2000	Diesel	Removed	X	Tank Removal Field Activities (9/24/1997 - 9/29/1997)	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
324	UST 324F	2000	Fuel Oil	Removed	X	Tank Removal and Site Closure Report for USTs 324A, 324B, 324C, 324D, and 324F 2/19/1998	Removal completed on 9/24/97. Site closed by OCHCA in a letter dated 3/18/98.	III	2b
324	UST 324G	1500	Waste Oil	Removed	X	Tank Closure Letter Report, UST 324G 9/6/2000	Removal completed on 6/13/00. Site closed by OCHCA in a letter dated 10/23/00.	III	4
326	UST 326A	1700	JP-5	Removed	X	Tank Removal and Site Closure Report, USTs 326A and 326B 3/18/1998	Removal completed on 10/13/97. Site closed by OCHCA in a letter dated 4/17/98.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
326	UST 326B	250	JP-5	Abandoned	X	Tank Removal and Site Closure Report, USTs 326A and 326B 3/18/1998	SWMU/AOC 283. Tank is closed in place. Site closed by OCHCA in a letter dated 4/17/98.	III	2b
327	UST 327	2600	Diesel	Removed	X	Site Assessment Report, Former UST, Site 327 8/16/1996	Site closed by RWQCB in a letter dated 10/3/96.	I	2b
328	UST 328	2600	Diesel	Removed	X	Site Assessment Report, Former UST Site 328 2/8/1998	Removal completed on 10/2/91. Site closed by RWQCB in a letter dated 2/27/98.	I	2b
329	UST 329	3100	Diesel	Removed	X	Tank Removal Field Activities 5/13/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
335	UST 335	4000	Fuel Oil	Removed	X	Case Closure Summary, Former UST Site 335 10/19/2000	Site closed by RWQCB in a letter dated 10/19/00. However, site requires further assessment/action.	III	2b
337	UST 337A	2600	Fuel Oil	Removed	X	Site Assessment Report for Underground Storage Tank site 337A and 337B 5/15/1999	Removal completed on 7/3/97. Site closed by RWQCB in a letter dated 4/14/99.	I	2b
337	UST 337B	2600	Fuel Oil	Removed	X	Site Assessment Report for Underground Storage Tank site 337A and 337B 5/15/1999	Removal completed on 7/3/97. Site closed by RWQCB in a letter dated 4/14/99.	I	2b
347	UST 347A	5000	Gasoline	Removed	X	Tank Removal Field Activities 1/18/1994	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/19/96.	I	2b
347	UST 347B	7500	Gasoline	Removed	X	Tank Removal Field Activities 1/18/1994	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/19/96.	I	2b
347	UST 347C	10000	Gasoline	Removed	X	Tank Removal Field Activities 1/18/1994	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/19/96.	I	2b
347	UST 347D	300	Waste Oil	Removed	X	Tank Removal Field Activities 1/18/1994	SWMU/AOC 284. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/19/96.	I	2b
351	UST 351	500	Fuel Oil	Removed	X	Tank Removal Field Activities 10/28/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 4/4/97.	III	2b
359	UST 359A	1000	Diesel	Removed	X	Tank Removal Field Activities 5/20/1993	SWMU/AOC 303. Removal completed on 2/28/94. Site closed by OCHCA in a letter dated 12/9/96.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
359	UST 359C	500	Waste Oil	Removed	X	Tank Removal Field Activities 8/5/1993	SWMU/AOC 102. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	4
364	UST 364A	2000	Fuel Oil	Removed			Tank removed in 1993. Closure report is in development.	I	2c
364	UST 364B	5300	Fuel Oil	Removed	X	Site Assessment Report, Former UST Site 364B 11/14/1997	Tank removed in 1993. Site closed by RWQCB in a letter dated 1/9/98.	I	2b
365	UST 365	2500	Diesel	Removed	X	Site Assessment Report, Former UST Site 365 6/17/1998	Site closed by RWQCB in a letter dated 4/12/99.	I	2b
366	UST 366	2500	Diesel	Abandoned	X		Abandonment completed on 2/28/94. Site closed by RWQCB in a letter dated 3/12/96.	I	2b
367	UST 367	2500	Diesel	Abandoned			Abandonment completed on 2/28/94. Additional field sampling is planned. Response actions are underway; however, all required response actions have not been completed.	I	2c
368	UST 368	2000	Diesel	Removed	X	Tank Removal Field Activities 5/20/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
369	UST 369	4000	Diesel	Removed	X	Tank Removal Field Activities 5/20/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
372	UST 372A	2000	Diesel	Removed	X	Tank Removal Field Activities 2/28/2000	Removal completed on 2/28/00. No evidence of a release was identified. Site closed by OCHCA in a letter dated 7/26/00.	II	1
372	UST 372B	2500	Diesel	Removed	X		Removal completed on 2/28/94. Site closed by RWQCB in a letter dated 12/11/95.	II	2b
374	UST 374A	42000	Diesel	Removed	X	Tank Removal Field Activities 8/5/1993	SWMU/AOC 263. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96. RWQCB concurred with NFA recommendation in 2000.	II	2b
374	UST 374B	10000	Diesel	Removed	X	Addendum Site Assessment Report, Former UST Site 374B 9/10/1997	Tank removed in 1993. Site closed by RWQCB in a letter dated 10/2/97. RWQCB concurred with NFA recommendation in 2000.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
375	UST 375	10000	Fuel Oil	Removed	X	Underground Storage Tank Removal Report, Tank Number 375 4/16/1997		III	2b
380	UST 380A	10500	Diesel	Removed	X	Site Assessment Report, Former UST Site 380A 3/5/1998	Tank removed in 1993. Site closed by RWQCB in a letter dated 5/15/98.	II	2b
386	UST 386A	1500	Fuel Oil	Removed	X	Tank Removal and Site Closure Report for UST 386A 12/30/1997	Removal completed on 11/26/97. Site closed by OCHCA in a letter dated 2/27/98.	III	2b
386	UST 386C	185	Waste Oil	Removed	X	Tank Removal Field Activities 8/5/1999	SWMU/AOC 113. Removal completed on 8/15/99. Site closed by OCHCA in a letter dated 1/3/00.	III	4
388	UST 388A	500	Diesel	Removed	X	Tank Removal Field Activities 10/7/1993	Removal completed on 2/28/00. Site closed by OCHCA in a letter dated 12/2/96. NFA required.	III	2b
388	UST 388B	2000	Diesel	Removed	X	Tank Removal Field Activities 7/22/1999	SWMU/AOC 117. Removal completed on 7/22/99. Site closed by OCHCA in a letter dated 1/3/00.	III	2b
390	UST 390A	550	Diesel	Removed			Tank removed in 1993. Additional field sampling is planned. Response actions are underway; however, all required response actions have not been completed.	II	2c
390	UST 390B	2000	Diesel	Removed			Tank removed in 1993. Additional field sampling is planned. Response actions are underway; however, all required response actions have not been completed.	II	2c
392	UST 392A	500	Unleaded Fuel	Removed	X	Tank Removal Field Activities 8/15/1993	SWMU/AOC 298. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
392	UST 392B	2000	Gasoline	Removed	X	Tank Removal Field Activities 12/18/1987	Site closed by OCHCA in a letter dated 3/14/97.	II	2b
392	UST 392C	400	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 392C 6/20/1997	Removal completed on 3/12/97. Site closed by OCHCA in a letter dated 7/11/97.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
392	UST 392D	2000	Gasoline	Removed			Tank removed in 1987. Soil samples were collected in 2002. Response actions are underway; however, all required response actions have not been completed.	II	2c
392	UST 392E	2000	Gasoline	Removed	X	Tank Removal Field Activities 9/9/1999	Removal completed on 9/9/99. Site closed by OCHCA in a letter dated 12/9/99.	II	2b
392	UST 392F	2000	Gasoline	Removed	X	Tank Removal Field Activities 9/9/1999	Removal completed on 9/9/99. Site closed by OCHCA in a letter dated 12/9/99.	II	2b
398	UST 398	108000	JP-5	Removed			Tank removed in 1993. Remediation of free product and groundwater contamination is in progress. Closure report is in review at RWQCB.	II	2c
399	UST 399	500	Diesel	Removed	X	Tank Removal Field Activities 5/16/1997	SWMU/AOC 285. Removal completed on 5/16/97. Site closed by OCHCA in a letter dated 9/5/97.	I	2b
404	UST 404	1000	Diesel	Removed	X	Tank Removal Field Activities 12/13/1998	Site closed by OCHCA in a letter dated 4/20/99. RWQCB concurred in a letter dated 9/6/00.	II	2b
405	UST 405	1200	Diesel	Removed	X	Site Assessment Report, Former UST Site 405 11/22/1996	Tank removed in 1993. Site closed by RWQCB in a letter dated 12/16/96.	II	2b
406	UST 406	1200	Diesel	Removed	X	Site Assessment Report, Former UST Site 406 11/27/1996	Tank removed in 1993. Site closed by RWQCB in a letter dated 12/16/96.	II	2b
418	UST 418	550	Fuel Oil	Removed	X	Tank Removal Field Activities 7/23/1997	Removal completed on 7/23/97. Site closed by OCHCA in a letter dated 11/14/97.	I	2b
435	UST 435	1000	Diesel	Removed	X	Site Assessment Closure Report, Former UST Tank Sites 114A, 295, 296, 435, 455, 605A and 606A 3/21/1997	Removal completed on 10/11/91. Site closed by RWQCB in a letter dated 4/11/97.	III	2b
439	UST 439A	5000	Fuel Oil	Removed	X	Tank Removal Field Activities 9/30/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
439	UST 439B	5000	Fuel Oil	Removed	X	Tank Removal Field Activities 7/15/1993	Removal completed 2/28/94. Site closed by OCHCA in a letter dated 12/9/96.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
442	UST 442	110	Fuel Oil	Removed	X	Tank Removal Field Activities 5/27/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
443	UST 443	1000	Diesel	Removed	X		Removal completed 2/28/94. Site closed by RWQCB in a letter dated 12/12/95.	I	2b
445	UST 445A	10000	Unknown	Removed	X	Tank Removal and Site Closure Report, USTs 445A and 445B and OWS 445 9/9/1997	Removal completed 5/8/97. Site closed by OCHCA in a letter dated 10/24/97.	III	2b
445	UST 445B	10000	JP-5	Removed	X	Tank Removal and Site Closure Report, USTs 445A and 445B and OWS 445 9/9/1997	Removal completed 5/8/97. Site closed by OCHCA in a letter dated 10/24/97.	III	2b
447	UST 447A	10000	JP-5	Removed	X	Tank Removal and Site Closure Report, UST Sites 447A and 447B 12/12/1997	Removal completed 2/10/97. Site closed by RWQCB in a letter dated 1/7/98.	II	2b
447	UST 447B	10000	JP-5	Removed	X	Tank Removal and Site Closure Report, UST Sites 447A and 447B 12/12/1997	Removal completed 2/10/97. Site closed by RWQCB in a letter dated 1/7/98.	II	2b
449	UST 449	3000	Fuel Oil	Removed	X		Removal completed 2/28/94. Site closed by RWQCB in a letter dated 12/11/95.	I	2b
450	UST 450	3000	Diesel	Removed	X	Tank Removal Field Activities 6/17/1993 & 10/25/1996	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
451	UST 451	3000	Diesel	Removed	X		Removal completed 2/28/94. Site closed by RWQCB in a letter dated 3/12/96.	I	2b
452	UST 452	3000	Diesel	Removed	X	Tank Removal Field Activities 6/17/1993 & 10/25/1996	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
453	UST 453	1500	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 453 7/25/1997	Removal completed 5/16/97. Site closed by OCHCA in a letter dated 9/5/97.	II	2b
454	UST 454	1500	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 454 7/29/1997	Removal completed 5/27/97. Site closed by OCHCA in a letter dated 9/5/97.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
455	UST 455	1500	Diesel	Removed	X	Site Assessment Closure Report, Former UST Site 455 3/21/1997	Removal completed 10/17/91. Site closed by RWQCB in a letter dated 4/11/97.	II	2b
457	UST 457	2000	Diesel	Removed	X	Tank Removal Field Activities 5/27/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
461	UST 461	550	Diesel	Removed	X	Site Assessment Report, Former UST Site 461 12/29/1998	SWMU/AOC 137. Tank removed in 1993. Site closed by RWQCB in a letter dated 8/31/2000.	II	2b
461	UST 461B	1500	Waste Oil	Abandoned	X	Technical Memorandum - Tank Closure Report, UST 461B 8/20/1999	Tank closed in place. Site closed by OCHCA in a letter dated 9/27/99.	II	4
462	UST 462	550	Diesel	Removed	X	Site Assessment Report, Former UST Site 462 12/29/1998	SWMU/AOC 139. Tank removed in 1993. Site closed by RWQCB in a letter dated 8/31/2000.	II	2b
462	UST 462B	1500	Waste Oil	Abandoned	X	Technical Memorandum - Tank Closure Report, UST 462B 8/20/1999	Tank closed in place. Site closed by OCHCA in a letter dated 9/27/99.	II	4
463	UST 463	1500	Diesel	Removed	X	Site Assessment Report, Former UST Tank Site 463 12/6/1996	SWMU/AOC 249. Tank removed in 1993. Site closed by RWQCB in a letter dated 1/22/97.	II	4
493	UST 493	1500	Diesel	Abandoned	X	Site Assessment Report, UST Tank Site 493 4/22/1998	SWMU/AOC 143. Tank closed in place. Site closed by RWQCB in a letter dated 4/5/99.	III	2b
529	UST 529	25000	Waste Oil	Removed			SWMU/AOC 145. Removal completed 6/13/97. Tank site is under remediation. Additional field sampling is planned. Response actions are underway; however, all required response actions have not been completed.	III	2c
547	UST 547	567000	JP-5	Inactive			Tank will be removed following operational closure. Bioventing remediation is in progress. Response actions are underway; however, all required response actions have not been completed. Further action required.	II	2c
548	UST 548	567000	JP-5	Inactive			Tank will be removed following operational closure. Bioventing remediation is in progress. Response actions are underway; however, all required response actions have not been completed. Further action required.	II	2c

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
549	UST 549	567000	JP-5	Inactive			Tank will be removed following operational closure. Bioventing remediation is in progress. Response actions are underway; however, all required response actions have not been completed. Further action required.	II	2c
550	UST 550	567000	JP-5	Inactive			Tank will be removed following operational closure. Bioventing remediation is in progress. Response actions are underway; however, all required response actions have not been completed. Further action required.	II	2c
551	UST 551	567000	JP-5	Inactive			Tank will be removed following operational closure. Bioventing remediation is in progress. Response actions are underway; however, all required response actions have not been completed. Further action required.	II	2c
553	UST 553	10000	Gasoline	Removed	X	Summary Report, Former UST Site 553 and 554 10/24/1997	Tank removed in 1993. Site closed by RWQCB in a letter dated 11/19/97.	II	2b
554	UST 554	10000	Kerosene	Removed	X	Summary Report, Former UST Site 553 and 554 10/24/1997	Tank removed in 1993. Site closed by RWQCB in a letter dated 11/19/97.	II	2b
579	UST 579	320	Fuel Oil	Removed	X	Tank Removal Field Activities 5/27/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
581	UST 581	550	Diesel	Removed	X	Tank Removal Field Activities 6/3/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
605	UST 605A	1700	Diesel	Removed	X	Site Assessment Closure Report, Former UST Tank Sites 114A, 295, 296, 435, 455, 605A and 606A 3/21/1997	Removal completed 10/8/91. Site closed by RWQCB in a letter dated 4/11/97.	V	2b
605	UST 605B	500	Diesel	Removed	X	Tank Removal Field Activities 9/9/1999	Removal completed on 9/9/99. No evidence of a release was identified. Site closed by OCHCA in a letter dated 12/9/99.	V	1
606	UST 606A	1700	Diesel	Removed	X	Site Assessment Closure Report, Former UST Tank Sites 114A, 295, 296, 435, 455, 605A and 606A 3/21/1997	Site closed by RWQCB in a letter dated 4/11/97.	V	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
610	UST 610	300	Gasoline	Removed	X	Tank Removal Field Activities 9/7/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	II	2b
625	UST 625	1500	Waste Oil	Removed	X	Closure Report, Removal & Remediation of UST 625 6/28/1996	SWMU/AOC 156. Site closed by RWQCB in a letter dated 8/13/96.	I	4
627	UST 627	700	Diesel	Removed	X	Closure Report, Removal & Remediation of UST 627 4/29/1997	Removal completed on 12/31/96. Site closed by OCHCA in a letter dated 7/21/97.	II	2b
634	UST 634	10000	Fuel Oil	Removed	X	Tank Removal Field Activities 10/18/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/2/96.	II	2b
636	UST 636	1500	Diesel	Removed	X	Tank Removal Field Activities 11/18/1996	Removal completed on 12/19/96. Site closed by OCHCA in a letter dated 3/27/97.	II	2b
637	UST 637-1	12000	Unleaded Fuel	Removed			Closure report is in review at RWQCB. All required response actions not complete; no regulatory agency concurrence.	II	2c
637	UST 637-2	12000	Unleaded Fuel	Removed			Closure report is in review at RWQCB. All required response actions not complete; no regulatory agency concurrence.	II	2c
637	UST 637-3	12000	Unleaded Fuel	Removed			Closure report is in review at RWQCB. All required response actions not complete; no regulatory agency concurrence.	II	2c
643	UST 643A	185	Waste Oil	Removed	X	Tank Removal and Site Closure Report, UST 643A and OWS 643B 6/12/1997	SWMU/AOC 162. Removal completed on 3/6/97. Site closed by OCHCA in a letter dated 7/11/97.	II	4
651	UST 651-1	12000	Unleaded Fuel	Removed			Remediation conducted during 2000. SVE treatment has been completed and documentation is in progress.	I	2c
651	UST 651-2	12000	Unleaded Fuel	Removed			Remediation conducted during 2000. SVE treatment has been completed and documentation is in progress.	I	2c
651	UST 651-3	12000	Unleaded Fuel	Removed			Remediation conducted during 2000. SVE treatment has been completed and documentation is in progress.	I	2c

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
651	UST 651-4	12000	Unleaded Fuel	Removed			Remediation conducted during 2000. SVE treatment has been completed and documentation is in progress.	I	2c
651	UST 651-5	500	Waste Oil	Removed	X	Tank Removal and Site Closure Report, USTs 651-5, 651-6, and 651-7 6/12/1997	SWMU/AOC 166. Removal completed on 4/15/97. Site closed by OCHCA in a letter dated 7/11/97.	I	4
651	UST 651-6	500	Motor Oil	Removed	X	Tank Removal and Site Closure Report, USTs 651-5, 651-6, and 651-7 6/12/1997	SWMU/AOC 167. Removal completed on 4/15/97. Site closed by OCHCA in a letter dated 7/11/97.	I	2b
651	UST 651-7	500	Motor Oil	Removed	X	Tank Removal and Site Closure Report, USTs 651-5, 651-6, and 651-7 6/12/1997	SWMU/AOC 168. Removal completed on 4/18/97. Site closed by OCHCA in a letter dated 7/11/97.	I	2b
655	UST 655	2000	Diesel	Removed	X	Tank Removal Field Activities 5/27/1993	SWMU/AOC 250. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	III	2b
655	UST 655B	500	Waste Oil	Removed			Removed in 1998. Additional data will be collected. All required response actions not complete; no regulatory agency concurrence.	III	5
658	UST 658A	10000	JP-5	Removed	X	Tank Closure Report, USTs 658A and 658B 3/27/1998	Removal completed on 1/26/98. Site closed by OCHCA in a letter dated 4/24/98.	II	2b
658	UST 658B	10000	JP-5	Removed	X	Tank Closure Report, USTs 658A and 658B 3/27/1998	Removal completed on 1/26/98. Site closed by OCHCA in a letter dated 4/24/98. NFA required.	II	2b
662	UST 662	10000	Fuel Oil	Removed	X	Tank Removal Field Activities 8/3/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
672	UST 672	500	Waste JP-5	Removed	X	Tank Removal and Site Closure Report, USTs 672 and 672B 3/12/1998	SWMU/AOC 175. Removal completed 1/29/97. Site closed by RWQCB in a letter dated 4/2/99.	III	4
672	UST 672B	1000	Waste Oil	Removed	X	Tank Removal and Site Closure Report, USTs 672 and 672B 3/12/1998	SWMU/AOC 176. Removal completed 1/29/97. Site closed by RWQCB in a letter dated 4/2/99.	III	4
674	UST 674A	500	Waste Oil	Abandoned	X	Underground Storage Tank Closure Report, UST 674A 12/15/1997	SWMU/AOC 187. Tank filled with concrete on 12/4/97. Site closed by OCHCA in a letter dated 12/10/97.	III	4

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
675	UST 675A	500	Waste Oil	Abandoned	X	Underground Storage Tank Closure Report, UST 675A 12/12/1997	SWMU/AOC 188. Tank filled with concrete on 12/4/97. Site closed by OCHCA in a letter dated 12/10/97.	III	4
693	UST 693A	500	Diesel	Removed	X	Tank Removal Field Activities 12/23/1991	Site closed by OCHCA in a letter dated 11/7/96.	I	2b
693	UST 693B	500	Diesel	Removed	X	Tank Removal Field Activities 12/23/1991	No evidence of a release was identified. Site closed by OCHCA in a letter dated 11/7/96.	I	1
706	UST 706	100	Diesel	Removed	X	Site Assessment Report, Former UST Site 706 6/17/1997	SWMU/AOC 191. Building demolished. Site closed by RWQCB in a letter dated 4/12/99.	II	2b
716	UST 716A	3000	Waste Oil	Abandoned	X	Tank Closure Report, UST 716A and OWS 716B 5/13/1998	SWMU/AOC 192. Tank closed in place. Site closed by OCHCA in a letter dated 7/28/98.	II	4
718	UST 718	4000	Fuel Oil	Removed	X	Tank Removal Field Activities, Tank 718 8/5/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
730	UST 730	1000	Diesel	Removed	X	Tank Removal Field Activities, Tank 730 1/25/2000	Removal completed on 1/25/00. No evidence of a release was identified. Site closed by OCHCA in a letter dated 7/28/00.	I	1
733	UST 733A	10000	Diesel	Removed	X	Tank Removal Field Activities, Tank 733A, B, & C 10/15/1993	Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
733	UST 733B	10000	Diesel	Removed	X	Tank Removal Field Activities, Tank 733A, B, & C 10/15/1993	SWMU/AOC 286. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
733	UST 733C	10000	Diesel	Removed	X	Tank Removal Field Activities, Tank 733A, B, & C 10/15/1993	SWMU/AO 287. Tank removed in 1993. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
733	UST 733D	10000	Diesel	Removed	X	Tank Removal and Site Closure Report, UST 733D 6/12/1997	Removal completed on 3/21/97. Site closed by OCHCA in a letter dated 12/9/96.	I	2b
758	UST 758B	185	Waste Oil	Removed	X	Tank Removal Field Activities, Tank 758B and OWS 758A 8/5/1999	SWMU/AOC 197. Removal completed on 8/5/99. No evidence of a release was identified. Site closed by OCHCA in a letter dated 1/3/00.	III	4

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
759	UST 759B	185	Waste Oil	Removed			SWMU/AOC 200. All required response actions not complete; no regulatory agency concurrence.	III	5
760	UST 760A	185	Waste Oil	Removed	X	Tank Removal Field Activities, Tank 760B and OWS 760A 8/5/1999	SWMU/AOC 202. Removal completed on 8/5/99. Site closed by OCHCA in a letter dated 12/9/99.	III	4
761	UST 761B	500	Waste Oil	Removed			SWMU/AOC 206. All required response actions not complete; no regulatory agency concurrence.	II	5
762	UST 762B	185	Waste Oil	Removed	X	Closure Report, Removal and Site Closure of UST 762B and OWS 762A 5/28/1997	SWMU/AOC 209. Removal completed on 1/22/97. Site closed by OCHCA in a letter dated 7/2/97.	II	4
763	UST 763B	500	Waste Oil	Removed	X	Tank Removal Field Activities 2/28/2000	SWMU/AOC 212. Removal completed on 2/28/00. Site closed by OCHCA in a letter dated 7/26/00.	II	4
764	UST 764A	500	Waste Oil	Removed			SWMU/AOC 214. Closure report was submitted to RWQCB in 2001. All required response actions not complete; no regulatory agency concurrence.	II	5
765	UST 765A	185	Waste Oil	Removed			SWMU/AOC 217. Additional data will be collected. All required response actions not complete; no regulatory agency concurrence.	III	5
766	UST 766B	500	Waste Oil	Removed	X	Tank Removal Field Activities 12/14/1998	SWMU/AOC 221. Site closed by OCHCA in a letter dated 4/26/99.	I	4
782	UST 782	1000	Gasoline	Removed	X	Tank Removal Field Activities 7/23/1997	Removal completed on 7/23/97. Site closed by OCHCA in a letter dated 10/24/97.	II	2b
797	UST 797	10000	Aviation Gasoline	Removed	X	Tank Removal Field Activities 12/1/1998	Site closed by OCHCA in a letter dated 4/20/99.	I	2b
800	UST 800A	10000	Diesel	Removed	X	Tank Removal Field Activities 8/22/1996 & 8/26/1996	Removal completed on 7/22/99. Site closed by OCHCA in a letter dated 12/9/99.	III	2b
800	UST 800B	10000	Kerosene	Removed	X	Tank Removal Field Activities 8/22/1996 & 8/26/1996	Removal completed on 7/22/99. Site closed by OCHCA in a letter dated 12/9/99.	III	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
800	UST 800C	10000	Diesel	Removed	X	Tank Removal Field Activities 8/22/1996 & 8/26/1996	Removal completed on 7/22/99. Site closed by OCHCA in a letter dated 12/9/99.	III	2b
800	UST 800D	1000	Waste Oil	Removed	X	Tank Removal Field Activities 11/13/1998	SWMU/AOC 230. Site closed by OCHCA in a letter dated 4/20/99.	III	4
800	UST 800E	1000	Waste Oil	Removed	X	Tank Removal Field Activities 11/13/1998	SWMU/AOC 231. Site closed by OCHCA in a letter dated 4/20/99.	III	4
800	UST 800G	30	Battery Acid	Removed			Former acid neutralization tank northeast of Building 800 was removed on 11/7/02. Further evaluation was recommended.	III	6
850	UST 850A	5000	JP-5	Removed			SWMU/AOC 288. Removed in February 2000. Closure report submitted to RWQCB in 2001. Awaiting regulatory agency concurrence with closure report.	I	2c
850	UST 850B	5000	JP-5	Removed			SWMU/AOC 289. Removed in February 2000. Closure report submitted to RWQCB in 2001. Awaiting regulatory agency concurrence with closure report.	I	2c
891	UST 891A	30000	JP-5	Removed			Site sampling conducted on 5/14/03. All required response actions not complete; no regulatory agency concurrence.	II	2c
891	UST 891B	30000	JP-5	Removed			SWMU/AOC 20. Site sampling conducted on 5/14/03. All required response actions not complete; no regulatory agency concurrence.	II	2c
891	UST 891C	2500	JP-5	Removed			Site sampling conducted on 5/14/03. All required response actions not complete; no regulatory agency concurrence.	II	2c
902	UST 902A	50000	JP-5	Removed	X	Tank Removal Field Activities 4/3/2000	Site closed by OCHCA in a letter dated 8/4/00.	II	2b
902	UST 902B	50000	JP-5	Removed	X	Tank Removal Field Activities 4/3/2000	Site closed by OCHCA in a letter dated 8/4/00.	II	2b
902	UST 902C	2500	JP-5	Removed	X	Tank Removal Field Activities 4/3/2000	Site closed by OCHCA in a letter dated 8/4/00.	II	2b
5102	UST 5102	500	Fuel Oil	Removed	X	Tank Removal Field Activities 1/25/2000	Removal completed on 1/25/00. Site closed by OCHCA in a letter dated 7/26/00.	I	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
5201	UST 5201	300	Fuel Oil	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5202	UST 5202	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5203	UST 5203	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5204	UST 5204	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5205	UST 5205	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5206	UST 5206	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5207	UST 5207	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5208	UST 5208	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5209	UST 5209	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5210	UST 5210	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
5211	UST 5211	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5212	UST 5212	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5213	UST 5213	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5214	UST 5214	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5215	UST 5215	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5216	UST 5216	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5217	UST 5217	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5218	UST 5218	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5219	UST 5219	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5220	UST 5220	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 3/27/1991	Site closed by OCHCA in a letter dated 2/23/96.	II	2b

Table 4-7: Underground Storage Tanks*

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
5221	UST 5221	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5222	UST 5222	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5223	UST 5223	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 3/27/1991	Site closed by OCHCA in a letter dated 2/23/96.	II	2b
5224	UST 5224	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5225	UST 5225	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5226	UST 5226	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5227	UST 5227	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5228	UST 5228	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5229	UST 5229	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5230	UST 5230	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b

Table 4-7: Underground Storage Tanks*

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
5231	UST 5231	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5232	UST 5232	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5233	UST 5233	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5234	UST 5234	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5235	UST 5235	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5236	UST 5236	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5237	UST 5237	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5238	UST 5238	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b
5239	UST 5239	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5240	UST 5240	300	Diesel	Removed	X	Site Investigation and Remedial Investigation Activities at Former Barracks Location (Building 7750) 10/23/1990 & 11/19/1990	Tank removed in 1990. Site closed by OCHCA in a letter dated 2/28/96.	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
5241	UST 5241	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
5242	UST 5242	300	Diesel	Removed	X	Tank Removal Field Activities, Namar Housing Area 8/1/1995	Removal completed on 9/15/95. Site closed by OCHCA in a letter dated 3/1/96.	II	2b
T-1	UST T-1	2000	Waste JP-5	Removed	X	Tank Closure Report, UST T-1 7/24/2000	SWMU/AOC 23. No evidence of a release was identified. Site closed by OCHCA in a letter dated 8/31/00. NFA required. Associated with Tank Farm 555	II	1
T-2	UST T-2	2000	Waste JP-5	Removed	X	Tank Removal Field Activities 8/1/1996	SWMU/AOC 18. Site closed by OCHCA in a letter dated 11/13/96. NFA required. Associated with Tank Farm #4	II	2b
T-3	UST T-3	2000	Waste JP-5	Removed	X	Tank Removal Field Activities 8/1/1996	SWMU/AOC 19. Site closed by OCHCA in a letter dated 11/13/96. NFA required. Associated with Tank Farm #4	V	2b
T-4	UST T-4	2000	Waste Oil	Removed	X	Tank Removal Field Activities 9/13/1996	SWMU/AOC 58. Site closed by OCHCA in a letter dated 11/13/96. NFA required. Associated with Tank Farm #2	III	2b
T-5	UST T-5	2000	Waste JP-5	Removed	X	Site Assessment/Closure Report, UST Site T-5 11/4/1997	SWMU/AOC 17. Removal completed 6/14/96. Site closed by RWQCB in a letter dated 11/19/97. NFA required. Associated with Tank Farm #2	III	2b
T-6	UST T-6	2000	Waste JP-5	Removed	X	Tank Removal Field Activities, Tank 208, 209, 211, 213, 215, and T-6 12/16/1996 – 12/17/1996	SWMU/AOC 21. Removal completed on 12/16/96. Site closed by OCHCA in a letter dated 3/27/97. NFA required. Associated with Tank Farm #5	II	2b
T-7	UST T-7	2000	Waste JP-5	Removed	X	Tank Removal Field Activities, Tank T-7 2/28/2000	SWMU/AOC 24. Removal completed on 2/28/00. No evidence of a release was identified. Site closed by OCHCA in a letter dated 7/26/00. NFA required. Associated with Tank Farm #6	II	1
T-8	UST T-8	2000	Waste JP-5	Removed	X	Tank Removal Field Activities, Tank T-8 2/28/2000	SWMU/AOC 22. Removal completed on 2/28/00. Site closed by OCHCA in a letter dated 7/26/00. NFA required. Associated with Tank Farm #5	II	2b

Table 4-7: Underground Storage Tanks^a

Building Number	Tank ID	Capacity (gallons)	Substance Stored	Status	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
T-9	UST T-9	2000	JP-5	Removed	X	Tank Removal and Site Closure Report, UST T-9 6/16/1997	SWMU/AOC 228. Removal completed on 3/27/97. Site closed by OCHCA in a letter dated 7/11/97. NFA required. Associated with Tank Farm #6	II	2b
T-10	UST T-10	1000	JP-5	Removed	X	Tank Removal and Site Closure Report, UST T-10 6/13/1997	SWMU/AOC 108. Removal completed on 3/5/97. Site closed by OCHCA in a letter dated 7/11/97. NFA required. Associated with Tank Farm #4	II	2b
T-11	UST T-11	1000	JP-5	Removed	X	Tank Removal Field Activities, Tank T-11 1/12/2000	SWMU/AOC 75. Removal completed on 1/13/00. No evidence of a release was identified. Site closed by OCHCA in a letter dated 7/26/00. NFA required. Associated with Building 297	III	2a

Note: ^a All 401 USTs listed in Table 4-7 are previously identified LOCs; 3 sites, USTs 568, 9001 and 9002 are located in the parcel transferred to FAA and are therefore not part of this EBS.

- AOC = Area of Concern
- EBS = environmental baseline survey
- ECP = Environmental Condition of Property
- JP = jet propulsion fuel
- NFA = no further action
- OCHCA = Orange County Health Care Agency
- RWQCB = Regional Water Quality Control Board
- SVE = soil vapor extraction
- SWMU = solid waste management unit
- UST = underground storage tank

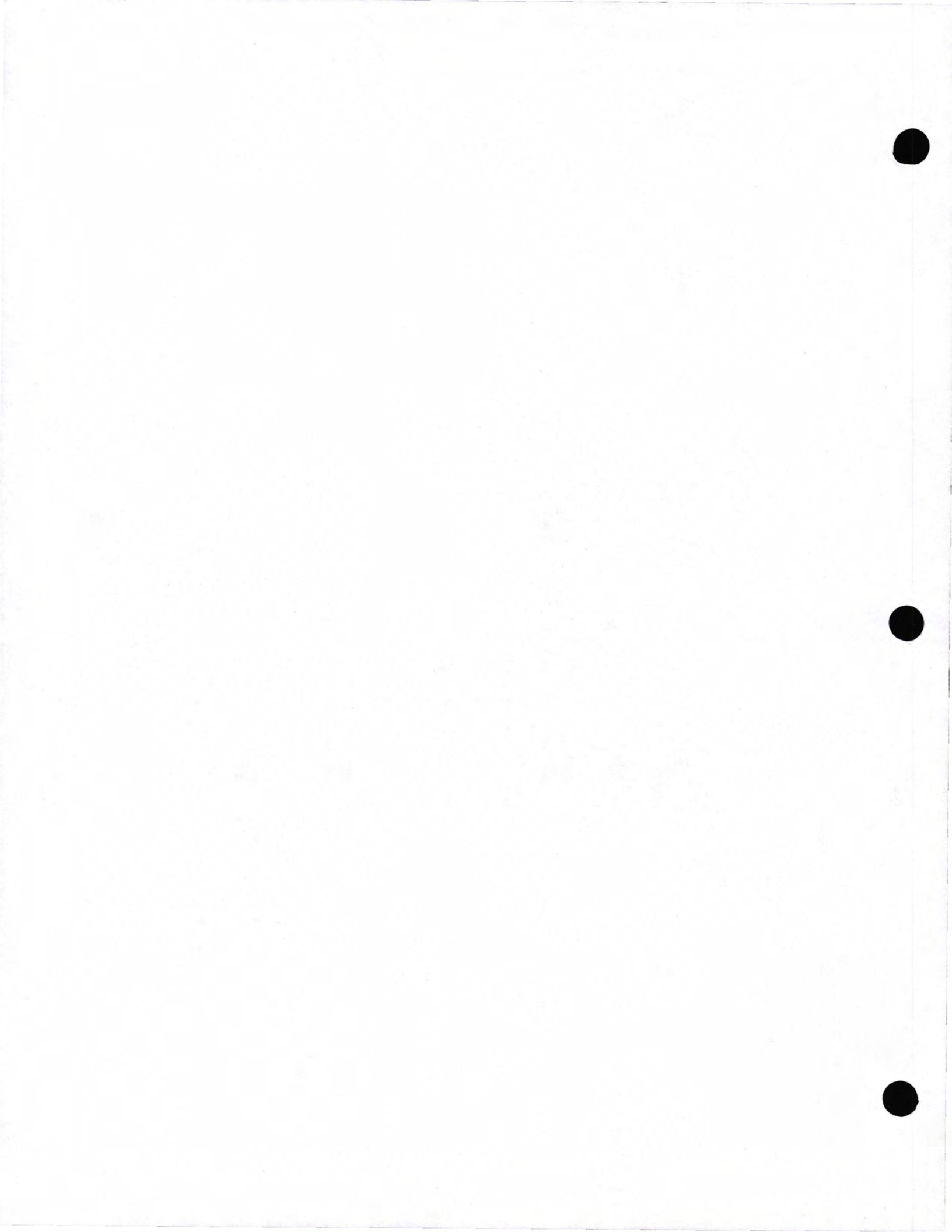


Table 4-8: Oil/Water Separators*

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 240C	R	Oil/Water	100	X	Tank Removal and Site Closure Report, UST 240B and OWS 240C 4/3/1998	OWS installed in 1982; OWS removed in 1997. Site also identified as SWMU/AOC 66. OWS associated with UST 240B. Site was investigated, and no further action recommended in the RFA based on the results of soil sampling. Site closed by RWQCB in a letter dated 2/4/99. No further action required.	III	3
OWS 280A	R	Oil/Water	200	X	Tank Removal and Site Closure Report, OWS 280A 6/20/1997	OWS installation date is unknown; OWS removed in 1997. OWS was not associated with a UST. Site was investigated, and no significant soil contamination identified at site. RFA recommended no further action. Site closed by OCHCA in a letter dated 7/11/97. No further action required.	I	3
OWS 297B	R	Oil/Water	100	X	Tank Removal and Site Closure Report, UST 297C and OWS 297B 6/13/1997	OWS installed in 1982; OWS removed in 1997. Site also identified as SWMU/AOC 76. OWS was associated with UST 297C. Site was investigated, and sampling results indicate that past releases would not pose a threat to the environment. Site closed by OCHCA in a letter dated 7/11/97. No further action required.	III	3
OWS 298C	R	Oil/Water	100	X	Tank Removal Field Activities, Tank 298D & OWS 298C 8/15/1999	OWS installed in 1982. Site also identified as SWMU/AOC 84. OWS was associated with UST 298D. Site was identified in the RFA; RFA recommended leak test and inspection of OWS. Site was investigated, and no significant soil contamination was identified at this site. Site closed by OCHCA in a letter dated 1/3/00. No further action required.	III	3
OWS 314C	R	Oil/Water	2200	X	Tank Removal and Site Closure Report, OWS 314C 9/22/1997	OWS installation date is unknown; OWS removed in 1997. Structural condition was noted to be sound. OWS was not associated with a UST. Site was investigated, and no significant soil contamination was identified at this site. Site closed by OCHCA in a letter dated 10/31/97. No further action required.	III	3

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 324-1	I	Oil/Water	1000	X	Addendum to Site Assessment Report, OWS Site 324-1 & 324-2 6/8/1999	OWS installation date is unknown; OWS closed in place. OWS was not associated with a UST. Site has been investigated, and no significant soil contamination was identified at this site. Site closed by RWQCB in a letter dated 4/7/99. No further action required.	III	3
OWS 324-2	I	Oil/Water	1000	X	Addendum to Site Assessment Report, OWS Site 324-1 & 324-2 6/8/1999	OWS installation date is unknown; OWS closed in place. OWS was not associated with a UST. Site has been investigated, and no significant soil contamination was identified at this site. Site closed by RWQCB in a letter dated 4/7/99. No further action required.	III	3
OWS 357	R	Oil/Water	200	X	Tank Removal and Site Closure Report, OWS 357 10/3/1997	OWS installation date is unknown; OWS was removed in 1997. Site also identified as SWMU/AOC 296. OWS was not associated with a UST. The site was investigated, and the RFA recommended no further action based on the results of soil sampling. Site closed by RWQCB in a letter dated 11/21/97. No further action required.	III	3
OWS 359B	I	Oil/Water	1000	X	Site Assessment Report, OWS 359B 11/17/1999	OWS was installed in 1952; OWS was closed in place. Site also identified as SWMU/AOC 101. Site was investigated, and the RFA recommended no further action based on the results of soil sampling. Site closed by RWQCB in a letter dated 3/31/00. No further action required.	III	2b
OWS 371	R	Oil/Water	2350	X	Site Assessment Report, OWS 371 6/29/1999	OWS installation date is unknown. OWS was not associated with a UST. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	II	3
OWS 386B	R	Oil/Water	100	X	Tank Removal Field Activities, Tank# 386C & OWS 386B 8/5/1997	OWS installed in 1982. Site also identified as SWMU/AOC 112. OWS was associated with UST 386C. Site was investigated, and the RFA recommended no further action based on the results of soil sampling. No significant soil contamination identified at this site. Site closed by OCHCA in a letter dated 1/3/00. No further action required.	III	3

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 445	R	Oil/Water		X	Tank Removal and Site Closure Report, USTs 445A and 445B and OWS 445 9/9/1997	OWS installation date is unknown; OWS removed in 1997. OWS was not associated with a UST. Site was investigated, and no significant soil contamination has been identified at this site. Site closed by OCHCA in a letter dated 10/24/97. No further action required.	III	3
OWS 447C	R	Oil/Water	800	X	Site Assessment Report, OWS Site 447C 3/5/1999	OWS installed in 1959; OWS removed in 1997. Site also identified as SWMU/AOC 132. OWS was not associated with a UST. Site was investigated, and the RFA recommended no further action based on the results of soil sampling. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	II	3
OWS 461A	I	Oil/Water	50	X	Site Assessment Report, OWS Site 461A 8/17/1999	OWS installation date is unknown; OWS was closed in place. Site was investigated, and no significant soil contamination was identified at this site. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	II	3
OWS 462A	I	Oil/Water	50	X	Site Assessment Report, OWS 462A 8/18/1999	OWS installation date is unknown; OWS was closed in place. OWS was associated with UST 462B. Site was investigated, and no significant soil contamination was identified at this site. Site closed by OCHCA in a letter dated 9/27/99. No further action required.	II	3
OWS 605C	R	Oil/Water	500	X	Tank Removal Field Activities, Tank 605B & OWS 605C 9/9/1999	OWS was installed in 1984; OWS was removed in 1997. Site also identified as SWMU/AOC 151. OWS associated with UST 605B. Site was investigated; the RFA recommended leak test/inspection of OWS. No significant soil contamination identified at this site. Site closed by OCHCA in a letter dated 12/9/99. No further action required.	V	1
OWS 626-1	R	Oil/Water	600	X	Site Assessment Report, former OWS 626-1, 626-2, and 626-3 1/20/1999	OWS installed in 1967. Site also identified as SWMU/AOC 159. OWS was not associated with a UST. Site is within the boundaries of IRP Site 12; however, OWS not addressed under IRP. Staining noted at the OWS. All required response actions have been completed. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 626-2	R	Oil/Water	560	X	Site Assessment Report, former OWS 626-1, 626-2, and 626-3 1/20/1999	OWS installation date is unknown. OWS was not associated with a UST. No releases identified; OWS appeared sound. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 626-3	R	Oil/Water	835	X	Site Assessment Report, former OWS 626-1, 626-2, and 626-3 1/20/1999	OWS installation date is unknown. OWS was not associated with a UST. No releases identified; OWS appeared sound. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 626-4	I	Oil/Water	560	X	Site Assessment Report, OWS 626-4 & 626-5 3/24/1999	OWS installation date is unknown; OWS closed in place. OWS was not associated with a UST. OWS appeared sound. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 626-5	I	Oil/Water	560	X	Site Assessment Report, OWS 626-4 & 626-5 3/24/1999	OWS installation date is unknown; OWS closed in place. OWS was not associated with a UST. OWS appeared sound. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 643B	R	Oil/Water	100	X	Tank Removal and Site Closure Report, UST 643A and OWS 643B 6/12/1997	OWS was installed in 1982; OWS was removed in 1997. Site also identified as SWMU/AOC 163. OWS was associated with UST 643A. Site was investigated, and no significant soil contamination was identified at this site based on the results of soil sampling. Site closed by OCHCA in a letter dated 7/1/97.	II	3
OWS 651-8	I	Oil/Water	280	X	Oil/Water Separator Closure Report, OWS Site 651-8 3/12/1999	OWS installed in 1971; OWS was closed in place. Site was also identified as SWMU/AOC 169. OWS was not associated with a UST. Site was investigated, and no significant soil contamination was identified at this site based on the results of soil sampling. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 655C	R	Oil/Water	1250	X	VSI Conducted on Various Petroleum Release Sites 10/31/2002	OWS installed in 1950; OWS has been removed. OWS was not associated with a UST. Site has been investigated, and sampling results indicate that release would not pose a threat to the environment. Site closed by RWQCB in a letter dated 2/20/2003.	III	3

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 658C	I	Oil/Water	400	X	Site Assessment Report, OWS 658C and 655D 12/31/1998	OWS installed in 1972; OWS closed in place. OWS was an underground unit and was not associated with a UST. Site closed by RWQCB in a letter dated 1/08/2003.	II	2a
OWS 658D	I	Oil/Water	1750	X	Site Assessment Report, OWS 658C and 655D 12/31/1998	OWS installed in 1995; OWS closed in place. OWS was an aboveground unit and was not associated with a UST. Site closed by RWQCB in a letter dated 1/08/2003.	II	2a
OWS 658E	R	Oil/Water	10	X	Site Assessment Report, OWS 658E 1/23/2003	OWS was removed and backfilled in November 2002. Soil samples were taken during this removal action. Site closed by RWQCB in a letter dated 3/07/2003.	II	2a
OWS 672A	R	Oil/Water	400	X	Site Assessment Report, OWS Site 672A 8/15/1999	OWS installed in 1982. Site also identified as SWMU/AOC 174. OWS was associated with UST 672B. Site closed by RWQCB in a letter dated 1/10/2003.	III	3
OWS 673A	I	Oil/Water	895	X	Site Assessment Report, OWS 673A 4/12/1999	OWS installed in 1982; OWS closed in place. Site also identified as SWMU/AOC 179. OWS was associated with UST 673B. Site was investigated and recommended for NFA by the RFA based on the results of soil sampling. Site closed by RWQCB in a letter dated 1/17/01. No further action required.	II	3
OWS 674B	A	Oil/Water	1400			OWS installation date is unknown. Aboveground OWS. Site also identified as SWMU/AOC 189. OWS was associated with UST 674A. Works in concert with OWS 674C to skim oil from Bee Canyon Wash.	III	6
OWS 674C	A	Oil/Water	52			OWS was installed in 1995. OWS was not associated with a UST. Site was investigated and NFA was recommended by the RFA based on results of sampling. Works in concert with OWS 674B to skim oil from Bee Canyon Wash.	III	6

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 675B	A	Oil/Water	1400			OWS installation date is unknown. Aboveground OWS. Site also identified as SWMU/AOC 292. OWS was associated with UST 675A. Site was investigated and NFA was recommended by the RFA based on soil sampling results. Works in concert with OWS 675C to skim oil from Agua Chiron Wash.	III	6
OWS 675C	A	Oil/Water	52			OWS was installed in 1995. OWS was not associated with a UST. Works in concert with OWS 675B to skim oil from Agua Chiron Wash.	III	6
OWS 716B	R	Oil/Water	100	X	Tank Closure Report, UST 716A and OWS 716B 5/13/1998	OWS was installed in 1976. Site also identified as SWMU/AOC 193. OWS was associated with UST 716A. Site was investigated and recommended for NFA by the RFA based on the results of soil sampling. Site closed by OCHCA in a letter dated 7/28/98. No further action required.	II	3
OWS 744	I	Oil/Water	500	X	Site Assessment Report, OWS 744 7/16/1999	OWS installation date unknown; OWS was closed in place. OWS was not associated with a UST. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 758A	R	Oil/Water	100	X	Tank Removal Activities, Tank 758B & OWS 758A 8/5/1999	OWS installed in 1982. Site also identified as SWMU/AOC 196. OWS was associated with UST 758B. Site was investigated and NFA was recommended by the RFA based on the results of soil sampling. No significant soil contamination at this site. Site closed by OCHCA in a letter dated 1/3/00. No further action required.	III	3
OWS 759A	R	Oil/Water	100			OWS installed in 1982. Site also identified as SWMU/AOC 199. OWS was associated with UST 759B. Site was investigated, and further investigation of the OWS current condition by leak testing and inspection is recommended in the RFA report. Sampling and analysis will be conducted and the data compiled for an addendum. RWQCB is regulatory agency lead; regulatory agency determination for NFA has not been obtained and site is not considered closed. Further action is required.	III	6

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 760B	R	Oil/Water	100	X	Tank Removal Activities, Tank 760A & OWS 760B 8/5/1999	OWS installed in 1982. Site also identified as SWMU/AOC 203. OWS was associated with UST 760A. Site has been investigated, and no further action was recommended in the RFA based on soil sample results. Site closed by OCHCA in a letter dated 12/9/99. No further action required.	III	3
OWS 761A	R	Oil/Water	100			OWS installed in 1982. Site also identified as SWMU/AOC 205. OWS was associated with UST 761B. Site has been investigated, and no further action was recommended in the RFA based on soil sample results. RWQCB is regulatory agency lead; regulatory agency determination for NFA has not been obtained and site is not considered closed. Sampling for site assessment conducted in May 2003.	II	6
OWS 762A	R	Oil/Water	100	X	Closure Report, Removal and Site Closure of UST 762B and OWS 762A 5/28/1997	OWS was installed in 1982; OWS was removed in 1997. Site also identified as SWMU/AOC 208. OWS was associated with UST 762B. Site was investigated and recommended for NFA. Site closed by OCHCA in a letter dated 7/2/97. No further action required.	II	3
OWS 763A	R	Oil/Water	100	X	Tank Removal Activities, Tank 763B & OWS 763A 2/28/2000	OWS installed in 1982. Site also identified as SWMU/AOC 211. OWS was associated with UST 763B. Site was investigated and NFA was recommended in the RFA based on soil sample results. No significant soil contamination was identified at this site. Site closed by OCHCA in a letter dated 7/26/00. No further action required.	II	3
OWS 764B	R	Oil/Water	100			OWS installed in 1982. Site also identified as SWMU/AOC 215. OWS was associated with UST 764A. No further action recommended in the RFA based on soil sample results. RWQCB is regulatory agency lead. Report was submitted to RWQCB in 2001. Regulatory agency concurrence on NFA recommendation not obtained from RWQCB and site is not considered closed.	II	6

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 765B	R	Oil/Water	100			OWS installed in 1982. Site also identified as SWMU/AOC 218. OWS was associated with UST 765A. Further action recommended under the compliance program. Field data will be collected and compiled for an addendum. Situated within the boundaries of IRP Site 13; however, site will not be addressed under the IRP. Further action required; regulatory concurrence on NFA has not been obtained.	III	5
OWS 766A	R	Oil/Water	100	X	Tank Removal Field Activities 12/14/1998	OWS was installed in 1982. Site also identified as SWMU/AOC 220. OWS was associated with UST 766A. Site was investigated and NFA was recommended by the RFA based on soil sample results. Site closed by OCHCA in a letter dated 4/26/99. No further action required.	I	3
OWS 800F	I	Oil/Water	1500	X	Site Assessment Report, OWS Site 800F 11/1/1999	OWS installed in 1984; OWS closed in place. OWS was not associated with a UST. Site was investigated and NFA was recommended by the RFA based on soil sample results. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	III	3
OWS 802	I	Oil/Water	1400	X	Final Site Assessment Report, OWS Site 802 11/3/1999	OWS installation date is unknown; OWS closed in place. Site also identified as SWMU/AOC 232. OWS was not associated with a UST. Site was investigated. NFA recommended. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	III	3
OWS 817	I	Oil/Water	1500	X	Site Assessment Report, OWS Site 817 4/29/1999	OWS installation date is unknown; OWS closed in place. Site also identified as SWMU/AOC 233. OWS was not associated with a UST. Site was investigated and NFA was recommended by the RFA based on soil sample results. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	II	3
OWS 832	I	Oil/Water	500			OWS identified during geophysical survey of APHO 38 on 3/24/03. OWS was removed and sampling conducted in May 2003. Site closure has not yet been received.	II	5

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
OWS 845	I	Oil/Water	150			OWS installation date unknown; OWS closed in place. Site identified as SWMU/AOC 249. OWS was not associated with a UST. Sampling for site assessment conducted in May 2003.	II	6
OWS 850E	R	Oil/Fuel/Water	1500			OWS installation date unknown. OWS situated near IRP Site 16. OWS is associated with USTs 850A and 850B. RWQCB is regulatory lead agency. Report submitted in RWQCB in 2001. Further investigated required.	I	6
OWS 862	I	Oil/Water	150	X	Site Assessment Report, OWS Site 862 3/12/1999	OWS installation date unknown; OWS closed in place. OWS was associated with AST 862 (JP-5 storage). Site was investigated. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	III	2a
OWS 892	I	Oil/Water	1375	X	Site Assessment Report, OWS Site 892 7/9/1999	OWS installation date unknown; OWS closed in place. OWS was not associated with a UST. Site was investigated. Site closed by RWQCB in a letter dated 7/7/00. No further action required.	V	3
OWS 896	I	Oil/Water	550	X	Site Assessment Report, OWS Site 896 7/23/1999	OWS installed in 1982; OWS closed in place. Unknown if UST was associated with this OWS. Site was investigated. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	3
OWS 897	I	Oil/Water	150	X	Site Assessment Report, OWS Site 897 7/14/1999	OWS installation date unknown; OWS closed in place. OWS was not associated with a UST. Site was investigated. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	III	3
OWS 1702	I	Oil/Water	550	X	Site Assessment Report, OWS Site 1702 6/18/1999	OWS installation date unknown; OWS closed in place. Unknown if UST was associated with this OWS. Site was investigated and no releases were identified. Site closed by RWQCB in a letter dated 9/28/00. No further action required.	I	1

Table 4-8: Oil/Water Separators^a

OWS ID	Status	Contents	Capacity (gallons)	Closed	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
<p>Note: ^a All 55 OWSs listed in Table 4-8 are previously identified OWS LOCs. OWS 806 (closed in place with regulatory concurrence for NFA) is located in the parcel that has been transferred to the FAA, and is therefore not part of this EBS.</p>								
A	=	active						
AOC	=	areas of concern						
ECP	=	Environmental Condition of Property						
I	=	inactive						
IRP	=	Installation Restoration Program						
NFA	=	no further action						
OCHCA	=	Orange County Health Care Agency						
OWS	=	oil/water separator						
R	=	removed						
RFA	=	RCRA Facility Assessment						
RWQCB	=	Regional Water Quality Control Board						
SWMU	=	solid waste management unit						
UST	=	underground storage tank						

Table 4-9: Wash Racks^a

Wash Rack/ Bldg. ID	Status	LOC Identification Number	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
96	R	RFA 243	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Facility has been demolished. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. Site closed by RWQCB in a letter dated 7/22/99. No further action required.	III	3
127	I	RFA 41	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	3
240	I	RFA 268		Vehicle wash rack. OWS 240C is associated with this wash rack. Site was identified in the RFA and has been investigated. BCT is regulatory agency lead; site closed by and NFA concurrence obtained from RWQCB in a letter dated 2/4/99. No further action required.	III	3
297	I	RFA 74	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Aircraft wash area situated on tarmac. OWS 297B is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	III	1
317	I	RFA 253	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Site was identified in the RFA and has been investigated. BCT is regulatory agency lead. DTSC concurred with NFA recommendation in a letter dated 7/23/96. RWQCB concurred with NFA recommendation on 9/28/00. No further action required.	III	1
359	I	RFA 98	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. Site was identified in the RFA and has been investigated. OWS 359B associated with this wash rack. BCT is regulatory agency lead; DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	III	1
386	I	RFA 110		Vehicle wash rack. OWS 386B is associated with this wash rack. Site was identified in the RFA and has been investigated; RFA recommended repair of cracks in pavement. RWQCB is regulatory agency lead.	III	6
390	I	RFA 120	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurrence obtained in a letter dated 7/23/96. Wash rack was demolished and moved during the removal of the adjacent tanks, UST 762B and OWS 762A, that were closed by OCHCA in a letter dated 7/2/97. No further action required.	II	3
461	I	RFA 136	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Aircraft wash area situated on tarmac. OWS 461A is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	1

Table 4-9: Wash Racks^a

Wash Rack/ Bldg. ID	Status	LOC Identification Number	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
574	I	RFA 16	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Wash water runoff site situated northwest of former Fueling Station 574. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	3
575	I	RFA 257	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Wash water runoff site near former Aircraft Direct Fueling Station. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	1
576	I	RFA 15	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Wash water runoff site situated southwest of Fueling Station 576. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	3
577	I	RFA 258	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Wash water runoff site near former Aircraft Direct Fueling Station. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	II	1
605	I	RFA 150	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Aircraft wash area situated on tarmac. OWS 605C is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	V	1
606	I	RFA 152	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Aircraft wash area on the tarmac outside of Building 606 (Maintenance Hangar). NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	V	1
626	I	RFA 157		Vehicle wash rack. Site was identified in the RFA and has been investigated. Further action was required; the site was addressed as part of compliance program. The site lies within the boundaries of IRP Site 20, but was not addressed under the IRP. Fieldwork was completed in 1998. RWQCB is regulatory agency lead; agency concurred with NFA recommendation in a letter dated 3/31/00. No further action required.	I	2a
651	I	RFA 164	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. OWS 651-8 is associated with this wash rack. Site was identified in the RFA and has been investigated. BCT is regulatory agency lead; DTSC concurred with NFA recommendation in a letter dated 7/23/96. No further action required.	I	3

Table 4-9: Wash Racks^a

Wash Rack/ Bldg. ID	Status	LOC Identification Number	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
673	I	RFA 178	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. OWS 673A is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	II	1
758	I	RFA 195	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Inactive vehicle wash rack. OWS 758A is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	III	1
759	I	RFA 198		Vehicle wash rack. OWS 759A is associated with this wash rack. Final RFA Report recommended repair of cracks in wash rack surface based on sampling visit (JEG 1993). No analytes were detected above action levels. Repairs were completed in 1998. Awaiting DTSC concurrence.	III	5
760	I	RFA 201		Vehicle wash rack. OWS 760B is associated with this wash rack. Site was identified in the RFA and has been investigated. RFA recommended further action to repair cracks in pavement. DTSC is regulatory agency lead; NFA decision date of 8/22/00. RWQCB concurred with NFA recommendation on 1/17/01. No further action required.	III	3
761	I	RFA 204		Inactive wash rack. OWS 761A is associated with this wash rack. Final RFA Report recommended repair of cracks in wash rack surface based on sampling visit (JEG 1993). Soil samples were collected at the wash rack and adjacent tank sites, UST 761B and OWS 761A, in 2002. Further action required.	II	6
763	I	RFA 210	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. OWS 763A is associated with this wash rack. A 1989 RWQCB letter from 1989 indicates that the surface was free of defects. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	II	1
764	I	RFA 213		Vehicle wash rack. OWS 764B is associated with this wash rack. Final RFA Report recommended repair of cracks in wash rack surface based on sampling visit (JEG 1993). Additional soil samples were collected in 2002. No further action required as per DTSC letter dated 3/03/03.	II	4
765	I	RFA 216	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. OWS 765B is associated with this wash rack. Site was identified in the RFA and has been investigated. A 1989 RWQCB letter from 1989 indicates that the surface was free of defects. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	III	1

Table 4-9: Wash Racks^a

Wash Rack/ Bldg. ID	Status	LOC Identification Number	Closure Report Title/Date	Notes	Navy Sale Parcel	ECP Category
766	I	RFA 219	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Vehicle wash rack. OWS 766A is associated with this wash rack. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	I	1
800	I	RFA 299	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Wash rack was identified in the RFA and has been investigated. Surface of the wash rack was noted to be free of defects. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	III	1
817	I	RFA 270	Final RCRA Facility Assessment (RFA) Report 8/1/1993	NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	II	2b
845	I	RFA 141	Final RCRA Facility Assessment (RFA) Report 8/1/1993	Aircraft wash area. OWS 845 is associated with this wash rack, and both are associated with Building 463. NFA status identified in Final RFA Report (JEG 1993) and DTSC concurred in a letter dated 7/23/96. No further action required.	II	1

Note: ^a All 29 wash racks listed in Table 4-9 are previously identified RFA LOCs and are also listed in Table 4-2 as RFA sites.

- BCT = BRAC Cleanup Team
- DTSC = Department of Toxic Substances Control
- EBS = environmental baseline survey
- ECP = Environmental Condition of Property
- I = inactive
- IRP = Installation Restoration Program
- LOC = Location of Concern
- NFA = no further action
- OWS = oil/water separator
- R = removed
- RFA = RCRA Facility Assessment
- RWQCB = Regional Water Quality Control Board

Table 4-10: Silver Recovery Units^a

Building Number	Site ID	Description	Navy Sale Parcel	ECP Category
46	SRU 3A	Site identified as a former SRU at a photography laboratory. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	I	7
133	SRU 3B	Site identified as a former SRU at a photography laboratory. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	II	7
312	SRU 3	Site identified as a former SRU at a photography laboratory. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Installation floor drains discharge into the sanitary sewer and the abandoned Industrial Sewer System. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	III	7
439	SRU 1	Site identified as a former SRU at the hospital/dental clinic. SRU was in operation until 1999. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	I	7
443	SRU 2	Site identified as a former SRU at a photography laboratory. SRU was in operation until 1999. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	I	7
457	SRU 3C	Site identified as a former SRU at a photography laboratory in a dental clinic. Site is recommended for further evaluation for potential discharges of contaminants to the building drainage system. Discharges of contaminants could have occurred prior to installation of the SRU. Discharges could have also occurred during the operation of the SRU based on operator error or failure in the integrity of the system. Records do not indicate that evaluation of this site has occurred. Site is recommended for further evaluation.	II	7

Note: ^a All 6 SRUs listed in Table 4-10 are previously identified SRU LOCs. Based on additional evaluation that was recommended the SRUs and associated buildings/locations were recommended for investigation as PRLs and are also listed in Table 4-1. Additionally, Buildings 634 and 636 were identified for possible past use of SRUs and are presented in Table 4-1 as PRLs.

Appendix E presents the Sampling and Analysis Results/Risk Screening for SRUs where PRL sampling investigation was conducted during 2003. This includes PRLs 46, 133, 439, and 443.

ECP = Environmental Condition of Property
 SRU = silver recovery unit



Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
6	PCB T1	Pad	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
12	PCB T2	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
19	PCB T3	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
35	PCB T4	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
58	PCB T5	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
59	PCB T6	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
59	PCB T7	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
59	PCB T8	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
60	PCB T9	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
65	PCB T10	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
65	PCB T11	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
65	PCB T12	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
105	PCB T13	Pole	Removed. 1994 field survey indicates no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
114	PCB T14	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
115	PCB T15	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
118	PCB T16	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
120	PCB T17	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
120	PCB T18	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
120	PCB T19	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
125	PCB T20	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
125	PCB T21	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
129	PCB T22	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
129	PCB T23	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
129	PCB T24	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
165	PCB T25	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
203	PCB T26	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
203	PCB T27	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
248	PCB T28	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
248	PCB T29	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
248	PCB T30	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
248	PCB T31	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
248	PCB T32	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
248	PCB T33	NA	Removed. 1994 field survey indicates no transformers present at Building 248; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
264	PCB T34	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
264	PCB T35	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
272	PCB T36	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
272	PCB T37	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
272	PCB T38	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
281	PCB T39	Pad	Removed. 1994 field survey indicates building has been demolished; no evidence of transformer. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
281	PCB T40	Pad	Removed. 1994 field survey indicates building has been demolished; no evidence of transformer. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
281	PCB T41	Pad	Removed. 1994 field survey indicates building has been demolished; no evidence of transformer. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
285	PCB T42	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
285	PCB T43	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
285	PCB T44	Pad	Replaced. 1994 field survey indicates transformer has been replaced; new transformer appears to be in good condition, with no indication of PCBs; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
311	PCB T45	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
327	PCB T46	Pole	Removed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
327	PCB T47	Pole	1994 field survey indicates non-PCB transformer; no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
327	PCB T48	Pole	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
335	PCB T49	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
359	PCB T50	Pad	Replaced. 1994 field survey indicates no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
360	PCB T51	Pad	Replaced. 1994 field survey indicates no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
365	PCB T52	Pad	Removed. Building demolished in 1988 and another building was constructed at the location; therefore, location could not be inspected. No PCB releases identified through the records search conducted for the 2003 EBS.	I	1
368	PCB T53	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
369	PCB T54	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
370	PCB T55	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
371	PCB T56	Pad	Replaced. A minor release of transformer oil containing PCBs was previously noted on the concrete pad of this transformer situated inside Building 371. The transformer was replaced, and the concrete pad was removed. All required response actions have been completed. No further action required.	II	4
371	PCB T57	Pad	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
372	PCB T58	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
374	PCB T59	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
378	PCB T60	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
383	PCB T61	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
386	PCB T62	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
406	PCB T63	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
410	PCB T64	Pole	Removed. 1994 field survey indicates no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
410	PCB T65	Pole	Removed. 1994 field survey indicates no evidence of release observed. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
415	PCB T66	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
439	PCB T67	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
445	PCB T68	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
447	PCB T69	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
449	PCB T70	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
450	PCB T71	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
451	PCB T72	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
452	PCB T73	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
457	PCB T74	Pad	Replaced. A response action was required for releases of transformer oil containing PCBs at Building 457 (SWMU/AOC 244). Shallow soil samples that were collected in the area affected by the PCB release identified PCBs in one of the seven samples collected. The transformer was replaced and impacted soil was removed. The response action was completed and closed in December 1998. All required responses have been completed. No further action required.	II	4
458	PCB T75	Pad	1994 field survey indicates transformer contains 104 ppm PCBs and requires removal/replacement. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
460	PCB T76	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
460	PCB T77	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
464	PCB T78	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
482	PCB T79	Pad	Removed. Building demolished; no evidence of transformer location. No PCB releases identified through the records search conducted for the 2003 EBS.	III	1
582	PCB T80	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
605	PCB T81	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
606	PCB T82	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	V	1
630	PCB T83	Pole	Removed. Building demolished; no evidence of release observed during 1994 field survey. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
631	PCB T84	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
634	PCB T85	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
634	PCB T86	Pad	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
636	PCB T87	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
655	PCB T88	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
658	PCB T89	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
671	PCB T90	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
692	PCB T91	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
692	PCB T92	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
692	PCB T93	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
716	PCB T94	Pad	Replaced. No evidence of release observed during 1994 field survey. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
1765	PCB T95	NA	Status unknown. Location of transformer was not able to be verified during 1994 field survey and VSIs conducted for the 2003 EBS. No PCB releases identified through the records search.		1
5014	PCB T96	Pole	Status unknown. 1994 field survey indicates no evidence in database files. Location of transformer was not able to be verified during VSIs conducted for the 2003 EBS. No PCB releases identified through the records search.	II	1

Table 4-11: PCB Transformers and PCB Transformer/Equipment Storage Areas^a

Building No.	Transformer ID	Transformer Type/Storage Area	Notes	Navy Sale Parcel	ECP Category
5201	PCB T97	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
5240	PCB T98	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
5417	PCB T99	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
5417	PCB T100	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
5417	PCB T101	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
5215/5216	PCB T102	Pole	Replaced. 1994 field survey indicates original transformer replaced with a non-PCB transformer; no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1
687	PCB T103	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
687	PCB T104	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
687	PCB T105	Pole	Removed. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	I	1
725 (Gate 9)	PCB T106	Pad	Replaced. 1994 field survey indicates no evidence of release. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	III	1
NA	PCB T107	NA	Status unknown. Location of transformer was not able to be verified during 1994 field survey or VSIs conducted for the 2003 EBS. No PCB releases identified through the records search.		1
NA	PCB T108	Pole	Removed. Location of transformer was not able to be verified during VSIs conducted for the 2003 EBS. No PCB releases identified through the records search.		1
Tank Farm 6	PCB T109	Pole	Building demolished; no evidence of release observed during 1994 field survey. No PCB releases identified through the records search or VSIs conducted for the 2003 EBS.	II	1