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		Nominal	Nominal				Shape &	Tank Dimensions		Feed Cost	Date of	791 (201	1
Tank Location	Tank No.	Capacity (gal)	Capacity (BbI)	Product	AST/UST	Const Yr	Orientation	(Diameter x Height)	Tank Material	Releases?	Release	Reason for Release(s)	Misc Notes
Sasebo-Akasaki	2190-2	27,846	663	Lube Oil	AST	2004	Horizontal Cylindrical	11.5' (D) x 37' (L)	Double-walled, Steel, welded				
Sasebo-Akasaki	2190-1	27,846	663	Lube Oil	AST	2004	Horizontal Cylindrical	11.5' (D) x 37' (L)	Double-walled, Steel, welded				
Sasebo-Akasaki	AS-5 (Old: 6400501)	792,036	18,858	Slop	AST	1973	Vertical Cylindrical	60' x 40'	Steel, welded (field constructed)				
Sasebo-Akasaki	A-1 (Old: 6400577)	576,366	13,723	MOGAS	AST	1995	Vertical Cylindrical	51' x 45'	Steel, welded (field constructed)				
Sasebo-Akasaki	A-2 (Old: 6400578)	6,299,958	149,999	F-76	AST	1995	Vertical Cylindrical	133' x 65'	Steel, welded (field constructed)				
Sasebo-Akasaki	A-3 (Old: 6400579)	6,299,622	149,991	JP-5	AST	1995	Vertical Cylindrical	133' x 65'	Steel, welded (field constructed)			Spill from cargo hose which was used to transfer from AS-5 to AS-3 from both events.	
Sasebo-Akasaki	A-4 (Old: 6400591)	5,100,228	121,434	F-76	UST	1998	Vertical Cylindrical	155' x 40'	Welded steel primary tank encase in c	oncrete	300 300		
Sasebo-Akasaki	A-5 (Old: 6400592)	4,952,850	117,925	JP-5	UST	1998	Vertical Cylindrical	155' x 40'	Welded steel primary tank encase in c	oncrete			
Sasebo-Akasaki	A-6 (Old: 6400598)	5,097,708	121,374	F-76	UST	2002	Vertical Cylindrical	155' x 40'	Welded steel primary tank encase in c	oncrete			
Sasebo-Akasaki	A-7 (Old: 6400599)	5,106,318	121,579	JP-5	UST	2002	Vertical Cylindrical	155' x 40'	Welded steel primary tank encase in c	oncrete			
Sasebo-Akasaki	A-8 (Old: 6400580)	303,996	7,238	JP-5	AST	1995	Vertical Cylindrical	38' x 38.5'	Steel, welded (field constructed)				
Sasebo-Akasaki	A-9 (Old: 6400581)	305,130	7,265	F-76	AST	1995	Vertical Cylindrical	38' x 38.5'	Steel, welded (field constructed)				
The second secon	A-10 (Old: 6400582)	281,820	6,710	MOGAS	AST	1995	Vertical Cylindrical	38' x 38.5'	Steel, welded (field constructed)				
Sasebo-Akasaki	A-12 (Old: 6400541)	13,820,268	329,054	JP-5	UST	1985	Vertical Cylindrical	236' x 46'	Double wall (cofferdam); Welded stee	el primary tank enc	ase in concre	te	
Sasebo-Iorizaki	I-1 (Formerly 6300799)	9,659,454	229,987	F-76	UST	1987**	Square	x 23.3' (H)	Double wall (cofferdam); Welded steel primary tank encase in concrete				**New constr year dates after the secondary containment was put into these tanks.
Sasebo-Iorizaki	I-2 (Formerly 6300803)	14,607,852	347,806	F-76	UST	1987**	Square	190.3' (W) x 426.7' (L) x 27.3' (H)	Double wall (cofferdam); Welded steel primary tank encase in concrete				UST has concrete coffer dam secondary cont.
Sasebo-Iorizaki	I-3 (Formerly 6300772)	12,801,852	304,806	JP-5	UST	1984**	Square	190.7' (W) x 426.7' (L x 21.7' (H)	Double wall (cofferdam); Welded steel primary tank encase in concrete				UST has concrete coffer dam secondary cont.
Sasebo-Iorizaki	I-4 (Formerly	17,678,052	420,906	JP-5	UST	1982**	Square	279.4' (W) x 397.2' (L	Double wall (cofferdam); Welded				**New constr year dates after the secondary
Sasebo-lonzaki	6300773)		420,906	14-2	031	1962	Square	x 21.81 (H)	steel primary tank encase in concrete				containment was put into these tanks.
Sasebo-Iorizaki	I-5 (Formerly M705)	392,868	9,354	F-76	AST	1953	Vertical Cylindrical	55' x 24'	Steel, welded (field constructed)	· c			Site took tank of service on 2 /15/2016
Sasebo-Yokose	YOK Tank Y-1	15,615,936	371,808	F-76	UST	1984	Vertical Cylindrical	278.5' x 36.8'	Double wall (cofferdam); Welded stee				UST has concrete coffer dam secondary cont.
Sasebo-Yokose	YOK Tank Y-2	15,614,928	371,784	F-76	UST	1985	Vertical Cylindrical	278.5' x 36.7'			- 5%	e this is a double walled tank, all released fuel w	
Sasebo-Yokose	YOK Tank Y-3	15,638,658	372,349	F-76	UST	1988	Vertical Cylindrical	278.5' x 36.8'	Double wall (cofferdam); Welded stee				UST has concrete coffer dam secondary cont.
Sasebo-Yokose	YOK Tank Y-4	15,615,264	371,792	JP-5	UST	1986	Vertical Cylindrical	278.5' x 36.7'	Double wall (cofferdam); Welded stee				
Sasebo-Yokose	YOK Tank Y-5	15,647,856	372,568	JP-5	UST	1989	Vertical Cylindrical	278.5' x 36.7'	Double wall (cofferdam); Welded stee				
Sasebo-Yokose	YOK Tank Y-6	15,646,008	372,524	JP-5	UST	1990	Vertical Cylindrical	278.5' x 36.8'	Double wall (cofferdam); Welded stee				UST has concrete coffer dam secondary cont. 2/9/2012
Sasebo-Yokose	YOK Tank Y-7	15,646,176	372,528	JP-5	UST	1991	Vertical Cylindrical	278.5' x 36.8'	Double wall (cofferdam); Welded stee	CAL SECRETARION & DIRECTOR CONTROL	ase in concre	te r	
Sasebo-Yokose	YOK Tank Y-8	4,194,246	99,863	JP-5	UST	1994	Vertical Cylindrical	146.3' x 38.9'	Welded steel primary tank encase in c	oncrete			RTS 7/15/2015
Sasebo-Yokose Sasebo-Yokose	YOK Tank Y-9	399,336	9,508	F-76 F-76	AST AST	1974 1973	Vertical Cylindrical	55' x 25.4' 60' x 40'	Steel, welded (field constructed) Steel, welded (field constructed)				Formerly Tank YS-3
	YOK Tank Y-10	805,476	19,178		NO.000 W	21 24 700000	Vertical Cylindrical	10 400 10000 10000			-		Formerly Tank YS-5
Hakozaki	101 (Formerly 33)	8,387,400	199,700	JP-8	UST	1937	Vertical Cylindrical	125' x 95'	Steel & Coated				
Hakozaki	102	13,116,096	312,288	JP-5	UST	2005	Vertical Cylindrical	170' x 83'	Steel & Coated				
Hakozaki	103 (Formerly 36)	8,552,964	203,642	JP-8	UST	1937	Vertical Cylindrical	125' x 95'	Steel & Coated	F-76 900 gals	31-Mar-86	CRACKS	Double bottom installed in 1987, RTS 5/29/2015
Hakozaki	104 (Formerly 37)	8,547,966	203,523	F-76	UST	1936	Vertical Cylindrical	125' x 95'	Steel & Coated	JP-5 NO RECORD	9-Jan-74	Riveted joint	Double bottom installed in 1985
Hakozaki	05 (Formerly 8600408		206,588	F-76	UST	2002	Vertical Cylindrical	156' x 78'	Steel & Coated				
Hakozaki	106 (Formerly 40)	8,789,256	209,268	F-76	UST	1936	Vertical Cylindrical	125' x 95'	Steel & Coated	F-76 1,260 GALS		Holes	Major renovations in 1980
Hakozaki	107 (Formerly 43)	8,124,774	193,447	JP-5	UST	1936	Vertical Cylindrical	125' x 95'	Steel & Coated	JP-5 1,97 GALS	21-Apr-82	PIN HOLES IN LINING	Major renovations in 1991
Hakozaki	108 (Formerly 44)	5,296,788	126,114	F-76	UST	1927	Vertical Cylindrical	104' x 93'	Steel & Coated	F-76 360 GALS	21-May-81	CRACKS IN WELDED SEAMS & LINING	Not suitable for service, repaired
Hakozaki	109 (Formerly 45)	6,064,170	144,385	F-76	UST	1927	Vertical Cylindrical	104' x 93'	Steel & Coated	ID A NO PECOPE	25 A 74	CDACKC (DUDING FULL TEST.)	Major renovations in 1985
Hakozaki Hakozaki	110 (Formerly 46) 112 (Formerly 162)	6,067,068 5,561,976	144,454 132,428	F-76 JP-5	UST	1927 1928	Vertical Cylindrical Vertical Cylindrical	104' x 93' 105' x 89'	Steel & Coated Steel & Coated	JP-4 NO RECORD	25-Aug-74	CRACKS (DURING FILL TEST)	Double bottom installed in 1987
Hakozaki Hakozaki	112 (Formerly 162) 113 (Formerly 161)	5,561,976	132,428	JP-5 JP-5	UST UST	1928	Vertical Cylindrical	105 x 89 105' x 88'	Steel & Coated, Courses 1-5, 17 welde	d Courses 5 16 ris	l		Double bottom installed in 1987 Double bottom installed in 1987.
Hakozaki	114 (Formerly 157)	1,656,354	39,437	MOGAS	AST	1939	Vertical Cylindrical	90' x 37'	July 1 - 3, 17 Welde	La. Courses 5-10 IN	Lieu		Dodnie Nottoffi filotalied iff 1907.
Hakozaki	114 (Formerly 155)	1,652,448	39,344	MOGAS	AST	1939	Vertical Cylindrical	90' x 37'		1			
	17 (Formerly 8600337	831,600	19,800	F-76	AST	1975	Vertical Cylindrical	60' x 40'					
	18 (Formerly 8600336	75,600	1,800	Oily Water	AST	1975	Vertical Cylindrical	24' x 23'		1			Product: Bottom Water, estimated RTS 10/9/2015
Hakozaki	4306	5,000	119	MOGAS	UST	1993	Horizontal Cylindrical	6.2' x 24'		1			to be replaced by FY20 MILCON, CFAY Gas Station.
Hakozaki	4306	5,000	119	Diesel	UST	1993	Horizontal Cylindrical	6.2' x 24'					to be replaced by FY20 MILCON, CFAY Gas Station.
Hakozaki	4306	5,000	119	Kerosene	UST	1993	Horizontal Cylindrical	6.2' x 24'					to be replaced by FY20 MILCON, CFAY Gas Station.
Hakozaki	4306	5,000	119	MOGAS	UST	1993	Horizontal Cylindrical	6.2' x 24'					to be replaced by FY20 MILCON, CFAY Gas Station.
Hakozaki	4306	5,000	119	Diesel	UST	1993	Horizontal Cylindrical	6.2' x 24'					to be replaced by FY20 MILCON, CFAY Gas Station.
Hakozaki	48 (Formerly 25)	58,800	1,400	Oily Water	AST	1934	Vertical Cylindrical	20' x 30'					expected RTS 10/9/2015
Hakozaki	49 (Formerly 27)	58,800	1,400	Oily Water	AST	1934	Vertical Cylindrical	20' x 30'					
Hakozaki	50 (Formerly 29)	58,800	1,400	Oily Water	AST	1934	Vertical Cylindrical	23' x 30'					expected RTS 10/9/2015
Hakozaki	51 (Formerly 21)	142,338	3,389	Water	AST	1938	Vertical Cylindrical	30' x 30'					
Hakozaki	52 (Formerly 22)	142,380	3,390	Water	AST	1938	Vertical Cylindrical	30' x 30'					
EV													

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Hakozaki	53 (Formerly 23)	126,000	3,000	MOGAS	AST	1938	Vertical Cylindrical	30' x 30'					
Hakozaki	54 (Formerly 24)	126,000	3,000	MOGAS	AST	1938	Vertical Cylindrical	30' x 30'					
Hakozaki	55 (Formerly 26)	134,400	3,200	JP-5	AST	1938	Vertical Cylindrical	30' x 30'					
Hakozaki	56 (Formerly 28)	134,400	3,200	JP-5	AST	1939	Vertical Cylindrical	30' x 30'					
Hakozaki	58 (Formerly 31)	138,600	3,300	F-76	AST	1939	Vertical Cylindrical	30' x 30'					
Hakozaki	63 (Formerly 232)	126,000	3,000	F-76	AST	1939	Vertical Cylindrical	33' x 24'					
			303										
Hakozaki	64 (Formerly 233)	126,000	3,000	F-76	AST	1939	Vertical Cylindrical	33' x 24'					
Hakozaki	65 (Formerly 231)	126,000	3,000	F-76	AST	1939	Vertical Cylindrical	33' x 24'					
Hakozaki	8600413	20,001	476	lube Oil	AST	2003	Horizontal split tank	11' x 48'					
Hakozaki	8600414	10,001	238	lube Oil	AST	2005	Horizontal split tank	11' x 48'					
Hakozaki	8600413	10,001	238	lube Oil	AST	2003	Horizontal split tank	11' x 48'					
Hakozaki	8600414	20,001	476	lube Oil	AST	2005	Horizontal split tank	11' x 48'					
NB Guam	SAS Tank 1708A-SV	10,000	238	FSII	AST	2013	Horizontal Cylindrical	10'6"(D)x 15'7" (L)	Stainless Steel	No			Source: FSII completion report April 2013.
				 									
ND Cuana	SAS Tank 1708B-SV	8,000	190	FSII	AST	2013	Horizontal Cylindrical	10' (D)x 13'7" (L)	Stainless Steel	No			Source: FSII completion report April 2013.
NB Guam					4107		and the state of the state of	201 201		No			
NB Guam	SAS Tank B1	840,000	20,000	FOR	AST	1952	Vertical Cylindrical	60' x 40'	API 650 Steel	No			Source: NBG SPCC Plan
NB Guam	SAS Tank B2	840,000	20,000	FOR	AST	1952	Vertical Cylindrical	60' x 40'	API 650 Steel	No			Source: NBG SPCC Plan
NB Guam	SAS Tank H2	84,000	2,000	FOR	AST	1952	Vertical Cylindrical	25' x 24'	API 650 Steel	No			Source: API 653 OCT 2016
NB Guam	SAS Tank L1	84,000	2,000	FOR	AST	1952	Vertical Cylindrical	25' x 24'	API 650 Steel	No			Source: API 653 OCT 2016
NB Guam	SAS Tank R1	21,000	500	FOR	AST	1952	Vertical Cylindrical	15' x 16'	API 650 Steel	No			Source: API 653 JUN 2013
NB Guam	SAS Tank S1	420,000	10,000	RME	AST	1952	Vertical Cylindrical	45' x 40'	API 650 Steel	No			Source: API 653 OCT 2016
NB Guam	SAS Tank S2	210,000	5,000	F-76	AST	1952	Vertical Cylindrical	30' x 40'	API 650 Steel	No			Source: API 653 OCT 2016
NB Guam	SAS Tank S3	210,000	5,000	JP-8	AST	1952	Vertical Cylindrical	30' x 39'10"	API 650 Steel	No			Source: API 653 OCT 2016
NB Guam	SAS Tank S4	210,000	5,000	JP-5	AST	1952	Vertical Cylindrical	30' x 40'	API 650 Steel	No			Source: API 2012
			681										Source: As Build DWG
NB Guam	SAS Tank S5	210,000	5,000	JP-8	AST	1952	Vertical Cylindrical	30' x 40'	API 650 Steel	No			To be should be because some control one and an army since
NB Guam	SAS Tank U1	2,086,266	49,673	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U10	2,086,266	49,673	F-76	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U11	2,086,266	49,673	F-76	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U12	1,995,000	47,500	RME	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U13	2,100,000	50,000	RME	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U14	2,100,000	50,000	RME	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U15	2,100,000	50,000	RME	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U16	2,100,000	50,000	RME	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U17	2,100,000	50,000	JP-8	UST	1954	Vertical Cylindrical		API 650 Steel	No			Source: As Build DWG
Dr. Schales Annual Contraction Contraction	PERSON OF EMPLOYMENTS AND ST		1111-111	0.000 007	AND DESCRIPTION OF THE PERSON			122' x 24'		A-2-2-2-0			
NB Guam	SAS Tank U18	2,100,000	50,000	JP-8	UST	1954	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U19	2,100,000	50,000	JP-8	UST	1957	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U2	2,085,258	49,649	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U20	2,100,000	50,000	JP-5	UST	1957	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U3	2,100,000	50,000	JP-8	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U4	2,100,000	50,000	JP-8	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U5	2,087,106	49,693	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No	i		Source: As Build DWG
NB Guam	SAS Tank U6	2,086,350	49,675	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U7	1,995,000	47,500	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	SAS Tank U8		50,000	JP-5	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
ND Guaili	JAJ TAIK UO	2,100,000	30,000	11-2	031	1337	vertical cylinurical	144 X 44	IN 1 000 Steel	140		As of 08-31-2017, no known source of sheen	Source. As build DWG
NB Guam	SAS Tank U9	2,087,316	49,698	F-76	UST	1952	Vertical Cylindrical	122' x 24'	API 650 Steel	Maybe			C A R HI DWG
techina tea			TO LINE OF THE PARTY.	21 5 5 5 5 5	20020002	0.00.0000		NAMES OF THE PARTY	H ANNE ONTO MONTH STORY			seen on 11-09-2016. Under investigation.	Source: As Build DWG
NB Guam	TEN Tank 28	2,105,544	50,132	F-76	UST	1960	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	TEN Tank 29	2,105,628	50,134	F-76	UST	1960	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	TEN Tank 31	2,104,788	50,114	F-76	UST	1960	Vertical Cylindrical	122' x 24'	API 650 Steel	No			Source: As Build DWG
NB Guam	TEN Tank 33	3,440,304	81,912	F-76	UST	1969	Vertical Cylindrical	134' x 32'	API 650 Steel	No			Source: As Build DWG
NB Guam	TEN Tank 34	3,440,640	81,920	F-76	UST	1969	Vertical Cylindrical	134' x 32'	API 650 Steel	No			Source: As Build DWG
NB Guam	TEN Tank 35	3,440,304	81,912	F-76	UST	1969	Vertical Cylindrical	134' x 32'	API 650 Steel	No	İ		Source: As Build DWG
NB Guam	TEN Tank ST32	79,800	1,900	FOR	AST	1960	Vertical Cylindrical	25' x 24'	API 650 Steel	No	 		Source: API 653 OCT 2016
NB Guam	TEN Tank U30	2,100,000	50,000	F-76	UST	1960	Vertical Cylindrical	122' x 24'	API 650 Steel	No	 		553.55.1115555512515
											<u> </u>		
FLC Puget Sound	115	42,000	1,000	FOR	AST	1941	Vertical Cylindrical	30' x 8'	Steel	No			
FLC Puget Sound	116	42,000	1,000	FOR	AST	1941	Vertical Cylindrical	30' x 8'	Steel	No			
FLC Puget Sound	14	105,000	2,500	JP-5	UST	1942	Vertical Cylindrical	35' x 15'	Concrete	No			
FLC Puget Sound	141	2,100,000	50,000	F-24	UST	1952	Vertical Cylindrical	122' x 36'	Steel	No			
FLC Puget Sound	142	2,100,000	50,000	F-24	UST	1952	Vertical Cylindrical	122' x 36'	Steel	No			
FLC Puget Sound	145	3,360,000	80,000	F-24	AST	1955	Vertical Cylindrical	120' x 44'	Steel	No			
FLC Puget Sound	146	3,360,000	80,000	F-24	AST	1955	Vertical Cylindrical	120' x 44'	Steel	No	İ		
- DEC R. P NV-10002 (2000) 20000000	2 N 2	A CONTRACTOR OF THE CONTRACTOR	100 July 2 5 July 5		processed \$2	41.00 BAS		10 10 10 10 10 10 10 10 10 10 10 10 10 1	a sussessed and the	4504.000			<u>. </u>

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FLC Puget Sound	147	3,360,000	80,000	F-24	AST	1955	Vertical Cylindrical	120' x 44'	Steel	No			
FLC Puget Sound	148	3,360,000	80,000	F-24	AST	1955	Vertical Cylindrical	120' x 44'	Steel	No	1		
FLC Puget Sound	149	3,360,000	80,000	F-24	AST	1955	Vertical Cylindrical	120' x 44'	Steel	No	 		
		100 0 0									-		
FLC Puget Sound	16	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No	<u> </u>		
FLC Puget Sound	17	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No			
FLC Puget Sound	179	210,000	5,000	Slop	AST	1977	Vertical Cylindrical	30' x 41'	Steel	No			
FLC Puget Sound	18	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No			
FLC Puget Sound	180	1,134,000	27,000	Slop	AST	1977	Vertical Cylindrical	70' x 41'	Steel	No			
FLC Puget Sound	181	1,134,000	27,000	Slop	AST	1977	Vertical Cylindrical	70' x 41'	Steel	No			
FLC Puget Sound	182	210,000	5,000	FOR	AST	1977	Vertical Cylindrical	30' x 41'	Steel	No	+		
									800		-		
FLC Puget Sound	19	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No			
FLC Puget Sound	195	17,010	405	Lube Oil	AST	1987	Horizontal Cylindrical	10' x 30'	Steel	No			
FLC Puget Sound	196	17,010	405	Lube Oil	AST	1987	Horizontal Cylindrical	10' x 30'	Steel	No			
FLC Puget Sound	197	17,010	405	Lube Oil	AST	1987	Horizontal Cylindrical	10' x 30'	Steel	No			
FLC Puget Sound	198	17,010	405	Lube Oil	AST	1987	Horizontal Cylindrical	10' x 30'	Steel	No	1		
FLC Puget Sound	20	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No	+		
											+		
FLC Puget Sound	21	1,134,000	27,000	JP-5	UST	1942	Vertical Cylindrical	100' x 20'	Concrete	No	ļ		
FLC Puget Sound	215	14,994	357	FSII	AST	1995	Vertical Cylindrical	10'6" x 24'	Steel	No			
FLC Puget Sound	216	14,994	357	FSII	AST	1995	Vertical Cylindrical	10'6" x 24'	Steel	No			
FLC Puget Sound	22	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	23	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	24	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	1	I Overfill March 1990, approximately 10,000 galloi	195
									pro-		 	I	I
FLC Puget Sound	25	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	+		
FLC Puget Sound	26	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	27	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	28	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	29	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	Overfil	February 1990, approximately 38,000 to 40,000) gallons
FLC Puget Sound	30	2,100,000	50,000	F-76	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No		Ι , , , , , , , , , , , , , , , , , , ,	ľ
FLC Puget Sound	31	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	+		
		101 0	121						100		 		
FLC Puget Sound	32	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	ļ		
FLC Puget Sound	33	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	34	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	35	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	36	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	1		
FLC Puget Sound	37	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No	+		
									NO. 140		 		
FLC Puget Sound	38	1,974,000	47,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	39	1,974,000	47,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	40	1,974,000	47,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	41	1,974,000	47,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	42	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	43	2,100,000	50,000	JP-5	UST	1942	Vertical Cylindrical	120' x 25'	Concrete	No			
FLC Puget Sound	48	1,134,000		JP-8	UST		Vertical Cylindrical	111111111111111111111111111111111111111	Steel	No	+		
			27,000	****		1942	N N N N N N	100' x 20'			<u> </u>		
FLC Puget Sound	49	1,134,000	27,000	F-24	UST	1942	Vertical Cylindrical	100' x 20'	Steel	No			
FLC Puget Sound	50	1,134,000	27,000	F-24	UST	1942	Vertical Cylindrical	100' x 20'	Steel	No			
NAS Lemoore	LEM Tank 109	25,000	595	Jet Fuel	UST	1996		10' x 10' 4 7/8"	DoubleWalled, Fiberglass	No			
NAS Lemoore	LEM Tank 764-A	10,000	238	Diesel	UST	1989		10' x 8'	DoubleWalled, Fiberglass	No			
NAS Lemoore	LEM Tank 764-B	10,000	238	MOGAS	UST	1989		10' x 8'	DoubleWalled, Fiberglass	No	1		
NAS Lemoore	LEM Tank 96	25,000	595	Diesel	UST	1996		10' x 10' 4 7/8"	DoubleWalled, Fiberglass	No	†		
\vdash											+		
NAS Lemoore	LEM Tank 98	4,000	95	Waste	UST	1996		6' x 6'33 1/2"	DoubleWalled, Fiberglass	No	+		
NAS Lemoore	LEM Tank 99	25,000	595	MOGAS	UST	1996		10' x 10' 4 7/8"	DoubleWalled, Fiberglass	No			
NAS Lemoore	LEM Tank J-1	567,000	13,500	JP-5	UST	1961		88' x 13'	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-10	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-2	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-20	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No	 		
				+					 		+		
NAS Lemoore	LEM Tank J-3	567,000	13,500	JP-5	UST	1961		88' x 13'	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-30	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-4	567,000	13,500	JP-5	UST	1961		88' x 13'	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-40	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No			
NAS Lemoore	LEM Tank J-5	105,000	2,500	JP-5	UST	1961		42' x 11' 6"	Single Wall, Steel in Concrete	No			
	AL TRANSPORTER OF TRANSPORT		2,500	JP-5	UST	1969		42' x 11' 6"	Single Wall, Steel in Concrete	No	+		
NAS Lemoore	LEM Tank J-50	105,000							THE COURT OF THE C	1,000,000,000	+		
NAS Lemoore	LEM Tank J-6	567,000	13,500	JP-5	UST	1961		88' x 13'	Single Wall, Steel in Concrete	No			
Guantanamo Bay	GBY Tank 1	12,100	288	Diesel	AST	1998		34'.1.5"x8'.05"x8' 9.75	Convault Tank	No			
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Guantanamo Bay GBY Tank 1040-1	5,000	119	MOGAS	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1040-2	5,000	119	MOGAS	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1040-3	5,000	119	F-76	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1040-4	5,000	119	Diesel	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1321-1	5,000	119	Diesel	AST	1989	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1321-2	5,000	119	MOGAS	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 1321-3	5,000	119	MOGAS	AST	1998	15'6"x8'.05"x8'.9.75" Convault Tank	No		
Guantanamo Bay GBY Tank 2	12,100	288	Diesel	AST	1998	34'.1.5"x8'.05"x8' 9.75' Convault Tank	No		
Guantanamo Bay GBY Tank 3	12,100	288	Diesel	AST	1998	34'.1.5"x8'.05"x8' 9.75' Convault Tank	No		
Guantanamo Bay GBY Tank 4	12,100	288	Diesel	AST	1998	34'.1.5"x8'.05"x8' 9.75' Convault Tank	No		
Guantanamo Bay GBY Tank 5	12,100	288	Diesel	AST	1998	34'.1.5"x8'.05"x8' 9.75' Convault Tank	No		
Guantanamo Bay GBY Tank 6	12,100	288	JP-5	AST	1998	34'.1.5"x8'.05"x8' 9.75' Convault Tank	No		
Guantanamo Bay GBY Tank 719B	10,000	238	JP-5	AST	1990	Unknown Steel	No		
Guantanamo Bay GBY Tank 126 (HV-1)	653,898	15,569	MOGAS	AST	1913	63' Dia Steel/Encase in concrete	Yes	23-Aug-12 MOGAS Weeping from loose rivet.	Demo
Guantanamo Bay GBY Tank 127 (HV-2)	642,012	15,286	MOGAS	AST	1913	63' Dia Steel/Encase in concrete	No		Sch for Demo
Guantanamo Bay GBY Tank 527 (LP-3)	329,658	7,849	JP-5	UST	1954	55' Dia Steel	No		
Guantanamo Bay GBY Tank 528 (LP-4)	328,802	7,829	JP-5	UST	1954	55' Dia Steel	No		
Guantanamo Bay GBY Tank 529	2,304,583	54,871	JP-5	AST	2013	Unknown Steel	No		
Guantanamo Bay GBY Tank 105	2,227,512	53,036	F-76	UST	1926	139'6"x138'10" Steel	Yes	23-Jan-02 Unknown	Tank retrofitted with a new tank built inside of old tank
Guantanamo Bay GBY Tank 106	2,215,752	52,756	F-76	UST	1926	139'6"x138'10" Steel	Yes	23-Jan-02 Unknown	Tank retrofitted with a new tank built inside of old tank
Guantanamo Bay GBY Tank 134 (HV-9)	1,087,548	25,894	F-76	UST	1942	100' Dia Steel	No		
Guantanamo Bay GBY Tank 154 (HV-12)	1,056,468	25,154	JP-5	UST	1942	100' Dia Steel	No		
Guantanamo Bay GBY Tank 156 (HV-10)	1,087,548	25,894	JP-5	UST	1942	100' Dia Steel	No		
Guantanamo Bay GBY Tank 602 (LP-1)	329,658	7,849	JP-5	UST	1954	55' Dia Steel	No		
Guantanamo Bay GBY Tank 603 (LP-2)	327,222	7,791	JP-5	UST	1954	55' Dia Steel	No		
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