

**Draft Technical Report
for
Tentative Cleanup and Abatement
Order No. R9-2012-0024**

APPENDIX FOR SECTION 34

REMEDIAL MONITORING PROGRAM

March 14, 2012

List of Tables

Table A34-1	Supporting Calculations for Table 34-1	1
Table A34-2	Data for Table A34-1	2
Table A34-3	List of PCBs and PAHs for Section 34.2.3.....	38

Table A34-1 Supporting Calculations for Table 34-1

Parameter	Units	Area-Weighted Averages					
		Post-Remediation (i.e., dredge areas at background concentration)	Non-Remediated Areas only (excludes dredge areas) ^a	Area Weighted Standard Deviation [excluding dredge areas] ^b	Area Weighted Standard Error [excluding dredge areas] ^b	95% Confidence Limits on the Post- Remediation Area- Weighted Average Concentration	
PCBs (sum of congeners)	µg/kg	194	208	232	30	135	253
Mercury (total)	mg/kg	0.68	0.69	0.40	0.051	0.58	0.78
Copper	mg/kg	159	163	101	13	133	185
Tributyltin	µg/kg	110	121	179	23	65	156
HPAH	µg/kg	2,451	2,671	2,985	379	1,694	3,208
Arsenic	mg/kg	8.7	8.8	3.3	0.42	7.8	9.5
Cadmium	mg/kg	0.25	0.24	0.15	0.019	0.21	0.29
Lead	mg/kg	66	68	26	3.3	59	73
Zinc	mg/kg	221	225	144	18	184	258

Note: Concentrations below 100 are reported with two significant figures.

- a Area-weighted average concentration with dredge areas excluded is only used in the calculation of the area-weighted standard deviation.
- b Dredge areas were excluded for these variability estimates because including them at background could reduce the estimates.
- c Confidence limits are for the post-remediation area-weighted average concentration estimate for the 66 locations measured.

* Yellow shading indicates changed values from earlier FinalAugust2010 version

Table A34-2 Data for Table A34-1

PCBs (sum of congeners, µg/kg dry) Background= 84

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	Area * No-Dredge Conc. ²
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	375	84	353.27	375.00	34626630	12984986250
NA01	BAE	Inside	yes	2329.29	0			375	84				
NA01	NASSCO	Inside	no	416.53	416.53			375	375				
NA01	NASSCO	Inside	no	269.86	269.86			375	375				
NA01	BAE	Outside	no	3413.04	3413.04			375	375				
NA01	NASSCO	Outside	no	11893.16	11893.16			375	375				
NA01	NASSCO	Inside	no	75065.19	75065.19			375	375				
NA01	BAE	Inside	no	1279.9	1279.9			375	375				
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	208	208	208.00	208.00	34115176	7095956641
NA02	NASSCO	Inside	no	20907.56	20907.56			208	208				
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	370	370	370.00	370.00	43802139	16206791504
NA03	NASSCO	Inside	no	117647.4	117647.37			370	370				
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	250	250	250.00	250.00	18167290	4541822500
NA04	NASSCO	Inside	no	13.87	13.87			250	250				
NA04	NASSCO	Inside	no	68573.77	68573.77			250	250				
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	180	180	180.00	180.00	20308358	3655504404
NA05	NASSCO	Inside	no	107319.3	107319.33			180	180				
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	640	84	266.41	640.00	12815181	8201715712
NA06	NASSCO	Inside	no	491.33	491.33			640	640				
NA06	NASSCO	Inside	no	10353.97	10353.97			640	640				
NA06	NASSCO	Inside	no	469.55	469.55			640	640				
NA06	NASSCO	Inside	no	651.17	651.17			640	640				
NA06	NASSCO	Inside	no	548.07	548.07			640	640				
NA06	NASSCO	Inside	no	1248.95	1248.95			640	640				
NA06	NASSCO	Inside	no	623.55	623.55			640	640				
NA06	NASSCO	Inside	no	5637.13	5637.13			640	640				
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	495	495	495.00	495.00	14997277	7423652288
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	310	310	310.00	310.00	6309139	1955832966
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	290	84	99.22	290.00	632690	183480129
NA09	NASSCO	Inside	no	1070.7	1070.7			290	290				
NA09	NASSCO	Inside	no	1110.99	1110.99			290	290				
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	160	160	160.00	160.00	4661755	745880632
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	190	190	190.00	190.00	7184540	1365062657
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	150	84	146.43	150.00	12925547	1938831975
NA12	NASSCO	Inside	no	86170.31	86170.31			150	150				
NA13	NASSCO	Outside	no	25572.1	25572.1	25572.1	25572.1	173	173	173.00	173.00	44240788	7653656376
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	128	128	128.00	128.00	26711990	3419134689
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	340	84	91.12	340.00	450191	153064804
NA15	NASSCO	Inside	no	1324.09	1324.09			340	340				
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	590	84	584.23	590.00	22312768	13164532825
NA16	NASSCO	Inside	no	37818.25	37818.25			590	590				
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	550	84	109.31	550.00	1089699	598334175
NA17	NASSCO	Inside	no	1981.27	1981.27			550	550				
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	350	84	292.75	350.00	11110890	3888811500
NA18	NASSCO	Inside	yes	2671.13	0			350	84				
NA18	NASSCO	Inside	no	31745.4	31745.4			350	350				
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	990	84	214.05	990.00	4553614	4508077761
NA19	NASSCO	Inside	yes	27442.34	0			990	84				
NA19	NASSCO	Inside	no	1152.78	1152.78			990	990				
NA19	NASSCO	Inside	no	3446.83	3446.83			990	990				

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	PCBs (sum of congeners, µg/kg dry)		Background=		Area * No-Dredge Conc. ?	Area * No-Dredge Conc. ?
										Station AW-Avg. Conc.	Post-Dredge Conc.	Station AW-Avg. Conc.	Post-Dredge Conc.		
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	120	120	120.00	37375824	120.00	37375824	4485098880	84
NA20	NASSCO	Inside	no	23295.98	23295.98			120	120						
NA20	NASSCO	Inside	no	85022.7	85022.7			120	120						
NA20	NASSCO	Inside	no	176351.5	176351.5			120	120						
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	177	177	177.00	84273589	177.00	84273589	14916425198	
NA21	NASSCO	Inside	no	9198.08	9198.08			177	177						
NA21	NASSCO	Inside	no	30752.99	30752.99			177	177						
NA21	NASSCO	Outside	no	347483.2	347483.15			177	177						
NA21	NASSCO	Inside	no	79424.32	79424.32			177	177						
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	180	180	180.00	9840602	180.00	9840602	1771308324	
NA22	NASSCO	Inside	no	13565.26	13565.26			180	180						
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	510	84	483.50	32878079	510.00	32522817	16586636823	
NA23	NASSCO	Inside	no	6267.98	6267.98			510	510						
NA23	NASSCO	Inside	no	451.2	451.2			510	510						
NA23	NASSCO	Inside	no	3175.16	3175.16			510	510						
NA23	NASSCO	Inside	no	53875.89	53875.89			510	510						
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	290	290	290.00	18941153	290.00	18941153	5492934312	
NA24	NASSCO	Inside	no	57539.8	57539.8			290	290						
NA24	NASSCO	Inside	no	849.45	849.45			290	290						
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	83	83	83.00	43298100	83.00	43298100	3593742332	
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	180	180	180.00	54457846	180.00	54457846	9802412316	
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	210	84	209.59	11294657	210.00	11279927	2368784754	
NA27	NASSCO	Inside	no	53713.94	53713.94			210	210						
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	180	180	180.00	9767153	180.00	9767153	1758087504	
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	190	190	190.00	38563130	190.00	38563130	7326994624	
NA29	NASSCO	Inside	no	29422.14	29422.14			190	190						
NA30	NASSCO	Outside	no	240837.72	240837.72	240837.72	240837.72	100	100	100.00	24083772	100.00	24083772	2408377200	
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	68	68	68.00	15584608	68.00	15584608	1059753336	
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	1600	84	84.00	2805072	5450.00	1308	7128600	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	5450	84	84.03	3290880				
SW02	BAE	Outside	no	0.24	0.24			5450	5450						
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	410	84	408.68	19948133	410.00	19931556	8171937755	
SW03	BAE	Outside	no	48613.55	48613.55			410	410						
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	4000	84	1247.41	28293346	4000.00	26954120	107816480000	
SW04	BAE	Outside	yes	13563.04	0			4000	84						
SW04	BAE	Inside	no	6738.53	6738.53			4000	4000						
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	1200	84	434.04	10487535	1200.00	9094500	10913400000	
SW05	BAE	Inside	yes	15429.24	0			1200	84						
SW05	BAE	Inside	no	7578.75	7578.75			1200	1200						
SW05	BAE	Inside	yes	1039.23	0	25750.8	22305.83	380	84	340.40	8765593	380.00	8476215	3220961852	
SW06	BAE	Outside	yes	1749.56	0			380	84						
SW06	BAE	Inside	yes	656.18	0			380	84						
SW06	BAE	Inside	no	5850.65	5850.65			380	380						
SW06	BAE	Inside	no	199.48	199.48			380	380						
SW06	BAE	Inside	no	970.52	970.52			380	380						
SW06	BAE	Outside	no	9831.6	9831.6			380	380						
SW06	BAE	Inside	no	5453.58	5453.58			380	380						
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	170	170	170.00	6961072	170.00	6961072	1183382172	
SW07	BAE	Outside	no	30303.13	30303.13			170	170						
SW07	BAE	Inside	no	5715.07	5715.07			170	170						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	PCBs (sum of congeners, µg/kg dry)		Background=		Area * No-Dredge Conc.²		
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc	Area * Post-Dredge Conc.		Station AW-Avg. No-Dredge Conc	Area * No-Dredge Conc.
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	2100	84	626.18	10537675	2100.00	9504243	19958910300
SW08	BAE	Inside	yes	9611.17	0			2100	84					
SW08	BAE	Inside	no	647.64	647.64			2100	2100					
SW08	BAE	Inside	no	1805.85	1805.85			2100	2100					
SW08	BAE	Inside	no	2062.65	2062.65			2100	2100					
SW08	BAE	Inside	no	9.69	9.69			2100	2100					
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	710	84	171.84	4206424	710.00	2438744	1731507885
SW09	BAE	Inside	no	637.14	637.14			710	710					
SW09	BAE	Inside	no	2797.71	2797.71			710	710					
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	610	84	131.36	2838492	610.00	1186834	723968923
SW10	BAE	Inside	no	315.77	315.77			610	610					
SW10	BAE	Inside	no	1505.36	1505.36			610	610					
SW10	BAE	Inside	no	124.5	124.5			610	610					
SW11	BAE	Inside	no	1776.78	1776.78	36689.34		200	200	200.00	7337868	200.00	7337868	1467573600
SW11	BAE	Inside	no	34912.38	34912.38			200	200					
SW11	BAE	Inside	no	0.18	0.18			200	200					
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	155	155	155.00	17505981	155.00	17505981	2713426985
SW12	BAE	Inside	no	4859.52	4859.52			155	155					
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	490	84	260.25	9956302	490.00	8137798	3987520775
SW13	BAE	Inside	no	3900.8	3900.8			490	490					
SW13	BAE	Inside	no	248.4	248.4			490	490					
SW13	BAE	Inside	no	12458.55	12458.55			490	490					
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	400	84	84.00	1405482	400.00	161508	694484440
SW14	BAE	Inside	yes	6796.9	0	55765.87	48873.77	380	84	343.42	19150969	380.00	18572033	7057372388
SW15	BAE	Inside	yes	95.2	0			380	84					
SW15	BAE	Inside	no	48873.77	48873.77			380	380					
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	430	84	91.29	1628074	430.00	161508	694484440
SW16	BAE	Inside	no	375.6	375.6			430	430					
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	540	84	148.21	8284743	540.00	4250470	2295253584
SW17	BAE	Inside	no	3770.56	3770.56			540	540					
SW17	BAE	Inside	no	171.53	171.53			540	540					
SW17	BAE	Inside	no	2824.69	2824.69			540	540					
SW17	BAE	Inside	no	1104.46	1104.46			540	540					
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	440	440	440.00	23144651	440.00	23144651	10183646528
SW18	BAE	Outside	no	772.41	772.41			440	440					
SW18	BAE	Inside	no	37171.63	37171.63			440	440					
SW18	BAE	Inside	no	3616.16	3616.16			440	440					
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	94	94	94.00	20186176	94.00	20186176	1897500516
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	1600	84	1103.68	31096131	1600.00	30321312	48514099200
SW20	BAE	Inside	yes	1332.79	0			1600	84					
SW20	BAE	Inside	no	9197.16	9197.16			1600	1600					
SW20	BAE	Inside	no	9753.66	9753.66			1600	1600					
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	2400	84	84.00	999291	2400.00	999291	
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	900	84	84.00	315990	900.00	8045250	8045250000
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	1000	84	329.02	9895938	1000.00	8045250	8045250000
SW23	BAE	Inside	yes	21998.96	0			1000	84					
SW23	BAE	Inside	no	7839.28	7839.28			1000	1000					
SW23	BAE	Inside	no	205.97	205.97			1000	1000					
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	950	84	279.45	5918569	950.00	4541038	4313986100
SW24	BAE	Inside	yes	470.91	0			950	84					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	PCBs (sum of congeners, µg/kg dry)		Background=		Area * No-Dredge Conc. 2
										Station AW-Avg. Conc	Post-Dredge Conc.	Area * No-Dredge Conc.	Station AW-Avg. Conc	
SW24	BAE	Inside	no	4780.04	4780.04	69689.81	62446.84	950	950	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	yes	5489.47	0	5489.47	0	350	84	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	yes	1753.5	0	1753.5	0	350	84	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	1305.2	1305.2	1305.2	1305.2	350	350	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	8132.91	8132.91	8132.91	8132.91	350	350	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	653.01	653.01	653.01	653.01	350	350	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	11150.23	11150.23	11150.23	11150.23	350	350	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	1910.2	1910.2	1910.2	1910.2	350	350	322.35	22464803	350.00	21856394	7649737900
SW25	BAE	Inside	no	39295.29	39295.29	39295.29	39295.29	350	350	322.35	22464803	350.00	21856394	7649737900
SW26	BAE	Inside	no	146.27	146.27	146.27	146.27	293	293	293.00	25468559	293.00	25468559	7462287825
SW26	BAE	Outside	no	84700.62	84700.62	84700.62	84700.62	293	293	293.00	25468559	293.00	25468559	7462287825
SW26	BAE	Inside	no	2076.52	2076.52	2076.52	2076.52	293	293	293.00	25468559	293.00	25468559	7462287825
SW27	BAE	Inside	yes	71021.23	0	71021.23	0	200	84	95.57	7539251	200.00	1573468	314693600
SW27	BAE	Inside	no	75.92	75.92	75.92	75.92	200	200	95.57	7539251	200.00	1573468	314693600
SW27	BAE	Outside	no	2798.25	2798.25	2798.25	2798.25	200	200	95.57	7539251	200.00	1573468	314693600
SW27	BAE	Inside	no	4993.17	4993.17	4993.17	4993.17	200	200	95.57	7539251	200.00	1573468	314693600
SW28	NASSCO	Inside	yes	17115.36	0	17115.36	0	2100	84	492.19	25374103	2100.00	21920388	46032814800
SW28	BAE	Inside	yes	24000.29	0	24000.29	0	2100	84	492.19	25374103	2100.00	21920388	46032814800
SW28	NASSCO	Inside	no	2949.78	2949.78	2949.78	2949.78	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW28	BAE	Inside	no	2680.96	2680.96	2680.96	2680.96	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW28	NASSCO	Inside	no	213.63	213.63	213.63	213.63	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW28	NASSCO	Inside	no	308.76	308.76	308.76	308.76	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW28	NASSCO	Inside	no	1214.31	1214.31	1214.31	1214.31	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW28	NASSCO	Inside	no	3070.84	3070.84	3070.84	3070.84	2100	2100	492.19	25374103	2100.00	21920388	46032814800
SW29	BAE	Outside	yes	18649.41	0	18649.41	0	820	84	600.37	37521566	820.00	35955016	29483112792
SW29	BAE	Outside	no	43847.58	43847.58	43847.58	43847.58	820	820	600.37	37521566	820.00	35955016	29483112792
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	380	380	380.00	27447765	380.00	27447765	10430150624
SW31	BAE	Inside	yes	5048.81	0	5048.81	0	66	84	67.09	5601788	66.00	5177668	341726066
SW31	BAE	Inside	no	3388.46	3388.46	3388.46	3388.46	66	66	67.09	5601788	66.00	5177668	341726066
SW31	BAE	Outside	no	61423.95	61423.95	61423.95	61423.95	66	66	67.09	5601788	66.00	5177668	341726066
SW31	BAE	Inside	no	7943.74	7943.74	7943.74	7943.74	66	66	67.09	5601788	66.00	5177668	341726066
SW31	BAE	Inside	no	5693.36	5693.36	5693.36	5693.36	66	66	67.09	5601788	66.00	5177668	341726066
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	160	160	160.00	12556291	160.00	12556291	2009006592
SW33	BAE	Outside	no	151872.14	151872.14	151872.14	151872.14	100	100	100.00	15187214	100.00	15187214	1518721400
SW34	BAE	Outside	no	171815.98	171815.98	304572.02	304572.02	130	130	130.00	39594363	130.00	39594363	5147267138
SW34	NASSCO	Outside	no	132756	132756.04	132756.04	132756.04	130	130	130.00	39594363	130.00	39594363	5147267138
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	200	200	200.00	18145922	200.00	18145922	3629184400
SW36	BAE	Inside	no	17866.18	17866.18	17866.18	17866.18	200	200	200.00	18145922	200.00	18145922	3629184400
NA20	NASSCO	Inside	no	13723.08	13723.08	13723.08	13723.08	120	120	120.00	120.00	120.00	120.00	120.00
NA21	NASSCO	Inside	no	28457.11	28457.11	28457.11	28457.11	177	177	177.00	177.00	177.00	177.00	177.00
NA22	NASSCO	Inside	no	181098.6	181098.6	181098.6	181098.6	180	180	180.00	180.00	180.00	180.00	180.00

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Mercury (total, mg/kg dry)		Background=		Area * No-Dredge Conc. %
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	1.0625	0.57	1.03	1.06	102356	98109	104241
NA01	BAE	Inside	yes	2329.29	0			1.0625	0.57					
NA01	NASSCO	Inside	no	416.53	416.53			1.0625	1.0625					
NA01	NASSCO	Inside	no	269.86	269.86			1.0625	1.0625					
NA01	BAE	Outside	no	3413.04	3413.04			1.0625	1.0625					
NA01	NASSCO	Outside	no	11893.16	11893.16			1.0625	1.0625					
NA01	NASSCO	Inside	no	75065.19	75065.19			1.0625	1.0625					
NA01	BAE	Inside	no	1279.9	1279.9			1.0625	1.0625					
NA02	NASSCO	Outside	no	143107.7	143107.71	164015.27	164015.27	0.7	0.7	0.70	0.70	114811	114811	80367
NA02	NASSCO	Inside	no	20907.56	20907.56			0.7	0.7					
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	1.1	1.1	1.10	1.10	130223	130223	143245
NA03	NASSCO	Inside	no	117647.4	117647.37			1.1	1.1					
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	1.1	1.1	1.10	1.10	79936	79936	87930
NA04	NASSCO	Inside	no	13.87	13.87			1.1	1.1					
NA04	NASSCO	Inside	no	68573.77	68573.77			1.1	1.1					
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	0.61	0.61	0.61	0.61	68823	68823	41982
NA05	NASSCO	Inside	no	107319.3	107319.33			0.61	0.61					
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	2.35	0.57	1.15	2.35	70432	47056	110581
NA06	NASSCO	Inside	no	491.33	491.33			2.35	2.35					
NA06	NASSCO	Inside	no	10353.97	10353.97			2.35	2.35					
NA06	NASSCO	Inside	no	469.55	469.55			2.35	2.35					
NA06	NASSCO	Inside	no	651.17	651.17			2.35	2.35					
NA06	NASSCO	Inside	no	548.07	548.07			2.35	2.35					
NA06	NASSCO	Inside	no	1248.95	1248.95			2.35	2.35					
NA06	NASSCO	Inside	no	623.55	623.55			2.35	2.35					
NA06	NASSCO	Inside	no	5637.13	5637.13			2.35	2.35					
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	1.45	1.45	1.45	1.45	43931	43931	63701
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	0.82	0.82	0.82	0.82	16689	16689	13685
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	1.2	0.57	0.62	1.20	18201	2618	3142
NA09	NASSCO	Inside	no	1070.7	1070.7			1.2	1.2					
NA09	NASSCO	Inside	no	1110.99	1110.99			1.2	1.2					
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	0.58	0.58	0.58	0.58	16899	16899	9801
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	0.85	0.85	0.85	0.85	32141	32141	27320
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	0.62	0.57	0.62	0.62	56233	53426	33124
NA12	NASSCO	Inside	no	86170.31	86170.31			0.62	0.62					
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	0.645	0.645	0.65	0.65	164944	164944	106389
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	0.55	0.55	0.55	0.55	114778	114778	63128
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	0.98	0.57	0.58	0.98	27693	1298	1272
NA15	NASSCO	Inside	no	1324.09	1324.09			0.98	0.98					
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	1.0925	0.57	1.09	1.09	41565	41316	45138
NA16	NASSCO	Inside	no	37818.25	37818.25			1.0925	1.0925					
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	0.845	0.57	0.58	0.85	21334	1674	1415
NA17	NASSCO	Inside	no	1981.27	1981.27			0.845	0.845					
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	0.79	0.57	0.74	0.79	30042	25079	19812
NA18	NASSCO	Inside	yes	2671.13	0			0.79	0.57					
NA18	NASSCO	Inside	no	31745.4	31745.4			0.79	0.79					
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	0.78	0.57	0.60	0.78	19231	3588	2798
NA19	NASSCO	Inside	yes	27442.34	0			0.78	0.57					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Mercury (total, mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Area * Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78	0	0	0.78	0.78	0.24	74752	0.24	74752	17940
NA19	NASSCO	Inside	no	3446.83	3446.83	0	0	0.78	0.78	0.24	74752	0.24	74752	17940
NA20	NASSCO	Inside	no	26795.02	26795.02	0	0	0.24	0.24	0.24	74752	0.24	74752	17940
NA20	NASSCO	Inside	no	23295.98	23295.98	0	0	0.24	0.24	0.24	74752	0.24	74752	17940
NA20	NASSCO	Inside	no	85022.7	85022.7	0	0	0.24	0.24	0.24	74752	0.24	74752	17940
NA20	NASSCO	Inside	no	176351.5	176351.5	0	0	0.24	0.24	0.24	74752	0.24	74752	17940
NA21	NASSCO	Inside	no	9263.43	9263.43	0	0	0.51	0.51	0.51	242822	0.51	242822	123839
NA21	NASSCO	Inside	no	9198.08	9198.08	0	0	0.51	0.51	0.51	242822	0.51	242822	123839
NA21	NASSCO	Inside	no	30752.99	30752.99	0	0	0.51	0.51	0.51	242822	0.51	242822	123839
NA21	NASSCO	Outside	no	347483.2	347483.2	0	0	0.51	0.51	0.51	242822	0.51	242822	123839
NA21	NASSCO	Inside	no	79424.32	79424.32	0	0	0.51	0.51	0.51	242822	0.51	242822	123839
NA22	NASSCO	Inside	no	41104.75	41104.75	0	0	0.38	0.38	0.38	20775	0.38	20775	7894
NA22	NASSCO	Inside	no	13565.26	13565.26	0	0	0.38	0.38	0.38	20775	0.38	20775	7894
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	1.1	0.57	1.07	72558	1.10	70147	77162
NA23	NASSCO	Inside	no	6267.98	6267.98	0	0	1.1	1.1	1.1	72558	1.10	70147	77162
NA23	NASSCO	Inside	no	451.2	451.2	0	0	1.1	1.1	1.1	72558	1.10	70147	77162
NA23	NASSCO	Inside	no	3175.16	3175.16	0	0	1.1	1.1	1.1	72558	1.10	70147	77162
NA23	NASSCO	Inside	no	53875.89	53875.89	0	0	1.1	1.1	1.1	72558	1.10	70147	77162
NA24	NASSCO	Inside	no	6925.07	6925.07	0	0	0.9	0.9	0.90	58783	0.90	58783	52905
NA24	NASSCO	Inside	no	57539.8	57539.8	0	0	0.9	0.9	0.90	58783	0.90	58783	52905
NA24	NASSCO	Inside	no	849.45	849.45	0	0	0.9	0.9	0.90	58783	0.90	58783	52905
NA25	NASSCO	Outside	no	521663.9	521663.86	0	0	0.42	0.42	0.42	219099	0.42	219099	92022
NA26	NASSCO	Outside	no	302543.6	302543.59	0	0	0.48	0.48	0.48	145221	0.48	145221	69706
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	1.2	0.57	1.20	64557	1.20	64557	77348
NA27	NASSCO	Inside	no	53713.94	53713.94	0	0	1.2	1.2	1.20	64557	1.20	64557	77348
NA28	NASSCO	Inside	no	54261.96	54261.96	0	0	0.89	0.89	0.89	48293	0.89	48293	42981
NA29	NASSCO	Outside	no	173541.7	173541.7	0	0	0.55	0.55	0.55	111630	0.55	111630	61397
NA29	NASSCO	Inside	no	29422.14	29422.14	0	0	0.55	0.55	0.55	111630	0.55	111630	61397
NA30	NASSCO	Outside	no	240837.2	240837.2	0	0	0.71	0.71	0.71	170995	0.71	170995	121406
NA31	NASSCO	Outside	no	229185.4	229185.41	0	0	0.35	0.35	0.35	80215	0.35	80215	28075
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	1.45	0.57	0.57	19034	0.57	19034	5
SW02	BAE	Inside	yes	39161.57	0	39161.57	0	4.45	4.45	4.45	22323	4.45	1	5
SW02	BAE	Outside	no	0.24	0.24	0	0	4.45	4.45	4.45	22323	4.45	1	5
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	1.2	0.57	1.20	58449	1.20	58336	70004
SW03	BAE	Outside	no	48613.55	48613.55	0	0	1.2	1.2	1.20	58449	1.20	58336	70004
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	1.75	0.57	0.92	20880	1.75	11792	20637
SW04	BAE	Outside	yes	13563.04	0	22681.7	6738.53	1.75	0.57	0.92	20880	1.75	11792	20637
SW04	BAE	Inside	no	6738.53	6738.53	0	0	1.75	1.75	1.75	20880	1.75	11792	20637
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	0.96	0.57	0.69	16728	0.96	7276	6985
SW05	BAE	Inside	yes	15429.24	0	24162.5	7578.75	0.96	0.57	0.69	16728	0.96	7276	6985
SW05	BAE	Inside	no	7578.75	7578.75	0	0	0.96	0.96	0.96	16728	0.96	7276	6985
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	0.75	0.57	0.73	18693	0.75	16729	12547
SW06	BAE	Outside	yes	1749.56	0	25750.8	22305.83	0.75	0.57	0.73	18693	0.75	16729	12547
SW06	BAE	Inside	yes	656.18	0	25750.8	22305.83	0.75	0.57	0.73	18693	0.75	16729	12547
SW06	BAE	Inside	no	5850.65	5850.65	0	0	0.75	0.75	0.75	18693	0.75	16729	12547
SW06	BAE	Inside	no	199.48	199.48	0	0	0.75	0.75	0.75	18693	0.75	16729	12547
SW06	BAE	Inside	no	970.52	970.52	0	0	0.75	0.75	0.75	18693	0.75	16729	12547
SW06	BAE	Outside	no	9831.6	9831.6	0	0	0.75	0.75	0.75	18693	0.75	16729	12547
SW06	BAE	Inside	no	5453.58	5453.58	0	0	0.75	0.75	0.75	18693	0.75	16729	12547
SW07	BAE	Inside	no	4929.28	4929.28	0	0	0.52	0.52	0.52	21293	0.52	21293	11072

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Mercury (total, mg/kg dry)		Background=		Area * No-Dredge Conc.?
										Station AW-Avg. Post-Dredge Conc.	Post-Dredge Conc.	Area * No-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	
SW07	BAE	Outside	no	30303.13	30303.13			0.52	0.52					0.57
SW07	BAE	Inside	no	5715.07	5715.07			0.52	0.52					
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	2.25	0.57	1.02	17196	2.25	10183	22912
SW08	BAE	Inside	yes	9611.17	0			2.25	0.57					
SW08	BAE	Inside	no	647.64	647.64			2.25	0.57					
SW08	BAE	Inside	no	1805.85	1805.85			2.25	0.57					
SW08	BAE	Inside	no	2062.65	2062.65			2.25	0.57					
SW08	BAE	Inside	no	9.69	9.69			2.25	0.57					
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	0.96	0.57	0.62	15292	0.96	3297	3166
SW09	BAE	Inside	no	637.14	637.14			0.96	0.96					
SW09	BAE	Inside	no	2797.71	2797.71			0.96	0.96					
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	0.58	0.57	0.57	12336	0.58	1128	655
SW10	BAE	Inside	no	315.77	315.77			0.58	0.58					
SW10	BAE	Inside	no	1505.36	1505.36			0.58	0.58					
SW10	BAE	Inside	no	124.5	124.5			0.58	0.58					
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	0.75	0.75	0.75	27517	0.75	27517	20638
SW11	BAE	Inside	no	34912.38	34912.38			0.75	0.75					
SW11	BAE	Inside	no	0.18	0.18			0.75	0.75					
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	0.525	0.525	0.53	59294	0.53	59294	31130
SW12	BAE	Inside	no	4859.52	4859.52			0.525	0.525					
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	0.86	0.57	0.70	26623	0.86	14283	12283
SW13	BAE	Inside	no	3900.8	3900.8			0.86	0.86					
SW13	BAE	Inside	no	248.4	248.4			0.86	0.86					
SW13	BAE	Inside	no	12458.55	12458.55			0.86	0.86					
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	1	0.57	0.57	9537	1.00	376	376
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	0.9	0.57	0.86	47915	0.90	43986	39588
SW15	BAE	Inside	yes	95.2	0			0.9	0.57					
SW15	BAE	Inside	no	48873.77	48873.77			0.9	0.9					
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	1	0.57	0.58	10327	1.00	376	376
SW16	BAE	Inside	no	375.6	375.6			1	1					
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	0.98	0.57	0.63	35089	0.98	7714	7560
SW17	BAE	Inside	no	3770.56	3770.56			0.98	0.98					
SW17	BAE	Inside	no	171.53	171.53			0.98	0.98					
SW17	BAE	Inside	no	2824.69	2824.69			0.98	0.98					
SW17	BAE	Inside	no	1104.46	1104.46			0.98	0.98					
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	0.75	0.75	0.75	39451	0.75	39451	29588
SW18	BAE	Outside	no	772.41	772.41			0.75	0.75					
SW18	BAE	Inside	no	37171.63	37171.63			0.75	0.75					
SW18	BAE	Inside	no	3616.16	3616.16			0.75	0.75					
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	2.1	2.1	2.10	450968	2.10	450968	947032
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	0.99	0.57	0.85	24019	0.99	18761	18574
SW20	BAE	Inside	yes	1332.79	0			0.99	0.57					
SW20	BAE	Inside	no	9197.16	9197.16			0.99	0.99					
SW20	BAE	Inside	no	9753.66	9753.66			0.99	0.99					
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	1.4	0.57	0.57	6781	1.00	8045	8045
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	1.1	0.57	0.57	2144	1.00	8045	8045
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	1	0.57	0.69	20603	1.00	8045	8045
SW23	BAE	Inside	yes	21998.96	0			1	0.57					
SW23	BAE	Inside	no	7839.28	7839.28			1	1					
SW23	BAE	Inside	no	205.97	205.97			1	1					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Mercury (total, mg/kg dry)		Background=		Area * No-Dredge Conc. ²
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	1528.27	0	21179.22	4780.04	1.9	0.57	0.87	1.90	9082	17256	
SW24	BAE	Inside	yes	470.91	0			1.9	0.57					
SW24	BAE	Inside	no	4780.04	4780.04			1.9	1.9					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	0.775	0.57	0.75	0.78	48396	37507	
SW25	BAE	Inside	yes	1753.5	0			0.775	0.57					
SW25	BAE	Inside	no	1305.2	1305.2			0.775	0.775					
SW25	BAE	Inside	no	8132.91	8132.91			0.775	0.775					
SW25	BAE	Inside	no	653.01	653.01			0.775	0.775					
SW25	BAE	Inside	no	11150.23	11150.23			0.775	0.775					
SW25	BAE	Inside	no	1910.2	1910.2			0.775	0.775					
SW25	BAE	Inside	no	39295.29	39295.29			0.775	0.775					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	0.43	0.43	0.43	0.43	37377	16072	
SW26	BAE	Outside	no	84700.62	84700.62			0.43	0.43					
SW26	BAE	Inside	no	2076.52	2076.52			0.43	0.43					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	0.68	0.57	0.58	0.68	5350	3638	
SW27	BAE	Inside	no	75.92	75.92			0.68	0.68					
SW27	BAE	Outside	no	2798.25	2798.25			0.68	0.68					
SW27	BAE	Inside	no	4993.17	4993.17			0.68	0.68					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	0.875	0.57	0.63	0.88	9133	7992	
SW28	BAE	Inside	yes	24000.29	0			0.875	0.57					
SW28	NASSCO	Inside	no	2949.78	2949.78			0.875	0.875					
SW28	BAE	Inside	no	2680.96	2680.96			0.875	0.875					
SW28	NASSCO	Inside	no	213.63	213.63			0.875	0.875					
SW28	NASSCO	Inside	no	308.76	308.76			0.875	0.875					
SW28	NASSCO	Inside	no	1214.31	1214.31			0.875	0.875					
SW28	NASSCO	Inside	no	3070.84	3070.84			0.875	0.875					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	0.93	0.57	0.82	0.93	40778	37924	
SW29	BAE	Outside	no	43847.58	43847.58			0.93	0.93					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	1.1	1.1	1.10	1.10	79454	87399	
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	0.23	0.57	0.25	0.23	18043	4150	
SW31	BAE	Inside	no	3388.46	3388.46			0.23	0.23					
SW31	BAE	Outside	no	61423.95	61423.95			0.23	0.23					
SW31	BAE	Inside	no	7943.74	7943.74			0.23	0.23					
SW31	BAE	Inside	no	5693.36	5693.36			0.23	0.23					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	0.51	0.51	0.51	0.51	40023	20412	
SW33	BAE	Outside	no	151872.1	151872.14	151872.14	151872.14	0.53	0.53	0.53	0.53	80492	42661	
SW34	BAE	Outside	no	171816	171815.98	304572.02	304572.02	0.75	0.75	0.75	0.75	228429	171322	
SW34	NASSCO	Outside	no	132756	132756.04			0.75	0.75					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	0.75	0.75	0.75	0.75	68047	51035	
SW36	BAE	Inside	no	17866.18	17866.18			0.75	0.75					
NA20	NASSCO	Inside	no	13723.08	13723.08			0.24						
NA21	NASSCO	Inside	no	28457.11	28457.11			0.51						
NA22	NASSCO	Inside	no	181098.6	181098.6			0.38						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Copper (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc	Station AW-Avg. Conc	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	252.5	121	242.68	252.50	23315264	5887104211	
NA01	BAE	Inside	yes	2329.29	0			252.5	121					
NA01	NASSCO	Inside	no	416.53	416.53			252.5	252.5					
NA01	NASSCO	Inside	no	269.86	269.86			252.5	252.5					
NA01	BAE	Outside	no	3413.04	3413.04			252.5	252.5					
NA01	NASSCO	Outside	no	11893.16	11893.16			252.5	252.5					
NA01	NASSCO	Inside	no	75065.19	75065.19			252.5	252.5					
NA01	BAE	Inside	no	1279.9	1279.9			252.5	252.5					
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	170	170	170.00	170.00	27882596	4740041303	
NA02	NASSCO	Inside	no	20907.56	20907.56			170	170					
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	220	220	220.00	220.00	26044515	5729793344	
NA03	NASSCO	Inside	no	117647.4	117647.37			220	220					
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	260	260	260.00	260.00	18893982	4912435216	
NA04	NASSCO	Inside	no	13.87	13.87			260	260					
NA04	NASSCO	Inside	no	68573.77	68573.77			260	260					
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	170	170	170.00	170.00	19180116	3260619669	
NA05	NASSCO	Inside	no	107319.3	107319.33			170	170					
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	395	121	210.89	395.00	7909369	3124200913	
NA06	NASSCO	Inside	no	491.33	491.33			395	395					
NA06	NASSCO	Inside	no	10353.97	10353.97			395	395					
NA06	NASSCO	Inside	no	469.55	469.55			395	395					
NA06	NASSCO	Inside	no	651.17	651.17			395	395					
NA06	NASSCO	Inside	no	548.07	548.07			395	395					
NA06	NASSCO	Inside	no	1248.95	1248.95			395	395					
NA06	NASSCO	Inside	no	623.55	623.55			395	395					
NA06	NASSCO	Inside	no	5637.13	5637.13			395	395					
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	225	225	225.00	225.00	6816944	1533812456	
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	270	270	270.00	270.00	5495056	1483665174	
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	260	260	131.27	260.00	567239	147482244	
NA09	NASSCO	Inside	no	1070.7	1070.7			260	260					
NA09	NASSCO	Inside	no	1110.99	1110.99			260	260					
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	160	160	160.00	160.00	4661755	745880832	
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	180	180	180.00	180.00	6806407	1225153188	
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	150	121	148.43	150.00	12925547	1938831975	
NA12	NASSCO	Inside	no	86170.31	86170.31			150	150					
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	185	185	185.00	185.00	47309514	8752259998	
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	130	130	130.00	130.00	27129365	3526817398	
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	250	121	124.59	250.00	331023	827556625	
NA15	NASSCO	Inside	no	1324.09	1324.09			250	250					
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	252.5	121	251.00	252.50	9549108	2411149802	
NA16	NASSCO	Inside	no	37818.25	37818.25			252.5	252.5					
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	510	121	142.13	510.00	1010448	515328327	
NA17	NASSCO	Inside	no	1981.27	1981.27			510	510					
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	230	121	206.54	230.00	7301442	1679331660	
NA18	NASSCO	Inside	yes	2671.13	0			230	121					
NA18	NASSCO	Inside	no	31745.4	31745.4			230	230					
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	270	121	142.39	270.00	1241895	335311569	
NA19	NASSCO	Inside	yes	27442.34	0			270	270					

121

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Copper (mg/kg dry)		Background=		121
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			270	270			
NA19	NASSCO	Inside	no	3446.83	3446.83			270	270			
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	96	96	96.00	29900659	2870463283
NA20	NASSCO	Inside	no	23295.98	23295.98			96	96			
NA20	NASSCO	Inside	no	85022.7	85022.7			96	96			
NA20	NASSCO	Inside	no	176351.5	176351.5			96	96			
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	150	150	150.00	71418296	10712744325
NA21	NASSCO	Inside	no	9198.08	9198.08			150	150			
NA21	NASSCO	Inside	no	30752.99	30752.99			150	150			
NA21	NASSCO	Outside	no	347483.2	347483.15			150	150			
NA21	NASSCO	Inside	no	79424.32	79424.32			150	150			
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	150	150	150.00	8200502	1230075225
NA22	NASSCO	Inside	no	13565.26	13565.26			150	150			
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	350	121	335.76	22831327	7811853175
NA23	NASSCO	Inside	no	6267.98	6267.98			350	350			
NA23	NASSCO	Inside	no	451.2	451.2			350	350			
NA23	NASSCO	Inside	no	3175.16	3175.16			350	350			
NA23	NASSCO	Inside	no	53875.89	53875.89			350	350			
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	200	200	200.00	13062864	2612572800
NA24	NASSCO	Inside	no	57539.8	57539.8			200	200			
NA24	NASSCO	Inside	no	849.45	849.45			200	200			
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	85	85	85.00	44341428	3769021389
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	80	80	80.00	24203487	1936278976
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	390	121	389.12	20969654	8169890274
NA27	NASSCO	Inside	no	53713.94	53713.94			390	390			
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	290	290	290.00	15735968	4563430836
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	110	110	110.00	22326022	2455862464
NA29	NASSCO	Inside	no	29422.14	29422.14			110	110			
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	140	140	140.00	33717281	4720419312
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	71	71	71.00	16272164	1155323652
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	560	121	121.00	4040639	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	580	121	121.00	4738689	80736
SW02	BAE	Outside	no	0.24	0.24			580	580			
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	190	121	189.72	9260454	1754949155
SW03	BAE	Outside	no	48613.55	48613.55			190	190			
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	1500	121	530.69	12036919	15161692500
SW04	BAE	Outside	yes	13563.04	0			1500	121			
SW04	BAE	Inside	no	6738.53	6738.53			1500	1500			
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	230	121	155.19	3749746	400915875
SW05	BAE	Inside	yes	15429.24	0			230	121			
SW05	BAE	Inside	no	7578.75	7578.75			230	230			
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	170	121	163.44	4208832	644638487
SW06	BAE	Outside	yes	1749.56	0			170	121			
SW06	BAE	Inside	yes	656.18	0			170	121			
SW06	BAE	Inside	no	5850.65	5850.65			170	170			
SW06	BAE	Inside	no	199.48	199.48			170	170			
SW06	BAE	Inside	no	970.52	970.52			170	170			
SW06	BAE	Outside	no	9831.6	9831.6			170	170			
SW06	BAE	Inside	no	5453.58	5453.58			170	170			
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	150	150	150.00	6142122	921318300

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Copper (mg/kg dry)		Background=		Area * No-Dredge Conc.2
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc	Area * Post-Dredge Conc.	
SW07	BAE	Outside	no	30303.13	30303.13	0	0	150	150	920.00	4163764	3830662512
SW07	BAE	Inside	no	5715.07	5715.07	0	0	150	150	920.00	4163764	3830662512
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	920	121	335.88	5652398	0
SW08	BAE	Inside	yes	9611.17	0	0	0	920	121	0	0	0
SW08	BAE	Inside	no	647.64	647.64	0	0	920	920	0	0	0
SW08	BAE	Inside	no	1805.85	1805.85	0	0	920	920	0	0	0
SW08	BAE	Inside	no	2062.65	2062.65	0	0	920	920	0	0	0
SW08	BAE	Inside	no	9.69	9.69	0	0	920	920	0	0	0
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	660	121	196.63	4813303	1496220660
SW09	BAE	Inside	no	637.14	637.14	0	0	660	660	0	0	0
SW09	BAE	Inside	no	2797.71	2797.71	0	0	660	660	0	0	0
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	160	121	124.51	2690474	49808128
SW10	BAE	Inside	no	315.77	315.77	0	0	160	160	0	0	0
SW10	BAE	Inside	no	1505.36	1505.36	0	0	160	160	0	0	0
SW10	BAE	Inside	no	124.5	124.5	0	0	160	160	0	0	0
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	170	170	170.00	6237188	1060321926
SW11	BAE	Inside	no	34912.38	34912.38	0	0	170	170	0	0	0
SW11	BAE	Inside	no	0.18	0.18	0	0	170	170	0	0	0
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	119.5	119.5	119.50	13496546	1612837282
SW12	BAE	Inside	no	4859.52	4859.52	0	0	119.5	119.5	0	0	0
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	800	121	415.76	15905712	10628960000
SW13	BAE	Inside	no	3900.8	3900.8	0	0	800	800	0	0	0
SW13	BAE	Inside	no	248.4	248.4	0	0	800	800	0	0	0
SW13	BAE	Inside	no	12458.55	12458.55	0	0	800	800	0	0	0
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	280	121	121.00	2024564	0
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	230	121	216.53	12074911	2585422433
SW15	BAE	Inside	yes	95.2	0	0	0	230	121	0	0	0
SW15	BAE	Inside	no	48873.77	48873.77	0	0	230	230	0	0	0
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	430	121	127.51	2274062	69448440
SW16	BAE	Inside	no	375.6	375.6	0	0	430	430	0	0	0
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	270	121	141.98	7936510	573813396
SW17	BAE	Inside	no	3770.56	3770.56	0	0	270	270	0	0	0
SW17	BAE	Inside	no	171.53	171.53	0	0	270	270	0	0	0
SW17	BAE	Inside	no	2824.69	2824.69	0	0	270	270	0	0	0
SW17	BAE	Inside	no	1104.46	1104.46	0	0	270	270	0	0	0
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	220	220	220.00	11572326	2545911632
SW18	BAE	Outside	no	772.41	772.41	0	0	220	220	0	0	0
SW18	BAE	Inside	no	37171.63	37171.63	0	0	220	220	0	0	0
SW18	BAE	Inside	no	3616.16	3616.16	0	0	220	220	0	0	0
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	110	110	110.00	23622121	2598433255
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	290	121	234.67	6611847	1593763962
SW20	BAE	Inside	yes	1332.79	0	0	0	290	121	0	0	0
SW20	BAE	Inside	no	9197.16	9197.16	0	0	290	290	0	0	0
SW20	BAE	Inside	no	9753.66	9753.66	0	0	290	290	0	0	0
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	260	121	121.00	1439455	0
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	260	121	121.00	455175	0
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	280	121	163.53	4918542	630747600
SW23	BAE	Inside	yes	21998.96	0	0	0	280	121	0	0	0
SW23	BAE	Inside	no	7839.28	7839.28	0	0	280	280	0	0	0
SW23	BAE	Inside	no	205.97	205.97	0	0	280	280	0	0	0

121

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Copper (mg/kg dry)				Background=		Area * No-Dredge Conc.2
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	300	121	161.40	3418313	300.00	1434012	430203600
SW24	BAE	Inside	yes	470.91	0	0	0	300	121					
SW24	BAE	Inside	no	4780.04	4780.04	0	0	300	300					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	230	121	218.67	15239173	230.00	14362773	3303437836
SW25	BAE	Inside	yes	1753.5	0	0	0	230	121					
SW25	BAE	Inside	no	1305.2	1305.2	0	0	230	230					
SW25	BAE	Inside	no	8132.91	8132.91	0	0	230	230					
SW25	BAE	Inside	no	653.01	653.01	0	0	230	230					
SW25	BAE	Inside	no	11150.23	11150.23	0	0	230	230					
SW25	BAE	Inside	no	1910.2	1910.2	0	0	230	230					
SW25	BAE	Inside	no	39295.29	39295.29	0	0	230	230					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	120	120	120.00	10430809	120.00	10430809	1251697104
SW26	BAE	Outside	no	84700.62	84700.62	0	0	120	120					
SW26	BAE	Inside	no	2076.52	2076.52	0	0	120	120					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	210	121	129.88	10245710	210.00	1652141	346949694
SW27	BAE	Inside	no	75.92	75.92	0	0	210	210					
SW27	BAE	Outside	no	2798.25	2798.25	0	0	210	210					
SW27	BAE	Inside	no	4993.17	4993.17	0	0	210	210					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	265	121	150.16	7741138	265.00	2766144	733028213
SW28	BAE	Inside	yes	24000.29	0	0	0	265	121					
SW28	NASSCO	Inside	no	2949.78	2949.78	0	0	265	265					
SW28	BAE	Inside	no	2680.96	2680.96	0	0	265	265					
SW28	NASSCO	Inside	no	213.63	213.63	0	0	265	265					
SW28	NASSCO	Inside	no	308.76	308.76	0	0	265	265					
SW28	NASSCO	Inside	no	1214.31	1214.31	0	0	265	265					
SW28	NASSCO	Inside	no	3070.84	3070.84	0	0	265	265					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	220	121	190.46	11903046	220.00	9646468	2122222872
SW29	BAE	Outside	no	43847.58	43847.58	0	0	220	220					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	240	240	240.00	17335430	240.00	17335430	4160503296
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	54	121	58.05	4847180	54.00	4236274	228758771
SW31	BAE	Inside	no	3388.46	3388.46	0	0	54	54					
SW31	BAE	Outside	no	61423.95	61423.95	0	0	54	54					
SW31	BAE	Inside	no	7943.74	7943.74	0	0	54	54					
SW31	BAE	Inside	no	5693.36	5693.36	0	0	54	54					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	92	92	92.00	7219867	92.00	7219867	664227804
SW33	BAE	Outside	no	151872.14	151872.14	151872.14	151872.14	100	100	100.00	15187214	100.00	15187214	1518721400
SW34	BAE	Outside	no	171815.98	171815.98	304572.02	304572.02	320	320	320.00	97463046	320.00	97463046	31188174848
SW34	NASSCO	Outside	no	132756	132756.04	0	0	320	320					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	240	240	240.00	21775106	240.00	21775106	5226025536
SW36	BAE	Inside	no	17866.18	17866.18	0	0	240	240					
NA20	NASSCO	Inside	no	13723.08	13723.08	0	0	96	96					
NA21	NASSCO	Inside	no	28457.11	28457.11	0	0	150	150					
NA22	NASSCO	Inside	no	181098.6	181098.6	0	0	150	150					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Tributyltin (µg/kg dry)		Background=		Area * No-Dredge Conc.2		
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc.	Area * Post-Dredge Conc.		Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	157	22	146.92	14660926	157.00	14497016	2276031474
NA01	BAE	Inside	yes	2329.29	0			157	22					
NA01	NASSCO	Inside	no	416.53	416.53			157	157					
NA01	NASSCO	Inside	no	269.86	269.86			157	157					
NA01	BAE	Outside	no	3413.04	3413.04			157	157					
NA01	NASSCO	Outside	no	11893.16	11893.16			157	157					
NA01	NASSCO	Inside	no	75065.19	75065.19			157	157					
NA01	BAE	Inside	no	1279.9	1279.9			157	157					
NA02	NASSCO	Outside	no	143107.7	143107.71	164015.27	164015.27	82	82	82.00	13449252	82.00	13449252	1102838675
NA02	NASSCO	Inside	no	20907.56	20907.56			82	82					
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	180	180	180.00	21309149	180.00	21309149	3835646784
NA03	NASSCO	Inside	no	117647.4	117647.37			180	180					
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	300	300	300.00	218000748	300.00	218000748	6540224400
NA04	NASSCO	Inside	no	13.87	13.87			300	300					
NA04	NASSCO	Inside	no	68573.77	68573.77			300	300					
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	110	110	110.00	12410663	110.00	12410663	1365172941
NA05	NASSCO	Inside	no	107319.3	107319.33			110	110					
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	225	225	88.60	5407594	225.00	4505337	1013700825
NA06	NASSCO	Inside	no	491.33	491.33			225	225					
NA06	NASSCO	Inside	no	10353.97	10353.97			225	225					
NA06	NASSCO	Inside	no	469.55	469.55			225	225					
NA06	NASSCO	Inside	no	651.17	651.17			225	225					
NA06	NASSCO	Inside	no	548.07	548.07			225	225					
NA06	NASSCO	Inside	no	1248.95	1248.95			225	225					
NA06	NASSCO	Inside	no	623.55	623.55			225	225					
NA06	NASSCO	Inside	no	5637.13	5637.13			225	225					
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	110.5	110.5	110.50	3347877	110.50	3347877	369940416
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	110	110	110.00	2238727	110.00	2238727	246259926
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	120	22	29.24	863262	120.00	261803	31416336
NA09	NASSCO	Inside	no	1070.7	1070.7			120	120					
NA09	NASSCO	Inside	no	1110.99	1110.99			120	120					
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	91	91	91.00	2651373	91.00	2651373	241274968
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	38	38	38.00	1436908	38.00	1436908	54602506
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	80	22	76.86	7001981	80.00	6893625	551489984
NA12	NASSCO	Inside	no	86170.31	86170.31			80	80					
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	68	68	68.00	17389443	68.00	17389443	1182482110
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	45	45	45.00	9390934	45.00	9390934	422592026
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	670	22	40.01	1905928	670.00	887140	594384001
NA15	NASSCO	Inside	no	1324.09	1324.09			670	670					
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	175	22	173.26	6627790	175.00	6618194	1158183906
NA16	NASSCO	Inside	no	37818.25	37818.25			175	175					
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	1350	22	94.14	3433497	1350.00	2674715	3610864575
NA17	NASSCO	Inside	no	1981.27	1981.27			1350	1350					
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	210	22	169.54	6858086	210.00	6666534	1399972140
NA18	NASSCO	Inside	yes	2671.13	0			210	22					
NA18	NASSCO	Inside	no	31745.4	31745.4			210	210					
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	570	22	100.66	3225539	570.00	2621778	1494413289
NA19	NASSCO	Inside	yes	27442.34	0			570	22					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Tributyltin (µg/kg dry)		Background=		Area * No-Dredge Conc.2
								Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			570	570			22
NA19	NASSCO	Inside	no	3446.83	3446.83			570	570			
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	280	280	280.00	87210256	24418871680
NA20	NASSCO	Inside	no	23295.98	23295.98			280	280			
NA20	NASSCO	Inside	no	85022.7	85022.7			280	280			
NA20	NASSCO	Inside	no	176351.5	176351.5			280	280			
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	410	410	410.00	195210008	80036103157
NA21	NASSCO	Inside	no	9198.08	9198.08			410	410			
NA21	NASSCO	Inside	no	30752.99	30752.99			410	410			
NA21	NASSCO	Outside	no	347483.2	347483.15			410	410			
NA21	NASSCO	Inside	no	79424.32	79424.32			410	410			
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	120	120	120.00	6560401	787248144
NA22	NASSCO	Inside	no	13565.26	13565.26			120	120			
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	120	22	113.90	7745472	918291312
NA23	NASSCO	Inside	no	6267.98	6267.98			120	120			
NA23	NASSCO	Inside	no	451.2	451.2			120	120			
NA23	NASSCO	Inside	no	3175.16	3175.16			120	120			
NA23	NASSCO	Inside	no	53875.89	53875.89			120	120			
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	59	59	59.00	3853545	227359148
NA24	NASSCO	Inside	no	57539.8	57539.8			59	59			
NA24	NASSCO	Inside	no	849.45	849.45			59	59			
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	25	25	25.00	13041597	326039913
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	37	37	37.00	11194113	414182175
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	100	22	99.75	5375252	537139400
NA27	NASSCO	Inside	no	53713.94	53713.94			100	100			
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	90	90	90.00	4883576	439521876
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	58	58	58.00	11771903	682770358
NA29	NASSCO	Inside	no	29422.14	29422.14			58	58			
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	22	22	22.00	5298430	116565456
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	20	20	20.00	4583708	91674164
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	450	22	22.00	734662	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	167	22	22.00	861595	40
SW02	BAE	Outside	no	0.24	0.24			167	167			
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	53	22	52.87	2580860	136555462
SW03	BAE	Outside	no	48613.55	48613.55			53	53			
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	3250	22	981.01	22250972	71175723125
SW04	BAE	Outside	yes	13563.04	0			3250	22			
SW04	BAE	Inside	no	6738.53	6738.53			3250	3250			
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	170	22	68.42	1653230	219025875
SW05	BAE	Inside	yes	15429.24	0			170	22			
SW05	BAE	Inside	no	7578.75	7578.75			170	170			
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	100	22	89.57	2306372	223058300
SW06	BAE	Outside	yes	1749.56	0			100	22			
SW06	BAE	Inside	yes	656.18	0			100	22			
SW06	BAE	Inside	no	5850.65	5850.65			100	100			
SW06	BAE	Inside	no	199.48	199.48			100	100			
SW06	BAE	Inside	no	970.52	970.52			100	100			
SW06	BAE	Outside	no	9831.6	9831.6			100	100			
SW06	BAE	Inside	no	5453.58	5453.58			100	100			
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	44	44	44.00	1801689	79274321

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Tributyltin (µg/kg dry)		Background=		Area * No-Dredge Conc.2		
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc	Area * Post-Dredge Conc.		Station AW-Avg. No-Dredge Conc	Area * No-Dredge Conc.
SW07	BAE	Outside	no	30303.13	30303.13			44				22		
SW07	BAE	Inside	no	5715.07	5715.07			44						
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	1850		513.62	8643446	1850.00	8372786	15489653175
SW08	BAE	Inside	yes	9611.17	0			1850						
SW08	BAE	Inside	no	647.64	647.64			1850						
SW08	BAE	Inside	no	1805.85	1805.85			1850						
SW08	BAE	Inside	no	2062.65	2062.65			1850						
SW08	BAE	Inside	no	9.69	9.69			1850						
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	910		146.60	3588678	910.00	3125714	2844399285
SW09	BAE	Inside	no	637.14	637.14			910						
SW09	BAE	Inside	no	2797.71	2797.71			910						
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	250		42.53	918984	250.00	486408	121601875
SW10	BAE	Inside	no	315.77	315.77			250						
SW10	BAE	Inside	no	1505.36	1505.36			250						
SW10	BAE	Inside	no	124.5	124.5			250						
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	140		140.00	5136508	140.00	5136508	719111064
SW11	BAE	Inside	no	34912.38	34912.38			140						
SW11	BAE	Inside	no	0.18	0.18			140						
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	36		36.00	4065905	36.00	4065905	146372586
SW12	BAE	Inside	no	4859.52	4859.52			36						
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	790		355.40	13596397	790.00	13120123	10364896775
SW13	BAE	Inside	no	3900.8	3900.8			790						
SW13	BAE	Inside	no	248.4	248.4			790						
SW13	BAE	Inside	no	12458.55	12458.55			790						
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	450		22.00	368102			
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	170		151.71	8460167	170.00	8308541	1412451953
SW15	BAE	Inside	yes	95.2	0			170						
SW15	BAE	Inside	no	48873.77	48873.77			170						
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	1100		44.70	797261	1100.00	413160	454476000
SW16	BAE	Inside	no	375.6	375.6			1100						
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	440		80.86	4519941	440.00	3463346	1523872064
SW17	BAE	Inside	no	3770.56	3770.56			440						
SW17	BAE	Inside	no	171.53	171.53			440						
SW17	BAE	Inside	no	2824.69	2824.69			440						
SW17	BAE	Inside	no	1104.46	1104.46			440						
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	130		130.00	6838192	130.00	6838192	888965012
SW18	BAE	Outside	no	772.41	772.41			130						
SW18	BAE	Inside	no	37171.63	37171.63			130						
SW18	BAE	Inside	no	3616.16	3616.16			130						
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	37		37.00	7945622	37.00	7945622	293988027
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	130		94.64	2666535	130.00	2463607	320268858
SW20	BAE	Inside	yes	1332.79	0			130						
SW20	BAE	Inside	no	9197.16	9197.16			130						
SW20	BAE	Inside	no	9753.66	9753.66			130						
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	170		22.00	261719			
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	190		22.00	82759			
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	210		72.29	2174207	210.00	1689503	354795525
SW23	BAE	Inside	yes	21998.96	0			210						
SW23	BAE	Inside	no	7839.28	7839.28			210						
SW23	BAE	Inside	no	205.97	205.97			210						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Tributyltin (µg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Area * Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	165	22	54.27	1149489	165.00	788707	130136589
SW24	BAE	Inside	yes	470.91	0			165	22					
SW24	BAE	Inside	no	4780.04	4780.04			165	165					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	230.5	22	208.83	14553342	230.50	14393997	3317816221
SW25	BAE	Inside	yes	1753.5	0			230.5	22					
SW25	BAE	Inside	no	1305.2	1305.2			230.5	230.5					
SW25	BAE	Inside	no	8132.91	8132.91			230.5	230.5					
SW25	BAE	Inside	no	653.01	653.01			230.5	230.5					
SW25	BAE	Inside	no	11150.23	11150.23			230.5	230.5					
SW25	BAE	Inside	no	1910.2	1910.2			230.5	230.5					
SW25	BAE	Inside	no	39295.29	39295.29			230.5	230.5					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	49	49	49.00	4259247	49.00	4259247	208703107
SW26	BAE	Outside	no	84700.62	84700.62			49	49					
SW26	BAE	Inside	no	2076.52	2076.52			49	49					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	250	22	44.74	3529302	250.00	1966835	491708750
SW27	BAE	Inside	no	75.92	75.92			250	250					
SW27	BAE	Outside	no	2798.25	2798.25			250	250					
SW27	BAE	Inside	no	4993.17	4993.17			250	250					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	150	22	47.92	2470286	150.00	1565742	234861300
SW28	BAE	Inside	yes	24000.29	0			150	22					
SW28	NASSCO	Inside	no	2949.78	2949.78			150	150					
SW28	BAE	Inside	no	2680.96	2680.96			150	150					
SW28	NASSCO	Inside	no	213.63	213.63			150	150					
SW28	NASSCO	Inside	no	308.76	308.76			150	150					
SW28	NASSCO	Inside	no	1214.31	1214.31			150	150					
SW28	NASSCO	Inside	no	3070.84	3070.84			150	150					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	190	22	139.87	8741327	190.00	8331040	1582897638
SW29	BAE	Outside	no	43847.58	43847.58			190	190					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	200	200	200.00	14446192	200.00	14446192	2889238400
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	36	22	35.15	2935256	36.00	2824182	101670565
SW31	BAE	Inside	no	3388.46	3388.46			36	36					
SW31	BAE	Outside	no	61423.95	61423.95			36	36					
SW31	BAE	Inside	no	7943.74	7943.74			36	36					
SW31	BAE	Inside	no	5693.36	5693.36			36	36					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	30	30	30.00	2354305	30.00	2354305	70629138
SW33	BAE	Outside	no	151872.1	151872.14	151872.14	151872.14	19	19	19.00	2885571	19.00	2885571	54825843
SW34	BAE	Outside	no	171816	171815.98	304572.02	304572.02	38	38	38.00	11573737	38.00	11573737	439801997
SW34	NASSCO	Outside	no	132756	132756.04			38	38					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	49	49	49.00	4445751	49.00	4445751	217841794
SW36	BAE	Inside	no	17866.18	17866.18			49	49					
NA20	NASSCO	Inside	no	13723.08	13723.08			280						
NA21	NASSCO	Inside	no	28457.11	28457.11			410						
NA22	NASSCO	Inside	no	181098.6	181098.6			120						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Station AW-Avg.		Area *		Background=	
										Post-Dredge Conc.	Conc.	Post-Dredge Conc.	Conc.	No-Dredge Conc.	Area * Conc.
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	6575	663	6133.59	612059901	607120246	3991815617450	663	
NA01	BAE	Inside	yes	2329.29	0			6575	663						
NA01	NASSCO	Inside	no	416.53	416.53			6575	6575						
NA01	NASSCO	Inside	no	269.86	269.86			6575	6575						
NA01	BAE	Outside	no	3413.04	3413.04			6575	6575						
NA01	NASSCO	Outside	no	11893.16	11893.16			6575	6575						
NA01	NASSCO	Inside	no	75065.19	75065.19			6575	6575						
NA01	BAE	Inside	no	1279.9	1279.9			6575	6575						
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	2800	2800	2800.00	459242756	459242756	1285879716800		
NA02	NASSCO	Inside	no	20907.56	20907.56			2800	2800						
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	6100	6100	6100.00	722143376	722143376	4405074593600		
NA03	NASSCO	Inside	no	117647.4	117647.37			6100	6100						
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	3500	3500	3500.00	254342060	254342060	890197210000		
NA04	NASSCO	Inside	no	13.87	13.87			3500	3500						
NA04	NASSCO	Inside	no	68573.77	68573.77			3500	3500						
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	2800	2800	2800.00	315907788	315907788	884541806400		
NA05	NASSCO	Inside	no	107319.3	107319.33			2800	2800						
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	3800	663	1692.15	103280867	76090136	289142516800		
NA06	NASSCO	Inside	no	491.33	491.33			3800	3800						
NA06	NASSCO	Inside	no	10353.97	10353.97			3800	3800						
NA06	NASSCO	Inside	no	469.55	469.55			3800	3800						
NA06	NASSCO	Inside	no	651.17	651.17			3800	3800						
NA06	NASSCO	Inside	no	548.07	548.07			3800	3800						
NA06	NASSCO	Inside	no	1248.95	1248.95			3800	3800						
NA06	NASSCO	Inside	no	623.55	623.55			3800	3800						
NA06	NASSCO	Inside	no	5637.13	5637.13			3800	3800						
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	15850	15850	15850.00	480215851	480215851	7611421230425		
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	3500	3500	3500.00	71232210	71232210	249312735000		
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	2800	663	820.93	24234535	6108732	17104449600		
NA09	NASSCO	Inside	no	1070.7	1070.7			2800	2800						
NA09	NASSCO	Inside	no	1110.99	1110.99			2800	2800						
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	1800	1800	1800.00	52444746	52444746	94400542800		
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	2800	2800	2800.00	105877436	105877436	296456820800		
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	2000	663	1927.71	175606074	2000.00	344681240000		
NA12	NASSCO	Inside	no	86170.31	86170.31			2000	2000						
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	1800	1800	1800.00	460308780	460308780	828555804000		
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	1100	1100	1100.00	229556162	229556162	252511778200		
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	3300	663	736.30	35072066	4369497	14419340100		
NA15	NASSCO	Inside	no	1324.09	1324.09			3300	3300						
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	3200	663	3171.07	121307587	121018400	387258880000		
NA16	NASSCO	Inside	no	37818.25	37818.25			3200	3200						
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	2950	663	787.24	28711689	5844747	17242002175		
NA17	NASSCO	Inside	no	1981.27	1981.27			2950	2950						
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	2400	663	2026.13	81961655	76188960	182853504000		
NA18	NASSCO	Inside	yes	2671.13	0			2400	663						
NA18	NASSCO	Inside	no	31745.4	31745.4			2400	2400						
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	3000	663	998.46	31993996	13798830	41396490000		
NA19	NASSCO	Inside	yes	27442.34	0			3000	663						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	HPAH (µg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Area * Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			3000	3000					663
NA19	NASSCO	Inside	no	3446.83	3446.83			3000	3000					
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	2900	2900	2900.00	903249080	2900.00	903249080	2619422332000
NA20	NASSCO	Inside	no	23295.98	23295.98			2900	2900					
NA20	NASSCO	Inside	no	85022.7	85022.7			2900	2900					
NA20	NASSCO	Inside	no	176351.5	176351.5			2900	2900					
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	2100	2100	2100.00	999856137	2100.00	999856137	2099697887700
NA21	NASSCO	Inside	no	9198.08	9198.08			2100	2100					
NA21	NASSCO	Inside	no	30752.99	30752.99			2100	2100					
NA21	NASSCO	Outside	no	347483.2	347483.2			2100	2100					
NA21	NASSCO	Inside	no	79424.32	79424.32			2100	2100					
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	3600	3600	3600.00	196812036	3600.00	196812036	708523329600
NA22	NASSCO	Inside	no	13565.26	13565.26			3600	3600					
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	3400	663	3229.77	219622815	3400.00	216818782	737183858800
NA23	NASSCO	Inside	no	6267.98	6267.98			3400	3400					
NA23	NASSCO	Inside	no	451.2	451.2			3400	3400					
NA23	NASSCO	Inside	no	3175.16	3175.16			3400	3400					
NA23	NASSCO	Inside	no	53875.89	53875.89			3400	3400					
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	2100	2100	2100.00	137160072	2100.00	137160072	288036151200
NA24	NASSCO	Inside	no	57539.8	57539.8			2100	2100					
NA24	NASSCO	Inside	no	849.45	849.45			2100	2100					
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	1100	1100	1100.00	573830246	1100.00	573830246	631213270600
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	850	850	850.00	257162052	850.00	257162052	218587743775
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	2800	663	2793.05	150515289	2800.00	150399032	421117289600
NA27	NASSCO	Inside	no	53713.94	53713.94			2800	2800					
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	3400	3400	3400.00	184490664	3400.00	184490664	627268257600
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	1900	1900	1900.00	385631296	1900.00	385631296	732699462400
NA29	NASSCO	Inside	no	29422.14	29422.14			1900	1900					
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	1000	1000	1000.00	240837720	1000.00	240837720	240837720000
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	530	530	530.00	121468267	530.00	121468267	64378181669
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	7525	663	663.00	22140030			
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	14500	663	663.08	25967601	14500.00	3480	50460000
SW02	BAE	Outside	no	0.24	0.24			14500	14500					
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	6800	663	6775.19	330702983	6800.00	330572140	2247890552000
SW03	BAE	Outside	no	48613.55	48613.55			6800	6800					
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	14000	663	4625.30	104909742	14000.00	94339420	1320751880000
SW04	BAE	Outside	yes	13563.04	0			14000	663					
SW04	BAE	Inside	no	6738.53	6738.53			14000	14000					
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	13000	663	4532.59	109518776	13000.00	98523750	1280808750000
SW05	BAE	Inside	yes	15429.24	0			13000	663					
SW05	BAE	Inside	no	7578.75	7578.75			13000	13000					
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	12000	663	10483.32	269953975	12000.00	267669960	3212039520000
SW06	BAE	Outside	yes	1749.56	0			12000	663					
SW06	BAE	Inside	yes	656.18	0			12000	663					
SW06	BAE	Inside	no	5850.65	5850.65			12000	12000					
SW06	BAE	Inside	no	199.48	199.48			12000	12000					
SW06	BAE	Inside	no	970.52	970.52			12000	12000					
SW06	BAE	Outside	no	9831.6	9831.6			12000	12000					
SW06	BAE	Inside	no	5453.58	5453.58			12000	12000					
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	3800	3800	3800.00	155600424	3800.00	155600424	591281611200

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	HPAH (µg/kg dry)		Background=		Area * No-Dredge Conc.2		
								Station AW-Avg. Post-Dredge Conc	Station AW-Avg. No-Dredge Conc	Area * Post-Dredge Conc.	Area * No-Dredge Conc.			
SW07	BAE	Outside	no	30303.13	30303.13			3800	3800			663		
SW07	BAE	Inside	no	5715.07	5715.07			3800	3800					
SW08	BAE	Inside	yes	2891.59	0	16828.59	4525.83	25500	663	7342.59	123565395	115408665	2942920957500	
SW08	BAE	Inside	yes	9611.17	0			25500	663					
SW08	BAE	Inside	no	647.64	647.64			25500	25500					
SW08	BAE	Inside	no	1805.85	1805.85			25500	25500					
SW08	BAE	Inside	no	2062.65	2062.65			25500	25500					
SW08	BAE	Inside	no	9.69	9.69			25500	25500					
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	17000	663	2955.41	72344503	58392450	992671650000	
SW09	BAE	Inside	no	637.14	637.14			17000	17000					
SW09	BAE	Inside	no	2797.71	2797.71			17000	17000					
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	16000	663	2043.96	44166377	31130080	498081280000	
SW10	BAE	Inside	no	315.77	315.77			16000	16000					
SW10	BAE	Inside	no	1505.36	1505.36			16000	16000					
SW10	BAE	Inside	no	124.5	124.5			16000	16000					
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	8000	8000	8000.00	293514720	293514720	2348117760000	
SW11	BAE	Inside	no	34912.38	34912.38			8000	8000					
SW11	BAE	Inside	no	0.18	0.18			8000	8000					
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	3000	3000	3000.00	338825430	338825430	10164762900000	
SW12	BAE	Inside	no	4859.52	4859.52			3000	3000					
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	12000	663	5584.56	213646194	199293000	2391516000000	
SW13	BAE	Inside	no	3900.8	3900.8			12000	12000					
SW13	BAE	Inside	no	248.4	248.4			12000	12000					
SW13	BAE	Inside	no	12458.55	12458.55			12000	12000					
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	8400	663	663.00	11093270			
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	7700	663	6830.30	360897491	376328029	2897725823300	
SW15	BAE	Inside	yes	95.2	0			7700	663					
SW15	BAE	Inside	no	48873.77	48873.77			7700	7700					
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	5700	663	769.08	13716317	2140920	12203244000	
SW16	BAE	Inside	no	375.6	375.6			5700	5700					
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	10000	663	1977.78	110554347	78712400	787124000000	
SW17	BAE	Inside	no	3770.56	3770.56			10000	10000					
SW17	BAE	Inside	no	171.53	171.53			10000	10000					
SW17	BAE	Inside	no	2824.69	2824.69			10000	10000					
SW17	BAE	Inside	no	1104.46	1104.46			10000	10000					
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	8100	8100	8100.00	426071988	426071988	3451183102800	
SW18	BAE	Outside	no	772.41	772.41			8100	8100					
SW18	BAE	Inside	no	37171.63	37171.63			8100	8100					
SW18	BAE	Inside	no	3616.16	3616.16			8100	8100					
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	11000	11000	11000.00	236221205	236221205	259843325500	
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	11000	663	7615.82	214574559	208459020	2293049220000	
SW20	BAE	Inside	yes	1332.79	0			11000	663					
SW20	BAE	Inside	no	9197.16	9197.16			11000	11000					
SW20	BAE	Inside	no	9753.66	9753.66			11000	11000					
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	9700	663	663.00	7887260			
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	12000	663	663.00	2494060			
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	11000	663	3428.01	103104966	11000.00	88497750	973475250000
SW23	BAE	Inside	yes	21998.96	0			11000	663					
SW23	BAE	Inside	no	7839.28	7839.28			11000	11000					
SW23	BAE	Inside	no	205.97	205.97			11000	11000					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	HPAH (µg/kg dry)		Background=		Area * No-Dredge Conc.2 #####
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	52000	663	12249.49	259434736	248562080	663	
SW24	BAE	Inside	yes	470.91	0			52000	663					
SW24	BAE	Inside	no	4780.04	4780.04			52000	52000					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	8150	663	7371.86	513743835	508941746	4147875229900	
SW25	BAE	Inside	yes	1753.5	0			8150	663					
SW25	BAE	Inside	no	1305.2	1305.2			8150	8150					
SW25	BAE	Inside	no	8132.91	8132.91			8150	8150					
SW25	BAE	Inside	no	653.01	653.01			8150	8150					
SW25	BAE	Inside	no	11150.23	11150.23			8150	8150					
SW25	BAE	Inside	no	1910.2	1910.2			8150	8150					
SW25	BAE	Inside	no	39295.29	39295.29			8150	8150					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	1600	1600	1600.00	139077456	139077456	222523929600	
SW26	BAE	Outside	no	84700.62	84700.62			1600	1600					
SW26	BAE	Inside	no	2076.52	2076.52			1600	1600					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	12000	663	1793.61	141495155	94408080	1132896960000	
SW27	BAE	Inside	no	75.92	75.92			12000	12000					
SW27	BAE	Outside	no	2798.25	2798.25			12000	12000					
SW27	BAE	Inside	no	4993.17	4993.17			12000	12000					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	17000	663	3970.80	204710436	177450760	3016662920000	
SW28	BAE	Inside	yes	24000.29	0			17000	663					
SW28	NASSCO	Inside	no	2949.78	2949.78			17000	17000					
SW28	BAE	Inside	no	2680.96	2680.96			17000	17000					
SW28	NASSCO	Inside	no	213.63	213.63			17000	17000					
SW28	NASSCO	Inside	no	308.76	308.76			17000	17000					
SW28	NASSCO	Inside	no	1214.31	1214.31			17000	17000					
SW28	NASSCO	Inside	no	3070.84	3070.84			17000	17000					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	4600	663	3425.18	214063427	201698868	927814792800	
SW29	BAE	Outside	no	43847.58	43847.58			4600	4600					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	4900	4900	4900.00	363931704	353931704	1734265349600	
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	1200	663	1167.53	97486773	94139412	112967294400	
SW31	BAE	Inside	no	3388.46	3388.46			1200	1200					
SW31	BAE	Outside	no	61423.95	61423.95			1200	1200					
SW31	BAE	Inside	no	7943.74	7943.74			1200	1200					
SW31	BAE	Inside	no	5693.36	5693.36			1200	1200					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	820	820	820.00	64350992	64350992	52767813768	
SW33	BAE	Outside	no	151872.1	151872.14	151872.14	151872.14	1000	1000	1000.00	151872140	151872140	151872140000	
SW34	BAE	Outside	no	171816	171815.98	304572.02	304572.02	1400	1400	1400.00	426400828	426400828	596961159200	
SW34	NASSCO	Outside	no	132756	132756.04			1400	1400					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	4000	4000	4000.00	362918440	362918440	1451673760000	
SW36	BAE	Inside	no	17866.18	17866.18			4000	4000					
NA20	NASSCO	Inside	no	13723.08	13723.08			2900						
NA21	NASSCO	Inside	no	28457.11	28457.11			2100						
NA22	NASSCO	Inside	no	181098.6	181098.6			3600						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Arsenic (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Conc.	Post-Dredge Conc.	Station AW-Avg. Conc.	Area * No-Dredge Conc.	
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	10.2	7.5	10.00	997723	10.20	941844	9606812
NA01	BAE	Inside	yes	2329.29	0			10.2	7.5					
NA01	NASSCO	Inside	no	416.53	416.53			10.2	10.2					
NA01	NASSCO	Inside	no	269.86	269.86			10.2	10.2					
NA01	BAE	Outside	no	3413.04	3413.04			10.2	10.2					
NA01	NASSCO	Outside	no	11893.16	11893.16			10.2	10.2					
NA01	NASSCO	Inside	no	75065.19	75065.19			10.2	10.2					
NA01	BAE	Inside	no	1279.9	1279.9			10.2	10.2					
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	10	10	10.00	1640153	10.00	1640153	16401527
NA02	NASSCO	Inside	no	20907.56	20907.56			10	10					
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	11	11	11.00	1302226	11.00	1302226	14324483
NA03	NASSCO	Inside	no	117647.4	117647.37			11	11					
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	12	12	12.00	872030	12.00	872030	10464359
NA04	NASSCO	Inside	no	13.87	13.87			12	12					
NA04	NASSCO	Inside	no	68573.77	68573.77			12	12					
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	9.5	9.5	9.50	1071830	9.50	1071830	10182385
NA05	NASSCO	Inside	no	107319.3	107319.33			9.5	9.5					
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	10.5	7.5	8.48	517837	10.50	210249	2207615
NA06	NASSCO	Inside	no	491.33	491.33			10.5	10.5					
NA06	NASSCO	Inside	no	10353.97	10353.97			10.5	10.5					
NA06	NASSCO	Inside	no	469.55	469.55			10.5	10.5					
NA06	NASSCO	Inside	no	651.17	651.17			10.5	10.5					
NA06	NASSCO	Inside	no	548.07	548.07			10.5	10.5					
NA06	NASSCO	Inside	no	1248.95	1248.95			10.5	10.5					
NA06	NASSCO	Inside	no	623.55	623.55			10.5	10.5					
NA06	NASSCO	Inside	no	5637.13	5637.13			10.5	10.5					
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	13.5	13.5	13.50	409017	13.50	409017	5521725
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	18	18	18.00	366337	18.00	366337	6594067
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	13	7.5	7.91	233405	13.00	28362	368706
NA09	NASSCO	Inside	no	1070.7	1070.7			13	13					
NA09	NASSCO	Inside	no	1110.99	1110.99			13	13					
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	6.9	6.9	6.90	201038	6.90	201038	1387164
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	9.3	9.3	9.30	351664	9.30	351664	3270478
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	9.5	7.5	9.39	855557	9.50	818618	7776870
NA12	NASSCO	Inside	no	86170.31	86170.31			9.5	9.5					
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	10.75	10.75	10.75	2749066	10.75	2749066	29552463
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	9	9	9.00	1878187	9.00	1878187	16903681
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	12	7.5	7.63	363203	12.00	15889	190669
NA15	NASSCO	Inside	no	1324.09	1324.09			12	12					
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	10.5	7.5	10.47	400363	10.50	397092	4169462
NA16	NASSCO	Inside	no	37818.25	37818.25			10.5	10.5					
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	14.5	7.5	7.88	287404	14.50	28728	416562
NA17	NASSCO	Inside	no	1981.27	1981.27			14.5	14.5					
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	14	7.5	12.60	509738	14.00	444436	6222098
NA18	NASSCO	Inside	yes	2671.13	0			14	7.5					
NA18	NASSCO	Inside	no	31745.4	31745.4			14	14					
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	14	7.5	8.43	270222	14.00	64395	901524
NA19	NASSCO	Inside	yes	27442.34	0			14	7.5					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Arsenic (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			14	14					7.5
NA19	NASSCO	Inside	no	3446.83	3446.83			14	14					
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	6.6	6.6	6.60	2055670	6.60	2055670	13567424
NA20	NASSCO	Inside	no	23295.98	23295.98			6.6	6.6					
NA20	NASSCO	Inside	no	85022.7	85022.7			6.6	6.6					
NA20	NASSCO	Inside	no	176351.5	176351.5			6.6	6.6					
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	11	11	11.00	5237342	11.00	5237342	57610758
NA21	NASSCO	Inside	no	9198.08	9198.08			11	11					
NA21	NASSCO	Inside	no	30752.99	30752.99			11	11					
NA21	NASSCO	Outside	no	347483.2	347483.2			11	11					
NA21	NASSCO	Inside	no	79424.32	79424.32			11	11					
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	8.5	8.5	8.50	464695	8.50	464695	3949908
NA22	NASSCO	Inside	no	13565.26	13565.26			8.5	8.5					
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	12	7.5	11.72	796963	12.00	765243	9182913
NA23	NASSCO	Inside	no	6267.98	6267.98			12	12					
NA23	NASSCO	Inside	no	451.2	451.2			12	12					
NA23	NASSCO	Inside	no	3175.16	3175.16			12	12					
NA23	NASSCO	Inside	no	53875.89	53875.89			12	12					
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	9.6	9.6	9.60	627017	9.60	627017	6019368
NA24	NASSCO	Inside	no	57539.8	57539.8			9.6	9.6					
NA24	NASSCO	Inside	no	849.45	849.45			9.6	9.6					
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	6	6	6.00	3129983	6.00	3129983	18779899
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	6.2	6.2	6.20	1875770	6.20	1875770	11629776
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	13	7.5	12.98	699596	13.00	698281	9077656
NA27	NASSCO	Inside	no	53713.94	53713.94			13	13					
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	10	10	10.00	542620	10.00	542620	5426196
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	6.9	6.9	6.90	1400450	6.90	1400450	9663108
NA29	NASSCO	Inside	no	29422.14	29422.14			6.9	6.9					
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	7.5	7.5	7.50	1806283	7.50	1806283	13547122
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	5.3	5.3	5.30	1214683	5.30	1214683	6437818
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	13.5	7.5	7.50	250453	13.75	293715	3
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	13.75	7.5	7.50	293715	13.75	3	45
SW02	BAE	Outside	no	0.24	0.24			13.75	13.75					
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	11	7.5	10.99	536229	11.00	534749	5882240
SW03	BAE	Outside	no	48613.55	48613.55			11	11					
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	73	7.5	26.96	611486	73.00	491913	35909626
SW04	BAE	Outside	yes	13563.04	0			73	7.5					
SW04	BAE	Inside	no	6738.53	6738.53			73	73					
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	11	7.5	8.60	207744	11.00	83366	917029
SW05	BAE	Inside	yes	15429.24	0			11	7.5					
SW05	BAE	Inside	no	7578.75	7578.75			11	11					
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	15	7.5	14.00	360425	15.00	334587	5018812
SW06	BAE	Outside	yes	1749.56	0			15	7.5					
SW06	BAE	Inside	yes	656.18	0			15	7.5					
SW06	BAE	Inside	no	5850.65	5850.65			15	15					
SW06	BAE	Inside	no	199.48	199.48			15	15					
SW06	BAE	Inside	no	970.52	970.52			15	15					
SW06	BAE	Outside	no	9831.6	9831.6			15	15					
SW06	BAE	Inside	no	5453.58	5453.58			15	15					
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	8.1	8.1	8.10	331675	8.10	331675	2686564

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Arsenic (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW07	BAE	Outside	no	30303.13	30303.13	0	0	8.1	8.1	11.94	24.00	200891	108620	2606878
SW07	BAE	Inside	no	5715.07	5715.07	0	0	8.1	8.1	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	24	7.5	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	yes	9611.17	0	16828.59	4525.83	24	7.5	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	no	647.64	647.64	0	0	24	24	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	no	1805.85	1805.85	0	0	24	24	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	no	2062.65	2062.65	0	0	24	24	11.94	24.00	200891	108620	2606878
SW08	BAE	Inside	no	9.69	9.69	0	0	24	24	11.94	24.00	200891	108620	2606878
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	27	7.5	10.24	27.00	250570	92741	2504006
SW09	BAE	Inside	no	637.14	637.14	0	0	27	27	10.24	27.00	250570	92741	2504006
SW09	BAE	Inside	no	2797.71	2797.71	0	0	27	27	10.24	27.00	250570	92741	2504006
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	13	7.5	8.00	13.00	172763	25293	328811
SW10	BAE	Inside	no	315.77	315.77	0	0	13	13	8.00	13.00	172763	25293	328811
SW10	BAE	Inside	no	1505.36	1505.36	0	0	13	13	8.00	13.00	172763	25293	328811
SW10	BAE	Inside	no	124.5	124.5	0	0	13	13	8.00	13.00	172763	25293	328811
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	9.6	9.6	9.60	9.60	352218	352218	3381290
SW11	BAE	Inside	no	34912.38	34912.38	36689.34	36689.34	9.6	9.6	9.60	9.60	352218	352218	3381290
SW11	BAE	Inside	no	0.18	0.18	36689.34	36689.34	9.6	9.6	9.60	9.60	352218	352218	3381290
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	7.4	7.4	7.40	7.40	835769	835769	6184694
SW12	BAE	Inside	no	4859.52	4859.52	112941.81	112941.81	7.4	7.4	7.40	7.40	835769	835769	6184694
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	15	7.5	10.76	15.00	411483	249116	3736744
SW13	BAE	Inside	no	3900.8	3900.8	38256.61	16607.75	15	15	10.76	15.00	411483	249116	3736744
SW13	BAE	Inside	no	248.4	248.4	38256.61	16607.75	15	15	10.76	15.00	411483	249116	3736744
SW13	BAE	Inside	no	12458.55	12458.55	38256.61	16607.75	15	15	10.76	15.00	411483	249116	3736744
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	10	7.5	7.50	12.00	135451	4507	54086
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	11	7.5	10.57	11.00	589302	537611	5913726
SW15	BAE	Inside	yes	95.2	0	55765.87	48873.77	11	7.5	10.57	11.00	589302	537611	5913726
SW15	BAE	Inside	no	48873.77	48873.77	55765.87	48873.77	11	11	10.57	11.00	589302	537611	5913726
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	12	7.5	7.59	12.00	135451	4507	54086
SW16	BAE	Inside	no	375.6	375.6	17834.72	375.6	12	12	7.59	12.00	135451	4507	54086
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	12	7.5	8.13	12.00	454658	94455	1133459
SW17	BAE	Inside	no	3770.56	3770.56	55898.31	7871.24	12	12	8.13	12.00	454658	94455	1133459
SW17	BAE	Inside	no	171.53	171.53	55898.31	7871.24	12	12	8.13	12.00	454658	94455	1133459
SW17	BAE	Inside	no	2824.69	2824.69	55898.31	7871.24	12	12	8.13	12.00	454658	94455	1133459
SW17	BAE	Inside	no	1104.46	1104.46	55898.31	7871.24	12	12	8.13	12.00	454658	94455	1133459
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	11	11	11.00	11.00	578616	578616	6364779
SW18	BAE	Outside	no	772.41	772.41	52601.48	52601.48	11	11	11.00	11.00	578616	578616	6364779
SW18	BAE	Inside	no	37171.63	37171.63	52601.48	52601.48	11	11	11.00	11.00	578616	578616	6364779
SW18	BAE	Inside	no	3616.16	3616.16	52601.48	52601.48	11	11	11.00	11.00	578616	578616	6364779
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	7.1	7.1	7.10	7.10	1524701	1524701	10825374
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	14	7.5	11.87	14.00	334492	265311	3714361
SW20	BAE	Inside	yes	1332.79	0	28174.86	18950.82	14	7.5	11.87	14.00	334492	265311	3714361
SW20	BAE	Inside	no	9197.16	9197.16	28174.86	18950.82	14	14	11.87	14.00	334492	265311	3714361
SW20	BAE	Inside	no	9753.66	9753.66	28174.86	18950.82	14	14	11.87	14.00	334492	265311	3714361
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	11	7.5	7.50	11.00	578616	578616	6364779
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	13	7.5	7.50	11.00	578616	578616	6364779
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	15	7.5	9.51	15.00	120679	120679	1810181
SW23	BAE	Inside	yes	21998.96	0	30077.25	8045.25	15	7.5	9.51	15.00	120679	120679	1810181
SW23	BAE	Inside	no	7839.28	7839.28	30077.25	8045.25	15	15	9.51	15.00	120679	120679	1810181
SW23	BAE	Inside	no	205.97	205.97	30077.25	8045.25	15	15	9.51	15.00	120679	120679	1810181

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Arsenic (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	10	7.5	8.06	170794	47800	478004	
SW24	BAE	Inside	yes	470.91	0			10	7.5					
SW24	BAE	Inside	no	4780.04	4780.04			10	10					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	11.5	7.5	11.08	772461	718139	8258595	
SW25	BAE	Inside	yes	1753.5	0			11.5	7.5					
SW25	BAE	Inside	no	1305.2	1305.2			11.5	11.5					
SW25	BAE	Inside	no	8132.91	8132.91			11.5	11.5					
SW25	BAE	Inside	no	653.01	653.01			11.5	11.5					
SW25	BAE	Inside	no	11150.23	11150.23			11.5	11.5					
SW25	BAE	Inside	no	1910.2	1910.2			11.5	11.5					
SW25	BAE	Inside	no	39295.29	39295.29			11.5	11.5					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	9	9	9.00	782311	782311	7040796	
SW26	BAE	Outside	no	84700.62	84700.62			9	9					
SW26	BAE	Inside	no	2076.52	2076.52			9	9					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	10	7.5	7.75	611333	78673	786734	
SW27	BAE	Inside	no	75.92	75.92			10	10					
SW27	BAE	Outside	no	2798.25	2798.25			10	10					
SW27	BAE	Inside	no	4993.17	4993.17			10	10					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	14	7.5	8.82	454503	146136	2045903	
SW28	BAE	Inside	yes	24000.29	0			14	7.5					
SW28	NASSCO	Inside	no	2949.78	2949.78			14	14					
SW28	BAE	Inside	no	2680.96	2680.96			14	14					
SW28	NASSCO	Inside	no	213.63	213.63			14	14					
SW28	NASSCO	Inside	no	308.76	308.76			14	14					
SW28	NASSCO	Inside	no	1214.31	1214.31			14	14					
SW28	NASSCO	Inside	no	3070.84	3070.84			14	14					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	8.3	7.5	8.06	503805	363935	3020660	
SW29	BAE	Outside	no	43847.58	43847.58			8.3	8.3					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	8.9	8.9	8.90	642856	642856	5721414	
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	4	7.5	4.21	351664	313798	1255192	
SW31	BAE	Inside	no	3388.46	3388.46			4	4					
SW31	BAE	Outside	no	61423.95	61423.95			4	4					
SW31	BAE	Inside	no	7943.74	7943.74			4	4					
SW31	BAE	Inside	no	5693.36	5693.36			4	4					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	9.4	9.4	9.40	737682	737682	6934212	
SW33	BAE	Outside	no	151872.14	151872.14	151872.14	151872.14	10	10	10.00	1518721	1518721	15187214	
SW34	BAE	Outside	no	171815.98	171815.98	304572.02	304572.02	8.3	8.3	8.30	2527948	2527948	20981966	
SW34	NASSCO	Outside	no	132756	132756.04			8.3	8.3					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	9.9	9.9	9.90	898223	898223	8892409	
SW36	BAE	Inside	no	17866.18	17866.18			9.9	9.9					
NA20	NASSCO	Inside	no	13723.08	13723.08			6.6						
NA21	NASSCO	Inside	no	28457.11	28457.11			11						
NA22	NASSCO	Inside	no	181098.6	181098.6			8.5						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Cadmium (mg/kg dry)		Background=		Area * No-Dredge Conc. ²	Area * No-Dredge Conc.	
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.			Area * Post-Dredge Conc.
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	0.2375	0.33	0.24	0.24	24389	21930	5208
NA01	BAE	Inside	yes	2329.29	0			0.2375	0.33					
NA01	NASSCO	Inside	no	416.53	416.53			0.2375	0.2375					
NA01	NASSCO	Inside	no	269.86	269.86			0.2375	0.2375					
NA01	BAE	Outside	no	3413.04	3413.04			0.2375	0.2375					
NA01	NASSCO	Outside	no	11893.16	11893.16			0.2375	0.2375					
NA01	NASSCO	Inside	no	75065.19	75065.19			0.2375	0.2375					
NA01	BAE	Inside	no	1279.9	1279.9			0.2375	0.2375					
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	0.21	0.21	0.21	0.21	34443	34443	7233
NA02	NASSCO	Inside	no	20907.56	20907.56			0.21	0.21					
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	0.29	0.29	0.29	0.29	34331	34331	9956
NA03	NASSCO	Inside	no	117647.4	117647.37			0.29	0.29					
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	0.27	0.27	0.27	0.27	19621	19621	5298
NA04	NASSCO	Inside	no	13.87	13.87			0.27	0.27					
NA04	NASSCO	Inside	no	68573.77	68573.77			0.27	0.27					
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	0.17	0.17	0.17	0.17	19180	19180	3261
NA05	NASSCO	Inside	no	107319.3	107319.33			0.17	0.17					
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	0.265	0.33	0.31	0.27	18840	5306	1406
NA06	NASSCO	Inside	no	491.33	491.33			0.265	0.265					
NA06	NASSCO	Inside	no	10353.97	10353.97			0.265	0.265					
NA06	NASSCO	Inside	no	469.55	469.55			0.265	0.265					
NA06	NASSCO	Inside	no	651.17	651.17			0.265	0.265					
NA06	NASSCO	Inside	no	548.07	548.07			0.265	0.265					
NA06	NASSCO	Inside	no	1248.95	1248.95			0.265	0.265					
NA06	NASSCO	Inside	no	623.55	623.55			0.265	0.265					
NA06	NASSCO	Inside	no	5637.13	5637.13			0.265	0.265					
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	0.27	0.27	0.27	0.27	8180	8180	2209
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	0.31	0.31	0.31	0.31	6309	6309	1956
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	0.4	0.33	0.34	0.40	9895	873	349
NA09	NASSCO	Inside	no	1070.7	1070.7			0.4	0.4					
NA09	NASSCO	Inside	no	1110.99	1110.99			0.4	0.4					
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	0.22	0.22	0.22	0.22	6410	6410	1410
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	0.28	0.28	0.28	0.28	10588	10588	2965
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	0.18	0.33	0.19	0.18	17136	15511	2792
NA12	NASSCO	Inside	no	86170.31	86170.31			0.18	0.18					
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	0.235	0.235	0.24	0.24	60096	60096	14123
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	0.25	0.25	0.25	0.25	52172	52172	13043
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	0.25	0.33	0.33	0.25	15613	331	83
NA15	NASSCO	Inside	no	1324.09	1324.09			0.25	0.25					
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	0.3625	0.33	0.36	0.36	13853	13709	4970
NA16	NASSCO	Inside	no	37818.25	37818.25			0.3625	0.3625					
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	0.405	0.33	0.33	0.41	12184	802	325
NA17	NASSCO	Inside	no	1981.27	1981.27			0.405	0.405					
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	0.36	0.33	0.35	0.36	14302	11428	4114
NA18	NASSCO	Inside	yes	2671.13	0			0.36	0.33					
NA18	NASSCO	Inside	no	31745.4	31745.4			0.36	0.36					
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	0.37	0.33	0.34	0.37	10758	1702	630
NA19	NASSCO	Inside	yes	27442.34	0			0.37	0.33					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Cadmium (mg/kg dry)		Background=		Area * No-Dredge Conc. ²
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			0.37	0.37					0.33
NA19	NASSCO	Inside	no	3446.83	3446.83			0.37	0.37					
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	0.44	0.44	0.44	0.44	137045	137045	60300
NA20	NASSCO	Inside	no	23295.98	23295.98			0.44	0.44					
NA20	NASSCO	Inside	no	85022.7	85022.7			0.44	0.44					
NA20	NASSCO	Inside	no	176351.5	176351.5			0.44	0.44					
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	0.39	0.39	0.39	0.39	185688	185688	72418
NA21	NASSCO	Inside	no	9198.08	9198.08			0.39	0.39					
NA21	NASSCO	Inside	no	30752.99	30752.99			0.39	0.39					
NA21	NASSCO	Outside	no	347483.2	347483.15			0.39	0.39					
NA21	NASSCO	Inside	no	79424.32	79424.32			0.39	0.39					
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	0.46	0.46	0.46	0.46	25148	25148	11568
NA22	NASSCO	Inside	no	13565.26	13565.26			0.46	0.46					
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	0.26	0.33	0.26	0.26	17976	16580	4311
NA23	NASSCO	Inside	no	6267.98	6267.98			0.26	0.26					
NA23	NASSCO	Inside	no	451.2	451.2			0.26	0.26					
NA23	NASSCO	Inside	no	3175.16	3175.16			0.26	0.26					
NA23	NASSCO	Inside	no	53875.89	53875.89			0.26	0.26					
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	0.2	0.2	0.20	0.20	13063	13063	2613
NA24	NASSCO	Inside	no	57539.8	57539.8			0.2	0.2					
NA24	NASSCO	Inside	no	849.45	849.45			0.2	0.2					
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	0.11	0.11	0.11	0.11	57383	57383	6312
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	0.11	0.11	0.11	0.11	33280	33280	3661
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	0.29	0.33	0.29	0.29	15635	15577	4517
NA27	NASSCO	Inside	no	53713.94	53713.94			0.29	0.29					
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	0.31	0.31	0.31	0.31	16821	16821	5215
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	0.14	0.14	0.14	0.14	28415	28415	3978
NA29	NASSCO	Inside	no	29422.14	29422.14			0.14	0.14					
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	0.22	0.22	0.22	0.22	52984	52984	11657
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	0.13	0.13	0.13	0.13	29794	29794	3873
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	0.71	0.33	0.33	0.33	11020	11020	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	3.175	0.33	3.175	0.33	12924	12924	2
SW02	BAE	Outside	no	0.24	0.24			3.175	3.175					
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	0.7	0.33	0.70	0.70	34095	34029	23821
SW03	BAE	Outside	no	48613.55	48613.55			0.7	0.7					
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	1.95	0.33	0.81	0.81	18401	13140	25623
SW04	BAE	Outside	yes	13563.04	0			1.95	0.33					
SW04	BAE	Inside	no	6738.53	6738.53			1.95	1.95					
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	0.86	0.33	0.50	0.50	11990	6518	5605
SW05	BAE	Inside	yes	15429.24	0			0.86	0.33					
SW05	BAE	Inside	no	7578.75	7578.75			0.86	0.86					
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	0.85	0.33	0.78	0.85	20097	18960	16116
SW06	BAE	Outside	yes	1749.56	0			0.85	0.33					
SW06	BAE	Inside	yes	656.18	0			0.85	0.33					
SW06	BAE	Inside	no	5850.65	5850.65			0.85	0.85					
SW06	BAE	Inside	no	199.48	199.48			0.85	0.85					
SW06	BAE	Inside	no	970.52	970.52			0.85	0.85					
SW06	BAE	Outside	no	9831.6	9831.6			0.85	0.85					
SW06	BAE	Inside	no	5453.58	5453.58			0.85	0.85					
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	0.19	0.19	0.19	0.19	7780	7780	1478

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Cadmium (mg/kg dry)		Background=		Area * No-Dredge Conc. ²
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * No-Dredge Conc.	Area * No-Dredge Conc.	
SW07	BAE	Outside	no	30303.13	30303.13	0	0	0.19	0.19	0.19	0.19	0.33	0.33	2412
SW07	BAE	Inside	no	5715.07	5715.07	0	0	0.19	0.19	0.19	0.19	0.33	0.33	2412
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	0.73	0.33	0.44	0.73	3304	3304	2412
SW08	BAE	Inside	yes	9611.17	0	0	0	0.73	0.33	0.44	0.73	3304	3304	2412
SW08	BAE	Inside	no	647.64	647.64	0	0	0.73	0.73	0.73	0.73	0.73	0.73	0.73
SW08	BAE	Inside	no	1805.85	1805.85	0	0	0.73	0.73	0.73	0.73	0.73	0.73	0.73
SW08	BAE	Inside	no	2062.65	2062.65	0	0	0.73	0.73	0.73	0.73	0.73	0.73	0.73
SW08	BAE	Inside	no	9.69	9.69	0	0	0.73	0.73	0.73	0.73	0.73	0.73	0.73
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	1.1	0.33	0.44	1.10	3778	3778	4156
SW09	BAE	Inside	no	637.14	637.14	0	0	1.1	1.1	1.1	1.1	1.1	1.1	1.1
SW09	BAE	Inside	no	2797.71	2797.71	0	0	1.1	1.1	1.1	1.1	1.1	1.1	1.1
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	0.87	0.33	0.38	0.87	1693	1693	1473
SW10	BAE	Inside	no	315.77	315.77	0	0	0.87	0.87	0.87	0.87	0.87	0.87	0.87
SW10	BAE	Inside	no	1505.36	1505.36	0	0	0.87	0.87	0.87	0.87	0.87	0.87	0.87
SW10	BAE	Inside	no	124.5	124.5	0	0	0.87	0.87	0.87	0.87	0.87	0.87	0.87
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	0.24	0.24	0.24	0.24	8805	8805	2113
SW11	BAE	Inside	no	34912.38	34912.38	0	0	0.24	0.24	0.24	0.24	8805	8805	2113
SW11	BAE	Inside	no	0.18	0.18	0	0	0.24	0.24	0.24	0.24	8805	8805	2113
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	0.14	0.14	0.14	0.14	15812	15812	2214
SW12	BAE	Inside	no	4859.52	4859.52	0	0	0.14	0.14	0.14	0.14	15812	15812	2214
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	0.42	0.33	0.37	0.42	6975	6975	2930
SW13	BAE	Inside	no	3900.8	3900.8	0	0	0.42	0.42	0.42	0.42	6975	6975	2930
SW13	BAE	Inside	no	248.4	248.4	0	0	0.42	0.42	0.42	0.42	6975	6975	2930
SW13	BAE	Inside	no	12458.55	12458.55	0	0	0.42	0.42	0.42	0.42	6975	6975	2930
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	0.31	0.33	0.33	0.33	5522	5522	9897
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	0.45	0.33	0.44	0.45	21993	21993	9897
SW15	BAE	Inside	yes	95.2	0	0	0	0.45	0.33	0.44	0.45	21993	21993	9897
SW15	BAE	Inside	no	48873.77	48873.77	0	0	0.45	0.45	0.45	0.45	21993	21993	9897
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	0.66	0.33	0.34	0.66	248	248	164
SW16	BAE	Inside	no	375.6	375.6	0	0	0.66	0.66	0.66	0.66	248	248	164
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	0.37	0.33	0.34	0.37	2812	2812	1078
SW17	BAE	Inside	no	3770.56	3770.56	0	0	0.37	0.37	0.34	0.37	2812	2812	1078
SW17	BAE	Inside	no	171.53	171.53	0	0	0.37	0.37	0.34	0.37	2812	2812	1078
SW17	BAE	Inside	no	2824.69	2824.69	0	0	0.37	0.37	0.34	0.37	2812	2812	1078
SW17	BAE	Inside	no	1104.46	1104.46	0	0	0.37	0.37	0.34	0.37	2812	2812	1078
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	0.33	0.33	0.33	0.33	17358	17358	5728
SW18	BAE	Outside	no	772.41	772.41	0	0	0.33	0.33	0.33	0.33	17358	17358	5728
SW18	BAE	Inside	no	37171.63	37171.63	0	0	0.33	0.33	0.33	0.33	17358	17358	5728
SW18	BAE	Inside	no	3616.16	3616.16	0	0	0.33	0.33	0.33	0.33	17358	17358	5728
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	0.15	0.15	0.15	0.15	32212	32212	4832
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	0.41	0.33	0.38	0.41	7770	7770	3186
SW20	BAE	Inside	yes	1332.79	0	0	0	0.41	0.33	0.38	0.41	7770	7770	3186
SW20	BAE	Inside	no	9197.16	9197.16	0	0	0.41	0.41	0.41	0.41	7770	7770	3186
SW20	BAE	Inside	no	9753.66	9753.66	0	0	0.41	0.41	0.41	0.41	7770	7770	3186
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	0.51	0.33	0.33	0.51	3926	3926	1101
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	0.35	0.33	0.33	0.35	2977	2977	1101
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	0.37	0.33	0.34	0.37	2977	2977	1101
SW23	BAE	Inside	yes	21998.96	0	0	0	0.37	0.33	0.34	0.37	2977	2977	1101
SW23	BAE	Inside	no	7839.28	7839.28	0	0	0.37	0.33	0.34	0.37	2977	2977	1101
SW23	BAE	Inside	no	205.97	205.97	0	0	0.37	0.33	0.34	0.37	2977	2977	1101

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Cadmium (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	0.325	0.33	0.33	0.33	6965	1554	505
SW24	BAE	Inside	yes	470.91	0			0.33	0.33					
SW24	BAE	Inside	no	4780.04	4780.04			0.325	0.325					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	0.355	0.33	0.35	0.36	24559	22169	7870
SW25	BAE	Inside	yes	1753.5	0			0.355	0.33					
SW25	BAE	Inside	no	1305.2	1305.2			0.355	0.355					
SW25	BAE	Inside	no	8132.91	8132.91			0.355	0.355					
SW25	BAE	Inside	no	653.01	653.01			0.355	0.355					
SW25	BAE	Inside	no	11150.23	11150.23			0.355	0.355					
SW25	BAE	Inside	no	1910.2	1910.2			0.355	0.355					
SW25	BAE	Inside	no	39295.29	39295.29			0.355	0.355					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	0.14	0.14	0.14	0.14	12169	12169	1704
SW26	BAE	Outside	no	84700.62	84700.62			0.14	0.14					
SW26	BAE	Inside	no	2076.52	2076.52			0.14	0.14					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	0.27	0.33	0.32	0.27	25561	2124	574
SW27	BAE	Inside	no	75.92	75.92			0.27	0.27					
SW27	BAE	Outside	no	2798.25	2798.25			0.27	0.27					
SW27	BAE	Inside	no	4993.17	4993.17			0.27	0.27					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	0.315	0.33	0.33	0.32	16856	3288	1036
SW28	BAE	Inside	yes	24000.29	0			0.315	0.33					
SW28	NASSCO	Inside	no	2949.78	2949.78			0.315	0.315					
SW28	BAE	Inside	no	2680.96	2680.96			0.315	0.315					
SW28	NASSCO	Inside	no	213.63	213.63			0.315	0.315					
SW28	NASSCO	Inside	no	308.76	308.76			0.315	0.315					
SW28	NASSCO	Inside	no	1214.31	1214.31			0.315	0.315					
SW28	NASSCO	Inside	no	3070.84	3070.84			0.315	0.315					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	0.49	0.33	0.44	0.49	27640	21485	10528
SW29	BAE	Outside	no	43847.58	43847.58			0.49	0.49					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	0.23	0.23	0.23	0.23	16613	16613	3821
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	0.064	0.33	0.08	0.06	6687	5021	321
SW31	BAE	Inside	no	3388.46	3388.46			0.064	0.064					
SW31	BAE	Outside	no	61423.95	61423.95			0.064	0.064					
SW31	BAE	Inside	no	7943.74	7943.74			0.064	0.064					
SW31	BAE	Inside	no	5693.36	5693.36			0.064	0.064					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	0.064	0.064	0.06	0.06	5023	5023	321
SW33	BAE	Outside	no	151872.1	151872.14	151872.14	151872.14	0.065	0.065	0.07	0.07	9872	9872	642
SW34	BAE	Outside	no	171816	171815.98	304572.02	304572.02	0.21	0.21	0.21	0.21	63960	63960	13432
SW34	NASSCO	Outside	no	132756	132756.04			0.21	0.21					
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	0.21	0.21	0.21	0.21	19053	19053	4001
SW36	BAE	Inside	no	17866.18	17866.18			0.21	0.21					
NA20	NASSCO	Inside	no	13723.08	13723.08			0.44						
NA21	NASSCO	Inside	no	28457.11	28457.11			0.39						
NA22	NASSCO	Inside	no	181098.6	181098.6			0.46						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Lead (mg/kg dry)		Background=		Area * No-Dredge Conc.	Area * No-Dredge Conc. ²
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.		
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	84	53	81.69	8151240	7756365	84.00	7756365	651534670
NA01	BAE	Inside	yes	2329.29	0			84	53						
NA01	NASSCO	Inside	no	416.53	416.53			84	84						
NA01	NASSCO	Inside	no	269.86	269.86			84	84						
NA01	BAE	Outside	no	3413.04	3413.04			84	84						
NA01	NASSCO	Outside	no	11893.16	11893.16			84	84						
NA01	NASSCO	Inside	no	75065.19	75065.19			84	84						
NA01	BAE	Inside	no	1279.9	1279.9			84	84						
NA02	NASSCO	Outside	no	143107.7	143107.7	164015.27	164015.27	76	76	76.00	12465161	12465161	76.00	12465161	947352200
NA02	NASSCO	Inside	no	20907.56	20907.56			76	76						
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	94	94	94.00	11128111	11128111	94.00	11128111	1046042438
NA03	NASSCO	Inside	no	117647.4	117647.37			94	94						
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	93	93	93.00	6758232	6758232	93.00	6758232	628515565
NA04	NASSCO	Inside	no	13.87	13.87			93	93						
NA04	NASSCO	Inside	no	68573.77	68573.77			93	93						
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	65	65	65.00	7333574	7333574	65.00	7333574	476682287
NA05	NASSCO	Inside	no	107319.3	107319.33			65	65						
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	130	53	78.26	4776702	2603084	130.00	2603084	338400868
NA06	NASSCO	Inside	no	491.33	491.33			130	130						
NA06	NASSCO	Inside	no	10353.97	10353.97			130	130						
NA06	NASSCO	Inside	no	469.55	469.55			130	130						
NA06	NASSCO	Inside	no	651.17	651.17			130	130						
NA06	NASSCO	Inside	no	548.07	548.07			130	130						
NA06	NASSCO	Inside	no	1248.95	1248.95			130	130						
NA06	NASSCO	Inside	no	623.55	623.55			130	130						
NA06	NASSCO	Inside	no	5637.13	5637.13			130	130						
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	100	100	100.00	3029753	3029753	100.00	3029753	302975300
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	96	96	96.00	1953798	1953798	96.00	1953798	187564585
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	97	53	56.25	1660595	211624	97.00	211624	20527521
NA09	NASSCO	Inside	no	1070.7	1070.7			97	97						
NA09	NASSCO	Inside	no	1110.99	1110.99			97	97						
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	59	59	59.00	1719022	1719022	59.00	1719022	101422312
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	73	73	73.00	2760376	2760376	73.00	2760376	201507449
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	59	53	58.68	5345088	5084048	59.00	5084048	299958849
NA12	NASSCO	Inside	no	86170.31	86170.31			59	59						
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	75	75	75.00	19179533	19179533	75.00	19179533	1438464938
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	66	66	66.00	13773370	13773370	66.00	13773370	909042402
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	83	53	53.83	2564253	109899	83.00	109899	9121656
NA15	NASSCO	Inside	no	1324.09	1324.09			83	83						
NA15	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	89.75	53	89.33	3417305	3394188	89.75	3394188	304628367
NA16	NASSCO	Inside	no	37818.25	37818.25			89.75	89.75						
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	115	53	56.37	2055822	227846	115.00	227846	26202296
NA17	NASSCO	Inside	no	1981.27	1981.27			115	115						
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	97	53	87.53	3540771	3079304	97.00	3079304	298692469
NA18	NASSCO	Inside	yes	2671.13	0			97	53						
NA18	NASSCO	Inside	no	31745.4	31745.4			97	97						
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	100	53	59.75	1914477	459961	100.00	459961	45996100
NA19	NASSCO	Inside	yes	27442.34	0			100	53						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Lead (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
NA19	NASSCO	Inside	no	1152.78	1152.78			100	100					53
NA19	NASSCO	Inside	no	3446.83	3446.83			100	100					
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	53	53	53.00	16507656	16507656	874905747	
NA20	NASSCO	Inside	no	23295.98	23295.98			53	53					
NA20	NASSCO	Inside	no	85022.7	85022.7			53	53					
NA20	NASSCO	Inside	no	176351.5	176351.5			53	53					
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	83	83	83.00	39518124	39518124	3280004251	
NA21	NASSCO	Inside	no	9198.08	9198.08			83	83					
NA21	NASSCO	Inside	no	30752.99	30752.99			83	83					
NA21	NASSCO	Outside	no	347483.2	347483.15			83	83					
NA21	NASSCO	Inside	no	79424.32	79424.32			83	83					
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	95	95	95.00	5193651	5193651	493396840	
NA22	NASSCO	Inside	no	13565.26	13565.26			95	95					
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	120	53	115.83	7876581	7652428	918291312	
NA23	NASSCO	Inside	no	6267.98	6267.98			120	120					
NA23	NASSCO	Inside	no	451.2	451.2			120	120					
NA23	NASSCO	Inside	no	3175.16	3175.16			120	120					
NA23	NASSCO	Inside	no	53875.89	53875.89			120	120					
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	88	88	88.00	5747660	5747660	505794094	
NA24	NASSCO	Inside	no	57539.8	57539.8			88	88					
NA24	NASSCO	Inside	no	849.45	849.45			88	88					
NA25	NASSCO	Outside	no	521663.9	521663.86	521663.86	521663.86	41	41	41.00	21388218	21388218	876916949	
NA26	NASSCO	Outside	no	302543.6	302543.59	302543.59	302543.59	41	41	41.00	12404287	12404287	508575775	
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	110	53	109.81	5917827	5908533	649938674	
NA27	NASSCO	Inside	no	53713.94	53713.94			110	110					
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	84	84	84.00	4558005	4558005	382872390	
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	56	56	56.00	113665975	113665975	636494602	
NA29	NASSCO	Inside	no	29422.14	29422.14			56	56					
NA30	NASSCO	Outside	no	240837.7	240837.72	240837.72	240837.72	59	59	59.00	14209425	14209425	838356103	
NA31	NASSCO	Outside	no	229185.4	229185.41	229185.41	229185.41	34	34	34.00	7792304	7792304	264938334	
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	145	53	53.00	1769867	2075604	6936	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	170	53	53.00	170.00	41		
SW02	BAE	Outside	no	0.24	0.24			170	170					
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	79	53	78.89	3850930	3840470	303397166	
SW03	BAE	Outside	no	48613.55	48613.55			79	79					
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	430	53	165.00	3742556	2897568	1245954197	
SW04	BAE	Outside	yes	13563.04	0			430	53					
SW04	BAE	Inside	no	6738.53	6738.53			430	430					
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	120	53	74.02	1788389	909450	109134000	
SW05	BAE	Inside	yes	15429.24	0			120	53					
SW05	BAE	Inside	no	7578.75	7578.75			120	120					
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	81	53	77.25	1989356	1806772	146348551	
SW06	BAE	Outside	yes	1749.56	0			81	53					
SW06	BAE	Inside	yes	656.18	0			81	53					
SW06	BAE	Inside	no	5850.65	5850.65			81	81					
SW06	BAE	Inside	no	199.48	199.48			81	81					
SW06	BAE	Inside	no	970.52	970.52			81	81					
SW06	BAE	Outside	no	9831.6	9831.6			81	81					
SW06	BAE	Inside	no	5453.58	5453.58			81	81					
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	57	57	57.00	2334006	2334006	133038363	

Table A34-2 Data for Table A34-1, Continued

Station	Shipyards	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Measured Conc.	Remediated Conc.	Lead (mg/kg dry)		Background=		Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * Post-Dredge Conc.	Area * No-Dredge Conc.	
SW07	BAE	Outside	no	30303.13	30303.13	0	0	57	57					53
SW07	BAE	Inside	no	5715.07	5715.07	0	0	57	57					
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	225	225	99.26	1670358	1018312	229120144	
SW08	BAE	Inside	yes	9611.17	0			225	53					
SW08	BAE	Inside	no	647.64	647.64			225	225					
SW08	BAE	Inside	no	1805.85	1805.85			225	225					
SW08	BAE	Inside	no	2062.65	2062.65			225	225					
SW08	BAE	Inside	no	9.69	9.69			225	225					
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	220	53	76.43	1870989	755667	166246740	
SW09	BAE	Inside	no	637.14	637.14			220	220					
SW09	BAE	Inside	no	2797.71	2797.71			220	220					
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	79	53	55.34	1195822	153705	12142677	
SW10	BAE	Inside	no	315.77	315.77			79	79					
SW10	BAE	Inside	no	1505.36	1505.36			79	79					
SW10	BAE	Inside	no	124.5	124.5			79	79					
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	74	74	74.00	2715011	2715011	200910826	
SW11	BAE	Inside	no	34912.38	34912.38			74	74					
SW11	BAE	Inside	no	0.18	0.18			74	74					
SW12	BAE	Outside	no	108082.3	108082.29	112941.81	112941.81	52	52	52.00	5872974	5872974	305394654	
SW12	BAE	Inside	no	4859.52	4859.52			52	52					
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	93	53	70.36	2691910	1544521	143640430	
SW13	BAE	Inside	no	3900.8	3900.8			93	93					
SW13	BAE	Inside	no	248.4	248.4			93	93					
SW13	BAE	Inside	no	12458.55	12458.55			93	93					
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	88	53	53.00	886792			
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	90	53	85.43	4763921	4398639	395877537	
SW15	BAE	Inside	yes	95.2	0			90	53					
SW15	BAE	Inside	no	48873.77	48873.77			90	90					
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	97	53	53.93	961767	36433	3534020	
SW16	BAE	Inside	no	375.6	375.6			97	97					
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	93	53	58.63	3277460	732025	68078355	
SW17	BAE	Inside	no	3770.56	3770.56			93	93					
SW17	BAE	Inside	no	171.53	171.53			93	93					
SW17	BAE	Inside	no	2824.69	2824.69			93	93					
SW17	BAE	Inside	no	1104.46	1104.46			93	93					
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	86	86	86.00	4523727	86.00	389040546	
SW18	BAE	Outside	no	772.41	772.41			86	86					
SW18	BAE	Inside	no	37171.63	37171.63			86	86					
SW18	BAE	Inside	no	3616.16	3616.16			86	86					
SW19	BAE	Outside	no	214746.6	214746.55	214746.55	214746.55	51	51	51.00	10952074	10952074	558555777	
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	110	53	91.34	2573464	2084590	229304922	
SW20	BAE	Inside	yes	1332.79	0			110	53					
SW20	BAE	Inside	no	9197.16	9197.16			110	110					
SW20	BAE	Inside	no	9753.66	9753.66			110	110					
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	120	53	53.00	630505			
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	110	53	53.00	199374	884978	97347525	
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	110	53	68.25	2052674	110.00		
SW23	BAE	Inside	yes	21998.96	0			110	53					
SW23	BAE	Inside	no	7839.28	7839.28			110	110					
SW23	BAE	Inside	no	205.97	205.97			110	110					

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft ²)	Non- Dredge Area (ft ²)	Total Area by Station (ft ²)	Total Non- Dredge Area by Station (ft ²)	Lead (mg/kg dry)				Background=		
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc.	Area * Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc.	Area * No-Dredge Conc.	
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	88	53	60.90	1289800	88.00	420644	37016630
SW24	BAE	Inside	yes	470.91	0			88	53					
SW24	BAE	Inside	no	4780.04	4780.04			88	88					
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	85.5	53	82.12	5723082	85.50	5339205	456502012
SW25	BAE	Inside	yes	1753.5	0			85.5	53					
SW25	BAE	Inside	no	1305.2	1305.2			85.5	85.5					
SW25	BAE	Inside	no	8132.91	8132.91			85.5	85.5					
SW25	BAE	Inside	no	653.01	653.01			85.5	85.5					
SW25	BAE	Inside	no	11150.23	11150.23			85.5	85.5					
SW25	BAE	Inside	no	1910.2	1910.2			85.5	85.5					
SW25	BAE	Inside	no	39295.29	39295.29			85.5	85.5					
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	58	58	58.00	5041558	58.00	5041558	292410351
SW26	BAE	Outside	no	84700.62	84700.62			58	58					
SW26	BAE	Inside	no	2076.52	2076.52			58	58					
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	80	53	55.69	4393512	80.00	629387	50350976
SW27	BAE	Inside	no	75.92	75.92			80	80					
SW27	BAE	Outside	no	2798.25	2798.25			80	80					
SW27	BAE	Inside	no	4993.17	4993.17			80	80					
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	100	53	62.52	3222957	100.00	1043828	104382800
SW28	BAE	Inside	yes	24000.29	0			100	53					
SW28	NASSCO	Inside	no	2949.78	2949.78			100	100					
SW28	BAE	Inside	no	2680.96	2680.96			100	100					
SW28	NASSCO	Inside	no	213.63	213.63			100	100					
SW28	NASSCO	Inside	no	308.76	308.76			100	100					
SW28	NASSCO	Inside	no	1214.31	1214.31			100	100					
SW28	NASSCO	Inside	no	3070.84	3070.84			100	100					
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	72	53	66.33	4145444	72.00	3157026	227305855
SW29	BAE	Outside	no	43847.58	43847.58			72	72					
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	72	72	72.00	5200629	72.00	5200629	374445297
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	21	53	22.93	1915027	21.00	1647440	34596234
SW31	BAE	Inside	no	3388.46	3388.46			21	21					
SW31	BAE	Outside	no	61423.95	61423.95			21	21					
SW31	BAE	Inside	no	7943.74	7943.74			21	21					
SW31	BAE	Inside	no	5693.36	5693.36			21	21					
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	57	57	57.00	4473179	57.00	4473179	254971188
SW33	BAE	Outside	no	151872.1	151872.14	151872.14	151872.14	58	58	58.00	8808584	58.00	8808584	510897879
SW34	BAE	Outside	no	171816	171815.98	304572.02	304572.02	99	99	99.00	30152630	99.00	30152630	2985110368
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	79	79	79.00	7167639	79.00	7167639	566243496
SW36	BAE	Inside	no	17866.18	17866.18			79	79					
NA20	NASSCO	Inside	no	13723.08	13723.08			53						
NA21	NASSCO	Inside	no	28457.11	28457.11			83						
NA22	NASSCO	Inside	no	181098.6	181098.6			95						

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Zinc (mg/kg dry)		Background=		Area * No-Dredge Conc.2	
								Measured Conc.	Remediated Conc.	Station A-W-Avg. Post-Dredge Conc	Area * Post-Dredge Conc.		Station A-W-Avg. No-Dredge Conc
NA01	NASSCO	Inside	yes	5121.17	0	99788.14	92337.68	297.5	192	289.62	28900948	27470460	8172461791
NA01	BAE	Inside	yes	2329.29	0			297.5	192				
NA01	NASSCO	Inside	no	416.53	416.53			297.5	297.5				
NA01	NASSCO	Inside	no	269.86	269.86			297.5	297.5				
NA01	BAE	Outside	no	3413.04	3413.04			297.5	297.5				
NA01	NASSCO	Outside	no	11893.16	11893.16			297.5	297.5				
NA01	NASSCO	Inside	no	75065.19	75065.19			297.5	297.5				
NA01	BAE	Inside	no	1279.9	1279.9			297.5	297.5				
NA02	NASSCO	Outside	no	143107.7	143107.71	164015.27	164015.27	240	240	240.00	39363665	39363665	9447279552
NA02	NASSCO	Inside	no	20907.56	20907.56			240	240				
NA03	NASSCO	Inside	no	736.79	736.79	118384.16	118384.16	260	260	260.00	30779882	30779882	8002769216
NA03	NASSCO	Inside	no	117647.4	117647.37			260	260				
NA04	NASSCO	Inside	no	4081.52	4081.52	72669.16	72669.16	310	310	310.00	22527440	22527440	6983506276
NA04	NASSCO	Inside	no	13.87	13.87			310	310				
NA04	NASSCO	Inside	no	68573.77	68573.77			310	310				
NA05	NASSCO	Inside	no	5504.88	5504.88	112824.21	112824.21	210	210	210.00	23693084	23693084	4975547661
NA05	NASSCO	Inside	no	107319.3	107319.33			210	210				
NA06	NASSCO	Inside	yes	41011.66	0	61035.38	20023.72	335	192	238.91	14582185	6707946	2247161977
NA06	NASSCO	Inside	no	491.33	491.33			335	335				
NA06	NASSCO	Inside	no	10353.97	10353.97			335	335				
NA06	NASSCO	Inside	no	469.55	469.55			335	335				
NA06	NASSCO	Inside	no	651.17	651.17			335	335				
NA06	NASSCO	Inside	no	548.07	548.07			335	335				
NA06	NASSCO	Inside	no	1248.95	1248.95			335	335				
NA06	NASSCO	Inside	no	623.55	623.55			335	335				
NA06	NASSCO	Inside	no	5637.13	5637.13			335	335				
NA07	NASSCO	Inside	no	30297.53	30297.53	30297.53	30297.53	255	255	255.00	7725870	7725870	1970096888
NA08	NASSCO	Inside	no	20352.06	20352.06	20352.06	20352.06	330	330	330.00	6716180	6716180	2216339334
NA09	NASSCO	Inside	yes	27339.07	0	29520.76	2181.69	330	192	202.20	5969059	719958	237586041
NA09	NASSCO	Inside	no	1070.7	1070.7			330	330				
NA09	NASSCO	Inside	no	1110.99	1110.99			330	330				
NA10	NASSCO	Inside	no	29135.97	29135.97	29135.97	29135.97	190	190	190.00	5535834	5535834	1051808517
NA11	NASSCO	Inside	no	37813.37	37813.37	37813.37	37813.37	230	230	230.00	8697075	8697075	2000327273
NA12	NASSCO	Inside	yes	4925.27	0	91095.58	86170.31	210	192	209.03	19041417	18095765	3800110671
NA12	NASSCO	Inside	no	86170.31	86170.31			210	210				
NA13	NASSCO	Outside	no	255727.1	255727.1	255727.1	255727.1	295	295	295.00	75439495	75439495	22254650878
NA14	NASSCO	Outside	no	208687.4	208687.42	208687.42	208687.42	200	200	200.00	41737484	41737484	8347496800
NA15	NASSCO	Inside	yes	46308.55	0	47632.64	1324.09	310	192	195.28	9301710	410468	127245049
NA15	NASSCO	Inside	no	1324.09	1324.09			310	310				
NA16	NASSCO	Inside	yes	436.18	0	38254.43	37818.25	312.5	192	311.13	11901950	11818203	3693188477
NA16	NASSCO	Inside	no	37818.25	37818.25			312.5	312.5				
NA17	NASSCO	Inside	yes	34490.11	0	36471.38	1981.27	620	192	215.25	7850489	1228387	761600188
NA17	NASSCO	Inside	no	1981.27	1981.27			620	620				
NA18	NASSCO	Inside	yes	6035.8	0	40452.33	31745.4	380	192	339.54	13734983	12063252	4584035760
NA18	NASSCO	Inside	yes	2671.13	0			380	192				
NA18	NASSCO	Inside	no	31745.4	31745.4			380	380				
NA19	NASSCO	Inside	yes	1.35	0	32043.3	4599.61	450	192	229.03	7339013	2069825	931421025
NA19	NASSCO	Inside	yes	27442.34	0			450	192				

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc		Station AW-Avg. No-Dredge Conc		Area * No-Dredge Conc.	Area * No-Dredge Conc.
										Station AW-Avg. Conc.	Post-Dredge Conc	Station AW-Avg. Conc	No-Dredge Conc		
NA19	NASSCO	Inside	no	1152.78	1152.78			450	450						
NA19	NASSCO	Inside	no	3446.83	3446.83			450	450						
NA20	NASSCO	Inside	no	26795.02	26795.02	311465.2	311465.2	190	190	190.00	59178388	190.00	59178388	11243893720	
NA20	NASSCO	Inside	no	23295.98	23295.98			190	190						
NA20	NASSCO	Inside	no	85022.7	85022.7			190	190						
NA20	NASSCO	Inside	no	176351.5	176351.5			190	190						
NA21	NASSCO	Inside	no	9263.43	9263.43	476121.97	476121.97	250	250	250.00	119030493	250.00	119030493	29757623125	
NA21	NASSCO	Inside	no	9198.08	9198.08			250	250						
NA21	NASSCO	Inside	no	30752.99	30752.99			250	250						
NA21	NASSCO	Outside	no	347483.2	347483.2			250	250						
NA21	NASSCO	Inside	no	79424.32	79424.32			250	250						
NA22	NASSCO	Inside	no	41104.75	41104.75	54670.01	54670.01	230	230	230.00	12574102	230.00	12574102	2892043529	
NA22	NASSCO	Inside	no	13565.26	13565.26			230	230						
NA23	NASSCO	Inside	yes	4229.31	0	67999.54	63770.23	430	192	415.20	28233226	430.00	27421199	11791115527	
NA23	NASSCO	Inside	no	6267.98	6267.98			430	430						
NA23	NASSCO	Inside	no	451.2	451.2			430	430						
NA23	NASSCO	Inside	no	3175.16	3175.16			430	430						
NA23	NASSCO	Inside	no	53875.89	53875.89			430	430						
NA24	NASSCO	Inside	no	6925.07	6925.07	65314.32	65314.32	280	280	280.00	18288010	280.00	18288010	5120642688	
NA24	NASSCO	Inside	no	57539.8	57539.8			280	280						
NA24	NASSCO	Inside	no	849.45	849.45			280	280						
NA25	NASSCO	Outside	no	521663.86	521663.86	521663.86	521663.86	130	130	130.00	67816302	130.00	67816302	8816119234	
NA26	NASSCO	Outside	no	302543.59	302543.59	302543.59	302543.59	140	140	140.00	42356103	140.00	42356103	5929854364	
NA27	NASSCO	Inside	yes	175.35	0	53889.29	53713.94	500	192	499.00	26890637	500.00	26856970	13428485000	
NA27	NASSCO	Inside	no	53713.94	53713.94			500	500						
NA28	NASSCO	Inside	no	54261.96	54261.96	54261.96	54261.96	390	390	390.00	21162164	390.00	21162164	8253244116	
NA29	NASSCO	Outside	no	173541.7	173541.7	202963.84	202963.84	170	170	170.00	34503853	170.00	34503853	5865654976	
NA29	NASSCO	Inside	no	29422.14	29422.14			170	170						
NA30	NASSCO	Outside	no	240837.7	240837.7	240837.7	240837.7	170	170	170.00	40942412	170.00	40942412	6960210108	
NA31	NASSCO	Outside	no	229185.4	229185.4	229185.4	229185.4	110	110	110.00	25210395	110.00	25210395	2773143461	
SW01	BAE	Outside	yes	33393.71	0	33393.71	0	520	192	192.00	6411592	585.00	140	82134	
SW02	BAE	Inside	yes	39161.57	0	39161.81	0.24	585	585						
SW02	BAE	Outside	no	0.24	0.24			585	585						
SW03	BAE	Outside	yes	197.35	0	48810.9	48613.55	230	192	229.85	11219008	230.00	11181117	2571656795	
SW03	BAE	Outside	no	48613.55	48613.55			230	230						
SW04	BAE	Inside	yes	2380.13	0	22681.7	6738.53	3450	192	1159.92	26309017	3450.00	23247929	80205353325	
SW04	BAE	Outside	yes	13563.04	0			3450	3450						
SW04	BAE	Inside	no	6738.53	6738.53			3450	3450						
SW05	BAE	Inside	yes	1154.51	0	24162.5	7578.75	280	192	219.60	5306130	280.00	2122050	594174000	
SW05	BAE	Inside	yes	15429.24	0			280	192						
SW05	BAE	Inside	no	7578.75	7578.75			280	280						
SW06	BAE	Inside	yes	1039.23	0	25750.8	22305.83	280	192	268.23	6907067	280.00	6245632	1748777072	
SW06	BAE	Outside	yes	1749.56	0			280	192						
SW06	BAE	Inside	yes	656.18	0			280	192						
SW06	BAE	Inside	no	5850.65	5850.65			280	280						
SW06	BAE	Inside	no	199.48	199.48			280	280						
SW06	BAE	Inside	no	970.52	970.52			280	280						
SW06	BAE	Outside	no	9831.6	9831.6			280	280						
SW06	BAE	Inside	no	5453.58	5453.58			280	280						
SW07	BAE	Inside	no	4929.28	4929.28	40947.48	40947.48	170	170	170.00	6961072	170.00	6961072	1183382172	

192

Zinc (mg/kg dry)

Background=

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Zinc (mg/kg dry)		Background=		Area * No-Dredge Conc.2	
								Measured Conc.	Remediated Conc.	Station AW-Avg. Post-Dredge Conc	Area * Post-Dredge Conc.		Station AW-Avg. No-Dredge Conc
SW07	BAE	Outside	no	30303.13	30303.13			170	170			192	
SW07	BAE	Inside	no	5715.07	5715.07			170	170				
SW08	BAE	Inside	yes	2691.59	0	16828.59	4525.83	830	192	363.58	6118569	3756439	3117844287
SW08	BAE	Inside	yes	9611.17	0			830	192				
SW08	BAE	Inside	no	647.64	647.64			830	830				
SW08	BAE	Inside	no	1805.85	1805.85			830	830				
SW08	BAE	Inside	no	2062.65	2062.65			830	830				
SW08	BAE	Inside	no	9.69	9.69			830	830				
SW09	BAE	Inside	yes	21043.82	0	24478.67	3434.85	1200	192	333.44	8162233	4121820	4946184000
SW09	BAE	Inside	no	637.14	637.14			1200	1200				
SW09	BAE	Inside	no	2797.71	2797.71			1200	1200				
SW10	BAE	Inside	yes	19662.59	0	21608.22	1945.63	360	192	207.13	4475644	700427	252153648
SW10	BAE	Inside	no	315.77	315.77			360	360				
SW10	BAE	Inside	no	1505.36	1505.36			360	360				
SW10	BAE	Inside	no	124.5	124.5			360	360				
SW11	BAE	Inside	no	1776.78	1776.78	36689.34	36689.34	240	240	240.00	8805442	8805442	2113305984
SW11	BAE	Inside	no	34912.38	34912.38			240	240				
SW11	BAE	Inside	no	0.18	0.18			240	240				
SW12	BAE	Outside	no	108082.29	108082.29	112941.81	112941.81	160	160	160.00	18070690	18070690	2891310336
SW12	BAE	Inside	no	4859.52	4859.52			160	160				
SW13	BAE	Inside	yes	21648.86	0	38256.61	16607.75	580	192	360.44	13789076	9632495	5586847100
SW13	BAE	Inside	no	3900.8	3900.8			580	580				
SW13	BAE	Inside	no	248.4	248.4			580	580				
SW13	BAE	Inside	no	12458.55	12458.55			580	580				
SW14	BAE	Inside	yes	16731.93	0	16731.93	0	300	192	192.00	3212531		
SW15	BAE	Inside	yes	6796.9	0	55765.87	48873.77	290	192	277.89	15496677	14173393	4110284057
SW15	BAE	Inside	yes	95.2	0			290	192				
SW15	BAE	Inside	no	48873.77	48873.77			290	290				
SW16	BAE	Inside	yes	17459.12	0	17834.72	375.6	370	192	195.75	3491123	138972	51419640
SW16	BAE	Inside	no	375.6	375.6			370	370				
SW17	BAE	Inside	yes	48027.07	0	55898.31	7871.24	310	192	208.62	11661282	2440084	756426164
SW17	BAE	Inside	no	3770.56	3770.56			310	310				
SW17	BAE	Inside	no	171.53	171.53			310	310				
SW17	BAE	Inside	no	2824.69	2824.69			310	310				
SW17	BAE	Inside	no	1104.46	1104.46			310	310				
SW18	BAE	Inside	no	11041.28	11041.28	52601.48	52601.48	280	280	280.00	14728414	280.00	4123956032
SW18	BAE	Outside	no	772.41	772.41			280	280				
SW18	BAE	Inside	no	37171.63	37171.63			280	280				
SW18	BAE	Inside	no	3616.16	3616.16			280	280				
SW19	BAE	Outside	no	214746.55	214746.55	214746.55	214746.55	150	150	150.00	32211983	150.00	4831797375
SW20	BAE	Inside	yes	7891.25	0	28174.86	18950.82	390	192	325.18	9161835	7390820	2882419722
SW20	BAE	Inside	yes	1332.79	0			390	192				
SW20	BAE	Inside	no	9197.16	9197.16			390	390				
SW20	BAE	Inside	no	9753.66	9753.66			390	390				
SW21	BAE	Inside	yes	11896.32	0	11896.32	0	330	192	192.00	2284093		
SW22	BAE	Inside	yes	3761.78	0	3761.78	0	310	192	192.00	722262		
SW23	BAE	Inside	yes	33.04	0	30077.25	8045.25	330	192	228.91	6885077	330.00	2654933
SW23	BAE	Inside	yes	21998.96	0			330	192				876127725
SW23	BAE	Inside	no	7839.28	7839.28			330	330				
SW23	BAE	Inside	no	205.97	205.97			330	330				

Table A34-2 Data for Table A34-1, Continued

Station	Shipyard	Leasehold	Dredge/ Remediate	Area (ft2)	Non- Dredge Area (ft2)	Total Area by Station (ft2)	Total Non- Dredge Area by Station (ft2)	Measured Conc.	Remediated Conc.	Zinc (mg/kg dry)				Area * No-Dredge Conc.	Area * No-Dredge Conc.2
										Station AW-Avg. Post-Dredge Conc	Station AW-Avg. Conc	Post-Dredge Conc.	Station AW-Avg. No-Dredge Conc		
SW24	BAE	Inside	yes	15928.27	0	21179.22	4780.04	300	192	216.38	4582665	300.00	1434012	430203600	
SW24	BAE	Inside	yes	470.91	0			300	192						
SW24	BAE	Inside	no	4780.04	4780.04			300	300						
SW25	BAE	Inside	yes	5489.47	0	69689.81	62446.84	345	192	329.10	22934810	345.00	21544160	7432735131	
SW25	BAE	Inside	yes	1753.5	0			345	192						
SW25	BAE	Inside	no	1305.2	1305.2			345	345						
SW25	BAE	Inside	no	8132.91	8132.91			345	345						
SW25	BAE	Inside	no	653.01	653.01			345	345						
SW25	BAE	Inside	no	11150.23	11150.23			345	345						
SW25	BAE	Inside	no	1910.2	1910.2			345	345						
SW25	BAE	Inside	no	39295.29	39295.29			345	345						
SW26	BAE	Inside	no	146.27	146.27	86923.41	86923.41	160	160	160.00	13907746	160.00	13907746	2225239296	
SW26	BAE	Outside	no	84700.62	84700.62			160	160						
SW26	BAE	Inside	no	2076.52	2076.52			160	160						
SW27	BAE	Inside	yes	71021.23	0	78888.57	7867.34	250	192	197.78	15602911	250.00	1966835	491708750	
SW27	BAE	Inside	no	75.92	75.92			250	250						
SW27	BAE	Outside	no	2798.25	2798.25			250	250						
SW27	BAE	Inside	no	4993.17	4993.17			250	250						
SW28	NASSCO	Inside	yes	17115.36	0	51553.93	10438.28	330	192	219.94	11338837	330.00	3444632	1136728692	
SW28	BAE	Inside	yes	24000.29	0			330	192						
SW28	NASSCO	Inside	no	2949.78	2949.78			330	330						
SW28	BAE	Inside	no	2680.96	2680.96			330	330						
SW28	NASSCO	Inside	no	213.63	213.63			330	330						
SW28	NASSCO	Inside	no	308.76	308.76			330	330						
SW28	NASSCO	Inside	no	1214.31	1214.31			330	330						
SW28	NASSCO	Inside	no	3070.84	3070.84			330	330						
SW29	BAE	Outside	yes	18649.41	0	62496.99	43847.58	230	192	218.66	13665630	230.00	1008493	2319536982	
SW29	BAE	Outside	no	43847.58	43847.58			230	230						
SW30	BAE	Outside	no	72230.96	72230.96	72230.96	72230.96	300	300	300.00	21669288	300.00	21669288	6500786400	
SW31	BAE	Inside	yes	5048.81	0	83498.32	78449.51	80	192	86.77	7245332	80.00	6275961	502076864	
SW31	BAE	Inside	no	3385.46	3385.46			80	80						
SW31	BAE	Outside	no	61423.95	61423.95			80	80						
SW31	BAE	Inside	no	7943.74	7943.74			80	80						
SW31	BAE	Inside	no	5693.36	5693.36			80	80						
SW32	BAE	Outside	no	78476.82	78476.82	78476.82	78476.82	160	160	160.00	12556291	160.00	12556291	2009006592	
SW33	BAE	Outside	no	151872.14	151872.14	151872.14	151872.14	170	170	170.00	25818264	170.00	25818264	4389104846	
SW34	BAE	Outside	no	17181.6	17181.98	304572.02	304572.02	310	310	310.00	94417326	310.00	94417326	29269371122	
SW34	NASSCO	Outside	no	132756	132756.04			310	310						
SW36	BAE	Outside	no	72863.43	72863.43	90729.61	90729.61	300	300	300.00	27218883	300.00	27218883	8165664900	
SW36	BAE	Inside	no	17866.18	17866.18			300	300						
NA20	NASSCO	Inside	no	13723.08	13723.08			190							
NA21	NASSCO	Inside	no	28457.11	28457.11			250							
NA22	NASSCO	Inside	no	181098.6	181098.6			230							

Background= 192

Zinc (mg/kg dry)

Table A34-3 List of PCBs and PAHs for Section 34.2.3

Summed List of PAH Analytes Measured in Bulk Sediments

PAH	Identifier	PAH	Identifier
Naphthalene	C0N	Pyrene	PYR
C1-Naphthalenes	C1N	C1-Fluoranthenes/pyrenes	C1F/P
C2-Naphthalenes	C2N	C2-Fluoranthenes/pyrenes	C2F/P
C3-Naphthalenes	C3N	C3-Fluoranthenes/pyrenes	C3F/P
C4-Naphthalenes	C4N	Benzo[a]anthracene	BAA
Acenaphthylene	ACEY	Chrysene	C0C
Acenaphthene	ACE	C1-Chrysenes	C1C
Biphenyl	BIP	C2-Chrysenes	C2C
Fluorene	C0F	C3-Chrysenes	C3C
C1-Fluorenes	C1F	C4-Chrysenes	C4C
C2-Fluorenes	C2F	Benzo[b]fluoranthene	BBF
C3-Fluorenes	C3F	Benzo[k]fluoranthene	BKF
Anthracene	C0A	Benzo[e]pyrene	BEP
Phenanthrene	C0P	Benzo[a]pyrene	BAP
C1-Phenanthrenes/anthracenes	C1P/A	Perylene	PER
C2-Phenanthrenes/anthracenes	C2P/A	Indeno[1,2,3,-c,d]pyrene	INDENO
C3-Phenanthrenes/anthracenes	C3P/A	Dibenzo[a,h]anthracene	DAH
C4-Phenanthrenes/anthracenes	C4P/A	Benzo[g,h,i]perylene	BGP
Dibenzothiophene	C0D	Total PAH ¹	TPAH
C1-Dibenzothiophenes	C1D	Priority Pollutant PAH ²	PPPAH
C2-Dibenzothiophenes	C2D	Low Molecular Weight PAH ³	LMWPAH
C3-Dibenzothiophenes	C3D	High Molecular Weight PAH ⁴	HMWPAH
Fluoranthene	FLANT		

SCCWRP and U.S. Navy, 2005b

1. Total PAH = sum of all listed PAH analytes
2. Priority pollutant PAH = sum of C0N, ACEY, ACE, C0F, C0A, C0P, FLANT, PYR, BAA, C0C, BBF, BKF, BAP, INDENO, DAH, BGP
3. Low Molecular Weight PAH = sum of C0N, C2N, ACEY, ACE, C0F, C0A, C0P
4. High Molecular Weight PAH = sum of FLANT, PYR, BAA, C0C, BAP, DAH

Table A34-3 List of PCBs and PAHs for Section 34.2.3, Continued

Summed List of PCB Congeners Measured in Bulk Sediments

PCB Congener	Congener Number	PCB Congener	Congener Number
2,2',5-Trichlorobiphenyl (Cl3)	18	2,2',3,3',4,4'-Hexachlorobiphenyl (Cl6)	128
2,4,4'-Trichlorobiphenyl (Cl3)	28	2,2',3,4,4',5'-Hexachlorobiphenyl (Cl6)	138
3,4,4'-Trichlorobiphenyl (Cl3)	37	2,2',3,4',5',6'-Hexachlorobiphenyl (Cl6)	149
2,2',3,5'-Tetrachlorobiphenyl (Cl4)	44	2,2',3,5,5',6'-Hexachlorobiphenyl (Cl6)	151
2,4,4',5'-Tetrachlorobiphenyl (Cl4)	49	2,2',4,4',5,5'-Hexachlorobiphenyl (Cl6)	153
2,2',5,5'-Tetrachlorobiphenyl (Cl4)	52	2,3,3',4,4',5'-Hexachlorobiphenyl (Cl6)	156
2,3',4,4'-Tetrachlorobiphenyl (Cl4)	66	2,3,3',4,4',5'-Hexachlorobiphenyl (Cl6)	157
2,3',4,5 - Tetrachlorobiphenyl (Cl4)	70	2,3,3',4,4',6'-Hexachlorobiphenyl (Cl6)	158
2,4,4',5 - Tetrachlorobiphenyl (Cl4)	74	2,3',4,4',5,5'-Hexachlorobiphenyl (Cl6)	167
3,4,4',5 -Tetrachlorobiphenyl (Cl4)	81	2,3',4,4',5',6'-Hexachlorobiphenyl (Cl6)	168
3,3',4,4'-Tetrachlorobiphenyl (Cl4)	77	3,3',4,4',5,5'-Hexachlorobiphenyl (Cl6)	169
2,2'3,4,5'-Pentachlorobiphenyl (Cl5)	87	2,2',3,3',4,4',5'-Heptachlorobiphenyl (Cl7)	170
2,2',4,4',5'-Pentachlorobiphenyl (Cl5)	99	2,2',3,3',4,5',6'-Heptachlorobiphenyl (Cl7)	177
2,2',4,5,5'-Pentachlorobiphenyl (Cl5)	101	2,2',3,4,4',5,5'-Heptachlorobiphenyl (Cl7)	180
2,3,3',4,4'-Pentachlorobiphenyl (Cl5)	105	2,2',3,4,4',5',6'-Heptachlorobiphenyl (Cl7)	183
2,3,3',4,6'-Pentachlorobiphenyl (Cl5)	110	2,2',3,4',5,5',6'-Heptachlorobiphenyl (Cl7)	187
2,3,4,4',5'-Pentachlorobiphenyl (Cl5)	114	2,3,3',4,4',5,5'-Heptachlorobiphenyl (Cl7)	189
2,3',4,4',5'-Pentachlorobiphenyl (Cl5)	118	2,2',3,3',4,4',5,5'-Octachlorobiphenyl (Cl8)	194
2,3',4,4',6'-Pentachlorobiphenyl (Cl5)	119	2,2',3,3',4,5',6,6'-Octachlorobiphenyl (Cl8)	201
2,3',4,4',5'-Pentachlorobiphenyl (Cl5)	123	2,2',3,3',4,4',5,5',6'-Nonachlorobiphenyl (Cl9)	206
3,3',4,4',5'-Pentachlorobiphenyl (Cl5)	126	Total PCB ¹	TPCB

SCCWRP and U.S. Navy, 2005b

1. Total PCB = sum of all listed PCB congeners.