

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF
1	Row	siteid	studying	studyname	stationid	sampleid	labrep	matrix	sampdate	validated	toxpah50	qualcode	units	measbas	upperdep	lowerdep	depthunit	n_meas	n_bdl	exsampsid	low	high	objname	maplayer	objsymbo	objcolor	objectid	ingetinfo	latitude	longitude	maplots	state
2	1	600	F1	FLDEP--Baseline--Early MAY 2010	FLAO67003	W001	1A	WH	20100505	50/50	0.00000	CALC_050	ug/L	TO		-9	-9	m	50	50	ST 6-1	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.6658	-83.4152	213Blue	FL
3	2	600	F1	FLDEP--Baseline--Early MAY 2010	FLAS70002	W001	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		-9	-9	m	50	50	W-FL-CRY-1	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.92857	-82.6957	213Blue	FL
4	3	600	F1	FLDEP--Baseline--Early MAY 2010	FLAT70002	W001	1A	WH	20100506	50/50	0.00000	CALC_050	ug/L	TO		-9	-9	m	50	50	St. Martin's Key	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.78681	-82.7507	213Blue	FL
5	4	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2885002	W001	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		0	-9	m	50	50	751001-008	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.87583	-85.1614	213Blue	GU
6	5	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2885003	W001	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		0	-9	m	50	50	751001-006	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.96972	-85.0089	213Blue	GU
7	6	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985001	W001	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		0	-9	m	50	50	751001-005	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.04306	-85.1236	213Blue	GU
8	7	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985001	W004	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		10	10	m	50	50	751001-005 Ros3	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.04306	-85.1236	213Blue	GU
9	8	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985001	W003	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		28.6	28.6	m	50	50	751001-005 Ros2	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.04306	-85.1236	213Blue	GU
10	9	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985001	W002	1A	WH	20100507	50/50	0.00000	CALC_050	ug/L	TO		36	36	m	50	50	751001-005 Ros1	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.04306	-85.1236	213Blue	GU
11	10	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W007	1A	WH	20100714	50/50	0.00000	CALC_050	ug/L	TO		50	50	m	50	50	GU2483-A0714-WSJ2320	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
12	11	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ058	W004	1A	WH	20100622	50/50	0.00000	CALC_050	ug/L	TO		50	50	m	50	50	GU2987A0622W109-08	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	29.7315	-87.229	213Blue	GU
13	12	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483007	W001	1A	WH	20100714	50/50	0.00000	CALC_050	ug/L	TO		170	170	m	50	50	GU2483-A0714-WSJ2301	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	24.32736	-83.7864	213Blue	GU
14	13	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W016	1A	WH	20100714	50/50	0.00000	CALC_050	ug/L	TO		187	187	m	50	50	GU2483-A0714-WSJ2313	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
15	14	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W012	1A	WH	20100713	50/50	0.00023	CALC_050	ug/L	TO		95.7	95.7	m	50	49	GU2483-A0713-WSJ2013	0	10000000	0.00023	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
16	15	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W010	1A	WH	20100713	41/41	0.00024	CALC_041	ug/L	TO		80	80	m	41	40	GU2483-A0713-WSJ2015	0	10000000	0.00024	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
17	16	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W005	1A	WH	20100714	50/50	0.00033	CALC_050	ug/L	TO		40	40	m	50	49	GU2483-A0714-WSJ2321	0	10000000	0.00033	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
18	17	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W005	1A	WH	20100712	50/50	0.00051	CALC_050	ug/L	TO		30	30	m	50	49	GU2483-A0712-WSJ1521	0	10000000	0.00051	Total PAH Calculation for TOX03	213	BLUE	F	24.44648	-83.1532	213Blue	GU
19	18	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W005	1A	WH	20100713	50/50	0.00075	CALC_050	ug/L	TO		40	40	m	50	49	GU2483-A0713-WSJ2020	0	10000000	0.00075	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
20	19	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W002	1A	WH	20100713	50/50	0.00078	CALC_050	ug/L	TO		10	10	m	50	49	GU2483-A0713-WSJ2023	0	10000000	0.00078	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
21	20	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W001	1A	WH	20100713	50/50	0.00085	CALC_050	ug/L	TO		2.6	2.6	m	50	49	GU2483-A0713-WSJ2024	0	10000000	0.00085	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
22	21	600	Ru	Walton Smith Cruise 04 APR 19-MAY 27 2011	B080N3-6	W001	1A	WH	20110520	50/50	0.00128	CALC_050	ug/L	TO		9.94	9.94	m	50	48	WS4-80520-B080N3-10-WW-35	0	10000000	0.00128	Total PAH Calculation for TOX03	213	BLUE	F	28.5062	-87.0089	213Blue	GU
23	22	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2480001	W001D	1A	WH	20100711	50/50	0.00151	CALC_050	ug/L	TO		100	100	m	50	49	GU2480-A0711-WSJ0806	0	10000000	0.00151	Total PAH Calculation for TOX03	213	BLUE	F	24.43638	-80.73	213Blue	EC
24	23	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W009	1A	WH	20100713	50/50	0.00162	CALC_050	ug/L	TO		70	70	m	50	49	GU2483-A0713-WSJ2016	0	10000000	0.00162	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
25	24	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W007	1A	WH	20100713	50/50	0.00165	CALC_050	ug/L	TO		60	60	m	50	49	GU2483-A0713-WSJ2018	0	10000000	0.00165	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
26	25	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W002	1A	WH	20100712	50/50	0.00188	CALC_050	ug/L	TO		15	15	m	50	47	GU2483-A0713-WSJ1524	0	10000000	0.00188	Total PAH Calculation for TOX03	213	BLUE	F	24.44648	-83.1532	213Blue	GU
27	26	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W002	1A	WH	20100714	50/50	0.00193	CALC_050	ug/L	TO		20	20	m	50	48	GU2483-A0714-WSJ2323	0	10000000	0.00193	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
28	27	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W004	1A	WH	20100713	50/50	0.00194	CALC_050	ug/L	TO		30	30	m	50	49	GU2483-A0713-WSJ2021	0	10000000	0.00194	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
29	28	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W003	1A	WH	20100713	50/50	0.00197	CALC_050	ug/L	TO		20	20	m	50	48	GU2483-A0713-WSJ2022	0	10000000	0.00197	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
30	29	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2986003	W002	1A	WH	20100512	50/50	0.00211	CALC_050	ug/L	TO		178	178	m	50	49	751001-026 Rosette 1	0	10000000	0.00211	Total PAH Calculation for TOX03	213	BLUE	F	29.7855	-86.8137	213Blue	GU
31	30	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W017	1A	WH	20100714	50/50	0.00211	CALC_050	ug/L	TO		200	200	m	50	49	GU2483-A0714-WSJ2216	0	10000000	0.00211	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
32	31	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W008	1A	WH	20100713	50/50	0.00213	CALC_050	ug/L	TO		65	65	m	50	49	GU2483-A0713-WSJ2017	0	10000000	0.00213	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
33	32	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W018	1A	WH	20100714	50/50	0.00213	CALC_050	ug/L	TO		260	260	m	50	49	GU2483-A0714-WSJ2215	0	10000000	0.00213	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
34	33	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483003	W011	1A	WH	20100713	50/50	0.00214	CALC_050	ug/L	TO		85	85	m	50	49	GU2483-A0713-WSJ2014	0	10000000	0.00214	Total PAH Calculation for TOX03	213	BLUE	F	24.44531	-83.1539	213Blue	GU
35	34	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50075	W001	1A	WH	20101114	50/50	0.00217	CALC_050	ug/L	TO		7.4	7.4	m	50	48	FLAK50-A1114-W116004	0	10000000	0.00217	Total PAH Calculation for TOX03	213	BLUE	F	30.33833	-87.2883	213Blue	FL
36	35	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W019	1A	WH	20100714	50/50	0.00219	CALC_050	ug/L	TO		280	280	m	50	49	GU2483-A0714-WSJ2214	0	10000000	0.00219	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
37	36	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ058	W005	1A	WH	20100622	50/50	0.00233	CALC_050	ug/L	TO		100	100	m	50	49	GU2987A0622W109-07	0	10000000	0.00233	Total PAH Calculation for TOX03	213	BLUE	F	29.7315	-87.229	213Blue	GU
38	37	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W004	1A	WH	20100714	50/50	0.00241	CALC_050	ug/L	TO		30	30	m	50	47	GU2483-A0714-WSJ2222	0	10000000	0.00241	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
39	38	600	AS	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W008	1A	WH	20100714	50/50	0.00244	CALC_050	ug/L	TO		60	60	m	50	49	GU2483-A0714-WSJ2220	0	10000000	0.00244	Total PAH Calculation for TOX03	213	BLUE	F	24.25206	-83.7864	213Blue	GU
40	39	600	F1	FLDEP--Baseline--Early MAY 2010	FLAO67004	W001	1A	WH	20100505	50/50	0.00260	CALC_050	ug/L	TO		-9	-9	m	50	49	ST 7-1	0	1000									

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF
90	89	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W001	1A	WH	20100712	50/50	0.00700	CALC_050	ug/L	TO	2.5	2.5	m	50	44	GU2483-A0712-WSJ1525	0	10000000	0.007	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU
91	90	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	GU2884001	W003	1A	WH	20100726	50/50	0.00735	CALC_050	ug/L	TO	55	55	m	50	47	GU2884-A0726-WSJ01	0	10000000	0.00735	Total PAH Calculation for TOX03	213	BLUE		F	28.198	-84.7115	213Blue	GU
92	91	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483005	W006	1A	WH	20100713	50/50	0.00747	CALC_050	ug/L	TO	30	30	m	50	48	GU2483-A0713-WSJ1715	0	10000000	0.00747	Total PAH Calculation for TOX03	213	BLUE		F	24.46708	-83.0857	213Blue	GU
93	92	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL65003	W001	1A	WH	20100507	50/50	0.00750	CALC_050	ug/L	TO	-9	-9	m	50	49	Long Point	0	10000000	0.0075	Total PAH Calculation for TOX03	213	BLUE		F	30.05299	-83.9517	213Blue	FL
94	93	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	GU2985001	W001D	1A	WH	20100727	50/50	0.00752	CALC_050	ug/L	TO	0	0	m	50	45	GU2985-A0727-WSJ08	0	10000000	0.00752	Total PAH Calculation for TOX03	213	BLUE		F	29.2698	-85.703	213Blue	GU
95	94	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W014D	1A	WH	20100714	50/50	0.00761	CALC_050	ug/L	TO	150	150	m	50	45	GU2483-A0714-WSJ2217	0	10000000	0.00761	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU
96	95	600	Ea	NPS--Everglades National Park 2010	FLBO76001	W001	1A	WH	20100614	50/50	0.00762	CALC_050	ug/L	TO	-9	-9	m	50	49	FLBO76-A0614-WZ1	0	10000000	0.00762	Total PAH Calculation for TOX03	213	BLUE		F	25.2215	-81.1713	213Blue	FL
97	96	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50026	W001	1A	WH	20101111	50/50	0.00772	CALC_050	ug/L	TO	15	15	m	50	47	FLAK50-A1111-W116002	0	10000000	0.00772	Total PAH Calculation for TOX03	213	BLUE		F	30.33179	-87.3085	213Blue	FL
98	97	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBD81003	W001D	1A	WH	20100609	50/50	0.00788	CALC_050	ug/L	TO	-9	-9	m	50	44	FLBD81-A0609-W9208	0	10000000	0.00788	Total PAH Calculation for TOX03	213	BLUE		F	27.12265	-80.1321	213Blue	FL
99	98	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483005	W009	1A	WH	20100713	50/50	0.00825	CALC_050	ug/L	TO	45	45	m	50	45	GU2483-A0713-WSJ1712	0	10000000	0.00825	Total PAH Calculation for TOX03	213	BLUE		F	24.46708	-83.0857	213Blue	GU
100	99	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBK81006	W001	1A	WH	20100608	50/50	0.00837	CALC_050	ug/L	TO	-9	-9	m	50	42	EC2580-A0608-W8701	0	10000000	0.00837	Total PAH Calculation for TOX03	213	BLUE		F	25.90192	-80.1419	213Blue	FL
101	100	600	Mh	Shoreline--West Florida Baseline--2010	FLBA70005	W001	1A	WH	20100614	50/50	0.00840	CALC_050	ug/L	TO	1.65	1.65	m	50	49	FLBA70-A0614-W9703	0	10000000	0.0084	Total PAH Calculation for TOX03	213	BLUE		F	27.59039	-82.6005	213Blue	FL
102	101	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAL57003	W001	1A	WH	20101027	50/50	0.00850	CALC_050	ug/L	TO	-9	-9	m	50	46	FLAL57-A1027-WH901	0	10000000	0.0085	Total PAH Calculation for TOX03	213	BLUE		F	30.08769	-85.6952	213Blue	FL
103	102	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBE81002	W001D	1A	WH	20100608	50/50	0.00855	CALC_050	ug/L	TO	-9	-9	m	50	44	FLBE81-A0608-W9212	0	10000000	0.00855	Total PAH Calculation for TOX03	213	BLUE		F	26.95703	-80.0785	213Blue	FL
104	103	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W010	1A	WH	20100712	50/50	0.00860	CALC_050	ug/L	TO	75	75	m	50	47	GU2483-A0712-WSJ1516	0	10000000	0.0086	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU
105	104	600	Me	Shoreline--Indian River Baseline--2010	FLBC80001	W001	1A	WH	20100628	50/50	0.00863	CALC_050	ug/L	TO	0	-9	m	50	44	FLBC80-A0628-W9203	0	10000000	0.00863	Total PAH Calculation for TOX03	213	BLUE		F	27.26244	-80.3288	213Blue	FL
106	105	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	FLAP77002	W001	1A	WH	20100507	50/50	0.00870	CALC_050	ug/L	TO	0	-9	m	50	48	751001-007	0	10000000	0.0087	Total PAH Calculation for TOX03	213	BLUE		F	28.82778	-85.1097	213Blue	GU
107	106	600	Me	Shoreline--Indian River Baseline--2010	FLBB80003	W001	1A	WH	20100628	50/50	0.00872	CALC_050	ug/L	TO	0	-9	m	50	45	FLBB80-A0628-W9215	0	10000000	0.00872	Total PAH Calculation for TOX03	213	BLUE		F	27.44289	-80.2978	213Blue	FL
108	107	600	Mh	Shoreline--West Florida Baseline--2010	FLBD71003	W001	1A	WH	20100615	50/50	0.00904	CALC_050	ug/L	TO	-9	-9	m	50	48	FLBD71-A0615-W9702	0	10000000	0.00904	Total PAH Calculation for TOX03	213	BLUE		F	27.11432	-82.4551	213Blue	FL
109	108	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50067	W001	1A	WH	20101120	50/50	0.00908	CALC_050	ug/L	TO	8	8	m	50	44	FLAK50-A1120-W116003	0	10000000	0.00908	Total PAH Calculation for TOX03	213	BLUE		F	30.33703	-87.2817	213Blue	FL
110	109	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	GU2483001	W004	1A	WH	20100712	50/50	0.00911	CALC_050	ug/L	TO	35	35	m	50	46	GU2483-A0712-WSJ1107	0	10000000	0.00911	Total PAH Calculation for TOX03	213	BLUE		F	24.67907	-83.1036	213Blue	GU
111	110	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77002	W001	1A	WH	20100714	50/50	0.00926	CALC_050	ug/L	TO	0	-9	m	50	45	FLAP77-A0714-WD611	0	10000000	0.00926	Total PAH Calculation for TOX03	213	BLUE		F	29.47705	-81.1249	213Blue	FL
112	111	600	Ru	Walton Smith Cruise 04 APR 19-MAY 27 2011	B080N3-2	W001	1A	WH	20110520	50/50	0.00938	CALC_050	ug/L	TO	332.97	332.97	m	50	46	WS4-80520-B080N3-332-WW-31	0	10000000	0.00938	Total PAH Calculation for TOX03	213	BLUE		F	28.50528	-87.0076	213Blue	GU
113	112	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W012	1A	WH	20100712	50/50	0.00958	CALC_050	ug/L	TO	95	95	m	50	46	GU2483-A0712-WSJ1514	0	10000000	0.00958	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU
114	113	600	F1	FLDEP--Baseline--Early MAY 2010	FLAM65001	W001	1A	WH	20100506	50/50	0.00960	CALC_050	ug/L	TO	-9	-9	m	50	49	EC 3-1	0	10000000	0.0096	Total PAH Calculation for TOX03	213	BLUE		F	30.01002	-83.887	213Blue	FL
115	114	600	Me	Shoreline--Indian River Baseline--2010	FLAS78005	W001	1A	WH	20100630	50/50	0.00972	CALC_050	ug/L	TO	0	-9	m	50	44	FLAS78-A0630-W9227	0	10000000	0.00972	Total PAH Calculation for TOX03	213	BLUE		F	28.87756	-80.839	213Blue	FL
116	115	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77002	W001D	1A	WH	20100714	50/50	0.00987	CALC_050	ug/L	TO	0	-9	m	50	45	FLAP77-A0714-WD612	0	10000000	0.00987	Total PAH Calculation for TOX03	213	BLUE		F	29.47705	-81.1249	213Blue	FL
117	116	600	Me	Shoreline--Indian River Baseline--2010	FLAY79001	W001	1A	WH	20100629	50/50	0.01012	CALC_050	ug/L	TO	0	-9	m	50	45	FLAY79-A0629-W9211	0	10000000	0.01012	Total PAH Calculation for TOX03	213	BLUE		F	27.85425	-80.4916	213Blue	FL
118	117	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50011	W001	1A	WH	20101113	50/50	0.01021	CALC_050	ug/L	TO	2.85	2.85	m	50	46	FLAK50-A1113-W116002	0	10000000	0.01021	Total PAH Calculation for TOX03	213	BLUE		F	30.3304	-87.2905	213Blue	FL
119	118	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985005	W001	1A	WH	20100506	50/50	0.01030	CALC_050	ug/L	TO	0	-9	m	50	49	751001-001	0	10000000	0.0103	Total PAH Calculation for TOX03	213	BLUE		F	29.38306	-85.1269	213Blue	GU
120	119	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	GU2884001	W001	1A	WH	20100726	50/50	0.01037	CALC_050	ug/L	TO	5	5	m	50	45	GU2884-A0726-WSJ05	0	10000000	0.01037	Total PAH Calculation for TOX03	213	BLUE		F	28.198	-84.7115	213Blue	GU
121	120	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W007	1A	WH	20100712	50/50	0.01049	CALC_050	ug/L	TO	45	45	m	50	46	GU2483-A0712-WSJ1519	0	10000000	0.01049	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU
122	121	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBD81001	W001D	1A	WH	20100608	50/50	0.01050	CALC_050	ug/L	TO	-9	-9	m	50	43	FLBD81-A0608-W9216	0	10000000	0.0105	Total PAH Calculation for TOX03	213	BLUE		F	27.01189	-80.1009	213Blue	FL
123	122	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAO76005	W001D	1A	WH	20100714	50/50	0.01051	CALC_050	ug/L	TO	0	-9	m	50	42	FLAO76-A0714-WD610	0	10000000	0.01051	Total PAH Calculation for TOX03	213	BLUE		F	29.67161	-81.2206	213Blue	FL
124	123	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W001	1A	WH	20100714	50/50	0.01074	CALC_050	ug/L	TO	2.6	2.6	m	50	46	GU2483-A0714-WSJ2224	0	10000000	0.01074	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU
125	124	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75005	W001	1A	WH	20100715	50/50	0.01080	CALC_050	ug/L	TO	0	-9	m	50	45	FLAJ75-A0715-WD605	0	10000000	0.0108	Total PAH Calculation for TOX03	213	BLUE		F	30.47474	-81.412	213Blue	FL
126	125	600	Me	Shoreline--Indian River Baseline--2010	FLAT78001	W001	1A	WH	20100630	50/50	0.01088	CALC_050	ug/L	TO	0	-9	m	50	43	FLAT78-A0630-W9215	0	10000000	0.01088	Total PAH Calculation for TOX03	213	BLUE		F	28.68387	-80.8079	213Blue	FL
127	126	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBD81001	W001	1A	WH	20100608	50/50	0.01088	CALC_050	ug/L	TO	-9	-9	m	50	44	FLBD81-A0608-W9215	0	10000000	0.01088	Total PAH Calculation for TOX03	213	BLUE		F	27.01189	-80.1009	213Blue	FL
128	127	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985002	W001	1A	WH	20100507	50/50	0.01090	CALC_050	ug/L	TO	0	-9	m	50	48	751001-004	0	10000000	0.0109	Total PAH Calculation for TOX03	213	BLUE		F	29.10778	-85.1172	213Blue	GU
129	128	600	Mh	Shoreline--West Florida Baseline--2010	FLBA70003	W001	1A	WH	20100614	50/50	0.01091	CALC_050	ug/L	TO	-9	-9	m	50</														

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
180	179	600	Mh	Shoreline--West Florida Baseline--2010	FLBJ74001	W001	1A	WH	20100608	50/50	0.01459	CALC_050	ug/L	TO	-9	-9	m	50	40	FLBK75-A0608-W9104	0	10000000	0.01459	Total PAH Calculation for TOX03	213	BLUE		F	25.97944	-81.7391	213Blue	FL	
181	180	600	Md	Shoreline--Florida Keys Baseline--2010	FLBP80001	W001	1A	WH	20100526	50/50	0.01461	CALC_050	ug/L	TO	-9	-9	m	50	48	FLBP80-A0526-W9004	0	10000000	0.01461	Total PAH Calculation for TOX03	213	BLUE		F	24.95509	-80.4581	213Blue	FL	
182	181	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAN76004	W001	1A	WH	20100714	50/50	0.01463	CALC_050	ug/L	TO	0	-9	m	50	36	FLAN76-A0714-WD603	0	10000000	0.01463	Total PAH Calculation for TOX03	213	BLUE		F	29.77231	-81.2646	213Blue	FL	
183	182	600	Mh	Shoreline--West Florida Baseline--2010	FLBG73001	W001	1A	WH	20100607	50/50	0.01465	CALC_050	ug/L	TO	0.15	0.15	m	50	43	FLBG73-A0607-W9005	0	10000000	0.01465	Total PAH Calculation for TOX03	213	BLUE		F	26.48463	-82.0029	213Blue	FL	
184	183	600	M2	Mussel Watch Preassessment MAY 2010	FLBJ74001	W001	1A	WH	20100506	50/50	0.01480	CALC_050	ug/L	TO	-9	-9	m	50	47	RBHC-1/ Rookery Bay-Henderson Creek	0	10000000	0.0148	Total PAH Calculation for TOX03	213	BLUE		F	26.027	-81.7388	213Blue	FL	
185	184	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAO76002	W001D	1A	WH	20100714	50/50	0.01481	CALC_050	ug/L	TO	0	-9	m	50	39	FLAO76-A0714-WD620	0	10000000	0.01481	Total PAH Calculation for TOX03	213	BLUE		F	29.6494	-81.2038	213Blue	FL	
186	185	600	F1	FLDEP--Baseline--Early MAY 2010	FLAJ52002	W001	1A	WH	20100507	50/50	0.01498	CALC_050	ug/L	TO	1.9	1.9	m	50	39	FL-NWF-05072010-W01	0	10000000	0.01498	Total PAH Calculation for TOX03	213	BLUE		F	30.5072	-87.0223	213Blue	FL	
187	186	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAO76001	W001	1A	WH	20100714	50/50	0.01502	CALC_050	ug/L	TO	0	-9	m	50	42	FLAO76-A0714-WD613	0	10000000	0.01502	Total PAH Calculation for TOX03	213	BLUE		F	29.61926	-81.2085	213Blue	FL	
188	187	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W003	1A	WH	20100712	50/50	0.01503	CALC_050	ug/L	TO	20	20	m	50	40	GU2483-A0712-WSJ1523	0	10000000	0.01503	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU	
189	188	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAL76001	W001	1A	WH	20100714	50/50	0.01525	CALC_050	ug/L	TO	0	-9	m	50	35	FLAL76-A0714-WD615	0	10000000	0.01525	Total PAH Calculation for TOX03	213	BLUE		F	30.03119	-81.3551	213Blue	FL	
190	189	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75006	W001D	1A	WH	20100714	50/50	0.01538	CALC_050	ug/L	TO	0	0	m	50	44	FLAJ75-A0714-W0010	0	10000000	0.01538	Total PAH Calculation for TOX03	213	BLUE		F	30.50406	-81.4296	213Blue	FL	
191	190	600	F1	FLDEP--Baseline--Early MAY 2010	FLAS70001	W001	1A	WH	20100507	50/50	0.01560	CALC_050	ug/L	TO	-9	-9	m	50	49	W-FL-CRY-3	0	10000000	0.0156	Total PAH Calculation for TOX03	213	BLUE		F	28.87672	-82.7069	213Blue	FL	
192	191	600	Me	Shoreline--Indian River Baseline--2010	FLBB80002	W001	1A	WH	20100628	50/50	0.01560	CALC_050	ug/L	TO	0	-9	m	50	44	FLBB80-A0628-W9211	0	10000000	0.0156	Total PAH Calculation for TOX03	213	BLUE		F	27.39874	-80.2821	213Blue	FL	
193	192	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBD81002	W001	1A	WH	20100609	50/50	0.01562	CALC_050	ug/L	TO	-9	-9	m	50	43	FLBD81-A0609-W9203	0	10000000	0.01562	Total PAH Calculation for TOX03	213	BLUE		F	27.1137	-80.1269	213Blue	FL	
194	193	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR74004	W001	1A	WH	20100525	50/50	0.01576	CALC_050	ug/L	TO	-9	-9	m	50	48	FLBR74-A0525-W9501	0	10000000	0.01576	Total PAH Calculation for TOX03	213	BLUE		F	24.57458	-81.8331	213Blue	FL	
195	194	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50028	W001	1A	WH	20101112	50/50	0.01582	CALC_050	ug/L	TO	18.03	18.03	m	50	42	FLAK50-A1112-W116003	0	10000000	0.01582	Total PAH Calculation for TOX03	213	BLUE		F	30.33239	-87.3085	213Blue	FL	
196	195	600	Mh	Shoreline--West Florida Baseline--2010	FLBB70001	W001	1A	WH	20100615	50/50	0.01592	CALC_050	ug/L	TO	-9	-9	m	50	47	FLBB70-A0615-W9501	0	10000000	0.01592	Total PAH Calculation for TOX03	213	BLUE		F	27.34118	-82.5829	213Blue	FL	
197	196	600	Ea	NPS--Everglades National Park 2010	FLBO77001	W001	1A	WH	20100614	50/50	0.01613	CALC_050	ug/L	TO	-9	-9	m	50	48	FLBO77-A0614-WZ71	0	10000000	0.01613	Total PAH Calculation for TOX03	213	BLUE		F	25.1156	-81.0872	213Blue	FL	
198	197	600	Me	Shoreline--Indian River Baseline--2010	FLAX79002	W001	1A	WH	20100629	50/50	0.01631	CALC_050	ug/L	TO	0	-9	m	50	41	FLAX79-A0629-W9231	0	10000000	0.01631	Total PAH Calculation for TOX03	213	BLUE		F	28.1503	-80.6347	213Blue	FL	
199	198	600	Me	Shoreline--Indian River Baseline--2010	FLBB80005	W001	1A	WH	20100628	50/50	0.01634	CALC_050	ug/L	TO	0	-9	m	50	44	FLBB80-A0628-W9235	0	10000000	0.01634	Total PAH Calculation for TOX03	213	BLUE		F	27.47264	-80.3111	213Blue	FL	
200	199	600	Gg	FL-FWC--MAY 2010	GU2482001	W001	1A	WH	20100524	50/50	0.01636	CALC_050	ug/L	TO	-9	-9	m	50	42		1	0	10000000	0.01636	Total PAH Calculation for TOX03	213	BLUE		F	24.63927	-82.8719	213Blue	GU
201	200	600	Mh	Shoreline--West Florida Baseline--2010	FLBC71002	W001	1A	WH	20100615	50/50	0.01639	CALC_050	ug/L	TO	-9	-9	m	50	47	FLBC71-A0615-W9503	0	10000000	0.01639	Total PAH Calculation for TOX03	213	BLUE		F	27.26788	-82.564	213Blue	FL	
202	201	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU3086007	W001	1A	WH	20100510	50/50	0.01642	CALC_050	ug/L	TO	0	-9	m	50	40	751001-020	0	10000000	0.01642	Total PAH Calculation for TOX03	213	BLUE		F	30.09417	-86.575	213Blue	GU	
203	202	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W012D	1A	WH	20100714	50/50	0.01653	CALC_050	ug/L	TO	110	110	m	50	48	GU2483-A0714-WSJ2218	0	10000000	0.01653	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU	
204	203	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL64002	W001	1A	WH	20100507	50/50	0.01660	CALC_050	ug/L	TO	-9	-9	m	50	47	SM 6-1	0	10000000	0.0166	Total PAH Calculation for TOX03	213	BLUE		F	30.06013	-84.1377	213Blue	FL	
205	204	600	Mh	Shoreline--West Florida Baseline--2010	FLBE72003	W001	1A	WH	20100608	50/50	0.01692	CALC_050	ug/L	TO	0.15	0.15	m	50	42	FLBE71-A0608-W8803	0	10000000	0.01692	Total PAH Calculation for TOX03	213	BLUE		F	26.90502	-82.337	213Blue	FL	
206	205	600	Mh	Shoreline--West Florida Baseline--2010	FLBA70007	W001	1A	WH	20100610	50/50	0.01692	CALC_050	ug/L	TO	0.2	0.2	m	50	42	FLBA70-A0610-W9501	0	10000000	0.01692	Total PAH Calculation for TOX03	213	BLUE		F	27.53233	-82.7305	213Blue	FL	
207	206	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76005	W001	1A	WH	20100714	50/50	0.01699	CALC_050	ug/L	TO	0	-9	m	50	41	FLAM76-A0714-WD607	0	10000000	0.01699	Total PAH Calculation for TOX03	213	BLUE		F	29.97462	-81.335	213Blue	FL	
208	207	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50014	W001	1A	WH	20101118	50/50	0.01740	CALC_050	ug/L	TO	7.85	7.85	m	50	46	FLAK50-A1118-W116003	0	10000000	0.0174	Total PAH Calculation for TOX03	213	BLUE		F	30.33091	-87.2923	213Blue	FL	
209	208	600	Me	Shoreline--Indian River Baseline--2010	FLAV78001	W001	1A	WH	20100630	50/50	0.01748	CALC_050	ug/L	TO	0	-9	m	50	38	FLAV78-A0630-W9211	0	10000000	0.01748	Total PAH Calculation for TOX03	213	BLUE		F	28.39312	-80.7362	213Blue	FL	
210	209	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL64007	W001	1A	WH	20100507	50/50	0.01760	CALC_050	ug/L	TO	-9	-9	m	50	46	SM 2-1	0	10000000	0.0176	Total PAH Calculation for TOX03	213	BLUE		F	30.10185	-84.1954	213Blue	FL	
211	210	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBL81004	W001	1A	WH	20100608	50/50	0.01766	CALC_050	ug/L	TO	-9	-9	m	50	38	EC2580-A0608-W8705	0	10000000	0.01766	Total PAH Calculation for TOX03	213	BLUE		F	25.7357	-80.1712	213Blue	FL	
212	211	600	Me	Shoreline--Indian River Baseline--2010	FLBB80007	W001	1A	WH	20100628	50/50	0.01770	CALC_050	ug/L	TO	0	-9	m	50	40	FLBB80-A0628-W9227	0	10000000	0.0177	Total PAH Calculation for TOX03	213	BLUE		F	27.47659	-80.3295	213Blue	FL	
213	212	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77002	W001D	1A	WH	20100714	50/50	0.01781	CALC_050	ug/L	TO	0	-9	m	50	44	FLAR77-A0714-W0010	0	10000000	0.01781	Total PAH Calculation for TOX03	213	BLUE		F	29.09061	-80.9477	213Blue	FL	
214	213	600	Dw	NPS--DeSoto National Memorial 2010	FLBA70001	W001	1A	WH	20100621	50/50	0.01783	CALC_050	ug/L	TO	0.39	0.39	m	50	38	FLBA70-A0621-WJA09	0	10000000	0.01783	Total PAH Calculation for TOX03	213	BLUE		F	27.52151	-82.6427	213Blue	FL	
215	214	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50031	W001	1A	WH	20101101	50/50	0.01794	CALC_050	ug/L	TO	9.3	9.3	m	50	48	FLAK50-A1101-W43005	0	10000000	0.01794	Total PAH Calculation for TOX03	213	BLUE		F	30.33299	-87.31	213Blue	FL	
216	215	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN60001	W001	1A	WH	20100501	50/50	0.01800	CALC_050	ug/L	TO	-9	-9	m	50	39	APA 2-1	0	10000000	0.018	Total PAH Calculation for TOX03	213	BLUE		F	29.69597	-84.9323	213Blue	FL	
217	216	600	F1	FLDEP--Baseline--Early MAY 2010	FLAS70004	W001	1A	WH	20100506	50/50	0.01800	CALC_050	ug/L	TO	-9	-9	m	50	43	Pumpkin Island	0	10000000	0.018	Total PAH Calculation for TOX03	213	BLUE		F	29.00313	-82.7611	213Blue	FL	
218	217	600	Mh	Shoreline--West Florida Baseline--2010	FLAZ71002	W001	1A	WH	20100608	50/50	0.01826	CALC_050	ug/L	TO	-9	-9	m	50	42	FLAZ71-A0608-W9403	0	10000000	0.01826	Total PAH Calculation for TOX03	213	BLUE		F	27.72999	-82.4985	213Blue	FL	
219	218	600	Md	Shoreline--Florida Keys Baseline--2010	FLB573001	W001	1A	WH	20100525	50/50	0.01828	CALC_050	ug/L	TO	-9	-9	m	50	42	FLB574-A0525-W9502	0	10000000	0.01828	Total PAH Calculation for TOX03	213	BLUE		F	24.45485	-81.8781	213Blue	FL	
220	219	600	Md	Shoreline--Florida Keys Baseline--2010																													

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF
270	269	600	Md	Shoreline--Florida Keys Baseline--2010	GU2482003	W001	1A	WH	20100525	50/50	0.02221	CALC_050	ug/L	TO	-9	-9	m	50	45	FLBR70-A0525-W9702	0	10000000	0.02221	Total PAH Calculation for TOX03	213	BLUE		F	24.62975	-82.8721	213Blue	GU
271	270	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAN76005	W001	1A	WH	20100714	50/50	0.02233	CALC_050	ug/L	TO	0	-9	m	50	32	FLAN76-A0714-WD601	0	10000000	0.02233	Total PAH Calculation for TOX03	213	BLUE		F	29.83048	-81.3062	213Blue	FL
272	271	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50058	W001	1A	WH	20101114	50/50	0.02254	CALC_050	ug/L	TO	9.85	9.85	m	50	43	FLAK50-A1114-W116005	0	10000000	0.02254	Total PAH Calculation for TOX03	213	BLUE		F	30.33568	-87.2892	213Blue	FL
273	272	600	Fj	Weatherbird II Cruise 02 MAY 23-26 2010	DSH01	W004	1A	WH	20100523	50/50	0.02258	CALC_050	ug/L	TO	300	300	m	50	40	DSH 1-8	0	10000000	0.02258	Total PAH Calculation for TOX03	213	BLUE		F	27.48528	-86.1139	213Blue	GU
274	273	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76008	W001	1A	WH	20100714	50/50	0.02270	CALC_050	ug/L	TO	0	-9	m	50	44	FLAM76-A0714-WD613	0	10000000	0.0227	Total PAH Calculation for TOX03	213	BLUE		F	30.01155	-81.349	213Blue	FL
275	274	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50012	W001	1A	WH	20101117	50/50	0.02278	CALC_050	ug/L	TO	9.85	9.85	m	50	41	FLAK50-A1117-W116001	0	10000000	0.02278	Total PAH Calculation for TOX03	213	BLUE		F	30.33077	-87.2868	213Blue	FL
276	275	600	Md	Shoreline--Florida Keys Baseline--2010	FLBQ76001	W001	1A	WH	20100525	50/50	0.02282	CALC_050	ug/L	TO	-9	-9	m	50	45	FLBQ76-A0525-W9201	0	10000000	0.02282	Total PAH Calculation for TOX03	213	BLUE		F	24.78208	-81.2313	213Blue	FL
277	276	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBL81002	W001	1A	WH	20100608	50/50	0.02284	CALC_050	ug/L	TO	-9	-9	m	50	43	EC2580-A0608-W9301	0	10000000	0.02284	Total PAH Calculation for TOX03	213	BLUE		F	25.67262	-80.0884	213Blue	FL
278	277	600	F1	FLDEP--Baseline--Early MAY 2010	FLAT70005	W001	1A	WH	20100507	50/50	0.02286	CALC_050	ug/L	TO	-9	-9	m	50	41	W-FL-CRY-6	0	10000000	0.02286	Total PAH Calculation for TOX03	213	BLUE		F	28.82252	-82.7428	213Blue	FL
279	278	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBC81002	W001	1A	WH	20100610	50/50	0.02293	CALC_050	ug/L	TO	0	-9	m	50	39	FLBC81-A0610-W9207	0	10000000	0.02293	Total PAH Calculation for TOX03	213	BLUE		F	27.17306	-80.1898	213Blue	FL
280	279	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBF81001	W001	1A	WH	20100610	50/50	0.02310	CALC_050	ug/L	TO	-9	-9	m	50	43	EC2680-A0610-W9301a	0	10000000	0.0231	Total PAH Calculation for TOX03	213	BLUE		F	26.6785	-80.0183	213Blue	FL
281	280	600	Mh	Shoreline--West Florida Baseline--2010	FLBD71001	W001	1A	WH	20100608	50/50	0.02325	CALC_050	ug/L	TO	0.15	0.15	m	50	41	FLBD71-A0608-W8801	0	10000000	0.02325	Total PAH Calculation for TOX03	213	BLUE		F	27.00935	-82.4128	213Blue	FL
282	281	600	F1	FLDEP--Baseline--Early MAY 2010	FLAS70006	W001	1A	WH	20100507	50/50	0.02325	CALC_050	ug/L	TO	-9	-9	m	50	39	W-FL-CRY-2	0	10000000	0.02325	Total PAH Calculation for TOX03	213	BLUE		F	28.90225	-82.692	213Blue	FL
283	282	600	Cq	FLDEP--Baseline-- JUN 2010	FLAQ68003	W001	1A	WH	20100607	50/50	0.02341	CALC_050	ug/L	TO	-9	-9	m	50	42	W-FI-SUW 5.1	0	10000000	0.02341	Total PAH Calculation for TOX03	213	BLUE		F	29.28565	-83.1816	213Blue	FL
284	283	600	F1	FLDEP--Baseline--Early MAY 2010	FLAM66003	W001	1A	WH	20100506	50/50	0.02350	CALC_050	ug/L	TO	-9	-9	m	50	47	Eagle Nest Point	0	10000000	0.0235	Total PAH Calculation for TOX03	213	BLUE		F	29.94215	-83.7311	213Blue	FL
285	284	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR72002	W001	1A	WH	20100525	50/50	0.02352	CALC_050	ug/L	TO	-9	-9	m	50	44	FLBR72-A0525-W9601	0	10000000	0.02352	Total PAH Calculation for TOX03	213	BLUE		F	24.59726	-82.1323	213Blue	FL
286	285	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76006	W001	1A	WH	20100714	50/50	0.02357	CALC_050	ug/L	TO	0	-9	m	50	39	FLAM76-A0714-WD609	0	10000000	0.02357	Total PAH Calculation for TOX03	213	BLUE		F	29.98354	-81.3264	213Blue	FL
287	286	600	Mh	Shoreline--West Florida Baseline--2010	FLAW70002	W001	1A	WH	20100616	50/50	0.02368	CALC_050	ug/L	TO	-9	-9	m	50	43	FLAW70-A0616-W9603	0	10000000	0.02368	Total PAH Calculation for TOX03	213	BLUE		F	28.27521	-82.7269	213Blue	FL
288	287	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2886002	W001	1A	WH	20100513	50/50	0.02377	CALC_050	ug/L	TO	0	-9	m	50	43	751001-029	0	10000000	0.02377	Total PAH Calculation for TOX03	213	BLUE		F	28.907	-86.3828	213Blue	GU
289	288	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W013	1A	WH	20100714	50/50	0.02379	CALC_050	ug/L	TO	130	130	m	50	46	GU2483-A0714-WJSJ2316	0	10000000	0.02379	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU
290	289	600	Me	Shoreline--Indian River Baseline--2010	FLBB80006	W001	1A	WH	20100628	50/50	0.02384	CALC_050	ug/L	TO	0	-9	m	50	44	FLBB80-A0628-W9239	0	10000000	0.02384	Total PAH Calculation for TOX03	213	BLUE		F	27.47448	-80.2904	213Blue	FL
291	290	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50009	W001	1A	WH	20101118	50/50	0.02388	CALC_050	ug/L	TO	2.85	2.85	m	50	43	FLAK50-A1118-W116004	0	10000000	0.02388	Total PAH Calculation for TOX03	213	BLUE		F	30.32975	-87.2865	213Blue	FL
292	291	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76002	W001D	1A	WH	20100714	50/50	0.02390	CALC_050	ug/L	TO	0	-9	m	50	35	FLAM76-A0714-WD622	0	10000000	0.0239	Total PAH Calculation for TOX03	213	BLUE		F	29.90684	-81.2789	213Blue	FL
293	292	600	Mh	Shoreline--West Florida Baseline--2010	FLBC71003	W001	1A	WH	20100615	50/50	0.02391	CALC_050	ug/L	TO	-9	-9	m	50	46	FLBC71-A0615-W9502	0	10000000	0.02391	Total PAH Calculation for TOX03	213	BLUE		F	27.30769	-82.5639	213Blue	FL
294	293	600	Mh	Shoreline--West Florida Baseline--2010	FLAY69001	W001	1A	WH	20100609	50/50	0.02392	CALC_050	ug/L	TO	-9	-9	m	50	37	FLAY69-A0609-W9704	0	10000000	0.02392	Total PAH Calculation for TOX03	213	BLUE		F	27.90091	-82.8512	213Blue	FL
295	294	600	Mh	Shoreline--West Florida Baseline--2010	FLBA70002	W001	1A	WH	20100609	50/50	0.02394	CALC_050	ug/L	TO	0.2	0.2	m	50	40	FLBA70-A0609-W9403	0	10000000	0.02394	Total PAH Calculation for TOX03	213	BLUE		F	27.61615	-82.7253	213Blue	FL
296	295	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAO76004	W001	1A	WH	20100714	50/50	0.02397	CALC_050	ug/L	TO	0	-9	m	50	40	FLAO76-A0714-WD611	0	10000000	0.02397	Total PAH Calculation for TOX03	213	BLUE		F	29.66459	-81.2186	213Blue	FL
297	296	600	F1	FLDEP--Baseline--Early MAY 2010	FLAT70003	W001	1A	WH	20100507	50/50	0.02400	CALC_050	ug/L	TO	-9	-9	m	50	49	W-FL-CRY-7	0	10000000	0.024	Total PAH Calculation for TOX03	213	BLUE		F	28.81448	-82.7469	213Blue	FL
298	297	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBL81006	W001	1A	WH	20100609	50/50	0.02405	CALC_050	ug/L	TO	-9	-9	m	50	38	EC2580-A0609-W8701	0	10000000	0.02405	Total PAH Calculation for TOX03	213	BLUE		F	25.66485	-80.1539	213Blue	FL
299	298	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL64008	W001	1A	WH	20100507	50/50	0.02414	CALC_050	ug/L	TO	-9	-9	m	50	41	Mouth of Aucilla	0	10000000	0.02414	Total PAH Calculation for TOX03	213	BLUE		F	30.07739	-83.9893	213Blue	FL
300	299	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77001	W001	1A	WH	20100714	50/50	0.02424	CALC_050	ug/L	TO	0	-9	m	50	33	FLAR78-A0714-WD613	0	10000000	0.02424	Total PAH Calculation for TOX03	213	BLUE		F	29.47601	-81.1367	213Blue	FL
301	300	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLB81002	W001	1A	WH	20100609	50/50	0.02434	CALC_050	ug/L	TO	-9	-9	m	50	40	EC2680-A0609-W9303	0	10000000	0.02434	Total PAH Calculation for TOX03	213	BLUE		F	26.14975	-80.0968	213Blue	FL
302	301	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAN76001	W001D	1A	WH	20100714	50/50	0.02438	CALC_050	ug/L	TO	0	-9	m	50	39	FLAN76-A0714-WD616	0	10000000	0.02438	Total PAH Calculation for TOX03	213	BLUE		F	29.70582	-81.2272	213Blue	FL
303	302	600	Me	Shoreline--Indian River Baseline--2010	FLBB80004	W001	1A	WH	20100628	50/50	0.02443	CALC_050	ug/L	TO	0	-9	m	50	40	FLBB80-A0628-W9231	0	10000000	0.02443	Total PAH Calculation for TOX03	213	BLUE		F	27.46921	-80.3272	213Blue	FL
304	303	600	Dw	NPS--DeSoto National Memorial 2010	FLBA70003	W001	1A	WH	20100621	50/50	0.02446	CALC_050	ug/L	TO	0.25	0.25	m	50	35	FLBA70-A0621-WJA05	0	10000000	0.02446	Total PAH Calculation for TOX03	213	BLUE		F	27.525	-82.6419	213Blue	FL
305	304	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR78001	W001	1A	WH	20100714	50/50	0.02449	CALC_050	ug/L	TO	0	-9	m	50	42	FLAR77-A0714-W0013	0	10000000	0.02449	Total PAH Calculation for TOX03	213	BLUE		F	29.07801	-80.934	213Blue	FL
306	305	600	Mh	Shoreline--West Florida Baseline--2010	FLBE71001	W001	1A	WH	20100608	50/50	0.02449	CALC_050	ug/L	TO	0.15	0.15	m	50	42	FLBE71-A0608-W8801	0	10000000	0.02449	Total PAH Calculation for TOX03	213	BLUE		F	26.92272	-82.3609	213Blue	FL
307	306	600	Mh	Shoreline--West Florida Baseline--2010	FLAW69001	W001	1A	WH	20100616	50/50	0.02485	CALC_050	ug/L	TO	0.3	0.3	m	50	44	FLAW69-A0616-W9701	0	10000000	0.02485	Total PAH Calculation for TOX03	213	BLUE		F	28.23037	-82.8475	213Blue	FL
308	307	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN61003	W001	1A	WH	20100501	50/50	0.02490	CALC_050	ug/L	TO	-9	-9	m	50	42	APA 6-1	0	10000000	0.0249	Total PAH Calculation for TOX03	213	BLUE		F	29.7513	-84.7161	213Blue	FL
309	308	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77002	W001	1A	WH	20100714	50/50	0.02490	CALC_050	ug/L	TO	0	-9	m	50	42	FLAR77-A0714-W0009	0	10000000	0.0249	Total PAH Calculation for TOX03	213	BLUE		F	29.09061	-80.9477	213Blue	FL
310	309	600	Gg	FL-FWC--MAY																												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
360	359	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAH75003	W001D	1A	WH	20100715	50/50	0.02990	CALC_050	ug/L	TO		0	-9	m	50	39	FLAH75-A0715-WD606	0	10000000	0.0299	Total PAH Calculation for TOX03	213	BLUE		F	30.71993	-81.4995	213Blue	FL
361	360	600	Me	Shoreline--Indian River Baseline--2010	FLAT78002	W001	1A	WH	20100630	50/50	0.02991	CALC_050	ug/L	TO		0	-9	m	50	39	FLAT78-A0630-W9219	0	10000000	0.02991	Total PAH Calculation for TOX03	213	BLUE		F	28.74583	-80.7557	213Blue	FL
362	361	600	Me	Shoreline--Indian River Baseline--2010	FLAS78004	W001	1A	WH	20100701	50/50	0.02996	CALC_050	ug/L	TO		0	-9	m	50	38	FLAR78-A0701-W9207	0	10000000	0.02996	Total PAH Calculation for TOX03	213	BLUE		F	29.00746	-80.9101	213Blue	FL
363	362	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50042	W001	1A	WH	20101117	50/50	0.03005	CALC_050	ug/L	TO		12	12	m	50	39	FLAK50-A1117-W116002	0	10000000	0.03005	Total PAH Calculation for TOX03	213	BLUE		F	30.33392	-80.2859	213Blue	FL
364	363	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBC80001	W001D	1A	WH	20100610	50/50	0.03022	CALC_050	ug/L	TO		0	-9	m	50	37	FLBC80-A0610-W9204	0	10000000	0.03022	Total PAH Calculation for TOX03	213	BLUE		F	27.21049	-80.244	213Blue	FL
365	364	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBK81002	W001	1A	WH	20100607	50/50	0.03027	CALC_050	ug/L	TO		-9	-9	m	50	40	EC2580-A0607-W9301	0	10000000	0.03027	Total PAH Calculation for TOX03	213	BLUE		F	25.8421	-80.0881	213Blue	FL
366	365	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77003	W001D	1A	WH	20100714	50/50	0.03075	CALC_050	ug/L	TO		0	-9	m	50	37	FLAP77-A0714-WD604	0	10000000	0.03075	Total PAH Calculation for TOX03	213	BLUE		F	29.37461	-81.0878	213Blue	FL
367	366	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBK81005	W001	1A	WH	20100608	50/50	0.03078	CALC_050	ug/L	TO		-9	-9	m	50	33	EC2580-A0608-W8702	0	10000000	0.03078	Total PAH Calculation for TOX03	213	BLUE		F	25.90057	-80.1256	213Blue	FL
368	367	600	Mh	Shoreline--West Florida Baseline--2010	FLBC71001	W001	1A	WH	20100615	50/50	0.03082	CALC_050	ug/L	TO		-9	-9	m	50	47	FLBC71-A0615-W9701	0	10000000	0.03082	Total PAH Calculation for TOX03	213	BLUE		F	27.25358	-82.5349	213Blue	FL
369	368	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483004	W006	1A	WH	20100712	43/43	0.03090	CALC_043	ug/L	TO		35	35	m	43	40	GU2483-A0712-WSJ1520	0	10000000	0.0309	Total PAH Calculation for TOX03	213	BLUE		F	24.44648	-83.1532	213Blue	GU
370	369	600	Mh	Shoreline--West Florida Baseline--2010	FLAU70004	W001	1A	WH	20100617	50/50	0.03106	CALC_050	ug/L	TO		-9	-9	m	50	46	FLAU70-A0617-W9401	0	10000000	0.03106	Total PAH Calculation for TOX03	213	BLUE		F	28.6685	-82.6566	213Blue	FL
371	370	600	Md	Shoreline--Florida Keys Baseline--2010	FLBQ77001	W001	1A	WH	20100525	50/50	0.03111	CALC_050	ug/L	TO		-9	-9	m	50	43	FLBQ77-A0525-W9205	0	10000000	0.03111	Total PAH Calculation for TOX03	213	BLUE		F	24.74074	-80.9805	213Blue	FL
372	371	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75004	W001	1A	WH	20100714	50/50	0.03113	CALC_050	ug/L	TO		0	-9	m	50	34	FLAJ75-A0714-W0011	0	10000000	0.03113	Total PAH Calculation for TOX03	213	BLUE		F	30.44114	-81.4348	213Blue	FL
373	372	600	Mh	Shoreline--West Florida Baseline--2010	FLAX69002	W001	1A	WH	20100616	50/50	0.03116	CALC_050	ug/L	TO		0.3	0.3	m	50	45	FLAW69-A0616-W9703	0	10000000	0.03116	Total PAH Calculation for TOX03	213	BLUE		F	28.17022	-82.8504	213Blue	FL
374	373	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR72001	W001	1A	WH	20100525	50/50	0.03120	CALC_050	ug/L	TO		-9	-9	m	50	44	FLBR72-A0525-W9602	0	10000000	0.0312	Total PAH Calculation for TOX03	213	BLUE		F	24.55859	-82.1647	213Blue	FL
375	374	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77003	W001D	1A	WH	20100714	50/50	0.03138	CALC_050	ug/L	TO		0	-9	m	50	42	FLAR77-A0714-W0008	0	10000000	0.03138	Total PAH Calculation for TOX03	213	BLUE		F	29.11467	-80.9605	213Blue	FL
376	375	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAH75003	W001	1A	WH	20100715	50/50	0.03164	CALC_050	ug/L	TO		0	-9	m	50	40	FLAH75-A0715-WD605	0	10000000	0.03164	Total PAH Calculation for TOX03	213	BLUE		F	30.71993	-81.4995	213Blue	FL
377	376	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAI75002	W001	1A	WH	20100714	50/50	0.03166	CALC_050	ug/L	TO		0	0	m	50	36	FLAI75-A0714-W0005	0	10000000	0.03166	Total PAH Calculation for TOX03	213	BLUE		F	30.53288	-81.4707	213Blue	FL
378	377	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBF81003	W001	1A	WH	20100610	50/50	0.03168	CALC_050	ug/L	TO		-9	-9	m	50	34	EC2680-A0610-W9302a	0	10000000	0.03168	Total PAH Calculation for TOX03	213	BLUE		F	26.71043	-80.0158	213Blue	FL
379	378	600	Mh	Shoreline--West Florida Baseline--2010	FLAZ70001	W001	1A	WH	20100609	50/50	0.03182	CALC_050	ug/L	TO		-9	-9	m	50	37	FLAZ70-A0609-W9402	0	10000000	0.03182	Total PAH Calculation for TOX03	213	BLUE		F	27.67971	-82.743	213Blue	FL
380	379	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W011D	1A	WH	20100714	50/50	0.03192	CALC_050	ug/L	TO		90	90	m	50	47	GU2483-A0714-WSJ2306	0	10000000	0.03192	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU
381	380	600	Md	Shoreline--Florida Keys Baseline--2010	GU2482001	W001	1A	WH	20100525	50/50	0.03199	CALC_050	ug/L	TO		-9	-9	m	50	44	FLBR70-A0525-W9701	0	10000000	0.03199	Total PAH Calculation for TOX03	213	BLUE		F	24.62819	-82.9265	213Blue	GU
382	381	600	Cq	FLDEP--Baseline-- JUN 2010	FLAQ68001	W001	1A	WH	20100607	50/50	0.03200	CALC_050	ug/L	TO		-9	-9	m	50	41	W-FI SUW 7.1	0	10000000	0.032	Total PAH Calculation for TOX03	213	BLUE		F	29.28137	-83.1295	213Blue	FL
383	382	600	Mh	Shoreline--West Florida Baseline--2010	FLBF72001	W001	1A	WH	20100608	50/50	0.03217	CALC_050	ug/L	TO		0.15	0.15	m	50	36	FLBF72-A0608-W9001	0	10000000	0.03217	Total PAH Calculation for TOX03	213	BLUE		F	26.70621	-82.2465	213Blue	FL
384	383	600	Dw	NPS--DeSoto National Memorial 2010	FLBA70002	W001	1A	WH	20100621	50/50	0.03222	CALC_050	ug/L	TO		0.55	0.55	m	50	30	FLBA70-A0621-WJA001	0	10000000	0.03222	Total PAH Calculation for TOX03	213	BLUE		F	27.52291	-82.6425	213Blue	FL
385	384	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50072	W001	1A	WH	20101118	50/50	0.03238	CALC_050	ug/L	TO		5.15	5.15	m	50	40	FLAK50-A1118-W116001	0	10000000	0.03238	Total PAH Calculation for TOX03	213	BLUE		F	30.33768	-87.2817	213Blue	FL
386	385	600	F1	FLDEP--Baseline--Early MAY 2010	FLAS70003	W001	1A	WH	20100506	50/50	0.03250	CALC_050	ug/L	TO		-9	-9	m	50	40	Drum Island	0	10000000	0.0325	Total PAH Calculation for TOX03	213	BLUE		F	28.96949	-82.7542	213Blue	FL
387	386	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	FLAR73001	W001	1A	WH	20100513	50/50	0.03278	CALC_050	ug/L	TO		0	-9	m	50	40	751001-031	0	10000000	0.03278	Total PAH Calculation for TOX03	213	BLUE		F	29.04583	-82.0513	213Blue	FL
388	387	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLB81001	W001	1A	WH	20100609	50/50	0.03285	CALC_050	ug/L	TO		-9	-9	m	50	34	EC2680-A0609-W9304	0	10000000	0.03285	Total PAH Calculation for TOX03	213	BLUE		F	26.14787	-80.096	213Blue	FL
389	388	600	Cq	FLDEP--Baseline-- JUN 2010	FLAR69004	W001	1A	WH	20100608	50/50	0.03289	CALC_050	ug/L	TO		-9	-9	m	50	40	W-FI WAC 3.1	0	10000000	0.03289	Total PAH Calculation for TOX03	213	BLUE		F	29.1516	-82.867	213Blue	FL
390	389	600	Gg	FL-FWC--MAY 2010	GU3087001	W001	1A	WH	20100508	50/50	0.03299	CALC_050	ug/L	TO		-9	-9	m	50	41	BP15	0	10000000	0.03299	Total PAH Calculation for TOX03	213	BLUE		F	30.10023	-87.0002	213Blue	GU
391	390	600	F1	FLDEP--Baseline--Early MAY 2010	FLAO60001	W001	1A	WH	20100501	50/50	0.03310	CALC_050	ug/L	TO		-9	-9	m	50	41	APA 4-1	0	10000000	0.0331	Total PAH Calculation for TOX03	213	BLUE		F	29.60803	-85.0196	213Blue	FL
392	391	600	F1	FLDEP--Baseline--Early MAY 2010	FLAR69001	W001	1A	WH	20100507	50/50	0.03327	CALC_050	ug/L	TO		-9	-9	m	50	40	Live Oak Key	0	10000000	0.03327	Total PAH Calculation for TOX03	213	BLUE		F	29.14467	-82.996	213Blue	FL
393	392	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR77001	W001	1A	WH	20100525	42/42	0.03327	CALC_042	ug/L	TO		-9	-9	m	42	37	FLBR77-A0525-W9203	0	10000000	0.03327	Total PAH Calculation for TOX03	213	BLUE		F	24.69205	-81.0888	213Blue	FL
394	393	600	A5	Seward Johnson Cruise 01 JUL 09-AUG 7 2010	EC2483001	W009	1A	WH	20100714	50/50	0.03359	CALC_050	ug/L	TO		70	70	m	50	46	GU2483-A0714-WSJ2319	0	10000000	0.03359	Total PAH Calculation for TOX03	213	BLUE		F	24.25206	-83.7864	213Blue	GU
395	394	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBF81002	W001	1A	WH	20100610	50/50	0.03388	CALC_050	ug/L	TO		-9	-9	m	50	43	EC2680-A0610-W9303	0	10000000	0.03388	Total PAH Calculation for TOX03	213	BLUE		F	26.70972	-80.0286	213Blue	FL
396	395	600	Md	Shoreline--Florida Keys Baseline--2010	FLBO80003	W001	1A	WH	20100525	50/50	0.03431	CALC_050	ug/L	TO		-9	-9	m	50	43	FLBO80-A0525-W9002	0	10000000	0.03431	Total PAH Calculation for TOX03	213	BLUE		F	25.2165	-80.2877	213Blue	FL
397	396	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75001	W001D	1A	WH	20100714	50/50	0.03437	CALC_050	ug/L	TO		0	-9	m	50	33	FLAJ75-A0714-W0004	0	10000000	0.03437	Total PAH Calculation for TOX03	213	BLUE		F	30.37426	-81.4545	213Blue	FL
398	397	600	F1	FLDEP--Baseline--Early MAY 2010	FLAT70001	W001	1A	WH	20100506	50/50	0.03440	CALC_050	ug/L	TO		-9	-9	m	50	44	Chassohowitzka Point	0	10000000	0.0344	Total PAH Calculation for TOX03	213	BLUE		F	28.71622	-82.7253	213Blue	FL
399	398	600	Mh	Shoreline--West Florida Baseline--2010	FLAZ70003	W001	1A	WH	20100609	50/50	0.03446	CALC_050	ug/L	TO		-9	-9	m	50	37	FLAZ70-A0609												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF
450	449	600	Mh	Shoreline--West Florida Baseline--2010	FLAX70001	W001	1A	WH	20100609	50/50	0.04230	CALC_050	ug/L	TO	-9	-9	m	50	38	FLAX70-A0609-W9701	0	10000000	0.0423	Total PAH Calculation for TOX03	213	BLUE	F	28.15579	-82.8082	213Blue	FL	
451	450	600	Md	Shoreline--Florida Keys Baseline--2010	FLBO80001	W001	1A	WH	20100525	50/50	0.04243	CALC_050	ug/L	TO	-9	-9	m	50	42	FLBO80-A0525-W9004	0	10000000	0.04243	Total PAH Calculation for TOX03	213	BLUE	F	25.1238	-80.2996	213Blue	FL	
452	451	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAI75002	W001D	1A	WH	20100714	50/50	0.04247	CALC_050	ug/L	TO	0	0	m	50	32	FLAI75-A0714-W0006	0	10000000	0.04247	Total PAH Calculation for TOX03	213	BLUE	F	30.53288	-81.4707	213Blue	FL	
453	452	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAK75002	W001D	1A	WH	20100714	50/50	0.04282	CALC_050	ug/L	TO	0	-9	m	50	30	FLAK75-A0714-W0008	0	10000000	0.04282	Total PAH Calculation for TOX03	213	BLUE	F	30.29747	-81.4217	213Blue	FL	
454	453	600	Gg	FL-FWC--MAY 2010	GU2783001	W001	1A	WH	20100506	50/50	0.04340	CALC_050	ug/L	TO	-9	-9	m	50	45	BP10	0	10000000	0.0434	Total PAH Calculation for TOX03	213	BLUE	F	27.386	-83.1613	213Blue	GU	
455	454	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50048	W001	1A	WH	20101101	50/50	0.04341	CALC_050	ug/L	TO	9.05	9.05	m	50	41	FLAK50-A1101-W43003	0	10000000	0.04341	Total PAH Calculation for TOX03	213	BLUE	F	30.33444	-87.3095	213Blue	FL	
456	455	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77003	W001	1A	WH	20100714	50/50	0.04342	CALC_050	ug/L	TO	0	-9	m	50	30	FLAP77-A0714-WD603	0	10000000	0.04342	Total PAH Calculation for TOX03	213	BLUE	F	29.37461	-81.0878	213Blue	FL	
457	456	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75002	W001D	1A	WH	20100714	50/50	0.04343	CALC_050	ug/L	TO	0	-9	m	50	28	FLAJ75-A0714-W0002	0	10000000	0.04343	Total PAH Calculation for TOX03	213	BLUE	F	30.40572	-81.4528	213Blue	FL	
458	457	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77004	W001	1A	WH	20100714	50/50	0.04372	CALC_050	ug/L	TO	0	-9	m	50	33	FLAP77-A0714-WD601	0	10000000	0.04372	Total PAH Calculation for TOX03	213	BLUE	F	29.40352	-81.0983	213Blue	FL	
459	458	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76003	W001D	1A	WH	20100714	50/50	0.04391	CALC_050	ug/L	TO	0	-9	m	50	42	FLAM76-A0714-WD604	0	10000000	0.04391	Total PAH Calculation for TOX03	213	BLUE	F	29.90805	-81.3062	213Blue	FL	
460	459	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN66001	W001D	1A	WH	20100505	50/50	0.04400	CALC_050	ug/L	TO	-9	-9	m	50	47	ST 1-1	0	10000000	0.044	Total PAH Calculation for TOX03	213	BLUE	F	29.71333	-83.5338	213Blue	FL	
461	460	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAM76003	W001	1A	WH	20100714	50/50	0.04409	CALC_050	ug/L	TO	0	-9	m	50	39	FLAM76-A0714-WD603	0	10000000	0.04409	Total PAH Calculation for TOX03	213	BLUE	F	29.90805	-81.3062	213Blue	FL	
462	461	600	Dy	NPS--Biscayne National Park 2010	FLBM81001	W001	1A	WH	20100519	50/50	0.04409	CALC_050	ug/L	TO	-9	-9	m	50	39	BISC-B01-20100519 A	0	10000000	0.04409	Total PAH Calculation for TOX03	213	BLUE	F	25.41576	-80.2035	213Blue	FL	
463	462	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2885005	W001	1A	WH	20100508	50/50	0.04440	CALC_050	ug/L	TO	0	-9	m	50	36	751001-011	0	10000000	0.0444	Total PAH Calculation for TOX03	213	BLUE	F	28.85833	-85.3803	213Blue	GU	
464	463	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR75001	W001	1A	WH	20100525	50/50	0.04460	CALC_050	ug/L	TO	-9	-9	m	50	41	FLBR75-A0525-W9302	0	10000000	0.0446	Total PAH Calculation for TOX03	213	BLUE	F	24.5485	-81.4071	213Blue	FL	
465	464	600	Mh	Shoreline--West Florida Baseline--2010	FLBA70001	W001	1A	WH	20100609	50/50	0.04472	CALC_050	ug/L	TO	0.2	0.2	m	50	37	FLBA70-A0609-W9404	0	10000000	0.04472	Total PAH Calculation for TOX03	213	BLUE	F	27.58999	-82.7703	213Blue	FL	
466	465	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN61002	W001	1A	WH	20100501	50/50	0.04510	CALC_050	ug/L	TO	-9	-9	m	50	39	APA 7-1	0	10000000	0.0451	Total PAH Calculation for TOX03	213	BLUE	F	29.75123	-84.9083	213Blue	FL	
467	466	600	Mh	Shoreline--West Florida Baseline--2010	FLBE72001	W001	1A	WH	20100608	50/50	0.04520	CALC_050	ug/L	TO	0.15	0.15	m	50	35	FLBE71-A0608-W8804	0	10000000	0.0452	Total PAH Calculation for TOX03	213	BLUE	F	26.81479	-82.269	213Blue	FL	
468	467	600	Mh	Shoreline--West Florida Baseline--2010	FLBG72003	W001	1A	WH	20100608	50/50	0.04544	CALC_050	ug/L	TO	0.15	0.15	m	50	38	FLBG72-A0608-W9002	0	10000000	0.04544	Total PAH Calculation for TOX03	213	BLUE	F	26.60307	-82.2159	213Blue	FL	
469	468	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75002	W001	1A	WH	20100714	50/50	0.04550	CALC_050	ug/L	TO	0	-9	m	50	26	FLAJ75-A0714-W0001	0	10000000	0.0455	Total PAH Calculation for TOX03	213	BLUE	F	30.40572	-81.4528	213Blue	FL	
470	469	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU3086002	W001	1A	WH	20100509	50/50	0.04566	CALC_050	ug/L	TO	0	-9	m	50	35	751001-015	0	10000000	0.04566	Total PAH Calculation for TOX03	213	BLUE	F	30.03472	-86.0803	213Blue	FL	
471	470	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2985006	W001	1A	WH	20100508	50/50	0.04601	CALC_050	ug/L	TO	0	-9	m	50	36	751001-012	0	10000000	0.04601	Total PAH Calculation for TOX03	213	BLUE	F	29.05167	-85.5161	213Blue	GU	
472	471	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE008	W003	1A	WH	20100703	50/50	0.04602	CALC_050	ug/L	TO	127	127	m	50	47	GU2786-A0703-WA705	0	10000000	0.04602	Total PAH Calculation for TOX03	213	BLUE	F	27.677	-86.863	213Blue	GU	
473	472	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR74005	W001	1A	WH	20100525	50/50	0.04638	CALC_050	ug/L	TO	-9	-9	m	50	43	FLBR74-A0525-W9402	0	10000000	0.04638	Total PAH Calculation for TOX03	213	BLUE	F	24.69949	-81.6725	213Blue	FL	
474	473	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50007	W001	1A	WH	20101115	50/50	0.04664	CALC_050	ug/L	TO	0.35	0.35	m	50	41	FLAK50-A1115-W116002	0	10000000	0.04664	Total PAH Calculation for TOX03	213	BLUE	F	30.32901	-87.2851	213Blue	FL	
475	474	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL64003	W001	1A	WH	20100507	50/50	0.04700	CALC_050	ug/L	TO	-9	-9	m	50	40	SM 7-1	0	10000000	0.047	Total PAH Calculation for TOX03	213	BLUE	F	30.06998	-84.1623	213Blue	FL	
476	475	600	Dy	NPS--Biscayne National Park 2010	FLBM81008	W001	1A	WH	20100519	50/50	0.04750	CALC_050	ug/L	TO	-9	-9	m	50	35	BISC-B11-20100519	0	10000000	0.0475	Total PAH Calculation for TOX03	213	BLUE	F	25.47115	-80.1857	213Blue	FL	
477	476	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE009	W002D	1A	WH	20100704	50/50	0.04777	CALC_050	ug/L	TO	65	65	m	50	46	GU2886-A0704-WA704	0	10000000	0.04777	Total PAH Calculation for TOX03	213	BLUE	F	28.17546	-86.8657	213Blue	GU	
478	477	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50053	W001	1A	WH	20101119	50/50	0.04780	CALC_050	ug/L	TO	8.95	8.95	m	50	36	FLAK50-A1119-W116005	0	10000000	0.0478	Total PAH Calculation for TOX03	213	BLUE	F	30.33486	-87.2893	213Blue	FL	
479	478	600	Mh	Shoreline--West Florida Baseline--2010	FLBK74001	W001	1A	WH	20100608	50/50	0.04783	CALC_050	ug/L	TO	-9	-9	m	50	42	FLBK75-A0608-W9102	0	10000000	0.04783	Total PAH Calculation for TOX03	213	BLUE	F	25.86527	-81.6676	213Blue	FL	
480	479	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAQ77004	W001	1A	WH	20100714	50/50	0.04795	CALC_050	ug/L	TO	0	-9	m	50	35	FLAQ77-A0714-WD605	0	10000000	0.04795	Total PAH Calculation for TOX03	213	BLUE	F	29.3559	-81.0904	213Blue	FL	
481	480	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE009	W001	1A	WH	20100704	50/50	0.04859	CALC_050	ug/L	TO	1	1	m	50	47	GU2886-A0704-WA701	0	10000000	0.04859	Total PAH Calculation for TOX03	213	BLUE	F	28.17546	-86.8657	213Blue	GU	
482	481	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75004	W001	1A	WH	20100714	50/50	0.04888	CALC_050	ug/L	TO	0	0	m	50	29	FLAJ75-A0714-W0001	0	10000000	0.04888	Total PAH Calculation for TOX03	213	BLUE	F	30.55311	-81.6097	213Blue	FL	
483	482	600	Md	Shoreline--Florida Keys Baseline--2010	FLBP80002	W001	1A	WH	20100526	50/50	0.04941	CALC_050	ug/L	TO	-9	-9	m	50	43	FLBP80-A0526-W9001	0	10000000	0.04941	Total PAH Calculation for TOX03	213	BLUE	F	25.05295	-80.4419	213Blue	FL	
484	483	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBI81003	W001	1A	WH	20100609	50/50	0.04943	CALC_050	ug/L	TO	-9	-9	m	50	40	EC2680-A0609-W9301	0	10000000	0.04943	Total PAH Calculation for TOX03	213	BLUE	F	26.15863	-80.0774	213Blue	FL	
485	484	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50073	W001	1A	WH	20101119	50/50	0.04956	CALC_050	ug/L	TO	8.35	8.35	m	50	39	FLAK50-A1119-W116004	0	10000000	0.04956	Total PAH Calculation for TOX03	213	BLUE	F	30.33792	-87.2886	213Blue	FL	
486	485	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU3086006	W001	1A	WH	20100509	50/50	0.04989	CALC_050	ug/L	TO	0	-9	m	50	38	751001-018	0	10000000	0.04989	Total PAH Calculation for TOX03	213	BLUE	F	30.04361	-86.5175	213Blue	GU	
487	486	600	Dy	NPS--Biscayne National Park 2010	FLBM81002	W001	1A	WH	20100519	50/50	0.05035	CALC_050	ug/L	TO	-9	-9	m	50	33	BISC-B10-20100519 A	0	10000000	0.05035	Total PAH Calculation for TOX03	213	BLUE	F	25.42193	-80.2045	213Blue	FL	
488	487	600	Ea	NPS--Everglades National Park 2010	FLBL76001	W001	1A	WH	20100614	50/50	0.05043	CALC_050	ug/L	TO	-9	-9	m	50	47	FLBL76-A0614-WST1A	0	10000000	0.05043	Total PAH Calculation for TOX03	213	BLUE	F	25.67235	-81.2903	213Blue	FL	
489	488	600	Md	Shoreline--Florida Keys Baseline--2010	FLBR74003	W001	1A	WH	20100526	50/50	0.05047	CALC_050	ug/L	TO	-9	-9	m	50	39	FLBR74-A0526-W9502	0	10000000	0.05047	Total PAH Calculation for TOX03	213	BLUE	F	24.55445	-81.7168	213Blue	FL	
490	489	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2885004	W001	1A	WH	20100508	50/50	0.05078	CALC_050																				

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	
540	539	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAK75001	W001	1A	WH	20100714	50/50	0.06765	CALC_050	ug/L	TO		0	-9	m	50	27	FLAK75-A0714-W0009	0	10000000	0.06765	Total PAH Calculation for TOX03	213	BLUE		F	30.26714	-81.4217	213Blue	FL
541	540	600	Md	Shoreline--Florida Keys Baseline--2010	FLBQ78004	W001	1A	WH	20100525	50/50	0.06791	CALC_050	ug/L	TO		-9	-9	m	50	42	FLBP79-A0525-W9104	0	10000000	0.06791	Total PAH Calculation for TOX03	213	BLUE		F	24.8463	-80.7445	213Blue	FL
542	541	600	Mh	Shoreline--West Florida Baseline--2010	FLAV70003	W001	1A	WH	20100617	50/50	0.06905	CALC_050	ug/L	TO		0.6	0.6	m	50	46	FLAV70-A0617-W9702	0	10000000	0.06905	Total PAH Calculation for TOX03	213	BLUE		F	28.50856	-82.6683	213Blue	FL
543	542	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE009	W001D	1A	WH	20100704	50/50	0.06913	CALC_050	ug/L	TO		1	1	m	50	41	GU2886-A0704-WA702	0	10000000	0.06913	Total PAH Calculation for TOX03	213	BLUE		F	28.17546	-86.8657	213Blue	GU
544	543	600	M2	Mussel Watch Preassessment MAY 2010	FLAN61001	W001	1A	WH	20100510	50/50	0.07001	CALC_050	ug/L	TO		-9	-9	m	50	39	APDB/Apalachicola Bay-Dry Cat Point Ba	0	10000000	0.07001	Total PAH Calculation for TOX03	213	BLUE		F	29.72417	-84.8842	213Blue	FL
545	544	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN61001	W001	1A	WH	20100501	50/50	0.07050	CALC_050	ug/L	TO		-9	-9	m	50	39	APA 5-1	0	10000000	0.0705	Total PAH Calculation for TOX03	213	BLUE		F	29.70242	-84.8807	213Blue	FL
546	545	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAK50020	W001	1A	WH	20101107	50/50	0.07177	CALC_050	ug/L	TO		18.15	18.15	m	50	42	FLAK50-A1107-W116001	0	10000000	0.07177	Total PAH Calculation for TOX03	213	BLUE		F	30.33134	-87.3081	213Blue	FL
547	546	600	Mh	Shoreline--West Florida Baseline--2010	FLAU70003	W001	1A	WH	20100617	50/50	0.07452	CALC_050	ug/L	TO		0.2	0.2	m	50	46	FLAU70-A0617-W9402	0	10000000	0.07452	Total PAH Calculation for TOX03	213	BLUE		F	28.6218	-82.6629	213Blue	FL
548	547	600	Gf	Fish--Preassessment-Submerged Oil Cha--2010	FLAS7004	W001	1A	WH	20101028	50/50	0.07626	CALC_050	ug/L	TO		-9	-9	m	50	37	FLALS7-A1028-WH902	0	10000000	0.07626	Total PAH Calculation for TOX03	213	BLUE		F	30.088	-85.6906	213Blue	FL
549	548	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE008	W001D	1A	WH	20100703	50/50	0.07642	CALC_050	ug/L	TO		1	1	m	50	40	GU2786-A0703-WA702	0	10000000	0.07642	Total PAH Calculation for TOX03	213	BLUE		F	27.677	-86.863	213Blue	GU
550	549	600	Bt	Weatherbird II Cruise 01 MAY 06-15 2010	GU2986004	W001	1A	WH	20100509	50/50	0.07650	CALC_050	ug/L	TO		0	-9	m	50	32	751001-014	0	10000000	0.0765	Total PAH Calculation for TOX03	213	BLUE		F	29.76167	-86.3117	213Blue	GU
551	550	600	F1	FLDEP--Baseline--Early MAY 2010	FLAP67004	W001	1A	WH	20100507	50/50	0.07852	CALC_050	ug/L	TO		-9	-9	m	50	41	Drum Point	0	10000000	0.07852	Total PAH Calculation for TOX03	213	BLUE		F	29.47285	-83.3312	213Blue	FL
552	551	600	Mh	Shoreline--West Florida Baseline--2010	FLBD71002	W001	1A	WH	20100615	50/50	0.07889	CALC_050	ug/L	TO		-9	-9	m	50	46	FLBD71-A0615-W9703	0	10000000	0.07889	Total PAH Calculation for TOX03	213	BLUE		F	27.04749	-82.4372	213Blue	FL
553	552	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAI75005	W001	1A	WH	20100714	50/50	0.08218	CALC_050	ug/L	TO		0	0	m	50	28	FLAI75-A0714-W0007	0	10000000	0.08218	Total PAH Calculation for TOX03	213	BLUE		F	30.59109	-81.4824	213Blue	FL
554	553	600	F1	FLDEP--Baseline--Early MAY 2010	FLAL65001	W001	1A	WH	20100506	50/50	0.08390	CALC_050	ug/L	TO		-9	-9	m	50	48	EC 7-1	0	10000000	0.0839	Total PAH Calculation for TOX03	213	BLUE		F	30.05183	-83.9127	213Blue	FL
555	554	600	Mh	Shoreline--West Florida Baseline--2010	FLAV70001	W001	1A	WH	20100617	50/50	0.08814	CALC_050	ug/L	TO		0.6	0.6	m	50	47	FLAW70-A0617-W9701	0	10000000	0.08814	Total PAH Calculation for TOX03	213	BLUE		F	28.41291	-82.7028	213Blue	FL
556	555	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE008	W001	1A	WH	20100703	50/50	0.08966	CALC_050	ug/L	TO		1	1	m	50	32	GU2786-A0703-WA701	0	10000000	0.08966	Total PAH Calculation for TOX03	213	BLUE		F	27.677	-86.863	213Blue	GU
557	556	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77004	W001	1A	WH	20100714	50/50	0.08974	CALC_050	ug/L	TO		0	-9	m	50	32	FLAR77-A0714-W0005	0	10000000	0.08974	Total PAH Calculation for TOX03	213	BLUE		F	29.14123	-80.9723	213Blue	FL
558	557	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAI75004	W001D2	1A	WH	20100714	50/50	0.08999	CALC_050	ug/L	TO		0	-9	m	50	27	FLAI75-A0714-W0011	0	10000000	0.08999	Total PAH Calculation for TOX03	213	BLUE		F	30.44114	-81.4348	213Blue	FL
559	558	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77004	W001D	1A	WH	20100714	50/50	0.09011	CALC_050	ug/L	TO		0	-9	m	50	32	FLAR77-A0714-W0006	0	10000000	0.09011	Total PAH Calculation for TOX03	213	BLUE		F	29.14123	-80.9723	213Blue	FL
560	559	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAP77004	W001D	1A	WH	20100714	50/50	0.09215	CALC_050	ug/L	TO		0	-9	m	50	31	FLAP77-A0714-WD602	0	10000000	0.09215	Total PAH Calculation for TOX03	213	BLUE		F	29.40352	-81.0983	213Blue	FL
561	560	600	F1	FLDEP--Baseline--Early MAY 2010	FLAM65002	W001	1A	WH	20100506	50/50	0.09350	CALC_050	ug/L	TO		-9	-9	m	50	48	EC 4-1	0	10000000	0.0935	Total PAH Calculation for TOX03	213	BLUE		F	30.0212	-83.9115	213Blue	FL
562	561	600	Mg	Shoreline--Southeast Florida Baseline--2010	FLBE81004	W001D	1A	WH	20100608	50/50	0.10028	CALC_050	ug/L	TO		-9	-9	m	50	29	FLBD81-A0608-W9204	0	10000000	0.1	Total PAH Calculation for TOX03	213	BLUE		F	26.97177	-80.1283	213Blue	FL
563	562	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAI75005	W001D	1A	WH	20100714	50/50	0.10258	CALC_050	ug/L	TO		0	0	m	50	23	FLAI75-A0714-W0008	0	10000000	0.103	Total PAH Calculation for TOX03	213	BLUE		F	30.59109	-81.4824	213Blue	FL
564	563	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN66003	W001	1A	WH	20100506	50/50	0.10340	CALC_050	ug/L	TO		-9	-9	m	50	39	Piney Point	0	10000000	0.103	Total PAH Calculation for TOX03	213	BLUE		F	29.76009	-83.5854	213Blue	FL
565	564	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAQ77003	W001D	1A	WH	20100714	50/50	0.10603	CALC_050	ug/L	TO		0	-9	m	50	25	FLAQ77-A0714-WD610	0	10000000	0.106	Total PAH Calculation for TOX03	213	BLUE		F	29.28418	-81.0541	213Blue	FL
566	565	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ76001	W001	1A	WH	20100715	50/50	0.11513	CALC_050	ug/L	TO		0	-9	m	50	29	FLAJ76-A0715-WD601	0	10000000	0.115	Total PAH Calculation for TOX03	213	BLUE		F	30.36868	-81.3968	213Blue	FL
567	566	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77005	W001	1A	WH	20100714	50/50	0.11801	CALC_050	ug/L	TO		0	-9	m	50	28	FLAR77-A0714-W0003	0	10000000	0.118	Total PAH Calculation for TOX03	213	BLUE		F	29.15898	-80.9841	213Blue	FL
568	567	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAJ75004	W001D3	1A	WH	20100714	50/50	0.11894	CALC_050	ug/L	TO		0	-9	m	50	27	FLAJ75-A0714-W0012	0	10000000	0.119	Total PAH Calculation for TOX03	213	BLUE		F	30.44114	-81.4348	213Blue	FL
569	568	600	Ea	NPS--Everglades National Park 2010	FLBO77002	W001	1A	WH	20100614	50/50	0.12586	CALC_050	ug/L	TO		-9	-9	m	50	46	FLBO77-A0614-WZF3	0	10000000	0.126	Total PAH Calculation for TOX03	213	BLUE		F	25.1562	-81.1395	213Blue	FL
570	569	600	F1	FLDEP--Baseline--Early MAY 2010	FLAN59003	W001	1A	WH	20100502	50/50	0.13020	CALC_050	ug/L	TO		-9	-9	m	50	35	SJB 5-1	0	10000000	0.13	Total PAH Calculation for TOX03	213	BLUE		F	29.84407	-85.3234	213Blue	FL
571	570	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAQ77001	W001	1A	WH	20100714	50/50	0.13590	CALC_050	ug/L	TO		0	-9	m	50	28	FLAR77-A0714-W0001	0	10000000	0.136	Total PAH Calculation for TOX03	213	BLUE		F	29.19007	-81.0049	213Blue	FL
572	571	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAR77005	W001D	1A	WH	20100714	50/50	0.13698	CALC_050	ug/L	TO		0	-9	m	50	28	FLAR77-A0714-W0004	0	10000000	0.137	Total PAH Calculation for TOX03	213	BLUE		F	29.15898	-80.9841	213Blue	FL
573	572	600	Fj	Weatherbird II Cruise 02 MAY 23-26 2010	DSH01	W005	1A	WH	20100523	50/50	0.14572	CALC_050	ug/L	TO		200	200	m	50	33	DSH 01-9	0	10000000	0.146	Total PAH Calculation for TOX03	213	BLUE		F	27.48528	-86.1139	213Blue	GU
574	573	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAQ77003	W001	1A	WH	20100714	50/50	0.16568	CALC_050	ug/L	TO		0	-9	m	50	18	FLAQ77-A0714-WD609	0	10000000	0.166	Total PAH Calculation for TOX03	213	BLUE		F	29.28418	-81.0541	213Blue	FL
575	574	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ058	W006	1A	WH	20100622	50/50	0.17197	CALC_050	ug/L	TO		175	175	m	50	45	GU2987A0622W109-06	0	10000000	0.172	Total PAH Calculation for TOX03	213	BLUE		F	29.7315	-87.229	213Blue	GU
576	575	600	Bv	Delaware Cruise 02 JUN 25-JUL 10 2010	DE009	W003D	1A	WH	20100704	50/50	0.18798	CALC_050	ug/L	TO		123	123	m	50	22	GU2886-A0704-WA706	0	10000000	0.188	Total PAH Calculation for TOX03	213	BLUE		F	28.17546	-86.8657	213Blue	GU
577	576	600	Ea	NPS--Everglades National Park 2010	FLBK75002	W001	1A	WH	20100614	50/50	0.20225	CALC_050	ug/L	TO		-9	-9	m	50	43	FLBK75-A0614-WST1A	0	10000000	0.202	Total PAH Calculation for TOX03	213	BLUE		F	25.80398	-81.467	213Blue	FL
578	577	600	Cq	FLDEP--Baseline-- JUN 2010	FLAR69002	W001	1A	WH	20100608	50/50	0.20252	CALC_050	ug/L	TO		-9	-9	m	50	38	W-FI-WAC 1.1	0	10000000	0.203	Total PAH Calculation for TOX03	213	BLUE		F	29.13916	-83.0124	213Blue	FL
579	578	600	Mf	Shoreline--Northeast Florida Baseline--2010	FLAQ77001	W001D	1A	WH	20100714	50/50	0.20664	CALC_050	ug/L	TO		0	-9	m	50	26	FLAR77-A0714-W0002	0	10000000	0.207	Total PAH Calculation for TOX03	21							