

	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	studyid	studyname	stationid	sampleid	labrep	matrix	sampdate	validated	toxphs0	qualcode	units	s	measbasi	upperdep	lowerdep	th	depthunit	n_meas	n_bdl	exsampsid	low	high	objname	maplayer	objsymbo	objcolor	objectid	ingetinfo	latitude	longitude	m	plotsy	state
2	1	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W008	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO	th	2	2	m		50	50	GU2893A0616W109-08	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
3	2	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ028	W007	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		3	3	m		50	50	GU2793A0616W109-23	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.90615	-93.6945	213Blue	GU		
4	3	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W002	1A	WH	20100617	50/50	0.00000	CALC_050	ug/L	TO		5	5	m		50	50	GU2792A0617W109-16	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
5	4	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W005	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		40	40	m		50	50	GU2893A0616W109-05	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
6	5	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W004	1A	WH	20100617	50/50	0.00000	CALC_050	ug/L	TO		51	51	m		50	50	GU2792A0617W109-14	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
7	6	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W004	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		60	60	m		50	50	GU2893A0616W109-04	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
8	7	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W003	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		80	80	m		50	50	GU2893A0616W109-03	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
9	8	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W002	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		150	150	m		50	50	GU2793A0616W109-25	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.77617	-93.6692	213Blue	GU		
10	9	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W001	1A	WH	20100616	50/50	0.00000	CALC_050	ug/L	TO		171	171	m		50	50	GU2793A0616W109-24	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.77617	-93.6692	213Blue	GU		
11	10	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W006	1A	WH	20100617	50/50	0.00000	CALC_050	ug/L	TO		251	251	m		50	50	GU2792A0617W109-12	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
12	11	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ024	W003	1A	WH	20100610	50/50	0.00000	CALC_050	ug/L	TO		499	499	m		50	50	TJ2403 WA01	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.12827	-93.3985	213Blue	GU		
13	12	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC114	W001	1A	WH	20100824	50/50	0.00000	CALC_050	ug/L	TO		1010	1010	m		50	50	GU2792-A0824-WG122	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.25	-92.0022	213Blue	GU		
14	13	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC114	W002	1A	WH	20100824	50/50	0.00000	CALC_050	ug/L	TO		1113	1113	m		50	50	GU2792-A0824-WG121	0	10000000	0	Total PAH Calculation for TOX03	213	BLUE	F	27.25	-92.0022	213Blue	GU		
15	14	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W006	1A	WH	20100616	50/50	0.00041	CALC_050	ug/L	TO		20	20	m		50	49	GU2893A0616W109-06	0	10000000	0.00041	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
16	15	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W003	1A	WH	20100617	50/50	0.00044	CALC_050	ug/L	TO		25	25	m		50	49	GU2792A0617W109-15	0	10000000	0.00044	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
17	16	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W007	1A	WH	20100616	50/50	0.00045	CALC_050	ug/L	TO		5	5	m		50	49	GU2893A0616W109-07	0	10000000	0.00045	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
18	17	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ028	W006	1A	WH	20100616	50/50	0.00072	CALC_050	ug/L	TO		5	5	m		50	49	GU2793A0616W109-22	0	10000000	0.00072	Total PAH Calculation for TOX03	213	BLUE	F	27.90615	-93.6945	213Blue	GU		
19	18	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC114	W003	1A	WH	20100824	50/50	0.00077	CALC_050	ug/L	TO		1200	1200	m		50	48	GU2792-A0824-WG120	0	10000000	0.00077	Total PAH Calculation for TOX03	213	BLUE	F	27.25	-92.0022	213Blue	GU		
20	19	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ028	W004	1A	WH	20100616	50/50	0.00160	CALC_050	ug/L	TO		40	40	m		50	49	GU2793A0616W109-20	0	10000000	0.0016	Total PAH Calculation for TOX03	213	BLUE	F	27.90615	-93.6945	213Blue	GU		
21	20	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W004	1A	WH	20100616	50/50	0.00168	CALC_050	ug/L	TO		60	60	m		50	49	GU2793A0616W109-27	0	10000000	0.00168	Total PAH Calculation for TOX03	213	BLUE	F	27.77617	-93.6692	213Blue	GU		
22	21	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W003	1A	WH	20100616	50/50	0.00192	CALC_050	ug/L	TO		80	80	m		50	49	GU2793A0616W109-26	0	10000000	0.00192	Total PAH Calculation for TOX03	213	BLUE	F	27.77617	-93.6692	213Blue	GU		
23	22	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W007	1A	WH	20100617	50/50	0.00231	CALC_050	ug/L	TO		296	296	m		50	48	GU2792A0617W109-11	0	10000000	0.00231	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
24	23	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ025	W002	1A	WH	20100615	50/50	0.00234	CALC_050	ug/L	TO		19.9	19.9	m		50	47	GU2893A0615W109-02	0	10000000	0.00234	Total PAH Calculation for TOX03	213	BLUE	F	28.53517	-93.6428	213Blue	GU		
25	24	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ026	W002	1A	WH	20100616	50/50	0.00248	CALC_050	ug/L	TO		92	92	m		50	47	GU2893A0616W109-02	0	10000000	0.00248	Total PAH Calculation for TOX03	213	BLUE	F	28.03806	-93.7173	213Blue	GU		
26	25	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W005	1A	WH	20100617	50/50	0.00264	CALC_050	ug/L	TO		100	100	m		50	48	GU2792A0617W109-13	0	10000000	0.00264	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
27	26	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ031	W003	1A	WH	20100617	50/50	0.00279	CALC_050	ug/L	TO		20	20	m		50	49	GU2792A0617W109-07	0	10000000	0.00279	Total PAH Calculation for TOX03	213	BLUE	F	27.96889	-92.7208	213Blue	GU		
28	27	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC139	W002	1A	WH	20100827	50/50	0.00315	CALC_050	ug/L	TO		1057	1057	m		50	47	GU2692-A0827-WG114	0	10000000	0.00315	Total PAH Calculation for TOX03	213	BLUE	F	26.744	-92.1933	213Blue	GU		
29	28	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC116	W002	1A	WH	20100824	50/50	0.00335	CALC_050	ug/L	TO		1184	1184	m		50	47	GU2791-A0824-WG124	0	10000000	0.00335	Total PAH Calculation for TOX03	213	BLUE	F	27.07425	-91.9594	213Blue	GU		
30	29	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC116	W001	1A	WH	20100824	50/50	0.00361	CALC_050	ug/L	TO		1101	1101	m		50	46	GU2791-A0824-WG125	0	10000000	0.00361	Total PAH Calculation for TOX03	213	BLUE	F	27.07425	-91.9594	213Blue	GU		
31	30	600	Ec	NPS--Padre Island National Seashore 2010	TXBF08002	W002	1A	WH	20100625	50/50	0.00396	CALC_050	ug/L	TO		1	1	m		50	47	TXBF08-A0625-W12146A	0	10000000	0.00396	Total PAH Calculation for TOX03	213	BLUE	F	26.7307	-97.3317	213Blue	TX		
32	31	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC116	W003	1A	WH	20100824	50/50	0.00404	CALC_050	ug/L	TO		1280	1280	m		50	46	GU2791-A0824-WG123	0	10000000	0.00404	Total PAH Calculation for TOX03	213	BLUE	F	27.07425	-91.9594	213Blue	GU		
33	32	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC137	W001	1A	WH	20100827	50/50	0.00406	CALC_050	ug/L	TO		600	600	m		50	48	GU2691-A0827-WG112	0	10000000	0.00406	Total PAH Calculation for TOX03	213	BLUE	F	26.63383	-91.853	213Blue	GU		
34	33	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC120	W003	1A	WH	20100825	50/50	0.00442	CALC_050	ug/L	TO		785	785	m		50	49	GU2691-A0825-WG109	0	10000000	0.00442	Total PAH Calculation for TOX03	213	BLUE	F	26.72217	-91.874	213Blue	GU		
35	34	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC119	W001	1A	WH	20100825	50/50	0.00482	CALC_050	ug/L	TO		949	949	m		50	46	GU2691-A0825-WG106	0	10000000	0.00482	Total PAH Calculation for TOX03	213	BLUE	F	26.81017	-91.8955	213Blue	GU		
36	35	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC137	W003	1A	WH	20100827	50/50	0.00518	CALC_050	ug/L	TO		900	900	m		50	46	GU2691-A0827-WG110	0	10000000	0.00518	Total PAH Calculation for TOX03	213	BLUE	F	26.63383	-91.853	213Blue	GU		
37	36	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ032	W001	1A	WH	20100617	50/50	0.00535	CALC_050	ug/L	TO		2	2	m		50	48	GU2792A0617W109-17	0	10000000	0.00535	Total PAH Calculation for TOX03	213	BLUE	F	27.91886	-92.2787	213Blue	GU		
38	37	600	Mc	Shoreline-Texas Baseline--2010	TXAR17001	W001	1A	WH	20100707	50/50	0.00560	CALC_050	ug/L	TO		-9	-9	m		50	46	TXAR18-A0707-WB720	0	10000000	0.0056	Total PAH Calculation for TOX03	213	BLUE	F	29.14867	-95.0263	213Blue	TX		
39	38	600	Mc	Shoreline-Texas Baseline--2010	TXAY09001	W001	1A	WH	20100714	50/50	0.00576	CALC_050	ug/L	TO		-9	-9	m		50	46	TXAY09-A0714-WB721	0	10000000	0.00576	Total PAH Calculation for TOX03	213	BLUE	F	27.9377	-96.9781	213Blue	TX		
40	39	600	Ec	NPS--Padre Island National Seashore 2010	TXBF08001	W002	1A	WH	20100625	50/50	0.00592	CALC_050	ug/L	TO		1	1	m																	

	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
93	92	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC118	W002	1A	WH	20100825	50/50	0.01570	CALC_050	ug/L	TO	1216	1216	m	50	43	GU2691-A0825-WG102	0	10000000	0.0157	Total PAH Calculation for TOX03	213	BLUE	F		26.89883	-91.9167	213Blue	GU
94	93	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC120	W005	1A	WH	20100825	50/50	0.01582	CALC_050	ug/L	TO	1099	1099	m	50	44	GU2793-A0825-WG107	0	10000000	0.01582	Total PAH Calculation for TOX03	213	BLUE	F		26.72217	-91.874	213Blue	GU
95	94	600	Mc	Shoreline-Texas Baseline--2010	TXAY09001	W001D	1A	WH	20100714	50/50	0.01588	CALC_050	ug/L	TO		-9	-m	50	42	TXAY09-A0714-WB722	0	10000000	0.01588	Total PAH Calculation for TOX03	213	BLUE	F		27.9377	-96.9781	213Blue	TX
96	95	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ020	W002	1A	WH	20100609	50/50	0.01603	CALC_050	ug/L	TO	91.1	91.1	m	50	46	TJ2001 WA01	0	10000000	0.01603	Total PAH Calculation for TOX03	213	BLUE	F		28.08598	-91.7986	213Blue	GU
97	96	600	Ec	NPS--Padre Island National Seashore 2010	TXBC08001	W002	1A	WH	20100624	50/50	0.01613	CALC_050	ug/L	TO	1	1	m	50	45	TXBC08-A0624-W12141A	0	10000000	0.01613	Total PAH Calculation for TOX03	213	BLUE	F		27.1623	-97.3709	213Blue	TX
98	97	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ025	W003	1A	WH	20100615	50/50	0.01642	CALC_050	ug/L	TO	7.7	7.7	m	50	44	GU2893A0615W109-03	0	10000000	0.01642	Total PAH Calculation for TOX03	213	BLUE	F		28.53517	-93.6428	213Blue	GU
99	98	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ027	W005	1A	WH	20100616	50/50	0.01656	CALC_050	ug/L	TO	40	40	m	50	46	GU2793A0616W109-13	0	10000000	0.01656	Total PAH Calculation for TOX03	213	BLUE	F		27.92517	-93.5342	213Blue	GU
100	99	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ028	W005	1A	WH	20100616	50/50	0.01678	CALC_050	ug/L	TO	20	20	m	50	48	GU2793A0616W109-21	0	10000000	0.01678	Total PAH Calculation for TOX03	213	BLUE	F		27.90615	-93.6945	213Blue	GU
101	100	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ025	W001	1A	WH	2010615	50/50	0.01680	CALC_050	ug/L	TO	35.5	35.5	m	50	46	GU2893A0615W109-01	0	10000000	0.0168	Total PAH Calculation for TOX03	213	BLUE	F		28.53517	-93.6428	213Blue	GU
102	101	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC120	W002	1A	WH	20100825	50/50	0.01739	CALC_050	ug/L	TO	699	699	m	50	43	GU2691-A0825-WG111	0	10000000	0.01739	Total PAH Calculation for TOX03	213	BLUE	F		26.72217	-91.874	213Blue	GU
103	102	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAN30001	W001	1A	WH	20100709	50/50	0.01740	CALC_050	ug/L	TO	0.15	0.15	m	50	44	LAAN30-A0709-W11811	0	10000000	0.0174	Total PAH Calculation for TOX03	213	BLUE	F		29.72109	-92.152	213Blue	LA
104	103	600	Ec	NPS--Padre Island National Seashore 2010	TXBC08002	W002	1A	WH	20100624	50/50	0.01745	CALC_050	ug/L	TO	1	1	m	50	44	TXBC08-A0624-W12140A	0	10000000	0.01745	Total PAH Calculation for TOX03	213	BLUE	F		27.2483	-97.3556	213Blue	TX
105	104	600	Mc	Shoreline-Texas Baseline--2010	TXAW11001	W001	1A	WH	20100714	50/50	0.01754	CALC_050	ug/L	TO	-9	-9	m	50	42	TXAW11-A0714-WD510	0	10000000	0.01754	Total PAH Calculation for TOX03	213	BLUE	F		28.28218	-96.5225	213Blue	TX
106	105	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ027	W002	1A	WH	20100616	50/50	0.01764	CALC_050	ug/L	TO	100	100	m	50	42	GU2793A0616W109-10	0	10000000	0.01764	Total PAH Calculation for TOX03	213	BLUE	F		27.92517	-93.5342	213Blue	GU
107	106	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC118	W003	1A	WH	20100825	50/50	0.01809	CALC_050	ug/L	TO	1350	1350	m	50	39	GU2691-A0825-WG101	0	10000000	0.01809	Total PAH Calculation for TOX03	213	BLUE	F		26.89883	-91.9167	213Blue	GU
108	107	600	Mc	Shoreline-Texas Baseline--2010	TXBJ08001	W001	1A	WH	20100717	50/50	0.01845	CALC_050	ug/L	TO	-9	-9	m	50	42	TXBJ08-A0717-WB754	0	10000000	0.01845	Total PAH Calculation for TOX03	213	BLUE	F		25.98536	-97.1491	213Blue	TX
109	108	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W006	1A	WH	20100616	50/50	0.01890	CALC_050	ug/L	TO	20	20	m	50	44	GU2793A0616W109-29	0	10000000	0.0189	Total PAH Calculation for TOX03	213	BLUE	F		27.77617	-93.6692	213Blue	GU
110	109	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W008	1A	WH	20100616	50/50	0.01914	CALC_050	ug/L	TO	2	2	m	50	45	GU2793A0616W109-31	0	10000000	0.01914	Total PAH Calculation for TOX03	213	BLUE	F		27.77617	-93.6692	213Blue	GU
111	110	600	Ec	NPS--Padre Island National Seashore 2010	TXBB08001	W002	1A	WH	20100624	50/50	0.02039	CALC_050	ug/L	TO	1	1	m	50	44	TXBB08-A0624-W12139A	0	10000000	0.02039	Total PAH Calculation for TOX03	213	BLUE	F		27.3329	-97.3319	213Blue	TX
112	111	600	Mc	Shoreline-Texas Baseline--2010	TXBG08001	W001	1A	WH	20100717	50/50	0.02186	CALC_050	ug/L	TO	-9	-9	m	50	43	TXBG08-A0717-WD510	0	10000000	0.02186	Total PAH Calculation for TOX03	213	BLUE	F		26.55388	-97.2698	213Blue	TX
113	112	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ022	W002	1A	WH	20100609	50/50	0.02208	CALC_050	ug/L	TO	250	250	m	50	48	TJ2202 WA01	0	10000000	0.02208	Total PAH Calculation for TOX03	213	BLUE	F		27.75933	-91.7917	213Blue	GU
114	113	600	Ec	NPS--Padre Island National Seashore 2010	TXBB08002	W002	1A	WH	20100624	50/50	0.02222	CALC_050	ug/L	TO	1	1	m	50	46	TXBB08-A0624-W12138A	0	10000000	0.02222	Total PAH Calculation for TOX03	213	BLUE	F		27.4157	-97.3016	213Blue	TX
115	114	600	Mc	Shoreline-Texas Baseline--2010	TXAW11001	W001D	1A	WH	20100714	50/50	0.02224	CALC_050	ug/L	TO	-9	-9	m	50	41	TXAW11-A0714-WD511	0	10000000	0.02224	Total PAH Calculation for TOX03	213	BLUE	F		28.28218	-96.5225	213Blue	TX
116	115	600	Mc	Shoreline-Texas Baseline--2010	TXAR17001	W001D	1A	WH	20100707	50/50	0.02230	CALC_050	ug/L	TO	-9	-9	m	50	41	TXAR18-A0707-WB721	0	10000000	0.0223	Total PAH Calculation for TOX03	213	BLUE	F		29.14867	-95.0263	213Blue	TX
117	116	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAN30004	W001	1A	WH	20100709	50/50	0.02263	CALC_050	ug/L	TO	0.15	0.15	m	50	42	LAAN30-A0709-W11802	0	10000000	0.02263	Total PAH Calculation for TOX03	213	BLUE	F		29.7551	-92.1333	213Blue	LA
118	117	600	Bk	Thomas Jefferson Cruise 03 JUN 15-JUL 2 2010	TJ029	W005	1A	WH	20100616	50/50	0.02291	CALC_050	ug/L	TO	40	40	m	50	42	GU2793A0616W109-28	0	10000000	0.02291	Total PAH Calculation for TOX03	213	BLUE	F		27.77617	-93.6692	213Blue	GU
119	118	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ024	W004	1A	WH	20100610	50/50	0.02369	CALC_050	ug/L	TO	249	249	m	50	43	TJ2404 WA01	0	10000000	0.02369	Total PAH Calculation for TOX03	213	BLUE	F		27.12827	-93.3985	213Blue	GU
120	119	600	M2	Mussel Watch Preassessment MAY 2010	TXAN22001	W001	1A	WH	20100516	50/50	0.02376	CALC_050	ug/L	TO	-9	-9	m	50	41	LSBB/Sabine Lake-Blue Buck Point	0	10000000	0.02376	Total PAH Calculation for TOX03	213	BLUE	F		29.79083	-93.9063	213Blue	TX
121	120	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	TXAN30002	W001	1A	WH	20100709	50/50	0.02396	CALC_050	ug/L	TO	0.15	0.15	m	50	42	LAAN30-A0709-W11808	0	10000000	0.02396	Total PAH Calculation for TOX03	213	BLUE	F		29.73594	-92.1349	213Blue	LA
122	121	600	S0	Nearshore Sed & Water--Baseline--Late JUL 2010	LAAM25001	W001	1A	WH	20100716	50/50	0.02401	CALC_050	ug/L	TO	0.15	0.15	m	50	41	LAAM25-A0716-W10702	0	10000000	0.02401	Total PAH Calculation for TOX03	213	BLUE	F		29.9715	-93.7733	213Blue	LA
123	122	600	Mc	Shoreline-Texas Baseline--2010	TXAQ18002	W001D	1A	WH	20100707	50/50	0.02406	CALC_050	ug/L	TO	-9	-9	m	50	38	TXAQ18-A0707-WB710	0	10000000	0.02406	Total PAH Calculation for TOX03	213	BLUE	F		29.27725	-94.8072	213Blue	TX
124	123	600	Ec	NPS--Padre Island National Seashore 2010	TXBE08001	W002	1A	WH	20100624	50/50	0.02426	CALC_050	ug/L	TO	1	1	m	50	45	TXBE08-A0624-W12145A	0	10000000	0.02426	Total PAH Calculation for TOX03	213	BLUE	F		26.8157	-97.3533	213Blue	TX
125	124	600	Mc	Shoreline-Texas Baseline--2010	TXAQ18001	W001	1A	WH	20100707	50/50	0.02438	CALC_050	ug/L	TO	-9	-9	m	50	42	TXAQ18-A0707-WB732	0	10000000	0.02438	Total PAH Calculation for TOX03	213	BLUE	F		29.1917	-94.9552	213Blue	TX
126	125	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAO30003	W001	1A	WH	20100709	50/50	0.02455	CALC_050	ug/L	TO	0.15	0.15	m	50	41	LAAO30-A0709-W10708	0	10000000	0.02455	Total PAH Calculation for TOX03	213	BLUE	F		29.6752	-92.159	213Blue	LA
127	126	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAO30001	W001	1A	WH	20100709	50/50	0.02537	CALC_050	ug/L	TO	0.15	0.15	m	50	42	LAAO30-A0709-W10705	0	10000000	0.02537	Total PAH Calculation for TOX03	213	BLUE	F		29.6042	-92.1103	213Blue	LA
128	127	600	Ec	NPS--Padre Island National Seashore 2010	TXBD07001	W002	1A	WH	20100624	50/50	0.02744	CALC_050	ug/L	TO	1	1	m	50	44	TXBD07-A0624-W12143A	0	10000000	0.02744	Total PAH Calculation for TOX03	213	BLUE	F		26.9884	-97.3782	213Blue	TX
129	128	600	Ec	NPS--Padre Island National Seashore 2010	TXBA08001	W002	1A	WH	20100624	50/50	0.02815	CALC_050	ug/L	TO	1	1	m	50	45	TXBB08-A0624-W12137A	0	10000000	0.02815	Total PAH Calculation for TOX03	213	BLUE	F		27.4912	-97.2666	213Blue	TX
130	129	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAM24001	W001	1A	WH	20100715	50/50	0.02845	CALC_050	ug/L	TO	0.15	0.15	m	50	40	LAAM24-A0715-W10602	0	10000000	0.02845	Total PAH Calculation for TOX03	213	BLUE	F		29.88233	-93.3996	213Blue	LA
131	130	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAN31001	W001	1A	WH	20100710	50/50	0.02866	CALC_050	ug/L	TO	0.15	0.15	m	50	42	LAAN31-A0710-W10702	0	10000000	0.02866	Total PAH Calculation for TOX03	213	BLUE	F		29.7864	-91.8239	213Blue	LA
132	131	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ020	W006	1A	WH	20100609	50/50	0.03019	CALC_050	ug/L	TO	24.1	24.1	m	50	45	TJ2003 WA01</												

	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
186	185	600	Mc	Shoreline-Texas Baseline--2010	TXAT15001	W001D	1A	WH	20100712	50/50	0.09007	CALC_050	ug/L	TO	-9	-9 m		50	25	TXAT15-A0712-WD311	0	10000000	0.09007	Total PAH Calculation for TOX03	213	BLUE		F	28.76712	-95.6208	213Blue	TX
187	186	600	Mc	Shoreline-Texas Baseline--2010	TXAO21001	W001D	1A	WH	20100705	50/50	0.09157	CALC_050	ug/L	TO	-9	-9 m		50	23	TXAO22-A0705-WB711	0	10000000	0.09157	Total PAH Calculation for TOX03	213	BLUE		F	29.6626	-94.088	213Blue	TX
188	187	600	Mc	Shoreline-Texas Baseline--2010	TXAO22001	W001D	1A	WH	20100706	50/50	0.09356	CALC_050	ug/L	TO	-9	-9 m		50	21	TXA022-A0706-2B711	0	10000000	0.09356	Total PAH Calculation for TOX03	213	BLUE		F	29.6728	-94.0489	213Blue	TX
189	188	600	Gk	Fish--Preassessment-Submerged Oil Col--2010	LAAN24003	W001	1A	WH	20100717	50/50	0.11364	CALC_050	ug/L	TO	0.15	0.15 m		50	28	LAAN24-A0717-W11811	0	10000000	0.114	Total PAH Calculation for TOX03	213	BLUE		F	29.85473	-93.3818	213Blue	LA
190	189	600	Mc	Shoreline-Texas Baseline--2010	TXAO21001	W001	1A	WH	20100705	50/50	0.15644	CALC_050	ug/L	TO	-9	-9 m		50	20	TXAO22-A0705-WB710	0	10000000	0.156	Total PAH Calculation for TOX03	213	BLUE		F	29.6626	-94.088	213Blue	TX
191	190	600	Mc	Shoreline-Texas Baseline--2010	TXAO22001	W001	1A	WH	20100706	50/50	0.16899	CALC_050	ug/L	TO	-9	-9 m		50	16	TXA022-A0706-2B710	0	10000000	0.169	Total PAH Calculation for TOX03	213	BLUE		F	29.6728	-94.0489	213Blue	TX
192	191	600	Mc	Shoreline-Texas Baseline--2010	TXAP19001	W001D	1A	WH	20100706	50/50	0.18001	CALC_050	ug/L	TO	-9	-9 m		50	20	TXAP19-A0706-4B711	0	10000000	0.18	Total PAH Calculation for TOX03	213	BLUE		F	29.37278	-94.728	213Blue	TX
193	192	600	Dt	Nearshore Sed & Water--Baseline--Early JUL 2010	LAAM25002	W001	1A	WH	20100715	50/50	0.19740	CALC_050	ug/L	TO	0.15	0.15 m		50	33	LAAM25-A0715-W10702	0	10000000	0.197	Total PAH Calculation for TOX03	213	BLUE		F	29.9056	-93.2365	213Blue	LA
194	193	600	R6	Pisces Cruise 04 AUG 18-SEP 2 2010	PC120	W001	1A	WH	20100825	50/50	0.24475	CALC_050	ug/L	TO	-9	-9 m		50	40	GU2691-A0825-WG112	0	10000000	0.245	Total PAH Calculation for TOX03	213	BLUE		F	26.72217	-91.874	213Blue	GU
195	194	600	S0	Nearshore Sed & Water--Baseline--Late JUL 2010	LAAM26001	W001	1A	WH	20100716	50/50	0.31798	CALC_050	ug/L	TO	0.15	0.15 m		50	35	LAAM26-A0716-WC602	0	10000000	0.318	Total PAH Calculation for TOX03	213	BLUE		F	29.92596	-92.9801	213Blue	LA
196	195	600	Bj	Thomas Jefferson Cruise 02 JUN 3-10 2010	TJ022	W003	1A	WH	20100609	50/50	0.47077	CALC_050	ug/L	TO	100.1	100.1 m		50	36	TJ2203 WA01	0	10000000	0.471	Total PAH Calculation for TOX03	213	BLUE		F	27.75933	-91.7917	213Blue	GU
197	196	600	Mc	Shoreline-Texas Baseline--2010	TXAP19001	W001	1A	WH	20100706	50/50	0.79105	CALC_050	ug/L	TO	-9	-9 m		50	6	TXAP19-A0706-4B710	0	10000000	0.791	Total PAH Calculation for TOX03	213	BLUE		F	29.37278	-94.728	213Blue	TX
198	197	600	Mc	Shoreline-Texas Baseline--2010	TXAO20001	W001	1A	WH	20100706	50/50	0.91731	CALC_050	ug/L	TO	-9	-9 m		50	7	TXA020-A0706-3B703	0	10000000	0.917	Total PAH Calculation for TOX03	213	BLUE		F	29.5563	-94.3691	213Blue	TX
199	198	600	Mc	Shoreline-Texas Baseline--2010	TXAO20001	W001D	1A	WH	20100706	50/50	0.92089	CALC_050	ug/L	TO	-9	-9 m		50	10	TXA020-A0706-3B704	0	10000000	0.921	Total PAH Calculation for TOX03	213	BLUE		F	29.5563	-94.3691	213Blue	TX