

Nee Grande
As

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
	10012005NGRACPP003	0.06	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA11	CPP	400
								10012005NGRA17	CPP	485
								10012005NGRA16	CPP	425
								10012005NGRA15	CPP	415
								10012005NGRA12	CPP	410
	10012005NGRACPP004	< 0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA20	CPP	395
								10012005NGRA14	CPP	395
								10012005NGRA13	CPP	385
								10012005NGRA18	CPP	380
								10012005NGRA19	CPP	400
	10012005NGRAGSD001	0.19	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA10	GSD	400
								10012005NGRA05	GSD	405
								10012005NGRA04	GSD	395
								10012005NGRA01	GSD	410
								10012005NGRA07	GSD	425
	10012005NGRAGSD002	0.18	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA09	GSD	370
								10012005NGRA02	GSD	390
								10012005NGRA03	GSD	385
								10012005NGRA08	GSD	385
								10012005NGRA06	GSD	390
	10012005NGRASBS024	0.31	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA70	SBS	372
								10012005NGRA61	SBS	370
								10012005NGRA83	SBS	398
								10012005NGRA65	SBS	411
								10012005NGRA66	SBS	390
								10012005NGRA62	SBS	365
	10012005NGRASBS025	0.26	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA79	SBS	360
								10012005NGRA81	SBS	355
								10012005NGRA58	SBS	360
								10012005NGRA40	SBS	362
								10012005NGRA75	SBS	360
								10012005NGRA78	SBS	360

Nee Grande

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
As	Cont. 10012005NGRASBS026	0.27	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA59	SBS	342
								10012005NGRA42	SBS	355
								10012005NGRA77	SBS	350
								10012005NGRA84	SBS	351
								10012005NGRA69	SBS	355
								10012005NGRA80	SBS	345
	10012005NGRASBS027	0.38	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA74	SBS	340
								10012005NGRA86	SBS	340
								10012005NGRA41	SBS	340
								10012005NGRA76	SBS	340
								10012005NGRA43	SBS	345
								10012005NGRA85	SBS	340
	10012005NGRASBS028	0.25	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA71	SBS	339
								10012005NGRA67	SBS	301
								10012005NGRA64	SBS	330
								10012005NGRA73	SBS	328
								10012005NGRA68	SBS	328
								10012005NGRA63	SBS	325
	10012005NGRASBS029	0.16	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA56	SBS	175
								10012005NGRA57	SBS	195
								10012005NGRA49	SBS	180
								10012005NGRA82	SBS	190
								10012005NGRA48	SBS	180
	10012005NGRASBS030	0.18	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA52	SBS	170
								10012005NGRA50	SBS	140
								10012005NGRA72	SBS	149
								10012005NGRA44	SBS	150
								10012005NGRA53	SBS	145
								10012005NGRA55	SBS	140

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Nee Grande As	Cont.										
	10012005NGRASBS031	0.17	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA47	SBS	142	
								10012005NGRA51	SBS	138	
								10012005NGRA45	SBS	140	
								10012005NGRA54	SBS	132	
								10012005NGRA46	SBS	130	
	10012005NGRASBS032	0.27	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA60	SBS	275	
	10012005NGRASMB010	0.14	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA26	SMB	270	
	10012005NGRASMB011	0.29	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA27	SMB	275	
	10012005NGRASMB012	0.13	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA28	SMB	182	
	10012005NGRAWAL013	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA29	WAL	360
	10012005NGRAWAL014	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA30	WAL	358
	10012005NGRAWAL015	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA31	WAL	348
	10012005NGRAWAL016		0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA32	WAL	370
	10012005NGRAWAL017		0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA33	WAL	352
	10012005NGRAWAL018	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA34	WAL	265
	10012005NGRAWAL019	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA35	WAL	350
	10012005NGRAWAL020		0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA36	WAL	352
	10012005NGRAWAL021	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA37	WAL	410
	10012005NGRAWAL022		0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA38	WAL	345
	10012005NGRAWAL023		0.06	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA39	WAL	328
10012005NGRAYPE005	<	0.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA21	YPE	150	

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Nee Grande As	Cont.									
	10012005NGRAYPE006	<	0.05 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA22	YPE	172
	10012005NGRAYPE007	<	0.05 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA23	YPE	191
	10012005NGRAYPE008	<	0.05 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA24	YPE	142
	10012005NGRAYPE009	<	0.05 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA25	YPE	142
Hg	10012005NGRACPP003	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA11	CPP	400
								10012005NGRA12	CPP	410
								10012005NGRA15	CPP	415
								10012005NGRA16	CPP	425
								10012005NGRA17	CPP	485
	10012005NGRACPP004	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA13	CPP	385
								10012005NGRA20	CPP	395
								10012005NGRA14	CPP	395
								10012005NGRA18	CPP	380
								10012005NGRA19	CPP	400
	10012005NGRAGSD001	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA05	GSD	405
								10012005NGRA01	GSD	410
								10012005NGRA10	GSD	400
								10012005NGRA07	GSD	425
								10012005NGRA04	GSD	395
	10012005NGRAGSD002	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA02	GSD	390
								10012005NGRA03	GSD	385
								10012005NGRA06	GSD	390
								10012005NGRA08	GSD	385
							10012005NGRA09	GSD	370	

Nee Grande
Hg

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
	Cont.									
	10012005NGRASBS024	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA61	SBS	370
								10012005NGRA62	SBS	365
								10012005NGRA65	SBS	411
								10012005NGRA70	SBS	372
								10012005NGRA66	SBS	390
								10012005NGRA83	SBS	398
	10012005NGRASBS025	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA40	SBS	362
								10012005NGRA75	SBS	360
								10012005NGRA58	SBS	360
								10012005NGRA81	SBS	355
								10012005NGRA78	SBS	360
								10012005NGRA79	SBS	360
	10012005NGRASBS026	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA84	SBS	351
								10012005NGRA69	SBS	355
								10012005NGRA80	SBS	345
								10012005NGRA59	SBS	342
								10012005NGRA42	SBS	355
								10012005NGRA77	SBS	350
	10012005NGRASBS027	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA74	SBS	340
								10012005NGRA85	SBS	340
								10012005NGRA76	SBS	340
								10012005NGRA41	SBS	340
								10012005NGRA86	SBS	340
								10012005NGRA43	SBS	345
	10012005NGRASBS028	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA64	SBS	330
								10012005NGRA63	SBS	325
								10012005NGRA73	SBS	328
								10012005NGRA68	SBS	328
								10012005NGRA71	SBS	339
								10012005NGRA67	SBS	301

Nee Grande

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Hg	Cont.									
	10012005NGRASBS029	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA82	SBS	190
								10012005NGRA49	SBS	180
								10012005NGRA57	SBS	195
								10012005NGRA56	SBS	175
								10012005NGRA48	SBS	180
	10012005NGRASBS030	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA50	SBS	140
								10012005NGRA52	SBS	170
								10012005NGRA44	SBS	150
								10012005NGRA53	SBS	145
								10012005NGRA55	SBS	140
								10012005NGRA72	SBS	149
	10012005NGRASBS031	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA45	SBS	140
								10012005NGRA47	SBS	142
								10012005NGRA51	SBS	138
								10012005NGRA46	SBS	130
								10012005NGRA54	SBS	132
	10012005NGRASBS032	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA60	SBS	275
	10012005NGRASMB010	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA26	SMB	270
	10012005NGRASMB011	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA27	SMB	275
	10012005NGRASMB012	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA28	SMB	182
	10012005NGRAWAL013	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA29	WAL	360
	10012005NGRAWAL014	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA30	WAL	358
	10012005NGRAWAL015	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA31	WAL	348
	10012005NGRAWAL016	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA32	WAL	370
	10012005NGRAWAL017	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA33	WAL	352
	10012005NGRAWAL018	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA34	WAL	265

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm	
Nee Grande Hg	Cont.										
	10012005NGRAWAL019	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA35	WAL	350	
	10012005NGRAWAL020	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA36	WAL	352	
	10012005NGRAWAL021	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA37	WAL	410	
	10012005NGRAWAL022	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA38	WAL	345	
	10012005NGRAWAL023	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA39	WAL	328	
	10012005NGRAYPE005	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA21	YPE	150	
	10012005NGRAYPE006	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA22	YPE	172	
	10012005NGRAYPE007	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA23	YPE	191	
	10012005NGRAYPE008	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA24	YPE	142	
	10012005NGRAYPE009	<	0.1 mg/Kg	1-Oct-05	28-Nov-05	02-Dec-05	15-Dec-05	10012005NGRA25	YPE	142	
	Se	10012005NGRACPP003		2.91 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA11	CPP	400
									10012005NGRA17	CPP	485
								10012005NGRA16	CPP	425	
								10012005NGRA15	CPP	415	
								10012005NGRA12	CPP	410	
10012005NGRACPP004			1.89 mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA18	CPP	380	
								10012005NGRA14	CPP	395	
								10012005NGRA19	CPP	400	
								10012005NGRA20	CPP	395	
								10012005NGRA13	CPP	385	

Nee Grande

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Se	Cont. 10012005NGRAGSD001	3.32	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA07	GSD	425
								10012005NGRA10	GSD	400
								10012005NGRA01	GSD	410
								10012005NGRA04	GSD	395
								10012005NGRA05	GSD	405
	10012005NGRAGSD002	3.09	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA08	GSD	385
								10012005NGRA06	GSD	390
								10012005NGRA03	GSD	385
								10012005NGRA02	GSD	390
								10012005NGRA09	GSD	370
	10012005NGRASBS024	4.7	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA65	SBS	411
								10012005NGRA66	SBS	390
								10012005NGRA62	SBS	365
								10012005NGRA61	SBS	370
								10012005NGRA83	SBS	398
								10012005NGRA70	SBS	372
	10012005NGRASBS025	4.88	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA79	SBS	360
								10012005NGRA78	SBS	360
								10012005NGRA81	SBS	355
								10012005NGRA58	SBS	360
								10012005NGRA40	SBS	362
	10012005NGRASBS026	4.62	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA75	SBS	360
								10012005NGRA59	SBS	342
								10012005NGRA69	SBS	355
								10012005NGRA80	SBS	345
								10012005NGRA77	SBS	350
								10012005NGRA84	SBS	351
10012005NGRA42	SBS	355								

Nee Grande
Se

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
	Cont.									
	10012005NGRASBS027	4.43	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA86	SBS	340
								10012005NGRA41	SBS	340
								10012005NGRA76	SBS	340
								10012005NGRA43	SBS	345
								10012005NGRA85	SBS	340
								10012005NGRA74	SBS	340
	10012005NGRASBS028	4.41	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA67	SBS	301
								10012005NGRA64	SBS	330
								10012005NGRA73	SBS	328
								10012005NGRA68	SBS	328
								10012005NGRA71	SBS	339
								10012005NGRA63	SBS	325
	10012005NGRASBS029	4.38	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA82	SBS	190
								10012005NGRA48	SBS	180
								10012005NGRA56	SBS	175
								10012005NGRA57	SBS	195
								10012005NGRA49	SBS	180
	10012005NGRASBS030	4.46	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA50	SBS	140
								10012005NGRA72	SBS	149
								10012005NGRA44	SBS	150
								10012005NGRA53	SBS	145
								10012005NGRA55	SBS	140
								10012005NGRA52	SBS	170
	10012005NGRASBS031	4.05	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA45	SBS	140
								10012005NGRA46	SBS	130
								10012005NGRA54	SBS	132
								10012005NGRA51	SBS	138
								10012005NGRA47	SBS	142
	10012005NGRASBS032	3.96	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA60	SBS	275
	10012005NGRASMB010	2.83	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA26	SMB	270
	10012005NGRASMB011	3.24	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06	10012005NGRA27	SMB	275

Analyte	Composite ID	Result	Units	Sample Date	Submit Date	Analysis Date	Report Date	SampleID	Species	Length mm
Nee Grande Se	Cont.									
	10012005NGRASMB012	3.38	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA28	SMB	182
	10012005NGRAWAL013	3.55	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA29	WAL	360
	10012005NGRAWAL014	3.2	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA30	WAL	358
	10012005NGRAWAL015	3.06	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA31	WAL	348
	10012005NGRAWAL016	3.81	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA32	WAL	370
	10012005NGRAWAL017	2.51	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA33	WAL	352
	10012005NGRAWAL018	3.69	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA34	WAL	265
	10012005NGRAWAL019	3.48	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA35	WAL	350
	10012005NGRAWAL020	2.87	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
								10012005NGRA36	WAL	352
	10012005NGRAWAL021	3.38	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06			
							10012005NGRA37	WAL	410	
10012005NGRAWAL022	2.81	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA38	WAL	345	
10012005NGRAWAL023	3.06	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA39	WAL	328	
10012005NGRAYPE005	3.09	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA21	YPE	150	
10012005NGRAYPE006	3.14	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA22	YPE	172	
10012005NGRAYPE007	2.8	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA23	YPE	191	
10012005NGRAYPE008	2.6	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA24	YPE	142	
10012005NGRAYPE009	2.84	mg/Kg	1-Oct-05	28-Nov-05	29-Dec-05	09-Feb-06				
							10012005NGRA25	YPE	142	