

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
<b>Ar</b>									
	06292006LAJABRK04	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA11	BRK	370
							06292006LAJA40	BRK	335
							06292006LAJA54	BRK	390
							06292006LAJA31	BRK	352
							06292006LAJA42	BRK	350
	06292006LAJABRK05	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA48	BRK	320
							06292006LAJA18	BRK	330
							06292006LAJA17	BRK	320
							06292006LAJA53	BRK	333
							06292006LAJA44	BRK	320
	06292006LAJABRK06	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA47	BRK	315
							06292006LAJA24	BRK	312
							06292006LAJA25	BRK	305
							06292006LAJA10	BRK	305
							06292006LAJA33	BRK	310
	06292006LAJABRK07	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA15	BRK	302
							06292006LAJA43	BRK	308
							06292006LAJA52	BRK	305
							06292006LAJA32	BRK	305
							06292006LAJA36	BRK	303
	06292006LAJABRK08	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA37	BRK	290
							06292006LAJA27	BRK	290
							06292006LAJA41	BRK	289
							06292006LAJA35	BRK	280
							06292006LAJA39	BRK	290

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
Ar	Cont.								
	06292006LAJABRK09	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA28	BRK	275
							06292006LAJA20	BRK	275
							06292006LAJA34	BRK	275
							06292006LAJA45	BRK	280
							06292006LAJA30	BRK	273
	06292006LAJABRK10	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA23	BRK	270
							06292006LAJA16	BRK	265
							06292006LAJA22	BRK	265
							06292006LAJA14	BRK	252
							06292006LAJA51	BRK	265
	06292006LAJABRK11	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA29	BRK	235
							06292006LAJA19	BRK	222
							06292006LAJA12	BRK	225
							06292006LAJA50	BRK	250
							06292006LAJA49	BRK	250
	06292006LAJABRK12	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA38	BRK	202
							06292006LAJA21	BRK	200
							06292006LAJA13	BRK	200
							06292006LAJA26	BRK	188
							06292006LAJA46	BRK	205
	06292006LAJASPL01	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA59	SPL	372
							06292006LAJA58	SPL	370
							06292006LAJA56	SPL	383
							06292006LAJA60	SPL	390
							06292006LAJA01	SPL	375

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
Ar	Cont.								
	06292006LAJASPL02	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA03	SPL	347
							06292006LAJA57	SPL	355
							06292006LAJA06	SPL	258
							06292006LAJA05	SPL	353
							06292006LAJA55	SPL	365
	06292006LAJASPL03	< 0.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA02	SPL	290
							06292006LAJA04	SPL	322
							06292006LAJA08	SPL	335
							06292006LAJA09	SPL	300
							06292006LAJA07	SPL	330
Hg									
	06292006LAJABRK04	0.11 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA31	BRK	352
							06292006LAJA11	BRK	370
							06292006LAJA42	BRK	350
							06292006LAJA40	BRK	335
							06292006LAJA54	BRK	390
	06292006LAJABRK05	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA44	BRK	320
							06292006LAJA53	BRK	333
							06292006LAJA48	BRK	320
							06292006LAJA18	BRK	330
							06292006LAJA17	BRK	320
	06292006LAJABRK06	0.12 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA10	BRK	305
							06292006LAJA33	BRK	310
							06292006LAJA47	BRK	315
							06292006LAJA24	BRK	312
							06292006LAJA25	BRK	305

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
Hg	Cont.								
	06292006LAJABRK07	0.14 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06			
							06292006LAJA32	BRK	305
							06292006LAJA36	BRK	303
							06292006LAJA43	BRK	308
							06292006LAJA15	BRK	302
							06292006LAJA52	BRK	305
	06292006LAJABRK08	0.12 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06			
							06292006LAJA35	BRK	280
							06292006LAJA37	BRK	290
							06292006LAJA41	BRK	289
							06292006LAJA39	BRK	290
							06292006LAJA27	BRK	290
	06292006LAJABRK09	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06			
							06292006LAJA30	BRK	273
							06292006LAJA45	BRK	280
							06292006LAJA28	BRK	275
							06292006LAJA34	BRK	275
							06292006LAJA20	BRK	275
	06292006LAJABRK10	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06			
							06292006LAJA22	BRK	265
							06292006LAJA23	BRK	270
							06292006LAJA16	BRK	265
							06292006LAJA14	BRK	252
							06292006LAJA51	BRK	265
	06292006LAJABRK11	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06			
							06292006LAJA50	BRK	250
							06292006LAJA49	BRK	250
							06292006LAJA19	BRK	222
							06292006LAJA12	BRK	225
							06292006LAJA29	BRK	235

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
Hg	Cont.								
	06292006LAJABRK12	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA21	BRK	200
							06292006LAJA38	BRK	202
							06292006LAJA13	BRK	200
							06292006LAJA26	BRK	188
							06292006LAJA46	BRK	205
	06292006LAJASPL01	0.16 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA56	SPL	383
							06292006LAJA60	SPL	390
							06292006LAJA01	SPL	375
							06292006LAJA58	SPL	370
							06292006LAJA59	SPL	372
	06292006LAJASPL02	0.11 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA03	SPL	347
							06292006LAJA05	SPL	353
							06292006LAJA55	SPL	365
							06292006LAJA57	SPL	355
							06292006LAJA06	SPL	258
	06292006LAJASPL03	< 0.1 mg/Kg	29-Jun-06	17-Aug-06	31-Aug-06	27-Oct-06	06292006LAJA08	SPL	335
							06292006LAJA07	SPL	330
							06292006LAJA09	SPL	300
							06292006LAJA04	SPL	322
							06292006LAJA02	SPL	290
Se									
	06292006LAJABRK04	0.8 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA11	BRK	370
							06292006LAJA42	BRK	350
							06292006LAJA40	BRK	335
							06292006LAJA54	BRK	390
							06292006LAJA31	BRK	352

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b> <b>Se</b>	Cont.	1.24 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA44	BRK	320
							06292006LAJA53	BRK	333
							06292006LAJA17	BRK	320
							06292006LAJA18	BRK	330
							06292006LAJA48	BRK	320
							06292006LAJABRK05		
		1.05 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA33	BRK	310
							06292006LAJA10	BRK	305
							06292006LAJA24	BRK	312
							06292006LAJA47	BRK	315
							06292006LAJA25	BRK	305
							06292006LAJABRK06		
		0.82 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA43	BRK	308
							06292006LAJA32	BRK	305
							06292006LAJA36	BRK	303
							06292006LAJA15	BRK	302
							06292006LAJA52	BRK	305
							06292006LAJABRK07		
		0.7 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA39	BRK	290
							06292006LAJA37	BRK	290
							06292006LAJA27	BRK	290
							06292006LAJA41	BRK	289
							06292006LAJA35	BRK	280
							06292006LAJABRK08		
		1.17 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA34	BRK	275
							06292006LAJA20	BRK	275
							06292006LAJA30	BRK	273
06292006LAJA45	BRK						280		
06292006LAJA28	BRK						275		
06292006LAJABRK09									

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b> <b>Se</b>	Cont.	1.06 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA22	BRK	265
							06292006LAJA23	BRK	270
							06292006LAJA14	BRK	252
							06292006LAJA51	BRK	265
							06292006LAJA16	BRK	265
		0.81 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA50	BRK	250
							06292006LAJA19	BRK	222
							06292006LAJA49	BRK	250
							06292006LAJA29	BRK	235
							06292006LAJA12	BRK	225
		0.75 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA46	BRK	205
							06292006LAJA26	BRK	188
							06292006LAJA38	BRK	202
							06292006LAJA21	BRK	200
							06292006LAJA13	BRK	200
		0.78 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA56	SPL	383
							06292006LAJA60	SPL	390
							06292006LAJA01	SPL	375
							06292006LAJA58	SPL	370
							06292006LAJA59	SPL	372
0.78 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07	06292006LAJA55	SPL	365		
					06292006LAJA03	SPL	347		
					06292006LAJA06	SPL	258		
					06292006LAJA05	SPL	353		
					06292006LAJA57	SPL	355		

Analyte	Composite ID	Result	Sample	Submit	Analysis	Report	SampleID	Species	Total Length (mm)
<b>La Jara Reservoir</b>									
<b>Se</b>	Cont.								
	06292006LAJASPL03	0.78 mg/Kg	29-Jun-06	17-Aug-06	06-Dec-06	09-Mar-07			
							06292006LAJA07	SPL	330
							06292006LAJA09	SPL	300
							06292006LAJA02	SPL	290
							06292006LAJA04	SPL	322
							06292006LAJA08	SPL	335