

 SAMPLING	
PROJECT	DRILL HOLES
SANDY LAKE	19-01, 19-04, 19-05 and 19-06
Analysis:	SGS


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1	251548	19-01	33.00	34.00	1.00	0.011	11	Sample Core
2	251549	19-01	34.00	35.00	1.00	0.005	5	Sample Core
3	251550	19-01	35.00	36.00	1.00	0.006	6	Sample Core
4	251551	19-01	36.00	37.00	1.00	<0.005	<5	Sample Core
5	251552	19-01	37.00	38.00	1.00	<0.005	<5	Sample Core
6	251553	19-01	38.00	39.00	1.00	0.022	22	Sample Core
7	251554	19-01	39.00	40.00	1.00	0.01	10	Sample Core
8	251555	19-01	40.00	41.00	1.00	0.016	16	Sample Core
9	251556	19-01	41.00	42.00	1.00	0.006	6	Sample Core
10	251557	19-01				<0.005	<5	Blank
11	251558	19-01	42.00	43.00	1.00	<0.005	<5	Sample Core
12	251559	19-01	43.00	44.00	1.00	<0.005	<5	Sample Core
13	251560	19-01	44.00	45.00	1.00	<0.005	<5	Sample Core
14	251561	19-01	45.00	46.00	1.00	0.016	16	Sample Core
15	251562	19-01				<0.005	<5	Duplicate
16	251563	19-01	46.00	47.00	1.00	0.006	6	Sample Core
17	251564	19-01	47.00	48.00	1.00	0.013	13	Sample Core
18	251565	19-01	48.00	49.00	1.00	0.022	22	Sample Core
19	251566	19-01	49.00	50.00	1.00	<0.005	<5	Sample Core
20	251567	19-01				1.46	1455	STD
21	251568	19-01	50.00	51.00	1.00	0.007	7	Sample Core
22	251569	19-01	51.00	52.00	1.00	<0.005	<5	Sample Core
23	251570	19-01	52.00	53.00	1.00	0.005	5	Sample Core
24	251571	19-01	53.00	54.00	1.00	0.006	6	Sample Core
25	251572	19-01	54.00	55.00	1.00	<0.005	<5	Sample Core
26	251573	19-01	55.00	56.00	1.00	0.006	6	Sample Core
27	251574	19-01	56.00	57.00	1.00	0.006	6	Sample Core
28	251575	19-01	57.00	58.00	1.00	<0.005	<5	Sample Core
29	251576	19-01	58.00	59.00	1.00	<0.005	<5	Sample Core
30	251577	19-01				<0.005	<5	Blank
31	251578	19-01	59.00	60.00	1.00	0.01	10	Sample Core
32	251579	19-01	60.00	61.00	1.00	0.139	139	Sample Core
33	251580	19-01	61.00	62.00	1.00	0.015	15	Sample Core
34	251581	19-01	62.00	63.00	1.00	0.02	20	Sample Core
35	251582	19-01				0.143	143	Duplicate
36	251583	19-01	63.00	64.00	1.00	0.007	7	Sample Core
37	251584	19-01	64.00	65.00	1.00	<0.005	<5	Sample Core
38	251585	19-01	65.00	66.00	1.00	0.016	16	Sample Core
39	251586	19-01	66.00	67.00	1.00	0.007	7	Sample Core
40	251587	19-01				5.09	5087	STD
41	251588	19-01	67.00	68.00	1.00	<0.005	<5	Sample Core
42	251589	19-01	68.00	69.00	1.00	<0.005	<5	Sample Core
43	251590	19-01	69.00	70.00	1.00	<0.005	<5	Sample Core
44	251591	19-01	70.00	71.00	1.00	0.056	56	Sample Core
45	251592	19-01	71.00	72.00	1.00	<0.005	<5	Sample Core
46	251593	19-01	72.00	72.50	0.50	0.006	6	Sample Core
47	251594	19-01	72.50	73.00	0.50	0.007	7	Sample Core
48	251595	19-01	73.00	74.00	1.00	0.019	19	Sample Core
49	251596	19-01	74.00	75.00	1.00	0.007	7	Sample Core
50	251597	19-01				<0.005	<5	Blank
51	251598	19-01	75.00	76.00	1.00	0.006	6	Sample Core
52	251599	19-01	76.00	77.00	1.00	<0.005	<5	Sample Core
53	251600	19-01	77.00	78.00	1.00	0.019	19	Sample Core
54	251601	19-01	78.00	78.80	0.80	0.01	10	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
55	251602	19-01				0.013	13	Duplicate
56	251603	19-01	78.80	80.00	1.20	0.087	87	Sample Core
57	251604	19-01	80.00	81.00	1.00	0.045	45	Sample Core
58	251605	19-01	81.00	81.50	0.50	0.183	183	Sample Core
59	251606	19-01	81.50	82.00	0.50	0.013	13	Sample Core
60	251607	19-01				1.45	1447	STD
61	251608	19-01	82.00	83.00	1.00	0.123	123	Sample Core
62	251609	19-01	83.00	84.00	1.00	0.238	238	Sample Core
63	251610	19-01	84.00	84.90	0.90	0.393	393	Sample Core
64	251611	19-01	84.90	85.30	0.40	0.043	43	Sample Core
65	251612	19-01	85.30	86.00	0.70	0.007	7	Sample Core
66	251613	19-01	86.00	87.00	1.00	0.008	8	Sample Core
67	251614	19-01	87.00	88.00	1.00	<0.005	<5	Sample Core
68	251615	19-01	88.00	88.30	0.30	<0.005	<5	Sample Core
69	251616	19-01	88.30	88.70	0.40	0.137	137	Sample Core
70	251617	19-01				<0.005	<5	Blank
71	251618	19-01	88.70	89.00	0.30	<0.005	<5	Sample Core
72	251619	19-01	89.00	90.00	1.00	<0.005	<5	Sample Core
73	251620	19-01	90.00	90.60	0.60	<0.005	<5	Sample Core
74	251621	19-01	90.60	91.00	0.40	0.031	31	Sample Core
75	251622	19-01				<0.005	<5	Duplicate
76	251623	19-01	91.00	92.00	1.00	0.356	356	Sample Core
77	251624	19-01	92.00	93.00	1.00	0.063	63	Sample Core
78	251625	19-01	93.00	94.00	1.00	0.019	19	Sample Core
79	251626	19-01	94.00	94.50	0.50	0.263	263	Sample Core
80	251627	19-01				0.373	373	STD
81	251628	19-01	94.50	95.00	0.50	2.76	2760	Sample Core
82	251629	19-01	95.00	96.00	1.00	2.56	2559	Sample Core
83	251630	19-01	96.00	97.00	1.00	0.006	6	Sample Core
84	251631	19-01	97.00	98.00	1.00	0.01	10	Sample Core
85	251632	19-01	98.00	99.00	1.00	0.008	8	Sample Core
86	251633	19-01	99.00	100.00	1.00	0.01	10	Sample Core
87	251634	19-01	100.00	101.00	1.00	<0.005	<5	Sample Core
88	251635	19-01	101.00	102.00	1.00	0.013	13	Sample Core
89	251636	19-01	102.00	103.00	1.00	0.007	7	Sample Core
90	251637	19-01			0.00	<0.005	<5	Blank
91	251638	19-01	103.00	104.00	1.00	<0.005	<5	Sample Core
92	251639	19-01	104.00	105.00	1.00	<0.005	<5	Sample Core
93	251640	19-01	105.00	106.00	1.00	<0.005	<5	Sample Core
94	251641	19-01	106.00	107.00	1.00	<0.005	<5	Sample Core
95	251642	19-01				<0.005	<5	Duplicate
96	251643	19-01	107.00	108.00	1.00	<0.005	<5	Sample Core
97	251644	19-01	108.00	109.00	1.00	<0.005	<5	Sample Core
98	251645	19-01	109.00	110.00	1.00	<0.005	<5	Sample Core
99	251646	19-01	110.00	111.00	1.00	<0.005	<5	Sample Core
100	251647	19-01				5.34	5339	STD
101	251648	19-01	111.00	112.00	1.00	<0.005	<5	Sample Core
102	251649	19-01	112.00	113.00	1.00	<0.005	<5	Sample Core
103	251650	19-01	113.00	114.00	1.00	<0.005	<5	Sample Core
104	251651	19-01	114.00	115.00	1.00	<0.005	<5	Sample Core
105	251652	19-01	115.00	116.00	1.00	<0.005	<5	Sample Core
106	251653	19-01	116.00	117.00	1.00	<0.005	<5	Sample Core
107	251654	19-01	117.00	118.00	1.00	<0.005	<5	Sample Core
108	251655	19-01	118.00	119.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
109	251656	19-01	119.00	120.00	1.00	<0.005	<5	Sample Core
110	251657	19-01				<0.005	<5	Blank
111	251658	19-01	120.00	121.00	1.00	<0.005	<5	Sample Core
112	251659	19-01	121.00	122.00	1.00	<0.005	<5	Sample Core
113	251660	19-01	122.00	123.00	1.00	<0.005	<5	Sample Core
114	251661	19-01	123.00	124.00	1.00	<0.005	<5	Sample Core
115	251662	19-01				<0.005	<5	Duplicate
116	251663	19-01	124.00	125.00	1.00	<0.005	<5	Sample Core
117	251664	19-01	125.00	126.00	1.00	0.024	24	Sample Core
118	251665	19-01	126.00	127.00	1.00	<0.005	<5	Sample Core
119	251666	19-01	127.00	128.00	1.00	<0.005	<5	Sample Core
120	251667	19-01				0.342	342	STD
121	251668	19-01	128.00	129.00	1.00	<0.005	<5	Sample Core
122	251669	19-01	129.00	130.00	1.00	<0.005	<5	Sample Core
123	251670	19-01	130.00	131.00	1.00	<0.005	<5	Sample Core
124	251671	19-01	131.00	132.00	1.00	<0.005	<5	Sample Core
125	251672	19-01	132.00	133.00	1.00	<0.005	<5	Sample Core
126	251673	19-01	133.00	134.00	1.00	<0.005	<5	Sample Core
127	251674	19-01	134.00	135.00	1.00	<0.005	<5	Sample Core
128	251675	19-01	135.00	136.00	1.00	<0.005	<5	Sample Core
129	251676	19-01	136.00	137.00	1.00	<0.005	<5	Sample Core
130	251677	19-01				<0.005	<5	Blank
131	251678	19-01	137.00	138.00	1.00	<0.005	<5	Sample Core
132	251679	19-01	138.00	139.00	1.00	0.013	13	Sample Core
133	251680	19-01	139.00	140.00	1.00	<0.005	<5	Sample Core
134	251681	19-01	140.00	141.00	1.00	<0.005	<5	Sample Core
135	251682	19-01				<0.005	<5	Duplicate
136	251683	19-01	141.00	142.00	1.00	<0.005	<5	Sample Core
137	251684	19-01	142.00	142.82	0.82	0.009	9	Sample Core
138	251685	19-01	142.82	144.00	1.18	<0.005	<5	Sample Core
139	251686	19-01	144.00	145.00	1.00	0.007	7	Sample Core
140	251687	19-01				1.49	1495	STD
141	251688	19-01	145.00	146.00	1.00	0.009	9	Sample Core
142	251689	19-01	146.00	147.00	1.00	0.006	6	Sample Core
143	251690	19-01	147.00	148.00	1.00	0.006	6	Sample Core
144	251691	19-01	148.00	149.00	1.00	<0.005	<5	Sample Core
145	251692	19-01	149.00	150.00	1.00	<0.005	<5	Sample Core
146	251693	19-01	150.00	151.00	1.00	<0.005	<5	Sample Core
147	251694	19-01	151.00	152.00	1.00	0.006	6	Sample Core
148	251695	19-01	152.00	153.00	1.00	0.01	10	Sample Core
149	251696	19-01	153.00	154.00	1.00	0.019	19	Sample Core
150	251697	19-01				0.012	12	Blank
151	251698	19-01	154.00	155.00	1.00	<0.005	<5	Sample Core
152	251699	19-01	155.00	156.00	1.00	<0.005	<5	Sample Core
153	251700	19-01	156.00	157.00	1.00	0.015	15	Sample Core
154	251701	19-01	157.00	158.00	1.00	<0.005	<5	Sample Core
155	251702	19-01				<0.005	<5	Duplicate
156	251703	19-01	158.00	159.00	1.00	<0.005	<5	Sample Core
157	251704	19-01	159.00	160.00	1.00	<0.005	<5	Sample Core
158	251705	19-01	160.00	161.00	1.00	0.01	10	Sample Core
159	251706	19-01	161.00	162.00	1.00	<0.005	<5	Sample Core
160	251707	19-01				5.45	5447	STD
161	251708	19-01	162.00	163.00	1.00	<0.005	<5	Sample Core
162	251709	19-01	163.00	164.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
163	251710	19-01	164.00	165.00	1.00	0.01	10	Sample Core
164	251711	19-01	165.00	166.00	1.00	<0.005	<5	Sample Core
165	251712	19-01	166.00	167.00	1.00	0.007	7	Sample Core
166	251713	19-01	167.00	168.00	1.00	0.014	14	Sample Core
167	251714	19-01	168.00	169.00	1.00	0.01	10	Sample Core
168	251715	19-01	169.00	170.00	1.00	<0.005	<5	Sample Core
169	251716	19-01	170.00	171.00	1.00	<0.005	<5	Sample Core
170	251717	19-01				<0.005	<5	Blank
171	251718	19-01	171.00	172.00	1.00	<0.005	<5	Sample Core
172	251719	19-01	172.00	173.00	1.00	<0.005	<5	Sample Core
173	251720	19-01	173.00	174.00	1.00	<0.005	<5	Sample Core
174	251721	19-01	174.00	175.00	1.00	<0.005	<5	Sample Core
175	251722	19-01				<0.005	<5	Duplicate
176	251723	19-01	175.00	176.00	1.00	0.023	23	Sample Core
177	251724	19-01	176.00	177.00	1.00	0.006	6	Sample Core
178	251725	19-01	177.00	178.00	1.00	0.016	16	Sample Core
179	251726	19-01	178.00	179.00	1.00	<0.005	<5	Sample Core
180	251727	19-01				0.341	341	STD
181	251728	19-01	179.00	180.00	1.00	0.041	41	Sample Core
182	251729	19-01	180.00	180.60	0.60	0.023	23	Sample Core
183	251730	19-01	180.60	181.10	0.50	0.031	31	Sample Core
184	251731	19-01	181.10	182.00	0.90	0.072	72	Sample Core
185	251732	19-01	182.00	183.00	1.00	0.009	9	Sample Core
186	251733	19-01	183.00	184.00	1.00	<0.005	<5	Sample Core
187	251734	19-01	184.00	185.00	1.00	<0.005	<5	Sample Core
188	251735	19-01	185.00	186.00	1.00	<0.005	<5	Sample Core
189	251736	19-01	186.00	187.00	1.00	<0.005	<5	Sample Core
190	251737	19-01				<0.005	<5	Blank
191	251738	19-01	187.00	188.00	1.00	<0.005	<5	Sample Core
192	251739	19-01	188.00	188.60	0.60	<0.005	<5	Sample Core
193	251740	19-01	188.60	189.00	0.40	<0.005	<5	Sample Core
194	251741	19-01	189.00	190.00	1.00	0.007	7	Sample Core
195	251742	19-01				<0.005	<5	Duplicate
196	251743	19-01	190.00	190.60	0.60	<0.005	<5	Sample Core
197	251744	19-01	190.60	191.00	0.40	0.01	10	Sample Core
198	251745	19-01	191.00	192.00	1.00	<0.005	<5	Sample Core
199	251746	19-01	192.00	193.00	1.00	0.006	6	Sample Core
200	251747	19-01				5.33	5333	STD
201	251748	19-01	193.00	194.00	1.00	0.014	14	Sample Core
202	251749	19-01	194.00	195.00	1.00	0.009	9	Sample Core
203	251750	19-01	195.00	196.00	1.00	0.014	14	Sample Core
204	251751	19-01	196.00	197.00	1.00	<0.005	<5	Sample Core
205	251752	19-01	197.00	198.00	1.00	<0.005	<5	Sample Core
206	251753	19-01	198.00	199.00	1.00	<0.005	<5	Sample Core
207	251754	19-01	199.00	200.00	1.00	<0.005	<5	Sample Core
208	251755	19-01	200.00	201.00	1.00	<0.005	<5	Sample Core
209	251756	19-01	201.00	201.50	0.50	<0.005	<5	Sample Core
210	251757	19-01				<0.005	<5	Blank
211	251758	19-01	201.50	201.90	0.40	<0.005	<5	Sample Core
212	251759	19-01	201.90	203.00	1.10	<0.005	<5	Sample Core
213	251760	19-01	203.00	204.00	1.00	<0.005	<5	Sample Core
214	251761	19-01	204.00	205.00	1.00	0.009	9	Sample Core
215	251762	19-01				0.007	7	Duplicate
216	251763	19-01	205.00	206.00	1.00	0.019	19	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
217	251764	19-01	206.00	207.00	1.00	0.016	16	Sample Core
218	251765	19-01	207.00	208.00	1.00	0.007	7	Sample Core
219	251766	19-01	208.00	209.00	1.00	0.014	14	Sample Core
220	251767	19-01				1.52	1524	STD
221	251768	19-01	209.00	210.00	1.00	0.02	20	Sample Core
222	251769	19-01	210.00	211.00	1.00	0.011	11	Sample Core
223	251770	19-01	211.00	212.00	1.00	0.015	15	Sample Core
224	251771	19-01	212.00	213.00	1.00	0.013	13	Sample Core
225	251772	19-01	213.00	214.00	1.00	0.093	93	Sample Core
226	251773	19-01	214.00	215.00	1.00	0.019	19	Sample Core
227	251774	19-01	215.00	216.00	1.00	0.009	9	Sample Core
228	251775	19-01	216.00	217.00	1.00	0.014	14	Sample Core
229	251776	19-01	217.00	218.00	1.00	0.014	14	Sample Core
230	251777	19-01				0.011	11	Blank
231	251778	19-01	218.00	219.00	1.00	0.013	13	Sample Core
232	251779	19-01	219.00	220.00	1.00	0.011	11	Sample Core
233	251780	19-01	220.00	221.00	1.00	0.124	124	Sample Core
234	251781	19-01	221.00	222.00	1.00	0.019	19	Sample Core
235	251782	19-01			0.00	0.022	22	Duplicate
236	251783	19-01	222.00	223.00	1.00	0.012	12	Sample Core
237	251784	19-01	223.00	224.00	1.00	<0.005	<5	Sample Core
238	251785	19-01	224.00	224.90	0.90	0.047	47	Sample Core
239	251786	19-01	224.90	225.50	0.60	0.338	338	Sample Core
240	251787	19-01				0.346	346	STD
241	251788	19-01	225.50	226.00	0.50	0.01	10	Sample Core
242	251789	19-01	226.00	227.00	1.00	<0.005	<5	Sample Core
243	251790	19-01	227.00	228.00	1.00	0.009	9	Sample Core
244	251791	19-01	228.00	229.00	1.00	0.019	19	Sample Core
245	251792	19-01	229.00	230.00	1.00	0.076	76	Sample Core
246	251793	19-01	230.00	231.00	1.00	<0.005	<5	Sample Core
247	251794	19-01	231.00	232.00	1.00	0.017	17	Sample Core
248	251795	19-01	232.00	233.00	1.00	<0.005	<5	Sample Core
249	251796	19-01	233.00	234.00	1.00	0.059	59	Sample Core
250	251797	19-01				<0.005	<5	Blank
251	251798	19-01	234.00	235.00	1.00	0.034	34	Sample Core
252	251799	19-01	235.00	236.00	1.00	0.005	5	Sample Core
253	251800	19-01	236.00	237.00	1.00	0.011	11	Sample Core
254	251801	19-01	237.00	238.00	1.00	<0.005	<5	Sample Core
255	251802	19-01				<0.005	<5	Duplicate
256	251803	19-01	238.00	239.00	1.00	<0.005	<5	Sample Core
257	251804	19-01	239.00	240.00	1.00	0.006	6	Sample Core
258	251805	19-01	240.00	241.00	1.00	0.009	9	Sample Core
259	251806	19-01	241.00	242.00	1.00	0.008	8	Sample Core
260	251807	19-01				5.29	5291	STD
261	251808	19-01	242.00	243.00	1.00	0.017	17	Sample Core
262	251809	19-01	243.00	244.00	1.00	0.024	24	Sample Core
263	251810	19-01	244.00	245.00	1.00	0.008	8	Sample Core
264	251811	19-01	245.00	246.00	1.00	0.006	6	Sample Core
265	251812	19-01	246.00	247.00	1.00	0.013	13	Sample Core
266	251813	19-01	247.00	248.00	1.00	0.01	10	Sample Core
267	251814	19-01	248.00	249.00	1.00	<0.005	<5	Sample Core
268	251815	19-01	249.00	250.00	1.00	<0.005	<5	Sample Core
269	251816	19-01	250.00	251.00	1.00	0.007	7	Sample Core
270	251817	19-01				<0.005	<5	Blank

 SAMPLING	
PROJECT	DRILL HOLES
SANDY LAKE	19-01, 19-04, 19-05 and 19-06
Analysis:	SGS


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
271	251818	19-01	251.00	252.00	1.00	0.015	15	Sample Core
272	251819	19-01	252.00	253.00	1.00	<0.005	<5	Sample Core
273	251820	19-01	253.00	254.00	1.00	<0.005	<5	Sample Core
274	251821	19-01	254.00	255.00	1.00	<0.005	<5	Sample Core
275	251822	19-01				<0.005	<5	Duplicate
276	251823	19-01	255.00	256.00	1.00	<0.005	<5	Sample Core
277	251824	19-01	256.00	257.00	1.00	0.043	43	Sample Core
278	251825	19-01	257.00	258.00	1.00	0.074	74	Sample Core
279	251826	19-01	258.00	259.00	1.00	0.015	15	Sample Core
280	251827	19-01				0.36	360	STD
281	251828	19-01	259.00	260.00	1.00	0.005	5	Sample Core
282	251829	19-01	260.00	261.00	1.00	0.062	62	Sample Core
283	251830	19-01	261.00	262.00	1.00	0.017	17	Sample Core
284	251831	19-01	262.00	263.00	1.00	0.03	30	Sample Core
285	251832	19-01	263.00	264.00	1.00	0.107	107	Sample Core
286	251833	19-01	264.00	265.00	1.00	0.035	35	Sample Core
287	251834	19-01	265.00	266.00	1.00	0.216	216	Sample Core
288	251835	19-01	266.00	267.00	1.00	0.019	19	Sample Core
289	251836	19-01	267.00	268.00	1.00	0.018	18	Sample Core
290	251837	19-01				<0.005	<5	Blank
291	251838	19-01	268.00	269.00	1.00	0.336	336	Sample Core
292	251839	19-01	269.00	270.00	1.00	0.887	887	Sample Core
293	251840	19-01	270.00	271.00	1.00	0.064	64	Sample Core
294	251841	19-01	271.00	272.00	1.00	0.053	53	Sample Core
295	251842	19-01				0.033	33	Duplicate
296	251843	19-01	272.00	273.00	1.00	0.063	63	Sample Core
297	251844	19-01	273.00	274.00	1.00	0.545	545	Sample Core
298	251845	19-01	274.00	275.00	1.00	0.006	6	Sample Core
299	251846	19-01	275.00	276.00	1.00	0.264	264	Sample Core
300	251847	19-01				1.49	1485	STD
301	251848	19-01	276.00	277.00	1.00	0.302	302	Sample Core
302	251849	19-01	277.00	278.00	1.00	1.67	1670	Sample Core
303	251850	19-01	278.00	279.00	1.00	0.266	266	Sample Core
304	251851	19-01	279.00	280.00	1.00	0.163	163	Sample Core
305	251852	19-01	280.00	281.00	1.00	0.743	743	Sample Core
306	251853	19-01	281.00	282.00	1.00	0.688	688	Sample Core
307	251854	19-01	282.00	282.50	0.50	0.656	656	Sample Core
308	251855	19-01	282.50	283.00	0.50	0.017	17	Sample Core
309	251856	19-01	283.00	283.85	0.85	0.09	90	Sample Core
310	251857	19-01				<0.005	<5	Blank
311	251858	19-01	283.85	284.27	0.42	0.069	69	Sample Core
312	251859	19-01	284.27	285.00	0.73	0.033	33	Sample Core
313	251860	19-01	285.00	286.00	1.00	0.036	36	Sample Core
314	251861	19-01	286.00	287.00	1.00	0.007	7	Sample Core
315	251862	19-01				0.03	30	Duplicate
316	251863	19-01	287.00	288.00	1.00	<0.005	<5	Sample Core
317	278396	19-04	3.46	4.00	0.54	0.051	51	Sample Core
318	278397	19-04	4.00	5.00	1.00	0.014	14	Sample Core
319	278398	19-04	5.00	6.00	1.00	<0.005	<5	Sample Core
320	278399	19-04	6.00	7.00	1.00	<0.005	<5	Sample Core
321	278400	19-04	7.00	8.00	1.00	<0.005	<5	Sample Core
322	278401	19-04	8.00	9.00	1.00	0.006	6	Sample Core
323	278402	19-04	9.00	10.00	1.00	0.01	10	Sample Core
324	278403	19-04	10.00	11.00	1.00	0.057	57	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
325	278404	19-04	11.00	11.31	0.31	0.042	42	Sample Core
326	278405	19-04				<0.005	<5	Blank
327	278406	19-04	11.31	12.00	0.69	0.026	26	Sample Core
328	278407	19-04	12.00	13.00	1.00	0.016	16	Sample Core
329	278408	19-04	13.00	14.00	1.00	<0.005	<5	Sample Core
330	278409	19-04	14.00	15.00	1.00	<0.005	<5	Sample Core
331	278410	19-04				0.027	27	Duplicate
332	278411	19-04	15.00	16.00	1.00	<0.005	<5	Sample Core
333	278412	19-04	16.00	17.00	1.00	0.009	9	Sample Core
334	278413	19-04	17.00	18.00	1.00	<0.005	<5	Sample Core
335	278414	19-04	18.00	19.00	1.00	0.008	8	Sample Core
336	278415	19-04				5.58	5583	STD
337	278416	19-04	19.00	20.00	1.00	0.007	7	Sample Core
338	278417	19-04	20.00	21.00	1.00	<0.005	<5	Sample Core
339	278418	19-04	21.00	22.00	1.00	<0.005	<5	Sample Core
340	278419	19-04	22.00	23.00	1.00	<0.005	<5	Sample Core
341	278420	19-04	23.00	24.00	1.00	<0.005	<5	Sample Core
342	278421	19-04	24.00	25.00	1.00	<0.005	<5	Sample Core
343	278422	19-04	25.00	26.00	1.00	0.011	11	Sample Core
344	278423	19-04	26.00	27.00	1.00	0.103	103	Sample Core
345	278424	19-04	27.00	28.00	1.00	<0.005	<5	Sample Core
346	278425	19-04				<0.005	<5	Blank
347	278426	19-04	28.00	29.00	1.00	0.021	21	Sample Core
348	278427	19-04	29.00	30.00	1.00	<0.005	<5	Sample Core
349	278428	19-04	30.00	31.00	1.00	<0.005	<5	Sample Core
350	278429	19-04	31.00	32.00	1.00	<0.005	<5	Sample Core
351	278430	19-04				<0.005	<5	Duplicate
352	278431	19-04	32.00	33.00	1.00	0.01	10	Sample Core
353	278432	19-04	33.00	34.00	1.00	0.005	5	Sample Core
354	278433	19-04	34.00	35.00	1.00	0.129	129	Sample Core
355	278434	19-04	35.00	36.00	1.00	0.305	305	Sample Core
356	278435	19-04				1.43	1433	STD
357	278436	19-04	36.00	37.00	1.00	0.038	38	Sample Core
358	278437	19-04	37.00	38.00	1.00	<0.005	<5	Sample Core
359	278438	19-04	38.00	38.35	0.35	<0.005	<5	Sample Core
360	278439	19-04	38.35	39.00	0.65	0.012	12	Sample Core
361	278440	19-04	39.00	40.00	1.00	<0.005	<5	Sample Core
362	278441	19-04	40.00	41.00	1.00	<0.005	<5	Sample Core
363	278442	19-04	41.00	42.00	1.00	<0.005	<5	Sample Core
364	278443	19-04	42.00	43.00	1.00	0.013	13	Sample Core
365	278444	19-04	43.00	44.00	1.00	0.01	10	Sample Core
366	278445	19-04				<0.005	<5	Blank
367	278446	19-04	44.00	45.00	1.00	0.006	6	Sample Core
368	278447	19-04	45.00	46.00	1.00	<0.005	<5	Sample Core
369	278448	19-04	46.00	47.00	1.00	<0.005	<5	Sample Core
370	278449	19-04	47.00	48.00	1.00	0.009	9	Sample Core
371	278450	19-04				<0.005	<5	Duplicate
372	278451	19-04	48.00	49.00	1.00	<0.005	<5	Sample Core
373	278452	19-04	49.00	50.00	1.00	<0.005	<5	Sample Core
374	278453	19-04	50.00	51.00	1.00	<0.005	<5	Sample Core
375	278454	19-04	51.00	52.00	1.00	<0.005	<5	Sample Core
376	278455	19-04				0.357	357	STD
377	278456	19-04	52.00	53.00	1.00	0.012	12	Sample Core
378	278457	19-04	53.00	54.00	1.00	0.01	10	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
379	278458	19-04	54.00	55.00	1.00	0.008	8	Sample Core
380	278459	19-04	55.00	56.00	1.00	<0.005	<5	Sample Core
381	278460	19-04	56.00	57.00	1.00	<0.005	<5	Sample Core
382	278461	19-04	57.00	58.00	1.00	0.006	6	Sample Core
383	278462	19-04	58.00	59.00	1.00	8.81	8814	Sample Core
384	278463	19-04	59.00	59.80	0.80	0.019	19	Sample Core
385	278464	19-04	59.80	60.40	0.60	0.855	855	Sample Core
386	278465	19-04				<0.005	<5	Blank
387	278466	19-04	60.40	61.00	0.60	0.007	7	Sample Core
388	278467	19-04	61.00	62.00	1.00	0.005	5	Sample Core
389	278468	19-04	62.00	63.00	1.00	<0.005	<5	Sample Core
390	278469	19-04	63.00	64.00	1.00	<0.005	<5	Sample Core
391	278470	19-04				<0.005	<5	Duplicate
392	278471	19-04	64.00	65.00	1.00	<0.005	<5	Sample Core
393	278472	19-04	65.00	66.00	1.00	<0.005	<5	Sample Core
394	278473	19-04	66.00	67.00	1.00	0.029	29	Sample Core
395	278474	19-04	67.00	68.00	1.00	0.04	40	Sample Core
396	278475	19-04				5.29	5285	STD
397	278476	19-04	68.00	69.00	1.00	0.041	41	Sample Core
398	278477	19-04	69.00	70.00	1.00	0.549	549	Sample Core
399	278478	19-04	70.00	71.00	1.00	2.98	2984	Sample Core
400	278479	19-04	71.00	72.00	1.00	1.06	1065	Sample Core
401	278480	19-04	72.00	73.00	1.00	<0.005	<5	Sample Core
402	278481	19-04	73.00	74.00	1.00	1.67	1668	Sample Core
403	278482	19-04	74.00	75.00	1.00	0.179	179	Sample Core
404	278483	19-04	75.00	75.50	0.50	0.539	539	Sample Core
405	278484	19-04	75.50	76.00	0.50	536.37	>10000	Sample Core
406	278485	19-04			0.00	0.987	987	Blank
407	278486	19-04	76.00	77.00	1.00	1.04	1037	Sample Core
408	278487	19-04	77.00	78.00	1.00	0.023	23	Sample Core
409	278488	19-04	78.00	79.00	1.00	0.178	178	Sample Core
410	278489	19-04	79.00	80.00	1.00	0.01	10	Sample Core
411	278490	19-04				0.213	213	Duplicate
412	278491	19-04	80.00	81.00	1.00	<0.005	<5	Sample Core
413	278492	19-04	81.00	82.00	1.00	0.06	60	Sample Core
414	278493	19-04	82.00	83.00	1.00	0.023	23	Sample Core
415	278494	19-04	83.00	84.00	1.00	0.007	7	Sample Core
416	278495	19-04				1.42	1420	STD
417	278496	19-04	84.00	85.00	1.00	0.008	8	Sample Core
418	278497	19-04	85.00	86.00	1.00	<0.005	<5	Sample Core
419	278498	19-04	86.00	87.00	1.00	<0.005	<5	Sample Core
420	278499	19-04	87.00	88.00	1.00	<0.005	<5	Sample Core
421	278500	19-04	88.00	89.00	1.00	<0.005	<5	Sample Core
422	278501	19-04	89.00	90.00	1.00	0.006	6	Sample Core
423	278502	19-04	90.00	91.00	1.00	0.315	315	Sample Core
424	278503	19-04	91.00	92.00	1.00	0.011	11	Sample Core
425	278504	19-04	92.00	93.00	1.00	0.008	8	Sample Core
426	278505	19-04				<0.005	<5	Blank
427	278506	19-04	93.00	94.00	1.00	0.212	212	Sample Core
428	278507	19-04	94.00	95.00	1.00	0.015	15	Sample Core
429	278508	19-04	95.00	95.80	0.80	0.172	172	Sample Core
430	278509	19-04	95.80	96.86	1.06	44.76	>10000	Sample Core
431	278510	19-04				0.163	163	Duplicate
432	278511	19-04	96.86	97.44	0.58	59.12	>10000	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
433	278512	19-04	97.44	99.00	1.56	0.192	192	Sample Core
434	278513	19-04	99.00	100.00	1.00	0.139	139	Sample Core
435	278514	19-04	100.00	101.00	1.00	0.058	58	Sample Core
436	278515	19-04				0.37	370	STD
437	278516	19-04	101.00	102.00	1.00	0.036	36	Sample Core
438	278517	19-04	102.00	103.00	1.00	0.046	46	Sample Core
439	278518	19-04	103.00	104.00	1.00	0.013	13	Sample Core
440	278519	19-04	104.00	105.00	1.00	1.21	1215	Sample Core
441	278520	19-04	105.00	106.00	1.00	0.467	467	Sample Core
442	278521	19-04	106.00	107.00	1.00	7.51	7507	Sample Core
443	278522	19-04	107.00	108.00	1.00	0.069	69	Sample Core
444	278523	19-04	108.00	109.00	1.00	0.062	62	Sample Core
445	278524	19-04	109.00	110.00	1.00	0.05	50	Sample Core
446	278525	19-04				0.008	8	Blank
447	278526	19-04	110.00	110.85	0.58	0.047	47	Sample Core
448	278527	19-04	110.85	111.43	0.57	0.021	21	Sample Core
449	278528	19-04	111.43	112.00	1.00	0.013	13	Sample Core
450	278529	19-04	112.00	113.00	1.00	0.008	8	Sample Core
451	278530	19-04				0.024	24	Duplicate
452	278531	19-04	113.00	114.00	1.00	0.01	10	Sample Core
453	278532	19-04	114.00	115.00	1.00	0.017	17	Sample Core
454	278533	19-04	115.00	116.00	1.00	0.009	9	Sample Core
455	278534	19-04	116.00	117.00	1.00	0.005	5	Sample Core
456	278535	19-04				5.5	5503	STD
457	278536	19-04	117.00	117.59	0.59	0.113	113	Sample Core
458	278537	19-04	117.59	118.00	0.41	0.032	32	Sample Core
459	278538	19-04	118.00	119.00	1.00	0.007	7	Sample Core
460	278539	19-04	119.00	120.00	1.00	0.016	16	Sample Core
461	278540	19-04	120.00	121.00	1.00	0.008	8	Sample Core
462	278541	19-04	121.00	122.00	1.00	0.012	12	Sample Core
463	278542	19-04	122.00	123.00	1.00	0.02	20	Sample Core
464	278543	19-04	123.00	124.00	1.00	<0.005	<5	Sample Core
465	278544	19-04	124.00	125.00	1.00	<0.005	<5	Sample Core
466	278545	19-04				<0.005	<5	Blank
467	278546	19-04	125.00	125.85	0.85	0.007	7	Sample Core
468	278547	19-04	125.85	127.00	1.15	0.017	17	Sample Core
469	278548	19-04	127.00	128.00	1.00	<0.005	<5	Sample Core
470	278549	19-04	128.00	129.00	1.00	0.005	5	Sample Core
471	278550	19-04				<0.005	<5	Duplicate
472	278551	19-04	129.00	130.00	1.00	0.017	17	Sample Core
473	278552	19-04	130.00	131.00	1.00	0.07	70	Sample Core
474	278553	19-04	131.00	132.00	1.00	0.009	9	Sample Core
475	278554	19-04	132.00	132.70	0.70	0.026	26	Sample Core
476	278555	19-04				1.42	1424	STD
477	278556	19-04	132.70	133.00	0.30	0.021	21	Sample Core
478	278557	19-04	133.00	134.00	1.00	0.006	6	Sample Core
479	278558	19-04	134.00	135.00	1.00	0.006	6	Sample Core
480	278559	19-04	135.00	136.00	1.00	0.006	6	Sample Core
481	278560	19-04	136.00	137.00	1.00	<0.005	<5	Sample Core
482	278561	19-04	137.00	138.00	1.00	0.025	25	Sample Core
483	278562	19-04	138.00	139.00	1.00	<0.005	<5	Sample Core
484	278563	19-04	139.00	140.00	1.00	<0.005	<5	Sample Core
485	278564	19-04	140.00	141.00	1.00	<0.005	<5	Sample Core
486	278565	19-04				<0.005	<5	Blank

 SAMPLING	
PROJECT	DRILL HOLES
SANDY LAKE	19-01, 19-04, 19-05 and 19-06
Analysis:	SGS


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
487	278566	19-04	141.00	142.00	1.00	0.039	39	Sample Core
488	278567	19-04	142.00	143.00	1.00	0.024	24	Sample Core
489	278568	19-04	143.00	144.05	1.05	0.009	9	Sample Core
490	278569	19-04	144.05	145.00	0.95	0.012	12	Sample Core
491	278570	19-04				0.03	30	Duplicate
492	278571	19-04	145.00	146.00	1.00	0.013	13	Sample Core
493	278572	19-04	146.00	147.00	1.00	0.009	9	Sample Core
494	278573	19-04	147.00	148.00	1.00	0.014	14	Sample Core
495	278574	19-04	148.00	149.00	1.00	0.009	9	Sample Core
496	278575	19-04				0.363	363	STD
497	278576	19-04	149.00	150.00	1.00	0.021	21	Sample Core
498	278577	19-04	150.00	151.00	1.00	0.021	21	Sample Core
499	278578	19-04	151.00	152.00	1.00	0.013	13	Sample Core
500	278579	19-04	152.00	153.00	1.00	0.013	13	Sample Core
501	278580	19-04	153.00	154.00	1.00	0.013	13	Sample Core
502	278581	19-04	154.00	155.00	1.00	0.012	12	Sample Core
503	278582	19-04	155.00	156.00	1.00	0.023	23	Sample Core
504	278583	19-04	156.00	157.00	1.00	0.225	225	Sample Core
505	278584	19-04	157.00	158.00	1.00	0.013	13	Sample Core
506	278585	19-04				<0.005	<5	Blank
507	278586	19-04	158.00	159.00	1.00	<0.005	<5	Sample Core
508	278587	19-04	159.00	160.00	1.00	0.02	20	Sample Core
509	278588	19-04	160.00	161.00	1.00	0.029	29	Sample Core
510	278589	19-04	161.00	162.00	1.00	0.014	14	Sample Core
511	278590	19-04				<0.005	<5	Duplicate
512	278591	19-04	162.00	162.81	0.81	<0.005	<5	Sample Core
513	278592	19-04	162.81	164.00	1.19	0.008	8	Sample Core
514	278593	19-04	164.00	164.93	0.93	<0.005	<5	Sample Core
515	278594	19-04	164.93	166.00	1.07	0.007	7	Sample Core
516	278595	19-04				5.62	5618	STD
517	278596	19-04	166.00	167.00	1.00	0.019	19	Sample Core
518	278597	19-04	167.00	168.00	1.00	<0.005	<5	Sample Core
519	278598	19-04	168.00	169.00	1.00	<0.005	<5	Sample Core
520	278599	19-04	169.00	170.00	1.00	<0.005	<5	Sample Core
521	278600	19-04	170.00	171.00	1.00	<0.005	<5	Sample Core
522	278601	19-04	171.00	172.00	1.00	<0.005	<5	Sample Core
523	278602	19-04	172.00	173.00	1.00	<0.005	<5	Sample Core
524	278603	19-04	173.00	174.00	1.00	<0.005	<5	Sample Core
525	278604	19-04	174.00	175.00	1.00	0.034	34	Sample Core
526	278605	19-04				<0.005	<5	Blank
527	278606	19-04	175.00	176.00	1.00	0.005	5	Sample Core
528	278607	19-04	176.00	177.00	1.00	<0.005	<5	Sample Core
529	278608	19-04	177.00	178.00	1.00	<0.005	<5	Sample Core
530	278609	19-04	178.00	179.00	1.00	0.006	6	Sample Core
531	278610	19-04				<0.005	<5	Duplicate
532	278611	19-04	179.00	180.00	1.00	0.016	16	Sample Core
533	278612	19-04	180.00	181.00	1.00	0.013	13	Sample Core
534	278613	19-04	181.00	182.00	1.00	<0.005	<5	Sample Core
535	278614	19-04	182.00	183.00	1.00	<0.005	<5	Sample Core
536	278615	19-04				1.48	1481	STD
537	278616	19-04	183.00	184.00	1.00	<0.005	<5	Sample Core
538	278617	19-04	184.00	185.00	1.00	0.005	5	Sample Core
539	278618	19-04	185.00	186.00	1.00	<0.005	<5	Sample Core
540	278619	19-04	186.00	187.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
541	278620	19-04	187.00	187.45	0.45	<0.005	<5	Sample Core
542	278621	19-04	187.45	188.00	0.55	0.023	23	Sample Core
543	278622	19-04	188.00	189.00	1.00	0.01	10	Sample Core
544	278623	19-04	189.00	190.00	1.00	0.025	25	Sample Core
545	278624	19-04	190.00	191.00	1.00	<0.005	<5	Sample Core
546	278625	19-04				<0.005	<5	Blank
547	278626	19-04	191.00	192.00	1.00	0.006	6	Sample Core
548	278627	19-04	192.00	193.00	1.00	<0.005	<5	Sample Core
549	278628	19-04	193.00	194.00	1.00	0.016	16	Sample Core
550	278629	19-04	194.00	195.00	1.00	<0.005	<5	Sample Core
551	278630	19-04			0.00	0.008	8	Duplicate
552	278631	19-04	195.00	196.00	1.00	<0.005	<5	Sample Core
553	278632	19-04	196.00	196.95	0.95	<0.005	<5	Sample Core
554	278633	19-04	196.95	198.00	1.05	<0.005	<5	Sample Core
555	278634	19-04	198.00	199.00	1.00	<0.005	<5	Sample Core
556	278635	19-04				1.53	1533	STD
557	278636	19-04	199.00	200.00	1.00	<0.005	<5	Sample Core
558	278637	19-04	200.00	201.00	1.00	<0.005	<5	Sample Core
559	278638	19-04	201.00	202.00	1.00	0.01	10	Sample Core
560	278639	19-04	202.00	203.00	1.00	<0.005	<5	Sample Core
561	278640	19-04	203.00	204.00	1.00	<0.005	<5	Sample Core
562	278641	19-04	204.00	205.00	1.00	<0.005	<5	Sample Core
563	278642	19-04	205.00	206.00	1.00	0.011	11	Sample Core
564	278643	19-04	206.00	207.00	1.00	0.032	32	Sample Core
565	278644	19-04	207.00	207.70	0.70	0.07	70	Sample Core
566	278645	19-04				0.006	6	Blank
567	278646	19-04	207.70	209.00	1.30	0.012	12	Sample Core
568	278647	19-04	209.00	210.00	1.00	<0.005	<5	Sample Core
569	278648	19-04	210.00	211.00	1.00	<0.005	<5	Sample Core
570	278649	19-04	211.00	212.00	1.00	0.022	22	Sample Core
571	278650	19-04				<0.005	<5	Duplicate
572	278651	19-04	212.00	213.00	1.00	<0.005	<5	Sample Core
573	278652	19-04	213.00	214.00	1.00	<0.005	<5	Sample Core
574	278653	19-04	214.00	215.00	1.00	0.006	6	Sample Core
575	278654	19-04	215.00	216.00	1.00	<0.005	<5	Sample Core
576	278655	19-04				5.76	5758	STD
577	278656	19-04	216.00	217.00	1.00	<0.005	<5	Sample Core
578	278657	19-04	217.00	218.00	1.00	0.016	16	Sample Core
579	278658	19-04	218.00	219.00	1.00	0.01	10	Sample Core
580	278659	19-04	219.00	220.25	1.25	0.06	60	Sample Core
581	278660	19-04	220.25	220.57	0.32	0.12	120	Sample Core
582	278661	19-04	220.57	222.00	1.43	<0.005	<5	Sample Core
583	278662	19-04	222.00	223.00	1.00	<0.005	<5	Sample Core
584	278663	19-04	223.00	224.00	1.00	<0.005	<5	Sample Core
585	278664	19-04	224.00	225.00	1.00	<0.005	<5	Sample Core
586	278665	19-04				<0.005	<5	Blank
587	278666	19-04	225.00	226.00	1.00	0.007	7	Sample Core
588	278667	19-04	226.00	227.00	1.00	0.007	7	Sample Core
589	278668	19-04	227.00	228.00	1.00	<0.005	<5	Sample Core
590	278669	19-04	228.00	229.00	1.00	<0.005	<5	Sample Core
591	278670	19-04				0.007	7	Duplicate
592	278671	19-04	229.00	230.00	1.00	<0.005	<5	Sample Core
593	278672	19-04	230.00	231.00	1.00	0.008	8	Sample Core
594	278673	19-04	231.00	232.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
595	278674	19-04	232.00	233.00	1.00	<0.005	<5	Sample Core
596	278675	19-04				1.45	1454	STD
597	278676	19-04	233.00	234.00	1.00	<0.005	<5	Sample Core
598	278677	19-04	234.00	235.00	1.00	<0.005	<5	Sample Core
599	278678	19-04	235.00	236.00	1.00	<0.005	<5	Sample Core
600	278679	19-04	236.00	237.00	1.00	<0.005	<5	Sample Core
601	278680	19-04	237.00	238.00	1.00	<0.005	<5	Sample Core
602	278681	19-04	238.00	239.00	1.00	0.006	6	Sample Core
603	278682	19-04	239.00	240.00	1.00	<0.005	<5	Sample Core
604	278683	19-04	240.00	241.00	1.00	<0.005	<5	Sample Core
605	278684	19-04	241.00	241.55	0.55	<0.005	<5	Sample Core
606	278685	19-04				<0.005	<5	Blank
607	278686	19-04	241.55	242.00	0.45	<0.005	<5	Sample Core
608	278687	19-04	242.00	243.00	1.00	<0.005	<5	Sample Core
609	278688	19-04	243.00	244.00	1.00	<0.005	<5	Sample Core
610	278689	19-04	244.00	245.00	1.00	0.006	6	Sample Core
611	278690	19-04				<0.005	<5	Duplicate
612	278691	19-04	245.00	246.00	1.00	<0.005	<5	Sample Core
613	278692	19-04	246.00	247.00	1.00	<0.005	<5	Sample Core
614	278693	19-04	247.00	248.00	1.00	<0.005	<5	Sample Core
615	278694	19-04	248.00	249.00	1.00	<0.005	<5	Sample Core
616	278695	19-04				0.36	360	STD
617	278696	19-04	249.00	250.00	1.00	<0.005	<5	Sample Core
618	278697	19-04	250.00	250.80	0.80	<0.005	<5	Sample Core
619	278698	19-04	250.80	252.00	1.20	0.012	12	Sample Core
620	278699	19-04	252.00	253.00	1.00	0.01	10	Sample Core
621	278700	19-04	253.00	254.00	1.00	<0.005	<5	Sample Core
622	278701	19-04	254.00	255.00	1.00	<0.005	<5	Sample Core
623	278702	19-04	255.00	256.00	1.00	<0.005	<5	Sample Core
624	278703	19-04	256.00	257.00	1.00	<0.005	<5	Sample Core
625	278704	19-04	257.00	258.00	1.00	0.006	6	Sample Core
626	278705	19-04				<0.005	<5	Blank
627	278706	19-04	258.00	259.00	1.00	0.013	13	Sample Core
628	278707	19-04	259.00	260.00	1.00	0.007	7	Sample Core
629	278708	19-04	260.00	261.00	1.00	0.014	14	Sample Core
630	278709	19-04	261.00	262.00	1.00	0.016	16	Sample Core
631	278710	19-04				0.017	17	Duplicate
632	278711	19-04	262.00	263.00	1.00	0.021	21	Sample Core
633	278712	19-04	263.00	264.00	1.00	<0.005	<5	Sample Core
634	278713	19-04	264.00	265.00	1.00	0.023	23	Sample Core
635	278714	19-04	265.00	265.70	0.70	<0.005	<5	Sample Core
636	278715	19-04				5.45	5451	STD
637	278716	19-04	265.70	266.00	0.30	0.006	6	Sample Core
638	278717	19-04	266.00	267.00	1.00	0.009	9	Sample Core
639	278718	19-04	267.00	268.00	1.00	<0.005	<5	Sample Core
640	278719	19-04	268.00	269.00	1.00	<0.005	<5	Sample Core
641	278720	19-04	269.00	269.85	0.85	0.035	35	Sample Core
642	278721	19-04	269.85	271.00	1.15	0.007	7	Sample Core
643	278722	19-04	271.00	272.00	1.00	<0.005	<5	Sample Core
644	278723	19-04	272.00	273.00	1.00	0.007	7	Sample Core
645	278724	19-04	273.00	274.00	1.00	<0.005	<5	Sample Core
646	278725	19-04				<0.005	<5	Blank
647	278726	19-04	274.00	275.00	1.00	0.005	5	Sample Core
648	278727	19-04	275.00	276.00	1.00	0.014	14	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
649	278728	19-04	276.00	277.00	1.00	0.013	13	Sample Core
650	278729	19-04	277.00	278.00	1.00	0.029	29	Sample Core
651	278730	19-04				0.009	9	Duplicate
652	278731	19-04	278.00	279.00	1.00	0.009	9	Sample Core
653	278732	19-04	279.00	280.00	1.00	<0.005	<5	Sample Core
654	278733	19-04	280.00	281.00	1.00	0.008	8	Sample Core
655	278734	19-04	281.00	282.00	1.00	<0.005	<5	Sample Core
656	278735	19-04				1.53	1528	STD
657	278736	19-04	282.00	283.00	1.00			Sample Core
658	278737	19-04	283.00	284.00	1.00			Sample Core
659	278738	19-04	284.00	285.00	1.00			Sample Core
660	278739	19-04	285.00	286.00	1.00			Sample Core
661	278740	19-04	286.00	287.00	1.00			Sample Core
662	278741	19-04	287.00	288.00	1.00			Sample Core
663	278742	19-04	288.00	289.00	1.00			Sample Core
664	278743	19-04	289.00	290.00	1.00			Sample Core
665	278744	19-04	290.00	291.00	1.00			Sample Core
666	278745	19-04						Blank
667	278746	19-04	291.00	292.15	1.15	0.012	12	Sample Core
668	278747	19-04	292.15	293.00	0.85	0.009	9	Sample Core
669	278748	19-04	293.00	294.00	1.00	0.042	42	Sample Core
670	278749	19-04	294.00	295.00	1.00	0.018	18	Sample Core
671	278750	19-04				0.005	5	Duplicate
672	278751	19-04	295.00	296.00	1.00	0.023	23	Sample Core
673	278752	19-04	296.00	297.00	1.00	0.028	28	Sample Core
674	278753	19-04	297.00	298.00	1.00	0.025	25	Sample Core
675	278754	19-04	298.00	299.00	1.00	0.039	39	Sample Core
676	278755	19-04				0.349	349	STD
677	278756	19-04	299.00	300.00	1.00			Sample Core
678	278757	19-04	300.00	301.00	1.00			Sample Core
679	278758	19-04	301.00	302.00	1.00			Sample Core
680	278759	19-04	302.00	303.00	1.00			Sample Core
681	278760	19-04	303.00	304.00	1.00			Sample Core
682	278761	19-04	304.00	305.35	1.35			Sample Core
683	278762	19-04	305.35	306.00	0.65			Sample Core
684	278763	19-04	306.00	307.00	1.00			Sample Core
685	278764	19-04	307.00	308.00	1.00			Sample Core
686	278765	19-04						Blank
687	278766	19-04	308.00	309.00	1.00			Sample Core
688	278767	19-04	309.00	310.00	1.00			Sample Core
689	278768	19-04	310.00	311.00	1.00			Sample Core
690	278769	19-04	311.00	312.00	1.00			Sample Core
691	278770	19-04						Duplicate
692	278771	19-04	312.00	313.00	1.00			Sample Core
693	278772	19-04	313.00	314.00	1.00			Sample Core
694	278773	19-04	314.00	315.00	1.00			Sample Core
695	278774	19-04	315.00	316.00	1.00			Sample Core
696	278775	19-04						STD
697	278776	19-04	316.00	317.00	1.00	0.009	9	Sample Core
698	278777	19-04	317.00	318.00	1.00	0.009	9	Sample Core
699	278778	19-04	318.00	319.00	1.00	0.025	25	Sample Core
700	278779	19-04	319.00	320.00	1.00	0.013	13	Sample Core
701	278780	19-04	320.00	321.00	1.00	0.008	8	Sample Core
702	278781	19-04	321.00	322.00	1.00	0.014	14	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
703	278782	19-04	322.00	323.00	1.00	0.014	14	Sample Core
704	278783	19-04	323.00	324.00	1.00	0.006	6	Sample Core
705	278784	19-04	324.00	325.00	1.00	<0.005	<5	Sample Core
706	278785	19-04				<0.005	<5	Blank
707	278786	19-04	325.00	326.00	1.00	0.017	17	Sample Core
708	278787	19-04	326.00	327.00	1.00	0.024	24	Sample Core
709	278788	19-04	327.00	328.00	1.00	0.02	20	Sample Core
710	278789	19-04	328.00	329.00	1.00	0.008	8	Sample Core
711	278790	19-04				<0.005	<5	Duplicate
712	278791	19-04	329.00	330.00	1.00	0.008	8	Sample Core
713	278792	19-04	330.00	331.00	1.00	<0.005	<5	Sample Core
714	278793	19-04	331.00	332.00	1.00	<0.005	<5	Sample Core
715	278794	19-04	332.00	333.00	1.00	<0.005	<5	Sample Core
716	278795	19-04				1.54	1538	STD
717	278796	19-04	333.00	334.00	1.00	0.132	132	Sample Core
718	278797	19-04	334.00	335.00	1.00	<0.005	<5	Sample Core
719	278798	19-04	335.00	336.00	1.00	<0.005	<5	Sample Core
720	278799	19-04	336.00	337.00	1.00	0.005	5	Sample Core
721	278800	19-04	337.00	338.00	1.00	<0.005	<5	Sample Core
722	278801	19-04	338.00	339.00	1.00	<0.005	<5	Sample Core
723	278802	19-04	339.00	340.00	1.00	0.02	20	Sample Core
724	278803	19-04	340.00	341.00	1.00	<0.005	<5	Sample Core
725	278804	19-04	341.00	342.00	1.00	<0.005	<5	Sample Core
726	278805	19-04				0.005	5	Blank
727	278806	19-04	342.00	343.00	1.00	<0.005	<5	Sample Core
728	278807	19-04	343.00	344.00	1.00	<0.005	<5	Sample Core
729	278808	19-04	344.00	345.00	1.00	<0.005	<5	Sample Core
730	278809	19-04	345.00	346.00	1.00	<0.005	<5	Sample Core
731	278810	19-04				<0.005	<5	Duplicate
732	278811	19-04	346.00	347.06	1.06	<0.005	<5	Sample Core
733	278812	19-04	347.06	347.84	0.78	<0.005	<5	Sample Core
734	278813	19-04	347.84	348.57	0.73	<0.005	<5	Sample Core
735	278814	19-04	348.57	350.00	1.43	<0.005	<5	Sample Core
736	278815	19-04				0.344	344	STD
737	278816	19-04	350.00	351.00	1.00	0.006	6	Sample Core
738	278817	19-05	1.25	2.00	0.75	0.008	8	Sample Core
739	278818	19-05	2.00	3.00	1.00	<0.005	<5	Sample Core
740	278819	19-05	3.00	4.00	1.00	<0.005	<5	Sample Core
741	278820	19-05	4.00	5.00	1.00	0.006	6	Sample Core
742	278821	19-05	5.00	6.00	1.00	<0.005	<5	Sample Core
743	278822	19-05	6.00	7.00	1.00	<0.005	<5	Sample Core
744	278823	19-05	7.00	8.00	1.00	<0.005	<5	Sample Core
745	278824	19-05	8.00	9.00	1.00	<0.005	<5	Sample Core
746	278825	19-05	9.00	10.00	1.00	<0.005	<5	Sample Core
747	278826	19-05				<0.005	<5	Blank
748	278827	19-05	10.00	11.00	1.00			Sample Core
749	278828	19-05	11.00	12.00	1.00			Sample Core
750	278829	19-05	12.00	13.00	1.00			Sample Core
751	278830	19-05	13.00	14.00	1.00			Sample Core
752	278831	19-05						Duplicate
753	278832	19-05	14.00	15.00	1.00			Sample Core
754	278833	19-05	15.00	16.00	1.00			Sample Core
755	278834	19-05	16.00	17.00	1.00			Sample Core
756	278835	19-05	17.00	18.00	1.00			Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
757	278836	19-05						STD
758	278837	19-05	18.00	19.00	1.00			Sample Core
759	278838	19-05	19.00	20.00	1.00			Sample Core
760	278839	19-05	20.00	21.00	1.00			Sample Core
761	278840	19-05	21.00	22.00	1.00			Sample Core
762	278841	19-05	22.00	23.00	1.00			Sample Core
763	278842	19-05	23.00	24.00	1.00			Sample Core
764	278843	19-05	24.00	25.00	1.00			Sample Core
765	278844	19-05	25.00	26.00	1.00			Sample Core
766	278845	19-05	26.00	27.00	1.00			Sample Core
767	278846	19-05						Blank
768	278847	19-05	27.00	28.00	1.00			Sample Core
769	278848	19-05	28.00	29.00	1.00			Sample Core
770	278849	19-05	29.00	30.00	1.00			Sample Core
771	278850	19-05	30.00	31.00	1.00			Sample Core
772	278851	19-05						Duplicate
773	278852	19-05	31.00	32.00	1.00			Sample Core
774	278853	19-05	32.00	33.00	1.00			Sample Core
775	278854	19-05	33.00	34.00	1.00			Sample Core
776	278855	19-05	34.00	35.00	1.00			Sample Core
777	278856	19-05						STD
778	278857	19-05	35.00	36.00	1.00			Sample Core
779	278858	19-05	36.00	37.00	1.00			Sample Core
780	278859	19-05	37.00	38.00	1.00			Sample Core
781	278860	19-05	38.00	39.00	1.00			Sample Core
782	278861	19-05	39.00	40.00	1.00			Sample Core
783	278862	19-05	40.00	41.00	1.00			Sample Core
784	278863	19-05	41.00	42.00	1.00			Sample Core
785	278864	19-05	42.00	43.00	1.00			Sample Core
786	278865	19-05	43.00	44.00	1.00			Sample Core
787	278866	19-05						Blank
788	278867	19-05	44.00	45.00	1.00			Sample Core
789	278868	19-05	45.00	46.15	1.15			Sample Core
790	278869	19-05	46.15	46.45	0.30			Sample Core
791	278870	19-05	46.45	47.00	0.55			Sample Core
792	278871	19-05						Duplicate
793	278872	19-05	47.00	48.00	1.00	0.04	41.00	Sample Core
794	278873	19-05	48.00	49.00	1.00	0.01	7.00	Sample Core
795	278874	19-05	49.00	50.00	1.00	0.01	6.00	Sample Core
796	278875	19-05	50.00	51.00	1.00	0.01	9.00	Sample Core
797	278876	19-05				0.34	342.00	STD
798	278877	19-05	51.00	52.00	1.00	0.008	8	Sample Core
799	278878	19-05	52.00	53.00	1.00	<0.005	<5	Sample Core
800	278879	19-05	53.00	54.00	1.00	<0.005	<5	Sample Core
801	278880	19-05	54.00	55.00	1.00	<0.005	<5	Sample Core
802	278881	19-05	55.00	56.00	1.00	<0.005	<5	Sample Core
803	278882	19-05	56.00	57.00	1.00	0.011	11	Sample Core
804	278883	19-05	57.00	58.00	1.00	0.011	11	Sample Core
805	278884	19-05	58.00	59.00	1.00	0.013	13	Sample Core
806	278885	19-05	59.00	60.00	1.00	<0.005	<5	Sample Core
807	278886	19-05				<0.005	<5	Blank
808	278887	19-05	60.00	61.00	1.00	0.01	8.00	Sample Core
809	278888	19-05	61.00	62.00	1.00	0.01	7.00	Sample Core
810	278889	19-05	62.00	63.00	1.00	0.02	15.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
811	278890	19-05	63.00	64.00	1.00	0.01	10.00	Sample Core
812	278891	19-05				0.01	11.00	Duplicate
813	278892	19-05	64.00	65.00	1.00	<0.005	<5	Sample Core
814	278893	19-05	65.00	66.00	1.00	<0.005	<5	Sample Core
815	278894	19-05	66.00	67.00	1.00	<0.005	<5	Sample Core
816	278895	19-05	67.00	68.00	1.00	0.01	9.00	Sample Core
817	278896	19-05				5.55	5552.00	STD
818	278897	19-05	68.00	69.00	1.00	0.01	11.00	Sample Core
819	278898	19-05	69.00	70.00	1.00	0.01	8.00	Sample Core
820	278899	19-05	70.00	71.00	1.00	0.02	24.00	Sample Core
821	278900	19-05	71.00	72.00	1.00	0.03	28.00	Sample Core
822	278901	19-05	72.00	73.00	1.00	0.03	29.00	Sample Core
823	278902	19-05	73.00	74.00	1.00	0.01	10.00	Sample Core
824	278903	19-05	74.00	75.00	1.00	<0.005	<5	Sample Core
825	278904	19-05	75.00	76.00	1.00	<0.005	<5	Sample Core
826	278905	19-05	76.00	77.00	1.00	0.03	33.00	Sample Core
827	278906	19-05			0.00	<0.005	<5	Blank
828	278907	19-05	77.00	78.00	1.00	0.01	10	Sample Core
829	278908	19-05	78.00	79.00	1.00	0.006	6	Sample Core
830	278909	19-05	79.00	80.00	1.00	<0.005	<5	Sample Core
831	278910	19-05	80.00	81.00	1.00	0.021	21	Sample Core
832	278911	19-05				0.015	15	Duplicate
833	278912	19-05	81.00	81.80	0.80	0.678	678	Sample Core
834	278913	19-05	81.80	83.00	1.20	0.009	9	Sample Core
835	278914	19-05	83.00	84.00	1.00	0.007	7	Sample Core
836	278915	19-05	84.00	85.00	1.00	0.219	219	Sample Core
837	278916	19-05				1.53	1529	STD
838	278917	19-05	85.00	86.00	1.00	0.04	43.00	Sample Core
839	278918	19-05	86.00	87.00	1.00	0.03	27.00	Sample Core
840	278919	19-05	87.00	88.00	1.00	0.01	6.00	Sample Core
841	278920	19-05	88.00	89.00	1.00	0.01	12.00	Sample Core
842	278921	19-05	89.00	90.00	1.00	0.05	49.00	Sample Core
843	278922	19-05	90.00	91.00	1.00	0.03	33.00	Sample Core
844	278923	19-05	91.00	92.00	1.00	0.04	37.00	Sample Core
845	278924	19-05	92.00	93.00	1.00	0.05	50.00	Sample Core
846	278925	19-05	93.00	94.00	1.00	0.11	105.00	Sample Core
847	278926	19-05				0.02	15.00	Blank
848	278927	19-05	94.00	95.00	1.00	0.23	231.00	Sample Core
849	278928	19-05	95.00	96.00	1.00	0.07	65.00	Sample Core
850	278929	19-05	96.00	97.00	1.00	0.06	60.00	Sample Core
851	278930	19-05	97.00	98.00	1.00	0.03	32.00	Sample Core
852	278931	19-05				0.12	122.00	Duplicate
853	278932	19-05	98.00	99.00	1.00	0.05	46.00	Sample Core
854	278933	19-05	99.00	100.00	1.00	0.06	60.00	Sample Core
855	278934	19-05	100.00	101.00	1.00	0.04	44.00	Sample Core
856	278935	19-05	101.00	102.00	1.00	0.04	40.00	Sample Core
857	278936	19-05				0.28	279.00	STD
858	278937	19-05	102.00	103.00	1.00	0.02	18.00	Sample Core
859	278938	19-05	103.00	104.00	1.00	0.06	55.00	Sample Core
860	278939	19-05	104.00	105.00	1.00	0.10	104.00	Sample Core
861	278940	19-05	105.00	106.00	1.00	0.09	91.00	Sample Core
862	278941	19-05	106.00	107.00	1.00	0.03	28.00	Sample Core
863	278942	19-05	107.00	108.00	1.00	<0.005	<5	Sample Core
864	278943	19-05	108.00	109.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
865	278944	19-05	109.00	110.00	1.00	<0.005	<5	Sample Core
866	278945	19-05	110.00	111.00	1.00	0.01	12.00	Sample Core
867	278946	19-05				<0.005	<5	Blank
868	278947	19-05	111.00	112.00	1.00	<0.005	<5	Sample Core
869	278948	19-05	112.00	113.00	1.00	<0.005	<5	Sample Core
870	278949	19-05	113.00	114.00	1.00	<0.005	<5	Sample Core
871	278950	19-05	114.00	115.00	1.00	0.22	220.00	Sample Core
872	278951	19-05				0.01	7.00	Duplicate
873	278952	19-05	115.00	116.00	1.00	0.02	17.00	Sample Core
874	278953	19-05	116.00	117.00	1.00	0.01	9.00	Sample Core
875	278954	19-05	117.00	118.00	1.00	0.01	13.00	Sample Core
876	278955	19-05	118.00	119.00	1.00	0.02	19.00	Sample Core
877	278956	19-05				5.31	5309.00	STD
878	278957	19-05	119.00	120.00	1.00	0.46	458.00	Sample Core
879	278958	19-05	120.00	120.67	0.67	0.03	30.00	Sample Core
880	278959	19-05	120.67	121.00	0.33	0.10	101.00	Sample Core
881	278960	19-05	121.00	122.00	1.00	0.06	59.00	Sample Core
882	278961	19-05	122.00	123.00	1.00	0.02	24.00	Sample Core
883	278962	19-05	123.00	123.30	0.30	0.03	26.00	Sample Core
884	278963	19-05	123.30	124.00	0.70	0.06	57.00	Sample Core
885	278964	19-05	124.00	125.00	1.00	0.23	229.00	Sample Core
886	278965	19-05	125.00	126.00	1.00	0.31	312.00	Sample Core
887	278966	19-05				<0.005	<5	Blank
888	278967	19-05	126.00	127.00	1.00	0.01	8.00	Sample Core
889	278968	19-05	127.00	128.00	1.00	0.02	20.00	Sample Core
890	278969	19-05	128.00	129.00	1.00	0.02	24.00	Sample Core
891	278970	19-05	129.00	129.32	0.32	0.02	19.00	Sample Core
892	278971	19-05				<0.005	<5	Duplicate
893	278972	19-05	129.32	130.00	0.68	0.02	20.00	Sample Core
894	278973	19-05	130.00	131.00	1.00	0.01	7.00	Sample Core
895	278974	19-05	131.00	132.00	1.00	0.02	17.00	Sample Core
896	278975	19-05	132.00	133.00	1.00	<0.005	<5	Sample Core
897	278976	19-05				1.50	1497.00	STD
898	278977	19-05	133.00	134.00	1.00	0.01	7.00	Sample Core
899	278978	19-05	134.00	135.00	1.00	<0.005	<5	Sample Core
900	278979	19-05	135.00	136.00	1.00	0.01	5.00	Sample Core
901	278980	19-05	136.00	137.00	1.00	<0.005	<5	Sample Core
902	278981	19-05	137.00	138.00	1.00	0.01	10.00	Sample Core
903	278982	19-05	138.00	139.00	1.00	0.02	17.00	Sample Core
904	278983	19-05	139.00	140.00	1.00	0.03	34.00	Sample Core
905	278984	19-05	140.00	141.00	1.00	0.03	34.00	Sample Core
906	278985	19-05	141.00	142.00	1.00	0.05	49.00	Sample Core
907	278986	19-05				<0.005	<5	Blank
908	278987	19-05	142.00	143.00	1.00	0.02	24.00	Sample Core
909	278988	19-05	143.00	144.00	1.00	0.07	74.00	Sample Core
910	278989	19-05	144.00	145.00	1.00	0.06	57.00	Sample Core
911	278990	19-05	145.00	146.00	1.00	0.04	38.00	Sample Core
912	278991	19-05				0.02	20.00	Duplicate
913	278992	19-05	146.00	147.00	1.00	0.01	9.00	Sample Core
914	278993	19-05	147.00	148.00	1.00	0.03	33.00	Sample Core
915	278994	19-05	148.00	149.00	1.00	0.01	10.00	Sample Core
916	278995	19-05	149.00	150.00	1.00	0.01	10.00	Sample Core
917	278996	19-05				0.34	339.00	STD
918	278997	19-05	150.00	151.00	1.00	0.02	23.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
919	278998	19-05	151.00	152.00	1.00	0.04	38.00	Sample Core
920	278999	19-05	152.00	153.00	1.00	0.05	53.00	Sample Core
921	279000	19-05	153.00	154.00	1.00	0.05	46.00	Sample Core
922	279001	19-05	154.00	155.00	1.00	0.01	12.00	Sample Core
923	279002	19-05	155.00	156.00	1.00	0.03	33.00	Sample Core
924	279003	19-05	156.00	157.00	1.00	0.05	46.00	Sample Core
925	279004	19-05	157.00	157.71	0.71	0.03	34.00	Sample Core
926	279005	19-05	157.71	159.00	1.29	0.02	20.00	Sample Core
927	279006	19-05				0.01	9.00	Blank
928	279007	19-05	159.00	160.00	1.00	0.02	24.00	Sample Core
929	279008	19-05	160.00	160.51	0.51	0.02	21.00	Sample Core
930	279009	19-05	160.51	161.00	0.49	0.04	40.00	Sample Core
931	279010	19-05	161.00	162.00	1.00	0.09	90.00	Sample Core
932	279011	19-05				0.03	33.00	Duplicate
933	279012	19-05	162.00	163.00	1.00	0.04	40.00	Sample Core
934	279013	19-05	163.00	164.00	1.00	0.02	24.00	Sample Core
935	279014	19-05	164.00	165.00	1.00	0.02	18.00	Sample Core
936	279015	19-05	165.00	166.00	1.00	0.12	124.00	Sample Core
937	279016	19-05				5.34	5343.00	STD
938	279017	19-05	166.00	167.00	1.00	0.03	29.00	Sample Core
939	279018	19-05	167.00	168.00	1.00	0.15	152.00	Sample Core
940	279019	19-05	168.00	169.00	1.00	0.03	33.00	Sample Core
941	279020	19-05	169.00	170.00	1.00	0.03	33.00	Sample Core
942	279021	19-05	170.00	170.43	0.43	0.03	34.00	Sample Core
943	279022	19-05	170.43	171.00	0.57	0.04	40.00	Sample Core
944	279023	19-05	171.00	172.00	1.00	0.02	23.00	Sample Core
945	279024	19-05	172.00	173.00	1.00	0.03	27.00	Sample Core
946	279025	19-05	173.00	174.00	1.00	0.03	26.00	Sample Core
947	279026	19-05				<0.005	<5	Blank
948	279027	19-05	174.00	175.00	1.00	0.03	25.00	Sample Core
949	279028	19-05	175.00	175.45	0.45	0.03	31.00	Sample Core
950	279029	19-05	175.45	176.00	0.55	0.50	502.00	Sample Core
951	279030	19-05	176.00	176.35	0.35	0.14	135.00	Sample Core
952	279031	19-05				0.03	30.00	Duplicate
953	279032	19-05	176.35	177.15	0.80	0.76	761.00	Sample Core
954	279033	19-05	177.15	178.00	0.85	0.04	42.00	Sample Core
955	279034	19-05	178.00	179.00	1.00	0.03	29.00	Sample Core
956	279035	19-05	179.00	180.00	1.00	0.04	36.00	Sample Core
957	279036	19-05				1.47	1469.00	STD
958	279037	19-05	180.00	181.00	1.00	0.01	10.00	Sample Core
959	279038	19-05	181.00	182.00	1.00	0.05	53.00	Sample Core
960	279039	19-05	182.00	183.00	1.00	0.05	50.00	Sample Core
961	279040	19-05	183.00	184.00	1.00	0.06	61.00	Sample Core
962	279041	19-05	184.00	185.00	1.00	0.03	27.00	Sample Core
963	279042	19-05	185.00	186.00	1.00	0.01	7.00	Sample Core
964	279043	19-05	186.00	187.00	1.00	0.01	8.00	Sample Core
965	279044	19-05	187.00	188.00	1.00	0.01	8.00	Sample Core
966	279045	19-05	188.00	189.00	1.00	0.01	11.00	Sample Core
967	279046	19-05				<0.005	<5	Blank
968	279047	19-05	189.00	190.00	1.00	0.01	7.00	Sample Core
969	279048	19-05	190.00	191.00	1.00	0.01	12.00	Sample Core
970	279049	19-05	191.00	192.00	1.00	0.02	18.00	Sample Core
971	279050	19-05	192.00	193.00	1.00	0.01	10.00	Sample Core
972	279051	19-05			0.00	0.01	12.00	Duplicate

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
973	279052	19-05	193.00	194.00	1.00	0.02	21.00	Sample Core
974	279053	19-05	194.00	195.00	1.00	0.02	16.00	Sample Core
975	279054	19-05	195.00	196.00	1.00	0.01	11.00	Sample Core
976	279055	19-05	196.00	197.00	1.00	0.03	30.00	Sample Core
977	279056	19-05				0.36	358.00	STD
978	279057	19-05	197.00	198.00	1.00	0.03	30.00	Sample Core
979	279058	19-05	198.00	199.00	1.00	0.07	68.00	Sample Core
980	279059	19-05	199.00	200.00	1.00	0.04	37.00	Sample Core
981	279060	19-05	200.00	201.00	1.00	0.02	17.00	Sample Core
982	279061	19-05	201.00	202.00	1.00	0.06	59.00	Sample Core
983	279062	19-05	202.00	203.00	1.00	0.04	41.00	Sample Core
984	279063	19-05	203.00	204.00	1.00	0.04	43.00	Sample Core
985	279064	19-05	204.00	204.41	0.41	1.57	1572.00	Sample Core
986	279065	19-05	204.41	205.00	0.59	0.04	40.00	Sample Core
987	279066	19-05				<0.005	<5	Blank
988	279067	19-05	205.00	205.70	0.70	0.02	19.00	Sample Core
989	279068	19-05	205.70	206.30	0.60	81.59	81593.01	Sample Core
990	279069	19-05	206.30	207.00	0.70	0.08	75.00	Sample Core
991	279070	19-05	207.00	208.00	1.00	0.11	112.00	Sample Core
992	279071	19-05				0.02	15.00	Duplicate
993	279072	19-05	208.00	209.00	1.00	0.36	357.00	Sample Core
994	279073	19-05	209.00	210.00	1.00	0.06	58.00	Sample Core
995	279074	19-05	210.00	211.00	1.00	0.04	41.00	Sample Core
996	279075	19-05	211.00	212.00	1.00	<0.005	<5	Sample Core
997	279076	19-05				5.36	5365.00	STD
998	279077	19-05	212.00	213.00	1.00	0.01	13.00	Sample Core
999	279078	19-05	213.00	214.00	1.00	0.01	7.00	Sample Core
1000	279079	19-05	214.00	215.00	1.00	<0.005	<5	Sample Core
1001	279080	19-05	215.00	216.00	1.00	<0.005	<5	Sample Core
1002	279081	19-05	216.00	217.00	1.00	<0.005	<5	Sample Core
1003	279082	19-05	217.00	218.00	1.00	<0.005	<5	Sample Core
1004	279083	19-05	218.00	218.74	0.74	<0.005	<5	Sample Core
1005	279084	19-05	218.74	219.32	0.58	0.01	6.00	Sample Core
1006	279085	19-05	219.32	220.00	0.68	<0.005	<5	Sample Core
1007	279086	19-05				<0.005	<5	Blank
1008	279087	19-05	220.00	221.00	1.00	0.01	5.00	Sample Core
1009	279088	19-05	221.00	222.00	1.00	<0.005	<5	Sample Core
1010	279089	19-05	222.00	223.00	1.00	<0.005	<5	Sample Core
1011	279090	19-05	223.00	224.00	1.00	<0.005	<5	Sample Core
1012	279091	19-05				<0.005	<5	Duplicate
1013	279092	19-05	224.00	225.00	1.00	<0.005	<5	Sample Core
1014	279093	19-05	225.00	226.00	1.00	<0.005	<5	Sample Core
1015	279094	19-05	226.00	227.00	1.00	<0.005	<5	Sample Core
1016	279095	19-05	227.00	228.00	1.00	<0.005	<5	Sample Core
1017	279096	19-05				1.47	1465.00	STD
1018	279097	19-05	228.00	229.00	1.00	<0.005	<5	Sample Core
1019	279098	19-05	229.00	230.00	1.00	<0.005	<5	Sample Core
1020	279099	19-05	230.00	231.00	1.00	<0.005	<5	Sample Core
1021	279100	19-05	231.00	232.00	1.00	<0.005	<5	Sample Core
1022	279101	19-05	232.00	233.00	1.00	<0.005	<5	Sample Core
1023	279102	19-05	233.00	234.00	1.00	<0.005	<5	Sample Core
1024	279103	19-05	234.00	235.26	1.26	<0.005	<5	Sample Core
1025	279104	19-05	235.26	236.00	0.74	<0.005	<5	Sample Core
1026	279105	19-05	236.00	237.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1027	279106	19-05				<0.005	<5	Blank
1028	279107	19-05	237.00	238.00	1.00	<0.005	<5	Sample Core
1029	279108	19-05	238.00	239.00	1.00	<0.005	<5	Sample Core
1030	279109	19-05	239.00	240.00	1.00	<0.005	<5	Sample Core
1031	279110	19-05	240.00	241.00	1.00	<0.005	<5	Sample Core
1032	279111	19-05				<0.005	<5	Duplicate
1033	279112	19-05	241.00	242.00	1.00	<0.005	<5	Sample Core
1034	279113	19-05	242.00	243.00	1.00	<0.005	<5	Sample Core
1035	279114	19-05	243.00	244.00	1.00	<0.005	<5	Sample Core
1036	279115	19-05	244.00	245.00	1.00	<0.005	<5	Sample Core
1037	279116	19-05				0.35	351.00	STD
1038	279117	19-05	245.00	246.00	1.00	<0.005	<5	Sample Core
1039	279118	19-05	246.00	247.00	1.00	<0.005	<5	Sample Core
1040	279119	19-05	247.00	248.00	1.00	<0.005	<5	Sample Core
1041	279120	19-05	248.00	249.00	1.00	<0.005	<5	Sample Core
1042	279121	19-05	249.00	250.00	1.00	<0.005	<5	Sample Core
1043	279122	19-05	250.00	251.00	1.00	<0.005	<5	Sample Core
1044	279123	19-05	251.00	252.00	1.00	<0.005	<5	Sample Core
1045	279124	19-05	252.00	253.00	1.00	<0.005	<5	Sample Core
1046	279125	19-05	253.00	254.00	1.00	<0.005	<5	Sample Core
1047	279126	19-05				0.008	8	Blank
1048	279127	19-05	254.00	255.00	1.00	<0.005	<5	Sample Core
1049	279128	19-05	255.00	256.00	1.00	<0.005	<5	Sample Core
1050	279129	19-05	256.00	256.85	0.85	0.01	8.00	Sample Core
1051	279130	19-05	256.85	258.00	1.15	<0.005	<5	Sample Core
1052	279131	19-05				<0.005	<5	Duplicate
1053	279132	19-05	258.00	259.00	1.00	0.02	20.00	Sample Core
1054	279133	19-05	259.00	260.00	1.00	0.01	6.00	Sample Core
1055	279134	19-05	260.00	261.00	1.00	<0.005	<5	Sample Core
1056	279135	19-05	261.00	262.00	1.00	0.01	10.00	Sample Core
1057	279136	19-05				5.45	5448.00	STD
1058	279137	19-05	262.00	263.00	1.00	<0.005	<5	Sample Core
1059	279138	19-05	263.00	264.00	1.00	<0.005	<5	Sample Core
1060	279139	19-05	264.00	265.00	1.00	0.01	6.00	Sample Core
1061	279140	19-05	265.00	266.00	1.00	<0.005	<5	Sample Core
1062	279141	19-05	266.00	267.00	1.00	<0.005	<5	Sample Core
1063	279142	19-05	267.00	268.00	1.00	<0.005	<5	Sample Core
1064	279143	19-05	268.00	269.00	1.00	<0.005	<5	Sample Core
1065	279144	19-05	269.00	270.00	1.00	<0.005	<5	Sample Core
1066	279145	19-05	270.00	271.00	1.00	<0.005	<5	Sample Core
1067	279146	19-05				<0.005	<5	Blank
1068	279147	19-05	271.00	272.00	1.00	<0.005	<5	Sample Core
1069	279148	19-05	272.00	273.00	1.00	0.01	10.00	Sample Core
1070	279149	19-05	273.00	274.00	1.00	<0.005	<5	Sample Core
1071	279150	19-05	274.00	275.00	1.00	<0.005	<5	Sample Core
1072	279151	19-05				<0.005	<5	Duplicate
1073	279152	19-05	275.00	276.00	1.00	<0.005	<5	Sample Core
1074	279153	19-05	276.00	277.00	1.00	0.05	52.00	Sample Core
1075	279154	19-05	277.00	278.15	1.15	<0.005	<5	Sample Core
1076	279155	19-05	278.15	279.00	0.85	0.02	21.00	Sample Core
1077	279156	19-05				1.50	1500.00	STD
1078	279157	19-05	279.00	279.76	0.76	0.46	455.00	Sample Core
1079	279158	19-05	279.76	281.00	1.24	0.12	118.00	Sample Core
1080	279159	19-05	281.00	282.00	1.00	0.14	140.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1081	279160	19-05	282.00	283.00	1.00	1.16	1159.00	Sample Core
1082	279161	19-05	283.00	284.00	1.00	0.21	214.00	Sample Core
1083	279162	19-05	284.00	285.00	1.00	0.03	31.00	Sample Core
1084	279163	19-05	285.00	286.00	1.00	0.03	28.00	Sample Core
1085	279164	19-05	286.00	287.00	1.00	0.06	64.00	Sample Core
1086	279165	19-05	287.00	288.00	1.00	0.05	47.00	Sample Core
1087	279166	19-05				<0.005	<5	Blank
1088	279167	19-05	288.00	289.00	1.00	0.09	85.00	Sample Core
1089	279168	19-05	289.00	290.00	1.00	0.06	56.00	Sample Core
1090	279169	19-05	290.00	291.00	1.00	0.11	111.00	Sample Core
1091	279170	19-05	291.00	292.00	1.00	0.05	49.00	Sample Core
1092	279171	19-05				0.088	88	Duplicate
1093	279172	19-05	292.00	293.00	1.00	<0.005	<5	Sample Core
1094	279173	19-05	293.00	294.00	1.00	0.05	49.00	Sample Core
1095	279174	19-05	294.00	295.00	1.00	0.01	6.00	Sample Core
1096	279175	19-05	295.00	296.00	1.00	0.04	44.00	Sample Core
1097	279176	19-05				0.31	307.00	STD
1098	279177	19-05	296.00	297.00	1.00	0.01	11.00	Sample Core
1099	279178	19-05	297.00	298.00	1.00	0.08	81.00	Sample Core
1100	279179	19-05	298.00	299.00	1.00	0.07	67.00	Sample Core
1101	279180	19-05	299.00	300.00	1.00	0.01	9.00	Sample Core
1102	279181	19-05	300.00	301.00	1.00	0.05	47.00	Sample Core
1103	279182	19-05	301.00	302.00	1.00	0.09	93.00	Sample Core
1104	279183	19-05	302.00	303.00	1.00	0.04	39.00	Sample Core
1105	279184	19-05	303.00	304.00	1.00	0.01	5.00	Sample Core
1106	279185	19-05	304.00	305.00	1.00	<0.005	<5	Sample Core
1107	279186	19-05				<0.005	<5	Blank
1108	279187	19-05	305.00	306.00	1.00	<0.005	<5	Sample Core
1109	279188	19-05	306.00	307.00	1.00	0.07	71.00	Sample Core
1110	279189	19-05	307.00	308.00	1.00	0.04	42.00	Sample Core
1111	279190	19-05	308.00	309.00	1.00	0.09	85.00	Sample Core
1112	279191	19-05				0.01	9.00	Duplicate
1113	279192	19-05	309.00	310.00	1.00	0.09	91.00	Sample Core
1114	279193	19-05	310.00	311.00	1.00	0.05	46.00	Sample Core
1115	279194	19-05	311.00	312.00	1.00	0.01	11.00	Sample Core
1116	279195	19-05	312.00	313.00	1.00	<0.005	<5	Sample Core
1117	279196	19-05				5.67	5667.00	STD
1118	279197	19-05	313.00	314.00	1.00	0.01	6.00	Sample Core
1119	279198	19-05	314.00	315.00	1.00	<0.005	<5	Sample Core
1120	279199	19-05	315.00	316.00	1.00	0.05	49.00	Sample Core
1121	279200	19-05	316.00	317.00	1.00	0.04	42.00	Sample Core
1122	279201	19-05	317.00	318.00	1.00	0.10	100.00	Sample Core
1123	279202	19-05	318.00	319.00	1.00	0.31	314.00	Sample Core
1124	279203	19-05	319.00	320.00	1.00	0.18	175.00	Sample Core
1125	279204	19-05	320.00	321.00	1.00	0.07	65.00	Sample Core
1126	279205	19-05	321.00	322.00	1.00	0.07	69.00	Sample Core
1127	279206	19-05				<0.005	<5	Blank
1128	279207	19-05	322.00	323.00	1.00	0.01	14.00	Sample Core
1129	279208	19-05	323.00	324.00	1.00	0.02	20.00	Sample Core
1130	279209	19-05	324.00	325.00	1.00	0.20	200.00	Sample Core
1131	279210	19-05	325.00	326.00	1.00	0.02	23.00	Sample Core
1132	279211	19-05				0.01	8.00	Duplicate
1133	279212	19-05	326.00	327.00	1.00	<0.005	<5	Sample Core
1134	279213	19-05	327.00	328.00	1.00	0.01	7.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1135	279214	19-05	328.00	329.00	1.00	0.27	274.00	Sample Core
1136	279215	19-05	329.00	330.00	1.00	<0.005	<5	Sample Core
1137	279216	19-05				1.49	1492.00	STD
1138	279217	19-05	330.00	331.00	1.00	<0.005	<5	Sample Core
1139	279218	19-05	331.00	332.00	1.00	<0.005	<5	Sample Core
1140	279219	19-05	332.00	333.00	1.00	<0.005	<5	Sample Core
1141	279220	19-05	333.00	334.00	1.00	<0.005	<5	Sample Core
1142	279221	19-05	334.00	335.00	1.00	<0.005	<5	Sample Core
1143	279222	19-05	335.00	336.00	1.00	0.01	13.00	Sample Core
1144	279223	19-05	336.00	337.00	1.00	0.17	165.00	Sample Core
1145	279224	19-05	337.00	338.00	1.00	0.03	26.00	Sample Core
1146	279225	19-05	338.00	339.00	1.00	0.04	39.00	Sample Core
1147	279226	19-05				<0.005	<5	Blank
1148	279227	19-05	339.00	340.00	1.00	0.03	25.00	Sample Core
1149	279228	19-05	340.00	341.00	1.00	<0.005	<5	Sample Core
1150	279229	19-05	341.00	341.70	0.70	<0.005	<5	Sample Core
1151	279230	19-05	341.70	343.00	1.30	<0.005	<5	Sample Core
1152	279231	19-05				<0.005	<5	Duplicate
1153	279232	19-05	343.00	344.00	1.00	<0.005	<5	Sample Core
1154	279233	19-05	344.00	345.00	1.00	<0.005	<5	Sample Core
1155	279234	19-05	345.00	346.00	1.00	<0.005	<5	Sample Core
1156	279235	19-05	346.00	347.00	1.00	0.02	20.00	Sample Core
1157	279236	19-05				0.35	349.00	STD
1158	279237	19-05	347.00	348.00	1.00	0.01	6.00	Sample Core
1159	279238	19-05	348.00	349.00	1.00	<0.005	<5	Sample Core
1160	279239	19-05	349.00	350.00	1.00	<0.005	<5	Sample Core
1161	279240	19-05	350.00	351.00	1.00	0.01	12.00	Sample Core
1162	279241	19-05	351.00	352.00	1.00	0.02	15.00	Sample Core
1163	279242	19-05	352.00	353.00	1.00	0.02	15.00	Sample Core
1164	279243	19-05	353.00	354.00	1.00	<0.005	<5	Sample Core
1165	279244	19-05	354.00	355.00	1.00	0.01	6.00	Sample Core
1166	279245	19-05	355.00	355.76	0.76	0.10	102.00	Sample Core
1167	279246	19-05				<0.005	<5	Blank
1168	279247	19-05	355.76	356.62	0.86	0.17	174.00	Sample Core
1169	279248	19-05	356.62	358.00	1.38	0.04	35.00	Sample Core
1170	279249	19-05	358.00	359.00	1.00	<0.005	<5	Sample Core
1171	279250	19-05	359.00	360.00	1.00	<0.005	<5	Sample Core
1172	279251	19-05				0.02	21.00	Duplicate
1173	279252	19-05	360.00	361.00	1.00	0.02	16.00	Sample Core
1174	279253	19-05	361.00	362.00	1.00	0.07	72.00	Sample Core
1175	279254	19-05	362.00	363.00	1.00	<0.005	<5	Sample Core
1176	279255	19-05	363.00	364.00	1.00	0.02	16.00	Sample Core
1177	279256	19-05				5.68	5680.00	STD
1178	279257	19-05	364.00	365.00	1.00	0.01	14.00	Sample Core
1179	279258	19-05	365.00	365.44	0.44	<0.005	<5	Sample Core
1180	279259	19-05	365.44	366.00	0.56	<0.005	<5	Sample Core
1181	279260	19-05	366.00	367.00	1.00	<0.005	<5	Sample Core
1182	279261	19-05	367.00	368.00	1.00	<0.005	<5	Sample Core
1183	279262	19-05	368.00	369.00	1.00	0.01	7.00	Sample Core
1184	279263	19-05	369.00	370.00	1.00	<0.005	<5	Sample Core
1185	279264	19-05	370.00	371.16	1.16	0.03	30.00	Sample Core
1186	279265	19-05	371.16	372.00	0.84	0.01	14.00	Sample Core
1187	279266	19-05				<0.005	<5	Blank
1188	279267	19-05	372.00	373.00	1.00	0.10	96.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1189	279268	19-05	373.00	374.17	1.17	0.96	963.00	Sample Core
1190	279269	19-05	374.17	375.00	0.83	0.01	14.00	Sample Core
1191	279270	19-05	375.00	376.00	1.00	0.02	17.00	Sample Core
1192	279271	19-05				0.55	552.00	Duplicate
1193	279272	19-05	376.00	377.00	1.00	0.10	100.00	Sample Core
1194	279273	19-05	377.00	378.00	1.00	0.02	24.00	Sample Core
1195	279274	19-05	378.00	379.00	1.00	0.50	498.00	Sample Core
1196	279275	19-05	379.00	380.00	1.00	0.07	67.00	Sample Core
1197	279276	19-05				1.46	1462.00	STD
1198	279277	19-05	380.00	381.00	1.00	0.10	103.00	Sample Core
1199	279278	19-05	381.00	382.00	1.00	0.08	83.00	Sample Core
1200	279279	19-05	382.00	383.00	1.00	0.02	23.00	Sample Core
1201	279280	19-05	383.00	384.00	1.00	0.03	31.00	Sample Core
1202	279281	19-05	384.00	385.00	1.00	0.02	19.00	Sample Core
1203	279282	19-05	385.00	386.00	1.00	0.01	7.00	Sample Core
1204	279283	19-05	386.00	387.00	1.00	0.06	59.00	Sample Core
1205	279284	19-05	387.00	388.05	1.05	0.01	12.00	Sample Core
1206	279285	19-05	388.05	389.00	0.95	0.02	17.00	Sample Core
1207	279286	19-05				0.01	9.00	Blank
1208	279287	19-05	389.00	390.00	1.00	<0.005	<5	Sample Core
1209	279288	19-05	390.00	391.00	1.00	<0.005	<5	Sample Core
1210	279289	19-05	391.00	392.00	1.00	0.01	6.00	Sample Core
1211	279290	19-05	392.00	393.00	1.00	0.03	26.00	Sample Core
1212	279291	19-05				<0.005	<5	Duplicate
1213	279292	19-05	393.00	393.65	0.65	0.01	7.00	Sample Core
1214	279293	19-05	393.65	395.00	1.35	0.02	16.00	Sample Core
1215	279294	19-05	395.00	396.00	1.00	0.01	9.00	Sample Core
1216	279295	19-06	2.94	4.00	1.06	0.23	226.00	Sample Core
1217	279296	19-06	4.00	5.00	1.00	0.05	46.00	Sample Core
1218	279297	19-06	5.00	6.00	1.00	<0.005	<5	Sample Core
1219	279298	19-06	6.00	7.00	1.00	<0.005	<5	Sample Core
1220	279299	19-06	7.00	8.00	1.00	0.01	5.00	Sample Core
1221	279300	19-06	8.00	9.00	1.00	<0.005	<5	Sample Core
1222	279301	19-06	9.00	10.00	1.00	<0.005	<5	Sample Core
1223	279302	19-06	10.00	11.00	1.00	<0.005	<5	Sample Core
1224	279303	19-06	11.00	12.00	1.00	0.01	6.00	Sample Core
1225	279304	19-06				<0.005	<5	Blank
1226	279305	19-06	12.00	13.00	1.00	0.01	7.00	Sample Core
1227	279306	19-06	13.00	14.00	1.00	<0.005	<5	Sample Core
1228	279307	19-06	14.00	15.00	1.00	0.01	7.00	Sample Core
1229	279308	19-06	15.00	16.00	1.00	<0.005	<5	Sample Core
1230	279309	19-06				<0.005	<5	Duplicate
1231	279310	19-06	16.00	17.00	1.00	0.16	159.00	Sample Core
1232	279311	19-06	17.00	18.00	1.00	0.01	10.00	Sample Core
1233	279312	19-06	18.00	19.00	1.00	0.67	670.00	Sample Core
1234	279313	19-06	19.00	20.00	1.00	1.66	1664.00	Sample Core
1235	279314	19-06				5.57	5566.00	STD
1236	279315	19-06	20.00	21.00	1.00	0.75	750.00	Sample Core
1237	279316	19-06	21.00	22.00	1.00	0.06	59.00	Sample Core
1238	279317	19-06	22.00	23.00	1.00	0.02	17.00	Sample Core
1239	279318	19-06	23.00	24.00	1.00	0.02	17.00	Sample Core
1240	279319	19-06	24.00	25.00	1.00	0.02	22.00	Sample Core
1241	279320	19-06	25.00	26.00	1.00	0.05	49.00	Sample Core
1242	279321	19-06	26.00	27.00	1.00	0.22	216.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1243	279322	19-06	27.00	28.00	1.00	0.04	37.00	Sample Core
1244	279323	19-06	28.00	29.00	1.00	0.02	15.00	Sample Core
1245	279324	19-06				<0.005	<5	Blank
1246	279325	19-06	29.00	30.00	1.00	0.04	42.00	Sample Core
1247	279326	19-06	30.00	31.00	1.00	0.04	42.00	Sample Core
1248	279327	19-06	31.00	32.00	1.00	0.01	9.00	Sample Core
1249	279328	19-06	32.00	33.00	1.00	0.01	11.00	Sample Core
1250	279329	19-06				0.03	31.00	Duplicate
1251	279330	19-06	33.00	34.00	1.00	0.10	99.00	Sample Core
1252	279331	19-06	34.00	35.00	1.00	0.21	214.00	Sample Core
1253	279332	19-06	35.00	36.00	1.00	0.12	121.00	Sample Core
1254	279333	19-06	36.00	37.00	1.00	1.14	1139.00	Sample Core
1255	279334	19-06				1.57	1567.00	STD
1256	279335	19-06	37.00	38.00	1.00	0.02	22.00	Sample Core
1257	279336	19-06	38.00	39.00	1.00	0.09	89.00	Sample Core
1258	279337	19-06	39.00	40.00	1.00	0.02	17.00	Sample Core
1259	279338	19-06	40.00	41.00	1.00	0.03	32.00	Sample Core
1260	279339	19-06	41.00	42.00	1.00	0.22	216.00	Sample Core
1261	279340	19-06	42.00	43.00	1.00	0.01	12.00	Sample Core
1262	279341	19-06	43.00	44.00	1.00	0.04	39.00	Sample Core
1263	279342	19-06	44.00	45.00	1.00	0.02	19.00	Sample Core
1264	279343	19-06	45.00	46.00	1.00	0.02	17.00	Sample Core
1265	279344	19-06				0.03	30.00	Blank
1266	279345	19-06	46.00	47.00	1.00	0.07	71.00	Sample Core
1267	279346	19-06	47.00	48.00	1.00	0.07	69.00	Sample Core
1268	279347	19-06	48.00	49.00	1.00	0.07	65.00	Sample Core
1269	279348	19-06	49.00	50.00	1.00	0.11	109.00	Sample Core
1270	279349	19-06				0.03	33.00	Duplicate
1271	279350	19-06	50.00	51.00	1.00	0.12	120.00	Sample Core
1272	279351	19-06	51.00	52.00	1.00	0.07	74.00	Sample Core
1273	279352	19-06	52.00	53.00	1.00	0.03	27.00	Sample Core
1274	279353	19-06	53.00	54.00	1.00	0.16	157.00	Sample Core
1275	279354	19-06				0.37	368.00	STD
1276	279355	19-06	54.00	55.00	1.00	0.02	23.00	Sample Core
1277	279356	19-06	55.00	56.00	1.00	0.01	13.00	Sample Core
1278	279357	19-06	56.00	57.00	1.00	0.05	53.00	Sample Core
1279	279358	19-06	57.00	58.00	1.00	0.09	94.00	Sample Core
1280	279359	19-06	58.00	59.00	1.00	0.05	46.00	Sample Core
1281	279360	19-06	59.00	60.10	1.10	0.15	146.00	Sample Core
1282	279361	19-06	60.10	61.00	0.90	3.06	3065.00	Sample Core
1283	279362	19-06	61.00	62.00	1.00	1.11	1108.00	Sample Core
1284	279363	19-06	62.00	63.00	1.00	3.31	3313.00	Sample Core
1285	279364	19-06				0.01	10.00	Blank
1286	279365	19-06	63.00	64.00	1.00	3.36	3359.00	Sample Core
1287	279366	19-06	64.00	65.00	1.00	13.23	>10000	Sample Core
1288	279367	19-06	65.00	65.90	0.90	4.88	4880.00	Sample Core
1289	279368	19-06	65.90	67.00	1.10	0.30	303.00	Sample Core
1290	279369	19-06				15.48	>10000	Duplicate
1291	279370	19-06	67.00	68.00	1.00	0.28	276.00	Sample Core
1292	279371	19-06	68.00	69.00	1.00	0.11	107.00	Sample Core
1293	279372	19-06	69.00	70.00	1.00	0.05	45.00	Sample Core
1294	279373	19-06	70.00	71.00	1.00	0.05	53.00	Sample Core
1295	279374	19-06				5.67	5665.00	STD
1296	279375	19-06	71.00	72.00	1.00	0.04	38.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1297	279376	19-06	72.00	73.00	1.00	0.02	16.00	Sample Core
1298	279377	19-06	73.00	74.00	1.00	0.01	6.00	Sample Core
1299	279378	19-06	74.00	75.00	1.00	0.06	55.00	Sample Core
1300	279379	19-06	75.00	76.00	1.00	<0.005	<5	Sample Core
1301	279380	19-06	76.00	77.00	1.00	0.17	171.00	Sample Core
1302	279381	19-06	77.00	78.00	1.00	<0.005	<5	Sample Core
1303	279382	19-06	78.00	79.00	1.00	0.02	17.00	Sample Core
1304	279383	19-06	79.00	80.00	1.00	0.03	32.00	Sample Core
1305	279384	19-06			0.00	0.01	8.00	Blank
1306	279385	19-06	80.00	81.00	1.00	0.01	10.00	Sample Core
1307	279386	19-06	81.00	82.00	1.00	0.06	64.00	Sample Core
1308	279387	19-06	82.00	83.00	1.00	0.03	34.00	Sample Core
1309	279388	19-06	83.00	83.67	0.67	0.02	16.00	Sample Core
1310	279389	19-06				0.04	39.00	Duplicate
1311	279390	19-06	83.67	84.00	0.33	8.98	8984.00	Sample Core
1312	279391	19-06	84.00	85.00	1.00	9.63	9626.00	Sample Core
1313	279392	19-06	85.00	86.00	1.00	17.48	>10000	Sample Core
1314	279393	19-06	86.00	87.00	1.00	11.47	>10000	Sample Core
1315	279394	19-06				1.57	1570.00	STD
1316	279395	19-06	87.00	88.00	1.00	39.64	>10000	Sample Core
1317	279396	19-06	88.00	89.00	1.00	7.02	7019.00	Sample Core
1318	279397	19-06	89.00	90.00	1.00	21.73	>10000	Sample Core
1319	279398	19-06	90.00	91.00	1.00	0.59	592.00	Sample Core
1320	279399	19-06	91.00	92.00	1.00	0.84	843.00	Sample Core
1321	279400	19-06	92.00	93.00	1.00	0.84	835.00	Sample Core
1322	279401	19-06	93.00	94.00	1.00	0.30	303.00	Sample Core
1323	279402	19-06	94.00	95.00	1.00	0.26	262.00	Sample Core
1324	279403	19-06	95.00	96.00	1.00	0.30	296.00	Sample Core
1325	279404	19-06				<0.005	<5	Blank
1326	279405	19-06	96.00	97.00	1.00	0.17	168.00	Sample Core
1327	279406	19-06	97.00	98.00	1.00	0.59	586.00	Sample Core
1328	279407	19-06	98.00	99.00	1.00	0.11	108.00	Sample Core
1329	279408	19-06	99.00	100.00	1.00	0.10	97.00	Sample Core
1330	279409	19-06				0.30	301.00	Duplicate
1331	279410	19-06	100.00	101.00	1.00	0.13	130.00	Sample Core
1332	279411	19-06	101.00	102.00	1.00	0.05	52.00	Sample Core
1333	279412	19-06	102.00	102.36	0.36	0.06	60.00	Sample Core
1334	279413	19-06	102.36	103.00	0.64	0.01	14.00	Sample Core
1335	279414	19-06				0.36	362.00	STD
1336	279415	19-06	103.00	104.00	1.00	0.01	14.00	Sample Core
1337	279416	19-06	104.00	105.00	1.00	0.02	23.00	Sample Core
1338	279417	19-06	105.00	106.00	1.00	0.02	23.00	Sample Core
1339	279418	19-06	106.00	107.00	1.00	0.03	25.00	Sample Core
1340	279419	19-06	107.00	108.00	1.00	0.02	16.00	Sample Core
1341	279420	19-06	108.00	109.00	1.00	0.02	19.00	Sample Core
1342	279421	19-06	109.00	110.00	1.00	0.01	13.00	Sample Core
1343	279422	19-06	110.00	111.00	1.00	0.14	138.00	Sample Core
1344	279423	19-06	111.00	112.00	1.00	0.12	121.00	Sample Core
1345	279424	19-06				<0.005	<5	Blank
1346	279425	19-06	112.00	113.00	1.00	0.06	59.00	Sample Core
1347	279426	19-06	113.00	114.00	1.00	0.01	9.00	Sample Core
1348	279427	19-06	114.00	115.00	1.00	0.01	14.00	Sample Core
1349	279428	19-06	115.00	116.00	1.00	0.02	20.00	Sample Core
1350	279429	19-06				0.01	13.00	Duplicate

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1351	279430	19-06	116.00	117.00	1.00	0.02	24.00	Sample Core
1352	279431	19-06	117.00	118.00	1.00	0.15	151.00	Sample Core
1353	279432	19-06	118.00	119.00	1.00	0.06	58.00	Sample Core
1354	279433	19-06	119.00	120.00	1.00	0.29	288.00	Sample Core
1355	279434	19-06				5.40	5397.00	STD
1356	279435	19-06	120.00	121.00	1.00	0.12	122.00	Sample Core
1357	279436	19-06	121.00	122.00	1.00	0.75	751.00	Sample Core
1358	279437	19-06	122.00	123.00	1.00	0.17	167.00	Sample Core
1359	279438	19-06	123.00	124.00	1.00	0.09	85.00	Sample Core
1360	279439	19-06	124.00	125.00	1.00	1.02	1025.00	Sample Core
1361	279440	19-06	125.00	126.00	1.00	0.27	266.00	Sample Core
1362	279441	19-06	126.00	127.00	1.00	0.13	126.00	Sample Core
1363	279442	19-06	127.00	128.00	1.00	0.17	171.00	Sample Core
1364	279443	19-06	128.00	129.00	1.00	0.01	14.00	Sample Core
1365	279444	19-06				<0.005	<5	Blank
1366	279445	19-06	129.00	130.00	1.00	0.02	18.00	Sample Core
1367	279446	19-06	130.00	131.00	1.00	0.19	189.00	Sample Core
1368	279447	19-06	131.00	132.00	1.00	0.02	21.00	Sample Core
1369	279448	19-06	132.00	133.00	1.00	0.01	5.00	Sample Core
1370	279449	19-06				0.03	29.00	Duplicate
1371	279450	19-06	133.00	134.00	1.00	0.01	10.00	Sample Core
1372	279451	19-06	134.00	135.00	1.00	0.01	9.00	Sample Core
1373	279452	19-06	135.00	136.00	1.00	0.10	100.00	Sample Core
1374	279453	19-06	136.00	137.00	1.00	0.20	200.00	Sample Core
1375	279454	19-06				1.65	1649.00	STD
1376	279455	19-06	137.00	138.00	1.00	0.01	11.00	Sample Core
1377	279456	19-06	138.00	139.00	1.00	0.02	18.00	Sample Core
1378	279457	19-06	139.00	140.00	1.00	0.01	8.00	Sample Core
1379	279458	19-06	140.00	141.00	1.00	0.02	15.00	Sample Core
1380	279459	19-06	141.00	142.00	1.00	0.04	39.00	Sample Core
1381	279460	19-06	142.00	142.84	0.84	0.08	83.00	Sample Core
1382	279461	19-06	142.84	143.45	0.61	0.50	503.00	Sample Core
1383	279462	19-06	143.45	144.00	0.55	0.04	41.00	Sample Core
1384	279463	19-06	144.00	145.21	1.21	0.03	29.00	Sample Core
1385	279464	19-06				<0.005	<5	Blank
1386	279465	19-06	145.21	146.00	0.79	0.09	88.00	Sample Core
1387	279466	19-06	146.00	147.00	1.00	0.04	36.00	Sample Core
1388	279467	19-06	147.00	148.00	1.00	0.01	13.00	Sample Core
1389	279468	19-06	148.00	149.00	1.00	0.01	13.00	Sample Core
1390	279469	19-06				0.02	15.00	Duplicate
1391	279470	19-06	149.00	150.00	1.00	0.01	13.00	Sample Core
1392	279471	19-06	150.00	151.00	1.00	0.02	20.00	Sample Core
1393	279472	19-06	151.00	152.00	1.00	0.03	30.00	Sample Core
1394	279473	19-06	152.00	153.00	1.00	0.03	28.00	Sample Core
1395	279474	19-06				0.33	334.00	STD
1396	279475	19-06	153.00	154.00	1.00	0.12	119.00	Sample Core
1397	279476	19-06	154.00	155.00	1.00	0.09	85.00	Sample Core
1398	279477	19-06	155.00	156.00	1.00	0.07	71.00	Sample Core
1399	279478	19-06	156.00	157.00	1.00	0.01	14.00	Sample Core
1400	279479	19-06	157.00	158.00	1.00	0.03	29.00	Sample Core
1401	279480	19-06	158.00	159.00	1.00	0.02	21.00	Sample Core
1402	279481	19-06	159.00	160.00	1.00	0.01	10.00	Sample Core
1403	279482	19-06	160.00	161.00	1.00	0.01	12.00	Sample Core
1404	279483	19-06	161.00	162.00	1.00	0.12	119.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1405	279484	19-06				<0.005	<5	Blank
1406	279485	19-06	162.00	163.00	1.00	0.05	51.00	Sample Core
1407	279486	19-06	163.00	164.00	1.00	0.02	22.00	Sample Core
1408	279487	19-06	164.00	165.00	1.00	0.04	42.00	Sample Core
1409	279488	19-06	165.00	166.00	1.00	0.01	13.00	Sample Core
1410	279489	19-06				0.02	21.00	Duplicate
1411	279490	19-06	166.00	167.00	1.00	0.02	16.00	Sample Core
1412	279491	19-06	167.00	168.00	1.00	0.03	26.00	Sample Core
1413	279492	19-06	168.00	168.65	0.65	0.01	14.00	Sample Core
1414	279493	19-06	168.65	169.00	0.35	0.38	378.00	Sample Core
1415	279494	19-06				4.91	4914.00	STD
1416	279495	19-06	169.00	170.00	1.00	0.09	86.00	Sample Core
1417	279496	19-06	170.00	171.00	1.00	0.05	45.00	Sample Core
1418	279497	19-06	171.00	172.00	1.00	0.16	158.00	Sample Core
1419	279498	19-06	172.00	173.00	1.00	0.01	13.00	Sample Core
1420	279499	19-06	173.00	173.90	0.90	0.05	54.00	Sample Core
1421	279500	19-06	173.90	174.75	0.85	0.39	391.00	Sample Core
1422	279501	19-06	174.75	176.00	1.25	0.01	6.00	Sample Core
1423	279502	19-06	176.00	177.00	1.00	0.03	25.00	Sample Core
1424	279503	19-06	177.00	178.00	1.00	<0.005	<5	Sample Core
1425	279504	19-06				<0.005	<5	Blank
1426	279505	19-06	178.00	179.00	1.00	<0.005	<5	Sample Core
1427	279506	19-06	179.00	180.00	1.00	0.01	10.00	Sample Core
1428	279507	19-06	180.00	181.00	1.00	<0.005	<5	Sample Core
1429	279508	19-06	181.00	182.00	1.00	<0.005	<5	Sample Core
1430	279509	19-06				0.01	6.00	Duplicate
1431	279510	19-06	182.00	183.00	1.00	0.01	7.00	Sample Core
1432	279511	19-06	183.00	184.00	1.00	0.01	6.00	Sample Core
1433	279512	19-06	184.00	185.00	1.00	0.01	14.00	Sample Core
1434	279513	19-06	185.00	186.00	1.00	0.01	7.00	Sample Core
1435	279514	19-06				1.60	1596.00	STD
1436	279515	19-06	186.00	186.78	0.78	<0.005	<5	Sample Core
1437	279516	19-06	186.78	188.00	1.22	<0.005	<5	Sample Core
1438	279517	19-06	188.00	189.00	1.00	0.01	6.00	Sample Core
1439	279518	19-06	189.00	190.00	1.00	0.01	7.00	Sample Core
1440	279519	19-06	190.00	191.00	1.00	<0.005	<5	Sample Core
1441	279520	19-06	191.00	192.00	1.00	<0.005	<5	Sample Core
1442	279521	19-06	192.00	193.00	1.00	<0.005	<5	Sample Core
1443	279522	19-06	193.00	194.00	1.00	0.02	15.00	Sample Core
1444	279523	19-06	194.00	195.00	1.00	0.01	7.00	Sample Core
1445	279524	19-06				0.01	9.00	Blank
1446	279525	19-06	195.00	196.00	1.00	<0.005	<5	Sample Core
1447	279526	19-06	196.00	197.00	1.00	0.01	6.00	Sample Core
1448	279527	19-06	197.00	198.00	1.00	0.01	7.00	Sample Core
1449	279528	19-06	198.00	199.00	1.00	<0.005	<5	Sample Core
1450	279529	19-06			0.00	0.01	5.00	Duplicate
1451	279530	19-06	199.00	199.70	0.70	<0.005	<5	Sample Core
1452	279531	19-06	199.70	201.00	1.30	<0.005	<5	Sample Core
1453	279532	19-06	201.00	202.00	1.00	<0.005	<5	Sample Core
1454	279533	19-06	202.00	203.00	1.00	<0.005	<5	Sample Core
1455	279534	19-06				0.35	345.00	STD
1456	279535	19-06	203.00	204.00	1.00	<0.005	<5	Sample Core
1457	279536	19-06	204.00	205.00	1.00	<0.005	<5	Sample Core
1458	279537	19-06	205.00	206.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	


	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1459	279538	19-06	206.00	207.00	1.00	<0.005	<5	Sample Core
1460	279539	19-06	207.00	208.00	1.00	<0.005	<5	Sample Core
1461	279540	19-06	208.00	209.00	1.00	<0.005	<5	Sample Core
1462	279541	19-06	209.00	210.00	1.00	<0.005	<5	Sample Core
1463	279542	19-06	210.00	211.00	1.00	<0.005	<5	Sample Core
1464	279543	19-06	211.00	212.00	1.00	<0.005	<5	Sample Core
1465	279544	19-06				<0.005	<5	Blank
1466	279545	19-06	212.00	213.00	1.00	0.01	8.00	Sample Core
1467	279546	19-06	213.00	214.00	1.00	<0.005	<5	Sample Core
1468	279547	19-06	214.00	215.00	1.00	<0.005	<5	Sample Core
1469	279548	19-06	215.00	216.00	1.00	<0.005	<5	Sample Core
1470	279549	19-06				<0.005	<5	Duplicate
1471	279550	19-06	216.00	217.00	1.00	<0.005	<5	Sample Core
1472	279551	19-06	217.00	218.00	1.00	<0.005	<5	Sample Core
1473	279552	19-06	218.00	219.00	1.00	<0.005	<5	Sample Core
1474	279553	19-06	219.00	220.00	1.00	<0.005	<5	Sample Core
1475	279554	19-06				5.41	5407.00	STD
1476	279555	19-06	220.00	221.00	1.00	<0.005	<5	Sample Core
1477	279556	19-06	221.00	222.00	1.00	<0.005	<5	Sample Core
1478	279557	19-06	222.00	223.23	1.23	0.01	5.00	Sample Core
1479	279558	19-06	223.23	224.00	0.77	<0.005	<5	Sample Core
1480	279559	19-06	224.00	225.00	1.00	<0.005	<5	Sample Core
1481	279560	19-06	225.00	226.00	1.00	<0.005	<5	Sample Core
1482	279561	19-06	226.00	227.00	1.00	<0.005	<5	Sample Core
1483	279562	19-06	227.00	228.00	1.00	<0.005	<5	Sample Core
1484	279563	19-06	228.00	229.00	1.00	<0.005	<5	Sample Core
1485	279564	19-06				<0.005	<5	Blank
1486	279565	19-06	229.00	230.00	1.00	<0.005	<5	Sample Core
1487	279566	19-06	230.00	231.00	1.00	<0.005	<5	Sample Core
1488	279567	19-06	231.00	232.00	1.00	<0.005	<5	Sample Core
1489	279568	19-06	232.00	233.00	1.00	<0.005	<5	Sample Core
1490	279569	19-06				<0.005	<5	Duplicate
1491	279570	19-06	233.00	234.00	1.00	<0.005	<5	Sample Core
1492	279571	19-06	234.00	235.00	1.00	<0.005	<5	Sample Core
1493	279572	19-06	235.00	236.00	1.00	<0.005	<5	Sample Core
1494	279573	19-06	236.00	237.00	1.00	<0.005	<5	Sample Core
1495	279574	19-06				1.49	1492.00	STD
1496	279575	19-06	237.00	237.91	0.91	<0.005	<5	Sample Core
1497	279576	19-06	237.91	239.00	1.09	0.01	7.00	Sample Core
1498	279577	19-06	239.00	240.00	1.00	<0.005	<5	Sample Core
1499	279578	19-06	240.00	241.39	1.39	0.02	21.00	Sample Core
1500	279579	19-06	241.39	242.00	0.61	<0.005	<5	Sample Core
1501	279580	19-06	242.00	243.00	1.00	0.01	6.00	Sample Core
1502	279581	19-06	243.00	244.00	1.00	<0.005	<5	Sample Core
1503	279582	19-06	244.00	245.00	1.00	<0.005	<5	Sample Core
1504	279583	19-06	245.00	246.00	1.00	0.01	6.00	Sample Core
1505	279584	19-06				0.01	5.00	Blank
1506	279585	19-06	246.00	247.00	1.00	0.01	5.00	Sample Core
1507	279586	19-06	247.00	248.00	1.00	<0.005	<5	Sample Core
1508	279587	19-06	248.00	249.00	1.00	<0.005	<5	Sample Core
1509	279588	19-06	249.00	250.00	1.00	<0.005	<5	Sample Core
1510	279589	19-06				<0.005	<5	Duplicate
1511	279590	19-06	250.00	251.00	1.00	<0.005	<5	Sample Core
1512	279591	19-06	251.00	252.00	1.00	0.03	25.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	

	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1513	279592	19-06	252.00	253.00	1.00	0.01	14.00	Sample Core
1514	279593	19-06	253.00	254.00	1.00	<0.005	<5	Sample Core
1515	279594	19-06				0.36	356.00	STD
1516	279595	19-06	254.00	255.00	1.00	<0.005	<5	Sample Core
1517	279596	19-06	255.00	256.00	1.00	<0.005	<5	Sample Core
1518	279597	19-06	256.00	257.00	1.00	<0.005	<5	Sample Core
1519	279598	19-06	257.00	258.00	1.00	<0.005	<5	Sample Core
1520	279599	19-06	258.00	259.00	1.00	<0.005	<5	Sample Core
1521	279600	19-06	259.00	260.00	1.00	<0.005	<5	Sample Core
1522	279601	19-06	260.00	261.00	1.00	<0.005	<5	Sample Core
1523	279602	19-06	261.00	262.00	1.00	<0.005	<5	Sample Core
1524	279603	19-06	262.00	263.00	1.00	<0.005	<5	Sample Core
1525	279604	19-06				<0.005	<5	Blank
1526	279605	19-06	263.00	264.00	1.00	0.01	6.00	Sample Core
1527	279606	19-06	264.00	265.00	1.00	<0.005	<5	Sample Core
1528	279607	19-06	265.00	266.13	1.13	<0.005	<5	Sample Core
1529	279608	19-06	266.13	266.67	0.54	<0.005	<5	Sample Core
1530	279609	19-06				<0.005	<5	Duplicate
1531	279610	19-06	266.67	268.00	1.33	<0.005	<5	Sample Core
1532	279611	19-06	268.00	269.00	1.00	<0.005	<5	Sample Core
1533	279612	19-06	269.00	270.00	1.00	<0.005	<5	Sample Core
1534	279613	19-06	270.00	271.00	1.00	<0.005	<5	Sample Core
1535	279614	19-06				5.36	5359.00	STD
1536	279615	19-06	271.00	272.00	1.00	<0.005	<5	Sample Core
1537	279616	19-06	272.00	273.00	1.00	<0.005	<5	Sample Core
1538	279617	19-06	273.00	274.00	1.00	<0.005	<5	Sample Core
1539	279618	19-06	274.00	275.00	1.00	<0.005	<5	Sample Core
1540	279619	19-06	275.00	276.00	1.00	<0.005	<5	Sample Core
1541	279620	19-06	276.00	276.75	0.75	<0.005	<5	Sample Core
1542	279621	19-06	276.75	278.00	1.25	<0.005	<5	Sample Core
1543	279622	19-06	278.00	279.00	1.00	<0.005	<5	Sample Core
1544	279623	19-06	279.00	280.00	1.00	<0.005	<5	Sample Core
1545	279624	19-06				<0.005	<5	Blank
1546	279625	19-06	280.00	281.00	1.00	<0.005	<5	Sample Core
1547	279626	19-06	281.00	282.00	1.00	<0.005	<5	Sample Core
1548	279627	19-06	282.00	283.00	1.00	<0.005	<5	Sample Core
1549	279628	19-06	283.00	284.00	1.00	<0.005	<5	Sample Core
1550	279629	19-06				0.01	7.00	Duplicate
1551	279630	19-06	284.00	285.00	1.00	0.01	12.00	Sample Core
1552	279631	19-06	285.00	286.00	1.00	0.02	19.00	Sample Core
1553	279632	19-06	286.00	287.00	1.00	<0.005	<5	Sample Core
1554	279633	19-06	287.00	288.00	1.00	<0.005	<5	Sample Core
1555	279634	19-06				1.49	1492.00	STD
1556	279635	19-06	288.00	289.00	1.00	0.01	6.00	Sample Core
1557	279636	19-06	289.00	289.73	0.73	<0.005	<5	Sample Core
1558	279637	19-06	289.73	290.75	1.02	0.07	72.00	Sample Core
1559	279638	19-06	290.75	292.00	1.25	<0.005	<5	Sample Core
1560	279639	19-06	292.00	293.00	1.00	<0.005	<5	Sample Core
1561	279640	19-06	293.00	294.00	1.00	<0.005	<5	Sample Core
1562	279641	19-06	294.00	295.00	1.00	<0.005	<5	Sample Core
1563	279642	19-06	295.00	296.00	1.00	<0.005	<5	Sample Core
1564	279643	19-06	296.00	297.00	1.00	<0.005	<5	Sample Core
1565	279644	19-06				<0.005	<5	Blank
1566	279645	19-06	297.00	298.00	1.00	<0.005	<5	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	

	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1567	279646	19-06	298.00	299.00	1.00	<0.005	<5	Sample Core
1568	279647	19-06	299.00	300.00	1.00	0.01	12.00	Sample Core
1569	279648	19-06	300.00	301.00	1.00	<0.005	<5	Sample Core
1570	279649	19-06				<0.005	<5	Duplicate
1571	279650	19-06	301.00	302.00	1.00	0.01	10.00	Sample Core
1572	279651	19-06	302.00	303.00	1.00	<0.005	<5	Sample Core
1573	279652	19-06	303.00	304.00	1.00	<0.005	<5	Sample Core
1574	279653	19-06	304.00	305.00	1.00	<0.005	<5	Sample Core
1575	279654	19-06				0.34	342.00	STD
1576	279655	19-06	305.00	306.00	1.00	<0.005	<5	Sample Core
1577	279656	19-06	306.00	307.00	1.00	<0.005	<5	Sample Core
1578	279657	19-06	307.00	308.00	1.00	<0.005	<5	Sample Core
1579	279658	19-06	308.00	309.00	1.00	<0.005	<5	Sample Core
1580	279659	19-06	309.00	310.20	1.20	<0.005	<5	Sample Core
1581	279660	19-06	310.20	311.00	0.80	<0.005	<5	Sample Core
1582	279661	19-06	311.00	312.00	1.00	<0.005	<5	Sample Core
1583	279662	19-06	312.00	313.00	1.00	<0.005	<5	Sample Core
1584	279663	19-06	313.00	314.00	1.00	<0.005	<5	Sample Core
1585	279664	19-06				<0.005	<5	Blank
1586	279665	19-06	314.00	315.00	1.00	<0.005	<5	Sample Core
1587	279666	19-06	315.00	316.00	1.00	<0.005	<5	Sample Core
1588	279667	19-06	316.00	317.00	1.00	<0.005	<5	Sample Core
1589	279668	19-06	317.00	318.00	1.00	<0.005	<5	Sample Core
1590	279669	19-06				<0.005	<5	Duplicate
1591	279670	19-06	318.00	319.40	1.40	0.01	7.00	Sample Core
1592	279671	19-06	319.40	320.00	0.60	<0.005	<5	Sample Core
1593	279672	19-06	320.00	321.00	1.00	<0.005	<5	Sample Core
1594	279673	19-06	321.00	322.00	1.00	0.01	8.00	Sample Core
1595	279674	19-06				5.54	5541.00	STD
1596	279675	19-06	322.00	323.00	1.00	0.01	12.00	Sample Core
1597	279676	19-06	323.00	324.00	1.00	<0.005	<5	Sample Core
1598	279677	19-06	324.00	325.00	1.00	<0.005	<5	Sample Core
1599	279678	19-06	325.00	326.75	1.75	<0.005	<5	Sample Core
1600	279679	19-06	326.75	328.00	1.25	<0.005	<5	Sample Core
1601	279680	19-06	328.00	329.00	1.00	<0.005	<5	Sample Core
1602	279681	19-06	329.00	330.00	1.00	0.01	6.00	Sample Core
1603	279682	19-06	330.00	331.00	1.00	<0.005	<5	Sample Core
1604	279683	19-06	331.00	332.19	1.19	0.01	13.00	Sample Core
1605	279684	19-06				<0.005	<5	Blank
1606	279685	19-06	332.19	333.00	0.81	<0.005	<5	Sample Core
1607	279686	19-06	333.00	334.00	1.00	0.01	7.00	Sample Core
1608	279687	19-06	334.00	335.00	1.00	0.01	8.00	Sample Core
1609	279688	19-06	335.00	336.00	1.00	<0.005	<5	Sample Core
1610	279689	19-06				<0.005	<5	Duplicate
1611	279690	19-06	336.00	337.00	1.00	0.01	6.00	Sample Core
1612	279691	19-06	337.00	338.00	1.00	0.08	80.00	Sample Core
1613	279692	19-06	338.00	339.00	1.00	0.02	23.00	Sample Core
1614	279693	19-06	339.00	340.00	1.00	<0.005	<5	Sample Core
1615	279694	19-06				1.55	1546.00	STD
1616	279695	19-06	340.00	341.00	1.00	<0.005	<5	Sample Core
1617	279696	19-06	341.00	342.00	1.00	<0.005	<5	Sample Core
1618	279697	19-06	342.00	343.00	1.00	<0.005	<5	Sample Core
1619	279698	19-06	343.00	344.08	1.08	<0.005	<5	Sample Core
1620	279699	19-06	344.08	345.00	0.92	0.01	5.00	Sample Core

		SAMPLING	
PROJECT		DRILL HOLES	
SANDY LAKE		19-01, 19-04, 19-05 and 19-06	
Analysis:		SGS	

	Sample Number	Drill Hole	Interval (m)		Length Check (m)	Au GE FAA515	Au GE FAA515	Sample Type
			From	To		G/T	PPB	
1621	279700	19-06	345.00	346.00	1.00	0.02	24.00	Sample Core
1622	279701	19-06	346.00	347.44	1.44	0.06	60.00	Sample Core
1623	279702	19-06	347.44	348.00	0.56	0.01	10.00	Sample Core
1624	279703	19-06	348.00	349.00	1.00	<0.005	<5	Sample Core
1625	279704	19-06				<0.005	<5	Blank
1626	279705	19-06	349.00	350.00	1.00	0.01	12.00	Sample Core
1627	279706	19-06	350.00	350.74	0.74	0.02	15.00	Sample Core
1628	279707	19-06	350.74	351.53	0.79	0.23	230.00	Sample Core
1629	279708	19-06	351.53	352.00	0.47	0.09	92.00	Sample Core
1630	279709	19-06				0.01	6.00	Duplicate
1631	279710	19-06	352.00	353.00	1.00	0.02	15.00	Sample Core
1632	279711	19-06	353.00	354.00	1.00	0.02	22.00	Sample Core
1633	279712	19-06	354.00	355.00	1.00	<0.005	<5	Sample Core
1634	279713	19-06	355.00	356.00	1.00	<0.005	<5	Sample Core
1635	279714	19-06				0.35	352.00	STD
1636	279715	19-06	356.00	357.00	1.00	0.01	14.00	Sample Core
1637	279716	19-06	357.00	358.00	1.00	0.03	33.00	Sample Core
1638	279717	19-06	358.00	360.92	2.92	0.92	922.00	Sample Core
1639	279718	19-06	360.92	362.00	1.08	0.01	6.00	Sample Core
1640	279719	19-06	362.00	363.00	1.00	0.08	81.00	Sample Core
1641	279720	19-06	363.00	364.00	1.00	0.02	22.00	Sample Core
1642	279721	19-06	364.00	365.00	1.00	0.01	8.00	Sample Core
1643	279722	19-06	365.00	366.00	1.00	0.01	8.00	Sample Core
1644	279723	19-06	366.00	367.00	1.00	0.05	45.00	Sample Core
1645	279724	19-06				<0.005	<5	Blank
1646	279725	19-06	367.00	368.00	1.00	0.01	9.00	Sample Core
1647	279726	19-06	368.00	369.00	1.00	<0.005	<5	Sample Core
1648	279727	19-06	369.00	370.00	1.00	0.01	8.00	Sample Core
1649	279728	19-06	370.00	371.00	1.00	0.01	11.00	Sample Core
1650	279729	19-06				<0.005	<5	Duplicate
1651	279730	19-06	371.00	372.00	1.00	0.03	26.00	Sample Core
1652	279731	19-06	372.00	373.00	1.00	0.01	7.00	Sample Core
1653	279732	19-06	373.00	374.23	1.23	<0.005	<5	Sample Core
1654	279733	19-06	374.23	375.00	0.77	0.15	151.00	Sample Core
1655	279734	19-06				5.78	5778.00	STD
1656	279735	19-06	375.00	376.00	1.00	0.15	151.00	Sample Core
1657	279736	19-06	376.00	377.00	1.00	4.91	4910.00	Sample Core
1658	279737	19-06	377.00	378.00	1.00	0.19	185.00	Sample Core
1659	279738	19-06	378.00	378.58	0.58	0.37	370.00	Sample Core
1660	279739	19-06	378.58	379.00	0.42	0.06	61.00	Sample Core
1661	279740	19-06	379.00	380.00	1.00	0.02	17.00	Sample Core
1662	279741	19-06	380.00	381.00	1.00	0.15	146.00	Sample Core