

Assay Data Sheet

86 AOR LS #2

Assay Data Sheet											HOLE NO LS #2		Page 1	of 3
From XX ft	To XX ft	Length XX ft	Ag ppm	Au ppb	Au oz. F A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Aux ppm Rock	Sample Number		
26	30	4									qms	66265E	oxidized	zone
30	35	5									qms	66266	oxidized	zone
35	40	5									qms	66267	oxidized	zone
40	45	5									qms	66268	oxidized	zone
45	50	5									qms	66269	oxidized	zone
50	55	5									qms	66270	oxidized	zone
55	60	5									qms	66271	oxidized	zone
60	65	5									qms	66272	oxidized	zone
65	70	5									qms	66273	oxidized	zone
70	73	3									qms	66274	oxidized	zone
73	78	5									qms	66275		
78	83	5									qms	66276		
83	88	5									qms	66277		
88	93	5									qms	66278		
93	98	5									qms	66279		
98	103	5									qms	66280		
103	108	5									qms	66281		
108	113	5									qms	66282		
113	118	5									qms	66283		
118	123	5									qms	66284		
123	128	5									qms	66285		
128	133	5									qms	66286		
133	138	5									qms	66287		
138	143	5									qms	66288		

Assay Data Sheet

											HOLE NO	LS #2	Page 2 of 3	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	XXXXX Rock	Sample Number		
143	148	5									qms	66289E		
148	153	5									qms	66290		
153	158	5									qms	66291		
158	163	5									qms	66292		
163	168	5									qms	66293		
168	173	5									qms	66294		
173	178	5									qms	66295		
178	188	10									qms	66296		
188	193	5									qms	66297		
193	198	5									qms	66298		
198	203	5									qms	66299		
203	208	5									qms	66300		
208	213	5									qms	66501E		
213	218	5									qms	66502		
218	223	5									qms	66503		
223	225.5	2.5									qms	66504		
225.5	227	1.5									qms	66505	breccia	
227	229.5	2.5									qms	66506		
229.5	232	2.5									qms	66507	breccia	
232	237	5									qms	66508		
237	242	5									qms	66509		
242	246	4									qms	66510		
246	247	1									qms	66511	shear zone	
247	252	5									qms	66512		

Assay Data Sheet

											HOLE NO	LS #2	Page 3 of 3	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Rock	Sample Number		
252	256	4									qms	66513E		
256	257.5	15									qtz	66514	vein or	pod
257.5	263	5.5									qms	66515		
263	268	5									qms	66516		
268	273	5									qms	66517		
273	278	5									qms	66518	minor shear at 284	
278	283	5									qms	66519		
283	288	5									qms	66520		
288	293	5									qms	66521		
293	298	5									qms	66522		
298	303	5									qms	66523		
303	308	5									qms	66524		
308	313	5									qms	66525		
313	318	5									qms	66526		
318	323	5									qms	66527		
323	328	5									qms	66528		
328	333	5									qms	66529		
333	338	5									qms	66530		
338	342	4									qms	66531		
342	343	1									qtz	66532	vein or	pod
343	348	5									qms	66533		
348	351	3									qms	66534		
351	354	3									qms	66535	shear zone	