

Assay Data Sheet

86 AOR LS #8

Assay Data Sheet											HOLE NO	LS #8	Page 1	of 4
From ft	To ft	Length ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Assay Rock	Sample Number		
8.5	11	2.5									qms	37192F		
11	14	3									qms	37193		
14	17	3									qms	37194		
17	20	3									qms	37195		
20	21	1									qtz vn	37196	(or pod)	
21	26	5									qms	37197		
26	29	3									qms	37198		
29	32	3									qms	37199		
32	37.5	5.5									qms	37200		
37.5	38.5	1									qtz vn	37201	(or pod)	
38.5	44	5.5									qms	37202	midly sheared	
44	47	3									qms	37203		
47	50	3									qms	37204		
50	53	3									qms	37205		
53	56	3									qms	37206		
56	59	3									qms	37207		
59	62	3									qms	37208		
62	65	3									qms	37209		
65	68	3									qms	37210		
68	71	3									qms	37211		
71	74	3									qms	37212		
74	78	4									qms	37213		
78	81	3									qms	37214		
81	84	3									qms	37215		

Assay Data Sheet

											HOLE NO	LS #8	Page 2	of 4
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		
84	87	3									qms	37216F		
87	90	3									qms	37217		
90	93	3									qms	37218		
93	96	3									qms	37219		
96	99	3									qms	37220		
99	103	4									qms	37221		
103	104.5	1.5									qms	37222		
104.5	107	2.5									qms	37223		
107	110	3									qms	37224		
110	112.5	2.5									qms	37225		
112.5	116	3.5									qm chl s	37226		
116	119	3									qm chl s	37227	Fe ox	
119	122	3									qm chl s	37228	Fe ox	
122	125	3									qm chl s	37229	rusty	
125	128.5	3.5									qms	37230		
128.5	132	3.5									qms	37231		
132	134.5	2.5									shear	37232		
134.5	137	2.5									qms	37233		
137	138	1									qtz vn	37234	(or pod)	
138	141	3									qm chl s	37235		
141	144	3									qm chl s	37236		
144	147	3									qm chl s	37237		
147	150	3									qm chl s	37238		
150	153	3									qm chl s	37239		

Assay Data Sheet

Assay Data Sheet											HOLE NO LS #8		Page 3 of 4	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Assay Rock	Sample Number		
153	155.5	2.5									qm chls	37240F	ga - rich zone	
155.5	158	2.5									qm chls	37241		
158	159	1									qm chls	37242		
159	162	3									qm chls	37243		
162	165	3									qm chls	37244		
165	166.5	1.5									shear	37245		
166.5	170	3.5									qm chls	37246		
170	173	3									qm chls	37247		
173	176	3									qm chls	37248		
176	179	3									qm chls	37249		
179	182	3									qm chls	37250		
182	185	3									qm chls	37251		
185	188	3									qm chls	37252		
188	191	3									qm chls	37253		
191	194	3									qm chls	37254		
194	197	3									qm chls	37255		
197	200	3									qm chls	37256		
200	202	2									qm chls	37257		
202	210	8									shear	37258		
210	213	3									qm chls	37259		
213	216	3									qm chls	37260		
216	219	3									qm chls	37261		
219	222	3									qm chls	37262		
222	225	3									qm chls	37263		

Assay Data Sheet

											HOLE NO	LS #8	Page 4	of 4
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	As ppm Rock	Sample Number		
225	227	2									qm chls	37264F	(or pod)	
227	229	2									qm chls	37265		
229	230	1									qtz vein	37266		
230	233	3									qm chls	37267		
233	236	3									qm chls	37268		
236	239	3									qm chls	37269		
239	242	3									qm chls	37270		
242	244	2									qm chls	37271F		