

Assay Data Sheet

86 AOR LS #5

											HOLE NO	LS #5	Page 1	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		
8	11	3									qms	37001F	oxidized	
11	13.5	2.5									qms	37002	oxidized	
13.5	16.5	3									qms	37003	oxidized	
16.5	19.5	3									qms	37004	oxidized	
19.5	23	3.5									qms	37005	oxidized	
23	29	6									qms	37006	oxidized	
29	32.5	3.5									qms	37007	oxidized	
32.5	35.5	3									qms	37008	oxidized	
35.5	39.5	4									qms	37009	oxidized	
39.5	41	1.5									qtz	37010	vein or pod	
41	44.5	3.5									qms	37011	oxidized	
44.5	47.5	3									qms	37012	oxidized, fractured	
47.5	54.5	7									qms	37013	oxidized, fractured	
54.5	57.5	3									qms	37014	oxidized	
57.5	60	2.5									qms	37015	oxidized	
60	62	2									qms	37016	oxidized	
62	65	3									qms	37017		
65	68	3									qms	37018		
68	71	3									qms	37019		
71	74	3									qms	37020		
74	77	3									qms	37021		
77	80	3									qms	37022		
80	82	2									qms	37023		
82	89	7									qms	37024	sheared	

Assay Data Sheet

											HOLE NO	LS #5	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	Assay Rock	Sample Number		
89	92	3									qms	37025E		
92	95	3									qms	37026		
95	98	3									qms	37027		
98	101	3									qms	37028		
101	104	3									qms	37029		
104	107	3									qms	37030		
107	110	3									qms	37031		
110	113	3									qms	37032		
113	117	4									qms	37033		
117	120	3									qms	37034		
120	123	3									qms	37035		
123	126	3									qms	37036		
126	128.5	2.5									qms	37037		
128.5	130.5	2									qms	37038		
131.5	134.5	3									qms	37039	small shear 133-133.5	
134.5	137.5	3									qms	37040		
137.5	140.5	3									qms	37041		
140.5	143.5	3									qms	37042		
143.5	146.5	3									qms	37043	py, enriched 145-150	
146.5	150.5	4									qms	37044	py, enriched	
150.5	152	1.5									chl qs	37045		
152	155	3									chl qs	37046	.016	
155	158	3									chl qs	37047	.038	
159.5	163	3.5									chl qs	37048	.016	

Assay Data Sheet

											HOLE NO	LS #5	Page 3 of 4	
From to ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	XXXXXX Rock	Sample Number		
163	166	3									chl qs	37049F	.002	
166	169	3									chl qs	37050	.012 .052	
171.5	175	3									qms	37051	.014	
175	178	3									qms	37052		
178	181	3									qms	37053		
181	184	3									qms	37054		
184	187	3									qms	37055		
187	190	3									qms	37056		
192.5	196	3									qms	37057		
196	199	3									qms	37058		
208.5	211	2.5									qms	37059	.012	
211	214	3									qms	37060		
214	217	3									qms	37061		
217	220	3									qms	37062		
220	222.5	2.5									qms	37063		
222.5	225	2.5									qms	37064		
228	230	2									qms	37065	sphal. rich	
230	232.5	2.5									qms	37066	sphal. rich .018	
235.5	238.5	3									qms	37067	sphal. rich .010	
238.5	242	3.5									qms	37068		
245	248	3									qms	37069	shear at 248-249	
248	251	3									qms	37070		
251	254	3									qms	37071		
254	257	3									qms	37072		

Assay Data Sheet

Assay Data Sheet											HOLE NO	LS #5	Page 4	of 4
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz F A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Rock	Sample Number		
257	260	3									qms	37073F		
260	263	3									chl qms	37074		
263	265.5	2.5									chl qms	37075		
265.5	268	2.5									qms	37076		
268	271	3									qms	37077		
271	274	3									qms	37078		
274	277	3									qms	37079		
277	280	3									qms	37080	sheared	279-282.5
280	283	3									qms	37081	sheared	to 282.5
283	286.5	3.5									qms	37082		
286.5	290	3.5									qms	37083		
SENT PRIORITY RUSH														
130.5	131.5				.034						qtz	66641E	vein or	ood py+Ga
158	159.5				L.002						chl s	66642	pyritic	
169	171.5				.044						chl s	66643	pyritic	
242	245				.006						qms	66644	sphal + py	
190	192.5				.008						qms	66645	py + ga	
199	202				L.002						chl s	66646	pyritic	
202	205				L.002						chl s	66647	pyritic	
205	208.5				L.002						chl s	66648	pyritic	
225	228				L.002						qms	66649	sphal + py + ga	
232.5	235.5				.018						qms	66650	sphal + py + ga	