

Assay Data Sheet

86 AOR LS #11

Assay Data Sheet											HOLE NO	LS #11	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		
21	24	3									cqms	36507G		
24	28.5	4.5									cqms	36508		
28.5	36.5	8									cqms	36509		
36.5	42	5.5									cqms	36510		
42	53.5	11.5									cqms	36511		
53.5	58	4.5									cqms	36512		
58	62.5	4.5									cqms	36513		
62.5	65.5	3									cqms	36514		
65.5	68	2.5									cqms	36515		
68	71	3									qcms	36516		
71	74	3									qcms	36517		
74	77	3									qcms	36518		
77	80	3									qcms	36519		
80	83	3									qcms	36520		
83	87.5	4.5									qcms	36521		
87.5	92	4.5									qcms	36522		
92	96	4									qcms	36523		
96	99	3									qcms	36524		
99	102.5	3.5									qcms	36525		
102.5	105	2.5									qcms	36526		
105	108	3									mari qms	36527		
108	111	3									mari qms	36528		
111	114	3									mari qms	36529		
114	117	3									mari qms	36530		

Assay Data Sheet

											HOLE NO	LS #11	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	XXXXXX Rock	Sample Number		
117	120	3									mari qms	36531G		
120	122	2									mari qms	36532		
122	125	3									qms	36533		
125	128	3									qms	36534		
128	131	3									qms	36535		
131	134	3									qms	36536		
134	137	3									qms	36537		
137	141	4									qms	36538		
141	144	3									qms	36539		
144	147	3									qms	36540		
147	150	3									qms	36541		
150	153	3									qms	36542		
153	156.5	3.5									qms	36543		
156.5	163	6.5									qms	36544		
163	169	6									qms	36545		
169	172	3									qms	36546		
172	175	3									qms	36547		
175	179.5	4.5									qms	36548		
179.5	182.5	3									qtz qms	36549		
182.5	185.5	3									qtz qms	36550		
185.5	188.5	3									qtz qms	36551		
188.5	191.5	3									qtz qms	36552		
191.5	194.5	3									qtz qms	36553		
194.5	197.5	3									qtz qms	36554		

Assay Data Sheet

											HOLE NO	LS #11	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				
197.5	200.5	3									qtz qms	36555G				
200.5	203.5	3									qtz qms	36556				
203.5	206.5	3									qtz qms	36557				
206.5	209.5	3									qtz qms	36558				
209.5	213.5	4									qtz qms	36559				
213.5	217.5	4									qtz qms	36560				
217.5	220.5	3									qtz qms	36561				
220.5	223.5	3									qtz qms	36562				
223.5	226.5	3									qtz qms	36563				
226.5	229.5	3									qtz qms	36564				
229.5	232.5	3									qtz qms	36565				
232.5	235.5	3									qtz qms	36566				
235.5	238.5	3									qtz qms	36567				
238.5	241.5	3									qtz qms	36568				
241.5	244.5	3									qtz qms	36569				
244.5	247.5	3									qtz qms	36570				
247.5	250.5	3									qtz qms	36571				
250.5	253.5	3									qtz qms	36572				
253.5	255.5	2									qtz qms	36573				
255.5	259.5	4									Qtzite	36574				
259.5	263.5	4									Qtzite	36575				
263.5	267.5	4									Qtzite	36576				
267.5	271.5	4									Qtzite	36577				
271.5	275.5	4									Qtzite	36578G				

Assay Data Sheet

											HOLE NO	LS #11	Page 4	of 4
From xx ft	To xx ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	Assay Rock	Sample Number		
275.5	279.5	4									Qtzite	365796		
279.5	283.5	4									Qtzite	36580		
283.5	287.5	4									Qtzite	36581		
287.5	291.5	4									Qtzite	36582		
291.5	295.5	4									Qtzite	36583		
295.5	299.5	4									Qtzite	36584		
299.5	303.5	4									Qtzite	36585		
303.5	307.5	4									Qtzite	36586		
307.5	311.5	4									Qtzite	36587		
311.5	315.5	4									Qtzite	36588		
315.5	319.5	4									Qtzite	36589		
319.5	323.5	4									Qtzite	36590		
323.5	327.5	4									Qtzite	36591		
327.5	331.5	4									Qtzite	36592		
331.5	335.5	4									Qtzite	36593		
335.5	339.5	4									Qtzite	36594		
339.5	343.5	4									Qtzite	36595		
343.5	347.5	4									Qtzite	36596		
347.5	351.5	4									Qtzite	36597		
351.5	355.5	4									Qtzite	36598		
355.5	359.5	4									Qtzite	36599		
359.5	363.5	4									Qtzite	36600		
363.5	365.5	2									Qtzite	36601		
365.5	368.5	3									Qtzite	36602G		