

Assay Data Sheet

'86 AOR FG Hole #1

											HOLE NO	FG #1	Page 1	of 2
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	Rock	Sample Number		
3	11	8									m Qtzite	66001	quartz	eyes
11	16	5									m Qtzite	66002	quartz	eyes
16	26										qms	66003		
26	36										qms	66004		
36	41.5										qms	66005		
41.5	49.5										Qtz	66006	py	
49.5	60										qms	66007		
60	69.5										qms	66008		
69.5	73										qms	66009		
73	76										qms	66010		
76	83										qms	66011		
83	89.5										Qtz	66012	minor calcite	
89.5	99.5										qms	66013		
99.5	107.5										qms	66014		
107.5	113										qms	66015		
113	114.5										Qtz	66016	ga, shale, py	
114.5	121										qms	66017		
121	131										qms	66018		
131	141										qms	66019		
141	151										qms	66020		
151	162										qms	66021		
162	170										Diabase	66022		
170	178										Diabase	66023		
178	186.5										Diabase	66024	grey to black	

Assay Data Sheet

											HOLE NO	FG #1	Page 2	of 2
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	XXXXX Rock	Sample Number		
186.5	194.5										qms	66025		
194.5	200										Diabase	66026		
200	206.5										Diabase	66027	dark grey	
206.5	212.5										qms	66028		
212.5	222										shear	66029	clayey	
222	237.3										shear	66030	clayey	
237.3	245										qms	66031		
245	252										qms	66032		
252	260										qms	66033		
260	268										qms	66034		
268	276										qms	66035		
276	282.5										qms	66036		
282.5	290										qms	66037		
290	300										qms	66038		
300	305										Qtz	66039	vein or pod	
305	312.5										qms	66040	graphitic	
312.5	321										qms	66041	minor shears	
321	328										qms	66042	graphitic	
328	331										qms	66043	sheared	
331	334										Cas	66044	highly sheared	