

## Assay Data Sheet

86 AOR FG #9

											HOLE NO	FG #9	Page 1 of 4	
From xx ft	To xx ft	Length # ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Rock	Sample Number		
35.5	43	7.5									q eye s	36808G		
43	61	18									q eye s	36809		
61	67	6									q eye s	36810		
67	76	9									q eye s	36811		
76	88	12									"	36812		
88	97	9									"	36813		
97	102	5									"	36814		
102	109	7									"	36815		
109	120	11									"	36816		
120	125	5									q eye s	36817		
125	131	6									q eye s	36818		
131	136	5									q eye s	36819		
136	144	8									q eye s	36820		
144	149	5									q eye s	36821		
149	154	5									q eye s	36822		
154	159	5									chl qes	36823		
159	165.5	6.5									chl qes	36824		
165.5	173	7.5									chl qes	36825		
173	176	3									chl qes	36826		
176	181	5									Qtzite	36827		
181	197	16									Qtzite	36828		
197	207	10									Qtzite	36829		
207	212	5									Qtzite	36830		
212	216.5	4.5									Qtzite	36831		

## Assay Data Sheet

											HOLE NO	FG #1	Page 2 of 4	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	Fe%	Zn ppb	Pb ppb	As ppm	Sample Number		
216.5	222	5.5									Qtzite	36832G	pyritiferous	
222	229.5	7.5									Qtzite	36833		
229.5	235.5	4									Qtzite	36834		
235.5	242	6.5									Qtzite	36835		
242	247	5									Qtzite	36836		
247	252	5									Qtzite	36837		
252	257	5									qes	36838		
257	262	5									qes	36839		
262	267	5									qes	36840		
267	268.5	1.5									qes	36841		
268.5	272	3.5									qes	36842		
272	276	4									qes	36843		
276	281	5									qes	36844		
281	286	5									Qtzite	36845		
286	291	5									Qtzite	36846		
291	296	5									Qtzite	36847		
296	301	5									Qtzite	36848		
301	306	5									Qtzite	36849		
306	311	5									Qtzite	36850		
311	316	5									Qtzite	36851		
316	321	5									Qtzite	36852		
321	326	5									Qtzite	36853		
326	333	7									Qtzite	36854		
333	337.5	4.5									Qtzite	36855		

## Assay Data Sheet

											HOLE NO	FG #9	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		
337.5	340	2.5									Qtzite	36856G		
340	346.5	6.5									Qtzite	36857		
346.5	350	3.5									Qtzite	36858		
350	354.5	4.5									Qtzite	36859		
354.5	359	4.5									Qtzite	36860		
359	363.5	4.5									Qtzite	36861		
363.5	368.5	5									sil qms	36862		
368.5	374	5.5									sil qms	36863		
374	382.5	8.5									sil qms	36864		
382.5	389.5	7									sil qms	36865		
389.5	394.5	5									sil qms	36866		
394.5	399	4.5									sil qms	36867		
399	404	5									sil qms	36868		
404	411	7									sil qms	36869		
411	416.5	5.5									sil qms	36870		
416.5	420	3.5									sil qms	36871		
420	424	4									sil qms	36872		
424	428	4									qch's	36873		
428	432	4									sil qms	36874		
432	437	5									sil qms	36875		
437	442	5									sil qms	36876		
442	447	5									sil qms	36877		
447	452	5									sil qms	36878		
452	455	3									sil qms	36879		

## Assay Data Sheet

											HOLE NO	FG #9	Page 4 of 4	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz t A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	Rock	Sample Number		
455	460	5									q ser s	368806		
460	468	8									q ser s	36881		
568	472	4									q ser s	36882		
472	477	5									Qtzite	36883		
477	480.5	3.5									Qtzite	36884		
480.5	485	4.5									Qtzite	36885		
485	489	4									q ser s	36886		
489	496.5	7.5									q ser s	36887		
496.5	503	6.5									q ser s	36888		
503	510	7									q ser s	36889		
510	524	14									q ser s	368906		