

## Assay Data Sheet

86 AOR FG #2

											HOLE NO	FG #2	Page 1	of 2
From ft	To ft	Length ft	Ag ppm	Au ppb	Au oz T A	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	XXXXX Rock	Sample Number		
41.5	49.5	8									qms	66045		
49.5	55	5.5									qchls	66046		
55	60	5									qCas	66047		
60	70	10									qms	66048		
70	81	11									qms	66049		
81	90	10									qchls	66050		
90	100	10									qchls	66051		
100	110	10									qchls	66052		
110	114	4									qchls	66053	sheared	
114	123	9									qms	66054		
123	145	Select									mqtzite	66055		
145	167	Select									qms	66056		
167	190	Select									Cas	66057	low % graph	
190	213	Select									Cas	66058	low % graph	
213	224	Select									chlqs	66059		
224	226	Select									qms	66060		
226	229	Select									mqtzite	66061		
229	247	Select									chlqs	66062		
247	265	Select									chlqs	66063		
265	281.5	Select									chlqs	66064		
281.5	282.5	1									breccia	66065	schist/qtz frags	
282.5	310.5	Select									chlqs	66066		
310.5	330	Select									chlqs	66067		
330	350	Select									chlqs	66068		

Assay Data Sheet

											HOLE NO	FG #2	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	As ppm Rock	Sample Number		
350	373	Select									chls	66069		
373	394	Select									qms	66070		
394	415	Select									qms	66071		
415	437	Select									qms	66072		
437	440	3									qtzite	66073		
440	460	Select									qms	66074		
460	480	Select									qms	66075		
480	500	Select									qms	66076		
500	511	Select									qms	66077		
511	529.5	Select									chls	66078		