

Assay Data Sheet

86 AOR FG #6

											HOLE NO FG #6	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	Assay Rock	Sample Number	
10	18	8									shear zone	37690F	
18	28	10									qms	37691	
28	38	10									qms	37692	
38	44.5	6.5									caqms	37693	
44.5	47.5	3									caqs	37694	
47.5	57	9.5									qms&Cas	37695	
57	65	8									qms&Cas	37696	
65	69	4									caqs	37697	
69	78	9									qms	37698	
78	90	12									caqs	37699	
90	101.5	11.5									caqs	37700	
101.5	113	12.5									qms	37701	
113	128	15									caqs	37702	
128	140.5	12.5									qms	37703	sheared
140.5	150	9.5									caqms	37704	
150	160	10									caqms	37705	
160	167	7									caqms	37706	
167	177	10									qms	37707	
177	187	10									qms	37708	
187	197	10									qms	37709	
197	210	13									qms	37710	
210	219	9									caqs	37711	
219	224	5									qms	37712	
224	231	7									caqs	37713	sheared

Assay Data Sheet

											HOLE NO	FG #6	Page 2 of 2	
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	Assay ppm Rock	Sample Number		
231	241	10									qms&Cas	37714F		
241	251	10									qms&Cas	37715		
251	261	10									qms&Cas	37716		
261	271	10									qms&Cas	37717		
271	281	10									qms&Cas	37718		
281	291	10									qms&Cas	37719		
291	301	10									qms&Cas	37720		
301	311	10									qms&Cas	37721		
311	317.5	6.5									qms&Cas	37722		