

## Assay Data Sheet

86 AOR LS #1

											HOLE NO LS #1	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	xxxxxx Rock	Sample Number	
25	38	13									qms	66190E	sericitic
38	41	3									shear	66191	
41	46	5									qms	66192	
46	51	5									qms	66193	
51	56	5									qms	66194	
56	61	5									qms	66195	
61	66	5									qms	66196	
66	71	5									qms	66197	
71	76	5									qms	66198	
76	81	5									qms	66199	
81	86	5									qms	66200	
86	89.5	3.5									qms	66201	
89.5	95	5.5									chl mqs	66202	
95	100	5									chl mqs	66203	
100	105	5									chl qms	66204	
105	110	5									chl qms	66205	
110	115	5									chl qms	66206	
115	120	5									chl qms	66207	
120	125	5									chl qms	66208	
125	130	5									chl qms	66209	
130	135	5									chl qms	66210	
135	140	5									chl qms	66211	sericitic
140	146.5	6.5									chl qms	66212	
146.5	150	3.5									qms	66213	

## Assay Data Sheet

From M ft	To M ft	Length M ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	Fe%	Zn ppm	Pb ppm	HOLE NO	LS #1	Page 2	of 4
											Approx Rock	Sample Number		
150	155	5									qms	66214E	sericitic	
155	160	5									qms	66215	sericitic	
160	164	5									qms	66216	sericitic	
164	169	3.3									qms	66217	sericitic	
166.3	168	1.7									shear	66218		
169	174	5									qms	66219	+ chlorite	
174	179	5									qms	66220	+ chlorite	
179	184	5									qms	66221	+ chlorite	
184	189	5									qms	66222	+ chlorite	
189	194	5									qms	66223	+ chlorite	
194	199	5									qms	66224	+ chlorite	
199	204	5									qms	66225	+ chlorite	
204	209	5									qms	66226	+ chlorite	
209	214	5									qms	66227	+ chlorite	
214	219	5									qms	66228	+ chlorite	
219	224	5									qms	66229	+ chlorite	
224	229	5									qms	66230	+ chlorite	
229	234	5									qms	66231	+ chlorite	
234	238	4									qms	66232	+ chlorite	
238	243	5									qms	66233	sericitic	
243	248	5									qms	66234	sericitic	
248	253	5									qms	66235	sericitic	
253	258	5									seric mqs	66236	galena in quartz	
258	263	5									mqs	66237	sericitic	

## Assay Data Sheet

											HOLE NO	LS #1	Page 3 of 4	
From m ft	To m ft	Length m ft	Ag ppm	Au ppb	Au oz FA	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	Assay Rock	Sample Number		
263	268	5									mqc	66238E	+ sericite	
268	273	5									mqc	66239	+ sericite	
273	283	10									mqc	66240	+ sericite	
283	288	5									qms	66241		
288	293	5									qms	66242		
293	298	5									qms	66243		
298	303	5									qms	66244		
303	308	5									qms	66245		
308	313	5									qms	66246		
313	318	5									qms	66247	2 py rich bands	
318	323	5									qns	66248		
323	329	6									qns	66249		
329	334	5									qchms	66250		
334	339	5									qchms	66251		
339	344	5									qchms	66252		
344	349	5									qchms	66253		
349	354	5									qchms	66254		
354	359	5									qchms	66255		
359	364	5									qchms	66256		
364	369	5									qchms	66257		
369	374	5									qchms	66258		
374	379	5									qchms	66259		
379	382	3									qchms	66260		
382	386	4									qchms	66261		

Assay Data Sheet

											HOLE NO LS #1		Page 4 of 4	
From M ft	To M ft	Length M ft	Ag ppm	Au ppb	Au oz F A	Cu %	Cu ppm	FeZ	Zn ppm	Pb ppm	ARXRRR Rock	Sample Number		
386	388	2									shear	66262E		
388	393	5									qchms	66263		
393	400	7									qchms	66264	magnetite	