

Sample Number	AMG North m	AMG East m	Mine RL m	Prospect	Collect Method	Sample Class	Sample Length m	Sample Width (ETW) m	Lith	Lith2	Reg				Alt Type	Alt Ext	Min Type	Min Ext	COMMENTS	Au g/t	Accumulation m³g/t	Sample Width (ETW) m	Au g/t	Accumulation m³g/t	SGS Townsville Laboratory Job No.
204962	7775247	425592	876	SONS OF FREEDOM	Multiple Point	OC	0.2	0.2	QV		SRK						glsp	MOD	Truck Bay #4 @ 16m FW lode. Galena bearing samples	39.2	7.8				
204963	7775246	425592	876	SONS OF FREEDOM	Channel	OC	0.2	0.3	GFM	QV	SAP				se	STR	py	WK	Truck Bay #4 @ 16.5m FW lode. Linear sample. Clay rich wd lode.	4.97	1.5	1.2	1.4	1.6	TV058968
204964	7775246	425593	876	SONS OF FREEDOM	Channel	OC	0.2	0.4	GFM	DI	SRK				se	WK			Truck Bay #4 @ 16.5m FW lode. Linear sample. Above 204693.	0.07	0.0				TV058968
204965	7775246	425593	876	SONS OF FREEDOM	Channel	OC	0.2	0.4	GRA						se	TR			Truck Bay #4 @ 16.5m FW lode. Linear sample. Above 204694.	0.23	0.1				TV058968
204966	7775246	425592	876	SONS OF FREEDOM	Channel	OC	0.2	0.1	GFM		SAP				se	STR			Truck Bay #4 @ 16.5m FW lode. Linear sample. Below 204693.	0.11	0.0				TV058968
204968	7775247	425591	876	SONS OF FREEDOM	Multiple Point	ML	20	20	QV	GFM	SRK				se	STR	glsp	MOD	Truck Bay #4 FW lode dump on ROM pad	28.7					TV058968
204969	7775247	425591	876	SONS OF FREEDOM	Single Point	ML	0.2	0.2	QV	GFM	SRK				se	STR	glsp	MOD	Truck Bay #4 FW lode dump on ROM pad	16.8	3.4				TV058968
204970	7775247	425592	876	SONS OF FREEDOM	Multiple Point	OC	3	3	QV		SRK						glsp	MOD	Truck Bay #4 @ 16m. DMCL galena bearing samples	12.2					TV058968
204967	7775249	425595	876	SONS OF FREEDOM	Multiple Point	OC	2	0.05	QV		SRK						py	MOD	Truck Bay #4 @ 13m. XC QV linking up towards HW lode	39.2	2.0				TV058968
204974	7775225	425633	871	SONS OF FREEDOM	Channel	OC	1	0.4	LODE	GFM	SAP	0.4	-30	35	se	STR	gl	MOD	Decline @ ~496m Rwall +1.0-1.4m E05 lode QV, glsp, py, GFM	101	40.4	1.1	40.5	44.5	TV059005
204975	7775225	425633	871	SONS OF FREEDOM	Channel	OC	0.5	0.4	GRA	GFM	SRK				pkfs	STR	py	TR	Decline @ ~496m Rwall +1.4-1.8m E05 +GFM & stringer QV	1.35	0.5				TV059005
204976	7775225	425633	871	SONS OF FREEDOM	Channel	OC	0.5	0.3	GFM		SAP						goe	WK	Decline @ ~496m Rwall +0.7-1.0m E05 CLAY	12.0	3.6				TV059005
204977	7775224	425633	871	SONS OF FREEDOM	Single Point	ML	0.2	0.1	LODE						se	STR	py	STR	Decline @ ~496m Damion sample E05 lode py, gl, QV, GFM	108	10.8				TV059005
204979	7775225	425633	871	SONS OF FREEDOM	Single Point	ML	0.2	0.3	LODE								gl	STR	Decline @ ~496m floor sample E05 lode gl, py, QV, GFM	6.68	2.0				TV059005
204981	7775223	425637	871	SONS OF FREEDOM	Channel	OC	0.1	0.8	GFM	LODE	SAP	0.1	-30	55	se	STR	gl	MOD	Decline @ ~509m 1m from Rwall. +1.0 to 1.8m across fissure. 0.7m GFM, 0.1m gl/py/QV	39.9	31.9	0.8	39.9	31.9	TV059005
204982	7775222	425636	871	SONS OF FREEDOM	Channel	OC	0.8	0.2	LODE			0.2	-30	55			gl	STR	Decline @ ~509m 0.5m from Rwall. gl/py/QV	362	72.4				TV059005
Sampled by:				J Morrison & B Mitchell	Date:	April 2006	Sample Program	213 & 214	Subm No.					1457 & 1458	EPM MDL ML	1490	ROCK CHIP SAMPLE LEDGER								