

DIAMOND DRILL RECORD

HOLE NUMBER : BT98

LOGGED BY : AFR

NW73

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
98.4	101.4	3.0	100	Coarse granular greisen with patchy siderite. Dark green micas. No visible sulphide or cassiterite. Gradational lower and upper contacts.												
101.4	104.1	2.7	100	Grades into light grey weakly greisenised granite. Few clay veinlets at 30° CA.												
104.1	107.04	2.94	100	Grades into dark grey granular greisen tending to strongly greisenised granite. Veinlets of patchy siderite.												
107.04	109.8	2.76	100	Light grey to cream weakly greisenised granite to weakly granular greisen.												
109.8	111.3	1.5	100	Grades to dark grey weakly granular greisen with siderite veinlets.												
111.3	116.25	4.95	100	Grades into weak greisenised greenish granite. CONTACT 116.25.												
116.25	122.6	6.35	100	Sharp contact at 45° CA. Grey feldspar porphyry. Groundmass is a grey microgranite, and post dates the albite granite as there is a xenolith of the albite granite in it. Very large feldspar phenocrysts. Clayey alteration in some. One isolated crystal of cassiterite?? Lower contact 45° CA. CONTACT 122.6.												
122.6	123.1	0.5	100	White weakly greisenised equigranular granite. END OF HOLE 123.1m.												

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