







INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag
48.8	49.7	0.9	100	Clayey, chloritic PA. Broken core		110	111	<0.01								
							112	"								
49.7	55.9	6.2	100	Fresh blue grey P.A. Minor pinkening.			113	"								
							114	"								
55.9	58.0	2.1	100	Weakly argillised, mainly fresh PA.			115	"								
							116	"								
58.0	59.0	1.0	100	Fresh blue grey PA.			117	"								
							118	"								
59.0	60.2	1.2	100	White slightly weathered PA.			119	"								
							120	"								
60.2	67.0	6.8	100	Dark grey, minor white, fresh to slightly weathered PA. Little pinkening.			121	"								
							122	"								
							123	"								
67.0	67.2	0.2	100	White, pink very weathered or argillised PA. Sharp contact.			124	"								
							125	"								
				CONTACT AT 67.2m			126	"								
							127	"								
67.2	68.75	1.55	100	Alkali granite - weak alteration. White to pale green equigranular granite with green muscovite and minor black biotite.			128	"								
							129	"								
							130	"								
68.75	68.85	0.10	100	Pegmatite band.			131	"								
							132	"								
68.85	70.0	1.15	100	Pale green-white alkali granite - weak greisen (green muscovite). Minor rare pegmatite bands up to 2cm wide.			133	"								
							134	"								
							135	"								
70.0	71.1	1.1	100	Broken zone of granite - weak sericite greisen. Black weathered manganese or iron oxides.			136	"								
							137	"								
							138	"								
71.1	72.4	1.3	100	Zone of orange brown limonite stained alkali granite - weak muscovite greisen.			139	"								
							140	"								
							141	"								
72.4	75.5	3.1	100	White to cream granite - weak greisen with disseminated dark phlogopite, 5cm wide albite? vein at 74m at 45° CA. Minor darker zones present.			142	"								
							143	"								
							144	"								
							145	"								
75.5	80.2	4.7	100	Alkali granite-weak greisen with brownish zones of weak limonitic staining.			146	"								
80.2	82.9	2.7	100	White cream alkali granite - weak greisen. Weak disseminated dark phlogopite and weak sericitisation. 10cm pegmatite segregation at 82.8m.												

Assays by Mines Department, Launceston

