

DIAMOND DRILL RECORD

HOLE NUMBER : BT 132

LOGGED BY : AFR

NWPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% Mn.	% Pb.	% Zn.	% Bi.	g/t Ag
16.7	18.8	2.1	100	Grades into mainly pervasive white coloured granular rock with patches of, and disseminated, coarse phlogopite. Variable altered alkali granite.		38	0.01									
				(Intense alteration from 8.7 to 18.8m)		39	0.02									
						40	"									
						41	"									
						42	0.03									
						43	0.04									
18.8	22.0	3.2	100	Grey to cream variably altered alkali granite-greisen to greisen granite. First 10cms is a puggy clay. Then 1m of rock with patches of coarse phlogopite in a rock which approaches a granular greisen, in texture.		44	0.08									
						Sn Assays by Mines Dept., Launceston (XRF) Cu, Zn, Ag, Mn Assays by Renison (AAS)										
22.0	34.3	12.3	100	Grades into mainly a cream-grey equigranular monotonous granite-greisen.												
34.5	40.0	5.7	100	Grades into a zone with slightly more alteration. Variably grey-green greisen-granite to lesser altered granite-greisen.												
40.0	44.0	4.0	100	Grades into lesser altered grey-cream granite-greisen. No obvious cassiterite.												
				END OF HOLE												

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