

# DIAMOND DRILL RECORD

HOLE NUMBER : BT110

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
45.0	49.2	4.2	100	Intense grey granular greisen.		29	30	0.02		0.002		0.075		0.0175		1
							31	0.17		0.002		0.065		0.0165		1
49.2	51.3	2.1	100	Lesser altered granite-greisen.			32	0.23		0.0015		0.08		0.0150		1
							33	0.22		0.002		0.075		0.0165		1
51.3	52.0	0.7	100	Intense grey-green granite greisen.			34	0.21		0.002		0.08		0.014		2
							35	0.32		0.0015		0.055		0.0245		2
52.0	53.2	1.2	100	Few clayey veinlets on joints. Grey granite greisen.			36	0.06		0.0015		0.05		0.0145		1
							37	0.11		0.0015		0.06		0.016		1
53.2	56.0	2.8	100	Grey granite-greisen to greisen. Occasional clayey joints.			38	0.08		0.0015		0.07		0.016		1
							39	0.07		0.0025		0.08		0.0185		3
56.0	62.0	6.0	100	Grey monotonous granite-greisen to greisen. No visible cassiterite.			40	0.04		0.0015		0.075		0.016		2
							41	0.11		0.0015		0.095		0.0185		1
				END OF HOLE 62m			42	0.59		0.0015		0.125		0.024		1
							43	0.36		0.0015		0.155		0.026		1
							44	0.09		0.0015		0.090		0.017		1
							45	0.70		0.0015		0.07		0.012		1
							46	0.27		0.0015		0.240		0.0185		1
							47	0.01		0.0015		0.130		0.02		1
							48	0.01		0.0015		0.175		0.0245		1
							49	0.02		0.0015		0.110		0.0295		1
							50	<0.01		0.001		0.05		0.012		1
							51	"								
							52	0.04								
							53	0.01								
							54	<0.01								
							55	"								
							56	"								
							57	"								
							58	"								
							59	"								
							60	0.01								
							61	<0.01								
							62	"								

Sn Assays by Mines Dept., Launceston (vrf)

\* Cu, Zn, Ag, Mn assays by Renison (MS).  
(-) denotes re-assay.

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