

DIAMOND DRILL RECORD

HOLE NUMBER : BT 128

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
				SUMMARISED LOG		3	4	<0.01		0.0015		0.06		0.0055	<1	
							5	"		0.0015		0.05		0.0045	<1	
0	3			NON-CORING			6	"		0.0010		0.04		0.0055	<1	
							7	"		0.0010		0.035		0.0060	<1	
3.0	50.0			ALKALI GRANITE WITH ZONES AND PATCHES OF FLUORITE, SERICITE ALTERATION (ANCHOR GRANITE).			8	"		0.0010		0.04		0.0045	<1	
							9	"		0.0010		0.04		0.0050	<1	
							10	"		0.0015		0.045		0.0075	<1	
							11	"		0.0015		0.05		0.0075	<1	
							12	0.66		0.0015		0.035		0.0045	<1	
				DETAILED LOG			13	0.25		0.0015		0.04		0.0025	<1	
							14	0.07		0.0015		0.04		0.0055	<1	
0	3	0.0	0.0	Tricone, no recovery.			15	0.01		0.0010		0.045		0.0050	<1	
							16	0.02		0.0015		0.045		0.0075	<1	
3.0	15.5	12.5	100	White cream-yellow, medium grained equigranular alkali granite greisen. Pervasive sericite alteration. Minor (up to 10cms) zones (often vein-like, 30-45° CA) of disseminated fluorite/sericite. Zones of intense lime green clayey feldspar alteration.			17	0.04		0.0010		0.04		0.0065	<1	
							18	0.11		0.0010		0.04		0.0065	<1	
							19	0.05		0.0010		0.035		0.0050	<1	
							20	0.07		0.0010		0.035		0.0045	<1	
							21	<0.01		0.0010		0.04		0.0050	<1	
15.5	16.0	0.5	100	As above but slight brown limonitic staining, disseminated throughout.			22	<0.01		0.0010		0.04		0.0035	<1	
							23	"		0.0010		0.04		0.0045	<1	
16.0	18.8	2.8	100	White-yellow alkali granite-sericite alteration. Sparse patches of fluorite, sericite throughout. No obvious cassiterite.			24	"		0.0015		0.035		0.0045	<1	
							25	"		0.0015		0.04		0.0060	<1	
							26	"								
18.8	19.3	0.5	100	Brown disseminated limonitic staining.			27	"								
							28	"								
19.3	26.3	7.0	100	White yellow green alkali granite with sericite clayey alteration. Sparse patches of fluorite, sericite alteration.			29	"								
							30	"								
							31	"								
26.3	35.5	9.2	100	As before but with abundant lime green clayey alteration as veinlets and patches. Disseminated fluorite/sericitic clay throughout.			32	"								
							33	"								
							34	"								
35.5	50.0	14.5	100	White yellow alkali granite with varying sericite clay alteration. Sparse patches, zones of fluorite, lime clay sericite alteration. Overall the core is very soft and similar to BT 57. No obvious cassiterite.			35	"								
							36	"								
							37	"								
							38	"								
							39	"								
				END OF HOLE			40	"								
							41	<0.01			FROM	TO	% Sn			
							42	<0.01			45	46	<0.01			
							43	<0.01				47	<0.01			
							44	<0.01				48	<0.01			
							45	<0.01				49	<0.01			
												50	<0.01			

Sn Assays by Niwa Dept, Launceston (XRF) / Cu, Zn, Ag, Mo Assays by Renison (AAS)

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