

DIAMOND DRILL RECORD

HOLE NUMBER : BT 105

LOGGED BY : AFR

WAPS

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM.	% Sn.											
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% Ar.	% S.	% Pb.	% Zn.	% Bi.	g/t Ag	% WO ₃
				<u>SUMMARISED LOG</u>		0.5	1.0	0.28	as this sample was assayed at a later date to the rest,								
						1	2	0.01	it may be spurious?								
0	44			UNALTERED TO WEAKLY ALTERED ANCHOR GRANITE.			3	<0.01									
							4	"									
							5	0.01									
							6	"									
				<u>DETAILED LOG</u>			7	0.02									
							8	0.01									
0	0.4	0.4	100	Fresh medium grained alkali granite. Unaltered. Broken. Rare limonite.			9	<0.01									
							10	0.02									
							11	0.01									
0.4	7.0	6.6	100	Cream-pink unaltered equigranular medium grained alkali granite.			12	<0.01									
							13	"									
7.0	9.5	2.5	100	Broken zone in fresh alkali granite. Clayey joints.			14	"									
9.5	12.0	2.5	100	Less broken with clay joints. Fresh alkali granite.					Assay by Mines Dept., Launceston.								
12.0	15.0	3.0	100	Fresh alkali granite. Broken but without clayey joints.													
15.0	18.5	3.5	100	Broken fresh alkali granite. Clay on joints.													
18.5	22.3	3.8	100	Fresh alkali granite. Low incidence of broken core. Rare joints.													
22.3	25.3	3.0	100	Light green sericite on joints, very common.													
25.3	29.0	3.7	100	Fresh alkali granite. Not as much light green sericite on joints.													
29.0	32.5	3.5	100	Higher incidence of sericite on joints. Broken alkali granite.													
32.5	34.0	1.5	100	Fresh alkali granite.													
				END OF HOLE 44m.													

892079