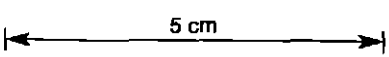


DEPTH (length from collar)	DEPTH from - to : ROCK UNIT Depth Description and notes INDENTED ABOUT 10mm	CAPITAL LETTERS, UNDERLINED	POINTER & CODE	GRAPHIC LOG	POINTER CODE	MINERALISATION	BULKED ASSAYS Ni
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NOTES: 1. FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D.A. BERKMAN & W.R. NYALL (ED.), MONOGRAPH NO. 9 - AUSTRALAS. INST. MIN. METALL. - 1976
 2. ATTITUDE OF BEDDING, VEIN, ETC. IS ANGLE BETWEEN PLANAR STRUCTURE AND LONG AXIS OF CORE 3. LENGTH IS GIVEN AS METRES OR MILLIMETRES

0	3.5	<u>0 - 3.5 Tricone.</u> No core					
	21.6	<u>3.5 - 25.1 QUARTZITE, lesser SILTSTONE, minor SHALE.</u> Moderately disrupted in parts. Mainly light grey, fine, siliceous qtzite, with lesser siliceous siltstone. Rare thin shale beds.		11/10/9		py trace in stringers	
20	25.7	<u>25.1 - 50.8 PORPHYRY.</u> Altered qtz - feldspar porphyry. Matrix greenish grey to off-white, translucent lustre. 12% qtz phenocrysts to 10 mm 5-20% feldspars, almost totally replaced by py. Minor tourmaline. Occasional joints - porphyry leached near these.		1		10-15% coarsely disseminated py, and occasional py veins. minor sph disseminated.	
40	14.2	<u>50.8 - 65.0 SILTSTONE, minor SHALE.</u> Moderately disrupted in parts. Mid-grey siliceous siltstone, with minor thin shale beds. Rare py veins. Occasional carbonate veins, stringers.		10/9		trace py in thin veins and stringers.	
60		<u>HOLE COMPLETED 65.0</u>					



FOR LEGEND
SEE DRAWING
NO.



SUMMARY
DRILL LOG
Scale

Prospect or project Mt. Bischoff Tin	HOLE No. MBD 73
	LOG SHEET 1 OF 1

SAMPLE NO.	SAMPLE NO	FROM	TO	INTER VAL	Sn	Sn	Cu	Pb	Zn	Ag	W	Au	Check Sn	Bulked Assays
SPLIT CORE	GROUND CORE	m	m	m	SPLIT	GROUND								
121369		24.1	25.1	1.0	50									
70		25.1	26.1	"	190									
71		26.1	27.1	"	450									
72		27.1	28.1	"	1050									
73		28.1	29.1	"	570									
74		29.1	30.1	"	420									
75		30.1	31.1	"	710									
76		31.1	32.1	"	540									
77		32.1	33.1	"	1750									
78		33.1	34.1	"	2300									
79		34.1	35.1	"	2100									
380		35.1	36.1	"	1450									
81		36.1	37.1	"	1200									
82		37.1	38.1	"	800									
83		38.1	39.1	"	1650									
84		39.1	40.1	"	2150									
85		40.1	41.1	"	2050									
86		41.1	42.1	"	1800									
87		42.1	43.1	"	650									
88		43.1	44.1	"	3450									
89		44.1	45.1	"	2600									
390		45.1	46.1	"	2250									
91		46.1	47.1	"	2800									
92		47.1	48.1	"	790									
93		48.1	49.1	"	1100									
94		49.1	50.1		920									
95		50.1	50.8	0.7	490									
96		50.8	51.8	1.0	50									

Notes:— XRF A14 Method for Sn.

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
ASSAY SUMMARY SHEET HOLE NO. MBD 73

SAMPLE TYPE : DRILL CORE FROM 24.1 TO 32.1
split

832221 213