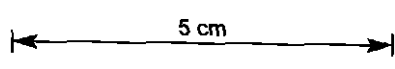




DEPTH (length from collar)	INTERVAL	DEPTH from - to : ROCK UNIT Depth Description and notes INDENTED ABOUT 10mm	CAPITAL LETTERS, UNDERLINED	POINTER & CODE	GRAPHIC LOG	POINTER & CODE	MINERALISATION	ASSAYS AVAILABLE	BULKED ASSAYS Ni
----------------------------------	----------	---	-----------------------------	-------------------	----------------	-------------------	----------------	---------------------	------------------------

NOTES: 1 FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D A BERKMAN & W R RYALL (ED), MONOGRAPH NO 5 AUSTRALAS INST MIN. METALL. 1978  
 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	4.0	0 - 4.0: <u>TRICONE.</u> Not cored.							
	1.0	4.0 - 5.0: No core recovered.							
	8.0	5.0 - 13.0: <u>DOLOMITE SULPHIDE LODGE.</u> 5.0 - 9.1: poor recovery - weathered py and qtz-carb 9.1 - 10.2: wiggilite 10.2 - 13.0: 90% qtz-carb, blotchy texture, minor talc, po			8		po, py - 8% po - in irregular aggregates py after po		
	1.9	13.0 - 14.9: <u>DOLOMITE.</u> Fine grey dolomite.			2		trace - disseminated po		
	26.3	14.9 - 41.2: <u>DOLOMITE SULPHIDE LODGE.</u> 14.9 - 16.1: 75% talc, 20% qtz-carb, 5% serpentine 16.1 - 22.5: 70% qtz-carb 20% po 5% talc, 5% serpentine 22.5 - 24.1: 40% po, 40% qtz carb, 20% serp 24.1 - 35.0: 50% po 40% serpentine 1% qtz-carbonate  35.0 - 37.0: 50% carb-qtz, 40% po, 10% serp 37.0 - 40.4: 65% qtz-carb, 20% talc, 10% po 40.4 - 41.2: 50% po, 20% qtz-carb, 30% serp			8/4		no apparent mineralisation 20% po - coarsely disseminated and aggregates, minor py after p		
20					4/8/7		40% po - weakly band and aggregates		
					4/7/8		50% po - mainly coarsely disseminated up to 90% locally. trace fine cpy through po		
40					8/4/7		40% coarsely disseminated po		
					8/6/4		25% po - disseminated and massive aggregates.		
	1.9	41.2 - 43.1: <u>TRANSITION ZONE.</u> 65% serp, siltstone 35% disseminated po			10/4		po 35% finely disseminated		
	8.9	43.1 - 52.0: <u>SILTSTONE, SHALE, lesser QUARTZITE.</u> Moderately disrupted in parts. Grey siltstone and shale with lesser dark grey qtzite.			10/9/11		po - 1-2% finely disseminated and rare fine aggregates. trace py, sph, arsenopy in veins with coarse carbonate.		
		END OF HOLE: 52.0 m.							
60									



FOR LEGEND  
SEE DRAWING  
NO



SUMMARY  
DRILL LOG  
Scale

Prospect or Project  
**Mt. Bischoff Tin**

HOLE No. MBD 108  
LOG SHEET 2 OF 2

SAMPLE NO.	SAMPLE NO	FROM	TO	INTER VAL	Sn	Sn	Cu	Pb	Zn	g	W	Au	Check Sn	Bulked Assays
SPLIT CORE	GROUND CORE	m	m	m	SPLIT	GROUND								
130038		9.0	10.0	1.0	8000									
39		10.0	11.0	"	101%									
040		11.0	12.0	"	80									
41		12.0	13.0	"	1200									
42		13.0	14.0	"	200									
43		14.0	15.0	"	190									
44		15.0	16.0	"	330									
45		16.0	17.0	"	22									
46		17.0	18.0	"	32									
47		18.0	19.0	"	18									
48		19.0	20.0	"	70									
49		20.0	21.0	"	22									
050		21.0	22.0	"	18									
51		22.0	23.0	"	4									
52		23.0	24.0	"	X									
53		24.0	25.0	"	X									
54		25.0	26.0	"	12									
55		26.0	27.0	"	12									
56		27.0	28.0	"	14									
57		28.0	29.0	"	16									
58		29.0	30.0	"	X									
59		30.0	31.0	"	12									
060		31.0	32.0	"	X									
61		32.0	33.0	"	X									
62		33.0	34.0	"	B									
63		34.0	35.0	"	X									
64		35.0	36.0	"	X									
65		36.0	37.0	"	X									
66		37.0	38.0	"	10									
67		38.0	39.0	"	6									

Notes: - XRF BI Method.

X = < 4

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT  
 ASSAY SUMMARY SHEET HOLE NO. mbd 108

SAMPLE TYPE : DRILL CORE FROM 9.0 TO 39.0

NO Split

832522 511.

SAMPLE NO.	SAMPLE NO	FROM	TO	INTER VAL	Sn	Sn	Cu	Pb	Zn	g	W	Au	Check Sn	Bulked Assays
SPLIT CORE	GROUND CORE	m	m	m	SPLIT	GROUND								
130068		390	400	10	4									
69		400	410	"	12									
070		410	420	"	48									
71		420	42.7	0.7	20									
72		427	43.1	0.4	55									
73		431	441	10	380									
	126280	441	460	19		870								
	81	460	480	20		6000								
	82	480	500	"		230								
	83	500	520	"		150								

Notes: - XRF BI method

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT  
 ASSAY SUMMARY SHEET HOLE NO. MBD 108  
 SAMPLE TYPE: DRILL CORE FROM 390 TO 520

NO SPLIT

832523 512