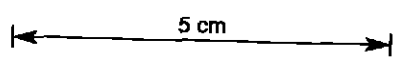


DEPTH (length from collar)	INTERVAL	DEPTH from - to : ROCK UNIT Depth Description and notes INDENTED ABOUT 10mm	CAPITAL LETTERS, UNDERLINED	SPINTER & CODE	GRAPHIC LOG	POINTING & CODE	MINERALISATION	BULKED ASSAYS Ni

NOTES: 1 FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D A BERAMAN & W R RYALL (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	6.0	0 - 6.0: TRICONE. No core.					
	16.0	6.0 - 22.0: DOLOMITE, minor RECRYSTALLIZED DOLOMITE.		2/ 3		trace py and sph as thin veins in recrystallized dolomite.	
20	0.9	22.0 - 22.9: DOLOMITE SULPHIDE LODE. Wrigglite.				35% py - bands and aggregates.	
	37.1	22.9 - 60.0: DOLOMITE, minor RECRYSTALLIZED DOLOMITE. Mainly finely crystalline grey or creamy dolomite. Rare veins of recrystallized dolomite, commonly with minor sulphides.		2/ 3		trace py, sph, po as minor veins and disseminated in recrystallized dolomite.	
40							
	60	60.0 - 63.1: DOLOMITE SULPHIDE LODE. Wrigglite with fine py and qtz-carbonate bands.		w		20% py - fine, irregular bands and occasional aggregates	
	75	63.1 - 64.6: DOLOMITE, RECRYSTALLIZED DOLOMITE. Brecciated		2/3		no apparent sulphides.	
	80	64.6 - 65.6: DOLOMITE SULPHIDE LODE. Wrigglite		w		10% py - bands and aggregates	
	3.0	65.6 - 68.6: DOLOMITE, minor RECRYSTALLIZED DOLOMITE. Fine grey dolomite with minor recrystallized dol.		2/3			
	1.2	68.6 - 69.8: DOLOMITE SULPHIDE LODE. Wrigglite.		w		10% py > sph - disseminated	
	9.7	69.8 - 79.5: DOLOMITE. Fine cream dolomite, slightly weathered in most parts.		2		py - trace in stringers sph - trace disseminated	
80	5.0	79.5 - 84.5: QUARTZITE, SILTSTONE. Strongly disrupted - fine qtzite and siltstone.		11/ 10		trace py in stringers and rare sph in carbonate veins.	
		END OF HOLE: 84.5 m.					



FOR LEGEND
SEE DRAWING
NO

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								
126293		110	130	20	85									
94		130	150		42									
95		150	170		60									
96		170	190		320									
97		190	220	30	420									
130076		220	229	0.9	270									
126298		230	250	20	150									
99		250	270		32									
130200		270	290		38									
01		290	310		4150									
02		310	330		520									
03		330	350		450									
04		350	370		95									
05		370	390		55									
06		390	40.7	1.7	390									
07		40.7	45.0	4.3	20									
08		45.0	47.6	2.6	20									
09		47.6	49.6	2.0	400									
210		49.6	51.3	1.7	34									
11		51.3	54.3	3.0	520									
12		54.3	56.4	2.1	90									
13		56.4	58.4	2.0	32									
	130214	58.4	60.0	1.6		20								
130077		60.0	61.0	1.0	3750									
78		61.0	62.0		3450									
79		62.0	63.1	1.1	8500									
080		63.1	64.4	1.3	100									
81		64.4	65.6	1.2	3800									
	130215	65.6	68.6	3.0		110								
130082		68.6	69.8	1.2	4850									

Notes: - XRF B1 method

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET HOLE NO. MBD 110

SAMPLE TYPE : DRILL CORE FROM 110 TO 698

Grand
 ANALYST

832529 518

