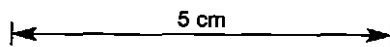


DEPTH (length from collar)	DEPTH from - to : ROCK UNIT Depth: Description and notes INDENTED ABOUT 10mm	CAPITAL LETTERS, UNDERLINED	POINTER B CODE	GRAPHIC LOG	POINTER A CODE	MINERALISATION	ASSAYS AVAILABLE	BULKED ASSAYS Ni
2.0	0-2.0: NOT CORED							
1.7	2.0-3.2: no core							
17.3	3.2-20.5: <u>DOLOMITE</u> , minor <u>RECRYSTALLIZED DOLOMITE</u> Mainly pale gray to yellow, finely crystalline dolomite, with occasional patches of incipient recrystallization. Minor irregular veins of quartz and coarse carbonate. Rare stylonites			2/3		trace py, sph disseminated in qtz-carbonate veins and patches		
20.0	1.5 20.5-22.0: <u>DOLOMITE SULPHIDE LODE: 75% po</u>			4/8		75% po - minor 2ndary py		
3.4	22.0-25.4: <u>DOLOMITE</u> , minor <u>RECRYSTALLIZED DOLOMITE</u> minor <u>DOLOMITE SULPHIDE LODE</u> . Mainly Dolomite, with minor wriggilts and recrystallized dolomite.			2/3/6		1-2% py po in veins and aggregates		
40.0	34.6 25.4-60.0: <u>DOLOMITE SULPHIDE LODE</u>			4/8/6		50% po - almost massive in parts mainly coarsely disseminated		
	25.4-29.1: 50% po			8/4/6		20% po - coarsely disseminated -minor alteration to py		
	29.1-33.9: 70% qtz. carbonate 20% po 10% talc			8/4		45% po - irregularly disseminated up to 65% locally		
	33.9-37.1: 55% mottled off-white qtz. carbonate 45% po			4/6/8		60% po - weakly banded in parts Varies from 30% disseminated to almost massive locally trace disseminated py, and arsenopy		
	37.1-53.5: 60% po 25% talc 10% qtz. carbonate 5% dark green serpentine			4/7/8/6		as above arsenopy to 10% locally		
60.0	53.5-60.0: 60% po 25% dark green ? serpentine 5% talc 10% qtz-carbonate							
3.0	60.0-63.0: <u>TRANSITION ZONE</u> Altered siltstone - black, fine grained					15% po - mainly disseminated minor veins and aggregates		
6.0	63.0-69.0: <u>SILTSTONE</u> , lesser <u>QUARTZITE</u> Strongly disrupted pale gray siltstone, with lesser darker quartzite.			10/11		TRACE po, py po- disseminated in parts py - in veins		
	END OF HOLE = 69.0 m							



FOR LEGEND
SEE DRAWING
NO.



**METALS
EXPLORATION
LIMITED**

**SUMMARY
DRILL LOG**

Prospect or project

HOLE No.

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								
	126825	3.3	5.3	2.0		87								
	26	5.3	7.3	"		18								
	27	7.3	8.6	1.3		38								
	126828	9.0	11.0	2.0		17								
	29	11.0	13.0	"		61								
	30	13.0	15.0	"		15								
	31	15.0	17.0	"		17								
	32	17.0	19.4	2.4		119								
126469		19.4	20.5	1.1	16									
470		20.5	22.0	1.5	X									
71		22.0	23.0	1.0	215									
72		23.0	24.4	1.4	1030									
73		24.4	25.4	1.0	174									
74		25.4	26.4	"	131									
75		26.4	27.4	"	50									
76		27.4	28.4	"	96									
77		28.4	29.4	"	210									
78		29.4	30.4	"	97									
79		30.4	31.4	"	55									
480		31.4	32.4	"	4									
81		32.4	33.4	"	507									
82		33.4	34.4	"	1.16%									
83		34.4	35.4	"	1.36%									
84		35.4	36.4	"	238									
85		36.4	37.1	0.7	12									
86		37.1	38.1	1.0	41									
87		38.1	39.1	"	68									
88		39.1	40.1	"	X									
89		40.1	41.1	"	X									

832328

388

Notes: - XRF 214 method

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET HOLE NO. MBD 102

SAMPLE TYPE : DRILL CORE FROM 3.3 TO 41.1

Grand Split

