

028420

MBD-24

FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm) ↓ ADOPT LENGTH FROM COLLAR m cm	GRAPHIC LOG MARKERS (M) BRACKETS (B)	OBSERVATIONS Commence with length from collar or other point (relates to marker) or from to (relates to brackets)	% MINERALIZATION (visual estimate)
			MINERALIZATION	

SUMMARY LOG MBD 24

Veins over 50 mm.

Mineralisation (excluding veins over 50 mm.)

TRICONE to 3.0 m - No Core	C 3.0 30-59.3 (56.3)	0 10 20 30 40 50	3-20 m very fractured and broken - fine unconsolidating fractures filled with yellow clay every 1cm at all angles to core. 20-38 yellow fractures decrease in abundance to every few cm and become sparse after 35m. Bedding 40° Bedding 45°	Pg, po, as rare blebs and grains to 50mm. Some finely disseminated pg, po in silt - bedded, weathering. Sparse carbonate - qtz - fluorite - Fe sulphide veins up to 2-3%
MASSIVE SILTSTONES AND QUARTZITES.	59.3-80.47 (18.17)	60 70 80	Gradual Transition to Bedding 50° Bedding 25° Bedding 12° 120mm py, sp, arsenic with qtz/fluorite, 45° Small fault zone 10cm. Contact irregular, 40°	Rare disseminations of pg, po Sparse carbonate - py qtz - fluorite sulphide veins up to 10mm 2%
QUARTZ-FELSPAR PORPHYRY.	SC 47-91.28 (16.81)	90	Well jointed and fractured	Pg, trace muscovite, sp, arsenic, rare granular calcite - 1mm. Fluorite variable up to 10%. Sulphides occur as discrete blebs and grains (py has massive mass), or as dark grey f.g. aggregates to 6x4mm. Concentration variable 5-25% 15-20%
BRECCIATED SILTSTONES AND SHALES (See C.C. 59.2) Hard silified	91.28-101.0 (2.72)	100	Contact 45° (Broken core)	Minor carbonate, muscovite, sp, py, arsenic 1%
END OF HOLE 101 m.		110		

SAMPLE NO.	SAMPLE NO	FROM	TO	INTER-VAL	Sn	Sn	Cu	Pb	Zn	Ag	W	As	Check Sn	Bulked Assays
SPLIT CORE	GROUND CORE	m	m	m	SPLIT	GROUND								
97222		56.5	58.5	2.0	24									
23		58.5	61.4	2.9	24									
97212		78.5	80.5	2.0	3250									
13		80.5	82.5	"	600		170	30	440	2	10	260		
14		82.5	84.5	"	720		630	210	490	5	20	2250		
15		84.5	86.5	"	800		360	40	490	4	25	220		
16		86.5	88.5	"	920		410	40	780	4	110	410		
17		88.5	90.5	"	1150		460	150	740	4	10	420		
18		90.5	92.5	"	720		250	44	330	2	25	120		
19		92.5	94.5	"	2700		360	85	130	3	30	400		
220		94.5	97.3	2.8	1600		420	30	500	3	15	260		
21		97.3	99.3	2.0	90									

028421

Notes:— Sn by XRF B. Method.

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET HOLE NO. MBD 24
 SAMPLE TYPE : DRILL CORE FROM 56.5 TO 99.3

