

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								
97848		4.0	6.0	2.0	50									
49		6.0	8.0	"	x									
50		8.0	10.0	"	x									
51		10.0	12.0	"	x									
52		12.0	14.0	"	16									
53		14.0	16.0	"	14									
54		16.0	18.0	"	x									
55		18.0	20.0	"	8									
56		20.0	21.2	1.2	x									
57		21.2	23.1	1.9	38									
97858		76.9	79.0	2.1	620									
59		141.6	143.6	2.0	65									
60		143.6	145.6	"	450		230	50	720	<1	15	85	160	Pulp check
61		145.6	147.6	"	4350		400	40	80	<1	120	1950		
62		147.6	149.6	"	2950		500	28	42	<1	45	820		
63		149.6	151.6	"	1550		460	26	130	<1	15	1000		
64		151.6	153.6	"	2700		400	60	150	1	65	1650		
65		153.6	155.6	"	520		300	30	220	2	110	940		
66		155.6	157.6	"	340		160	180	390	3	10	490		
67		157.6	159.6	"	340		260	44	180	2	110	1250		
68		159.6	161.6	"	5400		340	60	100	<1	30	80		
69		161.6	164.2	2.6	1250		260	25	340	1	15	150		
70		164.2	166.2	2.0	180									

028506

Notes:— Sn by XRF B. Method.
 x - means less than detection limit

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET HOLE NO. MBD 38 A
 SAMPLE TYPE : DRILL CORE FROM 4.0 TO 166.2