

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								
97265		34.0	36.0	2.0	50									
66		36.0	38.0	"	60									
67		38.0	40.0	"	28									
68		40.0	42.0	"	24									
69		42.0	44.0	"	85									
270		44.0	46.0	"	75									
71		46.0	48.0	"	48									
72		48.0	50.0	"	240									
73		50.0	52.0	"	180									
74		52.0	54.0	"	110									
75		54.0	56.0	"	2150									
76		56.0	58.0	"	1200									
77		58.0	60.0	"	210									
78		60.0	62.0	"	14									
79		62.0	64.0	"	18									
280		64.0	66.0	"	46									
81		66.0	68.0	"	18								22	Re check of Check Ass.
82		68.0	70.0	"	46									
83		70.0	71.9	1.9	50									
84		71.9	73.9	2.0	85									
85		80.9	82.9	2.0	70									
86		82.9	84.9	"	110									
87		84.9	86.9	"	90									
88		86.9	88.9	"	100									
89		88.9	90.9	"	120									
90		90.9	93.5	2.6	100									
91		93.5	95.0	1.5	32									

028459

Notes:— Sn by XRF Bi Method.

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET HOLE NO. 118D 30A
 SAMPLE TYPE: DRILL CORE FROM 34.0 TO 95.0