

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								
97947		19.6	22.4	2.8	2250									
97911		61.0	63.0	2.0	400									
12		63.0	65.0	"	390									
13		65.0	67.0	"	420									
14		67.0	69.0	"	190									
15		69.0	71.0	"	190									
16		71.0	73.0	"	1000									
17		73.0	75.0	"	860									
18		75.0	77.0	"	320									
19		77.0	79.0	"	1150									
930		79.0	81.0	"	340								390	check Assay
21		81.0	83.0	"	400									
22		83.0	85.0	"	540									
23		85.0	86.8	1.8	3300									
24		86.8	88.8	2.0	420									
25		121.4	123.4	2.0	300									
26		123.4	125.4	"	3200									
27		125.4	126.7	1.3	3000									
28		126.7	128.7	2.0	110									
29		128.7	130.7	"	140									
930		130.7	132.7	"	24									
31		132.7	134.7	"	70									
32		134.7	136.7	"	26									
33		136.7	138.7	"	14									
34		138.7	140.7	"	8									
35		140.7	142.7	"	55									
36		142.7	144.7	"	860									
37		144.7	146.7	"	410									

028520

Notes: — Sn by XRF E. Method.

METALS EXPLORATION LTD - MT BISCHOFF TIN PROSPECT
 ASSAY SUMMARY SHEET. HOLE NO. MBD 41 A
 SAMPLE TYPE: DRILL CORE FROM 19.6 TO 146.7