



DEVONIAN	PRE-CAMBRIAN	PRE-CAMBRIAN	Fault - interpreted
QV Quartz vein.	4 Dolomite sulphide lode - pyrrhotite rich.	10 Siltstone.	— Fault - interpreted
1 Porphyry.	5 Dolomite sulphide lode - pyrite rich.	11/s Quartzite / sandstone.	- - - - - Interpreted geological contact.
	6 Dolomite sulphide lode - talc rich.	12 Tuff.	
PRE-CAMBRIAN	7 Dolomite sulphide lode - serpentinite rich.		
2 Dolomite.	8 Dolomite sulphide lode - quartz/carbonate rich.		
3 Recrystallised dolomite.	a/c Shale / carbonaceous.		

Reserve Boundaries

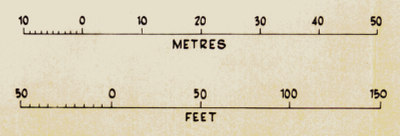
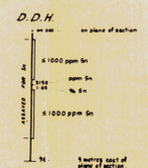
[Hatched Box]	Indicated	} 0.3% Sn cut off
[Dotted Box]	Inferred	
[Dashed Box]	0.4% Sn cut off	
[Dotted Box]	0.2% Sn cut off	
A	Dolomite block number	
a	Porphyry block number	

METALS EXPLORATION LIMITED
MOUNT BISCHOFF TIN PROSPECT
MOUNT BISCHOFF MINE AREA
INTERPRETED SECTION

LINE 1280 mE
1910 - 2390 N

SHOWING RESERVES 028613

SCALE 1:500 LOOKING TO GRID WEST (240°M)
DATE : AUG80 REVISED: DRG NO. 80-309



50-1498 10/10