

REPORT No.

**METALS EXPLORATION LTD.**  
& SUBSIDIARY COMPANIES



MINERAL EXPLORATION  
**DIAMOND DRILL LOG**

MBD.40

Prospect, area, project or mine. <u>MT BISCHOFF</u>			HOLE No. <u>MBD40</u>		
<b>COLLAR LOCATION</b>			W.C. Bearing from collar		
Grid name _____ Rectangular space co-ordinates			_____ magnetic		
PLANAR CO-ORDINATES			ELEVATION		
(1) <u>MBJV</u>	<u>2170.50</u> N	<u>1419.99</u> E	<u>702.37</u>		
(2) _____	_____ N	_____ E	_____ grid (1)		
(3) Aust. Map Grid _____	_____ mE	_____ mN	_____ grid (2)		
PRECISE / APPROX.			_____ grid (3)		
1: 250 000 Sheet No. <u>BURNIE SK 55-3</u>	1: 100 000 Sheet No. <u>HELLYER 8015</u>	State <u>TASMANIA.</u>			
Mineral Tenement <u>EL 13/79</u>			Holder <u>METALS EXPLORATION LTD</u>		
Cadastral location and details _____			Inclination at collar <u>-60°</u>		
CROWN LAND / PRIVATE _____			Total length <u>115.4 m.</u>		
Details of down hole location-survey methods.			Purpose of drilling and anticipated lengths to targets.		
<u>TROPARI</u>			<u>To intersect tin mineralization in Stanhope Porphyry Dyke 90-105m Planned depth of hole 110m.</u>		
Results of down hole location-survey.			Comments on drilling.		
LENGTH FROM COLLAR	WC BEARING type MAG AZIMUTH	DIP	Legend for graphic log column (see drill log for Hole No. _____)		
<u>31.0m</u>	<u>138</u>	<u>57</u>	FIELD ROCK NAME, ETC		
<u>74.5m</u>	<u>146.5</u>	<u>62</u>	DERIVENT PENCIL NO		
<u>114.5m</u>	<u>146.0</u>	<u>62</u>	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
_____	_____	_____	_____		
LOGGED BY <u>G.C. BRADRENT</u>			LOGGED BY _____		
FROM <u>0</u> TO <u>115.4</u>			FROM _____ TO _____		
DATE <u>10-4-80</u>			DATE _____		
Company managing exploration programme.			Symbols and abbreviations for drilling notes column.		
<u>METALS EXPLORATION LTD</u>			_____		
			HOLE No. <u>MBD40</u>		
			Log sheet 1 of <u>2</u>		