



0109\_045

Au. Grade 148 g/m <sup>3</sup> - 13.2 t SnO <sub>2</sub> - 89375 m <sup>3</sup>	Au. grade 157 g/m <sup>3</sup> - 13.9 t SnO <sub>2</sub> 88250 m <sup>3</sup>	Au. Grade 114 g/m <sup>3</sup> - 9.7 t SnO <sub>2</sub> 85000 m <sup>3</sup>	Au. Grade 103 g/m <sup>3</sup> - 10.0 t SnO <sub>2</sub> 96895 m <sup>3</sup>	Au. Grade 174 g/m <sup>3</sup> - 11.4 t SnO <sub>2</sub> 65625 m <sup>3</sup>	Au. grade = 189 g/m <sup>3</sup> - 18.3 t SnO <sub>2</sub> 96750 m <sup>3</sup>
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Totals 6 lines - 53 holes
Weighted Av. Grade. - 147 g SnO <sub>2</sub> /m <sup>3</sup>
Contained SnO <sub>2</sub> - 76.5 t
Meterage. - 521895 m <sup>3</sup>

**KIBUKA MINES PTY. LTD.**

## B.H.P. - ORE BODY 'B' - AMDEX ASSESSEMENT

Location: Monarch Mine  
N. E. Tasmania.

Scale: 1:1200      Geologist: R. Munro

Date: November 1979      Drawn: R. Munro

**Legend**

- + Proposed AMDEX drill hole.
- x AMDEX reverse circ. drill hole
- BHP or BMS drill hole.
- BHP or BMS drill hole - location relocated.
- AmDEX location not on old drill hole location.
- AmDEX location not on old drill hole location.

Surface R.L.s of AmDEX holes in parentheses.

Backhoe - Grade  
Ordn to Basement

○ 210 - Grade - g SnO<sub>2</sub>/m<sup>3</sup>

○ 710 - Hole Number

○ 1.5 - Depth to basement m.

↑ AmDEX RESERVE      ↑ Existing Information