



- LEGEND**
- Existing diamond drillholes (Mineral Resources Tasmania)
  - Hellyer mine
  - SinoSteel tenement
  - Gravity inversion - minimum density contrast 0.2 g/cc
  - Gravity inversion - minimum density contrast 0.03 g/cc

Notes:

These 3D gravity inversions were completed on terrain corrected bouguer gravity data.

The detailed Painter survey data was merged with the regional open-file data and the terrain correction was performed on the resulting grid.

The inversions are shown as isosurfaces representing density contrasts greater than the minimum density provided above 2.67 g/cc.



Scale 1:12,500

0 200 400 600 800 1000m

Datum: GDA94 Projection: MGA55

中钢澳大利亚有限公司  
**SINOSTEEL AUSTRALIA PTY LTD**

**SINOSTEEL AUSTRALIA**

**PAINTER PROJECT**

**Gravity Inversions**

Inversion Model Wireframes

Compiled By: **Resource Potentials**

Plot Name: **SSU/Painter\_TAS\_m55**

Date: 06/11/08