



**MEREDITH GRANITE AREA  
WESTERN TASMANIA**

Scale 1:15,000 (approximate)

363,000 mE 366,000 mE 369,000 mE 372,000 mE 375,000 mE 378,000 mE

5,412,000 mN 5,409,000 mN 5,406,000 mN 5,403,000 mN

Stellar Resources Ltd Tasmania	
EL1/2004 Ramsay River Photology Plan (Hunting/Renison) Rad Th - WTRMP (clipped) Structures (WTRMP Grigg's) Aeromagnetics & EM Anom's Geochem Sites	
Date: 10/01/2015	Author: Adrian Ragg
Office:	
Drawing:	
Scale: 1:25000 @ A3 Projection: MGA Zone 55 (GD94)	
0 250 500 1,000 metres	

Plan source:  
MRT rpt: 03-4914

Meredith Granite WTRMP 2002 Mag / EM Interp Griggs	
Granite Fractures:	— +
Granite Faults:	— — —
EM Bedrock Conductor:	+ (black)
EM Bedrock Conductor with Mag:	+ (pink)
EM Lineation:	— — — (blue)
AEM anomaly (JS), WTRMP 2002:	● (pink)
Dighem anomaly Comstaff 1980-84:	◊ (yellow)
Dighem anomaly Cleveland 1981:	● (purple) strong ○ (purple) medium X (purple) weak