

**Legend**

-  Road
-  Track
-  Pasmenco EL (September 1999)



**Survey Specifications**

Survey Date: Feb 1995  
 Contractor: UTS Pty Ltd  
 Line Spacing: 100m  
 Line Direction: 000-180 degrees  
 Sample Interval: 0.1 sec (3.5 m)  
 Terrain Clearance: Nominal 30m  
 Magnetometer: CS2  
 Navigation: RTK GPS

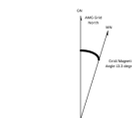
**Image Specifications**

**SURFACE 1** Transparency 60%  
 Layer 1: 1VD TMI  
 Colour Table: Rainbow1  
 Limits: 100%  
 Histogram Transform: Equalised

**SURFACE 2**  
 Layer 1: 1VD TMI  
 Limits: 100%  
 Colour Table: Intensity  
 Histogram Transform: Equalised  
 Sunangle: NE at 45 degrees

**Processing Details**

Diurnal removal  
 IGRF applied  
 Data gridded at 25m cell size  
 INTREPID FFT 2D 1VD



Magnetic Inclination: 72.23 degrees  
 Magnetic Declination: 13.29 degrees



**Scale 1:25,000**

Distances in Meters  
 Projection: UTM  
 Datum: AGDB4  
 Zone: UTM55

	<b>PASMINCO EXPLORATION</b> ETS Melbourne	
	<b>TASMANIA</b>	
Date: Nov 1999	<b>WEST SEDGEWICK EL6/98 &amp; 10/99</b> Heliborne Magnetic Survey Sunshaded Image of 1St VERTICAL DERIVATIVE TMI	
Author: C Dauth		
Office: ETS		
Ref:		
Scale: 1:10,000	Projection: SUTM55 AGD84	PLAN: 2