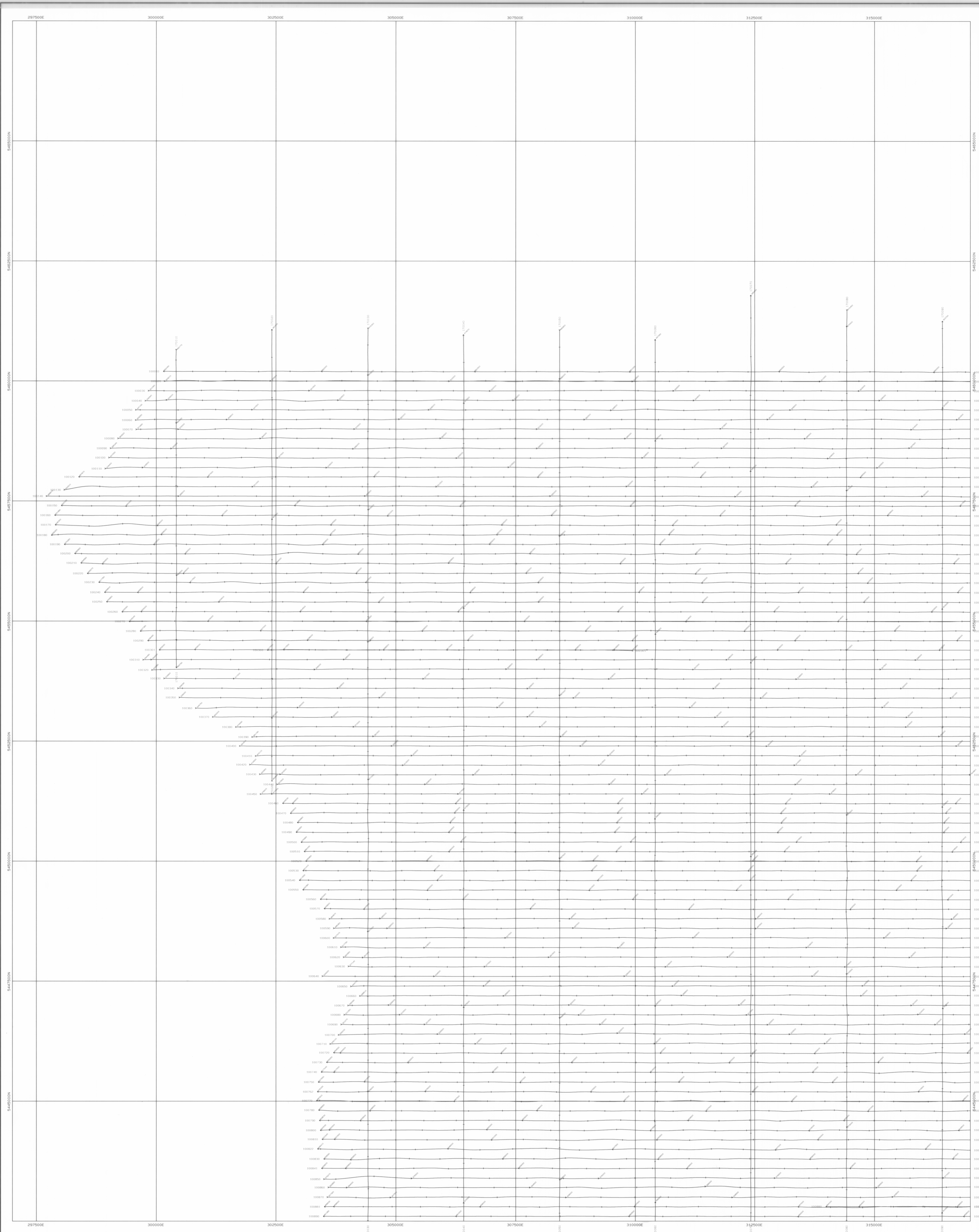


5 cm



AIRBORNE SURVEY SPECIFICATIONS

ACQUISITION BY: **TELA-IO** AIRBORNE GEOSCIENCE

JOB No. TA2954
 DATE OF SURVEY: April 1996
 MAGNETOMETER: Scintrex Cesium Vapour Model 120
 Resolution 0.001nT
 SPECTROMETER: Epiromagnet 0900
 Crystal volume 33.5 litres
 RECORDING INTERVAL: Magnetometer 0.1 sec (approx 7s)
 Spectrometer 1.0 sec (approx 70s)
 TERRAIN CLEARANCE: 90m
 LINE SPACING: 200m flight lines, 2000m tie lines
 LINE DIRECTION: E-W flight lines, N-S tie lines
 NAVIGATION: Novatel GPS
 ACQUISITION SYSTEM: Differentially Post Processed Tesla TAG3

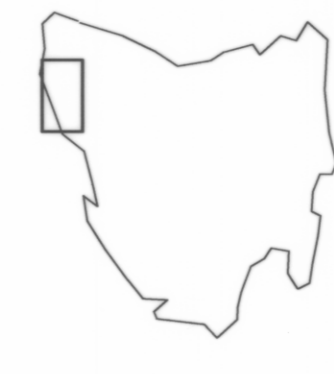
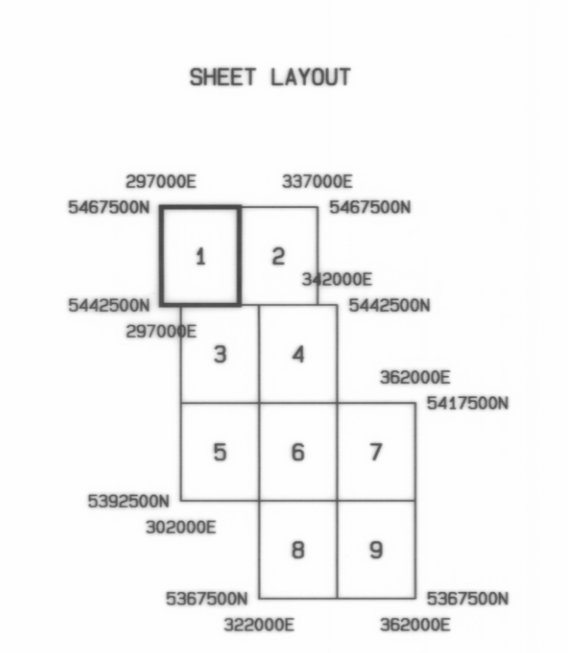
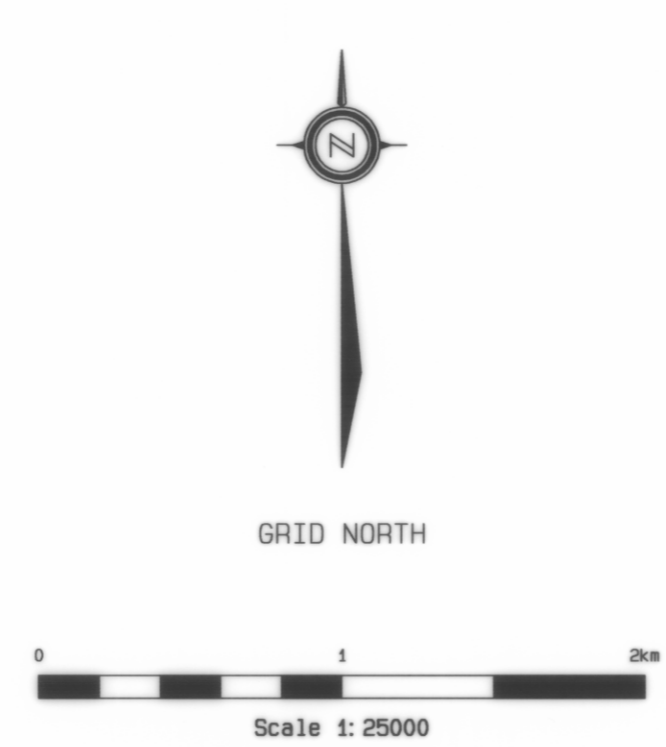
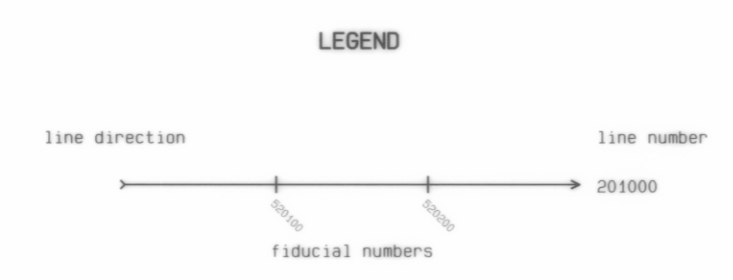
DATA PROCESSING

PROCESSING BY: **TELA-IO**

SYSTEM PARALLAX REMOVED

MAP PRESENTATION

PROJECTION: UTM
 GRID COORDINATES: AMG Zone 95
 COORDINATE DATUM: AGD 84



MINERAL RESOURCES TASMANIA
 AUSTRALIAN GEOLOGICAL SURVEY ORGANISATION

**NORTHWEST TASMANIA
 FLIGHT PATH**

DRAWN: TESLA-IO PTY LTD
 DATE: MAY 1996

SCALE 1:25000
 SHEET 1 of 9