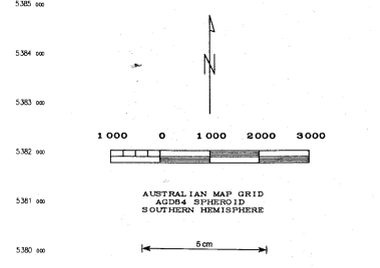


- LEGEND**
- 'Magnetic' granitoid
 - Inferred 'magnetic' granitoid at depth
 - 'Non-magnetic' granitoid
 - Inferred 'non-magnetic' granitoid at depth
 - Magnetic lithologies in sediments
 - Very weakly magnetic units in sediments
 - Inferred hornfelsed sediments
 - Discrete magnetic 'high' in sediments
 - Jurassic volcanics
 - Tertiary volcanics
 - Volcanics in talus deposits
 - Inferred dyke (magnetic low)
 - " " " high
 - Magnetic rocks in drainage channels/flood plains
 - Axis of magnetic 'low'
 - " " " high (over topographic ridge)
 - 'Magnetic contact' (relatively more magnetic on hatched side)
 - Inferred fold axis
 - " anticline axis
 - Interpreted major fault/shear zones
 - " minor/secondary faults
 - 'Vague' faults/deformation zones (from imaged data)
 - Fractures in granitoid
 - Drainage channel/flood plain
 - Gold mines
 - Major gold mine
 - Tenement boundary
 - Target zones

PROCESSING DETAILS
 Processing : Southern Geoscience
 Supervision : J. Ashley



SOUTHERN GEOSCIENCE CONSULTANTS

RESOLUTE/SAMANTHA GROUP
 NORTH EAST TASMANIA
 AEROMAGNETIC SURVEY
 INTERPRETATION PLAN
 SCENE 2 OF 2 (SOUTH)

SCALE 1:50,000
 DATE 17-03-1999
 FIGURE 25