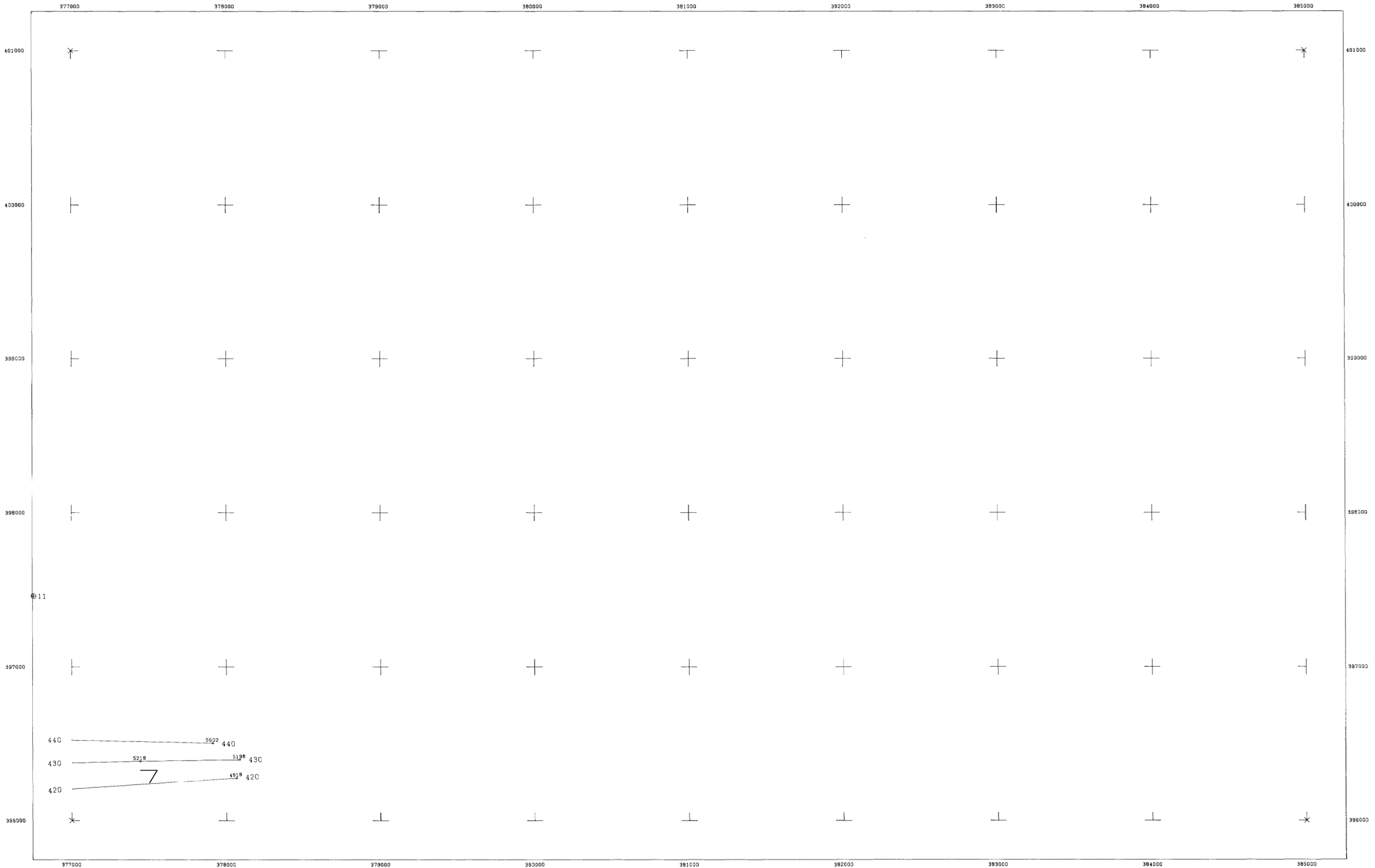


TAS/2/3004

5 cm



Airborne Geophysical Survey and Compilation by



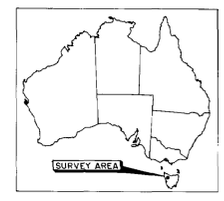
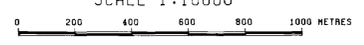
for

AUSTRALIAN ANGLØ AMERICAN LIMITED

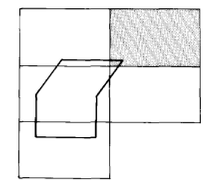
MT RAMSAY AREA TASMANIA

FLIGHT PATH PLOT

SCALE 1:10000



SURVEY LOCATION



SHEET INDEX

Navigation control was by reference to photomosaics and/or photo strips. Flight path analysis was achieved by identification of 16m. ground tracking photographs on the navigation control. The ground tracking camera was operated at a rate of one camera frame for two data samples, such that successive camera frames overlap. An attempt was made to recover fiducials at intervals of 1.0 kilometre, and only recovered fiducials are shown on the map. During processing the photomosaic was controlled using base maps supplied by the client, and this flight path map is an overlay for those maps.

- ┌ SURVEY BOUNDARY
- ⊗ Registration point identified on photomosaic.
- + 1000 metre grid, relative to arbitrary origin.

PROJECT NUMBER 82733 SURVEYED MARCH 1982