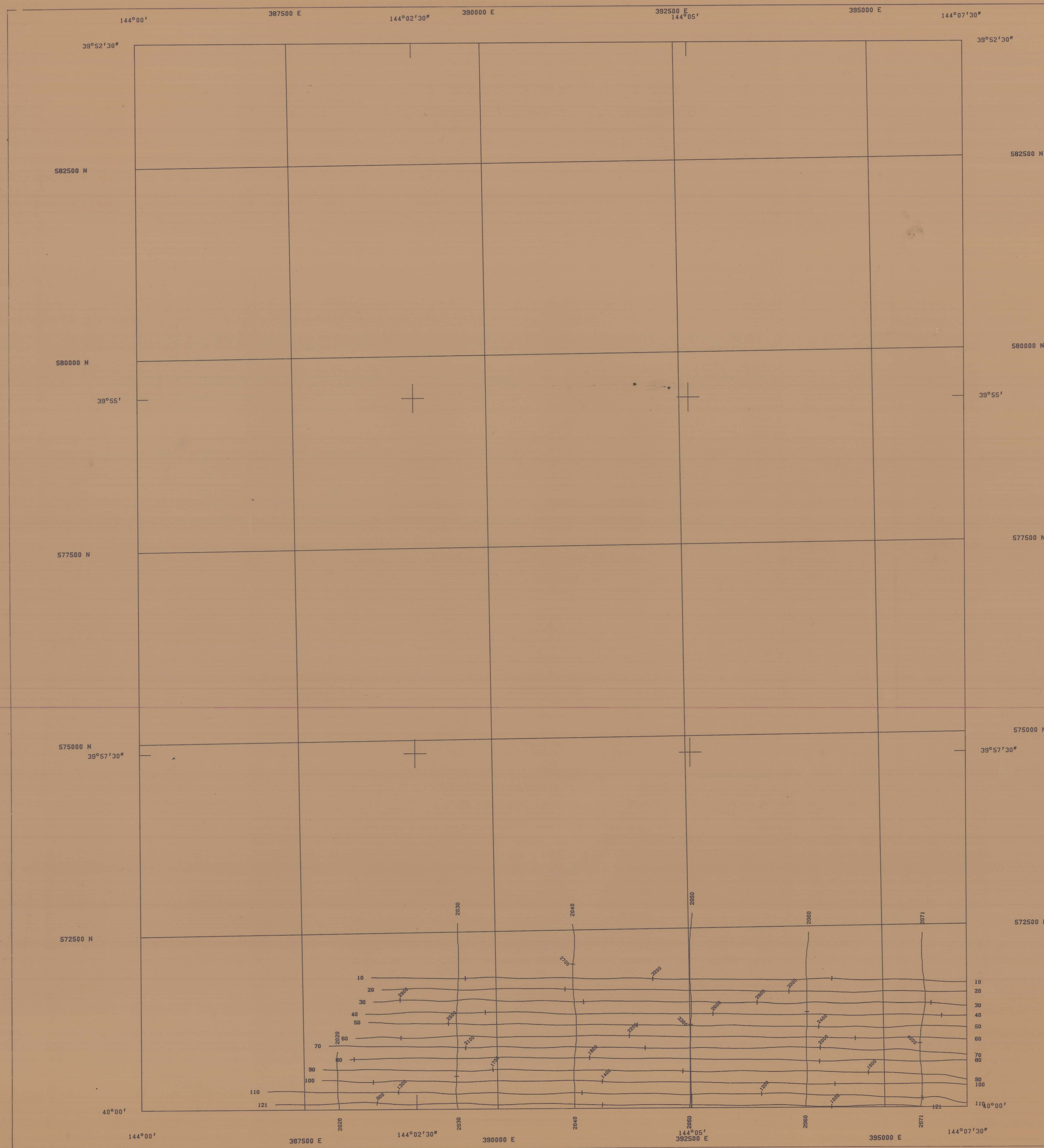


EL. 2/198
FLIGHT PATHS
NARACOOPA 7718-III-SW
5843 S/B

Plan 26

5 cm

27 JUN 1981



KING ISLAND SPECIAL

NARACOOPA 7718-III-SW

GEOPEKO



SCALE 1:25 000



7618	7718	7718
II-NE	III-NW	III-NE
7618	7718	7718
II-SE	III-SW	III-SE
7617	7717	7717
I-NE	IV-NW	IV-NE

LOCATION INDEX

INTEGRATED SURVEY GRID
ZONE 54J3

GRASSY

AIRBORNE GEOPHYSICAL SURVEY

Flight Path

SURVEY PARAMETERS

Nominal flight line separation: 150m with 1.5km tielines

Nominal terrain clearance: 50m onshore; 15m offshore

Nominal data spacing along flight lines: 70m

Navigation and recovery by Motorola Mini-Ranger MRS- 3

Aircraft: Austirex Nomad N22 B

Contour Interval:

International Geomagnetic Reference Field subtracted prior to contouring

Survey Date: August 1980

Survey flying, data acquisition & map preparation by Austirex International Pty Ltd

Project management by Geopeko geophysical group

DRAWING NO: 5 843 S/B