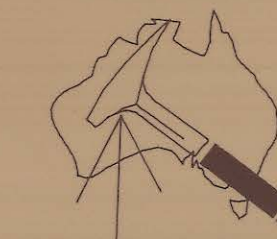
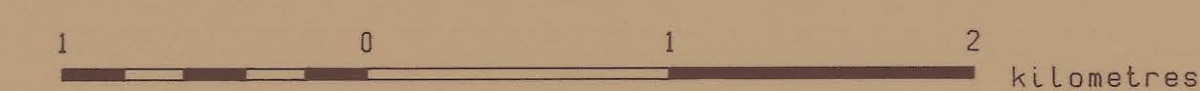


# KING ISLAND SPECIAL PEAR SHAPE 7617-1-NE

GEOPEKO



SCALE 1:25 000



LOCATION INDEX

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

INTEGRATED SURVEY GRID  
ZONE 55/1

GRASSY

AIRBORNE GEOPHYSICAL SURVEY

Total Magnetic Intensity

## FLIGHT DATA

Nominal traverse line separation: 150m  
Nominal tieline separation: 1.5km  
Nominal data spacing along flight lines: 70m  
Nominal terrain clearance: 50m onshore - 15 m offshore  
Navigation and recovery using Motorola Mini-Ranger MRS-3  
Aircraft: Austirex Nomad N 22 B  
Magnetometer Type: Varian V-85 in stinger

Survey Date: August 1980

## MAP DATA

Contour Interval: 20nT  
IGRF subtracted prior to contouring

Survey data flown and compiled by Austirex International Ltd  
Project management by Geopeko geophysical group

DRAWING NO: 5840 S/B

5m

Plan 10

ELI 21/1/78  
Total Magnetic Intensity  
Range 5.000 to 10.000  
1:25000  
48°58'40" S to 49°00'00" S