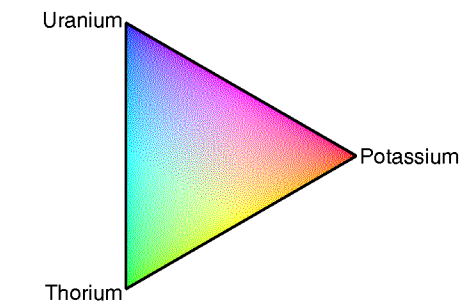


SURVEY SPECIFICATIONS

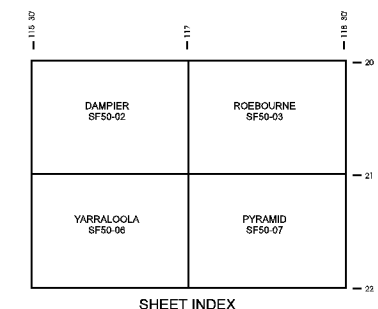
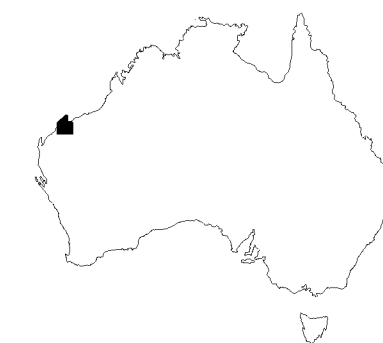
Date flown	May - July 1995
Survey size	77,212 km
Line spacing	400 m
Line direction	135 - 315 degrees
Tie line spacing	4,000 m
Tie line direction	45 - 215 degrees
Navigation	GPS
Terrain clearance	80 m
Magnetometer	Cs vapour
Magnetometer sample interval	0.1 second (7 m approx.)
Spectrometer sample interval	1 second (70 m approx.)
Crystal size	33 litres



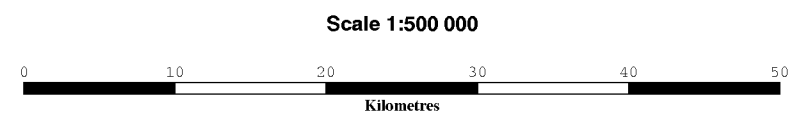
PROCESSING

Data reduction by: Tesla-10 Pty Ltd
Geodetic Datum: AGD84
Map Projection: Transverse Mercator AMG50
Gridding by: Tesla-10 Pty Ltd
Image processing by: GSWA (ER Mapper 5.1)
Grid cell: 100 m
Algorithm: pilbara500k_ktu

Geophysical project manager: G. Steemson
Compiled by: J. H. Watt
6 December 1995



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GEOSCIENCE MAPPING ACCORD



WEST PILBARA

Ternary Radiometric Data
Potassium, Thorium, Uranium as red, green, blue.

Preliminary Edition
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