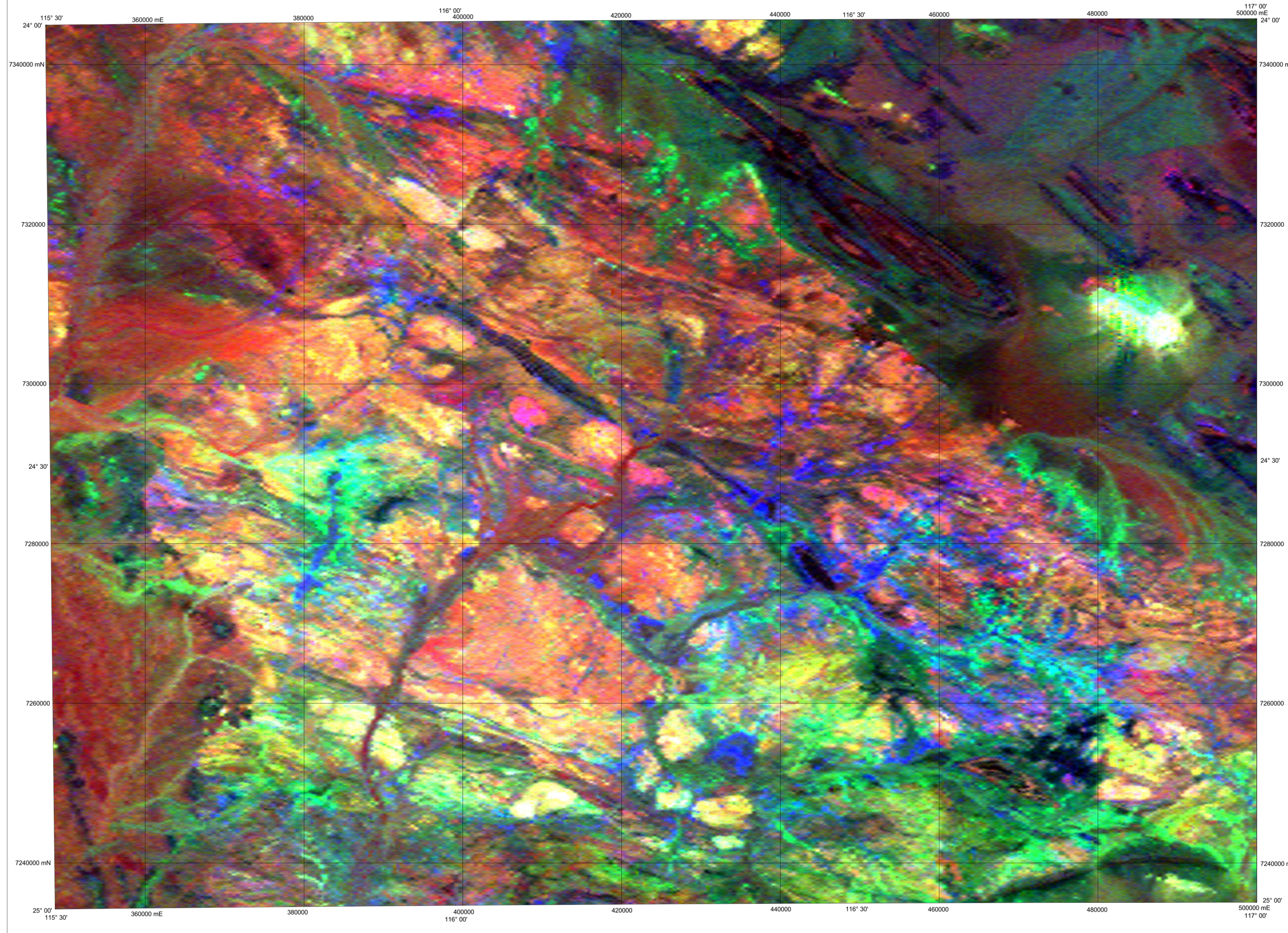


1:250 000 TERNARY RADIOMETRIC IMAGE

MOUNT PHILLIPS
GEOLOGICAL SURVEY OF WESTERN AUSTRALIA

SHEET SG 50-2



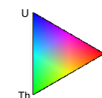
Survey flown by World Geoscience Corporation
 Survey date October 1995 to March 1996
 Primary processing World Geoscience Corporation
 Flight line spacing 500 metres
 Flight line direction 0 - 180 degrees
 Tie line spacing 5000 metres
 Tie line direction 90 - 270 degrees
 Survey height 60 metres mean terrain clearance
 Magnetic sample interval 7.5 metres
 Spectrometer sample interval 75 metres

Compiled by J. H. Watt
 Geophysical Project Manager, D. Howard
 Edited by G. Loan and D. Ferdinando
 Cartography by A. Fox

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Digital data available from Department of Minerals and Energy, 100 Plain Street, East Perth, WA 6004

The recommended reference for this map is:
 GEOLOGICAL SURVEY OF WESTERN AUSTRALIA, 2000, Mount Phillips, W.A., Sheet SG 50-2: Western Australia Geological Survey, 1:250 000 Radiometric Image.



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WARNING: Inks are water soluble and will fade with prolonged exposure to light



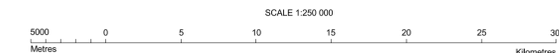
DEPARTMENT OF MINERALS AND ENERGY
L.C. RANFORD, DIRECTOR GENERAL



GOVERNMENT OF WESTERN AUSTRALIA
HON. NORMAN MOORE, M.L.C.
MINISTER FOR MINES



GEOLOGICAL SURVEY OF WESTERN AUSTRALIA
DAVID BLOUNT, DIRECTOR



SCALE 1:250 000
 UNIVERSAL TRANSVERSE MERCATOR PROJECTION
 HORIZONTAL DATUM: WORLD GEODETIC SPHEROID 1984
 Grid lines indicate 20 000 metre interval of the Map Grid Australia Zone 50

GDA The Map Grid Australia (MGA) is based on the Geocentric Datum of Australia 1994 (GDA94). GDA94 positions are compatible within one metre of the datum WGS84 positions.

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA
TERNARY RADIOMETRIC IMAGE
 Potassium, Thorium, Uranium as red, green, blue
MOUNT PHILLIPS
SHEET SG 50-2

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