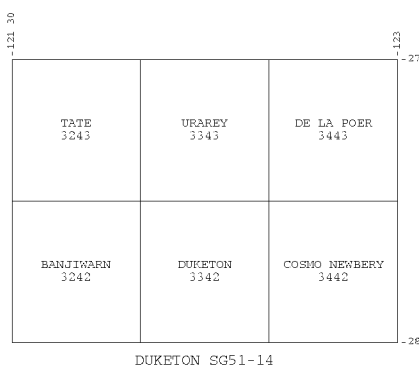


SURVEY SPECIFICATIONS		PROCESSING	
Date flown	1994	Data reduction by	World Geoscience Corp. Ltd
Flown by	World Geoscience Corp. Ltd	IGRF	1990
Flight line spacing	400 m	Geoidetic datum	AGD66
Flight line direction	90 - 270 degrees	Map projection	Transverse Mercator AMG51
Tie line spacing	4000 m	Gridding by	GSWA (Intrepid 3.0)
Tie line direction	0 - 180 degrees	Grid cell	80 m
Terrain clearance	80 m	Image processing by	GSWA (ER Mapper 5.1)
Navigation	GPS	Illumination	Azimuth 45 Elevation 45
Sample interval	7 m	Compiled by	J.H. Watt
		Geophysical project manager	G. Steemson

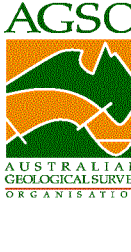
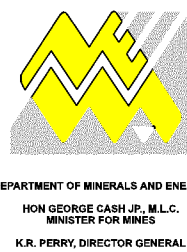
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Phone (09) 222 3455, Fax (09) 222 3444

Digital data available from AGSO Geophysical Mapping, GPO Box 378, CANBERRA, ACT 2601.
Phone (06) 249 9223, Fax (06) 249 9986

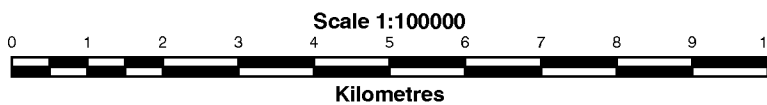
The recommended reference for this map is: GEOLOGICAL SURVEY OF WESTERN AUSTRALIA 1996, De La Poer, W.A., Sheet 3443: Western Australia Geological Survey, Total Magnetic Intensity Image.



WARNING: inks will fade with prolonged exposure to light.



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DE LA POER Sheet 3443
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