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INDEX TO ADJOINING SHEETS
Showing magnetic declination 1975

INDIAN OCEAN		JA GRANGE SE 51-10		ROBERT ANDERSON SE 51-11		WOODBRIDGE SE 51-12			
REGINA CLARK SE 50-14		NEMO SE 51-14		MAGNETY HILLS SE 51-15		CROSSLAND SE 51-16			
PORT HEDLAND SE 50-4		TARRIE SE 51-7		ANNETT SE 51-9		JOHANA SPRING SE 51-3		BURNER SE 51-4	
MABEL BAR SE 50-8		WILLACRAE SE 51-5		PATERSON RANGE SE 51-6		SARARA SE 51-7		PICHOL SE 51-8	
ROY HILL SE 50-12		RALPH GOWEN SE 51-9		RUDALL SE 51-10		TABLETOP SE 51-11		IRRA SE 51-12	

GRID ZONE DESIGNATION: 51K
100,000 METER
SQUARE IDENTIFICATION

SAMPLE POINT: ANKELLT HILLS

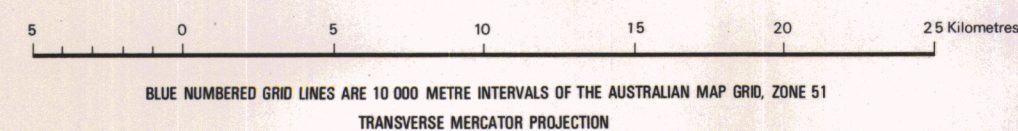
1. Read letters identifying 100,000 meter grid square in which the point is located.
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figure (labeling the line either on the top or bottom margin, or on the line itself).
3. Estimate tenths from grid line to point.
4. Read the HORIZONTAL line BELOW point and read LARGE figure (labeling the line either on the left or on the right margin, or on the line itself).
5. Estimate tenths from grid line to point.

SAMPLE REFERENCE:
If reporting beyond 10' in one direction, use the 100,000 Meter Designation. 51KVT039.5

IGNORE THE SMALLER FIGURES of any grid square that you are not finding the big coordinates. Use ONLY the LARGE figures of the grid number; example:

25000E

SCALE 1:250 000



SCHEMATIC SECTION
Cainozoic sediments omitted
Scale: $\frac{V}{H} = 1$

