

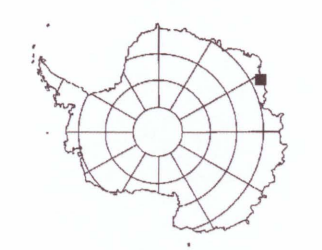


AUSTRALIAN ANTARCTIC TERRITORY

Framnes Mountains

ANTARCTICA

SHEET 2
REVISION 0



SCALE 1 : 50 000
1 cm to 2 kilometres

PROJECTION : Transverse Mercator
 GRID : Universal Transverse Mercator, grid zone 41
 HORIZONTAL DATUM : World Geodetic System 1984
 VERTICAL DATUM : Mean Sea Level
 MAGNETIC VARIATION : 65.3 West in February 1987 and moves
 westerly by about 0.1 each year
 AERIAL PHOTOGRAPHY : March - April, 1986

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 Survey and Geographic Information Services
 (see inside)

LEGEND		SHEET INDEX	
	Mt Henderson		Arête
	Rumboule		Cliff
	Fang Peak		Cliff base
	Ice Topout		Cleft ice
	Continental ice		Crevasse
	Melt Lake		Drift Tail
	Moraine		Flowline
	Snow		Lineament
	Arête		Melt Stream
	Cliff		Crevasse Field
	Cliff base		Contour
	Cleft ice		Contour Approximate
	Crevasse		Depression Contour
	Drift Tail		Survey Control
	Flowline		
	Lineament		
	Melt Stream		
	Crevasse Field		
	Contour		
	Contour Approximate		
	Depression Contour		
	Survey Control		

