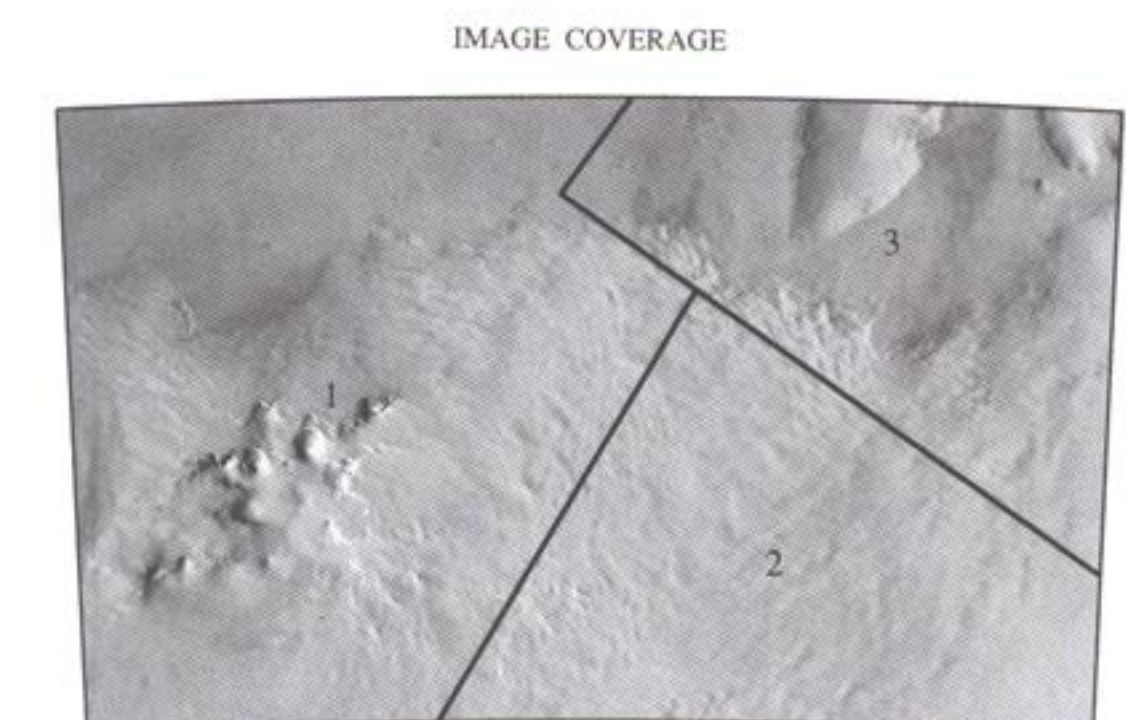
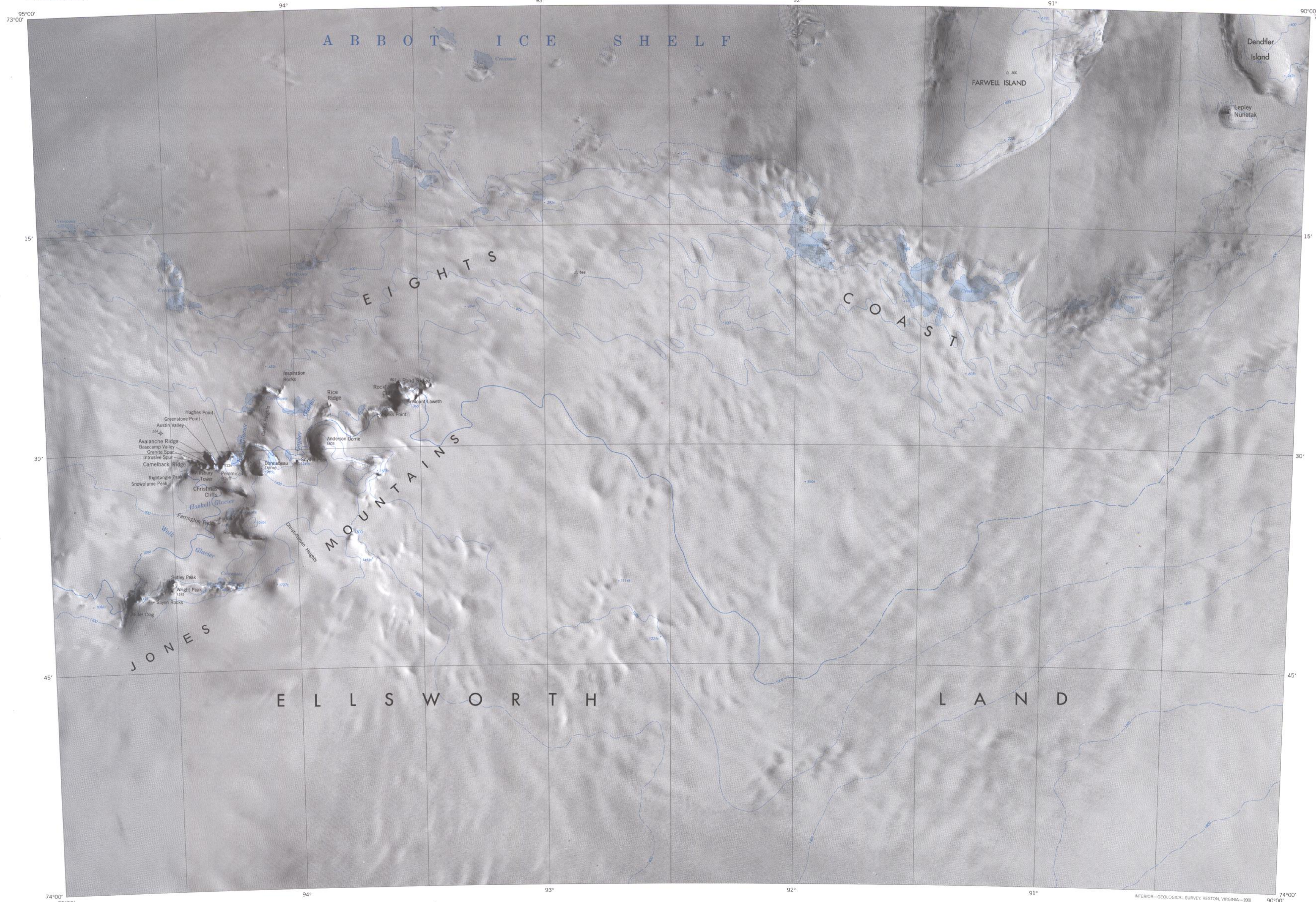
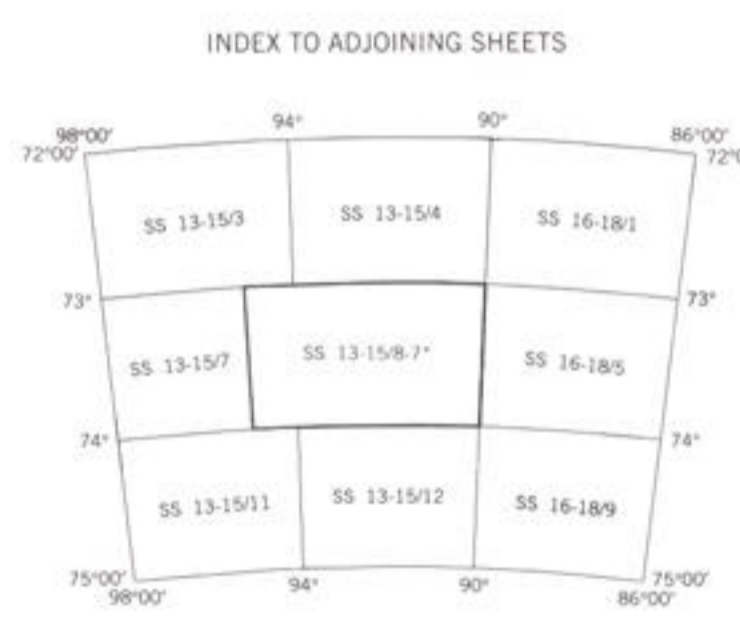
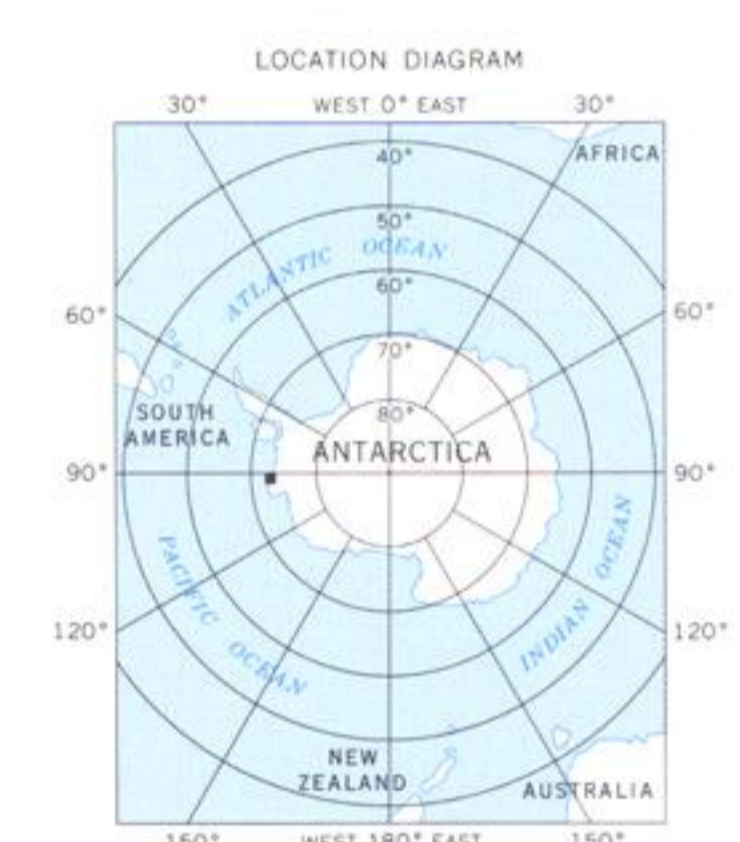


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Path/Row	Image ID	Date
1 247/112	1168135745	Jan. 07, 1973
2 242/113	1199132955	Feb. 07, 1973
3 243/112	1182133455	Jan. 21, 1973

Information on indexing, cost, and availability of Landsat data may be obtained from U.S. Geological Survey, EROS Data Center, Customer Services, Sioux Falls, South Dakota 57198



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Compiled from photographs taken 1975 and 1978 and from imagery recorded by Multispectral Scanner (MSS) on Landsat 1.
Lambert Conformal Conic projection
Standard parallels 73° 10' and 73° 50'
World Geodetic System 1984
Contour interval 200 meters
Names approved by U.S. Board on Geographic Names
Crevasses visible on aerial photography may be covered by clouds on the Landsat imagery
Absence of crevasse symbol does not necessarily indicate a crevasse-free area

LEGEND

Contours (definite)	
Contours (approximate)	
Cliff or escarpment	
Elevation (leveling, trigonometrical)	
Elevation (photogrammetric)	
Astronomical station (not monumented)	
Survey control station (monumented; not monumented)	
Glacier	
Crevasses	
Coastline (definite; indefinite)	

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