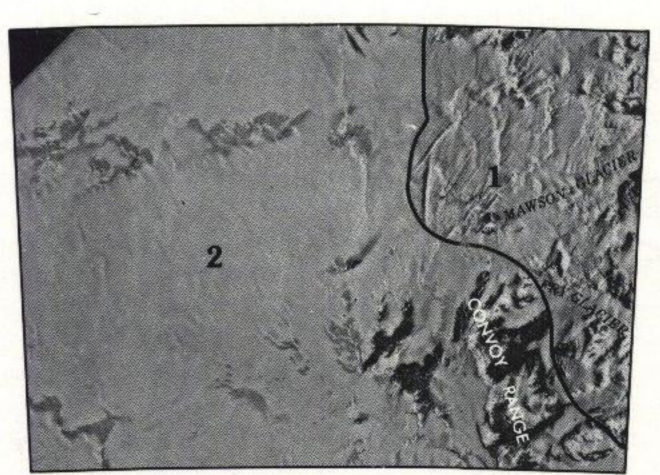


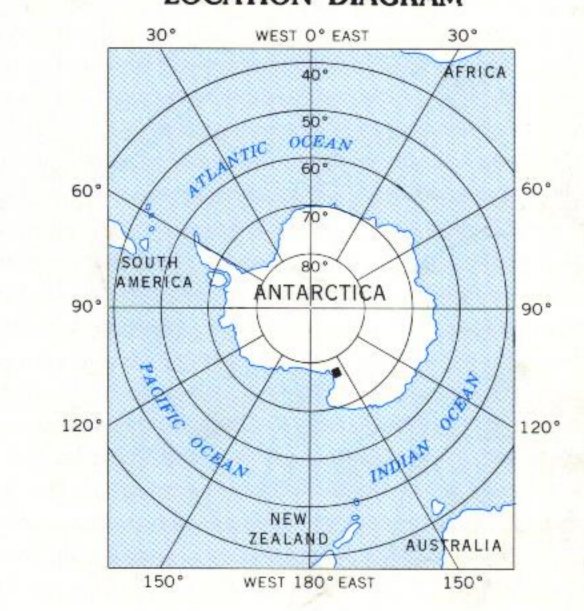
IMAGE COVERAGE

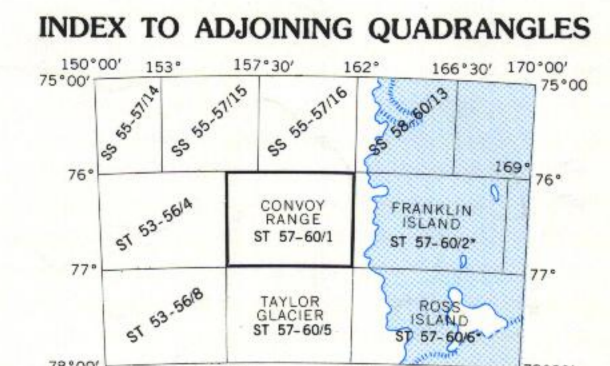


Path/Row Image ID Date
1 60/115 1214-20064 02/22/7

Multispectral digital images processed by USGS Flagstaff (Arizona) Image Processing Facility
Band 4 0.5 to 0.6 μm, green, printed in yellow
Band 5 0.6 to 0.7 μm, red, printed in magenta
Band 7 0.8 to 1.1 μm, infrared, printed in cyan

LOCATION DIAGRA





Sheet numbering system based on International Map of the World This area also covered by 1:250,000-scale reconnaissance series map

Produced by the United States Geological Survey in cooperation with the National Science Foundation Imagery recorded with the Multispectral Scanner (MSS) on Landsat 1

Mosaic controlled to photo-identified field control

Lambert Conformal Conic projection

Standard parallels 76°40′ and 79°20′

World Geodetic System 1972

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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