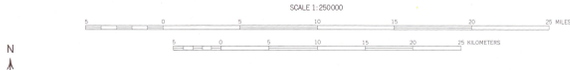


Produced by the United States Geological Survey
Imagery recorded with multispectral scanner (MSS)
on NASA Landsats 3 and 5
Mosaic controlled to identified mapped features
The root-mean-square error in position of
well-defined features in relation to the grid is
estimated to be 100 meters
Projection: Universal Transverse Mercator, zone 5
18,000 meter grid (Universal Transverse Mercator, zones 5 and 6
100,000-foot grid (Alaska based on Alaska coordinate system, zones 4 and 5
1927 North American Datum
To place on the projected North American Datum 1983,
move the projection lines 61 meters north and 120 meters east

WAVE BANDS AND COLORS

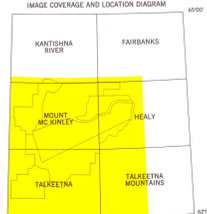
MSS wave bands used:
#4 (117-0.5-0.6 µm, green, printed in yellow)
#5 (520-0.6-0.7 µm, red, printed in magenta)
#7 (670-0.8-1.1 µm, near infrared, printed in cyan)
Color generally refers to typical features as follows:
Black Mountain shadow and clear lakes
Dark to light blue Glaciers, barbed lakes, streams and rivers;
shadows on snow-covered areas; rock outcrops
at higher elevations.
Dark to light gray or green Some glacial moraines, barbed stream beds,
and rock outcrops at lower elevations.
Dark red to reddish brown Moist tundra, vegetated marsh, scrub
(dwarf willows and birch) woodlands.
Light reddish brown Clear tundra and other areas at higher elevations
with some grasses and mosses.
White Snow and snow-covered areas.
*MSS bands 4, 5, 6 and 7 were redesignated 1, 2, 3 and 4, respectively,
for Landsat 4 and 5.



Information on ordering, cost and availability of Landsat imagery may be obtained from
NOAA Landsat Customer Services, USGS EROS Data Center, Sioux Falls, South Dakota 57198
Users wishing to compare imagery with field data on remote sites
should not the date and acquisition marks at top and bottom of sheet

FOR SALE BY U.S. GEOLOGICAL SURVEY
FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

IMAGE COVERAGE AND LOCATION DIAGRAM



Scene ID	Path-Row	Date
1 - 83091420281	075-016	9-04-80
2 - 8305270461	076-015	8-24-79
3 - 8305270463	076-016	8-24-79
4 - 8305203462	076-015	9-11-79
5 - 8305203464	076-017	9-11-79
6 - 83091420163	077-015	9-12-79
7 - 8305203493	077-015	9-12-79
8 - 8305203500	077-016	9-12-79
9 - 83018720555	071-016	9-04-84