



LOCATOR DIAGRAM



WAVE BANDS AND COLORS

TM color bands used:
 For open water:
 #1 0.45-0.52 μm , blue, printed in yellow
 #2 0.52-0.60 μm , green, printed in cyan
 #3 0.63-0.69 μm , red, printed in magenta
 #4 0.76-0.90 μm , near infrared, printed in cyan
 For land areas:
 #1 0.45-0.52 μm , blue, printed in yellow
 #2 0.52-0.60 μm , green, printed in cyan
 #3 0.63-0.69 μm , red, printed in magenta
 #4 0.76-0.90 μm , near infrared, printed in cyan

Colors generally relate to typical features as follows:
 Black Pitted/cracked and mountain shadows
 Blue Some clear deep water bodies and asphalt areas
 Purple Shaded areas added to open water ponds
 Light blue Relatively shallow or turbid water, near shore areas
 Pink to red Very shallow water with reflective bottoms such as salt flats and salt-pans
 White to gray Cultural features and some cleared or barren areas
 Green to greenish Growing vegetation, sparse (pink) to dense (green)
 White to gray Cliffs, snow, salt flats and other naturally white to gray areas
 Green to greenish Mountains and flat barren areas and some shallow water areas

Scale 1:125 000

CONTOURS AND ELEVATIONS IN FEET
 LAKE ELEVATIONS AS OF JULY 1, 1984
 NATIONAL GEODETIC VERTICAL DATUM OF 1929

This area also covered by corresponding U.S. Geological Survey 1:250,000-scale topographic map dated 1974 and by the 7.5-minute Topographic and Bathymetric Series "Water Levels of Great Salt Lake and Lake Powell".

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

IMAGE COVERAGE



Path/Row	Image ID	Date acquired
1 03R032	V50121742303	July 2, 1984
2 03R032	V50121742303	July 2, 1984
3 03R032	V50114726303	June 25, 1984
4 03R032	V50114726303	June 25, 1984

Information on ordering cost, and availability of Landsat imagery may be obtained from NOAA Landsat Customer Service, 3300 EPCO Data Center, Sioux Falls, South Dakota 57198

