

Imagery Not Shown

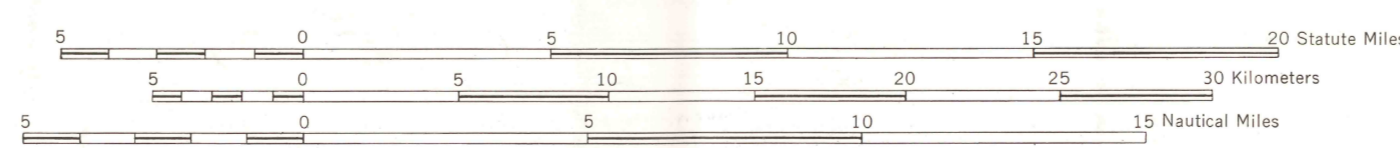
P A C I F I C O C E A N

Produced by the United States Geological Survey
 Imagery recorded with Thematic Mapper (TM) on
 Landsat-5
 Mosaic controlled to identified mapped features
 This map complies with National Map Accuracy Standards
 The root-mean-square error in position of well-defined
 features is estimated to be less than 78 meters
 Projection and 10,000-meter grid: Universal Transverse Mercator,
 zone 10
 100,000-foot grid ticks based on California coordinate system,
 zone 3
 1927 North American Datum
 To place on the predicted North American Datum 1983
 move the projection lines 16 meters north and 97 meters east

WAVE BANDS AND COLORS

TM wave bands used:
 #1 0.45-0.52 μm , blue, printed in yellow
 #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 Deep clear water; shadow areas
 Dark to light blue Oceans; shallow, turbid water; urban areas
 Dark to light grayish-green Dry grassland; rock outcrops or bare soil
 in upland areas
 Red Mixed forests; shrub areas; grass or marshy
 areas
 Bright green Salt evaporators

SCALE 1:250,000

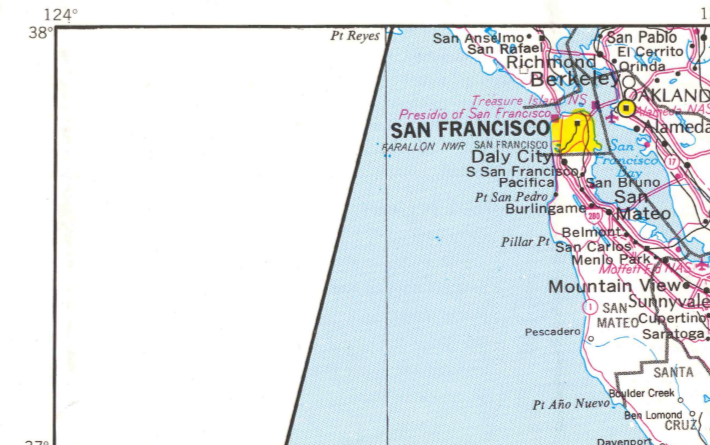


Information on indexing, cost, and availability of Landsat data may be obtained from
 U. S. Geological Survey, EROS Data Center, Customer Services, Sioux Falls, South Dakota 57198

To compare with map on reverse, cut along the 123° meridian

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

IMAGE COVERAGE



Path Row 044 034
 Image ID E-50494-18160
 Date 07/08/85



INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1989

EXPERIMENTAL PRINTING

The silver ink overprint of feature names is being tested to increase the usefulness of image map products while preserving the visual integrity of the satellite imagery. Your comments on this experimental product are welcome.
 Chief, Office of Technical Management
 U. S. Geological Survey
 510 National Center
 Reston, VA 22092

SAN FRANCISCO, CALIFORNIA
 37122-A1-SI-250

1985