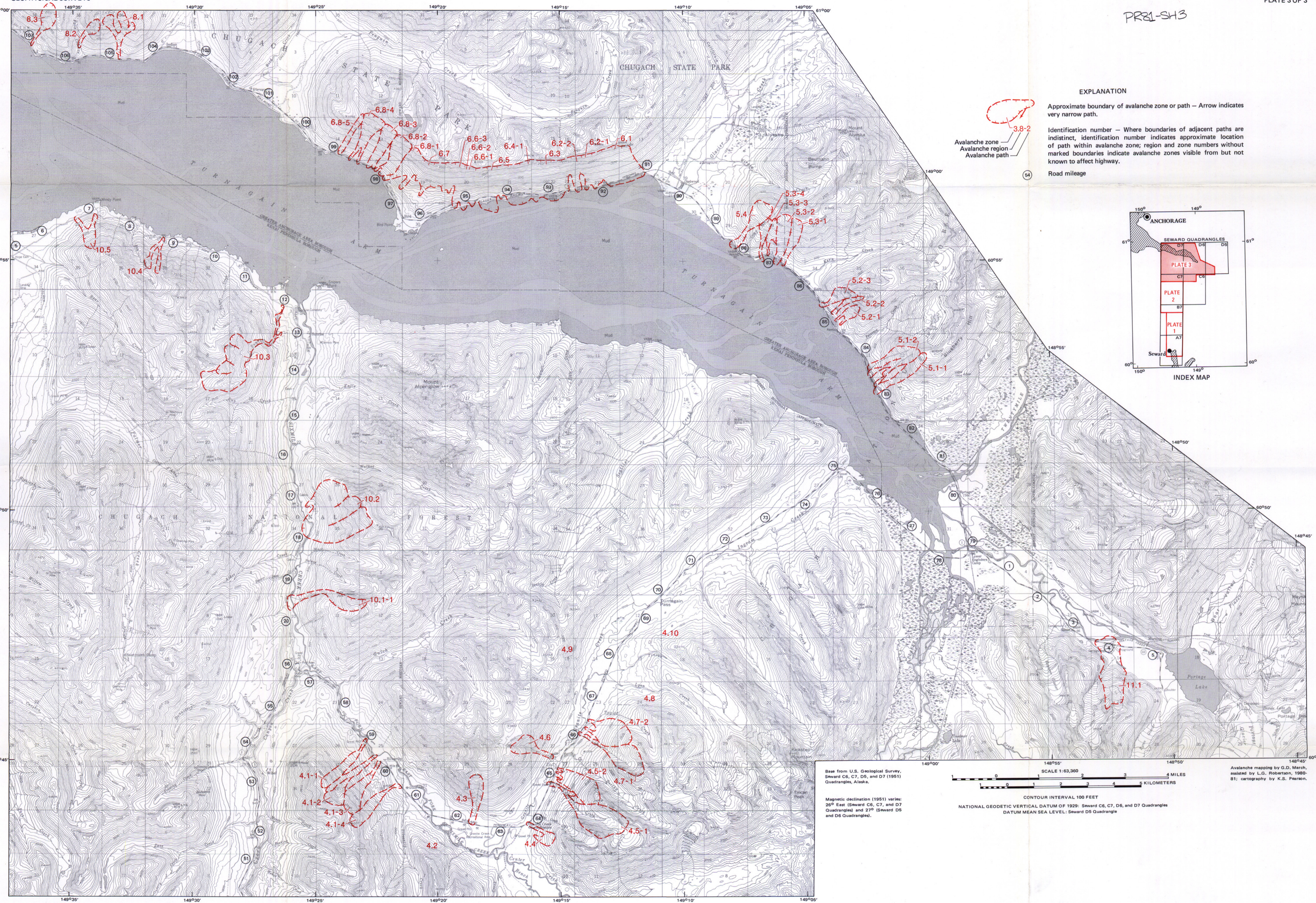


PR81-SH3

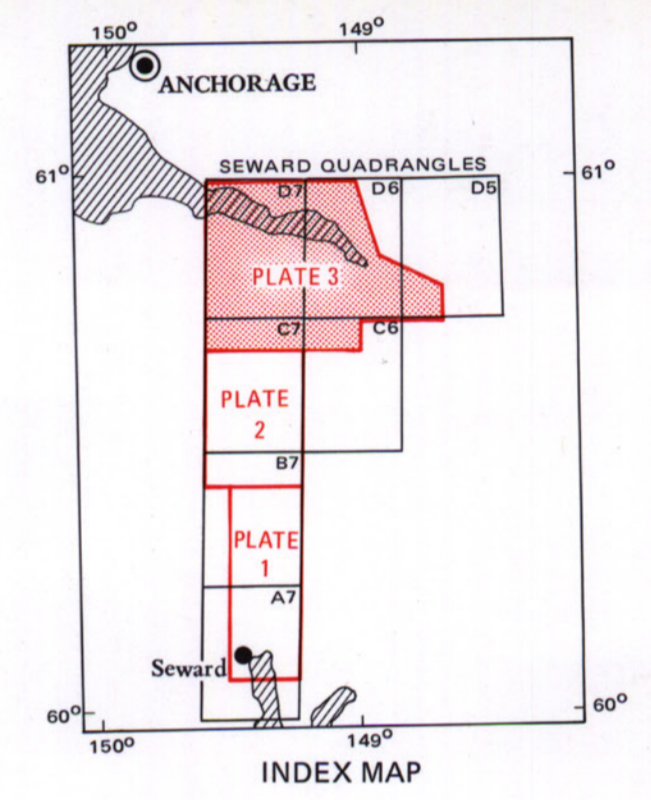


**EXPLANATION**

Approximate boundary of avalanche zone or path – Arrow indicates very narrow path.

Identification number – Where boundaries of adjacent paths are indistinct, identification number indicates approximate location of path within avalanche zone; region and zone numbers without marked boundaries indicate avalanche zones visible from but not known to affect highway.

Road mileage



Base from U.S. Geological Survey, Seward C6, C7, D5, and D7 (1951) Quadrangles, Alaska.

Magnetic declination (1951) varies: 26° East (Seward C6, C7, and D7 Quadrangles) and 27° (Seward D5 and D6 Quadrangles).

SCALE 1:63,360

CONTOUR INTERVAL 100 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929: Seward C6, C7, D6, and D7 Quadrangles  
DATUM MEAN SEA LEVEL: Seward D5 Quadrangle

Avalanche mapping by G.D. March, assisted by L.G. Robertson, 1980-81; cartography by K.S. Pearson.

**AVALANCHE PATHS OF REGIONS 4-8, 10, AND 11, SEWARD QUADRANGLE, ALASKA**  
by  
G.D. March and L.G. Robertson  
1982