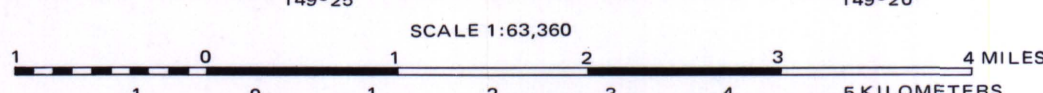


Base from U.S. Geological Survey, Seward A7 (1950) and B7 (1951) Quadrangles, Alaska.

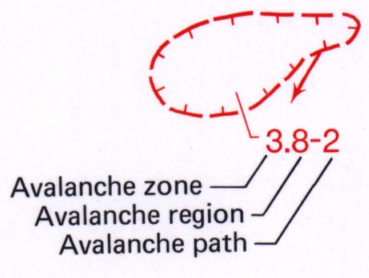
Magnetic declination varies: 25½° East (Seward A7 Quadrangle, 1950) and 26° East (Seward B7 Quadrangle, 1951).



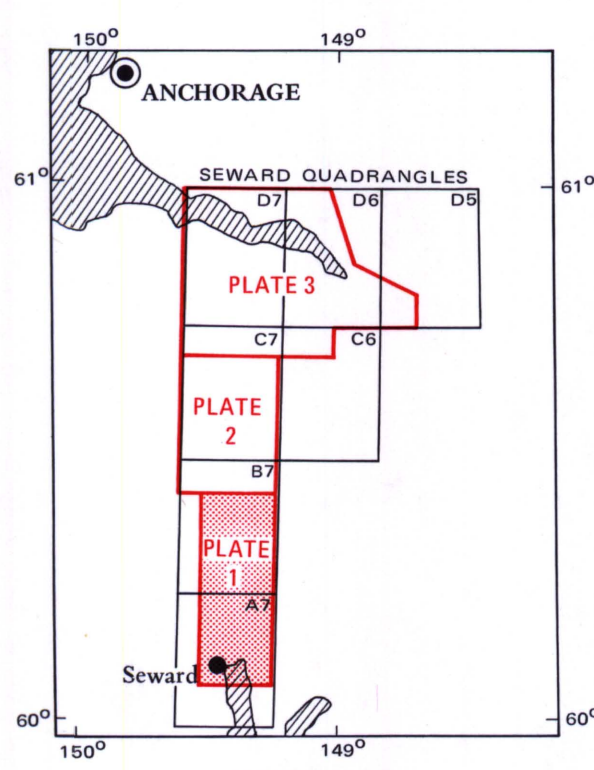
SCALE 1:63,360  
CONTOUR INTERVAL 100 FEET  
NATIONAL GEODETIC VERTICAL DATUM OF 1929

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

EXPLANATION



- Approximate boundary of avalanche zone or path — Arrow indicates very narrow path.
- Identification number — Where boundaries of adjacent paths are indistinct, number indicates of path within avalanche zone; region and zone numbers without marked boundaries indicate avalanche zones visible from but not known to affect highway.
- 54 Road mileage



**AVALANCHE PATHS OF REGION 1, SEWARD QUADRANGLE, ALASKA**  
by  
**G.D. March and L.G. Robertson**  
1982