UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



MAPPED, EDITED, AND PUBLISHED BY THE GEOLOGICAL SURVEY Control by USGS and NOS

Compiled in 1956 from U. S. Geological Survey 1:63,360 series maps surveyed 1949–1952. Map not field checked. Revised in 1976 by the U. S. Geological Survey from aerial photographs taken 1975. Universal Transverse Mercator projection. 1927 North American datum 100,000-foot grid based on Alaska coordinate system zones 3 and 4 Gray land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folios F–6, F–9, and F–10, Fairbanks Meridian

-----CONTOU DASHED LINES NATIONAL GEOD

BLACK NUMBERED LINES INDICATE THE 10,0 1975 MAGNETIC DECLINATION FROM CENTER OF THE WEST EDGE TO 28%

		INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA-19
SCALE 1: 250,000	LOCATION DIAGRAM	ROAD CLASSIFICATION
5 10 15 20 25 MILES 0 5 10 15 20 25 KILOMETERS CONTOUR INTERVAL 200 FEET DASHED LINES REPRESENT 100 FOOT CONTOURS NATIONAL GEODETIC VERTICAL DATUM OF 1929	150° 147° TANANA LIVENGOOD 65° CIRCLE 65° KANTISHNA RIVER FAIRBANKS BIG DELTA 64°	Heavy-duty Light-duty Medium-duty State Route
CK NUMBERED LINES INDICATE THE 10,000-METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 6 1975 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FROM 27½° (490 MILS) EASTERLY FOR THE CENTER OF THE WEST EDGE TO 28½° (510 MILS) EASTERLY FOR THE CENTER OF THE EAST EDGE FOR SALE BY U. S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092	MT. MC KINLEY HEALY MT. HAYES 150° 147°	FAIRBANKS, ALASKA 1956 REVISED 1976

