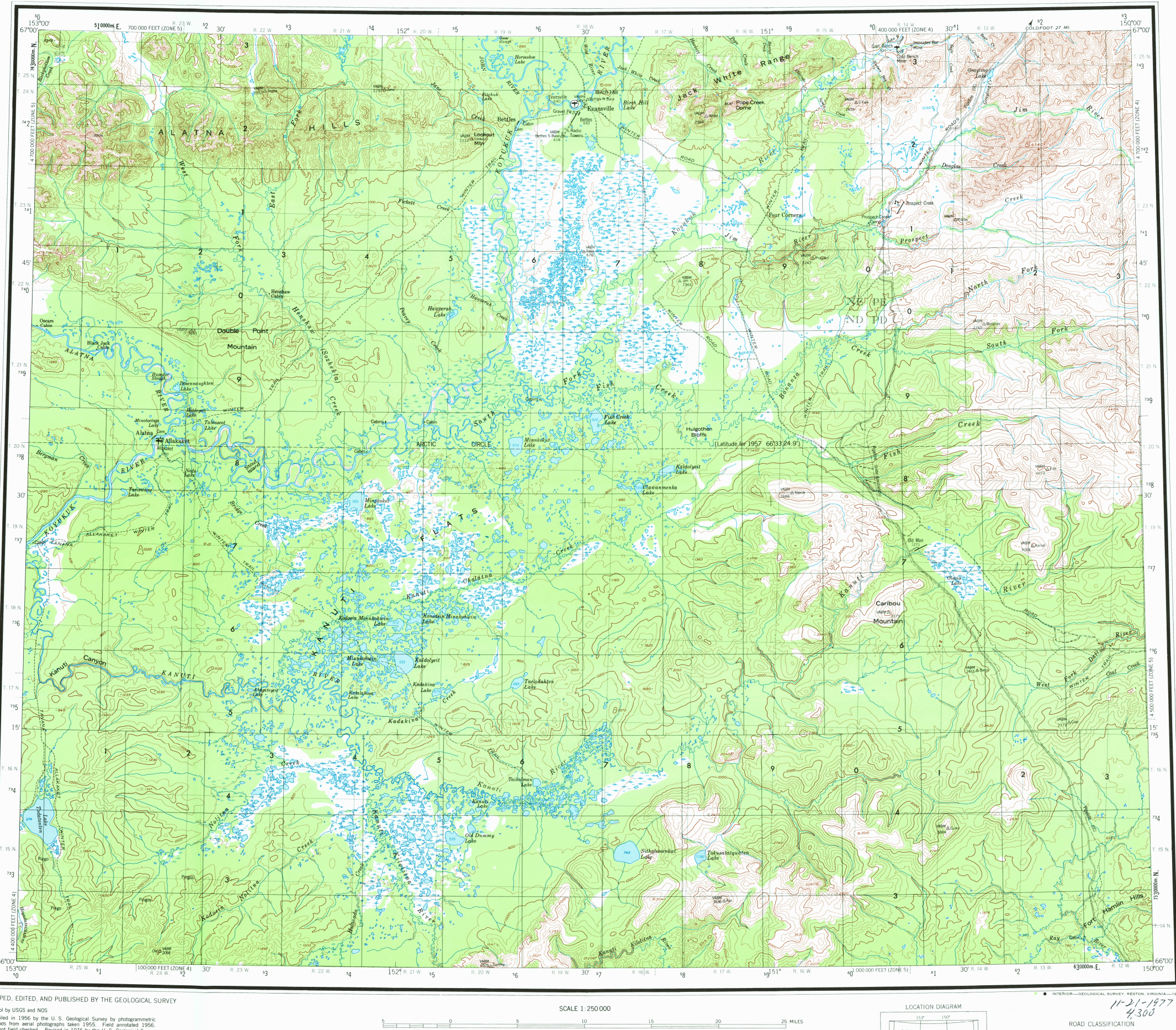
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



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

Compiled in 1956 by the U. S. Geological Survey by photogrammetric methods from aerial photographs taken 1955. Field annotated 1956. 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 4 and 5 $\,$ Gray land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folios F–3, F–4, F–5, and F–6, Fairbanks Meridian

Swamps as portrayed, indicate only the wetter areas usually of low relief, as interpreted from aerial photographs

CONTOUR INTERVAL

NATIONAL GEODETIC VERTICAL

BLACK NUMBERED LINES INDICATE THE 10,000-METER UNIVE 1975 MAGNETIC DECLINATION FROM TRUE NORTH VARIES FR CENTER OF THE WEST EDGE TO 28° (500 MILS) EASTERLY

FOR SALF BY U.S. GEOLOGICAL SURVEY, FAIRBANKS, ALASKA 9 DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

BETTLES

ALASKA TOPOGRAPHIC SERIES

					– INTE	ERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1
000	LOCATION DIAGRAM					11-21-1977 4300
15 20 25 MILES			3 15			ROAD CLASSIFICATION
15 20 25 KILOMETERS	67° -	SURVEY PASS	WISEMAN	CHANDALAR	_{67°} Light-duty	Unimproved dirt
200 FEET DATUM OF 1929	66° -	HUGHES	BETTLES	BEAVER	66°	
ERSAL TRANSVERSE MERCATOR GRID, ZONE 5		MELOZITNA	TANANA	LIVENGOOD		
ROM26½។470MILS)EASTERLY FOR THE FOR THE CENTER OF THE EAST EDGE			TANANA	LIVENGOUS	USQS	BETTLES, ALASKA
Y, FAIRBANKS, ALASKA 99701, ESTON, VIRGINIA 22092		153	30	150°	Historical File Topographic Division	1956 REVISED 1976