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TOPOGRAPHY BY PHOTOGRAMMETRIC METHODS FROM AERIAL PHOTOGRAPHS TAKEN 1955 AND 1956. FIELD ANNOTATED 1956. MAP NOT FIELD CHECKED

PROJECTION AND 10,000-METER GRID UNIVERSAL TRANSVERSE MERCATOR, ZONE 5 100,000-FOOT GRID TICKS BASED ON ALASKA COORDINATE SYSTEM, ZONE 5 1927 NORTH AMERICAN DATUM. TO PLACE ON THE PREDICTED NORTH AMERICAN DATUM 1983 MOVE THE PROJECTION LINES 50 METERS NORTH AND 123 METERS EAST

GRAY LAND LINES REPRESENT UNSURVEYED AND UNMARKED LOCATIONS PREDETERMINED BY THE BUREAU OF LAND MANAGEMENT FOLIOS U-4, U-5, U-9, AND U-10, UMIAT MERIDIAN SWAMPS, AS PORTRAYED, INDICATE ONLY THE WETTER AREAS, USUALLY OF LOW RELIEF, AS INTERPRETED FROM AERIAL PHOTOGRAPHS

THERE MAY BE PRIVATE INHOLDINGS WITHIN THE BOUNDARIES OF THE NATIONAL OR STATE RESERVATIONS SHOWN ON THIS MAP

5 0 5 5 0 5 COI NATIONAL

IKPIKPUK RIVER

ALASKA NORTH SLOPE BOROUGH TOPOGRAPHIC SERIES

SCALE 1:250000				LOCATION INDEX		
5	10	15	20	25 MILES	156° 153°	ROAD CLASSIFICATION
	10 15	5 20	25 KILOMETERS		MEADE RIVER TESHEKPUK BAY 70° 70°	TRAILS
CONTOUR INTERVAL 100 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929					69° LOOKOUT IKPIKPUK UMIAT RIVER 69° 69°	
1988 MAGNETIC DECLINATION AT SOUTH EDGE OF SHEET VARIES FROM 25°00' TO 27°00' EAST					HOWARD KILLIK CHANDLER PASS RIVER LAKE 156° 153°	IKPIKPUK RIVER, ALASKA 69153-A1-TF-250
FOR SALE BY U.S. GEOLOGICAL SURVEY FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST					RETURN TO THE	1956 MINOR REVISION 1974 MAP ARCHIVES
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