

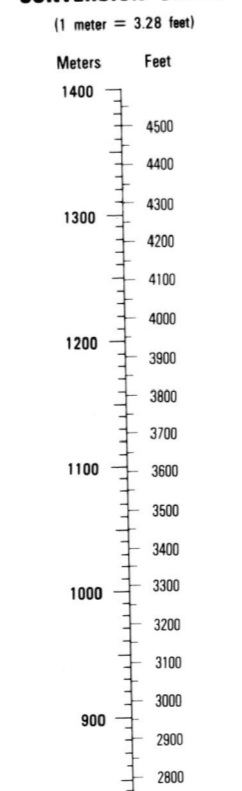
Prepared by the U.S. Geological Survey for publication by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.  
 MAP INFORMATION AS OF 1984

**LEGEND**

CAUTION: ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE NOT SHOWN. A LANE ON THIS MAP IS CONSIDERED TO BE 25 METERS WIDE. IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED. THERE MAY BE PRIVATE INHOLDINGS WITHIN THE BOUNDARIES OF THE NATIONAL OR STATE RESERVATIONS SHOWN ON THIS MAP.

	ROADS		Power transmission line
	Divided highway with median strip		Buildings
	Primary, all weather, hard surface		Church, School
	Secondary, all weather, hard surface		Power station
	Fair or dry weather, hard or improved surface		Windmill, Watermill
	Trail		Well, Tank
	Route markers: Interstate, Federal, State		Mine shaft
	Bridge		Open pit mine or quarry
	RAILROADS (Standard gauge 1.44m - 4'8 1/2")		Horizontal control station
	Single track		Bench mark, non-monumented
	Multiple track		Spot elevations in meters
	Nonoperating		Lowes, rills, dikes, Dry lake
	Railroad station: Location known, Location unknown		Bluffs, cliffs
	Car line		Woodland
	Railroad bridge		Scattered trees, Scrub
	Tunnel: Highway, Railroad		Vineyard, Orchard, plantation
	BOUNDARIES		Intermittent lake, Dam: Earth, Masonry
	National, with monument		Stream: Perennial, Intermittent
	State, territory		Marsh, swamp
	County, parish		Small falls, Large falls
	Civil township, town		Small rapids, Large rapids
	Incorporated city, village, town		
	Reservation: National, State, Military		

**CONVERSION GRAPH**



**ELEVATIONS IN METERS**

**CONTOUR INTERVAL 20 METERS**

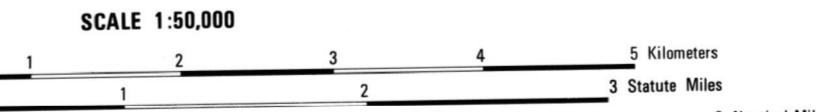
**SUPPLEMENTARY CONTOURS TO METERS**

ELLIPSOID: CLARKE 1886  
 GRID: 1,000-METER UTM ZONE 11 (BLACK NUMBERED LINES)  
 PROJECTION: TRANSVERSE MERCATOR  
 VERTICAL DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929  
 HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM  
 CONTROL BY: USGS AND NOS/NSA/DA  
 PREPARED BY: U.S. GEOLOGICAL SURVEY  
 PUBLISHED BY: DMA/HC 2-91

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225  
 OR RESTON, VIRGINIA 22092

1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point 12.2  
 2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point 45.6  
 Example: 123456  
 WHEN REPORTING ACROSS A 100,000 METER LINE, PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN WHICH THE POINT LIES.  
 Example: PT123456  
 WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA, PREFIX THE GRID ZONE DESIGNATION.  
 Example: 11PT123456

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA OPERATIONAL HELP DESK: 1-800-455-0099; COMMERCIAL: 314-263-4884; DSN: 693-4884; OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY, ATTN: ES, MAIL STOP 1-68, 4800 SANGAMORE ROAD, BETHESDA, MD 20815-5002.



**BOUNDARIES**

DeWhee County

**ADJOINING SHEETS**

2869 IV	2869 I	2969 IV
2869 III	2869 II	2969 III
2869 IV	2869 I	2969 IV

Sheet 2869 II falls within NK 11-4 1983 1:250,000

**THIS MAP IS RED-LIGHT READABLE**

