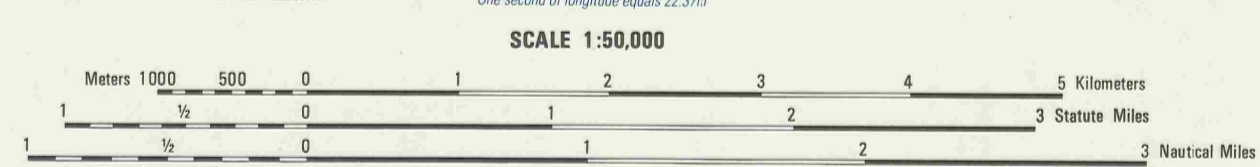
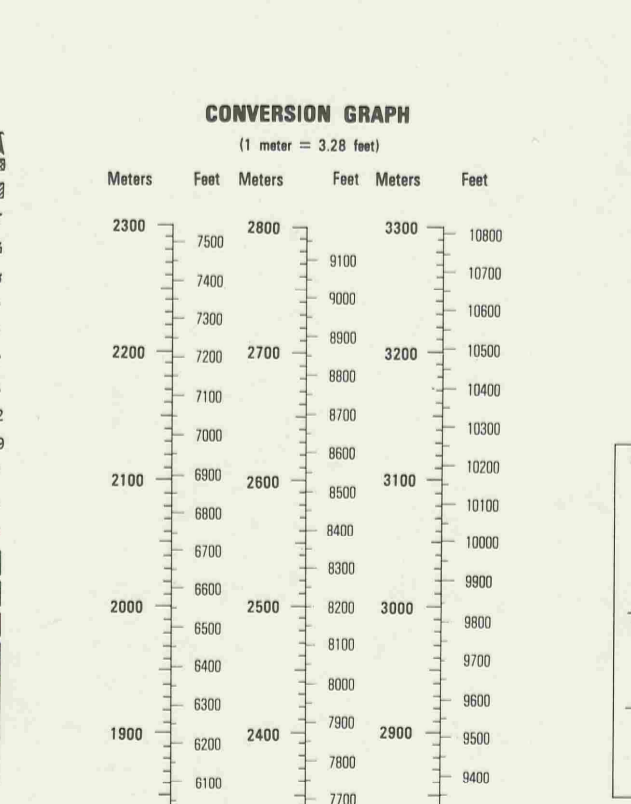


Prepared by the U.S. Geological Survey for publication by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.
MAP INFORMATION AS OF 1987



- LEGEND**
- CAUTION: ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE NOT SHOWN.
A LANE ON THIS MAP IS CONSIDERED TO BE 2.5 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: Divided Highway with median strip, Primary, all weather, hard surface, Secondary, all weather, hard surface, Light duty, all weather, hard or improved surface, Fair or dry weather, unimproved surface, Trail, Railroads (Standard gauge 1.44m - 4'8 1/2"), Single track, Multiple track, Nonoperating, Railroad station: Location known, Location unknown, Car line, Railroad bridge, Tunnel: Highway, Railroad, Aqueducts: National, with monument, State, territory, County, parish, Civil township, town, Incorporated city, village, town, Reservation: National, State, Military
 - Power transmission line, Buildings, Structures, Church, School, Power substation, Windmill, Watermill, Well, Tank, Mine shaft, Open air mine or quarry, Horizontal control station, Bench mark, monumented, Bench mark, non-monumented, Spot elevations in meters, Levees, river, dike, Bluffs, cliffs, Woodland, Scattered trees; Scrub, Vineyard; Orchard; plantation, Stream, Perennial, Intermittent, Marsh, swamp, Small falls; Large falls, Small rapids; Large rapids



ELEVATIONS IN METERS

CONTOUR INTERVAL 40 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/NOAA
PREPARED BY: U.S. GEOLOGICAL SURVEY
PUBLISHED BY: GRAPHIC 9-90

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

SAMPLE 1,000 METER GRID SQUARE

45
12
11T

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line left of point and advance tenth (100 meters) from grid line to point. 12 3
2. Read large numbers labeling the HORIZONTAL grid line below point and advance tenth (100 meters) from grid line to point. 45 8
Example: 123456
When reporting across a 100,000 meter line, prefix the 100,000 meter square identification in which the point lies. Example: PU123456
When reporting across the GRID ZONE DESIGNATION AREA, prefix the GRID ZONE DESIGNATION. Example: 11PU123456

GRID CONVERGENCE
1" (28 MILS)
FOR CENTER OF SHEET

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
SUBTRACT G-M ANGLE

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH
ADD G-M ANGLE

BOUNDARIES

1. Blaine County
2. Camas County
3. Custer County
4. Elmore County
5. Boise County

ADJOINING SHEETS

2972 II	3072 III	3072 II
2971 I	3071 IV	3071 I
2971 II	3071 III	3071 II

Sheet 3071 IV falls within NK 11-3
1061, 1, 256,000

ELEVATION GUIDE

Highest High Medium Low

THIS MAP IS RED-LIGHT READABLE
USGS 43114-G7-TM-050
DMA STOCK NO. V793X30714