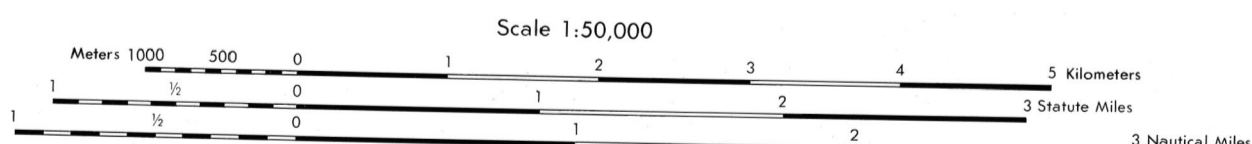


Prepared by the U.S. Geological Survey for publication by the Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C.

MAP INFORMATION AS OF 1976
ON THIS MAP, A LANE IS GENERALLY CONSIDERED AS BEING A MINIMUM OF 2.5 METERS (8 FEET) IN WIDTH. IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED.

ROADS		LEGEND	
Divided highway with median strip		Power transmission line	
Primary, all weather, hard surface		Buildings	
Secondary, all weather, hard surface		Structures	
Light duty, all weather, hard or improved surface		Church, School	
Fair or dry weather, unimproved surface		Power substation	
Trail		Windmill, Watermill	
Route markers: Interstate, Federal, State		Well, Tank	
Bridge: With superstructure, Without superstructure		Open pit mine or quarry	
RAILROADS (Standard gauge 1.46m, 4'8 1/2")		Horizontal control station	
Single track		Bench mark, monumented	
Multiple track		Bench mark, non-monumented	
Nonoperating		Spot elevations in meters	
Railroad station: Location known, Location unknown		Leaves, rims, dikes	
Car fire		Bluffs, cliffs	
Railroad bridge: With superstructure, Without superstructure		Woodland	
Tunnel: Highway, Railroad		Scattered trees, Scrub	
BOUNDARIES		Vineyard, Orchard, plantation	
National, with monument		Intermittent lake: Dam, Earthen, Masonry	
State, territory		Stream: Perennial, Intermittent	
County, parish		Meadow, swamp	
Incorporated city, village, town		Small rapids, Small falls	
Reservation: National, State, Military		Large rapids, Large falls	

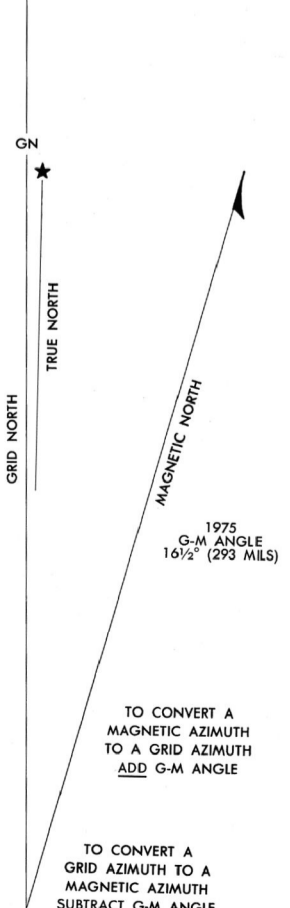


ELEVATIONS IN METERS
CONTOUR INTERVAL 40 METERS
SUPPLEMENTARY CONTOURS 20 METERS

SPHEROID: CLARKE 1866
GRID: 1,000 METER UTM ZONE 12 (BLACK NUMBERED LINES)
10,000 FOOT UTM STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE (BLACK TICKS)
PROJECTION: TRANSVERSE MERCATOR
HORIZONTAL DATUM: NORTH AMERICAN DATUM OF 1927
VERTICAL DATUM: U.S. GEODETIC DATUM OF 1929
CONTROL BY: U.S. GEOLOGICAL SURVEY
PREPARED BY: U.S. GEOLOGICAL SURVEY
PRINTED: 1-1979
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225
OR RESTON, VIRGINIA 22092

100 METER REFERENCE	
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters).	
2. Read large numbers labeling the HORIZONTAL grid line below point and estimate tenths (100 meters) from grid line to point—45 0. Example: 12345.6	
WHEN REPORTING OUTSIDE THE 100,000 METER SQUARE AREA IN WHICH THE POINT LIES, PREFIX THE 100,000 METER SQUARE IDENTIFICATION. Example: LV 123456.	
WHEN REPORTING OUTSIDE THE GRID ZONE DESIGNATION AREA IN WHICH THE POINT LIES, PREFIX THE GRID ZONE DESIGNATION. Example: 12TU123456.	

GRID CONVERGENCE 117.11 METERS FOR CENTER OF SHEET



ELEVATION GUIDE

ADJOINING SHEETS

3364 I	3464 IV	3464 I
3364 II	3464 III	3464 II
3363 I	3463 IV	3463 I

BOUNDARIES

UTAH
TOOELE COUNTY

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NSA OPERATIONAL HELP DESK: 1-800-405-4888; COMMERCIAL: 314-263-4884; DSN: 693-4884 OR WRITE TO: DIRECTOR, NATIONAL GEOGRAPHIC-INTELLIGENCE AGENCY, ATTN: ES MAIL STOP 1-8; 4600 SANGAMORE ROAD, BETHESDA, MD 20818-5002.