



Prepared and published by the Defense Mapping Agency

MAP INFORMATION AS OF 1993
INDICATORI CARTOGRAFICI ASSIGNATE AL 1993

SCALE 1:50,000

Meters 1000 500 0 1 2 3 4 5 Kilometers
Statute Miles
Nautical Miles

LEGEND

POPULATED PLACES
Densely built-up areas
Sparingly to moderately built-up areas

ROADS
All weather, hard surface
All weather, loose or light surface
Fair or dry weather
Wet weather
Route markers: International, National, Secondary

RAILROADS
Normal gauge 144m
Narrow gauge

BRIDGES
Pedestrian, Standard

MISCELLANEOUS CULTURAL FEATURES
Church, Mosque, Synagogue, Cemetery, Christian, Moslem, Hebrew

WOODLAND
Woodland
Scrub, Scattered trees
Orchard, Vineyard
Row of trees

SPOT ELEVATIONS
Highest, Normal
Horizontal control point

OBSTRUCTIONS
Elevation of obstruction top above sea level
Elevation of obstruction top above ground level
Radio tower
Telecommunications tower
Power line tower
Pylon

BOUNDARIES
International
Administrative

RELIEF
Bluff, cliff, escarpment
Depression
Levee
Rock outcrop

DRAINAGE
Stream
Swamp, Land subject to flooding

VEGETATION
Bosch
Mosaic, boggy
Alfalfa
Fruitful, vineyard
Forest of alders
Mosaic, Normal
Mosaic, Normal
Point of control, horizontal

NOTES
A ONE LANE ROAD IS FROM 2.5 TO LESS THAN 5.5 METERS (8 TO 18 FEET) WIDE...
CAUTION, NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN...

ELEVATIONS IN METERS
CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

ELEVAZIONI IN METRI
EQUIDISTANZA FRA LE CURVE DI LIVELLO 20 METRI
SINE DI LIVELLO SUPPLEMENTARI 10 METRI

COORDINATE CONVERSION
WGS 84 TO UTM 33 Q
UTM 33 Q TO WGS 84
Geographic: Add 3.2° Long; Add 43.1° Lat.

100 METER REFERENCE
1. Read large numbers labeling the VERTICAL grid line left of point and estimate tenths (100 meters) from grid line to point. 12.3
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

1000 METER REFERENCE
1. Leggere i numeri in carattere grosso che identificano la linea VERTICALE della quadrettatura a sinistra del punto e stimare i decimi (100 metri) dalla linea della quadrettatura al punto. 12,3
2. Leggere i numeri in carattere grosso che identificano la linea ORIZZONTALE della quadrettatura sotto il punto e stimare i decimi (100 metri) dalla linea della quadrettatura al punto. 45,6
Esempio: 123456

GRID CONVERGENCE
CONVERGENZA DELLA QUADRETTATURA
PER IL CENTRO DELLA CARTE

BOUNDARIES
LIMITI

ADJOINING SHEETS
QUADRI ADIACENTI

SLOPE GUIDE
GUIDA DI PENDEZA
PERCENTUALE
DEGREES
CONVERGENZA DELLA QUADRETTATURA
PER IL CENTRO DELLA CARTE

ELEVATION GUIDE
GUIDA DI ELEVAZIONE

THIS MAP IS RED-LIGHT READABLE

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WGS 84

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