

MAP INFORMATION AS OF 1993
INDICAZIONI CARTOGRAFICHE AGGIORNATE AL 1993

LEGEND
LUGHI POPOLATI
Lughi densamente edificati
Lughi scarsamente o moderatamente edificati

ROADS
Superficie dura, asfalto
Superficie asfaltata o saggia, argilla
Superficie di terra
Sentiero
Pista
Strada

RAILROADS
Normal gauge 1440 mm
Narrow gauge

BOUNDARIES
International
Administrative

RELIEF
Bluff, escarpment
Depression
Rock outcrop

ORANGE
Streams
Swamp

VEGETATION
Woodland
Orchard
Row of trees

SPOT ELEVATIONS
Highest normal point

NOTES
A ONE-LANE ROAD IS FROM 2.5 TO LESS THAN 3.5 METERS (8 TO 10 FEET) WIDE. FOR ROADS TWO OR MORE LANES WIDE A LANE IS CONSIDERED TO BE FROM 2.7 TO 4.1 METERS (9 TO 13 FEET) WIDE.

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CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.

ELEVATIONS IN METERS
ELEVAZIONI IN METRI

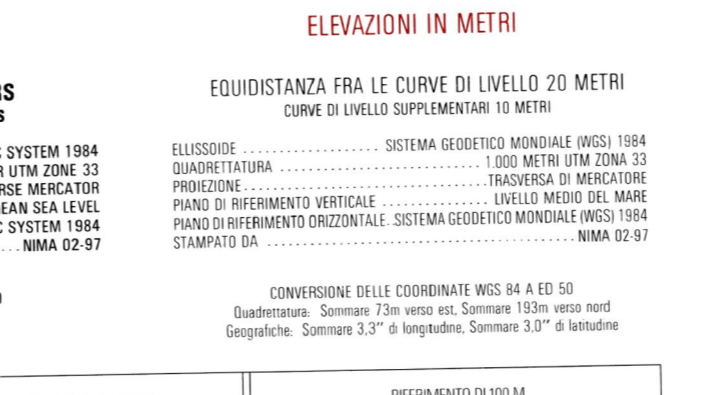
CONTOUR INTERVAL 20 METERS
EQUIDISTANZA FRA LE CURVE DI LIVELLO 20 METRI

ELIPSOIDE WORLD GEODETIC SYSTEM 1984
PROIEZIONE TRANSVERSE MERCATOR
PROIEZIONE VERTICALE UTM
DATUM MEAN SEA LEVEL
PRINTED BY NIMA 02-97

COORDINATE CONVERSION WGS 84 TO ED 50
Geographic: Add 5.3" Long, Add 4.0" Lat.

USERS SHOULD REFER TO CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NGA ENTERPRISE SERVICE DESK: 1-800-455-0088, COMMERCIAL 201-277-0818, BSN 287-8810, UNCLASSIFIED EMAIL: ENTERPRISE@NSA.GOV, OR WRITE TO: DIRECTOR, NATIONAL GEOSPATIAL INTELLIGENCE AGENCY, ATTN: ESC, MAIL STOP-D-240, 4800 SANDHAMMER ROAD, BETHESDA, MD 20818-5003.

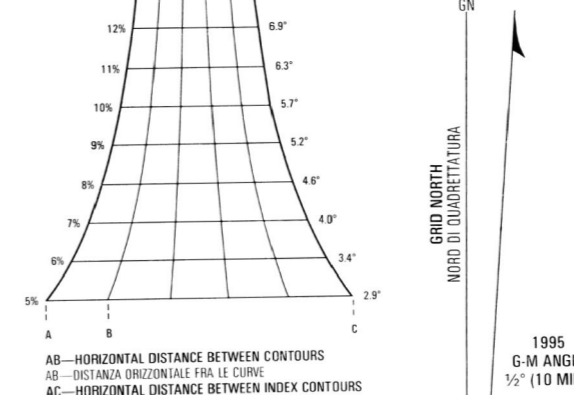
SLOPE GUIDE
GUIDA DI PENDENZA



CONVERSIONE DELLA QUADRETTATURA
1. Leggere i numeri in carattere grosso che identificano la linea verticale della quadratura a sinistra del punto e sottrarre 1 decimo (100 metri) dalla linea della quadratura del punto. 12.3

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
SUBTRACT 0.6 M ANGLE
PER CONVERTIRE UN AZIMUT MAGNETICO AD UN AZIMUT GRID SOTTRARRE 0.6 ANGOLO G M

BOUNDARIES LIMITI



BOUNDARIES LIMITI
SLOVENIA
CROATIA
HUNGARY

ADJOINING SHEETS
2388 I
2388 II
2387 I
2487 I
2487 II
2488 I
2488 II

ELEVATION GUIDE
GUIDA DI ELEVAZIONE

