

Prepared and published by the National Imagery and Mapping Agency.

MAP INFORMATION AS OF 2000

LEGEND

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

ROADS
 Divided highway
 Two or more lanes wide
 One-lane wide
 All weather, loose surface
 Two or more lanes wide
 One-lane wide
 Fair or dry weather, loose surface
 Track
 Trail
 Route marker: international
 National/secondary

RAILROADS
 Normal gauge
 Narrow gauge
 Station

BOUNDARIES
 International
 First-order administrative
 National park

MISCELLANEOUS CULTURAL FEATURES
 Building: Church, Mosque, School
 Cemetery: Christian
 Islamic: Religion unknown
 Hospital: Destroyed building
 Mine: Active, Abandoned
 Well: Fence
 Bridge: Culvert
 Road tunnel
 Tank: Located object
 Landmark area
 Area name: POLJANA

OBSTRUCTIONS (46m or higher)
 Direction of observation top
 above sea level
 Elevation of observation top
 above ground level

High tension powerlines
 < 46m
 > 46m

DRAINAGE
 Less than 25m wide
 25m wide or more
 Spring
 Well
 Lake: Intermittent, Dry
 Saline: Land subject to natural inundation
 Disappearing stream
 Dotted stream
 Ditch: Swamp

MISCELLANEOUS HEIGHT
 Spot elevation: Highest, Normal
 Approximate
 Promote: Depression
 Escarpment
 Fill
 Cut line
 Sand: Gravel
 Disturbed surface
 VEGETATION
 Scattered trees
 Mixed woodland
 Coniferous: Deciduous
 Swamp: Deciduous
 Cultivated land

NOTES

A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS (8 FEET) WIDE.

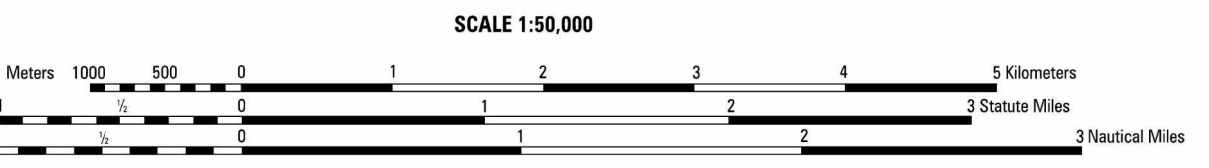
ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION. NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN.

THE NUMBER IN PARENTHESES, "11" FOLLOWING THE POPULATED PLACE NAME INDICATES THAT MORE THAN ONE PLACE IS SO NAMED ON THIS MAP.

IN DEVELOPED AREAS ONLY THROUGH ROADS ARE CLASSIFIED.

GLOSSARY

Birds
 De. de. depression, burnt area, valley
 Delta
 Glava hill, mountain, peak
 Glavica
 Kamen summer pasture hills
 Kopač ridge
 Kula
 Kula national park
 Planina mountain
 Plovača stream
 Ravnica plain
 Ravnica ridge, spur
 Ravnica stream
 Repka first-order administrative division
 Rijeka river
 Sijena cill, ridge
 Sijena cill, ridge
 Sijena slope
 Sijena slope
 Vrh hill, mountain
 Vrh hill, mountain, peak
 Zanjelo saddle



ELEVATIONS IN METERS
 CONTOUR INTERVAL 20 METERS

ELIPSOID: WORLD GEODETIC SYSTEM 1964
 GRID: 1000 METER UTM ZONE 44
 PROJECTION: TRANSVERSE MERCATOR
 VERTICAL DATUM: MEAN SEA LEVEL
 HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1964
 PRINTED BY: NIMA 10-01

COORDINATE CONVERSION WGS 84 TO ED 50
 Grid: Add 59m E, Add 186m N
 Geographic: Add 2.8" Long, Add 3.3" Lat.

SAMPLE 1000 METER GRID SQUARE

100 METER REFERENCE

1000 METER SQUARE IDENTIFICATION

GRID ZONE DESIGNATION

34T

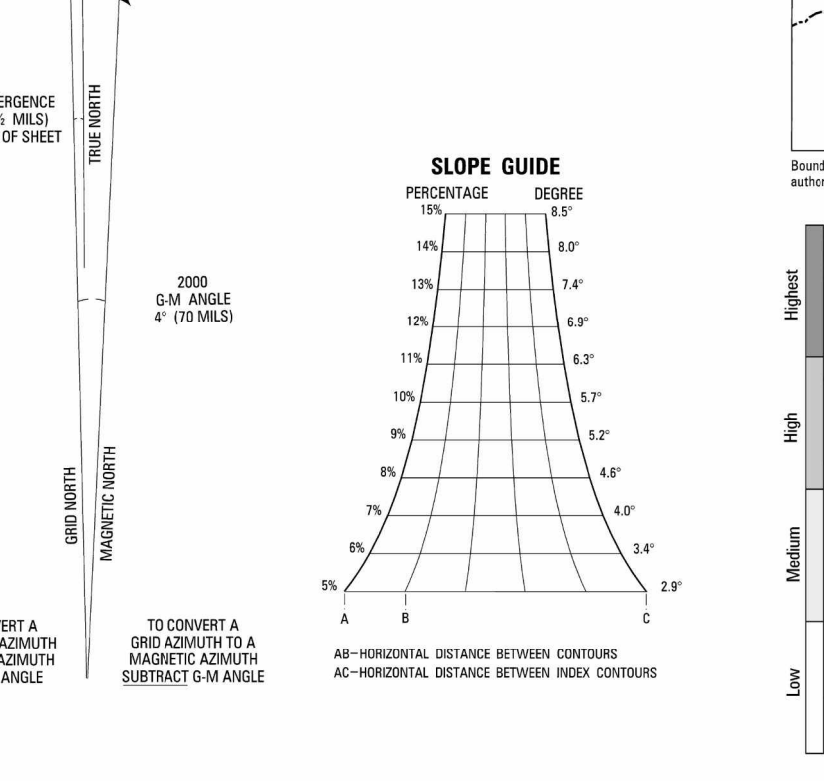
GRID CONVERGENCE
 1.70" (0.21" MIS) FOR CENTER OF SHEET

TRUE NORTH

MAGNETIC NORTH

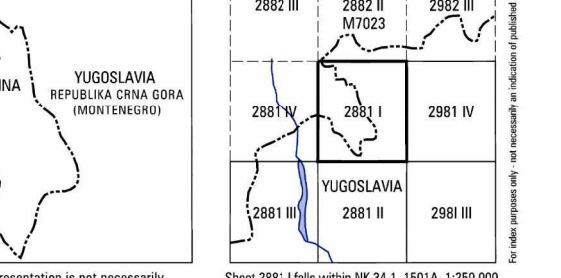
TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD G-M ANGLE

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



BOUNDARIES

Names and boundaries of administrative divisions in Bosnia and Herzegovina are not available.



ELEVATION GUIDE

Sheet 2881 falls within NK 34.1, 1501A, 1:250,000.

