



Prepared and published by the National Imagery and Mapping Agency

MAP INFORMATION AS OF 1998

LEGEND

POPULATED PLACES

Densely built-up areas
Sparingly to moderately built-up areas
Destroyed areas

ROADS

All weather, hard surface
Dirt
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
Tracks
Road markers: International
National

RAILROADS

Normal gauge 1.44m
Single Track
Double Track
Railroad station: Location known
Location unknown
Identified
Siding: Spur

BOUNDARIES

International
Federal: administrative division

MISCELLANEOUS CULTURAL FEATURES

Building: Destroyed building, School
Church: Mosque, Manabou
Cemetery: Christian, Islamic
Landscape object: Well, Tank
Mine: Active, Abandoned
Bridge: Culvert
Tunnel: Road, Railroad
Fence
Landmark area
Area name: BELO POLJE

OBSTRUCTIONS

Elevation of obstruction top above sea level (± 46m)
Elevation of obstruction top above ground level (± 46m)

High tension powerlines
Catenary powerlines
Telephone or telegraph line

DRAINAGE

Lines less than 25m wide
25m wide or more
Spring
Well
Lakes: Perennial
Intermittent, Dry
Swamp: Land subject to seasonal inundation
Custom: Disappearing stream
Disappearing stream
Artificialities
Ground level
Elevation: spot
Vegetation
Orchard: Viewed
Scrub: Scattered trees
Woodlands
Wood: Deciduous, Mixed
Miscellaneous Relief
Spot elevation: Highest: Normal
Contour interval: 1:490 4:70

DEPRESSIONS

Contour interval: 0.5m
Contour interval: 1m
Contour interval: 2m
Contour interval: 5m

NOTES

A LINE ON THIS MAP IS CONSIDERED TO BE AT LEAST 3.3 METERS (8 FEET) WIDE. IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED. ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION. CAUTION: NOT ALL TELEPHONE AND ELECTRIC SERVICE LINES ARE SHOWN. THE NUMBER IN PARENTHESES, IF ANY, FOLLOWING THE POPULATED PLACE NAME INDICATES THAT MORE THAN ONE PLACE IS SO NAMED ON THIS MAP.

GLOSSARY

Brd: mountain
Gata: mountain
Go: valley
Glava: mountain
Kosa: mountain
Kul: mountain
Manastir: monastery
Planina: mountain
Stolica: station
Proka: stream
Svanka: stream
Vodica: water mill
Vrh: mountain

CONVERSION GRAPH

(1 meter = 3.28 feet)

Meters 1000 500 0 500 1000
Feet 3000 1500 0 1500 3000

ELEVATIONS IN METERS

CONTOUR INTERVAL 20 METERS

ELIPSOID: WORLD GEODETIC SYSTEM 1984
GRID PROJECTION: UTM
VERTICAL DATUM: MEAN SEA LEVEL
HORIZONTAL DATUM: WORLD GEODETIC SYSTEM 1984
PRINTED BY: NIMA

COORDINATE CONVERSION WGS 84 TO ED 50
Grid: Add 59m, E; Add 187m, N
Geographic: Add 2.6° Long; Add 3.3° Lat.

BOUNDARIES

Boundary representation is not necessarily authoritative. Names and boundaries of administrative divisions in Serbia are not available. Serbia and Montenegro have asserted the formation of a joint independent state, but this entity has not been formally recognized as a state by the United States.

ADJOINING SHEETS

3181 III	3181 II	3201 III
3180 IV	3180 I	3200 IV
3180 II	3180 III	3200 II

SLOPE GUIDE

PERCENTAGE DEGREE

1% 2% 3% 4% 5% 6% 7% 8% 9% 10% 11% 12% 13% 14% 15%

0.5° 1.0° 1.5° 2.0° 2.5° 3.0° 3.5° 4.0° 4.5° 5.0° 5.5° 6.0° 6.5° 7.0° 7.5° 8.0° 8.5° 9.0° 9.5° 10.0° 10.5° 11.0° 11.5° 12.0° 12.5° 13.0° 13.5° 14.0° 14.5° 15.0°

ELEVATION GUIDE

1490 1470

High
Medium
Low

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

USERS SHOULD REFER CORRECTIONS, ADDITIONS, AND COMMENTS TO THE NIMA OPERATIONAL HELP DESK: 1-800-455-0899, COMMERCIAL 314-263-4864, DSN 689-4864, OR WRITE TO DIRECTOR, NATIONAL IMAGERY AND MAPPING AGENCY, ATTN: ES, MAIL STOP 1-8, 4600 AMGWAY ROAD, BETHESDA, MD 20814-5002.

THIS MAP IS RED-LIGHT READABLE

WGS 84

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