



Prepared by the Army Map Service (S&H), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1959 from Karte des Nordwest-Serbien, 1:50,000, Generalstab des Heeres, Sheets 100/4, 101/3, edition 1943. Planimetric detail revised by photo-planimetric methods. Map not field checked.

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LEGEND ΕΛΛΗΝΙΣΜΑ
Black figures along roads indicate elevations in meters.
On this map a line is generally considered as being 6 to 12 feet (2 to 4 meters) in width. Known exceptions are indicated on the face of the map.
All text is in Greek unless otherwise indicated.

ROADS ΟΔΟΙ:
All weather, hard surface, two or more lanes wide
All weather, hard surface, one lane wide
All weather, loose or light surface, two or more lanes wide
All weather, loose or light surface, one lane wide
Road marker
Fair or dry weather, loose surface
All weather, loose or light surface, one lane wide
Cart track, Footpath, trail
Tree lined road
Normal gauge
Narrow gauge

BOUNDARIES ΟΡΙΑ (ΚΑΤΑΝΟΜΗ):
Primary administrative
Secondary administrative
Wall, fence or hedge
Prominent fence
Cart track
Carbon dam
Sloped dam
Mine or quarry
Spot elevations in meters

LEGEND
Built-up area
Area name
Bench mark
Light tower
School
Church
Camelot
Woods
Orchard
Sunkens
Wreck
Obstruction
Elevation of obstruction top

REVISIONS IN PURPLE
Built-up area
Building
All weather, hard surface roads
Fair or dry weather roads, tracks, streets
Road marker
Railroad
Powderline
Landmark area
Landmark feature
Open water
Obstruction
Elevation of obstruction top

MAP INFORMATION AS OF 1993
LIMITED REVISIONS AS OF 1995

ELEVATIONS IN METERS
CONTOUR INTERVAL 20 METERS WITH SUPPLEMENTARY CONTOURS AT 10 METER INTERVALS
ΙΣΟΜΕΤΡΙΑΙΣ 20 ΜΕΤΡΑ ΜΕΤΑ ΒΟΗΘΗΤΙΚΩΝ ΚΑΜΗΛΩΝ ΙΣΟΜΕΤΡΙΑΣ 10 ΜΕΤΡΩΝ.

CAUTION
THIS PRODUCT MAY NOT CONFORM TO THE HORIZONTAL ACCURACY REQUIREMENTS FOR 1:50,000 TOPOGRAPHIC LINE MAPS. EXTREME CAUTION SHOULD BE USED WHEN MAKING MEASUREMENTS.

COORDINATE CONVERSION WGS 84 TO U.S. 83
Grid: Add 61m E., Add 188m N.
Geographic: Add 2.6" Long., Add 3.2" Lat.

GRID CONVERGENCE
FOR CENTER OF SHEET
TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH
ADD G-M ANGLE

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GLOSSARY-ΑΞΙΟΛΟΓΙΟΝ

ADJOINING SHEETS

3382 I	3382 IV	3382 I
3382 II	3382 III	3382 II
3382 I	3382 IV	3382 I

Sheet 3382 III falls within NK 34-2, 1501, 1:250,000.

ELEVATION GUIDE

3202 I	3202 IV	3202 I
3202 II	3202 III	3202 II
3202 I	3202 IV	3202 I

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