

LIMITED REVISIONS AS OF 1995 MAP INFORMATION AS OF 1994

Prepared by the Army Map Service (S & H), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1959 from Karte des Nord-westbalkan, 1:50,000, Generalstab des Heeres, Sheets 82/4, 83/3, edition 1943. Planimetric detail revised by photo-planimetric methods. Map not field checked.

Prepared and published by the Defense Mapping Agency, St. Louis, Missouri.

**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.

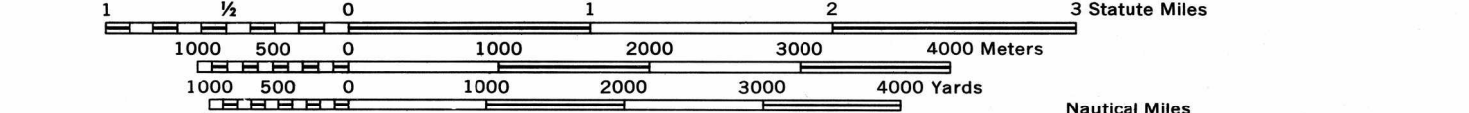
**LEGEND YITOMNHMA**  
Black figures along roads indicate road widths in meters. To aid in map use, contours are shown above the ground surface (if the object is on the map). All contour lines are generally considered as being 8 to 12 feet (2.5 to 3.6 meters) in width. Known exceptions are indicated on the face of the map. All contour lines are shown in meters.

**ROADS**  
All weather, hard surface, two or more lanes wide  
All weather, loose or light surface, two or more lanes wide  
All weather, hard surface, one lane wide  
All weather, loose or light surface, one lane wide  
All weather, loose or light surface, one lane wide  
Fair or dry weather, loose surface  
Asphalt, concrete, or other hard surface, one lane wide  
Cart track, footpath, trail  
Tree lined road  
Normal gauge  
Narrow gauge

**RAILROADS**  
Normal gauge  
Narrow gauge

**BOUNDARIES**  
International  
Primary administrative  
Secondary administrative  
Wall fence or hedgerow  
Prominent fence  
Earth dam  
Sinkhole  
Mine or quarry  
Spot elevations in meters: Checked, Unchecked

**REVISIONS IN PURPLE**  
Legend symbols for revisions in purple, including symbols for built-up area, area name, depth mark, light towers, school, church, mosque, synagogue, chapel, cemetery, woods, scrub, sunken rocks, rocks, well, bridge, railway, national route marker, spot elevation, wall, fence, prominent fence, earth dam, sinkhole, mine or quarry, spot elevations.



Scale 1:50,000

CONTOUR INTERVAL 20 METERS WITH SUPPLEMENTARY CONTOURS AT 10 METER INTERVALS  
ΙΣΟΒΑΤΙΑΣ 20 ΜΕΤΡΩΝ ΜΕΤΑ ΒΟΗΘΗΤΙΚΩΝ ΚΑΜΙΝΙΩΝ ΙΣΟΒΑΤΙΑΣ 10 ΜΕΤΡΩΝ.

**ELEVATIONS IN METERS**

ELIPSOID... WORLD GEODETIC SYSTEM 1984  
GRID... 1,000 METER UTM ZONE 34  
VERTICAL DATUM... MEAN SEA LEVEL  
HORIZONTAL DATUM... WORLD GEODETIC SYSTEM 1984

**COORDINATE CONVERSION WGS 84 TO ED 50**  
Grid: Add 60m E, Add 187m N  
Spheroidal: Add 2.7' Long, Add 3.2' Lat.

**GRID CONVERGENCE**  
7' 41.2 MILLS FOR CENTER OF SHEET

**GRID 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

**GLOSSARY ΑΕΙΛΟΙΟΝ**

**BOUNDARIES**

**ADJOINING SHEETS**

**ELEVATION GUIDE**

**BOUNDARIES**

**ADJOINING SHEETS**

**ELEVATION GUIDE**

**GLOSSARY ΑΕΙΛΟΙΟΝ**

**THIS MAP IS RED-LIGHT READABLE**

© COPYRIGHT 1995 BY THE UNITED STATES GOVERNMENT  
NO COPYRIGHT CLAIMED UNDER TITLE 17 U.S.C.

NSN 7643014029182  
NIMA Ref No: M709X31832