



Prepared and published by National Imagery and Mapping Agency
MAP INFORMATION AS OF 1994

LEGEND

POPULATED PLACES	OBSTRUCTIONS (61m (200 ft) or more above ground)
Densely built-up areas	Elevation of obstruction top above sea level
Sparingly to moderately built-up areas	Elevation of obstruction top above ground level
ROADS	High tension powerlines
All weather, hard surface	Drainage
Divided highway	Stream
Two or more lanes wide	Less than 50m wide
One lane wide	50m wide or more
All weather, loose surface	Ditch
Two or more lanes wide	Less than 50m wide
One lane wide	Spring
Fair or dry weather, loose surface	Well
Track/Trail	Lake, intermittent; Dry
Route Marker: International	Swamp; Land subject to natural inundation
Route Marker: National	Stream, Disappearing; Disappearing
Route Marker: Secondary	MISCELLANEOUS RELIEF
Natural gauge 1.4m (4'7")	Spot elevation; Highest; Normal
Narrow gauge 1.0m (3'3")	Horizontal control point; Depression
Electrified	Escarpment
BOUNDARIES	Contour interval
International	Cut line
First-order administrative division	FA
MISCELLANEOUS CULTURAL FEATURES	Distorted surface
Building; Soft	VEGETATION
Church; Mosque	Woodland
Cemetery; Christian; Islamic	Coniferous
Hospital; Helipad	Deciduous; Mixed
Tank; Locust object	Scrub; Orchard
Well; Landmark area	Scattered trees
Dam; Masson/Further	Vineyard; Rice
Misc: Active; Abandoned	Hedgehog
Culvert; Fence	Area name
Bridge; Pedestrian bridge	PAJUNOVO

NOTES

IN DEVELOPED AREAS, ONLY THROUGH ROADS ARE CLASSIFIED:
A LANE ON THIS MAP IS CONSIDERED TO BE AT LEAST 2.5 METERS (8 FEET) WIDE.

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

ROAD CLASSIFICATION SHOULD BE REFERRED TO WITH CAUTION.

GLOSSARY

Грм	mountain	Грм	mountain
Кам	hill	М. (с врх)	mountain peak
Долин	valley	М. (с врх)	mountain peak
Бр	mountain	М. (с врх)	mountain peak
Грм	mountain	М. (с врх)	mountain peak
Кам	hill	М. (с врх)	mountain peak
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ELEVATIONS IN METERS

CONTOUR INTERVAL 40 METERS

Scale 1:100,000

1 0 1 2 3 4 5 6 7 8 9 10 Kilometers
1 0 1 2 3 4 5 6 7 Statute Miles
1 0 1 2 3 4 5 Nautical Miles

COORDINATE CONVERSION WGS 84 TO ED 50
Grid Add 31m.E. Add 187m.N.
Geographic: Add 1.37" Long. Add 4.5" Lat.

100 METER REFERENCE

1. Read large numbers labeling the VERTICAL grid line
left of post and estimate tenths (100 meters) from
grid line to post. 12.3
2. Read large numbers labeling the HORIZONTAL grid line
below post and estimate tenths (100 meters) from
grid line to post. 45.6
Example: 123456

WHEN REPORTING ACROSS A 100,000 METER LINE,
PREFIX THE 100,000 METER SQUARE IDENTIFICATION IN
WHICH THE POINT LIES.

Example: 61123456

WHEN REPORTING ACROSS THE GRID ZONE DESIGNATION
AREA, PREFIX THE GRID ZONE DESIGNATION.

Example: 34TE123456

SLOPE GUIDE

PERCENTAGE	DEGREE
14%	8.0°
13%	7.4°
12%	6.8°
11%	6.3°
10%	5.7°
9%	5.2°
8%	4.6°
7%	4.0°
6%	3.4°

ELEVATION GUIDE

1745
1519
1215

BOUNDARIES

THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

GRECE

ALBANIA

MACEDONIA

ADJOINING SHEETS

3276	3376	3476
3277	F.Y.R.O.M.	3477
3278	3378	3478