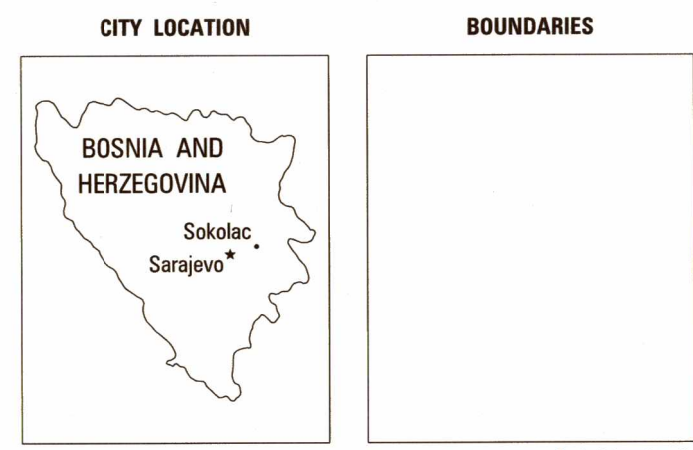
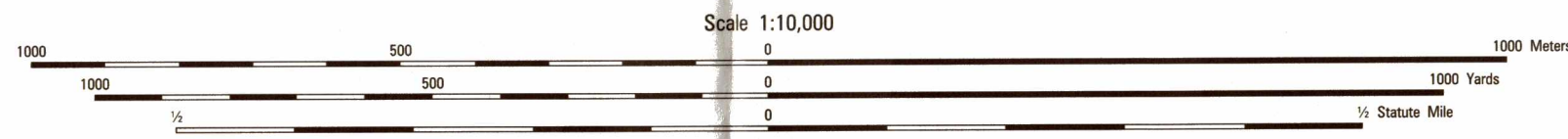


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THIS MAP IS RED-LIGHT READABLE

LEGEND
MAP INFORMATION AS OF 1994
A line is considered as being a minimum of 2.5 meters in width.
Normal railroad gauge is 1.44 meters (4' 8 1/2").

Populated place	First-order administrative boundary
Building: Mosque; Church	High tension powerline: Single; Multiple
Transformer station; School; Hospital	Prominent wall; Prominent fence
Divided highway or boulevard	Landmark object: Tank
Primary road or through street	Mine or quarry; Helicopter pad
Secondary road or street	Levee
Narrow street; Track or trail	Spot elevation in meters
Railroad: Single track; Multiple track	Landmark area
Tunnel: Highway; Railroad	Maintained vegetation: Woods
Bridge: Highway; Railroad	Orchard; Vineyard
Footbridge	Land subject to inundation
Route markers: International; National	Man-made shoreline; Natural shoreline
International boundary	Filtration beds

CONTOUR INTERVAL 20 METERS

COORDINATE CONVERSION WGS 84 TO ED 50
Grid: Add 59m E; Add 187m N.
Geographic: Add 2.9" Long; Add 3.2" Lat.

ELLIPSOID WORLD GEODETIC SYSTEM 1984
GRID 1,000 METER UTM ZONE 34
PROJECTION TRANSVERSE MERCATOR
VERTICAL DATUM MEAN SEA LEVEL
HORIZONTAL DATUM WORLD GEODETIC SYSTEM 1984
PRINTED BY DYNAMIC 4-95

GLOSSARY

Bldg	mountain
Vldg	spring

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