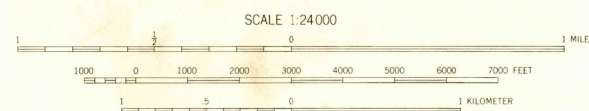


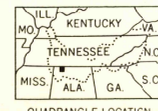
Mapped and edited by Tennessee Valley Authority
Published by the Geological Survey
Control by USC&GS, USGS, and TVA
Topography by multiplex methods from aerial
photographs taken 1950. Field examination by TVA, 1952
Polyconic projection. 1927 North American datum
10,000-foot grid based on Alabama (West)
rectangular coordinate system
1000 meter Universal Transverse Mercator Grid ticks,
Zone 16, shown in blue.

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION 1955



CONTOUR INTERVAL 20 FEET
DASHED LINES REPRESENT HALF-INTERVAL CONTOURS
DATUM IS MEAN SEA LEVEL

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



ROAD CLASSIFICATION
In developed areas, only through roads are classified.
HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS
Heavy-duty — 4 LANE 16 LANE Improved dirt
Medium-duty — 4 LANE 16 LANE Unimproved dirt
Loose-surface, graded, or narrow hard-surface
U. S. Route State Route
USGS
Historical File
Topographic Division
LEXINGTON, ALA., TENN.
N3452.5-W8715/7.5
1952
MINOR CORRECTIONS MADE 1956
JUN -7 1957

HISTORICAL

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