



Mapped and edited by Tennessee Valley Authority  
Published by the Geological Survey  
Control by USC&GS, USGS, USED, and TVA  
Topography by USGS and TVA by multiplex methods from aerial  
photographs taken 1948. Field examination by TVA, 1950  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on Mississippi (East) and  
Alabama (West) rectangular coordinate systems  
1000-meter Universal Transverse Mercator grid ticks,  
zone 16, shown in purple  
Grid declination 0°40' 12" West  
Revisions in purple compiled by TVA, December 1967 from  
April 1967 photography without field examination  
No larger scale topographic maps available from TVA

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN  
DECLINATION  
1969



SCALE 1:24,000  
CONTOUR INTERVAL 20 FEET  
DASHED LINES REPRESENT HALF-INTERVAL CONTOURS  
DATUM IS MEAN SEA LEVEL  
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. 20242  
AND BY U. S. TENNESSEE VALLEY AUTHORITY, CHATTANOOGA OR KNOXVILLE, TENN.  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

USGS  
Historical Files  
Topographic Division

ROAD CLASSIFICATION  
In developed areas, only through roads are classified  
HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS  
Heavy-duty **LANE LANE** Improved dirt  
Medium-duty **LANE LANE** Unimproved dirt  
Loose-surface, graded, or narrow hard-surface

LEGEND  
Fence and field line  
Stream  
Pond and dam  
Woodland (formerly clearing)  
Clearing (formerly woodland)  
General deletion  
Foot trail  
Mine or quarry

U. S. Route  
State Route

U.S.G.S. BELMONT, MISS.-ALA. JUL 27 1971  
N3430-W8807.5/7.5  
1950  
FILE COPY  
TOPOGRAPHIC DIVISION

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