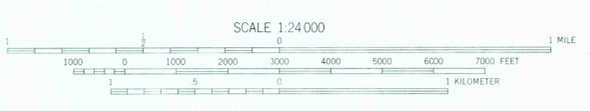
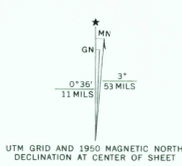


Control by USC&GS, USGS, and TVA
Topography by USGS and TVA from aerial
photographs by stereophotogrammetric methods
Field examination by Tennessee Valley Authority, 1947
Maps distributed by the Geological Survey
1000-meter Universal Transverse Mercator grid ticks,
zone 16, shown in blue



Contour interval 20 feet
Occasional 10 foot contours shown by broken lines
Datum is mean sea level

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242.
U.S. TENNESSEE VALLEY AUTHORITY, CHATTANOOGA, TENN. 37401 OR KNOXVILLE, TENN. 37902.
AND TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENNESSEE 37219
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Polyconic projection, 1927 North American datum
10,000 foot grid based on Alabama (East) and
Tennessee rectangular coordinate systems

ROUTES USUALLY TRAVELED
HARD, IMPERVIOUS SURFACES
OTHER SURFACE IMPROVEMENTS
U.S. ROUTE STATE ROUTE

EUREKA, ALA.-TENN.
95-NW
N3452.5-W8552.5/7.5 H8
1947
AMS 3853 IV NW-SERIES V844

JAN 15 1974

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