

Topography by USGS and TVA by multiplex methods from aerial photographs taken 1946. Field examination by TVA, 1950

3¾°

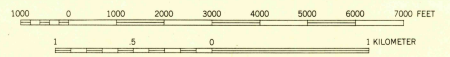
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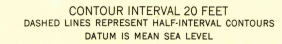
C NORTH

TRUE N MAGNETIC

APPROXIMATE MEAN DECLINATION 1950

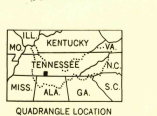
Polyconic projection. 1927 North American datum 10,000-foot grid based on Tennessee and Alabama (West) rectangular coordinate systems



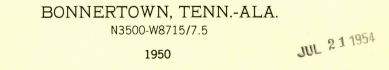


THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D.C. TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENN. U.S. TENNESSEE VALLEY AUTHORITY, CHATTANOOGA OR KNOXVILLE, TENN. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



Heavy-duty______ <u>4 LANE 16 LANE</u> Improved dirt____ Medium-duty______ Loose-surface, graded, or narrow hard-surface 🔟 U. S. Route 🛛 🕺 State Route



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2250