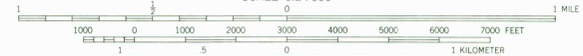


Control by US&GS, USGS, USED, and TVA
Topography by USGS and TVA from aerial photographs
by stereophotogrammetric and planetable methods
Field examination by Tennessee Valley Authority, 1947
Revisions in purple compiled by TVA, March 1967 from
March 1966 photography without field examination
Grid declination 0°06'.2 MILS East
1000-meter Universal Transverse Mercator grid ticks,
zone 16, labeled in purple
No larger scale topographic maps available from TVA.

APPROXIMATE MEAN
MAGNETIC DECLINATION
1947
26° 06'



Contour interval 10 feet
Occasional 5 foot contours shown by broken lines
NATIONAL GEODETIC VERTICAL DATUM OF 1929
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092,
TENNESSEE DIVISION OF GEOLOGY, NASHVILLE, TENN. 37219.
AND U. S. TENNESSEE VALLEY AUTHORITY, CHATTANOOGA, TENN. 37401 OR KNOXVILLE, TENN. 37902
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

LEGEND

Fence and field line
Stream	———
Pond and dam	———
Woodland (formerly clearing)	———
Clearing (formerly woodland)	———
General deletion	x x x x x
Heavy-duty road	———
Medium-duty road	———
Light-duty road	———
Poor motor road	———
Wagon and jeep track	———
Foot trail

USGS
Historical File
Topographic Division

OTHER SURFACE IMPROVEMENTS
U. S. ROUTE
STATE ROUTE

QUADRANGLE LOCATION

VERONA, TENN. AUG 17 1978
64-SE
N3530-W6645/7.5 4/00 64-SE
1947 AMS 3655 III SE SERIES V841