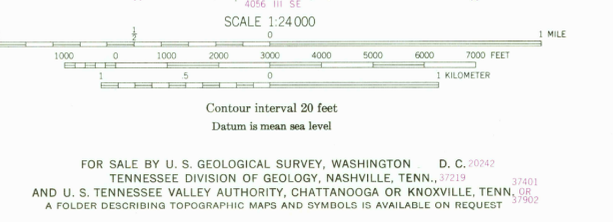
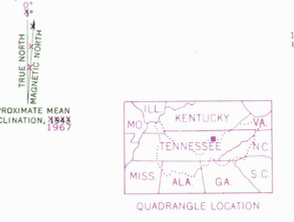




Control by USGS, USGS, TVA, and WPA  
Topography by Geological Survey from aerial  
photographs by stereophotogrammetric methods  
Field examination by Tennessee Valley Authority, 1943  
1000-meter Universal Transverse Mercator grid ticks,  
zone 16, shown in blue labeled in purple  
Grid declination 1°27' 26" West  
Revisions in purple compiled by TVA, May 1967 from April  
1966 and March 1967 photography without field examination



**LEGEND**  
Fence and field line  
Stream  
Pond and dam  
Mine or quarry  
Woodland (openly cleared)  
Cleared (openly wooded)  
General deletion  
Medium density  
Light motor road  
Wagon and jeep track  
Foot trail

USGS HISTORICAL PHOTO TOPOGRAPHIC DIVISION  
POLYCONIC PROJECTION, 1927 NORTH AMERICAN DATUM  
10,000 FOOT GRID BASED ON TENNESSEE  
RECTANGULAR COORDINATE SYSTEM  
5,000 YARD GRID BASED ON U. S. ZONE SYSTEM, 18  
ROUTES USUALLY TRAVELED  
HARD IMPERVIOUS SURFACES  
OTHER SURFACE IMPROVEMENTS  
U.S. ROUTE STATE ROUTE  
TWIN BRIDGES, TENN.  
1943  
AMS 4056 III NE SERIES V841  
N3607.5-W8445.7/5

3875  
MAY 27 1968  
Int. Rev.