



Prepared by the Army Map Service (TVSX), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1957 from United States quadrangles 1:24,000 and 1:25,000, 1947-54. Planimetric detail revised by photogrammetric methods. Horizontal and vertical control by USGS, USCGS, USCE, USFS, TVA, and Kentucky Geodetic Survey. Map field checked 1957. Limited revision by U.S. Geological Survey 1967.

100,000-foot grids based on Kentucky coordinate system, south and north zones

10,000-metre Universal Transverse Mercator grid ticks, zone 16, shown in blue

**LEGEND**  
ROAD DATA 1957  
PARTIALLY REVISED 1967  
Figures in red denote approximate distances in miles between stars

**POPULATED PLACES**

Population	Symbol
Over 500,000	Large circle
100,000 to 500,000	Medium circle
25,000 to 100,000	Small circle
5,000 to 25,000	Very small circle
1,000 to 5,000	Dot
Less than 1,000	Dot

**RAILROADS**

Line Type	Symbol
Standard gauge	Double line
Narrow gauge	Single line

**BOUNDARIES**

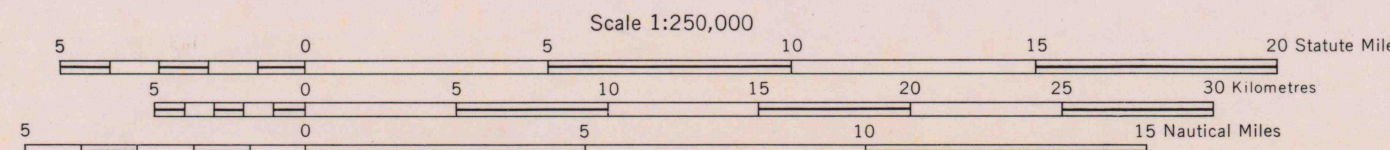
Boundary Type	Symbol
International	Thick dashed line
State	Thin dashed line
County	Dotted line
Park or reservation	Thick solid line

**Other Symbols**

Symbol	Description
Circle with cross	Landplane airport
Circle with dot	Landing area
Circle with cross and dot	Seaplane airport
Circle with cross and dot and line	Seaplane anchorage
Circle with cross and dot and line and cross	Woods/brushwood
Circle with cross and dot and line and cross and dot	Power line
Circle with cross and dot and line and cross and dot and line	Spot elevation in feet
Circle with cross and dot and line and cross and dot and line and cross	Intermittent or dry stream
Circle with cross and dot and line and cross and dot and line and cross and dot	Marsh or swamp
Circle with cross and dot and line and cross and dot and line and cross and dot and line	Landmark: School, Church, Other
Circle with cross and dot and line and cross and dot and line and cross and dot and line and cross	Horizontal control point

**Approximate road alignment**

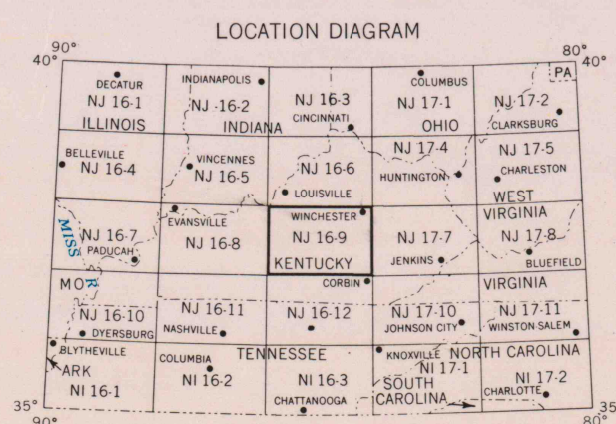
--- Red dashed line ---



CONTOUR INTERVAL 100 FEET  
TRANSVERSE MERCATOR PROJECTION

1965 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 1 1/2° (30 MILES) EASTERLY FOR THE CENTER OF THE WEST EDGE TO 9 1/2° (30 MILES) WESTERLY FOR THE CENTER OF THE EAST EDGE.

FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092



USGS  
HISTORICAL FILE  
TOPOGRAPHIC DIVISION

WINCHESTER, KENTUCKY

1957  
LIMITED REVISION 1967

DEC 18 1975