

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, 1:25,000, U. S. Geological Survey, and Army Map Service, 1947-54. Planimetric detail revised by photo-planimetric methods. Horizon-tal and vertical control by USC&GS, USGS, CE, USFS, TVA and Kentucky Geodetic Survey. Map field checked, 1957.

100,000 foot grids based on Kentucky coordinate system, south and north zones 10,000-meter Universal Transverse Mercator grid ticks, zone 16, shown in blue

POPULATED PLACES____ Over 500,000____
 Over SU0,000
 R

 100,000 to 500,000
 R

 25,000 to 100,000
 1,000

 5,000 to 25,000
 R

 1,000 to 5,000
 R

 Less than 1,000
 Single track Double or Multiple

 Standard gauge
 H

 H
 H

 Narrow gauge
 H

 BOUNDARIES
 International

 International
 State

___Hialeah ___Bar Harbor Fishkill

Improved light duty____

Landmarks: School; Church; Other_ : : . Horizontal control point ____ Spot elevation in feet _____ Marsh or swamp_____ Intermittent or dry stream Power line____

3 LANES |4 LANES

- (10)-----

State_____ Seaplane airport__ County_____ Seaplane anchorage____

Park or reservation _____ Woods-brushwood _____

Landplane airport ____ Landing area

nproved dirt .



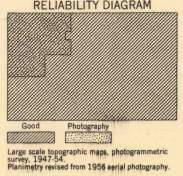
| | | | | Scale | 1:250,000 | | | | |
|---|----------|---|---|-------|-----------|----|----|-------------------|--|
| 5 | <u> </u> | 0 | | 5 | 10 | | 15 | 20 Statute Miles | |
| - | 5 | 0 | 5 | 10 | 15 | 20 | 25 | 30 Kilometers | |
| 5 | 0 | | | 5 | | 10 | | 15 Nautical Miles | |
| | | | | | | | | = | |

CONTOUR INTERVAL 100 FEET TRANSVERSE MERCATOR PROJECTION

1955 magnetic declination for this sheet varies from 2°15' easterly for the center of the west edge to 0°15' westerly for the center of the east edge. Mean annual change is negligible.

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D.C.

| 40°90° L | OCATION E | DIAGRAM F | FOR NJ 16 | 80- |
|--------------------------------|-------------------------|-------------------------------------|-----------------------------|---------------------------------------|
| DECATUR NJ 16-1 ILLINOIS | NJ -16-2 | NJ 16-3 CINCINNATI | COLUMBUS NJ 17-1 OHIO | PENN |
| • NJ 16-4 | VINCENNES NJ 16-5 | NJ 16-6 | NJ 17-4 HUNTINGTON | NJ 17-5 CHARLESTON WEST |
| NJ 16-7 | EVANSVILLE' NJ 16-8 | WINCHESTER • NJ 16-9 KENTUCKY | NJ 17-7 | VIRGINIA NJ 17-8- BLUEFIELD |
| MO NJ 16-10 • DYERSBURG | NJ 16-11 NASHVILLE | NJ 16-12 | NJ 17-10 JOHNSON CITY | VIRGINIA NJ 17-11 WINSTON-SALEM |
| ARK NI 16-1 | COLUMBIA TEN NI 16-2 | NESSEE NI 16-3 CHATTANOOGA | 11171 | TH CAROLINA NI 17-2 CHARLOTTE |



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WINCHESTER, KENTUCKY