EASTERN UNITED STATES 1:250,000



100,000-foot grids based on Mississippi coordinate system, east and west zones, and Alabama coordinate system, west zone 10,000 meter Universal Transverse Mercator grid ticks, zone 16, shown in blue

LEGEND ROAD DATA 1953 Figures in red denote approximate distances in miles between stars BOSTON RICHMOND EVANSTON Nore than two lanes wide Two lanes wide; Federal route – Hard surface, medium Over 500,000____ 100,000 to 500,000 ____

 100,000 to 500,000
 EVANSTOI

 25,000 to 100,000
 EVANSTOI

 5,000 to 25,000
 Hialea

 1,000 to 5,000
 Bar Harbo

 Less than 1,000
 Fishk

 RAILROADS
 Single track Double or Multiple

 Standard gauge
 Hit Hit Hit

 Narrow gauge
 Hit Hit

 BOUNDARIES
 Landplane airport

__EVANSTON ____Hialeah ____Bar Harbor Improved light duty_____ ___Fishkill BOUNDARIES Landing area International _____ State_____ Seaplane airport__ County_____ Seaplane anchorage____

Park or reservation _____ Woods-brushwood _____

Andmarks: School; Church; Other_ 1 1 Horizontal control point _____ Spot elevation in feet ______,22/ _____ Marsh or swamp______ T Intermittent or dry stream_ Power line_____

3 LANES | 4 LANES

(10)



0 Nautical Miles CONTOUR INTERVAL 50 FEET TRANSVERSE MERCATOR PROJECTION



1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 5°30' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 4°00' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°01' WESTERLY. FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON 25, D.C.



			84°
NI 15-3 MEMPHIS	S NI 16-1	NI 16-2 TENNESSEE	N. C. NI 16-3 CHATTANOOGA
HELENA NI 15-6	NI 16-4	NI 16-5 gadsden	NI 16-6 • ROME
GREENWOOD	WEST POINT NI 16-7	BIRMINGHAM NI 16-8 ALABAMA	ATLANTA OD NI 16-900
NI 15-12	ISSISSIPPI NI 16-10 MERIDIAN	NI 16-11	NI 16-12
NATCHEZ NH 15-3	NH 16-1 HATTIESBURG	NH 16-2 ANDALUSIA	NH: 16-3 • DOTHAN

7 8 9 10 11 12 18 17 16 15 14 13 - 19 20 21 22 23 24 30 29 28 27 26 25 31 32 33 34 35 36



WEST POINT, MISS.; ALA. 3650

TOWNSHIP OR RANGE LINE ____

LAND GRANT BOUNDARY