STATE OF ILLINOIS WILLIAM G. STRATTON, GOVERNOR UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

311000 DEPARTMENT OF REGISTRATION AND EDUCATION VERA M. BINKS, DIRECTOR NIANTIC QUADRANGLE GEOLOGICAL SURVEY DIVISION, JOHN C. FRYE, CHIEF ILLINOIS URBANĂ, ILLINOIS 3164 II (KENNEY) 15 MINUTE SERIES (TOPOGRAPHIC) 89°15′ 40°00′ 310 000 FEET (EAST) R. 2 E. 89°00′ 40°00′ T. 18 N. 24 21 4429 1 210 000 FEET U S TIN AE (EAST) 30 MAR Q A 29 Narita BM 610 28 6207 4427 4427<sup>000m</sup>.N. V36 34 32 4426 Latham 1 200 000 FEET (WEST) 4425 Heman L A K E F OOR K 4423 South4422 Warrensburg . 0 N T. 17 N. ·23 23 Illini Ch 22 4420 8º. M (690 Bearsdale NIANTIC ILLIQPOLIS THE STATE OF Illiopolis (BM 802) Harristown : BM 692 ILLINOIS Niantic Wyckles Corners HARRISTOW Long Point Ch 0 SANGAMON 4409 4408 1 140 000 FEET 17.1 田 Lake Waddy MYOS TT # E B UND 4404 P Boody 0 1 130 000 FEET 0 12 00 Osbernville 4403000m.N. Blackland (ASSUMPTION) 3163 II SCALE 1:62500 250 000 FEET (EAST) 311 319 309 315 Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION Control by USGS and USC&GS Heavy-duty\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Light-duty\_\_\_\_ Culture and drainage in part compiled from aerial photographs taken 1950. Topography by plane-table surveys 1954 21000 FEET Medium-duty \_\_\_\_\_ 4 LANE 16 LANE Unimproved dirt \_\_\_\_\_ Polyconic projection. 1927 North American datum 10,000-foot grids based on Illinois coordinate system, U. S. Route State Route 1 .5 0 HHHHHH CONTOUR INTERVAL 10 FEET

DASHED LINES REPRESENT HALF-INTERVAL CONTOURS
DATUM IS MEAN SEA LEVEL

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242

AND BY THE STATE GEOLOGICAL SURVEY, URBANA, ILLINOIS 61801 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

1000-meter Universal Transverse Mercator grid ticks, zone 16, shown in blue

UTM GRID AND 1954 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET



NIANTIC, ILL.

N3945-W8900/15

1954

AMS 3163 I-SERIES V763