STATE OF ILLINOIS WILLIAM G. STRATTON, GOVERNOR DEPARTMENT OF REGISTRATION AND EDUCATION UNITED STATES KENNEY QUADRANGLE VERA M. BINKS, DIRECTOR DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY DIVISION, JOHN C. FRYE, CHIEF ILLINOIS 15 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY URBANA, ILLINOIS 89°15′ 40°15′ 310 000 FEET (EAST) | R. 2 E. 21 MI. 311000m.E. 89°00' 2.3 MI, TO U.S. 66 R. 1 W 10' | 780 000 FEET (WEST) 4.3 MI. TO U.S. 136 (MC LEAN) Waynesville WAYNESVELL W A P E I I A 1300 000 FEET (EAST) 6 140-4454000m.N. 1 290 000 FEET (WEST) 12 A 18 015 000 0 ET BRR R A N Midland City Beason CENTRAL 33 ILLINOIS Harmony Kenney (BM 650) N 643 B R Chestnut DE WITTO CO MACON CO 0 BR 623 U T E N () A L A MAROA 1 220 000 FEET (EAST) 16 1 220 000 FEET (WEST) T. 18 N. Harmony Ch 4430000m.N. 40°00′ 40°00′ 19 89°15′ 250 000 FEET (EAST) (NIANTIC) 820 000 FEET (WEST) M R-3164 Mapped, edited, and published by the Geological Survey SCALE 1:62500 ROAD CLASSIFICATION Control by USGS and USC&GS Heavy-duty_____Light-duty___ Topography from aerial photographs by Kelsh plotter and by planetable surveys 1957. Aerial photographs taken 1956 Medium-duty Unimproved dirt ======= Polyconic projection. 1927 North American datum 10,000-foot grids based on Illinois ccordinate system, State Route U. S. Route east and west zones 1000-meter Universal Transverse Mercator grid ticks, zone 16, shown in blue CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL KENNEY, ILL. QUADRANGLE LOCATION APPROXIMATE MEAN DECLINATION, 1957 N4000-W8900/15 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. 1957 AND BY THE STATE GEOLOGICAL SURVEY, URBANA, ILLINOIS A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST