STATE OF ILLINOIS DWIGHT H. GREEN, GOVERNOR DEPARTMENT OF REGISTRATION AND EDUCATION UNITED STATES FRANK G. THOMPSON, DIRECTOR PEOTONE QUADRANGLE DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY DIVISION, ILLINOIS 15 MINUTE SERIES (TOPOGRAPHIC) GEOLOGICAL SURVEY
| NEW LENOX 0.9 MI.
| R11 E (M M. M. LEIGHTON, CHIEF, URBANA, ILLINOIS (TINLEY PARK 1:24 000) LA GRANGE 23 MI. 0.7 MI. TO U.S. 30 R.13 E. 87°45′ Washington Royal T.35 N 41°30′ [520/ 21 New Lenox T.35 N ~No.se Murphy Sch . 500 32 WILL 690 Esch Sch Fivemile Grove 018 3000 M Q NOE E AN Fehland Sch. J.34 N. Manhattan Center Harms Sch T34 N Manhattan Pfundstein OBS E Green Garden Ch St John Ch T.33 N W Hykes Grove KANKAKEECO 1680000 Keigher Sch T.32 N. T.32 N. M S U M N E 41°15′ R.13 E. 88°00′ BOURBONNAIS 6.5 MI. KANKAKEE 9.5 MI. Mapped, edited, and published by the Geological Survey SCALE 1:62500 Control by U.S.G.S. and U.S.C. & G.S. ROAD CLASSIFICATION 4 MILES Topography by plane-table methods, 1946 HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Polyconic projection. 1927 North American datum 10,000-foot grid based on Illinois coordinate system. Heavy-duty ______ 1 LANE | Improved dirt____ 21000 FEET east zone 5 KILOMETERS U. S. Route State Route CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL Baloit Callege Libraries PEOTONE, ILL. N4115-W8745/15 PRINTED 1949 Beloit, Wisconsin 5351 APPROXIMATE MEAN DECLINATION, 1946 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. AND BY THE STATE GEOLOGICAL SURVEY, URBANA, ILLINOIS