STATE OF ILLINOIS
ADLAI E. STEVENSON, GOVERNOR
DEPARTMENT OF REGISTRATION AND EDUCATION UNITED STATES PARIS QUADRANGLE FRANK G. THOMPSON, DIRECTOR DEPARTMENT OF THE INTERIOR ILLINOIS - INDIANA

15 MINUTE SERIES (TOPOGRAPHIC)

R. 10 W. 1730000 FEET 87°30′
30′ GEOLOGICAL SURVEY DIVISION, M. M. LEIGHTON, CHIEF, URBANA, ILLINOIS GEOLOGICAL SURVEY (RIDGE FARM) 1120000 FEET T. 15 N. BROULLETTSEREE Scott Sch 22 Franklin Ch 27 E 26 (A) Fork Clays Prairie Baldwinville Sch St Aloysius Ch E State Line Ch ×668 19 T. 14 N. Ashland Chapeli 676 Sugar Creek Sch North Arm Ch -UNSURVEYED AREA VERMILLION CO R 150 A S Sulphur Springs Sch Superior Sch Kentucky Sch T. 13 N. Fort Sumter Sch 1040000 T.12 N. 39°30′ 87°45′ 39°30′ 87°30′ (MARSHALL) MARSHALL 7.6 MI. 35 MI. TO U.S.50 SCALE 1:62500 Mapped, edited, and published by the Geological Survey ROAD CLASSIFICATION Control by USGS and USC&GS 4 MILES HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS Culture and drainage in part.compiled from aerial photographs taken 1938 Topography by plane-table methods 1947 Heavy-duty\_\_\_\_\_\_\_ 4 LANE | Improved dirt\_\_\_\_ Medium-duty\_\_\_\_ 4\_LANE\_16 LANE Unimproved dirt\_\_\_\_\_ Polyconic projection. 1927 North American datum 10,000-foot grid based on Illinois coordinate system, Loose-surface, graded, or narrow hard-surface 1 .5 0 U. S. Route State Route CONTOUR INTERVAL 10 FEET Red tint indicates area in which only landmark buildings are shown PARIS, ILL. - IND. THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS APPROXIMATE MEAN DECLINATION, 1947 N3930-W8730/15 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. PRINTED 1949 AND BY THE STATE GEOLOGICAL SURVEY, URBANA, ILLINOIS