STATE OF ILLINOIS DEPARTMENT OF REGISTRATION AND EDUCATION DEPARTMENT OF THE INTERIOR M.F. WALSH, DIRECTOR ILLINOIS U.S. GEOLOGICAL SURVEY GEOLOGICAL SURVEY DIVISION, M.M. LEIGHTON, CHIEF, URBANA, ILLINOIS

25' METAMORA 4 MI. 4 (Metamora) METAMORA 4 MI. 20% R. MACKINAW QUADRANGLE
ROANOKE 7 MI. 1 R.I.W. 89°1
38°1 R.OANOKE 321 25' METAMORA 4 MI. 4 (Metamora) TAZEWELL CO Union Ch Th Liberty Sch Stormer Pekin Junction Pleasant View STATE Washington G N Greenridge Sch Franklin Sch Mennonite Ch 33 Lafayette Sch Galey Sch Danforth Sch G MON O M E R Crandall Goodfield. Crandall Sch May Sch Deer Creek N 10 T.25 N T. 25 N. Buckeye Sch Morton W E R R F E WOODFORD CO Maple Grove Sch. Phillips Newcastle Sch 757 Prairie Creek Sch Oak Hidge Amerinan Sch TYRRELL BRIDGE Allentown A 2005000 YARDS R E M Mt Pleasant W TW Tremont. 3 Menert Sch Lone Star Sch PA Union Sch 40°30′ R.4 W. Topography by F.A.Danforth, W.R.Chenoweth, S.B.O'Hara, H.S. Milsted, and A.T. Munson Control by U.S.Geological Survey Surveyed in 1927-1928 MINIER 8 MI. Polyconic projection. North American datum 5000 yard grid based upon U.S. zone system, C Scale $\frac{1}{62500}$ 4 Miles 20000 Feet OTHER MAIN TRAVELED ROADS 5 Kilometers APPROXIMATE MEAN DECLINATION, 1927 Contour interval 10 feet MACKINAW, ILL. Edition of 1932 Datum is mean sea level