U 8. G. S. FILE COPY Interaction and Edining. UNITED STATES STATE OF VERMONT DEPARTMENT OF THE INTERIOR VERMONT REPRESENTED BY THE ENOSBURG FALLS 11.4 MI. BAKERSFIELD 2.5 MI. GEOLOGICAL SURVEY MOUNT MANSFIELD QUADRANGLE JO STATE GEOLOGIST IELD 915 Kings Hill School BATKRIRSFIRE The Core Coombs Hill Buck Min Gitson Mountain E R R Armstrong Mt 919 Halfino. Pond Oak Hill Church Hill North Cambridge Senderson Cornery Bartlett Hill Bald Black Hill Hedgehog Hill ST. ALBANS 14.2 MI. (F) S Combridge dunction \mathbf{B} D My whoer Eleven South Cambuidge WESTFORD (\$) Duffy Hillo North Underhill Cogood Hin Ø Stewart Hill Mack Lot HILL 2 490 000 YARDS Hallway House Underhill Centery/95 E (Camels Hump) 00 1000 000 YARDS Topography by Hersey Munroe and F.H.Sargent Surveyed in 1924-1925 Polyconic projection. North American datum Scale 62500 5000 yard grid based upon U.S. zone system, A 4 Miles USGS 2.5 MI. JERICHO CENTER 2.3 MI. 7.5 MI. RICHMOND (JUNC. U. S. NO. 2) 7.3 MI. Historical File 7000 Yards Topographic Division 18000 Feet 5 Kilometers MOUNT MANSFIELD, VT. 1 .5 0 Edition of 1927 reprinted 1945 N4430-W7245/15 ROUTES USUALLY TRAVELED Contour interval 20 feet OTHER SURFACE IMPROVEMENTS

U. S. ROUTE

1944

STATE ROUTE Datum is mean sea level