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TOPOGRAPHIC FILES

DEPARTMENT OF THE INTERIOR
U. S. GEOLOGICAL SURVEY

877-N-III-W2
STATE OF VERMONT
GEO. H. PERKINS
STATE GEOLOGIST
(Enosburg Falls)

VERMONT
MOUNT MANSFIELD QUADRANGLE

Advance sheet
Subject to correction

(St Albans)

73°00'
44°45'

72°45' (Jay Peak)
44°45'

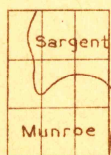


15 Miles
14
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12
13
14
15

2450000
YARDS

100000 YARDS

Topography by Hersey Munroe and F.H. Sargent
Control in part by U. S. Coast and Geodetic Survey
Surveyed in 1924-1925



TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1925

Scale 48,000
1 1/2 0 1 2 3 4 Miles
5,000 0 5,000 10,000 15,000 Feet
1 1/2 0 1 2 3 4 Kilometers

Contour interval 20 feet
Datum is mean sea level

I II
N IV
III 877 883
I II
S IV
73° 878 72°

Polyconic projection. North American datum.
5000 yard grid based upon U. S. zone system.
HISTORICAL FILES
FILE COPY (DO NOT REMOVE)
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MOUNT MANSFIELD, VT.