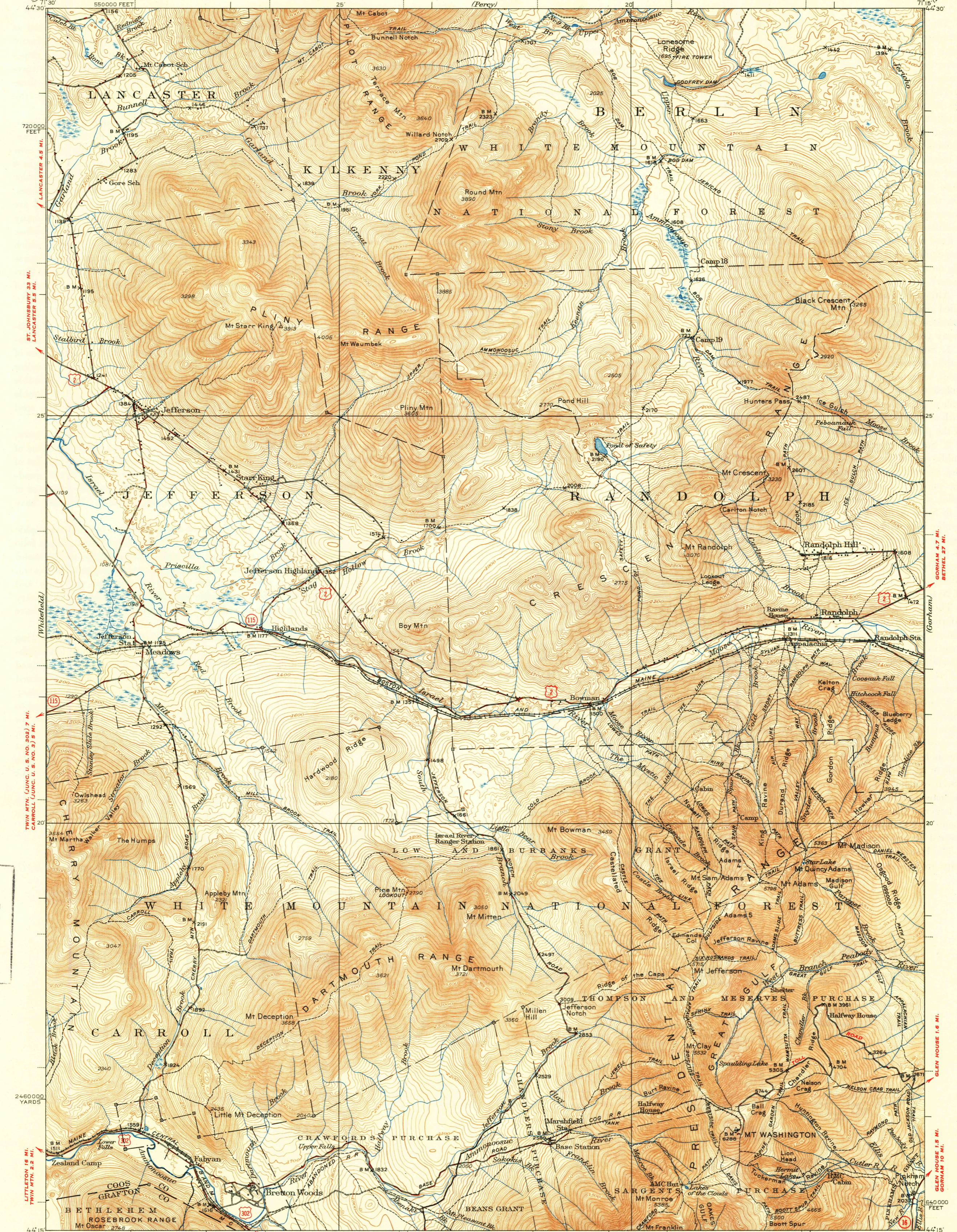


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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

NEW HAMPSHIRE
MT WASHINGTON QUADRANGLE

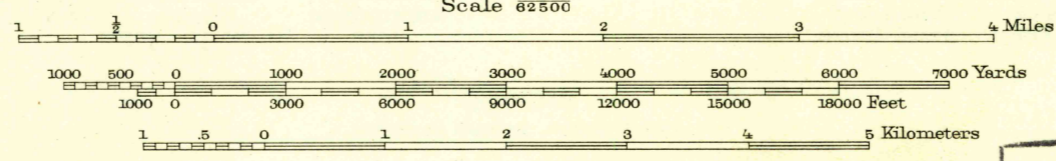


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Topography by Roscoe Reeves, A.T. Fowler,
E.V. Holloway, C.H. Price, J.L. Cram, and C.C. Jones
Control by U.S. Geological Survey and
U.S. Coast and Geodetic Survey
Surveyed in 1934-35

ROAD CLASSIFICATION
HARD-SURFACE ALL WEATHER ROADS DRY WEATHER ROADS
Heavy-duty ———— **LANE LANE** Improved dirt ————
Medium-duty ———— **LANE LANE** Unimproved dirt ————
Loose-surface, graded, or narrow hard-surface ————
○ U. S. Route ○ State Route



Contour interval 20 feet
Datum is mean sea level

Polycyclic projection. North American datum
5000 yard grid based on U.S. zone system, A
10000 foot grid based on New Hampshire
rectangular coordinate system **GLEN 11 MI.**
NORTH CONWAY 17 MI.

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