

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

MAINE
(AROSTOOK COUNTY)
HOULTON QUADRANGLE

Topography by R.J. Belton, R.E. Amidon, and R.L. Marx
Culture and drainage in part compiled from aerial photographs taken by Air Corps U.S. Army Surveyed in 1934
Revised in 1951

Waynesville 13 mi.
Macwahoc 32 mi.

ROAD CLASSIFICATION

Heavy-duty ————
Medium-duty ————
Light-duty ————
Unimproved dirt ————

UTM GRID AND 1951 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL

SCALE 1:62,500

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D. C. 20424

Polyconic projection. To place on 1927 North American datum move projection lines 70 feet north
10,000-foot grid based on Maine (East) rectangular coordinate system
1000-meter Universal Transverse Mercator grid ticks, zone 19, shown in blue

HOULTON, ME.
N4600—W6745/15

1951

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NORTH AMITY 4.5 MI.
DANFORTH 24 MI.

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