



3080
1040
2040

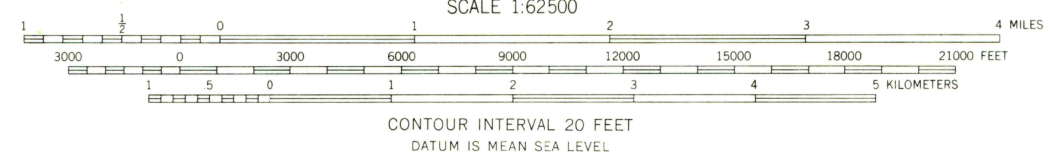
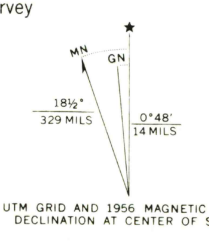
2700
580
1700

2671
390
2280

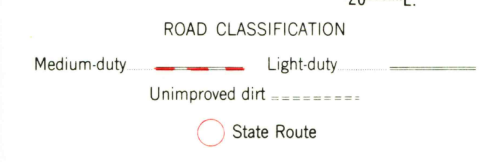
2780
440
2340

RT-F FILE COPY

Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by planetable surveys 1924-1925
Revised 1956
Polyconic projection. 1927 North American datum
10,000-foot grid based on Maine coordinate system,
west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 19, shown in blue
Water level in Flagstaff Lake varies
between 1120 and 1146 feet



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL



LITTLE BIGELOW MTN., MAINE
N4500—W7000/15

1956

AMS 6974 II—SERIES V711

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