



- bedrock exposure
- boulder
- Well in bedrock
- gr granite
- dg Dedham Gneiss
- gt coarse granite with apfite stringers and quartz veins
- gs greenstone schist
- s.c chiefly sandstone and conglomerate
- PR Rhode Island Formation

SOURCES:

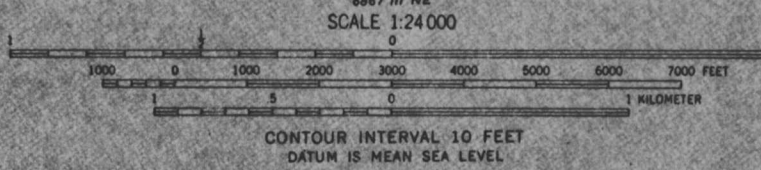
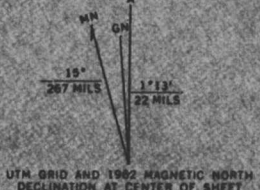
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Geology compiled by P.C. Loope, U.S.G.S., 9-21-77

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Planimetry by photogrammetric methods from aerial photographs
Topography by planimetric surveys 1957-1958. Revised 1962
Polyconic projection, 1927 North American datum
10,000-foot grid based on Massachusetts coordinate system,
mainland zone
1000-meter Universal Transverse Mercator grid ticks,
zone 19, shown in blue



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ROAD CLASSIFICATION

Heavy-duty	Light-duty
Medium-duty	Unimproved dirt
○ State Route	

SNIPATUIT POND, MASS.
N4145-W7045/7.5
1962
AMS 6867 IV SE-SERIES Y614

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Massachusetts (Narragansett Basin), Dept. 1:31,250, 1977
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