

Pliny Range NEW HAMPSHIRE 7.5 X 15 MINUTE QUADRANGLE Contours and elevations in meters • Highways, roads and other manmade structures Water features Woodland areas • Geographic names GEOLOGICAL SURVEY 1982 Produced by the United States Geological Survey Control by USGS, NOS/NOAA, and New Hampshire Highway Department Compiled by photogrammetric methods from aerial photographs taken 1972. Field checked 1975 Map edited 1982 Projection and 1000-meter grid, zone 19: Universal **Transverse Mercator** 10,000-foot grid ticks based on New Hampshire coordinate system. 1927 North American Datum To place on the predicted North American Datum move the projection lines 3 meters south and 39 meters west as shown by dashed corner ticks There may be private inholdings within the boundaries of the National or State reservations shown on this map CONTOUR INTERVAL 6 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 USGS NMD HISTORICAL MAP APR 13 1990 CONVERSION TABLE DECLINATION DIAGRAM ADJOINING MAPS 1 2 3 3.2808 6.5617 9.8425 13.1234 16.4042 19.6850 22.9659 26.2467 29.5276 32.8084 4 5 6 7 8 MN GN 302 MILS Guildhall (15') Percy (15') Milan (15') Lancaster Berlin (7.5') Bethlehem Mount Washington Carter Dome (7.5') To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048 UTM grid convergence (GN) and 1982 magnetic declination (MN) at center of map Diagram is approximate FOR SALE BY U.S. GEOLOGICAL SURVEY DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 Topographic Map Symbols Primary highway, hard surface Secondary highway, hard surface _____ Light-duty road, hard or improved surface . Unimproved road; trail Route marker: Interstate; U. S.; State . Railroad: standard gage; narrow gage . **├** Footbridge; overpass; underpass -----Built-up area: only selected landmark buildings shown i i 📖 📕 House; barn; church; school; large structure ...

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