Thomaston Quadrangle Bedrock Geology Map

R. M. Cassie

Explanation

Map

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Not For Release Except by permission of R.M. Cassie UNITED STATES THOMASTON QUADRANGLE DEPARTMENT OF THE INTERIOR CONNECTICUT 7.5 MINUTE SERIES (TOPOGRAPHIC) 41°37′30″ 73°07′30″ 73°00′ Mapped, edited, and published by the Geological Survey SCALE 1:24000 Control by USGS, USC&GS, Connecticut Geodetic Survey, and Columbia University ROAD CLASSIFICATION 1 MILE Heavy-duty.... Light-duty... Topography from aerial photographs by multiplex methods
Aerial photographs taken 1941 and 1944. Field check 1948 Unimproved dirt ====== U. S. Route State Route Revised 1956 CONNECTICUT CONTOUR INTERVAL 10 FEET DATUM IS MEAN SEA LEVEL Polyconic projection. 1927 North American datum 10,000-foot grid based on Connecticut coordinate system 1000-meter Universal Transverse Harcator grid ticks, APPROXIMATE MEAN DECLINATION, 1956 THOMASTON, CONN. N4137.5—W7300/7.5 QUADRANGLE LOCATION BM. Cassie THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS 1956 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C. zone 18, shown in blue

Mongol Color Code.
Thomaston, Conn.

846 pink Noneway grante-pagmatia
862 orange Raynolds Bridge grantic & diontic
gueisses
848 light green Aughbolite

803 burnt carmine Straits schist
845 light blue Undifferentiated Hartland
quartress grandites and schists

Charle