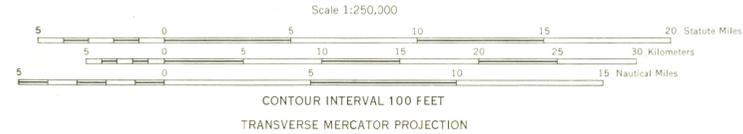


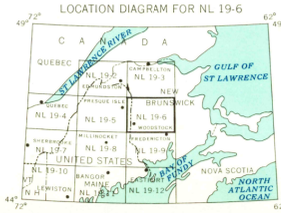
*Woodstock Maine  
Oct 28 1963  
3275*

Prepared by the Department of Mines and Technical Surveys, 1959, U.S. area from maps of the Army Map Service, Corps of Engineers, U.S. Army. Published for civil use by the Geological Survey.  
100,000-foot grid based on Maine coordinate system, east zone  
10,000-meter Universal Transverse Mercator grid ticks, zone 19, shown in blue

POPULATED PLACES		ROADS		RAILROADS	
City	Yellow square	Hard surface, all weather	Red line	Single track	Black line
Town	White square	Hard surface, all weather	Red line with dashes	Double or multiple	Black line with dashes
Settlement	White square with black border	Loose surface, all weather	Red line with dots	Standard gauge	Black line with dots
LANDMARKS		Loose surface, dry weather	Red line with triangles	Narrow gauge	Black line with triangles
Church	Black cross	Cart track; trail	Red line with squares	Landplane airport	Black line with squares
School	Black cross with circle	Route markers: Federal; State or Provincial	Red line with circles	Landing area	Black line with circles
				Seaplane airport	Black line with circles
				Seaplane anchorage	Black line with circles
				Woods-brushwood	Black line with circles
				Power line	Black line with circles
				Horizontal control point	Black line with circles
				Spot elevation in feet	Black line with circles
				Marsh or swamp	Black line with circles
				Intermittent or dry stream	Black line with circles



1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 21°42' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 22°56' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' EASTERLY.  
FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.



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