

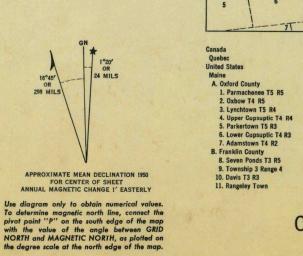
Hard surface, heavy duty road, more than two lanes wide Hard surface, heavy duty road, two lanes wide; Federal route marker_____ Secondary, hard surface, all weather road, two lanes wide; State route marker_____ 3 LANES 14 LANES Loose surface, graded, dry weather road_____ Trail: Dirt road Railroad in street; Carline in street_____ UNDER CONSTRUCTION ABANDONED RAILROADS Standard gauge_ Single track Double track Single track Double track Single track Double track Narrow gauge_ Single track carline_ Double track carline___ BOUNDARIES _____ Spot elevation, feet____ ×168 Intermittent lake_____ anatility International_ Horizontal control pt____ A State___ Intermittent stream____ County (with monument) Bench mark Dam County subdivision School Rapids; Falls_ -Reservation Church_ Large rapids and falls 1 Military reservation _____ MIL RES Mine_ Swamp, marsh_ Woods or brushwood Rocks awash at low tide ____ 5+14 + Orchard. Wharf, pier. Cemetery. 00000 Churchyard_____ Vineyard_ Man-made shoreline_

BROWN NUMBERED TICKS INSIDE THE NEATLINE INDICATE THE 1.000 YARD U. S. POLYCONIC GRID, ZONE A

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

USERS NOTING ERRORS OR OMISSIONS ON THIS MAP ARE URGED TO MARK HEREON AND FORWARD DIRECTLY TO COMMANDING OFFICER. ARMY MAP SERVICE, WASHINGTON, D. C. MAPS SO FORWARDED WILL BE RETURNED OR REPLACED IF DESIRED.

GRID ZONE DESIGNATION: 19T	TO GIVE A STANDARD REFERENCE THIS SHEET TO NEAREST 100 MET	
100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: EAST BRANCH CAMP	
CA CV 5000	 Locate first VERTICAL grid line to LEFT of point and read LARCE figures labeling the line either in the top or bottom margin, or on the line itself: Estimate tenths from grid line to point: Locate first HORIZONTAL grid line BELOW point and read LARGE figures labeling the line either in the left or right margin, or on the line itself: Estimate tenths from grid line to point: 	53 8 00 3
IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the LARCER figures of the grid number; example: 4985000	SAMPLE REFERENCE:	538003
	If reporting beyond 100,000 meters or if sheet bears an overlapping grid, prefix 100,000 Meter Square Identification, as:	CA538003
	If reporting beyond 18° in any direction, prefix Grid Zone Designation as:	19TCA538003



44°45 71°15′ 71°00′ 45′ 70°30 Sheet 6874 III falls within NL 19-7, AMS V501, 1:250,000 HISTORICAL FILES (DO NOT REMOVE)

CUPSUPTIC, MAINE N4500-W7045/15

11