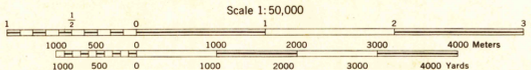


AMS V711
AMS 2, 1950

Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AM), Washington, D. C. Copied in 1950 from Maine, 1:50,000, AMS, Attean, 1944. Original map compiled by plane-table methods by the U. S. Geological Survey, Aerial photography 1942. Horizontal and vertical control by USC&GS. Scale changed, marginal data revised and Universal Transverse Mercator Grid added, 1950.



CONTOUR INTERVAL 20 FEET
DATUM IS MEAN SEA LEVEL

TRANSVERSE MERCATOR PROJECTION
1927 NORTH AMERICAN DATUM

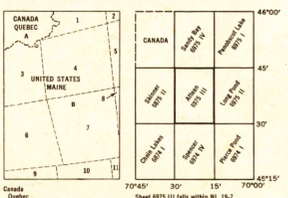
ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 19
BROWN NUMBERED TICKS INDICATE THE HEATLINE INDICATOR
THE 100 METER 5 METER AND 10 METER GRID ARE OMITTED
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

USES NOTING ERRORS OR OMISSIONS ON THIS MAP ARE LISTED TO MARK HEREON AND FORWARDED DIRECTLY TO COMMANDING OFFICER, ARMY MAP SERVICE, WASHINGTON, D. C. MAPS OF FORTRESS HILL OR INCLUDES OR REPLACES IF ISSUED.

GRID ZONE DESIGNATION: 19T	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 50 METERS
<p>1. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.</p> <p>2. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself.</p> <p>Estimate tenths from grid line to point.</p>	<p>1. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.</p> <p>2. Locate first HORIZONTAL grid line BELOW point and read LARGE figure labeling the line either in the left or right margin, or on the line itself.</p> <p>Estimate tenths from grid line to point.</p>
<p>IGNORE THE SMALLER FIGURES of any grid number: these are for finding the full coordinates. Use ONLY the LARGER figures of the grid number: example: 19T 080000</p>	<p>1. If reporting beyond 500,000 meters or if sheet bears an overlapping grid, quote 100,000 Meter Square Identification: as: CANS434</p> <p>2. If reporting beyond 10° in any direction, prefix Grid Zone Designation as: 19T CANS434</p>

LEGEND		ROAD DATA 1943	
Hard surface, heavy duty road, more than two lanes wide		Loose surface, graded, dry weather road	
Hard surface, heavy duty road, two lanes wide; Federal route marker		Trail; dirt road	
Secondary, hard surface, all weather road, two lanes wide; State route marker		Railroad in street; Carline in street	
RAILROADS			
Standard gauge		UNDER CONSTRUCTION	
Narrow gauge		ABANDONED	
Single track carline		Intermittent lake	
BOUNDARIES			
International		Mine	
State		Horizontal control pt.	
County (with monument)		Bench mark	
County subdivision		Spot elevation, feet, 168	
Reservation		Large rapids and falls	
Military reservation		Swamp, marsh	
School; Church		Rocks awash at low tide	
Cemetery		Wharf, pier	
Churchyard		Orchard	
		Vineyard	
		Man-made shoreline	

INDEX TO BOUNDARIES INDEX TO ADJOINING SHEETS



Canada
Quebec
Maine
United States
Maine
Frontenac County
Sandy Bay Township
Sandy Bay Township
Fortyfour Township
Ontonagon Township
Moose River Plantation
Holt Township
Attean Township
Bassett Plantation
Township 40
Township 40
Township 40

HISTORICAL FILES
(DO NOT REMOVE)