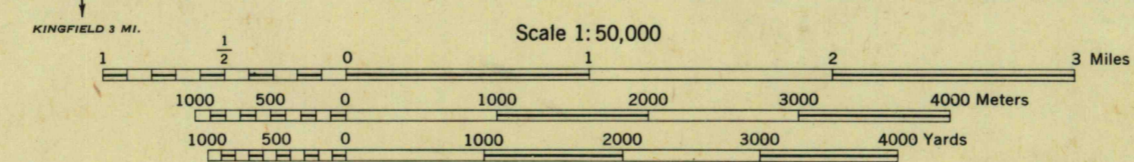




AMS V711
AMS 2, 1950

Prepared under the direction of the Chief of Engineers by the Corps of Engineers, U. S. Army Map Service (AMS), Washington, D. C. Copied in 1950 from Maine, 1:50,000, DE, Dead River 1944. Original map compiled by plane-table methods by the U. S. Geological Survey, Aerial photography 1942. Horizontal and vertical control by USGS. 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
SHOWS NUMERICAL VALUES FOR THE RIGHT AND LOWER
THE 1000-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.

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	Single track
Narrow gauge	Double track
Single track carline	Single track
Double track carline	Double track
BOUNDARIES	
International	Mine
State	Horizontal control pt.
County (with monument)	Bench mark
County subdivision	Spot elevation, feet
Reservation	MIL RES
Military reservation	Woods or brushwood
School; Church	Orchard
Cemetery	Vineyard
Churchyard	Man-made shoreline

GRID ZONE DESIGNATION
19T
100,000 M. SQUARE IDENTIFICATION

DA	3000
DV	

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
SHOWS NUMERICAL VALUES FOR THE RIGHT AND LOWER

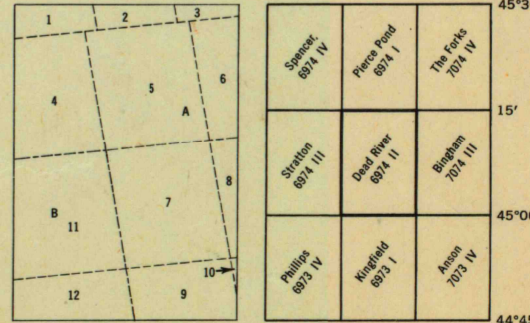
SAMPLE POINT: "BICE-CARD 526"

1. Locate first VERTICAL grid line to LEFT of point and read LARGE figures including the line either in the top or bottom margin, or on the line itself.	14
2. Estimate meters from grid line to point.	9
3. Locate first HORIZONTAL grid line BELOW point and read LARGE figures including the line either in the left or right margin, or on the line itself.	89
4. Estimate meters from grid line to point.	4

SAMPLE REFERENCE:

If reporting beyond 100,000 meters or if sheet based on transverse grid, prefix 100,000 Meter Square Identification, as:	148984
If reporting beyond 10° in any direction, prefix Grid Zone Designation, as:	19T048984

INDEX TO BOUNDARIES INDEX TO ADJOINING SHEETS



APPROXIMATE MEAN DECLINATION 1983 FOR CENTER OF SHEET
ANNUAL MAGNETIC CHANGE 7 EASTERLY

Use diagram only to obtain numerical values. To determine magnetic north line, connect the point "M" on the south edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale at the north edge of the map.

HISTORICAL FILES
(DO NOT REMOVE)