



EASTPORT, MAINE, U.S.; N. S.; N. B.; CAN. (NL 19-12, 21-B)  
 JULY 1969

Base prepared by the Army Map Service (RMS), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1955 from United States Quadrangles, 1:24,000, 1:25,000, 1:50,000, and 1:62,500; U. S. Geological Survey and Corps of Engineers, 1942-52; National Topographic Series, 1:50,000, 1:63,360, and 1:126,720; Department of Mines and Technical Surveys, 1931-50; USCGOS Charts, 1943-52; and Canadian Hydrographic Charts, 1943. Planimetric detail revised by photo planimetric methods. Horizontal and vertical control by USGS, USCGOS, USCE, and Geodetic Survey of Canada. Map first checked 1956.

100,000-FOOT PLANE COORDINATE GRID TICK SYMBOLS

INDEX TO COUNTY BOUNDARIES

(See county designations list for county identification)

PLANE COORDINATE ZONES  
 MAINE EAST

| HORIZONTAL CONTROL                                |  | VERTICAL CONTROL           |                            |
|---|--|----------------------------|----------------------------|
| Coast & Geodetic Survey                           | Other Agencies                                       | Coast & Geodetic Survey    | Other Agencies             |
| ▲ (Maine East)                                    | ▲ (Other Agencies)                                   | — (First Order)            | — (First Order)            |
| △ (Monumented Point - First Order)                | △ (Monumented Point - Second Order)                  | — (Second Order)           | — (Second Order)           |
| ○ (Monumented Point - Third Order)                | ○ (Located Object - Third Order)                     | — (Third Order)            | — (Third Order)            |
| 60  | See separate index for names of numbered stations    | — (Horizontal or Vertical) | — (Horizontal or Vertical) |
| — (Station reported not recovered)                | — (Measured Base - Electronic or Taped)              | — (Horizontal or Vertical) | — (Horizontal or Vertical) |
| — (Line of triangulation observed)                | — (Line of triangulation observed from one end only) | — (Horizontal or Vertical) | — (Horizontal or Vertical) |
| — (Theodolite Traverse - Electronic Distance)     | — (Transit Traverse - Taped Distance Third Order)    | — (Horizontal or Vertical) | — (Horizontal or Vertical) |
| — (Transit Traverse - Taped Distance Third Order) | — (Transit Traverse and Leveling Third Order)        | — (Horizontal or Vertical) | — (Horizontal or Vertical) |

| STATE SURVEY CONTROL       |                            | CODE OF OTHER AGENCIES        |                    |
|----------------------------|----------------------------|-------------------------------|--------------------|
| Coast & Geodetic Survey    | Other Agencies             | Geodetic Survey of Canada     | Other Agencies     |
| — (Horizontal or Vertical) | — (Horizontal or Vertical) | — (Geodetic Survey of Canada) | — (Other Agencies) |
| — (Horizontal or Vertical) | — (Horizontal or Vertical) | — (Geodetic Survey of Canada) | — (Other Agencies) |
| — (Horizontal or Vertical) | — (Horizontal or Vertical) | — (Geodetic Survey of Canada) | — (Other Agencies) |

