



Prepared by the U.S. Army Topographic Command (LUPV), Washington, D.C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1:24,000, 1:25,000, 1:31,680, 1:50,000, and 1:62,500, 1908-47; County highway maps, 1939-52. Planimetry revised from aerial photographs taken 1947-52. Map field checked 1957. Revised by the U.S. Geological Survey 1969.

Area covered by dashed light-blue pattern is subject to controlled inundation

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram

Transverse Mercator Projection, 10,000-meter Universal Transverse Mercator grid, zone 18, 100,000-foot grid ticks based on Pennsylvania coordinate system, south and north zones, 1927 North American datum. To place on the predicted North American Datum 1983 move the projection lines 6 meters south and 27 meters west.

There may be private inholdings within the boundaries of the National or State reservations shown on this map

LEGEND

Figures in red denote approximate distances in miles between stars

POPULATED PLACES

- Over 500,000
- 100,000 to 500,000
- 25,000 to 100,000
- 5,000 to 25,000
- 1,000 to 5,000
- Less than 1,000

ROADS

- Primary, all-weather, hard surface
- Secondary, all-weather, hard surface
- Light-duty, all-weather, hard or improved surface
- Fair or dry weather, unimproved surface
- Trail
- Bar Harbor Interchange

RAILROADS

- Single-track Double or Multiple
- Standard gauge
- Narrow gauge
- International
- State
- County
- Park or reservation

Other Features

- Landplane airport
- Landing area
- Seaplane airport
- Strip mines
- Woods/brushwood
- Power line: Mine
- Landmark: School, Church, Other
- Spot elevation in feet
- Marsh or swamp
- Intermittent or dry stream
- Orchard-vineyard

Scale 1:250,000

0 5 10 15 20 25 30 Statute Miles

0 5 10 15 20 25 30 Kilometers

0 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL 100 FEET

1965 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM 7° (120 MILS) WESTERLY FOR THE CENTER OF THE WEST EDGE TO 9° (160 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

LOCATION DIAGRAM

Grid zone designation: 18T

Grid square: TA UA VA

Grid square: TV UV VW

Grid square: 18T

Grid square: 18U

Grid square: 18V

Grid square: 18W

Grid square: 18X

Grid square: 18Y

Grid square: 18Z

Grid square: 19A

Grid square: 19B

Grid square: 19C

Grid square: 19D

Grid square: 19E

Grid square: 19F

Grid square: 19G

Grid square: 19H

Grid square: 19I

Grid square: 19J

Grid square: 19K

Grid square: 19L

Grid square: 19M

Grid square: 19N

Grid square: 19O

Grid square: 19P

Grid square: 19Q

Grid square: 19R

Grid square: 19S

Grid square: 19T

Grid square: 19U

Grid square: 19V

Grid square: 19W

Grid square: 19X

Grid square: 19Y

Grid square: 19Z

Grid square: 20A

Grid square: 20B

Grid square: 20C

Grid square: 20D

Grid square: 20E

Grid square: 20F

Grid square: 20G

Grid square: 20H

Grid square: 20I

Grid square: 20J

Grid square: 20K

Grid square: 20L

Grid square: 20M

Grid square: 20N

Grid square: 20O

Grid square: 20P

Grid square: 20Q

Grid square: 20R

Grid square: 20S

Grid square: 20T

Grid square: 20U

Grid square: 20V

Grid square: 20W

Grid square: 20X

Grid square: 20Y

Grid square: 20Z

HARRISBURG, PENNSYLVANIA

1957

REVISED 1969