

. _____ Municipal or commercial airfield_ Foreshore marsh; Swamp, marsh_

Horizontal control point _____ \(\Delta \) Seaplane base ____ \(\Delta \) Rocks awash; Wharf, pier ____

__ + Reef; Limit of danger line _____

INDEX TO BOUNDARIES

1 New Jersey

MARYLAND

MARYLAND

B

10 9

Maryland Counties
1. Cape May
Delaware Counties
2. Kent
6. Talbot
Virginia Counties
Virginia Counties
Virginia Counties

Scale 1:250,000

5 0 5 10 15 20 25 30 Kilometers

5 0 5 10 15 20 25 30 Kilometers

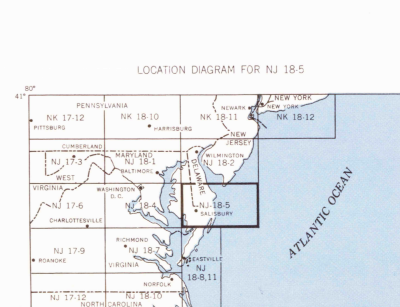
CONTOUR INTERVAL 100 FEET WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVALS

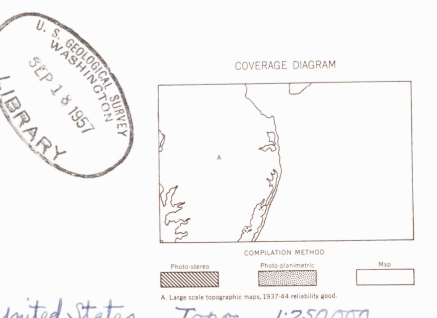
TRANSVERSE MERCATOR PROJECTION

BLACK NUMBERED LINES INDICATE THE 10.000 METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 18
THE LAST FOUR DIGITS OF THE GRID NUMBERS ARE OMITTED

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 7°30' WESTERLY FOR THE CENTER OF THE WEST
EDGE TO 9°45' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS NEGLIGIBLE.
USERS NOTING ERROS 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: 18S	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS			
100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: NEWARK			
VU WU 300 VT WT SO IGNORE the SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY the	Estimate tenths from grid line to point:	VT	7 5	3 4
LARGER figure of the grid number;		VT7534		4
example: 42 <u>1</u> 0000	If reporting beyond 18° in any direction, prefix Grid Zone Designation, as:	183	SVT7	534





A. Large scale topographic maps, 1937-44 reliability good.

United States. Topo, 1:250,000.

Sheet Salisbury, 1957.

cop. 1.