

Prepared by the Army Map Service (RMND), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1955 from AMS quadrangles 1:25,000 and 1:50,000, 1946-52. Planimetric detail revised by photoplanimetric methods. Control by AMS and 30th Engr Bn (Base Topo). Map field checked, 1957. Limited revision by U.S. Geological Survey 1963. Area covered by light blue pattern is to be submerged. 100,000-foot grids based on Maryland coordinate system, Pennsylvania

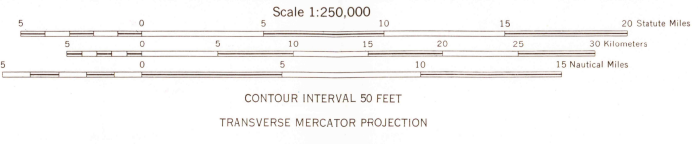
coordinate system, south zone, Virginia coordinate system, north zone, and West Virginia coordinate system, north zone

10,000-meter Universal Transverse Mercator grid ticks, zone 18, shown in blue

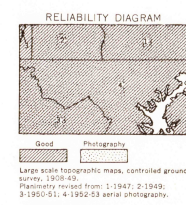
Figures	in red denote approximate		ween stars
POPULATED PLACES		ROADS Hard surface, heav	y duty nes wide
Over 500,000	BOSTON		ederal route marker
100.000 to 500,000	RICHMOND	Hard surface, medium duty More than two lanes wide	
25.000 to 100.000	EVANSTON	Two lanes wide: S	tate, Interstate route markers =
5,000 to 25,000	Hialeah		/
1,000 to 5,000 Less than 1,000	Bar Harbor Fishkill		
RAILROADS Single track Double or 1			
Standard gauge ++++++++++++++++++++++++++++++++++++	H landolane airport	(Landmarks: School; Churc Horizontal control point _
BOUNDARIES International	Landing area	•	Spot elevation in feet
State		\square	Marsh or swamp
County			Intermittent or dry stream
Park or reservation	Woods-brushwood		Power line
	Approximate road alin	ement	_

963		
veen stars		
A des 11		
duty es wide	3 LANES 4 LANES	
ederal route marker	- Start -	
um duty	3 LANES 4 LANES	
es wide		
ate, Interstate route markers		
Landreadies Sabaals Chi	web. Other Et	
Landmarks: School; Chu	irch; Other i i i	
Horizontal control point	Δ	
Spot elevation in feet	.221	
Marsh or swamp	- Me - Aby -	
Intermittent or dry strea	m	
Power line		





LOCATION DIAGRAM FOR NJ 18-1 72°



FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON 25, D. C.

1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 6°45' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 8°30' WESTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY

United states. Topo 1:250,000. sheet Baltimore, 1964.A. cop. 1.

BALTIMORE, MD; VA; W. VA; PA. 1957-D REVISION 1963