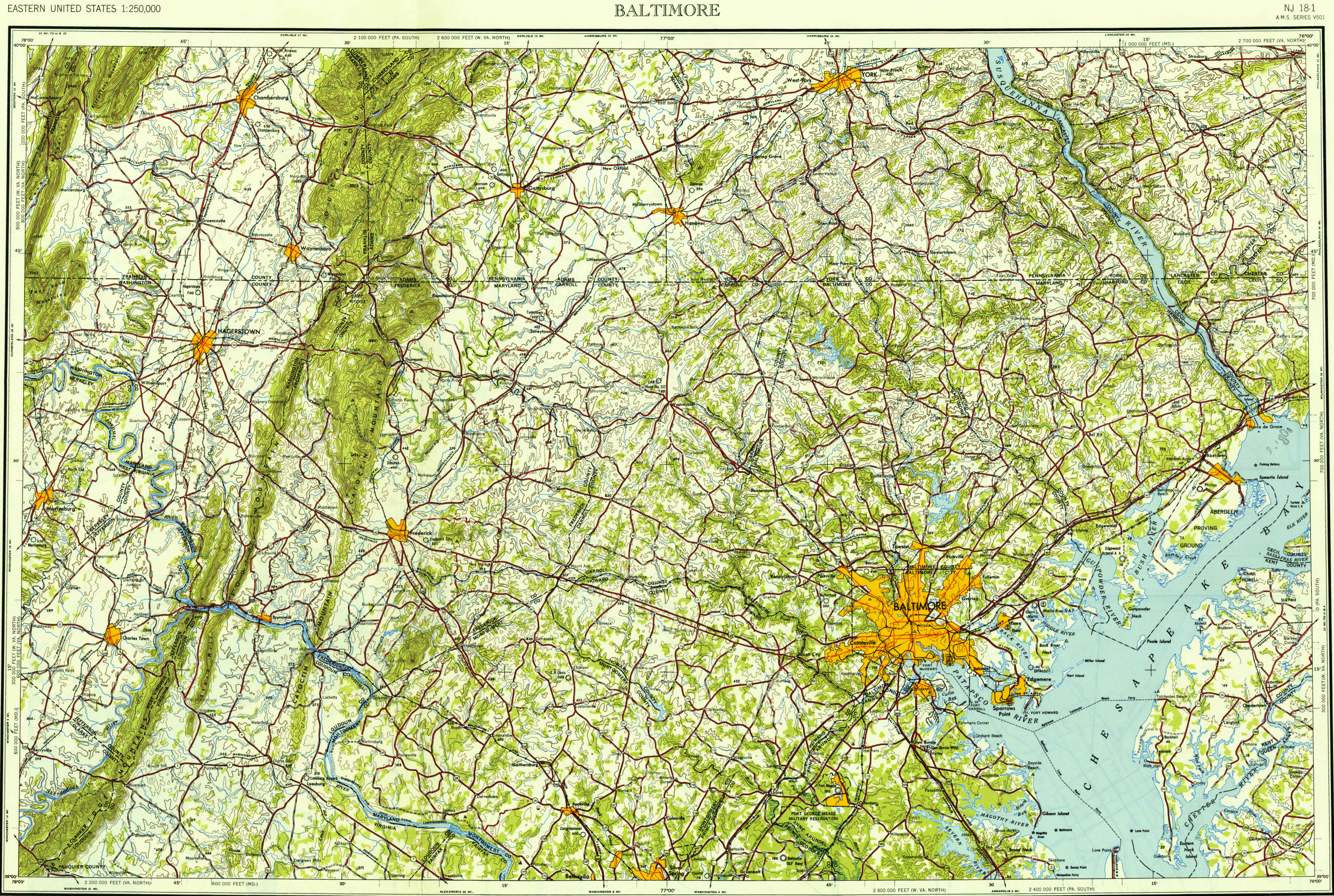
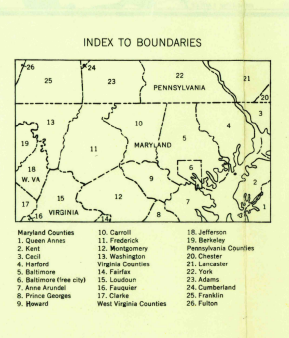
EASTERN UNITED STATES 1:250,000

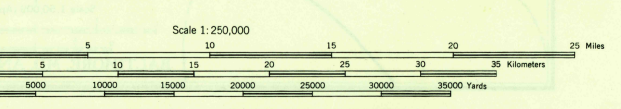


AMS V501

Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), Corps of Engineers, Department of the Army, Wash-ington, D. C. Compiled in 1946 from United States Quadrangles, 1:25,000, 1:31,680, and 1:62,500, Corps of Engineers and U. S. Geolog-ical Survey, 1909-1946; USC&GS Charts, 1938-1944; Airman's Guide, Civil Aeronautics Authority, 1946. Planimetric detail revised by photo-planimetric methods. Aerial photography 1938-1944. Road; railroad, except in Maryland and aeronautical data verified by state author ities. Control by U. S. Coast and Geodetic Survey. Main Communications revised by AMS, 1953.

		the second of the second s	
	LEG	END ITA 1953	
POPULATED PLACES Small; Large built-up area o 500,000 or over E 100,000 to 500,000 RI	BOSTON CHMOND	Hard surface, heavy duty road, more than two lanes wide Hard surface, heavy duty road, two lanes wide Hard surface, medium duty road, more than two lanes wide	3 LANES 4 LANES 3 LANES 4 LANES
25,000 to 100,000	ALEXANDRIA	Hard surface, medium duty road, two lanes wide	
5,000 to 25,000	Marion	Loose surface, graded and drained road	
1,000 to 5,000	Old Dominion	Dirt road; Trail	=====
1,000 or less	Stowell	Route markers: Federal; State	-15575-
RAILROADS Single track Standard gauge	Multiple track	Woods-brushwood	
BOUNDARIES	Principal navigation	light 🖈 Falls; Rapids	Rapids
		rcial airfield_ 🗘 Swamp, marsh	-
Park and reservation			
		Rocks awash; Wharf, pier	- Mud
Spot elevation in feet 121	Seaplane anchorage	Foreshore flats	





CONTOUR INTERVAL 100 FEET, WITH AUXILIARY COTOURS AT 50 FOOT INTERVALS DATUM IS MEAN SEA LEVEL

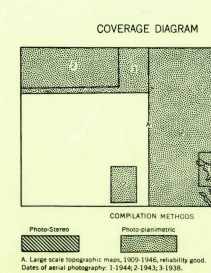
> TRANSVERSE MERCATOR PROJECTION 1927 NORTH AMERICAN DATUM

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

1950 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 6°15' WESTERLY FOR THE CENTER OF THE WEST EDGE TO 8°15' WESTERLY FOR THE CENTER OF THE EAST EDGE MEAN ANNUAL CHANGE IS 0°01' EASTERLY.

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

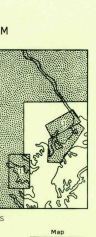
8	2°	LOCATION	8		
	NK 17-8	• WARREN NK 17-9	NK 18-7	NEW YORK	HARTFORD CONN NK 18-9
	OCANTON NK 17-11 OHIO	PENNS NK 17-12 Pittsburgh	•WILLIAMSPO YLVANIA NK 18-10 •HARRISBI	PATTERSON NEW YORK NK 18-11	ISLAND NK 18-12
	NJ-17-2 CLARKSBURG	CUMBERLAND	NJ 18-1 BALTIMORE	WILMINGTON NJ 18-2	OCEAN
	NJ 17-5 •CHARLESTON	VIRGINIA NJ 17-6	STON, D. C.	DEL NJ-18-5 • SALISBURY	
• •	NJ 17-8-	VIRGINIA NJ 17-9 ^{RICI} ROANOKE	HMOND NJ 18-7 CO	PASTVILLE NJ 18-8, 11	LANTIC



PRINTED BY ARMY MAP SERVICE, CORPS OF ENGINEERS, 6-54, 91261

USCS Historical File

Topographic Division



BALTIMORE, MD ; VA.; W. VA.; PA.

June 18, 1954 reprint by AMS for G.S (2500±)

PILE COPY Impathe and California