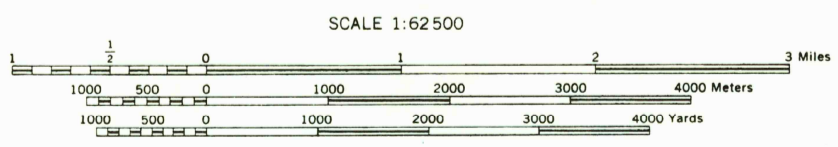




A.M.S. V742  
AMS 3, 1948.

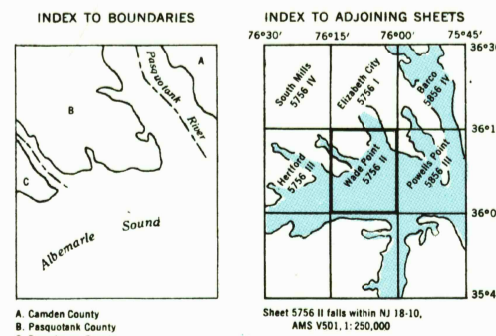
Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), U. S. Army, Washington, D. C. Scale changed, Universal Transverse Mercator Grid added and marginal data revised, 1947. Copied in 1947 from North Carolina, 1:62,500, AMS, Wade Point, 1941. Original map compiled by photoplanimetric methods for the Army Map Service by the 30th Engineer Battalion, U. S. Army. Horizontal and vertical control by USCGS and the 30th Engineer Battalion, U. S. Army. Aerial photography by U. S. Army Air Force, 1940. Universal Transverse Mercator grid changed from 1,000 yard to 1,000 meter interval, 1948.



TRANSVERSE MERCATOR PROJECTION  
1927 NORTH AMERICAN DATUM

**LEGEND**  
ROAD DATA 1941

Main Highway	Graded earth, gravel and stone	Intermittent lake
Brick, concrete, masonry and other hard surfaces	Trail; Unimproved road	Intermittent stream
<b>RAILROADS</b>	<b>UNDER CONSTRUCTION</b>	<b>ABANDONED</b>
Standard gauge	Single track	Double track
Narrow gauge	Single track	Double track
Single track carline	Double track carline	
<b>BOUNDARIES</b>	Mine	Dam
International	Horizontal control pt.	Rapids; Falls
State	Bench mark	Large rapids and falls
County (with monument)	Spot elevation, feet	Swamp, marsh
County subdivision	Woods	Woods, brushwood
Reservation	Woods, brushwood	Woods, brushwood
Military reservation	Woods, brushwood	Woods, brushwood
School, Church	Woods, brushwood	Woods, brushwood
Cemetery	Woods, brushwood	Woods, brushwood
Churchyard	Woods, brushwood	Woods, brushwood



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242  
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

APPROXIMATE MEAN DECLINATION, 1948

U.S.G.S. Microfilm Division

WADE POINT NORTH CAROLINA  
N3600-W7600/15  
1940