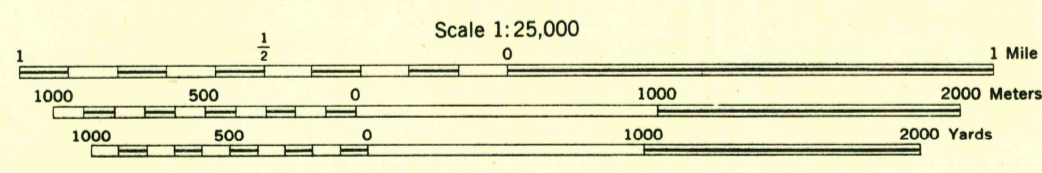


A.M.S. V847  
First Edition (AMS 1), 1944; (AMS 2), 1947.

Prepared under the direction of the Chief of Engineers by the Army Map Service (AM), U.S. Army, Washington, D.C. Scale changed, marginal data revised and Universal Transverse Mercator Grid added, 1947. Copied in 1947 from Florida, 1:25,000, AMS, Wimauma, 1944. Original map compiled by photo-plethymetric methods and planimetric surveys for the Army Map Service by USC&GS. Horizontal and vertical control by Florida Geodetic Survey and USC&GS. Aerial photography by USC&GS, 1942. This map complies with the national standard map accuracy requirements.



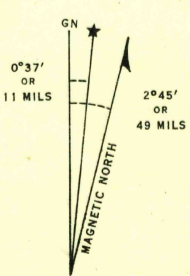
CONTOUR INTERVAL 20 FEET  
DATUM IS MEAN SEA LEVEL

TRANSVERSE MERCATOR PROJECTION  
1927 NORTH AMERICAN DATUM

ONE THOUSAND METER UNIVERSAL TRANSVERSE MERCATOR GRID, ZONE 17  
BROWN NUMBERS INDICATE THE HEADING, INDICATE THE  
1,000 YARD U.S. POLYCONIC GRID, ZONE 8

THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

NOTE: OFFICERS USING THIS MAP WILL ADD HEREON CORRECTIONS AND ADDITIONS WHICH COME TO THEIR ATTENTION AND MAIL DIRECT TO THE ARMY MAP SERVICE, WASHINGTON, D.C.



APPROXIMATE MEAN DECLINATION 1947  
FOR CENTER OF SHEET  
ANNUAL MAGNETIC CHANGE 1' WESTERLY  
Use diagram only to obtain approximate  
values. To determine magnetic north line,  
connect the pivot point "P" on the south  
edge of the map with the value of the  
angle between GRID NORTH and MAG-  
NETIC NORTH, as plotted on the degree  
scale at the north edge of the map.

INDEX TO BOUNDARIES

A	1
B	2

INDEX TO ADJOINING SHEETS

Sheet 4539 III NE	Sheet 4539 III NE	Sheet 4539 III NE
Sheet 4539 III NE	Sheet 4539 III NE	Sheet 4539 III NE
Sheet 4539 III NE	Sheet 4539 III NE	Sheet 4539 III NE

Sheet 4539 III NE falls within NS 17-1  
AMS V847, 1:25,000

A. Hillsborough County  
1. Election Precinct 78  
B. Manatee County  
2. Election Precinct 11

HISTORICAL FILES  
(DO NOT REMOVE)

HISTORICAL FILES  
(DO NOT REMOVE)

**SUPERSEDED**

WIMAUMA, FLORIDA  
N2737.5-W8215.7/5

FILE COPY  
Not to be Removed From Files