



Prepared by the Army Map Service (AECGN), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1955 by photogrammetric methods and from AMS quadrangles, 1:25,000, 1943-45, and USCGS Charts, 1952-53. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USCGS, USCE and Florida Geodetic Survey. Photography field annotated 1955. Limited revision by U.S. Geological Survey 1965.

100,000-foot grid based on Florida coordinate system, west zone

10,000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue

LEGEND

ROAD DATA 1955. PARTIALLY REVISED 1965
Figures in red denote approximate distances in miles between stars

POPULATED PLACES

Over 500,000
100,000 to 500,000
25,000 to 100,000
5,000 to 25,000
1,000 to 5,000
Less than 1,000

RAILROADS

Standard gauge
Narrow gauge
International
State
County
Park or reservation
Horizontal control point
Spot elevation in feet

BOUNDARIES

State
County
Park or reservation
Horizontal control point
Spot elevation in feet

LANDS

1 LANDS 2 LANDS
3 LANDS 4 LANDS
5 LANDS 6 LANDS
7 LANDS 8 LANDS
9 LANDS 10 LANDS
11 LANDS 12 LANDS
13 LANDS 14 LANDS
15 LANDS 16 LANDS
17 LANDS 18 LANDS
19 LANDS 20 LANDS
21 LANDS 22 LANDS
23 LANDS 24 LANDS
25 LANDS 26 LANDS
27 LANDS 28 LANDS
29 LANDS 30 LANDS
31 LANDS 32 LANDS
33 LANDS 34 LANDS
35 LANDS 36 LANDS

Other symbols:

Landplane airport
Landing area
Seaplane airport
Orchard
Power line
Woods/brushwood
Marsh or swamp
Landmarks: School; Church; Other
Limit of danger; Reef
Rocks: Awash; Sunken
Foreslash; Reef
Intermittent or dry stream

Scale 1:250,000

0 5 10 15 20 25 30 Statute Miles

0 5 10 15 20 25 30 Nautical Miles

CONTOUR INTERVAL 50 FEET
WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS

TRANSVERSE MERCATOR PROJECTION

1960 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 2°00' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 1°00' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°09' WESTERLY.

FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON, D.C. 20242

LOCATION DIAGRAM

Map showing the location of the sheet within the Florida coordinate system, with labels for various counties and towns.

RELIABILITY DIAGRAM

Map showing the reliability of the data used in the sheet, with labels for various sources and methods.

SECTIONIZED TOWNSHIP

| | | | | | |
|----|----|----|----|----|----|
| 6 | 5 | 4 | 3 | 2 | 1 |
| 7 | 8 | 9 | 10 | 11 | 12 |
| 18 | 17 | 16 | 15 | 14 | 13 |
| 19 | 20 | 21 | 22 | 23 | 24 |
| 30 | 29 | 28 | 27 | 26 | 25 |
| 31 | 32 | 33 | 34 | 35 | 36 |

USGS
Historical File
Topographic Division
U.S.G.S.

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TOPOGRAPHIC DIVISION

PLANT CITY, FLORIDA
1955
LIMITED REVISION 1965

5260