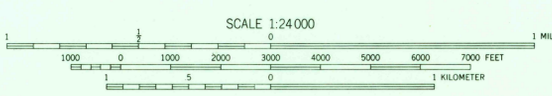
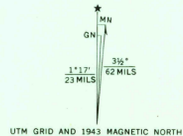




Mapped by the Geological Survey
1943
1000-meter Universal Transverse Mercator grid ticks,
zone 16, shown in blue



Contour interval 10 feet
Datum is mean sea level

ROAD CLASSIFICATION

| | | |
|-------------------------|-----------------------|------------------|
| Dependable hard surface | Dry weather roads | U. S. Route (15) |
| heavy-duty road | Loose surface, graded | State Route (8) |
| Secondary hard surface | Unsurfaced, graded | |
| all weather road | Dirt road | |

More than two lanes indicated along road with tick at point of change

U.S.G.S.
FILE COPY
TOPOGRAPHIC DIVISION

Polyconic projection. 1927 North American datum
5000 yard grid based on U. S. zone system, B
10000 foot grid based on Florida (North)
rectangular coordinate system
Information for land lines supplied
by the State of Florida

ST. TERESA BEACH, FLA.
FORMERLY ST. TERESA
N2952.5—W8422.5/7.5
1943
AMS 4143 IV NW—SERIES Y847