



FEET 3348 3347

30°15′ 87°07′30″	489	490	1 180 000 FEET	5'	493	494	495	2'30"	497	498 INTERIOR-GEOLOGICAL SURVEY, WASHINGTON, D. C 1971 30°15' 499000m.E. 87°00'
Mapped, edited, and published by the Geological Survey					, <u>1</u> .	SCALE 1:24 000		MILE		ROAD CLASSIFICATION
Control by USGS ar	Control by USGS and USC&GS							MILE	USCS	Primary highway, all weather, Light-duty road, all weather,
	Topography by photogrammetric methods from aerial photographs taken 1965. Field checked 1969		GN				00 6000 7000 FEET		Historical File Topographic Division	hard surface improved surface Secondary highway, all weather, Unimproved road, fair or dry
	Selected hydrographic data compiled from USC&GS Charts 490, 871, 872 SC, and 1265 (1969). This information		0°02' 4° 1 MIL 71 MILS		CONTOUR INTERVAL 5 FEET DATUM IS MEAN SEA LEVEL				hard of	hard surface weather

Selected hydrographic data compiled from USC&GS Charts 490, 871, 872 SC, and 1265 (1969). This information is not intended for navigational purposes

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17'30"

,3350

3349

470 000

Polyconic projection. 1927 North American datum 10,000-foot grid based on Florida coordinate system, north zone 1000-meter Universal Transverse Mercator grid ticks, zone 16, shown in blue

0°02' 71 MILS UTM GRID AND 1969 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET CONTOUR INTERVAL 5 FEET DATUM IS MEAN SEA LEVEL DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS MEAN LOW WATER SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY 1.4 FEET IN INLAND WATERS AND NEGLIGIBLE IN THE GULF OF MEXICO

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



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7'30