

7944 I SW		13 L	. 10	10	Bodd IV SN
	/3 Small Craft Passage,	A K 13	13		8 2
3356	13 14 o Lig	abt	13	······································	8
		gnt. /3		· · · · · · · · · · · · · · · · · · ·	9
3355	13	14		12	9
17'30" —	⊙Light 	+ /3	Т С 13	+	70 
33 <b>54</b>	14	14	H A		9
	E TANE		14	12 II T	3354
	⊙Light	14		RA	10
3353	 ISE MAY	14	14	1 12	9
	5 14		13	13	3353
	15 NR	13			
3352	ONTCHARTR		14 14	12	3352
	u V	14 11	14	13	10
3351	5		14	R	12 10
580.000	15	12			3351000m.N.
580 000 FEET		/4			10
<sup>3350</sup> 30°15′		·	15	14	12 30°15′
30°15′_+= 90°07′ 2 M	Mapped, edited, and published by the Geological Survey	779 2 390 000 FEET 780 5' 781	<sup>782</sup> (SPANISH FORT NE) <sup>783</sup> 7944 II NE SCALE 1:24 000	784 2'30'' 785 786000m.E.	• INTERIOR-GEOLOGICAL SURVEY, RESTON VIRGINIA-1984 90°00'
out to C	Control by USGS and USC&GS		2 0 1000 0 1000 2000 3000 4000 5000 6000 7000	1 MILE	ROAD CLASSIFICATION
SPATIO PI	opography by photogrammetric methods from aerial hotographs taken 1965 and planetable surveys 1968	GN			Medium-duty Unimproved dirt =======

photographs taken 1965 and planetable surveys 1968 Selected hydrographic data compiled from USC&GS Chart 1269 (1967) This information is not intended for navigational purposes Polyconic projection. 1927 North American datum 10,000-foot grid based on Louisiana coordinate system, south zone 1000-meter Universal Transverse Mercator grid ticks, zone 15, shown in blue

To place on the predicted North American Datum 1983 move the projection lines 18 meters south and 8 meters east as shown by dashed corner ticks

Red tint indicates area in which only landmark buildings are shown

UTM GRID AND 1979 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET There may be private inholdings within the boundaries of the National or State reservations shown on this map CONTOUR INTERVAL 5 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 DEPTH CURVES AND SOUNDINGS IN FEET GULF COAST LOW WATER DATUM THE RELATIONSHIP BETWEEN THE TWO DATUMS IS VARIABLE SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER THE MEAN RANGE OF TIDE IS APPROXIMATELY ¼ FOOT

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 AND LOUISIANA DEPARTMENT OF PUBLIC WORKS, BATON ROUGE, LOUISIANA 70804 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



MANDEVILLE, LA. SE/4 COVINGTON 15' QUADRANGLE N3015—W9000/7.5 1968 PHOTOREVISED 1972 AND 1979 DMA 7944 1 SE-SERIES V885

State Route

3 1004

U.S. Route