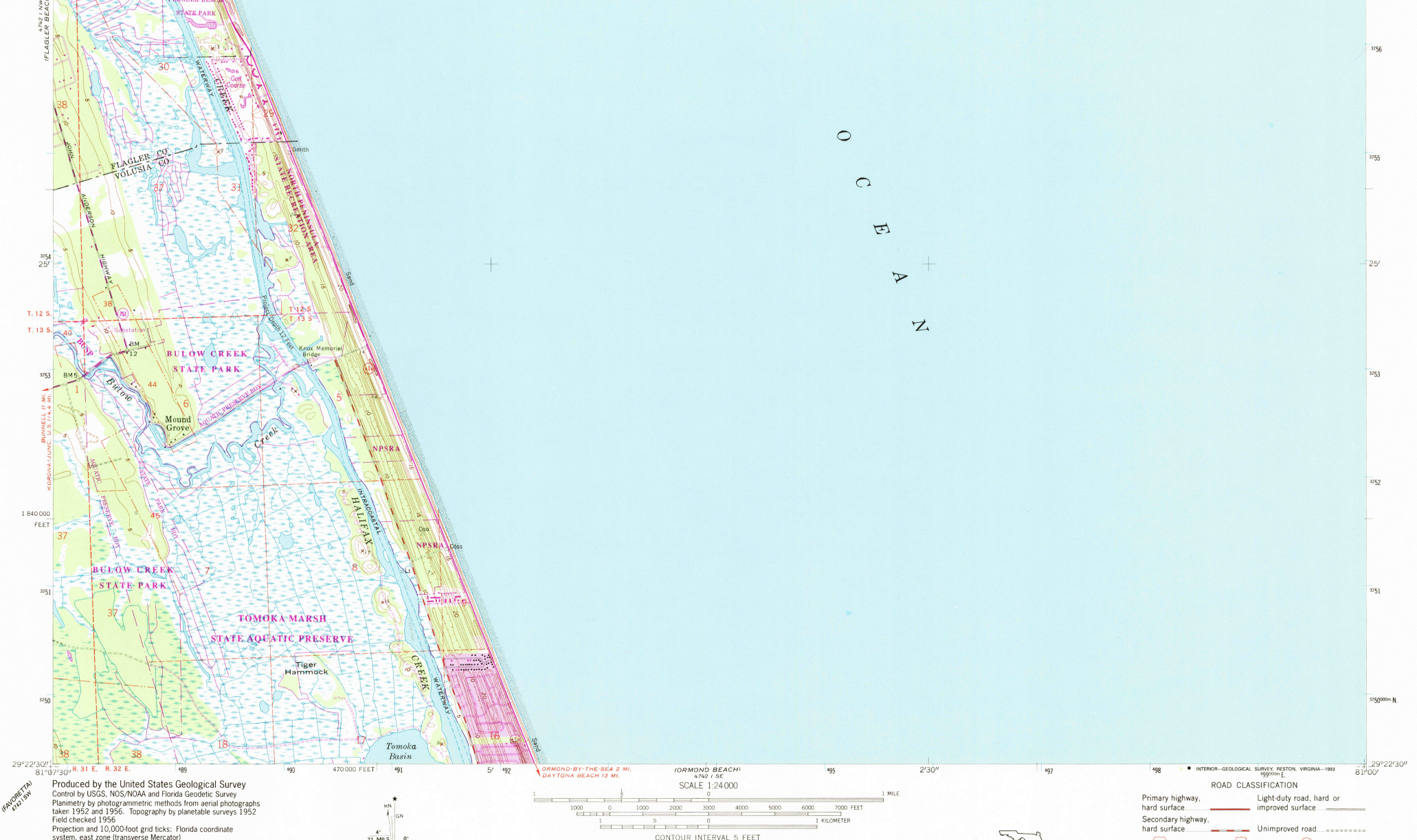
BRIL	DEPARTMENT (	) STATES OF THE INTERIOR			DEPARTMEN	UNITED STATES DEPARTMENT OF COMMERCE COAST AND GEODETIC SURVEY					FLAGLER BEACH EAST QUADRANGLE FLORIDA 7.5 MINUTE SERIES (TOPOGRAPHIC) NE/4 ORMCND 15' QUADRANGLE		
	<sup>7</sup> G GEOLOGIC 81°07′30″ 29°30 <u>/</u>	AL SURVEY 489000m.E.	490	491	5′   492	493	PEODETIC SURVEY	495	2′30″	490 000 FEET   <b>497</b>	NE/4 ORM 498		81°00′ 29°30′
	29°30 <u>′</u> +				1				1				29°30′
	3263000m.N.												3263
	<sup>32</sup> 62												3262
	NE 34 MI. EACH 3.3 MI.												
													<sup>32</sup> 61
	EVER EVER												1 870 000 FEET
					. 6-								
	3260					A							<sup>32</sup> 60
	Bard 2 Flagler	Beach				H							
	3259					L							3259
	27/30//	Sand			+	Z	>		+				— 27′30″
	3258						Z						<sup>32</sup> 58
							F						-
							~						
	3257 ESB	+Ruins 					C						3257

FLAGLER BEACH



----Secondary highway, 1 KILOMETER hard surface Unimproved road =======

system, east zone (transverse Mercator) 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue 1927 North American Datum (NAD 27)

North American Datum (NAD 27) North American Datum of 1983 (NAD 83) is shown by dashed corner ticks The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are given in USGS Bulletin 1875 There may be private inholdings within the boundaries of the National or State reservations shown on this map Dashed land lines indicate approximate locations

UTM GRID AND 1993 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET Revisions shown in purple and woodland compiled in cooperation with State of Florida agencies from aerial photographs taken 1990 and other sources. Contours not revised. This information not field checked. Map edited 1993

71 MILS 0° 1 MIL

Purple tint indicates extension of urban area

## THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

NATIONAL GEODETIC VERTICAL DATUM OF 1929

