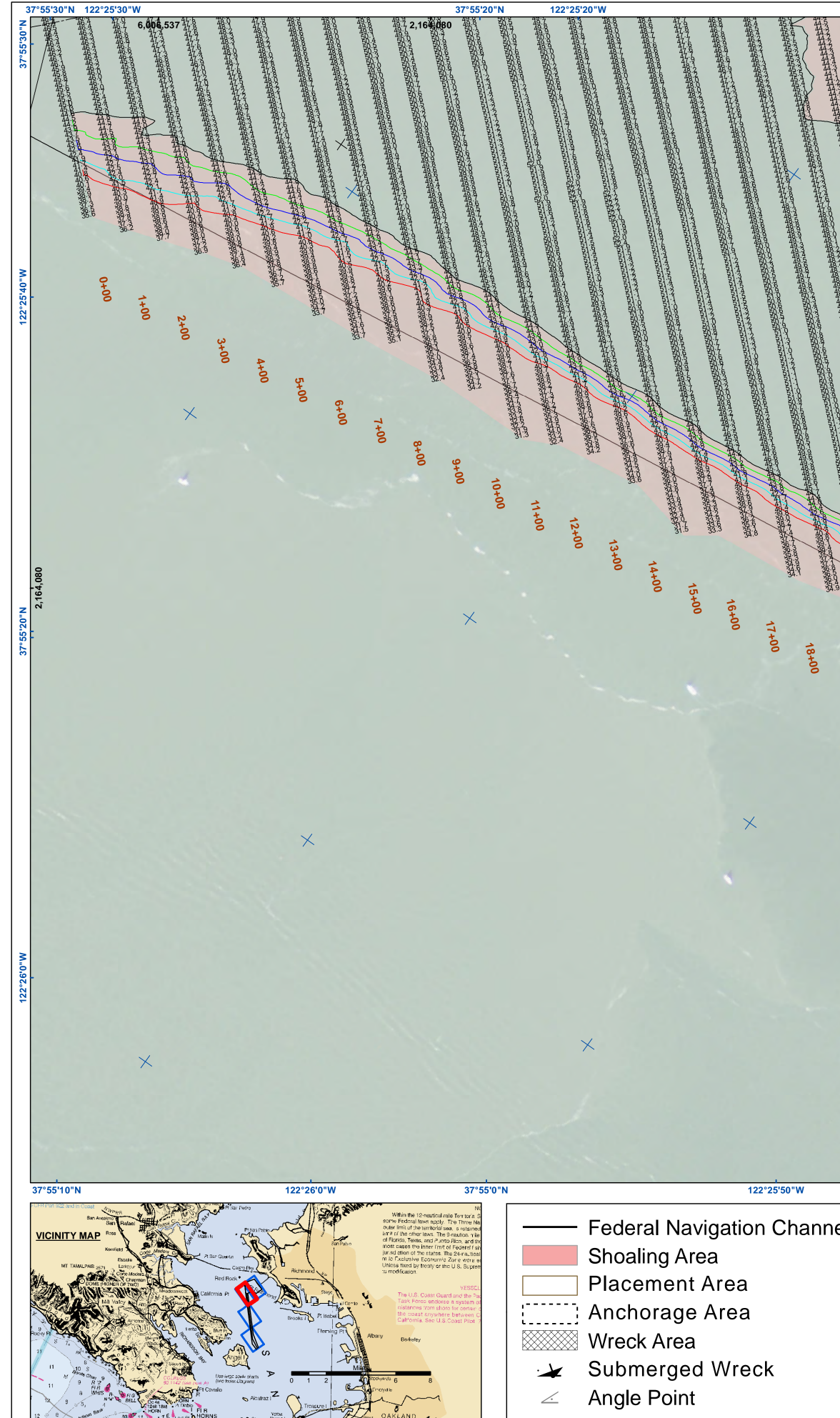
CORPS OF ENGINEERS



2,161,080	36.9 40.0° 22400 25400 23400 X X	32+00 31+00 00x1/1 00 00x2/1 00 00x2/1 00 00 00 00 00 00 00 00 00 00 00 00 00	⁷ 6,	122'25'0'W	
		O <i>t</i>	NOTES:		
nel 上	Beacon, General	Contours	HORIZONTAL COORDIN NORTH AMERICAN DAT SYSTEM (SPCS), CALIF	IATE SYSTEM: 'UM OF 1983 (NAD83), PROJECTED TO THE STATE ORNIA ZONE III. DISTANCE UNITS IN U.S. SURVE)	PLANE COORDINATE (FEET.
\bigotimes	Obstruction Point	-45	VERTICAL DATUM: SOUNDINGS ARE SHO	VN IN FEET AND INDICATE DEPTHS BELOW MEAN	LOWER LOW WATER.
	Navigation Buoy	-44	CONDUCTED ON THE I	PICTED ON THIS MAP REPRESENTS THE RESULTS DATE INDICATED AND CAN ONLY BE CONSIDERED EXISTING AT THAT TIME.	
○ ▲	-	-43		PER QUARTER PER REACH	
	Navigation Buoy	-42	ONLY CHANNEL COND THE LOCATION OF ALL	TION AT DATE OF SURVEY, NAVIGATION AIDS ARE BASED ON	DEDDECENT
<u> </u>	Shoalest Sounding* -	-41	THE POSITION OF THE		REPRESENT
	Shualest Sounding	-41	SURVEYED BY THE CO	RPS OF ENGINEERS.	

