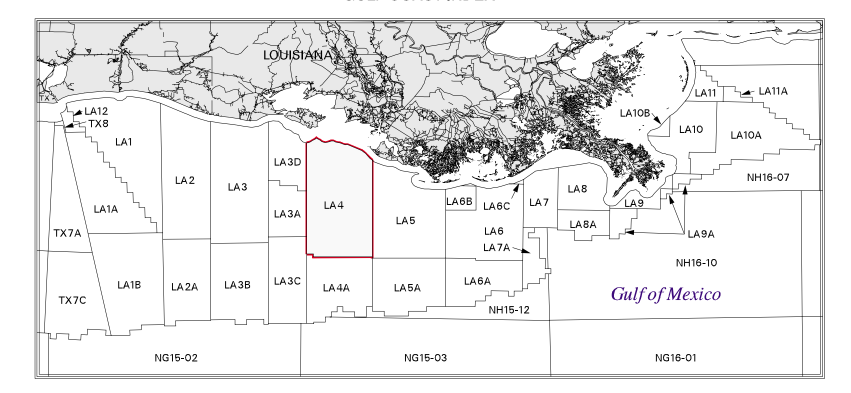
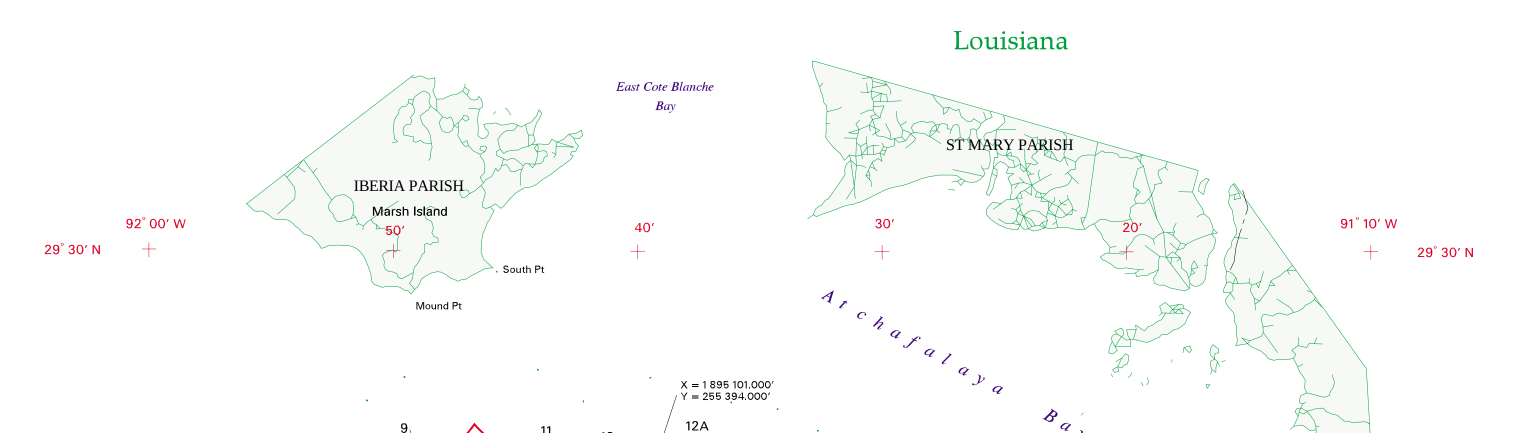
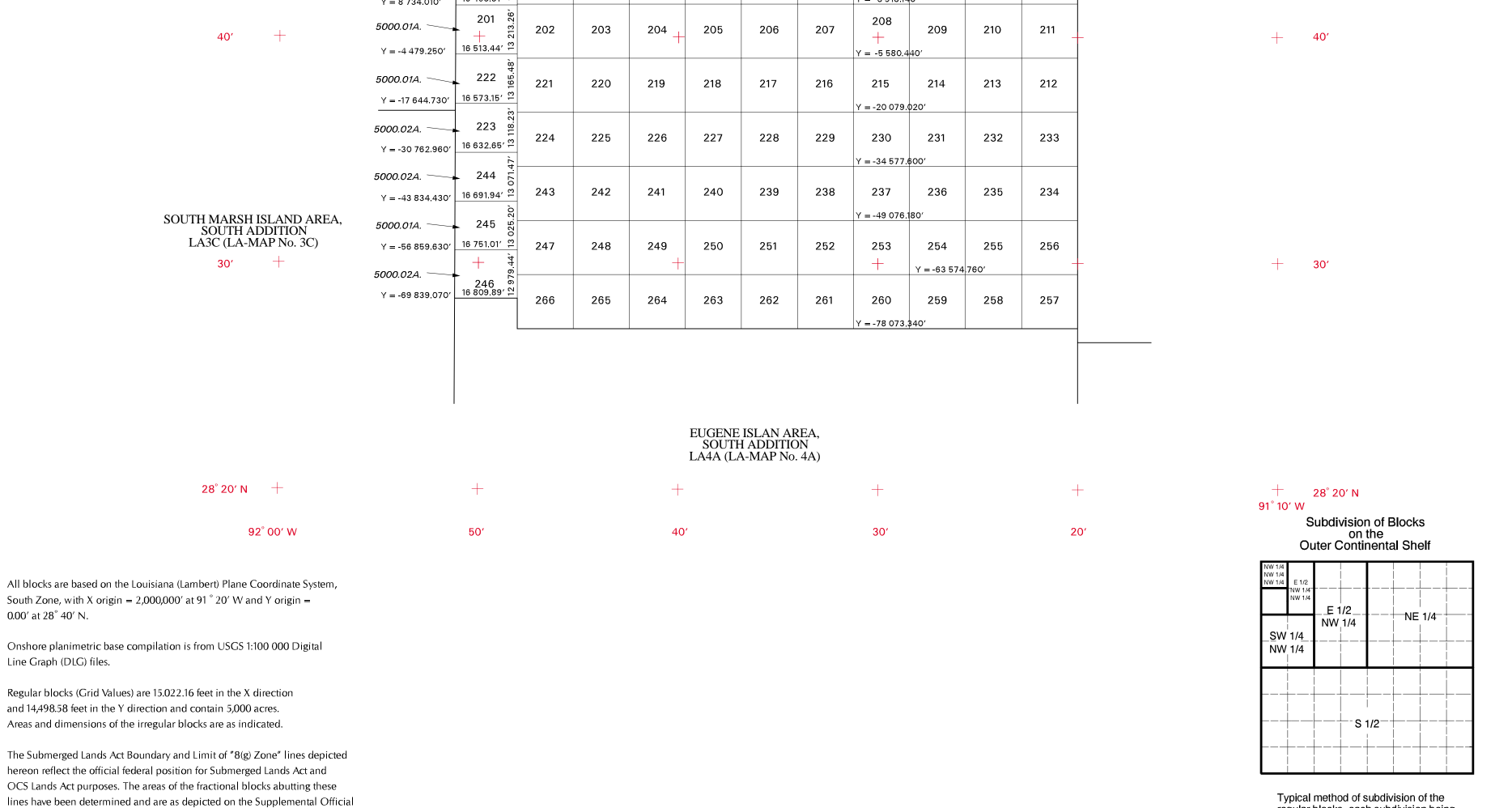


LOUISIANA GULF COAST INDEX





		9,	11	10	/ 12A					8	a y		
		10		12							J		
	Y = 255 393.980′	Y = 255 39	4.000'	RGED	Y	= 255 394.C	000'	10	Pt Au I	Fer Shell Reef			
		25 9 24	23	22	21		LANDO	18					
	15 399.04′ ——	+ 11	20			20	19						20′
20′ +	Y = 241 217.740' 14	114.39′			Y = 240 89	5.420′	19			Dt A	u Fer		20
		27		LIMIT	\frown	31	32	33	ACT	→ 35	u Fer		
	15 463.067	26	28	29	30		OF		34			TERREBONNEPARISH	
	Y = 227 103.350′	<u>ັ</u>						Y = 226 396.	840'				
	4999.99A. 🔷 🕨	47 🖞 46	45	44	43	42	41	40	39	38	37	A A A A	
	Y = 213 047.160' 15 5	526.81'						Y = 211 898.2			V.	AL A A	
		72′						1 = 211090.2			BOUNDER		
	5000.00A. 🔷 🕨	48 6 49	50	51	52	53	54	55	56	° <u>6</u> 57	TP_	6	
	Y = 199 048.440'	590.31 ^{, 🍄}						Y = 197 399.	680′	TOWE"	58	2	
SOUTH MARSH ISLAND AREA,		1.95						1 - 107 000.					
NORTH ADDITION LA3D (LA-MAP No. 3D)	5000.00A. 🛁 🔺	89 ^{3 941} 69	67	66	65	64	63	62	61	60	59		
		53.54'						Y = 182 901.1	00'				
10′ +		22.85		+	-			+				- +	10′
		70 🛱 71	72	73	74	75	76	77	78	79	80		
	Y = 171 220.640' 15 7	<u>/16.52'</u>						Y = 168 402.	520′				
	5000.00A.	91 0											
		w 90 79.25′ ₩ 90	89	88	87	86	85	84	83	82	81		
	Y = 157 390.210'							Y = 153 903.	940′				
	5000.00A.	92 2											
	Y = 143 614.550 [′]	_{341.74′} [⊷] 93	94	95	96	97	98	99	100	101	102		
		57,						Y = 139 405.	360′				
	5000.01A.	113 12											
	Y = 129 892.980' 15 9	903.97 [,] [⊷] 112	111	110	109	108	107	106	105	104	103		
		113A 🖁						Y = 124 906.	780′				
29° 00′ N +	5000.00A.	998		+	110	,27 [,] 25,	110	+	100			- +	29° 00′ N
	Y = 116 224.920' 15 9	<u>65.96′ ^۲</u> 113B	114	115	116 <i>1175.28A.</i>	117	118	119	120	121	122		
	5000.00A.	133 12 20	(Grid) 5 66	30′ 38.12″ E		\rightarrow	+ 3426.70A.	Y = 110 408.2	200′				
		⁶⁰ 227.72' ^۲ 132	131	143.73′⁄ × 130	<u>نام</u> 129	C	127	126 8	125	124	123		
	Y = 102 609.720'	152 	131	130	14 354.8 129A		2 /- 1297.87'	633	120	124	123		
	5000.01A.	134 200			÷ /	128A	I¥Y = 95 909	6					
	Y = 89 046.770' 16 0	^{089.23′} [↔] 135	136 5	137 5	<i>3824.72A.</i> 138	ຕັ້139	<i>1573.30A.</i> 140	1/1	142 5	143	144 b		
		1129' 400' 560'	720		130 ,040,	7826.36	360 [,] 200	Y = 81 411.04		143 _、	144 ò		
			822	84 <u>4</u> .	867.		911.0	Y = 81 411.04	20 '04 82 8	977.	8		
	Y = 75 535.480'	50.52 [′] ⁶ 31 [∞] 154 ⁶	ກ 153 ∞	152 ⁶ ∞	151 6	150	149 e	148	147 6	146 ⁴ 6	145 ⁰		
	4999.93A. — ≥- →		-	-	I	- 		Y = 66 912.4	- -	- -	X = 2	SHIP SHOAL AREA	
	1000100111	150 <mark>⊕ × ×</mark> 211.57′ ₽	~	×	×	,		163	60' ×	×		LA5 (LA-MAP No. 5)	
50' +	Y = 62 075 460' 0	157	158	159 +	160	161	162	+	164	165	166 +	- +	50′
	5000.00A. — 🖫 🗕	177 <u></u>						Y = 52 413.8	80'			3	
SOUTH MARSH ISLAND AREA	کہ Y = 48 665.750' م	272.39 ⁷ ^M										X	
LA3A (LA-MAP No. 3A)	Lon	⁸ / ₂ 176	175	174	173	172	171	170	169	168		° 20.	
	0000,0 // 1.	178 ⁶ 5						Y = 37 915.3	00'			19.91 19	
	Y = 35 305.970' <u>16 3</u>	33.00' 🛱										Long	
	ōl	179 <u>0</u> 180	181	182	183	184	185	186	187	188	189	I	
	(e)	ଲ ୨୨३.३2' ^ଲ ୍ଲ						Y = 23 416.7	20′			H L D D D D D D D D D D D D D D D D D D	
	Y = 21 995.570' 랻 16 3	56,	G	UL.	FO	F M						(a)	
	5000.01A.	200 ⁶ 199	198	197	196	195	194	193	192	191	190	(True)	
	Y = 8 734.010'	i53.31′ ℃						Y = 8 918.14	0′				
		201 8						200					



regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

This revised map supersedes leasing map EUGENE ISLAND AREA, LA-MAP No. 4, approved 08-JUN-1954, revised 22-JUL-1954, revised 21-JAN-1983, revised 01-JUN-1988, and LA4 revised 01-SEP-1999.

and approval dates.

OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

OUTER CONTINENTAL SHELF LEASING MAP



