

UNITED STATES *v.* LOUISIANA ET AL.
(TEXAS BOUNDARY CASE).

No. 9, Orig. Decided May 31, 1960, December 4, 1967, and March 3, 1969.—Decree Entered December 12, 1960.—Supplemental Decree Entered May 5, 1969.

Opinions reported: 363 U. S. 1; 389 U. S. 155; and *ante*, p. 1.
Decree reported: 364 U. S. 502.

For the purpose of giving effect to the conclusions of this Court as stated in its opinions announced December 4, 1967, and March 3, 1969, supplementing the decree entered herein on December 12, 1960, it is ordered, adjudged and decreed as follows:

1. As against the State of Texas, the United States is entitled to—

(a) All the lands, minerals and other natural resources underlying the Gulf of Mexico that are more than three marine leagues gulfward from the present or future coastline as referred to in § 2 (c) of the Submerged Lands Act, 67 Stat. 29, 43 U. S. C. § 1301 (c); and

(b) All the lands, minerals and other natural resources underlying the Gulf of Mexico, more than three geographical miles gulfward from the present or future coastline as referred to in § 2 (c) of the Submerged Lands Act, 43 U. S. C. § 1301 (c), that are gulfward of the following line:

Beginning at a point on the international boundary with Mexico (wherever that boundary may be located), three marine leagues gulfward from the point $x=2,447,033$, $y=105,994$ (Texas Plane Coordinate System, South Zone), latitude $25^{\circ}57'05.90''$ N., longitude $97^{\circ}08'22.85''$ W., and proceeding thence northwardly and eastwardly as follows:

Course	South Zone		Latitude	Longitude
	<i>x</i>	<i>y</i>		
1. By arc centered at.....	2, 447, 033	105, 994	25°57'05.90''	97°08'22.85''
to.....	2, 498, 223	125, 226	26°00'10.59''	96°58'59.59''
2. By straight line to.....	2, 498, 068	126, 760	26°00'25.80''	96°59'01.09''

Course	South Zone		Latitude	Longitude
	x	y		
3. By arc centered at.....	2, 443, 661	121, 256	25°59'37.4"	97°08'58.0"
to.....	2, 497, 383	131, 474	26°01'12.56"	96°59'07.98"
4. By straight line to.....	2, 497, 076	135, 704	26°01'54.49"	96°59'10.78"
5. By straight line to.....	2, 497, 119	137, 947	26°02'16.70"	96°59'10.02"
6. By straight line to.....	2, 497, 240	139, 652	26°02'33.58"	96°59'08.47"
7. By arc centered at.....	2, 442, 693	143, 530	26°03'18.11"	97°09'06.0"
to.....	2, 496, 942	150, 421	26°04'20.26"	96°59'10.32"
8. By straight line to.....	2, 496, 723	152, 145	26°04'37.36"	96°59'12.50"
9. By arc centered at.....	2, 442, 474	145, 254	26°03'35.22"	97°09'08.2"
to.....	2, 496, 370	154, 510	26°05'00.83"	96°59'16.06"
10. By straight line to.....	2, 495, 553	159, 267	26°05'48.04"	96°59'24.39"
11. By arc centered at.....	2, 441, 657	150, 011	26°04'22.44"	97°09'16.6"
to.....	2, 495, 161	161, 316	26°06'08.37"	96°59'28.42"
12. By straight line to.....	2, 494, 875	162, 668	26°06'21.79"	96°59'31.38"
13. By straight line to.....	2, 494, 746	163, 636	26°06'31.39"	96°59'32.67"
14. By straight line to.....	2, 492, 451	182, 957	26°09'43.01"	96°59'55.32"
15. By arc centered at.....	2, 438, 148	176, 509	26°08'45.22"	97°09'52.0"
to.....	2, 492, 330	183, 907	26°09'52.44"	96°59'56.52"
16. By straight line to.....	2, 490, 612	196, 490	26°11'57.26"	97°00'13.74"
17. By arc centered at.....	2, 436, 430	189, 092	26°10'50.02"	97°10'09.4"
to.....	2, 490, 574	196, 764	26°11'59.99"	97°00'14.12"
18. By straight line to.....	2, 488, 714	209, 890	26°14'10.20"	97°00'32.84"
19. By arc centered at.....	2, 434, 570	202, 218	26°13'00.22"	97°10'28.3"
to.....	2, 488, 423	211, 722	26°14'28.37"	97°00'35.80"
20. By straight line to.....	2, 486, 399	223, 191	26°16'22.20"	97°00'56.54"
21. By arc centered at.....	2, 432, 546	213, 687	26°14'54.02"	97°10'49.2"
to.....	2, 486, 322	223, 615	26°16'26.40"	97°00'57.33"
22. By straight line to.....	2, 484, 084	235, 738	26°18'26.73"	97°01'20.36"
23. By arc centered at.....	2, 430, 308	225, 810	26°16'54.32"	97°11'12.4"
to.....	2, 483, 535	238, 353	26°18'52.69"	97°01'26.05"
24. By straight line to.....	2, 478, 947	257, 823	26°22'06.05"	97°02'13.99"
25. By arc centered at.....	2, 425, 720	245, 280	26°20'07.62"	97°12'00.6"
to.....	2, 478, 775	258, 531	26°22'13.09"	97°02'15.79"
26. By straight line to.....	2, 475, 739	270, 687	26°24'13.83"	97°02'47.63"
27. By arc centered at.....	2, 422, 684	257, 436	26°22'08.32"	97°12'32.6"
to.....	2, 475, 708	270, 811	26°24'15.06"	97°02'47.96"
28. By straight line to.....	2, 472, 116	285, 051	26°26'36.50"	97°03'25.67"
29. By arc centered at.....	2, 419, 092	271, 676	26°24'29.77"	97°13'10.5"
to.....	2, 471, 287	287, 990	26°27'05.71"	97°03'34.42"
30. By straight line to.....	2, 466, 585	303, 033	26°29'35.22"	97°04'24.28"
31. By straight line to.....	2, 461, 419	319, 706	26°32'20.92"	97°05'19.08"
32. By arc centered at.....	2, 409, 184	303, 522	26°29'46.11"	97°14'56.0"
to.....	2, 461, 209	320, 369	26°32'27.52"	97°05'21.31"
33. By straight line to.....	2, 450, 926	352, 124	26°37'43.15"	97°07'10.71"
34. By arc centered at.....	2, 398, 901	335, 277	26°35'01.62"	97°16'45.8"
to.....	2, 449, 710	355, 498	26°38'16.70"	97°07'23.71"
35. By straight line to.....	2, 447, 122	362, 000	26°39'21.38"	97°07'51.45"
36. By straight line to.....	2, 445, 524	366, 527	26°40'06.38"	97°08'08.52"
37. By straight line to.....	2, 442, 108	376, 994	26°41'50.42"	97°08'44.95"
38. By straight line to.....	2, 437, 787	392, 060	26°44'20.08"	97°09'30.83"
39. By straight line to.....	2, 437, 079	394, 740	26°44'46.07"	97°09'38.32"
40. By arc centered at.....	2, 384, 205	380, 784	26°42'33.77"	97°19'23.0"
to.....	2, 435, 953	398, 463	26°45'23.70"	97°09'50.30"

Course	South Zone		Latitude	Longitude
	<i>x</i>	<i>y</i>		
41. By straight line to.....	2, 435, 511	399, 759	26°45'36.57"	97°09'55.03"
42. By straight line to.....	2, 432, 474	410, 567	26°47'23.94"	97°10'27.28"
43. By straight line to.....	2, 427, 617	431, 540	26°50'52.15"	97°11'18.47"
44. By straight line to.....	2, 424, 278	447, 618	26°53'31.73"	97°11'53.51"
45. By straight line to.....	2, 422, 538	459, 109	26°55'25.72"	97°12'11.42"
46. By arc centered at.....	2, 368, 469	450, 923	26°54'09.8"	97°22'09.6"
to.....	2, 422, 177	461, 213	26°55'46.59"	97°12'15.17"
47. By straight line to.....	2, 421, 519	468, 580	26°56'11.43"	97°12'28.18"
48. By arc centered at.....	2, 367, 051	463, 714	26°56'16.6"	97°22'24.0"
to.....	2, 421, 383	469, 914	26°57'12.85"	97°12'22.95"
49. By straight line to.....	2, 420, 872	474, 392	26°57'57.25"	97°12'28.09"
50. By arc centered at.....	2, 366, 540	468, 192	26°57'01.0"	97°22'29.2"
to.....	2, 420, 613	476, 347	26°58'16.64"	97°12'30.73"
51. By straight line to.....	2, 419, 889	487, 832	27°00'10.46"	97°12'37.44"
52. By straight line to.....	2, 419, 593	493, 822	27°01'09.82"	97°12'40.04"
53. By straight line to.....	2, 419, 571	498, 661	27°01'57.74"	97°12'39.73"
54. By arc centered at.....	2, 364, 887	498, 418	27°02'00.5"	97°22'44.5"
to.....	2, 419, 564	499, 351	27°02'04.57"	97°12'39.74"
55. By straight line to.....	2, 419, 442	506, 501	27°03'15.40"	97°12'40.28"
56. By straight line to.....	2, 419, 750	514, 047	27°04'30.10"	97°12'36.02"
57. By straight line to.....	2, 419, 951	517, 831	27°05'07.56"	97°12'33.36"
58. By straight line to.....	2, 420, 165	521, 009	27°05'39.01"	97°12'30.64"
59. By arc centered at.....	2, 365, 603	524, 676	27°06'20.5"	97°22'34.0"
to.....	2, 420, 260	522, 916	27°05'57.88"	97°12'29.38"
60. By straight line to.....	2, 420, 367	526, 247	27°06'30.86"	97°12'27.81"
61. By straight line to.....	2, 421, 336	538, 406	27°06'31.18"	97°12'15.70"
62. By arc centered at.....	2, 366, 824	542, 751	27°09'19.4"	97°22'18.7"
to.....	2, 421, 429	539, 789	27°08'44.87"	97°12'14.52"
63. By straight line to.....	2, 421, 449	540, 167	27°08'48.61"	97°12'14.25"
64. By straight line to.....	2, 421, 591	540, 986	27°08'56.71"	97°12'12.59"
65. By arc centered at.....	2, 367, 705	550, 301	27°10'34.1"	97°22'08.2"
to.....	2, 422, 109	544, 769	27°09'34.13"	97°12'06.42"
66. By straight line to.....	2, 422, 522	548, 828	27°10'14.28"	97°12'01.39"
67. By straight line to.....	2, 422, 909	550, 953	27°10'35.28"	97°11'56.86"
68. By arc centered at.....	2, 369, 110	560, 755	27°12'17.5"	97°21'51.6"
to.....	2, 423, 074	551, 906	27°10'44.71"	97°11'54.92"
69. By straight line to.....	2, 423, 600	555, 114	27°11'16.42"	97°11'48.73"
70. By straight line to.....	2, 425, 604	565, 501	27°12'59.09"	97°11'25.35"
71. By straight line to.....	2, 425, 955	567, 201	27°13'15.88"	97°11'21.27"
72. By straight line to.....	2, 430, 188	585, 397	27°16'15.65"	97°10'32.26"
73. By straight line to.....	2, 435, 271	602, 898	27°19'08.44"	97°09'33.87"
74. By straight line to.....	2, 437, 860	611, 265	27°20'31.02"	97°09'04.17"
75. By straight line to.....	2, 440, 773	619, 882	27°21'56.05"	97°08'30.84"
76. By straight line to.....	2, 443, 622	627, 667	27°23'17.04"	97°07'58.31"
77. By straight line to.....	2, 449, 412	641, 292	27°25'27.14"	97°06'52.41"
78. By straight line to.....	2, 455, 945	656, 139	27°27'53.45"	97°05'38.08"
79. By straight line to.....	2, 459, 158	662, 847	27°28'59.52"	97°05'01.59"
80. By straight line to.....	2, 400, 858	666, 346	27°29'33.99"	97°04'42.27"
81. By arc centered at.....	2, 419, 058	701, 605	27°35'27.6"	97°12'22.4"
to.....	2, 468, 926	679, 163	27°31'40.01"	97°03'11.05"
82. By straight line to.....	2, 473, 113	688, 467	27°33'11.66"	97°02'23.35"
83. By arc centered at.....	2, 423, 245	710, 909	27°36'59.3"	97°11'34.8"
to.....	2, 477, 118	701, 518	27°35'20.43"	97°01'37.17"

Course	South Zone		Latitude	Longitude
	x	y		
84. By straight line to.....	2,477,226	701,748	27°35'22.70"	97°01'35.93"
85. By straight line to.....	2,484,830	715,453	27°37'37.53"	97°00'09.82"
86. By straight line to.....	2,492,830	728,654	27°39'47.30"	96°58'38.91"
87. By straight line to.....	2,503,178	744,730	27°42'25.23"	96°56'41.63"
88. By straight line to.....	2,511,491	757,057	27°44'26.26"	96°55'07.44"
89. By straight line to.....	2,515,272	762,240	27°45'17.11"	96°54'24.63"
90. By arc centered at.....	2,471,092	794,467	27°50'41.5"	97°02'32.2"
to.....	2,522,680	776,327	27°47'35.66"	96°53'00.17"
91. By straight line to.....	2,523,498	778,651	27°47'58.57"	96°52'50.74"
92. By straight line to.....	2,523,986	779,631	27°48'08.21"	96°52'45.16"
93. By straight line to.....	2,526,031	782,992	27°48'41.29"	96°52'22.00"
94. By straight line to.....	2,535,804	796,133	-----	-----

Course	South Central Zone		Latitude	Longitude
	x	y		
(Repeating two courses)				
93. By straight line to.....	2,687,786	-1,695	-----	-----
94. By straight line to.....	2,697,492	11,498	27°50'50.13"	96°50'31.25"
95. By straight line to.....	2,705,230	21,472	27°52'27.43"	96°49'03.01"
96. By straight line to.....	2,710,958	28,002	27°53'31.00"	96°47'57.84"
97. By arc centered at.....	2,669,848	64,063	27°59'35.4"	96°55'28.7"
to.....	2,712,719	30,115	27°53'51.59"	96°47'37.77"
98. By straight line to.....	2,714,852	32,807	27°54'17.84"	96°47'13.45"
99. By straight line to.....	2,720,377	38,910	27°55'17.21"	96°46'10.59"
100. By straight line to.....	2,724,705	43,579	27°56'02.60"	96°45'21.36"
101. By straight line to.....	2,727,377	46,418	27°56'30.20"	96°44'50.97"
102. By arc centered at.....	2,691,713	87,873	28°03'27.2"	96°51'20.0"
to.....	2,733,517	52,619	27°57'30.40"	96°43'41.20"
103. By straight line to.....	2,745,287	64,045	27°59'21.23"	96°41'27.48"
104. By straight line to.....	2,759,114	76,842	28°01'25.17"	96°38'50.43"
105. By straight line to.....	2,760,917	78,432	28°01'40.55"	96°38'29.96"
106. By straight line to.....	2,775,278	90,137	28°03'33.53"	96°35'47.09"
107. By straight line to.....	2,780,827	94,573	28°04'16.30"	96°34'44.15"
108. By arc centered at.....	2,746,685	137,290	28°11'26.0"	96°40'55.7"
to.....	2,782,550	96,009	28°04'30.16"	96°34'24.59"
109. By straight line to.....	2,783,852	97,140	28°04'41.08"	96°34'09.80"
110. By straight line to.....	2,791,476	102,789	28°05'35.43"	96°32'43.40"
111. By straight line to.....	2,800,074	109,137	28°06'36.47"	96°31'05.92"
112. By straight line to.....	2,807,482	114,230	28°07'25.32"	96°29'42.01"
113. By straight line to.....	2,814,202	118,283	28°08'04.00"	96°28'26.00"
114. By arc centered at.....	2,785,963	165,112	28°15'53.5"	96°33'30.4"
to.....	2,815,384	119,016	28°08'11.01"	96°28'12.63"
115. By straight line to.....	2,824,561	124,874	28°09'07.01"	96°26'28.73"
116. By straight line to.....	2,831,319	128,676	28°09'43.18"	96°25'12.32"
117. By straight line to.....	2,836,670	131,276	28°10'07.75"	96°24'11.92"
118. By straight line to.....	2,839,197	132,254	28°10'16.87"	96°23'43.45"
119. By arc centered at.....	2,819,460	183,253	28°18'46.0"	96°27'11.5"
to.....	2,840,053	132,594	28°10'20.04"	96°23'33.80"
120. By straight line to.....	2,844,564	134,428	28°10'37.20"	96°22'42.95"
121. By straight line to.....	2,846,278	135,087	28°10'43.34"	96°22'23.64"

Course	South Central Zone		Latitude	Longitude
	x	y		
122. By arc centered at.....	2, 833, 368	188, 226	28°19'32.2"	96°24'34.7"
to.....	2, 864, 032	142, 947	28°11'57.16"	96°19'03.31"
123. By straight line to.....	2, 865, 389	143, 866	28°12'05.95"	96°18'47.92"
124. By arc centered at.....	2, 834, 725	189, 145	28°19'41.0"	96°24'19.3"
to.....	2, 879, 517	157, 775	28°14'20.38"	96°16'06.44"
125. By straight line to.....	2, 880, 106	158, 616	28°14'28.57"	96°15'59.64"
126. By arc centered at.....	2, 835, 314	189, 986	28°19'49.2"	96°24'12.5"
to.....	2, 883, 104	163, 406	28°15'15.29"	96°15'24.87"
127. By straight line to.....	2, 885, 158	167, 099	28°15'51.36"	96°15'00.94"
128. By arc centered at.....	2, 837, 368	193, 679	28°20'25.3"	96°23'48.6"
to.....	2, 886, 819	170, 332	28°16'22.99"	96°14'41.53"
129. By straight line to.....	2, 890, 783	177, 022	28°17'28.27"	96°13'55.43"
130. By arc centered at.....	2, 843, 740	204, 903	28°22'15.0"	96°22'34.5"
to.....	2, 893, 218	181, 614	28°18'13.16"	96°13'26.99"
131. By straight line to.....	2, 899, 305	186, 971	28°19'04.75"	96°12'17.48"
131a. By straight line to.....	2, 899, 402	187, 052	28°19'05.53"	96°12'16.38"
132. By straight line to.....	2, 908, 291	193, 515	28°20'07.38"	96°10'35.21"
133. By straight line to.....	2, 912, 716	196, 355	28°20'34.44"	96°09'44.93"
134. By straight line to.....	2, 927, 833	205, 781	28°22'04.06"	96°06'53.21"
135. By straight line to.....	2, 936, 888	211, 198	28°22'55.48"	96°05'10.38"
136. By straight line to.....	2, 950, 886	219, 194	28°24'11.14"	96°02'31.45"
137. By straight line to.....	2, 961, 311	224, 721	28°25'03.23"	96°00'33.18"
138. By straight line to.....	2, 978, 776	233, 372	28°26'24.39"	95°57'15.13"
139. By straight line to.....	2, 987, 582	237, 367	28°27'01.65"	95°55'35.35"
140. By arc centered at.....	2, 964, 991	287, 167	28°35'20.4"	95°59'34.0"
to.....	2, 988, 795	237, 935	28°27'06.96"	95°55'21.60"
141. By straight line to.....	2, 998, 740	242, 743	28°27'51.95"	95°53'28.80"
142. By straight line to.....	3, 002, 406	244, 493	28°28'08.31"	95°52'47.22"
143. By straight line to.....	3, 005, 833	246, 002	28°28'22.33"	95°52'08.38"
144. By arc centered at.....	2, 983, 797	296, 051	28°36'43.5"	95°56'00.5"
to.....	3, 007, 526	246, 783	28°28'29.61"	95°51'49.18"
145. By straight line to.....	3, 026, 416	255, 881	28°29'54.60"	95°48'14.81"
146. By arc centered at.....	3, 002, 687	305, 149	28°38'08.6"	95°52'25.9"
to.....	3, 028, 326	256, 847	28°30'03.64"	95°47'53.12"
147. By straight line to.....	3, 047, 657	267, 108	28°31'39.91"	95°44'13.33"
148. By arc centered at.....	3, 022, 018	315, 410	28°39'45.0"	95°48'45.9"
to.....	3, 048, 496	267, 563	28°31'44.18"	95°44'03.79"
149. By straight line to.....	3, 059, 100	273, 431	28°32'39.31"	95°42'03.10"
150. By arc centered at.....	3, 032, 622	321, 278	28°40'40.2"	95°46'45.1"
to.....	3, 060, 936	274, 494	28°32'49.32"	95°41'42.19"
151. By straight line to.....	3, 078, 889	285, 359	28°34'31.79"	95°38'17.46"
152. By arc centered at.....	3, 050, 575	332, 143	28°42'22.8"	95°43'20.2"
to.....	3, 080, 687	286, 496	28°34'42.53"	95°37'56.93"
153. By straight line to.....	3, 084, 317	288, 890	28°35'05.20"	95°37'15.45"
154. By straight line to.....	3, 092, 292	293, 735	28°35'50.86"	95°35'44.46"
155. By arc centered at.....	3, 063, 896	340, 470	28°43'41.5"	95°40'48.0"
to.....	3, 092, 642	293, 950	28°35'52.89"	95°35'40.46"
156. By straight line to.....	3, 110, 764	305, 148	28°37'38.45"	95°32'13.53"
157. By arc centered at.....	3, 082, 018	351, 668	28°45'27.2"	95°37'20.9"
to.....	3, 111, 027	305, 312	28°37'39.99"	95°32'10.52"
158. By straight line to.....	3, 128, 977	316, 545	28°39'25.86"	95°28'45.39"
159. By arc centered at.....	3, 099, 968	362, 901	28°47'13.2"	95°33'55.6"
to.....	3, 129, 951	317, 169	28°39'31.75"	95°28'34.25"

Course	South Central Zone		Latitude	Longitude
	x	y		
160. By straight line to.....	3, 152, 081	331, 678	28°41'48.68"	95°24'20.95"
161. By arc centered at.....	3, 122, 098	377, 410	28°49'30.3"	95°29'42.1"
to.....	3, 153, 769	332, 830	28°41'59.57"	95°24'01.60"
162. By straight line to.....	3, 158, 904	336, 478	28°42'34.10"	95°23'02.71"
163. By straight line to.....	3, 168, 664	342, 866	28°43'34.32"	95°21'10.91"
164. By arc centered at.....	3, 138, 717	388, 622	28°51'16.3"	95°26'31.5"
to.....	3, 172, 530	345, 644	28°44'00.62"	95°20'26.53"
165. By straight line to.....	3, 177, 771	349, 049	28°44'32.69"	95°19'26.48"
166. By arc centered at.....	3, 147, 981	394, 907	28°52'15.7"	95°26'45.2"
to.....	3, 178, 426	349, 481	28°44'36.76"	95°19'18.98"
167. By straight line to.....	3, 184, 351	353, 452	28°45'14.21"	95°18'11.04"
168. By arc centered at.....	3, 153, 906	398, 878	28°51'06.1"	95°23'37.2"
to.....	3, 185, 298	354, 101	28°45'20.34"	95°18'00.17"
169. By straight line to.....	3, 196, 291	361, 808	28°46'33.16"	95°15'53.96"
170. By arc centered at.....	3, 164, 899	406, 585	28°54'06.1"	95°21'30.9"
to.....	3, 197, 099	362, 386	28°46'38.61"	95°15'44.67"
171. By straight line to.....	3, 203, 248	366, 865	28°47'21.00"	95°14'33.99"
171a. By straight line to.....	3, 203, 445	366, 995	28°47'22.22"	95°14'31.73"
172. By straight line to.....	3, 205, 264	368, 190	28°47'33.46"	95°14'10.87"
173. By arc centered at.....	3, 182, 950	418, 115	28°55'54.6"	95°18'03.8"
to.....	3, 213, 259	372, 598	28°48'14.53"	95°12'39.45"
174. By straight line to.....	3, 214, 103	373, 160	28°48'19.82"	95°12'29.76"
175. By arc centered at.....	3, 183, 794	418, 677	28°55'59.9"	95°17'54.1"
to.....	3, 230, 736	390, 625	28°51'07.29"	95°09'16.44"
176. By straight line to.....	3, 240, 421	399, 503	28°52'31.99"	95°07'24.26"
177. By straight line to.....	3, 258, 176	414, 679	28°54'56.30"	95°03'58.91"
178. By straight line to.....	3, 262, 578	418, 206	28°55'29.73"	95°03'08.07"
179. By straight line to.....	3, 266, 484	420, 949	28°55'55.57"	95°02'23.06"
180. By arc centered at.....	3, 239, 802	468, 683	29°03'56.8"	95°07'05.4"
to.....	3, 282, 040	433, 949	28°57'58.97"	94°59'23.10"
181. By straight line to.....	3, 282, 364	434, 343	28°58'02.76"	94°59'19.30"
182. By arc centered at.....	3, 240, 126	469, 077	29°04'00.6"	95°07'01.6"
to.....	3, 290, 005	446, 661	29°00'02.05"	94°57'48.53"
183. By straight line to.....	3, 296, 652	452, 104	29°00'53.63"	94°56'31.59"
184. By straight line to.....	3, 302, 419	456, 606	29°01'36.20"	94°55'24.90"
185. By straight line to.....	3, 315, 160	466, 352	29°03'08.22"	94°52'57.60"
186. By straight line to.....	3, 320, 930	470, 564	29°03'47.89"	94°51'50.94"
187. By straight line to.....	3, 328, 195	475, 602	29°04'35.19"	94°50'27.11"
188. By straight line to.....	3, 342, 587	484, 679	29°05'59.91"	94°47'41.32"
189. By arc centered at.....	3, 313, 417	530, 934	29°13'47.9"	94°52'51.6"
to.....	3, 345, 594	486, 717	29°06'19.02"	94°47'06.62"
190. By straight line to.....	3, 350, 192	490, 063	29°06'50.48"	94°46'13.45"
191. By arc centered at.....	3, 318, 015	534, 280	29°14'19.4"	94°51'58.4"
to.....	3, 351, 664	491, 173	29°07'00.94"	94°45'56.41"
192. By straight line to.....	3, 366, 438	502, 706	29°08'49.73"	94°43'05.18"
193. By straight line to.....	3, 373, 759	508, 167	29°09'41.10"	94°41'40.41"
194. By arc centered at.....	3, 341, 062	552, 000	29°17'06.6"	94°47'31.2"
to.....	3, 376, 113	510, 025	29°09'58.63"	94°41'13.09"
195. By straight line to.....	3, 379, 502	512, 855	29°10'25.40"	94°40'33.71"
196. By arc centered at.....	3, 344, 451	554, 830	29°17'33.4"	94°46'51.8"
to.....	3, 382, 463	515, 517	29°10'50.64"	94°39'59.22"
197. By straight line to.....	3, 385, 938	518, 877	29°11'22.61"	94°39'18.63"

Course	South Central Zone		Latitude	Longitude
	x	y		
198. By arc centered at	3,347,926	558,190	29°18'05.4"	94°46'11.2"
to	3,393,316	527,691	29°12'47.10"	94°37'51.73"
199. By straight line to	3,394,123	528,892	29°12'58.69"	94°37'42.12"
200. By arc centered at	3,348,733	559,391	29°18'17.0"	94°46'01.6"
to	3,399,047	537,969	29°14'26.68"	94°36'42.74"
201. By straight line to	3,399,847	539,848	29°14'44.97"	94°36'32.92"
202. By arc centered at	3,349,533	561,270	29°18'35.3"	94°45'51.8"
to	3,401,544	544,379	29°15'29.17"	94°36'11.86"
203. By straight line to	3,402,301	546,710	29°15'51.96"	94°36'02.32"
204. By arc centered at	3,350,290	563,601	29°18'58.1"	94°45'42.3"
to	3,404,498	556,395	29°17'26.97"	94°35'33.41"
205. By straight line to	3,404,679	557,768	29°17'40.38"	94°35'30.79"
206. By straight line to	3,405,303	558,363	29°17'46.13"	94°35'23.49"
207. By straight line to	3,407,136	559,951	29°18'01.16"	94°35'02.12"
208. By straight line to	3,409,314	561,570	29°18'16.36"	94°34'36.85"
209. By straight line to	3,413,751	564,517	29°18'43.86"	94°33'45.50"
210. By straight line to	3,421,690	569,297	29°19'28.16"	94°32'13.83"
211. By straight line to	3,429,293	573,476	29°20'06.63"	94°30'46.17"
212. By straight line to	3,447,430	582,437	29°21'28.35"	94°27'17.47"
213. By straight line to	3,466,717	591,592	29°22'51.47"	94°23'35.58"
214. By arc centered at	3,443,267	640,994	29°31'09.3"	94°27'38.8"
to	3,467,072	591,762	29°22'53.01"	94°23'31.50"
215. By straight line to	3,480,531	598,270	29°23'52.12"	94°20'56.55"
216. By straight line to	3,497,178	605,998	29°25'01.98"	94°17'44.98"
217. By arc centered at	3,474,153	655,599	29°33'21.8"	94°21'42.9"
to	3,497,492	606,145	29°25'03.31"	94°17'41.36"
218. By straight line to	3,512,863	613,399	29°26'08.92"	94°14'44.35"
219. By arc centered at	3,489,524	662,853	29°34'27.5"	94°18'45.7"
to	3,513,624	613,765	29°26'12.24"	94°14'35.58"
220. By straight line to	3,530,376	621,990	29°27'26.82"	94°11'22.44"
221. By straight line to	3,554,680	633,780	29°29'13.49"	94°06'42.17"
222. By arc centered at	3,530,811	682,981	29°37'30.0"	94°10'49.1"
to	3,555,470	634,171	29°29'17.03"	94°06'33.05"
223. By straight line to	3,571,673	642,357	29°30'31.26"	94°03'25.94"
224. By straight line to	3,579,924	646,355	29°31'07.35"	94°01'50.72"
225. By arc centered at	3,564,669	698,869	29°39'53.2"	94°04'18.2"
to	3,583,947	647,695	29°31'18.91"	94°01'04.58"
226. By arc centered at	3,570,700	700,751	29°40'09.3"	94°03'09.0"
to	3,583,971	647,701	29°31'18.96"	94°01'04.31"
227. By arc centered at	3,585,544	702,363	29°40'19.0"	94°00'20.1"
to	3,587,641	647,718	29°31'17.58"	94°00'22.79"
228. By arc centered at	3,588,465	702,397	29°40'18.1"	93°59'47.0"
to	3,597,166	648,409	29°31'20.37"	93°58'34.73"
229. By arc centered at	3,598,298	703,082	29°40'20.7"	93°57'55.3"
to	3,611,182	649,936	29°31'29.50"	93°55'55.45"
230. By arc centered at	3,616,758	704,337	29°40'25.2"	93°54'25.6"
to	3,617,980	649,666	29°31'23.90"	93°54'38.73"
231. By straight line to	3,622,052	649,757	29°31'23.04"	93°53'52.62"
232. By straight line to	3,628,661	649,851	29°31'21.11"	93°52'37.85"
233. By arc centered at	3,627,884	704,530	29°40'22.3"	93°52'19.5"
to	3,632,508	650,041	29°31'21.32"	93°51'54.24"
234. By straight line to	3,634,971	650,250	29°31'22.32"	93°51'26.29"

Course	South Central Zone		Latitude	Longitude
	<i>x</i>	<i>y</i>		
235. By arc centered at.....	3, 630, 347	704, 739	29°40'23.3"	93°51'51.5"
to	3, 651, 368	654, 256	29°31'54.77"	93°48'18.84"
236. By straight line to.....	3, 653, 430	655, 115	29°32'02.36"	93°47'55.06"
237. By arc centered at.....	3, 632, 410	705, 598	29°40'30.9"	93°51'27.7"
to	3, 663, 602	660, 681	29°32'52.93"	93°45'57.22"
238. By straight line to.....	3, 664, 862	661, 556	29°33'01.02"	93°45'42.53"
239. By arc centered at.....	3, 633, 670	706, 473	29°40'39.0"	93°51'13.0"
to	3, 677, 669	674, 000	29°34'58.40"	93°43'11.30"
240. By straight line to.....	3, 678, 810	675, 546	29°35'13.18"	93°42'57.60"
241. By arc centered at.....	3, 634, 811	708, 019	29°40'53.8"	93°50'59.3"
to	3, 680, 595	678, 115	29°35'37.80"	93°42'36.06"
242. By straight line to.....	3, 686, 069	686, 496	29°36'58.24"	93°41'29.83"

The State of Texas is not entitled to any interest in such lands, minerals or resources, and said State, its privies, assigns, lessees and other persons claiming under it are hereby enjoined from interfering with the rights of the United States in such lands, minerals and resources.

2. As against the United States, with the exceptions provided by § 5 of the Submerged Lands Act, 43 U. S. C. § 1313, the State of Texas is entitled to—

(a) All the lands, minerals and other natural resources underlying the Gulf of Mexico, bounded on the south by the international boundary with Mexico and on the east by the western boundary of Louisiana and an extension thereof, that are within three geographical miles from the present or future coastline as referred to in § 2 (c) of the Submerged Lands Act, 43 U. S. C. § 1301 (c); and

(b) All the lands, minerals and other natural resources underlying the Gulf of Mexico, bounded on the south by the international boundary with Mexico and on the east by the western boundary of Louisiana and an extension thereof, less than three marine leagues gulfward from the present or future coastline as referred to in § 2 (c) of the Submerged Lands Act, 43 U. S. C. § 1301 (c), that are landward of the line described in paragraph 1 (b) hereof.

3. As used herein—

(a) "Geographical mile" means a distance of 1852 meters (6076.10333 . . . U. S. Survey Feet or approximately 6076.11549 International Feet);

(b) "Marine league" means a distance of three geographical miles;

(c) Plane coordinates refer to the Texas Coordinate Systems, South Zone or South Central Zone, as indicated.

(d) Latitudes and longitudes refer to the North American 1927 Datum.

(e) All distances referred to herein are expressed at grid scale, Texas Plane Coordinate Systems.

4. The Court retains jurisdiction to entertain such further proceedings, enter such orders, and issue such writs as may from time to time be deemed necessary or advisable to give proper force and effect to this decree, or to the decree of December 12, 1960, herein, or to effectuate the rights of the parties in the premises.

THE CHIEF JUSTICE and MR. JUSTICE MARSHALL took no part in the consideration or formulation of this Supplemental Decree.