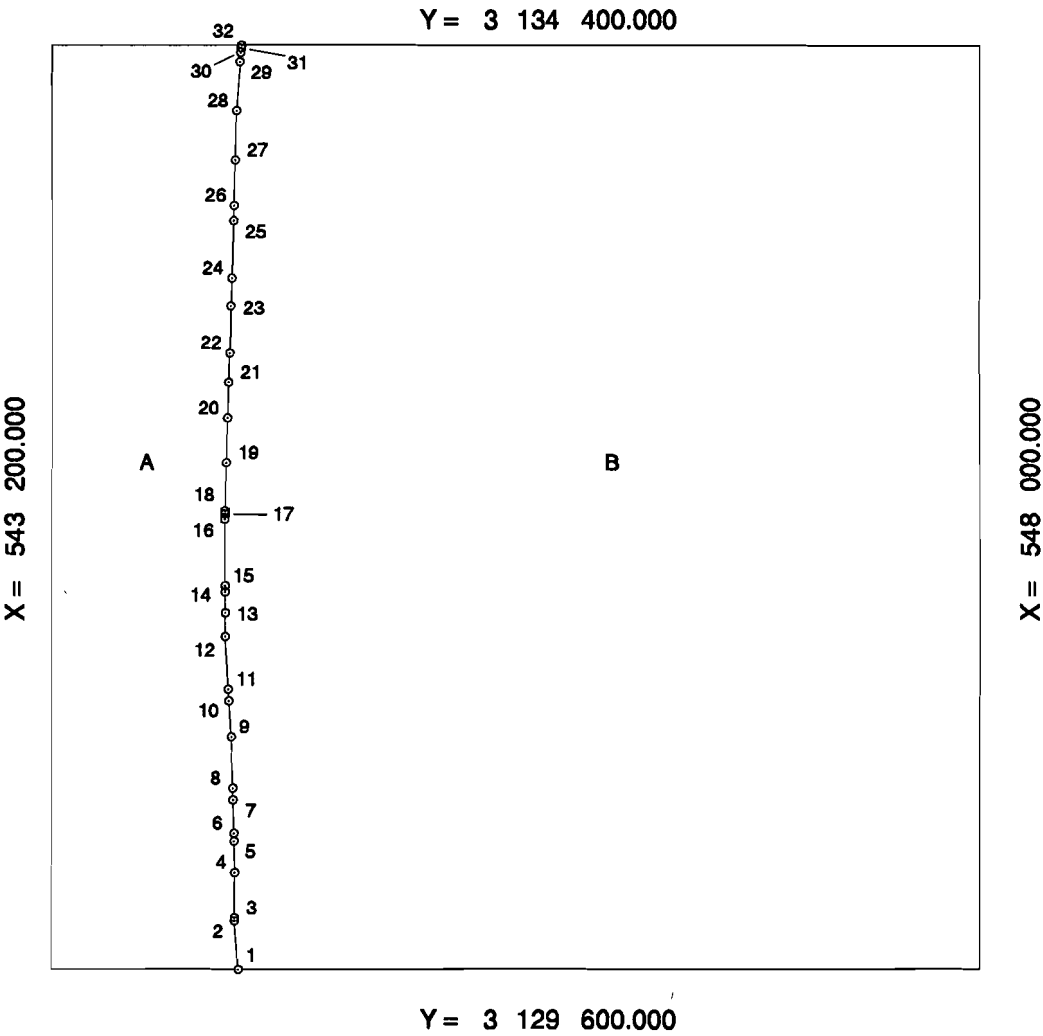


Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/ OPD Number	NH17-11
Leasing Map / OPD Name	Orlando	Block Number	6780
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	13-MAR-1997



State Area	A = 443.624294 ha
Federal 8(g) Area	B = 1860.375706 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points			
X		Y		X		Y		X		Y	
1	544 159.474	3 129 600.000		1 - 2	538 611.569	3 129 300.186					
2	544 139.748	3 129 855.504		2 - 3	538 584.549	3 129 949.872					
3	544 140.012	3 129 872.597		3 - 4	538 586.556	3 130 040.725					
4	544 142.158	3 130 107.214		4 - 5	538 586.169	3 130 096.232					
5	544 139.448	3 130 270.089		5 - 6	538 583.666	3 130 220.893					
6	544 138.930	3 130 311.294		6 - 7	538 583.155	3 130 261.348					
7	544 134.652	3 130 484.987		7 - 8	538 579.883	3 130 368.048					
8	544 133.058	3 130 545.210		8 - 9	538 577.451	3 130 479.105					
9	544 123.547	3 130 810.703		9 - 10	538 575.436	3 130 514.726					
10	544 110.380	3 130 997.971		10 - 11	538 557.744	3 130 804.673					
11	544 107.939	3 131 058.591		11 - 12	538 554.343	3 130 895.158					
12	544 093.255	3 131 330.572		12 - 13	538 537.763	3 131 405.671					
13	544 093.562	3 131 452.883		13 - 14	538 537.568	3 131 460.771					
14	544 092.677	3 131 560.293		14 - 15	538 536.686	3 131 550.061					
15	544 092.526	3 131 592.177		15 - 16	538 538.310	3 131 732.948					
16	544 090.656	3 131 934.417		16 - 17	538 534.920	3 131 988.577					
17	544 090.863	3 131 963.356		17 - 18	538 537.507	3 132 134.750					
18	544 091.304	3 131 978.322		18 - 19	538 541.628	3 132 243.326					
19	544 097.615	3 132 231.188		19 - 20	538 549.051	3 132 518.549					
20	544 104.803	3 132 466.089		20 - 21	538 555.357	3 132 735.869					

Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/ OPD Number	NH17-11
Leasing Map / OPD Name	Orlando	Block Number	6780

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
	X		Y		X		Y	X	Y
21	544	110.702	3 132 650.562	21 -22	538	560.265	3 132 899.127		
22	544	115.446	3 132 803.760	22 -23	538	564.740	3 133 046.234		
23	544	120.740	3 133 047.118	23 -24	538	573.154	3 133 352.775		
24	544	126.805	3 133 191.238	24 -25	538	580.488	3 133 519.112		
25	544	136.418	3 133 491.239	25 -26	538	585.066	3 133 718.453		
26	544	139.087	3 133 570.187	26 -27	538	589.059	3 133 827.716		
27	544	145.017	3 133 806.006	27 -28	538	595.904	3 134 082.566		
28	544	151.860	3 134 060.441	28 -29	538	617.160	3 134 546.479		
29	544	168.272	3 134 313.476	29 -30	538	640.863	3 134 876.401		
30	544	172.908	3 134 361.023	30 -31	538	648.081	3 134 948.750		
31	544	175.549	3 134 386.408	31 -32	538	658.019	3 135 039.090		
32	544	177.140	3 134 400.000						



For the Director, MMS

11/01/07

Date

For the State

Date