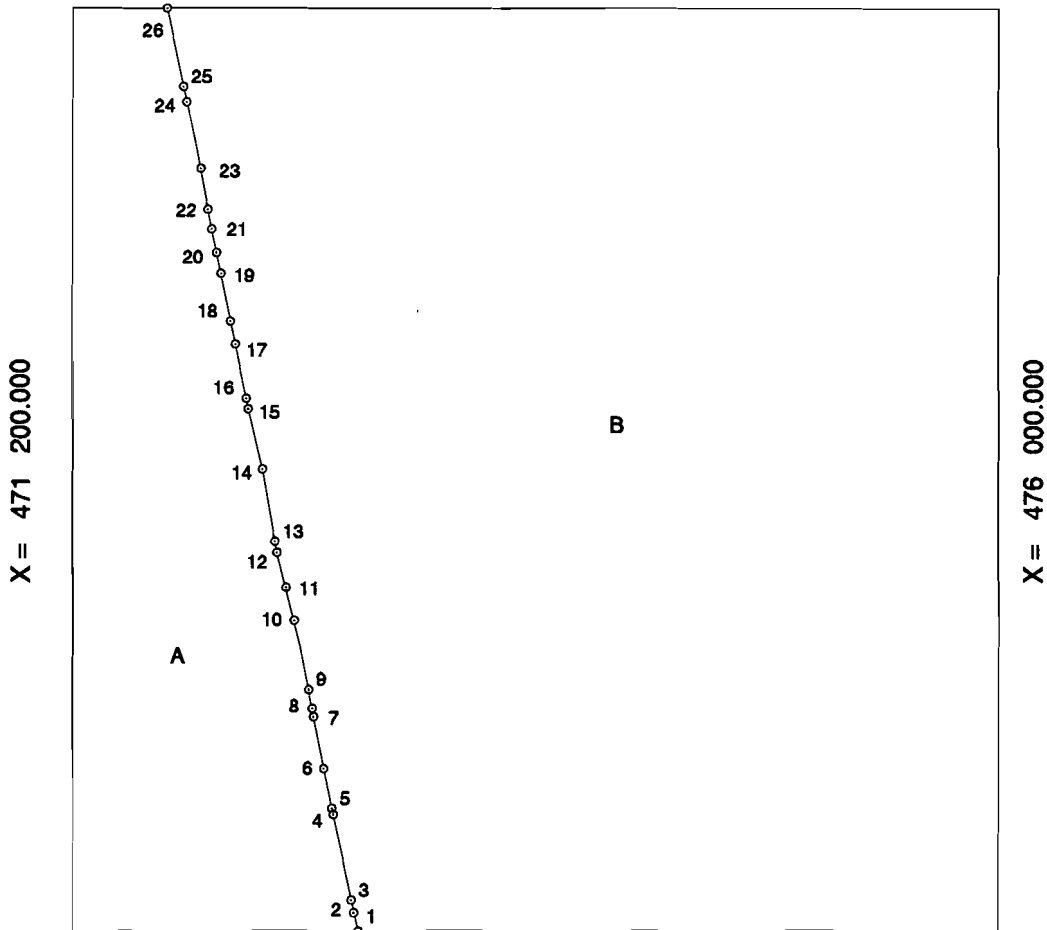


Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/ OPD Number	NH17-05
Leasing Map / OPD Name	Jacksonville	Block Number	6965
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	13-MAR-1997

Y = 3 336 000.000



State  
Area           A =   470.241419 ha

Federal  
8(g) Area       B =  1833.758581 ha

Total Area       2304.000000 ha

Y = 3 331 200.000

Offshore Intersections			Contributing Baseline Points			Tangent Baseline End Points		
	X	Y		X	Y	X	Y	
1	472 675.468	3 331 200.000	1 - 2	467 280.092	3 329 873.705			
2	472 651.508	3 331 293.926	2 - 3	467 180.795	3 330 324.165			
3	472 639.428	3 331 359.760	3 - 4	467 160.363	3 330 438.360			
4	472 545.850	3 331 804.253	4 - 5	467 150.423	3 330 478.168			
5	472 537.821	3 331 836.506	5 - 6	467 067.535	3 330 864.338			
6	472 496.692	3 332 044.756	6 - 7	467 011.716	3 331 159.222			
7	472 445.916	3 332 316.203	7 - 8	466 982.331	3 331 307.058			
8	472 437.621	3 332 360.125	8 - 9	466 968.801	3 331 379.744			
9	472 419.184	3 332 457.917	9 - 10	466 943.359	3 331 517.453			
10	472 345.238	3 332 817.006	10 - 11	466 933.033	3 331 561.151			
11	472 302.149	3 332 990.040	11 - 12	466 893.403	3 331 719.372			
12	472 255.966	3 333 172.662	12 - 13	466 790.876	3 332 171.700			
13	472 245.193	3 333 229.792	13 - 14	466 741.445	3 332 469.601			
14	472 180.195	3 333 605.000	14 - 15	466 737.185	3 332 490.202			
15	472 107.345	3 333 915.165	15 - 16	466 632.277	3 332 970.301			
16	472 097.532	3 333 970.361	16 - 17	466 627.201	3 332 998.450			
17	472 039.614	3 334 253.408	17 - 18	466 595.530	3 333 143.866			
18	472 013.614	3 334 374.111	18 - 19	466 532.374	3 333 465.736			
19	471 966.394	3 334 623.564	19 - 20	466 519.327	3 333 528.758			
20	471 943.690	3 334 731.017	20 - 21	466 487.781	3 333 681.161			

Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/	
Leasing Map / OPD Name	Jacksonville	OPD Number	NH17-05
		Block Number	6965

Offshore Intersections					Contributing Baseline Points					Tangent Baseline End Points	
X		Y			X		Y			X	Y
21	471	918.478	3	334	854.476	21 -22	466	454.812	3	333	845.768
22	471	898.531	3	334	957.099	22 -23	466	408.906	3	334	100.857
23	471	861.012	3	335	170.287	23 -24	466	388.990	3	334	207.938
24	471	788.731	3	335	516.347	24 -25	466	342.780	3	334	416.004
25	471	772.130	3	335	595.537	25 -26	466	296.002	3	334	656.835
26	471	687.203	3	336	000.000						

11/01/07

For the Director, MMS

Date

For the State

Date