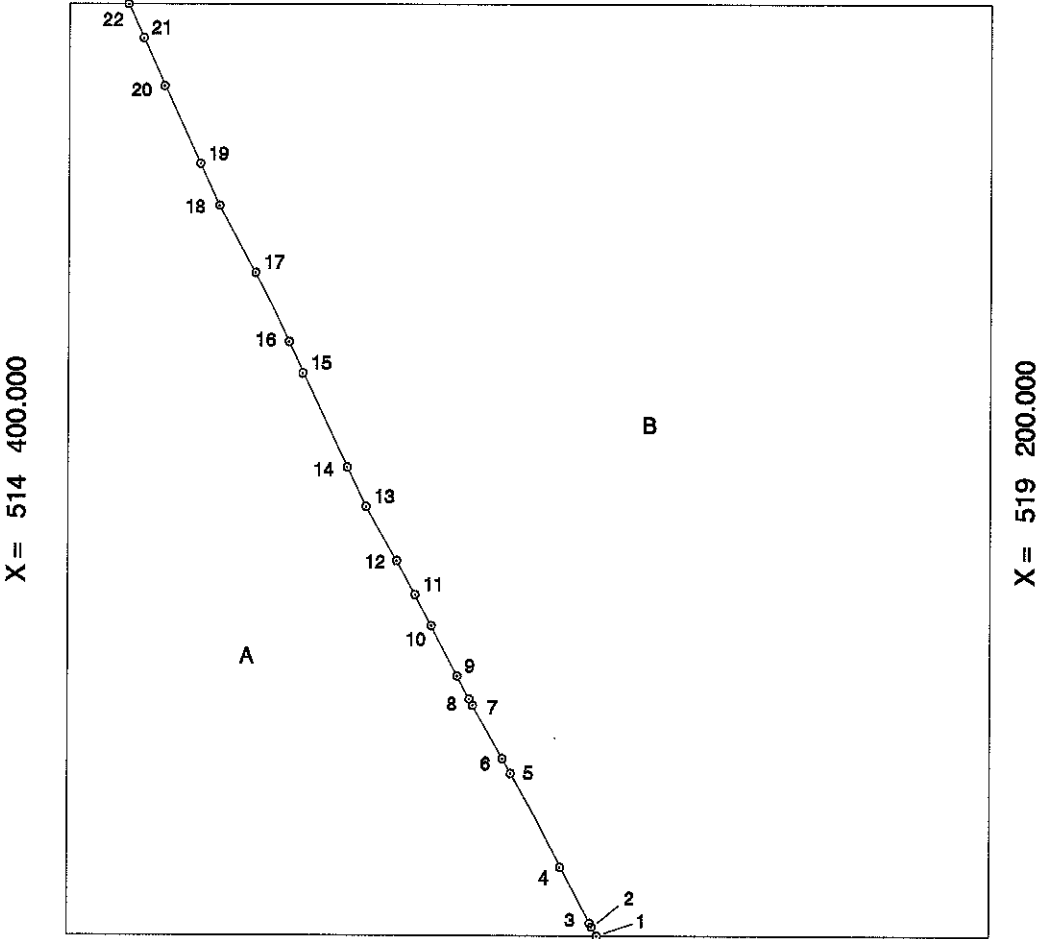


Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/OPD Number	NH17-08
Leasing Map / OPD Name	Daytona Beach	Block Number	7074
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	13-MAR-1997

Y = 3 216 000.000



State Area	A = 715.241958 ha
Federal 8(g) Area	B = 1588.758042 ha
Total Area	2304.000000 ha

Y = 3 211 200.000

Offshore Intersections			Contributing Baseline Points			Tangent Baseline End Points	
	X	Y		X	Y	X	Y
1	517 155.476	3 211 200.000	1 - 2	512 293.954	3 208 510.252		
2	517 129.430	3 211 246.546	2 - 3	512 250.826	3 208 587.908		
3	517 118.276	3 211 266.912	3 - 4	512 150.520	3 208 778.834		
4	516 963.634	3 211 554.275	4 - 5	511 961.596	3 209 135.855		
5	516 703.824	3 212 030.748	5 - 6	511 853.268	3 209 321.276		
6	516 660.475	3 212 106.936	6 - 7	511 749.538	3 209 508.506		
7	516 506.197	3 212 379.626	7 - 8	511 615.607	3 209 743.101		
8	516 488.212	3 212 412.717	8 - 9	511 555.541	3 209 855.788		
9	516 424.442	3 212 532.154	9 - 10	511 428.636	3 210 100.888		
10	516 289.154	3 212 792.448	10 - 11	511 335.145	3 210 277.110		
11	516 204.044	3 212 953.480	11 - 12	511 263.805	3 210 411.203		
12	516 108.661	3 213 130.856	12 - 13	511 204.553	3 210 519.560		
13	515 948.136	3 213 412.233	13 - 14	510 900.548	3 211 090.382		
14	515 850.074	3 213 614.530	14 - 15	510 738.588	3 211 436.953		
15	515 616.782	3 214 096.344	15 - 16	510 503.881	3 211 922.090		
16	515 546.043	3 214 255.700	16 - 17	510 487.039	3 211 958.830		
17	515 370.454	3 214 608.621	17 - 18	510 392.002	3 212 142.014		
18	515 182.152	3 214 956.902	18 - 19	510 081.409	3 212 754.278		
19	515 081.792	3 215 176.117	19 - 20	509 951.334	3 213 043.622		
20	514 895.016	3 215 579.198	20 - 21	509 763.445	3 213 449.382		

Supplemental Official OCS Block Diagram

OCS Planning Area Name		South Atlantic				Leasing Map/ OPD Number		NH17-08						
Leasing Map / OPD Name		Daytona Beach				Block Number		7074						
Offshore Intersections					Contributing Baseline Points					Tangent Baseline End Points				
X		Y				X		Y		X		Y		
514	785.840	3	215	825.236	21 -22	509	679.507	3	213	635.602				
514	707.306	3	216	000.000										



07/01/2009

For the Director, MMSDate

For the StateDate