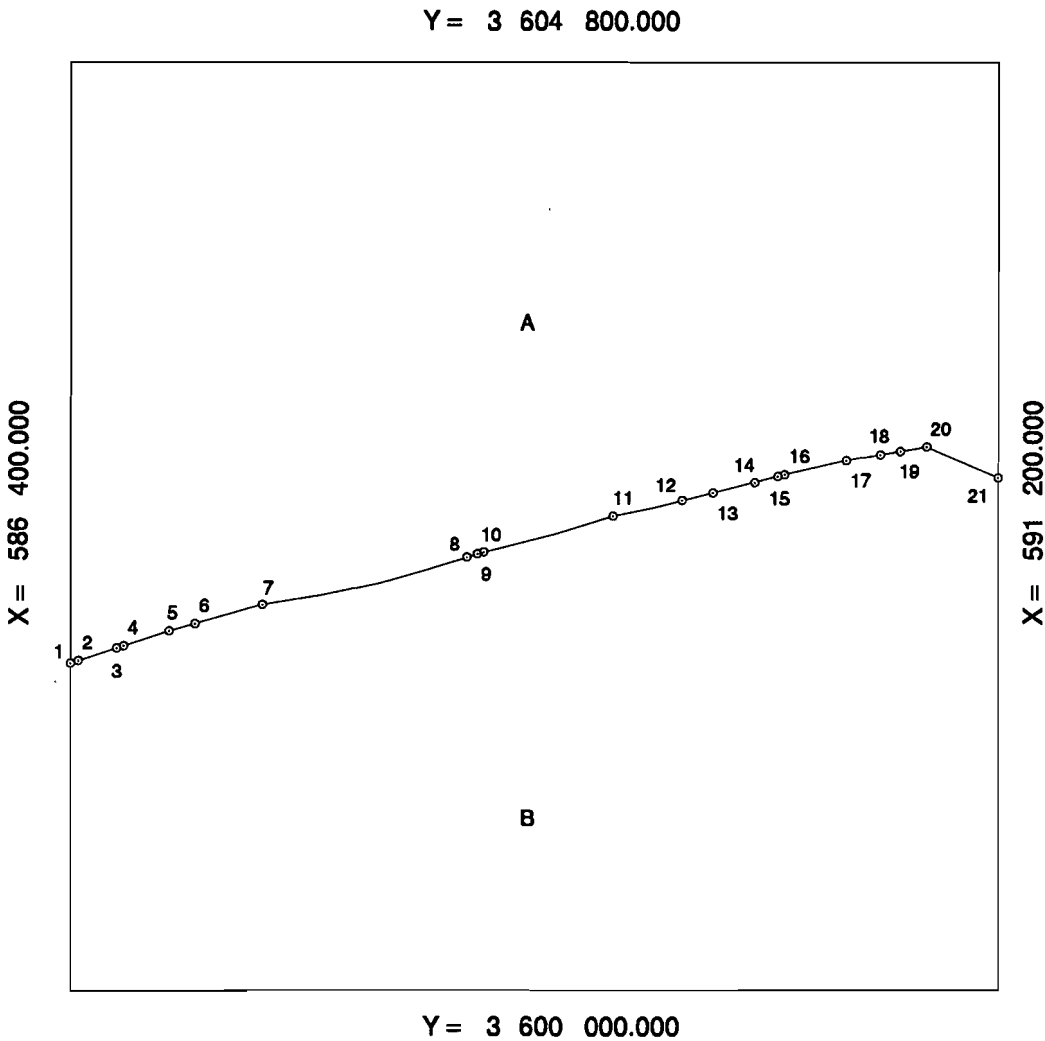


Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/ OPD Number	NI17-11
Leasing Map / OPD Name	Savannah	Block Number	6489
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	05-JUL-1995



State Area	A = 1190.113828 ha
Federal 8(g) Area	B = 1113.886172 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points			
X		Y		X		Y		X		Y	
1	586 400.000	3 601 695.955	1 - 2	584 772.278	3 607 008.173						
2	586 440.275	3 601 708.463	2 - 3	584 827.879	3 607 025.353						
3	586 638.459	3 601 772.645	3 - 4	584 964.633	3 607 070.517						
4	586 673.778	3 601 783.934	4 - 5	585 050.754	3 607 097.589						
5	586 908.680	3 601 861.441	5 - 6	585 495.464	3 607 234.704						
6	587 041.668	3 601 898.189	6 - 7	585 694.344	3 607 288.352						
7	587 388.112	3 601 996.822	7 - 8	586 657.099	3 607 504.522						
8	588 443.419	3 602 243.515	8 - 9	586 822.768	3 607 557.894						
9	588 497.273	3 602 260.237	9 - 10	587 019.706	3 607 616.162						
10	588 530.079	3 602 269.396	10 - 11	587 390.730	3 607 707.320						
11	589 200.170	3 602 454.220	11 - 12	588 144.736	3 607 909.052						
12	589 558.421	3 602 535.912	12 - 13	588 316.994	3 607 951.445						
13	589 718.133	3 602 575.020	13 - 14	588 483.646	3 607 992.139						
14	589 935.644	3 602 629.226	14 - 15	588 566.931	3 608 013.997						
15	590 055.715	3 602 661.179	15 - 16	588 656.234	3 608 038.036						
16	590 090.439	3 602 670.337	16 - 17	589 020.491	3 608 122.341						
17	590 412.049	3 602 743.428	17 - 18	589 565.522	3 608 234.560						
18	590 589.190	3 602 773.677	18 - 19	589 708.092	3 608 259.368						
19	590 693.014	3 602 791.364	19 - 20	589 794.541	3 608 274.236						
20	590 828.686	3 602 815.328	20 - 21	593 224.900	3 607 828.041						

Supplemental Official OCS Block Diagram

OCS Planning Area Name	South Atlantic	Leasing Map/	
Leasing Map / OPD Name	Savannah	OPD Number	NI17-11
		Block Number	6489

Offshore Intersections				Contributing Baseline Points		Tangent Baseline End Points	
X		Y		X	Y	X	Y
21	591	200.000	3 602	654.172			

Step G. Hogan

11/01/07

For the Director, MMS

Date

For the State

Date