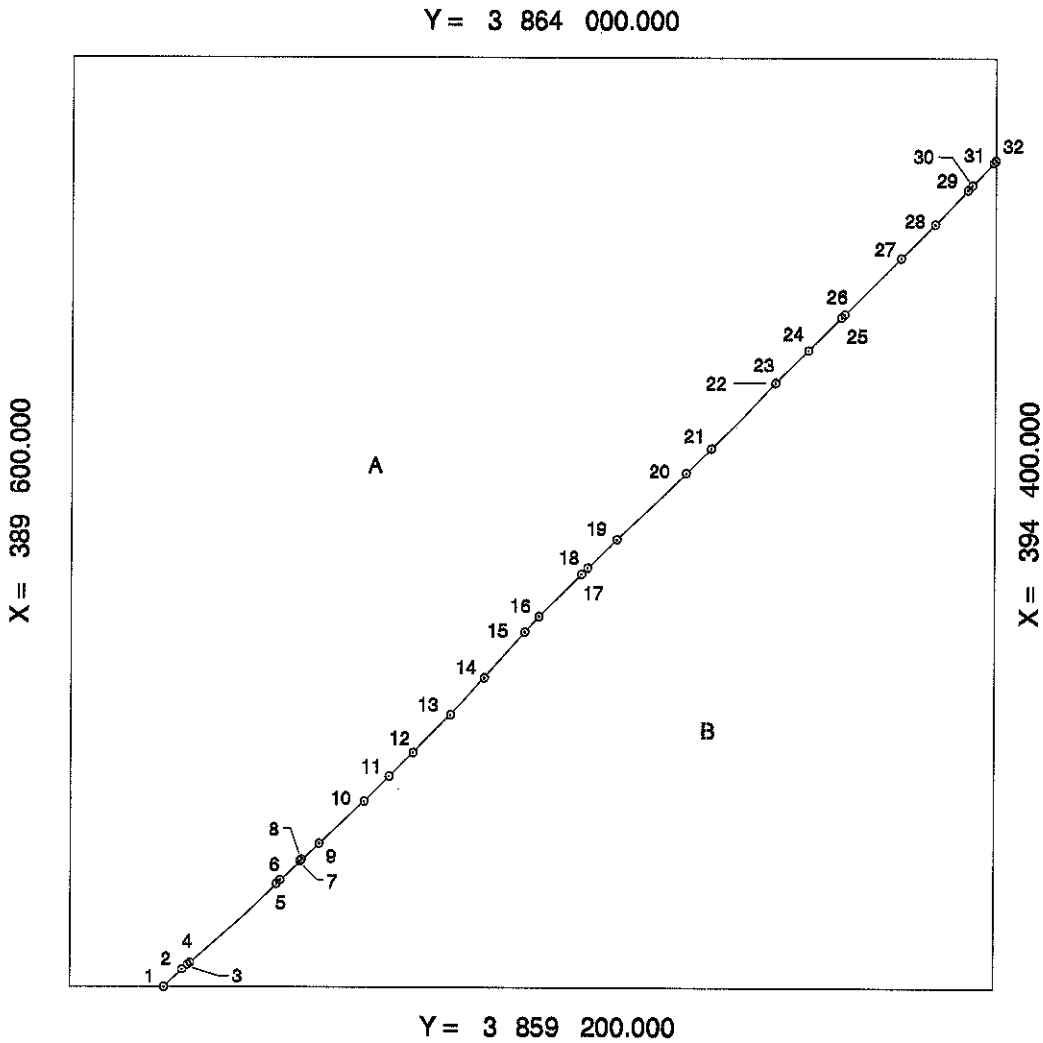


Supplemental Official OCS Block Diagram

OCS Planning Area Name	Mid Atlantic	Leasing Map/ OPD Number	NI18-04
Leasing Map / OPD Name	Beaufort	Block Number	6086
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	13-MAR-1997



State Area	A = 1394.637865 ha
Federal 8(g) Area	B = 909.362135 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points			
X		Y		X		Y		X		Y	
1	390 087.653	3 859 200.000	1 - 2	386 235.176	3 863 203.443						
2	390 182.179	3 859 293.162	2 - 3	386 494.202	3 863 448.635						
3	390 211.089	3 859 319.000	3 - 4	386 583.212	3 863 527.045						
4	390 223.617	3 859 329.833	4 - 5	386 714.310	3 863 637.257						
5	390 669.808	3 859 735.569	5 - 6	386 765.166	3 863 688.151						
6	390 689.348	3 859 754.968	6 - 7	386 881.836	3 863 801.199						
7	390 792.149	3 859 854.227	7 - 8	386 949.413	3 863 867.021						
8	390 800.540	3 859 862.279	8 - 9	387 109.054	3 864 014.636						
9	390 890.573	3 859 944.101	9 - 10	387 199.226	3 864 096.582						
10	391 123.538	3 860 163.528	10 - 11	387 252.539	3 864 149.065						
11	391 252.754	3 860 293.236	11 - 12	387 429.565	3 864 324.658						
12	391 376.847	3 860 414.658	12 - 13	387 533.873	3 864 427.224						
13	391 570.157	3 860 609.168	13 - 14	387 581.618	3 864 477.074						
14	391 744.902	3 860 797.916	14 - 15	387 695.439	3 864 601.991						
15	391 954.301	3 861 033.906	15 - 16	387 879.220	3 864 810.525						
16	392 027.285	3 861 114.217	16 - 17	388 237.746	3 865 177.286						
17	392 249.315	3 861 333.271	17 - 18	388 303.999	3 865 245.255						
18	392 280.462	3 861 364.936	18 - 19	388 485.022	3 865 422.493						
19	392 432.670	3 861 512.863	19 - 20	388 765.431	3 865 686.649						
20	392 791.446	3 861 857.767	20 - 21	388 958.374	3 865 879.793						

Supplemental Official OCS Block Diagram

OCS Planning Area Name	Mid Atlantic	Leasing Map/ OPD Number	NI18-04
Leasing Map / OPD Name	Beaufort	Block Number	6086

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
	X		Y		X		Y	X	Y
21	392	921.667	3 861	986.023	21 - 22	389	121.844	3 866	039.476
22	393	254.849	3 862	326.336	22 - 23	389	395.739	3 866	323.386
23	393	255.751	3 862	327.208	23 - 24	389	431.144	3 866	357.284
24	393	426.828	3 862	496.761	24 - 25	389	598.380	3 866	523.188
25	393	597.917	3 862	666.656	25 - 26	389	720.264	3 866	645.719
26	393	614.667	3 862	683.048	26 - 27	389	873.310	3 866	790.527
27	393	907.765	3 862	970.539	27 - 28	390	095.349	3 867	012.150
28	394	084.354	3 863	144.725	28 - 29	390	166.840	3 867	084.550
29	394	254.674	3 863	321.739	29 - 30	390	227.637	3 867	149.546
30	394	277.678	3 863	346.086	30 - 31	390	344.994	3 867	270.769
31	394	388.806	3 863	460.688	31 - 32	390	456.094	3 867	385.342
32	394	400.000	3 863	471.937					