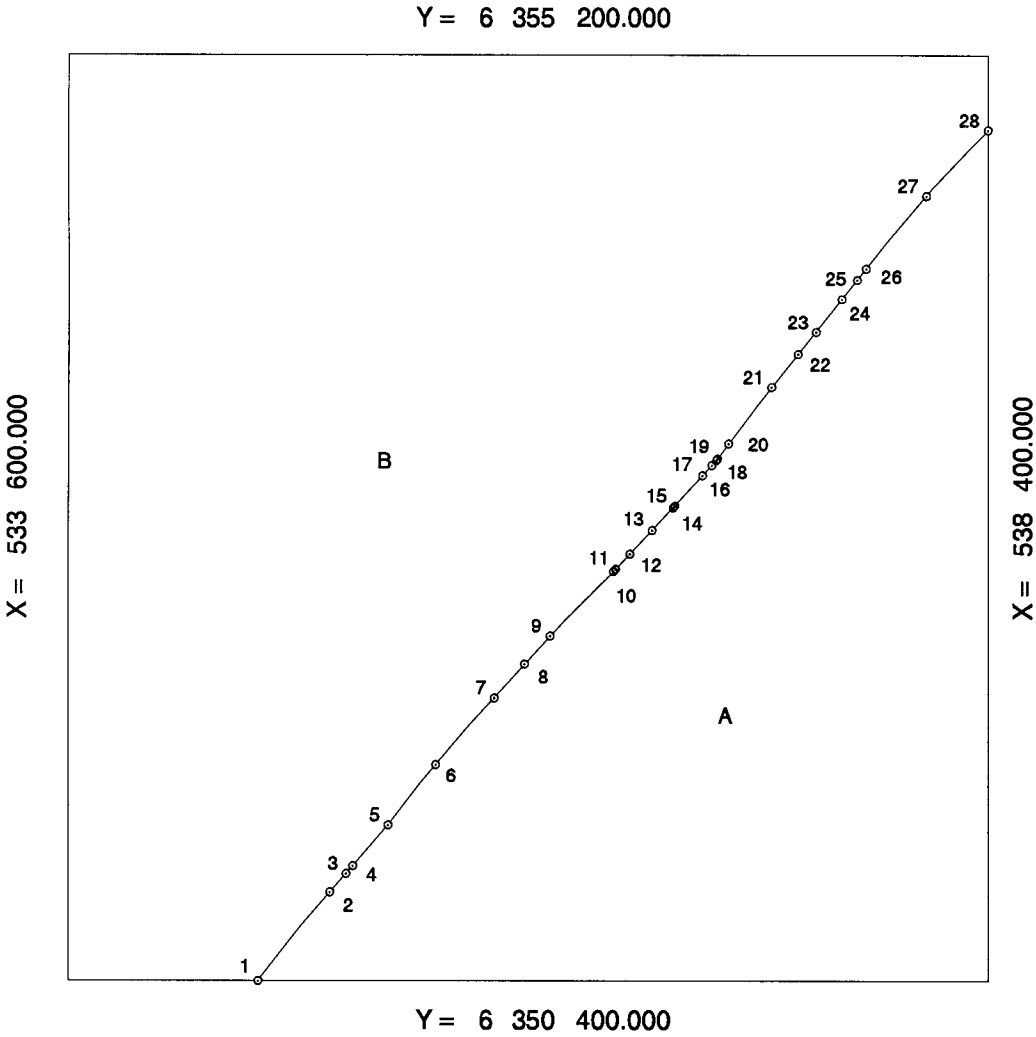


Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-06
Leasing Map / OPD Name	Ugashik	Block Number	6758
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	




State Area	A = 841.609520 ha
Federal 8(g) Area	B = 1462.390480 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
	X	Y		X	Y			X	Y
1	534 594.997	6 350 400.000	1 - 2	539 079.568	6 347 120.098				
2	534 969.926	6 350 859.079	2 - 3	539 176.417	6 347 229.400				
3	535 054.029	6 350 954.323	3 - 4	539 272.892	6 347 339.032				
4	535 089.048	6 350 994.793	4 - 5	539 368.727	6 347 451.703				
5	535 272.126	6 351 204.968	5 - 6	539 747.215	6 347 912.140				
6	535 519.958	6 351 517.613	6 - 7	539 840.854	6 348 024.907				
7	535 824.413	6 351 863.831	7 - 8	540 039.135	6 348 243.713				
8	535 982.532	6 352 040.173	8 - 9	540 138.744	6 348 353.028				
9	536 115.544	6 352 184.868	9 - 10	540 238.234	6 348 460.279				
10	536 445.785	6 352 520.632	10 - 11	540 343.099	6 348 560.824				
11	536 457.123	6 352 531.759	11 - 12	540 543.247	6 348 767.091				
12	536 531.856	6 352 611.292	12 - 13	540 640.622	6 348 871.348				
13	536 647.441	6 352 734.461	13 - 14	540 738.747	6 348 975.425				
14	536 757.178	6 352 850.505	14 - 15	540 836.987	6 349 078.994				
15	536 766.272	6 352 860.319	15 - 16	540 932.494	6 349 184.488				
16	536 911.303	6 353 018.436	16 - 17	541 029.730	6 349 289.134				
17	536 959.825	6 353 071.330	17 - 18	541 125.260	6 349 394.608				
18	536 983.552	6 353 098.038	18 - 19	541 400.219	6 349 727.253				
19	536 988.741	6 353 104.826	19 - 20	541 487.797	6 349 844.821				
20	537 047.254	6 353 184.090	20 - 21	541 574.721	6 349 963.658				

Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-06
Leasing Map / OPD Name	Ugashik	Block Number	6758

	Offshore Intersections						Contributing Baseline Points					Tangent Baseline End Points	
	X		Y				X		Y		X	Y	
21	537	272.642	6	353	479.515	21 -22	541	664.766	6	350	076.813		
22	537	410.628	6	353	650.529	22 -23	541	755.357	6	350	187.515		
23	537	505.022	6	353	765.753	23 -24	541	932.383	6	350	409.027		
24	537	639.900	6	353	936.593	24 -25	542	020.510	6	350	519.081		
25	537	719.579	6	354	036.342	25 -26	542	106.570	6	350	627.025		
26	537	765.911	6	354	095.139	26 -27	542	190.099	6	350	734.232		
27	538	079.802	6	354	472.493	27 -28	542	280.744	6	350	836.393		
28	538	400.000	6	354	812.442								


For the Director MMS

11/08/2004
Date

Robert A. Hoffmann 6/24/05
For the State Date