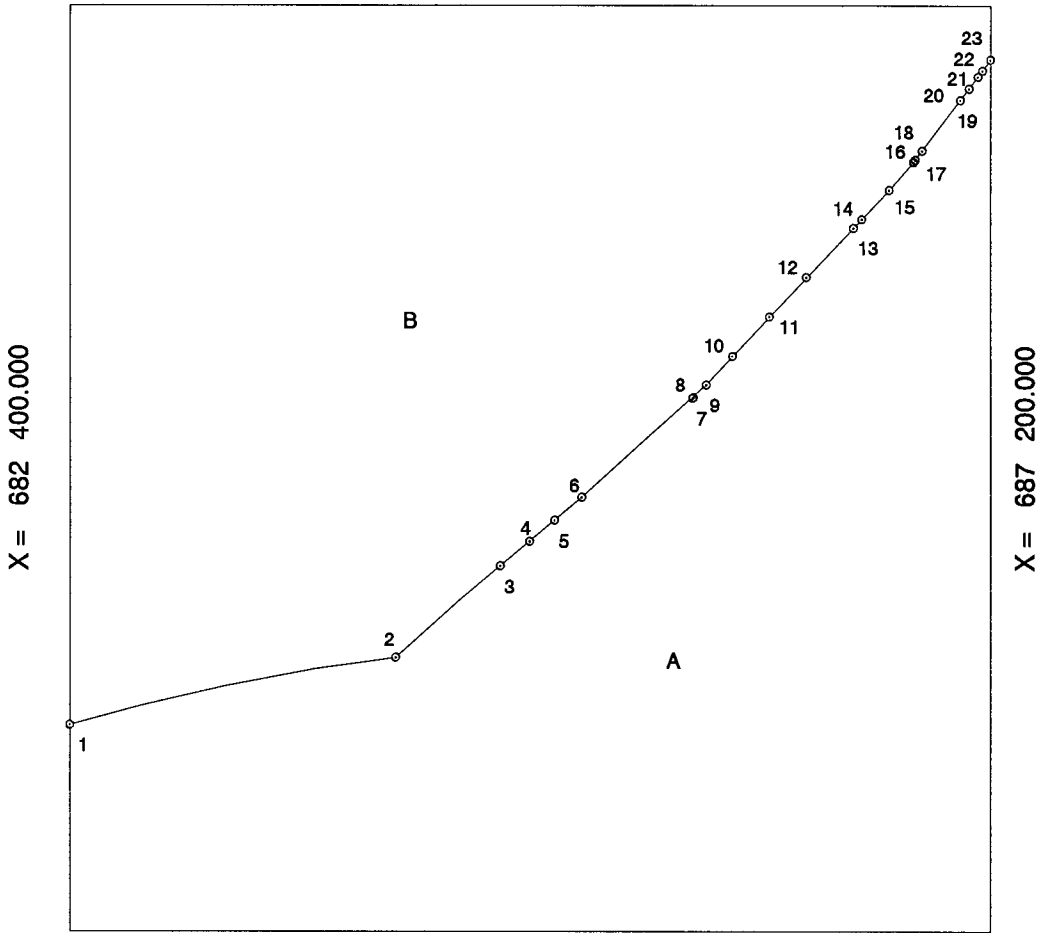


Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NN03-02
Leasing Map / OPD Name	Cold Bay	Block Number	6089
Limit of `8(g) Zone` Radius	11 112.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	

Y = 6 201 600.000



Federal 8(g) Area	A = 1098.735207 ha
Federal Non-8(g) Area	B = 1205.264793 ha
Total Area	2304.000000 ha


Y = 6 196 800.000


Offshore Intersections			Contributing Baseline Points			Tangent Baseline End Points		
	X	Y		X	Y	X	Y	
1	682 400.000	6 197 871.018	1 - 2	685 510.560	6 187 203.265			
2	684 101.354	6 198 225.546	2 - 3	691 665.721	6 190 085.712			
3	684 644.199	6 198 698.190	3 - 4	691 783.456	6 190 183.053			
4	684 797.170	6 198 824.138	4 - 5	692 012.360	6 190 373.246			
5	684 926.951	6 198 933.242	5 - 6	692 126.222	6 190 468.784			
6	685 068.825	6 199 051.889	6 - 7	692 696.010	6 190 970.887			
7	685 647.615	6 199 561.386	7 - 8	693 161.039	6 191 374.506			
8	685 651.404	6 199 564.862	8 - 9	693 503.593	6 191 702.313			
9	685 718.894	6 199 631.689	9 - 10	693 937.449	6 192 152.926			
10	685 856.241	6 199 779.892	10 - 11	694 044.104	6 192 267.540			
11	686 048.218	6 199 983.909	11 - 12	694 254.289	6 192 491.450			
12	686 240.941	6 200 189.683	12 - 13	694 358.665	6 192 601.594			
13	686 487.574	6 200 445.220	13 - 14	694 574.672	6 192 824.499			
14	686 530.560	6 200 490.581	14 - 15	694 682.493	6 192 939.254			
15	686 673.601	6 200 642.124	15 - 16	695 105.068	6 193 404.243			
16	686 800.191	6 200 787.031	16 - 17	695 609.219	6 194 013.733			
17	686 809.384	6 200 798.970	17 - 18	695 707.689	6 194 143.393			
18	686 844.823	6 200 846.090	18 - 19	695 805.238	6 194 274.370			
19	687 043.468	6 201 108.691	19 - 20	695 905.807	6 194 405.296			
20	687 089.369	6 201 168.947	20 - 21	696 006.149	6 194 538.141			

OCS Planning Area Name	North Aleutian Basin
Leasing Map / OPD Name	Cold Bay

Leasing Map/
OPD Number NN03-02
Block Number 6089

	Offshore Intersections						Contributing Baseline Points				Tangent Baseline End Points	
	X		Y		X		Y		X	Y		
21	687	135.538	6	201	230.585	21 -22	696	106.917	6	194	673.840	
22	687	158.820	6	201	262.323	22 -23	696	207.007	6	194	811.985	
23	687	200.000	6	201	319.701							


For the Director, MMS


Date

For the State

Date _____