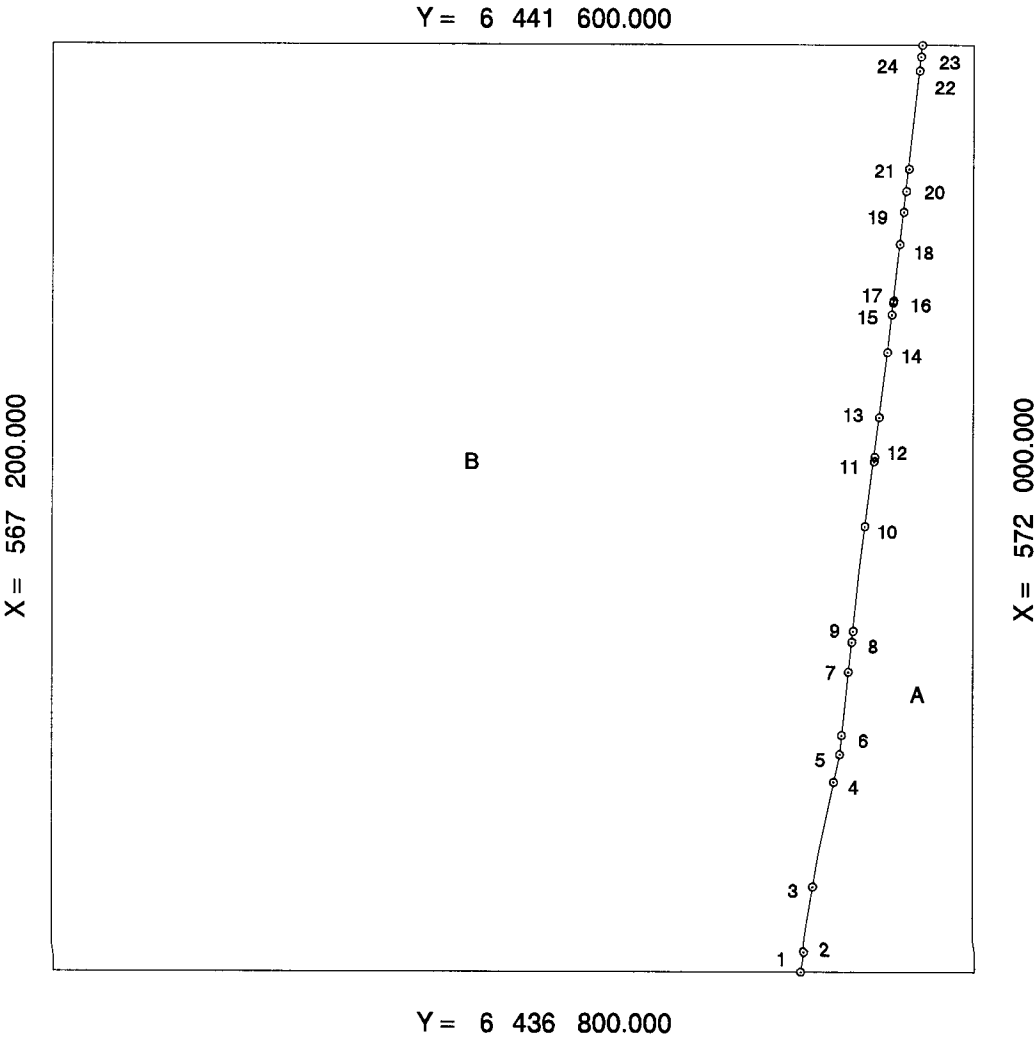


Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-04
Leasing Map / OPD Name	Naknek	Block Number	7015
Limit of '8(g) Zone' Radius	11 112.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	



Federal 8(g) Area	A = 265.677023 ha
Federal Non-8(g) Area	B = 2038.322977 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
X		Y		X		Y		X	Y
1	571 097.178	6 436 800.000	1 - 2	582 054.577	6 434 952.853				
2	571 114.957	6 436 902.535	2 - 3	582 098.326	6 435 216.667				
3	571 171.256	6 437 235.499	3 - 4	582 121.770	6 435 347.965				
4	571 278.935	6 437 778.904	4 - 5	582 149.764	6 435 476.381				
5	571 310.501	6 437 923.199	5 - 6	582 373.863	6 436 884.661				
6	571 320.286	6 438 022.629	6 - 7	582 385.368	6 437 002.582				
7	571 355.180	6 438 348.502	7 - 8	582 398.903	6 437 118.571				
8	571 373.354	6 438 501.978	8 - 9	582 413.767	6 437 242.682				
9	571 379.950	6 438 558.517	9 - 10	582 451.043	6 437 605.921				
10	571 440.310	6 439 102.688	10 - 11	582 466.925	6 437 727.801				
11	571 487.490	6 439 439.100	11 - 12	582 485.308	6 437 850.221				
12	571 491.005	6 439 463.245	12 - 13	582 545.999	6 438 339.122				
13	571 513.860	6 439 668.956	13 - 14	582 559.831	6 438 459.380				
14	571 556.038	6 440 006.341	14 - 15	582 605.134	6 438 825.652				
15	571 578.667	6 440 201.723	15 - 16	582 619.765	6 438 948.447				
16	571 585.913	6 440 263.987	16 - 17	582 633.562	6 439 069.840				
17	571 587.048	6 440 274.442	17 - 18	582 646.103	6 439 191.003				
18	571 619.758	6 440 568.052	18 - 19	582 660.653	6 439 312.988				
19	571 640.013	6 440 734.972	19 - 20	582 676.038	6 439 437.784				
20	571 653.273	6 440 843.201	20 - 21	582 691.078	6 439 561.247				

Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-04
Leasing Map / OPD Name	Naknek	Block Number	7015

	Offshore Intersections						Contributing Baseline Points					Tangent Baseline End Points	
	X		Y				X		Y			X	Y
21	571	667.259	6	440	958.370	21 -22	582	741.887	6	440	047.792		
22	571	720.996	6	441	467.826	22 -23	582	769.481	6	440	281.439		
23	571	728.960	6	441	539.784	23 -24	582	783.281	6	440	409.066		
24	571	735.285	6	441	600.000								

Teland Harnablen 11/08/2004
For the Director, MMS Date

For the State

Date _____