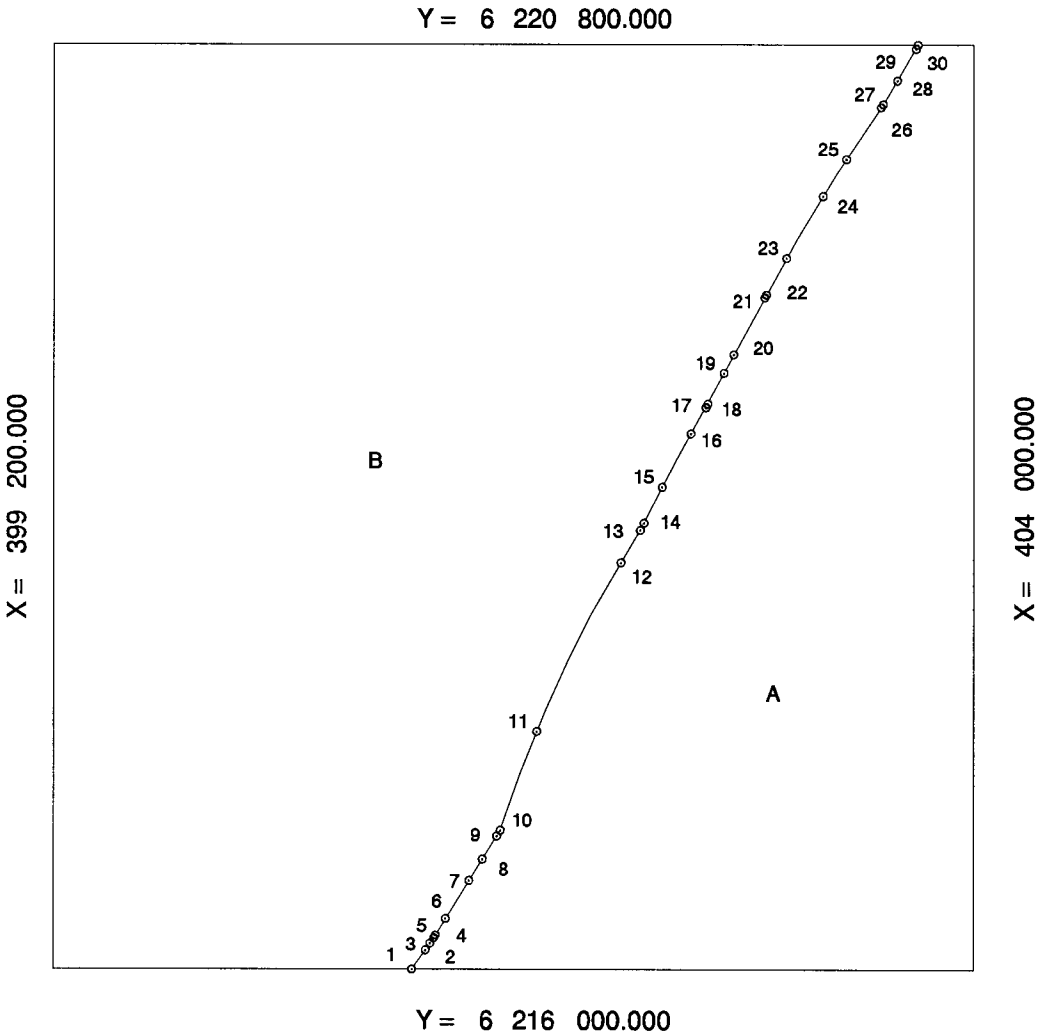


Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-07
Leasing Map / OPD Name	Chignik	Block Number	7020
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
		Units	Meters
		Previous SOBD Signature Date	



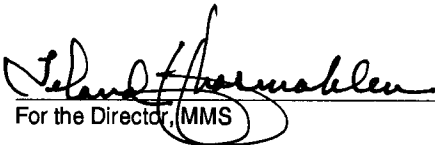
State Area	A = 789.971905 ha
Federal 8(g) Area	B = 1514.028095 ha
Total Area	2304.000000 ha

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
	X	Y		X	Y			X	Y
1	401 073.881	6 216 000.000	1 - 2	405 651.926	6 212 851.883				
2	401 144.030	6 216 099.654	2 - 3	405 732.564	6 212 966.844				
3	401 168.251	6 216 134.837	3 - 4	405 812.584	6 213 085.361				
4	401 186.980	6 216 163.173	4 - 5	405 890.707	6 213 206.132				
5	401 195.769	6 216 177.108	5 - 6	405 965.825	6 213 328.300				
6	401 248.838	6 216 264.143	6 - 7	406 040.048	6 213 451.058				
7	401 370.349	6 216 461.548	7 - 8	406 114.938	6 213 570.525				
8	401 439.860	6 216 572.655	8 - 9	406 189.451	6 213 689.857				
9	401 514.732	6 216 692.545	9 - 10	406 263.544	6 213 808.465				
10	401 533.132	6 216 722.626	10 - 11	406 833.526	6 215 056.806				
11	401 722.825	6 217 236.226	11 - 12	406 885.520	6 215 183.005				
12	402 161.555	6 218 107.606	12 - 13	406 955.890	6 215 299.851				
13	402 263.115	6 218 274.241	13 - 14	407 219.332	6 215 763.256				
14	402 282.141	6 218 311.447	14 - 15	407 276.074	6 215 876.336				
15	402 377.138	6 218 497.321	15 - 16	407 334.357	6 215 988.314				
16	402 528.007	6 218 775.451	16 - 17	407 396.559	6 216 098.450				
17	402 605.870	6 218 912.421	17 - 18	407 521.631	6 216 323.130				
18	402 616.006	6 218 931.575	18 - 19	407 581.861	6 216 439.703				
19	402 699.995	6 219 092.347	19 - 20	407 643.445	6 216 556.319				
20	402 750.818	6 219 189.063	20 - 21	407 704.219	6 216 672.526				

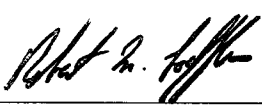
Supplemental Official OCS Block Diagram

OCS Planning Area Name	North Aleutian Basin	Leasing Map/ OPD Number	NO04-07
Leasing Map / OPD Name	Chignik	Block Number	7020

Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points	
X		Y		X		Y		X	Y
21	402	912.948	6 219	485.507	21 -22	407	770.184	6 216	788.027
22	402	920.962	6 219	499.886	22 -23	407	834.284	6 216	905.970
23	403	026.536	6 219	690.695	23 -24	407	901.052	6 217	024.569
24	403	216.477	6 220	011.857	24 -25	407	972.195	6 217	139.179
25	403	338.533	6 220	204.846	25 -26	408	046.128	6 217	253.967
26	403	519.683	6 220	475.834	26 -27	408	126.184	6 217	369.505
27	403	530.158	6 220	491.313	27 -28	408	346.819	6 217	722.032
28	403	604.113	6 220	616.143	28 -29	408	417.201	6 217	840.657
29	403	702.064	6 220	779.469	29 -30	408	759.919	6 218	480.070
30	403	711.448	6 220	800.000					


For the Director, MMS

11/08/2004
Date


For the State

6/24/05
Date