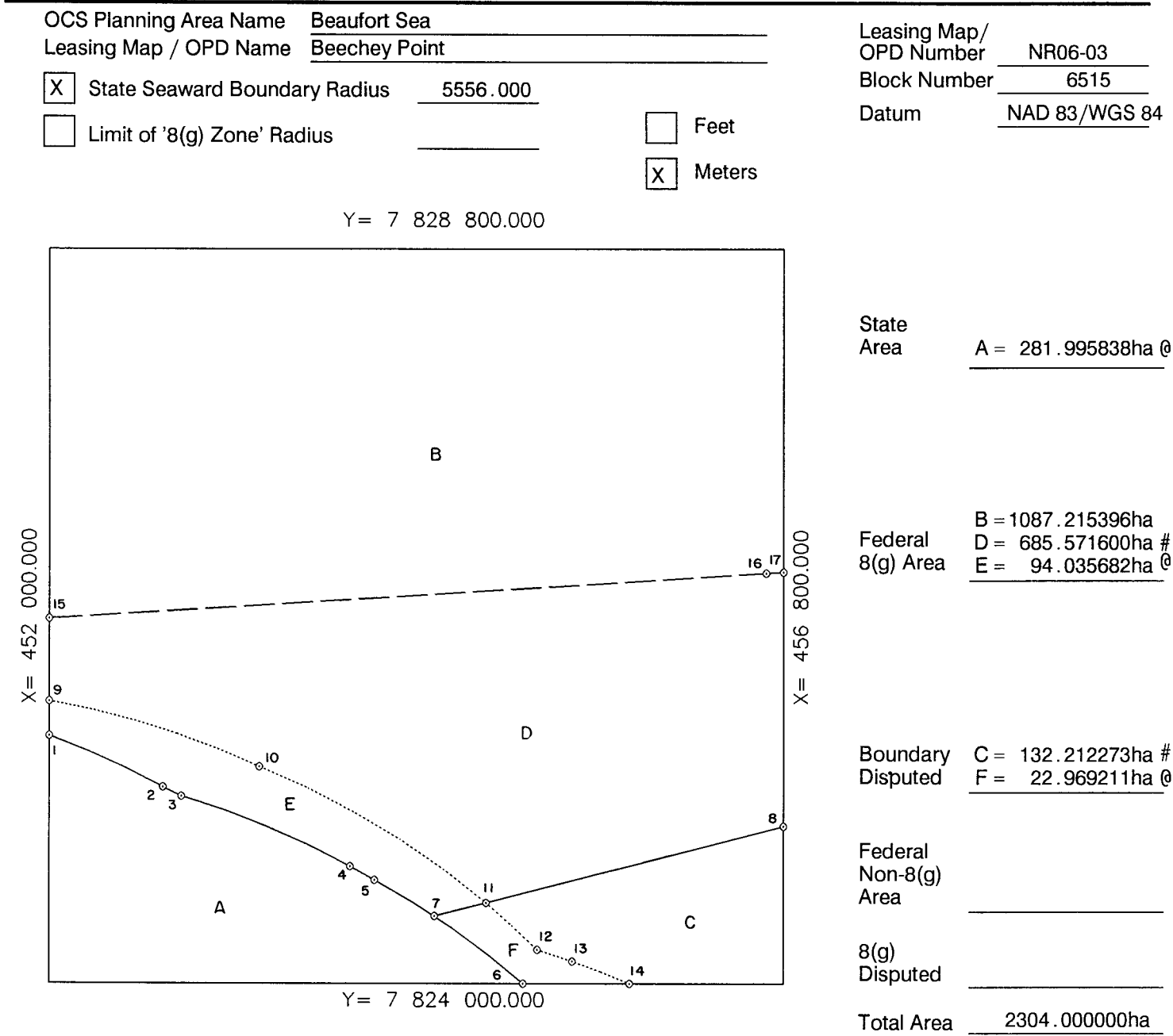


OCS Composite Block Diagram



Y = 7 828 800.000

State Area

A = 281.995838ha @

Federal 8(g) Area

B = 1087.215396ha #
D = 685.571600ha #
E = 94.035682ha @

Boundary Disputed

C = 132.212273ha #
F = 22.969211ha @

Federal Non-8(g) Area

8(g) Disputed

Total Area

2304.000000ha

Offshore Intersections			Contributing Baseline Points		
	X	Y		X	Y
1	452 000.000	7 825 616.491	1-2	450 083.344	7 820 401.554
2	452 738.934	7 825 281.818	2-3	450 384.596	7 820 249.301
3	452 858.767	7 825 223.998	3-4	451 286.633	7 819 895.065
4	453 958.440	7 824 766.470	* 4-5	451 286.633	7 819 895.065
5	454 117.186	7 824 679.403	5-6	451 445.379	7 819 807.998
6	455 091.782	7 824 000.000			
7	454 510.971	7 824 441.710	* 7-8	453 325.125	7 818 398.884
8	456 800.000	7 825 031.338			
9	452 000.000	7 825 841.673	9-10	451 046.073	7 820 368.177
10	453 364.826	7 825 417.188	10-11	451 288.327	7 820 263.797
11	454 849.069	7 824 528.800	11-12	451 288.327	7 820 263.797
12	455 185.459	7 824 223.624	12-13	453 567.779	7 818 908.310
13	455 416.560	7 824 147.715	13-14	453 567.779	7 818 908.310
14	455 791.251	7 824 000.000			
15	452 000.000	7 826 381.798			
16	456 687.279	7 826 680.941			
17	456 800.000	7 826 688.257			

= Federal Leased Area @ = State Leased Area *Tangent Segment

Telana H. Hamaile

For the Director, MMS

4/24/96

Date

For the State

Date