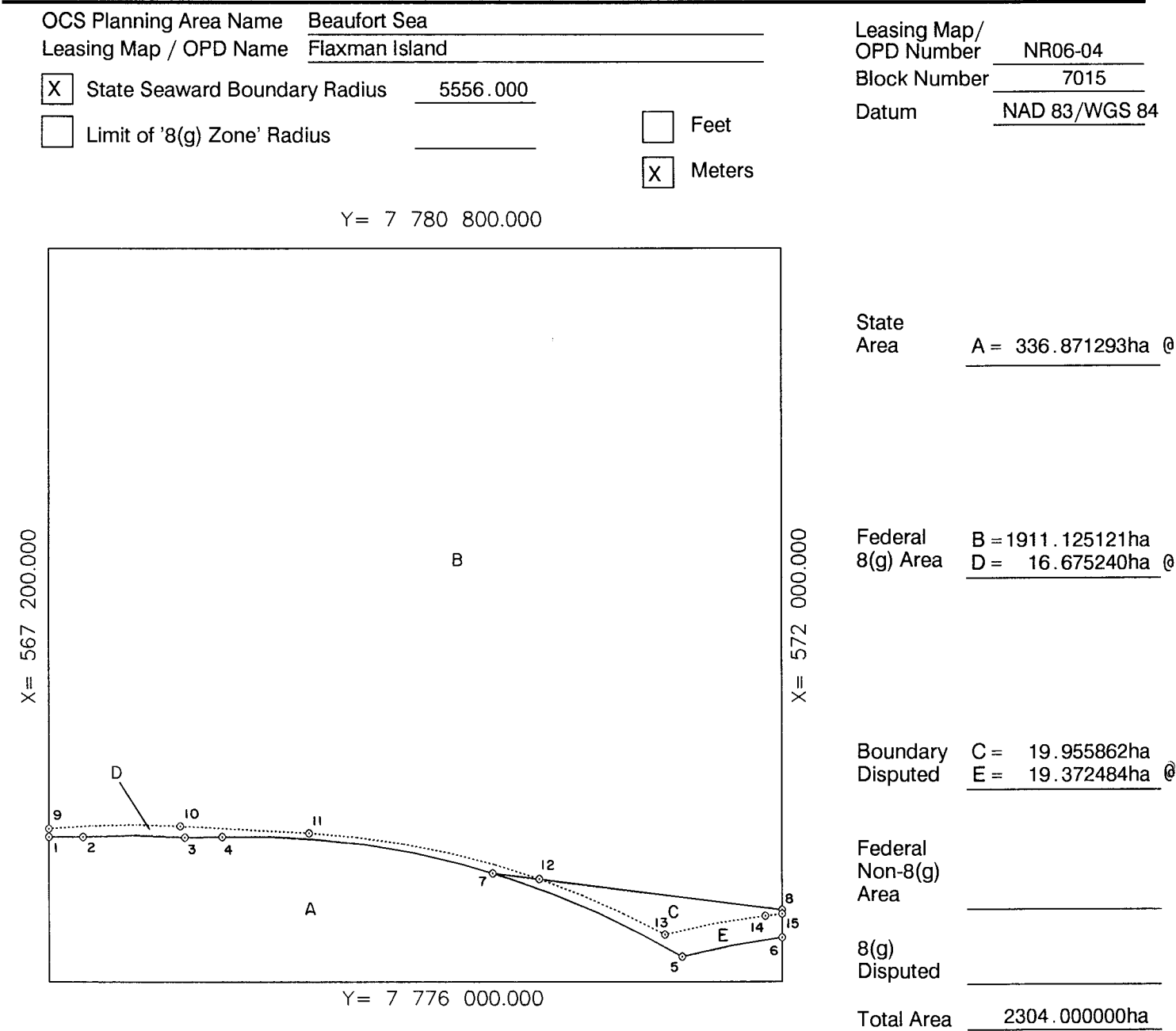


OCS Composite Block Diagram



Y= 7 780 800.000

X= 567 200.000

X= 572 000.000

9

10

11

12

13

14

15

1

2

3

4

5

6

7

8

A

B

C

D

E

Y= 7 776 000.000

State
Area

A = 336.871293ha @

Federal
8(g) Area

B = 1911.125121ha
D = 16.675240ha @

Boundary
Disputed

C = 19.955862ha
E = 19.372484ha @

Federal
Non-8(g)
Area

8(g)
Disputed

Total Area

2304.000000ha

Offshore Intersections			Contributing Baseline Points		
	X	Y		X	Y
1	567 200.000	7 776 950.607	1-2	567 351.040	7 771 396.660
2	567 421.629	7 776 952.212	2-3	567 723.512	7 771 404.419
3	568 085.544	7 776 948.611	3-4	568 228.856	7 771 394.460
4	568 327.340	7 776 949.587	4-5	568 486.107	7 771 395.856
5	571 342.693	7 776 161.257	5-6	572 730.327	7 770 781.331
6	572 000.000	7 776 289.122			
7	570 098.757	7 776 712.668	* 7-8	568 609.638	7 771 300.327
8	572 000.000	7 776 473.209			
9	567 200.000	7 777 004.312	9-10	567 740.407	7 771 474.656
10	568 055.147	7 777 021.904	* 10-11	567 740.407	7 771 474.656
11	568 893.414	7 776 974.362	11-12	568 578.673	7 771 427.114
12	570 406.215	7 776 673.944	12-13	568 578.673	7 771 427.114
13	571 229.952	7 776 309.948	13-14	572 581.905	7 770 920.814
14	571 889.906	7 776 433.691	14-15	572 581.905	7 770 920.814
15	572 000.000	7 776 446.257			

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

For the Director, MMS

4/24/96

Date

For the State

Date