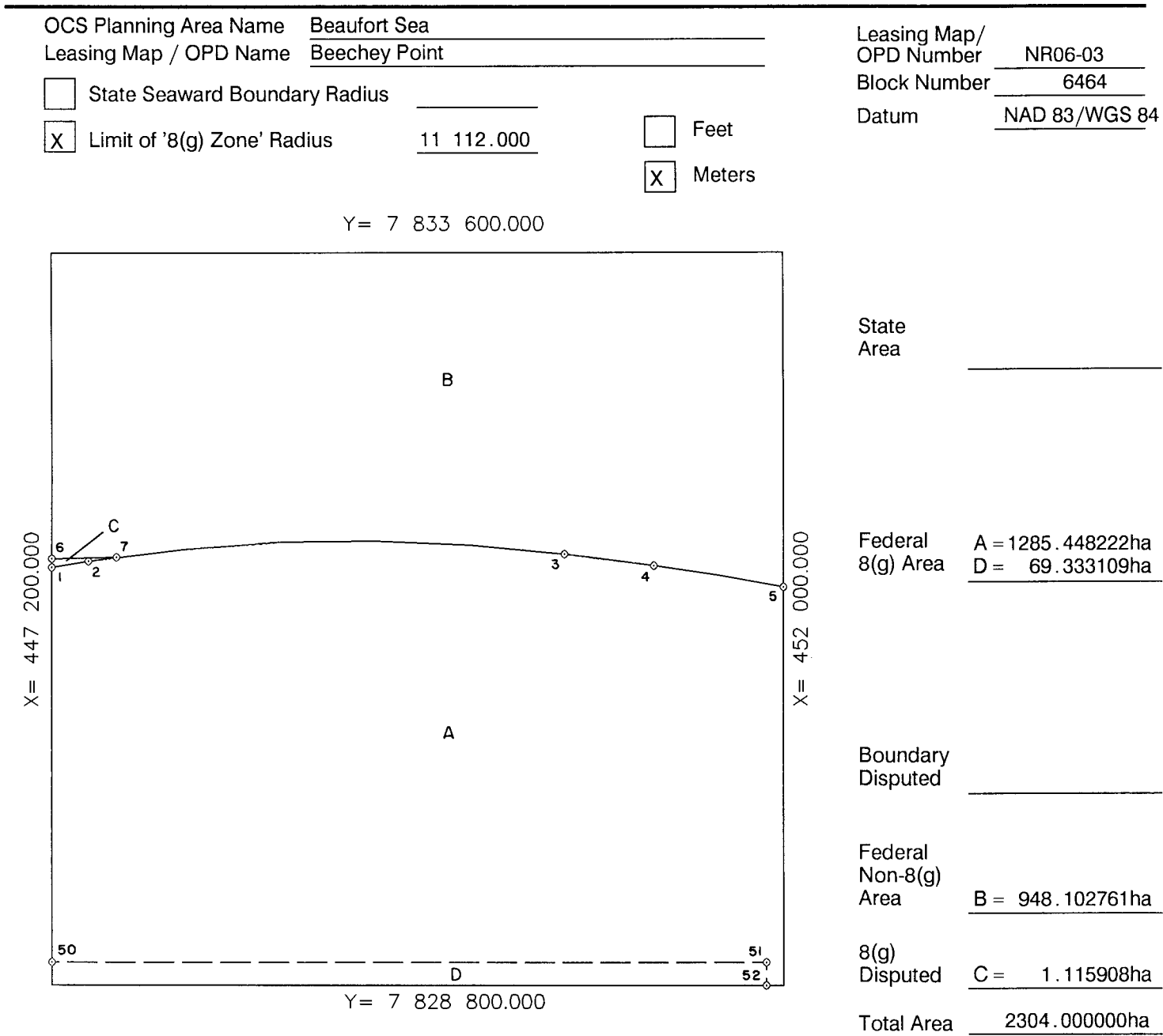


OCS Composite Block Diagram



Y= 7 833 600.000

6

7

1

2

C

3

4

5

50

51

52

X= 447 200.000

X= 452 000.000

B

A

D

Y= 7 828 800.000

State  
Area

Federal  
8(g) AreaA = 1285.448222ha  
D = 69.333109ha #

Boundary  
Disputed

Federal  
Non-8(g)  
AreaB = 948.102761ha

8(g)  
DisputedC = 1.115908ha

Total Area2304.000000ha

Offshore Intersections			Contributing Baseline Points		
	X	Y		X	Y
1	447 200.000	7 831 540.312	* 1-2	448 772.815	7 820 539.246
2	447 439.545	7 831 577.727	2-3	449 154.348	7 820 598.838
3	450 558.412	7 831 621.775	* 3-4	449 154.348	7 820 598.838
4	451 148.238	7 831 546.645	4-5	449 744.174	7 820 523.708
5	452 000.000	7 831 404.323			
6	447 200.000	7 831 594.073	* 6-7	431 744.412	7 820 081.781
7	447 624.001	7 831 604.954			
50	447 200.000	7 828 947.925			
51	451 887.425	7 828 947.901			
52	451 887.425	7 828 800.000			

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

Telma Hoffmann

For the Director MMS

4/24/96

Date

For the State

Date