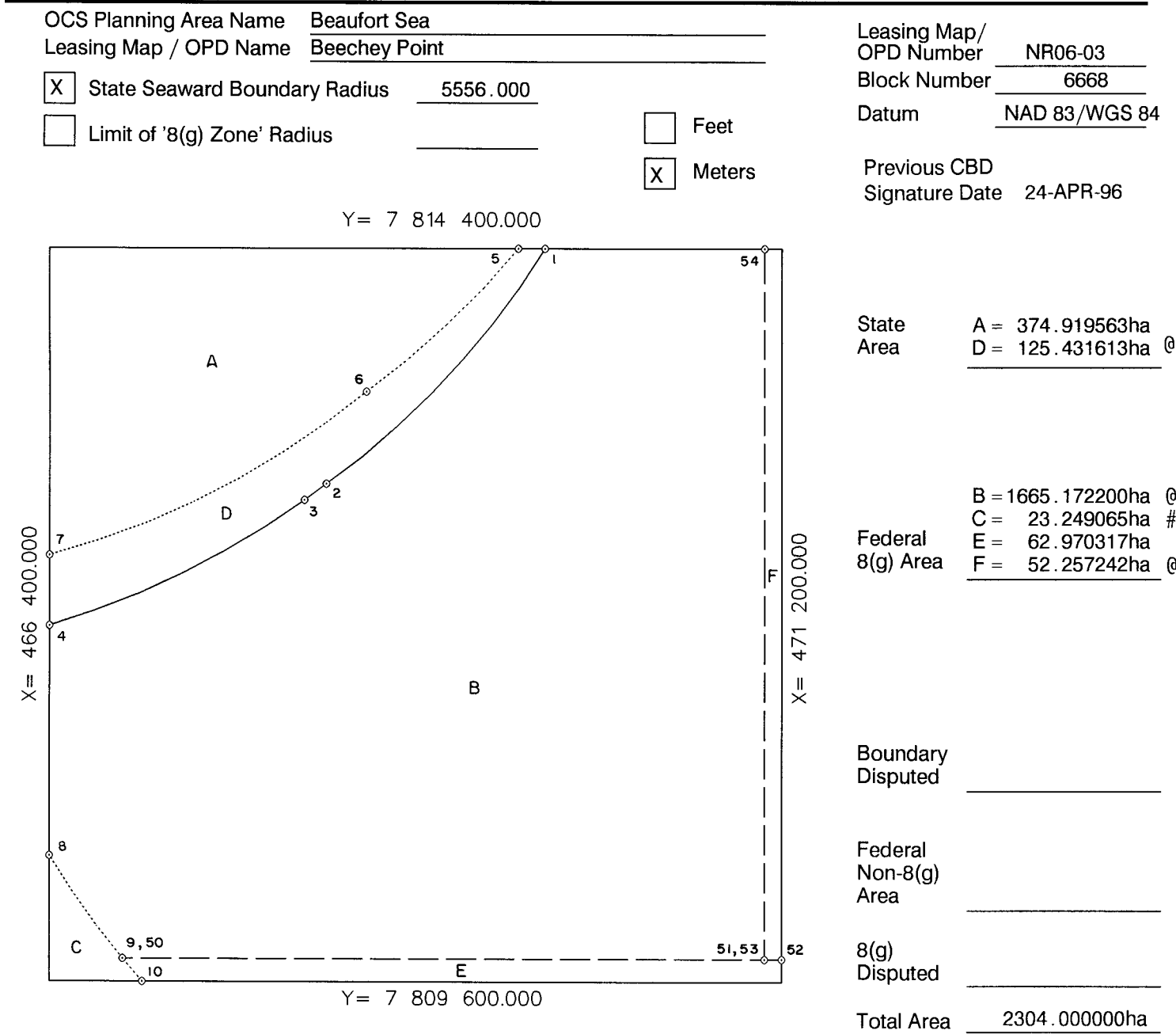


OCS Composite Block Diagram



Y = 7 814 400.000

54

5

6

2

3

4

7

8

9, 50

10

51, 53

52

A

D

B

C

E

F

X = 466 400.000

X = 471 200.000

Y = 7 809 600.000

State Area

A = 374.919563ha @
D = 125.431613ha @

Federal 8(g) Area

B = 1665.172200ha @
C = 23.249065ha #
E = 62.970317ha
F = 52.257242ha @

Boundary Disputed

Federal Non-8(g) Area

8(g) Disputed

Total Area

2304.000000ha

Offshore Intersections

X

Y

1

469 643.488

7 814 400.000

2

468 205.453

7 812 857.072

3

468 059.641

7 812 750.847

4

466 400.000

7 811 924.497

5

469 465.095

7 814 400.000

6

468 465.698

7 813 461.924

7

466 400.000

7 812 385.543

8

466 400.000

7 810 419.275

9

466 878.681

7 809 747.766

10

467 006.426

7 809 600.000

50

466 878.681

7 809 747.766

51

471 087.668

7 809 747.985

52

471 200.000

7 809 747.986

53

471 087.668

7 809 747.985

54

471 087.667

7 814 400.000

Contributing Baseline Points

X

Y

1-2

464 933.948

7 817 347.773

* 2-3

464 933.948

7 817 347.773

3-4

464 788.136

7 817 241.548

5-6

465 192.104

7 817 951.153

6-7

464 922.382

7 817 741.454

8-9

471 150.107

7 813 301.222

9-10

471 150.107

7 813 301.222

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

 10/09/97
For the Director, MMS Date

For the State Date