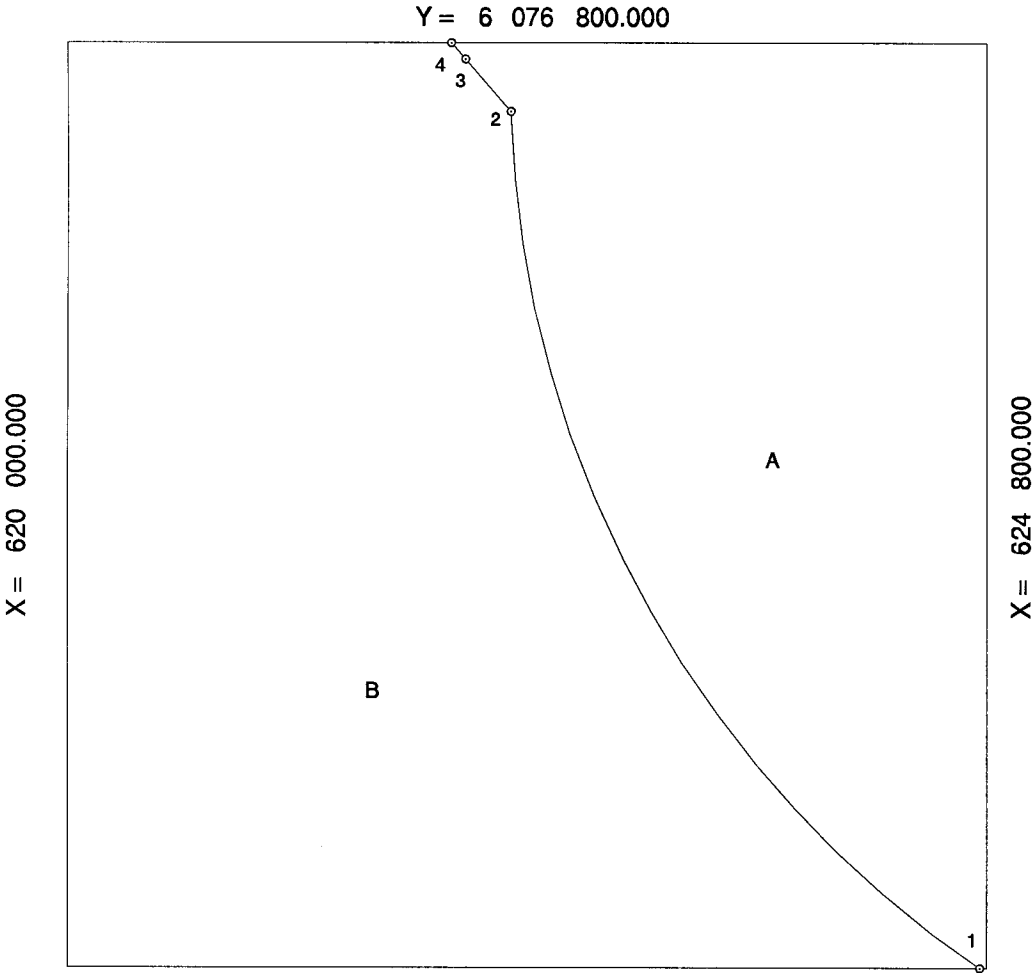


Supplemental Official OCS Block Diagram

|                                     |                |                              |               |
|-------------------------------------|----------------|------------------------------|---------------|
| OCS Planning Area Name              | Gulf of Alaska | Leasing Map/OPD Number       | NN08-04       |
| Leasing Map / OPD Name              | Dixon Entrance | Block Number                 | 6226          |
| Submerged Lands Act Boundary Radius | 5556.000       | Datum                        | NAD 83/WGS 84 |
|                                     |                | Units                        | Meters        |
|                                     |                | Previous SOBD Signature Date |               |



|                   |                    |
|-------------------|--------------------|
| State Area        | A = 863.486851 ha  |
| Federal 8(g) Area | B = 1440.513149 ha |
| Total Area        | 2304.000000 ha     |

| Offshore Intersections |                           | Contributing Baseline Points |                           | Tangent Baseline End Points |   |
|------------------------|---------------------------|------------------------------|---------------------------|-----------------------------|---|
| X                      | Y                         | X                            | Y                         | X                           | Y |
| 1                      | 624 765.331 6 072 000.000 | 1 - 2                        | 627 869.606 6 076 607.886 |                             |   |
| 2                      | 622 316.008 6 076 444.521 | 2 - 3                        | 626 376.420 6 080 236.907 |                             |   |
| 3                      | 622 078.829 6 076 715.565 | 3 - 4                        | 626 215.918 6 080 424.154 |                             |   |
| 4                      | 622 004.666 6 076 800.000 |                              |                           |                             |   |