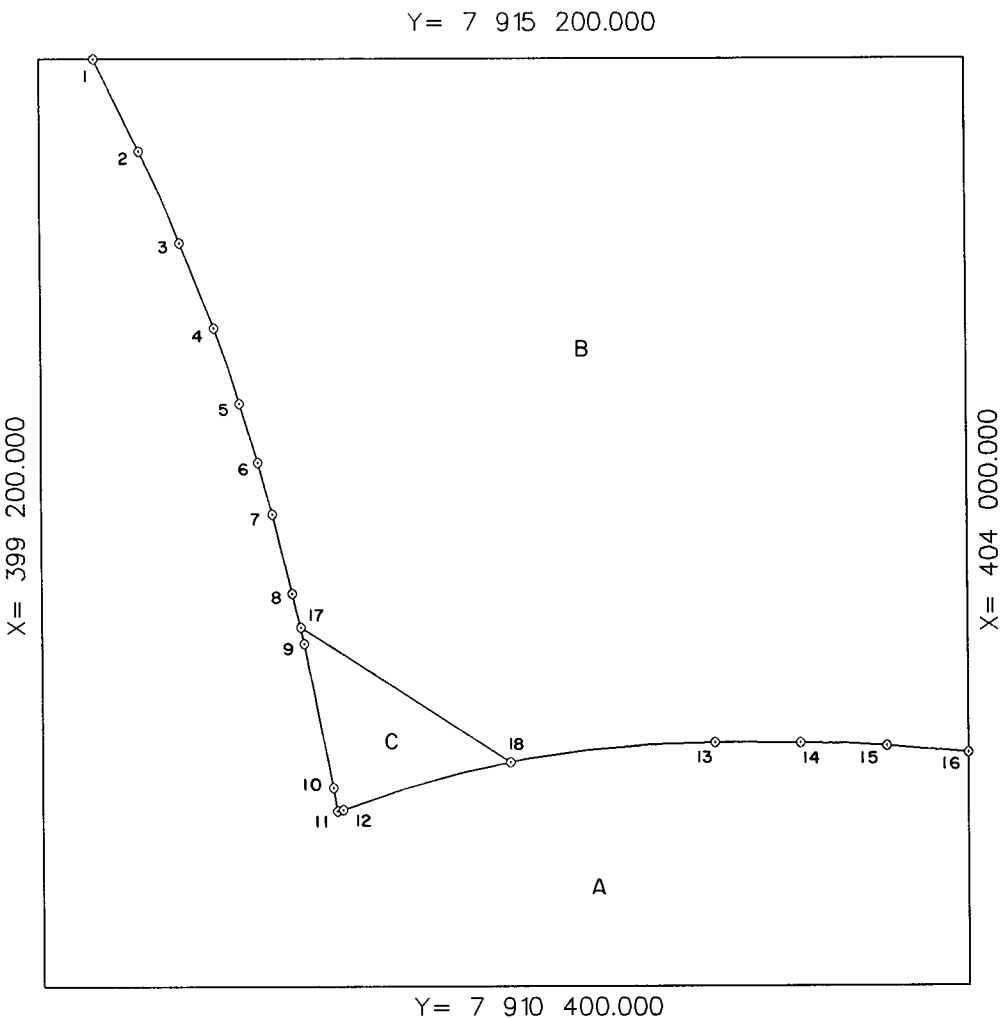


OCS Planning Area Name	<u>Beaufort Sea</u>	Leasing Map/ OPD Number	<u>NR05-01</u>
Leasing Map / OPD Name	<u>Dease Inlet</u>	Block Number	<u>6753</u>
<input checked="" type="checkbox"/> State Seaward Boundary Radius	<u>5556.000</u>	Datum	<u>NAD 83/WGS 84</u>
<input type="checkbox"/> Limit of '8(g) Zone' Radius	<u>                    </u>	<input type="checkbox"/> Feet	
		<input checked="" type="checkbox"/> Meters	<input type="checkbox"/> Previous SOBD Date <u>                    </u>

Y= 7 915 200.000



State Area	<u>A = 920.935799ha</u>
Federal 8(g) Area	<u>B = 1339.243389ha</u>
Boundary Disputed	<u>C = 43.820812ha</u>
Federal Non-8(g) Area	<u></u>
8(g) Disputed	<u></u>
Federal Withdrawn Area	<u></u>
Federal Deferred Area	<u></u>
Total Area	<u>2304.000000ha</u>

		Offshore Intersections			
		X		Y	
1	399	481.807		7 915	200.000
2	399	715.858		7 914	726.382
3	399	923.880		7 914	250.678
4	400	094.446		7 913	804.976
5	400	226.826		7 913	416.680
6	400	319.443		7 913	108.164
7	400	392.085		7 912	842.435
8	400	492.861		7 912	434.262
9	400	550.802		7 912	172.625
10	400	697.114		7 911	427.207
11	400	719.034		7 911	308.749
12	400	747.974		7 911	315.731
13	402	680.727		7 911	656.134
14	403	128.878		7 911	654.697
15	403	576.909		7 911	635.162
16	404	000.000		7 911	599.562
17	400	533.080		7 912	259.256
18	401	616.671		7 911	556.766

		Contributing Baseline Points			
		X		Y	
*	1-2	394	481.967	7 912	776.665
	2-3	394	734.873	7 912	264.893
*	3-4	394	734.873	7 912	264.893
	4-5	394	905.439	7 911	819.191
*	5-6	394	905.439	7 911	819.191
	6-7	394	998.056	7 911	510.675
*	7-8	394	998.056	7 911	510.675
	8-9	395	098.832	7 911	102.502
*	9-10	395	098.832	7 911	102.502
	10-11	395	245.144	7 910	357.084
	11-12	402	036.467	7 905	911.203
	12-13	402	662.912	7 906	100.163
*	13-14	402	662.912	7 906	100.163
	14-15	403	111.063	7 906	098.726
*	15-16	403	111.063	7 906	098.726
*	17-18	395	264.897	7 909	053.194

### \*Tangent Segment

Telma H. Hornsblum 02/01/96  
For the Director, MMS Date

For the State Jane Puzich Date 4/11/96