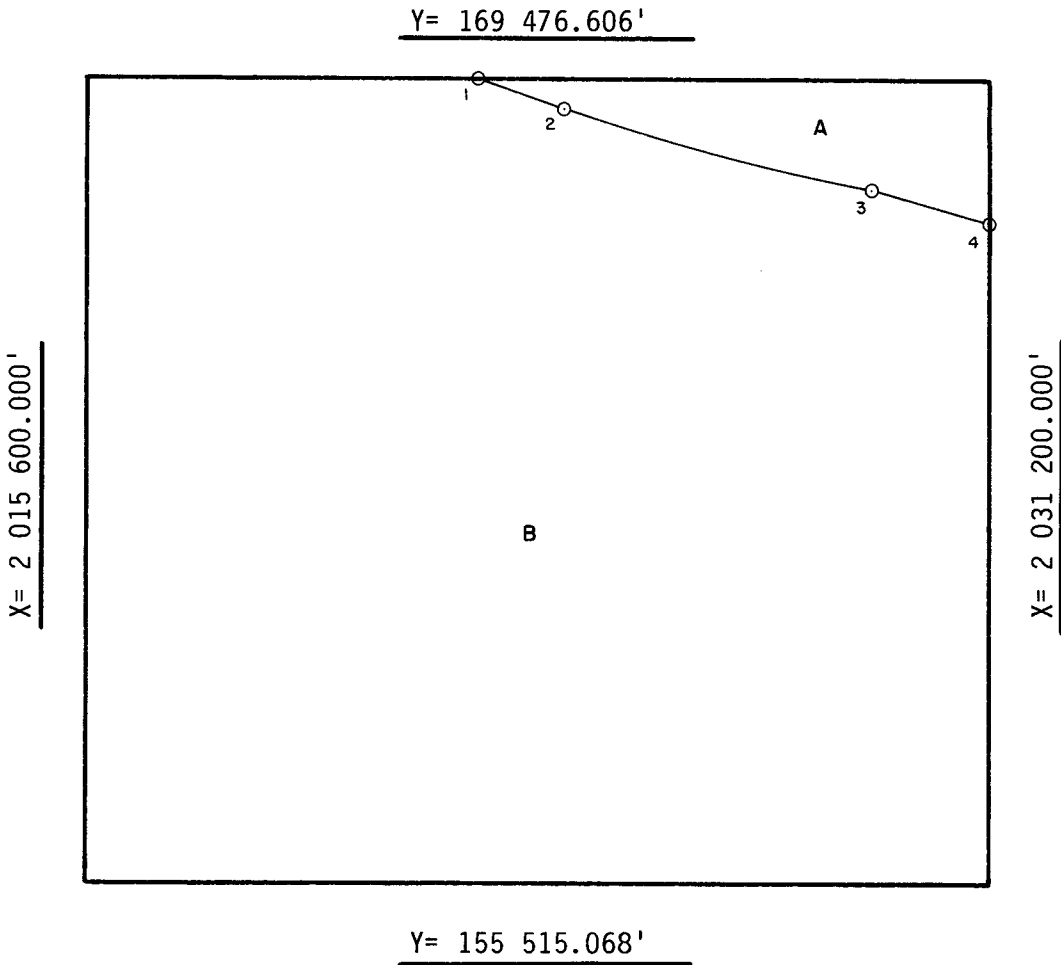


UNITED STATES DEPARTMENT OF INTERIOR
MINERALS MANAGEMENT SERVICE

SUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM

SALE NO. _____
☐ FED.-STATE SEAWARD BDY.
RADIUS _____
☒ 8-G BOUNDARY
RADIUS 36 468.91'

OPD NAME Ship Shoal Area
OPD NO. LA Map 5
BLOCK NO. 30
OCS LEASE NO. _____
STATE LEASE NO. _____



INTERSECTIONS

ARC CENTERS

	X	Y		X	Y
1	2 022 307.289'	169 476.606'	*1-2	2 033 385'	204 235'
2	2 023 810.99'	168 954.40'	2-3	2 035 775'	203 405'
3	2 029 092.36'	167 553.60'	*3-4	2 037 075'	203 200'
4	2 031 200.000'	166 952.520'			

*TANGENT SEGMENT

FEDERAL AREA B= 4726.60A STATE AREA _____ 8G AREA A= 273.40A DISPUTED AREA _____
% _____ % _____ % _____ % _____

COMPUTATIONS BY JF/PC DATE 10-25-85
DRAFTED BY QV DATE 5-28-86
CHECKED BY QV DATE 1-12-87

FOR THE DIRECTOR
Telund H. Henschen
DATE 5-16-87

FOR THE STATE

DATE _____