

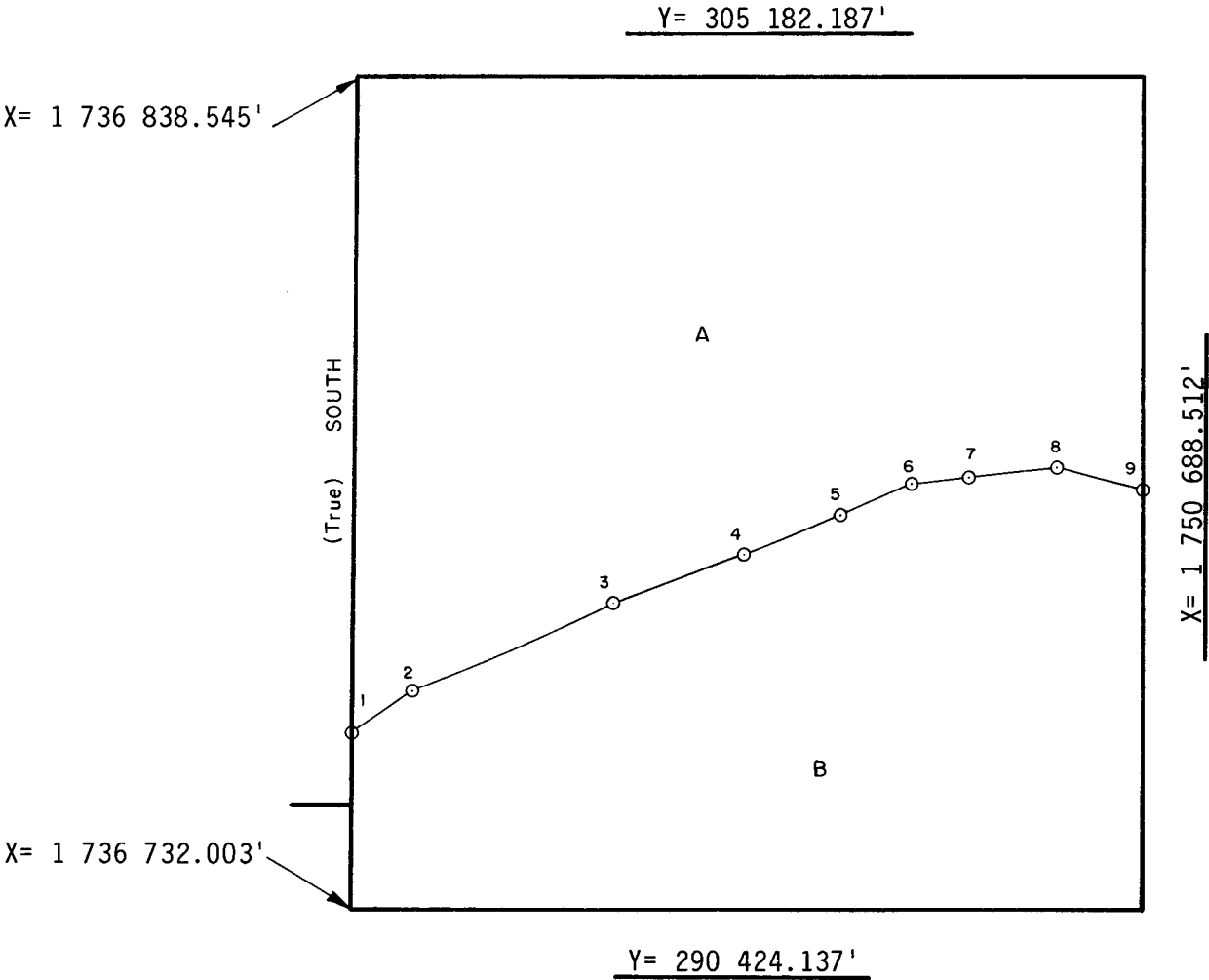
UNITED STATES DEPARTMENT OF INTERIOR
MINERALS MANAGEMENT SERVICE

SUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM

South Marsh
Island Area

OPD NAME North Addition
OPD NO. LA Map 3D
BLOCK NO. 210
OCS LEASE NO. _____
STATE LEASE NO. _____

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



INTERSECTIONS

	X	Y
1	1 736 754.744'	293 574.795'
2	1 737 857.88'	294 308.45'
3	1 741 375.90'	295 886.38'
4	1 743 703.20'	296 764.34'
5	1 745 359.92'	297 436.16'
6	1 746 624.60'	297 985.47'
7	1 747 662.54'	298 116.19'
8	1 749 205.25'	298 259.97'
9	1 750 688.512'	297 896.262'

ARC CENTERS

	X	Y
1-2	1 717 114'	324 303'
2-3	1 724 713'	328 326'
*3-4	1 726 542'	329 268'
4-5	1 730 831'	330 886'
*5-6	1 730 831'	330 886'
*6-7	1 738 236'	333 686'
*7-8	1 743 691'	334 373'
8-9	1 758 630'	333 490'

*TANGENT SEGMENT

FEDERAL AREA B=1961.78A STATE AREA _____ 8G AREA A=2748.61A DISPUTED AREA _____
% _____ % _____ % _____ % _____

COMPUTATIONS BY JF/DC DATE 10-10-85
DRAFTED BY QV DATE 10-10-85
CHECKED BY AJD/ink DATE 10-10-86

FOR THE DIRECTOR
Island Marsh
DATE 4-16-88

FOR THE STATE

DATE _____