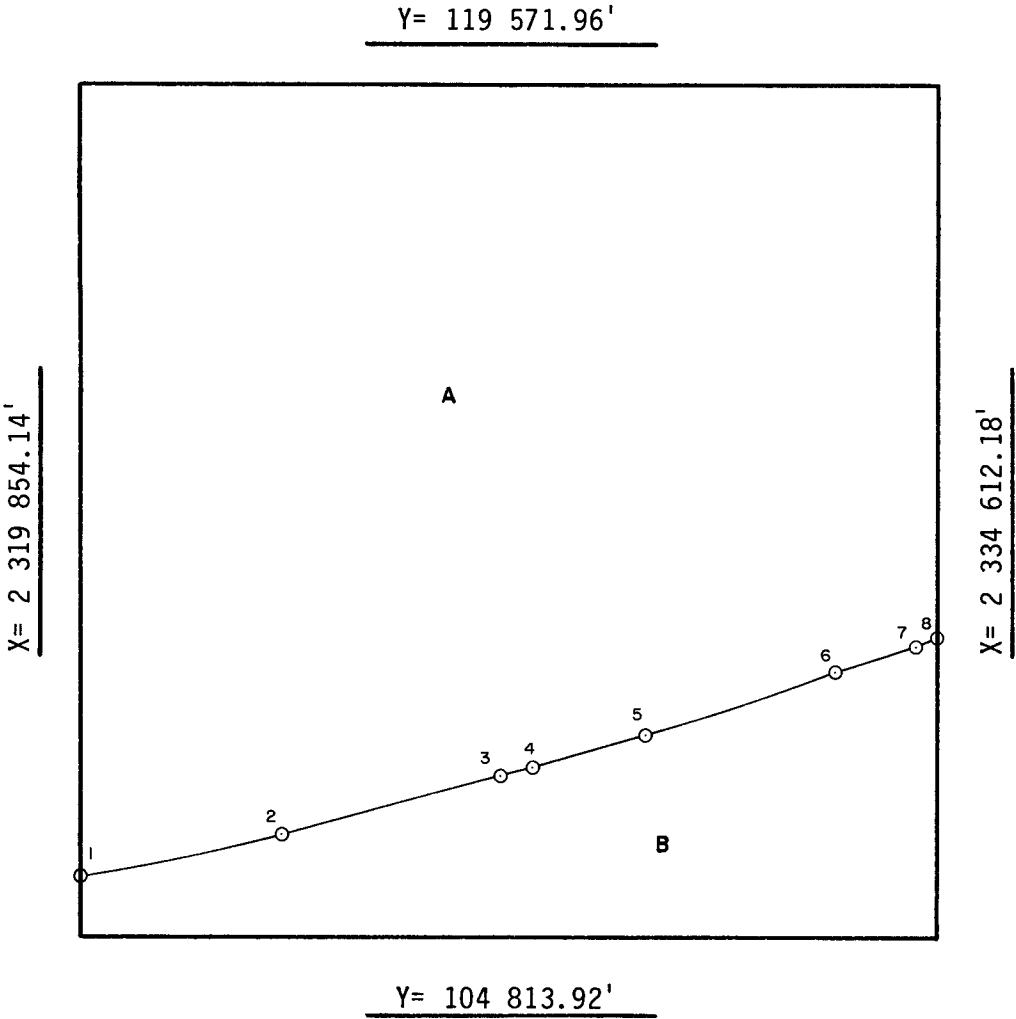


UNITED STATES DEPARTMENT OF INTERIOR
MINERALS MANAGEMENT SERVICE

SUPPLEMENTAL OFFICIAL
OCS 8-G BLOCK DIAGRAM

South
OPD NAME Timbalier Area
OPD NO. LA Map 6
BLOCK NO. 29
OCS LEASE NO. _____
STATE LEASE NO. _____

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



INTERSECTIONS

ARC CENTERS

	X	Y		X	Y
1	2 319 854.14'	105 885.10'	1-2	2 313 902'	141 865'
2	2 323 308.01'	106 629.95'	*2-3	2 313 902'	141 865'
3	2 327 069.01'	107 633.95'	3-4	2 317 663'	142 869'
4	2 327 619.82'	107 785.63'	*4-5	2 317 663'	142 869'
5	2 329 564.82'	108 337.63'	5-6	2 319 608'	143 421'
6	2 332 801.85'	109 422.42'	6-7	2 322 466'	144 396'
7	2 334 184.04'	109 860.96'	*7-8	2 322 466'	144 396'
8	2 334 612.18'	110 006.23'			

*TANGENT SEGMENT

FEDERAL AREA B= 997.33A STATE AREA _____ 8G AREA A= 4002.67A DISPUTED AREA _____
% _____ % _____ % _____ % _____

COMPUTATIONS BY JPL DATE 11-4-85 FOR THE DIRECTOR Island of Hawaii FOR THE STATE _____
DRAFTED BY QV DATE 5-29-86 DATE 5-16-87 DATE _____
CHECKED BY 7/1 DATE 1-12-87 DATE _____