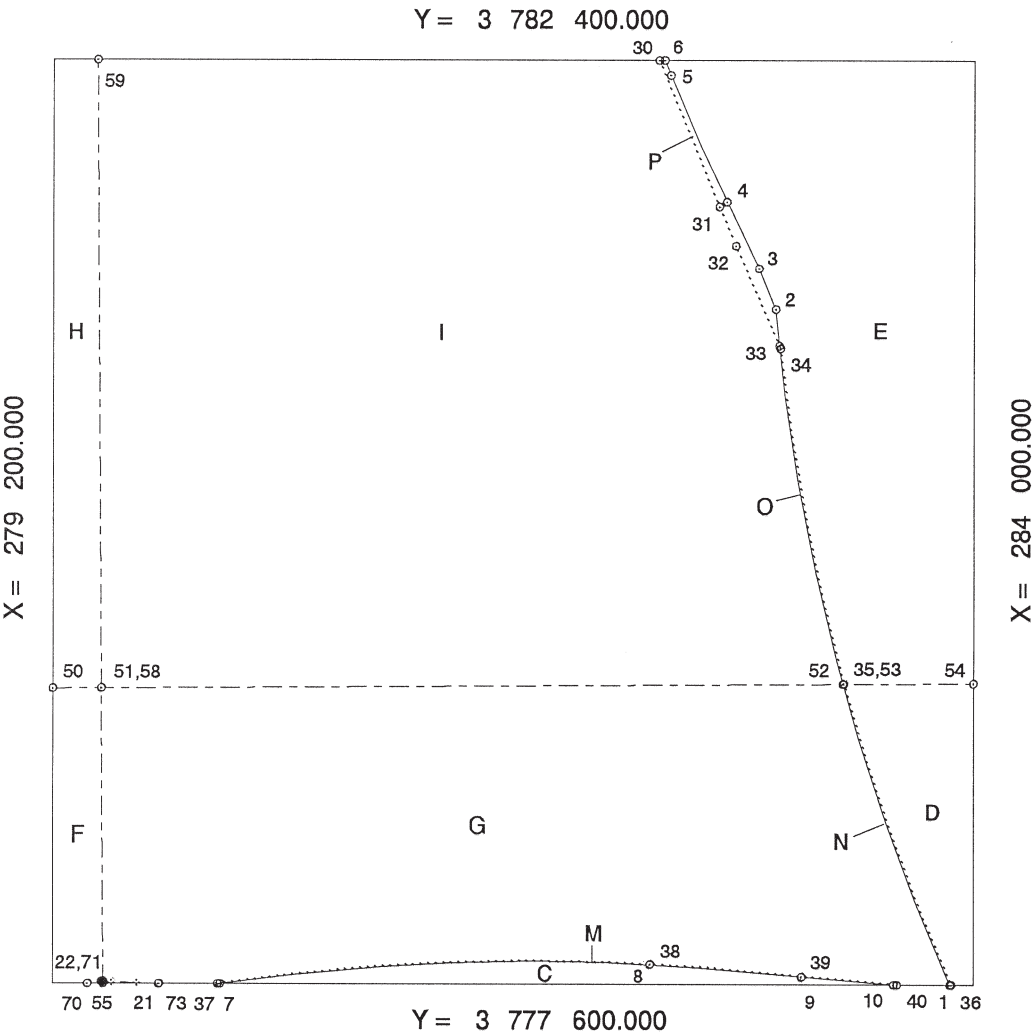


OCS Planning Area Name	Southern California	Leasing Map/OPD Number	NI11-04
Leasing Map / OPD Name	Los Angeles	Block Number	6913
Limit of '8(g) Zone' Radius	11 112.000	Datum	NAD 83/WGS 84
Other Boundary Radius	11 112.000	Units	Meters
		Previous CBD Signature Date	



Federal 8(g) Area	C =	27.051130	ha #
	D =	65.134240	ha #
	E =	341.964026	ha #
	N =	0.939688	ha #
	O =	0.887784	ha #
Federal Non-8(g) Area	F =	39.881015	ha #
	G =	611.252683	ha #
	H =	79.540180	ha #
	I =	1129.878990	ha #
	J =	0.000008	ha #
	K =	0.000002	ha #
	L =	0.001185	ha #
	M =	0.655102	ha #
Federal Withdrawn Area	P =	6.583853	ha #
	A =	0.056738	ha #
	B =	0.173376	ha #

Total Area 2304.000000 ha

SEE NEXT PAGE FOR ENLARGED DIAGRAM

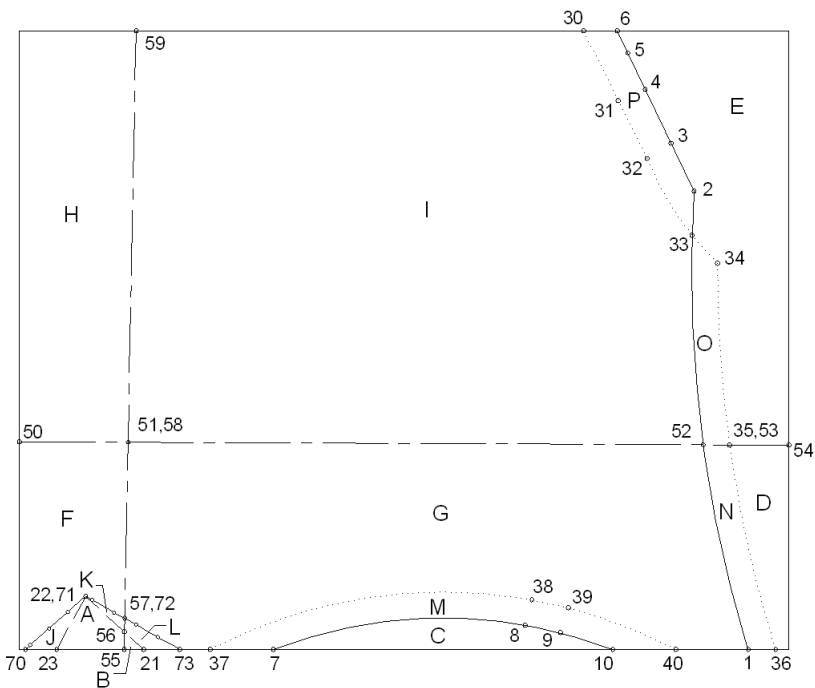
Offshore Intersections			Contributing Baseline Points			Tangent Baseline End Points		
	X	Y		X	Y		X	Y
1	283 879.584	3 777 600.000	1 - 2	294 036.707	3 782 106.594			
2	282 969.328	3 781 111.776	* 2 - 3	293 356.061	3 785 075.986	*	293 008.808	3 785 906.323
3	282 880.831	3 781 323.386	* 3 - 4	293 008.808	3 785 906.323	*	292 700.774	3 786 537.922
4	282 713.266	3 781 666.964	4 - 5	292 700.774	3 786 537.922			
5	282 419.209	3 782 322.954	* 5 - 6	292 700.774	3 786 537.922	*	292 504.650	3 787 016.327
6	282 387.624	3 782 400.000						
7	280 077.554	3 777 600.000	7 - 8	281 705.543	3 766 607.903			
8	282 315.913	3 777 703.127	8 - 9	281 820.926	3 766 602.157			
9	283 106.148	3 777 639.582	9 - 10	282 433.194	3 766 547.978			
10	283 586.170	3 777 600.000						
21	279 756.220	3 777 600.000						
22	279 454.833	3 777 612.321						
23	279 382.569	3 777 600.000						
-----	Lease Limit			#	Federal Leased Area			
-----	Limit of '8(g) Zone' (NAD83)			*	Tangent Segment			
.....	Limit of '8(g) Zone' (NAD27)							
-----	Channel Islands National Marine Sanctuary (Line 21-23 rhumb line) (NAD83)							
-----	Channel Islands National Marine Sanctuary (Line 70-73 straight line) (NAD27)							

## Composite Block Diagram

OCS Planning Area Name	Southern California	Leasing Map/ OPD Number	NI11-04
Leasing Map / OPD Name	Los Angeles	Block Number	6913

	Offshore Intersections						Contributing Baseline Points						Tangent Baseline End Points				
	X		Y				X		Y		X			Y			
30	282	359.159	3	782	400.000	*30 -31	292	075.710	3	787	978.586	*	292	936.584	3	785	906.684
31	282	673.971	3	781	642.325	31 -32	292	936.584	3	785	906.684						
32	282	760.350	3	781	440.112	*32 -33	292	936.584	3	785	906.684	*	293	722.078	3	784	117.030
33	282	988.119	3	780	921.167	*33 -34	292	936.584	3	785	906.684	*	293	722.078	3	784	117.030
34	282	994.246	3	780	907.206	34 -35	294	041.966	3	782	112.644						
35	283	326.952	3	779	163.985	35 -36	294	041.966	3	782	112.644						
36	283	886.084	3	777	600.000												
37	280	064.838	3	777	600.000	37 -38	281	705.542	3	766	607.903						
38	282	316.366	3	777	704.954	38 -39	281	820.927	3	766	602.157						
39	283	106.764	3	777	641.362	39 -40	282	433.195	3	766	547.978						
40	283	603.496	3	777	600.000												
50	279	200.000	3	779	136.265												
51	279	454.663	3	779	137.973												
52	283	321.419	3	779	163.951												
53	283	326.952	3	779	163.985												
54	284	000.000	3	779	168.510												
55	279	464.976	3	777	600.000												
56	279	464.896	3	777	611.910												
57	279	464.896	3	777	611.913												
58	279	454.663	3	779	137.973												
59	279	432.877	3	782	400.000												
70	279	382.556	3	777	600.000												
71	279	454.833	3	777	612.321												
72	279	464.896	3	777	611.913												
73	279	758.136	3	777	600.000												

The diagram illustrates a coastal area with a baseline and a coastline. The baseline is a dashed line connecting points 50, 51, 52, 53, and 54. The coastline is a solid line connecting points 2, 3, 4, 5, 6, 30, 31, 32, 33, 34, 35, and 59. The area is divided into several regions labeled H, I, E, F, G, K, N, D, O, and P. The points are numbered according to the table above, and the lines represent the boundaries between the regions.



## ENLARGED DIAGRAM

Enlarged Diagram is an exaggerated representation of the original Composite Block Diagram. The drawing represents an enlargement either of a smaller portion of the block or expanded depiction of the block.

Doyle S. Vadez

01-JUNE-2011