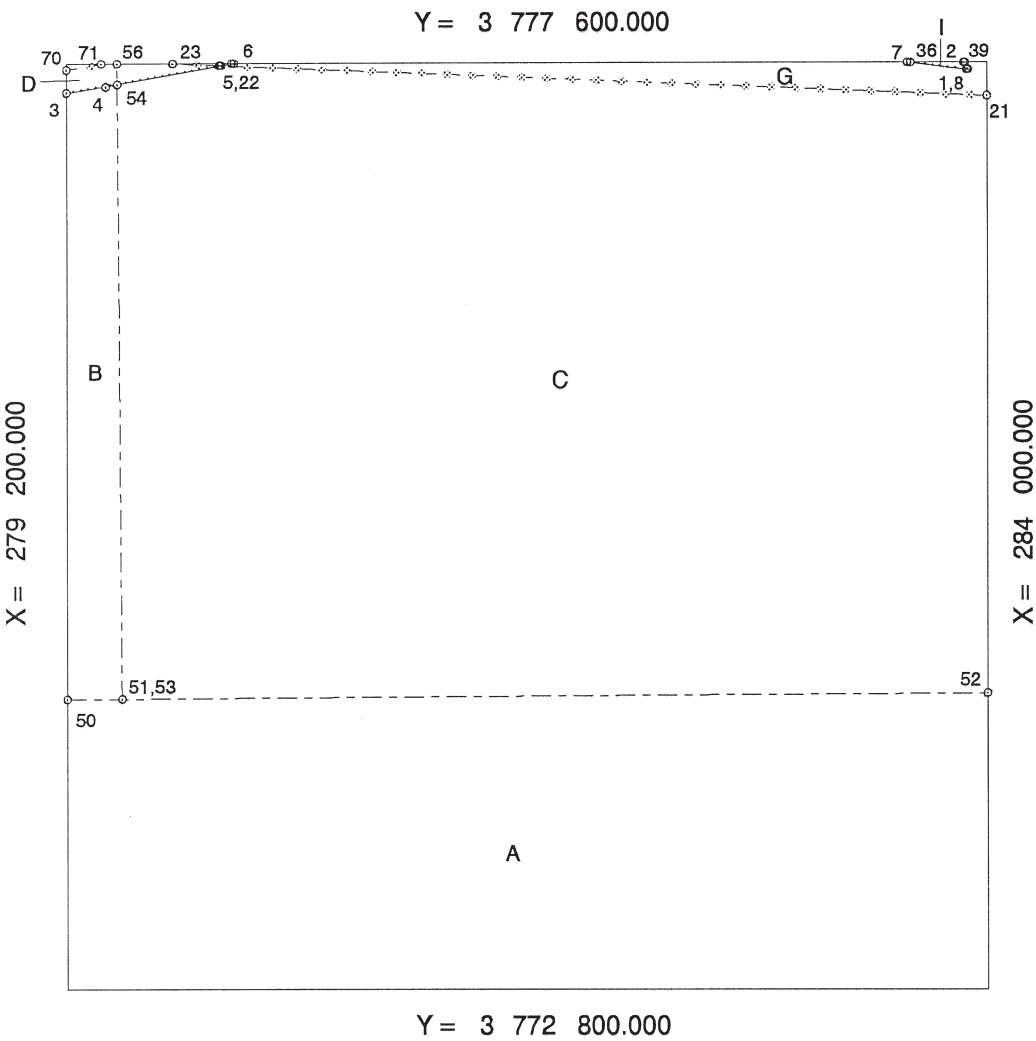


OCS Planning Area Name	Southern California	Leasing Map/OPD Number	NI11-04
Leasing Map / OPD Name	Los Angeles	Block Number	6963
Limit of `8(g) Zone` Radius	11 112.000	Datum	NAD 83/WGS 84
Other Boundary Radius	11 112.000	Units	Meters
		Previous CBD Signature Date	



Federal 8(g) Area	G =	35.809327	ha #
	P =	0.134345	ha #
	R =	0.022887	ha #

Federal Non-8(g) Area	F =	0.150447	ha #
	H =	0.283920	ha #
	I =	0.461112	ha #
	L =	0.000144	ha #
	M =	0.012522	ha #
	N =	0.000228	ha #
	O =	0.002668	ha #
	Q =	0.054779	ha #

Federal Withdrawn Area	A =	731.267049	ha
	B =	87.380789	ha #
	C =	1442.261050	ha #
	D =	3.139417	ha #
	E =	2.864945	ha #
	J =	0.051512	ha #
	K =	0.102859	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	283 895.956	3 777 563.280	1 - 2	294 036.707	3 782 106.594			
2	283 879.584	3 777 600.000						
3	279 200.000	3 777 448.541	3 - 4	280 945.177	3 766 474.440			
4	279 405.458	3 777 479.248	4 - 5	281 705.543	3 766 607.903			
5	280 009.203	3 777 589.660	5 - 6	281 705.543	3 766 607.903			
6	280 077.554	3 777 600.000						
7	283 586.170	3 777 600.000	7 - 8	282 433.194	3 766 547.978			
8	283 895.956	3 777 563.280						
21	284 000.000	3 777 427.600						
22	280 009.203	3 777 589.660						
23	279 756.220	3 777 600.000						

- -----

- Lease Limit

Limit of `8(g) Zone` (NAD83)

Limit of `8(g) Zone` (NAD27)

Channel Islands National Marine Sanctuary (Lines 21-23, 24-25 rhumb lines) (NAD83)

Channel Islands National Marine Sanctuary (Lines 70-71, 72-75 straight lines) (NAD27)

Federal Leased Area

Continued on next page ...

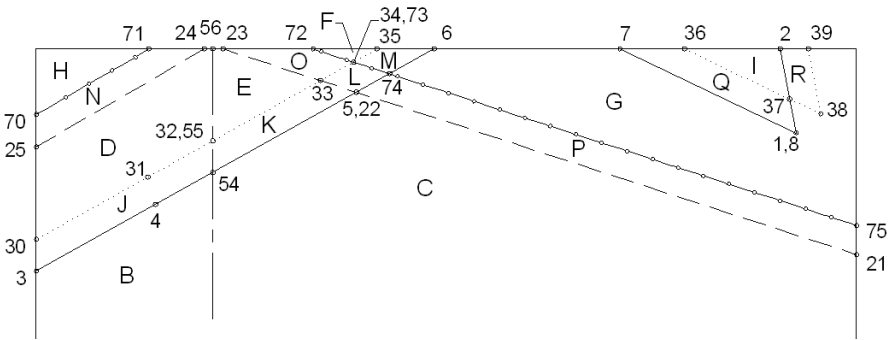
Composite Block Diagram

OCS Planning Area Name	Southern California	Leasing Map/	
Leasing Map / OPD Name	Los Angeles	OPD Number	NI11-04
		Block Number	6963

Offshore Intersections			
X	Y		
24	279 382.569	3 777	600.000
25	279 200.000	3 777	568.876
30	279 200.000	3 777	450.485
31	279 405.539	3 777	481.198
32	279 465.674	3 777	493.742
33	279 999.541	3 777	590.055
34	280 000.244	3 777	590.173
35	280 064.838	3 777	600.000
36	283 603.496	3 777	600.000
37	283 895.087	3 777	565.218
38	283 901.987	3 777	564.300
39	283 886.084	3 777	600.000
50	279 200.000	3 774	307.296
51	279 487.042	3 774	309.228
52	284 000.000	3 774	339.653
53	279 487.042	3 774	309.228
54	279 465.701	3 777	491.820
55	279 465.674	3 777	493.742
56	279 464.976	3 777	600.000
70	279 200.000	3 777	568.895
71	279 382.556	3 777	600.000

Contributing Baseline Points			
X	Y		
30 -31	280 945.178	3 766	474.439
31 -32	281 705.542	3 766	607.903
32 -33	281 705.542	3 766	607.903
33 -34	281 705.542	3 766	607.903
34 -35	281 705.542	3 766	607.903
36 -37	282 433.195	3 766	547.978
37 -38	282 433.195	3 766	547.978
38 -39	294 041.966	3 782	112.644

Tangent Baseline End Points	
X	Y



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.