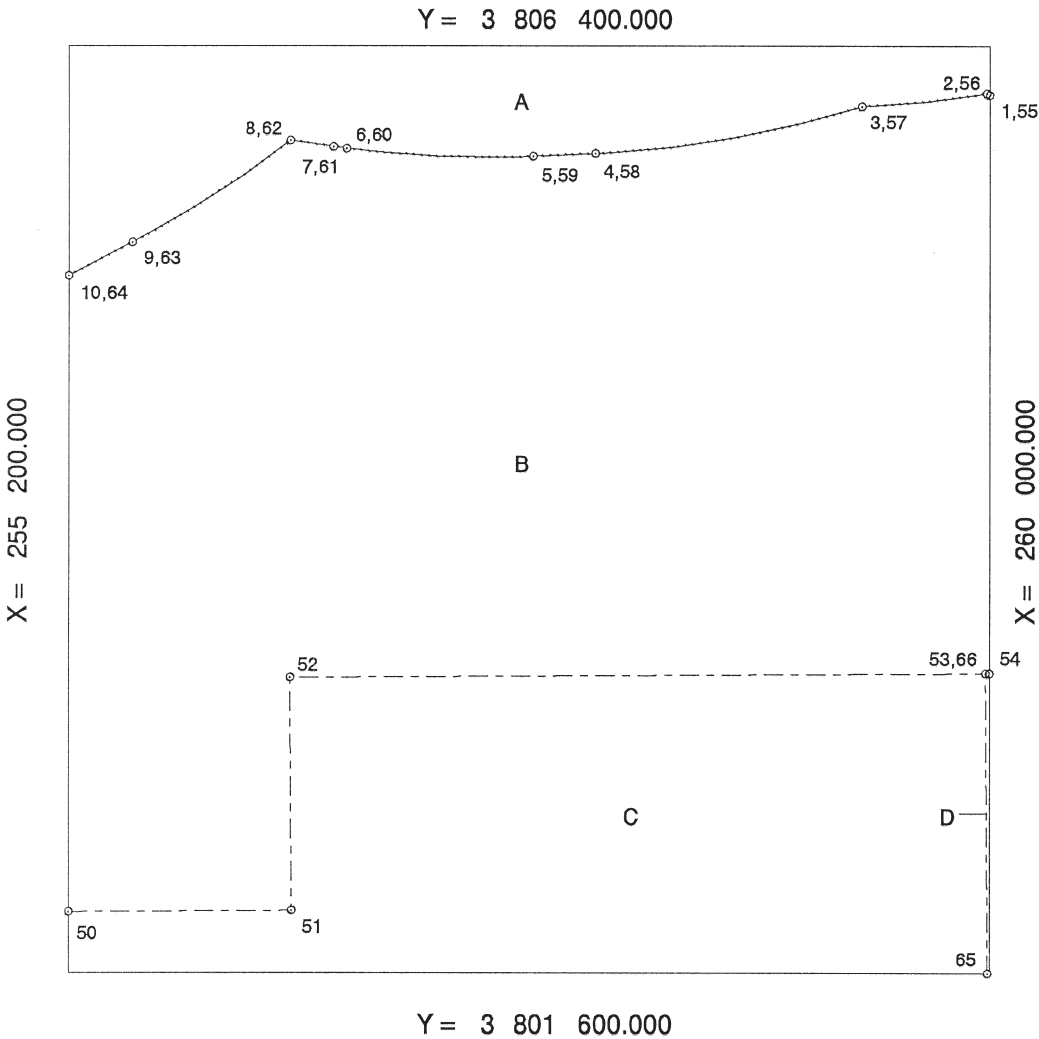


Composite Block Diagram

OCS Planning Area Name	Southern California	Leasing Map/OPD Number	NI11-04
Leasing Map / OPD Name	Los Angeles	Block Number	6658
Submerged Lands Act Boundary Radius	5556.000	Datum	NAD 83/WGS 84
Other Boundary Radius	5556.000	Units	Meters
		Previous CBD Signature Date	



State Area	A = 270.725658 ha
Federal 8(g) Area	C = 596.112930 ha # D = 2.396083 ha #
Federal Withdrawn Area	B = 1434.765329 ha
Total Area	2304.000000 ha

Offshore Intersections			Contributing Baseline Points			Tangent Baseline End Points		
	X	Y		X	Y		X	Y
1	260 000.000	3 806 149.329	1 - 2	262 690.563	3 811 010.400			
2	259 985.291	3 806 157.500	2 - 3	259 096.944	3 811 642.021			
3	259 335.007	3 806 091.124	3 - 4	257 687.128	3 811 397.123			
4	257 943.680	3 805 847.049	* 4 - 5	257 687.128	3 811 397.123	*	257 362.953	3 811 382.138
5	257 619.505	3 805 832.064	5 - 6	257 362.953	3 811 382.138			
6	256 651.021	3 805 871.939	* 6 - 7	257 362.953	3 811 382.138	*	257 294.185	3 811 391.023
7	256 582.253	3 805 880.824	7 - 8	257 294.185	3 811 391.023			
8	256 359.651	3 805 914.183	8 - 9	252 950.420	3 810 301.241			
9	255 533.536	3 805 382.232	* 9 - 10	252 950.420	3 810 301.241	*	252 592.710	3 810 113.397
10	255 200.000	3 805 207.082						
50	255 200.000	3 801 916.173						
51	256 365.527	3 801 923.734						
52	256 357.654	3 803 131.006						
53	259 979.503	3 803 154.497						
54	260 000.000	3 803 154.630						

Lease Limit

Submerged Lands Act Boundary

Federal Ecological Preserve (Area B)

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Federal Leased Area

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Tangent Segment

Composite Block Diagram

OCS Planning Area Name				Southern California				Leasing Map/ OPD Number				NI11-04			
Leasing Map / OPD Name				Los Angeles				Block Number				6658			
Offshore Intersections				Contributing Baseline Points				Tangent Baseline End Points							
X		Y		X		Y		X		Y					
55	260	000.000	3 806	149.329	55 -56	262	690.563	3 811	010.400						
56	259	985.291	3 806	157.500	56 -57	259	096.944	3 811	642.021						
57	259	335.007	3 806	091.124	57 -58	257	687.128	3 811	397.123						
58	257	943.680	3 805	847.049	*58 -59	257	687.128	3 811	397.123	*	257	362.953	3 811	382.138	
59	257	619.505	3 805	832.064	59 -60	257	362.953	3 811	382.138						
60	256	651.021	3 805	871.939	*60 -61	257	362.953	3 811	382.138	*	257	294.185	3 811	391.023	
61	256	582.253	3 805	880.824	61 -62	257	294.185	3 811	391.023						
62	256	359.651	3 805	914.183	62 -63	252	950.420	3 810	301.241						
63	255	533.536	3 805	382.232	*63 -64	252	950.420	3 810	301.241	*	252	592.710	3 810	113.397	
64	255	200.000	3 805	207.082											
65	259	989.671	3 801	600.000											
66	259	979.503	3 803	154.497											