

45′

30′

The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

Onshore planimetric base compilation is from NOAA 1:70 000 Digital Shoreline, v1B, September, 1994.

The grid distance of the irregular blocks along the zone boundary are defined in the Minerals Management Service Technical Information Management System.

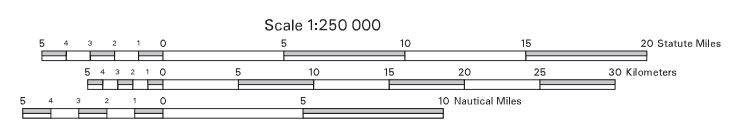
The coordinate values appearing on this document were derived using NAD 83/WGS 84.

The State Seaward Boundary and Limit of "8(g)" lines depicted hereon reflect the official federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions and approval dates.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region, Office of Program Services.

NK18-12

NORTH AMERICAN DATUM OF 1983 (WORLD GEODETIC SYSTEM OF 1984)



OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

MINERALS MANAGEMENT SERVICE

UNITED STATES DEPARTMENT OF THE INTERIOR

Legend: State Seaward Boundary Limit of "8(g) Zone"

6810	6811 -	6812	6813	6814	6815	6816 Y = 4 454 400	6817 >	6818	6819	6820	6821
6860	6861	6862	6863	6864	6865	6866 Y = 4 449 600	6867	6868	6869	6870	6871
6910	6911	6912	6913	6914	6915	6916 Y = 4 444 800	6917	6918	6919	6920	6921
6960	6961	6962	6963	6964	6965	6966 Y = 4 440 000	6967	6968	6969	6970	6971
7010	7011	7012	7013	7014	7015	7016 Y = 4 435 200	7017	7018	7019	7020	7021
7060	7061	7062	7063	7064	7065	7066 Y = 4 430 400	7067	7068	7069	7070	7071
7110	7111	+ 7112	7113	7114	7115	+ 7116 Y = 4 425 600	7117	7118	7119	7120	7121
		15′				73° 00′				4	.5′

			15′					73° 00′				45′				30	Ο'				15′				72° 00′	
	La ra			1		L V	6					I FF	Riverhead	- Fr	And C	Great Peco Bay	mic	<u>}</u> C			-	6030	' = 4 536 000 6031	6032 Y = 4 531 200		
25g	S.			they (	<u></u>			Ν	Ν	b		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~	. уг <i>3</i> [	K	Shinnecock Bay	A.	Watermill		079	6080	6081	6082	6083	
				,	١	S	L	A				214		, A	A.	Tiana Beac	- Carrier	6126	6127	6128	6129	6130	6131 Y = 4 521 600	Y = 4 526 400 6132		
	0	Ν	GN	New Yo	rk			Brook	haven O {		Ly yer	15 Morich	hes Bay	K D La		6174	6175	6176	6177	6178	6179	6180 Y = 4 516 800	6181	6182	6183	
			+		La la	1	L	the			E Beach th	+		6222	6223	6224	_ 6225	6226	6227	6228	+ 6229	6230 Y = 4 512 000	6231	6232	6233	45'
		9 ( )	Welling and	Autos		Sout h	Bay	and a second	General G	reat	6269	6270	6271	6272	6273	6274	6275	6276	6277 Y = 4 507 200	6278	6279	6280	6281	6282	6283	
helite	LL L	June &		00	3r e a t	Islan	d		6317	6318 6368	6319	6320	6321	6322	6323	6324	6325 Y = 4 502 400	6326	6327	6328	6329	6330	6331	6332	6333	NOR
A HUL	Fire	•• Island Inlet		Fir	е		365	6366 6416	6367		6369	6370	6371	6372	6373 ( = 4 497 60¢	6374 )	6375	6376	6377	6378	6379	6380	6381	6382	6383	~
	6409	6410	6411	6412	6413 6463	6414	6415		6417	6418	6419		6421 <u>~ = 4 492 800</u>		6423	6424	6425	6426	6427	6428	6429	6430	6431	6432		Tr ue)
6458 6508	6459	6460	6461	6462	6513	6464 6514	6465	6466 6516	6467	6468	6469 Y = 4 488 000 6519	6470	6471	6472	6473	6474	6475 + 6525	6476	6477	6478	6479 + 6529	6480	6481	6482	6483	- 30′
6558	6509	6560	6561	6562 <sup>6</sup>	6563 <sup>8</sup> 6563	3 200	65658	+ 65666 <sup>0</sup> 6566	00	6568 <sup>80</sup> 6568 <sup>80</sup>	Y = 4 483 200 0 0	000	6571 g	6572 <sup>6</sup>	6573 <sup>00</sup>	200	000	800	600	6578 <sup>0</sup> 6578 <sup>2</sup>	5 200	000	6581 6581 6581	6582 <sup>00</sup>		6594
6608	6609	6610	6611	6612	6613	6614	" ×	Y = 4478400 6616	= ×	6618	6619	6620	6621	6622	6623	6624	6625	6626	6627	6628	6629	6630	6631	6632	6633	6584 6634
6658	6659	6660	66661 <sup>88</sup>	6662	6663	6664	6665	Y = 4 473 600 6666	6667	6668	6669	6670	6671	6672	6673	6674	6675	6676	6677	6678	6679	6680	6681	6682	6683	- 6684
6708	6709	6710 <sup>6</sup>	6711	6712	6713	<sup>6714</sup>	6715	Y = 4 468 800 6716	6717	6718	6719	6720	6721	6722	6723	6724	6725	6726	6727	6728	6729	6730	6731	6732	6733	6734
6758	00 00 00 00 00 00 00 00 00 00 00 00 00	× 6760	6761	6762	6763		6765	Y = 4 464 000 6766	6767	6768	6769	6770			6773		6775	6776	6777	6778	6779	6780	6781	6782	6783	
x = 634 400	6809	6810	6811	6812	6813	6814	6815	Y = 4 459 200 + 6816 Y = 4 454 400	6817	6818	6819	+ 6820	6821	6822	6823	6824	+ 6825	6826	6827	6828	6829	6830	6831	6832	6833	15′ - 6834
6858	6859	6860	6861	6862	6863	6864	6865	6866 Y = 4 449 600	6867	6868	6869	6870	6871	6872	6873	6874	6875	6876	6877	6878	6879	6880	6881	6882	6883	- 6884
6908	6909	6910	6911	6912	6913	6914	6915	6916 Y = 4 444 800	6917	6918	6919	6920	6921	6922	6923	6924	6925	6926	6927	6928	6929	6930	6931	6932	6933	- 6934
6958	6959	6960	6961	6962	6963	6964	6965	6966 Y = 4 440 000	6967	6968	6969	6970	6971	6972	6973	6974	6975	6976	6977	6978	6979	6980	6981	6982	x = 754 400	6984
7008	7009	7010	7011	7012	7013	7014	7015	7016 Y = 4 435 200	7017	7018	7019	7020	7021	7022	7023	7024	7025	7026	7027	7028	7029	7030	7031	7032	7033	- 7034
7058	7059	7060	7061	7062	7063	7064	7065	7066 Y = 4 430 400	7067	7068	7069	7070	7071	7072	7073	7074	7075	7076	7077	7078	7079 +	7080	7081	7082	7083	7084 40° 00'
7108	7109	7110	7111	7112	7113	7114	7115	' 7116 Y = 4 425 600	7117	7118	7119	7120	7121	7122	7123	7124	7125	7126	7127	7128	7129	7130	7131	7132	7133	- 7134

## DUPLICATE ORIGINAL

	Areas for Zone											
	Bound	Boundary Blocks										
	<u>Block</u>	Hectares										
	6133	1620.564955										
	6183	1699.474600										
	6233	1778.315257										
	6283	1857.086882										
	6333	1935.789430										
	6383	2014.422857										
	6433	2092.987118										
	6483	2171.482168										
	6533	2249.907963										
	6583	2302.582829										
	6584	25.681628										
	6634	102.551607										
	6684	180.769367										
	6734	258.917693										
	6784	336.996540										
	6834	415.005864										
	6884	492.945619										
	6934	570.815761										
	6984	648.616246										
	7034	726.347028										
	7084	804.008064										
	7134	881.599307										
L												

30′

72<sup>°</sup> 00′



15′

	HARTFORD	PROVIDENCE NK19-07
NEWARK NK18-11	NEW YORK NK18-12	BLOCK ISLAND SHELF NK19-10
WEMINGTON	HUDSON CANYON NJ18-03	BLOCK CANYON NJ19-01

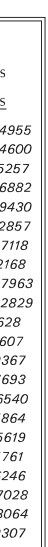
This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Seland tohamakle

Chief, Outer Continental Shelf Mapping and Survey Staff Date 02-JUL-96 Denver, Colorado

NEW YORK



NK18-12