

40° 00′ N

40° 00′ N			45' +				30' +					+ 15'				+ 73° 00′ 1	W			+	- 5′				+ 30'				+ 15'				7	+ 72° 00′ W	40° 00′ N	
	6001	6002	6003	6004	6005	6006	6007	6008	6009	6010	6011	6012	6013	6014	6015	6016	6017	7 = 4 425 600 6018	6019	6020	6021	6022	6023	6024	6025	6026	6027	6028	6029	6030	6031	6032	917.441	959.1)34 20639 1a.	
	6051	6052	6053	6054	6055	6056	6057	6058	6059	6060	6061	6062	6063	6064	6065	6066	6067	(= 4 420 800 6068	6069	6070	6071	6072	6073	6074	6075	6076	6077	6078	6079	6080	6081	6082	6083 6085	1036	084 .572128 Ha.	
	6101	6102	6103	6104	6105	6106	6107	6108	6109	6110	6111	6112	6113	6114	6115	6116	6117	6118 6112	6119	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	1113.	134 953693 Ha. 294	
	6151	6152	6153	6154	6155	6156	6157	6158	6159	6160	6161	6162	6163	6164	6165	6166	6167	6168 (= 4 406 400	6169	6170	6171	6172	6173	6174	6175	6176	6177	6178	6179	6180	6181	6182	6183	- 1191	6184 .265291 Ha.	
451	6201	6202	6203	6204	6205	6206	6207	6208	6209	6210	6211	6212	6213	6214	6215	6216	6217	6218 Y = 4 401 600	6219	6220	6221	6222	6223	6224	6225	6226	6227	6228	6229	_ 6230	6231	6232 2	6233 723.134		45' 6234 8.506876 Ha.	
45'	6251	6252	+ 6253	6254	6255	6256	6257	6258	6259	6260	6261	6262	6263	6264	6265	6266	6267	6268 ⁄ = 4 396 800	6269	6270	6271	6272	6273	6274	6275	6276	6277	6278	6279	6280	6281	6282 28	6283 383.835	13	6284 845.678404 Ha.	
	6301	6302	6303	6304	6305	6306	6307	6308	6309	6310	6311	6312	6313	6314	6315	6316	6317	6318 ′ = 4 392 000	6319	6320	6321	6322	6323	6324	6325	6326	6327	6328	6329	6330	6331	6332 30	6333 044.390	14	6334 122.779831 Ha.	
	6351	6352	6353	6354	6355	6356	6357	6358	6359	6360	6361	6362	6363	6364	6365	6366	6367	6368 7 = 4 387 200	6369	6370	6371	6372	6373	6374	6375	6376	6377	6378	6379	6380	6381	6382	6383 204.799	14	6384 499.811112 Ha.	
	6401	6402	6403	6404	6405	6406	6407	6408	6409	6410	6411	6412	6413	6414	6415	6416	6417	6418 (= 4 382 400	6419	6420	6421	6422	6423	6424	6425	6426	6427	6428	6429	6430	6431	6432	6433 3	365.061	6434 576.772203 Ha.	
	6451	6452	6453	6454	6455	6456	6457	6458	6459	6460	6461	6462	6463	6464	6465	6466	6467	6468 ′ = 4 377 600	6469	6470	6471	6472	6473	6474	6475	6476	6477	6478	6479	6480	6481	6482	6483 31	525.177	6484 653.663059 Ha.	
30′	6501	6502	6503	6504	6505	6506	6507	6508	6509	6510	6511	6512 +	6513	6514	6515	6516 +	6517	6518 (= 4 372 800	6519	6520	6521 +	6522	6523	6524	6525	6526	6527	6528	6529	+ 6530	6531	6532		6534 685.147	30' 730.483636 Ha.	
	6551 8 8	6552	6553 Q	6554	6555 8	6556 8	6557 8	6558 8	6559 8	6560 8	6561 8	6562 8	6563 8	6564	6565 8	6566 8	6567	6568 (= 4 368 000 8	6569 8	6570	6571	6572	6573	6574	6575	6576	6577	6578 8	6579	6580	6581	6582	6583 3	6584 ×	807.233889 Ha.	
	00 00 00	6602 ⁹⁰ = ×	× = 61040	02 02 19 20 ×	6605 ⁰ #	X = 624 80	6607 ⁹⁰ = 23	X = 634 40	× = 839 20	6610 ⁶ 864 00	86911 = ×	6612 59 = ×	6613 ⁸⁶ = ⁶⁵⁸	6614 89 = ×	6615 88 # *	6616 ²⁰ = ×) = X	6618 ⁰⁴ 89 89 80 80 80 80 80 80 80 80 80 80 80 80 80	X = 6	66206 = ×	6621 6 # ×	6622 <u>06</u> *	6623 ⁰⁴ = ×	071112 6624 = ×	6625 ⁹ ×	662626 ×	6627 ²² ×	6628 = X	6629 ²² = 135 ×	6630 ⁶ = ×	6631 + + + + + + + + + + + + + + + + + + +	ee9357 86960	66333 <u>7</u> = 754 40	6634 Л 004.646 Л	1883.913775 Ha.	
	6651	6652	6653	6654	6655	6656	6657	6658	6659	6660	6661	6662	6663 /	6664 O R	6665 T H	6666 A 7		6668 NT Y = 4 358 400		6670 0	6671 C E	A N 6672	6673	6674	6675	6676	6677	6678	6679	6680	6681	6682	6683 4	6684	1960.523248 Ha.	
	6701	6702	6703	6704	6705	6706	6707	6708	6709	6710	6711	6712	6713	6714	6715	6716	6717 Y	6718 (= 4 353 600	6719	6720	6721	6722	6723	6724	6725	6726	6727	6728	6729	6730	6731	6732		6734 m 323.559	2037.062263 Ha. 2113.530778	
	6751	6752	6753	6754	6755	6756	6757	6758	6759	6760	6761	6762 6812	6763	6764	6765	6766	6767	6768 Y = 4 348 800	6769	6770	6771	6772	6773	6774	6775	6776	6777	6778	6779	6780	6781	6782	6783	6784 1482.795	<i>На.</i> 15′	1
15′	6801	6802	6803 +	6804	6805	6806	6807	6808	6809	6810	6811	+	6813	6814	6815	6816		6818 7 = 4 344 000	6819	6820	+ 6821	6822	6823	6824	6825	6826	6827	6828	6829	6830	6831	6832		6834 4 641.884	2189.928746 Ha. 2266.255095 Ha.	6885 0.001030 Ha.
	6851	6852	6853	6854	6855	6856	6857	6858	6859	6860	6861	6862	6863	6864	6865	6866		6868 (= 4 339 200	6869	6870	6871	6872	6873	6874	6875	6876	6877	6878	6879	6880	6881	6882	6883	6884	6935	0.826 — ENLARGED DIAGRAM
	6901	6902	6903 6953	6904	6905	6906	6907	6908	6909	6910	6911	6912	6913	6914	6915	6916	6917 6967	6918 <u>7 = 4 334 400</u> 6968	6919	6920	6921	6922	6923	6924	6925	6926	6927	6928	6929	6930	6931	6932	6933	6934 159.620 6984	6985 38.512868 Ha. 6985 114.698932	
	7001	7002	7003	7004	7005	7006	7007	7008	7009	7010	7011	7012	7013	7014	7015	7016		7018	7019	7020	7021	7022	7023	7024	7025	7026	7027	7028	7029	7030	7031	7032		7034	Ha. 7035 190.814272	
	7051	7052	7053	7054	7055	7056	7057	7058	7059	7060	7061	7062	7063	7064	7065	7066		7068	7069	7070	7071	7072	7073	7074	7075	7076	7077	7078	7079	7080	7081	7082		176.767 00 00 00 00 00 00 00 00 00 00	Ha. 7085 266.858844 Ha.	
39° 00′ N	7101	7102	7103	7104	7105	7106	7107	+ 7108	7109	7110	7111	+ 7112	7113	7114	7115	7116	+ 7117	7 = 4 320 000 7118	7119	7120	+ 7121	7122	7123	7124	7125	7126	7127	7128	7129	7130	7131	7132	7133	635.120 7134	39° 00' N 7135 <i>342.832603 Ha.</i>	
																	00′ W																			

45′

30′

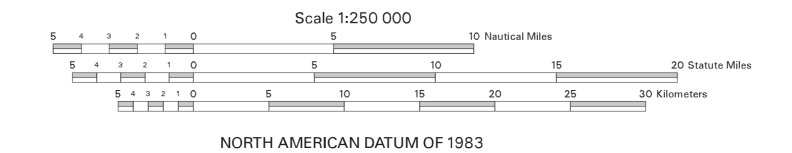
NW1/4 NW1/4 NW1/4 NW1/4 NW1/4 NW1/4	 E ¹ /2 NW ¹ /4		
 SW¼ NW¼ 	+		
		½-+ □ □ □	

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.

This revised diagram supersedes protraction diagram HUDSON CANYON NJ18-03, approved 23-AUG-1996.

Areas and dimensions of the irregular blocks along the zone boundary are as indicated.

Copies of these diagrams and other information may be obtained at the appropriate BOEMRE OCS Region or from http://www.boemre.gov/offshore/mapping/index.htm.



45′

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

(WORLD GEODETIC SYSTEM OF 1984)

BUREAU OF OCEAN ENERGY MANAGEMENT, REGULATION AND ENFORCEMENT

UNITED STATES DEPARTMENT OF THE INTERIOR

73° 00′ W

4 J - NE ¹ /4 - L	Subdivision of Blocks on the Outer Continental Shelf
S1/2	Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.

Subdivision of Blocks on the Outer Continental Shelf

15′

30′

15′

72° 00′ W

LOCATION DIAGRAM

NEWARK	NEW YORK NK18-12	BLOCK ISLAND SHELF NK19-10
WILMINGTON	HUDSON CANYON NJ18-03	BLOCK CANYON NJ19-10
SALISBURY	WILMINGTON CANYON NJ18-06	HEEZEN PLATEAU NJ19-04

This diagram is prepared in accordance with 30 CFR 256.8

For the Director Steph &. Kopart

Chief, Leasing Division, Mapping and Boundary Branch Date 01-APR-2008 Herndon, Virginia

