41° 00′ N

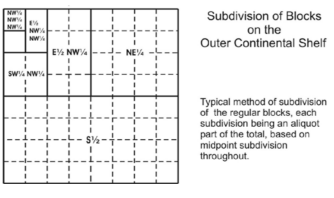
41° 00′ N 72° 00′ W 71° 00′ W LIMIT OF "8(g) ZONE" *1541.586368* _ 3293.932 1620.564955 6102 6121 3458.398 Y = 45216003622.722 -Y = 4 516 800 1935.789430 2014.422857 - Š-4278.576 2171.482168 Y = 4 488 000 6551 2249.907963 _ / 25.681628 Ha. 4768.954 Y = 4 483 200 2302.582829 132.124 6570g 6571g ENLARGED DIAGRAM — 102.551607 6621 295.150 [—] *180.769367* 458.031 -6701 258.917693 6711 6712 6713 6716 6721 6723 6710 6714 6715 6718 6719 6720 6722 6725 6726 6727 ⁻⁻ 620.768 336.996540 6753 6754 6755 6756 6757 6758 6759 6760 6761 6762 6763 6764 6765 6766 6767 6768 6769 6770 6771 6772 | 6773 | 6774 | 6775 | 6776 | 6777 6778 | 6779 | 6780 | 6781 | 6782 | 6783 | 6784 Y = 44592006801 6828 783.360 415.005864 6811 6812 6813 6815 6816 6817 6818 6820 6821 6822 6823 6824 6825 6826 6827 6829 6830 6831 6833 6834 6802 6805 6810 6814 6819 945.807 -Y = 4 454 400 492.945619 6861 6862 6863 6864 6867 6868 6869 6871 6873 6875 6877 6865 6866 6874 *Ha.* 1108.109 — Y = 4449600570.815761 6911 6921 6914 ⁻ 1270.266 648.616246 6952 6963 6964 6971 6972 6973 6974 6975 ⁻ 1432.278 Y = 4 440 000726.347028 ₹ 7002 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7027 7006 7026 7029 /┼ Ⅱ- 1594.144 7051 Y = 4 435 200 804.008064 7071 7060 7061 7062 7063 7064 7065 7066 7067 7069 7072 7073 7074 7075 7076 7077 40° 00′ N 1755.865 Y = 4 430 400881.599307 40° 00′ N 7121 7133 7105 7112 7113 7114 7115 7116 7117 7118 7119 7120 7122 7123 7124 7125 7126 7127 7129 7130 7131 7132 1917.441 7128 72° 00′ W 71° 00′ W 45'

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 BLOCK ISLAND SHELF NK19-10, approved 13-MAR-1997.

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

The Limit of "8(g) Zone" line depicted hereon reflects the official Federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting this line have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBDs). Consult the SOBDs for official descriptions and approval dates.



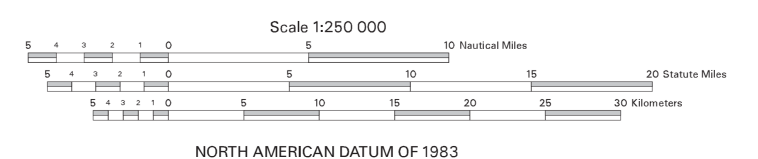
Outer Continental Shelf

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.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT, REGULATION AND ENFORCEMENT

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

(WORLD GEODETIC SYSTEM OF 1984)



LOCATION DIAGRAM

HARTFORD	PROVIDENCE	CHATHAM
NK18-09	NK19-07	NK19-08
NEW YORK NK18-12	BLOCK ISLAND SHELF NK19-10	HYDROGRAPHER CANYON NK19-11
HUDSON	BLOCK	VEATCH
CANYON	CANYON	CANYON
NJ18-03	NJ19-01	NJ19-02

This diagram is prepared in accordance with 30 CFR 256.8

Chief, Leasing Division, Mapping and Boundary Branch Herndon, Virginia Date 01-MAY-2006

Revised