

Block	Hectares
6034	959.120639
6084	1036.572128
6134	1113.953693
6184	1191.265291
6234	1268.506876
6284	1345.678404
6334	1422.779831
6384	1499.811112
6434	1576.772203
6484	1653.663059
6534	1730.483636
6584	1807.233889
6634	1883.913775
6684	1960.523248
6734	2037.062263
6784	2113.507778
6834	2189.928746
6884	2266.255095
6885	.001030
6935	38.512868
6985	114.698932
7035	190.814272
7085	266.858844
7135	342.832603

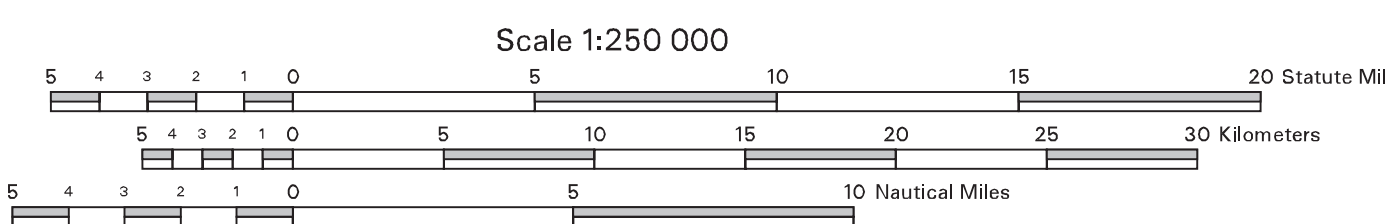
The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

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

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

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

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM



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

LOCATION DIAGRAM

STEEL VENDOR SEAMOUNT NK09-11	ESCANABA TROUGH NK09-12	EUREKA NK10-10
(UNNAMED) NJ09-02	DELGADA FAN NJ09-03	NOVO CANYON NJ10-01
PIONEER ESCARPMENT NJ09-05	PIONEER RIDGE NJ09-06	ARENA CANYON NJ10-04

This diagram is prepared in accordance with 30 CFR 256.8

For the Director
Selma Humada
Chief, Mapping and Boundary Branch
Denver, Colorado Date 13-MAR-97