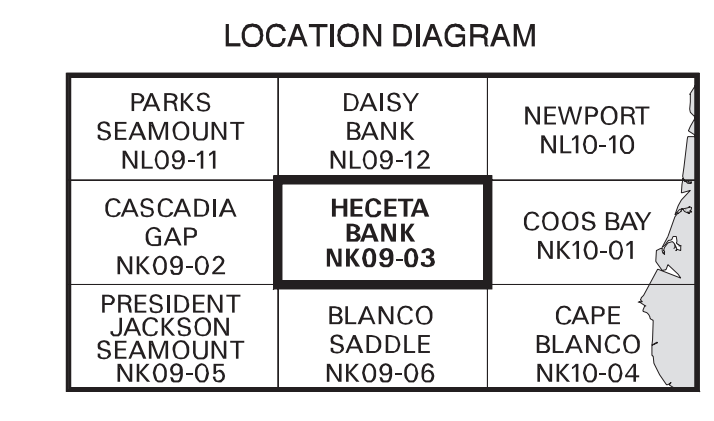
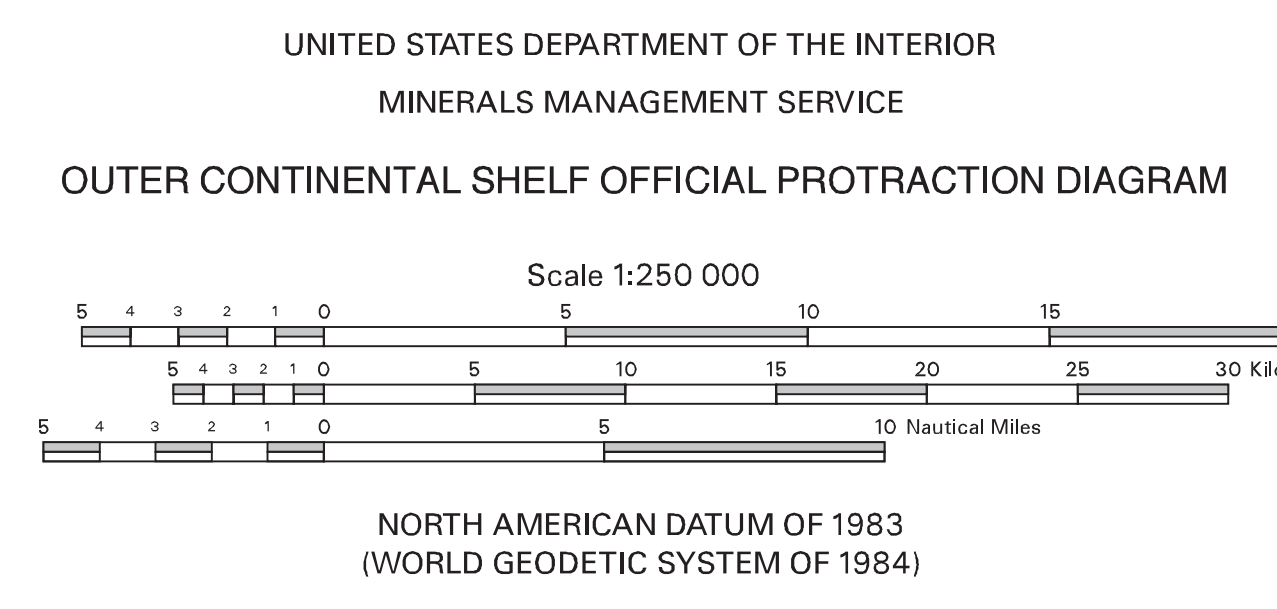


Block	Hectares
6031	452.515182
6081	536.204697
6131	619.828529
6181	703.386633
6231	786.878960
6281	870.305464
6331	953.666098
6381	1036.960815
6431	1120.189568
6481	1203.352309
6531	1286.448992
6581	1369.479569
6631	1452.443994
6681	1535.342219
6731	1618.174198
6781	1700.939883
6831	1783.639227
6881	1866.272183
6931	1948.838705
6981	2031.338745
7031	2113.772256
7081	2196.139190
7131	2276.966062
7132	1.473440

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.



This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Chief, Mapping and Boundary Branch  
Denver, Colorado Date 13-MAR-97