

Areas for Zone Boundary Blocks	
Block	Hectares
6022	1424.335972
6072	1539.120403
6122	1653.876609
6172	1768.604526
6222	1883.304090
6272	1997.975239
6322	2112.617909
6372	2227.232036
6422	2302.345764
6423	39.471793
6473	152.374408
6523	266.902527
6573	381.401849
6623	495.872312
6673	610.313851
6723	724.726404
6773	839.109906
6823	953.464295
6873	1067.789508
6923	1182.085480
6973	1296.352148
7023	1410.589449
7073	1524.797319
7123	1638.975695

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

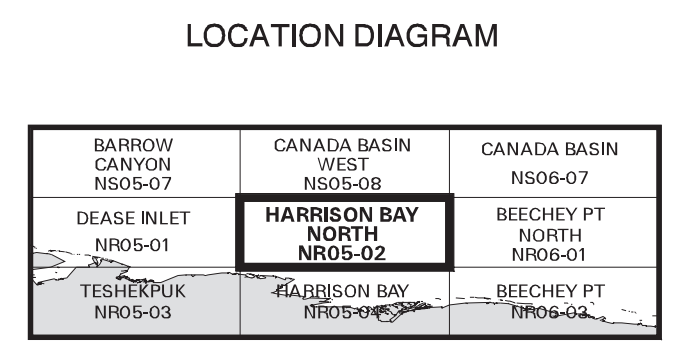
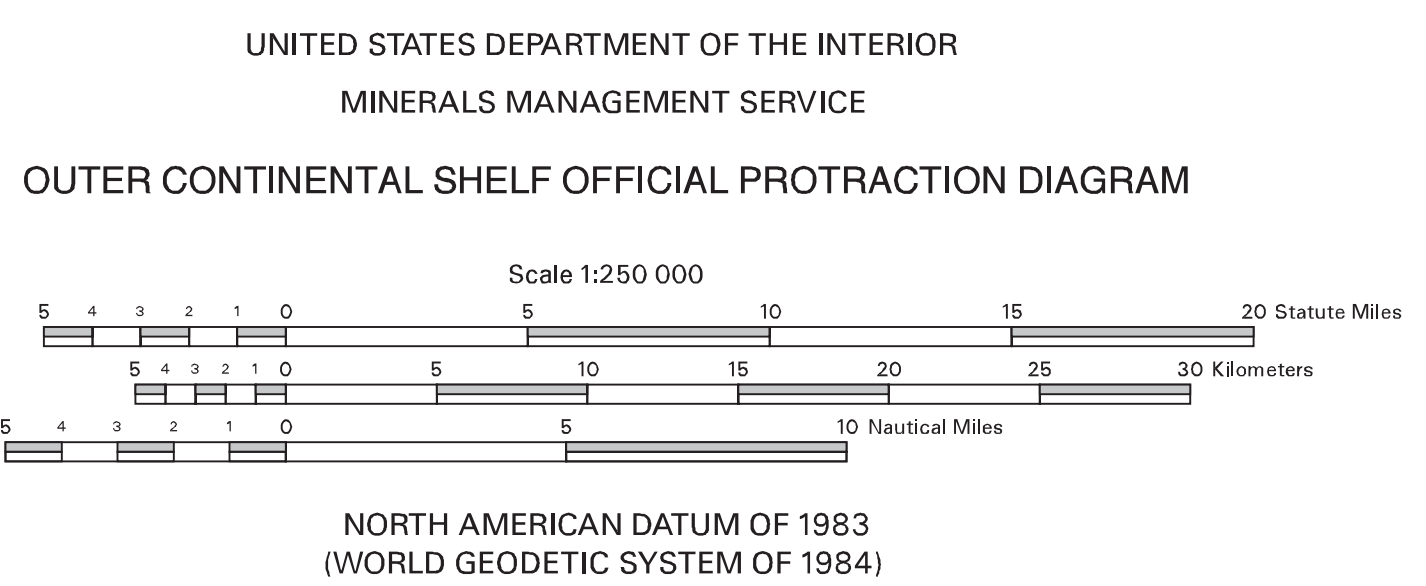
This revised diagram supersedes protraction diagram HARRISON BAY NORTH NR05-02, approved 01-FEB-1996.

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

The Limit of 8(g) Zone line depicted hereon reflect the official federal position for OCS Lands Act purposes. The area of the fractional blocks abutting this line 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.

Legend: — Limit of 8(g) Zone



This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Selma Hummel

Chief, Leasing Division, Mapping and Boundary Branch
Denver, Colorado Date 30-SEP-1997

Revised