



Block	Hectares
6003	2066.234741
6053	2179.654403
6102	9.222409
6103	2283.820466
6152	102.400094
6202	215.725997
6252	329.020519
6302	442.283596
6352	555.515166
6402	668.715164
6452	781.883526
6502	895.020189
6552	1008.125089
6602	1121.198162
6652	1234.239345
6702	1347.248574
6752	1460.225784
6802	1573.170913
6852	1686.083897
6902	1798.964671
6952	1911.813172
7002	2024.629337
7052	2137.413101
7101	.028376
7102	2250.136025
7151	58.883173



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.

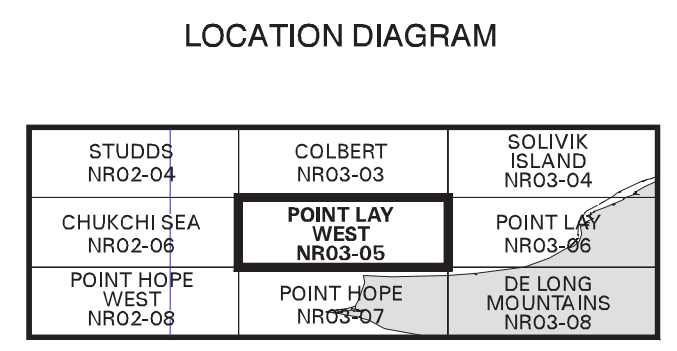
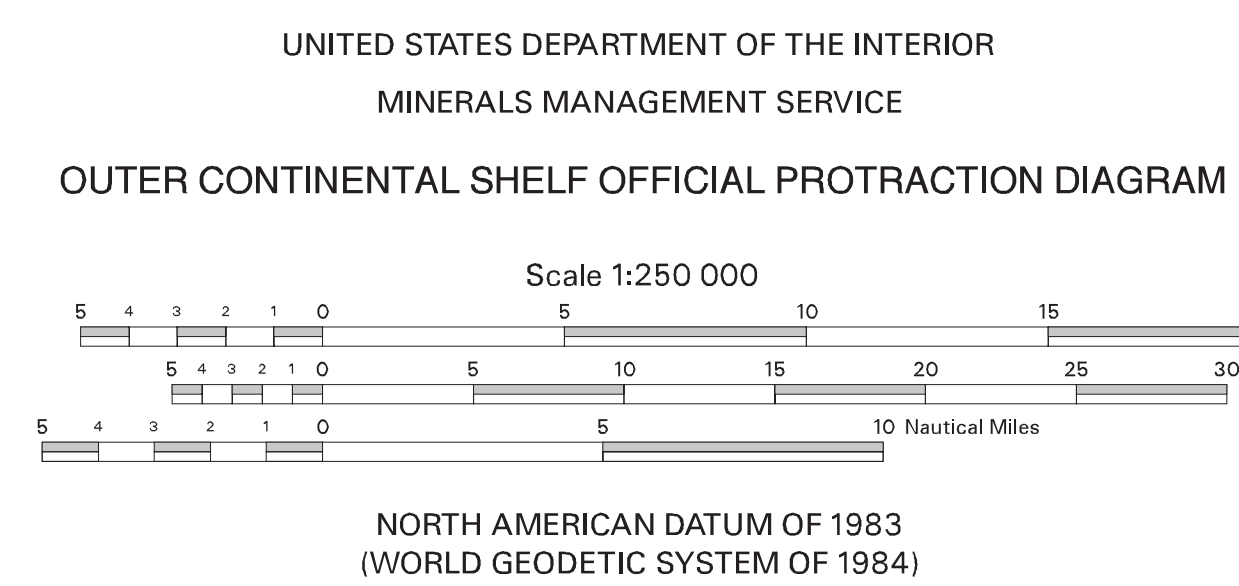
This revised diagram supersedes protraction diagram POINT LAY WEST NR03-05, approved 01-OCT-1991, and revised 31-DEC-1994.

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

The Limit of "8(g) Zone" line depicted hereon reflects the official federal position for 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 (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

Selena Hammala

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

Revised