

Areas for Zone **Boundary Blocks**

1424.335972 1539.120403 1653.876609 1768.604526 *1883.304090 1997.975239 2112.617909 2227.232036 39.471793*

2302.345764 152.374408

266.902527 381.401849

6157 6158 45' 6262 6263 Y = 7 958 400 6501 — 30' Y = 7 924 80¢ Y = 792000Beaufort | Sea Tapkaluk Islands = 7 900 80 71° 00′ NATIONAL PETROLEUMRESERVE IN ALASKA 156° 00′ 153° 00′

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.

Onshore planimetric base compilation is from Alaska Department of Natural Resources, 1:250,000 U.S.G.S. quadrangle maps dated 1950's to 1980's.

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

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

The State Seaward Boundary and Limit of "8(g) Zone" lines depicted hereon reflect the official federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines 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.

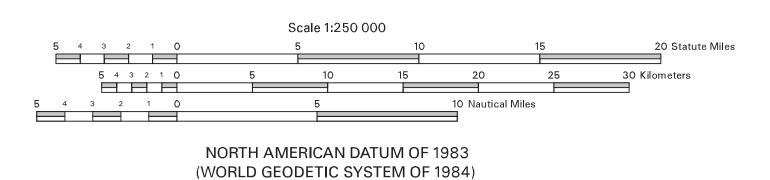
Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region, Office of Program Services.

Legend: State Seaward Boundary Limit of "8(g) Zone"

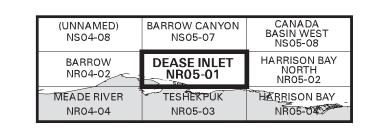
This revised diagram supersedes protraction diagram DEASE INLET NR05-01, approved 01-FEB-1996.

UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM



LOCATION DIAGRAM



This diagram is prepared in accordance with 30 CFR 256.8

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

Revised

NR05-01