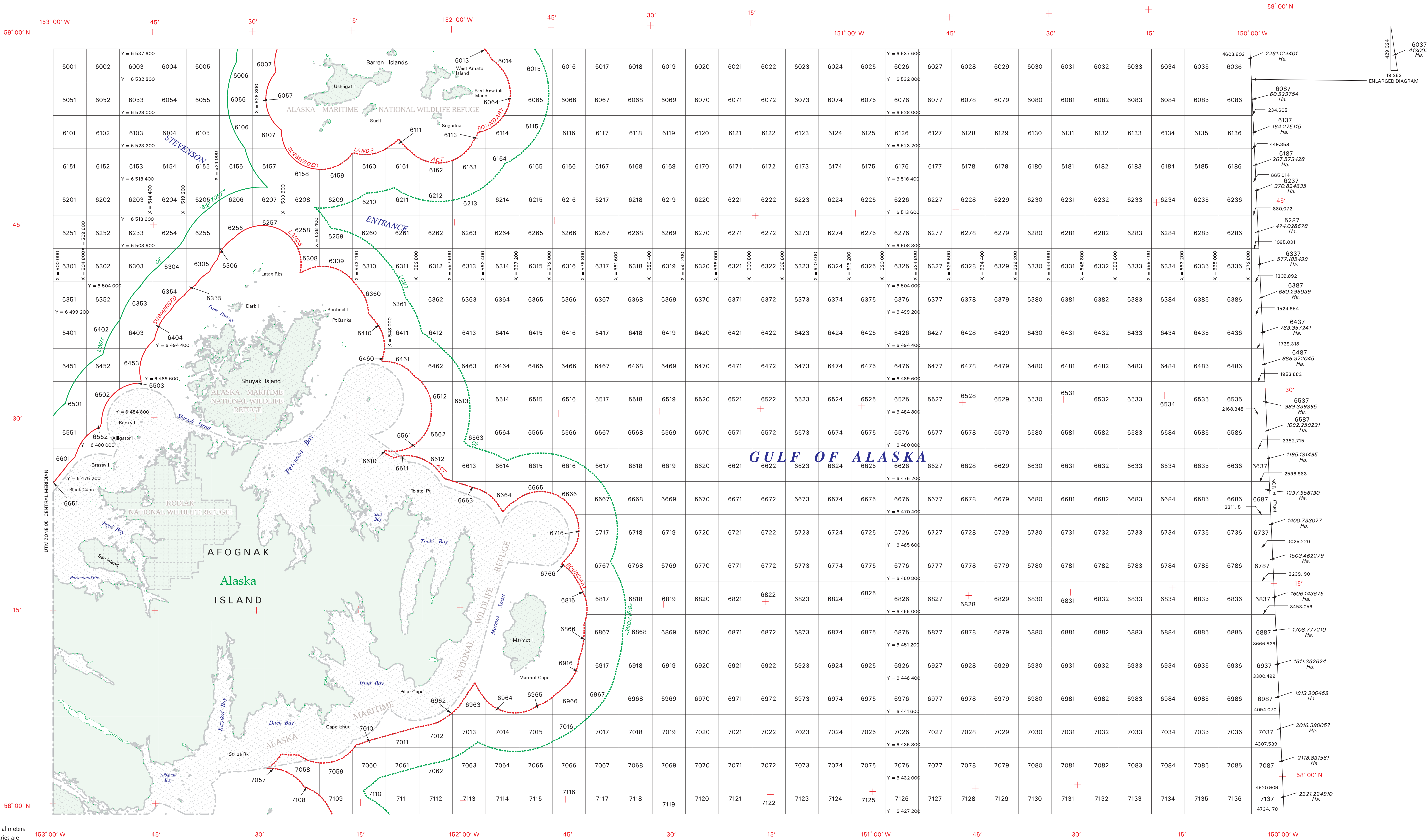




The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

Onshore planimetric base compilation is from Alaska Department of Natural Resources, Land Records Information Section: Alaska Coastline, 1:63,360, ed. 1.0 1998; with Rivers, and Bays added from 1:250,000 DNR coastline file.

Barron Islands shoreline is from World Vector Shoreline, downloaded from: <http://rimmer.ngdc.noaa.gov/mgg/coast/getcoast.html>.

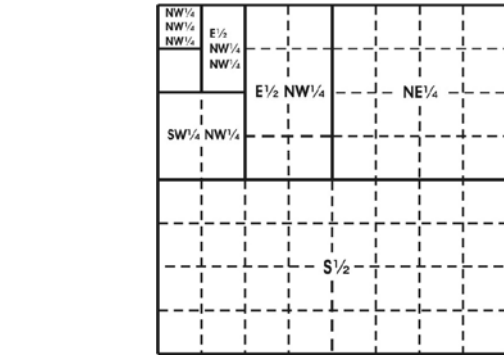
National Wildlife Refuge boundaries were obtained from <http://alaska.fws.gov/aba/tm/GIS/refuge.htm>.

Areas and dimensions of the irregular blocks along the zone boundary are as indicated.

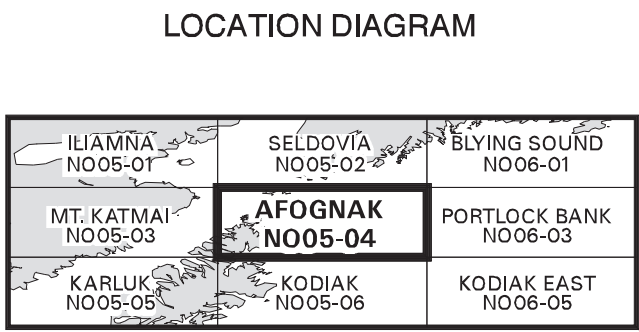
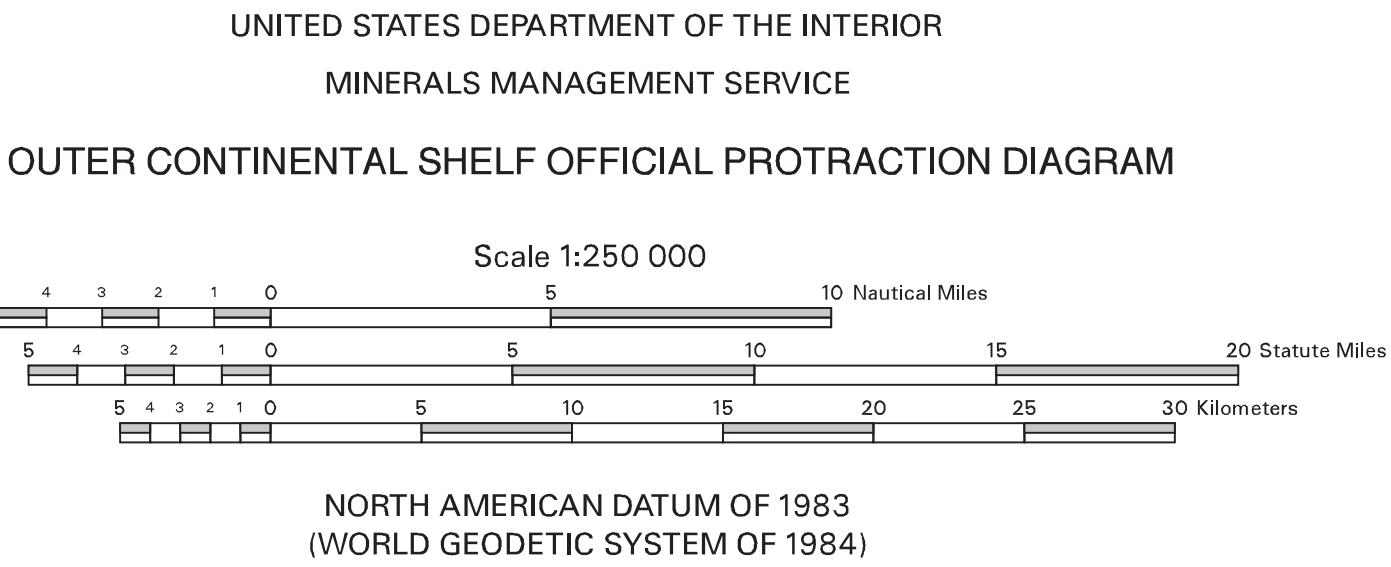
The Submerged Lands Act Boundary and the Limit of "8(g) Zone" depicted hereon reflect the official Federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBDs). Consult the SOBDs for official descriptions and approval dates.

Supplemental Official OCS Block Diagrams have not been published for blocks adjoining the approximate (short dashed) Submerged Lands Act Boundary and the Limit of "8(g) Zone". Coordinates and areal measurements for these blocks are not considered by the MMS to reflect an official Federal position.

This revised diagram supersedes protraction diagram AFOGNAK NO05-04, approved 03-JAN-1994, and revised 04-JAN-1993.



Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region or from <http://www.mms.gov/ld/maps.htm>.



This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Isabel H. Hamada

Chief, Leasing Division, Mapping and Boundary Branch
Denver, Colorado

Date 05-JUL-2004

Revised