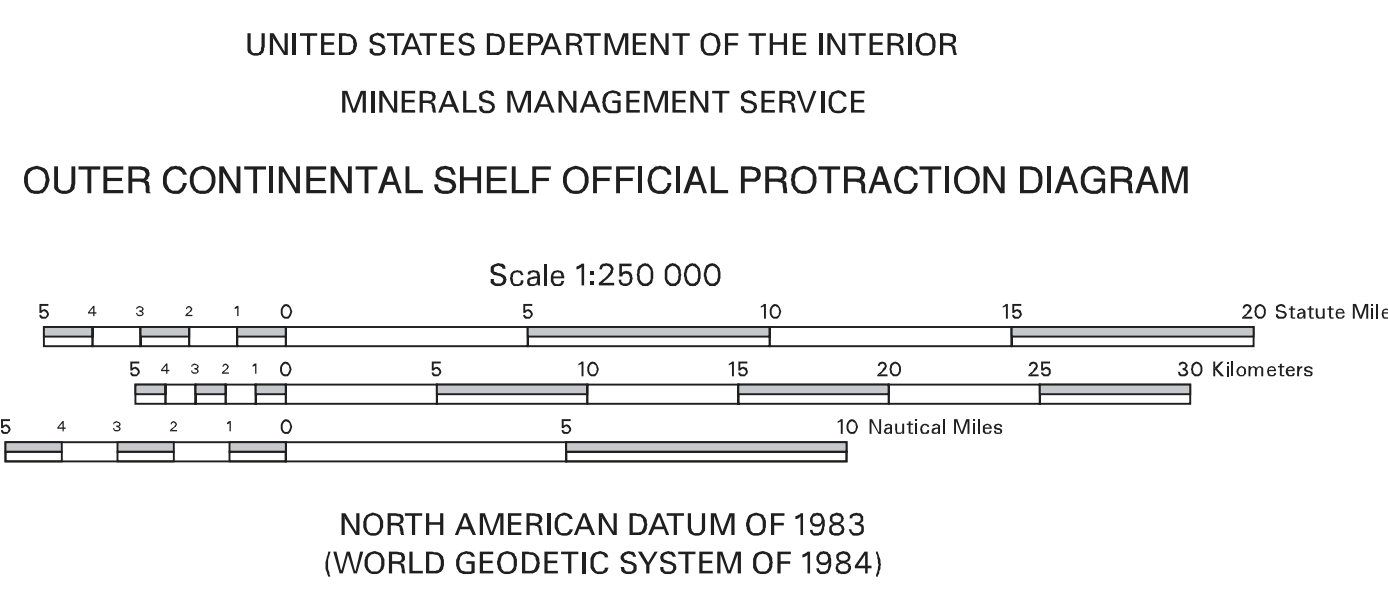


Block	Hectares
6038	250.102330
6088	319.155951
6138	388.134762
6188	457.038723
6238	525.867795
6288	594.621937
6338	663.301109
6388	731.905272
6438	800.434386
6488	868.888411
6538	937.267307
6588	1005.571034
6638	1073.799553
6688	1141.952824
6738	1210.030807
6788	1278.033462
6838	1345.960750
6888	1413.812630
6938	1481.589062
6988	1549.290007
7038	1616.915426
7088	1684.465277
7138	1751.939522

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.



LOCATION DIAGRAM

MANTEO NI18-02	WRAIGHT NI18-03	LIPPOLD NI19-01
RUSSELL NI18-05	<b>HATTERAS RIDGE NI18-06</b>	EVANS NI19-04
MARMER NI18-08	LANIER NI18-09	(UNNAMED) NI19-07

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Chief, Mapping and Boundary Branch  
Denver, Colorado Date 23-AUG-96