

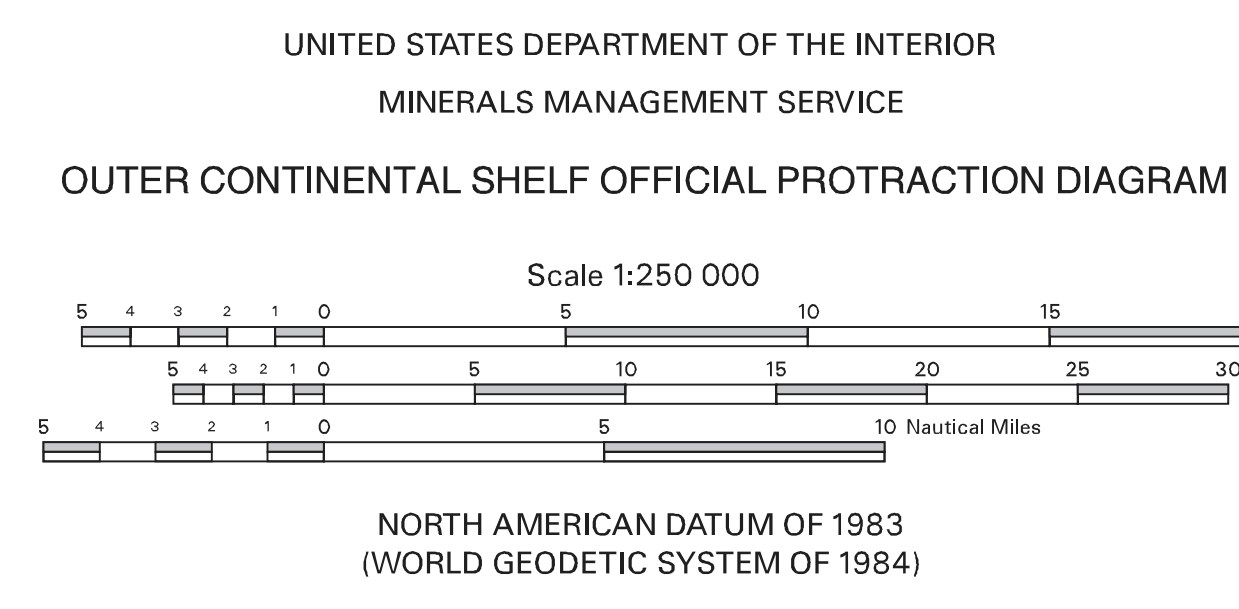
Areas for Zone Boundary Blocks	
Block	Hectares
6037	945.311603
6087	1016.074909
6137	1086.764327
6187	1157.379818
6237	1227.921341
6287	1298.388855
6337	1368.782319
6387	1439.101693
6437	1509.346936
6487	1579.518008
6537	1649.614867
6587	1719.637474
6637	1789.685786
6687	1859.459765
6737	1929.259369
6787	1998.984557
6837	2068.635290
6887	2138.211525
6937	2207.713223
6987	2276.698460
7038	.441882
7088	42.452844
7138	111.770685
7138	180.973827

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

CURRITUCK SOUND NJ18-11	HYMAN NJ18-12	WILMINGTON VALLEY NJ19-10
MANTEO NI18-02	WRAIGHT NI18-03	LIPPOLD NI19-01
RUSSELL NI18-05	HATTERAS RIDGE NI18-06	EVANS NI19-04

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Selma H. Hummel

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