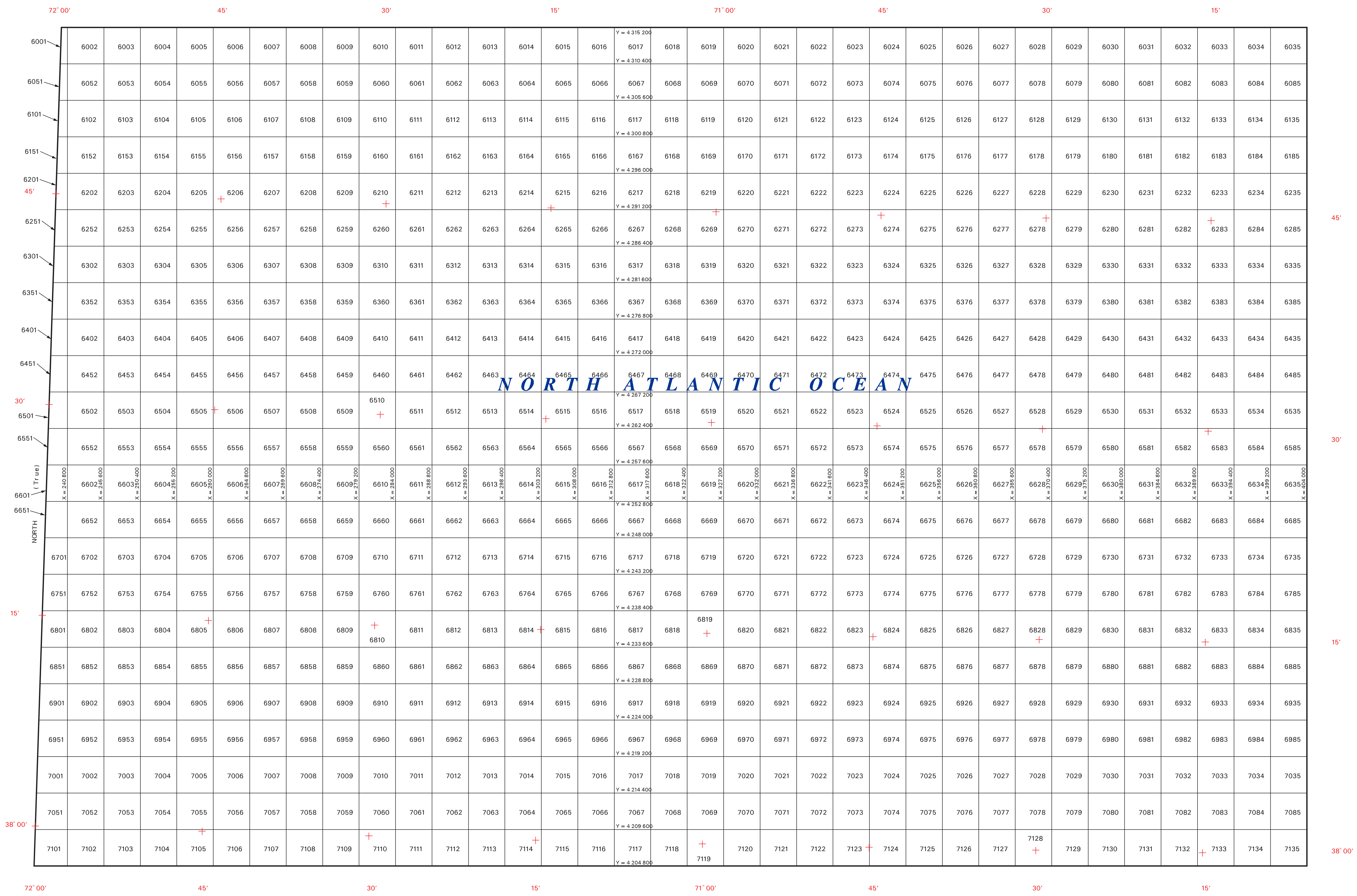




Areas for Zone Boundary Blocks

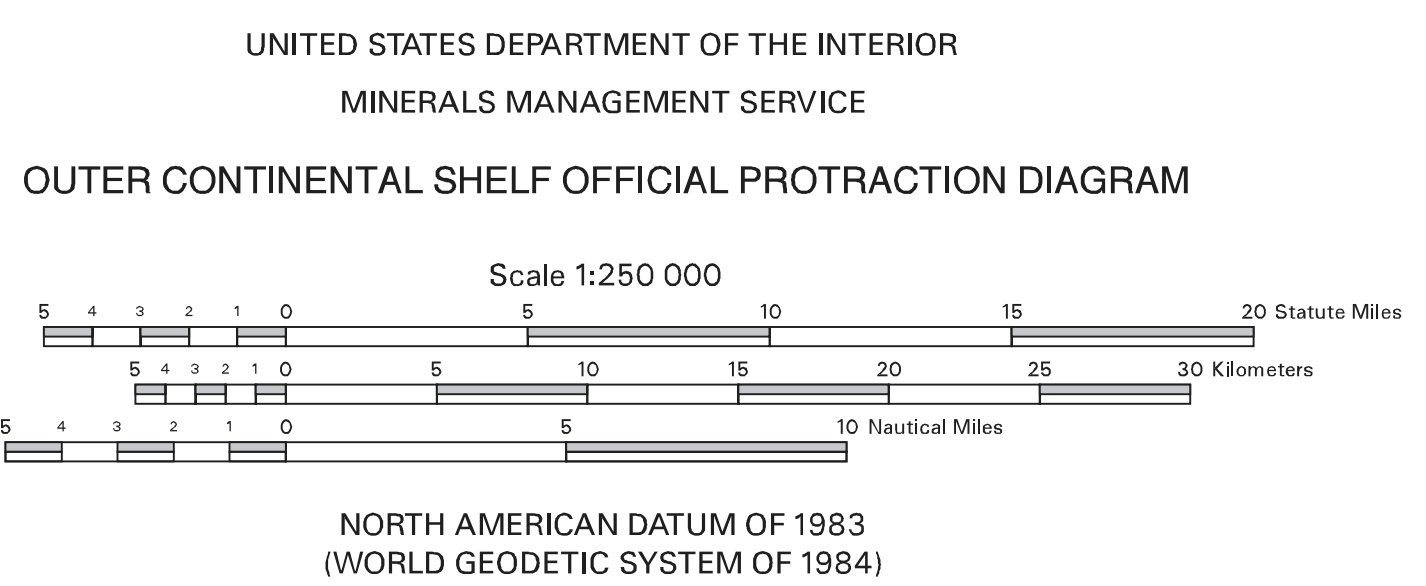
Block	Hectares
6001	418.735552
6051	494.567517
6101	570.328555
6151	646.018621
6201	721.637671
6251	797.185659
6301	872.662542
6351	948.068275
6401	1023.402812
6451	1098.666111
6501	1173.858125
6551	1248.978811
6601	1324.028123
6651	1399.006018
6701	1473.912450
6751	1548.747375
6801	1623.510748
6851	1698.202525
6901	1772.822661
6951	1847.371111
7001	1921.847831
7051	1996.252777
7101	2070.585903



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

HUDSON CANYON NJ18-03	BLOCK CANYON NJ19-01	YEATCH CANYON NJ19-02
WILMINGTON CANYON NJ19-06	HEEZEN PLATEAU NJ19-04	POWELL NJ19-05
BALTIMORE RISE NJ18-09	JONES NJ19-07	UCHUPI NJ19-08

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Selma Hymala

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