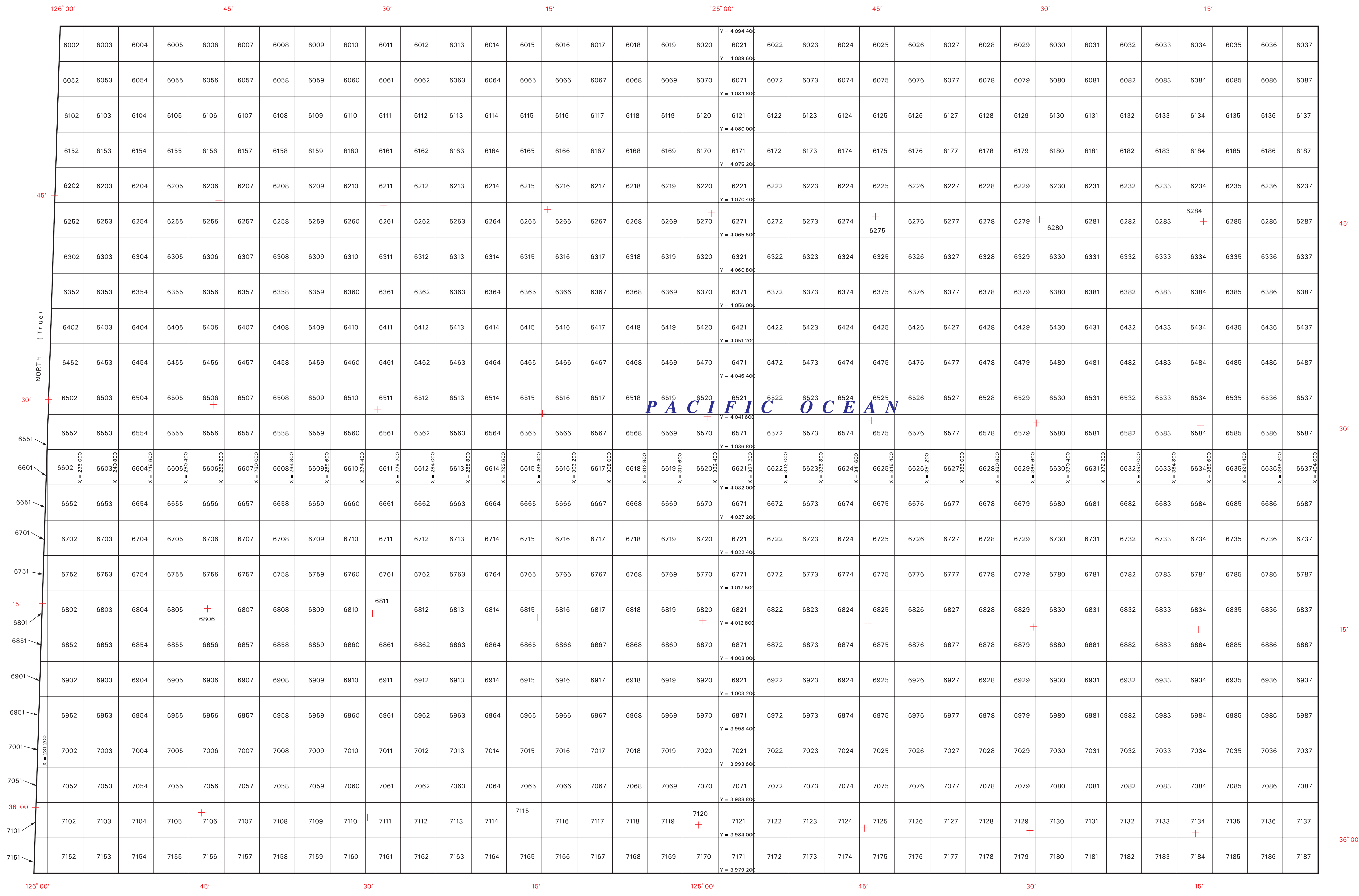




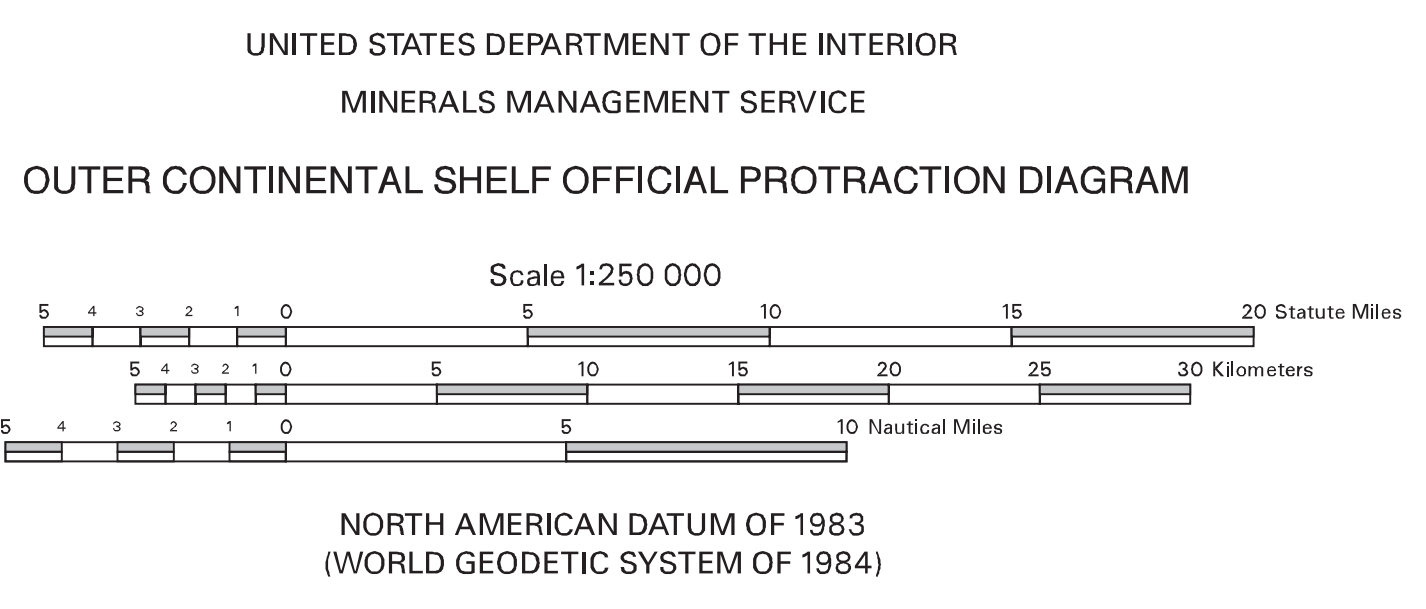
Block	Hectares
6002	1528.931571
6052	1601.455948
6102	1673.907417
6152	1746.285938
6202	1818.591469
6252	1890.823971
6302	1962.983402
6352	2035.069721
6402	2107.082889
6452	2179.022864
6502	2250.889605
6551	20.743942
6552	2301.939131
6601	90.403226
6651	162.050024
6701	233.623426
6751	305.123391
6801	376.549879
6851	447.902849
6901	519.182261
6951	590.388073
7001	661.520245
7051	732.578737
7101	803.563507
7151	874.474516



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

(UNNAMED) NJ09-09	BODEGA CANYON NJ10-07	SAN FRANCISCO NJ10-08
(UNNAMED) NJ09-12	TANEY SEAMOUNT NJ10-10	SANTA CRUZ NJ10-11
(UNNAMED) NI09-03	MONTEREY FAN N10-01	SUR CANYON N10-02

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Selma H. Marshall

Chief, Mapping and Boundary Branch
Denver, Colorado Date 13-MAR-97