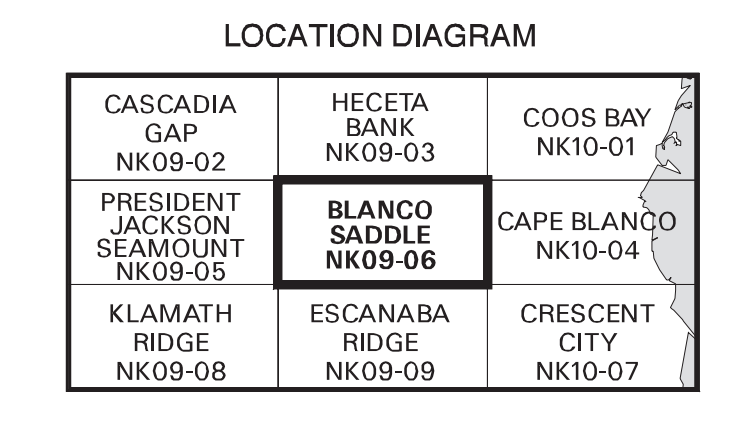
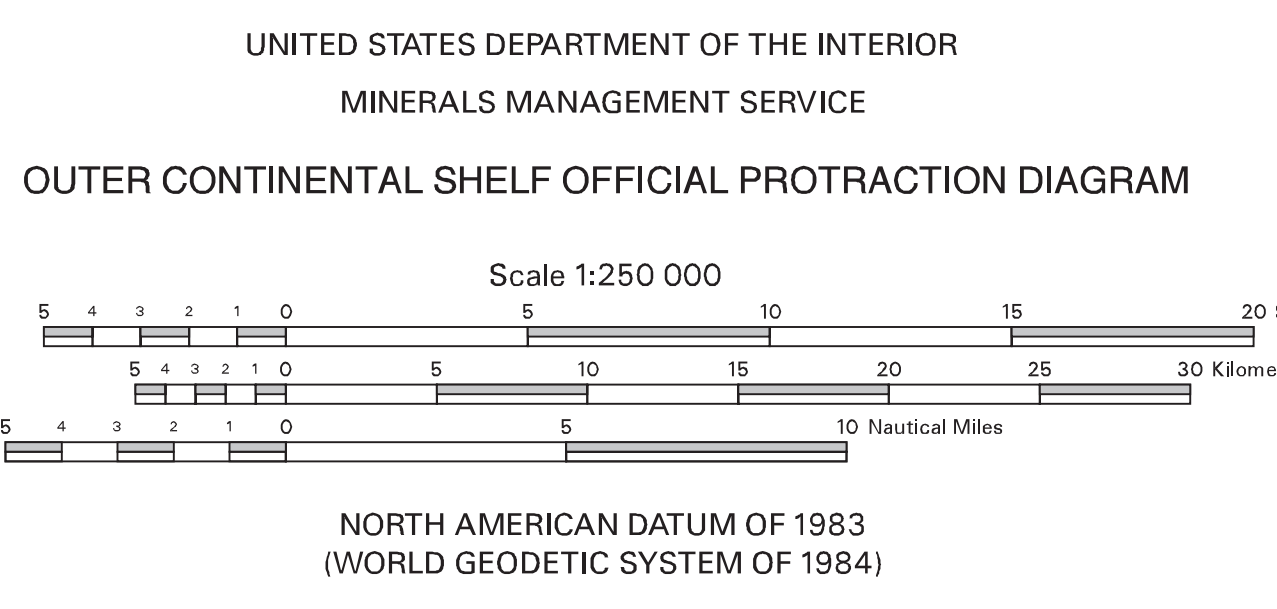


Block	Hectares
6032	56.673127
6082	138.840073
6132	220.940245
6182	302.973597
6232	384.940083
6282	466.839656
6332	548.672270
6382	630.437878
6432	712.136434
6482	793.767892
6532	875.332205
6582	956.829326
6632	1038.259210
6682	1119.621809
6732	1200.917077
6782	1282.144968
6832	1363.305435
6882	1444.398433
6932	1525.423913
6982	1606.381831
7032	1687.272139
7082	1768.094791
7132	1848.849740

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.



This diagram is prepared in accordance with 30 CFR 256.8

For the Director
Selma Hummel
Chief, Mapping and Boundary Branch
Denver, Colorado Date 13-MAR-97