

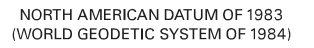
The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

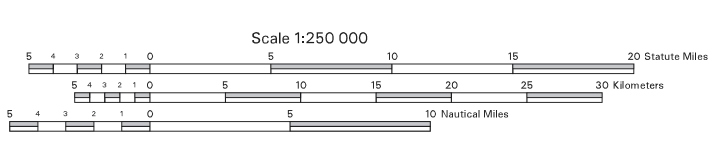
The U.S. - Cuba Maritime Boundary depicted here is providional, pending the entry into force of applicable boundary delimitation agreements and, beyond 200 nautical miles, pending the establishment of United States continental shelf jurisdiction, if any.

The coordinate values appearing on this document were derived using NAD 83/WGS 84.

The areas of the fractional blocks abutting the U.S.- Cuba Provisional Maritime Boundary and along the dividing line between the North Atlantic Ocean and the Gulf of Mexico have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBD's). Consult the SOBD's for official descriptions and approval dates.

Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region, Office of Program Services.





+	+	+	+
+	+	+	+
+	+	+	+
30′	15′	83° 00′	45'
Legend: U.S Cuba Provisional Maritime Boundary		UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIA Scale 1:250 000	CRAM 20 Statute Miles 30 Kilometers

15′

+

83° 00′ 45′ $Y = 264960\phi$ 6028 6029 6030 6026 6027 6023-6024 6025 Y = 264480 6073 — Y = 2640000
 UNITED
 STATES

 6124
 6125
 6126
6128 6127 6123 — . 6130

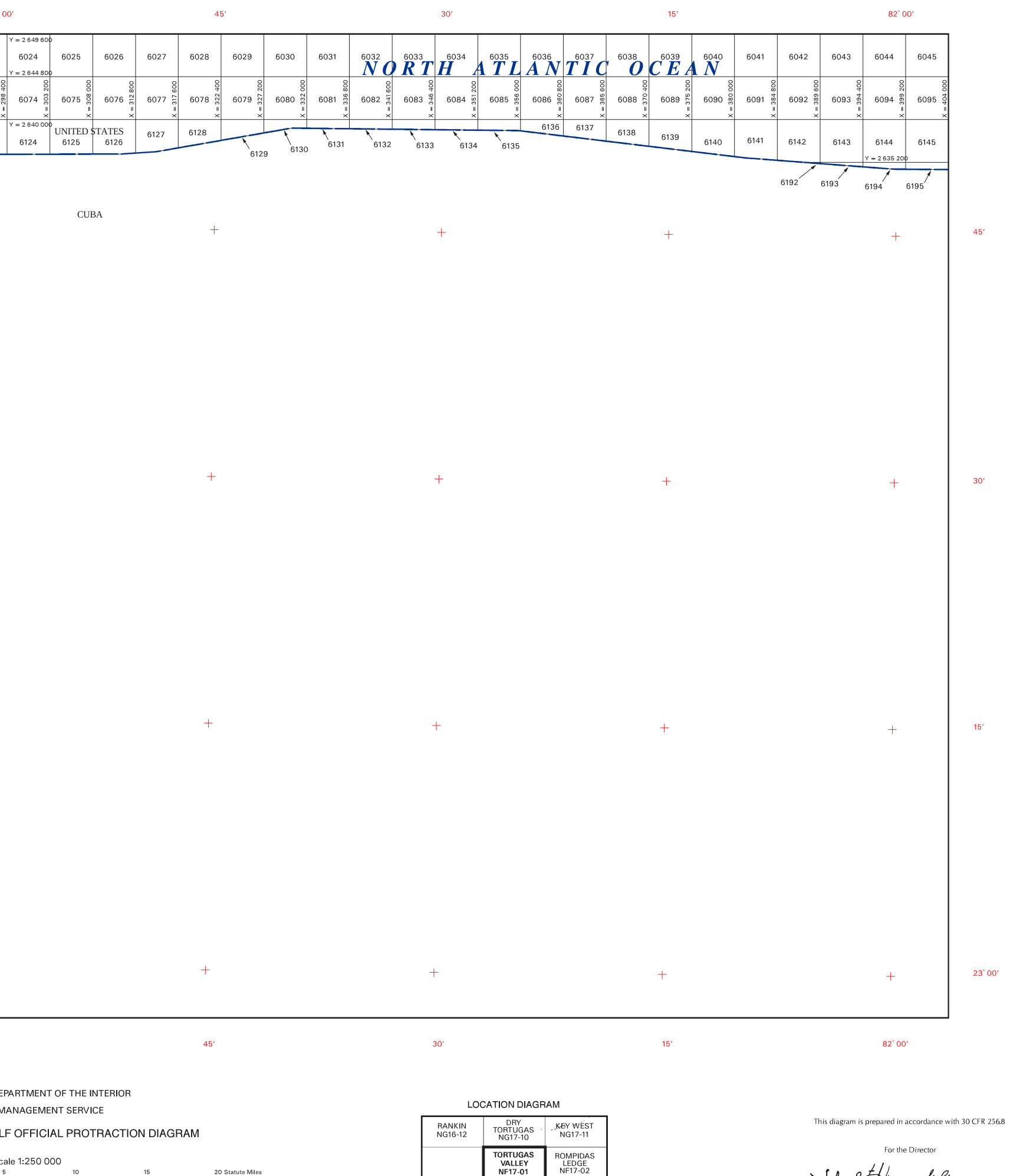
CUBA

+

6129

+

DUPLICATE ORIGINAL



Seland tokamahl

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

