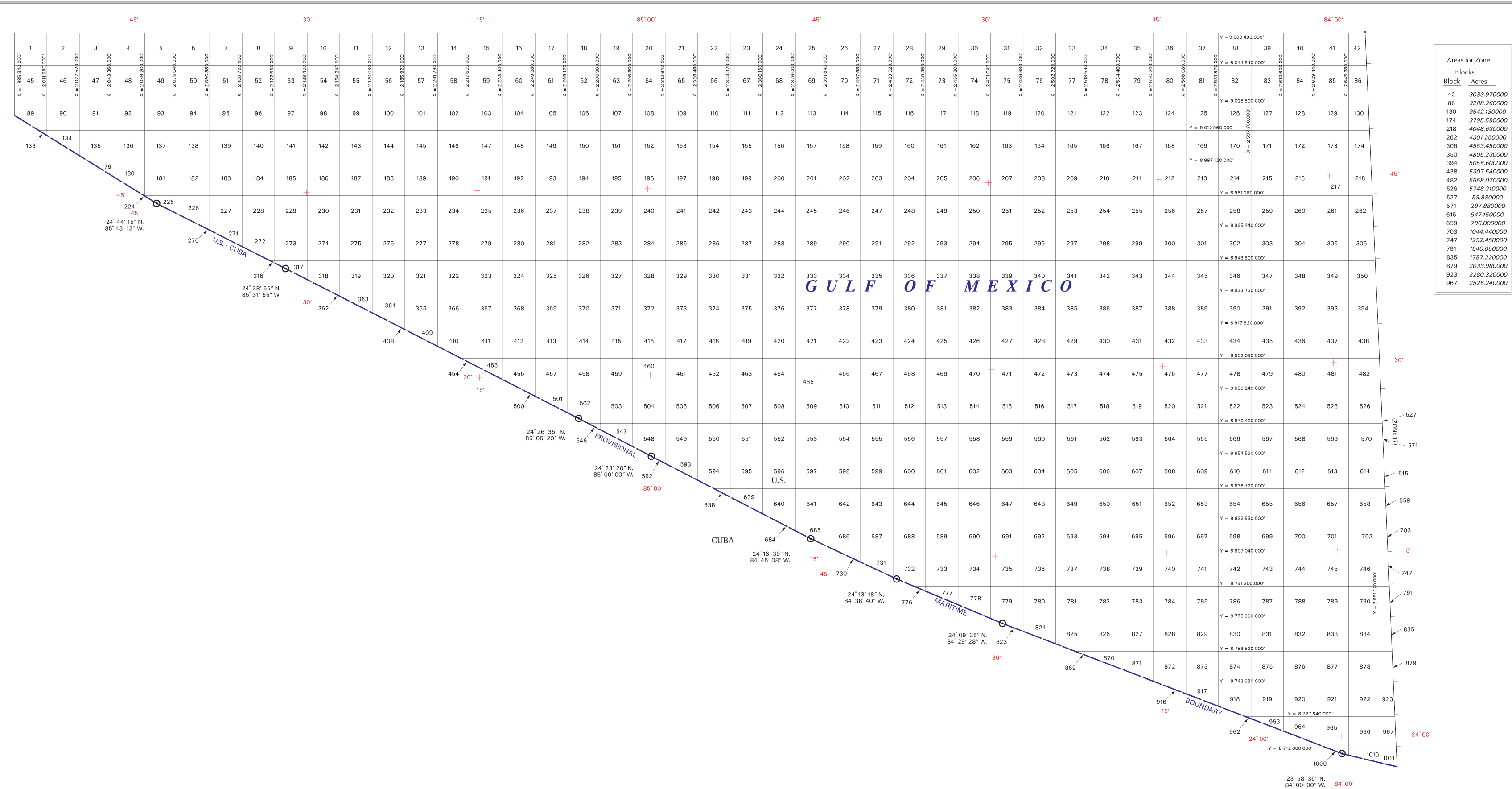
4805.230000

59.980000

547.150000

1292.450000





All blocks are based on the Universal Transverse Mercator Grid System, Zone 16, with X origin = 1,640,416.67 feet (500,000 international meters), at 87° West Longitude, and Y origin = 0 feet at 0° Latitude. The boundaries of the regular blocks are 15,840 feet on a side and contain 5,760 acres.

The United States-Cuba Maritime Boundary depicted here is provisional, 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 grid distance of the irregular blocks along the zone boundary are defined in the Minerals Management Service Technical Information Management System.

The coordinate values appearing on this document were derived using North American Datum of 1927.

The areas of the fractional blocks abutting the U.S-Cuba Maritime Boundary 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.

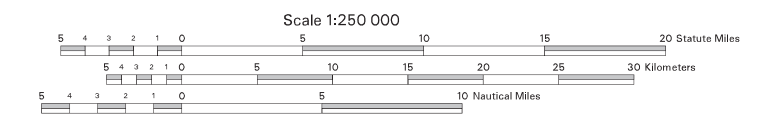
This revised diagram supersedes protraction diagram RANKIN NG16-12, approved 08-APR-1981, revised 16-DEC-1985, and revised 02-MAY-1989.

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

## UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE

## OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

NORTH AMERICAN DATUM OF 1927



FLORIDA PLAIN NG16-08 HOWELL HOOK NG16-09 CAMPECHE ESCARPMENT NG16-11 RANKIN NG16-12 TORTUGAS VALLEY NF17-01

LOCATION DIAGRAM

This diagram is prepared in accordance with 30 CFR 256.8 For the Director Chief, Leasing Division, Mapping and Boundary Branch Denver, Colorado Date 09-SEP-1998

Revised

NG16-12