

All blocks are based on the Universal Transverse Mercator Grid System, Zone 17, with X origin = 1,640,416.67 feet (500,000 international meters) at 81° West Longitude, and Y origin = 0 feet at 0° Latitude.

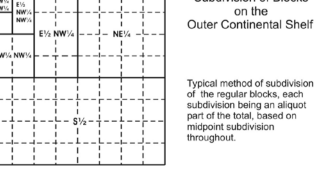
Regular blocks are 15,840 feet on a side and contain 5,760 acres.

Basemap from the Esri Oceans layer, accessed September 2014.

This revised diagram supercedes protraction diagram NH 16-8 PENSACOLA SOUTH NO. 1, approved 10-OCT-1972, revised 01-AUG-1973, renamed DESTIN DOME NH16-08, approved 02-DEC-1976, and revised 28-FEB-2007.

position for OCS Lands Act purposes. The areas of the fractional blocks abutting this line have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBDs). Consult the SOBDs for official descriptions and approval dates.

Copies of these diagrams and other information may be obtained at the appropriate BOEM OCS region or from http://www.boem.gov/Maps-and-GIS-Data/



BUREAU OF OCEAN ENERGY MANAGEMENT

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

NORTH AMERICAN DATUM OF 1927 Scale 1:250 000 5 4 3 2 1 0 20 Statute Miles 30 Kilometers 5 4 3 2 1 0 10 Nautical Miles 5000 0 10000 20000 40000

MOBILE PENSACOLA NH16-04 NH16-05 DESTIN DOME NH16-08 VIOSCA APALACHICOLA KNOLL NH16-07 NH16-09 FLORIDA MIDDLE GROUND NH16-12 DE SOTO CANYON MISSISSIPPI CANYON NH16-10 NH16-11

This diagram is prepared in accordance with 30 CFR 556.8 For the Director

Chief, Mapping and Boundary Branch, Leasing Division Herndon, Virginia Date 01-OCT-2014

Revised