

Block	Acres
40	2408.160000
84	2681.470000
128	2954.380000
172	3226.880000
216	3498.970000
260	3770.650000
304	4041.930000
348	4312.780000
392	4583.230000
436	4853.270000
480	5122.890000
524	5392.110000
568	5658.600000
569	2.300000
613	169.290000
657	437.270000
701	704.830000
745	971.980000
789	1238.720000
833	1505.050000
877	1770.970000
921	2036.470000
965	2301.560000
1009	2566.230000

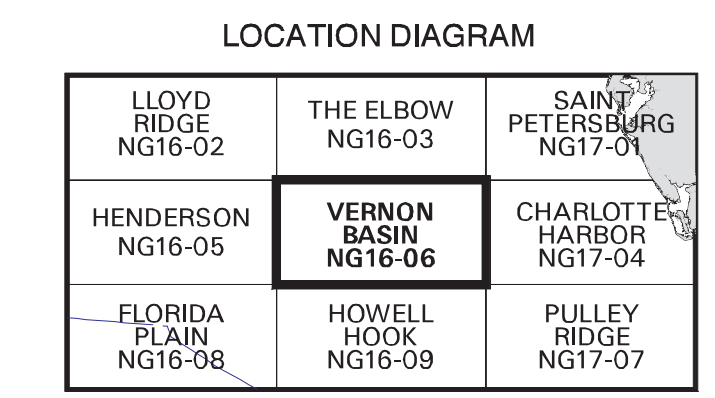
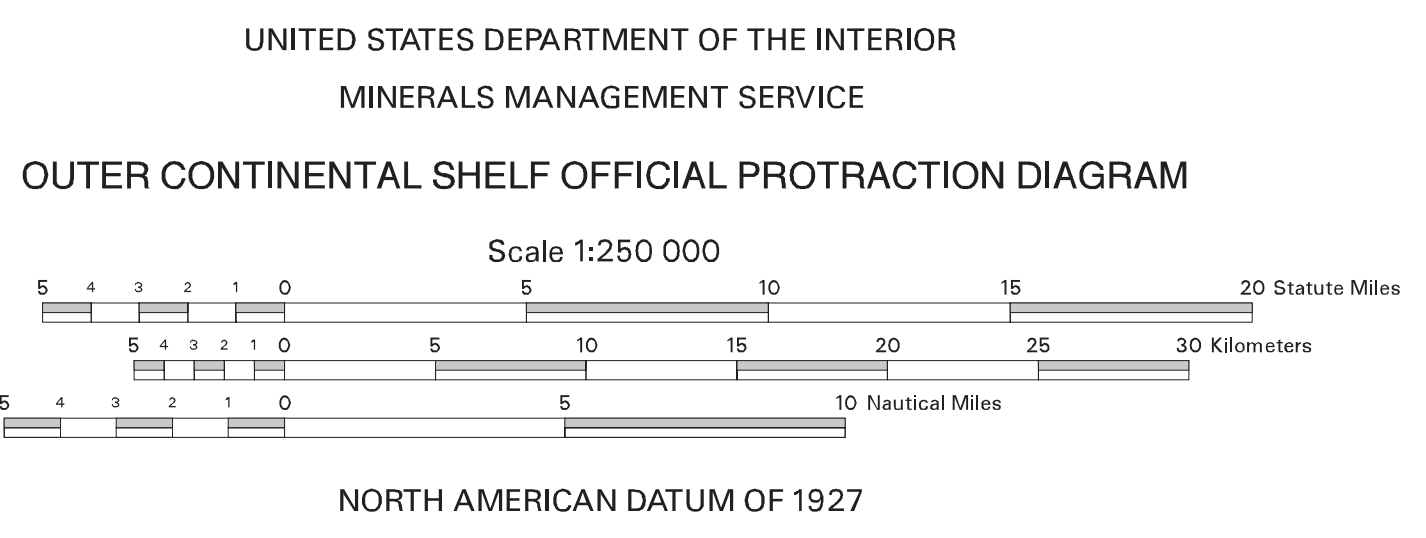
All blocks are based on the Universal Transverse Mercator Grid System, Zone 16, with X origin = 1,640,416.67 feet. (500,000 international meters), at 87° West Longitude, and Y origin = 0 feet at 0° Latitude. The boundaries of the regular blocks are 15,840 feet on a side and contain 5,760 acres.

The grid distance of the irregular blocks along the zone boundary are defined in the Minerals Management Service Technical Information Management System (TIMS).

This revised diagram supersedes protraction diagram FT. MYERS WEST NO. 1 NG16-06, approved 05-JUN-1974, revised 27-JAN-1976, renamed VERNON BASIN revised 02-DEC-1976, and revised 10-NOV-1983.

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

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



This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Selma Hammel

Chief, Leasing Division, Mapping and Boundary Branch
Denver, Colorado
Date 01-SEP-1999

Revised