

Areas for Zone Boundary Blocks	
Block	Acres
39	1768.860000
83	2051.570000
127	2333.870000
171	2615.780000
215	2897.270000
259	3178.370000
303	3459.050000
347	3739.320000
391	4019.190000
435	4298.650000
479	4577.700000
523	4856.330000
567	5134.560000
611	5412.390000
655	5681.370000
699	5950.150000
743	6219.000000
787	6487.890000
831	6756.840000
875	7025.840000
919	7294.890000
963	7563.940000
1007	7832.990000

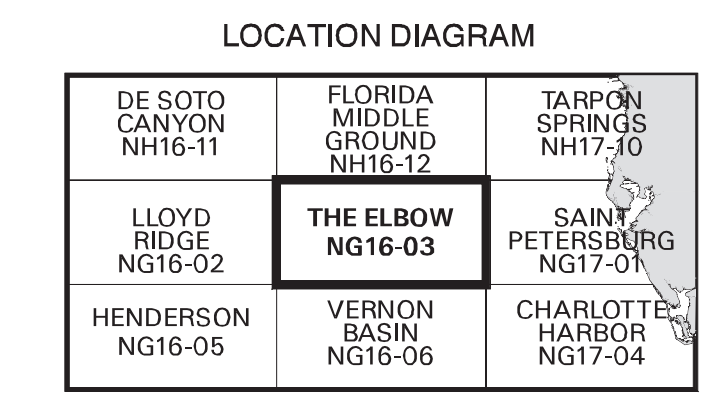
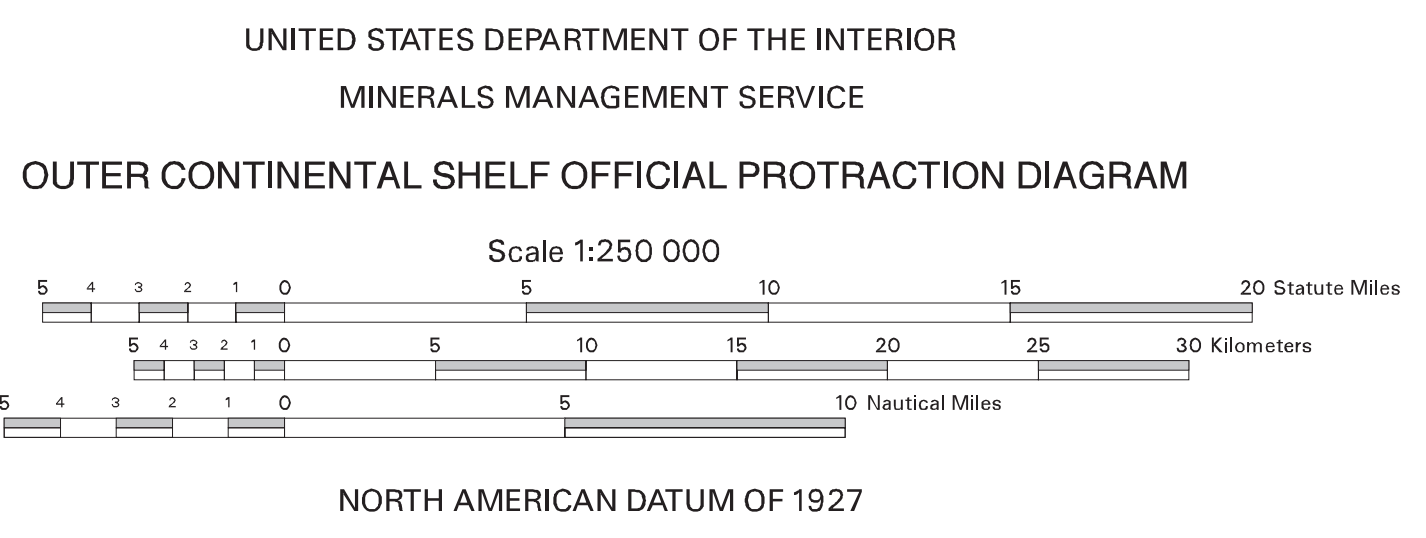
All blocks are based on the Universal Transverse Mercator Grid System, Zone 16, with X origin = 1,640,416.67 feet. (500,000 international meters), at 87° West Longitude, and Y origin = 0 feet at 0° Latitude. The boundaries of the regular blocks are 15,840 feet on a side and contain 5,760 acres.

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 TAMPA WEST NO. 1 NG16-03, approved and revised 10-OCT-1972, revised 01-AUG-1973, renamed THE ELBOW, and revised 02-DEC-1976.

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