

26° 00′N	80° 00′ +	W					15′ +		30′ +
				Y = 2 875 200)			6008	
	6001	6002	6003	6004	6005	6006	6007		
				Y = 2 870 400)				
	6051	6052	6053	6054 Y = 2865600	6055	6056	6057	6058	
				1 = 2 885 800	,				
	6101	6102	6103	6104 Y = 2 860 800	6105	6106	6107	6108	
	0151	0450	0450			0450	0457		
	6151	6152	6153	6154 Y = 2 856 000	6155	6156	6157	6158	
	6201	6202	6203	6204	6205	6206	6207	6208	
				Y = 2 851 200				C C	
45'	6251 _	6252	6253	6254	6255	6256	6257	ONTIN	+
-0				Y = 2 846 400	,			CONTINENTAL	
	6301	6302	6303	6304	6305	6306	6307		
				Y = 2841600					
	6351	6352	6353	6354	6355	6356	6357	◄ ─── 6358	
1		S	TRAIT	Y = 2 836 800				6408	
LIMIT OF "8(g) ZONE"	6401	6402	6403	6404	6405	6406	6407	0400	
				Y = 2 832 000	AREA			6458	
	6451	6452	6453	6454 Y = 2827 200	6455	6456	6457		
	0504	0500	0500			0500	0507	6508	
	6501	6502	6503	6504 Y = 2822400	6505	6506	6507	SHELF	
30'	6551 +	6552	6553	6554	6555	6556	+ 6557	4 6558	+
				Y = 2 817 600					
	6601 ⁰ 0 6601	6602 ⁶⁰ 9	6603 ⁶¹ 610	6604 ^{[2}	00 50 6605	624 800 624 800	009 829 850 829	6608	
	= ×	" ×	= ×	I I	= ×	= ×			
	00 දි. 6651	6652	6653	6654	6655	6656	6657	0008	
	н ×		N	Y = 2 808 000				6708	
	6701	6702	6703	6704	6705	6706	6707	BOU	
				Y = 2 803 200)			BOUNDARY 6758	
	6751	6752	6753	6754	6755	6756	6757	~ 6758	
			A T	1 1	ΓΙΟ			6808	
	6801	6802	6803	6804 Y = 2 793 600	6805	6806	6807		
15′	6051	6052	6952			6956	+	6858	+
25° 00'N	6851	6852	6853	6854 Y = 2 788 800	6855	6856	6857		
	6901	6902	0 6903	СЕА 6904	N 6905	6906	6907	6908	
				Y = 2 784 000					
	6951	6952	6953	6954	6955	6956	6957	6958	
				Y = 2 779 200)				
	7001	7002	7003	7004	7005	7006	7007	7008	
				Y = 2 774 400)			+	
	7051	7052	7053	7054	7055	7056	7057	7058	
				Y = 2 769 600)				
	7101	7102	7103	7104	7105	7106	7107		+
				Y = 2 764 800	,				
	7151	7152	7153	7154	7155	7156			

80° 00'W

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.

Onshore planimetric base compilation is from NOAA 1:70 000 Digital Shoreline, v1B, September, 1994.

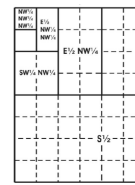
This revised diagram supersedes protraction diagram BIMINI, NG17-09, approved 13-MAR-1997.

45′

The Limit of "8(g) Zone" line depicted hereon reflects the official Federal position for Submerged Lands Act and 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.

The areas of the fractional blocks abutting the Continental Shelf Boundary have been determined and are as depicted on the Supplemental Official OCS Block Diagrams (SOBDs). Consult the SOBDs for official descriptions and approval dates.

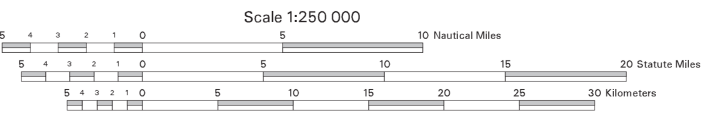




Copies of these diagrams and other information may be obtained at the appropriate BOEMRE OCS Region or from http://www.boemre.gov/offshore/mapping/index.htm.

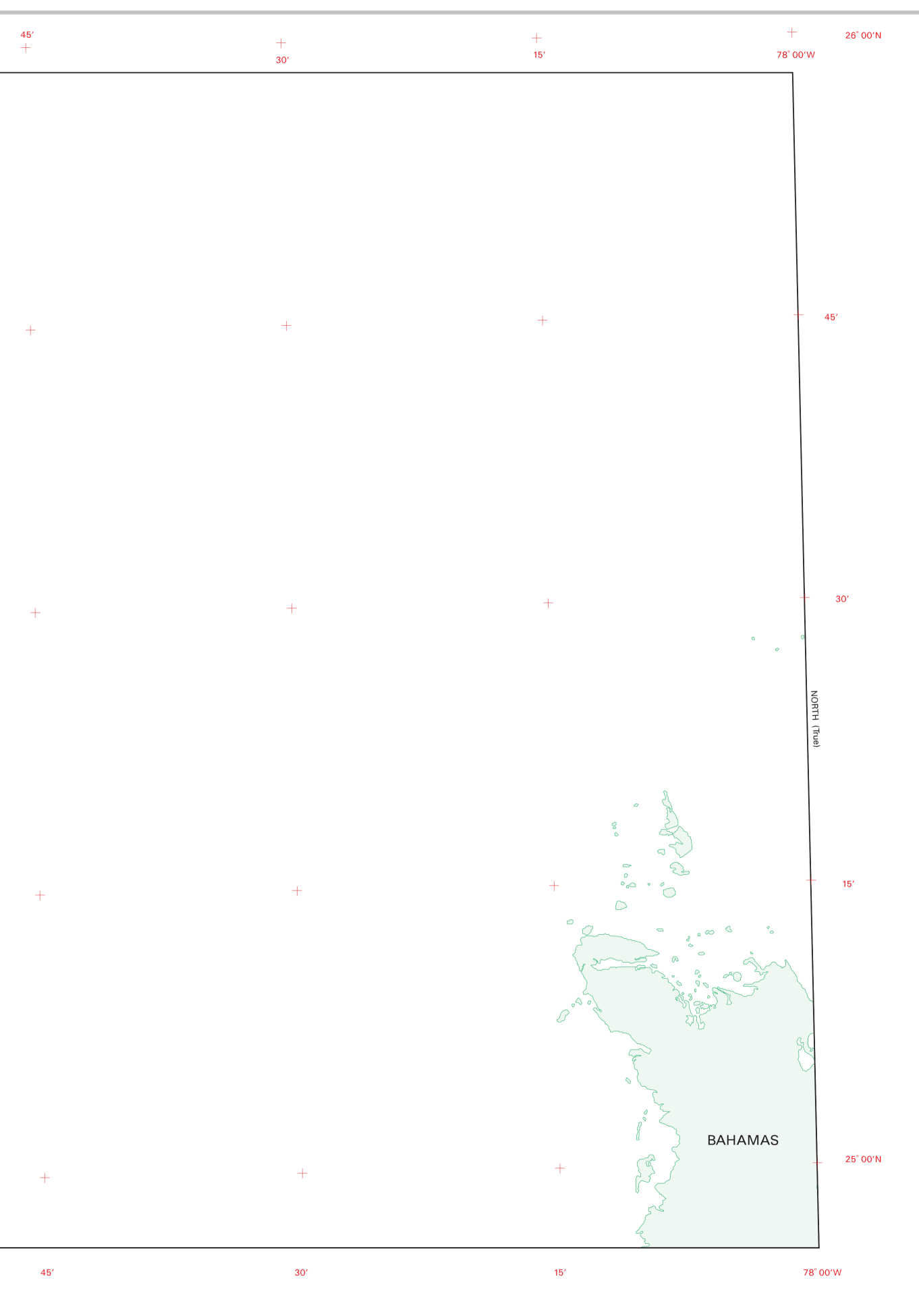
NG17-09

NORTH AMERICAN DATUM OF 1983 (WORLD GEODETIC SYSTEM OF 1984)

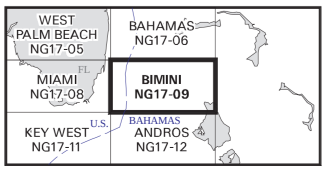


		+	+	+
		15′	79° 00′W	45'
	Subdivision of Blocks on the Outer Continental Shelf		UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT, REGULATION AND ENFORCEMENT	
	Typical method of subdivision of the regular blocks, each subdivision being an aliquot part of the total, based on midpoint subdivision throughout.		OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM Scale 1:250 000 5 4 3 2 1 0 5 10 Nautical Miles 5 4 3 2 1 0 5 10 15	20 Statute Miles









This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Chief, Leasing Division, Mapping and Boundary Branch Date 01-APR-2008 Herndon, Virginia

Revised

