

					45′					30′	
		S	n Caro	<i>M</i>	y Avond			Bull Harbor		6010 6060	
	North Charle	eston	-		A A A A A A A A A A A A A A A A A A A	Caper Inlet Dewees Inlet	·· Price Inlet	6108	6109 6159	6110	
45'		Charleston	A A	Isle	of Palms	6206	6157 6207	6158 6208	6209	6160 6210 +	
	Jamest		Charleston Harbor	. [•] 62	55	6256	6257	6258	6259	6260	
			6303.	6304	6305 6355	6306 6356	6307	6308	6309 6359	6310	
	.* 6401	6352 6402	6353 6403	6404	6405	6406	6407	6408	6409	6410	
	6451	6452	6453	6454	6455	6456	6457	6458	6459	6460	
30′	6501 00 00 00 00 00 00 00 00 00	6502 65526	6503 09 6553	6504 002 6554 ²⁰	6505 + 65555 ₀₀	6506 6556 6556	6507 000 655728	6508 6528 84 6558	6509 80 65598	6510 + 6560 ⁸	
	6601	6602	6603	6604	6605	6606	6607	6608	6609	6610	
	6651	6652	6653	6654	6655	6656	6657	6658	6659	6660	
	6701	6702	6703	6704	6705	6706	6707	6708	6709	6710	
15′	6751	6752	6753 6803	6754	6755 + 6805	6756	6757	6758	6759	6760 + 6810	
	6851	6852	6853	6854	6855	6856	6857	6858	6859	6860	
	6901	6902	6903	6904	6905	6906	6907	6908	6909	6910	
	6951 7001	6952 7002	6953 7003	6954	6955 7005	6956 7006	6957	6958	6959	6960 7010	
	7051	7052	7053	7054	7055	7056	7057	7058	7059	7060	
32°00′	7101	7102	7103	7104	+ 7105	7106	7107	7108	7109	+ 7110	

45′

30′

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.

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 NAD 83/WGS 84.

The State Seaward Boundary and Limit of "8(g) Zone" lines depicted hereon reflect the official federal position for Submerged Lands Act and OCS Lands Act purposes. The areas of the fractional blocks abutting these lines 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.

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

NI17-12



15′

79°00′

45′

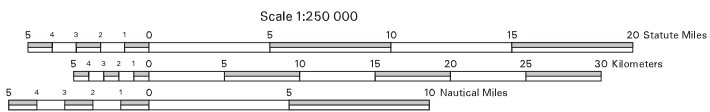
Legend: State Seaward Boundary Limit of "8(g) Zone"

MINERALS MANAGEMENT SERVICE

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

UNITED STATES DEPARTMENT OF THE INTERIOR

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM



DUPLICATE ORIGINAL

		30′					15′					78°00′	
27	6028	6029	6030	6031	6032	6033	6034	6035	6036	6037	6038	- 603	9
77	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088	- 608	9
27	6128	6129	6130	6131	6132	6133	6134	6135	6136	6137	6138	- 613	9
7	6178	6179	6180	6181	6182	6183	6184	6185	6186	6187	6188	- 618	9
27	6228	+ 6229	6230	6231	6232	6233	+ 6234	6235	6236	6237	6238	623	45' 39
77	6278	6279	6280	6281	6282	6283	6284	6285	6286	6287	6288	- 623	89
27	6328	6329	6330	6331	6332	6333	6334	6335	6336	6337	6338	-63	39
77	6378	6379	6380	6381	6382	6383	6384	6385	6386	6387	6388	- 63	389
27	6428	6429	6430	6431	6432	6433	6434	6435	6436	6437	6438	- 64	139
77	6478	6479	6480	6481	6482	6483	6484	6485	6486	6487	6488	- 6	489 30'
27	6528	6529	6530	6531	6532	6533	+ 6534	6535	6536	6537	6538	6539	NORTH
X = 725 600		X = 735 200	X = 740 000	6281 X = 744 800	6285 X = 749 600	929 835 X = 754 400	002 6584 6584 = X	92829 X = 764 000	008 800 65 86 65 86 2 80 0 800	009 ELL 6587 X = 773	X = 778 400	6589	AT H
	6628	6629	6630	6631	6632	6633	6634	6635	6636	6637	6638	6639	(True)
77	C <u>E</u> 6678	A 6679	6680	6681	6682	6683	6684	6685	6686	6687	6688	6689	
27	6728	6729	6730	6731	6732	6733	6734	6735	6736	6737	6738	6739	
7	6778	6779	6780	6781	6782	6783	6784	6785	6786	6787	6788	6789	- 15′
27	6828	6829	6830	6831	6832	6833	6834	6835	6836	6837	6838	6839	
	6878	6879	6880	6881	6882	6883	6884	6885	6886	6887	6888	6889	
27	6928	6929	6930	6931	6932	6933	6934	6935	6936	6937	6938	6939	
77	6978	6979	6980	6981	6982	6983	6984	6985	6986	6987	6988	6989	6990
27	7028	7029	7030	7031	7032	7033	7034	7035	7036	7037	7038	7039	~ 7040
77	7078	7079	7080 +	7081	7082	7083	7084	7085	7086	7087	7088	7089	 ▲ 7090 32°00′
27	7128	7129	7130	7131	7132	7133	7134	7135	7136	7137	7138	7139 គ្គ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			30′					15′					78°00′

	for Zone ary Blocks
<u>Block</u>	Hectares
6039 6089 6139 6189 6239 6289 6339 6389 6389 6439 6539 6589 6589 6639 6689 6739 6789 6839 6889	1044.541 1110.113 1175.608 1241.027 1306.368 1371.633 1436.822 1501.933 1566.968 1631.926 1696.807 1761.611 1826.338 1890.988 1955.561 2020.057 2084.476 2148.818
6939 6989 6990 7040 7090	2213.082 2277.047 .222 37.379 101.412

7140 *165.367*

30′

GEORGETOWN NIT7-09	CAPE FEAR NI18-07
JAMES ISLAND NI17-12	RICHARDSON HILLS NI18-10
HOYT HILLS NH17-03	HARRINGTON HILL NH18-01
	NF7-09 JAMES ISLAND NI17-12 HOYT HILLS

LOCATION DIAGRAM

This diagram is prepared in accordance with 30 CFR 256.8

78°00′

For the Director Seland themahler

Chief, Outer Continental Shelf Mapping and Survey Staff Denver, Colorado Date 05-JUL-95

