

159° 00′

45′

159[°] 00′

approved 31-DEC-1994.

45′

Legend: _____ State Seaward Boundary

Limit of "8(g) Zone"

6853

6903

6953

7103

The coordinate values appearing on this document were derived using

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.

NAD 83/WGS 84.

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

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 Alaska Department of Natural Resources, 1:250,000 U.S.G.S. quadrangle maps dated 1950's to 1980's.

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

NR04-02

(WORLD GEODETIC SYSTEM OF 1984)

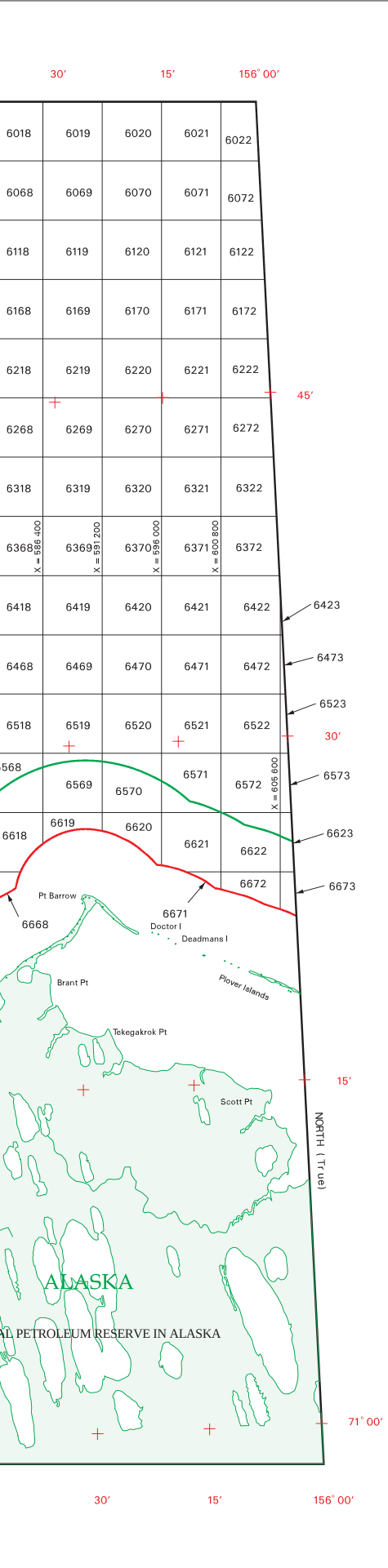
NORTH AMERICAN DATUM OF 1983

This revised diagram supersedes protraction diagram BARROW NR04-02,

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM Scale 1:250 000 5 4 3 2 1 0 20 Statute Miles 5 4 3 2 1 C 30 Kilometers **5** 4 3 2 1 **0** 10 Nautical Miles

6504	6505	6506	6507	6508	6509	6510	6511	6512	6513	6514	6515	6516	6517	6518	
+ 6554	6555	+ 6556	6557	Y = 7 934 400 + 6558 Y = 7 929 600	6559	6560	6561	6562	6563	6564	6565	6566	6567	6568	
6604	6605	6606	6607	6608 Y = 7 924 800	6609	6610	6611	6612	6613	6614	6615	6616	6617	6618	(
6654	6655	6656	6657	6658 Y = 7 920 000	6659	6660 huk	6661 chi S	6662 6 e a	6663	6664	6665	6666	6667	P 6668	't E 8
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6754	6755	6756	6757	6758 Y = 7 910 400	6759	6760	6761	6762	6763	6764	6765	67	66 ^o Barro	Q 2	
6804	6805	6806	6807 Y = 7 905 60	6808	6809	6810	6811	6812	6813	6814	6815 +	-	ו ()+	M	8
6854	6855	6856	6857	6858 Y = 7 900 800	6859	6860	6861	6862	6863	6864	686	5	0		ž
6904	6905	6906	6907	6908 Y = 7 896 000	6909	6910	6911	6912	6913	6914	je staling and the staling and		~		2
6954	6955	6956	6957	6958 Y = 7 891 200	6959	6960	6961	6962	6963	6964	A)	kpa Bay		$\int \hat{U}($	J.
7004	7005	7006	7007	7008 Y = 7 886 400	7009	7010	7011	7012	7013	4))	NATIO	DNAL PETR	200
7054	7055	7056	7057	7058 Y = 7 881 600	7059	7060	7061	7062	7063	R					ζ
7104	7105	7106	7107 Y = 7 876 80	7108 • +	7109	7110	7111	+ 7	112	+			}	+ \)	
30′		15′		158° 00′		45'		30′		15′	15	7° 00′	4	15'	
ıry						UNITE			IENT OF T		OR				
diagram BAR	ROW NR04-(02					MINERAL	.S MANAG	IEMENT SE	ERVICE					

157° 00′ 30′ 15′ 158° 00′ 45′ 30′ 15′ 45′ Y = 7 987 20¢ 6004 6005 6006 6008 6010 6011 6012 6014 6015 6016 6017 6003 6007 6009 6013 = 7 982 400 6054 6055 6056 6057 6058 6060 6062 6063 6064 6065 6066 6053 6059 6061 ['] = 7 977 60 6104 6105 6106 6107 6108 6109 6110 6111 6112 6113 6114 6115 6116 Y = 7 972 80 6154 6155 6156 6157 6158 6159 6160 6161 6162 6163 6164 6165 6166 6167 = 7 968 00 6204 6205 6206 6207 6208 6209 6210 6211 6212 6213 6214 6215 6216 6217 Y = 7 963 20 + + 6255 6253 6257 6258 6260 6261 6262 6265 6259 6263 6264 6266 6254 6256 Y = 7 958 40 6304 6305 6306 6307 6308 6309 6310 6311 6312 6313 6314 6315 6316 = 7 953 60 6351 🖞 6352 🖞 6353 🖞 6354 🖞 6355 🌾 6356 🖞 6356 🖞 6357 🖞 6358 🖞 6359 🖞 6369 🖞 6360 🎇 6361 🖞 6362 🖞 6363 🎉 6364 🖞 6365 🖞 6366 🖞 6367 🙀 6368 🖞 6368 🖞 6369 🖞 6370 🖞 6371 🖞 6372 Y = 7 948 800 6404 6405 6406 6407 6408 6410 6411 6412 6413 6414 6415 6416 6403 6409 ′ = 7 944 00¢ 6464 6454 6455 6456 6457 6465 6466 6453



6018

6068

6118

6168

6218

6268

6318

6418

6468

6067

6117

+

6267

6317

6417

6467

LOCATION DIAGRAM

(UNNAMED) NS04-07	(UNNAMED) NS04-08	BARROW CANYON NS05-07
HANNA SHOAL NR04-01	BARROW NR04-02	DEASE INLET
WAINWBIGHT	MEADE RIVER NR04-04	TESHEKPUK NR05-03

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

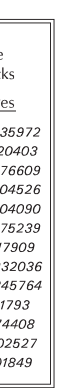
Seland & Anmalile

Chief, Leasing Division, Mapping and Boundary Branch Denver, Colorado Date 30-SEP-1997

Revised

BARROW

Areas for Zone Boundary Blocks					
<u>Block</u>	Hectares				
6022	1424.335972				
6072	1539.120403				
6122	1653.876609				
6172	1768.604526				
6222	1883.304090				
6272	1997.975239				
6322	2112.617909				
6372	2227.232036				
6422	2302.345764				
6423	39.471793				
6473	152.374408				
6523	266.902527				
6573	381.401849				



NR04-02