Areas for Zone Boundary Blocks

229.245059 293.045553 356.768592

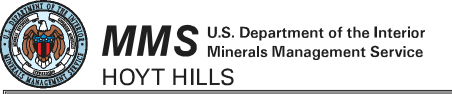
420.414139 483.982158 547.472613 610.885467

674.220685 737.478230 800.658065 863.760155

926.784464 989.730955 1052.599591 1115.390338

1178.103157 1240.738014 1303.294872 1365.773695 1428.174446 1490.497089 1552.741588

1614.907907



78° 00′ 6115 6116 6117 6120 | 6121 | 6122 | 6168 | 6169 | 6170 | 6171 | 6172 | 6173 | 6174 | 6175 | 6176 | 6177 | 6165 6166 6167 6178 6179 6180 6181 6226 | 6227 | 6228 | 6229 | __ 6204 | 6205 | 6206 | 6207 | 6208 | 6209 | 6210 | 6211 | 6212 | 6213 | 6215 | 6216 | 6217 | 6218 | 6219 | 6220 | 6221 | 6222 | 6223 | 6224 | 6231 6232 6233 | 6234 | + 6268 | 6269 | 6270 | 6271 | 6272 | 6273 | 6274 | 6275 | 6276 | 6277 | 6278 | 6279 | 6280 | 6281 | 6282 | 6261 6262 6265 | 6266 | 6267 | 6315 6316 6320 | 6321 | 6322 | 6365 | 6366 | 6367 | 6368 | 6369 | 6370 | 6371 | 6372 | 6373 | 6374 | 6375 | 6376 | 6377 | 6378 | 6379 | 6380 | 6381 | 6361 6362 6363
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6516 6517 6518 6519 6521 6522 6528 6529 6715 6716 6717 6718 6719 6720 6721 6722 6724 6725 6726 6727 6729 6730 6731 6732 *∽* 6790 6765 6766 6767 6769 6770 6771 6772 6774 6775 6776 6777 Y = 3 460 80¢ 6820 6821 6829 6830 6831 6811 6812 6818 6819 6825 | 6826 | 6827 | 6875 | 6876 | 6877 | Y = 34512006920 6921 6929 6930 6975 | 6976 | 6977 | ' = 34416007020 7021 7015 7016 7017 7025 7026 7027 7029 7030 7031 7075 7076 31° 00′ 30' 45' 79° 00′ 45' 78° 00′

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.

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.

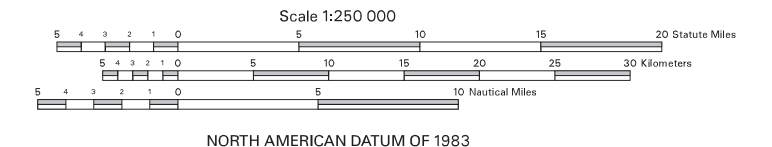
Copies of these diagrams and other information may be obtained at the appropriate MMS OCS Region, Office of Program Services.

UNITED STATES DEPARTMENT OF THE INTERIOR

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM

MINERALS MANAGEMENT SERVICE

(WORLD GEODETIC SYSTEM OF 1984)



LOCATION DIAGRAM

SAVANNAH NI 7412	JAMES ISLAND NI17-12	RICHARDSON HILLS NI18-10
BRUNSWICK	HOYT HILLS NH17-03	HARRINGTON HILL NI18-01
JACKSONVILLE NH17-05	STETSON MESA NH17-06	BLAKE SPUR NH18-04

This diagram is prepared in accordance with 30 CFR 256.8

For the Director Chief, Mapping and Boundary Branch

Denver, Colorado

Date 23-AUG-96

NH17-03