BATHYMETRY OF THE MACNEIL BANK AREA 93 00' 94 00' 93 30' 93 25' 93 20' 93 50' 93 45' 93 40' 93 35' 93 15' 93 10' 93 05' 93 55' 29 00'-29 00' 28 55' -28 55' 28 50' 28 50' 28 45' 28 45' 28 40' 28 40' 28 35' 28 35' 28 30' -- 28 30' 28 25' - 28 25' 28 20' -- 28 20' 28 15' -- 28 15' 28 10' -- 28 10' Twenty-nine Fathom Bank Coffee Lump 28 05' 28 00' -28 00' MacNeil Bank -East Flower Garden Rankin Bank 27 55' 27 55' Bright Bank West Flower Garden Bank Geyer Bank Twenty-eight Fathom Bank 27 50' 27 50' 27 45' 93 55' 93 50' 93 45' 93 40' 93 35' 93 30' 93 25' 93 20' 93 15' 93 10' 93 05' 93 00' Bathymetry Historic bathymetric (hydrographic) surveys conducted since 1933 by the NOAA National Ocean Service/Coast Survey, available from the National Geophysical Data Center. Surveys vary as to sounding density, accuracy of navigation, accuracy of depth, zero datum, date of survey, and type of Contour interval one meter 11.52 STATUTE MILES 5.76 8.64

NW Gulf of Mexico Bathymetry Program

T. L. Holcombe, W. R. Bryant, and S. W. Bednarz

Imagery by L. H. Holcombe using GMT (Generic Mapping Tools)

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EQUIDISTANT CYLINDRICAL PROJECTION

Note: The bathymetry is intended to show seafloor topography only, and is NOT TO BE USED FOR NAVIGATION

7.5

10

KILOMETERS

NAUTICAL MILES

instrumentation. Adjustments were made to reconcile diverse data sets. (http://www.ngdc.noaa.gov/mgg/bathymetry/hydro.html)