MINIMUM APPROACH DEPTH TO THE ANCHORAGE IS 5 FEET.
DEPTH IN THE ANCHORAGE IS 5 TO 12

BOTTOM SEDIMENTS
- Silt-Mud, Soft
- Silt-Mud, Hard
- Silt-Sand-Shell
- Shell-Sand
- Sand

CHANNEL CENTER LINE DEPTH (FEET)
- 7 or more
- 6
- 5
- 3 feet or less

DEPTH (REPORTED TO NEAREST FOOT, MLW)
- >9 to 12 feet
- >6 to 9 feet
- >3 to 6 feet
- <3 feet

SEA GRASS BED

NAVIGATION AID

Bathymetry in feet at mean lower low water. Field mapping by DGPS and traverse methods. Bottom sediment type and sea grass areas denoted. All sea grass beds should be considered non-navigable and not suitable for anchoring.

Prepared under the Florida Sea Grant College Program with support from the West Coast Inland Navigation District, the Sarasota Bay National Estuary Program, and the NOAA Coastal Services Center. For further information on this anchorage, see the Southwest Florida Non-Regulatory Anchorage Management Program home page at http://gvs.ifas.ufl.edu/~seaweb/homepage/anchor.htm.

Map compilation and design by the Cartographic Staff, Florida Sea Grant College Program, University of Florida, Gainesville, Florida, January, 1998. This photomap is a publication of the Florida Sea Grant Program, Extension Fact Sheet SGEE-58.