

Ch Hammock	(31°57'N/80°56'W)	7.5	7.1	0.2
Early Marsh Creek	(31°56'N/81°00'W)	7.7	7.3	0.2
Hope	(31°59'N/81°03'W)	8.4	8.0	0.2
Jannah	(32°05'N/81°05'W)	8.6	8.1	0.2
Jannah River Entrance	(32°02'N/80°54'W)	7.5	7.1	0.2

165 (- -) located in datum columns indicate unavailable datum values for a tide station. Real-time water levels, predictions, and tidal current predictions are available on the Internet from <http://tidesandcurrents.noaa.gov>.

COLREGS: International Regulations for Preventing Collisions at Sea, 1972.
Demarcation lines are shown thus: — — —

CAUTION
BASCULE BRIDGE CLEARANCES

For bascule bridges, whose spans do not open to a full upright or vertical position, unlimited vertical clearance is not available for the entire charted horizontal clearance.

HER RADIO BROADCASTS

Weather Radio stations listed
continuous weather broadcasts.
range is typically 20 to 40
in the antenna site, but can be
nautical miles for stations at

KEC-85 162.400 MHz
WWH-25 162.425 MHz

NOTE A
lations are published in
ast Pilot 4. Additions or
er 2 are published in the
s. Information concerning
be obtained at the Office of
h Coast Guard District in
the Office of the District
Engineers in Savannah, Ga.
regulation section numbers.

CAUTION
Changes or defects in aids to
indicated on this chart. See
ariners.

CAUTION
Fixed and floating obstructions, some submerged, may exist within the magenta tinted bridge construction area. Mariners are advised to proceed with caution.

GA009LIT

—

Burnside

Beaulieu

20
16
15
12
8
4

17 3 23
14 21
GA00
20 SC

SUBMARINE PIPELINES AND CABLES

Charted submarine pipelines and submarine cables and submarine pipeline and cable areas are shown as:



Additional uncharted submarine pipelines and submarine cables may exist within the area of this chart. Not all submarine pipelines and submarine cables are required to be buried, and those that were originally buried may have become exposed. Mariners should use extreme caution when operating vessels in depths of water comparable to their draft in areas where pipelines and cables may exist, and when anchoring, dragging, or trawling.

Covered wells may be marked with unlighted buoys.

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11°

81°05'

26

GA003TUI

THE DOLPHIN PROJECT ZONE: GA005SKI

ONE PASS:
BURNSIDE R. - MOON R. - SKIDAWAY
NOAA CHART 11512 TDP file #6