



PROJECT: Hurricane Ivan, 1549 DR - ALABAMA, 1550 DR - Mississippi CHWMs
CONTENTS: Individual Historical High Water Mark Survey Report
TYPE: High Water Mark Survey
COMM. NO. 01003C **PREL.** 11/10/2004 **FINAL** 12/23/2004 **SHEET** Bald-24

HWM ID: Unit5_11 **Type of Mark:** Duct tape
Name of Storm Event: Ivan **Date of Flood Event:** 9/16/2004
Stream Name/Flood Source: Mobile Bay **Quality of Mark:** Good
Survey Elevation (NAVD 88): 6.1 ft **NGVD 29:** 6.1 ft **HWM Object:** Interior building wall rear (north)
Flooding Type: Surge
HWM Address: Fort Morgan #3 ticket booth at entrance
Location of HWM Object: On wall.

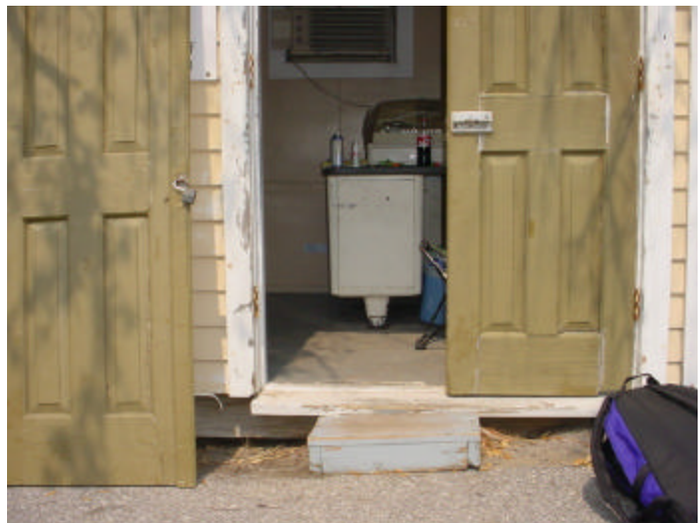
HWM Type: Water line
Closest Municipality: Gulf Shores **County:** Baldwin **State:** AL

Name of Flagger/Interviewer: Hatchett **Flagger Company:** URS
Date of Flagging/Interview: 10/1/2004

Survey Crew: T. Tipton **Survey Company:** PBS & J
Survey Date: 10/25/2004
Survey Projection: State Plane Feet Alabama West **Vertical Datum:** NAVD 88 **Horizontal Datum:** NAD 83
Easting (Meters): 550338.2441 **Easting (feet):** 1805568.056
Survey Latitude: 30.23112 **Northing (Meters):** 25731.16963 **Northing (feet):** 84419.67903
Survey Longitude: 88.01593 **Approx. First Floor Elevation:** 5.4 ft

Comment

Surveyors should contact Dr. Kolberg if experiencing any trouble locating the building containing the HWM.



Unit5_11.jpg

Survey Certification: Coastal High Water Mark Location survey is certified to 0.25 feet vertically and 10 feet horizontally with a 95% accuracy level.

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