## U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

## TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: Jan 23, 1990

MARINE CENTER: Atlantic

OPR: J433

HYDROGRAPHIC SHEET: FE-335

LOCALITY: Mississippi, Approaches to Ship Island Pass

TIME PERIOD: August 16 - November 11, 1989

TIDE STATION USED: 873-5180 Dauphin Island, Alabama

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 2.68 feet

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.2 feet

REMARKS: RECOMMENDED ZONING

Apply a x1.31 range ratio to all heights. Apply a -0 hr 6 min time correction to high waters and a

-0 hr 55 min time correction to low waters.

CHIEF, TIDAL DATUM QUALITY ASSURANCE SECTION



## U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL OCEAN SERVICE

## TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: November 16, 1990

MARINE CENTER: Atlantic

OPR: J433

HYDROGRAPHIC SHEET: FE-335 - REVISED

LOCALITY: Mississippi, Approaches to Ship Island Pass

TIME PERIOD: August 16 - November 11, 1989

TIDE STATION USED: 873-5180 Dauphin Tsland, Alabama

PLANE OF REFERENCE (MEAN LOWER LOW WATER): = 2.68 ft.

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: = 1.2 ft.

REMARKS: RECOMMENDED ZONING - apply a x1.31 range ratio to all heights, and a -0 hr. and 30 min. time correction to

Dauphin Island.

CHIEF, TIDAL DATUM QUALI

ASSURANCE SECTION