ED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE Office of Ocean and Earth Sciences Silver Spring, Maryland 20910

ORIGINAL

TIDE NOTE FOR HYDROGRAPHIC SURVEY

July 7, 1994 DATE:

MARINE CENTER: Pacific

HYDROGRAPHIC PROJECT: OPR-J223-AHP

HYDROGRAPHIC SHEET: H-10527

LOCALITY: Alabama, Wolf Bay, La Launch to Owens Bayou

February 14 - March 24, 1994 TIME PERIOD:

TIDE STATION USED: 873-0667 Alabama Point, Perdido Pass, Al. Lat. 300 16.7'N Lon. 870 33.2'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.8 ft.

TIDE STATION USED: 873-0849 Peterson Point, Wolf Bay, Al. Lat. 30° 21.3'N Lon. 87° 36.0'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 2.40 ft. HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 0.8 ft.

REMARKS: RECOMMENDED ZONING

- 1. North of 300 20.0'N times and heights are direct on Peterson Point, Al. (873-0849).
- 2. South of 30° 20.0'N and north of 30° 17.6'N, apply a -20 minute time correction and heights are direct on Peterson Point, Al. (873 - 0849).
- 3. South of 30° 17.6'N, times and heights are direct on Alabama Point, Al. (873-0667).

Note: Times are tabulated in Central Standard Time.

CHIEF, DATUMS SECTION