

U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: November 17, 1997

HYDROGRAPHIC BRANCH: Pacific

HYDROGRAPHIC PROJECT: OPR-0324-RA

HYDROGRAPHIC SHEET: H-10758

LOCALITY: Stephens Passage, AK. (Sheet TA)

TIME PERIOD: June 21 - June 24, 1997

TIDE STATION USED: 945-2022 Sawyer Island, AK.

Lat. 57° 52.7'N 47 Lon. 133° 11.4'W 74

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 4.498 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: SEA10B

Refer to attachments for zoning information.

Note 1: Provided time series data are tabulated in metric units (Meters), relative to MLLW and on Greenwich Mean Time.

Note 2:

Juneau, AK was used as control for datum determination for all subordinate tide stations for this survey. Relative sea level trends show that the areas of Juneau Alaska are undergoing continual uplift. The relative sea level trend observed at Juneau for the time period 1950 through 1993 is -0.0114 m/yr. with a standard error of 0.0005 m/yr. As a result of high rate of sea level change, the 1960 to 1978 Tidal Epoch value of Mean Lower Low Water (MLLW) used as chart datum and reference datum for NOS tidal predictions does not reflect present conditions. The data are under review to determine an updated value of MLLW. An interim value was computed for Juneau, based on the series of data from 1989 to 1991 and controlled by the 1960-1978 Epoch datums at Ketchikan which is more stable. The provided values adjust the chart datum to a more realistic level and in a direction that is more conservative for navigation purposes.

CHIEF, OPERATIONAL ANALYSIS BRANCH



Final tide zone node point locations for OPR 0324-RA-97, Sheet H-10758.

Format:

Longitude in decimal degrees (negative value denotes

Longitude in decimal degrees (negative value Longitude West),
Latitude in decimal degrees
Tide Station (in recommended order of use)
Average Time Correction (in minutes)

Range Correction

		Tide Station Order	AVG Time Correction	Range Correction
Zone SEA10B -133.622517 -133.113872 -133.120708 -133.529631 -133.622517	57.894733 57.852591 57.8785	945-2022	0	1.00

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