

## U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE

## TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: February 5, 1998

HYDROGRAPHIC BRANCH: Pacific

HYDROGRAPHIC PROJECT: OPR-P125-RA-97

**HYDROGRAPHIC SHEET:** H-10791

LOCALITY: Northwest Prince William Sound, AK

TIME PERIOD:

Oct 14 - Oct 29, 1997

TIDE STATION USED: 945-4691 Herring Point, Knight Island Passage Lat. 60° 28.5'N Lon. 147° 47.5'W
PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.326 meters

945-4729 Pt. Perry, Perry Island Lat. 60° 45.1'N Lon. 147° 57.8'W TIDE STATION USED:

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.386 meters

TIDE STATION USED: 945-4794 Applegate Island Lat. 60° 37.4'N Lon. 148° 09.9'W PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.385 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: PWS52 & PWS53 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: Use tide data from the appropriate station for each zone according to the order in which they are listed in the "Tidezone" corrector files. For example, tide station one (TS1) would be the first choice for an applicable zone followed by TS2, etc. when data are not available. All zones within a survey sheet may not have the same order of applicable tide stations.

OPERATIONAL ANALYSIS BRANCH CHIEF,



Final tide zone node point locations for OPR P125-RA-97, H-10791.

Format: Longitude in decimal degrees (negative value denotes

Longitude West),

Latitude in decimal degrees

Tide Station (in recommended order of use)

Average Time Correction (in minutes)

Range Correction

	Tide Station	AVG Time	Range
	Order	Correction	Correction
Zone PWS52	0.45 4500		0.00
-147.93198 60.657934	945-4729	0	0.99
-147.957558 60.686216	945-4794	0	0.98
-147.848006 60.693887	945-4691	0	1.00
-147.48158 60.72734			
-147.456957 60.723688			
-147.422995 60.72893			
-147.385582 60.690765			
-147.416199 60.672546			
-147.441099 60.63539			
-147.474131 60.622033			
-147.560712 60.570642			
-148.101183 60.592465			
-147.93198 60.657934			
Zone PWS53			×
-147.456957 60.723688	945-4729	0	1.00
-147.422995 60.72893	945-4691	0	1.01
-147.627905 60.861773	945-4794	0	0.99
-147.739465 60.996829			
-147.946651 60.91491			
-148.128793 60.798672			
-148.149283 60.748856			
-148.000248 60.724243			
-147.957558 60.686216			
-147.848006 60.693887			
-147.48158 60.72734			
-147.456957 60.723688			