

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: May 15, 2000

HYDROGRAPHIC BRANCH: Pacific

HYDROGRAPHIC PROJECT: OPR-P139-RA-99

HYDROGRAPHIC SHEET: H-10928

LOCALITY:

Southwest Prince William Sound, AK

TIME PERIOD:

August 27 - October 20, 1999

TIDE STATION USED:

945-4511 Port Chalmers

Lat. 60° 14.5′N Lon. 147° 14.9′W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.321 meters

TIDE STATION USED:

945-4662 Snug Harbor

Lat. 60° 14.4'N Lon. 147° 43.2'W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.218 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: PWS42, PWS44 & PWS47.

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 with applicable zoning correctors 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.

CHIEF, REQUIREMENTS AND DEVELOPMENT DIVISION





Final tide zone node point locations for OPR-P139-RA-99, Sheet H-10928.

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 Order	AVG Time Correction	Range Correction
Zone PWS42 -147.703642 60.244653 -147.738627 60.227865 -147.792175 60.19276 -147.781996 60.187238 -147.773635 60.161998 -147.606335 60.147238 -147.411023 60.097978 -147.325832 60.179367 -147.487763 60.226861 -147.604351 60.274729 -147.674795 60.308452 -147.740374 60.278784 -147.726093 60.266771 -147.703642 60.244653	945-4662	-6	1.02
Zone PWS44 -147.325832 60.179367 -147.291846 60.195367 -147.289814 60.210781 -147.311642 60.219369 -147.306057 60.224673 -147.295905 60.221895 -147.283464 60.226381 -147.41572 60.264551 -147.487763 60.226861 -147.325832 60.179367	945-4511	-6	1.00
Zone PWS47 -147.385584 60.525438 -147.474011 60.505541 -147.572046 60.469896	945-4662	0	1.04

- -147.706768 60.397587
- -147.710815 60.312655
- -147.674795 60.308452
- -147.604351 60.274729
- -147.487763 60.226861
- -147.343216 60.302686
- -147.212948 60.329021
- -147.115049 60.379232
- -147.294086 60.380883
- -147.38032 60.416307
- -147.394959 60.462944
- -147.324788 60.528831
- -147.385584 60.525438