

## UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

NATIONAL OCEAN SERVICE
Office of Ocean and Earth Sciences
Rockville, Maryland 20852

## TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: September 12, 1996

ORIGINAL

HYDROGRAPHIC BRANCH: Pacific

HYDROGRAPHIC PROJECT: OPR-0136-RA

HYDROGRAPHIC SHEET: H-10672

LOCALITY: Northern Portion of Pybus Bay, Southern Stephens Passage,

Alaska

TIME PERIOD: April 3 - 17, 1996

TIDE STATION USED: 945-1781 Cannery Cove, Pybus Bay, AK

Lat. 57° 18.4′N Lon. 134° 08.0′W

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

HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 4.180 meters

REMARKS: RECOMMENDED ZONING

Zone SEA21 -bounded by the polygon points:

	<b>、</b>
-134.119252	57.247369
-134.12829	57.278526
-134.257082	57.34634
-134.17348	57.43187
-133.983188	57.31749
-133.566535	57.19033
-133.880569	57.090141
-134.119252	57.247369

LONGITUDE (W) LATITUDE (N)

Times and heights are direct using Cannery Cove, AK (945-1781).

Note: Times are tabulated in Greenwich Mean Time.

CHIEF, DATUMS SECTION

