

UNITED STATES DEPARMENT OF COMMERCE National Oceanic and Atmospheric Administration National Ocean Service Silver Spring, Maryland 20910

TIDE NOTE FOR HYDROGRAPHIC SURVEY

DATE: October 25, 2006

HYDROGRAPHIC BRANCH: Pacific

HYDROGRAPHIC PROJECT: S-P909-FA-2006

HYDROGRAPHIC SHEET: H11589

LOCALITY: Vicinity of Semidi and Chirikof Islands, AK

TIME PERIOD: May 28 - July 13, 2006

TIDE STATION USED: 945-9450 Sand Point, AK

Lat. 55° 19.9′ N Long. 160° 30.3′ W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 1.988 meters

TIDE STATION USED: 945-7804 Alitak, AK

Lat. 56° 53.9' N Long. 154° 14.9' W

PLANE OF REFERENCE (MEAN LOWER LOW WATER): 0.000 meters
HEIGHT OF HIGH WATER ABOVE PLANE OF REFERENCE: 3.287 meters

REMARKS: RECOMMENDED ZONING

Use zone(s) identified as: SS89, SS90, SS91, SS94, SS95, SS96, SS99,

SS100, SS101, SS104, SS105, SWA147, SWA148,

SWA149, SWA150, SWA151, SWA152, SWA153,

SWA154, SWA155, SWA170, & SWA171.

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 on the 1983-2001 National Tidal Datum Epoch (NTDE).

Peter J. Stone

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