

UNITED STATES
ALASKA

ALASKA PENINSULA AND ALEUTIAN ISLANDS TO SEGUM PASS

Scale: 1:1,023,188 at Lat 56°00'N
North American Datum of 1983
CHARTERED SYSTEM 1983
SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER

Vertical Datum: The vertical datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System of 1984 (WGS 84). Geopotential values referred to the North American Datum of 1983 do not require conversion to WGS 84 for plotting on the chart.

Horizontal Datum: The horizontal datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System of 1984 (WGS 84). Geopotential values referred to the North American Datum of 1983 do not require conversion to WGS 84 for plotting on the chart.

Vertical Datum: The vertical datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System of 1984 (WGS 84). Geopotential values referred to the North American Datum of 1983 do not require conversion to WGS 84 for plotting on the chart.

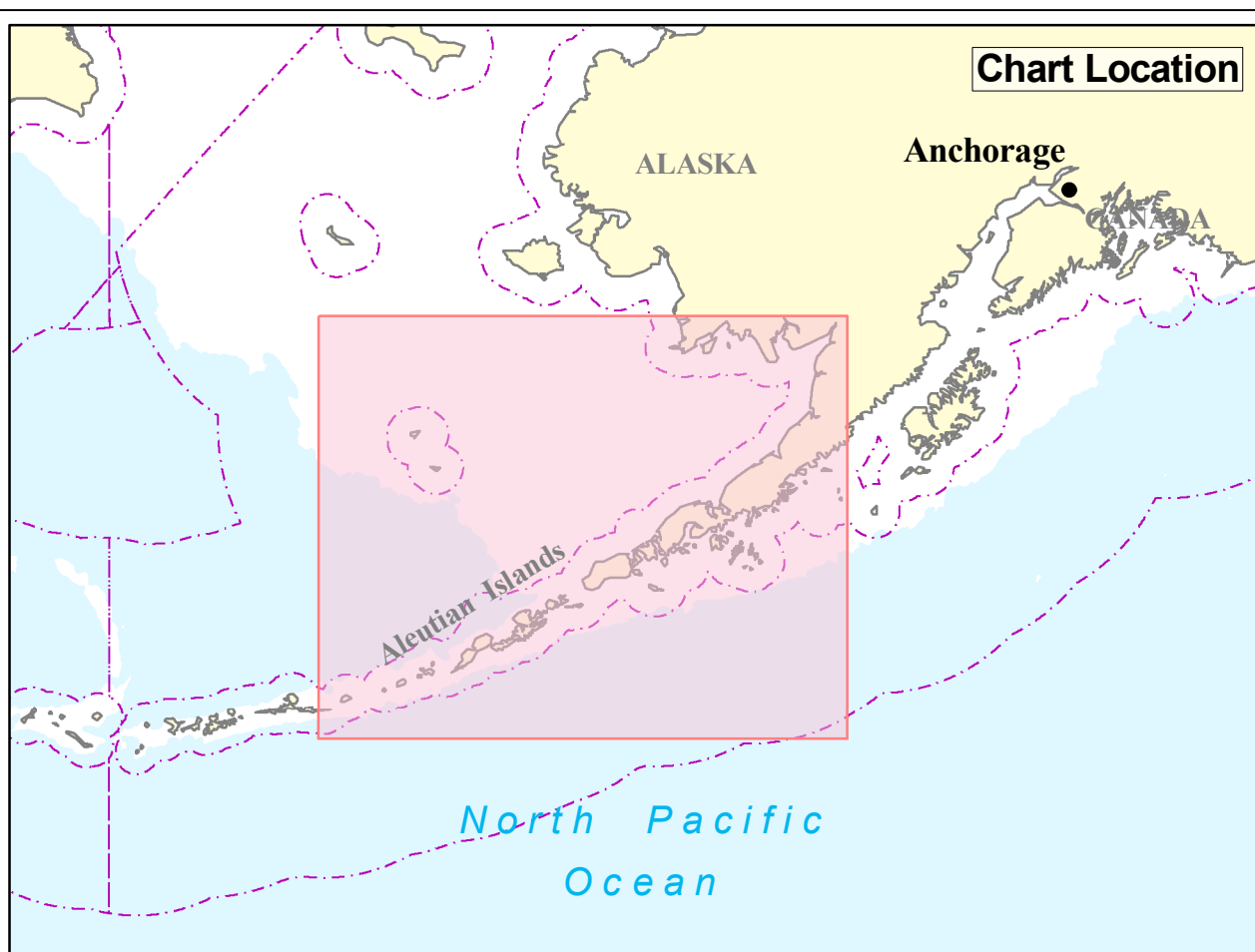
Horizontal Datum: The horizontal datum of this chart is North American Datum of 1983 (NAD 83), which for charting purposes is considered equivalent to the World Geodetic System of 1984 (WGS 84). Geopotential values referred to the North American Datum of 1983 do not require conversion to WGS 84 for plotting on the chart.

Chart 16013

North American Submarine Cable Association
www.n-a-s-c-a.org

Emergency Contact Information
In the event you become entangled in one of the submarine cables shown on this chart please contact the relevant owner listed on this chart 24 hours a day, seven days a week.

For General Information
For non-emergency information regarding any of the cable systems shown on this chart, or for marine planning purposes, please contact: cableinfo@N-A-S-C-A.org



LEGEND

- NASCA Member Cables In Service
- NASCA Member Cables Out of Service
- Maritime Boundaries

General Note
These cables are plotted based on the best available data from cable owners and members of the North American Submarine Cable Association (NASCA) at the time of production.
Please be aware that there may be other cables in the area that are not depicted on this chart.

CABLE & CONTACT INFORMATION

Cable System	Status	Owner	Emergency Contact No.
AU-A Segment A	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment B	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment C	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment D	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment F	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment G	In Service	GCI	1-888-442-8662 or 1-907-868-5555
AU-A Segment H	In Service	GCI	1-888-442-8662 or 1-907-868-5555
PC 1 Segment N	In Service	PC Landing Corp	+44 7800 626888

NATURAL SCALE 1:1,023,188 at 56°00'N

0 10 20 30 40 50 Miles
0 10 20 30 40 50 Nautical Miles

SPHEROID & DATUM: WGS84
PROJECTION: MERCATOR

Notes:
This chart is intended for general reference only and **NOT FOR NAVIGATION PURPOSES.**
Please be aware that other cables may exist in addition to those shown on this chart.

SOUNDINGS IN FATHOMS
AT MEAN LOWER WATER

CHART HISTORY
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CHART BACKGROUND:
NOAA Chart 16011. 39th Edition, December 2015

For more information see:
www.nauticalcharts.noaa.gov

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NASCA Cable Awareness Chart
Alaska & Hawaii Region
Chart no. 16011
ALEUTIAN ISLANDS TO SEGUM PASS