The charts in this atlas show scaled arrows marking current speeds and directions at each of the official stations at sequential hours.

Use slack times and maximum current speeds at Wrangell Narrows from the NOAA Tidal Current Tables to select the appropriate chart for specific dates and times.

An ideal resource for planning routes throughout Southeast Alaskan waters using sequential charts to predict how the current flow over large regions changes with time.

For use underway or when planning passages in the future.
Tidal Current Charts of Southeast Alaska

Grenville Channel to Skagway

Second Edition

By
Randel Washburne

Edited by
David Burch
ACKNOWLEDGMENTS

We remain grateful to Robert Hale, publisher of the first edition, for his contribution to the concept and goals of this atlas, and to Joan Kohl for her design of that book and the charts.

New supporting graphics and tables are by Tobias Burch. Front cover photo, “Looking back to Little Port Walter,” by NOAA Commander John Bortniak, is from the NOAA public Photo Library.

Paintings by Randel Washburne, based on the black and white photographs of the original 1977 edition of Joe Upton’s Alaska Blues (Epicenter Books, Kenmore, WA, 2008)—a book that reveals the mystical qualities of the Inside Passage that have drawn the author and others into this remarkable waterway.

We also wish to acknowledge the influence of the 2016 Race to Alaska on motivating this second edition of the Atlas. Although some vessels now have electronic chart displays that illustrate current flow very nicely over a broad region, there are still many vessels that do not, or cannot, take advantage of those resources. Our work with the winning Team MAD Dog Racing was just one example of an open boat making long passages with essentially none of the standard navigation equipment. Many other vessels in these waters who could use electronic aids, prefer the simplicity and dependability of just looking at the traditional current tables and turning to a printed picture of the current flow across the waterway.
INTRODUCTION

Background

These tidal current charts of this atlas are presented in the style of the former NOAA Graphical Current Charts, which were available up until 1990. Those charts covered nine waterways around the contiguous US, including Puget Sound, San Francisco Bay, and Chesapeake Bay. All nine books were discontinued after forty years of continuous publication because better data and other resources had become available. Navigators who grew up using them were sorry to see them go.

These southeast Alaska current charts return to that traditional format. They show chartlets of the region, with a current arrow plotted at each location where daily NOAA tidal current data are available. The area is divided into three sections (North, Central, and South) and there are thirty-six charts for each section representing different stages of a tidal cycle. The size and direction of the arrows on the individual charts represent the average flow expected for the valid time of that chart. Instructions are provided for selecting the proper chart for specific times and dates. The choice is based on the daily values of the tidal currents at Wrangell Narrows, which must be obtained separately as explained in the Instructions.

A few channels in this waterway are restricted enough to create an imbalance in the tide height at each end when the tide turns. This creates an extra force on the current flow, called a hydraulic head, which in turn causes them to behave somewhat differently than other channels. These few have been separated out into a section called SELECTED CHANNELS, and they are scaled to the Sergius Narrows data, rather than Wrangell Narrows. These special channels are marked in shaded areas on the main chart pages.

Current Flow Overview

Tidal currents in southeast Alaska waters can reach 10 knots in certain channels, with eddies, overfalls, and tide rips that could be dangerous to any vessel. The currents in most passages, however, are far slower and less hazardous. Nevertheless, these currents can greatly affect speed made good and fuel consumption. It is not unusual to find a channel more than 20 miles long with tidal current speeds exceeding three knots for several hours.

This current atlas provides an easy way to plan voyages to take advantage of favorable currents and avoid unfavorable currents. Arrows show the direction and speed of current to be expected during every hour. Current atlas predictions have been checked extensively against the actual NOAA predictions, and have been found remarkably accurate. Even so, the prudent mariner will not rely on the atlas predictions alone. The annual NOAA tidal current tables provide more precise information, and they provide the best information about the timing of slack waters. Local conditions, such as higher or lower than normal atmospheric pressure, sustained winds, and river runoff will affect currents. Unusually strong currents caused by these conditions will be understated in this atlas. Thus, this atlas should be used for typical conditions, and where extreme precision is not required. Used in this way, this atlas will be a useful navigation tool.

Data Sources

Timing and speeds of currents were developed from data in the Tidal Current Tables: Pacific Coast of North America and Asia (“NOAA tidal current tables”) for 1989; U.S. Coast Pilot, Pacific Coast, Alaska: Dixon Entrance to Cape Spencer; and Sailing Directions, British Columbia Coast (North Portion). There is no evidence as of 2016 that the annual average currents in this waterway have varied since the original compilation of this data.

Most of the arrows on the current atlas maps are positioned at secondary current stations listed in Table 2 of the NOAA tidal current tables. The times of slack and of maximum tidal current flow, and the directions of flow, were determined from this NOAA information, using Wrangell Narrows and Sergius Narrows stations. As a simplifying procedure, secondary stations based on North Inian Pass predictions were adjusted to apply to Wrangell Narrows. This adjustment introduces error of not more than one hour in a few cases.

In a number of channels, NOAA provides more secondary stations than can be displayed on the current atlas maps scale. In these situations, stations were chosen that appeared to best represent the local situation and which seemed most consistent with other stations in the channel. It is likely that flows suggesting eddies or short-distance acceleration around land features were omitted in these confined waters. At some locations, no data were available from either the NOAA tidal current tables or, in British Columbia, from the Canadian Hydrographic Service current tables. In these cases, information about current behavior was drawn from the U.S. Coast Pilot or from the Canadian Sailing Directions. These descriptions are much less precise about timing and speeds, so the flows are shown in the atlas by dashed “Speed Unknown” arrows. The user should understand that “Speed Unknown” arrows are estimates of the situation only and their locations do not necessarily coincide with known tabulated current stations.

Averaging and Rounding

To develop this current atlas, an entire year’s tidal current speeds were plotted. The range of current speeds was divided into thirds, representing small, medium, and large current flows. The current speeds for each third were averaged, and these averages became the basis for the current speeds shown on the charts. Thus, the current atlas overestimates current speeds at the bottom of each third, and underestimates at the top.

Times were rounded to the nearest whole hour. If, for example, a particular secondary station in the NOAA tidal current tables is predicted to turn to flood 35 minutes before Wrangell Narrows, the atlas shows that station turning one hour earlier than Wrangell Narrows. A station turning 25 minutes before Wrangell Narrows is shown as turning the same hour as Wrangell Narrows. This adjustment introduces error of not more than one hour in a few cases.

The navigator should note that each chart shows the general conditions to be expected during the hour that begins at the time in question. If, for example, it were determined that chart 23 is
appropriate at 0600 on a particular day, that chart would show the average currents found between 0600 and 0700. It would show most closely the currents to be expected at 0630. For these reasons, in addition to an understanding of weather, local conditions, and any local knowledge that may apply, the current atlas should be used to show general trends and the progression of tidal current flows throughout a tidal cycle. Refer to the NOAA tidal current tables for the highest precision at specific locations.

**Daily Tidal Current Data**

To use this atlas, you will need up-to-date current data for Wrangell Narrows or Sergius Narrows, as appropriate. The primary printed source are the NOAA tidal current tables. The printed version is available at marine outlets or from several retailers. That book, however, covers all stations in that broad area, whereas only two stations are needed for this atlas.

Alternatively, the NOAA annual data for Wrangell Narrows and Sergius Narrows can be downloaded as a free pdf from www.tidesandcurrents.noaa.gov, using station ID “SEA0103 Depth 4 feet” for Wrangell Narrows.

There is a link there that creates the annual pdf of the same data that appears in the official printed publication. Most locations in the atlas are based on Wrangell Narrows. Only a few selected channels use Sergius Narrows (station ID “SEA0202 Depth 18 feet”). They are presented in the SELECTED CHANNELS section.

The NOAA printed edition will always be in standard time (LST) so you have to add 1 hour to get Alaska Daylight Time (AKDT) when in effect. But when you create your own pdf table from the link above, you can choose to have the times automatically corrected to AKDT when in effect, marked LST/LDT. You can also choose 12h or 24h times, and the latter will usually be more convenient for this application. Though rarely a practical factor, the downloaded tables are adjusted to best known data at the time of download, which could be an improvement over the printed annual edition.

Table data are listed with slack water times in the left column and the times of maximum current flow in the middle column, followed on the right with the value of the maximum current. The ebb currents are traditionally labeled and graphed as a minus value, but this has no significance. A sample is shown in Figure 1.

### NOAA Tidal Current Predictions

**Wrangell Narrows (off Petersburg), 2016**

Latitude: 56.8150° N  Longitude: 132.9628° W
Mean Flood Dir. 246° (T)  Mean Ebb Dir. 62° (T)

**Times and speeds of maximum and minimum current, in knots**

<table>
<thead>
<tr>
<th>July</th>
<th>August</th>
<th>September</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slack</td>
<td>Maximum</td>
<td>Slack</td>
</tr>
<tr>
<td>h m</td>
<td>h m knots</td>
<td>h m</td>
</tr>
<tr>
<td>01:54</td>
<td>Slack</td>
<td>0512</td>
</tr>
</tbody>
</table>

**Figure 1.** A sample from the free pdf download. Using Sept 1, 2016 as a sample date, we see that the sequence of current times in AKDT are:

01:54 Slack
0512 3.0 kts Ebb
0824 Slack
1130 4.2 kts Flood
1430 Slack
1736 2.7 kts Ebb
2042 Slack
2342 3.9 kts Flood.
INSTRUCTIONS

Follow this procedure to determine which chart to use for a specific time and date.

**Step 1.** Find the Wrangell Narrows current table entries for the day in question. In the left-hand column, find the time for slack water preceding or coinciding with the hour of interest. Round this slack time to the nearest hour.

**Step 2.** Find the maximum speed of the current following the slack determined in Step 1. This speed will be on the same line, at the right edge of the day’s table—or on the first line of the next day’s table if the slack occurs at the end of the day. Note whether the current is a Flood (F) or an Ebb (E).

**Step 3.** Using the maximum current found in Step 2, determine which row of Table 1 to use for finding the chart number. For example, a Wrangell Narrows maximum Ebb of 3.4 knots would use the row marked “3 – 4” in the Ebb column.

**Step 4.** Compute the number of hours that elapsed since the slack found in Step 1. This will determine the column to use to find the correct chart.

For example, if the time of interest is 1500 and the most recent slack was at 1300, the elapsed time is two hours. Read across the row found in Step 3 to find the chart that is recommended for the number of hours since most recent slack.

In other words, if the time of interest is 1500, and this time is two hours later than the most recent slack at Wrangell Narrows, which is building to a maximum of 3.4 kts Ebb, then Table 1 tells us that 1500 corresponds to chart 27. Then from Table 1 we know immediately that 1600 would be chart 28, and 1700 would be chart 29.

**Example 1.** Find the proper chart for 1000 AKDT on Sept 1, 2016.

Step 1. Slack preceding 1000 is at 0824, which rounds to 0800.

Step 2. Max current following 1000 is 4.2 kts Flood.

Step 3. The 4.2 kts Flood tells us to use the top row in the Flood column, marked “> 4.”

Step 4. Our time of 1000 is 2h after the most recent slack at 0800, so chart 3 applies to 1000 on Sept 1, 2016, being the best overview at 1030. Then chart 4 would be 1100, chart No. 5, 1200.

### Table 1. Chart Number Based on Slack Time and Max Speed

<table>
<thead>
<tr>
<th>Wrangell Narrows</th>
<th>Hours after most recent slack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0h</td>
</tr>
<tr>
<td><strong>Flood</strong></td>
<td></td>
</tr>
<tr>
<td>&gt; 4</td>
<td>1</td>
</tr>
<tr>
<td>3 – 4</td>
<td>7</td>
</tr>
<tr>
<td>&lt; 3</td>
<td>13</td>
</tr>
<tr>
<td><strong>Ebb</strong></td>
<td></td>
</tr>
<tr>
<td>&gt; 4</td>
<td>19</td>
</tr>
<tr>
<td>3 – 4</td>
<td>25</td>
</tr>
<tr>
<td>&lt; 3</td>
<td>31</td>
</tr>
</tbody>
</table>

An alternative way to select the right chart is on the next page.
### Alternative Way to Find the Proper Chart

The Table 1 numeric instructions can be presented graphically as in Figure 2. This shows that if your time of interest coincides with a slack water at Wrangell Narrows, then the right chart for that time would be either 1, 7, or 13 for a building Flood, or 19, 25, or 31 for a building Ebb. The right choice depends on the expected maximum value of the current. A large ebb (max current > 4 kts) cycle starts on chart 19 and progresses hourly through 24. After chart 24 you will be at slack again, this time preceding a flood. In this example, the next chart after 24 will be 1, 7, or 13. If the coming flood is a small one (< 3 kts), then the chart after 24 would be 13, then proceeding though that flood cycle to chart 18.

Extending this approach to other times, if you care about the currents right now and this is 3h after the slack at Wrangell Narrows within an average flood cycle (maximum current of 3-4 kts), then chart 10 describes present conditions, chart 11 is one hour later, and chart 12 two hours later. At 3h later you would have to see what type of ebb is building to determine the next set.

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**Figure 2.** An alternative way to find the chart number. Circed numbers are the charts to use at the indicated times.
Map shows area of Current Atlas's coverage
Composite of pages at right shows how the current atlas is divided into North, Central, and South sections. Areas of overlap are indicated. North-South orientation was changed as needed to align maps vertically on pages. Locations based on Sergius Narrows predictions are shown by dark squares.
NORTH

Shaded Areas: See SELECTED CHANNELS
Shaded Areas: See SELECTED CHANNELS
Shaded Areas: See SELECTED CHANNELS
SELECTED CHANNELS INSTRUCTIONS

Follow this procedure to determine which chart to use for a specific time and date.

**Step 1.** Find the Sergius Narrows current table entries for the day in question. In the left-hand column, find the time for slack water preceding or coinciding with the hour of interest. Round this slack time to the nearest hour.

**Step 2.** Find the maximum speed of the current following the slack determined in Step 1. This speed will be on the same line, at the right edge of the day’s table—or on the first line of the next day’s table if the slack occurs at the end of the day. Note whether the current is a Flood (F) or an Ebb (E).

**Step 3.** Using the maximum current found in Step 2, determine which row of Table 1 to use for finding the chart number. For example, a Sergius Narrows maximum Ebb of 5.5 knots would use the row marked “5.2 – 5.7” in the Ebb column.

**Step 4.** Compute the number of hours that elapsed since the slack found in Step 1. This will determine the column to use to find the correct chart.

For example, if the time of interest is 1500 and the most recent slack was at 1300, the elapsed time is two hours. Read across the row found in Step 3 to find the chart recommended for the number of hours since most recent slack.

In other words, if the time of interest is 1500, and this time is two hours later than the most recent slack at Sergius Narrows, which is building to a maximum of 5.5 kts Ebb, then Table 2 tells us that 1500 corresponds to chart no. 27. Then from Table 2 we know immediately that 1600 would be chart 28, and 1700 would be chart 29.

### Table 2. Chart Number Based on Slack Time and Max Speed

<table>
<thead>
<tr>
<th>Sergius Narrows Max. Speed (kts)</th>
<th>Hours after most recent slack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0h</td>
</tr>
<tr>
<td><strong>Flood</strong></td>
<td></td>
</tr>
<tr>
<td>&gt; 6.3</td>
<td>1</td>
</tr>
<tr>
<td>5.7 – 6.3</td>
<td>7</td>
</tr>
<tr>
<td>&lt; 5.7</td>
<td>13</td>
</tr>
<tr>
<td><strong>Ebb</strong></td>
<td></td>
</tr>
<tr>
<td>&gt; 5.7</td>
<td>19</td>
</tr>
<tr>
<td>5.2 – 5.7</td>
<td>25</td>
</tr>
<tr>
<td>&lt; 5.2</td>
<td>31</td>
</tr>
</tbody>
</table>
Tidal Currents of Puget Sound
By NOAA, University of WA Dept. of Oceanography, and WA Sea Grant
ISBN 9780914025160

Paperback, 92 pages, 8.25” x 11”.

Tide Prints show the flow patterns and how they evolve throughout the current cycle. There is one print for every 3 hours throughout the cycle. They are indexed to the tide height in Seattle.

Current Charts show the values of the currents at each reference station. There is one chart for every hour throughout the cycle. They are indexed to the tidal current at Admiralty Inlet.

Comparing Tide Prints and Current Charts shows the locations of eddies and bands of current, and how these bands and eddies move and interact as the current cycle evolves.

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This book is an updated and expanded edition of a text that has been used in navigation courses for 30 years. It covers practical small-craft navigation (sail, power, or paddle), starting from the basics and ending with all that is needed to navigate safely and efficiently on inland and coastal waters in all weather conditions. It is for beginners, starting from scratch, or for more seasoned mariners who wish to expand their skills.

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