

# **Iridium Certus® 100 for Maritime**

### **FACT SHEET**

### Regional Pricing Plan: Alaska & Pacific Northwest

Our Alaska & Pacific Northwest plan for Iridium Certus 100 features lower data pricing and discounted ship-to-shore and ship-to-ship calling.

Generous data allowances provide email, texting, and browsing over Iridium Certus 100 satellite terminals – rugged, easy-to-install equipment that works everywhere your vessel does.

### Region of Coverage – from Brookings to the Bering Strait & Beyond

The Alaska & Pacific Northwest plan extends approximately 200 NM outward along the coasts of Oregon, Washington, British Columbia and Alaska – including coverage of the Bering Strait and Aleutian Islands west toward the International Date Line.

#### **About Iridium Certus 100 for Maritime**

Optimized for solutions with strict size, weight, and power requirements, Iridium Certus 100 provides reliable, truly global connectivity for maritime vessels around the world.



**Best Value** – Iridium Certus combines lower cost equipment and better value airtime without restrictively long contracts and high-cost services you don't need.



**Superior Reliability** – Multiple satellite crosslinks provide optimal voice and data communications in the toughest conditions. Marinized solid-state Iridium Certus 100 antennas provide reliability with a low cost of ownership.



**Truly Global Coverage** – Iridium provides uniform coverage from pole to pole, with connectivity including and beyond the northernmost crab fishing grounds.



Low Latency – The Iridium® constellation resides in low-earth orbit (LEO) at 650 miles (780 km) altitude, compared to geostationary satellites at 24,000 miles (36,000 km) altitude, resulting in low-latency connections delivering superior voice and data quality on Iridium Certus 100 terminals.



**Optimal Signal Delivery** – Iridium Certus 100 antennas are solid state, omnidirectional, and unaffected by a vessel's rolling and pitching; additionally, our L-band technology operates through rain, sleet, and snow.



## Iridium Certus® 100 Maritime Regional vs Global Plans

|   | Pacific Northwest<br>Regional Plan   | Iridium Global Plan   |
|---|--|---|
| Monthly Fee                               | \$   | \$\$  |
| Air Time Rates<br>In / Out of Region      | \$ / \$\$\$  | \$\$  |
| Discounted Calling to<br>Ships & to Shore | Yes  | No  |
| Minimum Term Commitment                   | 1 Month  | 1 Month   |
| Coverage*                                 | Alaska, British Columbia, Washington<br>State, Oregon & Approximately<br>200 Nautical Miles Offshore | Global  |
| Key Markets                               | Fishing, Tugs, Workboats,<br>Recreational Vessels  | Commercial Shipping,<br>Deep Sea Commercial Fishing,<br>International Workboats |

<sup>\*</sup>Coverage may vary by plan

#### Notes:

- Regional plan is for Iridium Certus 100 maritime use only.
- The plan applies only to vessels operating exclusively within the Alaska & Pacific Northwest region. Customers transiting out of the region should select from Iridium's wide array of global plans.

#### Learn more about the Iridium Certus 100 LT-4100 terminal by Lars Thrane





#### Only One Communications Company Connects the Entire Globe

Iridium is a satellite communications company that offers voice and data connectivity anywhere in the world. Powered by a unique constellation of 66 cross-linked Low-Earth Orbit (LEO) satellites, the Iridium® network enables global connections between people, organizations, and assets, in real time. Through an expansive partner network of over 500 international technology companies, Iridium is advancing the way companies, organizations, governments, and individuals communicate every day.

www.iridium.com

