

Trip Planner:

Start 60°04.541'N - 149°23.291'W
Finish 57°46.463'N - 152°23.247'W
Distance 881.12nm

	Course	Distance	Coordinate
1.	189.00°	12.70nm	59°52.006'N - 149°27.246'W
2.	159.39°	11.35nm	59°41.388'N - 149°19.335'W
3.	131.14°	296.51nm	56°15.325'N - 142°37.236'W
4.	277.26°	124.86nm	56°27.741'N - 146°21.357'W
5.	232.63°	178.86nm	54°35.079'N - 150°26.572'W
6.	16.13°	140.37nm	56°49.488'N - 149°15.380'W
7.	300.62°	116.47nm	57°46.463'N - 152°23.247'W

Clear Close

Cruise: SKQ202014S
lon: -166.406129417
lat: 69.772561650
heading: 308.55
cog: 308.06
sog: 9.3 knt
Sun, 08 Nov 2020 15:43:57 GMT

- Base Layers
 - Bathymetry
 - Contours
 - Multibeam
 - Multibeam Contours
 - Coastline
 - OpenStreetMap
 - Graticule
 - US 12nm
 - CECSOP(legend)
 - Old NOAA Surveys(1940s-1980s)
 - 5m Puget Sound
- SKQ202014S
 - DBO(legend)
 - Chukchi/Beaufort/N Bering moorings(legend)
 - NOAA Raster Charts
 - Sikuliaq
 - Track
 - Ship
 - Ship COG
 - AIS
 - Sikuliaq Underway Data(legend)
 - Ship SST
 - Ship Sal

100 km
50 mi
0°00'00"W 164°00'00"W 162°00'00"W 160°00'00"W 158°00'00"W 156°00'00"W 154°00'00"W 152°00'00"W 150°00'00"W 148°00'00"W 146°00'00"W 144°00'00"W 142°00'00"W

Scale: 1: 7M Zoom Level: 6 Cursor Location: 156° 28.297' W , 60° 27.304' N

Center **Route Planner** Update hide layers