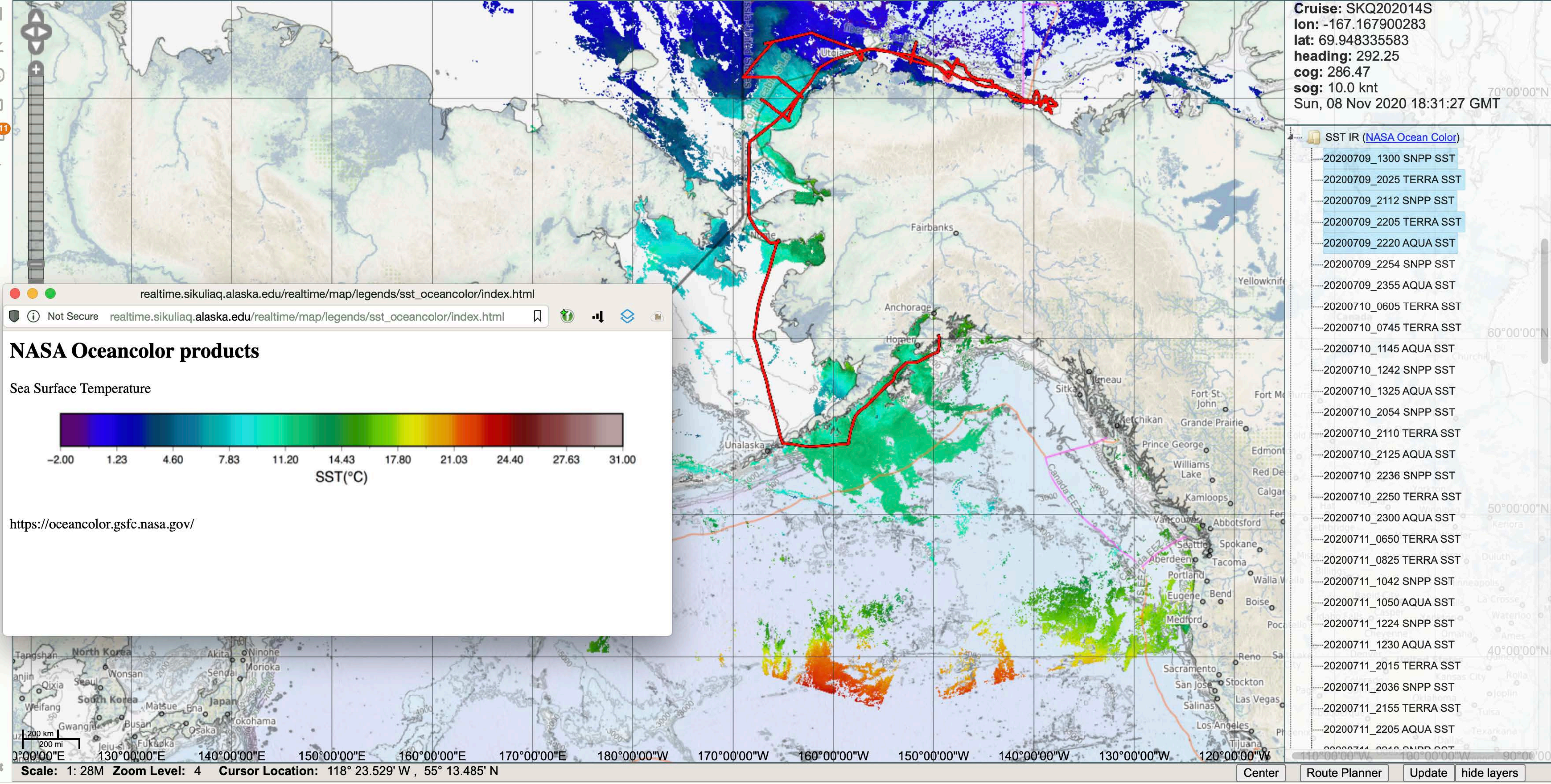


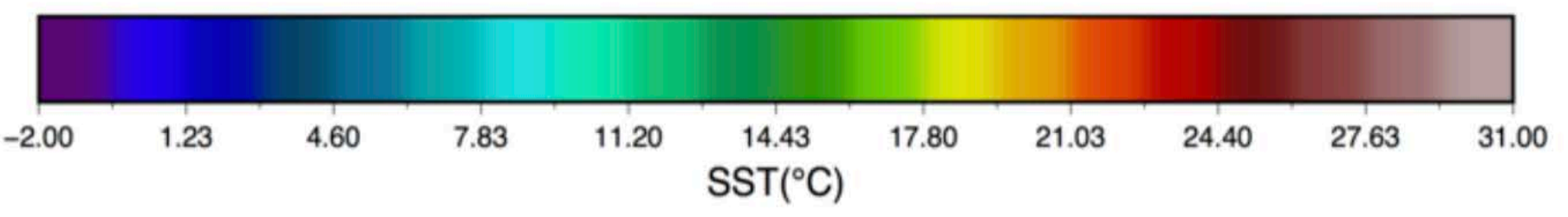
Cruise: SKQ202014S
lon: -167.167900283
lat: 69.948335583
heading: 292.25
cog: 286.47
sog: 10.0 knt
Sun, 08 Nov 2020 18:31:27 GMT



realtime.sikuliaq.alaska.edu/realtime/map/legends/sst_oceancolor/index.html
 Not Secure realtime.sikuliaq.alaska.edu/realtime/map/legends/sst_oceancolor/index.html

NASA Oceancolor products

Sea Surface Temperature



<https://oceancolor.gsfc.nasa.gov/>

- SST IR (NASA Ocean Color)
- 20200709_1300 SNPP SST
- 20200709_2025 TERRA SST
- 20200709_2112 SNPP SST
- 20200709_2205 TERRA SST
- 20200709_2220 AQUA SST
- 20200709_2254 SNPP SST
- 20200709_2355 AQUA SST
- 20200710_0605 TERRA SST
- 20200710_0745 TERRA SST
- 20200710_1145 AQUA SST
- 20200710_1242 SNPP SST
- 20200710_1325 AQUA SST
- 20200710_2054 SNPP SST
- 20200710_2110 TERRA SST
- 20200710_2125 AQUA SST
- 20200710_2236 SNPP SST
- 20200710_2250 TERRA SST
- 20200710_2300 AQUA SST
- 20200711_0650 TERRA SST
- 20200711_0825 TERRA SST
- 20200711_1042 SNPP SST
- 20200711_1050 AQUA SST
- 20200711_1224 SNPP SST
- 20200711_1230 AQUA SST
- 20200711_2015 TERRA SST
- 20200711_2036 SNPP SST
- 20200711_2155 TERRA SST
- 20200711_2205 AQUA SST

Scale: 1: 28M Zoom Level: 4 Cursor Location: 118° 23.529' W , 55° 13.485' N
 Center Route Planner Update hide layers