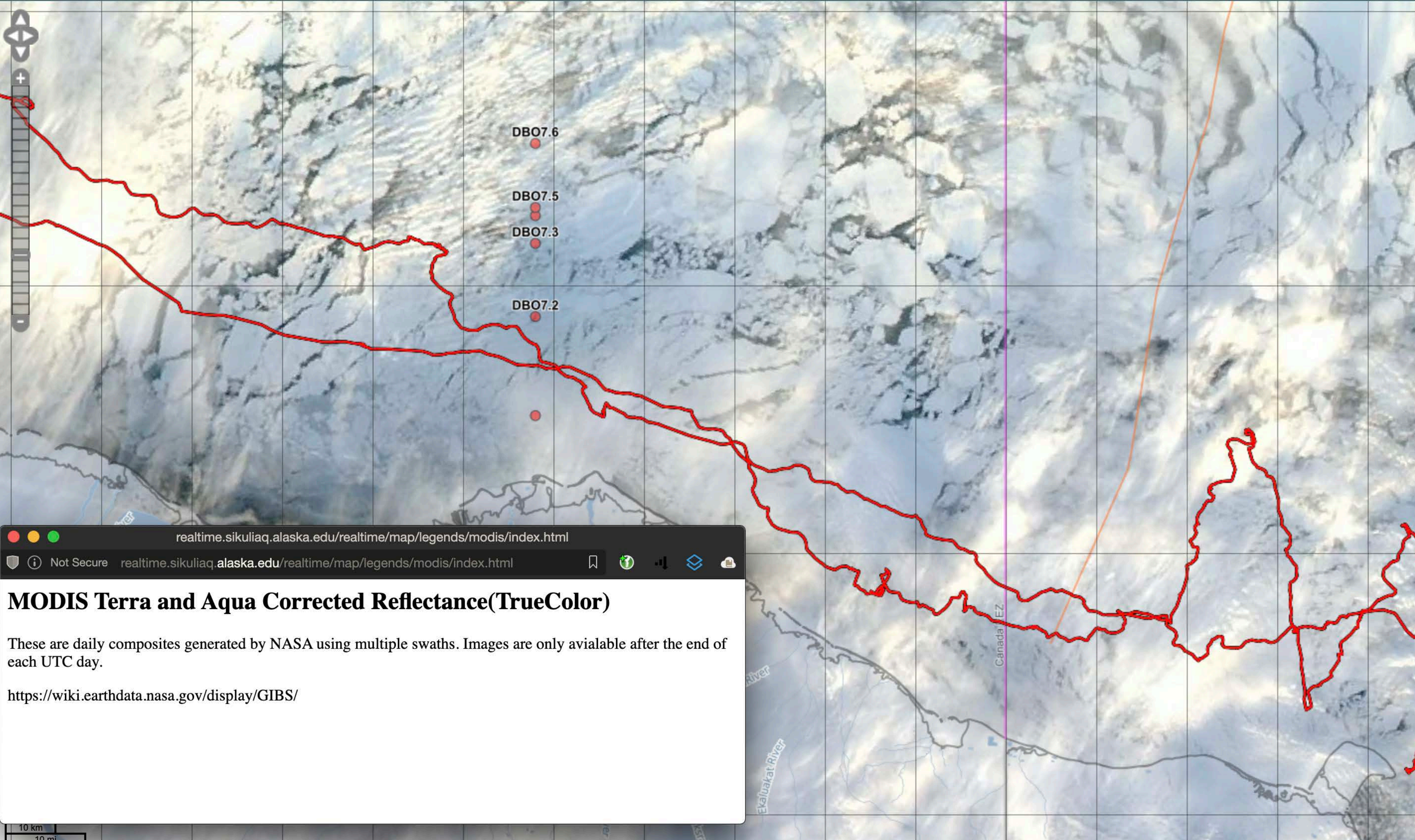


Cruise: SKQ202014S
lon: -166.138724933
lat: 69.697529967
heading: 310.82
cog: 309.38
sog: 9.3 knt
Sun, 08 Nov 2020 14:57:12 GMT

- SST MW(legend)
- SST IR (NASA Ocean Color)
- Chlorophyll (NASA Ocean Color)
- MODIS Daily(Visible TrueColor, 250m)

- 20201024 terra
- 20201025 aqua
- 20201025 npp
- 20201025 terra
- 20201026 aqua
- 20201026 npp
- 20201027 aqua
- 20201027 npp
- 20201028 aqua
- 20201028 npp
- 20201029 aqua
- 20201029 npp
- 20201030 aqua
- 20201030 npp
- 20201031 aqua
- 20201031 npp
- 20201101 aqua
- 20201101 npp
- 20201102 aqua
- 20201102 npp
- 20201103 aqua
- 20201103 npp
- 20201104 aqua
- 20201104 npp
- 20201105 aqua



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

MODIS Terra and Aqua Corrected Reflectance(TrueColor)

These are daily composites generated by NASA using multiple swaths. Images are only available after the end of each UTC day.

<https://wiki.earthdata.nasa.gov/display/GIBS/>