

Cruise: SKQ202014S
lon: -166.212191533
lat: 69.719047583
heading: 311.06
cog: 309.30
sog: 9.1 knt
 Sun, 08 Nov 2020 15:10:08 GMT

- Sikuliaq
- Sikuliaq Underway Data([legend](#))
- Ship SST
- Ship Sal
- Ship Chlorophyll
- adcp
- Sikuliaq Navigation Routes
- GFS sfc wind speed([legend](#))
- WAVEWATCH III([legend](#))
- RTOFS ([NCEP Ocean Model](#))
- SST MUR([legend](#))
- SST MW([legend](#))
- SST IR ([NASA Ocean Color](#))
- Chlorophyll ([NASA Ocean Color](#))
- MODIS Daily([Visible TrueColor, 250m](#))
- VIIRS,MODIS Realtime([Vis,IR ~300m](#))
- NIC MIZ ([info](#))
- NWS Analysis ([legend](#))
- GOFS Ice Drift([legend](#))
- 20201107_12z 00 hrs (20201107 12:00z) uv
- 20201107_12z 12 hrs (20201108 00:00z) uv
- 20201107_12z 24 hrs (20201108 12:00z) uv
- 20201107_12z 36 hrs (20201109 00:00z) uv
- 20201107_12z 48 hrs (20201109 12:00z) uv
- 20201107_12z 60 hrs (20201110 00:00z) uv
- 20201107_12z 72 hrs (20201110 12:00z) uv
- GOFS Ice Concentration([legend](#))
- GOFS Ice Thickness([legend](#))
- AMSR2 ([legend](#))

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GOFS Sea Ice Drift Model

Global Ocean Forecasting System (GOFS) model. This model is run by Navy's Fleet Numerical (FNMOC). Sea ice physics in the model are controlled by Los Alamos' Community Ice Code (CICE). Data provided by the National Ice Center.

