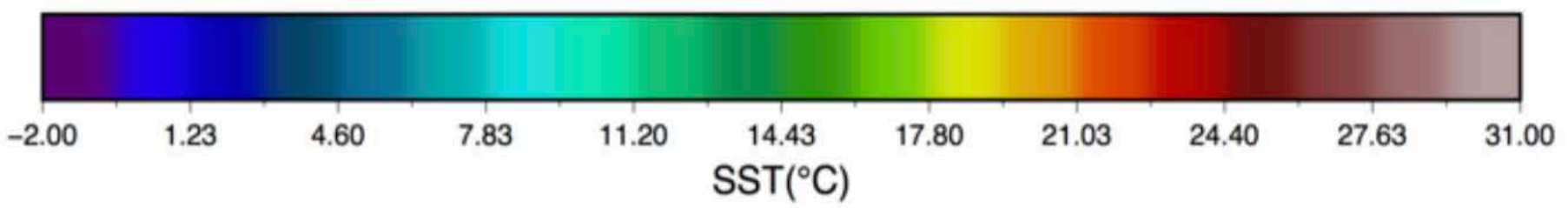
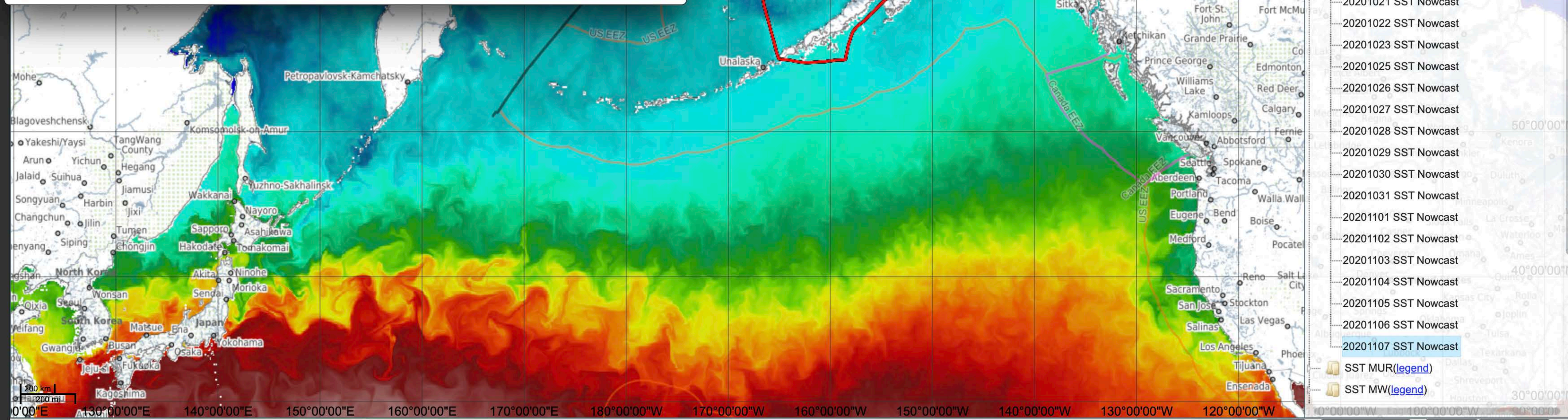


Global Real-Time Ocean Forecast System



The global operational Real-Time Ocean Forecast System (Global RTOFS) at the National Centers for Environmental Prediction is based on an eddy resolving 1/12° global HYCOM (HYbrid Coordinates Ocean Model) and is part of a larger national backbone capability of ocean modeling at the National Weather Service in a strong partnership with the US Navy.

<http://polar.ncep.noaa.gov/global/>



Cruise: SKQ202014S
 lon: -166.064468133
 lat: 69.677289583
 heading: 311.28
 cog: 308.07
 sog: 8.6 knt
 Sun, 08 Nov 2020 14:22:29 GMT

- WAVEWATCH III(legend)
- RTOFS (NCEP Ocean Model)
 - 20201013 SST Nowcast
 - 20201014 SST Nowcast
 - 20201015 SST Nowcast
 - 20201016 SST Nowcast
 - 20201017 SST Nowcast
 - 20201018 SST Nowcast
 - 20201019 SST Nowcast
 - 20201020 SST Nowcast
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 - 20201101 SST Nowcast
 - 20201102 SST Nowcast
 - 20201103 SST Nowcast
 - 20201104 SST Nowcast
 - 20201105 SST Nowcast
 - 20201106 SST Nowcast
 - 20201107 SST Nowcast
- SST MUR(legend)
- SST MW(legend)

Center Route Planner Update hide layers