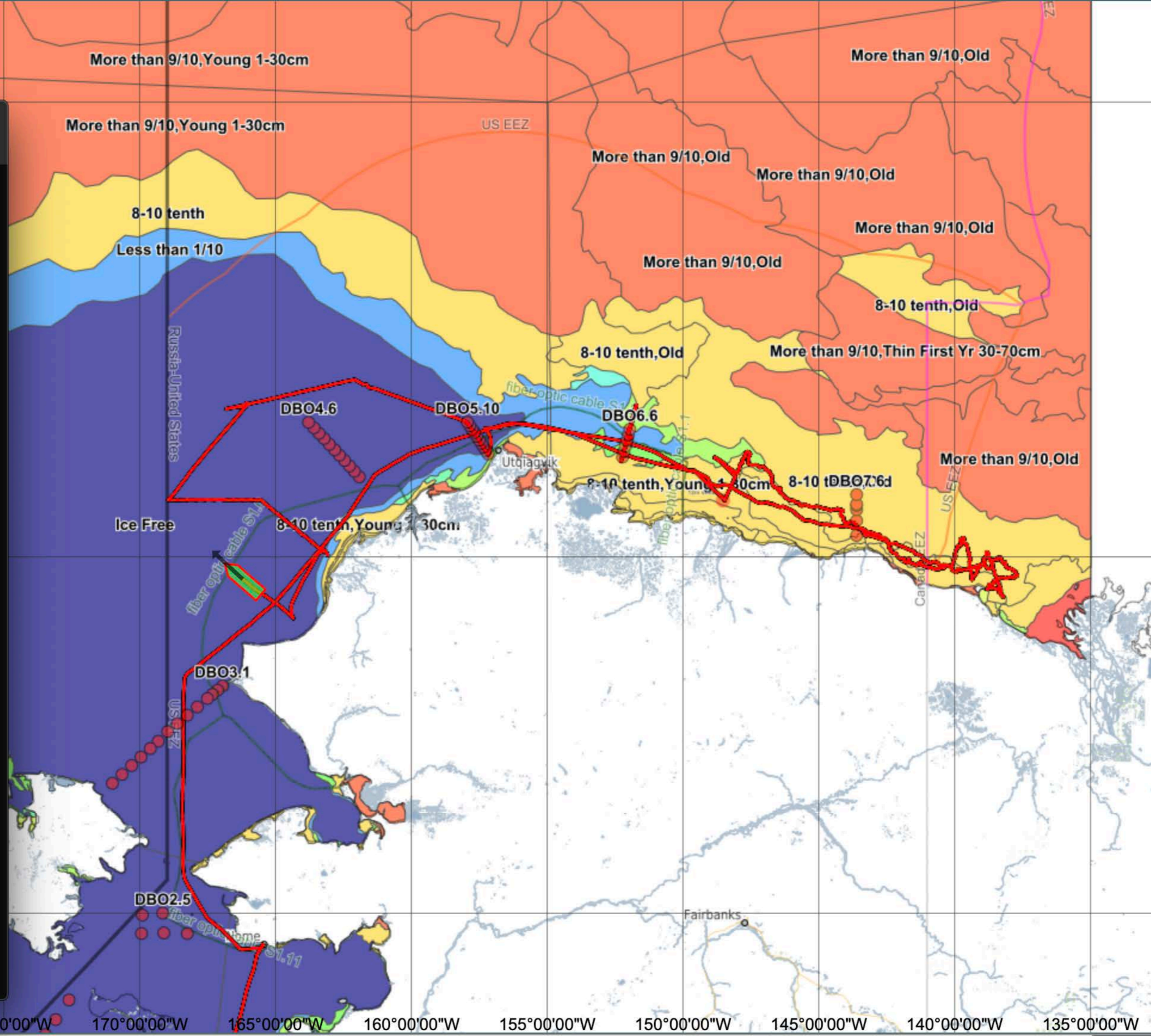


Code Table 1 Concentration (CC, CaCa, CbCb, CoCo)		Code Table 2 Thickness of Ice or Stage of Development (SaSa, SbSb, ScSc, SdSd, SoSo)		
Definition	Code Figure	Stage of Development	Thickness	Code Figure
Ice Free	00	Ice Free		00
Less than 1/10 (open water)	01	No Stage of Development		80
Bergy Water	02	New Ice		81
1/10	10	Nilas, Ice Rind	< 10 cm	82
2/10	20	Young Ice	1 - 30 cm	83
3/10	30	Grey Ice	10 - 15 cm	84
4/10	40	Grey - White Ice	15 - 30 cm	85
5/10	50	First Year Ice	30 - 200 cm	86
6/10	60	Thin First Year Ice	30 - 70 cm	87
7/10	70	Thin First Year Stage 1	30 - 50 cm	88
8/10	80	Thin First Year Stage 2	50 - 70 cm	89
9/10	90	For Later Use		90
More than 9/10 Less than 10/10	91	Medium First Year Ice	70 - 120 cm	91
10/10	92	For Later Use		92
		Thick First Year Ice	> 120 cm	93
Concentration Intervals	CICh	For Later Use		94
(CI = Lowest concentration in interval)		Old Ice		95
(Ch = Highest concentration in interval)		Second Year Ice		96
Examples		Multi-Year Ice		97
1/10 - 3/10	13	Glacier Ice		98
4/10 - 6/10	46	Undetermined/Unknown		99
7/10 - 9/10	79			
9/10 - 10/10	91			
Unknown	99			



Cruise: SKQ202014S
 lon: -166.203178967
 lat: 69.716413750
 heading: 311.11
 cog: 313.13
 sog: 9.6 knt
 Sun, 08 Nov 2020 15:08:33 GMT

NIC MIZ (info)

NWS Analysis (legend)

- 20201014 NWS Analysis
- 20201015 NWS Analysis
- 20201016 NWS Analysis
- 20201017 NWS Analysis
- 20201018 NWS Analysis
- 20201019 NWS Analysis
- 20201020 NWS Analysis
- 20201021 NWS Analysis
- 20201022 NWS Analysis
- 20201023 NWS Analysis
- 20201024 NWS Analysis
- 20201025 NWS Analysis
- 20201026 NWS Analysis
- 20201027 NWS Analysis
- 20201028 NWS Analysis
- 20201029 NWS Analysis
- 20201030 NWS Analysis
- 20201031 NWS Analysis
- 20201101 NWS Analysis
- 20201102 NWS Analysis
- 20201103 NWS Analysis
- 20201104 NWS Analysis
- 20201105 NWS Analysis
- 20201106 NWS Analysis
- 20201107 NWS Analysis

GOFS Ice Drift (legend)

GOFS Ice Concentration (legend)

Scale: 1: 14M Zoom Level: 5 Cursor Location: 169° 59.650' E , 75° 3.801' N

Center Route Planner Update hide layers