Sea Ice conditions in the Transpolar Drift in August/September 2001. Observations during POLARSTERN cruise ARKTIS XVII/2

Compiled by Christian Haas and Jan L. Lieser

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A detailed description of the sea ice measurements and sampling during the expedition ARKTIS 17-2 can be found in Thiede (2002).

Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

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Foreword and summary

This report summarises visual shipboard ice observations carried out during leg ARKTIS 17/2 (ARK 17/2) of RV POLARSTERN in August and September 2001, operating along the Gakkel Ridge and at the North Pole. Data on general ice conditions, navigational information as well as photographs taken from the ships bridge are presented. Although most data are subject to large uncertainties due to the different experience of observers, they provide a general and quite representative overview of recent summer conditions in the Transpolar Drift, as seen from a ship. The data and photographs might be of interest as background information for discussions of recent changes of Arctic sea ice, and for comparisons with observations performed in other years. For those who have not seen a sea ice landscape so far, this report might yield first impressions of what the Arctic sea ice cover looks like. For scientists working on remote sensing, modelling, or other aspects of sea ice, the report provides some ground-truth and boundary conditions for their work in the summer of 2001.

Ice conditions were characterised by very easily penetrable ice in the first half of the cruise, west of 30° E. There were many large leads with ice concentrations ranging between only 60% and 90%. Only from late August onwards, and east of 30° E, narrower leads and ice concentrations above 90% were observed. At that time, also new ice started to form on the leads. In the late period, sometimes the ship became beset in convergent ice conditions. Initially, melt ponds were observed to cover 10% to 30% of the ice surface. The ponds were ice covered already when we entered the ice in early August. However, the pond ice cover was thick enough to step on (>0.05 m) only after about August 20. Melt ponds became snow covered for some period, before they were visible again. Only after mid-September air temperatures permanently dropped below 0°C, and no snow or surface melting was observed any more.

Introduction

ARK 17/2 commenced on July 31, 2001, in Tromsø, Norway, and ended October 7, 2001, in Bremerhaven. The ice was entered on August 4, and left only on September 28, i.e. after 56 days of ice breaking. The mean ice concentration in August and September as retrieved from satellite passivemicrowave data (SSM/I) and the cruise track are shown in Figure 1. The main focus of the cruise was to investigate petrological and geological features and conditions of the Gakkel Ridge (Thiede et al.,2002). In fact, ARK 17/2 was part of the AMORE 2001 expedition (Arctic Mid Ocean Ridge Expedition), and was performed jointly with the US Coast Guard Cutter HEALY. She is visible on some images, too. Thus, the ships mostly operated along the ridge between 6°W and 74°E. Only a short seismic transect lead to the North Pole before returning to the Gakkel Ridge. Ice observations are performed as part of a larger sea ice research program including physical, biological, and geological ice core work as well as extensive thickness and morphology measurements. Visual observations were performed on an hourly basis. However, due to other commitments of the team there were many gaps in the record, and on average observations were performed only performed every 2.6 hours. Variables like ice concentration, ice thickness, floe and lead size, melt-pond coverage, ridge frequency, as well as the occurrence of dirty ice and icebergs were recorded, representing ice conditions in an area of 500 to 1000 m around the ship. In total, 511 observations were carried out. Note that these observations could be highly biased by the partially poor visibility. Figure 2 shows more details of the cruise track and the daily midnight positions.



Figure 1: Cruise track of ARK 17/2 and mean ice concentration during the cruise, in August and September 2001. Data were retrieved from satellite passive-microwave measurements (SSM/I) provided through EOSDIS NSIDC Distributed Active Archive Center, University of Colorado, Boulder. Note the strong retreat of the ice in the Greenland Sea.



Figure 2: Map of the study regions with the cruise track and daily midnight ship-positions (circles). Colours indicate mean September ice concentration (c.f. Figure 1).

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General ice conditions

Figure 3a) shows the ice concentration versus longitude, roughly representing a profile along the Transpolar Drift. It can be seen that the cruise track could be subdivided into two distinctly different sections. West of about 45°E, ice concentration was only between 60% and 90%. There, leads or polynjas with dimensions from 0 m up to 1000 m occurred between floes with typical diameters between 100 m to 2000 m (Figure 3b). These large polynjas are generated by divergent ice motion and are typical for summer conditions in the Central Arctic. Only east of 45°E ice concentration increased to 90% and more. At the North Pole, ice concentration was 95%, with 2m thick floes of 300 m to 1000 m in diameter and narrow leads less than 50 m wide, covered with new ice. After September 13, when air temperatures decreased significantly below -5°C for most of the expedition period, ice concentration was mostly close to 100%, because all leads were covered by nilas or grey ice. In the eastern region, most leads were 50 m to 100 m wide (Figure 3b). However, at many locations the leads were covered with small thick floes, such that ice breaking became more difficult.



Figure 3: Observations of ice concentration and lead width along the Transpolar Drift. The solid line in a) is a 21 point running average.

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Melt ponds

In Figure 4 a time series of melt pond coverage is shown. Melt ponds were well developed at the time when we entered the study region. The water surface of most ponds was at sea level, indicating that ponds were drained and in hydrostatic equilibrium with the underlying sea water. Typical pond depths ranged between 0.2 m and 0.4 m. It should be noted however, that most ponds were already covered by a thin ice rind when we entered the ice on August 4. Upon leaving the ice on September 28, the pond ice cover had a thickness of 0.3 m to 0.4 m. The decreases in pond coverage around observations 50, 160, and 290 are due to recently fallen snow making the identification of frozen ponds impossible. Later on, the bigger frozen ponds became visible again because the floes were partially blown snow-free by strong winds.



Figure 4: Time series of melt pond coverage from the first until the last day in the ice. The solid line is a 9 point running average. Data are from visual observations of ice conditions.

Dirty ice and icebergs

Interestingly, dirty ice was almost only observed in the western and southern study areas. Figure 6 shows the spatial distribution of icebergs. There were mainly two regions where icebergs were observed, partially in quite high numbers. Many icebergs had diameters of more than 100 m, and were sediment covered. Some big rocks were found on some of them, too. Some icebergs had a very rough pinnacled surface with melt ponds located in the troughs.

Reference

Thiede, J. and the Shipboard Scientific Party, 2002: *POLARSTERN ARKTIS XVII/2 Cruise Report: AMORE 2001* (Arctic Mid Ocean Ridge Expedition), Rep. on Polar and Marine Res. 421/2002, Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany.



Figure 5: Photographs of typical Icebergs in the Transpolar Drift



Figure 6: Spatial distribution of numbers of icebergs per observation.

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead flocs, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0.01d=1.Both=2	Rubble fields, coverage [%]	lcebergs, Number of
9	81.87	29.22	8.2	192	-0.7	4	3	3	75		1	5	20	50	10	5	10	0			1	2	500	1	0	0
11	82.02	28.88	7.4	186	-0.7	5.1	3	0	80		1	10	40	80	30	8	10	0			0.5	1	200	1	0	0
12	82.10	28.68	5.7	179	-0.8	4.8	3	0	90		0.8	5	200	300	30	5	8	0			0.8	1	400	1	0	0
14	82.35	28.12	4.5	137	-0.5	6.6	3	0	80		1	5	300	400	30	5	10	0			1	2	500	1	0	0
15	82.42	27.95	5	150	-0.7	5.2	3	0	50	20	0.8	5	300	400	20	8	10	0			0.5	1.5	600	1	0	0
19	82.77	27.37	4.6	90	-0.8	6.7	3	0	20		1	5	40	120	20	5	10	0			1.5	3	300	2	0	0
20	82.88	27.17	5.8	88	-1	5.9	3	1				10	300		30	5	20	0	200		0.5	1.5	150	I	0	0
21	82.98	26.88	5.7	74	-1.1	5.3	3	0	100	20	1.5	10			30	7	0				0.3	0.5	800	1	0	0
22	83.05	26.55	7.4	72	-1.1	6.2	3	1	80	10	1	10	200	500	25	10	1	1	50		0.3	1.5	400	1	0	0
23	83.13	26.52	5.8	47	-0.6	6.7	3	1	90		1	10	200	400	20	8	1	1	60		0.5	1.5	400	1	0	0

20:00 going through big lead, up to 200m width, poor visibility because of fog, no ice thickness estimates
21:00 poor visibility
22:00 some fog, following HEALY
23:00 photos taken after observation in more ice free area

Hour Port Ahead Starboard 9:00 11:00 12:00



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming≠4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floc diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead flocs, diameter [m]	Typical ridge height [m]	Max. rìdge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	lcebergs. Number of
0	83.22	26.13	6.8	37	-0.9	6.4	3	1	90		1	10	300	500	30	8	0		200		0.6	1.2	300	1	0	0
2	83.42	25.67	6.6	2	-2.7	6.4	3	3	90		1.3	10	400	600	30	10	0		100		0.5	1	300	1	0	0
4	83.53	25.13	5.2	350	-3.9	7.6	3	1	80		1.2	10	500	700	30	10	0		150		1	1.5	400	I	0	0
7	83.78	24.78	4	354	-2.7	6	3	1	80		1.2	10	150	600	30	10	0		150		1	1.5	400	1	0	0
8	83.87	24.90	4.5	338	-2.5	6.5	3	1	80			10	500	1000	50	5	0		100		1	1.5	60	1	0	0
10	84.10	25.17	5	314	-3.3	6.6	3	1	80		1.4	10	500	1000	50	10	0		150		1	2	60	1	0	0
13	84.23	23.13	6	261	-3	5.2	3	1	70		1.5	10	400	800	30	5	0		250		1	2.5	60	1	0	0
14	84.28	22.72	6.1	246	-2.7	5.9	3	1	80		1.5	10	150	250	20	5	0		100		3	5	50	1	0	0
15	84.37	22.32	7	257	-2	6.8	3	1	80		1.5	3	200	2000	20	10	5	5	150	20	1	2	50	1	0	1
16	84.45	21.85	7.6	275	-1.6	7.6	3	1	80		2.5	10	500	800	15	10	5	5	200	3	0.5	1	30	1	0	0
17	84.55	21.78	6.5	245	-1.4	7.6	3	1	75		2.5	10	1200	2000	5	3	5	10	200	3	3	5	1000	1	0	0
18	84.60	22.32	7.9	236	-1.4	3.4	3	1	70		1.5	15	400	800	25	3	5		250	10	1.5	3	300	1	0	0
19	84.65	22.10	8.2	238	-1.3	5.5	3	1	70				400		10	3	5		150	10	2	3	500	1	0	0
20	84.72	21.97	8.3	226	-1.9	5	3	1	60		1.5	10	500	1000	50	5	10		200		0.5	2	100	1	0	0
21	84.77	21.98	5.7	216	-1.7	5.7	3	1	75		2.5	10	200	500	10	2	5	10	150	3	2	4	500	1	0	0
22	84.83	21.35	7.9	208	-1.5	5.9	3	1	/0		1.5	15	100	200	10	2	3		100	2	1	1.5	150	0		
23	84.92	21.75	10.3	208	-1.5	5.5	3	1	80		2	5	400	1000	10	7	15		100	10	1.5	2.5	300	1		

0:00 steaming in lead
15:00 dirty ice difficult to see because of snow cover, melt ponds frozen over, dark and light blue
20:00 transiting from going in lead to ice

Hour	Port	Ahead	Starboard
8:00			
13:00			
15:00			



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter {m}	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
0	84.97	21.47	10.3	206	-1.4	6.4	3	1	90		2.1	10	500	1000	20	4	7		50	5	1.5	3	300	1		
2	85.13	21.00	10	216	-0.8	6.3	3	1	90		2.2	10	500	1000	20	5	15		100	10	1.5	2.5	300	1		
4	85.25	20.45	7.9	239	-0.6	6.3	3	1	90		1.8	10	500	1000	10	5	20		100	5	1.5	2	300	1		
7	85.35	18.70	8.7	234	-0.7	6.4	3	1	90		1.8	10	5000	8000	20	20	30		100	10	2	2.5	1000	1		
8	85.42	18.13	10.3	238	-0.4	5.7	3	1	90			15	300	800	30	5	15		100	30	1	2	300	1		
10	85.50	16.43				5.5		1	80			18	400	800	20	5	20		100	30	2	2	300	1		
12	85.60	16.75	7.7	223	-0.8	6.5	3	1	80		2	12	500	1000	20	5	20		500	100	2	5	500	2		
13	85.72	15.80	8	209	-0.6	6.7	3	1	80		2	10	800	2000	15	5	40		200		1.5	2	1000	2		
14	85.73	15.18	8.2	214	-0.3	5	3	1	80		1.5	10	120	200	20	3	5		200	10	1	2	300	1		
16	85.63	16.18	7.5	263	0	1.7	3	1	90		1.5	10	400	1000	20	5	10	5	50	10	2	5	400	1		
17	85.57	16.23	8.1	284	-0.1	0	2		95		2	10	500	1000	50	5	10	5	50	5	2.5	5	100	1		
20	85.55	16.20	5.9	305	0.2	0			90		2	15	250	600	30	5	15	0	20		1.5	2	60	1		
21	86.55	16.20	6.1	284	0	0		_													~					
23	85.53	16.12	6.4	271	-0.4	1.8	3	3	90		2	15	300	800	20	3	10	10	10		2	4	50	1		
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0	0	õ	Ę	0 fog 0 fog 0 fog 0 fog 0 fog	85.08 85.08 84.95 84.97	85,33 85,23 85,22 85,10 85,10	85.52 85.48 85.48 85.48 85.48 85.48	Latitude [°N]
× . ₩.				aps of ice poor vis Number hard to a 3y tation	10.38 10.38 9.42 9.42	14.02 13.30 12.98 11.27	16.50 17.07 17.12 16.43 15.32	Longitude [°E]
	N. Ivi			bergs bility of En estima	6.9 7.8 5.7 5.7	9.5 9.5 6.2	4.5 5.7 11.7	True Wind speed [m/s]
n N			P	scatter gines : te % ic	225 225 229 222 222 222	226 219 241 233 224 224	255 240 214 213 235	True Wind direction [°]
		i i	ort	red all 3 + Hi ce cow	-1.3	-0.1	-0.3 0	Air Temperature [°C]
				aroun Ifsdie: erage,	7.2 5.6 1.7	5.9 5.4 5.4	6.6 2.2 5.4	Ship speed [kn]
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				p to ds, %	8888	888888	388888	Total ice concentration [%]
	a Pa			floe				C thin ice <30cm [%]
	1200			mile:	1.8 1.8	21.8 2 2 5	1.5 1.8 1.7	Typical sea ice thickness [m]
				s awa tc.	10 10	10 5	20 20 20 15	Snow thickness [cm]
		F& VIC	Ah	y, max	250 500	300 40 00 00 00 00 00 00 00 00 00 00 00 0	200 ²⁰⁰	Typical floe diameter [m]
			ead	diamete	2000	1000 2000 1000	1000 S00	Max. floe diameter [m]
				r:100	10 10 10	3 6 5 2 5 5	30 20 5 20	Melt pond coverage [%]
				-200	50350		ພພພພພ	Typical pond diameter [m]
				3	10 15 10 5	20 20 20	555555	Maximum pond diameter [m]
					00000	00-000	,	Dirty ice concentration [%]
1.01					40 80	300 500	555555	Lead width [m]
					30 20	2		Lead floes, diameter [m]
			S		15 15 15 15			Typical ridge height [m]
			arb		ა ი ი ა ა ა ა		225222	Max. ridge height [m]
Pivi			oarc		400 50	5 00 00 00 00 00 00 00 00 00 00 00 00 00	5 5 5 5 5 5 5	Typical ridge spacing [m]
			-					Ridges: New=0,Old=1,Both=2
						30 30		Rubble fields, coverage [%]
						15 42 2		leebergs, Number of

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- 6



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Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floc ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floc diameter {m}	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lcad width [m]	Lead flocs, diameter {m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing {m}	Ridges: New=0,Old=1.Both=2	Rubble fields, coverage [%]	Icebergs. Number of
1	84.97	9.57	6.4	228	-1.5	9.6	3	1	70		1.7	10	200	500	10	5	10	0	120	20	1.5	2	100	1		
3	85.02	9.77	4.1	254	-1.4	0.8	2	1	80		1.7	10	300	500	10	5	10	0	100	20	1.5	2	80	1		
7	84.83	9.35	2.9	222	-2	2.2	3	3	85		1.2	10	300	700	10	5	10	0	30	10	1.5	2	80			
10	84.97	8.93	3.2	187	-2.4	4.3	3	3	85		1.5	10	300	700	10	5	10	0	30	30	1.5	2	80	1		
11	84.95	8.30	3.5	173	-2.7																					
13	84.87	6.68	5	149	-2.4																					
14	84.83	6.30	5	253	-1.5	2.3	3	3	90	20	1.5	5	150	300	10	5	8	0	60	10	2	4	100	1		
15	84.82	5.28	6.5	164	-1.7	5.9	3	3	85		2	5	500	2000	10	5	15	0	100	50	1.5	3	150	1		
16	84.77	5.00	4.7	164	-1.7	7	3	3	75		1.5	5	300	500	5	5	10	0	100	10	1.5	2	200	1		
19	84.63	5.37	5.7	173	-1.3	3.8		4	90	5	1.5	5	150	200	10	5	10	0				2	4	2	20	
10: 11: 14: 15:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$																									

Hour	Port	Ahead	Starboard
1:00			
3:00			ar
7:00			





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175 16 16 15 18 15 15 17 True Wind direction [°] Operation mode: channel=0, bead=1, floe ice=3, ramming=4 8 9 8 8 8 7 7 8 8 Total ice concentration [%] C thin ice <30cm [%] $\begin{array}{cccc} & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$ 8 8 8 8 8 8 8 8 8 8 8 7 Typical floe diameter [m] 0 0 N N S - - 0 Melt pond coverage [%]

റെ പറ്റം പറ്റ് Typical pond diameter [m] いいでで、 つう Maximum pond diameter [m]

E to the second second

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____ Ridges: New=0,Old=1,Both=2 🗧 Rubble fields, coverage [%]

Icebergs, Number of



- 23 -

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. Roe diameter [m]	Mclt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lcad width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs. Number of	
1	84.12	0.30	8.1	185	1.5	0	2	2	95		1.8	20	200	500	5	5	10	0	20	10	1	2	200	1	10		
3	84.13	0.33	7.3	183	1.3	0	2	2	95		1.8	20	200	500	5	5	10	0	20	10	1	2	200	1	10		
15	84.02	0.48	6.3	119	1.4	5.3	3	3	95		1.5	15	100	200	2			0	20	5		2	100	1	15		
17	83.97	0.68	6.3	125	0.9				90		2	10	500	100	5	5	20	5	50		2	4	100	1	10		
19	82.97	0.68	5	134	0.4	1.7	3		80			20	300	600	10	8	20	0	20	5	2	6	50	0	0	0	
21	83.90	-1.27	5	155	-0.3	5	3	0	80		2	10	200	300	10	5	10	2	20	5						0	
22	83.87	-1.50	5.1	159	-0.3	4.7	3	0	95		2	10	500	1000	10	4	15	5	20	3						0	
1:0 3:0 17: 19:	0 on 0 on 00 shij 00 on	station station, : p is not : station	fog movir	ıg																							

21:00 poor visibility <300m
22:00 following HEALY in channel, meltponds snow covered, fog => bad visibility





- 25 -

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel≖0, lead=1, floe icc=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness {m	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: Ncw=0,Old=1,Both=2	Rubble fields. coverage [%]	Icebergs, Number of
1	83.72	-2,47	6.2	158	0	6.5	3	0	80		2	10	300	500	10	5	10	1	20	3	1	2	100	1	0	0
3	83.62	-3.30	6.7	171	0.2	5.2	3	1	80		2	10			10	5	10	2								0
11	83.55	-3.57	7	299	-1,2	3.1	3	1	60		2	15	500	1000	15	5	8	10	150	5	2	5	50	1		0
12	83.52	-3.82	7.3	305	-1.3	6.8	3	1	70		1.8	5	500	2000	10	5	10	40	500	2	1	2	300	1		0
13	83.43	-4.28	5	320	-0.9	5.8	3	1	70			5	300	500	10	5	10	10	100	2	1	2	200	1	10	0
15	83.30	-5.53	5.9	295	-0.3	6.1	3	1	60		1.5	5	200	300	5	5	10	0	100	2	1	2	100	1	15	0
18	83.20	-4.72	5.3	263	0.3	2.5	3		65		1.2	5	120	200	10	8	15	10	50	10	I	2	50	1	10	0
19	83.17	-4.88	5.9	269	-1.1	7.3	3	1+4	70		1.5	10	70	500	10	3	10	0	60	5	2	2.5	15	1		0
20	83.10	-4.98	5.7	280	-0.7	4.5	3	3+4	80		2	5	150	500	5	5	15	50	50	50	2	4	50	1	10	0
21	83.07	-5.30	4.7	255	-0.8	2.3	3	3+4	80		1.5	8	200	250	10	5	10	5	10	2	1.5	2	20	1	25	0
22	82.93	-5.45	4.3	276	-0.7	6.1	3	1	75		2	10	200	300	5	5	10	30	50	20	2	4	50	1		0
1:00) mel	tponds :	snow	covere	d, fog	=> b	ad vi	sibility																		

100 meltponds snow covered, fog => bad visibility
12:00 wide lead
20:00 system of leads, partially ramming, some spectacular and high ridges
22:00 following leads in various directions
24:00 heading south in old ice regime, ramming from time to time

Hour Starboard Port Ahead 1:00 11:00 12:00









Starboard



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

7:00	1:00	0:00	Hour
	A		snow, new ree formation, melt ponds with sedime Port
			nt & algae Ahead
			Starboard

10:00 17:00 19:00 22 15 15 15 15 0 m o Time UTC 82.67 82.272 83.03 83.08 83.10 83.10 fog, poor visibility, no ice obs poor visibility <300m, no PODAS data no PODAS data 1.7 0 - 2 3 4 2 3 2 True Wind speed [m/s] 3 27 20 56 27 26 True Wind direction [°] 28 -1.4 $-\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ Air Temperature [°C] 7.7 5 8 3 7 8 Ship speed [kn] ο w ານ ເມ ເມ ယ ယ ယ ယ ယ Number of Engines $- \omega \omega \omega \pm 0$ Operation mode: channel=0, to ± 1 lead=1, floe ice=3, ramming=4 ~ <u>1</u> ice formation 8 2 8 8 8 8 8 8 Total ice concentration [%] C thin ice <30cm [%] ას N N N N N N N N N S Typical sea ice thickness [m] 5 5 5 20 0 5 5 5 5 5 5 Snow thickness [cm] 200000 3 3 5 5 5 5 Melt pond coverage [%] ເວັບພິບ ພິມ 4 ບິພ Typical pond diameter [m] 10 25 ... 25 50 10 10 10 10 10 Maximum pond diameter (m) 7 7 3 4 10 10 10 2 5 5 Dirty ice concentration [%] 20 50 50 50 30 50 20 20 Lead width [m] いっちいいい いっこう こ Lead floes, diameter [m] 4 Ν ίσωΝ ΝΝΝΝ Typical ridge height [m] ດພພພທ ທທຼຊພຼ Max. ridge height [m] S S S S S S S A Typical ridge spacing [m] Rubble fields, coverage [%] 000 0000 Icebergs, Number of

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Icebergs, Number of

15.8.2001

6:00

3:00

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7:00

1:00

6:00



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floc diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Iccbergs, Number of
1	83.88	-1.03	9.8	304	-1.3	0	3	3	85		1.5	20	100	400	10	5	20		50	5	2	3	50	1		
3	83.93	0.07	10.4	299	-1.6	9.1	3	1	75		1.6	20	200	500					100	5	1.5	3	100	1		
6	83.95	0.38	9.7	288	-1.7	1.7	3	3	90		2	20	500	150	l				50	5	1.5	3	100	1		
9	83.93	0.23	9.2	281	-0.7	0	2	3	80		2	20	500	500	10				100	5	1.5	3	100	1		
17	83.97	0.42	10	292	-1.8	0			80		1.8	15	300	700					50	5	1.5	3	500	1		
20	83.95	0.18	8.3	275	-2	4.8	3	1+3	85		1.8	10	200	2000				1	50	50	1.5	3	200	1		
22	83.00	1.02	7.7	282	-1.8	7.9	3	1+3	85		2	20	100	300				5	80	5	1.5	3	150	1		
23	84.07	1.25	8.2	278	-1.9	11.1	3	l	60		1.8	12	200	1500					1000	100	1	2	300	1		
1:0 9:0 20: 22: 23:	0 ice 0 por 00 larg 00 por 00 por	floes are ids snow ge lead, j ids and o ids and o	e snow v cover ponds : firty ic firty ic	cover ed, sno snow o e are s e are s	ed ow cov covered now co now co	ered w I overed	rith io	ce crust,	ridge	es bac	lly vis	ible a	t low o	contrast												



- 40 -



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floc diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead flocs. diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	lcebergs. Number of
1	84.18	0.87	8.8	285	-1.8	0.2	2	1	85		1.8	20	100	300					100	5	1	2	50	1		
3	84.17	1.12	7.6	293	-1.8	0.7	2	1	85		1.7	20	150	300					50	5	1.5	3	100	1		
6	84.22	1.47	7.7	268	-2.9	3.7	3	3	85		1.7	20	150	500					50	5	2	3	50	1		
9	84.25	1.38	6.2	268	-4.2	0	3	3	85		1.7	20	150	500					50	5	2	3	100	1		
19	84.42	3.93	6.9	254	-2.8	7.7	3	4	80		1.8	20	700	1000	30	5	10		50		1.5	2.5	80	1		
20	84.48	4.63	5.3	266	-2.5	6	3	1	75		2	10	300	2000	5	5	50	I	100	50	1.5	3	200	1		
21	84.53	4.90	4.7	241	-3.4	4.1		1	70	10	2	15	150	200	10	5	10	2	70	20	1.5	2	150	1		
22	84.50	4.62	6.5	255	-3.5	3.5	3	1	80	2	2	10	120	300	15	3	10	5	80	10	2	4	200	1		

20:00many ponds not snowed but ice covered21:00new thin ice forming in wind shelterd areas



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice≈3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floc diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lcad floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridgcs: New=0,Old=1,Both=2	Rubble fields. coverage [%]	lcebcrgs. Number of	
1	84.57	3.20	5.1	244	-3.5	1.4	2	I	60	0									1000								
3	84.57	3.38	2.9	249	-2.8	0.4	2	1	60	0	2	20	300	1000	15	5	10		400	20	2	4	200	1			
6	84.63	4.20	1.6	216	-2.2	6.3	3	3	75		2	20	200	500	5	5	10		50	5	2	3	100	1			
7	84.65	4.20																									
8	84.63	4.23	4.1	219	-2				70		1.8	10	300	500	10	5	10	5	100	30	1.5	3	200	1			
9	84.62	4.22	3.8	203	-2.3				70	2	1.8	8	150	300	10	8	15	0	100	20	1.5	2	150	1			
15	84.73	4.53	4.3	205	-3.1				70		2	10	300	500	10	10	30		50	20	2	2	200	1			
17	84.73	4.60	4.2	213	-3.8				80	5	2	10	400	700	5	5	20		50	5	1.5	1.5	200	2			
1-00) lear	1 is ver	v laro	e it's	not po	ssible	to es	atimate	ice ch	aracte	ristic	s															

1:00 lead is very large, it's not possible to estimate
3:00 dirty ice is snow covered
9:00 fog
17:00 new ice in leads, huge area of open water



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming≃4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter {m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1.Both=2	Rubble fields, coverage [%]	Icebergs, Number of
1	84.80	5.62	3.3	207	-3.8	0	2	1	60																	
3	84.78	5.77	2.9	211	-3.8	1.3	2	1+3	75		1.8	20	150	500	10	5	15		50	5	1.5	3	100	1		
7	84.83	6.70	5	197	-4.8	5.7		3	80		1.5	20	500	1000	50	10	20		25	15	1.5	3	200	1		
12	84.88	6.48	6.4	160	-4.5				80	5	1.8	10	200	1200	10	5	10		50	5	2	4	100	2		
14	84.88	6.68	6.1	157	-3.8				85		2	10	300	2000	10	10	30	1	50	20	1	3	200	1	0	
18	84.83	7.52	7.9	181	-3.7	3.5	3	3	85	5	1.5	10	100	200	10	10	15		50	40	1	3	100	1		
23	84.87	8.42	6.3	185	-0.5	6.7	3	1	85		2															

1:00 on station in large (500m x 500 m) lead, difficult to decribe the ice
3:00 it is snowing, ice floes are coverd by fresh snow, it's difficult to estimate dirty ice
7:00 ridges hard to estimate (height, distance)
14:00 melt ponds are ice covered with very thin new snow on top, some sediments during ice station
23:00 dense fog, just started steaming from dredge station

Hour	Port	Ahead	Starboard
3:00			
7:00			
12:00			







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ims connecting ponds

21.8.2001

ł 48 Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Tempcrature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floc diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0.Old=1.Both=2	Rubble fields, coverage [%]	Icebergs, Number of	
I	85.08	10.73	2.9	235	-2.4	1.6	2	1																			
3	85.13	10.92	2.4	220	-3.2	0	2	1			_									~	~		20				
6	85.07	12.07	2.3	186	-3.3	2.1	3	2+3	60		2	10	20	100	10	5	10		200	5	2	4	20	1			
.7	85.08	12.45	- 3	206	-3.1	5.7	3	1	55		1.0	5	5000	2000	20	15	50	50	200	50	15	2	200	1	ĩ	2	
14	85.18	13.97	5.2	95	-1.5	4.8	3	1	30		1.0	2	200	2000	20	10	20	10	200	30	1.5	5	200	1	1	2	
20	83.23	13.70	0.5	175	-3.1	2.8	2	1	70		1.5	э	200	1000	20	10	50	10	50	40	1.5	5	200		•	6	
21	85.27	14.40	77	170	-2.2	7.0	3	1																		1	
23	85.30	15.87	6.4	183	-2.5	6	3	1	70		1.4		150	800	30	5	40	5	200	10	1.5	3	300	2		4	
1:0 3:0 6:0 7:0 14: 20: 21: 22: 23:	0 on 1 0 on 1 0 mu 0 new 00 ver 00 ver 00 hug 00 ver 00 fog	Dredge : Dredge : ch open v ice for y foggy: y foggy: ge ice fro y poor v , poor v	station station water matio 2 ice green ee area isibili	i, we v i, we v n, fog, bergs v n and t a and v ty, fog	vork in vork ir as far very cl blue po very po g, opera	a large a large as vis osely onds, s oor vis ating i	ible: pass ome ibili n big	l, strong l, strong just wa ed, prot good ic y, 2 lan g lead	tog, fog, ter, n bably ebrea ge ice	very very o ice more king bergs	poor v poor v in the	risibil risibil r vinci m	ity ity inity; gi	een and	i blue	e pono	ls, so	me m	elted t	hroug	ţh, ma	any al	gae an	ıd sor	ne flo	oes ar	e sedimented



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Starboard





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52

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1:00

beginning of station

very

poor

visibility -

- fog

300

1000

70

10

100

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2.5

100

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🗸 ω 🔔 Time UTC 85 85 85 40 85 40 Latitude [°N]

15.83 14.73 15.83 Ξ ∞ ∞ True Wind speed [m/s] 17 17 True Wind direction [°]

 $\stackrel{i_{2}}{\sim}$ $\stackrel{i_{2}}{\sim}$ $\stackrel{i_{2}}{\sim}$ Air Temperature [°C]

 $\frac{1}{5}$ - $\frac{1}{5}$ Operation mode: channel=0, lead=1, floe ice=3, ramming=4 3 S Total ice concentration [%]

_ C thin ice <30cm [%]

 $\frac{1}{50}$ Typical sea ice thickness [m]

Typical floe diameter [m]

5 5 Snow thickness [cm]

6. 0. 6. Ship speed [kn] $\omega \omega$ Number of Engines

23.8.2001

Max. floe diameter [m] رم Typical pond diameter [m] 😸 😸 Maximum pond diameter [m] Dirty ice concentration [%]

Lead width [m] Lead floes, diameter [m] Typical ridge height [m] Max. ridge height [m] Typical ridge spacing [m] Ridges: New=0,Old=1,Both=2 Rubble fields, coverage [%]

Icebergs, Number of

Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1. floe icc=3. ramming=4	Total ice concentration [%]	C thin ice <30cm {%}	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,0id=1,Both=2	Rubble fields, coverage [%]	Icebergs. Number of
1	85.42	16.33	8.7	185	-2.7	5.8	3	1+3	80	0	1.5	10	300	1000	50	5	30	0			2	3	300	1		
3	85.42	17.73	7.4	201	-2.6	3.7	3	1	70	0	1.5	10	300	1000	40	5	30	0	500		1.5	3	200	1		
6	85.48	19.18	5.8	189	-2.4	6	3	1+3	85		2	10	500	1000	10	5	20	0	100	5	2	3	300	I		
7	85.55	19.45	5.6	194	-1.9	2.7	3	1+3	85		2	10	500	1000	10	5	20	0	100	5	2	3	300	t		
8	85.58	19.87	5.7	193	-2.2	2	3	3	90		1.5	10	500	2000	20	10	30	0	20	20	1.5	3	400	l		
13	85.55	22.33	7	202	-2.2				80		1.5	5	1000	2000	40	10	30	5	200	20	2	3	400	I		
14	85.50	23.30	5.1	224	-2.4	6.3	3	3	90		1.5	5	500	2000	20	10	30	0	20	20	1.5	3	300	1		
16	85.37	23.52	5.6	204	-2.3	5.7	3	1	40		1	5	100	300	10	5	10			5	1.5	3	50	1		
19	85.42	22.62			-2.8	6.5	3	1					i1500						500		2	3		1		
20	85.47	21.78			-3	7.5	3	1	10																	
21	85.50	21.00			-2.4	5.8	3	1	85		1.5	10	150	200	20	10	20		20	5	1.5	3.5	100	1	10	
22	85.53	20.32	4.9	218	-2.8	1.7	3	4	95	2	1.2	5	150	300	40	2	10				1.5	3	80	1		
23	85.53	20.93			-2.8				90	5	1.4	10	300	1000	40	2	10				1.5	2.5	50	1		

13:00 spaces between older floes are filled with thin and undeformed FYI, very evenly ponded with most ponds melted through
operating in big lead, dirty ice not detectible
in open water, fog, hard to estimate ice situation, no wind data
fog and giant lead - 1.5 x 7 km large
sunny!

Hour	Port	Ahead	Starboard
1:00			
3:00			
6:00			



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	lcebergs. Number of
1	85.55	20.77			-3.5	1.4	2	3	95		1.2	10	300	500	40	3	10	0	50		1.5	3	100	1		
3	85.55	20.70			-3.4	0.4	2	3+1	95		1.2	10	300	1000	40	3	10	0	20		1.5	3	200	1		
6	85.65	20.18			-2.8	4.7	2	3+1	75		2	10	200	1000	30	3	10	0	100		2	3	200	1		
7	85.68	20.22	6.2	189	-2.1	5.8	3	1	80		1.5	10	100	1000	60	5	15				1	2.5	50	1		
12	85.67	20.20	5.1	200	-0.1				80		2	8	200	2000	20	5	10		50		1	2	200	1		3
15	85.60	19.03			-0.1				90		2	5	300	2000	25	5	50		50		1	3	300	1	0	2
16	85.58	18.72			-0.1				50		2	5	300	1000	40	4	10		20		1	2	200	1		
17	85.62	18.18	6.1	188	-0.1				70	5	2	5	1000	3000	30	5	10		200		1.5	2	200	1		
21	85.65	17.60			-0.2	5.5	3	3	60		1	10	50	100	15	10	15		80	20	1.5	2.5	100	1	15	

6:00 some new ice formation
12:00 Petrology station, clear sky!
15:00 good visibility, very homogeneous floes with few ridges, green and blue ponds.
17:00 on station

Ahead Starboard Hour Port 1:00 6:00 7:00



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3:00 6:00Hour 1:00Port Ahead Starboard K.

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Т 58

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9:00 15:0	12 15	о 6 - -	Time UTC
) on fog fog	85.82 85.92 85.98	85,72 85,73 85,75	Latitude [°N]
station station	20.23 21.48 23.30 23.65	18.32 19.47 20.23	Longitude [°E]
	9.8 10.3	6.8 6.2	True Wind speed [m/s]
	194 220 220	200	True Wind direction [°]
	-0.2 -1.3	-0.1	Air Temperature [°C]
	3.9 4.3	3.5 0 0	Ship speed [kn]
	ယယယ	ω N N	Number of Engines
	0 3+4	1+3 1+3	Operation mode: channel=0, lead=1, floe ice=3, ramming=4
	70 80	70 70	Total ice concentration [%]
			C thin ice <30cm [%]
	1.8 2	2	Typical sea ice thickness [m]
	10 8	10	Snow thickness [cm]
	300 150	100	Typical floe diameter [m]
	200 300	200	Max. floe diameter [m]
	30 20	20 20	Melt pond coverage [%]
	15 8 5	აა	Typical pond diameter [m]
	10 30	15	Maximum pond diameter [m]
			Dirty ice concentration [%]
	30 30	50 30	Lead width [m]
	10 10	15 5	Lead floes, diameter [m]
	1.5	1.5	Typical ridge height [m]
	2 1.5 2	ເມເມ	Max. ridge height [m]
	100 100	100	Typical ridge spacing [m]
			Ridges: New=0,Old=1,Both=2
			Rubble fields, coverage [%]
			Icebergs, Number of



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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floc icc=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floc diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
0	85.95	24.10	11.1	228	-1.6	0.7	3	3+1	80																	
3	85.93	23.27			-1.5	0	3	1	80															~		
11	85.98	24.35	9.7	270	-1		3		85		2	5	100	200	30	5	10	10			1	1.5	100	2	10	
14	85.98	27.00	11.3	230	-1.1	3.6	3	0	80		1.5	5	400	800	25	5	10	15	20		1	1.5	100	2	10	
17	85.95	28.10	8.8	226	-1.2	4	3	0	80		1.8	5	500	2000	40	- 5	200	20			1	1.5	500	1		
18	85.98	28.83	8.3	219	-0.9	5.5	3	0+1	70		1.5	15	200	500	30	20	50	15	150		1	1.5	100	1		
20	86.02	29.97	8.4	218	-0.9	0.2	3	0	85		1.3	5	300	2000	20	15	30	0	100	70	1	1.5	100	1	1	
21	86.00	30.18	10.7	216	-0.8	5.9	3	4	90		1.2	5	250	1000	40	5	20				1	4	200	1		
22	86.02	29.97	8.8	217	-0.9	3.7	3	1+4	85		1.8	10	200	1000	30	5	50		60	30	1.5	3.5	100	1		
	_																									

0:00 on station, fog, bad visibility
0:00 on station, fog, bad visibility
0:01 on station, fog, bad visibility
1:02 fog, sediments
0:02 mixture of very level, greyish and very ridged floes; many ponds melted through, it seems that many ridges are formed by blocks of very thin ice, no sediments
0:02 may pressure ridges, ship is ramming











5:0(4:00	2:0	Hou	17:00 21:00	2:00 5:00	21 23	10 7 5 4 2	Time UTC
•	J	0	7) on seve	seis seis	86.33 86.40	86.17 86.27 86.28 86.33 86.33	Latitude [°N]
				ral iceb	mic tran mic tran mic tran	38.18 38.58	34.70 35.80 36.43 38.22 37.77	Longitude [°E]
				ergs arc	sit, fo sit, fo sit, fo	3.1 1.3 0.9	3.1 3.1 3.1 3.1	True Wind speed [m/s]
			m		llowin llowin llowin	335 37	253 275 279 308 331	True Wind direction [°]
	74 /		Port	ie snip	E HEA E HEA E HEA	-2.6 -2.5	-0.5 -1.4 -2.9 -3.6	Air Temperature [°C]
				(110	2222	2.2 7.4	5.5 3.5 0	Ship speed [kn]
				1 the		ىي بى	دن دن دن دن دن	Number of Engines
				n EQU-		40	1+0 = 0	Operation mode: channel=0, lead=1, floe ice=3, ramming=4
			_	200m		88	88888	Total ice concentration [%]
	A second second	, jil		dist,		u u		C thin ice <30cm [%]
				>20	1	1.8	1.2 1.8 2	Typical sea ice thickness [m]
• • • • • • • •				.5-10		10	$\overline{0}$ $\overline{0}$ $\overline{0}$ $\overline{0}$ $\overline{0}$	Snow thickness [cm]
			Ah	Um dis		90 100	200 200 300	Typical floe diameter [m]
1		te € ra	ead	c		1000	$\begin{smallmatrix} 1000 \\ 1000 \\ 1000 \\ 000 \\$	Max. floc diameter [m]
1. 1						30 25	20 20 25	Melt pond coverage [%]
4 V .						აა	10 0 0 0 10 0 0 0	Typical pond diameter [m]
4. C						30 25	40 40 ¹⁵ ¹⁵	Maximum pond diameter [m]
			•			0 5		Dirty ice concentration [%]
4						20	$\begin{array}{c} 20\\ 200\\ 200\\ 200 \end{array}$	Lead width [m]
								Lead floes, diameter [m]
11			Ś			- 2	1 2 2 2 5 2 5 2 5	Typical ridge height [m]
			tarb			4ω	ເພີ່ມ ເພີ່ມເພີຍ	Max. ridge height [m]
M .			oar			150	100 100 100 100 100 100 100 100 100 100	Typical ridge spacing [m]
11			đ			22		Ridges: New=0,Old=1,Both=2
							10	Rubble fields. coverage [%]
1						7 18	¿20	Icebergs, Number of

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- 65 -



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- 66 -



L'Z LZ GF 81/98 ZI Z Z GG LF 28'98 8I 91 85'6F LL'98 9F LI 91 85'6F LL'98 9I 1 Z 28'5F 0L'98 9 1 Z 28'5F 0L'98 9 1 Z 28'5F 0L'98 9 2 L'2 L'2 8F 89'98 5 2 L'2 9'8F 89'98 5 5 L'2 9'8 L' 1 7 7 1 0 7 7 8 9 Ship speed [kn] いキキャロキキキャ Number of Engines ດັບບັບເລັບ Typical sea ice thickness [m] හරහරහරහර හරහර Total ice concentration [%] 10 10 08 08 30 30 10 50 40 10 10 5 01 01 5 2 SI 08 SI SI SI SI 50 50 5 5 001 001 I z z \sim C thin ice <30cm [%] T Max. ridge height [m] Lead width [m] Maximum pond diameter [m] Melt pond coverage [%] Typical floe diameter [m] Snow thickness [cm] Lead floes, diameter [m] Max. floe diameter [m] Typical ridge spacing [m] Typical ridge height [m] Dirty ice concentration [%] Typical pond diameter [m]

1002.8.15

melt ponds snow covered melt ponds snow covered melt ponds snow covered melt ponds snow covered fog, it is difficult to estimate ice characteristics, new ice formation 00:81 00:71 19:00 2:00 4:00 very foggy ponds covered with a thin layer of new snow, very foggy dense fog, poor visibility 00:1 500 3000 3000 3000 3000 5000 5000 100 5000 2000 1000 1000 200 200 01 51 01 5 5 01 5 ς ς ζ ζ

00:5 00:E bsэdA Port Hour Starboard

9 8 15

Icebergs, Number of Rubble fields, coverage [%] 120 520 500

7 1

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Ridges: New=0,Old=1,Both=2

5'2 3'2 I I'2 S 2

00:22

00:9

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1.9.2001


Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. Roe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
0	86.90	63.37	3	316	-0.4	0.5	_	1								-								_		-
3	86.83	64.50	3.8	60	-2.4	3.7	3	1	90		1.8	10	200	1000	10	5	10		15	5	1.5	2	60	2		2
4	86.80	65.35	2.7	58	-3.5	4.9	3	0	90	5	2	10	1000	5000	30	10	40		30	5	1	2	50	2		1
- 5	86.73	65.98	5.3	86	-3.3	4.9	3	0	95	5	1.7	5	200	2000	5	10	30		50	30	1	3	200	1	1	3
6	86.73	66.63	2.2	83	-3.4	3.4	3	1	95	5	2	10	300	1000	5	10	30		50	30	1	3	200	1	1	3
21	86.72	66.72	2.6	92	-4.1	2.4	3	4	90	5	2.3	8	300	2000							1	2.5	300	2		
15	86.68	67.85	2.9	105	-5.5	1.3	4	1+4	90	5	2	15	400	2000	5	10	15	5	20	15	1	1.5	200	2	5	
16	86.65	68.80	1.9	100	-4.9	4.9	4	1	90	10	2	15	250	1000					300		2.5	4	200	2		
22	86.57	70.00	2.9	136	-5.4	5.4	4	1+4	95	5	1.3	15	300	2000	20	5	25	0	150	10	1	3	200	2		
23	86.62	70.48	2.5	156	-5.3	1.5	4	4	95	3	1.3	15	300	1000					50		1	3	50	2		
0:0 4:0) wai) pon	ting for ds snow	HEA1	LY, it i red	s snow	ing, v	/ery	poor vis	ibility	i																

 4:00
 ponds snow covered

 5:00
 frozen ponds appear gryish due to last days snow and rain

 16:00
 new ice

 22:00
 melt ponds are fresh snow covered, new ice formation

 23:00
 melt ponds are fresh snow covered, new ice formation

Hour Port Ahead Starboard 3:00 4:00 5:00





Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs. Number of
16	86.27	72.55	4.7	193	-3.4	4	4	0	90		2	10	500	1500	30	5	10				2	2.5	200	2		
17	86.37	73.02	5.3	214	-3.2	4.5	4	0	90	5	1.7	15	150	1000	10	10	30	0	50	20	1	3	200	1	1	
21	86.62	74.02	5.5	233	-2.5	4.2	4	0	90	5	1.6	15	200	1000	10	10	25	0	50	10	1	3	150	1		
23	86.77	75.28	5.8	241	-2.4	4.5	4	0	90	5	1.6	20	200	1000					50	10	1	3	100	2		
17:0 21:0	00 pon 00 ice	ids parti: floes are	ully sr frest	iow co i snow	vered. covere	HEA ed, ne	LY s w ict	ometim format	ies ne	eds to	ram															

23:00 ice floes are fresh snow covered, new ice formation 23:00 ice floes are fresh snow covered, new ice formation



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [nu/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0. lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe díameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1,Both=2	Rubble fields, coverage [%]	lcebergs, Number of
3	87.02	76.52	4.7	247	-2.7	6.6	4	0	90	5	1.6	20	2000	1000					20	5	1	3	100	2	1	
4	87.10	77.02	3.7	239	-2.7	5.7	4	0	90	5	1.8	20	300	5000					20	10	2	3	250	2		
5	87.18	77.95	2.5	205	-2.8	7.1	4	0	90	5	1.8	20	300	1000					20	10	2	3	250	2		
9	87.47	80.12	2	213	-4.4	5	4	0	90		1.5	20	300	2000					40	10	2	3	250	2		
10	87.55	79.98	3.9	205	-4.3	5.2	4	0	100	10	2	15	300	2000					100	50	1	2	200	1		
12	87.60	82.10	2.9	180	-6	4.6	4	0	90	15	1.8	15	500	800					30	5	1.5	2	150	2		
15	87.80	82.15	3.8	190	-6.5	4.6	4	0	90	10	1.8	20	1500	2000					20		2.5	4.5	20	2		
16	87.87	84.80	3.6	179	-6.2	5.5	4	0	100	20	2	15	500	2000					100	20	1	4	200	2		
18	87.93	84.82	4.5	164	-7.1	6.9	4	0	100	20	2,2	15	400	5000					50	5	1	2.5	300	2		
21	88.12	88.73	3.5	181	-5.3	6.2	4	0	98	40	1.8	15	200	800					100	10	l	2	100	2		
23	88.23	92.43	4.2	189	-4.5	9	4	0	100	20	1.7	20	300	2000					50	10	1	2	200	2		
9:00) ada X) atti	ay for a	daydr rd wit	eam :-) h 5cm) nowdi	er son	w al	l water	covere	d wit	h nila	s														

10:00 all ice coverd with 5cm powder snow, all water covered with
12:00 fog
15:00 following HEALY
16:00 all open water coverd with nilas, long system of leads
21:00 ice floes are snow covered (fresh snow), new ice formation
23:00 ice floes are snow covered (fresh snow), new ice formation







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5.9.2001

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe icc=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
2	89.47	125.48	7.4	222	-2.8	3.6	4	0	100	10	2	10	200	500					30	5	1	2	50	2		
3	89.52	130.48	7.1	232	-2.6	0.4	4	0	100	10	2	20	500	1000					50		1	2	150	2		
21	89.95	34.35	2.1	74	-2.2	4.6	4	1	100	15	1.7	15	300	1000					80		1	2	100	2		
23	89.92	26.05	5.7	761	-1.7	3.3	4	3	100	5	1.8	15	300	1000					50		1	2	100	2		
3:0	0 it's s	nowing																								







Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

7.9.2001

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	。Time UTC	g Latitude [°N]	کی Longitude [°E]	True Wind speed [m/s]	True Wind direction ["]	Air Temperature [°C]	Ship speed [kn]	 Number of Engines 	Operation mode: channcl=0, fead=1, floe icc≂3, ramming=4	Second Total ice concentration [%]	5 C thin ice <30cm [%]	A Typical sea ice thickness [m]	Low thickness [cm]	C Typical floe diameter [m]	Max. floc diameter [m]	Melt pond coverage [%]	Typical pond diameter {m}	Maximum pond diameter [m]	Dirty ice concentration [%]	6 Lcad width [m]	رم Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	g Typical ridge spacing [m]	No. Ridges: New=0,01d=1,Both=2	Rubbie fields, coverage [%]	icebergs, Number of
15 89.30 100.32 2.1 2.10	5	80.90	100.02	5.1	217	-2.5	6	3	â	00	10	1.8	10	300	2000					100	30	1	2	200	1		
15 89,53 95,75 95,72 2.4 2.9 10 2 10 10 2 10 10 2 10 10 10 2 10	16	07.00	02.72	2.1	217	-2.5	1	2	2	08	10	2	10	100						50		1	3	50	1		
18 89,22 93,35 5.5 5.1 -1.9 2.2 100 2 100 2 19 89,15 93,93 3.3 16 -1.9 3.2 4 4 95 10 2 2000 5000 1 2 1000 2 21 89,05 92,53 4.4 318 -1.7 8.5 4 1+4 95 10 1.8 20 500 2000 1 2 200 2 21 89,05 92,53 4.4 318 -1,7 8.5 4 1+4 95 10 1.8 20 500 2000 1 2 200 2 20 2 300 1.8 20 500 2000 1 2 200 2	15	89.33	93.74	2.4	219	-1.0	25	5	4	00	10	2	25	150	500				30	50	5	1	2	100	2		
19 89.15 93.93 3.5 316 -1.9 3.2 4 4 95 10 2 20 200 5000 1 2 200 2 21 89.05 92.53 4.4 318 -1.7 8.5 4 1+4 95 10 1.8 20 500 2000 1 2 200 2	18	89.22	95.55	5.5	517	-1.9	2.5		4	77	10	2	20	2000	5000						-	1	2	1000	2		
21 89.05 92.53 4.4 318 -1.7 8.5 4 1+4 95 10 1.8 20 500 2000 1 2 200 2	19	89.15	93.93	3.3	316	-1.9	3.2	4	.4	95	10	10	20	2000	2000							î	2	200	2		
	21	89.05	92.53	4.4	318	-1.7	8.5	4	1+4	95	10	1.8	20	200	2000							1	2	200	2		

ponds not visible, staeming without HEALY
very foggy, poor visibility, max. floe size and % ice coverage hard to estimate
fresh snow cover, no melt ponds visible, transit to station





- 83 -



23 22 19 17 16 15 10 9 5 3 N Time UTC 83.70 83.52 84.66 85.52 86.66 87.85 86.66 87.85 86.66 87.85 5:5 4 3 3 3 5 5 3 6 3 7 $\infty 4 3 6 8 3 3 5 5 3 6 3$ True Wind speed [m/s] 3152 33332 True Wind direction [°] 3152 33332 3322 True Wind direction [°] Air Temperature [°C] 7 6 0 0 5 4 Ship speed [kn] ωω 4 ω Number of Engines 444 $\underbrace{\underbrace{+}}_{1} \underbrace{+}_{2} \underbrace{+}_{4} \underbrace{+}_{5} \underbrace{+}_{5$ 3 2 3 3 2 2 2 5 5 9 5 Total ice concentration [%] 22 22 10 -5 10 12 22 10 10 _ C thin ice <30cm [%] $\frac{1}{\sqrt{2}}$ $\frac{1$ 10 10 10 10 20 5 10 Snow thickness [cm] رم Melt pond coverage [%] 10 2 1 2 1 N Typical pond diameter [m] 10 10 10 Maximum pond diameter [m] 20 Dirty ice concentration [%] 😸 Lead width [m] 100 s 10 20 80 N Lead floes, diameter [m] 20 50 50 $-\frac{1}{5}$ $\frac{1}{5}$ $\frac{1$ AANA SUSNN Max. ridge height [m]
 \$\vee\$ 8
 \$\vee\$ 8
 \$\vee\$ 7
 ここことここことここで Ridges: New=0,Old=1,Both=2 Rubble fields, coverage [%] - 2 - 3 5 2 2 Icebergs, Number of 000

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Port



Starboard



Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe icc=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floc diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lcad width [m]	Lcad floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=	Rubble fields, coverage [%]	Icebergs, Number of	
3	87.63	81.97	6.8	314	-1.2	4.5	4	3	97	10	2	15	500	1000	0			0	60	50							
9	87.50	80.40	4.5	320	-2.3	4	3	4	100	20	1.5	10	500	1000					40		2	4					
11	87.35	80.00	5.4	314	-2.3	6.2		1+3	100	15	1.5	10							60	40		- F	200	2			
13	87.20	78.77	4.6	312	-3.2	5.3	4	4	100	20	1.6	10	500	1000							1	2.5	200	2			
14	87.18	78.70	5.2	318	-3.3	3.1	4	4	90	10	1.5	10	200	500							1	2	200	2			
15	87.13	78.52	5	318	-3.5	4.3	4	4	90	10	2	10							20								
16	87.10	77.62	3.7	335	-3.8	7.1	4	3	99	5	2	15	100	5000	0				30	20	1	2	300	1			
17	87.08	77.52	3.7	310	-3.9	2.6	4	4	98	10	1.5	15	800	1000	5				10	15	1.5	2	50	0			
21	87.08	77.53	3.3	269	-7.5	0	2		98	3	2.2	15	500	1000					20	5	1.5	4	200	2			
23	87.08	77.60	2.6	215	-6.3	0	2		100	3	2.2	15	500	1000					20	5	1.5	4	200	2			
3:0 9:0	0 сол 0 сол	ditions	difficu difficu	ilt to ji ilt to ii	udge udge																						

 9:00
 conditions difficult to judge

 11:00
 poor visibility < 300m</td>

 13:00
 fog

 14:00
 fog

 15:00
 fog

 16:00
 ponds frozen and snow covered, but visible

 17:00
 pressure ridge formation, ship stuck, lots of algae on ice underside (red)

 21:00
 pressure ridge formation, ship stuck, lots of algae on ice underside (red)











Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floc ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
10	87.05	76.65	5.7	16	-4.1	4.2	4	3	99	5	2	15	600	5000	0				50	30				2		
11	87.00	76.08	2.8	254	-3.2	0.5	4	4	99	10	2	10			5	10	10		0							
13	86.93	76.10	3.2	272	-2.2	3.3	4	4	99	10	1.8	10														
14	86.90	75.33	3.3	241	-2.9	5	4	4	90		1.7	10	1000	3000					40		2	4	100	2		
15	86.87	74.57	3.9	237	-2.4	7.5	4	4	90	10	1.5	15	400	1500					20	10	1.5	2.5	150	2	1	
16	86.82	74.42	5	235	-2.3	6.9	4	4	99	5	2	15	300	2000	0			0			1.5	3	150	2	0	0
17	86.78	74.38	4.8	249	-2		4	4	95	10	1.8	10	300	1000	0			0			1	2.5	100	2		
18	86.77	74.45	5.8	238	-3.3	6.3	4	4	98	10	1.8	15	400	1000	5				10		1	2	150	2		
19	86.75	74.40	5.8	216	-2.9	4.5	4	4	99	10	1.8	15	500	2000	5						1	2	200	2		
22	86.72	74.53	5.6	223	-2.7	0		1	98	10	1.7	15	400	1000					30	10	1	3	200	2		

10:00 fog, only very few green ponds visible from helicopter, new ridges at floe contacts
11:00 fog and poor visibility
13:00 fog, white out, difficult to estimate
14:00 fog
16:00 only some few green ponds are snow free visible; still much ramming; new ridges at floe contact
17:00 POLARSTERN got stuck
18:00 ramming in ice, fog, algae in broken ice
19:00 still ramming, some melt ponds without snow cover
22:00 on station

Port

Hour

10:00

Ahead

Starboard

14:00







88 --



89 -

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1. floc ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter {m}	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs. Number of
2	86.68	74.37	7.1	223	-3.3	5.7		4	98	10	1.6	15	600	1000	2				20	5	1	2	200	2		
9	86.62	74.20	7.3	214	1.4	0.3	4		100	10	1.7	10	500	1000	5						1.5	2	200	2		
10	86.57	74.18	8.5	223	-1	1.2	4	4	99	5	1.8	10	300	2000	0			0	30	30			150	2	0	0
11	86.55	74.20	9.4	227	-0.9	0.4		4	98	10	1.5	15	300	1000	0			0	30	20	1	1.5	200	2	0	0
13	86.55	74.30	10.7	222	-0.8		4	4	95	10	1.6	15	800	2000	0						1	2	400	2		
15	86.52	73.53	12.8	233	-0.8	3.2	4	4	98	10	1.7	15	300	1500							1	2	300	2		
16	86.50	73.73	12.7	239	-0.7	2.2	4	4	95	5	1.7	15	150	2000	0			0	30	30	1	2	300	2		0
17	86,50	73.80	12.6	242	-0.6	2.9	4	4																		
21	86.48	74.23	11.1	245	-0.2	0	2	1																		
23	86.48	74.43	10.8	247	-0.4	1		1																		

2:00 only few meltponds visible, many ridges formed by ramming
9:00 POLARSTERN got stuck again, snowfall
9:00 snowfall and fog; very few snow-free green ponds, others partially visible; ice under pressure, new ridges at floe contact
11:00 strong snowfall, mainly horizontal, big snowflakes, on station
13:00 ship on station, fresh snow fall
15:00 snow, poor visibility
16:00 20% melt pond cover, snow and ice covered, greyish; ice under pressure
17:00 still ramming at same position
21:00 on station, fog, poor visibility
23:00 on station, it's snowing, poor visibility



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

2:00	23	21	19	18	17	16	5	12	ω	2	Time UTC
) fog	86.48	86.48	86.50	86.47	86.45	86.43	86.42	86.37	86,42	86,43	Latitude [°N]
nuning	69.72	70.10	71.47	71.97	72.83	73.20	73.20	73.62	74.35	74.35	Longitude [°E]
t at san	9.5	9.8	5.3	9.2	8.6	12.5	12.8	7.9	9.5	9.5	True Wind speed [m/s]
ne pos	250	245	206	210	177	174	170	168	249	252	True Wind direction [°]
ition	-0.2	-0.2	-0.2	-0.1	-0.2	-0.3	-0.6	-2.5	<u>-1</u> .1	-0.7	Air Temperature [°C]
		ss	6.4	s	4	0	2.3	0.7	2.7	6.4	Ship speed [kn]
		4	4	4	4	4	4	4		4	Number of Engines
	1+4	3+4	4	ω	4	4	4	4		0+4	Operation mode: channel=0, lead=1, floe ice=3, ramming=4
	86	86	8	<u>6</u> 6	86	99	99	99		8	Total ice concentration [%]
	ω	s	2	s	ω	Ś		S		Ś	C thin ice <30cm [%]
	1.8	1.7	1.6	1.8	1.5	1.7	2	2		2	Typical sea ice thickness [m]
	10	10	10	10	10	10	20	15		15	Snow thickness [cm]
			1000	500	500	1000	1000	400		500	Typical floe diameter [m]
			2000	2000	700	2000		1000		100	Max. floe diameter [m]
	15	20	20	10	15	10	30	6			Melt pond coverage [%]
	s	10	ī	10	8	Ś	7	دى			Typical pond diameter [m]
	25	25	30	20	15	20	20				Maximum pond diameter [m]
	S	s	10	20	0	-	<u> </u>	15			Dirty ice concentration [%]
	8	20		30		10		0		50	Lead width [m]
	10	s		20		10				s	Lead floes, diameter [m]
			_			_		_			Typical ridge height [m]
	دی ا	دی	N	4	1.5	دى	1.5	2		2	Max. ridge height [m]
	100	100	200	200	200	200	200	300		300	Typical ridge spacing [m]
	2	2	N	2	Ν	Ν	ļ	Ν		Ν	Ridges: New=0,Old=1,Both=2
				10							Rubble fields, coverage [%]
										0	Icebergs, Number of

POLARSTERN got stuck, dirty ice visible in floes (algae?), meltpond snow covered
for rain, still ramming at the same floe since 15:30, new ridges at floe contacts; ponds well visible and almost snow free
roo rain
rain subled floes, dirty, heavy sediments inside the ice, many ponds snow free but frozen, rain, sediments around formerly broken ice
poor visibility, it is not possible to estimate ice floe size, rain
on station, poor visibility, it is difficult to estimate floe size

Hour Port

17:00



Starboard

т 92 ī

Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html



8:00 11:00 16:00 21:00 23:00 86.733 86.733 86.733 1 7 8 6 5 5 7 6 5 7 True Wind speed [m/s] 310 3180 330 37 328 327 True Wind direction [°] 5.4 0.3 5.5 1.3 1.8 Ship speed [kn] Number of Engines 4444444W Operation mode: channel=0, wwwwwwwwww lead=1, floe icc=3, ramming=4 හි Total icc concentration [%] C thin ice <30cm [%] م ده **ω** ω Ν Ν **-**15 15 15 15 15 15 15 15 15 16 Typical sea ice thickness [m] 5 5 5 5 5 5 5 5 5 5 5 5 Snow thickness [cm] $\frac{15}{50}$ $\frac{20}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ $\frac{10}{50}$ Typical floe diameter [m] Shelt pond coverage [%] Typical pond diameter [m] 8 2 8 8 8 5 5 5 5 5 8 8 Maximum pond diameter [m] un N Dirty ice concentration [%] 225 0 8 Eead width [m] 40 50 30 😸 😸 Lead floes, diameter [m] 20 10 - - - - - - - Typical ridge height [m] ຸວວ່ຽວພວພ່ວຍ່ຽ່ວພພ Max. ridge height [m] $\overline{0}$ $\overline{0}$ \overline $\sim \sim \sim$ Ridges: New=0,01d=1,Both=2 Rubble fields, coverage [%] N ---- ----Icebergs, Number of

13.9.2001

on station POLARSTERN got stuck several times despite high ice concentration we make good progress just reached next Dredge station, preparing a broken ice field for Dredge transit on station, new ice formation on station

94 1

ı.



Hour

Port

23:00

ι



Starboard

Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of	
2	86.73	65.38	5.9	289	-11.2	6.9	4	1+3	96	5	2	10	200	1000					30	5	1	2	100	2			
3	86.78	65.47	9.6	309	-10.9																						
5	86.78	65.47	9.6	299	-10.3																	~	200	~			
14	86.78	64.93	3.1	323	-9.5	2.1	4	4	100		1.2	10	500	700	5	5	20		40		1	2	300	2			
15	86.78	64.78	2.6	307	-9.5	12	4	4	98	10	2	15	1000	1500	10	5	15	0	160	100	1	2	150	1		1	
10	80.84	64.78	3.5	298	-9.8	1.3	4	2	99	10	1.7	15	1000	2000	Ş	10	30	U	100	100	1	2	100	2		1	
17	80.85	64.75	0.3	201	-9.8		4	د	97	10	10	15	800	1200	2	10	20				1	4	200	2			
19	80.73	62.42	0.3	284	-8.0	0.3	4	0.2	95	15	1.8	10	400	1000	2	~	20		10		1	2	100	2		,	
21	00.72	60.85	0.3	290	-0.4	0.2 5 5	4	0+3	90	10	1.0	10	200	1000	5	2	20		20	3	1	2	100	2		1	
23	80.72	30.97	1./	22	-7.8	5.5	4	4+2	99	2	1.8	10	200	1000	Э	С	20		20		1	3	100	2			
3:00 14:0 16:0 21:0) on s)0 fog)0 on s)0 new	station station vice for	matio	n																							

23:00 fog

HourPortAheadStarbard2:00Image: Constraint of the second o

6:00

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=-	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lcad width [m]	Lcad floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,0Id=1,Both=	Rubble fields, coverage [%]	Icebergs, Number of
2	86.77	58.02	4	117	-9.5	3.2	4	3+4	99	5	2	10	200	1000	5	5	20		20		1	3	100	2		
3	86.78	58.07	4.7	129	-8.4	3.5	4	1+4	98	10	1.7	10	500	1000	5	5	15		50	10	1.5	3.5	50	2		
8	86.92	58.70	4.7	102	-8.4	4.2	4	4	100	10	1.8	10	1000	3000	5	10	15		100	5	1	2	200	2		8
11	86.90	58.48	3.5	282	-7.9																					
12	86.88	58.48	3.7	80	-7 <i>.</i> 8	0																		-		-
13	86.87	58.22	5.8	85	-7.8	7.5	4	4	100	5	1.8	10	1000	5000	2						1.5	3	500	2		7
14	86.88	58.10	5	87	-8	2.6	4	4	100		1.7	10	1000	5000	5						1.5	3	300	2		
15	86.88	57.47	7.5	102	-7.4	0.7	4	4	100	2	1.9	10	1000	5000	5						1	2	500	2		3
16	86.90	57.40	5.8	98	-7.1	1	4	4	100	1						~						26	e 00	2		
17	86.90	57.20	7.5	104	-6.5	3	4	4	100	3	2	10	1000	5000	2	2	10		15	10	1	2.5	100	2		
21	86.90	56.25	8	80	-0.4	1.1	4	1+3	98	3	1.8	10	150	1000	3	э	15		60	10	1	ر	100	2		
23	80.88	56.05	11.3	102	-0.1	0.2	4	3	98	2	1.8	10														
12:0 15:0 16:0 17:0 21:0 23:0	00 on : 00 got 00 still 00 stue 00 on : 00 on :	station stuck, ic I rammir ck again, station station, f	ce thick ng thron , ramm Tog, por	tness e ugh tw ing or visi	estimat o big bility,	ed fro floes ; new id	m br > 2ki	oken ice n diam. rmation	e arou with l	nd the big fre	ship sh ric	ige in	betwee	n												





5:00	3:00	2:00	Hour	3:00 11:00 16:00 19:00	23 15 15 15 15 15 11 12 10 15 15 15 17 10 15 15 17 10 17 17 17 17 17 17 17 17 17 17 17 17 17	
			ur Port Ahead) foggy on station 20 foggy 20 due to todays rain surface appears grey, and more ponds are visible than before 20 good visibility: ahaed photo shows brush broken for dredging	86.80 4.2 4.2 4.4 4.4 3.0 Operation mode: channel=0, lead=1, floe icc=3, ramming=4 86.81 4.2 2.4 4.4 4.4 3.0 Operation mode: channel=0, lead=1, floe icc=3, ramming=4 86.82 4.2 2.4 4.4 4.4 3.0 Operation mode: channel=0, lead=1, floe icc=3, ramming=4 86.83 4.9 5.4 4.4 4.4 3.0 Operation mode: channel=0, lead=1, floe icc=3, ramming=4 86.85 50.02 6.1 35.2 2.9 5.1 1.6 1.6 86.85 50.22 6.1 35.2 2.9 5.1 1.6 1.6 86.86 50.22 6.1 35.2 2.9 5.4 X Y Y 86.87 50.22 6.1 35.2 2.9 5.4 X Y Y Y Y 86.88 49.05 9.2 5.4 4.4 Y Y Y Y Y Y 86.89 5.1.7 10 300 1000 500 500 500 500 500 500	16.9.2001
			Starboard		0 N N Dirty ice concentration [%] 4 5 5 5 S 5 5 5 S S Lead width [m] 15 6 5 5 S S 2 2 2 2 2 S S 2 2 2 2 2 S S 2 2 2 2 2 S S 2 2 2 2 2 S S 2 2 2 2 2 S S S 2 2 2 2 2 S S S S 3 2 2 2 2 S S S S 3 2 2 2 2 2 S S S S 4 3 2 2 2 2 S S S S 5 2 2 3 2 S S	

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23 20 19 18 17 16 10 4 3 Time UTC 86.75 15 1 1 2 5 4 4 3 7 True Wind speed [m/s] 9326 333 320 329 346 True Wind direction [°] -112 -112 Air Temperature [°C] 0 1 3 5 5 2 2 0 7 5 Ship speed [kn] Wumber of Engines 8 8 8 8 9 8 8 8 % Total ice concentration [%] ヽ ヽ ヽ ヽ C thin ice <30cm [%] $\frac{1}{20}$ $\frac{1}{20}$ $\frac{1}{20}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{1}{10}$ Typical sea ice thickness [m] 5 5 5 5 5 5 5 5 5 Snow thickness [cm] $\overset{\odot}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\circ}{\circ}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\otimes}\overset{\circ}{\circ}\overset{\circ}$ Melt pond coverage [%] 204 \sim \Im \sim Typical pond diameter [m] 5 10 20 Dirty ice concentration [%] 0 0 20 10 20 40 20 40 20 Lead width [m] 5 ²⁰ 5 Lead floes, diameter [m] ____ Typical ridge height [m] $\sim \frac{1}{5} \sim \sim$ Max. ridge height [m] 5 8 8 8 8 8 8 8 8 9 7 Typical ridge spacing (m) $\aleph \aleph \aleph \aleph \aleph \aleph \aleph \aleph \aleph \aleph \aleph$ Ridges: New=0,Old=1,Both=2 Rubble fields, coverage [%] 5 4 ω ω ω ω ω ν ω ∞ α leebergs, Number of

17.9.2001

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height {m}	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1.Both=2	Rubble fields, coverage [%]	Icebergs, Number of
1	86.82	45.73	3.1	142	-11.4	8.7	4	1+4	100	10	1.8	15	300	1000	2	5	15	0	30		1	2	100	2		4
11	86.68	42.97	9.4	138	-6	5.4	4	4	100	15	1.8	5	500	1000	10	5	10		40		2	3	200	2		
15	86.63	41.30	10.7	116	-5.4				90	5	1.9	8			10	15	30		100		I	1.5	200	2		1
17	86.63	40.85	13	132	-5.2	7.5	4	4	98	10	1.5	5	200			5	15									
18	86.65	40.58	12.2	112	-5	1.3	4	4	100	2	1.9	10	1000	1000	15	10	30	0	15	15	1	3	200	2	0	0
21	86.67	40.42	14.3	104	-4.7	4.8	4	4	99	10	1.9	10	500	2000	10	10	25	0			1	2.5	200	2	0	0
23	86.62	40.28	13	105	-4.2	0.6	4	4	100	10	1.8	10														

1

new ice formation in leads
poor visibility, snowfall, new ice forming in lead, on station
poor visibility, snowfall, new ice forming in lead, on station
poor visibility, snowfall, new ice forming in lead, on station
very foggy, ramming between two big floes, ponds well visible by their white snow cover in contrast to greyish bare ice surface, bigger ponds are snow free
heavy snowfall, dark
heavy snowfall, bad visibility


Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

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Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floc diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,01d=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
1	86.53	40.37	9.7	107	-3.5	0	2	4	100	15	1.8	10														
4	86.52	40.10	8.8	343	-3			4	100		2	10	1000	2000	5	10	20				2	4	200			
5	86.50	40.62	7.3	100	-2.7	3.1		4	100	10	1.5	10	1000	2000	5		15		40		1.5	2	100	2		
11	86.43	41.17	1.5	267	-2.1	1.9	4	4	100	5	1.5	15	500	2000	2	15	20	0	40		2	4	200	2		
13	86.43	40.98	6.5	266	-49	0.2	4		98	5	16	10	500	2000	2	15	50	0								
15	86.42	40.97	6.9	270	-5.6	0.2			95	2	1.8	15	300	2000							1	2	200	2		
16	86.42	41.08	6	268	-5.7				100	10	1.5	10	300	500												
17	86.40	41.18	6.4	270	-6.3	0.9	4	4	98	5	1.8	10	300	500												
18	86.42	40.48	4.6	255	-5.9	6.4	4	3	98	10	1.8	15	200	1000	2			0	80	50	1	2	100	2	I	3
19	86.42	40.60	4.3	239	-6.2	2.2	4	4	98	5	1.5	10	100	800					10	8	1	2	100	2	2	
23	86.40	40.73	3.7	272	-5.6	0	2	4	98	10	1.7	15	200	1000					40	5	1	3	100	2		
1:0 4:0 5:0 12: 13: 15: 16: 18: 19: 23:	 heavy snowfall, bad visibility poor visibility, snowfall poor visibility, snowfall por visibility, snowfall preparing for Dredge station, most ponds covered with new snow, no more visible on station on station on station most ponds covered by new snow, thick, favourable ice condition for steaming on station gend dark, melt ponds covered with snow, not possible to see them, snow drift ponds are fresh snow covered 																									





19:00

109 --



1:0	23	20	5	5	12	11		Time UTC
0 pon	86.17	86.18	86.23	86.20	86.27	86.33	86.38	Latitude [°N]
ids are fr	35.58	35.90	36.08	36.95	37.85	38.55	39.63	Longitude [°E]
esh sno	6.6	10.6	11.8	9.7	9	9	ŝ	True Wind speed [m/s]
ow cov	12	27	17	37	35	30	258	True Wind direction [°]
rered	-7	-6.9	-5.9	-5,4	-5.4	-5.6	-5.8	Air Temperature [°C]
	5.3	4.6	1.5	3.7	7.6	0	2.3	Ship speed [kn]
	4	4	4	4	4	4	4	Number of Engines
	4	4	4	1	-		4	Operation mode: channel=0, lead=1, floe ice=3, ramming=4
	86	95	85	80	80	80	99	Total ice concentration [%]
	S	s	10	10	15	10	10	C thin ice <30cm [%]
	1.8	1.7	2	1.8	2	J.S	J.S	Typical sea ice thickness [m]
	15	15	0	15	15	10	5	Snow thickness [cm]
	300	500	300	200	200	200	300	Typical floe diameter [m]
	1000	1000	2000	000	1 000	500	1000	Max. floe diameter [m]
								Melt pond coverage [%]
					S			Typical pond diameter [m]
								Maximum pond diameter [m]
		10			0			Dirty ice concentration [%]
		10		100	100			Lead width [m]
	10			30	<u>S</u> 0			Lead floes, diameter [m]
				-		2		Typical ridge height [m]
	2	1.5	2.5	2.5	ω	ω	دی	Max. ridge height [m]
	150	300	200	150	8	200	150	Typical ridge spacing [m]
	2	ъ	Ν	ы	ы	ы	2	Ridges: New=0,Old=1,Both=2
				0	0			Rubble fields, coverage [%]
	-			0	-	_		Icebergs, Number of



Hour





Starboard





.

Hour

Port

Ahead



- 113 -



- or ⊥ Typical sea ice thickness [m] പ Snow thickness [cm]
- 5.1

.səgami oN

00Z S

8 Typical floe diameter [m]

0001

ມ ເມ Melt pond coverage [%] 000 Max. floe diameter [m]

ස ස Maximum pond diameter [m] ഗ ഗ Typical pond diameter [m]

Dirty ice concentration [%]

z 500 7 I 01 07

א א Ridges: New=0,01d=1,Both=2

Icebergs, Number of Rubble fields, coverage [%] 전신 Typical ridge spacing [m]

- _ Typical ridge height [m] ഗ ഗ Lead floes, diameter [m] හ ස Lead width [m]

ν ν Max. ridge height [m]

- 114 -

- ς دم در C thin ice <30cm [%]
- 06 ල සූ Total ice concentration [%]
- £
 - Operation mode: channel=0, الم العند lead=1, floe ice=3, ramming=4
- ພ 🛧 ര Number of Engines

- **S**.1

6 2 6-2 6 2 6-2 01-E 01-E 01-

 * I E E E E E E True Wind direction [°]

 レット・シャト True Wind speed [m/s] 0:00on station2:00on station4:00on station4:00on station

- Ship speed [kn]

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead≂1, floe icc=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter {m]	Dirty ice concentration [%]	Lead width [m]	Lead flocs, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage {%}	Icebergs, Number of
0	85.78	21.68	2.9	285	-8.8	4.7	3	4	99	15	1.5	5	200	1000	3	5	15		50	5	1	2	150	2		
2	85.82	20.47	3	284	-10.2	0	2	4	99	10	1.5	5	500	1500	3	5	10		40		1	2	200	2		
6	85.82	20.58	2.3	285	-9.6	3.4	3	3	99	15	1.8	5	300	1000	1	10	30		50	40	1	2	300	1	0	2
7	85.83	21.37	2.9	284	-9.4	1.8	3	3	99	15	1.8	5	300	1000	1	5	15		50	40	1	2	200	1	0	2
18	85.80	21.50	3.7	36	-9.2	5.6	3	3	99	10	2	15	300	2000	1	10	30	0	200	50	1	4	300	1	0	1
19	85.85	22.07	5.8	42	-8.9	5.6	3	I	99	10	1.8	15	500	1000					80		1	3	200	2	2	
2:0 19:) TV-)0 lots	Grab states of algaest	ation e on ic	e und	erside																					

No images.

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sca icc thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floc diameter {m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter [m]	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	lcehergs, Number of
0	85.85	5 22.28	3.1	115	-8.7	0	2	4	99	10																
2	85.87	22.32	4.5	104	-7.3	3.4	3	4	99	10	1.5	15	400	1000					50	5	1	2	200	2		
4	85.92	22.50	5.9	110	-7	3.9	4	4	99	10	1.5	10	200	1000					50		1	2	100	2		
5	85.95	5 22.77	5.8	105	-7.1	5.4		1+4	99	10	1.2	15	300	1000					30		1	2.5	100	2		
7	85.97	22.72	6.8	88	-7.2	5.1	4	4	99	10	1.2	15	400	1000					90	50	1	4	300	1	0	1
11	85.97	22.53	5.6	69	-7.9	3.1	4	4	100		1.5	30	400	1000					40		2	4	100	2		
12	85.93	22.73	6.5	62	-8.8		3	4	100	5	1.8	15	300	5000	1	10	30	0	10	10	0.8	2	200	2	0	
13	85.92	22,72	2.3	17	-8.6	3.5	3	4	100	5	1.5	10	200	2000							1	1.5	150	2		
16	85.88	3 22.85	10.7	67	-9	8.9	3	4	100		1.2	15	200	2000	0				10	10	1	1.5	100	2		
17	85.90) 22.55	7.7	45	-10.3																					
19	85.90	22.63	10.8	41	-9.1																					
23	85.95	23.88	13.9	52	-8.4	1.8	3	4	100	15	1.3	10														
0.0	0		No on o																							
4.0	0 0	or visibil	ity	willig, j	puor vis	ionity																				
5.0	0 pc	or visibil	ity sno	wfall																						
12-	30 poor visibility, snowfall 190 poor is bart to divisionish due to new snow																									
17.	100 new recentrated distinguish due to new show																									
19:	00 on station																									
- 12.	00 on station																									



Data and color images are available via http://www.awi-bremerhaven.de/Modelling/SEAICE/icereport/index.html

1:00 5:00 12:0 18:0	18 23	12	S	4		Time UTC
0 stuc 0 it is	85.97 85.90	85.95	85.95	85.95	85.93	Latitude [°N]
station, j r visibil bk due to bk due to bk in the ming si	20.73 20.98	22.72	23.03	23.18	23.63	Longitude [°E]
ity bad i bad i bad i ice at nce 1h nce 1h	16.7 16.5	20.7	19.4	19.7	16.4	True Wind speed [m/s]
sibili ce cor ce cor same at sat	24 80	62 48	53	52	54	True Wind direction [°]
ty ndition ndition positio me pos	-2.7	-7.2	-7.9	‰	-8.7	Air Temperature [°C]
, poor , poor an; wl ifficul	1.2	1.4	з:5	1.5	0.8	Ship speed [kn]
visit visit dark dark	44			4	р	Number of Engines
sility sility and fog stimate	44	4	4	4	4	Operation mode: channel=0, lead=1, floe ice=3, ramming=4
itions ice fl	66 66	<u>.</u> 88	100	ī	<u>1</u> 8	Total ice concentration [%]
; stror bes pa	ωυ			s	5	C thin ice <30cm [%]
ıramel	2 1.7			2		Typical sea ice thickness [m]
ft to V ters	15 15			0		Snow thickness [cm]
~	500			500		Typical floe diameter [m]
	1000			1 000		Max. floe diameter [m]
				s		Melt pond coverage [%]
				S		Typical pond diameter [m]
				10		Maximum pond diameter [m]
						Dirty ice concentration [%]
	50			20		Lead width [m]
	50					Lead floes, diameter [m]
						Typical ridge height [m]
				2		Max. ridge height [m]
				50		Typical ridge spacing [m]

No images.

N Ridges: New=0,Old=1,Both=2

Rubble fields, coverage [%]

25.9.2001

Icebergs, Number of

Т

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17:00	15:00	4:00	Hour	1:00 17:00 18:00 19:00 23:00	19 19 23 84.
·			Port	new ice formation in leads contrasts too low to detect ridges leads have open water, most ponds covered with winc stuck it is dark to make estimation of floes size etc.	or or <thor< th=""> or or or<!--</td--></thor<>
			Ahead	1 blown, packed snow: only few are still visible	10 1.5 5 300 2 1.0 10 1.6 5 300 2 1.0 10 1.5 5 500 3 10 20 10 1.4 5 500 3 10 20
P I			Starboard		0 200 30 1 5 150 1 0 0 1 2 200 1

Time UTC 4 - Time UTC 20.23 20.43 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.23 20.25 10.2 11 12 True Wind speed [m/s] 4 4 4 3 3 3 Air Temperature [°C] 6. 5. 5. 5. 7. Ship speed [kn] ωωω + + Number of Engines 88888 Total ice concentration [%] 5 8 5 5 5 C thin ice < 30cm [%] $\frac{1}{13}$ $\frac{1}{15}$ $\frac{1}{15}$ $\frac{1}{15}$ Typical sea ice thickness [m] 5 5 5 5 Snow thickness [cm] $\overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\circ}{\otimes} \overset{\circ}{\otimes}$ Typical floe diameter [m] $\overrightarrow{0}$ $\overrightarrow{0}$ $\overrightarrow{0}$ $\overrightarrow{0}$ $\overrightarrow{0}$ Max. floe diameter [m] ພີວັດເຊຍ [%] No 5 of of of Typical pond diameter [m] 5 3 5 5 5 Maximum pond diameter [m] Dirty ice concentration [%] පු පු පු Lead width [m] 임 않 않 Lead floes, diameter [m] _ 😳 😳 _ Typical ridge height [m] $ω ℕ <math>\vec{i} \sim \aleph$ Max. ridge height [m] 888 S Typical ridge spacing [m] NNNN Ridges: New=0,Old=1,Both=2 Rubble fields, coverage [%] Icebergs, Number of

26.9.2001

120 -

÷

Hour

18:00

Port

Ahead



Starboard



- 121 -

Time UTC	Latitude [°N]	Longitude [°E]	True Wind speed [m/s]	True Wind direction [°]	Air Temperature [°C]	Ship speed [kn]	Number of Engines	Operation mode: channel=0, lead=1, floe ice=3, ramming=4	Total ice concentration [%]	C thin ice <30cm [%]	Typical sea ice thickness [m]	Snow thickness [cm]	Typical floe diameter [m]	Max. floe diameter [m]	Melt pond coverage [%]	Typical pond diameter [m]	Maximum pond diameter [m]	Dirty ice concentration [%]	Lead width [m]	Lead floes, diameter {m}	Typical ridge height [m]	Max. ridge height [m]	Typical ridge spacing [m]	Ridges: New=0,Old=1,Both=2	Rubble fields, coverage [%]	Icebergs, Number of
1	84.52	26.67	4.8	32	-5.6	5.3	3	0	99	50	0.2	2														
4	84.37	28.25	7.8	53	-5.9	6.4	3	0	99	50	0.2															
5	84.28	28.37	9.3	45	-5.9	6		0	95	30	1.2	5	200	700	5	3	10		50		1	2	300	1		
23	83.53	27.40	8	30	-6.3	5.8	3	3	80																	
1:0 4:0 23:0) we) no:)0 too	go most leads, nc dark	ly in 1 o floes	new i s visit	ce ble, wa	ter is	cove	red by n	iew ic	e																



5:00

1:00 4:00 7:00 10:00 Time UTC 82.955 83.1 A Latitude [°N] it is too dark to estimate other parameters sonow fall approaching the ice edge, small floes + brash ice patches of new ice and brash floes, swell present THE END 4. 3. 3. 7. 8 8 True Wind speed [m/s] 3 4 5 5 5 7 True Wind direction [°] $\frac{1}{5} - \frac{1}{6} - \frac{1}{2} - \frac{1}{2} + \frac{1}{2} - \frac{5}{3}$ Air Temperature [°C] 6 5 5 6 3 4 Ship speed [kn] ധ ധ ധ ധ ധ Number of Engines $\omega \omega \omega$ Operation mode: channel=0, lead=1, floe ice=3, ramming=4 S S S m Total ice concentration [%] B C thin ice <30cm [%]
</p> 50 0.4 Optimized Sea ice thickness [m] 5 So Snow thickness [cm] 0 8 S Typical floe diameter [m] S ∞ 🕺 Max. floe diameter [m] 10 8 Melt pond coverage [%] Typical pond diameter [m] Maximum pond diameter [m] Dirty ice concentration [%] - 22 Lead width [m] Lead floes, diameter [m]

Typical ridge height [m] Max. ridge height [m]

Typical ridge spacing [m] Ridges: New=0,Old=1,Both=2

Rubble fields, coverage [%] Icebergs, Number of

30 0.3

0

28.9.2001

No images.

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ı

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