Reports of the

U.S. ~ U.S.S.R. WEDDELL POLYNYA EXPEDITION

October – November 1981

Volume 5
Sea Ice Observations



| REPORT DOCUMENTATION PAGE | | READ INSTRUCTIONS BEFORE COMPLETING FORM |
|--|-----------------------------|--|
| 1. REPORT NUMBER | . GOVT ACCESSION NO. | 3. RECIPIENT'S CATALOG NUMBER |
| Special Report 83-2 | | |
| 4. TITLE (and Subtitle) | | 5. TYPE OF REPORT & PERIOD COVERED |
| REPORTS OF THE U.SU.S.S.R. WEDDE | LL POLYNYA | State de la constant |
| EXPEDITION, OCTOBER-NOVEMBER 1981 Volume 5, Sea Ice Observations | | |
| | | 6. PERFORMING ORG. REPORT NUMBER |
| 7. AUTHOR(s) | | 8. CONTRACT OR GRANT NUMBER(*) |
| Stephen F. Ackley and Sandra J. Smith | | NSF #DPP-8006 922 |
| beepiten 1. Mekiey and bandra 5. bin. | 0. 900 | Not watt dood yez |
| | | |
| 9. PERFORMING ORGANIZATION NAME AND ADDRESS | • | 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS |
| U.S. Army Cold Regions Research and | 1 | |
| Engineering Laboratory Hanover, NH 03755 | | |
| 11. CONTROLLING OFFICE NAME AND ADDRESS | | 12. REPORT DATE |
| | | January 1983 |
| National Science Foundation Washington, D.C. 14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) | | 13. NUMBER OF PAGES |
| | | 68 |
| | | 15. SECURITY CLASS. (of this report) |
| | 1.1 | Unclassified |
| | | 15e DECLASSIFICATION/DOWNGRADING |
| | Ave the second | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE |
| 17. DISTRIBUTION STATEMENT (of the abstract entered in | Block 20, if different from | m Report) |
| | | |
| 18. SUPPLEMENTARY NOTES | | |
| | | |
| | | |
| | | |
| 19. KEY WORDS (Continue on reverse side if necessary and | identify by block number) | |
| Antarctica | | |
| Cold regions | | |
| Ice | | |
| Ice reporting | | |
| Sea ice | | |
| 00 ADSTRACT CO. 11 | | |
| 20. ABSTRACT (Continue on reverse side if necessary and | identify by block number) | |

by photographs taken by one of the authors, and daily satellite photographs. These are presented in a format compiling each day's conditions on one or two pages. These observations are being correlated with other satellite-based estimates of ice conditions, and with other oceanographic and meteorological

measurements made during the expedition.

PREFACE

This report was prepared by Stephen F. Ackley, Chief, Snow and Ice Branch, Research Division, U.S. Army Cold Regions Research and Engineering Laboratory, and Sandra J. Smith, Mathematics Technician, SIB. The study was funded under National Science Foundation Agreement DPP-8006922, "Air-Sea Interaction and Sea Ice Studies of the Joint Weddell Polynya Expedition."

The authors thank the scientific and meteorological complements of NES Mikhail Somov for the observations pertinent to and preparation of the ice conditions map. Ivan Chuguy headed this effort and his cooperation is gratefully acknowledged. They also thank Diane Clarke of the Snow and Ice Branch for editing the narrative and clarifying ambiguities in the text by drawing on her own observations during the cruise.

WEDDELL POLYNYA EXPEDITION: SEA ICE OBSERVATIONS Stephen F. Ackley and Sandra J. Smith

INTRODUCTION

This report contains data sets that describe the ice conditions encountered by the vessel Mikhail Somov during the Weddell Polynya Expedition. The expedition was a multidisciplinary effort consisting of physical oceanography, biological oceanography, chemical oceanography, sea ice studies, atmospheric boundary layer studies, and upper air observations during late winter and spring in the eastern part of the Weddell Sea (near 60°S latitude, 0° longitude) in areas covered by pack ice. Figure 1 shows the cruise track and study area in relation to Antarctica. A summary of the scientific activities is given in Gordon and Sarukhanyan (1982). Narrative cruise reports describing each scientific component in more detail may be found in the U.S. Expedition Report - WEPOLEX (Gordon 1982).

The ice conditions encountered are depicted in four ways. There were two sets of independent vessel-based observations: 1) An ice observation map was constructed by the Soviet scientific party based on visual observations of ice conditions at about 3-hour intervals (Fig. 2). 2) Visual observations were made and photographs taken at about the same intervals by a member of the American scientific party (see Appendix). Two other representations of the ice conditions were obtained by satellite imagery. One, transmitted by satellite directly to the vessel, consisted of visual band facsimile photographs (Appendix) from Soviet meteorological satellites (Meteor Series). The other was composed of weekly maps of ice conditions constructed by the Navy-NOAA Joint Ice Center in Suitland, Maryland. These maps were based primarily on microwave satellite images from the NIMBUS-7 Scanning Multifrequency Microwave Radiometer (SMMR) (Fig. 3).

The primary purpose of this report is to present these data sets in one accessible location. Some comparisons are made among the data sets. A more detailed discussion of the differences will be the subject of future reports.

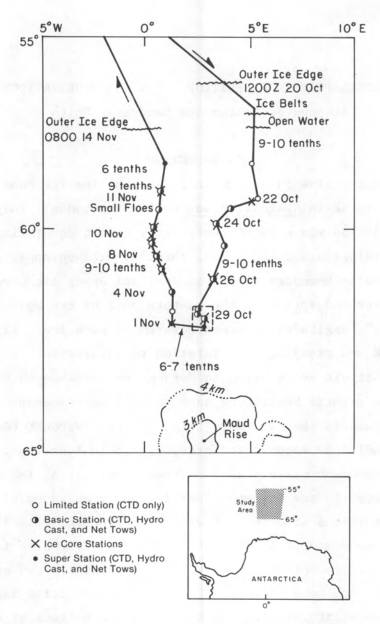


Figure 1. Cruise track of the NES <u>Mikhail</u> Somov, 20 Oct - 14 Nov 1981.

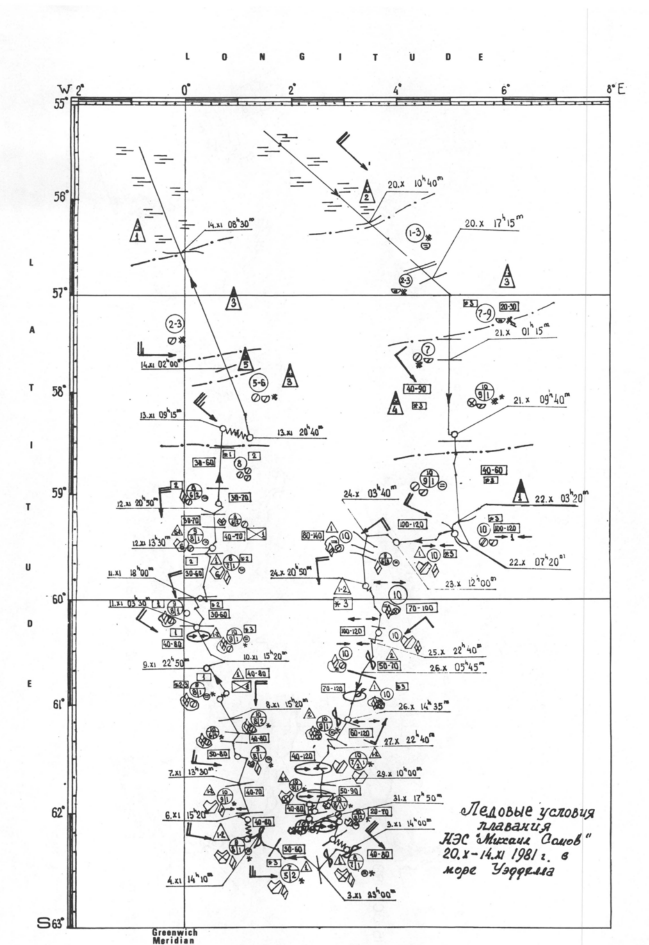


Figure 2. Ice conditions during the voyage of the NES <u>Mikhail Somov</u>, 20 Oct - 14 Nov 1981 (20.x-14.x1 1981) in the Weddell Sea. (Prepared by Soviet party aboard ship.)

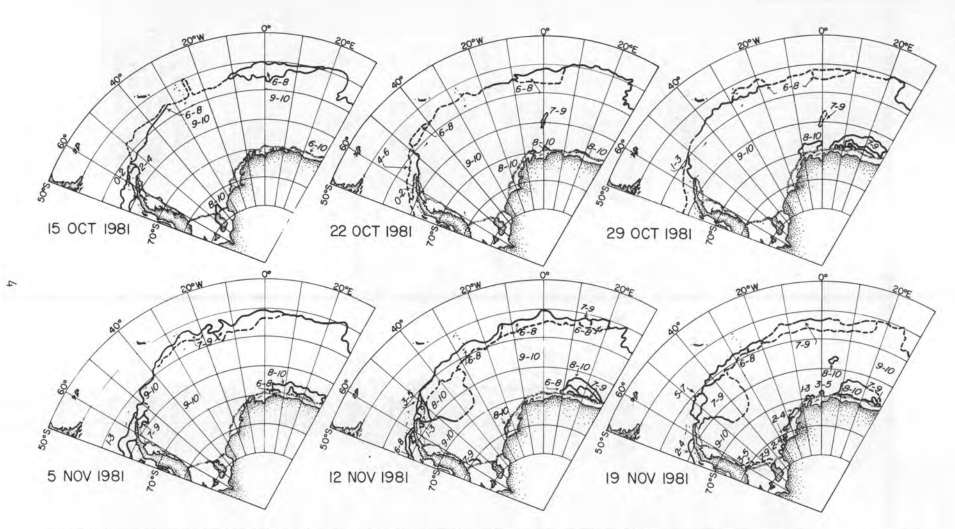


Figure 3. Sea ice extent and concentration during October and November 1981, taken from the Navy-NOAA Joint Ice Center maps.

ICE CONDITION DATA SETS

The ice map prepared by the Soviet party is shown in Figure 2. The ship's track is represented by the solid arrow-line.

The daily ice observation sheets in the Appendix are divided into the date plus five columns. The second and third (Hour and Symbols) columns refer to information taken directly off the ice map. The Description of Symbols (column 4) is a direct interpretation of the grouping of Russian symbols, each depicting a specific ice condition at that time and point along the ship's track. The symbols were interpreted by using a Russian-to-English dictionary and the Soviet Monograph "Sea Ice Nomen-clature: Conventional Terms Used on Ice Maps" (1974). The final two columns (5 and 6) are visual observations of the ice conditions as described by S.F. Ackley in his ice observation log recorded aboard ship at the specific time and date in column 1. Photographs taken at ship level at the time indicated on the ice observation sheets are also shown.

For any given day some discrepancies can be seen between the ice map description (derived from the symbols) and the ice log narrative for corresponding times. These discrepancies are explained by the "averaging" technique apparently used by the ship's party in representing the ice conditions. The symbols on the map represent the overall ice conditions during some spatial (a few kilometers) or temporal (hours) period. The ice log narrative, on the other hand, describes the conditions alongside the ship at the time of the observation (± minutes) and within the visual range of the observer (less than about 1 km). If both techniques were used correctly, then the ice map representation should be the "sum" of the ice log observations for any given day. A number of factors will, however, introduce error into such a comparative procedure, including the frequency of the ice log observations, observer bias (both in detailing ice characteristics and in regional averaging), ship speed, and weather conditions (visibility). In most cases, there is reasonable agreement between the map and the ice log narrative; where there is not, one or more of the factors described above are responsible.

Figure 3 shows the weekly ice maps for the Weddell Sea sector prepared by the Navy-NOAA Joint Ice Center (after Gordon, in press). The major feature shown on these maps is the relatively high ice concentration (9-10 tenths) in the interior regions of the pack ice. On 22 and 29 October 1981

an area of reduced concentration (7-9 tenths) appears in the region of 65°S, 0° longitude. This feature at the time of observation was thought to be "polynya-like." However, as shown on the later maps (5 and 12 November) the ice concentration subsequently increased. This feature was also detected on the Soviet meteorological satellite images (Appendix), thus verifying the microwave interpretation of the lesser concentration.

The meteorological satellite photo for each day (with grid overlay indicating geographical coordinates) is shown on the page adjacent to the same day's ground-level ice observation sheets in the Appendix. If the ice cover is not obscured by clouds, these photos can give a regional-level view of ice conditions. For reference the ship's position on the indicated day is shown by a dot on the satellite photo.

LITERATURE CITED

- Gordon, A.L. (Ed.) (1982) U.S. expedition report WEPOLEX 1981. Lamont-Doherty Geological Observatory Miscellaneous Paper.
- Gordon, A.L. and E.I. Sarukhanyan (1982) American and Soviet expedition into the Southern Ocean sea ice in October and November 1981. EOS, vol. 63, no. 1, p. 2.
- Gordon, A.L. (in press) The US-USSR Weddell Polynya Expedition. Antarctic Journal of the United States.
- Nomenklatura morskikh l'dov. Uslovnye obozhnacheniia d'lia ledovykh kart

 (Sea ice nomenclature. Conventional terms used on ice maps.) (1974)

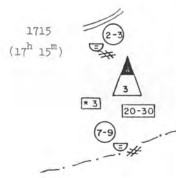
 Leningrad, Gidrometeoizdat (CRREL Bibliography 30-737).

DESCRIPTION OF SYMBOLS

Wind direction NW. Wind speed 10 m/s. Bergy water (concentration 2 on scale of 0-9). Ice edge region.

1-3 tenths concentration brash ice and ice cakes (2-20 m diameter and 15-30 cm thickness).





Small lead.

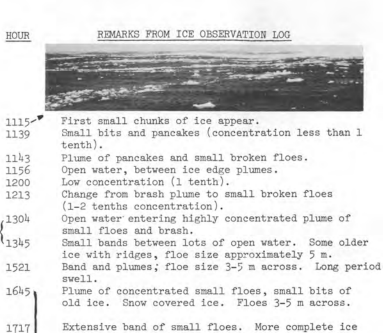
2-3 tenths concentration composed of ice cakes (2-20 m diameter; 15-30 cm thickness) and brash ice (<2 m diameter).

Iceberg concentration 3 on scale of 0-9. Still in ice edge region.

Snow encrusted ice (concentration of 3 on scale of 0-3).

7-9 tenths concentration composed of ice cakes (2-20 m diameter; 15-30 cm thickness) and brash ice <2 m diameter).

Average ice thickness 20-30 cm.

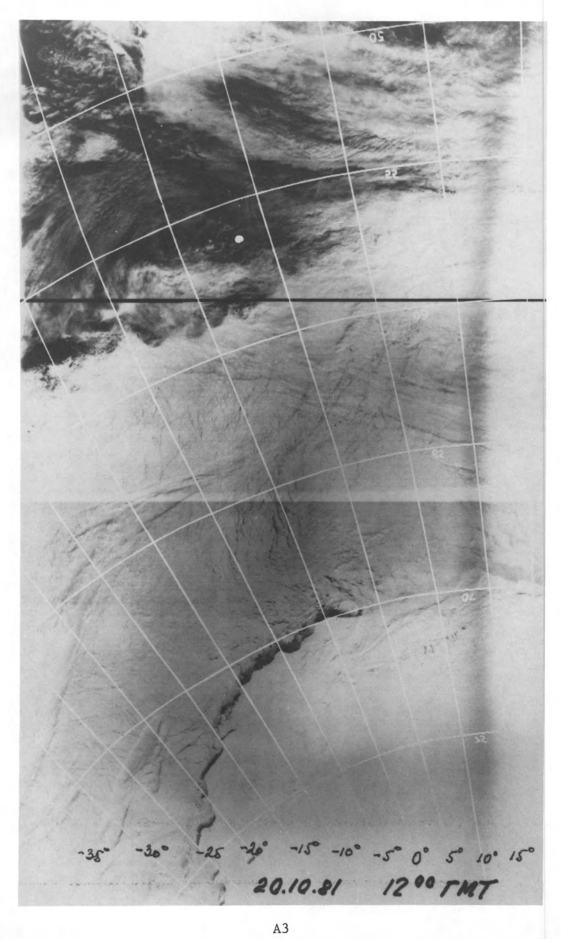


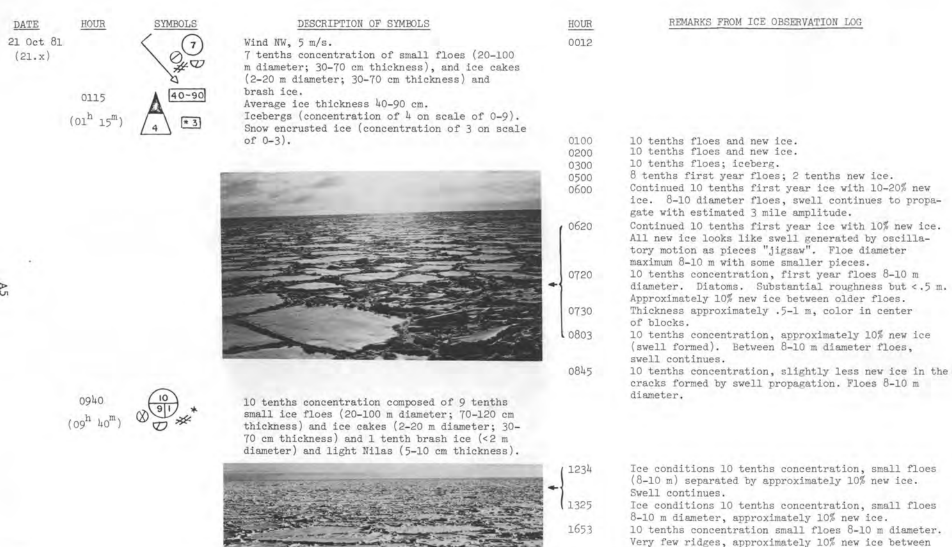
Extensive band of small floes. More complete ice cover 4-6 tenths.



1756 7-9 tenths ice concentration. Band of first year floes 8-10 m diameter with brash/frazil between floes.

1809 10 tenths ice concentration. Small floes and brash. 1815 9 tenths ice concentration. Continued cover of small floes, first year ice.





floes. Swell continues but amplitude is down.

DATE

HOUR

SYMBOLS

DESCRIPTION OF SYMBOLS

21 Oct 81 (21.x)





HOUR REMARKS FROM ICE OBSERVATION LOG

Thicker floes, greater diameter. Swell amplitude diminished to approximately 1 m. Floe diameter increasing by about 2 to 20-25 m. New ice down to under 10%.

Ice concentration 10 tenths, 90-95% first year floes with new ice, 20-25 m diameter, swell ampli-

tude still apparent.

1926

2323

2023 Ice concentration 10 tenths. 90-95% first year floes 25 m or larger with new ice.

2052 Concentration 10 tenths. Swell, broken floes 25 m

diameter, fairly flat first year. Less new ice.
2141 Concentration 10 tenths. Continuation of flat first
year floes much less new ice than earlier in the day.

year floes much less new ice than earlier in the day. 25 m diameter floes recently broken by swell action. Slightly older floes. Snow drifting into small

ridges, dunes, and barchans. Floes still broken recently but evidence for small ridges rather than new ice between the floes, diameter remains at

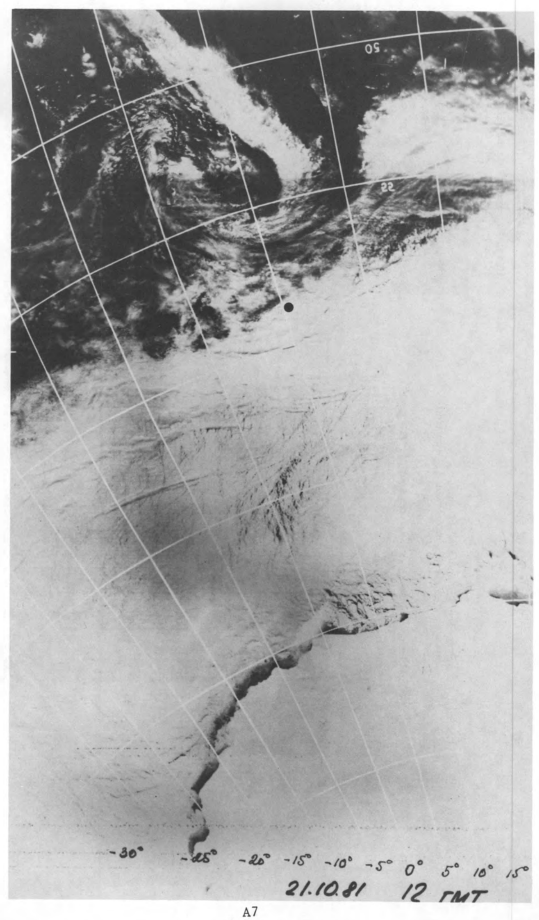
20-25 m.

2247 Floe size continues to increase at 30 m diameter or greater. Older looking with packed snow surfaces.

Area of some convergence with young low ridging observed. 7-8 floes per ship length but longer axis usually normal so floe sizes at 40 m are

clearly in evidence.

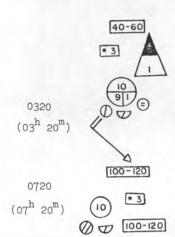
A6



SYMBOLS

DESCRIPTION OF SYMBOLS

22 Oct 81 (22.x)



Average ice thickness 40-60 cm. Snow encrusted ice, concentration 3 (on scale of 0-3).

Iceberg concentration 1 (0-9 scale). 10 tenths concentration, composed of 9/10 small floes (20-100 m diameter, 30-70 cm thickness), and ice cakes (2-20 m diameter, 30-70 cm thickness); and 1/10 small floes (20-100 m diameter, 15-30 cm thickness).

Wind speed 10 m/sec, NW direction. Average ice thickness 100-120 cm

Snow encrusted ice concentration 3 (0-3 scale). 10 tenths concentration consisting of small floes (20-100 m diameter, 120 cm thickness) and ice cakes (2-20 m diameter, 30-70 cm thickness).

Average ice thickness 100-120 cm. Floes and ice cakes compacting; converging.



HOUR REMARKS FROM ICE OBSERVATION LOG 0000 10 tenths concentration, floes thicker and larger. 0200 Thicker floes >1 m, >40 m diameter. 0306 Large ice chunks.



0526 (Evidence for convergence. Small ridges between floes. 0553 Heading North, under close conditions. Snow cover deeper, older floes.

0810 Iceberg.

0720

1010 Ice conditions compact, older floes, 40-50 m diameter converging. Ice station, cores 1 and 2.

1827 Small floes, some flooding from swell action, leads. 8-9 tenths concentration.

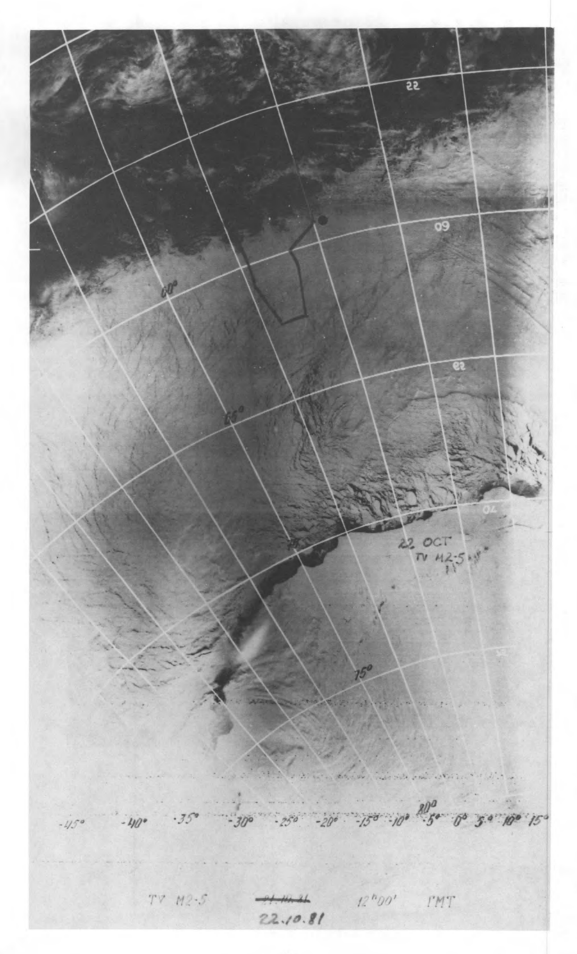
Small floes with leads, 8-9 tenths concentration.

1901 Lots of slush patches.

2104 Old ice with ridges 10 tenths concentration.

2230 Heavily ridged old ice. 10 tenths concentration.

2302 Close packed older ice, 10 tenths concentration.



DESCRIPTION OF SYMBOLS DATE HOUR SYMBOLS HOUR 23 Oct 81 0000 0600 (23.x) 0757 0851 0940 1042 1120 1200 Ice compacting. Ridging 1 tenth concentration (0-5 scale). Snow encrusted ice 3 tenths concentration (on scale 0-3). 10 tenths concentration composed of large floes (0.5-2 km diameter, 120 cm thickness) and medium floes (100-500 m diameter, 30-70 cm thickness)



REMARKS FROM ICE OBSERVATION LOG

Heavy ice ridged and compact, 10 tenths concentration. 10 tenths concentration; heavily ridged rubble field. In lead, newly forming grease ice and small pancakes. First year floes nearly continuous along lead. More lead and floe structure rather than floes. 9 to 9½ tenths concentration with leads. Ice drift 20 cm/sec to E. 150 m wide lead. Heavily ridged old ice on sides. Traversing heavy ice through variable leads, 9½-10 tenths concentration.

Ice conditions variable, young first year ice alternating with more ridged material. Some leads. Diatoms in ice continuously.

Fairly flat first year floes, some small ridges between swell induced cracks. Highly concentrated. First year floes, compact conditions.

10 tenths concentration, compact conditions.
Slightly less than 10 tenths concentration, some leads,
flat first year ice; some older ridged floes interspersed.
Stopped in rough old ice.
Highly compacted; first-year floes <1 m thick.
Thick first year floes, some ridging.
Stopped in heavy first year ice with ridges, tightly

Compact 10 tenths conditions.

concentrated.

1600

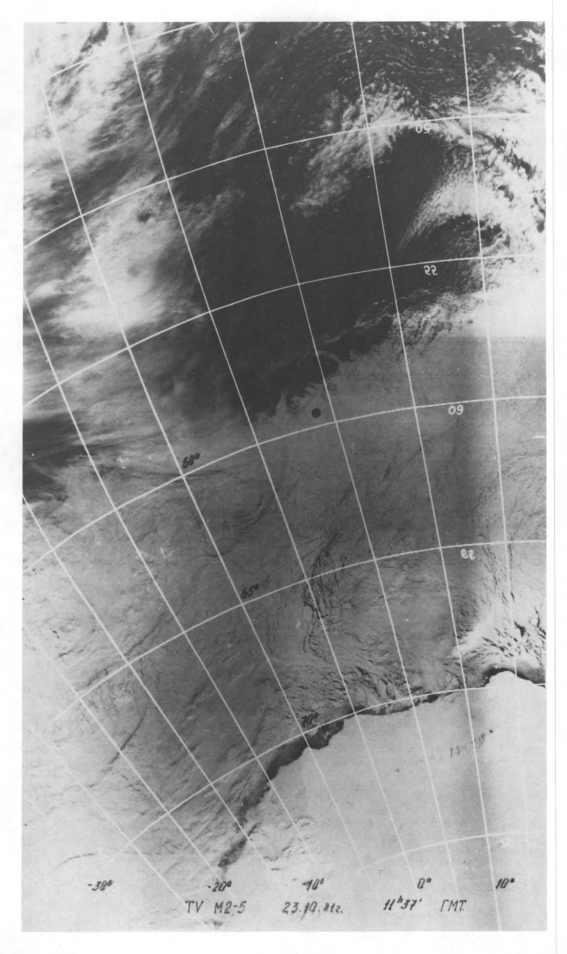
1636

1713 1903

2034

2216

2345



DATE HOUR SYMBOT (24 Oct 81 (24.x) 0340 (03h 40m)

DESCRIPTION OF SYMBOLS

0000**–**0200 0256

2010

HOUR

REMARKS FROM ICE OBSERVATION LOG

10 tenths concentration. Snowing.

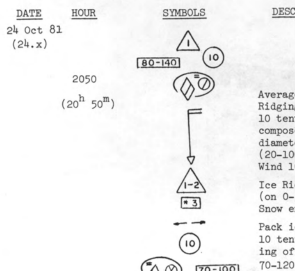
Wind speed 10 m/s, NE. Some leads. 9 tenths concentration consisting of 6 tenths medium floes (100-500 m diameter, 30-70 cm thickness) and 3 tenths small floes (20-100 m diameter, 15-30 cm thickness).



0420-0700 10 tenths concentration. 0720 Ice looks very convergent, all old cracks closed with large floes and leads developing. Looks more like deep pack conditions. 0907 Narrow lead in 10 tenths concentration. Large floe lead structure, some ridges. 0926 Lead-large floe structure continues. Ice looks quite weak but compact conditions. 0937 Area of thinner ice. 1023 Pressure dropping, warm air. Ice conditions 9-10 tenths with leads. 1116 First year floes with narrow leads, 10 tenths. concentration. 1225 First year floes with lead. Snowing, slush from snow forming in leads. 1253 First year floes with narrow leads, 10 tenths concentration. 1507 Traversing rubble field of old ice, several chunks. 1622 Ice station, cores 3 and 4. 1730 First year ice high concentration.

Visibility, fog, 10 tenths concentration.





DESCRIPTION OF SYMBOLS

HOUR REMARKS FROM ICE OBSERVATION LOG

Average ice thickness 80-140 cm. Ridging concentration 1 (0-5 scale). 10 tenths concentration ice Breccia composed of medium floes (100-500 m diameter, 120 cm thick) and small floes (20-100 m diameter, 30-70 cm thickness). Wind 10 m/s, N.

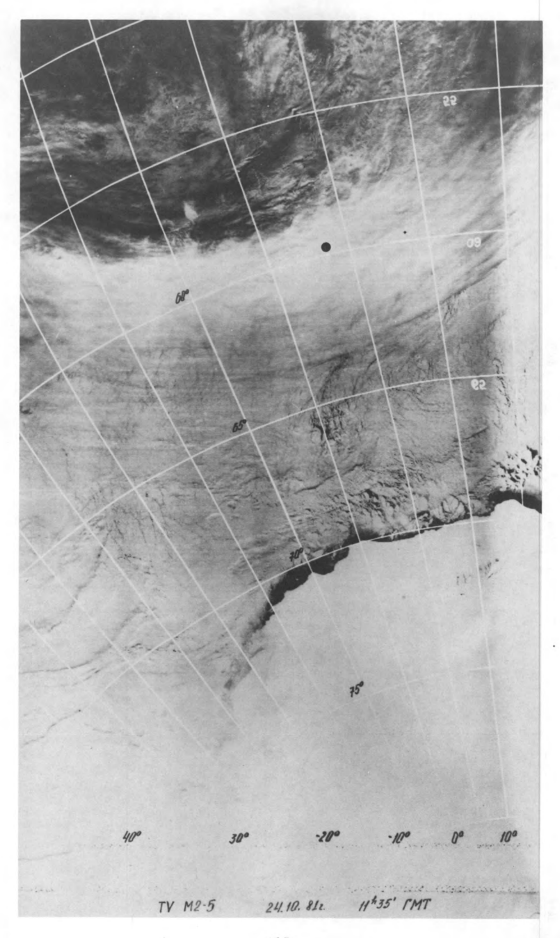
Ice Ridging, hummocks 1-2 concentration (on 0-5 scale).

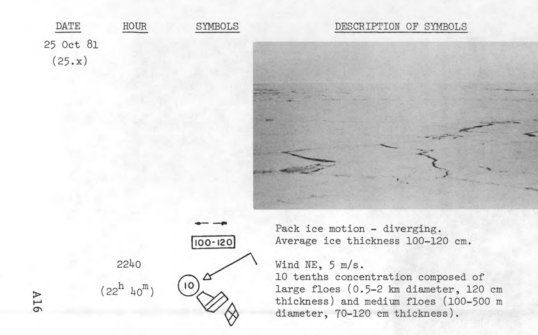
Snow encrusted concentration of 3 (0-3).

Pack ice motion diverging.
10 tenths concentration ice Breccia consisting of medium floes (100-500 m diameter, 70-120 cm thick) and small floes (20-100 m diameter, 70-120 cm thickness).

Average ice thickness 70-100 cm.

114





REMARKS FROM ICE OBSERVATION LOG

HOUR

0300-0600

0855

0944

1752

1928

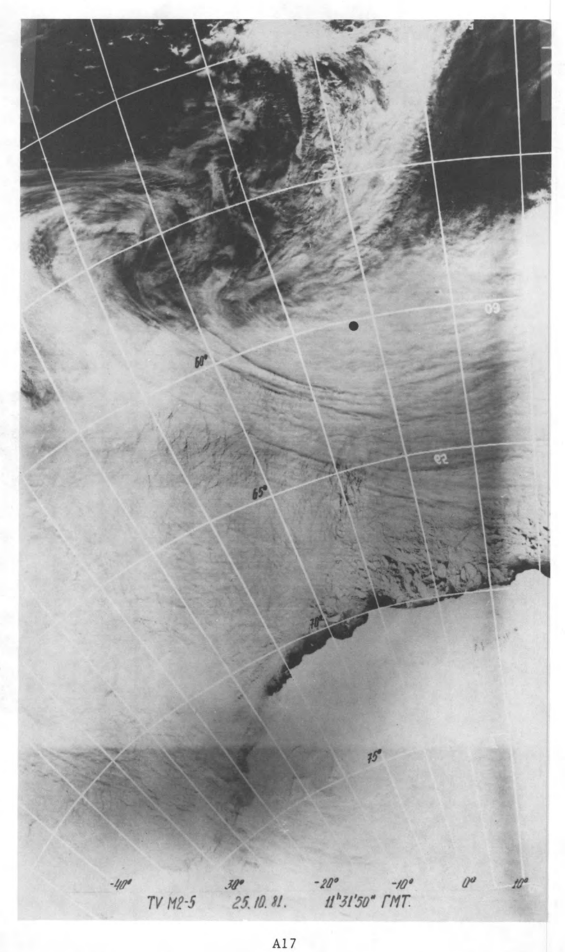
2133

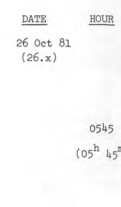
2232

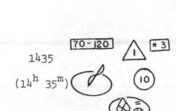
1127-13317

Following leads. 9-10 tenths concentration.
Following leads, occasional rubble field.
10 tenths with narrow leads <10 m. Relatively thin first year floes (~ .5 m). 10 tenths with narrow leads, thin first-year floes (< .5 m) Some small ridges. Large floes with linear leads. 10 tenths with narrow leads. Old rubble field, lots of snow cover. Heavily ridged.
First-year floes, occasional ridges and rubble fields.
10 tenths concentration encountering ridged ice. 10 tenths concentration, some ridged areas. Ice conditions 10 tenths concentration first-year ice. Some ridges.









SYMBOLS

DESCRIPTION OF SYMBOLS

Pack ice motion - converging. 10 tenths concentration. Ice Breccia consisting of medium floes (100-500 m diameter, 30-70 cm thickness) and small floes (20-100 m diameter, 30-70 cm thickness).

Ridging 2 on a scale of 0-5. Very small fractures (50-200 m). Average ice thickness 50-70 cm.



Average ice thickness 70-120 cm.
Ridging concentration of 1 (scale 0-5).
Snow encrusted concentration 3 (scale 0-3).
Fracture zone.

10 tenths concentration ice Breccia composed of medium floes (100-500 m diameter, 70-120 cm thickness) and small floes (20-100 m diameter, 70-120 thickness).



HOUR REMARKS FROM ICE OBSERVATION LOG

O238 Some leads; 10 tenths concentration.

0400-0800 Following leads.

0900

0921

1134

(1154)

1407

Large lead (200 m wide). Many leads, concentration down to 9 tenths.

Ice 9-10 tenths, thin patches and leads.

Traversing 9-10 tenths concentration, leads with first year floes; occasional ridge and rubble.

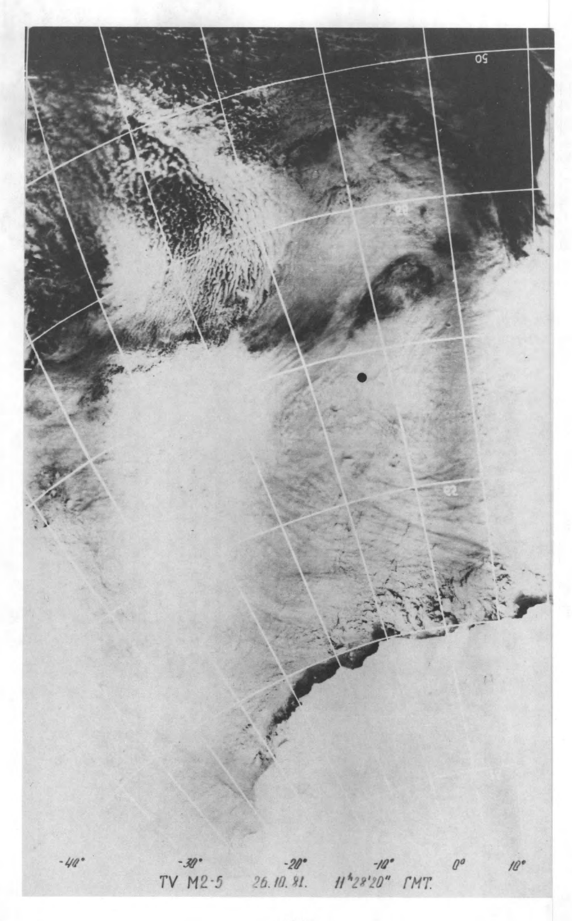
Lead > 500 m, occasional rough spots at corners.

Lead 9-10 tenths concentration. Some thin ice possibly slush from snow.

Lead and large floe structure, first year floes.



1455 Ice concentration 10 tenths with leads.
1705 First year floes with occasional rubble and
pressure ridge areas, 10 tenths concentration.
1715 First year floes. Ice station, cores 5 and 6.



SYMBOLS

DESCRIPTION OF SYMBOLS

27 Oct 81 (27.x)





2240 (22h 40m)



Ridging concentration 2 (scale 0-5). Very small fractures (0-50 cm). 10 tenths concentration; 9 tenths ice Breccia composed of medium floes (100-500 m diameter, 70-120 cm thickness) and small floes (20-100 m diameter, 70-120 cm thickness); and 1 tenth small floes (20-100 m diameter, 15-30 cm thickness) and light nilas 5-10 cm thick. Pack ice - diverging. Average ice thickness 60-120 cm. Wind SE, 7 m/s.

REMARKS FROM ICE OBSERVATION LOG 10 tenths concentration.

0135 0400 0500-0700

0800 0900

HOUR

0952

1022 1030

1401

1632 7

1648 1801

1904 1957

2208

First year floes with ridges.

10 tenths concentration. 10 tenths concentration. 9-10 tenths concentration. Leads. Some fog, grease ice in leads. 10 tenths concentration. Some leads. Occasional rubble field/pressure ridges. Wide band of grey-white ice 10-15 cm thick. Some

small ridges and open water. Wide thin ice areas appear to be locally converging. Traversing grey-white ice in recent lead. Lots of new ridges (blue cast) indicating recent compression at lead edges.

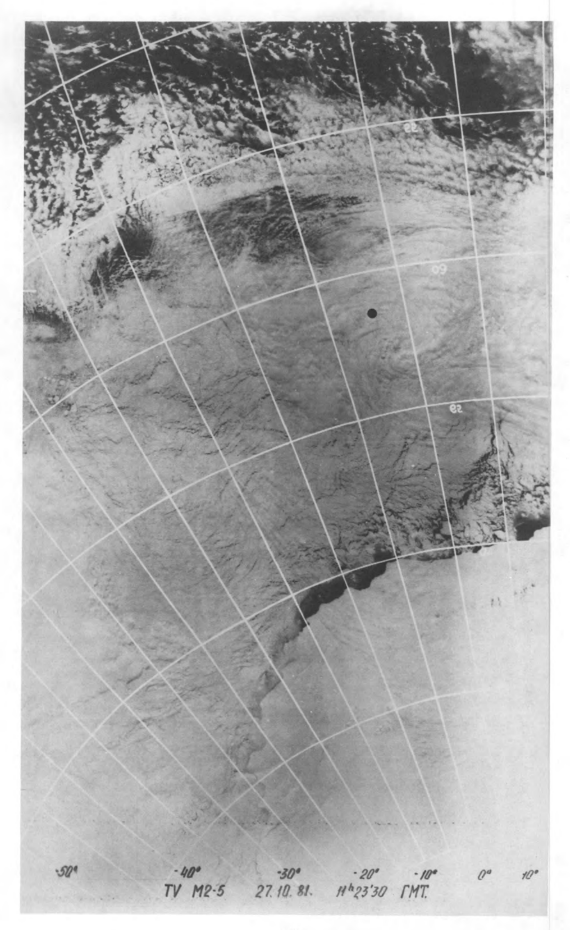
Stopped in relatively thin young ice (20-30 cm). Lots of new ridges, open water, nearby alternating compressed and diverged areas. Blue ice ridges. Broke through into lead (>100 m in some parts). Grease ice plumes herded into "tadpole" shapes. Wind from South.

Traversing lead; some rough spots. Traversing 1 m thick first year floe, 10 tenths concentration.

First year and young ice. Traversing lead with new ice forming. First year floes; some ridging.



A20



DATE 28 Oct 81 (28.x)

HOUR

SYMBOLS

DESCRIPTION OF SYMBOLS

REMARKS FROM ICE OBSERVATION LOG

In lead, open water, 10 tenths concentration. In lead to another lead.

Open water, large lead, grease ice.

HOUR

0400-0500

0600 -{0700 1049}

1700

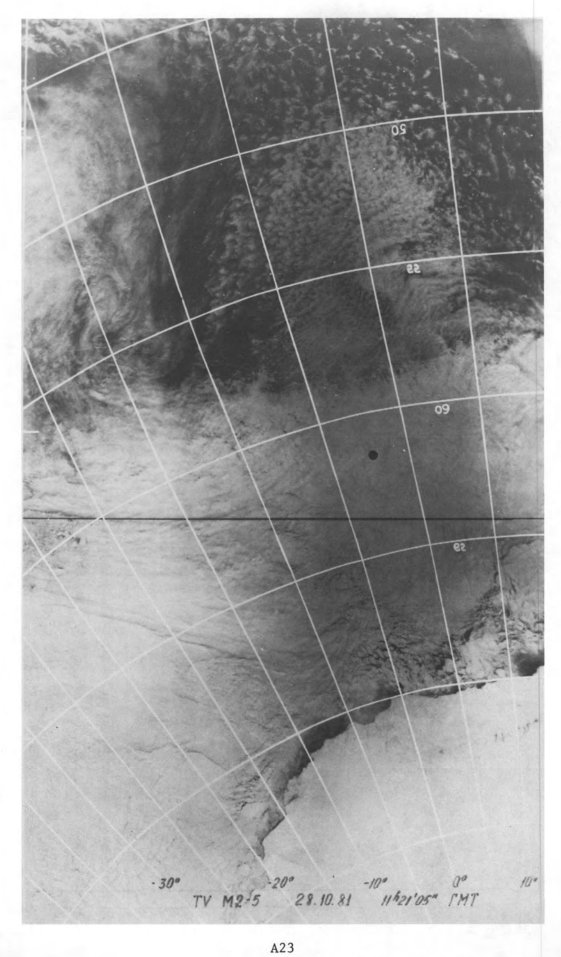
0256

Traversing floes between lead section. Ice >1 m some ridges especially new at edges of refrozen leads.

Ship stopped in heavy ice, compression and heavy ridging.

Wide lead with thin ice (> 300 m).





Average ice thickness 40-120 cm. Compression zone. Ridging 1-2 concentration (0-5 scale). 10 tenths concentration composed of 7 tenths large floes (0.5-2 km diameter, 120 cm thickness); 2 tenths large floes

(0.5-2 km diameter, 30-70 cm thickness); and 1 tenth light nilas 5-10 cm thick.

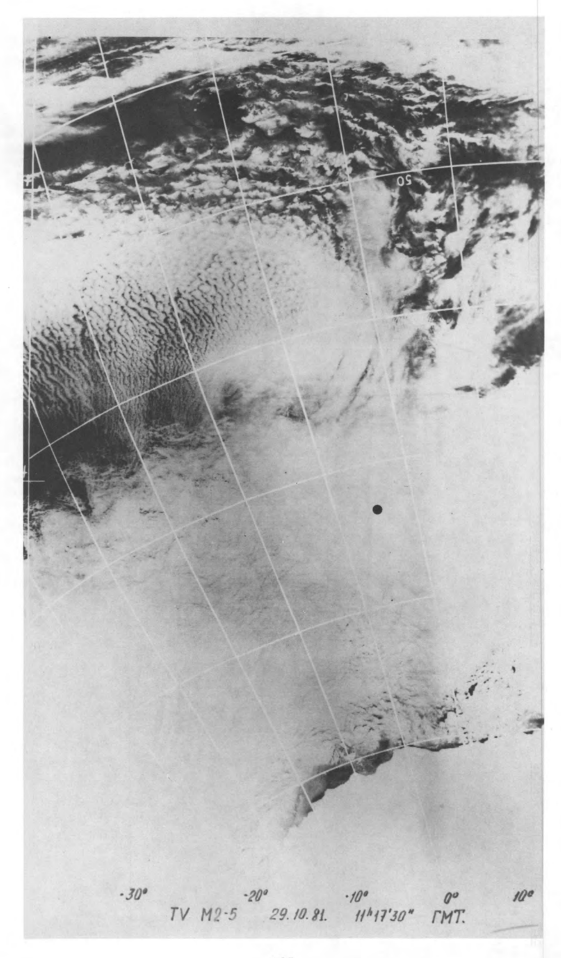
REMARKS FROM ICE OBSERVATION LOG

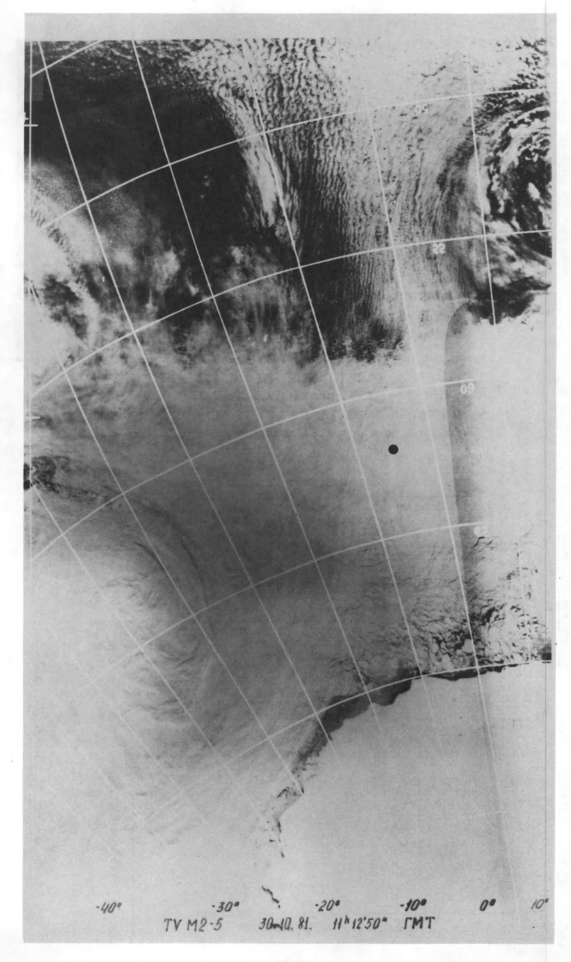
HOUR

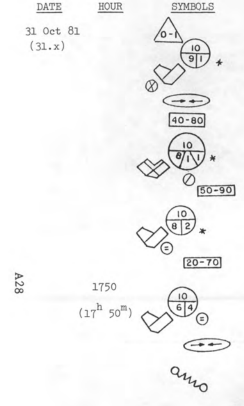
1431

Traversing some grey-white ice in leads 10 tenths concentration.

Traversing narrow lead in first year ice. 10 tenths concentration. Very few narrow leads. Lower topography and less ridges than previously observed. Ice station, cores 7 and 8.







DESCRIPTION OF SYMBOLS

Ridged ice 0-1 concentration (scale 0-5).

10 tenths concentration composed of 9 tenths large floes (0.5-2 km diameter, 30-70 cm thickness) and small floes (20-100 m diameter, 70-120 cm thickness); and light nilas 5-10 cm. Compression zone.

Average ice thickness 40-80 cm.

10 tenths concentration consisting of 8 tenths large floes (0.5-2 km diameter, 70-120 cm thickness); 1 tenth small floes (20-100 m diameter, 30-70 cm thickness); and 1 tenth light nilas 5-10 cm.

Average ice thickness 50-90 cm.

10 tenths concentration consisting of 8 tenths large floes (0.5-2 km diameter, 30-70 cm thickness) and small floes (20-100 m diameter, 15-30 cm thickness); and 2 tenths light nilas (5-10 cm).

Average ice thickness 20-70 cm.

10 tenths concentration consisting of 6 tenths large floes (0.5-2 km diameter, 30-70 cm thickness) and 4 tenths small floes (20-100 m diameter, 15-30 cm thickness). Compression zone.

Ship drifting



HOUR REMARKS FROM ICE OBSERVATION LOG

0800 Light snow.

1346 In rubble field with fairly large ridge.

In SE trending lead.

| 1704 | Wide leads. Traversing open water.

1852,

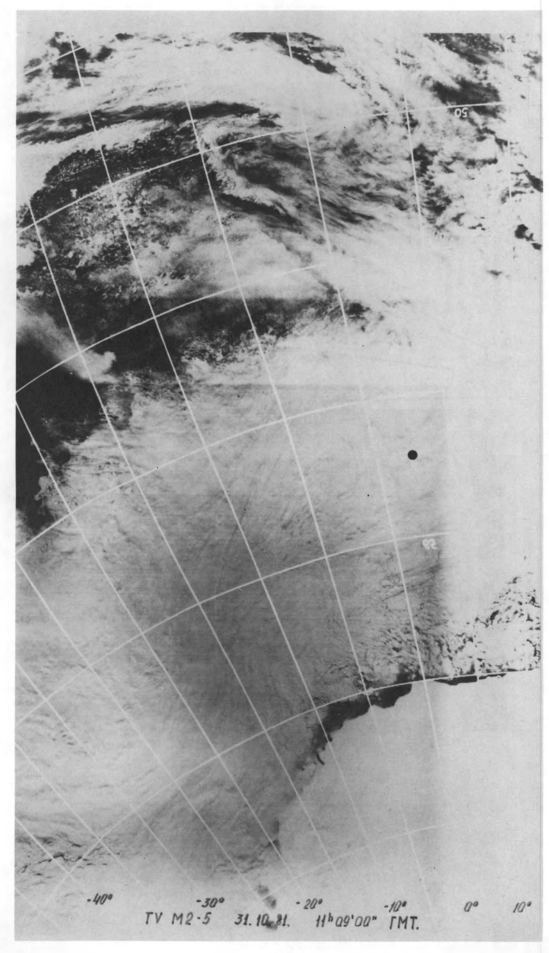
2040

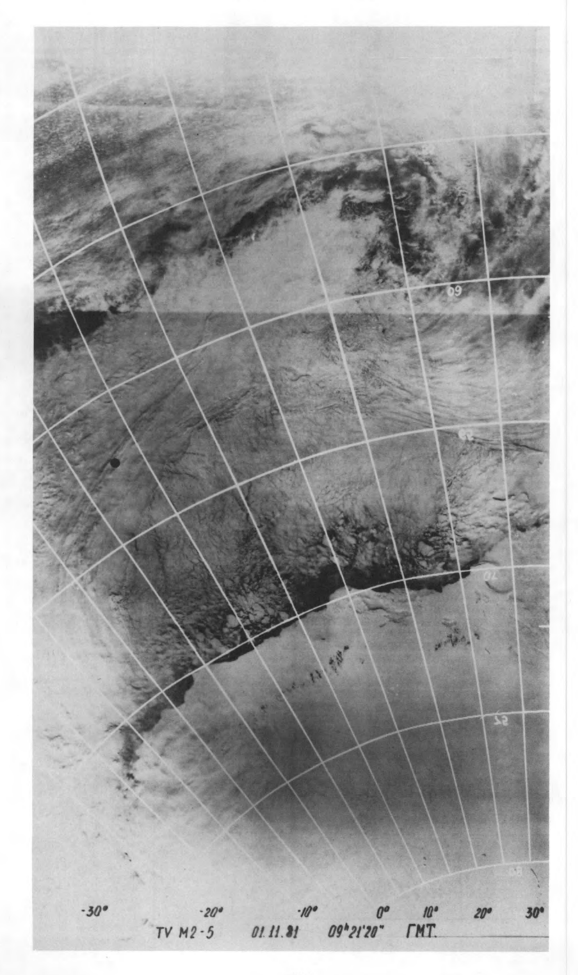


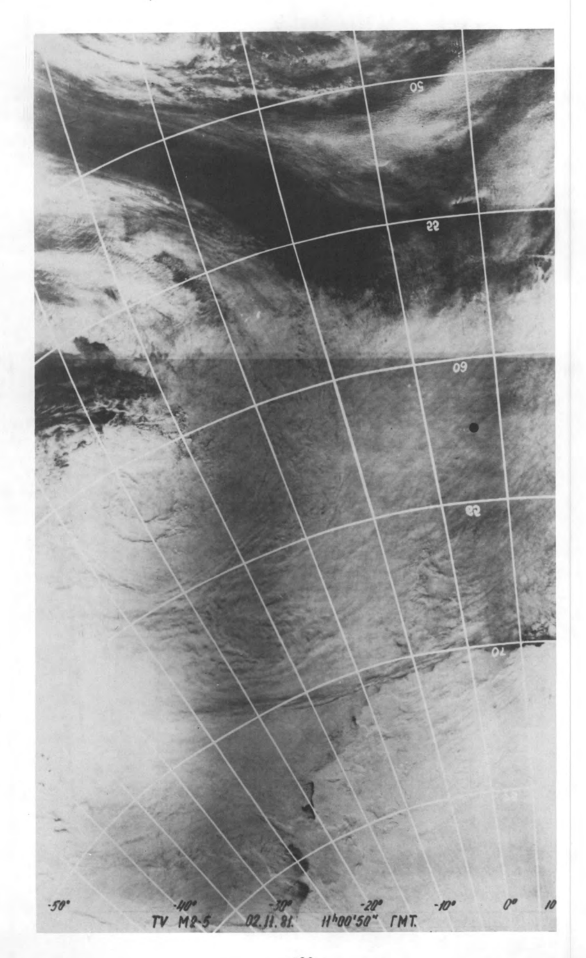
Traversing an approximately 300 m wide lead. New ice ridges and open water.

Large lead open water, fetch > 500 m upwind of mast location.

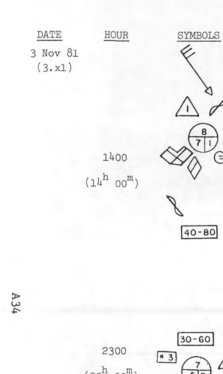


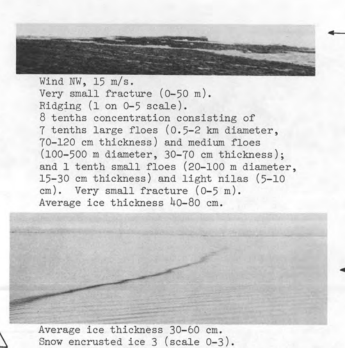






WAS AND THE STATE OF THE STATE





Average ice thickness 30-60 cm.

Snow encrusted ice 3 (scale 0-3).

7 tenths concentration with 5 tenths
large floes (0.5-2 km diameter, 30-70
cm thickness) and medium floes (100500 m diameter, 30-70 cm thickness)
and 2 tenths light nilas (5-10 cm).

Some ridging (1 on 0-5 scale).

Wind from W, 12 m/s.

REMARKS FROM ICE OBSERVATION LOG

Some new ice formation on polynya. Traversing small lead canal into larger lead, 10 tenths concentration, large (km diameter) first year floes.



Ice conditions approximately 9 tenths concentration. Traversing relatively wide leads.

1605 Wide leads, open water conditions, 7-9 tenths concentration.

Thinner ice of less than 9 tenths concentration. Lots of open water, low ridging.

2135 Refreezing leads, concentration 9 to 10 tenths.

Some breaking, refreezing leads, concentration 9-10 tenths.

2300 Some leads, new ice forming.

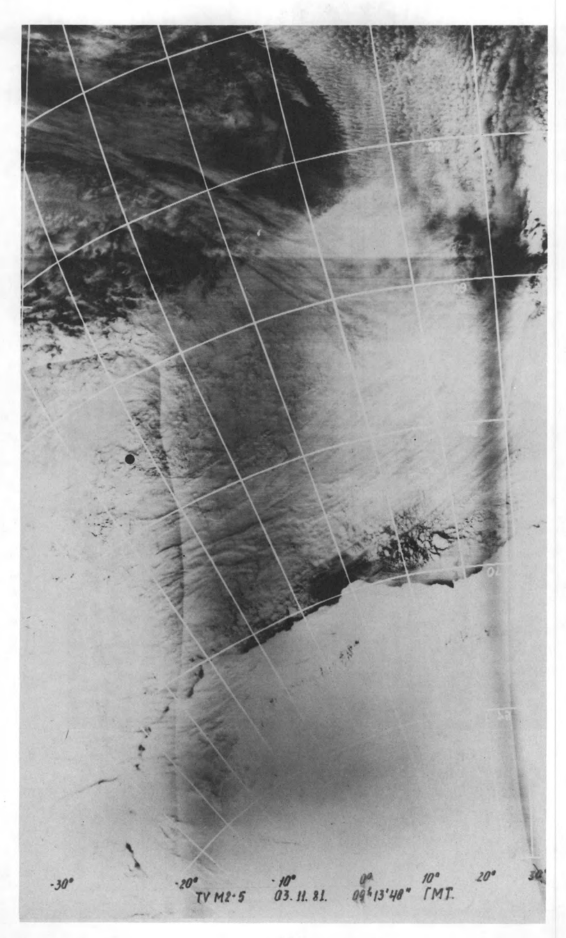
HOUR

0406

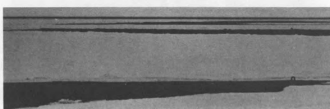
1337

1502

-1722



40-80



1410 (14^h 10^m)

Average ice thickness 40-80 cm. Very small fracture (0-50 m). 9 tenths concentration consisting of 8 tenths large floes (0.5-2 km diameter, 70-120 cm thickness), medium floes (100-500 m diameter, 30-70 cm thickness); and 1 tenth small floes (20-100 m diameter, 15-30 cm thickness) and light nilas (5-10 cm).

Some ridging (1-2 on 0-5 scale). Wind NW; 10 m/s.





REMARKS FROM ICE OBSERVATION LOG

Heavy ice.

HOUR

0700

0800

-0946

1202

1351

1556 -1610

2316

10 tenths concentration, some leads.

Following leads, some heavy ice, 10 tenths concen-

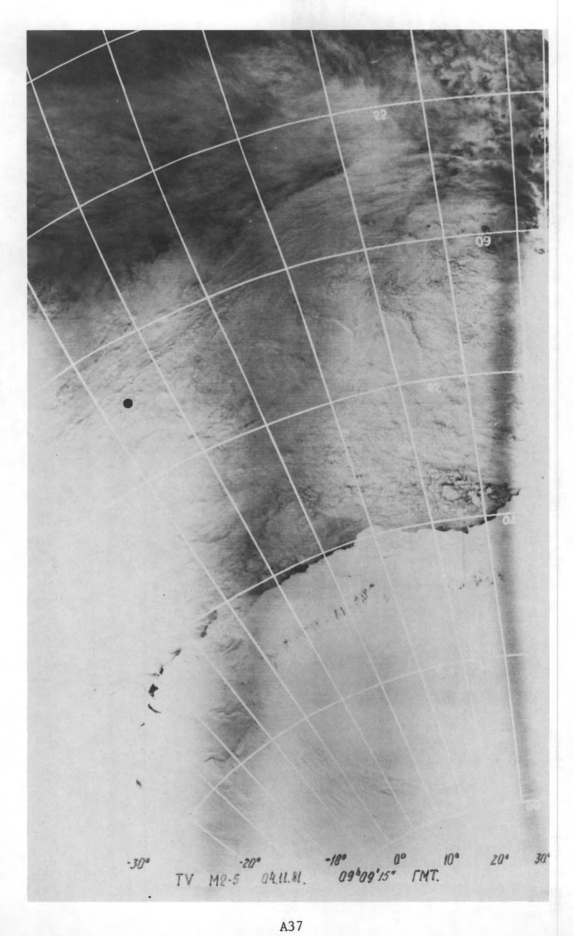
9-10 tenths concentration or wide leads in 10 tenths concentration.

In several miles long and 2 mile wide lead or polynya.



In small field of thick floes (approximately 1 m). Field of thick floes.

Ice station, cores 12, 13, 14 and 15.



DATE
5 Nov 81

(5.x1)

HOUR

SYMBOLS

DESCRIPTION OF SYMBOLS

HOUR 1105 REMARKS FROM ICE OBSERVATION LOG

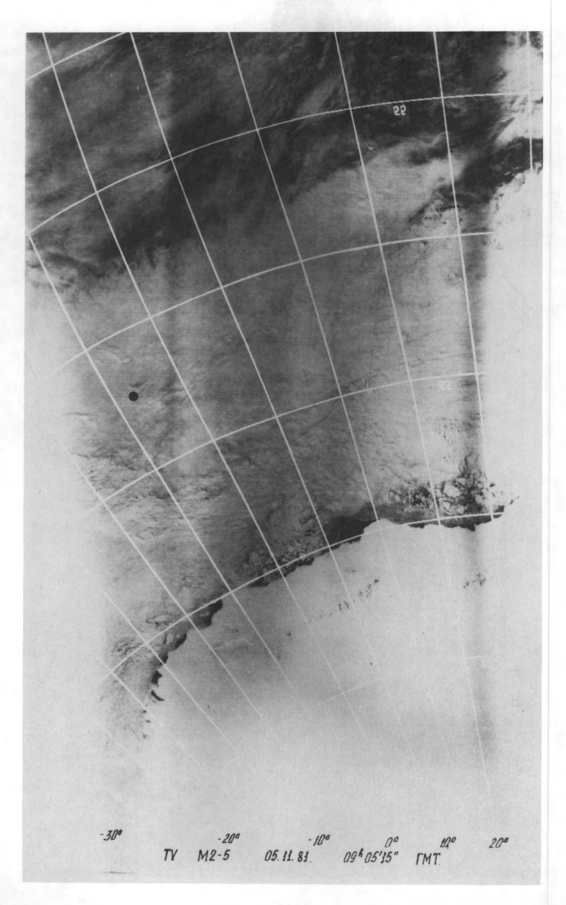
First year floe (.4 to .7 m from cores). Some leads, (10 tenths concentration).



1500

1500

A3



HOUR

SYMBOLS

DESCRIPTION OF SYMBOLS

HOUR REMARKS FROM ICE OBSERVATION LOG

1305 Concentration 9-10 tenths, traversing

1500

Concentration 9-10 tenths, traversing leads. Traveling with leads, 9-10 tenths concentration.

1520 (15^h 20^m) (40-70)

Average ice thickness 40-70 cm.
Ridging 1-2 (scale 0-5).
10 tenths concentration consisting of 9
tenths large floes (0.5-2 km diameter,
30-70 cm thickness) and medium floes
(100-500 m diameter, 30-70 cm thickness);
and 1 tenth light nilas (5-10 cm).
Ice converging.





NOTE: There was no satellite photo available for 6 November 1981.

1303

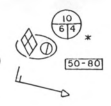
1605

7 Nov 81 (7.xl)



9 tenths concentration consisting of 8 tenths large floes (0.5-2 km diameter, 70-120 cm thickness), medium floes (100-500 m diameter, 30-70 cm thickness); and 1 tenth small floes (20-100 m diameter, 15-30 cm thickness) and light nilas (5-10 cm).

1330 (13^h 30^m)



10 tenths concentration consisting of 6 tenths ice Breccia made up of medium floes (100-500 m diameter, 70-120 cm thickness) and small floes (20-100 m diameter, 30-70 cm thickness); and 4 tenths light nilas (5-10 cm).

Wind from W, 7 m/s.
Average ice thickness 50-80 cm.



10 tenths concentration consisting of 8 tenths ice Breccia of medium floes (100-500 m diameter, 70-120 cm thick) and small floes (20-100 m diameter, 30-70 cm thickness); and 2 tenths light nilas (5-10 cm).



Traversing leads, concentration 9-10 tenths.

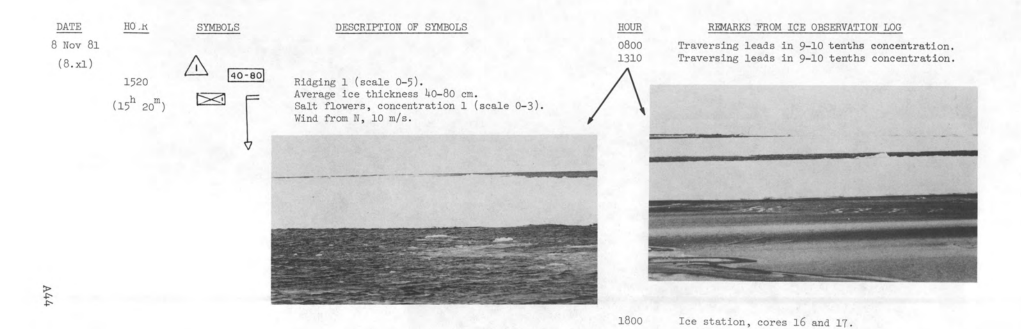


Traversing leads, ice concentration 9-10 tenths.



A4:



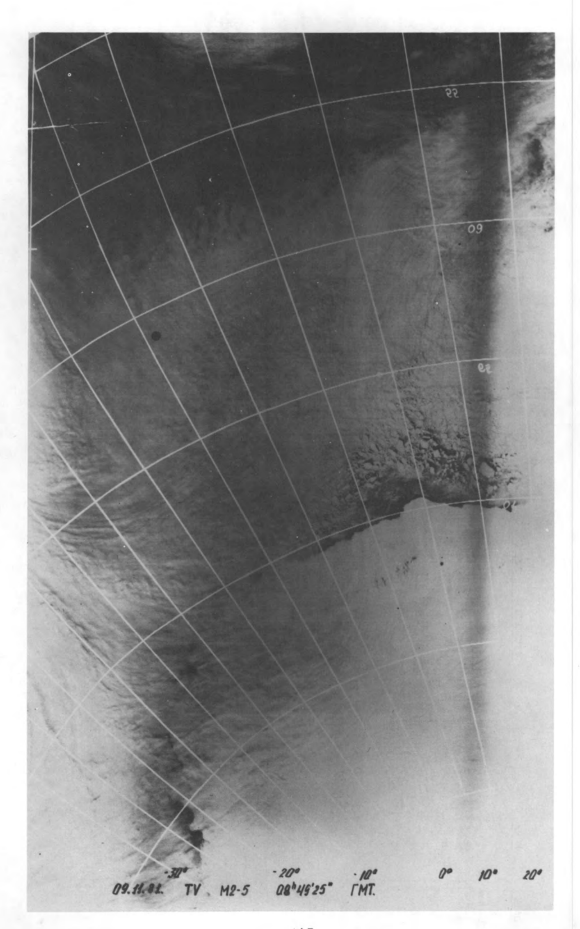


A45

| 1200 | First year ice, some leads. |
|------|---|
| 1340 | |
| | Less open water, lots of refrozen leads. |
| 1800 | Traversed area of open water to thin ice to thin |
| | ice with compression. New ridges. Ice station, cores 18 and 19: |
| | |

REMARKS FROM ICE OBSERVATION LOG

HOUR



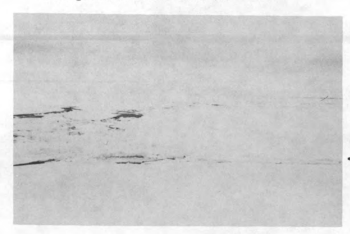
DATE HOUR

DESCRIPTION OF SYMBOLS

10 Nov 81 (10.x1) 1520 II 1-2 *3 (15^h 20^m) 10 91 =

Rotting ice 1 concentration (scale 0-5). Ridging 1-2 concentration (0-5). Snow encrusted concentration 3 (scale 0-3). Compression zone.

10 tenths concentration composed of 9 tenths ice Breccia made up of medium floes (100-500 m diameter, 70-120 cm thickness) and small floes (20-100 m diameter, 30-70 cm thickness); and 1 tenth small floes (20-100 m diameter, 15-30 cm thickness) and light nilas (5-10 cm). Average ice thickness 40-80 cm.



REMARKS FROM ICE OBSERVATION LOG

1040 Ice station, cores 20 and 21.

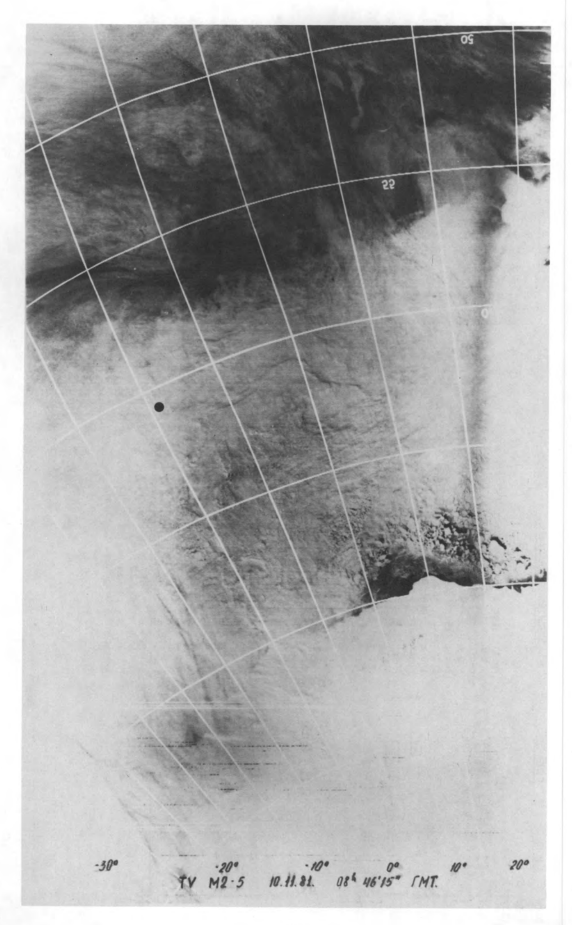
HOUR

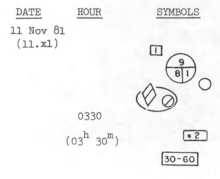
1520 9-10 tenths concentration.

Starting to get more large floes/open water structure of 100's of meters dimension rather than kilometers wide.



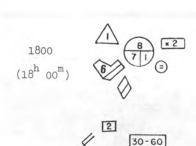
← 2215 Ice station, cores 22 and 23.





DESCRIPTION OF SYMBOLS

Rotting ice 1 concentration (0-5 scale). 9 tenths concentration consisting of 8 tenths ice Breccia of medium floes (100-500 m diameter, 30-70 cm thickness) and small floes (20-100 m diameter, 30-70 cm thickness); and 1 tenth small floes (20-100 m diameter, < 5 cm thickness). Snow encrusted ice concentration 2 (0-2 scale). Average ice thickness 30-60 cm.



Ice ridging 1 concentration (0-5 scale). Snow encrusted ice concentration 2 (0-3 scale).

8 tenths concentration composed of 7 tenths of medium and large floes of which 6 tenths was large floes (0.5-2 km diameter, 30-70 cm thickness) and 1 tenth medium floes (100-500 m diameter, 30-70 cm thickness). The other 1 tenth was small floes (20-100 m diameter, 15-30 cm thickness). The wind is NW, 10 m/s. Rotting ice concentration 2 (0-5 scale). Average ice thickness 30-60 cm.

HOUR

REMARKS FROM ICE OBSERVATION LOG



8-9 tenths concentration. Large floes but of order up to km. Lots of open water.

0757 Floes and open water 8 tenths concentration.

0900 Stopped in thicker floes. 1032 Ice station, cores 24 and 25.

1208 Stopped in heavily ridged ice. Compression,

visibility poor. 1733

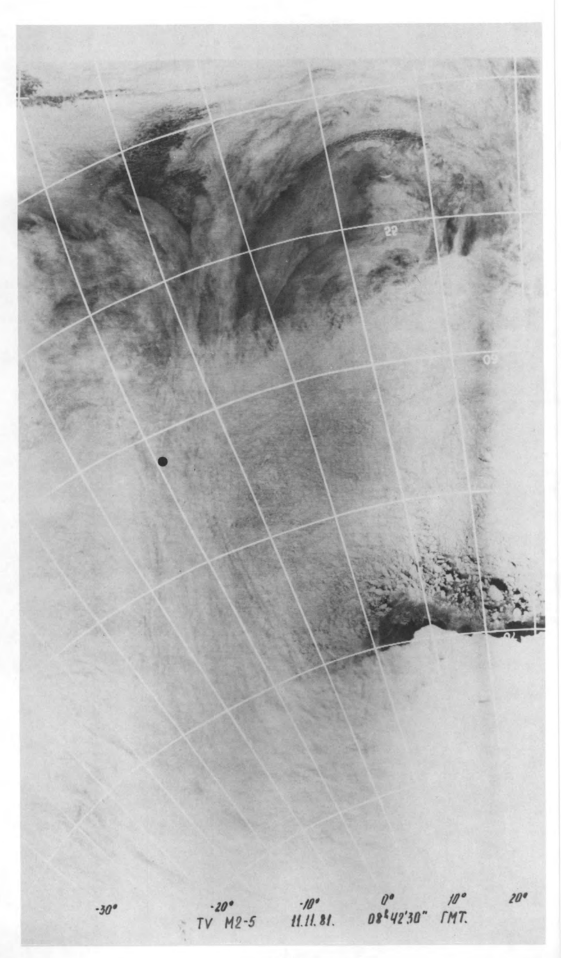
Traversing lead in thick first year ice, definite floe size change. Entering outer boundary of ice edge region.



Field of medium (100 m) to large floes (> 500 m) interspersed with open water.

2000

0700



DATE HOUR SYMBOLS
12 Nov 81
(12.xl)

30 30-70 30-70 9 8 1 ©



DESCRIPTION OF SYMBOLS



Average ice thickness 30-70 cm.
Ridging concentration 0-1 (scale 0-5).
9 tenths concentration composed of
8 tenths large floes and small floes
6 tenths of the 8 tenths are large
floes (0.5-2 km diameter, 30-70 cm
thickness), 2 tenths are small floes
(20-100 m diameter, 30-70 cm thickness);
and 1 tenth of total 9 tenths is small
floes (20-100 m diameter, 15-30 cm
thickness).

8 tenths concentration consisting of 6 tenths large floes (concentration 2/ 0.5-2 km diameter, 30-70 cm thickness); 2 tenths small floes (20-100 m diameter, 30-70 cm thickness). Average ice thickness 40-70 cm. Salt flowers, concentration 1 (0-5 scale).



REMARKS FROM ICE OBSERVATION LOG

HOUR

0648

0805

1200

1730

Large floes, some open water, thin ice patches. Ice thickness seems less, reflecting recent divergence. Various floes (100-1000 m) separated by open water, thin ice 9 tenths concentration.

Transitioning to ice edge, some swell, concentration locally about 7-8 tenths prior to entering more concentrated belt.

0840 Some swell beginning. Traversing floes and open water/thin ice sequences.

0952 Broken floes approximately 50-100 m diameter. Lots of thin ice 7-10 tenths concentration.

Ice floes with open water between 8-10 tenths concentration.



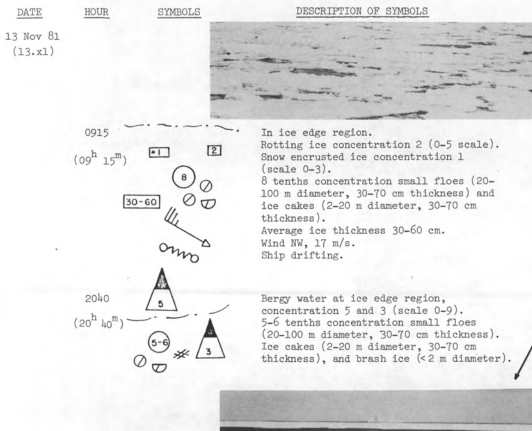
Small to medium floes, thin ice, 8-9 tenths concentration.

1500

HOUR REMARKS FROM ICE OBSERVATION LOG

2000 In ice edge region. Exclusively young ice of less than approximately 30 cm thickness. Ridging down. Concentration 9-10 tenths.





REMARKS FROM ICE OBSERVATION LOG

Floes of older ice thickness (.5-.7 m) imbedded in younger ice. Ice station, cores 26 and 27. Mostly young ice, some surface melting, small floe sizes. Band of .5 m thick ice. Entering region of uniform angular floes of about 20-30 m diameter.

Ice broken up into uniform small floes.



Small floes alternating with open water patches.

Traveling through ice edge region, alternating patches of broken ice, open water.

2300

2036

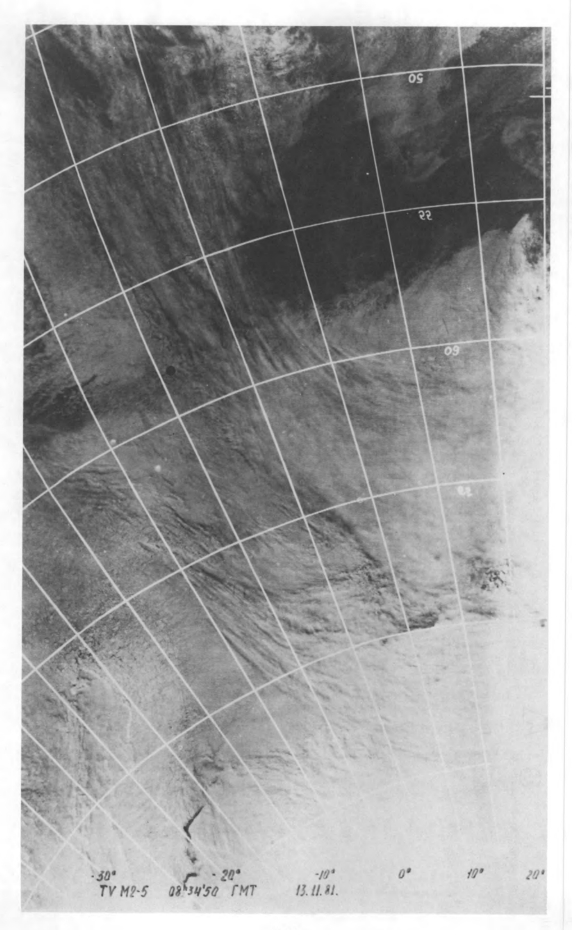
HOUR

0200

0400

0608

0717



0830

(08^h 30^m)

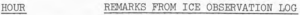
SYMBOLS

DESCRIPTION OF SYMBOLS

Ice berg concentration 3 (0-9). 2-3 tenths concentration ice cakes (2-20 m diameter, 30-70 cm thickness) and brash ice (< 2 m diameter) at ice edge region. Wind from W, at 12 m/s.



Ice edge region. Icebergs concentration 1 (0-9 scale). Entering open water.



Traveling through ice edge region, alternating patches of broken ice open water.

Increasing open water. Bands of ice at 100% concnetration alternating with open water. Bands and strips, small bits in water.

0503 0508 0615 Small bands of ice. Plumes from belts of more concentrated ice.

-0645 More widely separated belts of ice. Several small bergs. 0654

More extensive bands, highly concentrated within the band, some floes > .5 m diameter. Field of small broken floes 10 tenths concentration

0700 pancakes and congealed slush between. 0705 Entering open water again.

0715 Icebergs. Field of 1 m chunks of ice.

0200

0400

0430

0820

Different swell character. End of ice.



