



Ice Draft and Ice Velocity Data in the Beaufort Sea, 1990-2003

Summary

This data set provides measurement of sea ice draft (m) and the movement of sea ice (cm/s) over the continental shelf of the Eastern Beaufort Sea. The data set spans April 1990 to September 2003. The data set was acquired to assist in determining the character and recurrence of ice features hazardous to offshore industrial activity, specifically for the exploitation of hydrocarbon reserves and the impact of climate variability and change on the Beaufort Sea ice regime. Observations were made using two types of self-contained Upward Looking Sonar (ULS) moored near the sea floor: an Ice Profiling Sonar (IPS) used to obtain ice draft data and an Acoustic Doppler Current Profiler (ADCP) used to obtain the ice velocity data. The data are provided in ASCII text format and are available via FTP.

Citing These Data

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The following example shows how to cite the use of this data set in a publication: List the principal investigators, year of data set release, data set title and version number, dates of the data you used (for example, April 1992 - September 1992), publisher: NSIDC, and digital media.

Melling, H. and D.A. Riedel. 2008. *Ice Draft and Ice Velocity Data in the Beaufort Sea, 1990-2003*. Boulder, Colorado USA: National Snow and Ice Data Center. Digital media.

Overview Table

| Category | Description |
|--|--|
| Data format | Time Series and Header Files (Ice Draft and Ice Velocity): ASCII text Statistics Files: Comma delimited ASCII text |
| Spatial coverage and resolution | Eastern Beaufort Sea: Southernmost Latitude: 70° 4.98' N Northernmost Latitude: 74° 9.10' N Westernmost Longitude: 133° 49.66' W Easternmost Longitude: 125° 34.63' W See Table 11 for specific latitude and longitude of the mooring sites. |
| Temporal coverage and resolution | April 1990 - September 2003 Ice Draft: 4 minute resolution Ice Velocity: 30 minute resolution Statistics: Monthly resolution |
| Tools for accessing data | Any text editor that can read ASCII text |
| File naming convention | Ice Draft Files: Beaufort_siteXX_YYYY-MM_draft.FFFFF Ice Velocity Files: Beaufort_siteXX_YYYY-MM_drift.FFFFF Statistics Files: Beaufort_SiteXX_PTYPE_Stats.csv |
| File size | Ice Draft Data Files: 2.3 MB - 50 MB per file Ice Draft Header Files: 3.0 KB - 8.1 KB per file Ice Velocity Data Files: 69 KB - 1.6 MB per file Ice Velocity Header Files: 9.1 KB - 16 KB per file Statistics Files: 4.1 KB - 239 KB per file |
| Parameters | Sea ice draft (m) Sea ice velocity/ice drift (cm/s) |
| Procedures for obtaining data | Available via FTP |

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2. Background Information

Note: The majority of this document was created from Draft and Movement of Pack Ice in the Beaufort Sea: A Time-Series Presentation April 1990 - August 1999 (H. Melling and D.A. Riedel 2004). Download this document without graphics: [draft_movement_beaufort_2004.pdf](#) (PDF, 1.6 MB). Download this document in zip format with graphics: [draft_movement_beaufort_2004.zip](#) (zip file, 4.7 MB).

Sea ice grows in vast featureless sheets of uniform thickness if not disturbed by wind and current. An equilibrium thickness is attained when the heat conducted up through the ice from the ocean is adequate to balance the energy loss at the atmospheric interface. As this budget varies seasonally, so does the equilibrium thickness. Calculations show that the annually averaged thickness of Arctic sea ice, when subject only to thermodynamic forcing, is about 3 meters (Maykut and Untersteiner 1971).

The constant movement of sea ice in response to winds and currents generates stresses which cause ice sheets to break apart into floes separated by leads of open water. Under cold conditions, these leads develop a new cover of thinner ice. Where moving floes collide, ice is broken into fragments and piled into sinuous mounds called ridges. By these processes, the ice pack is quickly deformed into a rough and geometrically complex landscape both above and below the sea surface. In the southern Beaufort Sea in late winter, first-year sea ice typically ranges in thickness from zero to about two meters. However, ridges accumulate to a much greater total thickness. The deepest free-floating ridge keel recorded to date almost extended to a depth of 50 meters (Kovacs et al. 1973).

This study is focused in the Eastern Beaufort Sea. Its initial motivation was the acquisition of a statistical description of pack ice in the area, particularly in relation to features of extreme draft (ridge keels) and their rate of drift. From 1976 to 1987 there was very active exploration for oil within the zone of drifting pack ice. Since 2001 there has been a resurgence of interest in exploration, with emphasis this time on natural gas within the zone of land-fast ice.

Pressure ridges are the most severe commonplace ice hazard to offshore structures and shipping. Icebreaking ships and drilling platforms typically reach their design limits when transiting ice ridges. Grounded ridges gouge deeply into the seabed in the Beaufort Sea, thereby threatening sub-sea well completions and pipelines. Accurate data are needed for the cost-effective and safe design of the offshore infrastructure such as surface piercing platforms, seabed installations, sub-sea pipelines, icebreaking ships, environmental constraints on operations, etc.

Observations were made using two types of self-contained sonar moored near the seafloor. A four-beam Doppler sonar measures the velocity of ice drift and a narrow-beam ice-profiling sonar measures its draft. Ten sites on the Mackenzie and Banks Island shelves were instrumented to meet various objectives during this period. However, long time series were maintained at only three locations, namely the middle shelf and shelf edge north of the Mackenzie delta and the shelf edge to the north-west of Amundsen Gulf. In a typical year, pack ice covers the sites except in late summer. Approximately 2000 km of pack ice were surveyed annually by each installation.

3. Detailed Data Description

Parameters

The parameters of this data set include sea ice draft (m) and sea ice velocity/ice drift (cm/s). Ice draft is a measurement of the thickness of the sea ice below the waterline and often serves as a close proxy for total ice thickness. The ice velocity or ice drift is a measure of the

speed of the drift of the ice.

Spatial and Temporal Coverage and Resolution

Spatial Coverage and Resolution

This data set covers the Eastern Beaufort Sea. Figure 1 is a graphical representation of the mooring sites; see [Table 11](#) for a complete list of specific latitudes and longitudes by mooring site number.

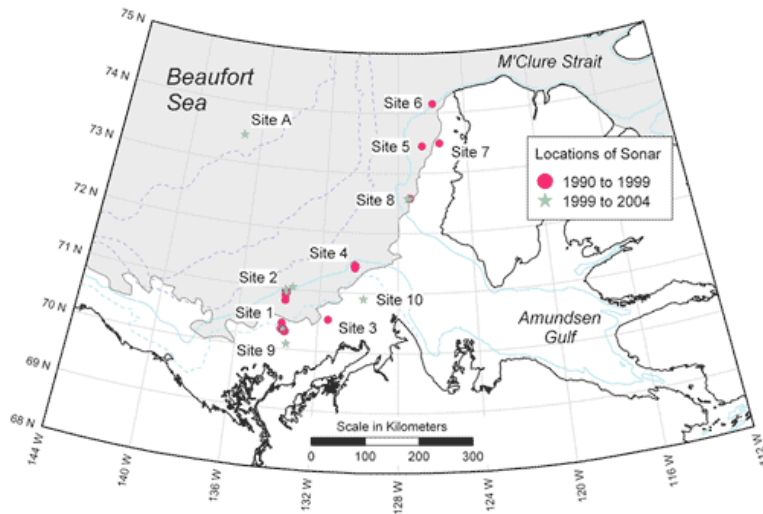


Figure 1. Sonar Mooring Sites (Click for high resolution image)

Temporal Coverage and Resolution

This data set begins in April 1990 and spans through September 2003. Nominal temporal resolutions are four minutes for ice draft data, 30 minutes for ice drift data. **Note:** Actual values vary somewhat from deployment to deployment. Statistics were calculated for nominal monthly intervals.

Format

All files are provided in ASCII text format. The top line of all data and header files is a time stamp of the date the file was created. The data files (both ice draft and ice velocity) contain flags as described in Table 1.

Table 1. Data Flag Descriptions

| Value | Description |
|----------------|--|
| 0 | Inserted when the original full length sonar record revealed prolonged ice free conditions or rough seas in which ice at low concentration cannot be detected. Note: Shorter periods of open water were not removed during processing and are evident as ice draft near zero (± 0.05 m) |
| -88.88 | Inserted when no observations were made. For example, there was no instrument in the sea or the instrument was non-functional. |
| -99.99, -99 | Inserted when temporary ambiguity in the validity of echo ranges merited a judgment of bad data. |

Header Files

Each data file for both the ice draft and ice velocity data is paired with an ice draft header file in ASCII text format that provides specific information about its data file. Each header file contains information about the location of the moored sonar and other log information. The headers have a standardized set of sections, sub-sections, and fields within sub-sections. However, these components can be in any sequence and not all are included in every header file. In the files, the * symbol indicates the start of a section and the \$ symbol delineates the start and end of a sub-section.

Ice Draft Files

Data Files

The ice draft data files are provided in ASCII text format and contain four columns of data as described in Table 2.

Table 2. Column Descriptions for Ice Draft Data Files

| Column | Description |
|--------|---|
| 1 | Decimal day of the measurement relative to 00:00 UTC on January 1, 1990 (which has a value of 1.000) Note: The header files incorrectly list this column as being Julian days. |

| | |
|---|---|
| 2 | Decimal day of the measurement relative to 00:00 UTC on January 1 of the year of instrument deployment Note: The header files incorrectly list this column as being Julian days. |
| 3 | Ice Draft (m) |
| 4 | 4-digit year that the instrument was deployed |

Statistics Files

The statistics files contain various statistical indicators of ice draft and are calculated over monthly intervals. The monthly intervals alternate between 31-day and 30-day durations based on the calendar year. In a leap year, the last "month" of the year has 30 days; otherwise it has 29 days.

Table 3 describes the rows in the ice draft statistics files.

Table 3. Row Descriptions for Ice Draft Statistics Files

| Row | Description |
|----------------------|--|
| Section | 3-character month and 2-digit year of the section being analyzed |
| Start rec | Start number of the record |
| End rec | End number of the record |
| Total rec | Total number of records available for statistical analysis |
| Flags | Number of flags present in the record |
| Total possible rec | Total number of possible records |
| Mean (from D_S) | This is the mean computed from all non-flagged data values including open water (zero-draft values are included). |
| StDev (from D_S) | This is the standard deviation computed from all non-flagged data values including open water (zero-draft values are included). |
| Mean from HIS | Mean from the histogram: The mean calculated as the sum of the products of the bin-center-value times the bin population. This calculation is included to allow direct comparison with the mean with out open water. |
| Mean w/o O/W | Mean excluding open water. The mean calculated as the sum of the products of the bin-center-value times the bin population excluding the first bin. |
| Ice Concentration | Percent ice concentration |
| Fraction of possible | Fraction of the total possible records available for statistical analysis |
| Min | Minimum value |
| 20th %ile | 20th percentile |
| 50th %ile | 50th percentile (median) |
| 80th %ile | 80th percentile |
| Max | Maximum value |
| BIN(m) | Binned draft data. There are 401 bins with the smallest spanning (-0.05, 0.05) and the largest (39.95, 40.05) m. |

Ice Velocity Files

Data Files

The ice velocity data files are provided in ASCII text format and contain three columns of data as described in Table 4.

Table 4. Column Descriptions for Ice Velocity Data Files

| Column | Description |
|--------|---|
| 1 | Decimal days relative to the start time of the instrument Note: The header files incorrectly list this column as being Julian days. |
| 2 | Ice speed (cm/s) |
| 3 | Direction towards which ice is drifting in degrees in a geographic convention referenced to true North and increasing clockwise from North. |

Statistics Files

The statistics files contain various statistical indicators of ice velocity for nominal monthly intervals. The intervals alternate between 31-day and 30-day durations based on the calendar year. In a leap year, the last "month" of the year has 30 days; otherwise it has 29 days.

Table 5 describes the rows in the ice speed statistics files.

Table 5. Row Descriptions for Ice Speed Statistics Files

| Row | Description |
|------------------------|--|
| Section | 3-character month and 2-digit year of the section being analyzed |
| Start rec | Start number of the record |
| End rec | End number of the record |
| Total rec | Total number of records available for statistical analysis |
| Flags | Number of flags present in the record |
| Time increment | The velocity sampling interval in minutes. Each value is a vector average over the interval. Times are referenced to the start of the averaging interval. |
| Total possible rec | Total number of possible records |
| Mean (from D_S) | The mean computed from all non-flagged data values. |
| StDev (from D_S) | The standard deviation computed from all non-flagged data values. |
| Mean from HIS | Mean from the histogram: The mean calculated as the sum of the products of the bin-center-value times the bin population. This calculation is included to allow direct comparison with the mean when moving. |
| Mean when Moving | The mean of all non-zero ice speeds. This variable is included because during winter ice can be stationary approximately 50 percent of the time. |
| Percentage no-motion | Percentage of the record with ice speed of 0 cm/s |
| Percentage of possible | Percentage of the total possible records available for statistical analysis |
| Min | Minimum value |
| 20th %ile | 20th percentile |
| 50th %ile | 50th percentile (median) |
| 80th %ile | 80th percentile |
| Max | Maximum value |
| BIN(cm/s) | Binned ice speed data. The bins of the histogram are 2 cm/s in width. There are 50 bins with the smallest spanning (0, 2) cm/s and the largest (98, 100) cm/s. |

File and Directory Structure

The data are available via FTP and are divided into two directories: `Statistics` and `TimeSeries`. These two directories are further subdivided and are described in Table 6 and Figure 2.

Table 6. File and Directory Structure

| Directory | Description |
|-------------------------|--|
| <code>Statistics</code> | Contains the statistics files for this data set. This directory is further subdivided into two other directories: <code>IceDraft</code> and <code>IceSpeed</code> . These two directories contain the ice draft and ice speed statistics files, respectively. |
| <code>TimeSeries</code> | Contains the data and header files for this data set. This directory is further subdivided into two other directories: <code>IceDraft</code> and <code>IceVelocity</code> . These two directories contain the ice draft and ice velocity data files, respectively. |

Figure 2 displays the FTP directory structure.

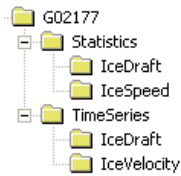


Figure 2. FTP Directory Structure

Sample Data Record

Ice Draft Data Files

The following is a sample data record of the ice draft data files. This sample shows the first six lines of Beaufort_site01_1992-04_draft.data. See [Table 2](#) for a description of the columns.

```

846.87500 116.87480 1.62 1992
846.87781 116.87760 1.62 1992
846.88055 116.88040 1.61 1992
846.88330 116.88320 1.59 1992
846.88611 116.88600 1.61 1992
846.88892 116.88870 1.61 1992
  
```

Ice Velocity Data Files

The following is a sample data record of the ice velocity data files. This sample shows the first six lines of Beaufort_1990-03_drift.data from Site 01. See [Table 4](#) for a description of the columns.

```

90.37150 0.2 314.1
90.39342 0.5 287.3
90.41534 0.8 280.1
90.43725 1.7 347.3
90.45917 1.7 305.3
90.48109 3.1 308.9
  
```

File Naming Convention

Ice Draft Data and Header Files

The ice draft data and header files are named according to the following convention and as described in Table 7:

```
Beaufort_siteXX_YYYY-MM_draft.FFFFF
```

Where:

Table 7. File Naming Convention for Ice Draft Data and Header Files

| Variable | Description |
|----------|--|
| Beaufort | Identifies this as data from the Beaufort Sea |
| XX | 2-digit site number (01, 02, 03, 04, 05, 06, 07, 08, or 09) See Figure 1 for a map of the sites and Table 11 for specific latitude and longitude of the sites |
| YYYY | 4-digit year that the record starts at the site |
| MM | 2-digit starting month in the starting year |
| draft | Identifies this as containing ice draft data |
| FFFFF | File type (data: data file, header: header file) |

Ice Velocity Data and Header Files

The ice velocity data and header files are named according to the following convention and as described in Table 8:

```
Beaufort_siteXX_YYYY-MM_drift.FFFFF
```

Where:

Table 8. File Naming Convention for Ice Velocity Data and Header Files

| Variable | Description |
|-----------------|--|
| Beaufort | Identifies this as data from the Beaufort Sea |
| XX | 2-digit site number (01, 02, 03, 04, 05, 06, 07, 08, or 09) See Figure 1 for a map of the sites and Table 11 for specific latitude and longitude of the sites |
| YYYY | 4-digit year that the record starts at the site |
| MM | 2-digit starting month in the starting year |
| drift | Identifies this as containing ice velocity/ice drift data |
| FFFF | File type (data: data file, header: header file) |

Statistics Files

The statistics files are named according to the following convention and as described in Table 9:

Beaufort_SiteXX_PTYPE_Stats.csv

Where:

Table 9. File Naming Convention for Statistics Files

| Variable | Description |
|----------|---|
| Beaufort | Identifies this as data from the Beaufort Sea |
| XX | 2-digit site number (01, 02, 03, 04, 05, 06, 07, 08, or 09) |
| PTYPE | Data parameter (drift or draft) |
| .csv | Identifies this as a comma delimited ASCII text file |

File Size

Table 10 lists the size range of all files.

Table 10. File Size Range

| File | Size Range |
|---|---------------------------|
| Ice draft data files | 2.3 MB to 50 MB per file |
| Ice draft header files | 3.0 KB to 8.1 KB per file |
| Ice velocity data files | 69 KB to 1.6 MB per file |
| Ice velocity header files | 9.1 KB - 16 KB per file |
| Statistics files (ice draft and ice velocity) | 4.1 KB to 239 KB per file |

4. Data Acquisition and Processing

Sensor or Instrument Description

The Upward Looking Sonars (ULS) used to acquire this data were moored to the ocean floor. At each site, an Ice Profiling Sonar (IPS) was used to obtain ice draft data; and an Acoustic Doppler Current Profiler (ADCP) was used to obtain the ice velocity data. Exceptions are the use of a Water Structure Profiler (WASP) sonar instead of IPS for ice draft observation at Site 2 in 1991 and 1992, and the deployment of IPS without ADCP at Site 9 during 2001, where the primary emphasis was on the measurement of wind waves.

The newest model of the ice profiling sonar used for data acquisition was model 4 (IPS4), developed in 1995 and first used in 1996. Model 1 (IPS1) never delivered useful data. Models 2 (IPS2) and 3 (IPS3) differed only in terms of data storage and fail-safe features in firmware. IPS4 is a version completely re-engineered to reduce energy demand, sensitivity to other targets, and cost; and to increase reliability, operating flexibility, operating endurance, and data storage. The pendulums used to measure pitch and roll by IPS2 and IPS3 were replaced with solid-state sensors in IPS4; the operating frequency was increased from 200 kHz to 420 kHz and the data storage from 16 megabytes to 66 megabytes and ultimately to 132 megabytes. IPS4 can operate sequentially in up to eight unique configurations, activated on preset dates. This feature permits optimal use of the battery and data capacity as ice conditions change throughout the year. IPS4 also has a burst mode suited for brief high-resolution surveys or wave measurement. The WASP sonar, used at Site 2, is a self-contained echo sounder developed at Institute of Ocean Sciences (IOS) to record the amplitude of back-scatter from the water column.

Table 11 lists the mooring site history and Tables 12, 13, and 14 describe the instrument type, mooring type, and location type, respectively, used in Table 11. The gray type denotes failed deployments and underlining denotes a qualified success. Entries that are neither gray nor underlined indicate recovery of good data from that deployment.

Table 11. Mooring Site History

| Site | Year | Deployment Name | Location | Latitude (deg min N) | Longitude (deg min W) | Instrument | Sonar (kHz) | Sample Interval (mm ss) | Mooring type | Sonar depth (m) | Water depth (m) |
|------|------|-----------------|----------|----------------------|-----------------------|------------|-------------|-------------------------|--------------|-----------------|-----------------|
| 1 | 1990 | A179 | ISC90-1A | 70 18.300 | 133 36.620 | NB-ADCP | 614 | 31 34 | 2 | 50 | 56 |
| 1 | 1990 | 90IPS1-1 | ISC90-1A | 70 20.660 | 133 44.160 | IPS1 | 200 | 15 | 0 | 54 | 56 |
| 1 | 1990 | B179 | ISC90-1B | 70 20.830 | 133 43.960 | NB-ADCP | 614 | 30 | 2 | 50 | 56 |
| 1 | 1992 | 92IPS3-2A | ISC92-1 | 70 19.892 | 133 49.664 | IPS3 | 200 | 10 | 1 | 49 | 54 |
| 1 | 1992 | 92IPS3-2B | ISC92-1 | 70 19.938 | 133 49.433 | IPS3 | 200 | 10 | 1 | 48 | 53 |
| 1 | 1992 | D318 | ISC92-1 | 70 19.819 | 133 49.666 | NB-ADCP | 307 | 40 | 2 | 49 | 54 |
| 1 | 1993 | 93IPS3-2 | ISC93-1 | 70 17.535 | 133 36.643 | IPS3 | 200 | 10 | 1 | 50 | 55 |
| 1 | 1993 | E318 | ISC93-1 | 70 17.532 | 133 36.755 | NB-ADCP | 307 | 40 | 2 | 50 | 55 |
| 1 | 1994 | 94IPS3-1 | ISC94-1 | 70 17.342 | 133 39.336 | IPS3 | 200 | 10 | 1 | 49 | 54 |
| 1 | 1994 | F464 | ISC94-1 | 70 17.377 | 133 39.396 | NB-ADCP | 307 | 30 | 2 | 49 | 54 |
| 1 | 1995 | 95IPS3-1 | ISC95-1 | 70 25.718 | 133 47.728 | IPS3 | 200 | 10 | 1 | 55 | 60 |
| 1 | 1995 | G506 | ISC95-1 | 70 25.731 | 133 47.681 | NB-ADCP | 307 | 30 | 2 | 55 | 60 |
| 1 | 1996 | 96IPS3-1 | ITT96-1 | 70 20.158 | 133 42.328 | IPS3 | 200 | 6 | 1 | 52 | 57 |
| 1 | 1996 | H318 | ITT96-1 | 70 20.172 | 133 42.344 | NB-ADCP | 307 | 15 | 2 | 52 | 57 |
| 1 | 1997 | 97IPS3-2 | ITT97-1 | 70 19.968 | 133 41.474 | IPS3 | 200 | 5 | 1 | 49 | 54 |
| 1 | 1997 | I318 | ITT97-1 | 70 20.025 | 133 41.819 | NB-ADCP | 307 | 15 | 2 | 48 | 53 |
| 1 | 1998 | 98IPS4-0 | ITT98-1 | 70 20.093 | 133 45.260 | IPS4 | 420 | 2,5 | 1 | 50 | 55 |
| 1 | 1998 | J586 | ITT98-1 | 70 20.051 | 133 45.078 | NB-ADCP | 307 | 30 | 2 | 50 | 55 |
| 1 | 1999 | 99IPS3-3 | ITT99-1 | 70 20.080 | 133 44.830 | IPS3 | 200 | 4 | 1 | 50 | 55 |
| 1 | 1999 | K318 | ITT99-1 | 70 20.067 | 133 44.896 | NB-ADCP | 307 | 15 | 2 | 51 | 56 |
| 1 | 2000 | 00IPS3-1 | ITC00-1 | 70 20.076 | 133 44.841 | IPS3 | 200 | 4 | 1 | 50 | 55 |
| 1 | 2000 | L464 | ITC00-1 | 70 20.075 | 133 44.908 | NB-ADCP | 307 | 15 | 2 | 50 | 55 |
| 1 | 2001 | 01IPS4-0 | ITC01-1 | 70 19.977 | 133 44.471 | IPS4 | 420 | 3,1 | 1 | 50 | 55 |
| 1 | 2001 | M464 | ITC01-1 | 70 19.896 | 133 44.232 | NB-ADCP | 307 | 30 | 2 | 50 | 55 |
| 1 | 2002 | 02IPS4-0 | ITC02-1 | 70 19.977 | 133 44.470 | IPS3 | 200 | 3,1 | 1 | 50 | 55 |
| 1 | 2002 | N464 | ITC02-1 | 70 19.972 | 133 44.410 | NB-ADCP | 307 | 30 | 2 | 50 | 55 |
| 1 | 2003 | 03IPS4-1 | ITC03-1 | 70 19.937 | 133 44.274 | IPS4 | 420 | 3,1 | 1 | 52 | 57 |
| 1 | 2003 | O506 | ITC03-1 | 70 19.973 | 133 44.463 | NB-ADCP | 307 | 30 | 2 | 51 | 56 |
| 2 | 1990 | 90IPS2-1A | ISC90-2A | 70 48.620 | 133 43.410 | IPS2 | 200 | 15 | 1 | 74 | 79 |
| 2 | 1990 | A318 | ISC90-2A | 70 48.660 | 133 43.250 | NB-ADCP | 307 | 30 25 | 2 | 70 | 76 |
| 2 | 1990 | 90IPS2-1 | ISC90-2B | 70 58.090 | 133 41.500 | IPS2 | 200 | 15 | 1 | 77 | 82 |
| 2 | 1990 | B318 | ISC90-2B | 70 58.120 | 133 41.090 | NB-ADCP | 307 | 30 | 2 | 76 | 82 |
| 2 | 1991 | 91IPS1-1 | ISC91-2 | 70 52.779 | 133 44.976 | IPS1 | 200 | 10 | 0 | 78 | 80 |
| 2 | 1991 | 91WASP-1 | ISC91-2 | 70 53.269 | 133 43.842 | WASP | 200 | 1 30 | 1 | 75 | 80 |
| 2 | 1991 | C318 | ISC91-2 | 70 53.178 | 133 43.939 | NB-ADCP | 307 | 45 | 2 | 75 | 81 |
| 2 | 1992 | 92IPS3-1A | ISC92-2 | 70 57.211 | 133 44.076 | IPS3 | 200 | 10 | 1 | 77 | 82 |
| 2 | 1992 | 92IPS3-1B | ISC92-2 | 70 57.267 | 133 43.848 | IPS3 | 200 | 10 | 1 | 78 | 83 |
| 2 | 1992 | D506 | ISC92-2 | 70 57.134 | 133 43.812 | NB-ADCP | 307 | 30 | 2 | 77 | 82 |
| 2 | 1993 | 93IPS3-1 | ISC93-2 | 70 56.849 | 133 42.823 | IPS3 | 200 | 10 | 1 | 73 | 78 |
| 2 | 1993 | E506 | ISC93-2 | 70 56.774 | 133 42.677 | NB-ADCP | 307 | 30 | 2 | 73 | 78 |
| 2 | 1994 | 94IPS3-2 | ISC94-2 | 70 57.628 | 133 42.697 | IPS3 | 200 | 10 | 1 | 74 | 79 |
| 2 | 1994 | F506 | ISC94-2 | 70 57.681 | 133 42.629 | NB-ADCP | 307 | 30 | 2 | 74 | 79 |

| | | | | | | | | | | | | | | |
|----|------|-----------|----------|----|--------|-----|--------|---------|-----|----|---------|---|-----|-----|
| 2 | 1995 | 95IPS3-2 | ISC95-2 | 70 | 56.088 | 133 | 43.873 | IPS3 | 200 | | 10 | 1 | 72 | 77 |
| 2 | 1995 | G318 | ISC95-2 | 70 | 56.052 | 133 | 44.017 | NB-ADCP | 307 | 30 | | 2 | 72 | 77 |
| 2 | 1996 | 96IPS3-2 | ITT96-2 | 70 | 56.536 | 133 | 41.695 | IPS3 | 200 | | 6 | 1 | 74 | 79 |
| 2 | 1996 | H464 | ITT96-2 | 70 | 56.519 | 133 | 41.578 | NB-ADCP | 307 | 30 | | 2 | 74 | 79 |
| 2 | 1997 | 97IPS4-0 | ITT97-2 | 70 | 56.563 | 133 | 41.567 | IPS4 | 420 | | 3 | 1 | 74 | 79 |
| 2 | 1997 | I464 | ITT97-2 | 70 | 56.615 | 133 | 41.679 | NB-ADCP | 307 | 20 | | 2 | 74 | 79 |
| 2 | 1998 | 98IPS3-2 | ITT98-2 | 70 | 56.369 | 133 | 41.134 | IPS3 | 200 | | 5 | 1 | 75 | 80 |
| 2 | 1998 | J464 | ITT98-2 | 70 | 56.381 | 133 | 41.116 | NB-ADCP | 307 | 30 | | 2 | 75 | 80 |
| 2 | 1999 | 99IPS4-1 | ITT99-2 | 70 | 56.370 | 133 | 41.090 | IPS4 | 420 | | 2,4,3,6 | 1 | 75 | 80 |
| 2 | 1999 | K506 | ITT99-2 | 70 | 56.380 | 133 | 41.070 | NB-ADCP | 307 | 40 | | 2 | 75 | 80 |
| 2 | 2001 | 01IPS4-1 | ITC01-2 | 70 | 59.310 | 133 | 45.042 | IPS4 | 420 | | 10,6 | 3 | 48 | 116 |
| 2 | 2001 | M506 | ITC01-2 | 70 | 59.310 | 133 | 45.042 | NB-ADCP | 307 | 40 | | 3 | 111 | 116 |
| 2 | 2003 | 03IPS4-0 | ITC03-2 | 71 | 02.251 | 133 | 24.180 | IPS4 | 420 | | 4,5 | 3 | 45 | 113 |
| 2 | 2003 | O586 | ITC03-2 | 71 | 02.251 | 133 | 24.180 | NB-ADCP | 307 | 40 | | 3 | 108 | 113 |
| 3 | 1991 | 91IPS3-1 | ISC91-3 | 70 | 32.076 | 131 | 30.368 | IPS3 | 200 | | 10 | 1 | 47 | 52 |
| 3 | 1991 | C506 | ISC91-3 | 70 | 32.138 | 131 | 30.167 | NB-ADCP | 307 | 30 | | 2 | 46 | 52 |
| 4 | 1991 | 91IPS3-1 | | 71 | 14.276 | 130 | 59.686 | IPS2 | 200 | | 10 | 1 | 72 | 77 |
| 4 | 1991 | C464 | ISC91-4 | 71 | 14.392 | 130 | 59.629 | NB-ADCP | 307 | 30 | | 2 | 71 | 77 |
| 4 | 1992 | 92IPS3-3A | ISC92-4 | 71 | 26.986 | 130 | 13.298 | IPS3 | 200 | | 10 | 1 | 82 | 87 |
| 4 | 1992 | 92IPS3-3B | ISC92-4 | 71 | 26.847 | 130 | 13.115 | IPS3 | 200 | | 10 | 1 | 79 | 84 |
| 4 | 1992 | D464 | ISC92-4 | 71 | 26.991 | 130 | 12.937 | NB-ADCP | 307 | 30 | | 2 | 82 | 87 |
| 4 | 1993 | 93IPS3-3 | ISC93-4 | 71 | 27.888 | 130 | 15.779 | IPS3 | 200 | | 10 | 1 | 75 | 80 |
| 4 | 1993 | E464 | ISC93-4 | 71 | 27.845 | 130 | 16.065 | NB-ADCP | 307 | 30 | | 2 | 75 | 80 |
| 4 | 1994 | 94IPS3-3 | ISC94-4 | 71 | 26.811 | 130 | 16.828 | IPS3 | 200 | | 10 | 1 | 75 | 80 |
| 4 | 1994 | F586 | ISC94-4 | 71 | 26.728 | 130 | 16.833 | NB-ADCP | 307 | 30 | | 2 | 75 | 80 |
| 4 | 1995 | 95IPS3-3 | ISC95-4 | 71 | 24.667 | 130 | 14.921 | IPS3 | 200 | | 10 | 1 | 56 | 61 |
| 4 | 1995 | G586 | ISC95-4 | 71 | 24.738 | 130 | 14.867 | NB-ADCP | 307 | 30 | | 2 | 78 | 83 |
| 5 | 1996 | 96IPS3-3 | ITT96-5 | 73 | 27.133 | 126 | 36.051 | IPS3 | 200 | | 10 | 3 | 45 | 108 |
| 5 | 1996 | H586 | ITT96-5 | 73 | 27.133 | 126 | 36.051 | NB-ADCP | 307 | 30 | | 3 | 103 | 108 |
| 6 | 1997 | 97IPS4-1 | ITT97-6 | 74 | 09.096 | 125 | 54.373 | IPS4 | 420 | | 5 | 3 | 48 | 85 |
| 6 | 1997 | I506 | ITT97-6 | 74 | 09.096 | 125 | 54.373 | NB-ADCP | 307 | 45 | | 3 | 80 | 85 |
| 7 | 1998 | 98IPS3-1 | ITT98-7 | 73 | 29.561 | 125 | 34.635 | IPS3 | 200 | | 10 | 1 | 49 | 54 |
| 7 | 1998 | J318 | ITT98-7 | 73 | 29.560 | 125 | 34.826 | NB-ADCP | 307 | 30 | | 2 | 49 | 54 |
| 8 | 1998 | 98IPS4-1 | ITT98-8 | 72 | 34.955 | 127 | 19.274 | IPS4 | 420 | | 10,5 | 3 | 45 | 105 |
| 8 | 1998 | J506 | ITT98-8 | 72 | 34.955 | 127 | 19.274 | NB-ADCP | 307 | 30 | | 3 | 100 | 105 |
| 8 | 1999 | 99IPS4-0 | ITT99-8 | 72 | 34.689 | 127 | 18.403 | IPS4 | 420 | | 8,3,6 | 3 | | |
| 8 | 1999 | K586 | ITT99-8 | 72 | 34.689 | 127 | 18.403 | NB-ADCP | 307 | 40 | | 3 | 96 | 101 |
| 8 | 2001 | 01IPS3-2 | ITC01-8 | 72 | 34.745 | 127 | 26.246 | IPS3 | 200 | | 5 | 3 | 50 | 110 |
| 8 | 2001 | M318 | ITC01-8 | 72 | 34.745 | 127 | 26.246 | NB-ADCP | 307 | 30 | | 3 | 105 | 110 |
| 8 | 2003 | 03IPS4-33 | ITC03-8 | 72 | 34.680 | 127 | 27.174 | IPS4 | 420 | | 2,4 | 3 | 48 | 113 |
| 8 | 2003 | O318 | ITC03-8 | 72 | 34.680 | 127 | 27.174 | NB-ADCP | 307 | 40 | | 3 | 108 | 113 |
| 9 | 2001 | 01IPS4-2 | BMH01-9 | 70 | 04.976 | 133 | 29.884 | IPS3 | 200 | | 3,1 | 1 | 31 | 35 |
| 9 | 2002 | 02IPS4-2 | BMH02-9 | 70 | 04.980 | 133 | 29.983 | IPS4 | 895 | | 3,1 | 1 | 31 | 35 |
| 10 | 2003 | 03IPS4-2 | BMH03-10 | 70 | 53.761 | 129 | 45.721 | IPS4 | 895 | | 4,3 | 1 | 30 | 33 |

Table 12 describes the types of sonars used.

Table 12. Sonar Type Descriptions

| Sonar Type | Description |
|------------|-----------------------------|
| IPS1 | IPS Model 1 |
| IPS2 | IPS Model 2 |
| IPS3 | IPS Model 3 |
| IPS4 | IPS Model 4 |
| NB-ADCP | Narrow-band ADCP |
| WASP | Self-contained echo sounder |

Table 13 lists the mooring type codes used in Table 11.

Table 13. Mooring Type Codes

| Mooring Code | Description |
|--------------|--------------------------------------|
| 0 | Unconventional mooring |
| 1 | Stand-alone mooring for IPS |
| 2 | Stand-alone mooring for ADCP |
| 3 | Mooring supporting both IPS and ADCP |

Location type names in Table 11 have the following convention and are described in Table 13.

PPPY-Y-X[X]

Where:

Table 13. Location Type Codes

| Variable | Description |
|----------|---|
| PPP | Project Acronym (over time this project has had different names) ISC: Ice Subsurface Characterization project ITT: Ice Type and Thickness project ITC: Ice Thickness and Climate project BMH: Beaufort Marine Hazards project |
| YY | 2-digit year of when sonar was deployed |
| X[X] | Site number: 1 - 10 (Note: some sites have an A and B location) |

Mooring Types

A Type 1 mooring is a taut-line configuration that is as short as practical to minimize the hazard from drifting ice in shallow water (less than 40 m depth). See Figure 3. Five plastic floats (Viny 12B3) support the in-water weights of the instrument and the acoustic transponding releases (4 floats are sufficient for the smaller 420 kHz IPS). Viny floats provide an excellent buoyancy-to-drag ratio; the drag of this float is only six percent of the buoyancy with a 0.5 m/s current. With this design, the IPS maintains a zenithal orientation within $\pm 2^\circ$ and moves vertically by less than two centimeters in such a current. The instrument is contained within a 316 stainless steel frame, which provides attachment points for other devices and grappling points for under-ice recoveries. Some frames were fitted with a low-frequency radio beacon (Pieps 457) and a pinger, both of which only switch on following release in response to lower ambient pressure. The deactivation of these beacons at working depth prevents interference with the sonar and conserves battery power over long deployments. The mooring is equipped with two transponding releases, connected in parallel for redundancy. The anchor weight is built from clumped chain, permitting the weight used to be no more than necessary. The mooring is assembled on the ice or the deck of a ship and deployed anchor first by free-fall to the seabed.

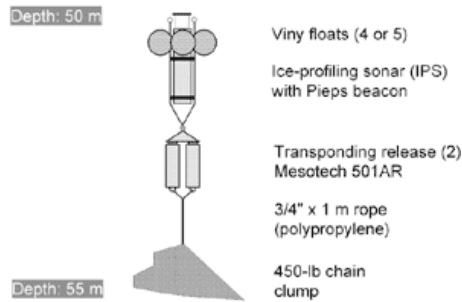


Figure 3. Type 1 Mooring (Click for a high resolution version)

A Type 2 mooring is very similar to a Type 1 mooring. See Figure 4. Four plastic floats are sufficient, since the zenith-pointing constraints on the ADCP are much less severe than those for the IPS ($\pm 5^\circ$ in 0.5 m/s current). The principal differences are a vane on the instrument frame and a swivel beneath it. By aligning with the flow, the vane reduces azimuthal oscillations of the instrument that are associated with vortex shedding. Azimuthal stability simplifies the correction of the time-averaged ADCP headings for compass non-linearity, since the necessary correction is well defined. This is not so if the ADCP rotates appreciably over the averaging interval. When Type 1 and Type 2 moorings were used at a site, they were placed no closer than the depth of water (50 to 80 m) to avoid acoustic cross-talk. In order for the two instruments to view the same ice as closely as is practical, the separation of the moorings has rarely exceeded 250 m.

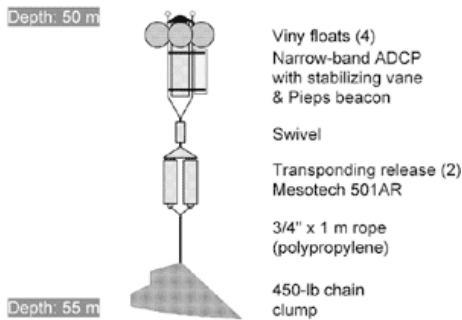


Figure 4. Type 2 Mooring (Click for a high resolution version)

A Type 3 mooring is essentially a Type 1 mooring connected above a Type 2 mooring by approximately 50 m of line. See Figure 5. Since the IPS interferes with the ADCP operation if too close (less than 30 m), this mooring can be used in water deeper than 80 m. More floatation is needed if the depth of water exceeds 120 m. The IPS, which produces the best data if close to the ice, is best positioned deeper than 40 m to avoid impact with drifting ridge keels. A heavier anchor is required for the Type 3 mooring and deployment and recovery operations can be more complicated. The vertical stability of the IPS, which is important for the accurate calibration of ice draft, is degraded because the IPS may occasionally be pulled down as much as a meter by the stronger currents in this area. Vertical displacement of the sonar should be tracked by measuring pressure at more frequent intervals when using a Type 3 mooring, perhaps every two minutes or less.

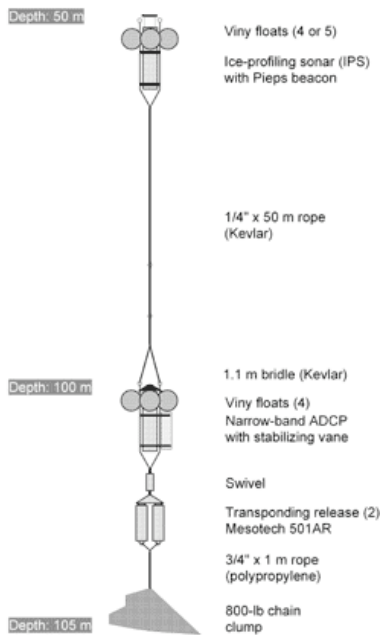


Figure 5. Type 3 Mooring (Click for a high resolution version)

Data Processing

For a complete description of the processing steps used to obtain this data, please see *Draft and Movement of Pack Ice in the Beaufort Sea: A Time-Series Presentation April 1990 - August 1999* (H. Melling and D.A. Riedel 2004). Download this document without graphics: [draft_movement_beaufort_2004.pdf](#) (PDF, 1.6 MB). Download this document in zip format with graphics: [draft_movement_beaufort_2004.zip](#) (zip file, 4.7 MB).

Ice Draft Data

A brief summary of the processing steps required to obtain ice draft data from an IPS follows:

1. Establish the relationships between travel time and range and between pressure and depth using observations made during sonar deployment and retrieval. These calculations establish the exact depth of the IPS, information that is essential to the calibration of ice draft.
2. Determine the drift in calibration of the pressure sensor caused by creep during deployment. Derive a time-dependent calibration for pressure values recorded by the IPS.
3. Determine the range correction factor, $\beta(t)$, which is the ratio of the true target range to that calculated using the assumed depth-averaged sound speed. Preliminary values of range are calculated using an assumed average sound speed for the upper ocean (typically 1437 m/s).
4. Verify that the temporal variation of the range correction factor is consistent with plausible seasonal changes in the temperature and salinity of waters between the sonar and the surface.
5. Examine each target carefully as a potential ice-free surface suitable for use as a reference for zero draft.
6. If the preliminary draft of a verified ice-free target is not zero, adjust $\beta(t)$ at the time of observation to obtain a zero value. Reiterate the preceding two steps until results are consistent with the ± 0.05 m target for accuracy. Since calibration points for $\beta(t)$ are highly asynchronous, a reasonable interpolation between values must be achieved.
7. Determine which portions of each record were obtained during prolonged ice-free conditions. Remove the ice-free (less than one tenth ice concentration) periods from the data files to facilitate further processing.
8. Edit the ice draft record using automated methods and then manual review.

Challenges in Processing Ice Draft Data from IPS

1. Identifying ice-free waters
2. Loss of echoes
3. Spurious echoes
4. Wind waves in leads

Ice Velocity Data

A brief summary of the processing steps required to obtain ice velocity data from an ADCP follows:

1. Edit the ice motion records obtained by the ADCP using automated methods and then manual review.
2. Where justifiable, repair gaps in the ice motion record using the best available estimates of ice drift from other sources.

3. Set the ice velocity identically equal to zero during intervals when the ice is stationary.
4. Calibrate the time series of ice drift. The narrow band ADCP stores values that are calculated with an assumed sound speed of 1536 m/s, whereas the value relevant to ice drift speed, that at the ice water interface, is about 1437 m/s (water at 2 db pressure, 32 salinity and -1.5° C). The conversion factor is 0.935.
5. Integrate ice velocity to a Eulerian displacement in UTM coordinates.

Challenges in Processing Ice Velocity Data from the ADCP

1. Signal degradation in ice free waters
2. Signal degradation under stationary smooth ice

Error Sources

For a complete description of the possible error sources, please see Draft and Movement of Pack Ice in the Beaufort Sea: A Time-Series Presentation April 1990 - August 1999 (H. Melling and D.A. Riedel 2004). Download this document without graphics:

[draft_movement_beaufort_2004.pdf](#) (PDF, 1.6 MB). Download this document in zip format with graphics: [draft_movement_beaufort_2004.zip](#) (zip file, 4.7 MB).

Ice Draft Data

The following are a list of possible sources of error when collecting ice draft data:

- Relationship between pressure and depth:
As density varies with time, the relationship between pressure and depth changes. Fortunately, the apparent depth change caused by the increase in density between summer and winter is negligible in this application where the IPS is at less than 100-m depth in Arctic waters (Melling and Riedel 1993).
- Impact of seasonal change in the sound-speed profile:
The impact of seasonal change in the sound-speed profile on the apparent range to the surface is not negligible. Melling and Riedel (1993) demonstrate that changing sound speed introduces an error of at least 0.2 m between winter and summer. Temperature and salinity profiles by Conductivity, Temperature, and Depth (CTD) are rarely available other than at deployment and recovery. The only feasible method to adjust ranges for secular change in sound speed is to use corrections derived from the apparent draft of open-water areas which pass through the sonar beam. These occasional tie points constrain the selection of a plausible curve that can be used to correct ranges at all times between deployment and recovery. Tie points must be selected with great care, since mistakes in selection introduce systematic errors (under estimates) in ice draft.
- Sound speed varies with depth:
Because sound speed varies with depth, an exact range correction will vary with the draft, or range, of the target as well as on the time of year. Thus, accuracy is best for thin-ice targets near the surface and deteriorates with increasing draft. In winter in the Beaufort Sea when open areas freeze very quickly, tie points for range correction are scarce. However, the temperature and salinity of water beneath continuous ice change only slowly from week to week. In summer, ice-free targets are viewed many times each day, but the temperature and salinity of the upper ocean are much more variable. River inflow, ice melt water, and solar heating are contributing factors. Our estimate for accuracy in the draft of level ice from moored sonar in this program is ± 0.05 m.
- Rough ice:
Under rough ice, the first contact of the transmitted sound pulse with the ice may not be exactly overhead, because the sonar beam has finite angular width. Thus the local draft of ice will be overestimated on average in rough ice. The magnitude of the overestimate cannot be generally specified, since it depends not only on the beam pattern of the sonar, but on its source level and sensitivity and on the geometry, scattering cross-section and range of the ice. By reducing the field of view of the IPS to 0.8 m from a depth of 50 m (Melling 1998b), this systematic error has been reduced to a practical minimum.

Ice Velocity Data

The following are a list of possible sources of error in collecting ice velocity data.

- Sampling error in the estimation of mean Doppler shift:
The sampling error is random and a function of the acoustic frequency and pulse length used by the ADCP, the signal-to-noise ratio, and the number of pings averaged. For the ADCP configuration of these deployments, the sampling error was 0.7 cm/s in each component of velocity at good signal-to-noise ratio. When an ADCP is tracking floes which have a very smooth under surface, much of the transmitted pulse, incident at 30°, is reflected onward at 30°. A weak backscattered signal may be buried in noise at the receiver. At poor signal-to-noise ratio, the sampling error, estimated from the root-mean-square value of the vertical velocity component, increases to several cm per second. Poor precision in Doppler velocity is only problematic when a weak target is stationary over the IPS.
- Uncertainty in the sound speed used to convert Doppler shift to velocity:
The conversion of velocity components from a beam-referenced coordinate system to an Earth-referenced system is based on measurements of tilt and heading by the ADCP. The accuracy of the tilt measurement is not critical, since a (large) error of 5° in tilt generates an error of only 3% in a velocity component. Errors in the compass measurement of heading, however,

translate directly into errors in the direction of ice drift. The non-linearity in the ADCP compass response can be quite large ($\pm 15^\circ$) in the Beaufort Sea because the horizontal component of the geomagnetic field is only 7000 nT. Corrections must be made.

- **Uncertainty in ADCP heading, pitch, and roll:**

Compasses were calibrated in a non-magnetic enclosure located near the Polar Continental Shelf Project (PCSP) base at Tuktoyaktuk. The output of the compass was measured at 11.25° increments in heading and corrections for the observed non-linearity were entered into a look-up table in the Erasable Programmable Read-Only Memory (EPROM) within the ADCP. The ADCP rotation was repeated to determine the residual non-linearity. For the compass manufactured by KVH Industries, the systematic sinusoidal component residual was about $\pm 2^\circ$ and the random component about the same magnitude. For the compass manufactured by EG&G (s/n 0179), the residual was much larger. Compass rotations were repeated at greatly different temperature and after intervals of 3-5 years, but no significant differences dependent on temperature or elapsed time were noted.

Corrections for systematic residual non-linearity in heading are applied during data processing, leaving a random error of $\pm 2^\circ$. To permit assignment of a unique value of heading correction for each ensemble (which represents data gathered over 15-45 minutes of pinging), each ADCP mooring was equipped with a vane and a swivel. The action of current on the vane stabilizes the heading of the ADCP during acquisition of an ensemble.

Quality Assessment

The quality of the data has been established in two ways:

1. A meticulous attention to detail in calibration and processing
2. Published literature and the scientific use of data which has not turned up any obvious inconsistencies or enigmas and has generated new understanding of pack ice and Arctic change.

There are few independent means of assessing the accuracy of the ice-draft values in this set. Thickness measured via drill holes through the dominant first-year ice mode in late winter has been used as an occasional check on ice draft. The ice velocity data are occasionally compared with Lagrangian data provided by satellite-tracked ice-drift buoys that pass nearby. Generally, however, data quality is established by very onerous procedures in which the detection and identification of patches of truly ice-free water is critical. Such may be found only at intervals of several weeks during November through April. Strenuous precautions are taken to avoid misidentification of thin ice as open water, since this introduces bias that can seriously compromise the value of these data for climate study. Inter-comparison data indicate that the ± 5 cm target accuracy for level ice is generally attained. Draft accuracy for rough ice of deeper draft is likely less good and quite variable; it may increase to ± 30 cm at times.

5. Data Access and Related Collections

Data Access

Data are available via [FTP](#).

Software and Tools

Users are advised to use any software that can read ASCII text.

Related NSIDC Data Collections

- [AWI Moored ULS Data, Weddell Sea \(1990-1998\)](#)
- [AWI Moored ULS Data, Greenland Sea and Fram Strait, 1991-2002](#)
- [Moored Upward Looking Sonar Data](#)
- [Submarine Upward Looking Sonar Ice Draft Profile Data and Statistics](#)
- [The Environmental Working Group \(EWG\) Joint U.S.-Russian Arctic Sea Ice Atlas](#)

Other Related Data Collections

- [Mooring data from the Beaufort Gyre Exploration Project](#)

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8. Document Information

Acronyms

Table 14 lists acronym used in this document.

Table 14. Acronyms Used in this Document

| Acronym | Description |
|---------|---|
| ADCP | Acoustic Doppler Current Profiler |
| ASCII | American Standard Code for Information Interchange |
| CTD | Conductivity, Temperature, and Depth |
| EPROM | Erasable Programmable Read-Only Memory |
| FTP | File Transfer Protocol |
| IOS | Institute of Ocean Sciences |
| IPS | Ice-Profiling Sonar |
| NESDIS | National Environmental Satellite, Data, and Information Service |
| NGDC | National Geophysical Data Center |
| NOAA | National Oceanic and Atmospheric Administration |
| NSIDC | National Snow and Ice Data Center |
| PCSP | Polar Continental Shelf Project |
| ULS | Upward Looking Sonar |
| UTC | Coordinated Universal Time |
| UTM | Universal Transverse Mercator |
| WASP | Water Structure Profiler |

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