Name: Under-Ice CTD Measurements

URL:

## Description:

A CTD (Seabird 19plus) was lowered through holes in the ice to measure under-ice hydrography (T, S, PAR, algal fluorescence). Each data file contains represents the processed data (using SEABIRD software) from each location. The header information for each file contains an explanation of all columns, the time and date of the cast as well as the data. Location of all stations can be found in the cruise reports for the expeditions.

Observing Frequency: daily

Spatial Type: point

Begin date (YYYY-MM-DD HH:MM:SS): 2008-03-13 00:00:00
End date (YYYY-MM-DD HH:MM:SS): 2010-04-02 10:59:32

Spatial coverage:

Minimum Maximum
Latitude (degN): +55.00 +65.00
Longitude (degW): +160.00 +170.00

Questions about the data should be directed to:

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