## **Deployment Id: NWFB0806**

Latitude: 61°25.002′N

Longitude: 008°16.866′W

Echo sounding depth: 826 m

Bottom depth corr.: 812 m

Time of deployment: 6/6 - 2008 1748 UTC

Time of recovery: 5/6 - 2009 2200 UTC

## ADCP:

Instrument no.: RDI ADCP 1642

Instrument frequency: 75 kHz

Height above bottom: 6 m

Depth: 806 m (corr.)

Time of first data: 6/6 - 2008 1820 UTC

Time of last data: 5/6 - 2009 2120 UTC

Sample interval: 20 min

No. of ensembles: 26218

Pings per ens.: 1

Binlength: 25 m

Depth of first bin: 771m (corr.)

No. of bins: 16

## **Micro Cat:**

Instrument no.: 5184

Height above bottom: 5 m

Time of first data: 6/6 - 2008 1800 UTC

Time of last data: 5/6 - 2009 2130 UTC

Sample interval: 10 min

No. of ensembles: 52438

Instrument depth: 807 m

## Data:

The ADCP data for the uppermost bins were affected by some instrumental malfunction.

The temperature measurements from the ADCP could not be used.

The salinity from the MicroCat is uncallibrated and may have a drift.

