Deployment Id: NWFB0706

Latitude: 61°25.038′N

Longitude: 008°16.983′W

Echo sounding depth: 825 m

Bottom depth corr.: 812 m

Time of deployment: 9/6 -2007 0540 UTC

Time of recovery: 16/5 - 2008 2011 UTC

ADCP:

Instrument no.: RDI ADCP 1642

Instrument frequency: 75 kHz

Height above bottom: 6 m

Depth: 806 m (corr.)

Time of first data: 09/06 - 2007 0600 UTC

Time of last data: 16/05 - 2008 1940 UTC

Sample interval: 20 min

No. of ensembles: 24666

Pings per ens.: 1

Binlength: 25 m

Depth of first bin: 771m (corr.)

No. of bins: 26

Micro Cat:

Instrument no.: 5184

Height above bottom: 5 m

Time of first data: 09/06 - 2007 0600 UTC

Time of last data: 16/05 - 2008 2010 UTC

Sample interval: 10 min

No. of ensembles: 49334

Instrument depth: 807 m

Data: The temperature measurements from the ADCP could not be used. The salinity from the MicroCat is uncallibrated and may have a drift.

