

0000109

Date: Mon, 10 Apr 2000 10:39:23 -0700  
From: "Sidney D. Stillwaugh" <sstillwaugh@nodc.noaa.gov>  
X-Mailer: Mozilla 4.61 [en] (Win95; U)  
X-Accept-Language: en  
To: Doug Hamilton <dhamilton@nodc.noaa.gov>  
CC: Sid Stillwaugh <sstillwaugh@nodc.noaa.gov>, Wayne Wilmot <wwilmot@nodc.noaa.gov>, Francis Mitchell <fmitchell@nodc.noaa.gov>, Mike Crane <crane@aoml.noaa.gov>  
Subject: Transmittal #46, Transfer of Alaska GLOBEC - CTD Data Sets

Date: 10 April 2000

To : Doug Hamilton

From: Sid Stillwaugh

Subj: Transfer of Alaska GLOBEC - CTD Data Sets

Doug:

I have placed on the NODC anonymous ftp site, a total of 2 .zip files, one file, when opened, contains 3 CTD data sets. The second, when opened, contains the 3 associated metadata entry forms (see below). These CTD data sets result from the ongoing GLOBEC - Gulf of Alaska Monitoring Program, 1999 field studies. The data were received courtesy of Dr. Tom Weingartner, Univ. of Alaska/IMS and the IMS Database web server (and Mr. Chirk Chu). These are "mixed ocean" data sets.

6.56 mb  
P, E, S, Flux  
DO, OI, FluxZ  
TR, PAR

Files Sent;

1) Data Files

hxglob\_ctd.zip (1461 kb) when opened, find the following files

- a) hx223s\_dat.ctd (2053 kb) *90 sta*
  - b) hx225s\_dat.ctd (1794 kb) *80 "*
  - c) hx226s\_dat.ctd (2565 kb) *101*
- 271 stations*

2) Metadata Entry Forms

hxglob\_met.zip (1 kb) when opened, find the following files

- a) hx223s.inv (all 1 kb)
- b) hx225s.inv
- c) hx226s.inv

NODC Catalog Info -----

NODC Accession no. :  
Date Received :  
PI/Source : Dr. Thomas Weingartner, Univ. of Alaska/IMS,  
Fairbanks, AK 99775  
(weingart@ims.uaf.edu)  
Project : Global Ocean Ecosystem Dynamics (GLOBEC)  
Data Type : CTD (plus)  
Sampling Method : vertical casts at fixed locations  
Obs. Dates : Aug. 26, 1999 to Dec. 7, 1999 (not inclusive)  
Obs. Location : Gulf of Alaska

Data Amount : 3 files  
Ship(s)/Cruise(s) : Alpha Helix / HX223, HX225, HX226

-----  
Please acknowledge with an NODC accession no. as one is assigned.