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Sidney D. Stillwaugh, 11:54 AM 8/2/00 , Transmittal #67, Transfer of Alaska GLOBEC C

Date: Wed, 02 Aug 2000 08:54:20 -0700
From: "Sidney D. Stillwaugh" <sstillwaugh@nodc.noaa.gov>
X-Mailer: Mozilla 4.61 [en] (Win95; U)
X-Accept-Language: en
To: Frank Mitchell <fmitchell@nodc.noaa.gov>
CC: Sid Stillwaugh <sstillwaugh@nodc.noaa.gov>,
Wayne Wilmot <wwilmot@nodc.noaa.gov>, Mike Crane
<crane@aoml.noaa.gov>
Subject: Transmittal #67, Transfer of Alaska GLOBEC CTD Data Sets

Date: 2 August 2000

To : Frank Mitchell

From: Sid Stillwaugh

Subj: Transfer of Alaska GLOBEC CTD Data Sets

Frank:

I have placed on the NODC anonymous ftp site, a total of 2 .zip files, when opened, contain 8 CTD data sets and their associated metadata entry forms (see below). All of the data sets are replacements for previously submitted files, see info directly below. Please replace existing NODC holdings with these. Files were received via the Univ. of Alaska/IMS DataBase web server. These are "coastal ocean" data sets.

Cruise	Status	NODC Accession no.
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HX215	resubmission	9900149
HX216	"	"
HX217	"	"
HX218	"	"
HX219	"	"
HX223	"	0000109
HX225	"	"
HX225	"	"
HX226	"	"

These data sets are the Alaska GLOBEC project. Files contain depth, temps., salinity, Sigma T, delta D, oxygen and fluorometer data. These data were received from the Univ. of AK/IMS DataBase web server. They are "coastal ocean" data sets.

Files Sent;

1) Data Files

hxctddat2.zip (2850 kb) when opened, find the following files

a) hx215s_ctd.dat (1019 kb)

- b) hx216s_ctd.dat (1789 kb)
- c) hx217s_ctd.dat (1351 kb)
- d) hx218s_ctd.dat (1611 kb)
- e) hx219s_ctd.dat (1948 kb)
- f) hx223s_ctd.dat (2161 kb)
- g) hx225s_ctd.dat (1412 kb)
- h) hx226s_ctd.dat (2246 kb)

2) Metadata Entry Forms

hxctdmet2.zip (2 kb) when opened, find the following files

- a) hx215.inv (all 1 kb)
- b) hx216.inv
- c) hx217.inv
- d) hx218.inv
- e) hx219.inv
- f) hx223.inv
- g) hx225.inv
- h) hx226.inv

NODC Catalog Info -----

NODC Accession no. :
Date Received :
PI/Source : Dr. Tom Weingartner, Univ. of Alaska/IMS,
Fairbanks, AK 99775
(weingart@ims.uaf.edu)
Project 0005 : Global Ocean Ecosystem Dynamics (GLOBEC)
Data Type : CTD, O2, fluor.
Sampling Method : vertical casts at fixed locations
Obs. Dates : Oct. 2, 1998 to Dec. 7, 1999 (not inclusive)
Obs. Location : Gulf of Alaska
Data Amount : 8 files
Ship(s)/Cruise(s) : Alpha Helix / HX215, HX216, HX217, HX218, HX219,
HX223, HX225, HX226

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