

0000 531

Date: Wed, 08 Aug 2001 08:56:11 -0700
From: "Sidney Stillwaugh" <Sidney.Stillwaugh@noaa.gov>
X-Accept-Language: en
To: Frank Mitchell <fmitchell@nodc.noaa.gov>
CC: Sid Stillwaugh <Sidney.Stillwaugh@noaa.gov>, Wayne Wilmot <wwilmot@nodc.noaa.gov>, Joseph Stinus <Joe.Stinus@ncddc.noaa.gov>, Sid Stillwaugh <Sidney.Stillwaugh@noaa.gov>
Subject: Transmittal #103, Transfer of Acona Cruises, Nutrients Data Sets

Date: 8 Aug. 2001

To : Frank Mitchell
From: Sid Stillwaugh
Subj: Transfer of Acona Cruises, Nutrients Data Sets

Frank:

I have placed on the NODC anonymous ftp site, a total of 2 .zip files, when opened, contain 3 nutrients only data sets and their associated metadata entry forms (see below). These are Gulf of Alaska and Prince William Sound data. Files contain depth, phosphates, ammonia, nitrites, nitrates and silicates data. These data were received via the Univ. of AK/IMS DataBase web server. These are "coastal ocean" data sets.

Files Sent;

1) Data Files

acnut_dat.zip (14 kb) when opened, find the following files

- a) ac281nut.dat (25 kb)
- b) ac285nut.dat (16 kb)
- c) ac288nut.dat (16 kb)

2) Metadata Entry Forms

acnut_met.zip (1 kb) when opened, find the following files

- a) ac281met.inv (all 1 kb)
- b) ac285met.inv
- c) ac288met.inv

NODC Catalog Info -----

NODC Accession no. :
Date Received :

MB = .09 89 STA

PI/Source : Dr. Terry Whitley, Univ. of Alaska/IMS,
Fairbanks, AK 99775

Project :

Data Type : nutrients only

Sampling Method : vertical casts (bottle data) at fixed
locations

Obs. Dates : July 13, 1979 to Dec. 12, 1979(not inclusive)

Obs. Location : Gulf of AK, Prince William Sound

Data Amount : 3 files

Ship(s)/Cruise(s) : Acona / AC281, AC285, AC288

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



Sidney.Stillwaugh38.vcf