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Date: Thu, 13 Apr 2000 08:16:12 -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: [Fwd: Transmittal #48, Transfer of CUE 2 project Current Meter Data Set]

----- Original Message -----

Subject: Transmittal #48, Transfer of CUE 2 project Current Meter Data Set

Date: Wed, 12 Apr 2000 14:21:07 -0700
From: "Sidney D. Stillwaugh" <sstillwaugh@nodc.noaa.gov>
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>

Date: 12 April 2000

To : Doug Hamilton

From: Sid Stillwaugh

Subj: Transfer of CUE 2 project Current Meter Data Set

Doug:

I have placed on the NODC anonymous ftp site, a total of 2 files, including one small data file and it's associated metadata entry form. The small current meter data set results from the CUE-2 project, data collected off the Oregon coast, August 1973. Data set contains speed and direction data only. Data set was received via the IMS Data Base web server. These are "coastal ocean" data.

Files Sent;

1) Data File

c475m3_cm.dat (8 kb)

2) Metadata Entry Form

c475m3.inv (1 kb)

NODC Catalog Info -----

NODC Accession no. :
Date Received :
PI/Source : /Univ. of Alaska/IMS, Fairbanks, AK 99775
(Mr. Chirk Chu, email: c3chu@summit.ims.uaf.edu)
Project : Coastal Upwelling Ecosystem Analysis (CUEA)
Data Type : current meter resultants (speed and dir. only)
Sampling Method : fixed platform
Obs. Dates : August 27-30, 1973

Obs. Location : NE Pacific, Oregon coastal

Data Amount : 1 file

Ship(s)/Cruise(s) : moored buoy / 475/3

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