

Date: Wed, 25 Feb 1998 18:08:28 -0500
X-Sender: seasid@abu.nodc.noaa.gov (Unverified)
To: dhamilton@nodc.noaa.gov
From: seasid@abu (Sidney D. Stillwaugh)
Subject: Transmittal of So. Calif. Bight Available CM's Data Sets
Cc: sstillwaugh@nodc.noaa.gov, apicciolo@nodc.noaa.gov, fmitchell@nodc.noaa.gov, hall@nemo.ucsd.edu

9800021

Doug,

I've placed on the NODC www /incoming server, a total of 42 files of data and associated documentation. You should find 31 data files, 6 associated descriptor files and 5 DDF's. The data sets transmitted are current meter data as available from 5 of the 7 deployments in the Southern California Bight (files and deployments are described below). These data sets were captured off the UW oceanography (Dr. Barbara Hickey) web site. Data I've forwarded were the files available from each instrument deployment (from 2 to 12 meters per deployment.

Oct 85 - Apr 89
Jul 90

Found

Here's what I've sent;

1) Basic file

✓ cm_info.txt a basic info file showing all the deployments and deployment dates.

2) Deployment Files - Southern California Bight Current Meters

✓ a) Cross

- cm_cross.txt - basic description and information on all instruments for this deployment

✓ - ddf_crss.txt - ddf

✓ - C1_5.txt, C1_10.txt, C1a_25.txt, C2_5.txt, C2_10.txt, C2_25.txt - data files

12
6
6
4
2

30 meters

Summary

b) Basin

✓ - cm_basin.txt - basic descriptor file

✓ - ddf_bas.txt - ddf

✓ b1_693.txt, b1_793.txt, b2_705.txt, b2_805.txt, b3_695.txt, b3_795.txt, b4_810.txt, b6_690.txt, b6_790.txt, b9_686.txt, b9_786.txt, b10_796.txt - data files

} ✓

c) Sill

✓ - cm_sill.txt - basic descriptor file

✓ - ddf_sill.txt - ddf

✓ - S6_118.txt, S6_418.txt - data files ✓

d) Shelf/Transition

✓ - cm_trans.txt - basic descriptor file

✓ - ddf_str.txt - ddf

✓ T1_25.txt, T3_25.txt, T4_50.txt, T8_5.txt, T13a_100.txt, T13a_200.txt, ✓
✓ T13s_5.txt - data files

e) Shelf/Transition 2

✓ - cm2trans.txt - basic descriptor file

✓ - ddf_st2.txt - ddf

✓ - T5-2_20.txt, T7-2_100.txt, T7-2_200.txt, T11-2_30.txt - data files ✓

The above files represent the meters currently available from each deployment. I sent the ddf's and descriptor files as ASCII, the data files as binary. Hope the above information is adequate for understanding what I've sent and that everything got there ok. As in the past, send me copy of the NODC accession no. as one is assigned.

Regards,

Sid