	Sidney D. Stillwaug, 06:08 PM 2/25/98, Transmittal of So. Calif. Bigh	1
	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	98000 Z 1
	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 \$5- Julgo
und	Here's what I've sent;	
1	1) Basic file	126
	2) Deployment Files - Southern California Bight Current Meters	(4)
	/a) Cross cm_cross.txt - basic description and information on all instruments for this deployment	moters weters
	ddf_crss.txt - ddf	mmany
	C1_5.txt, C1_10.txt, C1a_25.txt, C2_5.txt, C2_10.txt, C2_25,txt - data files	<u></u>

	b) Basin	
	cm_basin.txt - basic descriptor file	
_/	ddf_bas.txt -ddf	
1		

	c) Sill	
V	- cm_sill.txt - basic descriptor file	
	√_ddf_sill.txt - ddf	
	Printed for dhamilton@nodc.noaa.gov (Douglas Hamilton)	1

- S6_118.txt, S6_418.txt - data files

d) Shelf/Transition

cm_trans.txt - basic descriptor file

- ddf str.txt - ddf

T1_25.bt, T3_25.bt, T4_50.bt, T8_5.bt, T13a_100.bt, T13a_200.bt,

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