

DATA DOCUMENTATION FORM

TT6271 - TT6274
FO15

NOAA FORM 24-13
(2-85)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235

FORM APPROVED
O.M.B. No. 0648-0024
EXPIRES 2/29/87

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED SKIDAWAY INST. OF OCEANOGRAPHY P.O. BOX 13687 SAVANNAH, GA 31416			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM	OPERATOR
		7. DATES	
		FROM: MO/PAY/YR	TO: MO/DAY/YR
		11/3/84	1/4/85
		2/7/85	9/17/85
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)		GENERAL AREA	
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) DR. JAMES ECKMAN 912-356-2463			

B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

EXAMPLE (HYPOTHETICAL INFORMATION)

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Salinity	‰	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable)
		STD Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	φ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment.	Same as "Sedimentary Rock Manual," Folk '65

(SPACE IS PROVIDED ON THE FOLLOWING
TWO PAGES FOR THIS INFORMATION)

B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING

B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING

C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
2. Describe briefly how your file is organized.
- 3-13. Self-explanatory.
14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
15. Enter starting position of the field.
16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

C. DATA FORMAT

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

3. ATTRIBUTES AS EXPRESSED IN PL-1 ALGOL COBOL
 FORTRAN _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER JAMES ECKMAN 912-356-2467
ADDRESS SEE BLOCK 1, FRONT PAGE

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	
	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p>
	<p>13. LENGTH OF BYTES IN BITS</p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		



SKIDAWAY INSTITUTE OF OCEANOGRAPHY
UNIVERSITY SYSTEM OF GEORGIA
P.O. BOX 13687
SAVANNAH, GEORGIA 31416

February 28, 1986

Dr. John Sylvester
NOAA
National Oceanographic Data Center
Liason Office
4301 Rickenbacker Causeway
Miami, FL 33149

Dear Dr. Sylvester:

As we discussed over the phone I have enclosed a 9-track tape (ASCII unlabeled, 1600 bpi, logical record length = 80) containing my current meter records obtained from 1 m off the deep seafloor (1030 m depth) near San Diego. The records I hope are self explanatory; I have preceded each set of data with several lines of explanatory text, giving depth, location, absolute reference time, format, etc.. Your people will no doubt want to edit this information into some type of standard format.

There are four files on the tape. They are of lengths:

- file #1 (METER1.SDT) - 3000 records
- file #2 (METER2.SDT) - 3000 records
- file #3 (METER17SDT2) - 12,191 records
- file #4 (METER25SDT2) - 12,191 records

I have enclosed a print out that lists the first 10 or so lines of each file. If there are any problems, or if you need more information, don't hesitate to call me.

Respectfully yours,

James E. Eckman
Assistant Professor

JEE/11

Enclosures

fw 3.5 76

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

DATE OF ENTRY: 3/11/85

REFERENCE NUMBER: _____ ACCESSION NUMBER: _____
FORMER REFERENCE NUMBER: _____ FORMER ACCESSION NUMBER: _____ (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital mag Tape DINDB CODE 09
EXCHANGE (FORMAT): E113 - Kanbencom Data Exchange Format
PROCESSING (FORMAT): LEV1 - Current meter

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 312S
PLATFORM (COUNTRY AND PLATFORM CODES): 317E
PLATFORM TYPE: ___ - _____ DINDB CODE ___

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: _____
CRUISE START DATE: 1/1 CRUISE END DATE: 1/1 Press PgDn
PROJECT CODE: * DATA USE CODE (DUC): ___ to continue

VOLUME - NUMBER OF STATIONS: 4 NUMBER OF RECORDS: 30,382

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 57D MEANING: COASTAL WATERS OF CALIFORNIA
CODE 2: _____ MEANING: _____
CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: 1/1

<u>FID</u>	<u>STA</u>	<u>REC</u>	<u>DATES</u>
1 SDT	1	3000	11/3/84 - 1/4/85
2 SDT	1	3000	11/3/84 - 1/4/85
17 SDT2	1	12,191	1/7/85 - 9/17/85
25 SDT2	1	12,191	1/7/85 - 9/17/85
<hr/>			
3082			

TRANSMITTAL AND RECEIPT RECORD
(Please sign and return carbon copy acknowledging receipt)

TO: Data Acq + Mgmt. Br.
NO2C
Washington DC 20235

REFER TO
ATTENTION
E/OC 13

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY
 ORDINARY MAIL REGISTERED MAIL AIR MAIL CERTIFIED MAIL GOVERNMENT TRUCK BY HAND OTHER

30,382 current meter records with
DDF. (1 mag tape).

Acc. # _____
Ref. # _____

FORWARDED BY (Signature)
J. M. C. [Signature]

TITLE
Southeast L.O.

DATE FORWARDED
3-5-86

RECEIVED BY (Signature)

TITLE

DATE RECEIVED

USER NAME: HALMINSKI PHONE #: 634-7441 ORG/TASK # DATE SUBMITTED: 3/12/86 DATE DUE BIN #: 33

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED
CURRENT RUN SCAN. PRINT 3 PAGES OF RECORD

INPUT MEDIUM: PAPER, CARD, DISK, **TAPE**, DISKETTE, OTHER(SPECIFY)
 OUTPUT MEDIUM: CARD, DISK, PRINT, TAPE, PLOT, DISKETTE, OTHER(SPECIFY)

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE	
INPUT	SKIDAY		9	1600		NL		80			
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURG DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURG DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURG DATE

SPECIAL INSTRUCTIONS ESTIMATED EXECUTION TIME

1731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
1603/202	3/13/86			C	

OPERATOR NAME HALMINENKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 4/14/86	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED
CURRENTS MAKE SL COPY. RUN SCAN AND PRINT PAGE OF RECORDS ON OUTPUT

INPUT MEDIUM PAPER CARD DISK TAPE DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

INPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SKIDAY		9	1600		NL	FB	80	800		
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	W03005		9	1600		SL	FB	80	3200		
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNOD DNOD*8600129-01				PURGE DATE

SPECIAL INSTRUCTIONS NEED W TAPE	ESTIMATED EXECUTION TIME
--	--------------------------------

31 USE ONLY					
B #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
6042202	04/24/86	09:00	09:10	C	Completed by Andy

Originator :

Dr James E Eckman
Skidaway Inst Oceanogr.
PO Box 13687
Savannah GA 31416
(912) - 356-2467

Partial listing of the 4 files ~~stopped~~ contained
on 9-track tape.

discussed with Mr. Eckman the units used
in his current meter data.

The speed is in cm/sec and is the resultant
of the U-V components

The U-V components are cm/sec

Direction is obtained from U-V components

Temperature in °C

jid 3/14/86

OK, SL METER1.SDT

CURRENT RECORD FROM 1 METER OFF SEAFLOOR AT 1030 M DEPTH
SAN DIEGO TROUGH - METER 11 - 32 DEG, 51.57'N; 117 DEG, 46.33'W
TIME LISTED ON EACH RECORD IS HOURS FROM: 3 NOV 1984/19:44:28 (GMT)
FORMAT FOR EACH RECORD: (1X, 15, 6F10.5)

NO.	TIME(HRS)	V. SPEED	V	U	DIRECTION	TEMPERATURE
692	351.75556	5.23956	-3.75564	-3.65352	-135.78965	3.73047
693	352.25778	5.61821	-3.13383	-4.66298	-123.90375	3.71847
694	352.75556	3.33390	-2.27942	-2.43292	-133.13434	3.70954
695	353.25778	3.90384	-1.81037	-3.45869	-117.62882	3.70257
696	353.75556	3.90407	-1.51873	-3.59656	-112.89305	3.69643
697	354.25778	4.09553	-1.70669	-3.72297	-114.62778	3.69224
698	354.75556	3.71293	-.98008	-3.58124	-105.30536	3.68890
699	355.25778	3.32384	-.01801	-3.32379	-90.31045	3.68666
700	355.75556	2.95220	-1.07765	-2.74849	-111.40961	3.68555
701	356.25778	2.00000	-1.44774	-1.37987	-136.37501	3.68471
702	356.75556	1.99952	-1.98936	-.20130	-174.22214	3.68359
703	357.25778	3.71475	-3.58429	-.97583	-164.77025	3.68192
704	357.75556	2.95313	-2.91437	-.47685	-170.70751	3.68136

OK, SL METER2.SDT

CURRENT RECORD FROM 1 METER OFF SEAFLOOR AT 1030 M DEPTH
SAN DIEGO TROUGH - METER 19 - 32 DEG, 51.58'N; 117 DEG, 45.70'W
TIME LISTED ON EACH RECORD IS HOURS FROM: 3 NOV 1984/19:44:28 (GMT)
FORMAT FOR EACH RECORD IS: (1X, 15, 6F10.5)

NO.	TIME(HRS)	V. SPEED	V	U	DIRECTION	TEMPERATURE
692	351.75556	5.24009	-3.47321	-3.92369	-131.51493	3.94448
693	352.25778	5.24063	-2.94718	-4.33339	-124.22001	3.90709
694	352.75556	4.66768	-1.91688	-4.25592	-114.24693	3.87946
695	353.25778	5.04731	-2.36539	-4.45873	-117.94635	3.85798
696	353.75556	3.90141	-.94688	-3.78476	-104.04605	3.84180
697	354.25778	3.31198	-1.11614	-3.11825	-109.69420	3.82896
698	354.75556	4.28624	.09164	-4.28526	-88.77486	3.81752
699	355.25778	5.23808	-1.08170	-5.12517	-101.91775	3.80859
700	355.75556	4.28460	1.04252	-4.15583	-75.91751	3.80162
701	356.25778	3.31883	-.34555	-3.30079	-95.97637	3.79715
702	356.75556	3.33338	.52964	-3.29103	-80.85752	3.79325

OK, SL METER17SDT2

CURRENT RECORD FROM 1 METER OFF SEAFLOOR AT 1030 M DEPTH
SAN DIEGO TROUGH - METER 17 - 32 DEG, 51.3'N; 117 DEG, 46.3'W
TIME LISTED ON EACH RECORD IS HOURS FROM: 7 JAN 1985 - 21:14:28 (GMT)
FORMAT FOR EACH RECORD IS: (1X, 15, 6F10.5)

NO.	TIME(HRS)	V. SPEED	V	U	DIRECTION	TEMPERATURE
618	314.75556	2.76178	1.74751	2.13861	50.74701	3.87416
619	315.25778	1.99958	-1.38357	1.44363	133.78285	3.85965
620	315.75556	3.52436	-3.30766	-1.21678	-159.80306	3.81892
621	316.25778	5.24063	-4.38579	-2.86862	-146.81251	3.79408
622	316.75556	3.52259	-2.39616	-2.58206	-132.86141	3.77790
623	317.25778	4.47687	-3.02750	-3.29798	-132.55150	3.76367
624	317.75556	4.85882	.23084	-4.85333	-87.27694	3.75446
625	318.25778	5.81172	1.42300	-5.63482	-75.82706	3.74693
626	318.75556	6.19200	3.15348	-5.32883	-59.38398	3.74107

JK, SL METER25SDT2

CURRENT RECORD FROM 1 METER OFF BOTTOM AT 1030 M DEPTH

SAN DIEGO TROUGH - METER 25 - 32 DEG, 51.4'N; 117 DEG, 45.3'W

TIME LISTED ON EACH RECORD IS HOURS FROM: 7 JAN 1985 - 21:14:28 (GMT)

INPUT FORMAT FOR EACH RECORD: (1X, 15, 6F10.5)

NO.	TIME (HRS)	V. SPEED	V	U	DIRECTION	TEMPERATURE
618	314.75556	1.99933	.65066	-1.89050	-71.00790	3.80692
619	315.25778	1.99971	.39743	-1.95982	-78.53646	3.80915
620	315.75556	1.99901	.49898	-1.93573	-75.54534	3.81138
621	316.25778	1.99938	.34675	-1.96908	-80.01290	3.81194
622	316.75556	3.71219	-.34313	-3.69629	-95.30356	3.81194
623	317.25778	4.66623	-1.88744	-4.26747	-113.85909	3.81194
624	317.75556	5.81181	-.29683	-5.80423	-92.92753	3.81110
625	318.25778	5.81081	-.44013	-5.79412	-94.34393	3.81055
626	318.75556	7.14303	.12915	-7.14186	-88.96402	3.80999

*resultant
comp*

N

S

direction

0.

06

↑

1/2 hr intervals

8600129

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo S.D.M
DATE: May 27, 1986
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Current Meters (F015)

Acc: 8600129 Ref: TT6271 - 6274 4 Stations 30,357 records

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

010730

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

SJH

DATE OF ENTRY: 05/24/86

REFERENCE NUMBER: TT6271 ACCESSION NUMBER: 8500129

FORMER REFERENCE NUMBER: _____ FORMER ACCESSION NUMBER: _____ (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09

EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)

PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 312S

PLATFORM (COUNTRY AND PLATFORM CODES): 317F

PLATFORM TYPE: 3 - Buoy DINDB CODE 03

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: 1.SDT

CRUISE START DATE: 11/18/84 CRUISE END DATE: 01/19/85 Press PgDn

PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: _____ 1 NUMBER OF RECORDS: 2,991

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 57D MEANING: Coastal Waters of California

CODE 2: _____ MEANING: _____

CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

010731

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

SJH

DATE OF ENTRY: 05/24/86

REFERENCE NUMBER: TT6272

ACCESSION NUMBER: 8600129

FORMER REFERENCE NUMBER: _____

FORMER ACCESSION NUMBER: _____

(RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09

EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)

PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 312S

PLATFORM (COUNTRY AND PLATFORM CODES): 317F

PLATFORM TYPE: 3 - Buoy DINDB CODE 03

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: 2.SDT

CRUISE START DATE: 11/18/84

CRUISE END DATE: 01/19/85

Press PgDn

PROJECT CODE: _____

DATA USE CODE (DUC): 3

to continue

VOLUME - NUMBER OF STATIONS: 1

NUMBER OF RECORDS: 2,996

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 57D

MEANING: Coastal Waters of California

CODE 2: _____

MEANING: _____

CODE 3: _____

MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

DATE OF ENTRY: 05/24/86

REFERENCE NUMBER: TT6273 ACCESSION NUMBER: 8600129
FORMER REFERENCE NUMBER: _____ FORMER ACCESSION NUMBER: _____ (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)
PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3126
PLATFORM (COUNTRY AND PLATFORM CODES): 317F
PLATFORM TYPE: 3 - Buoy DINDB CODE 03

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: 17.SDT2
CRUISE START DATE: 01/20/85 CRUISE END DATE: 10/01/85 Press PgDn
PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: 1 NUMBER OF RECORDS: 12,185

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 57D MEANING: Coastal Waters of California
CODE 2: _____ MEANING: _____
CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

DATE OF ENTRY: 05/24/86

REFERENCE NUMBER: IT6274 ACCESSION NUMBER: 8600129
FORMER REFERENCE NUMBER: _____ FORMER ACCESSION NUMBER: _____ (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E015 - Eulerian Currents (F015)
PROCESSING (FORMAT): F015 - Eulerian Currents - Vectors

* NOTE * If data is F022, create an additional record for C022.

INSTITUTE (COUNTRY AND INSTITUTE CODES): 312S
PLATFORM (COUNTRY AND PLATFORM CODES): 317F
PLATFORM TYPE: 3 - Buoy DINDB CODE 03

ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: 25.SDT2
CRUISE START DATE: 01/20/85 CRUISE END DATE: 10/01/85 Press PgDn
PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: _____ 1 NUMBER OF RECORDS: 12,185

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

OCEAN AREA

CODE 1: 57D MEANING: Coastal Waters of California
CODE 2: _____ MEANING: _____
CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

CURRENT METER

ACCESSION NO. 8600129

FILETYPE _____

TRACK NO. _____

PROJECT IDENTIFICATION _____

SAN DIEGO
COAST

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECOR
ORIG. TAPE	3/12/86	K	SKIDAWAY - A00298	4	80	800	30,150
DUPLICATE TAPE	4/24/86	K	W03005	4	80	3200	30,150
REFORMATTED TAPE							
REFORMATTED DISK	5/15/86	RPS	*	4	60	224	30,357
FIRST MULCHEK	6/10/86	CBT	SEL DATA. FO15 TT 6271 ET FO15 TT 6274	4	60		
FINAL MULCHEK							
MPD75 OR F022	6/11/86	PBT	MPD75. TT6271/FO15	4 1	60		30,357
DATA SET FINALIZED	6/11/86	PBT	"	4 1	60		30,357

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:
NONE

* DNODC * SKIDAWAY 1 OUT.
DNODC * SKIDAWAY 2 OUT.
DNODC * SKIDAWAY 3 OUT.
DNODC * SKIDAWAY 4 OUT.

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600129	F015	TT6271	9999	312S	317F	1984/11/18	1.SDT	161959
8600129	F015	TT6272	9999	312S	317F	1984/11/18	2.SDT	161960
8600129	F015	TT6273	9999	312S	317F	1985/01/20	17.SDT2	161961
8600129	F015	TT6274	9999	312S	317F	1985/01/20	25.SDT2	161962

(4 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8600129	F015	TT6271	317F	3	2991	84/11/18	85/01/01
8600129	F015	TT6272	317F	3	2996	84/11/18	85/01/01
8600129	F015	TT6273	317F	10	12185	85/01/20	85/10/01
8600129	F015	TT6274	317F	10	12185	85/01/20	85/10/01

(4 rows affected)