

DATA DOCUMENTATION FORM

TW0321 - TW0372 F015  
L01276 - L01283 L129

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

<p>1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED</p> <p>Rosenstiel School of Marine and Atmospheric Science 4600 Rickenbacker Cswy Miami, Fl 33149</p>															
<p>2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED</p> <p>COASTAL OCEAN RESPONSE EXPERIMENT (CORE)</p>		<p>3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT</p> <p>CF8601</p>													
<p>4. PLATFORM NAME(S)</p> <p>R/V CAPE FLORIDA } ships R/V ISELIN }  See Attached Lists</p>	<p>5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)</p> <p>MOORED BUOYS</p>	<p>6. PLATFORM AND OPERATOR NATIONALITY(IES)</p> <table border="1"> <tr> <th>PLATFORM</th> <th>OPERATOR</th> </tr> <tr> <td>CAPE FLORIDA</td> <td>U of M</td> </tr> <tr> <td>ISELIN</td> <td>U of M</td> </tr> </table>	PLATFORM	OPERATOR	CAPE FLORIDA	U of M	ISELIN	U of M	<p>7. DATES</p> <table border="1"> <tr> <th>FROM: MO, DAY, YR</th> <th>TO: MO, DAY, YR</th> </tr> <tr> <td>01/08/86</td> <td>01/10/86</td> </tr> <tr> <td>05/31/86</td> <td>06/01/86</td> </tr> </table>	FROM: MO, DAY, YR	TO: MO, DAY, YR	01/08/86	01/10/86	05/31/86	06/01/86
		PLATFORM	OPERATOR												
CAPE FLORIDA	U of M														
ISELIN	U of M														
FROM: MO, DAY, YR	TO: MO, DAY, YR														
01/08/86	01/10/86														
05/31/86	06/01/86														
<p>8. ARE DATA PROPRIETARY?</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES</p> <p>IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR ___ MONTH ___</p>		<p>11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.</p> <p style="text-align: center;">GENERAL AREA</p>													
<p>9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)</p>		<p>10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)</p> <p>Dr. Tom Lee (305)-3614046</p>													

### 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

NOOC Format DIS

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 Elizabeth Williams 305-861-4070  
ADDRESS 4600 Bickenbacker Cswy Miami, FL 33149

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC <input type="checkbox"/> _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____
6. NUMBER OF TRACKS (CHANNELS) <input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____	10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____
7. PARITY <input type="checkbox"/> ODD <input type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) <u>University of Miami Rosenstiel School</u>
8. DENSITY <input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input checked="" type="checkbox"/> <u>6250 BPI</u>	12. PHYSICAL BLOCK LENGTH IN BYTES <u>Blocking FACTOR : 10</u> 13. LENGTH OF BYTES IN BITS <u>RECORD length : 60</u>

Each FILE = 1 Current meter

```
§ 'ASS RCF$TMP:[WILLIAMS.NODC] DAT:  
§ MOUNT/FOR MFA0:  
§ R LIB_BIN:DT  
MFA0
```

```
DAT:M101.CNODC/RE:60/BL:10  
DAT:M102.CNODC/RE:60/BL:10  
DAT:M201.CNODC/RE:60/BL:10  
DAT:M202.CNODC/RE:60/BL:10  
DAT:M203.CNODC/RE:60/BL:10  
DAT:M301.CNODC/RE:60/BL:10  
DAT:M302.CNODC/RE:60/BL:10  
DAT:M401.CNODC/RE:60/BL:10  
DAT:M402.CNODC/RE:60/BL:10  
DAT:M404.CNODC/RE:60/BL:10  
DAT:M501.CNODC/RE:60/BL:10  
DAT:M503.CNODC/RE:60/BL:10  
DAT:M504.CNODC/RE:60/BL:10  
DAT:M601.CNODC/RE:60/BL:10  
DAT:M602.CNODC/RE:60/BL:10  
DAT:M701.CNODC/RE:60/BL:10  
DAT:M702.CNODC/RE:60/BL:10  
DAT:M703.CNODC/RE:60/BL:10  
DAT:M704.CNODC/RE:60/BL:10  
DAT:M801.CNODC/RE:60/BL:10  
DAT:M803.CNODC/RE:60/BL:10  
DAT:M804.CNODC/RE:60/BL:10
```

CORE 1986

```
DAT:M201.SNODC/RE:60/BL:10  
DAT:M202.SNODC/RE:60/BL:10  
DAT:M302.SNODC/RE:60/BL:10  
DAT:M303.SNODC/RE:60/BL:10  
DAT:M401.SNODC/RE:60/BL:10  
DAT:M402.SNODC/RE:60/BL:10  
DAT:M501.SNODC/RE:60/BL:10  
DAT:M502.SNODC/RE:60/BL:10  
DAT:M503.SNODC/RE:60/BL:10  
DAT:M602.SNODC/RE:60/BL:10  
DAT:M603.SNODC/RE:60/BL:10  
DAT:M604.SNODC/RE:60/BL:10  
DAT:M605.SNODC/RE:60/BL:10  
DAT:M701.SNODC/RE:60/BL:10  
DAT:M702.SNODC/RE:60/BL:10  
DAT:M801.SNODC/RE:60/BL:10  
DAT:M802.SNODC/RE:60/BL:10  
DAT:M803.SNODC/RE:60/BL:10
```

SPREX 1985

```
DAT:M102.PNODC/RE:60/BL:10  
DAT:M402.PNODC/RE:60/BL:10  
DAT:M502.PNODC/RE:60/BL:10  
DAT:M503.PNODC/RE:60/BL:10  
DAT:M601.PNODC/RE:60/BL:10  
DAT:M603.PNODC/RE:60/BL:10  
DAT:M604.PNODC/RE:60/BL:10  
DAT:M605.PNODC/RE:60/BL:10  
DAT:M701.PNODC/RE:60/BL:10  
DAT:M702.PNODC/RE:60/BL:10  
DAT:M801.PNODC/RE:60/BL:10  
DAT:M802.PNODC/RE:60/BL:10  
DAT:M803.PNODC/RE:60/BL:10
```

PRE-SPREX 1984

§

\$ ASS RCF\$TMP:[WILLIAMS.NODC] DAT:  
%DCL-I-SUPERSEDE, previous value of DAT has been supersede  
\$ MOUNT/FOR MFA0:  
%MOUNT-I-MOUNTED, mounted on \_RSMA0\$MUA1:  
\$ R LIB\_BIN:DT

MFA0  
DAT:M101.CNODC/RE:60/BL:10  
File is DAT:M101.CNODC  
3409 records output.  
DAT:M102.CNODC/RE:60/BL:10  
File is DAT:M102.CNODC  
3054 records output.  
DAT:M201.CNODC/RE:60/BL:10  
File is DAT:M201.CNODC  
3425 records output.  
DAT:M202.CNODC/RE:60/BL:10  
File is DAT:M202.CNODC  
3425 records output.  
DAT:M203.CNODC/RE:60/BL:10  
File is DAT:M203.CNODC  
3425 records output.  
DAT:M301.CNODC/RE:60/BL:10  
File is DAT:M301.CNODC  
1833 records output.  
DAT:M302.CNODC/RE:60/BL:10  
File is DAT:M302.CNODC  
1809 records output.  
DAT:M401.CNODC/RE:60/BL:10  
File is DAT:M401.CNODC  
3434 records output.  
DAT:M402.CNODC/RE:60/BL:10  
File is DAT:M402.CNODC  
3369 records output.  
DAT:M404.CNODC/RE:60/BL:10  
File is DAT:M404.CNODC  
3434 records output.  
DAT:M501.CNODC/RE:60/BL:10  
File is DAT:M501.CNODC  
3470 records output.  
DAT:M503.CNODC/RE:60/BL:10  
File is DAT:M503.CNODC  
3470 records output.  
DAT:M504.CNODC/RE:60/BL:10  
File is DAT:M504.CNODC  
3470 records output.  
DAT:M601.CNODC/RE:60/BL:10  
File is DAT:M601.CNODC  
3434 records output.  
DAT:M602.CNODC/RE:60/BL:10  
File is DAT:M602.CNODC  
3433 records output.  
DAT:M701.CNODC/RE:60/BL:10  
File is DAT:M701.CNODC  
3425 records output.  
DAT:M702.CNODC/RE:60/BL:10  
File is DAT:M702.CNODC  
3425 records output.  
DAT:M703.CNODC/RE:60/BL:10  
File is DAT:M703.CNODC  
3425 records output.  
DAT:M704.CNODC/RE:60/BL:10  
File is DAT:M704.CNODC  
3412 records output.  
DAT:M801.CNODC/RE:60/BL:10  
File is DAT:M801.CNODC  
3417 records output.

↑  
CORE 1986



DAT:M803.CNODC/RE:60/BL:10  
File is DAT:M803.CNODC  
3417 records output.  
DAT:M804.CNODC/RE:60/BL:10  
File is DAT:M804.CNODC  
3417 records output.  
DAT:M201.SNODC/RE:60/BL:10  
File is DAT:M201.SNODC  
2502 records output.  
DAT:M202.SNODC/RE:60/BL:10  
File is DAT:M202.SNODC  
2499 records output.  
DAT:M302.SNODC/RE:60/BL:10  
File is DAT:M302.SNODC  
3209 records output.  
DAT:M303.SNODC/RE:60/BL:10  
File is DAT:M303.SNODC  
3209 records output.  
DAT:M401.SNODC/RE:60/BL:10  
File is DAT:M401.SNODC  
2504 records output.  
DAT:M402.SNODC/RE:60/BL:10  
File is DAT:M402.SNODC  
2503 records output.  
DAT:M501.SNODC/RE:60/BL:10  
File is DAT:M501.SNODC  
2502 records output.  
DAT:M502.SNODC/RE:60/BL:10  
File is DAT:M502.SNODC  
3165 records output.  
DAT:M503.SNODC/RE:60/BL:10  
File is DAT:M503.SNODC  
3165 records output.  
DAT:M602.SNODC/RE:60/BL:10  
File is DAT:M602.SNODC  
3159 records output.  
DAT:M603.SNODC/RE:60/BL:10  
File is DAT:M603.SNODC  
3159 records output.  
DAT:M604.SNODC/RE:60/BL:10  
File is DAT:M604.SNODC  
181 records output.  
DAT:M605.SNODC/RE:60/BL:10  
File is DAT:M605.SNODC  
3159 records output.  
DAT:M701.SNODC/RE:60/BL:10  
File is DAT:M701.SNODC  
2433 records output.  
DAT:M702.SNODC/RE:60/BL:10  
File is DAT:M702.SNODC  
2502 records output.  
DAT:M801.SNODC/RE:60/BL:10  
File is DAT:M801.SNODC  
2503 records output.  
DAT:M802.SNODC/RE:60/BL:10  
File is DAT:M802.SNODC  
93 records output.  
DAT:M803.SNODC/RE:60/BL:10  
File is DAT:M803.SNODC  
3167 records output.  
DAT:M102.PNODC/RE:60/BL:10  
File is DAT:M102.PNODC  
2504 records output.  
DAT:M402.PNODC/RE:60/BL:10  
File is DAT:M402.PNODC  
2499 records output.

CORE 1986

SPREX 1985

PRE-SPREX 1984

DAT:M502.PNODC/RE:60/BL:10  
File is DAT:M502.PNODC  
2559 records output.  
DAT:M503.PNODC/RE:60/BL:10  
File is DAT:M503.PNODC  
2559 records output.  
DAT:M601.PNODC/RE:60/BL:10  
File is DAT:M601.PNODC  
1716 records output.  
DAT:M603.PNODC/RE:60/BL:10  
File is DAT:M603.PNODC  
2553 records output.  
DAT:M604.PNODC/RE:60/BL:10  
File is DAT:M604.PNODC  
2552 records output.  
DAT:M605.PNODC/RE:60/BL:10  
File is DAT:M605.PNODC  
2551 records output.  
DAT:M701.PNODC/RE:60/BL:10  
File is DAT:M701.PNODC  
2504 records output.  
DAT:M702.PNODC/RE:60/BL:10  
File is DAT:M702.PNODC  
2503 records output.  
DAT:M801.PNODC/RE:60/BL:10  
File is DAT:M801.PNODC  
1790 records output.  
DAT:M802.PNODC/RE:60/BL:10  
File is DAT:M802.PNODC  
2349 records output.  
DAT:M803.PNODC/RE:60/BL:10  
File is DAT:M803.PNODC  
2560 records output.

PRE-SPRFX  
1984

End DT.

\$

WILLIAMS job terminated at 22-MAR-1991 16:22:58.69

Accounting information:

Buffered I/O count:	264	Peak working set size:	533
Direct I/O count:	16166	Peak page file size:	2713
Page faults:	966	Mounted volumes:	1
Charged CPU time:	0 00:01:09.16	Elapsed time:	0 00:04:40.78

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9100048	TW0321	F015		3125	317F	400303	01/10/86	03/28/86	1	1,852
9100048	TW0322	F015		3125	317F	669	01/10/86	05/17/86	1	3,055
9100048	TW0323	F015		3125	317F	302603	01/09/86	06/01/86	1	3,426
9100048	TW0324	F015		3125	317F	594	01/09/86	06/01/86	1	3,426
9100048	TW0325	F015		3125	317F	667E	01/09/86	06/01/86	1	3,426
9100048	TW0326	F015		3125	317F	225	01/09/86	03/26/86	1	1,810
9100048	TW0327	F015		3125	317F	400203	01/09/86	06/01/86	1	3,435
9100048	TW0328	F015		3125	317F	709	01/09/86	05/29/86	1	3,370
9100048	TW0329	F015		3125	317F	708	01/09/86	06/01/86	1	3,435
9100048	TW0330	F015		3125	317F	222	01/08/86	03/02/86	1	1,294
9100048	TW0331	F015		3125	317F	351	01/08/86	03/27/86	1	1,894
9100048	TW0332	F015		3125	317F	630	01/08/86	06/01/86	1	3,471
9100048	TW0333	F015		3125	317F	302302	01/08/86	03/24/86	1	1,787
9100048	TW0334	F015		3125	317F	693	01/08/86	05/31/86	1	3,434
9100048	TW0335	F015		3125	317F	400103	01/09/86	05/31/86	1	3,426
9100048	TW0336	F015		3125	317F	332	01/09/86	05/31/86	1	3,426
9100048	TW0337	F015		3125	317F	593	01/09/86	05/31/86	1	3,426
9100048	TW0338	F015		3125	317F	208	01/09/86	05/30/86	1	3,413
9100048	TW0339	F015		3125	317F	168	01/09/86	05/31/86	1	3,418
9100048	TW0340	F015		3125	317F	424	01/09/86	05/31/86	1	3,418
9100048	TW0341	F015		3125	317F	710	01/09/86	05/31/86	1	3,418
9100048	TW0342	F015		3125	317F	348	02/17/85	06/01/85	1	2,503
9100048	TW0343	F015		3125	317F	351	02/17/85	06/01/85	1	2,500
9100048	TW0344	F015		3125	317F	944	02/15/85	06/29/85	1	3,210
9100048	TW0345	F015		3125	317F	2262	02/15/85	06/29/85	1	3,210
9100048	TW0346	F015		3125	317F	357	02/17/85	06/01/85	1	2,505
9100048	TW0347	F015		3125	317F	358	02/17/85	06/01/85	1	2,504
9100048	TW0348	F015		3125	317F	361	02/16/85	05/31/85	1	2,503
9100048	TW0349	F015		3125	317F	3620	02/16/85	06/07/85	1	2,681
9100048	TW0350	F015		3125	317F	1041	02/16/85	06/27/85	1	3,166
9100048	TW0351	F015		3125	317F	2122	02/16/85	03/01/85	1	327
9100048	TW0352	F015		3125	317F	653	02/16/85	06/27/85	1	3,160
9100048	TW0353	F015		3125	317F	1005	02/16/85	02/18/85	1	60
9100048	TW0354	F015		3125	317F	1009	02/16/85	06/27/85	1	3,160
9100048	TW0355	F015		3125	317F	354	02/16/85	05/29/85	1	2,434
9100048	TW0356	F015		3125	317F	355	02/16/85	05/31/85	1	2,503
9100048	TW0357	F015		3125	317F	347	02/16/85	05/31/85	1	2,504
9100048	TW0358	F015		3125	317F	3104	02/16/85	02/20/85	1	88
9100048	TW0359	F015		3125	317F	1151	02/16/85	06/28/85	1	3,168
9100048	TW0360	F015		3125	317F	256	02/26/84	06/09/84	1	2,505
9100048	TW0361	F015		3125	317F	262	02/29/84	06/12/84	1	2,500
9100048	TW0362	F015		3125	317F	3620	03/01/84	06/15/84	1	2,560
9100048	TW0363	F015		3125	317F	1041	03/01/84	06/15/84	1	2,560
9100048	TW0364	F015		3125	317F	1	03/01/84	05/11/84	1	1,702
9100048	TW0365	F015		3125	317F	653	03/01/84	06/15/84	1	2,554
9100048	TW0366	F015		3125	317F	1005	03/01/84	06/15/84	1	2,553
9100048	TW0367	F015		3125	317F	1009	03/01/84	06/15/84	1	2,552
9100048	TW0368	F015		3125	317F	261	02/29/84	06/13/84	1	2,505
9100048	TW0369	F015		3125	317F	258	02/29/84	06/13/84	1	2,504
9100048	TW0370	F015		3125	317F	257	03/01/84	05/14/84	1	1,791

00048 TW0371 F015  
9100048 TW0372 F015

3125 317F 2122  
3125 317F 473

02/29/84 06/06/84  
03/01/84 06/15/84

1 2,350  
1 2,561

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52

136,443  
RECORDS



0048

FILETYPE F015

TRACK NO. \_\_\_\_\_

PROJECT IDENTIFICATION \_\_\_\_\_

TW0321-372

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
	06/05/91	CMH	H01423	53	60	600	148,870
TAPE	06/13/91	CMH	W18783	53	60	600	148,820
TAPE	7-24-91	R.P.S.	W14622 **	1	60	6000	136,443
DISK							
EK							
EK							
2							
ORMALIZED							

REMOVED TO PRINCIPAL INVESTIGATOR: Tape W18783 is 9 TRK, NL, 6250 bpi, Ascii  
 \*\* LABEL = DNODC \* SPREXISOUT6

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

(TRACKS DELETED, FIELDS DELETED, ETC.)

DOISP

User Name	Phone #	Org/Task	Submit Date	Due Date
<i>Cliff Hartley</i>	<i>673-5636</i>	<i>EG1200815H9</i>	<i>06/11/91</i>	<i>ASAP</i>

**PART A**

Request/Problem Category

- General Info       Communications       Equipment       Supplies
- Software             Tape Library       Computer Operations
- OTHER

*copy tape AΦ1423 to a 'W' tape  
Please scan 'W' tape*

**PART B** (For Operator Job Requests)

Operator Job Request Type

- Run BRBUOY procedure    Name: \_\_\_\_\_       See attached list
- Run SELBUOY procedure    Name: \_\_\_\_\_       See attached list
- Run BUOYSUM procedure    Name: \_\_\_\_\_       See attached list
- Run OTHER procedure - see SPECIAL INSTRUCTIONS
- Tape Scan
- Tape to Tape Copy    Scan OUTPUT tape?  yes  no
- Disk to Tape Copy    Scan OUTPUT tape?  yes  no
- Tape to Disk Copy
- Print     80 column     132 column     HEX     OCTAL     Character
- All files/records?  yes  no. see SPECIAL INSTRUCTIONS
- Restore VAX file    Name: \_\_\_\_\_
- OTHER - see SPECIAL INSTRUCTIONS

Special Operator Instructions:

*Please send 'W' Tapes to Asheville, N.C.*

**JOB INPUT**

Id#/Filename: *AΦ1423(DΦ1375)*

Medium:  Tape  Disk  Diskette  Other Specify:  
Code:  ASCII  EBCDIC  Binary  Other Specify:  
Tape Specs:  800  1600  6250  NL  SL  
MAX Record Length:   60   MAX Blocksize:   600  

**JOB OUTPUT**

Id#/Filename: *W18783*

Medium:  Tape  Disk  Diskette  Other Specify:  
Code:  ASCII  EBCDIC  Binary  Other Specify:  
Tape Specs:  800  1600  6250  NL  SL  
MAX Record Length:   60   MAX Blocksize:   600  

(OC3 Use Only)

JOB Number: *918611Φ2*  
Completed By: *[Signature]*

Date/Time Start: *6-13-91/07:25*  
Date/Time Completed: *6-13-91/07:45*

User Name <i>Cliff Harding</i>	Phone # <i>673-5436</i>	Org/Task <i>EG12008A3AH9</i>	Submit Date <i>06/05/91</i>	Due Date <i>ASAP</i>
-----------------------------------	----------------------------	---------------------------------	--------------------------------	-------------------------

**PART A**

Request/Problem Category

- |   |   |   |                                   |
|---|---|---|-----------------------------------|
| <input type="checkbox"/> General Info   | <input type="checkbox"/> Communications | <input type="checkbox"/> Equipment                      | <input type="checkbox"/> Supplies |
| <input type="checkbox"/> Software       | <input type="checkbox"/> Tape Library   | <input checked="" type="checkbox"/> Computer Operations |                                   |
| <input type="checkbox"/> Other Specify: |   |   |                                   |

Request/Problem Description:

*Please scan tape Aϕ1423*

**PART B**

(For Operator Job Requests)

Operator Job Request Type

- |   |   |  |
|---|---|--|
| <input type="checkbox"/> Run BRBUOY procedure   | Name: _____   | <input type="checkbox"/> See attached list               |
| <input type="checkbox"/> Run SELBUOY procedure  | Name: _____   | <input type="checkbox"/> See attached list               |
| <input type="checkbox"/> Run BUOYSUM procedure  | Name: _____   | <input type="checkbox"/> See attached list               |
| <input type="checkbox"/> Run OTHER procedure - see SPECIAL INSTRUCTIONS                               |   |  |
| <input checked="" type="checkbox"/> Tape Scan   |   |  |
| <input type="checkbox"/> Tape to Tape Copy  | Scan OUTPUT tape?   | <input type="checkbox"/> yes <input type="checkbox"/> no |
| <input type="checkbox"/> Disk to Tape Copy  | Scan OUTPUT tape?   | <input type="checkbox"/> yes <input type="checkbox"/> no |
| <input type="checkbox"/> Tape to Disk Copy  |   |  |
| <input type="checkbox"/> Print  | <input type="checkbox"/> 80 column <input type="checkbox"/> 132 column <input type="checkbox"/> HEX <input type="checkbox"/> OCTAL <input type="checkbox"/> Character |  |
| All files/records? <input type="checkbox"/> yes <input type="checkbox"/> no, see SPECIAL INSTRUCTIONS |   |  |
| <input type="checkbox"/> Restore VAX file   | Name: _____   |  |
| <input type="checkbox"/> OTHER - see SPECIAL INSTRUCTIONS   |   |  |

Special Operator Instructions:

*Please return tape Aϕ1423 to Bin 09*

**JOB INPUT**

Id#/Filename: *Aϕ1423*

Medium:  Tape  Disk  Diskette  Other Specify:  
 Code:  ASCII  EBCDIC  Binary  Other Specify:  
 Tape Specs:  800  1600  6250  NL  SL  
 MAX Record Length: \_\_\_\_\_ MAX Blocksize: \_\_\_\_\_

**JOB OUTPUT**

Id#/Filename: \_\_\_\_\_

Medium:  Tape  Disk  Diskette  Other Specify:  
 Code:  ASCII  EBCDIC  Binary  Other Specify:  
 Tape Specs:  800  1600  6250  NL  SL  
 MAX Record Length: \_\_\_\_\_ MAX Blocksize: \_\_\_\_\_

ICCS Use Only: *91060504*  
 IJOB Number: \_\_\_\_\_  
 ICompleted By: *g.r*

Date/Time Start: *65-9/14/15*  
 Date/Time Completed: *6-5-91/14:36*

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: Data Acquisition & Mgmt. Br.  
E/OC13 NODC NOAA  
Universal Bldg., 4th Flr.  
Washington, DC 20235

REFER TO

ATTENTION

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

- ORDINARY MAIL
- REGISTERED MAIL
- AIR MAIL
- CERTIFIED MAIL
- GOVERNMENT TRUCK
- BY HAND
- OTHER

1 magnetic tape, 6250 bpi, ASCII, with 3 DDF's.  
Current meter data (approx. ~~108,000~~ records) for:

149,000

Pre-SPREX (Spring Removal Experiment) 3/84-6/84:

SPREX (Spring Removal Experiment) 2/85-6/85:

CORE (Coastal Ocean Response Experiment) 1986.

Inst. code = 25 (University of Miami, RSMAS)

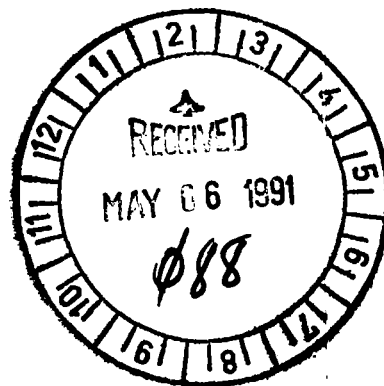
Acknowledgement to:

Dr. Tom Lee  
MPO/RSMAS  
4600 Rickenbacker Causeway  
Miami, FL 33149

Replacement Data!

for # 9100048

NEW TAPE  
A01423



*Replacement*

FORWARDED BY (Signature) *John C. Swartz*

TITLE *SELO*

DATE FORWARDED *4/30/91*

RECEIVED BY (Signature)

TITLE

DATE RECEIVED

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

TO: Data Acquisition & Mgmt. Br.  
E/OC13 NODC NOAA  
Universal Bldg., 4th Flr.  
Washington, DC 20235

REFER TO

ATTENTION

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

- ORDINARY MAIL
- REGISTERED MAIL
- AIR MAIL
- CERTIFIED MAIL
- GOVERNMENT TRUCK
- BY HAND
- OTHER

1 magnetic tape, 6250 bpi, ASCII, with 3 DDF's.  
Current meter data (approx. 106,000 records) for:

Pre-SPREX (Spring Removal Experiment) 3/84-6/84;

SPREX (Spring Removal Experiment) 2/85-6/85;

CORE (Coastal Ocean Response Experiment) 1986.

Inst. code = 25 (University of Miami, RSMAS)

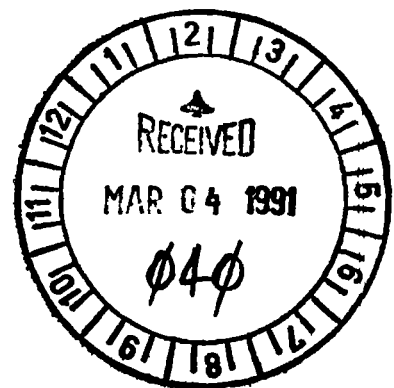
Acknowledgement to:

Dr. Tom Lee  
MPO/RSMAS  
4600 Rickenbacker Causeway  
Miami, FL 33149

# 9100048

*Tape A φ 1377 damaged during TAPESCAN  
03/11/91*

*Tony called John Sylvester  
and asked for replacement*



A φ 1377

FORWARDED BY (Signature) <i>John C. Sylvester</i>	TITLE SECO	DATE FORWARDED 2/28/91
RECEIVED BY (Signature)	TITLE	DATE RECEIVED



National Oceanographic Data Center  
Washington, D.C. 20235

22 Mar 1991

Re: NODC current meter data, format 015

Greetings:

I understand from Mr. John Sylvester that the data tape which I gave to him to forward to you was damaged. I have reproduced the tape. Enclosed are data from three projects: CORE (Coastal Ocean Response Experiment) 1986; SPREX (Spring Removal Experiment) 1985 and PSPREX (Pre-Spring Removal Experiment) 1984.

The current meter data are have been edited and 3 hour lowpassed. They are written on the tape in the order in which they are listed on the enclosed sheet. Each file is in the NODC 015 current meter format. The units for the east-west and north-south components are in centimeters/second. The temperature is in degree Celsius and the pressure (if recorded) in decibars.

Please let me know if you have any questions about the data or the tape.

Sincerely,

Elizabeth J. Williams  
Research Associate

National Oceanographic Data Center  
Washington, D.C. 20235

27 Feb 1991

Re: NODC current meter data, format 015

Greetings:

Enclosed are data from three projects: CORE (Coastal Ocean Response Experiment) 1986; SPREX (Spring Removal Experiment) 1985 and PSPREX (Pre-Spring Removal Experiment) 1984.

The current meter data are have been edited and 3 hour lowpassed. They are written on the tape in the order in which they are listed on the enclosed sheet. Each file is in the NODC 015 current meter format.

Also enclosed are three separate data documentation forms for each of these projects.

The units for the east-west and north-south components are in centimeters/second. The temperature is in degree Celsius and the pressure (if recorded) in decibars.

Please let me know if you have any questions about the data or the tape.

Sincerely,



Elizabeth J. Williams  
Research Associate

DATA DOCUMENTATION FORM

NOAA FORM 24-13  
(4-72)

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
ROCKVILLE, MARYLAND 20852

FORM APPROVED  
O.M.B. No. 41-R2651

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 Rosenstiel School of Marine and Atmospheric Science 4600 Rickenbacker Cswy Miami, Fl 33149			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Pre-SPREX Pre-Spring Removal Experiment		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT CI8402 CF8407	
4. PLATFORM NAME(S) See Attached	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) moored Buoys	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM Iselin Cape Florida	OPERATOR Uof M Uof M
7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR - MAR 84 - June 84			
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.  GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  Dr. Tom Lee (305)-3614046			



DATA DOCUMENTATION FORM

NOAA FORM 24-13  
(4-72)

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEANOGRAPHIC DATA CENTER  
RECORDS SECTION  
ROCKVILLE, MARYLAND 20852

FORM APPROVED  
O.M.B. No. 41-R2651

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 Rosenstiel School of Marine and Atmospheric Science 4600 Rickenbacker Cswy Miami, Fl 33149			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Spring Removal Experiment (SPREX)		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT CF8501	
4. PLATFORM NAME(S) See Attached	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) MOORED BUOYS	6. PLATFORM AND OPERATOR NATIONALITY(IES) CAPE FLORIDA U of M	7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR 02/15/85 02/17/85 06/85 —
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.  GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  Dr. Tom Lee (305)-3614046			

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9100048	L129	L01276	9999	3125	317F	1986/03/28	400303	194657
9100048	L129	L01277	0226	3125	317F	1986/01/09	400403	194658
9100048	L129	L01278	0226	3125	317F	1986/03/03	222	194659
9100048	L129	L01279	0226	3125	317F	1986/03/28	351	194660
9100048	L129	L01280	0226	3125	317F	1986/03/24	302302	194661
9100048	L129	L01281	0226	3125	317F	1985/06/07	3620	194662
9100048	L129	L01282	0226	3125	317F	1985/03/01	2122	194663
9100048	L129	L01283	0226	3125	317F	1985/02/18	1005	194664
9100048	F015	TW0321	9999	3125	317F	1986/01/10	400303	194665
9100048	F015	TW0322	9999	3125	317F	1986/01/10	669	194666
9100048	F015	TW0323	9999	3125	317F	1986/01/09	302603	194667
9100048	F015	TW0324	9999	3125	317F	1986/01/09	594	194668
9100048	F015	TW0325	9999	3125	317F	1986/01/09	667E	194669
9100048	F015	TW0326	9999	3125	317F	1986/01/09	225	194670
9100048	F015	TW0327	9999	3125	317F	1986/01/09	400203	194671
9100048	F015	TW0328	9999	3125	317F	1986/01/09	709	194672
9100048	F015	TW0329	9999	3125	317F	1986/01/09	708	194673
9100048	F015	TW0330	9999	3125	317F	1986/01/08	222	194674
9100048	F015	TW0331	9999	3125	317F	1986/01/08	351	194675
9100048	F015	TW0332	9999	3125	317F	1986/01/08	630	194676
9100048	F015	TW0333	9999	3125	317F	1986/01/08	302302	194677
9100048	F015	TW0334	9999	3125	317F	1986/01/08	693	194678
9100048	F015	TW0335	9999	3125	317F	1986/01/09	400103	194679
9100048	F015	TW0336	9999	3125	317F	1986/01/09	332	194680
9100048	F015	TW0337	9999	3125	317F	1986/01/09	593	194681
9100048	F015	TW0338	9999	3125	317F	1986/01/09	208	194682
9100048	F015	TW0339	9999	3125	317F	1986/01/09	168	194683
9100048	F015	TW0340	9999	3125	317F	1986/01/09	424	194684
9100048	F015	TW0341	9999	3125	317F	1986/01/09	710	194685
9100048	F015	TW0342	9999	3125	317F	1985/02/17	348	194686
9100048	F015	TW0343	9999	3125	317F	1985/02/17	351	194687
9100048	F015	TW0344	9999	3125	317F	1985/02/15	944	194688
9100048	F015	TW0345	9999	3125	317F	1985/02/15	2262	194689
9100048	F015	TW0346	9999	3125	317F	1985/02/17	357	194690
9100048	F015	TW0347	9999	3125	317F	1985/02/17	358	194691
9100048	F015	TW0348	9999	3125	317F	1985/02/16	361	194692
9100048	F015	TW0349	9999	3125	317F	1985/02/16	3620	194693
9100048	F015	TW0350	9999	3125	317F	1985/02/16	1041	194694
9100048	F015	TW0351	9999	3125	317F	1985/02/16	2122	194695
9100048	F015	TW0352	9999	3125	317F	1985/02/16	653	194696
9100048	F015	TW0353	9999	3125	317F	1985/02/16	1005	194697
9100048	F015	TW0354	9999	3125	317F	1985/02/16	1009	194698
9100048	F015	TW0355	9999	3125	317F	1985/02/16	354	194699
9100048	F015	TW0356	9999	3125	317F	1985/02/16	355	194700
9100048	F015	TW0357	9999	3125	317F	1985/02/16	347	194701
9100048	F015	TW0358	9999	3125	317F	1985/02/16	3104	194702
9100048	F015	TW0359	9999	3125	317F	1985/02/16	1151	194703
9100048	F015	TW0360	9999	3125	317F	1984/02/26	256	194704
9100048	F015	TW0361	9999	3125	317F	1984/02/29	262	194705
9100048	F015	TW0362	9999	3125	317F	1984/03/01	3620	194706
9100048	F015	TW0363	9999	3125	317F	1984/03/01	1041	194707
9100048	F015	TW0364	9999	3125	317F	1984/03/01	1	194708
9100048	F015	TW0365	9999	3125	317F	1984/03/01	653	194709
9100048	F015	TW0366	9999	3125	317F	1984/03/01	1005	194710
9100048	F015	TW0367	9999	3125	317F	1984/03/01	1009	194711
9100048	F015	TW0368	9999	3125	317F	1984/02/29	261	194712

9100048	F015	TW0369	9999	3125	317F	1984/02/29	258	194713
9100048	F015	TW0370	9999	3125	317F	1984/03/01	257	194714
9100048	F015	TW0371	9999	3125	317F	1984/02/29	2122	194715
9100048	F015	TW0372	9999	3125	317F	1984/03/01	473	194716

(60 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9100048	L129	L01276	317F	1	1562	86/03/28	86/05/31
9100048	L129	L01277	317F	1	1833	86/01/09	86/03/27
9100048	L129	L01278	317F	1	2181	86/03/03	86/06/01
9100048	L129	L01279	317F	1	1581	86/03/28	86/06/01
9100048	L129	L01280	317F	1	1652	86/03/24	86/05/31
9100048	L129	L01281	317F	1	489	85/06/07	85/06/27
9100048	L129	L01282	317F	1	2837	85/03/01	85/06/27
9100048	L129	L01283	317F	1	166	85/02/18	85/02/23
9100048	F015	TW0321	317F	3	1852	86/01/10	86/03/01
9100048	F015	TW0322	317F	5	3055	86/01/10	86/05/01
9100048	F015	TW0323	317F	6	3426	86/01/09	86/06/01
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9100048	F015	TW0325	317F	6	3426	86/01/09	86/06/01
9100048	F015	TW0326	317F	3	1810	86/01/09	86/03/01
9100048	F015	TW0327	317F	6	3435	86/01/09	86/06/01
9100048	F015	TW0328	317F	5	3370	86/01/09	86/05/01
9100048	F015	TW0329	317F	6	3435	86/01/09	86/06/01
9100048	F015	TW0330	317F	3	1294	86/01/08	86/03/01
9100048	F015	TW0331	317F	3	1894	86/01/08	86/03/01
9100048	F015	TW0332	317F	6	3471	86/01/08	86/06/01
9100048	F015	TW0333	317F	3	1787	86/01/08	86/03/01
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9100048	F015	TW0336	317F	5	3426	86/01/09	86/05/01
9100048	F015	TW0337	317F	5	3426	86/01/09	86/05/01
9100048	F015	TW0338	317F	5	3413	86/01/09	86/05/01
9100048	F015	TW0339	317F	5	3418	86/01/09	86/05/01
9100048	F015	TW0340	317F	5	3418	86/01/09	86/05/01
9100048	F015	TW0341	317F	5	3418	86/01/09	86/05/01
9100048	F015	TW0342	317F	5	2503	85/02/17	85/06/01
9100048	F015	TW0343	317F	5	2500	85/02/17	85/06/01
9100048	F015	TW0344	317F	5	3210	85/02/15	85/06/01
9100048	F015	TW0345	317F	5	3210	85/02/15	85/06/01
9100048	F015	TW0346	317F	5	2505	85/02/17	85/06/01
9100048	F015	TW0347	317F	5	2504	85/02/17	85/06/01
9100048	F015	TW0348	317F	4	2503	85/02/16	85/05/01
9100048	F015	TW0349	317F	5	2681	85/02/16	85/06/01
9100048	F015	TW0350	317F	5	3166	85/02/16	85/06/01
9100048	F015	TW0351	317F	2	327	85/02/16	85/03/01
9100048	F015	TW0352	317F	5	3160	85/02/16	85/06/01
9100048	F015	TW0353	317F	1	60	85/02/16	85/02/16
9100048	F015	TW0354	317F	5	3160	85/02/16	85/06/01
9100048	F015	TW0355	317F	4	2434	85/02/16	85/05/01
9100048	F015	TW0356	317F	4	2503	85/02/16	85/05/01
9100048	F015	TW0357	317F	4	2504	85/02/16	85/05/01
9100048	F015	TW0358	317F	1	88	85/02/16	85/02/16
9100048	F015	TW0359	317F	5	3168	85/02/16	85/06/01
9100048	F015	TW0360	317F	5	2505	84/02/26	84/06/01
9100048	F015	TW0361	317F	5	2500	84/02/29	84/06/01
9100048	F015	TW0362	317F	4	2560	84/03/01	84/06/01
9100048	F015	TW0363	317F	4	2560	84/03/01	84/06/01
9100048	F015	TW0364	317F	3	1702	84/03/01	84/05/01
9100048	F015	TW0365	317F	4	2554	84/03/01	84/06/01
9100048	F015	TW0366	317F	4	2553	84/03/01	84/06/01
9100048	F015	TW0367	317F	4	2552	84/03/01	84/06/01
9100048	F015	TW0368	317F	5	2505	84/02/29	84/06/01

9100048	F015	TW0369	317F	5	2504	84/02/29	84/06/01
9100048	F015	TW0370	317F	3	1791	84/03/01	84/05/01
9100048	F015	TW0371	317F	5	2350	84/02/29	84/06/01
9100048	F015	TW0372	317F	4	2561	84/03/01	84/06/01

(60 rows affected)