

Reference #

TT7603-7668

ACCESSION
NUMBER

8600284

June 1986

DATA DOCUMENTATION FORM

F156

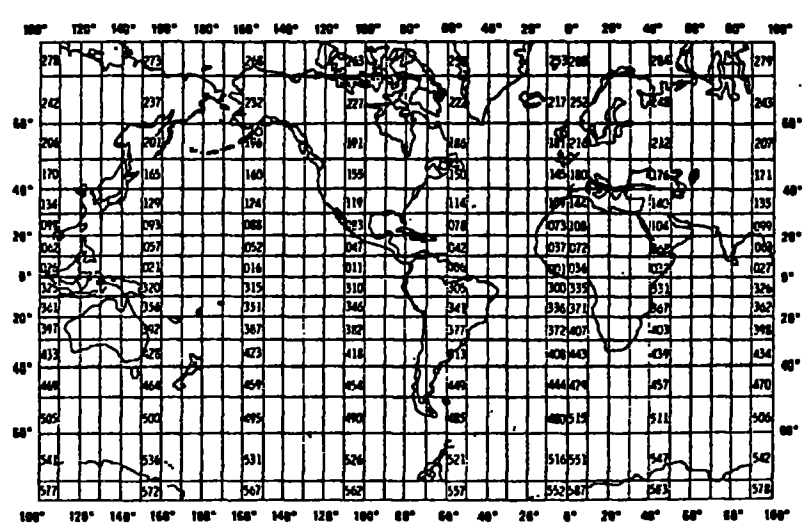
NOAA FORM 24-13
(2-85)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235FORM APPROVED
O.M.B. No. 0648-0024
EXPIRES 2/29/87

(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 Sallie P. Ward-Nolan NOAA/National Data Buoy Center NSTL Station, MS. 39529			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED TOGA		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT N/A	
4. PLATFORM NAME(S) N/A	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) BUOY	6. PLATFORM AND OPERATOR NATIONALITY(IES) PLATFORM OPERATOR USA	7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR 06/01/86 06/07/86
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) Sallie P. Ward-Nolan 8-494-1749			

DATE March 1984	NODC Users Guide	SECTION 4.1.20	PAGE 3
--------------------	------------------	-------------------	-----------

File structure -

Five 80-character records: (1) Header Record, (2) Launch Summary Record, (3) Data Record, (4) Subsurface Record, and (5) Text Record. Note: This file format supersedes File Format 056; investigators should report new data in this format.

File format -

Lagrangian Current Measurements (F156)

PARAMETER	DESCRIPTION	SC
HEADER RECORD	ALWAYS 'A'	10
DROGUE NUMBER	FIVE-CHARACTER FIELD ASSIGNED BY INVESTIGATOR - ANALOGOUS TO STATION NUMBER	11
DROGUE TYPE	FIVE CHARACTER FIELD FOR INDICATING TYPE OF DROGUE - DETERMINED BY INVESTIGATOR	16
PRINCIPAL INVESTIGATOR	15-CHARACTER FIELD FOR NAME OF PRINCIPAL INVESTIGATOR	21
INSTITUTION OR AGENCY	15-CHARACTER FIELD FOR NAME OF INSTITUTION OR AGENCY	36
PLATFORM NAME	12-CHARACTER FIELD FOR NAME OF PLATFORM ACQUIRING DATA OR DEPLOYING BUOY	51
BUOY NUMBER	4-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	63
BLANKS		87
LAUNCH SUMMARY RECORD	ALWAYS 'B' - ONLY ONE OF THESE RECORDS SHOULD BE SUBMITTED WITH EACH DROGUE DEPLOYMENT	10
DROGUE NUMBER	SEE RECORD 'A'	11
LAUNCH POSITION:	POSITION AT DEPLOYMENT	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
END POSITION:	POSITION AT PICKUP OR TERMINATION OF OBSERVATIONS	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	31
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	36
LAUNCH DATE (GMT)	YYMMDD	45
LAUNCH TIME (GMT)	XXXX-HOURS AND MINUTES	52
END DATE (GMT)	YYMMDD	56
END TIME (GMT)	XXXX-HOURS AND MINUTES	62
DROGUE DEPTH	XXXX-DEPTH IN METERS	66
OBSERVATION	XXXX-HOURS AND MINUTES - USE WHEN BUOY POSITIONS ARE REPORTED	70
FREQUENCY	AT SPECIFIC TIME INTERVALS	
BLANKS		74

DATE
March 1984

NODC Users Guide

SECTION
4.1.20

PAGE
4

DATA RECORD	ALWAYS 'C' - EACH RECORD CONTAINS INDIVIDUAL DROGUE POSITION AND ASSOCIATED SEA SURFACE CONDITIONS SEE RECORD 'A'	10 11
DROGUE NUMBER		
OBSERVED POSITION		
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
OBSERVED DATE (GMT)	YYMMDD	31
OBSERVED TIME (GMT)	XXXX-HOURS AND MINUTES	37
SURFACE TEMPERATURE	XXX-DEG C (TO TENTHS)	41
SURFACE SALINITY	XXXX-PARTS PER THOUSAND (TO HUNDREDTHS)	44
ATMOSPHERIC PRESSURE	XXXXXX-MILLIBARS (TO HUNDREDTHS)	48
WIND SPEED	XX-METERS PER SECOND	54
WIND DIRECTION	XX-TENS OF DEGREES	56
WIND FORCE	ONE-CHARACTER CODE - USE CODE 0052	58
WAVE HEIGHT	ONE-CHARACTER CODE - USE CODE 0104	59
WAVE PERIOD	ONE-CHARACTER CODE - USE CODE 0378	60
SEA STATE	ONE-CHARACTER CODE - USE CODE 0109	61
BOTTOM DEPTH	XXXX-BOTTOM DEPTH AT REPORTED BUOY POSITION (DEPTH IN METERS)	62
AIR TEMPERATURE	XXXX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	66
BLANKS		70
SEQUENCE NUMBER	XXXX-USE TO SORT RECORDS FOR EACH DROGUE/BUOY - SEQUENCE NUMBERS SHOULD BE IN ASCENDING ORDER	77
SUBSURFACE RECORD	ALWAYS 'D' - EACH RECORD CONTAINS SUBSURFACE DATA ASSOCIATED WITH THE DROGUES. SEE RECORD 'A'	10 11
DROGUE NUMBER		
DEPTH	XXXXX - METERS TO HUNDREDTHS	13
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	21
TEMPERATURE	XXX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	26
DEPTH	XXXXX - METERS TO HUNDREDTHS	29
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	34
TEMPERATURE	XXX - DEG C TO TENTHS	39
DEPTH	XXXXX - METERS TO HUNDREDTHS	42
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	47
TEMPERATURE	XXX - DEG C TO TENTHS	52
DEPTH	XXXXX - METERS TO HUNDREDTHS	55
PRESSURE	XXXXX - DECIBARS TO HUNDREDTHS	60
TEMPERATURE	XXX - DEG C TO TENTHS	65
BLANKS		68
SEQUENCE NUMBER	XXXX - SEE ABOVE	77
TEXT RECORD	ALWAYS 'T' - USE FOR COMMENTS AND OTHER INFORMATION	10
DROGUE NUMBER	SEE RECORD 'A'	11
TEXT	61-CHARACTER FIELD FOR COMMENTS - MULTIPLE TEXT RECORDS MAY BE USED TO DESCRIBE INDIVIDUAL DROGUE OBSERVATIONS OR FOR GENERAL COMMENTS	16
SEQUENCE NUMBER	TEXT RECORDS MAY BE INSERTED BETWEEN OR FOLLOW DATA RECORDS DEPENDING ON THE NATURE OF THE COMMENTS...THE ORDER OF SEQUENCE NUMBERS SHOULD REFLECT THE PROPER SORTING OF COMBINED DATA AND TRACK RECORDS FOR EACH DROGUE/BUOY.	77

USER NAME <i>Greenleaf</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>8/4/86</i>	DATE DUE	BIN # <i>27</i>
-------------------------------	---------	------------	------------------------------------	----------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Plan

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> TAPE PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# O FIL
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# O FIL
	<i>JUNE 86</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FR</i>	<i>80</i>	<i>4080</i>	<i>1</i>
OUTPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# O FIL

SPECIAL INSTRUCTIONS

ESTIMATED
EXECUTION
TIME

J731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
	<i>09/18/86</i>	<i>11:16</i>	<i>11:20</i>		<i>Completed by Andy</i>

COM.

5

June 1986
F156
0100 01

USER NAME <i>Green</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>9/18/86</i>	DATE DUE	BIN # <i>27</i>
---------------------------	---------	------------	----------------------------------	----------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

QCOPY

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
--	---

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PUR DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE
	<i>A-00305</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>80</i>	<i>4080</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PUR DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE
	<i>W106794</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>80</i>	<i>4080</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PUR DATE

SPECIAL INSTRUCTIONS

Send to asheville

ESTIMATED
EXECUTION
TIME

731 USE ONLY

OB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>86091920</i>	<i>09/19/86</i>	<i>09:21</i>	<i>09:30</i>		<i>Completed by [Signature]</i>

*F156
010801
June 86*

ACCESSION NO. 8600284FILETYPE F156TRACK NO. TT1603-7668PROJECT
IDENTIFICATION TOGA

STEP	DATE	INIT.	TAPE OR DISK DSN.	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	10/10/86	(291)	A00305	1	80	4080	17544
DUPLICATE TAPE	10/10/86	(291)	W06794*	1	80	4080	17544
REFORMATTED TAPE							
REFORMATTED DISK	10/10/86	(292)	F156-20.	1	80	4080	17456
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR FO22							
DATA SET FINALIZED							

* Tape is non-label

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

8600054
284

Mary L. ~~Th~~
chief
c/liff omit

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

S.J.M.

DATE: October 15, 1986

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Ocean Station Data (C100)

Acc: 8600054	Ref: 318628	60 stations	2,072 Records	KNORR (AJAX)
Acc: 8600054	Ref: 318629	78 stations	2,612 records	KNOPR (AJAX)
Acc: 8600054	Ref: 188019	128 stations	2,746 records	HUDSON

Mary

C100

Drifting Buoys (F156)

Acc: 8600284 Ref: TT7603 - 7668 66 stations 17,456 records TOGA - MULDAERS

cliff

Global Blended SSTs (I801)

Acc: 8500290 Ref: 100060 - 63 5,531,520 obs. TOGA

we can ignore this

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

8600284
F156 TT7603-7668

- ① File IDA corrected to TT7603-TT7668.
- ② Wind Speed Record 'C' cols 54-55
00 values removed.
- ③ Some excessively high temperatures removed. See Mulechke listing
- ④ Some pressure ^{values} corrected. See Mulechke listing.

F156 TT7603-7668

8600284

LESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600284	TT7603	F156	0168	313B	74DZ	6033	02/15/85	06/30/86	1	227
8600284	TT7604	F156	0168	313B	74DZ	6046	02/21/85	06/30/86	1	241
8600284	TT7605	F156	0168	313B	91DB	6710	02/08/86	06/30/86	1	244
8600284	TT7606	F156	0168	313B	91DB	6000	11/19/84	06/27/86	1	19
8600284	TT7607	F156	0168	313B	91DB	6003	10/31/84	06/30/86	1	269
8600284	TT7608	F156	0168	313B	91DB	6712	02/02/86	06/30/86	1	232
8600284	TT7609	F156	0168	313B	91DB	6707	02/04/86	06/30/86	1	227
8600284	TT7610	F156	0168	313B	74DZ	6719	02/06/86	06/30/86	1	226
8600284	TT7611	F156	0168	313B	74DZ	6718	02/15/86	06/30/86	1	256
8600284	TT7612	F156	0168	313B	74DZ	6717	02/09/86	06/30/86	1	235
8600284	TT7613	F156	0168	313B	74DZ	6716	02/18/86	06/30/86	1	246
8600284	TT7614	F156	0168	313B	32DB	6022	12/19/84	06/30/86	1	238
8600284	TT7615	F156	0168	313B	61DB	6043	08/12/85	06/30/86	1	278
8600284	TT7616	F156	0168	313B	74DZ	6034	02/23/85	06/30/86	1	238
8600284	TT7617	F156	0168	313B	74DZ	6032	03/15/85	06/30/86	1	278
8600284	TT7618	F156	0168	313B	74DZ	6031	04/12/85	06/30/86	1	247
8600284	TT7619	F156	0168	313B	91DB	6708	02/26/85	06/30/86	1	408
8600284	TT7620	F156	0168	313B	91DB	6714	01/29/86	06/30/86	1	306
8600284	TT7621	F156	0168	313B	32DB	6014	11/28/84	06/26/86	1	208
8600284	TT7622	F156	0168	313B	32DB	6015	12/06/84	06/30/86	1	323
8600284	TT7623	F156	0168	313B	32DB	6018	01/30/85	06/07/86	1	68
00284	TT7624	F156	0168	313B	32DB	6700	12/12/85	06/30/86	1	241
00284	TT7625	F156	0168	313B	32DB	6701	12/20/85	06/30/86	1	420
8600284	TT7626	F156		313B	32DB	6080	08/14/85	06/30/86	1	226
8600284	TT7627	F156	0144	313B	32DB	3378	07/18/85	06/30/86	1	190
8600284	TT7628	F156	0144	313B	32DB	3379	02/07/86	06/30/86	1	193
8600284	TT7629	F156		313B	32DB	6395	08/28/85	06/30/86	1	216
8600284	TT7630	F156	0168	313B	32DB	6052	01/20/85	06/30/86	1	249
8600284	TT7631	F156	0168	313B	32DB	6055	01/22/85	06/30/86	1	245
8600284	TT7632	F156	0168	313B	32DB	6068	02/26/85	06/30/86	1	181
8600284	TT7633	F156	0168	313B	61DB	6030	04/14/85	06/30/86	1	269
8600284	TT7634	F156	0168	313B	61DB	6076	04/22/85	06/30/86	1	223
8600284	TT7635	F156	0168	313B	61DB	6048	03/27/85	06/30/86	1	267
8600284	TT7636	F156	0168	313B	61DB	6051	03/27/85	06/30/86	1	278
8600284	TT7637	F156	0168	313B	61DB	6035	06/30/85	06/30/86	1	239
8600284	TT7638	F156	0168	313B	32DB	6725	02/28/86	06/30/86	1	228
8600284	TT7639	F156	0168	313B	32DB	6026	03/03/85	06/30/86	1	424
8600284	TT7640	F156	0168	313B	32DB	6027	03/04/85	06/30/86	1	408
8600284	TT7641	F156	0168	313B	32DB	6028	03/05/85	06/30/86	1	297
8600284	TT7642	F156	0168	313B	32DB	6049	01/17/85	06/24/86	1	232
8600284	TT7643	F156	0168	313B	32DB	6053	01/20/85	06/20/86	1	254
8600284	TT7644	F156	0168	313B	32DB	6056	02/02/85	06/30/86	1	292
8600284	TT7645	F156	0168	313B	32DB	6029	03/06/85	06/30/86	1	328
8600284	TT7646	F156	0168	313B	32DB	6059	01/27/85	06/30/86	1	288
8600284	TT7647	F156	0168	313B	32DB	6060	01/28/85	06/30/86	1	284
8600284	TT7648	F156	0168	313B	61DB	6420	10/15/85	06/30/86	1	261
8600284	TT7649	F156	0168	313B	61DB	6421	10/18/85	06/30/86	1	263
00284	TT7650	F156	0168	313B	61DB	6422	10/25/85	06/30/86	1	241
00284	TT7651	F156	0168	313B	61DB	6423	10/20/85	06/30/86	1	237
8600284	TT7652	F156	0168	313B	61DB	6424	12/03/85	06/30/86	1	217
8600284	TT7653	F156	0168	313B	32DB	6703	02/24/86	06/30/86	1	435

8600284	TT7654	F156	0168	313B	32DB	6704	02/26/86	06/30/86	1	350
700284	TT7655	F156	0168	313B	32DB	6729	03/02/86	06/30/86	1	361
00284	TT7656	F156	0168	313B	32DB	6041	01/10/85	06/26/86	1	177
8600284	TT7657	F156	0168	313B	32DB	6042	01/15/85	06/30/86	1	264
8600284	TT7658	F156	0168	313B	09DB	6065	03/22/85	06/30/86	1	338
8600284	TT7659	F156	0168	313B	09DB	6074	07/18/85	06/30/86	1	235
8600284	TT7660	F156	0168	313B	09DB	6075	09/21/85	06/30/86	1	413
8600284	TT7661	F156	0168	313B	09DB	6077	08/13/85	06/30/86	1	238
8600284	TT7662	F156	0168	313B	32DB	6726	03/03/86	06/30/86	1	297
8600284	TT7663	F156	0168	313B	32DB	6727	03/03/86	06/30/86	1	253
8600284	TT7664	F156	0168	313B	32DB	6728	03/03/86	06/30/86	1	308
8600284	TT7665	F156	0168	313B	09DB	6730	06/03/86	06/30/86	1	204
8600284	TT7666	F156	0168	313B	09DB	6731	06/24/86	06/30/86	1	32
8600284	TT7667	F156	0168	313B	91DB	6709	02/01/86	06/30/86	1	384
8600284	TT7668	F156	0168	313B	32DB	6702	02/23/86	06/30/86	1	458

=====

17236

17456
17456

JESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600284	TT7603	F156	0168	313B	74DZ	6033	02/15/85	06/30/86	1	227
8600284	TT7604	F156	0168	313B	74DZ	6046	02/21/85	06/30/86	1	241
8600284	TT7605	F156	0168	313B	91DB	6710	02/08/86	06/30/86	1	244
8600284	TT7606	F156	0168	313B	91DB	6000	11/19/84	06/27/86	1	19
8600284	TT7607	F156	0168	313B	91DB	6003	10/31/84	06/30/86	1	269
8600284	TT7608	F156	0168	313B	91DB	6712	02/02/86	06/30/86	1	232
8600284	TT7609	F156	0168	313B	91DB	6707	02/04/86	06/30/86	1	227
8600284	TT7610	F156	0168	313B	74DZ	6719	02/06/86	06/30/86	1	226
8600284	TT7611	F156	0168	313B	74DZ	6718	02/15/86	06/30/86	1	256
8600284	TT7612	F156	0168	313B	74DZ	6717	02/09/86	06/30/86	1	235
8600284	TT7613	F156	0168	313B	74DZ	6716	02/18/86	06/30/86	1	246
8600284	TT7614	F156	0168	313B	32DB	6022	12/19/84	06/30/86	1	238
8600284	TT7615	F156	0168	313B	61DB	6043	08/12/85	06/30/86	1	278
8600284	TT7616	F156	0168	313B	74DZ	6034	02/23/85	06/30/86	1	238
8600284	TT7617	F156	0168	313B	74DZ	6032	03/15/85	06/30/86	1	278
8600284	TT7618	F156	0168	313B	74DZ	6031	04/12/85	06/30/86	1	247
8600284	TT7619	F156	0168	313B	91DB	6708	02/26/85	06/30/86	1	408
8600284	TT7620	F156	0168	313B	91DB	6714	01/29/86	06/30/86	1	306
8600284	TT7621	F156	0168	313B	32DB	6014	11/28/84	06/26/86	1	208
8600284	TT7622	F156	0168	313B	32DB	6015	12/06/84	06/30/86	1	323
8600284	TT7623	F156	0168	313B	32DB	6018	01/30/85	06/07/86	1	68
00284	TT7624	F156	0168	313B	32DB	6700	12/12/85	06/30/86	1	241
.00284	TT7625	F156	0168	313B	32DB	6701	12/20/85	06/30/86	1	420
8600284	TT7626	F156		313B	32DB	6080	08/14/85	06/30/86	1	226
8600284	TT7627	F156	0144	313B	32DB	3378	07/18/85	06/30/86	1	190
8600284	TT7628	F156	0144	313B	32DB	3379	02/07/86	06/30/86	1	193
8600284	TT7629	F156		313B	32DB	6395	08/28/85	06/30/86	1	216
8600284	TT7630	F156	0168	313B	32DB	6052	01/20/85	06/30/86	1	249
8600284	TT7631	F156	0168	313B	32DB	6055	01/22/85	06/30/86	1	245
8600284	TT7632	F156	0168	313B	32DB	6068	02/26/85	06/30/86	1	181
8600284	TT7633	F156	0168	313B	61DB	6030	04/14/85	06/30/86	1	269
8600284	TT7634	F156	0168	313B	61DB	6076	04/22/85	06/30/86	1	223
8600284	TT7635	F156	0168	313B	61DB	6048	03/27/85	06/30/86	1	267
8600284	TT7636	F156	0168	313B	61DB	6051	03/27/85	06/30/86	1	278
8600284	TT7637	F156	0168	313B	61DB	6035	06/30/85	06/30/86	1	239
8600284	TT7638	F156	0168	313B	32DB	6725	02/28/86	06/30/86	1	228
8600284	TT7639	F156	0168	313B	32DB	6026	03/03/85	06/30/86	1	424
8600284	TT7640	F156	0168	313B	32DB	6027	03/04/85	06/30/86	1	408
8600284	TT7641	F156	0168	313B	32DB	6028	03/05/85	06/30/86	1	297
8600284	TT7642	F156	0168	313B	32DB	6049	01/17/85	06/24/86	1	232
8600284	TT7643	F156	0168	313B	32DB	6053	01/20/85	06/20/86	1	254
8600284	TT7644	F156	0168	313B	32DB	6056	02/02/85	06/30/86	1	292
8600284	TT7645	F156	0168	313B	32DB	6029	03/06/85	06/30/86	1	328
8600284	TT7646	F156	0168	313B	32DB	6059	01/27/85	06/30/86	1	288
8600284	TT7647	F156	0168	313B	32DB	6060	01/28/85	06/30/86	1	284
8600284	TT7648	F156	0168	313B	61DB	6420	10/15/85	06/30/86	1	261
8600284	TT7649	F156	0168	313B	61DB	6421	10/18/85	06/30/86	1	263
00284	TT7650	F156	0168	313B	61DB	6422	10/25/85	06/30/86	1	241
J0284	TT7651	F156	0168	313B	61DB	6423	10/20/85	06/30/86	1	237
8600284	TT7652	F156	0168	313B	61DB	6424	12/03/85	06/30/86	1	217
8600284	TT7653	F156	0168	313B	32DB	6703	02/24/86	06/30/86	1	435

8600284	TT7654	F156	0168	313B	32DB	6704	02/26/86	06/30/86	1	354
00284	TT7655	F156	0168	313B	32DB	6729	03/02/86	06/30/86	1	361
00284	TT7656	F156	0168	313B	32DB	6041	01/10/85	06/26/86	1	177
000284	TT7657	F156	0168	313B	32DB	6042	01/15/85	06/30/86	1	264
8600284	TT7658	F156	0168	313B	09DB	6065	03/22/85	06/30/86	1	338
8600284	TT7659	F156	0168	313B	09DB	6074	07/18/85	06/30/86	1	235
8600284	TT7660	F156	0168	313B	09DB	6075	09/21/85	06/30/86	1	413
8600284	TT7661	F156	0168	313B	09DB	6077	08/13/85	06/30/86	1	238
8600284	TT7662	F156	0168	313B	32DB	6726	03/03/86	06/30/86	1	297
8600284	TT7663	F156	0168	313B	32DB	6727	03/03/86	06/30/86	1	253
8600284	TT7664	F156	0168	313B	32DB	6728	03/03/86	06/30/86	1	308
8600284	TT7665	F156	0168	313B	09DB	6730	06/03/86	06/30/86	1	204
8600284	TT7666	F156	0168	313B	09DB	6731	06/24/86	06/30/86	1	32
8600284	TT7667	F156	0168	313B	91DB	6709	02/01/86	06/30/86	1	384
8600284	TT7668	F156	0168	313B	32DB	6702	02/23/86	06/30/86	1	458

=====

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

DATE: October 15, 1986

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVES BRANCH (E/OC11)

Ocean Station Data (C100)

Acc: 8600054	Ref: 318628	60 stations	2,072 Records	KNORR (AJAX)
Acc: 8600054	Ref: 318629	78 stations	2,612 records	KNOPR (AJAX)
Acc: 8600054	Ref: 188019	128 stations	2,746 records	HUDSON

Drifting Buoys (F156)

Acc: 8600284 Ref: TT7603 - 7668 66 stations 17,456 records TOGA

Global Blended SSTs (L801)

Acc: 8500290 Ref: 100060 - 63 5,531,520 obs. TOGA

DATA PROCESSING BRANCH (E/OC12) XBT's

cc: E/OC1 - I. Perlroth

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	-----	-----	-----	-----	-----	-----	-----	-----
8600284	F156	TT7658	0168	313B	09DB	1986/06/01	6065	165353
8600284	F156	TT7659	0168	313B	09DB	1986/06/01	6074	165354
8600284	F156	TT7660	0168	313B	09DB	1986/06/01	6075	165355
8600284	F156	TT7661	0168	313B	09DB	1986/06/01	6077	165356
8600284	F156	TT7665	0168	313B	09DB	1986/06/05	6730	165360
8600284	F156	TT7666	0168	313B	09DB	1986/06/27	6731	165361
8600284	F156	TT7614	0168	313B	32DB	1986/06/01	6022	165309
8600284	F156	TT7621	0168	313B	32DB	1986/06/01	6014	165316
8600284	F156	TT7622	0168	313B	32DB	1986/06/01	6015	165317
8600284	F156	TT7623	0168	313B	32DB	1986/06/01	6018	165318
8600284	F156	TT7624	0168	313B	32DB	1986/06/01	6700	165319
8600284	F156	TT7625	0168	313B	32DB	1986/06/01	6701	165320
8600284	F156	TT7626	9999	313B	32DB	1986/06/01	6080	165321
8600284	F156	TT7627	0144	313B	32DB	1986/06/01	3378	165322
8600284	F156	TT7628	0144	313B	32DB	1986/06/01	3379	165323
8600284	F156	TT7629	9999	313B	32DB	1986/06/01	6395	165324
8600284	F156	TT7630	0168	313B	32DB	1986/06/01	6052	165325
8600284	F156	TT7631	0168	313B	32DB	1986/06/01	6055	165326
8600284	F156	TT7632	0168	313B	32DB	1986/06/01	6068	165327
8600284	F156	TT7638	0168	313B	32DB	1986/06/01	6725	165333
8600284	F156	TT7639	0168	313B	32DB	1986/06/01	6026	165334
8600284	F156	TT7640	0168	313B	32DB	1986/06/01	6027	165335
8600284	F156	TT7641	0168	313B	32DB	1986/06/01	6028	165336
8600284	F156	TT7642	0168	313B	32DB	1986/06/01	6049	165337
8600284	F156	TT7643	0168	313B	32DB	1986/06/01	6053	165338
8600284	F156	TT7644	0168	313B	32DB	1986/06/01	6056	165339
8600284	F156	TT7645	0168	313B	32DB	1986/06/01	6029	165340
8600284	F156	TT7646	0168	313B	32DB	1986/06/01	6059	165341
8600284	F156	TT7647	0168	313B	32DB	1986/06/01	6060	165342
8600284	F156	TT7653	0168	313B	32DB	1986/06/01	6703	165348
8600284	F156	TT7654	0168	313B	32DB	1986/06/01	6704	165349
8600284	F156	TT7655	0168	313B	32DB	1986/06/01	6729	165350
8600284	F156	TT7656	0168	313B	32DB	1986/06/01	6041	165351
8600284	F156	TT7657	0168	313B	32DB	1986/06/01	6042	165352
8600284	F156	TT7662	0168	313B	32DB	1986/06/01	6726	165357
8600284	F156	TT7663	0168	313B	32DB	1986/06/01	6727	165358
8600284	F156	TT7664	0168	313B	32DB	1986/06/01	6728	165359
8600284	F156	TT7668	0168	313B	32DB	1986/06/01	6702	165363
8600284	F156	TT7615	0168	313B	61DB	1986/06/01	6043	165310
8600284	F156	TT7633	0168	313B	61DB	1986/06/01	6030	165328
8600284	F156	TT7634	0168	313B	61DB	1986/06/01	6076	165329
8600284	F156	TT7635	0168	313B	61DB	1986/06/01	6048	165330
8600284	F156	TT7636	0168	313B	61DB	1986/06/01	6051	165331
8600284	F156	TT7637	0168	313B	61DB	1986/06/01	6035	165332
8600284	F156	TT7648	0168	313B	61DB	1986/06/01	6420	165343
8600284	F156	TT7649	0168	313B	61DB	1986/06/01	6421	165344
8600284	F156	TT7650	0168	313B	61DB	1986/06/01	6422	165345
8600284	F156	TT7651	0168	313B	61DB	1986/06/01	6423	165346
8600284	F156	TT7652	0168	313B	61DB	1986/06/01	6424	165347
8600284	F156	TT7603	0168	313B	74DZ	1986/06/01	6033	165298
8600284	F156	TT7604	0168	313B	74DZ	1986/06/01	6046	165299
8600284	F156	TT7610	0168	313B	74DZ	1986/06/01	6719	165305
8600284	F156	TT7611	0168	313B	74DZ	1986/06/01	6718	165306
8600284	F156	TT7612	0168	313B	74DZ	1986/06/01	6717	165307
8600284	F156	TT7613	0168	313B	74DZ	1986/06/01	6716	165308
8600284	F156	TT7616	0168	313B	74DZ	1986/06/01	6034	165311

8600284	F156	TT7617	0168	313B	74DZ	1986/06/01	6032	165312
8600284	F156	TT7618	0168	313B	74DZ	1986/06/01	6031	165313
8600284	F156	TT7605	0168	313B	91DB	1986/06/01	6710	165300
8600284	F156	TT7606	0168	313B	91DB	1986/06/04	6000	165301
8600284	F156	TT7607	0168	313B	91DB	1986/06/01	6003	165302
8600284	F156	TT7608	0168	313B	91DB	1986/06/01	6712	165303
8600284	F156	TT7609	0168	313B	91DB	1986/06/01	6707	165304
8600284	F156	TT7619	0168	313B	91DB	1986/06/01	6708	165314
8600284	F156	TT7620	0168	313B	91DB	1986/06/01	6714	165315
8600284	F156	TT7667	0168	313B	91DB	1986/06/01	6709	165362

(66 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8600284	F156	TT7658	09DB	1	338	86/06/01	86/06/30
8600284	F156	TT7659	09DB	1	235	86/06/01	86/06/30
8600284	F156	TT7660	09DB	1	413	86/06/01	86/06/30
8600284	F156	TT7661	09DB	1	238	86/06/01	86/06/30
8600284	F156	TT7665	09DB	1	204	86/06/05	86/06/30
8600284	F156	TT7666	09DB	1	32	86/06/27	86/06/30
8600284	F156	TT7614	32DB	1	238	86/06/01	86/06/30
8600284	F156	TT7621	32DB	1	208	86/06/01	86/06/26
8600284	F156	TT7622	32DB	1	323	86/06/01	86/06/30
8600284	F156	TT7623	32DB	1	68	86/06/01	86/06/07
8600284	F156	TT7624	32DB	1	241	86/06/01	86/06/30
8600284	F156	TT7625	32DB	1	420	86/06/01	86/06/30
8600284	F156	TT7626	32DB	1	226	86/06/01	86/06/30
8600284	F156	TT7627	32DB	1	190	86/06/01	86/06/30
8600284	F156	TT7628	32DB	1	193	86/06/01	86/06/30
8600284	F156	TT7629	32DB	1	216	86/06/01	86/06/30
8600284	F156	TT7630	32DB	1	249	86/06/01	86/06/30
8600284	F156	TT7631	32DB	1	245	86/06/01	86/06/30
8600284	F156	TT7632	32DB	1	181	86/06/01	86/06/30
8600284	F156	TT7638	32DB	1	228	86/06/01	86/06/30
8600284	F156	TT7639	32DB	1	424	86/06/01	86/06/30
8600284	F156	TT7640	32DB	1	408	86/06/01	86/06/30
8600284	F156	TT7641	32DB	1	297	86/06/01	86/06/30
8600284	F156	TT7642	32DB	1	232	86/06/01	86/06/24
8600284	F156	TT7643	32DB	1	254	86/06/01	86/06/20
8600284	F156	TT7644	32DB	1	292	86/06/01	86/06/30
8600284	F156	TT7645	32DB	1	328	86/06/01	86/06/30
8600284	F156	TT7646	32DB	1	288	86/06/01	86/06/30
8600284	F156	TT7647	32DB	1	284	86/06/01	86/06/30
8600284	F156	TT7653	32DB	1	435	86/06/01	86/06/30
8600284	F156	TT7654	32DB	1	354	86/06/01	86/06/30
8600284	F156	TT7655	32DB	1	361	86/06/01	86/06/30
8600284	F156	TT7656	32DB	1	177	86/06/01	86/06/26
8600284	F156	TT7657	32DB	1	264	86/06/01	86/06/30
8600284	F156	TT7662	32DB	1	297	86/06/01	86/06/30
8600284	F156	TT7663	32DB	1	253	86/06/01	86/06/30
8600284	F156	TT7664	32DB	1	308	86/06/01	86/06/30
8600284	F156	TT7668	32DB	1	458	86/06/01	86/06/30
8600284	F156	TT7615	61DB	1	278	86/06/01	86/06/30
8600284	F156	TT7633	61DB	1	269	86/06/01	86/06/30
8600284	F156	TT7634	61DB	1	223	86/06/01	86/06/30
8600284	F156	TT7635	61DB	1	267	86/06/01	86/06/30
8600284	F156	TT7636	61DB	1	278	86/06/01	86/06/30
8600284	F156	TT7637	61DB	1	239	86/06/01	86/06/30
8600284	F156	TT7648	61DB	1	261	86/06/01	86/06/30
8600284	F156	TT7649	61DB	1	263	86/06/01	86/06/30
8600284	F156	TT7650	61DB	1	241	86/06/01	86/06/30
8600284	F156	TT7651	61DB	1	237	86/06/01	86/06/30
8600284	F156	TT7652	61DB	1	217	86/06/01	86/06/30
8600284	F156	TT7603	74DZ	1	227	86/06/01	86/06/30
8600284	F156	TT7604	74DZ	1	241	86/06/01	86/06/30
8600284	F156	TT7610	74DZ	1	226	86/06/01	86/06/30
8600284	F156	TT7611	74DZ	1	256	86/06/01	86/06/30
8600284	F156	TT7612	74DZ	1	235	86/06/01	86/06/30
8600284	F156	TT7613	74DZ	1	246	86/06/01	86/06/30
8600284	F156	TT7616	74DZ	1	238	86/06/01	86/06/30

8600284	F156	TT7617	74DZ	1	278	86/06/01	86/06/30
8600284	F156	TT7618	74DZ	1	247	86/06/01	86/06/30
8600284	F156	TT7605	91DB	1	244	86/06/01	86/06/30
8600284	F156	TT7606	91DB	1	19	86/06/04	86/06/27
8600284	F156	TT7607	91DB	1	269	86/06/01	86/06/30
8600284	F156	TT7608	91DB	1	232	86/06/01	86/06/30
8600284	F156	TT7609	91DB	1	227	86/06/01	86/06/30
8600284	F156	TT7619	91DB	1	408	86/06/01	86/06/30
8600284	F156	TT7620	91DB	1	306	86/06/01	86/06/30
8600284	F156	TT7667	91DB	1	384	86/06/01	86/06/30

(66 rows affected)