

DATA DOCUMENTATION FORM

NATIONAL OCEANOGRAPHIC DATA CENTER **F022TT6262**
 RECORDS SECTION
 WASHINGTON, D. C. 20390 **72 00 374**

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

I. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED IATTC / NMFS Interagency Tropical Tuna Commission							
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Little Window		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 7023					
4. PLATFORM NAME (S) Jordan	5. PLATFORM TYPE (S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY (IES) <table border="1"> <tr> <th>PLATFORM</th> <th>OPERATOR</th> </tr> <tr> <td> </td> <td> </td> </tr> </table>		PLATFORM	OPERATOR		
		PLATFORM	OPERATOR				
7. DATES <table border="1"> <tr> <th>FROM: MO/DAY/YR</th> <th>TO: MO/DAY/YR</th> </tr> <tr> <td> </td> <td> </td> </tr> </table>		FROM: MO/DAY/YR	TO: MO/DAY/YR				
FROM: MO/DAY/YR	TO: MO/DAY/YR						
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 _____		II. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. NODC Tropic II 3514 GENERAL AREA					
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)							
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)							

Corrections
7200374

FD22 TT6262

- ① File ID cols 4-9 corrected to TT6262
- ② All master records, type 2, without latitude & longitude (position). Latitude & longitude inserted in master records. Reference: 1971 Stevenson, M.R. and F.R. Miller. Inter-American Tropical Tuna Commission Data Report No. 4. Oceanographic and Meteorological Observations for Project Little Window: March 1970.

DATE OF ENTRY: 05/08/86REFERENCE NUMBER: TT6262ACCESSION NUMBER: 7200374

FORMER REFERENCE NUMBER: _____

FORMER ACCESSION NUMBER: _____

(RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09EXCHANGE (FORMAT): E018 - STD/CTD (F022)PROCESSING (FORMAT): F022 - CTD/STD

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3168PLATFORM (COUNTRY AND PLATFORM CODES): 31JDPLATFORM TYPE: 2 - Ship DINDB CODE 09ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: LITTLE WINDOCRUISE START DATE: 03/18/70 CRUISE END DATE: 03/23/70 Press PgDnPROJECT CODE: _____ DATA USE CODE (DUC): 3 to continueVOLUME - NUMBER OF STATIONS: 48 NUMBER OF RECORDS: 6,574

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

IN AREA

CODE 1: 60 MEANING: Gulf of California

CODE 2: _____ MEANING: _____

CODE 3: _____ MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

DATE OF ENTRY: 05/08/86REFERENCE NUMBER: TT6262 ACCESSION NUMBER: 7200374
FORMER REFERENCE NUMBER: _____ FORMER ACCESSION NUMBER: _____ (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E018 - STD/CTD (F022)
PROCESSING (FORMAT): F022 - CTD/STD

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3168
PLATFORM (COUNTRY AND PLATFORM CODES): 31JD
PLATFORM TYPE: 9 - Ship DINDB CODE 09ORIGINATORS FILE ID: _____ ORIGINATORS CRUISE ID: LITTLE WINDO
CRUISE START DATE: 03/18/70 CRUISE END DATE: 03/23/70 Press PgDn
PROJECT CODE: _____ DATA USE CODE (DUC): 3 to continueVOLUME - NUMBER OF STATIONS: 48 NUMBER OF RECORDS: 6,574

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

N AREA

CODE 1: 60 MEANING: Gulf of California
CODE 2: _____ MEANING: _____
CODE 3: _____ MEANING: _____DINDB TRACK TRANSACTION GENERATED: / /

ACCESSION NO. 7200374 FILETYPE F022

TRACK NO. TJ6262

PROJECT
IDENTIFICATION

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE <u>3504</u>							
DUPLICATE TAPE <u>W04001</u>							
REFORMATTED TAPE							
REFORMATTED DISK	<u>4/21/86</u>	<u>RPS</u>	<u>DNODCA*WINDOWOUT.</u>	<u>1</u>	<u>120</u>	<u>224</u>	<u>6574</u>
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESSION NO. 7200374 FILETYPE F022TRACK NO. TJ6262PROJECT
IDENTIFICATION 1

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3504						
DUPLICATE TAPE	W04001						
REFORMATTED TAPE							
REFORMATTED DISK	4/21/86	RPS	DNODCA WINDOW OUT.	1	120	224	6574
FIRST MULCHEK							
FINAL MULCHEK	5 Jun 1967	MMK					
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

DATA DOCUMENTATION FORM

NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, D. C. 20390

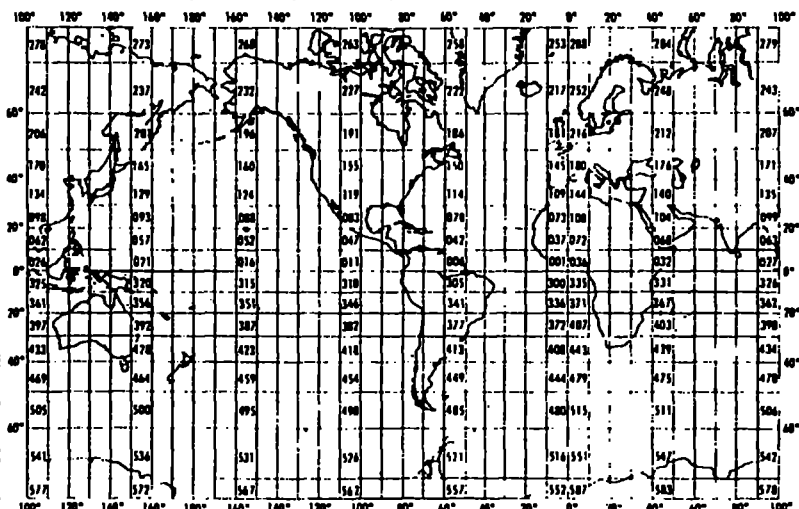
720374
TT6262

720374

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 <i>IATTC / NMFS Interagency Tropical Tuna Commission</i>			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED <i>Little Window</i>		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT <i>7003</i>	
4. PLATFORM NAME (S) <i>Jordan</i>	5. PLATFORM TYPE (S) (E.G., SHIP, BUOY, ETC.) <i>Ship</i>	6. PLATFORM AND OPERATOR NATIONALITY (IES) PLATFORM OPERATOR	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR
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. <i>NODC Type II 3514</i> GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP) ? (ie, 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)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)			

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 S 510)	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 '68

(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
	See	Inter American Tropical Forest Commission Data Report No. 4 Little Window Project		

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.

- I. 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-I ☐ ALGOL ☐ COBOL
☐ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input 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 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)
8. DENSITY <input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____	
	12. PHYSICAL BLOCK LENGTH IN BYTES
	13. LENGTH OF BYTES IN BITS

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		
STAT No	bytes	3			1-3
Num of cards		4			4-7
Temp corr		4			11-14
Sal corr		4			16-19
STAT No		3			1-3
Month		5			4-8
DAY		2			9-10
Time		4			11-14
STAT No		3			1-3
Depth		4		I 5	5-8
Temp		5		F 5, 2	9-13
Sal		6		F 6, 3	14-19

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 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 NAME

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



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration

Date: February 11, 1972

Reply to
Attn of: NODC Liaison Officer

Subject: Little Window I Data

To: Mr. Richard Kuhn
D 7122

72-0374
NODC SR. 41979 (XBT's)

Enclosed are the following:

Stevenson, M. R. and F. R. Miller, 1971., Oceanographic and Meteorological
Observations for Project Little Window: March 1970., IATTC, Data Report
No. 4.

Magnetic Tape - NODC #R1084 + Sample Printout, Format: 25 card images/phy.
record.

Ninety-nine Expendable Bathythermograph (XBT) Analog Traces (to be returned
after digitization).

The tape contains twenty-five (25) card images per physical record of STD
data @ 1m intervals). The card formats are as follows:

Station number 1-3
Number of Data Cards (per station) 4-7
Temp correction (to be applied in degrees celsius) 11-14
Salinity correction (to be applied) = +.027 16-19

Station number 1-3
Month 4-9 Note. This card could be deleted.
Day 1-12
Time 1-14

Station number 1-3
Depth - meters 5-8
Temp - °Celsius 9-13
Salinity - ppt. 14-19

The environmental data including position, data time group, weather and etc.,
will have to be abstracted from the data report.

Please note - Explanation of Data Tables, page 12 of Data Report.

Please provide NODC assigned reference numbers to Dr. Merritt Stevenson,
IATTC and Mr. Paul E. LaViolette, NAVOCEANO.

If you need any additional information, please contact me.

Nelson C. Ross, Jr.
NODC Liaison Officer

Enclosures

cc: D711 ✓
Dr. Merritt Stevenson - IATTC
Mr. Paul E. LaViolette - NAVOCEANO



**U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration**

Date: July 7, 1972
Reply to
Attn of: NODC Liaison Office
Subject: "Little Window I" STD data
To: Philip Hadsell
D 731


PLEASE REPLY TO:
FISHERY - OCEANOGRAPHY CENTER
P. O. BOX 271
LA JOLLA, CALIFORNIA 92037

In reply to your inquiry concerning the master tape containing the "Little Window I" STD data, a printout of the entire tape shows that the problem exists on both tapes. Stations 133 and 134 depths are out of sort. However, because of the insignificant "amount" of data involved the tape will not be corrected (re-generated) by IATTC. Thanks to you, they know the problem exists.

Enclosed is the printout of the master tape. There is "garbage" following Station 135 which might create a problem because there appears not to be an end of file or tape mark.

Sorry, I couldn't provide more help, however I feel certain you will find a way to circumvent the gray area.

Lots of Luck!


Nelson C. Ross, Jr.
NODC Liaison Officer

Enclosure

72-0374

ACCESSION NO. 7900374 FILETYPE F022TRACK NO. TJ6262PROJECT
IDENTIFICATION

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE							
DUPLICATE TAPE							
REFORMATTED TAPE							
REFORMATTED DISK	4/21/86	RPS	DNODCA*WINDOWOUT.	1	120	224	6574
FIRST MULCHEK			Deleted				
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESSION NO. 7200374 FILETYPE C022

TRACK NO. 319643

PROJECT
IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE							
DUPLICATE TAPE							
REFORMATTED TAPE							
REFORMATTED DISK	4/21/86	RPS.	DNODC* WINDOWOUT.	1	120	224	6574
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

***** Record 9529 in INVENTORY.*****

003996

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

RPS

DATE OF ENTRY: 05/08/86

REFERENCE NUMBER: TT6262

ACCESSION NUMBER: 7200374

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

INVENTORY

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

EXCHANGE (FORMAT): E018 - STD/CTD (F022)

PROCESSING (FORMAT): F022 - CTD/STD

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3168

PLATFORM (COUNTRY AND PLATFORM CODES): 31JD

PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: _____

ORIGINATORS CRUISE ID: LITTLE WINDO

CRUISE START DATE: 03/18/70

CRUISE END DATE: 03/23/70

Press PgDn

PROJECT CODE: _____

DATA USE CODE (DUC): 3

to continue

VOLUME - NUMBER OF STATIONS: 48 NUMBER OF RECORDS: 6,574

If STA/REC counts are not appropriate then enter -

NUMBER: _____ UNITS: _____

IN AREA

CODE 1: 60

MEANING: Gulf of California

CODE 2: _____

MEANING: _____

CODE 3: _____

MEANING: _____

DINDB TRACK TRANSACTION GENERATED: / /

NUMBER 720374

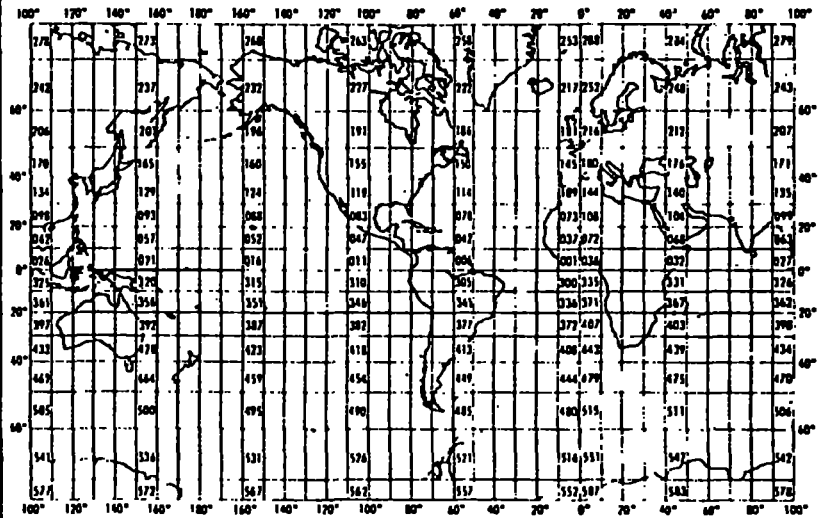
DATA DOCUMENTATION FORM

NATIONAL OCEANOGRAPHIC DATA CENTER RECORDS SECTION WASHINGTON, D. C. 20390

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.

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2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED <div style="font-size: 1.5em; font-family: cursive;">Little Window</div>		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT <div style="font-size: 2em; font-family: cursive; text-align: center;">7023</div>													
4. PLATFORM NAME (S) <div style="font-size: 1.5em; font-family: cursive;">Jordan</div>	5. PLATFORM TYPE (S) (E.G., SHIP, BUOY, ETC.) <div style="font-size: 1.5em; font-family: cursive;">Ship</div>	<table border="1" style="width: 100%; border-collapse: collapse;"><tr><th colspan="2" style="text-align: center;">6. PLATFORM AND OPERATOR NATIONALITY (IES)</th><th colspan="2" style="text-align: center;">7. DATES</th></tr><tr><th style="text-align: center;">PLATFORM</th><th style="text-align: center;">OPERATOR</th><th style="text-align: center;">FROM: MO/DAY/YR</th><th style="text-align: center;">TO: MO/DAY/YR</th></tr><tr><td style="height: 40px;"></td><td style="height: 40px;"></td><td style="height: 40px;"></td><td style="height: 40px;"></td></tr></table>		6. PLATFORM AND OPERATOR NATIONALITY (IES)		7. DATES		PLATFORM	OPERATOR	FROM: MO/DAY/YR	TO: MO/DAY/YR				
6. PLATFORM AND OPERATOR NATIONALITY (IES)		7. DATES													
PLATFORM	OPERATOR	FROM: MO/DAY/YR	TO: MO/DAY/YR												
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 _____		II. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. <div style="font-size: 1.5em; font-family: cursive; text-align: center;">NODC. Tape # 3514</div> <div style="text-align: center; font-weight: bold;">GENERAL AREA</div> <div style="text-align: center;"></div>													
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)		10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)													



**U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration**

Date: July 7, 1972

Reply to
Attn of:

NODC Liaison Office

Subject:

"Little Window I" STD data

To:

Philip Hadsell
D 731

PLEASE REPLY TO:
FISHERY - OCEANOGRAPHY CENTER
P. O. BOX 271
LA JOLLA, CALIFORNIA 92037

In reply to your inquiry concerning the master tape containing the "Little Window I" STD data, a printout of the entire tape shows that the problem exists on both tapes. Stations 133 and 134 depths are out of sort. However, because of the insignificant "amount" of data involved the tape will not be corrected (re-generated) by IATTC. Thanks to you, they know the problem exists.

Enclosed is the printout of the master tape. There is "garbage" following Station 135 which might create a problem because there appears not to be an end of file or tape mark.

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Lots of Luck!

Nelson C. Ross, Jr.
NODC Liaison Officer

Enclosure

72-0374

009997

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY)

RPS

DATE OF ENTRY: 05/08/86

REFERENCE NUMBER: 319643 ACCESSION NUMBER: 7200374
FORMER REFERENCE NUMBER: FORMER ACCESSION NUMBER: (RESUB ONLY)

INVENTORY

MEDIA-IN: 01 - Digital Magnetic Tape DINDB CODE 09
EXCHANGE (FORMAT): E001 - Low Resolution STD
PROCESSING (FORMAT): C022 - Low Resolution STD (SD2 Format)

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

INSTITUTE (COUNTRY AND INSTITUTE CODES): 3168
PLATFORM (COUNTRY AND PLATFORM CODES): 31JD
PLATFORM TYPE: 9 - Ship DINDB CODE 09

ORIGINATORS FILE ID: ORIGINATORS CRUISE ID: TT6262
CRUISE START DATE: 03/18/70 CRUISE END DATE: 03/23/70 Press PgDn
PROJECT CODE: DATA USE CODE (DUC): 3 to continue

VOLUME - NUMBER OF STATIONS: 48 NUMBER OF RECORDS: 6,574

If STA/REC counts are not appropriate then enter -

NUMBER: UNITS:

LOCATION AREA

CODE 1: 60 MEANING: Gulf of California
CODE 2: MEANING:
CODE 3: MEANING:

DINDB TRACK TRANSACTION GENERATED: / /

MONITOR REF. #

HOLDERS TRACK #

319643

TT6262

MONITOR: CONTACT

J. Frank

LOCATION OF F022 SOURCE :

Archives (TT6262)

RECORD ALL ERRORS FOUND

CONSEC(S).

22

26 & 27

ERRORS FOUND.

Change Degree of Latitude
from 24' to 25°

Interchange stations
and renumber Consecs.

MAJ
1/29/87

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
7200374	C116	041999	9999	3168	31JD	1970/03/12	LT WIN I	17639
7200374	F022	TT6262	9999	3168	31JD	1970/03/18	LITTLE WIN	17641
7200374	L150	L01154	9999	3168	31JD	1970/03/12	7003	17642
7200374	C022	319643	9999	3168	31JD	1970/03/18	TT6262	17640

(4 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
7200374	C116	041999	31JD	99	98	Mar 12 1970	Mar 26 1970
7200374	F022	TT6262	31JD	48	6561	Mar 18 1970	Mar 23 1970
7200374	L150	L01154	31JD	33	660	Mar 12 1970	Mar 26 1970
7200374	C022	319643	31JD	48	91	Mar 18 1970	Mar 23 1970

(4 rows affected)