

C100

313198-313201
323056-323057

ACCESSION NO. 8600367

FILETYPE SDII

TRACK NO. _____

PROJECT IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN.	NO. FILES	RECL	BLK SIZE	NO. RECOR
ORIG. TAPE			A0035A	2	112	5600	200
DUPLICATE TAPE	12/23/86	W	W11456	2	112	5600	
REFORMATTED TAPE							
REFORMATTED DISK	2/11/87	RPS	DNODC*OUTBJ01.	1	112	224	2322
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.)

CESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8600367	318768	C100		3102 319K	STATION-S	08/09/82	08/09/82	1	27
8600367	318769	C100		3102 319K	STATION-S	09/03/82	09/13/82	1	53
8600367	318770	C100		3102 319K	STATION-S	09/28/82	10/06/82	1	49
8600367	318771	C100		3102 319K	STATION-S	11/01/82	11/01/82	1	27
8600367	318772	C100		3102 319K	STATION-S	12/02/82	12/02/82	1	24
8600367	318773	C100		3102 319K	STATION-S	01/09/79	01/09/79	1	24
8600367	318774	C100		3102 319K	STATION-S	01/24/79	01/24/79	1	26
8600367	318775	C100		3102 319K	STATION-S	02/22/79	02/22/79	1	26
8600367	318776	C100		3102 319K	STATION-S	04/03/80	04/03/80	1	25
8600367	318777	C100		3102 319K	STATION-S	04/19/80	04/19/80	1	23
8600367	318778	C100		3102 319K	STATION-S	05/12/80	05/12/80	1	26
8600367	318779	C100		3102 319K	STATION-S	05/29/80	05/29/80	1	23
8600367	318780	C100		3102 319K	STATION-S	06/26/80	06/26/80	1	24
8600367	318781	C100		3102 319K	STATION-S	07/17/80	07/17/80	1	26
8600367	318782	C100		3102 319K	STATION-S	08/27/80	08/27/80	1	26
8600367	318783	C100		3102 319K	STATION-S	09/18/80	09/18/80	1	27
8600367	318784	C100		3102 319K	STATION-S	10/09/80	10/09/80	1	26
8600367	318785	C100		3102 319K	STATION-S	11/04/80	11/04/80	1	27
8600367	318786	C100		3102 319K	STATION-S	11/20/80	11/20/80	1	27
8600367	318787	C100		3102 319K	STATION-S	12/02/80	12/02/80	1	27
8600367	318788	C100		3102 319K	STATION-S	12/19/80	12/19/80	1	27
8600367	318789	C100		3102 319K	STATION-S	01/15/81	01/15/81	1	27
8600367	318790	C100		3102 319K	STATION-S	01/28/81	01/28/81	1	27
8600367	318791	C100		3102 319K	STATION-S	02/19/81	02/19/81	1	27
8600367	318792	C100		3102 319K	STATION-S	03/30/81	03/30/81	1	26
8600367	318793	C100		3102 319K	STATION-S	04/18/81	04/18/81	1	27
8600367	318794	C100		3102 319K	STATION-S	05/14/81	05/14/81	1	24
8600367	318795	C100		3102 319K	STATION-S	06/23/81	06/23/81	1	26
8600367	318796	C100		3102 319K	STATION-S	07/28/81	07/28/81	1	27
8600367	318797	C100		3102 319K	STATION-S	08/20/81	08/20/81	1	17
8600367	318798	C100		3102 319K	STATION-S	09/18/81	09/18/81	1	11
8600367	318799	C100		3102 319K	STATION-S	10/30/81	10/30/81	1	21
8600367	318800	C100		3102 319K	STATION-S	12/18/81	12/18/81	1	11
8600367	318801	C100		3102 319K	STATION-S	01/30/82	02/05/82	1	38
8600367	318802	C100		3102 319K	STATION-S	03/04/82	03/04/82	1	11
8600367	318803	C100		3102 319K	STATION-S	03/16/82	03/16/82	1	20
8600367	318804	C100		3102 319K	STATION-S	04/02/82	04/02/82	1	20
8600367	318805	C100		3102 319K	STATION-S	04/21/82	04/21/82	1	19
8600367	318806	C100		3102 319K	STATION-S	05/04/82	05/04/82	1	19
8600367	318807	C100		3102 319K	STATION-S	05/26/82	05/26/82	1	25
8600367	318808	C100		3102 319K	STATION-S	06/17/82	06/17/82	1	25
8600367	318809	C100		3102 319K	STATION-S	06/29/82	06/29/82	1	25
8600367	318810	C100		3102 319K	STATION-S	07/13/82	07/13/82	1	27
8600367	328630	C100		3102 320G	STATION-S	01/27/83	02/01/83	1	39
8600367	328631	C100		3102 320G	STATION-S	02/23/83	03/17/83	1	98
8600367	328632	C100		3102 320G	STATION-S	03/31/83	03/31/83	1	27
8600367	328633	C100		3102 320G	STATION-S	04/12/83	04/23/83	1	25
8600367	328634	C100		3102 320G	STATION-S	05/09/83	05/09/83	1	26
8600367	328635	C100		3102 320G	STATION-S	05/23/83	05/23/83	1	13
8600367	328636	C100		3102 320G	STATION-S	06/08/83	06/23/83	1	77
8600367	328637	C100		3102 320G	STATION-S	07/08/83	07/08/83	1	27

8600367	328638	C100	3102	3206	STATION-S	07/21/83	07/21/83	1	26
8600367	328639	C100	3102	3206	STATION-S	08/02/83	08/09/83	1	51
8600367	328640	C100	3102	3206	STATION-S	09/12/83	09/12/83	1	16
8600367	328641	C100	3102	3206	STATION-S	09/26/83	09/26/83	1	35
8600367	328642	C100	3102	3206	STATION-S	10/10/83	10/10/83	1	25
8600367	328643	C100	3102	3206	STATION-S	10/24/83	10/24/83	1	26
8600367	328644	C100	3102	3206	STATION-S	11/14/83	11/23/83	1	78
8600367	328645	C100	3102	3206	STATION-S	12/08/83	12/08/83	1	27
8600367	328646	C100	3102	3206	STATION-S	12/28/83	12/28/83	1	27
8600367	328647	C100	3102	3206	STATION-S	01/27/84	01/27/84	1	27
8600367	328648	C100	3102	3206	STATION-S	02/10/84	02/10/84	1	27
8600367	328649	C100	3102	3206	STATION-S	03/09/84	03/09/84	1	27
8600367	328650	C100	3102	3206	STATION-S	04/03/84	04/10/84	1	54
8600367	328651	C100	3102	3206	STATION-S	04/30/84	04/30/84	1	27
8600367	328652	C100	3102	3206	STATION-S	05/28/84	05/28/84	1	27
8600367	328653	C100	3102	3206	STATION-S	06/27/84	06/28/84	1	54
8600367	328654	C100	3102	3206	STATION-S	07/10/84	07/10/84	1	27
8600367	328655	C100	3102	3206	STATION-S	07/24/84	07/24/84	1	27
8600367	328656	C100	3102	3206	STATION-S	08/08/84	08/16/84	1	54
8600367	328657	C100	3102	3206	STATION-S	08/29/84	08/29/84	1	27
8600367	328658	C100	3102	3206	STATION-S	09/11/84	09/12/84	1	54
8600367	328659	C100	3102	3206	STATION-S	10/01/84	10/03/84	1	54
8600367	328660	C100	3102	3206	STATION-S	11/02/84	11/02/84	1	27
8600367	328661	C100	3102	3206	STATION-S	11/17/84	11/19/84	1	48
8600367	328662	C100	3102	3206	STATION-S	11/30/84	11/30/84	1	26

=====

NAME: WARNER PHONE #: 673-5643 ORG/TASK # DATE SUBMITTED: 12/17/86 DATE DUE CIR: 03

INSTRUMENT TO BE USED AND FUNCTION TO BE PERFORMED

Station-S SCAN

8600367

INPUT MEDIUM: TAPE (circled) OUTPUT MEDIUM: TAPE (circled)
 CARD DISK TAPE PLOT
 SKETTE OTHER(SPECIFY) DISKETTE OTHER(SPECIFY)

7/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FIL	
00351		9	1600		NL		112	5600	2	
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 FIL	
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 FIL	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PUR DATE

ADDITIONAL INSTRUCTIONS

ESTIMATED
EXECUTION
TIME

OPERATOR USE ONLY

DATE COMPLETED	JOB START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
12/22/86	1025	1030	C	COMPLETED BY FL

12/22/86

OPERATOR NAME WARNER	PHONE # 673-5643	ORG/TASK #	DATE SUBMITTED 12/22/88	DATE DUE	BIN 03
--------------------------------	----------------------------	------------	-----------------------------------	----------	------------------

INSTRUMENT TO BE USED AND FUNCTION TO BE PERFORMED

*Make SL copy
SCAN output tape*

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

INPUT/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
A00351		9	1600		ML	FB	112	5600	2	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURCH DATE
A00351										
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURCH DATE
W11456		9	1600		SL	FB	112	5600	2	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNODCK*8600387-01				PURCH DATE

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

1 USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
54/12/22/88	12/22/88	1245	1300	C	COMPLETED by FL

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8600367	C100	313198	0248	3102	319K	1982/01/30	STATION-	166291
8600367	C100	313199	0248	3102	319K	1979/01/09	STATION-	166292
8600367	C100	313200	0248	3102	319K	1980/04/03	STATION-	166293
8600367	C100	313201	0248	3102	319K	1981/01/15	STATION-	166294
8600367	C100	323056	0248	3102	320G	1983/01/27	STATION-	166289
8600367	C100	323057	0248	3102	320G	1984/03/09	STATION-	166290

(6 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8600367	C100	313198	319K	18	25	82/01/30	82/12/02
8600367	C100	313199	319K	3	5	79/01/09	79/02/22
8600367	C100	313200	319K	13	22	80/04/03	80/12/19
8600367	C100	313201	319K	12	19	81/01/15	81/12/18
8600367	C100	323056	320G	28	42	83/01/27	84/02/10
8600367	C100	323057	320G	20	39	84/03/09	84/11/30

(6 rows affected)

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr. 1825 Connecticut Ave., NW Washington, D.C. 20235	REFER TO
	ATTENTION Dr. Tony Picciolo

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

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

The enclosed tape (STATION-S) contains the Nansen data collected by the Bermuda Biological Station at site "S". These data were collected under NSF grant # OCE 8116410. This tape contains two files of data as follows:

318768 file #1 R/V Panulirus II Jan 9, 79 - Dec 2, 82 sta 461-506
 318810 file #2 R/V Weather Bird* Jan 27, 83 - Nov 30, 84 sta 507-554

(328630
 328662)

460
94

These data have been formatted to the NODC Nansen data 112 input format.

a..Tape "Station-S" (9 tk, 1600bpi, ASCII, Recsize=112, Blksize=5600, 2 files).

b..Complete dump of each file.

* The ship Weather Bird belongs to the Bermuda Biological Station

See No.
 8600367
 A00351

cc: Redwood Wright

FORWARDED BY (Signature) <i>George Heimardinger</i> George Heimardinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED Nov. 12, 86
RECEIVED BY (Signature) <i>L. Mitchell</i>	TITLE	DATE RECEIVED 11/17/86

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr.
1825 Connecticut Ave., NW
Washington, D.C. 20235

REFER TO

ATTENTION Dr. Tony Picciolo

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

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

The enclosed tape (STATION-S) contains the Nansen data collected by the Bermuda Biological Station at site "S". These data were collected under NSF grant # OCE 8116410. This tape contains two files of data as follows:

file #1 R/V Panulirus II Jan 9, 79 - Dec 2, 82 sta 461-506
file #2 R/V Weather Bird* Jan 27, 83 - Nov 30, 84 sta 507-554

*460
94*

These data have been formatted to the NODC Nansen data 112 input format.

- a..Tape "Station-S" (9 tk, 1600bpi, ASCII, Recsize=112, Blksize=5600, 2 files).
- b..Complete dump of each file.

* The ship Weather Bird belongs to the Bermuda Biological Station

cc: Redwood Wright

*See No.
8600367
A00351*

FORWARDED BY (Signature) <i>George Heimardinger</i> George Heimardinger	TITLE NODC Northeast Service Center Rep.	DATE FORWARDED Nov. 12, 86
RECEIVED BY (Signature) <i>L. Mitchell</i>	TITLE	DATE RECEIVED <i>11/17/86</i>

ACCESSION NO = 8600367

DNP = 3

PROJECT = ?

1082

NO	INSTITUTE	PLATFORM	CRUISE		NO OF STATIONS	R-REF
			START	END		
	3102	319K	✓ 08-09-82	08-09-82	1	23B
			✓ 09-03-82	09-13-82	1	
			✓ 09-28-82	10-06-82	1	
			✓ 11-01-82	11-01-82		
	3102	319K	✓ 12-02-82	12-02-82		
328630	3102	3205	✓ 01-27-83	02-01-83	24-24	1-39
328631			✓ 02-23-83	03-17-83	15-3	40-137
32			✓ 03-31-83	03-31-83		138-164
33			✓ 04-12-83	04-23-83		165-189
34			✓ 05-09-83	05-09-83		190-215
35			✓ 05-23-83	05-23-83		216-228
36			✓ 06-08-83	06-23-83		229-305
37			✓ 07-08-83	07-08-83	306-332	
38			✓ 07-21-83	07-21-83	333-358	
39			✓ 08-02-83	08-09-83	359-409	
40			✓ 09-12-83	09-12-83	410- 460 ⁴³⁵	
41			✓ 09-26-83	09-26-83	467-536 ⁴⁷²	426-410
42			✓ 10-10-83	10-10-83	537	461-485 464-536
43	NO DATA		✓ 10-24-83	10-24-83	537	486-511
44			✓ 11- 14 ²¹ -83	11-23-83	537-589 ⁵¹⁸	
45			✓ 12-08-83	12-08-83	590-616	
46			✓ 12-28-83	12-28-83	617-643	
47			✓ 01-27-84	01-27-84	644-669	
48			✓ 02-10-84	02-10-84	670-696	
49			✓ 03-09-84	03-09-84	697-723	
50			✓ 04-03-84	04-10-84	724-799	
51			✓ 04-30-84	04-30-84	751-777	778-804
52			✓ 05-28-84	05-28-84	808	805-831
53			✓ 06-27-84	06-28-84	832-885	
54			✓ 07-10-84	07-10-84	886-912	
55			✓ 07-24-84	07-24-84	913-993	913-939
56			✓ 08-08-84	08-16-84	994-993 ⁹⁹⁰⁻⁹⁹³	994-1020
57			✓ 08-29-84	08-29-84	994-1020	
58			✓ 09-11-84	09-12-84	1021-1074	
59			✓ 10-01-84	10-03-84	1075-1128 ¹⁰⁷⁵⁻¹¹²⁸	1075-1128
60			✓ 11-02-84	11/2/84	1129-1155	
61			✓ 11-17-84	11-19-84	1156-1203	
62			✓ 11-30-84	11-30-84	1204-1229	

ACCESSION NO = 86000367

DNP = 3

PROJECT =

2 of 2

NO	INSTITUTE	PLATFORM	CRUISE		NO OF STATIONS	AREA
			START	END		
	3102	319K ✓	01-09-79	01-09-79	1-	23B
		319K ✓	01-24-79	01-24-79	1-	
		✓	02-22-79	02-22-79 02-22-79	1-	
		✓	4-03-80	04-03-80		
		✓	4-19-80	04-19-80		
		✓	5-12-80	05-12-80		
		✓	5-29-80	05-29-80		
		✓	6-26-80	06-26-80		
		✓	7-18-80	07-17-80		
		✓	8-27-80	08-27-80		
		✓	9-18-80	09-18-80		
		✓	10-09-80	10-09-80		
		✓	11-04-80	11-04-80		
		✓	11-20-80	11-20-80		
		✓	12-02-80	12-02-80		
		✓	12-19-80	12-19-80		
		✓	01-15-81	01-15-81		
		✓	01-28-81	01-28-81		
		✓	02-19-81	02-19-81		
		✓	03-30-81	03-30-81		
		✓	04-18-81	04-18-81		
		✓	05-14-81	05-14-81		
		✓	06-23-81	06-23-81		
		✓	07-28-81	07-28-81		
		✓	08-20-81	08-20-81		
		✓	09-18-81	09-18-81		
		✓	10-30-81	10-30-81		
		✓	12-18-81	12-18-81		
		✓	01-30-82	02-05-82		
		02-05-82				
		✓	03-04-82	03-04-82		
		✓	03-16-82	03-16-82		
		✓	04-02-82	04-02-82		
		✓	04-21-82	04-21-82		
		✓	05-04-82	05-04-82		
		✓	05-26-82	05-26-82		
		✓	06-17-82	06-17-82		
		✓	06-29-82	06-29-82		
	3102	319K ✓	07-13-82	07-13-82		