

9200128

Unique No.: 209471

Date of Entry: 06/30/92

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9200128      Reference No.: 04600<sup>7</sup>  
Former Accession No.:      Former Reference No.:      (Resub ONLY)

-----  
Media-In (DINDB):      24 - Telecommunications

Exchange Format:      E126 - Standard level Expend. Bathythermograph

Processing Format:      C125 - Fixed Level Expendable Bathythermograph

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

Country/Institute Code:      3548      Country/Platform Code: 74DI

Platform Type (DINDB): 09 - Ship      Orig. Cruise ID:

Cruise Start Date: 04/20/87      Project Code:

Cruise End Date:    04/24/87      Data Use Code (DUC): 3

-----  
Number of Stations:      53      Number of Records:      53

If stations/records not appropriate then:

Number:      Units:

-----  
Ocean Area:

Code 1:      Meaning:  
Code 2:      Meaning:  
Code 3:      Meaning:

-----  
DINDB Transaction Date: 01/01/01

Unique No.: 209472

Date of Entry: 06/30/92

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9200128      Reference No.: 04600<sup>8</sup>  
Former Accession No.:      Former Reference No.: (Resub ONLY)

---

Media-In (DINDB):      24 - Telecommunications  
Exchange Format:      E126 - Standard level Expend. Bathythermograph  
Processing Format:      C125 - Fixed Level Expendable Bathythermograph

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

Country/Institute Code:      3548      Country/Platform Code: 74DI  
Platform Type (DINDB): 09 - Ship      Orig. Cruise ID:  
Cruise Start Date: 05/05/87      Project Code:  
Cruise End Date:    05/13/87      Data Use Code (DUC): 3

---

Number of Stations:      113      Number of Records:      113

If stations/records not appropriate then:

Number:      Units:

---

Ocean Area:

Code 1:      Meaning:  
Code 2:      Meaning:  
Code 3:      Meaning:

---

DINDB Transaction Date: 01/01/01

ACCESSION NO. 9200128 FILETYPE C116 TRACK NO. 79415-6 PROJECT IDENTIFICATION \_\_\_\_\_

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	6-17-92	FJM	VAX DISK DISC087.709	1	✓	512	166
DUPLICATE TAPE	6-18-92	FJM	DAMUS DISK *	1	✓	224	166
REFORMATTED TAPE	6-24-92	R.P.S.	<del>W56352**</del>	1	✓	224	166
REFORMATTED DISK			W61421				
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: \_\_\_\_\_

\* DNODC \* DISCOVERY DATA.  
\*\* DNODC \* DISOUT.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

9200/28

Posted: Sat, Jun 6, 1992 6:16 AM EDT  
From: ORSTOM.BREST  
NODC.WDCA  
Subj: message for Melanie Hamilton

Msg: IGJC-5263-7409

please pass to Melanie Hamilton

Dear Melanie,

I know that you are overburdened, but if you had a few moments to devote to me I would like you to proceed to the following experiment. The purpose is to continue to explore the possibilities of transferring data electronically from Brest to the NODC.

I put in an anonymous directory of IFREMER a small zipped file containing data collected by the RV Discovery in 1987 in the South Atlantic. These data have never been transmitted to the NODC. I received them directly from Arnold Gordon at the Lamont. Most of them have been collected South of 30S, and so far did not enter in the TOGA data base. That's why I am anxious that these data are not lost and that you load them (when we expand our area, I will either load them or ask you a complete data set out of the 30N-30S belt).

Practically you will have to type the following instructions:

```
ftp molene.ifremer.fr
username: anonymous
password: you can enter anything but it is recommended that you put your
           electronic name (just for IFREMER to look where the requests are
           coming from), say NODC
cd pub/ifremer      *(this is the subdirectory)
ls                  (if you want to check if the file is still here)
binary
get disco87.zip
bye
```

I put this file on thursday in the directory. The files remain one week and then are automatically deleted. If you are unsuccessful or have not time this week, just let me know and I will put it back.

It is a small file (68K). It should not take too long to transfer it. The format is not the TSDC format but a 90 character ASCII record, which Bob Stein knows, as we already used it. If he has problems in recovering it I will send it by mail or ftp.

Please let me know if you succeed in transferring it or you if you face problems.

I hope that you had a nice week-end. Fortunately for me it is raining. I can therefore progress in my delayed jobs.  
As ever the best for you

Jean-Paul

Action?

Command?

~ 164 085

DAMUS  
DISCOVERY/DAT.

Copied

DR1: [MITCHELL]  
DISCO87.TOG  
7.1

\$type/page disco87.tog

.GLNE 8701 1987042012063342 S 1745 E9999 38  
201794 501754 1001710 1501694 2001682 2501604 3001556 3501500 400145  
501419  
5001371 5501344 6001249 6501186 7001174 7501150 8001133 8501120 900111  
1 9501094  
10001076 10501058 11001042 11501027 12001005 12501005 13001004 1350 989 1400 96  
6 1450 955  
1500 938 1550 929 1600 917 1650 917 1700 893 1750 880 1800 855 1850 843 0  
0 0 0

.GLNE 8701 2987042013123339 S 1732 E9999 68  
202017 502001 1001981 1501981 2001977 2501981 3001864 3501777 400169  
8 4501651  
5001616 5501574 6001553 6501435 7001373 7501304 8001281 8501263 900125  
2 9501231  
10001228 10501221 11001213 11501189 12001187 12501194 13001167 13501128 1400110  
0 14501061  
15001048 15501045 16001025 16501035 17001028 17501005 1800 989 1850 947 1900 93  
4 1950 930  
2000 932 2050 922 2100 929 2150 913 2200 920 2250 926 2300 938 2350 934 2400 93  
0 2450 926  
2500 932 2550 922 2600 917 2650 909 2700 901 2750 904 2800 897 2850 896 2900 89  
Press RETURN to continue

7 2950 895  
3000 887 3050 876 3100 851 3150 776 3200 755 3250 722 3300 696 3350 695 0  
0 0 0  
.GLNE 8701 3987042014123336 S 1721 E9999 103  
202009 501996 1001992 1501981 2001978 2501977 3001977 3501970 400195  
501720  
5001657 5501532 6001450 6501420 7001387 7501375 8001366 8501342 900132  
8 9501317  
10001324 10501312 11001290 11501309 12001303 12501296 13001284 13501277 1400125  
8 14501246  
15001257 15501269 16001267 16501219 17001202 17501175 18001166 18501158 1900114  
9 19501129  
20001114 20501111 21001105 21501107 22001089 22501064 23001051 23501044 2400103  
8 24501029  
25001020 25501005 26001001 2650 991 2700 983 2750 976 2800 960 2850 949 2900 94  
5 2950 942  
3000 924 3050 917 3100 903 3150 889 3200 879 3250 863 3300 854 3350 851 3400 84  
3 3450 838  
3500 825 3550 822 3600 818 3650 801 3700 789 3750 766 3800 753 3850 744 3900 74  
1 3950 737  
4000 735 4050 735 4100 728 4150 722 4200 706 4250 699 4300 699 4350 689 4400 68

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9200128	C125	046008	0168	3548	74DI	1987/05/05	NULL	206653
9200128	C125	046007	0168	3548	74DI	1987/04/20	NULL	206652

(2 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9200128	C125	046008	74DI	113	113	87/05/05	87/05/13
9200128	C125	046007	74DI	53	53	87/04/20	87/05/13

(2 rows affected)