

Unique No.: 197600

Date of Entry: 03/28/91

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9000277 Reference No.: 359170
Former Accession No.: Former Reference No.: (Resub ONLY)

Media-In (DINDB): 09 - Digital Magnetic Tape
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.

Country/Institute Code: 3112 Country/Platform Code: 35LL
Platform Type (DINDB): 09 - Ship Orig. Cruise ID: TV5866
Cruise Start Date: 10/20/81 Project Code:
Cruise End Date: 11/14/81 Data Use Code (DUC): 3

Number of Stations: 99 Number of Records: 2,127

If stations/records not appropriate then:

Number: Units:

Ocean Area:

Code 1: 23A Meaning: NE Atlantic (limit-40 W)
Code 2: Meaning:
Code 3: Meaning:

DINDB Transaction Date:

Unique No.: 197601

Date of Entry: 03/28/91

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9000277 Reference No.: 359171
Former Accession No.: Former Reference No.: (Resub ONLY)

Media-In (DINDB): 09 - Digital Magnetic Tape
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.

Country/Institute Code: 3112 Country/Platform Code: 35LU
Platform Type (DINDB): 09 - Ship Orig. Cruise ID: TV5867
Cruise Start Date: 06/24/83 Project Code:
Cruise End Date: 07/03/83 Data Use Code (DUC): 3

Number of Stations: 13 Number of Records: 9,729

 If stations/records not appropriate then:

 Number: Units:

Ocean Area:

 Code 1: 23A Meaning: NE Atlantic (limit-40 W)
 Code 2: Meaning:
 Code 3: Meaning:

DINDB Transaction Date:

Unique No.: 197602

Date of Entry: 03/28/91

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9000277 Reference No.: 359172
Former Accession No.: Former Reference No.: (Resub ONLY)

Media-In (DINDB): 09 - Digital Magnetic Tape
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.

Country/Institute Code: 3112 Country/Platform Code: 35LU
Platform Type (DINDB): 09 - Ship Orig. Cruise ID: TV5868
Cruise Start Date: 07/18/83 Project Code:
Cruise End Date: 09/05/83 Data Use Code (DUC): 3

Number of Stations: 115 Number of Records: 85,541

If stations/records not appropriate then:

Number: Units:

Ocean Area:

Code 1: 23A Meaning: NE Atlantic (limit-40 W)
Code 2: Meaning:
Code 3: Meaning:

DINDB Transaction Date:

9000277

FILETYPE

CTD F022
C022

TRACK
359170-9172

PROJECT
IDENTIFICATION

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
	12/12/90		Aφ1324	4	41	4100	297,050
TAPE	01/03/91		W12022	4	41	4100	297,050
TAPE	12/12/90		Aφ1326	2	41	4100	188,497
DISK	01/03/91		W11903	2	41	4100	188,497
REK	3/1/91		W11903	1	121	122	121
REK							
REK							
REK							
REK							
REK							
REK							
REK							

REPORTED TO PRINCIPAL INVESTIGATOR: Tapes W12022 and W11903 are 9TRK, NL, 1600bpi.

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

TRACKS DELETED, FIELDS DELETED, ETC.)

WALKER REF #
359172

"MILDRAP'S TRACK #"
TV5868

MONITOR CONTACT
M. Lewis

LOCATION OF F022 SOURCE
Archives

RECORD ALL ERRORS FOUND

CONSEC(S)

ERRORS FOUND

~~None~~

None

WANSER REF #
359171

MULDAPS TRACK #
TV5867

MONITOR CONTACT
MR Lewis

LOCATION OF F022 SOURCE
Archives

RECORD ALL ERRORS FOUND

CONSEC(S)

ERRORS FOUND

NONE

WALSEN REF #
359170

"MILDBS TRACK"
FV5866

MONITOR: CONTACT
M LEWIS

LOCATION OF F022 SOURCE
ARCHIVES

RECORD ALL REPORTS FOUND

CONSEC(S)

ERRORS FOUND

082

Change hour to 20

MLL
4/25/91

User Name	Phone #	Org/Task	Submit Date	Due Date
Cliff Hattley	673-5636	E.G.1200 & A3/HH9	12-21-90	HSAF

PART A

Request/Problem Category:

- General Use
- Communications
- Equipment
- Supplies
- Test Library
- Computer Operations

Operator Job Request Type:

- Run BREUOY procedure Name: _____ See attached list
- Run SELEUOY 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' tape to Asheville, NC

JOB INPUT

Id#/Filename: HC1324(045587)

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: 4 MAX Blocksize: 4100

JOB OUTPUT

Id#/Filename: W12022

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Specs: 800 1600 6250 NL SL
 Record Length: 4 MAX Blocksize: 4100

MO3 Use Only
 JOB Number: 9812264

Date/Time Start: 1-3-91-11:00
 Date/Time Completed: 1-3-91-11:10

J.B.

REQUEST FOR ADP SERVICES

User Name <i>Cliff Hartley</i>	Phone # <i>673-5636</i>	Org/Task <i>EG200 8/3/79</i>	Submit Date <i>12/21/90</i>	Due Date <i>ASAP</i>
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PART I

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 type="checkbox"/> Computer Operations | |
| <input type="checkbox"/> OTHER | | | |

Request/Problem Description:

Check scan W tape

PART II (For Operator Job Requests)

Operator Job Request Type:

- Run BREUOY 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' tape to Asheville, NC

JOB INPUT

Id#/Filename: *401326 (245586)*

Medium: Tape Disk Diskette Other Specify:

Code: ASCII EBCDIC Binary Other Specify:

Tape Specs: 800 1600 6250 NL SL

MAX Record Length: 41 MAX Blocksize: 4100

JOB OUTPUT

Id#/Filename: *W11903*

Medium: Tape Disk Diskette Other Specify:

Code: ASCII EBCDIC Binary Other Specify:

Tape Specs: 800 1600 6250 NL SL

Record Length: 41 MAX Blocksize: 4100

(OC3 Use Only)

JOB Number: *90122603*
Completed By: *g.s.*

Date/Time Start: *1-3-91 10:45*
Date/Time Completed: *1-3-91 10:55*

User Name <i>Cliff Hartley</i>	Phone # <i>643-5636</i>	Org/Task <i>EG12008N/3AH9</i>	Submit Date <i>12/10/90</i>	Due Date <i>ASAP</i>
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PART A

Request/Problem Category

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

1324
Tape A05

PART B

Operator Job Request Type

- Run BREUOY 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 return tape A0 1324 to Bin 09

JOB INPUT

Id#/Filename: *A0 1324*

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: *4100*

JOB OUTPUT

Id#/Filename: *A0 1324*

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: *4100*

(OC3 Use Only)

JOB Number: *98121152*
 Completed By: *g.k.*

Date/Time Start: *12-12-90/14:15*
 Date/Time Completed: *12-12-90/14:25*

User Name <i>Cliff Hartley</i>	Phone # <i>613-5636</i>	Org/Task <i>E.G. 1200RN/3HAF</i>	Submit Date <i>12/10/90</i>	Due Date <i>AS. 41</i>
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PART A

Request/Problem Category

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

PART B

Operator Job Request Type

- Run EREUOY procedure Name: _____ See attached list:
 Run SELEUOY 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 return tape AΦ1326 to Bin 09

JOB INPUT

Id#/Filename: AΦ1326

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: 4100

JOB OUTPUT

Id#/Filename: AΦ1326

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: 4100

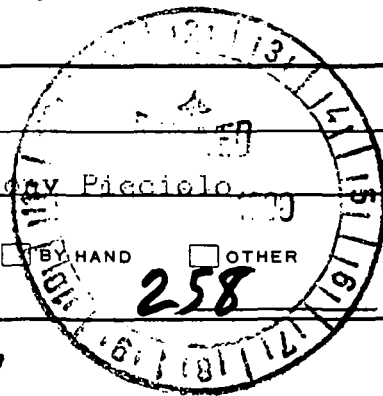
(OC3 Use Only)

JOB Number: *921211Φ3*
Completed By: *CL*

Date/Time Start: *12-12-90/14:30*
Date/Time Completed: *12-12-90/14:35*

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

9000277



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

REFER TO
ATTENTION Dr. Anthony Picciolo

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

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

AD1324
AD1326

The enclosed reels of magnetic tapes (2) contain the CTD data from the following ships/cruises:

Tape: French CTD #2

file	ship	cruise	dates	stations
1	Le Noroit	Alboran Sea	Oct 20 - Nov 14, 81	100-183 83
2	Le Suroit	Topogulf 2	Jul 08 - Jul 26, 83	1-247
3	" "	" "	Aug 03 - Aug 07, 83	25-39 74
4	" "	Topogulf 3	Aug 16 - Aug 25, 83	40-74

Tape: French CTD #3

1	Le Suroit	Topogulf 3	Aug 26 - Sep 05, 83	75-115 203
2	Le Suroit	Biocyan 2	Jun 24 - Jul 07, 83	251-263

These data are part of the material released by Dr. Gilles Reverdin, reference shipment 10/17/90. The depth is reported as pressure in decibars (Le Noroit 10 decibar averaged, Le Suroit 1 decibar averaged). Minus positions are south and west. Oxygen when present is reported as ml/l.

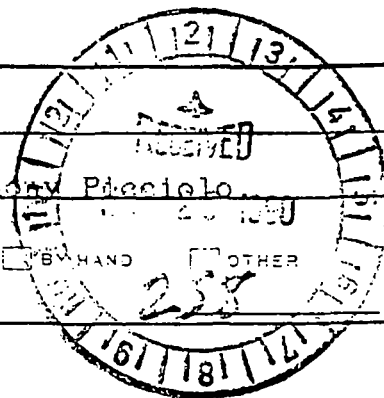
Note: Tape #2 file 4 and Tape #3 file 1 are for the same cruise and leg. The input file was too large, so I break it into two parts for this shipment.

- a.. Sample dump of each file except for file 1 of tape #2.
- b.. Documentation dated Apr. 10, 1990 and Sept. 19, 1990. The documentation should be used in reference to only these specific data sets. Other files of data are forthcoming that use these same documentation.
- c.. Two reels of magnetic tape (French CTD #2 and #3) 9 track 1600 bpi, ASCII, originator's format.

cc: G. Reverdin, R. Moffatt

FORWARDED BY (Signature) G. Heimerdinger <i>George</i>	TITLE NODC Service Ctr. Rep.	DATE FORWARDED 11/27/90
RECEIVED BY (Signature) <i>George</i>	TITLE	DATE RECEIVED

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. Anthony Picciolo

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

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

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2	Le Suroit	Topogulf 2	Jul 08 - Jul 26, 83	1-24
3	"	"	Aug 03 - Aug 07, 83	25-39
4	"	Topogulf 3	Aug 16 - Aug 25, 83	40-74

Tape: French CTD #3

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2	Le Suroit	Biocyan 2	Jun 24 - Jul 07, 83	251-263

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cc: G. Reverdin, R. Moffatt

FORWARDED BY (Signature) G. Heimerdinger <i>George</i>	TITLE NODC Service Ctr. Rep.	DATE FORWARDED 11/27/90
RECEIVED BY (Signature) <i>George</i>	TITLE	DATE RECEIVED

the files which are transmitted on this tape contain a series of stations for a cruise (or an ensemble of cruises, as for topogulf) in a file, the stations follow each other and contain a header and records

the header is formatted as:

```
write(11,200) NST,JO,MO,IAN,HE,XLA,XLO,nsnd
200 format (i4,2i2,i4,f5.2,2f9.4,i4)
```

nst is a station number in the file,
jo,mo,ian are day, month and year
he is xx.yy where xx is the hour and yy the minutes: quite often it is the beginning of the station
xla and xlo are latitude and longitude in decimal system (no minutes)
nsnd is the depth in meters when given in the headers (some times missing and I cannot guarantee that it is a 0 or 9999)

then the records follow, most usually by increasing depths.

```
write(11,52) n,il,p,t,tp,s,si,o
52 FORMAT (I2,I1,F6.1,2F7.3,3F6.3)
```

n is the number of records having been averaged (not always meaningful)

~~it is 0 for the last record which should not be kept~~

p is the pressure (db)

t is the temperature (Celsius)

tp is the potential temperature reported at the surface

s is the salinity

si is the potential density

and o is oxygen in ml/l

oxygen is not always included, and this can be either 0, 9.99 or not be there.

I suggest that a check be carried before reading each file

A note of caution on some of the files (also read the following files description). In many instances, the data are averages over a large number of measurements

(some times, these averages are made over 10 db, which is unfortunate; for some of the cruises, the 1 db averaged data exist and I even had them, but did not carry them with me when I moved to Lamont: if you think that it is worth the effort, I would be pleased to initiate this effort for two cruises: MD44 and MD49 for which the data should be easy to find)

Most of the cruises transmitted have been collected on board the Marion Dufresne under the supervision of the LODYC (Universite Paris VI) or under the supervision of the LOP (Museum d'Histoire Naturelle de Paris). The R.V. Marion Dufresne is shipped under the commands of the "Terres Australes et Antarctiques Francaises" and reports for most of the cruises are available from them:

M. F. Balut, TAAF, 34 rue des Renaudes, 75017 Paris..

If they do not have reports left, they may refer you to M. Fieux or another principal investigator.

The cruises are MD18, MD22, SIBEX, INDIGO1, MD44, MD49, SUZANE

- MD18 (1979) and MD22 (1980) were collected with a Bisset-Bermann, calibrated from the bottles on each station. The accuracy reported is:

MD18: T: 0.01C (sigma: 0.037); S 0.010 (sigma: 0.02)

MD22: T: only the rms are reported and the accuracy should be better

T: (sigma: 0.008C); S (sigma: 0.006)

for both cruises pressure accuracy at depth is of the order of 4 db.

The salinity have been computed with the old formula and do not follow

UNESCO recommendations.

The other files are from the more recent cruises, and have all been collected with a Neil-Brown CTD carefully calibrated (two CTDs were used: from COB in Brest and from LODYC in Paris) and constitute a high quality set (T: 0.005C, S: 0.005, O2 of the order of 0.05 ml/l, but I would be less confident in it) (some problems reported for INDIGO1, but which relate to the acquisition, and not the CTD itself).

Miscellaneous cruises have also had CTD casts from a home-made CTD under the supervision of T. Labadie, who left afterwards without letting too much documentation. Its accuracy has improved with time, although it is never of the same quality of a Neil-Brown CTD.

The cruises are bresil, dedale, indivat, oecat et sinode.

I cannot guarantee the accuracy for bresil, where biases could exceed a few hundredths of a degree for T and a few hundredths ppt for S (especially in high temperature gradients)
For the other cruises, I suspect that except for the high gradients, the accuracy should be 0.01C and 0.01 ppt (probably better at low T).
The accuracy of pressure is 1 db at 1000 db.

I should also mention that two cruises of high quality from the R.V. Marion Dufresne are not included in this set: MD53 and JADE (I should be able to recover MD53 in Paris).

The other cruises are from other vessels under the command of GENAVIR (IFREMER).

also was a "Le Noroit" cruise in the Alboran sea in 1980 (Neil-Brown CTD)

charcot12, suroit1, noroit2, tourbi3 and tourbi4 are the cruises for the Tourbillon experiment in the Gulf of Biscaye in 1979 (on board Charcot, Le Noroit, Le Suroit and an other vessel). Two Guidline CTDs, calibrated at each cast, were used for these cruises. Accuracy should be better than T: 0.01C; S: 0.006

topogulf is the French TOPOGULF cruise data file collected with a Neil-Brown CTD on board the Le SUROIT. The Neil-Brown was carefully calibrated and the set is of a high quality (here is a report on these cruises which can be obtained from M.Arhan, IFREMER, B.P. 70, 29280 Plouzane, FRANCE).

focal-capri are the CTD profiles from the FOCAL program collected on board the Capricorne. NODC has already a version of these data, but the salinity sensor had a drift which was left uncorrected, and the profiles had been interpolated at regular interval, starting from the levels selected during the acquisition to reduce the profiles ("jivarisation"). Here, we have retained these levels and attempt a correction of the drift based on cruises close-by in the central waters. Although this would eliminate variability of the T-S relationship over the span of the experiment (1982-1984) we think this set is better than the former one (see a note enclosed)

NODC will have also received from J.P. Rebert in Brest a set of station data which includes some of these cruises (especially the ones for 1979). Usually, the difference is that these files have a lower vertical resolution than the files here. Also, because I got the data from the principal investigators, it is possible that the calibrations they use are more up-to-date than in the older version found in the BNDO file.

We also miss a substantial number of French cruises. Some have a good accuracy (ORSTOM cruises from Noumea named SURTROPAC: they should be soon transmitted to NODC), or in the Mediterranean and near-Atlantic, where more than 1000 stations are at a stand-still in a laboratory in Villefranche/mer

George,

this is the update from the previous batch.
The errors of position or time have been corrected.
All oxygens are given in ml/l for homogeneity
(i.e., I converted the md53 oxygens from mmole/kg in
ml/l).

The three first files are new:

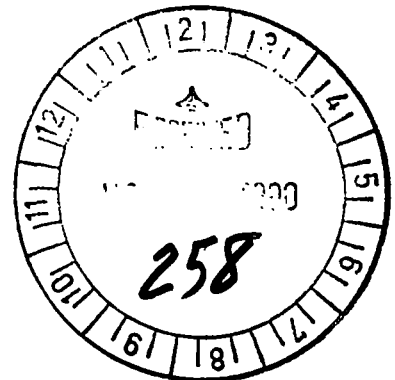
- md53 corresponds to the "INDIGO3" cruise on the "Marion Dufresne".
The CTD was carefully calibrated and is the Neil-Brown MARK III
CTD of LODYC in Paris.

- edyloc is a cruise on board "Le Noroit" in the north-east Atlantic.
The CTD was the Neil-Brown MARK III CTD of the IFREMER lab. in
Brest, and the data have been carefully calibrated.

- soldet is a set of cruise on the shelf off Britany. The CTD is
a small SeaBird, which has been calibrated before and after the cruise
To be conservative, I would describe the accuracy to be
0.01C in T, 0.01 psu in S.

The following files replace the previous version (same name, except
for topogulf, which may have been named topo).

Regards, Gilles.



Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9000277	C022	359170	9999	3112	35LL	1981/10/20	TV5866	193995
9000277	F022	TV5866	9999	3112	35LL	1981/10/20	ALBORAN	193998
9000277	C022	359171	9999	3112	35LU	1983/06/24	TV5867	193996
9000277	C022	359172	9999	3112	35LU	1983/07/18	TV5868	193997
9000277	F022	TV5867	9999	3112	35LU	1983/06/24	TOPOGULF	193999
9000277	F022	TV5868	9999	3112	35LU	1983/07/18	BIOCYAN	194000

(6 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9000277	C022	359170	35LL	99	141	81/10/20	81/11/14
9000277	F022	TV5866	35LL	99	2127	81/10/20	81/11/14
9000277	C022	359171	35LU	13	29	83/06/24	83/07/07
9000277	C022	359172	35LU	115	232	83/07/18	83/09/05
9000277	F022	TV5867	35LU	13	9729	83/06/24	83/07/07
9000277	F022	TV5868	35LU	115	85541	83/07/18	83/09/05

(6 rows affected)