

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900234	076259	C116	0168	MA00	MAMA		12/08/88	12/16/88	21	21
8900234	076260	C116	0168	3500	35BW		01/21/89	01/27/89	25	25
8900234	076261	C116	0168	3500	35BW		02/22/89	02/25/89	13	13
8900234	076262	C116	0168	0600	06BQ		05/03/85	05/03/85	1	1
8900234	076263	C116	0168	0600	06BQ		01/31/86	02/08/86	17	17
8900234	076264	C116	0168	0600	06MB		09/24/85	10/03/85	16	16
8900234	076265	C116	0168	0600	06MB		10/19/85	10/26/85	14	14
8900234	076266	C116	0168	0600	06MB		04/10/86	04/15/86	12	12
8900234	076267	C116	0168	0600	06MB		05/12/86	05/18/86	14	14
8900234	076268	C116	0168	0600	06MB		06/23/86	06/29/86	11	11
8900234	076269	C116	0168	0600	06MB		07/18/86	07/25/86	12	12
8900234	076270	C116	0168	0600	06MB		08/13/86	08/21/86	15	15
8900234	076271	C116	0168	0600	06MB		09/07/86	09/15/86	17	17
8900234	076272	C116	0168	0600	06MB		06/30/88	07/06/88	13	13
8900234	076273	C116	0168	0600	06MB		07/24/88	07/30/88	11	11
8900234	076274	C116	0168	0600	06MB		08/15/88	08/21/88	12	12
8900234	076275	C116	0168	0600	06MB		09/08/88	09/15/88	13	13
8900234	076276	C116	0168	0600	06AG		01/11/85	01/18/85	16	16
8900234	076277	C116	0168	0600	06AG		02/04/85	02/04/85	1	1
8900234	076278	C116	0168	0600	06AG		10/17/85	10/23/85	14	14
8900234	076279	C116	0168	0600	06AG		11/13/85	11/13/85	1	1
8900234	076280	C116	0168	0600	06AG		12/04/85	12/10/85	13	13
8900234	076281	C116	0168	0600	06AG		12/31/85	01/02/86	5	5
8900234	076282	C116	0168	0600	06AG		01/21/86	01/27/86	12	12
8900234	076283	C116	0168	0600	06AG		02/14/86	02/22/86	18	18
8900234	076284	C116	0168	3500	35LW		03/03/89	03/14/89	15	15
8900234	076285	C116	0168	3500	35LW		03/30/89	04/11/89	29	29
8900234	076286	C116	0168	3500	35BY		10/24/88	10/30/88	21	21
8900234	076287	C116	0168	3500	35BY		11/15/88	11/22/88	30	30
8900234	076288	C116	0168	3500	35BY		12/11/88	12/15/88	14	14
8900234	076289	C116	0168	3500	35BY		01/04/89	01/12/89	22	22
8900234	076290	C116	0168	3500	35BY		02/03/89	02/09/89	25	25
8900234	076291	C116	0168	3500	35BY		03/03/89	03/09/89	22	22
8900234	076292	C116	0168	3500	35BY		03/30/89	04/04/89	23	23
8900234	076293	C116	0168	3500	35KG		10/19/88	10/25/88	20	20
8900234	076294	C116	0168	3500	35KG		11/17/88	11/20/88	13	13
8900234	076295	C116	0168	3500	35KG		02/23/89	02/28/89	21	21
8900234	076296	C116	0168	3500	35KG		03/23/89	03/28/89	19	19
8900234	076297	C116	0168	3500	35A1		01/04/88	01/06/88	6	6
8900234	076298	C116	0168	3500	35A1		08/13/88	08/20/88	23	23
8900234	076299	C116	0168	3500	35A1		09/14/88	09/16/88	7	7
8900234	076300	C116	0168	3500	35A1		10/23/88	10/30/88	21	21
8900234	076301	C116	0168	3500	35A1		01/01/89	01/07/89	21	21
8900234	076302	C116	0168	3500	35A1		02/03/89	02/11/89	23	23
8900234	076303	C116	0168	3500	35CV		01/29/88	02/06/88	21	21
8900234	076304	C116	0168	3500	35CV		03/10/88	03/10/88	1	1
8900234	076305	C116	0168	3500	35IM		10/03/88	10/06/88	9	9
8900234	076306	C116	0168	3500	35IM		10/24/88	10/31/88	24	24
8900234	076307	C116	0168	3500	35IM		01/28/89	02/14/89	32	32
8900234	076308	C116	0168	3500	35VE		10/24/88	11/12/88	38	38
8900234	076309	C116	0168	3500	35VE		12/25/88	01/12/89	40	40

00234	076310	C116	0168	3500	35VE	02/18/89	03/18/89	45	45
8900234	076311	C116	0168	3500	35VM	06/06/88	06/21/88	36	36
8900234	076312	C116	0168	3500	35VM	09/25/88	10/23/88	40	40
8900234	076313	C116	0168	3500	35VM	11/21/88	12/10/88	36	36
8900234	076314	C116	0168	3500	35VM	01/17/89	02/14/89	48	48
8900234	076315	C116	0168	3500	35VM	03/16/89	03/22/89	17	17
8900234	076316	C116	0168	3500	35VM	04/07/89	04/15/89	25	25
8900234	076317	C116	0168	0600	06LB	11/22/88	11/28/88	25	25
8900234	076318	C116	0168	0600	06LB	12/24/88	12/27/88	13	13
8900234	076319	C116	0168	0600	06LB	02/03/89	02/10/89	22	22
8900234	076320	C116	0168	0600	06LB	03/12/89	03/19/89	16	16
8900234	076321	C116	0168	3500	35YD	06/26/85	06/29/85	5	5
8900234	076322	C116	0168	3500	35YD	07/19/85	08/03/85	7	7
8900234	076323	C116	0168	3500	35YD	08/17/85	08/31/85	11	11
8900234	076324	C116	0168	3500	35YD	09/24/85	10/10/85	6	6
8900234	076325	C116	0168	3500	35YD	10/26/85	10/28/85	4	4
8900234	076326	C116	0168	3500	35NI	04/27/89	05/06/89	50	50
8900234	076327	C116	0168	9000	902A	02/14/85	02/15/85	5	5
8900234	076328	C116	0168	9000	902A	03/12/85	03/12/85	5	5
8900234	076329	C116	0168	9000	902A	05/10/85	05/11/85	4	4
8900234	076330	C116	0168	9000	902A	06/02/85	06/02/85	5	5
8900234	076331	C116	0168	9000	902A	06/22/85	06/23/85	5	5
8900234	076332	C116	0168	9000	902A	07/13/85	07/16/85	15	15
8900234	076333	C116	0168	9000	902A	08/02/85	08/05/85	17	17
8900234	076334	C116	0168	9000	902A	08/25/85	08/28/85	16	16
8900234	076335	C116	0168	9000	902A	09/15/85	09/19/85	15	15
8900234	076336	C116	0168	9000	902A	10/11/85	10/14/85	16	16
8900234	076337	C116	0168	9000	902A	10/31/85	11/03/85	14	14
8900234	076338	C116	0168	9000	902A	11/23/85	11/25/85	6	6
8900234	076339	C116	0168	9000	902A	03/07/86	03/10/86	15	15
=====									

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900234	044281	C125	0168	PA00	PABA		09/26/85	09/28/85	10	10
8900234	044282	C125	0168	PA00	PABA		01/04/86	01/14/86	51	51
8900234	044283	C125	0168	PA00	PABA		11/13/86	11/18/86	28	28
8900234	044284	C125	0168	0600	063C		09/28/84	09/30/84	17	17
8900234	044285	C125	0168	0600	063C		10/26/84	10/29/84	14	14
8900234	044286	C125	0168	0600	063C		11/24/84	11/27/84	19	19
8900234	044287	C125	0168	0600	063C		12/24/84	12/26/84	12	12
8900234	044288	C125	0168	0600	063C		01/22/85	01/24/85	14	14
8900234	044289	C125	0168	0600	063C		04/11/85	04/14/85	15	15
8900234	044290	C125	0168	0600	063C		05/17/85	05/19/85	11	11
8900234	044291	C125	0168	0600	063C		06/10/85	06/12/85	15	15
8900234	044292	C125	0168	0600	063C		07/14/85	07/16/85	12	12
8900234	044293	C125	0168	0600	063C		08/07/85	08/09/85	12	12
8900234	044294	C125	0168	0600	063C		09/09/85	09/11/85	14	14
8900234	044295	C125	0168	0600	063C		10/04/85	10/06/85	13	13
8900234	044296	C125	0168	0600	063C		11/07/85	11/09/85	14	14
8900234	044297	C125	0168	0600	063C		01/04/86	01/06/86	15	15
8900234	044298	C125	0168	0600	063C		03/04/86	03/07/86	14	14
8900234	044299	C125	0168	0600	063C		04/28/86	04/30/86	13	13
8900234	044300	C125	0168	0600	063C		06/23/86	06/26/86	16	16
8900234	044301	C125	0168	0600	063C		11/07/86	11/11/86	23	23
8900234	044302	C125	0168	0600	063B		11/20/84	11/29/84	55	55
8900234	044303	C125	0168	0600	063B		03/16/85	03/18/85	12	12
8900234	044304	C125	0168	0600	063B		05/21/85	05/24/85	14	14
8900234	044305	C125	0168	0600	063B		11/30/85	12/06/85	34	34
8900234	044306	C125	0168	0600	063B		03/12/86	03/19/86	43	43
8900234	044307	C125	0168	0600	063B		06/22/86	06/28/86	38	38
8900234	044308	C125	0168	0600	063B		08/25/86	08/25/86	1	1
8900234	044309	C125	0168	0600	06CO		08/14/84	08/17/84	21	21
8900234	044310	C125	0168	0600	06CO		09/15/84	09/17/84	13	13
8900234	044311	C125	0168	0600	06CO		10/17/84	10/19/84	13	13
8900234	044312	C125	0168	0600	06CO		11/12/84	11/16/84	18	18
8900234	044313	C125	0168	0600	06CO		12/12/84	12/14/84	13	13
8900234	044314	C125	0168	0600	06CO		01/10/85	01/12/85	17	17
8900234	044315	C125	0168	0600	06CO		02/13/85	02/16/85	17	17
8900234	044316	C125	0168	0600	06CO		03/11/85	03/14/85	14	14
8900234	044317	C125	0168	0600	06CO		04/11/85	04/13/85	11	11

999

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900234	044281	C125	0168	PA00	PABA		09/26/85	09/28/85	10	10
8900234	044282	C125	0168	PA00	PABA		01/04/86	01/14/86	51	51
8900234	044283	C125	0168	PA00	PABA		11/13/86	11/18/86	28	28
8900234	044284	C125	0168	0600	063C		09/28/84	09/30/84	17	17

ON NO. 8900234 FILETYPE XBT T NO. PROJECT IDENTIFICATION

8900234

C116 = 76259-76339
C125 = 44381-44317

TOGA

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
TAPE	09/15/89	CUMH	A00970	1	80	4000	37,205
TAPE	09/19/89	CUMH	W09003	1	80	4000	37,205
TAPE	10/17/89		C116 W1632E *	1	V	V	1,401
DISK TAPE	10/16/89	R.P.S.	C125 W16911 **	1	V	V	686
CHECK							
CHECK							
FO22							
FINALIZED							

REPORTED TO PRINCIPAL INVESTIGATOR: Tape W09003 is 9 TRK, SL, 1600bp.
DSN = DNODC * 8900234-01

* LABEL: DNODC * TXBOUT.
** LABEL: DNODC * TXSOUT.

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

(TRACKS DELETED, FIELDS DELETED, ETC.)

ADP FACILITIES REQUEST FORM

USER NAME: <i>Cliff Hartley</i>	PHONE # <i>673-5636</i>	ORG/TASK # <i>EG13008N3A119</i>	DATE SUBMITTED <i>09/19/89</i>	DATE DUE <i>ASAP</i>	CIN # <i>09</i>
------------------------------------	----------------------------	------------------------------------	-----------------------------------	-------------------------	--------------------

Copy to a 'w' tape
Please scan 'w' tape

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 FILES
INPUT	<i>A00970</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>NL</i>	<i>FB</i>	<i>80</i>	<i>4000</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII <u>EBCDIC</u> BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT	<i>W09513</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>SL</i>	<i>FB</i>	<i>80</i>	<i>4000</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME <i>DNODC*8900234-01</i>			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS

Please send 'w' tape to
Asheville, N.C.

ESTIMATED
EXECUTION
TIME

0731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>131418</i>	<i>09/19/89</i>	<i>12:45</i>	<i>13:00</i>	<i>C</i>	<i>COMPLETED R. T.S.</i>

ADP FACILITIES REQUEST FORM

USER NAME. <i>Cliff Hartley</i>	PHONE # <i>673-5636</i>	ORG/TASK # <i>EG13008N3H49</i>	DATE SUBMITTED	DATE DUE <i>ASAP</i>	BIN # <i>09</i>
------------------------------------	----------------------------	-----------------------------------	----------------	-------------------------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Please scan tape

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	# OF FILES
INPUT	<i>A00970</i>		<i>9</i>	<i>1600</i>					<i>4000</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

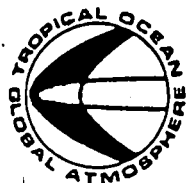
SPECIAL INSTRUCTIONS

*Please return tape A00970
to Bin 09*ESTIMATED
EXECUTION
TIME

0731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
<i>100154</i>	<i>09/15/89</i>	<i>07:20</i>	<i>07:25</i>	<i>(</i>	<i>COMPLETED BY J.S.</i>

COMMENTS



CFSTOM



Centre de Brest
Direction de l'Informatique
B.P. 70 - 29263 PLOUZANE
Tél. 98.22.40.40 - Téléc 940 627

TROPICAL OCEAN & GLOBAL ATMOSPHERE PROGRAMME

TOGA SUBSURFACE DATA CENTRE

Brest, le 31.08.89

Centre TOGA de données
de subsurface

BORDEREAU D'ENVOI

8900234

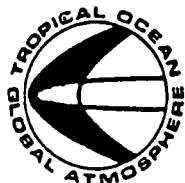
à Mme MELANIE HAMILTON

WORLD DATA CENTRE A FOR OCEANOGRAPHY NOAA

1925 CONNECTICUT AVENUE N.W.
WASHINGTON DC 20235 U.S.A

Désignation des pièces	Nombre	Observations
bande magnétique - 1600 BPI contenant 2087 profils XBT en EBCDIC au format TSDC REC = 80 BKL = 4000	1	
analyse de la bande	1	
Dump	1	
format	1	





CFSTOM



Centre de Brest
Direction de l'Informatique
B.P. 70 - 29263 PLOUZANE
Tél. 98.22.40.40 - Téléc. 940 627

TROPICAL OCEAN & GLOBAL ATMOSPHERE PROGRAMME

8900234

TOGA SUBSURFACE DATA CENTRE

Brest, le 31.08.89

Centre TOGA de données
de subsurface

BORDEREAU D'ENVOI

à Mme MELANIE HAMILTON

WORLD DATA CENTRE A FOR OCEANOGRAPHY NOAA

1925 CONNECTICUT AVENUE N.W.

WASHINGTON DC 20235 U.S.A

Désignation des pièces	Nombre	Observations
bande magnétique - 1600 BPI contenant 2087 profils XBT en EBCDIC au format TSDC REC = 80 BKL = 4000	1	
analyse de la bande	1	
Dump	1	
format	1	

PLEASE ACKNOWLEDGE RECEIPT BY RETURNING
THIS FORM TO :

8900234

ACC970

214/9-12-89

8900234

TOGA SUBSURFACE DATA CENTRE

Format of the T.S.D.C. output files

A standard TOGA subsurface data file contains two types of records :

- a profile header (one per profile)
- profile data (one or more per profile)

Organisation on tape or diskette :

The record length is 80 characters. A temperature profile is composed of a heading record followed by a variable number of data records composed of depth-temperature couples. These records are described hereafter.

Profile heading record :

from	to	format	field name	field definition
1	1	A1	record type	always "P"
2	8	A7	profile key	position in degrees (internal sort key)
9	11	A3	institution code	data sender's international code
12	13	A2	country code	international country sender's code
14	14	A1	Ocean code	A = Atlantic, I=Indian, P=Pacific Oceans
15	22	A8	Ship code	international radio call sign
23	26	A4	Cruise number	originator cruise number, 0 if not provided
27	29	A3	Station number	adopted from originators, 0 if not provided
30	30	A1	Platform type	A=Vessel, B=moored buoy, C=drifting buoy
31	36	A6	Date	YYMMDD.
37	40	A4	Time	HHMM
41	41	A1	Latitude sign	negative south
42	45	A4	Latitude	DDMM (degrees, minutes)
46	46	A1	Longitude sign	negative west
47	51	A5	Longitude	DDMM (degrees, minutes)
52	52	A1	Profile type	A=XBT, B=bathymessage, G=TESAC (see note 1)
53	58	A6	Update	Date of last update
59	59	A1	valid. level	Internal. 0=unvalidated profile 1=checked profile
60	60	A1	Profile flag	Profile's quality flag (see note 2)
61	61	A1	Position flag	Position's quality flag (see note 2)
62	62	A1	Date flag	Date's quality flag (see note 2)
63	65	A3	Thermocline depth	Automatically computed at TSDC (meters)
66	70	A5	surface salinity	in standard units
71	71	A1	surf. sal. flag	Surface salinity quality flag
72	75	A4	maximum depth	deepest profile level
76	80	A5	filler	padded with blank

Notes :

1. Other profile types used : N = Nansen cast, S = CTD, C,D,E, for thermistor chains on moored or drifting buoys.

XBT means delayed-mode temperature profile as sent by the originator (not reprocessed)

2. flags using the IGOSS scale : 0 = uncontrolled, 1 = good, 2 = inconsistencies, 3 = doubtful, 4 = wrong, 5 = corrected

data record :

From	to	Format	field name	field definition
1	1	A1	record type	always "N"
2	78		group repeated seven times :	
		A4	depth	depth in meters
		A5	temperature	temperature (°C, 2 decimals)
		A1	depth flag	depth quality (id)
		A1	temperature flag	temperature quality (id)
79	80	A2	filler	padded with blank

Exemple :

```
P+11-02715335ADGLM 0 0 A8708291200+1110-027278871007001103500.0000530
N000027.6011|002027.5011|004021.8011|005017.5011|007014.8011|016011.5011|023511.0011|
N028510.6011|036010.0011|041009.6011|044009.7011|053009.0011|
```

STORAGE :

The data can be forwarded to users either on

Magnetic tape, 9 tracks, 1600 or 6250 bpi, ASCII or EBCDIC, blockage 80.

or on diskettes

5" 1/4	360 K
5" 1/4	1,2 M
3" 1/2	720 K
3" 1/2	1,44 M

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8900234	C125	044302	0168	0600	063B	1984/11/20	NULL	188719
8900234	C125	044303	0168	0600	063B	1985/03/16	NULL	188720
8900234	C125	044304	0168	0600	063B	1985/05/21	NULL	188721
8900234	C125	044305	0168	0600	063B	1985/11/30	NULL	188636
8900234	C125	044306	0168	0600	063B	1986/03/12	NULL	188637
8900234	C125	044307	0168	0600	063B	1986/06/22	NULL	188638
8900234	C125	044308	0168	0600	063B	1986/08/25	NULL	188639
8900234	C125	044285	0168	0600	063C	1984/10/26	NULL	188716
8900234	C125	044286	0168	0600	063C	1984/11/24	NULL	188717
8900234	C125	044287	0168	0600	063C	1984/12/24	NULL	188718
8900234	C125	044284	0168	0600	063C	1984/09/28	NULL	188621
8900234	C125	044288	0168	0600	063C	1985/01/22	NULL	188622
8900234	C125	044289	0168	0600	063C	1985/04/11	NULL	188623
8900234	C125	044290	0168	0600	063C	1985/05/17	NULL	188624
8900234	C125	044291	0168	0600	063C	1985/06/10	NULL	188625
8900234	C125	044292	0168	0600	063C	1985/07/14	NULL	188626
8900234	C125	044293	0168	0600	063C	1985/08/07	NULL	188627
8900234	C125	044294	0168	0600	063C	1985/09/09	NULL	188628
8900234	C125	044295	0168	0600	063C	1985/10/04	NULL	188629
8900234	C125	044296	0168	0600	063C	1985/11/07	NULL	188630
8900234	C125	044297	0168	0600	063C	1986/01/04	NULL	188631
8900234	C125	044298	0168	0600	063C	1986/03/04	NULL	188632
8900234	C125	044299	0168	0600	063C	1986/04/28	NULL	188633
8900234	C125	044300	0168	0600	063C	1986/06/23	NULL	188634
8900234	C125	044301	0168	0600	063C	1986/11/07	NULL	188635
8900234	C116	076276	0168	0600	06AG	1985/01/11	NULL	188655
8900234	C116	076280	0168	0600	06AG	1985/12/04	NULL	188656
8900234	C116	076281	0168	0600	06AG	1985/12/31	NULL	188657
8900234	C116	076282	0168	0600	06AG	1986/01/21	NULL	188658
8900234	C116	076283	0168	0600	06AG	1986/02/14	NULL	188659
8900234	C116	076263	0168	0600	06BQ	1986/02/04	NULL	188722
8900234	C125	044309	0168	0600	06CO	1984/08/14	NULL	188640
8900234	C125	044310	0168	0600	06CO	1984/09/15	NULL	188641
8900234	C125	044311	0168	0600	06CO	1984/10/17	NULL	188642
8900234	C125	044312	0168	0600	06CO	1984/11/12	NULL	188643
8900234	C125	044313	0168	0600	06CO	1984/12/12	NULL	188644
8900234	C125	044314	0168	0600	06CO	1985/01/10	NULL	188645
8900234	C125	044315	0168	0600	06CO	1985/02/13	NULL	188646
8900234	C125	044316	0168	0600	06CO	1985/03/11	NULL	188647
8900234	C125	044317	0168	0600	06CO	1985/04/11	NULL	188648
8900234	C116	076317	0168	0600	06LB	1988/11/22	NULL	188692
8900234	C116	076318	0168	0600	06LB	1988/12/24	NULL	188693
8900234	C125	045161	0168	0600	06LB	1989/02/03	NULL	188694
8900234	C125	045162	0168	0600	06LB	1989/03/12	NULL	188695
8900234	C116	076266	0168	0600	06MB	1986/04/10	NULL	188723
8900234	C116	076272	0168	0600	06MB	1988/06/30	NULL	355507
8900234	C116	076273	0168	0600	06MB	1988/07/24	NULL	355508
8900234	C116	076274	0168	0600	06MB	1988/08/15	NULL	355509
8900234	C116	076275	0168	0600	06MB	1988/09/08	NULL	355510
8900234	C125	045153	0168	3500	35A1	1988/01/04	NULL	188673
8900234	C116	076298	0168	3500	35A1	1988/08/13	NULL	188674
8900234	C116	076299	0168	3500	35A1	1988/09/14	NULL	188675
8900234	C116	076300	0168	3500	35A1	1988/10/23	NULL	188676
8900234	C116	076301	0168	3500	35A1	1989/01/01	NULL	188677
8900234	C116	076302	0168	3500	35A1	1989/02/03	NULL	188678
8900234	C125	045145	0168	3500	35BW	1989/01/21	NULL	188649

8900234	C125	045146	0168	3500	35BW	1989/02/22	NULL	188650
8900234	C116	076286	0168	3500	35BY	1988/10/24	NULL	188662
8900234	C116	076287	0168	3500	35BY	1988/11/15	NULL	188663
8900234	C116	076288	0168	3500	35BY	1988/12/11	NULL	188664
8900234	C116	076289	0168	3500	35BY	1989/01/04	NULL	188665
8900234	C116	076290	0168	3500	35BY	1989/02/03	NULL	188666
8900234	C116	076291	0168	3500	35BY	1989/03/03	NULL	188667
8900234	C116	076292	0168	3500	35BY	1989/03/30	NULL	188668
8900234	C125	045154	0168	3500	35CV	1988/01/29	NULL	188679
8900234	C125	045155	0168	3500	35CV	1988/03/10	NULL	188680
8900234	C125	045156	0168	3500	35IM	1988/10/03	NULL	188681
8900234	C125	045157	0168	3500	35IM	1988/10/24	NULL	188682
8900234	C125	045158	0168	3500	35IM	1989/01/28	NULL	188683
8900234	C125	045151	0168	3500	35KG	1989/02/23	NULL	188671
8900234	C125	045152	0168	3500	35KG	1989/03/23	NULL	188672
8900234	C125	045149	0168	3500	35KG	1988/10/19	NULL	188669
8900234	C125	045150	0168	3500	35KG	1988/11/17	NULL	188670
8900234	C125	045147	0168	3500	35LW	1989/03/03	NULL	188660
8900234	C125	045148	0168	3500	35LW	1989/03/30	NULL	188661
8900234	C116	076326	0168	3500	35NI	1989/04/27	NULL	188701
8900234	C116	076308	0168	3500	35VE	1988/10/24	NULL	188684
8900234	C116	076309	0168	3500	35VE	1988/12/25	NULL	188685
8900234	C116	076310	0168	3500	35VE	1989/02/18	NULL	188686
8900234	C125	045159	0168	3500	35VM	1988/06/06	NULL	188687
8900234	C125	045160	0168	3500	35VM	1988/09/25	NULL	188688
8900234	C116	076314	0168	3500	35VM	1989/01/17	NULL	188689
8900234	C116	076315	0168	3500	35VM	1989/03/16	NULL	188690
8900234	C116	076316	0168	3500	35VM	1989/04/07	NULL	188691
8900234	C116	076321	0168	3500	35YD	1985/06/26	NULL	188696
8900234	C116	076322	0168	3500	35YD	1985/07/19	NULL	188697
8900234	C116	076323	0168	3500	35YD	1985/08/17	NULL	188698
8900234	C116	076324	0168	3500	35YD	1985/09/24	NULL	188699
8900234	C116	076325	0168	3500	35YD	1985/10/26	NULL	188700
8900234	C125	045163	0168	9000	902A	1985/02/14	NULL	188702
8900234	C125	045164	0168	9000	902A	1985/03/12	NULL	188703
8900234	C125	045165	0168	9000	902A	1985/05/10	NULL	188704
8900234	C125	045166	0168	9000	902A	1985/06/02	NULL	188705
8900234	C125	045167	0168	9000	902A	1985/06/22	NULL	188706
8900234	C125	045168	0168	9000	902A	1985/07/13	NULL	188707
8900234	C125	045169	0168	9000	902A	1985/08/02	NULL	188708
8900234	C125	045170	0168	9000	902A	1985/08/25	NULL	188709
8900234	C125	045171	0168	9000	902A	1985/09/15	NULL	188710
8900234	C125	045172	0168	9000	902A	1985/10/11	NULL	188711
8900234	C125	045173	0168	9000	902A	1985/10/31	NULL	188712
8900234	C125	045174	0168	9000	902A	1985/11/23	NULL	188713
8900234	C125	045175	0168	9000	902A	1986/03/07	NULL	188714
8900234	C116	076259	0168	3548	MAMA	1988/12/08	NULL	188724
8900234	C125	044281	0168	PA00	PABA	1985/09/26	NULL	188715
8900234	C125	044282	0168	PA00	PABA	1986/01/04	NULL	188619
8900234	C125	044283	0168	PA00	PABA	1986/11/13	NULL	188620

(106 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
8900234	C125	044302	063B	55	NULL	84/11/20	84/11/29
8900234	C125	044303	063B	12	NULL	85/03/16	85/03/18
8900234	C125	044304	063B	14	NULL	85/05/21	85/05/24
8900234	C125	044305	063B	34	34	85/11/30	85/12/06
8900234	C125	044306	063B	43	43	86/03/12	86/03/19
8900234	C125	044307	063B	38	38	86/06/22	86/06/28
8900234	C125	044308	063B	1	1	86/08/25	86/08/25
8900234	C125	044285	063C	14	NULL	84/10/26	84/10/29
8900234	C125	044286	063C	19	NULL	84/11/24	84/11/27
8900234	C125	044287	063C	12	NULL	84/12/24	84/12/26
8900234	C125	044284	063C	17	17	84/09/28	84/09/30
8900234	C125	044288	063C	14	14	85/01/22	85/01/24
8900234	C125	044289	063C	15	15	85/04/11	85/04/14
8900234	C125	044290	063C	11	11	85/05/17	85/05/19
8900234	C125	044291	063C	15	15	85/06/10	85/06/12
8900234	C125	044292	063C	12	12	85/07/14	85/07/16
8900234	C125	044293	063C	12	12	85/08/07	85/08/09
8900234	C125	044294	063C	14	14	85/09/09	85/09/11
8900234	C125	044295	063C	13	13	85/10/04	85/10/06
8900234	C125	044296	063C	14	14	85/11/07	85/11/09
8900234	C125	044297	063C	15	15	86/01/04	86/01/06
8900234	C125	044298	063C	14	14	86/03/04	86/03/07
8900234	C125	044299	063C	13	13	86/04/28	86/04/30
8900234	C125	044300	063C	16	16	86/06/23	86/06/26
8900234	C125	044301	063C	23	23	86/11/07	86/11/11
8900234	C116	076276	06AG	16	11	85/01/11	85/01/18
8900234	C116	076280	06AG	13	5	85/12/04	85/12/10
8900234	C116	076281	06AG	5	5	85/12/31	86/01/02
8900234	C116	076282	06AG	12	10	86/01/21	86/01/27
8900234	C116	076283	06AG	18	9	86/02/14	86/02/22
8900234	C116	076263	06BQ	17	3	86/02/04	86/02/08
8900234	C125	044309	06CO	21	21	84/08/14	84/08/17
8900234	C125	044310	06CO	13	13	84/09/15	84/09/17
8900234	C125	044311	06CO	13	13	84/10/17	84/10/19
8900234	C125	044312	06CO	18	16	84/11/12	84/11/16
8900234	C125	044313	06CO	13	13	84/12/12	84/12/14
8900234	C125	044314	06CO	17	17	85/01/10	85/01/12
8900234	C125	044315	06CO	17	17	85/02/13	85/02/16
8900234	C125	044316	06CO	14	14	85/03/11	85/03/14
8900234	C125	044317	06CO	11	11	85/04/11	85/04/13
8900234	C116	076317	06LB	25	25	88/11/22	88/11/28
8900234	C116	076318	06LB	13	13	88/12/24	88/12/27
8900234	C125	045161	06LB	22	22	89/02/03	89/02/10
8900234	C125	045162	06LB	16	16	89/03/12	89/03/19
8900234	C116	076266	06MB	12	NULL	86/04/10	86/04/15
8900234	C116	076272	06MB	13	13	88/06/30	88/07/06
8900234	C116	076273	06MB	11	11	88/07/24	88/07/30
8900234	C116	076274	06MB	12	12	88/08/15	88/08/21
8900234	C116	076275	06MB	13	13	88/09/08	88/09/15
8900234	C125	045153	35A1	6	6	88/01/04	88/01/06
8900234	C116	076298	35A1	23	23	88/08/13	88/08/20
8900234	C116	076299	35A1	7	7	88/09/14	88/09/16
8900234	C116	076300	35A1	21	21	88/10/23	88/10/30
8900234	C116	076301	35A1	21	21	89/01/01	89/01/07
8900234	C116	076302	35A1	23	23	89/02/03	89/02/11
8900234	C125	045145	35BW	25	25	89/01/21	89/01/27

8900234	C125	045146	35BW	13	13	89/02/22	89/02/25
8900234	C116	076286	35BY	21	21	88/10/24	88/10/30
8900234	C116	076287	35BY	30	30	88/11/15	88/11/22
8900234	C116	076288	35BY	14	14	88/12/11	88/12/15
8900234	C116	076289	35BY	22	22	89/01/04	89/01/12
8900234	C116	076290	35BY	25	25	89/02/03	89/02/09
8900234	C116	076291	35BY	22	22	89/03/03	89/03/09
8900234	C116	076292	35BY	23	22	89/03/30	89/04/04
8900234	C125	045154	35CV	21	21	88/01/29	88/02/06
8900234	C125	045155	35CV	1	1	88/03/10	88/03/10
8900234	C125	045156	35IM	9	9	88/10/03	88/10/06
8900234	C125	045157	35IM	24	24	88/10/24	88/10/31
8900234	C125	045158	35IM	32	32	89/01/28	89/02/14
8900234	C125	045151	35KG	21	21	89/02/23	89/02/28
8900234	C125	045152	35KG	19	19	89/03/23	89/03/28
8900234	C125	045149	35KG	20	20	88/10/19	88/10/25
8900234	C125	045150	35KG	13	13	88/11/17	88/11/20
8900234	C125	045147	35LW	15	15	89/03/03	89/03/14
8900234	C125	045148	35LW	29	29	89/03/30	89/04/11
8900234	C116	076326	35NI	50	50	89/04/27	89/05/06
8900234	C116	076308	35VE	38	38	88/10/24	88/11/12
8900234	C116	076309	35VE	40	40	88/12/25	89/01/12
8900234	C116	076310	35VE	45	45	89/02/18	89/03/18
8900234	C125	045159	35VM	36	36	88/06/06	88/06/21
8900234	C125	045160	35VM	40	40	88/09/25	88/10/23
8900234	C116	076314	35VM	48	48	89/01/17	89/02/14
8900234	C116	076315	35VM	17	17	89/03/16	89/03/22
8900234	C116	076316	35VM	25	25	89/04/07	89/04/15
8900234	C116	076321	35YD	5	5	85/06/26	85/06/29
8900234	C116	076322	35YD	7	7	85/07/19	85/08/03
8900234	C116	076323	35YD	11	11	85/08/17	85/08/31
8900234	C116	076324	35YD	6	6	85/09/24	85/10/10
8900234	C116	076325	35YD	4	4	85/10/26	85/10/28
8900234	C125	045163	902A	5	5	85/02/14	85/02/15
8900234	C125	045164	902A	5	5	85/03/12	85/03/12
8900234	C125	045165	902A	4	4	85/05/10	85/05/11
8900234	C125	045166	902A	5	5	85/06/02	85/06/02
8900234	C125	045167	902A	5	5	85/06/22	85/06/23
8900234	C125	045168	902A	15	15	85/07/13	85/07/16
8900234	C125	045169	902A	17	17	85/08/02	85/08/05
8900234	C125	045170	902A	16	16	85/08/25	85/08/28
8900234	C125	045171	902A	15	15	85/09/15	85/09/19
8900234	C125	045172	902A	16	16	85/10/11	85/10/14
8900234	C125	045173	902A	14	14	85/10/31	85/11/03
8900234	C125	045174	902A	6	6	85/11/23	85/11/25
8900234	C125	045175	902A	15	15	86/03/07	86/03/10
8900234	C116	076259	MAMA	21	19	88/12/08	88/12/16
8900234	C125	044281	PABA	10	NULL	85/09/26	85/09/28
8900234	C125	044282	PABA	51	51	86/01/04	86/01/14
8900234	C125	044283	PABA	28	28	86/11/13	86/11/18

(106 rows affected)