

8900038

PROCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900038	075104	C116	0168	3548	PABA		09/28/85	10/03/85	25	25
8900038	075105	C116	0168	3548	06AQ		09/27/85	11/07/85	42	42
8900038	075106	C116	0168	3548	063B		01/11/85	01/13/85	25	25
8900038	075107	C116	0168	3548	063B		03/18/85	03/23/85	31	31
8900038	075108	C116	0168	3548	063B		04/24/85	05/04/85	59	59
8900038	075109	C116	0168	3548	063B		05/16/85	05/29/85	32	32
8900038	075110	C116	0168	3548	35BQ	DUPL. DATA	02/28/87	02/28/87	1	1
8900038	075111	C116	0168	3548	35MF		06/15/88	06/22/88	63	63
8900038	075112	C116	0168	3548	35MF		08/31/88	09/06/88	66	66
8900038	075113	C116	0168	3548	35MF		10/26/88	11/01/88	66	66
8900038	075114	C116	0168	3548	35BY	DUPL. DATA	02/11/86	02/11/86	1	1
8900038	075115	C116	0168	3548	35BY	DUPL. DATA	02/19/87	02/19/87	1	1
8900038	075116	C116	0168	3548	35BY		11/13/87	11/21/87	20	20
8900038	075117	C116	0168	3548	35BY		12/06/87	12/13/87	25	25
8900038	075118	C116	0168	3548	35BY		01/04/88	01/11/88	25	25
8900038	075119	C116	0168	3548	35BY		01/29/88	02/05/88	28	28
8900038	075120	C116	0168	3548	35BY		03/10/88	03/16/88	25	25
8900038	075121	C116	0168	3548	35BY		04/07/88	04/12/88	21	21
8900038	075122	C116	0168	3548	35BY		05/01/88	05/08/88	24	24
8900038	075123	C116	0168	3548	35BY		05/26/88	05/31/88	20	20
8900038	075124	C116	0168	3548	35BY		06/22/88	06/27/88	23	23
8900038	075125	C116	0168	3548	35BY		07/17/88	07/22/88	19	19
8900038	075126	C116	0168	3548	35BY		08/11/88	08/17/88	24	24
8900038	075127	C116	0168	3548	35BY		09/01/88	09/07/88	24	24
8900038	075128	C116	0168	3548	35BY		09/27/88	10/04/88	291	291
8900038	075129	C116	0168	3548	35KG		02/05/88	02/10/88	16	16
8900038	075130	C116	0168	3548	35KG		03/03/88	03/08/88	11	11
8900038	075131	C116	0168	3548	35KG		04/07/88	04/11/88	19	19
8900038	075132	C116	0168	3548	35KG		05/04/88	05/09/88	21	21
8900038	075133	C116	0168	3548	35KG		06/17/88	06/21/88	18	18
8900038	075134	C116	0168	3548	35KG		07/13/88	07/18/88	17	17
8900038	075135	C116	0168	3548	35KG		08/17/88	08/22/88	16	16
8900038	075136	C116	0168	3548	35KG		09/14/88	09/19/88	13	13
8900038	075137	C116	0168	3548	35A1	DUPL. DATA	04/04/87	04/05/87	3	3
8900038	075138	C116	0168	3548	35A1		06/03/88	06/10/88	21	21
8900038	075139	C116	0168	3548	35A1		07/06/88	07/13/88	24	24
8900038	075140	C116	0168	3548	35CV		08/27/87	09/04/87	26	26
8900038	075141	C116	0168	3548	35CV		10/03/87	10/07/87	9	9
8900038	075142	C116	0168	3548	35CV		11/11/87	11/18/87	18	18
8900038	075143	C116	0168	3548	35CV		12/22/87	12/25/87	6	6
8900038	075144	C116	0168	3548	35CV		04/13/88	04/21/88	15	15
8900038	075145	C116	0168	3548	35CV		05/19/88	05/23/88	7	7
8900038	075146	C116	0168	3548	35CV		06/28/88	07/06/88	31	31
8900038	075147	C116	0168	3548	35CV		08/02/88	08/05/88	7	7
8900038	075148	C116	0168	3548	35IM		02/25/88	03/08/88	21	21
8900038	075149	C116	0168	3548	35IM		04/17/88	05/16/88	19	19
8900038	075150	C116	0168	3548	35IM		06/14/88	06/28/88	37	37
8900038	075151	C116	0168	3548	35IM		08/04/88	08/25/88	37	37
8900038	075152	C116	0168	3548	35VE		12/30/87	01/14/88	22	22
8900038	075153	C116	0168	3548	35VE		02/28/88	03/09/88	23	23
8900038	075154	C116	0168	3548	35VE		03/20/88	03/22/88	11	11

8900038	075155	C116	0168	3548	35VE	'04/25/88	05/15/88	37	37
8900038	075156	C116	0168	3548	35VE	06/27/88	07/03/88	21	21
8900038	075157	C116	0168	3548	35VE	07/20/88	07/25/88	19	19
8900038	075158	C116	0168	3548	35VE	08/27/88	09/24/88	48	48
8900038	075159	C116	0168	3548	35VM	07/27/88	08/02/88	21	21
8900038	075160	C116	0168	3548	35VM	08/20/88	08/26/88	21	21
8900038	075161	C116	0168	3548	35VM	03/27/88	04/23/88	43	43
8900038	075162	C116	0168	3548	35VM	11/03/88	11/03/88	1	1
8900038	075163	C116	0168	3548	35VM	11/19/88	12/17/88	68	68

=====

1,728 obs.

ON NO. 8900038 FILETYPE XBT TRA NO. PROJECT IDENTIFICATION FRANCE TOGA

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
TAPE	03/14/89	CMT	A00873	4	1920	1920	4082
TE TAPE	03/20/89	CMT	W10683 *	4	80	1920	97968
TTED TAPE	4-10-89	R.P.S.	W101754 **	1	V	V	1728
TTED DISK							
MULCHER							
MULCHER							
OR F022							
ET FINALIZED							

REPORTED TO PRINCIPAL INVESTIGATOR: * DNODC * 8900038-01:
W10683 is 9 TRK, 1600 bpi, SL

* * DNODC * IFREMO OUT.

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

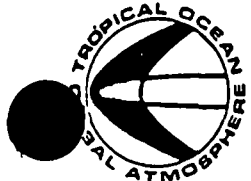
TS (TRACKS DELETED, FIELDS DELETED, ETC.)

8900038

CFSTOM

IFREMER

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



TROPICAL OCEAN & GLOBAL ATMOSPHERE PROGRAMME

TOGA SUBSURFACE DATA CENTRE

Brest, le 28-02-89

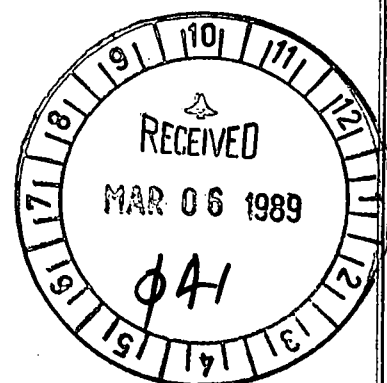
Centre TOGA de données
 de subsurface

BORDEREAU D'ENVOI

à Mme Mélanie HAMILTON

~~WORLD DATA CENTRE A FOR OCEANOGRAPHY NOAA~~~~1825 CONNECTICUT AVENUE N.W.~~~~WASHINGTON DC 20235 U.S.A~~

Désignation des pièces	Nombre	Observations
bande magnétique - 1600 BPI contenant 1728 profils XBT en EBCDIC au format TSDC REC = 80 BKL = 4000	1	
bande magnétique 1600 BPI contenant 1728 profils XBT en EBCDIC au format GF3 REC = 1920 BKL 1920	1	





CFSTOM

IFREMER

Centre de Brest
Direction de l'Informatique
B.P. 70 - 29263 PLOUZAN
Tél. 98.22.40.40 - Télax 94062

TROPICAL OCEAN & GLOBAL ATMOSPHERE PROGRAMME

TOGA SUBSURFACE DATA CENTRE

Brest, le 28-02-89

Centre TOGA de données
de subsurface

BORDEREAU D'ENVOI

à Mme Mélanie HAMILTON

~~WORLD DATA CENTRE A FOR OCEANOGRAPHY NOAA~~

~~1825 CONNECTICUT AVENUE N.W.~~

~~WASHINGTON DC 20235 U.S.A~~

Désignation des pièces	Nombre	Observations
bande magnétique - 1600 BPI contenant 1728 profils XBT en EBCDIC au format TSDC REC = 80 BKL = 4000	1	
bande magnétique 1600 BPI contenant 1728 profils XBT en EBCDIC au format GF3 REC = 1920 BKL 1920	1	

**PLEASE ACKNOWLEDGE RECEIPT BY RETURNING
THIS FORM TO :**

8900038



DOSSIER N° H015

Centre de Brest

B. P. 70 - 29263 PLOUZANÉ
Tél. 98.22.40.40 - Télex 940627

Jean-Paul Rebert
ORSTOM BREST

A T T E S T A T I O N

OBJET : EXPORTATION DEFINITIVE AUX U.S.A D'UN COLIS DE 3kg CONTENANT :

2 BANDES MAGNETIQUES avec listing (documentation scientifique)

Je soussigné Pierre Le Roux, responsable du transit au Magasin-Entrepôt du Centre de Brest de l'IFREMER atteste que la valeur du matériel cité en objet est de : SAN VAEUR COMMERCIALE

Cette attestation est établie pour servir et valoir ce que de droit.

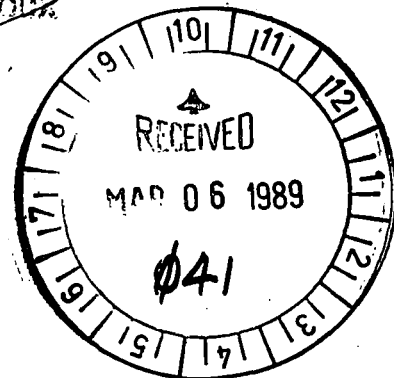
LPrel=80
BLKSize=1920

Fait à Plouzané, le 1-3-1989

A00873
A00874

Magasin-Entrepôt
et par Délégation

P. LE ROUX





8900038

DOSSIER N° H015

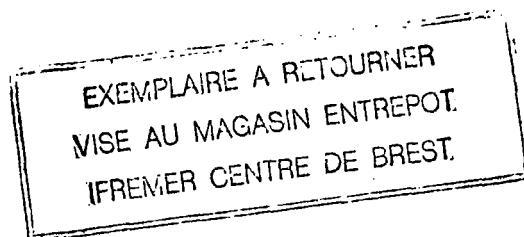
Centre de Brest

B. P. 70 - 29263 PLOUZANÉ
Tél. 98.22.40.40 - Télex 940627A T T E S T A T I O NOBJET : EXPORTATION DEFINITIVE AUX U.S.A D'UN COLIS DE 3kg CONTENANT :2 BANDES MAGNETIQUES avec listing (documentation
scientifique)

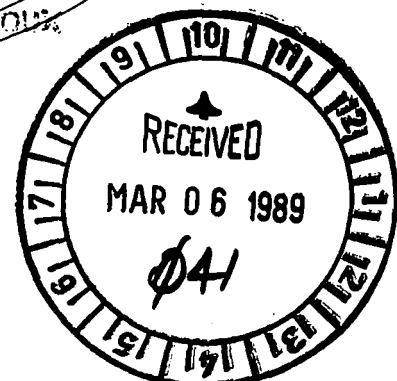
Je soussigné Pierre Le Roux, responsable du transit
au Magasin-Entrepôt du Centre de Brest de l'IFREMER atteste que
la valeur du matériel cité en objet est de : SANS VALEUR COMMERCIALE


Cette attestation est établie pour servir et valoir
ce que de droit.

Fait à Plouzané, le 1-3-1989

Magasin-Entrepôt
et par Délégation

P. LE ROUX



Lettre de transport non négociable Not negociable house way bill		Droit de timbre payé sur état Autorisation du 16.03.76		Date Émission : J/M/A : Date of issue : D/M/Y :		 665196752 3768263 (8)		
 VOS COLIS SONT NOS COLIS SODEXI : 40, rue Jean-Jaurès - 93176 BAGNOLET Cedex Tél. : (1) 48.97.03.44 - Télex : 231 283				02 03 89		RC : B 347 960 625 Bobigny		
EXPÉDITEUR / SHIPPER	Société / Company Name LE CALVEZ INTERNATIONAL P/C IPREMER			Société / Company Name MME MELANIE HAMILTON				
	Adresse / Address Z.I. DE KERGANAN			Adresse / Address WORLD DATA CENTRE A FOR OCEANOGRAPHY NOAA, 1825 CONNECTICUT AV. N				
	Code Postal / Zip Code 29 200		Ville / City BREST		Code Postal / Zip Code DC 20235		Ville / City WASHINGTON	
	Téléphone 98415758		Télex 941542		Téléphone 202 673 55 94		Télex	
Si nécessaire références / If necessary References			Code IATA BUS		Instructions particulières pour livraison Special Instructions for delivery		Pays / Country U.S.A.	
							Code IATA JK	
Val. déclarée pour la douane Declared value for customs		Valeur assurée Insured value		Mode de règlement / Payment				
SVC				Espèces <input type="checkbox"/> Chèque <input type="checkbox"/> En compte <input type="checkbox"/> Acompte client / Account number 4608 N° Chèque :				
Les exemplaires 2 et 6 de cette lettre de transport sont originaux et ont la même valeur.								
NATURE DES MARCHANDISES / DESCRIPTION OF GOODS BANDES MAGNETIQUES						Dimensions 31 X 31 X 11		
Nbre colis No of Pkgs	Pds brut (kgs) Gross weight	Poids Taxable Chargeable Wght	Montant du transport Transportation Charges	Prime d'assurance Insurance premium	Total FF	Date et heure livraison Date and time of delivery		
1	3							
					Port Payé / Prepaid			
L'expéditeur accepte les conditions de transport figurant au verso Shipper agrees to the terms of contract on the reverse			Signature		Nom et signature du destinataire Consignee's name and signature			

DESTINATAIRE / CONSIGNEE

#041/3-6-89

ORIGINAL

8900138

USER NAME <i>Wally Hattley</i>	PHONE # <i>673-5636</i>	ORG/TASK # <i>EG1200 SA-3A/H/9</i>	DATE SUBMITTED <i>03/20/89</i>	DATE DUE <i>ASAP</i>	BIN # <i>07</i>
-----------------------------------	----------------------------	---------------------------------------	--------------------------------------	-------------------------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

*Copy to a 'W' tape
Please send '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>AD0873</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>NL</i>	<i>FB</i>	<i>1920</i>	<i>1920</i>	<i>4</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>W10683</i>		<i>9</i>	<i>1600</i>	<i>ODD</i>	<i>SL</i>	<i>FB</i>	<i>1920</i>	<i>1920</i>	<i>4</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME <i>DNODC*8900038-01</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, NC

ESTIMATED
EXECUTION
TIME

D731 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>89032001</i>	<i>03/20/89</i>	<i>14:10</i>	<i>14:55</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

ARTICLE # <i>00111111</i>	PHONE # <i>643-5636</i>	ORG/TASK # <i>EG1200BN3A119</i>	DATE SUBMITTED <i>03/10/89</i>	DATE DUE <i>ASAP</i>	BIN # <i>09</i>
------------------------------	----------------------------	------------------------------------	-----------------------------------	-------------------------	--------------------

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED
Please return 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>A00873</i>		<i>9</i>	<i>1600</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	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 <i>Please return tape A00873 to Bin 09</i>	ESTIMATED EXECUTION TIME
--	--------------------------------

D731 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>8403005</i>	<i>03/14/89</i>	<i>09:40</i>	<i>09:45</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

8900038

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 heading (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 which 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	instit. 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	YY.MM.DD
37	40	A4	time	HH.MM
41	41	A1	Latitude sign	negative south
42	45	A4	Latitude	DD.MM (degrees, minutes)
46	46	A1	Longitude sign	negative west
47	51	A5	Longitude	DDD.MM (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 pr.
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: ~~M~~=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

#041/3-6-89

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	flag depth	depth quality (id)
		A1	temperature flag	temperature quality (id)
79	80	A2	filler	padded with blank

Exemple:

```
P+11-02715335A0GLM 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

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	-----	-----	-----	-----	-----
8900038	C116	075106	0168	3548	063B	1985/01/11	NULL	182993
8900038	C116	075107	0168	3548	063B	1985/03/18	NULL	182994
8900038	C116	075108	0168	3548	063B	1985/04/24	NULL	182995
8900038	C116	075109	0168	3548	063B	1985/05/16	NULL	182996
8900038	C116	075105	0168	3548	06AQ	1985/09/27	NULL	182992
8900038	C116	075114	0168	3548	35A1	1988/07/06	NULL	183001
8900038	C116	075113	0168	3548	35A1	1988/06/03	NULL	183000
8900038	C125	044085	0168	3548	35BY	1987/11/13	NULL	182951
8900038	C125	044086	0168	3548	35BY	1987/12/06	NULL	182952
8900038	C125	044087	0168	3548	35BY	1988/01/04	NULL	182953
8900038	C125	044088	0168	3548	35BY	1988/01/29	NULL	182954
8900038	C125	044089	0168	3548	35BY	1988/03/10	NULL	182955
8900038	C125	044090	0168	3548	35BY	1988/04/07	NULL	182956
8900038	C125	044091	0168	3548	35BY	1988/05/01	NULL	182957
8900038	C125	044092	0168	3548	35BY	1988/05/26	NULL	182958
8900038	C125	044093	0168	3548	35BY	1988/06/22	NULL	182959
8900038	C125	044094	0168	3548	35BY	1988/07/17	NULL	182960
8900038	C116	075110	0168	3548	35BY	1988/08/11	NULL	182997
8900038	C116	075111	0168	3548	35BY	1988/09/01	NULL	182998
8900038	C116	075112	0168	3548	35BY	1988/09/27	NULL	182999
8900038	C125	044103	0168	3548	35CV	1987/08/27	NULL	182969
8900038	C125	044104	0168	3548	35CV	1987/10/03	NULL	182970
8900038	C125	044105	0168	3548	35CV	1987/11/11	NULL	182971
8900038	C125	044106	0168	3548	35CV	1987/12/22	NULL	182972
8900038	C125	044107	0168	3548	35CV	1988/04/13	NULL	182973
8900038	C125	044108	0168	3548	35CV	1988/05/19	NULL	182974
8900038	C125	044109	0168	3548	35CV	1988/06/28	NULL	182975
8900038	C125	044110	0168	3548	35CV	1988/08/02	NULL	182976
8900038	C125	044111	0168	3548	35IM	1988/02/25	NULL	182977
8900038	C125	044112	0168	3548	35IM	1988/04/17	NULL	182978
8900038	C125	044113	0168	3548	35IM	1988/06/14	NULL	182979
8900038	C125	044114	0168	3548	35IM	1988/08/04	NULL	182980
8900038	C125	044095	0168	3548	35KG	1988/02/05	NULL	182961
8900038	C125	044096	0168	3548	35KG	1988/03/03	NULL	182962
8900038	C125	044097	0168	3548	35KG	1988/04/07	NULL	182963
8900038	C125	044098	0168	3548	35KG	1988/05/04	NULL	182964
8900038	C125	044099	0168	3548	35KG	1988/06/16	NULL	182965
8900038	C125	044100	0168	3548	35KG	1988/07/13	NULL	182966
8900038	C125	044101	0168	3548	35KG	1988/08/17	NULL	182967
8900038	C125	044102	0168	3548	35KG	1988/09/14	NULL	182968
8900038	C125	044082	0168	3548	35MF	1988/06/15	NULL	182948
8900038	C125	044083	0168	3548	35MF	1988/08/31	NULL	182949
8900038	C125	044084	0168	3548	35MF	1988/10/26	NULL	182950
8900038	C125	044115	0168	3548	35VE	1987/12/30	NULL	182981
8900038	C125	044116	0168	3548	35VE	1988/02/28	NULL	182982
8900038	C125	044117	0168	3548	35VE	1988/03/20	NULL	182983
8900038	C125	044118	0168	3548	35VE	1988/04/25	NULL	182984
8900038	C125	044119	0168	3548	35VE	1988/06/27	NULL	182985
8900038	C125	044120	0168	3548	35VE	1988/07/20	NULL	182986
8900038	C125	044121	0168	3548	35VE	1988/08/27	NULL	182987
8900038	C116	075115	0168	3548	35VM	1988/11/03	NULL	183002
8900038	C116	075116	0168	3548	35VM	1988/11/19	NULL	183003
8900038	C125	044122	0168	3548	35VM	1988/07/27	NULL	182988
8900038	C125	044123	0168	3548	35VM	1988/08/20	NULL	182989
8900038	C125	044124	0168	3548	35VM	1988/03/27	NULL	182990
8900038	C116	075104	0168	3548	PABA	1985/09/28	NULL	182991

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
8900038	C116	075106	063B	25	25	85/01/11	85/01/13
8900038	C116	075107	063B	31	31	85/03/18	85/03/23
8900038	C116	075108	063B	59	59	85/04/24	85/05/04
8900038	C116	075109	063B	32	32	85/05/16	85/05/29
8900038	C116	075105	06AQ	42	42	85/09/27	85/11/07
8900038	C116	075114	35A1	24	24	88/07/06	88/07/13
8900038	C116	075113	35A1	21	21	88/06/03	88/06/10
8900038	C125	044085	35BY	20	20	87/11/13	87/11/21
8900038	C125	044086	35BY	25	25	87/12/06	87/12/13
8900038	C125	044087	35BY	25	25	88/01/04	88/01/11
8900038	C125	044088	35BY	28	28	88/01/29	88/02/05
8900038	C125	044089	35BY	25	25	88/03/10	88/03/16
8900038	C125	044090	35BY	21	21	88/04/07	88/04/12
8900038	C125	044091	35BY	24	24	88/05/01	88/05/08
8900038	C125	044092	35BY	20	20	88/05/26	88/05/31
8900038	C125	044093	35BY	23	23	88/06/22	88/06/27
8900038	C125	044094	35BY	19	19	88/07/17	88/07/22
8900038	C116	075110	35BY	24	24	88/08/11	88/08/17
8900038	C116	075111	35BY	24	24	88/09/01	88/09/07
8900038	C116	075112	35BY	291	288	88/09/27	88/10/04
8900038	C125	044103	35CV	26	26	87/08/27	87/09/04
8900038	C125	044104	35CV	9	9	87/10/03	87/10/07
8900038	C125	044105	35CV	18	18	87/11/11	87/11/18
8900038	C125	044106	35CV	6	6	87/12/22	87/12/25
8900038	C125	044107	35CV	15	14	88/04/13	88/04/21
8900038	C125	044108	35CV	7	7	88/05/19	88/05/23
8900038	C125	044109	35CV	31	31	88/06/28	88/07/06
8900038	C125	044110	35CV	7	7	88/08/02	88/08/05
8900038	C125	044111	35IM	21	21	88/02/25	88/03/08
8900038	C125	044112	35IM	19	19	88/04/17	88/05/16
8900038	C125	044113	35IM	37	37	88/06/14	88/06/28
8900038	C125	044114	35IM	37	37	88/08/04	88/08/25
8900038	C125	044095	35KG	16	16	88/02/05	88/02/10
8900038	C125	044096	35KG	11	11	88/03/03	88/03/08
8900038	C125	044097	35KG	19	19	88/04/07	88/04/11
8900038	C125	044098	35KG	21	21	88/05/04	88/05/09
8900038	C125	044099	35KG	18	18	88/06/16	88/06/21
8900038	C125	044100	35KG	17	17	88/07/13	88/07/18
8900038	C125	044101	35KG	16	16	88/08/17	88/08/22
8900038	C125	044102	35KG	13	13	88/09/14	88/09/19
8900038	C125	044082	35MF	63	63	88/06/15	88/06/22
8900038	C125	044083	35MF	66	66	88/08/31	88/09/06
8900038	C125	044084	35MF	66	62	88/10/26	88/11/01
8900038	C125	044115	35VE	22	22	87/12/30	88/01/14
8900038	C125	044116	35VE	23	23	88/02/28	88/03/09
8900038	C125	044117	35VE	11	11	88/03/20	88/03/22
8900038	C125	044118	35VE	37	37	88/04/25	88/05/15
8900038	C125	044119	35VE	21	21	88/06/27	88/07/03
8900038	C125	044120	35VE	19	19	88/07/20	88/07/25
8900038	C125	044121	35VE	48	48	88/08/27	88/09/24
8900038	C116	075115	35VM	1	1	88/11/03	88/11/03
8900038	C116	075116	35VM	68	68	88/11/19	88/12/17
8900038	C125	044122	35VM	21	21	88/07/27	88/08/02
8900038	C125	044123	35VM	21	21	88/08/20	88/08/26
8900038	C125	044124	35VM	43	42	88/03/27	88/04/23
8900038	C116	075104	PABA	25	25	85/09/28	85/10/03