

8800 261

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8800261	074567	C116		1805	18NE	86003	07/08/86	07/17/86	19	19
8800261	074568	C116		1805	18NE	86004	07/23/86	07/28/86	8	8
8800261	074569	C116		1806	1888	79031	10/05/79	10/14/79	19	19
8800261	074570	C116		1806	18GA	82015	07/07/82	07/27/82	152	152
8800261	074571	C116		1806	18GA	83006	06/14/83	07/04/83	64	64
8800261	074572	C116		1806	18OK	83012	05/18/83	06/15/83	55	55
8800261	074573	C116		1806	18MN	83014	05/25/83	06/29/83	63	63
8800261	074574	C116		1806	18GA	83025	07/31/83	07/31/83	8	8
8800261	074575	C116		1806	18GA	83026	09/06/83	09/17/83	15	15
8800261	074576	C116		1806	18OK	83029	11/23/83	12/08/83	7	7
8800261	074577	C116		1806	18GA	84001	02/01/84	02/20/84	188	188
8800261	074578	C116		1806	18GA	84002	04/24/84	05/14/84	51	51
8800261	074579	C116		1806	18GA	84003	05/16/84	05/23/84	10	10
8800261	074580	C116		1806	18GA	84006	07/05/84	07/30/84	139	139
8800261	074581	C116		1806	18GA	84008	09/14/84	09/26/84	4	4
8800261	074582	C116		1806	18GA	84010	11/06/84	11/08/84	16	16
8800261	074583	C116		1806	18GA	84011	11/10/84	11/10/84	3	3
8800261	074584	C116		1806	18GA	84012	11/25/84	12/06/84	46	46
8800261	074585	C116		1806	18OK	84013	05/29/84	06/14/84	101	101
8800261	074586	C116		1806	18OK	84014	07/04/84	07/13/84	81	81
8800261	074587	C116		1806	18OK	84015	10/07/84	10/09/84	3	3
8800261	074588	C116		1806	18MN	84016	05/27/84	05/31/84	9	9
8800261	074589	C116		1806	18MN	84018	08/13/84	08/16/84	3	3
8800261	074590	C116		1806	18MN	84019	09/30/84	10/15/84	15	15
8800261	074591	C116		1806	181C	84020	01/23/84	01/30/84	34	34
8800261	074592	C116		1806	181C	84021	02/05/84	02/09/84	21	21
8800261	074593	C116		1806	181C	84025	07/26/84	08/01/84	60	60
8800261	074594	C116		1806	181C	84026	08/11/84	08/21/84	88	88
8800261	074595	C116		1806	181C	84027	08/23/84	09/04/84	70	70
8800261	074596	C116		1806	181C	84028	11/04/84	11/27/84	21	21
8800261	074597	C116		1806	181C	84029	11/30/84	12/05/84	8	8
8800261	074598	C116		1806	18NE	84031	04/09/84	04/17/84	94	94
8800261	074599	C116		1806	18NE	84032	04/28/84	05/09/84	116	116
8800261	074600	C116		1806	18NE	84033	05/18/84	05/21/84	36	36
8800261	074601	C116		1806	18GA	84037	02/24/84	03/09/84	160	160
8800261	074602	C116		1806	18GA	85001	01/31/85	02/17/85	170	170
8800261	074603	C116		1806	18GA	85002	02/20/85	03/13/85	220	220
8800261	074604	C116		1806	181C	85004	01/10/85	01/21/85	83	83
8800261	074605	C116		1806	181C	85005	01/24/85	02/04/85	82	82
8800261	074606	C116		1806	181C	85008	03/08/85	03/26/85	118	118
8800261	074607	C116		1806	18GA	85010	04/08/85	04/16/85	6	6
8800261	074608	C116		1806	18GA	85011	05/12/85	05/28/85	31	31
8800261	074609	C116		1806	18GA	85013	06/19/85	07/07/85	46	46
8800261	074610	C116		1806	18GA	85014	07/11/85	07/28/85	39	39
8800261	074611	C116		1806	18GA	85015	08/01/85	08/21/85	186	186
8800261	074612	C116		1806	18GA	85016	09/12/85	09/22/85	5	5
8800261	074613	C116		1806	18GA	85017	09/24/85	10/20/85	32	32
8800261	074614	C116		1806	18GA	85019	11/20/85	12/03/85	104	104
8800261	074615	C116		1806	18OK	85021	07/11/85	08/06/85	94	94
8800261	074616	C116		1806	18OK	85022	11/06/85	11/14/85	22	22
8800261	074617	C116		1806	18MN	85023	08/07/85	08/17/85	22	22

8800261	074618	C116	1806	18MN	85024	10/06/85	10/16/85	38	38
8800261	074619	C116	1806	181C	85025	04/17/85	04/29/85	90	90
8800261	074620	C116	1806	181C	85027	05/25/85	05/27/85	12	12
8800261	074621	C116	1806	181C	85029	07/26/85	07/27/85	11	11
8800261	074622	C116	1806	181C	85030	07/31/85	08/12/85	84	84
8800261	074623	C116	1806	181C	85031	08/17/85	08/21/85	3	3
8800261	074624	C116	1806	181C	85034	10/09/85	10/21/85	88	88
8800261	074625	C116	1806	181C	85035	10/23/85	11/03/85	85	85
8800261	074626	C116	1806	181C	85036	11/09/85	11/18/85	63	63
8800261	074627	C116	1806	181C	85037	11/21/85	12/02/85	6	6
8800261	074628	C116	1806	18NE	85038	04/11/85	04/26/85	147	147
8800261	074629	C116	1806	18P2	85043	07/15/85	07/18/85	42	42
8800261	074630	C116	1806	18GA	86001	01/12/86	01/20/86	12	12
8800261	074631	C116	1806	18GA	86040	11/29/86	12/12/86	79	79
8800261	074632	C116	1806	18GA	87001	01/31/87	02/21/87	124	124
8800261	074633	C116	1806	18GA	87002	04/30/87	05/12/87	5	5
8800261	074634	C116	1806	18GA	87003	05/15/87	06/01/87	29	29
8800261	074635	C116	1806	18GA	87004	06/05/87	06/23/87	109	109
8800261	074636	C116	1806	18GA	87005	06/25/87	07/06/87	59	59
8800261	074637	C116	1806	18GA	87006	07/08/87	07/20/87	123	123
8800261	074638	C116	1806	18GA	87007	07/24/87	07/29/87	31	31
8800261	074639	C116	1806	18GA	87008	07/30/87	08/11/87	111	111
8800261	074640	C116	1806	18GA	87009	08/13/87	09/04/87	188	188
8800261	074641	C116	1806	18GA	87010	10/09/87	10/26/87	17	17
8800261	074642	C116	1806	18GA	87011	10/28/87	11/09/87	91	91
8800261	074643	C116	1806	18GA	87013	11/26/87	12/09/87	99	99
8800261	074644	C116	1806	18MN	87014	05/02/87	05/20/87	31	31
8800261	074645	C116	1806	18MN	87015	05/28/87	06/21/87	23	23
8800261	074646	C116	1806	18MN	87016	06/25/87	07/13/87	121	121
8800261	074647	C116	1806	18MN	87017	07/16/87	07/23/87	27	27
8800261	074648	C116	1806	18MN	87018	08/05/87	08/18/87	37	37
8800261	074649	C116	1806	181C	87019	02/12/87	03/03/87	65	65
8800261	074650	C116	1806	181C	87020	03/06/87	03/22/87	100	100
8800261	074651	C116	1806	181C	87021	04/03/87	04/17/87	121	121
8800261	074652	C116	1806	181C	87023	05/07/87	05/19/87	139	139
8800261	074653	C116	1806	181C	87024	05/21/87	06/02/87	134	134
8800261	074654	C116	1806	181C	87025	06/05/87	06/18/87	113	113
8800261	074655	C116	1806	181C	87026	08/02/87	08/14/87	60	60
8800261	074656	C116	1806	181C	87027	09/25/87	10/12/87	16	16
8800261	074657	C116	1806	181C	87028	10/15/87	11/01/87	169	169
8800261	074658	C116	1806	181C	87029	11/06/87	11/24/87	54	54
8800261	074659	C116	1806	18NE	87030	02/20/87	03/02/87	94	94
8800261	074660	C116	1806	18DA	87031	09/17/87	09/26/87	81	81
8800261	074661	C116	1806	18LH	87032	03/08/87	03/15/87	68	68
8800261	074662	C116	1806	18LH	87033	11/23/87	12/01/87	53	53

=====

SLON NO. 8800261 FILETYPE

TRACK NO.

PROJECT IDENTIFICATION

Canadian XBT

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	9/27/88	CMH	A00808	1	86	4300	
DATE TAPE W	10/28/88	CMH	W04274*	1	86	4300	188,970
MATTED TAPE	12/9/88	R.P.S.	W02850**	1	✓	✓	6,299
MATTED DISK							
MULCHEK							
MULCHEK							
OR F022							
SET FINALIZED							

REPORTED TO PRINCIPAL INVESTIGATOR: *DNODC*8800261-01.*
Tape is 9 TRK, SL, 6250 density

*** LABEL - DNODC*CANADAOUT.*

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

NTS (TRACKS DELETED, FIELDS DELETED, ETC.)

USER NAME <i>CU/Hunter</i>	PHONE # <i>613-5016</i>	JOB/TASK # <i>PC1301EA 3A/H9</i>	DATE SUBMITTED <i>09/29/88</i>	DATE DUE <i>10/11</i>	EIN # <i>69</i>
-------------------------------	----------------------------	-------------------------------------	-----------------------------------	--------------------------	--------------------

EVENT TO BE USED AND FUNCTION TO BE PERFORMED

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>A00808</i>		<i>9</i>	<i>6250</i>	<i>ODD</i>	<i>NL</i>	<i>FB</i>	<i>86</i>	<i>4300</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> 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	<i>W04274</i>		<i>9</i>	<i>6250</i>	<i>ODD</i>	<i>SL</i>	<i>FB</i>	<i>86</i>	<i>4300</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME <i>INOC*8800261-01</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 <i>Please send 'W' tape to Asheville, N.C.</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>88092903</i>	<i>10/28/88</i>	<i>13:30</i>	<i>13:40</i>	<i>C</i>	<i>COMPLETED BY ANDY</i>

USER NAME <i>CC/Haley</i>	PHONE # <i>673 5636</i>	ORG/TASK # <i>EG1360 EN3AH9</i>	DATE SUBMITTED <i>09/24/88</i>	DATE DUE <i>ASAP</i>	SIN # <i>09</i>
------------------------------	----------------------------	------------------------------------	-----------------------------------	-------------------------	--------------------

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>A00808</i>		<i>9</i>	<i>6250</i>	<i>ODD</i>				<i>4300</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: <i>--</i> 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: <i>--</i> 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: <i>--</i> 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: <i>--</i> ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS <i>Please return tape A00808 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>88092702</i>	<i>09/27/88</i>	<i>14:25</i>	<i>14:30</i>	<i>C</i>	<i>COMPLETED BY JS.</i>

MARINE ENVIRONMENTAL DATA SERVICE MAGNETIC TAPE SPECIFICATIONS

Please complete and check the appropriate boxes.

REEL NUMBER(S): MD1663

CONTENTS: Canadian BT cruise data

MACHINE CREATED ON: Cyber OPERATING SYSTEM: _____

SI	STRANGER	LONG
	X	

For CDC machines only.

NO. OF TRACKS: 7 9

	X
--	---

DENSITY: (B.P.I.) 6250 1600 800 556 200

X				
---	--	--	--	--

PARITY: EVEN ODD MIXED

	X	
--	---	--

LABEL: NL SL NSL

X		
---	--	--

RECORD LENGTH: 86

BLOCK SIZE: 50

RECORDING MODE: BCD EBCDIC PACKED DECIMAL BINARY ASCII

				X
--	--	--	--	---

FILE NAME: _____

MULTI-REEL FILE: YES NO

	X
--	---

Number of Reels: _____

MULTI-FILE REEL: YES NO

	X
--	---

Please attach a list of File Names and Positions.

TO BE RETURNED: YES NO

X	
---	--

RETURN TAPE as soon as possible - also please advise as soon as you are able to read our tape successfully. Thank you.

FORMAT: Nodcex

(If documentation does not accompany tape, where can it be found.)

☒ SENT BY: W. J. Morrison DATE: 9.9.88

☐ RECEIVED BY: _____

(Français au verso)

CARACTÉRISTIQUES DES BANDES MAGNÉTIQUES DU SERVICE
DES DONNÉES SUR LE MILIEU MARIN

Veuillez donner les renseignements demandés et cocher les cases appropriées.

NUMÉRO(S) DE BOBINE : _____

CONTENU : _____

APPAREIL
D'ENREGISTREMENT : _____ SYSTÈME D'EXPLOITATION : _____

SYST. INT.	AUTRE	LONG. DUR.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Pour machines CDC seulement.

N° DE PISTES :

7	9
<input type="checkbox"/>	<input type="checkbox"/>

DENSITÉ :
(BITS/PO)

6250	1600	800	556	200
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

PARITÉ :

PAIRE	IMPAIRE	MIXTE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

ÉTIQUETTE :

PAS D'ÉT.	NORM.	NON NORM.
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

DURÉE D'ENREGISTREMENT : _____

TAILLE DU BLOC : _____

MODE
D'ENREGISTREMENT :

BCD	EBCDIC	DÉCIMAL CONDENSÉ	BINAIRE	ASCII
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NOM DU FICHIER : _____

FICHIER
MULTIBOBINE :

OUI	NON
<input type="checkbox"/>	<input type="checkbox"/>

Nombre de bobines : _____

BOBINE
MULTIFICHIER :

OUI	NON
<input type="checkbox"/>	<input type="checkbox"/>

Veuillez joindre une liste du nom et de la position des fichiers.

À RETOURNER :

OUI	NON
<input type="checkbox"/>	<input type="checkbox"/>

RETOURNEZ LA BANDE le plus vite possible - Veuillez aussi nous aviser dès que la lecture de la bande est terminée. Merci.

FORMAT : _____

(Si la documentation n'accompagne pas la bande, où peut-on la trouver?)

☐ ENVOYÉ PAR :

☐ REÇU PAR :

DATE : _____

(English on Reverse)



Government
of Canada

Gouvernement
du Canada

TRANSMITTAL NOTE AND RECEIPT
NOTE D'ENVOI ET REÇU

File No. — N° du dossier
6455-2-3
NODCEX16

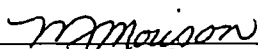
TO — À	Dr. G.W. Withee, Director National Oceanographic Data NOAA/NESDIS Center 1825 Connecticut Avenue, NW Washington, DC 20235	ORIGINATOR AND ADDRESS — INITIATEUR ET ADRESSE Marine Environmental Data Service Department of Fisheries and Oceans 1202 - 200 Kent Street OTTAWA, Ontario, CANADA K1A 0E6
--------	---	---

Security Classification — Classification de sécurité			
<input checked="" type="checkbox"/> Confidential Confidentiel	<input type="checkbox"/> Secret	<input type="checkbox"/> Top Secret Très Secret	<input type="checkbox"/>
		<input type="checkbox"/> With Enclosure(s) Avec annexe(s)	<input type="checkbox"/> Without Enclosure Sans annexe

QUANTITY QUANTITÉ	REFERENCE/COPY NO. — N° DE RÉFÉRENCE	DESCRIPTION
----------------------	--------------------------------------	-------------

The enclosed magnetic tape MD1663 contains XBT data from Canadian research vessels, and is submitted under our international data exchange program.

A cruise catalogue is included, along with a partial tape dump, format description and specification sheet. There are 96 cruises, 6299 stations of data.

Originator's Signature — Signature de l'initiateur	Received By — Reçu par
 Signature	 Signature
<u>9.9.88</u> Date	 Date

GC 44A
7540-21-874-1328

ADDRESSEE — RETAIN THIS COPY AND RETURN COPY NO. 2 TO ORIGINATOR
DESTINATAIRE — CONSERVER CETTE COPIE ET RENVoyer LA COPIE N° 2 À L'INITIATEUR

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
8800261	C116	074619	9999	1806	181C	1985/04/17	85025	181057
8800261	C116	074621	9999	1806	181C	1985/07/26	85029	181058
8800261	C116	074622	9999	1806	181C	1985/07/31	85030	181059
8800261	C116	074623	9999	1806	181C	1985/08/17	85031	181060
8800261	C116	074624	9999	1806	181C	1985/10/09	85034	181061
8800261	C116	074625	9999	1806	181C	1985/10/23	85035	181062
8800261	C116	074626	9999	1806	181C	1985/11/09	85036	181063
8800261	C116	074627	9999	1806	181C	1985/11/21	85037	181064
8800261	C116	074649	9999	1806	181C	1987/02/12	87019	181086
8800261	C116	074650	9999	1806	181C	1987/03/06	87020	181087
8800261	C116	074651	9999	1806	181C	1987/04/03	87021	181088
8800261	C116	074652	9999	1806	181C	1987/05/07	87023	181089
8800261	C116	074653	9999	1806	181C	1987/05/21	87024	181090
8800261	C116	074654	9999	1806	181C	1987/06/05	87025	181091
8800261	C116	074655	9999	1806	181C	1987/08/02	87026	181092
8800261	C116	074656	9999	1806	181C	1987/09/25	87027	181093
8800261	C116	074657	9999	1806	181C	1987/10/15	87028	181094
8800261	C116	074658	9999	1806	181C	1987/11/06	87029	181095
8800261	C116	074591	9999	1806	181C	1984/01/23	84020	181029
8800261	C116	074592	9999	1806	181C	1984/02/05	84021	181030
8800261	C116	074593	9999	1806	181C	1984/07/26	84025	181031
8800261	C116	074594	9999	1806	181C	1984/08/11	84026	181032
8800261	C116	074595	9999	1806	181C	1984/08/23	84027	181033
8800261	C116	074596	9999	1806	181C	1984/11/04	84028	181034
8800261	C116	074597	9999	1806	181C	1984/11/30	84029	181035
8800261	C116	074604	9999	1806	181C	1985/01/10	85004	181042
8800261	C116	074605	9999	1806	181C	1985/01/24	85005	181043
8800261	C116	074606	9999	1806	181C	1985/03/08	85008	181044
8800261	C116	074569	9999	1806	1888	1979/10/05	79031	181009
8800261	C116	074660	9999	1806	18DA	1987/09/17	87031	181097
8800261	C116	074607	9999	1806	18GA	1985/04/08	85010	181045
8800261	C116	074608	9999	1806	18GA	1985/05/12	85011	181046
8800261	C116	074609	9999	1806	18GA	1985/06/19	85013	181047
8800261	C116	074610	9999	1806	18GA	1985/07/11	85014	181048
8800261	C116	074611	9999	1806	18GA	1985/08/01	85015	181049
8800261	C116	074612	9999	1806	18GA	1985/09/12	85016	181050
8800261	C116	074613	9999	1806	18GA	1985/09/24	85017	181051
8800261	C116	074614	9999	1806	18GA	1985/11/20	85019	181052
8800261	C116	074630	9999	1806	18GA	1986/01/12	86001	181067
8800261	C116	074631	9999	1806	18GA	1986/11/29	86040	181068
8800261	C116	074632	9999	1806	18GA	1987/01/31	87001	181069
8800261	C116	074633	9999	1806	18GA	1987/04/30	87002	181070
8800261	C116	074634	9999	1806	18GA	1987/05/15	87003	181071
8800261	C116	074635	9999	1806	18GA	1987/06/05	87004	181072
8800261	C116	074636	9999	1806	18GA	1987/06/25	87005	181073
8800261	C116	074637	9999	1806	18GA	1987/07/08	87006	181074
8800261	C116	074638	9999	1806	18GA	1987/07/24	87007	181075
8800261	C116	074639	9999	1806	18GA	1987/07/30	87008	181076
8800261	C116	074640	9999	1806	18GA	1987/08/13	87009	181077
8800261	C116	074641	9999	1806	18GA	1987/10/09	87010	181078
8800261	C116	074642	9999	1806	18GA	1987/10/28	87011	181079
8800261	C116	074643	9999	1806	18GA	1987/11/26	87013	181080
8800261	C116	074570	9999	1806	18GA	1982/07/07	82015	181010
8800261	C116	074571	9999	1806	18GA	1983/06/14	83006	181011
8800261	C116	074574	9999	1806	18GA	1983/07/31	83025	181014
8800261	C116	074575	9999	1806	18GA	1983/09/06	83026	181015

8800261	C116	074577	9999	1806	18GA	1984/02/01	84001	181017
8800261	C116	074578	9999	1806	18GA	1984/04/24	84002	181018
8800261	C116	074579	9999	1806	18GA	1984/05/16	84003	181019
8800261	C116	074580	9999	1806	18GA	1984/07/05	84006	181020
8800261	C116	074581	9999	1806	18GA	1984/09/14	84008	181021
8800261	C116	074582	9999	1806	18GA	1984/11/06	84010	181022
8800261	C116	074601	9999	1806	18GA	1984/02/24	84037	181039
8800261	C116	074602	9999	1806	18GA	1985/01/31	85001	181040
8800261	C116	074603	9999	1806	18GA	1985/02/20	85002	181041
8800261	C116	074661	9999	1806	18LH	1987/03/08	87032	181098
8800261	C116	074662	9999	1806	18LH	1987/11/23	87033	181099
8800261	C116	074617	9999	1806	18MN	1985/08/07	85023	181055
8800261	C116	074618	9999	1806	18MN	1985/10/06	85024	181056
8800261	C116	074644	9999	1806	18MN	1987/05/02	87014	181081
8800261	C116	074645	9999	1806	18MN	1987/05/28	87015	181082
8800261	C116	074646	9999	1806	18MN	1987/06/25	87016	181083
8800261	C116	074647	9999	1806	18MN	1987/07/16	87017	181084
8800261	C116	074648	9999	1806	18MN	1987/08/05	87018	181085
8800261	C116	074573	9999	1806	18MN	1983/05/25	83014	181013
8800261	C116	074588	9999	1806	18MN	1984/05/27	84016	181026
8800261	C116	074589	9999	1806	18MN	1984/08/13	84018	181027
8800261	C116	074590	9999	1806	18MN	1984/09/30	84019	181028
8800261	C116	074628	9999	1806	18NE	1985/04/11	85038	181065
8800261	C116	074659	9999	1806	18NE	1987/02/20	87030	181096
8800261	C116	074567	9999	1805	18NE	1986/07/08	86003	181007
8800261	C116	074568	9999	1805	18NE	1986/07/23	86004	181008
8800261	C116	074598	9999	1806	18NE	1984/04/09	84031	181036
8800261	C116	074599	9999	1806	18NE	1984/04/28	84032	181037
8800261	C116	074600	9999	1806	18NE	1984/05/18	84033	181038
8800261	C116	074615	9999	1806	18OK	1985/07/11	85021	181053
8800261	C116	074616	9999	1806	18OK	1985/11/06	85022	181054
8800261	C116	074572	9999	1806	18OK	1983/05/18	83012	181012
8800261	C116	074576	9999	1806	18OK	1983/11/23	83029	181016
8800261	C116	074585	9999	1806	18OK	1984/05/29	84013	181023
8800261	C116	074586	9999	1806	18OK	1984/07/04	84014	181024
8800261	C116	074587	9999	1806	18OK	1984/10/07	84015	181025
8800261	C116	074629	9999	1806	18P2	1985/07/15	85043	181066

(93 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	----	-----	-----	-----	-----	-----	-----
8800261	C116	074619	181C	90	90	85/04/17	85/04/29
8800261	C116	074621	181C	11	11	85/07/26	85/07/27
8800261	C116	074622	181C	84	84	85/07/31	85/08/12
8800261	C116	074623	181C	3	3	85/08/17	85/08/21
8800261	C116	074624	181C	88	88	85/10/09	85/10/21
8800261	C116	074625	181C	85	85	85/10/23	85/11/03
8800261	C116	074626	181C	63	63	85/11/09	85/11/18
8800261	C116	074627	181C	6	6	85/11/21	85/12/02
8800261	C116	074649	181C	65	65	87/02/12	87/03/03
8800261	C116	074650	181C	100	100	87/03/06	87/03/22
8800261	C116	074651	181C	121	121	87/04/03	87/04/17
8800261	C116	074652	181C	139	139	87/05/07	87/05/19
8800261	C116	074653	181C	134	134	87/05/21	87/06/02
8800261	C116	074654	181C	113	113	87/06/05	87/06/18
8800261	C116	074655	181C	60	60	87/08/02	87/08/14
8800261	C116	074656	181C	16	16	87/09/25	87/10/12
8800261	C116	074657	181C	169	169	87/10/15	87/11/01
8800261	C116	074658	181C	54	54	87/11/06	87/11/24
8800261	C116	074591	181C	34	34	84/01/23	84/01/30
8800261	C116	074592	181C	21	21	84/02/05	84/02/09
8800261	C116	074593	181C	60	60	84/07/26	84/08/01
8800261	C116	074594	181C	88	88	84/08/11	84/08/21
8800261	C116	074595	181C	70	70	84/08/23	84/09/04
8800261	C116	074596	181C	21	21	84/11/04	84/11/27
8800261	C116	074597	181C	8	8	84/11/30	84/12/05
8800261	C116	074604	181C	83	83	85/01/10	85/01/21
8800261	C116	074605	181C	82	82	85/01/24	85/02/04
8800261	C116	074606	181C	118	118	85/03/08	85/03/26
8800261	C116	074569	1888	19	19	79/10/05	79/10/14
8800261	C116	074660	18DA	81	81	87/09/17	87/09/26
8800261	C116	074607	18GA	6	6	85/04/08	85/04/16
8800261	C116	074608	18GA	31	31	85/05/12	85/05/28
8800261	C116	074609	18GA	46	46	85/06/19	85/07/07
8800261	C116	074610	18GA	39	39	85/07/11	85/07/28
8800261	C116	074611	18GA	186	186	85/08/01	85/08/21
8800261	C116	074612	18GA	5	5	85/09/12	85/09/22
8800261	C116	074613	18GA	32	32	85/09/24	85/10/20
8800261	C116	074614	18GA	104	104	85/11/20	85/12/03
8800261	C116	074630	18GA	12	12	86/01/12	86/01/20
8800261	C116	074631	18GA	79	79	86/11/29	86/12/12
8800261	C116	074632	18GA	124	124	87/01/31	87/02/21
8800261	C116	074633	18GA	5	5	87/04/30	87/05/12
8800261	C116	074634	18GA	29	29	87/05/15	87/06/01
8800261	C116	074635	18GA	109	107	87/06/05	87/06/23
8800261	C116	074636	18GA	59	59	87/06/25	87/07/06
8800261	C116	074637	18GA	123	122	87/07/08	87/07/20
8800261	C116	074638	18GA	31	31	87/07/24	87/07/29
8800261	C116	074639	18GA	111	111	87/07/30	87/08/11
8800261	C116	074640	18GA	188	188	87/08/13	87/09/04
8800261	C116	074641	18GA	17	17	87/10/09	87/10/26
8800261	C116	074642	18GA	91	91	87/10/28	87/11/09
8800261	C116	074643	18GA	99	99	87/11/26	87/12/09
8800261	C116	074570	18GA	152	152	82/07/07	82/07/27
8800261	C116	074571	18GA	64	62	83/06/14	83/07/04
8800261	C116	074574	18GA	8	8	83/07/31	83/07/31
8800261	C116	074575	18GA	15	15	83/09/06	83/09/17

8800261	C116	074577	18GA	188	188	84/02/01	84/02/20
8800261	C116	074578	18GA	51	51	84/04/24	84/05/14
8800261	C116	074579	18GA	10	10	84/05/16	84/05/23
8800261	C116	074580	18GA	139	139	84/07/05	84/07/30
8800261	C116	074581	18GA	4	4	84/09/14	84/09/26
8800261	C116	074582	18GA	16	16	84/11/06	84/11/08
8800261	C116	074601	18GA	160	160	84/02/24	84/03/09
8800261	C116	074602	18GA	170	170	85/01/31	85/02/17
8800261	C116	074603	18GA	220	218	85/02/20	85/03/13
8800261	C116	074661	18LH	68	68	87/03/08	87/03/15
8800261	C116	074662	18LH	53	53	87/11/23	87/12/01
8800261	C116	074617	18MN	22	22	85/08/07	85/08/17
8800261	C116	074618	18MN	38	32	85/10/06	85/10/16
8800261	C116	074644	18MN	31	31	87/05/02	87/05/20
8800261	C116	074645	18MN	23	23	87/05/28	87/06/21
8800261	C116	074646	18MN	121	88	87/06/25	87/07/13
8800261	C116	074647	18MN	27	27	87/07/16	87/07/23
8800261	C116	074648	18MN	37	37	87/08/05	87/08/18
8800261	C116	074573	18MN	63	63	83/05/25	83/06/29
8800261	C116	074588	18MN	9	9	84/05/27	84/05/31
8800261	C116	074589	18MN	3	3	84/08/13	84/08/16
8800261	C116	074590	18MN	15	15	84/09/30	84/10/15
8800261	C116	074628	18NE	147	147	85/04/11	85/04/26
8800261	C116	074659	18NE	94	92	87/02/20	87/03/02
8800261	C116	074567	18NE	19	19	86/07/08	86/07/17
8800261	C116	074568	18NE	8	7	86/07/23	86/07/28
8800261	C116	074598	18NE	94	93	84/04/09	84/04/17
8800261	C116	074599	18NE	116	116	84/04/28	84/05/09
8800261	C116	074600	18NE	36	36	84/05/18	84/05/21
8800261	C116	074615	18OK	94	90	85/07/11	85/08/06
8800261	C116	074616	18OK	22	22	85/11/06	85/11/14
8800261	C116	074572	18OK	55	53	83/05/18	83/06/15
8800261	C116	074576	18OK	7	7	83/11/23	83/12/08
8800261	C116	074585	18OK	101	95	84/05/29	84/06/14
8800261	C116	074586	18OK	81	81	84/07/04	84/07/13
8800261	C116	074587	18OK	3	3	84/10/07	84/10/09
8800261	C116	074629	18P2	42	38	85/07/15	85/07/18

(93 rows affected)