

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO:

FROM:

DDF A: 4:13

SUBJECT: Error Correction in Processing of Data Set - Accession # 80 00150

- 1) File Type: C125
- 2) Project Ident.: _____
- 3) Track Nos.: 040000 - 040055

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

ACCESSION/TRACK # 80 00 150

040000-040055

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	999999	FJM	R00106	1	3200	3200	—
QUADI/SCAN TAPE ^{copy}	3/24/83	FJM	JAP002	7	↓	↓	—
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							
CONVERTED TAPE	3/24/83	FJM	1959	1	VAR	VAR	—

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8000150

TRACK NO(s):

040000 - 040055

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	R00106	NL		3200	F	
Duplicate	JAP002	NL		3200	F	
CONVERTED Reformatted	1959	SL		V	VB	*
First User						
Final User						
*	Label = DNODC*UBTOUT.					

83NODC272

Japanese BT Processing

1. Original Tape Number RO0106

NL-----Label
EBCDIC-----Code
9-----# of Tracks
1600-----Density
3200-----Blocksize

2. Copy Tape Number JAP002

(should have the following specs)

-----NL-----Label
-----ASCII-----Code
-----9-----# of Tracks
-----1600-----Density

3. File Creation Name

Jaported02

-----3200 or ~~1600~~-----Blocksize

4. Pass 1 Output File Name

JAPIVV-02, - (to be edited)

Note: Errors in originator data may be found on this run. (See senior oceanographer for assistance)

-----Label
-----Code
DISK FILE-----# of Tracks
-----Density
-----Blocksize

5. Converted tape number 001959

SL-----Label
ASCII-----Code

6. Copy Tape Number

9-----# of Tracks
1600-----Density
VAR-----Blocksize

7. Date 1 (YYMMDD)

Date 2 (YYMMDD)

Ref #s - 40000 - 40053

ACCESSION/TRACK # 8000150

040056 - 040057

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	99999	FJM	R00105	1	3200	-	-
QUADITAP TAPE COPY	3/25/83	FJM	JAP003	1	3200	-	-
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							
CONVERTED TAPE	3/25/83	FJM	1961	1	VB		

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8000150

TRACK NO(s):

040056 - 040066

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	R00105	NL		3200	F	
Duplicate	JAR00B	NL		3200	F	
Converted Reformatted	1961	SL		VB		*
First User						
Final User						
*	LABEL = DNODE*UBTOUT.					

83NDDC271

Japanese BT Processing

Original Tape Number R00105

NL-----Label
EBCDIC-----Code
9-----# of Tracks
1600-----Density
3200-----Blocksize

2. Copy Tape Number JAP003

(should have the following specs)

-----NL-----Label
-----ASCII-----Code
-----9-----# of Tracks
-----1600-----Density

3. File Creation Name

Jaported03

-----3200 or 1600-----Blocksize

4. Pass 1 Output File Name JAPINU-08
Jaported03

Note: Errors in originator data may be found on this run. (See senior oceanographer for assistance)

-----Label
-----Code
-----# of Tracks
-----Density
-----Blocksize

5. Converted tape number 001961

SL-----Label
ASCII-----Code

6. Copy Tape Number

9-----# of Tracks
1600-----Density
-----Blocksize

7. Date 1 (YYMMDD)

Date 2 (YYMMDD)

REF 113-40056-40066

Transmittal and Receipt Record

80-0150

To: Mr. Robert V. Ochinero
Director,
National Oceanographic Data Center
Environmental Data and Information Service
National Oceanic and Atmospheric Administration
Washington, D.C. 20235
U.S.A.

638 }
639 } JRIC-
640 } TAPES

Refer to: JODC letter 115/79 dated 11 October 1979

Enclosed please find the following magnetic tapes (9 tracks, 1,600 bpi, EBCDIC, blocked 80 bytes x 40 R/B) containing all Japanese Bathythermograph Data processed by JODC as of 30 September 1979.

- 5240 1. Tape no. 638 containing Mechanical Bathythermograph Data (16,418 stas.).
5506 2. Tape no. 639 containing Expendable Bathythermograph Data (1,860 stas.).
4885 3. Tape no. 640 containing Digital Bathythermograph Data (267 stas.).
- a. Data Format
 - b. Record Description
 - c. Bathythermograph Data Form/ Coding Instructions
 - d. Lists of Country/ Ship Codes
 - e. Catalogue of Observation (Cruise Information)
 - i. MBT Data
 - ii. XBT Data
 - iii. DBT Data
 - f. Reverse File converter List (ACOS-6 to IBM)
 - i. MBT File Dump
 - ii. XBT File Dump
 - iii. DBT File Dump

Forwarded by

Atsushi Tokuhira

Atsushi TOKUHIRO

Director,

Japan Oceanographic Data Center

Date Forwarded: 30 November 1979

Received by

Date Received:

Please return signed acknowledgment copy to:

Japan Oceanographic Data Center
Hydrographic Department,
Maritime Safety Agency
No. 3-1, Tsukiji 5 Chome, Chuō-ku,
Tokyo 104, JAPAN

a. DATA FORMAT

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

Tape label	: Non-label
Master (Surface environmental information)	: Record Type 1
Detail (Value at standard depths)	: Record Type 2 (Repeat as needed)
Detail ((Optional)(Value at significant depths)	: Record Type 3 (Repeat as needed)

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Sorting sequence (Major,,Minor) :

Country, Reference Identity Number, Consecutive number, Card Type,
Card Number, Year, Month, -----

3. ATTRIBUTES AS EXPRESSED IN

<input type="checkbox"/> PL-1	<input type="checkbox"/> ALGOL	<input checked="" type="checkbox"/> COBOL
<input type="checkbox"/> FORTRAN	<input type="checkbox"/> _____	LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input checked="" type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p>Padding: Hex. 40 <input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>80 byte \times 40^R = 3,200 byte/B</p>
	<p>13. LENGTH OF BYTES IN BITS</p> <p>8 bits</p>

Bathythermograph Data Coding Instructions

1. General : The system is comprised of three basic card types- a Master Card (Card Type 1), one or more Detail Card containing Temperature Values at Standard Depths (Card Type 2) and one or more Detail Card (optional) at Significant Depths (Card Type 3), repeat as needed, respectively.

2. Standard Depths:

First line of Card Type 2--- 0, 10, 20, 30, 50, 75, 100, 125, 150, 200, 250, 300, 350, 400, 450m.

Second line of Card Type 2-- 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1100, 1200, 1300, 1400 m.

Third line of Card Type 2 -- 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 m.

3. <u>Instrument Type:</u> (Col. 67)	<u>Code</u>	<u>Instruments</u>	<u>Abbrev.</u>
	1	Mechanical Bathythermograph	MBT
	2	Expendable Bathythermograph	XBT
	3	Digital Bathythermograph	DBT

8000150

BT
Japanese data

ORIGINAL Tape # R00104 - 9 TRK, 1600 BPI, NON-LABEL
EBCDIC, 3200 BLOCKSIZE

OPY OF ORIGINAL TAPE # * JAP001 - 9 TRK, 1600 BPI, NON-LABEL
ON Q128 ASCII, 3200 BLOCKSIZE

INVERTED (TO NODC FORMAT) 9 TRK, 1600 BPI, LABEL=UNSTRT.
TAPE # 001942 ASCII, VARIABLE

Note: Scans are included for tapes R00104 and JAP001

DINOB materials included

ACC 8000150

MBT'S

REF00001 - 000306

DATA SET ROUTE SHEET

ACCESSION/TRACK # 80 00150

REF 000001 - 000306

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
NATOR TAPE	11/7/79	FJM	R00104	1	3200		
/SCAN TAPE							
IGNED FOR PROCESS.							
EVALUATION							
LITY REVIEW							
LIMINARY DATA SORT							
LIMINARY MULCHEK							
ST USER TAPE							
K DISK FILE							
IAL USER TAPE							
AL MULCHEK							
TED DISK FILE							
A SET "FINALIZED"							

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 80 80150

REF TRACK NO(s): 00001-000306

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	R00104	NL	-	3200	FB	
Duplicate	JAP001	NL		3200	FB	
Reformatted CONVERTED	001942	SL		VB		*
First User						
Final User						

* LABEL = UBTOUT.

Magnetic Tape Record Layout

(Card image)

80-0150

Date: _____

1 of 6b. RECORD DESCRIPTIONFILE NAME: BATHYTHERMOGRAPH DATA
(for MBT, XBT & DBT use)RECORD NAME: MASTER (CARD TYPE # 1)
(Surface environmental information)

ELEMENT NAME AND LEVEL	LOCATION		LENGTH		REPEAT FACTOR	ATTRIBUTES: TYPE, BASE, MODE, LANGUAGE, PRECISION, ETC.	USAGE AND MEANING OF ELEMENT	CONDITIONS
	Position	Units	Number	Units				
COUNTRY	1-2	Byte	2	Byte		Char(2)	Originator's nationality	NODC country code
SHIP	3-4	"	2	"		Char(2)	Ship name	Ship code (see attached sheets)
CALL SIGN	5-8	"	4	"		Char(4)	Ship's call sign-Left adjusted	Alphabetic or alphanumeric
LATITUDE	9-13	"	5	"		Char(5)	Latitude in degrees, minutes and/or tenths of minutes	
LAT. HEM	14	"	1	"		Char(1)		N or S
LONGITUDE	15-20	"	6	"		Char(6)	Longitude in degrees, minutes and/or tenths of minutes	
LONG. HEM	21	"	1	"		Char(1)		E or W
DATE YR	22-23	"	2	"		Char(2)	Year (GMT), prefix '19'	
" MO	24-25	"	2	"		Char(2)	Month of year (GMT)	01-12
" DY	26-27	"	2	"		Char(2)	Day of month (GMT)	01-31
TIME	28-30	"	3	"		Char(3)	Time in hour and tenths of hour (GMT)	
SHIP'S ST.NO	31-37	"	7	"		Char(7)	Originator's Station number-Left adjusted	
SHIP'S CR.NO	38-43	"	6	"		Char(6)	Originator's Cruise number-Left adjusted	
DEPTH TO BOT.	44-47	"	4	"		Char(4)	Depth to bottom in whole meters	
WIND DIR	48-49	"	2	"		Char(2)	WMO code 0885 + 0887	
" S/F	50-51	"	2	"		Char(2)	Wind speed in knots, wind force in beaufort code-	
							11 overpunch in position 50.	
BAR	52-54	"	3	"		Char(3)	Barometric pressure in millibars	Tens to tenths
AIR TEMP. Dry	55-57	"	3	"		Char(3)	Dry bulb temperature in °C-11 overpunch in position 55	

RECORD DESCRIPTIONFILE NAME: BATHYTHEROMOGRAPH DATARECORD NAME: DETAIL (CARD TYPE # 2)

(Values at Standard Depths)

ELEMENT NAME AND LEVEL	LOCATION		LENGTH		REPEAT FACTOR	ATTRIBUTES: TYPE, BASE, MODE, LANGUAGE, PRECISION, ETC.	USAGE AND MEANING OF ELEMENT	CONDITIONS
	Position	Units	Number	Units				
COUNTRY	1-2	Byte	2	byte		Char(2)	Same as Master	
TEMP. (1)	3-6	"	4	"		Char(4)	Position 3: Negative sign(-) Positions 4-6: Temperature value in °C (at surface layer depth)	
TEMP. (2)	7-10	"	4	"		Char(4)	Temperature value at 10 m layer depth	
" (3)	11-14	"	4	"		Char(4)	Temperature value at 20 m layer depth	
" (4)	15-18	"	4	"		Char(4)	Temperature value at 30 m layer depth	
" (5)	19-22	"	4	"		Char(4)	Temperature value at 50 m layer depth	
" (6)	23-26	"	4	"		Char(4)	Temperature value at 75 m layer depth	
" (7)	27-30	"	4	"		Char(4)	Temperature value at 100 m layer depth	
" (8)	31-34	"	4	"		Char(4)	Temperature value at 125 m layer depth	
" (9)	35-38	"	4	"		Char(4)	Temperature value at 150 m layer depth	
" (10)	39-42	"	4	"		Char(4)	Temperature value at 200 m layer depth	
" (11)	43-46	"	4	"		Char(4)	Temperature value at 250 m layer depth	
" (12)	47-50	"	4	"		Char(4)	Temperature value at 300 m layer depth	
" (13)	51-54	"	4	"		Char(4)	Temperature value at 350 m layer depth	
" (14)	55-58	"	4	"		Char(4)	Temperature value at 400 m layer depth	
" (15)	59-62	"	4	"		Char(4)	Temperature Value at 450 m layer depth	
S.L.	63-65	"	3	"		Char(3)	Surface layer depth in whole meters	
	66		1					Blank

RECORD DESCRIPTIONFILE NAME: BATHYTHERMOGRAPH DATARECORD NAME: DETAIL (CARD TYPE #3)

(Optional) Values at Significant Depths

ELEMENT NAME AND LEVEL	LOCATION		LENGTH		REPEAT FACTOR	ATTRIBUTES: TYPE, BASE, MODE, LANGUAGE, PRECISION, ETC.	USAGE AND MEANING OF ELEMENT	CONDITIONS
	Position	Units	Number	Units				
COUNTRY	1-2	Byte	2	Byte		Char(2)	Same as Master	
DEPTH	3-6	"	4	"		Char(4)	First significant depth to whole meters.	
TEMP. Sn	7	"	1	"		Char(1)	Negative temperature sign (-)	
TEMP. VALUE	8-10	"	3	"		Char(3)	Temperature value in °C at first depths.	Tens to tenths
NEXT DEPTH	11-14	"	4	"		Char(4)	Depth in meters	
TEMP	15-18	"	4	"		Char(4)	Temperature in °C	
NEXT DEPTH	19-22	"	4	"		Char(4)	Depth	
TEMP	23-26	"	4	"		Char(4)	Temperature	
NEXT DEPTH	27-30	"	4	"		Char(4)	Depth	
TEMP	31-34	"	4	"		Char(4)	Temperature	
NEXT DEPTH	35-38	"	4	"		Char(4)	Depth	
TEMP	39-42	"	4	"		Char(4)	Temperature	
NEXT DEPTH	43-46	"	4	"		Char(4)	Depth	
TEMP	47-50	"	4	"		Char(4)	Temperature	
NEXT DEPTH	51-54	"	4	"		Char(4)	Depth	
TEMP	55-58	"	4	"		Char(4)	Temperature	
NEXT DEPTH	59-62	"	4	"		Char(4)	Depth	
TEMP	63-66	"	4	"		Char(4)	Temperature	
ITEM NO.	67	"	1	"		Char(1)	Same as Master	

80-0150

e. i. CATALOG OF OBSERVATION (MB T DATA)
(MASTER)

C A T A L O G O F O B S E R V A T I O N (M B T D A T A)

79/11/07

SEQ	REF=NO	SHIP	D A T E	L A T	L O N G	MAX=DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
1	49000034	K4	56/05/10-56/11/15	00N-38N	136E-151E	250	1	89	128	0	218	MSTR		218	0	0
2	49000319	YS	56/01/24-56/07/15	26N-45N	125E-149E	200	53	499	0	0	552	MSTR		552	0	0
3	49000320	YS	56/08/01-56/12/14	28N-43N	131E-150E	250	11	505	37	0	553	MSTR		553	0	0
4	49000321	YS	57/01/25-57/11/09	28N-52N	125E-150E	250	29	1040	289	0	1358	MSTR		1358	0	0
5	49000322	YS	57/07/27-57/12/08	30N-46N	131E-170E	250	25	451	116	0	592	MSTR		592	0	0
6	49000323	YS	58/02/18-58/07/07	30N-45N	130E-150E	250	20	427	166	0	613	MSTR		613	0	0
7	49000324	YS	58/05/14-58/60/30	23N-54N	124E-165E	250	55	564	483	0	1102	MSTR		1102	0	0
8	49000327	YS	60/01/17-60/07/11	28N-45N	125E-150E	250	26	455	65	0	546	MSTR		546	0	0
9	49000328	YS	60/07/03-60/11/27	23N-47N	123E-150E	250	50	567	484	0	1101	MSTR		1101	0	0
10	49000329	YS	61/02/15-61/07/13	27N-43N	124E-151E	450	48	367	482	0	897	MSTR		897	0	0
11	49000330	YS	61/05/11-61/12/12	23N-47N	122E-154E	250	94	436	698	0	1228	MSTR		1228	0	0
12	49000331	YS	62/02/05-62/07/13	27N-43N	124E-148E	300	76	268	469	0	813	MSTR		813	0	0
13	49000332	YS	62/05/08-62/11/19	26N-42N	123E-162E	250	108	280	900	0	1288	MSTR		1288	0	0
14	49000333	RY	63/02/14-63/07/07	27N-43N	120E-150E	250	57	341	493	0	891	MSTR		891	0	0
15	49000334	KF	63/07/01-63/11/30	27N-51N	121E-155E	250	120	724	444	0	1288	MSTR		1288	0	0
16	49760001	TA	76/01/13-76/01/23	30N-32N	133E-139E	200	0	18	0	0	18	MSTR		18	0	0
17	49760002	TA	76/02/10-76/02/24	30N-34N	133E-141E	300	0	36	12	0	48	MSTR		48	0	0
18	49760003	YY	76/03/10-76/03/23	30N-34N	135E-139E	250	0	36	15	0	51	MSTR		51	0	0
19	49760004	TA	76/04/10-76/04/21	30N-34N	133E-140E	250	0	40	21	0	61	MSTR		61	0	0
20	49760005	TA	76/05/12-76/06/02	28N-34N	135E-139E	250	0	68	36	0	104	MSTR		104	0	0
21	49760006	TA	76/06/12-76/06/21	29N-34N	133E-139E	250	0	65	27	0	92	MSTR		92	0	0
22	49760007	KA	76/07/10-76/07/22	30N-34N	133E-139E	250	0	25	22	0	47	MSTR		47	0	0
23	49760008	KA	76/08/10-76/08/23	29N-34N	134E-140E	250	0	16	10	0	26	MSTR		26	0	0
24	49760010	TA	76/10/17-76/10/17	32N-33N	133E-134E	250	0	5	1	0	6	MSTR		6	0	0
25	49760011	YY	76/11/13-76/11/25	27N-34N	133E-138E	250	0	37	24	0	61	MSTR		61	0	0
26	49760012	TA	76/12/09-76/12/20	30N-34N	133E-139E	250	0	56	13	0	69	MSTR		69	0	0
27	49760108	OY	76/02/15-76/02/23	41N-50N	142E-157E	250	0	19	4	0	23	MSTR		23	0	0
28	49760110	RE	76/03/08-76/03/09	41N-43N	139E-140E	200	0	4	0	0	4	MSTR		4	0	0

C A T A L O G O F O B S E R V A T I O N

(M B T D A T A)

79/11/07

SEQ	REF-NO	SHIP	D A T E	L A T	L O N G	MAX=DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
29	49760114	ER	76/04/13=76/04/16	40N=43N	143E=148E	150	0	16	0	0	16	MSTR		16	0	0
30	49760123	RE	76/08/04=76/08/09	41N=45N	138E=141E	250	2	9	18	0	29	MSTR		29	0	0
31	49760132	RE	76/11/17=76/11/20	41N=43N	138E=140E	250	0	2	13	0	15	MSTR		15	0	0
32	49760204	OJ	76/03/06=76/03/11	37N=41N	141E=146E	250	0	48	2	0	50	MSTR		50	0	0
33	49760217	MA	76/07/22=76/07/26	37N=41N	141E=146E	300	0	14	35	0	49	MSTR		49	0	0
34	49760225	OJ	76/11/28=76/12/02	37N=41N	141E=146E	200	0	41	0	0	41	MSTR		41	0	0
35	49760801	OI	76/03/15=76/03/19	35N=37N	132E=135E	200	1	13	0	0	14	MSTR		14	0	0
36	49760804	OI	76/05/11=76/05/15	35N=37N	132E=135E	200	1	15	0	0	16	MSTR		16	0	0
37	49760805	OI	76/07/06=76/07/09	35N=36N	135E=136E	200	6	24	0	0	30	MSTR		30	0	0
38	49760806	OI	76/08/10=76/08/14	35N=37N	132E=135E	250	1	15	1	0	17	MSTR		17	0	0
39	49760810	EH	76/11/09=76/11/14	35N=37N	132E=135E	200	1	16	0	0	17	MSTR		17	0	0
40	49760903	OT	76/03/02=76/03/06	37N=39N	135E=139E	200	0	19	0	0	19	MSTR		19	0	0
41	49760907	HF	76/05/25=76/05/29	37N=39N	135E=139E	200	0	19	0	0	19	MSTR		19	0	0
42	49760909	OT	76/08/26=76/08/30	37N=39N	135E=139E	200	0	19	0	0	19	MSTR		19	0	0
43	49760910	OT	76/11/05=76/11/09	37N=39N	135E=139E	200	0	19	0	0	19	MSTR		19	0	0
44	49761003	SA	76/03/09=76/03/11	28N=31N	128E=132E	250	0	11	13	0	24	MSTR		24	0	0
45	49761012	SA	76/06/11=76/06/13	28N=31N	128E=132E	250	0	18	10	0	28	MSTR		28	0	0
46	49770001	TA	77/01/12=77/01/25	30N=34N	133E=139E	250	0	31	14	0	45	MSTR		45	0	0
47	49770003	TA	77/02/09=77/02/14	30N=34N	131E=139E	250	0	16	16	0	32	MSTR		32	0	0
48	49770004	YY	77/03/09=77/03/20	28N=35N	134E=141E	250	0	21	6	0	27	MSTR		27	0	0
49	49770005	ME	77/04/13=77/04/26	29N=34N	133E=139E	250	0	11	18	0	29	MSTR		29	0	0
50	49770006	TA	77/05/19=77/05/22	27N=33N	134E=136E	250	0	10	1	0	11	MSTR		11	0	0
51	49770007	KA	77/06/09=77/06/22	28N=34N	133E=139E	250	0	40	49	0	89	MSTR		89	0	0
52	49770008	KA	77/07/09=77/07/22	29N=34N	134E=139E	250	0	58	5	0	63	MSTR		63	0	0
53	49770009	KA	77/08/10=77/08/14	30N=34N	133E=139E	250	0	16	8	0	24	MSTR		24	0	0
54	49770010	TA	77/09/08=77/09/27	30N=34N	134E=139E	250	1	14	1	0	16	MSTR		16	0	0
55	49770011	TA	77/10/11=77/10/26	30N=34N	131E=139E	250	0	57	13	0	70	MSTR		70	0	0
56	49770012	YY	77/11/09=77/11/26	28N=34N	133E=139E	250	0	21	14	0	35	MSTR		35	0	0

C A T A L O G O F O B S E R V A T I O N

(M B T D A T A)

79/11/07

SEQ	REF-NO	SHIP	D A T E	L A T	L O N G	MAX=DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
57	49770013	TA	77/12/06-77/12/21	29N-34N	132E-139E	250	0	61	11	0	72	MSTR		72	0	0
58	49770014	YY	77/08/28-77/08/29	30N-32N	131E-134E	250	0	4	8	0	12	MSTR		12	0	0
59	49770103	RE	77/07/25-77/07/27	43N-45N	138E-141E	250	2	4	11	0	17	MSTR		17	0	0
60	49770106	RE	77/11/24-77/11/25	42N-43N	138E-140E	250	0	2	8	0	10	MSTR		10	0	0
61	49770207	OJ	77/03/03-77/03/08	37N-41N	141E-146E	250	0	41	2	0	43	MSTR		43	0	0
62	49770216	MA	77/07/14-77/07/15	37N-39N	141E-144E	250	0	15	6	0	21	MSTR		21	0	0
63	49770222	OJ	77/12/14-77/12/16	38N-41N	141E-144E	200	0	31	0	0	31	MSTR		31	0	0
64	49770223	KA	77/05/13-77/05/26	38N-39N	141E-142E	200	0	19	0	0	19	MSTR		19	0	0
65	49770805	EH	77/03/11-77/03/15	35N-37N	132E-135E	250	1	14	2	0	17	MSTR		17	0	0
66	49770808	EH	77/05/20-77/05/24	35N-37N	132E-135E	250	1	13	3	0	17	MSTR		17	0	0
67	49770812	OI	77/07/01-77/07/04	35N-36N	135E-136E	200	5	25	0	0	30	MSTR		30	0	0
68	49770815	OI	77/08/29-77/09/01	35N-37N	132E-135E	200	1	18	0	0	19	MSTR		19	0	0
69	49770818	OI	77/11/07-77/11/10	35N-37N	132E-135E	200	1	17	0	0	18	MSTR		18	0	0
70	49770901	SD	77/03/14-77/03/18	37N-39N	135E-139E	200	0	20	0	0	20	MSTR		20	0	0
71	49770902	HI	77/05/25-77/05/29	37N-39N	135E-139E	200	0	20	0	0	20	MSTR		20	0	0
72	49770903	KB	77/08/29-77/09/02	37N-39N	135E-139E	200	0	20	0	0	20	MSTR		20	0	0
73	49770904	OT	77/11/05-77/11/09	37N-39N	135E-139E	200	0	19	0	0	19	MSTR		19	0	0
74	49771007	SA	77/03/23-77/03/25	29N-31N	129E-132E	250	0	2	17	0	19	MSTR		19	0	0
75	49771011	SA	77/05/22-77/05/25	28N-30N	128E-132E	250	0	5	24	0	29	MSTR		29	0	0
76	49771017	SA	77/08/15-77/08/18	28N-31N	128E-132E	250	0	7	16	0	23	MSTR		23	0	0
77	49771021	SA	77/10/24-77/10/26	28N-31N	128E-132E	250	0	2	19	0	21	MSTR		21	0	0
78	49771104	RY	77/10/10-77/10/13	45N-48N	142E-145E	150	1	8	0	0	9	MSTR		9	0	0
79	49771205	KO	77/08/02-77/08/11	33N-38N	139E-144E	250	0	11	35	0	46	MSTR		46	0	0
80	49771301	SH	77/01/29-77/07/31	29N-34N	133E-139E	300	0	53	15	0	68	MSTR		68	0	0
81	49771302	SH	77/05/10-77/05/29	29N-34N	133E-138E	250	3	53	16	0	72	MSTR		72	0	0
82	49771303	SH	77/07/01-77/07/20	28N-34N	131E-138E	250	3	61	35	0	99	MSTR		99	0	0
83	49771305	SH	77/09/22-77/10/29	29N-42N	135E-143E	250	4	46	10	0	60	MSTR		60	0	0
84	49771402	CH	77/04/26-77/05/26	25N-32N	122E-129E	250	22	81	3	0	106	MSTR		106	0	0

C A T A L O G O F O B S E R V A T I O N

(M B T D A T A)

79/11/07

SEQ	REF=NO	SHIP	D A T E	L A T	L O N G	MAX=DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
85	49771403	CH	77/07/12-77/08/09	25N-31N	123E-129E	250	36	35	36	0	107	MSTR		107	0	0
86	49771404	CH	77/10/04-77/10/25	28N-32N	124E-131E	250	13	71	24	0	108	MSTR		108	0	0
87	49771502	SI	77/05/07-77/05/10	36N-40N	132E-135E	250	0	10	11	0	21	MSTR		21	0	0
88	49771503	SI	77/07/09-77/08/05	35N-41N	130E-139E	250	0	47	37	0	84	MSTR		84	0	0
89	49772301	SY	77/05/12-78/05/12	34N-35N	141E-142E	250	1	0	8	0	9	MSTR		9	0	0
90	49780203	OJ	78/03/13-78/03/16	37N-40N	142E-145E	250	0	33	1	0	34	MSTR		34	0	0
91	49780204	MA	78/07/14-78/07/18	37N-41N	141E-145E	200	0	42	0	0	42	MSTR		42	0	0
92	49780207	KA	78/09/20-78/10/06	36N-38N	141E-142E	250	2	9	6	0	17	MSTR		17	0	0
93	49780209	MA	78/11/06-78/11/10	37N-41N	141E-145E	250	0	27	13	0	40	MSTR		40	0	0
94	49780803	OI	78/03/11-78/03/14	35N-36N	132E-135E	200	1	9	0	0	10	MSTR		10	0	0
95	49780807	OI	78/07/27-78/07/30	35N-36N	135E-136E	200	7	23	0	0	30	MSTR		30	0	0
96	49780808	EH	78/08/09-78/08/13	35N-37N	132E-135E	200	1	17	0	0	18	MSTR		18	0	0
97	49780811	EH	78/11/16-78/11/19	35N-37N	132E-135E	200	1	13	0	0	14	MSTR		14	0	0
98	49780901	SD	78/03/06-78/03/09	37N-39N	135E-138E	200	0	15	0	0	15	MSTR		15	0	0
99	49780902	HI	78/05/24-78/05/27	37N-39N	135E-139E	200	0	21	0	0	21	MSTR		21	0	0
100	49780904	HI	78/08/29-78/09/04	37N-39N	134E-139E	200	0	22	0	0	22	MSTR		22	0	0
101	49780906	KB	78/11/16-78/11/18	37N-39N	135E-139E	200	0	20	0	0	20	MSTR		20	0	0
102	49781009	SA	78/06/21-78/06/23	28N-31N	128E-132E	250	0	1	20	0	21	MSTR		21	0	0
103	49781014	SA	78/09/16-78/09/17	29N-31N	130E-132E	250	0	1	8	0	9	MSTR		9	0	0
104	49781019	SA	78/12/12-78/12/14	28N-31N	128E-132E	250	0	2	19	0	21	MSTR		21	0	0
105	49781101	RY	78/01/15-79/02/12	01S-34N	122E-141E	250	1	17	61	0	79	MSTR		79	0	0
106	49781301	SH	78/02/08-78/03/03	29N-34N	133E-138E	250	3	53	21	0	77	MSTR		77	0	0
107	49781401	CH	78/01/22-78/02/13	28N-31N	123E-130E	250	33	27	28	0	88	MSTR		88	0	0
108	49782302	SY	78/02/26-78/02/27	34N-35N	141E-143E	250	1	0	4	0	5	MSTR		5	0	0
109	49782602	YO	78/02/11-78/02/12	28N-31N	129E-130E	100	2	6	0	0	8	MSTR		8	0	0
110	49791402	CH	79/04/27-79/05/11	26N-30N	124E-133E	250	11	3	14	0	28	MSTR		28	0	0

NUMBER OF OBSERVATIONS 16418

e. ii. CATALOG OF OBSERVATION (X B T D A T A)
(MASTER)

C A T A L O G O F O B S E R V A T I O N

(X B T D A T A)

79/10/26

PAGE

1

SEQ	REF-NO	SHIP	D A T E	L A T	L O N G	MAX-DP	100	250	500	<	NUMB	FILE	ER	M-BT	X-BT	D-BT
1	49760001	TA	76/01/11-76/01/23	31N-34N	134E-139E	450	0	3	32	0	35	MSTR		0	35	0
2	49760002	TA	76/02/20-76/02/21	30N-32N	136E-139E	450	0	5	5	0	10	MSTR		0	10	0
3	49760003	YY	76/03/11-76/03/12	32N-34N	136E-139E	450	0	1	5	0	6	MSTR		0	6	0
4	49760004	TA	76/04/11-76/04/22	30N-34N	136E-140E	450	0	4	10	0	14	MSTR		0	14	0
5	49760005	TA	76/05/20-76/05/22	29N-33N	136E-136E	500	0	2	1	6	9	MSTR		0	9	0
6	49760008	KA	76/08/11-76/08/23	29N-34N	135E-140E	500	1	1	7	33	42	MSTR		0	42	0
7	49760009	TA	76/09/13-76/09/26	29N-34N	131E-139E	500	0	1	37	131	169	MSTR		0	169	0
8	49760010	TA	76/10/10-76/10/20	30N-34N	134E-139E	500	0	1	7	47	55	MSTR		0	55	0
9	49760012	TA	76/12/18-76/12/20	30N-34N	137E-139E	500	0	1	1	5	7	MSTR		0	7	0
10	49770001	TA	77/01/12-77/01/25	31N-34N	133E-139E	500	0	1	4	10	15	MSTR		0	15	0
11	49770002	OY	77/02/08-77/02/20	42N-50N	144E-155E	1800	0	1	11	23	35	MSTR		0	35	0
12	49770003	TA	77/02/11-77/02/27	30N-34N	131E-139E	450	0	1	43	0	44	MSTR		0	44	0
13	49770004	YY	77/03/09-77/03/20	28N-34N	134E-141E	500	0	0	1	33	34	MSTR		0	34	0
14	49770005	ME	77/04/19-77/04/26	30N-34N	133E-139E	500	0	0	3	18	21	MSTR		0	21	0
15	49770006	TA	77/05/10-77/05/29	28N-34N	134E-141E	500	0	0	4	52	56	MSTR		0	56	0
16	49770007	KA	77/06/09-77/06/14	29N-34N	135E-139E	500	0	0	0	21	21	MSTR		0	21	0
17	49770008	KA	77/07/09-77/07/22	29N-34N	134E-139E	500	0	0	2	31	33	MSTR		0	33	0
18	49770009	KA	77/08/11-77/08/13	30N-32N	133E-137E	500	0	0	2	18	20	MSTR		0	20	0
19	49770010	TA	77/09/08-77/09/24	28N-34N	133E-138E	500	0	0	11	34	45	MSTR		0	45	0
20	49770011	TA	77/10/12-77/10/23	29N-32N	133E-137E	500	0	0	4	21	25	MSTR		0	25	0
21	49770012	YY	77/11/08-77/11/25	29N-34N	133E-139E	450	0	0	41	0	41	MSTR		0	41	0
22	49770013	TA	77/12/07-77/12/20	29N-33N	135E-139E	500	0	0	3	29	32	MSTR		0	32	0
23	49770102	ER	77/05/23-77/05/24	40N-42N	143E-148E	450	0	1	11	0	12	MSTR		0	12	0
24	49770104	SC	77/08/09-77/08/10	44N-45N	142E-144E	450	8	11	3	0	22	MSTR		0	22	0
25	49770105	YU	77/11/15-77/11/17	44N-45N	142E-144E	250	8	8	1	0	17	MSTR		0	17	0
26	49770107	SC	77/12/23-77/12/24	44N-45N	142E-143E	150	5	9	0	0	14	MSTR		0	14	0
27	49771102	RY	77/05/05-77/05/09	32N-35N	140E-142E	450	0	0	23	0	23	MSTR		0	23	0
28	49771103	RY	77/06/04-77/07/28	11S-34N	135E-155E	450	0	0	115	0	115	MSTR		0	115	0

C A T A L O G O F O B S E R V A T I O N

(X B T D A T A)

79/10/26

SEQ	REF-NO	SHIP	D A T E	L A T	L O N G	MAX-DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
29	49771104	RY	77/10/10-77/11/14	33N-51N	140E-154E	450	0	0	111	0	111	MSTR		0	111	0
30	49771205	KO	77/08/09-77/08/10	33N-34N	140E-141E	450	0	0	10	0	10	MSTR		0	10	0
31	49771301	SH	77/02/01-77/02/19	30N-33N	133E-138E	450	0	0	15	0	15	MSTR		0	15	0
32	49771302	SH	77/05/12-77/05/30	29N-33N	133E-137E	450	0	0	38	0	38	MSTR		0	38	0
33	49771303	SH	77/07/04-77/07/20	29N-33N	131E-137E	450	0	0	39	0	39	MSTR		0	39	0
34	49771305	SH	77/09/22-77/10/29	29N-42N	135E-144E	450	0	0	158	0	158	MSTR		0	158	0
35	49771402	CH	77/04/28-77/05/14	25N-28N	123E-128E	450	0	0	24	0	24	MSTR		0	24	0
36	49771403	CH	77/07/20-77/08/02	27N-30N	127E-130E	450	0	0	22	0	22	MSTR		0	22	0
37	49771404	CH	77/10/04-77/10/25	27N-32N	126E-133E	450	0	0	41	0	41	MSTR		0	41	0
38	49771502	SI	77/05/09-77/05/21	30N-39N	131E-133E	450	0	0	22	0	22	MSTR		0	22	0
39	49780001	TA	78/01/29-78/02/11	29N-34N	133E-140E	500	0	0	3	34	37	MSTR		0	37	0
40	49780002	OY	78/02/05-78/02/80	39N-45N	143E-150E	1800	0	3	9	23	35	MSTR		0	35	0
41	49780003	TA	78/02/24-78/03/13	30N-34N	133E-139E	550	0	1	8	36	45	MSTR		0	45	0
42	49780004	TA	78/04/15-78/05/02	30N-34N	130E-139E	500	0	1	7	32	40	MSTR		0	40	0
43	49780010	TA	78/10/02-78/10/13	29N-38N	133E-139E	500	0	1	5	39	45	MSTR		0	45	0
44	49780012	TA	78/12/01-78/12/21	29N-36N	134E-142E	450	1	2	62	0	65	MSTR		0	65	0
45	49780102	DO	78/04/13-78/04/16	40N-43N	143E-148E	1800	0	1	3	19	23	MSTR		0	23	0
46	49780104	SC	78/08/27-78/08/28	44N-45N	142E-145E	450	9	10	6	0	25	MSTR		0	25	0
47	49780105	YU	78/11/10-78/11/11	44N-45N	142E-144E	200	8	12	0	0	20	MSTR		0	20	0
48	49781101	RY	78/02/12-78/02/17	28N-34N	132E-141E	450	0	0	25	0	25	MSTR		0	25	0
49	49781301	SH	78/02/19-78/03/03	30N-33N	135E-138E	450	0	0	19	0	19	MSTR		0	19	0
50	49781401	CH	78/02/04-78/02/13	27N-30N	126E-130E	450	0	0	29	0	29	MSTR		0	29	0

NUMBER OF OBSERVATIONS 1860

e. iii. CATALOG OF OBSERVATION (DB T D A T A)
(MASTER)

C A T A L O G O F O B S E R V A T I O N

(D B T D A T A)

79/10/29

SEQ	REF-NO	SHIP	D A T E	L A T	L O N G	MAX-DP	100	250	500	<	NUMB	FILE	ER	M=BT	X=BT	D=BT
1	49770010	TA	77/09/11-77/09/24	28N-33N	133E-138E	950	0	0	0	29	29	MSTR		0	0	29
2	49780003	TA	78/02/25-78/03/12	30N-34N	134E-139E	800	0	0	0	20	20	MSTR		0	0	20
3	49780004	TA	78/04/19-78/05/02	30N-32N	132E-138E	1000	0	0	0	11	11	MSTR		0	0	11
4	49780006	TA	78/05/21-78/06/12	29N-34N	133E-139E	1000	0	0	0	54	54	MSTR		0	0	54
5	49780009	TA	78/08/30-78/09/18	28N-34N	133E-138E	1000	0	0	0	38	38	MSTR		0	0	38
6	49780011	YY	78/11/11-78/11/22	28N-33N	133E-137E	1000	0	0	0	18	18	MSTR		0	0	18
7	49781302	SH	78/05/19-78/05/22	29N-31N	135E-137E	450	0	0	59	0	59	MSTR		0	0	59
8	49781304	SH	78/10/21-78/10/21	29N-30N	136E-136E	450	0	0	6	0	6	MSTR		0	0	6
9	49782305	SY	78/05/12-78/05/13	34N-35N	141E-142E	1000	1	1	0	7	9	MSTR		0	0	9
10	49785908	MI	78/08/06-78/08/09	34N-35N	141E-145E	1000	0	0	0	23	23	MSTR		0	0	23

NUMBER OF OBSERVATIONS 267

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8000150	C126	000302	9999	4953	492S	1976/03/10	NULL	311955
8000150	C126	000303	9999	4953	492S	1976/11/13	NULL	311956
8000150	C126	000304	9999	4953	492S	1977/03/09	NULL	311957
8000150	C126	000305	9999	4953	492S	1977/08/28	NULL	311958
8000150	C126	000306	9999	4953	492S	1977/11/09	NULL	311959
8000150	C125	040053	9999	4953	492S	1976/03/11	NULL	312013
8000150	C125	040054	9999	4953	492S	1977/03/09	NULL	312014
8000150	C125	040055	9999	4953	492S	1977/11/08	NULL	312015
8000150	C125	040066	9999	4953	492S	1978/11/03	NULL	312023
8000150	C126	000001	9999	4953	4999	1963/08/22	NULL	311654
8000150	C126	000002	9999	4953	4999	1963/10/15	NULL	311655
8000150	C126	000029	9999	4953	4999	1976/05/25	NULL	311682
8000150	C126	000070	9999	4953	4999	1962/06/13	NULL	311723
8000150	C126	000071	9999	4953	4999	1962/07/13	NULL	311724
8000150	C126	000072	9999	4953	4999	1962/08/16	NULL	311725
8000150	C126	000073	9999	4953	4999	1962/09/14	NULL	311726
8000150	C126	000074	9999	4953	4999	1962/10/15	NULL	311727
8000150	C126	000075	9999	4953	4999	1963/05/25	NULL	311728
8000150	C126	000076	9999	4953	4999	1963/07/08	NULL	311729
8000150	C126	000077	9999	4953	4999	1963/08/10	NULL	311730
8000150	C126	000078	9999	4953	4999	1963/09/02	NULL	311731
8000150	C126	000079	9999	4953	4999	1963/10/01	NULL	311732
8000150	C126	000089	9999	4953	4999	1976/03/06	NULL	311742
8000150	C126	000090	9999	4953	4999	1976/11/28	NULL	311743
8000150	C126	000091	9999	4953	4999	1977/03/03	NULL	311744
8000150	C126	000092	9999	4953	4999	1977/12/14	NULL	311745
8000150	C126	000093	9999	4953	4999	1978/03/13	NULL	311746
8000150	C126	000098	9999	4953	4999	1976/02/15	NULL	311751
8000150	C126	000099	9999	4953	4999	1958/06/07	NULL	311752
8000150	C126	000100	9999	4953	4999	1958/07/10	NULL	311753
8000150	C126	000101	9999	4953	4999	1958/08/09	NULL	311754
8000150	C126	000102	9999	4953	4999	1958/09/10	NULL	311755
8000150	C126	000103	9999	4953	4999	1958/10/14	NULL	311756
8000150	C126	000104	9999	4953	4999	1960/05/23	NULL	311757
8000150	C126	000105	9999	4953	4999	1960/06/24	NULL	311758
8000150	C126	000106	9999	4953	4999	1960/07/27	NULL	311759
8000150	C126	000107	9999	4953	4999	1960/08/31	NULL	311760
8000150	C126	000108	9999	4953	4999	1960/10/01	NULL	311761
8000150	C126	000109	9999	4953	4999	1961/06/10	NULL	311762
8000150	C126	000110	9999	4953	4999	1961/07/14	NULL	311763
8000150	C126	000111	9999	4953	4999	1961/09/19	NULL	311764
8000150	C126	000112	9999	4953	4999	1962/05/24	NULL	311765
8000150	C126	000113	9999	4953	4999	1962/06/26	NULL	311766
8000150	C126	000114	9999	4953	4999	1962/07/30	NULL	311767
8000150	C126	000115	9999	4953	4999	1962/08/29	NULL	311768
8000150	C126	000116	9999	4953	4999	1962/09/29	NULL	311769
8000150	C126	000117	9999	4953	4999	1963/06/18	NULL	311770
8000150	C126	000118	9999	4953	4999	1963/07/22	NULL	311771
8000150	C126	000119	9999	4953	4999	1963/08/20	NULL	311772
8000150	C126	000120	9999	4953	4999	1963/09/17	NULL	311773
8000150	C126	000121	9999	4953	4999	1963/10/20	NULL	311774
8000150	C126	000003	9999	4953	49AT	1958/05/22	NULL	311656
8000150	C126	000004	9999	4953	49AT	1958/06/24	NULL	311657
8000150	C126	000005	9999	4953	49AT	1958/07/25	NULL	311658
8000150	C126	000006	9999	4953	49AT	1958/08/31	NULL	311659
8000150	C126	000007	9999	4953	49AT	1958/09/29	NULL	311660
8000150	C126	000008	9999	4953	49AT	1960/06/13	NULL	311661

8000150	C126	000009	9999	4953	49AT	1960/07/11	NULL	311662
8000150	C126	000010	9999	4953	49AT	1960/08/14	NULL	311663
8000150	C126	000011	9999	4953	49AT	1960/09/15	NULL	311664
8000150	C126	000012	9999	4953	49AT	1960/10/17	NULL	311665
8000150	C126	000013	9999	4953	49AT	1961/05/24	NULL	311666
8000150	C126	000014	9999	4953	49AT	1961/06/28	NULL	311667
8000150	C126	000015	9999	4953	49AT	1961/08/30	NULL	311668
8000150	C126	000016	9999	4953	49AT	1961/10/04	NULL	311669
8000150	C126	000042	9999	4953	49BE	1976/07/10	NULL	311695
8000150	C126	000043	9999	4953	49BE	1976/08/10	NULL	311696
8000150	C126	000044	9999	4953	49BE	1977/05/13	NULL	311697
8000150	C126	000045	9999	4953	49BE	1977/06/09	NULL	311698
8000150	C126	000046	9999	4953	49BE	1977/07/09	NULL	311699
8000150	C126	000047	9999	4953	49BE	1977/08/10	NULL	311700
8000150	C126	000048	9999	4953	49BE	1978/09/20	NULL	311701
8000150	C126	000049	9999	4953	49BE	1978/10/05	NULL	311702
8000150	C125	040007	9999	4953	49BE	1976/08/11	NULL	311967
8000150	C125	040008	9999	4953	49BE	1977/06/09	NULL	311968
8000150	C125	040009	9999	4953	49BE	1977/07/09	NULL	311969
8000150	C125	040010	9999	4953	49BE	1977/08/11	NULL	311970
8000150	C126	000094	9999	4953	49CO	1976/03/02	NULL	311747
8000150	C126	000095	9999	4953	49CO	1976/08/26	NULL	311748
8000150	C126	000096	9999	4953	49CO	1976/11/05	NULL	311749
8000150	C126	000097	9999	4953	49CO	1977/11/05	NULL	311750
8000150	C126	000080	9999	4953	49CU	1976/03/15	NULL	311733
8000150	C126	000081	9999	4953	49CU	1976/05/11	NULL	311734
8000150	C126	000082	9999	4953	49CU	1976/07/06	NULL	311735
8000150	C126	000083	9999	4953	49CU	1976/08/10	NULL	311736
8000150	C126	000084	9999	4953	49CU	1977/07/01	NULL	311737
8000150	C126	000085	9999	4953	49CU	1977/08/29	NULL	311738
8000150	C126	000086	9999	4953	49CU	1977/11/07	NULL	311739
8000150	C126	000087	9999	4953	49CU	1978/03/11	NULL	311740
8000150	C126	000088	9999	4953	49CU	1978/07/27	NULL	311741
8000150	C125	040005	9999	4953	49DO	1978/04/13	NULL	311965
8000150	C126	000027	9999	4953	49EB	1976/04/13	NULL	311680
8000150	C125	040006	9999	4953	49EB	1977/05/23	NULL	311966
8000150	C126	000022	9999	4953	49EH	1976/11/09	NULL	311675
8000150	C126	000023	9999	4953	49EH	1977/03/11	NULL	311676
8000150	C126	000024	9999	4953	49EH	1977/05/20	NULL	311677
8000150	C126	000025	9999	4953	49EH	1978/08/09	NULL	311678
8000150	C126	000026	9999	4953	49EH	1978/11/16	NULL	311679
8000150	C126	000028	9999	4953	49HN	1962/09/22	NULL	311681
8000150	C126	000033	9999	4953	49HN	1960/09/22	NULL	311686
8000150	C126	000034	9999	4953	49HN	1960/11/24	NULL	311687
8000150	C126	000035	9999	4953	49HN	1961/10/07	NULL	311688
8000150	C126	000036	9999	4953	49HN	1962/02/23	NULL	311689
8000150	C126	000037	9999	4953	49HN	1963/03/07	NULL	311690
8000150	C126	000038	9999	4953	49HN	1963/10/03	NULL	311691
8000150	C126	000039	9999	4953	49K4	1956/05/10	NULL	311692
8000150	C126	000040	9999	4953	49K4	1956/08/02	NULL	311693
8000150	C126	000041	9999	4953	49K4	1956/11/05	NULL	311694
8000150	C125	040011	9999	4953	49KE	1977/08/09	NULL	311971
8000150	C126	000052	9999	4953	49KF	1963/05/16	NULL	311705
8000150	C126	000053	9999	4953	49KF	1963/06/13	NULL	311706
8000150	C126	000054	9999	4953	49KF	1963/07/01	NULL	311707
8000150	C126	000055	9999	4953	49KF	1963/08/15	NULL	311708
8000150	C126	000056	9999	4953	49KF	1963/11/02	NULL	311709
8000150	C126	000057	9999	4953	49KF	1977/08/02	NULL	311710
8000150	C126	000058	9999	4953	49KR	1957/01/25	NULL	311711
8000150	C126	000059	9999	4953	49KR	1957/03/18	NULL	311712

8000150	C126	000060	9999	4953	49KR	1957/04/17	NULL	311713
8000150	C126	000061	9999	4953	49KR	1957/05/22	NULL	311714
8000150	C125	040056	9999	4953	49M5	1978/08/06	NULL	312016
8000150	C126	000066	9999	4953	49ME	1956/05/17	NULL	311719
8000150	C126	000067	9999	4953	49ME	1956/08/02	NULL	311720
8000150	C126	000068	9999	4953	49ME	1956/10/31	NULL	311721
8000150	C126	000069	9999	4953	49ME	1977/04/13	NULL	311722
8000150	C125	040012	9999	4953	49ME	1977/04/19	NULL	311972
8000150	C126	000062	9999	4953	49ML	1976/07/22	NULL	311715
8000150	C126	000063	9999	4953	49ML	1977/07/14	NULL	311716
8000150	C126	000064	9999	4953	49ML	1978/07/14	NULL	311717
8000150	C126	000065	9999	4953	49ML	1978/11/06	NULL	311718
8000150	C125	040057	9999	4953	49NY	1978/05/20	NULL	312017
8000150	C126	000123	9999	4953	49RE	1976/08/04	NULL	327081
8000150	C126	000122	9999	4953	49RE	1976/03/09	NULL	311775
8000150	C126	000124	9999	4953	49RE	1976/11/17	NULL	311777
8000150	C126	000125	9999	4953	49RE	1977/07/25	NULL	311778
8000150	C126	000126	9999	4953	49RE	1977/11/24	NULL	311779
8000150	C125	040016	9999	4953	49RY	1977/05/05	NULL	311976
8000150	C125	040017	9999	4953	49RY	1977/06/04	NULL	311977
8000150	C125	040018	9999	4953	49RY	1977/07/22	NULL	311978
8000150	C125	040019	9999	4953	49RY	1977/10/10	NULL	311979
8000150	C125	040020	9999	4953	49RY	1977/11/13	NULL	311980
8000150	C125	040021	9999	4953	49RY	1978/02/12	NULL	311981
8000150	C126	000127	9999	4953	49RY	1956/02/15	NULL	311780
8000150	C126	000128	9999	4953	49RY	1956/05/10	NULL	311781
8000150	C126	000129	9999	4953	49RY	1956/06/18	NULL	311782
8000150	C126	000130	9999	4953	49RY	1956/08/01	NULL	311783
8000150	C126	000131	9999	4953	49RY	1956/09/18	NULL	311784
8000150	C126	000132	9999	4953	49RY	1956/11/07	NULL	311785
8000150	C126	000133	9999	4953	49RY	1957/02/15	NULL	311786
8000150	C126	000134	9999	4953	49RY	1957/05/06	NULL	311787
8000150	C126	000135	9999	4953	49RY	1957/06/07	57283	311788
8000150	C126	000136	9999	4953	49RY	1957/08/21	NULL	311789
8000150	C126	000137	9999	4953	49RY	1957/09/16	NULL	311790
8000150	C126	000138	9999	4953	49RY	1957/11/05	NULL	311791
8000150	C126	000139	9999	4953	49RY	1958/02/18	NULL	311792
8000150	C126	000140	9999	4953	49RY	1958/05/06	NULL	311793
8000150	C126	000141	9999	4953	49RY	1958/07/25	NULL	311794
8000150	C126	000142	9999	4953	49RY	1958/11/08	NULL	311795
8000150	C126	000143	9999	4953	49RY	1960/02/16	NULL	311796
8000150	C126	000144	9999	4953	49RY	1960/05/31	NULL	311797
8000150	C126	000145	9999	4953	49RY	1960/08/12	NULL	311798
8000150	C126	000146	9999	4953	49RY	1960/10/25	NULL	311799
8000150	C126	000147	9999	4953	49RY	1961/02/15	NULL	311800
8000150	C126	000148	9999	4953	49RY	1961/05/11	NULL	311801
8000150	C126	000149	9999	4953	49RY	1961/06/07	NULL	311802
8000150	C126	000150	9999	4953	49RY	1961/08/03	NULL	311803
8000150	C126	000151	9999	4953	49RY	1961/10/30	NULL	311804
8000150	C126	000152	9999	4953	49RY	1962/02/05	NULL	311805
8000150	C126	000153	9999	4953	49RY	1962/05/08	NULL	311806
8000150	C126	000154	9999	4953	49RY	1962/08/05	NULL	311807
8000150	C126	000155	9999	4953	49RY	1962/09/11	NULL	311808
8000150	C126	000156	9999	4953	49RY	1962/11/09	NULL	311809
8000150	C126	000157	9999	4953	49RY	1963/02/18	NULL	311810
8000150	C126	000158	9999	4953	49RY	1963/05/09	NULL	311811
8000150	C126	000159	9999	4953	49RY	1963/06/08	NULL	311812
8000150	C126	000160	9999	4953	49RY	1963/07/05	NULL	311813
8000150	C126	000161	9999	4953	49RY	1963/09/16	NULL	311814
8000150	C126	000162	9999	4953	49RY	1963/10/23	NULL	311815

8000150	C126	000163	9999	4953	49RY	1977/10/10	NULL	311816
8000150	C126	000164	9999	4953	49RY	1978/01/15	NULL	311817
8000150	C126	000165	9999	4953	49RY	1979/02/12	NULL	311818
8000150	C126	000175	9999	4953	49SA	1977/03/14	NULL	311828
8000150	C126	000176	9999	4953	49SA	1978/03/06	NULL	311829
8000150	C125	040013	9999	4953	49SB	1977/02/08	NULL	311973
8000150	C125	040014	9999	4953	49SB	1978/02/05	NULL	311974
8000150	C125	040015	9999	4953	49SB	1978/02/08	NULL	311975
8000150	C125	040032	9999	4953	49SH	1977/05/09	NULL	311992
8000150	C126	000183	9999	4953	49SH	1977/05/07	NULL	311836
8000150	C126	000184	9999	4953	49SH	1977/07/09	NULL	311837
8000150	C126	000030	9999	4953	49SN	1977/05/25	NULL	311683
8000150	C126	000031	9999	4953	49SN	1978/05/24	NULL	311684
8000150	C126	000032	9999	4953	49SN	1978/08/29	NULL	311685
8000150	C125	040060	9999	4953	49SO	1978/05/12	NULL	312020
8000150	C126	000226	9999	4953	49SO	1977/05/12	NULL	311879
8000150	C126	000227	9999	4953	49SO	1978/02/26	NULL	311880
8000150	C126	000228	9999	4953	49SO	1978/05/12	NULL	311881
8000150	C125	040022	9999	4953	49SR	1977/08/09	NULL	311982
8000150	C125	040023	9999	4953	49SR	1977/12/23	NULL	311983
8000150	C125	040024	9999	4953	49SR	1978/08/27	NULL	311984
8000150	C126	000166	9999	4953	49ST	1976/03/09	NULL	311819
8000150	C126	000167	9999	4953	49ST	1976/06/11	NULL	311820
8000150	C126	000168	9999	4953	49ST	1977/03/23	NULL	311821
8000150	C126	000169	9999	4953	49ST	1977/05/22	NULL	311822
8000150	C126	000170	9999	4953	49ST	1977/08/15	NULL	311823
8000150	C126	000171	9999	4953	49ST	1977/10/24	NULL	311824
8000150	C126	000172	9999	4953	49ST	1978/06/21	NULL	311825
8000150	C126	000173	9999	4953	49ST	1978/09/16	NULL	311826
8000150	C126	000174	9999	4953	49ST	1978/12/12	NULL	311827
8000150	C126	000185	9999	4953	49ST	1956/07/27	NULL	311838
8000150	C125	040025	9999	4953	49SU	1977/02/01	NULL	311985
8000150	C125	040026	9999	4953	49SU	1977/02/16	NULL	311986
8000150	C125	040027	9999	4953	49SU	1977/05/12	NULL	311987
8000150	C125	040028	9999	4953	49SU	1977/05/27	NULL	311988
8000150	C125	040029	9999	4953	49SU	1977/07/04	NULL	311989
8000150	C125	040030	9999	4953	49SU	1977/09/22	NULL	311990
8000150	C125	040031	9999	4953	49SU	1978/02/19	NULL	311991
8000150	C125	040058	9999	4953	49SU	1978/05/19	NULL	312018
8000150	C125	040059	9999	4953	49SU	1978/10/21	NULL	312019
8000150	C126	000177	9999	4953	49SU	1977/01/29	NULL	311830
8000150	C126	000178	9999	4953	49SU	1977/05/10	NULL	311831
8000150	C126	000179	9999	4953	49SU	1977/07/01	NULL	311832
8000150	C126	000180	9999	4953	49SU	1977/07/31	NULL	311833
8000150	C126	000181	9999	4953	49SU	1977/09/22	NULL	311834
8000150	C126	000182	9999	4953	49SU	1978/02/08	NULL	311835
8000150	C126	000186	9999	4953	49SU	1956/01/24	NULL	311839
8000150	C126	000187	9999	4953	49SU	1956/03/05	NULL	311840
8000150	C126	000188	9999	4953	49SU	1956/05/11	NULL	311841
8000150	C126	000189	9999	4953	49SU	1956/06/25	NULL	311842
8000150	C126	000190	9999	4953	49SU	1956/08/04	NULL	311843
8000150	C126	000191	9999	4953	49SU	1956/11/12	NULL	311844
8000150	C126	000192	9999	4953	49SU	1957/01/27	NULL	311845
8000150	C126	000193	9999	4953	49SU	1957/03/04	NULL	311846
8000150	C126	000194	9999	4953	49SU	1957/04/27	NULL	311847
8000150	C126	000195	9999	4953	49SU	1957/06/08	NULL	311848
8000150	C126	000196	9999	4953	49SU	1957/07/27	NULL	311849
8000150	C126	000197	9999	4953	49SU	1957/11/03	NULL	311850
8000150	C126	000198	9999	4953	49SU	1958/03/07	NULL	311851
8000150	C126	000199	9999	4953	49SU	1958/05/09	NULL	311852

8000150	C126	000200	9999	4953	49SU	1958/06/16	NULL	311853
8000150	C126	000201	9999	4953	49SU	1958/07/30	NULL	311854
8000150	C126	000202	9999	4953	49SU	1958/08/28	NULL	311855
8000150	C126	000203	9999	4953	49SU	1958/10/28	NULL	311856
8000150	C126	000204	9999	4953	49SU	1960/01/17	NULL	311857
8000150	C126	000205	9999	4953	49SU	1960/03/17	NULL	311858
8000150	C126	000206	9999	4953	49SU	1960/05/07	NULL	311859
8000150	C126	000207	9999	4953	49SU	1960/06/16	NULL	311860
8000150	C126	000208	9999	4953	49SU	1960/07/21	NULL	311861
8000150	C126	000209	9999	4953	49SU	1960/09/17	NULL	311862
8000150	C126	000210	9999	4953	49SU	1960/10/21	NULL	311863
8000150	C126	000211	9999	4953	49SU	1961/02/22	NULL	311864
8000150	C126	000212	9999	4953	49SU	1961/05/12	NULL	311865
8000150	C126	000213	9999	4953	49SU	1961/07/07	NULL	311866
8000150	C126	000214	9999	4953	49SU	1961/08/08	NULL	311867
8000150	C126	000215	9999	4953	49SU	1961/10/30	NULL	311868
8000150	C126	000216	9999	4953	49SU	1962/02/24	NULL	311869
8000150	C126	000217	9999	4953	49SU	1962/03/10	NULL	311870
8000150	C126	000218	9999	4953	49SU	1962/05/10	NULL	311871
8000150	C126	000219	9999	4953	49SU	1962/07/28	NULL	311872
8000150	C126	000220	9999	4953	49SU	1962/10/19	NULL	311873
8000150	C126	000221	9999	4953	49SU	1963/02/21	NULL	311874
8000150	C126	000222	9999	4953	49SU	1963/05/07	NULL	311875
8000150	C126	000223	9999	4953	49SU	1963/07/19	NULL	311876
8000150	C126	000224	9999	4953	49SU	1963/08/21	NULL	311877
8000150	C126	000225	9999	4953	49SU	1963/10/30	NULL	311878
8000150	C125	040033	9999	4953	49TK	1976/01/11	NULL	311993
8000150	C125	040034	9999	4953	49TK	1976/02/20	NULL	311994
8000150	C125	040035	9999	4953	49TK	1976/04/11	NULL	311995
8000150	C125	040036	9999	4953	49TK	1976/05/20	NULL	311996
8000150	C125	040037	9999	4953	49TK	1976/09/13	NULL	311997
8000150	C125	040038	9999	4953	49TK	1976/10/10	NULL	311998
8000150	C125	040039	9999	4953	49TK	1976/12/18	NULL	311999
8000150	C125	040040	9999	4953	49TK	1977/01/12	NULL	312000
8000150	C125	040041	9999	4953	49TK	1977/02/11	NULL	312001
8000150	C125	040042	9999	4953	49TK	1977/05/10	NULL	312002
8000150	C125	040043	9999	4953	49TK	1977/09/08	NULL	312003
8000150	C125	040044	9999	4953	49TK	1977/10/12	NULL	312004
8000150	C125	040045	9999	4953	49TK	1977/12/07	NULL	312005
8000150	C125	040046	9999	4953	49TK	1978/01/29	NULL	312006
8000150	C125	040047	9999	4953	49TK	1978/02/24	NULL	312007
8000150	C125	040048	9999	4953	49TK	1978/04/15	NULL	312008
8000150	C125	040049	9999	4953	49TK	1978/10/02	NULL	312009
8000150	C125	040050	9999	4953	49TK	1978/12/01	NULL	312010
8000150	C125	040064	9999	4953	49TK	1978/05/20	NULL	312021
8000150	C125	040065	9999	4953	49TK	1978/08/29	NULL	312022
8000150	C126	000229	9999	4953	49TK	1976/01/13	NULL	311882
8000150	C126	000230	9999	4953	49TK	1976/02/10	NULL	311883
8000150	C126	000231	9999	4953	49TK	1976/04/10	NULL	311884
8000150	C126	000232	9999	4953	49TK	1976/05/12	NULL	311885
8000150	C126	000233	9999	4953	49TK	1976/10/17	NULL	311886
8000150	C126	000234	9999	4953	49TK	1976/12/09	NULL	311887
8000150	C126	000235	9999	4953	49TK	1977/01/12	NULL	311888
8000150	C126	000236	9999	4953	49TK	1977/02/09	NULL	311889
8000150	C126	000237	9999	4953	49TK	1977/05/19	NULL	311890
8000150	C126	000238	9999	4953	49TK	1977/09/08	NULL	311891
8000150	C126	000239	9999	4953	49TK	1977/09/26	NULL	311892
8000150	C126	000240	9999	4953	49TK	1977/10/11	NULL	311893
8000150	C126	000241	9999	4953	49TK	1977/12/06	NULL	311894
8000150	C126	000017	9999	4953	49TU	1977/04/26	NULL	311670

8000150	C126	000018	9999	4953	49TU	1977/07/12	NULL	311671
8000150	C126	000019	9999	4953	49TU	1977/10/04	NULL	311672
8000150	C126	000020	9999	4953	49TU	1978/01/22	NULL	311673
8000150	C126	000021	9999	4953	49TU	1979/04/27	NULL	311674
8000150	C126	000257	9999	4953	49TU	1963/09/03	NULL	311910
8000150	C126	000258	9999	4953	49TU	1963/10/23	NULL	311911
8000150	C125	040000	9999	4953	49TU	1977/04/28	NULL	311960
8000150	C125	040001	9999	4953	49TU	1977/07/20	NULL	311961
8000150	C125	040002	9999	4953	49TU	1977/08/01	NULL	311962
8000150	C125	040003	9999	4953	49TU	1977/10/04	NULL	311963
8000150	C125	040004	9999	4953	49TU	1978/02/04	NULL	311964
8000150	C126	000242	9999	4953	49TU	1960/10/28	NULL	311895
8000150	C126	000243	9999	4953	49TU	1961/02/17	NULL	311896
8000150	C126	000244	9999	4953	49TU	1961/04/27	NULL	311897
8000150	C126	000245	9999	4953	49TU	1961/06/09	NULL	311898
8000150	C126	000246	9999	4953	49TU	1961/07/27	NULL	311899
8000150	C126	000247	9999	4953	49TU	1961/10/05	NULL	311900
8000150	C126	000248	9999	4953	49TU	1962/02/20	NULL	311901
8000150	C126	000249	9999	4953	49TU	1962/04/26	NULL	311902
8000150	C126	000250	9999	4953	49TU	1962/06/02	NULL	311903
8000150	C126	000251	9999	4953	49TU	1962/08/07	NULL	311904
8000150	C126	000252	9999	4953	49TU	1962/09/21	NULL	311905
8000150	C126	000253	9999	4953	49TU	1963/02/14	NULL	311906
8000150	C126	000254	9999	4953	49TU	1963/04/23	NULL	311907
8000150	C126	000255	9999	4953	49TU	1963/06/08	NULL	311908
8000150	C126	000256	9999	4953	49TU	1963/07/20	NULL	311909
8000150	C126	000259	9999	4953	49US	1962/03/18	NULL	311912
8000150	C126	000260	9999	4953	49US	1962/05/09	NULL	311913
8000150	C126	000261	9999	4953	49US	1962/05/26	NULL	311914
8000150	C126	000262	9999	4953	49YK	1978/02/11	NULL	311915
8000150	C126	000263	9999	4953	49YS	1956/02/19	NULL	311916
8000150	C126	000264	9999	4953	49YS	1956/04/21	NULL	311917
8000150	C126	000265	9999	4953	49YS	1956/05/21	NULL	311918
8000150	C126	000266	9999	4953	49YS	1956/08/01	NULL	311919
8000150	C126	000267	9999	4953	49YS	1956/10/23	NULL	311920
8000150	C126	000268	9999	4953	49YS	1956/12/08	NULL	311921
8000150	C126	000269	9999	4953	49YS	1957/02/20	NULL	311922
8000150	C126	000270	9999	4953	49YS	1957/04/13	NULL	311923
8000150	C126	000271	9999	4953	49YS	1957/06/08	NULL	311924
8000150	C126	000272	9999	4953	49YS	1957/08/06	NULL	311925
8000150	C126	000273	9999	4953	49YS	1957/08/31	NULL	311926
8000150	C126	000274	9999	4953	49YS	1957/11/05	NULL	311927
8000150	C126	000275	9999	4953	49YS	1958/02/27	NULL	311928
8000150	C126	000276	9999	4953	49YS	1958/03/31	NULL	311929
8000150	C126	000277	9999	4953	49YS	1958/04/15	NULL	311930
8000150	C126	000278	9999	4953	49YS	1958/05/14	NULL	311931
8000150	C126	000279	9999	4953	49YS	1958/06/16	NULL	311932
8000150	C126	000280	9999	4953	49YS	1958/07/19	NULL	311933
8000150	C126	000281	9999	4953	49YS	1958/08/12	NULL	311934
8000150	C126	000282	9999	4953	49YS	1958/11/06	NULL	311935
8000150	C126	000283	9999	4953	49YS	1960/02/24	NULL	311936
8000150	C126	000284	9999	4953	49YS	1960/03/30	NULL	311937
8000150	C126	000285	9999	4953	49YS	1960/05/07	NULL	311938
8000150	C126	000286	9999	4953	49YS	1960/08/10	NULL	311939
8000150	C126	000287	9999	4953	49YS	1960/11/04	NULL	311940
8000150	C126	000288	9999	4953	49YS	1961/02/22	NULL	311941
8000150	C126	000289	9999	4953	49YS	1961/03/28	NULL	311942
8000150	C126	000290	9999	4953	49YS	1961/05/06	NULL	311943
8000150	C126	000291	9999	4953	49YS	1961/06/12	NULL	311944
8000150	C126	000292	9999	4953	49YS	1961/07/10	NULL	311945

8000150	C126	000293	9999	4953	49YS	1961/08/07	NULL	311946
8000150	C126	000294	9999	4953	49YS	1961/10/09	NULL	311947
8000150	C126	000295	9999	4953	49YS	1961/12/11	NULL	311948
8000150	C126	000296	9999	4953	49YS	1962/04/23	NULL	311949
8000150	C126	000297	9999	4953	49YS	1962/05/08	NULL	311950
8000150	C126	000298	9999	4953	49YS	1962/06/04	NULL	311951
8000150	C126	000299	9999	4953	49YS	1962/06/23	NULL	311952
8000150	C126	000300	9999	4953	49YS	1962/08/21	NULL	311953
8000150	C126	000301	9999	4953	49YU	1961/09/14	NULL	311954
8000150	C125	040051	9999	4953	49YU	1977/11/15	NULL	312011
8000150	C125	040052	9999	4953	49YU	1978/11/10	NULL	312012
8000150	C126	000050	9999	4953	49ZA	1977/08/29	NULL	311703
8000150	C126	000051	9999	4953	49ZA	1978/11/16	NULL	311704

(370 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8000150	C126	000302	492S	51	51	76/03/10	76/03/23
8000150	C126	000303	492S	61	61	76/11/13	76/11/25
8000150	C126	000304	492S	27	27	77/03/09	77/03/20
8000150	C126	000305	492S	12	12	77/08/28	77/08/29
8000150	C126	000306	492S	35	33	77/11/09	77/11/26
8000150	C125	040053	492S	6	6	76/03/11	76/03/12
8000150	C125	040054	492S	34	34	77/03/09	77/03/20
8000150	C125	040055	492S	41	38	77/11/08	77/11/24
8000150	C125	040066	492S	18	64	78/11/03	78/11/25
8000150	C126	000001	4999	1	1	63/08/22	63/08/22
8000150	C126	000002	4999	10	10	63/10/15	63/10/23
8000150	C126	000029	4999	19	19	76/05/25	76/05/29
8000150	C126	000070	4999	12	12	62/06/13	62/06/27
8000150	C126	000071	4999	22	22	62/07/13	62/07/29
8000150	C126	000072	4999	14	13	62/08/16	62/08/30
8000150	C126	000073	4999	22	22	62/09/14	62/09/29
8000150	C126	000074	4999	18	17	62/10/15	62/10/28
8000150	C126	000075	4999	27	26	63/05/25	63/06/18
8000150	C126	000076	4999	22	22	63/07/08	63/07/23
8000150	C126	000077	4999	12	12	63/08/10	63/08/20
8000150	C126	000078	4999	21	21	63/09/02	63/09/17
8000150	C126	000079	4999	20	20	63/10/01	63/10/15
8000150	C126	000089	4999	50	50	76/03/06	76/03/11
8000150	C126	000090	4999	41	41	76/11/28	76/12/02
8000150	C126	000091	4999	43	43	77/03/03	77/03/08
8000150	C126	000092	4999	31	31	77/12/14	77/12/16
8000150	C126	000093	4999	34	32	78/03/13	78/03/16
8000150	C126	000098	4999	23	23	76/02/15	76/02/23
8000150	C126	000099	4999	22	22	58/06/07	58/06/24
8000150	C126	000100	4999	22	22	58/07/10	58/07/25
8000150	C126	000101	4999	21	21	58/08/09	58/08/25
8000150	C126	000102	4999	20	20	58/09/10	58/09/27
8000150	C126	000103	4999	22	22	58/10/14	58/10/30
8000150	C126	000104	4999	22	22	60/05/23	60/06/08
8000150	C126	000105	4999	26	26	60/06/24	60/07/11
8000150	C126	000106	4999	26	25	60/07/27	60/08/14
8000150	C126	000107	4999	24	22	60/08/31	60/09/15
8000150	C126	000108	4999	16	16	60/10/01	60/10/17
8000150	C126	000109	4999	26	24	61/06/10	61/06/28
8000150	C126	000110	4999	51	47	61/07/14	61/08/30
8000150	C126	000111	4999	11	11	61/09/19	61/09/29
8000150	C126	000112	4999	16	15	62/05/24	62/06/09
8000150	C126	000113	4999	26	26	62/06/26	62/07/13
8000150	C126	000114	4999	24	22	62/07/30	62/08/14
8000150	C126	000115	4999	26	24	62/08/29	62/09/13
8000150	C126	000116	4999	25	25	62/09/29	62/10/15
8000150	C126	000117	4999	29	29	63/06/18	63/07/07
8000150	C126	000118	4999	23	22	63/07/22	63/08/04
8000150	C126	000119	4999	24	24	63/08/20	63/09/03
8000150	C126	000120	4999	23	23	63/09/17	63/10/01
8000150	C126	000121	4999	6	6	63/10/20	63/10/31
8000150	C126	000003	49AT	30	30	58/05/22	58/06/07
8000150	C126	000004	49AT	25	25	58/06/24	58/07/11
8000150	C126	000005	49AT	17	17	58/07/25	58/08/10
8000150	C126	000006	49AT	12	12	58/08/31	58/09/10
8000150	C126	000007	49AT	15	15	58/09/29	58/10/16

8000150	C126	000008	49AT	12	12	60/06/13	60/06/25
8000150	C126	000009	49AT	23	23	60/07/11	60/07/28
8000150	C126	000010	49AT	19	19	60/08/14	60/08/30
8000150	C126	000011	49AT	22	22	60/09/15	60/10/02
8000150	C126	000012	49AT	18	18	60/10/17	60/11/01
8000150	C126	000013	49AT	18	18	61/05/24	61/06/09
8000150	C126	000014	49AT	13	13	61/06/28	61/07/13
8000150	C126	000015	49AT	18	18	61/08/30	61/09/16
8000150	C126	000016	49AT	10	10	61/10/04	61/10/16
8000150	C126	000042	49BE	47	47	76/07/10	76/07/22
8000150	C126	000043	49BE	26	26	76/08/10	76/08/23
8000150	C126	000044	49BE	19	19	77/05/13	77/05/26
8000150	C126	000045	49BE	89	89	77/06/09	77/06/22
8000150	C126	000046	49BE	63	63	77/07/09	77/07/22
8000150	C126	000047	49BE	24	24	77/08/10	77/08/14
8000150	C126	000048	49BE	8	8	78/09/20	78/09/21
8000150	C126	000049	49BE	9	9	78/10/05	78/10/06
8000150	C125	040007	49BE	42	42	76/08/11	76/08/23
8000150	C125	040008	49BE	21	21	77/06/09	77/06/14
8000150	C125	040009	49BE	33	33	77/07/09	77/07/22
8000150	C125	040010	49BE	20	19	77/08/11	77/08/13
8000150	C126	000094	49CO	19	19	76/03/02	76/03/06
8000150	C126	000095	49CO	19	19	76/08/26	76/08/30
8000150	C126	000096	49CO	19	19	76/11/05	76/11/09
8000150	C126	000097	49CO	19	19	77/11/05	77/11/09
8000150	C126	000080	49CU	14	14	76/03/15	76/03/19
8000150	C126	000081	49CU	16	16	76/05/11	76/05/15
8000150	C126	000082	49CU	30	30	76/07/06	76/07/09
8000150	C126	000083	49CU	17	17	76/08/10	76/08/14
8000150	C126	000084	49CU	30	30	77/07/01	77/07/04
8000150	C126	000085	49CU	19	19	77/08/29	77/09/01
8000150	C126	000086	49CU	18	18	77/11/07	77/11/10
8000150	C126	000087	49CU	10	10	78/03/11	78/03/14
8000150	C126	000088	49CU	30	30	78/07/27	78/07/30
8000150	C125	040005	49DO	23	23	78/04/13	78/04/16
8000150	C126	000027	49EB	16	16	76/04/13	76/04/16
8000150	C125	040006	49EB	12	12	77/05/23	77/05/24
8000150	C126	000022	49EH	17	17	76/11/09	76/11/14
8000150	C126	000023	49EH	17	17	77/03/11	77/03/15
8000150	C126	000024	49EH	17	17	77/05/20	77/05/24
8000150	C126	000025	49EH	18	18	78/08/09	78/08/13
8000150	C126	000026	49EH	14	14	78/11/16	78/11/19
8000150	C126	000028	49HN	49	48	62/09/22	62/10/01
8000150	C126	000033	49HN	45	44	60/09/22	60/09/30
8000150	C126	000034	49HN	7	7	60/11/24	60/11/27
8000150	C126	000035	49HN	28	27	61/10/07	61/10/20
8000150	C126	000036	49HN	29	29	62/02/23	62/03/01
8000150	C126	000037	49HN	49	49	63/03/07	63/03/15
8000150	C126	000038	49HN	41	41	63/10/03	63/10/08
8000150	C126	000039	49K4	11	11	56/05/10	56/05/25
8000150	C126	000040	49K4	13	12	56/08/02	56/08/15
8000150	C126	000041	49K4	11	11	56/11/05	56/11/15
8000150	C125	040011	49KE	10	9	77/08/09	77/08/10
8000150	C126	000052	49KF	80	78	63/05/16	63/05/30
8000150	C126	000053	49KF	25	23	63/06/13	63/06/16
8000150	C126	000054	49KF	49	48	63/07/01	63/07/19
8000150	C126	000055	49KF	174	172	63/08/15	63/09/15
8000150	C126	000056	49KF	137	137	63/11/02	63/11/30
8000150	C126	000057	49KF	46	46	77/08/02	77/08/11
8000150	C126	000058	49KR	4	4	57/01/25	57/01/26

8000150	C126	000059	49KR	9	9	57/03/18	57/03/28
8000150	C126	000060	49KR	5	5	57/04/17	57/04/18
8000150	C126	000061	49KR	25	24	57/05/22	57/06/09
8000150	C125	040056	49M5	23	23	78/08/06	78/08/09
8000150	C126	000066	49ME	16	16	56/05/17	56/05/26
8000150	C126	000067	49ME	7	7	56/08/02	56/08/13
8000150	C126	000068	49ME	6	6	56/10/31	56/11/04
8000150	C126	000069	49ME	29	29	77/04/13	77/04/26
8000150	C125	040012	49ME	21	20	77/04/19	77/04/26
8000150	C126	000062	49ML	49	48	76/07/22	76/07/26
8000150	C126	000063	49ML	21	21	77/07/14	77/07/15
8000150	C126	000064	49ML	42	42	78/07/14	78/07/18
8000150	C126	000065	49ML	40	40	78/11/06	78/11/10
8000150	C125	040057	49NY	1	1	78/05/20	78/05/20
8000150	C126	000123	49RE	29	29	76/08/04	76/08/09
8000150	C126	000122	49RE	4	3	76/03/09	76/03/09
8000150	C126	000124	49RE	15	15	76/11/17	76/11/20
8000150	C126	000125	49RE	17	17	77/07/25	77/07/27
8000150	C126	000126	49RE	10	10	77/11/24	77/11/25
8000150	C125	040016	49RY	23	23	77/05/05	77/05/09
8000150	C125	040017	49RY	85	85	77/06/04	77/07/10
8000150	C125	040018	49RY	30	30	77/07/22	77/07/28
8000150	C125	040019	49RY	92	92	77/10/10	77/10/22
8000150	C125	040020	49RY	19	17	77/11/13	77/11/14
8000150	C125	040021	49RY	25	24	78/02/12	78/02/17
8000150	C126	000127	49RY	122	120	56/02/15	56/03/03
8000150	C126	000128	49RY	3	3	56/05/10	56/05/10
8000150	C126	000129	49RY	89	86	56/06/18	56/06/29
8000150	C126	000130	49RY	106	101	56/08/01	56/08/21
8000150	C126	000131	49RY	80	80	56/09/18	56/09/29
8000150	C126	000132	49RY	129	126	56/11/07	56/11/20
8000150	C126	000133	49RY	141	137	57/02/15	57/03/06
8000150	C126	000134	49RY	140	137	57/05/06	57/05/20
8000150	C126	000135	49RY	341	316	57/06/07	57/07/03
8000150	C126	000136	49RY	118	113	57/08/21	57/09/03
8000150	C126	000137	49RY	98	98	57/09/16	57/10/04
8000150	C126	000138	49RY	115	115	57/11/05	57/11/19
8000150	C126	000139	49RY	155	150	58/02/18	58/03/13
8000150	C126	000140	49RY	167	159	58/05/06	58/05/28
8000150	C126	000141	49RY	282	274	58/07/25	58/09/15
8000150	C126	000142	49RY	171	168	58/11/08	58/11/28
8000150	C126	000143	49RY	162	161	60/02/16	60/03/12
8000150	C126	000144	49RY	12	12	60/05/31	60/06/01
8000150	C126	000145	49RY	155	150	60/08/12	60/09/11
8000150	C126	000146	49RY	76	72	60/10/25	60/11/12
8000150	C126	000147	49RY	164	162	61/02/15	61/03/14
8000150	C126	000148	49RY	12	12	61/05/11	61/05/20
8000150	C126	000149	49RY	7	7	61/06/07	61/06/23
8000150	C126	000150	49RY	201	191	61/08/03	61/09/09
8000150	C126	000151	49RY	137	137	61/10/30	61/11/22
8000150	C126	000152	49RY	189	173	62/02/05	62/03/05
8000150	C126	000153	49RY	189	188	62/05/08	62/06/27
8000150	C126	000154	49RY	157	149	62/08/05	62/08/23
8000150	C126	000155	49RY	75	73	62/09/11	62/09/23
8000150	C126	000156	49RY	31	30	62/11/09	62/11/14
8000150	C126	000157	49RY	157	155	63/02/18	63/03/19
8000150	C126	000158	49RY	57	51	63/05/09	63/05/27
8000150	C126	000159	49RY	21	20	63/06/08	63/06/20
8000150	C126	000160	49RY	66	65	63/07/05	63/07/24
8000150	C126	000161	49RY	159	157	63/09/16	63/10/09

8000150	C126	000162	49RY	85	71	63/10/23	63/11/13
8000150	C126	000163	49RY	9	7	77/10/10	77/10/13
8000150	C126	000164	49RY	78	78	78/01/15	78/02/18
8000150	C126	000165	49RY	1	1	79/02/12	79/02/12
8000150	C126	000175	49SA	20	20	77/03/14	77/03/18
8000150	C126	000176	49SA	15	15	78/03/06	78/03/09
8000150	C125	040013	49SB	35	35	77/02/08	77/02/20
8000150	C125	040014	49SB	34	30	78/02/05	78/02/14
8000150	C125	040015	49SB	1	1	78/02/08	78/02/08
8000150	C125	040032	49SH	22	22	77/05/09	77/05/21
8000150	C126	000183	49SH	21	21	77/05/07	77/05/10
8000150	C126	000184	49SH	84	80	77/07/09	77/08/05
8000150	C126	000030	49SN	20	20	77/05/25	77/05/29
8000150	C126	000031	49SN	21	21	78/05/24	78/05/27
8000150	C126	000032	49SN	22	22	78/08/29	78/09/04
8000150	C125	040060	49SO	9	9	78/05/12	78/05/13
8000150	C126	000226	49SO	7	7	77/05/12	77/05/13
8000150	C126	000227	49SO	5	5	78/02/26	78/02/27
8000150	C126	000228	49SO	2	2	78/05/12	78/05/12
8000150	C125	040022	49SR	22	22	77/08/09	77/08/10
8000150	C125	040023	49SR	14	14	77/12/23	77/12/24
8000150	C125	040024	49SR	25	25	78/08/27	78/08/28
8000150	C126	000166	49ST	24	24	76/03/09	76/03/11
8000150	C126	000167	49ST	28	28	76/06/11	76/06/13
8000150	C126	000168	49ST	19	19	77/03/23	77/03/25
8000150	C126	000169	49ST	29	29	77/05/22	77/05/25
8000150	C126	000170	49ST	23	23	77/08/15	77/08/18
8000150	C126	000171	49ST	21	21	77/10/24	77/10/26
8000150	C126	000172	49ST	21	20	78/06/21	78/06/23
8000150	C126	000173	49ST	9	9	78/09/16	78/09/17
8000150	C126	000174	49ST	21	21	78/12/12	78/12/14
8000150	C126	000185	49ST	154	145	56/07/27	56/08/28
8000150	C125	040025	49SU	4	4	77/02/01	77/02/01
8000150	C125	040026	49SU	11	11	77/02/16	77/02/19
8000150	C125	040027	49SU	17	17	77/05/12	77/05/14
8000150	C125	040028	49SU	21	21	77/05/27	77/05/30
8000150	C125	040029	49SU	39	39	77/07/04	77/07/20
8000150	C125	040030	49SU	158	158	77/09/22	77/10/29
8000150	C125	040031	49SU	19	19	78/02/19	78/03/03
8000150	C125	040058	49SU	58	58	78/05/19	78/05/22
8000150	C125	040059	49SU	6	6	78/10/21	78/10/21
8000150	C126	000177	49SU	67	66	77/01/29	77/02/19
8000150	C126	000178	49SU	72	72	77/05/10	77/05/29
8000150	C126	000179	49SU	99	99	77/07/01	77/07/20
8000150	C126	000180	49SU	1	1	77/07/31	77/07/31
8000150	C126	000181	49SU	60	60	77/09/22	77/10/29
8000150	C126	000182	49SU	77	77	78/02/08	78/03/03
8000150	C126	000186	49SU	87	85	56/01/24	56/02/13
8000150	C126	000187	49SU	46	46	56/03/05	56/03/21
8000150	C126	000188	49SU	29	29	56/05/11	56/05/24
8000150	C126	000189	49SU	89	86	56/06/25	56/07/15
8000150	C126	000190	49SU	76	73	56/08/04	56/08/26
8000150	C126	000191	49SU	61	61	56/11/12	56/11/28
8000150	C126	000192	49SU	11	11	57/01/27	57/01/28
8000150	C126	000193	49SU	58	58	57/03/04	57/03/22
8000150	C126	000194	49SU	75	70	57/04/27	57/05/17
8000150	C126	000195	49SU	300	233	57/06/08	57/07/02
8000150	C126	000196	49SU	73	73	57/07/27	57/08/11
8000150	C126	000197	49SU	72	72	57/11/03	57/12/08
8000150	C126	000198	49SU	42	42	58/03/07	58/03/22

8000150	C126	000199	49SU	52	51	58/05/09	58/05/31
8000150	C126	000200	49SU	51	51	58/06/16	58/07/09
8000150	C126	000201	49SU	66	64	58/07/30	58/08/11
8000150	C126	000202	49SU	18	18	58/08/28	58/08/30
8000150	C126	000203	49SU	90	86	58/10/28	58/11/29
8000150	C126	000204	49SU	31	31	60/01/17	60/02/06
8000150	C126	000205	49SU	32	32	60/03/17	60/03/29
8000150	C126	000206	49SU	75	73	60/05/07	60/05/24
8000150	C126	000207	49SU	30	29	60/06/16	60/06/27
8000150	C126	000208	49SU	104	98	60/07/21	60/08/08
8000150	C126	000209	49SU	61	59	60/09/17	60/09/26
8000150	C126	000210	49SU	161	157	60/10/21	60/11/12
8000150	C126	000211	49SU	72	69	61/02/22	61/03/19
8000150	C126	000212	49SU	116	115	61/05/12	61/05/25
8000150	C126	000213	49SU	59	57	61/07/07	61/07/25
8000150	C126	000214	49SU	55	50	61/08/08	61/08/20
8000150	C126	000215	49SU	139	139	61/10/30	61/11/19
8000150	C126	000216	49SU	11	10	62/02/24	62/02/26
8000150	C126	000217	49SU	25	25	62/03/10	62/03/17
8000150	C126	000218	49SU	60	57	62/05/10	62/05/26
8000150	C126	000219	49SU	84	76	62/07/28	62/08/17
8000150	C126	000220	49SU	198	194	62/10/19	62/11/19
8000150	C126	000221	49SU	65	63	63/02/21	63/03/19
8000150	C126	000222	49SU	102	100	63/05/07	63/05/31
8000150	C126	000223	49SU	70	67	63/07/19	63/08/10
8000150	C126	000224	49SU	4	4	63/08/21	63/08/22
8000150	C126	000225	49SU	136	130	63/10/30	63/11/19
8000150	C125	040033	49TK	35	35	76/01/11	76/01/23
8000150	C125	040034	49TK	10	10	76/02/20	76/02/21
8000150	C125	040035	49TK	14	14	76/04/11	76/04/22
8000150	C125	040036	49TK	9	9	76/05/20	76/05/22
8000150	C125	040037	49TK	169	169	76/09/13	76/09/26
8000150	C125	040038	49TK	55	54	76/10/10	76/10/20
8000150	C125	040039	49TK	7	7	76/12/18	76/12/20
8000150	C125	040040	49TK	15	15	77/01/12	77/01/25
8000150	C125	040041	49TK	44	44	77/02/11	77/02/27
8000150	C125	040042	49TK	56	56	77/05/10	77/05/29
8000150	C125	040043	49TK	45	74	77/09/08	77/09/24
8000150	C125	040044	49TK	25	24	77/10/12	77/10/23
8000150	C125	040045	49TK	32	29	77/12/07	77/12/20
8000150	C125	040046	49TK	37	34	78/01/29	78/02/11
8000150	C125	040047	49TK	45	65	78/02/24	78/03/13
8000150	C125	040048	49TK	40	51	78/04/15	78/05/02
8000150	C125	040049	49TK	45	41	78/10/02	78/10/13
8000150	C125	040050	49TK	65	61	78/12/01	78/12/21
8000150	C125	040064	49TK	54	96	78/05/20	78/06/12
8000150	C125	040065	49TK	38	86	78/08/29	78/09/20
8000150	C126	000229	49TK	18	18	76/01/13	76/01/23
8000150	C126	000230	49TK	48	47	76/02/10	76/02/24
8000150	C126	000231	49TK	61	60	76/04/10	76/04/21
8000150	C126	000232	49TK	196	194	76/05/12	76/06/21
8000150	C126	000233	49TK	6	6	76/10/17	76/10/17
8000150	C126	000234	49TK	69	69	76/12/09	76/12/20
8000150	C126	000235	49TK	45	45	77/01/12	77/01/25
8000150	C126	000236	49TK	32	32	77/02/09	77/02/14
8000150	C126	000237	49TK	11	11	77/05/19	77/05/22
8000150	C126	000238	49TK	6	6	77/09/08	77/09/12
8000150	C126	000239	49TK	10	10	77/09/26	77/09/27
8000150	C126	000240	49TK	70	69	77/10/11	77/10/26
8000150	C126	000241	49TK	72	72	77/12/06	77/12/21

8000150	C126	000017	49TU	106	106	77/04/26	77/05/26
8000150	C126	000018	49TU	107	107	77/07/12	77/08/09
8000150	C126	000019	49TU	108	108	77/10/04	77/10/25
8000150	C126	000020	49TU	88	87	78/01/22	78/02/13
8000150	C126	000021	49TU	28	28	79/04/27	79/05/11
8000150	C126	000257	49TU	29	27	63/09/03	63/09/06
8000150	C126	000258	49TU	53	48	63/10/23	63/11/01
8000150	C125	040000	49TU	24	24	77/04/28	77/05/14
8000150	C125	040001	49TU	9	9	77/07/20	77/07/21
8000150	C125	040002	49TU	13	13	77/08/01	77/08/02
8000150	C125	040003	49TU	41	41	77/10/04	77/10/25
8000150	C125	040004	49TU	29	29	78/02/04	78/02/13
8000150	C126	000242	49TU	56	50	60/10/28	60/11/07
8000150	C126	000243	49TU	91	84	61/02/17	61/03/08
8000150	C126	000244	49TU	111	97	61/04/27	61/05/17
8000150	C126	000245	49TU	78	77	61/06/09	61/06/29
8000150	C126	000246	49TU	126	114	61/07/27	61/08/23
8000150	C126	000247	49TU	109	108	61/10/05	61/11/04
8000150	C126	000248	49TU	105	100	62/02/20	62/03/13
8000150	C126	000249	49TU	64	63	62/04/26	62/05/17
8000150	C126	000250	49TU	117	112	62/06/02	62/07/04
8000150	C126	000251	49TU	99	93	62/08/07	62/08/29
8000150	C126	000252	49TU	111	108	62/09/21	62/10/22
8000150	C126	000253	49TU	92	92	63/02/14	63/03/05
8000150	C126	000254	49TU	104	100	63/04/23	63/05/14
8000150	C126	000255	49TU	83	76	63/06/08	63/06/29
8000150	C126	000256	49TU	123	113	63/07/20	63/08/12
8000150	C126	000259	49US	14	14	62/03/18	62/03/19
8000150	C126	000260	49US	6	6	62/05/09	62/05/10
8000150	C126	000261	49US	38	37	62/05/26	62/05/31
8000150	C126	000262	49YK	8	8	78/02/11	78/02/12
8000150	C126	000263	49YS	28	28	56/02/19	56/03/14
8000150	C126	000264	49YS	25	25	56/04/21	56/05/04
8000150	C126	000265	49YS	34	33	56/05/21	56/06/09
8000150	C126	000266	49YS	43	39	56/08/01	56/08/29
8000150	C126	000267	49YS	34	34	56/10/23	56/11/11
8000150	C126	000268	49YS	24	24	56/12/08	56/12/14
8000150	C126	000269	49YS	43	42	57/02/20	57/03/08
8000150	C126	000270	49YS	56	54	57/04/13	57/05/15
8000150	C126	000271	49YS	144	113	57/06/08	57/07/01
8000150	C126	000272	49YS	22	22	57/08/06	57/08/09
8000150	C126	000273	49YS	38	38	57/08/31	57/09/10
8000150	C126	000274	49YS	62	61	57/11/05	57/12/01
8000150	C126	000275	49YS	52	52	58/02/27	58/03/16
8000150	C126	000276	49YS	3	3	58/03/31	58/03/31
8000150	C126	000277	49YS	32	32	58/04/15	58/04/29
8000150	C126	000278	49YS	76	56	58/05/14	58/05/30
8000150	C126	000279	49YS	48	45	58/06/16	58/07/07
8000150	C126	000280	49YS	30	29	58/07/19	58/07/27
8000150	C126	000281	49YS	96	95	58/08/12	58/09/15
8000150	C126	000282	49YS	77	74	58/11/06	58/11/23
8000150	C126	000283	49YS	53	52	60/02/24	60/03/16
8000150	C126	000284	49YS	10	10	60/03/30	60/03/30
8000150	C126	000285	49YS	106	101	60/05/07	60/07/08
8000150	C126	000286	49YS	173	164	60/08/10	60/09/14
8000150	C126	000287	49YS	90	89	60/11/04	60/11/21
8000150	C126	000288	49YS	78	73	61/02/22	61/03/16
8000150	C126	000289	49YS	9	9	61/03/28	61/03/29
8000150	C126	000290	49YS	73	71	61/05/06	61/05/23
8000150	C126	000291	49YS	48	45	61/06/12	61/06/24

8000150	C126	000292	49YS	40	39	61/07/10	61/07/22
8000150	C126	000293	49YS	177	168	61/08/07	61/09/14
8000150	C126	000294	49YS	21	20	61/10/09	61/10/15
8000150	C126	000295	49YS	20	20	61/12/11	61/12/12
8000150	C126	000296	49YS	10	10	62/04/23	62/04/23
8000150	C126	000297	49YS	60	57	62/05/08	62/05/24
8000150	C126	000298	49YS	14	14	62/06/04	62/06/08
8000150	C126	000299	49YS	17	17	62/06/23	62/06/29
8000150	C126	000300	49YS	144	141	62/08/21	62/09/20
8000150	C126	000301	49YU	7	7	61/09/14	61/09/14
8000150	C125	040051	49YU	17	17	77/11/15	77/11/17
8000150	C125	040052	49YU	20	20	78/11/10	78/11/11
8000150	C126	000050	49ZA	20	20	77/08/29	77/09/02
8000150	C126	000051	49ZA	20	20	78/11/16	78/11/18

(370 rows affected)