

DATA DOCUMENTATION FORM

TR0308-TR0439

NOAA FORM 24-13
(4-72)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852FORM APPROVED
O.M.B. No. 41-R2651

F006

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED National Marine Fisheries Service Middle Atlantic Coastal Fisheries Center Oxford Laboratory Oxford, Maryland 21654											
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Fin Rot Program		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT See attachment #1									
4. PLATFORM NAME(S) Albatross IV Delaware II Atlantic Twin Rorqual Xithias	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) <table border="1"><thead><tr><th>PLATFORM</th><th>OPERATOR</th></tr></thead><tbody><tr><td>US</td><td>US</td></tr></tbody></table>	PLATFORM	OPERATOR	US	US	7. DATES <table border="1"><thead><tr><th>FROM: MO, DAY, YR</th><th>TO: MO, DAY, YR</th></tr></thead><tbody><tr><td>2/20/73</td><td>12/16/75</td></tr></tbody></table>	FROM: MO, DAY, YR	TO: MO, DAY, YR	2/20/73	12/16/75
PLATFORM	OPERATOR										
US	US										
FROM: MO, DAY, YR	TO: MO, DAY, YR										
2/20/73	12/16/75										
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input checked="" type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR <input checked="" type="checkbox"/> MONTH <input checked="" type="checkbox"/>		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA 									

B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Hydrographic	‰, °C etc.	Hydrographic data on Albatross IV, Atlantic Twin and Delaware II cruises are on Resource Assessment tape #04626 (NODC Accession #76-1384)		
Fin rot prevalence		SELF EXPLANATORY		

C. 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

Record type 1 File Header 1 in col. 10
 Record type 2 Station Header 2 in col. 10
 Record type 3 Second Station Header 3 in col. 10
 Record type 4 Data Record 4 in col. 10

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

File has been organized by YEAR, Cruise, Station

3. ATTRIBUTES AS EXPRESSED IN ☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER John LeBaron 201-872-0200 Ext 12

ADDRESS N.M.E.S. Highlands N.J. 07732

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>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>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input checked="" type="checkbox"/> <u>Standard IBM Hex</u></p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input checked="" type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LABEL SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p><u>Standard IBM Labels</u></p> <p><u>BLKSIZE = 1600</u></p> <p><u>LRECL = 80</u></p> <p><u>RECFM = FB</u></p> <p><u>DSNAME = FM.MBL.PB01</u></p> <p><u>VOL=SER = 045682</u></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>13. LENGTH OF BYTES IN BITS</p> <p><u>8</u></p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
SEE ATTACHED "RECORD FORMAT DESCRIPTION"					

14. FILE NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH in bytes	17. ATTRIBUTES (FORTRAN)	18. USE AND MEANING
76-1402				
File Header Record				
FILE TYPE	1	3	A3	"006" (constant)
FILE DATE	4	6	3I2	Yr., Mo., Dy. of file generation
RECORD TYPE	10	1	A1	"1" (File Header Record)
VESSEL	11	11	11A1	(left aligned)
CRUISE	22	6	6A1	Originator's cruise identification
CRUISE DATES	28	17	5(I2,A1), I2	XX/XX/XX-XX/XX/XX Beginning Month, Day, Year; ending Month, Day, Year
SENIOR SCIENTIST	45	19	19A1	(left aligned)
INVESTIGATOR	64	17	17A1	Responsible Institution (left aligned)
First Station Header Record				
FILE TYPE	1	3	A3	"006" (constant)
FILE DATE	4	6	3I2	Yr., Mo., Dy. of file generation
RECORD TYPE	10	1	A1	"2" (First Station Header Record)
SEQUENCE	11	3	I3	Sequence of this record type within Station. (Leading zeros or leading blanks)
STATION	14	5	5A1	Tow number
LATITUDE	19	6	3I2	Degrees, Minutes, Seconds
LATHEM	25	1	A1	Hemisphere "W" or "S"
LONGITUDE	26	7	I3,2I2	Degrees, Minutes, Seconds
LONGHEM	33	1	A1	Hemisphere "W" or "E"
TOW TIME	34	3	I3	GMT to nearest tenth of an hour
TOW DATE	37	8	2(I2,A1), I2	XX/XX/XX; month, day, year
BOTTOM	45	5	I5	Water depth to tenths of a meter
DIRECTION OF TOW	50	3	I3	To whole degrees
SURFACE TEMPERATURE	53	5	I5	To hundredths of degrees Celsius
BOTTOM TEMPERATURE	58	5	I5	To hundredths of degrees Celsius
SURFACE SALINITY	63	5	I5	In parts per thousand to thousandths
BOTTOM SALINITY	68	5	I5	In parts per thousand to thousandths
NAVIGATION	73	2	I2	(See attached codes)
blank	75	6	6X	blank
Record Type "2" Terminator				
IDENT	1	10	A3,3I2,A1	Optional; for those who must re-read their file using FORTRAN
SEQUENCE	11	3		Same as "First Station Header Record"
blank	14	67	67X	"998" (constant) blank

("type "006")

2 4

	15. POSITION FROM - 1 MEASURED IN (n.g., bits, bytes)	16. LENGTH in bytes	17. ATTRIBUTES (FORTRAN)	18. USE AND MEANING
		NUMBER		
Second Station Header Record				
FILE TYPE	1	3 A3		"006" (constant)
FILE DATE	4	6 3I2		Yr. Mo., Dy. of file generation
RECORD TYPE	10	1 A1		"02" (Second Station Header Record)
SEQUENCE	11	3 I3		Sequence of this record type with- Station. (Leading zeros or leading blanks)
STATION	14	5 5A1		Tow number
BAROMETER-Air pressure	19	3 I3		Pressure to tenths of a millibar
DRY-BULB 100-0198	22	4 I4		Air temperature to tenths of degrees Celsius
WET-BULB	26	4 I4		Air temperature to tenths of degrees Celsius
WIND DIRECTION 100-0189	30	2 I2		WMO Code 0877-00 calm
WIND SPEED 100-0190	32	2 I2		To whole knots.
SEA DIRECTION	34	2 I2		WMO Code 0885-0877 code
SEA HEIGHT	36	1 A1		WMO Code 1555-00 2.5m
SWELL DIRECTION	37	2 I2		WMO Code 0885-0877 code
SWELL HEIGHT	39	1 A1		WMO Code 1555-00 2.5m
WEATHER 100-0210	40	1 I1		WMO Code 4501-0
CLOUD TYPE	41	1 A1		WMO Code 0500-0 cirrus
CLOUD COVER	42	1 I1		WMO Code 2700-0 cover
VISIBILITY	43	1 I1		WMO Code 4300-0 2.5m
TRANSPARENCY 100-0055	44	4 I4		SECCHI Disk Depth to tenths of a meter
TURBIDITY CODE 100-0060	48	1 I1		(See attached codes)
blank	49	32 B2X		blank

15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)		16. LENGTH in bytes		17. ATTRIBUTES (FORTRAN)	18. USE AND MEANING
Record Type "3" Terminator					Optional; for those who must re-read their file using FORTRAN. Same as "Second Station Header Record" "998" (constant) blank
IDENT	1	10	A3,3I2,A1		
SEQUENCE	11	3	A3		
blank	14	67	67X		
Data Record					
FILE TYPE	1	3	A3		"006" (constant)
FILE DATE	4	6	3I2		Yr., Mo., Dy. of file generation
RECORD TYPE	10	1	A1		"4" (Data Record)
SEQUENCE	11	3	I3		Sequence of this record type within Station (leading zeros or blanks)
STATION	14	5	A5		Tow number
SPECIES	19	10	10A1		VIMS Code
SAMPLE COUNT	29	4	I4		Total sample of this species
DISEASED COUNT	33	4	I4		Number of diseased fish in this sample
DISEASED INDIVIDUAL	37	14	I3,11I1		Twelve fields describing a diseased individual of this sample
(1) LENGTH	(1/14)3	3	I3		Length of fish to whole centimeters
(2) STATE	(4/14)1	1	A1		"A" = Active; "I" = Inactive
(3) INTERIOR DORSAL FIN	(5/14)1	1	I1		See attached "Damage Codes"
(4) MIDPORTION DORSAL FIN	(6/14)1	1	I1		See attached "Damage Codes"
(5) POSTERIOR DORSAL FIN	(7/14)1	1	I1		See attached "Damage Codes"
(6) INTERIOR ANAL FIN	(8/14)1	1	I1		See attached "Damage Codes"
(7) MIDPORTION ANAL FIN	(9/14)1	1	I1		See attached "Damage Codes"
(8) POSTERIOR ANAL FIN	(10/14)1	1	I1		See attached "Damage Codes"
(9) CAUDAL FIN	(11/14)1	1	I1		See attached "Damage Codes"
(10) PELVIC FIN	(12/14)1	1	I1		See attached "Damage Codes"
(11) PETTORAL FIN	(13/14)1	1	I1		See attached "Damage Codes"
(12) BODY	(14/14)1	1	I1		See attached "Damage Codes"
DISEASED INDIVIDUAL	51	14	I3,11I1		Twelve fields describing a diseased individual fish. (see above for detail)
DISEASED INDIVIDUAL	65	14	I3,11I1		Twelve fields describing a diseased individual fish. (see above for detail)
blanks	79	2	2X		blank fill to record length of 80.

(type "006")

4 4

15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)		16. LENGTH in bytes		17. ATTRIBUTES (FORTRAN)	18. USE AND MEANING
		NUMBER			
Record Type "h" Terminator					
IDENT	1	10	A3,3I2,A1		
SEQUENCE	11	3	A3		
blank	14	67	67X		
			Optional; for those who must re-read their file using FORTRAN. Same as "Data Record" "998" = end station. "999" = end file blank		

Special Codes
Fin Rot File (type "006")

NAVIGATION

- 01 = Loran (mixed or unspecified)
- 02 = Radar and/or fixes
- 03 = Raydist without complications
- 04 = Raydist with errors, drifting, etc.
- 05 = Satellite
- 06 = Omega
- 07 = Loran A only
- 08 = Loran C only

TURBIDITY CODE

- 1 = Turbidometer; in JTU
- 2 = Transmissometer; in percent of light transmission over a 10 cm. path
- 3 = Fluorometer; suspended solids calibration

DAMAGE CODES

- 0 = No damage
- 1 = Slight damage
- 2 = Moderate damage
- 3 = Severe damage

176-1462

ATTACHMENT #1

1973

<u>Cruise #</u>	<u>Vessel</u>	<u>Date</u>
001	Mako	2/20/73
002	Fyke	2/21/73
003	Valiant	3/1/73
004	Xiphias	3/10/73
005	Xiphias	3/29/73
006	Valiant	4/3/73
007	Xiphias	4/18/73
008	Xiphias	4/19/73
009	Xiphias	4/24/73
010	Xiphias	4/25/73
011	Valiant	5/1/73
012	Xiphias	5/23/73
013	Xiphias	5/24/73
014	Xiphias	5/25/73
015	Xiphias	6/18/73
016	Xiphias	6/20/73
017	Valiant	7/10/73
018	Xiphias	7/11/73
019	Xiphias	7/13/73
020	Valiant	8/7/73
021	Xiphias	8/9/73
022	Xiphias	8/14/73
023	Xiphias	8/21/73
024	Xiphias	8/24/73
025	Xiphias	8/24/73
026	Valiant	9/5/73
027	Xiphias	9/6/73
028	Xiphias	9/8/73
029	Xiphias	9/11/73
030	Valiant	9/17/73
031	Xiphias	9/19/73
032	Xiphias	9/20/73
033	Xiphias	9/25/73
034	Xiphias	11/12/73
035	Xiphias	11/13/73
036	Valiant	11/16/73
037	Valiant	12/21/73
105	Xiphias	7/25/73
106	Xiphias	6/7/73
107	Valiant	7/22/73
3-73	Atlantic Twin	10/1/73-11/7/73
73-2	Atlantic Twin	5/8/73-6/4/73
73-4	Albatross IV	7/29/73-8/2/73

1974

<u>Cruise #</u>	<u>Vessel</u>	<u>Date</u>
D10-74	Delaware II	9/11/74-9/12/74
038	Xiphias	1/4/74
039	Valiant	1/21/74
040	Valiant	2/27/74
041	Xiphias	3/12/74
042	Xiphias	3/19/74
043	Xiphias	3/20/74
044	Valiant	3/21/74
045	Xiphias	3/26/74
046	Xiphias	3/27/74
047	Xiphias	5/9/74
048	Xiphias	5/10/74
049	Valiant	5/28/74
050	Valiant	6/10/74
051	Xiphias	6/21/74
052	Valiant	6/24/74
053	Xiphias	7/1/74
054	Xiphias	7/5/74
055	Valiant	7/8/74
056	Xiphias	7/15/74
057	Xiphias	7/31/74
058	Valiant	8/12/74
059	Xiphias	8/13/74
060	Xiphias	8/21/74
061	Valiant	8/26/74
062	Xiphias	8/29/74
063	Xiphias	8/30/74
064	Xiphias	9/17/74
065	Xiphias	9/19/74
066	Xiphias	10/7/74
067	Xiphias	10/15/74
068	Xiphias	10/17/74
069	Xiphias	12/13/74
104	Valiant	7/22/74
174	Albatross IV	2/1/74-2/5/74
274	Atlantic Twin-Delaware II	4/1/74-5/1/74
421	Xiphias	10/22/74-10/24/74
422	Xiphias	10/25/74
423	Xiphias	11/18/74-11/25/74
463	Delaware II	10/22/74-10/28/74
464	Delaware II	11/18/74-11/25/74
774	Delaware II	7/24/74-7/29/74

131.152

76-1402

H6

0565

1975

<u>Cruise #</u>	<u>Vessel</u>	<u>Date</u>
D754	Delaware II	4/21/75-4/22/75 ✓
D758	Delaware II	6/11/75-6/12/75 ✓
D759	Delaware II	6/16/75-6/17/75 ✓
074	Xiphias	6/23/75 ✓
075	Valiant	6/24/75 ✓
076	Xiphias	6/30/75 ✓
077	Xiphias	6/26/75 ✓
078	Xiphias	8/6/75 ✓
079	Xiphias	8/11/75 ✓
080	Xiphias	8/20/75 ✓
081	Valiant	8/27/75 ✓
082	Valiant	9/9/75 ✓
083	Valiant	9/22/75 ✓
084	Xiphias	9/24/75 ✓
085	Xiphias	10/2/75 ✓
086	Xiphias	10/3/75 ✓
087	Valiant	10/6/75 ✓
088	Valiant	10/20/75 ✓
089	Xiphias	10/24/75 ✓
090	Xiphias	10/28/75 ✓
091	Xiphias	11/7/75 ✓
092	Xiphias	11/18/75 ✓
093	Rorqual	12/2/75 ✓
094	Rorqual	12/12/75 ✓
095	Rorqual	12/15/75 ✓
096	Rorqual	12/16/75 ✓
097	Rorqual	9/8/75-9/15/75 ✓
098	Valiant	5/19/75 ✓
099	Xiphias	5/20/75 ✓
103	Rorqual	11/25/75-12/4/75 ✓
108	Delaware II	5/14/75-5/15/75 ✓
109	Xiphias	1/17/75 ✓
175	Delaware II	1/31/75-2/6/75 ✓
275	Atlantic Twin	3/18/75-3/24/75 ✓
424	Rorqual	10/7/75-10/10/75 ✓
425	Rorqual	1/3/75-1/9/75 ✓
426	Rorqual	1/8/75 ✓
427	Rorqual	1/31/75-2/4/75 ✓
428	Rorqual	2/14/75 ✓
429	Rorqual	4/1/75-4/7/75 ✓
430	Rorqual	4/9/75 ✓
431	Xiphias	5/5/75-5/8/75 ✓
432	Xiphias	5/9/75 ✓
435	Delaware II	6/2/75-6/9/75 ✓
436	Xiphias	7/16/75-7/21/75 ✓
438	Delaware II	9/8/75-9/12/75 ✓
575	Delaware II	5/5/75-5/12/75 ✓

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

1	RECORD TYPE 1	with 1 in column 10	File Header
2	" "	2 " 2 " "	Station header
3	" "	3 " 3 " "	2nd " "
4	" "	3 " 3 " "	and 998 in columns 11-13 *
5	" "	4 " 4 " "	Data Record
6	" "	" 4 " "	
7	" "	" 4 " "	and 998 in columns 11-13 + and 999 in columns 11-13 +

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

ORIG. TAPE

VOL=SER=045682, 9 TRK, DSN=F.M.MBL.PBD1

DCB=(RECFM=FB, LRECL=80, BLKSIZE=1600)

COPY ORIG. TAPE

VOL=SER=010628, 9 TRK, DSN=JDFINROT, LABEL=(,SL),

DCB=(RECFM=FB, BLKSIZE=1600, LRECL=80)

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1☐ ALGOL☐ COBOL☒ FORTRAN☐

LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

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

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

1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE CORRECTED USER TAPE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE 013117

SAME AS ORIG. TAPE EXCEPT CORRECTIONS MADE IN
CARD TYPE 2 ONLY (LATITUDE AND LONGITUDE)

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

VOL=SER=013117, 9 TRK, LABEL=(,SL), DSN=DCFINROT,
DCB=(RECFM=FB, BLKSIZE=1600, LRECL=80)

3. ATTRIBUTES AS EXPRESSED IN ☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ 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>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>10. END OF FILE MARK <input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 356 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	
<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p>	<p>13. LENGTH OF BYTES IN BITS</p>

ATTACHMENT #1

1973

Cruise #

Vessel

Date

001	Mako	2/20/73
002	Fyke	2/21/73
003	Valiant	3/1/73
004	Xiphias	3/10/73
005	Xiphias	3/29/73
006	Valiant	4/3/73
007	Xiphias	4/18/73
008	Xiphias	4/19/73
009	Xiphias	4/24/73
010	Xiphias	4/25/73
011	Valiant	5/1/73
012	Xiphias	5/23/73
013	Xiphias	5/24/73
014	Xiphias	5/25/73
015	Xiphias	6/18/73
016	Xiphias	6/20/73
017	Valiant	7/10/73
018	Xiphias	7/11/73
019	Xiphias	7/13/73
020	Valiant	8/7/73
021	Xiphias	8/9/73
022	Xiphias	8/14/73
023	Xiphias	8/21/73
024	Xiphias	8/24/73
025	Xiphias	8/24/73
026	Valiant	9/5/73
027	Xiphias	9/6/73
028	Xiphias	9/8/73
029	Xiphias	9/11/73
030	Valiant	9/17/73
031	Xiphias	9/19/73
032	Xiphias	9/20/73
033	Xiphias	9/25/73
034	Xiphias	11/12/73
035	Xiphias	11/13/73
036	Valiant	11/16/73
037	Valiant	12/21/73
105	Xiphias	7/25/73
106	Xiphias	6/7/73
107	Valiant	7/22/73
3-73	Atlantic Twin	10/1/73-11/7/73
73-2	Atlantic Twin	5/8/73-6/4/73
73-4	Albatross IV	7/29/73-8/2/73

1974

<u>Cruise #</u>	<u>Vessel</u>	<u>Date</u>
D10-74 .	Delaware II	9/11/74-9/12/74
038	Xiphias	1/4/74
039	Valiant	1/21/74
040	Valiant	2/27/74
041	Xiphias	3/12/74
042	Xiphias	3/19/74
043	Xiphias	3/20/74
044	Valiant	3/21/74
045	Xiphias	3/26/74
046	Xiphias	3/27/74
047	Xiphias	5/9/74
048	Xiphias	5/10/74
049	Valiant	5/28/74
050	Valiant	6/10/74
051	Xiphias	6/21/74
052	Valiant	6/24/74
053	Xiphias	7/1/74
054	Xiphias	7/5/74
055	Valiant	7/8/74
056	Xiphias	7/15/74
057	Xiphias	7/31/74
058	Valiant	8/12/74
059	Xiphias	8/13/74
060	Xiphias	8/21/74
061	Valiant	8/26/74
062	Xiphias	8/29/74
063	Xiphias	8/30/74
064	Xiphias	9/17/74
065	Xiphias	9/19/74
066	Xiphias	10/7/74
067	Xiphias	10/15/74
068	Xiphias	10/17/74
069	Xiphias	12/13/74
104	Valiant	7/22/74
174	Albatross IV	2/1/74-2/5/74
274	Atlantic Twin-Delaware II	4/1/74-5/1/74
421	Xiphias	10/22/74-10/24/74
422	Xiphias	10/25/74
423	Xiphias	11/18/74-11/25/74
463	Delaware II	10/22/74-10/28/74
464	Delaware II	11/18/74-11/25/74
774	Delaware II	7/24/74-7/29/74

1975

<u>Cruise #</u>	<u>Vessel</u>	<u>Date</u>
D754	Delaware II	4/21/75-4/22/75 ✓
D758	Delaware II	6/11/75-6/12/75 ✓
D759	Delaware II	6/16/75-6/17/75 ✓
074	Xiphias	6/23/75 ✓
075	Valiant	6/24/75 ✓
076	Xiphias	6/30/75 ✓
077	Xiphias	6/26/75 ✓
078	Xiphias	8/6/75 ✓
079	Xiphias	8/11/75 ✓
080	Xiphias	8/20/75 ✓
081	Valiant	8/27/75 ✓
082	Valiant	9/9/75 ✓
083	Valiant	9/22/75 ✓
084	Xiphias	9/24/75 ✓
085	Xiphias	10/2/75 ✓
086	Xiphias	10/3/75 ✓
087	Valiant	10/6/75 ✓
088	Valiant	10/20/75 ✓
089	Xiphias	10/24/75 ✓
090	Xiphias	10/28/75 ✓
091	Xiphias	11/7/75 ✓
092	Xiphias	11/18/75 ✓
093	Rorqual	12/2/75 ✓
094	Rorqual	12/12/75 ✓
095	Rorqual	12/15/75 ✓
096	Rorqual	12/16/75 ✓
097	Rorqual	9/8/75-9/15/75 ✓
098	Valiant	5/19/75 ✓
099	Xiphias	5/20/75 ✓
103	Rorqual	11/25/75-12/4/75 ✓
108	Delaware II	5/14/75-5/15/75 ✓
109	Xiphias	1/17/75 ✓
175	Delaware II	1/31/75-2/6/75 ✓
275	Atlantic Twin	3/18/75-3/24/75 ✓
424	Rorqual	10/7/75-10/10/75 ✓
425	Rorqual	1/3/75-1/9/75 ✓
426	Rorqual	1/8/75 ✓
427	Rorqual	1/31/75-2/4/75 ✓
428	Rorqual	2/14/75 ✓
429	Rorqual	4/1/75-4/7/75 ✓
430	Rorqual	4/9/75 ✓
431	Xiphias	5/5/75-5/8/75 ✓
432	Xiphias	5/9/75 ✓
435	Delaware II	6/2/75-6/9/75 ✓
436	Xiphias	7/16/75-7/21/75 ✓
438	Delaware II	9/8/75-9/12/75 ✓
575	Delaware II	5/5/75-5/12/75 ✓

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
7601402	L515	BI0139	0065	31A6	31VB	1973/09/05	026	299882
7601402	F006	TR0308	0065	31A6	32QM	1973/02/20	001	299883
7601402	F006	TR0309	0065	31A6	32FK	1973/02/21	002	299884
7601402	F006	TR0310	0065	31A6	31VB	1973/03/01	003	299885
7601402	F006	TR0311	0065	31A6	32XI	1973/03/10	004	299886
7601402	F006	TR0312	0065	31A6	32XI	1973/03/29	005	299887
7601402	F006	TR0313	0065	31A6	31VB	1973/04/03	006	299888
7601402	F006	TR0314	0065	31A6	32XI	1973/04/18	007	299889
7601402	F006	TR0315	0065	31A6	32XI	1973/04/19	008	299890
7601402	F006	TR0316	0065	31A6	32XI	1973/04/24	009	299891
7601402	F006	TR0317	0065	31A6	32XI	1973/04/25	010	299892
7601402	F006	TR0318	0065	31A6	31VB	1973/05/01	011	299893
7601402	F006	TR0319	0065	31A6	32XI	1973/05/23	012	299894
7601402	F006	TR0320	0065	31A6	32XI	1973/05/24	013	299895
7601402	F006	TR0321	0065	31A6	32XI	1973/05/25	014	299896
7601402	F006	TR0322	0065	31A6	32XI	1973/06/18	015	299897
7601402	F006	TR0323	0065	31A6	32XI	1973/06/20	016	299898
7601402	F006	TR0325	0065	31A6	32XI	1973/07/11	018	299900
7601402	F006	TR0326	0065	31A6	32XI	1973/07/13	019	299901
7601402	F006	TR0327	0065	31A6	31VB	1973/08/07	020	299902
7601402	F006	TR0328	0065	31A6	32XI	1973/08/09	021	299903
7601402	F006	TR0329	0065	31A6	32XI	1973/08/14	022	299904
7601402	F006	TR0330	0065	31A6	32XI	1973/08/21	023	299905
7601402	F006	TR0331	0065	31A6	32XI	1973/08/24	024	299906
7601402	F006	TR0332	0065	31A6	32XI	1973/08/24	025	299907
7601402	F006	TR0333	0065	31A6	31VB	1973/09/05	026	300014
7601402	F006	TR0334	0065	31A6	32XI	1973/09/06	027	299908
7601402	F006	TR0335	0065	31A6	32XI	1973/09/08	028	299909
7601402	F006	TR0336	0065	31A6	32XI	1973/09/11	029	299910
7601402	F006	TR0337	0065	31A6	31VB	1973/09/17	030	299911
7601402	F006	TR0338	0065	31A6	32XI	1973/09/19	031	299912
7601402	F006	TR0339	0065	31A6	32XI	1973/09/20	032	299913
7601402	F006	TR0340	0065	31A6	32XI	1973/09/25	033	299914
7601402	F006	TR0341	0065	31A6	32XI	1973/11/12	034	299915
7601402	F006	TR0342	0065	31A6	32XI	1973/11/13	035	299916
7601402	F006	TR0343	0065	31A6	31VB	1973/11/16	036	299917
7601402	F006	TR0344	0065	31A6	31VB	1973/12/21	037	299918
7601402	F006	TR0345	0065	31A6	32XI	1973/06/07	106	299919
7601402	F006	TR0346	0065	31A6	32XI	1973/07/25	105	299920
7601402	F006	TR0347	0065	31A6	31VB	1973/07/22	107	299921
7601402	F006	TR0348	0065	31A6	32AW	1973/10/02	3-73	299922
7601402	F006	TR0349	0065	31A6	32AW	1973/05/08	73-2	299923
7601402	F006	TR0350	0065	31A6	31A4	1973/07/29	73-4	299924
7601402	F006	TR0351	0065	31A6	32XI	1974/01/04	038	299925
7601402	F006	TR0352	0065	31A6	31VB	1974/01/21	039	299926
7601402	F006	TR0353	0065	31A6	31VB	1974/02/27	040	299927
7601402	F006	TR0354	0065	31A6	32XI	1974/03/12	041	299928
7601402	F006	TR0355	0065	31A6	32XI	1974/03/19	042	299929
7601402	F006	TR0356	0065	31A6	32XI	1974/03/20	043	299930
7601402	F006	TR0357	0065	31A6	31VB	1974/03/21	044	299931
7601402	F006	TR0358	0065	31A6	32XI	1974/03/26	045	299932
7601402	F006	TR0359	0065	31A6	32XI	1974/03/27	046	299933
7601402	F006	TR0360	0065	31A6	32XI	1974/05/09	047	299934
7601402	F006	TR0361	0065	31A6	32XI	1974/05/10	048	299935
7601402	F006	TR0362	0065	31A6	31VB	1974/05/28	049	299936
7601402	F006	TR0363	0065	31A6	31VB	1974/06/10	050	299937
7601402	F006	TR0364	0065	31A6	316G	1974/09/11	D10-74	299938

7601402	F006	TR0365	0065	31A6	32XI	1974/06/21	051	299939
7601402	F006	TR0366	0065	31A6	31VB	1974/06/24	052	299940
7601402	F006	TR0367	0065	31A6	32XI	1974/07/01	053	299941
7601402	F006	TR0368	0065	31A6	32XI	1974/07/05	054	299942
7601402	F006	TR0369	0065	31A6	31VB	1974/07/08	055	299943
7601402	F006	TR0370	0065	31A6	32XI	1974/07/15	056	299944
7601402	F006	TR0371	0065	31A6	32XI	1974/07/31	057	299945
7601402	F006	TR0372	0065	31A6	31VB	1974/08/12	058	299946
7601402	F006	TR0373	0065	31A6	32XI	1974/08/13	059	299947
7601402	F006	TR0374	0065	31A6	32XI	1974/08/21	060	299948
7601402	F006	TR0375	0065	31A6	31VB	1974/08/26	061	299949
7601402	F006	TR0376	0065	31A6	32XI	1974/08/29	062	299950
7601402	F006	TR0377	0065	31A6	32XI	1974/08/30	063	299951
7601402	F006	TR0378	0065	31A6	32XI	1974/09/17	064	299952
7601402	F006	TR0379	0065	31A6	32XI	1974/09/19	065	299953
7601402	F006	TR0380	0065	31A6	32XI	1974/10/07	066	299954
7601402	F006	TR0381	0065	31A6	32XI	1974/10/15	067	299955
7601402	F006	TR0382	0065	31A6	32XI	1974/10/17	068	299956
7601402	F006	TR0383	0065	31A6	32XI	1974/12/13	069	299957
7601402	F006	TR0384	0065	31A6	31VB	1974/07/22	104	299958
7601402	F006	TR0385	0065	31A6	31A4	1974/02/01	174	299959
7601402	F006	TR0386	0065	31A6	316G	1974/04/02	274	299960
7601402	F006	TR0387	0065	31A6	32XI	1974/10/22	421	299961
7601402	F006	TR0388	0065	31A6	32XI	1974/10/25	422	299962
7601402	F006	TR0389	0065	31A6	32XI	1974/11/18	423	299963
7601402	F006	TR0390	0065	31A6	316G	1974/10/22	463	299964
7601402	F006	TR0391	0065	31A6	316G	1974/11/18	464	299965
7601402	F006	TR0392	0065	31A6	316G	1974/07/24	774	299966
7601402	F006	TR0393	0065	31A6	316G	1975/04/21	D754	299967
7601402	F006	TR0394	0065	31A6	316G	1975/06/11	D758	299968
7601402	F006	TR0395	0065	31A6	316G	1975/06/16	D759	299969
7601402	F006	TR0396	0065	31A6	32XI	1975/06/23	074	299970
7601402	F006	TR0397	0065	31A6	31VB	1975/06/24	075	299971
7601402	F006	TR0398	0065	31A6	32XI	1975/06/30	076	299972
7601402	F006	TR0399	0065	31A6	32XI	1975/06/26	077	299973
7601402	F006	TR0400	0065	31A6	32XI	1975/08/06	078	299974
7601402	F006	TR0401	0065	31A6	32XI	1975/08/11	079	299975
7601402	F006	TR0402	0065	31A6	32XI	1975/08/20	080	299976
7601402	F006	TR0403	0065	31A6	31VB	1975/08/27	081	299977
7601402	F006	TR0404	0065	31A6	31VB	1975/09/09	082	299978
7601402	F006	TR0405	0065	31A6	31VB	1975/09/22	083	299979
7601402	F006	TR0406	0065	31A6	32XI	1975/09/24	084	299980
7601402	F006	TR0407	0065	31A6	32XI	1975/10/02	085	299981
7601402	F006	TR0408	0065	31A6	32XI	1975/10/03	086	299982
7601402	F006	TR0409	0065	31A6	31VB	1975/10/06	087	299983
7601402	F006	TR0410	0065	31A6	31VB	1975/10/20	088	299984
7601402	F006	TR0411	0065	31A6	32XI	1975/10/24	089	299985
7601402	F006	TR0412	0065	31A6	32XI	1975/10/28	090	299986
7601402	F006	TR0413	0065	31A6	32XI	1975/11/07	091	299987
7601402	F006	TR0414	0065	31A6	32XI	1975/11/18	092	299988
7601402	F006	TR0415	0065	31A6	31RR	1975/12/02	093	299989
7601402	F006	TR0416	0065	31A6	31RR	1975/12/12	094	299990
7601402	F006	TR0417	0065	31A6	31RR	1975/12/15	095	299991
7601402	F006	TR0418	0065	31A6	31RR	1975/12/16	096	299992
7601402	F006	TR0419	0065	31A6	31RR	1975/09/08	097	299993
7601402	F006	TR0420	0065	31A6	31VB	1975/05/19	098	299994
7601402	F006	TR0421	0065	31A6	32XI	1975/05/20	099	299995
7601402	F006	TR0422	0065	31A6	31RR	1975/11/25	103	299996
7601402	F006	TR0423	0065	31A6	316G	1975/05/14	108	299997
7601402	F006	TR0424	0065	31A6	32XI	1975/01/17	109	299998

7601402	F006	TR0425	0065	31A6	316G	1975/01/31	175	299999
7601402	F006	TR0426	0065	31A6	32AW	1975/03/19	275	300000
7601402	F006	TR0427	0065	31A6	31RR	1975/10/07	424	300001
7601402	F006	TR0428	0065	31A6	31RR	1975/01/03	425	300002
7601402	F006	TR0429	0065	31A6	31RR	1975/01/08	426	300003
7601402	F006	TR0430	0065	31A6	31RR	1975/01/31	427	300004
7601402	F006	TR0431	0065	31A6	31RR	1975/02/14	428	300005
7601402	F006	TR0432	0065	31A6	31RR	1975/04/01	429	300006
7601402	F006	TR0433	0065	31A6	31RR	1975/04/09	430	300007
7601402	F006	TR0434	0065	31A6	32XI	1975/05/05	431	300008
7601402	F006	TR0435	0065	31A6	32XI	1975/05/09	432	300009
7601402	F006	TR0436	0065	31A6	316G	1975/06/02	435	300010
7601402	F006	TR0437	0065	31A6	32XI	1975/07/16	436	300011
7601402	F006	TR0438	0065	31A6	316G	1975/09/08	438	300012
7601402	F006	TR0439	0065	31A6	316G	1975/05/05	575	300013
7601402	F006	TR0324	9999	31A6	31VB	1973/07/10	017	299899

(133 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
7601402	L515	BI0139	31VB	3	0	73/09/05	73/09/05
7601402	F006	TR0308	32QM	1	13	73/02/20	73/02/20
7601402	F006	TR0309	32FK	1	4	73/02/21	73/02/21
7601402	F006	TR0310	31VB	4	14	73/03/01	73/03/01
7601402	F006	TR0311	32XI	4	26	73/03/10	73/03/10
7601402	F006	TR0312	32XI	3	10	73/03/29	73/03/29
7601402	F006	TR0313	31VB	4	19	73/04/03	73/04/03
7601402	F006	TR0314	32XI	3	13	73/04/18	73/04/18
7601402	F006	TR0315	32XI	3	11	73/04/19	73/04/19
7601402	F006	TR0316	32XI	4	14	73/04/24	73/04/24
7601402	F006	TR0317	32XI	3	15	73/04/25	73/04/25
7601402	F006	TR0318	31VB	5	28	73/05/01	73/05/01
7601402	F006	TR0319	32XI	1	8	73/05/23	73/05/23
7601402	F006	TR0320	32XI	3	13	73/05/24	73/05/24
7601402	F006	TR0321	32XI	4	20	73/05/25	73/05/25
7601402	F006	TR0322	32XI	1	4	73/06/18	73/06/18
7601402	F006	TR0323	32XI	1	6	73/06/20	73/06/20
7601402	F006	TR0325	32XI	2	7	73/07/11	73/07/11
7601402	F006	TR0326	32XI	1	6	73/07/13	73/07/13
7601402	F006	TR0327	31VB	3	10	73/08/07	73/08/07
7601402	F006	TR0328	32XI	1	4	73/08/09	73/08/09
7601402	F006	TR0329	32XI	1	4	73/08/14	73/08/14
7601402	F006	TR0330	32XI	1	4	73/08/21	73/08/21
7601402	F006	TR0331	32XI	5	25	73/08/24	73/08/24
7601402	F006	TR0332	32XI	2	12	73/08/24	73/08/24
7601402	F006	TR0333	31VB	3	14	73/09/05	73/09/05
7601402	F006	TR0334	32XI	1	10	73/09/06	73/09/06
7601402	F006	TR0335	32XI	1	5	73/09/08	73/09/08
7601402	F006	TR0336	32XI	1	4	73/09/11	73/09/11
7601402	F006	TR0337	31VB	1	4	73/09/17	73/09/17
7601402	F006	TR0338	32XI	3	18	73/09/19	73/09/19
7601402	F006	TR0339	32XI	1	4	73/09/20	73/09/20
7601402	F006	TR0340	32XI	1	4	73/09/25	73/09/25
7601402	F006	TR0341	32XI	3	15	73/11/12	73/11/12
7601402	F006	TR0342	32XI	4	19	73/11/13	73/11/13
7601402	F006	TR0343	31VB	4	17	73/11/16	73/11/16
7601402	F006	TR0344	31VB	1	5	73/12/21	73/12/21
7601402	F006	TR0345	32XI	4	17	73/06/07	73/06/08
7601402	F006	TR0346	32XI	4	25	73/07/25	73/07/25
7601402	F006	TR0347	31VB	3	13	73/07/22	73/07/22
7601402	F006	TR0348	32AW	142	679	73/10/02	73/11/07
7601402	F006	TR0349	32AW	166	848	73/05/08	73/06/05
7601402	F006	TR0350	31A4	44	195	73/07/29	73/08/02
7601402	F006	TR0351	32XI	2	79	74/01/04	74/01/04
7601402	F006	TR0352	31VB	1	8	74/01/21	74/01/21
7601402	F006	TR0353	31VB	4	4	74/02/27	74/02/27
7601402	F006	TR0354	32XI	3	16	74/03/12	74/03/12
7601402	F006	TR0355	32XI	4	11	74/03/19	74/03/19
7601402	F006	TR0356	32XI	2	22	74/03/20	74/03/20
7601402	F006	TR0357	31VB	2	14	74/03/21	74/03/21
7601402	F006	TR0358	32XI	1	10	74/03/26	74/03/26
7601402	F006	TR0359	32XI	1	8	74/03/27	74/03/27
7601402	F006	TR0360	32XI	3	4	74/05/09	74/05/09
7601402	F006	TR0361	32XI	4	12	74/05/10	74/05/10
7601402	F006	TR0362	31VB	7	14	74/05/28	74/05/28
7601402	F006	TR0363	31VB	1	28	74/06/10	74/06/10

7601402	F006	TR0364	316G	18	4	74/09/11	74/09/12
7601402	F006	TR0365	32XI	4	23	74/06/21	74/06/21
7601402	F006	TR0366	31VB	3	11	74/06/24	74/06/24
7601402	F006	TR0367	32XI	5	28	74/07/01	74/07/01
7601402	F006	TR0368	32XI	3	15	74/07/05	74/07/05
7601402	F006	TR0369	31VB	4	20	74/07/08	74/07/08
7601402	F006	TR0370	32XI	3	14	74/07/15	74/07/15
7601402	F006	TR0371	32XI	2	13	74/07/31	74/07/31
7601402	F006	TR0372	31VB	6	21	74/08/12	74/08/12
7601402	F006	TR0373	32XI	2	7	74/08/13	74/08/13
7601402	F006	TR0374	32XI	4	15	74/08/21	74/08/21
7601402	F006	TR0375	31VB	3	17	74/08/26	74/08/26
7601402	F006	TR0376	32XI	3	20	74/08/29	74/08/29
7601402	F006	TR0377	32XI	2	15	74/08/30	74/08/30
7601402	F006	TR0378	32XI	4	17	74/09/17	74/09/17
7601402	F006	TR0379	32XI	3	18	74/09/19	74/09/19
7601402	F006	TR0380	32XI	3	20	74/10/07	74/10/07
7601402	F006	TR0381	32XI	1	8	74/10/15	74/10/15
7601402	F006	TR0382	32XI	1	6	74/10/17	74/10/17
7601402	F006	TR0383	32XI	1	4	74/12/13	74/12/13
7601402	F006	TR0384	31VB	3	13	74/07/22	74/07/22
7601402	F006	TR0385	31A4	51	242	74/02/01	74/02/05
7601402	F006	TR0386	316G	146	686	74/04/02	74/05/01
7601402	F006	TR0387	32XI	17	76	74/10/22	74/10/24
7601402	F006	TR0388	32XI	7	33	74/10/25	74/10/25
7601402	F006	TR0389	32XI	24	105	74/11/18	74/11/25
7601402	F006	TR0390	316G	40	229	74/10/22	74/10/28
7601402	F006	TR0391	316G	37	217	74/11/18	74/11/25
7601402	F006	TR0392	316G	40	191	74/07/24	74/07/29
7601402	F006	TR0393	316G	19	103	75/04/21	75/04/22
7601402	F006	TR0394	316G	21	121	75/06/11	75/06/12
7601402	F006	TR0395	316G	14	70	75/06/16	75/06/17
7601402	F006	TR0396	32XI	3	10	75/06/23	75/06/23
7601402	F006	TR0397	31VB	4	15	75/06/24	75/06/24
7601402	F006	TR0398	32XI	1	4	75/06/30	75/06/30
7601402	F006	TR0399	32XI	1	5	75/06/26	75/06/26
7601402	F006	TR0400	32XI	1	5	75/08/06	75/08/06
7601402	F006	TR0401	32XI	1	4	75/08/11	75/08/11
7601402	F006	TR0402	32XI	1	4	75/08/20	75/08/20
7601402	F006	TR0403	31VB	3	12	75/08/27	75/08/27
7601402	F006	TR0404	31VB	2	8	75/09/09	75/09/09
7601402	F006	TR0405	31VB	4	21	75/09/22	75/09/22
7601402	F006	TR0406	32XI	1	7	75/09/24	75/09/24
7601402	F006	TR0407	32XI	4	28	75/10/02	75/10/02
7601402	F006	TR0408	32XI	2	15	75/10/03	75/10/03
7601402	F006	TR0409	31VB	3	12	75/10/06	75/10/06
7601402	F006	TR0410	31VB	5	25	75/10/20	75/10/20
7601402	F006	TR0411	32XI	4	23	75/10/24	75/10/24
7601402	F006	TR0412	32XI	5	39	75/10/28	75/10/28
7601402	F006	TR0413	32XI	4	24	75/11/07	75/11/07
7601402	F006	TR0414	32XI	1	4	75/11/18	75/11/18
7601402	F006	TR0415	31RR	7	35	75/12/02	75/12/02
7601402	F006	TR0416	31RR	1	5	75/12/12	75/12/12
7601402	F006	TR0417	31RR	1	9	75/12/15	75/12/15
7601402	F006	TR0418	31RR	4	16	75/12/16	75/12/16
7601402	F006	TR0419	31RR	18	94	75/09/08	75/09/15
7601402	F006	TR0420	31VB	1	6	75/05/19	75/05/19
7601402	F006	TR0421	32XI	1	4	75/05/20	75/05/20
7601402	F006	TR0422	31RR	18	79	75/11/25	75/12/04
7601402	F006	TR0423	316G	19	110	75/05/14	75/05/15

7601402	F006	TR0424	32XI	1	4	75/01/17	75/01/17
7601402	F006	TR0425	316G	50	246	75/01/31	75/02/07
7601402	F006	TR0426	32AW	36	153	75/03/19	75/03/24
7601402	F006	TR0427	31RR	14	68	75/10/07	75/10/10
7601402	F006	TR0428	31RR	5	17	75/01/03	75/01/09
7601402	F006	TR0429	31RR	5	16	75/01/08	75/01/08
7601402	F006	TR0430	31RR	3	10	75/01/31	75/02/04
7601402	F006	TR0431	31RR	5	16	75/02/14	75/02/14
7601402	F006	TR0432	31RR	9	30	75/04/01	75/04/07
7601402	F006	TR0433	31RR	5	16	75/04/09	75/04/09
7601402	F006	TR0434	32XI	13	48	75/05/05	75/05/08
7601402	F006	TR0435	32XI	5	21	75/05/09	75/05/09
7601402	F006	TR0436	316G	63	320	75/06/02	75/06/10
7601402	F006	TR0437	32XI	12	56	75/07/16	75/07/21
7601402	F006	TR0438	316G	36	182	75/09/08	75/09/13
7601402	F006	TR0439	316G	63	327	75/05/05	75/05/12
7601402	F006	TR0324	31VB	5	21	73/07/10	73/07/10

(133 rows affected)