

DATA DOCUMENTATION FORM

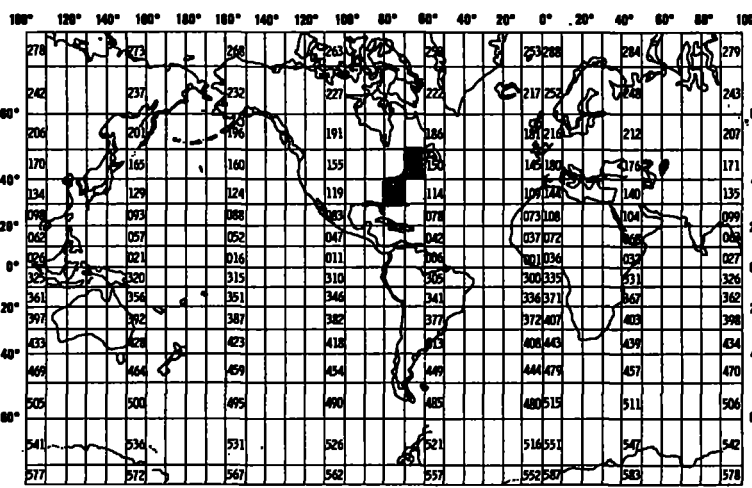
~~TR 5229-312~~
TR 5620-5712NOAA FORM 24-13
(4-72)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852FORM APPROVED
O.M.B. No. 41-R2651

F002

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 MESA contract EVALUATION OF EXISTING MACROBENTHIC DATA OF THE NEW YORK BIGHT VIRGINIA INSTITUTE OF MARINE SCIENCE GLOUCESTER POINT VA. 23062			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Varied		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT) Varied	
4. PLATFORM NAME(S) Varied	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) PLATFORM OPERATOR Varied Varied	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR 1952 1979
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA 	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Donald Boesch, Marcia Bowen, or Buster Blustone Virginia Institute of Marine Science Gloucester Point, VA. 804-642-2111			

B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

EXAMPLE (HYPOTHETICAL INFORMATION)

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
Salinity	700	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable)
		STD Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	ϕ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk '65

(SPACE IS PROVIDED ON THE FOLLOWING
TWO PAGES FOR THIS INFORMATION)

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
Latitude and longitude	Degrees, minutes, seconds	Varied	-	-
Water Depth	Meters	varied	-	-
Benthic organisms	abundance per sampling unit	varied	-	-

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

C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
2. Describe briefly how your file is organized.
- 3-13. Self-explanatory.
14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
15. Enter starting position of the field.
16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc.- If field is repeated, state number of times it is repeated.

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

As in NODC Format type 002

1. File header "1" in column 10
2. Station header "2" in column 10
3. Data Record "3" in column 10

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

There are 21 files. First record is file header, followed by a station header, then data records for that station, then a station header and data records for the next station, and so on until file is complete.

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Buster Blystone

ADDRESS Virginia Institute of Marine Science, Gloucester Point, Va.

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 checked="" type="checkbox"/> <u>0.6</u>
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 checked="" type="checkbox"/> ODD <input type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) <u>VCM 513</u> <u>Virginia Institute of Marine Science</u> <u>macrobenthos (002)</u> <u>MESA N.Y. Bight</u> <u>Tape # 1</u>
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 <u>4000</u> 13. LENGTH OF BYTES IN BITS <u>8</u>

RECORD FORMAT DESCRIPTION

CORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Same as NODC format type 002.					

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

CORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

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		

D. INSTRUMENT CALIBRATION

This calibration information will be utilized by NOAA's National Oceanographic Instrumentation Center in their efforts to develop calibration standards for voluntary acceptance by the oceanographic community. Identify the instruments used by your organization to obtain the scientific content of the DDF (i.e., STD, temperature and pressure sensors, salinometers, oxygen meters, velocimeters, etc.) and furnish the calibration data requested by completing and/or checking ("✓") the appropriate spaces. Add the interval time (i.e., 3 months, 6 months, 9 months, etc.) if the fixed interval calibration cycle is checked.

INSTRUMENT TYPE (MFR., MODEL NO.)	DATE OF LAST CALIBRATION	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRUMENT IS NOT CALI- BRATED
		YOUR ORGANIZATION (✓)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (✓)	BEFORE OR AFTER USE (✓)	BEFORE AND AFTER USE (✓)	ONLY AFTER REPAIR (✓)	ONLY WHEN NEW (✓)	
N/A)									

Data Set Route Sheet

Accession # 80-0013

Step	Completion Date/Init.	Tape #, # of Files	BLKSIZE,	LRECL
1. Originator Tape #	1/8/80 SBK	JR150 00635 19	4000	80
2. QUADI Duplicate Tape #	3/13/80 SBK	19348 00635 1	4760	85
3. DDF Evaluation				
4. Quality Review				
5. Preliminary Data Sort				
6. Preliminary Check	10/23/80 SBK			
7. First User Tape #				
8. Final User Tape #				
9. Final Check	03/26/81 CML			
10. NAPIS Inventory				
11. DIP Inventory				
12. Data Set 'Finalized'				

TAPE ASSIGNMENT SHEET (MRL) 11/6/78

ACCESSION NO:

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS
ORIGINATOR	JR150 00556	NL	80	4000	FB 1600BPI	9-tw.
DUPLICATE	14340 00556	NL	85	4760	FB 1600BPI	9-tw
REFORMATTED						
FIRST USER	DISCMH * CLIFTEST, BEN1 • BEN2 • BEN3					
FINAL USER	DYNRE.MPD75.F002 T5620 • F002 T5682 • F002 T5708					

Error Correction Documentation Form

DATE: 4/15/80

TO: D751

FROM: J. Ridlon, D781

SUBJECT: Error Correction in Processing of Data Set - Accession # 80-0013

- 1) File Type: 002
- 2) Project Ident.: N.Y. Bight
- 3) Track Nos.: TR 5620-712

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

See corrections sheets

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8000013	F132	TR5634	0065	3128	316G	1974/08/26	QUART5	311132
8000013	F132	TR5635	0065	3128	316G	1975/04/23	OCSS	311133
8000013	F132	TR5637	0065	3128	316G	1976/02/19	BAMON2	311135
8000013	F132	TR5639	0065	3128	316G	1975/02/15	BA-NG	311137
8000013	F132	TR5693	0065	3128	316G	1974/05/10	DWD01	311191
8000013	F132	TR5695	0065	3128	316G	1962/06/13	62-7	311193
8000013	F132	TR5631	0065	3128	3160	1973/10/20	QUART2	311129
8000013	F132	TR5633	0065	3128	3160	1974/03/22	QUART4	311131
8000013	F132	TR5694	0065	3128	3160	1976/02/10	DWD02	311192
8000013	F132	TR5620	0065	3128	3199	1957/06/19	RBCI01	311118
8000013	F132	TR5621	0065	3128	3199	1958/07/21	RBCI02	311119
8000013	F132	TR5622	0065	3128	3199	1959/07/03	RBCI03	311120
8000013	F132	TR5623	0065	3128	3199	1960/08/11	RBCI04	311121
8000013	F132	TR5625	0065	3128	3199	1973/01/15	RBCII1	311123
8000013	F132	TR5626	0065	3128	3199	1973/04/23	RBCII2	311124
8000013	F132	TR5627	0065	3128	3199	1973/07/23	RBCII3	311125
8000013	F132	TR5628	0065	3128	3199	1973/11/05	RBCII4	311126
8000013	F132	TR5629	0065	3128	3199	1974/02/28	RBCII5	311127
8000013	F132	TR5638	0065	3128	3199	1978/07/20	HSV78	311136
8000013	F132	TR5651	0065	3128	3199	1972/12/05	FIM01	311149
8000013	F132	TR5652	0065	3128	3199	1973/02/08	FIM02	311150
8000013	F132	TR5653	0065	3128	3199	1973/05/08	FIM03	311151
8000013	F132	TR5654	0065	3128	3199	1973/08/22	FIM04	311152
8000013	F132	TR5655	0065	3128	3199	1973/12/04	FIM05	311153
8000013	F132	TR5656	0065	3128	3199	1974/02/28	FIM06	311154
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8000013	F132	TR5660	0065	3128	3199	1975/02/10	FIM10	311158
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8000013	F132	TR5667	0065	3128	3199	1975/05/23	LEI05	311165
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8000013	F132	TR5672	0065	3128	3199	1975/11/26	LEI11	311170
8000013	F132	TR5673	0065	3128	3199	1975/01/23	LEI01	311171
8000013	F132	TR5674	0065	3128	3199	1975/02/17	LEI02	311172
8000013	F132	TR5675	0065	3128	3199	1975/03/10	LEI03	311173
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8000013	F132	TR5677	0065	3128	3199	1975/12/30	LEI12	311175
8000013	F132	TR5678	0065	3128	3199	1967/10/05	NVIS	311176
8000013	F132	TR5679	0065	3128	3199	1974/05/22	BCT74	311177
8000013	F132	TR5683	0065	3128	3199	1974/06/20	ADS01	311181
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8000013	F132	TR5686	0065	3128	3199	1973/11/07	PDSM32	311184
8000013	F132	TR5687	0065	3128	3199	1974/03/11	PDSM33	311185
8000013	F132	TR5688	0065	3128	3199	1974/08/12	PDSM34	311186
8000013	F132	TR5689	0065	3128	3199	1975/02/05	PDSM35	311187
8000013	F132	TR5690	0065	3128	3199	1975/06/11	PDSM36	311188
8000013	F132	TR5691	0065	3128	3199	1975/12/11	PDSM37	311189

8000013	F132	TR5692	0065	3128	3199	1971/12/10	PDSM42	311190
8000013	F132	TR5630	0065	3128	31AF	1973/08/03	QUART1	311128
8000013	F132	TR5632	0065	3128	31AF	1974/01/22	QUART3	311130
8000013	F132	TR5696	0065	3128	31AF	1957/08/29	3101	311194
8000013	F132	TR5624	0065	3128	31AT	1973/06/05	RECON	311122
8000013	F132	TR5709	0065	3128	31FY	1976/11/05	BLM05	311207
8000013	F132	TR5710	0065	3128	31FY	1977/02/08	BLM06	311208
8000013	F132	TR5711	0065	3128	31FY	1977/05/31	BLM07	311209
8000013	F132	TR5712	0065	3128	31FY	1977/08/04	BLM08	311210
8000013	F132	TR5707	0065	3128	31GI	1976/06/15	BLM03	311205
8000013	F132	TR5697	0065	3128	31GO	1963/04/26	10	311195
8000013	F132	TR5698	0065	3128	31GO	1963/04/30	11	311196
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8000013	F132	TR5700	0065	3128	31GO	1963/05/09	13	311198
8000013	F132	TR5701	0065	3128	31GO	1963/07/16	20	311199
8000013	F132	TR5702	0065	3128	31GO	1963/08/05	22	311200
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8000013	F132	TR5680	0065	3128	32G8	1974/09/18	NADS01	311178
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(93 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
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8000013	F132	TR5639	316G	24	751	75/02/15	75/02/16
8000013	F132	TR5693	316G	7	131	74/05/10	74/05/10
8000013	F132	TR5695	316G	63	2199	62/06/13	62/06/20
8000013	F132	TR5631	3160	65	1349	73/10/20	73/10/24
8000013	F132	TR5633	3160	76	2805	74/03/22	74/04/01
8000013	F132	TR5694	3160	22	172	76/02/10	76/02/10
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8000013	F132	TR5621	3199	62	773	58/07/21	58/08/06
8000013	F132	TR5622	3199	59	674	59/07/03	59/07/20
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8000013	F132	TR5627	3199	15	319	73/07/23	73/07/24
8000013	F132	TR5628	3199	13	149	73/11/05	73/11/07
8000013	F132	TR5629	3199	8	201	74/02/28	74/02/28
8000013	F132	TR5638	3199	10	793	78/07/20	78/07/20
8000013	F132	TR5651	3199	5	266	72/12/05	72/12/07
8000013	F132	TR5652	3199	9	667	73/02/08	73/02/08
8000013	F132	TR5653	3199	1	108	73/05/08	73/05/08
8000013	F132	TR5654	3199	7	296	73/08/22	73/08/24
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8000013	F132	TR5660	3199	11	746	75/02/10	75/02/11
8000013	F132	TR5661	3199	12	1139	75/08/05	75/08/05
8000013	F132	TR5662	3199	10	1373	76/03/07	76/03/09
8000013	F132	TR5663	3199	39	2592	76/08/18	76/08/22
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8000013	F132	TR5665	3199	2	309	77/08/03	77/08/03
8000013	F132	TR5666	3199	2	55	75/04/11	75/04/11
8000013	F132	TR5667	3199	2	98	75/05/23	75/05/23
8000013	F132	TR5668	3199	2	88	75/06/18	75/06/18
8000013	F132	TR5669	3199	2	53	75/08/25	75/08/25
8000013	F132	TR5670	3199	2	72	75/09/29	75/09/29
8000013	F132	TR5671	3199	2	67	75/10/17	75/10/17
8000013	F132	TR5672	3199	2	65	75/11/26	75/11/26
8000013	F132	TR5673	3199	2	77	75/01/23	75/01/23
8000013	F132	TR5674	3199	2	60	75/02/17	75/02/17
8000013	F132	TR5675	3199	2	67	75/03/10	75/03/10
8000013	F132	TR5676	3199	2	54	75/07/18	75/07/18
8000013	F132	TR5677	3199	2	35	75/12/30	75/12/30
8000013	F132	TR5678	3199	53	1247	67/10/05	73/10/13
8000013	F132	TR5679	3199	93	4556	74/05/22	74/05/27
8000013	F132	TR5683	3199	40	1019	74/06/20	74/07/01
8000013	F132	TR5684	3199	12	237	75/02/22	75/02/23
8000013	F132	TR5685	3199	10	372	73/05/01	73/05/04
8000013	F132	TR5686	3199	9	424	73/11/07	73/11/09
8000013	F132	TR5687	3199	24	1220	74/03/11	74/03/15
8000013	F132	TR5688	3199	25	1517	74/08/12	74/08/17
8000013	F132	TR5689	3199	41	2529	75/02/05	75/02/10
8000013	F132	TR5690	3199	59	4133	75/06/11	75/06/18

8000013	F132	TR5691	3199	103	4814	75/12/11	75/12/16
8000013	F132	TR5692	3199	101	882	71/12/10	71/12/10
8000013	F132	TR5630	31AF	64	3937	73/08/03	73/08/06
8000013	F132	TR5632	31AF	64	1190	74/01/22	74/01/27
8000013	F132	TR5696	31AF	3	53	57/08/29	57/08/29
8000013	F132	TR5624	31AT	18	3793	73/06/05	73/06/14
8000013	F132	TR5709	31FY	111	9543	76/11/05	76/12/01
8000013	F132	TR5710	31FY	42	9854	77/02/08	77/03/18
8000013	F132	TR5711	31FY	21	6595	77/05/31	77/06/03
8000013	F132	TR5712	31FY	42	10165	77/08/04	77/08/16
8000013	F132	TR5707	31GI	24	5852	76/06/15	76/06/23
8000013	F132	TR5697	31GO	4	137	63/04/26	63/04/26
8000013	F132	TR5698	31GO	3	80	63/04/30	63/04/30
8000013	F132	TR5699	31GO	4	68	63/05/02	63/05/02
8000013	F132	TR5700	31GO	25	514	63/05/09	63/05/14
8000013	F132	TR5701	31GO	1	8	63/07/16	63/07/16
8000013	F132	TR5702	31GO	10	154	63/08/05	63/08/17
8000013	F132	TR5703	31GO	9	90	63/10/03	63/10/05
8000013	F132	TR5704	31GO	48	849	63/10/09	63/10/14
8000013	F132	TR5706	31PP	51	13002	76/02/20	76/03/23
8000013	F132	TR5708	31PP	51	12735	76/08/15	76/09/01
8000013	F132	TR5636	31RR	13	511	75/11/11	75/11/11
8000013	F132	TR5640	323H	38	239	66/01/10	67/01/10
8000013	F132	TR5641	323H	39	321	66/02/09	66/02/09
8000013	F132	TR5642	323H	39	235	66/03/11	66/03/11
8000013	F132	TR5643	323H	39	325	66/04/11	66/05/05
8000013	F132	TR5644	323H	39	401	66/05/05	66/05/05
8000013	F132	TR5645	323H	39	374	66/06/15	66/06/15
8000013	F132	TR5646	323H	39	471	66/07/17	66/07/17
8000013	F132	TR5647	323H	37	389	66/08/10	66/08/10
8000013	F132	TR5648	323H	38	332	66/09/09	66/09/09
8000013	F132	TR5649	323H	39	278	66/10/31	66/10/31
8000013	F132	TR5650	323H	39	255	66/11/10	66/11/10
8000013	F132	TR5680	32G8	15	2960	74/09/18	74/10/07
8000013	F132	TR5681	32G8	15	3312	75/03/06	75/04/03
8000013	F132	TR5682	32G8	15	4386	75/07/30	75/07/31
8000013	F132	TR5705	32IC	24	6847	75/10/28	75/11/05

(93 rows affected)