

DDF-B:2:15

## DATA DOCUMENTATION FORM

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-R26

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.

ORIGINATOR TAPE; OMCS Lib. #(s):

## 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			
Oceanographic Surveys Branch Oceanographic Division National Ocean/Survey/National Oceanic & Atmospheric Administration Rockville, MD 20852			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
NOS Puget Sound Project (Haro Strait Area)		N/A OPR-509	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	7. DATES
N/A	Taut-wire mooring, buoy	PLATFORM OPERATOR	FROM: MO, DAY, YR TO: MO, DAY, YR
		USA USA	9/3/75 11/11/75
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES See MESA Data Management Program 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) Chief, Oceanographic Surveys Branch (301) 443-8501			

## 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
Current Direction	Degrees from true north.	Aanderaa Current Meter	*	**
Current Velocity	Centimeters per second.	Aanderaa Current Meter		
Water Temperature	Degrees Celsius	Aanderaa Current Meter		
Water Pressure	Kilograms per square centimeter	Aanderaa Current Meter		
Conductivity	Millimhos per centimeter	Aanderaa Current Meter		
* A/D conversion to engineering units.				
** All data sampled at 10 minute intervals.				

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

FILE HEADER RECORDS are identified by "1" in position ten of the record. Text contains buoy identification.  
STATION HEADER RECORD is identified by "2" in position ten of the record. Buoy location, sensor and water depth are included.  
DATA RECORDS are identified by "3" in position ten. They contain date, time, and data.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

A logical file consists of 3 file header records, one station header, and numerous data records. Samples every 10 minutes, spanning up to about 2 months may appear in an average file.  
One physical file is permitted on each tape, and may contain several logical files.

3. ATTRIBUTES AS EXPRESSED IN  PL-1  ALGOL  COBOL  
 FORTRAN  \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Tom Baumgardner; (301) 445-8050

ADDRESS C333; WSC-1; 60001 Executive Blvd., Rockville, MD 20852

Supervisor: C.R. Muirhead; Chief, Oceanographic Surveys Branch, C533

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input checked="" type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input checked="" type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input checked="" type="checkbox"/> SEVEN</p> <p><input type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input checked="" type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</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 LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p>DCB= (BLKSIZE=4500, LRECL=45, RECFM=FB TRTCH=ET)</p> <p>DEN=2 by default.</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input checked="" type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>4500</p> <p>13. LENGTH OF BYTES IN BITS</p> <p>6</p>

Vol. Ser. = N0518 (orig.)  
 Vol. Ser. = 11640 (o/c)

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

USER TAPE

[Empty box for listing record types]

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

[Empty box for file organization description]

3. ATTRIBUTES AS EXPRESSED IN  PL-1  ALGOL  COBOL  
 FORTRAN  \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER D752-NOAA/EDS/NODC-6347505  
ADDRESS WASHINGTON, DC 20235

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 type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input checked="" 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><u>011801 (1, 5L)</u></p> <p><u>JSN = 40018</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><u>4800</u></p> <p>13. LENGTH OF BYTES IN BITS</p> <p><u>60</u></p>

### 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  (✓)	
<u>Aanderaa Current Meter</u>			NW Regional Calibration Center	(field season)					

RECORD FORMAT DESCRIPTION

RECORD NAME TESSA BIGHT FILE TYPE 005

FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
<u>File Header Record</u>					
FILE TYPE	1	3	bytes	A3	"005" (constant value)
FILE DATE	4	6	bytes		Date of File Creation
YEAR	4	2	bytes	I2	Last two digits of year
MONTH	6	2	bytes	I2	Month "01" thru "12"
DAY	8	2	bytes	I2	Day "01" thru "31"
RECORD TYPE	10	1	bytes	A1	"1" for File Header
STATION	11	5	bytes	A5	Buoy Station Identifier
SEQUENCE	16	1	bytes	I1	File Header Number
TEXT	17	29	bytes	29A1	Optional Comments
<u>Station Header Record</u>					
IDENT	1	15	bytes	A3,3I3,A1,A5	Same as "File Header Record" except Record Type is "2"
LATITUDE	16	6	bytes	3I2	Degrees, Minutes, Seconds
LATHEM	22	1	bytes	A1	"N" or "S" Hemisphere
LONGITUDE	23	7	bytes	I3,2I2	Degrees, Minutes, Seconds
HEM	30	1	bytes	A1	"W" or "E" Hemisphere
WSDR	31	4	bytes	F4.1	Depth in Meters
WATER	35	4	bytes	F4.1	Depth in Meters
blank	39	7	bytes	7X	blank
<u>Data Record</u>					
IDENT	1	15	bytes	A3,3I3,A1,A5	Same as "File Header Record" except Record Type is "2"
DATE	16	6	bytes	3I3	Year, Month, Day; observed
TIME	22	4	bytes	F4.2	Time in Hours; observed
DIRECTION	26	3	bytes	F3.0	Degrees from true North
VELOCITY	29	4	bytes	F4.0	Current; cm/sec.
TEMP	33	3	bytes	F3.1	Degrees Celsius
PRESSURE	36	4	bytes	F4.2	kg/cm <sup>2</sup>
CONDUCTIVITY	40	4	bytes	F4.2	Millimhos/cm
blank	44	2	bytes	2X	blank





Filetype	5-6 <del>005-5</del>	172 167
FZ 013930		ANSI
3204		4981 (C4043)
60/4800, SL		#1 UØ2Ø416
F005		
<p>TR 2569-2657, 2998, 3275-3280, 3657-3678, 3820, 3825,  <del>3828-3832</del>, 3837-3838, 3887, 3890-3933</p>		
		367,946 377,124

Accession No: 78-0018

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
7800018	F005	TR2569	0082	31J4	317F	1975/09/03	C-9	306152
7800018	F005	TR2570	0082	31J4	317F	1975/09/03	C-9	306153
7800018	F005	TR2571	0082	31J4	317F	1975/09/03	C-69	306154
7800018	F005	TR2572	0082	31J4	317F	1975/09/03	C-69	306155
7800018	F005	TR2573	0082	31J4	317F	1975/09/03	C-69	306156
7800018	F005	TR2574	0082	31J4	317F	1975/09/03	C-78	306157
7800018	F005	TR2575	0082	31J4	317F	1975/09/03	C-78	306158
7800018	F005	TR2576	0082	31J4	317F	1975/09/03	C-78	306159
7800018	F005	TR2577	0082	31J4	317F	1975/09/03	C-87	306160
7800018	F005	TR2578	0082	31J4	317F	1975/09/03	C-87	306161
7800018	F005	TR2579	0082	31J4	317F	1975/09/03	C-87	306162
7800018	F005	TR2580	0082	31J4	317F	1975/09/03	C-87	306163
7800018	F005	TR2581	0082	31J4	317F	1975/09/03	C-89	306164
7800018	F005	TR2582	0082	31J4	317F	1975/09/03	C-89	306165
7800018	F005	TR2583	0082	31J4	317F	1975/09/03	C-90	306166
7800018	F005	TR2584	0082	31J4	317F	1975/09/03	C-90	306167
7800018	F005	TR2585	0082	31J4	317F	1975/09/03	C-90	306168
7800018	F005	TR2586	0082	31J4	317F	1975/09/03	C-91	306169
7800018	F005	TR2587	0082	31J4	317F	1975/09/03	C-91	306170
7800018	F005	TR2588	0082	31J4	317F	1975/09/03	C-69	306171
7800018	F005	TR2589	0082	31J4	317F	1975/09/03	C-90	306172
7800018	F005	TR2590	0082	31J4	317F	1975/09/03	C-9	306173
7800018	F005	TR2591	0082	31J4	317F	1975/09/03	C-9	306174
7800018	F005	TR2592	0082	31J4	317F	1975/09/03	C-9	306175
7800018	F005	TR2593	0082	31J4	317F	1975/09/03	C-62	306176
7800018	F005	TR2594	0082	31J4	317F	1975/09/03	C-62	306177
7800018	F005	TR2595	0082	31J4	317F	1975/09/03	C-63	306178
7800018	F005	TR2596	0082	31J4	317F	1975/09/03	C-63	306179
7800018	F005	TR2597	0082	31J4	317F	1975/09/03	C-63	306180
7800018	F005	TR2598	0082	31J4	317F	1975/09/03	C-63	306181
7800018	F005	TR2599	0082	31J4	317F	1975/09/03	C-72	306182
7800018	F005	TR2600	0082	31J4	317F	1975/09/03	C-72	306183
7800018	F005	TR2601	0082	31J4	317F	1975/09/03	C-72	306184
7800018	F005	TR2602	0082	31J4	317F	1975/09/03	C-90	306185
7800018	F005	TR2603	0082	31J4	317F	1975/09/03	C-90	306186
7800018	F005	TR2604	0082	31J4	317F	1975/09/03	C-90	306187
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7800018	F005	TR2609	0082	31J4	317F	1975/09/03	C-9	306192
7800018	F005	TR2610	0082	31J4	317F	1975/09/03	C-9	306193
7800018	F005	TR2611	0082	31J4	317F	1975/09/03	C-63	306194
7800018	F005	TR2612	0082	31J4	317F	1975/09/03	C-63	306195
7800018	F005	TR2613	0082	31J4	317F	1975/09/03	C-63	306196
7800018	F005	TR2614	0082	31J4	317F	1975/09/03	C-64	306197
7800018	F005	TR2615	0082	31J4	317F	1975/09/03	C-64	306198
7800018	F005	TR2616	0082	31J4	317F	1975/09/03	C-64	306199
7800018	F005	TR2617	0082	31J4	317F	1975/09/03	C-79	306200
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7800018	F005	TR2620	0082	31J4	317F	1975/09/03	C-90	306203
7800018	F005	TR2621	0082	31J4	317F	1975/09/03	C-90	306204
7800018	F005	TR2622	0082	31J4	317F	1975/09/03	C-98	306205
7800018	F005	TR2623	0082	31J4	317F	1975/09/03	C-98	306206
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7800018	F005	TR2626	0082	31J4	317F	1975/09/03	C-82	306209
7800018	F005	TR2627	0082	31J4	317F	1975/09/03	C-83	306210
7800018	F005	TR2628	0082	31J4	317F	1975/09/03	C-83	306211
7800018	F005	TR2629	0082	31J4	317F	1975/09/03	C-84	306212
7800018	F005	TR2630	0082	31J4	317F	1975/09/03	C-84	306213
7800018	F005	TR2631	0082	31J4	317F	1975/09/03	C-84	306214
7800018	F005	TR2632	0082	31J4	317F	1975/09/03	C-85	306215
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7800018	F005	TR2646	0082	31J4	317F	1975/09/03	C-69	306229
7800018	F005	TR2647	0082	31J4	317F	1975/09/03	C-70	306230
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7800018	F005	TR2650	0082	31J4	317F	1975/09/03	C-88	306233
7800018	F005	TR2651	0082	31J4	317F	1975/09/03	C-88	306234
7800018	F005	TR2652	0082	31J4	317F	1975/09/03	C-96	306235
7800018	F005	TR2653	0082	31J4	317F	1975/09/03	C-96	306236
7800018	F005	TR2654	0082	31J4	317F	1975/09/03	C-96	306237
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7800018	F005	TR2656	0082	31J4	317F	1975/09/03	C-98	306239
7800018	F005	TR2657	0082	31J4	317F	1975/09/03	C-98	306240

(89 rows affected)

Password:

accNo	flea	refNo	ship	staCnt	recCnt	startDate	endDate
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7800018	F005	TR2570	317F	1	2789	75/09/03	75/11/11
7800018	F005	TR2571	317F	1	639	75/09/03	75/11/11
7800018	F005	TR2572	317F	1	2040	75/09/03	75/11/11
7800018	F005	TR2573	317F	1	2047	75/09/03	75/11/11
7800018	F005	TR2574	317F	1	2772	75/09/03	75/11/11
7800018	F005	TR2575	317F	1	2781	75/09/03	75/11/11
7800018	F005	TR2576	317F	1	2778	75/09/03	75/11/11
7800018	F005	TR2577	317F	1	2164	75/09/03	75/11/11
7800018	F005	TR2578	317F	1	2007	75/09/03	75/11/11
7800018	F005	TR2579	317F	1	2164	75/09/03	75/11/11
7800018	F005	TR2580	317F	1	2158	75/09/03	75/11/11
7800018	F005	TR2581	317F	1	2166	75/09/03	75/11/11
7800018	F005	TR2582	317F	1	2164	75/09/03	75/11/11
7800018	F005	TR2583	317F	1	2710	75/09/03	75/11/11
7800018	F005	TR2584	317F	1	2713	75/09/03	75/11/11
7800018	F005	TR2585	317F	1	2713	75/09/03	75/11/11
7800018	F005	TR2586	317F	1	2152	75/09/03	75/11/11
7800018	F005	TR2587	317F	1	2156	75/09/03	75/11/11
7800018	F005	TR2588	317F	1	2037	75/09/03	75/11/11
7800018	F005	TR2589	317F	1	2707	75/09/03	75/11/11
7800018	F005	TR2590	317F	2	1011	75/09/03	75/11/11
7800018	F005	TR2591	317F	2	1029	75/09/03	75/11/11
7800018	F005	TR2592	317F	2	1010	75/09/03	75/11/11
7800018	F005	TR2593	317F	2	2163	75/09/03	75/11/11
7800018	F005	TR2594	317F	2	2162	75/09/03	75/11/11
7800018	F005	TR2595	317F	2	2473	75/09/03	75/11/11
7800018	F005	TR2596	317F	2	2463	75/09/03	75/11/11
7800018	F005	TR2597	317F	2	2474	75/09/03	75/11/11
7800018	F005	TR2598	317F	2	2441	75/09/03	75/11/11
7800018	F005	TR2599	317F	2	2435	75/09/03	75/11/11
7800018	F005	TR2600	317F	2	2436	75/09/03	75/11/11
7800018	F005	TR2601	317F	2	2436	75/09/03	75/11/11
7800018	F005	TR2602	317F	2	1453	75/09/03	75/11/11
7800018	F005	TR2603	317F	2	1981	75/09/03	75/11/11
7800018	F005	TR2604	317F	2	1981	75/09/03	75/11/11
7800018	F005	TR2605	317F	2	1979	75/09/03	75/11/11
7800018	F005	TR2606	317F	2	1979	75/09/03	75/11/11
7800018	F005	TR2607	317F	2	2039	75/09/03	75/11/11
7800018	F005	TR2608	317F	1	1872	75/09/03	75/11/11
7800018	F005	TR2609	317F	1	1872	75/09/03	75/11/11
7800018	F005	TR2610	317F	1	1848	75/09/03	75/11/11
7800018	F005	TR2611	317F	1	1740	75/09/03	75/11/11
7800018	F005	TR2612	317F	1	1740	75/09/03	75/11/11
7800018	F005	TR2613	317F	1	1740	75/09/03	75/11/11
7800018	F005	TR2614	317F	1	2157	75/09/03	75/11/11
7800018	F005	TR2615	317F	1	2158	75/09/03	75/11/11
7800018	F005	TR2616	317F	1	2158	75/09/03	75/11/11
7800018	F005	TR2617	317F	2	2417	75/09/03	75/11/11
7800018	F005	TR2618	317F	1	1447	75/09/03	75/11/11
7800018	F005	TR2619	317F	1	1450	75/09/03	75/11/11
7800018	F005	TR2620	317F	1	1447	75/09/03	75/11/11
7800018	F005	TR2621	317F	1	1447	75/09/03	75/11/11
7800018	F005	TR2622	317F	1	2045	75/09/03	75/11/11
7800018	F005	TR2623	317F	1	2044	75/09/03	75/11/11
7800018	F005	TR2624	317F	2	2164	75/09/03	75/11/11

7800018	F005	TR2625	317F	2	2164	75/09/03	75/11/11
7800018	F005	TR2626	317F	2	2165	75/09/03	75/11/11
7800018	F005	TR2627	317F	2	2167	75/09/03	75/11/11
7800018	F005	TR2628	317F	2	2163	75/09/03	75/11/11
7800018	F005	TR2629	317F	1	421	75/09/03	75/11/11
7800018	F005	TR2630	317F	1	421	75/09/03	75/11/11
7800018	F005	TR2631	317F	2	1735	75/09/03	75/11/11
7800018	F005	TR2632	317F	2	2165	75/09/03	75/11/11
7800018	F005	TR2633	317F	2	2166	75/09/03	75/11/11
7800018	F005	TR2634	317F	1	2174	75/09/03	75/11/11
7800018	F005	TR2635	317F	2	4643	75/09/03	75/11/11
7800018	F005	TR2636	317F	2	4645	75/09/03	75/11/11
7800018	F005	TR2637	317F	1	883	75/09/03	75/11/11
7800018	F005	TR2638	317F	2	2158	75/09/03	75/11/11
7800018	F005	TR2639	317F	2	2161	75/09/03	75/11/11
7800018	F005	TR2640	317F	2	2167	75/09/03	75/11/11
7800018	F005	TR2641	317F	2	2754	75/09/03	75/11/11
7800018	F005	TR2642	317F	2	2755	75/09/03	75/11/11
7800018	F005	TR2643	317F	1	707	75/09/03	75/11/11
7800018	F005	TR2644	317F	1	708	75/09/03	75/11/11
7800018	F005	TR2645	317F	1	709	75/09/03	75/11/11
7800018	F005	TR2646	317F	1	708	75/09/03	75/11/11
7800018	F005	TR2647	317F	2	2785	75/09/03	75/11/11
7800018	F005	TR2648	317F	2	2786	75/09/03	75/11/11
7800018	F005	TR2649	317F	2	1330	75/09/03	75/11/11
7800018	F005	TR2650	317F	2	2328	75/09/03	75/11/11
7800018	F005	TR2651	317F	2	2329	75/09/03	75/11/11
7800018	F005	TR2652	317F	2	4307	75/09/03	75/11/11
7800018	F005	TR2653	317F	2	4302	75/09/03	75/11/11
7800018	F005	TR2654	317F	2	4306	75/09/03	75/11/11
7800018	F005	TR2655	317F	1	821	75/09/03	75/11/11
7800018	F005	TR2656	317F	2	3732	75/09/03	75/11/11
7800018	F005	TR2657	317F	2	3735	75/09/03	75/11/11

(89 rows affected)