

DATA DOCUMENTATION FORM

A01495

NOAA FORM 24-13
(4-77)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235

FORM APPROVED
O.M.B. No. 41-R2651
EXPIRES 1-81

329651-329831
TW3463-TW3643 F022

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

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

<p>1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED</p> <p>EBASCO ENVIRONMENTAL 10900 NE 8th STREET BELLEVUE WA 98004-4405 Bellevue</p>		<p>31EE</p>										
<p>2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED</p> <p>Endicott Environmental Data</p>		<p>3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT</p> <p>SEE ATTACHED LIST</p>										
<p>4. PLATFORM NAME(S)</p> <p>Small boats 3292</p>	<p>5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)</p> <p>small boats</p>	<p>6. PLATFORM AND OPERATOR NATIONALITY(IES)</p> <table border="1"> <thead> <tr> <th>PLATFORM</th> <th>OPERATOR</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	PLATFORM	OPERATOR			<p>7. DATES</p> <table border="1"> <thead> <tr> <th>FROM: MO, DAY, YR</th> <th>TO: MO, DAY, YR</th> </tr> </thead> <tbody> <tr> <td>5/1/85</td> <td>4/30/87</td> </tr> </tbody> </table>		FROM: MO, DAY, YR	TO: MO, DAY, YR	5/1/85	4/30/87
PLATFORM	OPERATOR											
FROM: MO, DAY, YR	TO: MO, DAY, YR											
5/1/85	4/30/87											
<p>8. ARE DATA PROPRIETARY?</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES</p> <p>IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____</p>		<p>11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.</p> <p>GENERAL AREA</p>										
<p>9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)</p> <p><input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)</p>		<p>10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)</p> <p>PETER G. HUMMEL EBASCO ENVIRONMENTAL 206451 4600</p>										

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	Tor	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

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

Master Record
Station Record
Data Records.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

181 files

3. ATTRIBUTES AS EXPRESSED IN

<input type="checkbox"/> PL-1	<input type="checkbox"/> ALGOL	<input type="checkbox"/> COBOL
<input checked="" 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> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> BCD</td> <td><input type="checkbox"/> BINARY</td> </tr> <tr> <td><input checked="" type="checkbox"/> ASCII</td> <td><input type="checkbox"/> EBCDIC</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> BCD	<input type="checkbox"/> BINARY	<input checked="" type="checkbox"/> ASCII	<input type="checkbox"/> EBCDIC	<input type="checkbox"/> _____		<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____</p>		
<input type="checkbox"/> BCD	<input type="checkbox"/> BINARY								
<input checked="" type="checkbox"/> ASCII	<input type="checkbox"/> EBCDIC								
<input type="checkbox"/> _____									
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> SEVEN</td> </tr> <tr> <td><input checked="" type="checkbox"/> NINE</td> </tr> <tr> <td><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> SEVEN	<input checked="" type="checkbox"/> NINE	<input type="checkbox"/> _____	<p>10. END OF FILE MARK</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> OCTAL 17</td> </tr> <tr> <td><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> OCTAL 17	<input type="checkbox"/> _____			
<input type="checkbox"/> SEVEN									
<input checked="" type="checkbox"/> NINE									
<input type="checkbox"/> _____									
<input type="checkbox"/> OCTAL 17									
<input type="checkbox"/> _____									
<p>7. PARITY</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> ODD</td> </tr> <tr> <td><input checked="" type="checkbox"/> EVEN</td> </tr> </table>	<input type="checkbox"/> ODD	<input checked="" type="checkbox"/> EVEN	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p style="font-size: 1.2em; margin-left: 20px;"><i>Endicott Project F7022 Data</i></p>						
<input type="checkbox"/> ODD									
<input checked="" type="checkbox"/> EVEN									
<p>8. DENSITY</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> 200 BPI</td> <td><input checked="" type="checkbox"/> 1600 BPI</td> </tr> <tr> <td><input type="checkbox"/> 556 BPI</td> <td></td> </tr> <tr> <td><input type="checkbox"/> 800 BPI</td> <td></td> </tr> <tr> <td colspan="2"><input type="checkbox"/> _____</td> </tr> </table>	<input type="checkbox"/> 200 BPI	<input checked="" type="checkbox"/> 1600 BPI	<input type="checkbox"/> 556 BPI		<input type="checkbox"/> 800 BPI		<input type="checkbox"/> _____		<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p style="margin-left: 40px;"><i>120x20</i></p>
<input type="checkbox"/> 200 BPI	<input checked="" type="checkbox"/> 1600 BPI								
<input type="checkbox"/> 556 BPI									
<input type="checkbox"/> 800 BPI									
<input type="checkbox"/> _____									
	<p>13. LENGTH OF BYTES IN BITS</p> <p style="margin-left: 40px;"><i>120</i></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		
FT022					

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ <i>(e.g., bits, bytes)</i>	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		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ <i>(e.g., bits, bytes)</i>	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 (✓)	

9100197

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9100197	TW3463	F022		31EE 3292		07/23/85	07/23/85	24	95
9100197	TW3464	F022		31EE 3292		07/24/85	07/24/85	10	42
9100197	TW3465	F022		31EE 3292		07/25/85	07/25/85	16	45
9100197	TW3466	F022		31EE 3292		07/27/85	07/27/85	17	101
9100197	TW3467	F022		31EE 3292		07/28/85	07/28/85	43	140
9100197	TW3468	F022		31EE 3292		07/28/85	07/28/85	14	68
9100197	TW3469	F022		31EE 3292		07/31/85	07/31/85	41	220
9100197	TW3470	F022		31EE 3292		07/31/85	07/31/85	4	22
9100197	TW3471	F022		31EE 3292		07/31/85	07/31/85	28	113
9100197	TW3472	F022		31EE 3292		08/01/85	08/01/85	1	4
9100197	TW3473	F022		31EE 3292		08/01/85	08/01/85	19	101
9100197	TW3474	F022		31EE 3292		08/04/85	08/04/85	48	202
9100197	TW3475	F022		31EE 3292		08/04/85	08/04/85	17	66
9100197	TW3476	F022		31EE 3292		08/05/85	08/05/85	3	10
9100197	TW3477	F022		31EE 3292		08/08/85	08/08/85	1	3
9100197	TW3478	F022		31EE 3292		08/08/85	08/08/85	59	237
9100197	TW3479	F022		31EE 3292		08/08/85	08/08/85	30	140
9100197	TW3480	F022		31EE 3292		08/09/85	08/09/85	19	152
9100197	TW3481	F022		31EE 3292		08/09/85	08/09/85	13	97
9100197	TW3482	F022		31EE 3292		08/12/85	08/12/85	49	237
9100197	TW3483	F022		31EE 3292		08/12/85	08/12/85	31	133
9100197	TW3484	F022		31EE 3292		08/13/85	08/13/85	20	117
9100197	TW3485	F022		31EE 3292		08/16/85	08/16/85	22	100
9100197	TW3486	F022		31EE 3292		08/16/85	08/16/85	32	157
9100197	TW3487	F022		31EE 3292		08/17/85	08/17/85	38	238
9100197	TW3488	F022		31EE 3292		08/21/85	08/21/85	1	4
9100197	TW3489	F022		31EE 3292		08/21/85	08/21/85	46	198
9100197	TW3490	F022		31EE 3292		08/21/85	08/21/85	41	172
9100197	TW3491	F022		31EE 3292		08/22/85	08/22/85	24	149
9100197	TW3492	F022		31EE 3292		08/24/85	08/24/85	35	157
9100197	TW3493	F022		31EE 3292		08/24/85	08/24/85	43	183
9100197	TW3494	F022		31EE 3292		08/25/85	08/25/85	26	222
9100197	TW3495	F022		31EE 3292		09/01/85	09/01/85	42	182
9100197	TW3496	F022		31EE 3292		09/02/85	09/02/85	36	144
9100197	TW3497	F022		31EE 3292		09/08/85	09/08/85	41	153
9100197	TW3498	F022		31EE 3292		09/09/85	09/09/85	34	145
9100197	TW3499	F022		31EE 3292		07/05/86	07/05/86	1	4
9100197	TW3500	F022		31EE 3292		07/05/86	07/05/86	18	48
9100197	TW3501	F022		31EE 3292		07/07/86	07/07/86	1	3
9100197	TW3502	F022		31EE 3292		07/07/86	07/07/86	8	29
9100197	TW3503	F022		31EE 3292		07/09/86	07/09/86	4	17
9100197	TW3504	F022		31EE 3292		07/09/86	07/09/86	4	18
9100197	TW3505	F022		31EE 3292		07/10/86	07/10/86	1	5
9100197	TW3506	F022		31EE 3292		07/10/86	07/10/86	12	52
9100197	TW3507	F022		31EE 3292		07/11/86	07/11/86	1	5
9100197	TW3508	F022		31EE 3292		07/11/86	07/11/86	21	60
9100197	TW3509	F022		31EE 3292		07/11/86	07/11/86	10	43
9100197	TW3510	F022		31EE 3292		07/12/86	07/12/86	1	3
9100197	TW3511	F022		31EE 3292		07/12/86	07/12/86	24	69
9100197	TW3512	F022		31EE 3292		07/14/86	07/14/86	1	7

9100197	TW3513	F022	31EE	3292	07/14/86	07/14/86	16	70
9100197	TW3514	F022	31EE	3292	07/14/86	07/14/86	44	197
9100197	TW3515	F022	31EE	3292	07/15/86	07/15/86	33	108
9100197	TW3516	F022	31EE	3292	07/16/86	07/16/86	32	110
9100197	TW3517	F022	31EE	3292	07/17/86	07/17/86	1	3
9100197	TW3518	F022	31EE	3292	07/17/86	07/17/86	17	58
9100197	TW3519	F022	31EE	3292	07/18/86	07/18/86	1	3
9100197	TW3520	F022	31EE	3292	07/18/86	07/18/86	41	134
9100197	TW3521	F022	31EE	3292	07/18/86	07/18/86	27	110
9100197	TW3522	F022	31EE	3292	07/19/86	07/19/86	1	3
9100197	TW3523	F022	31EE	3292	07/19/86	07/19/86	62	259
9100197	TW3524	F022	31EE	3292	07/22/86	07/22/86	2	11
9100197	TW3525	F022	31EE	3292	07/22/86	07/22/86	10	66
9100197	TW3526	F022	31EE	3292	07/22/86	07/22/86	48	139
9100197	TW3527	F022	31EE	3292	07/22/86	07/22/86	39	339
9100197	TW3528	F022	31EE	3292	07/23/86	07/23/86	16	36
9100197	TW3529	F022	31EE	3292	07/26/86	07/26/86	2	14
9100197	TW3530	F022	31EE	3292	07/26/86	07/26/86	20	73
9100197	TW3531	F022	31EE	3292	07/26/86	07/26/86	56	371
9100197	TW3532	F022	31EE	3292	07/26/86	07/26/86	44	366
9100197	TW3533	F022	31EE	3292	07/27/86	07/27/86	1	4
9100197	TW3534	F022	31EE	3292	07/27/86	07/27/86	34	172
9100197	TW3535	F022	31EE	3292	07/30/86	07/30/86	2	6
9100197	TW3536	F022	31EE	3292	07/30/86	07/30/86	10	60
9100197	TW3537	F022	31EE	3292	07/30/86	07/30/86	51	404
9100197	TW3538	F022	31EE	3292	07/30/86	07/30/86	41	268
9100197	TW3539	F022	31EE	3292	07/30/86	07/30/86	32	154
9100197	TW3540	F022	31EE	3292	08/03/86	08/03/86	1	4
9100197	TW3541	F022	31EE	3292	08/03/86	08/03/86	9	83
9100197	TW3542	F022	31EE	3292	08/03/86	08/03/86	55	177
9100197	TW3543	F022	31EE	3292	08/03/86	08/03/86	48	391
9100197	TW3544	F022	31EE	3292	08/03/86	08/03/86	49	308
9100197	TW3545	F022	31EE	3292	08/07/86	08/07/86	7	88
9100197	TW3546	F022	31EE	3292	08/07/86	08/07/86	53	344
9100197	TW3547	F022	31EE	3292	08/07/86	08/07/86	55	187
9100197	TW3548	F022	31EE	3292	08/07/86	08/07/86	40	366
9100197	TW3549	F022	31EE	3292	08/11/86	08/11/86	1	16
9100197	TW3550	F022	31EE	3292	08/11/86	08/11/86	69	471
9100197	TW3551	F022	31EE	3292	08/11/86	08/11/86	63	387
9100197	TW3552	F022	31EE	3292	08/11/86	08/11/86	56	162
9100197	TW3553	F022	31EE	3292	08/11/86	08/11/86	48	398
9100197	TW3554	F022	31EE	3292	08/15/86	08/15/86	1	14
9100197	TW3555	F022	31EE	3292	08/15/86	08/15/86	61	513
9100197	TW3556	F022	31EE	3292	08/15/86	08/15/86	30	174
9100197	TW3557	F022	31EE	3292	08/15/86	08/15/86	31	206
9100197	TW3558	F022	31EE	3292	08/15/86	08/15/86	59	179
9100197	TW3559	F022	31EE	3292	08/19/86	08/19/86	1	8
9100197	TW3560	F022	31EE	3292	08/19/86	08/19/86	6	41
9100197	TW3561	F022	31EE	3292	08/19/86	08/19/86	11	36
9100197	TW3562	F022	31EE	3292	08/19/86	08/19/86	5	49
9100197	TW3563	F022	31EE	3292	08/20/86	08/20/86	2	16
9100197	TW3564	F022	31EE	3292	08/20/86	08/20/86	62	432
9100197	TW3565	F022	31EE	3292	08/20/86	08/20/86	56	203
9100197	TW3566	F022	31EE	3292	08/20/86	08/20/86	36	254
9100197	TW3567	F022	31EE	3292	08/20/86	08/20/86	25	242

9100197	TW3568	F022	31EE	3292	08/24/86	08/24/86	61	375
9100197	TW3569	F022	31EE	3292	08/24/86	08/24/86	35	246
9100197	TW3570	F022	31EE	3292	08/24/86	08/24/86	11	73
9100197	TW3571	F022	31EE	3292	08/24/86	08/24/86	57	183
9100197	TW3572	F022	31EE	3292	08/28/86	08/28/86	2	14
9100197	TW3573	F022	31EE	3292	08/28/86	08/28/86	48	270
9100197	TW3574	F022	31EE	3292	08/28/86	08/28/86	39	108
9100197	TW3575	F022	31EE	3292	08/28/86	08/28/86	2	8
9100197	TW3576	F022	31EE	3292	09/01/86	09/01/86	58	382
9100197	TW3577	F022	31EE	3292	09/01/86	09/01/86	51	178
9100197	TW3578	F022	31EE	3292	09/01/86	09/01/86	28	226
9100197	TW3579	F022	31EE	3292	09/01/86	09/01/86	32	242
9100197	TW3580	F022	31EE	3292	09/07/86	09/07/86	1	10
9100197	TW3581	F022	31EE	3292	09/07/86	09/07/86	60	405
9100197	TW3582	F022	31EE	3292	09/07/86	09/07/86	25	226
9100197	TW3583	F022	31EE	3292	09/07/86	09/07/86	56	198
9100197	TW3584	F022	31EE	3292	09/07/86	09/07/86	37	326
9100197	TW3585	F022	31EE	3292	07/12/87	07/12/87	8	23
9100197	TW3586	F022	31EE	3292	07/12/87	07/12/87	9	35
9100197	TW3587	F022	31EE	3292	07/14/87	07/14/87	11	51
9100197	TW3588	F022	31EE	3292	07/14/87	07/14/87	31	103
9100197	TW3589	F022	31EE	3292	07/18/87	07/18/87	59	427
9100197	TW3590	F022	31EE	3292	07/18/87	07/18/87	41	159
9100197	TW3591	F022	31EE	3292	07/22/87	07/22/87	39	164
9100197	TW3592	F022	31EE	3292	07/22/87	07/22/87	36	252
9100197	TW3593	F022	31EE	3292	07/22/87	07/22/87	50	525
9100197	TW3594	F022	31EE	3292	07/26/87	07/26/87	52	486
9100197	TW3595	F022	31EE	3292	07/26/87	07/26/87	42	309
9100197	TW3596	F022	31EE	3292	07/26/87	07/26/87	35	177
9100197	TW3597	F022	31EE	3292	07/29/87	07/29/87	3	17
9100197	TW3598	F022	31EE	3292	07/30/87	07/30/87	1	13
9100197	TW3599	F022	31EE	3292	07/30/87	07/30/87	44	376
9100197	TW3600	F022	31EE	3292	07/30/87	07/30/87	48	302
9100197	TW3601	F022	31EE	3292	07/30/87	07/30/87	32	130
9100197	TW3602	F022	31EE	3292	08/03/87	08/03/87	1	9
9100197	TW3603	F022	31EE	3292	08/03/87	08/03/87	49	322
9100197	TW3604	F022	31EE	3292	08/03/87	08/03/87	35	117
9100197	TW3605	F022	31EE	3292	08/03/87	08/03/87	49	452
9100197	TW3606	F022	31EE	3292	08/07/87	08/07/87	35	296
9100197	TW3607	F022	31EE	3292	08/07/87	08/07/87	38	144
9100197	TW3608	F022	31EE	3292	08/07/87	08/07/87	51	395
9100197	TW3609	F022	31EE	3292	08/09/87	08/09/87	5	60
9100197	TW3610	F022	31EE	3292	08/11/87	08/11/87	36	118
9100197	TW3611	F022	31EE	3292	08/11/87	08/11/87	41	344
9100197	TW3612	F022	31EE	3292	08/11/87	08/11/87	51	377
9100197	TW3613	F022	31EE	3292	08/15/87	08/15/87	50	450
9100197	TW3614	F022	31EE	3292	08/15/87	08/15/87	55	376
9100197	TW3615	F022	31EE	3292	08/15/87	08/15/87	38	148
9100197	TW3616	F022	31EE	3292	08/19/87	08/19/87	48	438
9100197	TW3617	F022	31EE	3292	08/19/87	08/19/87	49	308
9100197	TW3618	F022	31EE	3292	08/19/87	08/19/87	39	157
9100197	TW3619	F022	31EE	3292	08/23/87	08/23/87	48	345
9100197	TW3620	F022	31EE	3292	08/23/87	08/23/87	49	473
9100197	TW3621	F022	31EE	3292	08/23/87	08/23/87	43	209
9100197	TW3622	F022	31EE	3292	08/27/87	08/27/87	2	9

9100197	TW3623	F022	31EE	3292	08/27/87	08/27/87	3	16
9100197	TW3624	F022	31EE	3292	08/27/87	08/27/87	26	239
9100197	TW3625	F022	31EE	3292	08/27/87	08/27/87	7	58
9100197	TW3626	F022	31EE	3292	08/28/87	08/28/87	6	49
9100197	TW3627	F022	31EE	3292	08/31/87	08/31/87	47	319
9100197	TW3628	F022	31EE	3292	08/31/87	08/31/87	33	138
9100197	TW3629	F022	31EE	3292	08/31/87	08/31/87	51	491
9100197	TW3630	F022	31EE	3292	09/02/87	09/02/87	1	10
9100197	TW3631	F022	31EE	3292	09/02/87	09/02/87	57	397
9100197	TW3632	F022	31EE	3292	09/02/87	09/02/87	26	113
9100197	TW3633	F022	31EE	3292	09/14/87	09/14/87	28	130
9100197	TW3634	F022	31EE	3292	09/14/87	09/14/87	54	494
9100197	TW3635	F022	31EE	3292	07/25/87	07/25/87	22	296
9100197	TW3636	F022	31EE	3292	07/29/87	07/29/87	41	287
9100197	TW3637	F022	31EE	3292	07/29/87	07/29/87	11	58
9100197	TW3638	F022	31EE	3292	08/06/87	08/06/87	32	273
9100197	TW3639	F022	31EE	3292	08/06/87	08/06/87	9	91
9100197	TW3640	F022	31EE	3292	08/09/87	08/09/87	40	414
9100197	TW3641	F022	31EE	3292	08/20/87	08/20/87	43	524
9100197	TW3642	F022	31EE	3292	08/28/87	08/28/87	46	458
9100197	TW3643	F022	31EE	3292	09/02/87	09/02/87	35	350

5272

31,970

9100197

FILETYPE F022

TRACK NO. TW3463-3643

	DATE	INIT.	TAPE OR DISK DSH	NO. FILES	LRECL	BLK SIZE	RECL
	10/28/91	CMH	A01495	1	120	2400	31,789
PE	01/15/92	CMH	W07570**	1	120	2400	31,789
TAPE	3/11/92	R.P.S.	W59793***	1	120	12000	31,789
DISK							
REALIZED							

~~REPORTED TO PRINCIPAL INVESTIGATOR.~~

** DSM = DNODC * 9100197-01.
 Tape W07570 is 9 TRK, SL, ASCII, 1600 bpi
 *** LABEL: DNODC * EBASCOOT.

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

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

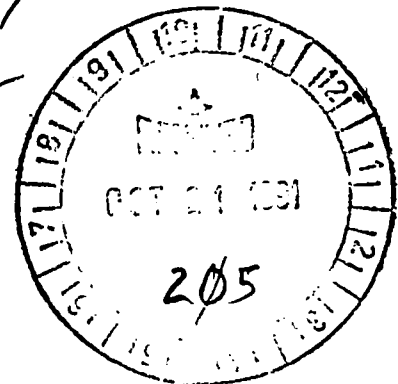
TO: National Oceanographic Data Center 1825 Connecticut Ave NW Washington DC 20235	REFER TO Endicott STD
	ATTENTION Francis Mitchell

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

- ORDINARY MAIL
 REGISTERED MAIL
 AIR MAIL
 CERTIFIED MAIL
 GOVERNMENT TRUCK
 BY HAND
 OTHER

Enclosed is an historic submission from industry for the Prudhoe Bay area of the Beaufort Sea near the Endicott Project. One hundred eighty one data sets were created by Mrs. Grant from the internal files of the EBASCO Environmental Services Company, Bellevue WA. See the attached list for station counts, record counts and data ids.

Acc# 9100.197
A01495



FORWARDED BY (Signature) Michael Crane	TITLE Liaison Officer for AK	DATE FORWARDED 10/2/91
RECEIVED BY (Signature) <i>[Signature]</i>	TITLE	DATE RECEIVED

Data Sets from the Endicott Project

	FT	F Id	Count	Count	Dates	Dates		
1	022	723430	93 RECORDS	24 STATIONS	DATES	850723	THRU	850723
2	022	724430	41 RECORDS	10 STATIONS	DATES	850724	THRU	850724
3	022	725430	44 RECORDS	16 STATIONS	DATES	850725	THRU	850725
4	022	727430	100 RECORDS	17 STATIONS	DATES	850727	THRU	850727
5	022	728430	139 RECORDS	43 STATIONS	DATES	850728	THRU	850728
6	022	728439	67 RECORDS	14 STATIONS	DATES	850728	THRU	850728
7	022	731430	219 RECORDS	41 STATIONS	DATES	850731	THRU	850731
8	022	731439	21 RECORDS	4 STATIONS	DATES	850731	THRU	850731
9	022	731440	112 RECORDS	28 STATIONS	DATES	850731	THRU	850731
10	022	801 0	3 RECORDS	1 STATIONS	DATES	850801	THRU	850801
11	022	801430	100 RECORDS	19 STATIONS	DATES	850801	THRU	850801
12	022	804439	201 RECORDS	48 STATIONS	DATES	850804	THRU	850804
13	022	804440	65 RECORDS	17 STATIONS	DATES	850804	THRU	850804
14	022	805439	9 RECORDS	3 STATIONS	DATES	850805	THRU	850805
15	022	808 0	2 RECORDS	1 STATIONS	DATES	850808	THRU	850808
16	022	808439	236 RECORDS	59 STATIONS	DATES	850808	THRU	850808
17	022	808440	139 RECORDS	30 STATIONS	DATES	850808	THRU	850808
18	022	809439	151 RECORDS	19 STATIONS	DATES	850809	THRU	850809
19	022	809440	96 RECORDS	13 STATIONS	DATES	850809	THRU	850809
20	022	812439	236 RECORDS	49 STATIONS	DATES	850812	THRU	850812
21	022	812440	132 RECORDS	31 STATIONS	DATES	850812	THRU	850812
22	022	813439	116 RECORDS	20 STATIONS	DATES	850813	THRU	850813
23	022	816439	99 RECORDS	22 STATIONS	DATES	850816	THRU	850816
24	022	816440	156 RECORDS	32 STATIONS	DATES	850816	THRU	850816
25	022	817440	237 RECORDS	38 STATIONS	DATES	850817	THRU	850817
26	022	821 0	3 RECORDS	1 STATIONS	DATES	850821	THRU	850821
27	022	821439	197 RECORDS	46 STATIONS	DATES	850821	THRU	850821
28	022	821440	171 RECORDS	41 STATIONS	DATES	850821	THRU	850821
29	022	822440	148 RECORDS	24 STATIONS	DATES	850822	THRU	850822
30	022	824439	156 RECORDS	35 STATIONS	DATES	850824	THRU	850824
31	022	82444A	182 RECORDS	43 STATIONS	DATES	850824	THRU	850824
32	022	825440	221 RECORDS	26 STATIONS	DATES	850825	THRU	850825
33	022	901440	181 RECORDS	42 STATIONS	DATES	850901	THRU	850901
34	022	902440	143 RECORDS	36 STATIONS	DATES	850902	THRU	850902
35	022	908440	152 RECORDS	41 STATIONS	DATES	850908	THRU	850908
36	022	909440	144 RECORDS	34 STATIONS	DATES	850909	THRU	850909
37	022	705 0	3 RECORDS	1 STATIONS	DATES	860705	THRU	860705
38	022	705430	47 RECORDS	18 STATIONS	DATES	860705	THRU	860705
39	022	707 0	2 RECORDS	1 STATIONS	DATES	860707	THRU	860707
40	022	707430	28 RECORDS	8 STATIONS	DATES	860707	THRU	860707
41	022	709430	16 RECORDS	4 STATIONS	DATES	860709	THRU	860709
42	022	709439	17 RECORDS	4 STATIONS	DATES	860709	THRU	860709
43	022	710 0	4 RECORDS	1 STATIONS	DATES	860710	THRU	860710
44	022	710439	51 RECORDS	12 STATIONS	DATES	860710	THRU	860710
45	022	711 0	4 RECORDS	1 STATIONS	DATES	860711	THRU	860711
46	022	711430	59 RECORDS	21 STATIONS	DATES	860711	THRU	860711
47	022	711439	42 RECORDS	10 STATIONS	DATES	860711	THRU	860711
48	022	712 0	2 RECORDS	1 STATIONS	DATES	860712	THRU	860712
49	022	712430	68 RECORDS	24 STATIONS	DATES	860712	THRU	860712
50	022	714 0	6 RECORDS	1 STATIONS	DATES	860714	THRU	860714
51	022	714430	69 RECORDS	16 STATIONS	DATES	860714	THRU	860714
52	022	714490	196 RECORDS	44 STATIONS	DATES	860714	THRU	860714

1135

#205/10-21-91

	FT	F Id	Count	Count	Dates
53					
1	022	715490	107 RECORDS	33 STATIONS	DATES 860715 THRU 860715
2	022	716490	109 RECORDS	32 STATIONS	DATES 860716 THRU 860716
3	022	717 0	2 RECORDS	1 STATIONS	DATES 860717 THRU 860717
4	022	717490	57 RECORDS	17 STATIONS	DATES 860717 THRU 860717
5	022	718 0	2 RECORDS	1 STATIONS	DATES 860718 THRU 860718
6	022	718439	133 RECORDS	41 STATIONS	DATES 860718 THRU 860718
7	022	718490	109 RECORDS	27 STATIONS	DATES 860718 THRU 860718
8	022	719 0	2 RECORDS	1 STATIONS	DATES 860719 THRU 860719
9	022	719439	258 RECORDS	62 STATIONS	DATES 860719 THRU 860719
10	022	722 0	10 RECORDS	2 STATIONS	DATES 860722 THRU 860722
11	022	722430	65 RECORDS	10 STATIONS	DATES 860722 THRU 860722
12	022	722439	138 RECORDS	48 STATIONS	DATES 860722 THRU 860722
13	022	722490	338 RECORDS	39 STATIONS	DATES 860722 THRU 860722
14	022	723439	35 RECORDS	16 STATIONS	DATES 860723 THRU 860723
15	022	726 0	13 RECORDS	2 STATIONS	DATES 860726 THRU 860726
16	022	726430	72 RECORDS	20 STATIONS	DATES 860726 THRU 860726
17	022	72643B	370 RECORDS	56 STATIONS	DATES 860726 THRU 860726
18	022	726490	365 RECORDS	44 STATIONS	DATES 860726 THRU 860726
19	022	727 0	3 RECORDS	1 STATIONS	DATES 860727 THRU 860727
20	022	727439	171 RECORDS	34 STATIONS	DATES 860727 THRU 860727
21	022	730 A	5 RECORDS	2 STATIONS	DATES 860730 THRU 860730
22	022	730430	59 RECORDS	10 STATIONS	DATES 860730 THRU 860730
23	022	73043B	403 RECORDS	51 STATIONS	DATES 860730 THRU 860730
24	022	73044A	267 RECORDS	41 STATIONS	DATES 860730 THRU 860730
25	022	730490	153 RECORDS	32 STATIONS	DATES 860730 THRU 860730
26	022	803 0	3 RECORDS	1 STATIONS	DATES 860803 THRU 860803
27	022	803430	82 RECORDS	9 STATIONS	DATES 860803 THRU 860803
28	022	803439	176 RECORDS	55 STATIONS	DATES 860803 THRU 860803
29	022	80344A	390 RECORDS	48 STATIONS	DATES 860803 THRU 860803
30	022	803490	307 RECORDS	49 STATIONS	DATES 860803 THRU 860803
31	022	807430	87 RECORDS	7 STATIONS	DATES 860807 THRU 860807
32	022	80743B	343 RECORDS	53 STATIONS	DATES 860807 THRU 860807
33	022	80744A	186 RECORDS	55 STATIONS	DATES 860807 THRU 860807
34	022	807490	365 RECORDS	40 STATIONS	DATES 860807 THRU 860807
35	022	811 0	15 RECORDS	1 STATIONS	DATES 860811 THRU 860811
36	022	811430	470 RECORDS	69 STATIONS	DATES 860811 THRU 860811
37	022	811439	386 RECORDS	63 STATIONS	DATES 860811 THRU 860811
38	022	81144A	161 RECORDS	56 STATIONS	DATES 860811 THRU 860811
39	022	811490	397 RECORDS	48 STATIONS	DATES 860811 THRU 860811
40	022	815 0	13 RECORDS	1 STATIONS	DATES 860815 THRU 860815
41	022	815430	512 RECORDS	61 STATIONS	DATES 860815 THRU 860815
42	022	81543B	173 RECORDS	30 STATIONS	DATES 860815 THRU 860815
43	022	815440	205 RECORDS	31 STATIONS	DATES 860815 THRU 860815
44	022	815490	178 RECORDS	59 STATIONS	DATES 860815 THRU 860815
45	022	819 0	7 RECORDS	1 STATIONS	DATES 860819 THRU 860819
46	022	819430	40 RECORDS	6 STATIONS	DATES 860819 THRU 860819
47	022	819440	35 RECORDS	11 STATIONS	DATES 860819 THRU 860819
48	022	819490	48 RECORDS	5 STATIONS	DATES 860819 THRU 860819
49	022	820 0	15 RECORDS	2 STATIONS	DATES 860820 THRU 860820
50	022	820430	431 RECORDS	62 STATIONS	DATES 860820 THRU 860820
51	022	820439	202 RECORDS	56 STATIONS	DATES 860820 THRU 860820
52	022	820440	253 RECORDS	36 STATIONS	DATES 860820 THRU 860820
53	022	820490	241 RECORDS	25 STATIONS	DATES 860820 THRU 860820

1563

#205/10-21-91

54	FT	F Id	Count	Count	Dates
1	022	824430	374 RECORDS	61 STATIONS	DATES 860824 THRU 860824
2	022	82443B	245 RECORDS	35 STATIONS	DATES 860824 THRU 860824
3	022	824440	72 RECORDS	11 STATIONS	DATES 860824 THRU 860824
4	022	824490	182 RECORDS	57 STATIONS	DATES 860824 THRU 860824
5	022	828 0	13 RECORDS	2 STATIONS	DATES 860828 THRU 860828
6	022	828430	269 RECORDS	48 STATIONS	DATES 860828 THRU 860828
7	022	828439	107 RECORDS	39 STATIONS	DATES 860828 THRU 860828
8	022	828440	7 RECORDS	2 STATIONS	DATES 860828 THRU 860828
9	022	901430	381 RECORDS	58 STATIONS	DATES 860901 THRU 860901
10	022	901439	177 RECORDS	51 STATIONS	DATES 860901 THRU 860901
11	022	90144A	225 RECORDS	28 STATIONS	DATES 860901 THRU 860901
12	022	901490	241 RECORDS	32 STATIONS	DATES 860901 THRU 860901
13	022	907 0	9 RECORDS	1 STATIONS	DATES 860907 THRU 860907
14	022	907430	404 RECORDS	60 STATIONS	DATES 860907 THRU 860907
15	022	907439	225 RECORDS	25 STATIONS	DATES 860907 THRU 860907
16	022	907440	197 RECORDS	56 STATIONS	DATES 860907 THRU 860907
17	022	907490	325 RECORDS	37 STATIONS	DATES 860907 THRU 860907
18	022	712439	22 RECORDS	8 STATIONS	DATES 870712 THRU 870712
19	022	712440	34 RECORDS	9 STATIONS	DATES 870712 THRU 870712
20	022	714439	50 RECORDS	11 STATIONS	DATES 870714 THRU 870714
21	022	714440	102 RECORDS	31 STATIONS	DATES 870714 THRU 870714
22	022	71843B	426 RECORDS	59 STATIONS	DATES 870718 THRU 870718
23	022	718440	158 RECORDS	41 STATIONS	DATES 870718 THRU 870718
24	022	72243B	163 RECORDS	39 STATIONS	DATES 870722 THRU 870722
25	022	722440	251 RECORDS	36 STATIONS	DATES 870722 THRU 870722
26	022	722488	524 RECORDS	50 STATIONS	DATES 870722 THRU 870722
27	022	726439	485 RECORDS	52 STATIONS	DATES 870726 THRU 870726
28	022	726440	308 RECORDS	42 STATIONS	DATES 870726 THRU 870726
29	022	726488	176 RECORDS	35 STATIONS	DATES 870726 THRU 870726
30	022	729440	16 RECORDS	3 STATIONS	DATES 870729 THRU 870729
31	022	730 0	12 RECORDS	1 STATIONS	DATES 870730 THRU 870730
32	022	730439	375 RECORDS	44 STATIONS	DATES 870730 THRU 870730
33	022	730440	301 RECORDS	48 STATIONS	DATES 870730 THRU 870730
34	022	730488	129 RECORDS	32 STATIONS	DATES 870730 THRU 870730
35	022	803 0	8 RECORDS	1 STATIONS	DATES 870803 THRU 870803
36	022	80343B	321 RECORDS	49 STATIONS	DATES 870803 THRU 870803
37	022	803440	116 RECORDS	35 STATIONS	DATES 870803 THRU 870803
38	022	803488	451 RECORDS	49 STATIONS	DATES 870803 THRU 870803
39	022	807439	295 RECORDS	35 STATIONS	DATES 870807 THRU 870807
40	022	807440	143 RECORDS	38 STATIONS	DATES 870807 THRU 870807
41	022	807488	394 RECORDS	51 STATIONS	DATES 870807 THRU 870807
42	022	80944A	59 RECORDS	5 STATIONS	DATES 870809 THRU 870809
43	022	81143B	117 RECORDS	36 STATIONS	DATES 870811 THRU 870811
44	022	811440	343 RECORDS	41 STATIONS	DATES 870811 THRU 870811
45	022	811488	376 RECORDS	51 STATIONS	DATES 870811 THRU 870811
46	022	815439	449 RECORDS	50 STATIONS	DATES 870815 THRU 870815
47	022	81544A	375 RECORDS	55 STATIONS	DATES 870815 THRU 870815
48	022	815488	147 RECORDS	38 STATIONS	DATES 870815 THRU 870815
49	022	819439	437 RECORDS	48 STATIONS	DATES 870819 THRU 870819
50	022	81944A	307 RECORDS	49 STATIONS	DATES 870819 THRU 870819
51	022	819488	156 RECORDS	39 STATIONS	DATES 870819 THRU 870819
52	022	823439	344 RECORDS	48 STATIONS	DATES 870823 THRU 870823
53	022	823440	472 RECORDS	49 STATIONS	DATES 870823 THRU 870823

2 5

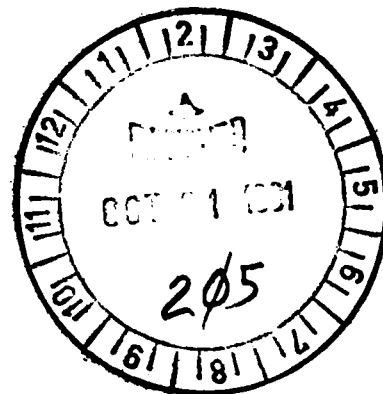
1921

#205/10-21-91

	FT	F Id	Count	Count	Dates
54					
1	022	823488	208 RECORDS	43 STATIONS	DATES 870823 THRU 870823
2	022	827 0	8 RECORDS	2 STATIONS	DATES 870827 THRU 870827
3	022	827439	15 RECORDS	3 STATIONS	DATES 870827 THRU 870827
4	022	827440	238 RECORDS	26 STATIONS	DATES 870827 THRU 870827
5	022	827488	57 RECORDS	7 STATIONS	DATES 870827 THRU 870827
6	022	82844A	48 RECORDS	6 STATIONS	DATES 870828 THRU 870828
7	022	831439	318 RECORDS	47 STATIONS	DATES 870831 THRU 870831
8	022	831440	137 RECORDS	33 STATIONS	DATES 870831 THRU 870831
9	022	831488	490 RECORDS	51 STATIONS	DATES 870831 THRU 870831
10	022	902 0	9 RECORDS	1 STATIONS	DATES 870902 THRU 870902
11	022	902439	396 RECORDS	57 STATIONS	DATES 870902 THRU 870902
12	022	902488	112 RECORDS	26 STATIONS	DATES 870902 THRU 870902
13	022	914439	129 RECORDS	28 STATIONS	DATES 870914 THRU 870914
14	022	914488	493 RECORDS	54 STATIONS	DATES 870914 THRU 870914
15	022	725488	295 RECORDS	22 STATIONS	DATES 870725 THRU 870725
16	022	72944A	286 RECORDS	41 STATIONS	DATES 870729 THRU 870729
17	022	729488	57 RECORDS	11 STATIONS	DATES 870729 THRU 870729
18	022	806440	272 RECORDS	32 STATIONS	DATES 870806 THRU 870806
19	022	806488	90 RECORDS	9 STATIONS	DATES 870806 THRU 870806
20	022	80944B	413 RECORDS	40 STATIONS	DATES 870809 THRU 870809
21	022	82043B	523 RECORDS	43 STATIONS	DATES 870820 THRU 870820
22	022	82844B	457 RECORDS	46 STATIONS	DATES 870828 THRU 870828
23	022	90244A	350 RECORDS	35 STATIONS	DATES 870902 THRU 870902
24	TOTAL RECORDS=		31789		
25	181 data sets				

663

52810



User Name <i>Cliff Hartley</i>	Phone # <i>606-4636</i>	Org/Task <i>EG1208N3/AV1</i>	Submit Date <i>10/28/91</i>	Job # <i>ASA</i>
-----------------------------------	----------------------------	---------------------------------	--------------------------------	---------------------

PART A

Request/Problem Category

- General Info Communications Equipment Supplies
 Software Tape Library Computer Operations
 Other Specify:

Request/Problem Description:

Please scan tape AΦ1495

PART B

(For Operator Job Requests)

Operator Job Request Type

- Run BRBUOY procedure Name: _____ See attached list
 Run SELBUOY procedure Name: _____ See attached list
 Run BUOYSUM procedure Name: _____ See attached list
 Run OTHER procedure - see SPECIAL INSTRUCTIONS
 Tape Scan
 Tape to Tape Copy Scan OUTPUT tape? yes no
 Disk to Tape Copy Scan OUTPUT tape? yes no
 Tape to Disk Copy
 Print 80 column 132 column HEX OCTAL Character
 All files/records? yes no, see SPECIAL INSTRUCTIONS
 Restore VAX file Name: _____
 OTHER - see SPECIAL INSTRUCTIONS

Special Operator Instructions:

Please return tapes AΦ1495 to Bin 09

JOB INPUT

Id#/Filename: AΦ1495

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: _____

JOB OUTPUT

Id#/Filename: _____

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: _____ MAX Blocksize: _____

(OC3 Use Only) *91102801*

JOB Number:
 Completed By: *AL Moore*

Date/Time Start: *10/28/90/1300*
 Date/Time Completed: *10/28/90/1315*

User Name <i>Cliff Hartley</i>	Phone # <i>606-4636</i>	Org/Task <i>EG1200EN3AVI</i>	Submit Date <i>01/15/92</i>	Due Date <i>ASAP</i>
-----------------------------------	----------------------------	---------------------------------	--------------------------------	-------------------------

PART A

Request/Problem Category

- | | | | |
|---|---|---|--------------------------------|
| <input type="checkbox"/> General Info | <input type="checkbox"/> Communications | <input checked="" type="checkbox"/> Equipment | <input type="checkbox"/> Suppl |
| <input type="checkbox"/> Software | <input type="checkbox"/> Tape Library | <input checked="" type="checkbox"/> Computer Operations | |
| <input type="checkbox"/> Other Specify: | | | |

Request/Problem Description:

*Copy tape Aφ1495 to a 'W' tape
Please scan 'W' tape*

PART B (For Operator Job Requests)

Operator Job Request Type

- | | | |
|--|---|--|
| <input type="checkbox"/> Run BRBUOY procedure | Name: _____ | <input type="checkbox"/> See attached list |
| <input type="checkbox"/> Run SELBUOY procedure | Name: _____ | <input type="checkbox"/> See attached list |
| <input type="checkbox"/> Run BUOYSUM procedure | Name: _____ | <input type="checkbox"/> See attached list |
| <input type="checkbox"/> Run OTHER procedure - see SPECIAL INSTRUCTIONS | | |
| <input type="checkbox"/> Tape Scan | | |
| <input checked="" type="checkbox"/> Tape to Tape Copy | Scan OUTPUT tape? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no | |
| <input type="checkbox"/> Disk to Tape Copy | Scan OUTPUT tape? <input type="checkbox"/> yes <input type="checkbox"/> no | |
| <input type="checkbox"/> Tape to Disk Copy | | |
| <input type="checkbox"/> Print <input type="checkbox"/> 80 column <input type="checkbox"/> 132 column <input type="checkbox"/> HEX <input type="checkbox"/> OCTAL <input type="checkbox"/> Character | | |
| All files/records? <input type="checkbox"/> yes <input type="checkbox"/> no, see SPECIAL INSTRUCTIONS | | |
| <input type="checkbox"/> Restore VAX file | Name: _____ | |
| <input type="checkbox"/> OTHER - see SPECIAL INSTRUCTIONS | | |

Special Operator Instructions:

*Please send 'W' tape to Asheville, N.C.
Data Set Name for 'W' tape: DNDC*9100197-01.*

JOB INPUT Id#/Filename: *Aφ1495 (Dφ2414)*

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: 120 MAX Blocksize: 2400

JOB OUTPUT Id#/Filename: *Wφ7570*

Medium: Tape Disk Diskette Other Specify:
 Code: ASCII EBCDIC Binary Other Specify:
 Tape Specs: 800 1600 6250 NL SL
 MAX Record Length: 120 MAX Blocksize: 2400

(OC3 Use Only)
 JOB Number: *91φ11583* Date/Time Start: *Jan 15, 1415*
 Completed By: *AMAM* Date/Time Completed: *Jan 15/1428*

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9100197	C022	329802	9999	31EE	3292	1987/08/15	TW3614	202260
9100197	C022	329803	9999	31EE	3292	1987/08/15	TW3615	202261
9100197	C022	329804	9999	31EE	3292	1987/08/19	TW3616	202262
9100197	C022	329805	9999	31EE	3292	1987/08/19	TW3617	202263
9100197	C022	329806	9999	31EE	3292	1987/08/19	TW3618	202264
9100197	C022	329807	9999	31EE	3292	1987/08/23	TW3619	202265
9100197	C022	329808	9999	31EE	3292	1987/08/23	TW3620	202266
9100197	C022	329809	9999	31EE	3292	1987/08/23	TW3621	202267
9100197	C022	329810	9999	31EE	3292	1987/08/27	TW3622	202268
9100197	C022	329811	9999	31EE	3292	1987/08/27	TW3623	202269
9100197	C022	329812	9999	31EE	3292	1987/08/27	TW3624	202270
9100197	C022	329813	9999	31EE	3292	1987/08/27	TW3625	202271
9100197	C022	329814	9999	31EE	3292	1987/08/28	TW3626	202272
9100197	C022	329815	9999	31EE	3292	1987/08/31	TW3627	202273
9100197	C022	329816	9999	31EE	3292	1987/08/31	TW3628	202274
9100197	C022	329817	9999	31EE	3292	1987/08/31	TW3629	202275
9100197	C022	329818	9999	31EE	3292	1987/09/02	TW3630	202276
9100197	C022	329819	9999	31EE	3292	1987/09/02	TW3631	202277
9100197	C022	329820	9999	31EE	3292	1987/09/02	TW3632	202278
9100197	C022	329821	9999	31EE	3292	1987/09/14	TW3633	202279
9100197	C022	329822	9999	31EE	3292	1987/09/14	TW3634	202280
9100197	C022	329823	9999	31EE	3292	1987/07/25	TW3635	202281
9100197	C022	329824	9999	31EE	3292	1987/07/29	TW3636	202282
9100197	C022	329825	9999	31EE	3292	1987/07/29	TW3637	202283
9100197	C022	329826	9999	31EE	3292	1987/08/06	TW3638	202284
9100197	C022	329827	9999	31EE	3292	1987/08/06	TW3639	202285
9100197	C022	329828	9999	31EE	3292	1987/08/09	TW3640	202286
9100197	C022	329829	9999	31EE	3292	1987/08/20	TW3641	202287
9100197	C022	329830	9999	31EE	3292	1987/08/28	TW3642	202288
9100197	C022	329831	9999	31EE	3292	1987/09/02	TW3643	202289
9100197	F022	TW3463	9999	31EE	3292	1985/07/23	NULL	202290
9100197	F022	TW3464	9999	31EE	3292	1985/07/24	NULL	202291
9100197	F022	TW3465	9999	31EE	3292	1985/07/25	NULL	202292
9100197	F022	TW3466	9999	31EE	3292	1985/07/27	NULL	202293
9100197	F022	TW3467	9999	31EE	3292	1985/07/28	NULL	202294
9100197	F022	TW3468	9999	31EE	3292	1985/07/28	NULL	202295
9100197	F022	TW3469	9999	31EE	3292	1985/07/31	NULL	202296
9100197	F022	TW3470	9999	31EE	3292	1985/07/31	NULL	202297
9100197	F022	TW3471	9999	31EE	3292	1985/07/31	NULL	202298
9100197	F022	TW3472	9999	31EE	3292	1985/08/01	NULL	202299
9100197	F022	TW3473	9999	31EE	3292	1985/08/01	NULL	202300
9100197	F022	TW3474	9999	31EE	3292	1985/08/04	NULL	202301
9100197	F022	TW3475	9999	31EE	3292	1985/08/04	NULL	202302
9100197	F022	TW3476	9999	31EE	3292	1985/08/05	NULL	202303
9100197	F022	TW3477	9999	31EE	3292	1985/08/08	NULL	202304
9100197	F022	TW3478	9999	31EE	3292	1985/08/08	NULL	202305
9100197	F022	TW3479	9999	31EE	3292	1985/08/08	NULL	202306
9100197	F022	TW3480	9999	31EE	3292	1985/08/09	NULL	202307
9100197	F022	TW3481	9999	31EE	3292	1985/08/09	NULL	202308
9100197	F022	TW3482	9999	31EE	3292	1985/08/12	NULL	202309
9100197	F022	TW3483	9999	31EE	3292	1985/08/12	NULL	202310
9100197	F022	TW3484	9999	31EE	3292	1985/08/13	NULL	202311
9100197	F022	TW3485	9999	31EE	3292	1985/08/16	NULL	202312
9100197	F022	TW3486	9999	31EE	3292	1985/08/16	NULL	202313
9100197	F022	TW3487	9999	31EE	3292	1985/08/17	NULL	202314
9100197	F022	TW3488	9999	31EE	3292	1985/08/21	NULL	202315

9100197	F022	TW3609	9999	31EE	3292	1987/08/09	NULL	202436
9100197	F022	TW3610	9999	31EE	3292	1987/08/11	NULL	202437
9100197	F022	TW3611	9999	31EE	3292	1987/08/11	NULL	202438
9100197	F022	TW3612	9999	31EE	3292	1987/08/11	NULL	202439
9100197	F022	TW3613	9999	31EE	3292	1987/08/15	NULL	202440
9100197	F022	TW3614	9999	31EE	3292	1987/08/15	NULL	202441
9100197	F022	TW3615	9999	31EE	3292	1987/08/15	NULL	202442
9100197	F022	TW3616	9999	31EE	3292	1987/08/19	NULL	202443
9100197	F022	TW3617	9999	31EE	3292	1987/08/19	NULL	202444
9100197	F022	TW3618	9999	31EE	3292	1987/08/19	NULL	202445
9100197	F022	TW3619	9999	31EE	3292	1987/08/23	NULL	202446
9100197	F022	TW3620	9999	31EE	3292	1987/08/23	NULL	202447
9100197	F022	TW3621	9999	31EE	3292	1987/08/23	NULL	202448
9100197	F022	TW3622	9999	31EE	3292	1987/08/27	NULL	202449
9100197	F022	TW3623	9999	31EE	3292	1987/08/27	NULL	202450
9100197	F022	TW3624	9999	31EE	3292	1987/08/27	NULL	202451
9100197	F022	TW3625	9999	31EE	3292	1987/08/27	NULL	202452
9100197	F022	TW3626	9999	31EE	3292	1987/08/28	NULL	202453
9100197	F022	TW3627	9999	31EE	3292	1987/08/31	NULL	202454
9100197	F022	TW3628	9999	31EE	3292	1987/08/31	NULL	202455
9100197	F022	TW3629	9999	31EE	3292	1987/08/31	NULL	202456
9100197	F022	TW3630	9999	31EE	3292	1987/09/02	NULL	202457
9100197	F022	TW3631	9999	31EE	3292	1987/09/02	NULL	202458
9100197	F022	TW3632	9999	31EE	3292	1987/09/02	NULL	202459
9100197	F022	TW3633	9999	31EE	3292	1987/09/14	NULL	202460
9100197	F022	TW3634	9999	31EE	3292	1987/09/14	NULL	202461
9100197	F022	TW3635	9999	31EE	3292	1987/07/25	NULL	202462
9100197	F022	TW3636	9999	31EE	3292	1987/07/29	NULL	202463
9100197	F022	TW3637	9999	31EE	3292	1987/07/29	NULL	202464
9100197	F022	TW3638	9999	31EE	3292	1987/08/06	NULL	202465
9100197	F022	TW3639	9999	31EE	3292	1987/08/06	NULL	202466
9100197	F022	TW3640	9999	31EE	3292	1987/08/09	NULL	202467
9100197	F022	TW3641	9999	31EE	3292	1987/08/20	NULL	202468
9100197	F022	TW3642	9999	31EE	3292	1987/08/28	NULL	202469
9100197	F022	TW3643	9999	31EE	3292	1987/09/02	NULL	202470
9100197	C022	329690	9999	31EE	3292	1986/07/07	TW3502	202148
9100197	C022	329691	9999	31EE	3292	1986/07/09	TW3503	202149
9100197	C022	329692	9999	31EE	3292	1986/07/09	TW3504	202150
9100197	C022	329693	9999	31EE	3292	1986/07/10	TW3505	202151
9100197	C022	329694	9999	31EE	3292	1986/07/10	TW3506	202152
9100197	C022	329695	9999	31EE	3292	1986/07/11	TW3507	202153
9100197	C022	329696	9999	31EE	3292	1986/07/11	TW3508	202154
9100197	C022	329697	9999	31EE	3292	1986/07/11	TW3509	202155
9100197	C022	329698	9999	31EE	3292	1986/07/12	TW3510	202156
9100197	C022	329699	9999	31EE	3292	1986/07/12	TW3511	202157
9100197	C022	329700	9999	31EE	3292	1986/07/14	TW3512	202158
9100197	C022	329701	9999	31EE	3292	1986/07/14	TW3513	202159
9100197	C022	329702	9999	31EE	3292	1986/07/14	TW3514	202160
9100197	C022	329703	9999	31EE	3292	1986/07/15	TW3515	202161
9100197	C022	329704	9999	31EE	3292	1986/07/16	TW3516	202162
9100197	C022	329705	9999	31EE	3292	1986/07/17	TW3517	202163
9100197	C022	329706	9999	31EE	3292	1986/07/17	TW3518	202164
9100197	C022	329707	9999	31EE	3292	1986/07/18	TW3519	202165
9100197	C022	329708	9999	31EE	3292	1986/07/18	TW3520	202166
9100197	C022	329709	9999	31EE	3292	1986/07/18	TW3521	202167
9100197	C022	329710	9999	31EE	3292	1986/07/19	TW3522	202168
9100197	C022	329711	9999	31EE	3292	1986/07/19	TW3523	202169
9100197	C022	329712	9999	31EE	3292	1986/07/22	TW3524	202170
9100197	C022	329713	9999	31EE	3292	1986/07/22	TW3525	202171
9100197	C022	329714	9999	31EE	3292	1986/07/22	TW3526	202172

9100197	C022	329715	9999	31EE	3292	1986/07/22	TW3527	202173
9100197	C022	329716	9999	31EE	3292	1986/07/23	TW3528	202174
9100197	C022	329717	9999	31EE	3292	1986/07/26	TW3529	202175
9100197	C022	329718	9999	31EE	3292	1986/07/26	TW3530	202176
9100197	C022	329719	9999	31EE	3292	1986/07/26	TW3531	202177
9100197	C022	329720	9999	31EE	3292	1986/07/26	TW3532	202178
9100197	C022	329721	9999	31EE	3292	1986/07/27	TW3533	202179
9100197	C022	329722	9999	31EE	3292	1986/07/27	TW3534	202180
9100197	C022	329723	9999	31EE	3292	1986/07/30	TW3535	202181
9100197	C022	329724	9999	31EE	3292	1986/07/30	TW3536	202182
9100197	C022	329725	9999	31EE	3292	1986/07/30	TW3537	202183
9100197	C022	329726	9999	31EE	3292	1986/07/30	TW3538	202184
9100197	C022	329727	9999	31EE	3292	1986/07/30	TW3539	202185
9100197	C022	329728	9999	31EE	3292	1986/08/03	TW3540	202186
9100197	C022	329729	9999	31EE	3292	1986/08/03	TW3541	202187
9100197	C022	329730	9999	31EE	3292	1986/08/03	TW3542	202188
9100197	C022	329731	9999	31EE	3292	1986/08/03	TW3543	202189
9100197	C022	329732	9999	31EE	3292	1986/08/03	TW3544	202190
9100197	C022	329733	9999	31EE	3292	1986/08/07	TW3545	202191
9100197	C022	329734	9999	31EE	3292	1986/08/07	TW3546	202192
9100197	C022	329735	9999	31EE	3292	1986/08/07	TW3547	202193
9100197	C022	329736	9999	31EE	3292	1986/08/07	TW3548	202194
9100197	C022	329737	9999	31EE	3292	1986/08/11	TW3549	202195
9100197	C022	329738	9999	31EE	3292	1986/08/11	TW3550	202196
9100197	C022	329739	9999	31EE	3292	1986/08/11	TW3551	202197
9100197	C022	329740	9999	31EE	3292	1986/08/11	TW3552	202198
9100197	C022	329741	9999	31EE	3292	1986/08/11	TW3553	202199
9100197	C022	329742	9999	31EE	3292	1986/08/15	TW3554	202200
9100197	C022	329743	9999	31EE	3292	1986/08/15	TW3555	202201
9100197	C022	329744	9999	31EE	3292	1986/08/15	TW3556	202202
9100197	C022	329745	9999	31EE	3292	1986/08/15	TW3557	202203
9100197	C022	329746	9999	31EE	3292	1986/08/15	TW3558	202204
9100197	C022	329747	9999	31EE	3292	1986/08/19	TW3559	202205
9100197	C022	329748	9999	31EE	3292	1986/08/19	TW3560	202206
9100197	C022	329749	9999	31EE	3292	1986/08/19	TW3561	202207
9100197	C022	329750	9999	31EE	3292	1986/08/19	TW3562	202208
9100197	C022	329751	9999	31EE	3292	1986/08/20	TW3563	202209
9100197	C022	329752	9999	31EE	3292	1986/08/20	TW3564	202210
9100197	C022	329753	9999	31EE	3292	1986/08/20	TW3565	202211
9100197	C022	329754	9999	31EE	3292	1986/08/20	TW3566	202212
9100197	C022	329755	9999	31EE	3292	1986/08/20	TW3567	202213
9100197	C022	329756	9999	31EE	3292	1986/08/24	TW3568	202214
9100197	C022	329757	9999	31EE	3292	1986/08/24	TW3569	202215
9100197	C022	329758	9999	31EE	3292	1986/08/24	TW3570	202216
9100197	C022	329759	9999	31EE	3292	1986/08/24	TW3571	202217
9100197	C022	329760	9999	31EE	3292	1986/08/28	TW3572	202218
9100197	C022	329761	9999	31EE	3292	1986/08/28	TW3573	202219
9100197	C022	329762	9999	31EE	3292	1986/08/28	TW3574	202220
9100197	C022	329763	9999	31EE	3292	1986/08/28	TW3575	202221
9100197	C022	329764	9999	31EE	3292	1986/09/01	TW3576	202222
9100197	C022	329765	9999	31EE	3292	1986/09/01	TW3577	202223
9100197	C022	329766	9999	31EE	3292	1986/09/01	TW3578	202224
9100197	C022	329767	9999	31EE	3292	1986/09/01	TW3579	202225
9100197	C022	329768	9999	31EE	3292	1986/09/07	TW3580	202226
9100197	C022	329769	9999	31EE	3292	1986/09/07	TW3581	202227
9100197	C022	329770	9999	31EE	3292	1986/09/07	TW3582	202228
9100197	C022	329771	9999	31EE	3292	1986/09/07	TW3583	202229
9100197	C022	329772	9999	31EE	3292	1986/09/07	TW3584	202230
9100197	C022	329773	9999	31EE	3292	1987/07/12	TW3585	202231
9100197	C022	329774	9999	31EE	3292	1987/07/12	TW3586	202232

9100197	C022	329775	9999	31EE	3292	1987/07/14	TW3587	202233
9100197	C022	329776	9999	31EE	3292	1987/07/14	TW3588	202234
9100197	C022	329777	9999	31EE	3292	1987/07/18	TW3589	202235
9100197	C022	329778	9999	31EE	3292	1987/07/18	TW3590	202236
9100197	C022	329779	9999	31EE	3292	1987/07/22	TW3591	202237
9100197	C022	329780	9999	31EE	3292	1987/07/22	TW3592	202238
9100197	C022	329781	9999	31EE	3292	1987/07/22	TW3593	202239
9100197	C022	329782	9999	31EE	3292	1987/07/26	TW3594	202240
9100197	C022	329783	9999	31EE	3292	1987/07/26	TW3595	202241
9100197	C022	329784	9999	31EE	3292	1987/07/26	TW3596	202242
9100197	C022	329785	9999	31EE	3292	1987/07/29	TW3597	202243
9100197	C022	329786	9999	31EE	3292	1987/07/30	TW3598	202244
9100197	C022	329787	9999	31EE	3292	1987/07/30	TW3599	202245
9100197	C022	329788	9999	31EE	3292	1987/07/30	TW3600	202246
9100197	C022	329789	9999	31EE	3292	1987/07/30	TW3601	202247
9100197	C022	329790	9999	31EE	3292	1987/08/03	TW3602	202248
9100197	C022	329791	9999	31EE	3292	1987/08/03	TW3603	202249
9100197	C022	329792	9999	31EE	3292	1987/08/03	TW3604	202250
9100197	C022	329793	9999	31EE	3292	1987/08/03	TW3605	202251
9100197	C022	329794	9999	31EE	3292	1987/08/07	TW3606	202252
9100197	C022	329795	9999	31EE	3292	1987/08/07	TW3607	202253
9100197	C022	329796	9999	31EE	3292	1987/08/07	TW3608	202254
9100197	C022	329797	9999	31EE	3292	1987/08/09	TW3609	202255
9100197	C022	329798	9999	31EE	3292	1987/08/11	TW3610	202256
9100197	C022	329799	9999	31EE	3292	1987/08/11	TW3611	202257
9100197	C022	329800	9999	31EE	3292	1987/08/11	TW3612	202258
9100197	C022	329801	9999	31EE	3292	1987/08/15	TW3613	202259
9100197	C022	329651	9999	31EE	3292	1985/07/23	TW3463	202109
9100197	C022	329652	9999	31EE	3292	1985/07/24	TW3464	202110
9100197	C022	329653	9999	31EE	3292	1985/07/25	TW3465	202111
9100197	C022	329654	9999	31EE	3292	1985/07/27	TW3466	202112
9100197	C022	329655	9999	31EE	3292	1985/07/28	TW3467	202113
9100197	C022	329656	9999	31EE	3292	1985/07/28	TW3468	202114
9100197	C022	329657	9999	31EE	3292	1985/07/31	TW3469	202115
9100197	C022	329658	9999	31EE	3292	1985/07/31	TW3470	202116
9100197	C022	329659	9999	31EE	3292	1985/07/31	TW3471	202117
9100197	C022	329660	9999	31EE	3292	1985/08/01	TW3472	202118
9100197	C022	329661	9999	31EE	3292	1985/08/01	TW3473	202119
9100197	C022	329662	9999	31EE	3292	1985/08/04	TW3474	202120
9100197	C022	329663	9999	31EE	3292	1985/08/04	TW3475	202121
9100197	C022	329664	9999	31EE	3292	1985/08/05	TW3476	202122
9100197	C022	329665	9999	31EE	3292	1985/08/08	TW3477	202123
9100197	C022	329666	9999	31EE	3292	1985/08/08	TW3478	202124
9100197	C022	329667	9999	31EE	3292	1985/08/08	TW3479	202125
9100197	C022	329668	9999	31EE	3292	1985/08/09	TW3480	202126
9100197	C022	329669	9999	31EE	3292	1985/08/09	TW3481	202127
9100197	C022	329670	9999	31EE	3292	1985/08/12	TW3482	202128
9100197	C022	329671	9999	31EE	3292	1985/08/12	TW3483	202129
9100197	C022	329672	9999	31EE	3292	1985/08/13	TW3484	202130
9100197	C022	329673	9999	31EE	3292	1985/08/16	TW3485	202131
9100197	C022	329674	9999	31EE	3292	1985/08/16	TW3486	202132
9100197	C022	329675	9999	31EE	3292	1985/08/17	TW3487	202133
9100197	C022	329676	9999	31EE	3292	1985/08/21	TW3488	202134
9100197	C022	329677	9999	31EE	3292	1985/08/21	TW3489	202135
9100197	C022	329678	9999	31EE	3292	1985/08/21	TW3490	202136
9100197	C022	329679	9999	31EE	3292	1985/08/22	TW3491	202137
9100197	C022	329680	9999	31EE	3292	1985/08/24	TW3492	202138
9100197	C022	329681	9999	31EE	3292	1985/08/24	TW3493	202139
9100197	C022	329682	9999	31EE	3292	1985/08/25	TW3494	202140
9100197	C022	329683	9999	31EE	3292	1985/09/01	TW3495	202141

9100197	C022	329684	9999	31EE	3292	1985/09/02	TW3496	202142
9100197	C022	329685	9999	31EE	3292	1985/09/08	TW3497	202143
9100197	C022	329686	9999	31EE	3292	1985/09/09	TW3498	202144
9100197	C022	329687	9999	31EE	3292	1986/07/05	TW3499	202145
9100197	C022	329688	9999	31EE	3292	1986/07/05	TW3500	202146
9100197	C022	329689	9999	31EE	3292	1986/07/07	TW3501	202147

(362 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9100197	C022	329802	3292	55	NULL	87/08/15	87/08/15
9100197	C022	329803	3292	38	NULL	87/08/15	87/08/15
9100197	C022	329804	3292	48	NULL	87/08/19	87/08/19
9100197	C022	329805	3292	49	NULL	87/08/19	87/08/19
9100197	C022	329806	3292	39	NULL	87/08/19	87/08/19
9100197	C022	329807	3292	48	NULL	87/08/23	87/08/23
9100197	C022	329808	3292	49	NULL	87/08/23	87/08/23
9100197	C022	329809	3292	43	NULL	87/08/23	87/08/23
9100197	C022	329810	3292	2	NULL	87/08/27	87/08/27
9100197	C022	329811	3292	3	NULL	87/08/27	87/08/27
9100197	C022	329812	3292	26	NULL	87/08/27	87/08/27
9100197	C022	329813	3292	7	NULL	87/08/27	87/08/27
9100197	C022	329814	3292	6	NULL	87/08/28	87/08/28
9100197	C022	329815	3292	47	NULL	87/08/31	87/08/31
9100197	C022	329816	3292	33	NULL	87/08/31	87/08/31
9100197	C022	329817	3292	51	NULL	87/08/31	87/08/31
9100197	C022	329818	3292	1	NULL	87/09/02	87/09/02
9100197	C022	329819	3292	57	NULL	87/09/02	87/09/02
9100197	C022	329820	3292	26	NULL	87/09/02	87/09/02
9100197	C022	329821	3292	28	NULL	87/09/14	87/09/14
9100197	C022	329822	3292	54	NULL	87/09/14	87/09/14
9100197	C022	329823	3292	22	NULL	87/07/25	87/07/25
9100197	C022	329824	3292	41	NULL	87/07/29	87/07/29
9100197	C022	329825	3292	11	NULL	87/07/29	87/07/29
9100197	C022	329826	3292	32	NULL	87/08/06	87/08/06
9100197	C022	329827	3292	9	NULL	87/08/06	87/08/06
9100197	C022	329828	3292	40	NULL	87/08/09	87/08/09
9100197	C022	329829	3292	43	NULL	87/08/20	87/08/20
9100197	C022	329830	3292	46	NULL	87/08/28	87/08/28
9100197	C022	329831	3292	35	NULL	87/09/02	87/09/02
9100197	F022	TW3463	3292	24	94	85/07/23	85/07/23
9100197	F022	TW3464	3292	10	42	85/07/24	85/07/24
9100197	F022	TW3465	3292	16	45	85/07/25	85/07/25
9100197	F022	TW3466	3292	17	101	85/07/27	85/07/27
9100197	F022	TW3467	3292	43	140	85/07/28	85/07/28
9100197	F022	TW3468	3292	14	68	85/07/28	85/07/28
9100197	F022	TW3469	3292	41	220	85/07/31	85/07/31
9100197	F022	TW3470	3292	4	22	85/07/31	85/07/31
9100197	F022	TW3471	3292	28	113	85/07/31	85/07/31
9100197	F022	TW3472	3292	1	4	85/08/01	85/08/01
9100197	F022	TW3473	3292	19	101	85/08/01	85/08/01
9100197	F022	TW3474	3292	48	202	85/08/04	85/08/04
9100197	F022	TW3475	3292	17	66	85/08/04	85/08/04
9100197	F022	TW3476	3292	3	10	85/08/05	85/08/05
9100197	F022	TW3477	3292	1	3	85/08/08	85/08/08
9100197	F022	TW3478	3292	59	237	85/08/08	85/08/08
9100197	F022	TW3479	3292	30	140	85/08/08	85/08/08
9100197	F022	TW3480	3292	19	152	85/08/09	85/08/09
9100197	F022	TW3481	3292	13	97	85/08/09	85/08/09
9100197	F022	TW3482	3292	49	237	85/08/12	85/08/12
9100197	F022	TW3483	3292	31	133	85/08/12	85/08/12
9100197	F022	TW3484	3292	20	117	85/08/13	85/08/13
9100197	F022	TW3485	3292	22	100	85/08/16	85/08/16
9100197	F022	TW3486	3292	32	157	85/08/16	85/08/16
9100197	F022	TW3487	3292	38	238	85/08/17	85/08/17
9100197	F022	TW3488	3292	1	4	85/08/21	85/08/21

9100197	F022	TW3489	3292	46	198	85/08/21	85/08/21
9100197	F022	TW3490	3292	41	172	85/08/21	85/08/21
9100197	F022	TW3491	3292	24	149	85/08/22	85/08/22
9100197	F022	TW3492	3292	35	157	85/08/24	85/08/24
9100197	F022	TW3493	3292	43	183	85/08/24	85/08/24
9100197	F022	TW3494	3292	26	222	85/08/25	85/08/25
9100197	F022	TW3495	3292	42	182	85/09/01	85/09/01
9100197	F022	TW3496	3292	36	144	85/09/02	85/09/02
9100197	F022	TW3497	3292	41	153	85/09/08	85/09/08
9100197	F022	TW3498	3292	34	145	85/09/09	85/09/09
9100197	F022	TW3499	3292	1	4	86/07/05	86/07/05
9100197	F022	TW3500	3292	18	48	86/07/05	86/07/05
9100197	F022	TW3501	3292	1	3	86/07/07	86/07/07
9100197	F022	TW3502	3292	8	29	86/07/07	86/07/07
9100197	F022	TW3503	3292	4	17	86/07/09	86/07/09
9100197	F022	TW3504	3292	4	18	86/07/09	86/07/09
9100197	F022	TW3505	3292	1	5	86/07/10	86/07/10
9100197	F022	TW3506	3292	12	52	86/07/10	86/07/10
9100197	F022	TW3507	3292	1	5	86/07/11	86/07/11
9100197	F022	TW3508	3292	21	60	86/07/11	86/07/11
9100197	F022	TW3509	3292	10	43	86/07/11	86/07/11
9100197	F022	TW3510	3292	1	3	86/07/12	86/07/12
9100197	F022	TW3511	3292	24	69	86/07/12	86/07/12
9100197	F022	TW3512	3292	1	7	86/07/14	86/07/14
9100197	F022	TW3513	3292	16	70	86/07/14	86/07/14
9100197	F022	TW3514	3292	44	197	86/07/14	86/07/14
9100197	F022	TW3515	3292	33	108	86/07/15	86/07/15
9100197	F022	TW3516	3292	32	110	86/07/16	86/07/16
9100197	F022	TW3517	3292	1	3	86/07/17	86/07/17
9100197	F022	TW3518	3292	17	58	86/07/17	86/07/17
9100197	F022	TW3519	3292	1	3	86/07/18	86/07/18
9100197	F022	TW3520	3292	41	134	86/07/18	86/07/18
9100197	F022	TW3521	3292	27	110	86/07/18	86/07/18
9100197	F022	TW3522	3292	1	3	86/07/19	86/07/19
9100197	F022	TW3523	3292	62	259	86/07/19	86/07/19
9100197	F022	TW3524	3292	2	11	86/07/22	86/07/22
9100197	F022	TW3525	3292	10	66	86/07/22	86/07/22
9100197	F022	TW3526	3292	48	139	86/07/22	86/07/22
9100197	F022	TW3527	3292	39	339	86/07/22	86/07/22
9100197	F022	TW3528	3292	16	36	86/07/23	86/07/23
9100197	F022	TW3529	3292	2	14	86/07/26	86/07/26
9100197	F022	TW3530	3292	20	73	86/07/26	86/07/26
9100197	F022	TW3531	3292	56	371	86/07/26	86/07/26
9100197	F022	TW3532	3292	44	366	86/07/26	86/07/26
9100197	F022	TW3533	3292	1	4	86/07/27	86/07/27
9100197	F022	TW3534	3292	34	172	86/07/27	86/07/27
9100197	F022	TW3535	3292	2	6	86/07/30	86/07/30
9100197	F022	TW3536	3292	10	60	86/07/30	86/07/30
9100197	F022	TW3537	3292	51	404	86/07/30	86/07/30
9100197	F022	TW3538	3292	41	268	86/07/30	86/07/30
9100197	F022	TW3539	3292	32	154	86/07/30	86/07/30
9100197	F022	TW3540	3292	1	4	86/08/03	86/08/03
9100197	F022	TW3541	3292	9	83	86/08/03	86/08/03
9100197	F022	TW3542	3292	55	177	86/08/03	86/08/03
9100197	F022	TW3543	3292	48	391	86/08/03	86/08/03
9100197	F022	TW3544	3292	49	308	86/08/03	86/08/03
9100197	F022	TW3545	3292	7	88	86/08/07	86/08/07
9100197	F022	TW3546	3292	53	344	86/08/07	86/08/07
9100197	F022	TW3547	3292	55	187	86/08/07	86/08/07
9100197	F022	TW3548	3292	40	366	86/08/07	86/08/07

9100197	F022	TW3549	3292	1	16	86/08/11	86/08/11
9100197	F022	TW3550	3292	69	471	86/08/11	86/08/11
9100197	F022	TW3551	3292	63	387	86/08/11	86/08/11
9100197	F022	TW3552	3292	56	162	86/08/11	86/08/11
9100197	F022	TW3553	3292	48	398	86/08/11	86/08/11
9100197	F022	TW3554	3292	1	14	86/08/15	86/08/15
9100197	F022	TW3555	3292	61	513	86/08/15	86/08/15
9100197	F022	TW3556	3292	30	174	86/08/15	86/08/15
9100197	F022	TW3557	3292	31	206	86/08/15	86/08/15
9100197	F022	TW3558	3292	59	179	86/08/15	86/08/15
9100197	F022	TW3559	3292	1	8	86/08/19	86/08/19
9100197	F022	TW3560	3292	6	41	86/08/19	86/08/19
9100197	F022	TW3561	3292	11	36	86/08/19	86/08/19
9100197	F022	TW3562	3292	5	49	86/08/19	86/08/19
9100197	F022	TW3563	3292	2	16	86/08/20	86/08/20
9100197	F022	TW3564	3292	62	432	86/08/20	86/08/20
9100197	F022	TW3565	3292	56	203	86/08/20	86/08/20
9100197	F022	TW3566	3292	36	254	86/08/20	86/08/20
9100197	F022	TW3567	3292	25	242	86/08/20	86/08/20
9100197	F022	TW3568	3292	61	375	86/08/24	86/08/24
9100197	F022	TW3569	3292	35	246	86/08/24	86/08/24
9100197	F022	TW3570	3292	11	73	86/08/24	86/08/24
9100197	F022	TW3571	3292	57	183	86/08/24	86/08/24
9100197	F022	TW3572	3292	2	14	86/08/28	86/08/28
9100197	F022	TW3573	3292	48	270	86/08/28	86/08/28
9100197	F022	TW3574	3292	39	108	86/08/28	86/08/28
9100197	F022	TW3575	3292	2	8	86/08/28	86/08/28
9100197	F022	TW3576	3292	58	382	86/09/01	86/09/01
9100197	F022	TW3577	3292	51	178	86/09/01	86/09/01
9100197	F022	TW3578	3292	28	226	86/09/01	86/09/01
9100197	F022	TW3579	3292	32	242	86/09/01	86/09/01
9100197	F022	TW3580	3292	1	10	86/09/07	86/09/07
9100197	F022	TW3581	3292	60	405	86/09/07	86/09/07
9100197	F022	TW3582	3292	25	226	86/09/07	86/09/07
9100197	F022	TW3583	3292	56	198	86/09/07	86/09/07
9100197	F022	TW3584	3292	37	326	86/09/07	86/09/07
9100197	F022	TW3585	3292	8	23	87/07/12	87/07/12
9100197	F022	TW3586	3292	9	35	87/07/12	87/07/12
9100197	F022	TW3587	3292	11	51	87/07/14	87/07/14
9100197	F022	TW3588	3292	31	103	87/07/14	87/07/14
9100197	F022	TW3589	3292	59	427	87/07/18	87/07/18
9100197	F022	TW3590	3292	41	159	87/07/18	87/07/18
9100197	F022	TW3591	3292	39	164	87/07/22	87/07/22
9100197	F022	TW3592	3292	36	252	87/07/22	87/07/22
9100197	F022	TW3593	3292	50	525	87/07/22	87/07/22
9100197	F022	TW3594	3292	52	486	87/07/26	87/07/26
9100197	F022	TW3595	3292	42	309	87/07/26	87/07/26
9100197	F022	TW3596	3292	35	177	87/07/26	87/07/26
9100197	F022	TW3597	3292	3	17	87/07/29	87/07/29
9100197	F022	TW3598	3292	1	13	87/07/30	87/07/30
9100197	F022	TW3599	3292	44	376	87/07/30	87/07/30
9100197	F022	TW3600	3292	48	302	87/07/30	87/07/30
9100197	F022	TW3601	3292	32	130	87/07/30	87/07/30
9100197	F022	TW3602	3292	1	9	87/08/03	87/08/03
9100197	F022	TW3603	3292	49	322	87/08/03	87/08/03
9100197	F022	TW3604	3292	35	117	87/08/03	87/08/03
9100197	F022	TW3605	3292	49	452	87/08/03	87/08/03
9100197	F022	TW3606	3292	35	296	87/08/07	87/08/07
9100197	F022	TW3607	3292	38	144	87/08/07	87/08/07
9100197	F022	TW3608	3292	51	395	87/08/07	87/08/07

9100197	F022	TW3609	3292	5	60	87/08/09	87/08/09
9100197	F022	TW3610	3292	36	118	87/08/11	87/08/11
9100197	F022	TW3611	3292	41	344	87/08/11	87/08/11
9100197	F022	TW3612	3292	51	377	87/08/11	87/08/11
9100197	F022	TW3613	3292	50	450	87/08/15	87/08/15
9100197	F022	TW3614	3292	55	376	87/08/15	87/08/15
9100197	F022	TW3615	3292	38	148	87/08/15	87/08/15
9100197	F022	TW3616	3292	48	438	87/08/19	87/08/19
9100197	F022	TW3617	3292	49	308	87/08/19	87/08/19
9100197	F022	TW3618	3292	39	157	87/08/19	87/08/19
9100197	F022	TW3619	3292	48	345	87/08/23	87/08/23
9100197	F022	TW3620	3292	49	473	87/08/23	87/08/23
9100197	F022	TW3621	3292	43	209	87/08/23	87/08/23
9100197	F022	TW3622	3292	2	9	87/08/27	87/08/27
9100197	F022	TW3623	3292	3	16	87/08/27	87/08/27
9100197	F022	TW3624	3292	26	239	87/08/27	87/08/27
9100197	F022	TW3625	3292	7	58	87/08/27	87/08/27
9100197	F022	TW3626	3292	6	49	87/08/28	87/08/28
9100197	F022	TW3627	3292	47	319	87/08/31	87/08/31
9100197	F022	TW3628	3292	33	138	87/08/31	87/08/31
9100197	F022	TW3629	3292	51	491	87/08/31	87/08/31
9100197	F022	TW3630	3292	1	10	87/09/02	87/09/02
9100197	F022	TW3631	3292	57	397	87/09/02	87/09/02
9100197	F022	TW3632	3292	26	113	87/09/02	87/09/02
9100197	F022	TW3633	3292	28	130	87/09/14	87/09/14
9100197	F022	TW3634	3292	54	494	87/09/14	87/09/14
9100197	F022	TW3635	3292	22	296	87/07/25	87/07/25
9100197	F022	TW3636	3292	41	287	87/07/29	87/07/29
9100197	F022	TW3637	3292	11	58	87/07/29	87/07/29
9100197	F022	TW3638	3292	32	273	87/08/06	87/08/06
9100197	F022	TW3639	3292	9	91	87/08/06	87/08/06
9100197	F022	TW3640	3292	40	414	87/08/09	87/08/09
9100197	F022	TW3641	3292	43	524	87/08/20	87/08/20
9100197	F022	TW3642	3292	46	458	87/08/28	87/08/28
9100197	F022	TW3643	3292	35	351	87/09/02	87/09/02
9100197	C022	329690	3292	8	8	86/07/07	86/07/07
9100197	C022	329691	3292	4	4	86/07/09	86/07/09
9100197	C022	329692	3292	4	4	86/07/09	86/07/09
9100197	C022	329693	3292	1	1	86/07/10	86/07/10
9100197	C022	329694	3292	12	12	86/07/10	86/07/10
9100197	C022	329695	3292	1	1	86/07/11	86/07/11
9100197	C022	329696	3292	21	7	86/07/11	86/07/11
9100197	C022	329697	3292	10	10	86/07/11	86/07/11
9100197	C022	329698	3292	1	NULL	86/07/12	86/07/12
9100197	C022	329699	3292	24	10	86/07/12	86/07/12
9100197	C022	329700	3292	1	1	86/07/14	86/07/14
9100197	C022	329701	3292	16	16	86/07/14	86/07/14
9100197	C022	329702	3292	44	19	86/07/14	86/07/14
9100197	C022	329703	3292	33	20	86/07/15	86/07/15
9100197	C022	329704	3292	32	19	86/07/16	86/07/16
9100197	C022	329705	3292	1	NULL	86/07/17	86/07/17
9100197	C022	329706	3292	17	10	86/07/17	86/07/17
9100197	C022	329707	3292	1	NULL	86/07/18	86/07/18
9100197	C022	329708	3292	41	37	86/07/18	86/07/18
9100197	C022	329709	3292	27	26	86/07/18	86/07/18
9100197	C022	329710	3292	1	NULL	86/07/19	86/07/19
9100197	C022	329711	3292	62	26	86/07/19	86/07/19
9100197	C022	329712	3292	2	1	86/07/22	86/07/22
9100197	C022	329713	3292	10	10	86/07/22	86/07/22
9100197	C022	329714	3292	48	38	86/07/22	86/07/22

9100197	C022	329715	3292	39	36	86/07/22	86/07/22
9100197	C022	329716	3292	16	3	86/07/23	86/07/23
9100197	C022	329717	3292	2	2	86/07/26	86/07/26
9100197	C022	329718	3292	20	20	86/07/26	86/07/26
9100197	C022	329719	3292	56	56	86/07/26	86/07/26
9100197	C022	329720	3292	44	44	86/07/26	86/07/26
9100197	C022	329721	3292	1	1	86/07/27	86/07/27
9100197	C022	329722	3292	34	34	86/07/27	86/07/27
9100197	C022	329723	3292	2	2	86/07/30	86/07/30
9100197	C022	329724	3292	10	10	86/07/30	86/07/30
9100197	C022	329725	3292	51	51	86/07/30	86/07/30
9100197	C022	329726	3292	41	41	86/07/30	86/07/30
9100197	C022	329727	3292	32	32	86/07/30	86/07/30
9100197	C022	329728	3292	1	1	86/08/03	86/08/03
9100197	C022	329729	3292	9	9	86/08/03	86/08/03
9100197	C022	329730	3292	55	45	86/08/03	86/08/03
9100197	C022	329731	3292	48	48	86/08/03	86/08/03
9100197	C022	329732	3292	49	49	86/08/03	86/08/03
9100197	C022	329733	3292	7	7	86/08/07	86/08/07
9100197	C022	329734	3292	53	53	86/08/07	86/08/07
9100197	C022	329735	3292	55	54	86/08/07	86/08/07
9100197	C022	329736	3292	40	40	86/08/07	86/08/07
9100197	C022	329737	3292	1	1	86/08/11	86/08/11
9100197	C022	329738	3292	69	69	86/08/11	86/08/11
9100197	C022	329739	3292	63	63	86/08/11	86/08/11
9100197	C022	329740	3292	56	49	86/08/11	86/08/11
9100197	C022	329741	3292	48	48	86/08/11	86/08/11
9100197	C022	329742	3292	1	1	86/08/15	86/08/15
9100197	C022	329743	3292	61	61	86/08/15	86/08/15
9100197	C022	329744	3292	30	30	86/08/15	86/08/15
9100197	C022	329745	3292	31	31	86/08/15	86/08/15
9100197	C022	329746	3292	59	55	86/08/15	86/08/15
9100197	C022	329747	3292	1	1	86/08/19	86/08/19
9100197	C022	329748	3292	6	6	86/08/19	86/08/19
9100197	C022	329749	3292	11	11	86/08/19	86/08/19
9100197	C022	329750	3292	5	5	86/08/19	86/08/19
9100197	C022	329751	3292	2	NULL	86/08/20	86/08/20
9100197	C022	329752	3292	62	NULL	86/08/20	86/08/20
9100197	C022	329753	3292	56	NULL	86/08/20	86/08/20
9100197	C022	329754	3292	36	NULL	86/08/20	86/08/20
9100197	C022	329755	3292	25	NULL	86/08/20	86/08/20
9100197	C022	329756	3292	61	NULL	86/08/24	86/08/24
9100197	C022	329757	3292	35	NULL	86/08/24	86/08/24
9100197	C022	329758	3292	11	NULL	86/08/24	86/08/24
9100197	C022	329759	3292	57	NULL	86/08/24	86/08/24
9100197	C022	329760	3292	2	NULL	86/08/28	86/08/28
9100197	C022	329761	3292	48	NULL	86/08/28	86/08/28
9100197	C022	329762	3292	39	NULL	86/08/28	86/08/28
9100197	C022	329763	3292	2	NULL	86/08/28	86/08/28
9100197	C022	329764	3292	58	NULL	86/09/01	86/09/01
9100197	C022	329765	3292	51	NULL	86/09/01	86/09/01
9100197	C022	329766	3292	28	NULL	86/09/01	86/09/01
9100197	C022	329767	3292	32	NULL	86/09/01	86/09/01
9100197	C022	329768	3292	1	NULL	86/09/07	86/09/07
9100197	C022	329769	3292	60	NULL	86/09/07	86/09/07
9100197	C022	329770	3292	25	NULL	86/09/07	86/09/07
9100197	C022	329771	3292	56	NULL	86/09/07	86/09/07
9100197	C022	329772	3292	37	NULL	86/09/07	86/09/07
9100197	C022	329773	3292	8	NULL	87/07/12	87/07/12
9100197	C022	329774	3292	9	NULL	87/07/12	87/07/12

9100197	C022	329775	3292	11	NULL	87/07/14	87/07/14
9100197	C022	329776	3292	31	NULL	87/07/14	87/07/14
9100197	C022	329777	3292	59	NULL	87/07/18	87/07/18
9100197	C022	329778	3292	41	NULL	87/07/18	87/07/18
9100197	C022	329779	3292	39	NULL	87/07/22	87/07/22
9100197	C022	329780	3292	36	NULL	87/07/22	87/07/22
9100197	C022	329781	3292	50	NULL	87/07/22	87/07/22
9100197	C022	329782	3292	52	NULL	87/07/26	87/07/26
9100197	C022	329783	3292	42	NULL	87/07/26	87/07/26
9100197	C022	329784	3292	35	NULL	87/07/26	87/07/26
9100197	C022	329785	3292	3	NULL	87/07/29	87/07/29
9100197	C022	329786	3292	1	NULL	87/07/30	87/07/30
9100197	C022	329787	3292	44	NULL	87/07/30	87/07/30
9100197	C022	329788	3292	48	NULL	87/07/30	87/07/30
9100197	C022	329789	3292	32	NULL	87/07/30	87/07/30
9100197	C022	329790	3292	1	NULL	87/08/03	87/08/03
9100197	C022	329791	3292	49	NULL	87/08/03	87/08/03
9100197	C022	329792	3292	35	NULL	87/08/03	87/08/03
9100197	C022	329793	3292	49	NULL	87/08/03	87/08/03
9100197	C022	329794	3292	35	NULL	87/08/07	87/08/07
9100197	C022	329795	3292	38	NULL	87/08/07	87/08/07
9100197	C022	329796	3292	51	NULL	87/08/07	87/08/07
9100197	C022	329797	3292	5	NULL	87/08/09	87/08/09
9100197	C022	329798	3292	36	NULL	87/08/11	87/08/11
9100197	C022	329799	3292	41	NULL	87/08/11	87/08/11
9100197	C022	329800	3292	51	NULL	87/08/11	87/08/11
9100197	C022	329801	3292	50	NULL	87/08/15	87/08/15
9100197	C022	329651	3292	24	24	85/07/23	85/07/23
9100197	C022	329652	3292	10	10	85/07/24	85/07/24
9100197	C022	329653	3292	16	16	85/07/25	85/07/25
9100197	C022	329654	3292	17	17	85/07/27	85/07/27
9100197	C022	329655	3292	43	43	85/07/28	85/07/28
9100197	C022	329656	3292	14	14	85/07/28	85/07/28
9100197	C022	329657	3292	41	40	85/07/31	85/07/31
9100197	C022	329658	3292	4	4	85/07/31	85/07/31
9100197	C022	329659	3292	28	28	85/07/31	85/07/31
9100197	C022	329660	3292	1	1	85/08/01	85/08/01
9100197	C022	329661	3292	19	19	85/08/01	85/08/01
9100197	C022	329662	3292	48	48	85/08/04	85/08/04
9100197	C022	329663	3292	17	17	85/08/04	85/08/04
9100197	C022	329664	3292	3	3	85/08/05	85/08/05
9100197	C022	329665	3292	1	1	85/08/08	85/08/08
9100197	C022	329666	3292	59	59	85/08/08	85/08/08
9100197	C022	329667	3292	30	30	85/08/08	85/08/08
9100197	C022	329668	3292	19	19	85/08/09	85/08/09
9100197	C022	329669	3292	13	13	85/08/09	85/08/09
9100197	C022	329670	3292	49	49	85/08/12	85/08/12
9100197	C022	329671	3292	31	31	85/08/12	85/08/12
9100197	C022	329672	3292	20	20	85/08/13	85/08/13
9100197	C022	329673	3292	22	22	85/08/16	85/08/16
9100197	C022	329674	3292	32	32	85/08/16	85/08/16
9100197	C022	329675	3292	38	38	85/08/17	85/08/17
9100197	C022	329676	3292	1	1	85/08/21	85/08/21
9100197	C022	329677	3292	46	46	85/08/21	85/08/21
9100197	C022	329678	3292	41	41	85/08/21	85/08/21
9100197	C022	329679	3292	24	24	85/08/22	85/08/22
9100197	C022	329680	3292	35	35	85/08/24	85/08/24
9100197	C022	329681	3292	43	42	85/08/24	85/08/24
9100197	C022	329682	3292	26	26	85/08/25	85/08/25
9100197	C022	329683	3292	42	42	85/09/01	85/09/01

9100197	C022	329684	3292	36	36	85/09/02	85/09/02
9100197	C022	329685	3292	41	41	85/09/08	85/09/08
9100197	C022	329686	3292	34	31	85/09/09	85/09/09
9100197	C022	329687	3292	1	1	86/07/05	86/07/05
9100197	C022	329688	3292	18	3	86/07/05	86/07/05
9100197	C022	329689	3292	1	1	86/07/07	86/07/07

(362 rows affected)