

PDF A:4:09

NOAA FORM 24-13
(4-72)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852ACCESSION
NUMBER

74-0236

DATA DOCUMENTATION FORM

See acc. 7601734

FORM APPROVED
O.M.B. No. 41-R2651

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 <i>Hydrographic Department, Royal Thai Navy.</i>																			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED <i>1. Observation Gulf of Thailand. 1970</i> <i>2. " " " 1971</i> <i>3. " " " Andaman Sea. 1972</i>		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT <i>Oceanographical Cruise Report</i> <i>NO 1-1970 - See access. no. 73-060</i> <i>NO 1-1971</i> <i>- 1972</i>																	
4. PLATFORM NAME(S) <i>1. H.T.M.S. CHANTHARA</i> <i>2. H.T.M.S. CHANTHARA</i> <i>3. H.T.M.S. KLEOKEO</i>	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) <i>SHIPS</i>	6. PLATFORM AND OPERATOR NATIONALITY(IES) <table border="1"><thead><tr><th>PLATFORM</th><th>OPERATOR</th></tr></thead><tbody><tr><td><i>PT HAI</i></td><td><i>C. S. DUBBUDHAI</i></td></tr><tr><td><i>DT HAI</i></td><td><i>V. BHUMSAWASDI</i></td></tr><tr><td><i>DT HAI</i></td><td><i>V. BHUMSAWASDI</i></td></tr></tbody></table>	PLATFORM	OPERATOR	<i>PT HAI</i>	<i>C. S. DUBBUDHAI</i>	<i>DT HAI</i>	<i>V. BHUMSAWASDI</i>	<i>DT HAI</i>	<i>V. BHUMSAWASDI</i>	7. DATES <table border="1"><thead><tr><th>FROM: MO, DAY, YR</th><th>TO: MO, DAY, YR</th></tr></thead><tbody><tr><td><i>Aug. 5, 70</i></td><td><i>Sept. 10, 70</i></td></tr><tr><td><i>Jul. 20, 71</i></td><td><i>Aug. 17, 71</i></td></tr><tr><td><i>Jan. 22, 72</i></td><td><i>May 5, 72</i></td></tr></tbody></table>	FROM: MO, DAY, YR	TO: MO, DAY, YR	<i>Aug. 5, 70</i>	<i>Sept. 10, 70</i>	<i>Jul. 20, 71</i>	<i>Aug. 17, 71</i>	<i>Jan. 22, 72</i>	<i>May 5, 72</i>
PLATFORM	OPERATOR																		
<i>PT HAI</i>	<i>C. S. DUBBUDHAI</i>																		
<i>DT HAI</i>	<i>V. BHUMSAWASDI</i>																		
<i>DT HAI</i>	<i>V. BHUMSAWASDI</i>																		
FROM: MO, DAY, YR	TO: MO, DAY, YR																		
<i>Aug. 5, 70</i>	<i>Sept. 10, 70</i>																		
<i>Jul. 20, 71</i>	<i>Aug. 17, 71</i>																		
<i>Jan. 22, 72</i>	<i>May 5, 72</i>																		
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 type="checkbox"/> NO <input type="checkbox"/> YES <input checked="" type="checkbox"/> PART (SPECIFY BELOW) <i>S.K. Program.</i>																			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)																			

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	‰	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

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER _____

ADDRESS _____

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input 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 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 type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p>	
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>		<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p>
		<p>13. LENGTH OF BYTES IN BITS</p>

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 _____ (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 _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD NAME

NOAA FORM 24-13

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 (✓)	

• Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
7601734	C100	421303	0031	4204	42SA	1973/06/29	NULL	300774
7601734	C100	490714	9999	4952	49SH	1969/02/08	NULL	300775
7601734	C100	490789	9999	4953	49TK	1965/03/04	NULL	300776
7601734	C100	490790	9999	4953	49RE	1965/08/29	NULL	300777
7601734	C100	490791	9999	4953	49MU	1965/03/25	NULL	300778
7601734	C100	490792	9999	4920	49RY	1965/04/24	NULL	300779
7601734	C100	490793	9999	4904	49KF	1965/04/21	NULL	300780
7601734	C100	490794	9999	4906	49SU	1965/02/07	NULL	300781
7601734	C100	490795	9999	4953	49IK	1965/05/14	NULL	300782
7601734	C100	490796	9999	4905	49TU	1965/01/15	NULL	300783
7601734	C100	490797	9999	4952	49SH	1965/02/11	NULL	300784
7601734	C100	490798	9999	4957	49OS	1965/12/18	NULL	300785
7601734	C100	490799	9999	4957	49HO	1965/12/06	NULL	300786
7601734	C100	490800	9999	4953	49RE	1966/03/09	NULL	300787
7601734	C100	490801	9999	4953	49RI	1966/05/20	NULL	300788
7601734	C100	490802	9999	4920	49RY	1966/04/25	NULL	300789
7601734	C100	490803	9999	4904	49KF	1966/02/15	NULL	300790
7601734	C100	490804	9999	4906	49SU	1966/02/05	NULL	300791
7601734	C100	490805	9999	4905	49TU	1966/01/28	NULL	300792
7601734	C100	490806	9999	4952	49SH	1966/02/16	NULL	300793
7601734	C100	490807	9999	4957	49HO	1966/11/08	NULL	300794
7601734	C100	490808	9999	4957	49OS	1966/12/04	NULL	300795
7601734	C100	490809	9999	4953	49TK	1967/04/24	NULL	300796
7601734	C100	490810	9999	4953	49ET	1967/06/30	NULL	300797
7601734	C100	490811	9999	4953	49RE	1967/03/14	NULL	300798
7601734	C100	490812	9999	4953	49SB	1967/11/07	NULL	300799
7601734	C100	490813	9999	4920	49RY	1967/05/19	NULL	300800
7601734	C100	490814	9999	4904	49KF	1967/05/11	NULL	300801
7601734	C100	490815	9999	4906	49SU	1967/02/08	NULL	300802
7601734	C100	490816	9999	4905	49TU	1967/01/13	NULL	300803
7601734	C100	490817	9999	4952	49SH	1967/02/09	NULL	300804
7601734	C100	490818	9999	4957	49OS	1967/11/30	NULL	300805
7601734	C100	490819	9999	4957	49HO	1967/11/11	NULL	300806
7601734	C100	490820	9999	4953	49RE	1968/03/12	NULL	300807
7601734	C100	490821	9999	4953	49DO	1968/04/19	NULL	300808
7601734	C100	490822	9999	4904	49KF	1968/11/13	NULL	300809
7601734	C100	490823	9999	4906	49SU	1968/02/10	NULL	300810
7601734	C100	490825	9999	4905	49TU	1968/01/14	NULL	300811
7601734	C100	490826	9999	4952	49SH	1968/02/24	NULL	300812
7601734	C100	490827	9999	4957	49HO	1968/11/09	NULL	300813
7601734	C100	490828	9999	4957	49OS	1968/04/05	NULL	300814
7601734	C100	490829	9999	4920	49RY	1969/09/29	NULL	300815
7601734	C100	490830	9999	4904	49KF	1969/10/10	NULL	300816
7601734	C100	490831	9999	4906	49SU	1969/02/08	NULL	300817
7601734	C100	490832	9999	4905	49TU	1969/01/22	NULL	300818
7601734	C100	490833	9999	4957	49OS	1969/04/08	NULL	300819
7601734	C100	490834	9999	4957	49HO	1969/11/07	NULL	300820
7601734	C100	490836	9999	4904	49KF	1970/04/19	NULL	300821
7601734	C100	490837	9999	4906	49SU	1970/05/01	NULL	300822
7601734	C100	490838	9999	4905	49TU	1970/01/17	NULL	300823
7601734	C100	490839	9999	4952	49SH	1970/02/06	NULL	300824
7601734	C100	490843	9999	4920	49RY	1971/10/10	NULL	300825
7601734	C100	490844	9999	4904	49KF	1971/04/22	NULL	300826
7601734	C100	490845	9999	4906	49SU	1971/04/30	NULL	300827
7601734	C100	490847	9999	4905	49TU	1971/04/23	NULL	300828
7601734	C100	490848	9999	4952	49SH	1971/05/18	NULL	300829
7601734	C100	490851	9999	4956	49HH	1971/05/10	NULL	300830

7601734	C100	490852	9999	4953	49SY	1972/07/26	NULL	300831
7601734	C100	490853	9999	4904	49KF	1964/10/20	NULL	300832
7601734	C100	490854	9999	4920	49RY	1964/10/20	NULL	300833
7601734	C100	490855	9999	4906	49SU	1964/07/24	NULL	300834
7601734	C100	490856	9999	4905	49TU	1964/08/27	NULL	300835
7601734	C100	490857	9999	4952	49SH	1964/08/19	NULL	300836
7601734	C100	490835	9999	4920	49RY	1970/06/07	NULL	300873
7601734	C100	241343	0031	2400	24S3	1972/05/03	K044	300767
7601734	C100	241344	0031	2400	24S3	1973/04/23	K048	300768
7601734	C100	241345	0031	2400	24S3	1974/06/11	K050	300769
7601734	C100	241346	0031	2400	24S3	1972/05/28	K045	300770
7601734	C100	241347	0031	2400	24S3	1972/08/15	K046	300771
7601734	C100	241348	0031	2400	24S3	1972/09/09	K047	300772
7601734	C100	241349	0031	2400	24S3	1973/08/20	K049	300773
7601734	C100	491478	0031	4920	49RY	1973/01/14	K163	300837
7601734	C100	491480	0031	4905	49TU	1972/01/27	K149	300838
7601734	C100	491510	0031	4920	49RY	1972/01/13	K154	300839
7601734	C100	491511	0031	4904	49KF	1972/02/05	K155	300840
7601734	C100	491512	0031	4906	49SU	1972/02/22	K156	300841
7601734	C100	491513	0031	4952	49SH	1972/02/03	K157	300842
7601734	C100	491514	0031	4920	49RY	1972/06/02	K158	300843
7601734	C100	491515	0031	4952	49SH	1972/07/19	K159	300844
7601734	C100	491516	0031	4957	49OS	1970/11/21	K160	300845
7601734	C100	491517	0031	4905	49TU	1973/01/26	K161	300846
7601734	C100	491518	0031	4906	49SU	1972/07/21	K162	300847
7601734	C100	491519	0031	4904	49KF	1972/07/10	K164	300848
7601734	C100	491520	0031	4952	49SH	1973/02/07	K165	300849
7601734	C100	491521	0031	4905	49TU	1972/07/27	K166	300850
7601734	C100	491522	0031	4953	49ME	1971/11/17	K167	300851
7601734	C100	491523	0031	4939	49SY	1973/03/06	K168	300852
7601734	C100	491524	0031	4902	49UT	1969/11/16	K169	300853
7601734	C100	491525	0031	4906	49SU	1973/02/03	K170	300854
7601734	C100	491526	0031	4953	49TK	1973/05/17	K171	300855
7601734	C100	491527	0031	4905	49TU	1973/07/10	K173	300856
7601734	C100	491528	0031	4904	49KF	1973/02/05	K174	300857
7601734	C100	491529	0031	4957	49OS	1972/11/13	K175	300858
7601734	C100	491530	0031	4952	49SH	1973/07/21	K176	300859
7601734	C100	491531	0031	4904	49KF	1973/07/19	K177	300860
7601734	C100	491532	0031	4906	49SU	1973/07/12	K178	300861
7601734	C100	491533	0031	4905	49TU	1974/01/28	K179	300862
7601734	C100	491534	0031	4920	49RY	1974/01/14	K180	300863
7601734	C100	491535	0031	4952	49SH	1974/02/02	K181	300864
7601734	C100	491536	0031	4953	49TK	1973/10/30	K185	300865
7601734	C100	491537	0031	4904	49KF	1974/02/05	K186	300866
7601734	C100	491538	0031	4953	49TK	1974/05/17	K188	300867
7601734	C100	491539	0031	4953	49K6	1973/08/18	K193	300868
7601734	C100	491541	0031	4920	49RY	1973/06/05	K172	300869
7601734	C100	861315	0031	8601	86CH	1971/07/23	CT1	300870
7601734	C100	861316	0031	8601	86KL	1972/01/31	K016	300871
7601734	C100	901334	0031	9015	90OR	1971/07/29	K035	300872

(107 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
7601734	C100	421303	42SA	67	67	73/06/29	73/07/14
7601734	C100	490714	49SH	109	1	69/02/08	69/10/26
7601734	C100	490789	49TK	20	20	65/03/04	65/03/19
7601734	C100	490790	49RE	2	2	65/08/29	65/08/30
7601734	C100	490791	49MU	1	1	65/03/25	65/03/25
7601734	C100	490792	49RY	25	40	65/04/24	65/05/22
7601734	C100	490793	49KF	62	62	65/04/21	65/12/08
7601734	C100	490794	49SU	281	0	65/02/07	65/11/24
7601734	C100	490795	49IK	2	2	65/05/14	65/05/15
7601734	C100	490796	49TU	205	0	65/01/15	65/11/04
7601734	C100	490797	49SH	100	0	65/02/11	65/11/18
7601734	C100	490798	49OS	17	17	65/12/18	65/12/24
7601734	C100	490799	49HO	23	23	65/12/06	65/12/17
7601734	C100	490800	49RE	8	8	66/03/09	66/08/24
7601734	C100	490801	49RI	3	3	66/05/20	66/05/22
7601734	C100	490802	49RY	15	16	66/04/25	66/12/06
7601734	C100	490803	49KF	143	143	66/02/15	66/12/04
7601734	C100	490804	49SU	244	0	66/02/05	66/11/23
7601734	C100	490805	49TU	98	0	66/01/28	66/09/15
7601734	C100	490806	49SH	107	0	66/02/16	66/09/20
7601734	C100	490807	49HO	25	25	66/11/08	66/11/24
7601734	C100	490808	49OS	20	20	66/12/04	66/12/10
7601734	C100	490809	49TK	7	12	67/04/24	67/04/27
7601734	C100	490810	49ET	8	8	67/06/30	67/06/30
7601734	C100	490811	49RE	5	5	67/03/14	67/08/11
7601734	C100	490812	49SB	2	2	67/11/07	67/11/11
7601734	C100	490813	49RY	13	13	67/05/19	67/10/21
7601734	C100	490814	49KF	35	36	67/05/11	67/11/11
7601734	C100	490815	49SU	114	114	67/02/08	67/11/01
7601734	C100	490816	49TU	105	0	67/01/13	67/08/02
7601734	C100	490817	49SH	61	69	67/02/09	67/08/23
7601734	C100	490818	49OS	7	7	67/11/30	67/12/05
7601734	C100	490819	49HO	23	23	67/11/11	67/11/30
7601734	C100	490820	49RE	4	4	68/03/12	68/08/09
7601734	C100	490821	49DO	2	2	68/04/19	68/04/23
7601734	C100	490822	49KF	11	0	68/11/13	68/12/07
7601734	C100	490823	49SU	50	50	68/02/10	68/08/15
7601734	C100	490825	49TU	98	0	68/01/14	68/08/24
7601734	C100	490826	49SH	52	61	68/02/24	68/08/22
7601734	C100	490827	49HO	20	0	68/11/09	68/11/28
7601734	C100	490828	49OS	52	52	68/04/05	68/12/16
7601734	C100	490829	49RY	45	0	69/09/29	69/11/01
7601734	C100	490830	49KF	26	32	69/10/10	69/10/27
7601734	C100	490831	49SU	103	0	69/02/08	69/10/31
7601734	C100	490832	49TU	285	0	69/01/22	69/10/31
7601734	C100	490833	49OS	27	27	69/04/08	69/12/04
7601734	C100	490834	49HO	19	19	69/11/07	69/12/03
7601734	C100	490836	49KF	178	0	70/04/19	70/12/07
7601734	C100	490837	49SU	82	82	70/05/01	70/11/03
7601734	C100	490838	49TU	100	0	70/01/17	70/11/02
7601734	C100	490839	49SH	91	0	70/02/06	70/11/02
7601734	C100	490843	49RY	37	50	71/10/10	71/11/28
7601734	C100	490844	49KF	127	0	71/04/22	71/11/24
7601734	C100	490845	49SU	175	1	71/04/30	71/11/28
7601734	C100	490847	49TU	124	124	71/04/23	71/11/10
7601734	C100	490848	49SH	56	0	71/05/18	71/10/28

7601734	C100	490851	49HH	20	0	71/05/10	71/08/28
7601734	C100	490852	49SY	17	17	72/07/26	72/08/12
7601734	C100	490853	49KF	59	59	64/10/20	64/12/10
7601734	C100	490854	49RY	21	21	64/10/20	64/10/25
7601734	C100	490855	49SU	117	0	64/07/24	64/11/18
7601734	C100	490856	49TU	75	0	64/08/27	64/09/19
7601734	C100	490857	49SH	51	0	64/08/19	64/11/06
7601734	C100	490835	49RY	32	32	70/06/07	70/11/13
7601734	C100	241343	24S3	15	15	72/05/03	72/05/05
7601734	C100	241344	24S3	35	35	73/04/23	73/05/06
7601734	C100	241345	24S3	20	20	74/06/11	74/06/13
7601734	C100	241346	24S3	20	20	72/05/28	72/05/30
7601734	C100	241347	24S3	20	20	72/08/15	72/08/16
7601734	C100	241348	24S3	18	18	72/09/09	72/09/11
7601734	C100	241349	24S3	35	35	73/08/20	73/09/08
7601734	C100	491478	49RY	78	0	73/01/14	73/02/27
7601734	C100	491480	49TU	36	36	72/01/27	72/02/15
7601734	C100	491510	49RY	78	86	72/01/13	72/02/26
7601734	C100	491511	49KF	30	30	72/02/05	72/03/01
7601734	C100	491512	49SU	17	0	72/02/22	72/02/29
7601734	C100	491513	49SH	50	51	72/02/03	72/02/26
7601734	C100	491514	49RY	86	0	72/06/02	72/07/27
7601734	C100	491515	49SH	73	0	72/07/19	72/08/17
7601734	C100	491516	49OS	25	0	70/11/21	70/12/07
7601734	C100	491517	49TU	29	29	73/01/26	73/02/10
7601734	C100	491518	49SU	66	0	72/07/21	72/08/13
7601734	C100	491519	49KF	98	0	72/07/10	72/09/12
7601734	C100	491520	49SH	52	0	73/02/07	73/03/11
7601734	C100	491521	49TU	43	43	72/07/27	72/08/13
7601734	C100	491522	49ME	13	13	71/11/17	71/11/23
7601734	C100	491523	49SY	32	32	73/03/06	73/03/18
7601734	C100	491524	49UT	6	6	69/11/16	69/11/20
7601734	C100	491525	49SU	44	44	73/02/03	73/02/13
7601734	C100	491526	49TK	28	28	73/05/17	73/05/31
7601734	C100	491527	49TU	65	1	73/07/10	73/08/09
7601734	C100	491528	49KF	21	21	73/02/05	73/02/17
7601734	C100	491529	49OS	26	26	72/11/13	72/12/06
7601734	C100	491530	49SH	61	61	73/07/21	73/08/14
7601734	C100	491531	49KF	51	51	73/07/19	73/08/17
7601734	C100	491532	49SU	65	0	73/07/12	73/08/07
7601734	C100	491533	49TU	52	52	74/01/28	74/02/22
7601734	C100	491534	49RY	51	51	74/01/14	74/01/29
7601734	C100	491535	49SH	36	0	74/02/02	74/03/04
7601734	C100	491536	49TK	40	0	73/10/30	73/11/15
7601734	C100	491537	49KF	26	26	74/02/05	74/03/01
7601734	C100	491538	49TK	29	29	74/05/17	74/05/28
7601734	C100	491539	49K6	23	23	73/08/18	73/08/27
7601734	C100	491541	49RY	83	0	73/06/05	73/07/30
7601734	C100	861315	86CH	40	40	71/07/23	71/08/01
7601734	C100	861316	86KL	137	137	72/01/31	72/04/04
7601734	C100	901334	90OR	42	42	71/07/29	71/09/04

(107 rows affected)