

85N0DE187

ACCESSION
NUMBER

8500147

DATA DOCUMENTATION FORM

TT 4199 - TT4252

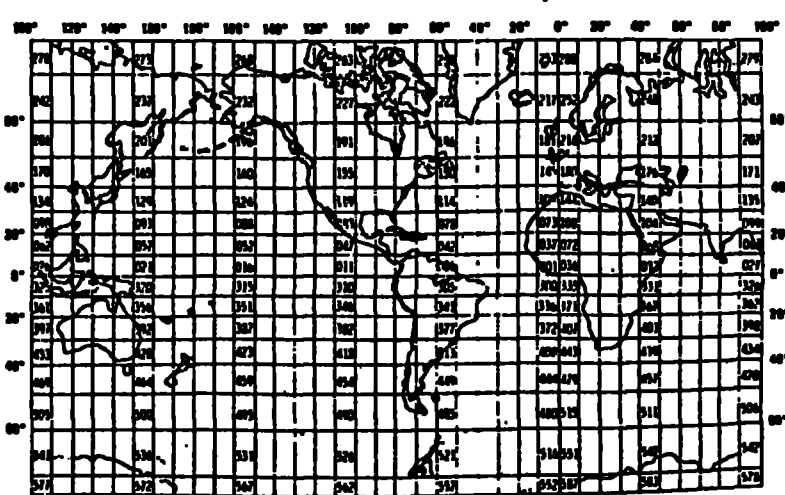
NOAA FORM 24-13
(4-77)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20238FORM APPROVED
O.M.B. No. 41-R2631
EXPIRES 1-91

(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

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED NOAA/NOS N/pms Estuarine and Ocean Physics Branch Circulation Section 6001 Executive Blvd, Rockville, MD 20852				2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED OPR-1807-AR-83 L.A., Long Beach, San Pedro Circulatory Survey		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
4. PLATFORM NAME(S) NOAA Ship McArthur		5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Current: Std. Nos moorings Met.: fixed platforms				6. PLATFORM AND OPERATOR NATIONALITY(IES) PLATFORM OPERATOR USA USA	
8. ARE DATA PROPRIETARY? ☒ NO ☐ 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?) ☒ NO ☐ YES ☐ PART (SPECIFY BELOW)							
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) N/pms131 chief, Circulation Section 301-443-8501							

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
<u>Current Data</u>				
Velocity Direction Temperature Conductivity Pressure	cm/sec degrees true degrees cent. mmho/cm kg/cm ²	Aanderaa RCM 4 Current Meters		Temp, cond., press., speed and direction were converted from internal machine units to engineering units using standard formulas. Data are all sampled at 10-minute intervals
<u>Meteorological Data</u>				
Velocity Direction Temperature Pressure Wind Stress	meters/sec degrees true degrees cent. mbars kg/m ²	Aanderaa meteorological Package and Data Logger		
<u>CTD Data</u>				
Depth Temperature Salinity Sigma-T	meters degrees cent. o/oo	Plessey 9041		

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

Current Data
NODC File Type 005

meteorological Data
NODC File Type 091

CTD
NODC File Type 022

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ADDRESS

5. RECORDING MODE ☐ BCD ☒ ASCII ☐ _____ ☐ BINARY ☐ EBCDIC ☐ _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) ☐ 3/4 INCH ☐ _____
6. NUMBER OF TRACKS (CHANNELS) ☐ SEVEN ☒ NINE ☐ _____	10. END OF FILE MARK ☒ OCTAL 17 ☐ _____
7. PARITY ☐ ODD ☒ EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)
8. DENSITY ☐ 200 BPI ☒ 1600 BPI ☐ 556 BPI ☐ 800 BPI ☐ _____	12. PHYSICAL BLOCK LENGTH IN BYTES 4500 characters = 2250 bytes
	13. LENGTH OF BYTES IN BITS 13 bits / byte

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 (✓)	
Andersga Current Meter	March 84		NRCC	✓					
Andersga Meter. Package	April 84		NRCC	✓					

82 Nov 187-05

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8200147

- 1) File Type: 7002
2) Project Ident.: LA - 1000 BENCH-2000
3) Track Nos.: 77499 - 77422

I. Error Corrections as reported to Principal Investigator:

Error Correction Completed (Check)

II. Additional error corrections:

Error Correction Completed (Check)
DELETED ALL WATER PRESS < 10 psia
DELETED ALL CONDUCTIVITIES < 6000 MMHSCM and < 0.25
DELETED 1329 BAD RECORDS.

III. Processor Name: Charles F. Leibel

85Node 187-02

ACCESSION/TRACK # 8500147

TT4199 - TT4252

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORD
ORIGINATOR TAPE	6/21/85	K	LANODE	1	4500	45	125,400
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.	7/3/85	K	W13355	3	4500	45	125,400
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	7/29/85	CBA	SEL DATA, FO05 TT41	99 1		45	124071
FIRST USER TAPE							
WORK DISK FILE	7/29/85		"	1			
FINAL USER TAPE							
FINAL MULCHEK	8/9/85		"	1			
EDITED DISK FILE	8/14/85		MPD 75, TT 4199/FO05	1			
DATA SET "FINALIZED"	8/14/85	CBA	"	1		45	124071

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

CCES ON/TRACK NO.:

8500147

TT 4199 - TT 4252

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	LANODC	NL	45	4500	FB		125,400
DUPLICATE	W13355	SL	45	4500	FB	DSN: DNODC K25 MOD/87-02	125,400
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE	SEL DATA, FOC5 TT 4199	SL	45				124071
EDITED DISK FILE	MPD 75. TT 4199 FOC5	SL	45				124071

LETTER TRANSMITTING DATA

TO:

NODC
Page Bldg. 1
2001 Wisconsin Ave. N.W.
Washington, D.C. 20235

DATA AS LISTED BELOW WERE FORWARDED TO YOU
BY (Check):☐ ORDINARY MAIL☐ AIR MAIL☐ REGISTERED MAIL☐ EXPRESS☐ GBL (Give number) _____

DATE FORWARDED

NUMBER OF PACKAGES

NOTE: A separate transmittal letter is to be used for each type of data, as tidal data, seismology, geomagnetism, etc. State the number of packages and include an executed copy of the transmittal letter in each package. In addition the original and one copy of the letter should be sent under separate cover. The copy will be returned as a receipt. This form should not be used for correspondence or transmitting accounting documents.

8 - 9 track Computer tapes

KBNOB1 - 08

KBNOB2 - 07

KBMET1 - 05

KB1CTD - 06

SDNODC - 04

SDMET2 - 03

LANODC - 02

LAMET - 01

8 NODC run printouts

4 Data Documentation Forms

1 Format Description STD (022)

FROM: (Signature)

James T. Bruce

RECEIVED THE ABOVE
(Name, Division, Date)

Return receipted copy to:

NOAA/NOIS N/OMS 1312

Circulation Section

6001 Executive, Bldg.

Rockville, Md 20852

85 NODC 187

OPER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 6/25/85	DATE DUE	BIN # 33
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JOINTMENT TO BE USED AND FUNCTION TO BE PERFORMED

F005 MAKE SL COPY. SCAN AND PRINT 3 PAGES OF RECORDS ON OUT PUT

85 NODC 187-02

INPUT MEDIUM PAPER CARD DISK TAPE DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	LANODC		9	1600	ODD	NK	FB	45	4500	1
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT	W/3355		9	1600	ODD	SL	FB	45	4500	3
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME DNODC 85 NOD 187-02			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS

ESTIMATED
EXECUTION
TIME

731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
5562504	6/26/85			C	MTA- MTA- 2 mount

REMARKS

Completed by E. G. Masin

USER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 6/21/85	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

FO05 SCAN . PRINT 3 PAGES RECORDS

85N0DC 187-02

INPUT MEDIUM PAPER CARD DISK (TAPE) DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)
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TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	LRN0DC		9	1600	ODD	NL	FB		4500	/
	SECTOR SIZE	EXCHANGE TYPE	CODE: (ASCII) EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE

SPECIAL INSTRUCTIONS

ESTIMATED
EXECUTION
TIME

731 USE ONLY

CB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
15042508	6/25/85			C	MTAO - Linnant

REMARKS

Completed by E. G. Vaden

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8500147	F005	TT4199	9999	31J4	317F	1983/06/01	L807-AR-	153307
8500147	F005	TT4200	9999	31J4	317F	1983/06/01	L807-AR-	153308
8500147	F005	TT4201	9999	31J4	317F	1983/06/01	L807-AR-	153309
8500147	F005	TT4202	9999	31J4	317F	1983/06/01	L807-AR-	153310
8500147	F005	TT4203	9999	31J4	317F	1983/06/01	L807-AR-	153311
8500147	F005	TT4204	9999	31J4	317F	1983/06/02	L807-AR-	153312
8500147	F005	TT4205	9999	31J4	317F	1983/06/02	L807-AR-	153313
8500147	F005	TT4206	9999	31J4	317F	1983/06/01	L807-AR-	153314
8500147	F005	TT4207	9999	31J4	317F	1983/06/01	L807-AR-	153315
8500147	F005	TT4208	9999	31J4	317F	1983/06/01	L807-AR-	153316
8500147	F005	TT4209	9999	31J4	317F	1983/06/01	L807-AR-	153317
8500147	F005	TT4210	9999	31J4	317F	1983/06/01	L807-AR-	153318
8500147	F005	TT4211	9999	31J4	317F	1983/06/06	L807-AR-	153319
8500147	F005	TT4212	9999	31J4	317F	1983/06/06	L807-AR-	153320
8500147	F005	TT4213	9999	31J4	317F	1983/06/17	L807-AR-	153321
8500147	F005	TT4214	9999	31J4	317F	1983/06/17	L807-AR-	153322
8500147	F005	TT4215	9999	31J4	317F	1983/06/17	L807-AR-	153323
8500147	F005	TT4216	9999	31J4	317F	1983/06/17	L807-AR-	153324
8500147	F005	TT4217	9999	31J4	317F	1983/06/17	L807-AR-	153325
8500147	F005	TT4218	9999	31J4	317F	1983/06/15	L807-AR-	153326
8500147	F005	TT4219	9999	31J4	317F	1983/06/15	L807-AR-	153327
8500147	F005	TT4220	9999	31J4	317F	1983/06/15	L807-AR-	153328
8500147	F005	TT4221	9999	31J4	317F	1983/06/15	L807-AR-	153329
8500147	F005	TT4222	9999	31J4	317F	1983/06/15	L807-AR-	153330
8500147	F005	TT4223	9999	31J4	317F	1983/07/01	L807-AR-	153331
8500147	F005	TT4224	9999	31J4	317F	1983/07/01	L807-AR-	153332
8500147	F005	TT4225	9999	31J4	317F	1983/06/30	L807-AR-	153333
8500147	F005	TT4226	9999	31J4	317F	1983/06/30	L807-AR-	153334
8500147	F005	TT4227	9999	31J4	317F	1983/06/16	L807-AR-	153335
8500147	F005	TT4228	9999	31J4	317F	1983/06/15	L807-AR-	153336
8500147	F005	TT4229	9999	31J4	317F	1983/07/01	L807-AR-	153337
8500147	F005	TT4230	9999	31J4	317F	1983/07/01	L807-AR-	153338
8500147	F005	TT4231	9999	31J4	317F	1983/07/01	L807-AR-	153339
8500147	F005	TT4232	9999	31J4	317F	1983/06/16	L807-AR-	153340
8500147	F005	TT4233	9999	31J4	317F	1983/07/01	L807-AR-	153341
8500147	F005	TT4234	9999	31J4	317F	1983/07/01	L807-AR-	153342
8500147	F005	TT4235	9999	31J4	317F	1983/07/06	L807-AR-	153343
8500147	F005	TT4236	9999	31J4	317F	1983/07/02	L807-AR-	153344
8500147	F005	TT4237	9999	31J4	317F	1983/07/02	L807-AR-	153345
8500147	F005	TT4238	9999	31J4	317F	1983/07/01	L807-AR-	153346
8500147	F005	TT4239	9999	31J4	317F	1983/06/30	L807-AR-	153347
8500147	F005	TT4240	9999	31J4	317F	1983/06/30	L807-AR-	153348
8500147	F005	TT4241	9999	31J4	317F	1983/07/14	L807-AR-	153349
8500147	F005	TT4242	9999	31J4	317F	1983/07/15	L807-AR-	153350
8500147	F005	TT4243	9999	31J4	317F	1983/07/15	L807-AR-	153351
8500147	F005	TT4244	9999	31J4	317F	1983/07/15	L807-AR-	153352
8500147	F005	TT4245	9999	31J4	317F	1983/07/15	L807-AR-	153353
8500147	F005	TT4246	9999	31J4	317F	1983/07/15	L807-AR-	153354
8500147	F005	TT4247	9999	31J4	317F	1983/07/15	L807-AR-	153355
8500147	F005	TT4248	9999	31J4	317F	1983/07/15	L807-AR-	153356
8500147	F005	TT4249	9999	31J4	317F	1983/07/15	L807-AR-	153357
8500147	F005	TT4250	9999	31J4	317F	1983/07/14	L807-AR-	153358
8500147	F005	TT4251	9999	31J4	317F	1983/07/15	L807-AR-	153359
8500147	F005	TT4252	9999	31J4	317F	1983/07/15	L807-AR-	153360

(54 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8500147	F005	TT4199	317F	1	2292	83/06/01	83/06/01
8500147	F005	TT4200	317F	1	2298	83/06/01	83/06/01
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8500147	F005	TT4202	317F	1	2290	83/06/01	83/06/01
8500147	F005	TT4203	317F	1	2290	83/06/01	83/06/01
8500147	F005	TT4204	317F	1	2584	83/06/02	83/06/02
8500147	F005	TT4205	317F	1	2584	83/06/02	83/06/02
8500147	F005	TT4206	317F	1	2282	83/06/01	83/06/01
8500147	F005	TT4207	317F	1	2310	83/06/01	83/06/01
8500147	F005	TT4208	317F	1	2274	83/06/01	83/06/01
8500147	F005	TT4209	317F	1	2275	83/06/01	83/06/01
8500147	F005	TT4210	317F	1	3014	83/06/01	83/06/01
8500147	F005	TT4211	317F	1	1985	83/06/06	83/06/06
8500147	F005	TT4212	317F	1	2276	83/06/06	83/06/06
8500147	F005	TT4213	317F	2	2055	83/06/17	83/07/01
8500147	F005	TT4214	317F	2	2054	83/06/17	83/07/01
8500147	F005	TT4215	317F	2	2026	83/06/17	83/07/01
8500147	F005	TT4216	317F	2	2054	83/06/17	83/07/01
8500147	F005	TT4217	317F	2	1928	83/06/17	83/07/01
8500147	F005	TT4218	317F	2	2318	83/06/15	83/07/01
8500147	F005	TT4219	317F	2	2317	83/06/15	83/07/01
8500147	F005	TT4220	317F	2	2339	83/06/15	83/07/01
8500147	F005	TT4221	317F	2	2341	83/06/15	83/07/01
8500147	F005	TT4222	317F	2	2278	83/06/15	83/07/01
8500147	F005	TT4223	317F	1	2019	83/07/01	83/07/01
8500147	F005	TT4224	317F	1	2018	83/07/01	83/07/01
8500147	F005	TT4225	317F	2	2161	83/06/30	83/07/01
8500147	F005	TT4226	317F	2	2161	83/06/30	83/07/01
8500147	F005	TT4227	317F	2	2646	83/06/16	83/07/01
8500147	F005	TT4228	317F	2	2859	83/06/15	83/07/01
8500147	F005	TT4229	317F	1	836	83/07/01	83/07/01
8500147	F005	TT4230	317F	1	1983	83/07/01	83/07/01
8500147	F005	TT4231	317F	1	2016	83/07/01	83/07/01
8500147	F005	TT4232	317F	2	2735	83/06/16	83/07/01
8500147	F005	TT4233	317F	1	2013	83/07/01	83/07/01
8500147	F005	TT4234	317F	1	2012	83/07/01	83/07/01
8500147	F005	TT4235	317F	1	1285	83/07/06	83/07/06
8500147	F005	TT4236	317F	1	2408	83/07/02	83/07/02
8500147	F005	TT4237	317F	1	2408	83/07/02	83/07/02
8500147	F005	TT4238	317F	1	2455	83/07/01	83/07/01
8500147	F005	TT4239	317F	2	2582	83/06/30	83/07/01
8500147	F005	TT4240	317F	2	2582	83/06/30	83/07/01
8500147	F005	TT4241	317F	2	2758	83/07/14	83/08/01
8500147	F005	TT4242	317F	2	2621	83/07/15	83/08/01
8500147	F005	TT4243	317F	2	2621	83/07/15	83/08/01
8500147	F005	TT4244	317F	2	2627	83/07/15	83/08/01
8500147	F005	TT4245	317F	1	775	83/07/15	83/07/15
8500147	F005	TT4246	317F	2	2604	83/07/15	83/08/01
8500147	F005	TT4247	317F	2	2587	83/07/15	83/08/01
8500147	F005	TT4248	317F	2	2588	83/07/15	83/08/01
8500147	F005	TT4249	317F	2	2594	83/07/15	83/08/01
8500147	F005	TT4250	317F	2	2890	83/07/14	83/08/01
8500147	F005	TT4251	317F	2	2731	83/07/15	83/08/01
8500147	F005	TT4252	317F	2	2733	83/07/15	83/08/01

(54 rows affected)