

G100
~~NOAA~~ - Canadian format

DATA DOCUMENTATION FORM

181279-1302

NOAA FORM 24-13
(4-72)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852

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>Government of Canada Marine Environmental Data Service Branch Marine Sciences and Information Directorate Ocean Science and Surveys Ottawa, Canada</i>			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT <i>[See a Hashed list]</i>	
4. PLATFORM NAME(S) <i>[see attached list]</i>	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) <i>Ship</i>	6. PLATFORM AND OPERATOR NATIONALITY(IES) PLATFORM OPERATOR <i>Canada Canada</i>	7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR
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 checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) <i>M. Morrison or B. Glennie (613)-995-2007</i>			

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

5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input checked="" type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC <input type="checkbox"/> _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____
6. NUMBER OF TRACKS (CHANNELS) <input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____	10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____
7. PARITY <input checked="" type="checkbox"/> ODD <input type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) <i>orig. Tape # MDD405</i>
8. DENSITY <input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI <input type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____	12. PHYSICAL BLOCK LENGTH IN BYTES 13. LENGTH OF BYTES IN BITS

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

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

DATE:

TO: D711

FROM: D713

SUBJECT: Error Correction in Processing of Data Set - Accession 18200232

- ↓ (CTD-78) ↓
- 1) File Type: Station Data (Canadian)
 - 2) Project Ident.: Station Data
 - 3) ^{Ref}~~Track~~ Nos.: 181279-1302

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

DATA SET ROUTE SHEET

ACCESSION/TRACK # 8200232
181279-1302

<u>Step</u>	<u>Completion Date/Init.</u>		<u>Tape # or DSN</u>	<u># of Files</u>	<u>BLKSIZE</u>	<u>LRECL</u>	<u># RECORDS</u>
ORIGINATOR TAPE	10/29/82	8200	MD0405	24	4300	86	1972
Copy QUAD/SCAN TAPE	10/29/82	8200	22103	24	4300	86	1972
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

TAPE OR DISK ASSIGNMENT SHEET

(MRL) 11/6/78

(Rev. 11/80)

SESSION/TRACK NO.: 8200232/181279-1362

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	MD0405	NL	86	4300	ASCII FB 1800BPI		1972
DUPLICATE	22103	SL	86	4300	ASCII FB 1600BPI	DSN=DMOD #82NODC 118-#1	1972
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

ACCESSION NO. 8200232 FILETYPE C100 TRACK NO. 181279-1302 PROJECT CAN. EXCHANGE
IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE		FJM		1	43	8600	9350
DUPLICATE TAPE 12/28/85	W12172	FJM	DNODX82NODCK8-01	1	43	8600	↓
REFORMATTED TAPE 1/8/86	W08971	FJM	DNODCX TAPEOUT.	24	28	224	9350
REFORMATTED DISK							9321
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

FILE DESCRIPTION

File Description OCEANOGRAPHIC TRANSACTION FILE	Page <u>1</u> Of <u>1</u>
Record Description STATION MASTER	Date <u>JAN 17/11</u> FD No.: <u>4274</u> Record No.: <u>1</u>

Remarks

NOTE: When not printed are not printed on the file

Record Length

Fixed 86 bytes

Undefined to a maximum _____ bytes

Variable _____ to _____ bytes depending on _____

Description	Dataname	Bytes	Position		Type	Picture (Cobol)* Format (Fortran)
			From	To		
AREA ?						
TEN DEGREE SQUARE		4	1	4	D	9(4)
ONE DEGREE SQUARE		2	5	6	D	9(2)
IDENTIFICATION ?						
COUNTRY		2	7	8	D	X(2)
INSTITUTE		2	9	10	D	X(2)
CRUISE YEAR		2	11	12	D	X(2)
CRUISE REF. NO.		3	13	15	D	X(3)
STATION NO.		3	16	18	D	X(3)
LATITUDE ?						
HEMISPHERE (N/S)		1	19		D	X
DEGREES		2	20	21	D	9(2)
MINUTES		2	22	23	D	9(2)
HUNDRETHS of min.		2	24	25	D	.9(2)
LONGITUDE ?						
HEMISPHERE (E/W)		1	26		D	X
DEGREES		3	27	29	D	9(3)

FILE DESCRIPTION

File Description OCEANOGRAPHIC TRANSITION FILE	Page 5 Of 6
Record Description STATION MASTER	Date JAN 17/14
	FD No.: 4274
	Record No.: 1

Remarks (continuation)

- channel parameters not present in this file
- Meteorological Data may not be present.

Record Length

Fixed 86 bytes

Undefined to a maximum bytes

Variable to bytes depending on

Description	Dataname	Bytes	Position		Use	Picture (Cobol)* Format (Fortran)
			From	To		
MINUTES		2	30	31	D	9(2)
HUNDREDTHS of min		2	32	33	D	.9(2)
DATE - TIME (GMT):						
YEAR		2	34	35	D	9(2)
MONTH		2	36	37	D	9(2)
DAY		2	38	39	D	9(2)
HOUR		2	40	41	D	9(2)
MINUTE		2	42	43	D	9(2)
NO. OF LEVELS		2	44	45	D	9(2)
WAVELENGTH		3	46	48	D	X(3)
WINDING DEPTH		5	49	53	D	9(4).4
WAVELENGTH		5	54	58	D	X(5)
METEOROLOGICAL DATA:						
CLOUD AMOUNT		1	59		D	X
WIND DIRECTION		2	60	61	D	X
WIND SPEED		2	62	63	D	X
WAVELENGTH		2	64	65	D	X

FILE DESCRIPTION

File Description	Page 3 Of 6
CLANDESTINE GRAPHIC TRANSACTIONS	Date JAN 17/74
Record Description	FD No.: 4274
STATION MASTER	Record No.: 1

Remarks (continuation)

Record Length .
Fixed 86 bytes Undefined to a maximum _____
bytes
Variable _____ to _____ bytes depending on _____

[illegible]

FILE DESCRIPTION

File Description <u>COCAINE RECEIVED TRANSACTION FILE</u>	Page <u>4</u> Of <u>6</u>
Record Description <u>ORIGINATED DETAIL</u>	Date <u>JAN 18/11</u>
	FD No.: <u>11214</u>
	Record No.: <u>2</u>

Remarks

Not identical points are not present in the file.

Record Length

Fixed 36 bytes

Undefined to a maximum
bytes

Variable _____ to _____ bytes depending on _____

Description	Dataname	Bytes	Position		Page	Picture (Cobol)* Format (Fortran)
			From	To		
ARLAL						
TEN DEGREE SQUARE		4	1	4		9(4)
ONE DEGREE SQUARE		2	5	6		9(2)
IDENTIFICATION						
COUNTRY		2	7	8	1	XX
INSTITUTE		2	9	10	1	XX
CRUISE YEAR		2	11	12	1	XX
CRUISE REF NO		3	13	15	1	XXX
STATION NO		3	16	18	1	XXX
DATE					-	
TIME		2	19	20	1	99
THIRDS		2	21	22		99
DEPTH		5	23	27		9999.9
WAVE		5	28	32		9999.9
W/C		1	33			A
WAVE PERIOD		3	34	36		99.99
		1	37			

* 011 757747

FILE DESCRIPTION

File Description OCEANOGRAPHIC TRANSACTION FILE	Page 5 Of 6 Date JAN 15/74
Record Description OBSERVED DETAIL	FD No.: 1274 Record No.: 2

Remarks

Record Length

Fixed 86 bytes

Undefined to a maximum _____ bytes

Variable _____ to _____ bytes depending on _____

Description	Dataname	Bytes	Position		TYPE	Picture (C Format (Fo
			From	To		
WIRE CUT		4	40	43		\XXX
SOUND SPEED		5	44	48		XXXX.X
M/C		1	49			X
SALINITY		5	50	54		99.99 9
E		1	55		>	X
PARAMETERS :					<	
IDE		1	56		J	X
PARM1		4	57	60	A	XXXXX
ERROR		1	61		N	X
CODE		1	62		-	X
PARM2		4	63	66	D	XXXXX
ERROR		1	67			X
CODE		1	68			X
PARM3		4	69	72		XXXXX
ERROR		1	73			X
CODE		1	74			X
PARM4		4	75	78		XXXXX

01)*
(can)

* ON OUTPUT

FILE DESCRIPTION

File Description CLEAN GRAPHIC TRANSACTION FILE	Page 6 Of 6 Date JAN 18/74
Record Description OBSERVED DETAIL	FD No.: 4074 Record No.: 2

Remarks

NOTE: Continuation card used for more than 5 parameters identical to other channel. Depth, pressure, and current identical values; all others can be identical.

Record Length

Fixed 86 bytes

Undefined to a maximum
bytes

Variable to **bytes depending on**

[illegible]

*** ON OUTPUT**



Government
of Canada

Gouvernement
du Canada

Fisheries
and Oceans

Pêches
et Océans

September 29, 1982

Your file Votre référence

Our file Notre référence

2280/5719-2-3

AIRMAIL

Mr. James Ridlon
WDC-A
National Oceanographic Data Center
National Oceanographic and Atmospheric
Administration
U.S. Department of Commerce
Rockville, Maryland 20852
U.S.A.

Dear Mr. Ridlon:

Enclosed is a magnetic tape (MD0405) which replaces the last data exchange tape (MD0438) sent on July 20, 1982. The only difference between the two tapes is that this one is a 1600 bpi. I hope this solves your problems reading our tapes.

Attached is a summary of the tape specifications for MD0405, as well as some additional information about the data. I prepared a similar list for tape MD0118, the data exchange which was sent on October 30, 1981.

Yours sincerely,

M. Morison
Marine Environmental Data
Services Branch
Marine Sciences and Information
Directorate
Ocean Science and Surveys

Encl.

cc Mr. C.J. Glennie

RECEIVED : 10/18/82

Canada

TAPE MD0405

**9-track, 1600 bpi, 86-character records, 50 records per block,
4300 characters per block, ASCII**

Cruise Number	Platform Code	Number of Stations	Number of Records
180262786	WH	98	2,069
180376012	PE	132	264
180380012	LH	68	237
180380013	LH	73	301
180380014	LH	49	147
180380015	LH	100	401
180380016	LH	229	1,228
180380023	PE	59	166
180380024	PE	65	209
180380025	PE	65	207
180381001	LH	12	36
180381002	LH	156	580
180381003	LH	73	314
180381004	LH	49	208
180381005	PE	152	304
180381007	LH	43	182
180381008	AT	30	143
180381009	LH	79	359
180381010	LH	143	286
180381011	PE	70	343
180381012	LH	39	117
180381013	LH	64	250
180381014	LH	67	290
181355823	CE	57	680
		<hr/> 1,972	<hr/> 9,321

PLATFORM

Code	Name
AT	A.T. Cameron
A3	Argus *
BR	Brandal
CE	Cedarwood
LE	60 Letvlskm *
LH	Lady Hammond
PE	E.E. Prince
WH	Whitethroat

*** Canadian scientists were aboard Russian vessels.**

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
-----	----	-----	----	----	-----	-----	-----	-----
8200232	C100	181295	9999	1805	18AT	1981/07/04	18038100	318110
8200232	C100	181302	9999	1800	18CE	1955/06/29	18135582	318117
8200232	C100	181289	9999	1805	18LH	1981/01/06	18038100	318104
8200232	C100	181290	9999	1805	18LH	1981/01/22	18038100	318105
8200232	C100	181291	9999	1805	18LH	1981/02/24	18038100	318106
8200232	C100	181292	9999	1805	18LH	1981/03/10	18038100	318107
8200232	C100	181294	9999	1805	18LH	1981/07/07	18038100	318109
8200232	C100	181296	9999	1805	18LH	1981/07/16	18038100	318111
8200232	C100	181297	9999	1805	18LH	1981/07/31	18038101	318112
8200232	C100	181299	9999	1805	18LH	1981/09/17	18038101	318114
8200232	C100	181300	9999	1805	18LH	1981/09/30	18038101	318115
8200232	C100	181301	9999	1805	18LH	1981/10/14	18038101	318116
8200232	C100	181281	9999	1805	18LH	1980/10/01	18038001	318096
8200232	C100	181282	9999	1805	18LH	1980/10/16	18038001	318097
8200232	C100	181283	9999	1805	18LH	1980/10/29	18038001	318098
8200232	C100	181284	9999	1805	18LH	1980/11/20	18038001	318099
8200232	C100	181285	9999	1805	18LH	1980/09/03	18038001	318100
8200232	C100	181288	9999	1805	18PE	1980/07/08	18038002	318103
8200232	C100	181293	9999	1805	18PE	1981/03/03	18038100	318108
8200232	C100	181298	9999	1805	18PE	1981/09/02	18038101	318113
8200232	C100	181280	9999	1805	18PE	1976/11/10	18037601	318095
8200232	C100	181286	9999	1805	18PE	1980/06/11	18038002	318101
8200232	C100	181287	9999	1805	18PE	1980/06/23	18038002	318102
8200232	C100	181279	9999	1810	18WH	1962/05/23	18026278	318094

(24 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8200232	C100	181295	18AT	30	30	81/07/04	81/07/11
8200232	C100	181302	18CE	57	1	55/06/29	55/07/21
8200232	C100	181289	18LH	12	12	81/01/06	81/01/15
8200232	C100	181290	18LH	156	156	81/01/22	81/02/19
8200232	C100	181291	18LH	73	73	81/02/24	81/03/06
8200232	C100	181292	18LH	49	49	81/03/10	81/03/17
8200232	C100	181294	18LH	43	43	81/07/07	81/07/12
8200232	C100	181296	18LH	79	79	81/07/16	81/07/25
8200232	C100	181297	18LH	143	143	81/07/31	81/08/10
8200232	C100	181299	18LH	39	39	81/09/17	81/09/23
8200232	C100	181300	18LH	64	64	81/09/30	81/10/08
8200232	C100	181301	18LH	67	67	81/10/14	81/10/22
8200232	C100	181281	18LH	68	68	80/10/01	80/10/09
8200232	C100	181282	18LH	73	73	80/10/16	80/10/24
8200232	C100	181283	18LH	49	49	80/10/29	80/11/10
8200232	C100	181284	18LH	100	100	80/11/20	80/12/15
8200232	C100	181285	18LH	229	229	80/09/03	80/09/27
8200232	C100	181288	18PE	65	65	80/07/08	80/07/15
8200232	C100	181293	18PE	152	152	81/03/03	81/03/13
8200232	C100	181298	18PE	70	70	81/09/02	81/09/20
8200232	C100	181280	18PE	132	132	76/11/10	76/11/23
8200232	C100	181286	18PE	59	59	80/06/11	80/06/19
8200232	C100	181287	18PE	65	65	80/06/23	80/07/02
8200232	C100	181279	18WH	98	116	62/05/23	62/07/05

(24 rows affected)