

8700278

ESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8700278	043267	C125	0168	5901	9999	A38711	05/18/87	05/22/87	21	21
8700278	043268	C125	0168	5901	BHAA	LI8755	06/19/87	06/25/87	19	19
8700278	043269	C125	0168	5901	77BP	EG8705	03/19/87	03/26/87	23	23
8700278	043270	C125	0168	5901	77BP	EG8706	04/25/87	05/06/87	33	33
8700278	043271	C125	0168	5901	77BP	EG8707	06/08/87	06/09/87	3	3
8700278	043272	C125	0168	5901	06AS	JS8716	01/17/87	01/24/87	43	43
8700278	043273	C125	0168	5901	06LB	LI8752	01/18/87	01/26/87	35	35
8700278	043274	C125	0168	5901	06LB	LI8753	02/27/87	03/06/87	30	30
8700278	043275	C125	0168	5901	06LB	LI8753	03/29/87	04/07/87	35	35
8700278	043276	C125	0168	5901	06LB	LI8754	05/08/87	05/17/87	36	36
8700278	043277	C125	0168	5901	66AH	JT8701	01/16/87	01/29/87	26	26
8700278	043278	C125	0168	5901	66AH	JT8701	03/10/87	03/13/87	17	17
8700278	043279	C125	0168	5901	35RB	RO8734	05/17/87	05/17/87	1	1
8700278	043280	C125	0168	5901	35RB	RS8745	01/03/87	01/13/87	38	38
8700278	043281	C125	0168	5901	35RB	RO8746	02/04/87	02/26/87	41	41
8700278	043282	C125	0168	5901	35RB	RO8746	04/24/87	05/03/87	35	35
8700278	043283	C125	0168	5901	35RU	RO8733	01/28/87	03/18/87	115	115
8700278	043284	C125	0168	5901	35RU	RO8734	05/14/87	05/31/87	32	32
8700278	043285	C125	0168	5901	35GB	GG8711	02/24/87	03/09/87	20	20
8700278	043286	C125	0168	5901	35CO	CO8714	01/10/87	01/27/87	85	85
8700278	043287	C125	0168	5901	35CO	CO8713	02/09/87	02/19/87	31	31
8700278	043288	C125	0168	5901	35CO	CO8713	03/25/87	04/01/87	18	18
8700278	043289	C125	0168	5901	35RN	RD8743	01/19/87	01/27/87	19	19
8700278	043290	C125	0168	5901	35RN	RD8744	03/24/87	04/13/87	53	53
8700278	043291	C125	0168	5901	35RN	RD8745	04/26/87	05/13/87	41	41
8700278	043292	C125	0168	5901	35RN	RD8746	07/04/87	07/24/87	46	46
8700278	043293	C125	0168	5901	PAPI	PS8739	01/10/87	01/17/87	32	32
8700278	043294	C125	0168	5901	PAPI	PS8739	02/04/87	02/12/87	29	29
8700278	043295	C125	0168	5901	77BP	EG8704	01/11/87	01/25/87	34	34
8700278	043296	C125	0168	5901	77BP	EG8704	02/06/87	02/22/87	32	32
8700278	043297	C125	0168	5901	77BP	EG8704	03/15/87	03/17/87	3	3
8700278	043298	C125	0168	5901	74FH	CA8701	02/04/87	02/08/87	8	8

ACCESSION NO. 8700278 FILETYPE XBT TRACK NO. _____ PROJECT IDENTIFICATION _____
1987 XBT DATA Surtropac/TOGA Group O.R.S.TROM

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORD
ORIG. TAPE	09/02/87	CWH	A00565	25	1217	1217	
DUPLICATE TAPE	09/08/87	CWH	W00748 *	25	1217	1217	
REFORMATTED TAPE	09/30/87	RPS	NUMBERS OUT.	485	FORMAT		
REFORMATTED DISK			W12203				
FIRST MULCHEK							
FINAL MULCHEK							
F075 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: tape is SL
DNDDC * 8700278-01.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ENTIRE BE USED AND INSTRUCTION TO BE FOLLOWED

Copy to 'W' tape
Scan 'W' tape

Bin
89

MEDIUM		OUTPUT MEDIUM	
CARD	DISK <u>TAPE</u>	CARD	DISK <u>PRINT</u> <u>TAPE</u> PLOT
OTHER(SPECIFY)		DISKETTE	OTHER(SPECIFY)

DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
100565		9	1600	ODD	NL	FB	1217	1217	25
SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PU DA
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PU DA
TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FI
100748		9	1600	ODD	SL	FB	1217	1217	25
SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME DNOCL*8700278-01				PUR DAT

INSTRUCTIONS

Please send 'W' tape to
Asheville, N.C.

ESTIMATED
EXECUTION
TIME

ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
4/9/87	11:50	12:45	C	COMPLETED BY J.S.

87090903

Please scan Tape

Bin
09

MEDIUM CARD DISK <u>TAPE</u> OTHER(SPECIFY)		OUTPUT MEDIUM CARD DISK <u>PRINT</u> TAPE PLOT DISKETTE OTHER(SPECIFY)	
---	--	--	--

DISKETTE INFORMATION

<u>TAPE #</u> DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
A00565		9	1600						
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT
<u>TAPE #</u> DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT
<u>TAPE #</u> SKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# FIL
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PUR DAT

INSTRUCTIONS

Please return Tape A00565
to Bin 09.

ESTIMATED
EXECUTION
TIME

ONLY

DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINT DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
09/02/87	12:00	12:05	C	COMPLETED BY J.S.

0201

8700 278

#264
8-27-87

T A P E No:

Year 1987

Number of CRUISES = 25

Number of DROPS = 1035

No File	CRUISE #	DROPS / CRUISE	No Bytes
1	JS16	43	52288.
		Voyage JS16, annee 87, enregistre.	
2	RS45	38	46208.
		Voyage RS45, annee 87, enregistre.	
3	RO33	50	60800.
		Voyage RO33, annee 87, enregistre.	
4	JT01	43	52288.
		Voyage JT01, annee 87, enregistre.	
5	CO13	49	59584.
		Voyage CO13, annee 87, enregistre.	
6	GE11	20	24320.
		Voyage GE11, annee 87, enregistre.	
7	EG04	70	85120.
		Voyage EG04, annee 87, enregistre.	
8	LI52	33	42560.
		Voyage LI52, annee 87, enregistre.	
9	RD43	19	23104.
		Voyage RD43, annee 87, enregistre.	
10	RD44	53	64448.
		Voyage RD44, annee 87, enregistre.	
11	CA01	8	9728.
		Voyage CA01, annee 87, enregistre.	
12	LI53	63	79040.
		Voyage LI53, annee 87, enregistre.	
13	RD46	76	92416.
		Voyage RD46, annee 87, enregistre.	
14	RO34	96	116736.
		Voyage RO34, annee 87, enregistre.	
15	RO35	2	2432.
		Voyage RO35, annee 87, enregistre.	
16	EG05	23	27968.
		Voyage EG05, annee 87, enregistre.	
17	EG06	33	40128.
		Voyage EG06, annee 87, enregistre.	
18	EG07	3	3648.
		Voyage EG07, annee 87, enregistre.	
19	PS39	61	74176.
		Voyage PS39, annee 87, enregistre.	
20	LI54	36	43776.
		Voyage LI54, annee 87, enregistre.	
21	LI55	19	23104.
		Voyage LI55, annee 87, enregistre.	
22	RD46	46	55936.
		Voyage RD46, annee 87, enregistre.	
23	RD45	41	49856.
		Voyage RD45, annee 87, enregistre.	
24	CO14	83	103360.
		Voyage CO14, annee 87, enregistre.	
25	A311	21	25536.

Voyage 4311, année 87, enregistré.

Tape recorded: 2/19/'87.

EOF end of tape

##	##	XX	XX	BBBBBBBBBB	FFFFFFFFFFFF	0000000000	RRRRRRRRRR
##	##	XX	XX	BBBBBBBBBB	FFFFFFFFFFFF	0000000000	RRRRRRRRRR
##	##	XX	XX	BB	BB	FF	RR
#####		XX	XX	BB	BB	FF	RR
#####		XX	XX	BB	BB	FF	RR
##	##	XXXX		BBBBBBBBBB	FFFFFFF	00	RRRRRRRRRR
##	##	XXXX		BBBBBBBBBB	FFFFFFF	00	RRRRRRRRRR
#####		XX	XX	BB	BB	FF	RR
#####		XX	XX	BB	BB	FF	RR
##	##	XX	XX	BB	BB	FF	RR
##	##	XX	XX	BBBBBBBBBB	FF	0000000000	RR
##	##	XX	XX	BBBBBBBBBB	FF	0000000000	RR

MM	MM	AAAAAAAAAA	SSSSSSSSSS	IIIIIIIIII	AAAAAAAAAA
MMM	MMM	AAAAAAAAAA	SSSSSSSSSS	IIIIIIIIII	AAAAAAAAAA
MMM	MMM	AA	SS	II	AA
MM MM	MM MM	AA	SS	II	AA
MM	MMM	AA	SSS	II	AA
MM	MM	AAAAAAAAAA	SSSSSSSSSS	II	AAAAAAAAAA
MM	MM	AAAAAAAAAA	SSSSSSSSSS	II	AAAAAAAAAA
MM	MM	AA	SSS	II	AA
MM	MM	AA	SS	II	AA
MM	MM	AA	SS	II	AA
MM	MM	AA	SSSSSSSSSS	IIIIIIIIII	AA
MM	MM	AA	SSSSSSSSSS	IIIIIIIIII	AA

Fichier : \$XBFR:024
Proprietaire : MASTA
Groupe : UR101

Date d'edition : 11:01 MERCREDI 19 AOUT 1987

#264
8-27-87

8700278

0001
0002
0003
0004
0005
0006
0007
0008
0009
0010
0011
0012
0013
0014
0015
0016
0017
0018
0019
0020
0021
0022
0023
0024
0025
0026
0027
0028
0029
0030
0031
0032
0033
0034
0035
0036
0037
0038
0039
0040
0041
0042
0043
0044
0045
0046
0047
0048
0049
0050
0051
0052
0053
0054
0055

ORSTOM - BREST XBT PROGRAM

DATA EXCHANGE FORMAT

This tape contains all XBT data received during the period
1987

Tape characteristics: 9 tracks,
 1600 b.p.i.,
 25 files.

File description : refer to tape description

Tape is terminated by 2 EOF marks.

Record description : 1 record for each XBT drop,
 ASCII coded,
 1216 Char./record. (fixed length.)

byte # 1	Field description	i	Format
1=> 2	Record ID 2 blanks	1	A2
3=> 3	XBT Probe Type 4	1	A1
4=> 18	Platform name ".", Ship radio call sign, 10 Blanks	1	A15
19=> 26	Cruise Number	1	A8
27=> 30	Station Number	1	A4
31=> 37	Date (GMT) yyyymmdd	1	A6
38=> 41	Time hhmm	1	A4
42=> 46	Latitude (DDMMX)	1	A5
47=> 47	"N" or "S"	1	A1
48=> 53	Longitude (DDMMX)	1	A6
54=> 54	"E" or "W"	1	A1
55=> 58	Bottom depth 4 Blanks	1	A4
59=> 59	Bottom Flag 1 Blank	1	A1
60=> 63	Count nb. of Depth-temp. pairs	1	A4
64=> 1215	128 pairs of Depth-temp.	1	(128(I5,I4))
1215=> 1216	zero if null Data	1	
	blank		

DEPTHS CORRESPONDING TO TEMPERATURE FIELDS
IN FILES. (IN METERS.)

0056
0057 DEPTH(1) = 3.7
0058 DEPTH(2) = 6.9
0059 DEPTH(3) = 10.1
0060 DEPTH(4) = 13.4
0061 DEPTH(5) = 16.6
0062 DEPTH(6) = 19.8
0063 DEPTH(7) = 23.1
0064 DEPTH(8) = 26.3
0065 DEPTH(9) = 29.5
0066 DEPTH(10) = 32.7
0067 DEPTH(11) = 36.0
0068 DEPTH(12) = 39.2
0069 DEPTH(13) = 42.4
0070 DEPTH(14) = 45.6
0071 DEPTH(15) = 48.8
0072 DEPTH(16) = 52.1
0073 DEPTH(17) = 55.3
0074 DEPTH(18) = 58.5
0075 DEPTH(19) = 61.7
0076 DEPTH(20) = 64.9
0077 DEPTH(21) = 68.1
0078 DEPTH(22) = 71.4
0079 DEPTH(23) = 74.6
0080 DEPTH(24) = 77.8
0081 DEPTH(25) = 81.0
0082 DEPTH(26) = 84.2
0083 DEPTH(27) = 87.4
0084 DEPTH(28) = 90.6
0085 DEPTH(29) = 93.8
0086 DEPTH(30) = 97.0
0087 DEPTH(31) = 100.2
0088 DEPTH(32) = 103.4
0089 DEPTH(33) = 106.6
0090 DEPTH(34) = 109.8
0091 DEPTH(35) = 113.0
0092 DEPTH(36) = 116.2
0093 DEPTH(37) = 119.4
0094 DEPTH(38) = 122.6
0095 DEPTH(39) = 125.8
0096 DEPTH(40) = 129.0
0097 DEPTH(41) = 132.2
0098 DEPTH(42) = 135.4
0099 DEPTH(43) = 138.6
0100 DEPTH(44) = 141.8
0101 DEPTH(45) = 145.0
0102 DEPTH(46) = 148.1
0103 DEPTH(47) = 151.3
0104 DEPTH(48) = 154.5
0105 DEPTH(49) = 157.7
0106 DEPTH(50) = 160.9
0107 DEPTH(51) = 164.1
0108 DEPTH(52) = 167.2
0109 DEPTH(53) = 170.4
0110 DEPTH(54) = 173.6
0111 DEPTH(55) = 176.8

0112	DEPTH(56) = 179.9
0113	DEPTH(57) = 183.1
0114	DEPTH(58) = 186.3
0115	DEPTH(59) = 189.5
0116	DEPTH(60) = 192.6
0117	DEPTH(61) = 195.8
0118	DEPTH(62) = 199.0
0119	DEPTH(63) = 202.1
0120	DEPTH(64) = 205.3
0121	DEPTH(65) = 208.5
0122	DEPTH(66) = 211.6
0123	DEPTH(67) = 214.8
0124	DEPTH(68) = 218.0
0125	DEPTH(69) = 221.1
0126	DEPTH(70) = 224.3
0127	DEPTH(71) = 227.5
0128	DEPTH(72) = 230.7
0129	DEPTH(73) = 233.8
0130	DEPTH(74) = 236.9
0131	DEPTH(75) = 240.1
0132	DEPTH(76) = 243.2
0133	DEPTH(77) = 246.4
0134	DEPTH(78) = 249.5
0135	DEPTH(79) = 252.7
0136	DEPTH(80) = 255.8
0137	DEPTH(81) = 259.0
0138	DEPTH(82) = 262.1
0139	DEPTH(83) = 265.3
0140	DEPTH(84) = 268.4
0141	DEPTH(85) = 271.6
0142	DEPTH(86) = 274.7
0143	DEPTH(87) = 277.9
0144	DEPTH(88) = 281.0
0145	DEPTH(89) = 284.1
0146	DEPTH(90) = 287.3
0147	DEPTH(91) = 290.4
0148	DEPTH(92) = 293.6
0149	DEPTH(93) = 296.7
0150	DEPTH(94) = 299.8
0151	DEPTH(95) = 303.0
0152	DEPTH(96) = 306.1
0153	DEPTH(97) = 309.2
0154	DEPTH(98) = 312.4
0155	DEPTH(99) = 315.5
0156	DEPTH(100) = 318.6
0157	DEPTH(101) = 321.7
0158	DEPTH(102) = 324.9
0159	DEPTH(103) = 328.0
0160	DEPTH(104) = 331.1
0161	DEPTH(105) = 334.2
0162	DEPTH(106) = 337.4
0163	DEPTH(107) = 340.5
0164	DEPTH(108) = 343.6
0165	DEPTH(109) = 346.7
0166	DEPTH(110) = 349.8
0167	DEPTH(112) = 356.1

Nome : #XRFOR

11:01 MERCREDI 19 AOUT

1987

Pac

0168	DEPTH(114) = 362.3
0169	DEPTH(116) = 368.5
0170	DEPTH(118) = 374.7
0171	DEPTH(120) = 381.0
0172	DEPTH(122) = 387.2
0173	DEPTH(124) = 393.4
0174	DEPTH(126) = 399.6
0175	DEPTH(128) = 405.8
0176	DEPTH(130) = 412.0
0177	DEPTH(132) = 418.2
0178	DEPTH(134) = 424.3
0179	DEPTH(136) = 430.5
0180	DEPTH(138) = 436.7
0181	DEPTH(140) = 442.9
0182	DEPTH(142) = 449.0
0183	DEPTH(144) = 455.2
0184	DEPTH(146) = 461.4
0185	

8700278

ORSTOM

INSTITUT FRANÇAIS DE RECHERCHE SCIENTIFIQUE POUR LE DEVELOPPEMENT EN COOPERATION

CENTRE DE NOUMEA

BOITE POSTALE A 5 NOUMEA Cédex
(Nouvelle Calédonie)

☎ 26 10 00 Télex 383 NM

Réf.: CH/ff-Dépt.C-

3911

Nouméa, le 20 AOUT 1987

C. HENIN

à

Chris NOE
Chief Data Processing Branch
N.O.D.C.
1825 Connecticut Ave. N.W.
Washington DC. 20235
U.S.A.

Dear Chris,

As decided during Hobart TOGA Meeting, we sent the updated 1987 XBT data from our SURTROPAC / TOGA Group.

The last magnetic tape was sent in April but today we never received in return the whole Pacific TOGA XBT data set as promised.

So please, tell us if we may hope to receive it soon.

As decided in Hobart this tape is sent directly to NODC which will feed the Brest TOGA XBT Center.

Yves MONTEL is now in charge of XBT data exchange in SURTROPAC Group. You may directly contact him for all data problems. Our Telemail is ORSTOM. Noumea, our Telex is ORSTOM n°3193 NM.

Meilleurs souvenirs

Best Regards



C. HENIN

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8700278	C125	043272	0168	5901	06AS	1987/01/17	JS8716	172748
8700278	C125	043273	0168	5901	06LB	1987/01/18	LI8752	172749
8700278	C125	043274	0168	5901	06LB	1987/02/27	LI8753	172750
8700278	C125	043275	0168	5901	06LB	1987/03/29	LI8753	172751
8700278	C125	043276	0168	5901	06LB	1987/05/08	LI8754	172752
8700278	C125	043286	0168	5901	35CO	1987/01/10	CO8714	172762
8700278	C125	043287	0168	5901	35CO	1987/02/09	CO8713	172763
8700278	C125	043288	0168	5901	35CO	1987/03/25	CO8713	172764
8700278	C125	043285	0168	5901	35GB	1987/02/24	GG8711	172761
8700278	C125	043279	0168	5901	35RB	1987/05/17	RO8734	172755
8700278	C125	043280	0168	5901	35RB	1987/01/03	RS8745	172756
8700278	C125	043281	0168	5901	35RB	1987/02/04	RO8746	172757
8700278	C125	043282	0168	5901	35RB	1987/04/24	RO8746	172758
8700278	C125	043289	0168	5901	35RN	1987/01/19	RD8743	172765
8700278	C125	043290	0168	5901	35RN	1987/03/24	RD8744	172766
8700278	C125	043291	0168	5901	35RN	1987/04/26	RD8745	172767
8700278	C125	043292	0168	5901	35RN	1987/07/04	RD8746	172768
8700278	C125	043283	0168	5901	35RU	1987/01/28	RO8733	172759
8700278	C125	043284	0168	5901	35RU	1987/05/14	RO8734	172760
8700278	C125	043277	0168	5901	66AH	1987/01/16	JT8701	172753
8700278	C125	043278	0168	5901	66AH	1987/03/10	JT8701	172754
8700278	C125	043267	0168	5901	74AJ	1987/05/18	A38711	172775
8700278	C125	043298	0168	5901	74FH	1987/02/04	CA8701	172774
8700278	C125	043269	0168	5901	77BP	1987/03/19	EG8705	172745
8700278	C125	043270	0168	5901	77BP	1987/04/25	EG8706	172746
8700278	C125	043271	0168	5901	77BP	1987/06/08	EG8707	172747
8700278	C125	043295	0168	5901	77BP	1987/01/11	EG8704	172771
8700278	C125	043296	0168	5901	77BP	1987/02/06	EG8704	172772
8700278	C125	043297	0168	5901	77BP	1987/03/15	EG8704	172773
8700278	C125	043268	0168	5901	BHAA	1987/06/19	LI8755	172744
8700278	C125	043293	0168	5901	PAPI	1987/01/10	PS8739	172769
8700278	C125	043294	0168	5901	PAPI	1987/02/04	PS8739	172770

(32 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
8700278	C125	043272	06AS	43	43	87/01/17	87/01/24
8700278	C125	043273	06LB	35	35	87/01/18	87/01/26
8700278	C125	043274	06LB	30	30	87/02/27	87/03/06
8700278	C125	043275	06LB	35	35	87/03/29	87/04/07
8700278	C125	043276	06LB	36	36	87/05/08	87/05/17
8700278	C125	043286	35CO	85	85	87/01/10	87/01/27
8700278	C125	043287	35CO	31	12	87/02/09	87/02/14
8700278	C125	043288	35CO	18	18	87/03/25	87/04/01
8700278	C125	043285	35GB	20	20	87/02/24	87/03/09
8700278	C125	043279	35RB	1	1	87/05/17	87/05/17
8700278	C125	043280	35RB	38	37	87/01/03	87/01/13
8700278	C125	043281	35RB	41	41	87/02/04	87/02/26
8700278	C125	043282	35RB	35	35	87/04/24	87/05/03
8700278	C125	043289	35RN	19	19	87/01/19	87/01/27
8700278	C125	043290	35RN	53	53	87/03/24	87/04/13
8700278	C125	043291	35RN	41	41	87/04/26	87/05/13
8700278	C125	043292	35RN	46	46	87/07/04	87/07/24
8700278	C125	043283	35RU	115	113	87/01/28	87/03/18
8700278	C125	043284	35RU	32	32	87/05/14	87/05/31
8700278	C125	043277	66AH	26	26	87/01/16	87/01/29
8700278	C125	043278	66AH	17	17	87/03/10	87/03/13
8700278	C125	043267	74AJ	21	NULL	87/05/18	87/05/22
8700278	C125	043298	74FH	8	8	87/02/04	87/02/08
8700278	C125	043269	77BP	23	23	87/03/19	87/03/26
8700278	C125	043270	77BP	33	33	87/04/25	87/05/06
8700278	C125	043271	77BP	3	3	87/06/08	87/06/09
8700278	C125	043295	77BP	34	34	87/01/11	87/01/25
8700278	C125	043296	77BP	32	32	87/02/06	87/02/22
8700278	C125	043297	77BP	3	3	87/03/15	87/03/17
8700278	C125	043268	BHAA	19	19	87/06/19	87/06/25
8700278	C125	043293	PAPI	32	32	87/01/10	87/01/17
8700278	C125	043294	PAPI	29	29	87/02/04	87/02/12

(32 rows affected)