



RAYTHEON COMPANY

SPACE AND INFORMATION SYSTEMS DIVISION

FINAL REPORT

AUXILIARY MEMORY  
FOR APOLLO GUIDANCE COMPUTER

CONTRACT NAS 9-5994

R68-4125

VOL. 2 - APPENDICES D AND E

11 MARCH 1968

PREPARED FOR

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION  
MANNED SPACE FLIGHT CENTER  
HOUSTON, TEXAS

*N68 23771*

PREPARED BY

RAYTHEON COMPANY  
SPACE AND INFORMATION SYSTEMS DIVISION  
SUDBURY, MASSACHUSETTS



CONTENTS

<u>Section</u>	<u>Page</u>
1. UNIT DESCRIPTION . . . . .	1-1
1.1 Auxiliary Core Memory . . . . .	1-1
1.1.1 Logic . . . . .	1-1
1.1.2 Memory System . . . . .	1-7
1.1.3 ACM Power Supply . . . . .	1-16
1.2 Interface Module . . . . .	1-21
1.2.1 Electrical Description . . . . .	1-21
1.2.2 Mechanical Description . . . . .	1-27
1.3 Auxiliary Tape Memory . . . . .	1-28
1.3.1 Electrical Description . . . . .	1-32
1.3.2 Mechanical Description . . . . .	1-42
1.4 Control Panel . . . . .	1-48
1.4.1 Electrical Description . . . . .	1-51
1.4.2 Mechanical Description . . . . .	1-51
1.4.3 Controls and Indicators . . . . .	1-52
2. SYSTEM ORGANIZATION . . . . .	2-1
2.1 Functional System Description . . . . .	2-1
2.1.1 Detailed Description of System Organization . . . . .	2-3
2.2 General Information . . . . .	2-7
2.2.1 Input-Output Mechanism . . . . .	2-7
2.2.2 Memory Subsystem . . . . .	2-10
2.2.3 Voting and Correcting Philosophy . . . . .	2-17
2.3 AGC Memory Extension . . . . .	2-21
2.3.1 Memory Address Assignment . . . . .	2-21
2.3.2 Address Detection Logic . . . . .	2-22
2.3.3 Data Transfer . . . . .	2-27



CONTENTS (CONTINUED)

- 2.4 Tape Operations . . . . . 2-28
  - 2.4.1 Read Tape into ACM . . . . . 2-28
  - 2.4.2 The Search Sequence . . . . . 2-29
  - 2.4.3 Data Transfers When Reading Program Tape . . . 2-31
  - 2.4.4 Data Transfers When Reading Data Tape . . . . 2-35
  - 2.4.5 Writing on the Data Tape . . . . . 2-35
  - 2.4.6 Position Tape Mode . . . . . 2-40
  - 2.4.7 Tape Format . . . . . 2-43
- 2.5 Alarms and Failure Protection . . . . . 2-46
  - 2.5.1 ACM Parity Failures . . . . . 2-46
  - 2.5.2 Tape Parity Failures . . . . . 2-48
  - 2.5.3 Voltage Failures . . . . . 2-50
  - 2.5.4 Miscellaneous Failures . . . . . 2-51
  - 2.5.5 Failure Protection and Self-Amputation . . . . 2-52
- 3. SOFTWARE CONTROL OF AUXILIARY MEMORY . . . . . 3-1
  - 3.1 ACM Control . . . . . 3-1
    - 3.1.1 Power Control . . . . . 3-1
    - 3.1.2 Addressing . . . . . 3-1
    - 3.1.3 Failure Effects . . . . . 3-2
  - 3.2 ATM Control . . . . . 3-2
    - 3.2.1 Power Control . . . . . 3-2
    - 3.2.2 Tape Format and File Size . . . . . 3-4
    - 3.2.3 MU Addressing . . . . . 3-6
    - 3.2.4 SIMPLEX/TRIPLEX . . . . . 3-6
    - 3.2.5 Transfer Program from Tape to ACM Memory . . . 3-7
    - 3.2.6 Transfer Data from Tape to ACM Memory . . . . 3-8
    - 3.2.7 Transfer Data from ACM Memory to Tape . . . . 3-8
    - 3.2.8 Transfer Program from ACM Memory to Tape . . . 3-9



CONTENTS (CONTINUED)

3.2.9 ID Words . . . . . 3-9

3.2.10 Position Tape . . . . . 3-11

3.2.11 Tape Errors . . . . . 3-11

4. DEMONSTRATION TESTS . . . . . 4-1

4.1 Test Objectives . . . . . 4-1

4.1.1 Power Control . . . . . 4-1

4.1.2 Program Operations . . . . . 4-1

4.1.3 Data Operations . . . . . 4-1

4.2 Test Configuration . . . . . 4-2

4.3 Description of Tests . . . . . 4-2

4.3.1 Power Control Tests . . . . . 4-2

4.3.2 Program Tape Tests . . . . . 4-5

4.3.3 Data Tape Tests . . . . . 4-7

4.3.4 Restart Tests . . . . . 4-10

APPENDIX A INTERFACE DEFINITION AUXILIARY DORE MEMORY  
ACM - AUXILIARY TAPE MEMORY ATM - Vol. 1 . . . . . A-1

APPENDIX B INTERFACE SIGNAL ROUTING - Vol. 1 . . . . . B-1

APPENDIX C TAPE INITIALIZATION AND PROGRAM TAPE  
PREPARATION - Vol. 1 . . . . . C-1

APPENDIX D PROGRAM LISTINGS - Vol. 2 . . . . . D-1

APPENDIX E ACM SIGNAL DICTIONARY - Vol. 2 . . . . . E-1

APPENDIX F UTILITY VERB - Vol. 1 . . . . . F-1

APPENDIX G DISPLAY AND I.D. INFORMATION - Vol. 1 . . . . . G-1



## ILLUSTRATIONS

<u>Figure</u>		<u>Page</u>
2-6	ACM Address Relationship for Tape, Fixed and Erasable Addresses . . . . .	2-13
2-7	Memory Unit 5 - Typical Operation . . . . .	2-14
2-8	Memory Timing . . . . .	2-15
2-9	Triplex Word Generation . . . . .	2-18
2-10	Voting and Correcting Algorithm . . . . .	2-19
2-11	TMR Error Correcting Circuits . . . . .	2-21
2-12	Tape Search and Read Sequences . . . . .	2-30
2-13	Possible Transfers from Program Tape to ACM Stack . . .	2-34
2-14	Possible Transfers between MU5 and the Data Tape . . .	2-36
2-15	Tape Write Sequence . . . . .	2-38
2-16	ACM/AGC E & F Memory Cycles . . . . .	2-47
2-17	TAPE/ACM Memory Cycles . . . . .	2-47
2-18	ACM Power Shutdown Sequence . . . . .	2-51
2-19	RL/WL Failure Detection . . . . .	2-57
2-20	RL/WL "Ones" Test (Not Implemented in Engineering Model). . . . .	2-59
2-21	WL Stuck Test . . . . .	2-61
2-22	Amputate Sequence . . . . .	2-63
3-1	Software Logic for GOJAM Processing . . . . .	3-3
3-2	ATM Power Control Sequence . . . . .	3-4
3-3	Tape Format . . . . .	3-5
3-4	AGC/AM ID Word Structure . . . . .	3-6
4-1	Demonstration Test Configuration . . . . .	4-3
4-2	Test Configuration . . . . .	4-4
4-3	Execution of Verb 06 . . . . .	4-6
4-4	Execution of Verb 14 . . . . .	4-9
4-5	Execution of Verb 22 . . . . .	4-11



ILLUSTRATIONS (CONTINUED)

<u>Figure</u>		<u>Page</u>
1-1	Digital Logic Module . . . . .	1-5
1-2	ACM LHM Breadboard Sideplate Layout . . . . .	1-8
1-3	Auxiliary Memory Core Stack Module . . . . .	1-9
1-4	Militarized Stack for Military/Aerospace Applica- tions . . . . .	1-10
1-5	Sense Amplifier Schematic . . . . .	1-12
1-6	MU System . . . . .	1-13
1-7	Discrete Component Module . . . . .	1-15
1-8	Power Supply Block Diagram . . . . .	1-18
1-9	Power Supply Characteristics . . . . .	1-20
1-10	ACM Prototype Power Supply, Top View . . . . .	1-22
1-11	ACM Prototype Power Supply, Bottom View . . . . .	1-23
1-12	AGC to ACM Signal Interface . . . . .	1-25
1-13	ACM to AGC Signal Interface . . . . .	1-25
1-14	AGC to GSE Interface Signals . . . . .	1-26
1-15	Wiring Diagram - ACM, ATM, and AGC . . . . .	1-29
1-16	System Block Diagram: Apollo DVT/ATM . . . . .	1-30
1-17	Read/Write Electronics: Apollo DVT/ATM . . . . .	1-33
1-18	Motor Drive and Control: Apollo DVT/ATM . . . . .	1-39
1-19	Power Supply: Apollo DVT/ATM . . . . .	1-40
1-20	Outline and Installation: Apollo DVT/ATM . . . . .	1-43
1-21	Transport Outline: Apollo DVT/ATM . . . . .	1-45
1-22	ATM Internal Configuration . . . . .	1-49
1-23	Control Panel . . . . .	1-50
2-1	Functional Block Diagram . . . . .	2-2
2-2	Detailed System Organization . . . . .	2-4
2-3	Bit Assignments when Reading Channels 20 and 21 . . . . .	2-10
2-4	Auxiliary Memory Sense Amplifier Module . . . . .	2-11
2-5	AM Electronics Module . . . . .	2-12



TABLES

<u>Number</u>		<u>Page</u>
1-1	Logic Modules . . . . .	1-3
1-2	IM Printed CKT Board Type . . . . .	1-28
2-1	ACM Channel Addresses . . . . .	2-9
2-2	AGC and AM Addresses . . . . .	2-23
2-3	Bits 15 and 14 Under GSE Control . . . . .	2-41
2-4	ACM Failure Chart . . . . .	2-54
3-1	Program ID Numbers . . . . .	3-10

## FOREWORD

This document is the final report submitted in accordance with the requirements of Contract NAS-9-5994.

The program conducted under this contract began as a feasibility exercise to demonstrate that the Apollo Guidance Computer (AGC) could be augmented with additional fixed memory, supplemented by a tape recorder.

Subsequent redirection to configure the system for possible use on an early flight resulted in the Auxiliary Tape Memory (ATM) being fabricated to standards much higher than a feasibility demonstration would require.

As work progressed, additional requirements were imposed on the system, principally the augmentation of AGC erasable memory.

This report contains a description of the hardware designed and developed under this contract, together with a description of the system design leading up to the hardware.

Material has been included which describes the operation of the system from a software point of view; a "programmer's guide" to the AM.

Demonstration of the system was an important contract milestone; the test objectives, configuration, and method of accomplishing the objectives have been incorporated in the report.

Several appendices contain significant supplementary information, including (in a separate volume) complete listings of the demonstration test programs.

## APPENDIX D

## PROGRAM LISTINGS

## ACM DEMONSTRATION CHANGES

NOTE: In order to execute function i of the Utility Verb (the word-for-word check using Verb 00) the following changes must be made to the program:

BANK	ADDRESS	CHANGE TO
16	2446	12453
16	2453	30007
16	2454	54173
16	2455	07446

SUPER JET BY SUPER TEAM JAN 8, 1964

Y SUPER JET BY SUPER TEAM JAN 8, 1964  
C SPECIAL AVI. CENTRAL

0000	A	=	0000
0001	L	=	0001
0002	U	=	0002
0003	EB	=	0003
0004	FP	=	0004
0005	Z	=	0005
0006	R	=	0006
0007	ZEROS	=	0007
0010	ARUPT	=	0010
0011	LRUPT	=	0011
0012	QRUPT	=	0012
0015	ZRUPT	=	0015
0016	BRUPT	=	0016
0017	RRUPT	=	0017
0020	CYR	=	0020
0021	SR	=	C021
0022	CYL	=	0022
0023	ENOP	=	0023
0024	TIME2	=	0024
0025	TIME1	=	0025
0026	TIME3	=	0026
0027	TIME4	=	0027
0030	TIME5	=	0030
0031	TIME6	=	0031
0032	CDUX	=	0032
0033	CDUY	=	0033
0034	CDUZ	=	0034
0035	OPTY	=	0035
0036	OPTX	=	0036
0037	PIPAX	=	0037
0040	PIPAY	=	0040
0041	PIPZ	=	0041
0042	BMAGX	=	0042
0043	BMAGY	=	0043
0044	BMAGZ	=	0044
0045	INLINK	=	0045
0046	RNRAD	=	0046
0047	GYROCTR	=	0047
0050	CDUXCML	=	0050
0051	CDUYCMD	=	0051
0052	CDUZCMD	=	0052
0053	OPTYCMD	=	0053
0054	OPTXCMD	=	0054
0055	EMSO	=	0055
0056	LEMONM	=	0056
0057	OUTLINK	=	0057
0060	ALTM	=	0060
0061	DEXA	=	0061
0062	JUNKA	=	0062
0064	TEMPAA	=	0064
0067	NWATCH	=	0067
0070	GSTORE	=	0070
0071	STATUS	=	0071
0072	NOUN	=	0072
0073	R1	=	0073
0074	R2	=	0074

SUPER JOB BY SUPER TEAM JAN 8, 1968

0075	R3	=	0075
0076	TMASKA	=	0076
0077	RESUMEA	=	0077
0100	LOCSTDA	=	0100
0101	ITA	=	0101
0102	ADDERA	=	0102
0103	TEMPA	=	0103
0104	GOBACA	=	0104
0105	NUMA	=	0105
0106	DCNTL	=	0106
0107	ZTAG	=	0107
0110	TEMP1L	=	0110
0111	TEMP2L	=	0111
0112	TEMP3L	=	0112
0113	TEMP4L	=	0113
0114	VERBFFL	=	0114
0115	VERBREGL	=	0115
0116	ACMSTAT	=	0116
0117	RIADD	=	0117
0120	IOSTARYL	=	0120
0121	IOSTOPL	=	0121
0122	JUNK1L	=	0122
0123	TPBKNL	=	0123
0124	CH25LOAD	=	0124
0125	COBRCNT	=	0125
0126	CNTDMNZL	=	0126
0127	CNTDMNIL	=	0127
0130	SUML	=	0130
0131	OVFL0L	=	0131
0132	INCRDEDA	=	0132
0133	BANKNUMA	=	0133
0134	LOCA	=	0134
0135	DISYES	=	0135
0136	READKSTA	=	0136
0137	QSTORL	=	0137
0140	HOLD1STB	=	0140
0141	EBCOUNT	=	0141
0142	FRCOUNT	=	0142
0143	ERRCOUNT	=	0143
0144	HOLD	=	0144
0145	BBK	=	0145
0146	HOLDIT	=	0146
0147	ISTDIGPR	=	0147
0150	BKPR	=	0150
0151	GETADD	=	0151
0152	READX	=	0152
0153	BANKNO	=	0153
0154	ADHOLD	=	0154
0156	BKSHFT	=	0156
0157	ISTBKNNO	=	0157
0160	HOLDBKDG	=	0160
0161	GETDATA	=	0161
0162	DATAHOLD	=	0162
0163	BANKNUMA	=	0163
0164	BANKNUMBA	=	0164
0165	ACMFEBK	=	0165
0166	SWITCH	=	0166
0167	NEWID	=	0167

SET WHEN VOO IS HIT

0170	DLIDU	=	0170
0171	LSTCNT	=	0171
0172	ONE-TOS	=	0172
0173	SIXTH	=	0173
0174	SEVENTH	=	0174
0175	EIGHTH	=	0175
0176	NINE	=	0176
0177	TEN	=	0177
0200	NOFBANKS	=	0200
0201	PUNCH5	=	0201
0202	LDLFL	=	0202
0203	LDLFL	=	0203
0204	TRAYB	=	0204
0205	TRAYB	=	0205
0206	TRAYB	=	0206
0207	TRAYB	=	0207
0210	PUNCH6	=	0210
3776	FXDSUM	=	3776
3777	FXDSUM	=	3777

CHANNELS

0001	CH1	=	0001
0003	CH3	=	0003
0004	CH4	=	0004
0007	CH7	=	0007
0010	CH10	=	0010
0011	CH11	=	0011
0012	CH12	=	0012
0013	CH13	=	0013
0014	CH14	=	0014
0015	CH15	=	0015
0016	CH16	=	0016
0020	CH20	=	0020
0021	CH21	=	0021
0023	CH23	=	0023
0025	CH25	=	0025
0026	CH26	=	0026
0027	CH27	=	0027
0030	CH30	=	0030
0031	CH31	=	0031
0032	CH32	=	0032
0033	CH33	=	0033
0034	CH34	=	0034
0035	CH35	=	0035
0025	CUNOUT	=	0025
0027	CONIN	=	0027
0004 0	GUJAM	=	0004
06017 1	TC	=	06017
00021 1	VINDEL	=	00021
0001 0	ONE	=	0001
50017 1	T6RUPT	=	50017
00000 1	ZERO	=	00000
01010 1	D520	=	01010
50000 1	VRB	=	50000
50017 1	T5RUPT	=	50017
00030 1	THIRTY	=	00030
00037 0	FIRST5	=	00037
00034 0	ENTRDEL	=	00034

FF024000  
4000  
4001  
VERB\_CODE  
4004  
CODE TO BLANK DSKY VERB  
4010  
ENTER CODE



SUPER JIP BY SUPER TEAM JAN 8, 1968

FF02	4014	14444	0	T3RUPT	TCF	T3RPTPR	4014
FF02	4015	00002	0	TWO	OCT	00002	HIGHEST TEST +1
FF02	4016	00032	0	HGHTST+1	OCT	00032	
FF02	4017	00360	1	BLANKNL	OCT	00360	4020
FF02	4020	14462	1	T4RUPT	TCF	T4RPTPR	
FF02	4021	00017	1	OC17	OCT	00017	
FF02	4022	00012	1	D10	OCT	00012	
FF02	4023	01740	0	CENTERL	OCT	01740	
FF02	4024	14107	1	KIRUPT	TCF	KYPRDC11	4024
FF02	4025	00100	0	OPERCDL	OCT	00100	CODE FOR OPERATOR ERROR
FF02	4026	00040	0	FLASHL	OCT	00040	
FF02	4027	77737	1	NUFLASHL	OCT	77737	
FF02	4030	14115	1	K2RUPT	TCF	KYPRDC2L	4030
FF02	4031	07446	0	MDISPLA	TC	UPDISPLA	XFER TO DISPLAY FOR MIKE
FF02	4032	05224	0	JMPTBL	TC	V01	TURN ON ACM AND ATM
FF02	4033	05321	1		TC	V02	TURN ON ACM
FF02	4034	05362	0		TC	V03	TURN OFF ACM AND ATM
FF02	4035	05411	0		TC	V04	TURN OFF ATM
FF02	4036	05435	0		TC	V05	JURN ATM FROM ON TO STANDBY
FF02	4037	05504	0		TC	V0607	DSKY DEMONSTRATION NO ERRORS
FF02	4040	05504	0		TC	V0607	DSKY DEMONSTRATION CORRECTABLE
FF02	4041	05510	0		TC	V08	UNCORRECTABLE ERROR LOCATION 3000
FF02	4042	05523	0		TC	V09	4 BANKS WITH SUM CHECK
FF02	4043	07346	1		TC	V10	CORRECTABLE ERRORS
FF02	4044	05526	0		TC	V11	SHORT TAPE BANK
FF02	4045	05531	0		TC	V12	LONG TAPE BANK
FF02	4046	05534	0		TC	V13	NONEXISTENT TAPE BANK
FF02	4047	07032	1		TC	V14	SINGLE BANK TRIPLEX
FF02	4050	07040	1		TC	V15	SINGLE BANK SIMPLEX
FF02	4051	07301	1		TC	V16	4 BK XFER WITH 1 BK REWRITE
FF02	4052	05537	0		TC	V17	AM PARITY GOJAM
FF02	4053	04471	1		TC	V18	GENERATE TC TRAP GOJAM
FF02	4054	04475	0		TC	V19	GENERATE RUPTLOC GOJAM
FF02	4055	04501	1		TC	V20	GENERATE NWATCH GOJAM
FF02	4056	07617	0		TC	V21	MU 4 4000 WORD PROGRAM
FF02	4057	07623	1		TC	V22	PAC TO MU4 TO MU5 TO ATM TO MU5 CHK
FF02	4060	04060	0		TC	+0	V23
FF02	4061	04061	1		TC	+0	V24
FF02	4062	04062	1		TC	+0	V25
FF02	4063	52025	1	V80F	OCT	52025	CODE FOR 0 LEAST SIG DIGIT
FF02	4064	52003	0		OCT	52003	CODE FOR 1 LEAST SIG DIGIT
FF02	4065	52031	1		OCT	52031	CODE FOR 2 LEAST SIG DIGIT
FF02	4066	52033	0		OCT	52033	CODE FOR 3 LEAST SIG DIGIT
FF02	4067	52017	0		OCT	52017	CODE FOR 4 LEAST SIG DIGIT
FF02	4070	52036	0		OCT	52036	CODE FOR 5 LEAST SIG DIGIT
FF02	4071	52034	1		OCT	52034	CODE FOR 6 LEAST SIG DIGIT
FF02	4072	52023	1		OCT	52023	CODE FOR 7 LEAST SIG DIGIT
FF02	4073	52035	0		OCT	52035	CODE FOR 8 LEAST SIG DIGIT
FF02	4074	52037	1		OCT	52037	CODE FOR 9 LEAST SIG DIGIT
FF02	4075	53240	1	V08F	OCT	53240	CODE FOR 0 MOST SIG DIGIT
FF02	4076	52140	0		OCT	52140	CODE FOR 1 MOST SIG DIGIT
FF02	4077	53440	1		OCT	53440	CODE FOR 2 MOST SIG DIGIT
FF02	4100	53540	0		OCT	53540	CODE FOR 3 MOST SIG DIGIT
FF02	4101	52740	0		OCT	52740	CODE FOR 4 MOST SIG DIGIT
FF02	4102	53700	0		OCT	53700	CODE FOR 5 MOST SIG DIGIT
FF02	4103	53600	1		OCT	53600	CODE FOR 6 MOST SIG DIGIT
FF02	4104	53140	1		OCT	53140	CODE FOR 7 MOST SIG DIGIT
FF02	4105	53640	0		OCT	53640	CODE FOR 8 MOST SIG DIGIT

FF02	4106	53740	1	QCT	53740	CODE FOR 9 MOST SIG. DIGIT
FF02	4107	52011	0	KYPROC1L	DXCH	START PROCESSING MAIN DSKY
FF02	4110	00006	1		EXTEND	
FF02	4111	22012	1		QXCH	
FF02	4112	00006	1		EXTEND	
FF02	4113	00015	0		READ	
FF02	4114	04122	1		TC	
FF02	4115	52011	0	KYPROC2L	DXCH	START PROCESSING NAV DSKY
FF02	4116	00006	1		EXTEND	
FF02	4117	22012	1		QXCH	
FF02	4120	00006	1		EXTEND	
FF02	4121	00016	0		READ	
FF02	4122	74012	1	PRUCL	MSK	STORE DSKY OUTPUT CDDL
FF02	4123	54110	0		TS	
FF02	4124	40110	0		TEMPIL	
FF02	4125	64321	0		CS	
FF02	4126	10000	0		AD	
FF02	4127	04135	1		TC	
FF02	4130	06000	1		TC	
FF02	4131	04135	1		TC	
FF02	4132	30007	0		CA	
FF02	4133	54166	1		TS	
FF02	4134	04171	1		TC	
FF02	4135	40110	0		CS	
FF02	4136	64002	1		AD	
FF02	4137	10000	0		CCS	
FF02	4140	04204	0		TC	
FF02	4141	06000	1		TC	
FF02	4142	04204	0		TC	
FF02	4143	30007	0		CA	
FF02	4144	54166	1		TS	
FF02	4145	00006	1		EXTEND	
FF02	4146	00027	1		READ	
FF02	4147	36110	1		CA	
FF02	4150	00006	1		EXTEND	
FF02	4151	01007	1		WRITE	
FF02	4152	34003	0		CA	
FF02	4153	54114	1		TS	
FF02	4154	34005	0		CA	
FF02	4155	54115	0		TS	
FF02	4156	54107	0		TS	
FF02	4157	54106	1		TS	
FF02	4160	34007	1		CA	
FF02	4161	00006	1		EXTEND	
FF02	4162	01010	1		WRITE	
FF02	4163	34006	0		CA	
FF02	4164	10000	0		CCS	
FF02	4165	04164	0		TC	
FF02	4166	00006	1		EXTEND	
FF02	4167	01010	1		WRITE	
FF02	4170	04454	0		TC	
FF02	4171	34005	0		CA	
FF02	4172	54115	0		TS	
FF02	4173	54114	1		TS	
FF02	4174	54106	1		TS	
FF02	4175	54107	0		TS	
FF02	4176	00006	1		EXTEND	
FF02	4177	00011	1		READ	



FF02	4272	34275 0	CA	STARTBLE-6	STARTBLE	RESUME	TS	CH25LOAD	GET CONOUT TO BE LOADED IN REGISTER	V06
FF02	4273	54120 0	TS	IDSTARTL	00024	00024	00024	START TABLE	V06	
FF02	4274	50115 1	INDEX	VERBREGL	04C25	04C25	04C25		V07	
FF02	4275	34316 1	CA	STOPBLE-6	10026	10026	10026		V08	
FF02	4276	54121 1	TS	IDSTOPL	16124	16124	16124		V09	
FF02	4277	50115 1	INDEX	VERBREGL	20024	20024	20024		V10	
FF02	4300	34337 1	CA	CH25BLE-0	24025	24025	24025		V11	
FF02	4301	54124 1	TS	CH25LOAD	30026	30026	30026		V12	
FF02	4302	50017 1	RESUME		34127	34127	34127		V14	
FF02	4303	00024 1	STARTBLE		40001	40001	40001		V15	
FF02	4304	04025 1	UCT		50000	50000	50000		V16	
FF02	4305	10026 1	UCT		40001	40001	40001			
FF02	4306	14124 0	UCT		37774	37774	37774			
FF02	4307	20024 0	UCT		37716	37716	37716			
FF02	4310	24025 0	UCT		00400	00400	00400			
FF02	4311	30026 0	UCT		00022	00022	00022			
FF02	4312	34127 1	UCT		14020	14020	14020			
FF02	4313	40001 1	UCT		51005	51005	51005			
FF02	4314	50000 1	UCT		00000	00000	00000			
FF02	4315	40001 1	UCT		00000	00000	00000			
FF02	4316	37774 1	UCT		00000	00000	00000			
FF02	4317	37716 0	UCT		00000	00000	00000			
FF02	4320	00400 0	UCT		00000	00000	00000			
FF02	4321	00022 1	UCT		00000	00000	00000			
FF02	4322	14020 0	UCT		00000	00000	00000			
FF02	4323	51005 0	UCT		00000	00000	00000			
FF02	4324	00000 1	UCT		00000	00000	00000			
FF02	4325	00000 1	UCT		00000	00000	00000			
FF02	4326	00000 1	UCT		00000	00000	00000			
FF02	4327	00030 1	UCT		00000	00000	00000			
FF02	4330	00000 1	UCT		00000	00000	00000			
FF02	4331	00000 1	UCT		00000	00000	00000			
FF02	4332	00000 1	UCT		00000	00000	00000			
FF02	4333	50000 1	UCT		00000	00000	00000			
FF02	4334	00006 1	UCT		00006	00006	00006			
FF02	4335	00006 1	UCT		00006	00006	00006			
FF02	4336	00000 1	UCT		00000	00000	00000			
FF02	4337	77777 0	UCT		77777	77777	77777			
FF02	4340	66666 1	UCT		66666	66666	66666			
FF02	4341	00037 0	UCT		37	37	37			
FF02	4342	00012 1	UCT		12	12	12			
FF02	4343	00024 1	UCT		00024	00024	00024			
FF02	4344	00000 1	UCT		00000	00000	00000			
FF02	4345	02000 0	UCT		02000	02000	02000			
FF02	4346	02000 0	UCT		02000	02000	02000			
FF02	4347	02000 0	UCT		02000	02000	02000			
FF02	4350	02000 0	UCT		02000	02000	02000			
FF02	4351	02000 0	UCT		02000	02000	02000			
FF02	4352	02000 0	UCT		02000	02000	02000			
FF02	4353	02000 0	UCT		02000	02000	02000			
FF02	4354	02000 0	UCT		02000	02000	02000			
FF02	4355	03000 1	UCT		03000	03000	03000			
FF02	4356	03400 0	UCT		03400	03400	03400			
FF02	4357	03000 1	UCT		03000	03000	03000			
FF02	4360	00007 0	UCT		7	7	7			
FF02	4361	01740 0	UCT		1740	1740	1740			
FF02	4362	01053 0	UCT		1053	1053	1053			
FF02	4363	04254 0	UCT		4254	4254	4254			





SUPER JOB BY SUPER TEAM JAN 8, 1968

FF02	TS	CYR	RESTORE	CYR
FF02 4545	CA	54020		I
FF02 4546	TS	30020		0
FF02 4547	CA	54076		I
FF02 4550	CA	30071		I
FF02 4551	CA	70076		I
FF02 4552	CCS	10000		0
FF02 4553	TC	04736		I
FF02 4554	CA	30076		0
FF02 4555	TS	54020		I
FF02 4556	CA	30020		0
FF02 4557	TS	54076		I
FF02 4560	CA	30071		I
FF02 4561	MASK	70076		I
FF02 4562	CCS	10000		0
FF02 4563	TC	04746		0
FF02 4564	CA	30076		0
FF02 4565	TS	54020		I
FF02 4566	CA	30020		0
FF02 4567	TS	54076		I
FF02 4570	CA	30071		I
FF02 4571	MASK	70076		I
FF02 4572	CCS	10000		0
FF02 4573	TC	04774		I
FF02 4574	CA	30076		0
FF02 4575	TS	54020		I
FF02 4576	CA	30020		0
FF02 4577	TS	54076		I
FF02 4600	CA	30071		I
FF02 4601	MASK	70076		I
FF02 4602	CCS	10000		0
FF02 4603	TC	05052		0
FF02 4604	TC	00070		0
FF02 4605	RLANKNA	CA		Q
FF02 4606	TS	54077		C
FF02 4607	CA	30007		C
FF02 4610	AD	64713		0
FF02 4611	TC	04677		0
FF02 4612	TC	00077		I
FF02 4613	BLANKRIA	CA		Q
FF02 4614	TS	30002		0
FF02 4615	TS	54077		0
FF02 4616	CA	30007		0
FF02 4617	AD	64714		I
FF02 4617	TC	04677		0
FF02 4620	AD	64715		0
FF02 4621	TC	04677		0
FF02 4622	AD	64716		0
FF02 4623	TC	04677		0
FF02 4624	TC	00077		I
FF02 4625	HLANKRZA	CA		Q
FF02 4626	TS	54077		0
FF02 4627	CA	30007		0
FF02 4630	AD	64717		I
FF02 4631	TC	04677		0
FF02 4632	AD	64720		0
FF02 4633	TC	04677		0
FF02 4634	CA	30075		C
FF02 4635	TS	54020		I
FF02 4636	CA	34342		0

UPDATE NOUN  
TMASKA CONTAINS LAST CONTENTS OF CYR  
RESTORE CYR

UPDATE R1  
TMASKA CONTAINS LAST CONTENTS OF CYR  
RESTORE CYR

UPDATE R2  
TMASKA CONTAINS LAST CONTENTS OF CYR  
RESTORE CYR

UPDATE R3

SET NUMA EQUAL TO NUMAA FOR CCS E  
SHIFT ONCE PLUS NUMA TIMES

SHIFT ONE POSITION

FF02	NUMA	TS	AAA	NUMA	TS	NUMA
FF02 4637	54105 I	CA		CYR	CA	
FF02 4640	30020 0	CCS		NUMA	CCS	
FF02 4641	10105 I	TC		AAA	TC	
FF02 4642	04637 I	CA		CYR	CA	
FF02 4643	30020 0	MASK		MASKBA	MASK	
FF02 4644	74360 I	INDEX		A	INDEX	
FF02 4645	50000 I	CA		LUOKUPA	CA	
FF02 4646	34724 I	MASK		MASKAA	MASK	
FF02 4647	74341 I	AD		AD	AD	
FF02 4650	64721 I	ADDRESSA+6		ADDRESSA+6	ADDRESSA+6	
FF02 4651	04677 0	WRITEBA		WRITEBA	WRITEBA	
FF02 4652	00077 1	TC		RESUMEA	TC	
FF02 4653	30002 0	BLANKP3A		CA	CA	
FF02 4654	54077 0	TS		RESUMEA	TS	
FF02 4655	30071 1	CA		STATUS	CA	
FF02 4656	75145 0	MASK		MASKR2CA	MASK	
FF02 4657	10000 0	CCS		A	CCS	
FF02 4660	04675 1	TC		BLKR2R3A	TC	
FF02 4661	30074 I	CA		R2	CA	
FF02 4662	74360 I	MASK		MASKBA	MASK	
FF02 4663	50000 I	INDEX		A	INDEX	
FF02 4664	34724 I	CA		LUOKUPA	CA	
FF02 4665	74361 0	MASK		MASKCA	MASK	
FF02 4666	64721 I	AD		AD	AD	
FF02 4667	04677 0	TC		WRITEBA	TC	
FF02 4670	64722 I	AD		ADDRESSA+7	AD	
FF02 4671	04677 0	TC		WRITEBA	TC	
FF02 4672	64723 0	AD		ADDRESSA+8	AD	
FF02 4673	04677 0	TC		WRITEBA	TC	
FF02 4674	00077 1	TC		RESUMEA	TC	
FF02 4675	30007 0	BLKR2R3A		CA	CA	
FF02 4676	04666 0	CCS		ZERGS	CCS	
FF02 4677	00006 1	EXTEND		EXTEND	EXTEND	
FF02 4700	01010 I	WRITEBA		WRITEBA	WRITEBA	
FF02 4701	34362 I	CA		TIMAA	CA	
FF02 4702	10000 0	CCS		A	CCS	
FF02 4703	14702 I	TCF		-1	TCF	
FF02 4704	00006 1	EXTEND		EXTEND	EXTEND	
FF02 4705	01010 I	WRITEBA		WRITEBA	WRITEBA	
FF02 4706	34363 0	CA		TIMBA	CA	
FF02 4707	10000 0	CCS		A	CCS	
FF02 4710	14707 I	TCF		-1	TCF	
FF02 4711	00002 0	TC		Q	TC	
FF02 4712	00200 0	MASKA		OCT	OCT	
FF02 4713	44000 I	ADDRESSA		OCT	OCT	
FF02 4714	40000 0	ADDRESSA		OCT	OCT	
FF02 4715	34000 0	OCT		40000	OCT	
FF02 4716	30000 1	OCT		34000	OCT	
FF02 4717	24000 1	OCT		30000	OCT	
FF02 4720	20000 0	OCT		24000	OCT	
FF02 4721	14000 1	OCT		20000	OCT	
FF02 4722	10000 0	OCT		14000	OCT	
FF02 4723	04000 0	OCT		10000	OCT	
FF02 4724	01265 1	LUOKUPA		OCT	OCT	
FF02 4725	00143 1	OCT		1265	OCT	
FF02 4726	01471 1	OCT		143	OCT	
FF02 4727	01573 1	OCT		1471	OCT	
FF02 4740	00757 1	OCT		1573	OCT	

IS R2 BLANK

R2 IS BLANK

R2 IS NOT BLANK

14000

BOTH BLANK

20MS DELAY

100MS DELAY

00  
11  
22  
33  
44



SUPER J. B. V. SUPER TEAM JAN 8, 1966

FF02	4731	01736	1	UCT	1736	55
FF02	4732	01634	1	UCT	1634	66
FF02	4733	01163	1	UCT	1163	77
FF02	4734	01675	1	UCT	1675	88
FF02	4735	01777	1	UCT	1777	99
FF02	4736	30002	0	UPDATE	CA	
FF02	4737	54077	0	RESUMEA	Q	
FF02	4740	30072	1	CA	NOUN	
FF02	4741	54101	0	TS	ITA	
FF02	4742	34713	0	CA	ADDRESSA	
FF02	4743	54102	0	TS	ADDERA	
FF02	4744	05117	0	TC	ROUTINA	
FF02	4745	00077	1	TC	RESUMEA	
FF02	4746	30002	0	UPDATE	CA	
FF02	4747	54077	0	TS	RESUMEA	
FF02	4750	30073	0	CA	RI	
FF02	4751	54101	0	TS	ITA	
FF02	4752	34716	0	CA	ADDRESSA+3	
FF02	4753	54102	0	TS	ADDERA	
FF02	4754	05117	0	TC	ROUTINA	
FF02	4755	30070	0	CA	CYR	
FF02	4756	30020	0	CA	CYR	
FF02	4757	30020	0	CA	CYR	
FF02	4760	54101	0	TS	ITA	
FF02	4761	34715	0	CA	ADDRESSA+2	
FF02	4762	54102	0	TS	ADDERA	
FF02	4763	05117	0	TC	ROUTINA	
FF02	4764	30020	0	CA	CYR	
FF02	4765	30020	0	CA	CYR	
FF02	4766	30020	0	CA	CYR	
FF02	4767	54101	0	TS	ITA	
FF02	4770	34714	1	CA	ADDRESSA+1	
FF02	4771	54102	0	TS	ADDERA	
FF02	4772	05117	0	TC	ROUTINA	
FF02	4773	00077	1	TC	RESUMEA	
FF02	4774	30002	0	UPDATE	CA	
FF02	4775	54077	0	TS	RESUMEA	
FF02	4776	30007	0	CA	ZEPUS	
FF02	4777	54103	1	TS	TEMPA	
FF02	5000	30071	1	CA	STATUS	
FF02	5001	75144	1	MASK	MASKR3CA	IS R3 BLANK+
FF02	5002	10000	0	CCS	A	
FF02	5003	05021	1	TC	PART2A	
FF02	5004	30075	0	CA	R3	
FF02	5005	54020	1	TS	CYR	
FF02	5006	34342	0	CA	NUMAA	
FF02	5007	54105	1	TS	NUMA	
FF02	5010	30020	0	CA	CYR	
FF02	5011	10105	1	CCS	NUMA	
FF02	5012	05007	0	TC	ABA	
FF02	5013	30020	0	CA	CYR	
FF02	5014	74360	1	MASK	MASKBA	
FF02	5015	50000	1	INDEX	A	
FF02	5016	34724	1	CA	LOOKUPA	
FF02	5017	74341	1	MASK	MASKAA	
FF02	5020	54103	1	TS	TEMPA	
FF02	5021	30074	1	PART2A	CA	
FF02	5022	74360	1	MASK	MASKBA	

SET NUMA EQUAL TO NUMAA FOR CCS E  
SHIFT ONCE PLUS NUMA TIMES

SHIFT ONE POSITION

FF02 5023	50000	I	INDEX	A
FF02 5024	34724	I	CA	LOOKUPA
FF02 5025	74361	0	CA	MASKA
FF02 5026	60103	0	AD	TEMPA
FF02 5027	64721	1	AD	ADDRESSA+6
FF02 5030	04677	0	TC	WRITEBA
FF02 5031	30074	1	CA	R2
FF02 5032	54020	1	TS	CYR
FF02 5033	30020	0	CA	CYR
FF02 5034	30020	0	CA	CYR
FF02 5035	30020	0	CA	CYR
FF02 5036	54101	0	TS	ITA
FF02 5037	34720	0	CA	ADDRESSA+5
FF02 5040	54102	0	TS	ADDERA
FF02 5041	05117	C	TC	ROUTINA
FF02 5042	30020	0	CA	CYR
FF02 5043	30020	0	CA	CYR
FF02 5044	30020	0	CA	CYR
FF02 5045	54101	0	TS	ITA
FF02 5046	34717	1	CA	ADDRESSA+4
FF02 5047	54102	0	TS	ADDERA
FF02 5050	05117	0	TC	ROUTINA
FF02 5051	00077	1	TC	RESUMEA
FF02 5052	30002	0	CA	Q
FF02 5053	54077	0	TS	RESUMEA
FF02 5054	30075	0	CA	R3
FF02 5055	54101	0	TS	ITA
FF02 5056	34723	0	CA	ADDRESSA+8
FF02 5057	54102	0	TS	ADDERA
FF02 5060	05117	0	TC	ROUTINA
FF02 5061	30020	0	CA	CYR
FF02 5062	30020	0	CA	CYR
FF02 5063	30020	0	CA	CYR
FF02 5064	54101	0	TS	ITA
FF02 5065	34722	1	CA	ADDRESSA+7
FF02 5066	54102	0	TS	ADDERA
FF02 5067	05117	0	TC	ROUTINA
FF02 5070	30020	0	CA	CYR
FF02 5071	30020	0	CA	CYR
FF02 5072	30020	0	CA	CYR
FF02 5073	74360	1	MASK	MASKBA
FF02 5074	50000	1	INDEX	A
FF02 5075	34724	1	CA	LOOKUPA
FF02 5076	74341	1	MASK	MASKAA
FF02 5077	54103	1	TS	TEMPA
FF02 5100	30071	1	CA	STATUS
FF02 5101	75145	0	MASK	MASKR2CA
FF02 5102	10000	0	CCS	A
FF02 5103	05115	1	TC	PARTICONA
FF02 5104	30074	1	CA	R2
FF02 5105	74360	1	MASK	MASKBA
FF02 5106	50000	1	INDEX	A
FF02 5107	34724	1	CA	LOOKUPA
FF02 5110	74361	0	MASK	MASKCA
FF02 5111	60103	0	AD	TEMPA
FF02 5112	64721	1	AD	ADDRESSA+6
FF02 5113	04677	0	TC	WRITEBA
FF02 5114	00077	1	TC	RESUMEA

UPDATE 3A

IS R2 BLANK

3C:INT

SUPER JOE'S SUPER TEAM JAN 8, 1968

STANDARD LOOKUP ROUTINE

FF02	PARTICUNA	CA	ZEROS	CA	ZEROS
FF02 5115	30007	0	30007	0	30007
FF02 5116	05111	0	05111	0	05111
FF02 5117	30002	0	30002	0	30002
FF02 5120	54104	0	54104	0	54104
FF02 5121	30101	1	30101	1	30101
FF02 5122	74360	1	74360	1	74360
FF02 5123	50000	1	50000	1	50000
FF02 5124	34724	1	34724	1	34724
FF02 5125	74341	1	74341	1	74341
FF02 5126	54103	1	54103	1	54103
FF02 5127	30101	1	30101	1	30101
FF02 5130	54020	1	54020	1	54020
FF02 5131	30020	0	30020	0	30020
FF02 5132	30020	0	30020	0	30020
FF02 5133	30020	0	30020	0	30020
FF02 5134	74360	1	74360	1	74360
FF02 5135	50000	1	50000	1	50000
FF02 5136	34724	1	34724	1	34724
FF02 5137	74361	1	74361	1	74361
FF02 5140	60103	0	60103	0	60103
FF02 5141	60102	1	60102	1	60102
FF02 5142	04677	0	04677	0	04677
FF02 5143	00104	1	00104	1	00104
FF02 5144	00020	0	00020	0	00020
FF02 5145	00040	0	00040	0	00040
FF02 5146	30002	0	30002	0	30002
FF02 5147	54070	1	54070	1	54070
FF02 5150	30006	1	30006	1	30006
FF02 5151	54000	0	54000	0	54000
FF02 5152	00006	1	00006	1	00006
FF02 5153	00025	0	00025	0	00025
FF02 5154	75222	1	75222	1	75222
FF02 5155	54103	1	54103	1	54103
FF02 5156	45223	0	45223	0	45223
FF02 5157	60103	0	60103	0	60103
FF02 5160	10000	0	10000	0	10000
FF02 5161	05165	0	05165	0	05165
FF02 5162	06000	1	06000	1	06000
FF02 5163	05167	1	05167	1	05167
FF02 5164	05172	0	05172	0	05172
FF02 5165	39220	1	39220	1	39220
FF02 5166	05170	1	05170	1	05170
FF02 5167	35217	0	35217	0	35217
FF02 5170	04677	0	04677	0	04677
FF02 5171	00070	0	00070	0	00070
FF02 5172	39221	0	39221	0	39221
FF02 5173	05170	1	05170	1	05170
FF02 5174	05146	1	05146	1	05146
FF02 5175	00006	1	00006	1	00006
FF02 5176	00025	0	00025	0	00025
FF02 5177	54074	0	54074	0	54074
FF02 5200	34712	1	34712	1	34712
FF02 5201	00006	1	00006	1	00006
FF02 5202	01025	1	01025	1	01025
FF02 5203	00006	1	00006	1	00006
FF02 5204	00027	1	00027	1	00027
FF02 5205	54075	1	54075	1	54075
FF02 5206	04506	0	04506	0	04506

SHIFT

FOR W PICKUP

FF02 5207	35216 1	CA	SUPIMPA
FF02 5210	00006 1	EXTEND	
FF02 5211	04011 0	RUR	CH11
FF02 5212	00006 1	EXTEND	
FF02 5213	01011 0	WRITE	CH11
FF02 5214	04460 1	TC	IDLE
FF02 5215	34000 0	OCT	34000
FF02 5216	00040 0	OCT	40
FF02 5217	55265 0	OCT	55265
FF02 5220	54143 0	OCT	54143
FF02 5221	54165 1	OCT	54165
FF02 5222	24000 1	OCT	24000
FF02 5223	20000 0	OCT	20000
FF02 5224	04506 0	TC	DISPLAY
FF02 5225	35462 1	CA	COMPUT
FF02 5226	00006 1	EXTEND	
FF02 5227	01011 0	WRITE	CH11
FF02 5230	35463 0	CA	STATUSA
FF02 5231	54071 0	TS	STATUS
FF02 5232	35471 0	CA	CIA
FF02 5233	54116 0	TS	ACMSTAT
FF02 5234	35464 1	CA	TIMEIA
FF02 5235	10000 0	CCS	A
FF02 5236	05235 0	TC	-1
FF02 5237	00006 1	EXTEND	
FF02 5240	00025 0	READ	CONOUT
FF02 5241	75461 0	MASK	BOTEOT6A
FF02 5242	54103 1	TS	TEPA
FF02 5243	45465 1	CS	OUTCONAA
FF02 5244	60103 0	AD	TEPA
FF02 5245	10000 0	CCS	A
FF02 5246	05252 1	TC	CONTIA
FF02 5247	05252 1	TC	CUNTIA
FF02 5250	05252 1	TC	CUNTIA
FF02 5251	05255 0	TC	SUCCESSA
FF02 5252	35471 0	CA	CIA
FF02 5253	54072 0	TS	NOUN
FF02 5254	05174 0	TC	TERR
FF02 5255	35475 1	CA	UCIO
FF02 5256	54116 0	TS	ACPSTAT
FF02 5257	00006 1	EXTEND	
FF02 5260	00027 1	READ	CH27
FF02 5261	00006 1	EXTEND	
FF02 5262	00026 0	READ	CH26
FF02 5263	10000 0	CCS	A
FF02 5264	05270 1	TC	CONTZA
FF02 5265	05273 1	TC	SUCCESSA
FF02 5266	05270 1	TC	CONTZA
FF02 5267	05270 1	TC	CONTZA
FF02 5270	35472 0	CA	CZA
FF02 5271	54072 0	TS	NOUN
FF02 5272	05174 0	TC	TERR
FF02 5273	35466 0	CA	OUTCONBA
FF02 5274	00006 1	EXTEND	
FF02 5275	01025 1	WRITE	CONOUT
FF02 5276	35470 1	CA	TIMEZA
FF02 5277	10000 0	CCS	A
FF02 5300	05277 0	TC	-1

FF02 5301	00006	1	EXTEND	CONOUT	CH25	
FF02 5302	00025	0	READ	BOITE016A	ELIMINATE BITS 5 AND 6	
FF02 5303	75461	0	MASK	TEMPA		
FF02 5304	54103	1	TS	OUTCONCA		
FF02 5305	45467	0	CS	TEMPA		
FF02 5306	60103	0	AD	A		
FF02 5307	10000	0	CCS	CONT3A		
FF02 5310	05314	1	TC	CONT3A		
FF02 5311	05314	1	TC	CONT3A		
FF02 5312	05314	1	TC	CONT3A		
FF02 5313	05317	1	TC	SUCCESSA		
FF02 5314	35473	1	CA	C3A		
FF02 5315	54072	0	TS	NDUN	ERROR N3 NO 74000	
FF02 5316	05174	0	TC	TERR		
FF02 5317	05146	1	TC	AMSTAT		
FF02 5320	05620	0	TC	SUCCESS		
FF02 5321	04506	0	TC	DISPLAY	TURN ON ACM	
FF02 5322	35462	1	CA	CUMCUT		
FF02 5323	00006	1	EXTEND	CH11		
FF02 5324	01011	0	WRITE	STATUSIA	SET OUTCOM	
FF02 5325	35463	0	CA	STATUS		
FF02 5326	54071	0	TS	CL		
FF02 5327	35471	0	CA	ACMSTAT		
FF02 5330	54116	0	TS	TIMEIA	8MSEC	
FF02 5331	35464	1	CA	A		
FF02 5332	10000	0	CCS	-1		
FF02 5333	05332	0	TC	EXTEND		
FF02 5334	00006	1	EXTEND	CONOUT	CH25	
FF02 5335	00025	0	READ	BOITE016A	ELIMINATE BITS 5 AND 6	
FF02 5336	75461	0	MASK	TEMPA		
FF02 5337	54103	1	TS	OUTCONCA		
FF02 5340	45465	1	CS	TEMPA		
FF02 5341	60103	0	AD	A	ERROR N1 NO 20010	
FF02 5342	10000	0	CCS	CONTIA		
FF02 5343	05252	1	TC	CONTIA		
FF02 5344	05252	1	TC	CONTIA		
FF02 5345	05252	1	TC	CONTIA		
FF02 5346	05347	1	TC	SUCCESSA		
FF02 5347	35475	1	SUCCESSA	OC10		
FF02 5350	54116	0	TS	ACMSTAT		
FF02 5351	00006	1	EXTEND	CH27		
FF02 5352	00027	1	READ	CH26	CLEAR VFATL	
FF02 5353	00006	1	EXTEND	A		
FF02 5354	00026	0	READ	CONT2A		
FF02 5355	10000	0	CCS	SUCCESSA		
FF02 5356	05270	1	TC	CONT2A		
FF02 5357	05317	1	TC	CONT2A		
FF02 5360	05270	1	TC	CONT2A		
FF02 5361	05270	1	TC	CONT2A		
FF02 5362	04506	0	V03	DISPLAY	ERROR N2 NO 0000	
FF02 5363	30007	0	CA	ZEROS	TURN OFF ACM AND ATM	
FF02 5364	00006	1	EXTEND	CH11		
FF02 5365	01011	0	WRITE	STATUSZA	OUTCOM OFF	
FF02 5366	35474	0	CA	STATUS		
FF02 5367	54071	0	TS	TIMEZA	1/2 OF 1 SEC.	
FF02 5370	35470	1	CA	A		
FF02 5371	10000	0	CCS	-1		
FF02 5372	05371	1	TC			

FF02	3373	35470	1	CA	JLPEZA	1/2 DE 1 SEC.
FF02	5374	10000	0	CCS	A	
FF02	5375	05374	1	TC	-1	
FF02	5376	00006	1	EXTEND		CH25
FF02	5377	00025	0	READ	CONCUT	ELIMINATE BITS 5 AND 6
FF02	5400	75461	0	MASK	BOTEOT6A	
FF02	5401	10000	0	CCS	A	
FF02	5402	05174	0	TC	TERR	
FF02	5403	C5406	0	TC	DDA	
FF02	5404	05174	0	TC	TERR	
FF02	5405	05174	0	TC	TERR	
FF02	5406	30007	0	DDA		
FF02	5407	54116	0	CA	ZFRDS	
FF02	5410	05317	1	TS	ACMSTAT	
FF02	5411	04506	0	TC	SUCGESCA	TURN OFF ATM
FF02	5412	35477	0	CA	OUTCONDA	
FF02	5413	00006	1	EXTEND		
FF02	5414	01025	1	WRITE	CONCUT	CH25
FF02	5415	35474	0	CA	STATUS2A	
FF02	5416	54071	0	TS	STATUS	
FF02	5417	35476	1	CA	TIME4A	
FF02	5420	10000	0	CCS	A	50MSEC
FF02	5421	C5420	1	TC	-1	
FF02	5422	00006	1	EXTEND		
FF02	5423	00025	0	READ	CONCUT	CH25
FF02	5424	75461	0	MASK	BOTEOT6A	ELIMINATE BITS 5 AND 6
FF02	5425	54103	1	TS	TEMPA	
FF02	5426	45500	0	CS	OUTCONEA	
FF02	5427	60103	0	AD	TEMPA	
FF02	5430	10000	0	CCS	A	
FF02	5431	05174	0	TC	TERR	
FF02	5432	05174	0	TC	TERR	
FF02	5433	05174	0	TC	TERR	
FF02	5434	05317	1	TC	SUCGESCA	TURN ATM TO STAND8
FF02	5435	04506	0	TC	DISPLAY	
FF02	5436	35501	0	CA	OUTCONF A	
FF02	5437	00006	1	EXTEND		
FF02	5440	01025	1	WRITE	CONCUT	CH25
FF02	5441	35474	0	CA	STATUS2A	
FF02	5442	54071	0	TS	STATUS	
FF02	5443	35503	1	CA	TIME5A	200USEC
FF02	5444	10000	0	CCS	A	
FF02	5445	C5444	0	TC	-1	
FF02	5446	00006	1	EXTEND		
FF02	5447	00025	0	READ	CONCUT	CH25
FF02	5450	75461	0	MASK	BOTEOT6A	ELIMINATE BITS 5 AND 6
FF02	5451	54103	1	TS	TEMPA	
FF02	5452	45502	1	CS	OUTCONEA	
FF02	5453	60103	0	AD	TEMPA	
FF02	5454	10000	0	CCS	A	
FF02	5455	05174	0	TC	TERR	
FF02	5456	05174	0	TC	TERR	
FF02	5457	05174	0	TC	TERR	
FF02	5460	C5317	1	TC	SUCGESCA	
FF02	5461	77717	0	BOTEOT6A	UCT	77717
FF02	5462	00400	0	CONCUT	UCT	400
FF02	5463	C0113	1	STATUSIA	UCT	113
FF02	5464	C0350	1	TIMEIA	UCT	350







SUPER JUMP BY SUPER TEAM JAN 8, 1968

FF02	30022	I	CA	CYL
FF02 5651	30022	I	TS	HOLDBKDG
FF02 5652	54160	I	TC	RETURNL
FF02 5653	04454	0		00010
FF02 5654	00010	0	BIT4	00000
FF02 5655	10000	0	BIT13	10000
FF02 5656	20000	0	BIT14	20000
FF02 5657	40000	0	BIT15	40000
FF02 5660	16000	0	BNK3A	16000
FF02 5661	11110	1	FOUR1S	11110
FF02 5662	22220	1	FOUR2S	22220
FF02 5663	33330	1	FOUR3S	33330
FF02 5664	44440	1	FOUR4S	44440
FF02 5665	55550	1	FOUR5S	55550
FF02 5666	66660	1	FOUR6S	66660
FF02 5667	00037	0	LOW5	00037
FF02 5670	77740	1	HIGH10	77740
FF02 5671	03777	0	LOW11	03777
FF02 5672	00124	0	WAIT2L	00124
FF02 5673	37777	1	PFS	37777
FF02 5674	00200	0	BIT8	00200
FF02 5675	07700	1	ABORTL	07700
FF02 5676	31145	0	WAIT1L	31145
FF02 5677	02200	1	GUATRNS	02200
FF02 5700	07740	0	ABORTCR	07740
FF02 5701	01000	0	WDATAL	01000
FF02 5702	06000	1	BNK3	06000
FF02 5703	70000	0	BNK3A	70000
FF02 5704	01776	0	HIGHLOC	01776
FF02 5705	00003	1	LASTBNK	00003
FF02 5706	00005	1	BNK5	00005
FF02 5707	02000	0	INCRFB	02000
FF02 5710	00076	0	NOUN76	00076
FF02 5711	00075	0	NOUN75	00075
FF02 5712	00074	1	NOUN74	00074
FF02 5713	00073	0	NOUN73	00073
FF02 5714	00072	1	NOUN72	00072
FF02 5715	00071	1	NOUN71	00071
FF02 5716	00070	0	NOUN70	00070
FF02 5717	00067	0	NOUN67	00067
FF02 5720	00065	1	NOUN65	00065
FF02 5721	00064	0	NOUN64	00064
FF02 5722	00063	1	NOUN63	00063
FF02 5723	00062	0	NOUN62	00062
FF02 5724	00061	0	NOUN61	00061
FF02 5725	11400	0	EBKEQUIV	11400
FF02 5726	13400	1		13400
FF02 5727	15400	1		15400
FF02 5730	17400	0		17400
FF02 5731	00014	1	OC14	00014
FF02 5732	77767	1	VER88	77767
FF02 5733	41001	0	READK14	41001
FF02 5734	51005	0	READK15	51005
FF02 5735	00400	0	EBFULL	00400
FF02 5736	02000	0	FRFULL	02000
FF02 5737	72000	1	ACMEBKA	72000
FF02 5740	00057	0	NOUN57	00057
FF02 5741	02000	0	READKC25	02000
FF02 5742	00056	1	NOUN56	00056

FF02 5743	10024 0	BBKAA	OCT	10024	PAC BANK 4
FF02 5744	22024 1	BBKBA	OCT	22024	PAC BANK 11
FF02 5745	01776 0	FULLESS2	OCT	01776	
FF02 5746	12020 0	1STBKA	OCT	12020	FBANK 5 EBANK 20
FF02 5747	14024 1	2NDBKA	OCT	14024	6 24
FF02 5750	16030 0	3RDBKA	OCT	16030	7 30
FF02 5751	20034 1	4TBKKA	OCT	20034	10 34
FF02 5752	24100 0	BBKCA	OCT	24100	F BANK 12 EBANK 100
FF02 5753	26104 0	BBKDA	OCT	26104	F BANK 13 EBANK 104
FF02 5754	30010 0	BBKEA	OCT	30010	F BANK 14 EBANK 10
FF02 5755	32014 0	BBKEA	OCT	32014	F BANK 15 EBANK 14
FF02 5756	60020 0	BBKFA	OCT	60020	FEXT 6 F BANK 30 EBANK 20
FF02 5757	62024 0	BBKGA	OCT	62024	FEXT 6 F BANK 31 EBANK 24
FF02 5758	64030 0	BBKHA	OCT	64030	FEXT 6 F BANK 32 EBANK 30
FF02 5761	66034 0	BBKIA	OCT	66034	FEXT 6 F BANK 33 EBANK 34
FF02 5762	51010 1	BBKJA	OCT	51010	
FF02 5763	77757 1	OC151010	OCT	77757	
FF02 5764	77771 0	MINUS20	OCT	77771	
FF02 5765	00066 1	MINUS6	OCT	00066	
FF02 5765	00066 1	NOUN66	OCT	00066	
FF03 6000	34021 0	MERR	SETLOC	FF036000	
FF03 6001	54071 0		CA	OC17	LOAD NOUN R1 R2 WITH ALL 6S
FF03 6002	34340 1		TS	STATUS	INDICATES MACHINE ERROR
FF03 6003	54073 1		CA	ALL6SL	R3 HAS LOCATION WHERE ERROR OCCURED
FF03 6004	54074 0		TS	R1	
FF03 6005	54072 0		TS	R2	
FF03 6006	30002 0		TS	NOUN	
FF03 6007	54075 1		CA	Q	
FF03 6010	04506 0		TS	R3	
FF03 6011	34026 1		TC	DISPLAY	
FF03 6012	00006 1		CA	FLASHL	
FF03 6013	04011 0		EXTEND		
FF03 6014	00006 1		ROR	CH11	
FF03 6015	01011 0		EXTEND		
FF03 6016	04460 1		WRITE	CH11	
FF03 6017	34316 1	GOJAMPR	TC	IDLE	
FF03 6020	54026 1		CA	4TOGO	
FF03 6021	54031 1		TS	TIME3	
FF03 6022	34317 0		TS	TIME6	
FF03 6023	54027 0		CA	50TOGO	
FF03 6024	34005 0		TS	TIME4	
FF03 6025	54030 0		CA	ZERO	
FF03 6026	54117 1		TS	TIME5	
FF03 6027	34320 1		JS	RIADD	
FF03 6030	00006 1		CA	OUTCOML	
FF03 6031	02011 0		EXTEND		
FF03 6032	10000 0		RAND	CH11	
FF03 6033	24117 0		CCS	A	WAS OUTCOM ON
FF03 6034	35655 1		INCR	RIADD	YES
FF03 6035	00006 1		CA	8113	NO
FF03 6036	02026 1		EXTEND		
FF03 6037	10000 0		RAND	CH26	WAS GOJAM CAUSED BY E PARITY FAIL
FF03 6040	06111 0		CCS	A	YES
FF03 6041	35656 1		TC	EPARPRU	NO
FF03 6042	00006 1		CA	8114	YES
FF03 6043	02026 1		EXTEND		
FF03 6044	10000 0		RAND	CH26	WAS GOJAM CAUSED BY F PARITY FAIL
FF03 6045	06115 1		CCS	A	YES
FF03 6045	06115 1		TC	FPARPRU	YES

SUPER JEREMY SUPER TEAM JAN 8, 1968

FF03 6046	35657 0	CA	BIT15	NO
FF03 6047	00006 1	EXTEND		
FF03 6050	02026 1	RAND	CH26	
FF03 6051	10000 0	CCS	A	WAS GOJAM CAUSED BY ECHO CHECK
FF03 6052	08121 0	TC	ECHKPRO	YES
FF03 6053	30116 1	CA	ACRSTAT	NO
FF03 6054	75654 1	MSK	BIT4	
FF03 6055	10000 0	CCS	A	WAS ACM SUPPOSED TO BE ON
FF03 6056	06125 1	TC	REQCHK	YES
FF03 6057	30116 1	CA	ACMSTAT	NO
FF03 6060	74003 1	MSK	CNE	
FF03 6061	10000 0	CCS	A	WAS ACM REQUESTED TO TURN ON
FF03 6062	06067 0	TC	+5	
FF03 6063	35664 0	CA	FOUR5	
FF03 6064	60117 0	AD	RIADD	
FF03 6065	54073 1	TS	RI	
FF03 6066	06102 1	TC	GETOUT	
FF03 6067	34005 0	CA	ZERO	
FF03 6070	54116 0	TS	ACMSTAT	
FF03 6071	35666 1	CA	FOUR6	
FF03 6072	60117 0	AD	RIADD	
FF03 6073	54073 1	TS	RI	
FF03 6074	06102 1	TC	GETOUT	
FF03 6075	34320 1	UUTCMSET	CA	OUTCOML
FF03 6076	00006 1	EXTEND		
FF03 6077	04011 0	ROR	CH11	
FF03 6100	00006 1	EXTEND		
FF03 6101	01011 0	WRITE	CH11	
FF03 6102	00003 1	GETOUT		
FF03 6103	30116 1	CA	ACMSTAT	
FF03 6104	54072 0	TS	NOUN	01 REQ 10 ON 00 OFF
FF03 6105	34021 0	CA	DC17	
FF03 6106	54071 0	TS	STATUS	
FF03 6107	05174 0	TC	TERR	
FF03 6110	00140 1	FEXTA	DC17	
FF03 6111	35661 0	EPARPRO	CA	FOUR1
FF03 6112	60117 0	AD	RIADD	
FF03 6113	54073 1	TS	RI	
FF03 6114	06075 0	TC	OUTCMSET	
FF03 6115	35662 0	CA	FOUR2	
FF03 6116	60117 0	AD	RIADD	
FF03 6117	54073 1	TS	RI	
FF03 6120	06075 0	TC	OUTCMSET	
FF03 6121	35663 1	ECHKPRO	CA	FOUR3
FF03 6122	60117 0	AD	RIADD	
FF03 6123	54073 1	TS	RI	
FF03 6124	06075 0	TC	OUTCMSET	
FF03 6125	35656 1	REQCHK	CA	BIT14
FF03 6126	00006 1	EXTEND		
FF03 6127	02025 1	RAND	CH25	
FF03 6130	10000 0	CCS	A	IS CH 25 ACM-ON BIT ON
FF03 6131	06136 0	TC	ACGFAULT	YES
FF03 6132	35665 1	CA	FOUR5	NO
FF03 6133	60117 0	AD	RIADD	
FF03 6134	54073 1	TS	RI	
FF03 6135	06102 1	TC	GETOUT	
FF03 6136	35664 0	ACGFAULT	CA	FOUR4
FF03 6137	60117 0	AD	RIADD	

FF03 6140	54073	1	TS	RI	IS	RI
FF03 6141	06075	0	TC	OUTCHSET		
FF03 6142	30002	0	CA	C		
FF03 6143	54137	0	TS	GSTORL		
FF03 6144	35462	1	CA	COMOUT		
FF03 6145	54171	1	TS	LSTCNT		
FF03 6146	54170	0	TS	GLDLD		
FF03 6147	30124	0	CA	CH25LOAD		
FF03 6150	75701	0	MSK	WDATAL	01000	WILL THE XFER BE READ OR WRITE TAPE
FF03 6151	10000	0	CCS	A	WRITE	
FF03 6152	06675	0	TC	SUMIT	READ	
FF03 6153	30120	1	CA	IDSTARTL		
FF03 6154	00006	1	EXTEND			
FF03 6155	01021	0	WRITE	CH21	LOAD ID START	
FF03 6156	30121	0	CA	IDSTOPL	LAST BANK OF AM DATA TRANSFER	
FF03 6157	00006	1	EXTEND			
FF03 6160	01023	1	WRITE	CH23	LOAD ID STOP	
FF03 6161	00006	1	EXTEND		CHECK ID STOP	
FF03 6162	02020	1	RAND	CH20		
FF03 6163	40000	0	CS	A		
FF03 6164	00006	1	EXTEND			
FF03 6165	02020	1	RAND	CH20		
FF03 6166	75667	1	MSK	LOW5		
FF03 6167	10000	0	CCS	A		
FF03 6170	06604	0	TC	IDSTPERR		
FF03 6171	00006	1	EXTEND		IS ID STOP OK	
FF03 6172	00020	0	READ	CH20	YES	CHECK ID START
FF03 6173	75670	1	MSK	HIGH10		
FF03 6174	54122	1	TS	JUNKIL		
FF03 6175	00006	1	EXTEND		STORE CH20 IDSTART BITS 6 TO 15	
FF03 6176	00021	1	READ	CH21		
FF03 6177	54123	0	TS	TPRNKL	STORE CH21	
FF03 6200	54021	0	TS	SR		
FF03 6201	30021	1	CA	SR	SHIFT THREE PLACES RIGHT	
FF03 6202	30021	1	CA	SR		
FF03 6203	30021	1	CA	SR		
FF03 6204	54023	1	TS	EDOP	SHIFT SEVEN PLACES RIGHT	
FF03 6205	30023	0	CA	EDOP		
FF03 6206	74341	1	MASK	MASKAA	MASK LOW 5	
FF03 6207	26122	1	ADS	JUNKIL	COMPLETE ID START WORD	
FF03 6210	40000	0	CS	A		
FF03 6211	60120	1	AD	IDSTARTL		
FF03 6212	10000	0	CCS	A	IS ID START OK	
FF03 6213	06612	1	TC	IDSTAERR	NO	
FF03 6214	06612	1	TC	IDSTAERR	NO	
FF03 6215	06612	1	TC	IDSTAERR	NO	
FF03 6216	00006	1	CONDCHK	EXTEND	YES	CONDOUT
FF03 6217	00025	0	READ	CH25		
FF03 6220	75461	0	MASK	BOIEDT6A		
FF03 6221	65671	1	AD	LOW11		
FF03 6222	10000	0	CCS	A	IS CONDOUT OK	
FF03 6223	06624	1	TC	CONDOUTER	NO	
FF03 6224	06624	1	TC	CONDOUTER	NO	
FF03 6225	06624	1	TC	CONDOUTER	NO	
FF03 6226	00006	1	EXTEND		YES	
FF03 6227	00027	1	READ	CH27		
FF03 6230	00006	1	EXTEND			
FF03 6231	00026	0	READ	CH26		

SUPER JCB BY SUPER TEAM JAN 8, 1968

FE03	CCS	A	IS	COMIN	OK
FF03 6232	10000 0				
FF03 6233	06640 0	TC	CONINERR	NO	
FF03 6234	06237 1	TC	+3	YES	
FF03 6235	06640 0	TC	CONINERR	NO	
FF03 6236	06640 0	TC	CONINERR	NO	
FF03 6237	30120 1	CA	IDSTARTL		
FF03 6240	75657 1	MASK	BIT15		
FF03 6241	10000 0	CCS			
FF03 6242	06000 1	TC	MERR		
FF03 6243	06246 1	TC	PRGG		
FF03 6244	06270 1	TC	OKNDATA		
FF03 6245	06000 1	TC	MERR		
FF03 6246	30121 0	CA	IDSTOPL		
FF03 6247	75667 1	MASK	LOW5		
FF03 6250	10000 0	CCS	A		
FF03 6251	06255 0	TC	CHECK		
FF03 6252	06270 1	TC	OKNDATA		
FF03 6253	06000 1	TC	MERR		
FF03 6254	06000 1	TC	MERR		
FF03 6255	65763 0	AD	MINUS20		
FF03 6256	10000 0	CCS	A		
FF03 6257	06263 0	TC	CHECKAG		
FF03 6260	06000 1	TC	MERR		
FF03 6261	06604 0	TC	IDSTPERR		
FF03 6262	06270 1	TC	OKNDATA		
FF03 6263	65764 1	AD	MINUS6		
FF03 6264	10000 0	CCS	A		
FF03 6265	06604 0	TC	IDSTPERR		
FF03 6266	06000 1	TC	MERR		
FF03 6267	06270 1	TC	+1		
FF03 6270	30124 0	CA	CH25LOAD		
FF03 6271	00006 1	EXTEND	LOAD CONOUT		
FF03 6272	01025 1	WRITE	CH25		
FF03 6273	00006 1	EXTEND	CH25		
FF03 6274	02025 1	RAND	CH25		
FF03 6275	40000 0	CS	A		
FF03 6276	60124 0	AD	CH25LOAD		
FF03 6277	10000 0	CCS	A		
FF03 6300	06643 0	TC	CH25ERR		
FF03 6301	06643 0	TC	CH25ERR		
FF03 6302	06643 0	TC	CH25ERR		
FF03 6303	34005 0	CA	ZERO		
FF03 6304	54125 0	TS	CORERCNT		
FF03 6305	35672 1	CA	WAITZL		
FF03 6306	54126 0	TS	CNTDMN2L		
FF03 6307	35673 0	LOOKAGAN	CA		
FF03 6310	54127 1	TS	CNTDMN1L		
FF03 6311	00006 1	FNDTRNSP	EXTEND		
FF03 6312	00025 0	READ	CH25		
FF03 6313	75674 0	MASK	BIT8		
FF03 6314	10000 0	CCS	A		
FF03 6315	06337 0	TC	DATATRAN		
FF03 6316	30127 0	CA	CNTDMN1L		
FF03 6317	10000 0	CCS	A		
FF03 6320	06322 1	TC	+2		
FF03 6321	06324 1	TC	+3		
FF03 6322	54127 1	TS	CNTDMN1L		
FF03 6323	07751 0	TC	LISTID		

FF03	3324	30126	1	CA	CNTDWNZL	HAVE 7 MINUTES PASSED
FF03	6325	10000	0	CCS	A	NO
FF03	6326	06330	1	TC	+2	YES
FF03	6327	06646	0	TC	7MINERR	
FF03	6330	54126	0	TS	CNTDWNZL	
FF03	6331	00006	1	EXTEND		
FF03	6332	00026	0	READ	CH26	
FF03	6333	75675	1	MSK	ABORTL	
FF03	6334	10000	0	CCS	A	HAS AN ABORT BIT APPEARED
FF03	6335	06570	0	TC	ABORTER1	YES
FF03	6336	06307	0	TC	LOOKAGAN	NO
FF03	6337	34003	0	DATA	THAN CA ONE	AM DATA TRANSFER IS IN PROGRESS
FF03	6340	54126	0	TS	CNTDWNZL	
FF03	6341	35676	0	START	CONT CA	
FF03	6342	54127	1	DEVIDES	EXTEND	
FF03	6343	00006	1	DV	JUNKIL	
FF03	6344	10122	1	EXTEND		
FF03	6345	00006	1	DV	JUNKIL	
FF03	6346	10122	1	EXTEND		
FF03	6347	00006	1	DV	JUNKIL	
FF03	6350	10122	1	EXTEND		
FF03	6351	00006	1	MP	JUNKIL	
FF03	6352	70122	1	CA	GOATRNS	
FF03	6353	35677	1	EXTEND		
FF03	6354	00006	1	RAND	CH25	
FF03	6355	02025	1	EXTEND		
FF03	6356	16414	1	BZF	BOTHGONE	HAVE BOTH GOATH AND TRNSIP GONE
FF03	6360	40000	0	CS	A	NO
FF03	6361	65677	1	AD	GOATRNS	
FF03	6362	00006	1	EXTEND		
FF03	6363	16365	0	BZF	+2	HAVE EITHER GOATH OR TRNSIP GONE
FF03	6364	06573	0	TC	DNEUPERR	YES
FF03	6365	30127	0	CA	CNTDWNIL	
FF03	6366	10000	0	CCS	A	IS FIRST COUNTDOWN OVER
FF03	6367	06376	0	TC	CONTINUE	NO
FF03	6370	30126	1	CA	CNTDWNZL	YES
FF03	6371	10000	0	CCS	A	HAVE 16 SECONDS PASSED
FF03	6372	06374	1	TC	+2	NO
FF03	6373	06576	0	TC	TRANSERR	YES
FF03	6374	54126	0	TS	CNTDWNZL	
FF03	6375	06341	1	TC	STARTCNT	
FF03	6376	54127	1	CONTINUE	TS	
FF03	6377	35700	0	CA	ABORTER	
FF03	6400	00006	1	EXTEND		
FF03	6401	02026	1	RAND	CH26	
FF03	6402	00006	1	EXTEND		
FF03	6403	16343	1	BZF	DEVIDES	HAS AN ABORT OR CORRECTABLE ERROR
FF03	6404	75675	1	MSK	ABORTL	OCCURED YES
FF03	6405	00006	1	EXTEND		
FF03	6406	16410	0	BZF	UPERRCNT	HAS AN ABORT OCCURED
FF03	6407	06601	0	TC	ABORTER2	YES
FF03	6410	24125	1	UPERRCNT	INCR	CLEAR CONIN
FF03	6411	00006	1	EXTEND		
FF03	6412	00027	1	READ	CH27	
FF03	6413	06343	0	TC	DEVIDES	
FF03	6414	35700	0	BOTHGONE	CA	
FF03	6415	00006	1	EXTEND		



FF03 6510	00137 1	TC	QSTORL	YES	IDSTOP-1
FF03 6511	54103 1	TS	TEMPA		
FF03 6512	30123 1	CA	TPBNKL		
FF03 6513	75615 1	MASK	LASTBKA		
FF03 6514	54022 0	TS	CYL		
FF03 6515	30022 1	CA	CYL		
FF03 6516	30022 1	CA	CYL		
FF03 6517	30022 1	CA	CYL		
FF03 6520	30022 1	CA	CYL		
FF03 6521	30022 1	CA	CYL		
FF03 6522	40000 0	CS	A		
FF03 6523	60103 0	AD	TEMPA		
FF03 6524	10000 0	CCS	A		
FF03 6525	06531 0	TC	+		
FF03 6526	06531 0	TC	+		
FF03 6527	06531 0	TC	+		
FF03 6530	00137 1	TC	QSTORL		
FF03 6531	30123 1	CA	TPBNKL		
FF03 6532	65707 1	AD	INCRFB		
FF03 6533	54123 0	TS	TPBNKL		
FF03 6534	45615 1	CS	LASTBKA		
FF03 6535	60004 0	AD	FB		
FF03 6536	10000 0	CCS	A		
FF03 6537	06545 0	TC	INKFB		
FF03 6540	06545 0	TC	INKFB		
FF03 6541	06545 0	TC	INKFB		
FF03 6542	35703 0	CA	BNK34		
FF03 6543	54004 1	TS	FB		
FF03 6544	06460 0	TC	STARTADD		
FF03 6545	30004 0	CA	FB		
FF03 6546	65707 1	AD	INCRFB		
FF03 6547	54004 1	TS	FB		
FF03 6550	06460 0	TC	STARTADD		
FF03 6551	54127 1	TS	CNTDMNIL		
FF03 6552	54001 1	TS	L		
FF03 6553	50000 1	NDX	A		
FF03 6554	32000 0	CA	2000		
FF03 6555	60130 0	AD	SUML		
FF03 6556	54130 1	TS	SUML		
FF03 6557	06465 0	TC	LOCNTDN		
FF03 6560	24131 1	INCR	OVFL0L		
FF03 6561	06465 0	TC	LOCNTDN		
FF03 6562	00006 1	RI	STATILD		
FF03 6563	00023 0	READ	CH23		
FF03 6564	54073 1	TS	R1		
FF03 6565	34021 0	IDSERRA	CA		
FF03 6566	54071 0	TS	STATUS		
FF03 6567	05174 0	TC	TERR		
FF03 6570	35716 1	ARORTER1	CA		
FF03 6571	54072 0	TS	NOUN70		
FF03 6572	07020 1	TC	V8CHK		
FF03 6573	35717 0	ONEUPERR	CA		
FF03 6574	54072 0	TS	NOUN67		
FF03 6575	07020 1	TC	V8CHK		
FF03 6576	35720 1	TRANSERR	CA		
FF03 6577	54072 0	TS	NOUN65		
FF03 6600	06562 0	TC	R1STATLD		
FF03 6601	35721 0	ARORTER2	CA		

WAS LAST BANK OF TRANSFER SUMMED  
 NC  
 NO  
 NO  
 YLS

INCREMENT FIXED BANK REGISTER

ADDRESS 2000 IN L

LOAD R1 WITH ID READ AND STATUS 17

LOAD NOUN WITH 70  
 INDICATES ABORT WAS DETECTED BEFORE

LOAD NOUN WITH 67  
 INDICATES EITHER GOATH OR TRNSIP

LOAD NOUN WITH 65  
 INDICATES DATA TRANSFER HAS NOT  
 ENDED AFTER 16 SECONDS  
 LOAD NOUN WITH 64



SUPER JOB BY SUPER TEAM JAN 8, 1968

FF03 6602	54072 0	TS	NOUN	INDICATES AN ABORT WAS DETECTED
FF03 6603	07020 1	TC	V8CHK	
FF03 6604	35710 1	IDSTPERR CA	NOUN76	LOAD NOUN WITH 76
FF03 6605	54072 0	TS	NOUN	INDICATES ID STOP IN CH 20 DID NOT VERIFY
FF03 6606	00006 1	EXTEND	CH20	
FF03 6607	00020 0	READ	CH20	
FF03 6610	54073 1	TS	R1	
FF03 6611	06565 1	TS	IDSERRA	
FF03 6612	35711 0	TC	IDSERRA	
FF03 6613	54072 0	IDSTPERR CA	NOUN75	LOAD NOUN WITH 75
FF03 6614	30122 0	TS	NOUN	INDICATES ID START IN CHS 20 AND 21 DID NOT VERIFY
FF03 6615	54073 1	CA	JUNKIL	
FF03 6616	54073 1	TS	R1	
FF03 6617	06565 1	TC	IDSERRA	
FF03 6618	35765 0	IDSTAERA CA	NOUN66	
FF03 6620	54072 0	TS	NOUN	
FF03 6621	32000 0	CA	2000	
FF03 6622	54073 1	TS	R1	
FF03 6623	06565 1	TC	IDSERRA	
FF03 6624	35674 1	CONOUTER CA	BIT8	
FF03 6625	00006 1	EXTEND	CH25	
FF03 6626	02025 1	RAND	CH25	
FF03 6627	10000 0	CCS	A	
FF03 6630	06634 0	TC	RESTRNSP	
FF03 6631	35712 0	CA	NOUN74	LOAD NOUN WITH 74
FF03 6632	54072 0	TS	NOUN	INDICATES CONOUT CH 25 DID NOT VERIFY
FF03 6633	06562 0	TC	R1STATLD	
FF03 6634	35674 1	RESTRNSP CA	BIT8	
FF03 6635	00006 1	EXTEND	CH25	
FF03 6636	01025 1	WRITE	CH25	
FF03 6637	06216 1	TC	CONOTCHK	
FF03 6640	35713 1	COMINERR CA	NOUN73	LOAD NOUN WITH 73
FF03 6641	54072 0	TS	NOUN	INDICATES CONIN CH 26 IS NOT ZERO
FF03 6642	06562 0	TC	R1STATLD	
FF03 6643	35714 0	CA	NOUN72	LOAD NOUN WITH 72
FF03 6644	54072 0	TS	NOUN	INDICATES CONOUT CH 25 DID NOT VERIFY
FF03 6645	06562 0	TC	R1STATLD	
FF03 6646	35713 1	TRAINERR CA	NOUN71	LOAD NOUN WITH 71
FF03 6647	54072 0	TS	NOUN	INDICATES TRNSIP HAS NOT APPEARED
FF03 6650	30007 0	CA	ZEROS	
FF03 6651	00006 1	EXTEND	CH25	
FF03 6652	01025 1	WRITE	CH25	
FF03 6653	06562 0	TC	R1STATLD	WITHIN 7 MIN AFTER GOATH WAS LOADED
FF03 6654	35722 0	ABORTER3 CA	NOUN63	LOAD NOUN WITH 63
FF03 6655	54072 0	TS	NOUN	INDICATES ABORT WAS DETECTED AFTER
FF03 6656	07020 1	TC	V8CHK	
FF03 6657	35723 1	SUMERR CA	NOUN62	LOAD NOUN WITH 62
FF03 6660	54072 0	TS	NOUN	INDICATES SUM CHECK NOT CORRECT
FF03 6661	30130 0	CA	SUML	LOAD R1 WITH SUM
FF03 6662	54073 1	TS	R1	
FF03 6663	34021 0	CA	OC17	
FF03 6664	54071 0	TS	STATUS	
FF03 6665	05174 0	TC	TERR	
FF03 6666	35724 0	OVFLGERR CA	NOUN61	LOAD NOUN WITH 61
FF03 6667	54072 0	TS	NOUN	INDICATES OVERFLOW COUNT NOT CORRECT
FF03 6670	30131 1	CA	OVFL0L	LOAD R1 WITH OVERFLOW COUNT
FF03 6671	54073 1	TS	R1	
FF03 6672	34021 0	CA	OC17	
FF03 6673	54071 0	TS	STATUS	

FF03	6674	05174 0	SUMIT	TC	TERR	GET BANK SUM + LOAD LAST 2 LOC IN BK 00014
FF03	6674	05174 0		CA	IDSTOPL	
FF03	6675	30121 0		MSK	OC14	
FF03	6676	75731 0		TS	CYR	
FF03	6677	54020 1		CA	CYR	
FF03	6700	30020 0		CA	CYR	
FF03	6701	30020 0		CA	CYR	
FF03	6702	54140 0		TS	HOLDIST8	STORE FIRST BANK OF TRANSFER
FF03	6703	54022 0		TS	CYL	
FF03	6704	30022 1		CA	CYL	
FF03	6705	30022 1		CA	CYL	
FF03	6706	30022 1		CA	CYL	
FF03	6707	30022 1		CA	CYL	
FF03	6710	30022 1		CA	CYL	
FF03	6711	30022 1		CA	CYL	
FF03	6712	30022 1		CA	CYL	
FF03	6713	30022 1		CA	CYL	
FF03	6714	30022 1		CA	CYL	
FF03	6715	30022 1		CA	CYL	
FF03	6716	65703 0		AD	BK34	
FF03	6717	54004 1		TS	FB	
FF03	6720	34005 0	STARTSUM	CA	ZERO	
FF03	6721	54130 1		TS	SUML	
FF03	6722	54131 0		TS	OVFL0L	
FF03	6723	35704 1		CA	HIGHLOC	
FF03	6724	54127 1		TS	GNIDMNL	
FF03	6725	10127 1	CHKCNTDN	CCS	GNIDMNL	HAS BANK BEEN SUMMED
FF03	6726	07007 1		TC	GETSUM	NO
FF03	6727	30140 1		CA	HOLDIST8	YES
FF03	6730	50000 1		NDX	A	
FF03	6731	35725 1		CA	EBKEQUIV	
FF03	6732	54003 0		TS	EB	
FF03	6733	42000 1		CS	2000	
FF03	6734	60120 1		AD	IDSTARTL	
FF03	6735	10000 0		CCS	A	
FF03	6736	06617 1		TC	IDSTAERA	
FF03	6737	06617 1		TC	IDSTAERA	
FF03	6740	06742 0		TC	SOMEA	
FF03	6741	06617 1		TC	IDSTAERA	
FF03	6742	30124 0		CA	CH25LOAD	
FF03	6743	75462 0		CA	COMOUT	
FF03	6744	54020 1		TS	CYR	
FF03	6745	30020 0		CA	CYR	
FF03	6746	30020 0		CA	CYR	
FF03	6747	30020 0		CA	CYR	
FF03	6750	30020 0		CA	CYR	
FF03	6751	30020 0		CA	CYR	
FF03	6752	30020 0		CA	CYR	
FF03	6753	54144 1		TS	HOLD	
FF03	6754	32000 0		CA	2000	
FF03	6755	77362 0		CA	BIT3	
FF03	6756	60144 0		AD	HOLD	
FF03	6757	77362 0		MSK	BIT3	
FF03	6760	10000 0		CCS	A	
FF03	6761	06617 1		TC	IDSTAERA	
FF03	6762	30130 0		CA	SUML	
FF03	6763	55776 1		TS	1776	
FF03	6764	30131 1		CA	OVFL0L	
FF03	6765	55777 0		TS	1777	

SUPER JUP BY SUPER TEAM JAN 8, 1969

CA	HOLDISTB	INCR	A	CA	2000	NO OVERFLOW	OVERFLOW
FF03 6766	30140	1					
FF03 6767	24000	1					
FF03 6770	75705	1					
FF03 6771	54140	0					
FF03 6772	30121	0					
FF03 6773	75705	1					
FF03 6774	40000	0					
FF03 6775	60140	1					
FF03 6776	10000	0					
FF03 6777	07003	0					
FF03 7000	07003	0					
FF03 7001	07003	0					
FF03 7002	06153	0					
FF03 7003	30004	0					
FF03 7004	65707	1					
FF03 7005	54004	1					
FF03 7006	06720	1					
FF03 7007	54127	1					
FF03 7010	54001	1					
FF03 7011	50000	1					
FF03 7012	32000	0					
FF03 7013	60130	0					
FF03 7014	54130	1					
FF03 7015	06725	1					
FF03 7016	24131	1					
FF03 7017	06725	1					
FF03 7020	30115	1					
FF03 7021	65732	1					
FF03 7022	10000	0					
FF03 7023	06562	0					
FF03 7024	06562	0					
FF03 7025	06562	0					
FF03 7026	00006	1					
FF03 7027	00021	1					
FF03 7030	54073	1					
FF03 7031	06565	1					
FF03 7032	04506	0					
FF03 7033	35733	0					
FF03 7034	54136	1					
FF03 7035	35743	1					
FF03 7036	54145	0					
FF03 7037	07045	1					
FF03 7040	04506	0					
FF03 7041	35734	1					
FF03 7042	54136	1					
FF03 7043	35744	0					
FF03 7044	54145	0					
FF03 7045	30145	1					
FF03 7046	54006	0					
FF03 7047	35737	1					
FF03 7050	54165	1					
FF03 7051	34005	0					
FF03 7052	54141	1					
FF03 7053	54142	1					
FF03 7054	07060	0					
FF03 7055	06142	0					
FF03 7056	07107	0					
FF03 7057	07164	0					

ADDRESS 2000 IN L

NO OVERFLOW  
OVERFLOW

TRANSFER DATA FROM PAC TO ACM



FF03 7151	07154 0	TC	+3	CLRERRR	YES
FF03 7152	07271 1	TC	CLRERRR	NO	
FF03 7153	07271 1	TC	CLRERRR	NO	
FF03 7154	24142 0	INCR	FBCOUNT		
FF03 7155	45736 1	CS	FBFULL		
FF03 7156	60142 0	AD	FBCOUNT		
FF03 7157	10000 0	CCS	A		HAS EVERY ACM WORD BEEN CHECKED
FF03 7160	06000 1	TC	MERR		ERROR
FF03 7161	06000 1	TC	MERR		ERROR
FF03 7162	07145 0	TC	CUNTZCHK		NO
FF03 7163	00070 0	TC	CUNTZCHK		YES
FF03 7164	35741 0	CA	READKC25		CONTINUE
FF03 7165	54124 1	TS	CH25LOAD		
FF03 7166	30136 0	CA	READKSTA		
FF03 7167	54120 0	TS	ICSTARTL		
FF03 7170	34005 0	CA	ZERC		
FF03 7171	54121 1	TS	ICSTOPL		
FF03 7172	06142 0	TC	TPIRAN		
FF03 7173	30007 0	CA	ZEROS		
FF03 7174	54142 1	TS	FBCOUNT		
FF03 7175	54143 0	TS	FBCOUNT		
FF03 7176	07200 1	TC	ERPCOUNT		
FF03 7177	07230 1	TC	ERRCHKAA		
FF03 7200	30002 0	CA	Q		
FF03 7201	54137 0	TS	GSTCRL		
FF03 7202	30145 1	CA	CONTWDCX		CHECK ACM AGAINST PAC
FF03 7203	54006 0	TS	BU		
FF03 7204	50142 0	NDX	FBCOUNT		
FF03 7205	32000 0	CA	2000		
FF03 7206	54144 1	TS	HCLC		
FF03 7207	30165 0	CA	ACPF8K		
FF03 7210	54004 1	TS	FB		
FF03 7211	50142 0	NDX	FBCOUNT		
FF03 7212	42000 1	CS	2000		
FF03 7213	60144 0	AC	HOLC		
FF03 7214	10000 0	CCS	A		DOES ACM WORD AGREE WITH PAC WORD
FF03 7215	07234 0	TC	UPERCNT		NO
FF03 7216	07234 0	TC	UPERCNT		NO
FF03 7217	07234 0	TC	UPERCNT		NO
FF03 7220	24142 0	INCR	FBCOUNT		
FF03 7221	40142 1	CS	FBCOUNT		
FF03 7222	65745 1	AD	FULLES52		
FF03 7223	10000 0	CCS	A		HAS EVERY WORD BEEN CHECKED
FF03 7224	07202 0	TC	CONTWDCX		NO
FF03 7225	07202 0	TC	CONTWDCX		NO
FF03 7226	07202 0	TC	CONTWDCX		NO
FF03 7227	00137 1	TC	QSTGR		
FF03 7230	30143 1	CA	ERRCHKAA		
FF03 7231	10000 0	CCS	A		WERE THERE ANY ERRORS
FF03 7232	04460 1	TC	IDLE		YES
FF03 7233	05620 0	TC	SUCCESS		NO
FF03 7234	24143 1	INCR	ERRCOUNT		
FF03 7235	35742 0	CA	NUUN56		
FF03 7236	54072 0	TS	NUUN		
FF03 7237	35736 0	CA	FPFULL		
FF03 7240	60142 0	AD	FBCOUNT		
FF03 7241	54073 1	TS	R1		LOAD R1 WITH ADDRESS OF ERROR
FF03 7242	50000 1	NDX	A		





FF03 7407	10146 0	CCS	GETADD	NO IS THE ADDRESS COMPLETE
FF03 7408	07530 0	TC	ADDPRDC	NO
FF03 7409	10152 0	CCS	REARX	YES IS THIS A LOAD
FF03 7410	07542 0	TC	CATALD	YES
FF03 7411	30153 0	CA	BANKNG	NO
FF03 7412	54006 0	TS	BK	
FF03 7413	10166 0	CCS	HOLCIT	
FF03 7414	07440 0	TC	+2	
FF03 7415	07455 1	TC	TRANSC	
FF03 7416	30154 1	CA	ALHOLE	
FF03 7417	54074 0	TS	R2	DISPLAY ADDRESS IN R2
FF03 7418	50000 1	ADX	A	
FF03 7419	30000 1	CA	A	
FF03 7420	54075 1	TS	R3	DISPLAY DATA IN R3
FF03 7421	24154 1	INCR	ADHOLT	
FF03 7422	04506 0	TC	ADHOSP	
FF03 7423	04466 1	TC	GGTISP	
FF03 7424	05620 0	TC	BRUPT	UPDATE DISPLAY WITH BRUPT
FF03 7425	37454 0	CA		
FF03 7426	54070 1	TS	QSTCRF	
FF03 7427	54137 0	TS	QSTCRF	
FF03 7428	30154 1	CA	ALDOLD	
FF03 7429	54017 0	TS	BRUPT	
FF03 7430	50017 1	TS	RESUMI	
FF03 7431	07452 0	TC	+1	
FF03 7432	04506 0	TC	DISPLA	
FF03 7433	04466 1	TC	IDLE	
FF03 7434	05620 0	TC	SUCCESS	
FF03 7435	37454 0	CA	TCSCCL	
FF03 7436	54070 1	TS	QSTCRF	
FF03 7437	54137 0	TS	QSTCRF	
FF03 7438	30154 1	CA	ALDOLD	
FF03 7439	54017 0	TS	BRUPT	
FF03 7440	50017 1	TS	RESUMI	
FF03 7441	07452 0	TC	+1	
FF03 7442	04506 0	TC	DISPLA	
FF03 7443	04466 1	TC	IDLE	
FF03 7444	05620 0	TC	SUCCESS	
FF03 7445	37454 0	CA	TCSCCL	
FF03 7446	54070 1	TS	QSTCRF	
FF03 7447	54137 0	TS	QSTCRF	
FF03 7448	30154 1	CA	ALDOLD	
FF03 7449	54017 0	TS	BRUPT	
FF03 7450	50017 1	TS	RESUMI	
FF03 7451	07452 0	TC	+1	
FF03 7452	04506 0	TC	DISPLA	
FF03 7453	04466 1	TC	IDLE	
FF03 7454	05620 0	TC	SUCCESS	
FF03 7455	37454 0	CA	TCSCCL	
FF03 7456	54070 1	TS	QSTCRF	
FF03 7457	54137 0	TS	QSTCRF	
FF03 7458	30154 1	CA	ALDOLD	
FF03 7459	54017 0	TS	BRUPT	
FF03 7460	50017 1	TS	RESUMI	
FF03 7461	07452 0	TC	+1	
FF03 7462	04506 0	TC	DISPLA	
FF03 7463	04466 1	TC	IDLE	
FF03 7464	05620 0	TC	SUCCESS	
FF03 7465	37454 0	CA	TCSCCL	
FF03 7466	54070 1	TS	QSTCRF	
FF03 7467	54137 0	TS	QSTCRF	
FF03 7468	30154 1	CA	ALDOLD	
FF03 7469	54017 0	TS	BRUPT	
FF03 7470	50017 1	TS	RESUMI	
FF03 7471	07452 0	TC	+1	
FF03 7472	04506 0	TC	DISPLA	
FF03 7473	04466 1	TC	IDLE	
FF03 7474	05620 0	TC	SUCCESS	
FF03 7475	37454 0	CA	TCSCCL	
FF03 7476	54070 1	TS	QSTCRF	
FF03 7477	54137 0	TS	QSTCRF	
FF03 7478	30154 1	CA	ALDOLD	
FF03 7479	54017 0	TS	BRUPT	
FF03 7480	50017 1	TS	RESUMI	
FF03 7481	07452 0	TC	+1	
FF03 7482	04506 0	TC	DISPLA	
FF03 7483	04466 1	TC	IDLE	
FF03 7484	05620 0	TC	SUCCESS	
FF03 7485	37454 0	CA	TCSCCL	
FF03 7486	54070 1	TS	QSTCRF	
FF03 7487	54137 0	TS	QSTCRF	
FF03 7488	30154 1	CA	ALDOLD	
FF03 7489	54017 0	TS	BRUPT	
FF03 7490	50017 1	TS	RESUMI	
FF03 7491	07452 0	TC	+1	
FF03 7492	04506 0	TC	DISPLA	
FF03 7493	04466 1	TC	IDLE	
FF03 7494	05620 0	TC	SUCCESS	
FF03 7495	37454 0	CA	TCSCCL	
FF03 7496	54070 1	TS	QSTCRF	
FF03 7497	54137 0	TS	QSTCRF	
FF03 7498	30154 1	CA	ALDOLD	
FF03 7499	54017 0	TS	BRUPT	
FF03 7500	50017 1	TS	RESUMI	
FF03 7501	07452 0	TC	+1	
FF03 7502	04506 0	TC	DISPLA	
FF03 7503	04466 1	TC	IDLE	
FF03 7504	05620 0	TC	SUCCESS	
FF03 7505	37454 0	CA	TCSCCL	
FF03 7506	54070 1	TS	QSTCRF	
FF03 7507	54137 0	TS	QSTCRF	
FF03 7508	30154 1	CA	ALDOLD	
FF03 7509	54017 0	TS	BRUPT	
FF03 7510	50017 1	TS	RESUMI	
FF03 7511	07452 0	TC	+1	
FF03 7512	04506 0	TC	DISPLA	
FF03 7513	04466 1	TC	IDLE	
FF03 7514	05620 0	TC	SUCCESS	
FF03 7515	37454 0	CA	TCSCCL	
FF03 7516	54070 1	TS	QSTCRF	
FF03 7517	54137 0	TS	QSTCRF	
FF03 7518	30154 1	CA	ALDOLD	
FF03 7519	54017 0	TS	BRUPT	
FF03 7520	50017 1	TS	RESUMI	
FF03 7521	07452 0	TC	+1	
FF03 7522	04506 0	TC	DISPLA	
FF03 7523	04466 1	TC	IDLE	
FF03 7524	05620 0	TC	SUCCESS	
FF03 7525	37454 0	CA	TCSCCL	
FF03 7526	54070 1	TS	QSTCRF	
FF03 7527	54137 0	TS	QSTCRF	
FF03 7528	30154 1	CA	ALDOLD	
FF03 7529	54017 0	TS	BRUPT	
FF03 7530	50017 1	TS	RESUMI	
FF03 7531	07452 0	TC	+1	
FF03 7532	04506 0	TC	DISPLA	
FF03 7533	04466 1	TC	IDLE	
FF03 7534	05620 0	TC	SUCCESS	
FF03 7535	37454 0	CA	TCSCCL	
FF03 7536	54070 1	TS	QSTCRF	
FF03 7537	54137 0	TS	QSTCRF	
FF03 7538	30154 1	CA	ALDOLD	
FF03 7539	54017 0	TS	BRUPT	
FF03 7540	50017 1	TS	RESUMI	
FF03 7541	07452 0	TC	+1	
FF03 7542	04506 0	TC	DISPLA	
FF03 7543	04466 1	TC	IDLE	
FF03 7544	05620 0	TC	SUCCESS	
FF03 7545	37454 0	CA	TCSCCL	
FF03 7546	54070 1	TS	QSTCRF	
FF03 7547	54137 0	TS	QSTCRF	
FF03 7548	30154 1	CA	ALDOLD	
FF03 7549	54017 0	TS	BRUPT	
FF03 7550	50017 1	TS	RESUMI	
FF03 7551	07452 0	TC	+1	
FF03 7552	04506 0	TC	DISPLA	
FF03 7553	04466 1	TC	IDLE	
FF03 7554	05620 0	TC	SUCCESS	
FF03 7555	37454 0	CA	TCSCCL	
FF03 7556	54070 1	TS	QSTCRF	
FF03 7557	54137 0	TS	QSTCRF	
FF03 7558	30154 1	CA	ALDOLD	
FF03 7559	54017 0	TS	BRUPT	
FF03 7560	50017 1	TS	RESUMI	
FF03 7561	07452 0	TC	+1	
FF03 7562	04506 0	TC	DISPLA	
FF03 7563	04466 1	TC	IDLE	
FF03 7564	05620 0	TC	SUCCESS	
FF03 7565	37454 0	CA	TCSCCL	
FF03 7566	54070 1	TS	QSTCRF	
FF03 7567	54137 0	TS	QSTCRF	
FF03 7568	30154 1	CA	ALDOLD	
FF03 7569	54017 0	TS	BRUPT	
FF03 7570	50017 1	TS	RESUMI	
FF03 7571	07452 0	TC	+1	
FF03 7572	04506 0	TC	DISPLA	
FF03 7573	04466 1	TC	IDLE	
FF03 7574	05620 0	TC	SUCCESS	
FF03 7575	37454 0	CA	TCSCCL	
FF03 7576	54070 1	TS	QSTCRF	
FF03 7577	54137 0	TS	QSTCRF	
FF03 7578	30154 1	CA	ALDOLD	
FF03 7579	54017 0	TS	BRUPT	
FF03 7580	50017 1	TS	RESUMI	
FF03 7581	07452 0	TC	+1	
FF03 7582	04506 0	TC	DISPLA	
FF03 7583	04466 1	TC	IDLE	
FF03 7584	05620 0	TC	SUCCESS	
FF03 7585	37454 0	CA	TCSCCL	
FF03 7586	54070 1	TS	QSTCRF	
FF03 7587	54137 0	TS	QSTCRF	
FF03 7588	30154 1	CA	ALDOLD	
FF03 7589	54017 0	TS	BRUPT	
FF03 7590	50017 1	TS	RESUMI	
FF03 7591	07452 0	TC	+1	
FF03 7592	04506 0	TC	DISPLA	
FF03 7593	04466 1	TC	IDLE	
FF03 7594	05620 0	TC	SUCCESS	
FF03 7595	37454 0	CA	TCSCCL	
FF03 7596	54070 1	TS	QSTCRF	
FF03 7597	54137 0	TS	QSTCRF	
FF03 7598	30154 1	CA	ALDOLD	
FF03 7599	54017 0	TS	BRUPT	
FF03 7600	50017 1	TS	RESUMI	
FF03 7601	07452 0	TC	+1	
FF03 7602	04506 0	TC	DISPLA	
FF03 7603	04466 1	TC	IDLE	
FF03 7604	05620 0	TC	SUCCESS	
FF03 7605	37454 0	CA	TCSCCL	
FF03 7606	54070 1	TS	QSTCRF	
FF03 7607	54137 0	TS	QSTCRF	
FF03 7608	30154 1	CA	ALDOLD	
FF03 7609	54017 0	TS	BRUPT	
FF03 7610	50017 1	TS	RESUMI	
FF03 7611	07452 0	TC	+1	
FF03 7612	04506 0	TC	DISPLA	
FF03 7613	04466 1	TC	IDLE	
FF03 7614	05620 0	TC	SUCCESS	
FF03 7615	37454 0	CA	TCSCCL	
FF03 7616	54070 1	TS	QSTCRF	
FF03 7617	54137 0	TS	QSTCRF	
FF03 7618	30154 1	CA	ALDOLD	
FF03 7619	54017 0	TS	BRUPT	
FF03 7620	50017 1	TS	RESUMI	
FF03 7621	07452 0	TC	+1	
FF03 7622	04506 0	TC	DISPLA	
FF03 7623	04466 1	TC	IDLE	
FF03 7624	05620 0	TC	SUCCESS	
FF03 7625	37454 0	CA	TCSCCL	
FF03 7626	54070 1	TS	QSTCRF	
FF03 7627	54137 0	TS	QSTCRF	
FF03 7628	30154 1	CA	ALDOLD	
FF03 7629	54017 0	TS	BRUPT	
FF03 7630	50017 1	TS	RESUMI	
FF03 7631	07452 0			



1083273

SUPER JOB BY SUPER TEAM JAN 3, 1968

FF03 7521	60166 0	AD	HOLDBKDG	IS THE ADDRESS FXU OR FRR
FF03 7522	54153 1	TS	BANKNG	
FF03 7523	10156 1	CCS	BNKSHFT	
FF03 7524	05631 0	TC	FXUPR	
FF03 7525	30153 0	CA	BANKNC	
FF03 7526	54073 1	TS	R1	
FF03 7527	07446 0	TC	UPDISPLA	
FF03 7530	54151 0	TS	GETADD	
FF03 7531	30154 1	CA	ADCHOLD	
FF03 7532	54022 0	TS	CYL	
FF03 7533	30022 1	CA	CYL	
FF03 7534	30022 1	CA	CYL	
FF03 7535	30022 1	CA	CYL	
FF03 7536	60146 1	AD	HOLCIT	
FF03 7537	54154 0	TS	ADCHOLD	
FF03 7540	54074 0	TS	R2	
FF03 7541	07446 0	TC	UPDISPLA	
FF03 7542	10161 0	CCS	GETDATA	
FF03 7543	C7567 1	TC	CONDATA	
FF03 7544	30153 0	CA	BANKNO	
FF03 7545	54006 0	TS	BB	
FF03 7546	30154 1	CA	ADCHOLD	
FF03 7547	54074 0	TS	R2	
FF03 7550	35706 0	CA	BNKS	
FF03 7551	54161 0	TS	GETDATA	
FF03 7552	30162 1	CA	DATAHOLD	
FF03 7553	50154 1	NDX	ADCHOLD	
FF03 7554	54000 0	TS	A	
FF03 7555	50154 1	NDX	ADCHOLD	
FF03 7556	30000 1	CA	A	
FF03 7557	54073 1	TS	R1	
FF03 7560	24154 1	INCR	ADCHOLD	
FF03 7561	34005 0	CA	ZERO	
FF03 7562	54162 0	TS	DATAHOLD	
FF03 7563	37451 0	CA	GODISP	
FF03 7564	54017 0	TS	BRUPT	
FF03 7565	50017 1	RESUME		
FF03 7566	04460 1	TC	TILE	
FF03 7567	54161 0	CUNTDATA	GETDATA	
FF03 7570	30162 1	CA	DATAHOLD	
FF03 7571	54022 0	TS	CYL	
FF03 7572	30022 1	CA	CYL	
FF03 7573	30022 1	CA	CYL	
FF03 7574	30022 1	CA	CYL	
FF03 7575	60146 1	AD	HOLCIT	
FF03 7576	54162 0	TS	DATAHOLD	
FF03 7577	54075 1	TS	R3	
FF03 7600	07446 0	TC	UPDISPLA	
FF03 7601	00006 1	7SCHKA	EXTEND	
FF03 7602	00023 C	READ	CHR23	
FF03 7603	10000 0	CCS	A	
FF03 7604	00137 1	TC	QSTCRL	
FF03 7605	00137 1	TC	QSTCRL	
FF03 7606	00137 1	TC	QSTCRL	
FF03 7607	37615 1	CA	CC177	
FF03 7610	00006 1	EXTEND		
FF03 7611	01011 0	WRITE	CH11	
FF03 7612	37616 1	CA	NOUN60	

IS DATA COMPLETE  
NO  
YES



SUPER JURY SUPER TEAM JAN 8, 1968

FF03 7705	35762 1	CA	DCI51010	SET UP TPIRAN
FF03 7706	54120 0	TS	IDSTARTL	
FF03 7707	35731 1	CA	DC14	
FF03 7710	54121 1	TS	IDSTOPL	
FF03 7711	06142 0	TC	TPIRAN	
FF03 7712	30007 0	CA	ZEROS	.....
FF03 7713	54143 0	TS	ERRCOUNT	SET ERROR COUNT TO ZERO
FF03 7714	35475 1	CA	DC10	
FF03 7715	54142 1	TS	FBCOUNT	START 1ST BANK AT 2010
FF03 7716	35756 0	CA	BBKGA	MU4 FBANK 30 R3 IF ERROR
FF03 7717	54145 0	TS	BBK	
FF03 7720	35703 0	CA	BNK34	MU5 FBANK 34 R2 IF ERROR
FF03 7721	54165 1	TS	ACMFBK	
FF03 7722	07200 1	TC	CONTMCK-2	
FF03 7723	30007 0	CA	ZEROS	
FF03 7724	54142 1	TS	FBCOUNT	START 2ND BANK AT 2000
FF03 7725	35757 1	CA	BBKHA	MU4 FBANK 31 R3 IF ERROR
FF03 7726	54145 0	TS	BBK	
FF03 7727	35737 1	CA	ACMFBK	MU5 FBANK 35 R2 IF ERROR
FF03 7730	54165 1	TS	ACMFBK	
FF03 7731	07200 1	TC	CONTMCK-2	
FF03 7732	35475 1	CA	DC10	
FF03 7733	54142 1	TS	FBCOUNT	START 3RD BANK AT 2010
FF03 7734	35760 0	CA	BBKIA	MU4 FBANK 32 R3 IF ERROR
FF03 7735	54145 0	TS	BBK	
FF03 7736	35467 1	CA	OUTCONCA	MU5 FBANK 36 R2 IF ERROR
FF03 7737	54165 1	TS	ACMFBK	
FF03 7740	07200 1	TC	CONTMCK-2	
FF03 7741	30007 0	CA	ZEROS	
FF03 7742	54142 1	TS	FBCOUNT	START 4TH BANK AT 2000
FF03 7743	35761 1	CA	BBKJA	MU4 FBANK 33 R3 IF ERROR
FF03 7744	54145 0	TS	BBK	
FF03 7745	35615 0	CA	LASTBKA	MU5 FBANK 37 R2 IF ERROR
FF03 7746	54165 1	TS	ACMFBK	
FF03 7747	07200 1	TC	CONTMCK-2	
FF03 7750	07230 1	TC	ERRCHKAA	
FF03 7751	00006 1	EXTEND		
FF03 7752	00023 0	READ	CH23	
FF03 7753	54167 0	TS	NEMID	
FF03 7754	40000 0	CS	A	
FF03 7755	60170 1	AD	OLDID	
FF03 7756	10006 0	CCS	A	IS NEMID EQUAL TO OLDID
FF03 7757	07763 1	TC	+4	STORE NEMID
FF03 7760	07763 1	TC	+3	STORE NEMID
FF03 7761	07763 1	TC	+2	STORE NEMID
FF03 7762	06311 1	TC	FNDTRNSP	YES GO BACK TO ROUTINE
FF03 7763	30167 1	CA	NEMID	
FF03 7764	54170 0	TS	OLDID	
FF03 7765	50171 0	INDEX	LSTCNT	
FF03 7766	54000 0	TS	A	LOAD LIST
FF03 7767	24171 0	INCR	LSTCNT	
FF03 7770	35462 1	CA	COMOUT	
FF03 7771	50171 0	INDEX	LSTCNT	
FF03 7772	54000 0	TS	A	
FF03 7773	06311 1	TC	FNDTRNSP	
CF16 2000	02047 0	SETLOC		CF162000
CF16 2001	32426 0	TC	STDATTR	
		CA	FIVE	



SUPER J:R HY SUPER TEAM JAN 8, 1968

CF16 2074	30172 0	CA	ONET05
CF16 2075	10000 0	CCS	A
CF16 2076	02100 1	TC	+2
CF16 2077	02125 0	TC	SMPXTPX
CF16 2100	54172 1	TS	ONET05
CF16 2101	30177 0	CA	HOLDNO
CF16 2102	26146 0	ADS	HOLDIT
CF16 2103	30172 0	CA	ONET05
CF16 2104	10000 0	CCS	A
CF16 2105	02107 0	TC	+2
CF16 2106	02117 1	TC	DISPITL
CF16 2107	30146 1	CA	HOLDIT
CF16 2110	54073 1	TS	R1
CF16 2111	54022 0	TS	CYL
CF16 2112	30022 1	CA	CYL
CF16 2113	30022 1	CA	CYL
CF16 2114	30022 1	CA	CYL
CF16 2115	54146 0	TS	HOLDIT
CF16 2116	07446 0	TC	UPDISPLA
CF16 2117	30146 1	DISPITL	CA
CF16 2120	54073 1	TS	R1
CF16 2121	34005 0	CA	ZERO
CF16 2122	54074 0	TS	R2
CF16 2123	54075 1	TS	R3
CF16 2124	07446 0	TC	UPDISPLA
CF16 2125	30173 1	SMPXTPX	CA
CF16 2126	10000 0	CCS	SIXTH
CF16 2127	02145 0	TC	A
CF16 2130	30177 0	CA	NOBNS
CF16 2131	10000 0	CCS	HOLDNO
CF16 2132	34320 1	CA	A
CF16 2133	64345 1	AD	OUTCOML
CF16 2134	54146 0	TS	CH25TBLE
CF16 2135	10176 0	CCS	HOLDIT
CF16 2136	02140 0	TC	RDL0
CF16 2137	35701 1	CA	+2
CF16 2140	60146 1	AD	NDATAL
CF16 2141	54075 1	TS	HOLDIT
CF16 2142	34003 0	CA	R3
CF16 2143	54173 0	TS	ONE
CF16 2144	07446 0	TC	SIXTH
CF16 2145	30174 0	NOBNS	UPDISPLA
CF16 2146	10000 0	CCS	SEVENTH
CF16 2147	02201 0	TC	A
CF16 2150	30177 0	CA	KEEPNG
CF16 2151	54200 1	TS	HOLDNO
CF16 2152	50000 1	NDX	NOOFBNS
CF16 2153	02154 0	TC	A
CF16 2154	04435 1	BNKNOOK	BNKNOOK
CF16 2155	02164 0	TC	OPERROR
CF16 2156	02171 1	TC	ONEBNK
CF16 2157	02171 1	TC	BNKGD
CF16 2160	02171 1	TC	BNKGD
CF16 2161	04435 1	TC	OPERROR
CF16 2162	04435 1	TC	OPERROR
CF16 2163	04435 1	TC	OPERROR
CF16 2164	34005 0	ONEBNK	CA
CF16 2165	54074 0	TS	ZERO
			R2



SUPER JOB BY SUPER TEAM JAN 8, 1968

CF16 2260	10000 0	CCS	A	OPERROR
CF16 2261	04435 1	TC		OPERROR
CF16 2262	04435 1	TC		OPERROR
CF16 2263	04435 1	TC		EXITLL
CF16 2264	02215 0	CA	LDPN5	ONE
CF16 2265	34003 0	CA		PUNCH5
CF16 2266	54201 0	TS		SETSM
CF16 2267	02044 0	TC		TEMPIL
CF16 2270	30110 1	TRPACBNK	CA	MASKBA
CF16 2271	74360 1	MSK		HOLDNO
CF16 2272	54177 1	TS		LDFBLL
CF16 2273	30202 1	CA		
CF16 2274	10000 0	CCS	A	
CF16 2275	02277 1	TC		FBKPR
CF16 2276	02335 0	TC		ERKPR
CF16 2277	54202 0	TS		LDFBLL
CF16 2300	30177 0	CA	FBKPR	HOLDNO
CF16 2301	60173 1	AD		SIXTH
CF16 2302	54173 0	TS		SIXTH
CF16 2303	10202 0	CCS		LDFBLL
CF16 2304	02306 0	TC		SHEBNK
CF16 2305	02315 1	TC		TWOSH
CF16 2306	30173 1	CA	SHEBNK	SIXTH
CF16 2307	54022 0	TS		CYL
CF16 2310	30022 1	CA		CYL
CF16 2311	30022 1	CA		CYL
CF16 2312	30022 1	CA		CYL
CF16 2313	54173 0	TS		SIXTH
CF16 2314	07446 0	TC	UPDISPLA	
CF16 2315	30173 1	CA		SIXTH
CF16 2316	54022 0	TS		CYL
CF16 2317	30022 1	CA		CYL
CF16 2320	30022 1	CA		CYL
CF16 2321	30022 1	CA		CYL
CF16 2322	30022 1	CA		CYL
CF16 2323	30022 1	CA		CYL
CF16 2324	30022 1	CA		CYL
CF16 2325	30022 1	CA		CYL
CF16 2326	30022 1	CA		CYL
CF16 2327	30022 1	CA		CYL
CF16 2330	30022 1	CA		CYL
CF16 2331	54173 0	TS		SIXTH
CF16 2332	10210 0	CCS		PUNCH6
CF16 2333	02431 0	TC	GINXTRK	
CF16 2334	07446 0	TC	UPDISPLA	
CF16 2335	10210 0	CCS		PUNCH6
CF16 2336	02366 0	TC	GOTRPAC	
CF16 2337	30203 0	CA		LDEBLL
CF16 2340	10000 0	CCS	A	
CF16 2341	02343 1	TC	EBKPR	
CF16 2342	02366 0	TC	GOTRPAC	
CF16 2343	54203 1	TS	LDEBLL	
CF16 2344	30177 0	CA	HOLDNO	
CF16 2345	60174 0	AD	SEVENTH	
CF16 2346	54174 1	TS	SEVENTH	
CF16 2347	10203 1	CCS	LDEBLL	
CF16 2350	02352 1	TC	SHEBNK	
CF16 2351	02361 1	TC	TWOSHE	

CF16	3352	30174	G	SHIRAZ	CA	SEVENTH
CF16 2353	54022	0			TS	CYL
CF16 2354	40022	1			CA	CYL
CF16 2355	30022	1			CA	CYL
CF16 2356	30022	1			CA	CYL
CF16 2357	54174	1			TS	SEVENTH
CF16 2360	07446	C			TC	UPDISPLA
CF16 2361	30173	1		TADSHI	CA	SIXTH
CF16 2362	60174	0			NI	SEVENTH
CF16 2363	54073	1			TS	RI
CF16 2364	54145	0			TS	BPK
CF16 2365	07446	C			TC	UPDISPLA
CF16 2366	40110	C		GLTRPAC	CS	TEMPIL
CF16 2367	64013	1			AC	ENTRODEL
CF16 2370	10000	0			CCS	A
CF16 2371	04435	1			TC	CPERRRS
CF16 2372	04435	1			TC	CPERRR
CF16 2373	54435	1			TC	CPERRR
CF16 2374	54435	1			CCS	PUNACH6
CF16 2375	18210	C			TC	BLDBA
CF16 2376	02447	1			CA	GETCERR
CF16 2377	32422	1			TS	TRXXB
CF16 2378	54204	C			CA	GOTOSUC
CF16 2400	32423	0			CA	TRXXB
CF16 2401	54205	1			TS	XXX
CF16 2402	32424	1			CA	TRXXB
CF16 2403	54206	1			TS	TRXXB
CF16 2404	32425	C			CA	YYY
CF16 2405	54207	C			TS	THYYH
CF16 2406	32430	1			CA	ZZZ
CF16 2407	54017	0			TS	HRUPT
CF16 2410	30174	0			CA	SEVENTH
CF16 2411	74360	1			MASK	MASKBA
CF16 2412	10000	0			CCS	A
CF16 2413	02420	C			TC	45
CF16 2414	35475	1			CA	UC10
CF16 2415	54141	1			TS	FACCUANT
CF16 2416	54142	1			TS	FACCUANT
CF16 2417	50017	1			RESUME	
CF16 2420	30007	0			CA	ZLRGS
CF16 2421	02415	C			TC	-4
CF16 2422	30145	1			GA	BEK
CF16 2423	54006	0		ENTRODEL	TS	BE
CF16 2424	07060	C		GOTOSUC	TC	PACTRUS
CF16 2425	05620	C		XXX	TC	SUCCESS
CF16 2426	00005	1		YYY	TC	00005
CF16 2427	05526	C		FIVE	OCT	VII
CF16 2430	00204	1		CEL	TC	TRXXB
CF16 2431	10172	1		ZZZ	TC	CNLT05
CF16 2432	02437	C		ENTRODEL	TC	45
CF16 2433	30173	1			CA	SIXTH
CF16 2434	54165	1			TS	ACMFRK
CF16 2435	54074	0			TS	R2
CF16 2436	07446	0			TC	UPDISPLA
CF16 2437	30173	1			CA	SIXTH
CF16 2440	54145	0			TS	BEK
CF16 2441	54073	1			TS	RI
CF16 2442	30007	C			CA	ZLRGS
CF16 2443	54174	1			TS	CNLT05



SUPER JUD IY SUPER TEAM JAN 8, 1968

CF16 2444	35472 0	CA	C2A
CF16 2445	54202 0	TS	LDFBLL
CF16 2446	07446 0	TC	UPDISPLA
CF16 2447	32452 0	CA	FINKBKA
CF16 2450	54017 0	TS	BRUPT
CF16 2451	50017 1	RESUME	
CF16 2452	07173 0	FINKBKA TC	AMGHKLA

PRE-PROCESSOR COMPLETED.

ERRORS

CF042000

CF04 2000	41001 0	UCT	41001
CF04 2001	00001 0	UCT	00001
CF04 2002	00002 0	UCT	00002
CF04 2003	00003 1	UCT	00003
CF04 2004	00004 0	UCT	00004
CF04 2005	00005 1	UCT	00005
CF04 2006	00006 1	UCT	00006
CF04 2007	00007 0	UCT	00007
CF04 2010	00010 0	UCT	00010
CF04 2011	00011 1	UCT	00011
CF04 2012	00012 1	UCT	00012
CF04 2013	00013 0	UCT	00013
CF04 2014	00014 1	UCT	00014
CF04 2015	00015 0	UCT	00015
CF04 2016	00016 0	UCT	00016
CF04 2017	00017 1	UCT	00017
CF04 2020	00020 0	UCT	00020
CF04 2021	00021 1	UCT	00021
CF04 2022	00022 1	UCT	00022
CF04 2023	00023 0	UCT	00023
CF04 2024	00024 1	UCT	00024
CF04 2025	00025 0	UCT	00025
CF04 2026	00026 0	UCT	00026
CF04 2027	00027 1	UCT	00027
CF04 2030	00030 1	UCT	00030
CF04 2031	00031 0	UCT	00031
CF04 2032	00032 0	UCT	00032
CF04 2033	00033 1	UCT	00033
CF04 2034	00034 0	UCT	00034
CF04 2035	00035 1	UCT	00035
CF04 2036	00036 1	UCT	00036
CF04 2037	00037 0	UCT	00037
CF04 2040	00040 0	UCT	00040
CF04 2041	00041 1	UCT	00041
CF04 2042	00042 1	UCT	00042
CF04 2043	00043 0	UCT	00043
CF04 2044	00044 1	UCT	00044
CF04 2045	00045 0	UCT	00045
CF04 2046	00046 0	UCT	00046
CF04 2047	00047 1	UCT	00047
CF04 2050	00050 1	UCT	00050
CF04 2051	00051 0	UCT	00051
CF04 2052	00052 0	UCT	00052
CF04 2053	00053 1	UCT	00053
CF04 2054	00054 0	UCT	00054
CF04 2055	00055 1	UCT	00055
CF04 2056	00056 1	UCT	00056
CF04 2057	00057 0	UCT	00057
CF04 2060	00060 1	UCT	00060
CF04 2061	00061 0	UCT	00061
CF04 2062	00062 0	UCT	00062
CF04 2063	00063 1	UCT	00063
CF04 2064	00064 0	UCT	00064
CF04 2065	00065 1	UCT	00065

AM DEMONSTRATION

CF04 2066	00066 1	OCT	00066
CF04 2067	00067 0	OCT	00067
CF04 2070	00070 0	OCT	00070
CF04 2071	00071 1	OCT	00071
CF04 2072	00072 1	OCT	00072
CF04 2073	00073 0	OCT	00073
CF04 2074	00074 1	OCT	00074
CF04 2075	00075 0	OCT	00075
CF04 2076	00076 0	OCT	00076
CF04 2077	00077 1	OCT	00077
CF04 2100	00100 0	OCT	00100
CF04 2101	00101 1	OCT	00101
CF04 2102	00102 1	OCT	00102
CF04 2103	00103 0	OCT	00103
CF04 2104	00104 1	OCT	00104
CF04 2105	00105 0	OCT	00105
CF04 2106	00106 0	OCT	00106
CF04 2107	00107 1	OCT	00107
CF04 2110	00110 1	OCT	00110
CF04 2111	00111 0	OCT	00111
CF04 2112	00112 0	OCT	00112
CF04 2113	00113 1	OCT	00113
CF04 2114	00114 0	OCT	00114
CF04 2115	00115 1	OCT	00115
CF04 2116	00116 1	OCT	00116
CF04 2117	00117 0	OCT	00117
CF04 2120	00120 1	OCT	00120
CF04 2121	00121 0	OCT	00121
CF04 2122	00122 0	OCT	00122
CF04 2123	00123 1	OCT	00123
CF04 2124	00124 0	OCT	00124
CF04 2125	00125 1	OCT	00125
CF04 2126	00126 1	OCT	00126
CF04 2127	00127 0	OCT	00127
CF04 2130	00130 0	OCT	00130
CF04 2131	00131 1	OCT	00131
CF04 2132	00132 1	OCT	00132
CF04 2133	00133 0	OCT	00133
CF04 2134	00134 1	OCT	00134
CF04 2135	00135 0	OCT	00135
CF04 2136	00136 0	OCT	00136
CF04 2137	00137 1	OCT	00137
CF04 2140	00140 1	OCT	00140
CF04 2141	00141 0	OCT	00141
CF04 2142	00142 0	OCT	00142
CF04 2143	00143 1	OCT	00143
CF04 2144	00144 0	OCT	00144
CF04 2145	00145 1	OCT	00145
CF04 2146	00146 1	OCT	00146
CF04 2147	00147 0	OCT	00147
CF04 2150	00150 0	OCT	00150
CF04 2151	00151 1	OCT	00151
CF04 2152	00152 1	OCT	00152
CF04 2153	00153 0	OCT	00153
CF04 2154	00154 1	OCT	00154
CF04 2155	00155 0	OCT	00155
CF04 2156	00156 0	OCT	00156
CF04 2157	00157 1	OCT	00157

AM DEMONSTRATION

CF04 2160	00160 0	UCT	00160
CF04 2161	00161 1	UCT	00161
CF04 2162	00162 1	UCT	00162
CF04 2163	00163 0	UCT	00163
CF04 2164	00164 1	UCT	00164
CF04 2165	00165 0	UCT	00165
CF04 2166	00166 0	UCT	00166
CF04 2167	00167 1	UCT	00167
CF04 2170	00170 1	UCT	00170
CF04 2171	00171 0	UCT	00171
CF04 2172	00172 0	UCT	00172
CF04 2173	00173 1	UCT	00173
CF04 2174	00174 0	UCT	00174
CF04 2175	00175 1	UCT	00175
CF04 2176	00176 1	UCT	00176
CF04 2177	00177 0	UCT	00177
CF04 2200	00200 0	UCT	00200
CF04 2201	00201 1	UCT	00201
CF04 2202	00202 1	UCT	00202
CF04 2203	00203 0	UCT	00203
CF04 2204	00204 1	UCT	00204
CF04 2205	00205 0	UCT	00205
CF04 2206	00206 0	UCT	00206
CF04 2207	00207 1	UCT	00207
CF04 2208	00208 1	UCT	00208
CF04 2210	00210 1	UCT	00210
CF04 2211	00211 0	UCT	00211
CF04 2212	00212 0	UCT	00212
CF04 2213	00213 1	UCT	00213
CF04 2214	00214 0	UCT	00214
CF04 2215	00215 1	UCT	00215
CF04 2216	00216 1	UCT	00216
CF04 2217	00217 0	UCT	00217
CF04 2220	00220 1	UCT	00220
CF04 2221	00221 0	UCT	00221
CF04 2222	00222 0	UCT	00222
CF04 2223	00223 1	UCT	00223
CF04 2224	00224 0	UCT	00224
CF04 2225	00225 1	UCT	00225
CF04 2226	00226 1	UCT	00226
CF04 2227	00227 0	UCT	00227
CF04 2230	00230 0	UCT	00230
CF04 2231	00231 1	UCT	00231
CF04 2232	00232 1	UCT	00232
CF04 2233	00233 0	UCT	00233
CF04 2234	00234 1	UCT	00234
CF04 2235	00235 0	UCT	00235
CF04 2236	00236 0	UCT	00236
CF04 2237	00237 1	UCT	00237
CF04 2240	00240 1	UCT	00240
CF04 2241	00241 0	UCT	00241
CF04 2242	00242 0	UCT	00242
CF04 2243	00243 1	UCT	00243
CF04 2244	00244 0	UCT	00244
CF04 2245	00245 1	UCT	00245
CF04 2246	00246 1	UCT	00246
CF04 2247	00247 0	UCT	00247
CF04 2250	00250 0	UCT	00250
CF04 2251	00251 1	UCT	00251

AM DEMONSTRATION

CF04 2252	00252 1	UCT	00252
CF04 2253	00253 0	UCT	00253
CF04 2254	00254 1	UCT	00254
CF04 2255	00255 0	UCT	00255
CF04 2256	00256 0	UCT	00256
CF04 2257	00257 1	UCT	00257
CF04 2260	00260 0	UCT	00260
CF04 2261	00261 1	UCT	00261
CF04 2262	00262 1	UCT	00262
CF04 2263	00263 0	UCT	00263
CF04 2264	00264 1	UCT	00264
CF04 2265	00265 0	UCT	00265
CF04 2266	00266 0	UCT	00266
CF04 2267	00267 1	UCT	00267
CF04 2270	00270 1	UCT	00270
CF04 2271	00271 0	UCT	00271
CF04 2272	00272 0	UCT	00272
CF04 2273	00273 1	UCT	00273
CF04 2274	00274 0	UCT	00274
CF04 2275	00275 1	UCT	00275
CF04 2276	00276 1	UCT	00276
CF04 2277	00277 0	UCT	00277
CF04 2300	00300 1	UCT	00300
CF04 2301	00301 0	UCT	00301
CF04 2302	00302 0	UCT	00302
CF04 2303	00303 1	UCT	00303
CF04 2304	00304 0	UCT	00304
CF04 2305	00305 1	UCT	00305
CF04 2306	00306 1	UCT	00306
CF04 2307	00307 0	UCT	00307
CF04 2310	00310 0	UCT	00310
CF04 2311	00311 1	UCT	00311
CF04 2312	00312 1	UCT	00312
CF04 2313	00313 0	UCT	00313
CF04 2314	00314 1	UCT	00314
CF04 2315	00315 0	UCT	00315
CF04 2316	00316 0	UCT	00316
CF04 2317	00317 1	UCT	00317
CF04 2320	00320 0	UCT	00320
CF04 2321	00321 1	UCT	00321
CF04 2322	00322 1	UCT	00322
CF04 2323	00323 0	UCT	00323
CF04 2324	00324 1	UCT	00324
CF04 2325	00325 0	UCT	00325
CF04 2326	00326 0	UCT	00326
CF04 2327	00327 1	UCT	00327
CF04 2330	00330 1	UCT	00330
CF04 2331	00331 0	UCT	00331
CF04 2332	00332 0	UCT	00332
CF04 2333	00333 1	UCT	00333
CF04 2334	00334 0	UCT	00334
CF04 2335	00335 1	UCT	00335
CF04 2336	00336 1	UCT	00336
CF04 2337	00337 0	UCT	00337
CF04 2340	00340 0	UCT	00340
CF04 2341	00341 1	UCT	00341
CF04 2342	00342 1	UCT	00342
CF04 2343	00343 0	UCT	00343

AM DEMONSTRATION

CF04 2344	00344 1	UCT	00344
CF04 2345	00345 0	UCT	00345
CF04 2346	00346 0	UCT	00346
CF04 2347	00347 1	UCT	00347
CF04 2350	00350 1	UCT	00350
CF04 2351	00351 0	UCT	00351
CF04 2352	00352 0	UCT	00352
CF04 2353	00353 1	UCT	00353
CF04 2354	00354 0	UCT	00354
CF04 2355	00355 1	UCT	00355
CF04 2356	00356 1	UCT	00356
CF04 2357	00357 0	UCT	00357
CF04 2360	00360 1	UCT	00360
CF04 2361	00361 0	UCT	00361
CF04 2362	00362 0	UCT	00362
CF04 2363	00363 1	UCT	00363
CF04 2364	00364 0	UCT	00364
CF04 2365	00365 1	UCT	00365
CF04 2366	00366 1	UCT	00366
CF04 2367	00367 0	UCT	00367
CF04 2370	00370 0	UCT	00370
CF04 2371	00371 1	UCT	00371
CF04 2372	00372 1	UCT	00372
CF04 2373	00373 0	UCT	00373
CF04 2374	00374 1	UCT	00374
CF04 2375	00375 0	UCT	00375
CF04 2376	00376 0	UCT	00376
CF04 2377	00377 1	UCT	00377
CF04 2400	00400 0	UCT	00400
CF04 2401	00401 1	UCT	00401
CF04 2402	00402 1	UCT	00402
CF04 2403	00403 0	UCT	00403
CF04 2404	00404 1	UCT	00404
CF04 2405	00405 0	UCT	00405
CF04 2406	00406 0	UCT	00406
CF04 2407	00407 1	UCT	00407
CF04 2410	00410 1	UCT	00410
CF04 2411	00411 0	UCT	00411
CF04 2412	00412 0	UCT	00412
CF04 2413	00413 1	UCT	00413
CF04 2414	00414 0	UCT	00414
CF04 2415	00415 1	UCT	00415
CF04 2416	00416 1	UCT	00416
CF04 2417	00417 0	UCT	00417
CF04 2420	00420 1	UCT	00420
CF04 2421	00421 0	UCT	00421
CF04 2422	00422 0	UCT	00422
CF04 2423	00423 1	UCT	00423
CF04 2424	00424 0	UCT	00424
CF04 2425	00425 1	UCT	00425
CF04 2426	00426 1	UCT	00426
CF04 2427	00427 0	UCT	00427
CF04 2430	00430 0	UCT	00430
CF04 2431	00431 1	UCT	00431
CF04 2432	00432 1	UCT	00432
CF04 2433	00433 0	UCT	00433
CF04 2434	00434 1	UCT	00434
CF04 2435	00435 0	UCT	00435

AW REGISTRATION

CF04 2436	00436 0	UCT	00436
CF04 2437	00437 1	UCT	00437
CF04 2440	00440 1	UCT	00440
CF04 2441	00441 0	UCT	00441
CF04 2442	00442 0	UCT	00442
CF04 2443	00443 1	UCT	00443
CF04 2444	00444 0	UCT	00444
CF04 2445	00445 1	UCT	00445
CF04 2446	00446 1	UCT	00446
CF04 2447	00447 0	UCT	00447
CF04 2450	00450 0	UCT	00450
CF04 2451	00451 1	UCT	00451
CF04 2452	00452 1	UCT	00452
CF04 2453	00453 0	UCT	00453
CF04 2454	00454 1	UCT	00454
CF04 2455	00455 0	UCT	00455
CF04 2456	00456 0	UCT	00456
CF04 2457	00457 1	UCT	00457
CF04 2460	00460 0	UCT	00460
CF04 2461	00461 1	UCT	00461
CF04 2462	00462 1	UCT	00462
CF04 2463	00463 0	UCT	00463
CF04 2464	00464 1	UCT	00464
CF04 2465	00465 0	UCT	00465
CF04 2466	00466 0	UCT	00466
CF04 2467	00467 1	UCT	00467
CF04 2470	00470 1	UCT	00470
CF04 2471	00471 0	UCT	00471
CF04 2472	00472 0	UCT	00472
CF04 2473	00473 1	UCT	00473
CF04 2474	00474 0	UCT	00474
CF04 2475	00475 1	UCT	00475
CF04 2476	00476 1	UCT	00476
CF04 2477	00477 0	UCT	00477
CF04 2500	00500 1	UCT	00500
CF04 2501	00501 0	UCT	00501
CF04 2502	00502 0	UCT	00502
CF04 2503	00503 1	UCT	00503
CF04 2504	00504 0	UCT	00504
CF04 2505	00505 1	UCT	00505
CF04 2506	00506 1	UCT	00506
CF04 2507	00507 0	UCT	00507
CF04 2510	00510 0	UCT	00510
CF04 2511	00511 1	UCT	00511
CF04 2512	00512 1	UCT	00512
CF04 2513	00513 0	UCT	00513
CF04 2514	00514 1	UCT	00514
CF04 2515	00515 0	UCT	00515
CF04 2516	00516 0	UCT	00516
CF04 2517	00517 1	UCT	00517
CF04 2520	00520 0	UCT	00520
CF04 2521	00521 1	UCT	00521
CF04 2522	00522 1	UCT	00522
CF04 2523	00523 0	UCT	00523
CF04 2524	00524 1	UCT	00524
CF04 2525	00525 0	UCT	00525
CF04 2526	00526 0	UCT	00526
CF04 2527	00527 1	UCT	00527

AM DEMONSTRATION

CF04 2530	00530	1	OCT	00530
CF04 2531	00531	0	OCT	00531
CF04 2532	00532	0	OCT	00532
CF04 2533	00533	1	OCT	00533
CF04 2534	00534	0	OCT	00534
CF04 2535	00535	1	OCT	00535
CF04 2536	00536	1	OCT	00536
CF04 2537	00537	0	OCT	00537
CF04 2540	00540	0	OCT	00540
CF04 2541	00541	1	OCT	00541
CF04 2542	00542	1	OCT	00542
CF04 2543	00543	0	OCT	00543
CF04 2544	00544	1	OCT	00544
CF04 2545	00545	0	OCT	00545
CF04 2546	00546	0	OCT	00546
CF04 2547	00547	1	OCT	00547
CF04 2550	00550	1	OCT	00550
CF04 2551	00551	0	OCT	00551
CF04 2552	00552	0	OCT	00552
CF04 2553	00553	1	OCT	00553
CF04 2554	00554	0	OCT	00554
CF04 2555	00555	1	OCT	00555
CF04 2556	00556	1	OCT	00556
CF04 2557	00557	0	OCT	00557
CF04 2560	00560	1	OCT	00560
CF04 2561	00561	0	OCT	00561
CF04 2562	00562	0	OCT	00562
CF04 2563	00563	1	OCT	00563
CF04 2564	00564	0	OCT	00564
CF04 2565	00565	1	OCT	00565
CF04 2566	00566	1	OCT	00566
CF04 2567	00567	0	OCT	00567
CF04 2570	00570	0	OCT	00570
CF04 2571	00571	1	OCT	00571
CF04 2572	00572	1	OCT	00572
CF04 2573	00573	0	OCT	00573
CF04 2574	00574	1	OCT	00574
CF04 2575	00575	0	OCT	00575
CF04 2576	00576	0	OCT	00576
CF04 2577	00577	1	OCT	00577
CF04 2600	00600	1	OCT	00600
CF04 2601	00601	0	OCT	00601
CF04 2602	00602	0	OCT	00602
CF04 2603	00603	1	OCT	00603
CF04 2604	00604	0	OCT	00604
CF04 2605	00605	1	OCT	00605
CF04 2606	00606	1	OCT	00606
CF04 2607	00607	0	OCT	00607
CF04 2610	00610	0	OCT	00610
CF04 2611	00611	1	OCT	00611
CF04 2612	00612	1	OCT	00612
CF04 2613	00613	0	OCT	00613
CF04 2614	00614	1	OCT	00614
CF04 2615	00615	0	OCT	00615
CF04 2616	00616	0	OCT	00616
CF04 2617	00617	1	OCT	00617
CF04 2620	00620	0	OCT	00620
CF04 2621	00621	1	OCT	00621



AM DEMONSTRATION

CF04 2622	00622 1	00622	00622
CF04 2623	00623 0	00623	00623
CF04 2624	00624 1	00624	00624
CF04 2625	00625 0	00625	00625
CF04 2626	00626 0	00626	00626
CF04 2627	00627 1	00627	00627
CF04 2630	00630 1	00630	00630
CF04 2631	00631 0	00631	00631
CF04 2632	00632 0	00632	00632
CF04 2633	00633 1	00633	00633
CF04 2634	00634 0	00634	00634
CF04 2635	00635 1	00635	00635
CF04 2636	00636 1	00636	00636
CF04 2637	00637 0	00637	00637
CF04 2640	00640 0	00640	00640
CF04 2641	00641 1	00641	00641
CF04 2642	00642 1	00642	00642
CF04 2643	00643 0	00643	00643
CF04 2644	00644 1	00644	00644
CF04 2645	00645 0	00645	00645
CF04 2646	00646 0	00646	00646
CF04 2647	00647 1	00647	00647
CF04 2650	00650 1	00650	00650
CF04 2651	00651 0	00651	00651
CF04 2652	00652 0	00652	00652
CF04 2653	00653 1	00653	00653
CF04 2654	00654 0	00654	00654
CF04 2655	00655 1	00655	00655
CF04 2656	00656 1	00656	00656
CF04 2657	00657 0	00657	00657
CF04 2660	00660 1	00660	00660
CF04 2661	00661 0	00661	00661
CF04 2662	00662 0	00662	00662
CF04 2663	00663 1	00663	00663
CF04 2664	00664 0	00664	00664
CF04 2665	00665 1	00665	00665
CF04 2666	00666 1	00666	00666
CF04 2667	00667 0	00667	00667
CF04 2670	00670 0	00670	00670
CF04 2671	00671 1	00671	00671
CF04 2672	00672 1	00672	00672
CF04 2673	00673 0	00673	00673
CF04 2674	00674 1	00674	00674
CF04 2675	00675 0	00675	00675
CF04 2676	00676 0	00676	00676
CF04 2677	00677 1	00677	00677
CF04 2700	00700 0	00700	00700
CF04 2701	00701 1	00701	00701
CF04 2702	00702 1	00702	00702
CF04 2703	00703 0	00703	00703
CF04 2704	00704 1	00704	00704
CF04 2705	00705 0	00705	00705
CF04 2706	00706 0	00706	00706
CF04 2707	00707 1	00707	00707
CF04 2710	00710 1	00710	00710
CF04 2711	00711 0	00711	00711
CF04 2712	00712 0	00712	00712
CF04 2713	00713 1	00713	00713

AM DEMONSTRATION

CF04 2714	00714 0	00714	0CT	00714
CF04 2715	00715 1	00715	0CT	00715
CF04 2716	00716 1	00716	0CT	00716
CF04 2717	00717 0	00717	0CT	00717
CF04 2720	00720 1	00720	0CT	00720
CF04 2721	00721 0	00721	0CT	00721
CF04 2722	00722 0	00722	0CT	00722
CF04 2723	00723 1	00723	0CT	00723
CF04 2724	00724 0	00724	0CT	00724
CF04 2725	00725 1	00725	0CT	00725
CF04 2726	00726 1	00726	0CT	00726
CF04 2727	00727 0	00727	0CT	00727
CF04 2730	00730 0	00730	0CT	00730
CF04 2731	00731 1	00731	0CT	00731
CF04 2732	00732 1	00732	0CT	00732
CF04 2733	00733 0	00733	0CT	00733
CF04 2734	00734 1	00734	0CT	00734
CF04 2735	00735 0	00735	0CT	00735
CF04 2736	00736 0	00736	0CT	00736
CF04 2737	00737 1	00737	0CT	00737
CF04 2740	00740 1	00740	0CT	00740
CF04 2741	00741 0	00741	0CT	00741
CF04 2742	00742 0	00742	0CT	00742
CF04 2743	00743 1	00743	0CT	00743
CF04 2744	00744 0	00744	0CT	00744
CF04 2745	00745 1	00745	0CT	00745
CF04 2746	00746 1	00746	0CT	00746
CF04 2747	00747 0	00747	0CT	00747
CF04 2750	00750 0	00750	0CT	00750
CF04 2751	00751 1	00751	0CT	00751
CF04 2752	00752 1	00752	0CT	00752
CF04 2753	00753 0	00753	0CT	00753
CF04 2754	00754 1	00754	0CT	00754
CF04 2755	00755 0	00755	0CT	00755
CF04 2756	00756 0	00756	0CT	00756
CF04 2757	00757 1	00757	0CT	00757
CF04 2760	00760 0	00760	0CT	00760
CF04 2761	00761 1	00761	0CT	00761
CF04 2762	00762 1	00762	0CT	00762
CF04 2763	00763 0	00763	0CT	00763
CF04 2764	00764 1	00764	0CT	00764
CF04 2765	00765 0	00765	0CT	00765
CF04 2766	00766 0	00766	0CT	00766
CF04 2767	00767 1	00767	0CT	00767
CF04 2770	00770 1	00770	0CT	00770
CF04 2771	00771 0	00771	0CT	00771
CF04 2772	00772 0	00772	0CT	00772
CF04 2773	00773 1	00773	0CT	00773
CF04 2774	00774 0	00774	0CT	00774
CF04 2775	00775 1	00775	0CT	00775
CF04 2776	00776 1	00776	0CT	00776
CF04 2777	00777 0	00777	0CT	00777
CF04 3000	01000 0	01000	0CT	01000
CF04 3001	01001 1	01001	0CT	01001
CF04 3002	01002 1	01002	0CT	01002
CF04 3003	01003 0	01003	0CT	01003
CF04 3004	01004 1	01004	0CT	01004
CF04 3005	01005 0	01005	0CT	01005

AM DEMONSTRATION

CF04 3076	01006 0	OCT	01006
CF04 3007	01007 1	UCT	01007
CF04 3010	01010 1	UCT	01010
CF04 3011	01011 0	UCT	01011
CF04 3012	01012 0	UCT	01012
CF04 3013	01013 1	UCT	01013
CF04 3014	01014 C	UCT	01014
CF04 3015	01015 1	UCT	01015
CF04 3016	01016 1	UCT	01016
CF04 3017	01017 0	UCT	01017
CF04 3020	01020 1	UCT	01020
CF04 3021	01021 0	UCT	01021
CF04 3022	01022 0	UCT	01022
CF04 3023	01023 1	UCT	01023
CF04 3024	01024 0	UCT	01024
CF04 3025	01025 1	UCT	01025
CF04 3026	01026 1	UCT	01026
CF04 3027	01027 0	UCT	01027
CF04 3030	01030 0	UCT	01030
CF04 3031	01031 1	UCT	01031
CF04 3032	01032 1	UCT	01032
CF04 3033	01033 0	UCT	01033
CF04 3034	01034 1	UCT	01034
CF04 3035	01035 0	UCT	01035
CF04 3036	01036 0	UCT	01036
CF04 3037	01037 1	UCT	01037
CF04 3040	01040 1	UCT	01040
CF04 3041	01041 0	UCT	01041
CF04 3042	01042 0	UCT	01042
CF04 3043	01043 1	UCT	01043
CF04 3044	01044 0	UCT	01044
CF04 3045	01045 1	UCT	01045
CF04 3046	01046 1	UCT	01046
CF04 3047	01047 0	UCT	01047
CF04 3050	01050 0	UCT	01050
CF04 3051	01051 1	UCT	01051
CF04 3052	01052 1	UCT	01052
CF04 3053	01053 0	UCT	01053
CF04 3054	01054 1	UCT	01054
CF04 3055	01055 0	UCT	01055
CF04 3056	01056 0	UCT	01056
CF04 3057	01057 1	UCT	01057
CF04 3060	01060 0	UCT	01060
CF04 3061	01061 1	UCT	01061
CF04 3062	01062 1	UCT	01062
CF04 3063	01063 0	UCT	01063
CF04 3064	01064 1	UCT	01064
CF04 3065	01065 0	UCT	01065
CF04 3066	01066 0	UCT	01066
CF04 3067	01067 1	UCT	01067
CF04 3070	01070 1	UCT	01070
CF04 3071	01071 0	UCT	01071
CF04 3072	01072 0	UCT	01072
CF04 3073	01073 1	UCT	01073
CF04 3074	01074 0	UCT	01074
CF04 3075	01075 1	UCT	01075
CF04 3076	01076 1	UCT	01076
CF04 3077	01077 C	UCT	01077

AM DEMONSTRATION

CF04 3100	01100 1	OCT	01100
CF04 3101	01101 0	OCT	01101
CF04 3102	01102 0	OCT	01102
CF04 3103	01103 1	OCT	01103
CF04 3104	01104 0	OCT	01104
CF04 3105	01105 1	OCT	01105
CF04 3106	01106 1	OCT	01106
CF04 3107	01107 0	OCT	01107
CF04 3110	01110 0	OCT	01110
CF04 3111	01111 1	OCT	01111
CF04 3112	01112 1	OCT	01112
CF04 3113	01113 0	OCT	01113
CF04 3114	01114 1	OCT	01114
CF04 3115	01115 0	OCT	01115
CF04 3116	01116 0	OCT	01116
CF04 3117	01117 1	OCT	01117
CF04 3120	01120 0	OCT	01120
CF04 3121	01121 1	OCT	01121
CF04 3122	01122 1	OCT	01122
CF04 3123	01123 0	OCT	01123
CF04 3124	01124 1	OCT	01124
CF04 3125	01125 0	OCT	01125
CF04 3126	01126 0	OCT	01126
CF04 3127	01127 1	OCT	01127
CF04 3130	01130 1	OCT	01130
CF04 3131	01131 0	OCT	01131
CF04 3132	01132 0	OCT	01132
CF04 3133	01133 1	OCT	01133
CF04 3134	01134 0	OCT	01134
CF04 3135	01135 1	OCT	01135
CF04 3136	01136 1	OCT	01136
CF04 3137	01137 0	OCT	01137
CF04 3140	01140 0	OCT	01140
CF04 3141	01141 1	OCT	01141
CF04 3142	01142 1	OCT	01142
CF04 3143	01143 0	OCT	01143
CF04 3144	01144 1	OCT	01144
CF04 3145	01145 0	OCT	01145
CF04 3146	01146 0	OCT	01146
CF04 3147	01147 1	OCT	01147
CF04 3150	01150 1	OCT	01150
CF04 3151	01151 0	OCT	01151
CF04 3152	01152 0	OCT	01152
CF04 3153	01153 1	OCT	01153
CF04 3154	01154 0	OCT	01154
CF04 3155	01155 1	OCT	01155
CF04 3156	01156 1	OCT	01156
CF04 3157	01157 0	OCT	01157
CF04 3160	01160 1	OCT	01160
CF04 3161	01161 0	OCT	01161
CF04 3162	01162 0	OCT	01162
CF04 3163	01163 1	OCT	01163
CF04 3164	01164 0	OCT	01164
CF04 3165	01165 1	OCT	01165
CF04 3166	01166 1	OCT	01166
CF04 3167	01167 0	OCT	01167
CF04 3170	01170 0	OCT	01170
CF04 3171	01171 1	OCT	01171

AM DEMONSTRATION

CF04 3172	01172	1	UCI	01172
CF04 3173	01173	0	UCI	01173
CF04 3174	01174	1	UCI	01174
CF04 3175	01175	0	UCI	01175
CF04 3176	01176	0	UCI	01176
CF04 3177	01177	1	UCI	01177
CF04 3200	01200	1	UCI	01200
CF04 3201	01201	0	UCI	01201
CF04 3202	01202	0	UCI	01202
CF04 3203	01203	1	UCI	01203
CF04 3204	01204	0	UCI	01204
CF04 3205	01205	1	UCI	01205
CF04 3206	01206	1	UCI	01206
CF04 3207	01207	0	UCI	01207
CF04 3210	01210	0	UCI	01210
CF04 3211	01211	1	UCI	01211
CF04 3212	01212	1	UCI	01212
CF04 3213	01213	0	UCI	01213
CF04 3214	01214	1	UCI	01214
CF04 3215	01215	0	UCI	01215
CF04 3216	01216	0	UCI	01216
CF04 3217	01217	1	UCI	01217
CF04 3220	01220	0	UCI	01220
CF04 3221	01221	1	UCI	01221
CF04 3222	01222	1	UCI	01222
CF04 3223	01223	0	UCI	01223
CF04 3224	01224	1	UCI	01224
CF04 3225	01225	0	UCI	01225
CF04 3226	01226	0	UCI	01226
CF04 3227	01227	1	UCI	01227
CF04 3230	01230	1	UCI	01230
CF04 3231	01231	0	UCI	01231
CF04 3232	01232	0	UCI	01232
CF04 3233	01233	1	UCI	01233
CF04 3234	01234	0	UCI	01234
CF04 3235	01235	1	UCI	01235
CF04 3236	01236	1	UCI	01236
CF04 3237	01237	0	UCI	01237
CF04 3240	01240	0	UCI	01240
CF04 3241	01241	1	UCI	01241
CF04 3242	01242	1	UCI	01242
CF04 3243	01243	0	UCI	01243
CF04 3244	01244	1	UCI	01244
CF04 3245	01245	0	UCI	01245
CF04 3246	01246	0	UCI	01246
CF04 3247	01247	1	UCI	01247
CF04 3250	01250	1	UCI	01250
CF04 3251	01251	0	UCI	01251
CF04 3252	01252	0	UCI	01252
CF04 3253	01253	1	UCI	01253
CF04 3254	01254	0	UCI	01254
CF04 3255	01255	1	UCI	01255
CF04 3256	01256	1	UCI	01256
CF04 3257	01257	0	UCI	01257
CF04 3260	01260	1	UCI	01260
CF04 3261	01261	0	UCI	01261
CF04 3262	01262	0	UCI	01262
CF04 3263	01263	1	UCI	01263

AM DEMONSTRATION

CF04 3264	01264 0	0CT	01264
CF04 3265	01265 1	0CT	01265
CF04 3266	01266 1	0CT	01266
CF04 3267	01267 0	0CT	01267
CF04 3270	01270 0	0CT	01270
CF04 3271	01271 1	0CT	01271
CF04 3272	01272 1	0CT	01272
CF04 3273	01273 0	0CT	01273
CF04 3274	01274 1	0CT	01274
CF04 3275	01275 0	0CT	01275
CF04 3276	01276 0	0CT	01276
CF04 3277	01277 1	0CT	01277
CF04 3300	01300 0	0CT	01300
CF04 3301	01301 1	0CT	01301
CF04 3302	01302 1	0CT	01302
CF04 3303	01303 0	0CT	01303
CF04 3304	01304 1	0CT	01304
CF04 3305	01305 0	0CT	01305
CF04 3306	01306 0	0CT	01306
CF04 3307	01307 1	0CT	01307
CF04 3310	01310 1	0CT	01310
CF04 3311	01311 0	0CT	01311
CF04 3312	01312 0	0CT	01312
CF04 3313	01313 1	0CT	01313
CF04 3314	01314 0	0CT	01314
CF04 3315	01315 1	0CT	01315
CF04 3316	01316 1	0CT	01316
CF04 3317	01317 0	0CT	01317
CF04 3320	01320 0	0CT	01320
CF04 3321	01321 0	0CT	01321
CF04 3322	01322 0	0CT	01322
CF04 3323	01323 1	0CT	01323
CF04 3324	01324 0	0CT	01324
CF04 3325	01325 1	0CT	01325
CF04 3326	01326 1	0CT	01326
CF04 3327	01327 0	0CT	01327
CF04 3330	01330 0	0CT	01330
CF04 3331	01331 1	0CT	01331
CF04 3332	01332 1	0CT	01332
CF04 3333	01333 0	0CT	01333
CF04 3334	01334 1	0CT	01334
CF04 3335	01335 0	0CT	01335
CF04 3336	01336 0	0CT	01336
CF04 3337	01337 1	0CT	01337
CF04 3340	01340 1	0CT	01340
CF04 3341	01341 0	0CT	01341
CF04 3342	01342 0	0CT	01342
CF04 3343	01343 1	0CT	01343
CF04 3344	01344 0	0CT	01344
CF04 3345	01345 1	0CT	01345
CF04 3346	01346 1	0CT	01346
CF04 3347	01347 0	0CT	01347
CF04 3350	01350 0	0CT	01350
CF04 3351	01351 1	0CT	01351
CF04 3352	01352 1	0CT	01352
CF04 3353	01353 0	0CT	01353
CF04 3354	01354 1	0CT	01354
CF04 3355	01355 0	0CT	01355

AM DEMONSTRATION

CF04 3356	01356 0	UCT	01356
CF04 3357	01357 1	UCT	01357
CF04 3360	01360 0	UCT	01360
CF04 3361	01361 1	UCT	01361
CF04 3362	01362 1	UCT	01362
CF04 3363	01363 0	UCT	01363
CF04 3364	01364 1	UCT	01364
CF04 3365	01365 0	UCT	01365
CF04 3366	01366 0	UCT	01366
CF04 3367	01367 1	UCT	01367
CF04 3370	01370 1	UCT	01370
CF04 3371	01371 0	UCT	01371
CF04 3372	01372 0	UCT	01372
CF04 3373	01373 1	UCT	01373
CF04 3374	01374 0	UCT	01374
CF04 3375	01375 1	UCT	01375
CF04 3376	01376 1	UCT	01376
CF04 3377	01377 0	UCT	01377
CF04 3400	01400 1	UCT	01400
CF04 3401	01401 0	UCT	01401
CF04 3402	01402 0	UCT	01402
CF04 3403	01403 1	UCT	01403
CF04 3404	01404 0	UCT	01404
CF04 3405	01405 1	UCT	01405
CF04 3406	01406 1	UCT	01406
CF04 3407	01407 0	UCT	01407
CF04 3410	01410 0	UCT	01410
CF04 3411	01411 1	UCT	01411
CF04 3412	01412 1	UCT	01412
CF04 3413	01413 0	UCT	01413
CF04 3414	01414 1	UCT	01414
CF04 3415	01415 0	UCT	01415
CF04 3416	01416 0	UCT	01416
CF04 3417	01417 1	UCT	01417
CF04 3420	01420 0	UCT	01420
CF04 3421	01421 1	UCT	01421
CF04 3422	01422 1	UCT	01422
CF04 3423	01423 0	UCT	01423
CF04 3424	01424 1	UCT	01424
CF04 3425	01425 0	UCT	01425
CF04 3426	01426 0	UCT	01426
CF04 3427	01427 1	UCT	01427
CF04 3430	01430 1	UCT	01430
CF04 3431	01431 0	UCT	01431
CF04 3432	01432 0	UCT	01432
CF04 3433	01433 1	UCT	01433
CF04 3434	01434 0	UCT	01434
CF04 3435	01435 1	UCT	01435
CF04 3436	01436 1	UCT	01436
CF04 3437	01437 0	UCT	01437
CF04 3440	01440 0	UCT	01440
CF04 3441	01441 1	UCT	01441
CF04 3442	01442 1	UCT	01442
CF04 3443	01443 0	UCT	01443
CF04 3444	01444 1	UCT	01444
CF04 3445	01445 0	UCT	01445
CF04 3446	01446 0	UCT	01446
CF04 3447	01447 1	UCT	01447

AM DEMONSTRATION

CF04 3450	01450 1	OCT	01450
CF04 3451	01451 0	OCT	01451
CF04 3452	01452 0	OCT	01452
CF04 3453	01453 1	OCT	01453
CF04 3454	01454 0	OCT	01454
CF04 3455	01455 1	OCT	01455
CF04 3456	01456 1	OCT	01456
CF04 3457	01457 0	OCT	01457
CF04 3460	01460 1	OCT	01460
CF04 3461	01461 0	OCT	01461
CF04 3462	01462 0	OCT	01462
CF04 3463	01463 1	OCT	01463
CF04 3464	01464 0	OCT	01464
CF04 3465	01465 1	OCT	01465
CF04 3466	01466 1	OCT	01466
CF04 3467	01467 0	OCT	01467
CF04 3470	01470 0	OCT	01470
CF04 3471	01471 1	OCT	01471
CF04 3472	01472 1	OCT	01472
CF04 3473	01473 0	OCT	01473
CF04 3474	01474 1	OCT	01474
CF04 3475	01475 0	OCT	01475
CF04 3476	01476 0	OCT	01476
CF04 3477	01477 1	OCT	01477
CF04 3500	01500 0	OCT	01500
CF04 3501	01501 1	OCT	01501
CF04 3502	01502 1	OCT	01502
CF04 3503	01503 0	OCT	01503
CF04 3504	01504 1	OCT	01504
CF04 3505	01505 0	OCT	01505
CF04 3506	01506 0	OCT	01506
CF04 3507	01507 1	OCT	01507
CF04 3510	01510 1	OCT	01510
CF04 3511	01511 0	OCT	01511
CF04 3512	01512 0	OCT	01512
CF04 3513	01513 1	OCT	01513
CF04 3514	01514 0	OCT	01514
CF04 3515	01515 1	OCT	01515
CF04 3516	01516 1	OCT	01516
CF04 3517	01517 0	OCT	01517
CF04 3520	01520 1	OCT	01520
CF04 3521	01521 0	OCT	01521
CF04 3522	01522 0	OCT	01522
CF04 3523	01523 1	OCT	01523
CF04 3524	01524 0	OCT	01524
CF04 3525	01525 1	OCT	01525
CF04 3526	01526 1	OCT	01526
CF04 3527	01527 0	OCT	01527
CF04 3530	01530 0	OCT	01530
CF04 3531	01531 1	OCT	01531
CF04 3532	01532 1	OCT	01532
CF04 3533	01533 0	OCT	01533
CF04 3534	01534 1	OCT	01534
CF04 3535	01535 0	OCT	01535
CF04 3536	01536 0	OCT	01536
CF04 3537	01537 1	OCT	01537
CF04 3540	01540 1	OCT	01540
CF04 3541	01541 0	OCT	01541



AM DEMONSTRATION

CF04 3542	01542 0	OCT	01542
CF04 3543	01543 1	OCT	01543
CF04 3544	01544 0	OCT	01544
CF04 3545	01545 1	OCT	01545
CF04 3546	01546 1	OCT	01546
CF04 3547	01547 0	OCT	01547
CF04 3550	01550 0	OCT	01550
CF04 3551	01551 1	OCT	01551
CF04 3552	01552 1	OCT	01552
CF04 3553	01553 0	OCT	01553
CF04 3554	01554 1	OCT	01554
CF04 3555	01555 0	OCT	01555
CF04 3556	01556 0	OCT	01556
CF04 3557	01557 1	OCT	01557
CF04 3560	01560 0	OCT	01560
CF04 3561	01561 1	OCT	01561
CF04 3562	01562 1	OCT	01562
CF04 3563	01563 0	OCT	01563
CF04 3564	01564 1	OCT	01564
CF04 3565	01565 0	OCT	01565
CF04 3566	01566 0	OCT	01566
CF04 3567	01567 1	OCT	01567
CF04 3570	01570 1	OCT	01570
CF04 3571	01571 0	OCT	01571
CF04 3572	01572 0	OCT	01572
CF04 3573	01573 1	OCT	01573
CF04 3574	01574 0	OCT	01574
CF04 3575	01575 1	OCT	01575
CF04 3576	01576 1	OCT	01576
CF04 3577	01577 0	OCT	01577
CF04 3600	01600 0	OCT	01600
CF04 3601	01601 1	OCT	01601
CF04 3602	01602 1	OCT	01602
CF04 3603	01603 0	OCT	01603
CF04 3604	01604 1	OCT	01604
CF04 3605	01605 0	OCT	01605
CF04 3606	01606 0	OCT	01606
CF04 3607	01607 1	OCT	01607
CF04 3610	01610 1	OCT	01610
CF04 3611	01611 0	OCT	01611
CF04 3612	01612 0	OCT	01612
CF04 3613	01613 1	OCT	01613
CF04 3614	01614 0	OCT	01614
CF04 3615	01615 1	OCT	01615
CF04 3616	01616 1	OCT	01616
CF04 3617	01617 0	OCT	01617
CF04 3620	01620 1	OCT	01620
CF04 3621	01621 0	OCT	01621
CF04 3622	01622 0	OCT	01622
CF04 3623	01623 1	OCT	01623
CF04 3624	01624 0	OCT	01624
CF04 3625	01625 1	OCT	01625
CF04 3626	01626 1	OCT	01626
CF04 3627	01627 0	OCT	01627
CF04 3630	01630 0	OCT	01630
CF04 3631	01631 1	OCT	01631
CF04 3632	01632 1	OCT	01632
CF04 3633	01633 0	OCT	01633

AM DEMONSTRATION

CF04 3634	01634 1	OCT	01634
CF04 3635	01635 0	OCT	01635
CF04 3636	01636 0	OCT	01636
CF04 3637	01637 1	OCT	01637
CF04 3640	01640 1	OCT	01640
CF04 3641	01641 0	OCT	01641
CF04 3642	01642 0	OCT	01642
CF04 3643	01643 1	OCT	01643
CF04 3644	01644 0	OCT	01644
CF04 3645	01645 1	OCT	01645
CF04 3646	01646 1	OCT	01646
CF04 3647	01647 0	OCT	01647
CF04 3650	01650 0	OCT	01650
CF04 3651	01651 1	OCT	01651
CF04 3652	01652 1	OCT	01652
CF04 3653	01653 0	OCT	01653
CF04 3654	01654 1	OCT	01654
CF04 3655	01655 0	OCT	01655
CF04 3656	01656 0	OCT	01656
CF04 3657	01657 1	OCT	01657
CF04 3660	01660 0	OCT	01660
CF04 3661	01661 1	OCT	01661
CF04 3662	01662 1	OCT	01662
CF04 3663	01663 0	OCT	01663
CF04 3664	01664 1	OCT	01664
CF04 3665	01665 0	OCT	01665
CF04 3666	01666 0	OCT	01666
CF04 3667	01667 1	OCT	01667
CF04 3670	01670 1	OCT	01670
CF04 3671	01671 0	OCT	01671
CF04 3672	01672 0	OCT	01672
CF04 3673	01673 1	OCT	01673
CF04 3674	01674 0	OCT	01674
CF04 3675	01675 1	OCT	01675
CF04 3676	01676 1	OCT	01676
CF04 3677	01677 0	OCT	01677
CF04 3700	01700 1	OCT	01700
CF04 3701	01701 0	OCT	01701
CF04 3702	01702 0	OCT	01702
CF04 3703	01703 1	OCT	01703
CF04 3704	01704 0	OCT	01704
CF04 3705	01705 1	OCT	01705
CF04 3706	01706 1	OCT	01706
CF04 3707	01707 0	OCT	01707
CF04 3710	01710 0	OCT	01710
CF04 3711	01711 1	OCT	01711
CF04 3712	01712 1	OCT	01712
CF04 3713	01713 0	OCT	01713
CF04 3714	01714 1	OCT	01714
CF04 3715	01715 0	OCT	01715
CF04 3716	01716 0	OCT	01716
CF04 3717	01717 1	OCT	01717
CF04 3720	01720 0	OCT	01720
CF04 3721	01721 1	OCT	01721
CF04 3722	01722 1	OCT	01722
CF04 3723	01723 0	OCT	01723
CF04 3724	01724 1	OCT	01724
CF04 3725	01725 0	OCT	01725

AM DEMONSTRATION

CF04 3726	01726 0	UCT	01726
CF04 3727	01727 1	UCT	01727
CF04 3730	01730 1	UCT	01730
CF04 3731	01731 0	UCT	01731
CF04 3732	01733 1	UCT	01733
CF04 3733	01732 0	UCT	01732
CF04 3734	01734 0	UCT	01734
CF04 3735	01735 1	UCT	01735
CF04 3736	01736 1	UCT	01736
CF04 3737	01737 0	UCT	01737
CF04 3740	01740 0	UCT	01740
CF04 3741	01741 1	UCT	01741
CF04 3742	01742 1	UCT	01742
CF04 3743	01743 0	UCT	01743
CF04 3744	01744 1	UCT	01744
CF04 3745	01745 0	UCT	01745
CF04 3746	01746 0	UCT	01746
CF04 3747	01747 1	UCT	01747
CF04 3750	01750 1	UCT	01750
CF04 3751	01751 0	UCT	01751
CF04 3752	01752 0	UCT	01752
CF04 3753	01753 1	UCT	01753
CF04 3754	01754 0	UCT	01754
CF04 3755	01755 1	UCT	01755
CF04 3756	01756 1	UCT	01756
CF04 3757	01757 0	UCT	01757
CF04 3760	01760 1	UCT	01760
CF04 3761	01761 0	UCT	01761
CF04 3762	01762 0	UCT	01762
CF04 3763	01763 1	UCT	01763
CF04 3764	01764 0	UCT	01764
CF04 3765	01765 1	UCT	01765
CF04 3766	01766 1	UCT	01766
CF04 3767	01767 0	UCT	01767
CF04 3770	01770 0	UCT	01770
CF04 3771	01771 1	UCT	01771
CF04 3772	01772 1	UCT	01772
CF04 3773	01773 0	UCT	01773
CF04 3774	01774 1	UCT	01774
CF04 3775	01775 0	UCT	01775
CF04 3776	01776 0	UCT	01776
CF04 3777	01777 1	UCT	01777
CF05 2000	41000 1	SETLOC	CF052000
CF05 2001	02001 1	UCT	41000
CF05 2002	02002 1	UCT	02001
CF05 2003	02003 0	UCT	02002
CF05 2004	02004 1	UCT	02003
CF05 2005	02005 0	UCT	02004
CF05 2016	02006 0	UCT	02005
CF05 2017	02007 1	UCT	02006
CF05 2010	02010 1	UCT	02007
CF05 2011	02011 0	UCT	02010
CF05 2012	02012 0	UCT	02011
CF05 2013	02013 1	UCT	02012
CF05 2014	02014 0	UCT	02013
CF05 2015	02015 1	UCT	02014
CF05 2016	02016 1	UCT	02015

AM DEMONSTRATION

CF05 2017	02017 0	OCT	02017
CF05 2020	02020 1	OCT	02020
CF05 2021	02021 0	OCT	02021
CF05 2022	02022 0	OCT	02022
CF05 2023	02023 1	OCT	02023
CF05 2024	02024 0	OCT	02024
CF05 2025	02025 1	OCT	02025
CF05 2026	02026 1	OCT	02026
CF05 2027	02027 0	OCT	02027
CF05 2030	02030 0	OCT	02030
CF05 2031	02031 1	OCT	02031
CF05 2032	02032 1	OCT	02032
CF05 2033	02033 0	OCT	02033
CF05 2034	02034 1	OCT	02034
CF05 2035	02035 0	OCT	02035
CF05 2036	02036 0	OCT	02036
CF05 2037	02037 1	OCT	02037
CF05 2040	02040 1	OCT	02040
CF05 2041	02041 0	OCT	02041
CF05 2042	02042 0	OCT	02042
CF05 2043	02043 1	OCT	02043
CF05 2044	02044 0	OCT	02044
CF05 2045	02045 1	OCT	02045
CF05 2046	02046 1	OCT	02046
CF05 2047	02047 0	OCT	02047
CF05 2050	02050 0	OCT	02050
CF05 2051	02051 1	OCT	02051
CF05 2052	02052 1	OCT	02052
CF05 2053	02053 0	OCT	02053
CF05 2054	02054 1	OCT	02054
CF05 2055	02055 0	OCT	02055
CF05 2056	02056 0	OCT	02056
CF05 2057	02057 1	OCT	02057
CF05 2060	02060 0	OCT	02060
CF05 2061	02061 1	OCT	02061
CF05 2062	02062 1	OCT	02062
CF05 2063	02063 0	OCT	02063
CF05 2064	02064 1	OCT	02064
CF05 2065	02065 0	OCT	02065
CF05 2066	02066 0	OCT	02066
CF05 2067	02067 1	OCT	02067
CF05 2070	02070 1	OCT	02070
CF05 2071	02071 0	OCT	02071
CF05 2072	02072 0	OCT	02072
CF05 2073	02073 1	OCT	02073
CF05 2074	02074 0	OCT	02074
CF05 2075	02075 1	OCT	02075
CF05 2076	02076 1	OCT	02076
CF05 2077	02077 0	OCT	02077
CF05 2100	02100 1	OCT	02100
CF05 2101	02101 0	OCT	02101
CF05 2102	02102 0	OCT	02102
CF05 2103	02103 1	OCT	02103
CF05 2104	02104 0	OCT	02104
CF05 2105	02105 1	OCT	02105
CF05 2106	02106 1	OCT	02106
CF05 2107	02107 0	OCT	02107
CF05 2110	02110 0	OCT	02110

AM DEMONSTRATION

CF05 2111	021111 1	OCT	021111
CF05 2112	02112 1	OCT	02112
CF05 2113	02113 0	OCT	02113
CF05 2114	02114 1	OCT	02114
CF05 2115	02115 0	OCT	02115
CF05 2116	02116 0	OCT	02116
CF05 2117	02117 1	OCT	02117
CF05 2120	02120 0	OCT	02120
CF05 2121	02121 1	OCT	02121
CF05 2122	02122 1	OCT	02122
CF05 2123	02123 0	OCT	02123
CF05 2124	02124 1	OCT	02124
CF05 2125	02125 0	OCT	02125
CF05 2126	02126 0	OCT	02126
CF05 2127	02127 1	OCT	02127
CF05 2130	02130 1	OCT	02130
CF05 2131	02131 0	OCT	02131
CF05 2132	02132 0	OCT	02132
CF05 2133	02133 1	OCT	02133
CF05 2134	02134 0	OCT	02134
CF05 2135	02135 1	OCT	02135
CF05 2136	02136 1	OCT	02136
CF05 2137	02137 0	OCT	02137
CF05 2140	02140 0	OCT	02140
CF05 2141	02141 1	OCT	02141
CF05 2142	02142 1	OCT	02142
CF05 2143	02143 0	OCT	02143
CF05 2144	02144 1	OCT	02144
CF05 2145	02145 0	OCT	02145
CF05 2146	02146 0	OCT	02146
CF05 2147	02147 1	OCT	02147
CF05 2150	02150 1	OCT	02150
CF05 2151	02151 0	OCT	02151
CF05 2152	02152 0	OCT	02152
CF05 2153	02153 1	OCT	02153
CF05 2154	02154 0	OCT	02154
CF05 2155	02155 1	OCT	02155
CF05 2156	02156 1	OCT	02156
CF05 2157	02157 0	OCT	02157
CF05 2160	02160 1	OCT	02160
CF05 2161	02161 0	OCT	02161
CF05 2162	02162 0	OCT	02162
CF05 2163	02163 1	OCT	02163
CF05 2164	02164 0	OCT	02164
CF05 2165	02165 1	OCT	02165
CF05 2166	02166 1	OCT	02166
CF05 2167	02167 0	OCT	02167
CF05 2170	02170 0	OCT	02170
CF05 2171	02171 1	OCT	02171
CF05 2172	02172 1	OCT	02172
CF05 2173	02173 0	OCT	02173
CF05 2174	02174 1	OCT	02174
CF05 2175	02175 0	OCT	02175
CF05 2176	02176 0	OCT	02176
CF05 2177	02177 1	OCT	02177
CF05 2200	02200 1	OCT	02200
CF05 2201	02201 0	OCT	02201
CF05 2202	02202 0	OCT	02202

AM DEMONSTRATION

CF05 2203	02203 1	OCT	02203
CF05 2204	02204 0	OCT	02204
CF05 2205	02205 1	OCT	02205
CF05 2206	02206 1	OCT	02206
CF05 2207	02207 0	OCT	02207
CF05 2210	02210 0	OCT	02210
CF05 2211	02211 1	OCT	02211
CF05 2212	02212 1	OCT	02212
CF05 2213	02213 0	OCT	02213
CF05 2214	02214 1	OCT	02214
CF05 2215	02215 0	OCT	02215
CF05 2216	02216 0	OCT	02216
CF05 2217	02217 1	OCT	02217
CF05 2220	02220 0	OCT	02220
CF05 2221	02221 1	OCT	02221
CF05 2222	02222 1	OCT	02222
CF05 2223	02223 0	OCT	02223
CF05 2224	02224 1	OCT	02224
CF05 2225	02225 0	OCT	02225
CF05 2226	02226 0	OCT	02226
CF05 2227	02227 1	OCT	02227
CF05 2230	02230 1	OCT	02230
CF05 2231	02231 0	OCT	02231
CF05 2232	02232 0	OCT	02232
CF05 2233	02233 1	OCT	02233
CF05 2234	02234 0	OCT	02234
CF05 2235	02235 1	OCT	02235
CF05 2236	02236 1	OCT	02236
CF05 2237	02237 0	OCT	02237
CF05 2240	02240 0	OCT	02240
CF05 2241	02241 1	OCT	02241
CF05 2242	02242 1	OCT	02242
CF05 2243	02243 0	OCT	02243
CF05 2244	02244 1	OCT	02244
CF05 2245	02245 0	OCT	02245
CF05 2246	02246 0	OCT	02246
CF05 2247	02247 1	OCT	02247
CF05 2250	02250 1	OCT	02250
CF05 2251	02251 0	OCT	02251
CF05 2252	02252 0	OCT	02252
CF05 2253	02253 1	OCT	02253
CF05 2254	02254 0	OCT	02254
CF05 2255	02255 1	OCT	02255
CF05 2256	02256 1	OCT	02256
CF05 2257	02257 0	OCT	02257
CF05 2260	02260 1	OCT	02260
CF05 2261	02261 0	OCT	02261
CF05 2262	02262 0	OCT	02262
CF05 2263	02263 1	OCT	02263
CF05 2264	02264 0	OCT	02264
CF05 2265	02265 1	OCT	02265
CF05 2266	02266 1	OCT	02266
CF05 2267	02267 0	OCT	02267
CF05 2270	02270 0	OCT	02270
CF05 2271	02271 1	OCT	02271
CF05 2272	02272 1	OCT	02272
CF05 2273	02273 0	OCT	02273
CF05 2274	02274 1	OCT	02274

AM DEMONSTRATION

CF05 2275	02275 0	OCT	02275
CF05 2276	02276 0	OCT	02276
CF05 2277	02277 1	OCT	02277
CF05 2300	02300 0	OCT	02300
CF05 2301	02301 1	OCT	02301
CF05 2302	02302 1	OCT	02302
CF05 2303	02303 0	OCT	02303
CF05 2304	02304 1	OCT	02304
CF05 2305	02305 0	OCT	02305
CF05 2306	02306 0	OCT	02306
CF05 2307	02307 1	OCT	02307
CF05 2310	02310 1	OCT	02310
CF05 2311	02311 0	OCT	02311
CF05 2312	02312 0	OCT	02312
CF05 2313	02313 1	OCT	02313
CF05 2314	02314 0	OCT	02314
CF05 2315	02315 1	OCT	02315
CF05 2316	02316 1	OCT	02316
CF05 2317	02317 0	OCT	02317
CF05 2320	02320 1	OCT	02320
CF05 2321	02321 0	OCT	02321
CF05 2322	02322 0	OCT	02322
CF05 2323	02323 1	OCT	02323
CF05 2324	02324 0	OCT	02324
CF05 2325	02325 1	OCT	02325
CF05 2326	02326 1	OCT	02326
CF05 2327	02327 0	OCT	02327
CF05 2330	02330 0	OCT	02330
CF05 2331	02331 1	OCT	02331
CF05 2332	02332 1	OCT	02332
CF05 2333	02333 0	OCT	02333
CF05 2334	02334 1	OCT	02334
CF05 2335	02335 0	OCT	02335
CF05 2336	02336 0	OCT	02336
CF05 2337	02337 1	OCT	02337
CF05 2340	02340 1	OCT	02340
CF05 2341	02341 0	OCT	02341
CF05 2342	02342 0	OCT	02342
CF05 2343	02343 1	OCT	02343
CF05 2344	02344 0	OCT	02344
CF05 2345	02345 1	OCT	02345
CF05 2346	02346 1	OCT	02346
CF05 2347	02347 0	OCT	02347
CF05 2350	02350 0	OCT	02350
CF05 2351	02351 1	OCT	02351
CF05 2352	02352 1	OCT	02352
CF05 2353	02353 0	OCT	02353
CF05 2354	02354 1	OCT	02354
CF05 2355	02355 0	OCT	02355
CF05 2356	02356 0	OCT	02356
CF05 2357	02357 1	OCT	02357
CF05 2360	02360 0	OCT	02360
CF05 2361	02361 1	OCT	02361
CF05 2362	02362 1	OCT	02362
CF05 2363	02363 0	OCT	02363
CF05 2364	02364 1	OCT	02364
CF05 2365	02365 0	OCT	02365
CF05 2366	02366 0	OCT	02366

AM DEMONSTRATION

CF05 2367	02367 1	UCT	02367
CF05 2370	02370 1	UCT	02370
CF05 2371	02371 0	UCT	02371
CF05 2372	02372 0	UCT	02372
CF05 2373	02373 1	UCT	02373
CF05 2374	02374 0	UCT	02374
CF05 2375	02375 1	UCT	02375
CF05 2376	02376 1	UCT	02376
CF05 2377	02377 0	UCT	02377
CF05 2400	02400 1	UCT	02400
CF05 2401	02401 0	UCT	02401
CF05 2402	02402 0	UCT	02402
CF05 2403	02403 1	UCT	02403
CF05 2404	02404 0	UCT	02404
CF05 2405	02405 1	UCT	02405
CF05 2406	02406 1	UCT	02406
CF05 2407	02407 0	UCT	02407
CF05 2410	02410 0	UCT	02410
CF05 2411	02411 1	UCT	02411
CF05 2412	02412 1	UCT	02412
CF05 2413	02413 0	UCT	02413
CF05 2414	02414 1	UCT	02414
CF05 2415	02415 0	UCT	02415
CF05 2416	02416 0	UCT	02416
CF05 2417	02417 1	UCT	02417
CF05 2420	02420 0	UCT	02420
CF05 2421	02421 1	UCT	02421
CF05 2422	02422 1	UCT	02422
CF05 2423	02423 0	UCT	02423
CF05 2424	02424 1	UCT	02424
CF05 2425	02425 0	UCT	02425
CF05 2426	02426 0	UCT	02426
CF05 2427	02427 1	UCT	02427
CF05 2430	02430 1	UCT	02430
CF05 2431	02431 0	UCT	02431
CF05 2432	02432 0	UCT	02432
CF05 2433	02433 1	UCT	02433
CF05 2434	02434 0	UCT	02434
CF05 2435	02435 1	UCT	02435
CF05 2436	02436 1	UCT	02436
CF05 2437	02437 0	UCT	02437
CF05 2440	02440 0	UCT	02440
CF05 2441	02441 1	UCT	02441
CF05 2442	02442 1	UCT	02442
CF05 2443	02443 0	UCT	02443
CF05 2444	02444 1	UCT	02444
CF05 2445	02445 0	UCT	02445
CF05 2446	02446 0	UCT	02446
CF05 2447	02447 1	UCT	02447
CF05 2450	02450 1	UCT	02450
CF05 2451	02451 0	UCT	02451
CF05 2452	02452 0	UCT	02452
CF05 2453	02453 1	UCT	02453
CF05 2454	02454 0	UCT	02454
CF05 2455	02455 1	UCT	02455
CF05 2456	02456 1	UCT	02456
CF05 2457	02457 0	UCT	02457
CF05 2460	02460 1	UCT	02460



AM DEMONSTRATION

CF05 2461	02461 0	OCT	02461
CF05 2462	02462 0	OCT	02462
CF05 2463	02463 1	OCT	02463
CF05 2464	02464 0	OCT	02464
CF05 2465	02465 1	OCT	02465
CF05 2466	02466 1	OCT	02466
CF05 2467	02467 0	OCT	02467
CF05 2470	02470 0	OCT	02470
CF05 2471	02471 1	OCT	02471
CF05 2472	02472 1	OCT	02472
CF05 2473	02473 0	OCT	02473
CF05 2474	02474 1	OCT	02474
CF05 2475	02475 0	OCT	02475
CF05 2476	02476 0	OCT	02476
CF05 2477	02477 1	OCT	02477
CF05 2500	02500 0	OCT	02500
CF05 2501	02501 1	OCT	02501
CF05 2502	02502 1	OCT	02502
CF05 2503	02503 0	OCT	02503
CF05 2504	02504 1	OCT	02504
CF05 2505	02505 0	OCT	02505
CF05 2506	02506 0	OCT	02506
CF05 2507	02507 1	OCT	02507
CF05 2510	02510 1	OCT	02510
CF05 2511	02511 0	OCT	02511
CF05 2512	02512 0	OCT	02512
CF05 2513	02513 1	OCT	02513
CF05 2514	02514 0	OCT	02514
CF05 2515	02515 1	OCT	02515
CF05 2516	02516 1	OCT	02516
CF05 2517	02517 0	OCT	02517
CF05 2520	02520 1	OCT	02520
CF05 2521	02521 0	OCT	02521
CF05 2522	02522 0	OCT	02522
CF05 2523	02523 1	OCT	02523
CF05 2524	02524 0	OCT	02524
CF05 2525	02525 1	OCT	02525
CF05 2526	02526 1	OCT	02526
CF05 2527	02527 0	OCT	02527
CF05 2530	02530 0	OCT	02530
CF05 2531	02531 1	OCT	02531
CF05 2532	02532 1	OCT	02532
CF05 2533	02533 0	OCT	02533
CF05 2534	02534 1	OCT	02534
CF05 2535	02535 0	OCT	02535
CF05 2536	02536 0	OCT	02536
CF05 2537	02537 1	OCT	02537
CF05 2540	02540 1	OCT	02540
CF05 2541	02541 0	OCT	02541
CF05 2542	02542 0	OCT	02542
CF05 2543	02543 1	OCT	02543
CF05 2544	02544 0	OCT	02544
CF05 2545	02545 1	OCT	02545
CF05 2546	02546 1	OCT	02546
CF05 2547	02547 0	OCT	02547
CF05 2550	02550 0	OCT	02550
CF05 2551	02551 1	OCT	02551
CF05 2552	02552 1	OCT	02552

AM DEMONSTRATION

CF05 2553	02553 0	OCT	02553
CF05 2554	02554 1	OCT	02554
CF05 2555	02555 0	OCT	02555
CF05 2556	02556 0	OCT	02556
CF05 2557	02557 1	OCT	02557
CF05 2560	02560 0	OCT	02560
CF05 2561	02561 1	OCT	02561
CF05 2562	02562 1	OCT	02562
CF05 2563	02563 0	OCT	02563
CF05 2564	02564 1	OCT	02564
CF05 2565	02565 0	OCT	02565
CF05 2566	02566 0	OCT	02566
CF05 2567	02567 1	OCT	02567
CF05 2570	02570 1	OCT	02570
CF05 2571	02571 0	OCT	02571
CF05 2572	02572 0	OCT	02572
CF05 2573	02573 1	OCT	02573
CF05 2574	02574 0	OCT	02574
CF05 2575	02575 1	OCT	02575
CF05 2576	02576 1	OCT	02576
CF05 2577	02577 0	OCT	02577
CF05 2600	02600 0	OCT	02600
CF05 2601	02601 1	OCT	02601
CF05 2602	02602 1	OCT	02602
CF05 2603	02603 0	OCT	02603
CF05 2604	02604 1	OCT	02604
CF05 2605	02605 0	OCT	02605
CF05 2606	02606 0	OCT	02606
CF05 2607	02607 1	OCT	02607
CF05 2610	02610 1	OCT	02610
CF05 2611	02611 0	OCT	02611
CF05 2612	02612 0	OCT	02612
CF05 2613	02613 1	OCT	02613
CF05 2614	02614 0	OCT	02614
CF05 2615	02615 1	OCT	02615
CF05 2616	02616 1	OCT	02616
CF05 2617	02617 0	OCT	02617
CF05 2620	02620 1	OCT	02620
CF05 2621	02621 0	OCT	02621
CF05 2622	02622 0	OCT	02622
CF05 2623	02623 1	OCT	02623
CF05 2624	02624 0	OCT	02624
CF05 2625	02625 1	OCT	02625
CF05 2626	02626 1	OCT	02626
CF05 2627	02627 0	OCT	02627
CF05 2630	02630 0	OCT	02630
CF05 2631	02631 1	OCT	02631
CF05 2632	02632 1	OCT	02632
CF05 2633	02633 0	OCT	02633
CF05 2634	02634 1	OCT	02634
CF05 2635	02635 0	OCT	02635
CF05 2636	02636 0	OCT	02636
CF05 2637	02637 1	OCT	02637
CF05 2640	02640 1	OCT	02640
CF05 2641	02641 0	OCT	02641
CF05 2642	02642 0	OCT	02642
CF05 2643	02643 1	OCT	02643
CF05 2644	02644 0	OCT	02644

AM DEMONSTRATION

CF05 2645	02645 1	OCT	02645
CF05 2646	02646 1	OCT	02646
CF05 2647	02647 0	OCT	02647
CF05 2650	02650 0	OCT	02650
CF05 2651	02651 1	OCT	02651
CF05 2652	02652 1	OCT	02652
CF05 2653	02653 0	OCT	02653
CF05 2654	02654 1	OCT	02654
CF05 2655	02655 0	OCT	02655
CF05 2656	02656 0	OCT	02656
CF05 2657	02657 1	OCT	02657
CF05 2660	02660 0	OCT	02660
CF05 2661	02661 1	OCT	02661
CF05 2662	02662 1	OCT	02662
CF05 2663	02663 0	OCT	02663
CF05 2664	02664 1	OCT	02664
CF05 2665	02665 0	OCT	02665
CF05 2666	02666 0	OCT	02666
CF05 2667	02667 1	OCT	02667
CF05 2670	02670 1	OCT	02670
CF05 2671	02671 0	OCT	02671
CF05 2672	02672 0	OCT	02672
CF05 2673	02673 1	OCT	02673
CF05 2674	02674 0	OCT	02674
CF05 2675	02675 1	OCT	02675
CF05 2676	02676 1	OCT	02676
CF05 2677	02677 0	OCT	02677
CF05 2700	02700 1	OCT	02700
CF05 2701	02701 0	OCT	02701
CF05 2702	02702 0	OCT	02702
CF05 2703	02703 1	OCT	02703
CF05 2704	02704 0	OCT	02704
CF05 2705	02705 1	OCT	02705
CF05 2706	02706 1	OCT	02706
CF05 2707	02707 0	OCT	02707
CF05 2710	02710 0	OCT	02710
CF05 2711	02711 1	OCT	02711
CF05 2712	02712 1	OCT	02712
CF05 2713	02713 0	OCT	02713
CF05 2714	02714 1	OCT	02714
CF05 2715	02715 0	OCT	02715
CF05 2716	02716 0	OCT	02716
CF05 2717	02717 1	OCT	02717
CF05 2720	02720 0	OCT	02720
CF05 2721	02721 1	OCT	02721
CF05 2722	02722 1	OCT	02722
CF05 2723	02723 0	OCT	02723
CF05 2724	02724 1	OCT	02724
CF05 2725	02725 0	OCT	02725
CF05 2726	02726 0	OCT	02726
CF05 2727	02727 1	OCT	02727
CF05 2730	02730 1	OCT	02730
CF05 2731	02731 0	OCT	02731
CF05 2732	02732 0	OCT	02732
CF05 2733	02733 1	OCT	02733
CF05 2734	02734 0	OCT	02734
CF05 2735	02735 1	OCT	02735
CF05 2736	02736 1	OCT	02736

AM DEMONSTRATION

CF05 2737	02737 0	OCT	02737
CF05 2740	02740 0	OCT	02740
CF05 2741	02741 1	OCT	02741
CF05 2742	02742 1	OCT	02742
CF05 2743	02743 0	OCT	02743
CF05 2744	02744 1	OCT	02744
CF05 2745	02745 0	OCT	02745
CF05 2746	02746 0	OCT	02746
CF05 2747	02747 1	OCT	02747
CF05 2750	02750 1	OCT	02750
CF05 2751	02751 0	OCT	02751
CF05 2752	02752 0	OCT	02752
CF05 2753	02753 1	OCT	02753
CF05 2754	02754 0	OCT	02754
CF05 2755	02755 1	OCT	02755
CF05 2756	02756 1	OCT	02756
CF05 2757	02757 0	OCT	02757
CF05 2760	02760 1	OCT	02760
CF05 2761	02761 0	OCT	02761
CF05 2762	02762 0	OCT	02762
CF05 2763	02763 1	OCT	02763
CF05 2764	02764 0	OCT	02764
CF05 2765	02765 1	OCT	02765
CF05 2766	02766 1	OCT	02766
CF05 2767	02767 0	OCT	02767
CF05 2770	02770 0	OCT	02770
CF05 2771	02771 1	OCT	02771
CF05 2772	02772 1	OCT	02772
CF05 2773	02773 0	OCT	02773
CF05 2774	02774 1	OCT	02774
CF05 2775	02775 0	OCT	02775
CF05 2776	02776 0	OCT	02776
CF05 2777	02777 1	OCT	02777
CF05 3000	03000 1	OCT	03000
CF05 3001	03001 0	OCT	03001
CF05 3002	03002 0	OCT	03002
CF05 3003	03003 1	OCT	03003
CF05 3004	03004 0	OCT	03004
CF05 3005	03005 1	OCT	03005
CF05 3006	03006 1	OCT	03006
CF05 3007	03007 0	OCT	03007
CF05 3010	03010 0	OCT	03010
CF05 3011	03011 1	OCT	03011
CF05 3012	03012 1	OCT	03012
CF05 3013	03013 0	OCT	03013
CF05 3014	03014 1	OCT	03014
CF05 3015	03015 0	OCT	03015
CF05 3016	03016 0	OCT	03016
CF05 3017	03017 1	OCT	03017
CF05 3020	03020 0	OCT	03020
CF05 3021	03021 1	OCT	03021
CF05 3022	03022 1	OCT	03022
CF05 3023	03023 0	OCT	03023
CF05 3024	03024 1	OCT	03024
CF05 3025	03025 0	OCT	03025
CF05 3026	03026 0	OCT	03026
CF05 3027	03027 1	OCT	03027
CF05 3030	03030 1	OCT	03030

AM DEMONSTRATION

CF05 3031	03031 0	OCT	03031
CF05 3032	03032 0	OCT	03032
CF05 3033	03033 1	OCT	03033
CF05 3034	03034 0	OCT	03034
CF05 3035	03035 1	OCT	03035
CF05 3036	03036 1	OCT	03036
CF05 3037	03037 0	OCT	03037
CF05 3040	03040 0	OCT	03040
CF05 3041	03041 1	OCT	03041
CF05 3042	03042 1	OCT	03042
CF05 3043	03043 0	OCT	03043
CF05 3044	03044 1	OCT	03044
CF05 3045	03045 0	OCT	03045
CF05 3046	03046 0	OCT	03046
CF05 3047	03047 1	OCT	03047
CF05 3050	03050 1	OCT	03050
CF05 3051	03051 0	OCT	03051
CF05 3052	03052 0	OCT	03052
CF05 3053	03053 1	OCT	03053
CF05 3054	03054 0	OCT	03054
CF05 3055	03055 1	OCT	03055
CF05 3056	03056 1	OCT	03056
CF05 3057	03057 0	OCT	03057
CF05 3060	03060 1	OCT	03060
CF05 3061	03061 0	OCT	03061
CF05 3062	03062 0	OCT	03062
CF05 3063	03063 1	OCT	03063
CF05 3064	03064 0	OCT	03064
CF05 3065	03065 1	OCT	03065
CF05 3066	03066 1	OCT	03066
CF05 3067	03067 0	OCT	03067
CF05 3070	03070 0	OCT	03070
CF05 3071	03071 1	OCT	03071
CF05 3072	03072 1	OCT	03072
CF05 3073	03073 0	OCT	03073
CF05 3074	03074 1	OCT	03074
CF05 3075	03075 0	OCT	03075
CF05 3076	03076 0	OCT	03076
CF05 3077	03077 1	OCT	03077
CF05 3100	03100 0	OCT	03100
CF05 3101	03101 1	OCT	03101
CF05 3102	03102 1	OCT	03102
CF05 3103	03103 0	OCT	03103
CF05 3104	03104 1	OCT	03104
CF05 3105	03105 0	OCT	03105
CF05 3106	03106 0	OCT	03106
CF05 3107	03107 1	OCT	03107
CF05 3110	03110 1	OCT	03110
CF05 3111	03111 0	OCT	03111
CF05 3112	03112 0	OCT	03112
CF05 3113	03113 1	OCT	03113
CF05 3114	03114 0	OCT	03114
CF05 3115	03115 1	OCT	03115
CF05 3116	03116 1	OCT	03116
CF05 3117	03117 0	OCT	03117
CF05 3120	03120 1	OCT	03120
CF05 3121	03121 0	OCT	03121
CF05 3122	03122 0	OCT	03122

AM DEMONSTRATION

CF05 3123	03123	1	OCT	03123
CF05 3124	03124	0	OCT	03124
CF05 3125	03125	1	OCT	03125
CF05 3126	03126	1	OCT	03126
CF05 3127	03127	0	OCT	03127
CF05 3130	03130	0	OCT	03130
CF05 3131	03131	1	OCT	03131
CF05 3132	03132	1	OCT	03132
CF05 3133	03133	0	OCT	03133
CF05 3134	03134	1	OCT	03134
CF05 3135	03135	0	OCT	03135
CF05 3136	03136	0	OCT	03136
CF05 3137	03137	1	OCT	03137
CF05 3140	03140	1	OCT	03140
CF05 3141	03141	0	OCT	03141
CF05 3142	03142	0	OCT	03142
CF05 3143	03143	1	OCT	03143
CF05 3144	03144	0	OCT	03144
CF05 3145	03145	1	OCT	03145
CF05 3146	03146	1	OCT	03146
CF05 3147	03147	0	OCT	03147
CF05 3150	03150	0	OCT	03150
CF05 3151	03151	1	OCT	03151
CF05 3152	03152	1	OCT	03152
CF05 3153	03153	0	OCT	03153
CF05 3154	03154	1	OCT	03154
CF05 3155	03155	0	OCT	03155
CF05 3156	03156	0	OCT	03156
CF05 3157	03157	1	OCT	03157
CF05 3160	03160	0	OCT	03160
CF05 3161	03161	1	OCT	03161
CF05 3162	03162	1	OCT	03162
CF05 3163	03163	0	OCT	03163
CF05 3164	03164	1	OCT	03164
CF05 3165	03165	0	OCT	03165
CF05 3166	03166	0	OCT	03166
CF05 3167	03167	1	OCT	03167
CF05 3170	03170	1	OCT	03170
CF05 3171	03171	0	OCT	03171
CF05 3172	03172	0	OCT	03172
CF05 3173	03173	1	OCT	03173
CF05 3174	03174	0	OCT	03174
CF05 3175	03175	1	OCT	03175
CF05 3176	03176	1	OCT	03176
CF05 3177	03177	0	OCT	03177
CF05 3200	03200	0	OCT	03200
CF05 3201	03201	1	OCT	03201
CF05 3202	03202	1	OCT	03202
CF05 3203	03203	0	OCT	03203
CF05 3204	03204	1	OCT	03204
CF05 3205	03205	0	OCT	03205
CF05 3206	03206	0	OCT	03206
CF05 3207	03207	1	OCT	03207
CF05 3210	03210	1	OCT	03210
CF05 3211	03211	0	OCT	03211
CF05 3212	03212	0	OCT	03212
CF05 3213	03213	1	OCT	03213
CF05 3214	03214	0	OCT	03214

AM DEMONSTRATION

CF05 3215	03215 1	UCT	03215
CF05 3216	03216 1	UCT	03216
CF05 3217	03217 0	UCT	03217
CF05 3220	03220 1	UCT	03220
CF05 3221	03221 0	UCT	03221
CF05 3222	03222 0	UCT	03222
CF05 3223	03223 1	UCT	03223
CF05 3224	03224 0	UCT	03224
CF05 3225	03225 1	UCT	03225
CF05 3226	03226 1	UCT	03226
CF05 3227	03227 0	UCT	03227
CF05 3230	03230 0	UCT	03230
CF05 3231	03231 1	UCT	03231
CF05 3232	03232 1	UCT	03232
CF05 3233	03233 0	UCT	03233
CF05 3234	03234 1	UCT	03234
CF05 3235	03235 0	UCT	03235
CF05 3236	03236 0	UCT	03236
CF05 3237	03237 1	UCT	03237
CF05 3240	03240 1	UCT	03240
CF05 3241	03241 0	UCT	03241
CF05 3242	03242 0	UCT	03242
CF05 3243	03243 1	UCT	03243
CF05 3244	03244 0	UCT	03244
CF05 3245	03245 1	UCT	03245
CF05 3246	03246 1	UCT	03246
CF05 3247	03247 0	UCT	03247
CF05 3250	03250 0	UCT	03250
CF05 3251	03251 1	UCT	03251
CF05 3252	03252 1	UCT	03252
CF05 3253	03253 0	UCT	03253
CF05 3254	03254 1	UCT	03254
CF05 3255	03255 0	UCT	03255
CF05 3256	03256 0	UCT	03256
CF05 3257	03257 1	UCT	03257
CF05 3260	03260 0	UCT	03260
CF05 3261	03261 1	UCT	03261
CF05 3262	03262 1	UCT	03262
CF05 3263	03263 0	UCT	03263
CF05 3264	03264 1	UCT	03264
CF05 3265	03265 0	UCT	03265
CF05 3266	03266 0	UCT	03266
CF05 3267	03267 1	UCT	03267
CF05 3270	03270 1	UCT	03270
CF05 3271	03271 0	UCT	03271
CF05 3272	03272 0	UCT	03272
CF05 3273	03273 1	UCT	03273
CF05 3274	03274 0	UCT	03274
CF05 3275	03275 1	UCT	03275
CF05 3276	03276 1	UCT	03276
CF05 3277	03277 0	UCT	03277
CF05 3300	03300 1	UCT	03300
CF05 3301	03301 0	UCT	03301
CF05 3302	03302 0	UCT	03302
CF05 3303	03303 1	UCT	03303
CF05 3304	03304 0	UCT	03304
CF05 3305	03305 1	UCT	03305
CF05 3306	03306 1	UCT	03306

AM DEMONSTRATION

CF05 3307	03307 0	OCT	03307
CF05 3310	03310 0	OCT	03310
CF05 3311	03311 1	OCT	03311
CF05 3312	03312 1	OCT	03312
CF05 3313	03313 0	OCT	03313
CF05 3314	03314 1	OCT	03314
CF05 3315	03315 0	OCT	03315
CF05 3316	03316 0	OCT	03316
CF05 3317	03317 1	OCT	03317
CF05 3320	03320 0	OCT	03320
CF05 3321	03321 1	OCT	03321
CF05 3322	03322 1	OCT	03322
CF05 3323	03323 0	OCT	03323
CF05 3324	03324 1	OCT	03324
CF05 3325	03325 0	OCT	03325
CF05 3326	03326 0	OCT	03326
CF05 3327	03327 1	OCT	03327
CF05 3330	03330 1	OCT	03330
CF05 3331	03331 0	OCT	03331
CF05 3332	03332 0	OCT	03332
CF05 3333	03333 1	OCT	03333
CF05 3334	03334 0	OCT	03334
CF05 3335	03335 1	OCT	03335
CF05 3336	03336 1	OCT	03336
CF05 3337	03337 0	OCT	03337
CF05 3340	03340 0	OCT	03340
CF05 3341	03341 1	OCT	03341
CF05 3342	03342 1	OCT	03342
CF05 3343	03343 0	OCT	03343
CF05 3344	03344 1	OCT	03344
CF05 3345	03345 0	OCT	03345
CF05 3346	03346 0	OCT	03346
CF05 3347	03347 1	OCT	03347
CF05 3350	03350 1	OCT	03350
CF05 3351	03351 0	OCT	03351
CF05 3352	03352 0	OCT	03352
CF05 3353	03353 1	OCT	03353
CF05 3354	03354 0	OCT	03354
CF05 3355	03355 1	OCT	03355
CF05 3356	03356 1	OCT	03356
CF05 3357	03357 0	OCT	03357
CF05 3360	03360 1	OCT	03360
CF05 3361	03361 0	OCT	03361
CF05 3362	03362 0	OCT	03362
CF05 3363	03363 1	OCT	03363
CF05 3364	03364 0	OCT	03364
CF05 3365	03365 1	OCT	03365
CF05 3366	03366 1	OCT	03366
CF05 3367	03367 0	OCT	03367
CF05 3370	03370 0	OCT	03370
CF05 3371	03371 1	OCT	03371
CF05 3372	03372 1	OCT	03372
CF05 3373	03373 0	OCT	03373
CF05 3374	03374 1	OCT	03374
CF05 3375	03375 0	OCT	03375
CF05 3376	03376 0	OCT	03376
CF05 3377	03377 1	OCT	03377
CF05 3400	03400 0	OCT	03400



AM DEMONSTRATION

CF05 3401	03401 1	OCT	03401
CF05 3402	03402 1	OCT	03402
CF05 3403	03403 0	OCT	03403
CF05 3404	03404 1	OCT	03404
CF05 3405	03405 0	OCT	03405
CF05 3406	03406 0	OCT	03406
CF05 3407	03407 1	OCT	03407
CF05 3410	03410 1	OCT	03410
CF05 3411	03411 0	OCT	03411
CF05 3412	03412 0	OCT	03412
CF05 3413	03413 1	OCT	03413
CF05 3414	03414 0	OCT	03414
CF05 3415	03415 1	OCT	03415
CF05 3416	03416 1	OCT	03416
CF05 3417	03417 0	OCT	03417
CF05 3420	03420 1	OCT	03420
CF05 3421	03421 0	OCT	03421
CF05 3422	03422 0	OCT	03422
CF05 3423	03423 1	OCT	03423
CF05 3424	03424 0	OCT	03424
CF05 3425	03425 1	OCT	03425
CF05 3426	03426 1	OCT	03426
CF05 3427	03427 0	OCT	03427
CF05 3430	03430 0	OCT	03430
CF05 3431	03431 1	OCT	03431
CF05 3432	03432 1	OCT	03432
CF05 3433	03433 0	OCT	03433
CF05 3434	03434 1	OCT	03434
CF05 3435	03435 0	OCT	03435
CF05 3436	03436 0	OCT	03436
CF05 3437	03437 1	OCT	03437
CF05 3440	03440 1	OCT	03440
CF05 3441	03441 0	OCT	03441
CF05 3442	03442 0	OCT	03442
CF05 3443	03443 1	OCT	03443
CF05 3444	03444 0	OCT	03444
CF05 3445	03445 1	OCT	03445
CF05 3446	03446 1	OCT	03446
CF05 3447	03447 0	OCT	03447
CF05 3450	03450 0	OCT	03450
CF05 3451	03451 1	OCT	03451
CF05 3452	03452 1	OCT	03452
CF05 3453	03453 0	OCT	03453
CF05 3454	03454 1	OCT	03454
CF05 3455	03455 0	OCT	03455
CF05 3456	03456 0	OCT	03456
CF05 3457	03457 1	OCT	03457
CF05 3460	03460 0	OCT	03460
CF05 3461	03461 1	OCT	03461
CF05 3462	03462 1	OCT	03462
CF05 3463	03463 0	OCT	03463
CF05 3464	03464 1	OCT	03464
CF05 3465	03465 0	OCT	03465
CF05 3466	03466 0	OCT	03466
CF05 3467	03467 1	OCT	03467
CF05 3470	03470 1	OCT	03470
CF05 3471	03471 0	OCT	03471
CF05 3472	03472 0	OCT	03472

AM DEMONSTRATION

CF05 3473	03473 1	OCT	03473
CF05 3474	03474 0	OCT	03474
CF05 3475	03475 1	OCT	03475
CF05 3476	03476 1	OCT	03476
CF05 3477	03477 0	OCT	03477
CF05 3500	03500 1	OCT	03500
CF05 3501	03501 0	OCT	03501
CF05 3502	03502 0	OCT	03502
CF05 3503	03503 1	OCT	03503
CF05 3504	03504 0	OCT	03504
CF05 3505	03505 1	OCT	03505
CF05 3506	03506 1	OCT	03506
CF05 3507	03507 0	OCT	03507
CF05 3510	03510 0	OCT	03510
CF05 3511	03511 1	OCT	03511
CF05 3512	03512 1	OCT	03512
CF05 3513	03513 0	OCT	03513
CF05 3514	03514 1	OCT	03514
CF05 3515	03515 0	OCT	03515
CF05 3516	03516 0	OCT	03516
CF05 3517	03517 1	OCT	03517
CF05 3520	03520 0	OCT	03520
CF05 3521	03521 1	OCT	03521
CF05 3522	03522 1	OCT	03522
CF05 3523	03523 0	OCT	03523
CF05 3524	03524 1	OCT	03524
CF05 3525	03525 0	OCT	03525
CF05 3526	03526 0	OCT	03526
CF05 3527	03527 1	OCT	03527
CF05 3530	03530 1	OCT	03530
CF05 3531	03531 0	OCT	03531
CF05 3532	03532 0	OCT	03532
CF05 3533	03533 1	OCT	03533
CF05 3534	03534 0	OCT	03534
CF05 3535	03535 1	OCT	03535
CF05 3536	03536 1	OCT	03536
CF05 3537	03537 0	OCT	03537
CF05 3540	03540 0	OCT	03540
CF05 3541	03541 1	OCT	03541
CF05 3542	03542 1	OCT	03542
CF05 3543	03543 0	OCT	03543
CF05 3544	03544 1	OCT	03544
CF05 3545	03545 0	OCT	03545
CF05 3546	03546 0	OCT	03546
CF05 3547	03547 1	OCT	03547
CF05 3550	03550 1	OCT	03550
CF05 3551	03551 0	OCT	03551
CF05 3552	03552 0	OCT	03552
CF05 3553	03553 1	OCT	03553
CF05 3554	03554 0	OCT	03554
CF05 3555	03555 1	OCT	03555
CF05 3556	03556 1	OCT	03556
CF05 3557	03557 0	OCT	03557
CF05 3560	03560 1	OCT	03560
CF05 3561	03561 0	OCT	03561
CF05 3562	03562 0	OCT	03562
CF05 3563	03563 1	OCT	03563
CF05 3564	03564 0	OCT	03564

AM DEMONSTRATION

CF05 3565	03565 1	OCT	03565
CF05 3566	03566 1	OCT	03566
CF05 3567	03567 0	OCT	03567
CF05 3570	03570 0	OCT	03570
CF05 3571	03571 1	OCT	03571
CF05 3572	03572 1	OCT	03572
CF05 3573	03573 0	OCT	03573
CF05 3574	03574 1	OCT	03574
CF05 3575	03575 0	OCT	03575
CF05 3576	03576 0	OCT	03576
CF05 3577	03577 1	OCT	03577
CF05 3600	03600 1	OCT	03600
CF05 3601	03601 0	OCT	03601
CF05 3602	03602 0	OCT	03602
CF05 3603	03603 1	OCT	03603
CF05 3604	03604 0	OCT	03604
CF05 3605	03605 1	OCT	03605
CF05 3606	03606 1	OCT	03606
CF05 3607	03607 0	OCT	03607
CF05 3610	03610 0	OCT	03610
CF05 3611	03611 1	OCT	03611
CF05 3612	03612 1	OCT	03612
CF05 3613	03613 0	OCT	03613
CF05 3614	03614 1	OCT	03614
CF05 3615	03615 0	OCT	03615
CF05 3616	03616 0	OCT	03616
CF05 3617	03617 1	OCT	03617
CF05 3620	03620 0	OCT	03620
CF05 3621	03621 1	OCT	03621
CF05 3622	03622 1	OCT	03622
CF05 3623	03623 0	OCT	03623
CF05 3624	03624 1	OCT	03624
CF05 3625	03625 0	OCT	03625
CF05 3626	03626 0	OCT	03626
CF05 3627	03627 1	OCT	03627
CF05 3630	03630 1	OCT	03630
CF05 3631	03631 0	OCT	03631
CF05 3632	03632 0	OCT	03632
CF05 3633	03633 1	OCT	03633
CF05 3634	03634 0	OCT	03634
CF05 3635	03635 1	OCT	03635
CF05 3636	03636 1	OCT	03636
CF05 3637	03637 0	OCT	03637
CF05 3640	03640 0	OCT	03640
CF05 3641	03641 1	OCT	03641
CF05 3642	03642 1	OCT	03642
CF05 3643	03643 0	OCT	03643
CF05 3644	03644 1	OCT	03644
CF05 3645	03645 0	OCT	03645
CF05 3646	03646 0	OCT	03646
CF05 3647	03647 1	OCT	03647
CF05 3650	03650 1	OCT	03650
CF05 3651	03651 0	OCT	03651
CF05 3652	03652 0	OCT	03652
CF05 3653	03653 1	OCT	03653
CF05 3654	03654 0	OCT	03654
CF05 3655	03655 1	OCT	03655
CF05 3656	03656 1	OCT	03656

AM DEMONSTRATION

CF05 3657	03657 0	OCT	03657
CF05 3660	03660 1	OCT	03660
CF05 3661	03661 0	OCT	03661
CF05 3662	03662 0	OCT	03662
CF05 3663	03663 1	OCT	03663
CF05 3664	03664 0	OCT	03664
CF05 3665	03665 1	OCT	03665
CF05 3666	03666 1	OCT	03666
CF05 3667	03667 0	OCT	03667
CF05 3670	03670 0	OCT	03670
CF05 3671	03671 1	OCT	03671
CF05 3672	03672 1	OCT	03672
CF05 3673	03673 0	OCT	03673
CF05 3674	03674 1	OCT	03674
CF05 3675	03675 0	OCT	03675
CF05 3676	03676 0	OCT	03676
CF05 3677	03677 1	OCT	03677
CF05 3700	03700 0	OCT	03700
CF05 3701	03701 1	OCT	03701
CF05 3702	03702 1	OCT	03702
CF05 3703	03703 0	OCT	03703
CF05 3704	03704 1	OCT	03704
CF05 3705	03705 0	OCT	03705
CF05 3706	03706 0	OCT	03706
CF05 3707	03707 1	OCT	03707
CF05 3710	03710 1	OCT	03710
CF05 3711	03711 0	OCT	03711
CF05 3712	03712 0	OCT	03712
CF05 3713	03713 1	OCT	03713
CF05 3714	03714 0	OCT	03714
CF05 3715	03715 1	OCT	03715
CF05 3716	03716 1	OCT	03716
CF05 3717	03717 0	OCT	03717
CF05 3720	03720 1	OCT	03720
CF05 3721	03721 0	OCT	03721
CF05 3722	03722 0	OCT	03722
CF05 3723	03723 1	OCT	03723
CF05 3724	03724 0	OCT	03724
CF05 3725	03725 1	OCT	03725
CF05 3726	03726 1	OCT	03726
CF05 3727	03727 0	OCT	03727
CF05 3730	03730 0	OCT	03730
CF05 3731	03731 1	OCT	03731
CF05 3732	03732 1	OCT	03732
CF05 3733	03733 0	OCT	03733
CF05 3734	03734 1	OCT	03734
CF05 3735	03735 0	OCT	03735
CF05 3736	03736 0	OCT	03736
CF05 3737	03737 1	OCT	03737
CF05 3740	03740 1	OCT	03740
CF05 3741	03741 0	OCT	03741
CF05 3742	03742 0	OCT	03742
CF05 3743	03743 1	OCT	03743
CF05 3744	03744 0	OCT	03744
CF05 3745	03745 1	OCT	03745
CF05 3746	03746 1	OCT	03746
CF05 3747	03747 0	OCT	03747
CF05 3750	03750 0	OCT	03750

AM DEMONSTRATION

CF05 3751	03751 1	OCT	03751
CF05 3752	03752 1	OCT	03752
CF05 3753	03753 0	OCT	03753
CF05 3754	03754 1	OCT	03754
CF05 3755	03755 0	OCT	03755
CF05 3756	03756 0	OCT	03756
CF05 3757	03757 1	OCT	03757
CF05 3760	03760 0	OCT	03760
CF05 3761	03761 1	OCT	03761
CF05 3762	03762 1	OCT	03762
CF05 3763	03763 0	OCT	03763
CF05 3764	03764 1	OCT	03764
CF05 3765	03765 0	OCT	03765
CF05 3766	03766 0	OCT	03766
CF05 3767	03767 1	OCT	03767
CF05 3770	03770 1	OCT	03770
CF05 3771	03771 0	OCT	03771
CF05 3772	03772 0	OCT	03772
CF05 3773	03773 1	OCT	03773
CF05 3774	03774 0	OCT	03774
CF05 3775	03775 1	OCT	03775
CF05 3776	03776 1	OCT	03776
CF05 3777	03777 0	OCT	03777

CF062000

SETLOC

CF06 2000	41001 0	OCT	41001
CF06 2001	04001 1	OCT	04001
CF06 2002	04002 1	OCT	04002
CF06 2003	04003 0	OCT	04003
CF06 2004	04004 1	OCT	04004
CF06 2005	04005 0	OCT	04005
CF06 2006	04006 0	OCT	04006
CF06 2007	04007 1	OCT	04007
CF06 2010	04010 1	OCT	04010
CF06 2011	04011 0	OCT	04011
CF06 2012	04012 0	OCT	04012
CF06 2013	04013 1	OCT	04013
CF06 2014	04014 0	OCT	04014
CF06 2015	04015 1	OCT	04015
CF06 2016	04016 1	OCT	04016
CF06 2017	04017 0	OCT	04017
CF06 2020	04020 1	OCT	04020
CF06 2021	04021 0	OCT	04021
CF06 2022	04022 0	OCT	04022
CF06 2023	04023 1	OCT	04023
CF06 2024	04024 0	OCT	04024
CF06 2025	04025 1	OCT	04025
CF06 2026	04026 1	OCT	04026
CF06 2027	04027 0	OCT	04027
CF06 2030	04030 0	OCT	04030
CF06 2031	04031 1	OCT	04031
CF06 2032	04032 1	OCT	04032
CF06 2033	04033 0	OCT	04033
CF06 2034	04034 1	OCT	04034
CF06 2035	04035 0	OCT	04035
CF06 2036	04036 0	OCT	04036
CF06 2037	04037 1	OCT	04037
CF06 2040	04040 1	OCT	04040
CF06 2041	04041 0	OCT	04041

AM DEMONSTRATION

CF06 2042	04042 0	UCT	04042
CF06 2043	04043 1	UCT	04043
CF06 2044	04044 0	UCT	04044
CF06 2045	04045 1	UCT	04045
CF06 2046	04046 1	UCT	04046
CF06 2047	04047 0	UCT	04047
CF06 2050	04050 0	UCT	04050
CF06 2051	04051 1	UCT	04051
CF06 2052	04052 1	UCT	04052
CF06 2053	04053 0	UCT	04053
CF06 2054	04054 1	UCT	04054
CF06 2055	04055 0	UCT	04055
CF06 2056	04056 0	UCT	04056
CF06 2057	04057 1	UCT	04057
CF06 2060	04060 0	UCT	04060
CF06 2061	04061 1	UCT	04061
CF06 2062	04062 1	UCT	04062
CF06 2063	04063 0	UCT	04063
CF06 2064	04064 1	UCT	04064
CF06 2065	04065 0	UCT	04065
CF06 2066	04066 0	UCT	04066
CF06 2067	04067 1	UCT	04067
CF06 2070	04070 1	UCT	04070
CF06 2071	04071 0	UCT	04071
CF06 2072	04072 0	UCT	04072
CF06 2073	04073 1	UCT	04073
CF06 2074	04074 0	UCT	04074
CF06 2075	04075 1	UCT	04075
CF06 2076	04076 1	UCT	04076
CF06 2077	04077 0	UCT	04077
CF06 2100	04100 1	UCT	04100
CF06 2101	04101 0	UCT	04101
CF06 2102	04102 0	UCT	04102
CF06 2103	04103 1	UCT	04103
CF06 2104	04104 0	UCT	04104
CF06 2105	04105 1	UCT	04105
CF06 2106	04106 1	UCT	04106
CF06 2107	04107 0	UCT	04107
CF06 2110	04110 0	UCT	04110
CF06 2111	04111 1	UCT	04111
CF06 2112	04112 1	UCT	04112
CF06 2113	04113 0	UCT	04113
CF06 2114	04114 1	UCT	04114
CF06 2115	04115 0	UCT	04115
CF06 2116	04116 0	UCT	04116
CF06 2117	04117 1	UCT	04117
CF06 2120	04120 0	UCT	04120
CF06 2121	04121 1	UCT	04121
CF06 2122	04122 1	UCT	04122
CF06 2123	04123 0	UCT	04123
CF06 2124	04124 1	UCT	04124
CF06 2125	04125 0	UCT	04125
CF06 2126	04126 0	UCT	04126
CF06 2127	04127 1	UCT	04127
CF06 2130	04130 1	UCT	04130
CF06 2131	04131 0	UCT	04131
CF06 2132	04132 0	UCT	04132
CF06 2133	04133 1	UCT	04133

AM DEMONSTRATION

CF06 2134	04134 0	OCT	04134
CF06 2135	04135 1	OCT	04135
CF06 2136	04136 1	OCT	04136
CF06 2137	04137 0	OCT	04137
CF06 2140	04140 0	OCT	04140
CF06 2141	04141 1	OCT	04141
CF06 2142	04142 1	OCT	04142
CF06 2143	04143 0	OCT	04143
CF06 2144	04144 1	OCT	04144
CF06 2145	04145 0	OCT	04145
CF06 2146	04146 0	OCT	04146
CF06 2147	04147 1	OCT	04147
CF06 2150	04150 1	OCT	04150
CF06 2151	04151 0	OCT	04151
CF06 2152	04152 0	OCT	04152
CF06 2153	04153 1	OCT	04153
CF06 2154	04154 0	OCT	04154
CF06 2155	04155 1	OCT	04155
CF06 2156	04156 1	OCT	04156
CF06 2157	04157 0	OCT	04157
CF06 2160	04160 1	OCT	04160
CF06 2161	04161 0	OCT	04161
CF06 2162	04162 0	OCT	04162
CF06 2163	04163 1	OCT	04163
CF06 2164	04164 0	OCT	04164
CF06 2165	04165 1	OCT	04165
CF06 2166	04166 1	OCT	04166
CF06 2167	04167 0	OCT	04167
CF06 2170	04170 0	OCT	04170
CF06 2171	04171 1	OCT	04171
CF06 2172	04172 1	OCT	04172
CF06 2173	04173 0	OCT	04173
CF06 2174	04174 1	OCT	04174
CF06 2175	04175 0	OCT	04175
CF06 2176	04176 0	OCT	04176
CF06 2177	04177 1	OCT	04177
CF06 2200	04200 1	OCT	04200
CF06 2201	04201 0	OCT	04201
CF06 2202	04202 0	OCT	04202
CF06 2203	04203 1	OCT	04203
CF06 2204	04204 0	OCT	04204
CF06 2205	04205 1	OCT	04205
CF06 2206	04206 1	OCT	04206
CF06 2207	04207 0	OCT	04207
CF06 2210	04210 0	OCT	04210
CF06 2211	04211 1	OCT	04211
CF06 2212	04212 1	OCT	04212
CF06 2213	04213 0	OCT	04213
CF06 2214	04214 1	OCT	04214
CF06 2215	04215 0	OCT	04215
CF06 2216	04216 0	OCT	04216
CF06 2217	04217 1	OCT	04217
CF06 2220	04220 0	OCT	04220
CF06 2221	04221 1	OCT	04221
CF06 2222	04222 1	OCT	04222
CF06 2223	04223 0	OCT	04223
CF06 2224	04224 1	OCT	04224
CF06 2225	04225 0	OCT	04225

AM DEMONSTRATION

CF06 2226	04226 0	OCT	04226
CF06 2227	04227 1	OCT	04227
CF06 2230	04230 1	OCT	04230
CF06 2231	04231 0	OCT	04231
CF06 2232	04232 0	OCT	04232
CF06 2233	04233 1	OCT	04233
CF06 2234	04234 0	OCT	04234
CF06 2235	04235 1	OCT	04235
CF06 2236	04236 1	OCT	04236
CF06 2237	04237 0	OCT	04237
CF06 2240	04240 0	OCT	04240
CF06 2241	04241 1	OCT	04241
CF06 2242	04242 1	OCT	04242
CF06 2243	04243 0	OCT	04243
CF06 2244	04244 1	OCT	04244
CF06 2245	04245 0	OCT	04245
CF06 2246	04246 0	OCT	04246
CF06 2247	04247 1	OCT	04247
CF06 2250	04250 1	OCT	04250
CF06 2251	04251 0	OCT	04251
CF06 2252	04252 0	OCT	04252
CF06 2253	04253 1	OCT	04253
CF06 2254	04254 0	OCT	04254
CF06 2255	04255 1	OCT	04255
CF06 2256	04256 1	OCT	04256
CF06 2257	04257 0	OCT	04257
CF06 2260	04260 1	OCT	04260
CF06 2261	04261 0	OCT	04261
CF06 2262	04262 0	OCT	04262
CF06 2263	04263 1	OCT	04263
CF06 2264	04264 0	OCT	04264
CF06 2265	04265 1	OCT	04265
CF06 2266	04266 1	OCT	04266
CF06 2267	04267 0	OCT	04267
CF06 2270	04270 0	OCT	04270
CF06 2271	04271 1	OCT	04271
CF06 2272	04272 1	OCT	04272
CF06 2273	04273 0	OCT	04273
CF06 2274	04274 1	OCT	04274
CF06 2275	04275 0	OCT	04275
CF06 2276	04276 0	OCT	04276
CF06 2277	04277 1	OCT	04277
CF06 2300	04300 0	OCT	04300
CF06 2301	04301 1	OCT	04301
CF06 2302	04302 1	OCT	04302
CF06 2303	04303 0	OCT	04303
CF06 2304	04304 1	OCT	04304
CF06 2305	04305 0	OCT	04305
CF06 2306	04306 0	OCT	04306
CF06 2307	04307 1	OCT	04307
CF06 2310	04310 1	OCT	04310
CF06 2311	04311 0	OCT	04311
CF06 2312	04312 0	OCT	04312
CF06 2313	04313 1	OCT	04313
CF06 2314	04314 0	OCT	04314
CF06 2315	04315 1	OCT	04315
CF06 2316	04316 1	OCT	04316
CF06 2317	04317 0	OCT	04317



AM DEMONSTRATION

CF06 2320	04320 1	OCT	04320
CF06 2321	04321 0	OCT	04321
CF06 2322	04322 0	OCT	04322
CF06 2323	04323 1	OCT	04323
CF06 2324	04324 0	OCT	04324
CF06 2325	04325 1	OCT	04325
CF06 2326	04326 1	OCT	04326
CF06 2327	04327 0	OCT	04327
CF06 2330	04330 0	OCT	04330
CF06 2331	04331 1	OCT	04331
CF06 2332	04332 1	OCT	04332
CF06 2333	04333 0	OCT	04333
CF06 2334	04334 1	OCT	04334
CF06 2335	04335 0	OCT	04335
CF06 2336	04336 0	OCT	04336
CF06 2337	04337 1	OCT	04337
CF06 2340	04340 1	OCT	04340
CF06 2341	04341 0	OCT	04341
CF06 2342	04342 0	OCT	04342
CF06 2343	04343 1	OCT	04343
CF06 2344	04344 0	OCT	04344
CF06 2345	04345 1	OCT	04345
CF06 2346	04346 1	OCT	04346
CF06 2347	04347 0	OCT	04347
CF06 2350	04350 0	OCT	04350
CF06 2351	04351 1	OCT	04351
CF06 2352	04352 1	OCT	04352
CF06 2353	04353 0	OCT	04353
CF06 2354	04354 1	OCT	04354
CF06 2355	04355 0	OCT	04355
CF06 2356	04356 0	OCT	04356
CF06 2357	04357 1	OCT	04357
CF06 2360	04360 0	OCT	04360
CF06 2361	04361 1	OCT	04361
CF06 2362	04362 1	OCT	04362
CF06 2363	04363 0	OCT	04363
CF06 2364	04364 1	OCT	04364
CF06 2365	04365 0	OCT	04365
CF06 2366	04366 0	OCT	04366
CF06 2367	04367 1	OCT	04367
CF06 2370	04370 1	OCT	04370
CF06 2371	04371 0	OCT	04371
CF06 2372	04372 0	OCT	04372
CF06 2373	04373 1	OCT	04373
CF06 2374	04374 0	OCT	04374
CF06 2375	04375 1	OCT	04375
CF06 2376	04376 1	OCT	04376
CF06 2377	04400 1	OCT	04400
CF06 2400	04377 0	OCT	04377
CF06 2401	04401 0	OCT	04401
CF06 2402	04402 0	OCT	04402
CF06 2403	04403 1	OCT	04403
CF06 2404	04404 0	OCT	04404
CF06 2405	04405 1	OCT	04405
CF06 2406	04406 1	OCT	04406
CF06 2407	04407 0	OCT	04407
CF06 2410	04410 0	OCT	04410
CF06 2411	04411 1	OCT	04411

AM DEMONSTRATION

CF06 2412	04412 1	UCT	04412
CF06 2413	04413 0	UCT	04413
CF06 2414	04414 1	UCT	04414
CF06 2415	04415 0	UCT	04415
CF06 2416	04416 0	UCT	04416
CF06 2417	04417 1	UCT	04417
CF06 2420	04420 0	UCT	04420
CF06 2421	04421 1	UCT	04421
CF06 2422	04422 1	UCT	04422
CF06 2423	04423 0	UCT	04423
CF06 2424	04424 1	UCT	04424
CF06 2425	04425 0	UCT	04425
CF06 2426	04426 0	UCT	04426
CF06 2427	04427 1	UCT	04427
CF06 2430	04430 1	UCT	04430
CF06 2431	04431 0	UCT	04431
CF06 2432	04432 0	UCT	04432
CF06 2433	04433 1	UCT	04433
CF06 2434	04434 0	UCT	04434
CF06 2435	04435 1	UCT	04435
CF06 2436	04436 1	UCT	04436
CF06 2437	04437 0	UCT	04437
CF06 2440	04440 0	UCT	04440
CF06 2441	04441 1	UCT	04441
CF06 2442	04442 1	UCT	04442
CF06 2443	04443 0	UCT	04443
CF06 2444	04444 1	UCT	04444
CF06 2445	04445 0	UCT	04445
CF06 2446	04446 0	UCT	04446
CF06 2447	04447 1	UCT	04447
CF06 2450	04450 1	UCT	04450
CF06 2451	04451 0	UCT	04451
CF06 2452	04452 0	UCT	04452
CF06 2453	04453 1	UCT	04453
CF06 2454	04454 0	UCT	04454
CF06 2455	04455 1	UCT	04455
CF06 2456	04456 1	UCT	04456
CF06 2457	04457 0	UCT	04457
CF06 2460	04460 1	UCT	04460
CF06 2461	04461 0	UCT	04461
CF06 2462	04462 0	UCT	04462
CF06 2463	04463 1	UCT	04463
CF06 2464	04464 0	UCT	04464
CF06 2465	04465 1	UCT	04465
CF06 2466	04466 1	UCT	04466
CF06 2467	04467 0	UCT	04467
CF06 2470	04470 0	UCT	04470
CF06 2471	04471 1	UCT	04471
CF06 2472	04472 1	UCT	04472
CF06 2473	04473 0	UCT	04473
CF06 2474	04474 1	UCT	04474
CF06 2475	04475 0	UCT	04475
CF06 2476	04476 0	UCT	04476
CF06 2477	04477 1	UCT	04477
CF06 2500	04500 0	UCT	04500
CF06 2501	04501 1	UCT	04501
CF06 2502	04502 1	UCT	04502
CF06 2503	04503 0	UCT	04503

AM DEMONSTRATION

CF06 2504	04504 1	0CT	04504
CF06 2505	04505 0	0CT	04505
CF06 2506	04506 0	0CT	04506
CF06 2507	04507 1	0CT	04507
CF06 2510	04510 1	0CT	04510
CF06 2511	04511 0	0CT	04511
CF06 2512	04512 0	0CT	04512
CF06 2513	04513 1	0CT	04513
CF06 2514	04514 0	0CT	04514
CF06 2515	04515 1	0CT	04515
CF06 2516	04516 1	0CT	04516
CF06 2517	04517 0	0CT	04517
CF06 2520	04520 1	0CT	04520
CF06 2521	04521 0	0CT	04521
CF06 2522	04522 0	0CT	04522
CF06 2523	04523 1	0CT	04523
CF06 2524	04524 0	0CT	04524
CF06 2525	04525 1	0CT	04525
CF06 2526	04526 1	0CT	04526
CF06 2527	04527 0	0CT	04527
CF06 2530	04530 0	0CT	04530
CF06 2531	04531 1	0CT	04531
CF06 2532	04532 1	0CT	04532
CF06 2533	04533 0	0CT	04533
CF06 2534	04534 1	0CT	04534
CF06 2535	04535 0	0CT	04535
CF06 2536	04536 0	0CT	04536
CF06 2537	04537 1	0CT	04537
CF06 2540	04540 1	0CT	04540
CF06 2541	04541 0	0CT	04541
CF06 2542	04542 0	0CT	04542
CF06 2543	04543 1	0CT	04543
CF06 2544	04544 0	0CT	04544
CF06 2545	04545 1	0CT	04545
CF06 2546	04546 1	0CT	04546
CF06 2547	04547 0	0CT	04547
CF06 2550	04550 0	0CT	04550
CF06 2551	04551 1	0CT	04551
CF06 2552	04552 1	0CT	04552
CF06 2553	04553 0	0CT	04553
CF06 2554	04554 1	0CT	04554
CF06 2555	04555 0	0CT	04555
CF06 2556	04556 0	0CT	04556
CF06 2557	04557 1	0CT	04557
CF06 2560	04560 0	0CT	04560
CF06 2561	04561 1	0CT	04561
CF06 2562	04562 1	0CT	04562
CF06 2563	04563 0	0CT	04563
CF06 2564	04564 1	0CT	04564
CF06 2565	04565 0	0CT	04565
CF06 2566	04566 0	0CT	04566
CF06 2567	04567 1	0CT	04567
CF06 2570	04570 1	0CT	04570
CF06 2571	04571 0	0CT	04571
CF06 2572	04572 0	0CT	04572
CF06 2573	04573 1	0CT	04573
CF06 2574	04574 0	0CT	04574
CF06 2575	04575 1	0CT	04575

AM DEMONSTRATION

CF06 2576	04576 1	0CT	04576
CF06 2577	04577 0	0CT	04577
CF06 2600	04600 0	0CT	04600
CF06 2601	04601 1	0CT	04601
CF06 2602	04602 1	0CT	04602
CF06 2603	04603 0	0CT	04603
CF06 2604	04604 1	0CT	04604
CF06 2605	04605 0	0CT	04605
CF06 2606	04606 0	0CT	04606
CF06 2607	04607 1	0CT	04607
CF06 2610	04610 1	0CT	04610
CF06 2611	04611 0	0CT	04611
CF06 2612	04612 0	0CT	04612
CF06 2613	04613 1	0CT	04613
CF06 2614	04614 0	0CT	04614
CF06 2615	04615 1	0CT	04615
CF06 2616	04616 1	0CT	04616
CF06 2617	04617 0	0CT	04617
CF06 2620	04620 1	0CT	04620
CF06 2621	04621 0	0CT	04621
CF06 2622	04622 0	0CT	04622
CF06 2623	04623 1	0CT	04623
CF06 2624	04624 0	0CT	04624
CF06 2625	04625 1	0CT	04625
CF06 2626	04626 1	0CT	04626
CF06 2627	04627 0	0CT	04627
CF06 2630	04630 0	0CT	04630
CF06 2631	04631 1	0CT	04631
CF06 2632	04632 1	0CT	04632
CF06 2633	04633 0	0CT	04633
CF06 2634	04634 1	0CT	04634
CF06 2635	04635 0	0CT	04635
CF06 2636	04636 0	0CT	04636
CF06 2637	04637 1	0CT	04637
CF06 2640	04640 1	0CT	04640
CF06 2641	04641 0	0CT	04641
CF06 2642	04642 0	0CT	04642
CF06 2643	04643 1	0CT	04643
CF06 2644	04644 0	0CT	04644
CF06 2645	04645 1	0CT	04645
CF06 2646	04646 1	0CT	04646
CF06 2647	04647 0	0CT	04647
CF06 2650	04650 0	0CT	04650
CF06 2651	04651 1	0CT	04651
CF06 2652	04652 1	0CT	04652
CF06 2653	04653 0	0CT	04653
CF06 2654	04654 1	0CT	04654
CF06 2655	04655 0	0CT	04655
CF06 2656	04656 0	0CT	04656
CF06 2657	04657 1	0CT	04657
CF06 2660	04660 0	0CT	04660
CF06 2661	04661 1	0CT	04661
CF06 2662	04662 1	0CT	04662
CF06 2663	04663 0	0CT	04663
CF06 2664	04664 1	0CT	04664
CF06 2665	04665 0	0CT	04665
CF06 2666	04666 0	0CT	04666
CF06 2667	04667 1	0CT	04667



AM DEMONSTRATION

CF06 2762	04762 0	UCT	04762
CF06 2763	04763 1	UCT	04763
CF06 2764	04764 0	UCT	04764
CF06 2765	04765 1	UCT	04765
CF06 2766	04766 1	UCT	04766
CF06 2767	04767 0	UCT	04767
CF06 2770	04770 0	UCT	04770
CF06 2771	04771 1	UCT	04771
CF06 2772	04772 1	UCT	04772
CF06 2773	04773 0	UCT	04773
CF06 2774	04774 1	UCT	04774
CF06 2775	04775 0	UCT	04775
CF06 2776	04776 0	UCT	04776
CF06 2777	04777 1	UCT	04777
CF06 3000	05000 1	UCT	05000
CF06 3001	05001 0	UCT	05001
CF06 3002	05002 0	UCT	05002
CF06 3003	05003 1	UCT	05003
CF06 3004	05004 0	UCT	05004
CF06 3005	05005 1	UCT	05005
CF06 3006	05006 1	UCT	05006
CF06 3007	05007 0	UCT	05007
CF06 3010	05010 0	UCT	05010
CF06 3011	05011 1	UCT	05011
CF06 3012	05012 1	UCT	05012
CF06 3013	05013 0	UCT	05013
CF06 3014	05014 1	UCT	05014
CF06 3015	05015 0	UCT	05015
CF06 3016	05016 0	UCT	05016
CF06 3017	05017 1	UCT	05017
CF06 3020	05020 0	UCT	05020
CF06 3021	05021 1	UCT	05021
CF06 3022	05022 1	UCT	05022
CF06 3023	05023 0	UCT	05023
CF06 3024	05024 1	UCT	05024
CF06 3025	05025 0	UCT	05025
CF06 3026	05026 0	UCT	05026
CF06 3027	05027 1	UCT	05027
CF06 3030	05030 1	UCT	05030
CF06 3031	05031 0	UCT	05031
CF06 3032	05032 0	UCT	05032
CF06 3033	05033 1	UCT	05033
CF06 3034	05034 0	UCT	05034
CF06 3035	05035 1	UCT	05035
CF06 3036	05036 1	UCT	05036
CF06 3037	05037 0	UCT	05037
CF06 3040	05040 0	UCT	05040
CF06 3041	05041 1	UCT	05041
CF06 3042	05042 1	UCT	05042
CF06 3043	05043 0	UCT	05043
CF06 3044	05044 1	UCT	05044
CF06 3045	05045 0	UCT	05045
CF06 3046	05046 0	UCT	05046
CF06 3047	05047 1	UCT	05047
CF06 3050	05050 1	UCT	05050
CF06 3051	05051 0	UCT	05051
CF06 3052	05052 0	UCT	05052
CF06 3053	05053 1	UCT	05053

AM DEMONSTRATION

CF06 3054	05054 0	UCT	05054
CF06 3055	05055 1	UCT	05055
CF06 3056	05056 1	UCT	05056
CF06 3057	05057 0	UCT	05057
CF06 3060	05060 1	UCT	05060
CF06 3061	05061 0	UCT	05061
CF06 3062	05062 0	UCT	05062
CF06 3063	05063 1	UCT	05063
CF06 3064	05064 0	UCT	05064
CF06 3065	05065 1	UCT	05065
CF06 3066	05066 1	UCT	05066
CF06 3067	05067 0	UCT	05067
CF06 3070	05070 0	UCT	05070
CF06 3071	05071 1	UCT	05071
CF06 3072	05072 1	UCT	05072
CF06 3073	05073 0	UCT	05073
CF06 3074	05074 1	UCT	05074
CF06 3075	05075 0	UCT	05075
CF06 3076	05076 0	UCT	05076
CF06 3077	05077 1	UCT	05077
CF06 3100	05100 0	UCT	05100
CF06 3101	05101 1	UCT	05101
CF06 3102	05102 1	UCT	05102
CF06 3103	05103 0	UCT	05103
CF06 3104	05104 1	UCT	05104
CF06 3105	05105 0	UCT	05105
CF06 3106	05106 0	UCT	05106
CF06 3107	05107 1	UCT	05107
CF06 3110	05110 1	UCT	05110
CF06 3111	05111 0	UCT	05111
CF06 3112	05112 0	UCT	05112
CF06 3113	05113 1	UCT	05113
CF06 3114	05114 0	UCT	05114
CF06 3115	05115 1	UCT	05115
CF06 3116	05116 1	UCT	05116
CF06 3117	05117 0	UCT	05117
CF06 3120	05120 1	UCT	05120
CF06 3121	05121 0	UCT	05121
CF06 3122	05122 0	UCT	05122
CF06 3123	05123 1	UCT	05123
CF06 3124	05124 0	UCT	05124
CF06 3125	05125 1	UCT	05125
CF06 3126	05126 1	UCT	05126
CF06 3127	05127 0	UCT	05127
CF06 3130	05130 0	UCT	05130
CF06 3131	05131 1	UCT	05131
CF06 3132	05132 1	UCT	05132
CF06 3133	05133 0	UCT	05133
CF06 3134	05134 1	UCT	05134
CF06 3135	05135 0	UCT	05135
CF06 3136	05136 0	UCT	05136
CF06 3137	05137 1	UCT	05137
CF06 3140	05140 1	UCT	05140
CF06 3141	05141 0	UCT	05141
CF06 3142	05142 0	UCT	05142
CF06 3143	05143 1	UCT	05143
CF06 3144	05144 0	UCT	05144
CF06 3145	05145 1	UCT	05145

AM DEMONSTRATION

CF06 3146	05146 1	OCT	05146
CF06 3147	05147 0	OCT	05147
CF06 3150	05150 0	OCT	05150
CF06 3151	05151 1	OCT	05151
CF06 3152	05152 1	OCT	05152
CF06 3153	05153 0	OCT	05153
CF06 3154	05154 1	OCT	05154
CF06 3155	05155 0	OCT	05155
CF06 3156	05156 0	OCT	05156
CF06 3157	05157 1	OCT	05157
CF06 3160	05160 0	OCT	05160
CF06 3161	05161 1	OCT	05161
CF06 3162	05162 1	OCT	05162
CF06 3163	05163 0	OCT	05163
CF06 3164	05164 1	OCT	05164
CF06 3165	05165 0	OCT	05165
CF06 3166	05166 0	OCT	05166
CF06 3167	05167 1	OCT	05167
CF06 3170	05170 1	OCT	05170
CF06 3171	05171 0	OCT	05171
CF06 3172	05172 0	OCT	05172
CF06 3173	05173 1	OCT	05173
CF06 3174	05174 0	OCT	05174
CF06 3175	05175 1	OCT	05175
CF06 3176	05176 1	OCT	05176
CF06 3177	05177 0	OCT	05177
CF06 3200	05200 0	OCT	05200
CF06 3201	05201 1	OCT	05201
CF06 3202	05202 1	OCT	05202
CF06 3203	05203 0	OCT	05203
CF06 3204	05204 1	OCT	05204
CF06 3205	05205 0	OCT	05205
CF06 3206	05206 0	OCT	05206
CF06 3207	05207 1	OCT	05207
CF06 3210	05210 1	OCT	05210
CF06 3211	05211 0	OCT	05211
CF06 3212	05212 0	OCT	05212
CF06 3213	05213 1	OCT	05213
CF06 3214	05214 0	OCT	05214
CF06 3215	05215 1	OCT	05215
CF06 3216	05216 1	OCT	05216
CF06 3217	05217 0	OCT	05217
CF06 3220	05220 1	OCT	05220
CF06 3221	05221 0	OCT	05221
CF06 3222	05222 0	OCT	05222
CF06 3223	05223 1	OCT	05223
CF06 3224	05224 0	OCT	05224
CF06 3225	05225 1	OCT	05225
CF06 3226	05226 1	OCT	05226
CF06 3227	05227 0	OCT	05227
CF06 3230	05230 0	OCT	05230
CF06 3231	05231 1	OCT	05231
CF06 3232	05232 1	OCT	05232
CF06 3233	05233 0	OCT	05233
CF06 3234	05234 1	OCT	05234
CF06 3235	05235 0	OCT	05235
CF06 3236	05236 0	OCT	05236
CF06 3237	05237 1	OCT	05237



AM DEMONSTRATION

CF06 3240	05240 1	05240 1	05240 1	05240 1	05240 1
CF06 3241	05241 0	05241 0	05241 0	05241 0	05241 0
CF06 3242	05242 0	05242 0	05242 0	05242 0	05242 0
CF06 3243	05243 1	05243 1	05243 1	05243 1	05243 1
CF06 3244	05244 0	05244 0	05244 0	05244 0	05244 0
CF06 3245	05245 1	05245 1	05245 1	05245 1	05245 1
CF06 3246	05246 1	05246 1	05246 1	05246 1	05246 1
CF06 3247	05247 0	05247 0	05247 0	05247 0	05247 0
CF06 3250	05250 0	05250 0	05250 0	05250 0	05250 0
CF06 3251	05251 1	05251 1	05251 1	05251 1	05251 1
CF06 3252	05252 1	05252 1	05252 1	05252 1	05252 1
CF06 3253	05253 0	05253 0	05253 0	05253 0	05253 0
CF06 3254	05254 1	05254 1	05254 1	05254 1	05254 1
CF06 3255	05255 0	05255 0	05255 0	05255 0	05255 0
CF06 3256	05256 0	05256 0	05256 0	05256 0	05256 0
CF06 3257	05257 1	05257 1	05257 1	05257 1	05257 1
CF06 3260	05260 0	05260 0	05260 0	05260 0	05260 0
CF06 3261	05261 1	05261 1	05261 1	05261 1	05261 1
CF06 3262	05262 1	05262 1	05262 1	05262 1	05262 1
CF06 3263	05263 0	05263 0	05263 0	05263 0	05263 0
CF06 3264	05264 1	05264 1	05264 1	05264 1	05264 1
CF06 3265	05265 0	05265 0	05265 0	05265 0	05265 0
CF06 3266	05266 0	05266 0	05266 0	05266 0	05266 0
CF06 3267	05267 1	05267 1	05267 1	05267 1	05267 1
CF06 3270	05270 1	05270 1	05270 1	05270 1	05270 1
CF06 3271	05271 0	05271 0	05271 0	05271 0	05271 0
CF06 3272	05272 0	05272 0	05272 0	05272 0	05272 0
CF06 3273	05273 1	05273 1	05273 1	05273 1	05273 1
CF06 3274	05274 0	05274 0	05274 0	05274 0	05274 0
CF06 3275	05275 1	05275 1	05275 1	05275 1	05275 1
CF06 3276	05276 1	05276 1	05276 1	05276 1	05276 1
CF06 3277	05277 0	05277 0	05277 0	05277 0	05277 0
CF06 3300	05300 1	05300 1	05300 1	05300 1	05300 1
CF06 3301	05301 0	05301 0	05301 0	05301 0	05301 0
CF06 3302	05302 0	05302 0	05302 0	05302 0	05302 0
CF06 3303	05303 1	05303 1	05303 1	05303 1	05303 1
CF06 3304	05304 0	05304 0	05304 0	05304 0	05304 0
CF06 3305	05305 1	05305 1	05305 1	05305 1	05305 1
CF06 3306	05306 1	05306 1	05306 1	05306 1	05306 1
CF06 3307	05307 0	05307 0	05307 0	05307 0	05307 0
CF06 3310	05310 0	05310 0	05310 0	05310 0	05310 0
CF06 3311	05311 1	05311 1	05311 1	05311 1	05311 1
CF06 3312	05312 1	05312 1	05312 1	05312 1	05312 1
CF06 3313	05313 0	05313 0	05313 0	05313 0	05313 0
CF06 3314	05314 1	05314 1	05314 1	05314 1	05314 1
CF06 3315	05315 0	05315 0	05315 0	05315 0	05315 0
CF06 3316	05316 0	05316 0	05316 0	05316 0	05316 0
CF06 3317	05317 1	05317 1	05317 1	05317 1	05317 1
CF06 3320	05320 0	05320 0	05320 0	05320 0	05320 0
CF06 3321	05321 1	05321 1	05321 1	05321 1	05321 1
CF06 3322	05322 1	05322 1	05322 1	05322 1	05322 1
CF06 3323	05323 0	05323 0	05323 0	05323 0	05323 0
CF06 3324	05324 1	05324 1	05324 1	05324 1	05324 1
CF06 3325	05325 0	05325 0	05325 0	05325 0	05325 0
CF06 3326	05326 0	05326 0	05326 0	05326 0	05326 0
CF06 3327	05327 1	05327 1	05327 1	05327 1	05327 1
CF06 3330	05330 1	05330 1	05330 1	05330 1	05330 1
CF06 3331	05331 0	05331 0	05331 0	05331 0	05331 0

AM DEMONSTRATION

CF06 3332	05332	OCT	05332
CF06 3333	05333	OCT	05333
CF06 3334	05334	OCT	05334
CF06 3335	05335	OCT	05335
CF06 3336	05336	OCT	05336
CF06 3337	05337	OCT	05337
CF06 3340	05340	OCT	05340
CF06 3341	05341	OCT	05341
CF06 3342	05342	OCT	05342
CF06 3343	05343	OCT	05343
CF06 3344	05344	OCT	05344
CF06 3345	05345	OCT	05345
CF06 3346	05346	OCT	05346
CF06 3347	05347	OCT	05347
CF06 3350	05350	OCT	05350
CF06 3351	05351	OCT	05351
CF06 3352	05352	OCT	05352
CF06 3353	05353	OCT	05353
CF06 3354	05354	OCT	05354
CF06 3355	05355	OCT	05355
CF06 3356	05356	OCT	05356
CF06 3357	05357	OCT	05357
CF06 3360	05360	OCT	05360
CF06 3361	05361	OCT	05361
CF06 3362	05362	OCT	05362
CF06 3363	05363	OCT	05363
CF06 3364	05364	OCT	05364
CF06 3365	05365	OCT	05365
CF06 3366	05366	OCT	05366
CF06 3367	05367	OCT	05367
CF06 3370	05370	OCT	05370
CF06 3371	05371	OCT	05371
CF06 3372	05372	OCT	05372
CF06 3373	05373	OCT	05373
CF06 3374	05374	OCT	05374
CF06 3375	05375	OCT	05375
CF06 3376	05376	OCT	05376
CF06 3377	05377	OCT	05377
CF06 3400	05400	OCT	05400
CF06 3401	05401	OCT	05401
CF06 3402	05402	OCT	05402
CF06 3403	05403	OCT	05403
CF06 3404	05404	OCT	05404
CF06 3405	05405	OCT	05405
CF06 3406	05406	OCT	05406
CF06 3407	05407	OCT	05407
CF06 3410	05410	OCT	05410
CF06 3411	05411	OCT	05411
CF06 3412	05412	OCT	05412
CF06 3413	05413	OCT	05413
CF06 3414	05414	OCT	05414
CF06 3415	05415	OCT	05415
CF06 3416	05416	OCT	05416
CF06 3417	05417	OCT	05417
CF06 3420	05420	OCT	05420
CF06 3421	05421	OCT	05421
CF06 3422	05422	OCT	05422
CF06 3423	05423	OCT	05423

AM DEMONSTRATION

CF06 3424	05474 0	0CT	05424
CF06 3425	05475 1	0CT	05425
CF06 3426	05426 1	0CT	05426
CF06 3427	05427 0	0CT	05427
CF06 3430	05430 0	0CT	05430
CF06 3431	05431 1	0CT	05431
CF06 3432	05432 1	0CT	05432
CF06 3433	05433 0	0CT	05433
CF06 3434	05434 1	0CT	05434
CF06 3435	05435 0	0CT	05435
CF06 3436	05436 0	0CT	05436
CF06 3437	05437 1	0CT	05437
CF06 3440	05440 1	0CT	05440
CF06 3441	05441 0	0CT	05441
CF06 3442	05442 0	0CT	05442
CF06 3443	05443 1	0CT	05443
CF06 3444	05444 0	0CT	05444
CF06 3445	05445 1	0CT	05445
CF06 3446	05446 1	0CT	05446
CF06 3447	05447 0	0CT	05447
CF06 3450	05450 0	0CT	05450
CF06 3451	05451 1	0CT	05451
CF06 3452	05452 1	0CT	05452
CF06 3453	05453 0	0CT	05453
CF06 3454	05454 1	0CT	05454
CF06 3455	05455 0	0CT	05455
CF06 3456	05456 0	0CT	05456
CF06 3457	05457 1	0CT	05457
CF06 3460	05460 0	0CT	05460
CF06 3461	05461 1	0CT	05461
CF06 3462	05462 1	0CT	05462
CF06 3463	05463 0	0CT	05463
CF06 3464	05464 1	0CT	05464
CF06 3465	05465 0	0CT	05465
CF06 3466	05466 0	0CT	05466
CF06 3467	05467 1	0CT	05467
CF06 3470	05470 1	0CT	05470
CF06 3471	05471 0	0CT	05471
CF06 3472	05472 0	0CT	05472
CF06 3473	05473 1	0CT	05473
CF06 3474	05474 0	0CT	05474
CF06 3475	05475 1	0CT	05475
CF06 3476	05476 1	0CT	05476
CF06 3477	05477 0	0CT	05477
CF06 3500	05500 1	0CT	05500
CF06 3501	05501 0	0CT	05501
CF06 3502	05502 0	0CT	05502
CF06 3503	05503 1	0CT	05503
CF06 3504	05504 0	0CT	05504
CF06 3505	05505 1	0CT	05505
CF06 3506	05506 1	0CT	05506
CF06 3507	05507 0	0CT	05507
CF06 3510	05510 0	0CT	05510
CF06 3511	05511 1	0CT	05511
CF06 3512	05512 1	0CT	05512
CF06 3513	05513 0	0CT	05513
CF06 3514	05514 1	0CT	05514
CF06 3515	05515 0	0CT	05515

AM DEMONSTRATION

CF06 3516	05516 0	0CT	05516
CF06 3517	05517 1	0CT	05517
CF06 3520	05520 0	0CT	05520
CF06 3521	05521 1	0CT	05521
CF06 3522	05522 1	0CT	05522
CF06 3523	05523 0	0CT	05523
CF06 3524	05524 1	0CT	05524
CF06 3525	05525 0	0CT	05525
CF06 3526	05526 0	0CT	05526
CF06 3527	05527 1	0CT	05527
CF06 3530	05530 1	0CT	05530
CF06 3531	05531 0	0CT	05531
CF06 3532	05532 0	0CT	05532
CF06 3533	05533 1	0CT	05533
CF06 3534	05534 0	0CT	05534
CF06 3535	05535 1	0CT	05535
CF06 3536	05536 1	0CT	05536
CF06 3537	05537 0	0CT	05537
CF06 3540	05540 0	0CT	05540
CF06 3541	05541 1	0CT	05541
CF06 3542	05542 1	0CT	05542
CF06 3543	05543 0	0CT	05543
CF06 3544	05544 1	0CT	05544
CF06 3545	05545 0	0CT	05545
CF06 3546	05546 0	0CT	05546
CF06 3547	05547 1	0CT	05547
CF06 3550	05550 1	0CT	05550
CF06 3551	05551 0	0CT	05551
CF06 3552	05552 0	0CT	05552
CF06 3553	05553 1	0CT	05553
CF06 3554	05554 0	0CT	05554
CF06 3555	05555 1	0CT	05555
CF06 3556	05556 1	0CT	05556
CF06 3557	05557 0	0CT	05557
CF06 3560	05560 1	0CT	05560
CF06 3561	05561 0	0CT	05561
CF06 3562	05562 0	0CT	05562
CF06 3563	05563 1	0CT	05563
CF06 3564	05564 0	0CT	05564
CF06 3565	05565 1	0CT	05565
CF06 3566	05566 1	0CT	05566
CF06 3567	05567 0	0CT	05567
CF06 3570	05570 0	0CT	05570
CF06 3571	05571 1	0CT	05571
CF06 3572	05572 1	0CT	05572
CF06 3573	05573 0	0CT	05573
CF06 3574	05574 1	0CT	05574
CF06 3575	05575 0	0CT	05575
CF06 3576	05576 0	0CT	05576
CF06 3577	05577 1	0CT	05577
CF06 3600	05600 1	0CT	05600
CF06 3601	05601 0	0CT	05601
CF06 3602	05602 0	0CT	05602
CF06 3603	05603 1	0CT	05603
CF06 3604	05604 0	0CT	05604
CF06 3605	05605 1	0CT	05605
CF06 3606	05606 1	0CT	05606
CF06 3607	05607 0	0CT	05607

AM DEMONSTRATION

CF06 3610	05610 0	UCT	05610
CF06 3611	05611 1	UCT	05611
CF06 3612	05612 1	UCT	05612
CF06 3613	05613 0	UCT	05613
CF06 3614	05614 1	UCT	05614
CF06 3615	05615 0	UCT	05615
CF06 3616	05616 0	UCT	05616
CF06 3617	05617 1	UCT	05617
CF06 3620	05620 0	UCT	05620
CF06 3621	05621 1	UCT	05621
CF06 3622	05622 1	UCT	05622
CF06 3623	05623 0	UCT	05623
CF06 3624	05624 1	UCT	05624
CF06 3625	05625 0	UCT	05625
CF06 3626	05626 0	UCT	05626
CF06 3627	05627 1	UCT	05627
CF06 3630	05630 1	UCT	05630
CF06 3631	05631 0	UCT	05631
CF06 3632	05632 0	UCT	05632
CF06 3633	05633 1	UCT	05633
CF06 3634	05634 0	UCT	05634
CF06 3635	05635 1	UCT	05635
CF06 3636	05636 1	UCT	05636
CF06 3637	05637 0	UCT	05637
CF06 3640	05640 0	UCT	05640
CF06 3641	05641 1	UCT	05641
CF06 3642	05642 1	UCT	05642
CF06 3643	05643 0	UCT	05643
CF06 3644	05644 1	UCT	05644
CF06 3645	05645 0	UCT	05645
CF06 3646	05646 0	UCT	05646
CF06 3647	05647 1	UCT	05647
CF06 3650	05650 1	UCT	05650
CF06 3651	05651 0	UCT	05651
CF06 3652	05652 0	UCT	05652
CF06 3653	05653 1	UCT	05653
CF06 3654	05654 0	UCT	05654
CF06 3655	05655 1	UCT	05655
CF06 3656	05656 1	UCT	05656
CF06 3657	05657 0	UCT	05657
CF06 3660	05660 1	UCT	05660
CF06 3661	05661 0	UCT	05661
CF06 3662	05662 0	UCT	05662
CF06 3663	05663 1	UCT	05663
CF06 3664	05664 0	UCT	05664
CF06 3665	05665 1	UCT	05665
CF06 3666	05666 1	UCT	05666
CF06 3667	05667 0	UCT	05667
CF06 3670	05670 0	UCT	05670
CF06 3671	05671 1	UCT	05671
CF06 3672	05672 1	UCT	05672
CF06 3673	05673 0	UCT	05673
CF06 3674	05674 1	UCT	05674
CF06 3675	05675 0	UCT	05675
CF06 3676	05676 0	UCT	05676
CF06 3677	05677 1	UCT	05677
CF06 3700	05700 0	UCT	05700
CF06 3701	05701 1	UCT	05701

AM DEMONSTRATION

CF06 3702	05702 1	OCT	05702
CF06 3703	05703 0	OCT	05703
CF06 3704	05704 1	OCT	05704
CF06 3705	05705 0	OCT	05705
CF06 3706	05706 0	OCT	05706
CF06 3707	05707 1	OCT	05707
CF06 3710	05710 1	OCT	05710
CF06 3711	05711 0	OCT	05711
CF06 3712	05712 0	OCT	05712
CF06 3713	05713 1	OCT	05713
CF06 3714	05714 0	OCT	05714
CF06 3715	05715 1	OCT	05715
CF06 3716	05716 1	OCT	05716
CF06 3717	05717 0	OCT	05717
CF06 3720	05720 1	OCT	05720
CF06 3721	05721 0	OCT	05721
CF06 3722	05722 0	OCT	05722
CF06 3723	05723 1	OCT	05723
CF06 3724	05724 0	OCT	05724
CF06 3725	05725 1	OCT	05725
CF06 3726	05726 1	OCT	05726
CF06 3727	05727 0	OCT	05727
CF06 3730	05730 0	OCT	05730
CF06 3731	05731 1	OCT	05731
CF06 3732	05732 1	OCT	05732
CF06 3733	05733 0	OCT	05733
CF06 3734	05734 1	OCT	05734
CF06 3735	05735 0	OCT	05735
CF06 3736	05736 0	OCT	05736
CF06 3737	05737 1	OCT	05737
CF06 3740	05740 1	OCT	05740
CF06 3741	05741 0	OCT	05741
CF06 3742	05742 0	OCT	05742
CF06 3743	05743 1	OCT	05743
CF06 3744	05744 0	OCT	05744
CF06 3745	05745 1	OCT	05745
CF06 3746	05746 1	OCT	05746
CF06 3747	05747 0	OCT	05747
CF06 3750	05750 0	OCT	05750
CF06 3751	05751 1	OCT	05751
CF06 3752	05752 1	OCT	05752
CF06 3753	05753 0	OCT	05753
CF06 3754	05754 1	OCT	05754
CF06 3755	05755 0	OCT	05755
CF06 3756	05756 0	OCT	05756
CF06 3757	05757 1	OCT	05757
CF06 3760	05760 0	OCT	05760
CF06 3761	05761 1	OCT	05761
CF06 3762	05762 1	OCT	05762
CF06 3763	05763 0	OCT	05763
CF06 3764	05764 1	OCT	05764
CF06 3765	05765 0	OCT	05765
CF06 3766	05766 0	OCT	05766
CF06 3767	05767 1	OCT	05767
CF06 3770	05770 1	OCT	05770
CF06 3771	05771 0	OCT	05771
CF06 3772	05772 0	OCT	05772
CF06 3773	05773 1	OCT	05773

AM DEMONSTRATION

CF06 3774 05774 0  
CF06 3775 05775 1  
CF06 3776 05776 1  
CF06 3777 05777 0  
CF07 2000 41002 0  
CF07 2001 06001 0  
CF07 2002 06002 0  
CF07 2003 06003 1  
CF07 2004 06004 0  
CF07 2005 06005 1  
CF07 2006 06006 1  
CF07 2007 06007 0  
CF07 2010 06010 0  
CF07 2011 06011 1  
CF07 2012 06012 1  
CF07 2013 06013 0  
CF07 2014 06014 1  
CF07 2015 06015 0  
CF07 2016 06016 0  
CF07 2017 06017 1  
CF07 2020 06020 0  
CF07 2021 06021 1  
CF07 2022 06022 1  
CF07 2023 06023 0  
CF07 2024 06024 1  
CF07 2025 06025 0  
CF07 2026 06026 0  
CF07 2027 06027 1  
CF07 2030 06030 1  
CF07 2031 06031 0  
CF07 2032 06032 0  
CF07 2033 06033 1  
CF07 2034 06034 0  
CF07 2035 06035 1  
CF07 2036 06036 1  
CF07 2037 06037 0  
CF07 2040 06040 0  
CF07 2041 06041 1  
CF07 2042 06042 1  
CF07 2043 06043 0  
CF07 2044 06044 1  
CF07 2045 06045 0  
CF07 2046 06046 0  
CF07 2047 06047 1  
CF07 2050 06050 1  
CF07 2051 06051 0  
CF07 2052 06052 0  
CF07 2053 06053 1  
CF07 2054 06054 0  
CF07 2055 06055 1  
CF07 2056 06056 1  
CF07 2057 06057 0  
CF07 2060 06060 1  
CF07 2061 06061 0  
CF07 2062 06062 0  
CF07 2063 06063 1  
CF07 2064 06064 0

OCT 05774  
OCT 05775  
OCT 05776  
OCT 05777  
SETLDC  
OCT 41002  
OCT 06001  
OCT 06002  
OCT 06003  
OCT 06004  
OCT 06005  
OCT 06006  
OCT 06007  
OCT 06010  
OCT 06011  
OCT 06012  
OCT 06013  
OCT 06014  
OCT 06015  
OCT 06016  
OCT 06017  
OCT 06020  
OCT 06021  
OCT 06022  
OCT 06023  
OCT 06024  
OCT 06025  
OCT 06026  
OCT 06027  
OCT 06030  
OCT 06031  
OCT 06032  
OCT 06033  
OCT 06034  
OCT 06035  
OCT 06036  
OCT 06037  
OCT 06040  
OCT 06041  
OCT 06042  
OCT 06043  
OCT 06044  
OCT 06045  
OCT 06046  
OCT 06047  
OCT 06050  
OCT 06051  
OCT 06052  
OCT 06053  
OCT 06054  
OCT 06055  
OCT 06056  
OCT 06057  
OCT 06060  
OCT 06061  
OCT 06062  
OCT 06063  
OCT 06064

CF072000

AM DEMONSTRATION

CF07 2065	06065 1	OCT	06065
CF07 2066	06066 1	OCT	06066
CF07 2067	06067 0	OCT	06067
CF07 2070	06070 0	OCT	06070
CF07 2071	06071 1	OCT	06071
CF07 2072	06072 1	OCT	06072
CF07 2073	06073 0	OCT	06073
CF07 2074	06074 1	OCT	06074
CF07 2075	06075 0	OCT	06075
CF07 2076	06076 0	OCT	06076
CF07 2077	06077 1	OCT	06077
CF07 2100	06100 0	OCT	06100
CF07 2101	06101 1	OCT	06101
CF07 2102	06102 1	OCT	06102
CF07 2103	06103 0	OCT	06103
CF07 2104	06104 1	OCT	06104
CF07 2105	06105 0	OCT	06105
CF07 2106	06106 0	OCT	06106
CF07 2107	06107 1	OCT	06107
CF07 2110	06110 1	OCT	06110
CF07 2111	06111 0	OCT	06111
CF07 2112	06112 0	OCT	06112
CF07 2113	06113 1	OCT	06113
CF07 2114	06114 0	OCT	06114
CF07 2115	06115 1	OCT	06115
CF07 2116	06116 1	OCT	06116
CF07 2117	06117 0	OCT	06117
CF07 2120	06120 1	OCT	06120
CF07 2121	06121 0	OCT	06121
CF07 2122	06122 0	OCT	06122
CF07 2123	06123 1	OCT	06123
CF07 2124	06124 0	OCT	06124
CF07 2125	06125 1	OCT	06125
CF07 2126	06126 1	OCT	06126
CF07 2127	06127 0	OCT	06127
CF07 2130	06130 0	OCT	06130
CF07 2131	06131 1	OCT	06131
CF07 2132	06132 1	OCT	06132
CF07 2133	06133 0	OCT	06133
CF07 2134	06134 1	OCT	06134
CF07 2135	06135 0	OCT	06135
CF07 2136	06136 0	OCT	06136
CF07 2137	06137 1	OCT	06137
CF07 2140	06140 1	OCT	06140
CF07 2141	06141 0	OCT	06141
CF07 2142	06142 0	OCT	06142
CF07 2143	06143 1	OCT	06143
CF07 2144	06144 0	OCT	06144
CF07 2145	06145 1	OCT	06145
CF07 2146	06146 1	OCT	06146
CF07 2147	06147 0	OCT	06147
CF07 2150	06150 0	OCT	06150
CF07 2151	06151 1	OCT	06151
CF07 2152	06152 1	OCT	06152
CF07 2153	06153 0	OCT	06153
CF07 2154	06154 1	OCT	06154
CF07 2155	06155 0	OCT	06155
CF07 2156	06156 0	OCT	06156



AM DEMONSTRATION

CF07 2157	06157 1	UCT	06157
CF07 2160	06160 0	UCT	06160
CF07 2161	06161 1	UCT	06161
CF07 2162	06162 1	UCT	06162
CF07 2163	06163 0	UCT	06163
CF07 2164	06164 1	UCT	06164
CF07 2165	06165 0	UCT	06165
CF07 2166	06166 0	UCT	06166
CF07 2167	06167 1	UCT	06167
CF07 2170	06170 1	UCT	06170
CF07 2171	06171 0	UCT	06171
CF07 2172	06172 0	UCT	06172
CF07 2173	06173 1	UCT	06173
CF07 2174	06174 0	UCT	06174
CF07 2175	06175 1	UCT	06175
CF07 2176	06176 1	UCT	06176
CF07 2177	06177 0	UCT	06177
CF07 2200	06200 0	UCT	06200
CF07 2201	06201 1	UCT	06201
CF07 2202	06202 1	UCT	06202
CF07 2203	06203 0	UCT	06203
CF07 2204	06204 1	UCT	06204
CF07 2205	06205 0	UCT	06205
CF07 2206	06206 0	UCT	06206
CF07 2207	06207 1	UCT	06207
CF07 2210	06210 1	UCT	06210
CF07 2211	06211 0	UCT	06211
CF07 2212	06212 0	UCT	06212
CF07 2213	06213 1	UCT	06213
CF07 2214	06214 0	UCT	06214
CF07 2215	06215 1	UCT	06215
CF07 2216	06216 1	UCT	06216
CF07 2217	06217 0	UCT	06217
CF07 2220	06220 1	UCT	06220
CF07 2221	06221 0	UCT	06221
CF07 2222	06222 0	UCT	06222
CF07 2223	06223 1	UCT	06223
CF07 2224	06224 0	UCT	06224
CF07 2225	06225 1	UCT	06225
CF07 2226	06226 1	UCT	06226
CF07 2227	06227 0	UCT	06227
CF07 2230	06230 0	UCT	06230
CF07 2231	06231 1	UCT	06231
CF07 2232	06232 1	UCT	06232
CF07 2233	06233 0	UCT	06233
CF07 2234	06234 1	UCT	06234
CF07 2235	06235 0	UCT	06235
CF07 2236	06236 0	UCT	06236
CF07 2237	06237 1	UCT	06237
CF07 2240	06240 1	UCT	06240
CF07 2241	06241 0	UCT	06241
CF07 2242	06242 0	UCT	06242
CF07 2243	06243 1	UCT	06243
CF07 2244	06244 0	UCT	06244
CF07 2245	06245 1	UCT	06245
CF07 2246	06246 1	UCT	06246
CF07 2247	06247 0	UCT	06247
CF07 2250	06250 0	UCT	06250

AM DEMONSTRATION

CF07 2251	06251 1	OCT	06251
CF07 2252	06252 1	OCT	06252
CF07 2253	06253 0	OCT	06253
CF07 2254	06254 1	OCT	06254
CF07 2255	06255 0	OCT	06255
CF07 2256	06256 0	OCT	06256
CF07 2257	06257 1	OCT	06257
CF07 2260	06260 0	OCT	06260
CF07 2261	06261 1	OCT	06261
CF07 2262	06262 1	OCT	06262
CF07 2263	06263 0	OCT	06263
CF07 2264	06264 1	OCT	06264
CF07 2265	06265 0	OCT	06265
CF07 2266	06266 0	OCT	06266
CF07 2267	06267 1	OCT	06267
CF07 2270	06270 1	OCT	06270
CF07 2271	06271 0	OCT	06271
CF07 2272	06272 0	OCT	06272
CF07 2273	06273 1	OCT	06273
CF07 2274	06274 0	OCT	06274
CF07 2275	06275 1	OCT	06275
CF07 2276	06276 1	OCT	06276
CF07 2277	06277 0	OCT	06277
CF07 2300	06300 1	OCT	06300
CF07 2301	06301 0	OCT	06301
CF07 2302	06302 0	OCT	06302
CF07 2303	06303 1	OCT	06303
CF07 2304	06304 0	OCT	06304
CF07 2305	06305 1	OCT	06305
CF07 2306	06306 1	OCT	06306
CF07 2307	06307 0	OCT	06307
CF07 2310	06310 0	OCT	06310
CF07 2311	06311 1	OCT	06311
CF07 2312	06312 1	OCT	06312
CF07 2313	06313 0	OCT	06313
CF07 2314	06314 1	OCT	06314
CF07 2315	06315 0	OCT	06315
CF07 2316	06316 0	OCT	06316
CF07 2317	06317 1	OCT	06317
CF07 2320	06320 0	OCT	06320
CF07 2321	06321 1	OCT	06321
CF07 2322	06322 1	OCT	06322
CF07 2323	06323 0	OCT	06323
CF07 2324	06324 1	OCT	06324
CF07 2325	06325 0	OCT	06325
CF07 2326	06326 0	OCT	06326
CF07 2327	06327 1	OCT	06327
CF07 2330	06330 1	OCT	06330
CF07 2331	06331 0	OCT	06331
CF07 2332	06332 0	OCT	06332
CF07 2333	06333 1	OCT	06333
CF07 2334	06334 0	OCT	06334
CF07 2335	06335 1	OCT	06335
CF07 2336	06336 1	OCT	06336
CF07 2337	06337 0	OCT	06337
CF07 2340	06340 0	OCT	06340
CF07 2341	06341 1	OCT	06341
CF07 2342	06342 1	OCT	06342

AM DEMONSTRATION

CF07 2343	06343 0	UCT	06343
CF07 2344	06344 1	UCT	06344
CF07 2345	06345 0	UCT	06345
CF07 2346	06346 0	UCT	06346
CF07 2347	06347 1	UCT	06347
CF07 2350	06350 1	UCT	06350
CF07 2351	06351 0	UCT	06351
CF07 2352	06352 0	UCT	06352
CF07 2353	06353 1	UCT	06353
CF07 2354	06354 0	UCT	06354
CF07 2355	06355 1	UCT	06355
CF07 2356	06356 1	UCT	06356
CF07 2357	06357 0	UCT	06357
CF07 2360	06360 1	UCT	06360
CF07 2361	06361 0	UCT	06361
CF07 2362	06362 0	UCT	06362
CF07 2363	06363 1	UCT	06363
CF07 2364	06364 0	UCT	06364
CF07 2365	06365 1	UCT	06365
CF07 2366	06366 1	UCT	06366
CF07 2367	06367 0	UCT	06367
CF07 2370	06370 0	UCT	06370
CF07 2371	06371 1	UCT	06371
CF07 2372	06372 1	UCT	06372
CF07 2373	06373 0	UCT	06373
CF07 2374	06374 1	UCT	06374
CF07 2375	06375 0	UCT	06375
CF07 2376	06376 0	UCT	06376
CF07 2377	06377 1	UCT	06377
CF07 2400	06400 0	UCT	06400
CF07 2401	06401 1	UCT	06401
CF07 2402	06402 1	UCT	06402
CF07 2403	06403 0	UCT	06403
CF07 2404	06404 1	UCT	06404
CF07 2405	06405 0	UCT	06405
CF07 2406	06406 0	UCT	06406
CF07 2407	06407 1	UCT	06407
CF07 2410	06410 1	UCT	06410
CF07 2411	06411 0	UCT	06411
CF07 2412	06412 0	UCT	06412
CF07 2413	06413 1	UCT	06413
CF07 2414	06414 0	UCT	06414
CF07 2415	06415 1	UCT	06415
CF07 2416	06416 1	UCT	06416
CF07 2417	06417 0	UCT	06417
CF07 2420	06420 1	UCT	06420
CF07 2421	06421 0	UCT	06421
CF07 2422	06422 0	UCT	06422
CF07 2423	06423 1	UCT	06423
CF07 2424	06424 0	UCT	06424
CF07 2425	06425 1	UCT	06425
CF07 2426	06426 1	UCT	06426
CF07 2427	06427 0	UCT	06427
CF07 2430	06430 0	UCT	06430
CF07 2431	06431 1	UCT	06431
CF07 2432	06432 1	UCT	06432
CF07 2433	06433 0	UCT	06433
CF07 2434	06434 1	UCT	06434

AM DEMONSTRATION

CF07 2435	06435 0	OCT	06435
CF07 2436	06436 0	OCT	06436
CF07 2437	06437 1	OCT	06437
CF07 2440	06440 1	OCT	06440
CF07 2441	06441 0	OCT	06441
CF07 2442	06442 0	OCT	06442
CF07 2443	06443 1	OCT	06443
CF07 2444	06444 0	OCT	06444
CF07 2445	06445 1	OCT	06445
CF07 2446	06446 1	OCT	06446
CF07 2447	06447 0	OCT	06447
CF07 2450	06450 0	OCT	06450
CF07 2451	06451 1	OCT	06451
CF07 2452	06452 1	OCT	06452
CF07 2453	06453 0	OCT	06453
CF07 2454	06454 1	OCT	06454
CF07 2455	06455 0	OCT	06455
CF07 2456	06456 0	OCT	06456
CF07 2457	06457 1	OCT	06457
CF07 2460	06460 0	OCT	06460
CF07 2461	06461 1	OCT	06461
CF07 2462	06462 1	OCT	06462
CF07 2463	06463 0	OCT	06463
CF07 2464	06464 1	OCT	06464
CF07 2465	06465 0	OCT	06465
CF07 2466	06466 0	OCT	06466
CF07 2467	06467 1	OCT	06467
CF07 2470	06470 1	OCT	06470
CF07 2471	06471 0	OCT	06471
CF07 2472	06472 0	OCT	06472
CF07 2473	06473 1	OCT	06473
CF07 2474	06474 0	OCT	06474
CF07 2475	06475 1	OCT	06475
CF07 2476	06476 1	OCT	06476
CF07 2477	06477 0	OCT	06477
CF07 2500	06500 1	OCT	06500
CF07 2501	06501 0	OCT	06501
CF07 2502	06502 0	OCT	06502
CF07 2503	06503 1	OCT	06503
CF07 2504	06504 0	OCT	06504
CF07 2505	06505 1	OCT	06505
CF07 2506	06506 1	OCT	06506
CF07 2507	06507 0	OCT	06507
CF07 2510	06510 0	OCT	06510
CF07 2511	06511 1	OCT	06511
CF07 2512	06512 1	OCT	06512
CF07 2513	06513 0	OCT	06513
CF07 2514	06514 1	OCT	06514
CF07 2515	06515 0	OCT	06515
CF07 2516	06516 0	OCT	06516
CF07 2517	06517 1	OCT	06517
CF07 2520	06520 0	OCT	06520
CF07 2521	06521 1	OCT	06521
CF07 2522	06522 1	OCT	06522
CF07 2523	06523 0	OCT	06523
CF07 2524	06524 1	OCT	06524
CF07 2525	06525 0	OCT	06525
CF07 2526	06526 0	OCT	06526

AM DEMONSTRATION

CF07 2527	06527 1	OCT	06527
CF07 2530	06530 1	OCT	06530
CF07 2531	06531 0	OCT	06531
CF07 2532	06532 0	OCT	06532
CF07 2533	06533 1	OCT	06533
CF07 2534	06534 0	OCT	06534
CF07 2535	06535 1	OCT	06535
CF07 2536	06536 1	OCT	06536
CF07 2537	06537 0	OCT	06537
CF07 2540	06540 0	OCT	06540
CF07 2541	06541 1	OCT	06541
CF07 2542	06542 1	OCT	06542
CF07 2543	06543 0	OCT	06543
CF07 2544	06544 1	OCT	06544
CF07 2545	06545 0	OCT	06545
CF07 2546	06546 0	OCT	06546
CF07 2547	06547 1	OCT	06547
CF07 2550	06550 1	OCT	06550
CF07 2551	06551 0	OCT	06551
CF07 2552	06552 0	OCT	06552
CF07 2553	06553 1	OCT	06553
CF07 2554	06554 0	OCT	06554
CF07 2555	06555 1	OCT	06555
CF07 2556	06556 1	OCT	06556
CF07 2557	06557 0	OCT	06557
CF07 2560	06560 1	OCT	06560
CF07 2561	06561 0	OCT	06561
CF07 2562	06562 0	OCT	06562
CF07 2563	06563 1	OCT	06563
CF07 2564	06564 0	OCT	06564
CF07 2565	06565 1	OCT	06565
CF07 2566	06566 1	OCT	06566
CF07 2567	06567 0	OCT	06567
CF07 2570	06570 0	OCT	06570
CF07 2571	06571 1	OCT	06571
CF07 2572	06572 1	OCT	06572
CF07 2573	06573 0	OCT	06573
CF07 2574	06574 1	OCT	06574
CF07 2575	06575 0	OCT	06575
CF07 2576	06576 0	OCT	06576
CF07 2577	06577 1	OCT	06577
CF07 2600	06600 1	OCT	06600
CF07 2601	06601 0	OCT	06601
CF07 2602	06602 0	OCT	06602
CF07 2603	06603 1	OCT	06603
CF07 2604	06604 0	OCT	06604
CF07 2605	06605 1	OCT	06605
CF07 2606	06606 1	OCT	06606
CF07 2607	06607 0	OCT	06607
CF07 2610	06610 0	OCT	06610
CF07 2611	06611 1	OCT	06611
CF07 2612	06612 1	OCT	06612
CF07 2613	06613 0	OCT	06613
CF07 2614	06614 1	OCT	06614
CF07 2615	06615 0	OCT	06615
CF07 2616	06616 0	OCT	06616
CF07 2617	06617 1	OCT	06617
CF07 2620	06620 0	OCT	06620



AM DEMONSTRATION

CF07 2713	06713 1	OCT	06713
CF07 2714	06714 0	OCT	06714
CF07 2715	06715 1	OCT	06715
CF07 2716	06716 1	OCT	06716
CF07 2717	06717 0	OCT	06717
CF07 2720	06720 1	OCT	06720
CF07 2721	06721 0	OCT	06721
CF07 2722	06722 0	OCT	06722
CF07 2723	06723 1	OCT	06723
CF07 2724	06724 0	OCT	06724
CF07 2725	06725 1	OCT	06725
CF07 2726	06726 1	OCT	06726
CF07 2727	06727 0	OCT	06727
CF07 2730	06730 0	OCT	06730
CF07 2731	06731 1	OCT	06731
CF07 2732	06732 1	OCT	06732
CF07 2733	06733 0	OCT	06733
CF07 2734	06734 1	OCT	06734
CF07 2735	06735 0	OCT	06735
CF07 2736	06736 0	OCT	06736
CF07 2737	06737 1	OCT	06737
CF07 2740	06740 1	OCT	06740
CF07 2741	06741 0	OCT	06741
CF07 2742	06742 0	OCT	06742
CF07 2743	06743 1	OCT	06743
CF07 2744	06744 0	OCT	06744
CF07 2745	06745 1	OCT	06745
CF07 2746	06746 1	OCT	06746
CF07 2747	06747 0	OCT	06747
CF07 2750	06750 0	OCT	06750
CF07 2751	06751 1	OCT	06751
CF07 2752	06752 1	OCT	06752
CF07 2753	06753 0	OCT	06753
CF07 2754	06754 1	OCT	06754
CF07 2755	06755 0	OCT	06755
CF07 2756	06756 0	OCT	06756
CF07 2757	06757 1	OCT	06757
CF07 2760	06760 0	OCT	06760
CF07 2761	06761 1	OCT	06761
CF07 2762	06762 1	OCT	06762
CF07 2763	06763 0	OCT	06763
CF07 2764	06764 1	OCT	06764
CF07 2765	06765 0	OCT	06765
CF07 2766	06766 0	OCT	06766
CF07 2767	06767 1	OCT	06767
CF07 2770	06770 1	OCT	06770
CF07 2771	06771 0	OCT	06771
CF07 2772	06772 0	OCT	06772
CF07 2773	06773 1	OCT	06773
CF07 2774	06774 0	OCT	06774
CF07 2775	06775 1	OCT	06775
CF07 2776	06776 1	OCT	06776
CF07 2777	06777 0	OCT	06777
CF07 3000	07000 0	OCT	07000
CF07 3001	07001 1	OCT	07001
CF07 3002	07002 1	OCT	07002
CF07 3003	07003 0	OCT	07003
CF07 3004	07004 1	OCT	07004

AM DEMONSTRATION

CF07 3005	07005 0	07005 0	07005 0	07005 0	07005 0
CF07 3006	07006 0	07006 0	07006 0	07006 0	07006 0
CF07 3007	07007 1	07007 1	07007 1	07007 1	07007 1
CF07 3010	07010 1	07010 1	07010 1	07010 1	07010 1
CF07 3011	07011 0	07011 0	07011 0	07011 0	07011 0
CF07 3012	07012 0	07012 0	07012 0	07012 0	07012 0
CF07 3013	07013 1	07013 1	07013 1	07013 1	07013 1
CF07 3014	07014 0	07014 0	07014 0	07014 0	07014 0
CF07 3015	07015 1	07015 1	07015 1	07015 1	07015 1
CF07 3016	07016 1	07016 1	07016 1	07016 1	07016 1
CF07 3017	07017 0	07017 0	07017 0	07017 0	07017 0
CF07 3020	07020 1	07020 1	07020 1	07020 1	07020 1
CF07 3021	07021 0	07021 0	07021 0	07021 0	07021 0
CF07 3022	07022 0	07022 0	07022 0	07022 0	07022 0
CF07 3023	07023 1	07023 1	07023 1	07023 1	07023 1
CF07 3024	07024 0	07024 0	07024 0	07024 0	07024 0
CF07 3025	07025 1	07025 1	07025 1	07025 1	07025 1
CF07 3026	07026 1	07026 1	07026 1	07026 1	07026 1
CF07 3027	07027 0	07027 0	07027 0	07027 0	07027 0
CF07 3030	07030 0	07030 0	07030 0	07030 0	07030 0
CF07 3031	07031 1	07031 1	07031 1	07031 1	07031 1
CF07 3032	07032 1	07032 1	07032 1	07032 1	07032 1
CF07 3033	07033 0	07033 0	07033 0	07033 0	07033 0
CF07 3034	07034 1	07034 1	07034 1	07034 1	07034 1
CF07 3035	07035 0	07035 0	07035 0	07035 0	07035 0
CF07 3036	07036 0	07036 0	07036 0	07036 0	07036 0
CF07 3037	07037 1	07037 1	07037 1	07037 1	07037 1
CF07 3040	07040 1	07040 1	07040 1	07040 1	07040 1
CF07 3041	07041 0	07041 0	07041 0	07041 0	07041 0
CF07 3042	07042 0	07042 0	07042 0	07042 0	07042 0
CF07 3043	07043 1	07043 1	07043 1	07043 1	07043 1
CF07 3044	07044 0	07044 0	07044 0	07044 0	07044 0
CF07 3045	07045 1	07045 1	07045 1	07045 1	07045 1
CF07 3046	07046 1	07046 1	07046 1	07046 1	07046 1
CF07 3047	07047 0	07047 0	07047 0	07047 0	07047 0
CF07 3050	07050 0	07050 0	07050 0	07050 0	07050 0
CF07 3051	07051 1	07051 1	07051 1	07051 1	07051 1
CF07 3052	07052 1	07052 1	07052 1	07052 1	07052 1
CF07 3053	07053 0	07053 0	07053 0	07053 0	07053 0
CF07 3054	07054 1	07054 1	07054 1	07054 1	07054 1
CF07 3055	07055 0	07055 0	07055 0	07055 0	07055 0
CF07 3056	07056 0	07056 0	07056 0	07056 0	07056 0
CF07 3057	07057 1	07057 1	07057 1	07057 1	07057 1
CF07 3060	07060 0	07060 0	07060 0	07060 0	07060 0
CF07 3061	07061 1	07061 1	07061 1	07061 1	07061 1
CF07 3062	07062 1	07062 1	07062 1	07062 1	07062 1
CF07 3063	07063 0	07063 0	07063 0	07063 0	07063 0
CF07 3064	07064 1	07064 1	07064 1	07064 1	07064 1
CF07 3065	07065 0	07065 0	07065 0	07065 0	07065 0
CF07 3066	07066 0	07066 0	07066 0	07066 0	07066 0
CF07 3067	07067 1	07067 1	07067 1	07067 1	07067 1
CF07 3070	07070 1	07070 1	07070 1	07070 1	07070 1
CF07 3071	07071 0	07071 0	07071 0	07071 0	07071 0
CF07 3072	07072 0	07072 0	07072 0	07072 0	07072 0
CF07 3073	07073 1	07073 1	07073 1	07073 1	07073 1
CF07 3074	07074 0	07074 0	07074 0	07074 0	07074 0
CF07 3075	07075 1	07075 1	07075 1	07075 1	07075 1
CF07 3076	07076 1	07076 1	07076 1	07076 1	07076 1



AM DEMONSTRATION

CF07 3077	07077 0	OCT	07077
CF07 3100	07100 1	OCT	07100
CF07 3101	07101 0	OCT	07101
CF07 3102	07102 0	OCT	07102
CF07 3103	07103 1	OCT	07103
CF07 3104	07104 0	OCT	07104
CF07 3105	07105 1	OCT	07105
CF07 3106	07106 1	OCT	07106
CF07 3107	07107 0	OCT	07107
CF07 3110	07110 0	OCT	07110
CF07 3111	07111 1	OCT	07111
CF07 3112	07112 1	OCT	07112
CF07 3113	07113 0	OCT	07113
CF07 3114	07114 1	OCT	07114
CF07 3115	07115 0	OCT	07115
CF07 3116	07116 0	OCT	07116
CF07 3117	07117 1	OCT	07117
CF07 3120	07120 0	OCT	07120
CF07 3121	07121 1	OCT	07121
CF07 3122	07122 1	OCT	07122
CF07 3123	07123 0	OCT	07123
CF07 3124	07124 1	OCT	07124
CF07 3125	07125 0	OCT	07125
CF07 3126	07126 0	OCT	07126
CF07 3127	07127 1	OCT	07127
CF07 3130	07130 1	OCT	07130
CF07 3131	07131 0	OCT	07131
CF07 3132	07132 0	OCT	07132
CF07 3133	07133 1	OCT	07133
CF07 3134	07134 0	OCT	07134
CF07 3135	07135 1	OCT	07135
CF07 3136	07136 1	OCT	07136
CF07 3137	07137 0	OCT	07137
CF07 3140	07140 0	OCT	07140
CF07 3141	07141 1	OCT	07141
CF07 3142	07142 1	OCT	07142
CF07 3143	07143 0	OCT	07143
CF07 3144	07144 1	OCT	07144
CF07 3145	07145 0	OCT	07145
CF07 3146	07146 0	OCT	07146
CF07 3147	07147 1	OCT	07147
CF07 3150	07150 1	OCT	07150
CF07 3151	07151 0	OCT	07151
CF07 3152	07152 0	OCT	07152
CF07 3153	07153 1	OCT	07153
CF07 3154	07154 0	OCT	07154
CF07 3155	07155 1	OCT	07155
CF07 3156	07156 1	OCT	07156
CF07 3157	07157 0	OCT	07157
CF07 3160	07160 1	OCT	07160
CF07 3161	07161 0	OCT	07161
CF07 3162	07162 0	OCT	07162
CF07 3163	07163 1	OCT	07163
CF07 3164	07164 0	OCT	07164
CF07 3165	07165 1	OCT	07165
CF07 3166	07166 1	OCT	07166
CF07 3167	07167 0	OCT	07167
CF07 3170	07170 0	OCT	07170

AM DEMONSTRATION

CF07 3171	07171 1	07171 1	07171 1	07171 1
CF07 3172	07172 1	07172 1	07172 1	07172 1
CF07 3173	07173 0	07173 0	07173 0	07173 0
CF07 3174	07174 1	07174 1	07174 1	07174 1
CF07 3175	07175 0	07175 0	07175 0	07175 0
CF07 3176	07176 0	07176 0	07176 0	07176 0
CF07 3177	07177 1	07177 1	07177 1	07177 1
CF07 3200	07200 1	07200 1	07200 1	07200 1
CF07 3201	07201 0	07201 0	07201 0	07201 0
CF07 3202	07202 0	07202 0	07202 0	07202 0
CF07 3203	07203 1	07203 1	07203 1	07203 1
CF07 3204	07204 0	07204 0	07204 0	07204 0
CF07 3205	07205 1	07205 1	07205 1	07205 1
CF07 3206	07206 1	07206 1	07206 1	07206 1
CF07 3207	07207 0	07207 0	07207 0	07207 0
CF07 3210	07210 0	07210 0	07210 0	07210 0
CF07 3211	07211 1	07211 1	07211 1	07211 1
CF07 3212	07212 1	07212 1	07212 1	07212 1
CF07 3213	07213 0	07213 0	07213 0	07213 0
CF07 3214	07214 1	07214 1	07214 1	07214 1
CF07 3215	07215 0	07215 0	07215 0	07215 0
CF07 3216	07216 0	07216 0	07216 0	07216 0
CF07 3217	07217 1	07217 1	07217 1	07217 1
CF07 3220	07220 0	07220 0	07220 0	07220 0
CF07 3221	07221 1	07221 1	07221 1	07221 1
CF07 3222	07222 1	07222 1	07222 1	07222 1
CF07 3223	07223 0	07223 0	07223 0	07223 0
CF07 3224	07224 1	07224 1	07224 1	07224 1
CF07 3225	07225 0	07225 0	07225 0	07225 0
CF07 3226	07226 0	07226 0	07226 0	07226 0
CF07 3227	07227 1	07227 1	07227 1	07227 1
CF07 3230	07230 1	07230 1	07230 1	07230 1
CF07 3231	07231 0	07231 0	07231 0	07231 0
CF07 3232	07232 0	07232 0	07232 0	07232 0
CF07 3233	07233 1	07233 1	07233 1	07233 1
CF07 3234	07234 0	07234 0	07234 0	07234 0
CF07 3235	07235 1	07235 1	07235 1	07235 1
CF07 3236	07236 1	07236 1	07236 1	07236 1
CF07 3237	07237 0	07237 0	07237 0	07237 0
CF07 3240	07240 0	07240 0	07240 0	07240 0
CF07 3241	07241 1	07241 1	07241 1	07241 1
CF07 3242	07242 1	07242 1	07242 1	07242 1
CF07 3243	07243 0	07243 0	07243 0	07243 0
CF07 3244	07244 1	07244 1	07244 1	07244 1
CF07 3245	07245 0	07245 0	07245 0	07245 0
CF07 3246	07246 0	07246 0	07246 0	07246 0
CF07 3247	07247 1	07247 1	07247 1	07247 1
CF07 3250	07250 1	07250 1	07250 1	07250 1
CF07 3251	07251 0	07251 0	07251 0	07251 0
CF07 3252	07252 0	07252 0	07252 0	07252 0
CF07 3253	07253 1	07253 1	07253 1	07253 1
CF07 3254	07254 0	07254 0	07254 0	07254 0
CF07 3255	07255 1	07255 1	07255 1	07255 1
CF07 3256	07256 1	07256 1	07256 1	07256 1
CF07 3257	07257 0	07257 0	07257 0	07257 0
CF07 3260	07260 1	07260 1	07260 1	07260 1
CF07 3261	07261 0	07261 0	07261 0	07261 0
CF07 3262	07262 0	07262 0	07262 0	07262 0

AM DEMONSTRATION

CF07 3263	07263 1	OCT	07263
CF07 3264	07264 0	OCT	07264
CF07 3265	07265 1	OCT	07265
CF07 3266	07266 1	OCT	07266
CF07 3267	07267 0	OCT	07267
CF07 3270	07270 0	OCT	07270
CF07 3271	07271 1	OCT	07271
CF07 3272	07272 1	OCT	07272
CF07 3273	07273 0	OCT	07273
CF07 3274	07274 1	OCT	07274
CF07 3275	07275 0	OCT	07275
CF07 3276	07276 0	OCT	07276
CF07 3277	07277 1	OCT	07277
CF07 3300	07300 0	OCT	07300
CF07 3301	07301 1	OCT	07301
CF07 3302	07302 1	OCT	07302
CF07 3303	07303 0	OCT	07303
CF07 3304	07304 1	OCT	07304
CF07 3305	07305 0	OCT	07305
CF07 3306	07306 0	OCT	07306
CF07 3307	07307 1	OCT	07307
CF07 3310	07310 1	OCT	07310
CF07 3311	07311 0	OCT	07311
CF07 3312	07312 0	OCT	07312
CF07 3313	07313 1	OCT	07313
CF07 3314	07314 0	OCT	07314
CF07 3315	07315 1	OCT	07315
CF07 3316	07316 1	OCT	07316
CF07 3317	07317 0	OCT	07317
CF07 3320	07320 1	OCT	07320
CF07 3321	07321 0	OCT	07321
CF07 3322	07322 0	OCT	07322
CF07 3323	07323 1	OCT	07323
CF07 3324	07324 0	OCT	07324
CF07 3325	07325 1	OCT	07325
CF07 3326	07326 1	OCT	07326
CF07 3327	07327 0	OCT	07327
CF07 3330	07330 0	OCT	07330
CF07 3331	07331 1	OCT	07331
CF07 3332	07332 1	OCT	07332
CF07 3333	07333 0	OCT	07333
CF07 3334	07334 1	OCT	07334
CF07 3335	07335 0	OCT	07335
CF07 3336	07336 0	OCT	07336
CF07 3337	07337 1	OCT	07337
CF07 3340	07340 1	OCT	07340
CF07 3341	07341 0	OCT	07341
CF07 3342	07342 0	OCT	07342
CF07 3343	07343 1	OCT	07343
CF07 3344	07344 0	OCT	07344
CF07 3345	07345 1	OCT	07345
CF07 3346	07346 1	OCT	07346
CF07 3347	07347 0	OCT	07347
CF07 3350	07350 0	OCT	07350
CF07 3351	07351 1	OCT	07351
CF07 3352	07352 1	OCT	07352
CF07 3353	07353 0	OCT	07353
CF07 3354	07354 1	OCT	07354

AM DEMONSTRATION

CF07 3355	07355 0	0CT	07355
CF07 3356	07356 0	0CT	07356
CF07 3357	07357 1	0CT	07357
CF07 3360	07360 0	0CT	07360
CF07 3361	07361 1	0CT	07361
CF07 3362	07362 1	0CT	07362
CF07 3363	07363 0	0CT	07363
CF07 3364	07364 1	0CT	07364
CF07 3365	07365 0	0CT	07365
CF07 3366	07366 0	0CT	07366
CF07 3367	07367 1	0CT	07367
CF07 3370	07370 1	0CT	07370
CF07 3371	07371 0	0CT	07371
CF07 3372	07372 0	0CT	07372
CF07 3373	07373 1	0CT	07373
CF07 3374	07374 0	0CT	07374
CF07 3375	07375 1	0CT	07375
CF07 3376	07376 1	0CT	07376
CF07 3377	07377 0	0CT	07377
CF07 3400	07400 1	0CT	07400
CF07 3401	07401 0	0CT	07401
CF07 3402	07402 0	0CT	07402
CF07 3403	07403 1	0CT	07403
CF07 3404	07404 0	0CT	07404
CF07 3405	07405 1	0CT	07405
CF07 3406	07406 1	0CT	07406
CF07 3407	07407 0	0CT	07407
CF07 3410	07410 0	0CT	07410
CF07 3411	07411 1	0CT	07411
CF07 3412	07412 1	0CT	07412
CF07 3413	07413 0	0CT	07413
CF07 3414	07414 1	0CT	07414
CF07 3415	07415 0	0CT	07415
CF07 3416	07416 0	0CT	07416
CF07 3417	07417 1	0CT	07417
CF07 3420	07420 0	0CT	07420
CF07 3421	07421 1	0CT	07421
CF07 3422	07422 1	0CT	07422
CF07 3423	07423 0	0CT	07423
CF07 3424	07424 1	0CT	07424
CF07 3425	07425 0	0CT	07425
CF07 3426	07426 0	0CT	07426
CF07 3427	07427 1	0CT	07427
CF07 3430	07430 1	0CT	07430
CF07 3431	07431 0	0CT	07431
CF07 3432	07432 0	0CT	07432
CF07 3433	07433 1	0CT	07433
CF07 3434	07434 0	0CT	07434
CF07 3435	07435 1	0CT	07435
CF07 3436	07436 1	0CT	07436
CF07 3437	07437 0	0CT	07437
CF07 3440	07440 0	0CT	07440
CF07 3441	07441 1	0CT	07441
CF07 3442	07442 1	0CT	07442
CF07 3443	07443 0	0CT	07443
CF07 3444	07444 1	0CT	07444
CF07 3445	07445 0	0CT	07445
CF07 3446	07446 0	0CT	07446

AM DEMONSTRATION

CF07 3447	07447 1	UCT	07447
CF07 3450	07450 1	UCT	07450
CF07 3451	07451 0	UCT	07451
CF07 3452	07452 0	UCT	07452
CF07 3453	07453 1	UCT	07453
CF07 3454	07454 0	UCT	07454
CF07 3455	07455 1	UCT	07455
CF07 3456	07456 1	UCT	07456
CF07 3457	07457 0	UCT	07457
CF07 3460	07460 1	UCT	07460
CF07 3461	07461 0	UCT	07461
CF07 3462	07462 0	UCT	07462
CF07 3463	07463 1	UCT	07463
CF07 3464	07464 0	UCT	07464
CF07 3465	07465 1	UCT	07465
CF07 3466	07466 1	UCT	07466
CF07 3467	07467 0	UCT	07467
CF07 3470	07470 0	UCT	07470
CF07 3471	07471 1	UCT	07471
CF07 3472	07472 1	UCT	07472
CF07 3473	07473 0	UCT	07473
CF07 3474	07474 1	UCT	07474
CF07 3475	07475 0	UCT	07475
CF07 3476	07476 0	UCT	07476
CF07 3477	07477 1	UCT	07477
CF07 3500	07500 0	UCT	07500
CF07 3501	07501 1	UCT	07501
CF07 3502	07502 1	UCT	07502
CF07 3503	07503 0	UCT	07503
CF07 3504	07504 1	UCT	07504
CF07 3505	07505 0	UCT	07505
CF07 3506	07506 0	UCT	07506
CF07 3507	07507 1	UCT	07507
CF07 3510	07510 1	UCT	07510
CF07 3511	07511 0	UCT	07511
CF07 3512	07512 0	UCT	07512
CF07 3513	07513 1	UCT	07513
CF07 3514	07514 0	UCT	07514
CF07 3515	07515 1	UCT	07515
CF07 3516	07516 1	UCT	07516
CF07 3517	07517 0	UCT	07517
CF07 3520	07520 1	UCT	07520
CF07 3521	07521 0	UCT	07521
CF07 3522	07522 0	UCT	07522
CF07 3523	07523 1	UCT	07523
CF07 3524	07524 0	UCT	07524
CF07 3525	07525 1	UCT	07525
CF07 3526	07526 1	UCT	07526
CF07 3527	07527 0	UCT	07527
CF07 3530	07530 0	UCT	07530
CF07 3531	07531 1	UCT	07531
CF07 3532	07532 1	UCT	07532
CF07 3533	07533 0	UCT	07533
CF07 3534	07534 1	UCT	07534
CF07 3535	07535 0	UCT	07535
CF07 3536	07536 0	UCT	07536
CF07 3537	07537 1	UCT	07537
CF07 3540	07540 1	UCT	07540

AM DEMONSTRATION

CF07 3541	07541 0	0CT	07541
CF07 3542	07542 0	0CT	07542
CF07 3543	07543 1	0CT	07543
CF07 3544	07544 0	0CT	07544
CF07 3545	07545 1	0CT	07545
CF07 3546	07546 1	0CT	07546
CF07 3547	07547 0	0CT	07547
CF07 3550	07550 0	0CT	07550
CF07 3551	07551 1	0CT	07551
CF07 3552	07552 1	0CT	07552
CF07 3553	07553 0	0CT	07553
CF07 3554	07554 1	0CT	07554
CF07 3555	07555 0	0CT	07555
CF07 3556	07556 0	0CT	07556
CF07 3557	07557 1	0CT	07557
CF07 3560	07560 0	0CT	07560
CF07 3561	07561 1	0CT	07561
CF07 3562	07562 1	0CT	07562
CF07 3563	07563 0	0CT	07563
CF07 3564	07564 1	0CT	07564
CF07 3565	07565 0	0CT	07565
CF07 3566	07566 0	0CT	07566
CF07 3567	07567 1	0CT	07567
CF07 3570	07570 1	0CT	07570
CF07 3571	07571 0	0CT	07571
CF07 3572	07572 0	0CT	07572
CF07 3573	07573 1	0CT	07573
CF07 3574	07574 0	0CT	07574
CF07 3575	07575 1	0CT	07575
CF07 3576	07576 1	0CT	07576
CF07 3577	07577 0	0CT	07577
CF07 3600	07600 0	0CT	07600
CF07 3601	07601 1	0CT	07601
CF07 3602	07602 1	0CT	07602
CF07 3603	07603 0	0CT	07603
CF07 3604	07604 1	0CT	07604
CF07 3605	07605 0	0CT	07605
CF07 3606	07606 0	0CT	07606
CF07 3607	07607 1	0CT	07607
CF07 3610	07610 1	0CT	07610
CF07 3611	07611 0	0CT	07611
CF07 3612	07612 0	0CT	07612
CF07 3613	07613 1	0CT	07613
CF07 3614	07614 0	0CT	07614
CF07 3615	07615 1	0CT	07615
CF07 3616	07616 1	0CT	07616
CF07 3617	07617 0	0CT	07617
CF07 3620	07620 1	0CT	07620
CF07 3621	07621 0	0CT	07621
CF07 3622	07622 0	0CT	07622
CF07 3623	07623 1	0CT	07623
CF07 3624	07624 0	0CT	07624
CF07 3625	07625 1	0CT	07625
CF07 3626	07626 1	0CT	07626
CF07 3627	07627 0	0CT	07627
CF07 3630	07630 0	0CT	07630
CF07 3631	07631 1	0CT	07631
CF07 3632	07632 1	0CT	07632

AM DEMONSTRATION

CF07 3633	07633 0	UCT	07633
CF07 3634	07634 1	UCT	07634
CF07 3635	07635 0	UCT	07635
CF07 3636	07636 0	UCT	07636
CF07 3637	07637 1	UCT	07637
CF07 3640	07640 1	UCT	07640
CF07 3641	07641 0	UCT	07641
CF07 3642	07642 0	UCT	07642
CF07 3643	07643 1	UCT	07643
CF07 3644	07644 0	UCT	07644
CF07 3645	07645 1	UCT	07645
CF07 3646	07646 1	UCT	07646
CF07 3647	07647 0	UCT	07647
CF07 3650	07650 0	UCT	07650
CF07 3651	07651 1	UCT	07651
CF07 3652	07652 1	UCT	07652
CF07 3653	07653 0	UCT	07653
CF07 3654	07654 1	UCT	07654
CF07 3655	07655 0	UCT	07655
CF07 3656	07656 0	UCT	07656
CF07 3657	07657 1	UCT	07657
CF07 3660	07660 0	UCT	07660
CF07 3661	07661 1	UCT	07661
CF07 3662	07662 1	UCT	07662
CF07 3663	07663 0	UCT	07663
CF07 3664	07664 1	UCT	07664
CF07 3665	07665 0	UCT	07665
CF07 3666	07666 0	UCT	07666
CF07 3667	07667 1	UCT	07667
CF07 3670	07670 1	UCT	07670
CF07 3671	07671 0	UCT	07671
CF07 3672	07672 0	UCT	07672
CF07 3673	07673 1	UCT	07673
CF07 3674	07674 0	UCT	07674
CF07 3675	07675 1	UCT	07675
CF07 3676	07676 1	UCT	07676
CF07 3677	07677 0	UCT	07677
CF07 3700	07700 1	UCT	07700
CF07 3701	07701 0	UCT	07701
CF07 3702	07702 0	UCT	07702
CF07 3703	07703 1	UCT	07703
CF07 3704	07704 0	UCT	07704
CF07 3705	07705 1	UCT	07705
CF07 3706	07706 1	UCT	07706
CF07 3707	07707 0	UCT	07707
CF07 3710	07710 0	UCT	07710
CF07 3711	07711 1	UCT	07711
CF07 3712	07712 1	UCT	07712
CF07 3713	07713 0	UCT	07713
CF07 3714	07714 1	UCT	07714
CF07 3715	07715 0	UCT	07715
CF07 3716	07716 0	UCT	07716
CF07 3717	07717 1	UCT	07717
CF07 3720	07720 0	UCT	07720
CF07 3721	07721 1	UCT	07721
CF07 3722	07722 1	UCT	07722
CF07 3723	07723 0	UCT	07723
CF07 3724	07724 1	UCT	07724

AM DEMONSTRATION

CF07 3725	07725 0	UCT	07725
CF07 3726	07726 0	UCT	07726
CF07 3727	07727 1	UCT	07727
CF07 3730	07730 1	UCT	07730
CF07 3731	07731 0	UCT	07731
CF07 3732	07732 0	UCT	07732
CF07 3733	07733 1	UCT	07733
CF07 3734	07734 0	UCT	07734
CF07 3735	07735 1	UCT	07735
CF07 3736	07736 1	UCT	07736
CF07 3737	07737 0	UCT	07737
CF07 3740	07740 0	UCT	07740
CF07 3741	07741 1	UCT	07741
CF07 3742	07742 1	UCT	07742
CF07 3743	07743 0	UCT	07743
CF07 3744	07744 1	UCT	07744
CF07 3745	07745 0	UCT	07745
CF07 3746	07746 0	UCT	07746
CF07 3747	07747 1	UCT	07747
CF07 3750	07750 1	UCT	07750
CF07 3751	07751 0	UCT	07751
CF07 3752	07752 0	UCT	07752
CF07 3753	07753 1	UCT	07753
CF07 3754	07754 0	UCT	07754
CF07 3755	07755 1	UCT	07755
CF07 3756	07756 1	UCT	07756
CF07 3757	07757 0	UCT	07757
CF07 3760	07760 1	UCT	07760
CF07 3761	07761 0	UCT	07761
CF07 3762	07762 0	UCT	07762
CF07 3763	07763 1	UCT	07763
CF07 3764	07764 0	UCT	07764
CF07 3765	07765 1	UCT	07765
CF07 3766	07766 1	UCT	07766
CF07 3767	07767 0	UCT	07767
CF07 3770	07770 0	UCT	07770
CF07 3771	07771 1	UCT	07771
CF07 3772	07772 1	UCT	07772
CF07 3773	07773 0	UCT	07773
CF07 3774	07774 1	UCT	07774
CF07 3775	07775 0	UCT	07775
CF07 3776	07776 0	UCT	07776
CF07 3777	07777 1	UCT	07777
CF10 2000	41003 1	SEYLOC	41003
CF10 2001	01001 1	UCT	01001
CF10 2002	01002 1	UCT	01002
CF10 2003	01003 0	UCT	01003
CF10 2004	01004 1	UCT	01004
CF10 2005	01005 0	UCT	01005
CF10 2006	01006 0	UCT	01006
CF10 2007	01007 1	UCT	01007
CF10 2010	01010 1	UCT	01010
CF10 2011	01011 0	UCT	01011
CF10 2012	01012 0	UCT	01012
CF10 2013	01013 1	UCT	01013
CF10 2014	01014 0	UCT	01014
CF10 2015	01015 1	UCT	01015

CF102000



AM DEMONSTRATION

CF10 2016	01016	1	OCT	01016
CF10 2017	01017	0	OCT	01017
CF10 2020	01020	1	OCT	01020
CF10 2021	01021	0	OCT	01021
CF10 2022	01022	0	OCT	01022
CF10 2023	01023	1	OCT	01023
CF10 2024	01024	0	OCT	01024
CF10 2025	01025	1	OCT	01025
CF10 2026	01026	1	OCT	01026
CF10 2027	01027	0	OCT	01027
CF10 2030	01030	0	OCT	01030
CF10 2031	01031	1	OCT	01031
CF10 2032	01032	1	OCT	01032
CF10 2033	01033	0	OCT	01033
CF10 2034	01034	1	OCT	01034
CF10 2035	01035	0	OCT	01035
CF10 2036	01036	0	OCT	01036
CF10 2037	01037	1	OCT	01037
CF10 2040	01040	1	OCT	01040
CF10 2041	01041	0	OCT	01041
CF10 2042	01042	0	OCT	01042
CF10 2043	01043	1	OCT	01043
CF10 2044	01044	0	OCT	01044
CF10 2045	01045	1	OCT	01045
CF10 2046	01046	1	OCT	01046
CF10 2047	01047	0	OCT	01047
CF10 2050	01050	0	OCT	01050
CF10 2051	01051	1	OCT	01051
CF10 2052	01052	1	OCT	01052
CF10 2053	01053	0	OCT	01053
CF10 2054	01054	1	OCT	01054
CF10 2055	01055	0	OCT	01055
CF10 2056	01056	0	OCT	01056
CF10 2057	01057	1	OCT	01057
CF10 2060	01060	0	OCT	01060
CF10 2061	01061	1	OCT	01061
CF10 2062	01062	1	OCT	01062
CF10 2063	01063	0	OCT	01063
CF10 2064	01064	1	OCT	01064
CF10 2065	01065	0	OCT	01065
CF10 2066	01066	0	OCT	01066
CF10 2067	01067	1	OCT	01067
CF10 2070	01070	1	OCT	01070
CF10 2071	01071	0	OCT	01071
CF10 2072	01072	0	OCT	01072
CF10 2073	01073	1	OCT	01073
CF10 2074	01074	0	OCT	01074
CF10 2075	01075	1	OCT	01075
CF10 2076	01076	1	OCT	01076
CF10 2077	01077	0	OCT	01077
CF10 2100	01100	1	OCT	01100
CF10 2101	01101	0	OCT	01101
CF10 2102	01102	0	OCT	01102
CF10 2103	01103	1	OCT	01103
CF10 2104	01104	0	OCT	01104
CF10 2105	01105	1	OCT	01105
CF10 2106	01106	1	OCT	01106
CF10 2107	01107	0	OCT	01107

4M DEMONSTRATION

CF10 2110	01110 0	OCT	01110
CF10 2111	01111 1	OCT	01111
CF10 2112	01112 1	OCT	01112
CF10 2113	01113 0	OCT	01113
CF10 2114	01114 1	OCT	01114
CF10 2115	01115 0	OCT	01115
CF10 2116	01116 0	OCT	01116
CF10 2117	01117 1	OCT	01117
CF10 2120	01120 0	OCT	01120
CF10 2121	01121 1	OCT	01121
CF10 2122	01122 1	OCT	01122
CF10 2123	01123 0	OCT	01123
CF10 2124	01124 1	OCT	01124
CF10 2125	01125 0	OCT	01125
CF10 2126	01126 0	OCT	01126
CF10 2127	01127 1	OCT	01127
CF10 2130	01130 1	OCT	01130
CF10 2131	01131 0	OCT	01131
CF10 2132	01132 0	OCT	01132
CF10 2133	01133 1	OCT	01133
CF10 2134	01134 0	OCT	01134
CF10 2135	01135 1	OCT	01135
CF10 2136	01136 1	OCT	01136
CF10 2137	01137 0	OCT	01137
CF10 2140	01140 0	OCT	01140
CF10 2141	01141 1	OCT	01141
CF10 2142	01142 1	OCT	01142
CF10 2143	01143 0	OCT	01143
CF10 2144	01144 1	OCT	01144
CF10 2145	01145 0	OCT	01145
CF10 2146	01146 0	OCT	01146
CF10 2147	01147 1	OCT	01147
CF10 2150	01150 1	OCT	01150
CF10 2151	01151 0	OCT	01151
CF10 2152	01152 0	OCT	01152
CF10 2153	01153 1	OCT	01153
CF10 2154	01154 0	OCT	01154
CF10 2155	01155 1	OCT	01155
CF10 2156	01156 1	OCT	01156
CF10 2157	01157 0	OCT	01157
CF10 2160	01160 1	OCT	01160
CF10 2161	01161 0	OCT	01161
CF10 2162	01162 0	OCT	01162
CF10 2163	01163 1	OCT	01163
CF10 2164	01164 0	OCT	01164
CF10 2165	01165 1	OCT	01165
CF10 2166	01166 1	OCT	01166
CF10 2167	01167 0	OCT	01167
CF10 2170	01170 0	OCT	01170
CF10 2171	01171 1	OCT	01171
CF10 2172	01172 1	OCT	01172
CF10 2173	01173 0	OCT	01173
CF10 2174	01174 1	OCT	01174
CF10 2175	01175 0	OCT	01175
CF10 2176	01176 0	OCT	01176
CF10 2177	01177 1	OCT	01177
CF10 2200	01200 1	OCT	01200
CF10 2201	01201 0	OCT	01201

AM DEMONSTRATION

CF10 2202	01202 0	OCT	01202
CF10 2203	01203 1	OCT	01203
CF10 2204	01204 0	OCT	01204
CF10 2205	01205 1	OCT	01205
CF10 2206	01206 1	OCT	01206
CF10 2207	01207 0	OCT	01207
CF10 2210	01210 0	OCT	01210
CF10 2211	01211 1	OCT	01211
CF10 2212	01212 1	OCT	01212
CF10 2213	01213 0	OCT	01213
CF10 2214	01214 1	OCT	01214
CF10 2215	01215 0	OCT	01215
CF10 2216	01216 0	OCT	01216
CF10 2217	01217 1	OCT	01217
CF10 2220	01220 0	OCT	01220
CF10 2221	01221 1	OCT	01221
CF10 2222	01222 1	OCT	01222
CF10 2223	01223 0	OCT	01223
CF10 2224	01224 1	OCT	01224
CF10 2225	01225 0	OCT	01225
CF10 2226	01226 0	OCT	01226
CF10 2227	01227 1	OCT	01227
CF10 2230	01230 1	OCT	01230
CF10 2231	01231 0	OCT	01231
CF10 2232	01232 0	OCT	01232
CF10 2233	01233 1	OCT	01233
CF10 2234	01234 0	OCT	01234
CF10 2235	01235 1	OCT	01235
CF10 2236	01236 1	OCT	01236
CF10 2237	01237 0	OCT	01237
CF10 2240	01240 0	OCT	01240
CF10 2241	01241 1	OCT	01241
CF10 2242	01242 1	OCT	01242
CF10 2243	01243 0	OCT	01243
CF10 2244	01244 1	OCT	01244
CF10 2245	01245 0	OCT	01245
CF10 2246	01246 0	OCT	01246
CF10 2247	01247 1	OCT	01247
CF10 2250	01250 1	OCT	01250
CF10 2251	01251 0	OCT	01251
CF10 2252	01252 0	OCT	01252
CF10 2253	01253 1	OCT	01253
CF10 2254	01254 0	OCT	01254
CF10 2255	01255 1	OCT	01255
CF10 2256	01256 1	OCT	01256
CF10 2257	01257 0	OCT	01257
CF10 2260	01260 1	OCT	01260
CF10 2261	01261 0	OCT	01261
CF10 2262	01262 0	OCT	01262
CF10 2263	01263 1	OCT	01263
CF10 2264	01264 0	OCT	01264
CF10 2265	01265 1	OCT	01265
CF10 2266	01266 1	OCT	01266
CF10 2267	01267 0	OCT	01267
CF10 2270	01270 0	OCT	01270
CF10 2271	01271 1	OCT	01271
CF10 2272	01272 1	OCT	01272
CF10 2273	01273 0	OCT	01273

AM DEMONSTRATION

CF10 2274	01274	1	0CT	01274
CF10 2275	01275	0	0CT	01275
CF10 2276	01276	0	0CT	01276
CF10 2277	01277	1	0CT	01277
CF10 2300	01300	0	0CT	01300
CF10 2301	01301	1	0CT	01301
CF10 2302	01302	1	0CT	01302
CF10 2303	01303	0	0CT	01303
CF10 2304	01304	1	0CT	01304
CF10 2305	01305	0	0CT	01305
CF10 2306	01306	0	0CT	01306
CF10 2307	01307	1	0CT	01307
CF10 2310	01310	1	0CT	01310
CF10 2311	01311	0	0CT	01311
CF10 2312	01312	0	0CT	01312
CF10 2313	01313	1	0CT	01313
CF10 2314	01314	0	0CT	01314
CF10 2315	01315	1	0CT	01315
CF10 2316	01316	1	0CT	01316
CF10 2317	01317	0	0CT	01317
CF10 2320	01320	1	0CT	01320
CF10 2321	01321	0	0CT	01321
CF10 2322	01322	0	0CT	01322
CF10 2323	01323	1	0CT	01323
CF10 2324	01324	0	0CT	01324
CF10 2325	01325	1	0CT	01325
CF10 2326	01326	1	0CT	01326
CF10 2327	01327	0	0CT	01327
CF10 2330	01330	0	0CT	01330
CF10 2331	01331	1	0CT	01331
CF10 2332	01332	1	0CT	01332
CF10 2333	01333	0	0CT	01333
CF10 2334	01334	1	0CT	01334
CF10 2335	01335	0	0CT	01335
CF10 2336	01336	0	0CT	01336
CF10 2337	01337	1	0CT	01337
CF10 2340	01340	1	0CT	01340
CF10 2341	01341	0	0CT	01341
CF10 2342	01342	0	0CT	01342
CF10 2343	01343	1	0CT	01343
CF10 2344	01344	0	0CT	01344
CF10 2345	01345	1	0CT	01345
CF10 2346	01346	1	0CT	01346
CF10 2347	01347	0	0CT	01347
CF10 2350	01350	0	0CT	01350
CF10 2351	01351	1	0CT	01351
CF10 2352	01352	1	0CT	01352
CF10 2353	01353	0	0CT	01353
CF10 2354	01354	1	0CT	01354
CF10 2355	01355	0	0CT	01355
CF10 2356	01356	0	0CT	01356
CF10 2357	01357	1	0CT	01357
CF10 2360	01360	0	0CT	01360
CF10 2361	01361	1	0CT	01361
CF10 2362	01362	1	0CT	01362
CF10 2363	01363	0	0CT	01363
CF10 2364	01364	1	0CT	01364
CF10 2365	01365	0	0CT	01365

AM DEMONSTRATION

CF10 2366	01366 0	0CT	01366
CF10 2367	01367 1	0CT	01367
CF10 2370	01370 1	0CT	01370
CF10 2371	01371 0	0CT	01371
CF10 2372	01372 0	0CT	01372
CF10 2373	01373 1	0CT	01373
CF10 2374	01374 0	0CT	01374
CF10 2375	01375 1	0CT	01375
CF10 2376	01376 1	0CT	01376
CF10 2377	01377 0	0CT	01377
CF10 2400	01400 1	0CT	01400
CF10 2401	01401 0	0CT	01401
CF10 2402	01402 0	0CT	01402
CF10 2403	01403 1	0CT	01403
CF10 2404	01404 0	0CT	01404
CF10 2405	01405 1	0CT	01405
CF10 2406	01406 1	0CT	01406
CF10 2407	01407 0	0CT	01407
CF10 2410	01410 0	0CT	01410
CF10 2411	01411 1	0CT	01411
CF10 2412	01412 1	0CT	01412
CF10 2413	01413 0	0CT	01413
CF10 2414	01414 1	0CT	01414
CF10 2415	01415 0	0CT	01415
CF10 2416	01416 0	0CT	01416
CF10 2417	01417 1	0CT	01417
CF10 2420	01420 0	0CT	01420
CF10 2421	01421 1	0CT	01421
CF10 2422	01422 1	0CT	01422
CF10 2423	01423 0	0CT	01423
CF10 2424	01424 1	0CT	01424
CF10 2425	01425 0	0CT	01425
CF10 2426	01426 0	0CT	01426
CF10 2427	01427 1	0CT	01427
CF10 2430	01430 1	0CT	01430
CF10 2431	01431 0	0CT	01431
CF10 2432	01432 0	0CT	01432
CF10 2433	01433 1	0CT	01433
CF10 2434	01434 0	0CT	01434
CF10 2435	01435 1	0CT	01435
CF10 2436	01436 1	0CT	01436
CF10 2437	01437 0	0CT	01437
CF10 2440	01440 0	0CT	01440
CF10 2441	01441 1	0CT	01441
CF10 2442	01442 1	0CT	01442
CF10 2443	01443 0	0CT	01443
CF10 2444	01444 1	0CT	01444
CF10 2445	01445 0	0CT	01445
CF10 2446	01446 0	0CT	01446
CF10 2447	01447 1	0CT	01447
CF10 2450	01450 1	0CT	01450
CF10 2451	01451 0	0CT	01451
CF10 2452	01452 0	0CT	01452
CF10 2453	01453 1	0CT	01453
CF10 2454	01454 0	0CT	01454
CF10 2455	01455 1	0CT	01455
CF10 2456	01456 1	0CT	01456
CF10 2457	01457 0	0CT	01457

AM DEMONSTRATION

CF10 2460	01460 1	UCT	01460
CF10 2461	01461 0	UCT	01461
CF10 2462	01462 0	UCT	01462
CF10 2463	01463 1	UCT	01463
CF10 2464	01464 0	UCT	01464
CF10 2465	01465 1	UCT	01465
CF10 2466	01466 1	UCT	01466
CF10 2467	01467 0	UCT	01467
CF10 2470	01470 0	UCT	01470
CF10 2471	01471 1	UCT	01471
CF10 2472	01472 1	UCT	01472
CF10 2473	01473 0	UCT	01473
CF10 2474	01474 1	UCT	01474
CF10 2475	01475 0	UCT	01475
CF10 2476	01476 0	UCT	01476
CF10 2477	01477 1	UCT	01477
CF10 2500	01500 0	UCT	01500
CF10 2501	01501 1	UCT	01501
CF10 2502	01502 1	UCT	01502
CF10 2503	01503 0	UCT	01503
CF10 2504	01504 1	UCT	01504
CF10 2505	01505 0	UCT	01505
CF10 2506	01506 0	UCT	01506
CF10 2507	01507 1	UCT	01507
CF10 2510	01510 1	UCT	01510
CF10 2511	01511 0	UCT	01511
CF10 2512	01512 0	UCT	01512
CF10 2513	01513 1	UCT	01513
CF10 2514	01514 0	UCT	01514
CF10 2515	01515 1	UCT	01515
CF10 2516	01516 1	UCT	01516
CF10 2517	01517 0	UCT	01517
CF10 2520	01520 1	UCT	01520
CF10 2521	01521 0	UCT	01521
CF10 2522	01522 0	UCT	01522
CF10 2523	01523 1	UCT	01523
CF10 2524	01524 0	UCT	01524
CF10 2525	01525 1	UCT	01525
CF10 2526	01526 1	UCT	01526
CF10 2527	01527 0	UCT	01527
CF10 2530	01530 0	UCT	01530
CF10 2531	01531 1	UCT	01531
CF10 2532	01532 1	UCT	01532
CF10 2533	01533 0	UCT	01533
CF10 2534	01534 1	UCT	01534
CF10 2535	01535 0	UCT	01535
CF10 2536	01536 0	UCT	01536
CF10 2537	01537 1	UCT	01537
CF10 2540	01540 1	UCT	01540
CF10 2541	01541 0	UCT	01541
CF10 2542	01542 0	UCT	01542
CF10 2543	01543 1	UCT	01543
CF10 2544	01544 0	UCT	01544
CF10 2545	01545 1	UCT	01545
CF10 2546	01546 1	UCT	01546
CF10 2547	01547 0	UCT	01547
CF10 2550	01550 0	UCT	01550
CF10 2551	01551 1	UCT	01551

AM DEMONSTRATION

CF10 2552	01552	1	0CT	01552
CF10 2553	01553	0	0CT	01553
CF10 2554	01554	1	0CT	01554
CF10 2555	01555	0	0CT	01555
CF10 2556	01556	0	0CT	01556
CF10 2557	01557	1	0CT	01557
CF10 2560	01560	0	0CT	01560
CF10 2561	01561	1	0CT	01561
CF10 2562	01562	1	0CT	01562
CF10 2563	01563	0	0CT	01563
CF10 2564	01564	1	0CT	01564
CF10 2565	01565	0	0CT	01565
CF10 2566	01566	0	0CT	01566
CF10 2567	01567	1	0CT	01567
CF10 2570	01570	1	0CT	01570
CF10 2571	01571	0	0CT	01571
CF10 2572	01572	0	0CT	01572
CF10 2573	01573	1	0CT	01573
CF10 2574	01574	0	0CT	01574
CF10 2575	01575	1	0CT	01575
CF10 2576	01576	1	0CT	01576
CF10 2577	01577	0	0CT	01577
CF10 2600	01600	0	0CT	01600
CF10 2601	01601	1	0CT	01601
CF10 2602	01602	1	0CT	01602
CF10 2603	01603	0	0CT	01603
CF10 2604	01604	1	0CT	01604
CF10 2605	01605	0	0CT	01605
CF10 2606	01606	0	0CT	01606
CF10 2607	01607	1	0CT	01607
CF10 2610	01610	1	0CT	01610
CF10 2611	01611	0	0CT	01611
CF10 2612	01612	0	0CT	01612
CF10 2613	01613	1	0CT	01613
CF10 2614	01614	0	0CT	01614
CF10 2615	01615	1	0CT	01615
CF10 2616	01616	1	0CT	01616
CF10 2617	01617	0	0CT	01617
CF10 2620	01620	1	0CT	01620
CF10 2621	01621	0	0CT	01621
CF10 2622	01622	0	0CT	01622
CF10 2623	01623	1	0CT	01623
CF10 2624	01624	0	0CT	01624
CF10 2625	01625	1	0CT	01625
CF10 2626	01626	1	0CT	01626
CF10 2627	01627	0	0CT	01627
CF10 2630	01630	0	0CT	01630
CF10 2631	01631	1	0CT	01631
CF10 2632	01632	1	0CT	01632
CF10 2633	01633	0	0CT	01633
CF10 2634	01634	1	0CT	01634
CF10 2635	01635	0	0CT	01635
CF10 2636	01636	0	0CT	01636
CF10 2637	01637	1	0CT	01637
CF10 2640	01640	1	0CT	01640
CF10 2641	01641	0	0CT	01641
CF10 2642	01642	0	0CT	01642
CF10 2643	01643	1	0CT	01643

AM DEMONSTRATION

CF10 2644	01644 0	OCI	01644
CF10 2645	01645 1	OCI	01645
CF10 2646	01646 1	OCI	01646
CF10 2647	01647 0	OCI	01647
CF10 2650	01650 0	OCI	01650
CF10 2651	01651 1	OCI	01651
CF10 2652	01652 1	OCI	01652
CF10 2653	01653 0	OCI	01653
CF10 2654	01654 1	OCI	01654
CF10 2655	01655 0	OCI	01655
CF10 2656	01656 0	OCI	01656
CF10 2657	01657 1	OCI	01657
CF10 2660	01660 0	OCI	01660
CF10 2661	01661 1	OCI	01661
CF10 2662	01662 1	OCI	01662
CF10 2663	01663 0	OCI	01663
CF10 2664	01664 1	OCI	01664
CF10 2665	01665 0	OCI	01665
CF10 2666	01666 0	OCI	01666
CF10 2667	01667 1	OCI	01667
CF10 2670	01670 1	OCI	01670
CF10 2671	01671 0	OCI	01671
CF10 2672	01672 0	OCI	01672
CF10 2673	01673 1	OCI	01673
CF10 2674	01674 0	OCI	01674
CF10 2675	01675 1	OCI	01675
CF10 2676	01676 1	OCI	01676
CF10 2677	01677 0	OCI	01677
CF10 2700	01700 1	OCI	01700
CF10 2701	01701 0	OCI	01701
CF10 2702	01702 0	OCI	01702
CF10 2703	01703 1	OCI	01703
CF10 2704	01704 0	OCI	01704
CF10 2705	01705 1	OCI	01705
CF10 2706	01706 1	OCI	01706
CF10 2707	01707 0	OCI	01707
CF10 2710	01710 0	OCI	01710
CF10 2711	01711 1	OCI	01711
CF10 2712	01712 1	OCI	01712
CF10 2713	01713 0	OCI	01713
CF10 2714	01714 1	OCI	01714
CF10 2715	01715 0	OCI	01715
CF10 2716	01716 0	OCI	01716
CF10 2717	01717 1	OCI	01717
CF10 2720	01720 0	OCI	01720
CF10 2721	01721 1	OCI	01721
CF10 2722	01722 1	OCI	01722
CF10 2723	01723 0	OCI	01723
CF10 2724	01724 1	OCI	01724
CF10 2725	01725 0	OCI	01725
CF10 2726	01726 0	OCI	01726
CF10 2727	01727 1	OCI	01727
CF10 2730	01730 1	OCI	01730
CF10 2731	01731 0	OCI	01731
CF10 2732	01732 0	OCI	01732
CF10 2733	01733 1	OCI	01733
CF10 2734	01734 0	OCI	01734
CF10 2735	01735 1	OCI	01735



AM DEMONSTRATION

CF10 2736	01736	1	OCT	01736
CF10 2737	01737	0	OCT	01737
CF10 2740	01740	0	OCT	01740
CF10 2741	01741	1	OCT	01741
CF10 2742	01742	1	OCT	01742
CF10 2743	01743	0	OCT	01743
CF10 2744	01744	1	OCT	01744
CF10 2745	01745	0	OCT	01745
CF10 2746	01746	0	OCT	01746
CF10 2747	01747	1	OCT	01747
CF10 2750	01750	1	OCT	01750
CF10 2751	01751	0	OCT	01751
CF10 2752	01752	0	OCT	01752
CF10 2753	01753	1	OCT	01753
CF10 2754	01754	0	OCT	01754
CF10 2755	01755	1	OCT	01755
CF10 2756	01756	1	OCT	01756
CF10 2757	01757	0	OCT	01757
CF10 2760	01760	1	OCT	01760
CF10 2761	01761	0	OCT	01761
CF10 2762	01762	0	OCT	01762
CF10 2763	01763	1	OCT	01763
CF10 2764	01764	0	OCT	01764
CF10 2765	01765	1	OCT	01765
CF10 2766	01766	1	OCT	01766
CF10 2767	01767	0	OCT	01767
CF10 2770	01770	0	OCT	01770
CF10 2771	01771	1	OCT	01771
CF10 2772	01772	1	OCT	01772
CF10 2773	01773	0	OCT	01773
CF10 2774	01774	1	OCT	01774
CF10 2775	01775	0	OCT	01775
CF10 2776	01776	0	OCT	01776
CF10 2777	01777	1	OCT	01777
CF10 3000	02000	0	OCT	02000
CF10 3001	02001	1	OCT	02001
CF10 3002	02002	1	OCT	02002
CF10 3003	02003	0	OCT	02003
CF10 3004	02004	1	OCT	02004
CF10 3005	02005	0	OCT	02005
CF10 3006	02006	0	OCT	02006
CF10 3007	02007	1	OCT	02007
CF10 3010	02010	1	OCT	02010
CF10 3011	02011	0	OCT	02011
CF10 3012	02012	0	OCT	02012
CF10 3013	02013	1	OCT	02013
CF10 3014	02014	0	OCT	02014
CF10 3015	02015	1	OCT	02015
CF10 3016	02016	1	OCT	02016
CF10 3017	02017	0	OCT	02017
CF10 3020	02020	1	OCT	02020
CF10 3021	02021	0	OCT	02021
CF10 3022	02022	0	OCT	02022
CF10 3023	02023	1	OCT	02023
CF10 3024	02024	0	OCT	02024
CF10 3025	02025	1	OCT	02025
CF10 3026	02026	1	OCT	02026
CF10 3027	02027	0	OCT	02027

AM DEMONSTRATION

CF10 3030	02030	OCT	02030
CF10 3031	02031	OCT	02031
CF10 3032	02032	OCT	02032
CF10 3033	02033	OCT	02033
CF10 3034	02034	OCT	02034
CF10 3035	02035	OCT	02035
CF10 3036	02036	OCT	02036
CF10 3037	02037	OCT	02037
CF10 3040	02040	OCT	02040
CF10 3041	02041	OCT	02041
CF10 3042	02042	OCT	02042
CF10 3043	02043	OCT	02043
CF10 3044	02044	OCT	02044
CF10 3045	02045	OCT	02045
CF10 3046	02046	OCT	02046
CF10 3047	02047	OCT	02047
CF10 3050	02050	OCT	02050
CF10 3051	02051	OCT	02051
CF10 3052	02052	OCT	02052
CF10 3053	02053	OCT	02053
CF10 3054	02054	OCT	02054
CF10 3055	02055	OCT	02055
CF10 3056	02056	OCT	02056
CF10 3057	02057	OCT	02057
CF10 3060	02060	OCT	02060
CF10 3061	02061	OCT	02061
CF10 3062	02062	OCT	02062
CF10 3063	02063	OCT	02063
CF10 3064	02064	OCT	02064
CF10 3065	02065	OCT	02065
CF10 3066	02066	OCT	02066
CF10 3067	02067	OCT	02067
CF10 3070	02070	OCT	02070
CF10 3071	02071	OCT	02071
CF10 3072	02072	OCT	02072
CF10 3073	02073	OCT	02073
CF10 3074	02074	OCT	02074
CF10 3075	02075	OCT	02075
CF10 3076	02076	OCT	02076
CF10 3077	02077	OCT	02077
CF10 3100	02100	OCT	02100
CF10 3101	02101	OCT	02101
CF10 3102	02102	OCT	02102
CF10 3103	02103	OCT	02103
CF10 3104	02104	OCT	02104
CF10 3105	02105	OCT	02105
CF10 3106	02106	OCT	02106
CF10 3107	02107	OCT	02107
CF10 3110	02110	OCT	02110
CF10 3111	02111	OCT	02111
CF10 3112	02112	OCT	02112
CF10 3113	02113	OCT	02113
CF10 3114	02114	OCT	02114
CF10 3115	02115	OCT	02115
CF10 3116	02116	OCT	02116
CF10 3117	02117	OCT	02117
CF10 3120	02120	OCT	02120
CF10 3121	02121	OCT	02121

AM DEMONSTRATION

CF10 3122	02122 1	0CT	02122
CF10 3123	02123 0	0CT	02123
CF10 3124	02124 1	0CT	02124
CF10 3125	02125 0	0CT	02125
CF10 3126	02126 0	0CT	02126
CF10 3127	02127 1	0CT	02127
CF10 3130	02130 1	0CT	02130
CF10 3131	02131 0	0CT	02131
CF10 3132	02132 0	0CT	02132
CF10 3133	02133 1	0CT	02133
CF10 3134	02134 0	0CT	02134
CF10 3135	02135 1	0CT	02135
CF10 3136	02136 1	0CT	02136
CF10 3137	02137 0	0CT	02137
CF10 3140	02140 0	0CT	02140
CF10 3141	02141 1	0CT	02141
CF10 3142	02142 1	0CT	02142
CF10 3143	02143 0	0CT	02143
CF10 3144	02144 1	0CT	02144
CF10 3145	02145 0	0CT	02145
CF10 3146	02146 0	0CT	02146
CF10 3147	02147 1	0CT	02147
CF10 3150	02150 1	0CT	02150
CF10 3151	02151 0	0CT	02151
CF10 3152	02152 0	0CT	02152
CF10 3153	02153 1	0CT	02153
CF10 3154	02154 0	0CT	02154
CF10 3155	02155 1	0CT	02155
CF10 3156	02156 1	0CT	02156
CF10 3157	02157 0	0CT	02157
CF10 3160	02160 1	0CT	02160
CF10 3161	02161 0	0CT	02161
CF10 3162	02162 0	0CT	02162
CF10 3163	02163 1	0CT	02163
CF10 3164	02164 0	0CT	02164
CF10 3165	02165 1	0CT	02165
CF10 3166	02166 1	0CT	02166
CF10 3167	02167 0	0CT	02167
CF10 3170	02170 0	0CT	02170
CF10 3171	02171 1	0CT	02171
CF10 3172	02172 1	0CT	02172
CF10 3173	02173 0	0CT	02173
CF10 3174	02174 1	0CT	02174
CF10 3175	02175 0	0CT	02175
CF10 3176	02176 0	0CT	02176
CF10 3177	02177 1	0CT	02177
CF10 3200	02200 1	0CT	02200
CF10 3201	02201 0	0CT	02201
CF10 3202	02202 0	0CT	02202
CF10 3203	02203 1	0CT	02203
CF10 3204	02204 0	0CT	02204
CF10 3205	02205 1	0CT	02205
CF10 3206	02206 1	0CT	02206
CF10 3207	02207 0	0CT	02207
CF10 3210	02210 0	0CT	02210
CF10 3211	02211 1	0CT	02211
CF10 3212	02212 1	0CT	02212
CF10 3213	02213 0	0CT	02213

AM DEMONSTRATION

CF10 3214	02214	1	OCT	02214
CF10 3215	02215	0	OCT	02215
CF10 3216	02216	0	OCT	02216
CF10 3217	02217	1	OCT	02217
CF10 3220	02220	0	OCT	02220
CF10 3221	02221	1	OCT	02221
CF10 3222	02222	1	OCT	02222
CF10 3223	02223	0	OCT	02223
CF10 3224	02224	1	OCT	02224
CF10 3225	02225	0	OCT	02225
CF10 3226	02226	0	OCT	02226
CF10 3227	02227	1	OCT	02227
CF10 3230	02230	1	OCT	02230
CF10 3231	02231	0	OCT	02231
CF10 3232	02232	0	OCT	02232
CF10 3233	02233	1	OCT	02233
CF10 3234	02234	0	OCT	02234
CF10 3235	02235	1	OCT	02235
CF10 3236	02236	1	OCT	02236
CF10 3237	02237	0	OCT	02237
CF10 3240	02240	0	OCT	02240
CF10 3241	02241	1	OCT	02241
CF10 3242	02242	1	OCT	02242
CF10 3243	02243	0	OCT	02243
CF10 3244	02244	1	OCT	02244
CF10 3245	02245	0	OCT	02245
CF10 3246	02246	0	OCT	02246
CF10 3247	02247	1	OCT	02247
CF10 3250	02250	1	OCT	02250
CF10 3251	02251	0	OCT	02251
CF10 3252	02252	0	OCT	02252
CF10 3253	02253	1	OCT	02253
CF10 3254	02254	0	OCT	02254
CF10 3255	02255	1	OCT	02255
CF10 3256	02256	1	OCT	02256
CF10 3257	02257	0	OCT	02257
CF10 3260	02260	1	OCT	02260
CF10 3261	02261	0	OCT	02261
CF10 3262	02262	0	OCT	02262
CF10 3263	02263	1	OCT	02263
CF10 3264	02264	0	OCT	02264
CF10 3265	02265	1	OCT	02265
CF10 3266	02266	1	OCT	02266
CF10 3267	02267	0	OCT	02267
CF10 3270	02270	0	OCT	02270
CF10 3271	02271	1	OCT	02271
CF10 3272	02272	1	OCT	02272
CF10 3273	02273	0	OCT	02273
CF10 3274	02274	1	OCT	02274
CF10 3275	02275	0	OCT	02275
CF10 3276	02276	0	OCT	02276
CF10 3277	02277	1	OCT	02277
CF10 3300	02300	0	OCT	02300
CF10 3301	02301	1	OCT	02301
CF10 3302	02302	1	OCT	02302
CF10 3303	02303	0	OCT	02303
CF10 3304	02304	1	OCT	02304
CF10 3305	02305	0	OCT	02305

AM DEMONSTRATION

CF10 3306	02306 0	OCT	02306
CF10 3307	02307 1	OCT	02307
CF10 3310	02310 1	OCT	02310
CF10 3311	02311 0	OCT	02311
CF10 3312	02312 0	OCT	02312
CF10 3313	02313 1	OCT	02313
CF10 3314	02314 0	OCT	02314
CF10 3315	02315 1	OCT	02315
CF10 3316	02316 1	OCT	02316
CF10 3317	02317 0	OCT	02317
CF10 3320	02320 1	OCT	02320
CF10 3321	02321 0	OCT	02321
CF10 3322	02322 0	OCT	02322
CF10 3323	02323 1	OCT	02323
CF10 3324	02324 0	OCT	02324
CF10 3325	02325 1	OCT	02325
CF10 3326	02326 1	OCT	02326
CF10 3327	02327 0	OCT	02327
CF10 3330	02330 0	OCT	02330
CF10 3331	02331 1	OCT	02331
CF10 3332	02332 1	OCT	02332
CF10 3333	02333 0	OCT	02333
CF10 3334	02334 1	OCT	02334
CF10 3335	02335 0	OCT	02335
CF10 3336	02336 0	OCT	02336
CF10 3337	02337 1	OCT	02337
CF10 3340	02340 1	OCT	02340
CF10 3341	02341 0	OCT	02341
CF10 3342	02342 0	OCT	02342
CF10 3343	02343 1	OCT	02343
CF10 3344	02344 0	OCT	02344
CF10 3345	02345 1	OCT	02345
CF10 3346	02346 1	OCT	02346
CF10 3347	02347 0	OCT	02347
CF10 3350	02350 0	OCT	02350
CF10 3351	02351 1	OCT	02351
CF10 3352	02352 1	OCT	02352
CF10 3353	02353 0	OCT	02353
CF10 3354	02354 1	OCT	02354
CF10 3355	02355 0	OCT	02355
CF10 3356	02356 0	OCT	02356
CF10 3357	02357 1	OCT	02357
CF10 3360	02360 0	OCT	02360
CF10 3361	02361 1	OCT	02361
CF10 3362	02362 1	OCT	02362
CF10 3363	02363 0	OCT	02363
CF10 3364	02364 1	OCT	02364
CF10 3365	02365 0	OCT	02365
CF10 3366	02366 0	OCT	02366
CF10 3367	02367 1	OCT	02367
CF10 3370	02370 1	OCT	02370
CF10 3371	02371 0	OCT	02371
CF10 3372	02372 0	OCT	02372
CF10 3373	02373 1	OCT	02373
CF10 3374	02374 0	OCT	02374
CF10 3375	02375 1	OCT	02375
CF10 3376	02376 1	OCT	02376
CF10 3377	02377 0	OCT	02377

AM DEMONSTRATION

CF10 3400	02400 1	02400	OCT	02400
CF10 3401	02401 0	02401	OCT	02401
CF10 3402	02402 0	02402	OCT	02402
CF10 3403	02403 1	02403	OCT	02403
CF10 3404	02404 0	02404	OCT	02404
CF10 3405	02405 1	02405	OCT	02405
CF10 3406	02406 1	02406	OCT	02406
CF10 3407	02407 0	02407	OCT	02407
CF10 3410	02410 0	02410	OCT	02410
CF10 3411	02411 1	02411	OCT	02411
CF10 3412	02412 1	02412	OCT	02412
CF10 3413	02413 0	02413	OCT	02413
CF10 3414	02414 1	02414	OCT	02414
CF10 3415	02415 0	02415	OCT	02415
CF10 3416	02416 0	02416	OCT	02416
CF10 3417	02417 1	02417	OCT	02417
CF10 3420	02420 0	02420	OCT	02420
CF10 3421	02421 1	02421	OCT	02421
CF10 3422	02422 1	02422	OCT	02422
CF10 3423	02423 0	02423	OCT	02423
CF10 3424	02424 1	02424	OCT	02424
CF10 3425	02425 0	02425	OCT	02425
CF10 3426	02426 0	02426	OCT	02426
CF10 3427	02427 1	02427	OCT	02427
CF10 3430	02430 1	02430	OCT	02430
CF10 3431	02431 0	02431	OCT	02431
CF10 3432	02432 0	02432	OCT	02432
CF10 3433	02433 1	02433	OCT	02433
CF10 3434	02434 0	02434	OCT	02434
CF10 3435	02435 1	02435	OCT	02435
CF10 3436	02436 1	02436	OCT	02436
CF10 3437	02437 0	02437	OCT	02437
CF10 3440	02440 0	02440	OCT	02440
CF10 3441	02441 1	02441	OCT	02441
CF10 3442	02442 1	02442	OCT	02442
CF10 3443	02443 0	02443	OCT	02443
CF10 3444	02444 1	02444	OCT	02444
CF10 3445	02445 0	02445	OCT	02445
CF10 3446	02446 0	02446	OCT	02446
CF10 3447	02447 1	02447	OCT	02447
CF10 3450	02450 1	02450	OCT	02450
CF10 3451	02451 0	02451	OCT	02451
CF10 3452	02452 0	02452	OCT	02452
CF10 3453	02453 1	02453	OCT	02453
CF10 3454	02454 0	02454	OCT	02454
CF10 3455	02455 1	02455	OCT	02455
CF10 3456	02456 1	02456	OCT	02456
CF10 3457	02457 0	02457	OCT	02457
CF10 3460	02460 1	02460	OCT	02460
CF10 3461	02461 0	02461	OCT	02461
CF10 3462	02462 0	02462	OCT	02462
CF10 3463	02463 1	02463	OCT	02463
CF10 3464	02464 0	02464	OCT	02464
CF10 3465	02465 1	02465	OCT	02465
CF10 3466	02466 1	02466	OCT	02466
CF10 3467	02467 0	02467	OCT	02467
CF10 3470	02470 0	02470	OCT	02470
CF10 3471	02471 1	02471	OCT	02471

AM DEMONSTRATION

CF10 3472	02472	1	OCI	02472
CF10 3473	02473	0	OCI	02473
CF10 3474	02474	1	OCI	02474
CF10 3475	02475	0	OCI	02475
CF10 3476	02476	0	OCI	02476
CF10 3477	02477	1	OCI	02477
CF10 3500	02500	0	OCI	02500
CF10 3501	02501	1	OCI	02501
CF10 3502	02502	1	OCI	02502
CF10 3503	02503	0	OCI	02503
CF10 3504	02504	1	OCI	02504
CF10 3505	02505	0	OCI	02505
CF10 3506	02506	0	OCI	02506
CF10 3507	02507	1	OCI	02507
CF10 3510	02510	1	OCI	02510
CF10 3511	02511	0	OCI	02511
CF10 3512	02512	0	OCI	02512
CF10 3513	02513	1	OCI	02513
CF10 3514	02514	0	OCI	02514
CF10 3515	02515	1	OCI	02515
CF10 3516	02516	1	OCI	02516
CF10 3517	02517	0	OCI	02517
CF10 3520	02520	1	OCI	02520
CF10 3521	02521	0	OCI	02521
CF10 3522	02522	0	OCI	02522
CF10 3523	02523	1	OCI	02523
CF10 3524	02524	0	OCI	02524
CF10 3525	02525	1	OCI	02525
CF10 3526	02526	1	OCI	02526
CF10 3527	02527	0	OCI	02527
CF10 3530	02530	0	OCI	02530
CF10 3531	02531	1	OCI	02531
CF10 3532	02532	1	OCI	02532
CF10 3533	02533	0	OCI	02533
CF10 3534	02534	1	OCI	02534
CF10 3535	02535	0	OCI	02535
CF10 3536	02536	0	OCI	02536
CF10 3537	02537	1	OCI	02537
CF10 3540	02540	1	OCI	02540
CF10 3541	02541	0	OCI	02541
CF10 3542	02542	0	OCI	02542
CF10 3543	02543	1	OCI	02543
CF10 3544	02544	0	OCI	02544
CF10 3545	02545	1	OCI	02545
CF10 3546	02546	1	OCI	02546
CF10 3547	02547	0	OCI	02547
CF10 3550	02550	0	OCI	02550
CF10 3551	02551	1	OCI	02551
CF10 3552	02552	1	OCI	02552
CF10 3553	02553	0	OCI	02553
CF10 3554	02554	1	OCI	02554
CF10 3555	02555	0	OCI	02555
CF10 3556	02556	0	OCI	02556
CF10 3557	02557	1	OCI	02557
CF10 3560	02560	0	OCI	02560
CF10 3561	02561	1	OCI	02561
CF10 3562	02562	1	OCI	02562
CF10 3563	02563	0	OCI	02563

AM DEMONSTRATION

CF10 3564	02564 1	UCT	02564
CF10 3565	02565 0	UCT	02565
CF10 3566	02566 0	UCT	02566
CF10 3567	02567 1	UCT	02567
CF10 3570	02570 1	UCT	02570
CF10 3571	02571 0	UCT	02571
CF10 3572	02572 0	UCT	02572
CF10 3573	02573 1	UCT	02573
CF10 3574	02574 0	UCT	02574
CF10 3575	02575 1	UCT	02575
CF10 3576	02576 1	UCT	02576
CF10 3577	02577 0	UCT	02577
CF10 3600	02600 0	UCT	02600
CF10 3601	02601 1	UCT	02601
CF10 3602	02602 1	UCT	02602
CF10 3603	02603 0	UCT	02603
CF10 3604	02604 1	UCT	02604
CF10 3605	02605 0	UCT	02605
CF10 3606	02606 0	UCT	02606
CF10 3607	02607 1	UCT	02607
CF10 3610	02610 1	UCT	02610
CF10 3611	02611 0	UCT	02611
CF10 3612	02612 0	UCT	02612
CF10 3613	02613 1	UCT	02613
CF10 3614	02614 0	UCT	02614
CF10 3615	02615 1	UCT	02615
CF10 3616	02616 1	UCT	02616
CF10 3617	02617 0	UCT	02617
CF10 3620	02620 1	UCT	02620
CF10 3621	02621 0	UCT	02621
CF10 3622	02622 0	UCT	02622
CF10 3623	02623 1	UCT	02623
CF10 3624	02624 0	UCT	02624
CF10 3625	02625 1	UCT	02625
CF10 3626	02626 1	UCT	02626
CF10 3627	02627 0	UCT	02627
CF10 3630	02630 0	UCT	02630
CF10 3631	02631 1	UCT	02631
CF10 3632	02632 1	UCT	02632
CF10 3633	02633 0	UCT	02633
CF10 3634	02634 1	UCT	02634
CF10 3635	02635 0	UCT	02635
CF10 3636	02636 0	UCT	02636
CF10 3637	02637 1	UCT	02637
CF10 3640	02640 1	UCT	02640
CF10 3641	02641 0	UCT	02641
CF10 3642	02642 0	UCT	02642
CF10 3643	02643 1	UCT	02643
CF10 3644	02644 0	UCT	02644
CF10 3645	02645 1	UCT	02645
CF10 3646	02646 1	UCT	02646
CF10 3647	02647 0	UCT	02647
CF10 3650	02650 0	UCT	02650
CF10 3651	02651 1	UCT	02651
CF10 3652	02652 1	UCT	02652
CF10 3653	02653 0	UCT	02653
CF10 3654	02654 1	UCT	02654
CF10 3655	02655 0	UCT	02655



AM DEMONSTRATION

CF10 3656	02656 0	0CT	02656
CF10 3657	02657 1	0CT	02657
CF10 3660	02660 0	0CT	02660
CF10 3661	02661 1	0CT	02661
CF10 3662	02662 1	0CT	02662
CF10 3663	02663 0	0CT	02663
CF10 3664	02664 1	0CT	02664
CF10 3665	02665 0	0CT	02665
CF10 3666	02666 0	0CT	02666
CF10 3667	02667 1	0CT	02667
CF10 3670	02670 1	0CT	02670
CF10 3671	02671 0	0CT	02671
CF10 3672	02672 0	0CT	02672
CF10 3673	02673 1	0CT	02673
CF10 3674	02674 0	0CT	02674
CF10 3675	02675 1	0CT	02675
CF10 3676	02676 1	0CT	02676
CF10 3677	02677 0	0CT	02677
CF10 3700	02700 1	0CT	02700
CF10 3701	02701 0	0CT	02701
CF10 3702	02702 0	0CT	02702
CF10 3703	02703 1	0CT	02703
CF10 3704	02704 0	0CT	02704
CF10 3705	02705 1	0CT	02705
CF10 3706	02706 1	0CT	02706
CF10 3707	02707 0	0CT	02707
CF10 3710	02710 0	0CT	02710
CF10 3711	02711 1	0CT	02711
CF10 3712	02712 1	0CT	02712
CF10 3713	02713 0	0CT	02713
CF10 3714	02714 1	0CT	02714
CF10 3715	02715 0	0CT	02715
CF10 3716	02716 0	0CT	02716
CF10 3717	02717 1	0CT	02717
CF10 3720	02720 0	0CT	02720
CF10 3721	02721 1	0CT	02721
CF10 3722	02722 1	0CT	02722
CF10 3723	02723 0	0CT	02723
CF10 3724	02724 1	0CT	02724
CF10 3725	02725 0	0CT	02725
CF10 3726	02726 0	0CT	02726
CF10 3727	02727 1	0CT	02727
CF10 3730	02730 1	0CT	02730
CF10 3731	02731 0	0CT	02731
CF10 3732	02732 0	0CT	02732
CF10 3733	02733 1	0CT	02733
CF10 3734	02734 0	0CT	02734
CF10 3735	02735 1	0CT	02735
CF10 3736	02736 1	0CT	02736
CF10 3737	02737 0	0CT	02737
CF10 3740	02740 0	0CT	02740
CF10 3741	02741 1	0CT	02741
CF10 3742	02742 1	0CT	02742
CF10 3743	02743 0	0CT	02743
CF10 3744	02744 1	0CT	02744
CF10 3745	02745 0	0CT	02745
CF10 3746	02746 0	0CT	02746
CF10 3747	02747 1	0CT	02747

AM DEMONSTRATION

CF10 3750	02750	1	02750	OCT	02750
CF10 3751	02751	0	02751	OCT	02751
CF10 3752	02752	0	02752	JCT	02752
CF10 3753	02753	1	02753	OCT	02753
CF10 3754	02754	0	02754	OCT	02754
CF10 3755	02755	1	02755	OCT	02755
CF10 3756	02756	1	02756	OCT	02756
CF10 3757	02757	0	02757	OCT	02757
CF10 3760	02760	1	02760	OCT	02760
CF10 3761	02761	0	02761	OCT	02761
CF10 3762	02762	0	02762	OCT	02762
CF10 3763	02763	1	02763	OCT	02763
CF10 3764	02764	0	02764	OCT	02764
CF10 3765	02765	1	02765	OCT	02765
CF10 3766	02766	1	02766	OCT	02766
CF10 3767	02767	0	02767	OCT	02767
CF10 3770	02770	0	02770	OCT	02770
CF10 3771	02771	1	02771	OCT	02771
CF10 3772	02772	1	02772	OCT	02772
CF10 3773	02773	0	02773	OCT	02773
CF10 3774	02774	1	02774	OCT	02774
CF10 3775	02775	0	02775	OCT	02775
CF10 3776	02776	0	02776	OCT	02776
CF10 3777	02777	1	02777	OCT	02777

AM DEMONSTRATION  
Y AM DEMONSTRATION

CF112000

CF11 2000	51005 0	SETLOC	51005
CF11 2001	03001 0	OCT	03001
CF11 2002	03002 0	OCT	03002
CF11 2003	03003 1	OCT	03003
CF11 2004	03004 0	OCT	03004
CF11 2005	03005 1	OCT	03005
CF11 2006	03006 1	OCT	03006
CF11 2007	03007 0	OCT	03007
CF11 2010	03010 0	OCT	03010
CF11 2011	03011 1	OCT	03011
CF11 2012	03012 1	OCT	03012
CF11 2013	03013 0	OCT	03013
CF11 2014	03014 1	OCT	03014
CF11 2015	03015 0	OCT	03015
CF11 2016	03016 0	OCT	03016
CF11 2017	03017 1	OCT	03017
CF11 2020	03020 0	OCT	03020
CF11 2021	03021 1	OCT	03021
CF11 2022	03022 1	OCT	03022
CF11 2023	03023 0	OCT	03023
CF11 2024	03024 1	OCT	03024
CF11 2025	03025 0	OCT	03025
CF11 2026	03026 0	OCT	03026
CF11 2027	03027 1	OCT	03027
CF11 2030	03030 1	OCT	03030
CF11 2031	03031 0	OCT	03031
CF11 2032	03032 0	OCT	03032
CF11 2033	03033 1	OCT	03033
CF11 2034	03034 0	OCT	03034
CF11 2035	03035 1	OCT	03035
CF11 2036	03036 1	OCT	03036
CF11 2037	03037 0	OCT	03037
CF11 2040	03040 0	OCT	03040
CF11 2041	03041 1	OCT	03041
CF11 2042	03042 1	OCT	03042
CF11 2043	03043 0	OCT	03043
CF11 2044	03044 1	OCT	03044
CF11 2045	03045 0	OCT	03045
CF11 2046	03046 0	OCT	03046
CF11 2047	03047 1	OCT	03047
CF11 2050	03050 1	OCT	03050
CF11 2051	03051 0	OCT	03051
CF11 2052	03052 0	OCT	03052
CF11 2053	03053 1	OCT	03053
CF11 2054	03054 0	OCT	03054
CF11 2055	03055 1	OCT	03055
CF11 2056	03056 1	OCT	03056
CF11 2057	03057 0	OCT	03057
CF11 2060	03060 1	OCT	03060
CF11 2061	03061 0	OCT	03061
CF11 2062	03062 0	OCT	03062
CF11 2063	03063 1	OCT	03063
CF11 2064	03064 0	OCT	03064
CF11 2065	03065 1	OCT	03065
CF11 2066	03066 1	OCT	03066
CF11 2067	03067 0	OCT	03067

AM DEMONSTRATION

CF11 2070	03070	OCT	03070
CF11 2071	03071	OCT	03071
CF11 2072	03072	OCT	03072
CF11 2073	03073	OCT	03073
CF11 2074	03074	OCT	03074
CF11 2075	03075	OCT	03075
CF11 2076	03076	OCT	03076
CF11 2077	03077	OCT	03077
CF11 2100	03100	OCT	03100
CF11 2101	03101	OCT	03101
CF11 2102	03102	OCT	03102
CF11 2103	03103	OCT	03103
CF11 2104	03104	OCT	03104
CF11 2105	03105	OCT	03105
CF11 2106	03106	OCT	03106
CF11 2107	03107	OCT	03107
CF11 2110	03110	OCT	03110
CF11 2111	03111	OCT	03111
CF11 2112	03112	OCT	03112
CF11 2113	03113	OCT	03113
CF11 2114	03114	OCT	03114
CF11 2115	03115	OCT	03115
CF11 2116	03116	OCT	03116
CF11 2117	03117	OCT	03117
CF11 2120	03120	OCT	03120
CF11 2121	03121	OCT	03121
CF11 2122	03122	OCT	03122
CF11 2123	03123	OCT	03123
CF11 2124	03124	OCT	03124
CF11 2125	03125	OCT	03125
CF11 2126	03126	OCT	03126
CF11 2127	03127	OCT	03127
CF11 2130	03130	OCT	03130
CF11 2131	03131	OCT	03131
CF11 2132	03132	OCT	03132
CF11 2133	03133	OCT	03133
CF11 2134	03134	OCT	03134
CF11 2135	03135	OCT	03135
CF11 2136	03136	OCT	03136
CF11 2137	03137	OCT	03137
CF11 2140	03140	OCT	03140
CF11 2141	03141	OCT	03141
CF11 2142	03142	OCT	03142
CF11 2143	03143	OCT	03143
CF11 2144	03144	OCT	03144
CF11 2145	03145	OCT	03145
CF11 2146	03146	OCT	03146
CF11 2147	03147	OCT	03147
CF11 2150	03150	OCT	03150
CF11 2151	03151	OCT	03151
CF11 2152	03152	OCT	03152
CF11 2153	03153	OCT	03153
CF11 2154	03154	OCT	03154
CF11 2155	03155	OCT	03155
CF11 2156	03156	OCT	03156
CF11 2157	03157	OCT	03157
CF11 2160	03160	OCT	03160
CF11 2161	03161	OCT	03161

AM DEMONSTRATION

CF11 2162	03162 1	OCT	03162
CF11 2163	03163 0	OCT	03163
CF11 2164	03164 1	OCT	03164
CF11 2165	03165 0	OCT	03165
CF11 2166	03166 0	OCT	03166
CF11 2167	03167 1	OCT	03167
CF11 2170	03170 1	OCT	03170
CF11 2171	03171 0	OCT	03171
CF11 2172	03172 0	OCT	03172
CF11 2173	03173 1	OCT	03173
CF11 2174	03174 0	OCT	03174
CF11 2175	03175 1	OCT	03175
CF11 2176	03176 1	OCT	03176
CF11 2177	03177 0	OCT	03177
CF11 2200	03200 0	OCT	03200
CF11 2201	03201 1	OCT	03201
CF11 2202	03202 1	OCT	03202
CF11 2203	03203 0	OCT	03203
CF11 2204	03204 1	OCT	03204
CF11 2205	03205 0	OCT	03205
CF11 2206	03206 0	OCT	03206
CF11 2207	03207 1	OCT	03207
CF11 2210	03210 1	OCT	03210
CF11 2211	03211 0	OCT	03211
CF11 2212	03212 0	OCT	03212
CF11 2213	03213 1	OCT	03213
CF11 2214	03214 0	OCT	03214
CF11 2215	03215 1	OCT	03215
CF11 2216	03216 1	OCT	03216
CF11 2217	03217 0	OCT	03217
CF11 2220	03220 1	OCT	03220
CF11 2221	03221 0	OCT	03221
CF11 2222	03222 0	OCT	03222
CF11 2223	03223 1	OCT	03223
CF11 2224	03224 0	OCT	03224
CF11 2225	03225 1	OCT	03225
CF11 2226	03226 1	OCT	03226
CF11 2227	03227 0	OCT	03227
CF11 2230	03230 0	OCT	03230
CF11 2231	03231 1	OCT	03231
CF11 2232	03232 1	OCT	03232
CF11 2233	03233 0	OCT	03233
CF11 2234	03234 1	OCT	03234
CF11 2235	03235 0	OCT	03235
CF11 2236	03236 0	OCT	03236
CF11 2237	03237 1	OCT	03237
CF11 2240	03240 1	OCT	03240
CF11 2241	03241 0	OCT	03241
CF11 2242	03242 0	OCT	03242
CF11 2243	03243 1	OCT	03243
CF11 2244	03244 0	OCT	03244
CF11 2245	03245 1	OCT	03245
CF11 2246	03246 1	OCT	03246
CF11 2247	03247 0	OCT	03247
CF11 2250	03250 0	OCT	03250
CF11 2251	03251 1	OCT	03251
CF11 2252	03252 1	OCT	03252
CF11 2253	03253 0	OCT	03253

AM DEMONSTRATION

CF11 2254	03254 1	OCT	03254
CF11 2255	03255 0	OCT	03255
CF11 2256	03256 0	OCT	03256
CF11 2257	03257 1	OCT	03257
CF11 2260	03260 0	OCT	03260
CF11 2261	03261 1	OCT	03261
CF11 2262	03262 1	OCT	03262
CF11 2263	03263 0	OCT	03263
CF11 2264	03264 1	OCT	03264
CF11 2265	03265 0	OCT	03265
CF11 2266	03266 0	OCT	03266
CF11 2267	03267 1	OCT	03267
CF11 2270	03270 1	OCT	03270
CF11 2271	03271 0	OCT	03271
CF11 2272	03272 0	OCT	03272
CF11 2273	03273 1	OCT	03273
CF11 2274	03274 0	OCT	03274
CF11 2275	03275 1	OCT	03275
CF11 2276	03276 1	OCT	03276
CF11 2277	03277 0	OCT	03277
CF11 2300	03300 1	OCT	03300
CF11 2301	03301 0	OCT	03301
CF11 2302	03302 0	OCT	03302
CF11 2303	03303 1	OCT	03303
CF11 2304	03304 0	OCT	03304
CF11 2305	03305 1	OCT	03305
CF11 2306	03306 1	OCT	03306
CF11 2307	03307 0	OCT	03307
CF11 2310	03310 0	OCT	03310
CF11 2311	03311 1	OCT	03311
CF11 2312	03312 1	OCT	03312
CF11 2313	03313 0	OCT	03313
CF11 2314	03314 1	OCT	03314
CF11 2315	03315 0	OCT	03315
CF11 2316	03316 0	OCT	03316
CF11 2317	03317 1	OCT	03317
CF11 2320	03320 0	OCT	03320
CF11 2321	03321 1	OCT	03321
CF11 2322	03322 1	OCT	03322
CF11 2323	03323 0	OCT	03323
CF11 2324	03324 1	OCT	03324
CF11 2325	03325 0	OCT	03325
CF11 2326	03326 0	OCT	03326
CF11 2327	03327 1	OCT	03327
CF11 2330	03330 1	OCT	03330
CF11 2331	03331 0	OCT	03331
CF11 2332	03332 0	OCT	03332
CF11 2333	03333 1	OCT	03333
CF11 2334	03334 0	OCT	03334
CF11 2335	03335 1	OCT	03335
CF11 2336	03336 1	OCT	03336
CF11 2337	03337 0	OCT	03337
CF11 2340	03340 0	OCT	03340
CF11 2341	03341 1	OCT	03341
CF11 2342	03342 1	OCT	03342
CF11 2343	03343 0	OCT	03343
CF11 2344	03344 1	OCT	03344
CF11 2345	03345 0	OCT	03345

AM DEMONSTRATION

CF11 2346	03346	OCT	03346
CF11 2347	03347	OCT	03347
CF11 2350	03350	OCT	03350
CF11 2351	03351	OCT	03351
CF11 2352	03352	OCT	03352
CF11 2353	03353	OCT	03353
CF11 2354	03354	OCT	03354
CF11 2355	03355	OCT	03355
CF11 2356	03356	OCT	03356
CF11 2357	03357	OCT	03357
CF11 2360	03360	OCT	03360
CF11 2361	03361	OCT	03361
CF11 2362	03362	OCT	03362
CF11 2363	03363	OCT	03363
CF11 2364	03364	OCT	03364
CF11 2365	03365	OCT	03365
CF11 2366	03366	OCT	03366
CF11 2367	03367	OCT	03367
CF11 2370	03370	OCT	03370
CF11 2371	03371	OCT	03371
CF11 2372	03372	OCT	03372
CF11 2373	03373	OCT	03373
CF11 2374	03374	OCT	03374
CF11 2375	03375	OCT	03375
CF11 2376	03376	OCT	03376
CF11 2377	03377	OCT	03377
CF11 2400	03400	OCT	03400
CF11 2401	03401	OCT	03401
CF11 2402	03402	OCT	03402
CF11 2403	03403	OCT	03403
CF11 2404	03404	OCT	03404
CF11 2405	03405	OCT	03405
CF11 2406	03406	OCT	03406
CF11 2407	03407	OCT	03407
CF11 2410	03410	OCT	03410
CF11 2411	03411	OCT	03411
CF11 2412	03412	OCT	03412
CF11 2413	03413	OCT	03413
CF11 2414	03414	OCT	03414
CF11 2415	03415	OCT	03415
CF11 2416	03416	OCT	03416
CF11 2417	03417	OCT	03417
CF11 2420	03420	OCT	03420
CF11 2421	03421	OCT	03421
CF11 2422	03422	OCT	03422
CF11 2423	03423	OCT	03423
CF11 2424	03424	OCT	03424
CF11 2425	03425	OCT	03425
CF11 2426	03426	OCT	03426
CF11 2427	03427	OCT	03427
CF11 2430	03430	OCT	03430
CF11 2431	03431	OCT	03431
CF11 2432	03432	OCT	03432
CF11 2433	03433	OCT	03433
CF11 2434	03434	OCT	03434
CF11 2435	03435	OCT	03435
CF11 2436	03436	OCT	03436
CF11 2437	03437	OCT	03437

AM DEMONSTRATION

CF11 2440	03440	1	OCT	03440
CF11 2441	03441	0	OCT	03441
CF11 2442	03442	0	OCT	03442
CF11 2443	03443	1	OCT	03443
CF11 2444	03444	0	OCT	03444
CF11 2445	03445	1	OCT	03445
CF11 2446	03446	1	OCT	03446
CF11 2447	03447	0	OCT	03447
CF11 2450	03450	0	OCT	03450
CF11 2451	03451	1	OCT	03451
CF11 2452	03452	1	OCT	03452
CF11 2453	03453	0	OCT	03453
CF11 2454	03454	1	OCT	03454
CF11 2455	03455	0	OCT	03455
CF11 2456	03456	0	OCT	03456
CF11 2457	03457	1	OCT	03457
CF11 2460	03460	0	OCT	03460
CF11 2461	03461	1	OCT	03461
CF11 2462	03462	1	OCT	03462
CF11 2463	03463	0	OCT	03463
CF11 2464	03464	1	OCT	03464
CF11 2465	03465	0	OCT	03465
CF11 2466	03466	0	OCT	03466
CF11 2467	03467	1	OCT	03467
CF11 2470	03470	1	OCT	03470
CF11 2471	03471	0	OCT	03471
CF11 2472	03472	0	OCT	03472
CF11 2473	03473	1	OCT	03473
CF11 2474	03474	0	OCT	03474
CF11 2475	03475	1	OCT	03475
CF11 2476	03476	1	OCT	03476
CF11 2477	03477	0	OCT	03477
CF11 2500	03500	1	OCT	03500
CF11 2501	03501	0	OCT	03501
CF11 2502	03502	0	OCT	03502
CF11 2503	03503	1	OCT	03503
CF11 2504	03504	0	OCT	03504
CF11 2505	03505	1	OCT	03505
CF11 2506	03506	1	OCT	03506
CF11 2507	03507	0	OCT	03507
CF11 2510	03510	0	OCT	03510
CF11 2511	03511	1	OCT	03511
CF11 2512	03512	1	OCT	03512
CF11 2513	03513	0	OCT	03513
CF11 2514	03514	1	OCT	03514
CF11 2515	03515	0	OCT	03515
CF11 2516	03516	0	OCT	03516
CF11 2517	03517	1	OCT	03517
CF11 2520	03520	0	OCT	03520
CF11 2521	03521	1	OCT	03521
CF11 2522	03522	1	OCT	03522
CF11 2523	03523	0	OCT	03523
CF11 2524	03524	1	OCT	03524
CF11 2525	03525	0	OCT	03525
CF11 2526	03526	0	OCT	03526
CF11 2527	03527	1	OCT	03527
CF11 2530	03530	1	OCT	03530
CF11 2531	03531	0	OCT	03531



AM DEMONSTRATION

CF11 2532	03532 0	OCT	03532
CF11 2533	03533 1	OCT	03533
CF11 2534	03534 0	OCT	03534
CF11 2535	03535 1	OCT	03535
CF11 2536	03536 1	OCT	03536
CF11 2537	03537 0	OCT	03537
CF11 2540	03540 0	OCT	03540
CF11 2541	03541 1	OCT	03541
CF11 2542	03542 1	OCT	03542
CF11 2543	03543 0	OCT	03543
CF11 2544	03544 1	OCT	03544
CF11 2545	03545 0	OCT	03545
CF11 2546	03546 0	OCT	03546
CF11 2547	03547 1	OCT	03547
CF11 2550	03550 1	OCT	03550
CF11 2551	03551 0	OCT	03551
CF11 2552	03552 0	OCT	03552
CF11 2553	03553 1	OCT	03553
CF11 2554	03554 0	OCT	03554
CF11 2555	03555 1	OCT	03555
CF11 2556	03556 1	OCT	03556
CF11 2557	03557 0	OCT	03557
CF11 2560	03560 1	OCT	03560
CF11 2561	03561 0	OCT	03561
CF11 2562	03562 0	OCT	03562
CF11 2563	03563 1	OCT	03563
CF11 2564	03564 0	OCT	03564
CF11 2565	03565 1	OCT	03565
CF11 2566	03566 1	OCT	03566
CF11 2567	03567 0	OCT	03567
CF11 2570	03570 0	OCT	03570
CF11 2571	03571 1	OCT	03571
CF11 2572	03572 1	OCT	03572
CF11 2573	03573 0	OCT	03573
CF11 2574	03574 1	OCT	03574
CF11 2575	03575 0	OCT	03575
CF11 2576	03576 0	OCT	03576
CF11 2577	03577 1	OCT	03577
CF11 2600	03600 1	OCT	03600
CF11 2601	03601 0	OCT	03601
CF11 2602	03602 0	OCT	03602
CF11 2603	03603 1	OCT	03603
CF11 2604	03604 0	OCT	03604
CF11 2605	03605 1	OCT	03605
CF11 2606	03606 1	OCT	03606
CF11 2607	03607 0	OCT	03607
CF11 2610	03610 0	OCT	03610
CF11 2611	03611 1	OCT	03611
CF11 2612	03612 1	OCT	03612
CF11 2613	03613 0	OCT	03613
CF11 2614	03614 1	OCT	03614
CF11 2615	03615 0	OCT	03615
CF11 2616	03616 0	OCT	03616
CF11 2617	03617 1	OCT	03617
CF11 2620	03620 0	OCT	03620
CF11 2621	03621 1	OCT	03621
CF11 2622	03622 1	OCT	03622
CF11 2623	03623 0	OCT	03623

AM DEMONSTRATION

CF11 2624	03624	1	OCT	03624
CF11 2625	03625	0	OCT	03625
CF11 2626	03626	0	OCT	03626
CF11 2627	03627	1	OCT	03627
CF11 2630	03630	1	OCT	03630
CF11 2631	03631	0	OCT	03631
CF11 2632	03632	0	OCT	03632
CF11 2633	03633	1	OCT	03633
CF11 2634	03634	0	OCT	03634
CF11 2635	03635	1	OCT	03635
CF11 2636	03636	1	OCT	03636
CF11 2637	03637	0	OCT	03637
CF11 2640	03640	0	OCT	03640
CF11 2641	03641	1	OCT	03641
CF11 2642	03642	1	OCT	03642
CF11 2643	03643	0	OCT	03643
CF11 2644	03644	1	OCT	03644
CF11 2645	03645	0	OCT	03645
CF11 2646	03646	0	OCT	03646
CF11 2647	03647	1	OCT	03647
CF11 2650	03650	1	OCT	03650
CF11 2651	03651	0	OCT	03651
CF11 2652	03652	0	OCT	03652
CF11 2653	03653	1	OCT	03653
CF11 2654	03654	0	OCT	03654
CF11 2655	03655	1	OCT	03655
CF11 2656	03656	1	OCT	03656
CF11 2657	03657	0	OCT	03657
CF11 2660	03660	1	OCT	03660
CF11 2661	03661	0	OCT	03661
CF11 2662	03662	0	OCT	03662
CF11 2663	03663	1	OCT	03663
CF11 2664	03664	0	OCT	03664
CF11 2665	03665	1	OCT	03665
CF11 2666	03666	1	OCT	03666
CF11 2667	03667	0	OCT	03667
CF11 2670	03670	0	OCT	03670
CF11 2671	03671	1	OCT	03671
CF11 2672	03672	1	OCT	03672
CF11 2673	03673	0	OCT	03673
CF11 2674	03674	1	OCT	03674
CF11 2675	03675	0	OCT	03675
CF11 2676	03676	0	OCT	03676
CF11 2677	03677	1	OCT	03677
CF11 2700	03700	0	OCT	03700
CF11 2701	03701	1	OCT	03701
CF11 2702	03702	1	OCT	03702
CF11 2703	03703	0	OCT	03703
CF11 2704	03704	1	OCT	03704
CF11 2705	03705	0	OCT	03705
CF11 2706	03706	0	OCT	03706
CF11 2707	03707	1	OCT	03707
CF11 2710	03710	1	OCT	03710
CF11 2711	03711	0	OCT	03711
CF11 2712	03712	0	OCT	03712
CF11 2713	03713	1	OCT	03713
CF11 2714	03714	0	OCT	03714
CF11 2715	03715	1	OCT	03715

AM DEMONSTRATION

CF11 2716	03716 1	OCT	03716
CF11 2717	03717 0	OCT	03717
CF11 2720	03720 1	OCT	03720
CF11 2721	03721 0	OCT	03721
CF11 2722	03722 0	OCT	03722
CF11 2723	03723 1	OCT	03723
CF11 2724	03724 0	OCT	03724
CF11 2725	03725 1	OCT	03725
CF11 2726	03726 1	OCT	03726
CF11 2727	03727 0	OCT	03727
CF11 2730	03730 0	OCT	03730
CF11 2731	03731 1	OCT	03731
CF11 2732	03732 1	OCT	03732
CF11 2733	03733 0	OCT	03733
CF11 2734	03734 1	OCT	03734
CF11 2735	03735 0	OCT	03735
CF11 2736	03736 0	OCT	03736
CF11 2737	03737 1	OCT	03737
CF11 2740	03740 1	OCT	03740
CF11 2741	03741 0	OCT	03741
CF11 2742	03742 0	OCT	03742
CF11 2743	03743 1	OCT	03743
CF11 2744	03744 0	OCT	03744
CF11 2745	03745 1	OCT	03745
CF11 2746	03746 1	OCT	03746
CF11 2747	03747 0	OCT	03747
CF11 2750	03750 0	OCT	03750
CF11 2751	03751 1	OCT	03751
CF11 2752	03752 1	OCT	03752
CF11 2753	03753 0	OCT	03753
CF11 2754	03754 1	OCT	03754
CF11 2755	03755 0	OCT	03755
CF11 2756	03756 0	OCT	03756
CF11 2757	03757 1	OCT	03757
CF11 2760	03760 0	OCT	03760
CF11 2761	03761 1	OCT	03761
CF11 2762	03762 1	OCT	03762
CF11 2763	03763 0	OCT	03763
CF11 2764	03764 1	OCT	03764
CF11 2765	03765 0	OCT	03765
CF11 2766	03766 0	OCT	03766
CF11 2767	03767 1	OCT	03767
CF11 2770	03770 1	OCT	03770
CF11 2771	03771 0	OCT	03771
CF11 2772	03772 0	OCT	03772
CF11 2773	03773 1	OCT	03773
CF11 2774	03774 0	OCT	03774
CF11 2775	03775 1	OCT	03775
CF11 2776	03776 1	OCT	03776
CF11 2777	03777 0	OCT	03777
CF11 3000	04000 0	OCT	04000
CF11 3001	04001 1	OCT	04001
CF11 3002	04002 1	OCT	04002
CF11 3003	04003 0	OCT	04003
CF11 3004	04004 1	OCT	04004
CF11 3005	04005 0	OCT	04005
CF11 3006	04006 0	OCT	04006
CF11 3007	04007 1	OCT	04007

AP DEMONSTRATION

CF11 3010	04010 1	OCT 1	04010
CF11 3011	04011 0	OCT 1	04011
CF11 3012	04012 0	OCT 1	04012
CF11 3013	04013 1	OCT 1	04013
CF11 3014	04014 0	OCT 1	04014
CF11 3015	04015 1	OCT 1	04015
CF11 3016	04016 1	OCT 1	04016
CF11 3017	04017 0	OCT 1	04017
CF11 3020	04020 1	OCT 1	04020
CF11 3021	04021 0	OCT 1	04021
CF11 3022	04022 0	OCT 1	04022
CF11 3023	04023 1	OCT 1	04023
CF11 3024	04024 0	OCT 1	04024
CF11 3025	04025 1	OCT 1	04025
CF11 3026	04026 1	OCT 1	04026
CF11 3027	04027 0	OCT 1	04027
CF11 3030	04030 0	OCT 1	04030
CF11 3031	04031 1	OCT 1	04031
CF11 3032	04032 1	OCT 1	04032
CF11 3033	04033 0	OCT 1	04033
CF11 3034	04034 1	OCT 1	04034
CF11 3035	04035 0	OCT 1	04035
CF11 3036	04036 0	OCT 1	04036
CF11 3037	04037 1	OCT 1	04037
CF11 3040	04040 1	OCT 1	04040
CF11 3041	04041 0	OCT 1	04041
CF11 3042	04042 0	OCT 1	04042
CF11 3043	04043 1	OCT 1	04043
CF11 3044	04044 0	OCT 1	04044
CF11 3045	04045 1	OCT 1	04045
CF11 3046	04046 1	OCT 1	04046
CF11 3047	04047 0	OCT 1	04047
CF11 3050	04050 0	OCT 1	04050
CF11 3051	04051 1	OCT 1	04051
CF11 3052	04052 1	OCT 1	04052
CF11 3053	04053 0	OCT 1	04053
CF11 3054	04054 1	OCT 1	04054
CF11 3055	04055 0	OCT 1	04055
CF11 3056	04056 0	OCT 1	04056
CF11 3057	04057 1	OCT 1	04057
CF11 3060	04060 0	OCT 1	04060
CF11 3061	04061 1	OCT 1	04061
CF11 3062	04062 1	OCT 1	04062
CF11 3063	04063 0	OCT 1	04063
CF11 3064	04064 1	OCT 1	04064
CF11 3065	04065 0	OCT 1	04065
CF11 3066	04066 0	OCT 1	04066
CF11 3067	04067 1	OCT 1	04067
CF11 3070	04070 1	OCT 1	04070
CF11 3071	04071 0	OCT 1	04071
CF11 3072	04072 0	OCT 1	04072
CF11 3073	04073 1	OCT 1	04073
CF11 3074	04074 0	OCT 1	04074
CF11 3075	04075 1	OCT 1	04075
CF11 3076	04076 1	OCT 1	04076
CF11 3077	04077 0	OCT 1	04077
CF11 3100	04100 1	OCT 1	04100
CF11 3101	04101 0	OCT 1	04101

AM DEMONSTRATION

CF11 3102	04102 0	OCT	04102
CF11 3103	04103 1	OCT	04103
CF11 3104	04104 0	OCT	04104
CF11 3105	04105 1	OCT	04105
CF11 3106	04106 1	OCT	04106
CF11 3107	04107 0	OCT	04107
CF11 3110	04110 0	OCT	04110
CF11 3111	04111 1	OCT	04111
CF11 3112	04112 1	OCT	04112
CF11 3113	04113 0	OCT	04113
CF11 3114	04114 1	OCT	04114
CF11 3115	04115 0	OCT	04115
CF11 3116	04116 0	OCT	04116
CF11 3117	04117 1	OCT	04117
CF11 3120	04120 0	OCT	04120
CF11 3121	04121 1	OCT	04121
CF11 3122	04122 1	OCT	04122
CF11 3123	04123 0	OCT	04123
CF11 3124	04124 1	OCT	04124
CF11 3125	04125 0	OCT	04125
CF11 3126	04126 0	OCT	04126
CF11 3127	04127 1	OCT	04127
CF11 3130	04130 1	OCT	04130
CF11 3131	04131 0	OCT	04131
CF11 3132	04132 0	OCT	04132
CF11 3133	04133 1	OCT	04133
CF11 3134	04134 0	OCT	04134
CF11 3135	04135 1	OCT	04135
CF11 3136	04136 1	OCT	04136
CF11 3137	04137 0	OCT	04137
CF11 3140	04140 0	OCT	04140
CF11 3141	04141 1	OCT	04141
CF11 3142	04142 1	OCT	04142
CF11 3143	04143 0	OCT	04143
CF11 3144	04144 1	OCT	04144
CF11 3145	04145 0	OCT	04145
CF11 3146	04146 0	OCT	04146
CF11 3147	04147 1	OCT	04147
CF11 3150	04150 1	OCT	04150
CF11 3151	04151 0	OCT	04151
CF11 3152	04152 0	OCT	04152
CF11 3153	04153 1	OCT	04153
CF11 3154	04154 0	OCT	04154
CF11 3155	04155 1	OCT	04155
CF11 3156	04156 1	OCT	04156
CF11 3157	04157 0	OCT	04157
CF11 3160	04160 1	OCT	04160
CF11 3161	04161 0	OCT	04161
CF11 3162	04162 0	OCT	04162
CF11 3163	04163 1	OCT	04163
CF11 3164	04164 0	OCT	04164
CF11 3165	04165 1	OCT	04165
CF11 3166	04166 1	OCT	04166
CF11 3167	04167 0	OCT	04167
CF11 3170	04170 0	OCT	04170
CF11 3171	04171 1	OCT	04171
CF11 3172	04172 1	OCT	04172
CF11 3173	04173 0	OCT	04173

AM DEMONSTRATION

CF11 3174	04174	1	OCT	04174
CF11 3175	04175	0	OCT	04175
CF11 3176	04176	0	OCT	04176
CF11 3177	04177	1	OCT	04177
CF11 3200	04200	1	OCT	04200
CF11 3201	04201	0	OCT	04201
CF11 3202	04202	0	OCT	04202
CF11 3203	04203	1	OCT	04203
CF11 3204	04204	0	OCT	04204
CF11 3205	04205	1	OCT	04205
CF11 3206	04206	1	OCT	04206
CF11 3207	04207	0	OCT	04207
CF11 3210	04210	0	OCT	04210
CF11 3211	04211	1	OCT	04211
CF11 3212	04212	1	OCT	04212
CF11 3213	04213	0	OCT	04213
CF11 3214	04214	1	OCT	04214
CF11 3215	04215	0	OCT	04215
CF11 3216	04216	0	OCT	04216
CF11 3217	04217	1	OCT	04217
CF11 3220	04220	0	OCT	04220
CF11 3221	04221	1	OCT	04221
CF11 3222	04222	1	OCT	04222
CF11 3223	04223	0	OCT	04223
CF11 3224	04224	1	OCT	04224
CF11 3225	04225	0	OCT	04225
CF11 3226	04226	0	OCT	04226
CF11 3227	04227	1	OCT	04227
CF11 3230	04230	1	OCT	04230
CF11 3231	04231	0	OCT	04231
CF11 3232	04232	0	OCT	04232
CF11 3233	04233	1	OCT	04233
CF11 3234	04234	0	OCT	04234
CF11 3235	04235	1	OCT	04235
CF11 3236	04236	1	OCT	04236
CF11 3237	04237	0	OCT	04237
CF11 3240	04240	0	OCT	04240
CF11 3241	04241	1	OCT	04241
CF11 3242	04242	1	OCT	04242
CF11 3243	04243	0	OCT	04243
CF11 3244	04244	1	OCT	04244
CF11 3245	04245	0	OCT	04245
CF11 3246	04246	0	OCT	04246
CF11 3247	04247	1	OCT	04247
CF11 3250	04250	1	OCT	04250
CF11 3251	04251	0	OCT	04251
CF11 3252	04252	0	OCT	04252
CF11 3253	04253	1	OCT	04253
CF11 3254	04254	0	OCT	04254
CF11 3255	04255	1	OCT	04255
CF11 3256	04256	1	OCT	04256
CF11 3257	04257	0	OCT	04257
CF11 3260	04260	1	OCT	04260
CF11 3261	04261	0	OCT	04261
CF11 3262	04262	0	OCT	04262
CF11 3263	04263	1	OCT	04263
CF11 3264	04264	0	OCT	04264
CF11 3265	04265	1	OCT	04265

AM DEMONSTRATION

CF11 3266	04266	1	OCT	04266
CF11 3267	04267	0	OCT	04267
CF11 3270	04270	0	OCT	04270
CF11 3271	04271	1	OCT	04271
CF11 3272	04272	1	OCT	04272
CF11 3273	04273	0	OCT	04273
CF11 3274	04274	1	OCT	04274
CF11 3275	04275	0	OCT	04275
CF11 3276	04276	0	OCT	04276
CF11 3277	04277	1	OCT	04277
CF11 3300	04300	0	OCT	04300
CF11 3301	04301	1	OCT	04301
CF11 3302	04302	1	OCT	04302
CF11 3303	04303	0	OCT	04303
CF11 3304	04304	1	OCT	04304
CF11 3305	04305	0	OCT	04305
CF11 3306	04306	0	OCT	04306
CF11 3307	04307	1	OCT	04307
CF11 3310	04310	1	OCT	04310
CF11 3311	04311	0	OCT	04311
CF11 3312	04312	0	OCT	04312
CF11 3313	04313	1	OCT	04313
CF11 3314	04314	0	OCT	04314
CF11 3315	04315	1	OCT	04315
CF11 3316	04316	1	OCT	04316
CF11 3317	04317	0	OCT	04317
CF11 3320	04320	1	OCT	04320
CF11 3321	04321	0	OCT	04321
CF11 3322	04322	0	OCT	04322
CF11 3323	04323	1	OCT	04323
CF11 3324	04324	0	OCT	04324
CF11 3325	04325	1	OCT	04325
CF11 3326	04326	1	OCT	04326
CF11 3327	04327	0	OCT	04327
CF11 3330	04330	0	OCT	04330
CF11 3331	04331	1	OCT	04331
CF11 3332	04332	1	OCT	04332
CF11 3333	04333	0	OCT	04333
CF11 3334	04334	1	OCT	04334
CF11 3335	04335	0	OCT	04335
CF11 3336	04336	0	OCT	04336
CF11 3337	04337	1	OCT	04337
CF11 3340	04340	1	OCT	04340
CF11 3341	04341	0	OCT	04341
CF11 3342	04342	0	OCT	04342
CF11 3343	04343	1	OCT	04343
CF11 3344	04344	0	OCT	04344
CF11 3345	04345	1	OCT	04345
CF11 3346	04346	1	OCT	04346
CF11 3347	04347	0	OCT	04347
CF11 3350	04350	0	OCT	04350
CF11 3351	04351	1	OCT	04351
CF11 3352	04352	1	OCT	04352
CF11 3353	04353	0	OCT	04353
CF11 3354	04354	1	OCT	04354
CF11 3355	04355	0	OCT	04355
CF11 3356	04356	0	OCT	04356
CF11 3357	04357	1	OCT	04357

AM DEMONSTRATION

CF11 3360	04360 0	OCT	04360
CF11 3361	04361 1	OCT	04361
CF11 3362	04362 1	OCT	04362
CF11 3363	04363 0	OCT	04363
CF11 3364	04364 1	OCT	04364
CF11 3365	04365 0	OCT	04365
CF11 3366	04366 0	OCT	04366
CF11 3367	04367 1	OCT	04367
CF11 3370	04370 1	OCT	04370
CF11 3371	04371 0	OCT	04371
CF11 3372	04372 0	OCT	04372
CF11 3373	04373 1	OCT	04373
CF11 3374	04374 0	OCT	04374
CF11 3375	04375 1	OCT	04375
CF11 3376	04376 1	OCT	04376
CF11 3377	04377 0	OCT	04377
CF11 3400	04400 1	OCT	04400
CF11 3401	04401 0	OCT	04401
CF11 3402	04402 0	OCT	04402
CF11 3403	04403 1	OCT	04403
CF11 3404	04404 0	OCT	04404
CF11 3405	04405 1	OCT	04405
CF11 3406	04406 1	OCT	04406
CF11 3407	04407 0	OCT	04407
CF11 3410	04410 0	OCT	04410
CF11 3411	04411 1	OCT	04411
CF11 3412	04412 1	OCT	04412
CF11 3413	04413 0	OCT	04413
CF11 3414	04414 1	OCT	04414
CF11 3415	04415 0	OCT	04415
CF11 3416	04416 0	OCT	04416
CF11 3417	04417 1	OCT	04417
CF11 3420	04420 0	OCT	04420
CF11 3421	04421 1	OCT	04421
CF11 3422	04422 1	OCT	04422
CF11 3423	04423 0	OCT	04423
CF11 3424	04424 1	OCT	04424
CF11 3425	04425 0	OCT	04425
CF11 3426	04426 0	OCT	04426
CF11 3427	04427 1	OCT	04427
CF11 3430	04430 1	OCT	04430
CF11 3431	04431 0	OCT	04431
CF11 3432	04432 0	OCT	04432
CF11 3433	04433 1	OCT	04433
CF11 3434	04434 0	OCT	04434
CF11 3435	04435 1	OCT	04435
CF11 3436	04436 1	OCT	04436
CF11 3437	04437 0	OCT	04437
CF11 3440	04440 0	OCT	04440
CF11 3441	04441 1	OCT	04441
CF11 3442	04442 1	OCT	04442
CF11 3443	04443 0	OCT	04443
CF11 3444	04444 1	OCT	04444
CF11 3445	04445 0	OCT	04445
CF11 3446	04446 0	OCT	04446
CF11 3447	04447 1	OCT	04447
CF11 3450	04450 1	OCT	04450
CF11 3451	04451 0	OCT	04451



AM DEMONSTRATION

CF11 3452	04452	0	OCT	04452
CF11 3453	04453	1	OCT	04453
CF11 3454	04454	0	OCT	04454
CF11 3455	04455	1	OCT	04455
CF11 3456	04456	1	OCT	04456
CF11 3457	04457	0	OCT	04457
CF11 3460	04460	1	OCT	04460
CF11 3461	04461	0	OCT	04461
CF11 3462	04462	0	OCT	04462
CF11 3463	04463	1	OCT	04463
CF11 3464	04464	0	OCT	04464
CF11 3465	04465	1	OCT	04465
CF11 3466	04466	1	OCT	04466
CF11 3467	04467	0	OCT	04467
CF11 3470	04470	0	OCT	04470
CF11 3471	04471	1	OCT	04471
CF11 3472	04472	1	OCT	04472
CF11 3473	04473	0	OCT	04473
CF11 3474	04474	1	OCT	04474
CF11 3475	04475	0	OCT	04475
CF11 3476	04476	0	OCT	04476
CF11 3477	04477	1	OCT	04477
CF11 3500	04500	0	OCT	04500
CF11 3501	04501	1	OCT	04501
CF11 3502	04502	1	OCT	04502
CF11 3503	04503	0	OCT	04503
CF11 3504	04504	1	OCT	04504
CF11 3505	04505	0	OCT	04505
CF11 3506	04506	0	OCT	04506
CF11 3507	04507	1	OCT	04507
CF11 3510	04510	1	OCT	04510
CF11 3511	04511	0	OCT	04511
CF11 3512	04512	0	OCT	04512
CF11 3513	04513	1	OCT	04513
CF11 3514	04514	0	OCT	04514
CF11 3515	04515	1	OCT	04515
CF11 3516	04516	1	OCT	04516
CF11 3517	04517	0	OCT	04517
CF11 3520	04520	1	OCT	04520
CF11 3521	04521	0	OCT	04521
CF11 3522	04522	0	OCT	04522
CF11 3523	04523	1	OCT	04523
CF11 3524	04524	0	OCT	04524
CF11 3525	04525	1	OCT	04525
CF11 3526	04526	1	OCT	04526
CF11 3527	04527	0	OCT	04527
CF11 3530	04530	0	OCT	04530
CF11 3531	04531	1	OCT	04531
CF11 3532	04532	1	OCT	04532
CF11 3533	04533	0	OCT	04533
CF11 3534	04534	1	OCT	04534
CF11 3535	04535	0	OCT	04535
CF11 3536	04536	0	OCT	04536
CF11 3537	04537	1	OCT	04537
CF11 3540	04540	1	OCT	04540
CF11 3541	04541	0	OCT	04541
CF11 3542	04542	0	OCT	04542
CF11 3543	04543	1	OCT	04543

AM DEMONSTRATION

CF11 3544	04544 0	OCT	04544
CF11 3545	04545 1	OCT	04545
CF11 3546	04546 1	OCT	04546
CF11 3547	04547 0	OCT	04547
CF11 3550	04550 0	OCT	04550
CF11 3551	04551 1	OCT	04551
CF11 3552	04552 1	OCT	04552
CF11 3553	04553 0	OCT	04553
CF11 3554	04554 1	OCT	04554
CF11 3555	04555 0	OCT	04555
CF11 3556	04556 0	OCT	04556
CF11 3557	04557 1	OCT	04557
CF11 3560	04560 0	OCT	04560
CF11 3561	04561 1	OCT	04561
CF11 3562	04562 1	OCT	04562
CF11 3563	04563 0	OCT	04563
CF11 3564	04564 1	OCT	04564
CF11 3565	04565 0	OCT	04565
CF11 3566	04566 0	OCT	04566
CF11 3567	04567 1	OCT	04567
CF11 3570	04570 1	OCT	04570
CF11 3571	04571 0	OCT	04571
CF11 3572	04572 0	OCT	04572
CF11 3573	04573 1	OCT	04573
CF11 3574	04574 0	OCT	04574
CF11 3575	04575 1	OCT	04575
CF11 3576	04576 1	OCT	04576
CF11 3577	04577 0	OCT	04577
CF11 3600	04600 0	OCT	04600
CF11 3601	04601 1	OCT	04601
CF11 3602	04602 1	OCT	04602
CF11 3603	04603 0	OCT	04603
CF11 3604	04604 1	OCT	04604
CF11 3605	04605 0	OCT	04605
CF11 3606	04606 0	OCT	04606
CF11 3607	04607 1	OCT	04607
CF11 3610	04610 1	OCT	04610
CF11 3611	04611 0	OCT	04611
CF11 3612	04612 0	OCT	04612
CF11 3613	04613 1	OCT	04613
CF11 3614	04614 0	OCT	04614
CF11 3615	04615 1	OCT	04615
CF11 3616	04616 1	OCT	04616
CF11 3617	04617 0	OCT	04617
CF11 3620	04620 1	OCT	04620
CF11 3621	04621 0	OCT	04621
CF11 3622	04622 0	OCT	04622
CF11 3623	04623 1	OCT	04623
CF11 3624	04624 0	OCT	04624
CF11 3625	04625 1	OCT	04625
CF11 3626	04626 1	OCT	04626
CF11 3627	04627 0	OCT	04627
CF11 3630	04630 0	OCT	04630
CF11 3631	04631 1	OCT	04631
CF11 3632	04632 1	OCT	04632
CF11 3633	04633 0	OCT	04633
CF11 3634	04634 1	OCT	04634
CF11 3635	04635 0	OCT	04635

AM DEMONSTRATION

CF11 3636	04636 0	OCT	04636
CF11 3637	04637 1	OCT	04637
CF11 3640	04640 1	OCT	04640
CF11 3641	04641 0	OCT	04641
CF11 3642	04642 0	OCT	04642
CF11 3643	04643 1	OCT	04643
CF11 3644	04644 0	OCT	04644
CF11 3645	04645 1	OCT	04645
CF11 3646	04646 1	OCT	04646
CF11 3647	04647 0	OCT	04647
CF11 3650	04650 0	OCT	04650
CF11 3651	04651 1	OCT	04651
CF11 3652	04652 1	OCT	04652
CF11 3653	04653 0	OCT	04653
CF11 3654	04654 1	OCT	04654
CF11 3655	04655 0	OCT	04655
CF11 3656	04656 0	OCT	04656
CF11 3657	04657 1	OCT	04657
CF11 3660	04660 0	OCT	04660
CF11 3661	04661 1	OCT	04661
CF11 3662	04662 1	OCT	04662
CF11 3663	04663 0	OCT	04663
CF11 3664	04664 1	OCT	04664
CF11 3665	04665 0	OCT	04665
CF11 3666	04666 0	OCT	04666
CF11 3667	04667 1	OCT	04667
CF11 3670	04670 1	OCT	04670
CF11 3671	04671 0	OCT	04671
CF11 3672	04672 0	OCT	04672
CF11 3673	04673 1	OCT	04673
CF11 3674	04674 0	OCT	04674
CF11 3675	04675 1	OCT	04675
CF11 3676	04676 1	OCT	04676
CF11 3677	04677 0	OCT	04677
CF11 3700	04700 1	OCT	04700
CF11 3701	04701 0	OCT	04701
CF11 3702	04702 0	OCT	04702
CF11 3703	04703 1	OCT	04703
CF11 3704	04704 0	OCT	04704
CF11 3705	04705 1	OCT	04705
CF11 3706	04706 1	OCT	04706
CF11 3707	04707 0	OCT	04707
CF11 3710	04710 0	OCT	04710
CF11 3711	04711 1	OCT	04711
CF11 3712	04712 1	OCT	04712
CF11 3713	04713 0	OCT	04713
CF11 3714	04714 1	OCT	04714
CF11 3715	04715 0	OCT	04715
CF11 3716	04716 0	OCT	04716
CF11 3717	04717 1	OCT	04717
CF11 3720	04720 0	OCT	04720
CF11 3721	04721 1	OCT	04721
CF11 3722	04722 1	OCT	04722
CF11 3723	04723 0	OCT	04723
CF11 3724	04724 1	OCT	04724
CF11 3725	04725 0	OCT	04725
CF11 3726	04726 0	OCT	04726
CF11 3727	04727 1	OCT	04727

AM DEMONSTRATION

CF11 3730	04730 1	04730	OCT	04730
CF11 3731	04731 0	04731	OCT	04731
CF11 3732	04732 0	04732	OCT	04732
CF11 3733	04733 1	04733	OCT	04733
CF11 3734	04734 0	04734	OCT	04734
CF11 3735	04735 1	04735	OCT	04735
CF11 3736	04736 1	04736	OCT	04736
CF11 3737	04737 0	04737	OCT	04737
CF11 3740	04740 0	04740	OCT	04740
CF11 3741	04741 1	04741	OCT	04741
CF11 3742	04742 1	04742	OCT	04742
CF11 3743	04743 0	04743	OCT	04743
CF11 3744	04744 1	04744	OCT	04744
CF11 3745	04745 0	04745	OCT	04745
CF11 3746	04746 0	04746	OCT	04746
CF11 3747	04747 1	04747	OCT	04747
CF11 3750	04750 1	04750	OCT	04750
CF11 3751	04751 0	04751	OCT	04751
CF11 3752	04752 0	04752	OCT	04752
CF11 3753	04753 1	04753	OCT	04753
CF11 3754	04754 0	04754	OCT	04754
CF11 3755	04755 1	04755	OCT	04755
CF11 3756	04756 1	04756	OCT	04756
CF11 3757	04757 0	04757	OCT	04757
CF11 3760	04760 1	04760	OCT	04760
CF11 3761	04761 0	04761	OCT	04761
CF11 3762	04762 0	04762	OCT	04762
CF11 3763	04763 1	04763	OCT	04763
CF11 3764	04764 0	04764	OCT	04764
CF11 3765	04765 1	04765	OCT	04765
CF11 3766	04766 1	04766	OCT	04766
CF11 3767	04767 0	04767	OCT	04767
CF11 3770	04770 0	04770	OCT	04770
CF11 3771	04771 1	04771	OCT	04771
CF11 3772	04772 1	04772	OCT	04772
CF11 3773	04773 0	04773	OCT	04773
CF11 3774	04774 1	04774	OCT	04774
CF11 3775	04775 0	04775	OCT	04775
CF11 3776	04776 0	04776	OCT	04776
CF11 3777	04777 1	04777	OCT	04777
CF12 2000	51010 1	51010	SETLDC	CF122000
CF12 2001	00001 0	00001	OCT	00001
CF12 2002	00002 0	00002	OCT	00002
CF12 2003	00003 1	00003	OCT	00003
CF12 2004	00004 0	00004	OCT	00004
CF12 2005	00005 1	00005	OCT	00005
CF12 2006	00006 1	00006	OCT	00006
CF12 2007	00007 0	00007	OCT	00007
CF12 2010	00010 0	00010	OCT	00010
CF12 2011	00011 1	00011	OCT	00011
CF12 2012	00012 1	00012	OCT	00012
CF12 2013	00013 0	00013	OCT	00013
CF12 2014	00014 1	00014	OCT	00014
CF12 2015	00015 0	00015	OCT	00015
CF12 2016	00016 0	00016	OCT	00016
CF12 2017	00017 1	00017	OCT	00017
CF12 2020	00020 0	00020	OCT	00020

AM DEMONSTRATION

CF12 2021	00021 1	00021	OCT
CF12 2022	00022 1	00022	OCT
CF12 2023	00023 0	00023	OCT
CF12 2024	00024 1	00024	OCT
CF12 2025	00025 0	00025	OCT
CF12 2026	00026 0	00026	OCT
CF12 2027	00027 1	00027	OCT
CF12 2030	00030 1	00030	OCT
CF12 2031	00031 0	00031	OCT
CF12 2032	00032 0	00032	OCT
CF12 2033	00033 1	00033	OCT
CF12 2034	00034 0	00034	OCT
CF12 2035	00035 1	00035	OCT
CF12 2036	00036 1	00036	OCT
CF12 2037	00037 0	00037	OCT
CF12 2040	00040 0	00040	OCT
CF12 2041	00041 1	00041	OCT
CF12 2042	00042 1	00042	OCT
CF12 2043	00043 0	00043	OCT
CF12 2044	00044 1	00044	OCT
CF12 2045	00045 0	00045	OCT
CF12 2046	00046 0	00046	OCT
CF12 2047	00047 1	00047	OCT
CF12 2050	00050 1	00050	OCT
CF12 2051	00051 0	00051	OCT
CF12 2052	00052 0	00052	OCT
CF12 2053	00053 1	00053	OCT
CF12 2054	00054 0	00054	OCT
CF12 2055	00055 1	00055	OCT
CF12 2056	00056 1	00056	OCT
CF12 2057	00057 0	00057	OCT
CF12 2060	00060 1	00060	OCT
CF12 2061	00061 0	00061	OCT
CF12 2062	00062 0	00062	OCT
CF12 2063	00063 1	00063	OCT
CF12 2064	00064 0	00064	OCT
CF12 2065	00065 1	00065	OCT
CF12 2066	00066 1	00066	OCT
CF12 2067	00067 0	00067	OCT
CF12 2070	00070 0	00070	OCT
CF12 2071	00071 1	00071	OCT
CF12 2072	00072 1	00072	OCT
CF12 2073	00073 0	00073	OCT
CF12 2074	00074 1	00074	OCT
CF12 2075	00075 0	00075	OCT
CF12 2076	00076 0	00076	OCT
CF12 2077	00077 1	00077	OCT
CF12 2100	00100 0	00100	OCT
CF12 2101	00101 1	00101	OCT
CF12 2102	00102 1	00102	OCT
CF12 2103	00103 0	00103	OCT
CF12 2104	00104 1	00104	OCT
CF12 2105	00105 0	00105	OCT
CF12 2106	00106 0	00106	OCT
CF12 2107	00107 1	00107	OCT
CF12 2110	00110 1	00110	OCT
CF12 2111	00111 0	00111	OCT
CF12 2112	00112 0	00112	OCT

AM DEMONSTRATION

CF12 2113	00113 1	OCT	00113
CF12 2114	00114 0	OCT	00114
CF12 2115	00115 1	OCT	00115
CF12 2116	00116 1	OCT	00116
CF12 2117	00117 0	OCT	00117
CF12 2120	00120 1	OCT	00120
CF12 2121	00121 0	OCT	00121
CF12 2122	00122 0	OCT	00122
CF12 2123	00123 1	OCT	00123
CF12 2124	00124 0	OCT	00124
CF12 2125	00125 1	OCT	00125
CF12 2126	00126 1	OCT	00126
CF12 2127	00127 0	OCT	00127
CF12 2130	00130 0	OCT	00130
CF12 2131	00131 1	OCT	00131
CF12 2132	00132 1	OCT	00132
CF12 2133	00133 0	OCT	00133
CF12 2134	00134 1	OCT	00134
CF12 2135	00135 0	OCT	00135
CF12 2136	00136 0	OCT	00136
CF12 2137	00137 1	OCT	00137
CF12 2140	00140 1	OCT	00140
CF12 2141	00141 0	OCT	00141
CF12 2142	00142 0	OCT	00142
CF12 2143	00143 1	OCT	00143
CF12 2144	00144 0	OCT	00144
CF12 2145	00145 1	OCT	00145
CF12 2146	00146 1	OCT	00146
CF12 2147	00147 0	OCT	00147
CF12 2150	00150 0	OCT	00150
CF12 2151	00151 1	OCT	00151
CF12 2152	00152 1	OCT	00152
CF12 2153	00153 0	OCT	00153
CF12 2154	00154 1	OCT	00154
CF12 2155	00155 0	OCT	00155
CF12 2156	00156 0	OCT	00156
CF12 2157	00157 1	OCT	00157
CF12 2160	00160 0	OCT	00160
CF12 2161	00161 1	OCT	00161
CF12 2162	00162 1	OCT	00162
CF12 2163	00163 0	OCT	00163
CF12 2164	00164 1	OCT	00164
CF12 2165	00165 0	OCT	00165
CF12 2166	00166 0	OCT	00166
CF12 2167	00167 1	OCT	00167
CF12 2170	00170 1	OCT	00170
CF12 2171	00171 0	OCT	00171
CF12 2172	00172 0	OCT	00172
CF12 2173	00173 1	OCT	00173
CF12 2174	00174 0	OCT	00174
CF12 2175	00175 1	OCT	00175
CF12 2176	00176 1	OCT	00176
CF12 2177	00177 0	OCT	00177
CF12 2200	00200 0	OCT	00200
CF12 2201	00201 1	OCT	00201
CF12 2202	00202 1	OCT	00202
CF12 2203	00203 0	OCT	00203
CF12 2204	00204 1	OCT	00204

AM DEMONSTRATION

CF12 2205	00205 0	OCT	00205
CF12 2206	00206 0	OCT	00206
CF12 2207	00207 1	OCT	00207
CF12 2210	00210 1	OCT	00210
CF12 2211	00211 0	OCT	00211
CF12 2212	00212 0	OCT	00212
CF12 2213	00213 1	OCT	00213
CF12 2214	00214 0	OCT	00214
CF12 2215	00215 1	OCT	00215
CF12 2216	00216 1	OCT	00216
CF12 2217	00217 0	OCT	00217
CF12 2220	00220 1	OCT	00220
CF12 2221	00221 0	OCT	00221
CF12 2222	00222 0	OCT	00222
CF12 2223	00223 1	OCT	00223
CF12 2224	00224 0	OCT	00224
CF12 2225	00225 1	OCT	00225
CF12 2226	00226 1	OCT	00226
CF12 2227	00227 0	OCT	00227
CF12 2230	00230 0	OCT	00230
CF12 2231	00231 1	OCT	00231
CF12 2232	00232 1	OCT	00232
CF12 2233	00233 0	OCT	00233
CF12 2234	00234 1	OCT	00234
CF12 2235	00235 0	OCT	00235
CF12 2236	00236 0	OCT	00236
CF12 2237	00237 1	OCT	00237
CF12 2240	00240 1	OCT	00240
CF12 2241	00241 0	OCT	00241
CF12 2242	00242 0	OCT	00242
CF12 2243	00243 1	OCT	00243
CF12 2244	00244 0	OCT	00244
CF12 2245	00245 1	OCT	00245
CF12 2246	00246 1	OCT	00246
CF12 2247	00247 0	OCT	00247
CF12 2250	00250 0	OCT	00250
CF12 2251	00251 1	OCT	00251
CF12 2252	00252 1	OCT	00252
CF12 2253	00253 0	OCT	00253
CF12 2254	00254 1	OCT	00254
CF12 2255	00255 0	OCT	00255
CF12 2256	00256 0	OCT	00256
CF12 2257	00257 1	OCT	00257
CF12 2260	00260 0	OCT	00260
CF12 2261	00261 1	OCT	00261
CF12 2262	00262 1	OCT	00262
CF12 2263	00263 0	OCT	00263
CF12 2264	00264 1	OCT	00264
CF12 2265	00265 0	OCT	00265
CF12 2266	00266 0	OCT	00266
CF12 2267	00267 1	OCT	00267
CF12 2270	00270 1	OCT	00270
CF12 2271	00271 0	OCT	00271
CF12 2272	00272 0	OCT	00272
CF12 2273	00273 1	OCT	00273
CF12 2274	00274 0	OCT	00274
CF12 2275	00275 1	OCT	00275
CF12 2276	00276 1	OCT	00276

AM DEMONSTRATION

CF12 2277	00277 0	OCT	00277
CF12 2300	00300 1	OCT	00300
CF12 2301	00301 0	OCT	00301
CF12 2302	00302 0	OCT	00302
CF12 2303	00303 1	OCT	00303
CF12 2304	00304 0	OCT	00304
CF12 2305	00305 1	OCT	00305
CF12 2306	00306 1	OCT	00306
CF12 2307	00307 0	OCT	00307
CF12 2310	00310 0	OCT	00310
CF12 2311	00311 1	OCT	00311
CF12 2312	00312 1	OCT	00312
CF12 2313	00313 0	OCT	00313
CF12 2314	00314 1	OCT	00314
CF12 2315	00315 0	OCT	00315
CF12 2316	00316 0	OCT	00316
CF12 2317	00317 1	OCT	00317
CF12 2320	00320 0	OCT	00320
CF12 2321	00321 1	OCT	00321
CF12 2322	00322 1	OCT	00322
CF12 2323	00323 0	OCT	00323
CF12 2324	00324 1	OCT	00324
CF12 2325	00325 0	OCT	00325
CF12 2326	00326 0	OCT	00326
CF12 2327	00327 1	OCT	00327
CF12 2330	00330 1	OCT	00330
CF12 2331	00331 0	OCT	00331
CF12 2332	00332 0	OCT	00332
CF12 2333	00333 1	OCT	00333
CF12 2334	00334 0	OCT	00334
CF12 2335	00335 1	OCT	00335
CF12 2336	00336 1	OCT	00336
CF12 2337	00337 0	OCT	00337
CF12 2340	00340 0	OCT	00340
CF12 2341	00341 1	OCT	00341
CF12 2342	00342 1	OCT	00342
CF12 2343	00343 0	OCT	00343
CF12 2344	00344 1	OCT	00344
CF12 2345	00345 0	OCT	00345
CF12 2346	00346 0	OCT	00346
CF12 2347	00347 1	OCT	00347
CF12 2350	00350 1	OCT	00350
CF12 2351	00351 0	OCT	00351
CF12 2352	00352 0	OCT	00352
CF12 2353	00353 1	OCT	00353
CF12 2354	00354 0	OCT	00354
CF12 2355	00355 1	OCT	00355
CF12 2356	00356 1	OCT	00356
CF12 2357	00357 0	OCT	00357
CF12 2360	00360 1	OCT	00360
CF12 2361	00361 0	OCT	00361
CF12 2362	00362 0	OCT	00362
CF12 2363	00363 1	OCT	00363
CF12 2364	00364 0	OCT	00364
CF12 2365	00365 1	OCT	00365
CF12 2366	00366 1	OCT	00366
CF12 2367	00367 0	OCT	00367
CF12 2370	00370 0	OCT	00370



AM DEMONSTRATION

CF12 2371	00371 1	OCT	00371
CF12 2372	00372 1	OCT	00372
CF12 2373	00373 0	OCT	00373
CF12 2374	00374 1	OCT	00374
CF12 2375	00375 0	OCT	00375
CF12 2376	00376 0	OCT	00376
CF12 2377	00377 1	OCT	00377
CF12 2400	00400 0	OCT	00400
CF12 2401	00401 1	OCT	00401
CF12 2402	00402 1	OCT	00402
CF12 2403	00403 0	OCT	00403
CF12 2404	00404 1	OCT	00404
CF12 2405	00405 0	OCT	00405
CF12 2406	00406 0	OCT	00406
CF12 2407	00407 1	OCT	00407
CF12 2410	00410 1	OCT	00410
CF12 2411	00411 0	OCT	00411
CF12 2412	00412 0	OCT	00412
CF12 2413	00413 1	OCT	00413
CF12 2414	00414 0	OCT	00414
CF12 2415	00415 1	OCT	00415
CF12 2416	00416 1	OCT	00416
CF12 2417	00417 0	OCT	00417
CF12 2420	00420 1	OCT	00420
CF12 2421	00421 0	OCT	00421
CF12 2422	00422 0	OCT	00422
CF12 2423	00423 1	OCT	00423
CF12 2424	00424 0	OCT	00424
CF12 2425	00425 1	OCT	00425
CF12 2426	00426 1	OCT	00426
CF12 2427	00427 0	OCT	00427
CF12 2430	00430 0	OCT	00430
CF12 2431	00431 1	OCT	00431
CF12 2432	00432 1	OCT	00432
CF12 2433	00433 0	OCT	00433
CF12 2434	00434 1	OCT	00434
CF12 2435	00435 0	OCT	00435
CF12 2436	00436 0	OCT	00436
CF12 2437	00437 1	OCT	00437
CF12 2440	00440 1	OCT	00440
CF12 2441	00441 0	OCT	00441
CF12 2442	00442 0	OCT	00442
CF12 2443	00443 1	OCT	00443
CF12 2444	00444 0	OCT	00444
CF12 2445	00445 1	OCT	00445
CF12 2446	00446 1	OCT	00446
CF12 2447	00447 0	OCT	00447
CF12 2450	00450 0	OCT	00450
CF12 2451	00451 1	OCT	00451
CF12 2452	00452 1	OCT	00452
CF12 2453	00453 0	OCT	00453
CF12 2454	00454 1	OCT	00454
CF12 2455	00455 0	OCT	00455
CF12 2456	00456 0	OCT	00456
CF12 2457	00457 1	OCT	00457
CF12 2460	00460 0	OCT	00460
CF12 2461	00461 1	OCT	00461
CF12 2462	00462 1	OCT	00462

AM DEMONSTRATION

CF12 2463	00463 0	00463 0	00463 0
CF12 2464	00464 1	00464 1	00464 1
CF12 2465	00465 0	00465 0	00465 0
CF12 2466	00466 0	00466 0	00466 0
CF12 2467	00467 1	00467 1	00467 1
CF12 2470	00470 1	00470 1	00470 1
CF12 2471	00471 0	00471 0	00471 0
CF12 2472	00472 0	00472 0	00472 0
CF12 2473	00473 1	00473 1	00473 1
CF12 2474	00474 0	00474 0	00474 0
CF12 2475	00475 1	00475 1	00475 1
CF12 2476	00476 1	00476 1	00476 1
CF12 2477	00477 0	00477 0	00477 0
CF12 2500	00500 1	00500 1	00500 1
CF12 2501	00501 0	00501 0	00501 0
CF12 2502	00502 0	00502 0	00502 0
CF12 2503	00503 1	00503 1	00503 1
CF12 2504	00504 0	00504 0	00504 0
CF12 2505	00505 1	00505 1	00505 1
CF12 2506	00506 1	00506 1	00506 1
CF12 2507	00507 0	00507 0	00507 0
CF12 2510	00510 0	00510 0	00510 0
CF12 2511	00511 1	00511 1	00511 1
CF12 2512	00512 1	00512 1	00512 1
CF12 2513	00513 0	00513 0	00513 0
CF12 2514	00514 1	00514 1	00514 1
CF12 2515	00515 0	00515 0	00515 0
CF12 2516	00516 0	00516 0	00516 0
CF12 2517	00517 1	00517 1	00517 1
CF12 2520	00520 0	00520 0	00520 0
CF12 2521	00521 1	00521 1	00521 1
CF12 2522	00522 1	00522 1	00522 1
CF12 2523	00523 0	00523 0	00523 0
CF12 2524	00524 1	00524 1	00524 1
CF12 2525	00525 0	00525 0	00525 0
CF12 2526	00526 0	00526 0	00526 0
CF12 2527	00527 1	00527 1	00527 1
CF12 2530	00530 1	00530 1	00530 1
CF12 2531	00531 0	00531 0	00531 0
CF12 2532	00532 0	00532 0	00532 0
CF12 2533	00533 1	00533 1	00533 1
CF12 2534	00534 0	00534 0	00534 0
CF12 2535	00535 1	00535 1	00535 1
CF12 2536	00536 1	00536 1	00536 1
CF12 2537	00537 0	00537 0	00537 0
CF12 2540	00540 0	00540 0	00540 0
CF12 2541	00541 1	00541 1	00541 1
CF12 2542	00542 1	00542 1	00542 1
CF12 2543	00543 0	00543 0	00543 0
CF12 2544	00544 1	00544 1	00544 1
CF12 2545	00545 0	00545 0	00545 0
CF12 2546	00546 0	00546 0	00546 0
CF12 2547	00547 1	00547 1	00547 1
CF12 2550	00550 1	00550 1	00550 1
CF12 2551	00551 0	00551 0	00551 0
CF12 2552	00552 0	00552 0	00552 0
CF12 2553	00553 1	00553 1	00553 1
CF12 2554	00554 0	00554 0	00554 0

AM DEMONSTRATION

CF12 2555	00555 1	OCT	00555
CF12 2556	00556 1	OCT	00556
CF12 2557	00557 0	OCT	00557
CF12 2560	00560 1	OCT	00560
CF12 2561	00561 0	OCT	00561
CF12 2562	00562 0	OCT	00562
CF12 2563	00563 1	OCT	00563
CF12 2564	00564 0	OCT	00564
CF12 2565	00565 1	OCT	00565
CF12 2566	00566 1	OCT	00566
CF12 2567	00567 0	OCT	00567
CF12 2570	00570 0	OCT	00570
CF12 2571	00571 1	OCT	00571
CF12 2572	00572 1	OCT	00572
CF12 2573	00573 0	OCT	00573
CF12 2574	00574 1	OCT	00574
CF12 2575	00575 0	OCT	00575
CF12 2576	00576 0	OCT	00576
CF12 2577	00577 1	OCT	00577
CF12 2600	00600 1	OCT	00600
CF12 2601	00601 0	OCT	00601
CF12 2602	00602 0	OCT	00602
CF12 2603	00603 1	OCT	00603
CF12 2604	00604 0	OCT	00604
CF12 2605	00605 1	OCT	00605
CF12 2606	00606 1	OCT	00606
CF12 2607	00607 0	OCT	00607
CF12 2610	00610 0	OCT	00610
CF12 2611	00611 1	OCT	00611
CF12 2612	00612 1	OCT	00612
CF12 2613	00613 0	OCT	00613
CF12 2614	00614 1	OCT	00614
CF12 2615	00615 0	OCT	00615
CF12 2616	00616 0	OCT	00616
CF12 2617	00617 1	OCT	00617
CF12 2620	00620 0	OCT	00620
CF12 2621	00621 1	OCT	00621
CF12 2622	00622 1	OCT	00622
CF12 2623	00623 0	OCT	00623
CF12 2624	00624 1	OCT	00624
CF12 2625	00625 0	OCT	00625
CF12 2626	00626 0	OCT	00626
CF12 2627	00627 1	OCT	00627
CF12 2630	00630 1	OCT	00630
CF12 2631	00631 0	OCT	00631
CF12 2632	00632 0	OCT	00632
CF12 2633	00633 1	OCT	00633
CF12 2634	00634 0	OCT	00634
CF12 2635	00635 1	OCT	00635
CF12 2636	00636 1	OCT	00636
CF12 2637	00637 0	OCT	00637
CF12 2640	00640 0	OCT	00640
CF12 2641	00641 1	OCT	00641
CF12 2642	00642 1	OCT	00642
CF12 2643	00643 0	OCT	00643
CF12 2644	00644 1	OCT	00644
CF12 2645	00645 0	OCT	00645
CF12 2646	00646 0	OCT	00646

AM DEMONSTRATION

CF12 2647	00647 1	OCT	00647
CF12 2650	00650 1	OCT	00650
CF12 2651	00651 0	OCT	00651
CF12 2652	00652 0	OCT	00652
CF12 2653	00653 1	OCT	00653
CF12 2654	00654 0	OCT	00654
CF12 2655	00655 1	OCT	00655
CF12 2656	00656 1	OCT	00656
CF12 2657	00657 0	OCT	00657
CF12 2660	00660 1	OCT	00660
CF12 2661	00661 0	OCT	00661
CF12 2662	00662 0	OCT	00662
CF12 2663	00663 1	OCT	00663
CF12 2664	00664 0	OCT	00664
CF12 2665	00665 1	OCT	00665
CF12 2666	00666 1	OCT	00666
CF12 2667	00667 0	OCT	00667
CF12 2670	00670 0	OCT	00670
CF12 2671	00671 1	OCT	00671
CF12 2672	00672 1	OCT	00672
CF12 2673	00673 0	OCT	00673
CF12 2674	00674 1	OCT	00674
CF12 2675	00675 0	OCT	00675
CF12 2676	00676 0	OCT	00676
CF12 2677	00677 1	OCT	00677
CF12 2700	00700 0	OCT	00700
CF12 2701	00701 1	OCT	00701
CF12 2702	00702 1	OCT	00702
CF12 2703	00703 0	OCT	00703
CF12 2704	00704 1	OCT	00704
CF12 2705	00705 0	OCT	00705
CF12 2706	00706 0	OCT	00706
CF12 2707	00707 1	OCT	00707
CF12 2710	00710 1	OCT	00710
CF12 2711	00711 0	OCT	00711
CF12 2712	00712 0	OCT	00712
CF12 2713	00713 1	OCT	00713
CF12 2714	00714 0	OCT	00714
CF12 2715	00715 1	OCT	00715
CF12 2716	00716 1	OCT	00716
CF12 2717	00717 0	OCT	00717
CF12 2720	00720 1	OCT	00720
CF12 2721	00721 0	OCT	00721
CF12 2722	00722 0	OCT	00722
CF12 2723	00723 1	OCT	00723
CF12 2724	00724 0	OCT	00724
CF12 2725	00725 1	OCT	00725
CF12 2726	00726 1	OCT	00726
CF12 2727	00727 0	OCT	00727
CF12 2730	00730 0	OCT	00730
CF12 2731	00731 1	OCT	00731
CF12 2732	00732 1	OCT	00732
CF12 2733	00733 0	OCT	00733
CF12 2734	00734 1	OCT	00734
CF12 2735	00735 0	OCT	00735
CF12 2736	00736 0	OCT	00736
CF12 2737	00737 1	OCT	00737
CF12 2740	00740 1	OCT	00740

AM DEMONSTRATION

CF12 2741	00741 0	OCT	00741
CF12 2742	00742 0	OCT	00742
CF12 2743	00743 1	OCT	00743
CF12 2744	00744 0	OCT	00744
CF12 2745	00745 1	OCT	00745
CF12 2746	00746 1	OCT	00746
CF12 2747	00747 0	OCT	00747
CF12 2750	00750 0	OCT	00750
CF12 2751	00751 1	OCT	00751
CF12 2752	00752 1	OCT	00752
CF12 2753	00753 0	OCT	00753
CF12 2754	00754 1	OCT	00754
CF12 2755	00755 0	OCT	00755
CF12 2756	00756 0	OCT	00756
CF12 2757	00757 1	OCT	00757
CF12 2760	00760 0	OCT	00760
CF12 2761	00761 1	OCT	00761
CF12 2762	00762 1	OCT	00762
CF12 2763	00763 0	OCT	00763
CF12 2764	00764 1	OCT	00764
CF12 2765	00765 0	OCT	00765
CF12 2766	00766 0	OCT	00766
CF12 2767	00767 1	OCT	00767
CF12 2770	00770 1	OCT	00770
CF12 2771	00771 0	OCT	00771
CF12 2772	00772 0	OCT	00772
CF12 2773	00773 1	OCT	00773
CF12 2774	00774 0	OCT	00774
CF12 2775	00775 1	OCT	00775
CF12 2776	00776 1	OCT	00776
CF12 2777	00777 0	OCT	00777
CF12 3000	01000 0	OCT	01000
CF12 3001	01001 1	OCT	01001
CF12 3002	01002 1	OCT	01002
CF12 3003	01003 0	OCT	01003
CF12 3004	01004 1	OCT	01004
CF12 3005	01005 0	OCT	01005
CF12 3006	01006 0	OCT	01006
CF12 3007	01007 1	OCT	01007
CF12 3010	01010 1	OCT	01010
CF12 3011	01011 0	OCT	01011
CF12 3012	01012 0	OCT	01012
CF12 3013	01013 1	OCT	01013
CF12 3014	01014 0	OCT	01014
CF12 3015	01015 1	OCT	01015
CF12 3016	01016 1	OCT	01016
CF12 3017	01017 0	OCT	01017
CF12 3020	01020 1	OCT	01020
CF12 3021	01021 0	OCT	01021
CF12 3022	01022 0	OCT	01022
CF12 3023	01023 1	OCT	01023
CF12 3024	01024 0	OCT	01024
CF12 3025	01025 1	OCT	01025
CF12 3026	01026 1	OCT	01026
CF12 3027	01027 0	OCT	01027
CF12 3030	01030 0	OCT	01030
CF12 3031	01031 1	OCT	01031
CF12 3032	01032 1	OCT	01032

AM DEMONSTRATION

CF12 3033	01033 0	OCT	01033
CF12 3034	01034 1	OCT	01034
CF12 3035	01035 0	OCT	01035
CF12 3036	01036 0	OCT	01036
CF12 3037	01037 1	OCT	01037
CF12 3040	01040 1	OCT	01040
CF12 3041	01041 0	OCT	01041
CF12 3042	01042 0	OCT	01042
CF12 3043	01043 1	OCT	01043
CF12 3044	01044 0	OCT	01044
CF12 3045	01045 1	OCT	01045
CF12 3046	01046 1	OCT	01046
CF12 3047	01047 0	OCT	01047
CF12 3050	01050 0	OCT	01050
CF12 3051	01051 1	OCT	01051
CF12 3052	01052 1	OCT	01052
CF12 3053	01053 0	OCT	01053
CF12 3054	01054 1	OCT	01054
CF12 3055	01055 0	OCT	01055
CF12 3056	01056 0	OCT	01056
CF12 3057	01057 1	OCT	01057
CF12 3060	01060 0	OCT	01060
CF12 3061	01061 1	OCT	01061
CF12 3062	01062 1	OCT	01062
CF12 3063	01063 0	OCT	01063
CF12 3064	01064 1	OCT	01064
CF12 3065	01065 0	OCT	01065
CF12 3066	01066 0	OCT	01066
CF12 3067	01067 1	OCT	01067
CF12 3070	01070 1	OCT	01070
CF12 3071	01071 0	OCT	01071
CF12 3072	01072 0	OCT	01072
CF12 3073	01073 1	OCT	01073
CF12 3074	01074 0	OCT	01074
CF12 3075	01075 1	OCT	01075
CF12 3076	01076 1	OCT	01076
CF12 3077	01077 0	OCT	01077
CF12 3100	01100 1	OCT	01100
CF12 3101	01101 0	OCT	01101
CF12 3102	01102 0	OCT	01102
CF12 3103	01103 1	OCT	01103
CF12 3104	01104 0	OCT	01104
CF12 3105	01105 1	OCT	01105
CF12 3106	01106 1	OCT	01106
CF12 3107	01107 0	OCT	01107
CF12 3110	01110 0	OCT	01110
CF12 3111	01111 1	OCT	01111
CF12 3112	01112 1	OCT	01112
CF12 3113	01113 0	OCT	01113
CF12 3114	01114 1	OCT	01114
CF12 3115	01115 0	OCT	01115
CF12 3116	01116 0	OCT	01116
CF12 3117	01117 1	OCT	01117
CF12 3120	01120 0	OCT	01120
CF12 3121	01121 1	OCT	01121
CF12 3122	01122 1	OCT	01122
CF12 3123	01123 0	OCT	01123
CF12 3124	01124 1	OCT	01124



AM DEMONSTRATION

CF12 3217	01217 1	OCT	01217
CF12 3220	01220 0	OCT	01220
CF12 3221	01221 1	OCT	01221
CF12 3222	01222 1	OCT	01222
CF12 3223	01223 0	OCT	01223
CF12 3224	01224 1	OCT	01224
CF12 3225	01225 0	OCT	01225
CF12 3226	01226 0	OCT	01226
CF12 3227	01227 1	OCT	01227
CF12 3230	01230 1	OCT	01230
CF12 3231	01231 0	OCT	01231
CF12 3232	01232 0	OCT	01232
CF12 3233	01233 1	OCT	01233
CF12 3234	01234 0	OCT	01234
CF12 3235	01235 1	OCT	01235
CF12 3236	01236 1	OCT	01236
CF12 3237	01237 0	OCT	01237
CF12 3240	01240 0	OCT	01240
CF12 3241	01241 1	OCT	01241
CF12 3242	01242 1	OCT	01242
CF12 3243	01243 0	OCT	01243
CF12 3244	01244 1	OCT	01244
CF12 3245	01245 0	OCT	01245
CF12 3246	01246 0	OCT	01246
CF12 3247	01247 1	OCT	01247
CF12 3250	01250 1	OCT	01250
CF12 3251	01251 0	OCT	01251
CF12 3252	01252 0	OCT	01252
CF12 3253	01253 1	OCT	01253
CF12 3254	01254 0	OCT	01254
CF12 3255	01255 1	OCT	01255
CF12 3256	01256 1	OCT	01256
CF12 3257	01257 0	OCT	01257
CF12 3260	01260 1	OCT	01260
CF12 3261	01261 0	OCT	01261
CF12 3262	01262 0	OCT	01262
CF12 3263	01263 1	OCT	01263
CF12 3264	01264 0	OCT	01264
CF12 3265	01265 1	OCT	01265
CF12 3266	01266 1	OCT	01266
CF12 3267	01267 0	OCT	01267
CF12 3270	01270 0	OCT	01270
CF12 3271	01271 1	OCT	01271
CF12 3272	01272 1	OCT	01272
CF12 3273	01273 0	OCT	01273
CF12 3274	01274 1	OCT	01274
CF12 3275	01275 0	OCT	01275
CF12 3276	01276 0	OCT	01276
CF12 3277	01277 1	OCT	01277
CF12 3300	01300 0	OCT	01300
CF12 3301	01301 1	OCT	01301
CF12 3302	01302 1	OCT	01302
CF12 3303	01303 0	OCT	01303
CF12 3304	01304 1	OCT	01304
CF12 3305	01305 0	OCT	01305
CF12 3306	01306 0	OCT	01306
CF12 3307	01307 1	OCT	01307
CF12 3310	01310 1	OCT	01310



AM DEMONSTRATION

CF12 3311	01311 0	OCT	01311
CF12 3312	01312 0	OCT	01312
CF12 3313	01313 1	OCT	01313
CF12 3314	01314 0	OCT	01314
CF12 3315	01315 1	OCT	01315
CF12 3316	01316 1	OCT	01316
CF12 3317	01317 0	OCT	01317
CF12 3320	01320 1	OCT	01320
CF12 3321	01321 0	OCT	01321
CF12 3322	01322 0	OCT	01322
CF12 3323	01323 1	OCT	01323
CF12 3324	01324 0	OCT	01324
CF12 3325	01325 1	OCT	01325
CF12 3326	01326 1	OCT	01326
CF12 3327	01327 0	OCT	01327
CF12 3330	01330 0	OCT	01330
CF12 3331	01331 1	OCT	01331
CF12 3332	01332 1	OCT	01332
CF12 3333	01333 0	OCT	01333
CF12 3334	01334 1	OCT	01334
CF12 3335	01335 0	OCT	01335
CF12 3336	01336 0	OCT	01336
CF12 3337	01337 1	OCT	01337
CF12 3340	01340 1	OCT	01340
CF12 3341	01341 0	OCT	01341
CF12 3342	01342 0	OCT	01342
CF12 3343	01343 1	OCT	01343
CF12 3344	01344 0	OCT	01344
CF12 3345	01345 1	OCT	01345
CF12 3346	01346 1	OCT	01346
CF12 3347	01347 0	OCT	01347
CF12 3350	01350 0	OCT	01350
CF12 3351	01351 1	OCT	01351
CF12 3352	01352 1	OCT	01352
CF12 3353	01353 0	OCT	01353
CF12 3354	01354 1	OCT	01354
CF12 3355	01355 0	OCT	01355
CF12 3356	01356 0	OCT	01356
CF12 3357	01357 1	OCT	01357
CF12 3360	01360 0	OCT	01360
CF12 3361	01361 1	OCT	01361
CF12 3362	01362 1	OCT	01362
CF12 3363	01363 0	OCT	01363
CF12 3364	01364 1	OCT	01364
CF12 3365	01365 0	OCT	01365
CF12 3366	01366 0	OCT	01366
CF12 3367	01367 1	OCT	01367
CF12 3370	01370 1	OCT	01370
CF12 3371	01371 0	OCT	01371
CF12 3372	01372 0	OCT	01372
CF12 3373	01373 1	OCT	01373
CF12 3374	01374 0	OCT	01374
CF12 3375	01375 1	OCT	01375
CF12 3376	01376 1	OCT	01376
CF12 3377	01377 0	OCT	01377
CF12 3400	01400 1	OCT	01400
CF12 3401	01401 0	OCT	01401
CF12 3402	01402 0	OCT	01402

AM DEMONSTRATION

CF12 3403	01403 1	OCT	01403
CF12 3404	01404 0	OCT	01404
CF12 3405	01405 1	OCT	01405
CF12 3406	01406 1	OCT	01406
CF12 3407	01407 0	OCT	01407
CF12 3410	01410 0	OCT	01410
CF12 3411	01411 1	OCT	01411
CF12 3412	01412 1	OCT	01412
CF12 3413	01413 0	OCT	01413
CF12 3414	01414 1	OCT	01414
CF12 3415	01415 0	OCT	01415
CF12 3416	01416 0	OCT	01416
CF12 3417	01417 1	OCT	01417
CF12 3420	01420 0	OCT	01420
CF12 3421	01421 1	OCT	01421
CF12 3422	01422 1	OCT	01422
CF12 3423	01423 0	OCT	01423
CF12 3424	01424 1	OCT	01424
CF12 3425	01425 0	OCT	01425
CF12 3426	01426 0	OCT	01426
CF12 3427	01427 1	OCT	01427
CF12 3430	01430 1	OCT	01430
CF12 3431	01431 0	OCT	01431
CF12 3432	01432 0	OCT	01432
CF12 3433	01433 1	OCT	01433
CF12 3434	01434 0	OCT	01434
CF12 3435	01435 1	OCT	01435
CF12 3436	01436 1	OCT	01436
CF12 3437	01437 0	OCT	01437
CF12 3440	01440 0	OCT	01440
CF12 3441	01441 1	OCT	01441
CF12 3442	01442 1	OCT	01442
CF12 3443	01443 0	OCT	01443
CF12 3444	01444 1	OCT	01444
CF12 3445	01445 0	OCT	01445
CF12 3446	01446 0	OCT	01446
CF12 3447	01447 1	OCT	01447
CF12 3450	01450 1	OCT	01450
CF12 3451	01451 0	OCT	01451
CF12 3452	01452 0	OCT	01452
CF12 3453	01453 1	OCT	01453
CF12 3454	01454 0	OCT	01454
CF12 3455	01455 1	OCT	01455
CF12 3456	01456 1	OCT	01456
CF12 3457	01457 0	OCT	01457
CF12 3460	01460 1	OCT	01460
CF12 3461	01461 0	OCT	01461
CF12 3462	01462 0	OCT	01462
CF12 3463	01463 1	OCT	01463
CF12 3464	01464 0	OCT	01464
CF12 3465	01465 1	OCT	01465
CF12 3466	01466 1	OCT	01466
CF12 3467	01467 0	OCT	01467
CF12 3470	01470 0	OCT	01470
CF12 3471	01471 1	OCT	01471
CF12 3472	01472 1	OCT	01472
CF12 3473	01473 0	OCT	01473
CF12 3474	01474 1	OCT	01474

AM DEMONSTRATION

CF12 3475	01475 0	OCT	01475
CF12 3476	01476 0	OCT	01476
CF12 3477	01477 1	OCT	01477
CF12 3500	01500 0	OCT	01500
CF12 3501	01501 1	OCT	01501
CF12 3502	01502 1	OCT	01502
CF12 3503	01503 0	OCT	01503
CF12 3504	01504 1	OCT	01504
CF12 3505	01505 0	OCT	01505
CF12 3506	01506 0	OCT	01506
CF12 3507	01507 1	OCT	01507
CF12 3510	01510 1	OCT	01510
CF12 3511	01511 0	OCT	01511
CF12 3512	01512 0	OCT	01512
CF12 3513	01513 1	OCT	01513
CF12 3514	01514 0	OCT	01514
CF12 3515	01515 1	OCT	01515
CF12 3516	01516 1	OCT	01516
CF12 3517	01517 0	OCT	01517
CF12 3520	01520 1	OCT	01520
CF12 3521	01521 0	OCT	01521
CF12 3522	01522 0	OCT	01522
CF12 3523	01523 1	OCT	01523
CF12 3524	01524 0	OCT	01524
CF12 3525	01525 1	OCT	01525
CF12 3526	01526 1	OCT	01526
CF12 3527	01527 0	OCT	01527
CF12 3530	01530 0	OCT	01530
CF12 3531	01531 1	OCT	01531
CF12 3532	01532 1	OCT	01532
CF12 3533	01533 0	OCT	01533
CF12 3534	01534 1	OCT	01534
CF12 3535	01535 0	OCT	01535
CF12 3536	01536 0	OCT	01536
CF12 3537	01537 1	OCT	01537
CF12 3540	01540 1	OCT	01540
CF12 3541	01541 0	OCT	01541
CF12 3542	01542 0	OCT	01542
CF12 3543	01543 1	OCT	01543
CF12 3544	01544 0	OCT	01544
CF12 3545	01545 1	OCT	01545
CF12 3546	01546 1	OCT	01546
CF12 3547	01547 0	OCT	01547
CF12 3550	01550 0	OCT	01550
CF12 3551	01551 1	OCT	01551
CF12 3552	01552 1	OCT	01552
CF12 3553	01553 0	OCT	01553
CF12 3554	01554 1	OCT	01554
CF12 3555	01555 0	OCT	01555
CF12 3556	01556 0	OCT	01556
CF12 3557	01557 1	OCT	01557
CF12 3560	01560 0	OCT	01560
CF12 3561	01561 1	OCT	01561
CF12 3562	01562 1	OCT	01562
CF12 3563	01563 0	OCT	01563
CF12 3564	01564 1	OCT	01564
CF12 3565	01565 0	OCT	01565
CF12 3566	01566 0	OCT	01566

AM DEMONSTRATION

CF12 3567	01567	OCT	01567
CF12 3570	01570	OCT	01570
CF12 3571	01571	OCT	01571
CF12 3572	01572	OCT	01572
CF12 3573	01573	OCT	01573
CF12 3574	01574	OCT	01574
CF12 3575	01575	OCT	01575
CF12 3576	01576	OCT	01576
CF12 3577	01577	OCT	01577
CF12 3600	01600	OCT	01600
CF12 3601	01601	OCT	01601
CF12 3602	01602	OCT	01602
CF12 3603	01603	OCT	01603
CF12 3604	01604	OCT	01604
CF12 3605	01605	OCT	01605
CF12 3606	01606	OCT	01606
CF12 3607	01607	OCT	01607
CF12 3610	01610	OCT	01610
CF12 3611	01611	OCT	01611
CF12 3612	01612	OCT	01612
CF12 3613	01613	OCT	01613
CF12 3614	01614	OCT	01614
CF12 3615	01615	OCT	01615
CF12 3616	01616	OCT	01616
CF12 3617	01617	OCT	01617
CF12 3620	01620	OCT	01620
CF12 3621	01621	OCT	01621
CF12 3622	01622	OCT	01622
CF12 3623	01623	OCT	01623
CF12 3624	01624	OCT	01624
CF12 3625	01625	OCT	01625
CF12 3626	01626	OCT	01626
CF12 3627	01627	OCT	01627
CF12 3630	01630	OCT	01630
CF12 3631	01631	OCT	01631
CF12 3632	01632	OCT	01632
CF12 3633	01633	OCT	01633
CF12 3634	01634	OCT	01634
CF12 3635	01635	OCT	01635
CF12 3636	01636	OCT	01636
CF12 3637	01637	OCT	01637
CF12 3640	01640	OCT	01640
CF12 3641	01641	OCT	01641
CF12 3642	01642	OCT	01642
CF12 3643	01643	OCT	01643
CF12 3644	01644	OCT	01644
CF12 3645	01645	OCT	01645
CF12 3646	01646	OCT	01646
CF12 3647	01647	OCT	01647
CF12 3650	01650	OCT	01650
CF12 3651	01651	OCT	01651
CF12 3652	01652	OCT	01652
CF12 3653	01653	OCT	01653
CF12 3654	01654	OCT	01654
CF12 3655	01655	OCT	01655
CF12 3656	01656	OCT	01656
CF12 3657	01657	OCT	01657
CF12 3660	01660	OCT	01660

AM DEMONSTRATION

CF12 3661	01661 1	OCT	01661
CF12 3662	01662 1	OCT	01662
CF12 3663	01663 0	OCT	01663
CF12 3664	01664 1	OCT	01664
CF12 3665	01665 0	OCT	01665
CF12 3666	01666 0	OCT	01666
CF12 3667	01667 1	OCT	01667
CF12 3670	01670 1	OCT	01670
CF12 3671	01671 0	OCT	01671
CF12 3672	01672 0	OCT	01672
CF12 3673	01673 1	OCT	01673
CF12 3674	01674 0	OCT	01674
CF12 3675	01675 1	OCT	01675
CF12 3676	01676 1	OCT	01676
CF12 3677	01677 0	OCT	01677
CF12 3700	01700 1	OCT	01700
CF12 3701	01701 0	OCT	01701
CF12 3702	01702 0	OCT	01702
CF12 3703	01703 1	OCT	01703
CF12 3704	01704 0	OCT	01704
CF12 3705	01705 1	OCT	01705
CF12 3706	01706 1	OCT	01706
CF12 3707	01707 0	OCT	01707
CF12 3710	01710 0	OCT	01710
CF12 3711	01711 1	OCT	01711
CF12 3712	01712 1	OCT	01712
CF12 3713	01713 0	OCT	01713
CF12 3714	01714 1	OCT	01714
CF12 3715	01715 0	OCT	01715
CF12 3716	01716 0	OCT	01716
CF12 3717	01717 1	OCT	01717
CF12 3720	01720 0	OCT	01720
CF12 3721	01721 1	OCT	01721
CF12 3722	01722 1	OCT	01722
CF12 3723	01723 0	OCT	01723
CF12 3724	01724 1	OCT	01724
CF12 3725	01725 0	OCT	01725
CF12 3726	01726 0	OCT	01726
CF12 3727	01727 1	OCT	01727
CF12 3730	01730 1	OCT	01730
CF12 3731	01731 0	OCT	01731
CF12 3732	01732 1	OCT	01732
CF12 3733	01732 0	OCT	01732
CF12 3734	01734 0	OCT	01734
CF12 3735	01735 1	OCT	01735
CF12 3736	01736 1	OCT	01736
CF12 3737	01737 0	OCT	01737
CF12 3740	01740 0	OCT	01740
CF12 3741	01741 1	OCT	01741
CF12 3742	01742 1	OCT	01742
CF12 3743	01743 0	OCT	01743
CF12 3744	01744 1	OCT	01744
CF12 3745	01745 0	OCT	01745
CF12 3746	01746 0	OCT	01746
CF12 3747	01747 1	OCT	01747
CF12 3750	01750 1	OCT	01750
CF12 3751	01751 0	OCT	01751
CF12 3752	01752 0	OCT	01752

AM DEMONSTRATION

CF12 3753	01753 1	OCT	01753
CF12 3754	01754 0	OCT	01754
CF12 3755	01755 1	OCT	01755
CF12 3756	01756 1	OCT	01756
CF12 3757	01757 0	OCT	01757
CF12 3760	01760 1	OCT	01760
CF12 3761	01761 0	OCT	01761
CF12 3762	01762 0	OCT	01762
CF12 3763	01763 1	OCT	01763
CF12 3764	01764 0	OCT	01764
CF12 3765	01765 1	OCT	01765
CF12 3766	01766 1	OCT	01766
CF12 3767	01767 0	OCT	01767
CF12 3770	01770 0	OCT	01770
CF12 3771	01771 1	OCT	01771
CF12 3772	01772 1	OCT	01772
CF12 3773	01773 0	OCT	01773
CF12 3774	01774 1	OCT	01774
CF12 3775	01775 0	OCT	01775
CF12 3776	01776 0	OCT	01776
CF12 3777	01777 1	OCT	01777
CF13 2000	51011 0	SETLOC	51011
CF13 2001	04001 1	OCT	04001
CF13 2002	04002 1	OCT	04002
CF13 2003	04003 0	OCT	04003
CF13 2004	04004 1	OCT	04004
CF13 2005	04005 0	OCT	04005
CF13 2006	04006 0	OCT	04006
CF13 2007	04007 1	OCT	04007
CF13 2010	04010 1	OCT	04010
CF13 2011	04011 0	OCT	04011
CF13 2012	04012 0	OCT	04012
CF13 2013	04013 1	OCT	04013
CF13 2014	04014 0	OCT	04014
CF13 2015	04015 1	OCT	04015
CF13 2016	04016 1	OCT	04016
CF13 2017	04017 0	OCT	04017
CF13 2020	04020 1	OCT	04020
CF13 2021	04021 0	OCT	04021
CF13 2022	04022 0	OCT	04022
CF13 2023	04023 1	OCT	04023
CF13 2024	04024 0	OCT	04024
CF13 2025	04025 1	OCT	04025
CF13 2026	04026 1	OCT	04026
CF13 2027	04027 0	OCT	04027
CF13 2030	04030 0	OCT	04030
CF13 2031	04031 1	OCT	04031
CF13 2032	04032 1	OCT	04032
CF13 2033	04033 0	OCT	04033
CF13 2034	04034 1	OCT	04034
CF13 2035	04035 0	OCT	04035
CF13 2036	04036 0	OCT	04036
CF13 2037	04037 1	OCT	04037
CF13 2040	04040 1	OCT	04040
CF13 2041	04041 0	OCT	04041
CF13 2042	04042 0	OCT	04042
CF13 2043	04043 1	OCT	04043

CF132000

AM DEMONSTRATION

CF13 2044	04044 0	OCT	04044
CF13 2045	04045 1	OCT	04045
CF13 2046	04046 1	OCT	04046
CF13 2047	04047 0	OCT	04047
CF13 2050	04050 0	OCT	04050
CF13 2051	04051 1	OCT	04051
CF13 2052	04052 1	OCT	04052
CF13 2053	04053 0	OCT	04053
CF13 2054	04054 1	OCT	04054
CF13 2055	04055 0	OCT	04055
CF13 2056	04056 0	OCT	04056
CF13 2057	04057 1	OCT	04057
CF13 2060	04060 0	OCT	04060
CF13 2061	04061 1	OCT	04061
CF13 2062	04062 1	OCT	04062
CF13 2063	04063 0	OCT	04063
CF13 2064	04064 1	OCT	04064
CF13 2065	04065 0	OCT	04065
CF13 2066	04066 0	OCT	04066
CF13 2067	04067 1	OCT	04067
CF13 2070	04070 1	OCT	04070
CF13 2071	04071 0	OCT	04071
CF13 2072	04072 0	OCT	04072
CF13 2073	04073 1	OCT	04073
CF13 2074	04074 0	OCT	04074
CF13 2075	04075 1	OCT	04075
CF13 2076	04076 1	OCT	04076
CF13 2077	04077 0	OCT	04077
CF13 2100	04100 1	OCT	04100
CF13 2101	04101 0	OCT	04101
CF13 2102	04102 0	OCT	04102
CF13 2103	04103 1	OCT	04103
CF13 2104	04104 0	OCT	04104
CF13 2105	04105 1	OCT	04105
CF13 2106	04106 1	OCT	04106
CF13 2107	04107 0	OCT	04107
CF13 2110	04110 0	OCT	04110
CF13 2111	04111 1	OCT	04111
CF13 2112	04112 1	OCT	04112
CF13 2113	04113 0	OCT	04113
CF13 2114	04114 1	OCT	04114
CF13 2115	04115 0	OCT	04115
CF13 2116	04116 0	OCT	04116
CF13 2117	04117 1	OCT	04117
CF13 2120	04120 0	OCT	04120
CF13 2121	04121 1	OCT	04121
CF13 2122	04122 1	OCT	04122
CF13 2123	04123 0	OCT	04123
CF13 2124	04124 1	OCT	04124
CF13 2125	04125 0	OCT	04125
CF13 2126	04126 0	OCT	04126
CF13 2127	04127 1	OCT	04127
CF13 2130	04130 1	OCT	04130
CF13 2131	04131 0	OCT	04131
CF13 2132	04132 0	OCT	04132
CF13 2133	04133 1	OCT	04133
CF13 2134	04134 0	OCT	04134
CF13 2135	04135 1	OCT	04135

AM DEMONSTRATION

CF13 2136	04136 1	OCT	04136
CF13 2137	04137 0	OCT	04137
CF13 2140	04140 0	OCT	04140
CF13 2141	04141 1	OCT	04141
CF13 2142	04142 1	OCT	04142
CF13 2143	04143 0	OCT	04143
CF13 2144	04144 1	OCT	04144
CF13 2145	04145 0	OCT	04145
CF13 2146	04146 0	OCT	04146
CF13 2147	04147 1	OCT	04147
CF13 2150	04150 1	OCT	04150
CF13 2151	04151 0	OCT	04151
CF13 2152	04152 0	OCT	04152
CF13 2153	04153 1	OCT	04153
CF13 2154	04154 0	OCT	04154
CF13 2155	04155 1	OCT	04155
CF13 2156	04156 1	OCT	04156
CF13 2157	04157 0	OCT	04157
CF13 2160	04160 1	OCT	04160
CF13 2161	04161 0	OCT	04161
CF13 2162	04162 0	OCT	04162
CF13 2163	04163 1	OCT	04163
CF13 2164	04164 0	OCT	04164
CF13 2165	04165 1	OCT	04165
CF13 2166	04166 1	OCT	04166
CF13 2167	04167 0	OCT	04167
CF13 2170	04170 0	OCT	04170
CF13 2171	04171 1	OCT	04171
CF13 2172	04172 1	OCT	04172
CF13 2173	04173 0	OCT	04173
CF13 2174	04174 1	OCT	04174
CF13 2175	04175 0	OCT	04175
CF13 2176	04176 0	OCT	04176
CF13 2177	04177 1	OCT	04177
CF13 2200	04200 1	OCT	04200
CF13 2201	04201 0	OCT	04201
CF13 2202	04202 0	OCT	04202
CF13 2203	04203 1	OCT	04203
CF13 2204	04204 0	OCT	04204
CF13 2205	04205 1	OCT	04205
CF13 2206	04206 1	OCT	04206
CF13 2207	04207 0	OCT	04207
CF13 2210	04210 0	OCT	04210
CF13 2211	04211 1	OCT	04211
CF13 2212	04212 1	OCT	04212
CF13 2213	04213 0	OCT	04213
CF13 2214	04214 1	OCT	04214
CF13 2215	04215 0	OCT	04215
CF13 2216	04216 0	OCT	04216
CF13 2217	04217 1	OCT	04217
CF13 2220	04220 0	OCT	04220
CF13 2221	04221 1	OCT	04221
CF13 2222	04222 1	OCT	04222
CF13 2223	04223 0	OCT	04223
CF13 2224	04224 1	OCT	04224
CF13 2225	04225 0	OCT	04225
CF13 2226	04226 0	OCT	04226
CF13 2227	04227 1	OCT	04227



AM DEMONSTRATION

CF13 2230	04230	1	OCT	04230
CF13 2231	04231	0	OCT	04231
CF13 2232	04232	0	OCT	04232
CF13 2233	04233	1	OCT	04233
CF13 2234	04234	0	OCT	04234
CF13 2235	04235	1	OCT	04235
CF13 2236	04236	1	OCT	04236
CF13 2237	04237	0	OCT	04237
CF13 2240	04240	0	OCT	04240
CF13 2241	04241	1	OCT	04241
CF13 2242	04242	1	OCT	04242
CF13 2243	04243	0	OCT	04243
CF13 2244	04244	1	OCT	04244
CF13 2245	04245	0	OCT	04245
CF13 2246	04246	0	OCT	04246
CF13 2247	04247	1	OCT	04247
CF13 2250	04250	1	OCT	04250
CF13 2251	04251	0	OCT	04251
CF13 2252	04252	0	OCT	04252
CF13 2253	04253	1	OCT	04253
CF13 2254	04254	0	OCT	04254
CF13 2255	04255	1	OCT	04255
CF13 2256	04256	1	OCT	04256
CF13 2257	04257	0	OCT	04257
CF13 2260	04260	1	OCT	04260
CF13 2261	04261	0	OCT	04261
CF13 2262	04262	0	OCT	04262
CF13 2263	04263	1	OCT	04263
CF13 2264	04264	0	OCT	04264
CF13 2265	04265	1	OCT	04265
CF13 2266	04266	1	OCT	04266
CF13 2267	04267	0	OCT	04267
CF13 2270	04270	0	OCT	04270
CF13 2271	04271	1	OCT	04271
CF13 2272	04272	1	OCT	04272
CF13 2273	04273	0	OCT	04273
CF13 2274	04274	1	OCT	04274
CF13 2275	04275	0	OCT	04275
CF13 2276	04276	0	OCT	04276
CF13 2277	04277	1	OCT	04277
CF13 2300	04300	0	OCT	04300
CF13 2301	04301	1	OCT	04301
CF13 2302	04302	1	OCT	04302
CF13 2303	04303	0	OCT	04303
CF13 2304	04304	1	OCT	04304
CF13 2305	04305	0	OCT	04305
CF13 2306	04306	0	OCT	04306
CF13 2307	04307	1	OCT	04307
CF13 2310	04310	1	OCT	04310
CF13 2311	04311	0	OCT	04311
CF13 2312	04312	0	OCT	04312
CF13 2313	04313	1	OCT	04313
CF13 2314	04314	0	OCT	04314
CF13 2315	04315	1	OCT	04315
CF13 2316	04316	1	OCT	04316
CF13 2317	04317	0	OCT	04317
CF13 2320	04320	1	OCT	04320
CF13 2321	04321	0	OCT	04321

AM DEMONSTRATION

CF13 2322	04322 0	OCT	04322
CF13 2323	04323 1	OCT	04323
CF13 2324	04324 0	OCT	04324
CF13 2325	04325 1	OCT	04325
CF13 2326	04326 1	OCT	04326
CF13 2327	04327 0	OCT	04327
CF13 2330	04330 0	OCT	04330
CF13 2331	04331 1	OCT	04331
CF13 2332	04332 1	OCT	04332
CF13 2333	04333 0	OCT	04333
CF13 2334	04334 1	OCT	04334
CF13 2335	04335 0	OCT	04335
CF13 2336	04336 0	OCT	04336
CF13 2337	04337 1	OCT	04337
CF13 2340	04340 1	OCT	04340
CF13 2341	04341 0	OCT	04341
CF13 2342	04342 0	OCT	04342
CF13 2343	04343 1	OCT	04343
CF13 2344	04344 0	OCT	04344
CF13 2345	04345 1	OCT	04345
CF13 2346	04346 1	OCT	04346
CF13 2347	04347 0	OCT	04347
CF13 2350	04350 0	OCT	04350
CF13 2351	04351 1	OCT	04351
CF13 2352	04352 1	OCT	04352
CF13 2353	04353 0	OCT	04353
CF13 2354	04354 1	OCT	04354
CF13 2355	04355 0	OCT	04355
CF13 2356	04356 0	OCT	04356
CF13 2357	04357 1	OCT	04357
CF13 2360	04360 0	OCT	04360
CF13 2361	04361 1	OCT	04361
CF13 2362	04362 1	OCT	04362
CF13 2363	04363 0	OCT	04363
CF13 2364	04364 1	OCT	04364
CF13 2365	04365 0	OCT	04365
CF13 2366	04366 0	OCT	04366
CF13 2367	04367 1	OCT	04367
CF13 2370	04370 1	OCT	04370
CF13 2371	04371 0	OCT	04371
CF13 2372	04372 0	OCT	04372
CF13 2373	04373 1	OCT	04373
CF13 2374	04374 0	OCT	04374
CF13 2375	04375 1	OCT	04375
CF13 2376	04376 1	OCT	04376
CF13 2377	04400 1	OCT	04400
CF13 2400	04377 0	OCT	04377
CF13 2401	04401 0	OCT	04401
CF13 2402	04402 0	OCT	04402
CF13 2403	04403 1	OCT	04403
CF13 2404	04404 0	OCT	04404
CF13 2405	04405 1	OCT	04405
CF13 2406	04406 1	OCT	04406
CF13 2407	04407 0	OCT	04407
CF13 2410	04410 0	OCT	04410
CF13 2411	04411 1	OCT	04411
CF13 2412	04412 1	OCT	04412
CF13 2413	04413 0	OCT	04413

AM DEMONSTRATION

CF13 2414	04414 1	OCT	04414
CF13 2415	04415 0	OCT	04415
CF13 2416	04416 0	OCT	04416
CF13 2417	04417 1	OCT	04417
CF13 2420	04420 0	OCT	04420
CF13 2421	04421 1	OCT	04421
CF13 2422	04422 1	OCT	04422
CF13 2423	04423 0	OCT	04423
CF13 2424	04424 1	OCT	04424
CF13 2425	04425 0	OCT	04425
CF13 2426	04426 0	OCT	04426
CF13 2427	04427 1	OCT	04427
CF13 2430	04430 1	OCT	04430
CF13 2431	04431 0	OCT	04431
CF13 2432	04432 0	OCT	04432
CF13 2433	04433 1	OCT	04433
CF13 2434	04434 0	OCT	04434
CF13 2435	04435 1	OCT	04435
CF13 2436	04436 1	OCT	04436
CF13 2437	04437 0	OCT	04437
CF13 2440	04440 0	OCT	04440
CF13 2441	04441 1	OCT	04441
CF13 2442	04442 1	OCT	04442
CF13 2443	04443 0	OCT	04443
CF13 2444	04444 1	OCT	04444
CF13 2445	04445 0	OCT	04445
CF13 2446	04446 0	OCT	04446
CF13 2447	04447 1	OCT	04447
CF13 2450	04450 1	OCT	04450
CF13 2451	04451 0	OCT	04451
CF13 2452	04452 0	OCT	04452
CF13 2453	04453 1	OCT	04453
CF13 2454	04454 0	OCT	04454
CF13 2455	04455 1	OCT	04455
CF13 2456	04456 1	OCT	04456
CF13 2457	04457 0	OCT	04457
CF13 2460	04460 1	OCT	04460
CF13 2461	04461 0	OCT	04461
CF13 2462	04462 0	OCT	04462
CF13 2463	04463 1	OCT	04463
CF13 2464	04464 0	OCT	04464
CF13 2465	04465 1	OCT	04465
CF13 2466	04466 1	OCT	04466
CF13 2467	04467 0	OCT	04467
CF13 2470	04470 0	OCT	04470
CF13 2471	04471 1	OCT	04471
CF13 2472	04472 1	OCT	04472
CF13 2473	04473 0	OCT	04473
CF13 2474	04474 1	OCT	04474
CF13 2475	04475 0	OCT	04475
CF13 2476	04476 0	OCT	04476
CF13 2477	04477 1	OCT	04477
CF13 2500	04500 C	OCT	04500
CF13 2501	04501 1	OCT	04501
CF13 2502	04502 1	OCT	04502
CF13 2503	04503 0	OCT	04503
CF13 2504	04504 1	OCT	04504
CF13 2505	04505 0	OCT	04505

AM DEMONSTRATION

CF13 2506	04506 0	OCT	04506
CF13 2507	04507 1	OCT	04507
CF13 2510	04510 1	OCT	04510
CF13 2511	04511 0	OCT	04511
CF13 2512	04512 0	OCT	04512
CF13 2513	04513 1	OCT	04513
CF13 2514	04514 0	OCT	04514
CF13 2515	04515 1	OCT	04515
CF13 2516	04516 1	OCT	04516
CF13 2517	04517 0	OCT	04517
CF13 2520	04520 1	OCT	04520
CF13 2521	04521 0	OCT	04521
CF13 2522	04522 0	OCT	04522
CF13 2523	04523 1	OCT	04523
CF13 2524	04524 0	OCT	04524
CF13 2525	04525 1	OCT	04525
CF13 2526	04526 1	OCT	04526
CF13 2527	04527 0	OCT	04527
CF13 2530	04530 0	OCT	04530
CF13 2531	04531 1	OCT	04531
CF13 2532	04532 1	OCT	04532
CF13 2533	04533 0	OCT	04533
CF13 2534	04534 1	OCT	04534
CF13 2535	04535 0	OCT	04535
CF13 2536	04536 0	OCT	04536
CF13 2537	04537 1	OCT	04537
CF13 2540	04540 1	OCT	04540
CF13 2541	04541 0	OCT	04541
CF13 2542	04542 0	OCT	04542
CF13 2543	04543 1	OCT	04543
CF13 2544	04544 0	OCT	04544
CF13 2545	04545 1	OCT	04545
CF13 2546	04546 1	OCT	04546
CF13 2547	04547 0	OCT	04547
CF13 2550	04550 0	OCT	04550
CF13 2551	04551 1	OCT	04551
CF13 2552	04552 1	OCT	04552
CF13 2553	04553 0	OCT	04553
CF13 2554	04554 1	OCT	04554
CF13 2555	04555 0	OCT	04555
CF13 2556	04556 0	OCT	04556
CF13 2557	04557 1	OCT	04557
CF13 2560	04560 0	OCT	04560
CF13 2561	04561 1	OCT	04561
CF13 2562	04562 1	OCT	04562
CF13 2563	04563 0	OCT	04563
CF13 2564	04564 1	OCT	04564
CF13 2565	04565 0	OCT	04565
CF13 2566	04566 0	OCT	04566
CF13 2567	04567 1	OCT	04567
CF13 2570	04570 1	OCT	04570
CF13 2571	04571 0	OCT	04571
CF13 2572	04572 0	OCT	04572
CF13 2573	04573 1	OCT	04573
CF13 2574	04574 0	OCT	04574
CF13 2575	04575 1	OCT	04575
CF13 2576	04576 1	OCT	04576
CF13 2577	04577 0	OCT	04577

AM DEMONSTRATION

CF13 2600	04600 0	OCT	04600
CF13 2601	04601 1	OCT	04601
CF13 2602	04602 1	OCT	04602
CF13 2603	04603 0	OCT	04603
CF13 2604	04604 1	OCT	04604
CF13 2605	04605 0	OCT	04605
CF13 2606	04606 0	OCT	04606
CF13 2607	04607 1	OCT	04607
CF13 2610	04610 1	OCT	04610
CF13 2611	04611 0	OCT	04611
CF13 2612	04612 0	OCT	04612
CF13 2613	04613 1	OCT	04613
CF13 2614	04614 0	OCT	04614
CF13 2615	04615 1	OCT	04615
CF13 2616	04616 1	OCT	04616
CF13 2617	04617 0	OCT	04617
CF13 2620	04620 1	OCT	04620
CF13 2621	04621 0	OCT	04621
CF13 2622	04622 0	OCT	04622
CF13 2623	04623 1	OCT	04623
CF13 2624	04624 0	OCT	04624
CF13 2625	04625 1	OCT	04625
CF13 2626	04626 1	OCT	04626
CF13 2627	04627 0	OCT	04627
CF13 2630	04630 0	OCT	04630
CF13 2631	04631 1	OCT	04631
CF13 2632	04632 1	OCT	04632
CF13 2633	04633 0	OCT	04633
CF13 2634	04634 1	OCT	04634
CF13 2635	04635 0	OCT	04635
CF13 2636	04636 0	OCT	04636
CF13 2637	04637 1	OCT	04637
CF13 2640	04640 1	OCT	04640
CF13 2641	04641 0	OCT	04641
CF13 2642	04642 0	OCT	04642
CF13 2643	04643 1	OCT	04643
CF13 2644	04644 0	OCT	04644
CF13 2645	04645 1	OCT	04645
CF13 2646	04646 1	OCT	04646
CF13 2647	04647 0	OCT	04647
CF13 2650	04650 0	OCT	04650
CF13 2651	04651 1	OCT	04651
CF13 2652	04652 1	OCT	04652
CF13 2653	04653 0	OCT	04653
CF13 2654	04654 1	OCT	04654
CF13 2655	04655 0	OCT	04655
CF13 2656	04656 0	OCT	04656
CF13 2657	04657 1	OCT	04657
CF13 2660	04660 0	OCT	04660
CF13 2661	04661 1	OCT	04661
CF13 2662	04662 1	OCT	04662
CF13 2663	04663 0	OCT	04663
CF13 2664	04664 1	OCT	04664
CF13 2665	04665 0	OCT	04665
CF13 2666	04666 0	OCT	04666
CF13 2667	04667 1	OCT	04667
CF13 2670	04670 1	OCT	04670
CF13 2671	04671 0	OCT	04671

AM DEMONSTRATION

CF13 2672	04672 0	04672 0	OCT	04672
CF13 2673	04673 1	04673 1	OCT	04673
CF13 2674	04674 0	04674 0	OCT	04674
CF13 2675	04675 1	04675 1	OCT	04675
CF13 2676	04676 1	04676 1	OCT	04676
CF13 2677	04677 0	04677 0	OCT	04677
CF13 2700	04700 1	04700 1	OCT	04700
CF13 2701	04701 0	04701 0	OCT	04701
CF13 2702	04702 0	04702 0	OCT	04702
CF13 2703	04703 1	04703 1	OCT	04703
CF13 2704	04704 0	04704 0	OCT	04704
CF13 2705	04705 1	04705 1	OCT	04705
CF13 2706	04706 1	04706 1	OCT	04706
CF13 2707	04707 0	04707 0	OCT	04707
CF13 2710	04710 0	04710 0	OCT	04710
CF13 2711	04711 1	04711 1	OCT	04711
CF13 2712	04712 1	04712 1	OCT	04712
CF13 2713	04713 0	04713 0	OCT	04713
CF13 2714	04714 1	04714 1	OCT	04714
CF13 2715	04715 0	04715 0	OCT	04715
CF13 2716	04716 0	04716 0	OCT	04716
CF13 2717	04717 1	04717 1	OCT	04717
CF13 2720	04720 0	04720 0	OCT	04720
CF13 2721	04721 1	04721 1	OCT	04721
CF13 2722	04722 1	04722 1	OCT	04722
CF13 2723	04723 0	04723 0	OCT	04723
CF13 2724	04724 1	04724 1	OCT	04724
CF13 2725	04725 0	04725 0	OCT	04725
CF13 2726	04726 0	04726 0	OCT	04726
CF13 2727	04727 1	04727 1	OCT	04727
CF13 2730	04730 1	04730 1	OCT	04730
CF13 2731	04731 0	04731 0	OCT	04731
CF13 2732	04732 0	04732 0	OCT	04732
CF13 2733	04733 1	04733 1	OCT	04733
CF13 2734	04734 0	04734 0	OCT	04734
CF13 2735	04735 1	04735 1	OCT	04735
CF13 2736	04736 1	04736 1	OCT	04736
CF13 2737	04737 0	04737 0	OCT	04737
CF13 2740	04740 0	04740 0	OCT	04740
CF13 2741	04741 1	04741 1	OCT	04741
CF13 2742	04742 1	04742 1	OCT	04742
CF13 2743	04743 0	04743 0	OCT	04743
CF13 2744	04744 1	04744 1	OCT	04744
CF13 2745	04745 0	04745 0	OCT	04745
CF13 2746	04746 0	04746 0	OCT	04746
CF13 2747	04747 1	04747 1	OCT	04747
CF13 2750	04750 1	04750 1	OCT	04750
CF13 2751	04751 0	04751 0	OCT	04751
CF13 2752	04752 0	04752 0	OCT	04752
CF13 2753	04753 1	04753 1	OCT	04753
CF13 2754	04754 0	04754 0	OCT	04754
CF13 2755	04755 1	04755 1	OCT	04755
CF13 2756	04756 1	04756 1	OCT	04756
CF13 2757	04757 0	04757 0	OCT	04757
CF13 2760	04760 1	04760 1	OCT	04760
CF13 2761	04761 0	04761 0	OCT	04761
CF13 2762	04762 0	04762 0	OCT	04762
CF13 2763	04763 1	04763 1	OCT	04763

AM DEMONSTRATION

CF13 2764	04764 0	OCT	04764
CF13 2765	04765 1	OCT	04765
CF13 2766	04766 1	OCT	04766
CF13 2767	04767 0	OCT	04767
CF13 2770	04770 0	OCT	04770
CF13 2771	04771 1	OCT	04771
CF13 2772	04772 1	OCT	04772
CF13 2773	04773 0	OCT	04773
CF13 2774	04774 1	OCT	04774
CF13 2775	04775 0	OCT	04775
CF13 2776	04776 0	OCT	04776
CF13 2777	04777 1	OCT	04777
CF13 3000	05000 1	OCT	05000
CF13 3001	05001 0	OCT	05001
CF13 3002	05002 C	OCT	05002
CF13 3003	05003 1	OCT	05003
CF13 3004	05004 0	OCT	05004
CF13 3005	05005 1	OCT	05005
CF13 3006	05006 1	OCT	05006
CF13 3007	05007 0	OCT	05007
CF13 3010	05010 0	OCT	05010
CF13 3011	05011 1	OCT	05011
CF13 3012	05012 1	OCT	05012
CF13 3013	05013 0	OCT	05013
CF13 3014	05014 1	OCT	05014
CF13 3015	05015 0	OCT	05015
CF13 3016	05016 0	OCT	05016
CF13 3017	05017 1	OCT	05017
CF13 3020	05020 0	OCT	05020
CF13 3021	05021 1	OCT	05021
CF13 3022	05022 1	OCT	05022
CF13 3023	05023 0	OCT	05023
CF13 3024	05024 1	OCT	05024
CF13 3025	05025 0	OCT	05025
CF13 3026	05026 0	OCT	05026
CF13 3027	05027 1	OCT	05027
CF13 3030	05030 1	OCT	05030
CF13 3031	05031 0	OCT	05031
CF13 3032	05032 0	OCT	05032
CF13 3033	05033 1	OCT	05033
CF13 3034	05034 0	OCT	05034
CF13 3035	05035 1	OCT	05035
CF13 3036	05036 1	OCT	05036
CF13 3037	05037 C	OCT	05037
CF13 3040	05040 0	OCT	05040
CF13 3041	05041 1	OCT	05041
CF13 3042	05042 1	OCT	05042
CF13 3043	05043 0	OCT	05043
CF13 3044	05044 1	OCT	05044
CF13 3045	05045 0	OCT	05045
CF13 3046	05046 0	OCT	05046
CF13 3047	05047 1	OCT	05047
CF13 3050	05050 1	OCT	05050
CF13 3051	05051 0	OCT	05051
CF13 3052	05052 0	OCT	05052
CF13 3053	05053 1	OCT	05053
CF13 3054	05054 0	OCT	05054
CF13 3055	05055 1	OCT	05055

AM DEMONSTRATION

CF13 3056	05056 1	OCT	05056
CF13 3057	05057 0	OCT	05057
CF13 3060	05060 1	OCT	05060
CF13 3061	05061 0	OCT	05061
CF13 3062	05062 0	OCT	05062
CF13 3063	05063 1	OCT	05063
CF13 3064	05064 0	OCT	05064
CF13 3065	05065 1	OCT	05065
CF13 3066	05066 1	OCT	05066
CF13 3067	05067 0	OCT	05067
CF13 3070	05070 0	OCT	05070
CF13 3071	05071 1	OCT	05071
CF13 3072	05072 1	OCT	05072
CF13 3073	05073 0	OCT	05073
CF13 3074	05074 1	OCT	05074
CF13 3075	05075 0	OCT	05075
CF13 3076	05076 0	OCT	05076
CF13 3077	05077 1	OCT	05077
CF13 3100	05100 0	OCT	05100
CF13 3101	05101 1	OCT	05101
CF13 3102	05102 1	OCT	05102
CF13 3103	05103 0	OCT	05103
CF13 3104	05104 1	OCT	05104
CF13 3105	05105 0	OCT	05105
CF13 3106	05106 0	OCT	05106
CF13 3107	05107 1	OCT	05107
CF13 3110	05110 1	OCT	05110
CF13 3111	05111 0	OCT	05111
CF13 3112	05112 0	OCT	05112
CF13 3113	05113 1	OCT	05113
CF13 3114	05114 0	OCT	05114
CF13 3115	05115 1	OCT	05115
CF13 3116	05116 1	OCT	05116
CF13 3117	05117 0	OCT	05117
CF13 3120	05120 1	OCT	05120
CF13 3121	05121 0	OCT	05121
CF13 3122	05122 0	OCT	05122
CF13 3123	05123 1	OCT	05123
CF13 3124	05124 0	OCT	05124
CF13 3125	05125 1	OCT	05125
CF13 3126	05126 1	OCT	05126
CF13 3127	05127 0	OCT	05127
CF13 3130	05130 0	OCT	05130
CF13 3131	05131 1	OCT	05131
CF13 3132	05132 1	OCT	05132
CF13 3133	05133 0	OCT	05133
CF13 3134	05134 1	OCT	05134
CF13 3135	05135 0	OCT	05135
CF13 3136	05136 0	OCT	05136
CF13 3137	05137 1	OCT	05137
CF13 3140	05140 1	OCT	05140
CF13 3141	05141 0	OCT	05141
CF13 3142	05142 0	OCT	05142
CF13 3143	05143 1	OCT	05143
CF13 3144	05144 0	OCT	05144
CF13 3145	05145 1	OCT	05145
CF13 3146	05146 1	OCT	05146
CF13 3147	05147 0	OCT	05147



AM DEMONSTRATION

CF13 3150	05150 0	05150	0	05150	0
CF13 3151	05151 1	05151	1	05151	1
CF13 3152	05152 1	05152	1	05152	1
CF13 3153	05153 0	05153	0	05153	0
CF13 3154	05154 1	05154	1	05154	1
CF13 3155	05155 0	05155	0	05155	0
CF13 3156	05156 0	05156	0	05156	0
CF13 3157	05157 1	05157	1	05157	1
CF13 3160	05160 0	05160	0	05160	0
CF13 3161	05161 1	05161	1	05161	1
CF13 3162	05162 1	05162	1	05162	1
CF13 3163	05163 0	05163	0	05163	0
CF13 3164	05164 1	05164	1	05164	1
CF13 3165	05165 0	05165	0	05165	0
CF13 3166	05166 0	05166	0	05166	0
CF13 3167	05167 1	05167	1	05167	1
CF13 3170	05170 1	05170	1	05170	1
CF13 3171	05171 0	05171	0	05171	0
CF13 3172	05172 0	05172	0	05172	0
CF13 3173	05173 1	05173	1	05173	1
CF13 3174	05174 0	05174	0	05174	0
CF13 3175	05175 1	05175	1	05175	1
CF13 3176	05176 1	05176	1	05176	1
CF13 3177	05177 0	05177	0	05177	0
CF13 3200	05200 0	05200	0	05200	0
CF13 3201	05201 1	05201	1	05201	1
CF13 3202	05202 1	05202	1	05202	1
CF13 3203	05203 0	05203	0	05203	0
CF13 3204	05204 1	05204	1	05204	1
CF13 3205	05205 0	05205	0	05205	0
CF13 3206	05206 0	05206	0	05206	0
CF13 3207	05207 1	05207	1	05207	1
CF13 3210	05210 1	05210	1	05210	1
CF13 3211	05211 0	05211	0	05211	0
CF13 3212	05212 0	05212	0	05212	0
CF13 3213	05213 1	05213	1	05213	1
CF13 3214	05214 0	05214	0	05214	0
CF13 3215	05215 1	05215	1	05215	1
CF13 3216	05216 1	05216	1	05216	1
CF13 3217	05217 0	05217	0	05217	0
CF13 3220	05220 1	05220	1	05220	1
CF13 3221	05221 0	05221	0	05221	0
CF13 3222	05222 0	05222	0	05222	0
CF13 3223	05223 1	05223	1	05223	1
CF13 3224	05224 0	05224	0	05224	0
CF13 3225	05225 1	05225	1	05225	1
CF13 3226	05226 1	05226	1	05226	1
CF13 3227	05227 0	05227	0	05227	0
CF13 3230	05230 0	05230	0	05230	0
CF13 3231	05231 1	05231	1	05231	1
CF13 3232	05232 1	05232	1	05232	1
CF13 3233	05233 0	05233	0	05233	0
CF13 3234	05234 1	05234	1	05234	1
CF13 3235	05235 0	05235	0	05235	0
CF13 3236	05236 0	05236	0	05236	0
CF13 3237	05237 1	05237	1	05237	1
CF13 3240	05240 1	05240	1	05240	1
CF13 3241	05241 0	05241	0	05241	0

AM DEMONSTRATION

CF13 3242	05242 0	OCT	05242
CF13 3243	05243 1	OCT	05243
CF13 3244	05244 0	OCT	05244
CF13 3245	05245 1	OCT	05245
CF13 3246	05246 1	OCT	05246
CF13 3247	05247 0	OCT	05247
CF13 3250	05250 0	OCT	05250
CF13 3251	05251 1	OCT	05251
CF13 3252	05252 1	OCT	05252
CF13 3253	05253 0	OCT	05253
CF13 3254	05254 1	OCT	05254
CF13 3255	05255 0	OCT	05255
CF13 3256	05256 0	OCT	05256
CF13 3257	05257 1	OCT	05257
CF13 3260	05260 0	OCT	05260
CF13 3261	05261 1	OCT	05261
CF13 3262	05262 1	OCT	05262
CF13 3263	05263 0	OCT	05263
CF13 3264	05264 1	OCT	05264
CF13 3265	05265 0	OCT	05265
CF13 3266	05266 0	OCT	05266
CF13 3267	05267 1	OCT	05267
CF13 3270	05270 1	OCT	05270
CF13 3271	05271 0	OCT	05271
CF13 3272	05272 0	OCT	05272
CF13 3273	05273 1	OCT	05273
CF13 3274	05274 0	OCT	05274
CF13 3275	05275 1	OCT	05275
CF13 3276	05276 1	OCT	05276
CF13 3277	05277 0	OCT	05277
CF13 3300	05300 1	OCT	05300
CF13 3301	05301 0	OCT	05301
CF13 3302	05302 0	OCT	05302
CF13 3303	05303 1	OCT	05303
CF13 3304	05304 0	OCT	05304
CF13 3305	05305 1	OCT	05305
CF13 3306	05306 1	OCT	05306
CF13 3307	05307 0	OCT	05307
CF13 3310	05310 0	OCT	05310
CF13 3311	05311 1	OCT	05311
CF13 3312	05312 1	OCT	05312
CF13 3313	05313 0	OCT	05313
CF13 3314	05314 1	OCT	05314
CF13 3315	05315 0	OCT	05315
CF13 3316	05316 0	OCT	05316
CF13 3317	05317 1	OCT	05317
CF13 3320	05320 0	OCT	05320
CF13 3321	05321 1	OCT	05321
CF13 3322	05322 1	OCT	05322
CF13 3323	05323 0	OCT	05323
CF13 3324	05324 1	OCT	05324
CF13 3325	05325 0	OCT	05325
CF13 3326	05326 0	OCT	05326
CF13 3327	05327 1	OCT	05327
CF13 3330	05330 1	OCT	05330
CF13 3331	05331 0	OCT	05331
CF13 3332	05332 0	OCT	05332
CF13 3333	05333 1	OCT	05333

AM DEMONSTRATION

CF13 3334	05334	0	OCT	05334
CF13 3335	05335	1	OCT	05335
CF13 3336	05336	1	OCT	05336
CF13 3337	05337	0	OCT	05337
CF13 3340	05340	0	OCT	05340
CF13 3341	05341	1	OCT	05341
CF13 3342	05342	1	OCT	05342
CF13 3343	05343	0	OCT	05343
CF13 3344	05344	1	OCT	05344
CF13 3345	05345	0	OCT	05345
CF13 3346	05346	0	OCT	05346
CF13 3347	05347	1	OCT	05347
CF13 3350	05350	1	OCT	05350
CF13 3351	05351	0	OCT	05351
CF13 3352	05352	0	OCT	05352
CF13 3353	05353	1	OCT	05353
CF13 3354	05354	0	OCT	05354
CF13 3355	05355	1	OCT	05355
CF13 3356	05356	1	OCT	05356
CF13 3357	05357	0	OCT	05357
CF13 3360	05360	1	OCT	05360
CF13 3361	05361	0	OCT	05361
CF13 3362	05362	0	OCT	05362
CF13 3363	05363	1	OCT	05363
CF13 3364	05364	0	OCT	05364
CF13 3365	05365	1	OCT	05365
CF13 3366	05366	1	OCT	05366
CF13 3367	05367	0	OCT	05367
CF13 3370	05370	0	OCT	05370
CF13 3371	05371	1	OCT	05371
CF13 3372	05372	1	OCT	05372
CF13 3373	05373	0	OCT	05373
CF13 3374	05374	1	OCT	05374
CF13 3375	05375	0	OCT	05375
CF13 3376	05376	0	OCT	05376
CF13 3377	05377	1	OCT	05377
CF13 3400	05400	0	OCT	05400
CF13 3401	05401	1	OCT	05401
CF13 3402	05402	1	OCT	05402
CF13 3403	05403	0	OCT	05403
CF13 3404	05404	1	OCT	05404
CF13 3405	05405	0	OCT	05405
CF13 3406	05406	0	OCT	05406
CF13 3407	05407	1	OCT	05407
CF13 3410	05410	1	OCT	05410
CF13 3411	05411	0	OCT	05411
CF13 3412	05412	0	OCT	05412
CF13 3413	05413	1	OCT	05413
CF13 3414	05414	0	OCT	05414
CF13 3415	05415	1	OCT	05415
CF13 3416	05416	1	OCT	05416
CF13 3417	05417	0	OCT	05417
CF13 3420	05420	1	OCT	05420
CF13 3421	05421	0	OCT	05421
CF13 3422	05422	0	OCT	05422
CF13 3423	05423	1	OCT	05423
CF13 3424	05424	0	OCT	05424
CF13 3425	05425	1	OCT	05425

AM DEMONSTRATION

CF13 3426	05426	1	OCT	05426
CF13 3427	05427	0	OCT	05427
CF13 3430	05430	0	OCT	05430
CF13 3431	05431	1	OCT	05431
CF13 3432	05432	1	OCT	05432
CF13 3433	05433	0	OCT	05433
CF13 3434	05434	1	OCT	05434
CF13 3435	05435	0	OCT	05435
CF13 3436	05436	0	OCT	05436
CF13 3437	05437	1	OCT	05437
CF13 3440	05440	1	OCT	05440
CF13 3441	05441	0	OCT	05441
CF13 3442	05442	0	OCT	05442
CF13 3443	05443	1	OCT	05443
CF13 3444	05444	0	OCT	05444
CF13 3445	05445	1	OCT	05445
CF13 3446	05446	1	OCT	05446
CF13 3447	05447	0	OCT	05447
CF13 3450	05450	0	OCT	05450
CF13 3451	05451	1	OCT	05451
CF13 3452	05452	1	OCT	05452
CF13 3453	05453	0	OCT	05453
CF13 3454	05454	1	OCT	05454
CF13 3455	05455	0	OCT	05455
CF13 3456	05456	0	OCT	05456
CF13 3457	05457	1	OCT	05457
CF13 3460	05460	0	OCT	05460
CF13 3461	05461	1	OCT	05461
CF13 3462	05462	1	OCT	05462
CF13 3463	05463	0	OCT	05463
CF13 3464	05464	1	OCT	05464
CF13 3465	05465	0	OCT	05465
CF13 3466	05466	0	OCT	05466
CF13 3467	05467	1	OCT	05467
CF13 3470	05470	1	OCT	05470
CF13 3471	05471	0	OCT	05471
CF13 3472	05472	0	OCT	05472
CF13 3473	05473	1	OCT	05473
CF13 3474	05474	0	OCT	05474
CF13 3475	05475	1	OCT	05475
CF13 3476	05476	1	OCT	05476
CF13 3477	05477	0	OCT	05477
CF13 3500	05500	1	OCT	05500
CF13 3501	05501	0	OCT	05501
CF13 3502	05502	0	OCT	05502
CF13 3503	05503	1	OCT	05503
CF13 3504	05504	0	OCT	05504
CF13 3505	05505	1	OCT	05505
CF13 3506	05506	1	OCT	05506
CF13 3507	05507	0	OCT	05507
CF13 3510	05510	0	OCT	05510
CF13 3511	05511	1	OCT	05511
CF13 3512	05512	1	OCT	05512
CF13 3513	05513	0	OCT	05513
CF13 3514	05514	1	OCT	05514
CF13 3515	05515	0	OCT	05515
CF13 3516	05516	0	OCT	05516
CF13 3517	05517	1	OCT	05517

AM DEMONSTRATION

CF13 3520	05520 0	OCT	05520
CF13 3521	05521 1	OCT	05521
CF13 3522	05522 1	OCT	05522
CF13 3523	05523 0	OCT	05523
CF13 3524	05524 1	OCT	05524
CF13 3525	05525 0	OCT	05525
CF13 3526	05526 0	OCT	05526
CF13 3527	05527 1	OCT	05527
CF13 3530	05530 1	OCT	05530
CF13 3531	05531 0	OCT	05531
CF13 3532	05532 0	OCT	05532
CF13 3533	05533 1	OCT	05533
CF13 3534	05534 0	OCT	05534
CF13 3535	05535 1	OCT	05535
CF13 3536	05536 1	OCT	05536
CF13 3537	05537 0	OCT	05537
CF13 3540	05540 0	OCT	05540
CF13 3541	05541 1	OCT	05541
CF13 3542	05542 1	OCT	05542
CF13 3543	05543 0	OCT	05543
CF13 3544	05544 1	OCT	05544
CF13 3545	05545 0	OCT	05545
CF13 3546	05546 0	OCT	05546
CF13 3547	05547 1	OCT	05547
CF13 3550	05550 1	OCT	05550
CF13 3551	05551 0	OCT	05551
CF13 3552	05552 0	OCT	05552
CF13 3553	05553 1	OCT	05553
CF13 3554	05554 0	OCT	05554
CF13 3555	05555 1	OCT	05555
CF13 3556	05556 1	OCT	05556
CF13 3557	05557 0	OCT	05557
CF13 3560	05560 1	OCT	05560
CF13 3561	05561 0	OCT	05561
CF13 3562	05562 0	OCT	05562
CF13 3563	05563 1	OCT	05563
CF13 3564	05564 0	OCT	05564
CF13 3565	05565 1	OCT	05565
CF13 3566	05566 1	OCT	05566
CF13 3567	05567 0	OCT	05567
CF13 3570	05570 0	OCT	05570
CF13 3571	05571 1	OCT	05571
CF13 3572	05572 1	OCT	05572
CF13 3573	05573 0	OCT	05573
CF13 3574	05574 1	OCT	05574
CF13 3575	05575 0	OCT	05575
CF13 3576	05576 0	OCT	05576
CF13 3577	05577 1	OCT	05577
CF13 3600	05600 1	OCT	05600
CF13 3601	05601 0	OCT	05601
CF13 3602	05602 0	OCT	05602
CF13 3603	05603 1	OCT	05603
CF13 3604	05604 0	OCT	05604
CF13 3605	05605 1	OCT	05605
CF13 3606	05606 1	OCT	05606
CF13 3607	05607 0	OCT	05607
CF13 3610	05610 0	OCT	05610
CF13 3611	05611 1	OCT	05611

AM DEMONSTRATION

CF13 3612	05612 1	OCT	05612
CF13 3613	05613 0	OCT	05613
CF13 3614	05614 1	OCT	05614
CF13 3615	05615 0	OCT	05615
CF13 3616	05616 0	OCT	05616
CF13 3617	05617 1	OCT	05617
CF13 3620	05620 0	OCT	05620
CF13 3621	05621 1	OCT	05621
CF13 3622	05622 1	OCT	05622
CF13 3623	05623 0	OCT	05623
CF13 3624	05624 1	OCT	05624
CF13 3625	05625 0	OCT	05625
CF13 3626	05626 0	OCT	05626
CF13 3627	05627 1	OCT	05627
CF13 3630	05630 1	OCT	05630
CF13 3631	05631 0	OCT	05631
CF13 3632	05632 0	OCT	05632
CF13 3633	05633 1	OCT	05633
CF13 3634	05634 0	OCT	05634
CF13 3635	05635 1	OCT	05635
CF13 3636	05636 1	OCT	05636
CF13 3637	05637 0	OCT	05637
CF13 3640	05640 0	OCT	05640
CF13 3641	05641 1	OCT	05641
CF13 3642	05642 1	OCT	05642
CF13 3643	05643 0	OCT	05643
CF13 3644	05644 1	OCT	05644
CF13 3645	05645 0	OCT	05645
CF13 3646	05646 0	OCT	05646
CF13 3647	05647 1	OCT	05647
CF13 3650	05650 1	OCT	05650
CF13 3651	05651 0	OCT	05651
CF13 3652	05652 0	OCT	05652
CF13 3653	05653 1	OCT	05653
CF13 3654	05654 0	OCT	05654
CF13 3655	05655 1	OCT	05655
CF13 3656	05656 1	OCT	05656
CF13 3657	05657 0	OCT	05657
CF13 3660	05660 1	OCT	05660
CF13 3661	05661 0	OCT	05661
CF13 3662	05662 0	OCT	05662
CF13 3663	05663 1	OCT	05663
CF13 3664	05664 0	OCT	05664
CF13 3665	05665 1	OCT	05665
CF13 3666	05666 1	OCT	05666
CF13 3667	05667 0	OCT	05667
CF13 3670	05670 0	OCT	05670
CF13 3671	05671 1	OCT	05671
CF13 3672	05672 1	OCT	05672
CF13 3673	05673 0	OCT	05673
CF13 3674	05674 1	OCT	05674
CF13 3675	05675 0	OCT	05675
CF13 3676	05676 0	OCT	05676
CF13 3677	05677 1	OCT	05677
CF13 3700	05700 0	OCT	05700
CF13 3701	05701 1	OCT	05701
CF13 3702	05702 1	OCT	05702
CF13 3703	05703 0	OCT	05703

AM DEMONSTRATION

CF13 3704	05704 1	OCT	05704
CF13 3705	05705 0	OCT	05705
CF13 3706	05706 0	OCT	05706
CF13 3707	05707 1	OCT	05707
CF13 3710	05710 1	OCT	05710
CF13 3711	05711 0	OCT	05711
CF13 3712	05712 0	OCT	05712
CF13 3713	05713 1	OCT	05713
CF13 3714	05714 0	OCT	05714
CF13 3715	05715 1	OCT	05715
CF13 3716	05716 1	OCT	05716
CF13 3717	05717 0	OCT	05717
CF13 3720	05720 1	OCT	05720
CF13 3721	05721 0	OCT	05721
CF13 3722	05722 0	OCT	05722
CF13 3723	05723 1	OCT	05723
CF13 3724	05724 0	OCT	05724
CF13 3725	05725 1	OCT	05725
CF13 3726	05726 1	OCT	05726
CF13 3727	05727 0	OCT	05727
CF13 3730	05730 0	OCT	05730
CF13 3731	05731 1	OCT	05731
CF13 3732	05732 1	OCT	05732
CF13 3733	05733 0	OCT	05733
CF13 3734	05734 1	OCT	05734
CF13 3735	05735 0	OCT	05735
CF13 3736	05736 0	OCT	05736
CF13 3737	05737 1	OCT	05737
CF13 3740	05740 1	OCT	05740
CF13 3741	05741 0	OCT	05741
CF13 3742	05742 0	OCT	05742
CF13 3743	05743 1	OCT	05743
CF13 3744	05744 0	OCT	05744
CF13 3745	05745 1	OCT	05745
CF13 3746	05746 1	OCT	05746
CF13 3747	05747 0	OCT	05747
CF13 3750	05750 0	OCT	05750
CF13 3751	05751 1	OCT	05751
CF13 3752	05752 1	OCT	05752
CF13 3753	05753 0	OCT	05753
CF13 3754	05754 1	OCT	05754
CF13 3755	05755 0	OCT	05755
CF13 3756	05756 0	OCT	05756
CF13 3757	05757 1	OCT	05757
CF13 3760	05760 0	OCT	05760
CF13 3761	05761 1	OCT	05761
CF13 3762	05762 1	OCT	05762
CF13 3763	05763 0	OCT	05763
CF13 3764	05764 1	OCT	05764
CF13 3765	05765 0	OCT	05765
CF13 3766	05766 0	OCT	05766
CF13 3767	05767 1	OCT	05767
CF13 3770	05770 1	OCT	05770
CF13 3771	05771 0	OCT	05771
CF13 3772	05772 0	OCT	05772
CF13 3773	05773 1	OCT	05773
CF13 3774	05774 0	OCT	05774
CF13 3775	05775 1	OCT	05775

AM DEMONSTRATION

CF13 3776 05776 1  
CF13 3777 05777 0  
CF14 2000 51012 0  
CF14 2001 06001 0  
CF14 2002 06002 0  
CF14 2003 06003 1  
CF14 2004 06004 0  
CF14 2005 06005 1  
CF14 2006 06006 1  
CF14 2007 06007 0  
CF14 2010 06010 0  
CF14 2011 06011 1  
CF14 2012 06012 1  
CF14 2013 06013 0  
CF14 2014 06014 1  
CF14 2015 06015 0  
CF14 2016 06016 0  
CF14 2017 06017 1  
CF14 2020 06020 0  
CF14 2021 06021 1  
CF14 2022 06022 1  
CF14 2023 06023 0  
CF14 2024 06024 1  
CF14 2025 06025 0  
CF14 2026 06026 0  
CF14 2027 06027 1  
CF14 2030 06030 1  
CF14 2031 06031 0  
CF14 2032 06032 0  
CF14 2033 06033 1  
CF14 2034 06034 0  
CF14 2035 06035 1  
CF14 2036 06036 1  
CF14 2037 06037 0  
CF14 2040 06040 0  
CF14 2041 06041 1  
CF14 2042 06042 1  
CF14 2043 06043 0  
CF14 2044 06044 1  
CF14 2045 06045 0  
CF14 2046 06046 0  
CF14 2047 06047 1  
CF14 2050 06050 1  
CF14 2051 06051 0  
CF14 2052 06052 0  
CF14 2053 06053 1  
CF14 2054 06054 0  
CF14 2055 06055 1  
CF14 2056 06056 1  
CF14 2057 06057 0  
CF14 2060 06060 1  
CF14 2061 06061 0  
CF14 2062 06062 0  
CF14 2063 06063 1  
CF14 2064 06064 0  
CF14 2065 06065 1  
CF14 2066 06066 1

OCT 05776  
OCT 05777  
SEILLOC  
OCT 51012  
OCT 06001  
OCT 06002  
OCT 06003  
OCT 06004  
OCT 06005  
OCT 06006  
OCT 06007  
OCT 06010  
OCT 06011  
OCT 06012  
OCT 06013  
OCT 06014  
OCT 06015  
OCT 06016  
OCT 06017  
OCT 06020  
OCT 06021  
OCT 06022  
OCT 06023  
OCT 06024  
OCT 06025  
OCT 06026  
OCT 06027  
OCT 06030  
OCT 06031  
OCT 06032  
OCT 06033  
OCT 06034  
OCT 06035  
OCT 06036  
OCT 06037  
OCT 06040  
OCT 06041  
OCT 06042  
OCT 06043  
OCT 06044  
OCT 06045  
OCT 06046  
OCT 06047  
OCT 06050  
OCT 06051  
OCT 06052  
OCT 06053  
OCT 06054  
OCT 06055  
OCT 06056  
OCT 06057  
OCT 06060  
OCT 06061  
OCT 06062  
OCT 06063  
OCT 06064  
OCT 06065  
OCT 06066

CF142000



AM DEMONSTRATION

0

CF14 2067	C6067 0	OCT	06067
CF14 2070	06070 0	OCT	06070
CF14 2071	06071 1	OCT	06071
CF14 2072	06072 1	OCT	06072
CF14 2073	06073 0	OCT	06073
CF14 2074	06074 1	OCT	06074
CF14 2075	06075 0	OCT	06075
CF14 2076	06076 0	OCT	06076
CF14 2077	06077 1	OCT	06077
CF14 2100	06100 0	OCT	06100
CF14 2101	06101 1	OCT	06101
CF14 2102	06102 1	OCT	06102
CF14 2103	06103 0	OCT	06103
CF14 2104	06104 1	OCT	06104
CF14 2105	06105 0	OCT	06105
CF14 2106	06106 0	OCT	06106
CF14 2107	06107 1	OCT	06107
CF14 2110	06110 1	OCT	06110
CF14 2111	06111 0	OCT	06111
CF14 2112	06112 0	OCT	06112
CF14 2113	06113 1	OCT	06113
CF14 2114	06114 0	OCT	06114
CF14 2115	06115 1	OCT	06115
CF14 2116	06116 1	OCT	06116
CF14 2117	06117 0	OCT	06117
CF14 2120	06120 1	OCT	06120
CF14 2121	06121 0	OCT	06121
CF14 2122	06122 0	OCT	06122
CF14 2123	06123 1	OCT	06123
CF14 2124	06124 0	OCT	06124
CF14 2125	06125 1	OCT	06125
CF14 2126	06126 1	OCT	06126
CF14 2127	06127 0	OCT	06127
CF14 2130	06130 0	OCT	06130
CF14 2131	06131 1	OCT	06131
CF14 2132	06132 1	OCT	06132
CF14 2133	06133 0	OCT	06133
CF14 2134	06134 1	OCT	06134
CF14 2135	06135 0	OCT	06135
CF14 2136	06136 0	OCT	06136
CF14 2137	06137 1	OCT	06137
CF14 2140	06140 1	OCT	06140
CF14 2141	06141 0	OCT	06141
CF14 2142	06142 0	OCT	06142
CF14 2143	06143 1	OCT	06143
CF14 2144	06144 0	OCT	06144
CF14 2145	06145 1	OCT	06145
CF14 2146	06146 1	OCT	06146
CF14 2147	06147 0	OCT	06147
CF14 2150	06150 0	OCT	06150
CF14 2151	06151 1	OCT	06151
CF14 2152	06152 1	OCT	06152
CF14 2153	06153 0	OCT	06153
CF14 2154	06154 1	OCT	06154
CF14 2155	06155 0	OCT	06155
CF14 2156	06156 0	OCT	06156
CF14 2157	06157 1	OCT	06157
CF14 2160	06160 0	OCT	06160

AM DEMONSTRATION

CF14 2161	06161 1	OCT	06161
CF14 2162	06162 1	OCT	06162
CF14 2163	06163 0	OCT	06163
CF14 2164	06164 1	OCT	06164
CF14 2165	06165 0	OCT	06165
CF14 2166	06166 0	OCT	06166
CF14 2167	06167 1	OCT	06167
CF14 2170	06170 1	OCT	06170
CF14 2171	06171 0	OCT	06171
CF14 2172	06172 0	OCT	06172
CF14 2173	06173 1	OCT	06173
CF14 2174	06174 0	OCT	06174
CF14 2175	06175 1	OCT	06175
CF14 2176	06176 1	OCT	06176
CF14 2177	06177 0	OCT	06177
CF14 2200	06200 0	OCT	06200
CF14 2201	06201 1	OCT	06201
CF14 2202	06202 1	OCT	06202
CF14 2203	06203 0	OCT	06203
CF14 2204	06204 1	OCT	06204
CF14 2205	06205 0	OCT	06205
CF14 2206	06206 0	OCT	06206
CF14 2207	06207 1	OCT	06207
CF14 2210	06210 1	OCT	06210
CF14 2211	06211 0	OCT	06211
CF14 2212	06212 0	OCT	06212
CF14 2213	06213 1	OCT	06213
CF14 2214	06214 0	OCT	06214
CF14 2215	06215 1	OCT	06215
CF14 2216	06216 1	OCT	06216
CF14 2217	06217 0	OCT	06217
CF14 2220	06220 1	OCT	06220
CF14 2221	06221 0	OCT	06221
CF14 2222	06222 0	OCT	06222
CF14 2223	06223 1	OCT	06223
CF14 2224	06224 0	OCT	06224
CF14 2225	06225 1	OCT	06225
CF14 2226	06226 1	OCT	06226
CF14 2227	06227 0	OCT	06227
CF14 2230	06230 0	OCT	06230
CF14 2231	06231 1	OCT	06231
CF14 2232	06232 1	OCT	06232
CF14 2233	06233 0	OCT	06233
CF14 2234	06234 1	OCT	06234
CF14 2235	06235 0	OCT	06235
CF14 2236	06236 0	OCT	06236
CF14 2237	06237 1	OCT	06237
CF14 2240	06240 1	OCT	06240
CF14 2241	06241 0	OCT	06241
CF14 2242	06242 0	OCT	06242
CF14 2243	06243 1	OCT	06243
CF14 2244	06244 0	OCT	06244
CF14 2245	06245 1	OCT	06245
CF14 2246	06246 1	OCT	06246
CF14 2247	06247 0	OCT	06247
CF14 2250	06250 0	OCT	06250
CF14 2251	06251 1	OCT	06251
CF14 2252	06252 1	OCT	06252

AM DEMONSTRATION

CF14 2253	06253 0	OCT	06253
CF14 2254	06254 1	OCT	06254
CF14 2255	06255 0	OCT	06255
CF14 2256	06256 0	OCT	06256
CF14 2257	06257 1	OCT	06257
CF14 2260	06260 0	OCT	06260
CF14 2261	06261 1	OCT	06261
CF14 2262	06262 1	OCT	06262
CF14 2263	06263 0	OCT	06263
CF14 2264	06264 1	OCT	06264
CF14 2265	06265 0	OCT	06265
CF14 2266	06266 0	OCT	06266
CF14 2267	06267 1	OCT	06267
CF14 2270	06270 1	OCT	06270
CF14 2271	06271 0	OCT	06271
CF14 2272	06272 0	OCT	06272
CF14 2273	06273 1	OCT	06273
CF14 2274	06274 0	OCT	06274
CF14 2275	06275 1	OCT	06275
CF14 2276	06276 1	OCT	06276
CF14 2277	06277 0	OCT	06277
CF14 2300	06300 1	OCT	06300
CF14 2301	06301 0	OCT	06301
CF14 2302	06302 0	OCT	06302
CF14 2303	06303 1	OCT	06303
CF14 2304	06304 0	OCT	06304
CF14 2305	06305 1	OCT	06305
CF14 2306	06306 1	OCT	06306
CF14 2307	06307 0	OCT	06307
CF14 2310	06310 0	OCT	06310
CF14 2311	06311 1	OCT	06311
CF14 2312	06312 1	OCT	06312
CF14 2313	06313 0	OCT	06313
CF14 2314	06314 1	OCT	06314
CF14 2315	06315 0	OCT	06315
CF14 2316	06316 0	OCT	06316
CF14 2317	06317 1	OCT	06317
CF14 2320	06320 0	OCT	06320
CF14 2321	06321 1	OCT	06321
CF14 2322	06322 1	OCT	06322
CF14 2323	06323 0	OCT	06323
CF14 2324	06324 1	OCT	06324
CF14 2325	06325 0	OCT	06325
CF14 2326	06326 0	OCT	06326
CF14 2327	06327 1	OCT	06327
CF14 2330	06330 1	OCT	06330
CF14 2331	06331 0	OCT	06331
CF14 2332	06332 0	OCT	06332
CF14 2333	06333 1	OCT	06333
CF14 2334	06334 0	OCT	06334
CF14 2335	06335 1	OCT	06335
CF14 2336	06336 1	OCT	06336
CF14 2337	06337 0	OCT	06337
CF14 2340	06340 0	OCT	06340
CF14 2341	06341 1	OCT	06341
CF14 2342	06342 1	OCT	06342
CF14 2343	06343 0	OCT	06343
CF14 2344	06344 1	OCT	06344

AM DEMONSTRATION

CF14 2345	06345 0	OCT	06345
CF14 2346	06346 0	OCT	06346
CF14 2347	06347 1	OCT	06347
CF14 2350	06350 1	OCT	06350
CF14 2351	06351 0	OCT	06351
CF14 2352	06352 0	OCT	06352
CF14 2353	06353 1	OCT	06353
CF14 2354	06354 0	OCT	06354
CF14 2355	06355 1	OCT	06355
CF14 2356	06356 1	OCT	06356
CF14 2357	06357 0	OCT	06357
CF14 2360	06360 1	OCT	06360
CF14 2361	06361 0	OCT	06361
CF14 2362	06362 0	OCT	06362
CF14 2363	06363 1	OCT	06363
CF14 2364	06364 0	OCT	06364
CF14 2365	06365 1	OCT	06365
CF14 2366	06366 1	OCT	06366
CF14 2367	06367 0	OCT	06367
CF14 2370	06370 0	OCT	06370
CF14 2371	06371 1	OCT	06371
CF14 2372	06372 1	OCT	06372
CF14 2373	06373 0	OCT	06373
CF14 2374	06374 1	OCT	06374
CF14 2375	06375 0	OCT	06375
CF14 2376	06376 0	OCT	06376
CF14 2377	06377 1	OCT	06377
CF14 2400	06400 0	OCT	06400
CF14 2401	06401 1	OCT	06401
CF14 2402	06402 1	OCT	06402
CF14 2403	06403 0	OCT	06403
CF14 2404	06404 1	OCT	06404
CF14 2405	06405 0	OCT	06405
CF14 2406	06406 0	OCT	06406
CF14 2407	06407 1	OCT	06407
CF14 2410	06410 1	OCT	06410
CF14 2411	06411 0	OCT	06411
CF14 2412	06412 0	OCT	06412
CF14 2413	06413 1	OCT	06413
CF14 2414	06414 0	OCT	06414
CF14 2415	06415 1	OCT	06415
CF14 2416	06416 1	OCT	06416
CF14 2417	06417 0	OCT	06417
CF14 2420	06420 1	OCT	06420
CF14 2421	06421 0	OCT	06421
CF14 2422	06422 0	OCT	06422
CF14 2423	06423 1	OCT	06423
CF14 2424	06424 0	OCT	06424
CF14 2425	06425 1	OCT	06425
CF14 2426	06426 1	OCT	06426
CF14 2427	06427 0	OCT	06427
CF14 2430	06430 0	OCT	06430
CF14 2431	06431 1	OCT	06431
CF14 2432	06432 1	OCT	06432
CF14 2433	06433 0	OCT	06433
CF14 2434	06434 1	OCT	06434
CF14 2435	06435 0	OCT	06435
CF14 2436	06436 0	OCT	06436

AM DEMONSTRATION

CF14 2437	06437 1	OCT	06437
CF14 2440	06440 1	OCT	06440
CF14 2441	06441 0	OCT	06441
CF14 2442	06442 0	OCT	06442
CF14 2443	06443 1	OCT	06443
CF14 2444	06444 0	OCT	06444
CF14 2445	06445 1	OCT	06445
CF14 2446	06446 1	OCT	06446
CF14 2447	06447 0	OCT	06447
CF14 2450	06450 0	OCT	06450
CF14 2451	06451 1	OCT	06451
CF14 2452	06452 1	OCT	06452
CF14 2453	06453 0	OCT	06453
CF14 2454	06454 1	OCT	06454
CF14 2455	06455 0	OCT	06455
CF14 2456	06456 0	OCT	06456
CF14 2457	06457 1	OCT	06457
CF14 2460	06460 0	OCT	06460
CF14 2461	06461 1	OCT	06461
CF14 2462	06462 1	OCT	06462
CF14 2463	06463 0	OCT	06463
CF14 2464	06464 1	OCT	06464
CF14 2465	06465 0	OCT	06465
CF14 2466	06466 0	OCT	06466
CF14 2467	06467 1	OCT	06467
CF14 2470	06470 1	OCT	06470
CF14 2471	06471 0	OCT	06471
CF14 2472	06472 0	OCT	06472
CF14 2473	06473 1	OCT	06473
CF14 2474	06474 0	OCT	06474
CF14 2475	06475 1	OCT	06475
CF14 2476	06476 1	OCT	06476
CF14 2477	06477 0	OCT	06477
CF14 2500	06500 1	OCT	06500
CF14 2501	06501 0	OCT	06501
CF14 2502	06502 0	OCT	06502
CF14 2503	06503 1	OCT	06503
CF14 2504	06504 0	OCT	06504
CF14 2505	06505 1	OCT	06505
CF14 2506	06506 1	OCT	06506
CF14 2507	06507 0	OCT	06507
CF14 2510	06510 0	OCT	06510
CF14 2511	06511 1	OCT	06511
CF14 2512	06512 1	OCT	06512
CF14 2513	06513 0	OCT	06513
CF14 2514	06514 1	OCT	06514
CF14 2515	06515 0	OCT	06515
CF14 2516	06516 0	OCT	06516
CF14 2517	06517 1	OCT	06517
CF14 2520	06520 0	OCT	06520
CF14 2521	06521 1	OCT	06521
CF14 2522	06522 1	OCT	06522
CF14 2523	06523 0	OCT	06523
CF14 2524	06524 1	OCT	06524
CF14 2525	06525 0	OCT	06525
CF14 2526	06526 0	OCT	06526
CF14 2527	06527 1	OCT	06527
CF14 2530	06530 1	OCT	06530

AM DEMONSTRATION

CF14 2531	06531 0	OCT	06531
CF14 2532	06532 0	OCT	06532
CF14 2533	06533 1	OCT	06533
CF14 2534	06534 0	OCT	06534
CF14 2535	06535 1	OCT	06535
CF14 2536	06536 1	OCT	06536
CF14 2537	06537 0	OCT	06537
CF14 2540	06540 0	OCT	06540
CF14 2541	06541 1	OCT	06541
CF14 2542	06542 1	OCT	06542
CF14 2543	06543 0	OCT	06543
CF14 2544	06544 1	OCT	06544
CF14 2545	06545 0	OCT	06545
CF14 2546	06546 0	OCT	06546
CF14 2547	06547 1	OCT	06547
CF14 2550	06550 1	OCT	06550
CF14 2551	06551 0	OCT	06551
CF14 2552	06552 0	OCT	06552
CF14 2553	06553 1	OCT	06553
CF14 2554	06554 0	OCT	06554
CF14 2555	06555 1	OCT	06555
CF14 2556	06556 1	OCT	06556
CF14 2557	06557 0	OCT	06557
CF14 2560	06560 1	OCT	06560
CF14 2561	06561 0	OCT	06561
CF14 2562	06562 0	OCT	06562
CF14 2563	06563 1	OCT	06563
CF14 2564	06564 0	OCT	06564
CF14 2565	06565 1	OCT	06565
CF14 2566	06566 1	OCT	06566
CF14 2567	06567 0	OCT	06567
CF14 2570	06570 0	OCT	06570
CF14 2571	06571 1	OCT	06571
CF14 2572	06572 1	OCT	06572
CF14 2573	06573 0	OCT	06573
CF14 2574	06574 1	OCT	06574
CF14 2575	06575 0	OCT	06575
CF14 2576	06576 0	OCT	06576
CF14 2577	06577 1	OCT	06577
CF14 2600	06600 1	OCT	06600
CF14 2601	06601 0	OCT	06601
CF14 2602	06602 0	OCT	06602
CF14 2603	06603 1	OCT	06603
CF14 2604	06604 0	OCT	06604
CF14 2605	06605 1	OCT	06605
CF14 2606	06606 1	OCT	06606
CF14 2607	06607 0	OCT	06607
CF14 2610	06610 0	OCT	06610
CF14 2611	06611 1	OCT	06611
CF14 2612	06612 1	OCT	06612
CF14 2613	06613 0	OCT	06613
CF14 2614	06614 1	OCT	06614
CF14 2615	06615 0	OCT	06615
CF14 2616	06616 0	OCT	06616
CF14 2617	06617 1	OCT	06617
CF14 2620	06620 0	OCT	06620
CF14 2621	06621 1	OCT	06621
CF14 2622	06622 1	OCT	06622

AM DEMONSTRATION

CF14 2623	06623 0	OCT	06623
CF14 2624	06624 1	OCT	06624
CF14 2625	06625 0	OCT	06625
CF14 2626	06626 0	OCT	06626
CF14 2627	06627 1	OCT	06627
CF14 2630	06630 1	OCT	06630
CF14 2631	06631 0	OCT	06631
CF14 2632	06632 0	OCT	06632
CF14 2633	06633 1	OCT	06633
CF14 2634	06634 0	OCT	06634
CF14 2635	06635 1	OCT	06635
CF14 2636	06636 1	OCT	06636
CF14 2637	06637 0	OCT	06637
CF14 2640	06640 0	OCT	06640
CF14 2641	06641 1	OCT	06641
CF14 2642	06642 1	OCT	06642
CF14 2643	06643 0	OCT	06643
CF14 2644	06644 1	OCT	06644
CF14 2645	06645 0	OCT	06645
CF14 2646	06646 0	OCT	06646
CF14 2647	06647 1	OCT	06647
CF14 2650	06650 1	OCT	06650
CF14 2651	06651 0	OCT	06651
CF14 2652	06652 0	OCT	06652
CF14 2653	06653 1	OCT	06653
CF14 2654	06654 0	OCT	06654
CF14 2655	06655 1	OCT	06655
CF14 2656	06656 1	OCT	06656
CF14 2657	06657 0	OCT	06657
CF14 2660	06660 1	OCT	06660
CF14 2661	06661 0	OCT	06661
CF14 2662	06662 0	OCT	06662
CF14 2663	06663 1	OCT	06663
CF14 2664	06664 0	OCT	06664
CF14 2665	06665 1	OCT	06665
CF14 2666	06666 1	OCT	06666
CF14 2667	06667 0	OCT	06667
CF14 2670	06670 0	OCT	06670
CF14 2671	06671 1	OCT	06671
CF14 2672	06672 1	OCT	06672
CF14 2673	06673 0	OCT	06673
CF14 2674	06674 1	OCT	06674
CF14 2675	06675 0	OCT	06675
CF14 2676	06676 0	OCT	06676
CF14 2677	06677 1	OCT	06677
CF14 2700	06700 0	OCT	06700
CF14 2701	06701 1	OCT	06701
CF14 2702	06702 1	OCT	06702
CF14 2703	06703 0	OCT	06703
CF14 2704	06704 1	OCT	06704
CF14 2705	06705 0	OCT	06705
CF14 2706	06706 0	OCT	06706
CF14 2707	06707 1	OCT	06707
CF14 2710	06710 1	OCT	06710
CF14 2711	06711 0	OCT	06711
CF14 2712	06712 0	OCT	06712
CF14 2713	06713 1	OCT	06713
CF14 2714	06714 0	OCT	06714

AM DEMONSTRATION

CF14 2715	06715 1	OCT	06715
CF14 2716	06716 1	OCT	06716
CF14 2717	06717 0	OCT	06717
CF14 2720	06720 1	OCT	06720
CF14 2721	06721 0	OCT	06721
CF14 2722	06722 0	OCT	06722
CF14 2723	06723 1	OCT	06723
CF14 2724	06724 0	OCT	06724
CF14 2725	06725 1	OCT	06725
CF14 2726	06726 1	OCT	06726
CF14 2727	06727 0	OCT	06727
CF14 2730	06730 0	OCT	06730
CF14 2731	06731 1	OCT	06731
CF14 2732	06732 1	OCT	06732
CF14 2733	06733 0	OCT	06733
CF14 2734	06734 1	OCT	06734
CF14 2735	06735 0	OCT	06735
CF14 2736	06736 0	OCT	06736
CF14 2737	06737 1	OCT	06737
CF14 2740	06740 1	OCT	06740
CF14 2741	06741 0	OCT	06741
CF14 2742	06742 0	OCT	06742
CF14 2743	06743 1	OCT	06743
CF14 2744	06744 0	OCT	06744
CF14 2745	06745 1	OCT	06745
CF14 2746	06746 1	OCT	06746
CF14 2747	06747 0	OCT	06747
CF14 2750	06750 0	OCT	06750
CF14 2751	06751 1	OCT	06751
CF14 2752	06752 1	OCT	06752
CF14 2753	06753 0	OCT	06753
CF14 2754	06754 1	OCT	06754
CF14 2755	06755 0	OCT	06755
CF14 2756	06756 0	OCT	06756
CF14 2757	06757 1	OCT	06757
CF14 2760	06760 0	OCT	06760
CF14 2761	06761 1	OCT	06761
CF14 2762	06762 1	OCT	06762
CF14 2763	06763 0	OCT	06763
CF14 2764	06764 1	OCT	06764
CF14 2765	06765 0	OCT	06765
CF14 2766	06766 0	OCT	06766
CF14 2767	06767 1	OCT	06767
CF14 2770	06770 1	OCT	06770
CF14 2771	06771 0	OCT	06771
CF14 2772	06772 0	OCT	06772
CF14 2773	06773 1	OCT	06773
CF14 2774	06774 0	OCT	06774
CF14 2775	06775 1	OCT	06775
CF14 2776	06776 1	OCT	06776
CF14 2777	06777 0	OCT	06777
CF14 3000	07000 0	OCT	07000
CF14 3001	07001 1	OCT	07001
CF14 3002	07002 1	OCT	07002
CF14 3003	07003 0	OCT	07003
CF14 3004	07004 1	OCT	07004
CF14 3005	07005 0	OCT	07005
CF14 3006	07006 0	OCT	07006



AM DEMONSTRATION

CF14 3007	07007 1	OCT	07007
CF14 3010	07010 1	OCT	07010
CF14 3011	07011 0	OCT	07011
CF14 3012	07012 0	OCT	07012
CF14 3013	07013 1	OCT	07013
CF14 3014	07014 0	OCT	07014
CF14 3015	07015 1	OCT	07015
CF14 3016	07016 1	OCT	07016
CF14 3017	07017 0	OCT	07017
CF14 3020	07020 1	OCT	07020
CF14 3021	07021 0	OCT	07021
CF14 3022	07022 0	OCT	07022
CF14 3023	07023 1	OCT	07023
CF14 3024	07024 0	OCT	07024
CF14 3025	07025 1	OCT	07025
CF14 3026	07026 1	OCT	07026
CF14 3027	07027 0	OCT	07027
CF14 3030	07030 0	OCT	07030
CF14 3031	07031 1	OCT	07031
CF14 3032	07032 1	OCT	07032
CF14 3033	07033 0	OCT	07033
CF14 3034	07034 1	OCT	07034
CF14 3035	07035 0	OCT	07035
CF14 3036	07036 0	OCT	07036
CF14 3037	07037 1	OCT	07037
CF14 3040	07040 1	OCT	07040
CF14 3041	07041 0	OCT	07041
CF14 3042	07042 0	OCT	07042
CF14 3043	07043 1	OCT	07043
CF14 3044	07044 0	OCT	07044
CF14 3045	07045 1	OCT	07045
CF14 3046	07046 1	OCT	07046
CF14 3047	07047 0	OCT	07047
CF14 3050	07050 0	OCT	07050
CF14 3051	07051 1	OCT	07051
CF14 3052	07052 1	OCT	07052
CF14 3053	07053 0	OCT	07053
CF14 3054	07054 1	OCT	07054
CF14 3055	07055 0	OCT	07055
CF14 3056	07056 0	OCT	07056
CF14 3057	07057 1	OCT	07057
CF14 3060	07060 0	OCT	07060
CF14 3061	07061 1	OCT	07061
CF14 3062	07062 1	OCT	07062
CF14 3063	07063 0	OCT	07063
CF14 3064	07064 1	OCT	07064
CF14 3065	07065 0	OCT	07065
CF14 3066	07066 0	OCT	07066
CF14 3067	07067 1	OCT	07067
CF14 3070	07070 1	OCT	07070
CF14 3071	07071 0	OCT	07071
CF14 3072	07072 0	OCT	07072
CF14 3073	07073 1	OCT	07073
CF14 3074	07074 0	OCT	07074
CF14 3075	07075 1	OCT	07075
CF14 3076	07076 1	OCT	07076
CF14 3077	07077 0	OCT	07077
CF14 3100	07100 1	OCT	07100

AM DEMONSTRATION

CF14 3101	C7101 0	OCT	C7101
CF14 3102	07102 0	OCT	07102
CF14 3103	07103 1	OCT	07103
CF14 3104	07104 0	OCT	07104
CF14 3105	07105 1	OCT	07105
CF14 3106	07106 1	OCT	07106
CF14 3107	07107 0	OCT	07107
CF14 3110	07110 C	OCT	07110
CF14 3111	07111 1	OCT	07111
CF14 3112	07112 1	OCT	07112
CF14 3113	07113 C	OCT	07113
CF14 3114	07114 1	OCT	07114
CF14 3115	07115 0	OCT	07115
CF14 3116	07116 C	OCT	07116
CF14 3117	07117 1	OCT	07117
CF14 3120	07120 0	OCT	07120
CF14 3121	07121 1	OCT	07121
CF14 3122	07122 1	OCT	07122
CF14 3123	07123 0	OCT	07123
CF14 3124	07124 1	OCT	07124
CF14 3125	07125 0	OCT	07125
CF14 3126	07126 0	OCT	07126
CF14 3127	07127 1	OCT	07127
CF14 3130	07130 1	OCT	07130
CF14 3131	07131 0	OCT	07131
CF14 3132	07132 0	OCT	07132
CF14 3133	07133 1	OCT	07133
CF14 3134	07134 0	OCT	07134
CF14 3135	07135 1	OCT	07135
CF14 3136	07136 1	OCT	07136
CF14 3137	07137 0	OCT	07137
CF14 3140	07140 0	OCT	07140
CF14 3141	07141 1	OCT	07141
CF14 3142	07142 1	OCT	07142
CF14 3143	07143 0	OCT	07143
CF14 3144	07144 1	OCT	07144
CF14 3145	07145 0	OCT	07145
CF14 3146	07146 0	OCT	07146
CF14 3147	07147 1	OCT	07147
CF14 3150	07150 1	OCT	07150
CF14 3151	07151 0	OCT	07151
CF14 3152	07152 0	OCT	07152
CF14 3153	07153 1	OCT	07153
CF14 3154	07154 0	OCT	07154
CF14 3155	07155 1	OCT	07155
CF14 3156	07156 1	OCT	07156
CF14 3157	07157 0	OCT	07157
CF14 3160	07160 1	OCT	07160
CF14 3161	07161 0	OCT	07161
CF14 3162	07162 0	OCT	07162
CF14 3163	07163 1	OCT	07163
CF14 3164	07164 0	OCT	07164
CF14 3165	07165 1	OCT	07165
CF14 3166	07166 1	OCT	07166
CF14 3167	07167 0	OCT	07167
CF14 3170	07170 0	OCT	07170
CF14 3171	07171 1	OCT	07171
CF14 3172	07172 1	OCT	07172

AM DEMONSTRATION

CF14 3173	07173 0	OCT	07173
CF14 3174	07174 1	OCT	07174
CF14 3175	07175 0	OCT	07175
CF14 3176	07176 0	OCT	07176
CF14 3177	07177 1	OCT	07177
CF14 3200	07200 1	OCT	07200
CF14 3201	07201 0	OCT	07201
CF14 3202	07202 0	OCT	07202
CF14 3203	07203 1	OCT	07203
CF14 3204	07204 0	OCT	07204
CF14 3205	07205 1	OCT	07205
CF14 3206	07206 1	OCT	07206
CF14 3207	07207 0	OCT	07207
CF14 3210	07210 0	OCT	07210
CF14 3211	07211 1	OCT	07211
CF14 3212	07212 1	OCT	07212
CF14 3213	07213 0	OCT	07213
CF14 3214	07214 1	OCT	07214
CF14 3215	07215 0	OCT	07215
CF14 3216	07216 0	OCT	07216
CF14 3217	07217 1	OCT	07217
CF14 3220	07220 0	OCT	07220
CF14 3221	07221 1	OCT	07221
CF14 3222	07222 1	OCT	07222
CF14 3223	07223 0	OCT	07223
CF14 3224	07224 1	OCT	07224
CF14 3225	07225 0	OCT	07225
CF14 3226	07226 0	OCT	07226
CF14 3227	07227 1	OCT	07227
CF14 3230	07230 1	OCT	07230
CF14 3231	07231 0	OCT	07231
CF14 3232	07232 0	OCT	07232
CF14 3233	07233 1	OCT	07233
CF14 3234	07234 0	OCT	07234
CF14 3235	07235 1	OCT	07235
CF14 3236	07236 1	OCT	07236
CF14 3237	07237 0	OCT	07237
CF14 3240	07240 0	OCT	07240
CF14 3241	07241 1	OCT	07241
CF14 3242	07242 1	OCT	07242
CF14 3243	07243 0	OCT	07243
CF14 3244	07244 1	OCT	07244
CF14 3245	07245 0	OCT	07245
CF14 3246	07246 0	OCT	07246
CF14 3247	07247 1	OCT	07247
CF14 3250	07250 1	OCT	07250
CF14 3251	07251 0	OCT	07251
CF14 3252	07252 0	OCT	07252
CF14 3253	07253 1	OCT	07253
CF14 3254	07254 0	OCT	07254
CF14 3255	07255 1	OCT	07255
CF14 3256	07256 1	OCT	07256
CF14 3257	07257 0	OCT	07257
CF14 3260	07260 1	OCT	07260
CF14 3261	07261 0	OCT	07261
CF14 3262	07262 0	OCT	07262
CF14 3263	07263 1	OCT	07263
CF14 3264	07264 0	OCT	07264

AM DEMONSTRATION

CF14 3265	07265 1	07265 1	07265 1
CF14 3266	07266 1	07266 1	07266 1
CF14 3267	07267 0	07267 0	07267 0
CF14 3270	07270 0	07270 0	07270 0
CF14 3271	07271 1	07271 1	07271 1
CF14 3272	07272 1	07272 1	07272 1
CF14 3273	07273 0	07273 0	07273 0
CF14 3274	07274 1	07274 1	07274 1
CF14 3275	07275 0	07275 0	07275 0
CF14 3276	07276 0	07276 0	07276 0
CF14 3277	07277 1	07277 1	07277 1
CF14 3300	07300 0	07300 0	07300 0
CF14 3301	07301 1	07301 1	07301 1
CF14 3302	07302 1	07302 1	07302 1
CF14 3303	07303 0	07303 0	07303 0
CF14 3304	07304 1	07304 1	07304 1
CF14 3305	07305 0	07305 0	07305 0
CF14 3306	07306 0	07306 0	07306 0
CF14 3307	07307 1	07307 1	07307 1
CF14 3310	07310 1	07310 1	07310 1
CF14 3311	07311 0	07311 0	07311 0
CF14 3312	07312 C	07312 C	07312 C
CF14 3313	07313 1	07313 1	07313 1
CF14 3314	07314 0	07314 0	07314 0
CF14 3315	07315 1	07315 1	07315 1
CF14 3316	07316 1	07316 1	07316 1
CF14 3317	07317 0	07317 0	07317 0
CF14 3320	07320 1	07320 1	07320 1
CF14 3321	07321 0	07321 0	07321 0
CF14 3322	07322 0	07322 0	07322 0
CF14 3323	07323 1	07323 1	07323 1
CF14 3324	07324 0	07324 0	07324 0
CF14 3325	07325 1	07325 1	07325 1
CF14 3326	07326 1	07326 1	07326 1
CF14 3327	07327 0	07327 0	07327 0
CF14 3330	07330 C	07330 C	07330 C
CF14 3331	07331 1	07331 1	07331 1
CF14 3332	07332 1	07332 1	07332 1
CF14 3333	07333 0	07333 0	07333 0
CF14 3334	07334 1	07334 1	07334 1
CF14 3335	07335 0	07335 0	07335 0
CF14 3336	07336 0	07336 0	07336 0
CF14 3337	07337 1	07337 1	07337 1
CF14 3340	07340 1	07340 1	07340 1
CF14 3341	07341 0	07341 0	07341 0
CF14 3342	07342 0	07342 0	07342 0
CF14 3343	07343 1	07343 1	07343 1
CF14 3344	07344 0	07344 0	07344 0
CF14 3345	07345 1	07345 1	07345 1
CF14 3346	07346 1	07346 1	07346 1
CF14 3347	07347 0	07347 0	07347 0
CF14 3350	07350 0	07350 0	07350 0
CF14 3351	07351 1	07351 1	07351 1
CF14 3352	07352 1	07352 1	07352 1
CF14 3353	07353 0	07353 0	07353 0
CF14 3354	07354 1	07354 1	07354 1
CF14 3355	07355 0	07355 0	07355 0
CF14 3356	07356 0	07356 0	07356 0

AM DEMONSTRATION

CF14 3357	07357	OCT	07357
CF14 3360	07360	OCT	07360
CF14 3361	07361	OCT	07361
CF14 3362	07362	OCT	07362
CF14 3363	07363	OCT	07363
CF14 3364	07364	OCT	07364
CF14 3365	07365	OCT	07365
CF14 3366	07366	OCT	07366
CF14 3367	07367	OCT	07367
CF14 3370	07370	OCT	07370
CF14 3371	07371	OCT	07371
CF14 3372	07372	OCT	07372
CF14 3373	07373	OCT	07373
CF14 3374	07374	OCT	07374
CF14 3375	07375	OCT	07375
CF14 3376	07376	OCT	07376
CF14 3377	07377	OCT	07377
CF14 3400	07400	OCT	07400
CF14 3401	07401	OCT	07401
CF14 3402	07402	OCT	07402
CF14 3403	07403	OCT	07403
CF14 3404	07404	OCT	07404
CF14 3405	07405	OCT	07405
CF14 3406	07406	OCT	07406
CF14 3407	07407	OCT	07407
CF14 3410	07410	OCT	07410
CF14 3411	07411	OCT	07411
CF14 3412	07412	OCT	07412
CF14 3413	07413	OCT	07413
CF14 3414	07414	OCT	07414
CF14 3415	07415	OCT	07415
CF14 3416	07416	OCT	07416
CF14 3417	07417	OCT	07417
CF14 3420	07420	OCT	07420
CF14 3421	07421	OCT	07421
CF14 3422	07422	OCT	07422
CF14 3423	07423	OCT	07423
CF14 3424	07424	OCT	07424
CF14 3425	07425	OCT	07425
CF14 3426	07426	OCT	07426
CF14 3427	07427	OCT	07427
CF14 3430	07430	OCT	07430
CF14 3431	07431	OCT	07431
CF14 3432	07432	OCT	07432
CF14 3433	07433	OCT	07433
CF14 3434	07434	OCT	07434
CF14 3435	07435	OCT	07435
CF14 3436	07436	OCT	07436
CF14 3437	07437	OCT	07437
CF14 3440	07440	OCT	07440
CF14 3441	07441	OCT	07441
CF14 3442	07442	OCT	07442
CF14 3443	07443	OCT	07443
CF14 3444	07444	OCT	07444
CF14 3445	07445	OCT	07445
CF14 3446	07446	OCT	07446
CF14 3447	07447	OCT	07447
CF14 3450	07450	OCT	07450

AM DEMONSTRATION

CF14 3451	07451 0	OCT	07451
CF14 3452	07452 0	OCT	07452
CF14 3453	07453 1	OCT	07453
CF14 3454	07454 0	OCT	07454
CF14 3455	07455 1	OCT	07455
CF14 3456	07456 1	OCT	07456
CF14 3457	07457 0	OCT	07457
CF14 3460	07460 1	OCT	07460
CF14 3461	07461 0	OCT	07461
CF14 3462	07462 0	OCT	07462
CF14 3463	07463 1	OCT	07463
CF14 3464	07464 0	OCT	07464
CF14 3465	07465 1	OCT	07465
CF14 3466	07466 1	OCT	07466
CF14 3467	07467 0	OCT	07467
CF14 3470	07470 0	OCT	07470
CF14 3471	07471 1	OCT	07471
CF14 3472	07472 1	OCT	07472
CF14 3473	07473 C	OCT	07473
CF14 3474	07474 1	OCT	07474
CF14 3475	07475 0	OCT	07475
CF14 3476	07476 0	OCT	07476
CF14 3477	07477 1	OCT	07477
CF14 3500	07500 0	OCT	07500
CF14 3501	07501 1	OCT	07501
CF14 3502	07502 1	OCT	07502
CF14 3503	07503 0	OCT	07503
CF14 3504	07504 1	OCT	07504
CF14 3505	07505 0	OCT	07505
CF14 3506	07506 0	OCT	07506
CF14 3507	07507 1	OCT	07507
CF14 3510	07510 1	OCT	07510
CF14 3511	07511 0	OCT	07511
CF14 3512	07512 0	OCT	07512
CF14 3513	07513 1	OCT	07513
CF14 3514	07514 0	OCT	07514
CF14 3515	07515 1	OCT	07515
CF14 3516	07516 1	OCT	07516
CF14 3517	07517 0	OCT	07517
CF14 3520	07520 1	OCT	07520
CF14 3521	07521 0	OCT	07521
CF14 3522	07522 0	OCT	07522
CF14 3523	07523 1	OCT	07523
CF14 3524	07524 0	OCT	07524
CF14 3525	07525 1	OCT	07525
CF14 3526	07526 1	OCT	07526
CF14 3527	07527 0	OCT	07527
CF14 3530	07530 0	OCT	07530
CF14 3531	07531 1	OCT	07531
CF14 3532	07532 1	OCT	07532
CF14 3533	07533 0	OCT	07533
CF14 3534	07534 1	OCT	07534
CF14 3535	07535 0	OCT	07535
CF14 3536	07536 0	OCT	07536
CF14 3537	07537 1	OCT	07537
CF14 3540	07540 1	OCT	07540
CF14 3541	07541 0	OCT	07541
CF14 3542	07542 0	OCT	07542

AM DEMONSTRATION

CF14 3543	07543	OCT	07543
CF14 3544	07544	OCT	07544
CF14 3545	07545	OCT	07545
CF14 3546	07546	OCT	07546
CF14 3547	07547	OCT	07547
CF14 3550	07550	OCT	07550
CF14 3551	07551	OCT	07551
CF14 3552	07552	OCT	07552
CF14 3553	07553	OCT	07553
CF14 3554	07554	OCT	07554
CF14 3555	07555	OCT	07555
CF14 3556	07556	OCT	07556
CF14 3557	07557	OCT	07557
CF14 3560	07560	OCT	07560
CF14 3561	07561	OCT	07561
CF14 3562	07562	OCT	07562
CF14 3563	07563	OCT	07563
CF14 3564	07564	OCT	07564
CF14 3565	07565	OCT	07565
CF14 3566	07566	OCT	07566
CF14 3567	07567	OCT	07567
CF14 3570	07570	OCT	07570
CF14 3571	07571	OCT	07571
CF14 3572	07572	OCT	07572
CF14 3573	07573	OCT	07573
CF14 3574	07574	OCT	07574
CF14 3575	07575	OCT	07575
CF14 3576	07576	OCT	07576
CF14 3577	07577	OCT	07577
CF14 3600	07600	OCT	07600
CF14 3601	07601	OCT	07601
CF14 3602	07602	OCT	07602
CF14 3603	07603	OCT	07603
CF14 3604	07604	OCT	07604
CF14 3605	07605	OCT	07605
CF14 3606	07606	OCT	07606
CF14 3607	07607	OCT	07607
CF14 3610	07610	OCT	07610
CF14 3611	07611	OCT	07611
CF14 3612	07612	OCT	07612
CF14 3613	07613	OCT	07613
CF14 3614	07614	OCT	07614
CF14 3615	07615	OCT	07615
CF14 3616	07616	OCT	07616
CF14 3617	07617	OCT	07617
CF14 3620	07620	OCT	07620
CF14 3621	07621	OCT	07621
CF14 3622	07622	OCT	07622
CF14 3623	07623	OCT	07623
CF14 3624	07624	OCT	07624
CF14 3625	07625	OCT	07625
CF14 3626	07626	OCT	07626
CF14 3627	07627	OCT	07627
CF14 3630	07630	OCT	07630
CF14 3631	07631	OCT	07631
CF14 3632	07632	OCT	07632
CF14 3633	07633	OCT	07633
CF14 3634	07634	OCT	07634
CF14 3635	07635	OCT	07635

AM DEMONSTRATION

CF14 3635	07636 0	OCT	07636
CF14 3636	07637 1	OCT	07637
CF14 3637	07640 1	OCT	07640
CF14 3640	07641 0	OCT	07641
CF14 3641	07642 0	OCT	07642
CF14 3642	07643 1	OCT	07643
CF14 3643	07644 0	OCT	07644
CF14 3644	07645 1	OCT	07645
CF14 3645	07646 1	OCT	07646
CF14 3646	07647 0	OCT	07647
CF14 3647	07650 0	OCT	07650
CF14 3650	07651 1	OCT	07651
CF14 3651	07652 1	OCT	07652
CF14 3652	07653 0	OCT	07653
CF14 3653	07654 1	OCT	07654
CF14 3654	07655 0	OCT	07655
CF14 3655	07656 0	OCT	07656
CF14 3656	07657 1	OCT	07657
CF14 3657	07660 0	OCT	07660
CF14 3660	07661 1	OCT	07661
CF14 3661	07662 1	OCT	07662
CF14 3662	07663 0	OCT	07663
CF14 3663	07664 1	OCT	07664
CF14 3664	07665 0	OCT	07665
CF14 3665	07666 0	OCT	07666
CF14 3666	07667 1	OCT	07667
CF14 3667	07670 1	OCT	07670
CF14 3670	07671 0	OCT	07671
CF14 3671	07672 0	OCT	07672
CF14 3672	07673 1	OCT	07673
CF14 3673	07674 0	OCT	07674
CF14 3674	07675 1	OCT	07675
CF14 3675	07676 1	OCT	07676
CF14 3676	07677 0	OCT	07677
CF14 3677	07700 1	OCT	07700
CF14 3700	07701 0	OCT	07701
CF14 3701	07702 0	OCT	07702
CF14 3702	07703 1	OCT	07703
CF14 3703	07704 0	OCT	07704
CF14 3704	07705 1	OCT	07705
CF14 3705	07706 1	OCT	07706
CF14 3706	07707 0	OCT	07707
CF14 3707	07710 0	OCT	07710
CF14 3710	07711 1	OCT	07711
CF14 3711	07712 1	OCT	07712
CF14 3712	07713 0	OCT	07713
CF14 3713	07714 1	OCT	07714
CF14 3714	07715 0	OCT	07715
CF14 3715	07716 0	OCT	07716
CF14 3716	07717 1	OCT	07717
CF14 3717	07720 0	OCT	07720
CF14 3720	07721 1	OCT	07721
CF14 3721	07722 1	OCT	07722
CF14 3722	07723 0	OCT	07723
CF14 3723	07724 1	OCT	07724
CF14 3724	07725 0	OCT	07725
CF14 3725	07726 0	OCT	07726
CF14 3726	07727 1	OCT	07727



AM DEMONSTRATION

CF14 3727	07730 1	07730	OCT	07730
CF14 3730	07731 0	07731	OCT	07731
CF14 3731	07732 0	07732	OCT	07732
CF14 3732	07733 1	07733	OCT	07733
CF14 3733	07734 0	07734	OCT	07734
CF14 3734	07735 1	07735	OCT	07735
CF14 3735	07736 1	07736	OCT	07736
CF14 3736	07737 0	07737	OCT	07737
CF14 3737	07740 G	07740	OCT	07740
CF14 3740	07741 1	07741	OCT	07741
CF14 3741	07742 1	07742	OCT	07742
CF14 3742	07743 0	07743	OCT	07743
CF14 3743	07744 1	07744	OCT	07744
CF14 3744	07745 0	07745	OCT	07745
CF14 3745	07746 0	07746	OCT	07746
CF14 3746	07747 1	07747	OCT	07747
CF14 3747	07750 1	07750	OCT	07750
CF14 3750	07751 0	07751	OCT	07751
CF14 3751	07752 G	07752	OCT	07752
CF14 3752	07753 1	07753	OCT	07753
CF14 3753	07754 0	07754	OCT	07754
CF14 3754	07755 1	07755	OCT	07755
CF14 3755	07756 1	07756	OCT	07756
CF14 3756	07757 0	07757	OCT	07757
CF14 3757	07760 1	07760	OCT	07760
CF14 3760	07761 0	07761	OCT	07761
CF14 3761	07762 0	07762	OCT	07762
CF14 3762	07763 1	07763	OCT	07763
CF14 3763	07764 0	07764	OCT	07764
CF14 3764	07765 1	07765	OCT	07765
CF14 3765	07766 1	07766	OCT	07766
CF14 3766	07767 0	07767	OCT	07767
CF14 3767	07770 0	07770	OCT	07770
CF14 3770	07771 1	07771	OCT	07771
CF14 3771	07772 1	07772	OCT	07772
CF14 3772	07773 0	07773	OCT	07773
CF14 3773	07774 1	07774	OCT	07774
CF14 3774	07775 G	07775	OCT	07775
CF14 3775	07776 0	07776	OCT	07776
CF14 3776	07777 1	07777	OCT	07777
CF14 3777	07777 1	07777	OCT	07777
CF15 2000	51013 1	51013	SEFL0C	CF152000
CF15 2001	01001 1	01001	OCT	01001
CF15 2002	01002 1	01002	OCT	01002
CF15 2003	01003 0	01003	OCT	01003
CF15 2004	01004 1	01004	OCT	01004
CF15 2005	01005 0	01005	OCT	01005
CF15 2006	01006 C	01006	OCT	01006
CF15 2007	01007 1	01007	OCT	01007
CF15 2010	01010 1	01010	OCT	01010
CF15 2011	01011 0	01011	OCT	01011
CF15 2012	01012 0	01012	OCT	01012
CF15 2013	01013 1	01013	OCT	01013
CF15 2014	01014 0	01014	OCT	01014
CF15 2015	01015 1	01015	OCT	01015
CF15 2016	01016 1	01016	OCT	01016
CF15 2017	01017 0	01017	OCT	01017
CF15 2020	01020 1	01020	OCT	01020

AM DEMONSTRATION

CF15 2021	01021 0	OCT	01C21
CF15 2022	01022 0	OCT	01C22
CF15 2023	01023 1	OCT	01C23
CF15 2024	01024 0	OCT	01C24
CF15 2025	01025 1	OCT	01C25
CF15 2026	01026 1	OCT	01C26
CF15 2027	01027 0	OCT	01C27
CF15 2030	01030 0	OCT	01C30
CF15 2031	01031 1	OCT	01C31
CF15 2032	01032 1	OCT	01C32
CF15 2033	01033 0	OCT	01C33
CF15 2034	01C34 1	OCT	01C34
CF15 2035	01C35 0	OCT	01C35
CF15 2036	01036 0	OCT	01C36
CF15 2037	01C37 1	OCT	01C37
CF15 2040	01040 1	OCT	01C40
CF15 2041	01C41 0	OCT	01C41
CF15 2042	01042 0	OCT	01C42
CF15 2043	01043 1	OCT	01C43
CF15 2044	01044 0	OCT	01C44
CF15 2045	01045 1	OCT	01C45
CF15 2046	01C46 1	OCT	01C46
CF15 2047	01C47 0	OCT	01C47
CF15 2050	01050 0	OCT	01C50
CF15 2051	01051 1	OCT	01C51
CF15 2052	01052 1	OCT	01C52
CF15 2053	01053 0	OCT	01C53
CF15 2054	01054 1	OCT	01C54
CF15 2055	01055 0	OCT	01C55
CF15 2056	01056 0	OCT	01C56
CF15 2057	01057 1	OCT	01C57
CF15 2060	01060 0	OCT	01C60
CF15 2061	01061 1	OCT	01C61
CF15 2062	01062 1	OCT	01C62
CF15 2063	01063 0	OCT	01C63
CF15 2064	01064 1	OCT	01C64
CF15 2065	01065 0	OCT	01C65
CF15 2066	01066 0	OCT	01C66
CF15 2067	01067 1	OCT	01C67
CF15 2070	01070 1	OCT	01C70
CF15 2071	01071 0	OCT	01C71
CF15 2072	01072 0	OCT	01C72
CF15 2073	01073 1	OCT	01C73
CF15 2074	01074 0	OCT	01C74
CF15 2075	01075 1	OCT	01C75
CF15 2076	01076 1	OCT	01C76
CF15 2077	01077 0	OCT	01C77
CF15 2100	01100 1	OCT	01C100
CF15 2101	01101 0	OCT	01C101
CF15 2102	01102 0	OCT	01C102
CF15 2103	01103 1	OCT	01C103
CF15 2104	01104 0	OCT	01C104
CF15 2105	01105 1	OCT	01C105
CF15 2106	01106 1	OCT	01C106
CF15 2107	01107 0	OCT	01C107
CF15 2110	01110 0	OCT	01C110
CF15 2111	01111 1	OCT	01C111
CF15 2112	01112 1	OCT	01C112

AM DEMONSTRATION

CF15 2113	01113 0	OCT	01113
CF15 2114	01114 1	OCT	01114
CF15 2115	01115 0	OCT	01115
CF15 2116	01116 0	OCT	01116
CF15 2117	01117 1	OCT	01117
CF15 2120	01120 0	OCT	01120
CF15 2121	01121 1	OCT	01121
CF15 2122	01122 1	OCT	01122
CF15 2123	01123 0	OCT	01123
CF15 2124	01124 1	OCT	01124
CF15 2125	01125 0	OCT	01125
CF15 2126	01126 0	OCT	01126
CF15 2127	01127 1	OCT	01127
CF15 2130	01130 1	OCT	01130
CF15 2131	01131 0	OCT	01131
CF15 2132	01132 0	OCT	01132
CF15 2133	01133 1	OCT	01133
CF15 2134	01134 0	OCT	01134
CF15 2135	01135 1	OCT	01135
CF15 2136	01136 1	OCT	01136
CF15 2137	01137 0	OCT	01137
CF15 2140	01140 0	OCT	01140
CF15 2141	01141 1	OCT	01141
CF15 2142	01142 1	OCT	01142
CF15 2143	01143 0	OCT	01143
CF15 2144	01144 1	OCT	01144
CF15 2145	01145 0	OCT	01145
CF15 2146	01146 0	OCT	01146
CF15 2147	01147 1	OCT	01147
CF15 2150	01150 1	OCT	01150
CF15 2151	01151 0	OCT	01151
CF15 2152	01152 0	OCT	01152
CF15 2153	01153 1	OCT	01153
CF15 2154	01154 0	OCT	01154
CF15 2155	01155 1	OCT	01155
CF15 2156	01156 1	OCT	01156
CF15 2157	01157 0	OCT	01157
CF15 2160	01160 1	OCT	01160
CF15 2161	01161 0	OCT	01161
CF15 2162	01162 0	OCT	01162
CF15 2163	01163 1	OCT	01163
CF15 2164	01164 0	OCT	01164
CF15 2165	01165 1	OCT	01165
CF15 2166	01166 1	OCT	01166
CF15 2167	01167 0	OCT	01167
CF15 2170	01170 0	OCT	01170
CF15 2171	01171 1	OCT	01171
CF15 2172	01172 1	OCT	01172
CF15 2173	01173 0	OCT	01173
CF15 2174	01174 1	OCT	01174
CF15 2175	01175 0	OCT	01175
CF15 2176	01176 0	OCT	01176
CF15 2177	01177 1	OCT	01177
CF15 2200	01200 1	OCT	01200
CF15 2201	01201 0	OCT	01201
CF15 2202	01202 0	OCT	01202
CF15 2203	01203 1	OCT	01203
CF15 2204	01204 0	OCT	01204

AM DEMONSTRATION

CF15 2205	01205 1	OCT	01205
CF15 2206	01206 1	OCT	01206
CF15 2207	01207 0	OCT	01207
CF15 2210	01210 0	OCT	01210
CF15 2211	01211 1	OCT	01211
CF15 2212	01212 1	OCT	01212
CF15 2213	01213 0	OCT	01213
CF15 2214	01214 1	OCT	01214
CF15 2215	01215 C	OCT	01215
CF15 2216	01216 0	OCT	01216
CF15 2217	01217 1	OCT	01217
CF15 2220	01220 0	OCT	01220
CF15 2221	01221 1	OCT	01221
CF15 2222	01222 1	OCT	01222
CF15 2223	01223 C	OCT	01223
CF15 2224	01224 1	OCT	01224
CF15 2225	01225 C	OCT	01225
CF15 2226	01226 0	OCT	01226
CF15 2227	01227 1	OCT	01227
CF15 2230	01230 1	OCT	01230
CF15 2231	01231 0	OCT	01231
CF15 2232	01232 0	OCT	01232
CF15 2233	01233 1	OCT	01233
CF15 2234	01234 0	OCT	01234
CF15 2235	01235 1	OCT	01235
CF15 2236	01236 1	OCT	01236
CF15 2237	01237 0	OCT	01237
CF15 2240	01240 0	OCT	01240
CF15 2241	01241 1	OCT	01241
CF15 2242	01242 1	OCT	01242
CF15 2243	01243 0	OCT	01243
CF15 2244	01244 1	OCT	01244
CF15 2245	01245 C	OCT	01245
CF15 2246	01246 0	OCT	01246
CF15 2247	01247 1	OCT	01247
CF15 2250	01250 1	OCT	01250
CF15 2251	01251 0	OCT	01251
CF15 2252	01252 0	OCT	01252
CF15 2253	01253 1	OCT	01253
CF15 2254	01254 0	OCT	01254
CF15 2255	01255 1	OCT	01255
CF15 2256	01256 1	OCT	01256
CF15 2257	01257 C	OCT	01257
CF15 2260	01260 1	OCT	01260
CF15 2261	01261 0	OCT	01261
CF15 2262	01262 0	OCT	01262
CF15 2263	01263 1	OCT	01263
CF15 2264	01264 0	OCT	01264
CF15 2265	01265 1	OCT	01265
CF15 2266	01266 1	OCT	01266
CF15 2267	01267 0	OCT	01267
CF15 2270	01270 0	OCT	01270
CF15 2271	01271 1	OCT	01271
CF15 2272	01272 1	OCT	01272
CF15 2273	01273 0	OCT	01273
CF15 2274	01274 1	OCT	01274
CF15 2275	01275 0	OCT	01275
CF15 2276	01276 0	OCT	01276

AM DEMONSTRATION

CF15 2277	01277 1	OCT	01277
CF15 2300	01300 0	OCT	01300
CF15 2301	01301 1	OCT	01301
CF15 2302	01302 1	OCT	01302
CF15 2303	01303 0	OCT	01303
CF15 2304	01304 1	OCT	01304
CF15 2305	01305 0	OCT	01305
CF15 2306	01306 0	OCT	01306
CF15 2307	01307 1	OCT	01307
CF15 2310	01310 1	OCT	01310
CF15 2311	01311 0	OCT	01311
CF15 2312	01312 0	OCT	01312
CF15 2313	01313 1	OCT	01313
CF15 2314	01314 0	OCT	01314
CF15 2315	01315 1	OCT	01315
CF15 2316	01316 1	OCT	01316
CF15 2317	01317 0	OCT	01317
CF15 2320	01320 1	OCT	01320
CF15 2321	01321 0	OCT	01321
CF15 2322	01322 0	OCT	01322
CF15 2323	01323 1	OCT	01323
CF15 2324	01324 0	OCT	01324
CF15 2325	01325 1	OCT	01325
CF15 2326	01326 1	OCT	01326
CF15 2327	01327 0	OCT	01327
CF15 2330	01330 0	OCT	01330
CF15 2331	01331 1	OCT	01331
CF15 2332	01332 1	OCT	01332
CF15 2333	01333 0	OCT	01333
CF15 2334	01334 1	OCT	01334
CF15 2335	01335 0	OCT	01335
CF15 2336	01336 0	OCT	01336
CF15 2337	01337 1	OCT	01337
CF15 2340	01340 1	OCT	01340
CF15 2341	01341 0	OCT	01341
CF15 2342	01342 0	OCT	01342
CF15 2343	01343 1	OCT	01343
CF15 2344	01344 0	OCT	01344
CF15 2345	01345 1	OCT	01345
CF15 2346	01346 1	OCT	01346
CF15 2347	01347 0	OCT	01347
CF15 2350	01350 0	OCT	01350
CF15 2351	01351 1	OCT	01351
CF15 2352	01352 1	OCT	01352
CF15 2353	01353 0	OCT	01353
CF15 2354	01354 1	OCT	01354
CF15 2355	01355 0	OCT	01355
CF15 2356	01356 0	OCT	01356
CF15 2357	01357 1	OCT	01357
CF15 2360	01360 0	OCT	01360
CF15 2361	01361 1	OCT	01361
CF15 2362	01362 1	OCT	01362
CF15 2363	01363 0	OCT	01363
CF15 2364	01364 1	OCT	01364
CF15 2365	01365 0	OCT	01365
CF15 2366	01366 0	OCT	01366
CF15 2367	01367 1	OCT	01367
CF15 2370	01370 1	OCT	01370

AM DEMONSTRATION

CF15 2371	01371 0	OCT	01371
CF15 2372	01372 0	OCT	01372
CF15 2373	01373 1	OCT	01373
CF15 2374	01374 0	OCT	01374
CF15 2375	01375 1	OCT	01375
CF15 2376	01376 1	OCT	01376
CF15 2377	01377 0	OCT	01377
CF15 2400	01400 1	OCT	01400
CF15 2401	01401 0	OCT	01401
CF15 2402	01402 0	OCT	01402
CF15 2403	01403 1	OCT	01403
CF15 2404	01404 0	OCT	01404
CF15 2405	01405 1	OCT	01405
CF15 2406	01406 1	OCT	01406
CF15 2407	01407 0	OCT	01407
CF15 2410	01410 0	OCT	01410
CF15 2411	01411 1	OCT	01411
CF15 2412	01412 1	OCT	01412
CF15 2413	01413 0	OCT	01413
CF15 2414	01414 1	OCT	01414
CF15 2415	01415 0	OCT	01415
CF15 2416	01416 0	OCT	01416
CF15 2417	01417 1	OCT	01417
CF15 2420	01420 0	OCT	01420
CF15 2421	01421 1	OCT	01421
CF15 2422	01422 1	OCT	01422
CF15 2423	01423 0	OCT	01423
CF15 2424	01424 1	OCT	01424
CF15 2425	01425 0	OCT	01425
CF15 2426	01426 0	OCT	01426
CF15 2427	01427 1	OCT	01427
CF15 2430	01430 1	OCT	01430
CF15 2431	01431 0	OCT	01431
CF15 2432	01432 0	OCT	01432
CF15 2433	01433 1	OCT	01433
CF15 2434	01434 0	OCT	01434
CF15 2435	01435 1	OCT	01435
CF15 2436	01436 1	OCT	01436
CF15 2437	01437 0	OCT	01437
CF15 2440	01440 0	OCT	01440
CF15 2441	01441 1	OCT	01441
CF15 2442	01442 1	OCT	01442
CF15 2443	01443 0	OCT	01443
CF15 2444	01444 1	OCT	01444
CF15 2445	01445 0	OCT	01445
CF15 2446	01446 0	OCT	01446
CF15 2447	01447 1	OCT	01447
CF15 2450	01450 1	OCT	01450
CF15 2451	01451 0	OCT	01451
CF15 2452	01452 0	OCT	01452
CF15 2453	01453 1	OCT	01453
CF15 2454	01454 0	OCT	01454
CF15 2455	01455 1	OCT	01455
CF15 2456	01456 1	OCT	01456
CF15 2457	01457 0	OCT	01457
CF15 2460	01460 1	OCT	01460
CF15 2461	01461 0	OCT	01461
CF15 2462	01462 0	OCT	01462

AM DEMONSTRATION

CF15 2463	01463 1	OCT	01463
CF15 2464	01464 0	OCT	01464
CF15 2465	01465 1	OCT	01465
CF15 2466	01466 1	OCT	01466
CF15 2467	01467 0	OCT	01467
CF15 2470	01470 0	OCT	01470
CF15 2471	01471 1	OCT	01471
CF15 2472	01472 1	OCT	01472
CF15 2473	01473 0	OCT	01473
CF15 2474	01474 1	OCT	01474
CF15 2475	01475 0	OCT	01475
CF15 2476	01476 0	OCT	01476
CF15 2477	01477 1	OCT	01477
CF15 2500	01500 0	OCT	01500
CF15 2501	01501 1	OCT	01501
CF15 2502	01502 1	OCT	01502
CF15 2503	01503 0	OCT	01503
CF15 2504	01504 1	OCT	01504
CF15 2505	01505 0	OCT	01505
CF15 2506	01506 0	OCT	01506
CF15 2507	01507 1	OCT	01507
CF15 2510	01510 1	OCT	01510
CF15 2511	01511 0	OCT	01511
CF15 2512	01512 0	OCT	01512
CF15 2513	01513 1	OCT	01513
CF15 2514	01514 0	OCT	01514
CF15 2515	01515 1	OCT	01515
CF15 2516	01516 1	OCT	01516
CF15 2517	01517 0	OCT	01517
CF15 2520	01520 1	OCT	01520
CF15 2521	01521 0	OCT	01521
CF15 2522	01522 0	OCT	01522
CF15 2523	01523 1	OCT	01523
CF15 2524	01524 0	OCT	01524
CF15 2525	01525 1	OCT	01525
CF15 2526	01526 1	OCT	01526
CF15 2527	01527 0	OCT	01527
CF15 2530	01530 0	OCT	01530
CF15 2531	01531 1	OCT	01531
CF15 2532	01532 1	OCT	01532
CF15 2533	01533 0	OCT	01533
CF15 2534	01534 1	OCT	01534
CF15 2535	01535 0	OCT	01535
CF15 2536	01536 0	OCT	01536
CF15 2537	01537 1	OCT	01537
CF15 2540	01540 1	OCT	01540
CF15 2541	01541 0	OCT	01541
CF15 2542	01542 0	OCT	01542
CF15 2543	01543 1	OCT	01543
CF15 2544	01544 0	OCT	01544
CF15 2545	01545 1	OCT	01545
CF15 2546	01546 1	OCT	01546
CF15 2547	01547 0	OCT	01547
CF15 2550	01550 0	OCT	01550
CF15 2551	01551 1	OCT	01551
CF15 2552	01552 1	OCT	01552
CF15 2553	01553 0	OCT	01553
CF15 2554	01554 1	OCT	01554

AM DEMONSTRATION

CF15 2555	01555 0	OCT	01555
CF15 2556	01556 0	OCT	01556
CF15 2557	01557 1	OCT	01557
CF15 2560	01560 0	OCT	01560
CF15 2561	01561 1	OCT	01561
CF15 2562	01562 1	OCT	01562
CF15 2563	01563 0	OCT	01563
CF15 2564	01564 1	OCT	01564
CF15 2565	01565 0	UCT	01565
CF15 2566	01566 0	OCT	01566
CF15 2567	01567 1	OCT	01567
CF15 2570	01570 1	OCT	01570
CF15 2571	01571 0	OCT	01571
CF15 2572	01572 0	OCT	01572
CF15 2573	01573 1	OCT	01573
CF15 2574	01574 0	OCT	01574
CF15 2575	01575 1	OCT	01575
CF15 2576	01576 1	OCT	01576
CF15 2577	01577 0	OCT	01577
CF15 2600	01600 0	OCT	01600
CF15 2601	01601 1	OCT	01601
CF15 2602	01602 1	OCT	01602
CF15 2603	01603 C	OCT	01603
CF15 2604	01604 1	OCT	01604
CF15 2605	01605 0	OCT	01605
CF15 2606	01606 0	OCT	01606
CF15 2607	01607 1	OCT	01607
CF15 2610	01610 1	OCT	01610
CF15 2611	01611 0	OCT	01611
CF15 2612	01612 0	OCT	01612
CF15 2613	01613 1	OCT	01613
CF15 2614	01614 0	OCT	01614
CF15 2615	01615 1	OCT	01615
CF15 2616	01616 1	OCT	01616
CF15 2617	01617 0	OCT	01617
CF15 2620	01620 1	OCT	01620
CF15 2621	01621 0	OCT	01621
CF15 2622	01622 0	OCT	01622
CF15 2623	01623 1	OCT	01623
CF15 2624	01624 0	OCT	01624
CF15 2625	01625 1	OCT	01625
CF15 2626	01626 1	OCT	01626
CF15 2627	01627 0	OCT	01627
CF15 2630	01630 0	OCT	01630
CF15 2631	01631 1	OCT	01631
CF15 2632	01632 1	OCT	01632
CF15 2633	01633 0	OCT	01633
CF15 2634	01634 1	OCT	01634
CF15 2635	01635 0	OCT	01635
CF15 2636	01636 0	OCT	01636
CF15 2637	01637 1	OCT	01637
CF15 2640	01640 1	OCT	01640
CF15 2641	01641 0	OCT	01641
CF15 2642	01642 0	OCT	01642
CF15 2643	01643 1	OCT	01643
CF15 2644	01644 0	OCT	01644
CF15 2645	01645 1	OCT	01645
CF15 2646	01646 1	OCT	01646



AM DEMONSTRATION

CF15 2647	01647 0	OCT	01647
CF15 2650	01650 0	OCT	01650
CF15 2651	01651 1	OCT	01651
CF15 2652	01652 1	OCT	01652
CF15 2653	01653 0	OCT	01653
CF15 2654	01654 1	OCT	01654
CF15 2655	01655 0	OCT	01655
CF15 2656	01656 0	OCT	01656
CF15 2657	01657 1	OCT	01657
CF15 2660	01660 0	OCT	01660
CF15 2661	01661 1	OCT	01661
CF15 2662	01662 1	OCT	01662
CF15 2663	01663 0	OCT	01663
CF15 2664	01664 1	OCT	01664
CF15 2665	01665 0	OCT	01665
CF15 2666	01666 0	OCT	01666
CF15 2667	01667 1	OCT	01667
CF15 2670	01670 1	OCT	01670
CF15 2671	01671 0	OCT	01671
CF15 2672	01672 0	OCT	01672
CF15 2673	01673 1	OCT	01673
CF15 2674	01674 0	OCT	01674
CF15 2675	01675 1	OCT	01675
CF15 2676	01676 1	OCT	01676
CF15 2677	01677 0	OCT	01677
CF15 2700	01700 1	OCT	01700
CF15 2701	01701 0	OCT	01701
CF15 2702	01702 0	OCT	01702
CF15 2703	01703 1	OCT	01703
CF15 2704	01704 0	OCT	01704
CF15 2705	01705 1	OCT	01705
CF15 2706	01706 1	OCT	01706
CF15 2707	01707 0	OCT	01707
CF15 2710	01710 0	OCT	01710
CF15 2711	01711 1	OCT	01711
CF15 2712	01712 1	OCT	01712
CF15 2713	01713 0	OCT	01713
CF15 2714	01714 1	OCT	01714
CF15 2715	01715 0	OCT	01715
CF15 2716	01716 0	OCT	01716
CF15 2717	01717 1	OCT	01717
CF15 2720	01720 0	OCT	01720
CF15 2721	01721 1	OCT	01721
CF15 2722	01722 1	OCT	01722
CF15 2723	01723 0	OCT	01723
CF15 2724	01724 1	OCT	01724
CF15 2725	01725 0	OCT	01725
CF15 2726	01726 0	OCT	01726
CF15 2727	01727 1	OCT	01727
CF15 2730	01730 1	OCT	01730
CF15 2731	01731 0	OCT	01731
CF15 2732	01732 0	OCT	01732
CF15 2733	01733 1	OCT	01733
CF15 2734	01734 0	OCT	01734
CF15 2735	01735 1	OCT	01735
CF15 2736	01736 1	OCT	01736
CF15 2737	01737 0	OCT	01737
CF15 2740	01740 0	OCT	01740

AM DEMONSTRATION

CF15 2741	01741	OCT	01741
CF15 2742	01742	OCT	01742
CF15 2743	01743	OCT	01743
CF15 2744	01744	OCT	01744
CF15 2745	01745	OCT	01745
CF15 2746	01746	OCT	01746
CF15 2747	01747	OCT	01747
CF15 2750	01750	OCT	01750
CF15 2751	01751	OCT	01751
CF15 2752	01752	OCT	01752
CF15 2753	01753	OCT	01753
CF15 2754	01754	OCT	01754
CF15 2755	01755	OCT	01755
CF15 2756	01756	OCT	01756
CF15 2757	01757	OCT	01757
CF15 2760	01760	OCT	01760
CF15 2761	01761	OCT	01761
CF15 2762	01762	OCT	01762
CF15 2763	01763	OCT	01763
CF15 2764	01764	OCT	01764
CF15 2765	01765	OCT	01765
CF15 2766	01766	OCT	01766
CF15 2767	01767	OCT	01767
CF15 2770	01770	OCT	01770
CF15 2771	01771	OCT	01771
CF15 2772	01772	OCT	01772
CF15 2773	01773	OCT	01773
CF15 2774	01774	OCT	01774
CF15 2775	01775	OCT	01775
CF15 2776	01776	OCT	01776
CF15 2777	01777	OCT	01777
CF15 3000	02000	OCT	02000
CF15 3001	02001	OCT	02001
CF15 3002	02002	OCT	02002
CF15 3003	02003	OCT	02003
CF15 3004	02004	OCT	02004
CF15 3005	02005	OCT	02005
CF15 3006	02006	OCT	02006
CF15 3007	02007	OCT	02007
CF15 3010	02010	OCT	02010
CF15 3011	02011	OCT	02011
CF15 3012	02012	OCT	02012
CF15 3013	02013	OCT	02013
CF15 3014	02014	OCT	02014
CF15 3015	02015	OCT	02015
CF15 3016	02016	OCT	02016
CF15 3017	02017	OCT	02017
CF15 3020	02020	OCT	02020
CF15 3021	02021	OCT	02021
CF15 3022	02022	OCT	02022
CF15 3023	02023	OCT	02023
CF15 3024	02024	OCT	02024
CF15 3025	02025	OCT	02025
CF15 3026	02026	OCT	02026
CF15 3027	02027	OCT	02027
CF15 3030	02030	OCT	02030
CF15 3031	02031	OCT	02031
CF15 3032	02032	OCT	02032

AM DEMONSTRATION

CF15 3032	02033 0	UCT	02033
CF15 3034	02034 1	UCT	02034
CF15 3035	02035 0	UCT	02035
CF15 3036	02036 0	UCT	02036
CF15 3037	02037 1	UCT	02037
CF15 3040	02040 1	UCT	02040
CF15 3041	02041 0	UCT	02041
CF15 3042	02042 0	UCT	02042
CF15 3043	02043 1	UCT	02043
CF15 3044	02044 0	UCT	02044
CF15 3045	02045 1	UCT	02045
CF15 3046	02046 1	UCT	02046
CF15 3047	02047 0	UCT	02047
CF15 3050	02050 0	UCT	02050
CF15 3051	02051 1	UCT	02051
CF15 3052	02052 1	UCT	02052
CF15 3053	02053 0	UCT	02053
CF15 3054	02054 1	UCT	02054
CF15 3055	02055 0	UCT	02055
CF15 3056	02056 0	UCT	02056
CF15 3057	02057 1	UCT	02057
CF15 3060	02060 0	UCT	02060
CF15 3061	02061 1	UCT	02061
CF15 3062	02062 1	UCT	02062
CF15 3063	02063 0	UCT	02063
CF15 3064	02064 1	UCT	02064
CF15 3065	02065 0	UCT	02065
CF15 3066	02066 0	UCT	02066
CF15 3067	02067 1	UCT	02067
CF15 3070	02070 1	UCT	02070
CF15 3071	02071 0	UCT	02071
CF15 3072	02072 0	UCT	02072
CF15 3073	02073 1	UCT	02073
CF15 3074	02074 0	UCT	02074
CF15 3075	02075 1	UCT	02075
CF15 3076	02076 1	UCT	02076
CF15 3077	02077 0	UCT	02077
CF15 3100	02100 1	UCT	02100
CF15 3101	02101 0	UCT	02101
CF15 3102	02102 0	UCT	02102
CF15 3103	02103 1	UCT	02103
CF15 3104	02104 0	UCT	02104
CF15 3105	02105 1	UCT	02105
CF15 3106	02106 1	UCT	02106
CF15 3107	02107 0	UCT	02107
CF15 3110	02110 0	UCT	02110
CF15 3111	02111 1	UCT	02111
CF15 3112	02112 1	UCT	02112
CF15 3113	02113 0	UCT	02113
CF15 3114	02114 1	UCT	02114
CF15 3115	02115 0	UCT	02115
CF15 3116	02116 0	UCT	02116
CF15 3117	02117 1	UCT	02117
CF15 3120	02120 0	UCT	02120
CF15 3121	02121 1	UCT	02121
CF15 3122	02122 1	UCT	02122
CF15 3123	02123 0	UCT	02123
CF15 3124	02124 1	UCT	02124

AM DEMONSTRATION

CF15 3125	02125 0	OCT	02125
CF15 3126	02126 0	OCT	02126
CF15 3127	02127 1	OCT	02127
CF15 3130	02130 1	OCT	02130
CF15 3131	02131 0	OCT	02131
CF15 3132	02132 0	OCT	02132
CF15 3133	02133 1	OCT	02133
CF15 3134	02134 0	OCT	02134
CF15 3135	02135 1	OCT	02135
CF15 3136	02136 1	OCT	02136
CF15 3137	02137 0	OCT	02137
CF15 3140	02140 0	OCT	02140
CF15 3141	02141 1	OCT	02141
CF15 3142	02142 1	OCT	02142
CF15 3143	02143 0	OCT	02143
CF15 3144	02144 1	OCT	02144
CF15 3145	02145 0	OCT	02145
CF15 3146	02146 0	OCT	02146
CF15 3147	02147 1	OCT	02147
CF15 3150	02150 1	OCT	02150
CF15 3151	02151 0	OCT	02151
CF15 3152	02152 0	OCT	02152
CF15 3153	02153 1	OCT	02153
CF15 3154	02154 0	OCT	02154
CF15 3155	02155 1	OCT	02155
CF15 3156	02156 1	OCT	02156
CF15 3157	02157 0	OCT	02157
CF15 3160	02160 1	OCT	02160
CF15 3161	02161 0	OCT	02161
CF15 3162	02162 0	OCT	02162
CF15 3163	02163 1	OCT	02163
CF15 3164	02164 0	OCT	02164
CF15 3165	02165 1	OCT	02165
CF15 3166	02166 1	OCT	02166
CF15 3167	02167 0	OCT	02167
CF15 3170	02170 0	OCT	02170
CF15 3171	02171 1	OCT	02171
CF15 3172	02172 1	OCT	02172
CF15 3173	02173 0	OCT	02173
CF15 3174	02174 1	OCT	02174
CF15 3175	02175 0	OCT	02175
CF15 3176	02176 0	OCT	02176
CF15 3177	02177 1	OCT	02177
CF15 3200	02200 1	OCT	02200
CF15 3201	02201 0	OCT	02201
CF15 3202	02202 0	OCT	02202
CF15 3203	02203 1	OCT	02203
CF15 3204	02204 0	OCT	02204
CF15 3205	02205 1	OCT	02205
CF15 3206	02206 1	OCT	02206
CF15 3207	02207 0	OCT	02207
CF15 3210	02210 0	OCT	02210
CF15 3211	02211 1	OCT	02211
CF15 3212	02212 1	OCT	02212
CF15 3213	02213 0	OCT	02213
CF15 3214	02214 1	OCT	02214
CF15 3215	02215 0	OCT	02215
CF15 3216	02216 0	OCT	02216

AM DEMONSTRATION

CF15 3217	02217 1	OCT	02217
CF15 3220	02220 0	OCT	02220
CF15 3221	02221 1	OCT	02221
CF15 3222	02222 1	OCT	02222
CF15 3223	02223 0	OCT	02223
CF15 3224	02224 1	OCT	02224
CF15 3225	02225 0	OCT	02225
CF15 3226	02226 0	OCT	02226
CF15 3227	02227 1	OCT	02227
CF15 3230	02230 1	OCT	02230
CF15 3231	02231 0	OCT	02231
CF15 3232	02232 0	OCT	02232
CF15 3233	02233 1	OCT	02233
CF15 3234	02234 0	OCT	02234
CF15 3235	02235 1	OCT	02235
CF15 3236	02236 1	OCT	02236
CF15 3237	02237 0	OCT	02237
CF15 3240	02240 0	OCT	02240
CF15 3241	02241 1	OCT	02241
CF15 3242	02242 1	OCT	02242
CF15 3243	02243 0	OCT	02243
CF15 3244	02244 1	OCT	02244
CF15 3245	02245 0	OCT	02245
CF15 3246	02246 0	OCT	02246
CF15 3247	02247 1	OCT	02247
CF15 3250	02250 1	OCT	02250
CF15 3251	02251 0	OCT	02251
CF15 3252	02252 0	OCT	02252
CF15 3253	02253 1	OCT	02253
CF15 3254	02254 0	OCT	02254
CF15 3255	02255 1	OCT	02255
CF15 3256	02256 1	OCT	02256
CF15 3257	02257 0	OCT	02257
CF15 3260	02260 1	OCT	02260
CF15 3261	02261 0	OCT	02261
CF15 3262	02262 0	OCT	02262
CF15 3263	02263 1	OCT	02263
CF15 3264	02264 0	OCT	02264
CF15 3265	02265 1	OCT	02265
CF15 3266	02266 1	OCT	02266
CF15 3267	02267 0	OCT	02267
CF15 3270	02270 0	OCT	02270
CF15 3271	02271 1	OCT	02271
CF15 3272	02272 1	OCT	02272
CF15 3273	02273 0	OCT	02273
CF15 3274	02274 1	OCT	02274
CF15 3275	02275 0	OCT	02275
CF15 3276	02276 0	OCT	02276
CF15 3277	02277 1	OCT	02277
CF15 3300	02300 0	OCT	02300
CF15 3301	02301 1	OCT	02301
CF15 3302	02302 1	OCT	02302
CF15 3303	02303 C	OCT	02303
CF15 3304	02304 1	OCT	02304
CF15 3305	02305 0	OCT	02305
CF15 3306	02306 0	OCT	02306
CF15 3307	02307 1	OCT	02307
CF15 3310	02310 1	OCT	02310

AM DEMONSTRATION

CF15 3311	02311 0	OCT	02311
CF15 3312	02312 0	OCT	02312
CF15 3313	02313 1	OCT	02313
CF15 3314	02314 0	OCT	02314
CF15 3315	02315 1	OCT	02315
CF15 3316	02316 1	OCT	02316
CF15 3317	02317 0	OCT	02317
CF15 3320	02320 1	OCT	02320
CF15 3321	02321 0	OCT	02321
CF15 3322	02322 0	OCT	02322
CF15 3323	02323 1	OCT	02323
CF15 3324	02324 0	OCT	02324
CF15 3325	02325 1	OCT	02325
CF15 3326	02326 1	OCT	02326
CF15 3327	02327 0	OCT	02327
CF15 3330	02330 0	OCT	02330
CF15 3331	02331 1	OCT	02331
CF15 3332	02332 1	OCT	02332
CF15 3333	02333 0	OCT	02333
CF15 3334	02334 1	OCT	02334
CF15 3335	02335 0	OCT	02335
CF15 3336	02336 0	OCT	02336
CF15 3337	02337 1	OCT	02337
CF15 3340	02340 1	OCT	02340
CF15 3341	02341 0	OCT	02341
CF15 3342	02342 0	OCT	02342
CF15 3343	02343 1	OCT	02343
CF15 3344	02344 0	OCT	02344
CF15 3345	02345 1	OCT	02345
CF15 3346	02346 1	OCT	02346
CF15 3347	02347 0	OCT	02347
CF15 3350	02350 0	OCT	02350
CF15 3351	02351 1	OCT	02351
CF15 3352	02352 1	OCT	02352
CF15 3353	02353 0	OCT	02353
CF15 3354	02354 1	OCT	02354
CF15 3355	02355 0	OCT	02355
CF15 3356	02356 0	OCT	02356
CF15 3357	02357 1	OCT	02357
CF15 3360	02360 0	OCT	02360
CF15 3361	02361 1	OCT	02361
CF15 3362	02362 1	OCT	02362
CF15 3363	02363 0	OCT	02363
CF15 3364	02364 1	OCT	02364
CF15 3365	02365 0	OCT	02365
CF15 3366	02366 0	OCT	02366
CF15 3367	02367 1	OCT	02367
CF15 3370	02370 1	OCT	02370
CF15 3371	02371 0	OCT	02371
CF15 3372	02372 0	OCT	02372
CF15 3373	02373 1	OCT	02373
CF15 3374	02374 0	OCT	02374
CF15 3375	02375 1	OCT	02375
CF15 3376	02376 1	OCT	02376
CF15 3377	02377 0	OCT	02377
CF15 3400	02400 1	OCT	02400
CF15 3401	02401 0	OCT	02401
CF15 3402	02402 0	OCT	02402

AM DEMONSTRATION

CF15 3403	02403 1	OCT	02403
CF15 3404	02404 0	OCT	02404
CF15 3405	02405 1	OCT	02405
CF15 3406	02406 1	OCT	02406
CF15 3407	02407 0	OCT	02407
CF15 3410	02410 0	OCT	02410
CF15 3411	02411 1	OCT	02411
CF15 3412	02412 1	OCT	02412
CF15 3413	02413 0	OCT	02413
CF15 3414	02414 1	OCT	02414
CF15 3415	02415 0	OCT	02415
CF15 3416	02416 0	OCT	02416
CF15 3417	02417 1	OCT	02417
CF15 3420	02420 0	OCT	02420
CF15 3421	02421 1	OCT	02421
CF15 3422	02422 1	OCT	02422
CF15 3423	02423 0	OCT	02423
CF15 3424	02424 1	OCT	02424
CF15 3425	02425 0	OCT	02425
CF15 3426	02426 0	OCT	02426
CF15 3427	02427 1	OCT	02427
CF15 3430	02430 1	OCT	02430
CF15 3431	02431 0	OCT	02431
CF15 3432	02432 0	OCT	02432
CF15 3433	02433 1	OCT	02433
CF15 3434	02434 0	OCT	02434
CF15 3435	02435 1	OCT	02435
CF15 3436	02436 1	OCT	02436
CF15 3437	02437 0	OCT	02437
CF15 3440	02440 0	OCT	02440
CF15 3441	02441 1	OCT	02441
CF15 3442	02442 1	OCT	02442
CF15 3443	02443 0	OCT	02443
CF15 3444	02444 1	OCT	02444
CF15 3445	02445 0	OCT	02445
CF15 3446	02446 0	OCT	02446
CF15 3447	02447 1	OCT	02447
CF15 3450	02450 1	OCT	02450
CF15 3451	02451 0	OCT	02451
CF15 3452	02452 0	OCT	02452
CF15 3453	02453 1	OCT	02453
CF15 3454	02454 0	OCT	02454
CF15 3455	02455 1	OCT	02455
CF15 3456	02456 1	OCT	02456
CF15 3457	02457 0	OCT	02457
CF15 3460	02460 1	OCT	02460
CF15 3461	02461 0	OCT	02461
CF15 3462	02462 0	OCT	02462
CF15 3463	02463 1	OCT	02463
CF15 3464	02464 0	OCT	02464
CF15 3465	02465 1	OCT	02465
CF15 3466	02466 1	OCT	02466
CF15 3467	02467 0	OCT	02467
CF15 3470	02470 0	OCT	02470
CF15 3471	02471 1	OCT	02471
CF15 3472	02472 1	OCT	02472
CF15 3473	02473 0	OCT	02473
CF15 3474	02474 1	OCT	02474

AM DEMONSTRATION

CF15 3475	02475 0	OCT	02475
CF15 3476	02476 0	OCT	02476
CF15 3477	02477 1	OCT	02477
CF15 3500	02500 0	OCT	02500
CF15 3501	02501 1	OCT	02501
CF15 3502	02502 1	OCT	02502
CF15 3503	02503 0	OCT	02503
CF15 3504	02504 1	OCT	02504
CF15 3505	02505 0	OCT	02505
CF15 3506	02506 0	OCT	02506
CF15 3507	02507 1	OCT	02507
CF15 3510	02510 1	OCT	02510
CF15 3511	02511 0	OCT	02511
CF15 3512	02512 0	OCT	02512
CF15 3513	02513 1	OCT	02513
CF15 3514	02514 0	OCT	02514
CF15 3515	02515 1	OCT	02515
CF15 3516	02516 1	OCT	02516
CF15 3517	02517 0	OCT	02517
CF15 3520	02520 1	OCT	02520
CF15 3521	02521 0	OCT	02521
CF15 3522	02522 0	OCT	02522
CF15 3523	02523 1	OCT	02523
CF15 3524	02524 0	OCT	02524
CF15 3525	02525 1	OCT	02525
CF15 3526	02526 1	OCT	02526
CF15 3527	02527 0	OCT	02527
CF15 3530	02530 0	OCT	02530
CF15 3531	02531 1	OCT	02531
CF15 3532	02532 1	OCT	02532
CF15 3533	02533 0	OCT	02533
CF15 3534	02534 1	OCT	02534
CF15 3535	02535 0	OCT	02535
CF15 3536	02536 0	OCT	02536
CF15 3537	02537 1	OCT	02537
CF15 3540	02540 1	OCT	02540
CF15 3541	02541 0	OCT	02541
CF15 3542	02542 0	OCT	02542
CF15 3543	02543 1	OCT	02543
CF15 3544	02544 0	OCT	02544
CF15 3545	02545 1	OCT	02545
CF15 3546	02546 1	OCT	02546
CF15 3547	02547 0	OCT	02547
CF15 3550	02550 0	OCT	02550
CF15 3551	02551 1	OCT	02551
CF15 3552	02552 1	OCT	02552
CF15 3553	02553 0	OCT	02553
CF15 3554	02554 1	OCT	02554
CF15 3555	02555 0	OCT	02555
CF15 3556	02556 0	OCT	02556
CF15 3557	02557 1	OCT	02557
CF15 3560	02560 0	OCT	02560
CF15 3561	02561 1	OCT	02561
CF15 3562	02562 1	OCT	02562
CF15 3563	02563 0	OCT	02563
CF15 3564	02564 1	OCT	02564
CF15 3565	02565 0	OCT	02565
CF15 3566	02566 0	OCT	02566



AM DEMONSTRATION

CF15 3567	02567 1	OCT	02567
CF15 3570	02570 1	OCT	02570
CF15 3571	02571 0	OCT	02571
CF15 3572	02572 0	OCT	02572
CF15 3573	02573 1	OCT	02573
CF15 3574	02574 0	OCT	02574
CF15 3575	02575 1	OCT	02575
CF15 3576	02576 1	OCT	02576
CF15 3577	02577 0	OCT	02577
CF15 3600	02600 0	OCT	02600
CF15 3601	02601 1	OCT	02601
CF15 3602	02602 1	OCT	02602
CF15 3603	02603 0	OCT	02603
CF15 3604	02604 1	OCT	02604
CF15 3605	02605 0	OCT	02605
CF15 3606	02606 0	OCT	02606
CF15 3607	02607 1	OCT	02607
CF15 3610	02610 1	OCT	02610
CF15 3611	02611 0	OCT	02611
CF15 3612	02612 0	OCT	02612
CF15 3613	02613 1	OCT	02613
CF15 3614	02614 0	OCT	02614
CF15 3615	02615 1	OCT	02615
CF15 3616	02616 1	OCT	02616
CF15 3617	02617 0	OCT	02617
CF15 3620	02620 1	OCT	02620
CF15 3621	02621 0	OCT	02621
CF15 3622	02622 0	OCT	02622
CF15 3623	02623 1	OCT	02623
CF15 3624	02624 0	OCT	02624
CF15 3625	02625 1	OCT	02625
CF15 3626	02626 1	OCT	02626
CF15 3627	02627 0	OCT	02627
CF15 3630	02630 0	OCT	02630
CF15 3631	02631 1	OCT	02631
CF15 3632	02632 1	OCT	02632
CF15 3633	02633 0	OCT	02633
CF15 3634	02634 1	OCT	02634
CF15 3635	02635 0	OCT	02635
CF15 3636	02636 0	OCT	02636
CF15 3637	02637 1	OCT	02637
CF15 3640	02640 1	OCT	02640
CF15 3641	02641 0	OCT	02641
CF15 3642	02642 0	OCT	02642
CF15 3643	02643 1	OCT	02643
CF15 3644	02644 0	OCT	02644
CF15 3645	02645 1	OCT	02645
CF15 3646	02646 1	OCT	02646
CF15 3647	02647 0	OCT	02647
CF15 3650	02650 0	OCT	02650
CF15 3651	02651 1	OCT	02651
CF15 3652	02652 1	OCT	02652
CF15 3653	02653 0	OCT	02653
CF15 3654	02654 1	OCT	02654
CF15 3655	02655 0	OCT	02655
CF15 3656	02656 0	OCT	02656
CF15 3657	02657 1	OCT	02657
CF15 3660	02660 0	OCT	02660

AM DEMONSTRATION

CF15 3661	02661 1	OCT	02661
CF15 3662	02662 1	OCT	02662
CF15 3663	02663 0	OCT	02663
CF15 3664	02664 1	OCT	02664
CF15 3665	02665 0	OCT	02665
CF15 3666	02666 0	OCT	02666
CF15 3667	02667 1	OCT	02667
CF15 3670	02670 1	OCT	02670
CF15 3671	02671 0	OCT	02671
CF15 3672	02672 0	OCT	02672
CF15 3673	02673 1	OCT	02673
CF15 3674	02674 0	OCT	02674
CF15 3675	02675 1	OCT	02675
CF15 3676	02676 1	OCT	02676
CF15 3677	02677 0	OCT	02677
CF15 3700	02700 1	OCT	02700
CF15 3701	02701 0	OCT	02701
CF15 3702	02702 0	OCT	02702
CF15 3703	02703 1	OCT	02703
CF15 3704	02704 0	OCT	02704
CF15 3705	02705 1	OCT	02705
CF15 3706	02706 1	OCT	02706
CF15 3707	02707 0	OCT	02707
CF15 3710	02710 0	OCT	02710
CF15 3711	02711 1	OCT	02711
CF15 3712	02712 1	OCT	02712
CF15 3713	02713 0	OCT	02713
CF15 3714	02714 1	OCT	02714
CF15 3715	02715 0	OCT	02715
CF15 3716	02716 0	OCT	02716
CF15 3717	02717 1	OCT	02717
CF15 3720	02720 0	OCT	02720
CF15 3721	02721 1	OCT	02721
CF15 3722	02722 1	OCT	02722
CF15 3723	02723 0	OCT	02723
CF15 3724	02724 1	OCT	02724
CF15 3725	02725 0	OCT	02725
CF15 3726	02726 0	OCT	02726
CF15 3727	02727 1	OCT	02727
CF15 3730	02730 1	OCT	02730
CF15 3731	02731 0	OCT	02731
CF15 3732	02732 0	OCT	02732
CF15 3733	02733 1	OCT	02733
CF15 3734	02734 0	OCT	02734
CF15 3735	02735 1	OCT	02735
CF15 3736	02736 1	OCT	02736
CF15 3737	02737 0	OCT	02737
CF15 3740	02740 0	OCT	02740
CF15 3741	02741 1	OCT	02741
CF15 3742	02742 1	OCT	02742
CF15 3743	02743 0	OCT	02743
CF15 3744	02744 1	OCT	02744
CF15 3745	02745 0	OCT	02745
CF15 3746	02746 0	OCT	02746
CF15 3747	02747 1	OCT	02747
CF15 3750	02750 1	OCT	02750
CF15 3751	02751 0	OCT	02751
CF15 3752	02752 0	OCT	02752

AM DEMONSTRATION

CF15 3753	02753	1	OCT	02753
CF15 3754	02754	0	OCT	02754
CF15 3755	02755	1	OCT	02755
CF15 3756	02756	1	OCT	02756
CF15 3757	02757	0	OCT	02757
CF15 3760	02760	1	OCT	02760
CF15 3761	02761	0	OCT	02761
CF15 3762	02762	0	OCT	02762
CF15 3763	02763	1	OCT	02763
CF15 3764	02764	0	OCT	02764
CF15 3765	02765	1	OCT	02765
CF15 3766	02766	1	OCT	02766
CF15 3767	02767	0	OCT	02767
CF15 3770	02770	0	OCT	02770
CF15 3771	02771	1	OCT	02771
CF15 3772	02772	1	OCT	02772
CF15 3773	02773	0	OCT	02773
CF15 3774	02774	1	OCT	02774
CF15 3775	02775	0	OCT	02775
CF15 3776	02776	0	OCT	02776
CF15 3777	02777	1	OCT	02777

PRE-PROCESSOR COMPLETED.

ERRORS



APPENDIX E

ACM SIGNAL DICTIONARY

Abbreviations used in dictionary:

ACM	Auxiliary Core Memory
AM	Auxiliary Memory System
ATM	Auxiliary Tape Memory
C	ACM Control
CP	Control Panel
GSE	Ground Support Equipment
IP	Interface Plug
MU	Memory Unit
PS	ACM Power Supply
T	ACM Timer
TDR	Tape Data Receiver
TDT	Tape Data Transmitter

+4SW            Signal (power) supplied by the AGC via the IP  
 -5 Volts        Power supplied by the PS.  
 -5 +12VRETA    -5 Volts and 12 Volts Return from SA Modules.

ACMON           ACM On. Signal is generated by PS if voltages are at  
 proper levels.

ADVSC          Advance Shuttle Count. Signal is generated when  
 switching from GOFWD to GOREV and increments the  
 Shuttle Counter. The Shuttle Counter content is tested  
 by signal TSC before the incrementation.

ADVWC          Advance Write Count. Signal is generated during  
 writing a data or program bank.

AGREE5 through AGREE1, and AGREEP

The three signals of a set Agree. The AGREE signals  
 are generated by the TW Agreement Detector of the TDR.

Set 5: IB 15, IB 10, IB 05  
 Set 4: IB 14, IB 09, IB 04  
 Set 3: IB 13, IB 08, IB 03  
 Set 2: IB 12, IB 07, IB 02  
 Set 1: IB 11, IB 06, IB 01  
 Set P: IB P3, IB P2, IB P1

AMADDR and AMADDR/

AM Address. Signal is generated from time T<sub>02</sub> to time  
 T<sub>12</sub> of a memory cycle during which core memory is ad-  
 dressed as FE- or EE-Memory.

AMLDCH         AM Load Channel. Signal is transmitted to the IP where  
 it becomes signal MLDCH. Signal is generated at the  
 occurrence of signal LDCHREQ/.

AMPAR          AM Parity. Signal is transmitted to the IP where it  
 becomes signal MONPAR. Signal is generated at time

T $\emptyset$ 5 during the execution of a fetching subinstruction, or subinstruction CCSO, if bit position 00 of register GAM contains a ONE and if FE- or EE-Memory is addressed; or at time T $\emptyset$ 5 during the execution of any other subinstruction if FE- or EE-Memory is addressed, no matter what register GAM contains in bit position 00. During the execution of a fetching subinstruction (STD2, TCO, TCFO, BZFO, BZMFO, MP3), or subinstruction CCSO, a correct parity bit is entered into register G (of the AGC) for the word which is entered into register G at time T $\emptyset$ 4. During the execution of other subinstructions, the word is not entered into register G but a CP register, and a ONE is entered into register G to prevent a parity alarm.

AMRDCH1/, AMRDCH2/, and AMRDCH

AM Read Channel. Signal AMRDCH is generated in the C and transmitted to the IP where it becomes signal MRDCH. Signal AMRDCH is generated at the presence of signal AMRDCH1/, AMRDCH2/, or AMSTRT/ to request the AGC to generate instructions INORTD 00. Signal AMRDCH1/ is generated before turning on signal LDON (i.e., before turning on the interface line driver power). Signal AMRDCH2/ is generated before turning off signal LDON (and the line driver power) due to a command (disappearance of signal OUTCOM) or due to an ACM voltage fail (disappearance of signal ACMON). Signal AMSTRT/ is generated after the occurrence of a RL-WL failure, or after the occurrence of a word parity failure while reading FE- or EE-Memory to the AGC.

Signal AMRDCH1/ is turned on (becomes zero volts) at the occurrence of signals ACMON and AMT10 if signal LDON/ is present (is at zero volts), and is turned off when

signal LDON is turned on. Signal AMRDCH2/ is turned on at the occurrence of signals OUTCOMGN and AMT10 if signal LDON is present, or at the occurrence of signals ACMON/ and AMT10 if signal LDON is present, and is turned off when signal LDON is turned off. For generation of signal AMSTRT/ refer to the description of that signal.

AMREQIN Signal is generated whenever signal MREQIN/ is received from the IP.

AMRL16 through AMRL01

Signals are transmitted to the IP where they become signals MDT16 through MDT01. Signals are generated by the read line drivers to enter information into an AGC register.

AMSQEXT, AMSQ16, AMSQ14, AMSQ13, and AMSQ1211

Signals AMSQEXT, AMSQ16, AMSQ14 and AMSQ13 are generated when signals MSQEXT/, MSQ16, MSQ14, and MSQ13 are received from the IP. Signal AMSQ1211 is generated when signal MSQ12 or signal MSQ11 is received.

AMSTRT/ and AMSTRT

AM Start. Signal AMSTRT is generated in the C and transmitted to the IP where it becomes signal MSTRT. Signal AMSTRT is generated at the presence of signal AMSTRT/ which also causes the generation of signal AMRDCH. Signal AMSTRT requests the AGC to go into a GOJAM sequence; until the AGC is able to start a GOJAM sequence, instructions INOTRD 00 are executed in response to signal AMRDCH. Signal AMSTRT/ is turned on at the occurrence of signal AMT10 if signal COIN15/, COIN14/, or COIN13 is present (i.e., after the occurrence of a RL-WL failure, or after the occurrence of a word parity failure while

reading FE- or EE-Memory to the AGC); the signal is turned off at the occurrence of signal CACM/, or the disappearance of signal LDON.

AMT01 through AMT12, and AMT01/ through AMT12/

Signals are generated if signals MT01/ through MT12/ are received from the IP.

AMU

Signal is derived from signal AMADDR/ and transmitted to the IP where it becomes signal MAMU. Signal is generated to inhibit the E-Memory cycle (in the AGC) when an EE-Memory location (in the ACM) is addressed.

AMWL16 through AMWL01

AM Write Lines. Signals are generated if signals MWL16/ through MWL01/ are received from the IP.

AMST3 through AMST1

Signals are generated when signals MST3 through MST1 are received from the IP.

ATMNBL

ATM Enable. Signal is transmitted to the ATM to switch it from "standby" to "on", and to hold it in "on". Signal is generated in the C if signal COOT13 is present.

ATMON/

ATM On. Signal is received from the ATM and indicates that the ATM is ready to accept a command from the ACM.

ATMON2

Signal is generated in the ACM at the occurrence of signal ATMON/.

ATMSNC and ATMSNC/

The 25600 Hz square waves are transmitted to the ATM to turn on its power supply and to synchronize the power supply. The signals are derived from signals 25600 and 25600/ when signals COOT15 and ACMON are present, and if signal MOSCAL is absent.



ATMVFL ATM Voltage Fail. Signal is received from the ATM if the ATM power supply does not generate the proper voltages.

ATMWRD/ ATM Word. Signal is generated in the TDR whenever at least two out of the following three signals are present: RTRKOR3, RTRKOR2, and RTRKOR1; i.e., whenever at least one RTRK signal each is received simultaneously within at least two of the three Groups of RTRK signals.

Group 3: RTRK 18 through RTRK 13  
Group 2: RTRK 12 through RTRK 07  
Group 1: RTRK 06 through RTRK 01

ATM15 through ATM00 and ATM15/ through ATM00/  
Signals generated by the bit position 15 through 00 of register ATM.

BOBNK/ Beginning Of Bank. Signal is generated whenever register TADDR contains 0000. Signal is used in the C to check end of bank, i.e., to generate signal EOBNKFL/.

BOEOT Beginning Or End of Tape. Signal is generated in the ACM whenever signal BOT or EOT is received from the ATM.

BOT Beginning Of Tape. Signal is received from the ATM when window BOT is detected.

BSX and BSY Bottom Select X and Bottom Select Y. Signals are generated in the T, similar to signals TSX and TSY, and used in the Address Decoder MU to generate signals XB7 through XBO, and YB7 through YBO.

CACM and CACM/  
Clear ACM. Signals are generated whenever signal MGOJAM/ is received from the IP, or signals ACMON and ATM10 occur if signal LDON/ is at 4.4 Volts (line drives off) and OUTCOM is present.

- CATM/ Clear register ATM. Signal is generated at the occurrence of signal CREG if signal WATMGAM/, WATMS/, CATMXZ/, or CACM/ is present.
- CATMXZ/ Clear register ATM when entering the first five bits of an AGC word into the register. When the tape is moving forward, group X is entered first; when the tape is moving in reverse, group Z is entered first. The signal is generated at Instant I05, simultaneously with signal WATMX/ or WATMZ/. Signal CATMXZ/ causes the generation of signal CATM/.
- CCH07/ Clear Channel 07. Signal is generated at the occurrence of signal CREG if signal WCH07/ or CACM/ is present. Signal clears register FEXTAM.
- CCH25/ Clear Channel 25. Signal clears bit positions 11, 10, 09, 07, and 06 of register CONOUT only. These bit positions are cleared when writing into register CONOUT when an ATM operation has been completed successfully, or when a failure occurred which is to abort the tape operation. Signal CCH25/ is generated at the occurrence of signal CREG if signal WCH25/ is present. Signal CCH25/ is also generated at the presence of signal EOTOP/, which indicates the successful completion of an ATM operation, or signal STOPTAPE/, which indicates that window BOT or EOT has been detected. If signal PINHRPT is not present, the following failure indications also cause the generation of signal CCH25/: the presence of signal COIN12/, COIN11/, COIN10/, COIN09/, COIN08/, or COIN07/; the disappearance of signal ACMON or MOSCAL; and the occurrence of signals GC02 and GC01 if signals NBLGC and TRNSBNK are present which indicates that ATM words are missing.

CCH27, CCH27/, CCH27B/, and CCH27C/

Clear Channel 27. Signal CCH27 is turned on at the occurrence of signal RCH27/, and turned off at the occurrence of signal AMT12/. Whenever signal CCH27 is present at the occurrence of signal AMT08, signals CCH27/, CCH27B/, and CCH27C/ are generated. Signal CCH27/ clears bit positions 14 through 11 of register CONIN after readout; signal CCH27B/ clears bit positions 15, 10 through 08, 06, and 05; signal CCH27C/ clears bit positions 07 and 04 of register CONIN and a flip-flop in the C.

CEBAM/ and CEBAM2/

Clear register EBANKAM. Signals are generated at the occurrence of signal CREG if signal MWEBG/, MWBBEG/, or CACM/ is present.

CFBAM/

Clear register FBANKAM. Signal is generated at the occurrence of signal CREG if signal MWFBG/, MWBBEG/, or CACM/ is present.

CGAM/

Clear register GAM. Signal is generated at the occurrence of signal CREG if signal WGAMSA/, WGAMWL/, WGAMATM, or CACM/ is present.

CHH2 and CHH0

Channel High 2 and Channel High 0. Signals are generated by the Address Decoder CH whenever bit positions 06 through 04 of register SAM contain the quantity 2 or 0.

CHL7, CHL6, CHL5, CHL3, CHL1 and CHL0

Channel Low 7, Channel Low 6, etc. Signals are generated by the Address Decoder CH whenever bit positions 03 through 01 of register SAM contain the quantity 7, 6, etc.

- CIB Clear Input Buffer of TDR. Signal is generated by a flip flop which is set and reset by consecutive PH1's, while receiving an ATM word.
- CIDRD/ Clear register IDREAD. Signal is generated at the occurrence of signal CREG if signal WIDRD/ or signal CACM/ is present.
- CIDST, CIDST/, CIDST2/, and CIDST3/
- Clear register IDSTRT. Signal CIDST is generated at the presence of signal WCH21/ or signal CACM/. Signal CIDST causes the generation of signals CIDST/, CIDST2/, CIDST3/, and CIDSTOP at the occurrence of signal CREG. Signals CIDST/, CIDST2/, and CIDST3/ clear the three sections of register IDSTRT, and signal CIDSTOP/ clears register IDSTOP.
- COIN15 through COIN04 and COIN15/ through COIN04/
- Signals generated by bit positions 15 through 04 of register CONIN.
- COIN15 indicates a RLWL failure. Bit position is set at the occurrence of signal TRLWL if signal RLWLFL is present, or at the occurrence of signal WLSTUCK/.
- COIN14 indicates a word parity error which occurred while reading FE-Memory to the AGC. Bit position is set at the occurrence of signal TWDPY if signals WDPY and GOFEMU are present.
- COIN13 indicates a word parity error which occurred while reading EE-Memory to the AGC. Bit position is set at the occurrence of signal TWDPY if signals WDPY and GOEEMU are present.
- COIN12 indicates a word parity error which occurred while reading ACM memory to ATM, or loading ACM

memory from ATM. Bit position is set at the occurrence of signal TWDPY if signals WDPY and GOTA are present.

- COIN11 indicates that the desired ID word has not been found on tape. Bit position is set at the occurrence of signal TSC if signal TC2560 (SC01) is present.
- COIN10 indicates a group parity error which occurred while reading a simplex bank from tape. Bit position is set at the occurrence of signal I02 if signals SGPYFL, TRNSBNK, and COOT09 (Simplex) are present.
- COIN09 indicates a group parity error which occurred while reading a triplex bank. Bit position is set at the occurrence of signal I04 if signals TGPYFL and TRNSBNK are present.
- COIN08 indicates an ATM voltage failure which occurred during a tape operation. Bit position is set at the occurrence of signal PH2 if signals ATMVFL and NBLATMVFLI are present. Signal NBLATMVFLI is turned on at the occurrence of signal PH1 if signals ATMON2 and COOT11 (GOATM) are present; signal is turned off at the occurrence of signal PH1 if signal COOT11B/ is present.
- COIN07 indicates an End of Bank failure. Bit position is set by signal EOBNKFL/.
- COIN06 indicates that a triplex word has been corrected by the TDR. Bit position is set by signal CORR.
- COIN05 indicates a group parity error which occurred while reading triplex information, i.e., an ID word or a bank. Bit position is set by signal I04 if signal TGPYFL is present.
- COIN04 indicates an ACM voltage failure which occurred

since the last readout. Bit position, which is located in the C, is set when signal ACM disappears, and is reset at the occurrence of signal CCH27C/ if signal LDON is present.

When bit position 15, 14, or 13 has been set, signal AMSTRT is generated to request the AGC to go into a GOJAM sequence.

When bit position 12, 11, 10, 09, 08, or 07 is set, signal CCH25 is generated to abort the tape operation in process.

When bit position 06 or 05 is set, no action is caused. Bit positions 03, 02, and 01 exist as read gates only (refer to signal RCH26/).

Register CONIN can be addressed as channel 26 or 27 while reading; the register is not cleared when addressed as channel 26, and is cleared at time TØ8 when addressed as channel 27 (refer to RCH26/ and RCH27).

COOT15, COOT13, COOT11, COOT10, COOT09, COOT07, COOT06,  
COOT15/, COOT13/, COOT11/, COOT10/, COOT09/, COOT07/, and COOT06/

Signals generated by bit positions 15, 13, 11, 10, 09, 07, and 06 of register CONOUT.

COOT15 causes the generation of signals ATMSNC. Bit position 15 is set by signals AMWL15 and WCH25 and is reset by signals AMWL14 and WCH25.

COOT13 causes the generation of signal ATMNBL. Bit position 13 is set by signals AMWL13 and WCH25, and is reset by signals AMWL12 and WCH25.

COOT11 (GOATM) commands the C to execute an ATM operation. The operation is defined by signals COOT10 through COOT07. Bit position 11 is set by signals AMWL11 and WCH25, and is reset by signal CCH25/.

- COOT10 (WDATA - Write Data) indicates to the C that data is to be written on tape. When signal COOT10 is not present, the C assumes that information has to be transferred from tape to FE- or EE-Memory. Bit position 10 is set by signals AMWL10 and WCH25, and is reset by signal CCH25/.
- COOT09 (SMPLX - Simplex) indicates to the C that the data to be written on tape must be written in simplex mode. When signal COOT09 is not present, the C assumes that the data has to be written in triplex mode. Bit position 09 is set by signals AMWL09 and WCH25, and is reset by signal CCH25/.
- COOT07 (POSTNT - Position Tape) indicates to the C that the tape should be moved to a position as specified by the content of register IDSTRT (and that no information should be transferred from or to tape). Bit position 07 is set by signals AMWL07 and WCH25, and is reset by signal CCH25/.
- COOT06 (SPRCOOT - Spare COOT) is provided as a spare input to the C. Bit position 06 is set by signals AMWL06 and WCH25, and is reset by signal CCH25/.

Bit positions 14, 12, 08, and 05 through 01 exist as read gates only (refer to signal RCH25/). Register CONOUT can be addressed as channel 25 for write-in and read-out. Signal AMWL08 and WCH25 cause the generation of signal CTRNSIP/ which terminates signal TRNSIP.

CORR

A bit within a group has been Corrected. Signal is generated by the TDR and sets bit position 05 of register CONIN.

COT

Center of Tape. Signal is received from ATM when window COT is detected.

COTOFF/ Signal is received from switch COTOFF at the CP and transmitted to the ATM where it disables the PT/DT relay.

CREG Clear registers in ACM. Signal (110 nsec pulse) is generated in the T at a rate of 1.025 Mpps. Signal is in phase with signal PH2.

CSAM Clear register SAM. Signal is generated at the occurrence of signal CREG if MWSG/ or CACM/ is present.

CSSAM Clear register SSAM. Signal is generated in the T at the occurrences of signal CREG when signal AMT10 is present.

CST15A/ through CST01A, CST15B/ through CST01B,  
and CST15C/ through CST01/  
Comparator Start signals. Signals are generated by the 45 comparing gates and fed into the next lower stage, or the OR gates generating signals RDLAST and RDSMST.

CTADDR Clear register TADDR. Signal (pulse) is generated in the C whenever signal TRNSIP is turned on.

CTDRT Clear output buffer (for triplex information) of the TDR. Signal is generated in the C and occurs at the beginning of any signal I02.

CTRNSIP/ Clear bit Transfer In Progress. Signal is generated at the occurrence of signal WCH25 if signal AMWL08 is present.

CWDPY/ Clear Word Parity. Signal is generated in T after signal AMT09 and before signal AMT10, and clears bit position 00 of register GAM.

DC01, DC02, and DC04  
Output signals of Read Word Counter. When reading triplex information,



DC02/.DC01/ indicates that first ATM word of an AGC word is being read.

DC02/.DC01 indicates that second ATM is being read.

DC02.DC01/ indicates that third ATM word is being read.

DC02.DC01 causes resetting the counter.

When counting time, signal DC04 represents information TC 1280 which indicates that a time of 1.28 sec has been counted. When writing on tape, signal DC01 represents information WC64.

DT Data Tape. Signal is generated by PT/DT relay in ATM and indicates that the read/write heads are over the data tape. No use is made of signal DT in the ACM. The presence of the signal is displayed at the CP via a line driver in the ACM.

EBAM15 through EBAM09 and EBAM15/ through EBAM09/

Signals generated by bit positions 15 through 09 of register EBANKAM.

EOBNKR End Of Bank. Signal is generated by a flip-flop in the C; the flip-flop is set by signal AMT11 if signals TADD10 through TADD01, TRNSBNK, RTAPE and LDCHIP are present, and is reset by signal AMT02/.

EOBNKFL/ End Of Bank Fail. Signal is generated in the C and sets bit position 07 of register CONIN.

EOT End Of Tape. Signal is received from the ATM when window EOT is detected.

EOTOP/ End Of Tape Operation. Signal is generated by a flip-flop in the C. The flip-flop is set by signal I09 if signals NBLIC, RDEQST, and COOT07 (POSTNT) are present, which indicates that the tape has been positioned.

The flip-flop is also set by signal PH2 if signals GC04 and STOPRD & WDATA/ (COOT10/) are present, which indicates that all information to be transferred has been read from tape. (Errors are detected before the flip-flop is set.) The flip-flop is also set by signal WIDRD if signals STOPWT and WDATA (COOT10) are present which indicates that all write operations, including the reading of a filler message, have been completed. The flip-flop is reset by signal PH1/.

FBAM15 through FBAM11 and FBAM15/through FBAM11/

Signals generated by bit positions 15 through 11 of register FBANKAM.

FEAM07 through FEAM05 and FEAM07/ through FEAM05/

Signals generated by bit positions 07 through 05 of register FEXTAM.

GAM16 through GAM00 and GAM16/ through GAM00/

Signals generated by bit positions 16 through 00 of register GAM. Signal CGAM/ clears all bit positions of register GAM ( in a similar way as all ACM registers are cleared) while signal CWDPY/ clears bit position 00 only.

GC01, GC02, and GC04

Output signals of Gap Counter. When writing data, signals GC01 through GC04 represent information WC01, WC02, and WC04 respectively.

GOACM

GO ACM. Signal is generated by Address Decoder MU when signal GOFE or GOEE is generated (when FE-or EE-Memory is addressed), and occurs simultaneously with signal GOFEEE.

GOATM        Go ATM, equals COOT11.

GOEE and GOEEMU

Go EE-Memory. Signals are generated by Address Decoder MU when EE Memory is addressed. Signals are generated when bit positions 12 and 11 of register SSAM contain ZERO's, if bit positions 10 and 09 of SSAM contain ONE's, and if bit position 15, 14, 13, and/or 12 of register EBANKAM contain ONE's, provided signal PGSECON is present (any bank of EE-Memory is addressed). When signal PGSECON is not present, both bit positions 15 and 14 of register EBANKAM must contain ZERO's (EE-banks 10 through 37 only can be addressed in flight).

GOFE and GOFEMU

Go FE-Memory. Signals are generated by Address Decoder MU when FE-Memory is addressed. Signals are generated when bit position 12 of register SSAM contains a ZERO, if bit positions 15 and 14 of register FBANKAM contain ONE's, if bit position 07 of register FEXTAM contains a ONE, and if bit position 06 or 05 of FEXTAM contains a ONE.

GOFEEE        Go FE- or EE-Memory. Signal is generated simultaneously with signal GOACM.

GOFWD and GOFWD2

Go Forward. Signal GOFWD is generated in the C and transmitted to the ATM where it causes the tape to move forward. Signal GOFWD is generated at the occurrence of signal GOATM or at the occurrence of signal PGOFWDON if signal GOATM is absent.

## GOREV and GOREV2

Go Reverse. Signal GOREV is generated in the C and transmitted to the ATM where it causes the tape to reverse. Signal GOREV is generated at the occurrence of signal GOATM or at the occurrence of signal PGOREVON if signal GOATM is absent.

## GOTA

Go Tape Address. Signal is generated by Address Decoder MU when register SSAM contains ZERO's in bit positions 06 through 01, if signal AMREQIN is present and if signal AMSTRT/ is absent (is 4.4 Volts), i. e., when the AGC is executing the requested INOTLD instruction.

## IB15 through IB01, and IBP3 through IBP1

Signals generated by the 18 bit positions of the input buffer register of the TDR. The register is loaded by signals TDRI15 through TDRI01, and TDRIP3 through TDRIP1 at the occurrence of signal WIB/. The register is cleared at the occurrence of signal CIB.

## IB00

Signal is derived in the SW Word Parity Generator from signals IBP3 through IBP1.

## IC01, IC02, and IC04

Output signals of Instant Counter. When writing data on tape, signals IC01 through IC04 represent information WC08, WC16, and WC32 respectively.

## IDRD15 through IDRD01

Signals generated by bit positions 15 through 01 of register IDREAD. The content of register ATM is entered into register IDREAD at the occurrence of signal WIDRD.

## IDSP05 through IDSP01

Signals generated by bit positions 05 through 01 of register IDSTOP. The content of the write lines is entered into the register at the occurrence of signal WCH23.

## IDST15 through IDST01

Signals generated by bit positions 15 through 01 of register IDSTRT. The content of the write lines is entered into the register at the occurrence of signal WCH21. A bank code is entered into bit positions 05 through 01 at the occurrence of signal WIDST3; two bits are taken from register IDSTOP.

**INCADD** Increment Address. Signal increments the content of register TADDR. Signal is generated in the C at the occurrence of LDCHIP & TRNSBANK while reading the tape and at ADVWC time & TRNSBNK while writing on tape.

**INCIDST** Increment ID Start. Signal increments the content of register IDSTART. Signal is generated in the C after reading a bank from tape or after writing a bank on tape.

**INHHRD** Inhibit Read. Signal is generated during the execution of instruction DV E to prevent the destruction of the memory content.

**INHWAM/** Inhibit Write Auxiliary Memory. Signal is generated in T from time T10 to time T12 of any MC during which ACM memory is addressed (signal GOACM or GOTA is present, and signal INHRD/ is absent). Signal causes the generation of signal INHWAM which gates the ZERO's contained in register GAM, thus generating signals INH15 through INH00 which trigger the proper inhibit drivers.

## INH15 through INH00

Signals control the 16 inhibit drivers of each MU. The signals are generated at the occurrence of signal INHWAM and depend on the content of register GAM.

IRX2 through IRX5, IRY2 through IRY5,  
IWX2 through IWX5, and IWY2 through IWY5

Interconnections for Read and Write currents of X and Y drivers of MU's 2 through 5.

## I02 through I09

Instant pulses generated in C. When reading information from tape in the triplex mode, pulses I02 through I09 are generated; when reading in the simplex mode, pulses I02 and I03 are generated only.

A pulse I02 is generated 0.5  $\mu$ sec after the generation of pulse WIB/ (identical to I01) and causes the generation of signal NBLIC2 which is turned on 0.5  $\mu$ sec after signal I02. Signal NBLIC2 enables the generation of pulses I03 through I09 which occur at intervals of 1  $\mu$ sec each. When in the simplex mode, signal WATMS/ (occurring at I03) turns off signal NBLIC2. When in the triplex mode, signal I09/ turns off signal NBLIC2.

In the triplex mode, the instant pulses cause the following operations:

- I01(WIB): Start of Tape Cycle; the TDRI signals, which are copies of the RTRK signals, are strobed and the input buffer of the TDR is set.
- I02:A vote is taken and the output buffer for triplex information of the TDR is set.
- I03:The group parity is tested; if a single error is detected, the error is corrected by modifying the content of the output buffer.
- I04:The group parity is tested again; if the error still exists, bit position 05, or bit positions 09 and 05 of register CONIN are set.
- I05:Five bits (group X, Y, or Z) are transferred to register ATM.
- I06:The word parity bit is generated for every third ATM word and entered into bit position 00 of register ATM. The AGC is requested to execute instruction LDCH 00 for the transfer of information from register ATM to register GAM. Pulse I06 is generated every third ATM word.

I07:ID word is entered into register IDREAD every third ATM word, if NBLIDREC is present.

I08:Contents of registers IDREAD and IDSTRT are compared, every third ATM word of an ID.

I09:The read word count is advanced.

In the simplex mode, the instant pulses cause the following operations:

I01(WIB): As in triplex mode.

I02: The three group parities are tested and, in case of a parity error, bit position 10 of register CONIN is set; a word parity bit is generated.

I03: Sixteen bits are entered into register ATM, and the AGC is requested to execute instruction LDCH 00.

LDCHIP Load Channel in Progress. Signal is generated in C and indicates that instruction INOTLD is being executed. Signal is turned on at the appearance of signal AMREQIN (at time T 12) if the execution of instruction INOTLD has been requested by the ACM (signal LDCHREQ); signal is turned off at the disappearance of AMREQIN.

LDCHREQ Load Channel Request. Signal is generated in C when the execution of instruction INOTLD is requested and causes the generation of signal AMLDCH. Signal LDCHREQ is turned on by signal I06/,WATMS/,RATMZ/, RATMS/, PAUSE/, or WIDST3/.

LDON Line Drivers On. Signal is generated in the C and turns on the power of the ACM to AGC interface line drivers, and keeps the power on as long as signal LDON is present. Signal LDON is turned off at the occurrence of signal PSOFF/.

MGOJAM/ Signal is generated in IP when signal MGOJAM is received from AGC.

MONWTHI/ Signal is generated in IP when signal MONWT is received from AGC.

MONWTLO/ Signal return of signal MONWTHI.

MON800/ Signal is generated in IP when signal MON800 is received from AGC.

MOSCAL Signal is generated in IP when signal MOSCAL/ is received from AGC.

MRCH/ Signal is generated in IP when signal MRCH is received from AGC.

MREQIN/ Signal is generated in IP when signal MREQIN is received from AGC.

MRGG/ Signal is generated in IP when signal MRGG is received from AGC.

MRSC/ Signal is generated in IP when signal MRSC is received from AGC.

MSQEXT/, MSQ16/, and MSQ14/ through MSQ11/  
Signals are generated in IP when signals MSQEXT, MSQ16, and MSQ14 through MSQ11 are received from AGC.

MSREX2 through MSREX5, and MSREY2 through MSREY5  
Memory Select read Emitter X and Memory. Select read Emitter Y interconnections of the eight ME modules.  
Numbers 2 through 5 refer to MU's.

MSRX2 through MSRX5, and MSRY2 through MSRY5  
Memory Select Read X and Memory Select Read Y. Signals are generated in T and control the read drivers. Numbers 2 through 5 refer to MU's.

MST3/ through MST1/  
Signals are generated in IP when signals MST3 through MST1 are received from AGC.

MSWA2 through MSWA5, and MSWB2 through MSWB5  
Memory Select Write A and Memory Select Write B. Signals are generated in T and control the inhibit drivers. Signals with A control the inhibit drivers of bit positions 07 through 00, signals with B control the inhibit drivers of bit positions 15 through 08. Numbers 2 through 5 refer to MU's.





RAYTHEON COMPANY

SPACE AND INFORMATION SYSTEMS DIVISION

MSWX2 through MSWX5, and MSWY2 through MSWY5

Memory Select Write X and Memory Select Write Y. Signals are generated in T and control the write drivers. Numbers 2 through 5 refer to MU's.

MT01/ through MT12/

Signals are generated in IP when signals MT01 through MT12 are received from AGC.

MU2/ through MU5/ and MU2 through MU5

Memory Unit 2 through 5. Signals are generated in Address Decoder MU and cause the T to generate the timing signals for the addressed MU. Numbers 5 through 2 indicate the content of bit positions 06 and 05 of register FEXTAM and of bit position 13 of register FBANKAM if signal GOFEMU is present, or the content of bit positions 15 through 13 of register EBANKAM if signal GOEEMU is present, or the content of bit positions 05 through 03 of register IDSTRT if signal GOTA is present.

MVFAIL Signal is generated in IP when signal MVFAIL/ is received from AGC.

MWBBEG/ Signal is generated in IP when signal MWBBEG is received from AGC. Signal is used to generate signals WFBAM, CFBAM/, WBBAM, WBBAM2, CEBAM/, and CEBAM2/.

MWCH/ Signal is generated in IP when signal MWCH is received from AGC.

MWEBG/ Signal is generated in IP when signal MWEBG is received from AGC.

MWFBG/ Signal is generated in IP when signal MWFBG is received from AGC.

MWG/ Signal is generated in IP when signal MWG is received from AGC.

MWGFRC Derived in IP from signal WGFRC

MWL16/through MWL01/

Signals are generated in the IP when signals MWL16 through MWL01 are received from AGC, and cause the generation of signals AMWL16 through AMWL01.

MWSG/

Signal is generated in IP when signal MWSG is received from AGC.

NBLATMVFLI

Refer to signal COIN08.

NBLGC

Enable Gap Count. Signal is generated in C. Signal enables stages 1 through 5 of the master counter and various gates which are used while counting Gaps. A Gap is defined as a period of 78.125  $\mu$ sec during which no signal AMTWRD/ occurs. Signal NBLGC is generated if signals RTAPE2 and TMES are present, and if signals NBLTC/ and NBLWC/ are absent (are at 4.4 volts).

NBLIC and NBLIC2.

Enable Instant Count. Signals are generated in C. Signal NBLIC enables two flip-flops; one is set by signal WIB/ (IC01), the other generates signal IO2. Signal IO2 sets a third flip-flop, which generates signal NBLIC2, and which is reset by signal IO9/ or WATMS/. Signal NBLIC2 enables stages 6 through 8 of the master counter and various gates which are used while generating Instant pulses IO3 through IO9. Signal NBLIC enables stages 9 through 11 of the master counter and various gates which are used for counting words. Signal NBLIC is turned on at the occurrence of signals NBLGC and GC04 (indicating a space of four Gaps). Signal NBLIC is turned off

- a. at the occurrence of signals GC02, GC01, TC02, and RECIP (indicating that a space of 3 1/2 Gaps has been detected while receiving data).

- b. at the occurrence of signals TGPYFL, I04, and NBLIC2 (indicating that a group parity error has been detected).
- c. at the occurrence of signals RDSMST/, TMREV2, I08, and NBLIC2 (indicating that the ID word last detected is of no interest).
- d. at the occurrence of signals RDSMST, TMFWD2, I08, and NBLIC2 (also indicating that the last ID word is of no interest).
- e. at the disappearance of signal NBLGC.

## NBLIDREC

Enable ID Reception. Signal is generated in C and treats three ATM words received from the ATM as an ID word to be entered into register IDREAD. Signal NBLIDREC is turned on simultaneously with signal NBLIC. The five conditions, under which signal NBLIC is turned off, apply also to the termination of signal NBLIDREC; however, signal NBLIDREC is also turned off whenever signal TRNSIP is turned on, i.e., whenever the desired ID word has been found (thus concluding the search operation and starting the actual read or write operation).

## NBLIDTRSM and NBLIDTRSN

Enable ID Transmission. Signals are generated in C. Signal with M at end enables the transmission of the ID word preceding a data bank while writing on tape; signal with N at end enables the transmission of the ID word pursuing a data bank. Signal NBLIDTRSM is turned on at the occurrence of signals WTAPE2, DC01(WC64), TRNSBNK/, NBLIDTRSN/ and STOPWT/ (indicating that writing of ATM words is about to start); the signal is turned off at the occurrence of signals WTAPE2, DC01(WC64), and ADVWC (indicating that three ATM words had been written), or if signal WTAPE2 disappears. Signal NBLIDTRSN is turned on at the occurrence of signals ADVWC and EOBNKW (indicating that writing the following ID word is about

to start); the signal is turned off after the occurrence of signal END (indicating that the word had been written) or when GOATM is dropped.

NBLTC

Enable Time Count. Signal is generated in C. Signal enables stages 1 through 11 of the master counter and various gates when counting time while searching for an ID word. During writing, stage 12 is enabled as well. Signal NBLTC is turned on at the occurrence of signals RDSMST, TMREV2, IO8, and NBLIC2 (indicating that the tape is moving in the wrong direction), or at the occurrence of signals RDLAST, TMFWD2, IO8, and NBLIC2 (indicating the same thing), or at the occurrence of signals STPWT, NBLIDTRSN, and RATMS at timing pulses 51200 and PH1 (indicating that the last ATM word to be written has been written); the signal is turned off at the occurrence of signal DCO4(TC1280) when searching for an ID word to provide 1.2 sec. turnaround or at the occurrence of signals DCO4 and DCO2 after writing data on tape, or at the occurrence of signal NBLWC/, or at the disappearance of signal GOATM.

NBLWC

Enable Write Count. Signal is generated in C and enables stages 1 through 11 of the master counter when in the write mode. Signal is turned on at PH1 of signal GC04 if signals COOT10 (WDATA), and TRNSIP, and NBLGC are present, and if signal TRNSBNK/ is absent (is at 4.4 volts). Signal is turned off at PH2 and 512000 of signal RATMSZ if signals STOPWT and NBLIDTRSN are present, or when signal GOATM disappears.

NBLWD

Enable Write Data. Signal is generated in the C and transmitted to the ATM where it turns on the write head power if the Data Tape (DT) is over the read/write head, and keeps the power on as long as signal NBLWD is present.

Signal NBLWD is turned on at the occurrence of signal ICO2(WC16) if signals NBLWC and RTAPE3(WTAPE3/) are present. Signal WTAPE3 is turned on 0.5  $\mu$ sec after signals NBLWD and WTAPE2. Signal NBLWD is turned off at the occurrence of signal DCO4(TC1280) if signals STOPWT and NBLTC are present, or if signal COOT10(WDATA) or signal GOATM disappears.

NBLWP Enable Write Program. Signal is generated in the C and transmitted to the ATM where it turns on the write head power if the Program Tape (PT) is over the read/write head, and keeps the power on as long as signal NBLWP is present. Signal NBLWP is generated if signals WTAPE2 and PGSELD are present.

OUTCOM Signal is generated in the AGC and transmitted to the ACM via the IP (without being regenerated by a line driver). Signal is used in the PS to turn on power and to turn off signal OUTCOMGN. The power is turned off 0.5 sec. after signal OUTCOM disappears when signal OUTCOMGN is turned on.

OUTCOMGN OUTCOM Gone. Signal is generated in PS under the control of signal OUTCOM.

PATMON Signal is derived from signal ATMON/ and controls indicator ATMON.

PATMVFL/ Signal is derived from signal ATMVFL and controls indicator ATMVFL.

PAUSE/ Pause. Signal is generated in C and causes the writing of a gap between two banks. Signal is a 0.5  $\mu$ sec pulse which is generated at 512000 and PH1 of signal RATMSZ if signals STOPWT/ and NBLIDTRSN are present. Signal sets a flip flop which generates END at PH2 and causes the generation of LDCHREQ.

PBOT/ Signal is derived from signal BOT and controls indicator BOT.

PCOIN15 through PCOIN07, and PCOIN06/ through PCOIN04/  
Signals are derived from signals COIN15/ through COIN07/, and COIN06 through COIN04, and control the twelve CONIN indicators.

PCOOT15, PCOOT13, PCOOT11, PCO010, PCOOT09, PCOOT07, and PCOOT06  
Signals are derived from signals COOT15, 13, 11, 10, 09, 07, and 06, and control the seven CONOUT indicators.

PCOT/ Signal is derived from signal COT and controls indicator COT.

PDT/ Signal is derived from signal DT and controls indicator DT.

PEOT/ Signal is derived from signal EOT and controls indicator EOT.

PGOFWD Signal is generated simultaneously with signal GOFWD and controls indicator GOFWD.

PGOFWDON Signal is received from switch GOFWD/GOREV at the CP and causes the generation of signals GOFWD and PGOFWD if signal GOATM/ is absent (is 4.4 volt).

PGOREV Signal is generated simultaneously with signal GOREV and controls indicator GOREV.

PGOREVON Signal is received from switch GOFWD/GOREV at the CP and causes the generation of signals GOREV and PGOREV if signal GOATM/ is absent (is 4.4 volts).

PGSECON ACM under GSE control. Signal is received from switch GSECON at the CP and controls one gate in the Address Decoder MU (to enable the AGC to address MU2, MU3, and all of MU4 as EE-Memory).



PSOFF/ Power Supply Off. Signal is generated in the C, turns off signal LDON, and commands the PS to turn itself off. Signal PSOFF/ is generated when the power supply is commanded to turn off, when an ACM V fail occurs or when WLSTUCK is present.

PT Program Tape. Signal is generated by the PT/DT relay in the ATM and indicates that the read/write heads are over the program tape. No use is made of signal PT in the ACM. The presence of the signal is displayed at the CP via a line driver in the ACM.

PTMFWD/ Signal is derived from signal TMFWD and controls indicator TMFWD.

PTMREV/ Signal is derived from signal TMREV and controls indicator TMREV.

PTRNSIP Signal is derived from signal TRNSIP/ and controls indicator TRNSIP.

PTWRT Signal Prepare Tape Write is generated in the control panel when preparing the tape ID's and is used to set TRNSIP.

PWTAPE and PWTAPE2/ Signal WTAPE is generated in the C, simultaneously with signals NBLWD and WTAPE2, and controls indicator WTAPE.

RATM Read register ATM. Signal (pulse of 19.5  $\mu$ sec) is generated in the C (module C04) at the occurrence of signals TC02 and TC01/ (at a rate of 12800 pps) if signal WTAPE3 is present. Signal is used in the C for the generation of various read register ATM signals.

RATMS/ Read register ATM while writing Simplex on tape. Signal is generated in the C at the occurrence of signal RATM if signals COOT09 (SIMPLX) and TRNSBNK are present.



Signal RATMS/ reads the content of bit positions 15 through 01 of register ATM, and the three group parity bits ATMP3, ATMP2, and ATMP1, onto the write track lines (signals WTRK18 through WTRK01). For transfer of individual bits, refer to table E-1.

RATMSZ/

A 10  $\mu$ sec pulse that occurs every RATMZ or RATMS and is used to set the ADVWC flip flop.

RATMBNK/

A 10  $\mu$ sec pulse that occurs every RATMZ or RATMS when TRNSBNK is present and requests a cycle steal by generating AMLDCH.

RATMX/

Read register ATM group X while writing triplex on tape. Signal is generated in the C at the occurrence of signals RATM, WC02/, and WC01/ if signal NBLIDTRSM or signal NBLIDTRSN is present, or if signal COOT09/ (SMPLX/) is absent (is 4.4 volts) and signal TRNSBNK is present. Signal RATMX/ reads the content of bit positions 15 through 11 of register ATM, and group parity bit ATMP3 onto the write track lines (signals WTRK18 through WTRK09). For transfer of individual bits, refer to table E-1.

RATMY

Read register ATM group Y while writing triplex on tape. Signal is generated in the C at the occurrence of signals RATM, WC02/, and WC01 if signal NBLIDTRSM or signal NBLIDTRSN is present, or if signal COOT09/ (SMPLX/) is absent (is 4.4 volts) and signal TRNSBNK is present. Signal RATMY reads the content of bit positions 10 through 06 of register ATM, and the group parity bit ATMP2 onto the write track lines (signals WTRK18 through WTRK01). For transfer of individual bits, refer to table E-1.



RAYTHEON COMPANY

SPACE AND INFORMATION SYSTEMS DIVISION

TABLE E-1

INFORMATION TRANSFER FROM REGISTER ATM TO WRITE TRACK LINES

RATMS/	RATMX/	RATMY/	RATMZ/	WTRK
ATM 15	ATM 15	ATM 10	ATM 05	WTRK 18
14	14	09	04	17
13	13	08	03	16
12	12	07	02	15
11	11	06	01	14
P3	P3	P2	P1	13
10/	15/	10/	05/	12
09/	14/	09/	04/	11
08/	13/	08/	03/	10
07/	12/	07/	02/	09
06/	11/	06/	01/	08
P2/	P3/	P2/	P1/	07
05	15	10	05	06
04	14	09	04	05
03	13	08	03	04
02	12	07	02	03
01	11	06	01	02
P1	P3	P2	P1	01

- RATMZ/ Read register ATM group Z while writing triplex on tape. Signal is generated in the C at the occurrence of signals RATM, WC02, and WC01/ if signal NBLTRNSM or signal NBLTRNSN is present, or if signal COOT09/ (SMPLX/) is absent (is 4.4 volts) and signal TRNSBNK is present. Signal RATMZ/ reads the content of bit positions 05 through 01 of register ATM, and group parity bit ATMP1 onto the write track lines (signals WTRK18 through WTRK01). For transfer of individual bits, refer to table E-1.
- RBBAM/ Read Both Banks in AM. Signal is generated at the occurrence of signals RSCAM and RREG if signals CHHO and CHL6 are present. Signal RBBAM reads the content of bit positions 15 through 12 of register EBANKAM onto the read lines (signals AMRL..) as indicated in table E-2.
- RCHAM Read Channel in AM. Signal is derived from signal MRCH/ and is used to generate various RCH.. signals.
- RCH20/ Read Channel 20. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHLO are present. Signal RCH20 reads the content of bit positions 15 through 06 of register IDSTRT, and the content of bit positions 05 through 01 of register IDSTOP onto the read lines (signals AMRL..) as indicated in table E-2.
- RCH21/ Read Channel 21. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHL1 are present. Signal RCH21 reads the content of bit positions 05 through 01 of register IDSTRT, and the content of bit positions 10 through 01 of register TADDR onto the read lines (signals AMRL..) as indicated in table E-2.

TABLE E-2  
INFORMATION TRANSFER FROM REGISTERS TO AM READ LINES

RGAM	RBBAM	REBAM	RCH20	RCH21	RCH23	RCH25	RCH26	AMRL
GAM16	-	EBAM15	IDST15	IDST05	IDRD15	COOT15	COIN15	AMRL16
15	-	-	-	-	-	-	-	15
14	-	EBAM14	IDST14	IDST04	IDRD14	ACMON	COIN14	14
13	-	13	13	03	13	COOT13	13	13
12	-	12	12	02	12	ATMON2	12	12
11	-	-	11	01	11	COOT11	11	11
10	-	-	10	TADD10	10	COOT10	10	10
09	-	-	09	09	09	COOT09	09	09
08	-	-	08	08	08	TRANSIP	08	08
07	EBAM15	-	07	07	07	COOT07	07	07
06	14	-	06	06	06	COOT06	06	06
05	13	-	IDSP05	05	05	BOEOT	05	05
04	12	-	04	04	04	ATMVFL	04	04
03	-	-	03	03	03	-	-	03
02	-	-	02	02	02	-	-	02
01	-	-	01	01	01	-	COIN15	01

- RCH23/            Read Channel 23. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHL3 are present. Signal RCH23 reads the content of register IDREAD onto the read lines (signals AMRL..) as indicated in table E-2.
- RCH25/            Read Channel 25. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHL5 are present. Signal RCH25 reads the content of register CONOUT, which has bit positions 15, 13, 11, 10, 09, 07, and 06 only, and some other information onto the read lines (signals AMRL..) as indicated in table E-2.
- RCH26/            Read Channel 26. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHL6 are present. Signal RCH26 reads the content of register CONIN onto the read lines (signals AMRL..) as indicated in table E-2. Note that the content of bit position 15 is read onto read lines 15 and 01. Note also that register CONIN is not cleared when addressed as Channel 26.
- RCH27/            Read Channel 27. Signal is generated at the occurrence of signals RCHAM and RREG if signals CHH2B and CHL7 are present. Signal RCH27/ generates signal RCH26 as signal RCH26/ does it; however, it also causes the generation of signal CCH27 to clear register CONIN at time T08, i.e., after readout.
- RDEQST            Read Equal Start. Signal is generated in comparator STRT if the content of register IDREAD is equal to the content of register IDSTRT. Signal is used in the C.
- RDLAST            Read Larger than Start. Signal is generated in comparator STRT if the content of register IDREAD is larger than the content of register IDSTRT. Signal is used in the C.

RDSMST Read Smaller than Start. Signal is generated in comparator STRT if the content of register IDREAD is smaller than the content of register IDSTRT. Signal is used in the C.

READX and READY Read X and Y. Signals are generated in the T and control the read drivers in the ME Module.

REBAM/ Read register EBANKAM. Signal is generated at the occurrence of signals RSCAM and RREG if signals CHHO and CHL3 are present. Signal REBAM reads the content of bit positions 15 through 12 of register EBANKAM onto the read lines (signals AMRL..) as indicated in table E-2.

RECIP Reception in Progress. Signal is generated in the C and allows terminating signals NBLIC and NBLIDREC when a gap is detected during reading. Signal RECIP is turned on at the occurrence of signal WIB if signal NBLIC is present; signal is turned off at the occurrence of signal GCO4, or if signal NBLGC disappears.

RESETC Reset Counter. Signal (a 0.5  $\mu$ sec pulse) is generated in the C and resets stages 1 through 11 of the master counter. Signal is generated at the occurrence of signal END/, when turning on signal NBLTC, and when turning on signal NBLWC.

RGAM and RGAM5 Read register GAM. Signals are generated at the occurrence of signal RGAM1/, RGAM2/, RGAM3/, or RGAM4/. Signal RGAM reads the content of register GAM onto the read lines (signals AMRL..) as indicated in table E-2. Signal RGAM5 causes the generation of signals TRLWL and TRLWL1/.

RGAM1/ Signal is generated at the occurrence of signals RREG and MRGG if signal AMADDR is present and if signals INHRD/ and RGAM2/, RGAM3/ and RGAM4/ (Fetch) are not present (are at 4.4 volts).

RGAM2/ Signal is generated at the occurrence of signals RREG and AMT04 if signal AMADDR is present, and if subinstruction STD2, TCO, TCFO, CCSO, RELINT or INHINT is being executed (which is indicated by signals MST3/, MST2, and MST1/, or signals MSQEXT/, MSQ16/, and MSQ14/).

RGAM3/ Signal is generated at the occurrence of signals RREG and AMT04 if signal AMADDR is present, and if subinstruction BZFO or BZMFO is being executed, which is indicated by signals MSQEXT, MSQ16/, MSQ14/, MSQ13, and MSQ12 or MSQ11, or by signals MSQEXT, MSQ16, MSQ14, MSQ13/, and MSQ12 or MSQ11.

RGAM4/ Signal is generated at the occurrence of signals RREG and RSCAM if signal AMADDR is present, and if subinstruction MP3 is being executed (which is indicated by signals MSQEXT, MST3, MST2, and MST1).

RLWLF L Read Line-Write Line Fail. Signal is generated in Comparator RL-WL if the information on the write lines (signals AMW16 through AMW01) is not equal to the content of register GAM (signals GAM16 through GAM01). Signal sets bit position 15 of register CONIN when signal TRLWL occurs.

RLWL16/ through RLWL02/ Comparator RL-WL signals. Signals are generated by the 32 comparing gates and fed into the OR output gate of the comparator.

RREG Read Registers. Signal is generated in the T and is similar to signal CREG. Signal is used to generate various read signals.

RSCAM Read Special Central in AM. Signal is derived from signal MRSC/ and is used to generate signals RBBAM/, REBAM, and RGAM4/.

RTAPE, RTAPE2, and RTAPE3

Read Tape. Signal RTAPE is equal to NBLWD/. Signal is generated in the C and transmitted to the ATM, where it enables the read circuits. Normally, signal RTAPE is on; when signal NBLWD is on, signal RTAPE is off. Signal RTAPE2 occurs simultaneously with signal RTAPE. Signal RTAPE3 is equal to WTAPE3/ which is turned on 0.5  $\mu$ sec after signals NBLWD and WTAPE2, and which is turned off simultaneously with signals NBLWD and WTAPE2.

RTRKOR3 through RTRKOR1

Read Track OR. Signals are generated in the TDR and used for the generation of signal ATMWRD/. Signal RTRKOR3 is generated if at least one of the following signals occurs: RTK18/ through RTRK13/. Signal RTRKOR2 is generated if at least one of the following signals occurs: RTRK12/ through RTRK07/. Signal RTRKOR1 is generated if at least one of the following signals occurs: RTRK06/ through RTRK01/.

RTRK18 through RTRK01

Read Track Signals. Signals (20  $\mu$ sec pulses) are received by the TDR from the ATM and cause the generation of signals TDRI15 through TDRI01, TDRIP3 through TDRIP1, RTRKOR3 through RTRKOR1, and ATMWRD/.

SAA15B through SAA00B  
SAA15C through SAA00C  
SAA15D through SAA00D  
SAA15E through SAA00E  
SAB15B through SAB00B  
SAB15C through SAB00C  
SAB15D through SAB00D  
SAB15E through SAB00E



Sense Amplifier connections between Core Stack Modules and SA Modules. Numbers indicate bit positions. Last letter indicates MU (B for MU2, C for MU3, D for MU4, E for MU5). Connections with third letter A and third letter B are twisted pairs of wires, i.e. sense lines and their returns.

SAC15 through SAC00.

Sense Amplifier connections between SA Modules and Logic Modules. Signal SAC15 sets bit positions 16 and 15 of register GAM at the occurrence of signal WGAMSA; signals SAC14 through SAC00 set bit position 14 through 00 of register GAM at the occurrence of signal WGAMSA.

SAM12 through SAM01

Signals generated by bit positions 12 through 01 of register SAM.

SC01

Shuttle Count 1, equals TC2560.

SGPYFL

Simplex Group Parity Fail. Signal is generated by the SW Group Parity Tester of the TDR and sets bit position 10 of register CONIN at the occurrence of signal I02 if signals COOT09 (SMPLX) and TRNSBNK are present.

SMPLX

Simplex, equals COOT09.

SSAM12 through SSAM01

Signals generated by bit positions 12 through 01 of register SSAM.

STC01/

Set Time Counter Bit Position 01 at the occurrence of every RATMSZ.

STOPRD

Stop Reading. Signal is generated in Comparator STOP if the content of bit positions 5 through 1 of register IDSTRT is equal to the content of register IDSTOP, and if signal TRNSIP is present. Signal is used in the C.

STOPTAPE/

Signal (pulse) is generated when signal BOEOT comes up and is used to generate signal CCH25/.

STOPWT/ Stop Writing. Signal is generated in Comparator STOP if the content of bit positions 02 and 01 of register IDSTRT is equal to the content of bit positions 02 and 01 of register IDSTOP and if signal TRNSIP is present. Signal is used in the C.

STROBE4 and STROBE5

Strobe Signals. Signals (100 nsec pulses) are generated in the T. Signal STROBE4 strobes the sense amplifiers of MU4, and signal STROBE5 strobes the sense amplifiers of MU5.

TADD10 through TADD01

Signals generated by bit positions 10 through 01 of register TADDR.

TC02

Time Count 02.

TC2560

Time Count 2560 msec (2.56 sec.)

TDR115 through TDR101, and TDRIP3 through TDRIP1

Tape Data Receiver Input Signals. Signals set the input buffer IB of the TDR at the occurrence of signal WIB/. Signals TDR115 through TDR101 are generated at the occurrence of signals RTRK18/ through RTRK14/, RTRK12/ through RTRK08/, and RTRK06/ through RTRK02/. Signals TDRIP3 through TDRIP1 are generated at the occurrence of signal TDR113/, TDR107/, and TDR101/.

TDRT5 through TDRTP

Signals TDRT5 through TDRT1 are generated by bit positions 5 through 1 of the TDR output buffer (triplex) and set bit positions 15 through 11, 10 through 06, or 05 through 01 of register ATM at the occurrence of signal WATMX, WATMY, or WATMZ. Signal TDRTP is generated by bit position P of the output buffer and sets one flip-flop of the TW Word Parity Generator at the occurrence of signal WATMX, WATMY, or WATMZ. Signal TDRT0 is generated by the parity generator and

sets bit position 00 of register ATM at the occurrence of signal WATMP.

TGPYFL      Triplex Group Parity Fail. Signal is generated by the TW Group Parity Tester of the TDR at the occurrence of signal TSTGPY, i.e. at the occurrence of signal I03/ or I04/. Signal is used in the TW Error Corrector of the TDR to modify the content of the TDR output buffer. If signal TGPYFL is present at I04, bit position 05 of register CONIN is set; when transferring a bank from tape to ACM memory, which is indicated by the presence of signal TRNSBNK, bit position 09 of register CONIN is set as well at the occurrence of signal I04.

TMES      Tape Moving Either Side. Signal is generated in the C if signal TMFWD or signal TMREV is present.

TMFWD      Tape Moving Forward. Signal is received from the ATM and indicates that the tape is being driven in the forward direction. Signal is used in the C.

TMREV      Tape Moving Reverse. Signal is received from the ATM and indicates that the tape is being driven in the reverse direction. Signal is used in the C.

TRLWL      Test Read Lines-Write Lines. Signal is generated after the occurrence of signal RGAM5 at the occurrence of signals MWL16/ through MWL01/ and signals AMWL16 through AMWL01. At the occurrence of signal TRLWL, bit position 15 of register CONIN is set if signal RLWLFL is present.

TRNSBNK      Transfer of Bank in progress. Signal is generated in the C and indicates that a bank of information is being transferred from tape to ACM memory, or vice versa. Signal is turned on at the occurrence of signal I08 if signals NBLIC2, COOT10/ (WDATA/), RDEQST, and TMFW2 are present; or at the occurrence of signal ADVWC if signals

DC01(WC64) and WTAPE2 are present. Signal TRNSBNK is turned off at the occurrence of signal EOBNKR and AMT01 or EOBNKW and AMT11 or at the disappearance of signal GOATM.

TRNSIP Transfer in Progress. Signal is generated in the C and indicates that an actual read or write operation is in progress. Signal is turned on at the occurrence of signal I08 if signals NBLIC2, COOT10/ (WDATA/), RDEQST, and TMFWD2 are present (signal is turned on simultaneously with signal TRNSBNK when reading); or at the occurrence of signal I08 if signals NBLIC2, COOT10 (WDATA), RDEQST, and TMFWD2 are present (signal is turned on before signal TRNSBNK when writing). Signal TRNSIP is turned off at the occurrence of signal EOTOP/, signal CTRNSIP/, or signal CACM.

TSC Test Shuttle Count. Signal is generated in the C at the occurrence of signal I08 if signals NBLIC2, RDLAST, and TMFWD2 are present. Signal sets bit position 11 of register CONIN if signal TC2560 (SC01) is present.

TSTGPY Test Group Parity. Signal is generated at the occurrence of signal I03 and at the occurrence of signal I04; signal is used to generate signal TGPYFL.

TSX and TSY Top Select X and Top Select Y. Signals are generated in the T, are similar to signals BSX and BSY, and are used in the Address Decoder MU to generate signals XT7 through XT0 and YT7 through YT0.

TWDPY Test Word Parity. Signal is generated in the T after signal AMT03 of each EE or FE memory cycle and after signal AMT08 of those memory cycles during which a word is transferred from register ATM to register GAM. Signal TWDPY sets bit position 14, 13, or 12 of register CONIN if signal WDPY is present. Bit position 14 is set

if signal GOFEMU is present, bit position 13 if signal GOEEMU is present, bit position 12 if signal GOTA is present.

TWPYGN and TWPYGN/Signal Connections within TW Parity Generator

VERTAP            Verify Tape. This 28 Volt Signal is supplied by switch VERTAP of the CP and transmitted to the ATM to vary the sensitivity of the sense amplifiers.

WATMGAM/        Write into register ATM from register GAM. Signal is generated at the occurrence of signal WCHAM if signals AMREQIN, CHHO, CHLO, and WTAPE3 are present. Signal WATMGAM/ causes the generation of signals WATMGAM and CATM/. Signal WATMGAM enters the content of bit positions 16 and 14 through 00 of register GAM into bit positions 15 through 00 of register ATM.

WATMP            Write into register ATM the word Parity bit from the TDR. Signal is generated at the occurrence of signal I06/ and sets bit position 00 of register ATM if signal TDRTO is present.

WATMS/         Write into register ATM Simplex information from the TDR. Signal is generated in the C at the occurrence of signal I03 if signals IDR15, IDR03, and TRNSBNK are present. Signal WATMS/ causes the generation of signals WATMS and CATM/. Signal WATMS sets bit positions 15 through 00 of register ATM if signals IB15 through IB00 are present.

WATMX/         Write into register ATM group X of triplex information from the TDR. Signal is generated in the C at the occurrence of signal I05 if signals TMFWD3, DC02/, and DC01B/ are present, or if signals TMREV3, DC02, and DC01B/ are present. Signal WATMX/ causes the generation of signal WATMX which sets bit positions 15 through 11 of register ATM if signals TDRT5 through TDRT1 are present.

WATMY/ Write into register ATM group Y of triplex information from the TDR. Signal is generated in the C at the occurrence of signal I05 if signals DC02/ and DC01 are present. Signal WATMY/ causes the generation of signal WATMY which sets bit positions 10 through 06 of register ATM if signals TDRT5 through TDRT1 are present.

WATMZ/ Write into register ATM group Z of triplex information from the TDR. Signal is generated in the C at the occurrence of signal I05 if signals TMFWD3, DC02, and DC1B are present, or if signals TMREV3, DC02/, and DC01B/ are present. Signal WATMZ/ causes the generation of signal WATMZ which sets bit positions 05 through 01 of register ATM if signals TDRT5 through TDRT1 are present.

WBBAM Write into Both Bank registers of AM. Signals WBBAM and WBBAM2 are derived from signal MWBBEG/ which also causes the generation of signals WFBAM, CFBAM/, CEBAM/, and CEBAM2/. Signals WBBAM and WBBAM2 set bit positions 15 through 09 of register EBANKAM if signals AMWL07 through AMWL01 are present.

WCHAM Write into Channels of AM. Signal is derived from signal MWCH/ and is used to generate various WCH. signals.

WCH07/ Write into Channel 07. Signal is generated at the occurrence of signal WCHAM if signals CHHO and CHL7 are present. Signal WCH07 causes the generation of signals WCH07 and CCH07/. Signal WCH07 sets bit positions 07 through 05 of register FEXTAM if signals AMWL07 through AMWL05 are present.

WCH21/ Write into Channel 21. Signal is generated at the occurrence of signal WCHAM if signals CHH2 and CHL1 are present. Signal WCH21/ causes the generation of signals WCH21, WCH21B, WCH21C, and CIDST. Signals

WCH21, WCH21B, and WCH21C set bit positions 15 through 01 of register IDSTRT if signals AMWL16 and AMWL14 through AMWL01 are present.

WCH23/

Write into Channel 23. Signal is generated at the occurrence of signal WCHAM if signals CHH2 and CHL3 are present. Signal WCH23/ causes the generation of signal WCH23 which sets bit positions 05 through 01 of register IDSTOP if signals AMWL05 through AMWL01 are present. Register IDSTOP is cleared by signal CIDSP/ which is generated at the occurrence of signal CIDST.

WCH25/ and WCH25

Write into Channel 25. Signal is generated at the occurrence of signal WCHAM if signals CHH2 and CHL5 are present. Signal WCH25/ causes the generation of signals WCH25 and CCH25/. Signal WCH25 sets bit positions 15, 13, 11, 10, 09, 07, and 06 of register CONOUT if signals AMWL15, 13, 11, 10, 09, 07, and 06 are present. Signal WCH25 also turns off signal TRNSIP if signal AMWL08 is present. Signal CCH25/ clears bit positions 11, 10, 09, 07, and 06. Bit position 15 is reset by signal WCH25 if signal AMWL15 is present, and bit position 13 is reset by signal WCH25 if signal AMWL13 is present.

WC01, WC02, WC04 Write Count 01, 02, 04; equal GC01, GC02, and GC04.

WDATA

Write Data, equals COOT10.

WDPY

Word Parity. Signal is derived in Parity Block AM from signals GAM16, GAM16/, GAM14 through GAM00, and GAM14/ through GAM00/. If signal WDPY is present at the occurrence of signal TWDPY, bit position 14, 13, or 12 of register CONIN is set to indicate a parity error. (A word is entered into register GAM from the core memory by signal WGAMSA shortly before the occurrence

of signal TWDPY; or a word is entered into register GAM from register ATM by signal WGAMATM shortly before the occurrence of signal TWDPY. Signal TWDPY does not occur shortly after entering a word into register GAM from the AGC, i.e. after signal WGAMWL.) If signal WDPY is present at the occurrence of signal WWDPY, bit position 00 of register GAM is set to enter a new parity bit into register GAM. (Bit position 00 is cleared by signal CWDPY shortly before the occurrence of signal WWDPY and allows entering a new parity bit shortly before writing the word into the core storage.)

- WEBAM Write into register E-Bank of AM. Signals WEBAM and WEBAM2 are derived from signal MWEBG/ which also causes the generation of signals CEBAM/ and CEBAM2/. Signals WEBAM and WEBAM2 set bit positions 15 through 09 of register EBANKAM if signals AMWL15 through AMWL09 are present.
- WFBAM Write into register F-Bank of AM. Signal WFBAM is derived from signal MWFBG/ which also causes the generation of signal CFBAM/. Signal WFBAM sets bit positions 15 through 11 of register FBANKAM if signals AMWL15 through AMWL11 are present.
- WGAMATM/ Write into register GAM from register ATM. Signal is generated at the occurrence of WCHAM if signals AMREQIN, CHHO, CHLO, and RTAPE3 are present. Signal WGAMATM/ causes the generation of signals WGAMATM and CGAM/. Signal WGAMATM enters the content of bit positions 15 through 00 of register ATM into bit positions 16 and 14 through 00 of register GAM.
- WGAMSA/ Write into register GAM from Sense Amplifiers. Signal is generated in the T during the presence of signal AMT02 thereafter, and at the beginning of signal AMT03 if signal GOACM or signal GOTA is present and if



signal INHRD/ is not present (is at 4.4 Volts). Signal WGAMSA/ causes the generation of signal CGAM/.

WGAMWL/ Write into register GAM from the Write Lines. Signal is derived from signal MWG/ if signal MWG/ occurs between times T 5 and T12, and if signal AMADDR is present. Signal WGAMWL/ causes the generation of signals WGAMWL and CGAM/. Signal WGAMWL sets bit positions 16 through 01 of register GAM if signals AMWL16 through AMWL01 are present. (Bit position 00 is set by signal WWDPY.)

WGFRFC Write G Force. Signal is generated at the occurrence of signal RGAM2/ or signal RGAM3/ (i.e. at time T $\emptyset$ 4 of subinstruction STD2, TCO, TCF0, CCS0, BZF0, or BZMF0). Signal WGFRFC becomes signal MWGFRFC in the IP. Signal MWGFRFC forces the AGC to generate signal WG/.

WIB/ and WIB2 Write into Input Buffer of TDR. Signals are generated in the Tape Data Retriever. Signal WIB/ sets the flip-flops of the input buffer if signals TDR15 through TDR101, and TDRIP3 through TDRIP1 are present. Signals WIB/ and WIB2 are used in the C.

WIDRD and WIDRD/ Write into register IDREAD. Signal WIDRD/ is identical to signal I07/ and causes the generation of signals WIDRD and CIDRD/. Signal WIDRD enters the content of bit positions 15 through 01 of register ATM into bit positions 15 through 01 of register IDREAD.

WIDST3/ Write into section 3 of register IDSTRT. Signal is generated in the C at the instant signal NBLWD is turned on. Signal WIDST3/ causes the generation of signals WIDST3 and CIDST3/. Signal WIDST3 enters the content of bit positions 04 and 03 of register IDSTOP into bit positions 02 and 01 of register IDSTRT, and enters

ONE's into bit positions 05 and 03 of register IDSTRT. (This enters a TA-bank code into register IDSTRT. The ID word, which is to be written on tape first, is taken from the first location of that bank of which the code is contained in register IDSTRT after the occurrence of signal WIDST3.)

WLSTUCK and WLSTUCK/

Write Line Stuck. Signals are generated in the C. Flip-flop WLSTUCK is reset at time T 1 of each memory cycle. The flip-flop is set as soon as signals MWL16/ through MWL01/ are not present (all are at 4.4 Volts) thus indicating that no write line is stuck.

In case the flip-flop is not set, it provides signal WLSTUCK. Signal WLSTUCK is gated by signal AMT11 at time T11 to generate signal WLSTUCK/ which sets bit position 15 of register CONIN. Signal WLSTUCK is also used to generate signal PSOFF/.

WNTRLK

Write Interlock. Switch on the Control Panel prevents writing on tape when this signal is transmitted to the ATM.

WOVRYD

Write Over Ride. This 28 Volt signal is supplied by Switch ERAS/WRITE of the CP, and transmitted to the ATM to put it into the write mode.

WRITEX and WRITEY

Write X and Write Y. Signals are generated in the T and control the write drivers in the ME Modules.

WSAM

Write into register SAM. Signal is derived from signal MWSG/ which also causes the generation of signal CSAM/. Signal WSAM sets bit positions 12 through 01 of register SAM if signals AMWL12 through AMWL01 are present.

WSSAM/ and WSSAM

Write into register SSAM. Signal WSSAM/ is generated in the T at the occurrence of signals AMT01 and MONWTHI/, and causes the generation of signal WSSAM which enters

the content of register SAM into register SSAM.

#### WSTB/ and WSTB

Write Strobe. Signal WSTB/ (a 2  $\mu$ sec pulse) is generated in the C at the occurrence of signals 102400 and 51200 if signal RATMX/, RATMY/, RATMZ/, RATMS/, or RGSE/ is present. Signal WSTB/ causes the generation of signals WSTB and PWSTB. Signal WSTB is transmitted to the ATM to strobe the write track signals WTRK18 through WTRK01.

#### WTAPE2 and WTAPE3

Write Tape. Refer to signal NBLWD which is equal to WTAPE.

#### WTRK18 through WTRK01

Write Track Signals. Signal (20  $\mu$ sec pulses) are generated in the TDT and transmitted to the ATM where they are strobed by signal WSTB. Signals WTRK18 through WTRK01 are generated under the control of signals RATMS/, RATMX/, RATMY/, RATMZ/, and RGSE/.

#### WWDPY

Write Word Parity. Signal is generated in the T during the occurrence of signal AMT10. Signal sets bit position 00 of register GAM if signal WDPY is present.

#### XB7 through XB0

X Bottom selection signals. Signals are generated in the Address Decoder MU at the occurrence of signal BSX. Numbers 7 through 0 indicate the content of bit positions 03 through 01 of register SSAM if signal GOFEEE is present, or the content of bit positions 03 through 01 of register TADDR if signal GOTA is present. Signals XB7 through XB0 control the XB selection switches in the MU's.

## XT7 through XTO

X Top selection signals. Signals are generated in the Address Decoder MU at the occurrence of signal TSX. Numbers 7 through 0 indicate the content of bit positions 06 through 04 of register SSAM if signal GOFEEE is present, or the content of bit positions 06 through 04 of register TADDR if signal GOTA is present. Signals XT7 through XTO control the XT selection switches in the MU's.

XC7B through XCOB  
XC7C through XCOC  
XC7D through XCOD  
XC7E through XCOE  
XR7B through XROB  
XR7C through XROC  
XR7D through XROD  
XR7E through XROE  
XW7B through XWOB  
XW7C through XWOC  
XW7D through XWOD  
XW7E through XWOE

X Read/write current lines between ME Modules and Core Stack Modules. Letters R indicate read lines, letters W indicate write lines, and second letters C indicate common lines. Numbers 7 through 0 indicate relations to XB and XT signals. Letter B indicates MU2, last letter C indicates MU3, D indicates MU4, and E indicates MU3.

## YB7 through YB0

Y Bottom selection signals. Signals are generated in the Address Decoder MU at the occurrence of signal BSY. Numbers 7 through 0 indicate the content of bit positions 09 through 07 of register SSAM if signal GOFEE is present, or the content of bit position 09 of register EBANKAM and the content of bit positions 08 and 07 of register SSAM if signal GOEE is present, or the content of bit positions 09 through 07 of register TADDR if

signal GOTA is present. Signals YB7 through YB0 control the YB selection switches in the MU's.

YT7 through YTO

Y Top selection signals. Signals are generated in the Address Decoder MU at the occurrence of signal TSY. Numbers 7 through 0 indicate the content of bit positions 12 and 11 of register FBANKAM and the content of bit position 10 of register SSAM if signal GOFE is present, or the content of bit positions 12 through 10 of register EBANKAM if signal GOEE is present, or the content of bit positions 02 and 01 of register IDSTRT and the content of bit position 10 of register TADDR if signal GOTA is present. Signals YT7 through YTO control the YT selection switches in the MU's.

YC7B through YCOB  
YC7C through YCOC  
YC7D through YCOD  
YC7E through YCOE  
YR7B through YROB  
YR7C through YROC  
YR7D through YROD  
YR7E through YROE  
YW7B through YWOB  
YW7C through YWOC  
YW7D through YWOD  
YW7E through YWOE

Y Read/write current lines between ME Modules and Core Stack Modules. Letters following letter Y have the same meaning as indicated for signals XC7B through XWOE.

Z15B through Z00B  
Z15C through Z00Z  
Z15D through Z00D  
Z15E through Z00C

Inhibit current lines between ME Modules and Core Stack Modules. Numbers 15 through 00 indicate bit positions. Letter B indicates MU2, C indicates MU3, D indicates MU4, and E indicates MU5.

102400 and 102400/

102.4 Kpps. Pulses of 2  $\mu$ sec are generated in the

12800 and 12800/

12.8 KHz. Square wave is generated in the T and used to synchronize the ACM power supply.

25600 and 25600/

25.6 KHz. Square wave is generated in the T and used to control and synchronize the ATM power supply.

51200 and 51200/

51.2 Kpps. Pulses of 10  $\mu$ sec are generated in the T and used to advance the master counter in the C.