

GM2 A-B2A2B05
01A-A2V2B05
GN6 A-B2A3D11
01A-A2V3D11

07-17-73 734098
03-16-82 846498

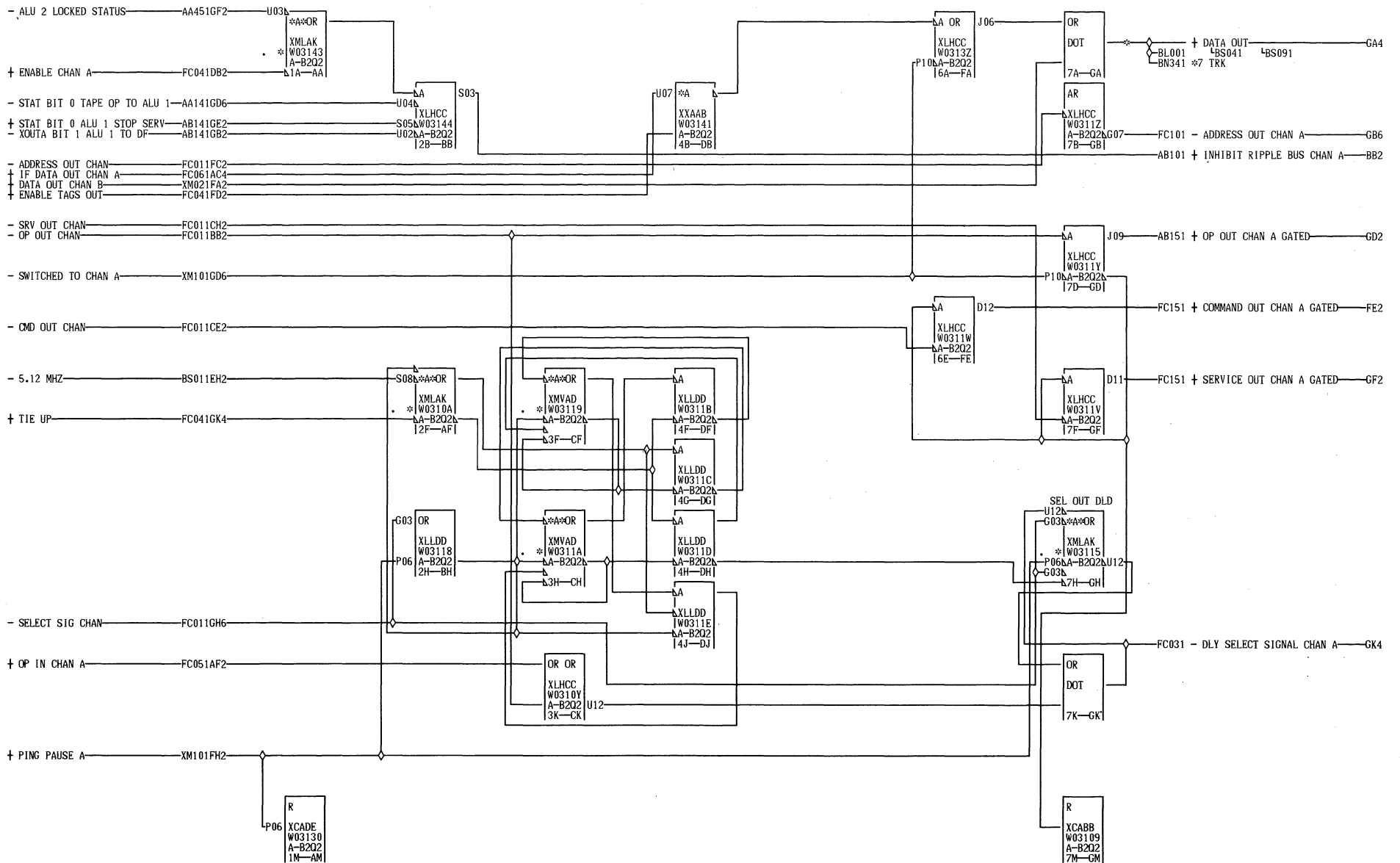
OUT TAGS CONVERSION			
DATE	04-24-82	MACH.	3803-2
LOG	1861	FRAME	01
P.N. 2736338			
IBM CORP.	CO	BLK.	GP

F
C
0
1
1

000

F
C
0
1
1

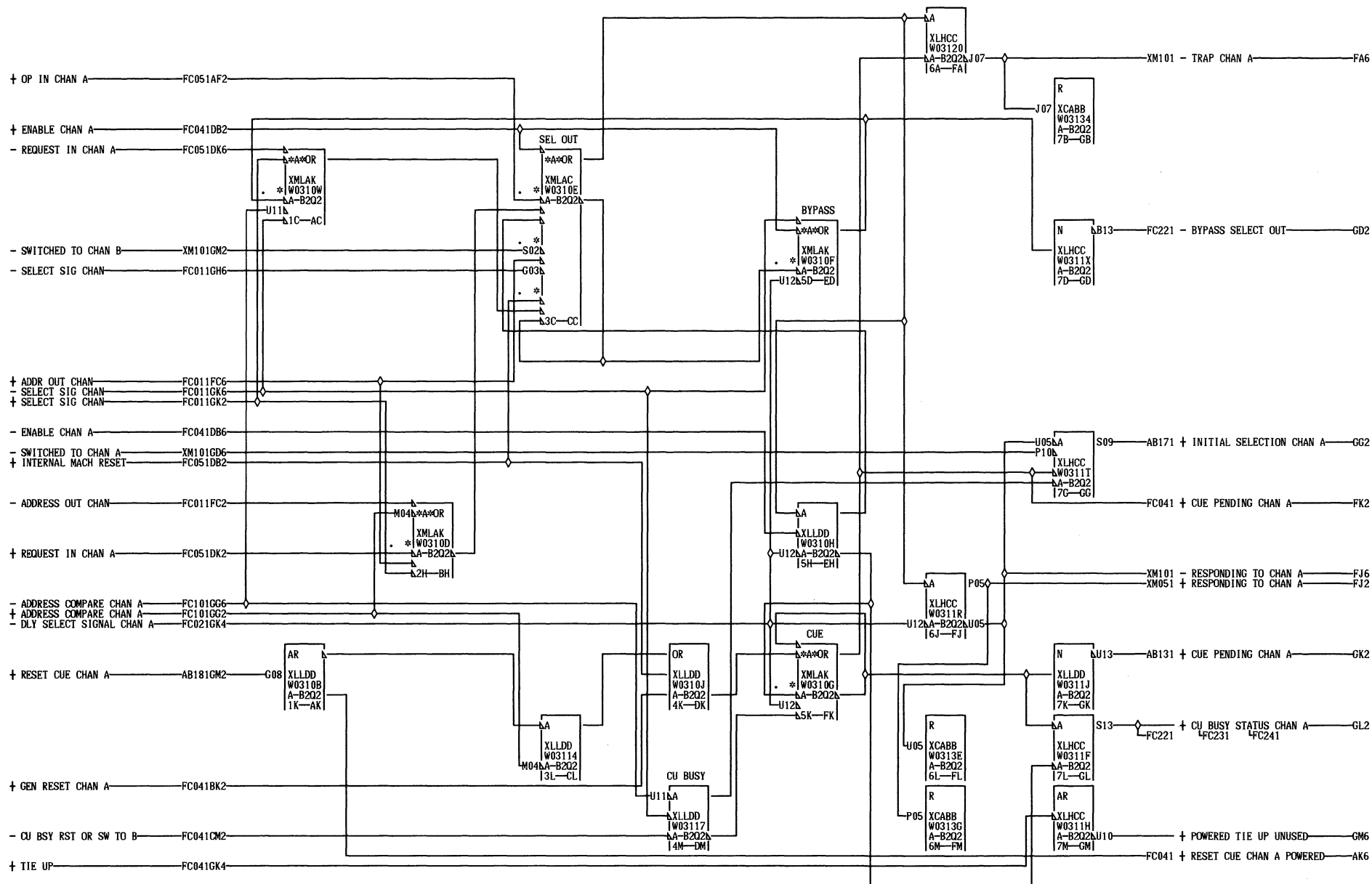
000



GA4 A-B2C1B13
01A-A1J1D13

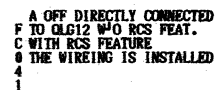
07-17-73 734098
03-18-74 736699

OUT TAGS			
SELECT OUT DELAY			
DATE	08-18-81	MACH.	3803-2
LOG	0J20	FRAME	01
		P.N.	2736339
IBM CORP.	CO	BLK.	GN



07-17-73 734098
03-16-82 846498

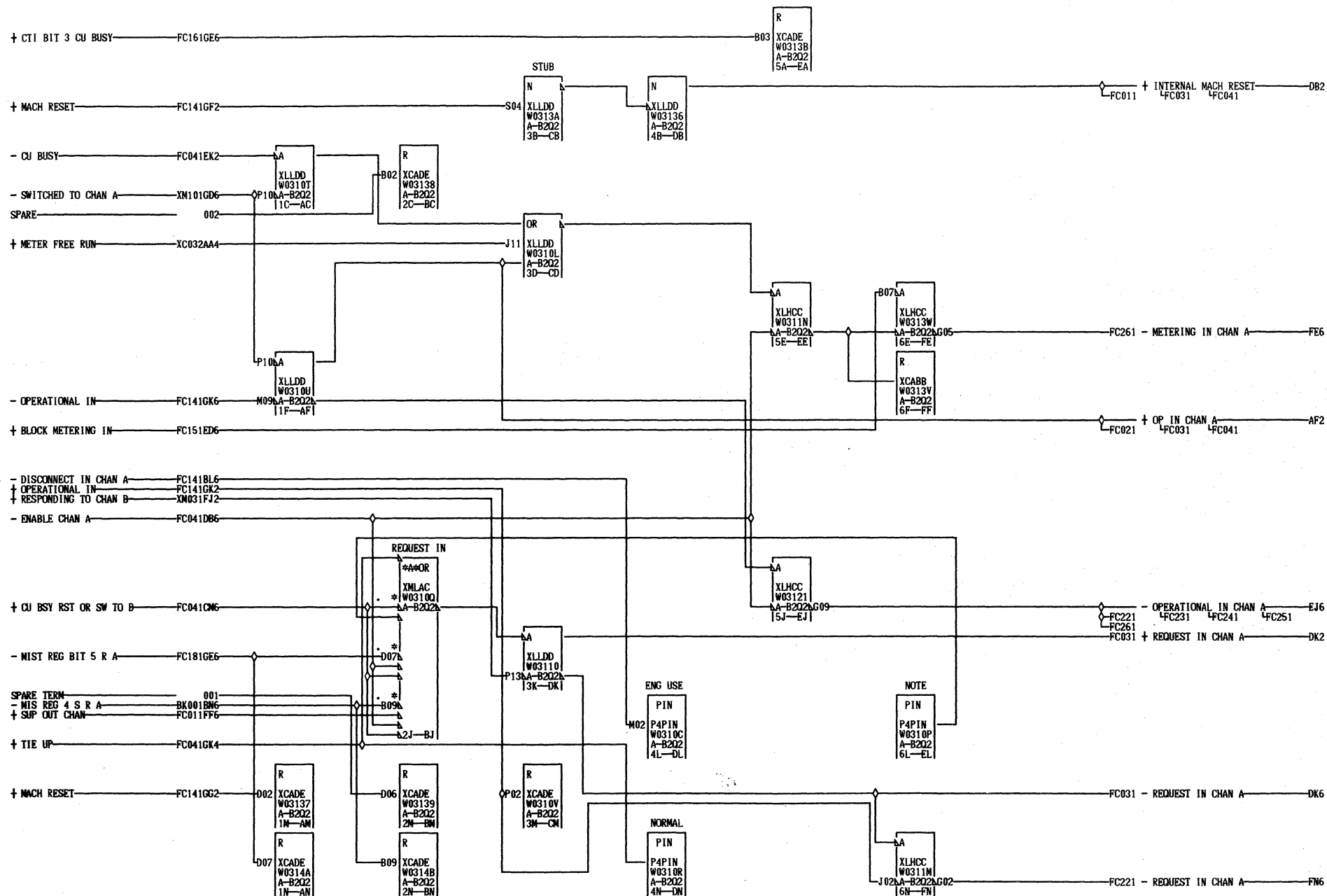
SELECT OUT BYPASS			
DATE	04-24-82	MACH.	3803-2
LOG	1861	FRAME	01
		P.N.	2736340
IBM CORP.	CO	BLK.	GN



GA2 A-B2A2B02
01A-A2V2B02
01A-A2B2B09
01A-A1A5B09
GA6 A-B2B5B02
01A-A2I5B02

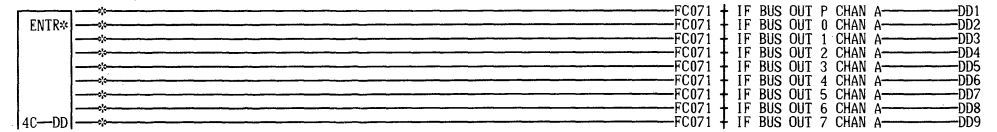
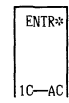
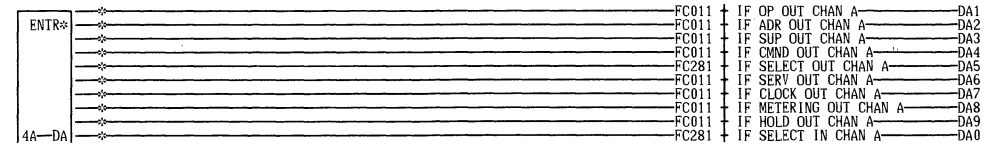
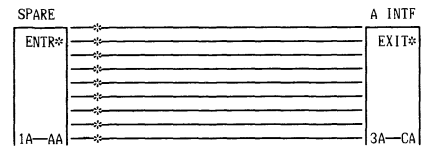
07-17-73 734098

METERING			
DATE	07-28-81	MACH.	3883-2
LOG	0W01	FRAME	01
P.N.		2736341	
IBM CORP.	CO	BLK.	GL

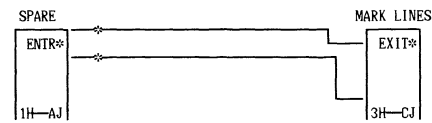


07-17-73 734098

INTAGS				F C 0 5 1 000
DATE	07-28-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736342	
IBM CORP.	CO	BLK.	GM	



FC021 + IF DATA OUT CHAN A AC4



AA1 S-A1A3D02 AA4 S-A1A4G06 AA7 S-A1B1D02 AC4 S-A1A4G10 DA0 A-B2T4B08 01A-B2T4B12 DA7 S-A1A4G03 DD1 S-A1B1B03 DD4 S-A1B1D06 DD7 S-A1B1B10
 01A-B2V4B02 01A-B2V5D07 01A-B2V3B02 01A-B2V5B10 01S-A1B3B08 01S-A1B3B12 01A-B2V5D03 01A-B2V3D03 01A-B2V3B06 01A-B2V3B10
 01A-B2T4B02 01A-B2U5D07 01A-B2T3B02 01A-B2U5B10 DA1 S-A1A4J13 DA4 S-A1A3D11 01A-B2U5D03 01A-B2T3D03 01A-B2T3B06 01A-B2T3B10
 01S-A1B3D02 01S-A1B4G06 01S-A1A1D02 01S-A1B4G10 01A-B2V5D13 01A-B2V4D11 01S-A1B4G03 01S-A1A1B03 01S-A1A1D06 01S-A1A1B10
 AA2 S-A1A3B06 AA5 S-A1A4J09 AA8 S-A1B1B06 AJ1 S-A1B1D13 01A-B2U5D13 01A-B2T4D11 DA8 S-A1A4J04 DD2 S-A1B1D04 DD5 S-A1B1B08 DD8 S-A1B1D11
 01A-B2V4D07 01A-B2V5D09 01A-B2V3D07 01A-B2V3D13 01S-A1B4J13 01S-A1B3D11 01A-B2V5B04 01A-B2V3B04 01A-B2V3B08 01A-B2V3D11
 01A-B2T4D07 01A-B2U5D09 01A-B2T3D07 01A-B2T3D13 DA2 S-A1A3B10 DA5 S-A1A3D09 01A-B2U5B04 01A-B2T3B04 01A-B2T3B08 01A-B2T3D11
 01S-A1B3B06 01S-A1B4J09 01S-A1A1B06 01S-A1A1D13 01A-B2V4B10 01A-B2V4D09 01S-A1B4J04 01S-A1A1D04 01S-A1A1B08 01S-A1A1D11
 AA3 S-A1A4J02 AA6 S-A1A2C06 AA9 S-A1A2J02 AJ3 S-A1A2J13 01A-B2T4B10 DA6 S-A1A3D13 DA9 S-A1A4G12 DD3 S-A1B1B05 DD6 S-A1B1D09 DD9 S-A1B1B12
 01A-B2V5B02 01A-B2U2D07 01A-B2U2B02 01A-B2U2D13 01S-A1B3B10 01A-B2V4D13 01A-B2V5B12 01A-B2V3D05 01A-B2V3D09 01A-B2V3B12
 01A-B2U5B02 01A-B2V2D07 01A-B2V2B02 01A-B2V2D13 DA3 S-A1A3B12 01A-B2T4D13 01A-B2U5B12 01A-B2T3D05 01A-B2T3D09 01A-B2T3B12
 01S-A1B4J02 01S-A1B2G06 01S-A1B2J02 01S-A1B2J13 01A-B2V4B12 01S-A1B3D13 01S-A1B4G12 01S-A1A1B05 01S-A1A1D09 01S-A1A1B12

07-17-73 734098

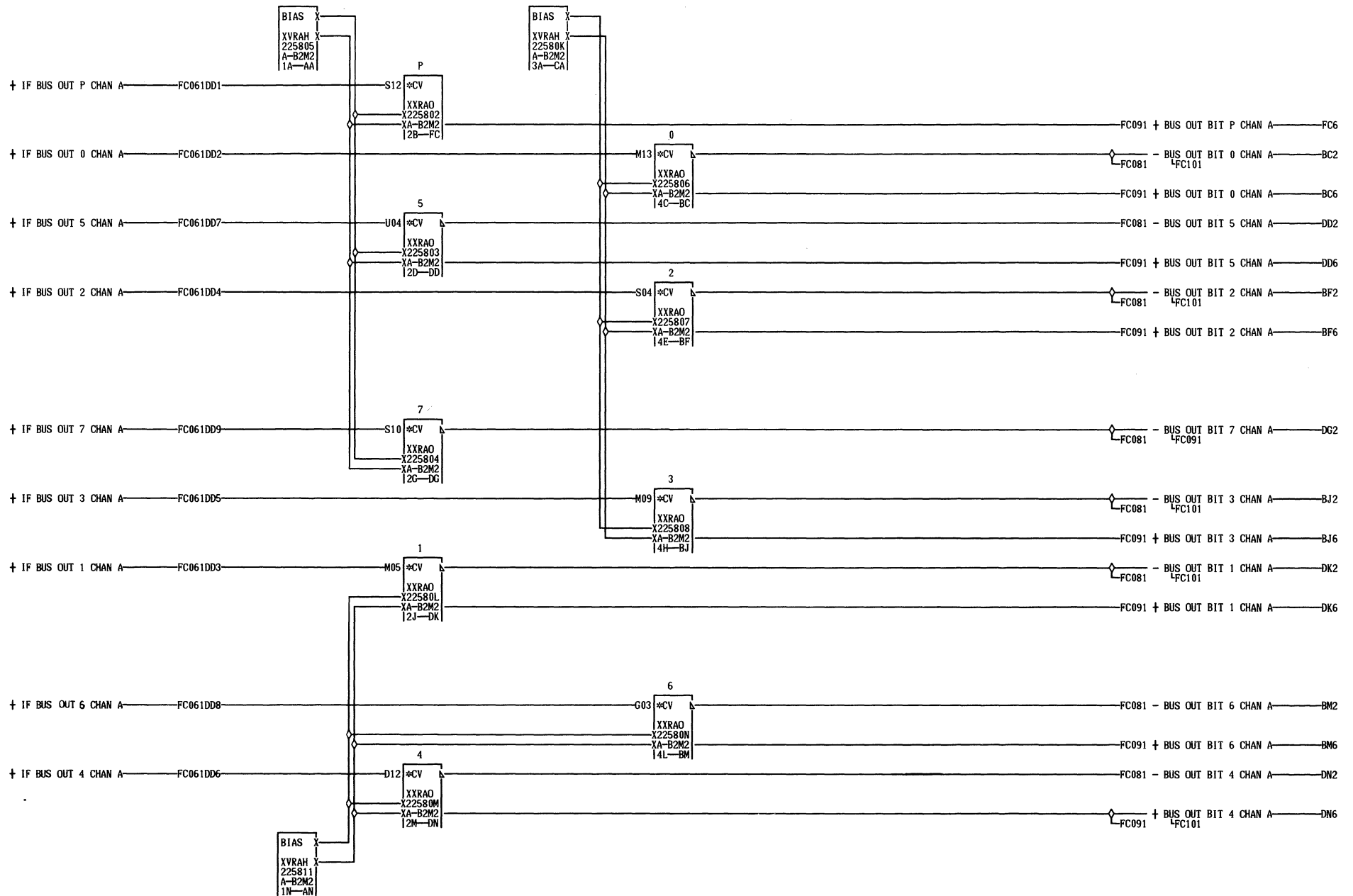
ENTRY PAGE

DATE 08-18-81 MACH. 3803-2

LOG 0051 FRAME 01

P.N. 2736343

IBM CORP. SDD BLK. DN



NOTE THIS CARD LOCATED
B212 ON MACHINES W/O
EC 733814

F
C
0
7
1
000

07-17-73 734098

CONVERTERS BUS OUT CHAN A				F C 0 7 1 000
DATE	08-18-81	MACH.	3803-2	
LOG	0051	FRAME	01	
	P.N.	2736344		
IBM CORP.	CO	BLK.	FD	

```

F EC 733814      01A-A1M1B13  GG2 A-B2J1B13
C                 GH2 A-B2J1C13  01A-A1M1E13
0                 01A-A1N1A13  GJ2 A-B2J1D13
8                 01A-A1N1A13  01A-A1N1B13
0                 01A-A1L1D13  GL2 A-B2K1A13
1                 GC2 A-B2H1C13  01A-A1N1D13
000                01A-A1M1A13  GN2 A-B2K1B13
                    GE2 A-B2H1E13  01A-A1N1E13

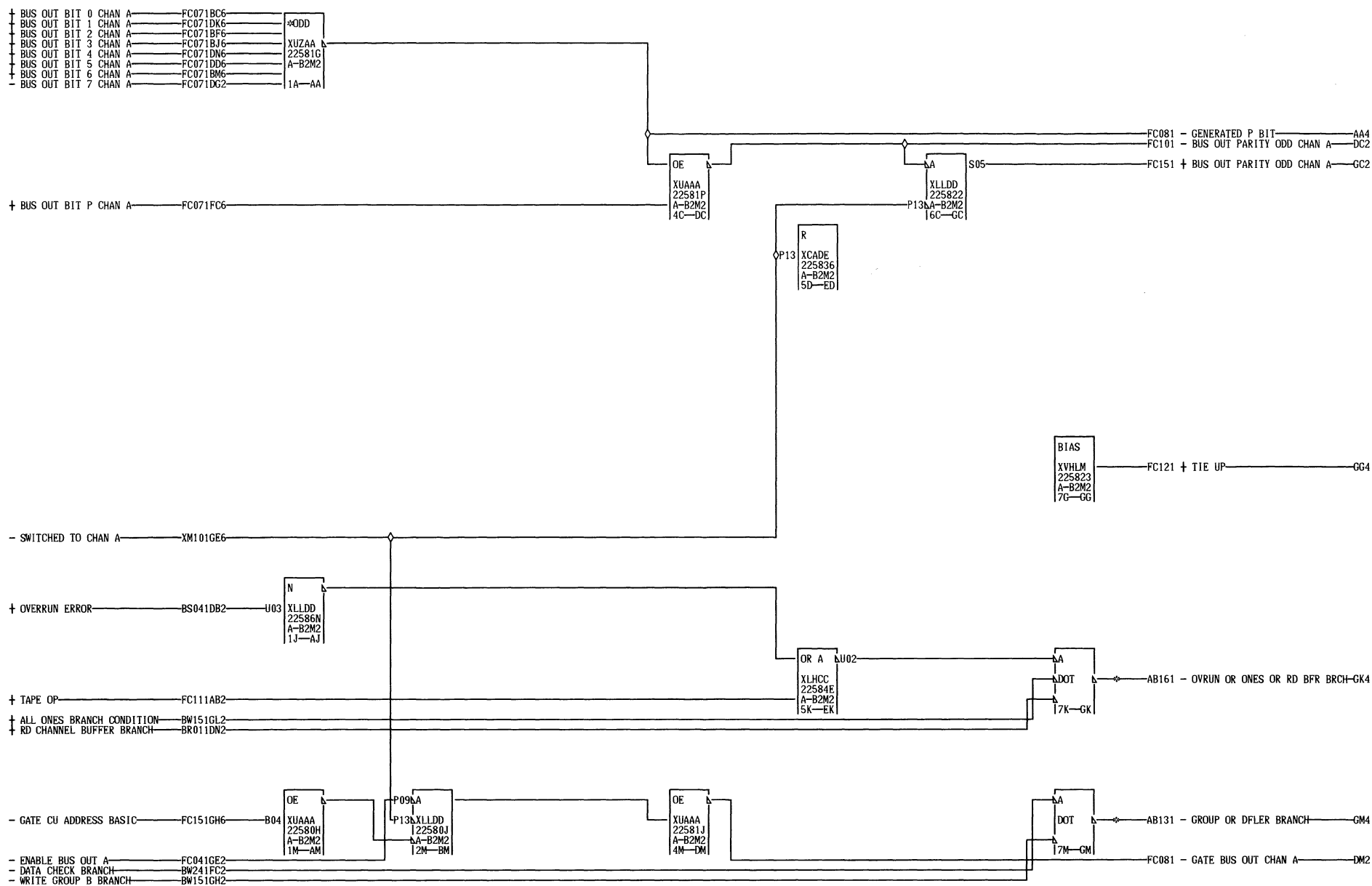
```

07-17-73 734098

```

BUS OUT GATING CHANNEL A
ADDRESS EMIT + PARITY GENERATE
DATE 08-18-81 MACH. 3803-2
LOG 0051 FRAME 01
P.N. 2736345
IBM CORP. CO BLK. GP

```

NOTE THIS CARD LOCATED
B2L2 ON MACHINES W/O

F
C
0
9
1

000

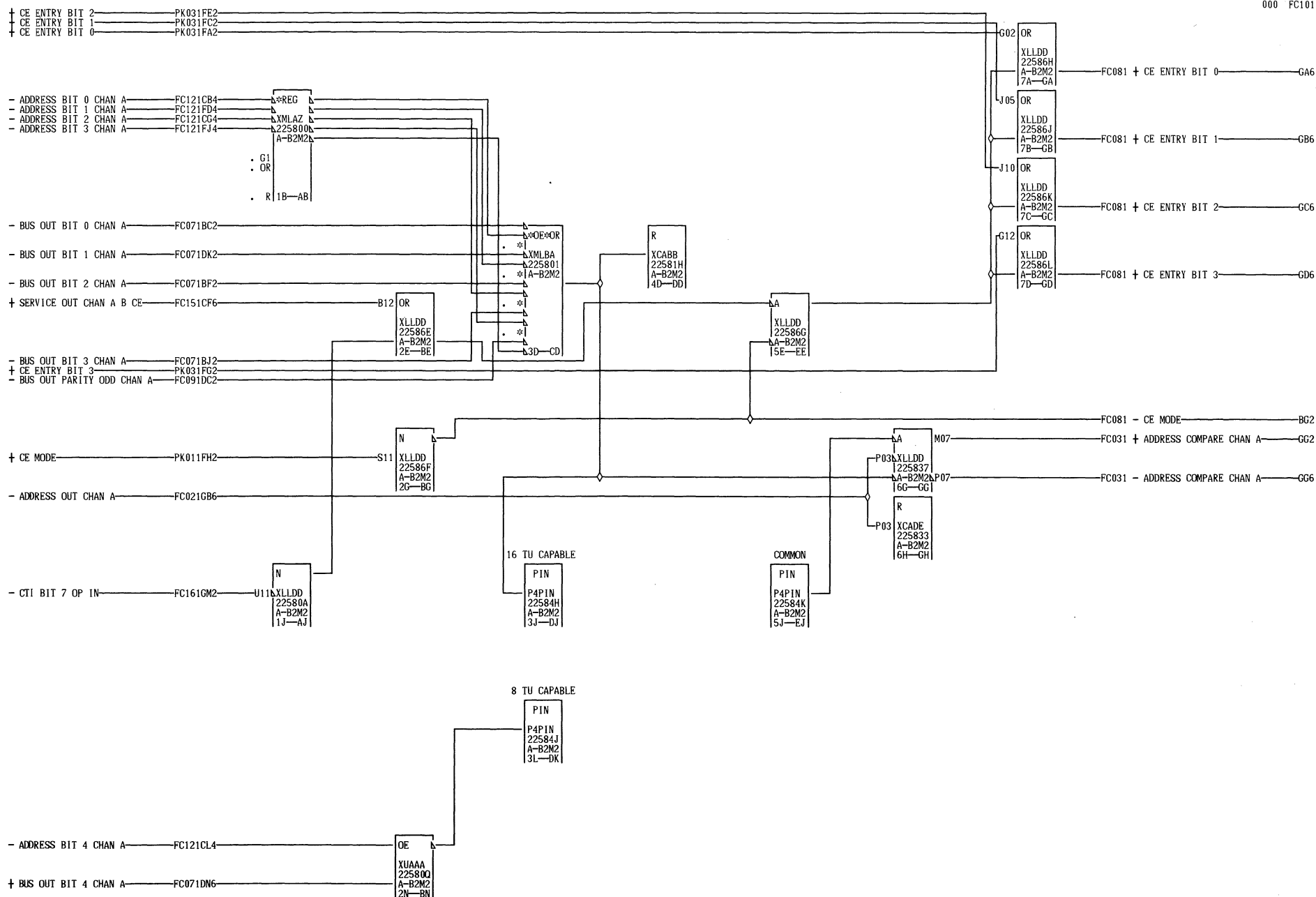
GK4 A-A1T1B11
01A-A2T1B11
01A-A2V5D11
01A-B2A5D11
GM4 A-A1S1A13
01A-B2G1A13

07-17-73 734098

BUS OUT CHECK			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736346
IBM CORP.	CO	BLK.	GN

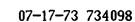
F
C
0
9
1

000

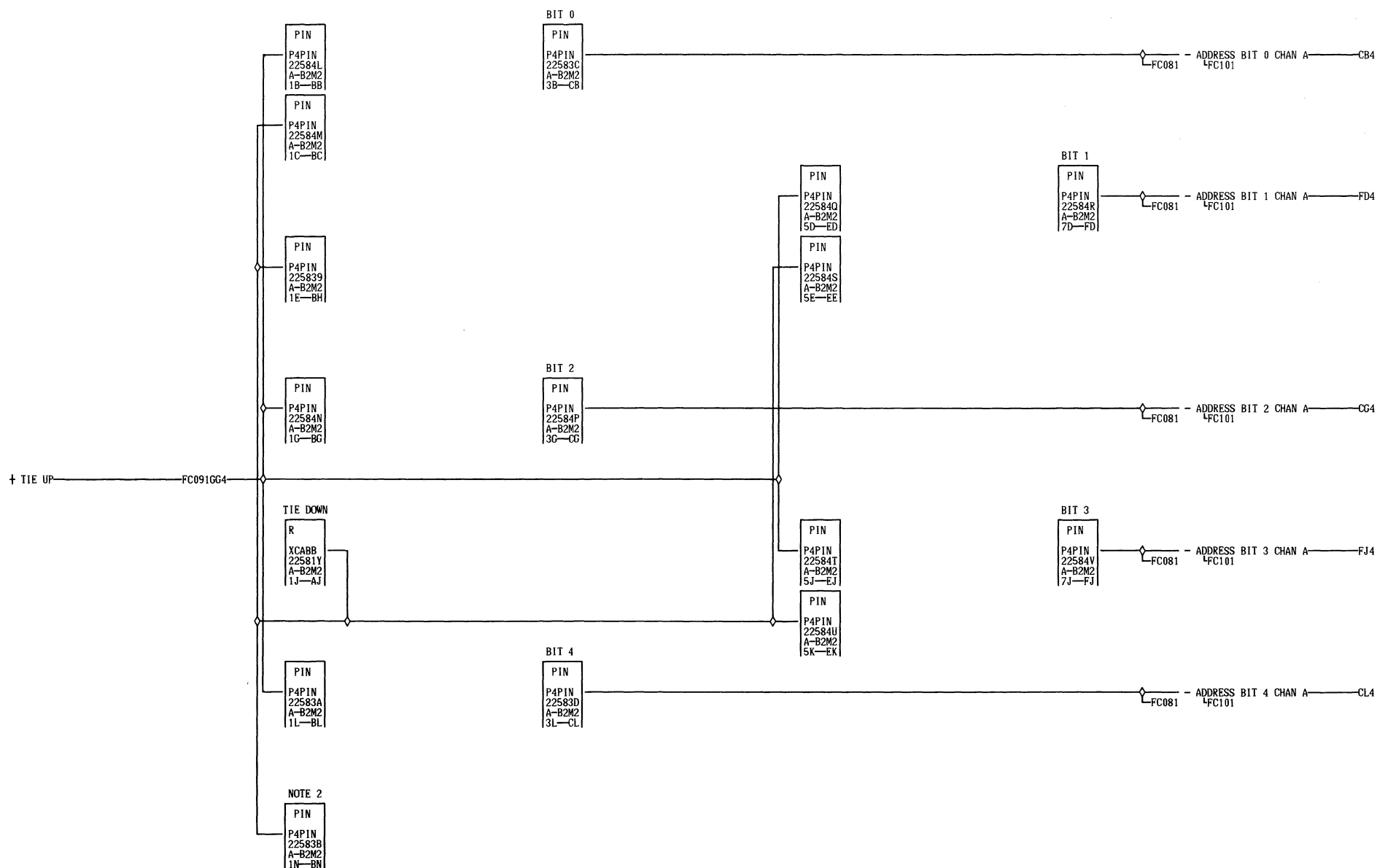


07-17-73 734098

ADDRESS COMPARE LOGIC			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736347			
IBM CORP.	CO	BLK.	GN



SERVICE LOGIC BIRCH MOD			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736348
IBM CORP.	CO	BLK.	GP

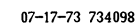


07-17-73 734098

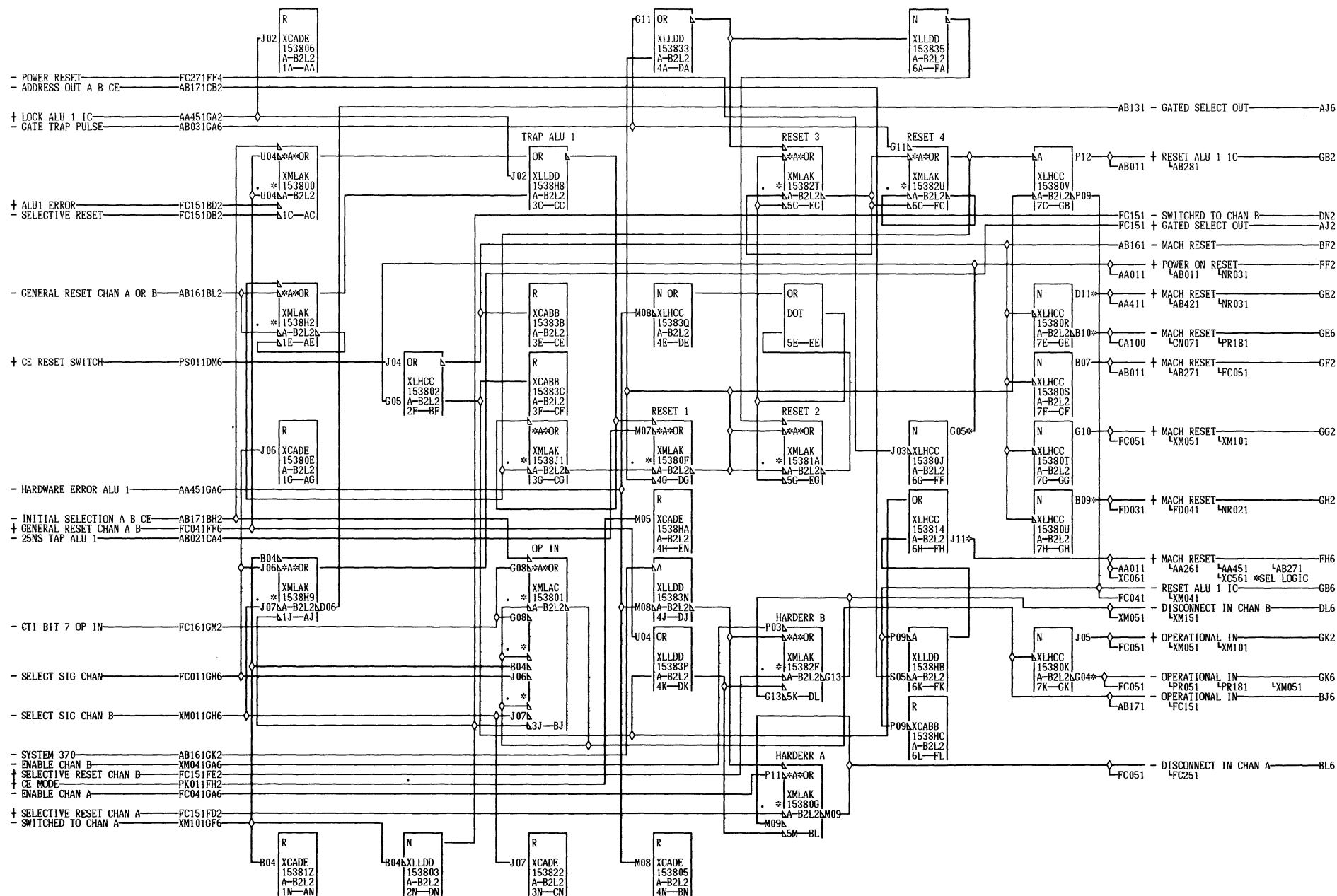
NOTE THIS CARD LOCATED
B2L2 ON MACHINES W/O
F EC 733814
C NOTE JUMPER ACCORDING
1 TO INSTALLATION MANUAL
2 OR LOGIC AA010
1

000

CONTROL UNIT ADDRESS JUMPERS					F C 1 2 1
DATE	08-18-81	MACH.	3803-2		
LOG	0051	FRAME	01		
		P.N.	2736349		
IBM CORP.	CO	BLK.		GM	000



TERMINATING RESISTORS			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736350
IBM CORP.	CO	BLK.	GG

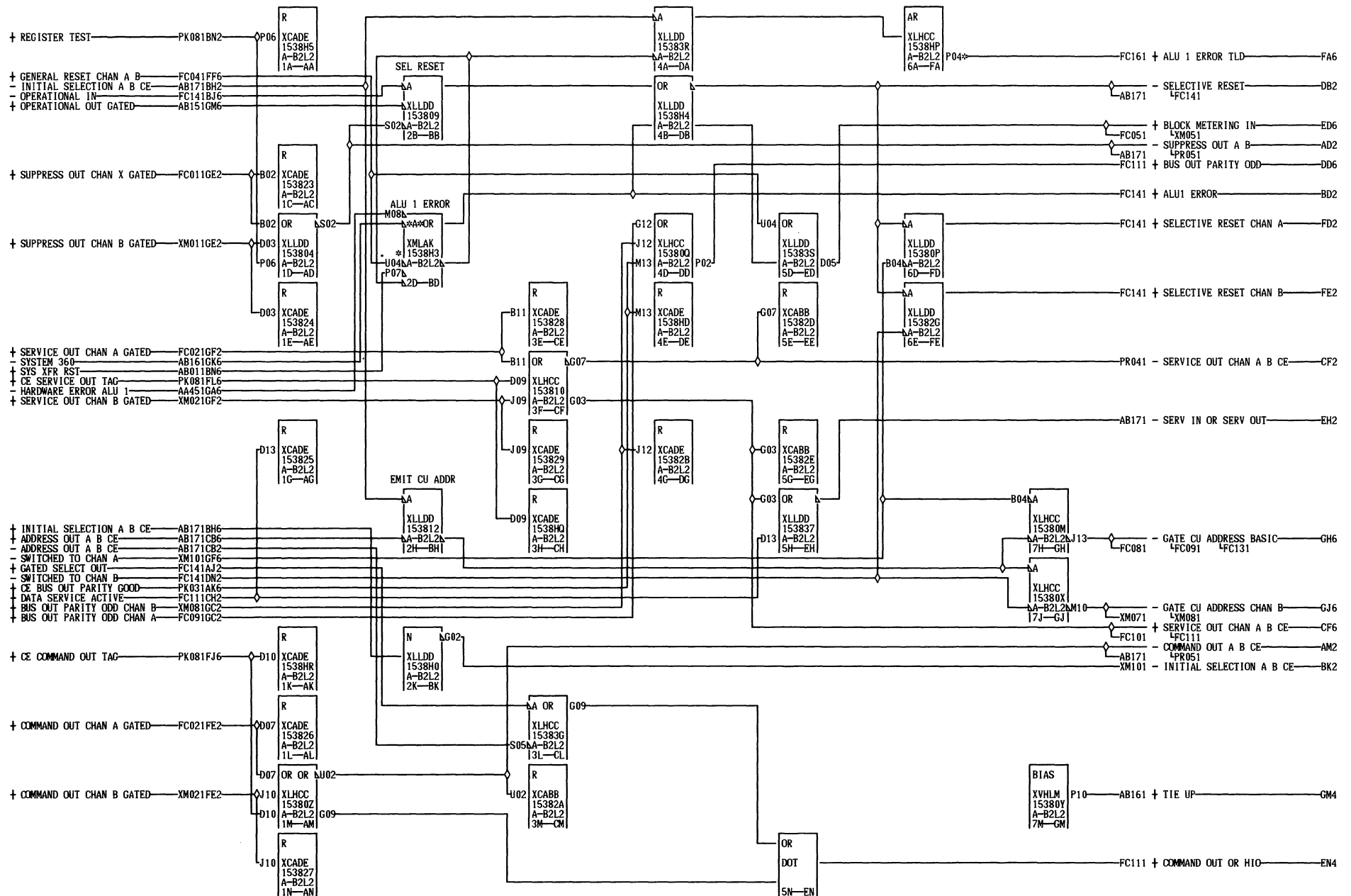


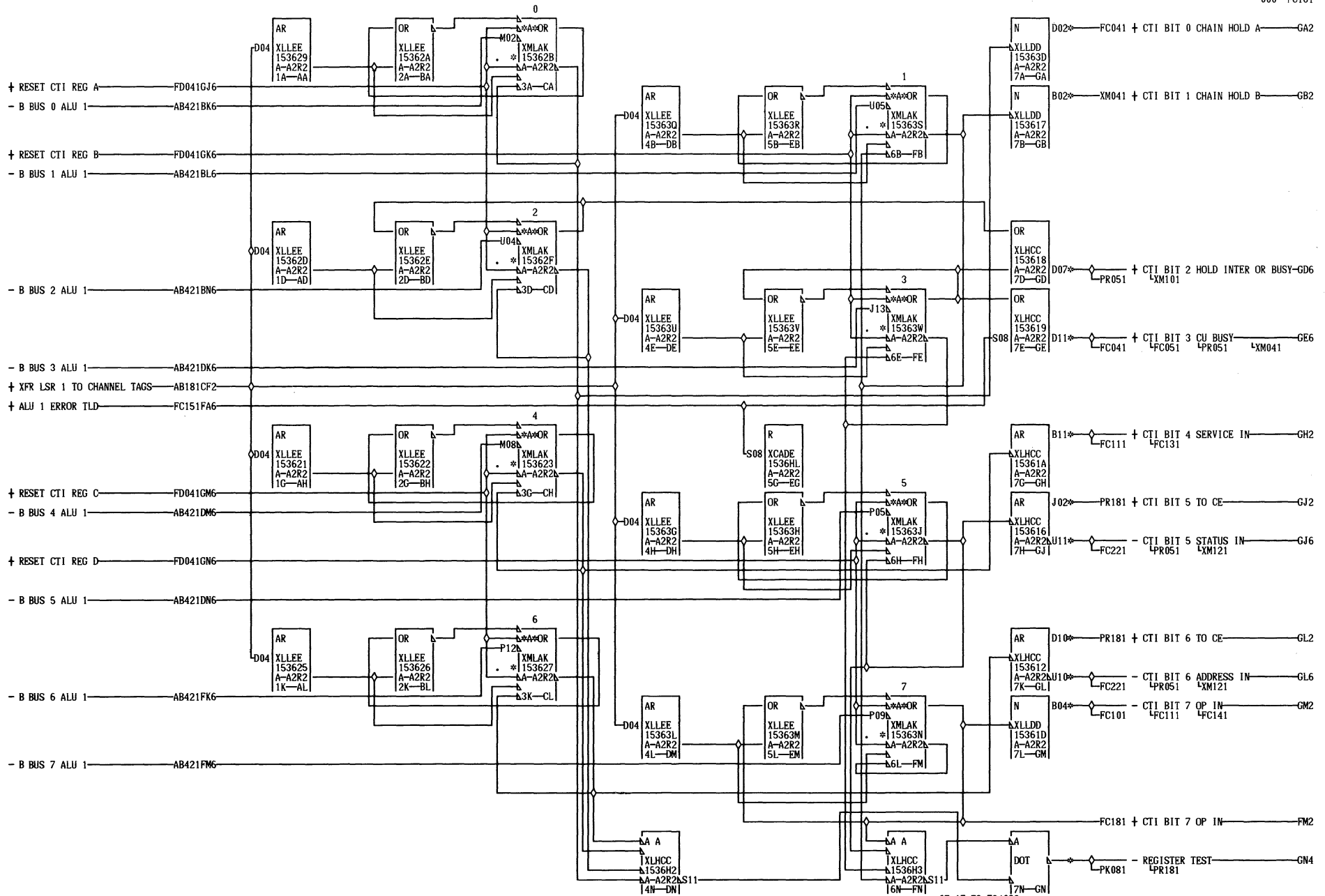
07-17-73 734098

INITIAL SELECTION RESETS				F C 1 4 1 000
DATE	07-20-81 MACH. 3803-2			
LOG	0051	FRAME	01	
P.N. 2736351				
IBM CORP. SDD BLK.				
GN				

F
C
1
4
1
000

FF2 A-B2A5B12 01X-Y1U1C13
 01A-A2V5B12 GH2 A-B2A3D06
 FH6 A-B2A2D13 01A-A2V3D06
 01A-A2V2D13 GK6 A-B2E1D13
 GE2 A-B2A3D13 01A-A1Q1D13
 01A-A2V3D13
 GE6 A-B2E1E11
 01A-A1Q1E11
 01A-A1C1A13

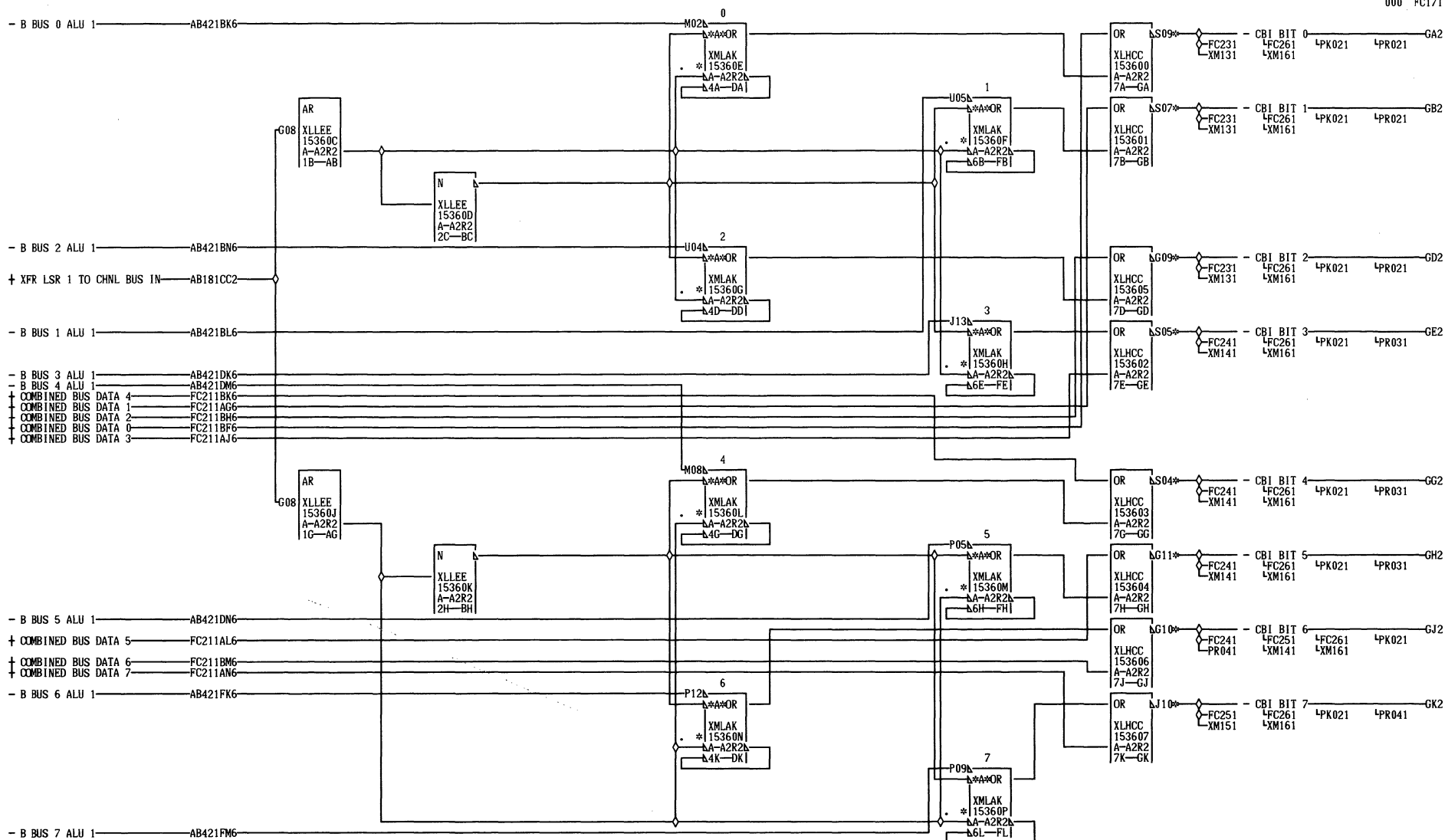




GA2 A-A2V4B02 01A-B2A4B08 GM2 A-A2V4B12
 01A-B2A4B02 GJ2 A-A2B2B12 01A-B2A4B12
 GB2 A-A2V4B04 01A-A1A5B12 GN4 A-A2D1C11
 01A-B2A4B04 GJ6 A-A2V4B09 01A-A1Q6C02
 GD6 A-A2V4B05 01A-B2A4B09
 01A-B2A4B05 GL2 A-A2B2B13
 GE6 A-A2V4B06 01A-A1A5B13
 01A-B2A4B06 GL6 A-A2V4B10
 GH2 A-A2V4B08 01A-B2A4B10

07-17-73 734098
 12-06-73 734879

CHANNEL TAGS IN REGISTER			
DATE	07-28-81	MACH.	3803-2
LOG	0045	FRAME	01
		P.N.	2736353
IBM CORP.		SDD BLK.	GP

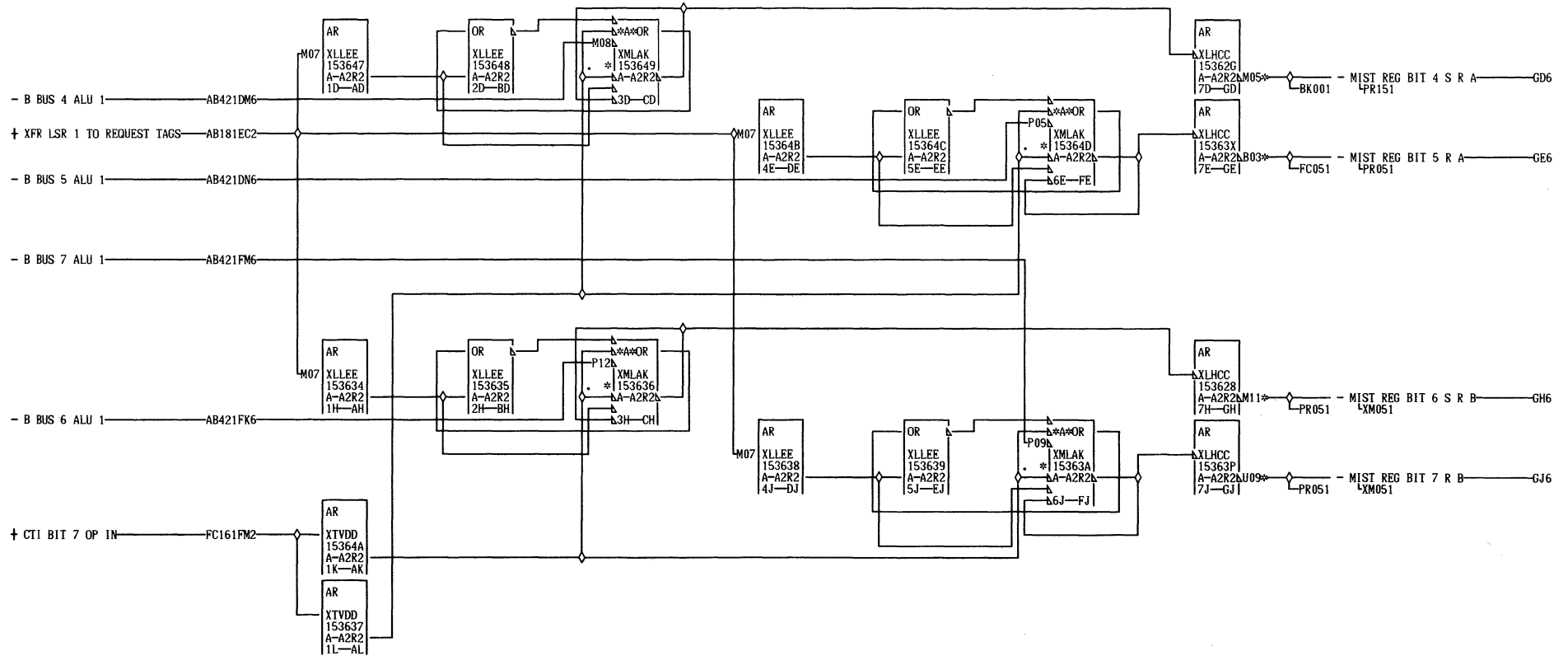


F
C
1
7
1
000

GA2 A-A2P1E13	01A-A1Q6C04	01A-A1U6B04	01A-B2N1B13
01A-A1P6E04	01A-A1T6D04	01A-B2M1E13	GK2 A-A2R1E13
01A-A1T6A04	01A-B2M1B13	GH2 A-A2R1B13	01A-A1R6E04
01A-B2L1D13	GE2 A-A2Q1D13	01A-A1R6B04	01A-A1V6A04
GB2 A-A2Q1B13	01A-A1Q6D04	01A-A1U6C04	01A-B2N1D13
01A-A1Q6B04	01A-A1T6E04	01A-B2N1A13	
01A-A1T6C04	01A-B2M1C13	GJ2 A-A2R1C13	
01A-B2M1A13	GC2 A-A2R1A13	01A-A1R6C04	
GD2 A-A2Q1C13	01A-A1R6A04	01A-A1U6D04	

07-17-73 734098
12-06-73 734879

CHANNEL BUS IN REGISTER			
DATE	07-28-81	MACH.	3803-2
LOG	0045	FRAME	01
P.N.		2736354	
IBM CORP.	SDD BLK.	GL	000



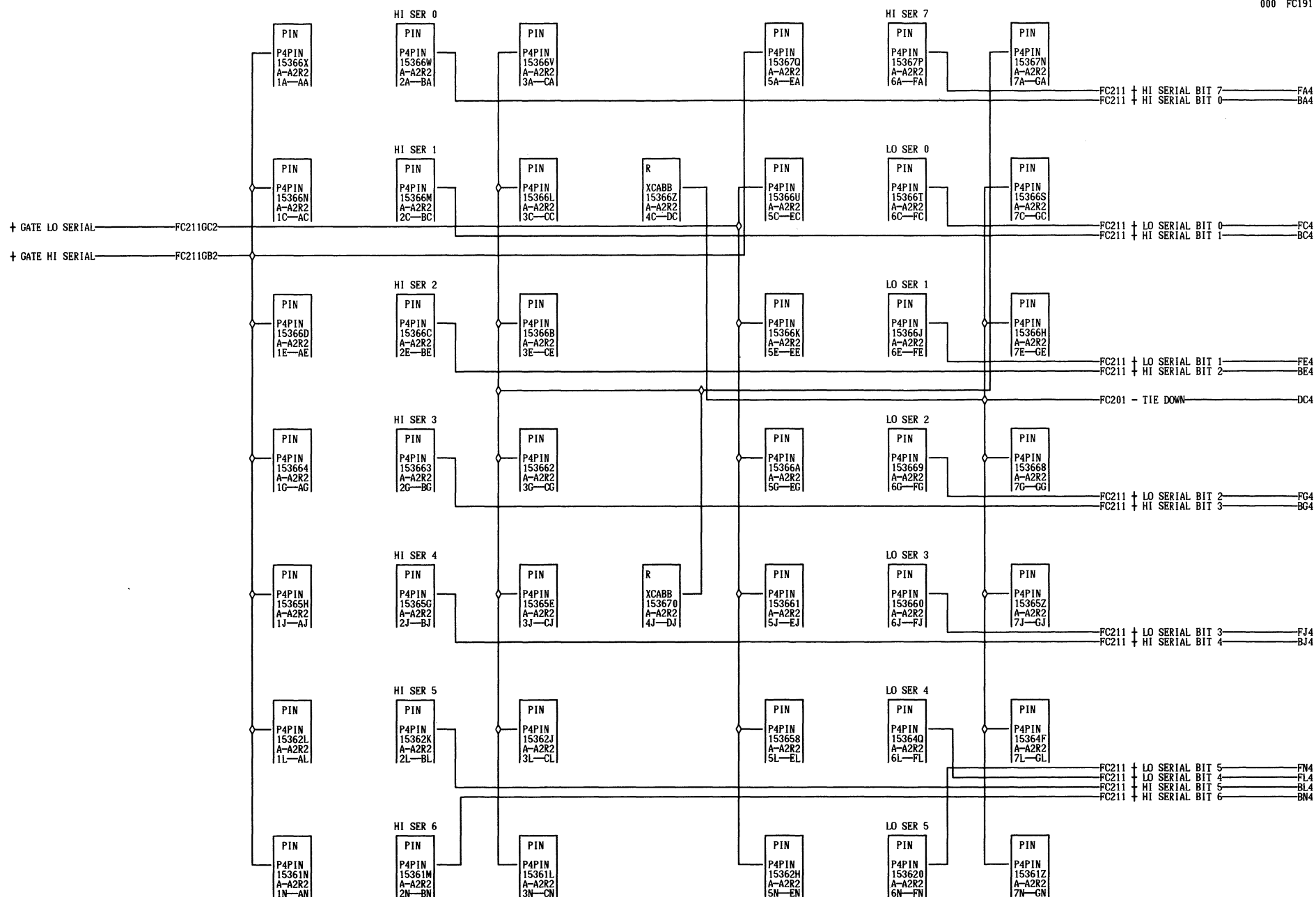
F
C
1
8
1
000

GD6 A-A2E1E11
01A-A1E6E02
GE6 A-A2V4D02
01A-B2A4D02
GH6 A-A2V4D03
01A-B2A4D03
GJ6 A-A2V4D05
01A-B2A4D05

07-17-73 734098
12-06-73 734879

MULTI-INTERFACE TAGS MIST				F
DATE	07-28-81	MACH.	3803-2	C
LOG	0045	FRAME	01	1
		P.N.	2736355	8
IBM CORP.	SDD BLK.	GK		1

000



NOTE SEE JUMPER LIST AA010

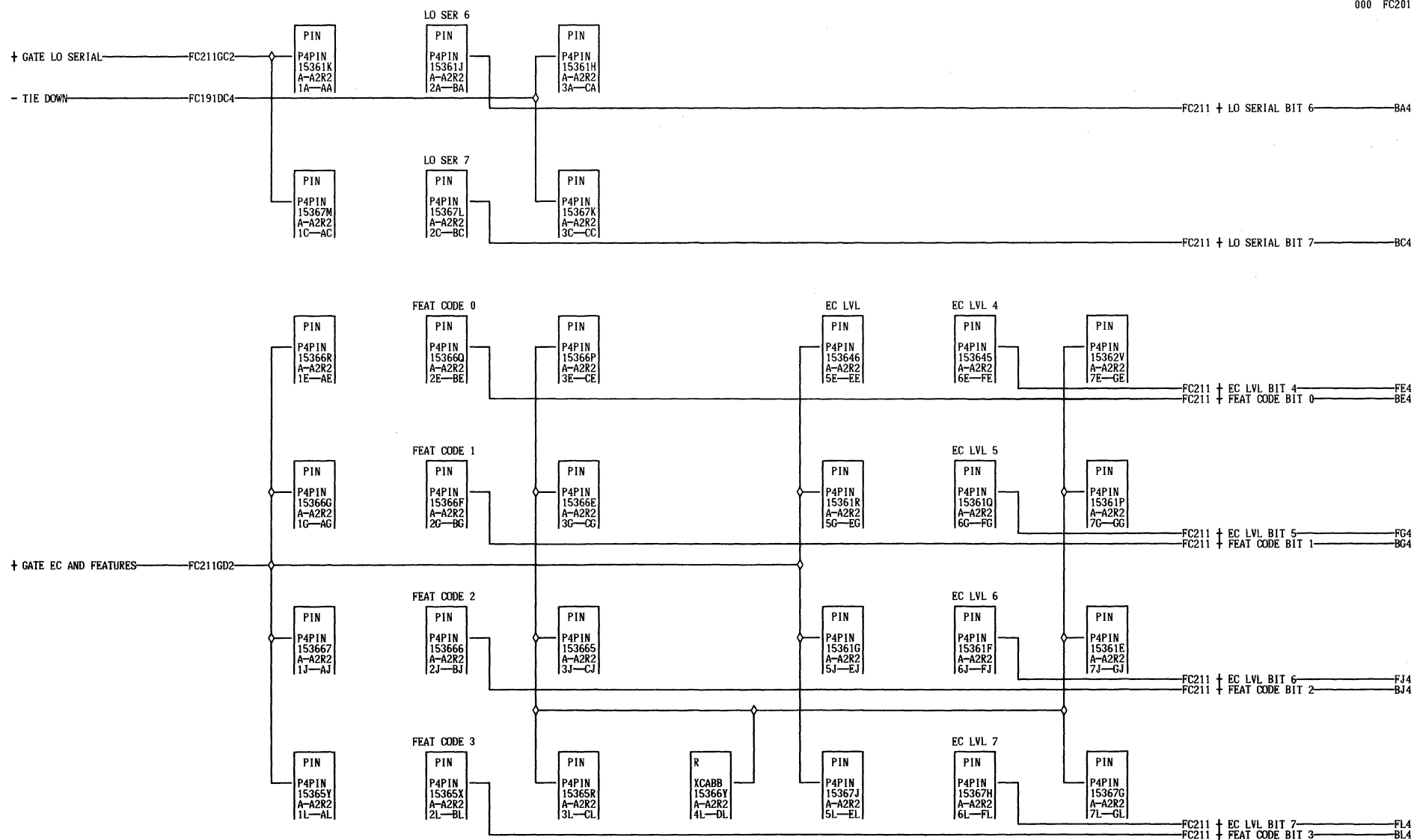
FC191

000

PROGRAM PIN JUMPERS			
TCU SERIAL NUMBER			
DATE	07-28-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736356	
IBM CORP.	SDD BLK.	GP	

FC191

000



NOTE SEE JUMPER LIST AA010

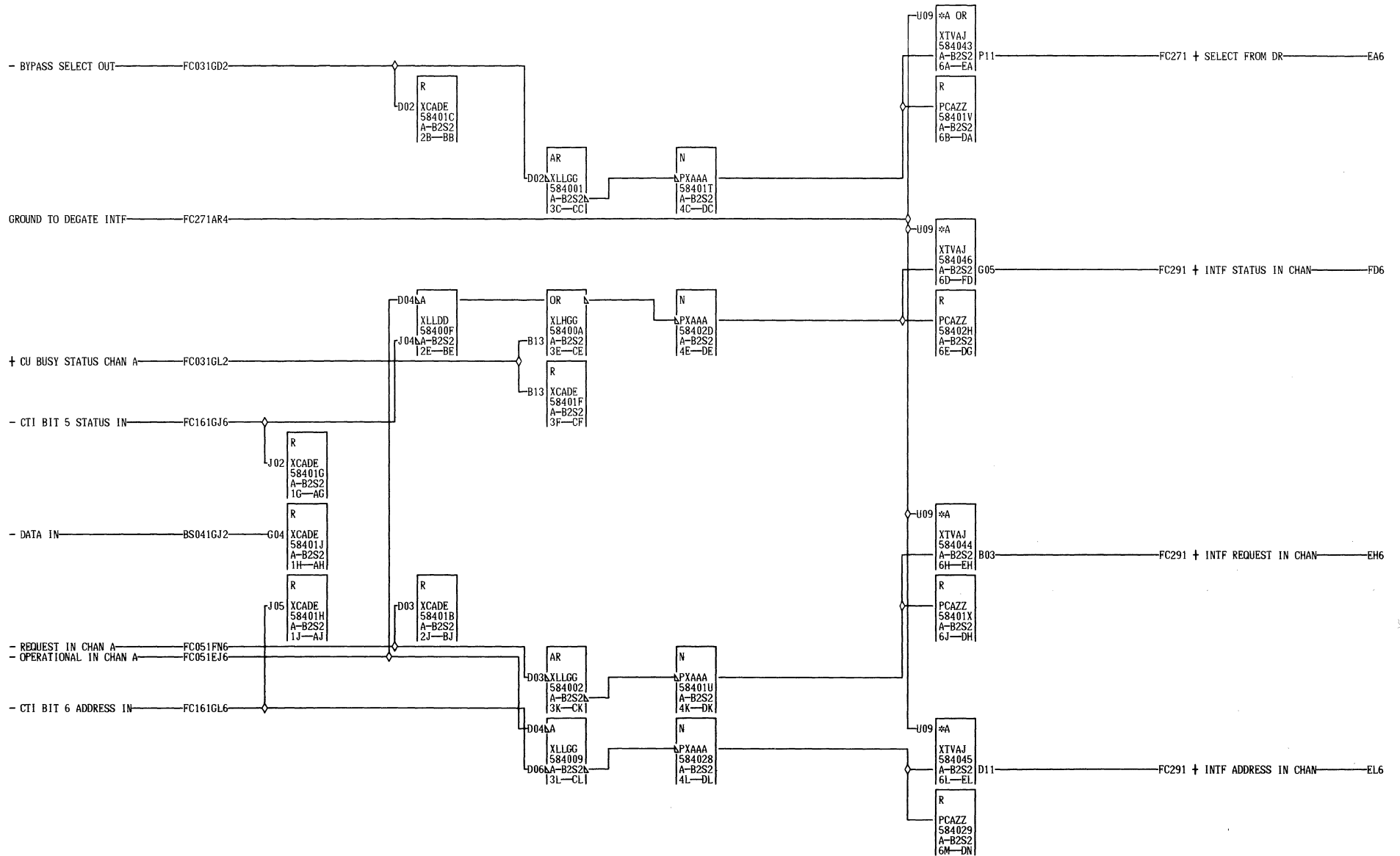
07-17-73 734098

F
C
2
0
1
000

PROGRAM PIN JUMPERS			
EC LEVEL AND FEAT CODE			
DATE	07-28-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736357	
IBM CORP.	SDD BLK.	CM	

F
C
2
0
1
000



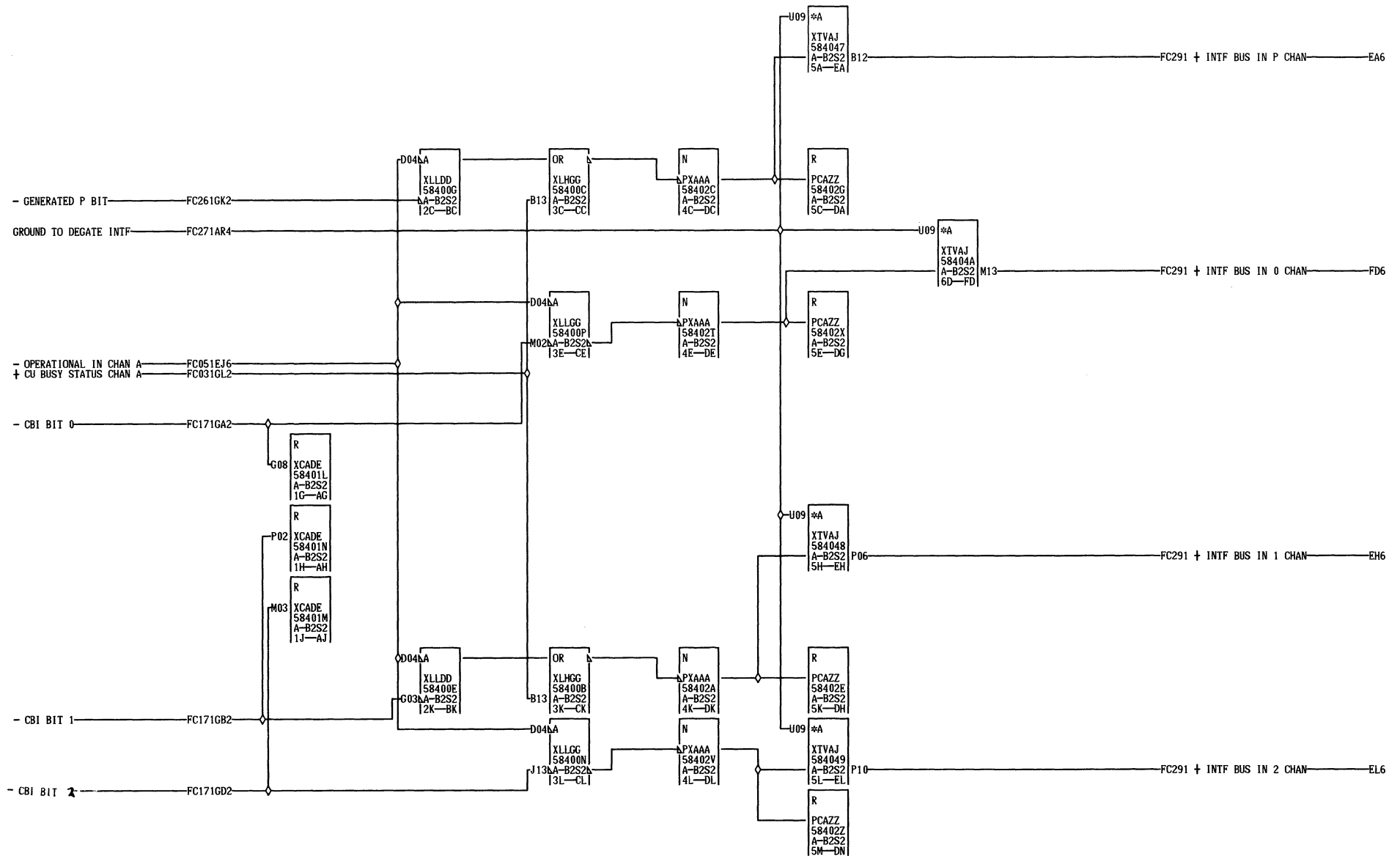


07-17-73 734098

F
C
2
2
1
000

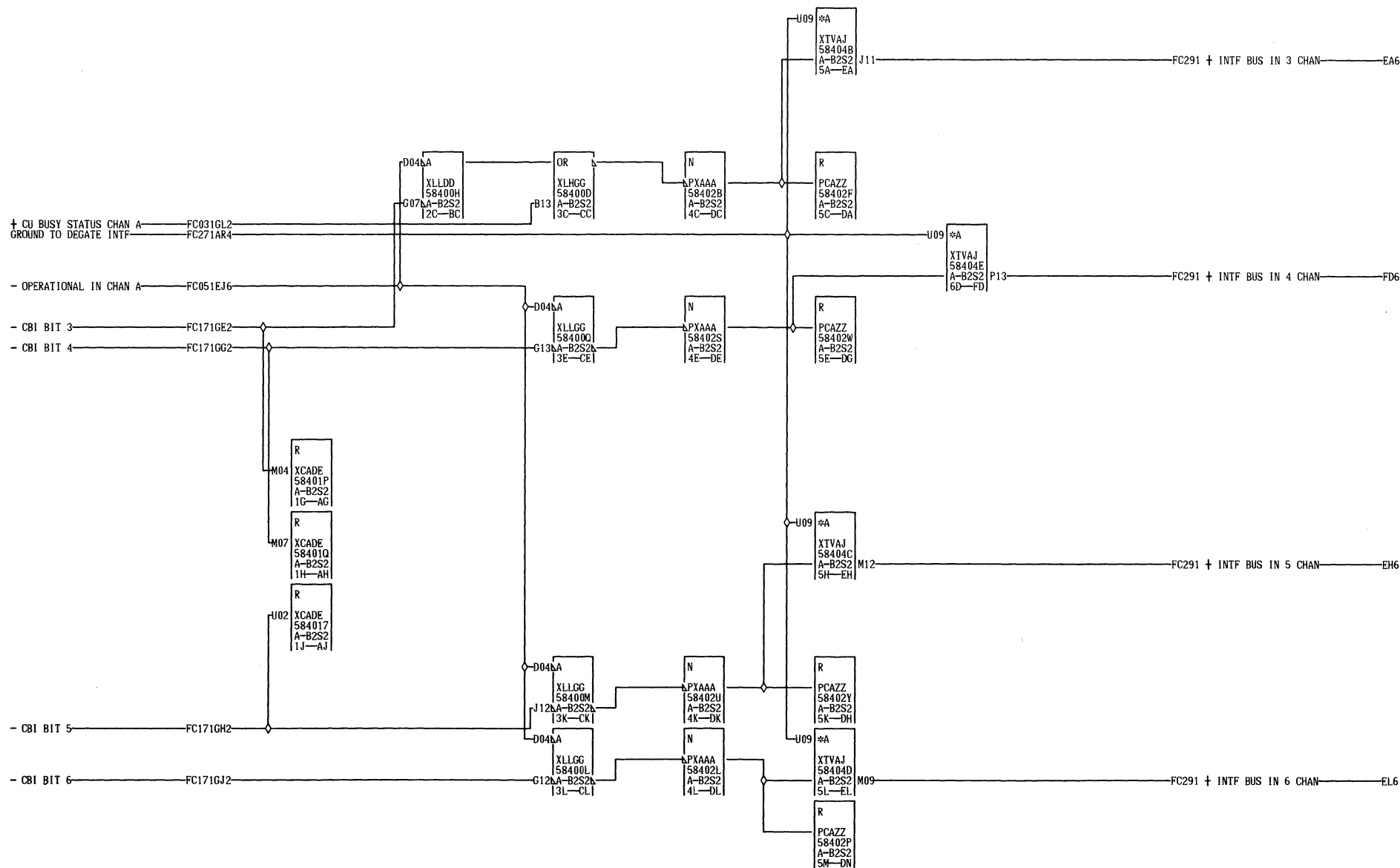
INTERFACE DRIVERS PAGE 1			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736359	
IBM CORP.	SDD BLK.	GP	000

F
C
2
2
1
000



07-17-73 734098

INTERFACE DRIVERS PAGE 2			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736360
IBM CORP.	SDD BLK.	GP	

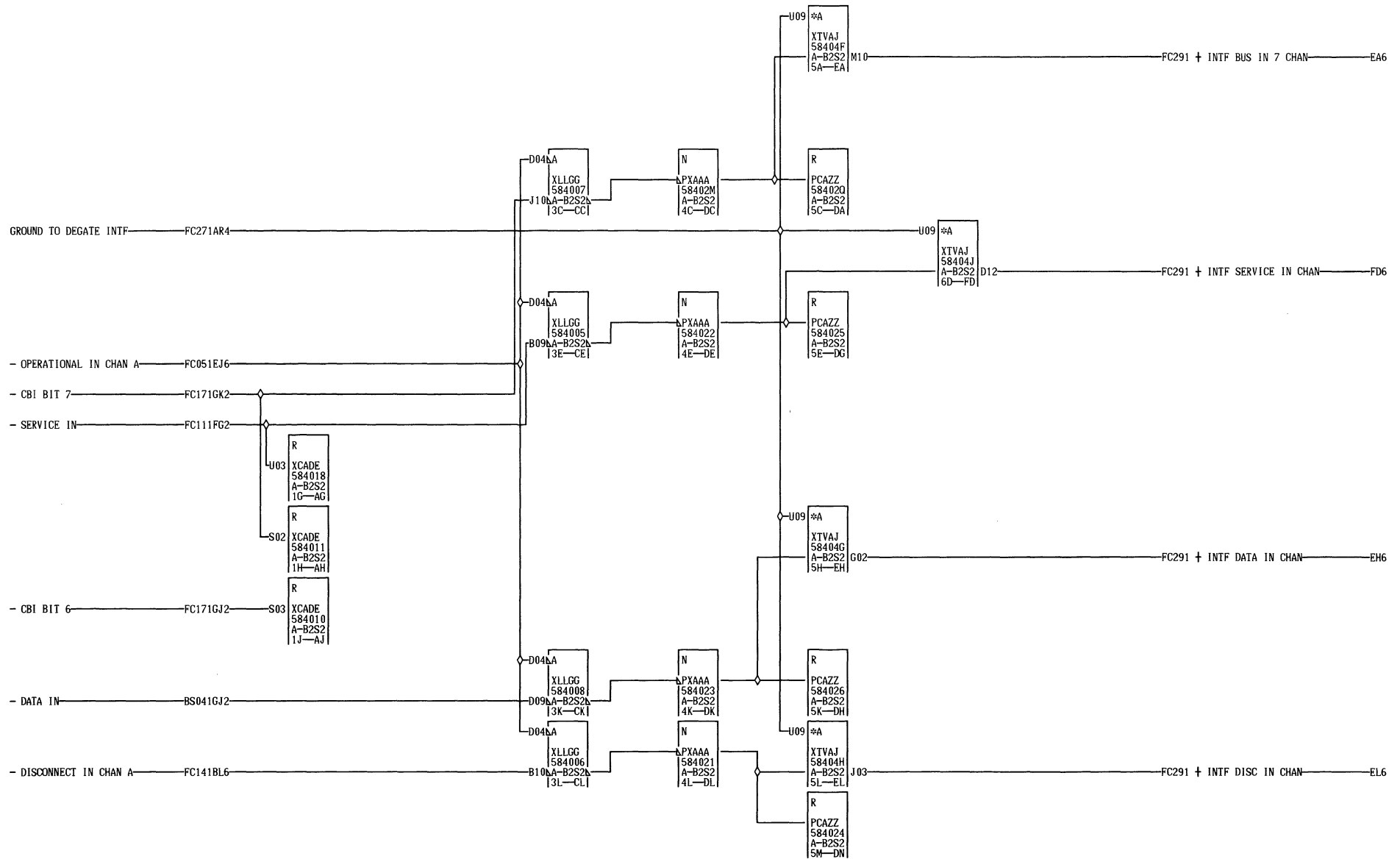


07-17-73 734098

F
C
2
4
1
000

INTERFACE DRIVERS PAGE 3			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
	P.N.	2736361	
IBM CORP.	SDD BLK.	GP	

F
C
2
4
1
000



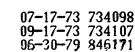
07-17-73 734098

INTERFACE DRIVERS PAGE 4			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736362
IBM CORP.	SDD BLK.	GP	

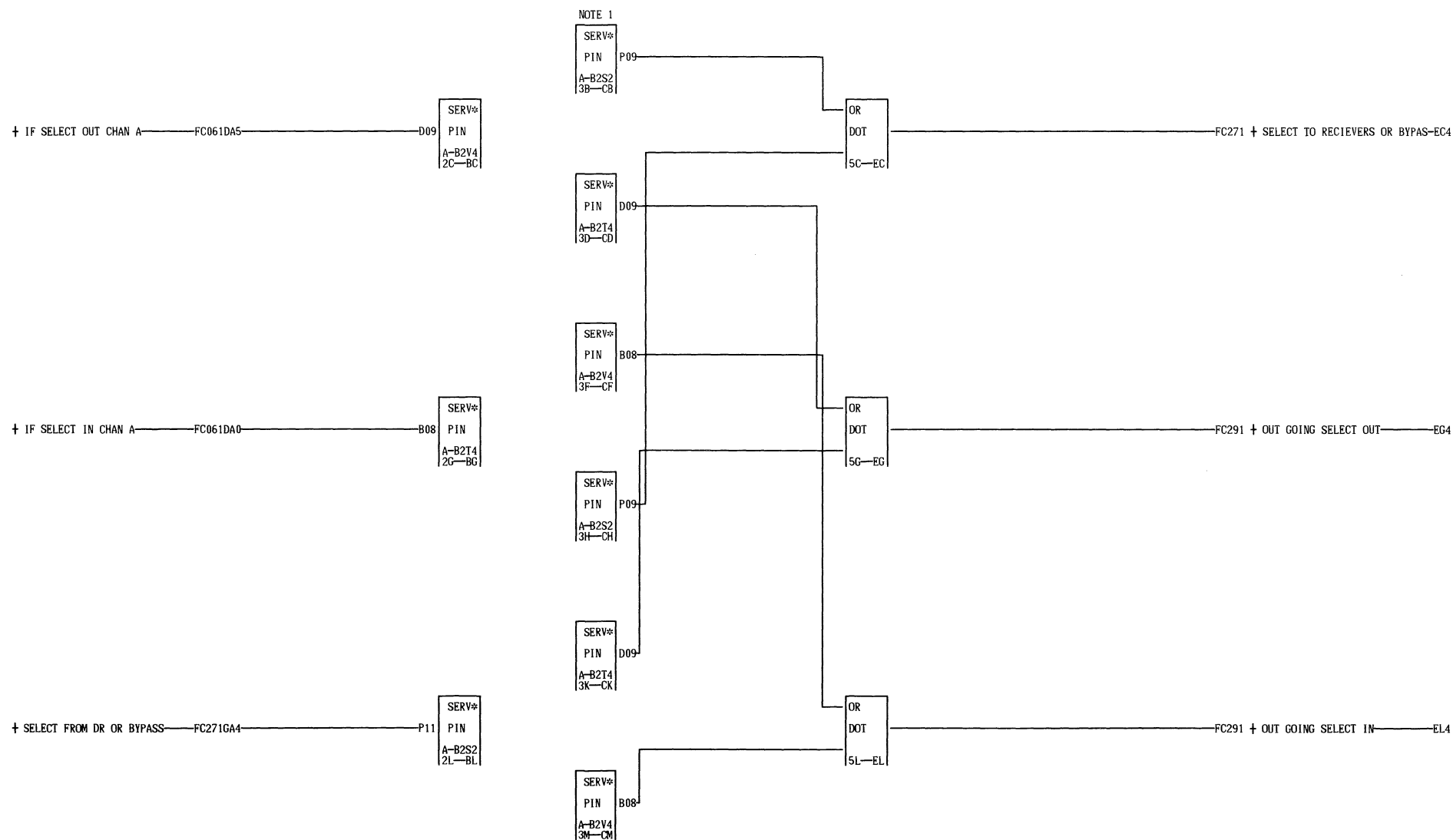
```

INTERFACE DRIVERS PAGE 5
DATE 08-18-81 MACH. 3803-2
LOG 0J14 FRAME 01
P.N. 2736363
IBM CORP. SDD BLK. GM

```



SELECT OUT BYPASS RELAY			F
DATE	08-18-81	MACH. 3803-2	C
LOG	0847	FRAME 01	2
	P.N.	2736364	7
IBM CORP.	SDD BLK.	GR	1
			000

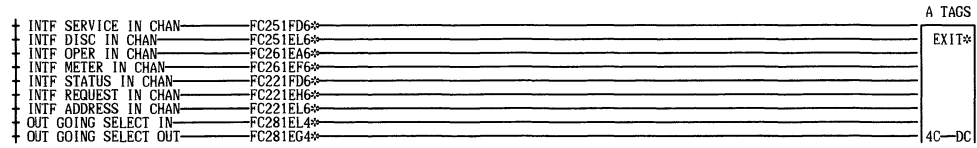
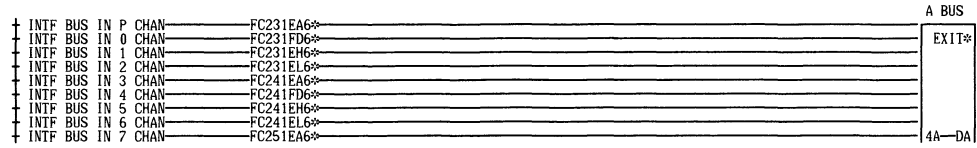


NOTE 1
HIGH PRIORITY WIRE B2V4D09 TO
F B2S2P09 AND B2T4B08 TO B2V4B08
C AND B2S2P11 TO B2T4D09
2 LOW PRIORITY WIRE B2V4D09 TO
8 B2T4D09 AND B2T4B08 TO B2S2P09
1 AND B2S2P11 TO B2V4B08

000

07-17-73 734098

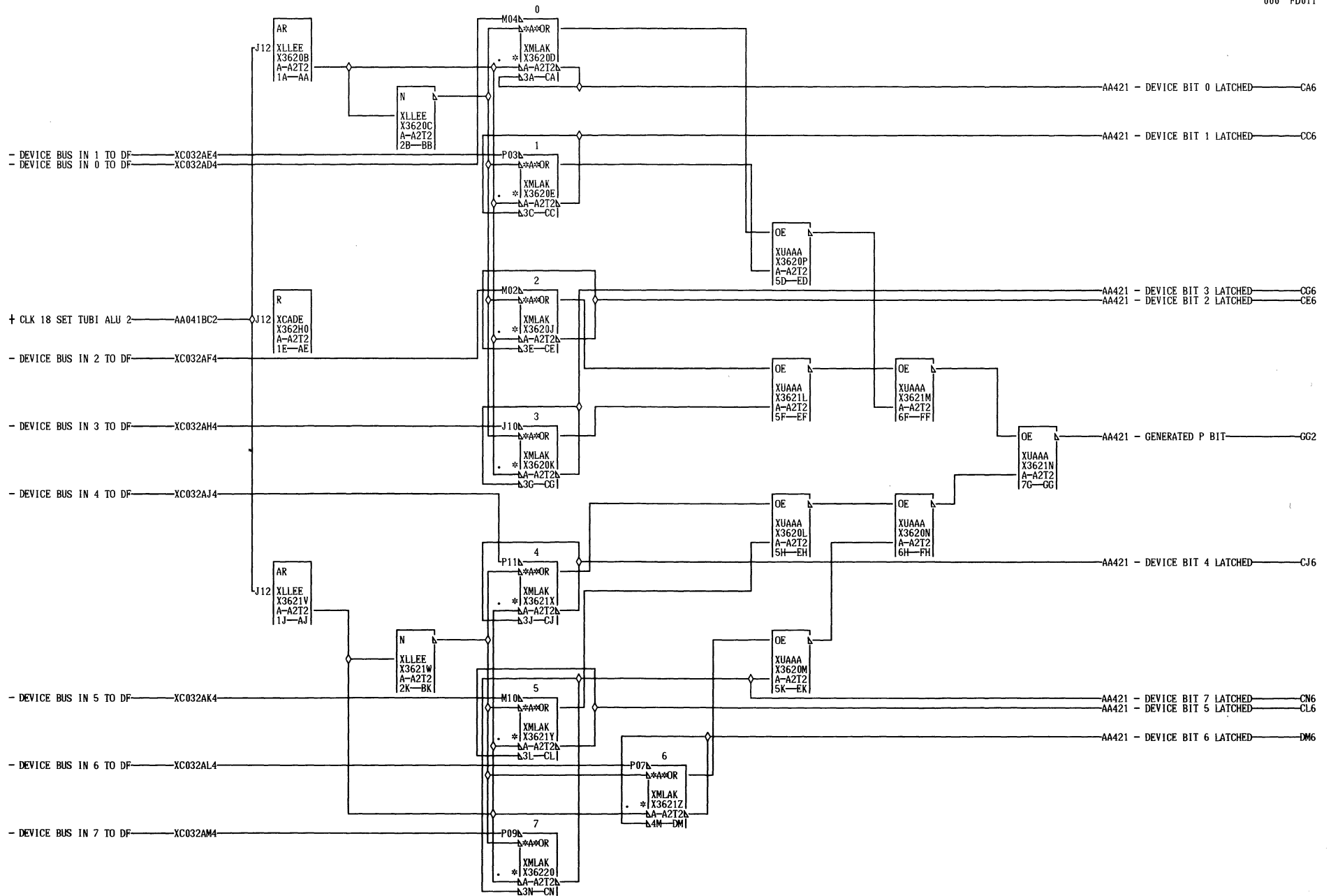
PRIORITY JUMPING CHAN A			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736365
IBM CORP.	SDD BLK.	EM	000



F
C
2
9
1
000

FC221EH6	FC221FD6	FC231EH6	FC231FD6	FC241EH6	FC241FD6	FC251EH6	FC251FD6	FC261EH6	01S-A1A3B08 07-17-73 734098
01A-B2V5B06	01A-B2V4B04	01A-B2U2D05	01A-B2U2B04	01A-B2U2B10	01A-B2U2D09	01S-A1A4G08	01A-B2V4B06	01A-B2V5D05	
01S-A1A4J06	01S-A1A3D04	01S-A1A2G05	01S-A1A2J04	01S-A1A2G10	01S-A1A2J09	01A-B2V5B08	01S-A1A3D06	01S-A1A4G05	
01A-B2U5B06	01A-B2T4B04	01A-B2V2D05	01A-B2V2B04	01A-B2V2B10	01A-B2V2D09	01A-B2U5B08	01A-B2T4B06	01A-B2U5D05	
01S-A1B4J06	01S-A1B3D04	01S-A1B2G05	01S-A1B2J04	01S-A1B2G10	01S-A1B2J09	01S-A1B4G08	01S-A1B3D06	01S-A1B4G05	
FC221EL6	FC231EA6	FC231EL6	FC241EA6	FC241EL6	FC251EA6	FC251EL6	FC261EA6	FC281EG4	
01A-B2V4D05	01A-B2U2D03	01A-B2U2B06	01A-B2U2B08	01A-B2U2D11	01A-B2U2B12	01A-B2V5D11	01A-B2V4D03	01A-B2T4D09	
01S-A1A3B05	01S-A1A2G03	01S-A1A2J06	01S-A1A2G08	01S-A1A2J11	01S-A1A2G12	01S-A1A4J11	01S-A1A3B03	01S-A1B3D09	
01A-B2T4D05	01A-B2V2D03	01A-B2V2B06	01A-B2V2B08	01A-B2V2D11	01A-B2V2B12	01A-B2U5D11	01A-B2T4D03	FC281EL4	
01S-A1B3B05	01S-A1B2G03	01S-A1B2J06	01S-A1B2G08	01S-A1B2J11	01S-A1B2G12	01S-A1B4J11	01S-A1B3B03	01A-B2V4B08	

I/O INTERFACE		F
EXIT PAGE		C
DATE	08-18-81 MACH. 3803-2	2
LOG	0051 FRAME	9
P.N. 2736366		1
IBM CORP. SDD BLK. DH		000



07-17-73 734098
12-06-73 734879

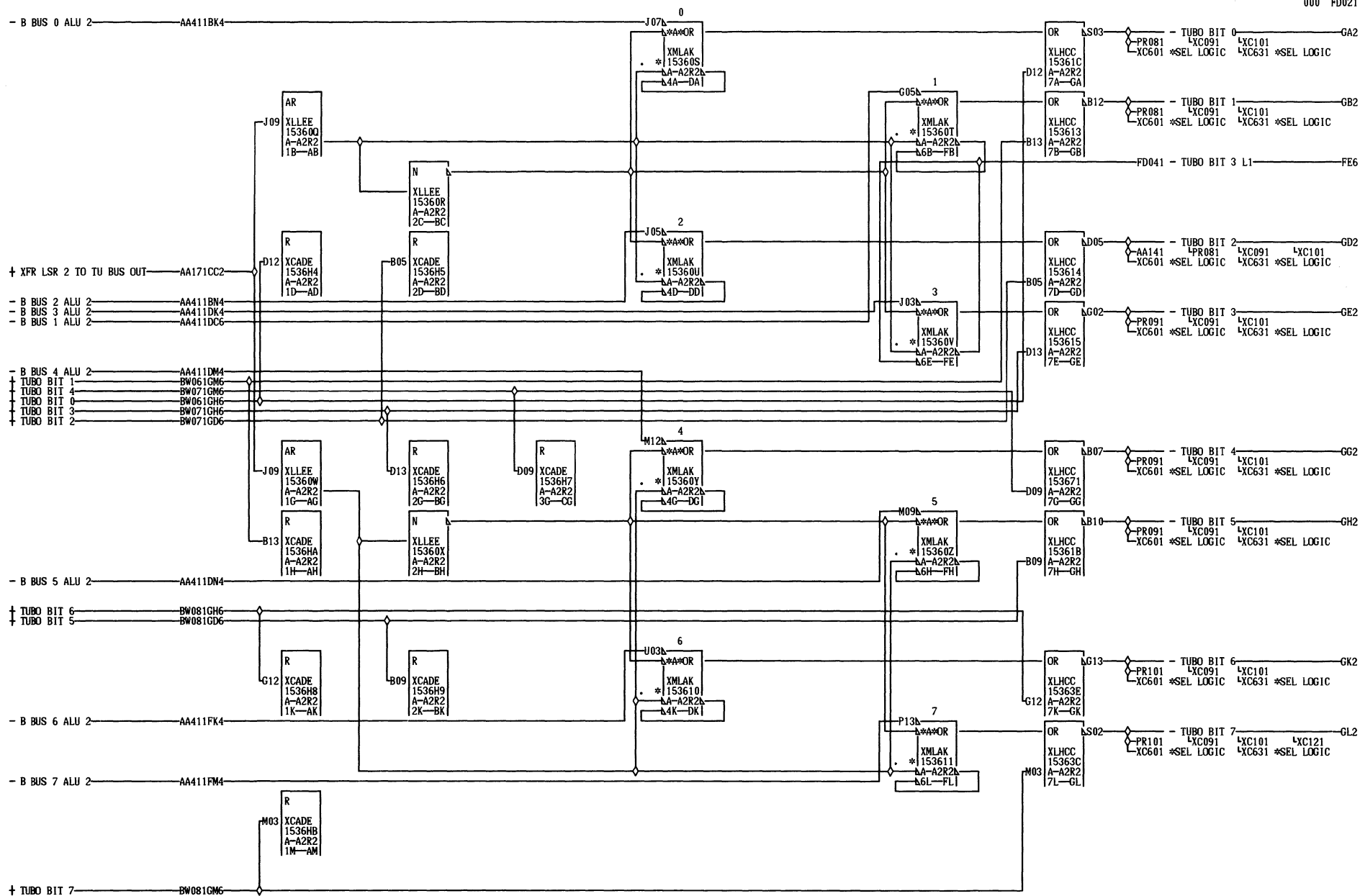
SPECIAL REGISTER		
TU BUS IN OR HDWR ERRORS		
DATE	07-28-81	MACH. 3803-2
LOG	0055 FRAME	01
P.N. 2736367		
IBM CORP.	SDD BLK.	GH

F
D
0
1
1

000

F
D
0
1
1

000

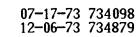


07-17-73 734098

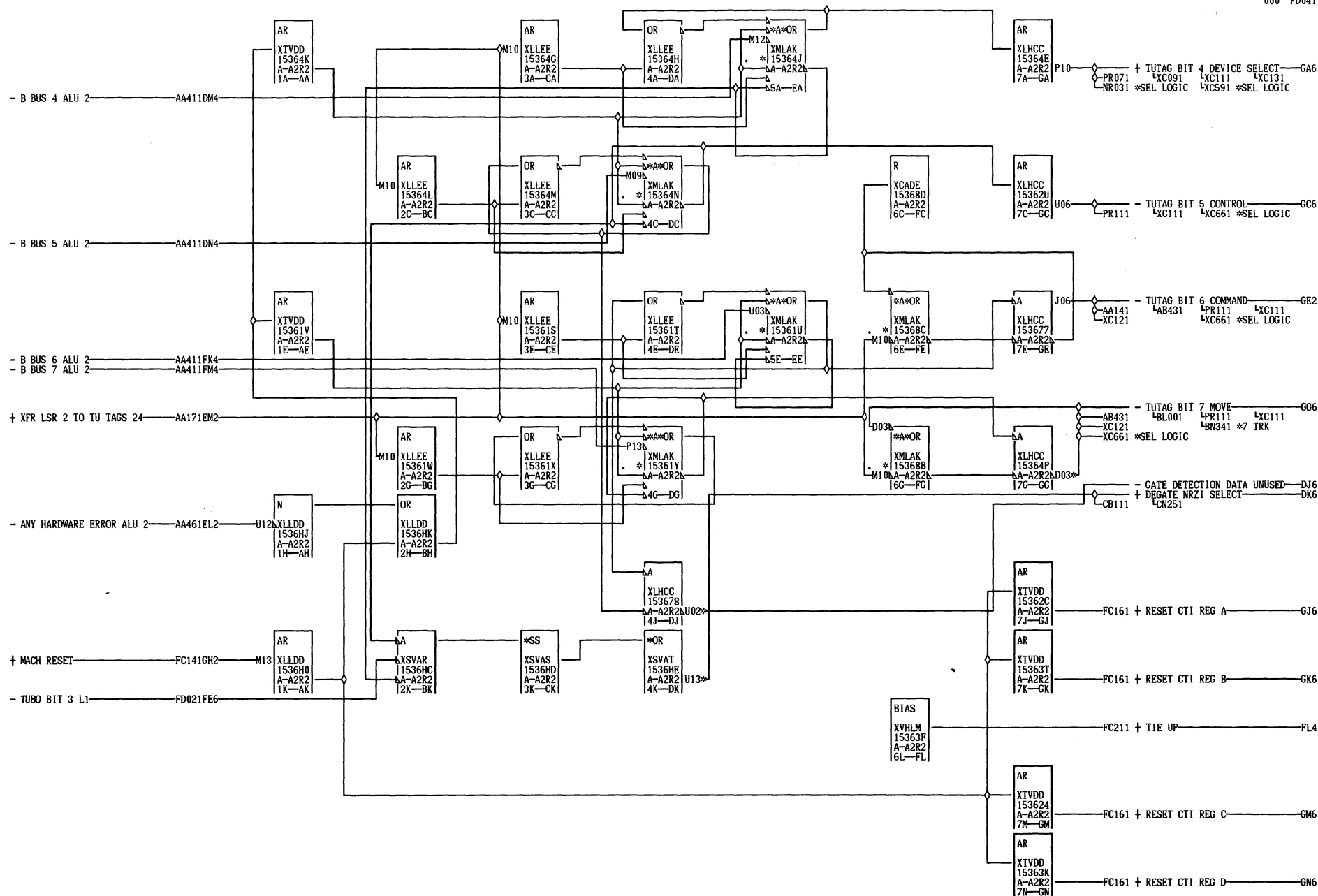
F
D
0
2
1

000

TAPE UNIT BUS OUT TUBO				F
DATE	07-28-81	MACH.	3803-2	D
LOG	0051	FRAME	01	0
		P.N.	2736368	2
IBM CORP.	SDD BLK.	GM		1
				000



TAPE UNIT SELECTION TUADR			F
DATE	07-20-81	MACH. 3803-2	D
LOG	0045	FRAME 01	0
	P.N.	2736369	3
IBM CORP.	SDD BLK.	GM	1
			000



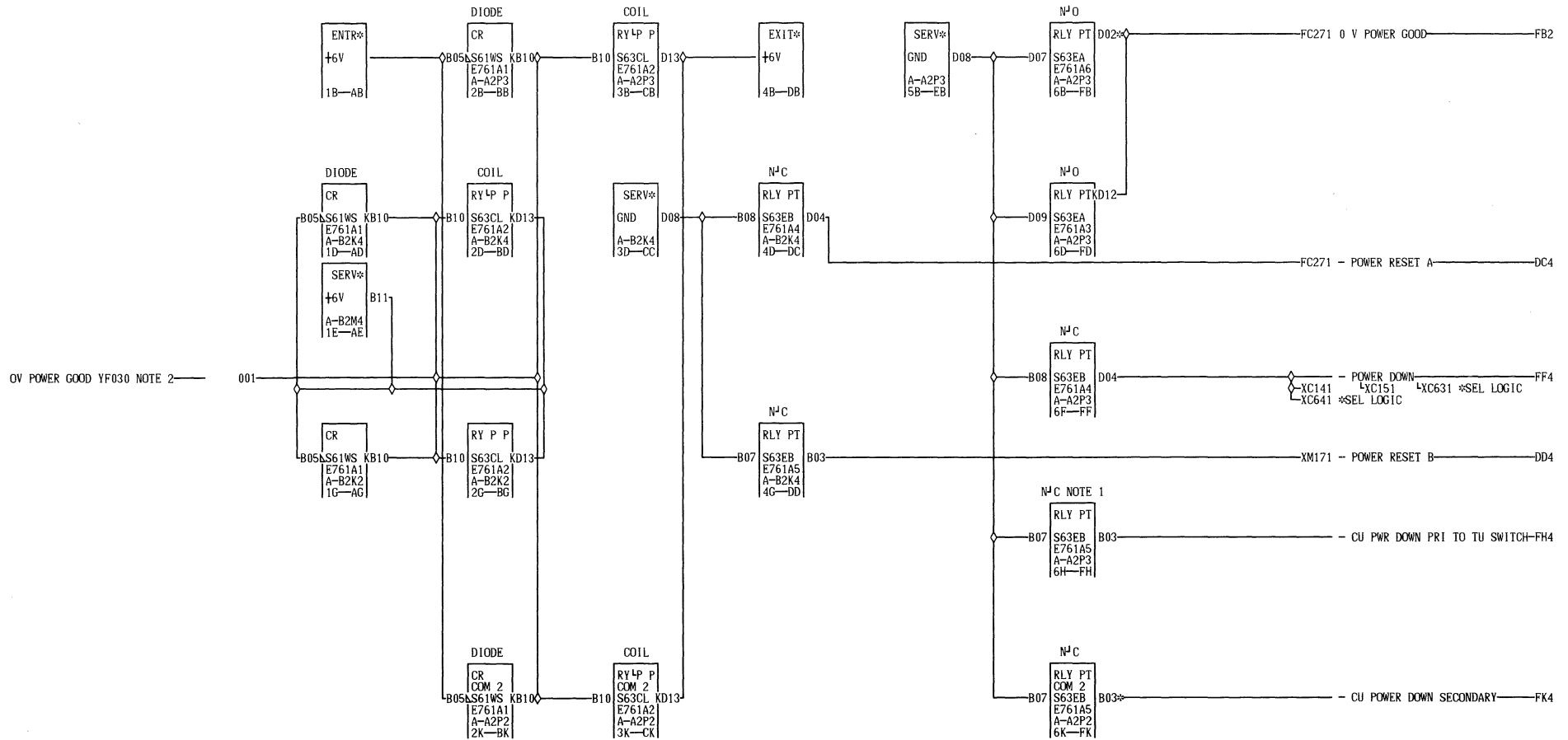
F
D
0
4
1
000

DJ6 A-A2U1C11
01A-A1U1C11
DK6 A-A2H1C13
01A-A1H6C04
01A-A1B4D02
01X-Y1V4D02
GG6 A-A2U1D13
01A-A1U1D13

07-17-73 734098
03-18-74 736699

TAPE UNIT TAGS TUTAG			
DATE	07-28-81	MACH.	3803-2
LOG	0J20	FRAME	01
P.N.		2736370	
IBM CORP.	SDD BLK.	GP	

F
D
0
4
1
000



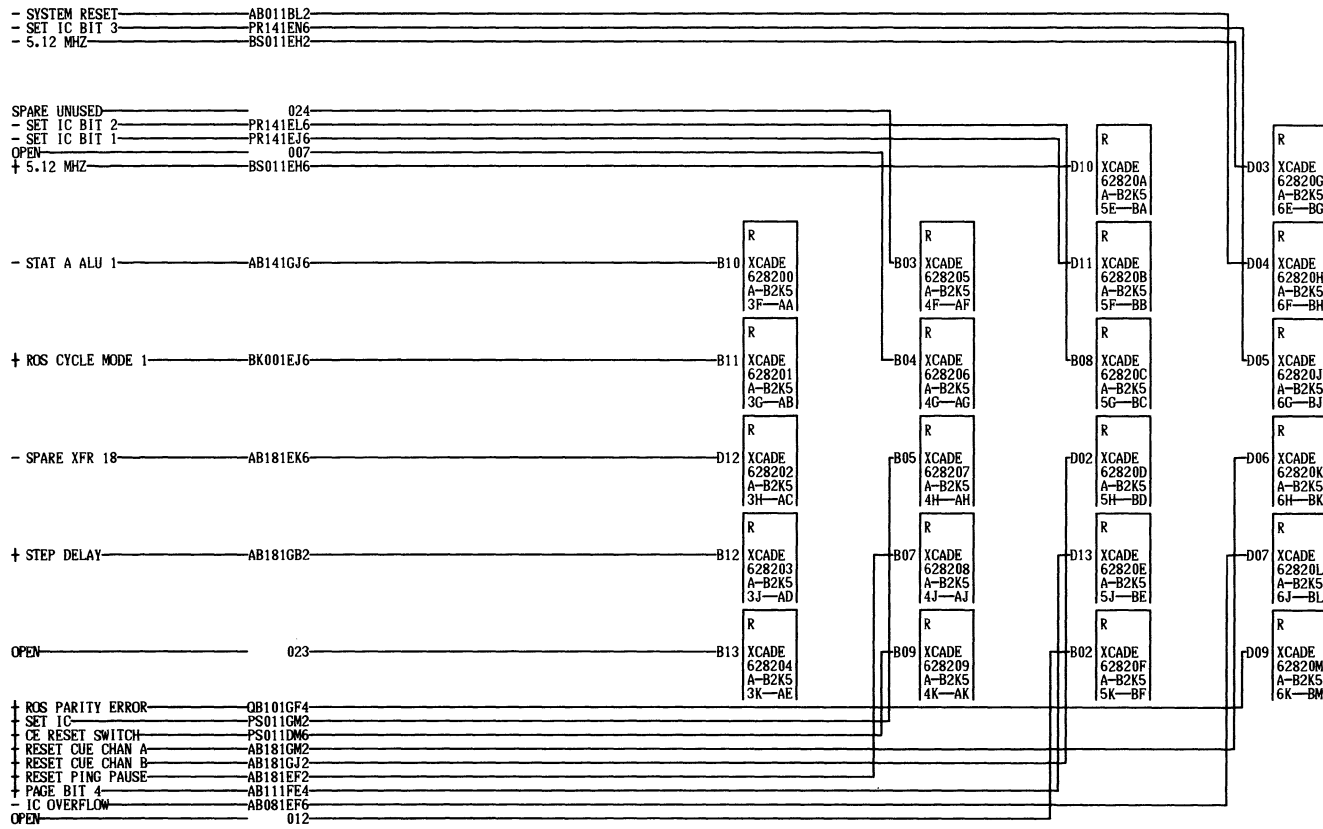
F
D NOTE 1
0 SEE JUMPER LIST P/JN
5 2521041 FOR CONNECTIONS.
1 REFER TO LOGIC XC700 OR XC701
NOTE 2
000FOR 50HZ MACH SOURCE IS YF035.

FB2 A-A2U5B09
01A-B2B5B09
FK4 A-A2B3D09
01T-A1A6D09

07-17-73 734098
09-17-73 734107

POWER SENSE RELAY			
DATE	08-18-81 MACH. 3803-2		
LOG	0041 FRAME	01	
	P.N.	2736371	
IBM CORP.	BLK.	FL	

F
D
0
5
1
000

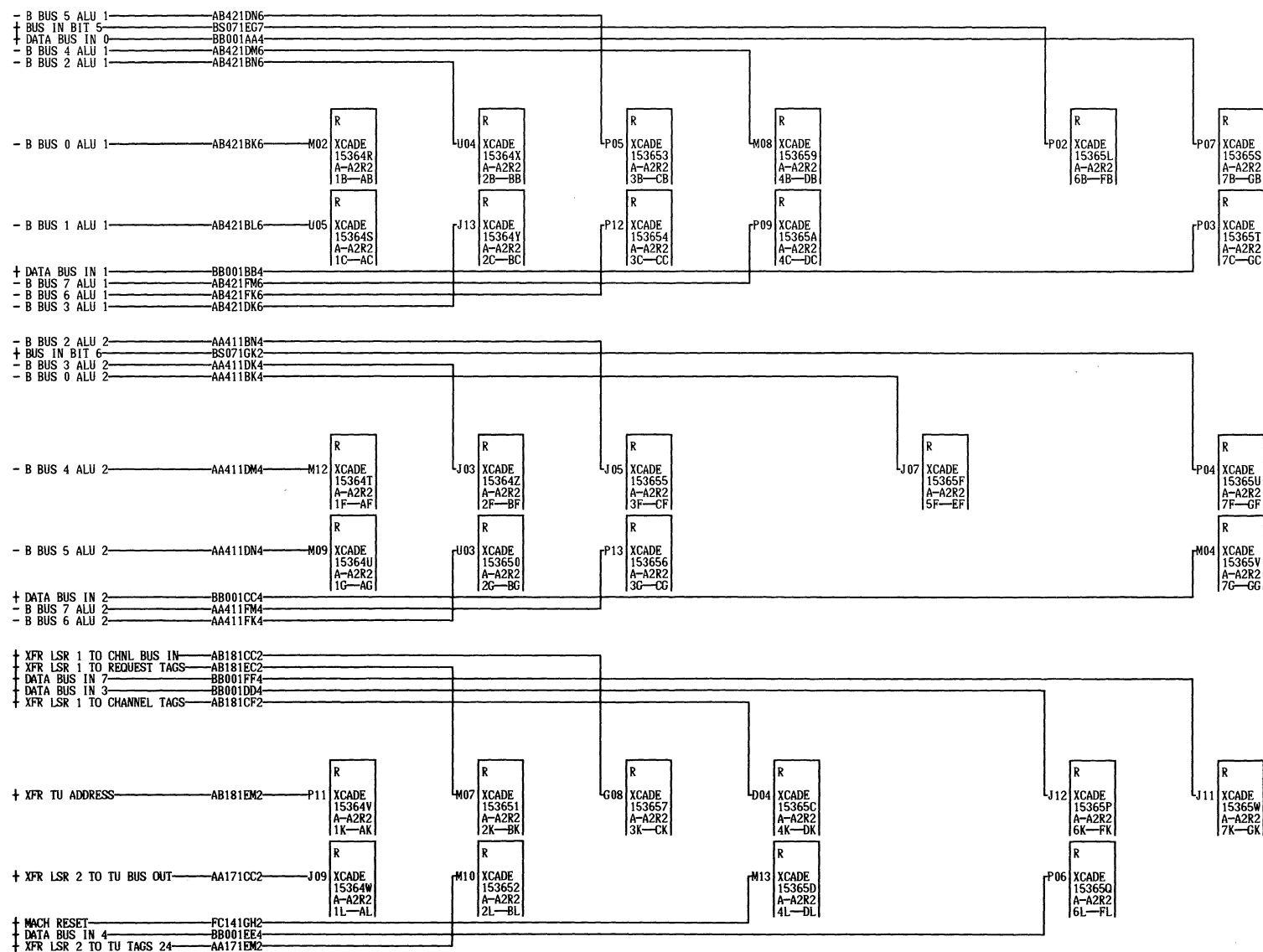


07-17-73 734098
04-22-74 734877

TLD TERMINATORS			
DATE	08-18-81 MACH. 3803-2		
LOG	0J14 FRAME	01	
	P.N.	2736372	
IBM CORP.	SDD BLK.	BN	

N
R
0
1
1
000

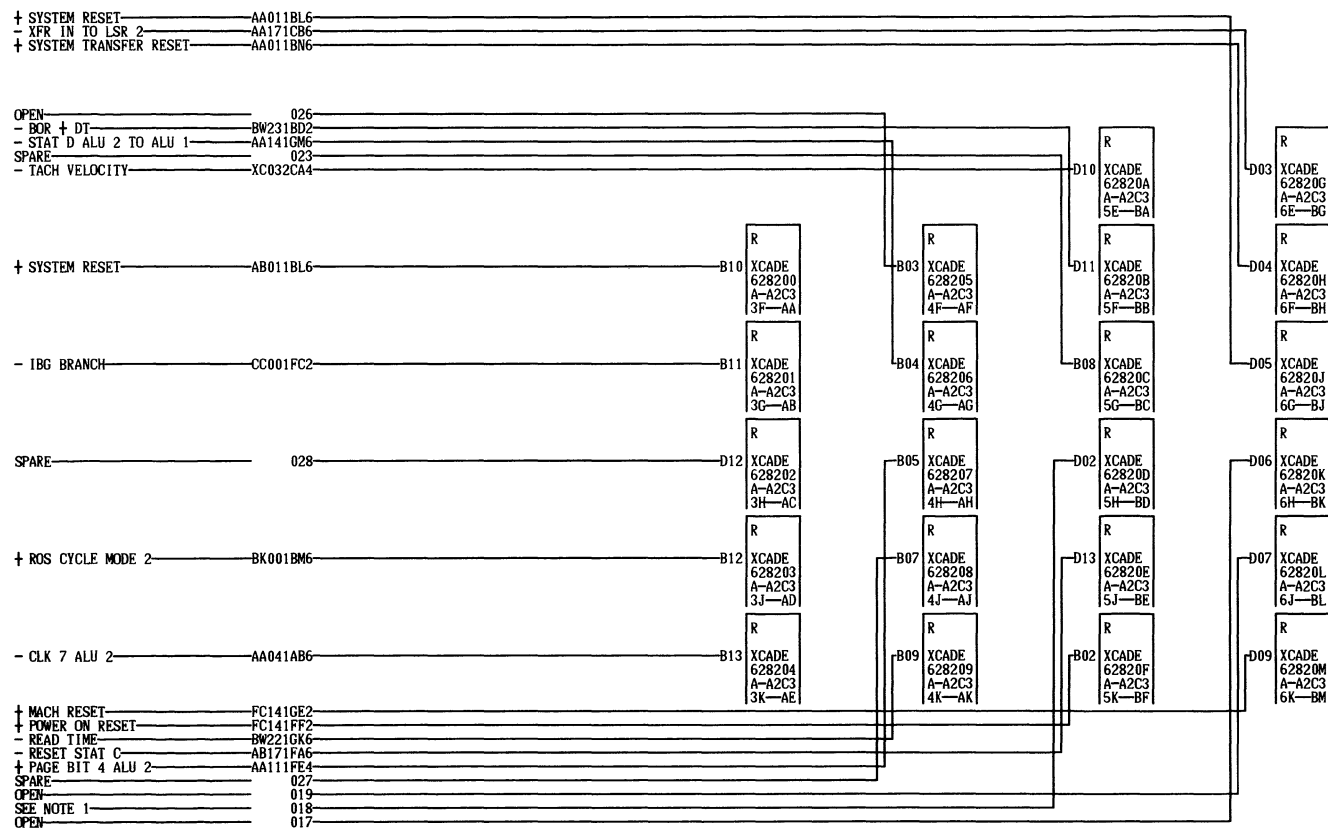
N
R
0
1
1
000


 07-17-73 734098
 12-06-73 734879

TERMINATING RESISTORS			
DATE	07-28-81 MACH. 3803-2		
LOG	0045 FRAME	01	
	P.N. 2736373		
IBM CORP.	SDD BLK.	CL	

NR021

NR021



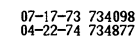
NOTE 1 WHEN SELECTION LOGIC
 IS INSTALLED THIS TERMINATOR
 IS USED ON NET FD041GA6

NR031
 000

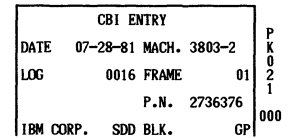
07-17-73 734098

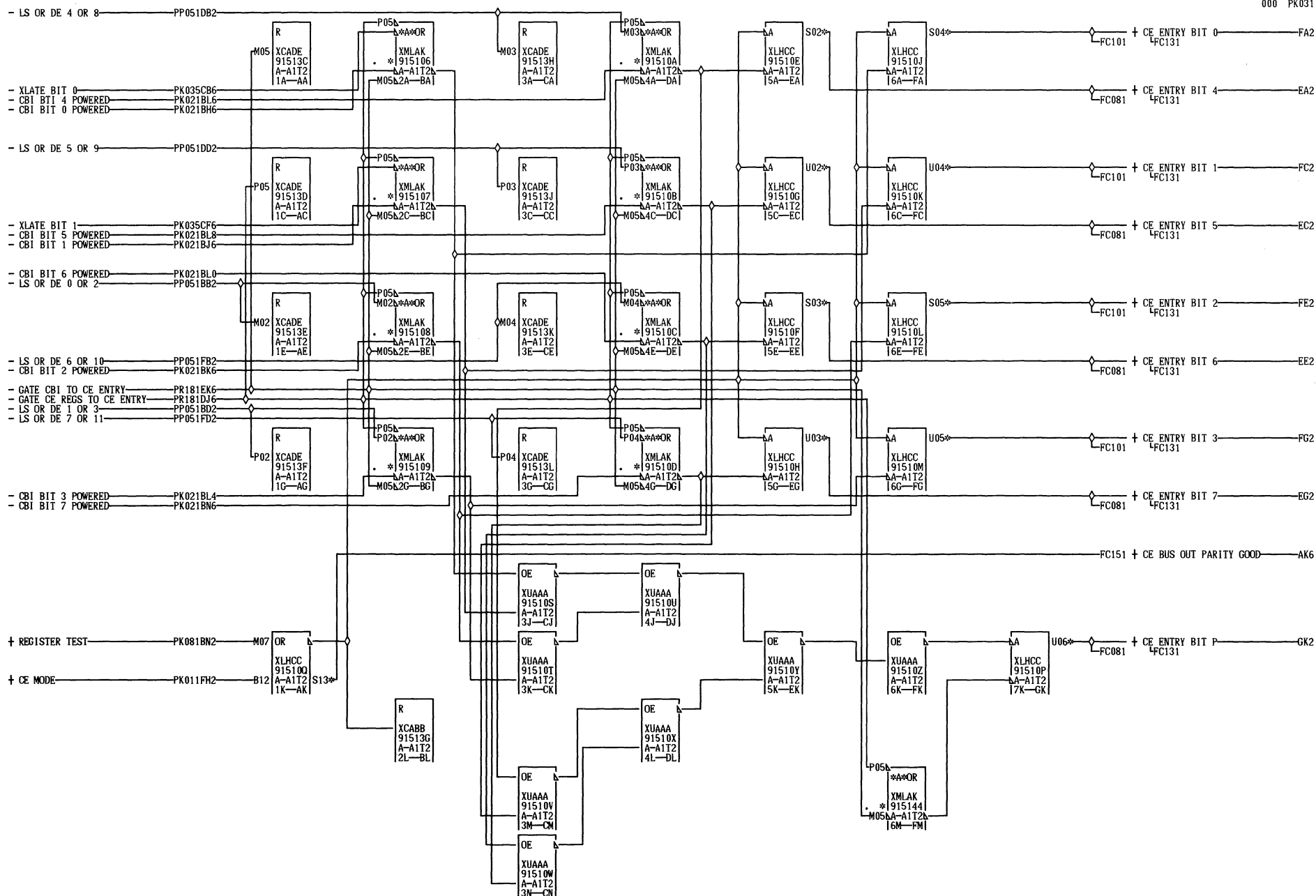
TLD TERMINATOR			
DATE	07-20-81 MACH. 3803-2		
LOG	0016 FRAME	01	
	P.N. 2736374		
IBM CORP.	SDD BLK.	BN	

NR031
 000



CE SELECTABLE REGISTER DECODE AND CONTROL AND ROS MODE DCD DATE 07-28-81 MACH. 3803-2			P K 0 1 1 000
LOG	0J14 FRAME	01	
P.N. 2736375			
IBM CORP.	SDD BLK.	GL	



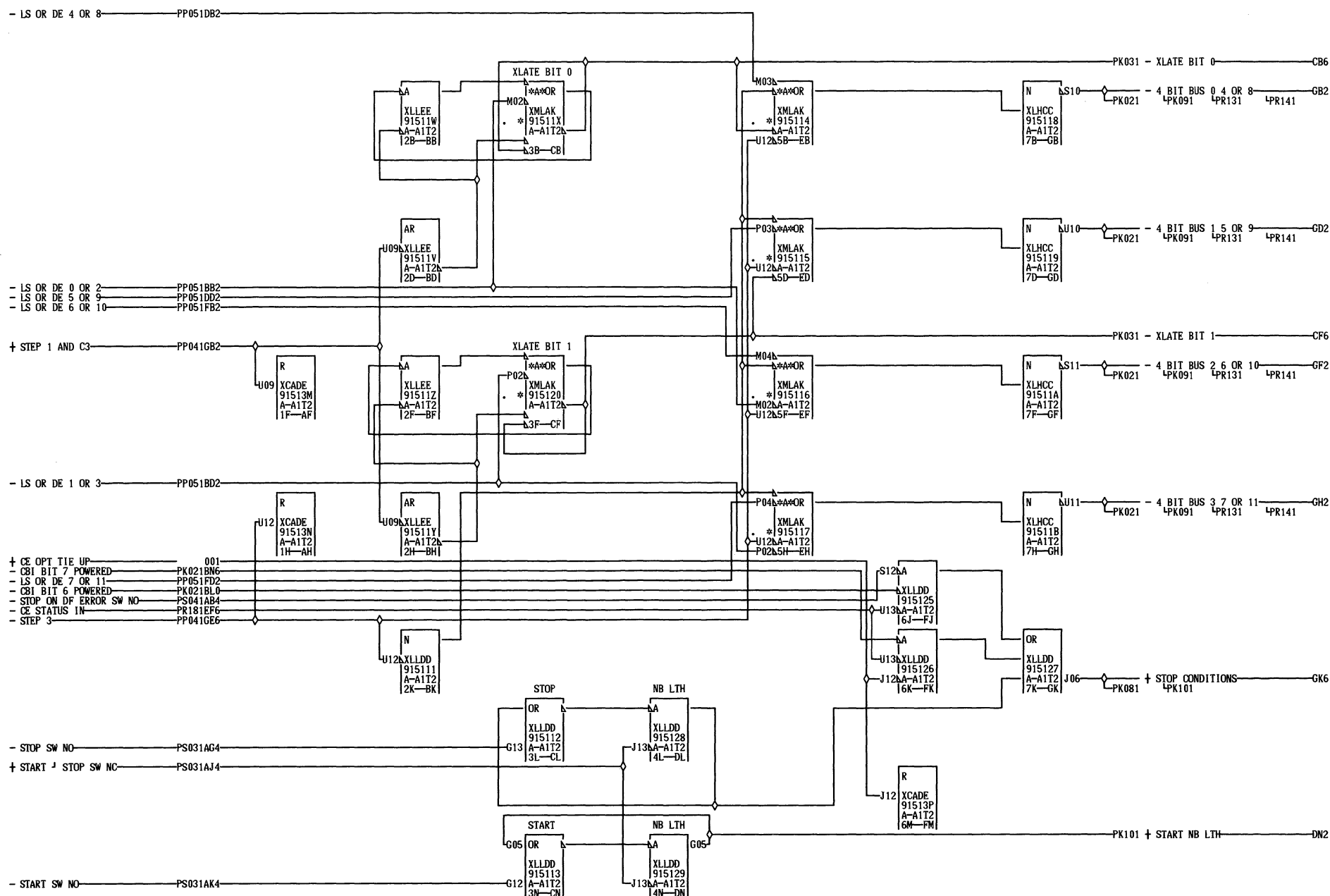


P
K
0
3
1
000

AK6 A-A1N6D04 01A-B2M1B11 FG2 A-A1T6B02
01A-A2N1D13 EG2 A-A1U6C02 01A-B2L1E11
01A-A2V2D07 01A-B2N1A11 GK2 A-A1V6B02
01A-B2A2D07 FA2 A-A1T6A02 01A-B2N1E11
EA2 A-A1U6A02 01A-B2L1D11
01A-B2M1D11 FC2 A-A1T6E02
EC2 A-A1U6E02 01A-B2M1C11
01A-B2N1C11 FE2 A-A1U6D02
EE2 A-A1T6D02 01A-B2N1B11

07-17-73 734098

CE ENTRY BUS DRIVERS				P
DATE	07-28-81	MACH.	3803-2	K
LOG	0016	FRAME	01	0
P.N. 2736377				3
IBM CORP. SDD BLK.				1
				000
				GL

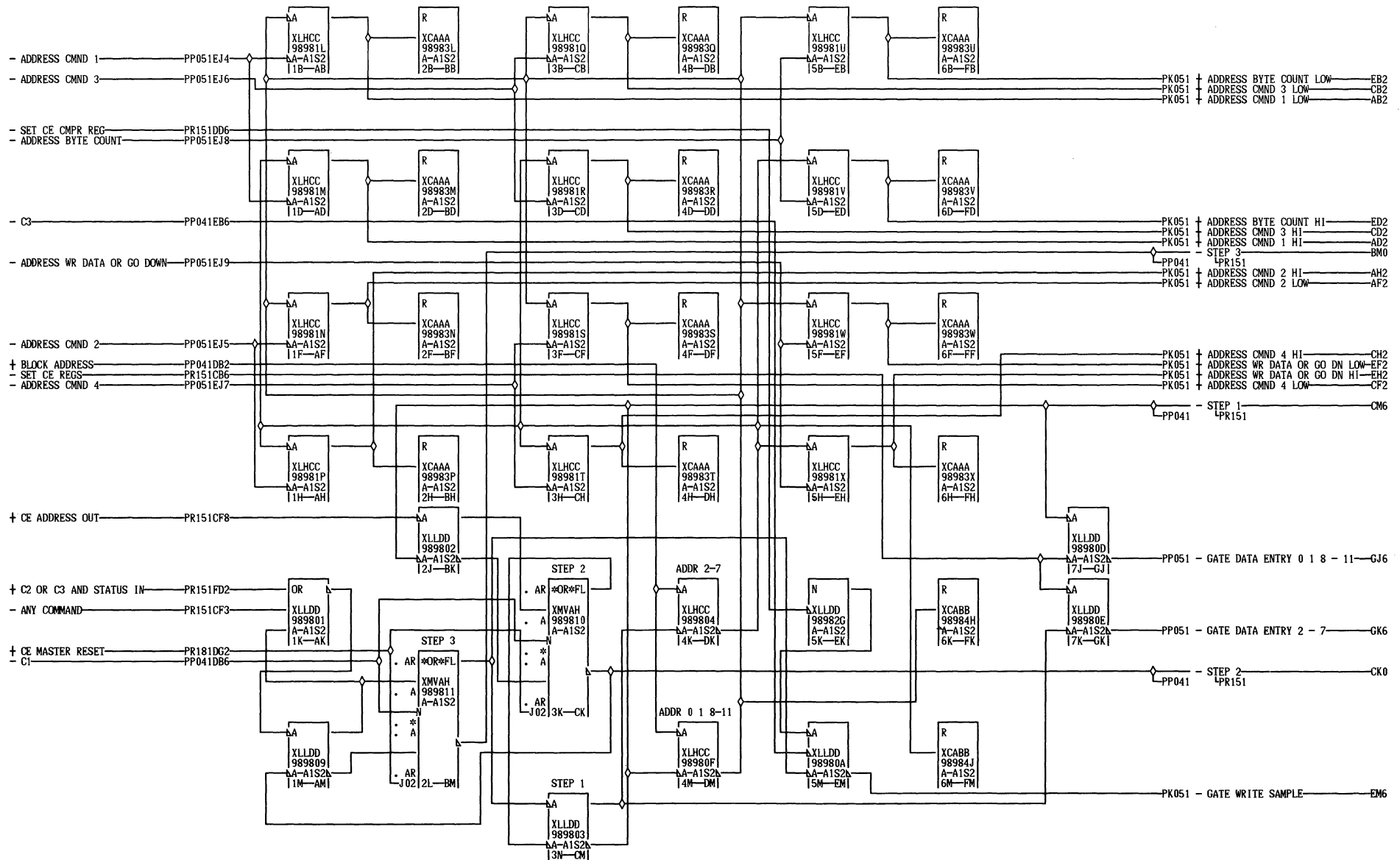


07-17-73 734098

4 BIT BUS Xlate REG AND STOP CONDITIONS			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N.	2736378		
IBM CORP.	SDD BLK.	GL	

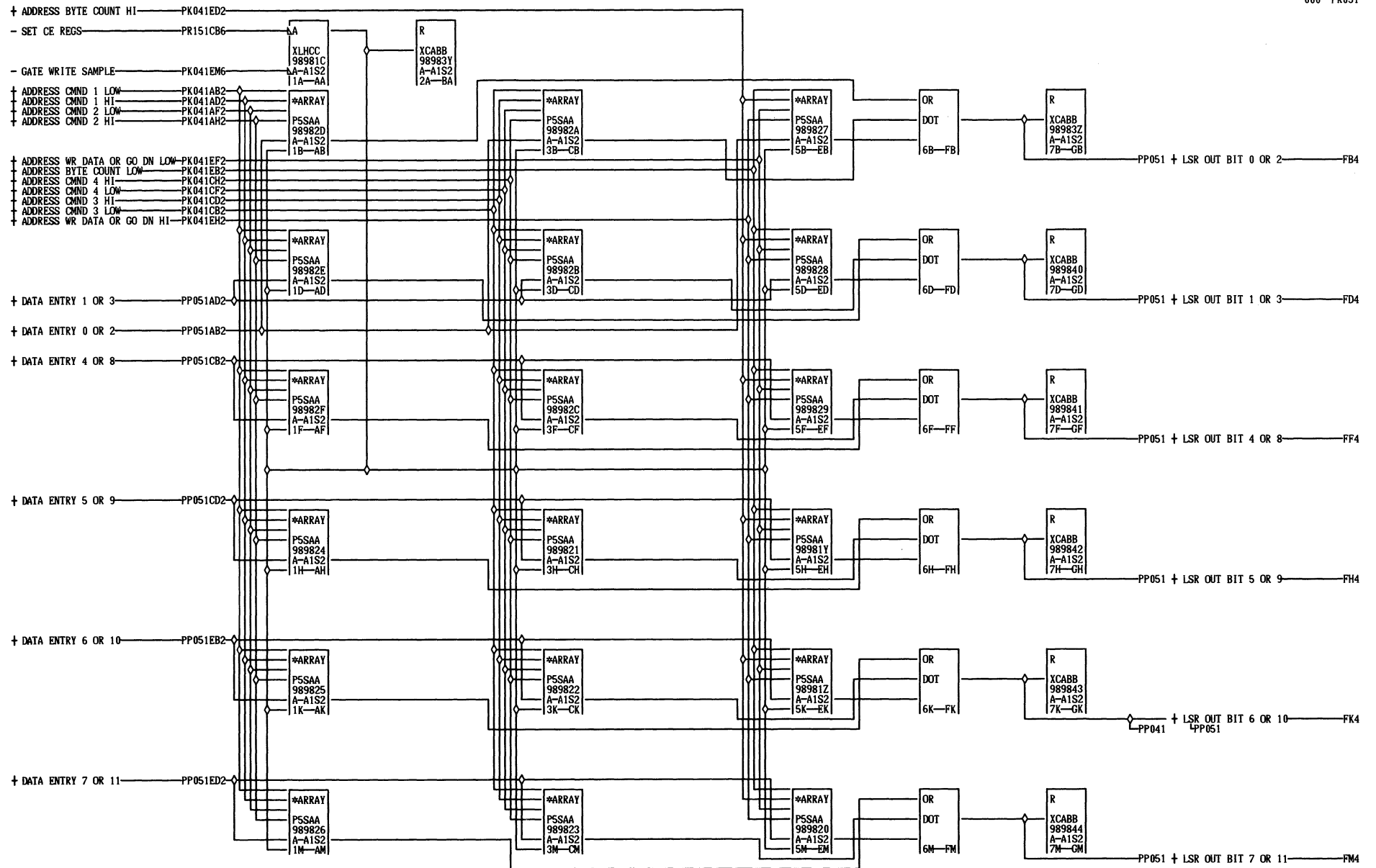
P
K
0
3
5
000

P
K
0
3
5
000



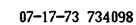
07-17-73 734098

CE WORD SELECT LOGIC			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
	P.N.	2736379	
IBM CORP.	BLK.	GL	

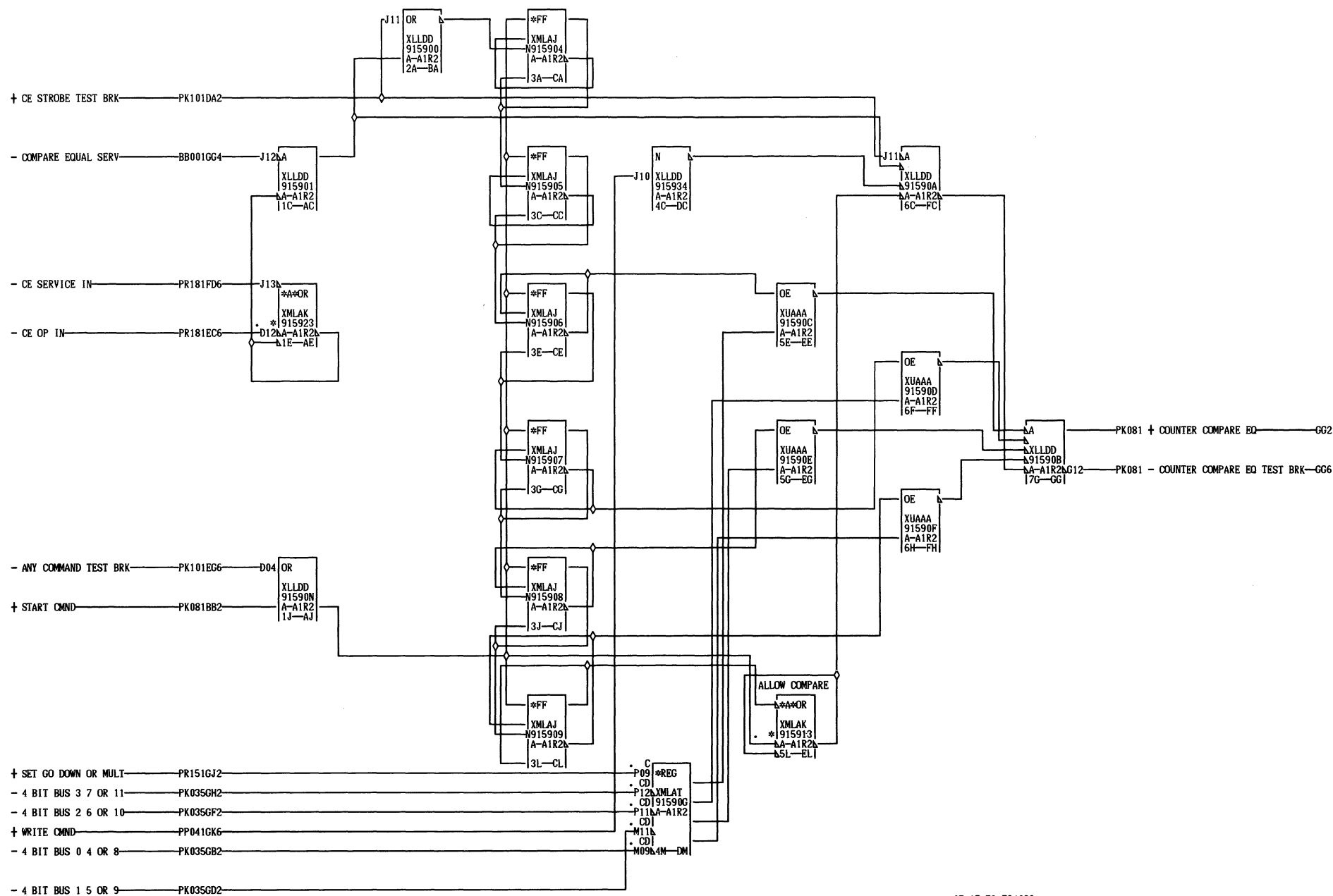


07-17-73 734098

C E LOCAL STORE REGS			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
		P.N.	2736380
IBM CORP.	BLK.	GN	



CE OUT TAGS			P K 0 8 1 000
DATE	07-28-81	MACH. 3803-2	
LOG	0016	FRAME 01	
P.N. 2736381			
IBM CORP.	SDD BLK.	GP	

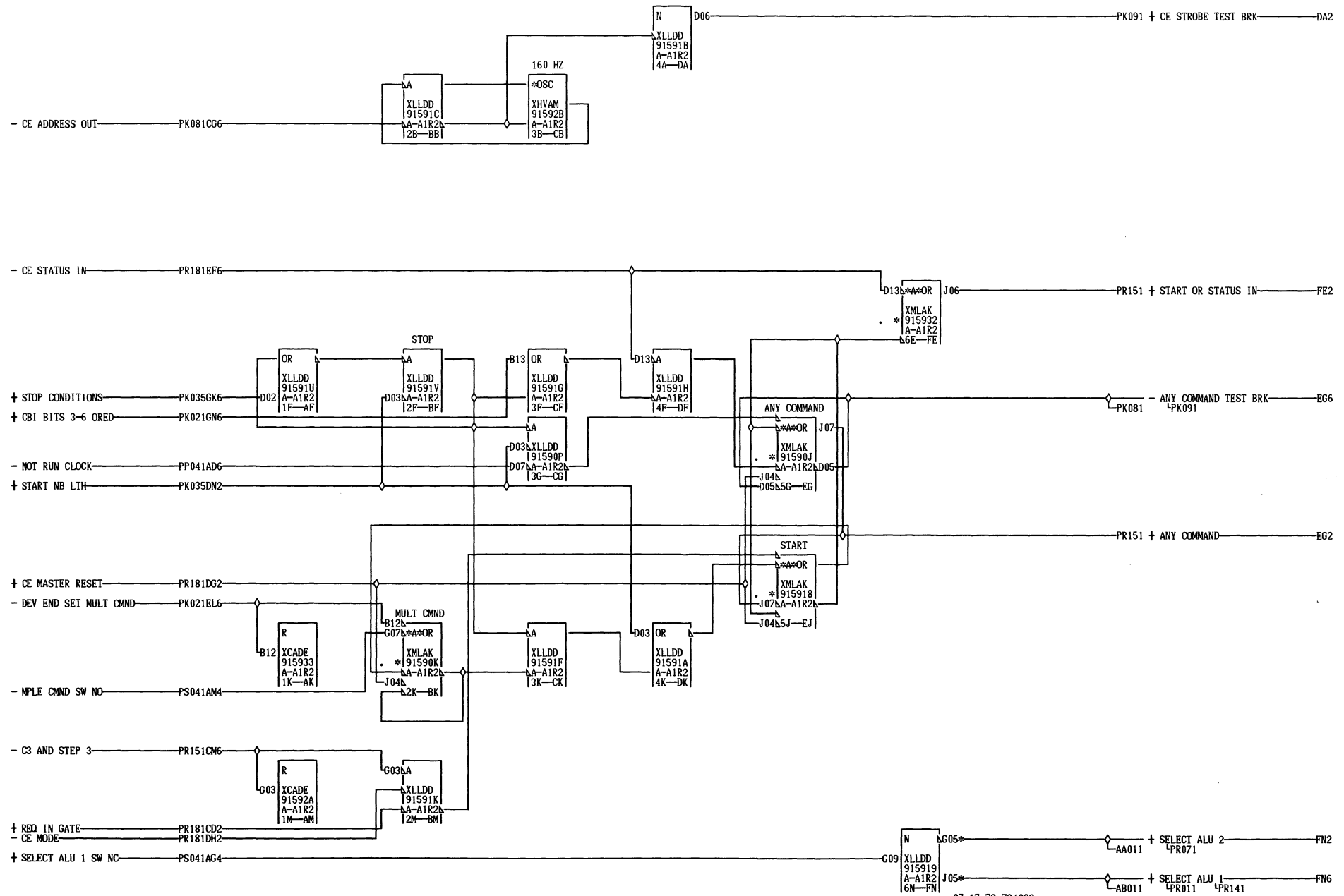


07-17-73 734098

MULTIPLIER OR GO DOWN COMPARE		
DATE	07-28-81	MACH. 3803-2
LOG	0016	FRAME 01
P.N.		2736382
IBM CORP.	SDD BLK.	GK

P
K
0
9
1
000

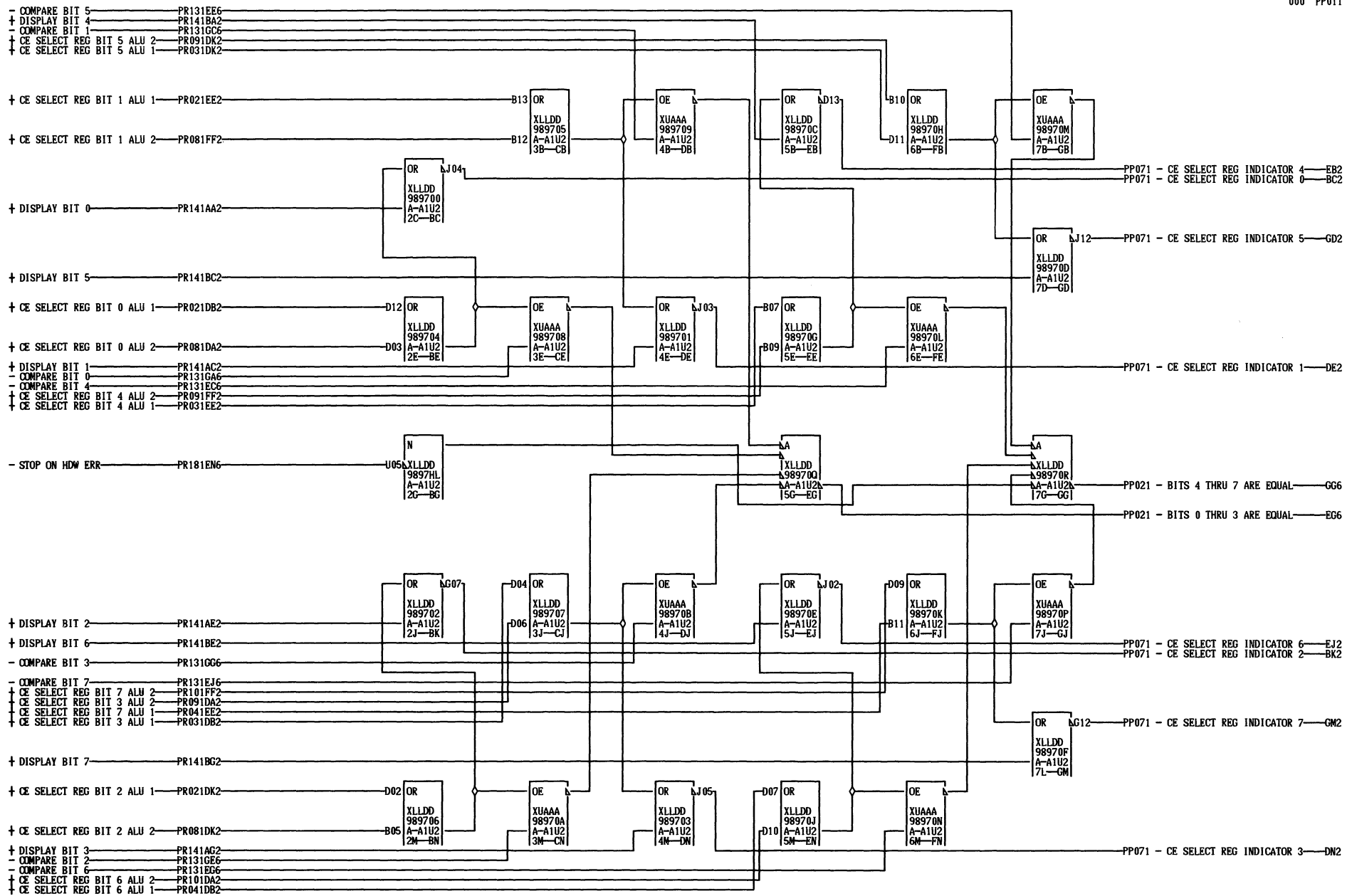
P
K
0
9
1
000



07-17-73 734098

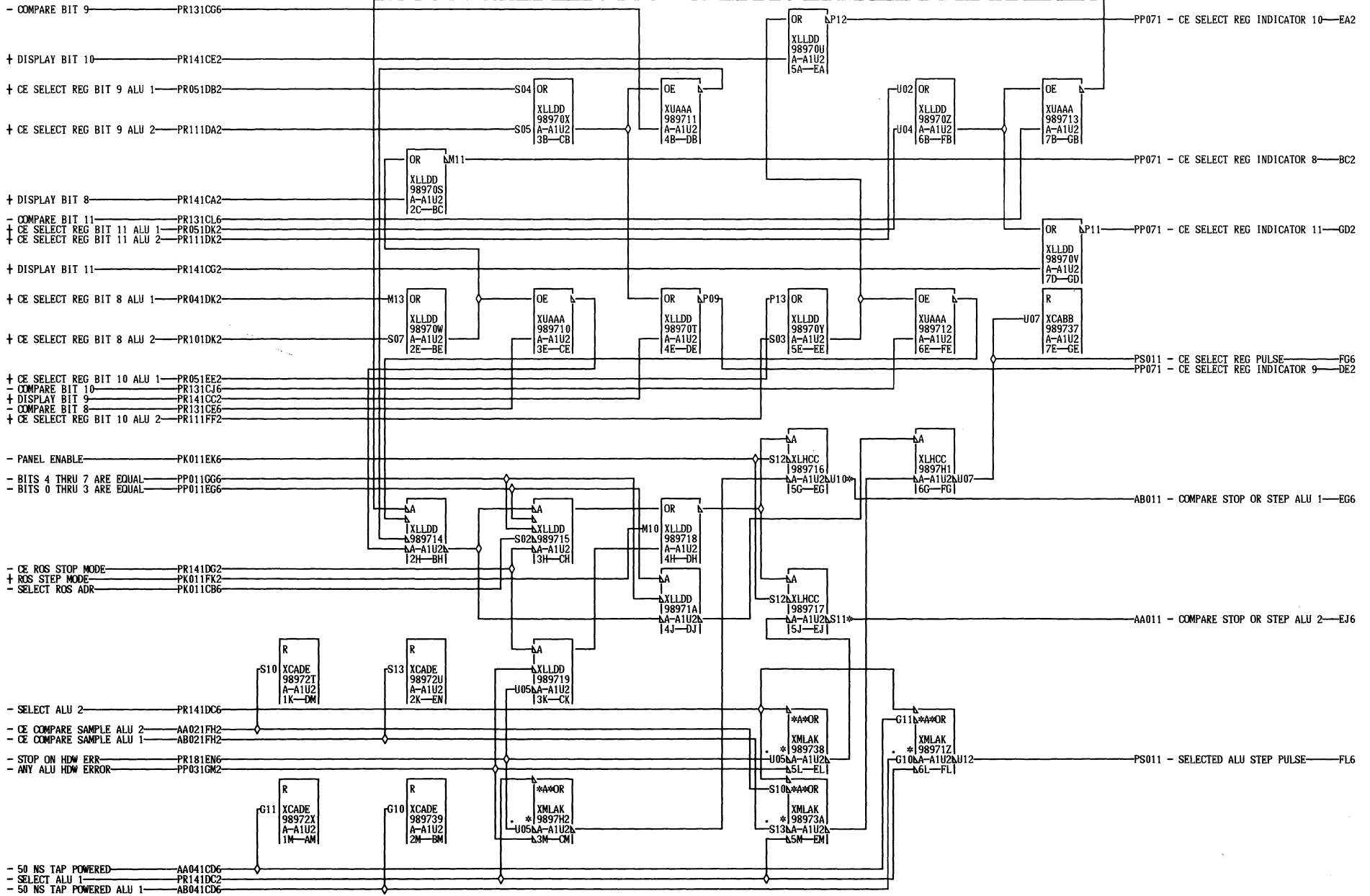
FN2 A-A1F6B04
 01A-A2F1B13
 FN6 A-A1H1C13
 01A-B2B1A13

CE COMMAND GENERATION			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
	P.N.	2736383	
IBM CORP.	SDD BLK.	GM	



07-17-73 734098

CE SELECTABLE REG IND DRIVERS		P 0 1 1
AND COMPARE BIT 0 THRU 7		
DATE 07-28-81 MACH. 3803-2		000
LOG	0016 FRAME 01	
P.N. 2736384		
IBM CORP.	SDD BLK.	GN

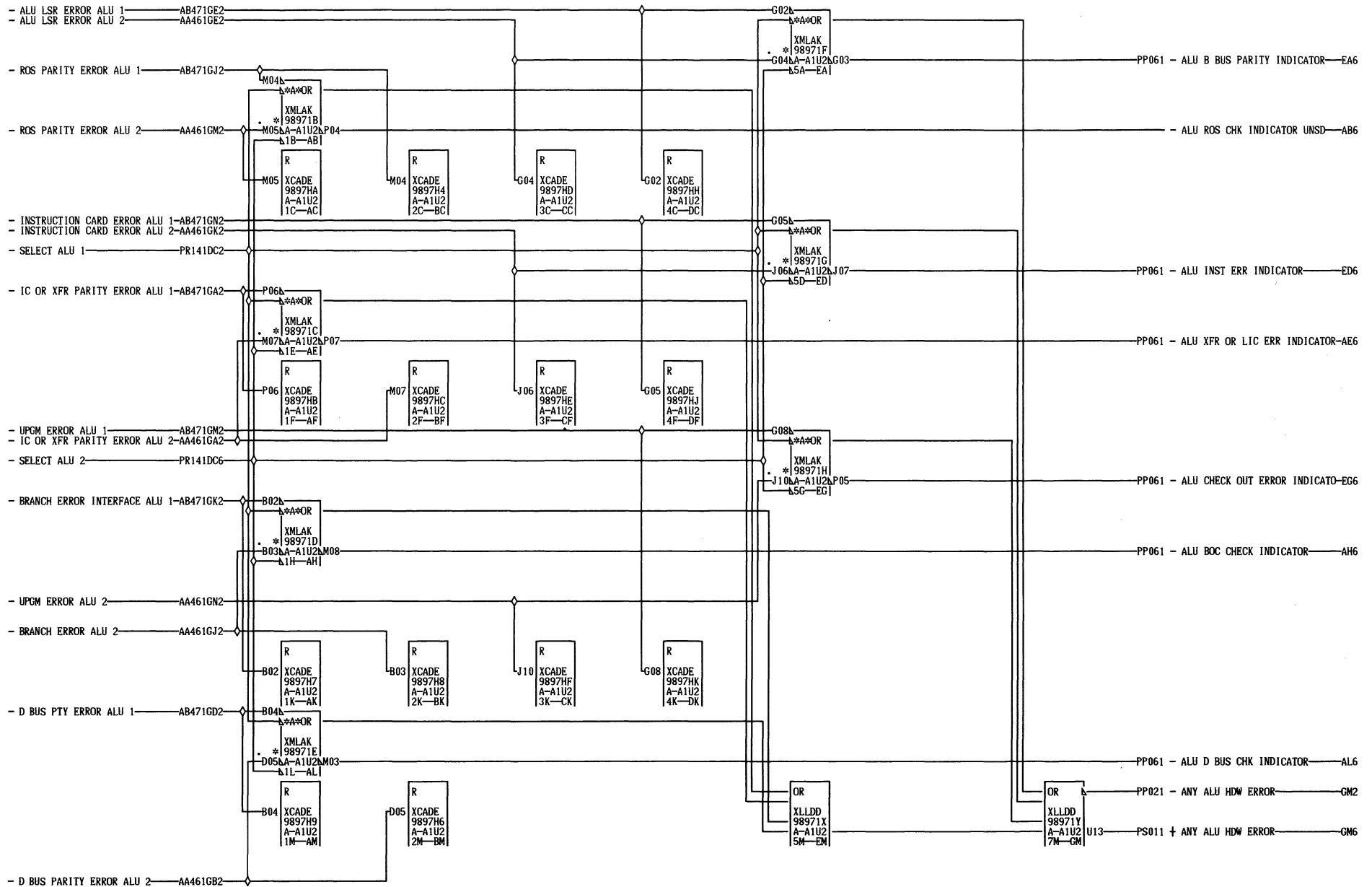


P
P
0
2
1
000

EG6 A-A1H1A13
01A-B2A1D13
EJ6 A-A1F6A04
01A-A2F1A13

07-17-73 734098

P
P
0
2
1
000



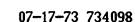
07-17-73 734098

P
P
0
3
1
000

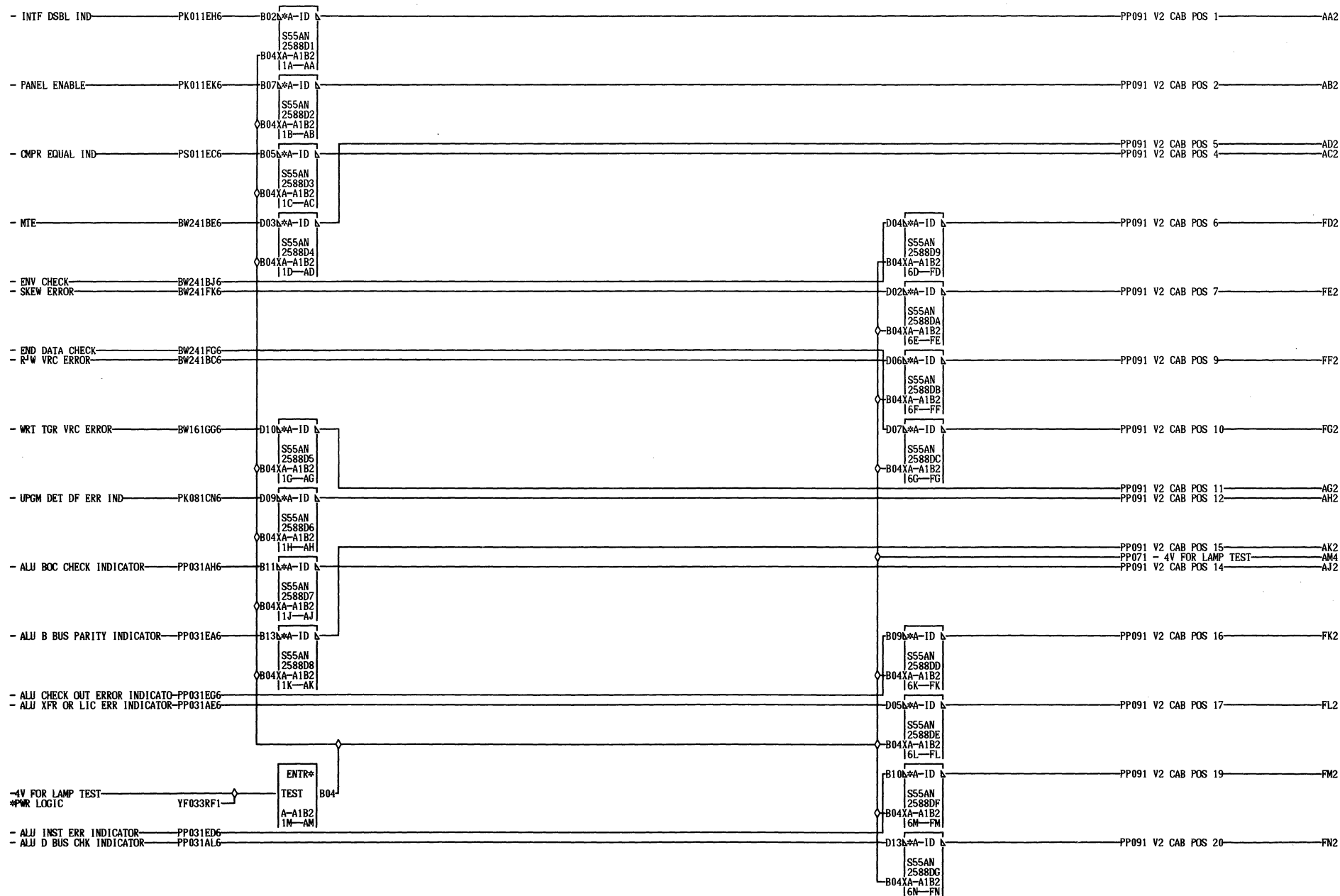
ALU HARDWARE ERROR INDICATOR DRIVERS				P
DATE	07-28-81	MACH.	3803-2	P
LOG	0016	FRAME	01	0
	P.N.	2736386		3
IBM CORP.	SDD BLK.	GN		1
				000

P
P
0
4
1
000

CE MASTER CLOCK AND CONTROLS			P P 0 4 1 000
DATE	07-28-81	MACH. 3803-2	
LOG	0016	FRAME 01	
	P.N.	2736387	
IBM CORP.	BLK.	GP	



DATA ENTRY SELECT DECODER		
DATE	07-28-81	MACH. 3803-2
LOG	0016	FRAME 01
P.N.		2736388
IBM CORP.	BLK.	GP



07-17-73 734098

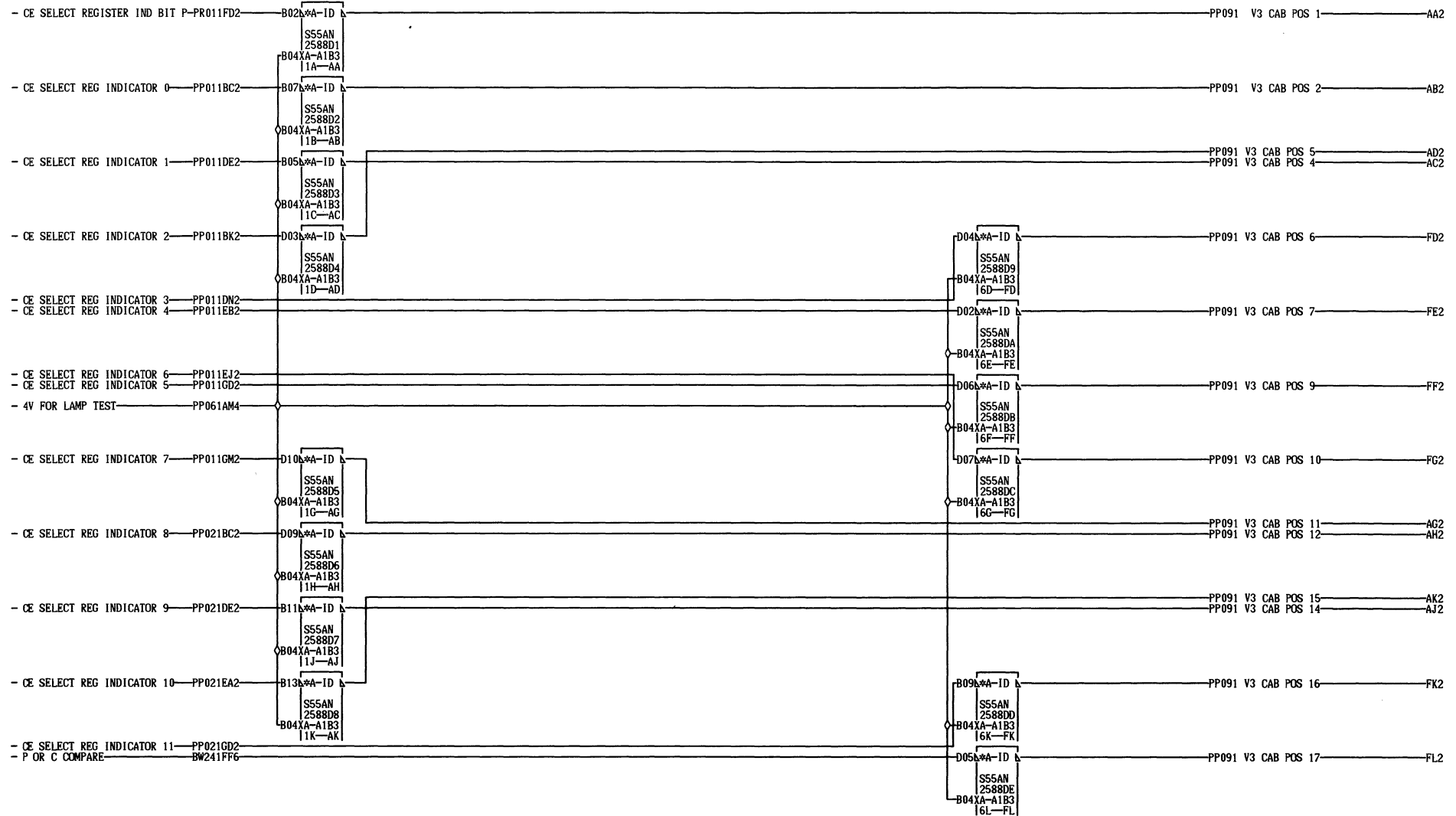
16 LAMP DRIVER CABLE CARD V2

DATE 07-28-81 MACH. 3803-2

LOG 0016 FRAME 01

P.N. 2736389

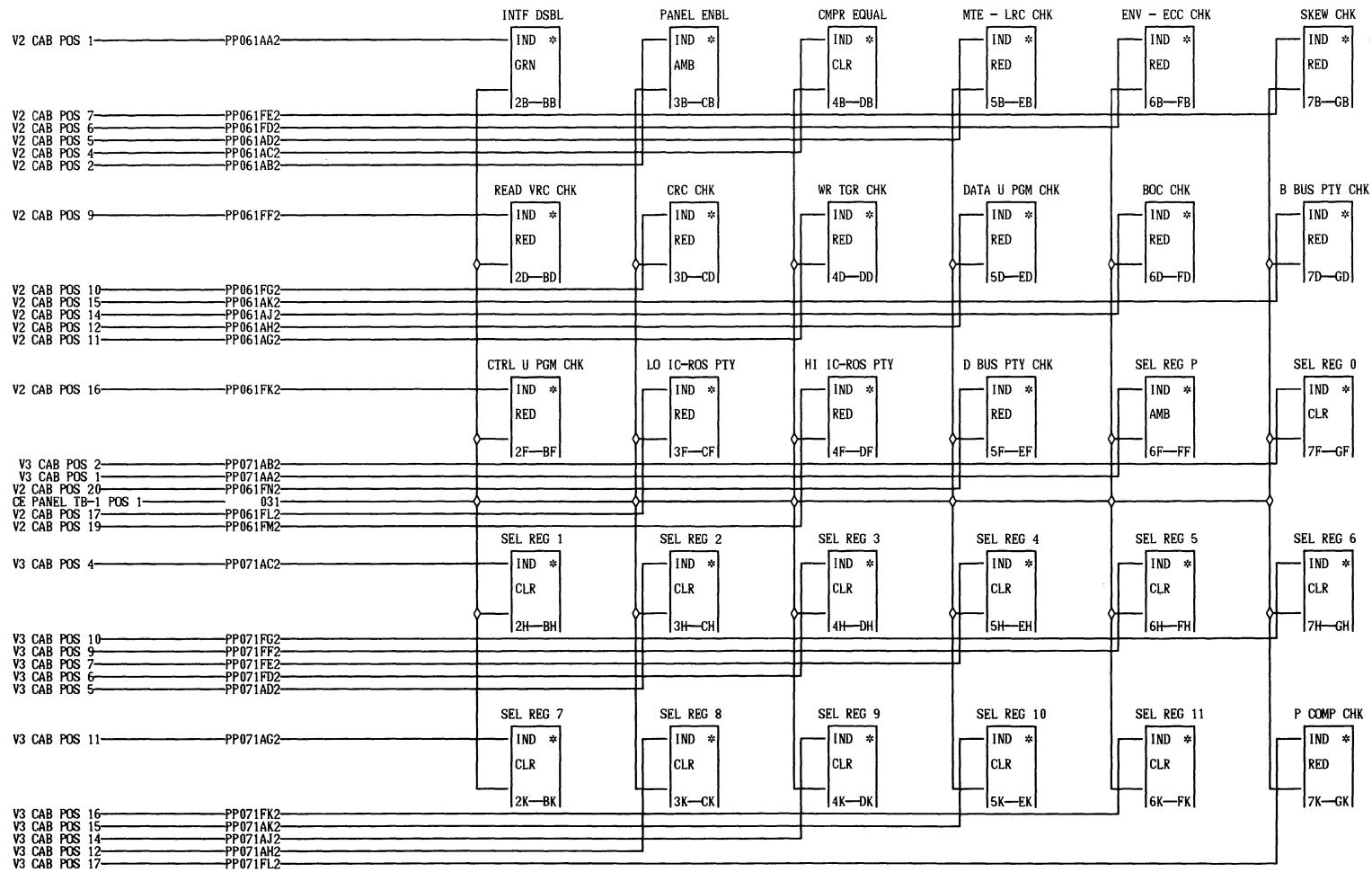
IBM CORP. SDD BLK. FP



07-17-73 734098

P
P
0
7
1
000

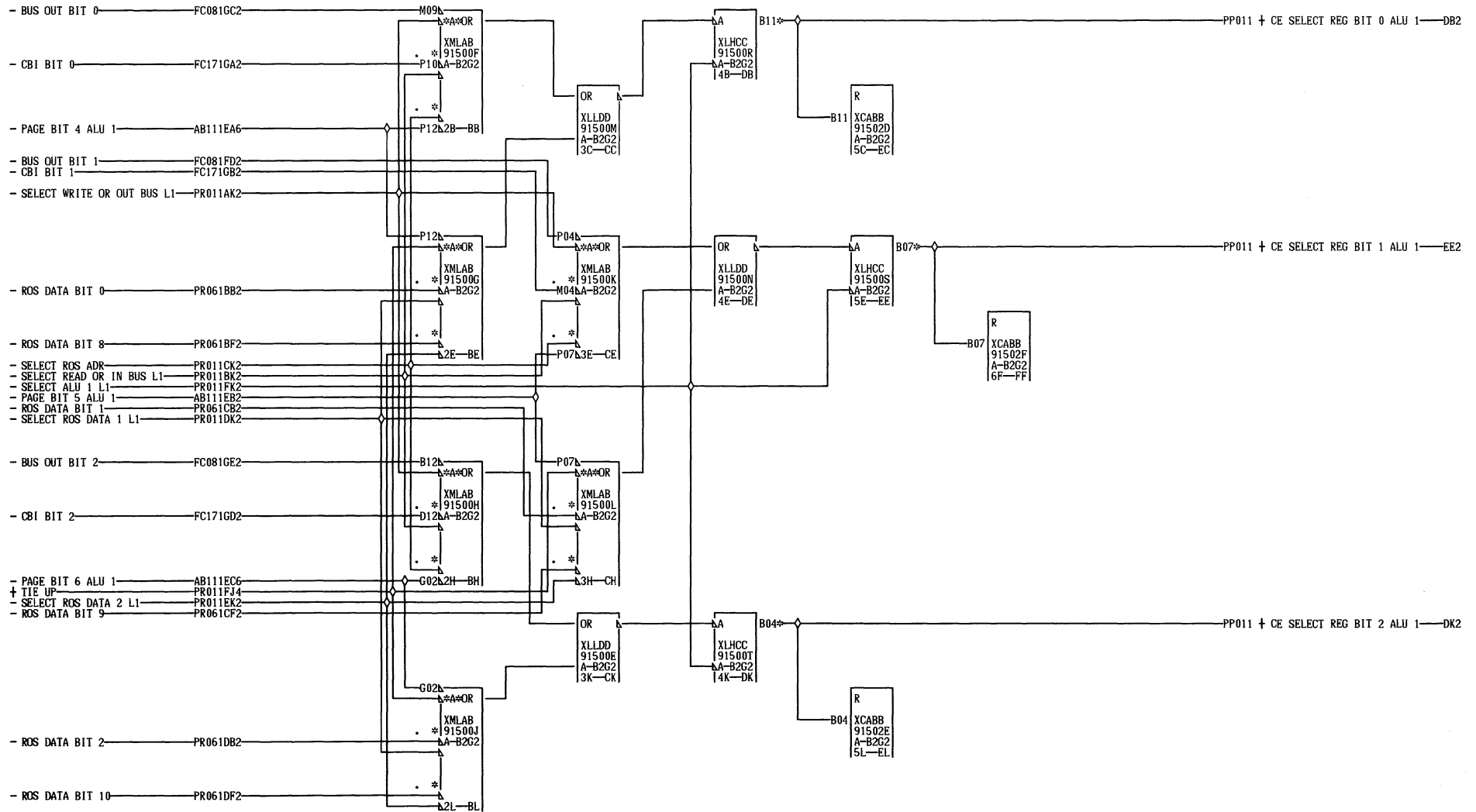
16 LAMP DRIVER CABLE				P P 0 7 1 000
CARD V3				
DATE	07-28-81	MACH.	3803-2	
LOG	0016	FRAME	01	
		P.N.	2736390	
IBM CORP.	SDD	BLK.	FM	



07-17-73 734098
06-30-79 846171

CE PANEL INDICATORS
DATE 07-28-81 MACH. 3803-2
LOG 0847 FRAME
P.N. 2736391
IBM CORP. SDD BLK. GL

ALU 1 CE SELECT REG P			P R O 1 1 000
DATE	07-28-81	MACH. 3803-2	
LOG	0016	FRAME 01	
P.N. 2736392			
IBM CORP.	SDD BLK.	GL	


 P
R
0
2
1

000

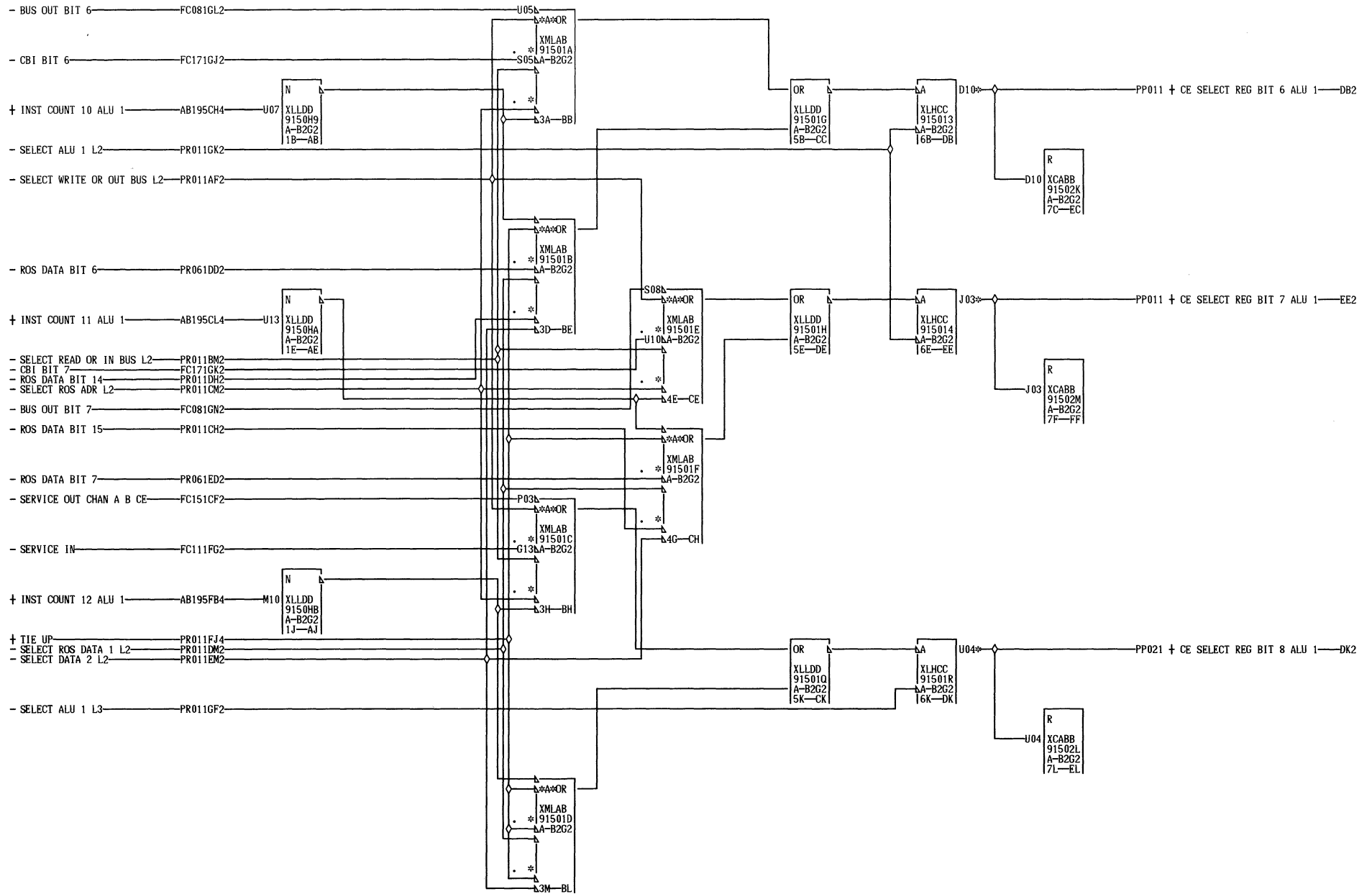
 DB2 A-A111E11
 01A-B2H1B11
 DK2 A-A1M1B11
 01A-B2H1D11
 EE2 A-A1M1C11
 01A-B2H1E11

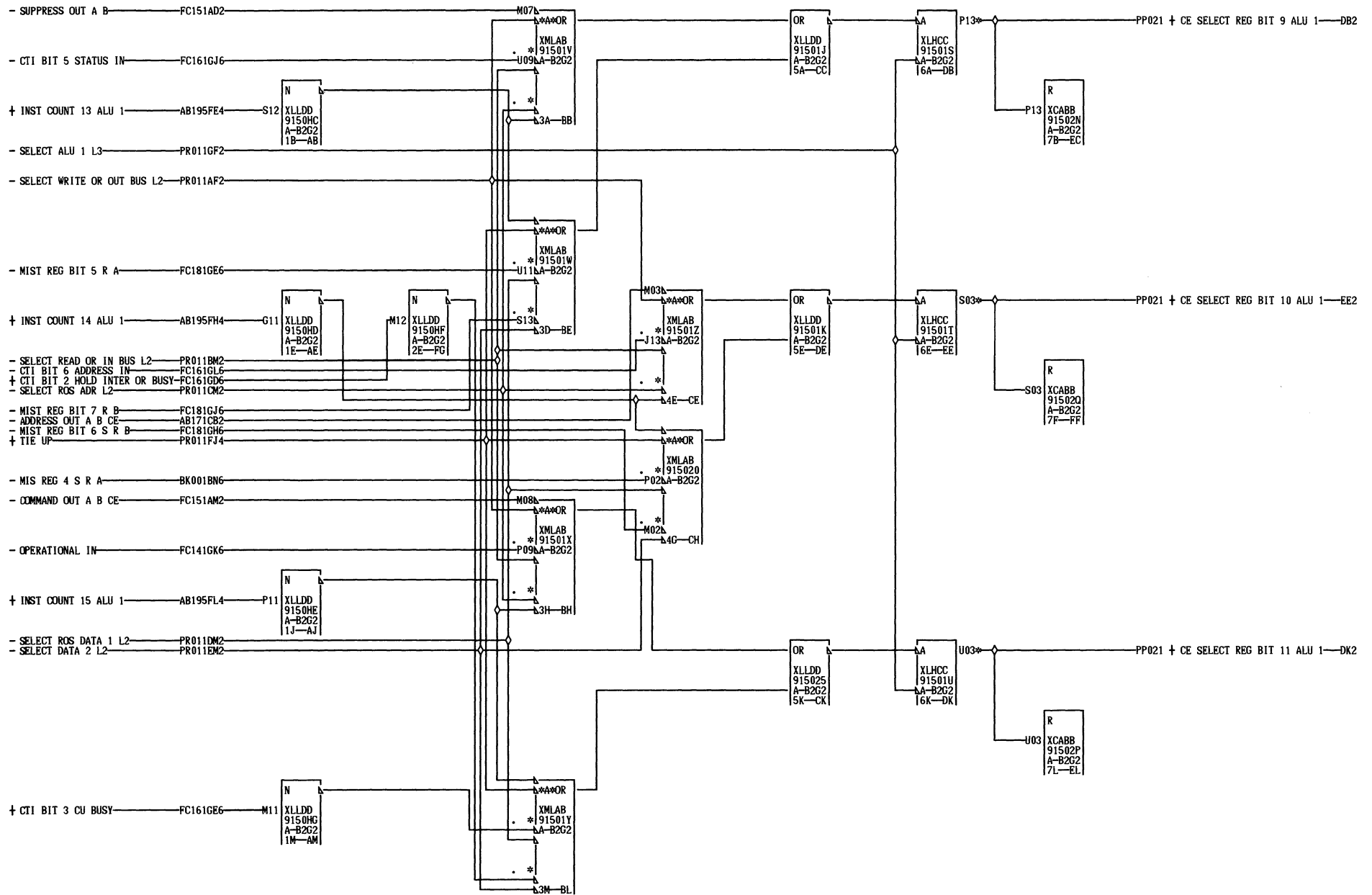
07-17-73 734098

ALU 1 CE SELECT REG 00102	P
DATE 08-18-81 MACH. 3803-2	R
LOG 0016 FRAME 01	0
P.N. 2736393	2
IBM CORP. SDD BLK. FG	1
	000

DB2 A-A1M1D11
01A-B2J1A11
DK2 A-A1N1A11
01A-B2J1C11
EE2 A-A1N1B11
01A-B2J1D11

ALU 1 CE SELECT REG 304 + 5	P
DATE 08-18-81 MACH. 3803-2	R
LOG 0016 FRAME 01	0
P.N. 2736394	3
IBM CORP. SDD BLK. FG	1
	000





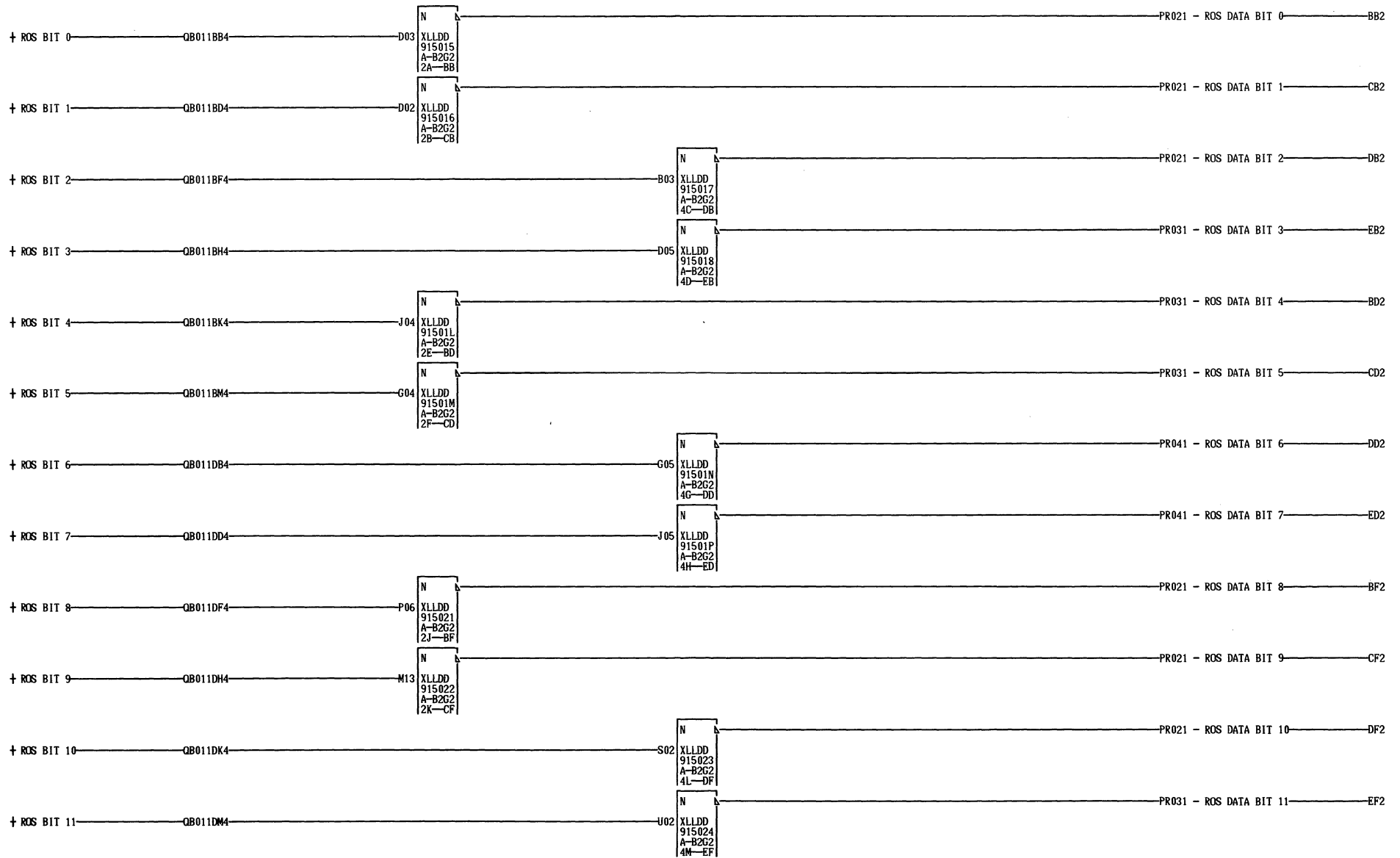
07-17-73 734098

P
R
0
5
1

000

DB2 A-A1P1E11
01A-B2D1E11
DK2 A-A1Q1A11
01A-B2E1A11
EE2 A-A1Q1C11
01A-B2E1C11

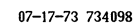
ALU 1 CE SELECT REG 9 10 +11		
DATE	07-28-81 MACH. 3803-2	P R 0 5 1 000
LOG	0016 FRAME 01	
P.N. 2736396		
IBM CORP.	SDD BLK.	FH



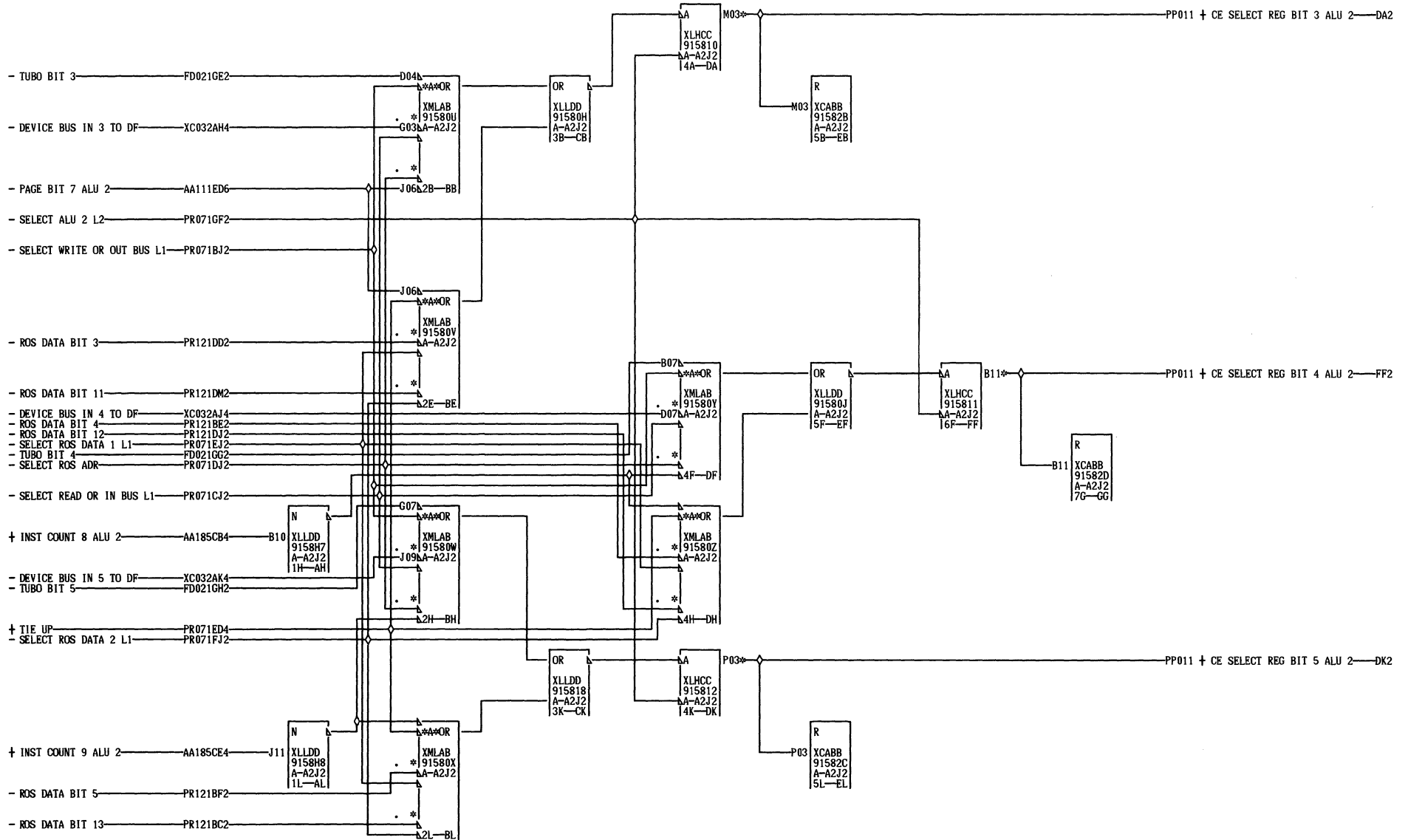
07-17-73 734098

P
R
O
6
1
000

ALU 1 CE SELECT REG INV.			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N.		2736397	
IBM CORP.	SDD BLK.	EG	000



ALU 2 CE SELECT REG 0 1 2			P R O B L E M
DATE	08-18-81	MACH. 3803-2	
LOG	0016	FRAME 01	
P.N. 2736399			
IBM CORP.	SDD BLK.	GH	

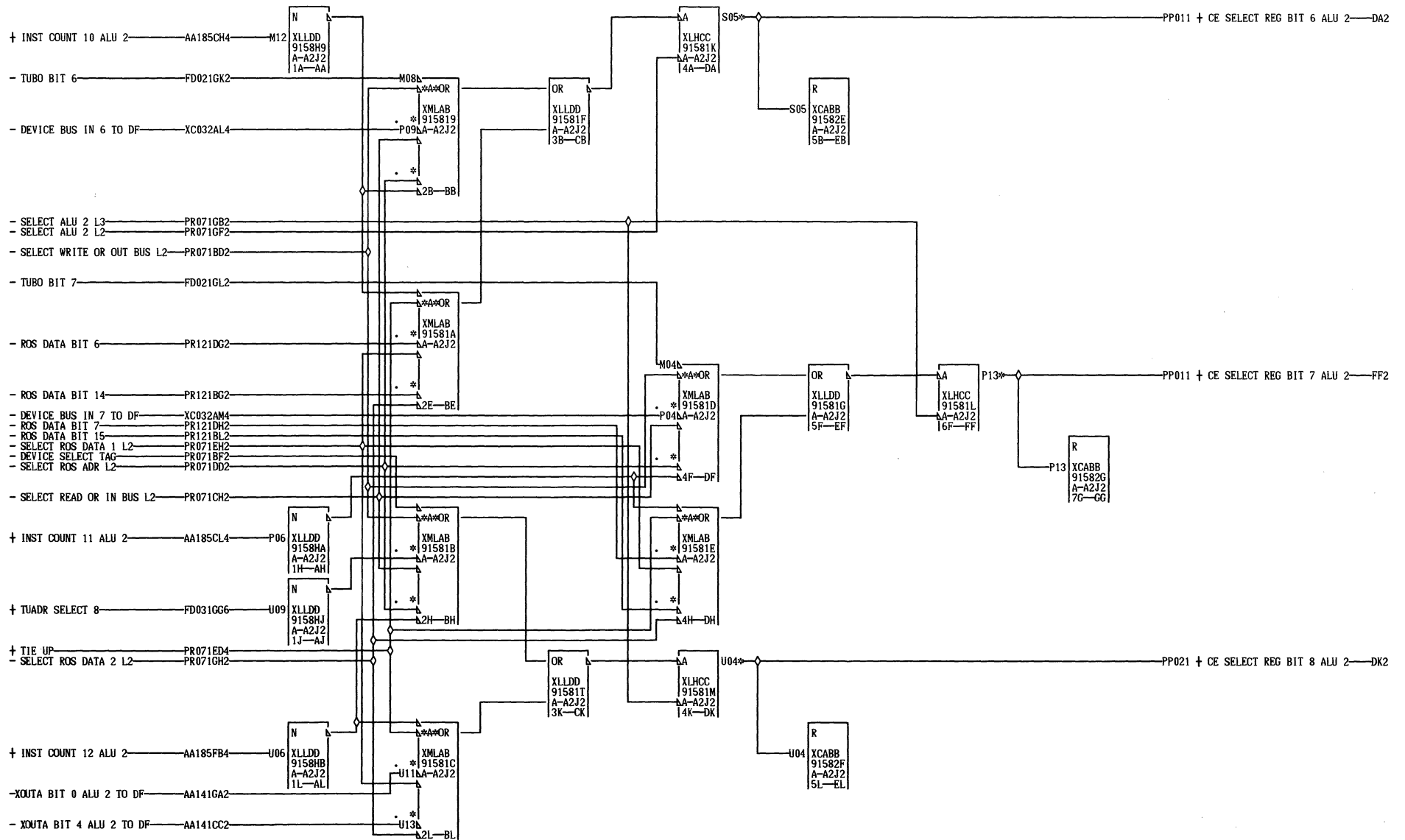

P
R
0
9
1
000

DA2 A-A1A4D05
01A-A2A2D05
DK2 A-A1A4D06
01A-A2A2D06
FF2 A-A1A4D07
01A-A2A2D07

07-17-73 734098

ALU 2 CE SELECT REG 3 4 5			
DATE	08-18-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N.		2736400	
IBM CORP.	SDD	BLK.	GH

P
R
0
9
1
000



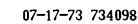
P
R
1
0
1
000

DA2 A-A1A4D09
01A-A2A2D09
DK2 A-A1A4D10
01A-A2A2D10
FF2 A-A1A4D11
01A-A2A2D11

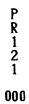
07-17-73 734098

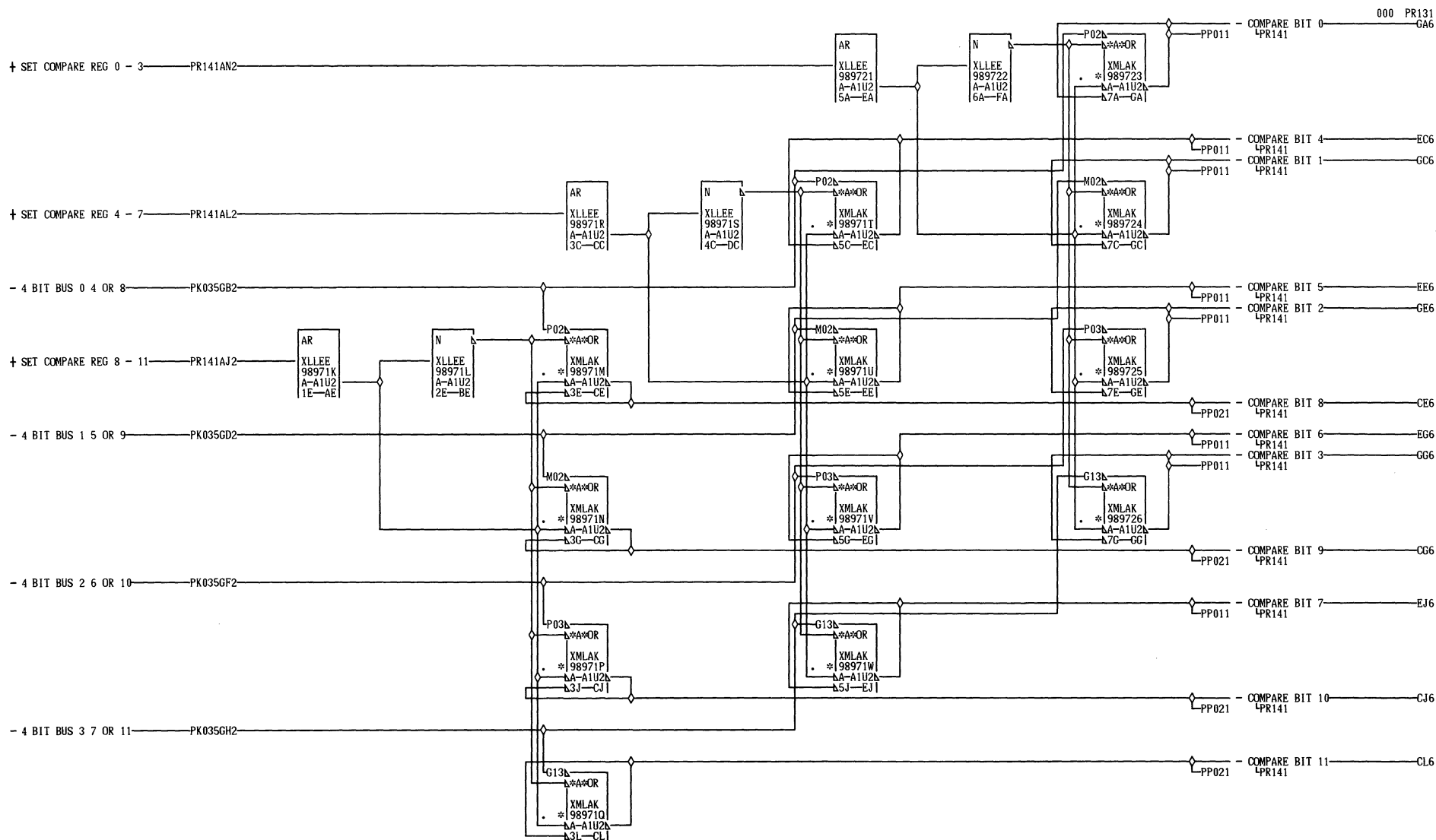
ALU 2 CE SELECT REG 6 7 8		
DATE	07-28-81 MACH. 3803-2	
LOG	0016 FRAME	01
P.N. 2736401		
IBM CORP.	SDD BLK.	GH

P
R
1
0
1
000



ALU 2 CE SELECT REG 9 10 11	P
DATE 07-28-81 MACH. 3803-2	R
LOG 0016 FRAME 01	1
P.N. 2736402	1
IBM CORP. SDD BLK. GH	1
	000





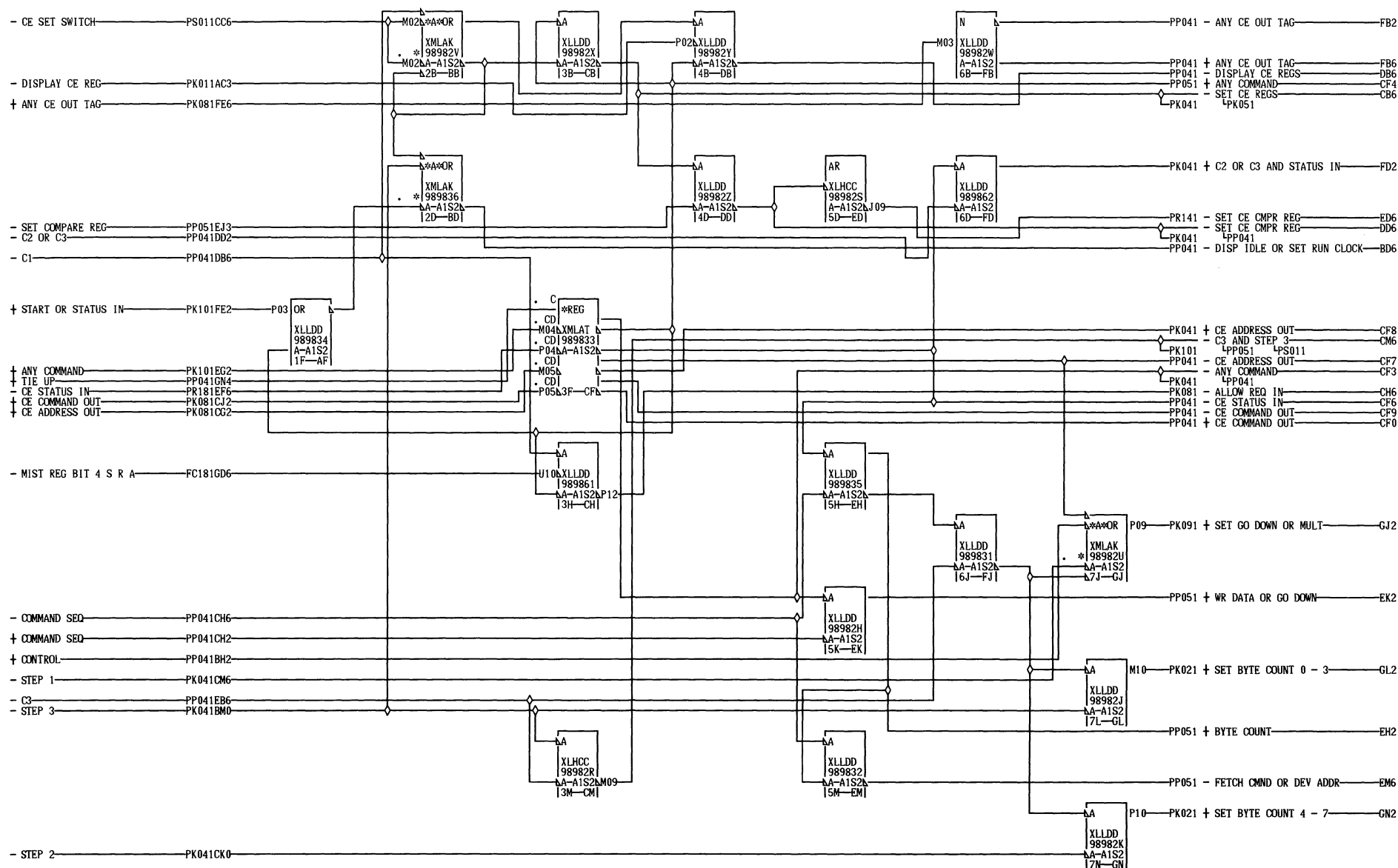
07-17-73 734098

CE COMPARE REGISTER			
DATE	08-18-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N. 2736404			
IBM CORP.	SDD	BLK.	GH

PR131
000

EJ6	A-A1D6E02	01A-A2E1A11
	01A-A2D1E11	01A-A2U2D07
	01A-A2U2D13	01A-B2B2D07
	01A-B2B2D13	
EL6	A-A1E6B04	
	01A-A2E1B13	
	01A-A2U2D11	
	01A-B2B2D11	
EN6	A-A1E6A02	

INPUT POWERING			P R 1 4 1 000
DATE	08-18-81	MACH. 3803-2	
LOG	0016	FRAME 01	
P.N. 2736405			
IBM CORP.	SDD BLK.	GK	

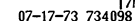


P
R
1
5
1
000

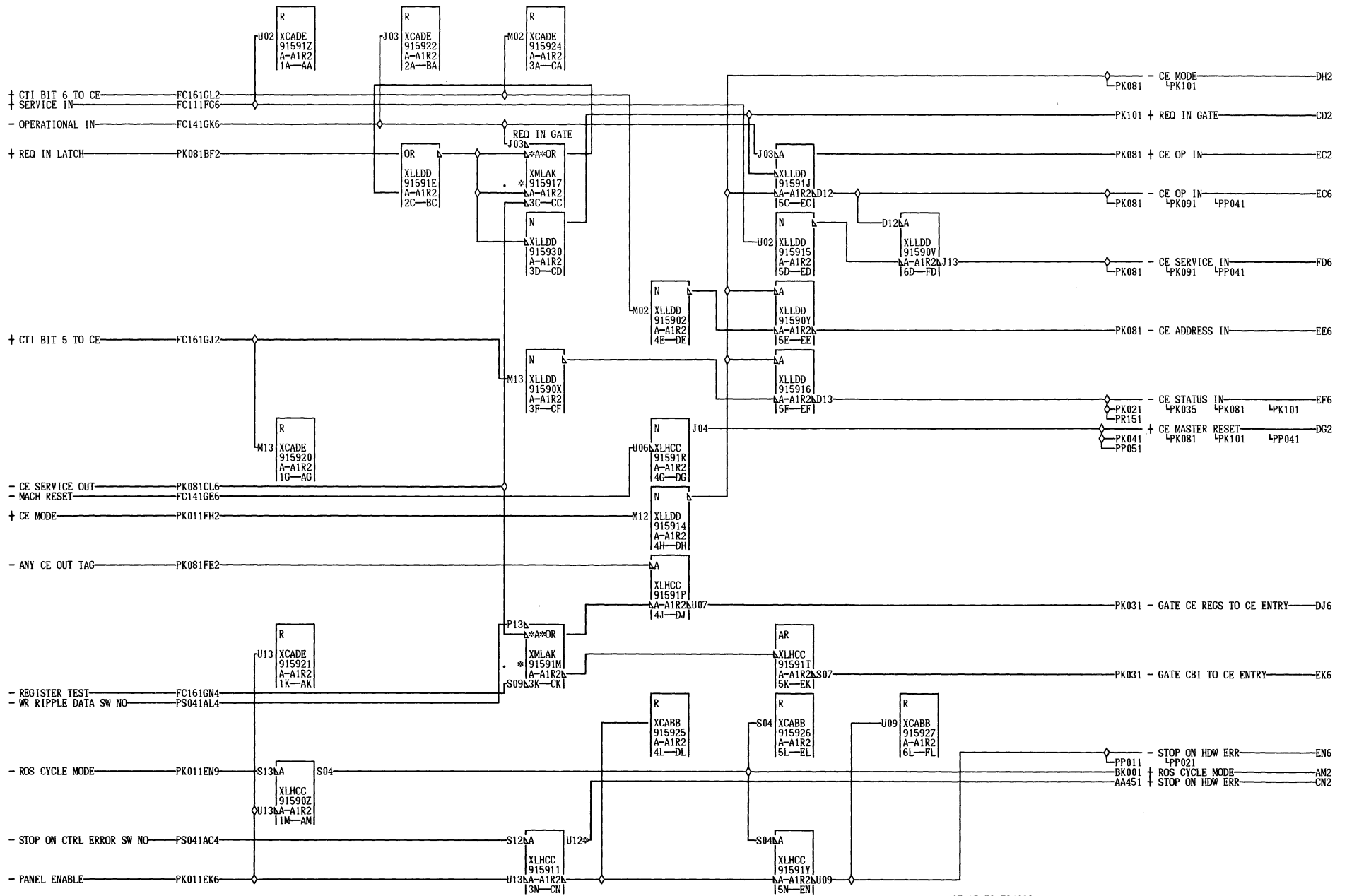
MISC CTRLS AND PHASE SPLITTERS

DATE 07-28-81 MACH. 3803-2
LOG 0016 FRAME 01
P.N. 2736406
IBM CORP. BLK. GP

P
R
1
5
1
000

PR 161
000

SENSE BYTE GATING			P
DATE	07-28-81	MACH. 3803-2	R
LOG	0016	FRAME	6
		P.N. 2736407	1
IBM CORP.	BLK.	GN	000

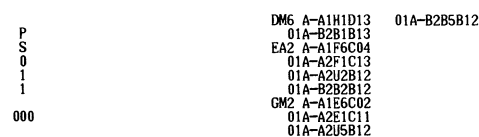


CN2 A-A1A3B05
01A-A2C2B05

07-17-73 734098

P
R
1
8
1
000

CE IN TAGS				P R 1 8 1 000
DATE	08-18-81	MACH.	3803-2	
LOG	0016	FRAME	01	
P.N.			2736408	
IBM CORP.	SDD	BLK.	GN	



CE PANEL PUSH-BUTTON CIRCUITS			P S O 1 1 000
DATE	08-18-81	MACH. 3803-2	
LOG	0016	FRAME 01	
P.N. 2736409			
IBM CORP.	SDD BLK.	GN	

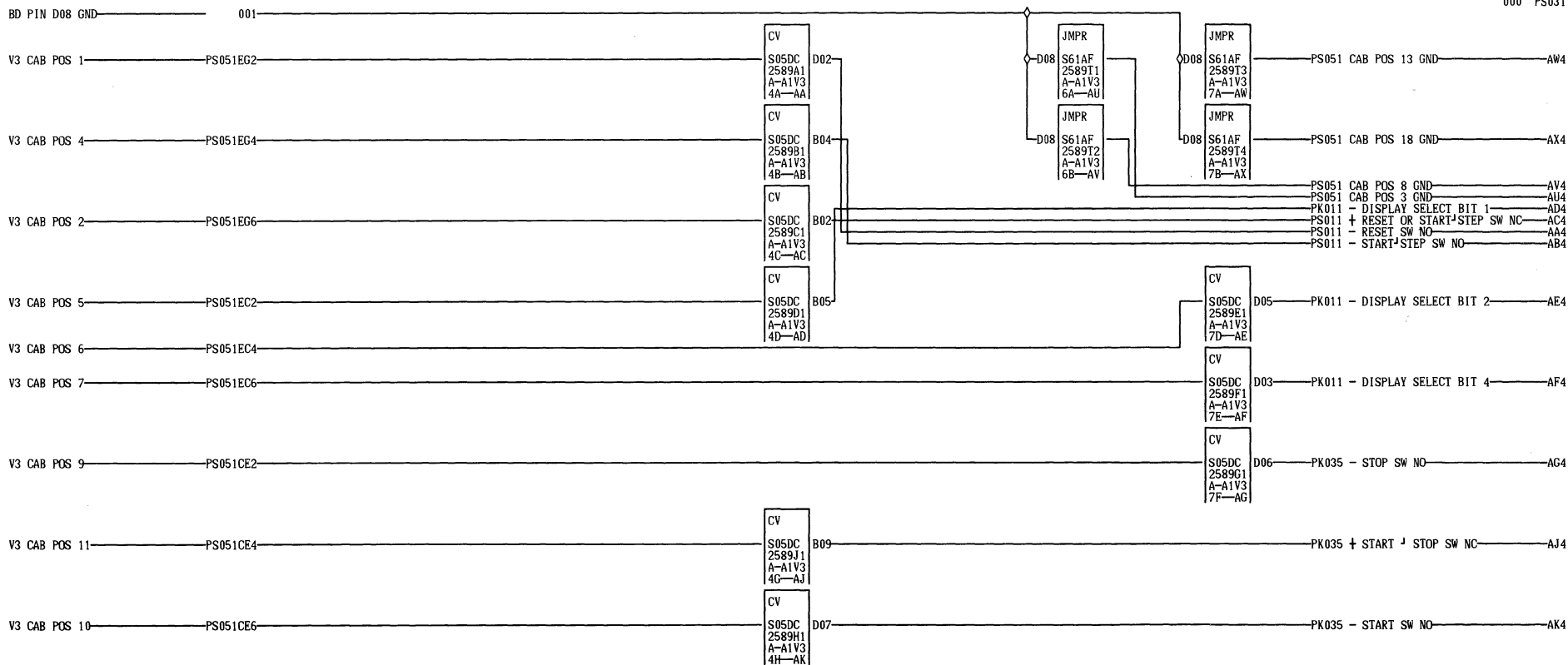


07-17-73 734098

P
S
0
2
1

-000

SWITCH INTEGRATOR CABLE CARD				P S 0 2 1 000
DATE	07-28-81	MACH.	3803-2	
LOG	0016	FRAME	01	
	P.N.	2736410		
IBM CORP.	SDD	BLK.	AZ	

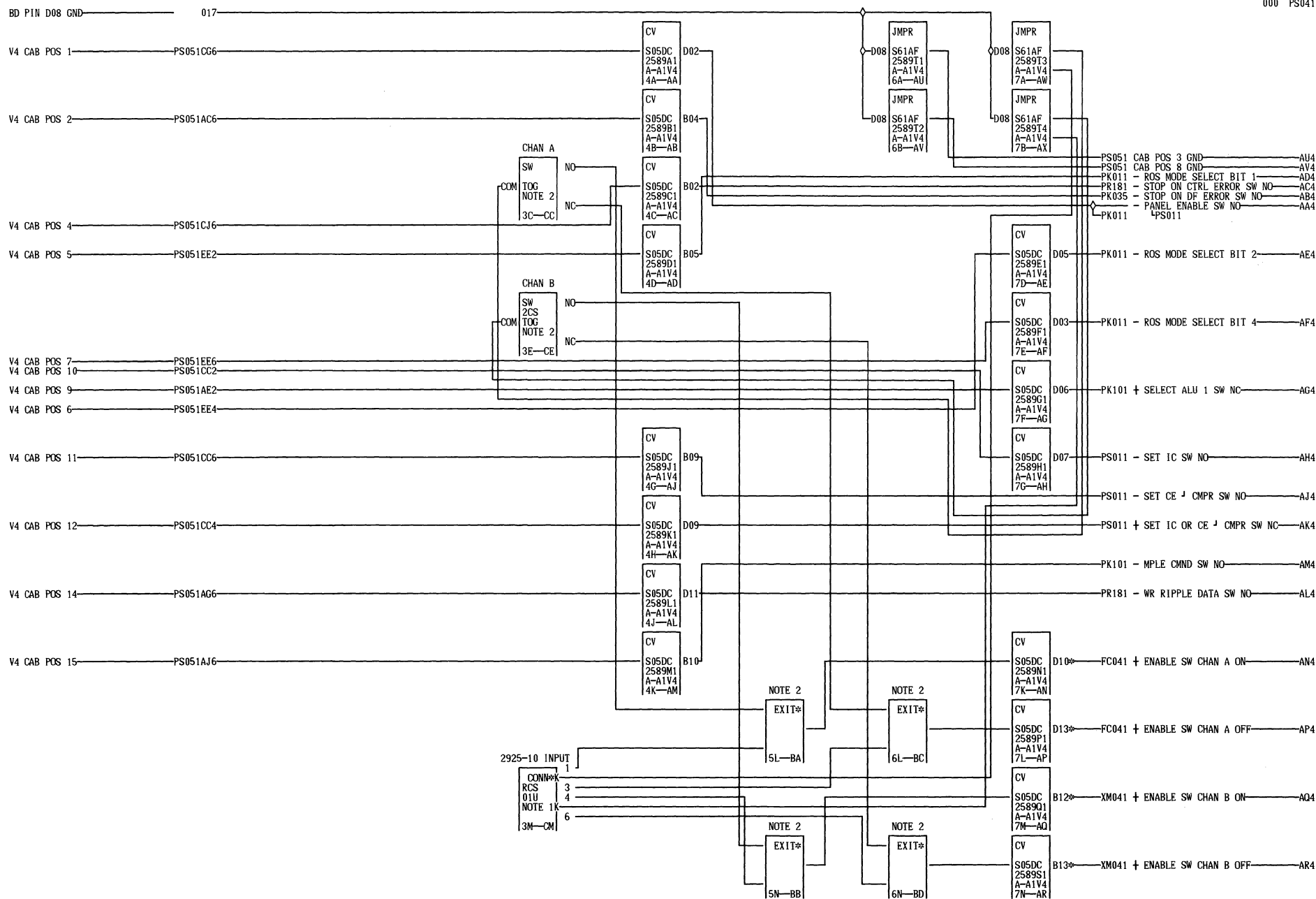


PS031
000

07-17-73 734098

SWITCH INTEGRATOR CABLE CARD			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
	P.N.	2736411	
IBM CORP.	SDD BLK.	AY	

PS031
000



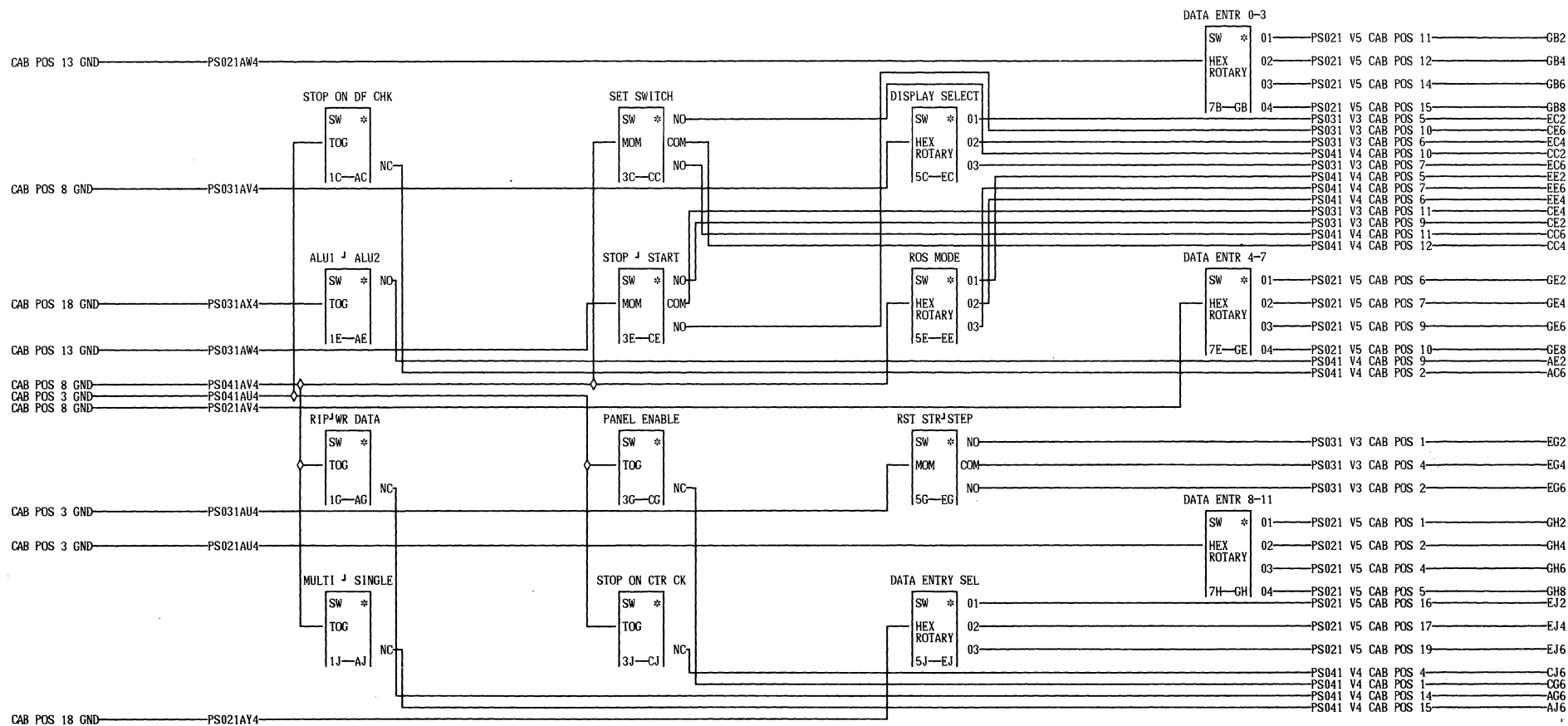
NOTE 1 REMOTE CHANNEL SWITCH
CONNECTOR 01U IS PHYSICALLY
P LOCATED BETWEEN TAILGATES 01S
S AND 01T.
NOTE 2 WITH RCS FEATURE
4 THE OPERATOR PANEL SWITCHES
1 ARE DISABLED.

000

AN4 A-A1A3D09 01A-A2C2D11
01A-A2C2D09 01A-A2V5B05
01A-A2V5B02 01A-B2A5B05
01A-B2A5B02 AR4 A-A1A3D13
AP4 A-A1A3D10 01A-A2C2D13
01A-A2C2D10 01A-A2V5B06
01A-A2V5B04 01A-B2A5B06
01A-B2A5B04 01A-B2A5B06
AQ4 A-A1A3D11

SWITCH INTEGRATOR CABLE CARD			
DATE	07-28-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N.		2736412	
IBM CORP.	BLK.	CN	

P
S
0
4
1
000



07-17-73 734098

CE PANEL SWITCHES			
DATE	08-18-81	MACH.	3803-2
LOG	0016	FRAME	01
P.N. 2736413			
IBM CORP.	SDD	BLK.	GJ