

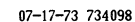
B
B
0
0
1
000

AA4 A-A1L6E02 01A-A2N1A11
01A-A2L1E11 FF4 A-A1D6E04
BB4 A-A1M6B02 01A-A2D1E13
01A-A2M1B11
CC4 A-A1M6C02
01A-A2M1C11
DD4 A-A1M6D02
01A-A2M1D11
EE4 A-A1N6A02

07-17-73 734098

BUS IN DOT ORING		
DATE	08-18-81 MACH. 3803-2	
LOG	0051 FRAME	01
	P.N.	2736201
IBM CORP.	BLK.	GH

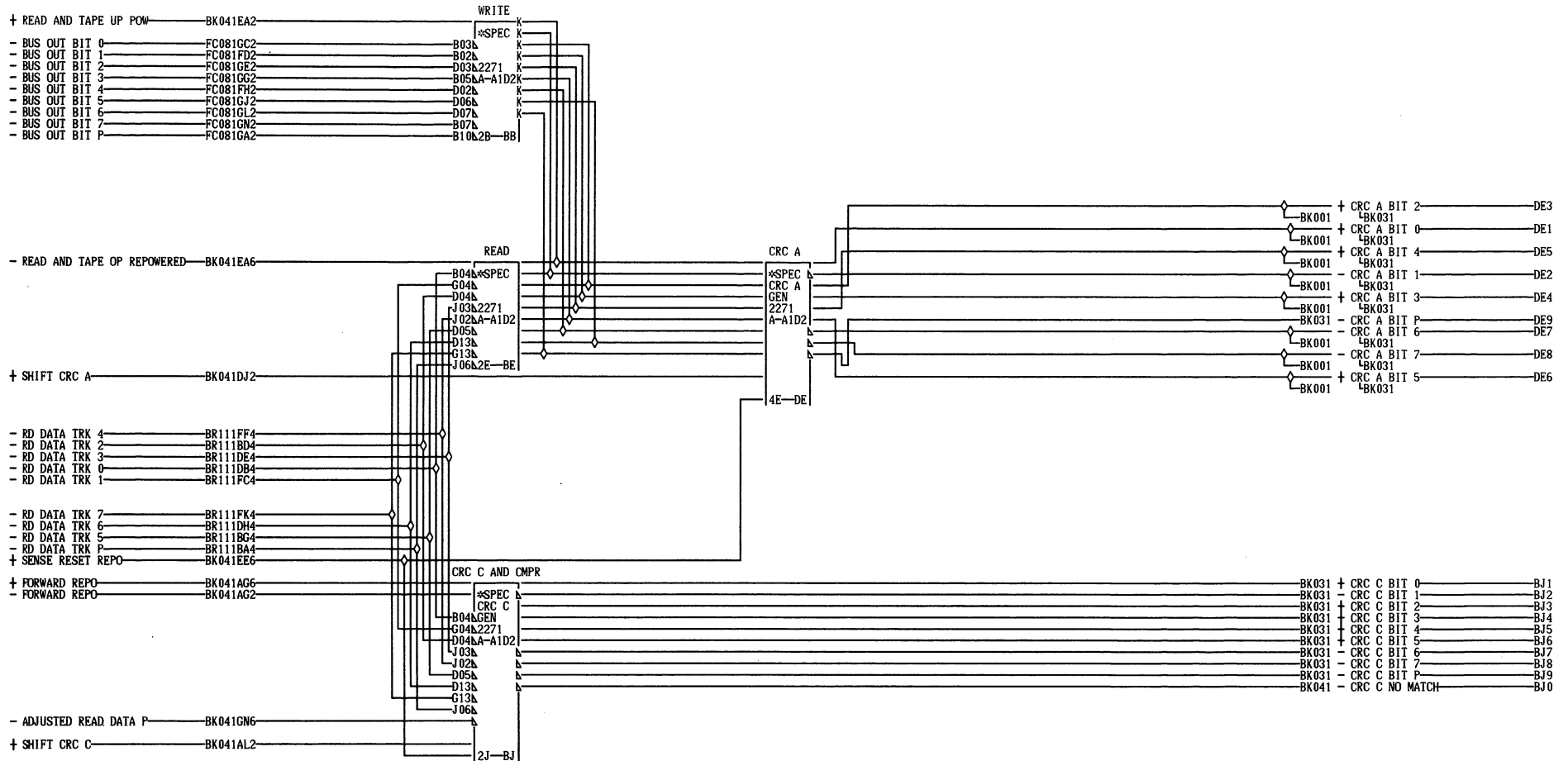
B
B
0
0
1
000



```

WRITE CRC OR RESIDUAL LOGIC
DATE 08-18-81 MACH. 3803-2
LOG 0051 FRAME 01
P.N. 2736202
IBM CORP. CO BLK. GE

```

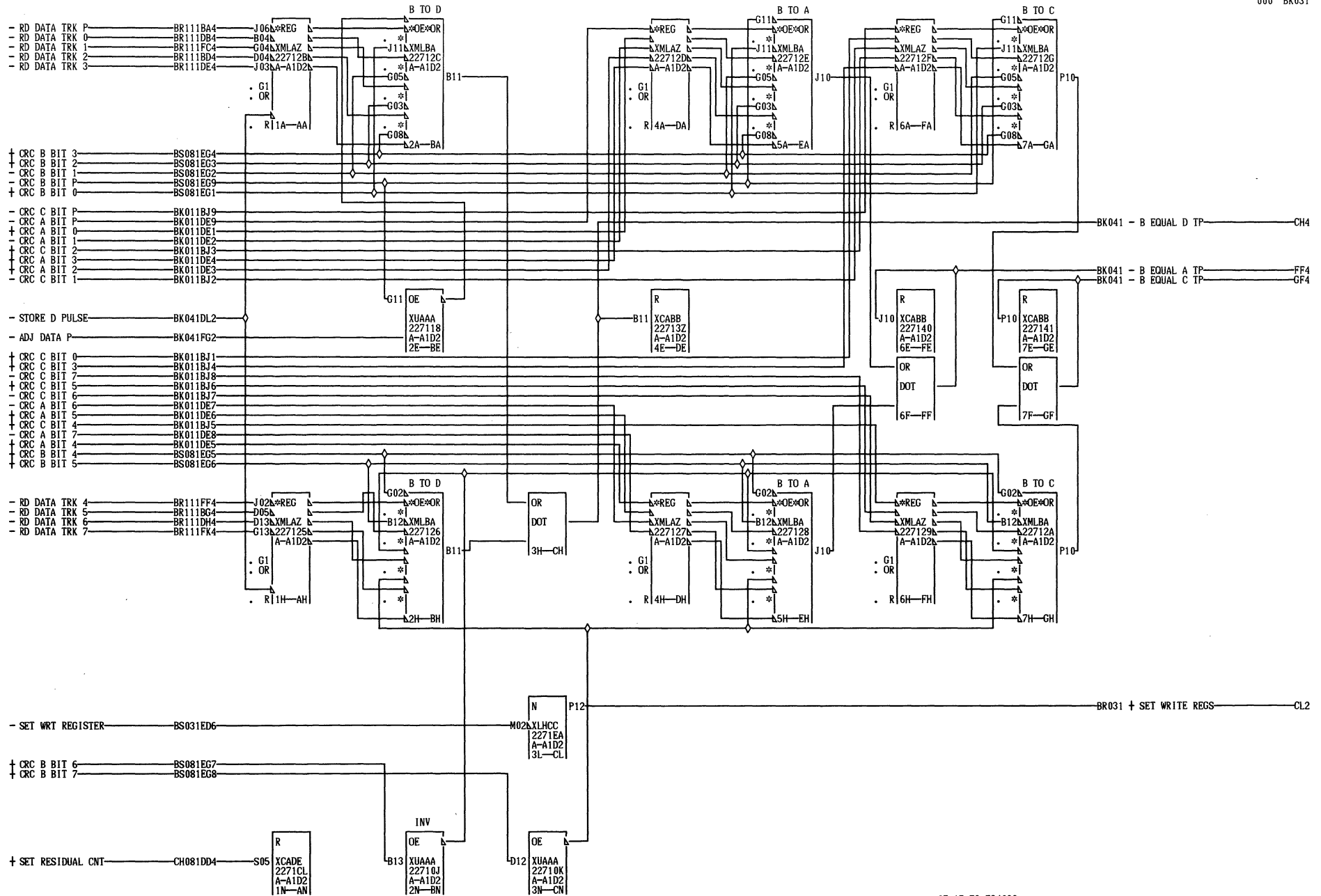


BIAS
YVHLM
2271CJ
A-A1D2
7M-GM

BK041 + TIE UP — CM4

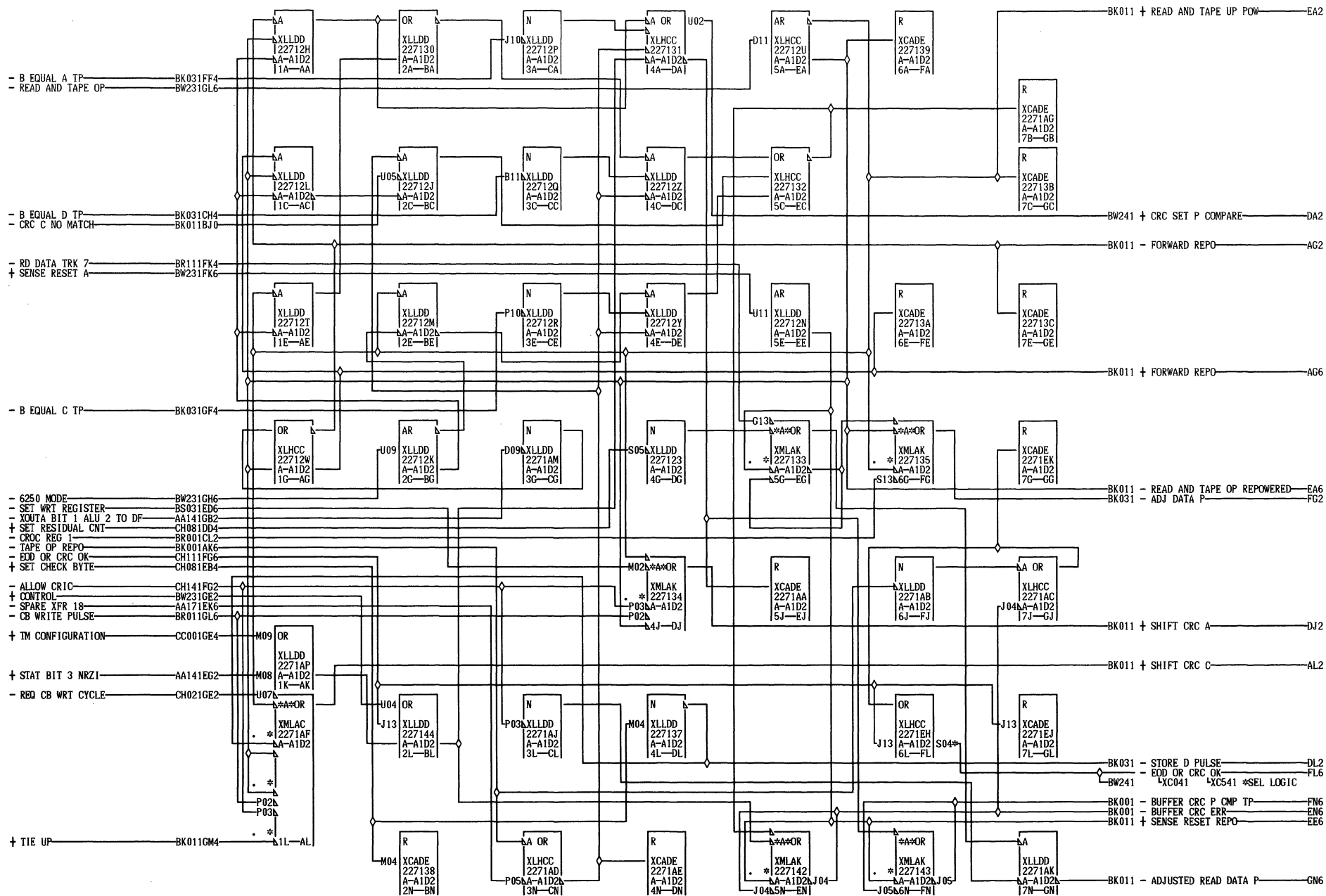
07-17-73 734098

CRC A AND CRC C GENERATORS				B
DATE	08-18-81	MACH.	3803-2	K
LOG	0051	FRAME	01	0
		P.N.	2736203	1
IBM CORP.	BLK.			000



07-17-73 734098

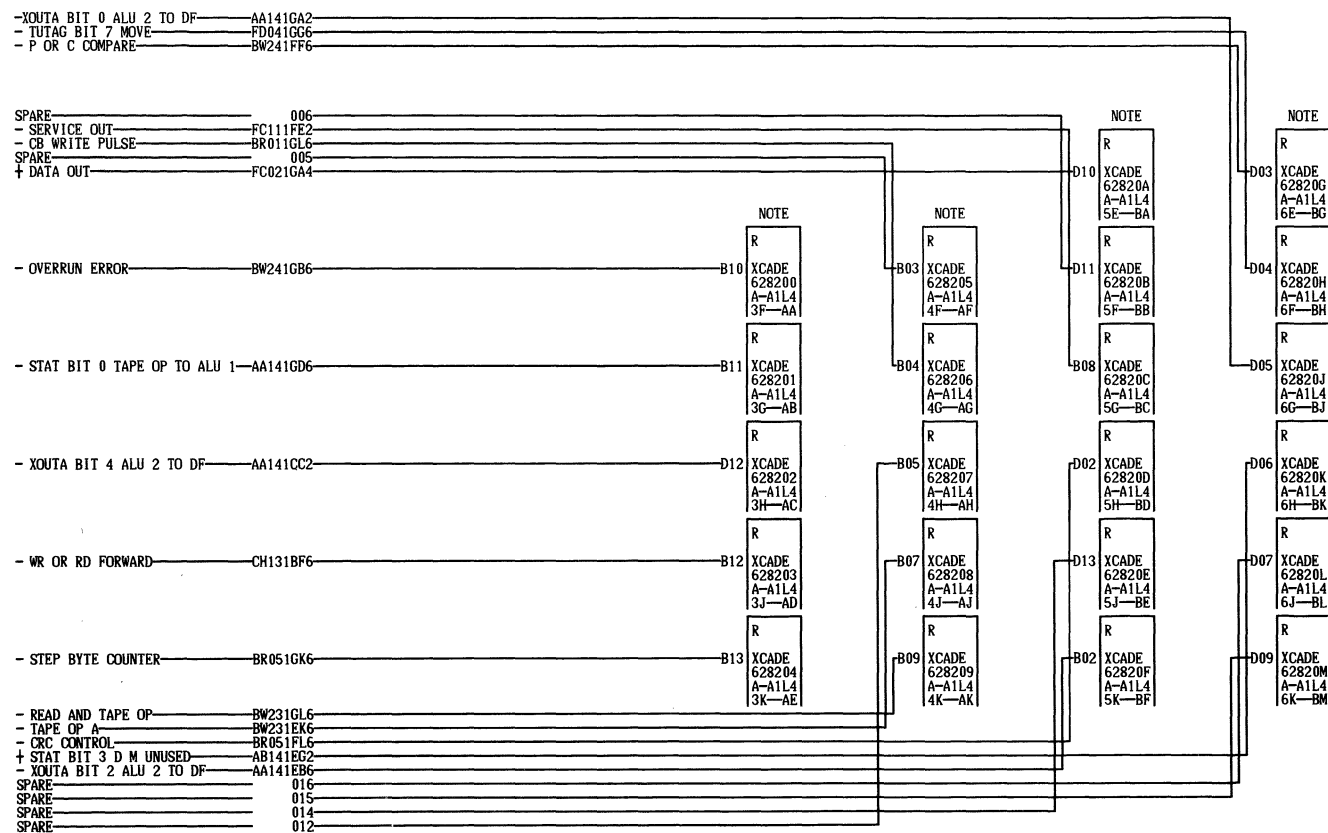
CHANNEL BUFFER CRC COMPARE			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736204
IBM CORP.	CO	BLK.	GJ



FL6 A-A1A3D06
01A-A2C2D06

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

CRC DATA AND EQUIP CHECK			
DATE	08-18-81	MACH.	3803-2
LOG	0041	FRAME	01
		P.N.	2736205
IBM CORP.	CO	BLK.	GP



NOTE CARD IS NOT PLUGGED
WITH 7-9 TRACK NRZI

B FEATURE

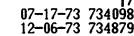
L
0
0
1

000

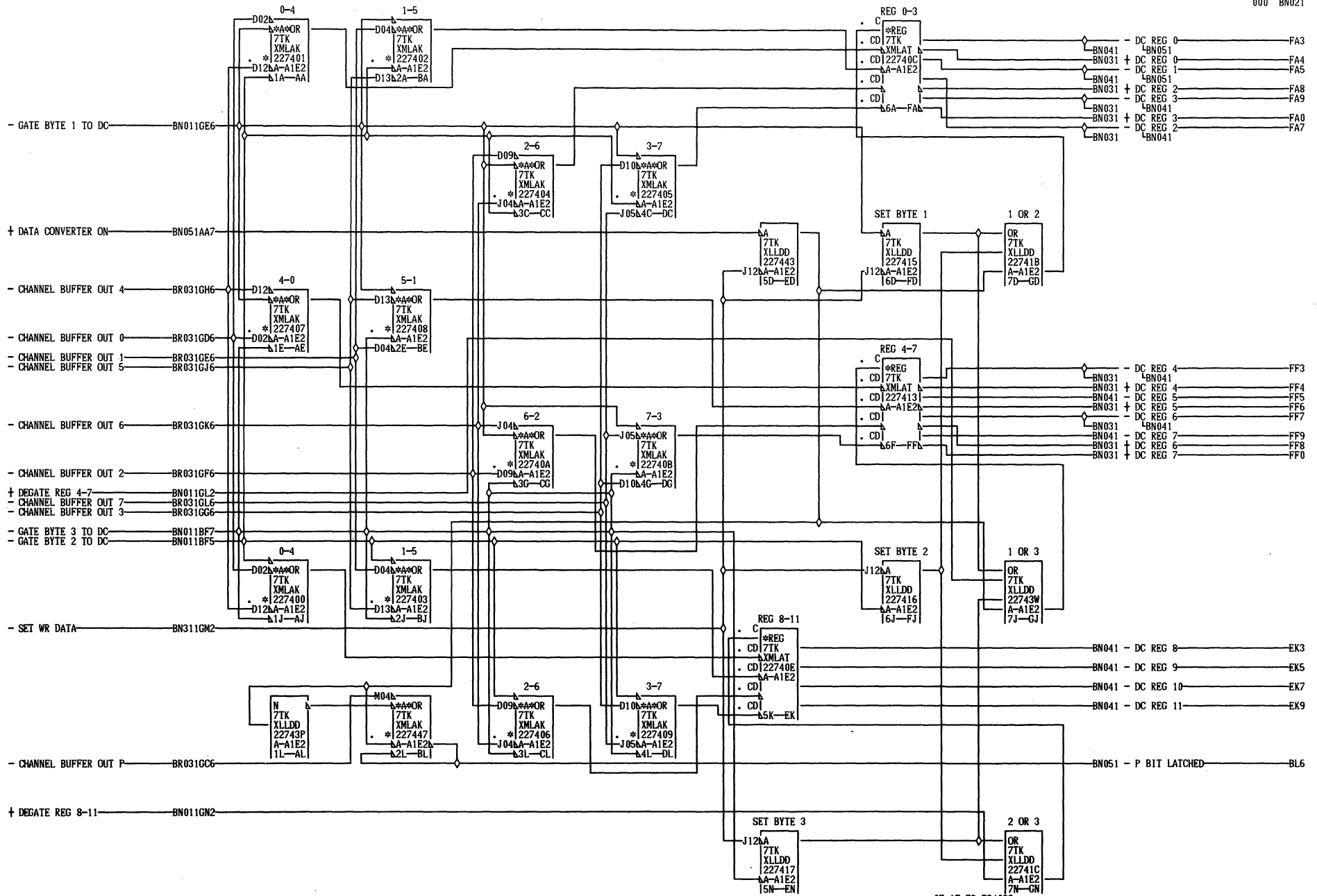
07-17-73 734098

TLD TERMINATOR CARD			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736206	
IBM CORP.	SDD	BLK.	BN

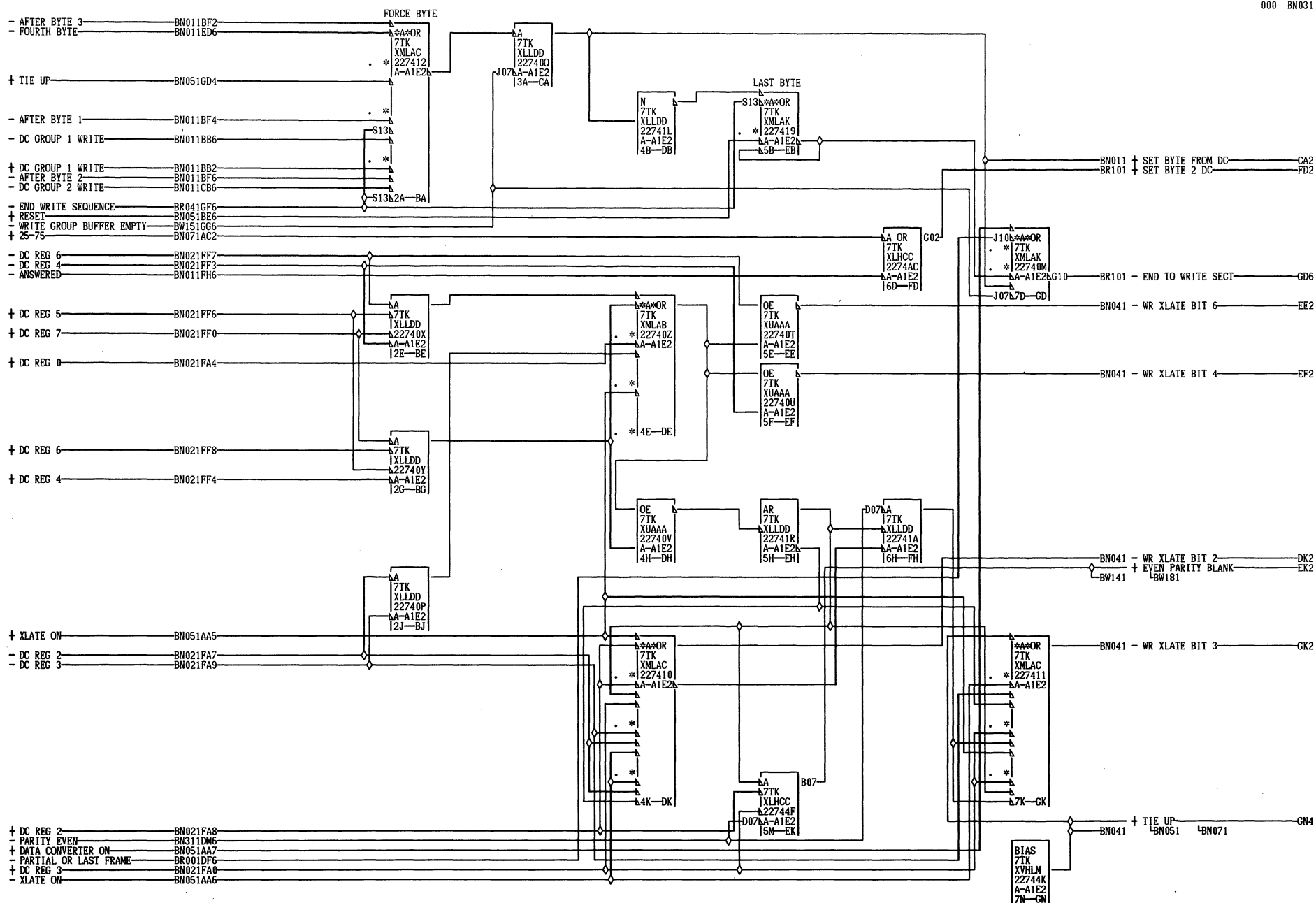
B
L
0
0
1
000



WRITE DC CONTROLS			B N O 1 1 000
DATE	08-18-81	MACH. 3803-2	
LOG	0045	FRAME 01	
		P.N. 2736207	
IBM CORP.	CO	BLK. GP	

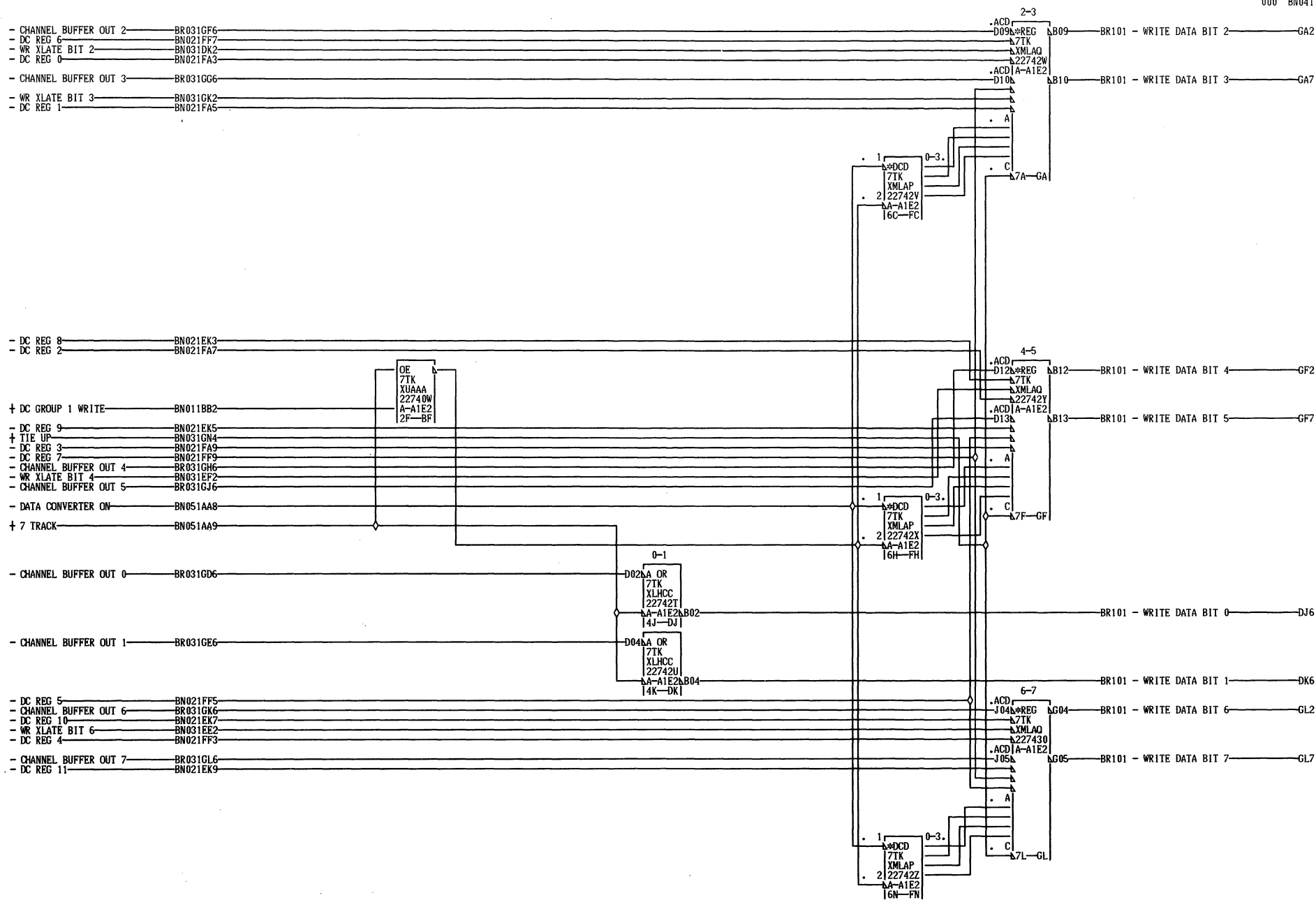


07-17-73 734098



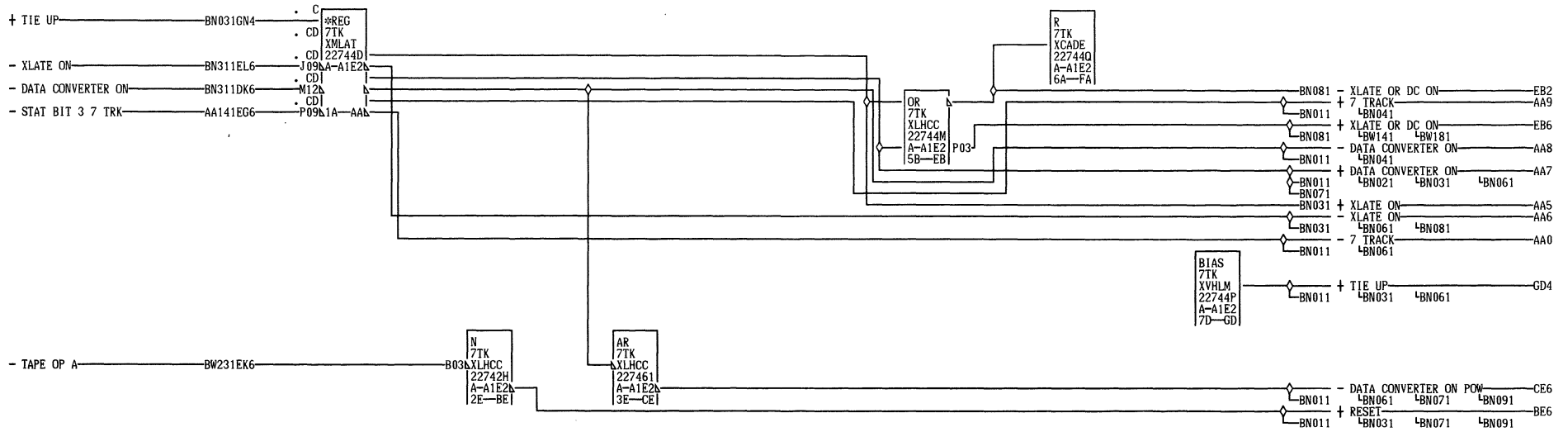
B
N
0
3
1
000

WR DC CONTROLS WRITE TRANSLATE			
DATE	08-18-81 MACH. 3803-2		B N 0 3 1
LOG	0051 FRAME	01	1
P.N. 2736209			000
IBM CORP.	CO BLK.	GP	



B
N
0
4
1
000

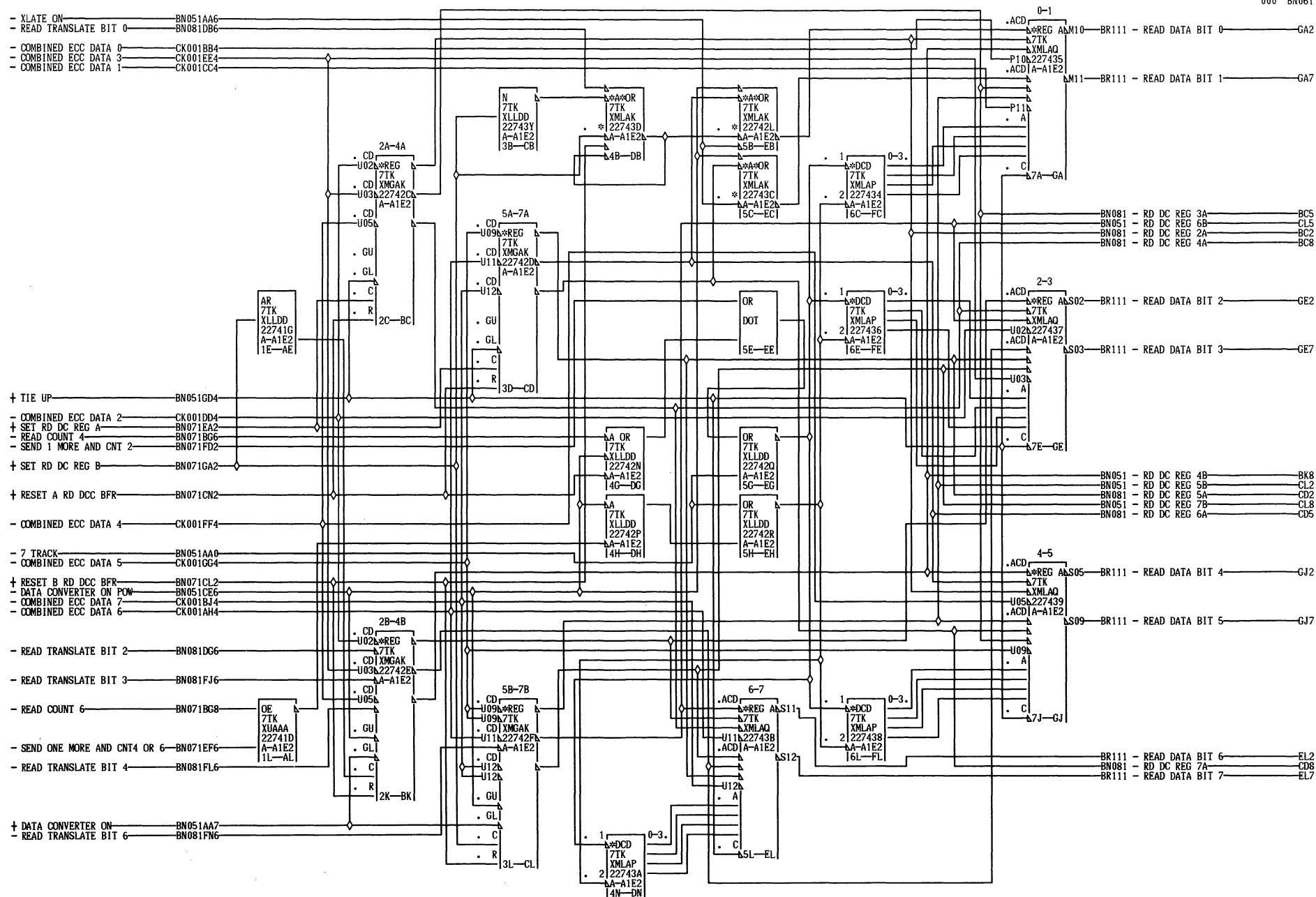
WRITE DC OUTPUT GATING				B
DATE	08-18-81	MACH.	3803-2	N
LOG	0051	FRAME	01	0
		P.N.	2736210	4
IBM CORP.	BLK.	GM		1
				000



07-17-73 734098

 B
N
O
S
1
000

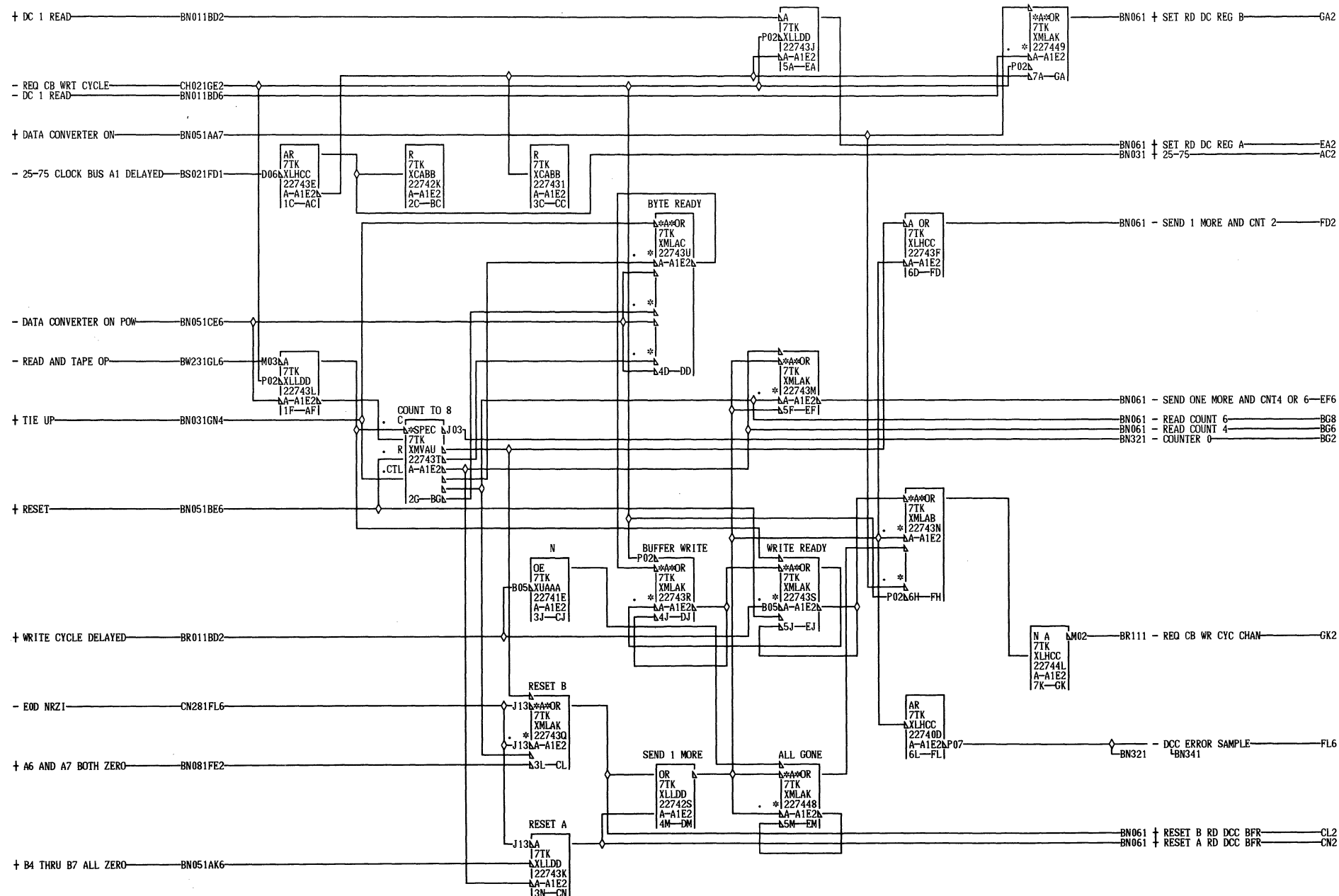
DC AND XLATE CONTROLS				B N O S 1 000
7 TRACK MODE REG				
DATE	08-18-81	MACH.	3803-2	
LOG	0051	FRAME	01	
P.N.			2736211	
IBM CORP.	CO	BLK.	GP	



07-17-73 734098

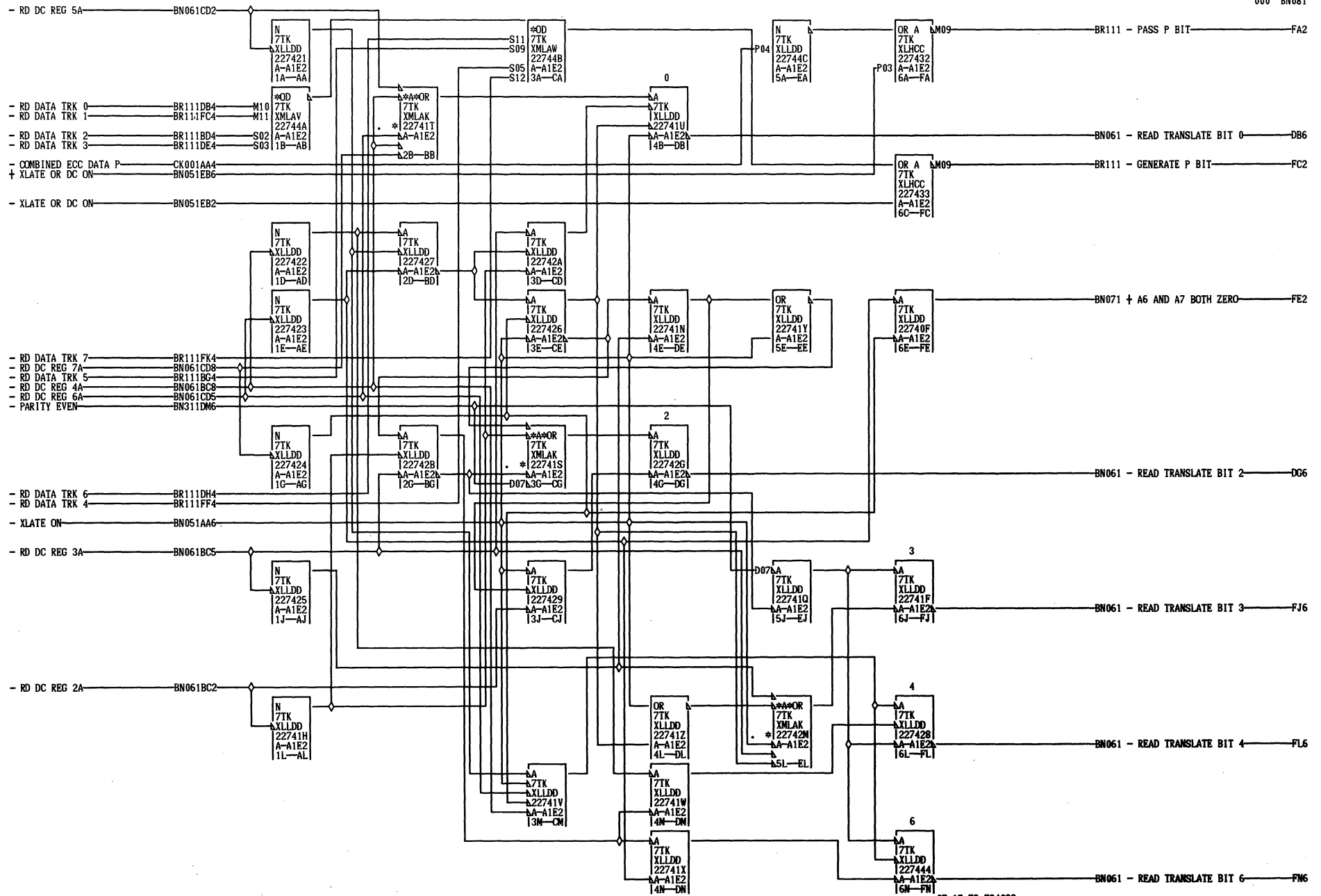
DATA CONVERT REGISTERS

DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736212
IBM CORP.		BLK.	GP



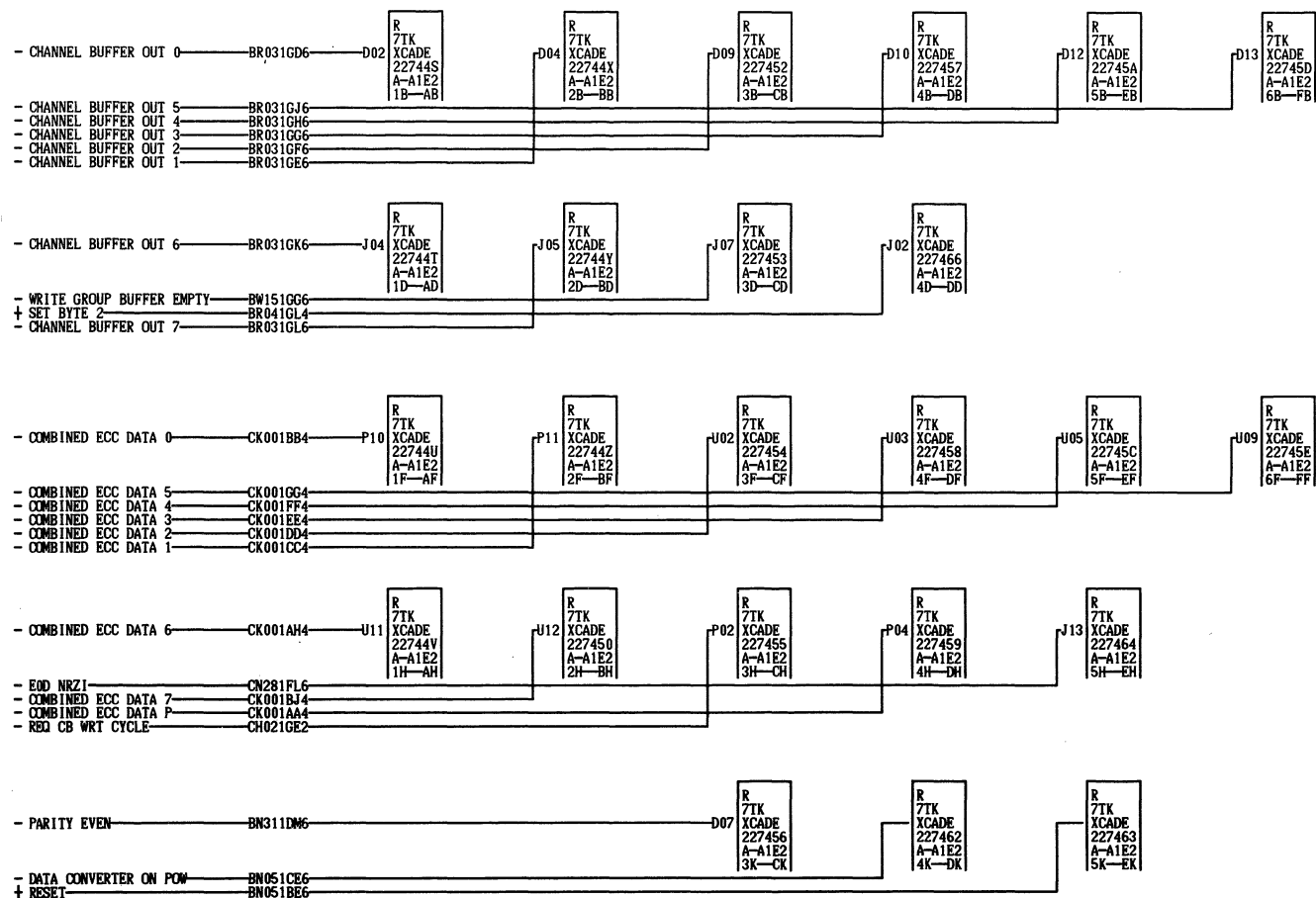
07-17-73 734098
12-06-73 734879

READ DC AND XLATE CONTROLS			
DATE	08-18-81	MACH.	3803-2
LOG	0045	FRAME	01
P.N.		2736213	
IBM CORP.	CO	BLK.	GN



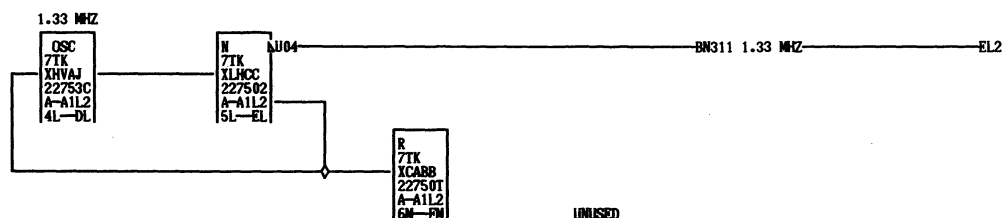
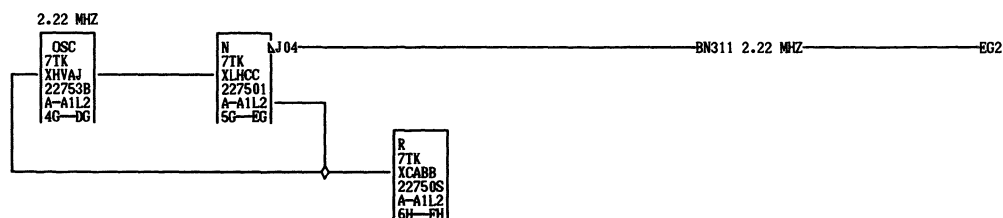
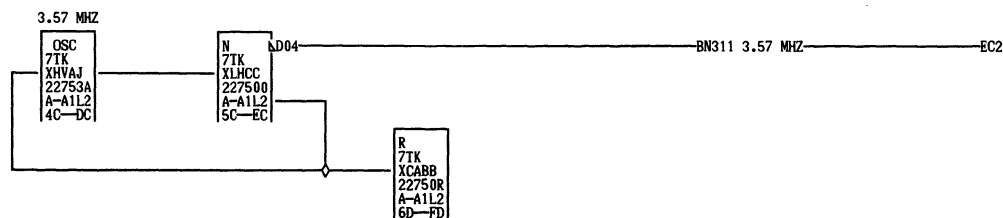
07-17-73 734098

READ TRANSLATOR				B N 0 8 1 000
DATE	08-18-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736214	
IBM CORP.		BLK.	FP	



07-17-73 734098

TERMINATORS			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736215			
IBM CORP.	CO	BLK.	FJ



UNUSED
BIAS
7TK
XVHLM
22753E
A-A1L2
7N-GN

+ TIE UP

GN4

07-17-73 734098

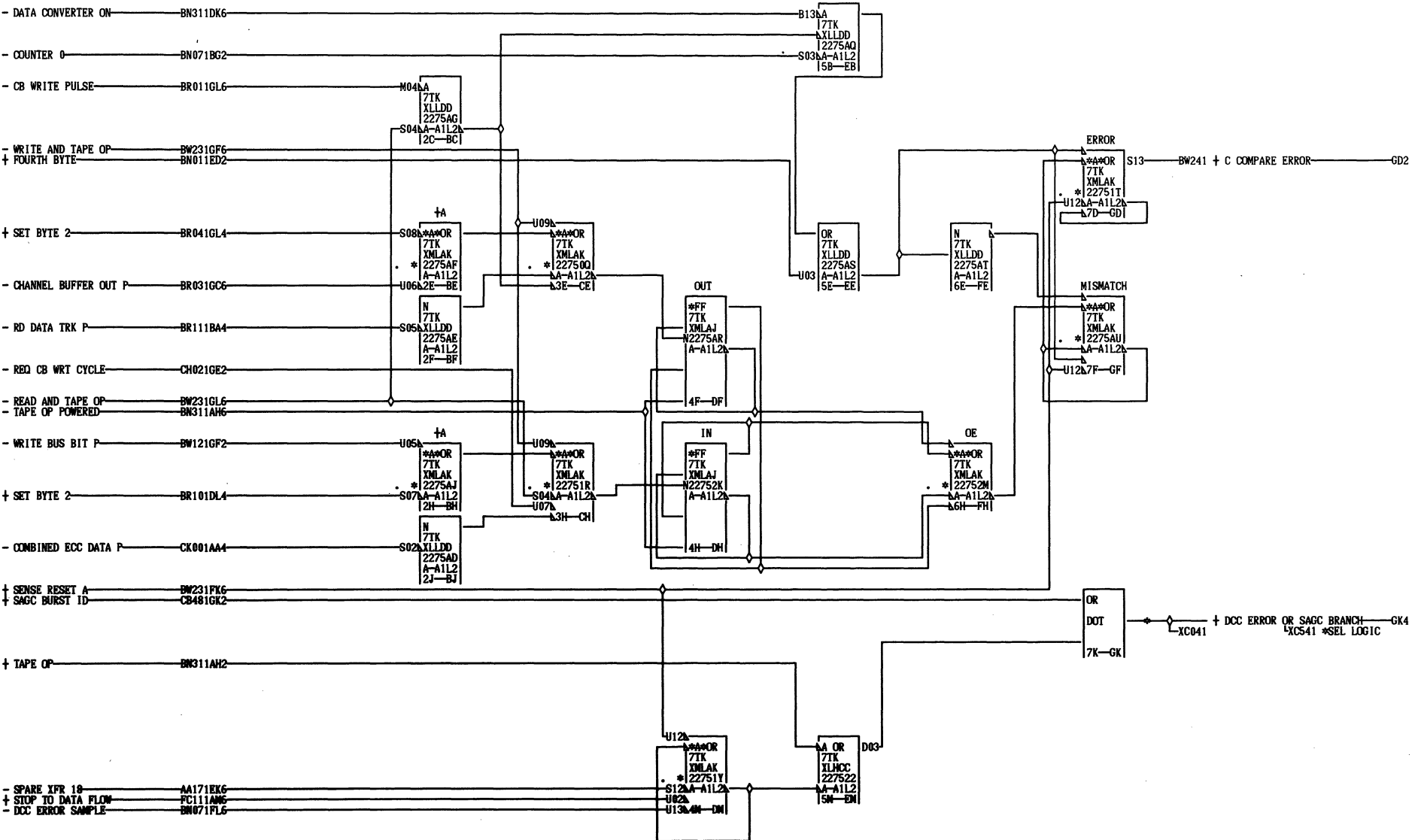
1.3301.11 AND 1.78 OSC			
7 TRACK FEATURE			
DATE	08-18-81	NACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736216
IBM CORP.	CO	BLK.	GP

B
N
3
0
1
000

B
N
3
0
1
000



FRED DIVIDER 200 BPI			B N 3 1 1 000
7 TRACK FEATURE			
DATE	08-18-81	MACH. 3803-2	
LOG	0051	FRAME 01	
P.N. 2736217			
IBM CORP.	CO	BLK.	GP



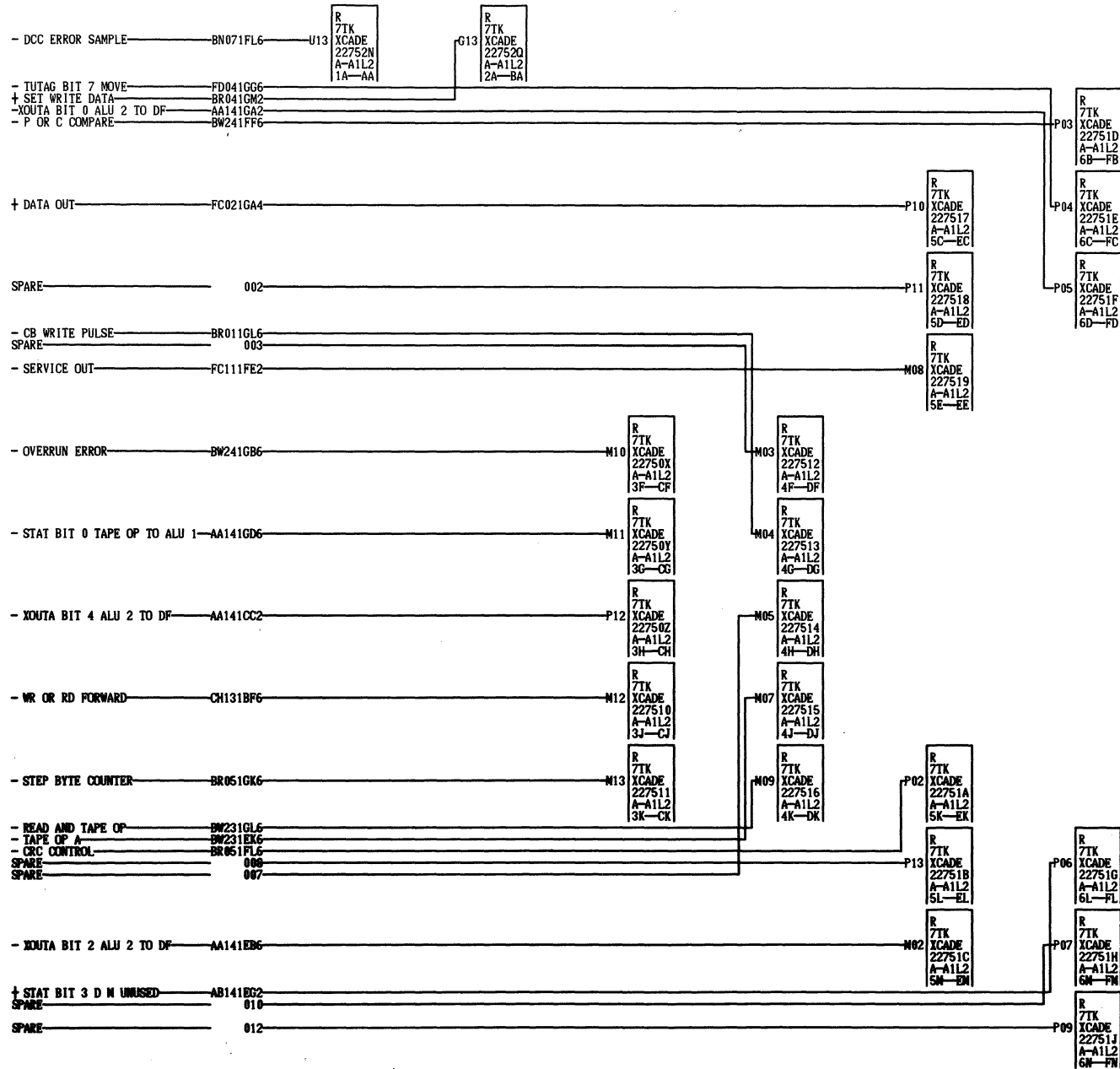
GK4 X-Y1T1E11
01A-A1B1C11
01A-A1A3B04
01A-A2C2B04

BN321

000

07-17-73 734098
02-09-79 846276

C-COMPAR			B N 3 2 1 000
7 TRACK FEATURE			
DATE	08-18-81	MACH. 3803-2	
LOG	9805	FRAME 01	
P.N.		2736218	
IBM CORP.	CO	BLK.	GL



07-17-73 734098

TLD TERMINATOR CARD			
7 TRACK FEATURE			
DATE	08-18-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736219	
IBM CORP.	CO	BLK.	FP

07-17-73 734098

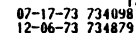
TERMINATING RESISTORS				B R O O
CRIC REG POWERING				
DATE	08-18-81 MACH. 3803-2			
LOG	0051	FRAME	01	
		P.N.	2736220	
IBM CORP.	CO	BLK.	GP	000

BR011
000

CRIC AND CROC			B R O 1 1 000
READ AND WRITE CYCLES			
DATE	08-18-81 MACH. 3803-2		
LOG	0051 FRAME	01	
P.N. 2736221			
IBM CORP.	CO BLK.	GM	

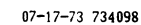


BRU31



BYTE COUNTER
 COMPARE LOGIC
 DATE 01-11-74 MACH. 3803-2
 LOG 0045 FRAME 01
 P.N. 2736224
 IBM CORP. CD BLK. GP

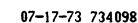
END WRITE CONTROLS		B R O 5 1
ORC-CRC CONTROLS		
DATE	08-08-73 MACH. 3803-2	
LOG	0051 FRAME 01	
P.N. 2736225		000
IBM CORP.	CO BLK. GN	



TERMINATORS			
DATE	08-08-73	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736226
IBM CORP.	CO	BLK.	GH

B
R
O
6
1

000



BR071
000

000

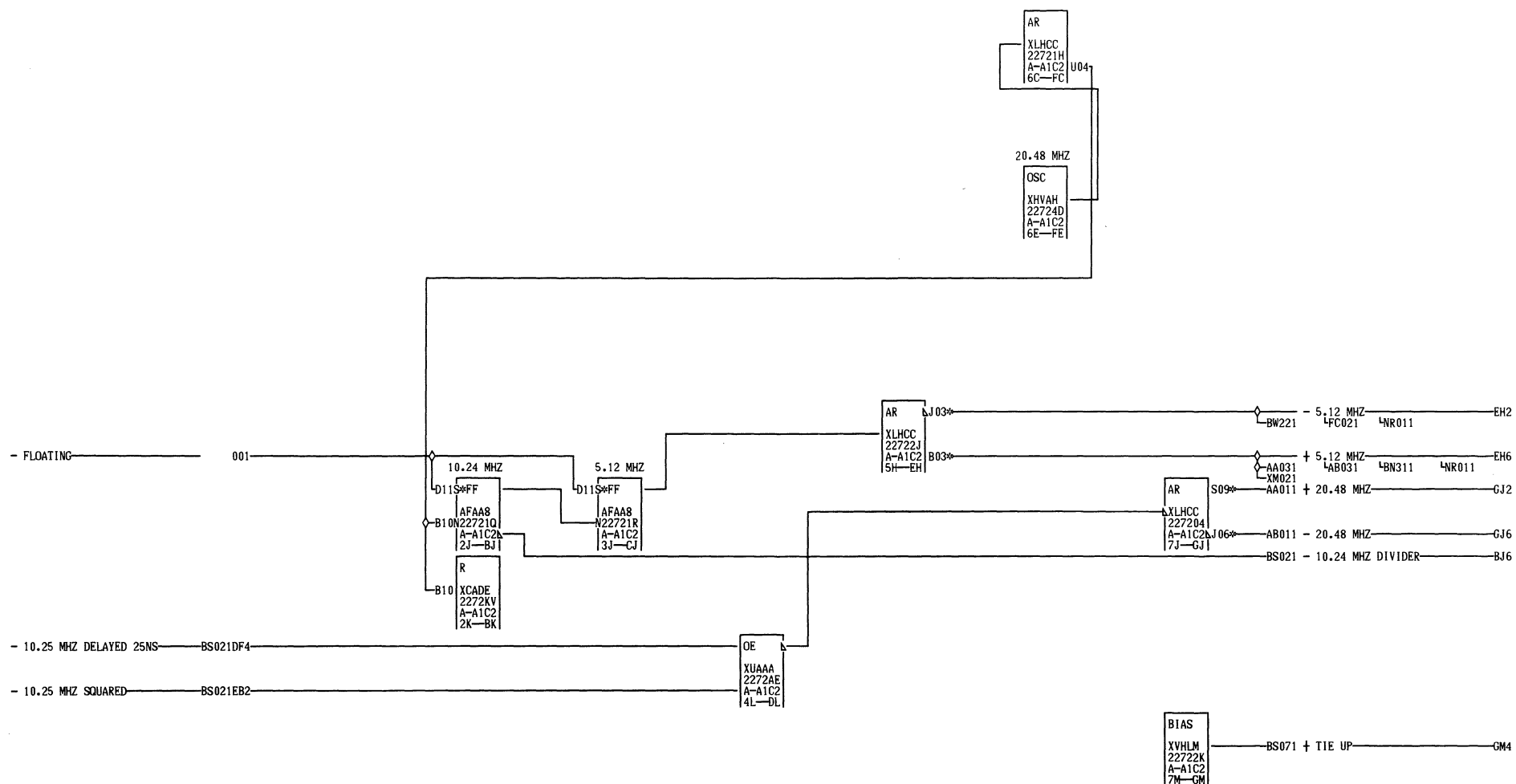
```

WRITE DATA DOT ORING
DATE      08-08-73 MACH. 3803-2
LOG       0051 FRAME      01
          P.N. 2736228
IBM CORP. CO BLK.      FL

```

READ DATA CONVERT DOT ORING
DATE 08-08-73 MACH. 3803-2
LOG 0051 FRAME 0
P.N. 273622
IBM CORP. CO BLK.

BR 111 000



B
S
0
1
1
000

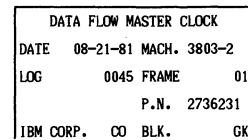
EH2 A-A1L1D11
01A-B2H1A11
EH6 A-A1H6A02
01A-A2H1A11
01A-A2V3D07
01A-B2A3D07
GJ2 A-A1J6D04
01A-A2J1D13
GJ6 A-A1J1B13

01A-B2B1E13

07-17-73 734098

XTAL OSC AND FREQ DIVIDERS
BUFFER CONTROL CARDS
DATE 08-21-81 MACH. 3803-2
LOG 0051 FRAME 01
P.N. 2736230
IBM CORP. CO BLK. GN

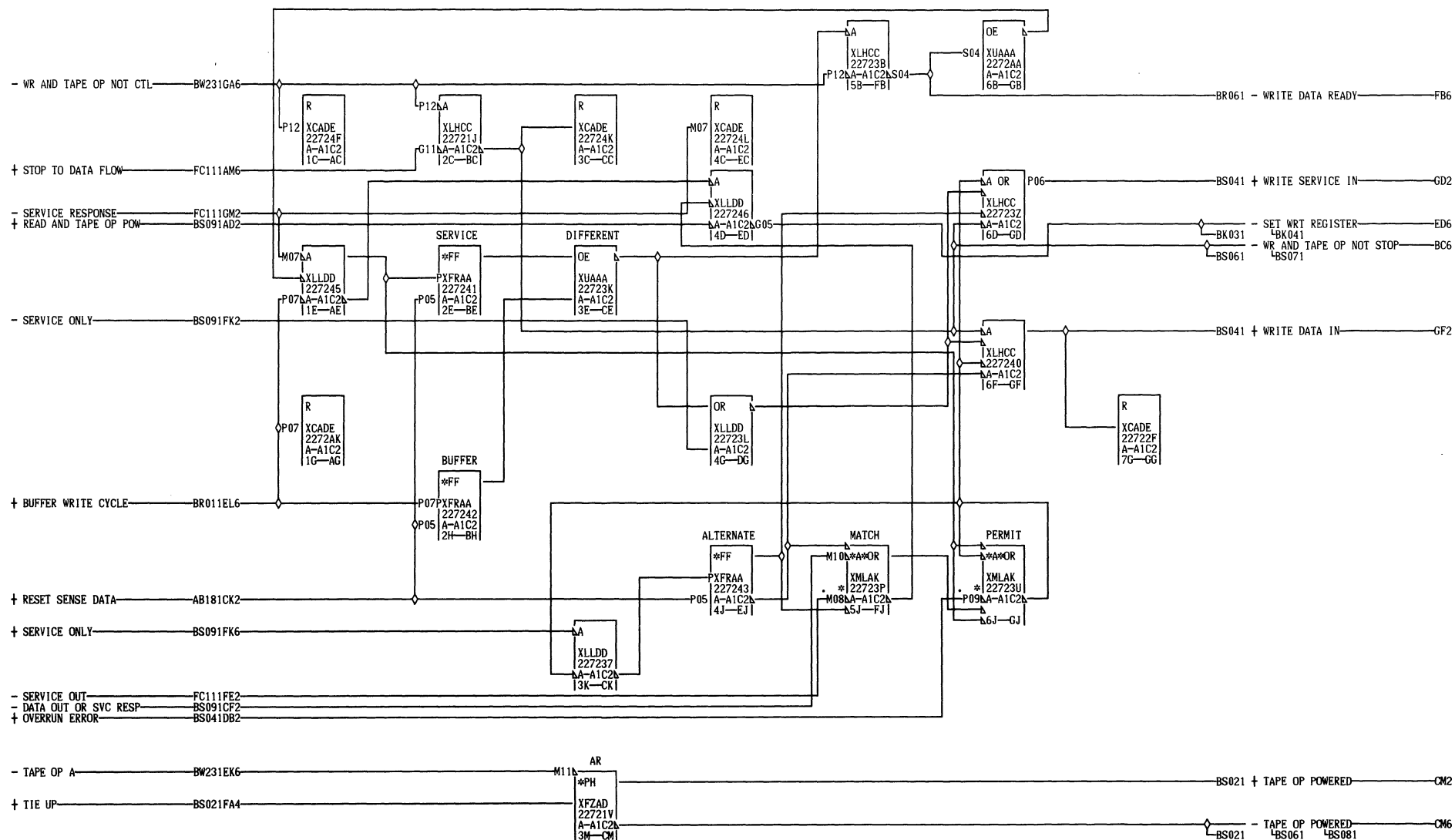
B
S
0
1
1
000



BS021
000

FD0 A-A1B4B04
01X-Y1V4B04
FD9 A-A1B4B02
01X-Y1V4B02
FG0 A-A1B4B06
01X-Y1V4B06
FG9 A-A1B4B05
01X-Y1V4B05

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

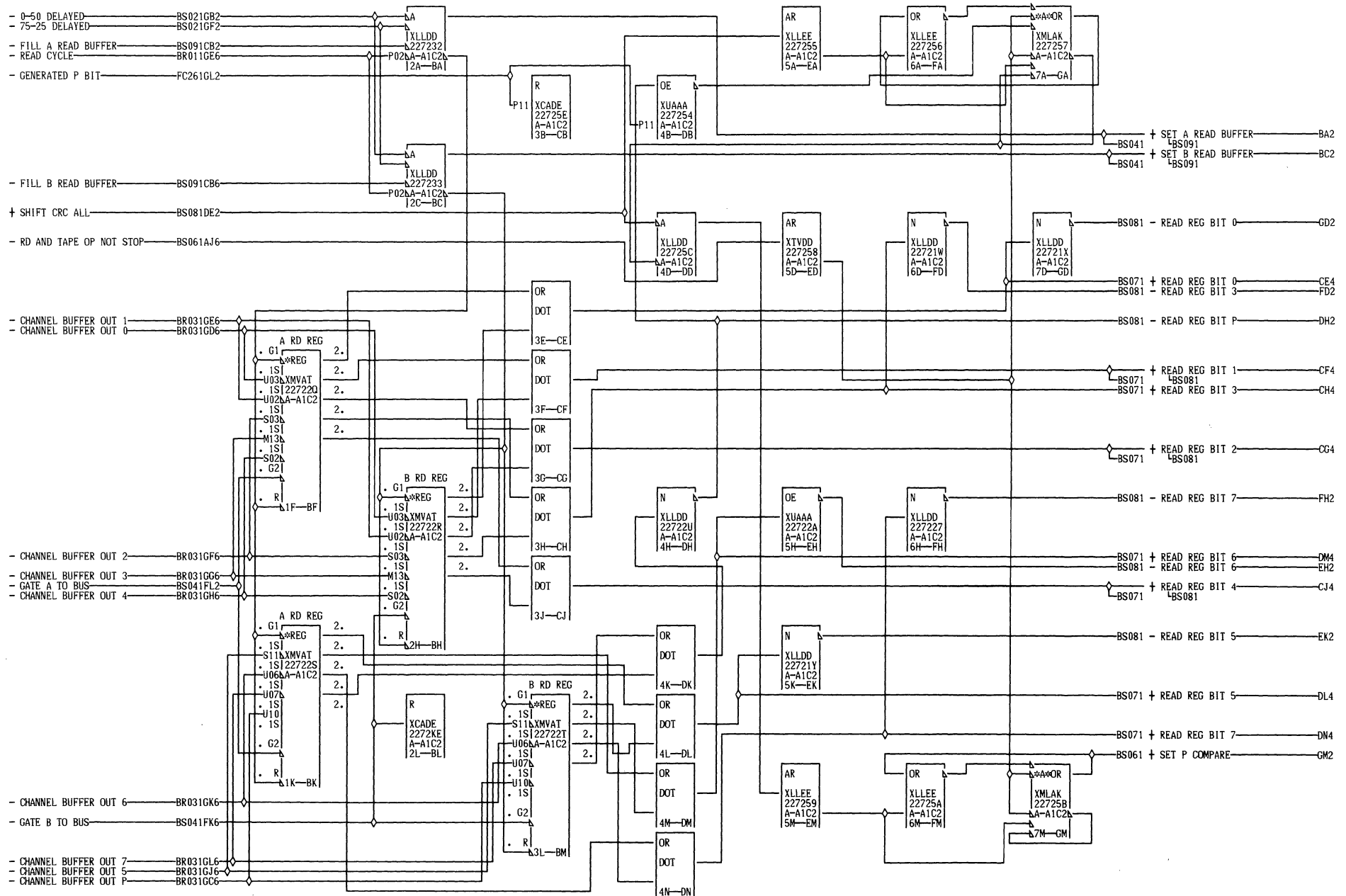


07-17-73 734098

WRITE SERVICE CONTROLS				B S 0 3 1 000
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
P.N.			2736232	
IBM CORP.	CO	BLK.	GM	

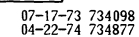
READ SERVICE LOGIC			
DATE	04-27-82	MACH.	3803-2
LOG	1864	FRAME	01
		P.N.	2736233
IBM CORP.	CO	BLK.	GK

1	B S 0 4 1 00
---	-----------------------------



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

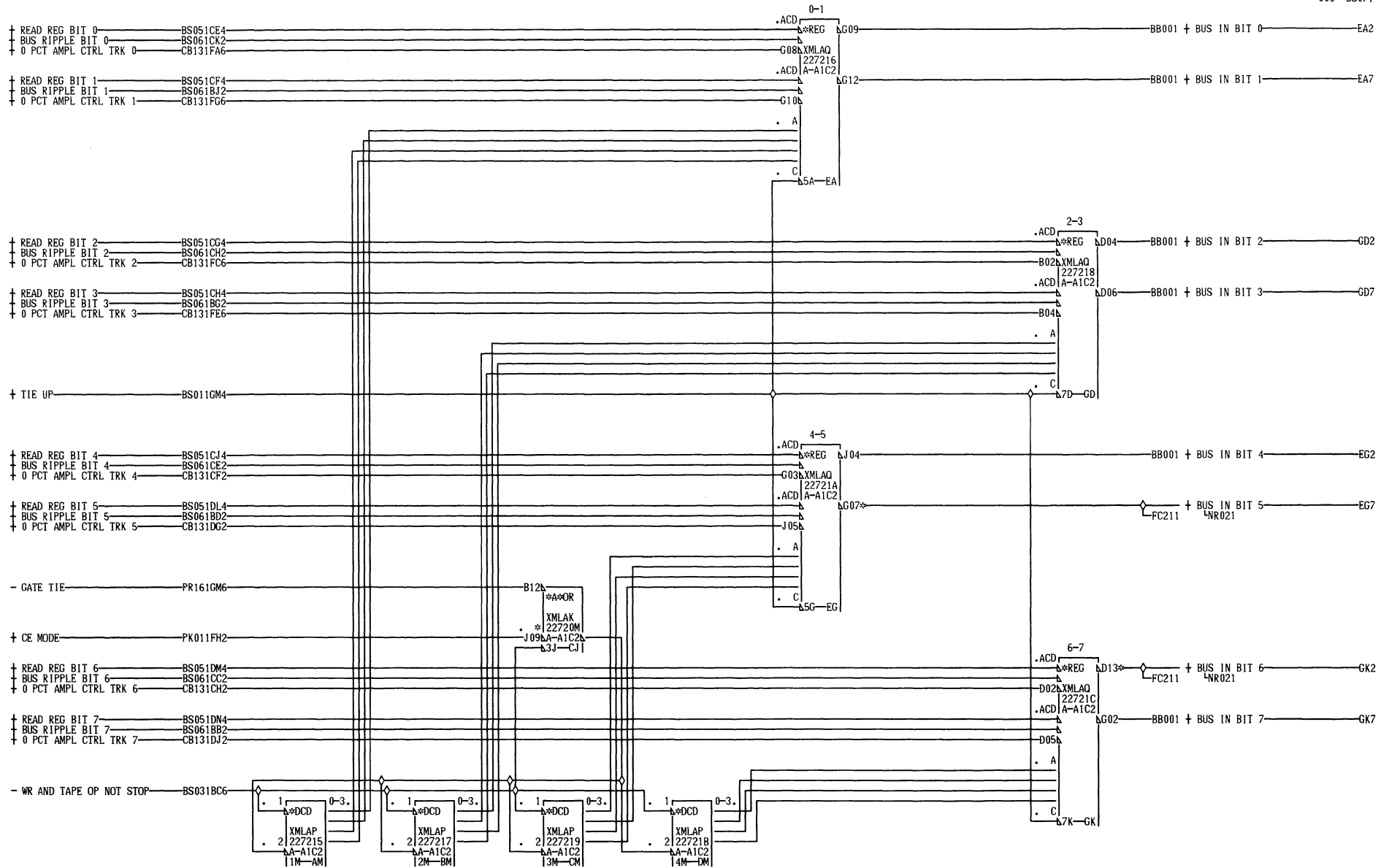
READ BUFFER CONTROLS				B
READ BUFFER				S
DATE	08-21-81	MACH.	3803-2	0
LOG	0W61	FRAME	01	5
P.N. 2736234				1
IBM CORP.	CO	BLK.	GP	000



```

CE BUS RIPPLE COUNTER
CHNL BFR ADDRESS CHECK
DATE 08-21-81 MACH. 3803-2
LOG 0W06 FRAME 01
P.N. 2736235
IBM CORP. CO BLK. GN

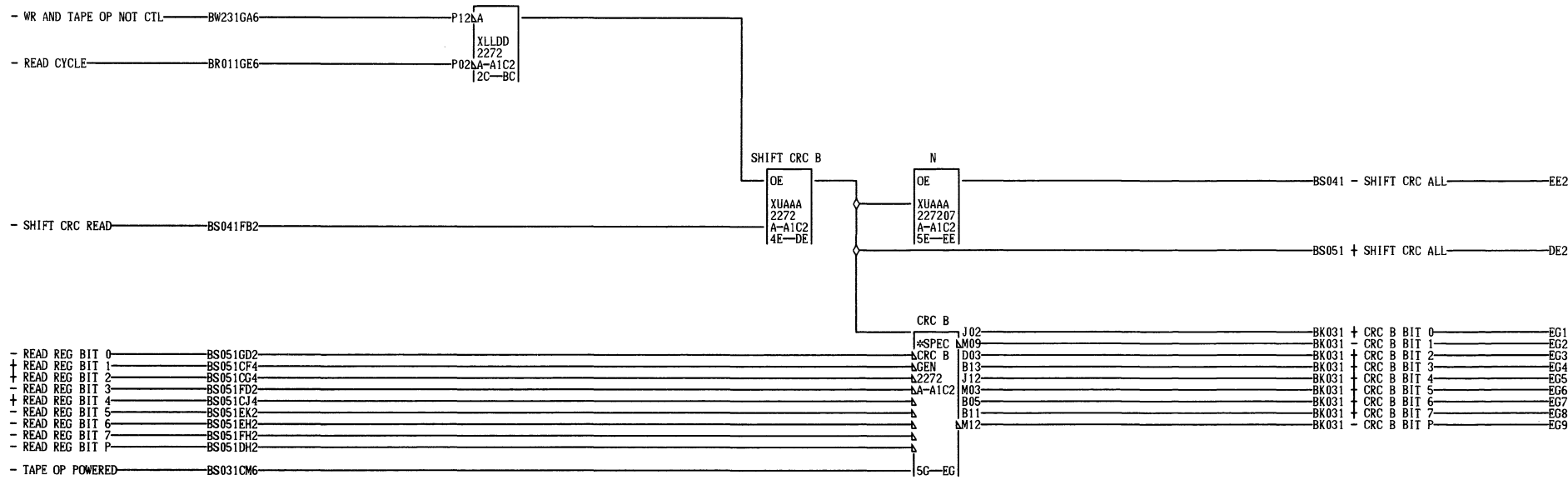
```

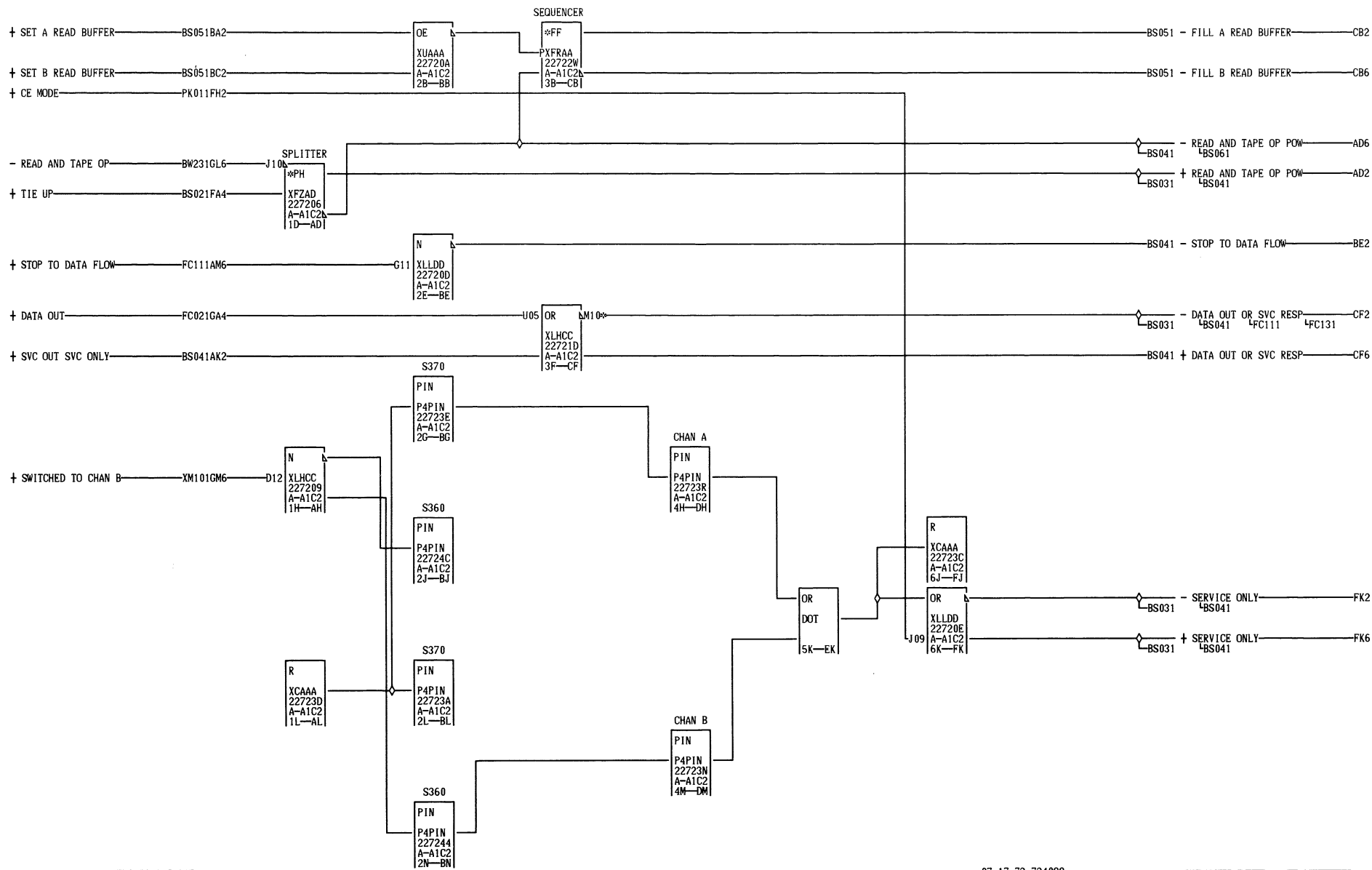


EG7 A-A1N6B02
01A-A2N1B11
GK2 A-A1N6E02
01A-A2N1E11

07-17-73 734098

BUS IN ASSEMBLY			
DATE	08-21-81	MACH. 3803-2	
LOG	0051	FRAME	01
		P.N.	2736236
IBM CORP.	CO	BLK.	GL





NOTE: PLUG CHANNELS TO REFLECT
SYSTEM TYPE INSTALLED. REFER TO LOGIC PAGE AA010

CF2 A-1J1E11
01A-B2C1C11

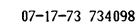
07-17-73 734098

POWERING + CHANNEL SELECTION			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736238
IBM CORP.	CO	BLK.	FP

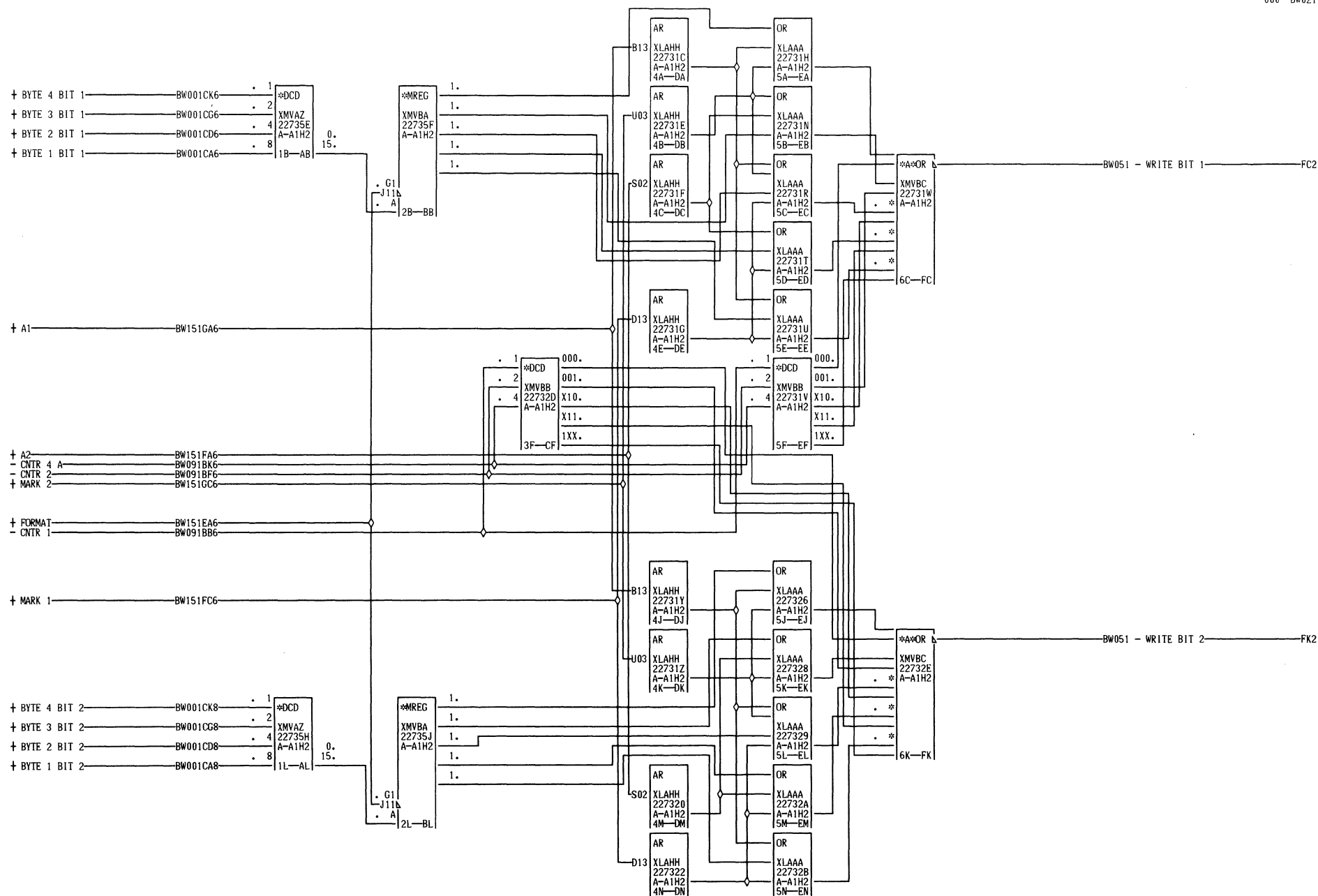
BS091

000

WRITE FRAME BUFFER				B
DATE	08-21-81	MACH.	3803-2	W
LOG	0051	FRAME	01	0
P.N. 2736239				1
IBM CORP.	CO	BLK.	GB	000

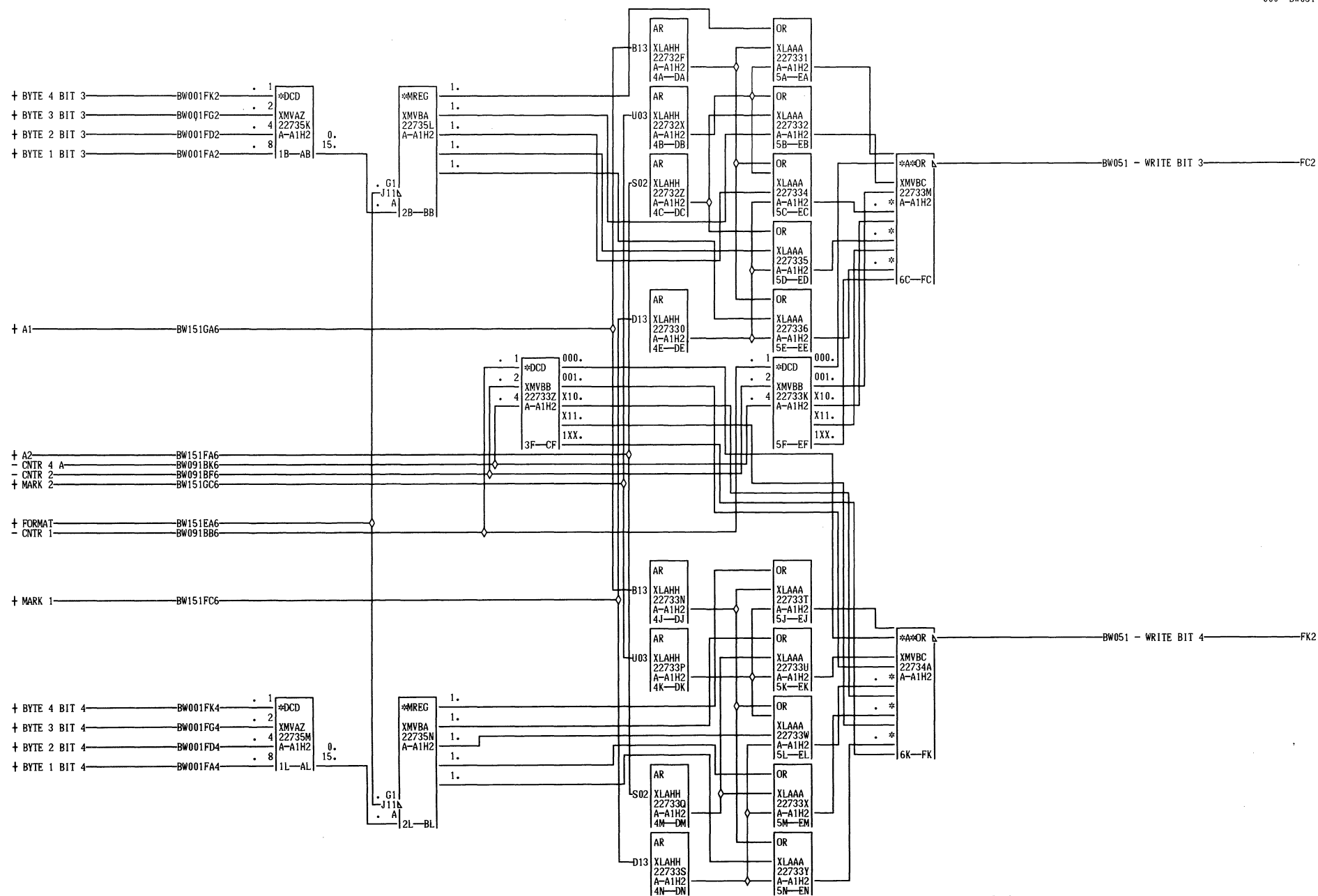


WRITE ENCODER P 0			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736240
IBM CORP.	CO	BLK.	GP



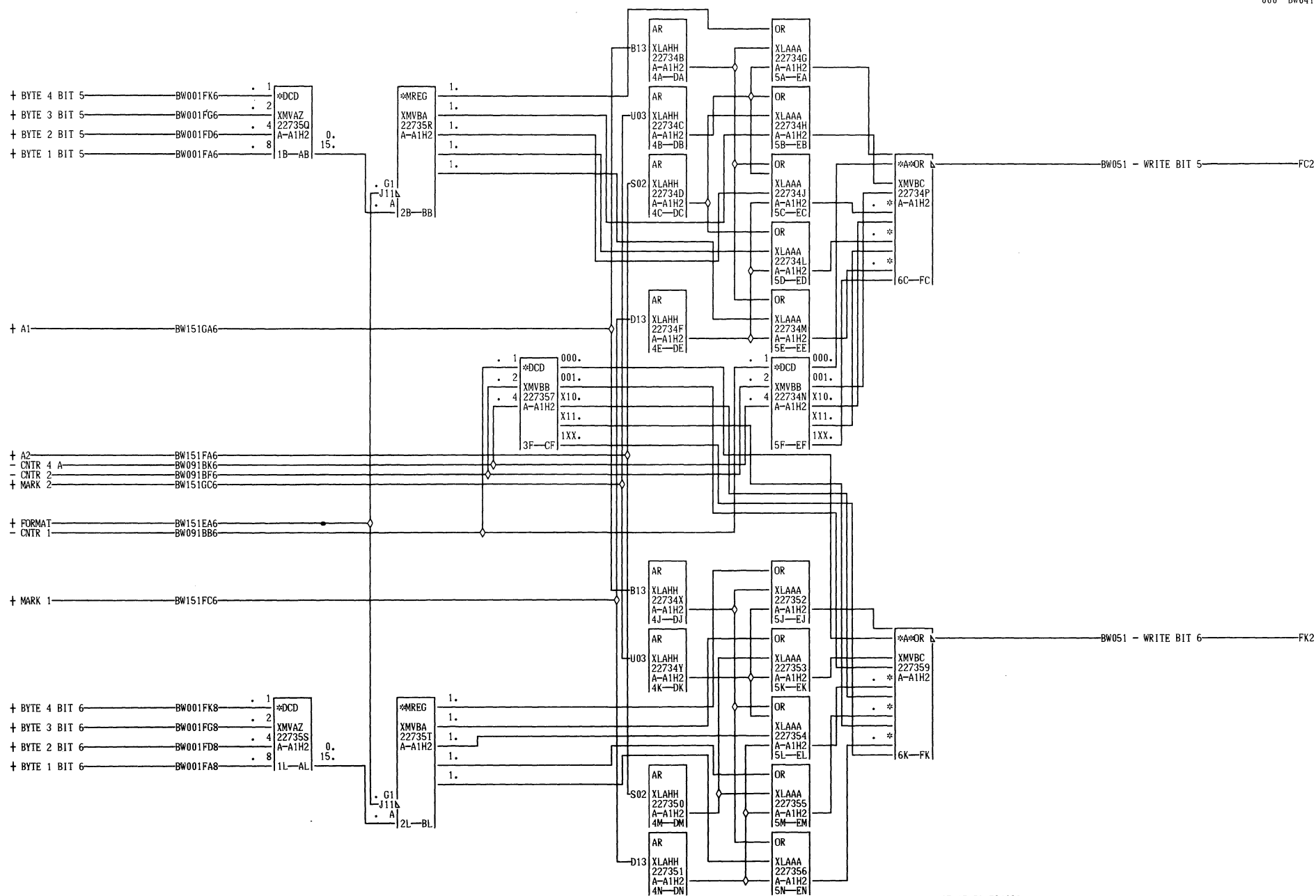
07-17-73 734098

WRITE ENCODER 1 2			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736241			
IBM CORP.	CO	BLK.	GD



07-17-73 734098

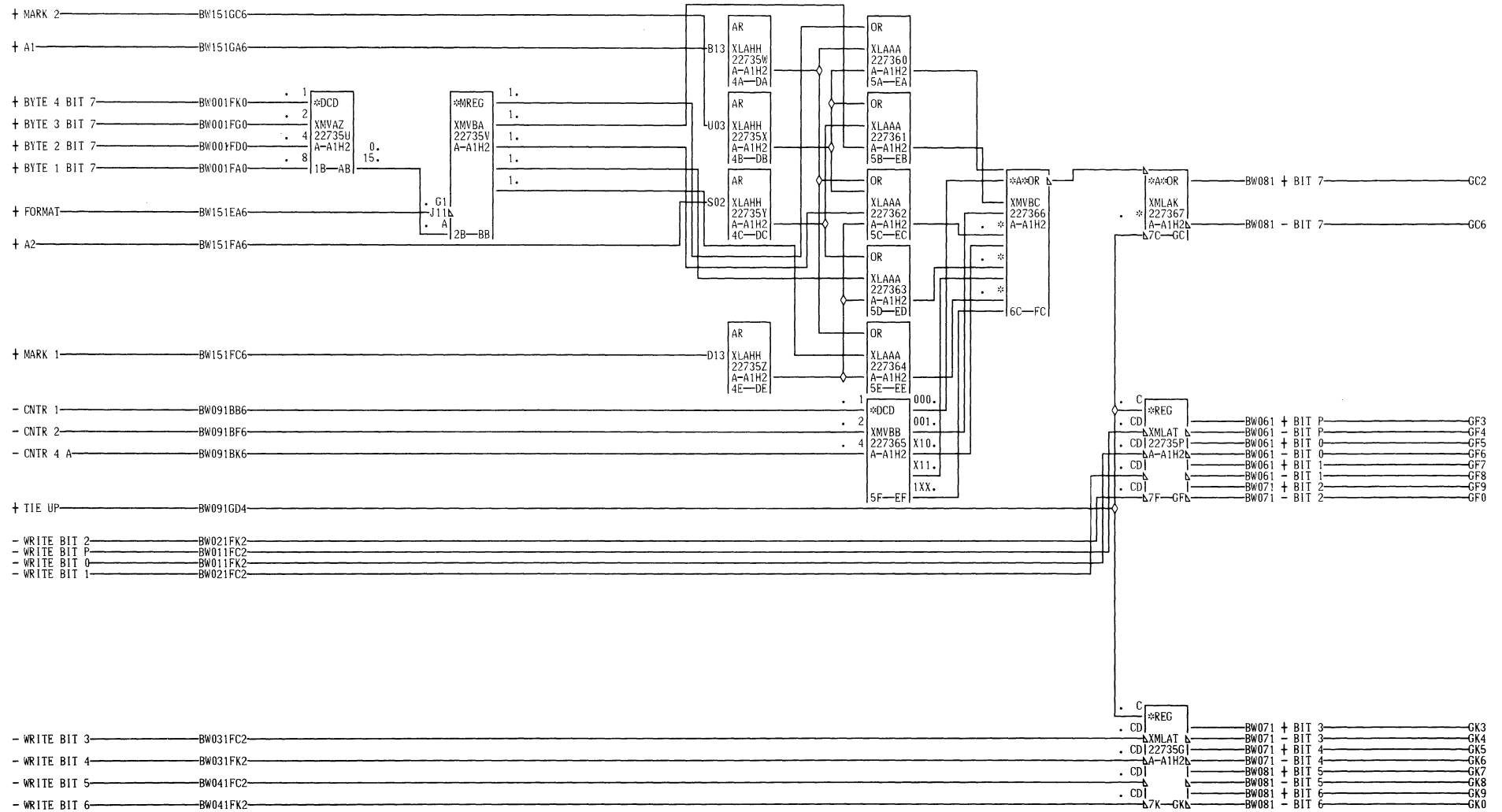
WRITE ENCODER 3 4				B
DATE	08-21-81	MACH.	3803-2	W
LOG	0051	FRAME	01	0
		P.N.	2736242	3
IBM CORP.	CO	BLK.	GD	1
				000



07-17-73 734098

WRITE ENCODER 5 6			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
	P.N.	2736243	
IBM CORP.	CO	BLK.	FL

B
W
0
4
1
000B
W
0
4
1
000

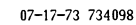


07-17-73 734098

B
W
0
5
1

000

WRITE ENCODER 7			
DATE	08-21-81	MACH. 3803-2	B W 0 5 1
LOG	0051	FRAME 01	1
P.N. 2736244			000
IBM CORP.	CO	BLK.	GL

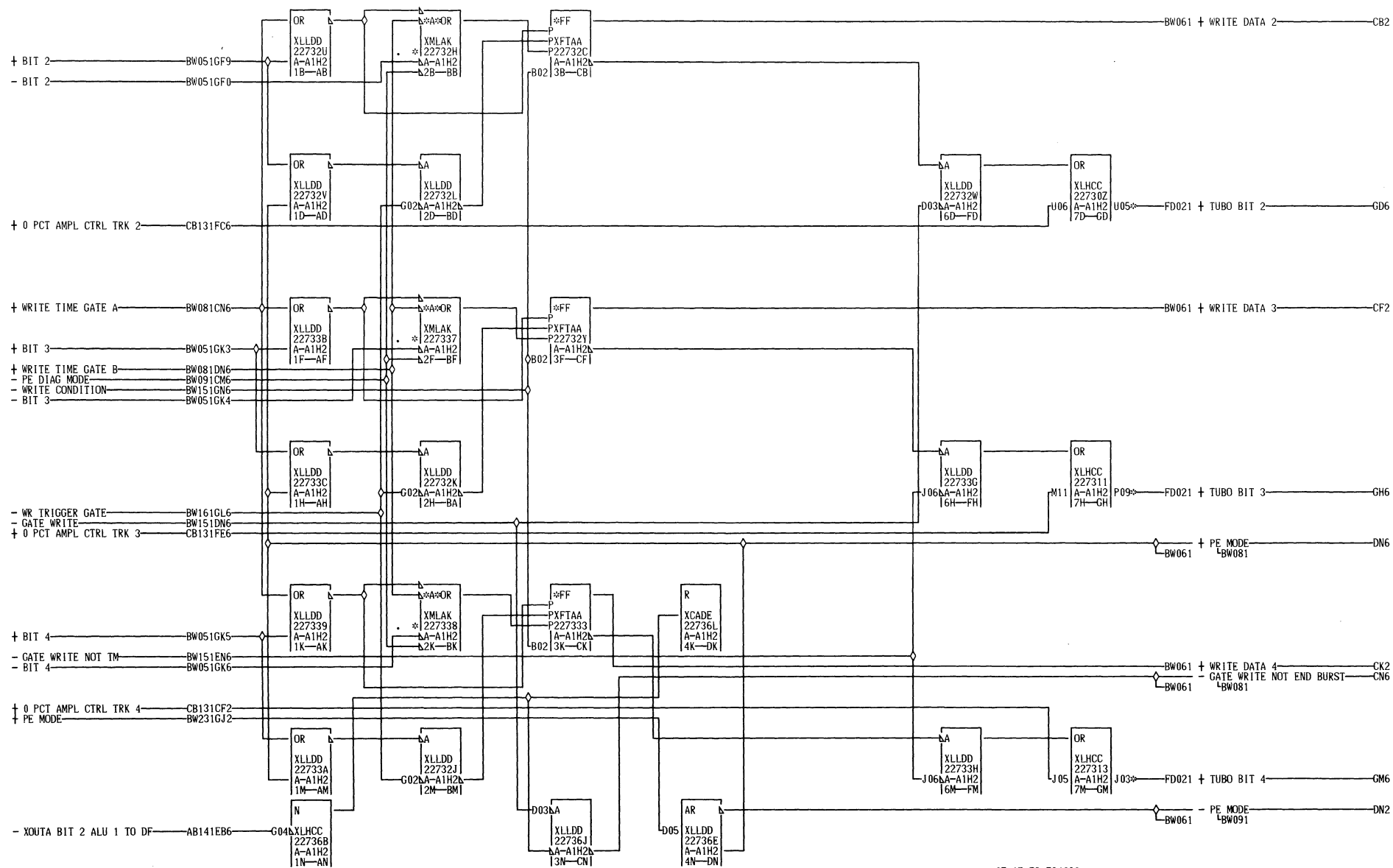


GD2 A-A1A4B12
01A-A2A2B12
GH6 A-A1A6D04
01A-A2A1D13
GM6 A-A1B6A04
01A-A2B1A13

```

WRITE TRIGGERS P 0 1
DATE 08-21-81 MACH. 3803-2
LOG 0051 FRAME 01
P.N. 2736245
IBM CORP. CO BLK. GP

```

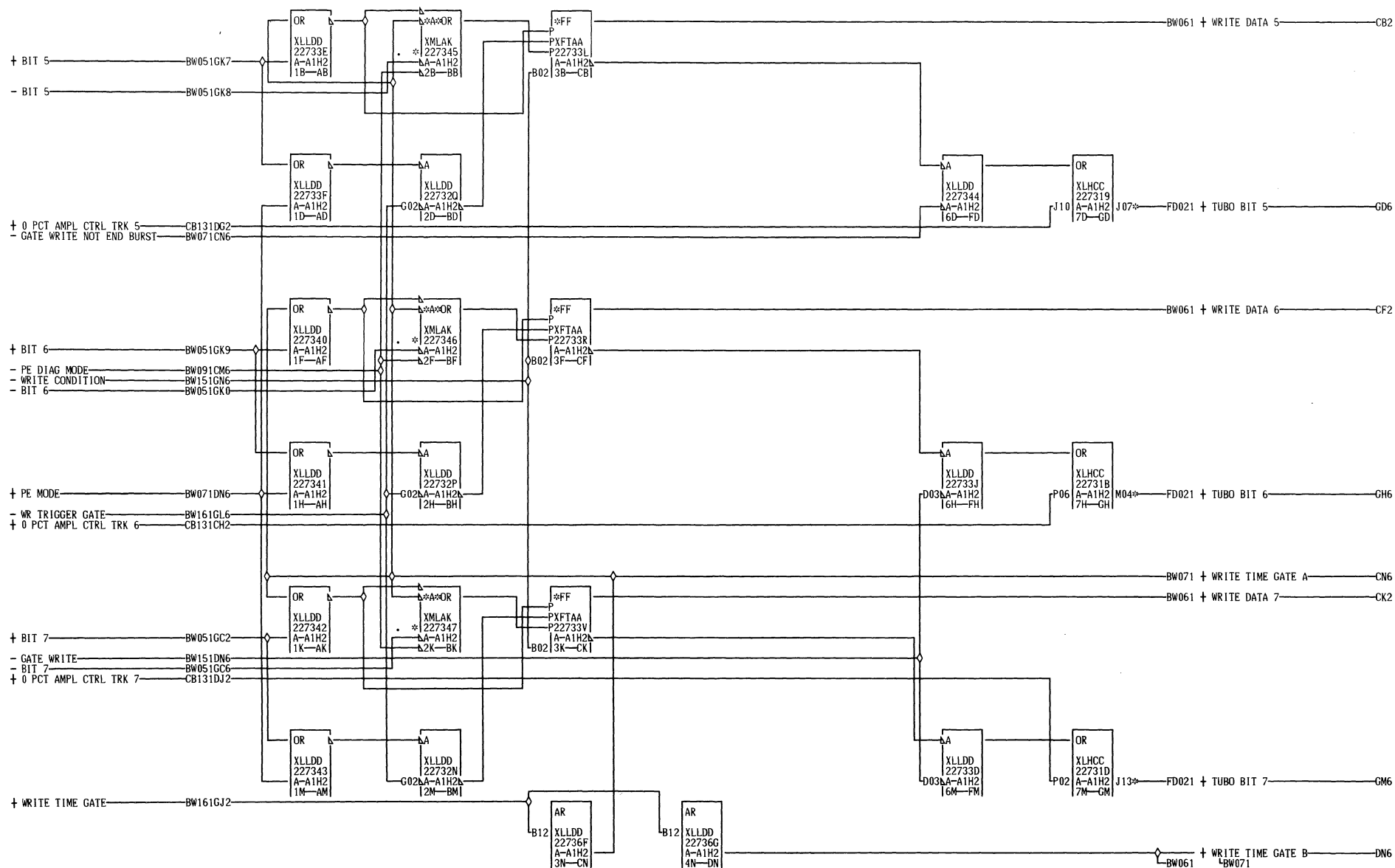


07-17-73 734098

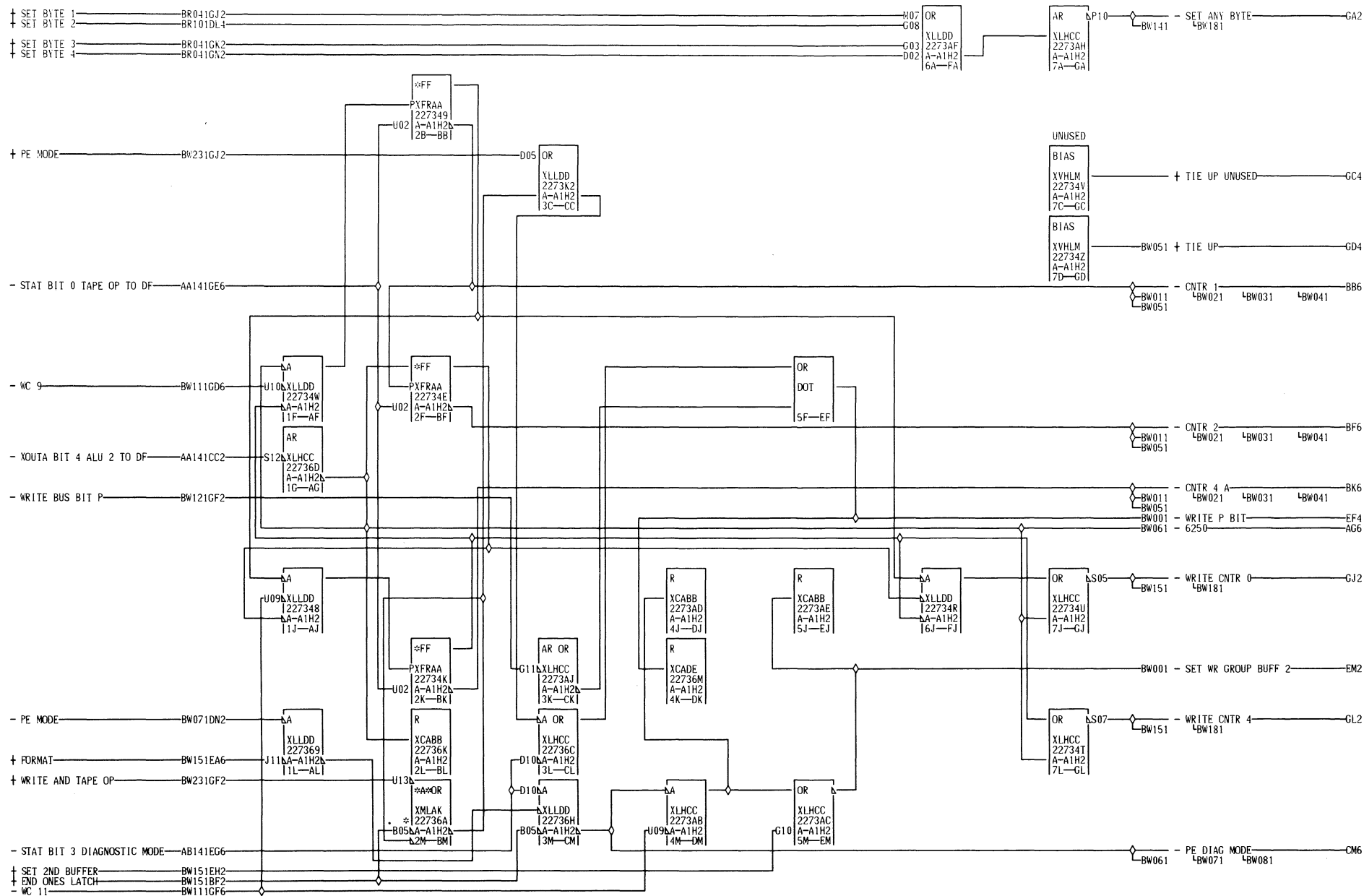
GD6 A-A1B6B04
 01A-A2B1B13
 GH6 A-A1B6C04
 01A-A2B1C13
 GM6 A-A1B6E04
 01A-A2B1E13

WRITE TRIGGERS 2 3 4		
DATE	08-21-81	MACH. 3803-2
LOG	0051	FRAME 01
P.N.		2736246
IBM CORP.	CO	BLK. GN

B
W
0
7
1
000

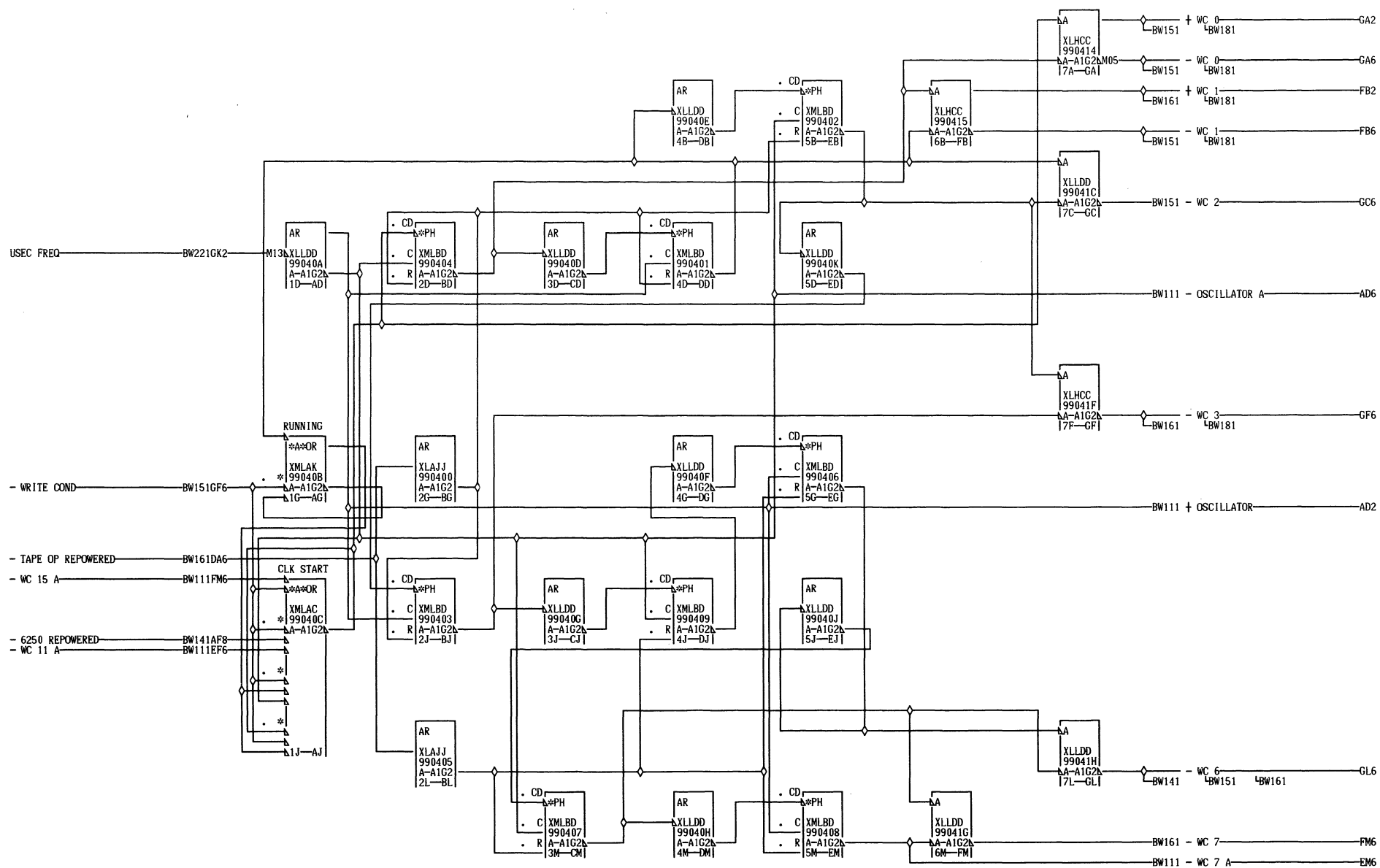


WRITE TRIGGERS 5 6 7			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736247
IBM CORP.	CO	BLK.	GN



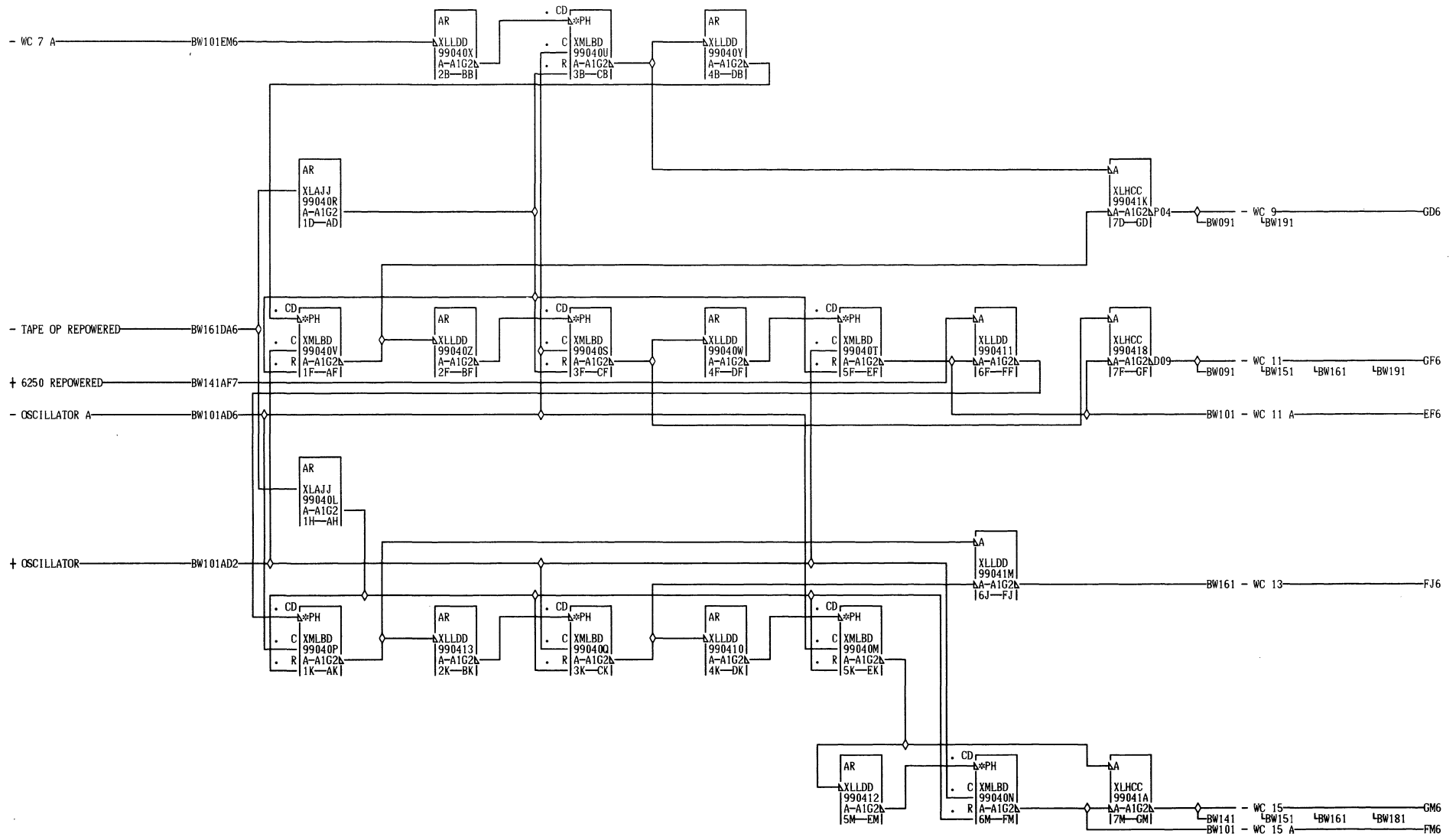
07-17-73 734098

WRITE COUNTER			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736248
IBM CORP.	CO	BLK.	CM



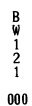
07-17-73 734098

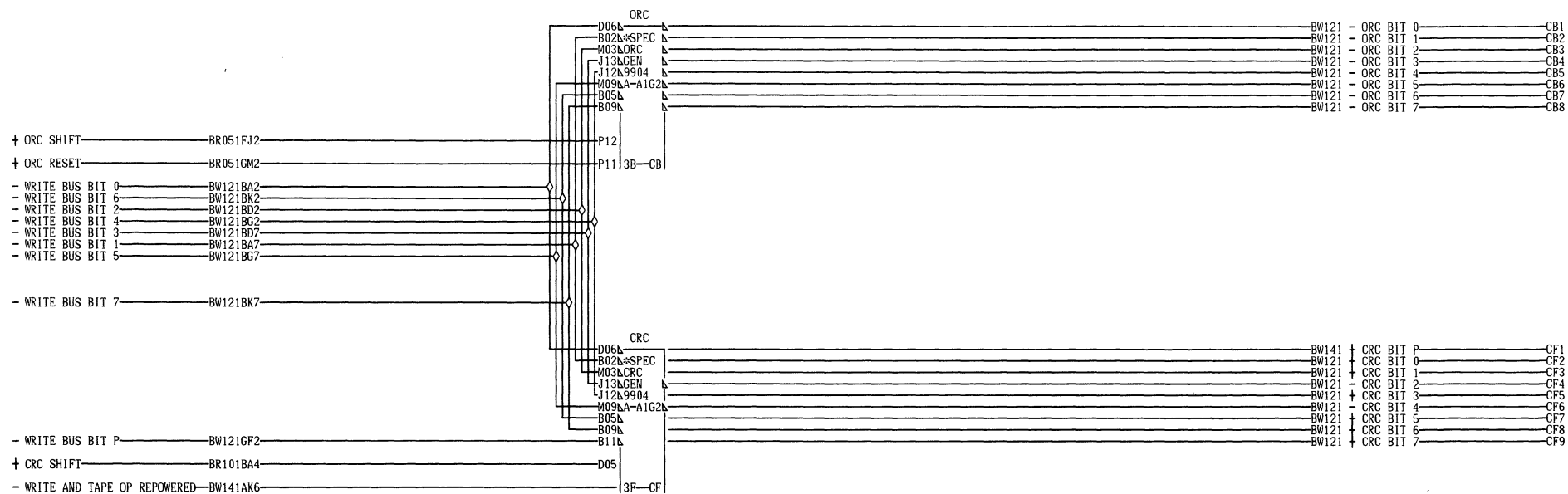
WRITE CLOCK			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736249			
IBM CORP.	CO	BLK.	GM



07-17-73 734098

WRITE CLOCK			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736250			
IBM CORP.	CO	BLK.	GN

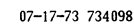




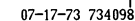
07-17-73 734098

B
W
1
3
1
000

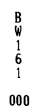
WRITE CRC AND ORC				B
DATE	08-21-81	MACH.	3803-2	1
LOG	0051	FRAME	01	3
		P.N.	2736252	1
IBM CORP.	BLK.		GM	000



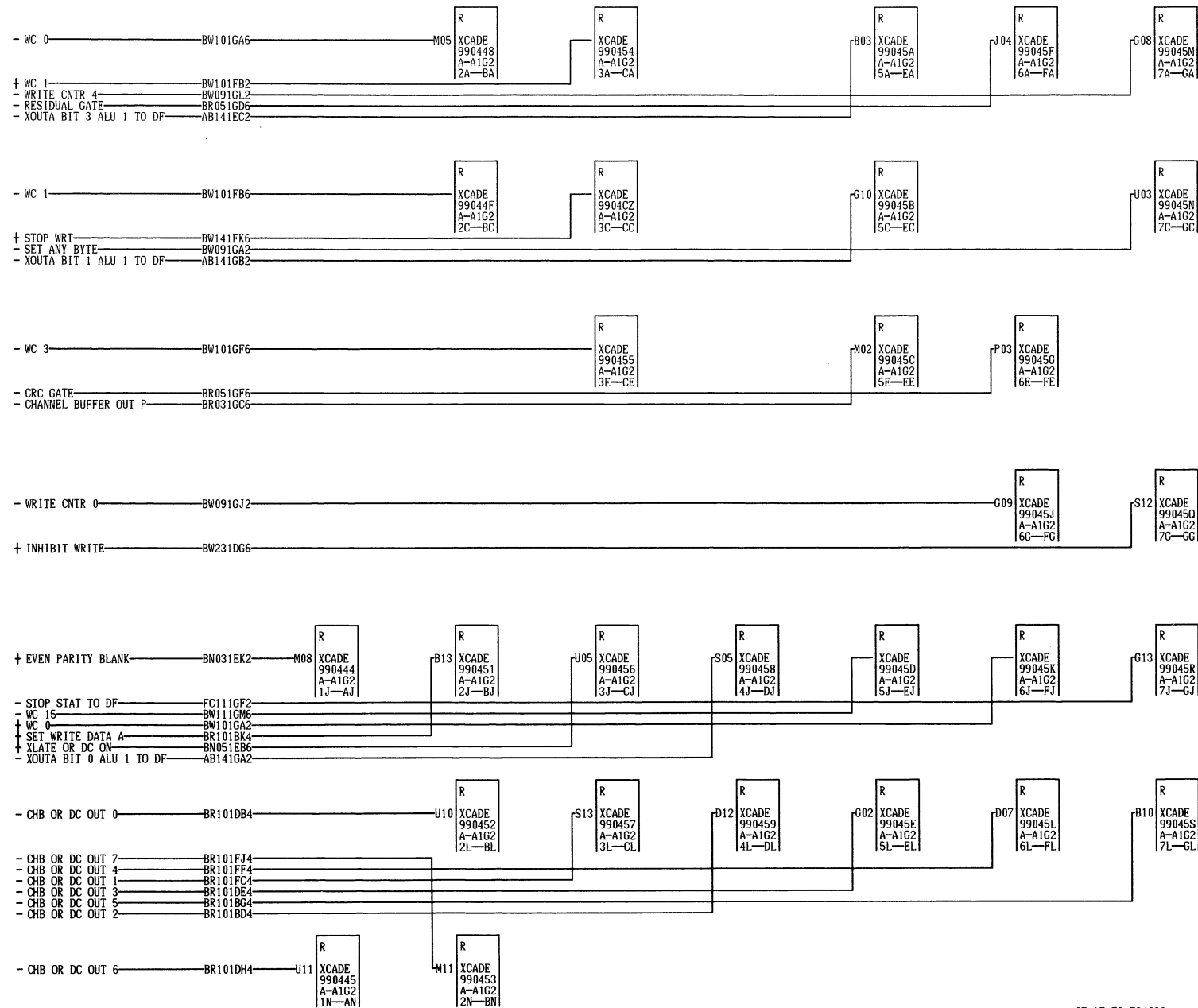
WRITE DATA PARITY ERROR			B
DATE	08-21-81	MACH. 3803-2	W
LOG	0051	FRAME 01	1
	P.N.	2736253	4
IBM CORP.	CO	BLK.	1
	GK		000



WRITE CONTROLS			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736254
IBM CORP.	CO	BLK.	GP

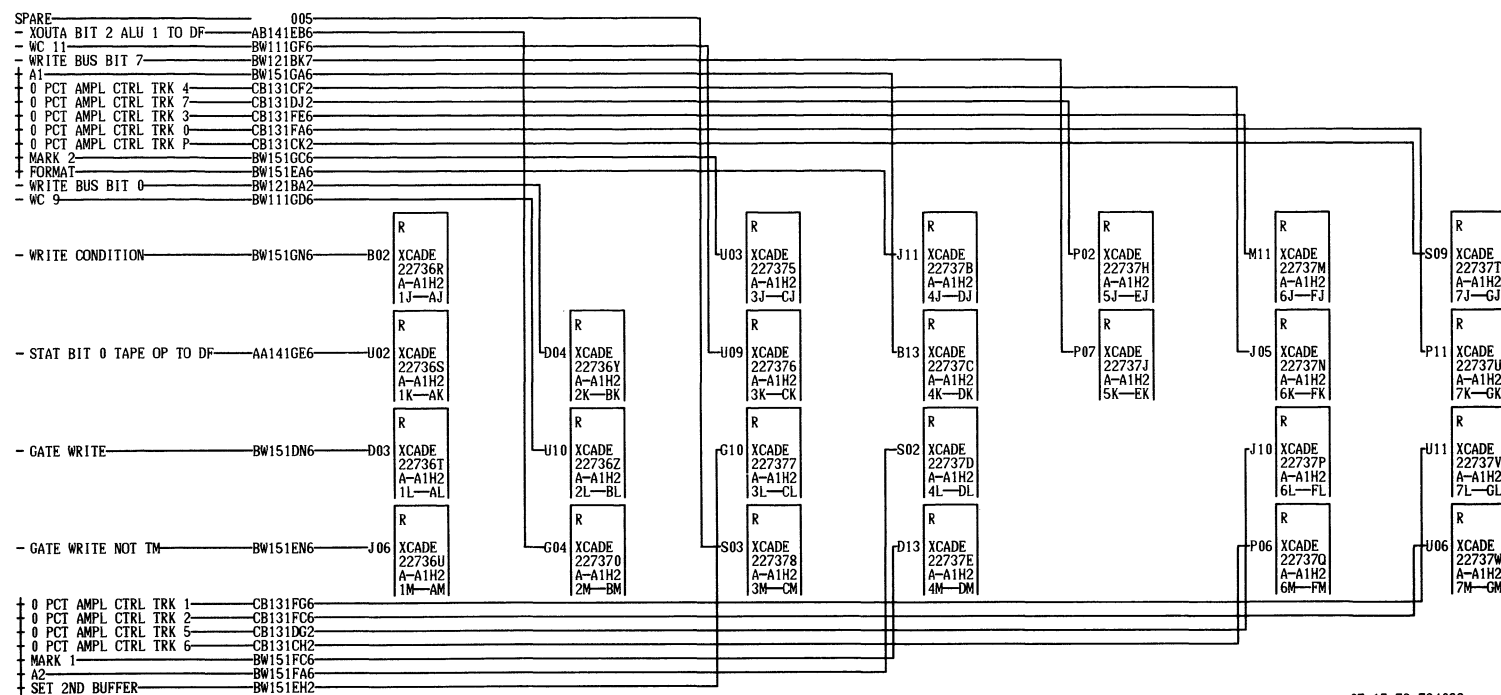
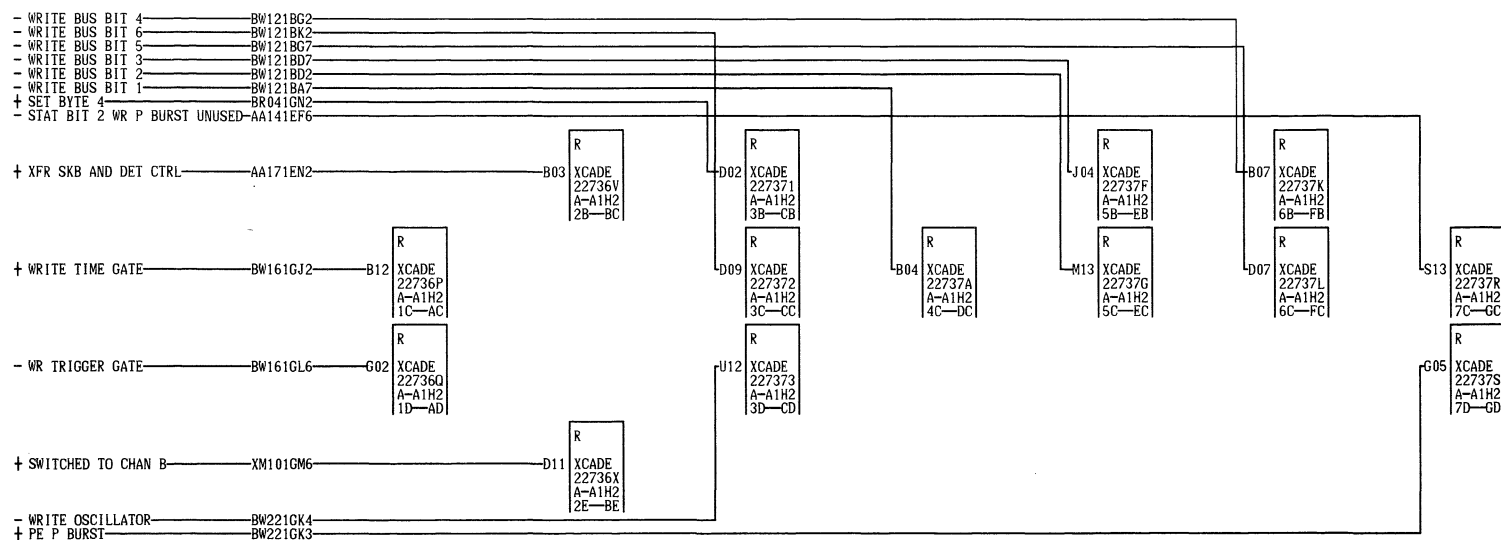


WRITE TRIGGER VRC				B
DATE	08-21-81	MACH.	3803-2	W
LOG	0051	FRAME	01	6
P.N. 2736255				1
IBM CORP.	CO	BLK.	GM	000



07-17-73 734098

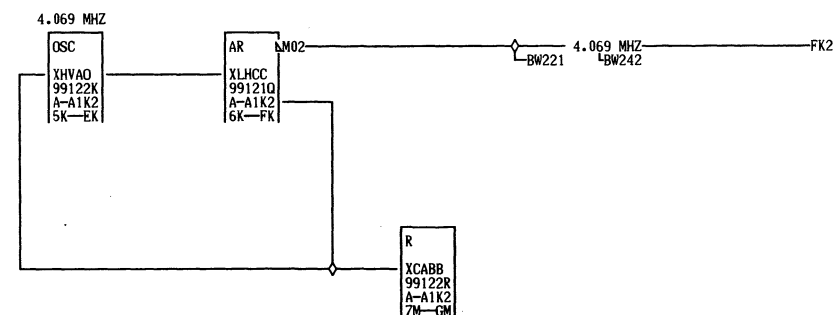
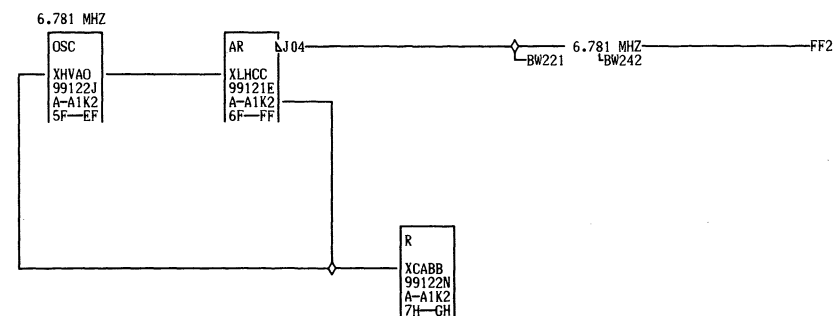
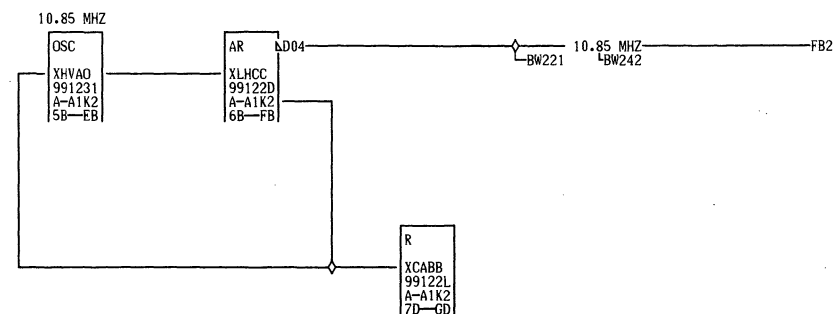
RESISTOR PAGE			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N. 2736256			
IBM CORP.	CO	BLK.	GM



07-17-73 734098

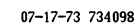
 B
 W
 1
 9
 1
 000

TERMINATORS				B W 1 9 1 000
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736257	
IBM CORP.	CO	BLK.	GN	

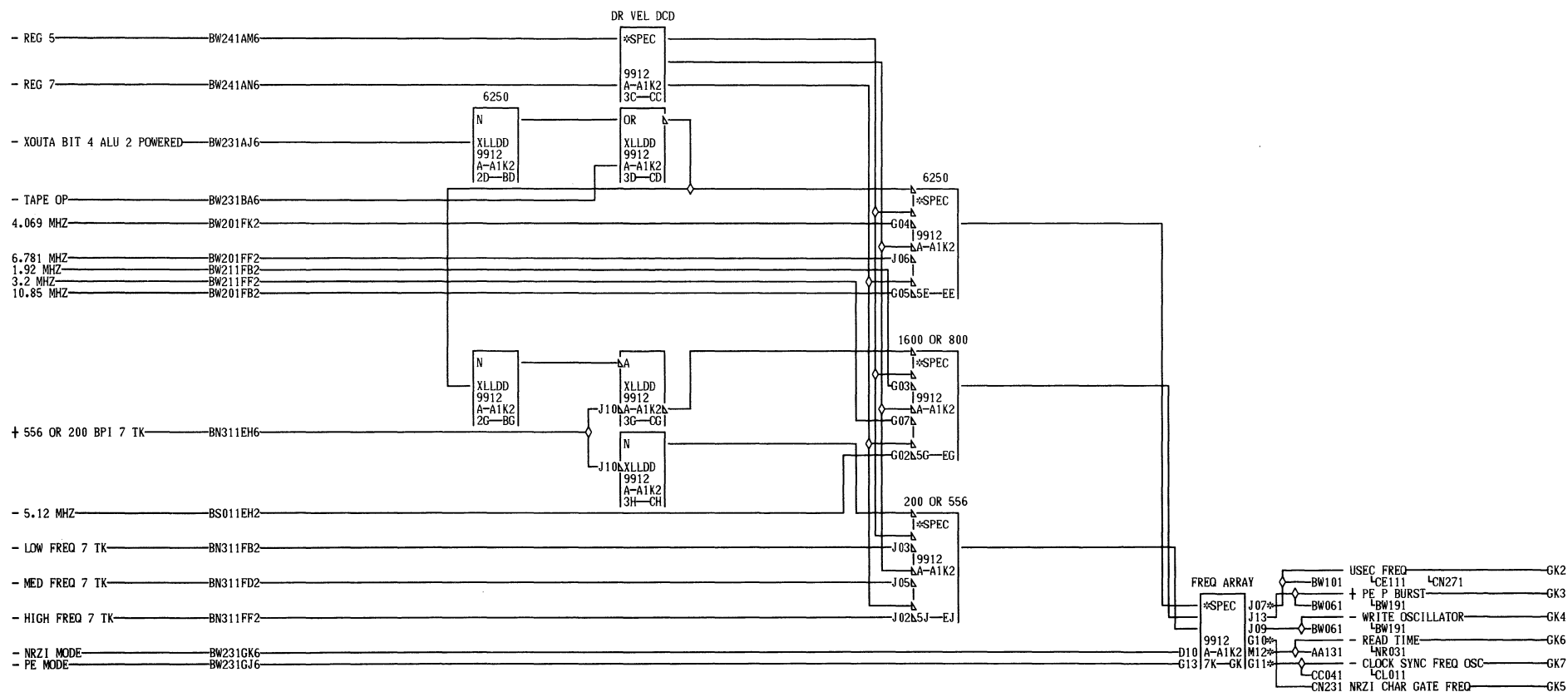


07-17-73 734098

SPECIAL OSCILLATOR			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736258
IBM CORP.	CO	BLK.	CN



XTAL OSCILLATORS			B W 2 1 1 000
PE AND/OR NRZI FEATURE			
DATE	08-21-81 MACH. 3803-2		
LOG	0051 FRAME	01	
P.N. 2736259			
IBM CORP.	CO BLK.	GN	



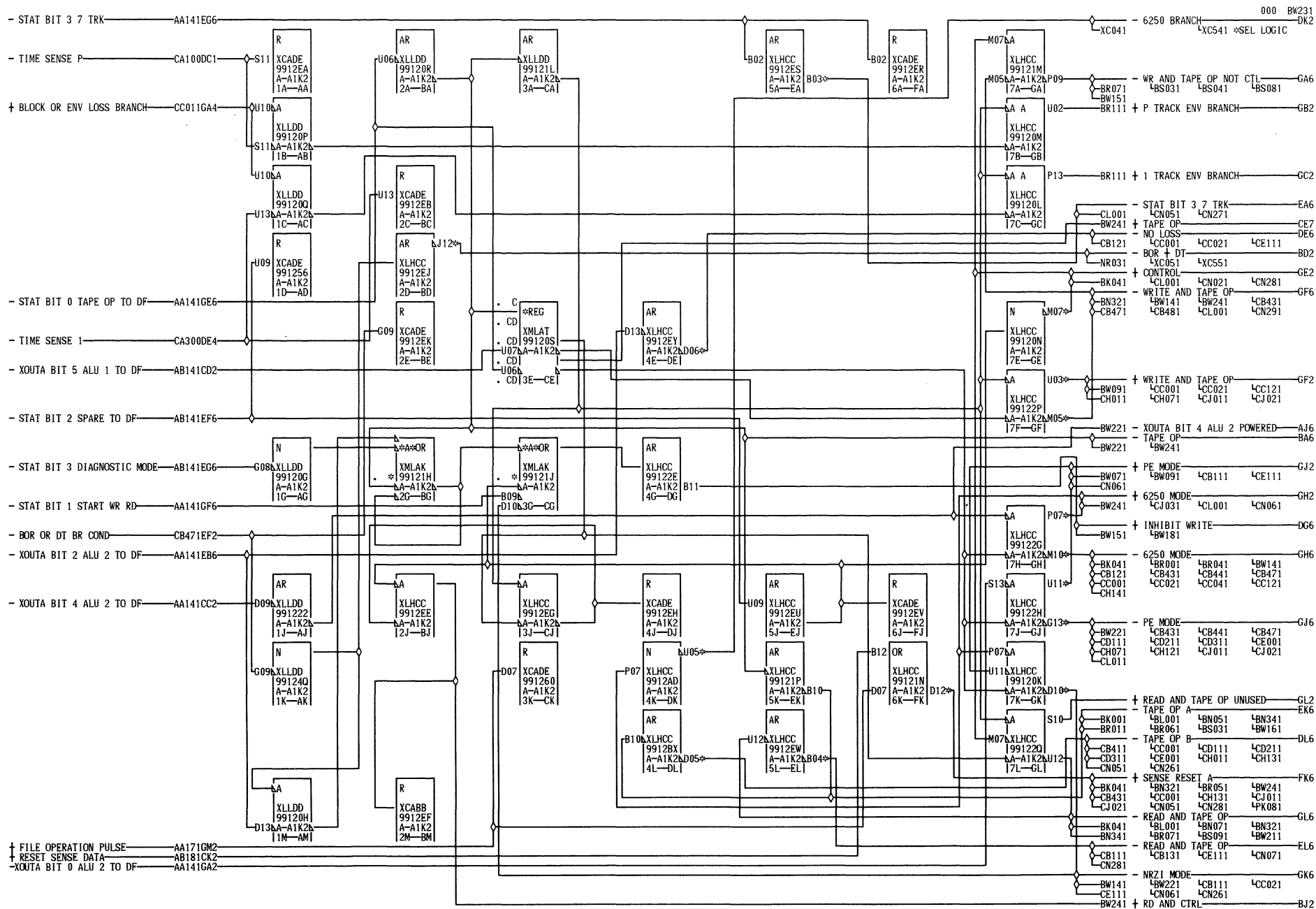
B
W
2
2
1
000

GK2 A-A1C1E13
01X-Y1V1B13
GK5 A-A1C1D13
01X-Y1V1A13
GK6 A-A1H6D02
01A-A2H1D11
GK7 A-A1C1A11
01X-Y1U1C11

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

WRITE OSC DIVIDERS			
DATE	08-21-81	MACH.	3803-2
LOG	0045	FRAME	01
	P.N.	2736260	
IBM CORP.	BLK.	GP	

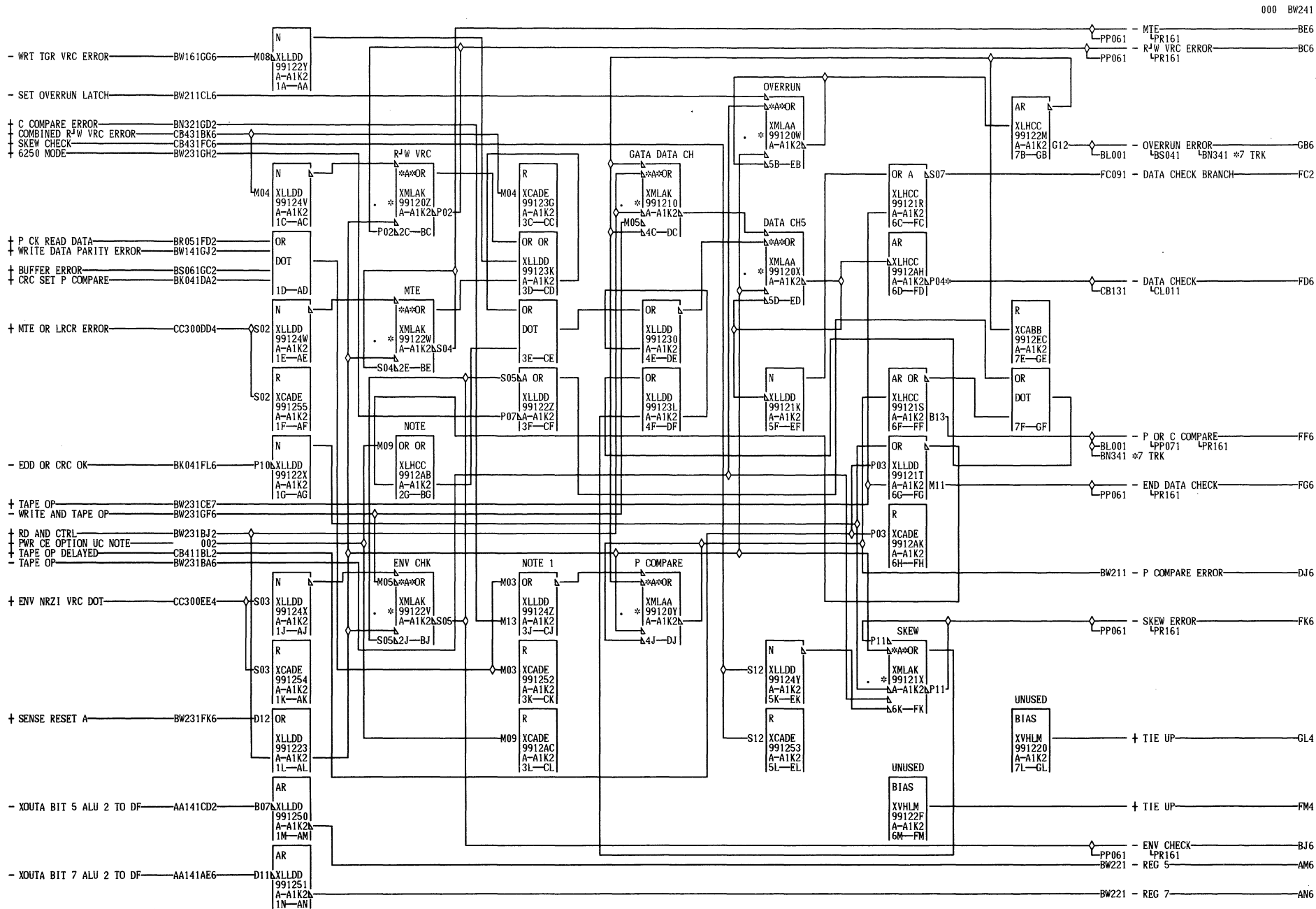
B
W
2
2
1
000

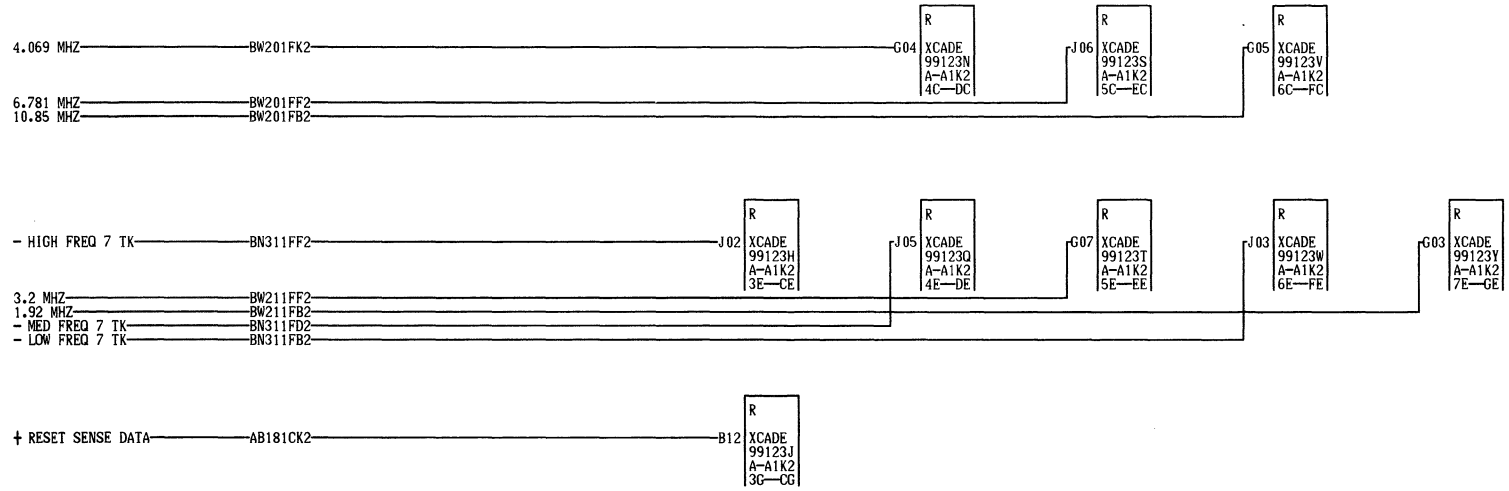


BD2 A-A1L6D04 01X-Y1U1B13 GF6 A-A1F1C13 01X-Y1U1D11
 01A-A2L1D13 EL6 A-A1B4D13 01X-Y1U1D04 GK6 A-A1B4B09
 DE6 A-A1B4D05 01X-Y1V4D13 GH2 A-A1B5D10 01X-Y1V4B09
 01X-Y1V4D05 FK6 A-A1B5D11 01X-Y1V5D10
 DK2 A-A1A4B10 01X-Y1V5D11 GH6 A-A1C1E11
 01A-A2A2B10 GE2 A-A1B4B13 01X-Y1V1B11
 DL6 A-A1B5D13 01X-Y1V4B13 GJ2 A-A1B4B08
 01X-Y1V5D13 GF2 A-A1B4B10 01X-Y1V4B08
 EA6 A-A1B1E13 01X-Y1V4B10 GJ6 A-A1C1B11

07-17-73 734098
 03-18-74 736699
 02-22-79 846276

COMMAND HOLD REGISTER
 FUNCTION DECODE
 DATE 08-21-81 MACH. 3803-2
 LOG 1836 FRAME 01
 P.N. 2736261
 IBM CORP. CO BLK. CM



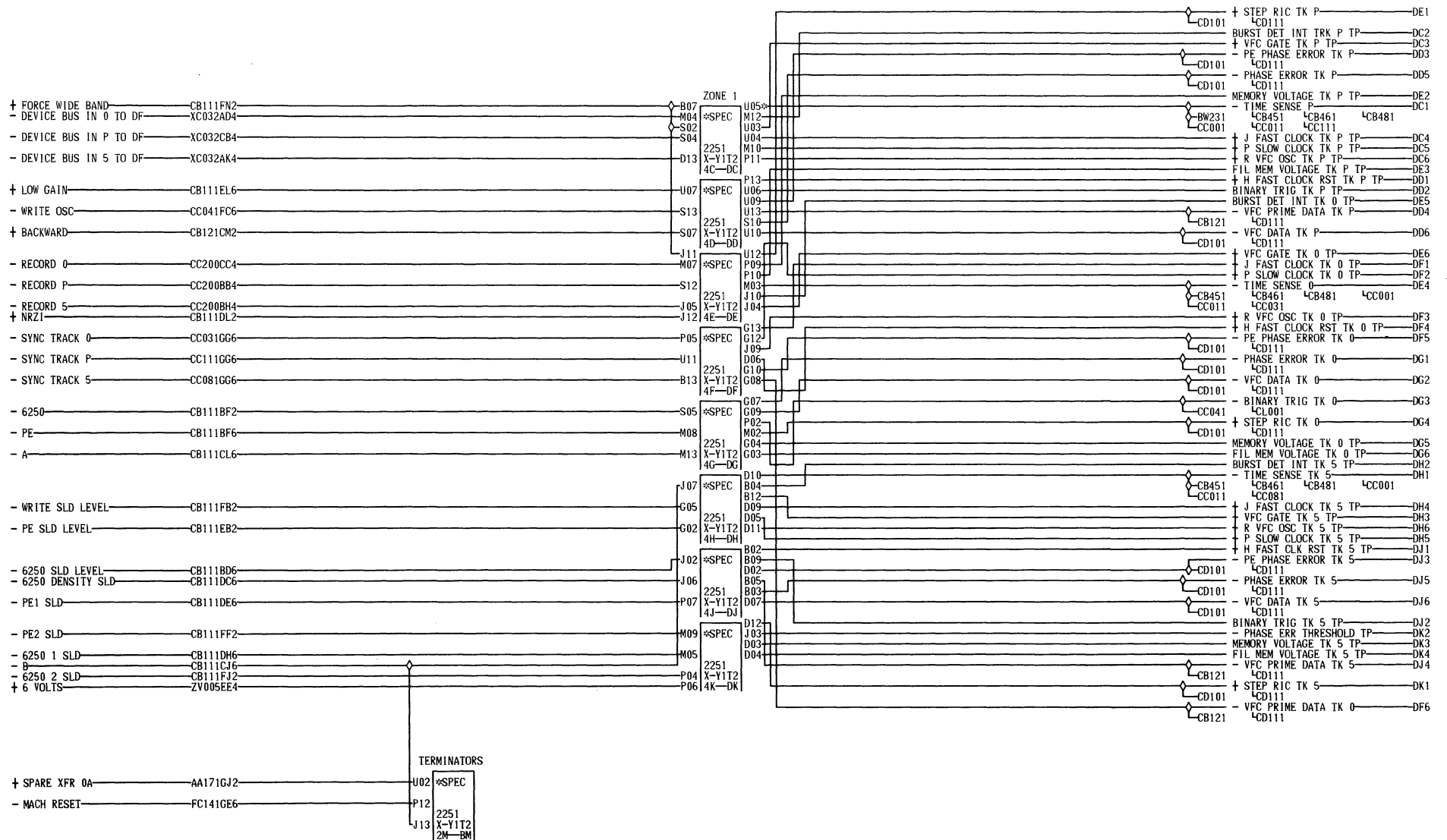


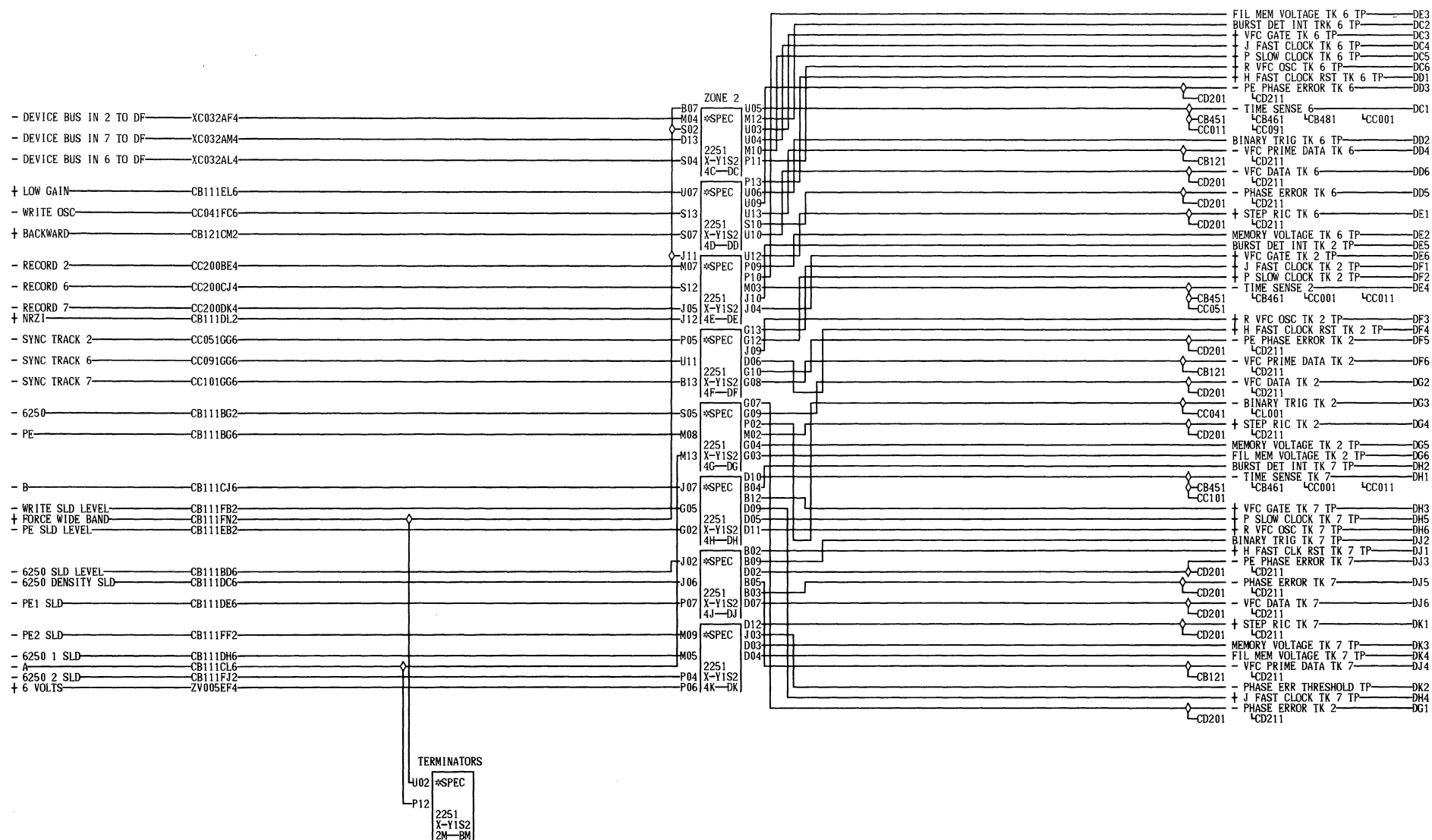
B
W
2
4
2
000

07-17-73 734098

ENTER PAGE 2			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736263
IBM CORP.	CO	BLK.	GF

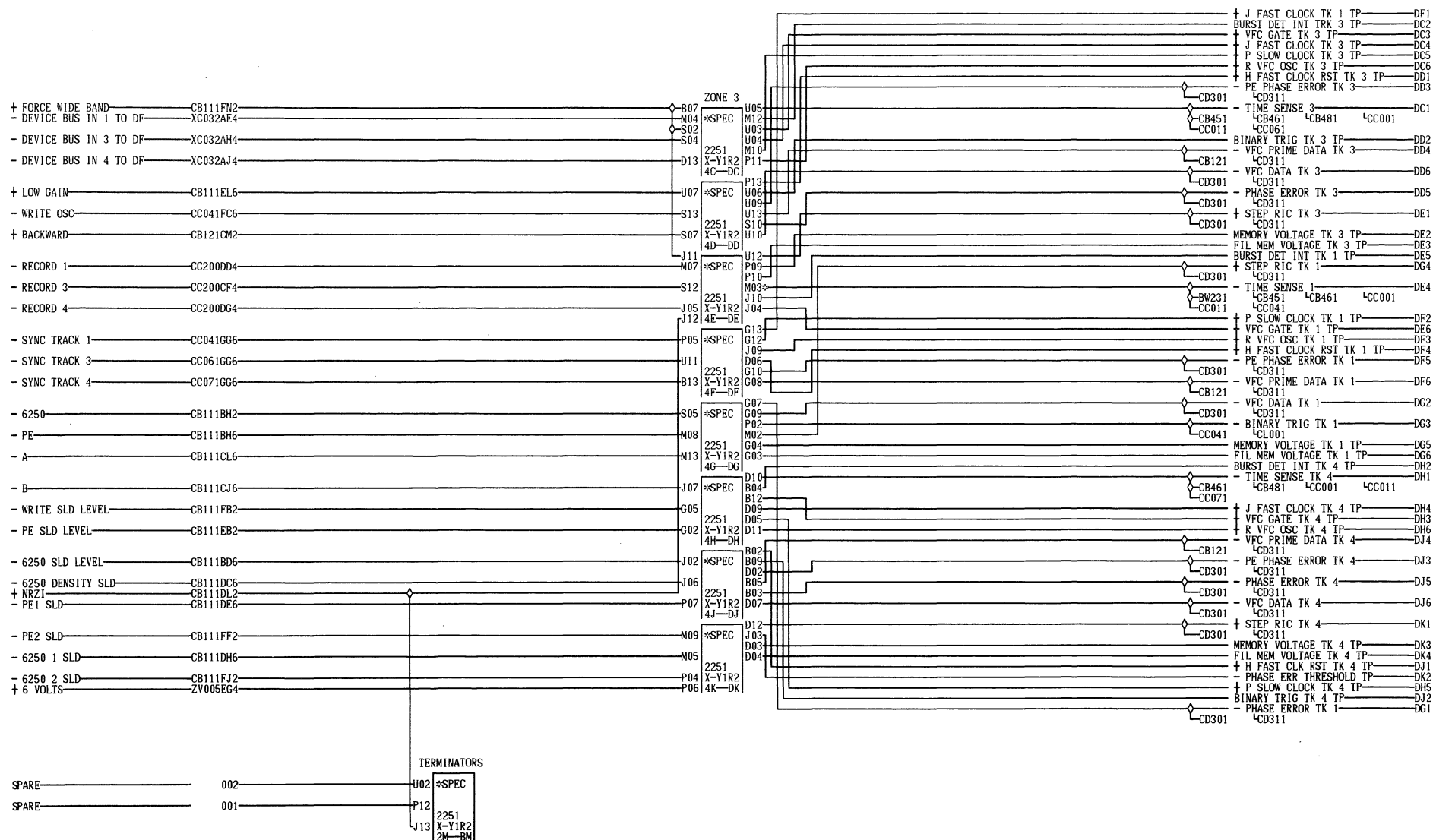
B
W
2
4
2
000

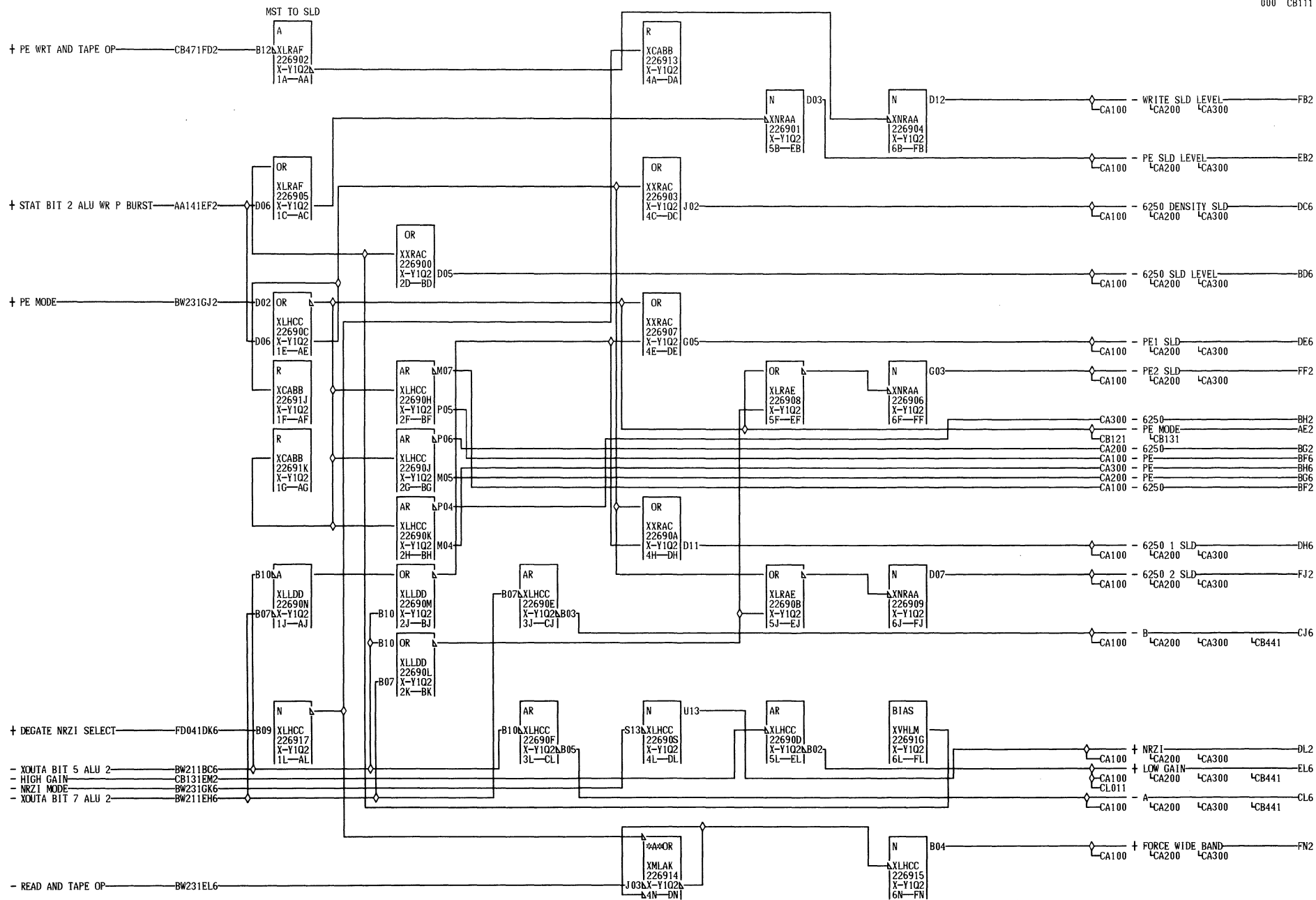
C
A
1
0
007-17-73 734098
03-18-74 736699
02-22-79 846276C
A
1
0
0



07-17-73 734098
 03-18-74 736699
 02-09-79 846276

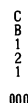
VFC AND DETECTOR ZONE 2		
TRACKS 2 6 7		
DATE	08-21-81	MACH. 3803-2
LOG	9805	FRAME 01
P.N.		2736265
IBM CORP.	BLK.	DL



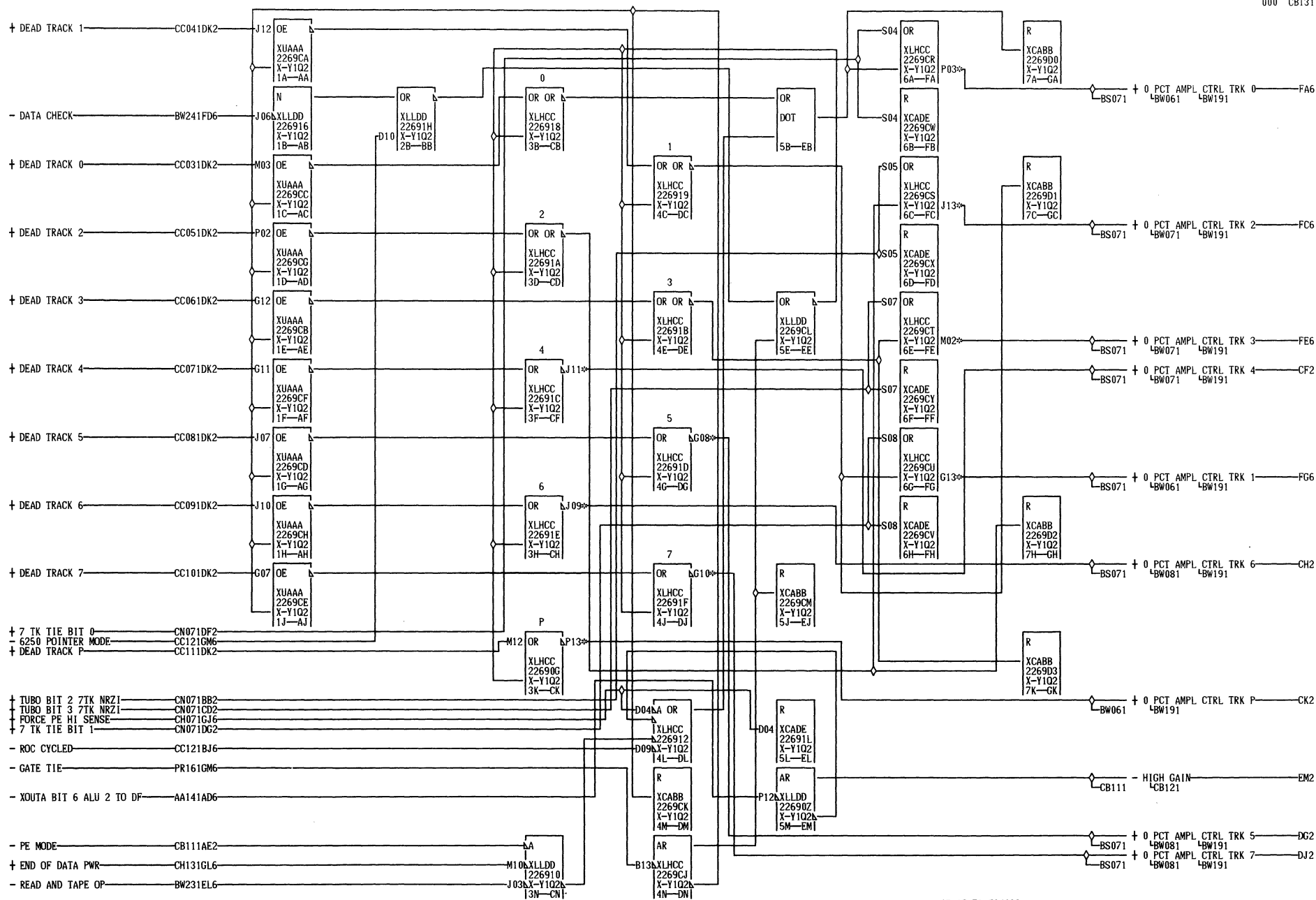


07-17-73 734098
03-18-74 736699
02-09-79 846276

READ TECH CONVERSION			
DATE	08-21-81	MACH.	3803-2
LOG	9805	FRAME	01
P.N. 2736267			
IBM CORP.	CO	BLK.	GK



PE BLOCK RECORD CONTROL			
DATE	08-21-81	MACH.	3803-2
LOG	0052	FRAME	01
		P.N.	2736268
IBM CORP.	CO	BLK.	FL

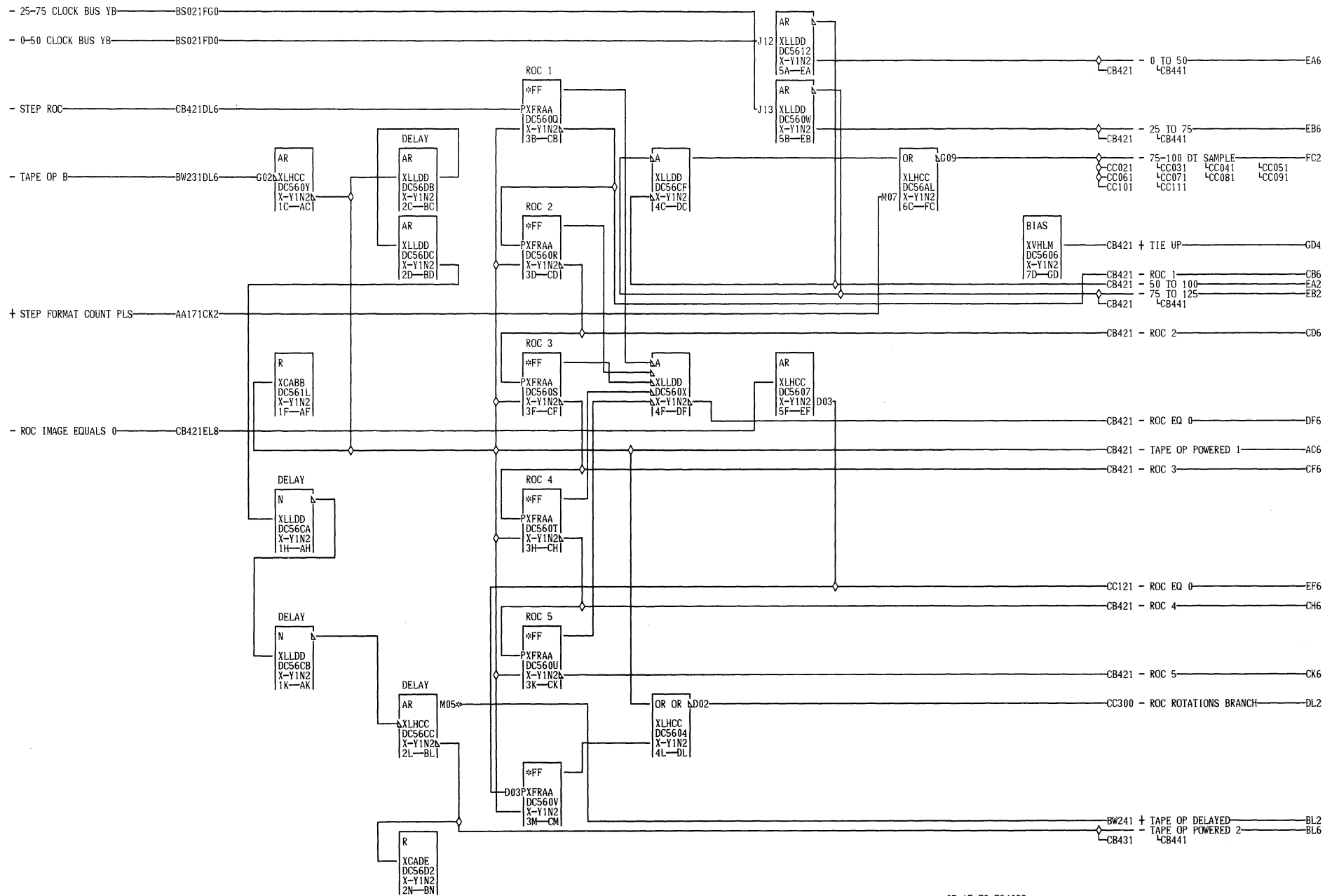


C
B
1
3
1
000

CF2 X-Y1V3B09 01A-A1V2B13
01A-A1V2B09 FA6 X-Y1V3B04
CH2 X-Y1V3B12 01A-A1V2B04
01A-A1V2B12 FC6 X-Y1V3B06
CK2 X-Y1V3B02 01A-A1V2B06
01A-A1V2B02 FE6 X-Y1V3B08
DG2 X-Y1V3B10 01A-A1V2B08
01A-A1V2B10 FG6 X-Y1V3B05
DJ2 X-Y1V3B13 01A-A1V2B05

07-17-73 734098

AMP SENSE CONTROL				C
DATE	08-21-81	MACH.	3803-2	B
LOG	0051	FRAME	01	1
		P.N.	2736269	3
				1
IBM CORP.	CO	BLK.	GL	000



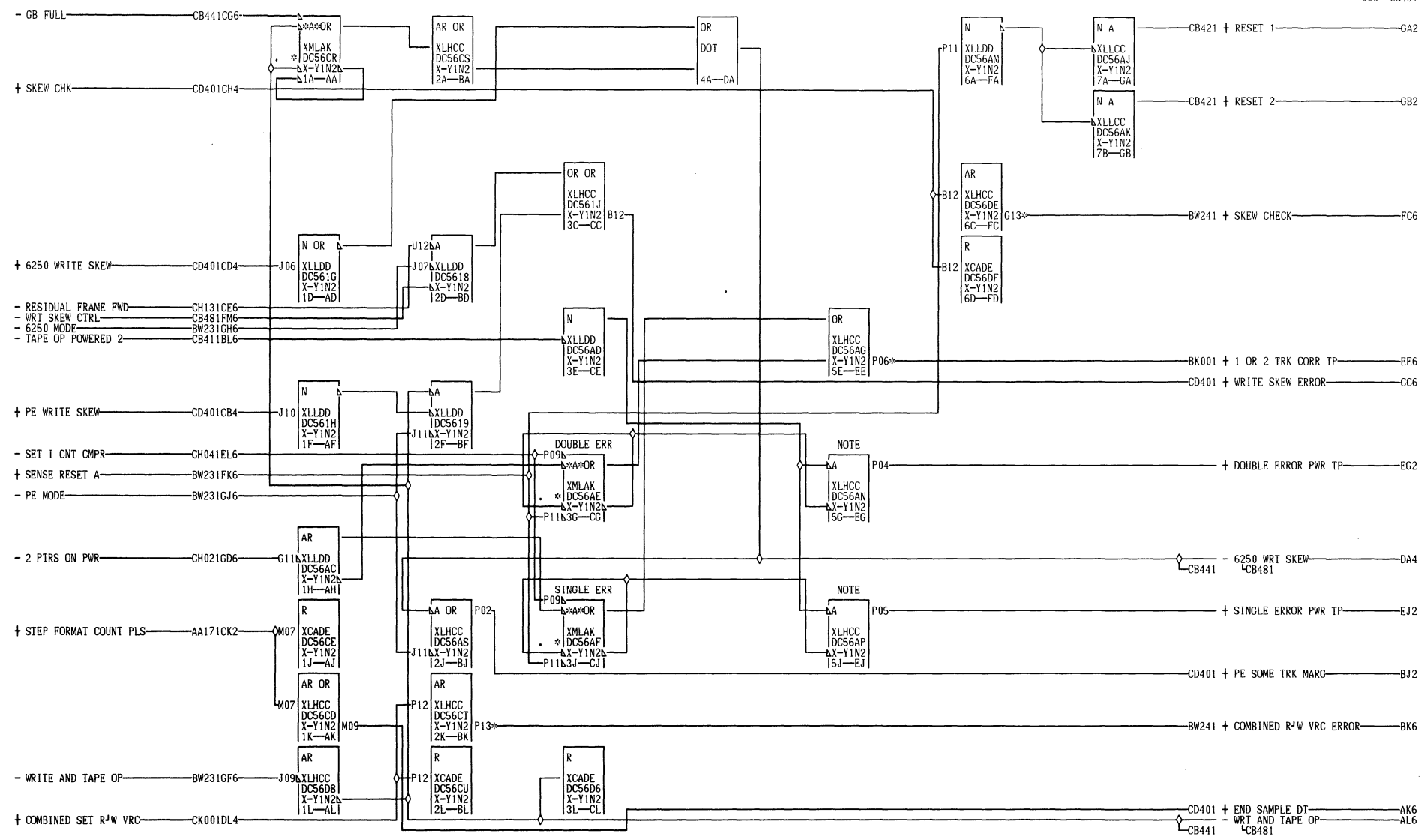
BL2 X-Y1V3D11
01A-A1V2D11

07-17-73 734098
02-09-79 846276

ROC COUNTER			
DATE	08-21-81	MACH.	3803-2
LOG	0806	FRAME	01
P.N. 2736270			
IBM CORP.	CO	BLK.	GE

000

READ READY				C
DATE	08-21-81	MACH.	3803-2	B
LOG	0806	FRAME	01	4
P.N. 2736271				2
IBM CORP. CO BLK.				1
GP				000

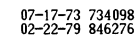


NOTE FOR IRPT ON CORRECTABLE
ERROR MODE JUMPER
C A1G1A11-A1K2U05
B Y1N2P05-Y1H2U09
4 Y1N2P04-Y1P2M07
3
1

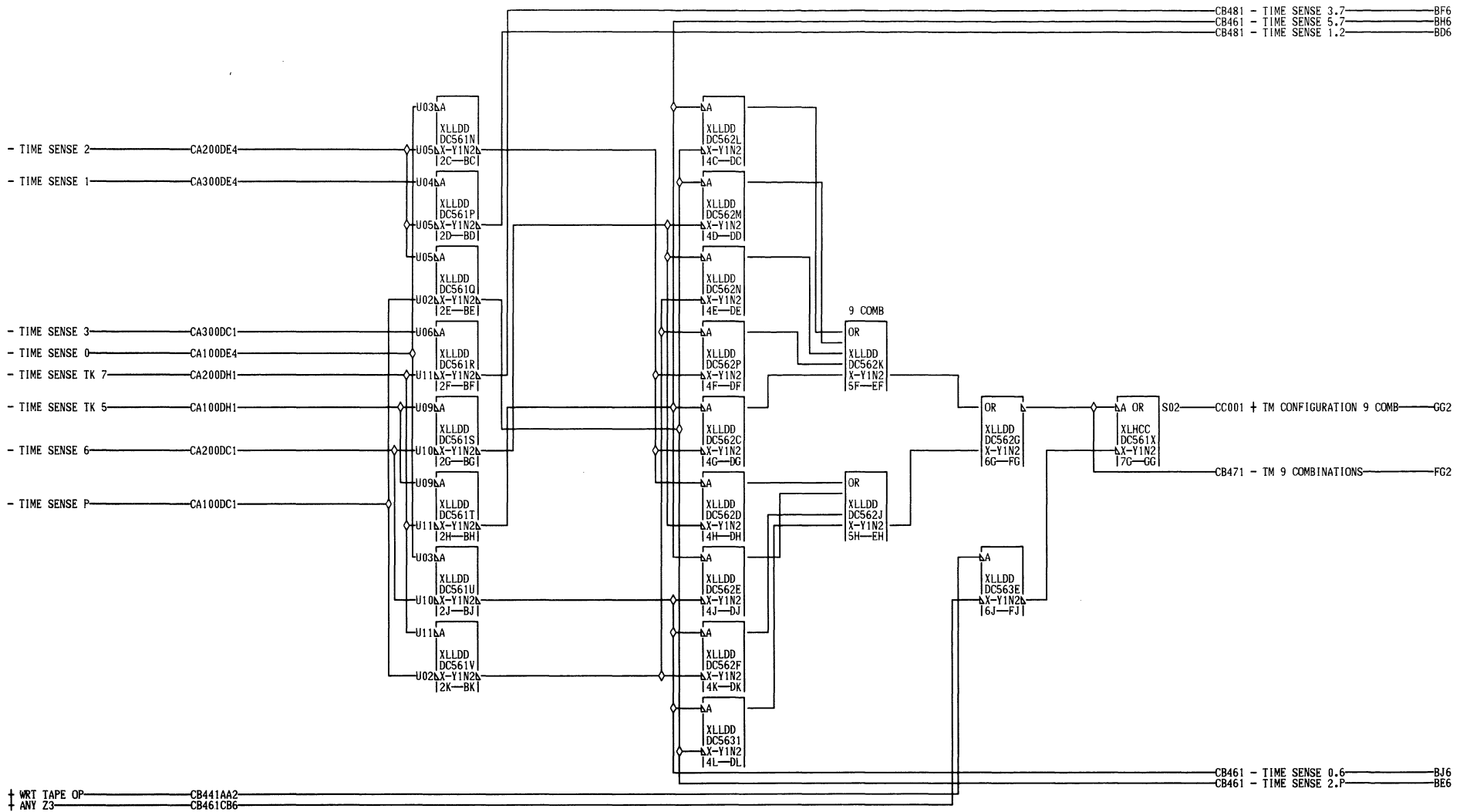
BK6 X-Y1V2D07
01A-A1A2D07
EE6 X-Y1V6B02
01A-A1G1A11
FC6 X-Y1T6E04
01A-A1E1D13

07-17-73 734098
02-22-79 846276

MERGE SKEW				C B 4 3 1 000
DATE	08-21-81	MACH.	3803-2	
LOG	6829	FRAME	01	
P.N.			2736272	
IBM CORP.	CO	BLK.	GC	

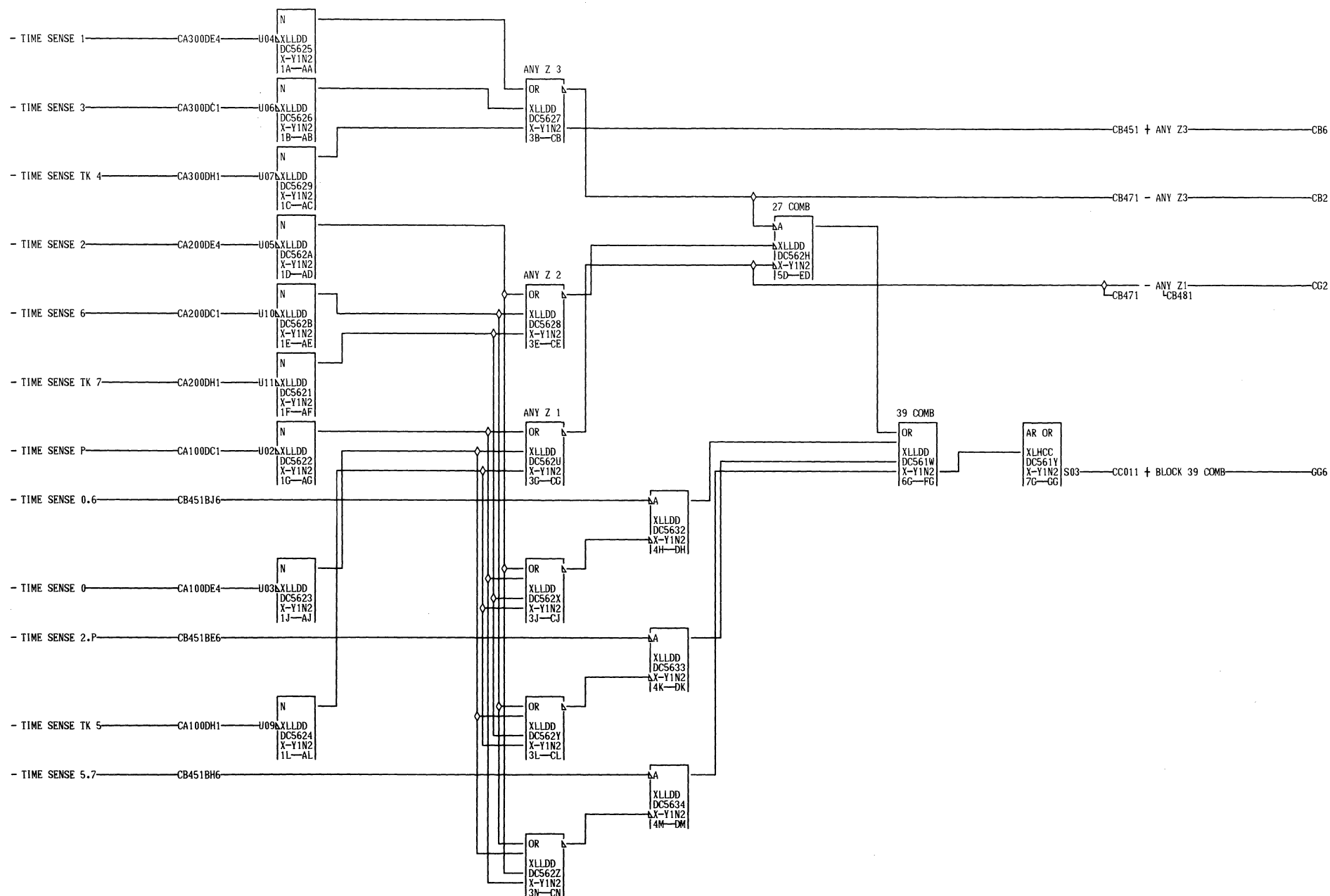


GB COUNTER			C B 4 4 1 000
DATE	08-21-81	MACH. 3803-2	
LOG	6829	FRAME 01	
P.N.		2736273	
IBM CORP.	CO	BLK. GL	



02-22-79 846276

T M DETECTION					C B 4 5 1 000
DATE	08-21-81	MACH.	3803-2		
LOG	1836	FRAME	01		
		P.N.	4416416		
IBM CORP.		BLK.	GH		

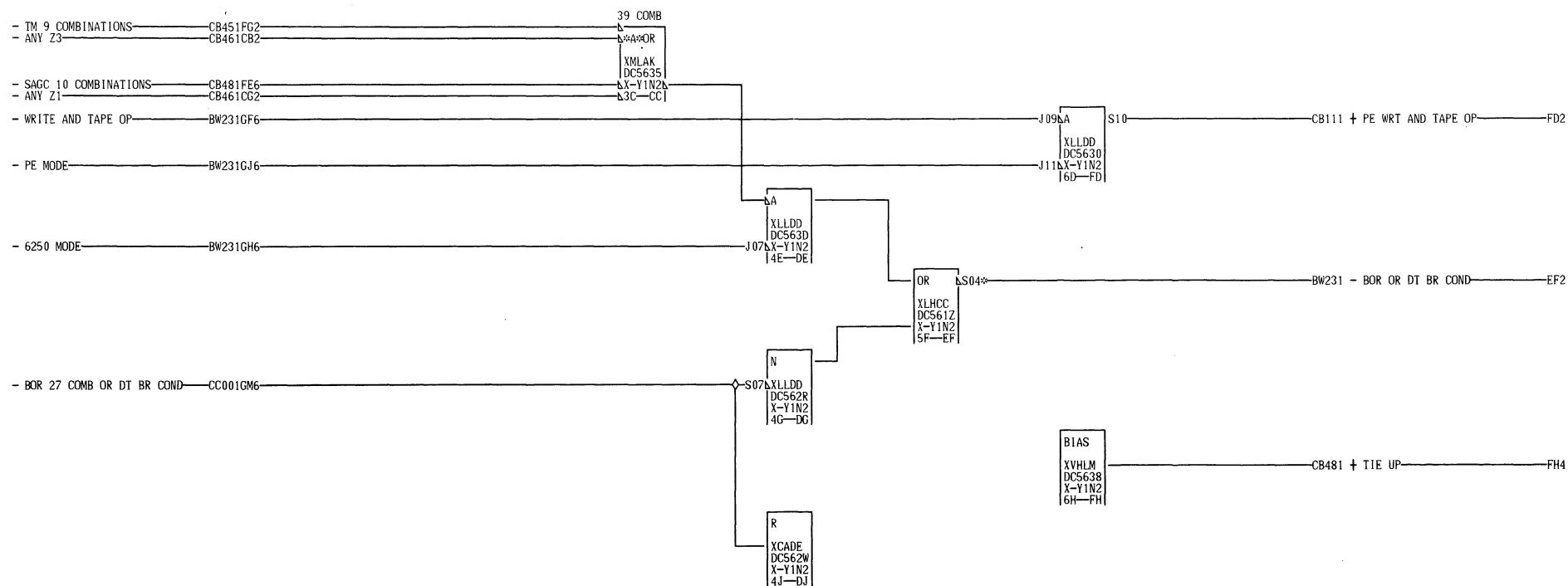


02-22-79 846276

C
B
4
6
1
000

BLOCK DETECTION				
DATE	08-21-81	MACH.	3803-2	
LOG	1836	FRAME	01	
		P.N.	4416417	
IBM CORP.	BLK.		GH	

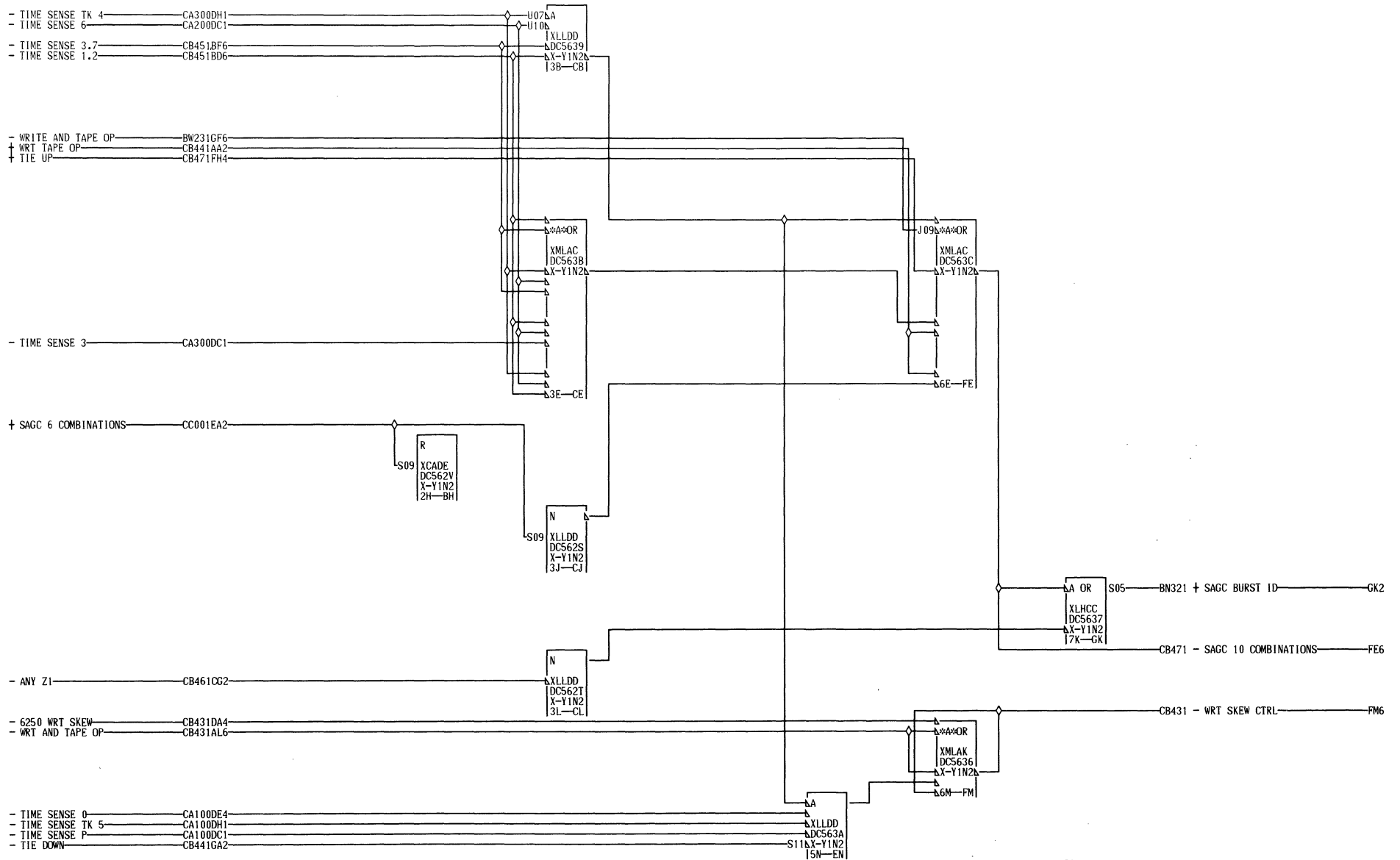
C
B
4
6
1
000



EF2 X-Y1V2D10
01A-A1A2D10

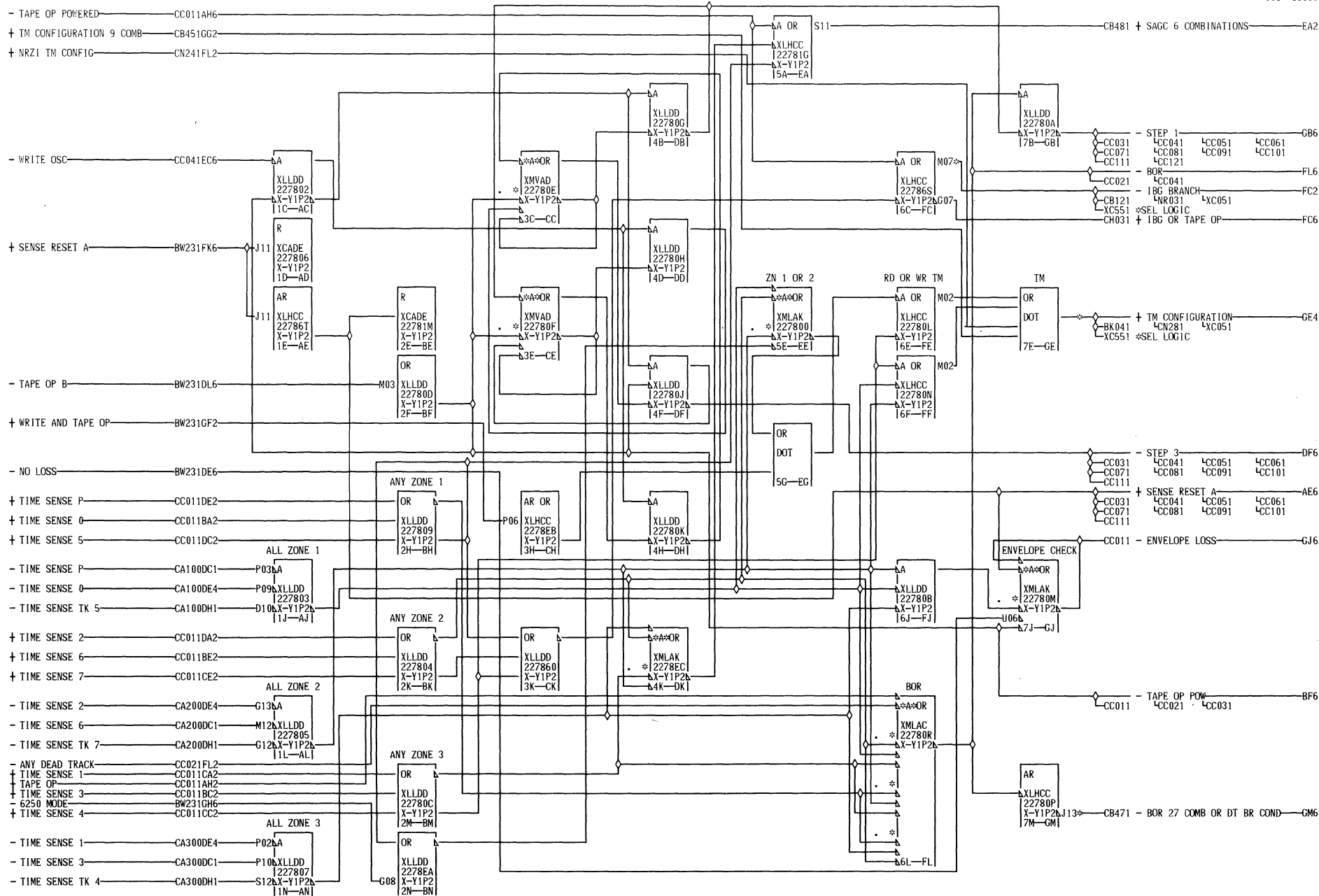
02-22-79 846276

BEGINNING OF RECORD DETECTION			
DATE	08-21-81	MACH.	3803-2
LOG	1836	FRAME	01
	P.N.	4416418	
IBM CORP.	BLK.	FJ	



02-22-79 846276

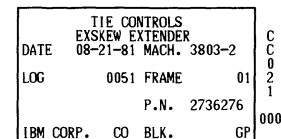
SAGC DET AND SKEW CTRL			
DATE	08-21-81 MACH.	3803-2	
LOG	6829 FRAME	01	
	P.N.	4416419	
IBM CORP.	BLK.	GL	



07-17-73 734098
09-17-73 734107
02-09-79 846276

BOR DETECTION ENVELOPE CHECK			C
TRACK START CLOCK			
DATE	08-21-81	MACH. 3803-2	0
LOG	9805	FRAME	01
P.N. 2736274			1
IBM CORP.	CO	BLK.	000
		GN	

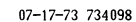
BLOCK DETECTION INVERSIONS			C
DATE	08-21-81	MACH. 3803-2	0
LOG	1836	FRAME 01	1
P.N. 2736275			1
IBM CORP.	CO	BLK.	000



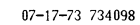
CONTROL DEAD TRACK 0				C C 0 3 1 000
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736277	
IBM CORP.	CO	BLK.	GN	

000
C
C
0
4
1

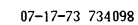
CONTROL DEAD TRACK 1			
DATE	08-21-81	MACH.	3803-2
LOG	0041	FRAME	01
		P.N.	2736278
IBM CORP.	CO	BLK.	GL



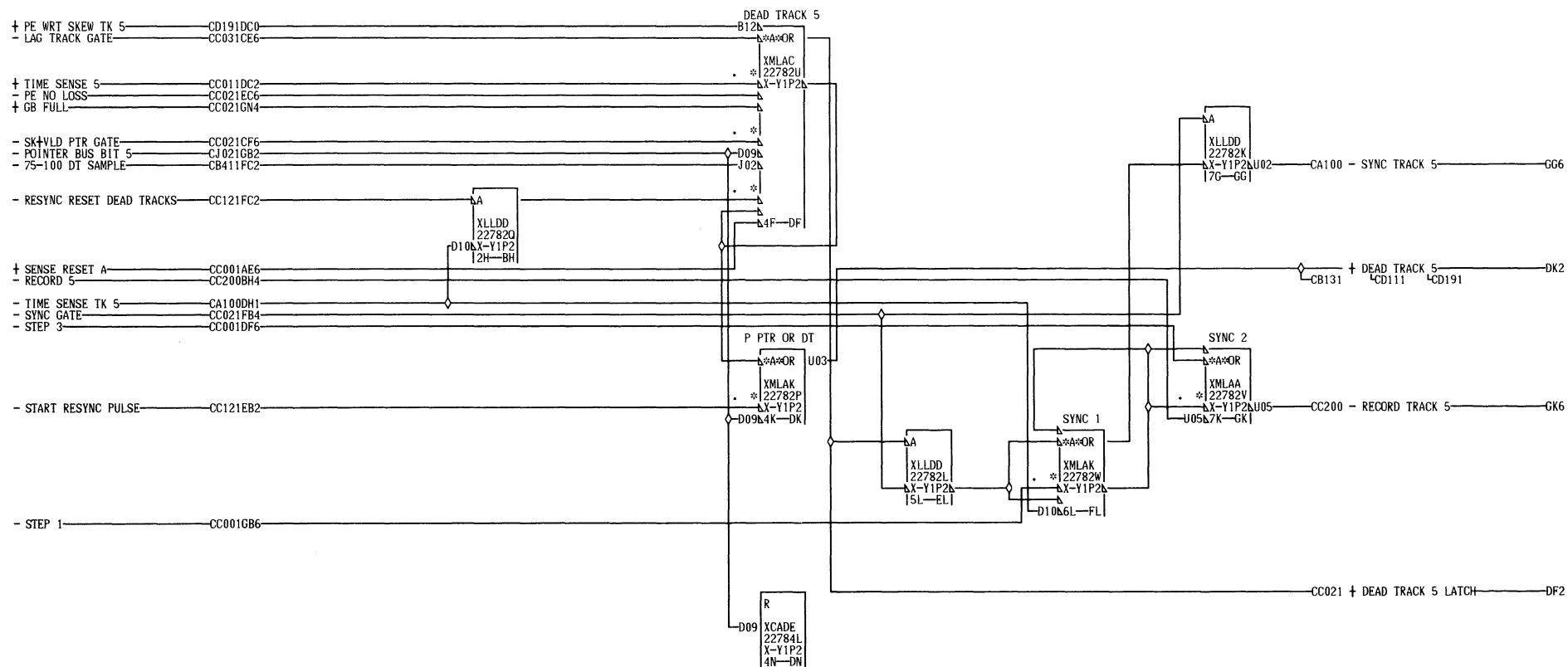
CONTROL DEAD TRACK 2				C
DATE	08-21-81	MACH.	3803-2	0
LOG	0051	FRAME	01	5
		P.N.	2736279	1
IBM CORP.	CO	BLK.	GL	000



CONTROL DEAD TRACK 3			C
DATE	08-21-81	MACH. 3803-2	0
LOG	0051	FRAME 01	6
		P.N. 2736280	1
IBM CORP.	CO	BLK.	000
		GL	



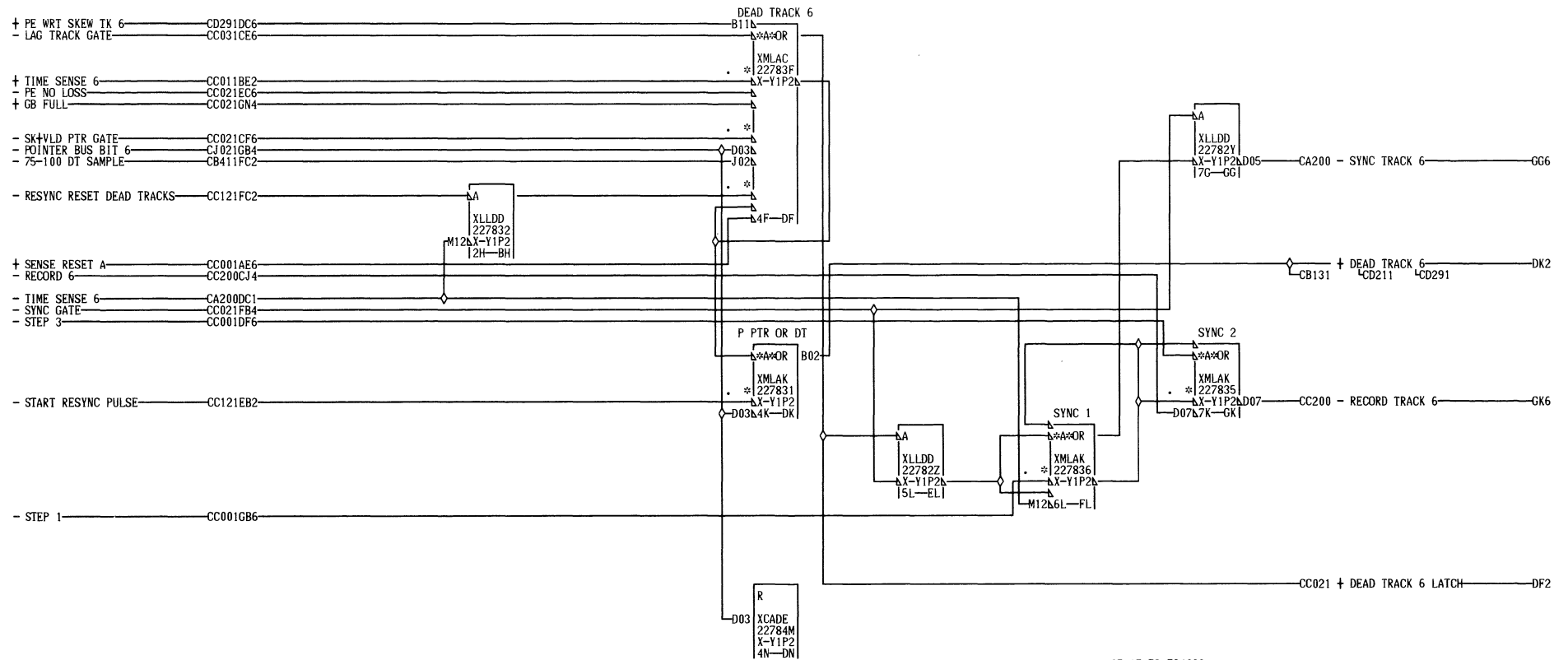
CONTROL DEAD TRACK 4				C C 0 7 1 000
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736281	
IBM CORP.	CO	BLK.	GL	



07-17-73 734098

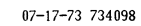
CONTROL DEAD TRACK 5			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
		P.N.	2736282
IBM CORP.	CO	BLK.	GL

C
C
0
8
1
000C
C
0
8
1
000

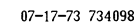


07-17-73 734098

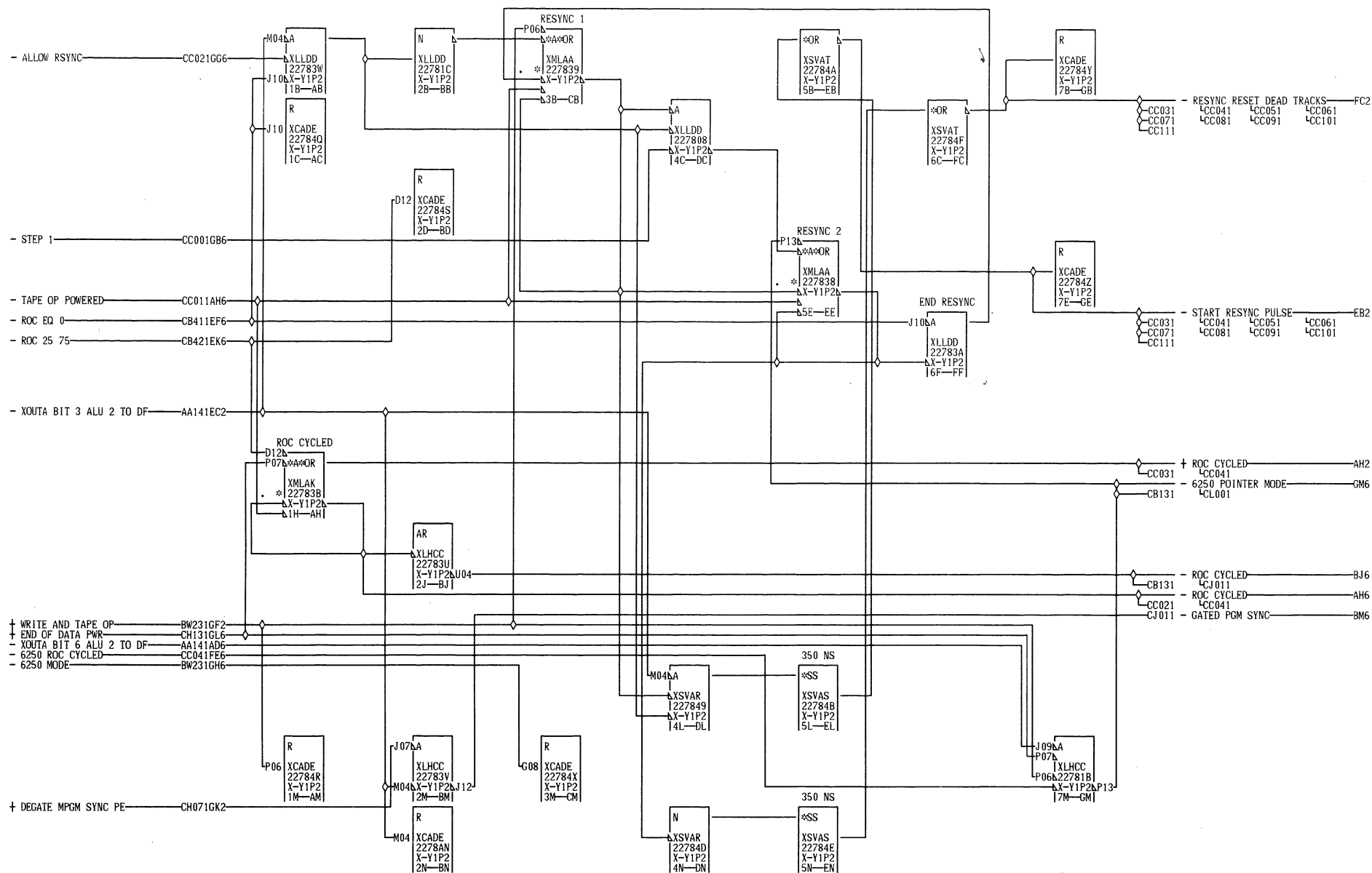
CONTROL DEAD TRACK 6				
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
		P.N.	2736283	
IBM CORP.	CO	BLK.	GL	



CONTROL DEAD TRACK 7				C C 1 0 1 000
DATE	08-21-81 MACH. 3803-2			
LOG	0051	FRAME	01	
		P.N.	2736284	
IBM CORP.	CO	BLK.	GL	



CONTROL DEAD TRACK P			
DATE	08-21-81	MACH.	3803-2
LOG	0051	FRAME	01
P.N.		2736285	
IBM CORP.	CO	BLK.	GL



XOUTA3 ALU 2 SYNC
XOUTA6 ALU 2 LOGAIN

C
1
2
1

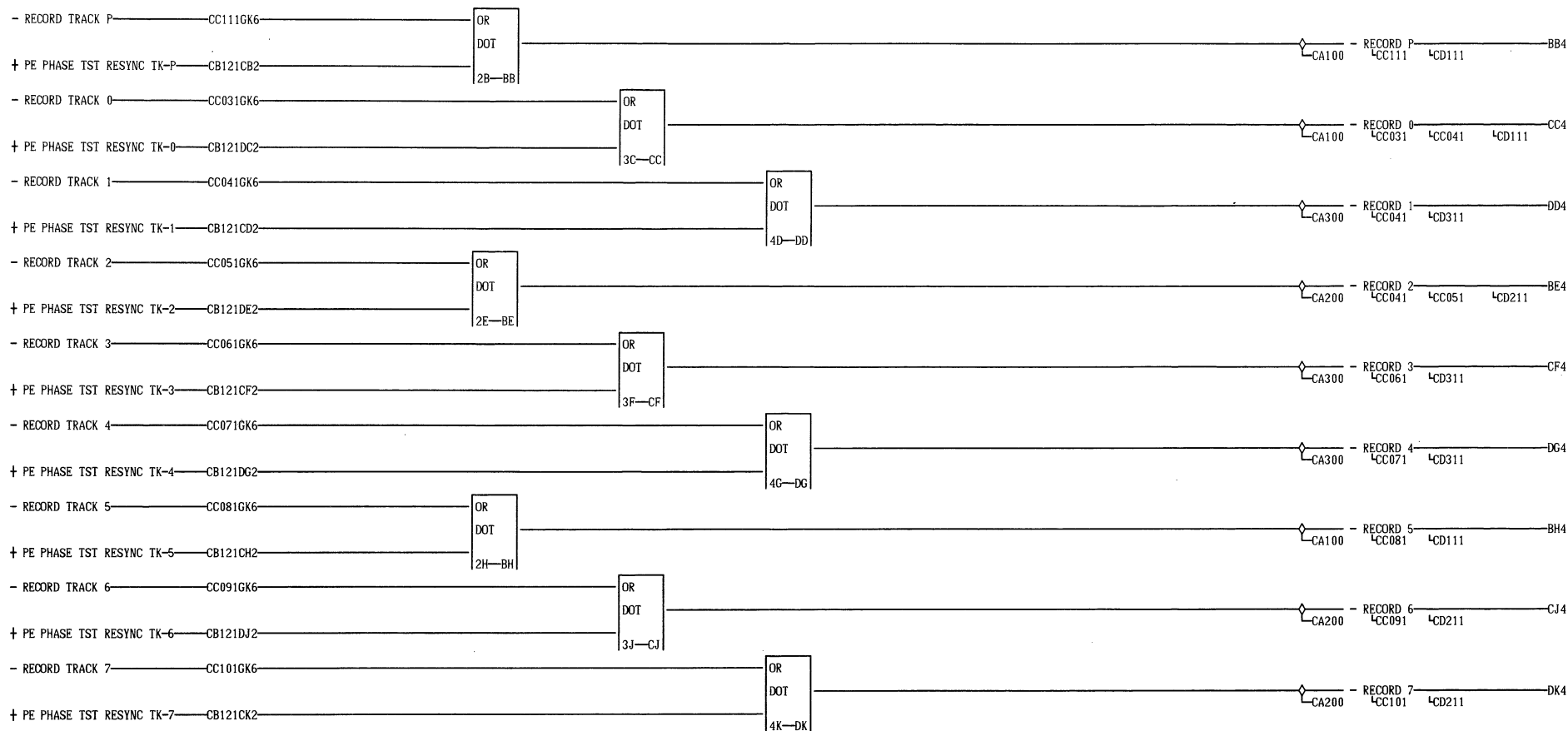
000

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

RESYNC CONTROLS			
START READ AND POINTER CONTROL	DATE	08-21-81	MACH. 3803-2
LOG	0041	FRAME	01
		P.N.	2736286
IBM CORP.	CO	BLK.	GN

C
1
2
1

000

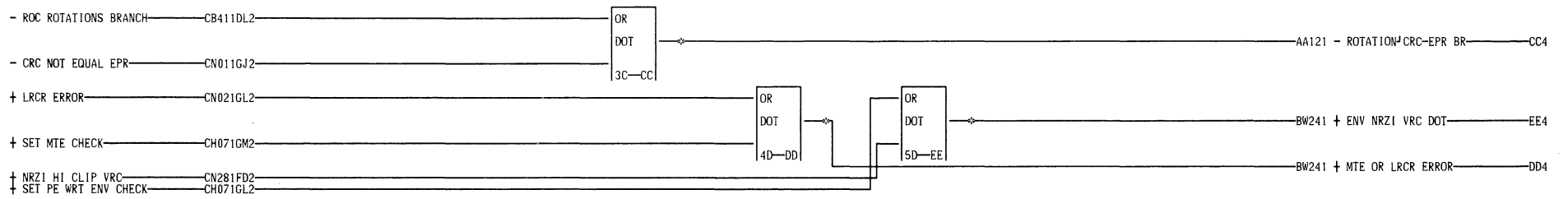


07-17-73 734098

C
C
2
0
0
000

DOT RECORD AND ERRORS				
DATE	08-21-81	MACH.	3803-2	
LOG	0051	FRAME	01	
	P.N.	2736287		
IBM CORP.	CO	BLK.	DL	

C
C
2
0
0
000



C
C
3
0
0
000

CC4 X-Y1V2D05
01A-A1A2D05
01A-A1A3D07
01A-A2C2D07
DD4 X-Y1U1D13
01A-A1C1B13
EE4 X-Y1V3D13
01A-A1V2D13

07-17-73 734098

DOT-ORING BRANCH COND		
AND 7TK SENSE DATA		
DATE	08-21-81	MACH. 3803-2
LOG	0051 FRAME	01
	P.N.	2736288
IBM CORP.	BLK.	EF

C
C
3
0
0
000