

SHEET INDEX (INITIATED ON ISSUE 8)

CONTENTS	SHEET NO.	ISSUE NO.																																																							SHEET NO.
		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55						
SHEET INDEX SHEET INDEX NOTES SUPPORTING INFORMATION LEAD INDEX	A	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24																																					A
LEAD INDEX (CONT) OPTICN INDEX CIRCUIT NOTES EQUIPMENT NOTES INFORMATION NOTES	1	6	7	8	9	9	11	12	13	14	15	16	17	18	18	20	21	22	23	23																																					1
FS 1 LEADS THRU CONN RELAYS	2	6	7	8	9	10	11	12	13	14	15	16	17	17	17	20	21	21	21																																					2	
FS 2 CONN RELAYS APP FIG. 1,2 SC 1	3	6	6	8	9	10	11	12	13	14	15	16	17	17	17	17	17	17																																					3		
CAD 1	4	6	7	8	9	9	11	11	13	13	13	16	17	18	18	20	21	21	23	23																																					4
CAD 2	5	6	6	8	9	9	11	11	13	13	13	16	17	18	18	20	21	22	23	23																																					5
CIRCUIT REQ TABLE	6	6	6	8	8	8	8	8	13	13	13	13	13	13	13	13	13	13	13																																					6	
CAD 3	7	6	7	8	9	9	11	11	13	13	13	16	17	17	19	20	21	21	23	23																																					7
CAD 4	8	6	6	8	9	9	11	11	13	13	13	16	17	17	19	20	21	22	23	23																																					8
CAD 5	9			8	9	10	11	12	12	14	15	15	15	15	15	15	15	15																																					9		
CAD 6																																																									
CAD 7	10													18	19	19	21	21	23	24																																					10

SUPPORTING INFORMATION

CATEGORY	NO.
OR IR MC FR	J28154AL
IR MC FR	J28154K
OR MC FR	J28154U
LL(S) OR MC FR	J28154U
EQUIP DESIGN REQ	J28154
OR MC FR	J28154W

ISSUE NO.	DATE	BY	CHKD	APPD
1	1-20-59	JFG	JJC	
2	1-23-59	JFG	JJC	
3	3-18-60	JJC	JJC	
4	3-18-60	JJC	JJC	
5	3-18-60	JJC	JJC	
6	3-18-60	JJC	JJC	
7	3-18-60	JJC	JJC	
8	3-18-60	JJC	JJC	
9	7-11-61	JJC	JJC	
10	11-7-61	JJC	JJC	
11	9-5-62	JJC	JJC	
12	2-4-63	JJC	JJC	
13	2-5-64	JJC	JJC	
14	1-22-65	JJC	JJC	
15	1-22-65	JJC	JJC	
16	1-18-66	JJC	JJC	
17	5-5-67	JJC	JJC	
18	1-23-70	JJC	JJC	
19	5-14-70	JJC	JJC	
20	3-5-73	JJC	JJC	
21	4-8-75	JJC	JJC	
22	9-30-76	JJC	JJC	
23	3-23-77	JJC	JJC	

LEAD INDEX

DESIG	FS LOC	CAD LOC	DESIG	FS LOC	CAD LOC	DESIG	FS LOC	CAD LOC	DESIG	FS LOC	CAD LOC	DESIG	FS LOC	CAD LOC
INC REG MFR CONN REG PART OR TO MFR CONN CKT			INC REG MFR CONN REG PART OR TO MFR CONN CKT			INC REG MFR CONN REG PART OR TO MFR CONN CKT			INC REG MFR CONN REG PART OR TO MFR CONN CKT			COMB. CR COMP MFR CKT		
11 2DT 2W 4W	2G3 2B6 2E8,9D 2E8	7F8,4E8 4B8,7B8 4C4,7C4 9D6	INC	2E1	7B0,4B0	PHC	2C3	7E4,4D4	X11	2G3	7C9,4B6	F	2CC	5B0,8B0
AC,1,2,4,7	2A1	7E0,4D0	JO,1,2,4,7	2E1	7E8,4E8	RC	2C3	4F0,7F0				FO,1,2,4,7	2CC	5D2,8D2
ACD	2B0	7F8,4F8				SCK	2E8	9D6				FC	2W2	5E8,8E8
BC,1,2,4,7	2A1	7D0,4D0	X0,1,2,4,7	2E1	4D8,7D8	SRT	2D3	7F8,4F8				FG0	2CC	5E0,8E0
BD	2A1	4B2,7B2				T	2C3	7G4,4F4				FG1	2C0	5E0,8E0
CD0,1,2,4,7	2E8	9D6	LC,1,2,4,7	2F1	7C8,4C8	TAN	2D3	7B0,4B0				FG2	2CC	8F8,5F8
CD10,15	2E8	9D6	LCDC,1,2	2E1	7F8,4F8	TANI,2,3,4	2D3	7C4,4C4				FVD	2D0	8E8,5F8
CDA0,1,2,4,7	2E8	9D6	LR	2F1	7E4,4E4	TCA	2G1	7E8,4E8				GO,1,2,4,7	2D0	8C2,5C2
CDPO,1,2,4,7,10,15	2E8	9D6	LT	2F1	7F0,4E0	TCB	2G1	7B8,4B8				HC,1,2,4	2D0	8B6,5B6
CNR	2E8	9D6	LT3	2H1	4B2,7B2	TCC	2H1	7B8,4B8				H7	2D0	8C2,5C2
CO,1,4,2,7	2B1	7G2,4F2	M7	2F1	7B8,4B8	TFC,1,2,4,7	2E3	7C0,4C0				HTO,1,2,4,7	2D0	8E8,5E8
CPNT	2E8	9D6	MCN	2G1	7F4,4F4	TMC	2E3	7F4,4F4				INC	2E0	8B0,5B0
CR	2E8	9D6	MRL	2G1	7C2,4B2	TMT0,1	2C4	4B4,7C4				JO,1,2,4,7	2E0	8D8,5D8
DO,1,2,4,7	2E1	7F2,4F2	OA	2H1	4D4,7E4	TMT2,3	2C4	4E4,7F4				K0,1,2,4,7	2E0	8D8,5D8
DCK	2B1	7F4,4E4	OB	2A3	4E4,7E4	TOL	2C3	7F8,4F8				LC,1,2,4,7	2F0	8C8,5C8
DNC	2G3	7C4,4C4	PC	2A3	4B4,7B4	TST	2F3	7F4,4F4				LD0,1,2	2B4	8F6,5F6
EO,1,2,4,7	2B1	7E2,4E2	PCI	2C6	4B4,7B4	TT	2F3	7E8,4E8				LR	2FC	8F4,5F4
F	2C1	4B0,7B0	PCD	2A3	7G8,7G4 4F6,7F8	TTO,1,2,4,7	2F3	7D8,4D8				LT	2FC	8E0,5E0
FC,1,2,4,7	2C1	4D2,7D2	PCD1	2B3	7G8,7G4 4F6,4F4	UTC,1,2,4,7	2F3	7C8,4C8				LT3	2H0	5B2,8B2
FG	2H3	7F6,4E6				VTC	2H3	7E8,4E8						
FGC,1	2C1	7E0,4E0				WKC	2G3	7B6,4B6						
FG2	2C1	4F8,7F8												
FVD	2D1	7F8,4E8												
GC,1,2,4,7	2D1	7C2,4C2												
HC,1,2,4	2D1	7C8,4B6												
H7	2D1	7C2,4B2												
HTO,2,4,7	2D1	7E6,4E6												

SHEET INDEX NOTES

- WHEN CHANGES ARE MADE IN THIS DRAWING, ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
- THIS SHEET INDEX WILL BE REISSUED AND BROUGHT UP TO DATE EACH TIME ANY SHEET OF THE DRAWING IS REISSUED, OR A NEW SHEET IS ADDED.
- THE ISSUE NUMBER ASSIGNED TO A CHANGED OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE SHEET INDEX.
- SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NUMBER.
- THE LAST ISSUE NUMBER OF THE SHEET INDEX IS RECOGNIZED AS THE LATEST ISSUE NUMBER OF THE DRAWING AS A WHOLE.

NOTICE - NOT FOR USE OR DISCLOSURE OUTSIDE THE BELL SYSTEM EXCEPT UNDER WRITTEN AGREEMENT

REPLACING SD-25586-C1 FOR INCOMING REGISTER MARKER CONNECTOR, MARKER PART

ISSUE 24B

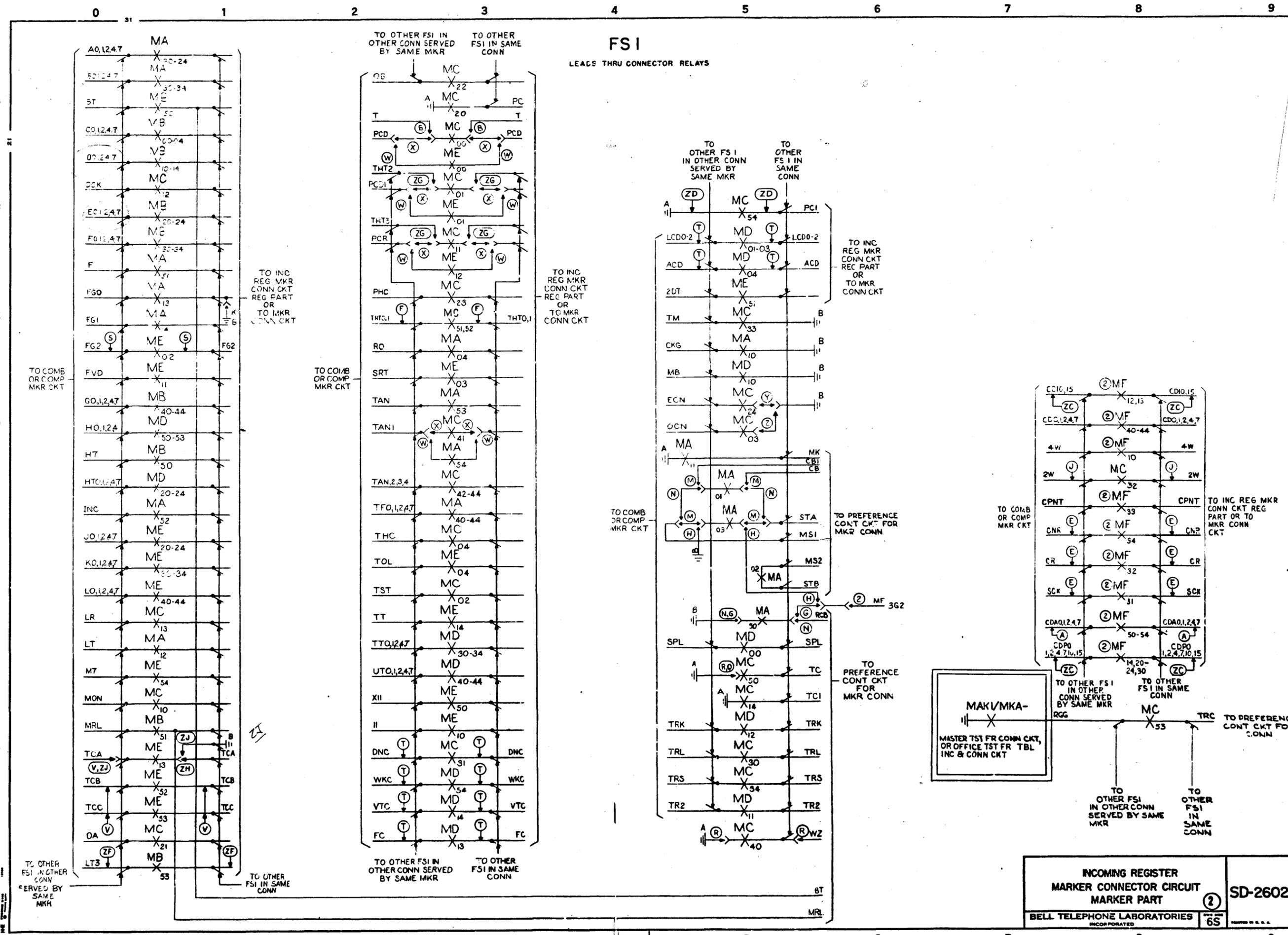
CROSSBAR SYSTEMS
NO. 5
INCOMING REGISTER
MARKER CONNECTOR CIRCUIT
MARKER PART

SD-26025-01-A
11 SHEETS

BELL TELEPHONE LABORATORIES INCORPORATED

SD-26025-01-A

4B	777
5B	777
6D	777
7D	777
8D	777
9A	777
10A	777
11D	777
12D	777
13D	777
14A	777
15D	777
16D	777
17D	777
20D	777



SD-26025-01-2

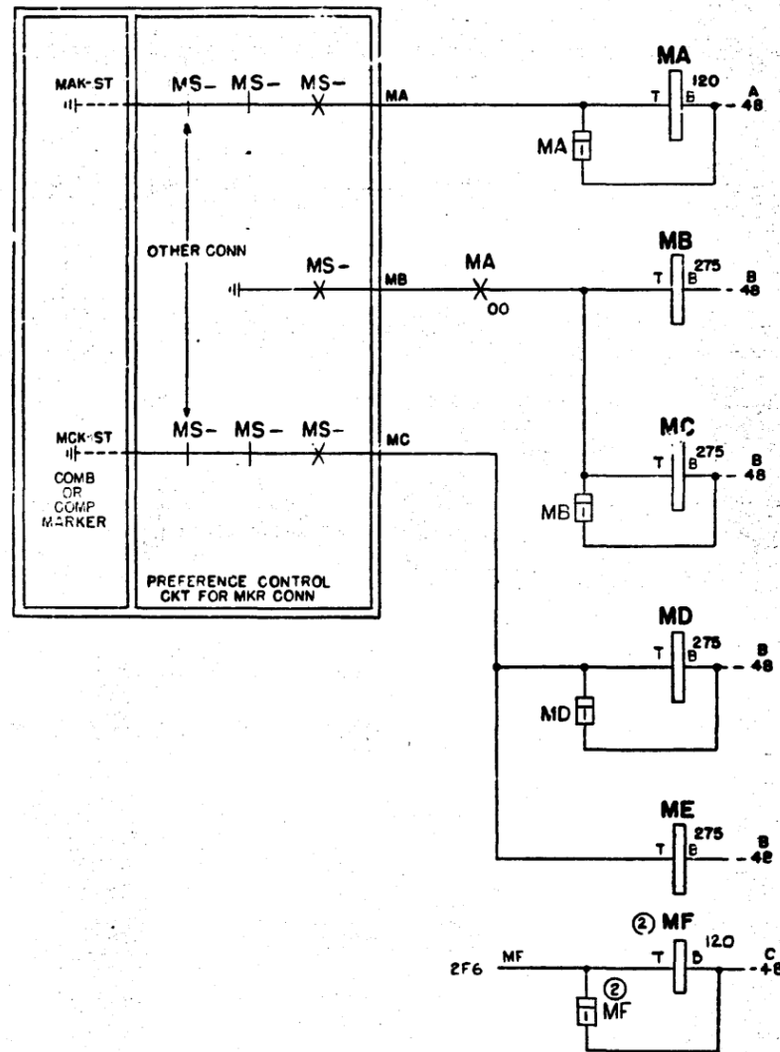
**INCOMING REGISTER
MARKER CONNECTOR CIRCUIT
MARKER PART**

BELL TELEPHONE LABORATORIES
INCORPORATED

ISSUE
21D
SD-26025-01-2
65

A
B
C
D
E
F
G
H

FS2
CONN RELAYS



APP FIG. 1

DESIG	MA	MB	MC	MD	ME
CODE	286G,A	286H,B	286H,B	286H,B	286H,B
OPTION	ZB,ZA	ZB,ZA	ZB,ZA	ZB,ZA	ZB,ZA
54	2D3		2E5	2G3	2F1
53	2D3	2H1	2E6	2D1	2H1
52	2E1	2A1	2C3	2D1	2G1
51	2C1	2G1	2C3	2D1	2C5
50	2F5	2D1	2F5	2D1	2G3
44	2E3	2D1	2E3	2F3	2F1
43	2E3	2D1	2E3	2F3	2F1
42	2E3	2D1	2E3	2F3	2F1
41	2E3	2D1	2D3	2F3	2F1
40	2E3	2D1	2H5	2F3	2F1
34	2A1	2B1	2G3	2F3	2E1
33	2A1	2B1	2C3	2F3	2E1
32	2A1	2B1	2E3	2F3	2E1
31	2A1	2B1	2G3	2F3	2E1
30	2A1	2B1	2G5	2F3	2E1
24	2A1	2B1	2D5	2E1	2E1
23	2A1	2B1	2C3	2E1	2E1
22	2A1	2B1	2A3	2E1	2E1
21	2A1	2B1	2H1	2E1	2E1
20	2A1	2B1	2A3	2E1	2E1
14	2C1	2B1	2G5	2H3	2F3
13	2C1	2B1	2F1	2H3	2G1
12	2F1	2B1	2B1	2G5	2C3
11	2D5	2E1	2B3	2H5	2D1
10	2C5	2B1	2G1	2D5	2G3
04	2C3	2A1	2E3	2C5	2E3
03	2E5	2A1	2D5	2B5	2D3
02	2E5	2A1	2F3	2B5	2C1
01	2E5	2A1	2B3	2B5	2B3
00	3D2	2A1	2A3	2F5	2B3
COIL	3C2	3D2	3E2	3E2	3F2

NETWORKS

DESIG	LOC	CODE
MA	3C2	180A
MB	3E2	180A
MD	3F2	180A

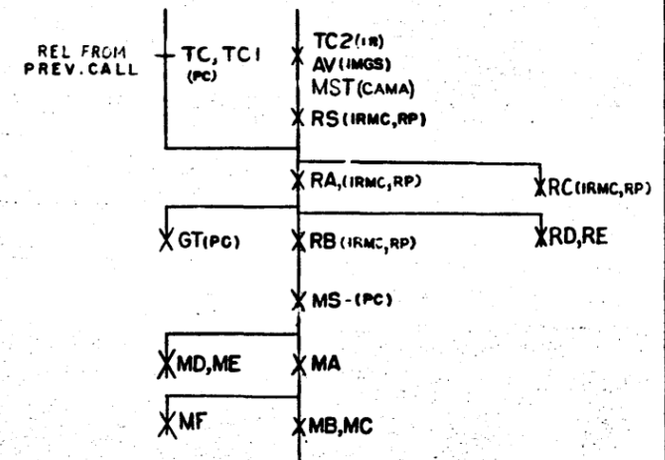
APP FIG. 2

DESIG	MF
CODE	286G,A
OPTION	ZB,ZA
54	2F8
53	2F8
52	2F8
51	2F8
50	2F8
44	2D8
43	2D8
42	2D8
41	2D8
40	2D8
34	2E8
33	2E8
32	2E8
31	2F8
30	2F8
24	2F8
23	2F8
22	2F8
21	2F8
20	2F8
14	2F8
13	2D8
12	2D8
11	
10	2D8
04	
03	
02	
01	
00	
COIL	3G2

NETWORK

DESIG	LOC	CODE
MF	3G2	180A

SCI



SHEET NOTES:
 1. SEQUENCE CHART ABBREVIATIONS:
 IR = INCOMING REGISTER
 IMGS = INTER MARKER GROUP SENDER
 IRMC, RP = INCOMING REGISTER MARKER CONN, REGISTER PART
 PC = PREFERENCE CONTROL CKT FOR MARKER CONN.
 CAMA = CAMA SENDER

DRAWING ISSUE

1	JXP
2D	WY
3D	WY
4B	WY
5B	WY
6D	WY
8C	WY
9A	WY
10A	WY
11D	WY
12D	WY
13D	WY
14AR	WY
15D	WY
16D	WY
17D	WY

SD-26025-01-3

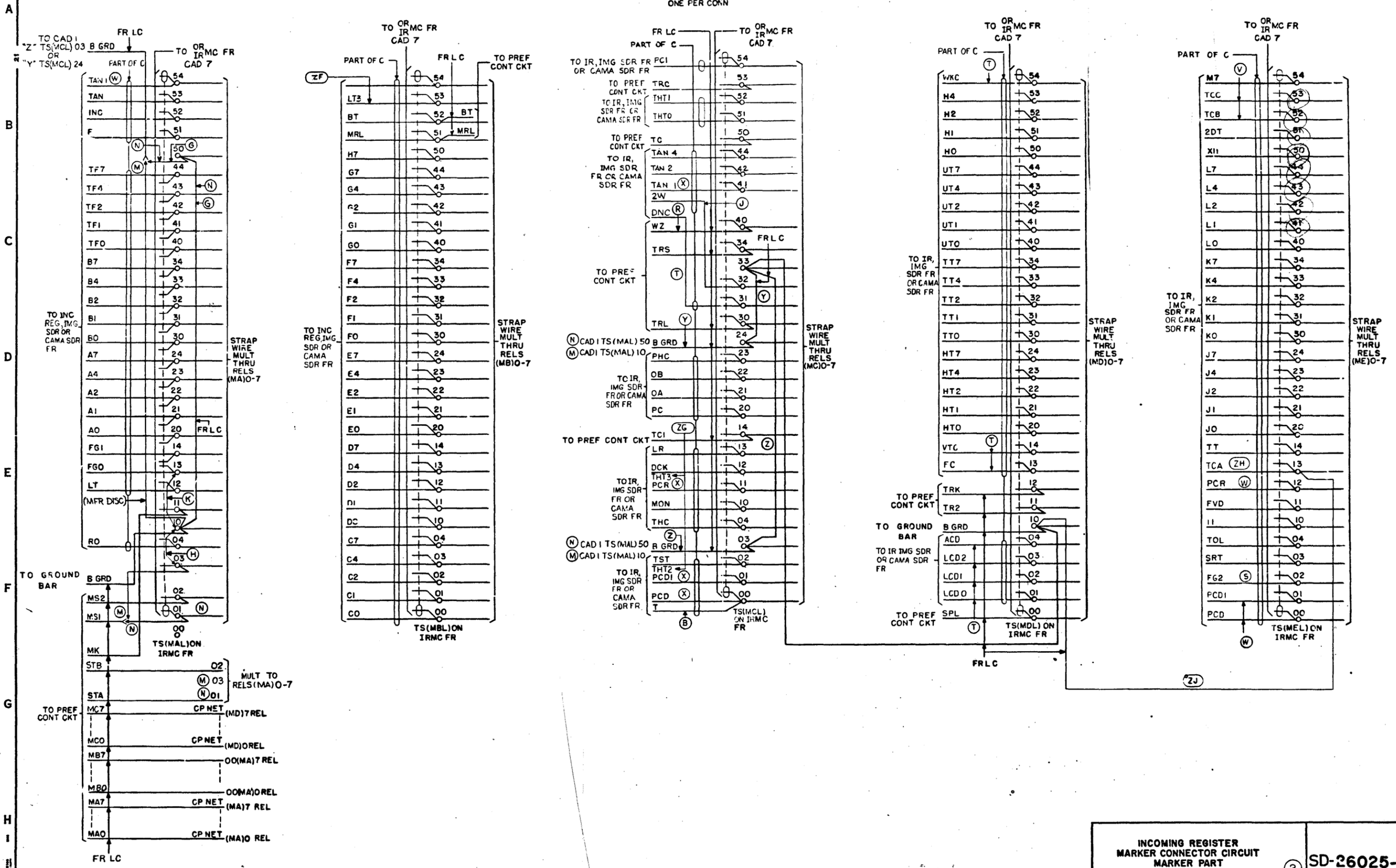
17

INCOMING REGISTER MARKER CONNECTOR CIRCUIT MARKER PART

BELL TELEPHONE LABORATORIES, INC.

SD-26025-01-3

CAD I (FOR APP FIG 1) ONE PER CONN



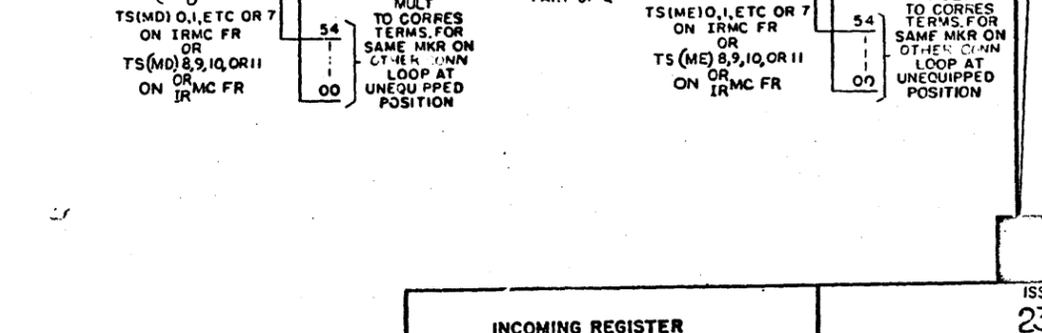
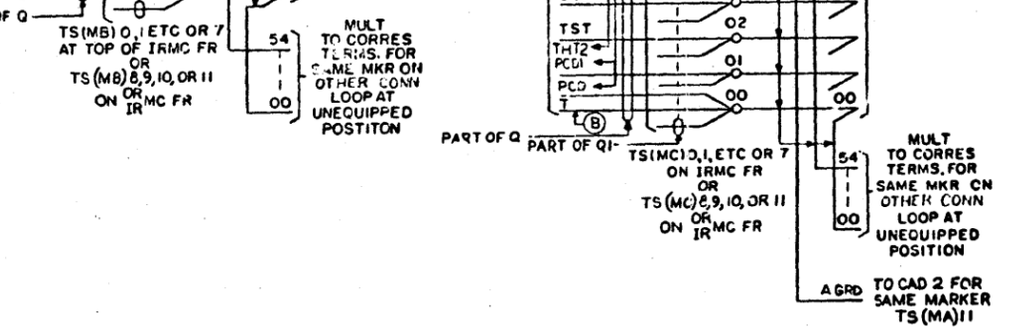
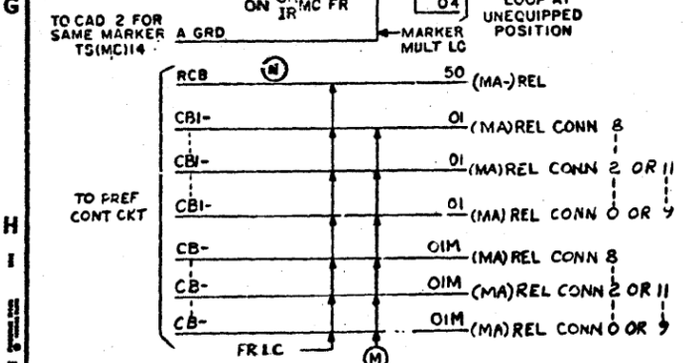
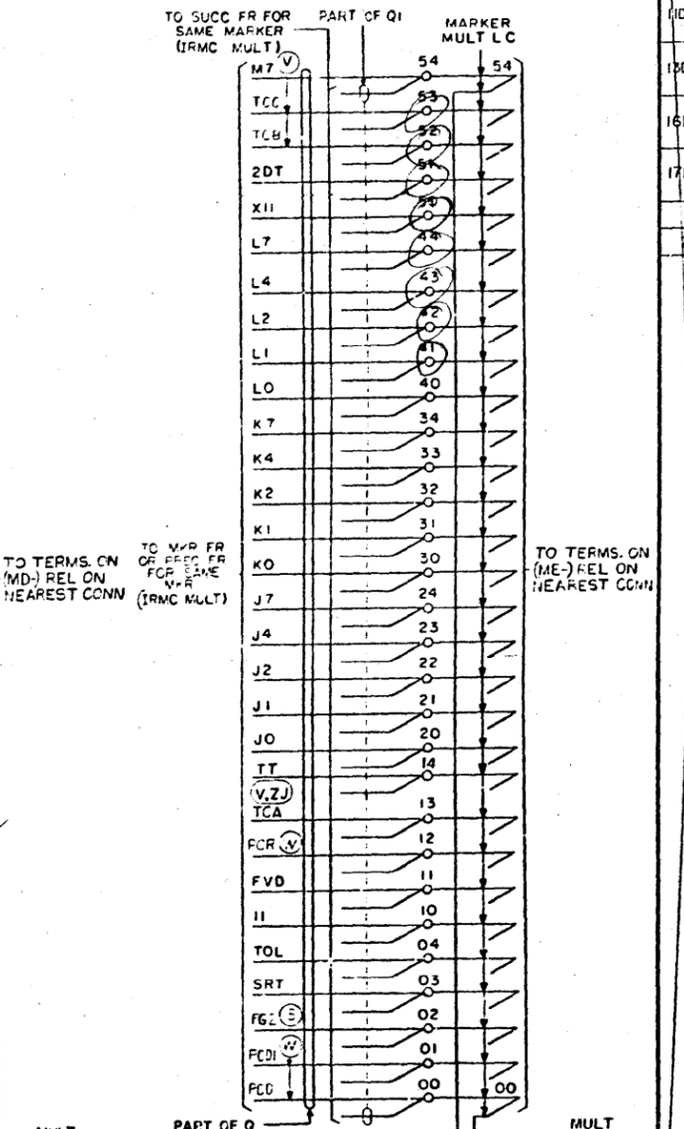
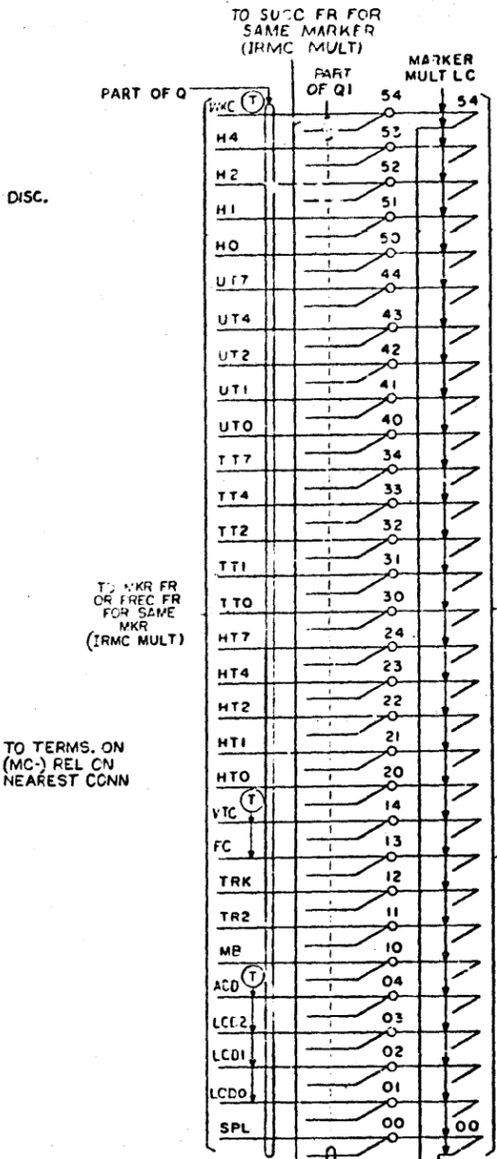
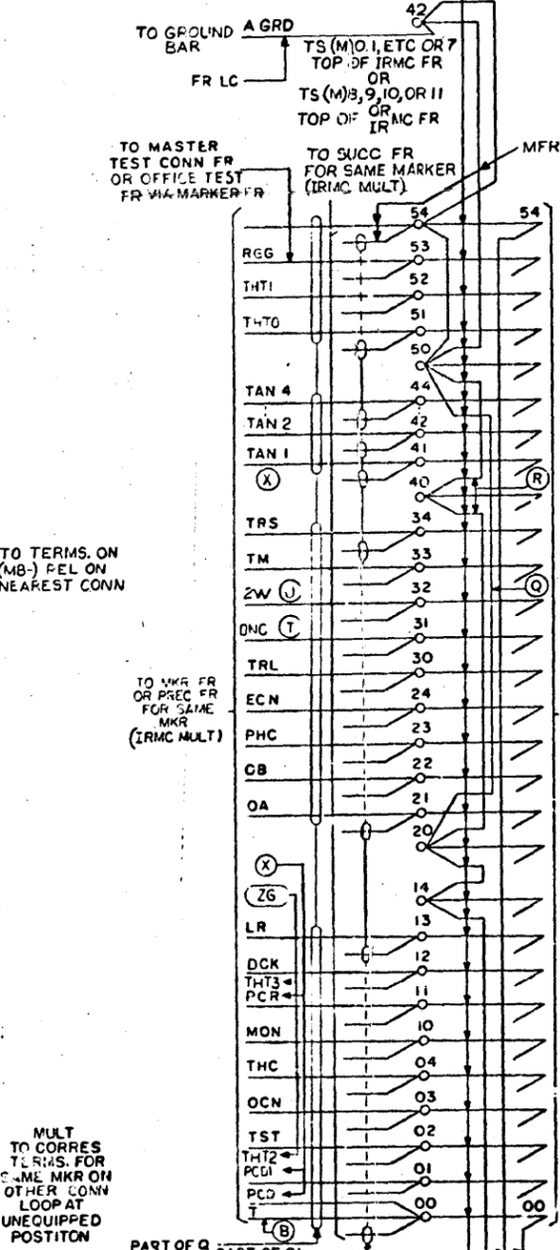
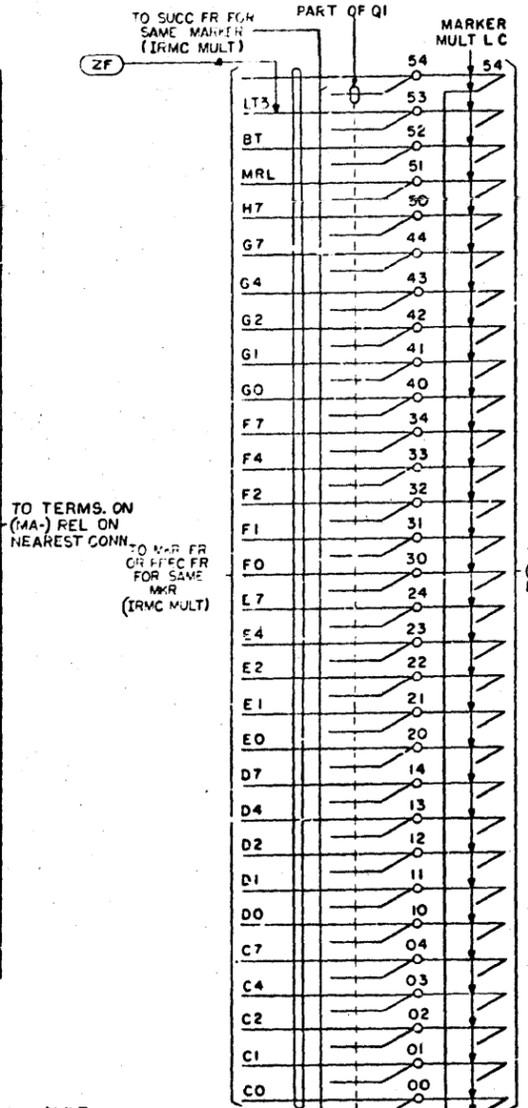
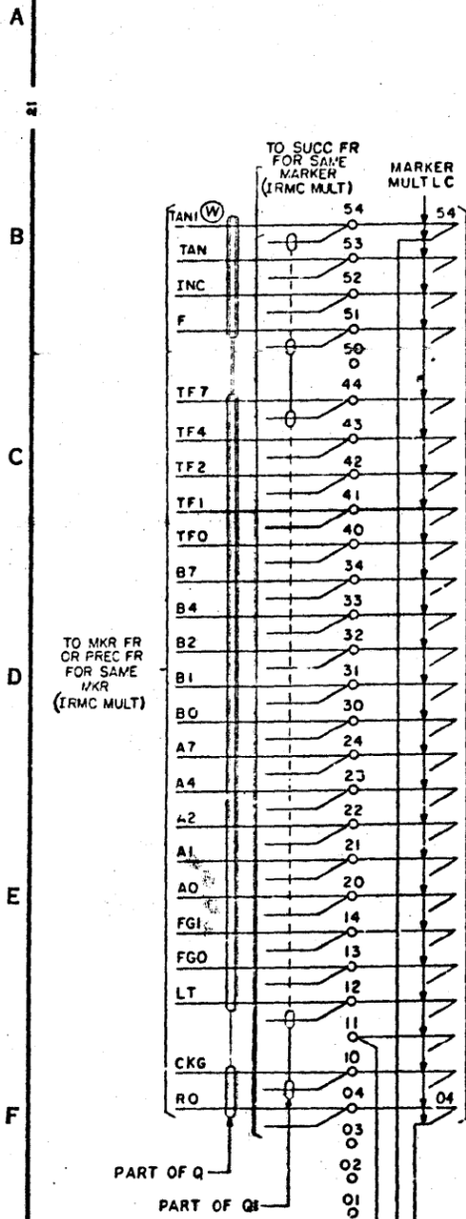
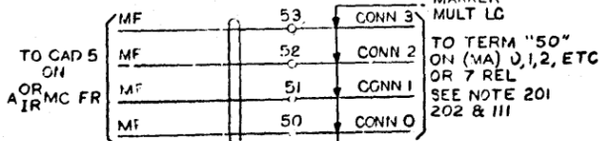
DRAWING ISSUE	
1	JW LES
2D	SLP LES
3D	SLP LES
4B	SLP LES
5B	SLP LES
6D	SLP LES
7D	SLP LES
8D	SLP LES
9A	SLP LES
10D	SLP LES
13D	SLP LES
16D	SLP LES
17D	SLP LES
18D	SLP LES
20D	SLP LES

SD-26025-01-4

INCOMING REGISTER MARKER CONNECTOR CIRCUIT MARKER PART		ISSUE 23B
BELL TELEPHONE LABORATORIES INC		SD-26025-01-4
6S		PRINTED IN U.S.A.

CAD 2

(FOR APP FIG 1)
ONE PER MARKER PER IRMC OR IRMC FR



INCOMING REGISTER MARKER CONNECTOR CIRCUIT MARKER PART		ISSUE 23B
BELL TELEPHONE LABORATORIES, INC		SD-26025-01-5

DRAWING
135412

1	1/2
2	1/2
3	1/2
4	1/2
5	1/2
6	1/2
7	1/2
8	1/2
9	1/2
10	1/2
11	1/2
12	1/2
13	1/2
14	1/2
15	1/2
16	1/2
17	1/2
18	1/2
19	1/2
20	1/2

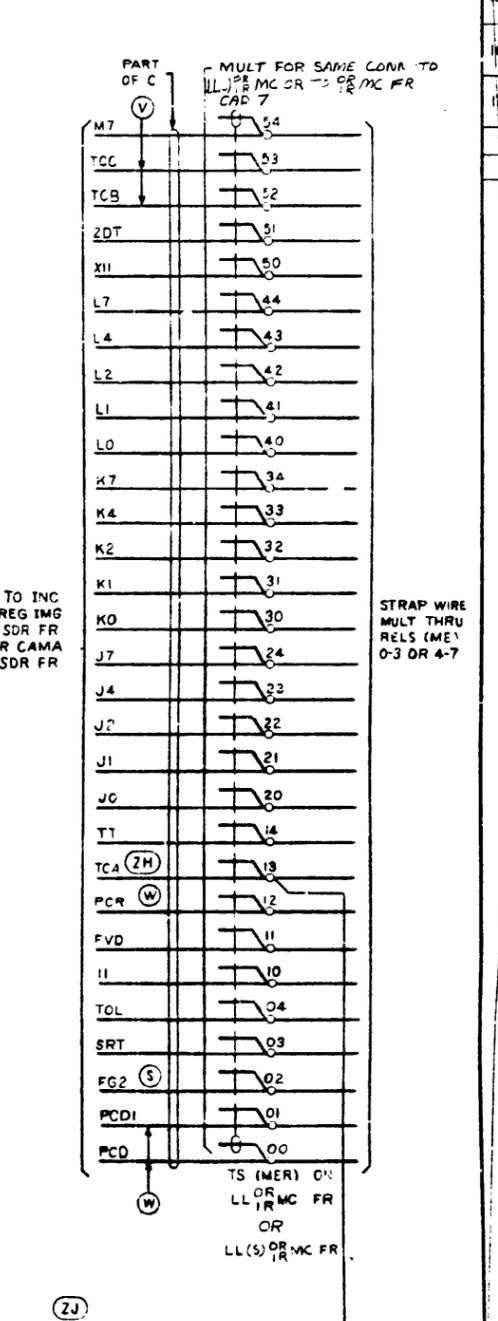
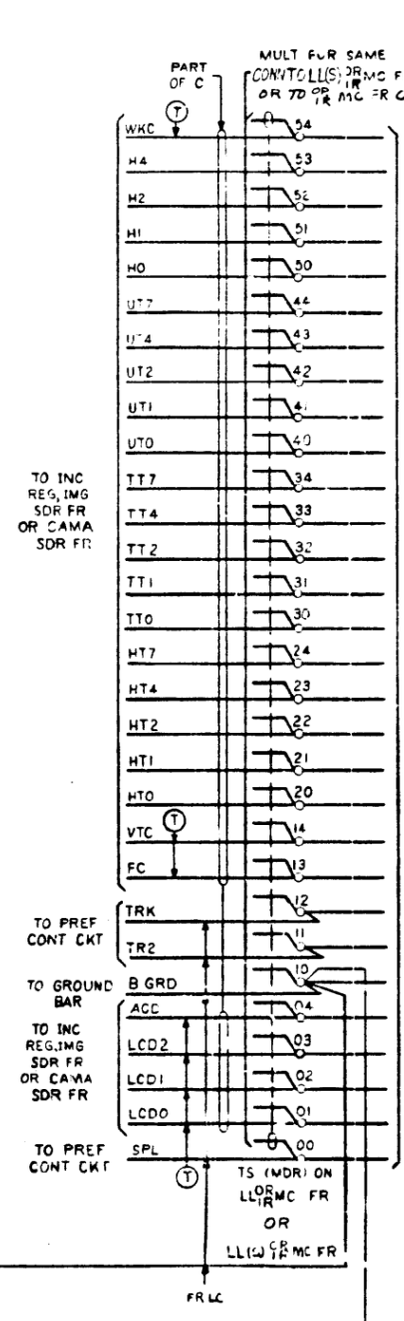
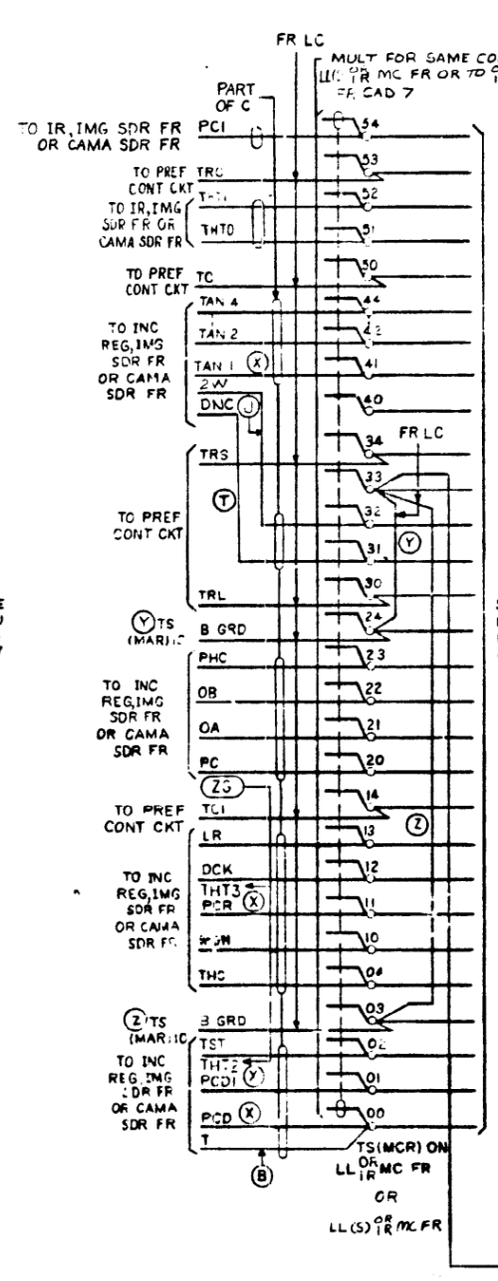
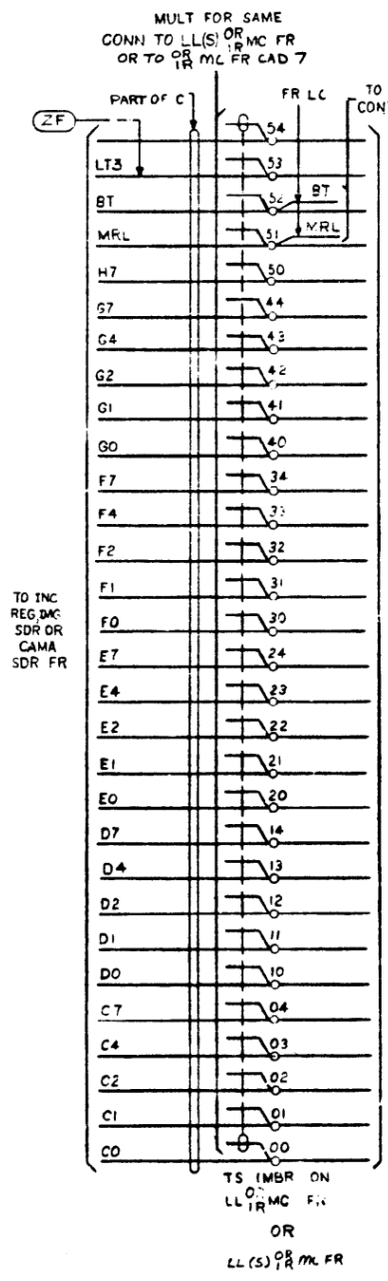
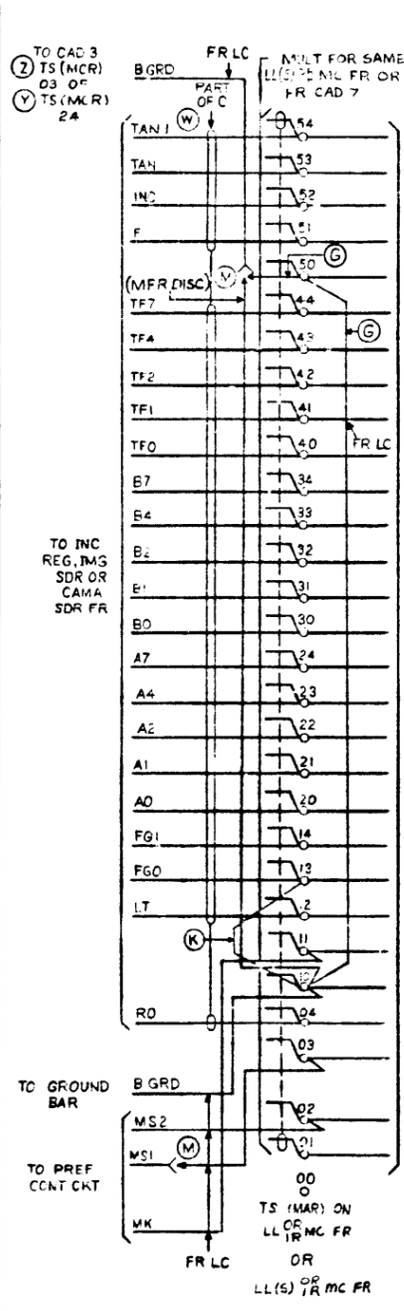
SD-26025-01-5

CAD 3

(FOR APP FIG. 1)
 ONE PER CONN ON
 LL OR MC FR OR
 LL(S) OR MC FR
 OR
 LL(S) OR MC FR

60	REV	1
70	REV	2
80	REV	3
9A	REV	4
110	REV	5
130	REV	6
160	REV	7
170	REV	8
190	REV	9
200	REV	10

A
B
C
D
E
F
G
H



SD-26025-01-7

INCOMING REGISTER
 MARKER CONNECTOR CIRCUIT
 MARKER PART

BELL TELEPHONE LABORATORIES
 INCORPORATED

SD-26025-01-7

ISSUE 200

6S

