

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS & ASSEMBLY FOR ONE DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND.		MD	1	1	ED5D151-30	1					
APPARATUS & ASSEMBLY FOR ONE DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND.			2	1	ED5D151-30	1					
APPARATUS & ASSEMBLY REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE POWER TERMINALS (SEE TABLE S).			A	1	ED5D151-30	A					
APPARATUS & ASSEMBLY REQUIRED IN ADDITION TO GROUP 1 TO PROVIDE WIRING & CONNECTOR CONTACTS. (SEE TABLE R).			B	1	ED5D151-30	B					
END OF TABLE-A											

ISSUE NOTES				
ORIG ISS: 06/03/83		CHANGE CLASS:		
DRAFT: DSL	ENGR: EDH	SUPV:	VAULT: 06/03/83	ISSUE: 1
MOD NOTE A ADDED. CN6764IH				
AT&T CL: NONE		ORIG ISS: 06/03/83	WECCO CL: A	
DRAFT: DSL	ENGR: JRK	SUPV:	VAULT: 02/07/84	ISSUE: 2
----- * DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. * * THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE * * AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED * * DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE * * SCRUBBING OF PROPRIETARY INFORMATION. * ----- GROUP 1 WAS PROVISIONAL. GROUP 2, DETAILS 3 & 4, SL ITEMS 1020,1030 ADDED. NOTE 6, MOD A, TBL R & S, VIEW B-B CHGD ACCORDINGLY.				
AT&T CL: D		ORIG ISS: 06/03/83	WECCO CL: D	
DRAFT: DSL	ENGR: JRK	SUPV:	CERTIFIED: 11/07/85	ISSUE: 3
SL ITEM 1250 QTY READ 6800. ITEM 1260 AND MPR NOTE 7 ADDED. TBL R UPDATED TO INDICATE 1B-3 CONTACTS. DRAWING RATING READ 'PROV'.				
ORIG ISS: 06/03/83		CHANGE CLASS: D		
DRAFT: DSL	ENGR: RJW	SUPV:	CERTIFIED: 01/16/86	ISSUE: 4
IN TABLE R 1B3 CONTACT ADDED. SL ITEM 1200 LINED OUT. 1201 ADDED.				
ORIG ISS: 06/03/83		CHANGE CLASS: MF		
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 06/26/95	ISSUE: 5

SHEET INDEX											
SHT NBR	A1 THRU A1			ISSUE 5							
SHT NBR	D1 THRU D1			ISSUE 5							
SHT NBR	B1										
ISSUE	3										
SHT NBR	C1	C2	C3								
ISSUE	5	3	3								
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

ED5D151-30

AT&T - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND USED ON SSIMP	
DWG SIZE C2	ISSUE 5
AT&T	ED5D151-30
	SHEET A1 OF 6

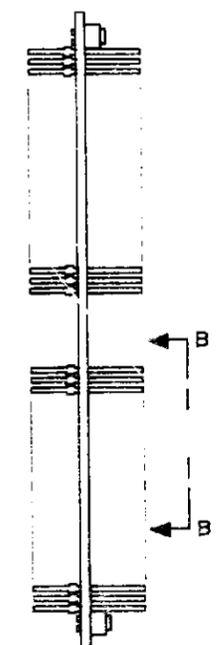
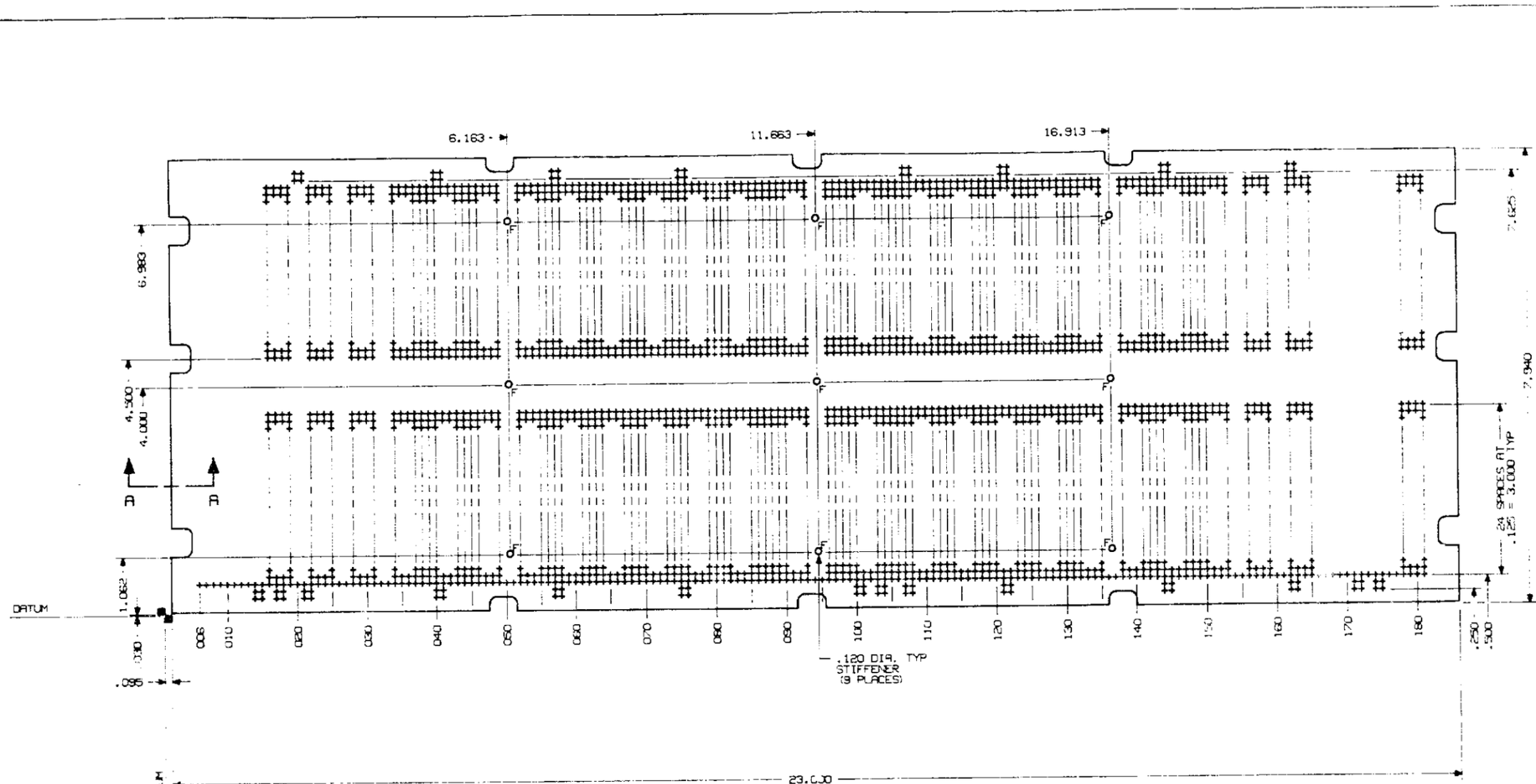


FIG. 1
FRONT VIEW
SCALE: 1/1

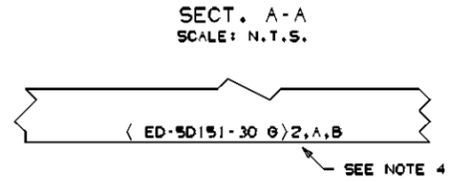
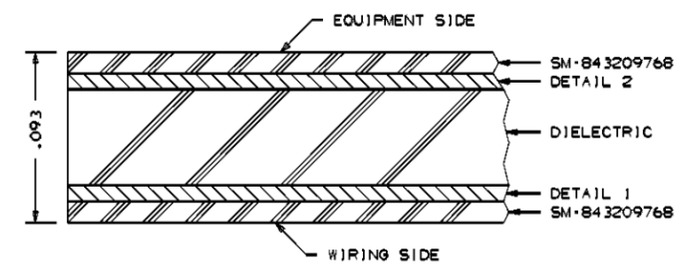
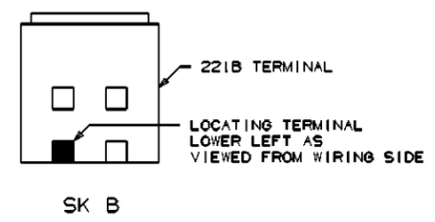
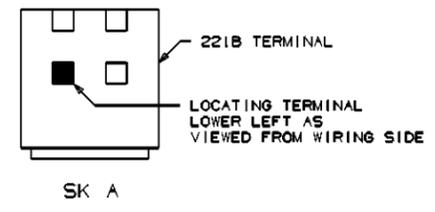
ED-5D151-30

SHEET INDEX	ISSUE								
	SH. NO.								
	ISSUE								
	SH. NO.								
	ISSUE	3							
	SH. NO.	B1							

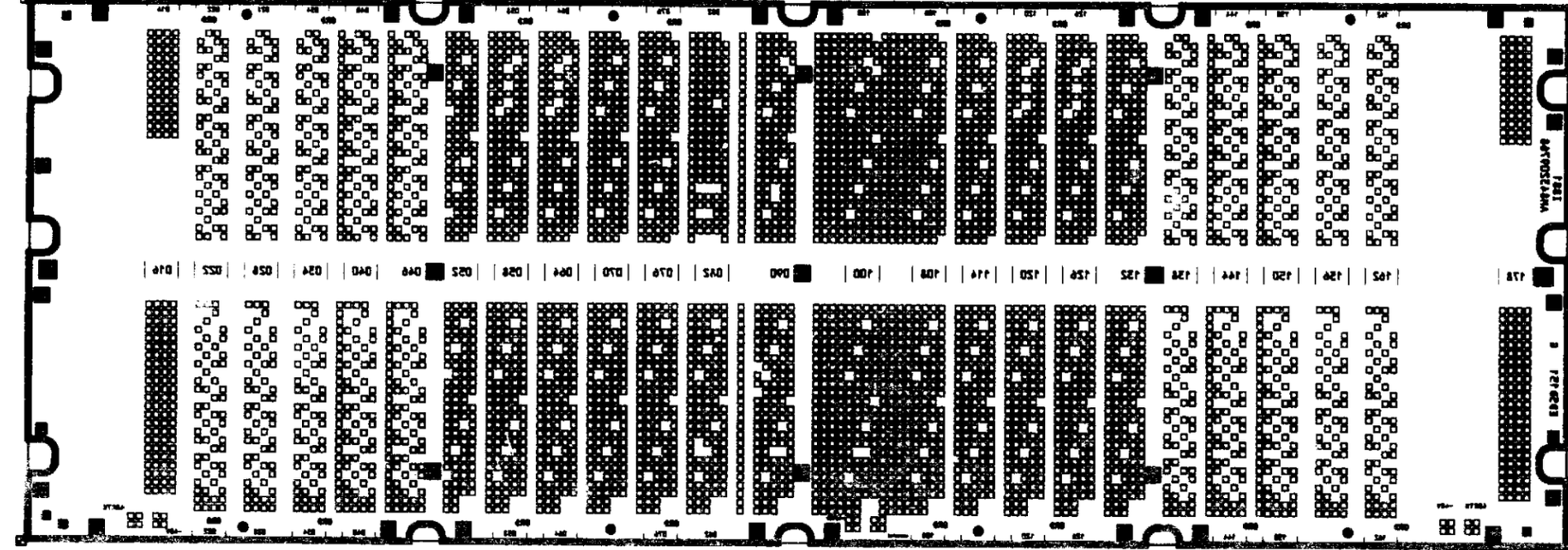
SEE PROPRIETARY NOTICE ON SHEET ONE		
SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND		ISSUE 3
AT&T TECHNOLOGIES, INC.	ED-5D151-30	SHEET 31

TABLE R (SEE FIG. 1)			
COMPONENT	LOCATION		NO. REOD
	EOL	TERMINAL NUMBER	
1B4 CONTACT	016	000-024, 032-056,	200
	022	100-124, 132-156,	200
	028	200-224, 232-256,	200
	034	300-324, 332-356	200
	040		200
	046		200
	052		200
	058		200
	064		200
	070		200
	076		200
	082		200
	090		200
	100		200
	108		200
	114		200
	120		200
126		200	
132		200	
138		200	
144		200	
150		200	
156		200	
162		200	
178		200	
1B3 CONTACT	038	000-024, 032-056	50
	039		50
	044		50
	045		50
	056		50
	057		50
	062		50
	063		50
	068		50
	069		50
	074		50
	075		50
	086		50
	087		50
	088		50
	089		50
	096		50
	097		50
	098		50
099		50	
104		50	
105		50	
106		50	
107		50	
112		50	
113		50	
118		50	
119		50	
124		50	
125		50	
130		50	
131		50	
142		50	
143		50	
148		50	
149		50	

TABLE S (SEE FIG. 1)				
COMPONENT	LEVEL	EOL	TERM	ORIENTATION
221B TERMINAL	01	015	0B0	SK A
		018	0B0	
		022	0B0	
		041	0B0	
		058	0B0	
		076	0B0	
		101	0B0	
		104	0B0	
		108	0B0	
		122	0B0	
		145	0B0	
		163	0B0	
		172	0B0	
		175	0B0	
221B TERMINAL	07	021	057	SK B
		041	057	
		058	057	
		076	057	
		108	057	
		122	057	
		145	057	
163	057			

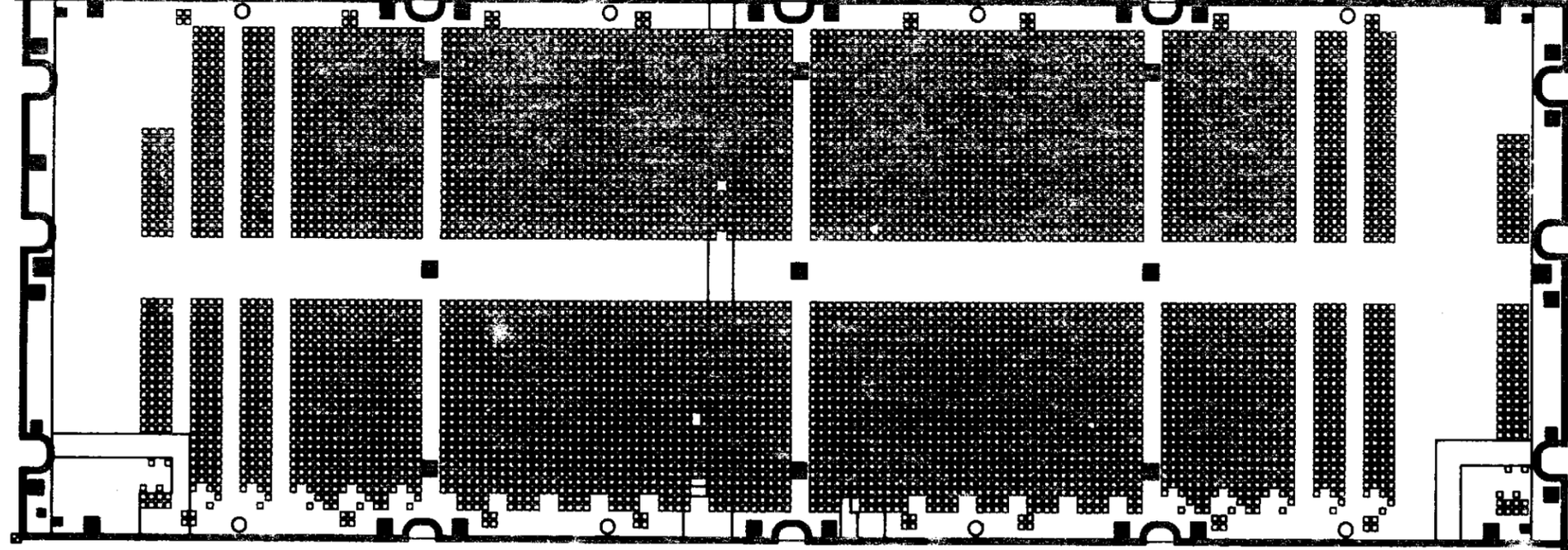


AM-843209768-01 ISSUE 01



DETAIL 1 (MFR DISC)

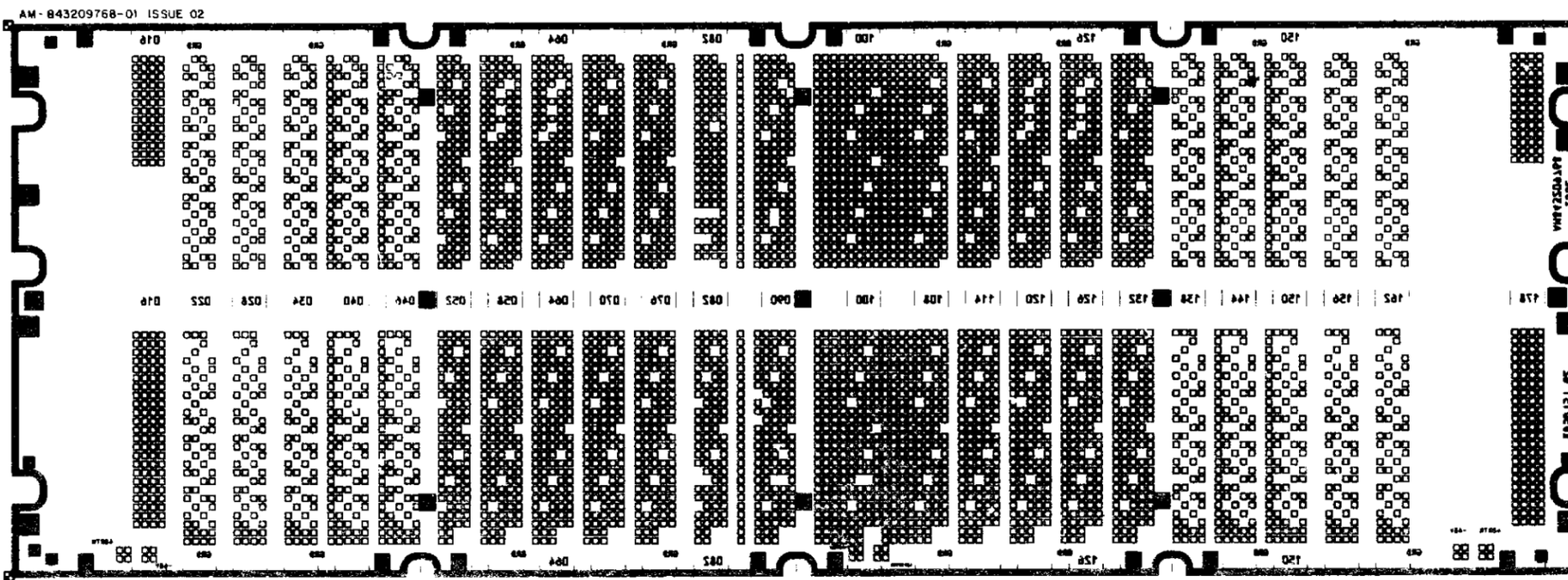
AM-843209768-02 ISSUE 01



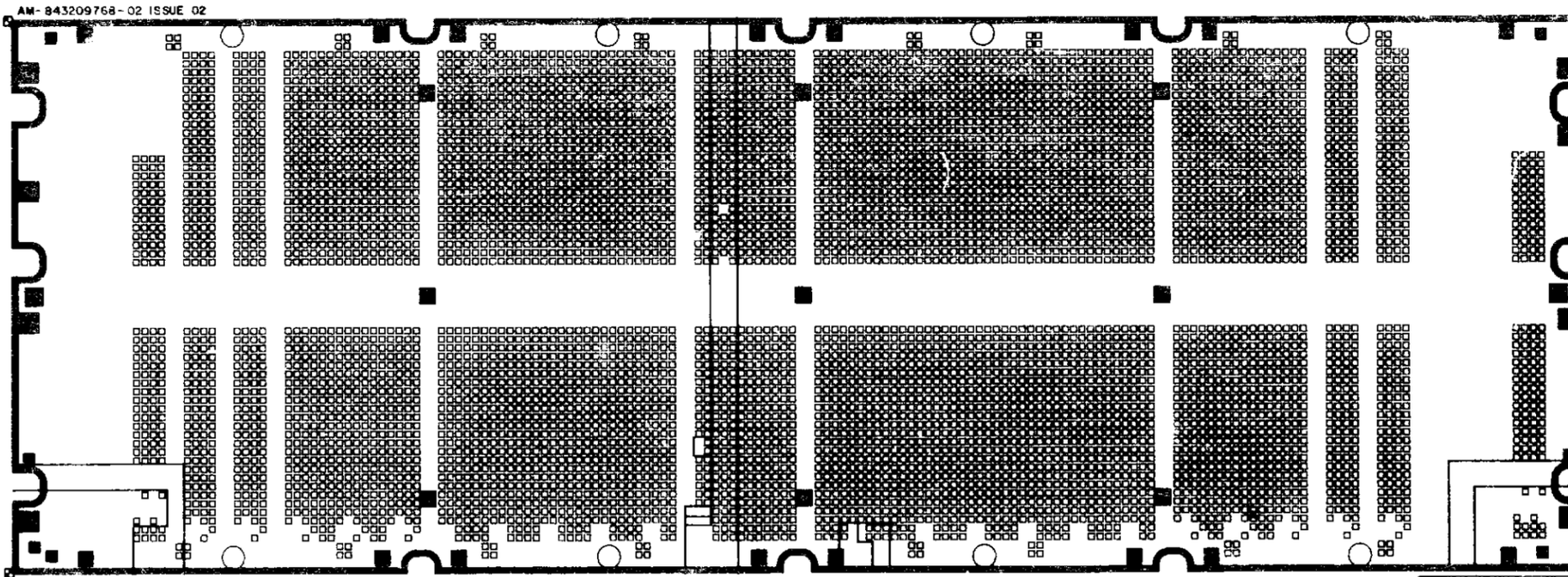
DETAIL 2 (MFR DISC)

ED-5D151-30

SEE PROPRIETARY NOTICE ON SHEET ONE		
SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND	DWG SIZE	ISSUE
	65	3
AT&T TECHNOLOGIES, INC	ED-5D151-30	SHEET C2



DETAIL 3



DETAIL 4

SEE PROPRIETARY NOTICE ON SHEET ONE		
SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND		
DWG. SIZE	ISSUE	
65	3	
AT&T TECHNOLOGIES, INC.	ED-5D151-30	SHEET C3

ED-5D151-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	105065809	AM843207119-01	PLANE, GROUND MULTILAYER PRINTED DETAIL 1			8
1010	1	1	105063358	AM843207119-02	PLANE, POWER MULTILAYER PRINTED DETAIL 1			8
1020	2	1	105065791	AM843207119-01	PLANE, GROUND MULTILAYER PRINTED DETAIL 3			8
1030	2	1	105063333	AM843207119-02	PLANE, POWER MULTILAYER PRINTED DETAIL 4			8
1200	A	22	103222683	221B	TERMINAL			
1201	A	22	105496236	221E	TERMINAL			
1250	B	5000	103055984	1B-4	CONTACT, SINGLE PINS			
1260	B	1800	103055943	1B-3	CONTACT, SINGLE PINS			
***** END OF STOCKLIST *****								

TABLE MOD NOTE

MODIFICATION NOTES	
MOD	DESCRIPTION
A	TERMINALS 253 & 356 SHALL BE ISOLATED PER X-18368 AT THE FOLLOWING LOCATIONS 04-100 AFTER MODIFICATION IS COMPLETED, ALL BOARDS SHALL BE STAMPED ED-5D151-30 G1, A,B MOD A (FOR GROUP 1 ONLY).

S H O P	I N S T	MANUFACTURING NOTES																
		X	X	1. PRINTED WIRING BOARD SHALL MEET THE REQUIREMENTS OF X-18368 & ED-5D000-10 DET 1 UNLESS OTHERWISE SPECIFIED.														
X	X	2. < > INDICATES DESIGNATIONS PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.																
X	X	3. () INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.																
X	X	4. CHARACTERS TO BE 1/8 INCH RUBBER STAMPED IN CONTRASTING COLOR PER WL-2151 AND LOCATED APPROXIMATELY AS SHOWN.																
X	X	5. MATERIAL: G10 GLASS EPOXY, PR411, .093 THICK.																
X	X	6. THE INFORMATION LISTED BELOW SHOWS COMPATIBILITY OF ARTMASTERS TO DETAILS.																
		<table border="1"> <thead> <tr> <th></th> <th>ISSUE</th> <th>DETAIL</th> </tr> </thead> <tbody> <tr> <td>AM843209768</td> <td>1</td> <td>1</td> </tr> <tr> <td>AM843209769</td> <td>1</td> <td>2</td> </tr> <tr> <td>AM843209768</td> <td>2</td> <td>3</td> </tr> <tr> <td>AM843209768</td> <td>2</td> <td>4.</td> </tr> </tbody> </table>			ISSUE	DETAIL	AM843209768	1	1	AM843209769	1	2	AM843209768	2	3	AM843209768	2	4.
	ISSUE	DETAIL																
AM843209768	1	1																
AM843209769	1	2																
AM843209768	2	3																
AM843209768	2	4.																
X	X	7. COMCODE 601005796 IS EQUIVALENT TO ED5D151-30,G2,A,B.																
		8. COMCODES SHOWN FOR '(DETAILS)' IN STOCKLIST ARE FOR MDS DATA MECHANIZATION PURPOSES ONLY, NOT TO AFFECT IDENTIFICATION OF FINAL PRODUCT.																

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DOUBLE SIDED PRINTED WIRING BOARD
POWER & GROUND
USED ON SSIMP

DWG SIZE C2 ISSUE 5

ED5D151-30

AT&T

ED5D151-30

SHEET D1 OF 6