

TABLE A-FEATURES											
EQUIPMENT			EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE	RATING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
UNASSIGNED.			1								
APPARATUS AND ASSEMBLY FOR ONE DOUBLE SIDED PRINTED WIRING BOARD.			2	1	ED5D401-31	2					
APPARATUS REQUIRED IN ADDITION TO GROUP 2 TO PROVIDE POWER TERMINALS. (SEE TABLE S).			A	1	ED5D401-31	A					
APPARATUS REQUIRED IN ADDITION TO GROUP 2 TO PROVIDE WIRING AND CONNECTOR CONTACTS. (SEE TABLE R).			B	1	ED5D401-31	B					
END OF TABLE-A											

ISSUE NOTES				
ORIG ISS: 02/24/88			CHANGE CLASS:	
DRAFT: DSL	ENGR: JRK	SUPV: JFM	CERTIFIED: 02/24/88	ISSUE: 1

SHEET INDEX										
SHT NBR	A1 THRU A1			ISSUE 1						
ISSUE										
SHT NBR	D1 THRU D1			ISSUE 1						
ISSUE										
SHT NBR	B1	B2	B3							
ISSUE	1	1	1							
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

COPYRIGHT © 1988 AT&T ALL RIGHTS RESERVED	
7T13	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND USED ON FIUS UNIT	
DWG SIZE C2	ISSUE 1
SHEET A1 OF 5	
AT&T TECHNOLOGIES, INC.	ED5D401-31

ED5D401-31

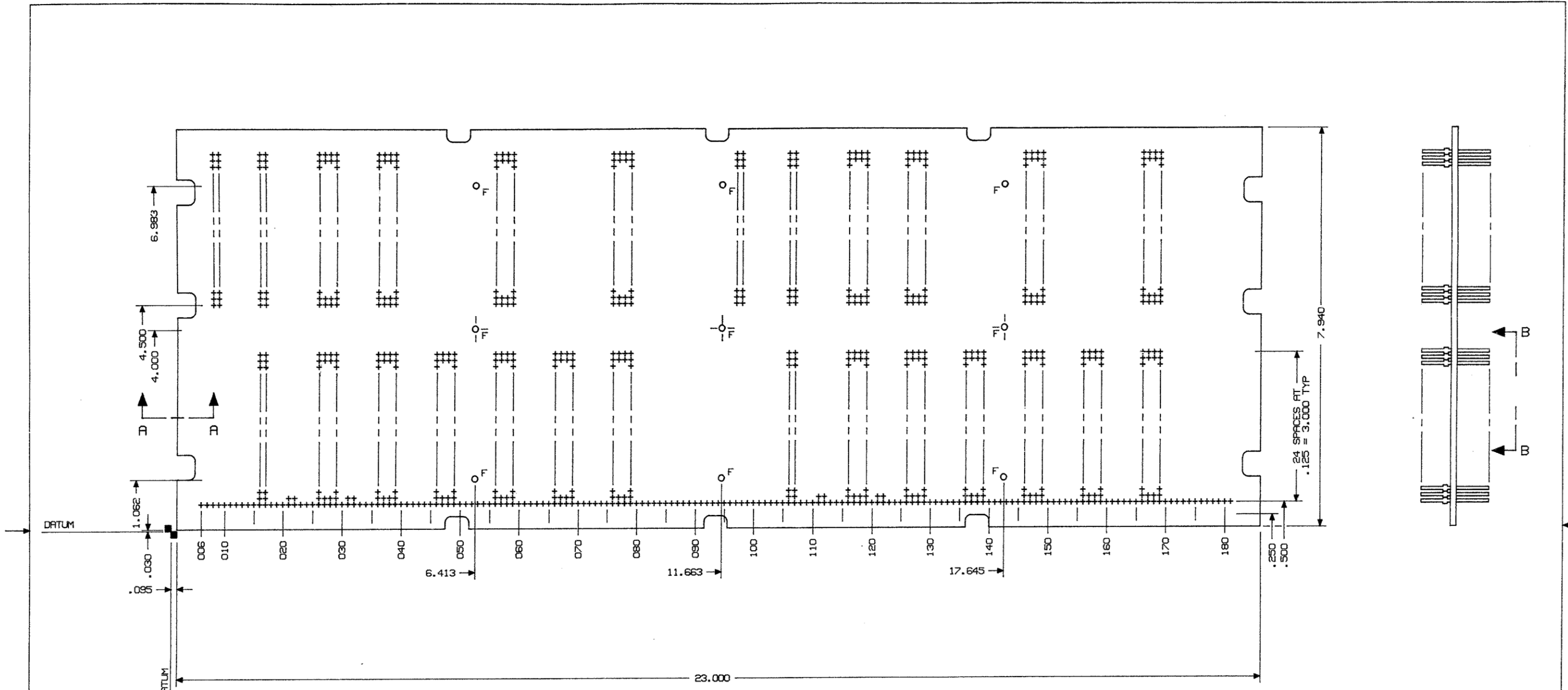


FIG. 1  
FRONT VIEW  
SCALE : 1/1

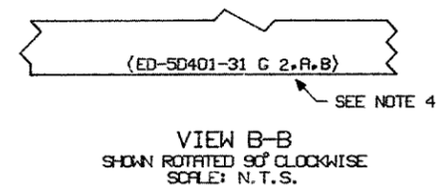
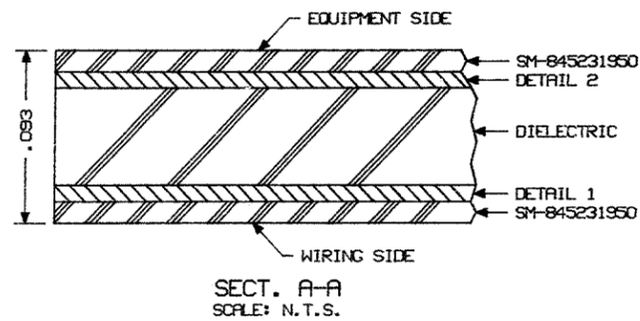
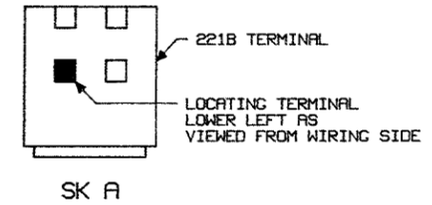
COPYRIGHT 1987 AT&T, ALL RIGHTS RESERVED		
DOUBLE SIDED PRINTED WIRING BOARD	DWG SIZE	ISSUE
	C2	1
AT&T TECHNOLOGIES, INC.	ED-5D401-31 PRINTED IN U.S.A.	SHEET B1

ED-5D401-31

Y40131B1 - JPB

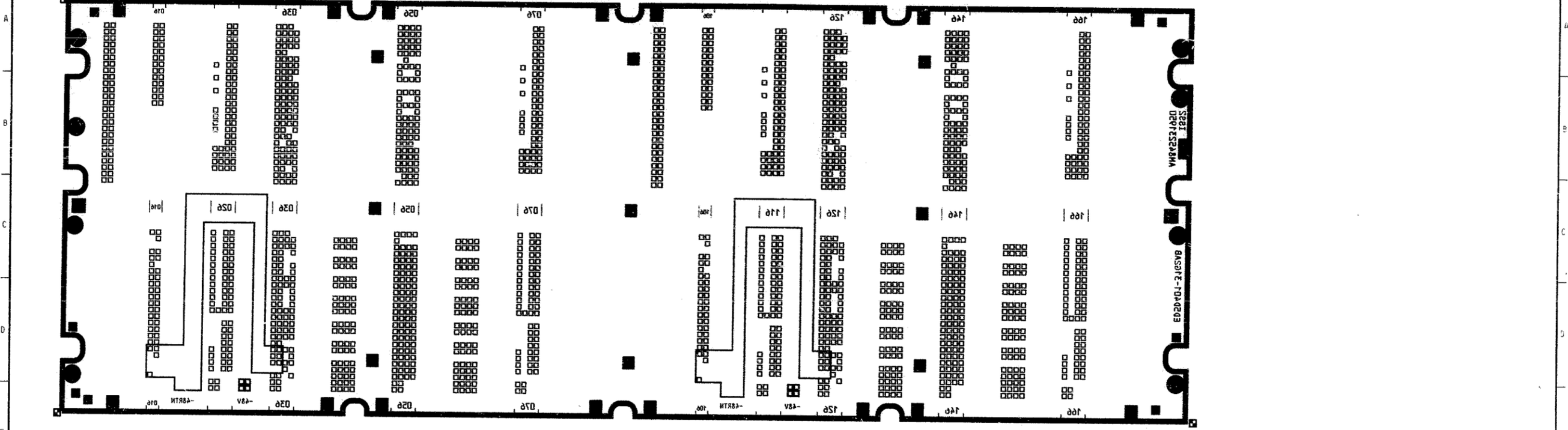
TABLE R (SEE FIG. 1)			
COMPONENT	LOCATION		NO. RECD
	EQL	TERMINAL NUMBER	
1B1	016	000-024, 032-056, 100-124, 132-156	100
	106		100
	026		100
	036		100
	076		100
	116		100
	126		100
	166		100
1B3	008	032-056, 132-156	50
	098		50
	026	200-224, 232-256, 300-324, 332-356	100
	036		100
	076		100
	116		100
	126		100
	166		100
	046	000-024, 100-124, 200-224, 300-324	100
	066		100
	136		100
	156		100
	056	000-024, 032-056, 100-124, 132-156,	200
	146	200-224, 232-256, 300-324, 332-356	200

TABLE S (SEE FIG. 1)				
COMPONENT	LEVEL	EQL	TERM	ORIENTATION
221B	01	022	0B0	SKA
		032	0B0	
		112	0B0	
		121	0B0	



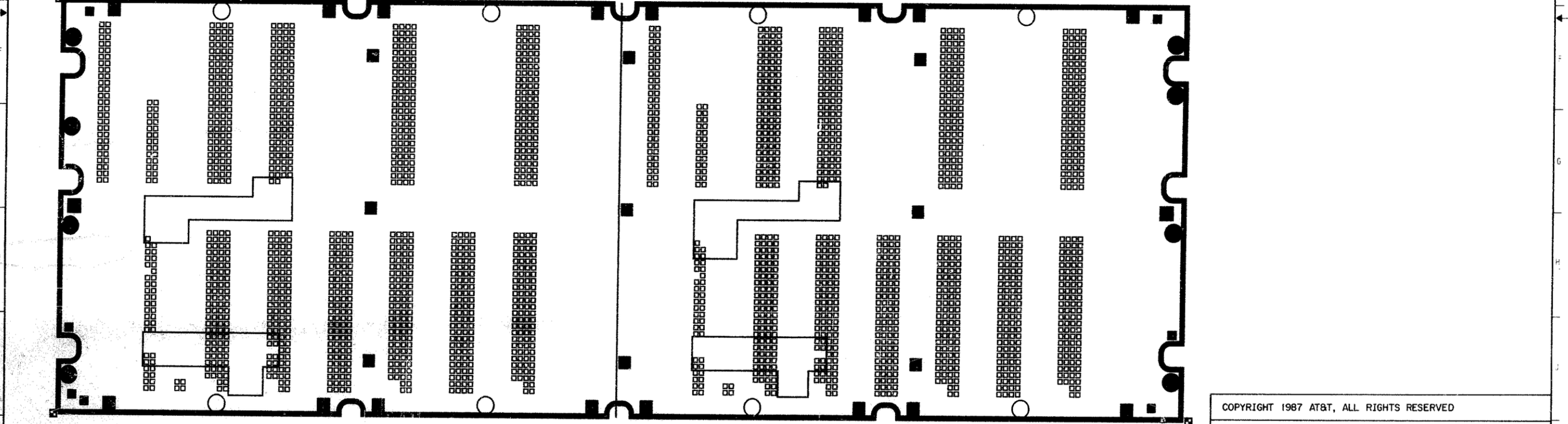
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

AM845231950-01 ISSUE 2



DETAIL 1

AM845231950-02



DETAIL 2

ED-5D401-31

COPYRIGHT 1987 AT&T, ALL RIGHTS RESERVED		
DOUBLE SIDED PRINTED WIRING BOARD	DWG SIZE	ISSUE
	6S	↑
AT&T TECHNOLOGIES, INC.	ED-5D401-31	SHEET B3

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1010	Z	1	105420707	AM845231950-01	PLANE, MULTILAYERED BOARD GROUND DOUBLE SIDED DETAIL 1		8
1020	Z	1	105420715	AM845231950-02	PLANE, MULTILAYERED BOARD POWER DOUBLE SIDED DETAIL 2		8
1050	A	4	103222683	221B	TERMINAL		
1060	B	1500	103055943	1B-3	CONTACT, SINGLE PINS		
1070	B	800	103055869	1B-1	CONTACT		
***** END OF STOCKLIST *****							

S H O P	MANUFACTURING NOTES										
	X	1.	PRINTED WIRING BOARD SHALL MEET THE REQUIREMENTS OF X-18368 AND ED-50000-10 DET 1 UNLESS OTHERWISE SPECIFIED.								
X	2.	( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.									
X	3.	< > INDICATES DESIGNATIONS PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.									
X	4.	CHARACTERS TO BE 1/8 INCH RUBBER STAMPED IN CONTRASTING COLOR PER WL-2151 AND LOCATED APPROXIMATELY AS SHOWN.									
X	5.	MATERIAL: G10 GLASS EPOXY FR411, .093 THICK.									
X	6.	THE INFORMATION LISTED BELOW SHOWS COMPATIBILITY OF ARTMASTERS TO DETAILS.									
		<table border="0"> <tr> <td></td> <td>ISSUE</td> <td>DETAIL</td> </tr> <tr> <td>AM845231950-01</td> <td>2</td> <td>1</td> </tr> <tr> <td>AM845231950-02</td> <td>2</td> <td>2</td> </tr> </table>		ISSUE	DETAIL	AM845231950-01	2	1	AM845231950-02	2	2
	ISSUE	DETAIL									
AM845231950-01	2	1									
AM845231950-02	2	2									
X	7.	COMCODE 601196314 IS EQUIVALENT TO ED5D401-31,G2,A,B.									
	8.	COMCODES SHOWN FOR '(DETAILS)' IN STOCKLIST ARE FOR MDS DATA MECHANIZATION PURPOSES ONLY, NOT TO AFFECT IDENTIFICATION OF FINAL PRODUCT.									

ED5D401-31

COPYRIGHT © 1988 AT&T ALL RIGHTS RESERVED	
7T13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND USED ON F105 UNIT	
DWG SIZE C2	ISSUE 1
AT&T TECHNOLOGIES, INC.	ED5D401-31
	SHEET 01 OF 5