

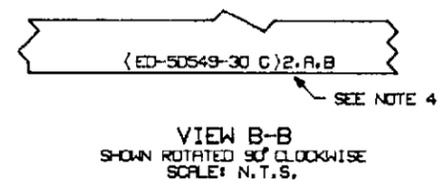
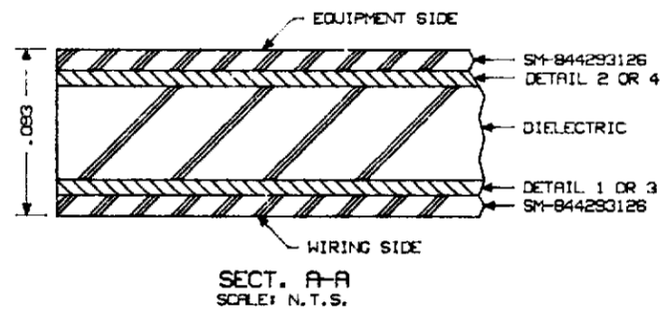
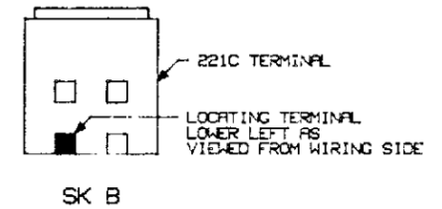
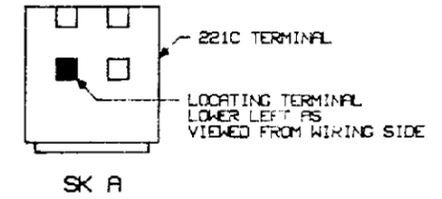
FIG. 1  
FRONT VIEW  
SCALE: 1/1

ED-50549-30

DOUBLE SIDED PRINTED WIRING BOARD POWER AND GROUND		DWG SIZE c2	ISSUE 1
WESTERN ELECTRIC	ED-50549-30	SHEET B1	

TABLE R (SEE FIG. 1)			
COMPONENT	LOCATION		NO. REL. TO
	EQL	TERMINAL NUMBER	
1B-3	010	000-024, 032-056, 100-124, 132-156, 200-224, 232-256, 300-324, 332-356	200
	020		200
	030		200
	036		200
	042		200
	056		200
	062		200
	068		200
	076		200
	086		200
	098		200
	108		200
	116		200
	128		200
	140		200
	152		200
	164		200
	176		200
	016	000-024, 032-056	50
	017		50
	034		50
	035		50
	040		50
	041		50
	060		50
	061		50
	066		50
	067		50
	084		50
	085		50
	102		50
	103		50
	120		50
	121		50
	132		50
	133		50
	144		50
	145		50
	156		50
	157		50
	168		50
	169		50
	180		50
	181		50

TABLE S (SEE FIG. 1)				
COMPONENT	LEVEL	EQL	TERM	ORIENTATION
221C	07	020	057	SK B
		014	080	SK A
	01	017	080	
		022	080	
		025	080	
		035	080	
		041	080	
		061	080	
		067	080	
		080	080	
		083	080	
		104	080	
		107	080	
		119	080	
		122	080	
		127	080	
		130	080	
146	080			
148	080			
154	080			
157	080			
163	080			
166	080			
171	080			
174	080			



SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE	2	2	2					
	SH NO.	C1	C2	C3					

ED-50549-30

SEE PROPRIETARY NOTICE ON SHEET ONE		
DOUBLE SIDED PRINTED WIRING BOARD POWER AND GROUND	DWG SIZE C2	ISSUE 2
AT&T TECHNOLOGIES, INC.	ED-50549-30	SHEET C1





STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1000	1	1	105162150	AMB44293126-01	PLANE, MULTILAYER BOARD GROUND DETAIL 1		7
1010	1	1	105162168	AMB44293126-02	PLANE, POWER MULTILAYER BOARD DETAIL 2		7
1020	2	1	105162176	AMB44293126-02	PLANE, GROUND MULTILAYER BOARD DETAIL 3		7
1030	2	1	105162184	AMB44293126-02	PLANE, POWER MULTILAYER BOARD DETAIL 4		7
1200	A	26	103222683	221B	TERMINAL		
1210	B	4900	103055943	1B-3	CONTACT, SINGLE PINS		
***** END OF STOCKLIST *****							

POTS		MANUFACTURING NOTES	
		<ol style="list-style-type: none"> <li>PRINTED WIRING BOARD SHALL MEET THE REQUIREMENTS OF X-1836B &amp; ED-50000-10 DET 1 UNLESS OTHERWISE SPECIFIED.</li> <li>INDICATES DESIGNATIONS PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.</li> <li>( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</li> <li>CHARACTERS TO BE 1/8 INCH RUBBER STAMPED IN CONTRASTING COLOR PER WL-2151 AND LOCATED APPROXIMATELY AS SHOWN.</li> <li>MATERIAL: G10 GLASS EPOXY, FR411, .093 THICK.</li> <li>THE INFORMATION LISTED BELOW SHOWS COMPATIBILITY OF ARMMASTERS TO DETAILS.</li> </ol>	
		ISSUE	DETAIL
		AMB44293126 01	1
		AMB44293126 01	2
		AMB44293126 02	3
		AMB44293126 02	4
		7. COMCODES SHOWN FOR (DETAILS) IN STOCKLIST ARE FOR MOS DATA MECHANIZATION PURPOSES ONLY, NOT TO AFFECT IDENTIFICATION OF FINAL PRODUCT.	

ED5D549-30

SEE PROPRIETARY NOTICE ON SHEET ONE	
AT13 SESS SWITCHING EQUIPMENT SPECIFICATION FOR DOUBLE SIDED PRINTED WIRING BOARD POWER & GROUND USED ON OAU	
DWG SIZE C2	ISSUE 3
AT&T TECHNOLOGIES, INC.	ED5D549-30
SHEET 01 OF 6	

PRINTED IN U.S.A.