



TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS AND COMMON EQUIPMENT FOR ONE 14A ANNOUNCEMENT UNIT ARRANGED FOR 2 ANNOUNCEMENT CHANNELS AND EQUIPPED FOR THE 1ST CHANNEL. (SEE NOTE 52).		DA	1	1	T97798-11	(FI- RST) 1			SD97798-01	1,2	
APPARATUS REQUIRED IN ADDITION TO LIST 1, 1 & A OR 9 TO EQUIP AN ANNOUNCEMENT CHANNEL WITH PLAYBACK-ONLY ANNOUNCEMENTS. (SEE NOTES 52 & 59)		DA	2	1	T97798-11	1		X	SD97798-01	1,2	
PROVIDES MOUNTING BRACKETS WHEN COMMON SYSTEM TYPE FRAMEWORK IS PROVIDED: ----- AS ED-91183-30 L-3 GR 8 ----- AS ED-91183-30 L-4 GR 1,2,3,11,13, 14,15 ----- AS ED-91837-71 L-5 GR 1,3,7,9-13, 17-20		DA	3 THRU 5								
PROVIDES MOUNTING BRACKETS WHEN ESS TYPE FRAMEWORK IS PROVIDED: ----- AS ED-97735-70,GR1		DA	6								
PROVIDES MOUNTING BRACKETS WHEN CROSSBAR NO. 5 TYPE FRAMEWORK IS PROVIDED: ----- AS ED-26524-70,GR2,7		DA	7								
EQUIPMENT AND WIRING REQUIRED IN ADDITION TO LIST 1 & A OR 9 FOR LINE SIDE INTERFACE (TWO CHANNEL INTERFACE)		DA	8	1	T97798-11	3	W	W			
APPARATUS AND COMMON EQUIPMENT FOR ONE 14A ANNOUNCEMENT UNIT ARRANGED FOR TWO ANNOUNCEMENT CHANNELS. (SEE NOTE 59)		DA	9								
APPARATUS REQUIRED IN ADDITION TO LIST 1, 1 & A, OR 9 TO EQUIP AN ANNOUNCEMENT CHANNEL WITH RECORD-REPRODUCE TYPE ANNOUNCEMENTS. (SEE NOTES 58 & 59)		DA	10	1	T97798-11	1		V	SD97798-01		
APPARATUS REQUIRED IN ADDITION TO LIST 1, 1 & A, OR 9 TO EQUIP AN ANNOUNCEMENT CHANNEL WITH RECORD- REPRODUCE TYPE ANNOUNCEMENTS UP TO TWO (2) MINUTES IN LENGTH. (MAX. OF TWO LIST 11 PER LIST 1, 1 & A OR 9).		DA	11	1							
APPARATUS AND COMMON EQUIPMENT FOR ONE 14A ANNOUNCEMENT UNIT ARRANGED FOR TWO ANNOUNCEMENT CHANNELS. (SEE NOTE 61)			20	1							
APPARATUS REQUIRED IN ADDITION TO LIST 20 TO EQUIP AN ANNOUNCEMENT CHANNEL WITH RECORD-REPRODUCE TYPE ANNOUNCEMENTS. (SEE NOTE 61)			21	1							
ANNOUNCEMENT MODULES (LIST 51 THRU 224) ----- (INTERCEPT SIT) WE'RE SORRY, YOU HAVE REACHED A NUMBER THAT HAS BEEN DISCONNECTED OR IS NO LONGER IN SERVICE. IF YOU FEEL YOU HAVE REACHED THIS RECORDING IN ERROR, PLEASE CHECK THE NUMBER AND TRY YOUR CALL AGAIN.		DA	51								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
(INTERCEPT SIT) WE'RE SORRY, YOU HAVE REACHED A NUMBER THAT HAS BEEN DISCONNECTED OR IS NO LONGER IN SERVICE. PLEASE CHECK THE NUMBER AND DIAL AGAIN OR STAY ON THE LINE AND AN OPERATOR WILL ANSWER YOU.		DA	52								
(INTERCEPT SIT) WE'RE SORRY, THE TELEPHONE YOU ARE CALLING FROM IS NOT IN SERVICE AT THIS TIME.		DA	53								
(INTERCEPT SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK THE NUMBER AND DIAL AGAIN OR CALL YOUR ATTENDANT TO HELP YOU.		DA	54								
(INTERCEPT SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED OR THE NUMBER HAS BEEN DISCONNECTED. PLEASE CHECK THE NUMBER AND DIAL AGAIN OR CALL YOUR OPERATOR TO HELP YOU.		DA	55								
(VACANT CODE SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL A '1' WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	56								
(VACANT CODE SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL '0' WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	57								
(VACANT CODE SIT) WE'RE SORRY, YOU MUST FIRST DIAL A '1' WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	58								
(VACANT CODE SIT) WE'RE SORRY, YOU MUST FIRST DIAL A '0' WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	59								
(VACANT CODE SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED FROM THE PHONE YOU ARE USING. PLEASE READ THE INSTRUCTION CARD OR CALL YOUR OPERATOR TO HELP YOU.		DA	60								
(VACANT CODE SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK YOUR INSTRUCTION MANUAL OR CALL THE BUSINESS OFFICE FOR ASSISTANCE.		DA	61								

TABLE-A CONTINUED

COPYRIGHT © 1994 AT&T  
ALL RIGHTS RESERVED

RN99

COMMON SYSTEM  
SPECIFICATION FOR  
14A ANNOUNCEMENT  
SYSTEM FOR BOTH  
TRUNK SIDE AND LINE SIDE TERMINATION  
ONE 2 X 23 INCH  
MOUNTING PLATE

DWG SIZE  
C2

ISSUE  
13

J1C194A-1

AT&T

J1C194A-1

SHEET A2  
OF 9

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
(VACANT CODE SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK YOUR INSTRUCTION MANUAL OR CALL REPAIR SERVICE FOR ASSISTANCE.		DA	62									
(VACANT CODE SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK THE NUMBER AND DIAL AGAIN OR CALL YOUR OPERATOR TO HELP YOU.		DA	63									
(VACANT CODE SIT) WE'RE SORRY, YOU HAVE DIALED A NUMBER WHICH CANNOT BE REACHED FROM YOUR CALLING AREA.		DA	64									
(VACANT CODE SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK THE NUMBER AND DIAL AGAIN.		DA	65									
(VACANT CODE SIT) WE'RE SORRY, YOU MUST FIRST DIAL A '1' OR '0' WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	66									
(VACANT CODE SIT) 911 IS NOT A WORKING EMERGENCY NUMBER FOR YOUR AREA. FOR EMERGENCIES, HANG UP A MOMENT AND DIAL YOUR OPERATOR.		DA	67									
(VACANT CODE SIT) WE'RE SORRY, THE CARRIER ACCESS CODE YOU DIALED MUST BE PRECEDED BY THE DIGITS 950. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	68									
(VACANT CODE SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL THE DIGITS 950 BEFORE DIALING YOUR CARRIER EXCESS CODE. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	69									
(VACANT CODE SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL A CARRIER ACCESS CODE FOR THE NUMBER YOU HAVE DIALED. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	70									
(VACANT CODE SIT) WE'RE SORRY, THE NUMBER YOU DIALED CANNOT BE REACHED WITH THE CARRIER ACCESS CODE YOU DIALED. PLEASE CHECK THE CODE AND TRY AGAIN OR CALL YOUR CARRIER FOR ASSISTANCE.		DA	71									
(NO CIRCUIT SIT) WE'RE SORRY, ALL CIRCUITS ARE BUSY NOW. WILL YOU PLEASE TRY YOUR CALL AGAIN LATER.		DA	72									
(NO CIRCUIT SIT) WE'RE SORRY, DUE TO TELEPHONE COMPANY FACILITY TROUBLE YOUR CALL CANNOT BE COMPLETED AT THIS TIME. WILL YOU TRY YOUR CALL AGAIN LATER.		DA	73									
(NO CIRCUIT SIT) WE'RE SORRY, BECAUSE OF A WORK STOPPAGE, THE OPERATOR WILL BE DELAYED IN HELPING YOU. IF YOUR CALL IS URGENT, STAY ON THE LINE AND THE OPERATOR WILL ANSWER AS SOON AS POSSIBLE.		DA	74									
(REORDER SIT) WE'RE SORRY, YOUR CALL DID NOT GO THROUGH. WILL YOU PLEASE TRY YOUR CALL AGAIN.		DA	75									
TABLE-A CONTINUED												

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT			
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
(REORDER SIT) WE'RE SORRY, WE CANNOT PROCESS YOUR CUSTOM CALLING REQUEST AT THIS TIME. WILL YOU TRY AGAIN LATER PLEASE.		DA	76									
IF YOU'D LIKE TO MAKE A CALL, PLEASE HANG UP AND TRY AGAIN. IF YOU NEED HELP, HANG UP AND THEN DIAL YOUR OPERATOR. (SEE NOTE 55).		DA	77									
WE'RE SORRY, DUE TO HEAVY CALLING, WE CANNOT COMPLETE YOUR CALL AT THIS TIME. WILL YOU PLEASE HANG UP AND TRY YOUR CALL LATER. IF YOUR CALL IS URGENT, PLEASE TRY AGAIN NOW. (SEE NOTE 55).		DA	78									
WE'RE SORRY, ADDITIONAL SPEED CALLING NUMBERS CANNOT BE ENTERED AT THIS TIME. WILL YOU TRY AGAIN LATER PLEASE. (SEE NOTE 55).		DA	79									
WE'RE SORRY, YOUR CALL DID NOT GO THROUGH. WILL YOU PLEASE TRY YOUR CALL AGAIN. (SEE NOTE 55).		DA	80									
(INTERLATA NO CIRCUIT SIT) WE'RE SORRY, ALL CARRIER CIRCUITS ARE BUSY NOW. WILL YOU PLEASE TRY YOUR CALL AGAIN LATER.		DA	81									
(INTERLATA REORDER SIT) WE'RE SORRY, THE CARRIER YOU HAVE SELECTED IS UNABLE TO COMPLETE YOUR CALL AT THIS TIME. PLEASE TRY YOUR CALL AGAIN.		DA	82									
SIMULATES 60 IPM TONE.		DA	83									
(INTERCEPT SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED OR THE NUMBER HAS BEEN DISCONNECTED. PLEASE CHECK THE NUMBER AND DIAL AGAIN.		DA	84									
(INTERCEPT SIT) WE'RE SORRY, THE NUMBER YOU ARE CALLING CANNOT RECEIVE CALLS AT THIS TIME. PLEASE CALL AGAIN LATER.		DA	85									
(INTERLATA NO CIRCUIT SIT) WE'RE SORRY, THE LONG DISTANCE COMPANY YOU HAVE DIALED IS EXPERIENCING A TEMPORARY SERVICE PROBLEM. PLEASE TRY YOUR CALL AGAIN LATER.		DA	86									
(INTERLATA NO CIRCUIT SIT) WE'RE SORRY, THE LONG DISTANCE COMPANY YOU HAVE SELECTED IS UNABLE TO COMPLETE YOUR CALL AT THIS TIME. PLEASE CONTACT YOUR LONG DISTANCE COMPANY FOR ASSISTANCE.		DA	87									
TABLE-A CONTINUED												

J1C194A-1

COPYRIGHT © 1994 AT&T ALL RIGHTS RESERVED	
RN99	
COMMON SYSTEM SPECIFICATION FOR 14A ANNOUNCEMENT SYSTEM FOR BOTH TRUNK SIDE AND LINE SIDE TERMINATION ONE 2 X 23 INCH MOUNTING PLATE	
DWG SIZE C2	ISSUE 13
AT&T	J1C194A-1
SHEET A3 OF 9	

TABLE A-FEATURES (CONTINUED)											
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
(INTERLATA NO CIRCUIT SIT) WE'RE SORRY, THE LONG DISTANCE COMPANY CIRCUITS ARE BUSY NOW. WILL YOU PLEASE TRY YOUR CALL AGAIN LATER.		DA	88								
(INTERLATA REORDER SIT) WE'RE SORRY, THE LONG DISTANCE COMPANY YOU HAVE SELECTED IS UNABLE TO COMPLETE YOUR CALL AT THIS TIME. PLEASE TRY YOUR CALL AGAIN.		DA	89								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL A "1" WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	90								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL A "0" WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	91								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOU MUST FIRST DIAL A "1" WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	92								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOU MUST FIRST DIAL A "0" WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	93								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED FROM THE PHONE YOU ARE USING. PLEASE READ THE INSTRUCTION CARD AND DIAL AGAIN.		DA	94								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK YOUR INSTRUCTION MANUAL OR CALL THE BUSINESS OFFICE FOR ASSISTANCE.		DA	95								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK YOUR INSTRUCTION MANUAL OR CALL REPAIR SERVICE FOR ASSISTANCE.		DA	96								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, THE LONG DISTANCE COMPANY ACCESS CODE YOU DIALED MUST BE PRECEDED BY THE DIGITS 950. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	97								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL THE DIGITS 950 BEFORE THE LONG DISTANCE COMPANY ACCESS CODE. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	98								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, IT IS NOT NECESSARY TO DIAL A LONG DISTANCE COMPANY ACCESS CODE FOR THE NUMBER YOU HAVE DIALED. PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	99								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOU MUST FIRST DIAL A "1" OR "0" WHEN CALLING THIS NUMBER. WILL YOU PLEASE HANG UP AND TRY YOUR CALL AGAIN.		DA	100								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
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
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED WITH THE ACCESS CODE YOU DIALED. PLEASE CHECK THE CODE AND DIAL AGAIN OR ASK YOUR LONG DISTANCE COMPANY FOR ASSISTANCE.		DA	101								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, YOUR CALL CANNOT BE COMPLETED AS DIALED. PLEASE CHECK THE NUMBER AND TRY AGAIN, OR CALL YOUR ATTENDANT TO HELP YOU.		DA	102								
(INEFFECTIVE OTHER SIT) WE'RE SORRY, A LONG DISTANCE COMPANY ACCESS CODE IS REQUIRED FOR THE NUMBER YOU HAVE DIALED. PLEASE DIAL YOUR CALL WITH THE ACCESS CODE.		DA	103								
UNPROGRAMMED (12 SECOND MAX.) (SEE NOTE 57).		DA	212								
UNPROGRAMMED (24 SECOND MAX.) (SEE NOTE 57).		DA	224								
ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	A								
ALWAYS REQUIRED IN ADDITION TO LIST 8 WHEN LIST 8 IS FURNISHED WITH LIST 9.		DA	B								
ALWAYS REQUIRED IN ADDITION TO LIST 9 TO ADD FCC EMI COMNPLIANCE LABEL. ISSUE 9 OR LATER OF THIS DRAWING.		DA	C								
WIRING REQUIRED IN ADDITION TO LIST 10 IN APPLICATIONS REQUIRING THAT ANNOUNCEMENTS BE LIMITED TO A MAXIMUM LENGTH OF 12 SECONDS AND KEPT IN SYNC WITH OTHER ANNOUNCEMENTS IN THE SAME FRAME.		DA	WA			T97798-11	(3)	T			

END OF TABLE-A

COPYRIGHT © 1994 AT&T  
ALL RIGHTS RESERVED

RN99

COMMON SYSTEM  
SPECIFICATION FOR  
14A ANNOUNCEMENT  
SYSTEM FOR BOTH  
TRUNK SIDE AND LINE SIDE TERMINATION  
ONE 2 X 23 INCH  
MOUNTING PLATE

DWG SIZE  
C2

ISSUE  
13

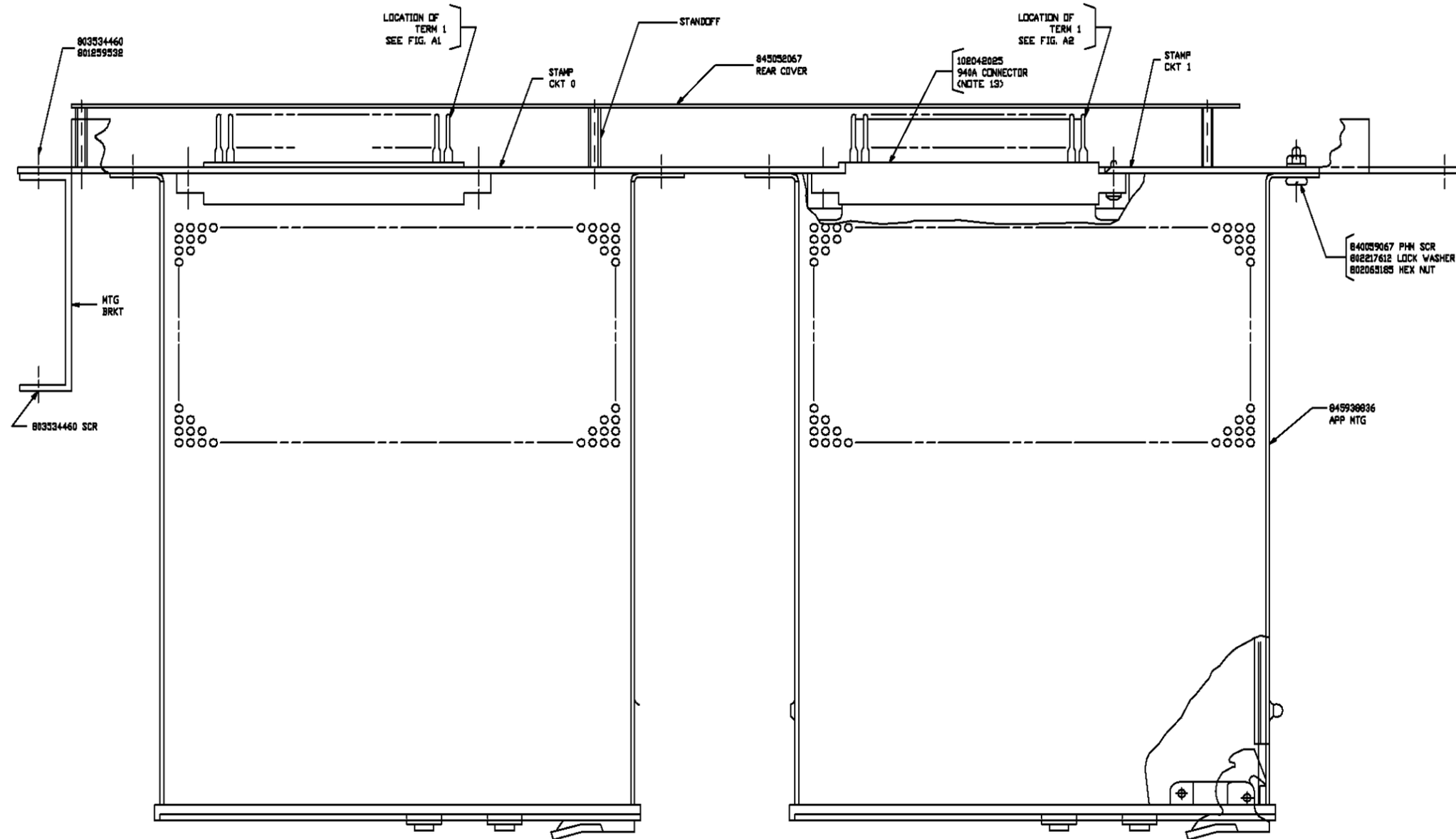
J1C194A-1

AT&T

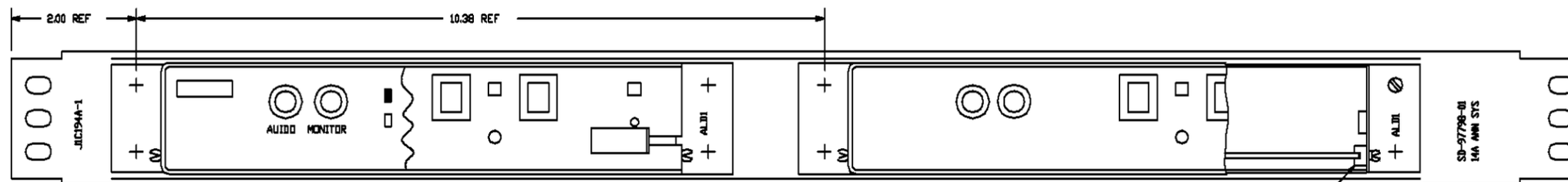
J1C194A-1

SHEET A4  
OF 9

PRINTED IN U.S.A.



(TOP VIEW)



(FRONT VIEW)

FIG. 1 (MFR DISC)

Copyright © 1994 AT&T  
All Rights Reserved

14A ANNOUNCEMENT SYSTEM		DWG SIZE	ISSUE
		CE	12
AT&T	J1C194A-1	SHEET C1	

ASSEMBLY NOTES

1. BAR CODE LABEL TO BE LOCATED ON THE LOWER HALF OF THE MOUNTING PLATE TO THE LEFT OF THE J0 CONNECTOR, CENTERED BETWEEN THE J0 CONNECTOR AND THE MOUNTING LOCATION OF THE J3 CONNECTOR. THE LABEL IS TO BE OBTAINED FROM THE SAME SOURCE THAT PROVIDES SIMILAR LABELS FOR CIRCUIT PACK APPLICATIONS. THE LABELS ARE TO BE OBTAINED ON A MONTHLY BASIS.

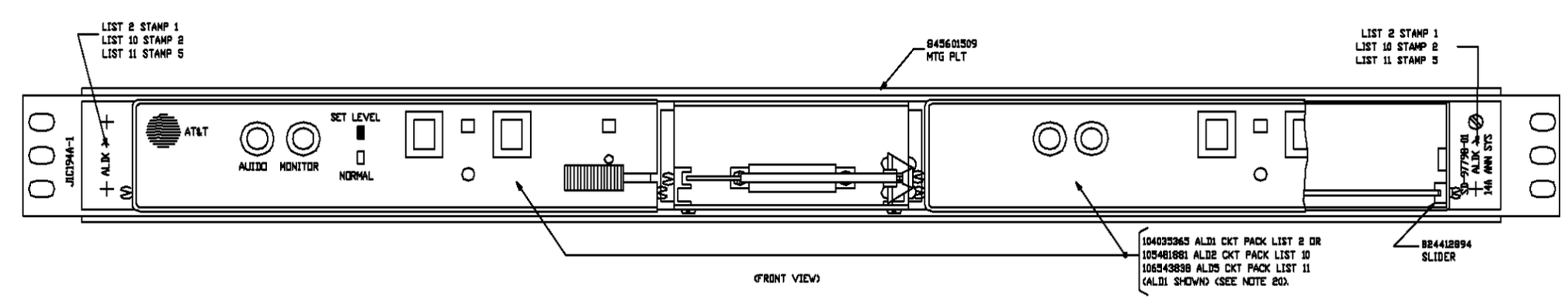
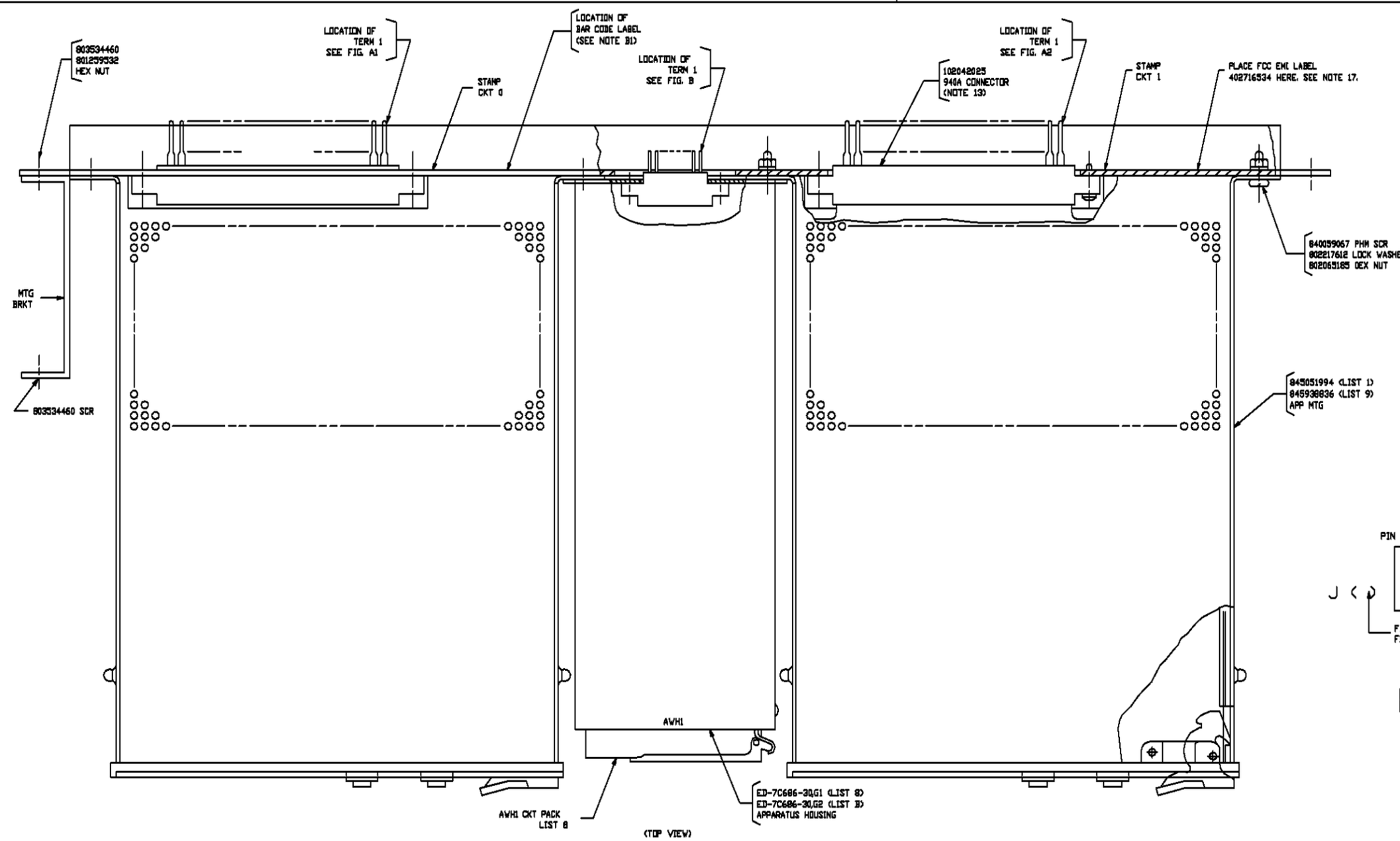


FIG. 2(DA)

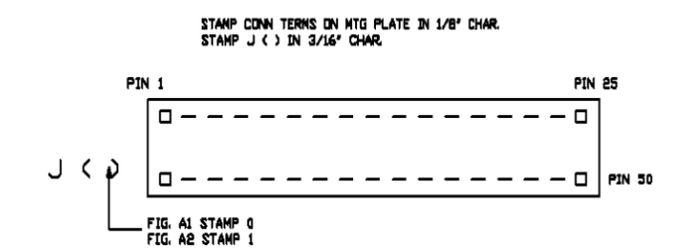


FIG. A1 OR A2

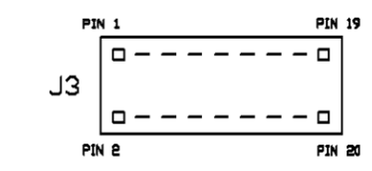
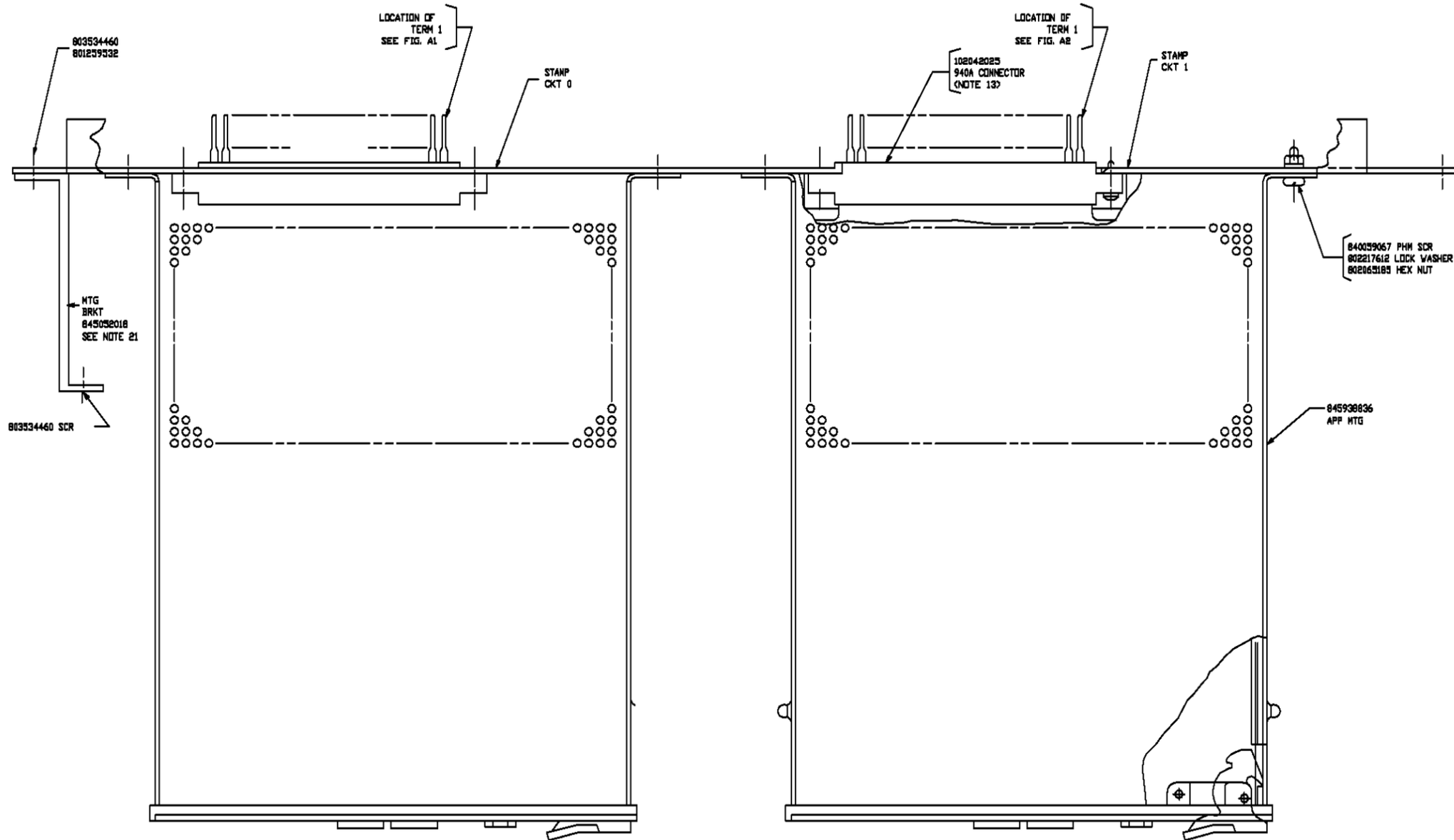


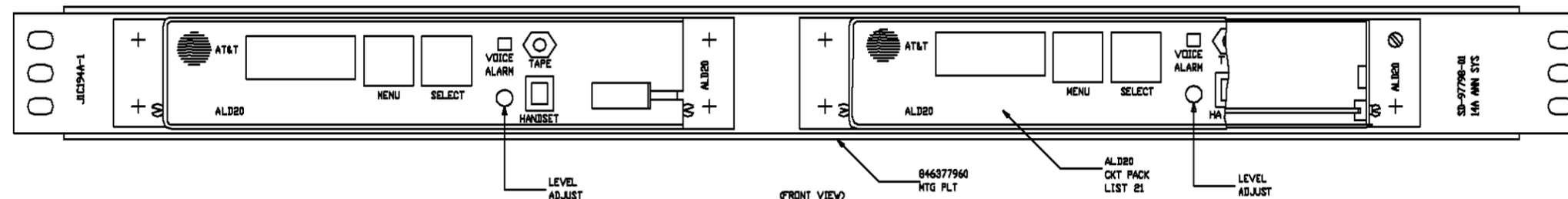
FIG. B

Copyright © 1994 AT&T  
 All Rights Reserved

14A ANNOUNCEMENT SYSTEM		DWG SIZE C2	ISSUE 12
AT&T	JIC194A-1	SHEET C2	



(TOP VIEW)



(FRONT VIEW)

FIG. 3

Copyright © 1994 AT&T  
All Rights Reserved

14A ANNOUNCEMENT SYSTEM		DWG SIZE	ISSUE
		CE	12
AT&T	J1C194A-1	SHEET C3	



STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1390	71	1	ED7C625-30,G21		MODULE, ANNOUNCEMENT			
1400	72	1	ED7C625-30,G22		MODULE, ANNOUNCEMENT			
1410	73	1	ED7C625-30,G23		MODULE, ANNOUNCEMENT			
1420	74	1	ED7C625-30,G24		MODULE, ANNOUNCEMENT			
1430	75	1	ED7C625-30,G25		MODULE, ANNOUNCEMENT			
1440	76	1	ED7C625-30,G26		MODULE, ANNOUNCEMENT			
1450	77	1	ED7C625-30,G27		MODULE, ANNOUNCEMENT			
1460	78	1	ED7C625-30,G28		MODULE, ANNOUNCEMENT			
1470	79	1	ED7C625-30,G29		MODULE, ANNOUNCEMENT			
1480	80	1	ED7C625-30,G30		MODULE, ANNOUNCEMENT			
1490	81	1	ED7C625-30,G31		MODULE, ANNOUNCEMENT			
1500	82	1	ED7C625-30,G32		MODULE, ANNOUNCEMENT			
1510	83	1	ED7C625-30,G33		MODULE, ANNOUNCEMENT			
1512	84	1	ED7C625-30,G34		MODULE, ANNOUNCEMENT			
1514	85	1	ED7C625-30,G35		MODULE, ANNOUNCEMENT			
1516	86	1	ED7C625-30,G36		MODULE, ANNOUNCEMENT			
1518	87	1	ED7C625-30,G37		MODULE, ANNOUNCEMENT			
1520	88	1	ED7C625-30,G38		MODULE, ANNOUNCEMENT			
1522	89	1	ED7C625-30,G39		MODULE, ANNOUNCEMENT			
1524	90	1	ED7C625-30,G40		MODULE, ANNOUNCEMENT			
1526	91	1	ED7C625-30,G41		MODULE, ANNOUNCEMENT			
1528	92	1	ED7C625-30,G42		MODULE, ANNOUNCEMENT			
1530	93	1	ED7C625-30,G43		MODULE, ANNOUNCEMENT			
1532	94	1	ED7C625-30,G44		MODULE, ANNOUNCEMENT			
1534	95	1	ED7C625-30,G45		MODULE, ANNOUNCEMENT			
1536	96	1	ED7C625-30,G46		MODULE, ANNOUNCEMENT			
1538	97	1	ED7C625-30,G47		MODULE, ANNOUNCEMENT			
1540	98	1	ED7C625-30,G48		MODULE, ANNOUNCEMENT			
1542	99	1	ED7C625-30,G49		MODULE, ANNOUNCEMENT			
1544	100	1	ED7C625-30,G50		MODULE, ANNOUNCEMENT			
1545	101	1	ED7C625-30,G51		MODULE, ANNOUNCEMENT			
1546	102	1	ED7C625-30,G52		MODULE, ANNOUNCEMENT			
1547	103	1	ED7C625-30,G53		MODULE, ANNOUNCEMENT			
1548	212	1	ED7C625-30,G162		MODULE, ANNOUNCEMENT UNPROGRAMED			
1549	224	1	ED7C625-30,G174		MODULE, ANNOUNCEMENT UNPROGRAMED			
1550	1,9,20	8	803534460	F353446	SCREW, SPECIAL ROUND HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH			*/
1560	1,9,20	4	801259532	F125953	NUT, HEXAGON .216-24 STEEL 289A FINISH			*/
1570	A	OMIT 6	900746025		STAND OFF #1328-M06-P01-440 1 INCH UNICORP INC.			
1580	A	OMIT 6	840058242		SCREW, PAN HEAD MACHINE .112-40 X 1/4 STEEL 289A FINISH			
1590	A	OMIT 6	802841452	F284145	WASHER, PLAIN .138 STEEL 289A FINISH			
1600	A	OMIT 1	845052067		COVER, REAR			
1620	8	OMIT 4	840059067		SCREW, PAN HEAD MACHINE .164-32 X 3/8 STEEL 289A FINISH			

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1640	8	1	ED7C686-30,G1		MOUNTING, APPARATUS			
1650	8	1	104340898	AWH1	PACK,CIRCUIT			
1660	10	1	105481881	ALD2	PACK,CIRCUIT			19
1670	9,20	2	845938836		MOUNTING			
1680	B	OMIT 1	ED7C686-30,G1		MOUNTING, APPARATUS			
1690	B	1	ED7C686-30,G2		MOUNTING, APPARATUS			
1700	9,20	1	900500323		STRIP #DSC1 RICHCO CO			16
1710	20,C	1	402716534	KS22617L1	LABEL, EQUIPMENT FCC EMI COMPLY			17
1720	11	1	106543838	ALD5	PACK,CIRCUIT			59 60 19
1800	20	1	846377950		PLATE, MOUNTING			
1805	20	2	845052018		BRACKET, MOUNTING			21
1810	20	1	107259707	#201-521-101	PRACTICE DESCRIPTION OPERATING PROCEDURES			*/
1820	21	1	107245367	ALD20	PACK,CIRCUIT			

\*\*\*\*\* END OF STOCKLIST \*\*\*\*\*

J1C194A-1

COPYRIGHT @ 1994 AT&T ALL RIGHTS RESERVED	
RN99	
COMMON SYSTEM SPECIFICATION FOR 14A ANNOUNCEMENT SYSTEM FOR BOTH TRUNK SIDE AND LINE SIDE TERMINATION ONE 2 X 23 INCH MOUNTING PLATE	
DWG SIZE C2	ISSUE 13
AT&T	J1C194A-1
SHEET OF	D2 9