



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 16A ANNOUNCEMENT SYSTEM.	55 57		1	1	SD97816-01	1						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR EACH BLD3 CIRCUIT PACK. PROVIDES FOR 8 RECORDED ANNOUNCEMENTS EACH UP TO 60 SECONDS IN LENGTH. (MAX. 3 LIST 2)	52 54		2	1	SD97816-01	2						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR EACH 400B CIRCUIT MODULE. PROVIDES VOICE PROMPTING REMOTE RECORD CAPABILITY FOR 8 RECORDED ANNOUNCEMENTS. BLD_CP IS REQUIRED. (MAX. 3 LIST 3)	53 54 56		3	1	SD97816-01	3						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR EACH BLD 4 CIRCUIT PACK. PROVIDES 8 PHASED RECORDED ANNOUNCEMENTS EACH UP TO 60 SECONDS IN LENGTH. (MAX 3 LIST 4)			4	1	SD97816-01	4						
APPARATUS REQUIRED IN ADDITION TO LIST 1 FOR EACH BLD 5 CIRCUIT PACK. PROVIDES 8 RECORDED ANNOUNCEMENTS EACH UP TO 120 SECONDS IN LENGTH. (MAX 3 LIST 5)			5	1	SD97816-01	5						
ONE 16A ANN SYS WITH 24 CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 60 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), THREE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACKS (BLD3) AND THREE REMOTE RECORD CIRCUIT PACKS (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE.	58 59		11	1				SD97816-01	11			
ONE 16A ANN SYS WITH 24 CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 120 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), THREE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACKS (BLD5) AND THREE REMOTE RECORD CIRCUIT PACKS (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE.	58 59		12	1				SD97816-01	12			
ONE 16A ANN SYS WITH 24 PHASED (CASCADED) CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 60 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), THREE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACKS (BLD4) AND THREE REMOTE RECORD CIRCUIT PACKS (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE. THIS CONFIGURATION CAN ONLY BE USED WITH 5ESS PINNACLE ACD APPLICATION.	58 59		13	1				SD97816-01	13			
ONE 16A ANN SYS WITH 16 CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 60 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), TWO 8 CHANNEL ANNOUNCEMENT CIRCUIT PACKS (BLD3) AND TWO REMOTE RECORD CIRCUIT PACKS (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE.	58 59		14	1				SD97816-01	14			

TABLE-A CONTINUED

J1C273A-1

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	
ONE 16A ANN SYS WITH 8 CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 60 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), ONE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACK (BLD3) AND ONE REMOTE RECORD CIRCUIT PACK (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE.	58 59		15	1				SD97816-01	15			
ONE 16A ANN SYS WITH 8 CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 120 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), ONE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACK (BLD5) AND ONE REMOTE RECORD CIRCUIT PACKS (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE.	58 59		16	1				SD97816-01				
ONE 16A ANN SYS WITH 8 PHASED (CASCADED) CHANNELS AND REMOTE RECORD CAPABILITY. EACH CHANNEL HAS A MAXIMUM RECORDING LENGTH OF 60 SECONDS. THIS CONFIGURATION CONSISTS OF ONE SHELF, ONE DIGITAL INTERFACE CIRCUIT PACK (BLD10), ONE 8 CHANNEL ANNOUNCEMENT CIRCUIT PACK (BLD4) AND ONE REMOTE RECORD CIRCUIT PACK (400B). ALL CIRCUIT PACKS ARE INSTALLED IN THE SHELF AND INTERCONNECTED VIA A BACKPLANE. THIS CONFIGURATION CAN ONLY BE USED WITH 5ESS PINNACLE ACD APPLICATION.	58 59		17	1				SD97816-01				
INSTALLATION KIT TO PROVIDE CABLE AND WIRING, 100 FEET IN LENGTH TO CONNECT ONE 16A ANN SYS WITH DSX AND MDF. THIS KIT CONSISTS OF TWO 1 PAIR 24 GA SHIELDED CABLE, ONE 4 PAIR 24 GA SHIELDED CABLE, ONE 5 PAIR 24 GA SHIELDED CABLE, THREE 6 SOLID CONDUCTOR LINE CABLE AND ONE 1 PAIR 16 GA POWER CABLE.			21	1								
INSTALLATION KIT TO PROVIDE CABLE AND WIRING, 200 FEET IN LENGTH TO CONNECT ONE 16A ANN SYS WITH DSX AND MDF. THIS KIT CONSISTS OF TWO 1 PAIR 24 GA SHIELDED CABLE, ONE 4 PAIR 24 GA SHIELDED CABLE, ONE 5 PAIR 24 GA SHIELDED CABLE, THREE 6 SOLID CONDUCTOR LINE CABLE AND ONE 1 PAIR 16 GA POWER CABLE.			22	1								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE

RN99

COMMON SYSTEM  
16A  
ANNOUNCEMENT SYSTEM  
ONE 3.40H X 17.0W X 14.50 INCHES DEEP  
SHELF

DWG SIZE  
C2

ISSUE  
13

LUCENT TECHNOLOGIES INC

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SHEET A2  
OF 7

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TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ONE REMOTE RECORD CONCENTRATOR UNIT WITH ONE POTS INPUT PORT AND EIGHT OUTPUT PORTS FOR REMOTELY ADMINISTERING UP TO 64 ANNOUNCEMENT CHANNELS. THIS CONFIGURATION CONSISTS OF ONE SHELF AND ONE BLD30 CIRCUIT PACK.	58 59		30	1							
ONE 16A COMMERCIAL ANN SYS AND REMOTE RECORD CAPABILITY. AN 8 CHANNEL DIAL-UP ANNOUNCEMENT UNIT THAT BROADCASTS UP TO 8 REVENUE GENERATING ANNOUNCEMENTS. THE UNIT IS SET FOR ANSWER SUPERVISION.	58 59		40								
EQUIPMENT REQUIRED TO PROVIDE ONE 16A COMMERCIAL ANN SYS SPARES KIT CONTAINING ONE BLD10 CP (107019663), ONE BLD3 CP (106868250), ONE 400B CM (107019648), AND ONE BLD21 CP (107107880).	58 59		41								
ALWAYS REQUIRED IN ADDITION TO LIST 1.	57	DA	A								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

RN99

COMMON SYSTEM  
16A  
ANNOUNCEMENT SYSTEM  
ONE 3.40H X 17.0W X 14.50 INCHES DEEP  
SHELF

DWG SIZE  
C2

ISSUE  
13

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LUCENT TECHNOLOGIES INC J1C273A-1

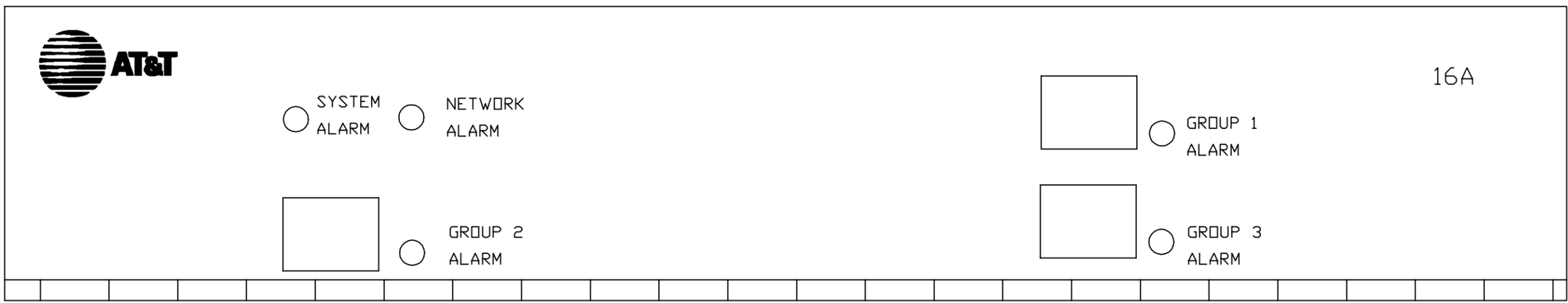
SHEET A3  
OF 7

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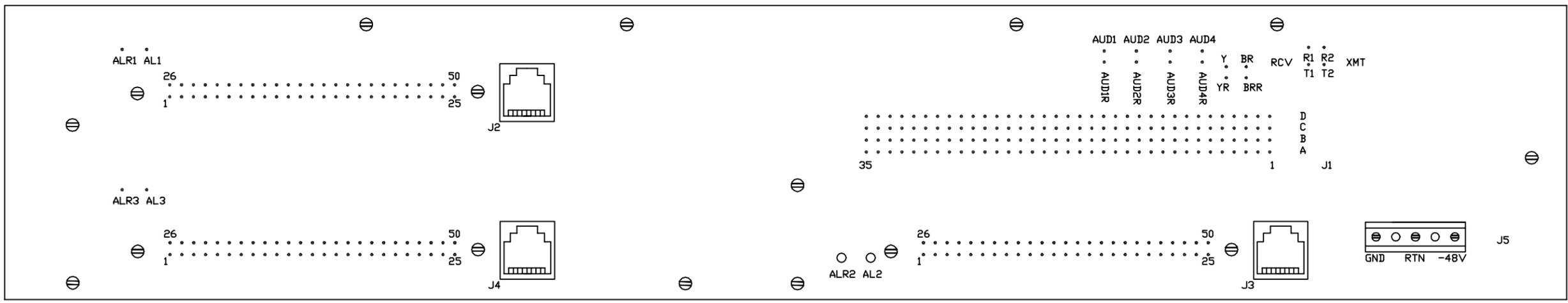
1 2 3 4 5 6 7 8 9 10

A  
B  
C  
D  
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F  
G  
H

A  
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H



FRONT VIEW  
FIG. 1  
NOTE: ALL STAMPING IS FURNISHED  
AS PART OF SHELF

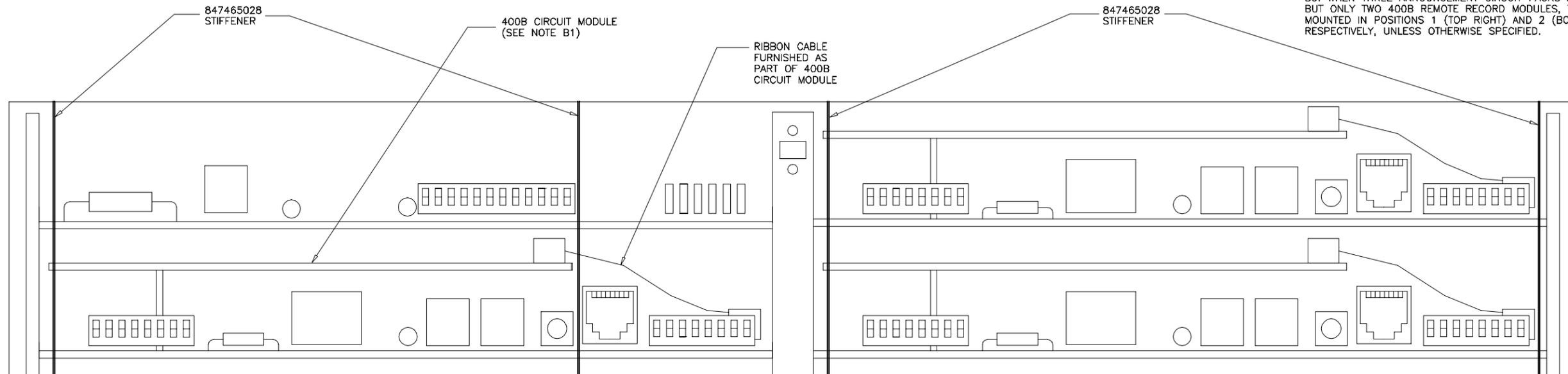


REAR VIEW  
FIG. 1  
NOTE: ALL STAMPING IS FURNISHED  
AS PART OF SHELF

COMMON SYSTEMS - 16A ANNOUNCEMENT SYSTEMS			
SEE PROPRIETARY NOTICE ON SHEET 1			
AT&T	J1C273A-1	SHEET B1	ISSUE 2
		DWG C2	SIZE

1 2 3 4 5 6 7 8 9 10 AC-FILE

SHEET NOTES:  
 B1. 400B CKT. MODULE IS TO BE LOCATED ON A BLD. BOARD BY MEANS OF STANDOFFS FURNISHED AS PART OF THE BLD. CIRCUIT PACK. INTERCONNECTION IS VIA A RIBBON CABLE (SEE FIG. 1) FURNISHED AS PART OF THE CIRCUIT MODULE.  
 B2. WHEN ONLY ONE ANNOUNCEMENT CIRCUIT PACK IS EQUIPPED, IT WILL BE MOUNTED IN POSITION 1 UNLESS OTHERWISE SPECIFIED. (TOP RIGHT AS VIEWED FROM THE FRONT).  
 B3. WHEN ONLY TWO ANNOUNCEMENT CIRCUIT PACKS ARE EQUIPPED, THEY WILL BE MOUNTED IN POSITIONS 1 (TOP RIGHT) AND 2 (BOTTOM LEFT) RESPECTIVELY, UNLESS OTHERWISE SPECIFIED.  
 B4. WHEN TWO OR MORE ANNOUNCEMENT CIRCUIT PACKS ARE EQUIPPED BUT ONLY ONE 400B REMOTE RECORD MODULE, IT WILL BE MOUNTED IN POSITION 1 (TOP RIGHT) UNLESS OTHERWISE SPECIFIED.  
 B5. WHEN THREE ANNOUNCEMENT CIRCUIT PACKS ARE EQUIPPED BUT ONLY TWO 400B REMOTE RECORD MODULES, THEY WILL BE MOUNTED IN POSITIONS 1 (TOP RIGHT) AND 2 (BOTTOM LEFT) RESPECTIVELY, UNLESS OTHERWISE SPECIFIED.



CONFIGURATION

MENU SELECT TAPE HANDSET ATTENUATION  
 DIGITAL INTERFACE DIP SWITCH CONFIGURATION

- |                                   |                            |
|-----------------------------------|----------------------------|
| 1. Line Equalization              | 7. Normal/Reverse Polarity |
| 2. Line Equalization              | 8. Miscellaneous           |
| 3. Line Equalization              | 9. Music On Hold - 1       |
| 4. T1/E1 Operation                | 10. Music On Hold - 2      |
| 5. Continuous/On-Demand Operation | 11. Music On Hold - 3      |
| 6. Loopback Test                  | 12. Music On Hold - 4      |

DS1 CHANNEL INTERFACE CONVERSION CHART

DS1 Channel #	1	2	3	4	5	6	7	8
Group 1 Channel #	0	1	2	3	4	5	6	7
DS1 Channel #	9	10	11	12	13	14	15	16
Group 2 Channel #	0	1	2	3	4	5	6	7
DS1 Channel #	17	18	19	20	21	22	23	24
Group 3 Channel #	0	1	2	3	4	5	6	7

CIRCUIT PACK PLACEMENT

Digital Interface	Announcement Group 1
Announcement Group 2	Announcement Group 3

CONFIGURATION

MENU SELECT TAPE HANDSET ATTENUATION  
 Recording

- Press MENU to obtain desired Channel
- Press SELECT once or twice to take channel OFF line
- Press MENU to obtain RECORD function
- Press SELECT to show available time
- Press SELECT to start recording
- Press SELECT to stop recording
- Press SELECT to monitor recording
- Press SELECT to stop monitoring
- Press MENU twice and SELECT once to put channel ON line
- Press MENU to return to step 1

4 12  
 4OFF  
 4REC  
 4R60  
 4R60  
 4MON  
 4M18  
 4REC  
 4 ON  
 4 18

Monitoring

- Follow steps 1 through 3 from Recording
- Press MENU to obtain MONITOR function
- Press SELECT to start playback
- Press SELECT to stop playback
- Follow steps 9 and 10 from Recording

4REC  
 4MON  
 4M18  
 4REC  
 4 18

FRONT VIEW  
 FRONT COVER OPEN

FIG. 1

NOTE: ALL STAMPING IS FURNISHED AS PART OF SHELF

COMMON SYSTEMS - 16A ANNOUNCEMENT SYSTEMS

SEE PROPRIETARY NOTICE ON SHEET 1

AT&T	J1C273A-1	SHEET B2	ISSUE 5	DWG SIZE C2
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AC-FILE

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	847242971		SHELF,CIRCUIT PACK			3
1020	1	2	847243268		BRACKET,ANGLE			
1030	1	1	107134678	#201-523-101	DOCUMENT AT&T PRACTICE DESCRIPTION AND OPERATING PROCEDURES FOR 16A ANNOUNCEMENT SYS			
1040	1	4	803534460	P-353446	SCREW,SPECIAL ROUND HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH			
1050	1	6	840058309		SCREW,PAN HEAD MACHINE .112-40 X 5/8 STEEL 289A FINISH			
1055	1	1	407087121		BEAD,FILTER #ESD-SR-15 TOKIN (FERRITE BEAD)		*	4
1060	1	1	107019663	BLD10	PACK,CIRCUIT CLEI = XCPQAEAA			
1070	2	1	106868250	BLD3	PACK,CIRCUIT CLEI = XCPQACVA			2
1080	3	1	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			
1090	4	1	107037087	BLD4	PACK,CIRCUIT CLEI = XCPQAEBA			
2000	5	1	107107864	BLD5	PACK,CIRCUIT CLEI = XCDQAB6N			
2010	1	4	847465028		STIFFENER,BOARD			5
2100	11,12,13,14,15,16,17	1	847242971		SHELF,CIRCUIT PACK			
2110	11,12,13,14,15,16,17	2	847243268		BRACKET,ANGLE			
2120	11,12,13,14,15,16,17	1	107134678	#201-523-101	DOCUMENT AT&T PRACTICE DESCRIPTION AND OPERATING PROCEDURES FOR 16A ANNOUNCEMENT SYS			
2130	11,12,13,14,15,16,17,30	4	803534460	P-353446	SCREW,SPECIAL ROUND HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH			
2140	11,12,13,14,15,16,17	6	840058309		SCREW,PAN HEAD MACHINE .112-40 X 5/8 STEEL 289A FINISH			
2150	11,12,13,14,15,16,17	1	407087121		BEAD,FILTER #ESD-SR-15 TOKIN			
2160	11,12,13,14,15,16,17	4	847465028		STIFFENER,BOARD			
2170	11,12,13,14,15,16,17	1	107019663	BLD10	PACK,CIRCUIT CLEI = XCPQAEAA			
2180	11	3	106868250	BLD3	PACK,CIRCUIT CLEI = XCPQACVA			
2190	14	2	106868250	BLD3	PACK,CIRCUIT CLEI = XCPQACVA			
2200	15	1	106868250	BLD3	PACK,CIRCUIT CLEI = XCPQACVA			
2210	12	3	107107864	BLD5	PACK,CIRCUIT CLEI = XCDQAB6N			
2220	16	1	107107864	BLD5	PACK,CIRCUIT CLEI = XCDQAB6N			
2230	13	3	107037087	BLD4	PACK,CIRCUIT CLEI = XCPQAEBA			
2240	17	1	107037087	BLD4	PACK,CIRCUIT CLEI = XCPQAEBA			
2250	11,12,13	3	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			

STOCKLIST CONTINUED ON SHEET D2

J1C273A-1

S  
H  
O  
P  
I  
N  
S  
T  
L  
O  
P  
X  
X  
X  
X

MANUFACTURING NOTES

- X PARTS REQUIRED FOR INSTALLATION.  
  
X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.  
  
\* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.  
  
\*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.  
  
( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.  
  
{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.  
  
< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.  
  
"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.  
  
"W\*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.  
  
"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.  
  
A/R AS REQUIRED.  
  
"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
- IF THE BLD3 CIRCUIT PACK HAS BEEN ORDERED BY COMCODE, TWO (2) OF THE 840058309 SCREWS MUST BE SHIPPED WITH THE CIRCUIT PACK.
- THE (8) SCREWS FURNISHED WITH THE SHELF SHALL BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
- A SPLIT CORE, SNAP-ON, FERRITE BEAD IS SHIPPED WITH EACH 16A UNIT. THE BEAD MUST ENCLOSE ONE TURN OF THE FOUR T1 INPUT LEADS AND SHOULD BE INSTALLED NO MORE THAN 5 INCHES AWAY FROM THE WIRE WRAP PINS ON THE 16A BACKPLANE.
- REMOVE THE 4 STIFFENERS AFTER INSTALLATION.

SEE PROPRIETARY NOTICE ON SHEET ONE

RN99	
COMMON SYSTEM 16A ANNOUNCEMENT SYSTEM ONE 3.40H X 17.0W X 14.50 INCHES DEEP SHELF	
DWG SIZE C2	ISSUE 13
LUCENT TECHNOLOGIES INC J1C273A-1	
SHEET D1 OF 7	

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2260	14	2	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			
2270	15,16,17	1	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			
2280	21	1	108162405	16A	KIT, INSTALLATION			
2290	22	1	108162413	16A	KIT, INSTALLATION			
2300	30	1	848020962		SHELF, CIRCUIT PACK			
2310	30	1	847010808		BRACKET, ANGLE LEFT			
2320	30	1	847015377		BRACKET, ANGLE RIGHT			
2330	30	1	108078106	BLD30	PACK, CIRCUIT REMOTE RECORD CONCENTRATOR CLEI = XCPQAESA			
2340	30	1	403608474		ADAPTER #BR-2560 BRAND REX			
2350	30	8	407900497		CABLE DE #OR-8010DTP6014 ORTRONICS			
2360	40	1	848808762		SHELF, CIRCUIT PACK			
2370	40	2	847243268		BRACKET, ANGLE			
2380	40	1	107134678	#201-523-101	DOCUMENT AT&T PRACTICE DESCRIPTION AND OPERATING PROCEDURES FOR 16A ANNOUNCEMENT SYS			
2390	40	1	803534460	P-353446	SCREW, SPECIAL ROUND HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH			
2400	40	6	840058309		SCREW, PAN HEAD MACHINE .112-40 X 5/8 STEEL 289A FINISH			
2410	40	1	407087121		BEAD, FILTER #ESD-SR-15 TOKIN			
2420	40	1	107019663	BLD10	PACK, CIRCUIT CLEI = XCPQAEAA			
2430	40	1	106868250	BLD3	PACK, CIRCUIT CLEI = XCPQACVA			
2440	40	1	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			
2450	40	2	107107880	BLD21	PACK, CIRCUIT CLEI = XCDQAB8N			
2460	41	1	107019663	BLD10	PACK, CIRCUIT CLEI = XCPQAEAA			
2470	41	1	106868250	BLD3	PACK, CIRCUIT CLEI = XCPQACVA			
2480	41	1	107019648	400B	MODULE, CIRCUIT CLEI = XCPQADZA			
2490	41	1	107107880	BLD21	PACK, CIRCUIT CLEI = XCDQAB8N			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RN99

COMMON SYSTEM  
16A  
ANNOUNCEMENT SYSTEM  
ONE 3.40H X 17.0W X 14.50 INCHES DEEP  
SHELF

DWG SIZE  
C2

ISSUE  
13

J1C273A-1

LUCENT TECHNOLOGIES INC J1C273A-1

SHEET D2  
OF 7

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