

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
ONE 17A ANN. SYS. WITH 24 PORTS AND REMOTE RECORD CAPABILITY. EACH PORT CAN ACCESS UP TO 165 ANNOUNCEMENTS, OF WHICH 120 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. THIS CONFIGURATION CONSIST OF ONE SHELF, ONE ANNOUNCEMENT CONTROL UNIT CIRCUIT PACK (TN1881), ONE ANNOUNCEMENT MEMORY UNIT CIRCUIT PACK (TN1882), AND ONE ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACK (TN1875). ALL CIRCUIT PACKS ARE PROVIDED WITH THE SHELF, WHICH IS PRE-WIRED TO HOLD AN ADDITIONAL 3 SETS OF CIRCUIT PACKS FOR GROWTH.	51 52 53	DA	1							
ONE 17A ANN. SYS. WITH 48 PORTS AND REMOTE RECORD CAPABILITY. EACH PORT CAN ACCESS UP TO 165 ANNOUNCEMENTS, OF WHICH 120 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. THIS CONFIGURATION CONSIST OF ONE SHELF, TWO ANNOUNCEMENT CONTROL UNIT CIRCUIT PACKS (TN1881), TWO ANNOUNCEMENT MEMORY UNIT CIRCUIT PACKS (TN1882), AND TWO ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACKS (TN1875). EACH SET OF THREE CIRCUIT PACKS IS INDEPENDENT OF ANY OTHER SET OF THREE CIRCUIT PACKS. ALL CIRCUIT PACKS ARE PROVIDED WITH THE SHELF, WHICH IS PRE-WIRED TO HOLD AN ADDITIONAL 2 SETS OF CIRCUIT PACKS FOR GROWTH.	51 52 53	DA	2							

TABLE-A CONTINUED

ENGINEERING NOTES		
51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH LUCENT PRACTICES LTP 201-523-201.		
52. AUTHORIZED LIST OF CIRCUIT PACKS FOR SPARE AND GROWTH: FOR RECOMMENDED EQUIPMENT CODES CIRCUIT PACK CODES AND COMCODES		
J1C275A-1 L1	(1) TN1881 (1) TN1882 (1) TN1875	107969537 107969545 107881898
J1C275A-1 L2	(1) TN1881 (1) TN1882 (1) TN1875	107969537 107969545 107881898
J1C275A-1 L3	(1) TN1881 (1) TN1882 (1) TN1875	107969537 107969545 107881898
J1C275A-1 L4	(1) TN1881 (1) TN1882 (1) TN1875	107969537 107969545 107881898
J1C275A-1 L5	(1) TN1881 (1) TN1882 (1) TN1875 (1) 506A	107969537 107969545 107881898 108452301
J1C275A-1 L6	(1) TN1881 (1) TN1882 (1) TN1876 (1) 506A	107969537 107969545 108670050 108452301
53. J CODES AND EQUIVALENT COMCODES: EQUIPMENT EQUIVALENT CODES COMCODES		
J1C275A-1 L1	601876196	
J1C275A-1 L2	601878986	
J1C275A-1 L3	601878994	
J1C275A-1 L4	601879000	
J1C275A-1 L5	601932221	
J1C275A-1 L6	601953771	
54. WHEN LIST 24 IS TO BE SHIPPED TO AN ADDRESS DIFFERENT THAN THAT FOR THE 17A EQUIPMENT, SPECIFY THE ADDRESS WITH THE ORDER.		

ISSUE NOTES				
ORIG ISS: 03/09/98		CHANGE CLASS:		
DRAFT: RPR	ENGR: MPB	SUPV: DMY	CERTIFIED: 03/09/98	ISSUE: 1
LIST 5, 21 AND 22 ADDED.				
ORIG ISS: 03/09/98		CHANGE CLASS: B		
DRAFT: RPR	ENGR: MPB	SUPV: NDH	CERTIFIED: 05/14/99	ISSUE: 2
LIST 5 REWORDED, LIST 21 RATING READ STANDARD AND STKL. ITEM 1250 ADDED.				
ORIG ISS: 03/09/98		CHANGE CLASS: B		
DRAFT: RPR	ENGR: MPB	SUPV: NDH	CERTIFIED: 09/08/99	ISSUE: 3
LIST 6 ADDED. NOTES 52 AND 53 REWRITTEN. LIST 21 RATING READ DA.				
ORIG ISS: 03/09/98		CHANGE CLASS: B		
DRAFT: RPR	ENGR: MPB	SUPV: NDH	CERTIFIED: 09/01/00	ISSUE: 4
LIST 23, 24 AND ENGINEERING NOTE 54 ADDED. STOCKLIST ITEMS 3050, 3070 AND 3075 ADDED. LIST 5 RATING READ STANDARD.				
ORIG ISS: 03/09/98		CHANGE CLASS: B		
DRAFT: RPR	ENGR: MPB	SUPV: NDH	CERTIFIED: 01/15/01	ISSUE: 5
REFERENCE TO LTP 201-523-201 IN NOTE 51 ADDED. REFERENCE TO SD97817-01 REMOVED FROM DRAWING.				
ORIG ISS: 03/09/98		CHANGE CLASS: B		
DRAFT: RPR	ENGR: MPB	SUPV: NDH	CERTIFIED: 03/22/01	ISSUE: 6

SHEET INDEX										
SHT NBR	A1 THRU A2 ISSUE 6									
ISSUE	D1 THRU D1 ISSUE 6									
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
TABLE A	A1
STOCKLIST	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS			
COMMON SYSTEM 17A ANNOUNCEMENT SYSTEM ONE 5.25 H X 17.00 W X 16.00 D SHELF		RN99	
		DWG SIZE C2	ISSUE 6
LUCENT TECHNOLOGIES INC		J1C275A-1	
		SHEET A1 OF 3	

J1C275A-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 17A ANN. SYS. WITH 72 PORTS AND REMOTE RECORD CAPABILITY. EACH PORT CAN ACCESS UP TO 165 ANNOUNCEMENTS, OF WHICH 120 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. THIS CONFIGURATION CONSIST OF ONE SHELF, THREE ANNOUNCEMENT CONTROL UNIT CIRCUIT PACKS (TN1881), THREE ANNOUNCEMENT MEMORY UNIT CIRCUIT PACKS (TN1882), AND THREE ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACKS (TN1875). EACH SET OF THREE CIRCUIT PACKS IS INDEPENDENT OF ANY OTHER SET OF THREE CIRCUIT PACKS. ALL CIRCUIT PACKS ARE PROVIDED WITH THE SHELF, WHICH IS PRE-WIRED TO HOLD AN ADDITIONAL SET OF CIRCUIT PACKS FOR GROWTH.	51 52 53	DA	3								
ONE 17A ANN. SYS. WITH 96 PORTS AND REMOTE RECORD CAPABILITY. EACH PORT CAN ACCESS UP TO 165 ANNOUNCEMENTS, OF WHICH 120 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. THIS CONFIGURATION CONSIST OF ONE SHELF, FOUR ANNOUNCEMENT CONTROL UNIT CIRCUIT PACKS (TN1881), FOUR ANNOUNCEMENT MEMORY UNIT CIRCUIT PACKS (TN1882), AND FOUR ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACKS (TN1875). EACH SET OF THREE CIRCUIT PACKS IS INDEPENDENT OF ANY OTHER SET OF THREE CIRCUIT PACKS. ALL CIRCUIT PACKS ARE PROVIDED WITH THE SHELF.	51 52 53	DA	4								
ONE 17A ANN. SYS. WITH 24 PORTS AND REMOTE RECORD CAPABILITY. EACH PORT CAN ACCESS UP TO 166 ANNOUNCEMENTS, OF WHICH 121 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. THIS CONFIGURATION CONSIST OF ONE SHELF, ONE ANNOUNCEMENT CONTROL UNIT CIRCUIT PACK (TN1881), ONE ANNOUNCEMENT MEMORY UNIT CIRCUIT PACK (TN1882), ONE ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACK (TN1875), AND ONE ALARM CIRCUIT MODULE (506A). ALL CIRCUIT PACKS AND CIRCUIT MODULE ARE INSERTED IN THE SHELF ALSO INCLUDES INSTALLATION KIT CONTAINING SINGLE ENDED CONNECTORIZED CABLES 300 FEET IN LENGTH TO CONNECT ONE 17A ANN. SYS. WITH DSX AND MDF. THIS KIT CONSIST OF ONE 2 PAIR 24 GA. SHIELDED CABLE, ONE 1 PAIR 24 GA. SHIELDED CABLE AND ONE 5 PAIR 24 GA. SHIELDED CABLE. (SEE LIST 22 IF A 600 FOOT CABLE KIT IS REQUIRED).	51 52 53	DA	5								

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
ONE 17A ANN. SYS. WITH 24 TRUNK CHANNELS (PORTS) AND REMOTE RECORD CAPABILITY. EACH TRUNK CHANNEL CAN ACCESS UP TO 166 ANNOUNCEMENTS, OF WHICH 121 CAN BE UP TO 1 MINUTE IN LENGTH, 30 UP TO 2 MINUTES, AND 15 UP TO 4 MINUTES. PROVIDES IMMEDIATE START, BROADCAST, MUSIC ON HOLD, CHANGE NUMBER INTERCEPT (CNI) AND AUTOMATIC NUMBER ANNOUNCEMENT CURCUIT (ANAC). THIS CONFIGURATION CONSIST OF ONE SHELF, ONE ANNOUNCEMENT CONTROL UNIT CIRCUIT PACK (TN1881), ONE ANNOUNCEMENT MEMORY UNIT CIRCUIT PACK (TN1882 SERIES 2 OR ABOVE), ONE ANNOUNCEMENT INTERFACE UNIT CIRCUIT PACK (TN1876), AND ONE ALARM CIRCUIT MODULE (506A). ALL CIRCUIT PACKS AND CIRCUIT MODULES ARE INSERTED IN THE SHELF. (SEE LIST 21 OR 22). (FOR CNI APPLICATION SOFTWARE SEE LIST 24).	51 52 53		6								
INSTALLATION KIT TO PROVIDE SINGLE ENDED CONNECTORIZED CABLES 300 FEET IN LENGTH TO CONNECT ONE 17A ANN. SYS. WITH DSX AND MDF. THIS KIT CONSIST OF ONE 2 PAIR 24 GA. SHIELDED CABLE, ONE 1 PAIR 24 GA. SHIELDED CABLE AND ONE 5 PAIR 24 GA SHIELDED CABLE. (ONE LIST 21 OR 22 IS REQUIRED WHEN LIST 5 OR 6 IS SPECIFIED).	51		21	1							
INSTALLATION KIT TO PROVIDE SINGLE ENDED CONNECTORIZED CABLES 600 FEET IN LENGTH TO CONNECT ONE 17A ANN. SYS. WITH DSX AND MDF. THIS KIT CONSIST OF ONE 2 PAIR 24 GA. SHIELDED CABLE, ONE 1 PAIR 24 GA. SHIELDED CABLE AND ONE 5 PAIR 24 GA SHIELDED CABLE. (ONE LIST 21 OR 22 IS REQUIRED WHEN LIST 5 OR 6 IS SPECIFIED).	51		22	1							
EQUIPMENT REQUIRED TO PROVIDE ONE 17A ANNOUNCEMENT SYSTEM SPARES KIT CONSISTING OF: 1 TN1881 CP 107969537 1 TN1882 CP SERIES 2 OR ABOVE (FLASH CARDS ARE NOT INCLUDED) 1 TN1876 CP 108670050 1 506A CM 108452301 1 FAN ASSEMBLY 108517962 1 AIR FLITER ASSEMBLY	51		23								
CHANGE NUMBER INTERCEPT (CNI) MANAGER CONSIST OF ONE CD WITH APPLICATION SOFTWARE AND ONE ADMINSTRATOR'S GUIDE. (FOR CNI HARDWARE SEE LIST 6).	51 54		24	1							
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE

RN99

COMMON SYSTEM
17A
ANNOUNCEMENT SYSTEM
ONE 5.25 H X 17.00 W
X 16.00 D SHELF

DWG SIZE
C2

ISSUE
6

J1C275A-1

LUCENT TECHNOLOGIES INC J1C275A-1

SHEET A2
OF 3

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	848134672		SHELF,CIRCUIT PACK			
1020	1,5,6	2	108231952	#201-523-201	DOCUMENT LUCENT PRACTICE DESCRIPTION AND OPERATING PROCEDURES FOR THE 17A ANNOUNCEMENT			
1030	1,5,6	4	803534460	P-353446	SCREW,SPECIAL ROUND HEAD MACHINE .216-24 X 3/8 STEEL 289A FINISH			
1040	1	1	107969537	TN1881	PACK,CIRCUIT ANNOUNCEMENT CONTROL UNIT			
1050	1	1	107969545	TN1882	PACK,CIRCUIT ANNOUNCEMENT MEMORY UNIT			
1060	1	1	107881898	TN1875	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT			
1070	2	2	107969537	TN1881	PACK,CIRCUIT ANNOUNCEMENT CONTROL UNIT			
1080	2	2	107969545	TN1882	PACK,CIRCUIT ANNOUNCEMENT MEMORY UNIT			
1090	2	2	107881898	TN1875	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT			
1100	3	3	107969537	TN1881	PACK,CIRCUIT ANNOUNCEMENT CONTROL UNIT			
1110	3	3	107969545	TN1882	PACK,CIRCUIT ANNOUNCEMENT MEMORY UNIT			
1120	3	3	107881898	TN1875	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT			
1130	4	4	107969537	TN1881	PACK,CIRCUIT ANNOUNCEMENT CONTROL UNIT			
1140	4	4	107969545	TN1882	PACK,CIRCUIT ANNOUNCEMENT MEMORY UNIT			
1150	4	4	107881898	TN1875	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT			
1160	1,2,3,4, 5,6	1	407242932	KS23822L15	HEADSET,OPERATOR			
1170	5,6	1	848333837		SHELF,CIRCUIT PACK			
1180	5,6	2	848371720		BRACKET,ANGLE			
1190	5,6	1	108517962	17A	ASSEMBLY,FAN			
1200	5,6	1	108517954	384A	KIT,FILTER			
1210	5,6	1	107969537	TN1881	PACK,CIRCUIT ANNOUNCEMENT CONTROL UNIT			
1220	5,6	1	107969545	TN1882	PACK,CIRCUIT ANNOUNCEMENT MEMORY UNIT			
1230	5	1	107881898	TN1875	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT			
1240	5,6	1	108452301	506A	MODULE, CIRCUIT ALARM CIRCUIT MODULE FOR 17A ANNOUNCEMENT SYSTEM			
1245	6	1	108670050	TN1876	PACK,CIRCUIT ANNOUNCEMENT INTERFACE UNIT CLEI = XCIUBBOA TN1876			
1250	5	1	108534876		KIT,CABLE			
1260	6	1	406601062		RECEPTACLE,PARALLEL HOUSING 2 CONTACTS, FEMALE, NYLON 6.6 #100100-1 AMP INC.			
1265	6	2	406919126		RECEPTACLE,FAST-ON #154718-4 AMP INC.			
3010	21	1	108534876		KIT,CABLE			
3030	22	1	108534892		KIT,CABLE			
3050	23	1	108949348	SPARE KIT/17A	KIT,SPARE PARTS			

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

J1C275A-1

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3070	24	1	109024810	ASSI-17A	SOFTWARE,INSTALLATION 17A ANNOUNCEMENT SYSTEMS S SOFTWARE INSTALLATION CD LU			
3075	24	1	109024802	CNIAG-17A	MANUAL,GUIDE CHANGE NUMBER INTERCEPT AD MINISTRA TOR GUIDE (CNIAG) FOR 17A ANNOUNCEMENT SYST LU			

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

SEE PROPRIETARY NOTICE ON SHEET ONE			
RN99			
COMMON SYSTEM 17A ANNOUNCEMENT SYSTEM ONE 5.25 H X 17.00 W X 16.00 D SHELF			
DWG SIZE C2	ISSUE 6		
LUCENT TECHNOLOGIES INC		J1C275A-1	SHEET D1 OF 3