

ENGINEERING NOTES

52. THE FOLLOWING LIMITATIONS APPLY :
- G1,2 : MAX. LENGTH IS 500 FT. FOR NETWORK EQPT. TO NETWORK EQPT.
 - : MAX. LENGTH IS 250 FT. FOR DSX-3/4 APPLICATION.
 - G4,6 : MAX. LENGTH IS 900 FT. FOR NETWORK EQPT. TO NETWORK EQPT.
 - : MAX. LENGTH IS 450 FT. FOR DSX-3/4 APPLICATION.
 - G8 : MAX. LENGTH IS 450 FT.
 - G9 : MAX. LENGTH IS 450 FT.
 - G10 : MAX. LENGTH IS 500 FT. FOR NETWORK EQPT. TO NETWORK EQPT.
 - : MAX. LENGTH IS 250 FT. FOR DSX-3/4 APPLICATION.
 - G20 : MAX. LENGTH IS 500 FT. FOR NETWORK EQPT. TO NETWORK EQPT.
 - : MAX. LENGTH IS 250 FT. FOR DSX-3/4 APPLICATION.
 - G201 : MAX. LENGTH IS 500 FT.
 - G202 : MAX. LENGTH IS 500 FT.
 - G204 : MAX. LENGTH IS 900 FT.
 - G206 : MAX. LENGTH IS 900 FT.
 - G208 : MAX. LENGTH IS 900 FT.
 - G210 : MAX. LENGTH IS 500 FT.
 - G220 : MAX. LENGTH IS 500 FT.
 - G301 : MAX. LENGTH IS 500 FT.
 - G302 : MAX. LENGTH IS 500 FT.
 - G303 : MAX. LENGTH IS 500 FT.
 - G304 : MAX. LENGTH IS 900 FT.
 - G305 : MAX. LENGTH IS 900 FT.
 - G306 : MAX. LENGTH IS 900 FT.
 - G307 : MAX. LENGTH IS 900 FT.
 - G308 : MAX. LENGTH IS 900 FT.
 - G309 : MAX. LENGTH IS 900 FT.
 - G310 : MAX. LENGTH IS 500 FT.
 - G320 : MAX. LENGTH IS 500 FT.
 - G330 : MAX. LENGTH IS 500 FT.
53. G4 : ALLOWS LOCATION OF 219P CONNECTOR IN THE BAY FRAMEWORK UPRIGHT.
 G6 : ALLOWS LOCATION OF 219P CONNECTOR IN THE CABLE RACK.
 G9 : USES ONLY ONE 219P CONNECTOR.
54. THIS GROUP CONTAINS CONNECTORS FOR BOTH ENDS OF THE CABLE. ONE END OF THE CABLE IS FACTORY TERMINATED, AND BNC CONNECTORS FOR THE OTHER END SHALL BE TERMINATED BY THE INSTALLER.
55. G8: NOT RECOMMENDED FOR FT2000 APPLICATION.
56. G1-99: SHALL BE USED FOR APPLICATIONS REQUIRING BNC CONNECTORS ON BOTH ENDS.
57. G201-299: SHALL ONLY BE USED FOR APPLICATIONS WHERE ONE END IS DACS III-2000 W/O BNC CONNECTORS.
58. G301-399: SHALL ONLY BE USED FOR APPLICATIONS WHERE ONE END IS DACS IV-2000 W/O BNC CONNECTORS.
59. TO SPECIFY THE GROUP NUMBER AND LENGTH OF A VARIABLE LENGTH CABLE ASSEMBLY, REFER TO ONE OF THE FOLLOWING TABLES ON ED8C900-20:
 FOR 735A APPLICATIONS SEE TABLE 1A
 FOR 1735006A APPLICATIONS SEE TABLE 2A
 FOR 734D APPLICATIONS SEE TABLE 4A

ISSUE NOTES (CONTINUED)

ALL GROUPS RATED "DA", REPLACED BY ED8C900-20.
 CO99MV1681-11
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: PRL ENGR: AFG SUPV: RCM CERTIFIED: 01/04/00 ISSUE: 7

ISSUE NOTES

ORIGINAL OFFICIAL ISSUE.
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: XXX ENGR: HHJ SUPV: HHJ CERTIFIED: 05/07/91 ISSUE: 1

TITLE WAS CHANGED FROM "TOLL SYSTEMS FT-2000 0C-48".
 DISTRIBUTION CODE READ "AH24".
 GROUPS 9,10,20,71,72,210,220,271,272,310,320,330,371,372,&373 WERE ADDED.
 NOTES 53 & 54 WERE ADDED.
 NOTE 52 WAS MODIFIED.
 IN SL REF TO "900115759" WAS REMOVED.
 IN FIG.9, VIEW A-A & VIEW B-B, LABELS WERE CORRECTED.
 CO-91MV1286-13
 ORIG ISS: 05/07/91
 CHANGE CLASS: B
 DRAFT: HHJ ENGR: HHJ SUPV: CERTIFIED: 06/10/92 ISSUE: 2

ALL BNC THAT ARE FACTORY MOUNTED WERE CHANGED TO BULK COMCODES 406822957 FROM 405883638(735A), 406822874 FROM 405784273(734A).
 TABLE A INFO WAS CLARIFIED. ENGINEERING NOTE 54 WAS CLARIFIED.
 ENG. NOTES 55,56,57,58 WERE ADDED. TITLE CHANGED TO REFLECT EC-1 SONET COMPATIBILITY.
 CO93MV7563-11
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: HHJ ENGR: AJL SUPV: CERTIFIED: 01/26/94 ISSUE: 3

EXTENSIVE CHANGES TO BRING DRAWING INTO AGREEMENT WITH PRODUCT.
 THIS CHANGE INCORPORATES PIMS 97MV6940, 96MV6692, 94MV6199 & 94MV6204.
 CO98MV8562-11
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: AJL ENGR: AFG SUPV: RCM CERTIFIED: 07/10/98 ISSUE: 4

TO BRING DRAWING INTO AGREEMENT WITH PRODUCT. THIS CHANGE INCORPORATES PIM98MV7063.
 CO98MV8974-11
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: AJL ENGR: AFG SUPV: RCM CERTIFIED: 11/07/98 ISSUE: 5

MFG NOTE 8 REEDITED. IN NOTE 10, REF TO GROUPS 61,62,251,252,261, 351,352,353,361 & 363 ADDED. NOTE REF ADDED TO TABLE A ACCORDINGLY ON SHEETS B1 THRU B6, REF TO BNC CODE IDENTIFICATION "W58--" ADDED.
 CO99MV9960-11
 ORIG ISS: 05/07/91
 CHANGE CLASS: MF
 DRAFT: GOW ENGR: AFG SUPV: RCM CERTIFIED: 03/24/99 ISSUE: 6

SHEET INDEX

SHT NBR	A1 THRU A8						ISSUE 7					
ISSUE	D1 THRU D9						ISSUE 7					
SHT NBR	B1	B2	B3	B4	B5	B6						
ISSUE	7	7	7	7	7	7						
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	A2
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT @ 1900 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
 COAXIAL CABLE ASSEMBLIES
 FOR DS3/EC-1 APPLICATIONS
 FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21 SHEET A1 OF 23

TABLE A-FEATURES											
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
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE, 3-DS3/EC-1 OUT AND DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS G1: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 (SEE NOTE 59) 6BA,6FA		DA	1								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS G2: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 (SEE NOTE 59) AA,FA		DA	2								
RESERVED.			3								
CABLE ASSEMBLY FOR FT-2000 DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS G4: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52 AND 53) REPLACED BY ED8C900-20 (SEE NOTE 59) DRD,LRD		DA	4								
RESERVED.			5								
CABLE ASSEMBLY FOR FT-2000 OR DACS-III-2000 OR DACS IV-2000 E/W BNC CONNECTORS, DS3 INTERFACE USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS. G6: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52 AND 53) REPLACED BY ED8C900-20 (SEE NOTE 59) DAD,LAD		DA	6								
RESERVED.			7								
CABLE ASSEMBLY FOR FT-2000 DS3 INTERFACE USING \$734A\$ 734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR OTHER FT-2000 TERMINAL EQUIPMENT. G8: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52,54 AND 55) REPLACED BY ED8C900-20 (SEE NOTE 59) DA,IFA		DA	8								

TABLE-A CONTINUED

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
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING CABLE \$735A/734A\$ 735A/734D, CABLE 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME G9: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52 AND 53) REPLACED BY ED8C900-20 (SEE NOTE 59) DAD,ILA		DA	9								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS G10: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G10 IS THE SAME AS G1 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 (SEE NOTE 59) 6BA,6LA		DA	10								
RESERVED.			11 THRU 19								
CABLE ASSEMBLY FROM FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS CONNECT FRAME OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS. G20: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G20 IS THE SAME AS G2 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 (SEE NOTE 59) AA,LA		DA	20								
RESERVED.			21 THRU 30								

TABLE-A CONTINUED

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

ED7G001-21

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET A2 OF 23

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
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE. 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G31: IS SAME AS G1 EXCEPT FOR FIXED LENGTH OF 50 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G107, 6BA,6LA .		DA	31								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE, USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G32: IS SAME AS G2 EXCEPT FOR FIXED LENGTH OF 50 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G7,AA,LA .		DA	32								
RESERVED. 			33 THRU 40								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE. 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G41: IS SAME AS G1 EXCEPT FOR FIXED LENGTH IS 75 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G101,6BA, 6LA .		DA	41								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G42: IS SAME AS G2 EXCEPT FOR FIXED LENGTH OF 75 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G1,AA,LA .		DA	42								
RESERVED. 			43 THRU 50								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE. 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G51: IS SAME AS G1 EXCEPT FOR FIXED LENGTH OF 100 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G102,6BA, 6LA. .	10	DA	51								

TABLE-A CONTINUED

ED7G001-21

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
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE, USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G52: IS SAME AS G2 EXCEPT FOR FIXED LENGTH OF 100 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G2,AA,LA. .	10	DA	52								
RESERVED. 			53 THRU 60								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 1-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G61: IS SAME AS G1 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G104,6BA, 6LA. .	10	DA	61								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE, USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS. G62: IS SAME AS G2 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G4,AA,LA. .	10	DA	62								
RESERVED. 			63 THRU 70								
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE E/W BNC CONNECTORS USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACs IV-2000 E/W BNC CONNECTORS G71: IS SAME AS G1 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G139,6BA, 6LA. .		DA	71								

TABLE-A CONTINUED

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE
C2

ISSUE
7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET A3
OF 23

PRINTED IN U.S.A.

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	
CABLE ASSEMBLY FOR FT-2000 OR DACS III-2000 OR DACS IV-2000 DS3 INTERFACE, USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. TO DSX-3/4 CROSS-CONNECT FRAME OR FT-2000 OR DACS III-2000 OR DACS IV-2000 E/W BNC CONNECTORS G72: IS SAME AS G2 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G39,AA,LA. .		DA	72									
RESERVED.			73 THRU 200									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000,DACSIII-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G201: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59) 6BA,6FC. .		DA	201									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4, FT2000,DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G202: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59) AA,FC. .		DA	202									
RESERVED.			203									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G204; THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59) DRD,LCD. .		DA	204									
RESERVED.			205									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4, FT2000,DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G206: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59) DAD,LCD .		DA	206									

TABLE-A CONTINUED

ED7G001-21

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	
RESERVED.			207									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4, FT2000,DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G208: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59) DA,LCD. .		DA	208									
RESERVED.			209									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4, FT2000,DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G210: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G210 IS THE SAME AS G201 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 G(SEE NOTE 59) 6BC,6LA. .		DA	210									
RESERVED.			211 THRU 219									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC)USING 735A CABLE, 3-DS3/EC-1 OUT OR 3-DS3/EC-1 IN. G220: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G220 IS THE SAME AS G202 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 G(SEE NOTE 59) AC,LA. .		DA	220									
RESERVED.			221 THRU 250									

TABLE-A CONTINUED

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET A4 OF 23

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	
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN. G251 IS SAME AS G201 EXCEPT FOR FIXED LENGTH OF 100FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G102,6BC, 6LA.	10	DA	251									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN, G252 IS SAME AS G202 EXCEPT FOR FIXED LENGTH OF 100FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G2,AC,LA.	10	DA	252									
RESERVED.			253 THRU 260									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN. G261: SAME AS G201 EXCEPT FOR FIXED LENGTH OF 250FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G104,6BC, 6LA.	10	DA	261									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G262: IS SAME AS G202 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G4,AC,LA.		DA	262									
RESERVED.			263 THRU 270									
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT OR 3-DS3/EC-1 IN. G271: IS SAME AS G201 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G139,6BC, 6LA.		DA	271									

TABLE-A CONTINUED

ED7G001-21

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	
CABLE ASSEMBLY BETWEEN DACS III-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT OR 1-DS3/EC-1 IN. G272: IS SAME AS G202 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G39,AC, LA.		DA	272									
RESERVED.			273 THRU 300									
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS (DSX3/4,FT2000 DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN. G301: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),6BJ,6FA.		DA	301									
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 IN. G302: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),AA,FE.		DA	302									
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT. G303: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),AA,FD.		DA	303									

TABLE-A CONTINUED

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET A5 OF 23

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
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLES, 1-DS3/EC-1 IN. G304: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),DRD,LED. .		DA	304								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACSIII-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT. G305: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),DRD,LDD. .		DA	305								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 IN. G306: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20,G(SEE NOTE 59),DAD,LED. .		DA	306								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLES, 1-DS3/EC-1 OUT. G307: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),DAD,LDD. .		DA	307								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLES, 1-DS3/EC-1 IN. G308: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),DA,LED. .		DA	308								

TABLE-A CONTINUED

ED7G001-21

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
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING \$735A/734A\$ 735A/734D CABLE, 1-DS3/EC-1 OUT. G309: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. (SEE NOTE 52) REPLACED BY ED8C900-20 G(SEE NOTE 59),DA,LDD. .		DA	309								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G310: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G310 IS THE SAME AS G301 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 G(SEE NOTE 59),6BJ,6LA. .		DA	310								
RESERVED. 			311 THRU 319								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 IN. G320: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G320 IS THE SAME AS G302 EXCEPT THAT ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 G(SEE NOTE 59),AE,LA. .		DA	320								
RESERVED. 			321 THRU 329								

TABLE-A CONTINUED

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE
C2

ISSUE
7

LUCENT TECHNOLOGIES INC

ED7G001-21

SHEET A6
OF 23

PRINTED IN U.S.A.

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
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE(SUCH AS DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT. G330: THIS CABLE HAS AN OVERALL LENGTH WHICH MUST BE SPECIFIED IN THE ORDER. G330 IS THE SAME AS G303 EXCEPT THAT ONLY ONE END IS FACTORY TERMINATED. (SEE NOTE 52 AND 54) REPLACED BY ED8C900-20 G(SEE NOTE 59),AD,LA. .		DA	330								
RESERVED.			331 THRU 350								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G351: IS SAME AS G301 EXCEPT FOR FIXED LENGTH OF 100 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G102,6BJ, 6LA. .	10	DA	351								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE 1-DS3/EC-1 IN. G352: IS SAME AS G302 EXCEPT FOR FIXED LENGTH OF 100 FT. (SEE NOTE 54) REPLACED BY ED8C900-20 G2,AE,LA. .	10	DA	352								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT. G353: IS SAME AS G303 EXCEPT FOR FIXED LENGTH OF 100 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G2,AD,LA. .	10	DA	353								
RESERVED.			354 THRU 360								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G361: IS SAME AS G301 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G104,6BJ, 6LA. .	10	DA	361								
TABLE-A CONTINUED											

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
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 IN, G362: IS SAME AS G302 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G4,AD,LA. .		DA	362								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT G363: IS SAME AS G303 EXCEPT FOR FIXED LENGTH OF 250 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G4,AD,LA. .	10	DA	363								
RESERVED.			364 THRU 370								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 1735006A CABLE, 3-DS3/EC-1 OUT AND 3-DS3/EC-1 IN G371: IS SAME AS G301 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G139,6BJ, 6LA. .		DA	371								
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 IN, G372: IS SAME AS G302 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G39,AE, LA. .		DA	372								
TABLE-A CONTINUED											

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21 SHEET A7 OF 23

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
CABLE ASSEMBLY BETWEEN DACS IV-2000 W/O BNC INTERFACE AND ANOTHER EQUIPMENT E/W BNC INTERFACE SUCH AS(DSX3/4,FT2000, DACS III-2000 E/W BNC OR DACS IV-2000 E/W BNC.) USING 735A CABLE, 1-DS3/EC-1 OUT, G373: IS SAME AS G303 EXCEPT FOR FIXED LENGTH OF 500 FT. (SEE NOTE 54) REPLACED BY ED8C900-20,G39,AO, LA.		DA	373								
END OF TABLE-A											

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

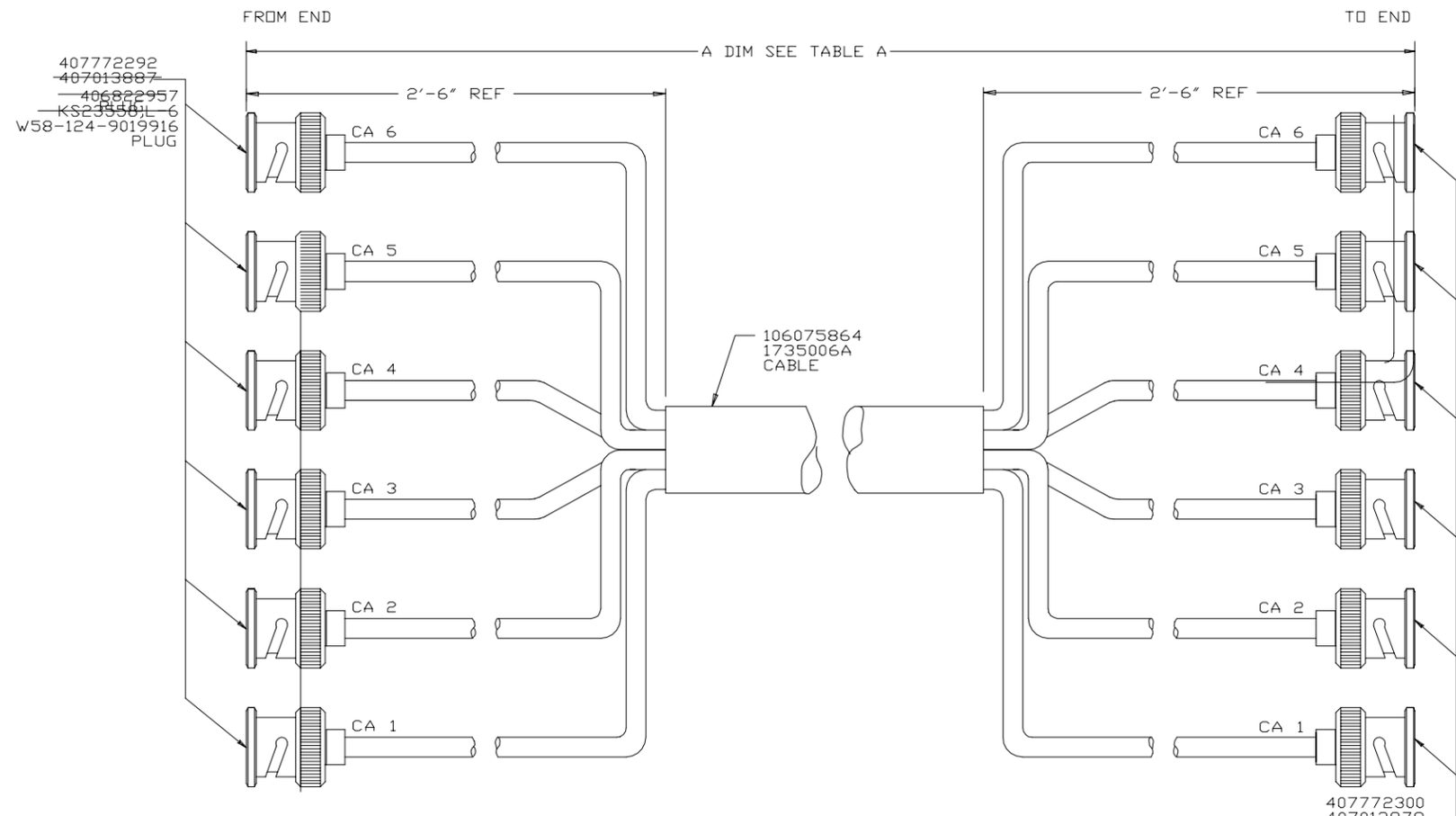
TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2
ISSUE 7

ED7G001-21

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET A8
OF 23

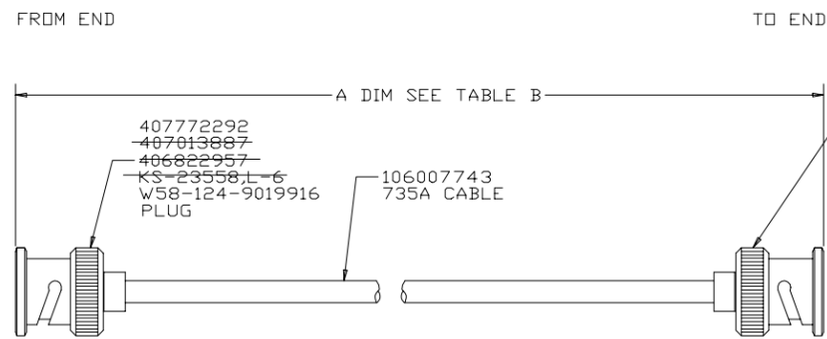


<FOR GROUP 1, 10, 31, 41, 51, 61 & 71>

FIG 1
<DA>

407772300
407013879
405883638
KS-23558,L-6
W58-124-9019910 PLUG
<SHIP LOOSE
FOR GROUP
10, 31, 41, 51, 61 & 71 ONLY>
& 407772292-407013887
406822957
KS-23558,L-6 PLUG
W58-124-9019916
PLUG <FOR GROUP 1>

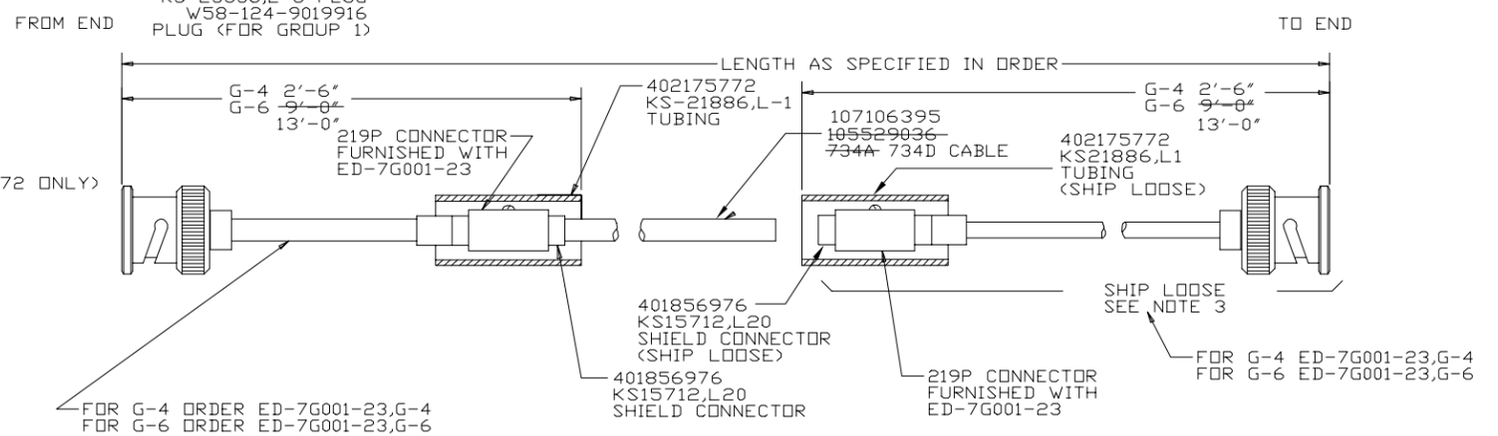
TABLE A	
GROUP	"A" DIMENSION
1	LENGTH AS SPECIFIED IN ORDER
10	LENGTH AS SPECIFIED IN ORDER
31	50'-0"
41	75'-0"
51	100'-0"
61	250'-0"
71	500'-0"



<FOR GROUP 2, 20, 32, 42, 52, 62 & 72>

FIG 2
<DA>

TABLE B	
GROUP	"A" DIMENSION
2	LENGTH AS SPECIFIED IN ORDER
20	LENGTH AS SPECIFIED IN ORDER
32	50'-0"
42	75'-0"
52	100'-0"
62	250'-0"
72	500'-0"

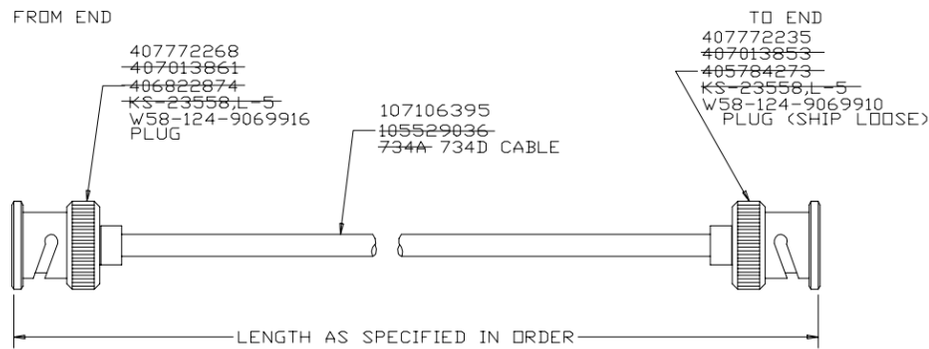


<FOR GROUP 4 & 6>

FIG 3
<DA>

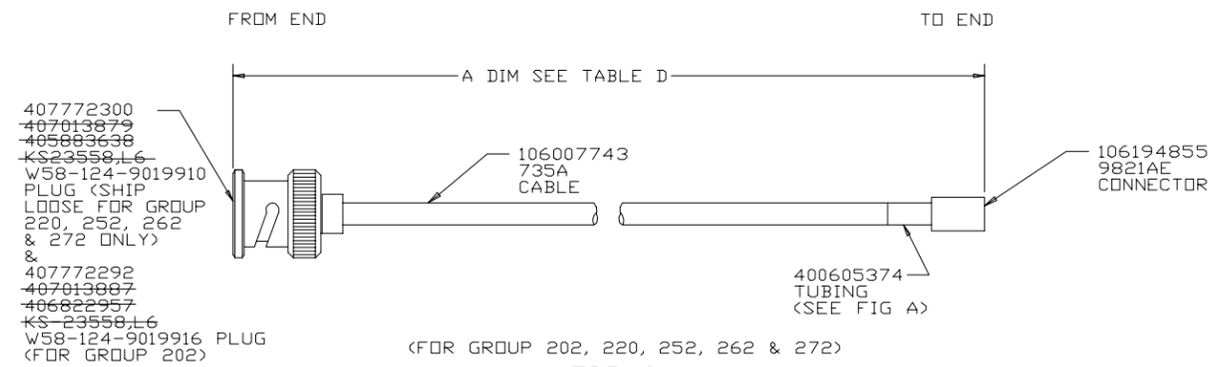
COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

CABLE ASSEMBLIES	THIRD ANGLE PROJN	
①	DWG SIZE	ISSUE
	C2	7
LUCENT TECHNOLOGIES INC	ED7G001-21	SHEET NO. B1



(FOR GROUP 8)

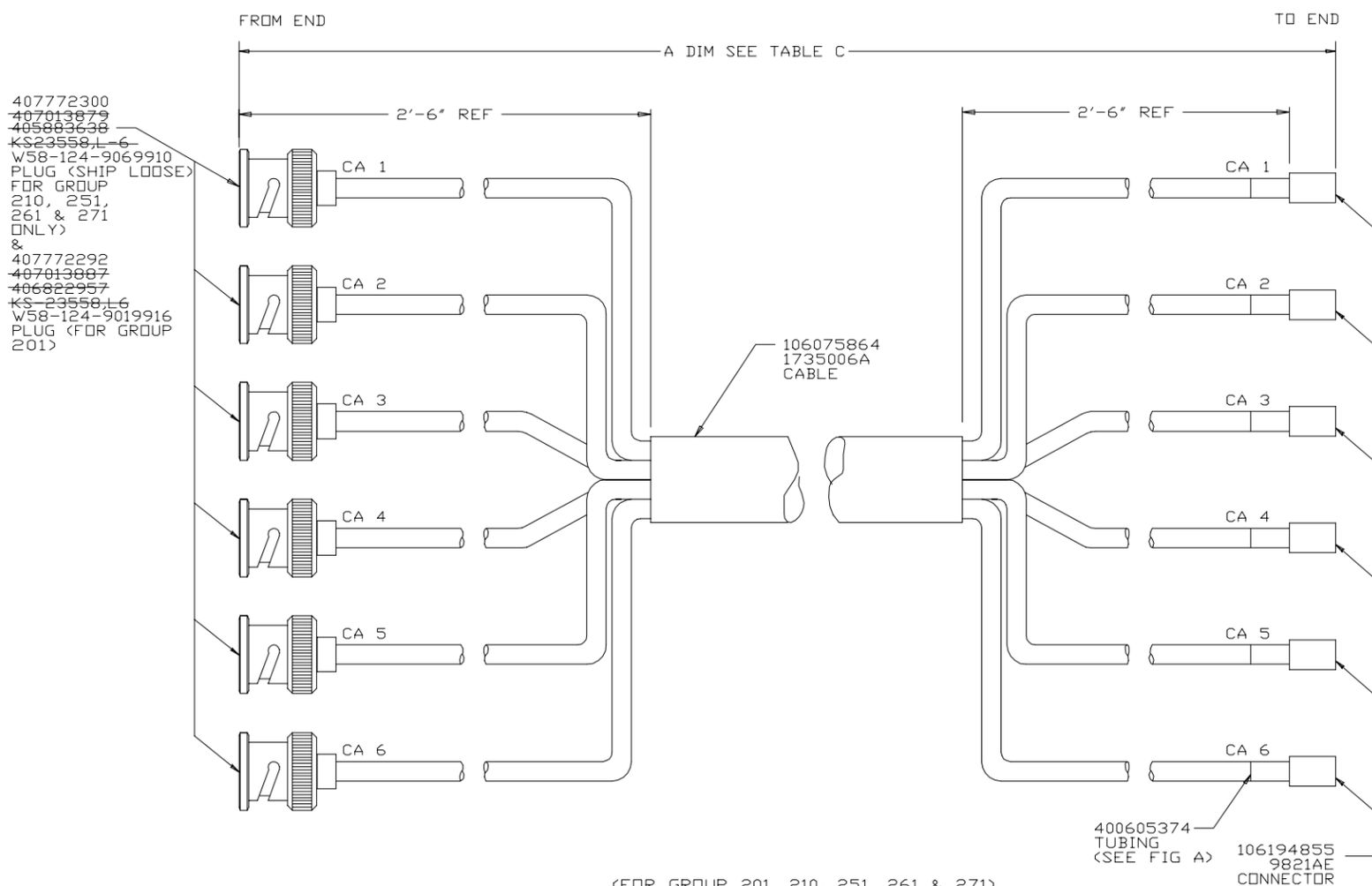
FIG 4
(DA)



(FOR GROUP 202, 220, 252, 262 & 272)

FIG 6
(DA)

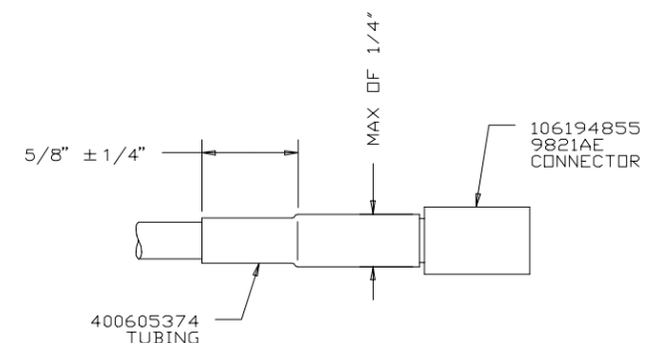
TABLE D	
GROUP	"A" DIMENSION
202	LENGTH AS SPECIFIED IN ORDER
220	LENGTH AS SPECIFIED IN ORDER
252	100'-0"
262	250'-0"
272	500'-0"



(FOR GROUP 201, 210, 251, 261 & 271)

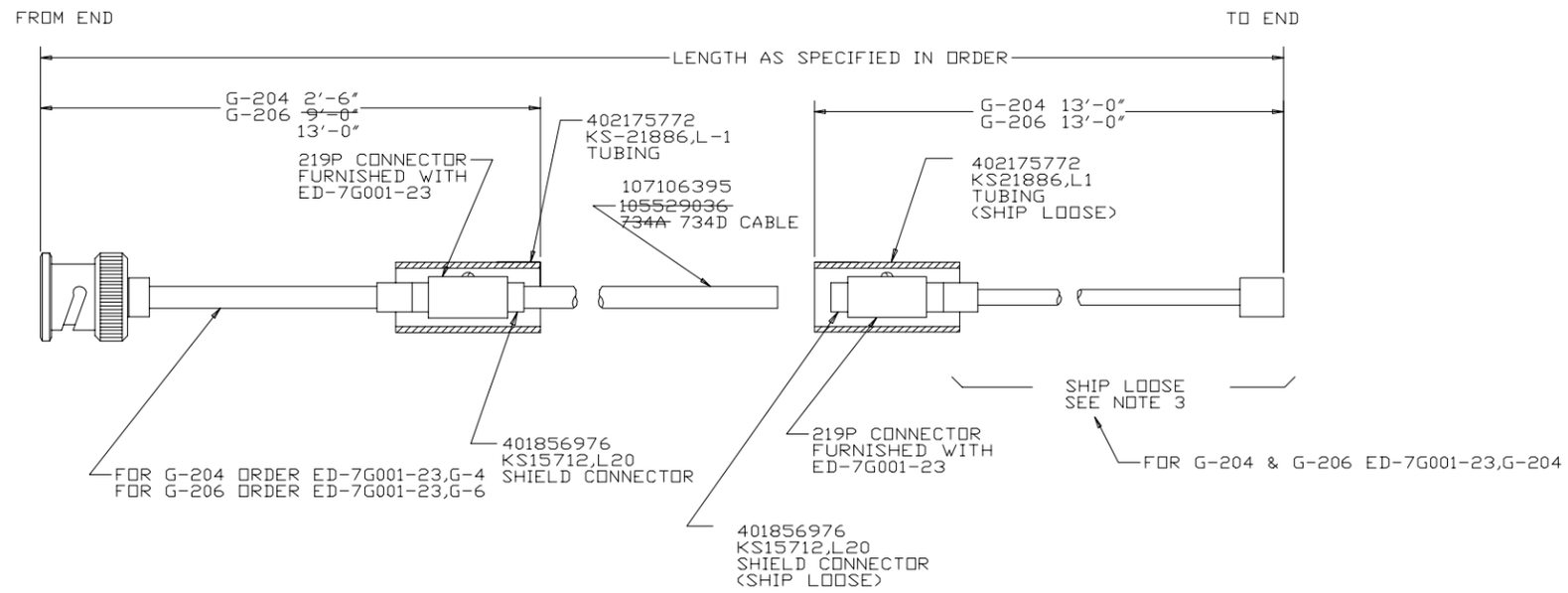
FIG 5
(DA)

TABLE C	
GROUP	"A" DIMENSION
201	LENGTH AS SPECIFIED IN ORDER
210	LENGTH AS SPECIFIED IN ORDER
251	100'-0"
261	250'-0"
271	500'-0"

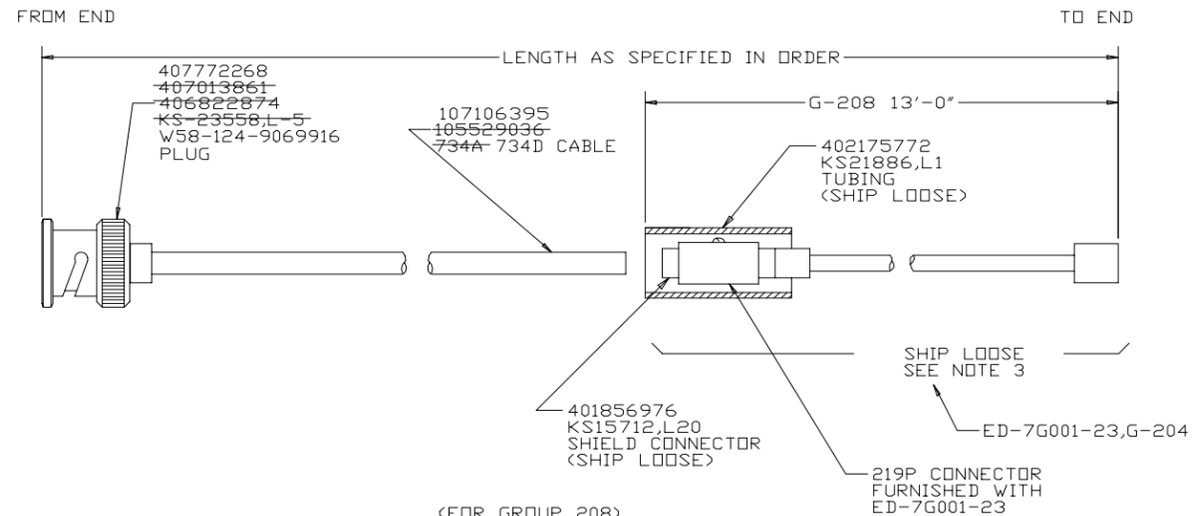


(TYPICAL SHRINK TUBING ARRANGEMENT)

FIG A
(SEE NOTE 9)



(FOR GROUP 204 & 206)
FIG 7
(DA)



(FOR GROUP 208)
FIG 8
(DA)

COPYRIGHT © 2000 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

CABLE ASSEMBLIES	THIRD ANGLE PROJN	
④	DWG SIZE	ISSUE
	C2	7

LUCENT TECHNOLOGIES INC	ED7G001-21	SHEET NO. B3
-------------------------	------------	-----------------

ED7G001-21

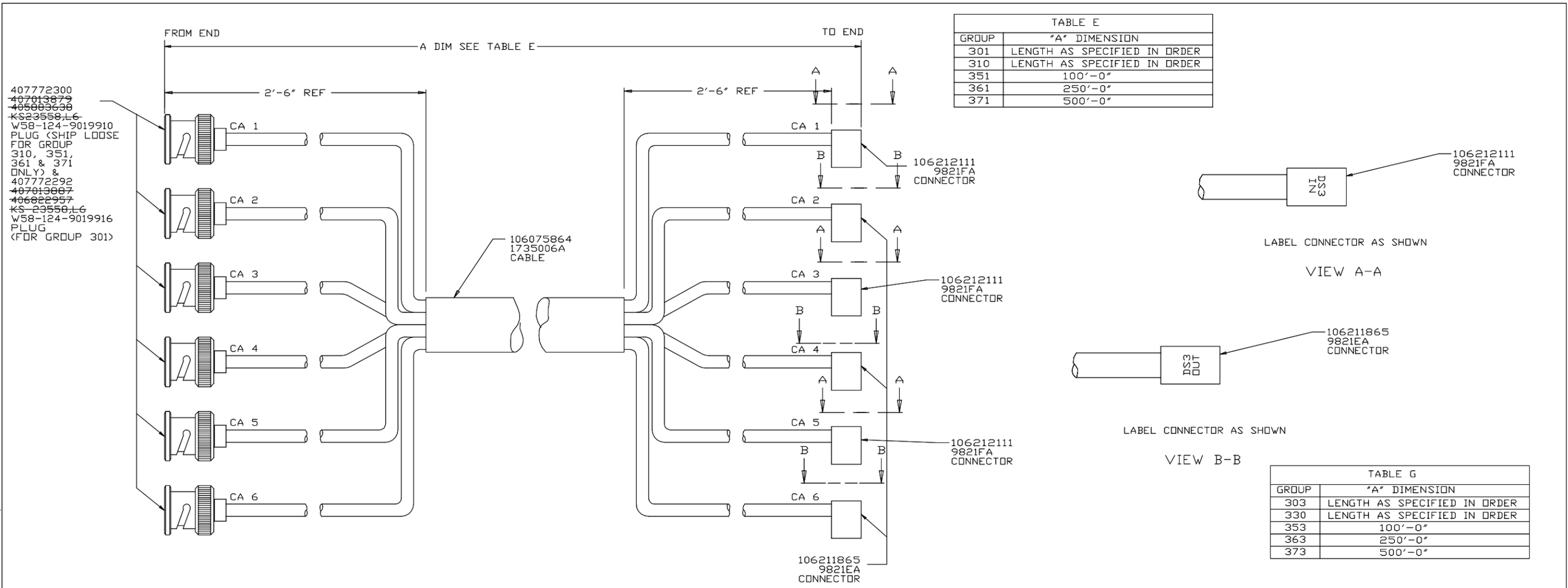
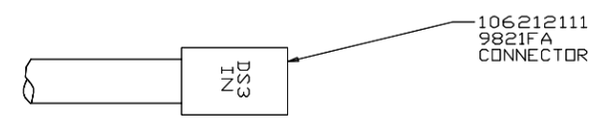
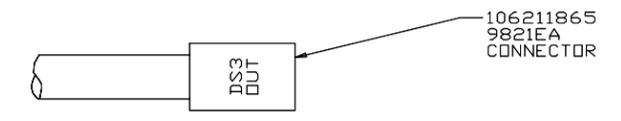


TABLE E	
GROUP	"A" DIMENSION
301	LENGTH AS SPECIFIED IN ORDER
310	LENGTH AS SPECIFIED IN ORDER
351	100'-0"
361	250'-0"
371	500'-0"



LABEL CONNECTOR AS SHOWN

VIEW A-A



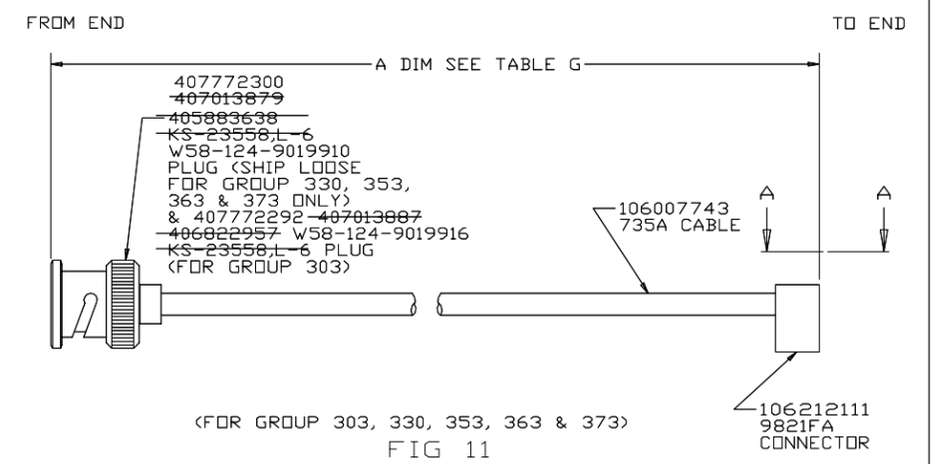
LABEL CONNECTOR AS SHOWN

VIEW B-B

TABLE G	
GROUP	"A" DIMENSION
303	LENGTH AS SPECIFIED IN ORDER
330	LENGTH AS SPECIFIED IN ORDER
353	100'-0"
363	250'-0"
373	500'-0"

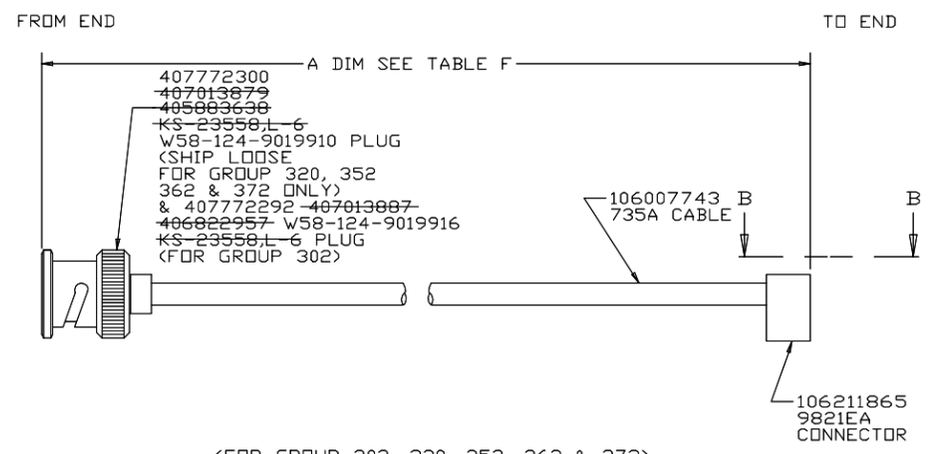
(FOR GROUP 301, 310, 351, 361 & 371)

FIG 9 (DA)



(FOR GROUP 303, 330, 353, 363 & 373)

FIG 11 (DA)



(FOR GROUP 302, 320, 352, 362 & 372)

FIG 10 (DA)

TABLE F	
GROUP	"A" DIMENSION
302	LENGTH AS SPECIFIED IN ORDER
320	LENGTH AS SPECIFIED IN ORDER
352	100'-0"
362	250'-0"
372	500'-0"

COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 ALL RIGHTS RESERVED
 CABLE ASSEMBLIES
 THIRD ANGLE PROJN
 DWG SIZE C2 ISSUE 7
 LUCENT TECHNOLOGIES INC ED7G001-21 SHEET NO. B4

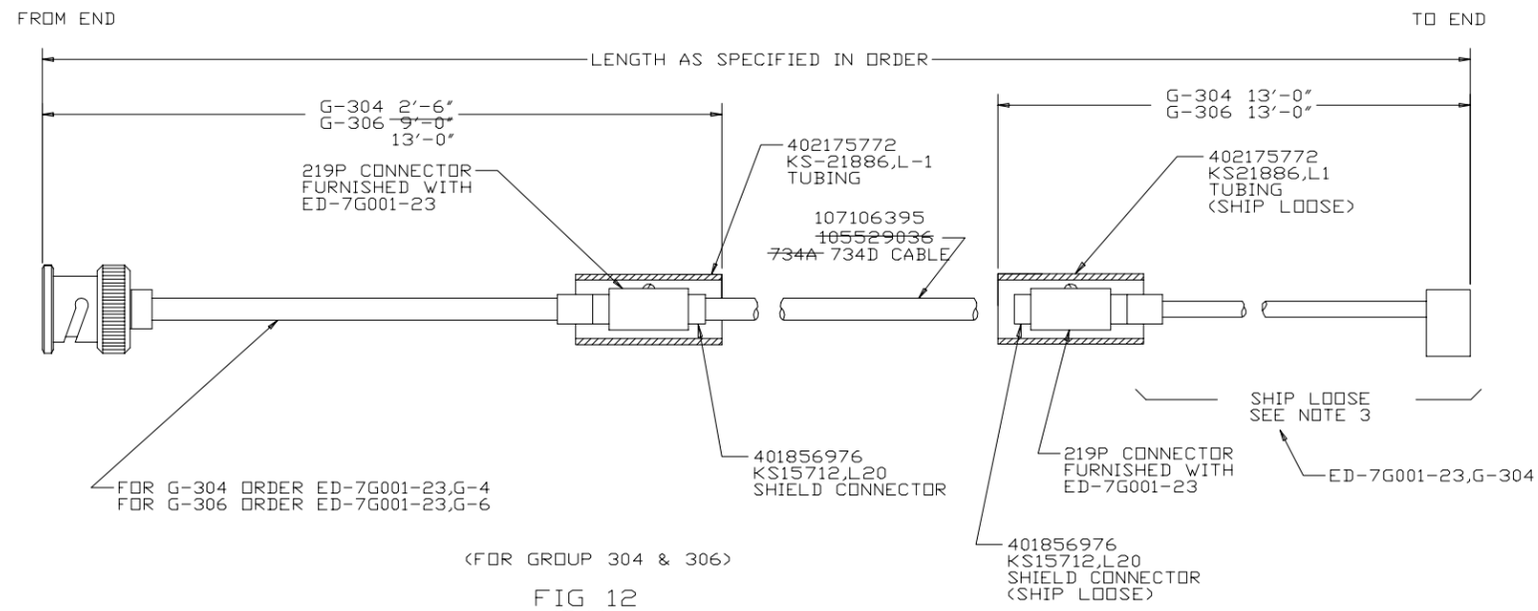


FIG 12
(DA)

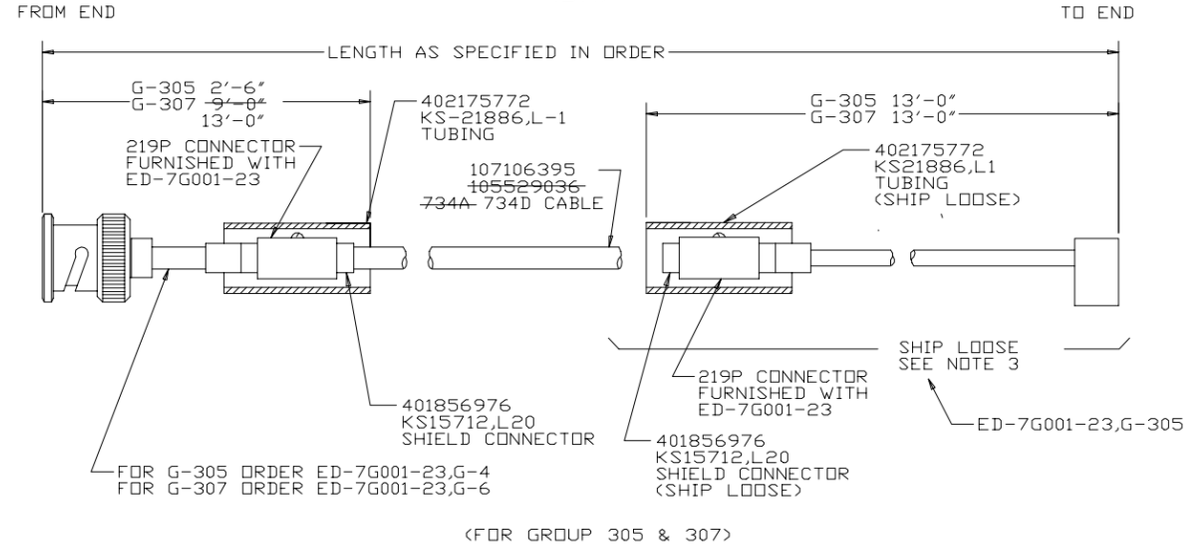


FIG 13
(DA)

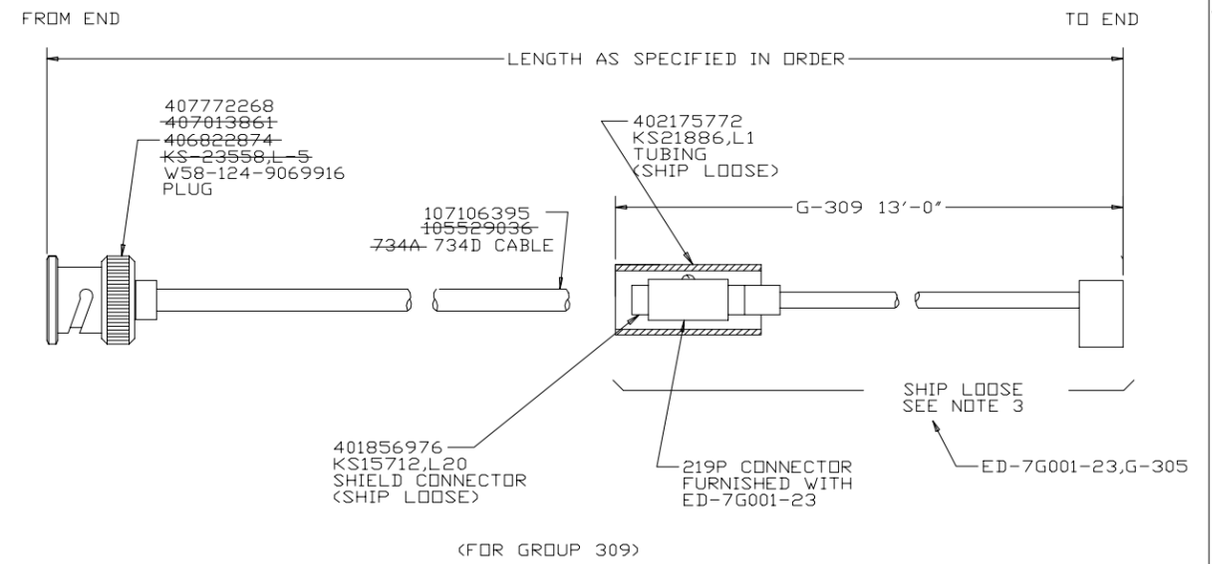


FIG 15
(DA)

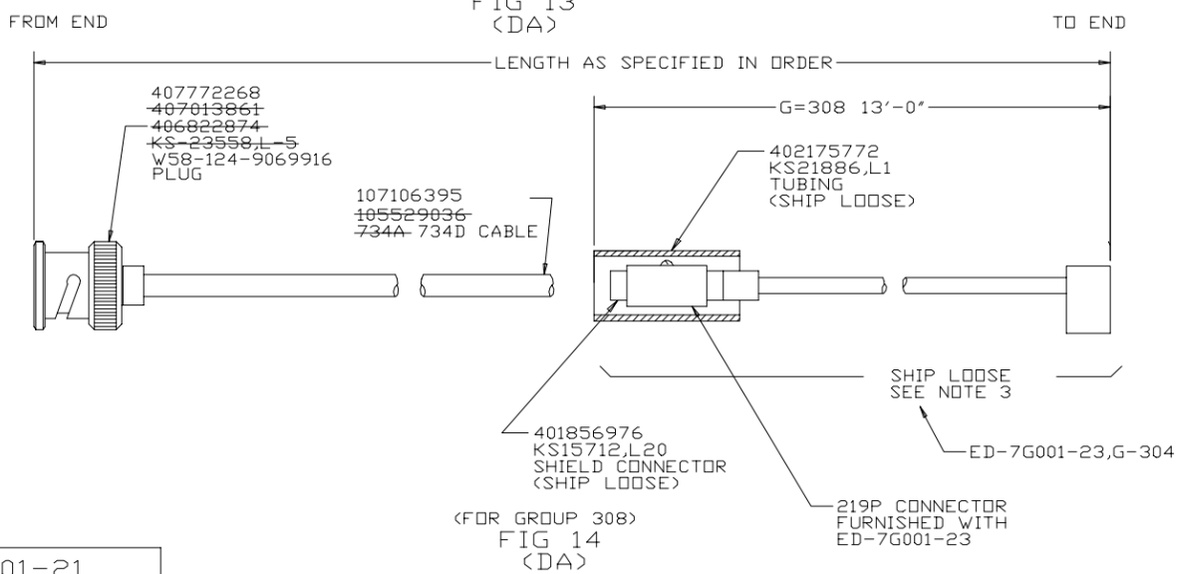
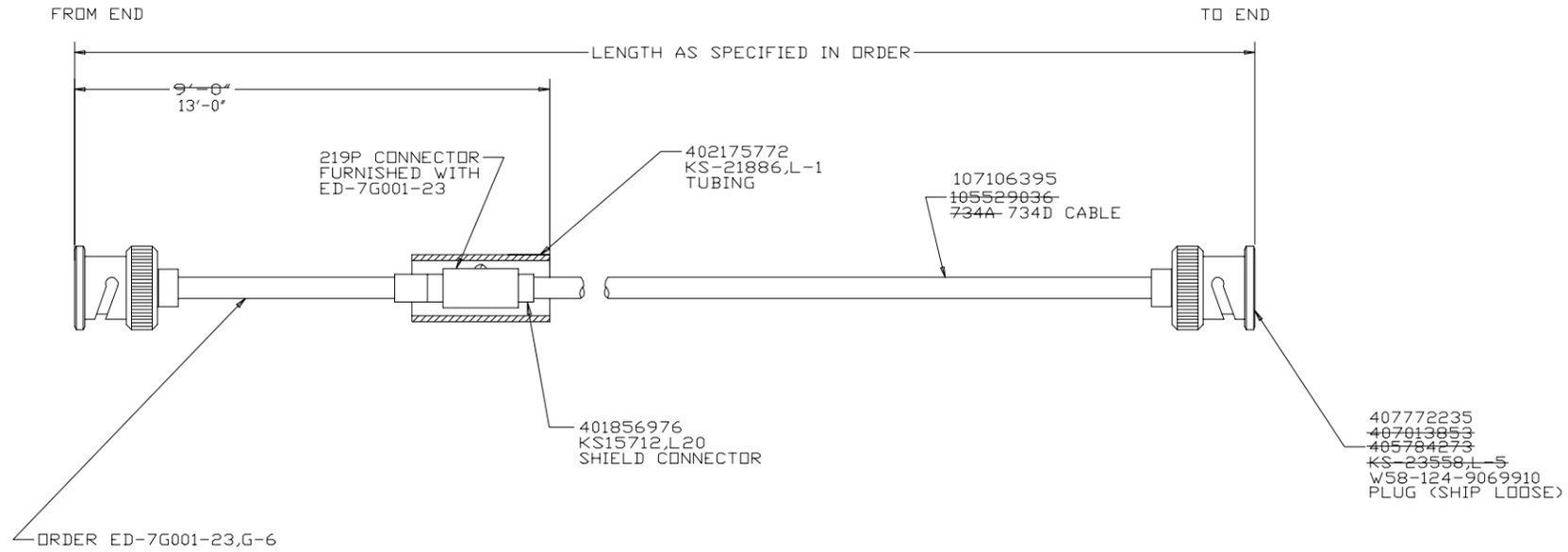


FIG 14
(DA)

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
CABLE ASSEMBLIES	THIRD ANGLE PROJN	
①	DWG SIZE	ISSUE
	C2	7
LUCENT TECHNOLOGIES INC	ED7G001-21	SHEET NO. B5



(FOR GROUP 9)
FIG 16
(DA)

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED		
CABLE ASSEMBLIES	THIRD ANGLE PROJN 	
	DWG SIZE C2	ISSUE 7
LUCENT TECHNOLOGIES INC	ED7G001-21	SHEET NO. B6

ED7G001-21

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 1			
105	1	12	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 1			
106	1	12	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
107	1	12	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
150	2	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 2			
155	2	2	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 2			
156	2	2	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
157	2	2	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
250	4	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 3			
251	4	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 3			
255	4	1	ED7G001-23,G4		ASSEMBLY, CABLE FIG 3			
260	4	1	ED7G001-23,G4		ASSEMBLY, CABLE FIG 3			W*
265	4	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 3			
270	4	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 3			
275	4	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 3			W*
280	4	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 3			W*
350	6	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 3			
351	6	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 3			
355	6	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 3			
360	6	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 3			W*
365	6	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 3			
370	6	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 3			
375	6	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 3			W*

STOCKLIST CONTINUED ON SHEET D2

S H O P P O S T	MANUFACTURING NOTES																													
	X	X	3. W* 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.																											
		5. A/R IN THE QTY PER CODE COLUMN OF THE STOCKLIST INDICATES QUANTITY AS REQUIRED.																												
		6. FOR TOLERANCES ON DIMENSIONS, TEST SPECIFICATIONS, MANUFACTURING GUIDELINES AND LABEL INFORMATION, SEE H-800-144.																												
		7. DOLLAR SIGN (\$) BEFORE AND AFTER AN ITEM INDICATES IT IS LINED OUT.																												
X		8. OUTSOURCED ASSEMBLIES MUST BE RECOGNIZED AS "WIRING HARNESS" FOR USE IN THE USA AND CERTIFIED FOR USE IN CANADA AS "HARNESS WIRING" BY A NRTL (NATIONALLY RECOGNIZED TESTING LABORATORY). (TWO OF THE NRTL'S QUALIFIED TO GRANT EITHER OR BOTH APPROVALS ARE CANADIAN STANDARDS ASSOCIATION (CSA) AND UNDERWRITERS LABORATORIES INC. (UL))																												
		9. WHEN ASSEMBLING 9821AE CONNECTORS IT IS PERMISSABLE FOR THE BLACK TUBING TO SHRINK AND EXPOSE UP TO A MAXIMUM OF 1/8" OF THE CONNECTOR PADDLEBOARD.																												
X		10. THE FOLLOWING TABLE IS FOR MANUFACTURING INFORMATION ONLY AND SHALL NOT BE USED FOR CUSTOMER ORDERING PURPOSES.																												
		<table border="1"> <thead> <tr> <th colspan="2">ED TO OSS PART CROSSREFERENCE</th> </tr> <tr> <th>ED GROUP #</th> <th>OSS PART #</th> </tr> </thead> <tbody> <tr><td>G51</td><td>601455405</td></tr> <tr><td>G52</td><td>601782584</td></tr> <tr><td>G61</td><td>601907082</td></tr> <tr><td>G62</td><td>601796790</td></tr> <tr><td>G251</td><td>601797814</td></tr> <tr><td>G252</td><td>601906928</td></tr> <tr><td>G261</td><td>601906936</td></tr> <tr><td>G351</td><td>601906985</td></tr> <tr><td>G352</td><td>601906993</td></tr> <tr><td>G353</td><td>601907009</td></tr> <tr><td>G361</td><td>601907017</td></tr> <tr><td>G363</td><td>601907033</td></tr> </tbody> </table>	ED TO OSS PART CROSSREFERENCE		ED GROUP #	OSS PART #	G51	601455405	G52	601782584	G61	601907082	G62	601796790	G251	601797814	G252	601906928	G261	601906936	G351	601906985	G352	601906993	G353	601907009	G361	601907017	G363	601907033
ED TO OSS PART CROSSREFERENCE																														
ED GROUP #	OSS PART #																													
G51	601455405																													
G52	601782584																													
G61	601907082																													
G62	601796790																													
G251	601797814																													
G252	601906928																													
G261	601906936																													
G351	601906985																													
G352	601906993																													
G353	601907009																													
G361	601907017																													
G363	601907033																													

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

AN99	
DWG SIZE C2	ISSUE 7

ED7G001-21

LUCENT TECHNOLOGIES INC ED7G001-21 SHEET D1 OF 23

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
380	6	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 3		W*	
450	8	A/R	105529036	734A	CABLE, COAXIAL LENGTH ASSPECIFIED IN ORDER FIG 4			
451	8	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 4			
455	8	1	406822874	KS23558L5	CONNECTOR COAXIAL FIG 4			
456	8	1	407013861	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 4			
457	8	1	407772268	W58-124-9069916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 4			
460	8	1	405784273	KS23558L5	PLUG COAXIAL FIG 4		W*	
461	8	1	407013853	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 4		W*	
462	8	1	407772235	W58-124-9069910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 4		W*	
500	9	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 16			
501	9	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 16			
505	9	1	405784273	KS23558L5	PLUG COAXIAL FIG 16		W*	
506	9	1	407013853	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 16		W*	
507	9	1	407772235	W58-124-9069910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 16		W*	
510	9	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 16			
515	9	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 16			
520	9	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 16			
550	10	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 1			
555	10	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 1			
556	10	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
557	10	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
560	10	6	405883638	KS23558L6	PLUG COAXIAL FIG 1		W*	

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

ED7G001-21

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
561	10	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*	
562	10	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*	
1000	20	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 2			
1005	20	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 2			
1006	20	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
1007	20	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
1010	20	1	405883638	KS23558L6	PLUG COAXIAL FIG 2		W*	
1011	20	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*	
1012	20	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*	
1300	31	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 50 FEET 0 INCH FIG 1			
1305	31	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
1306	31	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			
1310	31	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*	
1311	31	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*	
1350	32	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 50 FEET 0 INCH FIG 2			
1355	32	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
1356	32	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			
1360	32	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*	

STOCKLIST CONTINUED ON SHEET D3

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D2 OF 23

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
1361	32	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
1400	41	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 75 FEET 0 INCH FIG 1				
1405	41	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
1406	41	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
1410	41	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
1411	41	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
1450	42	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 75 FEET 0 INCH FIG 2				
1455	42	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
1456	42	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
1460	42	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
1461	42	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
2000	51	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 1				
2005	51	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 1				
2006	51	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
2007	51	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
2010	51	6	405883638	KS23558L6	PLUG COAXIAL FIG 1		W*		
2011	51	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
2012	51	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
2050	52	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 2				
2055	52	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 2				
2056	52	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
2057	52	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				

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

ED7G001-21

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
2050	52	1	405883638	KS23558L6	PLUG COAXIAL FIG 2		W*		
2061	52	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
2062	52	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
3000	61	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 1				
3005	61	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 1				
3006	61	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
3007	61	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
3010	61	6	405883638	KS23558L6	PLUG COAXIAL FIG 1		W*		
3011	61	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
3012	61	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1		W*		
3050	62	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 2				
3055	62	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 2				
3056	62	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
3057	62	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
3060	62	1	405883638	KS23558L6	PLUG COAXIAL FIG 2		W*		
3061	62	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
3062	62	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2		W*		
3800	71	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 1				

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21 SHEET OF D3 23

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
3805	71	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 1				
3806	71	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
3807	71	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1				
3810	71	6	405883638	KS23558L6	PLUG COAXIAL FIG 1			W*	
3811	71	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			W*	
3812	71	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 1			W*	
3850	72	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 2				
3855	72	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 2				
3856	72	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
3857	72	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2				
3860	72	1	405883638	KS23558L6	PLUG COAXIAL FIG 2			W*	
3861	72	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			W*	
3862	72	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 2			W*	
5000	201	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 5				
5005	201	6	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 5				
5010	201	6	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 5				
5020	201	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 5				
5021	201	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5				
5022	201	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5				
5050	202	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 6				
5058	202	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 6				
5059	202	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6				

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

ED7G001-21

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
5060	202	1	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 6				
5061	202	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6				
5065	202	1	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 6				
5200	204	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 7				
5201	204	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 7				
5205	204	1	ED7G001-23,G4		ASSEMBLY, CABLE FIG 7				
5210	204	1	ED7G001-23,G204		ASSEMBLY, CABLE FIG 7			W*	
5215	204	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 7				
5220	204	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 7				
5225	204	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 7			W*	
5230	204	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 7			W*	
5250	206	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 7				
5251	206	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 7				
5255	206	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 7				
5260	206	1	ED7G001-23,G204		ASSEMBLY, CABLE FIG 7			W*	
5265	206	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 7				
5270	206	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 7			W*	
5275	206	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 7				
5280	206	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 7			W*	

STOCKLIST CONTINUED ON SHEET D5

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D4 OF 23

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
5350	Z08	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 8			
5351	208	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 8			
5355	Z08	1	406822874	KS23558L5	CONNECTOR COAXIAL FIG 8			
5356	Z08	1	407013861	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 8			
5357	208	1	407772268	W58-124-9069916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 8			
5360	208	1	ED7G001-23,G204		ASSEMBLY, CABLE FIG 8			W*
5365	208	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 8			W*
5370	208	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 8			W*
5500	210	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 5			
5505	210	6	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 5			
5510	210	6	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 5			
5515	Z10	6	405883638	KS23558L6	PLUG COAXIAL FIG 5			W*
5516	Z10	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
5517	210	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
6000	220	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 6			
6005	Z20	1	405883638	KS23558L6	PLUG COAXIAL FIG 6			W*
6006	Z20	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6			W*
6007	220	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6			W*
6010	220	1	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 6			
6015	220	1	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 6			
6200	251	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 5			
6205	251	6	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 5			

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

ED7G001-21

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
6210	251	6	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 5			
6215	Z51	6	405883638	KS23558L6	PLUG COAXIAL FIG 5			W*
6216	Z51	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
6217	Z51	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
6250	Z52	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 6			
6255	Z52	1	405883638	KS23558L6	PLUG COAXIAL FIG 6			W*
6256	Z52	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6			W*
6257	Z52	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6			W*
6260	Z52	1	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 6			
6265	Z52	1	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 6			
6300	Z61	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 5			
6305	Z61	6	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 5			
6310	Z61	6	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 5			
6315	Z61	6	405883638	KS23558L6	PLUG COAXIAL FIG 5			W*
6316	Z61	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
6317	Z61	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5			W*
6350	Z62	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 6			

STOCKLIST CONTINUED ON SHEET D6

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

AN99

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D5 OF 23

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
6355	262	1	405883638	KS23558L6	PLUG COAXIAL FIG 6		W*		
6356	262	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6		W*		
6357	262	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6		W*		
6360	262	1	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 6				
6365	262	1	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 6				
6700	271	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 5				
6705	271	6	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 5				
6710	271	6	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 5				
6715	271	6	405883638	KS23558L6	PLUG COAXIAL FIG 5		W*		
6716	271	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5		W*		
6717	271	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 5		W*		
6750	272	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 6				
6755	272	1	405883638	KS23558L6	PLUG COAXIAL FIG 6		W*		
6756	272	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6		W*		
6757	272	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 6		W*		
6760	272	1	400605374		TUBING, POLYOLEFIN #RNF-100-1/4 1 INCH BLACK RAYCHEM CORP. FIG 6				
6765	272	1	106194855	9821AE	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 6				
7100	301	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 9				
7107	301	6	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 9				
7108	301	6	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9				
7109	301	6	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9				

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

ED7G001-21

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
7110	301	3	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
7115	301	3	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
7150	302	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 10				
7157	302	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 10				
7158	302	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10				
7159	302	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10				
7160	302	1	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 10				
7200	303	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 11				
7207	303	1	406822957	KS23558L6	CONNECTOR, COAXIAL MALE, STRAIGHT FIG 11				
7208	303	1	407013887	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11				
7209	303	1	407772292	W58-124-9019916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11				
7210	303	1	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 11				
7250	304	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 12				
7251	304	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 12				
7255	304	1	ED7G001-23,G4		ASSEMBLY, CABLE FIG 12				
7260	304	1	ED7G001-23,G304		ASSEMBLY, CABLE FIG 12			W*	
7265	304	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 12				
7270	304	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 12				
7275	304	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 12			W*	

STOCKLIST CONTINUED ON SHEET D7

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D6 OF 23

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7280	304	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 12		W*	
7300	305	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 13			
7301	305	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 13			
7305	305	1	ED7G001-23,G4		ASSEMBLY, CABLE FIG 13			
7310	305	1	ED7G001-23,G305		ASSEMBLY, CABLE FIG 13		W*	
7315	305	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 13			
7320	305	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 13			
7325	305	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 13		W*	
7330	305	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 13		W*	
7350	306	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 12			
7351	306	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 12			
7355	306	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 12			
7360	306	1	ED7G001-23,G304		ASSEMBLY, CABLE FIG 12		W*	
7365	306	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 12			
7370	306	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 12			
7375	306	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 12		W*	
7380	306	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 12		W*	
7400	307	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 13			
7401	307	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 13			
7405	307	1	ED7G001-23,G6		ASSEMBLY, CABLE FIG 13			
7410	307	1	ED7G001-23,G305		ASSEMBLY, CABLE FIG 13		W*	
7415	307	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 13			
7420	307	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 13			
7425	307	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 13		W*	

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

ED7G001-21

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7430	307	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 13		W*	
7450	308	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 14			
7451	308	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 14			
7455	308	1	406822874	KS23558L5	CONNECTOR COAXIAL FIG 14			
7456	308	1	407013861	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 14			
7457	308	1	407772268	W58-124-9069916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 14			
7460	308	1	ED7G001-23,G304		ASSEMBLY, CABLE FIG 14		W*	
7465	308	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 14		W*	
7475	308	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 14		W*	
7500	309	A/R	105529036	734A	CABLE, COAXIAL LENGTH AS SPECIFIED IN ORDER FIG 15			
7501	309	A/R	107106395	734D	CABLE, COAXIAL 1 CONDUCTOR, 20GA LENGTH AS SPECIFIED IN ORDER FIG 15			
7505	309	1	406822874	KS23558L5	CONNECTOR COAXIAL FIG 15			
7506	309	1	407013861	KS23558L15	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 15			
7507	309	1	407772268	W58-124-9069916	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 15			
7510	309	1	ED7G001-23,G305		ASSEMBLY, CABLE FIG 15		W*	
7515	309	1	402175772	KS21886L1	TUBING, .375ID X 2LG X .025 21IN Y PVC FIG 15		W*	
7520	309	1	401856976	KS15712L20	SHIELD, CONNECTOR TIN PLATE COLOR FIG 15		W*	
7550	310	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 9			
7555	310	6	405883638	KS23558L6	PLUG COAXIAL FIG 9		W*	

STOCKLIST CONTINUED ON SHEET D8

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

AN99

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D7 OF 23

PRINTED IN U.S.A.

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
7556	310	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
7557	310	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
7560	310	3	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
7565	310	3	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
8000	320	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 10				
8005	320	1	405883638	KS23558L6	PLUG COAXIAL FIG 10		W*		
8006	320	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		
8007	320	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		
8010	320	1	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 10				
8200	330	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY LENGTH AS SPECIFIED IN ORDER FIG 11				
8205	330	1	405883638	KS23558L6	PLUG COAXIAL FIG 11		W*		
8206	330	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*		
8207	330	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*		
8210	330	1	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 11				
8400	351	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 9				
8405	351	6	405883638	KS23558L6	PLUG COAXIAL FIG 9		W*		
8406	351	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
8407	351	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
8410	351	3	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
8415	351	3	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
8450	352	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 10				
8455	352	1	405883638	KS23558L6	PLUG COAXIAL FIG 10		W*		

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

ED7G001-21

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8456	352	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		
8457	352	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		
8460	352	1	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 10				
8500	353	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 100 FEET 0 INCH FIG 11				
8505	353	1	405883638	KS23558L6	PLUG COAXIAL FIG 11		W*		
8506	353	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*		
8507	353	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*		
8510	353	1	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 11				
8900	361	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 9				
8905	361	6	405883638	KS23558L6	PLUG COAXIAL FIG 9		W*		
8906	361	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
8907	361	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*		
8910	361	3	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
8915	361	3	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9				
8950	362	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 10				
8955	362	1	405883638	KS23558L6	PLUG COAXIAL FIG 10		W*		
8956	362	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		
8957	362	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*		

STOCKLIST CONTINUED ON SHEET D9

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

AN99

DWG SIZE C2 ISSUE 7

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D8 OF 23

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8960	362	1	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 10			
9000	363	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 250 FEET 0 INCH FIG 11			
9005	363	1	405883638	KS23558L6	PLUG COAXIAL FIG 11		W*	
9006	363	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*	
9007	363	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*	
9010	363	1	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 11			
9050	371	A/R	106075864	1735006A	CABLE 6 CONDUCTOR 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 9			
9055	371	6	405883638	KS23558L6	PLUG COAXIAL FIG 9		W*	
9056	371	6	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*	
9057	371	6	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 9		W*	
9060	371	3	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9			
9065	371	3	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 9			
9100	372	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 10			
9105	372	1	405883638	KS23558L6	PLUG COAXIAL FIG 10		W*	
9106	372	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*	
9107	372	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 10		W*	
9110	372	1	106211865	9821EA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 10			
9150	373	A/R	106007743	735A	CABLE, ELECTRONIC 26GA GRAY A DIMENSION = 500 FEET 0 INCH FIG 11			
9155	373	1	405883638	KS23558L6	PLUG COAXIAL FIG 11		W*	
9156	373	1	407013879	KS23558L16	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*	
9157	373	1	407772300	W58-124-9019910	CONNECTOR, COAXIAL IMP 75 OHM, STRAIGHT, MALE, BNC FIG 11		W*	
9160	373	1	106212111	9821FA	CONNECTOR, ELECTRICAL, COAXIAL 24 CONTACTS, FEMALE FIG 11			

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

COPYRIGHT © 1900 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

AN99

TOLL SYSTEMS
COAXIAL CABLE ASSEMBLIES
FOR DS3/EC-1 APPLICATIONS
FOR VARIOUS PRODUCTS

DWG SIZE C2 ISSUE 7

ED7G001-21

LUCENT TECHNOLOGIES INC ED7G001-21

SHEET D9 OF 23

PRINTED IN U.S.A.