

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
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A ISLU E/W 2W EVEN NUMBERED LINE GROUPS 00 THRU 10. (LINE CARDS 00 TO 15 ONLY) FE/RA:NONE DA EFF:12/01/92		DA	1								
"T,R,T1,R1" CABLE ASBY ALWAYS REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS. PROVIDE ONE GROUP 2 FOR EACH EQUIPPED ISLU. (X DIM) DA EFF:09/01/96 RA:ED1S002-11,G2A		DA	2								
"T,R,T1,R1" CABLE ASBY ALWAYS REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS. PROVIDE ONE GROUP 2 FOR EACH EQUIPPED ISLU. (X DIM) REPL:ED1S002-11,G2			2A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A ISLU E/W 2W EVEN NUMBERED LINE GROUPS 00 THRU 10. (LINE CARDS 16 TO 31 ONLY) FE/RA:NONE DA EFF:12/01/92		DA	3								
"T,R,T1,R1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS. PROVIDE ONE GROUP 4 FOR EACH EQUIPPED ISLU. (X DIM) DA EFF:09/01/96 RA:ED1S002-11,G4A	51	DA	4								
"T,R,T1,R1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS. PROVIDE ONE GROUP 4 FOR EACH EQUIPPED ISLU. (X DIM) REPL:ED1S002-11,G4	51		4A								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR NETWORK TIMING. FE/RA:NONE		DA	5								
"NET TIMING" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN. PROVIDE ONE GROUP 5A PER SCN. (X DIM) FE:ED1S002-11,G5D DA EFF:08/15/95		DA	5A								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED TO PROVIDE ISDN BRI-T INTERFACE. FE:ED1S002-11,G5D DA EFF:08/15/95		DA	5B								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED TO PROVIDE NT1 INTERFACE. FE:ED1S002-11,G5D DA EFF:08/15/95		DA	5C								
"NET TIMING" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN. PROVIDE ONE (X-DIM) GROUP 5D PER SCN.			5D								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A DLTU2 E/W 6 DFI'S AND INTERCONNECTED WITH 1249C CABLE. (MAX LENGTH 440') FE/RA:NONE DA EFF:06/26/92		DA	6								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A DLTU2 E/W 6 DFI'S AND INTERCONNECTED WITH 607C CABLE. (MAX LENGTH 660') FE/RA:NONE DA EFF:06/26/92		DA	7								

TABLE-A CONTINUED

ENGINEERING NOTES

***** CONTINUED *****

61. SUFFIX "A" CABLES ARE ESSENTIALLY THE SAME AS GROUP BASE NUMBERED CABLE (I.E. 10, 10A). THEY ARE REQUIRED WHEN TERMINATION IS OTHER THAN STANDARD FRAME LINE-UP. ("X" DIM & FRAME/VERT EQL STAMPING MUST BE PROVIDED IN SPEC)

62. SEE TBL BB FOR INTER-MODULE ETHERNET CONNECTIONS (GROUP 15AA).

63. CSCC(L) REFERS TO THE CSCC CABINET AT THE LEFT OF THE LUC IN A SWITCH FABRIC WHEN VIEWED FROM THE FRONT (EQUIPMENT AISLE). CSCC(R) REFERS TO THE CSCC CABINET AT THE RIGHT OF THE LUC IN A SWITCH FABRIC WHEN VIEWED FROM THE FRONT.

ENGINEERING NOTES	
***** CONTINUED *****	
17A	CSCC(0), ARU TO SC(0) - ALARM X-DIM
18	CSCC(0), ARU TO DF - SIGNAL DISTRIBUTOR POINTS
19	CSCC(0), ARU TO DF - SCAN POINTS
20	AC CONTROL COMPUTER, CSCC(0), SPLTR TO SC(0) - EAI (MODEM)
20A	AC CONTROL COMPUTER, CSCC(0), SPLTR TO SC(0) - EAI (MODEM) X-DIM
21	AC CONTROL COMPUTER, CSCC(0), SPLTR TO MC(0) - EAI & CONSOLE
21A	AC CONTROL COMPUTER, CSCC(0), SPLTR TO MC(0) - EAI & CONSOLE X-DIM
22	MC(0), A/B SWITCH TO LOCAL UNIX CONSOLE
23	MC(0), A/B SWITCH TO CS(0) - CONSOLE 0 & 1
23A	MC(0), A/B SWITCH TO SC(0) - CONSOLE 0 & 1 X-DIM
24	LUC(0), ISLU2() TO CSCC() CONNECTOR PANEL - T,R (963T CONN)
25	LUC(0), ISLU2() TO CSCC() CONNECTOR PANEL - T,R (AMP CONN)
40	CSCC0 TO PPC0 (504 J9,J10,J11,J12) RESET CABLES
41	CSCC1 TO PPC1 (503 J9,J10,J11,J12) RESET CABLES
42	CSCC2 TO PPC2 (512 J4,J5,J6,J7) RESET CABLES
43	CSCC3 TO PPC3 (509 J4,J5,J6,J7) RESET CABLES
50	MCTU2 (SF0) TO PCC (504:503 J8) OUTPUT MESSAGES
51	MCTU2 (SF1) TO PCC (512:509 J3) OUTPUT MESSAGES
52	MCTU2 (SF2) TO PCC (512:509 J2) OUTPUT MESSAGES
53	MCTU2 (SF3) TO PCC (509 J0,J1) OUTPUT MESSAGES
52.	THE LETTERS (L) OR (R) WHICH APPEAR IN THE CABLE TABLE DESIGNATE THE LOCATION OF THE CABLE AT THE LEFT OR RIGHT UPRIGHT RESPECTIVELY FACING THE FRONT OF THE CABINET. THE LETTER M DENOTES CABLES THAT WATERFALL OFF THE CABLE RACK AT VARIOUS LOCATIONS ALONG THE CABINET.
53.	THE ENGINEER SHALL SPECIFY ALL "X" DIMENSION FOR THE VARIABLE LENGTH CABLES IN THE JOB SPECIFICATION. THE "X" DIMENSION CONSISTS OF THE DROP DIMENSIONS FROM THE CABLE RACK TO THE CABINETS OR EQUIPMENT AT BOTH ENDS OF THE CABLE RUN AND INCLUDES THE DISTANCE IN THE CABLE RACK BETWEEN THE TWO DROP OFF POINTS. THE DROP DIMENSIONS SHOWN HEREIN ARE THE LENGTH OF CABLE INCLUDING THE CONNECTING INCREMENT FROM THE CABLE LINE OF THE CABLE RACK, OR FROM THE LIP OF THE CABLE RACK SHIELD TO THE FARTHEST COMPONENT TO WHICH THE CABLE CONNECTS.
54.	ENGINEER WILL SPECIFY VARIABLE STAMPING INFORMATION AS REQUIRED. NORMALLY THIS WILL CONSIST OF CABINET NAME AND NUMBER AND A VERTICAL EOL NUMBER CONSISTING OF 3 DIGITS. THE SHOP WILL STAMP THE FIXED INFORMATION FROM THE ASSOCIATED TCED DRAWING.
55.	() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
56.	// INDICATES DESIGNATIONS FOR REFERENCE ONLY AND DOES NOT HAVE TO BE STAMPED ON THE CONNECTOR.
57.	DROP LENGTHS SUCCEEDED BY /R/ ARE FOR LINE-UP CABLE RACK APPLICATIONS. DROP LENGTHS SUCCEEDED BY /P/ ARE FOR 'PALLETIZED' OR 'RAISED FLOOR' APPLICATION. DIMENSIONS FOR 'PALLETIZED' OR 'RAISED FLOOR' VERSION ARE BASED ON 1 FOOT DROP FROM BASE OF THE CABINET. ALL OTHER APPLICATIONS HAVE TO BE ADJUSTED ACCORDINGLY.
58.	JOB CONDITION DETERMINES PROPER CABLE GROUPS NEEDED FOR TERMINATION TO MISC CAB AND/OR DF/DSX.
59.	MODEM SPLITTERS AND NT1'S ARE EXTERNAL TO SCN.
60.	THESE CABLES COME FORMED, CONNECTORIZED, STAMPED AND CUT TO SPECIFICATION PER GROUP DESCRIPTION.

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 15

ED1S002-11

AT&T

ED1S002-11

SHEET A2 OF 14

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	
"DS1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS ONLY OR FOR BOTH "BRI" & "IA TRUNK" APPLICATIONS WHEN THE SCN IS EQUIPPED WITH A DLTU2. MAXIMUM CABLE LENGTH IS 440 FEET (SEE GROUP 9). PROVIDE ONE GROUP 8 PER SCN. (X DIM)			8									
"DS1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "IA TRUNK" APPLICATIONS ONLY WHEN THE SCN IS EQUIPPED WITH A DLTU2. MAXIMUM CABLE LENGTH IS 440 FEET (SEE GROUP 9T). PROVIDE ONE GROUP 8T PER SCN. (X DIM)			8T									
"DS1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "BRI" APPLICATIONS ONLY OR FOR BOTH "BRI" & "IA TRUNK" APPLICATIONS WHEN THE SCN IS EQUIPPED WITH A DLTU2. MAXIMUM CABLE LENGTH IS 660 FEET (SEE GROUP 8). PROVIDE ONE GROUP 9 PER SCN. (X DIM)			9									
"DS1" CABLE ASSEMBLY REQUIRED FOR AN SCN ARRANGED FOR "IA TRUNK" APPLICATIONS ONLY WHEN THE SCN IS EQUIPPED WITH A DLTU2. MAXIMUM CABLE LENGTH IS 660 FEET (SEE GROUP 8T). PROVIDE ONE GROUP 9T PER SCN. (X DIM)			9T									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 10 PER SCN. (USED WITH STAR SERVER FT2)			10									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT. PROVIDE TWO GROUP 10A'S PER SCN. (USED WITH STAR SERVER FT2) (X DIM)			10A									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A STARSERVER TO SFC(1) MCTU2(0 & 1) RESET MODEL 500. (USED WITH STAR SERVER FT2)			11									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT WHEN EQUIPPED WITH CSCC (0). PROVIDE ONE GROUP 12 PER SCN. (286A CABLE) (USED WITH STAR SERVER FT2)			12									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN NON-STANDARD FLOOR PLAN LAYOUT WHEN EQUIPPED WITH CSCC (0) OR CSCC (0 & 1). PROVIDE FOUR GROUP 12A'S PER SCN EQUIPPED WITH ONLY CSCC (0) OR PROVIDE EIGHT GROUP 12A'S PER SCN EQUIPPED WITH CSCC (0 & 1). (286A, X DIM CABLE)			12A									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT WHEN EQUIPPED WITH CSCC (1). PROVIDE ONE GROUP 13 PER SCN. (286A CABLE) (USED WITH STAR SERVER FT2)			13									
"RESET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT AND EQUIPPED WITH CSCC (2 & 3). PROVIDE ONE GROUP 14 PER SCN. (286A CABLE) (USED WITH STAR SERVER FT2)			14									
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	
"ETHERNET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 15 PER SCN.			15									
"ETHERNET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 15A PER SCN. (X DIM)			15A									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A MC(0) TO CSCC(0) ETHERNET BUS 0 & 1 IN ADDITION TO GROUP 15. (MODEL 250) FE/RA:NONE DA EFF:09/23/93		DA	15B									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A MC(0) TO CSCC(0) ETHERNET BUS 0 & 1 IN ADDITION TO GROUP 15B) (MODEL 500) FE/RA:NONE DA EFF:09/23/93		DA	15C									
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR A MC(0) TO DF MODEMS. FE:ED1S002-11,G16A DA EFF:02/10/93		DA	16									
"T,R,T1,R1" CABLE ASSEMBLY REQUIRED FOR AN SCN WHEN EQUIPPED WITH A PARADYNE CARRIER UNIT (MODEM RACK). PROVIDE ONE GROUP 16A PER SCN. (X DIM)			16A									
"ALARM" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 17 PER SCN.			17									
"ALARM" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 17A PER SCN. (X DIM)			17A									
"SIGNAL DISTRIBUTOR" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN. PROVIDE ONE GROUP 18 PER SCN. (X DIM)			18									
"SCAN POINT" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN. PROVIDE ONE GROUP 19 PER SCN. (X DIM)			19									
"EAI" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN EMPLOYING AN ALTERNATING CURRENT (AC) CONTROL COMPUTER AND ARRANGED IN A STANDARD FLOOR PLAN LAYOUT. PROVIDE ONE GROUP 20 PER SCN.			20									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCED INTELLIGENCE NETWORK INTERCABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 15
AT&T	SHEET A3 OF 14

ED1S002-11

ED1S002-11

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
"EAI" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN EMPLOYING AN ALTERNATING CURRENT (AC) CONTROL COMPUTER AND ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT PROVIDE ONE GROUP 20A PER SCN. (X DIM)			20A								
"CNLS & EAI" CABLE ASSEMBLY REQUIRED FOR AN SCN EMPLOYING AN ALTERNATING CURRENT (AC) CONTROL COMPUTER AND ARRANGED IN A STANDARD FLOOR PLAN LAYOUT WHEN THE SCCS FEATURE IS ORDERED. PROVIDE TWO GROUP 21'S PER SCN.			21								
"CNLS & EAI" CABLE ASSEMBLY REQUIRED FOR AN SCN EMPLOYING AN ALTERNATING CURRENT (AC) CONTROL COMPUTER AND ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT WHEN THE SCCS FEATURE IS ORDERED. PROVIDE TWO GROUP 21A'S PER SCN. (X DIM)			21A								
"LOCAL UNIX CNLS" CABLE ASBY ALWAYS REQUIRED FOR AN SCN. PROVIDE ONE GROUP 22 PER SCN. (X DIM)			22								
"CNLS" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A STANDARD FLOOR PLAN LAYOUT. PROVIDE TWO GROUP 23 PER SCN.			23								
"CNLS" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT. PROVIDE TWO GROUP 23A PER SCN. (X DIM)			23A								
"T" & "R" CABLE ASSEMBLY REQUIRED FOR AN SCN EQUIPPED WITH AN ISLU2 (963T CONN) - INTERNATIONAL APPLICATIONS ONLY. PROVIDE ONE GROUP 24 FOR EACH EQUIPPED ISLU2.			24								
"T" & "R" CABLE ASSEMBLY REQUIRED FOR AN SCN EQUIPPED WITH AN ISLU2 (AMP CONN)- INTERNATIONAL APPLICATIONS ONLY. PROVIDE ONE GROUP 25 FOR EACH EQUIPPED ISLU2.			25								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE RESET CABLES FROM CSCC0 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			40								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE RESET CABLES FROM CSCC1 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			41								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE RESET CABLES FROM CSCC2 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			42								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE RESET CABLES FROM CSCC3 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			43								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE OUTPUT MESSAGES FROM SF0 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			50								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE OUTPUT MESSAGES FROM SF1 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			51								
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE OUTPUT MESSAGES FROM SF2 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			52								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES TO PROVIDE OUTPUT MESSAGES FROM SF3 TO THE PROCESSOR (USED WITH STAR SERVER FT4.1)			53								
"ETHERNET" CABLE ASSEMBLY ALWAYS REQUIRED FOR AN SCN ARRANGED IN A NON-STANDARD FLOOR PLAN LAYOUT OF MORE THEN ONE SWITCH FABRIC. (PROVIDE ONE GROUP 15AA PER SCN) (X DIM)			15AA								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCED INTELLIGENCE NETWORK INTERCABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 15
AT&T	ED1S002-11
SHEET A4 OF 14	

ED1S002-11

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
100	1	1	KQ1	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J1 J1 J1 J1 J1 J1	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 1
150	2	1	KQ1	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J1 J1 J1 J1 J1 J1	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 1
200	2	1	KQ2	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J2 J2 J2 J2 J2 J2	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 2
215	2A	1	KQ1A	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J1 J1 J1 J1 J1 J1	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 1A
230	2A	1	KQ2A	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J2 J2 J2 J2 J2 J2	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 2A
250	3	1	KQ3	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J3 J3 J3 J3 J3 J3	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 3
300	4	1	KQ3	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J3 J3 J3 J3 J3 J3	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 3
315	4	1	KQ4	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J4 J4 J4 J4 J4 J4	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 4
360	4A	1	KQ3A	810A	X-DIM	LUC() ISLU()	()- LG00 LG02 LG04 LG06 LG08 LG10	J3 J3 J3 J3 J3 J3	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 3A

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 15

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
375	4A	1	KQ4A	810A	X-DIM	LUC () ISLU ()	()- LG00 LG02 LG04 LG06 LG08 LG10	J4 J4 J4 J4 J4	L	SEE TBL BA	SD5D091-01		DF						3		FORM PER ED1S002-35 G 4A
400	5A	1	KQ5	606C	X-DIM	SFC () MCTU2	019- 124	302	L	SEE TBL BA	SD5D160-01		SPLTR 0 CS UNIT						3	58 59	FORM PER ED1S002-35 G 5
410	5A	1	KQ6	606C	X-DIM	SFC () MCTU2	028- 124	302	L	SEE TBL BA	SD5D160-01		SPLTR 1 CS UNIT						3	58 59	FORM PER ED1S002-35 G 6
420	5A	1	KQ5A	606C	X-DIM	SPLTR 0 CS UNIT			L	SEE TBL BA			DSX						3	58 59	FORM PER ED1S002-35 G 5A MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
430	5A	1	KQ6A	606C	X-DIM	SPLTR 1 CS UNIT			L	SEE TBL BA			DSX						3	58 59	FORM PER ED1S002-35 G 6A MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
440	5B	1	KQ5B	606C	X-DIM	SFC () MCTU2	019- 124	304	L	SEE TBL BA			DF						3	58	FORM PER ED1S002-35 G 5B
450	5B	1	KQ6B	606C	X-DIM	SFC () MCTU2	028- 124	304	L	SEE TBL BA			DF						3	58	FORM PER ED1S002-35 G 6B
460	5C	1	KQ5C	606C	X-DIM	SFC () MCTU2	019- 124	304	L	SEE TBL BA			NT1 (TERM SIDE)						3	58 59	FORM PER ED1S002-35 G 6C
470	5C	1	KQ6C	606C	X-DIM	SFC () MCTU2	028- 124	304	L	SEE TBL BA			NT1 (TERM SIDE)						3	58 59	FORM PER ED1S002-35 G 6C
480	5C	1	KQ5D	606C	X-DIM	NT1 (LINE SIDE)			L	SEE TBL BA			DF						3	58 59	FORM PER ED1S002-35 G 5D
490	5C	1	KQ6D	606C	X-DIM	NT1 (LINE SIDE)			L	SEE TBL BA			DF						3	58 59	FORM PER ED1S002-35 G 6D
500	5D	1	KQ5E	606C	X-DIM	SFC () MCTU2	019- 124	302	L	SEE TBL BA			DSX						3	58 59	FORM PER ED1S002-35 G 5E MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
550	5D	1	KQ6E	606C	X-DIM	SFC () MCTU2	028- 124	302	L	SEE TBL BA			DSX						3	58 59	FORM PER ED1S002-35 G 6E MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
600	6	1	KQ9	1249006C	X-DIM	SFC () MCTU2	045- 099	132	L	SEE TBL BA	SD5D205-01		DF						3		FORM PER ED1S002-35 G 9 MAXIMUM LENGTH SHALL NOT EXCEED 450 FT. "THIS CABLE GROUP RATED DA"
650	6	1	KQ10	1249006C	X-DIM	SFC () MCTU2	045- 099	100	L	SEE TBL BA	SD5D205-01		DF						3		FORM PER ED1S002-35 G 10 MAXIMUM LENGTH SHALL NOT EXCEED 450 FT. "THIS CABLE GROUP RATED DA"
700	7	1	KQ7	606C	X-DIM	SFC () MCTU2	045- 099	132	L	SEE TBL BA	SD5D205-01		DF						3		FORM PER ED1S002-35 G 7 MAXIMUM LENGTH SHALL NOT EXCEED 655 FT. "THIS CABLE GROUP RATED DA"

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE
C2

ISSUE
15

ED1S002-11

AT&T

ED1S002-11

SHEET A6
OF 14

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
750	7	1	KQ8	606C	X-DIM	SFC () MCTU2	045- 099	100	L	SEE TBL BA	SD5D205-01		DF						3		FORM PER ED1S002-35 G 8 MAXIMUM LENGTH SHALL NOT EXCEED 655 FT. "THIS CABLE GROUP RATED DA"
800	8	1	KQ13	1249012C	X-DIM	SFC () DLTU2	045- 099	132 145 332	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 13 MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
850	8	1	KQ14	1249012C	X-DIM	SFC () DLTU2	045- 099	100 113 300	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 14 MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
900	9	1	KQ11	607C	X-DIM	SFC () DLTU2	045- 099	132 145 332	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 11 MAXIMUM LENGTH SHALL NOT EXCEED 655 FT.
950	9	1	KQ12	607C	X-DIM	SFC () DLTU2	045- 099	100 113 300	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 12 MAXIMUM LENGTH SHALL NOT EXCEED 655 FT.
1000	8T	1	KQ13T	1249012C	X-DIM	SFC () DLTU2	045- 099	132 145 332 345	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 13T MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
1100	8T	1	KQ14T	1249012C	X-DIM	SFC () DLTU2	045- 099	100 113 300 313	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 14T MAXIMUM LENGTH SHALL NOT EXCEED 450 FT.
1200	9T	1	KQ11T	607C	X-DIM	SFC () DLTU2	045- 099	132 145 332 345	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 11T MAXIMUM LENGTH SHALL NOT EXCEED 655 FT.
1300	9T	1	KQ12T	607C	X-DIM	SFC () DLTU2	045- 099	100 113 300 313	L	SEE TBL BA	SD5D205-01		DSX						3		FORM PER ED1S002-35 G 12T MAXIMUM LENGTH SHALL NOT EXCEED 655 FT.
1400	10	1	-	286A	RMKS	SFC0 MCTU0							SC0						3	60	FORM PER ED1S002-17 G 10 (CABLE LENGTH FIXED)
1500	10	1	-	286A	RMKS	SFC0 MCTU1							SC0						3	60	FORM PER ED1S002-17 G 11 (CABLE LENGTH FIXED)
1600	10A	1	-	286A	X-DIM	SFC () MCTU ()							SC0						3	61	FORM PER ED1S002-17 G 10A
1700	11	1	-	286A	RMKS	SFC1 MCTU0							SC0						3	60	FORM PER ED1S002-17 G 12 (CABLE LENGTH FIXED)
1800	11	1	-	286A	RMKS	SFC1 MCTU1							SC0						3	60	FORM PER ED1S002-17 G 13 (CABLE LENGTH FIXED)
1900	12	1	-	286A	RMKS	PPC201 J9							CSCCO SCU0 HOST 1						3	60	FORM PER ED1S002-20 G 13 (CABLE LENGTH FIXED)
1910	12	1	-	286A	RMKS	PPC201 J10							CSCCO SCU1 HOST 1						3	60	FORM PER ED1S002-20 G 14 (CABLE LENGTH FIXED)

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE
C2

ISSUE
15

ED1S002-11

AT&T

ED1S002-11

SHEET A7
OF 14

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
1920	12	1	-	286A	RMKS	PPC201 J11						CSCC0 SCU2 HOST 1						3	60	FORM PER ED1S002-20 G 15 (CABLE LENGTH FIXED)	
1930	12	1	-	286A	RMKS	PPC201 J12						CSCC0 SCU3 HOST 1						3	60	FORM PER ED1S002-20 G 16 (CABLE LENGTH FIXED)	
1940	12A	1	-	286A	X-DIM	SC0						SCU HOST 1						3	61	FORM PER ED1S002-20 G 13A	
1950	13	1	-	286A	RMKS	PPC211 J9						CSCC1 SCU0 HOST 1						3	60	FORM PER ED1S002-20 G 17 (CABLE LENGTH FIXED)	
1960	13	1	-	286A	RMKS	PPC211 J10						CSCC1 SCU1 HOST 1						3	60	FORM PER ED1S002-20 G 18 (CABLE LENGTH FIXED)	
1970	13	1	-	286A	RMKS	PPC211 J11						CSCC1 SCU2 HOST 1						3	60	FORM PER ED1S002-20 G 19 (CABLE LENGTH FIXED)	
1980	13	1	-	286A	RMKS	PPC211 J12						CSCC1 SCU3 HOST 1						3	60	FORM PER ED1S002-20 G 20 (CABLE LENGTH FIXED)	
1990	14	1	-	286A	RMKS	SC0						CSCC2 SCU0 HOST 1						3	60	FORM PER ED1S002-20 G 21 (CABLE LENGTH FIXED)	
2000	14	1	-	286A	RMKS	SC0						CSCC2 SCU1 HOST 1						3	60	FORM PER ED1S002-20 G 22 (CABLE LENGTH FIXED)	
2010	14	1	-	286A	RMKS	SC0						CSCC2 SCU2 HOST 1						3	60	FORM PER ED1S002-20 G 23 (CABLE LENGTH FIXED)	
2020	14	1	-	286A	RMKS	SC0						CSCC2 SCU3 HOST 1						3	60	FORM PER ED1S002-20 G 24 (CABLE LENGTH FIXED)	
2030	14	1	-	286A	RMKS	SC0						CSCC3 SCU0 HOST 1						3	60	FORM PER ED1S002-20 G 25 (CABLE LENGTH FIXED)	
2040	14	1	-	286A	RMKS	SC0						CSCC3 SCU1 HOST 1						3	60	FORM PER ED1S002-20 G 26 (CABLE LENGTH FIXED)	
2050	14	1	-	286A	RMKS	SC0						CSCC3 SCU2 HOST 1						3	60	FORM PER ED1S002-20 G 27 (CABLE LENGTH FIXED)	
2060	14	1	-	286A	RMKS	SC0						CSCC3 SCU3 HOST 1						3	60	FORM PER ED1S002-20 G 28 (CABLE LENGTH FIXED)	
4000	15	1	-	9907	RMKS	SC 0- BUS 0						CSCC 0- BUS 0	060R					3	60	FORM PER ED1S002-12 G 1 (CABLE LENGTH FIXED)	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 15

ED1S002-11

AT&T

ED1S002-11

SHEET 8 OF 14

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
4100	15	1	-	9907	RMKS	SC 0-BUS 1						CSCC 0-BUS 1	061R					3	60	FORM PER ED1S002-12 G 1B (CABLE LENGTH FIXED)	
4200	15A	2	-	9907	X-DIM	CSCC () BUS 0/1						MCO						3	61	FORM PER ED1S002-12 G 1A	
4250	15AA	2	-	9907	X-DIM	CSCC () BUS 0/1 OR MCTU2 SGO/1						CSCC () BUS 0/1 OR MCTU2 SGO/1						3	61 62	FORM PER ED1S002-12 G 1A	
4300	16	2	KQ15	A25R-V	X-DIM	MCO			L	SEE TBL BA		DF MODEM						3	58	FORM PER ED1S002-35 G 15	
4400	16A	2	SEE RMKS	A25R-V	X-DIM	MCO			L	SEE TBL BA		DF MODEM						3		FORM PER ORDER FROM CSI (CC #407639038) G	
4500	17	1	-	286A	RMKS	CSCCO ARU						SCO						3	60	FORM PER ED1S002-20 G 37 (CABLE LENGTH FIXED)	
4600	17A	1	KQ20	286A	X-DIM	CSCC () ARU						SCO						3	61	FORM PER ED1S002-20 G 37A	
4700	18	1	KQ16	807A	X-DIM	CSCCO			L	SEE TBL BA		DF ARU						3	58	FORM PER ED1S002-35 G 16 (25 PIN SKT)	
4800	19	1	KQ17	800A	X-DIM	CSCC ()			L	SEE TBL BA		DF ARU						3	58	FORM PER ED1S002-35 G 17 (37 PIN SKT)	
4900	20	1	-	812A	RMKS	SCO EAI						MCO MODEM						3	60	FORM PER ED1S002-20 G 47 (CABLE LENGTH FIXED)	
5000	20A	1	KQ18	812A	X-DIM	()						()						3	61	FORM PER ED1S002-20 G 47A	
5100	21	1	-	812A	RMKS	CSCCO MODEM SPLTR						MCO MODEM						3	60	FORM PER ED1S002-20 G 46 (CABLE LENGTH FIXED)	
5200	21A	1	KQ18	812A	X-DIM	()						()						3	61	FORM PER ED1S002-20 G 47A	
5300	22	1	KQ19	807A	X-DIM	SCSO A-B SWITCH						EIA/CSL TERM						3		FORM PER ED1S002-20 G 41A	
5400	23	1	-	SC1-25W	RMKS	()						()						3	60	FORM PER ORDERED PER CC406199893 (AMP) G	
5500	23A	1	KQ21	811A	X-DIM	()						()						3	61	FORM PER ED1S002-20 G 48A	
5600	24	1	-	810A	RMKS	LTPO ISLU	011-000 011-006 011-012 011-018 011-024 011-030 011-036 011-042	105 145 145 105 145 105 145 105 145 105 145 105 145	L		SD5D091-01		CSCCO								FORM PER ED1S002-20 G 60 CABLE END PLUGING INTO ISLU IS EQUIPPED WITH 963T CONN.

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
ADVANCED INTELLIGENCE NETWORK INTERCABINET CABLING FOR A SERVICE CIRCUIT NODE	
DWG SIZE C2	ISSUE 15
AT&T	ED1S002-11
SHEET OF	A9 14

ED1S002-11

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
5700	24	1	-	810A	RMKS	LTPO ISLU	011-098 011-104 011-110 011-116 011-122 011-128 011-134 011-140	105 145 105 145 105 145 105 145	R		SD5D091-01		CSCC1							FORM PER ED1S002-20 G 61 CABLE END PLUGING INTO ISLU IS EQUIPPED WITH 963T CONN.	
5800	25	1	-	810A	RMKS	LTPO ISLU	011-000 011-006 011-012 011-018 011-024 011-030 011-036 011-042	105 145 105 145 105 145 105 145	L		SD5D091-01		CSCCO							FORM PER ED1S002-20 G 60N CABLE END PLUGING INTO ISLU IS EQUIPPED WITH AMP CONN.	
5900	25	1	-	810A	RMKS	LTPO ISLU	011-098 011-104 011-110 011-116 011-122 011-128 011-134 011-140	105 145 105 145 105 145 105 145	R		SD5D091-01		CSCC1							FORM PER ED1S002-20 G 61N CABLE END PLUGING INTO ISLU IS EQUIPPED WITH AMP CONN.	
6500	40	1	-	286A	X-DIM	CSCCO SCU0 (SFO)							MCO PPCO	504 J9				3	61	FORM PER ED1S002-20 G 200	
6510	40	1	-	286A	X-DIM	CSCCO SCU1 (SFO)							MCO PPCO	504 J10				3	61	FORM PER ED1S002-20 G 201	
6520	40	1	-	286A	X-DIM	CSCCO SCU2 (SFO)							MCO PPCO	504 J11				3	61	FORM PER ED1S002-20 G 202	
6530	40	1	-	286A	X-DIM	CSCCO SCU3 (SFO)							MCO PPCO	504 J12				3	61	FORM PER ED1S002-20 G 203	
6540	41	1	-	286A	X-DIM	CSCC1 SCU0 (SF1)							MCO PPC1	503 J9				3	61	FORM PER ED1S002-20 G 204	
6550	41	1	-	286A	X-DIM	CSCC1 SCU1 (SF1)							MCO PPC1	503 J10				3	61	FORM PER ED1S002-20 G 205	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2
ISSUE 15

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EQL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EQL	TERM	POS	DROP LGTH				
6560	41	1	-	286A	X-DIM	CSCC1 SCU2 (SF1)						MCO PPC1	503 J11					3	61	FORM PER ED1S002-20 G 206	
6570	41	1	-	286A	X-DIM	CSCC1 SCU3 (SF1)						MCO PPC1	503 J12					3	61	FORM PER ED1S002-20 G 207	
6580	42	1	-	286A	X-DIM	CSCC2 SCU0 (SF2)						MCO PPC0	512 J4					3	61	FORM PER ED1S002-20 G 208	
6590	42	1	-	286A	X-DIM	CSCC2 SCU1 (SF2)						MCO PPC0	512 J5					3	61	FORM PER ED1S002-20 G 209	
6600	42	1	-	286A	X-DIM	CSCC2 SCU2 (SF2)						MCO PPC0	512 J6					3	61	FORM PER ED1S002-20 G 210	
6610	42	1	-	286A	X-DIM	CSCC2 SCU3 (SF2)						MCO PPC0	512 J7					3	61	FORM PER ED1S002-20 G 211	
6620	43	1	-	286A	X-DIM	CSCC3 SCU0 (SF3)						MCO PPC1	509 J4					3	61	FORM PER ED1S002-20 G 212	
6630	43	1	-	286A	X-DIM	CSCC3 SCU1 (SF3)						MCO PPC1	509 J5					3	61	FORM PER ED1S002-20 G 213	
6640	43	1	-	286A	X-DIM	CSCC3 SCU2 (SF3)						MCO PPC1	509 J6					3	61	FORM PER ED1S002-20 G 214	
6650	43	1	-	286A	X-DIM	CSCC3 SCU3 (SF3)						MCO PPC1	509 J7					3	61	FORM PER ED1S002-20 G 215	
6800	50	1	-	286A	X-DIM	SFO MCTU()						SCO PPC0	504 J8					3	61	FORM PER ED1S002-17 G10AA	
6810	50	1	-	286A	X-DIM	SFO MCTU()						SCO PPC1	503 J8					3	61	FORM PER ED1S002-17 G10AB	
6820	51	1	-	286A	X-DIM	SF1 MCTU()						SCO PPC0	512 J3					3	61	FORM PER ED1S002-17 G10AC	
6830	51	1	-	286A	X-DIM	SF1 MCTU()						SCO PPC1	509 J3					3	61	FORM PER ED1S002-17 G10AD	
6840	52	1	-	286A	X-DIM	SF2 MCTU()						SCO PPC0	512 J2					3	61	FORM PER ED1S002-17 G10AE	
6850	52	1	-	286A	X-DIM	SF2 MCTU()						SCO PPC1	509 J2					3	61	FORM PER ED1S002-17 G10AF	
6860	53	1	-	286A	X-DIM	SF3 MCTU()						SCO PPC1	509 J0					3	61	FORM PER ED1S002-17 G10AG	
6870	53	1	-	286A	X-DIM	SF3 MCTU()						SCO PPC1	509 J1					3	61	FORM PER ED1S002-17 G10AH	

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 15

ED1S002-11

AT&T

ED1S002-11

SHEET 11 OF 14

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
100	1	1	ED1S002-35,G1		CABLE, ASSEMBLY ITEM 100			
110	2	1	ED1S002-35,G1		CABLE, ASSEMBLY ITEM 150			
120	2	1	ED1S002-35,G2		CABLE, ASSEMBLY ITEM 200			
122	2A	1	ED1S002-35,G1A		CABLE, ASSEMBLY ITEM 215			
127	2A	1	ED1S002-35,G2A		CABLE, ASSEMBLY ITEM 230			
130	3	1	ED1S002-35,G3		CABLE, ASSEMBLY ITEM 250			
140	4	1	ED1S002-35,G3		CABLE, ASSEMBLY ITEM 300			
145	4	1	ED1S002-35,G4		CABLE, ASSEMBLY ITEM 350			
148	4A	1	ED1S002-35,G3A		CABLE, ASSEMBLY ITEM 360			
150	4A	1	ED1S002-35,G4A		CABLE, ASSEMBLY ITEM 375			
152	5	1	ED1S002-35,G5		CABLE, ASSEMBLY ITEM 400			
154	5	1	ED1S002-35,G6		CABLE, ASSEMBLY ITEM 410			
160	5A	1	ED1S002-35,G5A		CABLE, ASSEMBLY ITEM 38			
161	5A	1	ED1S002-35,G6		CABLE, ASSEMBLY ITEM 31			
162	5A	1	ED1S002-35,G5A		CABLE, ASSEMBLY ITEM 32			
163	5A	1	ED1S002-35,G6A		CABLE, ASSEMBLY ITEM 33			
164	5B	1	ED1S002-35,G5B		CABLE, ASSEMBLY ITEM 34			
165	5B	1	ED1S002-35,G6B		CABLE, ASSEMBLY ITEM 35			
166	5C	1	ED1S002-35,G5C		CABLE, ASSEMBLY ITEM 36			
167	5C	1	ED1S002-35,G6C		CABLE, ASSEMBLY ITEM 37			
168	5C	1	ED1S002-35,G5D		CABLE, ASSEMBLY ITEM 38			
169	5C	1	ED1S002-35,G6D		CABLE, ASSEMBLY ITEM 39			
175	5D	1	ED1S002-35,G5E		CABLE, ASSEMBLY ITEM 500			
176	5D	1	ED1S002-35,G6E		CABLE, ASSEMBLY ITEM 550			
180	6	1	ED1S002-35,G9		CABLE, ASSEMBLY ITEM 600			
190	6	1	ED1S002-35,G10		CABLE, ASSEMBLY ITEM 650			
200	7	1	ED1S002-35,G7		CABLE, ASSEMBLY ITEM 700			
210	7	1	ED1S002-35,G8		CABLE, ASSEMBLY ITEM 750			
220	8	1	ED1S002-35,G13		CABLE, ASSEMBLY ITEM 800			
230	8	1	ED1S002-35,G14		CABLE, ASSEMBLY ITEM 850			
235	8T	1	ED1S002-35,G13T		CABLE, ASSEMBLY ITEM 1000			

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

ED1S002-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
236	8T	1	ED1S002-35,G14T		CABLE, ASSEMBLY ITEM 1100			
240	9	1	ED1S002-35,G11		CABLE, ASSEMBLY ITEM 900			
250	9	1	ED1S002-35,G12		CABLE, ASSEMBLY ITEM 950			
251	9T	1	ED1S002-35,G11T		CABLE, ASSEMBLY ITEM 1200			
252	9T	1	ED1S002-35,G12T		CABLE, ASSEMBLY ITEM 1300			
255	10	1	ED1S002-17,G10		CABLE, ASSEMBLY ITEM 1400			
260	10	1	ED1S002-17,G11		CABLE, ASSEMBLY ITEM 1500			
265	10A	2	ED1S002-17,G10A		CABLE, ASSEMBLY ITEM 1600			
270	11	1	ED1S002-17,G12		CABLE, ASSEMBLY ITEM 1700			
275	11	1	ED1S002-17,G13		CABLE, ASSEMBLY ITEM 1800			
280	12	1	ED1S002-20,G13		ASSEMBLY, CABLE ITEM 1900			
285	12	1	ED1S002-20,G14		ASSEMBLY, CABLE ITEM 1910			
290	12	1	ED1S002-20,G15		ASSEMBLY, CABLE ITEM 1920			
295	12	1	ED1S002-20,G16		ASSEMBLY, CABLE ITEM 1930			
300	12A	1	ED1S002-20,G13A		ASSEMBLY, CABLE ITEM 1940			
305	13	1	ED1S002-20,G17		ASSEMBLY, CABLE ITEM 1950			
310	13	1	ED1S002-20,G18		ASSEMBLY, CABLE ITEM 1960			
315	13	1	ED1S002-20,G19		ASSEMBLY, CABLE ITEM 1970			
320	13	1	ED1S002-20,G20		ASSEMBLY, CABLE ITEM 1980			
325	14	1	ED1S002-20,G21		ASSEMBLY, CABLE ITEM 1990			
330	14	1	ED1S002-20,G22		ASSEMBLY, CABLE ITEM 2000			
335	14	1	ED1S002-20,G23		ASSEMBLY, CABLE ITEM 2010			
340	14	1	ED1S002-20,G24		ASSEMBLY, CABLE ITEM 2020			
345	14	1	ED1S002-20,G25		ASSEMBLY, CABLE ITEM 2030			
350	14	1	ED1S002-20,G26		ASSEMBLY, CABLE ITEM 2040			
355	14	1	ED1S002-20,G27		ASSEMBLY, CABLE			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE C2 ISSUE 15

AT&T

ED1S002-11

SHEET D1 OF 14

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
360	14	1	ED1S002-20,G28		ASSEMBLY, CABLE ITEM 2060			
365	15	1	ED1S002-12,G1		CABLE, ASSEMBLY ITEM 4000			
370	15	1	ED1S002-12,G1B		CABLE, ASSEMBLY			
500	15A	2	ED1S002-12,G1A		CABLE, ASSEMBLY ITEM 4200			
1375	16	2	106803539	A25R-V	CONNECTOR, CABLE ITEM 4300		S	
1376	16A	2	407639038		CABLE #A25R-V CABLE SERV. INTERNATIONAL ITEM 4400		S	
1380	17	1	ED1S002-20,G37		ASSEMBLY, CABLE ITEM 4500			
1385	17A	1	ED1S002-20,G37A		ASSEMBLY, CABLE ITEM 4600			
1390	18	1	ED1S002-35,G16		CABLE, ASSEMBLY ITEM 4700			
1395	19	1	ED1S002-35,G17		CABLE, ASSEMBLY ITEM 4800			
1400	20	1	ED1S002-20,G47		ASSEMBLY, CABLE ITEM 4900			
1405	20A	1	ED1S002-20,G47A		ASSEMBLY, CABLE ITEM 5000			
1410	21	1	ED1S002-20,G46		ASSEMBLY, CABLE ITEM 5100			
1420	21A	1	ED1S002-20,G47A		ASSEMBLY, CABLE ITEM 5200			
1450	22	1	ED1S002-20,G41A		ASSEMBLY, CABLE ITEM 5300			
1460	23	1	406199893		CABLE, INTERCONNECTING #SC1-25W 25 FT TANDEM COMPUTERS ITEM 5400		S	
1470	23A	1	ED1S002-20,G48A		ASSEMBLY, CABLE ITEM 5500			
1480	24	1	ED1S002-20,G60		ASSEMBLY, CABLE ITEM 5600			
1490	24	1	ED1S002-20,G61		ASSEMBLY, CABLE ITEM 5700			
1500	25	1	ED1S002-20,G60N		ASSEMBLY, CABLE ITEM 5800			
1510	25	1	ED1S002-20,G61N		ASSEMBLY, CABLE ITEM 5900			
2000	40	1	ED1S002-20,G200		ASSEMBLY, CABLE			
2010	40	1	ED1S002-20,G201		ASSEMBLY, CABLE			
2020	40	1	ED1S002-20,G202		ASSEMBLY, CABLE			
2030	40	1	ED1S002-20,G203		ASSEMBLY, CABLE			
2040	41	1	ED1S002-20,G204		ASSEMBLY, CABLE			
2050	41	1	ED1S002-20,G205		ASSEMBLY, CABLE			
2060	41	1	ED1S002-20,G206		ASSEMBLY, CABLE			
2070	41	1	ED1S002-20,G207		ASSEMBLY, CABLE			
2080	42	1	ED1S002-20,G208		ASSEMBLY, CABLE			
2090	42	1	ED1S002-20,G209		ASSEMBLY, CABLE			
2100	42	1	ED1S002-20,G210		ASSEMBLY, CABLE			
2110	42	1	ED1S002-20,G211		ASSEMBLY, CABLE			
2120	43	1	ED1S002-20,G212		ASSEMBLY, CABLE			

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

ED1S002-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2130	43	1	ED1S002-20,G213		ASSEMBLY, CABLE			
2140	43	1	ED1S002-20,G214		ASSEMBLY, CABLE			
2150	43	1	ED1S002-20,G215		ASSEMBLY, CABLE			
2200	50	1	ED1S002-17,G10AA		CABLE, ASSEMBLY			
2210	50	1	ED1S002-17,G10AB		CABLE, ASSEMBLY			
2220	51	1	ED1S002-17,G10AC		CABLE, ASSEMBLY			
2230	51	1	ED1S002-17,G10AD		CABLE, ASSEMBLY			
2240	52	1	ED1S002-17,G10AE		CABLE, ASSEMBLY			
2250	52	1	ED1S002-17,G10AF		CABLE, ASSEMBLY			
2260	53	1	ED1S002-17,G10AG		CABLE, ASSEMBLY			
2270	53	1	ED1S002-17,G10AH		CABLE, ASSEMBLY			

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

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

ADVANCED INTELLIGENCE NETWORK
INTERCABINET CABLING
FOR A SERVICE CIRCUIT NODE

DWG SIZE
C2

ISSUE
15

AT&T

ED1S002-11

SHEET D2
OF 14

PRINTED IN U.S.A.

TABLE BA

CABLE MEASUREMENTS							
LENGTH OF CABLE, INCLUDING CONNECTING INCREMENTS, FROM CABLE RACK OR PALLET TO FARTHEST COMPONENT TO WHICH CABLE CONNECTS							
ED1S002-35 GROUP	CABLE DESIG	POS	CA RACK DROP LG	PALZD DROP LG	FR POS	EQL	CONN
1 DA	KQ1	L	6-9	5-0	08-32	024-LG00-LG10	J1
2 DA	KQ2	L	6-10	5-1	08-32	024-LG00-LG10	J2
3 DA	KQ3	L	7-2	5-5	08-32	024-LG00-LG10	J3
4 DA	KQ4	L	7-3	5-6	08-32	024-LG00-LG10	J4
1 DA	KQ1	L	4-3	7-6	38-62	053-LG00-LG10	J1
2 DA	KQ2	L	4-4	7-7	38-62	053-LG00-LG10	J2
3 DA	KQ3	L	4-8	7-11	38-62	053-LG00-LG10	J3
4 DA	KQ4	L	4-9	8-0	38-62	053-LG00-LG10	J4
2A	KQ2A	L	6-10	5-1	08-32	024-LG00-LG10	J2
4A	KQ4A	L	7-3	5-6	08-32	024-LG00-LG10	J4
2A	KQ2A	L	4-4	7-7	38-62	053-LG00-LG10	J2
4A	KQ4A	L	4-9	8-0	38-62	053-LG00-LG10	J4
5	KQ5 KQ5A- KQ5D	L	7-0	4-4	1	019-124	
6	KQ6 KQ6A- KQ6D	L	6-3	5-0	2	028-124	
7(DA)	KQ7	L	4-5	6-9	4	045-099	
8(DA)	KQ8	L	4-5	6-9	4	045-099	
9(DA)	KQ9	L	4-5	6-9	4	045-099	
10(DA)	KQ10	L	4-5	6-9	4	045-099	
11/11T	KQ11 KQ11T	L	4-5	6-9	4	045-099	
12/12T	KQ12 KQ12T	L	4-5	6-9	4	045-099	
13/13T	KQ13 KQ13T	L	4-5	6-9	4	045-099	
14/14T	KQ14 KQ14T	L	4-5	6-9	4	045-099	
15	KQ15	L	3-8	7-6	5		
16	KQ16	L	3-8	7-6	5		
17	KQ17	L	3-8	7-6	5		

TABLE BB

INTER-MODULE ETHERNET CABLE CONNECTIONS			
CONFIGURATION	ED1S002-11 GROUP	FROM	TO
2 SF/ 2 CSCC	25A	MCTU2 (SF0)	CSCC (SF1)
2 SF/ 3 CSCC		CSCC (SF0)	CSCC (SF1) OR MCTU2 (SF1)
2 SF/ 4 CSCC		CSCC (SF0)	CSCC (SF1)
3 SF/ 3 CSCC		MCTU2 (SF0)	CSCC (SF2)
		MCTU2 (SF2)	CSCC (SF1)
3 SF/ 4 CSCC		CSCC (SF0)	CSCC (SF2) OR MCTU2 (SF1)
		CSCC (SF1)	MCTU2 (SF2)
4 SF/ 4 CSCC		MCTU2 (SF0)	CSCC (SF3) OR MCTU2 (SF1)
		CSCC (SF1)	MCTU2 (SF2)
		CSCC (SF2)	MCTU2 (SF3)