

TABLE A-FEATURES												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION						EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR ANY INTERFACE MODULE IN A SINGLE MODULE OFFICE.				1								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH INTERFACE MODULE IN A MULTI-MODULE OFFICE.				2								
RESERVED.				3								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 4:1.				4								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 6:1.				5								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 0 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 8:1.				6								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN BAY 0 OF AN INTERFACE MODULE.				7								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH DIGITAL-LINE/TRUNK UNIT INSTALLED IN BAY 0 OF AN INTERFACE MODULE.				8								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 4:1.				9								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 6:1.				10								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH LINE UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE AND ARRANGED FOR A CONCENTRATION RATIO OF: 8:1.				11								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH TRUNK UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE.				12								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH DIGITAL-LINE/TRUNK UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE.				13								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR EACH METALLIC SERVICE UNIT INSTALLED IN BAY 2, 3 OR 4 OF AN INTERFACE MODULE.				14								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH FRAME IN A SINGLE MODULE OFFICE.				15								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A MESSAGE SWITCH FRAME IN A MULTI-MODULE OFFICE.				16								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR A TIME-MULTIPLEXED SWITCH FRAME.				17								

ED5D030-11

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RATING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION						EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR THE FIRST RESISTOR PANEL INSTALLED ON A MISCELLANEOUS FRAME.				18								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR THE SECOND RESISTOR PANEL INSTALLED ON A MISCELLANEOUS FRAME.				19								
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 201C DATA SET, MOUNTED ON DATA SET FRAME OR CABINET TO A TN75B (MC4048A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME. (SEE ED-5D061-50 & SD-5D011-01).				20								
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 201C DATA SET, MOUNTED ON DATA SET FRAME OR CABINET TO A TN83 (MC4041A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME. (SEE ED-5D061-50 & SD-5D011-01).				21								
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 202T DATA SET, MOUNTED ON DATA SET FRAME OR CABINET TO A TN74 (MC4011A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME. (SEE ED-5D061-50 & SD-5D011-01).				22								
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED TO CONNECT A 2024A OR 2048A DATA SET, MOUNTED ON DATA SET FRAME OR CABINET TO A TN75B (MC4048A-1) CIRCUIT PACK LOCATED IN THE 3B PROCESSOR PC OR 10P FRAME. (SEE ED-5D061-50 & SD-5D011-01).				23								
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY REQUIRED FOR A 13-A RECORD ANNOUNCEMENT UNIT INSTALLED ON THE MISCELLANEOUS FRAME.				24								
CONNECTORIZED CABLE ASSEMBLY REQUIRED WHEN VT100 TERMINAL IS PROVIDED.				25								
CONNECTORIZED CABLE ASSEMBLY REQUIRED WHEN READ-ONLY-PRINTER (ROP) IS PROVIDED.				26								
CONNECTORIZED SWITCHBOARD CABLING REQUIRED PER PORT ON MC4011A1 CP (TN74) FOR EACH ASSIGNED DS 40/2 TTY, ROP 40 DEC VT100 TERM OR VIDEO TERM.				27								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 4 OR 9 WHEN 89A1-96 CONN BLOCKS ARE USED.				28								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	AT&T RATING
7113	
DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC.	ED5D030-11
	SHEET 22 OF 23

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RATING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	LIST GROUP OR FIG	WRC	APP	SCHEMATIC	F.G	OPT
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 5 OR 10 WHEN 89A1-96 CONN BLOCKS ARE USED.			29								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 6 OR 11 WHEN 89A1-96 CONN BLOCKS ARE USED.			30								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 7 OR 12 WHEN 89B1-128 CONN BLOCKS ARE USED.			31								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 14 WHEN 89B1-128 CONN BLOCKS ARE USED.			32								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 18 OR 19 WHEN 89B1-128 CONN BLOCKS ARE USED.			33								
CONNECTORIZED CABLE ASSEMBLY REQUIRED IN ADDITION TO GROUP 24 WHEN A 89B1-128 CONN BLOCK IS USED.			34								
SWITCHBOARD CABLE REQUIRED FOR DIAL TONE DELAY ALARM CIRCUIT.			35								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR TRUNK ACCESS UNIT AND INTERFRAME COMM CKT. (TEL A & A1, SP. TTY A & B).			36								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED IN ADDITION TO GROUP 36 FOR MULT OF INTERFRAME COMMUNICATIONS CIRCUIT.			37								
CONNECTORIZED CABLE ASSEMBLIES REQUIRED FOR OFFICE ALARM UNIT MOUNTED IN MISC FRAME.			38								
CONNECTORIZED CABLE ASSEMBLY REQUIRED FOR EXIT PILOT LAMP.			39								
CONNECTORIZED CABLE ASSEMBLY REQUIRED TO PROVIDE ALARM FOR INVERTER ON MISC FRAME TO DF AND SWITCHBOARD CABLE TO PROVIDE ALARM FOR PDF TO DF.			40								

END OF TABLE-A

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE			
7T13		AT&T-RATING	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING		DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC.		ED5D030-11	SHEET 23 OF 23

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					WIRING DIAGRAM
1	1	1	JL1	LB2B-B	X-DIM	IM() TSIU()	156-056 156-056	113	C	4-10	SD-5D103-01		MSGS	014-126 014-126	100 113			SD-5D100-01		1	61	FORM PER ED50066-30 G 1
2	1	1	JL2	LB2B-B	X-DIM	IM() TSIU()	156-132 156-132	113	R	4-10	SD-5D103-01		MSGS	114-126 114-126	100 113			SD-5D100-01		1	61	FORM PER ED50066-30 G 1
10	2	1	JL5	LB2B-B	X-DIM	IM() TSIU()	156-032 156-032	113			SD-5D103-01		TMS					SD-5D107-01		1	61	FORM PER ED50066-30 G 1 SEE TABLE AA
11	2	1	JL6	LB2B-B	X-DIM	IM() TSIU()	156-056 156-056	113			SD-5D103-01		TMS					SD-5D107-01		1	61	FORM PER ED50066-30 G 1 SEE TABLE AA
12	2	1	JL7	LB2B-B	X-DIM	IM() TSIU()	156-132 156-132	113			SD-5D013-01		TMS					SD-5D107-01		1	61	FORM PER ED50066-30 G 1 SEE TABLE AA
13	2	1	JL8	LB2B-B	X-DIM	IM() TSIU()	156-156 156-156	113			SD-5D103-01		TMS					SD-5D107-01		1	61	FORM PER ED50066-30 G 1 SEE TABLE AA
30	4	1	J0201	810A	X-DIM	IM() LU()	()-00 6 ()-01 0 ()-03 4 ()-03 8	100	L		SD-5D105-01		() DF						3			FORM PER ED50040-30 G 201 UNIT LEVEL 04
32	4	1	J0203	810A	X-DIM	IM() LU()	()-14 6 ()-15 0 ()-17 4 ()-17 8	100	L		SD-5D105-01		() DF						3			FORM PER ED50040-30 G 203 UNIT LEV 04
34	5	1	J0205	810A	X-DIM	IM() LU()	()-00 6 ()-01 0 ()-03 4 ()-03 8	100	L		SD-5D105-01		() DF						3			FORM PER ED50040-30 G 205 UNIT LEV 13
36	6	1	J0207	810A	X-DIM	IM() LU()	()-14 6 ()-15 0 ()-17 4 ()-17 8	100	L		SD-5D105-01		() DF						3			FORM PER ED50040-30 G 207 UNIT LEV 13

ED50030-11

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	7713 AT&T RATING
DWG SIZE CZ	ISSUE 11
AT&T TECHNOLOGIES, INC.	ED50030-11
SHEET 44 OF 23	

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				
40	4 6	1	JD209	B12A	X-DIM	IM() LU()	()-06 6 ()-12 2	135 135	L		SD-5D105-01		()DF					3	FORM PER ED5D040-30 UNIT LEV 04	G 209	
45	7	1	JD101	B10A	X-DIM	IM() TU()	()-03 2 ()-04 0 ()-05 6 ()-06 4 ()-07 2 ()-08 0 ()-08 8 ()-12 4 ()-13 2 ()-14 0 ()-14 8 ()-15 6 ()-16 4 ()-17 2 ()-18 0	117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117	L		SD-5D300-01		()DF					3	FORM PER ED5D040-30	G 101	
46	7	1	JD103	B10A	X-DIM	IM() TU()	()-03 2 ()-04 0 ()-05 6 ()-06 4 ()-07 2 ()-08 0 ()-08 8 ()-12 4 ()-13 2 ()-14 0 ()-14 8 ()-15 6 ()-16 4 ()-17 2 ()-18 0	104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104	L		SD-5D300-01		()DF					3	FORM PER ED5D040-30	G 103	
47	7	1	JD105	B12A	X-DIM	IM() TU()	()-10 8	109	L		SD-5D300-01		()DF				3	FORM PER ED5D040-30	G 105		
55	8	1	JD301	608B	X-DIM	IM() DLTU()			L		SD-5D200-01		DSX				3	FORM PER ED5D040-30	G 301		
56	8	1	JD303	608B	X-DIM	IM() DLTU()			L		SD-5D200-01		DSX				3	FORM PER ED5D040-30	G 303		
55 11	9	1	JE202	B10A	K-DIM	IM() LU()	()-00 6 ()-01 0 ()-03 4 ()-03 8	100 113 132 145	R		SD-5D105-01		()DF				3	FORM PER ED5D040-30 UNIT LEV 04	G 202		
67 11	9	1	JE204	B10A	K-DIM	IM() LU()	()-14 6 ()-15 0 ()-17 4 ()-17 8	100 113 132 145	R		SD-5D105-01		()DF				3	FORM PER ED5D040-30 UNIT LEV 04	G 204		

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE

7413

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
NO. 5 ELECTRONIC SWITCHING SYSTEM
INTERFRAME CABLING

AT&T RATING

DWG SIZE C2 ISSUE 11

AT&T TECHNOLOGIES, INC. ED5D030-11 SHEET A5 OF 23

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				
69	10	1	JE206	810A	X-DIM	M()	()-00 6	100	R		SD-5D105-01		() DF						FORM PER ED50040-30 G 206 UNIT LEV 13		
	11					LU()	{ }-01 0 113 { }-03 4 132 { }-03 8 145 PER EQL														
71	11	1	JE208	810A	X-DIM	M()	()-14 6	100	R		SD-5D105-01		() DF						FORM PER ED50040-30 G 208 UNIT LEV 13		
						LU()	{ }-15 0 113 { }-17 4 132 { }-17 8 145 PER EQL														
75	9	1	JE210	812A	X-DIM	M()	()-06 6	135	R		SD-5D105-01		() DF						FORM PER ED50040-30 G 210 UNIT LEV 04		
	11					LU()	()-12 2 135														
80	12	1	JE102	810A	X-DIM	M() TU()	{ }-03 2 117 { }-04 0 117 { }-04 8 117 { }-05 6 117 { }-06 4 117 { }-07 2 117 { }-08 0 117 { }-08 8 117 { }-12 4 117 { }-13 2 117 { }-14 0 117 { }-14 8 117 { }-15 6 117 { }-16 4 117 { }-17 2 117 { }-18 0 117		R		SD-5D300-01		() DF							FORM PER ED50040-30 G 102	
81	12	1	JE104	810A	X-DIM	M() TU()	{ }-03 2 104 { }-04 0 104 { }-04 8 104 { }-05 6 104 { }-06 4 104 { }-07 2 104 { }-08 0 104 { }-08 8 104 { }-12 4 104 { }-13 2 104 { }-14 0 104 { }-14 8 104 { }-15 6 104 { }-16 4 104 { }-17 2 104 { }-18 0 104		R		SD-5D300-01		() DF								FORM PER ED50040-30 G 104
82	12	1	JE106	812A	X-DIM	M() TU()	()-10 8 109		R		SD-5D300-01		() DF						FORM PER ED50040-30 G 106		
90	13	1	JE302	608B	X-DIM	M() DLTU()			R		SD-5D200-01		DSX						FORM PER ED50040-30 G 302		
91	13	1	JE304	608B	X-DIM	M() DLTU()			R		SD-5D200-01		DSX						FORM PER ED50040-30 G 304		

ED50030-11

SEE PROPRIETARY NOTICE ON SHEET ONE

7713

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
NO. 5 ELECTRONIC SWITCHING SYSTEM
INTERFRAME CABLING

AT&T RATING

DWG SIZE: G2 ISSUE: 11

AT&T TECHNOLOGIES, INC. ED50030-11 SHEET A6 OF 23

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				
110	14	1	JE2	810A	X-DIM	IM() MSU()	{ }-05 8 { }-06 6 { }-07 4 { }-08 2	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 2 UNIT LEV 04
111	14	1	JE4	810A	X-DIM	IM() MSU()	{ }-09 0 { }-10 8 { }-11 4	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 4 UNIT LEV 04
115	14	1	JE6	810A	X-DIM	IM() MSU()	{ }-12 2 { }-13 0 { }-14 8	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 6 UNIT LEV 04
116	14	1	JE8	810A	X-DIM	IM() MSU()	{ }-15 4 { }-16 2 { }-17 0 { }-17 8	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 8 UNIT LEV 04
120	14	1	JE10	810A	X-DIM	IM() MSU()	{ }-05 8 { }-06 6 { }-07 4 { }-08 2	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 10 UNIT LEV 13
121	14	1	JE12	810A	X-DIM	IM() MSU()	{ }-09 0 { }-10 8 { }-11 4	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 12 UNIT LEV 13
130	14	1	JE14	810A	X-DIM	IM() MSU()	{ }-12 2 { }-13 0 { }-14 8	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 14 UNIT LEV 13
131	14	1	JE16	810A	X-DIM	IM() MSU()	{ }-15 4 { }-16 2 { }-17 0 { }-17 8	100	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 16 UNIT LEV 13
135	14	1	JE18	807A	X-DIM	IM() MSU()	{ }-04 2 { }-05 0	145	R		SD-50033-01		()DF						3		FORM PER ED50040-30 G 18 UNIT LEV 04

ED50030-11

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
NO.5 ELECTRONIC SWITCHING SYSTEM
INTERFRAME CABLING

7T13

AT&T-T RATING

DWG SIZE
C2

ISSUE
11

AT&T TECHNOLOGIES, INC. ED50030-11

SHEET A7
OF 23

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				
136	14	1	JE20	807A	X-DIM	IM() MSU()	()-04 2 ()-05 0	145	R		SD-5D033-01		()DF					3		FORM PER ED5D040-30 G 20 UNIT LEV 13	
137	14	1	JQ2	*	X-DIM	IM() MSU()	()-03 2	057	R		SD-5D033-01		MIN GRD BUS IN GRD WINDOW OR SUPPL GRD BUS		ED-5D022-10			4		FORM PER ED5D129-30 G 1 UNIT LEV 07 FOR SERVICE GROUP 0 *KS-13385,L1,16GA,STRD,BK	
138	14	1	JQ4	*	X-DIM	IM() MSU()	()-03 2	057	R		SD-5D033-01		MIN GRD BUS IN GRD WINDOW OR SUPPL GRD BUS		ED-5D022-10			4		FORM PER ED5D129-30 G 1 UNIT LEV 16 FOR SERVICE GROUP 1 *KS-13385,L1,16GA,STRD,BK	
139	14	1	JE22	812A	X-DIM	IM() MSU()	()-02 6 ()-02 6	102	R		SD-5D033-01		()DF					3		FORM PER ED5D040-30 G 22 CONN POS 1 UNIT LEV 04. CONN POS 2 UNIT LEV 13.	
145	15	1	JH1	747	X-DIM	MSG MICU 1	014- 098	332	C	7-11	SD-5D106-01		3B TOP 0	74-040	345			3	68	FORM PER ED5D042-30 G 1	
146	15	1	JH2	747	X-DIM	MSG MICU 1	014- 098	332	R	7-11	SD-5D106-01		3B TOP 1	74-040	545			3	68	FORM PER ED5D042-30 G 2	
150	15	1	JH3	746	X-DIM	MSG MICU 0	014- 106	132	C	7-10	SD-5D106-01		3B TOP 0	74-048	349			3	68	FORM PER ED5D042-30 G 3	
151	15	1	JH4	746	X-DIM	MSG MICU 1	014- 106	132	R	7-10	SD-5D106-01		3B TOP 1	74-048	349			3	68	FORM PER ED5D042-30 G 4	
155	15	1	JH5	812A	X-DIM	MSG MICU 0	014- 008	151	C	8-0	SD-5D106-01		3B PROC PC 1	74-092	533			3	68	FORM PER ED5D042-30 G 5	
156	15	1	JH6	812A	X-DIM	MSG MICU 1	014- 008	151	R	8-10	SD-5D106-01		3B PROC PC 0	74-099	033			3	68	FORM PER ED5D042-30 G 6	
165	15	1	JH7	606B	X-DIM	MSG MICU 0	014- 174	354	C	6-0	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 7	
166	15	1	JH8	606B	X-DIM	MSG MICU 1	014- 174	354	R	6-0	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 8	
170	15	1	JH9	606B	X-DIM	MSG MICU 0	014- 174	307	C	6-9	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 9	
171	15	1	JH10	606B	X-DIM	MSG MICU 1	014- 174	307	R	6-9	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 10	
172	15	1	JH35	812A	X-DIM	MSG MICU 0	014- 008	138	C	8-11	SD-5D106-01		PC 0	074- 099	037			3	68	FORM PER ED5D042-30 G 35 FOR SE1.1 TO SE1.1A	
173	15	1	JH36	812A	X-DIM	MSG MICU 1	014- 008	138	R	8-11	SD-5D106-01		PC 1	174- 092	537			3	68	FORM PER ED5D042-30 G 36 FOR SE1.1 TO SE1.1A	

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	7113 AT&T RATING
DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC.	ED5D030-11
SHEET 48 OF 23	

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				
175	16	1	JH27	747	X-DIM	MSG5 MICU 0	014-098	332	C	7-11	SD-5D106-01		3B IOP 0	74-040	345			3	68	FORM PER ED5D042-30 G 27	
176	16	1	JH28	747	X-DIM	MSG5 MICU 1	014-098	332	R	7-11	SD-5D106-01		3B IOP 0	74-040	545			3	68	FORM PER ED5D042-30 G 28	
177	16	1	JH33	812A	X-DIM	MSG5 MSCU 0	052-008	151	C		SD-5D106-01		3B PROC PC 1	74-092	333			3	68	FORM PER ED5D042-30 G 33	
178	16	1	JH34	812A	X-DIM	MSG5 MSCU 1	152-008	151	R		SD-5D106-01		3B PROC PC 0	74-092	133			3	68	FORM PER ED5D042-30 G 34	
180	16	1	JH13	816AS	X-DIM	MSG5 MSCU 0	052-176	106	C		SD-5D106-01		3B PROC CU 0	76-048	551			3	68	FORM PER ED5D042-30 G 13 50 FT MAX LG	
185	16	1	JH14	816AS	X-DIM	MSG5 MSCU 1	152-176	106	R		SD-5D106-01		3B PROC CU 0	76-048	545			3	68	FORM PER ED5D042-30 G 14 50 FT MAX LG	
190	16	1	JH15	816AS	X-DIM	MSG5 MSCU 0	052-176	306	C		SD-5D106-01		3B PROC CU 1	76-048	551			3	68	FORM PER ED5D042-30 G 15 50 FT MAX LG	
195	16	1	JH16	816AS	X-DIM	MSG5 MSCU 1	152-176	306	R		SD-5D106-01		3B PROC CU 1	76-048	545			3	68	FORM PER ED5D042-30 G 16 50 FT MAX LG	
200	16	1	JH17	812A	X-DIM	MSG5 MICU 0	014-008	151	C		SD-5D106-01		3B PROC PC 1	74-092	553			3	68	FORM PER ED5D042-30 G 17	
205	16	1	JH18	812A	X-DIM	MSG5 MICU 1	114-008	151	R		SD-5D106-01		3B PROC PC 0	74-092	033			3	68	FORM PER ED5D042-30 G 18	
220	16	1	JH21	747	X-DIM	MSG5 MICU 0	014-098	145	C		SD-5D106-01		3B PROC PC 1	74-040	345			3	68	FORM PER ED5D042-30 G 21	
225	16	1	JH22	747	X-DIM	MSG5 MICU 1	114-098	145	R		SD-5D106-01		3B PROC PC 1	74-040	545			3	68	FORM PER ED5D042-30 G 22	
230	16	1	JH23	746	X-DIM	MSG5 MICU 0	014-098	319	C		SD-5D106-01		3B PROC PC 0	74-040	538			3	68	FORM PER ED5D042-30 G 23	
235	16	1	JH24	746	X-DIM	MSG5 MICU 1	114-098	319	R		SD-5D106-01		3B PROC PC 0	74-047	051			3	68	FORM PER ED5D042-30 G 24	
240	16	1	JH25	746	X-DIM	MSG5 MICU 0	014-098	351	C		SD-5D106-01		3B PROC PC 1	74-040	538			3	68	FORM PER ED5D042-30 G 25	
245	16	1	JH26	746	X-DIM	MSG5 MICU 1	114-098	351	R		SD-5D106-01		3B PROC PC 1	74-047	051			3	68	FORM PER ED5D042-30 G 26	
246	16	1	JH29	606B	X-DIM	MSG5 MICU 0	014-174	354	C	6-0	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 29	
247	16	1	JH30	606B	X-DIM	MSG5 MICU 1	114-174	354	R	6-0	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 30	
248	16	1	JH31	606B	X-DIM	MSG5 MICU 0	014-174	307	C	6-9	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 31	
249	16	1	JH32	606B	X-DIM	MSG5 MICU 1	114-174	307	R	6-9	SD-5D106-01		DSX BRDG REP					3		FORM PER ED5D042-30 G 32	

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
NO. 5 ELECTRONIC SWITCHING SYSTEM
INTERFRAME CABLING

7T13

AT&T RATING

DWG SIZE
C2

ISSUE
11

SHEET 49
OF 23

ED5D030-11

AT&T TECHNOLOGIES, INC ED5D030-11

PRINTED IN U.S.A.

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	S 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				
255	17	1	JA1	747	X-DIM	TMS	043-052	332	L	5-5	SD-5D107-01		MSGS MICU 0	014-098	132				3		FORM PER ED5D043-30 G 1
256	17	1	JA2	747	X-DIM	TMS	143-052	332	C	5-5	SD-5D107-01		MSGS MICU 1	114-098	132				3		FORM PER ED5D043-30 G 2
260	17	1	JA3	745	X-DIM	TMS	043-096	100	L	6-0	SD-5D107-01		MSGS MICU 0	014-158 014-174	319 319				3		FORM PER ED5D043-30 G 3
261	17	1	JA4	745	X-DIM	TMS	143-096	100	C	6-0	SD-5D107-01		MSGS MICU 1	114-158 114-174	319 319				3		FORM PER ED5D043-30 G 4
265	17	1	JA5	812A	X-DIM	TMS	043-008	151	L	5-0	SD-5D107-01		3B PROC PC 1	74-092	537				3	6B	FORM PER ED5D043-30 G 5
266	17	1	JA6	812A	X-DIM	TMS	143-008	151	C	5-0	SD-5D107-01		3B PROC PC 0	74-099	037				3	6B	FORM PER ED5D043-30 G 6
275	17	1	JL3	LB2B-B	X-DIM	TMS	043-086 043-086	100 113	L	5-7	SD-5D107-01		MSGS MICU 0	014-126 014-126	100 113				1	61	FORM PER ED5D066-30 G 1
276	17	1	JL4	LB2B-B	X-DIM	TMS	143-086 143-086	100 113	R	5-7	SD-5D107-01		MSGS MICU 1	114-126 114-126	100 113				1	61	FORM PER ED5D066-30 G 1

SEE PROPRIETARY NOTICE ON SHEET ONE	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	7113 AT&T RATING
DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC.	ED5D030-11

ED5D030-11

CONNECTORIZED CABLING																							
ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS		
						FRAME OR UNIT	EOL	TERM	POS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EOL	TERM	POS	DROP LGTH					WIRING DIAGRAM	FIGURE
285	1B	1	JK1	B10A	X-DIM	MISC () RES PNL	076-008 076-013 076-018 076-023 076-028 076-033 076-038 076-043 076-053 076-058 076-063 076-068 076-073 076-078 076-083 076-088 076-098 076-103 076-108 076-113 076-118 076-123 076-128 076-133 076-143 076-148 076-153 076-158 076-163 076-168 076-173 076-178	100 113 PER EOL					SD-5D044-01		()DF						J		FORM PER ED50047-3C G

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE			
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING		7713	AT&T-RATING
DWG SIZE C2	ISSUE 11		
AT&T TECHNOLOGIES, INC. ED5D030-11		SHEET 111 OF 23	

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					WIRING DIAGRAM
290	19	1	JK3	B10A	X-DIM	MISC (RES PNL)	080-008 080-013 080-018 080-023 080-028 080-033 080-038 080-043 080-053 080-058 080-063 080-068 080-073 080-078 080-083 080-088 080-098 080-103 080-108 080-113 080-118 080-123 080-128 080-133 080-143 080-148 080-153 080-158 080-163 080-168 080-173 080-178	100 113 PER EQL				SD-50044-01		()DF							3	FORM PER ED5D047-30 G 3

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE			
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING		7713	AT&T RATING
DWG SIZE C2	ISSUE 11		
AT&T TECHNOLOGIES, INC.		ED5D030-11	SHEET 112 OF 21

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					WIRING DIAGRAM
300	20	1	JM1	816A	X-DIM	{ } I/O UNIT	()-()	()			T*4C053-12	FIG. 1	DS() 201C DATA SET	()	()			SD-50011-01	AS-()	3	68	FORM PER ED4C208-35 G 4
305	21	1	JM2	816A	X-DIM	PC- IOP{ }	()-()	()			T*4C052-12	FIG. 1	DS() 201C DATA SET		CUST INT			SD-50011-01	AS-()	3	68	FORM PER ED4C208-35 G 14
310	22	1	JM3	812A	X-DIM	{ } I/O UNIT	()-()	()			T*4C052-12	FIG. 1	DS() 202T DATA SET	()	()			SD-50011-01	AS-()	3	68	FORM PER ED4C208-35 G 7
315	23	1	JM4	816A	X-DIM	{ } I/O UNIT	()-()	()			T*4C052-13	FIG. 1	DS() 2024A 2048A DATA SET	()	()			SD-50011-01	AS-()	3	68	FORM PER ED4C208-35 G 38
320	24	1	JK5	808A	X-DIM	MISC 13A REC ANN	065		L	5-5			()DF							3		FORM PER ED5D047-30 G 5
325	25	1	JC1	812A	-00	PC-1	32-04 0	313	L	7-6	T*4C059-12	FIG. 1	VT 100					SD-50011-01	AS-15	1	68	FORM PER ED50039-30 G 1
330	26	1	JC2	812A	-00	PC-1	32-05 6	313	L	7-6	T*4C059-12	FIG. 1	ROP					SD-50011-01	AS-16	1	68	FORM PER ED50039-30 G 2
335	27	1	JC3	811A	X-DIM	PC-1 I/O UNIT	()-()	()	()	()	T*4C052-12	FIG. 1	DS 40 OR ROP OR VT 100 OR VIDEO TERM.		()			SD-50044-01	AS-17	1	68	FORM PER ED50039-30 G 3
340	35	1	JK7	811A	X-DIM	MISC DTDA							()DF					T*1A277-11 T*3H911-11	FIG. 1 FIG. 1	3	59	BULK CABLE
345	36	1	JK57	812A	X-DIM	MISC INDR	042- 165		L	7-6	SD-50008-01		()DF							3	59	BULK CABLE
350	36	1	JC4	807A	X-DIM	MCC TRK ACC UNIT					SD-50099-01		IDF							3		FORM PER ED5D039-30 G 4
355	36	1	JC5	807A	X-DIM	MCC TRK ACC UNIT					SD-50099-01		IDF							3		FORM PER ED5D039-30 G 5
360	36	1	JK59	811A	X-DIM	IM() BAY 1 OR MSG5-0 BAY 0 COMM JK PNL	139- 006 039- 006		L	5-0	SD-50008-01		()DF							3		FORM PER ED5D047-30 G 59 RUN TO L/T BAY 1 OR MSG5-0 BAY 0 FOR START OF MULT FROM DF. SEE SK E

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	7T13 AT&T RATING
DWG. SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC.	ED5D030-11
SHEET A13 OF 23	

CONNECTORIZED CABLING																					
ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	B DIM	FROM						TO						ROUTE	SHLD	NOTE	REMARKS
						FRAME OR UNIT	EOL	TERM	PCS	DROP LGTH	WIRING DIAGRAM	FIGURE	FRAME OR UNIT	EOL	TERM	PCS	DROP LGTH				
365	37	A/R	JK61	B11A	X-DIM	IM() BAY 1 OR MSG5-0 BAY 0 COMM JK PNL	139- 006 039- 006		L	5-0	SD-5D008-01		IM() BAY 1 OR MSG5-0 BAY 0 COMM JK PNL	139- 006 039- 006					3	FORM PER ED50047-30 G 61 MULT SUBSEQUENT FRAMES PER SK E.	
440	38	1	JK9	B12A	X-DIM	MISC() OFF ALM UNIT	054- 028	132	L	5-2	SD-5D008-01		3B PROC PC-0	074- 092 074- 092 074- 099	346 546 046			3	FORM PER ED50047-30 G 9		
445	38	1	JK11	B12A	X-DIM	MISC() OFF ALM UNIT	054- 028	353	L	5-3	SD-5D008-01		3B PROC PC-1	174- 092 174- 092 174- 099	346 546 046			3	FORM PER ED50047-30 G 11		
455	38	1	JK15	285A	X-DIM	MISC() OFF ALM UNIT	054- 028	313	L	5-6	SD-5D008-01		AUD ALM PNL					3	FORM PER ED50047-30 G 15		
460	38	1	JK19	801A	X-DIM	MISC() OFF ALM UNIT	054- 052	113 132	L	4-6	SD-5D008-01		()DF					3	FORM PER ED50047-30 G 19		
465	38	1	JK21	801A	X-DIM	MISC() OFF ALM UNIT	054- 052 054- 072	145 113	L	4-9	SD-5D008-01		()DF					3	FORM PER ED50047-30 G 21		
470	38	1	JK23	801A	X-DIM	MISC() OFF ALM UNIT	054- 072	132 145	L	5-0	SD-5D008-01		()DF					3	FORM PER ED50047-30 G 23		
475	38	1	JK25	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	000	L	4-9	SD-5D008-01		3B PROC PC-0	058- 108	135			3	FORM PER ED50047-30 G 25		
480	38	1	JK27	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	006	L	4-10	SD-5D008-01		3B PROC PC-0	058- 108	148			3	FORM PER ED50047-30 G 27		
485	38	1	JK29	B16A	X-DIM	MISC()	054- 063	013	L	4-11	SD-5D008-01		3B PROC PC-0	058- 108	335			3	FORM PER ED50047-30 G 29		
490	38	1	JK31	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	019	L	4-11	SD-5D008-01		3B PROC PC-0	058- 108	348			3	FORM PER ED50047-30 G 31		
495	38	1	JK33	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	032	L	4-5	SD-5D008-01		3B PROC PC-0	058- 108	535			3	FORM PER ED50047-30 G 33		
500	38	1	JK35	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	038	L	4-6	SD-5D008-01		3B PROC PC-0	058- 108	548			3	FORM PER ED50047-30 G 35		
505	38	1	JK37	B16A	X-DIM	MISC() OFF ALM UNIT	054- 063	045	L	4-7	SD-5D008-01		3B PROC PC-0	058- 115	035			3	FORM PER ED50047-30 G 37		

ED5D030-11

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	7T13 AT&T RATING
DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC. ED5D030-11	
SHEET 114 OF 23	

CONNECTORIZED CABLING

ITEM	LIST OR GROUP	NBR RECD	CABLE IDENT	CABLE CODE	S 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				
512	38	1	JK39	816A	X-DIM	MISC () OFF ALM UNIT	054- 063	051	L	4-7	SD-50008-01		3B PROC PC-0	058- 115	048				3		FORM PER ED50047-30 G 39
515	38	1	JK41	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	000	L	4-9	SD-50008-01		3B PROC PC-1	158- 108	135				3		FORM PER ED50047-30 G 41
520	38	1	JK43	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	006	L	4-10	SD-50008-01		3B PROC PC-1	158- 108	148				3		FORM PER ED50047-30 G 43
525	38	1	JK45	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	013	L	4-11	SD-50008-01		3B PROC PC-1	158- 108	335				3		FORM PER ED50047-30 G 45
530	38	1	JK47	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	019	L	4-11	SD-50008-01		3B PROC PC-1	158- 108	348				3		FORM PER ED50047-30 G 47
535	38	1	JK49	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	032	L	4-5	SD-50008-01		3B PROC PC-1	158- 108	535				3		FORM PER ED50047-30 G 49
540	38	1	JK51	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	038	L	4-6	SD-50008-01		3B PROC PC-1	158- 108	538				3		FORM PER ED50047-30 G 51
545	38	1	JK53	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	045	L	4-7	SD-50008-01		3B PROC PC-1	158- 115	035				3		FORM PER ED50047-30 G 53
550	38	1	JK55	816A	X-DIM	MISC () OFF ALM UNIT	054- 065	051	L	4-7	SD-50008-01		3B PROC PC-1	158- 115	048				3		FORM PER ED50047-30 G 55
551	38	1	JK63	KS-13385.L1*	X-DIM	MISC () OFF ALM UNIT	054- 041 054- 023	000 020	L	5-10	SD-50008-01		PWR PLANT						4		FORM PER ED50047-30 G 63 * 18GA PR. STRD R,R-BK
552	38	1	JK65	812A	X-DIM	MISC () OFF ALM UNIT	054- 028	332	L	5-2	SD-50008-01		3B PROC PC-0	074- 092	541				3		FORM PER ED50047-30 G 65
553	38	1	JK67	812A	X-DIM	MISC () OFF ALM UNIT	054- 028	335	L	5-2	SD-50008-01		3B PROC PC-1	174- 092	541				3		FORM PER ED50047-30 G 67
555	39	1	JK13	811A	X-DIM	MISC () OFF ALM UNIT	054- 028	317	L	5-6	SD-50008-01		EXIT PILOT LAMP						3		FORM PER ED50047-30 G 13
560	40	1	JK113	812A	X-DIM	MISC () INVRT	125- 112	184 185 CONN BLKS	L	6-0	SD-50120-02		DF						3		FORM PER ED50047-30 G 113
565	40	1	JK115	812A	X-DIM	PD ()	034- 088	CONN J1	L	6-4	SD-82619-01		DF						3	59	BULK CABLE

SEE PROPRIETARY NOTICE ON SHEET ONE

7713

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
NO 5 ELECTRONIC SWITCHING SYSTEM
INTERFRAME CABLING

AT&T RATING

DWG SIZE: C2 ISSUE: 11

AT&T TECHNOLOGIES, INC. ED50030-11 SHEET 115 OF 23

ED50030-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM/NBR	
1010	1	1	ED5D066-30,G1		CABLE, FIBER ITEM 0001		61	
1020	1	1	ED5D066-30,G1		CABLE, FIBER ITEM 0002		61	
1030	2	1	ED5D066-30,G1		CABLE, FIBER ITEM 0010		61	
1040	2	1	ED5D066-30,G1		CABLE, FIBER ITEM 0011		61	
1050	2	1	ED5D066-30,G1		CABLE, FIBER ITEM 0012		61	
1060	2	1	ED5D066-30,G1		CABLE, FIBER ITEM 0013		61	
1070	4	1	ED5D040-30,G201		CABLE, CONNECTORIZED ITEM 0030			
1080	4	1	ED5D040-30,G203		CABLE, CONNECTORIZED ITEM 0031			
1090	4	1	ED5D040-30,G209		CABLE, CONNECTORIZED ITEM 0034			
1100	5	1	ED5D040-30,G201		CABLE, CONNECTORIZED ITEM 0030			
1110	5	1	ED5D040-30,G203		CABLE, CONNECTORIZED ITEM 0031			
1120	5	1	ED5D040-30,G205		CABLE, CONNECTORIZED ITEM 0032			
1130	5	1	ED5D040-30,G209		CABLE, CONNECTORIZED ITEM 0034			
1140	6	1	ED5D040-30,G201		CABLE, CONNECTORIZED ITEM 0030			
1150	6	1	ED5D040-30,G203		CABLE, CONNECTORIZED ITEM 0031			
1160	6	1	ED5D040-30,G205		CABLE, CONNECTORIZED ITEM 0032			
1170	6	1	ED5D040-30,G207		CABLE, CONNECTORIZED ITEM 0033			
1180	6	1	ED5D040-30,G209		CABLE, CONNECTORIZED ITEM 0034			
1190	7	1	ED5D040-30,G101		CABLE, CONNECTORIZED ITEM 0045			
1200	7	1	ED5D040-30,G103		CABLE, CONNECTORIZED ITEM 0046			
1210	7	1	ED5D040-30,G105		CABLE, CONNECTORIZED ITEM 0047			
1220	8	1	ED5D040-30,G301		CABLE, CONNECTORIZED ITEM 0055			
1230	8	1	ED5D040-30,G303		CABLE, CONNECTORIZED ITEM 0056			
1240	9	1	ED5D040-30,G202		CABLE, CONNECTORIZED ITEM 0065			
1250	9	1	ED5D040-30,G204		CABLE, CONNECTORIZED ITEM 0066			
1260	9	1	ED5D040-30,G210		CABLE, CONNECTORIZED ITEM 0069			
1270	10	1	ED5D040-30,G202		CABLE, CONNECTORIZED ITEM 0065			
1280	10	1	ED5D040-30,G204		CABLE, CONNECTORIZED ITEM 0066			
1290	10	1	ED5D040-30,G206		CABLE, CONNECTORIZED ITEM 0067			
1300	10	1	ED5D040-30,G210		CABLE, CONNECTORIZED ITEM 0069			
1310	11	1	ED5D040-30,G202		CABLE, CONNECTORIZED ITEM 0065			

STOCKLIST CONTINUED ON SHEET D2

ED5D030-11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM/NBR	
1320	11	1	ED5D040-30,G204		CABLE, CONNECTORIZED ITEM 0066			
1330	11	1	ED5D040-30,G206		CABLE, CONNECTORIZED ITEM 0067			
1340	11	1	ED5D040-30,G208		CABLE, CONNECTORIZED ITEM 0068			
1350	11	1	ED5D040-30,G210		CABLE, CONNECTORIZED ITEM 0069			
1360	12	1	ED5D040-30,G102		CABLE, CONNECTORIZED ITEM 0080			
1370	12	1	ED5D040-30,G104		CABLE, CONNECTORIZED ITEM 0081			
1380	12	1	ED5D040-30,G106		CABLE, CONNECTORIZED ITEM 0082			
1390	13	1	ED5D040-30,G302		CABLE, CONNECTORIZED ITEM 0090			
1400	13	1	ED5D040-30,G304		CABLE, CONNECTORIZED ITEM 0091			
1410	14	1	ED5D040-30,G2		CABLE, CONNECTORIZED ITEM 0110			
1420	14	1	ED5D040-30,G4		CABLE, CONNECTORIZED ITEM 0111			
1430	14	1	ED5D040-30,G6		CABLE, CONNECTORIZED ITEM 0115			
1440	14	1	ED5D040-30,G8		CABLE, CONNECTORIZED ITEM 0116			
1450	14	1	ED5D040-30,G10		CABLE, CONNECTORIZED ITEM 0120			
1460	14	1	ED5D040-30,G12		CABLE, CONNECTORIZED ITEM 0121			
1470	14	1	ED5D040-30,G14		CABLE, CONNECTORIZED ITEM 0130			
1480	14	1	ED5D040-30,G16		CABLE, CONNECTORIZED ITEM 0131			
1490	14	1	ED5D040-30,G18		CABLE, CONNECTORIZED ITEM 0135			
1500	14	1	ED5D040-30,G20		CABLE, CONNECTORIZED ITEM 0136			
1501	14	2	ED5D129-30,G1		CABLE, CONNECTORIZED ITEM 0137,0138			
1502	14	1	ED5D040-30,G22		CABLE, CONNECTORIZED ITEM 0139			
1510	15	1	ED5D042-30,G1		CABLE, CONNECTORIZED ITEM 0145			
1520	15	1	ED5D042-30,G2		CABLE, CONNECTORIZED ITEM 0146			
1530	15	1	ED5D042-30,G3		CABLE, CONNECTORIZED ITEM 0150			
1540	15	1	ED5D042-30,G4		CABLE, CONNECTORIZED ITEM 0151			
1550	15	1	ED5D042-30,G5		CABLE, CONNECTORIZED ITEM 0155			

STOCKLIST CONTINUED ON SHEET D2

SEE PROPRIETARY NOTICE ON SHEET ONE

7T13		AT&T-RATING
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING		
DWG. SIZE C2	ISSUE 11	SHEET 01 OF 23
AT&T TECHNOLOGIES, INC		ED5D030-11

PRINTED IN U.S.A.

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
1560	15	1	ED50042-30.G6		CABLE, CONNECTORIZED ITEM 0156		
1570	15	1	ED50042-30.G7		CABLE, CONNECTORIZED ITEM 0165		
1580	15	1	ED50042-30.G8		CABLE, CONNECTORIZED ITEM 0166		
1590	15	1	ED50042-30.G9		CABLE, CONNECTORIZED ITEM 0170		
1600	15	1	ED50042-30.G10		CABLE, CONNECTORIZED ITEM 0171		
1601	15	1	ED50042-30.G35		CABLE, CONNECTORIZED ITEM 0172		
1602	15	1	ED50042-30.G36		CABLE, CONNECTORIZED ITEM 0173		
1610	16	1	ED50042-30.G13		CABLE, CONNECTORIZED ITEM 0180		
1620	16	1	ED50042-30.G14		CABLE, CONNECTORIZED ITEM 0125		
1630	16	1	ED50042-30.G15		CABLE, CONNECTORIZED ITEM 0190		
1640	16	1	ED50042-30.G16		CABLE, CONNECTORIZED ITEM 0195		
1650	16	1	ED50042-30.G17		CABLE, CONNECTORIZED ITEM 0200		
1660	16	1	ED50042-30.G18		CABLE, CONNECTORIZED ITEM 0205		
1670	16	1	ED50042-30.G19		CABLE, CONNECTORIZED ITEM 0210		
1680	16	1	ED50042-30.G20		CABLE, CONNECTORIZED ITEM 0215		
1690	16	1	ED50042-30.G21		CABLE, CONNECTORIZED ITEM 0220		
1700	16	1	ED50042-30.G22		CABLE, CONNECTORIZED ITEM 0225		
1710	16	1	ED50042-30.G23		CABLE, CONNECTORIZED ITEM 0230		
1720	16	1	ED50042-30.G24		CABLE, CONNECTORIZED ITEM 0235		
1730	16	1	ED50042-30.G25		CABLE, CONNECTORIZED ITEM 0240		
1740	16	1	ED50042-30.G26		CABLE, CONNECTORIZED ITEM 0245		
1741	16	1	ED50042-30.G27		CABLE, CONNECTORIZED ITEM 0175		
1742	16	1	ED50042-30.G28		CABLE, CONNECTORIZED ITEM 0176		
1743	16	1	ED50042-30.G29		CABLE, CONNECTORIZED ITEM 0246		
1744	16	1	ED50042-30.G30		CABLE, CONNECTORIZED ITEM 0247		
1745	16	1	ED50042-30.G31		CABLE, CONNECTORIZED ITEM 0248		
1746	16	1	ED50042-30.G32		CABLE, CONNECTORIZED ITEM 0249		
1747	16	1	ED50042-30.G33		CABLE, CONNECTORIZED ITEM 0177		
1748	16	1	ED50042-30.G34		CABLE, CONNECTORIZED ITEM 0178		
1750	17	1	ED50043-30.G1		CABLE, CONNECTORIZED ITEM 0255		
1760	17	1	ED50043-30.G2		CABLE, CONNECTORIZED ITEM 0256		

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

ED50030-11

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
1770	17	1	ED50043-30.G3		CABLE, CONNECTORIZED ITEM 0260		
1780	17	1	ED50043-30.G4		CABLE, CONNECTORIZED ITEM 0261		
1790	17	1	ED50043-30.G5		CABLE, CONNECTORIZED ITEM 0265		
1800	17	1	ED50043-30.G6		CABLE, CONNECTORIZED ITEM 0266		
1810	17	1	ED50066-30.G1		CABLE, FIBER ITEM 0275		61
1820	17	1	ED50066-30.G1		CABLE, FIBER ITEM 0276		61
1830	18	1	ED50047-30.G1		CABLE, CONNECTORIZED ITEM 0285		
1840	19	1	ED50047-30.G3		CABLE, CONNECTORIZED ITEM 290		
1850	24	1	ED50047-30.G5		CABLE, CONNECTORIZED ITEM 0320		
1860	20	1	ED4C208-35.G4		ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0300		
1870	21	1	ED4C208-35.G14		ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0305		
1880	22	1	ED4C208-35.G7		ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0310		
1890	23	1	ED4C208-35.G38		ASSEMBLY, CONNECTORIZED SWBD CABLE ITEM 0315		
1900	25	1	ED50039-30.G1		CABLE, CONNECTORIZED ITEM 0325		
1910	26	1	ED50039-30.G2		CABLE, CONNECTORIZED ITEM 0330		
1920	27	1	ED50039-30.G3		CABLE, CONNECTORIZED ITEM 0335		
1930	28	1	ED50090-30.G2		CABLE, CONNECTORIZED		65
1940	28	2	ED50090-30.G3		CABLE, CONNECTORIZED		65
1950	29	1	ED50090-30.G1		CABLE, CONNECTORIZED		65
1960	29	1	ED50090-30.G2		CABLE, CONNECTORIZED		65
1970	29	3	ED50090-30.G3		CABLE, CONNECTORIZED		65
1980	30	4	ED50090-30.G3		CABLE, CONNECTORIZED		65
1990	30	2	ED50090-30.G2		CABLE, CONNECTORIZED		65
2000	31	2	ED50090-30.G9		CABLE, CONNECTORIZED		65
2010	32	5	ED50090-30.G7		CABLE, CONNECTORIZED		65
2020	32	1	ED50090-30.G8		CABLE, CONNECTORIZED		65
2030	33	1	ED50090-30.G7		CABLE, CONNECTORIZED		65
2040	34	1	ED50090-30.G4		CABLE, CONNECTORIZED		65
2050	35	A/R	100016476	811A	CABLE, SWITCHBOARD ITEM 0340		59
2060	36	1	101619369	812A	CABLE, SWITCHBOARD ITEM 0345		59

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	AT&T RATING DWG. 5-2E-155UE 02 11 SHEET 52 OF 23
AT&T TECHNOLOGIES, INC. ED50030-11	

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
2070	36	1	ED50039-30.G4		CABLE, CONNECTORIZED ITEM 0350		
2080	36	1	ED50039-30.G5		CABLE, CONNECTORIZED ITEM 0355		
2090	36	1	ED50047-30.G59		CABLE, CONNECTORIZED ITEM 0360		
2100	37	A/R	ED50047-30.G61		CABLE, CONNECTORIZED ITEM 0365		
2110	38	1	ED50047-30.G9		CABLE, CONNECTORIZED 0440		
2120	38	1	ED50047-30.G11		CABLE, CONNECTORIZED ITEM 0445		
2130	38	1	ED50047-30.G15		CABLE, CONNECTORIZED ITEM 0455		
2140	38	1	ED50047-30.G19		CABLE, CONNECTORIZED ITEM 0460		
2150	38	1	ED50047-30.G21		CABLE, CONNECTORIZED 0465		
2160	38	1	ED50047-30.G23		CABLE, CONNECTORIZED ITEM 0470		
2170	38	1	ED50047-30.G25		CABLE, CONNECTORIZED 0475		
2180	38	1	ED50047-30.G27		CABLE, CONNECTORIZED 0480		
2190	38	1	ED50047-30.G29		CABLE, CONNECTORIZED ITEM 0485		
2200	38	1	ED50047-30.G31		CABLE, CONNECTORIZED ITEM 0490		
2210	38	1	ED50047-30.G33		CABLE, CONNECTORIZED ITEM 0495		
2220	38	1	ED50047-30.G35		CABLE, CONNECTORIZED ITEM 0500		
2230	38	1	ED50047-30.G37		CABLE, CONNECTORIZED ITEM 0505		
2240	38	1	ED50047-30.G39		CABLE, CONNECTORIZED ITEM 0510		
2250	38	1	ED50047-30.G41		CABLE, CONNECTORIZED ITEM 0515		
2260	38	1	ED50047-30.G43		CABLE, CONNECTORIZED ITEM 0520		
2270	38	1	ED50047-30.G45		CABLE, CONNECTORIZED ITEM 0525		
2280	38	1	ED50047-30.G47		CABLE, CONNECTORIZED ITEM 0530		
2290	39	1	ED50047-30.G49		CABLE, CONNECTORIZED ITEM 0535		
2300	38	1	ED50047-30.G51		CABLE, CONNECTORIZED ITEM 0540		
2310	38	1	ED50047-30.G53		CABLE, CONNECTORIZED ITEM 0545		
2320	38	1	ED50047-30.G55		CABLE, CONNECTORIZED ITEM 0550		
2325	38	1	ED50047-30.G63		CABLE, CONNECTORIZED ITEM 0551		
2327	38	1	ED50047-30.G65		CABLE, CONNECTORIZED ITEM 0552		
2328	38	1	ED50047-30.G67		CABLE, CONNECTORIZED ITEM 0553		
2330	39	1	ED50047-30.G13		CABLE, CONNECTORIZED ITEM 0555		
2340	40	1	ED50047-30.G113		CABLE, CONNECTORIZED ITEM 0560		

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

ED5D030-11

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE SYM NBR
2350	40	1	101619369	B12A	CABLE, SWITCHBOARD ITEM 0565		
***** END OF STOCKLIST *****							

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR NO. 5 ELECTRONIC SWITCHING SYSTEM INTERFRAME CABLING	AT&T-T RATING
DWG SIZE C2	ISSUE 11
AT&T TECHNOLOGIES, INC	ED5D030-11 SHEET 03 OF 23

TABLE AA

NET LINK	OA		OB		1A		1B	
	XMTR	REC	XMTR	REC	XMTR	REC	XMTR	REC
IM 1-30	156-056-100	156-056-113	156-032-100	156-032-113	156-132-100	156-132-113	156-156-100	156-156-113
TMS PORTS								
	REC	XMTR	REC	XMTR	REC	XMTR	REC	XMTR
IM 1	064-062-145	064-062-132	031-062-145	031-062-132	164-062-145	164-062-132	131-062-145	131-062-132
IM 2	064-062-100	064-062-113	031-062-100	031-062-113	164-062-100	164-062-113	131-062-100	131-062-113
IM 3	064-052-145	064-052-132	031-052-145	031-052-132	164-052-145	164-052-132	131-052-145	131-052-132
IM 4	064-052-100	064-052-113	031-052-100	031-052-113	164-052-100	164-052-113	131-052-100	131-052-113
IM 5	064-042-145	064-042-132	031-042-145	031-042-132	164-042-145	164-042-132	131-042-145	131-042-132
IM 6	064-042-100	064-042-113	031-042-100	031-042-113	164-042-100	164-042-113	131-042-100	131-042-113
IM 7	064-126-145	064-126-132	031-126-145	031-126-132	164-126-145	164-126-132	131-126-145	131-126-132
IM 8	064-126-100	064-126-113	031-126-100	031-126-113	164-126-100	164-126-113	131-126-100	131-126-113
IM 9	064-136-145	064-136-132	031-136-145	031-136-132	164-136-145	164-136-132	131-136-145	131-136-132
IM 10	064-136-100	064-136-113	031-136-100	031-136-113	164-136-100	164-136-113	131-136-100	131-136-113
IM 11	064-146-145	064-146-132	031-146-145	031-146-132	164-146-145	164-146-132	131-146-145	131-146-132
IM 12	064-146-100	064-146-113	031-146-100	031-146-113	164-146-100	164-146-113	131-146-100	131-146-113
IM 13	064-156-145	064-156-132	031-156-145	031-156-132	164-156-145	164-156-132	131-156-145	131-156-132
IM 14	064-156-100	064-156-113	031-156-100	031-156-113	164-156-100	164-156-113	131-156-100	131-156-113
IM 15	056-072-145	056-072-132	022-072-145	022-072-132	156-072-145	156-072-132	122-072-145	122-072-132
IM 16	056-072-100	056-072-113	022-072-100	022-072-113	156-072-100	156-072-113	122-072-100	122-072-113
IM 17	056-062-145	056-062-132	022-062-145	022-062-132	156-062-145	156-062-132	122-062-145	122-062-132
IM 18	056-062-100	056-062-113	022-062-100	022-062-113	156-062-100	156-062-113	122-062-100	122-062-113
IM 19	056-052-145	056-052-132	022-052-145	022-052-132	156-052-145	156-052-132	122-052-145	122-052-132
IM 20	056-052-100	056-052-113	022-052-100	022-052-113	156-052-100	156-052-113	122-052-100	122-052-113
IM 21	056-042-145	056-042-132	022-042-145	022-042-132	156-042-145	156-042-132	122-042-145	122-042-132
IM 22	056-042-100	056-042-113	022-042-100	022-042-113	156-042-100	156-042-113	122-042-100	122-042-113
IM 23	056-126-145	056-126-132	022-126-145	022-126-132	156-126-145	156-126-132	122-126-145	122-126-132
IM 24	056-126-100	056-126-113	022-126-100	022-126-113	156-126-100	156-126-113	122-126-100	122-126-113
IM 25	056-136-145	056-136-132	022-136-145	022-136-132	156-136-145	156-136-132	122-136-145	122-136-132
IM 26	056-136-100	056-136-113	022-136-100	022-136-113	156-136-100	156-136-113	122-136-100	122-136-113
IM 27	056-146-145	056-146-132	022-146-145	022-146-132	156-146-145	156-146-132	122-146-145	122-146-132
IM 28	056-146-100	056-146-113	022-146-100	022-146-113	156-146-100	156-146-113	122-146-100	122-146-113
IM 29	056-156-145	056-156-132	022-156-145	022-156-132	156-156-145	156-156-132	122-156-145	122-156-132
IM 30	056-156-100	056-156-113	022-156-100	022-156-113	156-156-100	156-156-113	122-156-100	122-156-113

ED-50030-11

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.	8	5	5	7	8			
ISSUE	E1	E2	E3	E4	E5				
SH NO.									

INTERFRAME CABLE		DWG SIZE	ISSUE
		02	8
WESTERN ELECTRIC	ED-50030-11	SHEET E1	

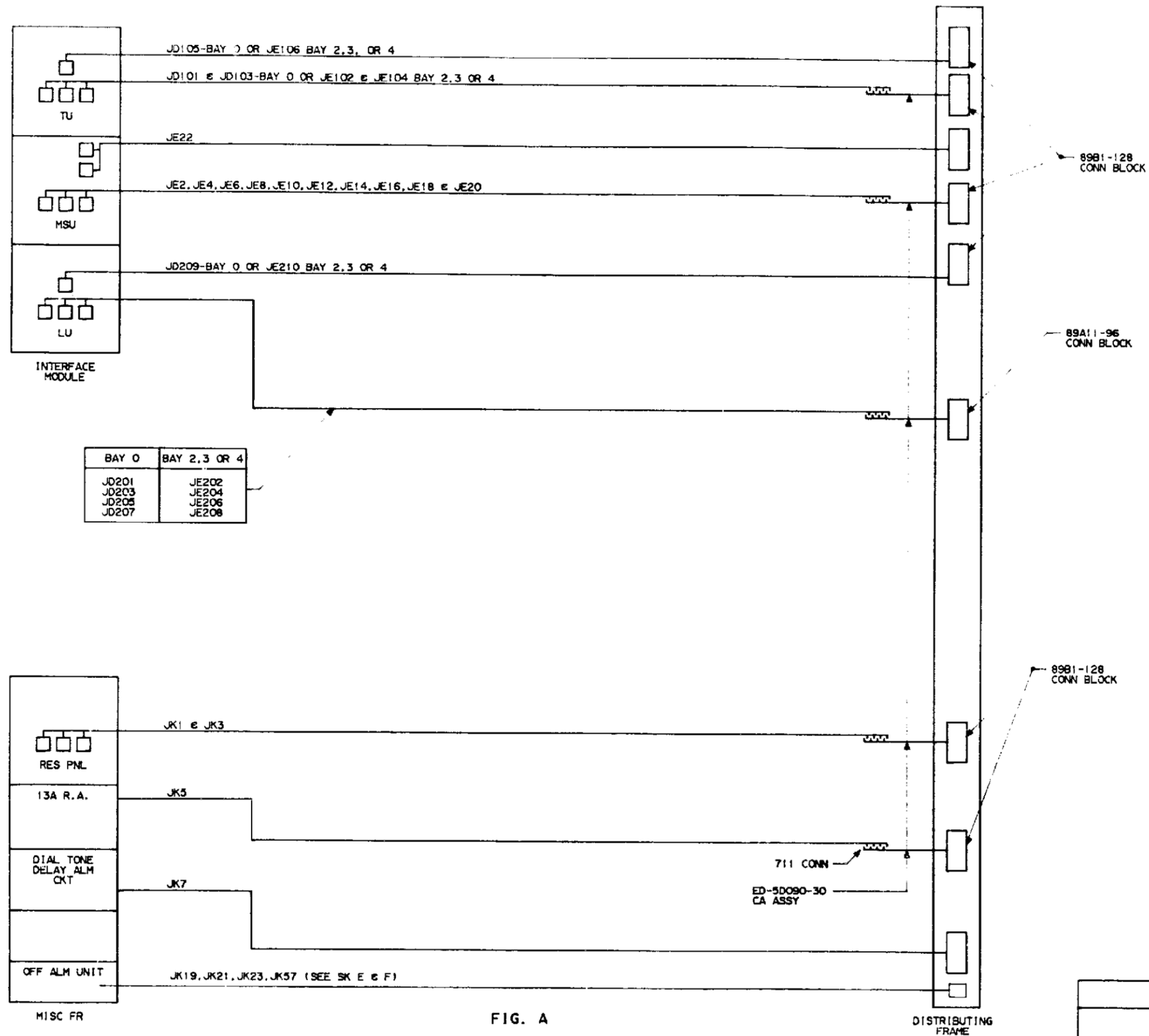
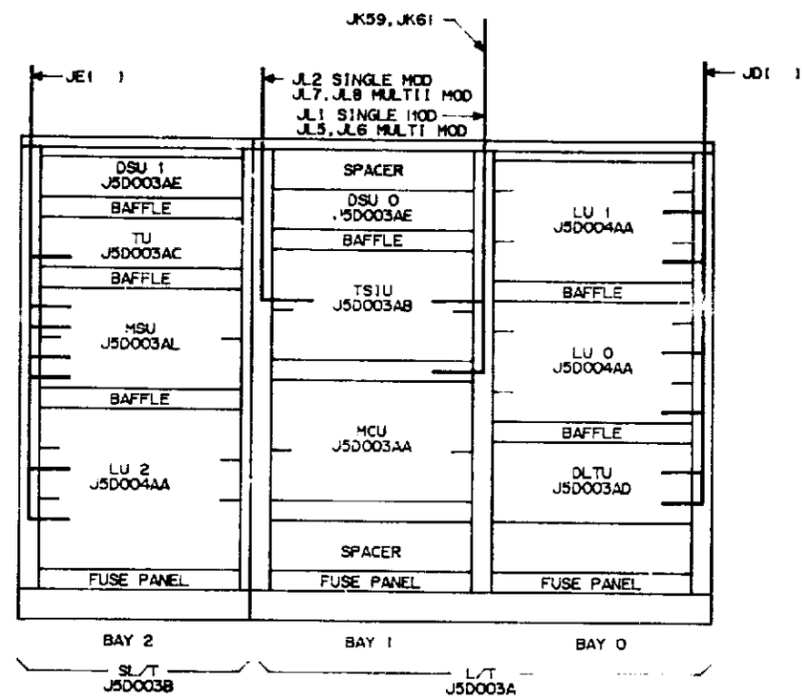


FIG. A

DISTRIBUTING FRAME CABLING TERMINATIONS

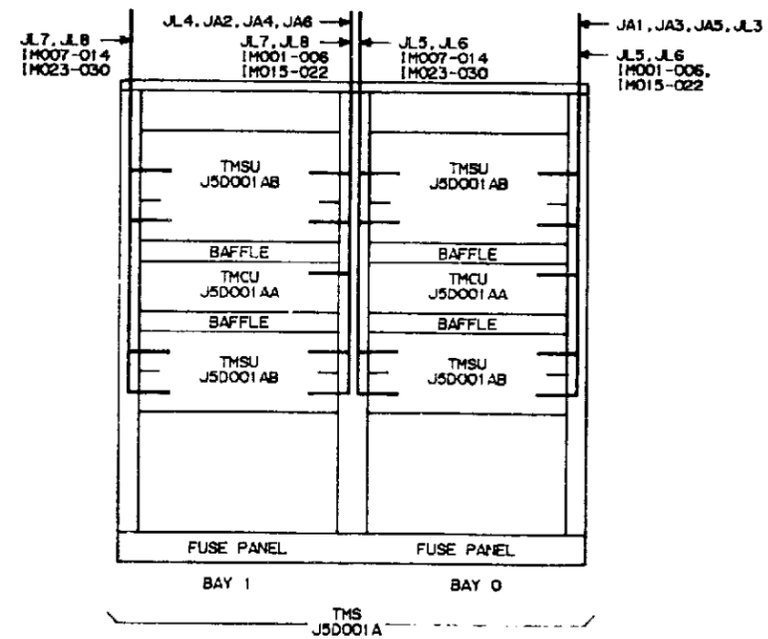
ED-5D030-11

INTERFRAME CABLING		DWG SIZE	ISSUE
WESTERN ELECTRIC ED-5D030-11		6S	5
		SHEET	E2



TYPICAL INTERFACE MODULE
REAR VIEW

SK A



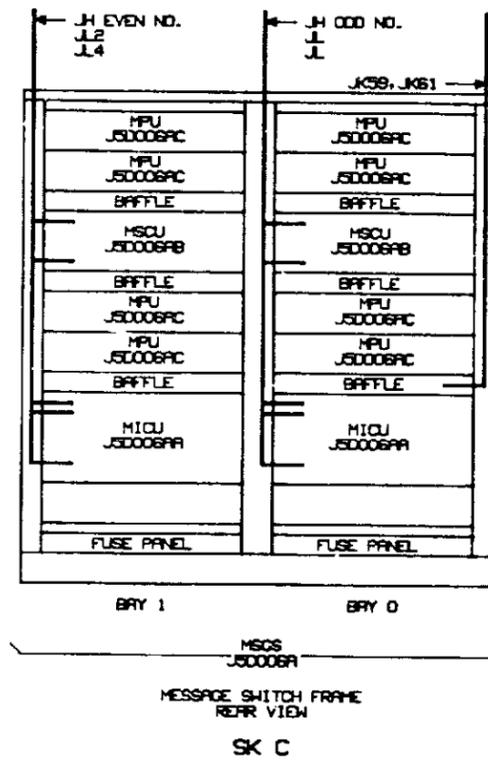
TIME MULTIPLEXED SWITCH FRAME
REAR VIEW

SK B

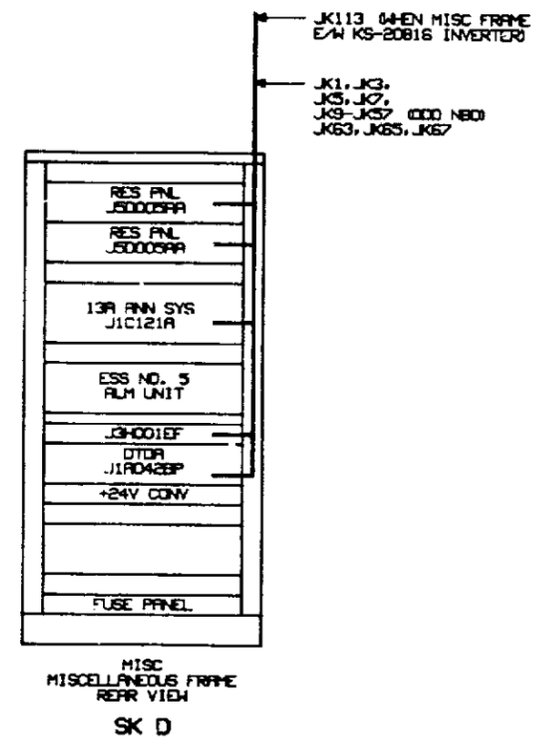
INTERFRAME CABLE PATHS

ED-5D030-11

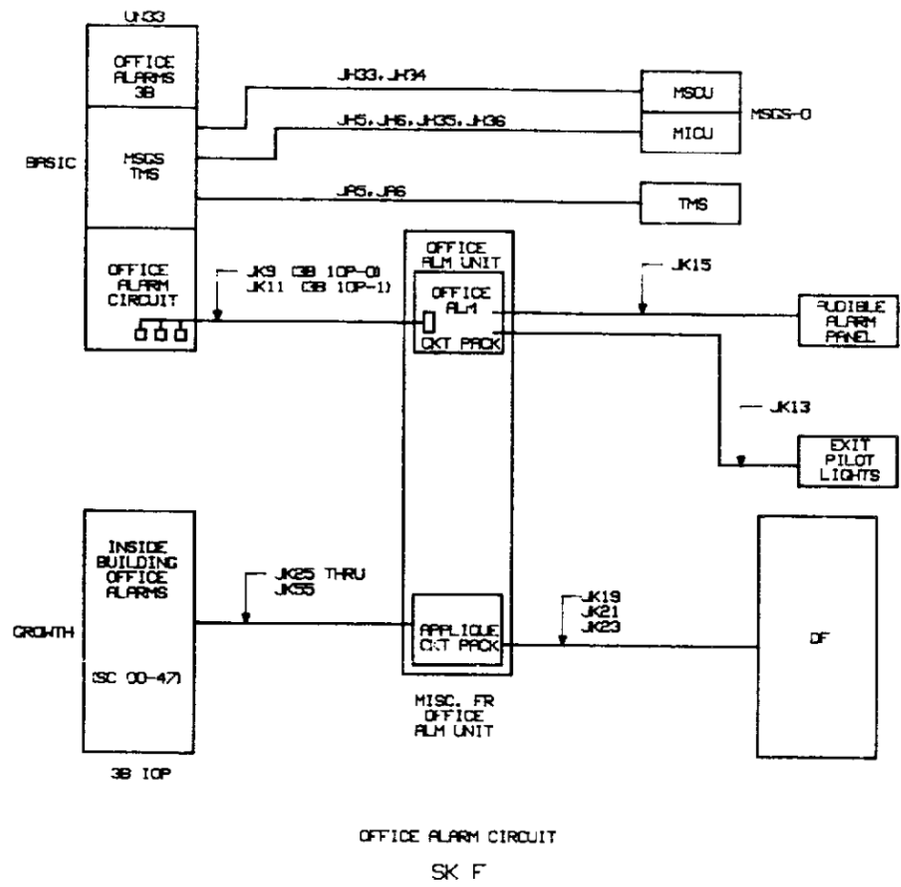
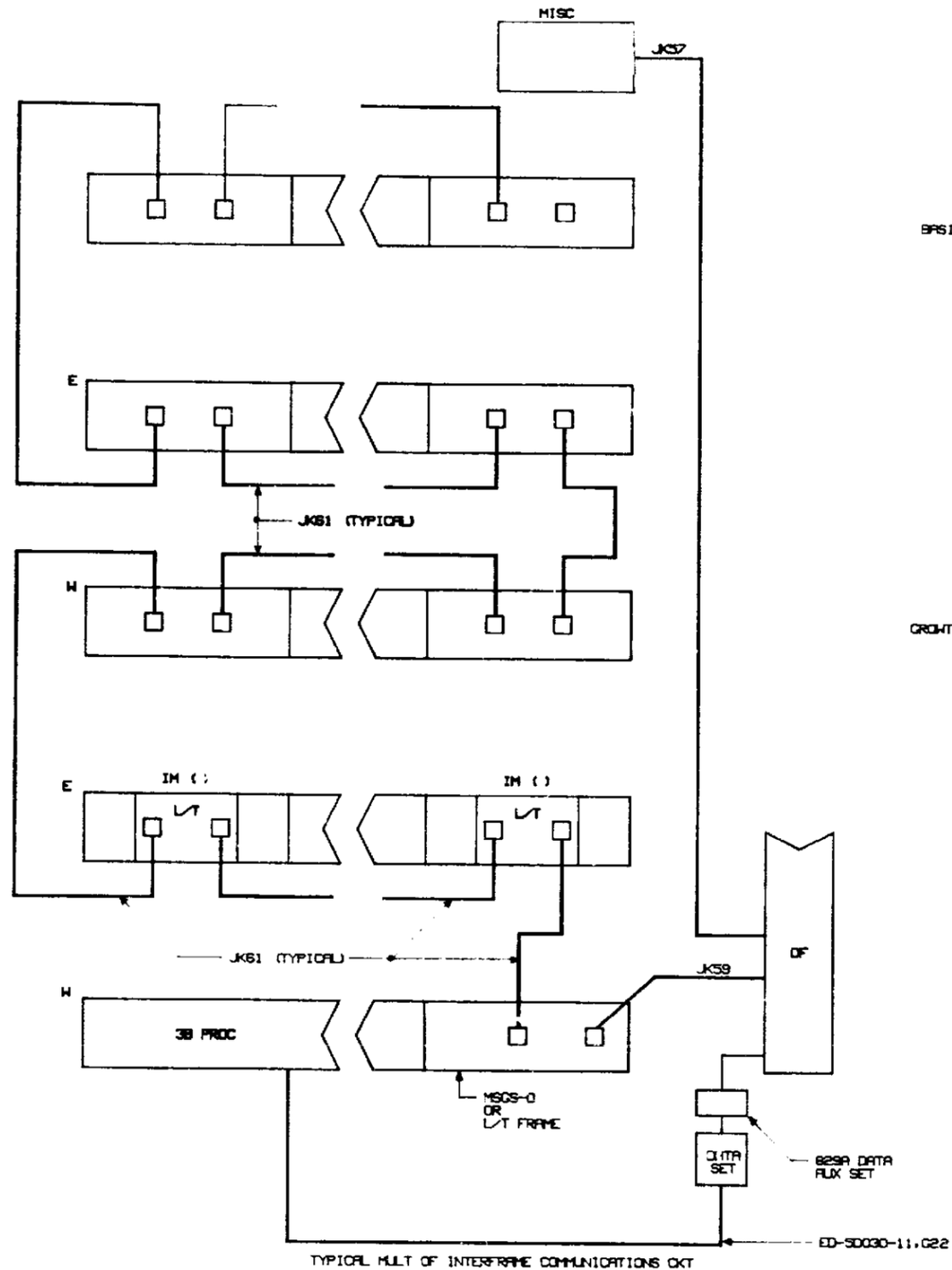
INTERFRAME CABLING		DWG SIZE	ISSUE
		6S	5
WESTERN ELECTRIC	ED-5D030-11	SHEET	
		E3	



INTERFRAME CABLE PATHS



INTERFRAME CABLING		3-C SIZE C2	ISSUE 7
WESTERN ELECTRIC	ED-50030-11	SHEET E4	



INTERFRAME CABLING		DWG SIZE C2	ISSUE 8
WESTERN ELECTRIC ED-50030-11		SHEET E3	