

TABLE A-FEATURES											
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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY ARRANGED TO INTERFACE WITH UP TO TEN T1 LINES. (SEE NOTES 53 & 55). DA EFF:06/01/96 FE/RA:NONE		DA	3	1	SD5D203-02	1 2	1 2	1 2			
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO INTERFACE ONE T1 LINE. (MAX OF TEN LIST 4). DA EFF:06/01/96 FE/RA:NONE		DA	4	1	SD5D203-02	8					
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO INTERFACE ONE T1 LINE. (MAX OF TEN LIST 4A). DA EFF:06/01/96 FE/RA:NONE		DA	4A	1	SD5D203-02	8					
ASSEMBLY SHELF (847044872) DA EFF:06/01/96 FE/RA:NONE	151	DA	500								
APPARATUS FOR DIGITAL FACILITY INTERFACE (MC5D204A1) DA EFF:06/01/96 FE/RA:NONE		DA	501								
APPARATUS FOR DIGITAL FACILITY FACILITY INTERFACE (MC5D204A1B) DA EFF:06/01/96 FE/RA:NONE	151	DA	502								
APPARATUS FOR CABLE EQUALIZATION (SN215) DA EFF:06/01/96 FE/RA:NONE	151	DA	503								
APPARATUS FOR CABLE EQUALIZATION (SN216) DA EFF:06/01/96 FE/RA:NONE	151	DA	504								
APPARATUS FOR CABLE EQUALIZATION (SN217) DA EFF:06/01/96 FE/RA:NONE	151	DA	505								
APPARATUS FOR CABLE EQUALIZATION (SN218) DA EFF:06/01/96 FE/RA:NONE	151	DA	506								
APPARATUS FOR CABLE EQUALIZATION (SN219) DA EFF:06/01/96 FE/RA:NONE	151	DA	507								
APPARATUS FOR POWER START (SN346B) DA EFF:06/01/96 FE/RA:NONE	151	DA	508								
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS UP TO 133 FEET USING ABAM OR 600 TYPE CABLE AND UP TO 90 FEET USING 1249 TYPE CABLE. (SEE NOTE 58). DA EFF:06/01/96 FE/RA:NONE		DA	A	1	SD5D203-02	3					
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 134 FEET TO 267 FEET USING ABAM OR 600 TYPE CABLE AND 91 FEET TO 180 FEET USING 1249 TYPE CABLE. (SEE NOTE 58). DA EFF:06/01/96 FE/RA:NONE		DA	B	1	SD5D203-02	4					

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
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 268 FEET TO 400 FEET USING ABAM OR 600 TYPE CABLE AND 181 FEET TO 270 FEET USING 1249 TYPE CABLE. (SEE NOTE 58). DA EFF:06/01/96 FE/RA:NONE		DA	C	1	SD5D203-02	5					
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 401 FEET TO 533 FEET USING ABAM OR 600 TYPE CABLE AND 271 FEET TO 360 FEET USING 1249 TYPE CABLE. (SEE NOTE 58). DA EFF:06/01/96 FE/RA:NONE		DA	D	1	SD5D203-02	6					
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE EQUALIZATION OF CABLES BETWEEN THIS UNIT AND THE DSX-1 CROSS-CONNECT FOR CABLE LENGTHS FROM 534 FEET TO 655 FEET USING ABAM OR 600 TYPE CABLE AND 361 FEET TO 450 FEET USING 1249 TYPE CABLE. (SEE NOTE 58). DA EFF:06/01/96 FE/RA:NONE		DA	E	1	SD5D203-02	7					
EQUIPMENT REQUIRED IN ADDITION TO LIST 4A ONLY WHEN COMPLIANCE FOR CEPT IS REQUIRED. (PROVIDES LABEL). DA EFF:06/01/96 FE/RA:NONE		DA	F								
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE FUSES FOR USE WITH J5D003AU, J5D003BJ, J5D003BT OR J5D003FM FUSE/FILTER UNITS. (PREVIOUSLY PART OF LIST 1). DA EFF:06/01/96 FE/RA:NONE		DA	G								
APPARATUS REQUIRED IN ADDITION TO LIST 3 TO PROVIDE FUSES FOR USE WITH J5D003FJ FUSE/FILTER UNIT. DA EFF:06/01/96 FE/RA:NONE		DA	H								
APPARATUS BLANK 158F DA EFF:06/01/96 FE/RA:NONE	151	DA	B1								
APPARATUS BLANK 149A DA EFF:06/01/96 FE/RA:NONE	151	DA	B2								
APPARATUS BLANK 150C DA EFF:06/01/96 FE/RA:NONE	151	DA	B3								

TABLE-A CONTINUED

COPYRIGHT © 1996 AT&T
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CARRIER LINE
UNIT-SUPPLEMENTARY
MODEL 2

DWG SIZE
C2

ISSUE
12

J5D003AS-2

AT&T

J5D003AS-2

SHEET A2
OF 9

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
APPARATUS BLANK 158G DA EFF:06/01/96 FE/RA:NONE	151	DA	B4								
APPARATUS BLANK 158H DA EFF:06/01/96 FE/RA:NONE	151	DA	B5								
APPARATUS BLANK 158F DA EFF:06/01/96 FE/RA:NONE	151	DA	B6								
LABEL, REAR (SN215) DA EFF:06/01/96 FE/RA:NONE	151	DA	D1								
LABEL, REAR (SN216) DA EFF:06/01/96 FE/RA:NONE	151	DA	D2								
LABEL, REAR (SN217) DA EFF:06/01/96 FE/RA:NONE	151	DA	D3								
LABEL, REAR (SN218) DA EFF:06/01/96 FE/RA:NONE	151	DA	D4								
LABEL, REAR (SN219) DA EFF:06/01/96 FE/RA:NONE	151	DA	D5								
LABEL, FRONT DA EFF:06/01/96 FE/RA:NONE	151	DA	D6								
LABEL, FRONT DA EFF:06/01/96 FE/RA:NONE	151	DA	D7								
KIT, FINAL ASSEMBLY TO MOUNT DCLU2-S IN AT&T NS CABINET E/W CLASSIC F/F UNIT DA EFF:06/01/96 FE/RA:NONE	151	DA	F1								
KIT, FINAL ASSEMBLY TO MOUNT DCLU2-S IN AT&T NS CABINET E/W MPFU DA EFF:06/01/96 FE/RA:NONE	151	DA	F2								
END OF TABLE-A											

COPYRIGHT © 1996 AT&T ALL RIGHTS RESERVED			
BT13			
SESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY MODEL 2			
	DWG SIZE C2	ISSUE 12	
AT&T	J5D003AS-2	SHEET A3 OF 9	

J5D003AS-2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	3	1	103316097	1080A	PLATE, MOUNTING			
1010	3	1	ED5D202-30,G1,GA,GC		BACKPLANE, DOUBLE SIDED			
1020	3	1	104192906	132G	MOUNTING, APPARATUS			24
1022	3	1	104391586	132J	MOUNTING, APPARATUS			
1025	3	2	843079948		BRACKET, MOUNTING			24
1030	3	1	845219456		GUIDE, TOP			21
					POS 11-221			
1040	3	1	845219441		GUIDE, TOP			21
					POS 231-441			
1050	3	1	845219474		GUIDE, TOP			21
					POS 431-661			
1060	3	1	845219482		GUIDE, TOP			21
					POS 671-881			
1070	3	1	845219456		GUIDE, BOTTOM			21
					POS 15-225			
1080	3	1	845219449		GUIDE, BOTTOM			21
					POS 235-445			
1090	3	1	845219472		GUIDE, BOTTOM			21
					POS 435-665			
1100	3	1	845219480		GUIDE, BOTTOM			21
					POS 675-885			
1110	4	1	103931226	MC5D204A1	PACK,CIRCUIT, MICROCODED CLEI = E5DT8B0D (ANN4)			15
1115	4A	1	106456429	MC5D204A1B	PACK,CIRCUIT, MICROCODED CLEI = E5DT8C0D (ANN4B)			15
1117	F	1	ED5D077-10,G141		LABEL			
1118	F	OMIT 1	ED5D077-10,G111		LABEL			
1119	F	OMIT 1	ED5D077-10,G112		LABEL			
1120	A	1	103171930	SN215	PACK,CIRCUIT CLEI = E5DT300C EQPT POS 18			
1130	B	1	103171948	SN216	PACK,CIRCUIT CLEI = E5DT400C EQPT POS 18			
1140	C	1	103171955	SN217	PACK,CIRCUIT CLEI = E5DT500C EQPT POS 18			
1150	D	1	103164158	SN218	PACK,CIRCUIT CLEI = E5DT600C EQPT POS 18			
1160	E	1	103164166	SN219	PACK,CIRCUIT CLEI = E5DT700C EQPT POS 18			
1170	3	14	103342119	127C	MOUNTING, APPARATUS			13
1180	3	1	104226600	151C	STRIP, DESIGNATION			
1190	3	1	ED5D077-10,G112		LABEL			
1200	3	1	ED5D077-10,G111		LABEL			
1210	A	1	ED5D077-10,G105		LABEL			
1220	B	1	ED5D077-10,G106		LABEL			
1230	C	1	ED5D077-10,G107		LABEL			
1240	D	1	ED5D077-10,G108		LABEL			
1250	E	1	ED5D077-10,G109		LABEL			
1260	3	8	103316287	8A	SPACER			
1270	3	2	103316295	9A	SPACER			
1280	3	3	843583915		STIFFENER			

STOCKLIST CONTINUED ON SHEET D2

S H O P T	I N S T	MANUFACTURING NOTES	
		SYM	NBR
X	X		12. UNASSIGNED.
X	X		13. 127 TYPE APP MTGS ARE TO BE MOUNTED PER TABLE AA. AFTER UNIT WIRING. APP MTGS ARE LOCATED BY THEIR LOWER LEFTMOST TERMINAL AS VIEWED FROM THE WIRING SIDE.
X	X		14. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.
X	X		15. SEE NOTE 14 ON J5D003AR-2 FOR EQUIPPING MC5D204A1 CIRCUIT PACKS.
X	X		16. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH, ETC) AND SI (METRIC) DIMENSIONS.
X	X		17. OMIT APPARATUS BLANKS FROM POS EQUIPPED WITH CIRCUITS PACKS.
X	X		18. THE 2 AMP, 70B FUSES & KS-14174,L2 ORANGE DESIG PINS MAY BE EQUIPPED IN ANY OF THE FOLLOWING POSITIONS: 2T & 14T, OR 3T & 15T, OR 4T & 16T, OR 7T & 19T, ETC THRU 12T & 24T, OR 1B & 13B, THRU 4B & 16B, OR 6B & 18B, ETC THRU 12B & 24B.
X	X		19. FUSE LABELS SHALL BE AFFIXED TO THE 843084104 PANEL FASTENED TO THE BACK OF THE FRONT CABINET BEZEL. LABELS MUST BE READABLE WITH BEZEL IN THE OPEN POSITION.
X	X		20. APPARATUS BLANK 149A (.25) AND 151A (.50) IS A RIGHT SIDE (FRONT VIEW) HOUSING END FILLER. APPARATUS BLANK 150A (.50), 150B (.25) OR 150C (.75) IS LEFT SIDE (FRONT VIEW) HOUSING END FILLER.
X	X		21. ONE CARD GUIDE COVERS 22 POSITIONS. I.E., 1-22 OR 23-44, ETC.
X	X		22. ONE CARD GUIDE COVERS POSITIONS SHOWN SUCH AS 45T-66T. UNIVERSAL CARD GUIDES REQUIRE CIRCUIT PACK SLOTS IN THE FOLLOWING POSITIONS (TOP & BOTTOM): 3,7,12,17,22,27,32,63,68,73,78 AND 83.
X	X		23. THE COMCODES SHOWN IN THE STOCKLIST IDENTIFICATION FIELD REFERENCED BY THIS NOTE ARE NOT THE INDIVIDUAL OR SINGULAR COMCODE FOR THE PART DESCRIBED BUT ARE THE FACTORY'S ORDERING COMCODE. TABLE JJ CONTAINS THE FACTORY'S ORDERING COMCODE FOR THE DESCRIBED PART AND THE EQUIVALENT SINGULAR/INDIVIDUAL COMCODE THAT MAY BE REQUIRED BY AN INSTALLER, CUSTOMER, REGIONAL LINE ENGINEER, OR A CLASS A CHANGE NOTICE.
X	X		24. FOR 132G APPARATUS MOUNTING EQUIPPED WITH 8430799478 MOUNTING BRACKETS, USE 12 (900820077) SCREWS.

COPYRIGHT © 1996 AT&T
ALL RIGHTS RESERVED

BT13

5ESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CARRIER LINE
UNIT-SUPPLEMENTARY
MODEL 2

DWG SIZE C2 ISSUE 12

J5D003AS-2

AT&T

J5D003AS-2

SHEET D1 OF 9

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1290	3	3	843245044		BAR, CLAMPING			
1310	3	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .104-32 X 3/16			24
1312	3	2	845050475		BAPFLE, AIR			
1320	3	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1330	3	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS			
1331	3	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1340	3	4	840026835		SCREW, TTP SLOTTED HEX. WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1350	3	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
1360	3	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1361	3	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1380	3	10	803881440	F388144	WASHER, INTERNAL TOOTH LOCK .025 X .210 X .410 STEEL 289A FINISH		*/	
1400	3	12	842397796		HOLDER, KEY			
1410	3	60	843436171		KEY, TUBULAR			
1420	3	1	103752713	149A	BLANK, APPARATUS			20
1430	3	1	103752721	150A	BLANK, APPARATUS			20
1431	3	1	104207394	150C	BLANK, APPARATUS			20
1440	3	1	104042163	158G	BLANK, APPARATUS POS 43			
1450	3	13	104167531	158H	BLANK, APPARATUS POS 11,16,21 POS 26,31,36 POS 41,62,67 POS 72,77,82 POS 87			
1460	3	3	104042155	158F	BLANK, APPARATUS POS 46,51,56			
1470	4,4A	OMIT	104167531	158H	BLANK, APPARATUS			17
1480	3	2	843679940		BRACKET, MOUNTING			
1490	3	1	ED5D503-19,G1		ASSEMBLY, CABLE		*	
1500	3	1	ED5D507-17,G25		ASSEMBLY, CABLE		*	
1510	G	2	100203330	70B	FUSE 2 AMP		*/	18
1520	G	2	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE		*/	18
1522	H	2	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING		*/	23
1523	H	1	ED5D088-10,G567		LABEL, FUSE		*/	19
1525	H	1	ED5D088-10,G568		LABEL, FUSE		*/	19
1530	G	1	ED5D088-10,G37		LABEL, FUSE		*/	19
1540	G	1	ED5D088-10,G55		LABEL, FUSE		*/	19
1560	3	1	104203880	527A	PLUG POS 19			
1570	3	1	104044987	SN346B	PACK,CIRCUIT CLEI = E5PQ08CAXX EQPT POS 10			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1590	3	4	845216100		GUIDE, TOP CARD POS 1T-22T,23T-44T POS 45T-66T,67T-88T			22
1600	3	4	845217108		GUIDE, BOTTOM CARD POS 1T-22T,23T-44T POS 45T-66T,67T-88T			22
5000	500	1	847044872		ASSEMBLY, SHELF			
5010	F1	1	847044898		KIT, FINAL ASSEMBLY			
5020	F2	1	847044906		KIT, FINAL ASSEMBLY			
5030	501	1	103931226	MC5D204A1	PACK,CIRCUIT, MICROCODED CLEI = E5DT8B0D			
5040	502	1	106456429	MC5D204A1B	PACK,CIRCUIT, MICROCODED CLEI = E5DT8C0D			
5050	503	1	103171930	SN215	PACK,CIRCUIT CLEI = E5DT300C			
5060	504	1	103171948	SN216	PACK,CIRCUIT CLEI = E5DT400C			
5070	505	1	103171955	SN217	PACK,CIRCUIT CLEI = E5DT500C			
5080	506	1	103164158	SN218	PACK,CIRCUIT CLEI = E5DT600C			
5090	507	1	103164166	SN219	PACK,CIRCUIT CLEI = E5DT700C			
6000	B1	1	104042155	158F	BLANK, APPARATUS			
6010	B2	1	103752713	149A	BLANK, APPARATUS			
6020	B3	1	104207394	150C	BLANK, APPARATUS			
6030	B4	1	104042163	158G	BLANK, APPARATUS			
6040	B5	1	104167531	158H	BLANK, APPARATUS			
6050	B6	1	104042155	158F	BLANK, APPARATUS			
6060	508	1	104044987	SN346B	PACK,CIRCUIT CLEI = E5PQ08CAXX			
6070	D1	1	ED5D077-10,G105		LABEL			
6080	D2	1	ED5D077-10,G106		LABEL			
6090	D3	1	ED5D077-10,G107		LABEL			
7000	D4	1	ED5D077-10,G108		LABEL			
7010	D5	1	ED5D077-10,G109		LABEL			
7020	D6	1	ED5D077-10,G111		LABEL			
7030	D7	1	ED5D077-10,G112		LABEL			

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

COPYRIGHT © 1996 AT&T
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CARRIER LINE
UNIT-SUPPLEMENTARY
MODEL 2

DWG SIZE
C2

ISSUE
12

J5D003AS-2

AT&T

J5D003AS-2

SHEET D2
OF 9

PRINTED IN U.S.A.

APP MTG	LOCATION
127C	04-027 232
	04-037 232
	04-047 232
	04-057 232
	04-067 232
	04-129 232
	04-139 232
	04-149 232
	04-159 232
	04-169 232
	04-010 100
	04-010 132
	04-018 100
	04-018 132

BACKPLANE KEY CODES AND ASSOCIATED EQL'S			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	SN346B	04-010	B-14569
	SN215	04-018	B-13578
	SN216	04-018	B-13578
	SN217	04-018	B-13578
	SN218	04-018	B-13578
	SN219	04-018	B-13578
	ANN4	04-028	B-04569
	OR	04-038	B-04569
	ANN4B	04-048	B-04569
	"	04-058	B-04569
	"	04-068	B-04569
	"	04-130	B-04569
	"	04-140	B-04569
	"	04-150	B-04569
	"	04-160	B-04569
	"	04-170	B-04569

TABLE JJ STOCKLIST ORDERING COMCODES TO INDIVIDUAL/SINGULAR COMCODES CROSS REFERENCE		
STOCKLIST ORDERING COMCODE	INDIVIDUAL/SINGULAR COMCODE	COMMENTS
406663971	406747501	WP91768,L104 .50 AMP - FAST ACTING FUSE
406599308	406747519	WP92458,L2 1.25 AMP - VERY FAST ACTING FUSE
406708545	406747527	WP91768,L107 2 AMP - FAST ACTING FUSE
406693895	406747535	WP91768,L108 3 AMP - FAST ACTING FUSE
406693887	406747543	WP91768,L110 5 AMP - FAST ACTING FUSE
406693903	406747550	WP91768,L112 7 AMP - FAST ACTING FUSE
406599324	406747568	WP92458,L11 10 AMP - VERY FAST ACTING FUSE
406599332	406747576	WP92458,L12 12 AMP - VERY FAST ACTING FUSE
406599357	406808469	WP92458,L13 15 AMP - VERY FAST ACTING FUSE
406759050	406808477	WP92458,L14 20 AMP - VERY FAST ACTING FUSE

TABLE D4 - FUNCTION ITEM/FUNCTIONAL OBJECT/ORDER CODE MAPPING			
FUNCTIONAL ITEM	NOTE	DESCRIPTION	ORDER CODE
CAEQL180-S		CIRCUIT PACK SN216 PACK, CIRCUIT	1 103171948
CAEQL270-S		CIRCUIT PACK SN217 PACK, CIRCUIT	1 103171955
CAEQL360-S		CIRCUIT PACK SN218 PACK, CIRCUIT	1 103164158
CAEQL450-S		CIRCUIT PACK SN219 PACK, CIRCUIT	1 103164166
CAEQL90-S		CIRCUIT PACK SN215 PACK, CIRCUIT	1 103171830
INTFT1-S		PACK CIRCUIT MC5D204A1B PACK, CIRCUIT	1 106456429
PWRSTART-S		CIRCUIT PACK SN346B PACK, CIRCUIT	1 104044987

TABLE D5 - OBJECT/HARDWARE TYPE ATTRIBUTES/ORDER CODE MAPPING						
OBJECT:	MINIMUM US GENERIC	MINIMUM INTL GENERIC	EXCHANGE TYPE	FEATURE/OPTION	COUNTRY CUSTOMER	ORDER CODE
OBJECT:CAEQL180-S	5E1					103171948
OBJECT:CAEQL270-S	5E1					103171955
OBJECT:CAEQL360-S	5E1					103164158
OBJECT:CAEQL450-S	5E1					103164166
OBJECT:CAEQL90-S	5E1					103171830
OBJECT:INTFT1-S	5E1					106456429
OBJECT:PWRSTART-S	5E1					104044987

TABLE D6 - NSI TYPE DESIGNATION LABEL		
COUNTRY	OTHER	REFERENCE CODE

TABLE D7 - FRONT NS TYPE DESIGNATION LABEL				
EXCHANGE TYPE	COMMUNITY NUMBER	LINE GROUP NUMBER	REFERENCE TEMPLATE	SHELF #

COPYRIGHT @ 1996 AT&T ALL RIGHTS RESERVED	
BT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR DIGITAL CARRIER LINE UNIT-SUPPLEMENTARY MODEL 2	
DWG SIZE C2	ISSUE 12
AT&T	J5D003AS-2
SHEET D3 OF 9	

TABLE D8

MODIFY TAG: DCLU-S

TABLE D8 - REAR NS TYPE DESIGNATION LABEL								
APPARATUS		UNIT ATTRIBUTES				MIN APPARATUS		REFERENCE TEMPLATE
CODE	H EQL	INTERFACE CHARACTERISTIC	MINIMUM RELEASE	EXCHANGE TYPE	FEATURE/ OPTION	CODE	H EQL	

TABLE D10

MODIFY TAG: DCLU-S

TABLE D10 - CIRCUIT PACK ASSIGNMENT TABLE						
EQUIPMENT LOCATION (EQL)	CIRCUIT PACK LIST	ASSGN CODE	SEQ NUMBER	APPARATUS BLANK LIST	POS	NOTE
004-018		100				
013-018		100				
004-018		100				
013-018		100				
004-018		100				
013-018		100				
004-018		100				
013-018		100				
004-018		100				
013-018		100				
004-010-000		100				
013-010-000		100				

TABLE D1

STOCKLIST FOR FASKIT 847044898 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	100203330	70B	FUSE AMP
2	401922067	KS14174L2	PIN, DESIGNATION NYLON ORANGE

STOCKLIST FOR FASKIT 847044906 ISS: 1 CERTIFIED			
QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION
1	104226600	151C	STRIP, DESIGNATION
0	406500926		LABEL, DESIGNATION OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.
4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) PLATE 289A FINISH
2	406693895	WP91768L108	FUSE, 3.00 AMP FAST ACTING

COPYRIGHT © 1996 AT&T
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
DIGITAL CARRIER LINE
UNIT-SUPPLEMENTARY
MODEL 2DWG SIZE
C2ISSUE
12

J5D003AS-2

AT&T

J5D003AS-2

SHEET D4
OF 9

PRINTED IN U.S.A.