

SHEET INDEX			
CONTENTS	SHEET NO	SHEET ISSUE NO	
SHEET INDEX	A1	5,6	
SUPPORTING INFORMATION			
OPTION INDEX			
DESIGNATION PNEUMONICS LEAD INDEX	A2	5,6	
FS 1	2 FEEDER FUSE/FILTER UNIT ON RIGHT SIDE (REAR)	B1	5
	2 FEEDER FUSE/FILTER UNIT ON LEFT SIDE (REAR)	B2	5
	2 FEEDER FUSE/FILTER UNIT ON RIGHT/LEFT SIDE (REAR)	B2A	5
	3 FAN UNIT AND LED'S	B3	5
FS 2	4 FEEDER FUSE/FILTER UNIT ON RIGHT SIDE (REAR)	B4	5
	2 FEEDER FUSE/FILTER UNIT ON LEFT SIDE (REAR)	B5	5
	2/4 FEEDER FUSE/FILTER UNIT ON RIGHT/LEFT SIDE (REAR)	B5A	5
	3 FAN UNIT AND LED'S	B6	5
FS 3	4 FEEDER FUSE/FILTER UNIT ON RIGHT SIDE (REAR)	B7	5
	4 FEEDER FUSE/FILTER UNIT ON LEFT SIDE (REAR)	B8	5
	4 FEEDER FUSE/FILTER UNIT ON RIGHT/LEFT SIDE (REAR)	B8A	5
	3 FAN UNIT AND LED'S	B9	5,6
	CABINET FAN ALARM DISPLAY WITH 2 ISLU'S (NO FAN UNIT)	B10	5
APP. FIG. 1-7	C1	5,6	
CIRCUIT NOTES			
EQUIPMENT NOTES	D1	5,6	
INFORMATION NOTES	D2	5,6	
	D3	5	
CAD 1,2,3	G1	5	
P/O CAD 3, CAD 4,5,6,7,8	G2	5	
CAD 9,10,11,12	G3	5	
CAD 13,14,15	G4	5	
CAD 16,17,18,19,20	G5	5	
CAD 21,22,23	G6	5	
CAD 24,25,26	G7	5	
CAD 27,28,29,30	G8	6	

OPTION INDEX			
APP OR WRD	RATING ON ISSUE	REF NOTES	LOCATION
7	6B		APP FIG. 7
Z	1	310	2/1,3/1,5/2
Y	2H	311	5/2
X	4H		1-3/1,2
W	4H		1-3/1,2
V	5H		1/4-7,2/4-7,3/4-9
U	5H		1/8,2/8,3/10,11

DWG ISS	CD ISS	DWG ISS	CD ISS	DWG ISS	CD ISS
1	1	2H	---	3H	---
4H	---	---	---	---	---
DWG ISS	CD ISS	DATE ISSD	DRN	APP	
5H	---	01-29-91			
6B	---	01-29-91			

SUPPORTING INFORMATION		
CATEGORY	NO.	SHEET INDEX NOTES
EQUIPMENT DRAWING	JSC003F-2	1. ONLY THE LATEST ISSUE, OR ISSUES IF CONCURRENT, ARE SHOWN IN THE INDEX.
INTERFACE MODULE APPLICATION SCHEMATIC	SD-50012-02	
3 FAN UNIT AND ALARM FUSE/FILTER UNIT	SD-50019-02	
6 FAN UNIT	SD-50053-01	2. FOR REISSUES, A CHANGED OR NEW SHEET IS ASSIGNED THE SAME ISSUE NUMBER AS SHEET 1.
FUSE/FILTER PANEL 4	SD-50081-01,02	
REMOTE APPLICATION	SD-50087-01	3. THE ISSUE NUMBER OF SHEET 1 IS RECOGNIZED AS THE ISSUE NUMBER OF THE WHOLE DRAWING.
CABINET FAN/FUSE INDICATOR CIRCUIT	SD-50133-01	
6 FAN EXHAUST UNIT	CHSM-300A	
	SD-50162-01	

REPLACES SD-50119-01

Copyright (C) 1991 AT&T
All Rights Reserved

BT13

SESS® SWITCHING EQUIPMENT

LINE TRUNK PERIPHERAL CABINET (6 FT)

DWG SIZE	ISSUE
C2	6B

AT&T SD-50119-02 SHEET A1
27 SHEETS

PRINTED IN U.S.A.

DESIGNATION MNEMONICS LEAD INDEX

MNEMONIC	FS/SYM	DEFINITION	MNEMONIC	FS/SYM	DEFINITION	MNEMONIC	FS/SYM	DEFINITION
FALED	1-3/3,6-7	TIE CONNECTION BETWEEN CABINET FAN LED'S FRONT AND REAR	01112(1)-4(1T,B)R	1/2	GROUND STRAP (RTN), EOL 01-112, TERMINALS 1 THROUGH 4, TOP AND BOTTOM	3BRST1,R1	2/3	RESTORE POSITIVE AND NEGATIVE SIGNAL
FALM(0,1)	1/1,2	FUSE ALARM SIDE (0,1)	01136(1,2)(T,B)	1,2/2	LOAD FUSE, EOL 01-136, 1 AND 2, TOP AND BOTTOM	3BRST1	3/3	RESTORE RETURN
FANIA-C1	2/3	-48V POWER TO FANIA-C1	01136(1,2)(T,B)R	1,2/2	GROUND STRAP (RTN), EOL 01-136, 1 AND 2, TOP AND BOTTOM	3BSCAN0	3/3	SCAN POINT
FANIA-C1R	2/3	-48V RETURN TO FANIA-C1	01136(1,2)(T,B)R	1,2/2	GROUND STRAP (RTN), EOL 01-136, 1 AND 2, TOP AND BOTTOM	3BSCNR	1/3	SCAN POINT RETURN
FANALIM,MR1	2/3	-48V POWER TO ALARM AND RETURN	01136(1,2)(T,B)R	1,2/2	GROUND STRAP (RTN), EOL 01-136, 1 AND 2, TOP AND BOTTOM	3BSCNR	1/3	SCAN POINT
FANIE-G1	4/3	-48V POWER TO FANIE-G1	01136(1,2)(T,B)	1,2/2	LOAD FUSE EOL 01-136, 3 AND 4, BOTTOM	3060(1)-4(1T,B)	3/2	LOAD FUSE, EOL 03-060, 1 THROUGH 4, TOP AND BOTTOM
FANIE-G1R	4/3	-48V RETURN TO FANIE-G1	01136(1,2)(T,B)R	1,2/2	GROUND STRAP (RTN), EOL 01-136, 3 AND 4, BOTTOM	3060(1)-4(1T,B)R	3/2	GROUND STRAP (RTN), EOL 03-060, TERMINALS 1 THROUGH 4, TOP AND BOTTOM
FAN1(A-C)	CAD 27	-48V POWER TO FAN1(A-C) SECOND FAN UNIT IN CABINET	01160(1)-4(1T,B)	1/2	LOAD FUSE, EOL 01-160, 1 THROUGH 4, TOP AND BOTTOM	3066(1)-4(1T,B)	3/1	LOAD FUSE, EOL 03-066, 1 THROUGH 4, TOP AND BOTTOM
FAN1(A-C)R	CAD 27	-48V RETURN TO FAN1(A-C) SECOND FAN UNIT IN CABINET	01160(1)-4(1T,B)R	1/2	GROUND STRAP (RTN), EOL 01-160, 1 THROUGH 4, TOP AND BOTTOM	3066(1)-4(1T,B)R	3/1	GROUND STRAP (RTN), EOL 03-066, TERMINALS 1 THROUGH 4, TOP AND BOTTOM
FAN1(E-G)	CAD 27	-48V POWER TO FAN1(E-G) SECOND FAN UNIT IN CABINET	01160(1)-4(1T,B)	1/2	LOAD FUSE, EOL 03-042, 1 THROUGH 0, BOTTOM	3160(1)B	3/2	LOAD FUSE, EOL 03-160, TERMINAL 1, BOTTOM
FAN1(E-G)R	CAD 27	-48V RETURN TO FAN1(E-G) SECOND FAN UNIT IN CABINET	01160(1)-4(1T,B)R	1/2	GROUND STRAP (RTN), EOL 03-042, 1 THROUGH 0, BOTTOM	3160(1)R	3/2	GROUND STRAP (RTN), EOL 03-160, TERMINAL 1, BOTTOM
FA0	1/1	FUSE ALARM OUTPUT	03042(1)-8(1)	1/1	LOAD FUSE, EOL 03-136, 1 THROUGH 0, BOTTOM	3160(2)-4(1T,B)	3/2	LOAD FUSE, EOL 03-160, TERMINAL 2 THROUGH 4, TOP AND BOTTOM
FA0L	1/4	TIE CONNECTION BETWEEN FRONT LED TO REAR LED FOR FUSE ALARM	03042(1)-8(1)R	1/1	GROUND STRAP (RTN), EOL 03-042, 1 THROUGH 0, BOTTOM	3160(2)-4(1T,B)R	3/2	GROUND STRAP (RTN), EOL 03-160, TERMINALS 2 THROUGH 4, TOP AND BOTTOM
FARTN	1-3/1,5	FUSE ALARM RETURN	03136(1)-8(1)	1/1	LOAD FUSE, EOL 01-018, 1 THROUGH 4, TOP AND BOTTOM			
FLEDIR(1,2,3)(1,2)	1-3/3,6-7	CABINET FAN LED, RETURN, LED 2 OR 3, PIN 1 OR 2	03136(1)-8(1)R	1/1	GROUND STRAP (RTN), EOL 03-136, 1 THROUGH 0, BOTTOM			
FLED4	2/3	-48V SUPPLY TO SUCCEEDING UNIT	1019(1)-4(1T,B)	3/1	LOAD FUSE, EOL 01-018, 1 THROUGH 4, TOP AND BOTTOM			
IL,R1(0-3)-48V	1-3/1,2	-48V FEED TO FUSE/FILTER UNIT, LEFT OR RIGHT SIDE FEEDER 0-3	1018(1)-4(1T,B)R	3/1	GROUND STRAP (RTN), EOL 01-018, TERMINALS 1 THROUGH 4, TOP AND BOTTOM			
IL,R1(0-3)-48VRTN	1-3/1,2	-48V RETURN TO FUSE/FILTER UNIT, LEFT OR RIGHT SIDE FEEDER 0-3	1042(1)-4(1T,B)	3/1	LOAD FUSE, EOL 01-042, 1 THROUGH 4, TOP AND BOTTOM			
L1PRST	2/3	SUCCEEDING STAGE RESET SIGNAL	1042(1)-4(1T,B)R	3/1	GROUND STRAP (RTN), EOL 01-042, TERMINALS 1 THROUGH 4, TOP AND BOTTOM			
RSTFAN	4/3	RESET FAN RETURN	1066(2)-4(1T,B)	3/1	LOAD FUSE, EOL 01-066, 2 THROUGH 4, TOP AND BOTTOM			
RSTFANS	4/3	RESET FAN -48 VOLTS	1066(2)-4(1T,B)R	3/1	GROUND STRAP (RTN), EOL 01-066, TERMINALS 2 THROUGH 4, TOP AND BOTTOM			
RSTR	4/3	NEGATIVE RESET SIGNAL	1066(2)-4(1T,B)R	3/1	LOAD FUSE, EOL 01-112, 1 THROUGH 4, TOP AND BOTTOM			
SCANR	4/3	SCAN RETURN	1112(1)-4(1T,B)	3/2	GROUND STRAP (RTN), EOL 01-112, TERMINALS 1 THROUGH 4, TOP AND BOTTOM			
01018(1)-4(1T,B)	1/1	LOAD FUSE, EOL 01-018, 1 THROUGH 4, TOP AND BOTTOM	1112(1)-4(1T,B)R	3/2	LOAD FUSE, EOL 01-112, 1 THROUGH 4, TOP AND BOTTOM			
01018(1)-4(1T,B)R	1/1	GROUND STRAP (RTN), EOL 01-018, TERMINALS 1 THROUGH 4, TOP AND BOTTOM	1136(1)-4(1T,B)	3/2	LOAD FUSE, EOL 01-136, 1 THROUGH 4, TOP AND BOTTOM			
01042(1,2)(T,B)	1/1	LOAD FUSE, EOL 01-042, 1 AND 2, TOP AND BOTTOM	1136(1)-4(1T,B)R	3/2	GROUND STRAP (RTN), EOL 01-136, TERMINALS 1 THROUGH 4, TOP AND BOTTOM			
01042(1,2)(T,B)R	1/1	GROUND STRAP (RTN), EOL 01-042, TERMINALS 1 AND 2, TOP AND BOTTOM	1160(1)B	3/2	LOAD FUSE, EOL 01-160, TERMINAL 1, BOTTOM			
01042(3)	1/1	LOAD FUSE, EOL 01-042, TERMINAL 3, BOTTOM	1160(1)R	3/2	GROUND STRAP (RTN), EOL 01-160, TERMINAL, BOTTOM			
01042(3)R	1/1	GROUND STRAP (RTN), EOL 01-042, TERMINAL 3, BOTTOM	1160(2)-4(1T,B)	3/2	LOAD FUSE, EOL 01-160, TERMINALS 2 THROUGH 4, TOP AND BOTTOM			
01066(1)-4(1T,B)	1/1	LOAD FUSE, EOL 01-066, 1 THROUGH 4, TOP AND BOTTOM	1160(2)-4(1T,B)R	3/2	GROUND STRAP (RTN), EOL 01-160, TERMINALS 2 THROUGH 4, TOP AND BOTTOM			
01066(1)-4(1T,B)R	1/1	GROUND STRAP (RTN), EOL 01-066, 1 THROUGH 4, TOP AND BOTTOM	1160(2)-4(1T,B)R	3/2	GROUND STRAP (RTN), EOL 01-160, TERMINALS 2 THROUGH 4, TOP AND BOTTOM			
01112(1)-4(1T,B)	1/2	LOAD FUSE, EOL 01-112, 1 THROUGH 4, TOP AND BOTTOM						

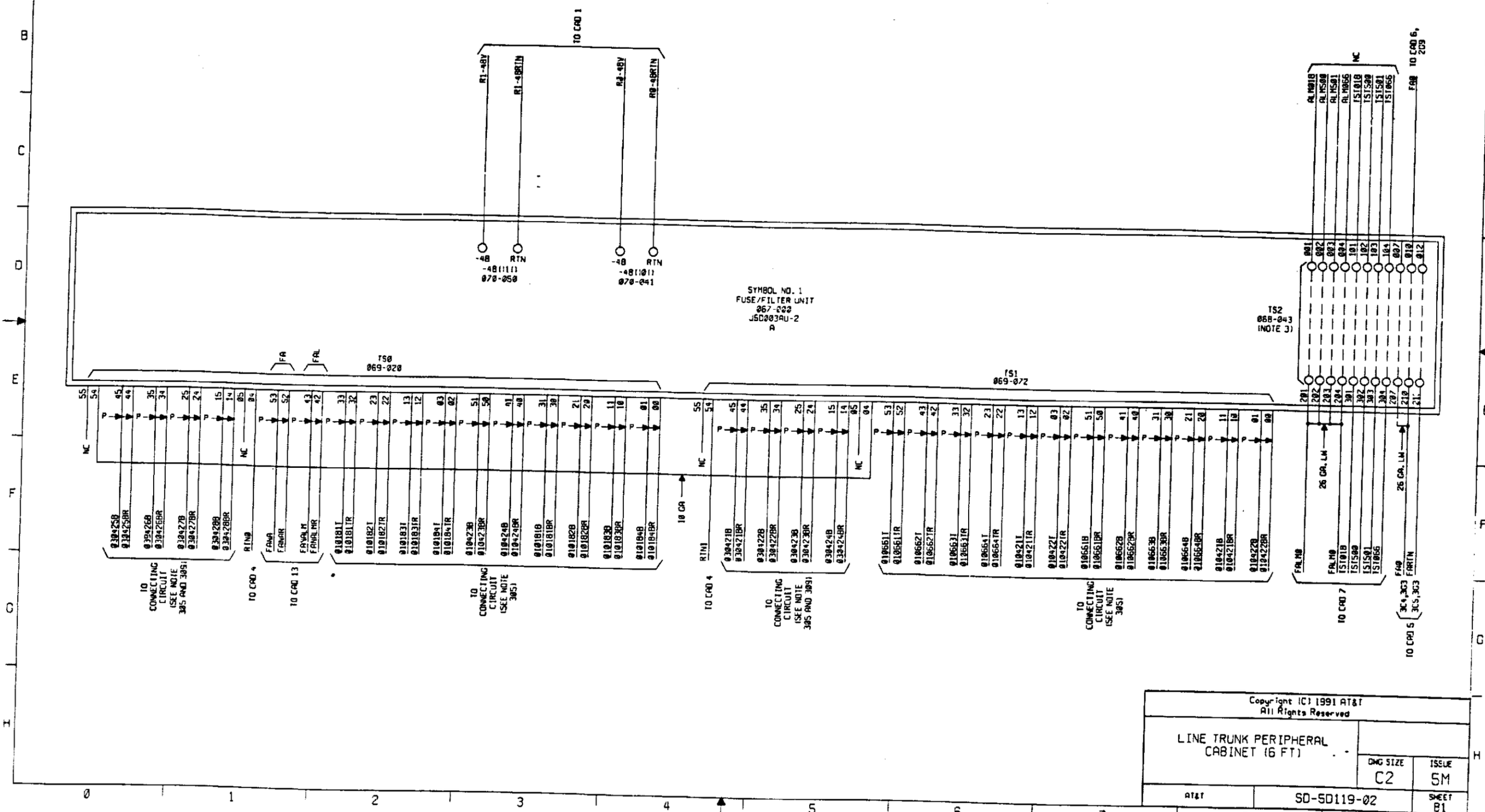
Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		DWG SIZE C2
		ISSUE 6B
AT&T	SD-SD119-02	SHEET A2

PART OF FS 1

2 FEEDER FUSE/FILTER UNIT ON
RIGHT SIDE (REAR)

NOTES:

1. UNLESS OTHERWISE SPECIFIED, ALL PAIRS ARE 18 GA.
2. FA AND FAL ARE FUSE DESIGNATIONS FOR FAN "A" AND THE FAN ALARM CIRCUIT.
3. TS2 IS AS SEEN WITH OPTION (X).



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

AT&T	SD-SD119-02	ISSUE SM
		SHEET 01

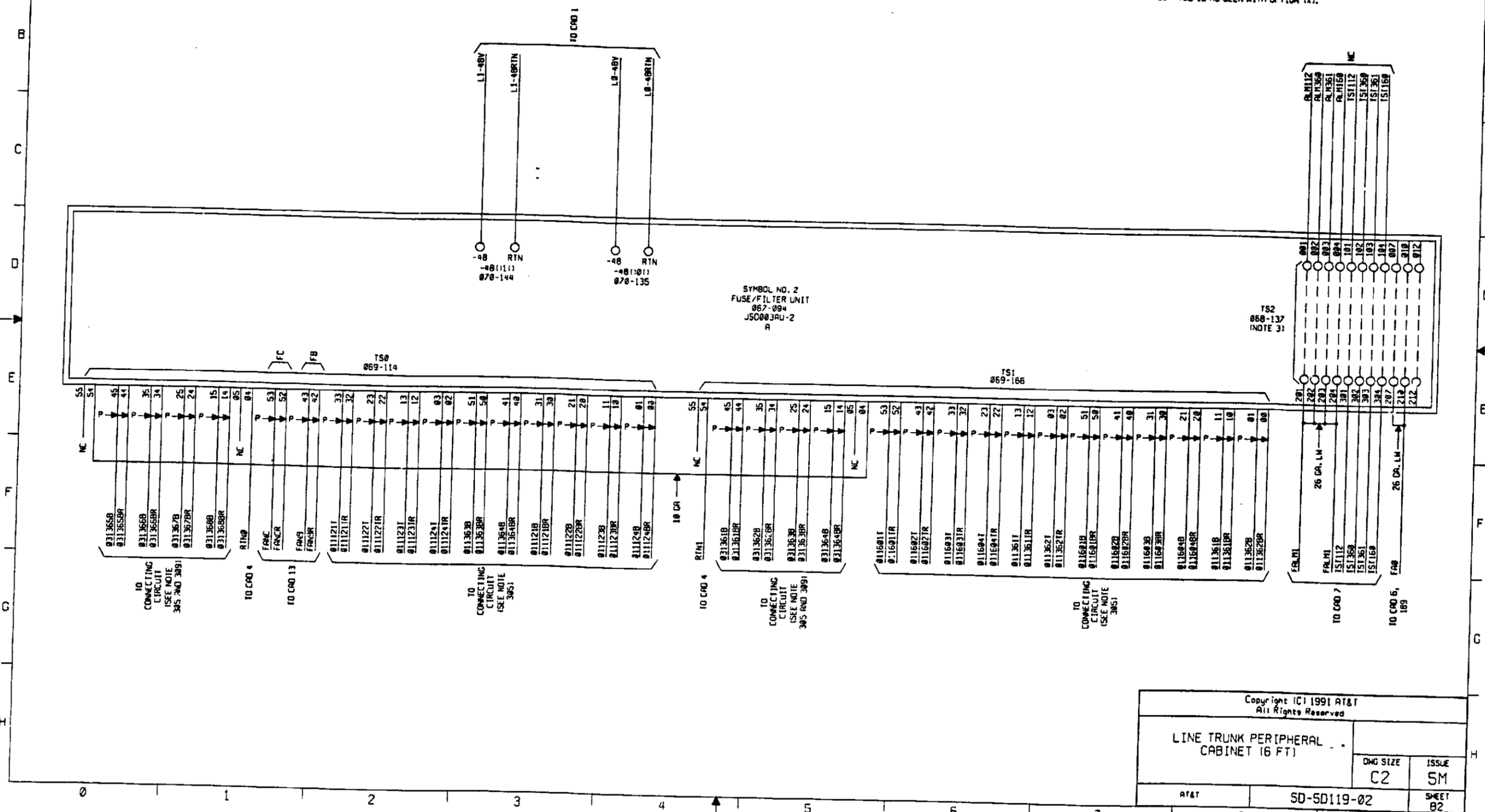
PRINTED IN U.S.A.

PART OF FS 1

2 FEEDER FUSE/FILTER UNIT ON LEFT SIDE (REAR)

NOTES:

1. UNLESS OTHERWISE SPECIFIED, ALL PAIRS ARE 16 GA.
2. FB AND FC ARE FUSE DESIGNATIONS FOR FAN 'B' AND FAN 'C'.
3. TS2 IS AS SEEN WITH OPTION (X1).



Copyright (C) 1991 AT&T All Rights Reserved	
LINE TRUNK PERIPHERAL CABINET (6 FT)	
DWG SIZE C2	ISSUE 5M
AT&T	SD-SD119-02
	SHEET 82

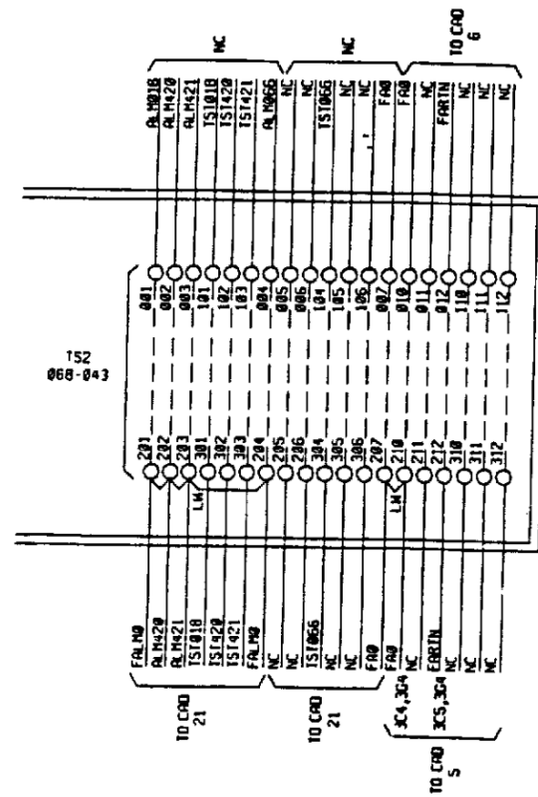
PRINTED IN U.S.A.

PART OF FS 1

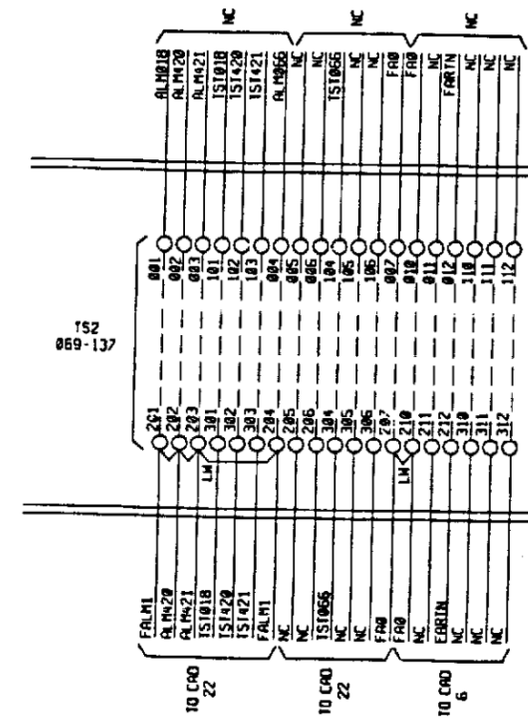
2 FEEDER FUSE/FILTER UNIT ON
RIGHT/LEFT SIDE (REAR)

NOTE: THIS PAGE DEPICTS ONLY TS2 OF SYMBOLS 1 & 2 FOR OPTION (W).

PART OF SYMBOL 1 JSD003AU-2



PART OF SYMBOL 2 JSD003AU-2



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

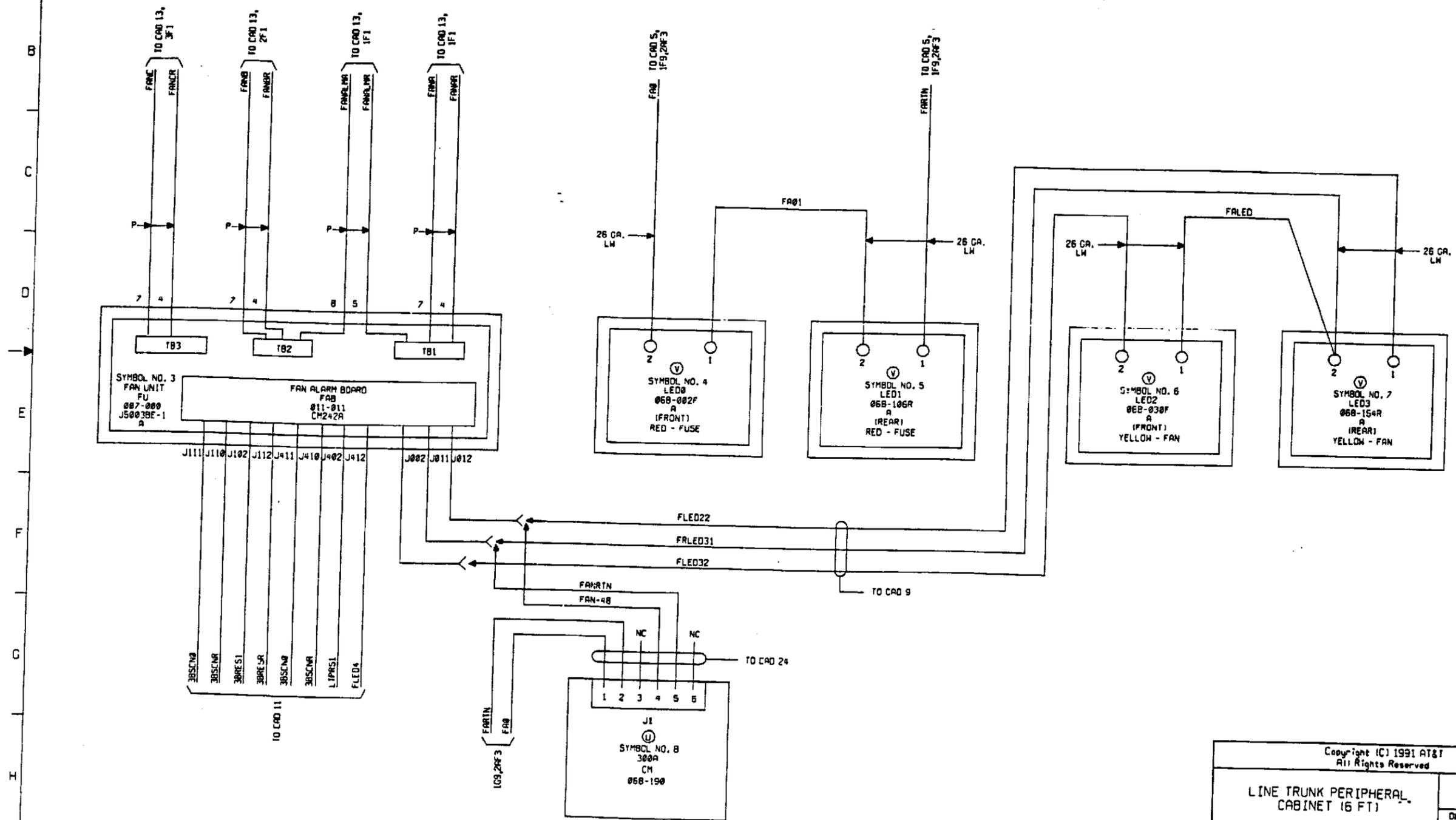
DMG SIZE	ISSUE
C2	5M
AT&T	SHEET
SD-SD119-02	B2A

PRINTED IN U.S.A.

PART OF FS 1

3 FAN UNIT AND LED'S

NOTE:
1. PAIRED WIRES AT T81-T83 ARE 16 GA.



Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		
DWG SIZE C2	ISSUE 5M	
AT&T	SD-50119-02	SHEET B3

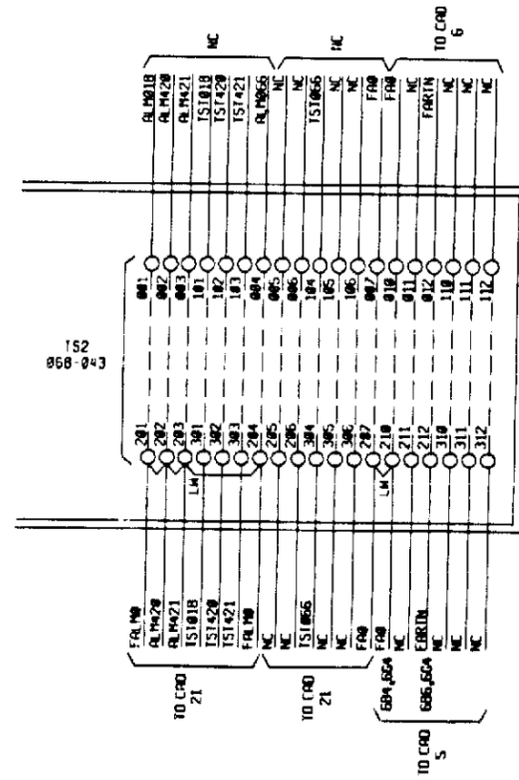
PRINTED IN U.S.A.

PART OF FS 2

NOTE: THIS PAGE DEPICTS ONLY TS2 OF SYMBOLS 1 & 2 FOR OPTION (H).

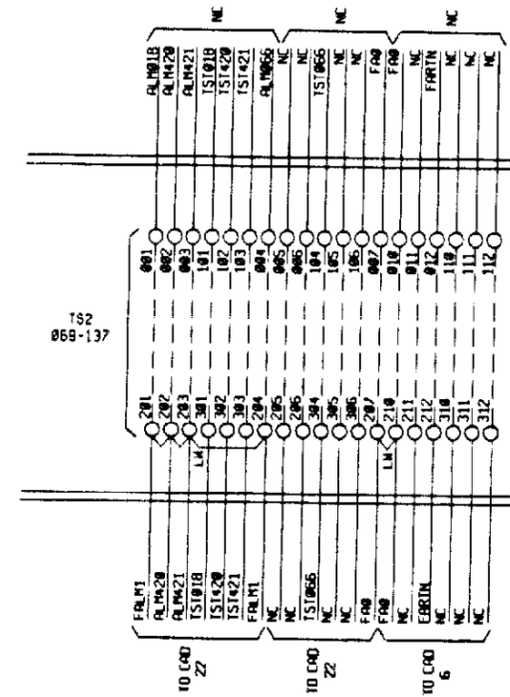
PART OF SYMBOL 1

4 FEEDER FUSE/FILTER UNIT ON
RIGHT SIDE (REAR)
J50003BT-1



PART OF SYMBOL 2

2 FEEDER FUSE/FILTER UNIT ON
LEFT SIDE (REAR)
J50003AU-2

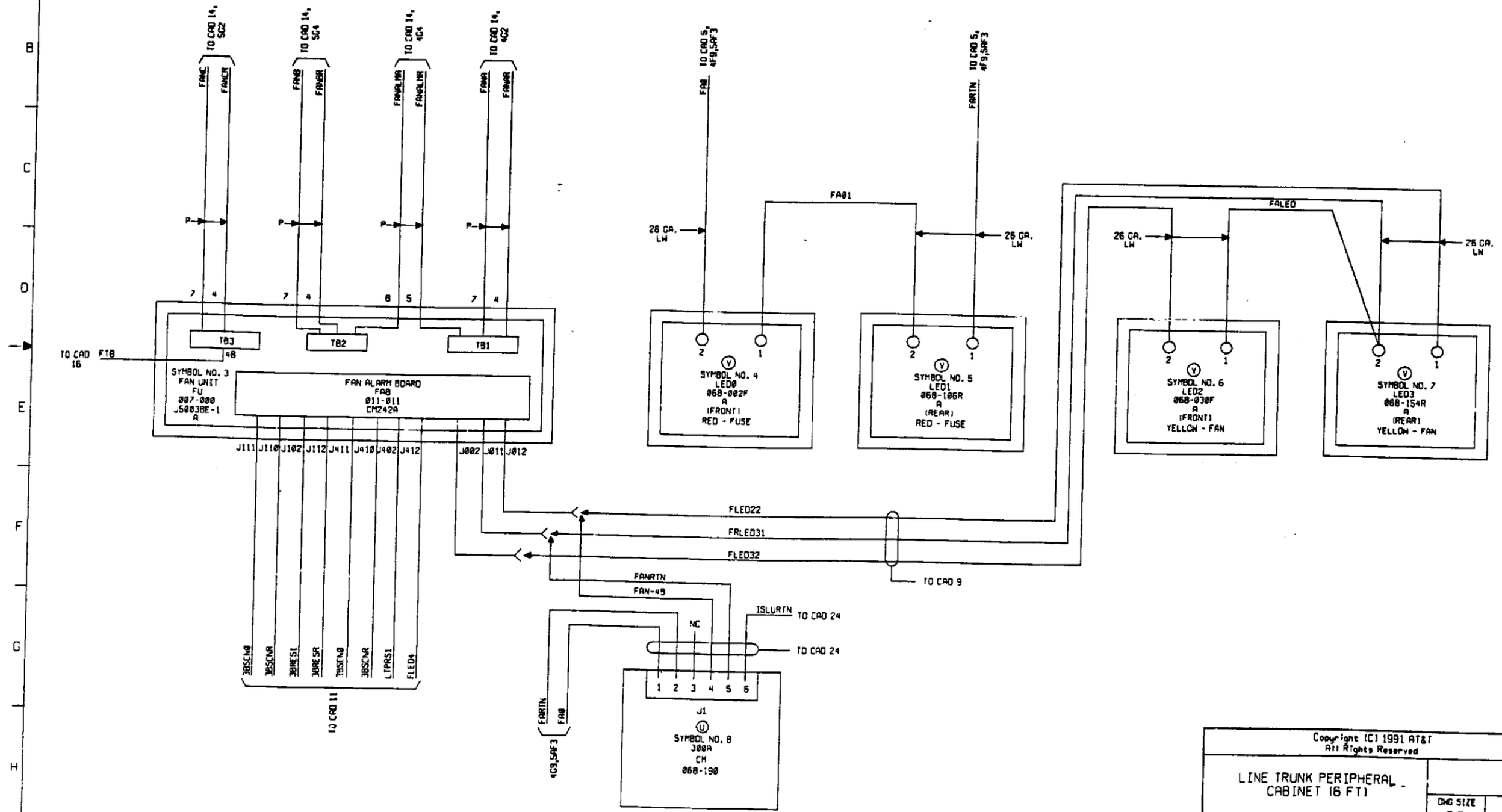


Copyright © 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		ISSUE 5M
DWG SIZE C2	SHEET BSA	
AT&T	SD-50119-02	PRINTED IN U.S.A.

PART OF FS 2

3 FAN UNIT AND LED'S

NOTE:
1. PAIRED WIRES AT TB1-TB3 ARE 16 GA.



Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL - CABINET (6 FT)		
DWG SIZE	ISSUE	
C2	5M	
AT&T	SD-SD119-02	SHEET B6

PRINTED IN U.S.A.

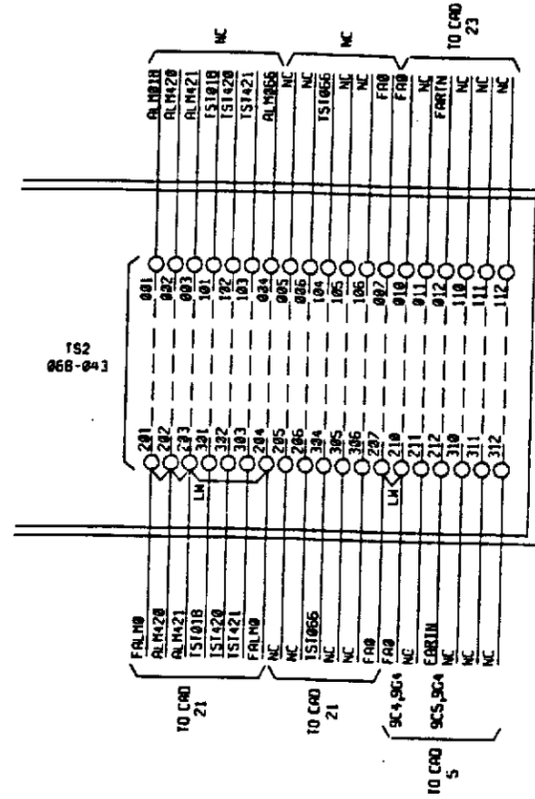
PART OF FS 3

* FEEDER FUSE/FILTER UNIT ON RIGHT/LEFT SIDE (REAR)

NOTE: THIS PAGE DEPICTS ONLY TS2 OF SYMBOLS 1 & 2 FOR OPTION (W).

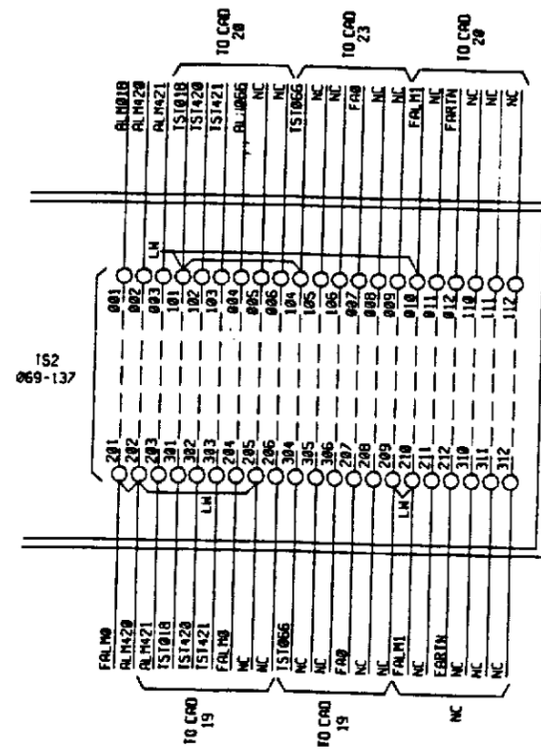
PART OF SYMBOL 1

JSD003BT-1



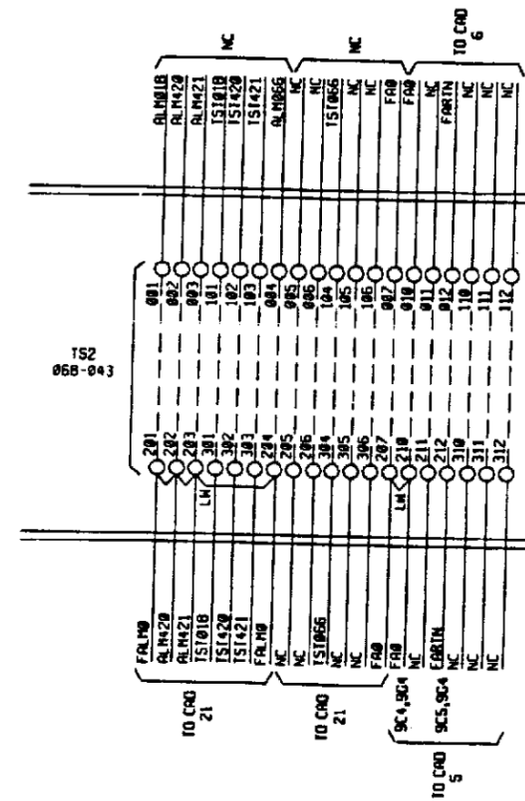
PART OF SYMBOL 2

JSD003BT-1 E/N OPT Y



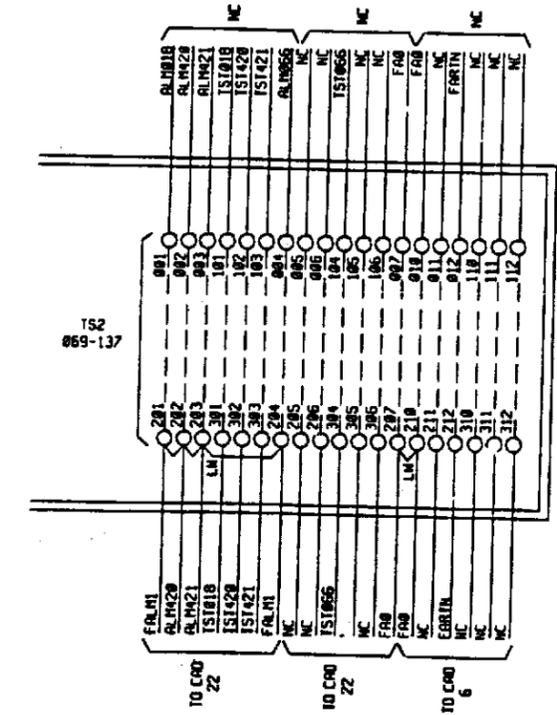
PART OF SYMBOL 1

JSD003BT-1



PART OF SYMBOL 2

JSD003BT-1 E/N OPT Z



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

DWG SIZE
C2

ISSUE
5M

AT&T

SD-SD119-02

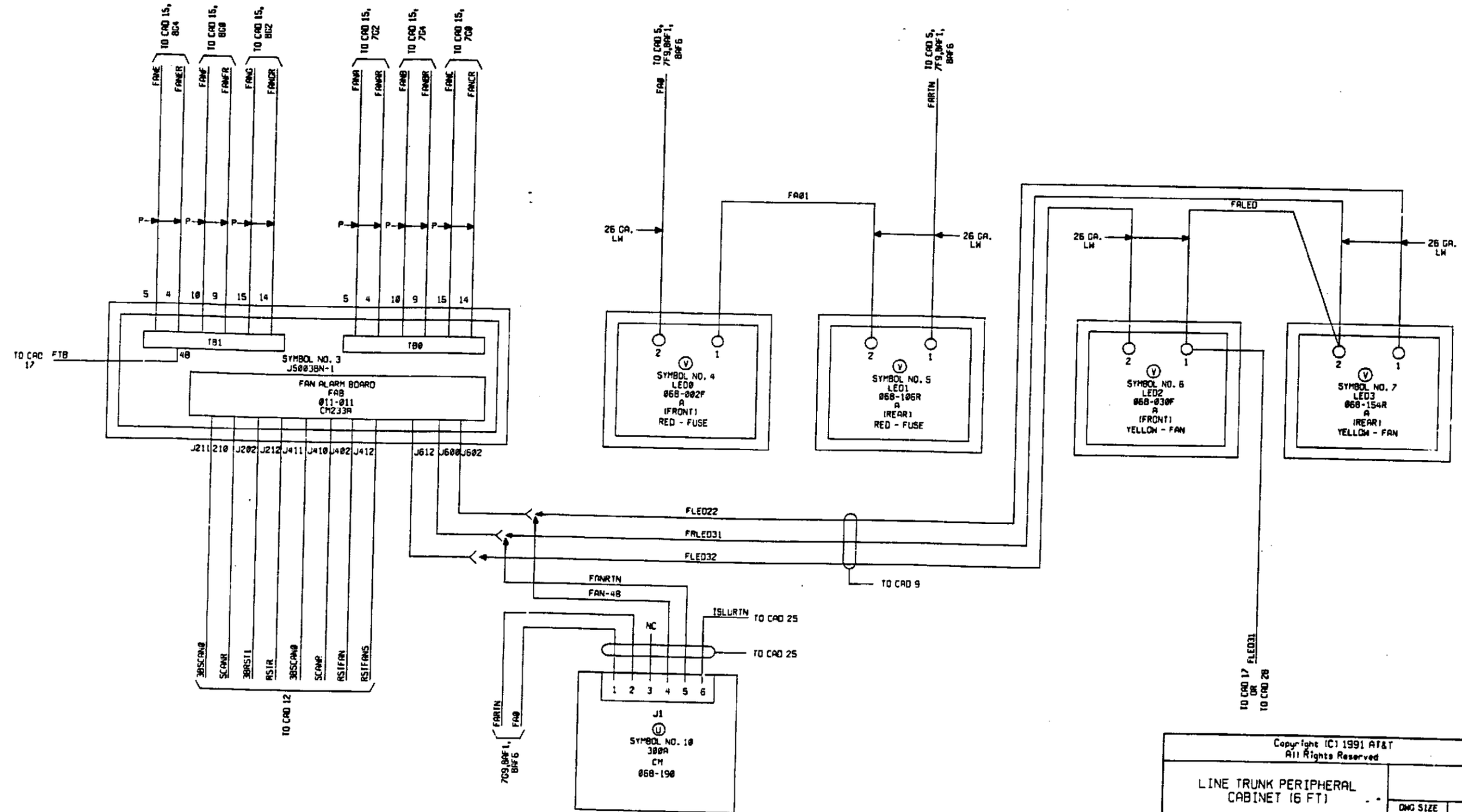
SHEET
88A

PRINTED IN U.S.A.

PART OF FS 3

6 FAN UNIT AND CABINET LEDS'S

NOTE:
1. PAIRED WIRES AT TB1-TB3 ARE 16 GA.

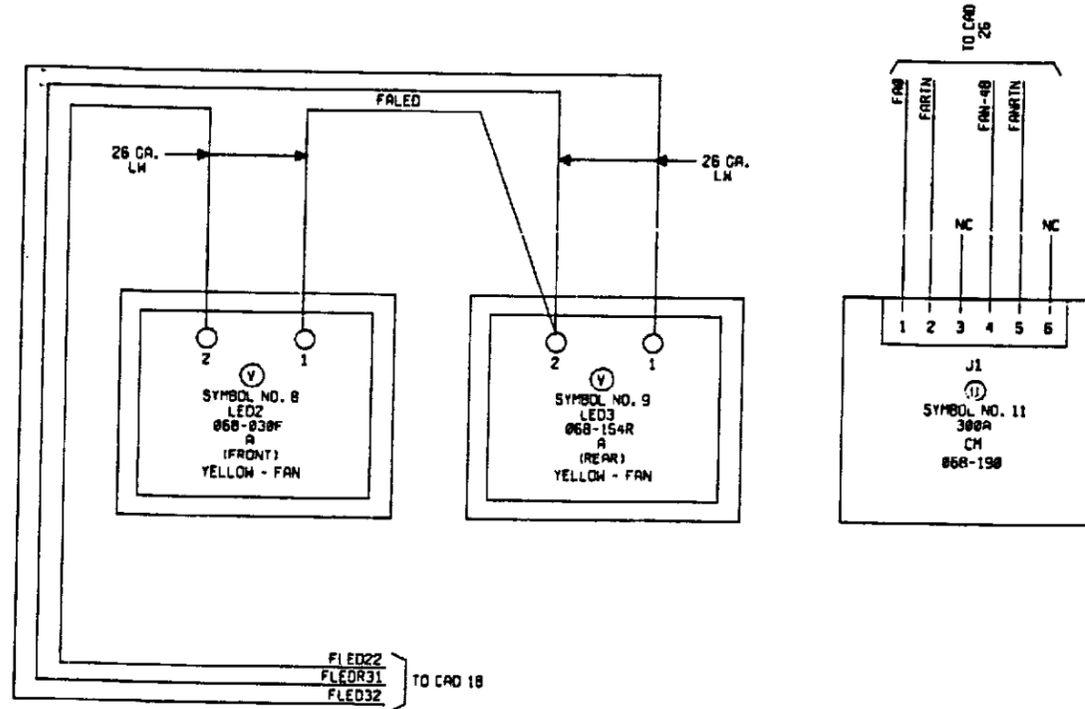


Copyright (C) 1991 AT&T All Rights Reserved	
LINE TRUNK PERIPHERAL CABINET (6 FT)	
DWG SIZE C2	ISSUE 6B
AT&T	SD-50119-02
	SHEET B9

PRINTED IN U.S.A.

PART OF FS 3

CABINET FAN ALARM DISPLAY
WITH 2 ISLU'S
(NO FAN UNIT)



Copyright ©1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		
DWG SIZE C2	ISSUE 5M	
AT&T	SD-50119-02	SHEET B10
		PRINTED IN U.S.A.

APP FIG. 1

OPTION	DESIG	EDPT LOC	CODE
IV1	LED0	068-002F	549D
IV1	LED1	068-186R	549D
IV1	LED2	068-030F	549F
IV1	LED3	068-154R	549F
IX1	FALM0	068-043	ED-50503-15
	FALM1	068-137	ED-50503-15
IW1	FALM0	068-043	ED-50688-15
	FALM1	068-137	ED-50688-15
IU1	CM	068-190	300A

APP FIG. 2

OPTION	DESIG	EDPT LOC	CODE
FFU2		067-000	J50003AU-2
		OR	
FFU2		067-094	J50003AU-2

APP FIG. 3

OPTION	DESIG	EDPT LOC	CODE
FFU2		067-000	J50003AU-2,1,6
		OR	
FFU2		067-094	J50003AU-2,1,6

APP FIG. 4

OPTION	DESIG	EDPT LOC	CODE
I21	FFU4	067-000	J50003T-1
		OR	
I21	FFU4	067-094	J50003T-1
I71	FFU4	067-094	J50003T-1

APP FIG. 5

OPTION	DESIG	EDPT LOC	CODE
3FU		007-000	J50003BE-1

APP FIG. 6

OPTION	DESIG	EDPT LOC	CODE
6FU		007-000	J50003BE-1,2

APP FIG. 7

OPTION	DESIG	EDPT LOC	CODE
6FEU		058-000	J50003BW-1

Copyright © 1991 AT&T All Rights Reserved			
LINE TRUNK PERIPHERAL CABINET (6 FT)		DWG SIZE C2	ISSUE 6B
AT&T	SD-5D119-02	SHEET C1	
PRINTED IN U.S.A.			

CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
FA	1.33A	-48V	CIRCUIT
FAL	1.33A	-48V	CIRCUIT
FB	1.33A	-48V	CIRCUIT
FC	1.33A	-48V	CIRCUIT
FE	1.33A	-48V	CIRCUIT
FF	1.33A	-48V	CIRCUIT
FG	1.33A	-48V	CIRCUIT
BATTERY SYMBOL		VOLTAGE RANGE	
ISEE NOTE 2031 -48		-42.75 TO -52.50	

EQUIPMENT NOTES:

201. ALL INTRA CABINET CABLING IS COVERED IN ED-50651-15 (POWER & ALARMS).
202. ALL INTER CABINET CABLING IS COVERED IN:
 - ED-50500-20 (GENERAL)
 - ED-50651-10 (MCTU2)
 - ED-50621-10 (ISDN,OSPS)
 - ED-50621-21 (ISDN,OSPS WITH MCTU2)
 - ED-50591-10 (DCLU-5)
 - ED-50591-20 (DCLU-5 WITH MCTU2)
203. FUSE ASSIGNMENTS FOR ALL LTP CABINETS ARE VARIABLE TO MATCH EQUIPPAGE. FOR FUSE ASSIGNMENT INFORMATION SEE ED-50516. FOR FUSE TYPE SEE APPLICABLE UNIT SD.
204. SEE SD-50012-02 (INTERFACE MODULE APPLICATION SCHEMATIC) FOR ALL CONNECTING CIRCUITS.
205. FOR WIRING THE FUSE ALARM CIRCUIT SEE AS-21 THRU AS-25 OF SD-50012-02.
206. -48V POWER FEEDER WIRING SHALL BE PER KS-13385.
207. WHEN EQUIPPING LTP CABINETS WITH ISLU. THE UNIT SHALL BE POWERED FROM ALTERNATE BUSES (0,1), WITH THE FIRST ISLU TO BE POWERED FROM BUS 0.
208. THE 6 FAN EXHAUST UNIT JSD0038W-1, MAY ONLY BE EQUIPPED IN ADDITION TO THE 6 FAN UNIT JSD0038N-1 WHEN ADDITIONAL CABINET COOLING IS REQUIRED. IT SHALL ONLY BE EQUIPPED AT VERT EDL 059-000.

Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL -
CABINET (6 FT)

DWG SIZE	ISSUE
C2	6B
AT&T	SD-50119-02
	SHEET 01

PRINTED IN U.S.A.

INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED:
RESISTANCE VALUES ARE IN OHMS
CAPACITANCE VALUES ARE IN MICROFARADS
VALUES PRECEDED BY THE SYMBOL + (PLUS)
OR - (MINUS) ARE IN VOLTS.

FEATURE OR OPTION	PROVIDE		
	APP FIG.	APP OR MAG	QUANTITY
LTP CABINET	1	Y	1 PER CABINET
WIRIED LEOS CABINET ALARM		U	
300A CM CABINET ALARM		X	1 PER CIRCUIT
FUSE ALARM MULT CABLING ED-SD503-15		W	
2 - FEEDER FUSE/FILTER UNIT JSD003AU-2	2		1 PER SIDE
2 - FEEDER FUSE/FILTER UNIT JSD003AU-2 WITH EXTRA BLOCK	3		1 PER SIDE
4 - FEEDER FUSE/FILTER UNIT JSD003BT-1	4	Z	1 PER SIDE
		SEE NOTE 310 ALL FEEDERS ON SAME BUS	
TWO FEEDERS ON EACH BUS A & B	Y		ONLY RIGHT SIDE
3 - FAN UNIT JSD003BE-1	5		1
6 - FAN UNIT JSD003BN-1,2	6		1
6 - FAN EXHAUST UNIT JSD003BW-1	7		1

RECORD OF APP FIGURES, WIRING AND APPARATUS CHANGES					
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION HAS FURN	SEE NOTE	USE IN CIRCUIT	
				AVAIL	DR
2M	Y	Z			
4M	N	X		W	X
5M	U	V		U,V	
6M		7		7	

INFORMATION NOTES: (CONT)

CIRCUIT PACK CODE OR MICROCODE	COMMON LANGUAGE EQUIPMENT IDENTIFICATION CODE (CLEI)

305. FUSING IS OFFICE ENGINEERED. EACH OFFICE SHALL DETERMINE WHICH CIRCUITS ARE TO BE FUSED.
306. TS2 OF SD-SD053-01 OR SD-SD007-01 MAY USE BERG CONNECTORS. STRAP WIRE SHALL BE WIRE WRAPPED.
307. SEE SWITCHING MODULE APPLICATION SCHEMATIC SD-SD012-02 FOR EQUIPMENT ARRANGEMENT AND CABLING MULTS.
308. THERE ARE TWO TYPES OF CONNECTING BLOCKS USED ON DISTRIBUTING FRAMES - CONVENTIONAL AND COSMIC II.
FOR CONVENTIONAL ARRANGEMENT SEE ED-SD025-01 AND ED-SD027-01
FOR COSMIC II ARRANGEMENT SEE ED-SD026-01 AND ED-SD028-01
309. THESE FUSE POSITIONS ARE ASSOCIATED WITH APP FIG. 3.
310. OPTION Z, A STRAP BETWEEN TS0-54 AND TS1-04, AS REQUIRED FOR APPLICATIONS SUCH AS THE ISLU WHICH REQUIRE ALL FOUR FEEDERS IN THIS JSD003BT UNIT TO BE ON THE SAME BUS 10 OR 11 STRAP TO BE NO. 18 AWG.

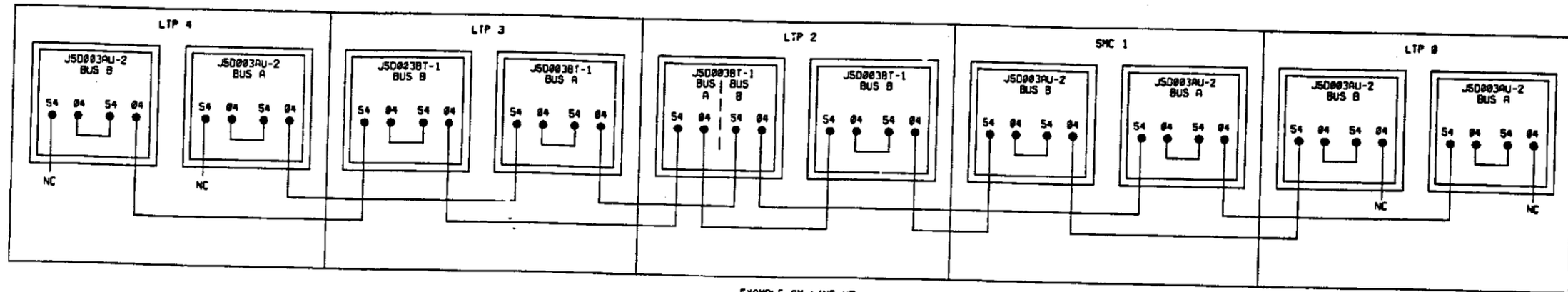
311. TYPICAL STAMPING ARRANGEMENT (VIEWED FROM FRONT)

LEFT SIDE		RIGHT SIDE		
'A' BUS STAMPING LIST SA	'B' BUS STAMPING LIST SB			ONE JSD003BT-1 UNIT ON EACH BUS EACH E/W OPTION Y
'A' BUS STAMPING LIST SA	'B' BUS STAMPING LIST SD			BOTH JSD003BT-1 UNITS ON 'A' BUS EACH E/W OPTION Y
'B' BUS STAMPING LIST SC	'B' BUS STAMPING LIST SE			BOTH JSD003BT-1 UNITS ON 'B' BUS EACH E/W OPTION Y
'A' BUS STAMPING LIST SA	'A' BUS STAMPING LIST SF	'B' BUS STAMPING LIST SB		JSD003BT-1 UNIT IN LEFT BAY ON 'A' BUS AND E/W OPTION Y JSD003BT-1 UNIT IN RIGHT BAY ON 'A' & 'B' BUSES AND NOT E/W OPTION Y
'B' BUS STAMPING LIST SC	'A' BUS STAMPING LIST SF	'B' BUS STAMPING LIST SB		JSD003BT-1 UNIT IN LEFT BAY ON 'B' BUS AND E/W OPTION Y JSD003BT-1 UNIT IN RIGHT BAY ON 'A' & 'B' BUSES AND NOT E/W OPTION Y

Copyright (C) 1991 AT&T All Rights Reserved			
LINE TRUNK PERIPHERAL CABINET (6 FT)		DWG SIZE C2	ISSUE 6B
AT&T	SD-5D119-02	SHEET 02	

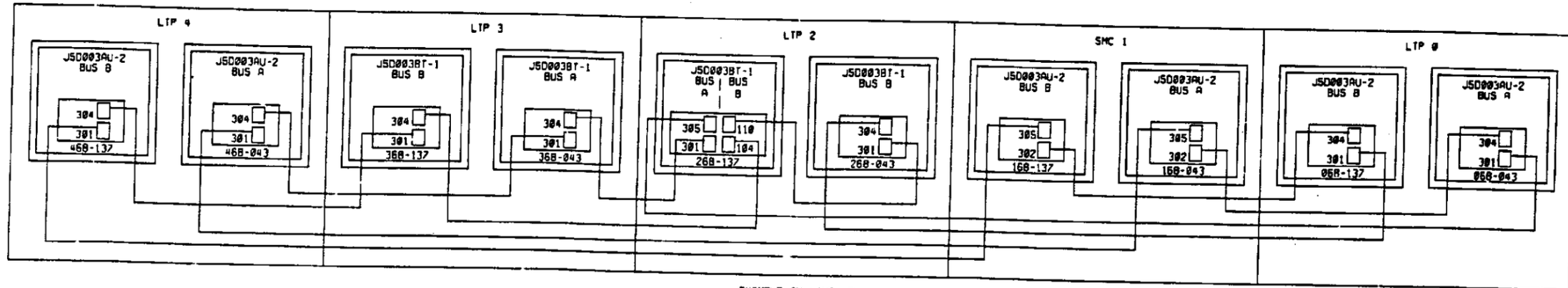
INFORMATION NOTES:

312. SHOWN BELOW IS AN EXAMPLE OF THE INTER - CABINET RETURN MULT.
 18 AWG WIRE SHALL BE USED TO CONNECT 'A' BUS TO 'A' BUS
 AND 'B' BUS TO 'B' BUS. ONLY REQUIRED WHEN A LINE UNIT
 J50004AB-1 IS EQUIPPED IN THE SM.



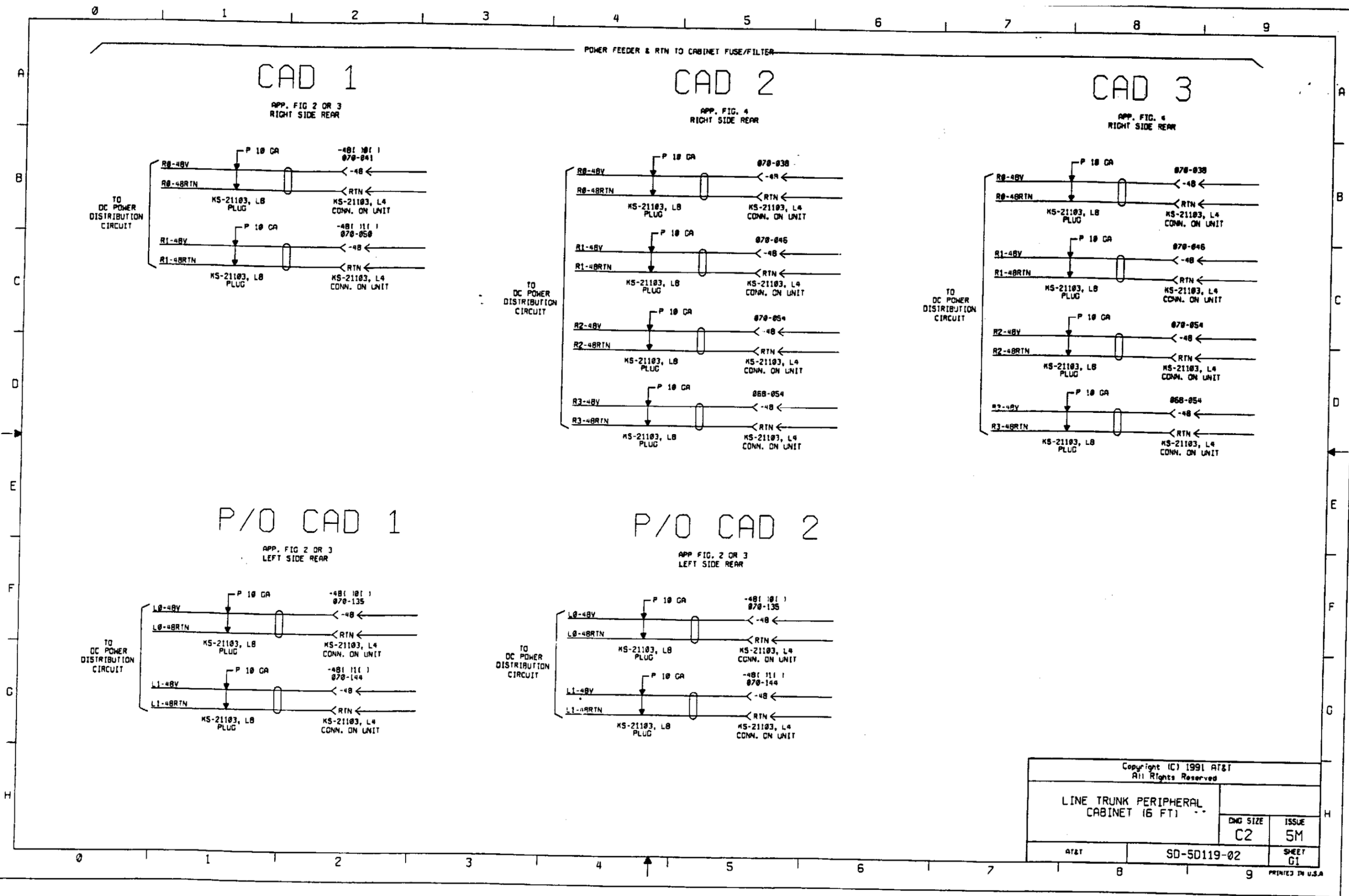
EXAMPLE SM LINE UP
 REAR VIEW

313. SHOWN BELOW IS AN EXAMPLE OF INTER-CABINET FUSE ALARM MULT OPTION (W).
 CONNECTORIZED CABLE SHALL BE USED TO CONNECT 'A' BUS TO 'A' BUS
 AND 'B' BUS TO 'B' BUS.



EXAMPLE SM LINE UP
 REAR VIEW

Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		DWG SIZE C2
AT&T	SD-50119-02	ISSUE 5M
		SHEET 03



CAD 1

APP. FIG 2 OR 3
RIGHT SIDE REAR

CAD 2

APP. FIG. 4
RIGHT SIDE REAR

CAD 3

APP. FIG. 4
RIGHT SIDE REAR

P/O CAD 1

APP. FIG 2 OR 3
LEFT SIDE REAR

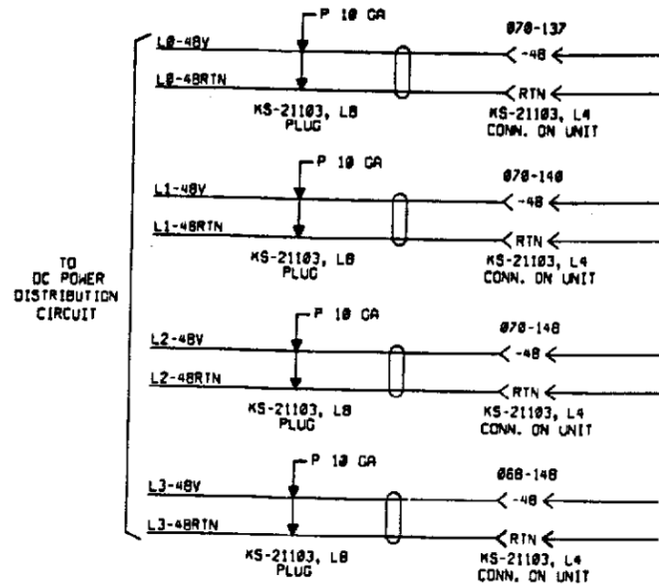
P/O CAD 2

APP FIG. 2 OR 3
LEFT SIDE REAR

Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		
DWG SIZE C2	ISSUE 5M	
AT&T	SD-SD119-02	SHEET 01

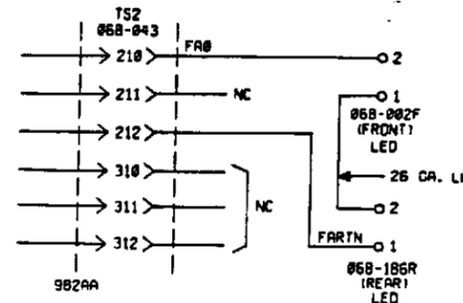
P/O CAD 3

POWER FEEDER & RTN TO CABINET FUSE/FILTER
APP. FIG. 4
RIGHT SIDE REAR



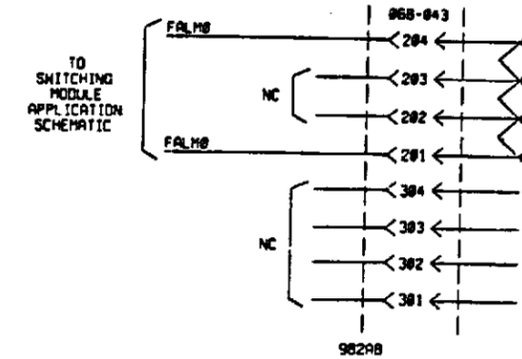
CAD 5

CABINET ALARM-DISPLAY FOR FUSE/FILTER UNITS
APP. FIG. 1,2,3, OR 4
RIGHT SIDE REAR



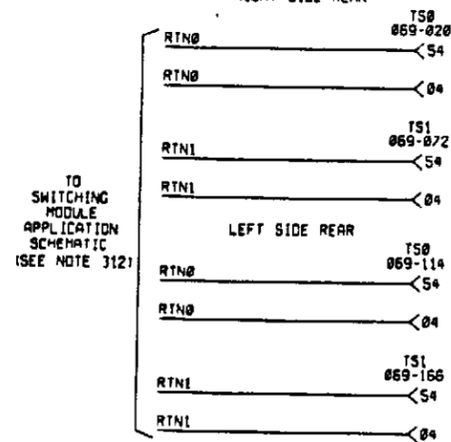
CAD 7

INTER-CABINET FUSE ALARM MULT
APP. FIG. 1,2,3, OR 4
RIGHT SIDE REAR



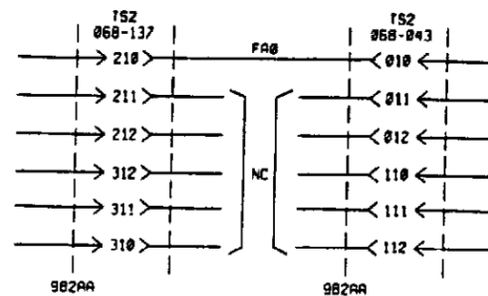
CAD 4

INTER-CABINET ROW POWER RTN MULT.
APP. FIG. 2,3, OR 4
RIGHT SIDE REAR



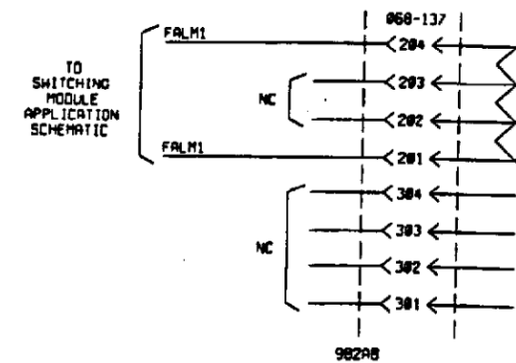
CAD 6

INTER FUSE/FILTER UNIT CABLING
APP. FIG. 1,2,3, OR 4
OPTION 1X1



CAD 8

INTER-CABINET FUSE ALARM MULT
APP. FIG. 1,2,3, OR 4
RIGHT SIDE REAR



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

DWG SIZE
C2

ISSUE
5M

AT&T

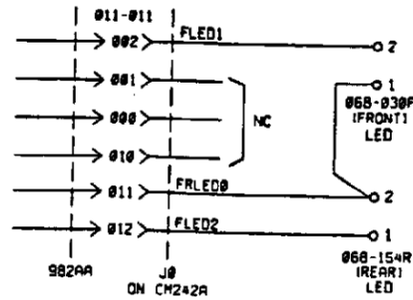
50-50119-02

SHEET
02

PRINTED IN U.S.A.

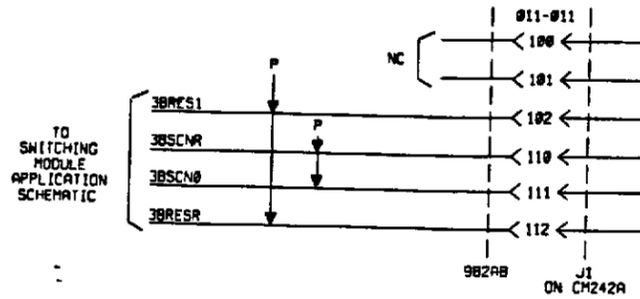
CAD 9

LED'S AT TOP OF CABINET
(APP. FIG. 1)
WITH 3 FAN UNIT (APP. FIG. 5)



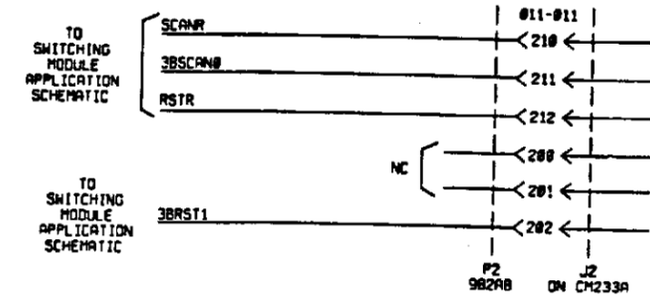
CAD 11

SCAN & DISTRIBUTE MULT CABLING
FOR 3 FAN UNIT (APP. FIG. 5)



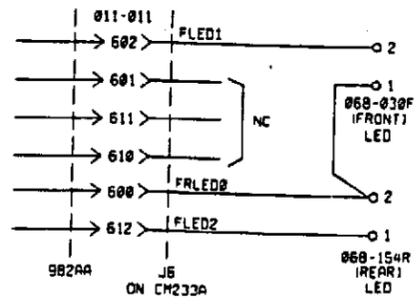
CAD 12

SCAN & DISTRIBUTE MULT CABLING
FOR 6 FAN UNIT (APP. FIG. 6)



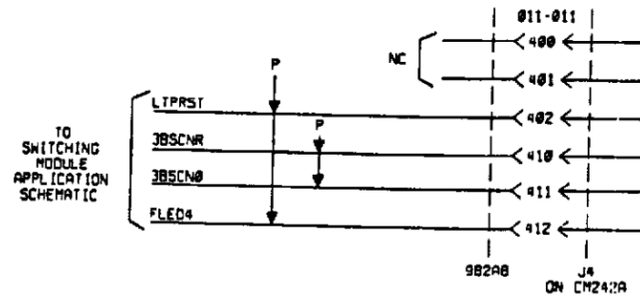
CAD 10

LED'S AT TOP OF CABINET
(APP. FIG. 1)
WITH 6 FAN UNIT (APP. FIG. 6)



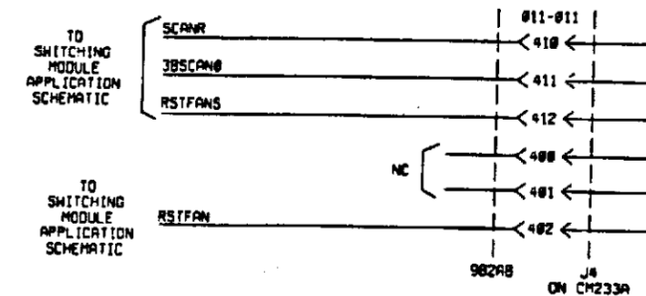
P/O CAD 11

SCAN & DISTRIBUTE MULT CABLING
FOR 3 FAN UNIT (APP. FIG. 5)



P/O CAD 12

SCAN & DISTRIBUTE MULT CABLING
FOR 6 FAN UNIT (APP. FIG. 6)



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

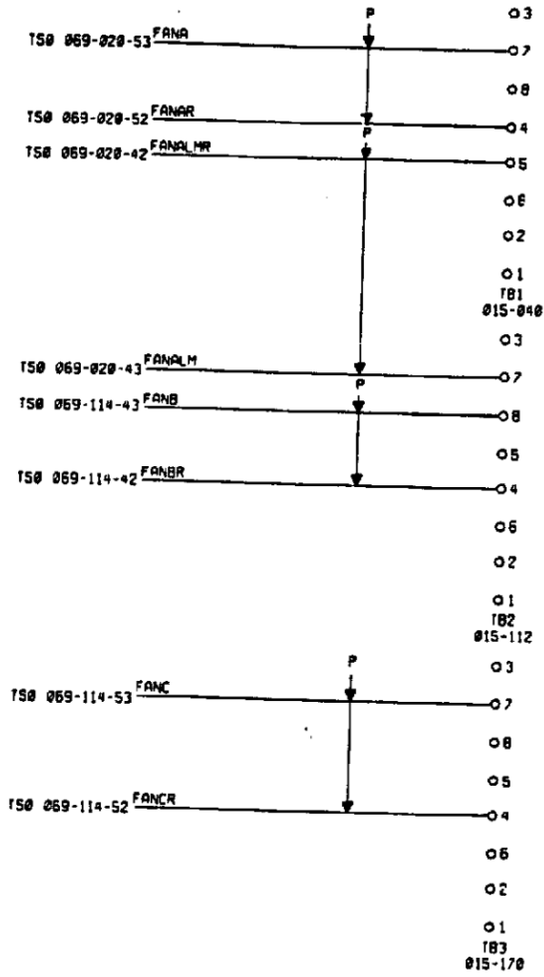
DMC SIZE	ISSUE
C2	5M

AT&T	SD-5D119-02	SHEET G3
------	-------------	----------

PRINTED IN U.S.A.

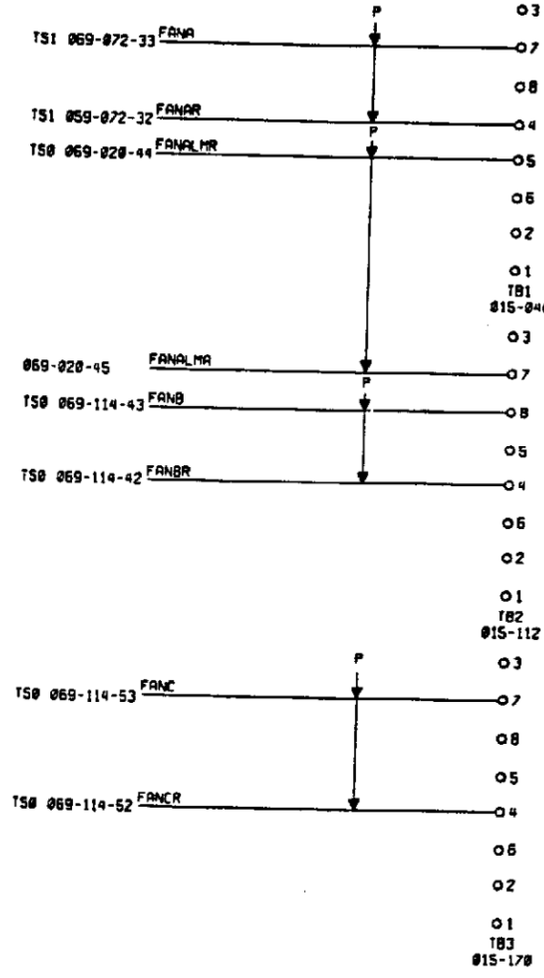
CAD 13

POWER FOR FAN UNIT
AND FAN ALARM



CAD 14

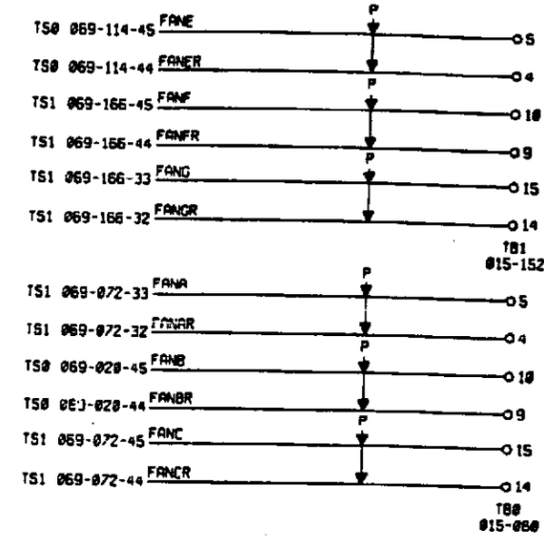
POWER FOR FAN UNIT
AND FAN ALARM



NOTE:
1. ALL PAIRED WIRE 16 GA.

CAD 15

POWER TO
6 FAN UNIT



Copyright (C) 1991 AT&T
All Rights Reserved

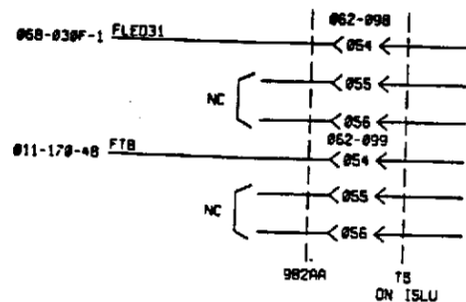
LINE TRUNK PERIPHERAL
CABINET (6 FT)

AT&T	SD-5D119-02	DMG SIZE C2	ISSUE 5M
			SHEET G4

PRINTED IN U.S.A.

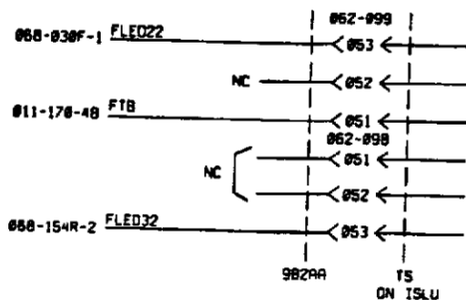
CAD 16

CABINET FAN ALARM DISPLAY
WITH 3 FAN UNIT AND ONE ISLU
(SEE NOTE 1)



CAD 18

CABINET FAN ALARM DISPLAY
FOR 2 ISLU'S
(SEE NOTE 1)

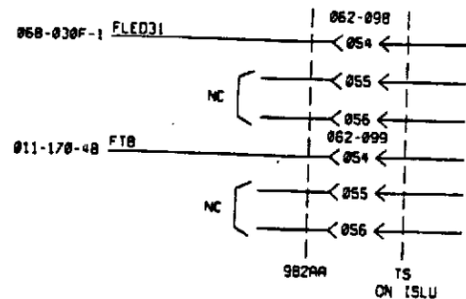


NOTE:

1. THESE CABLES ARE 26 GA WIRE TERMINATED AT THE ISLU WITH A 982AA CONNECTOR AND TERMINATED AT THE LED'S WITH WIRE WRAPS. THE TERMINATION AT THE FAN UNIT TERMINAL BLOCK IS A RECEPTACLE.

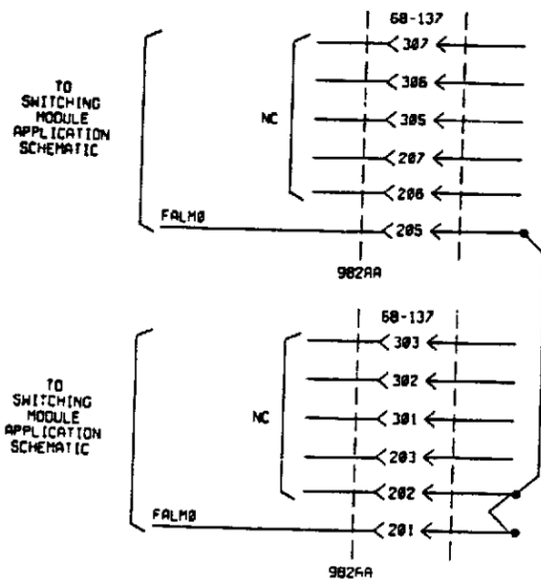
CAD 17

CABINET FAN ALARM DISPLAY
WITH 6 FAN UNIT AND ONE ISLU
(SEE NOTE 1)



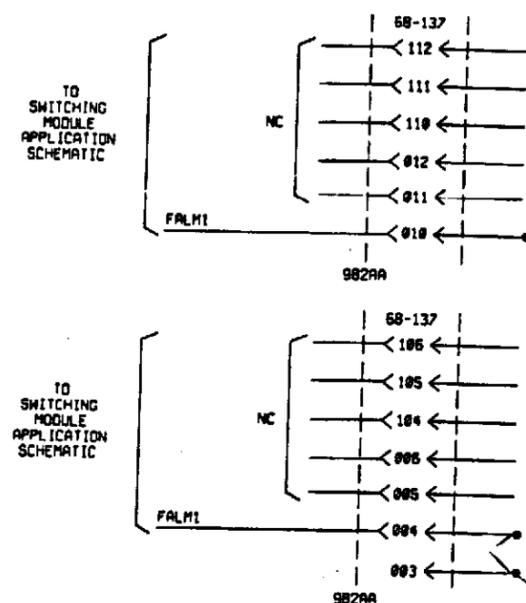
CAD 19

APP. FIG. 4 (Y)
LEFT SIDE REAR
0 BUS



CAD 20

APP. FIG. 4 (Y)
LEFT SIDE REAR
1 BUS

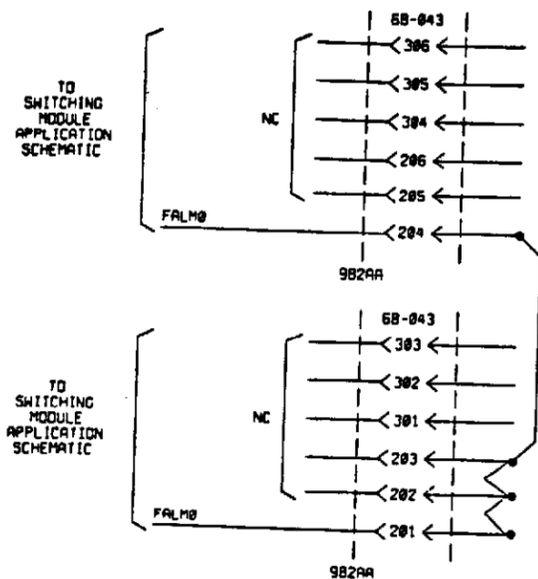


Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT)		
DWG SIZE	ISSUE	
C2	5M	
AT&T	SD-5D119-02	SHEET G5

PRINTED IN U.S.A.

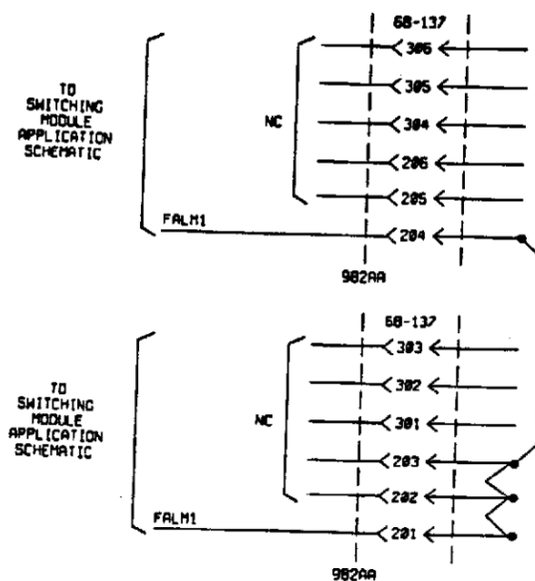
CAD 21

FUSE ALARM MULT
OPTION (H)
APP. FIG. 2,3, OR 4(2)
RIGHT SIDE REAR



CAD 22

FUSE ALARM MULT
OPTION (H)
APP. FIG. 2,3, OR 4(2)
LEFT SIDE REAR

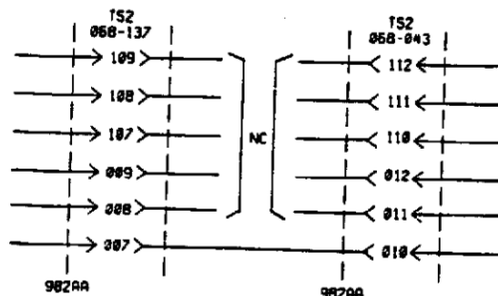


CAD 23

INTER FUSE/FILTER UNIT CABLING
APP. FIG. 1(W)

APP. FIG. 4(1)
LEFT SIDE REAR
BUS 0 & 1

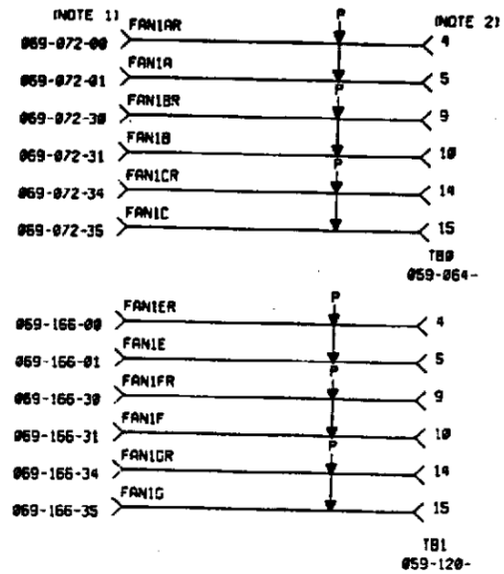
APP. FIG. 2,3, OR 4(2)
RIGHT SIDE REAR
BUS 0 & 1



Copyright (C) 1991 AT&T All Rights Reserved		
LINE TRUNK PERIPHERAL CABINET (6 FT) ...		ISSUE 5M
AT&T	SD-5D119-02	SHEET G6

CAD 27

POWER CABLING FOR 6-FAN EXHAUST UNIT
APP. FIG. 7

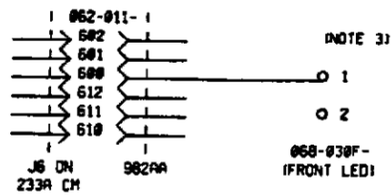


NOTES:

1. THIS END OF THE CABLE IS TERMINATED WITH AN AMP #41274 FASTON RECEPTACLE PAIRED WIRE IS 16 AWG STRANDED
2. THIS END OF THE CABLE IS TERMINATED WITH AN AMP #42452-2 FASTON RECEPTACLE
3. THIS END OF THE CABLE IS TERMINATED WITH A WIRE WRAP CONNECTION OF 26 AWG STRANDED WIRE
4. ALL WIRE SHOWN OF THIS SHEET IS 26 AWG STRANDED, EXCEPT WHERE NOTED OTHERWISE

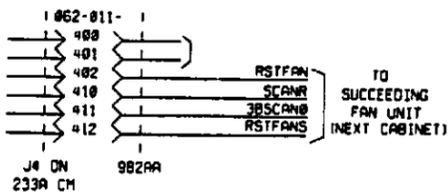
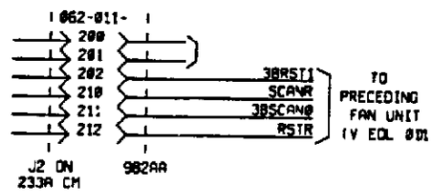
CAD 28

CABINET FAN ALARM FOR 6-FAN EXHAUST UNIT
APP. FIGS. 1(U) AND 7



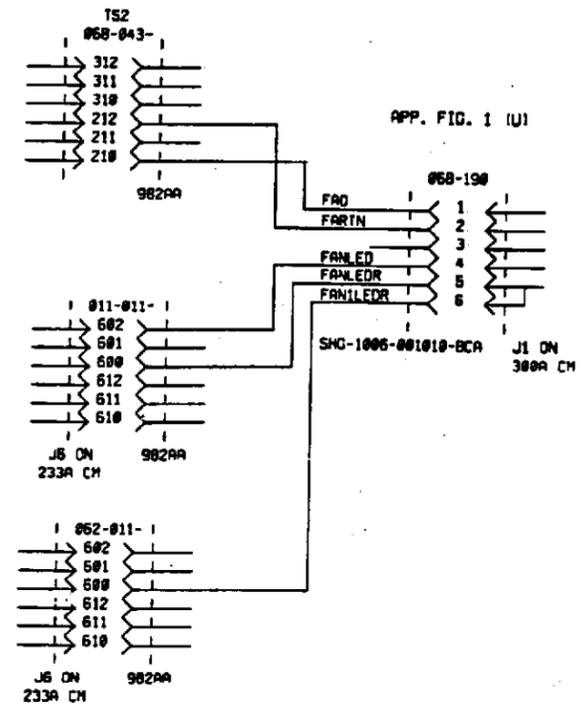
CAD 29

SCAN & DISTRIBUTE MULT CABLING FOR 6-FAN EXHAUST UNIT
APP. FIG. 7



CAD 30

FAN/FUSE INDICATOR CABLE FOR 6-FAN EXHAUST UNIT
APP. FIGS. 1(U), 4(I), 6, AND 7



Copyright (C) 1991 AT&T
All Rights Reserved

LINE TRUNK PERIPHERAL
CABINET (6 FT)

ORG SIZE	ISSUE
C2	6B
AT&T	SHEET
SD-5D119-02	08

PRINTED IN U.S.A.