

**APPARATUS INDEX**

DESIG	LOCATION		
	FS	APP FIG	EQPT
<b>CONNECTOR</b>			
J4	2C1	1	
J5	2C2	1	
J6	2C2	1	
J7	2C2	1	
J8	2C3	1	
J9	2C3	1	
J10	2C4	1	
J11	2C4	1	
J12	2C5	1	
J13	2C5	1	
J14	2C6	1	
J15	2C6	1	
J16	2C8	1	
J17	2C7	1	
J18	2C7	1	
J19	2C8	1	

<b>DIODE (LED)</b>			
DESIG	LOCATION FS	APP FIG	EQPT
QR1	3C5	1	

DESIG	LOCATION		
	FS	APP FIG	EQPT
<b>FUSE</b>			
F1	3C3	1	

<b>PRINTED WIRING BOARD</b>			
DESIG	LOCATION FS	APP FIG	EQPT
LA00	1D1	1	

<b>RESISTOR</b>			
DESIG	LOCATION FS	APP FIG	EQPT
R1	2D3	1	
R2	2D5	1	
R3	3C4	1	

**LEAD INDEX**

DESIG	LOCATION	
	FS	CAD
R(SP)	2F7	2C1
S(SP)	2F8	2D1
T(SP)	2F7	2C1
R	2F2	2C1
R1	2F2	2B1
T	2F2	2B1
T1	2F2	2B1

<b>DC POWER DISTRIBUTION CIRCUIT</b>			
DESIG	LOCATION FS	APP FIG	EQPT
-48	3E3	2A6	
-48RTN	3E3	2A6	

<b>DISTRIBUTING FRAME</b>			
DESIG	LOCATION FS	APP FIG	EQPT
EMR	2F4	2E1	
EMAT	2F4	2C1	
EMBE	2F5	2F1	
EMBT	2F5	2E1	

<b>METALLIC SERVICE UNIT</b>			
DESIG	LOCATION FS	APP FIG	EQPT
DAR1	1G5	1B1	
DAR2	1G5	1B1	
DAR3	1G8	1C1	
DAR4	1G8	1C1	
DAR5	1G7	1D1	
DAR6	1G7	1D1	
DAT1	1G6	1B1	
DAT2	1G5	1B1	
DAT3	1G6	1C1	
DAT4	1G8	1C1	

DESIG	LOCATION	
	FS	CAD
<b>METALLIC SERVICE UNIT (CONT)</b>		
DAT5	1G7	1C1
DAT6	1G7	1D1

<b>TELSET</b>			
DESIG	LOCATION FS	APP FIG	EQPT
RCD2	1G4	1F1	
TCO2	1G4	1F1	

<b>TRUNK CIRCUIT</b>			
DESIG	LOCATION FS	APP FIG	EQPT
AR	1G2	1E1	
AR1	1G3	1D1	
AT	1G2	1D1	
AT1	1G3	1D1	
BR	1G2	1E1	
BR1	1G4	1E1	
BT	1G2	1E1	
BT1	1G4	1E1	

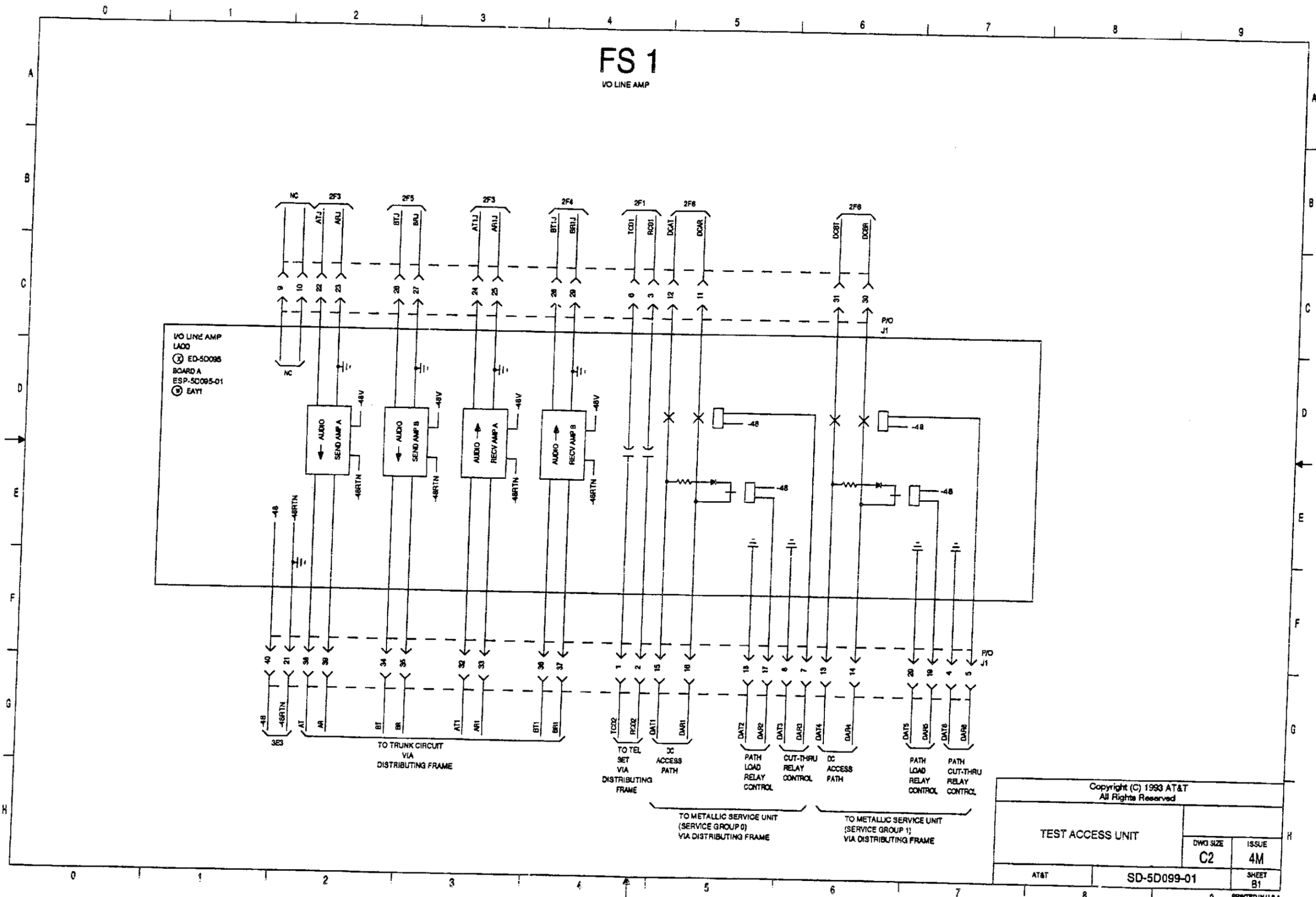
Copyright (C) 1993 AT&T  
All Rights Reserved

<b>TEST ACCESS UNIT</b>		DWG SIZE <b>C2</b>	ISSUE <b>4M</b>
AT&T	SD-5D099-01	SHEET <b>A2</b>	

PRINTED IN U.S.A.

# FS 1

VO LINE AMP



VO LINE AMP  
LA00  
① ED-SD095  
BOARD A  
ESP-SD095-01  
② EAT1

Copyright (C) 1993 AT&T  
All Rights Reserved

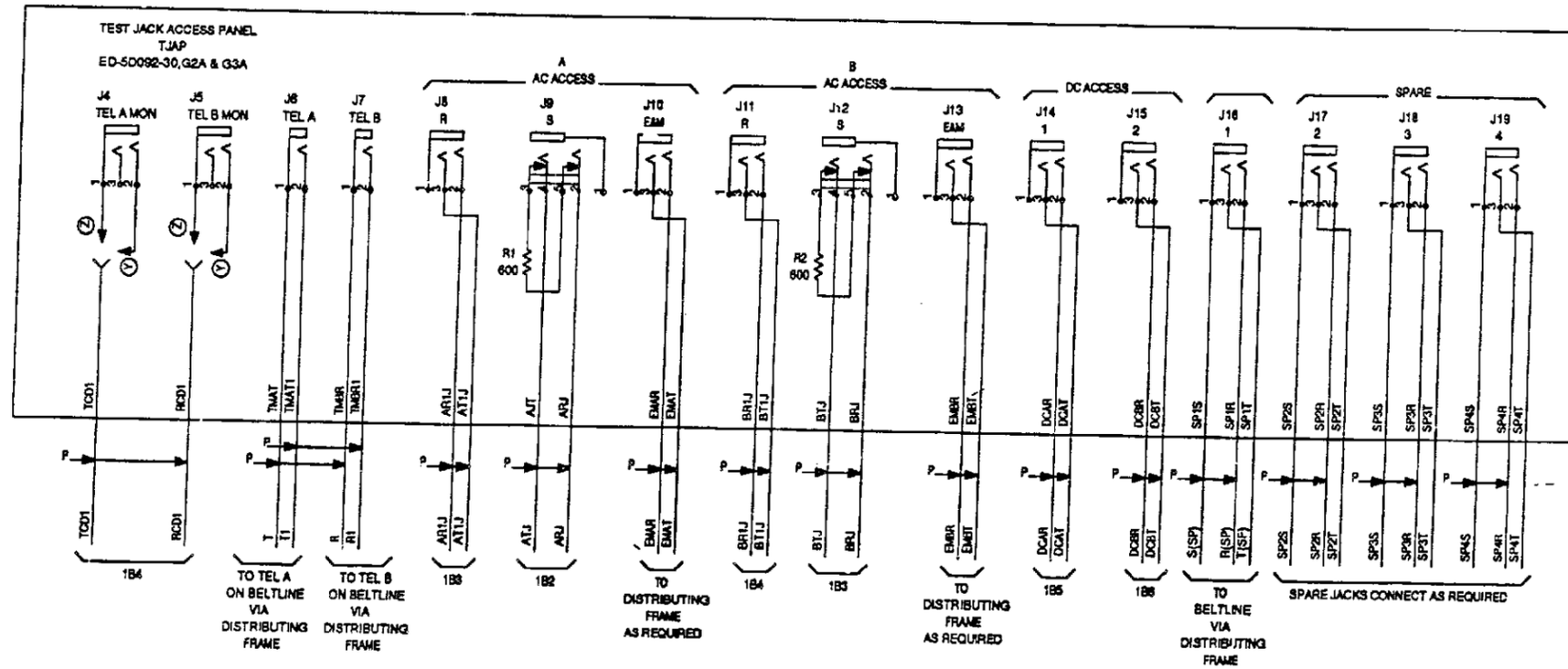
TEST ACCESS UNIT

DWG SIZE <b>C2</b>	ISSUE <b>4M</b>
AT&T	SD-5D099-01
SHEET <b>B1</b>	

PRINTED IN U.S.A.

# FS 2

TEST JACK ACCESS PANEL



Copyright (C) 1993 AT&T  
All Rights Reserved

TEST ACCESS UNIT

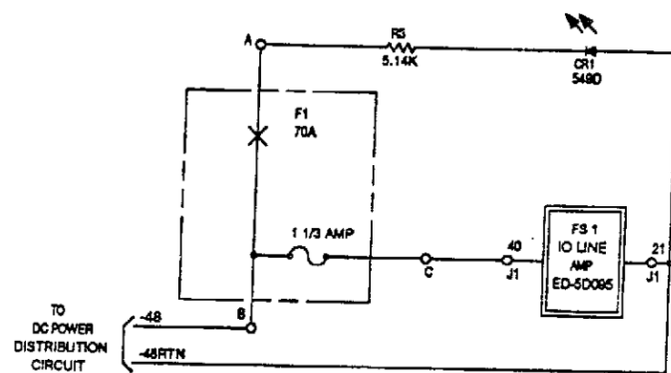
DWG SIZE	ISSUE
C2	4M

AT&T	SD-50099-01	SHEET B2
------	-------------	----------

PRINTED IN U.S.A.

# FS 3

FUSE CIRCUIT



Copyright (C) 1993 AT&T  
All Rights Reserved

— TEST ACCESS UNIT

DWG SIZE  
C2

ISSUE  
4M

AT&T

SD-5D099-01

SHEET  
83

PRINTED IN U.S.A.

# APP FIG. 1

CONNECTOR			
OPTION	DESIG	LOC	CODE
Z	J4	251	223A
Y,V	J4	251	228A
U	J4	251	MT332B(SWITCHCRAFT)
Z	J5	252	223A
Y,V	J5	252	228A
U	J5	252	MT332B(SWITCHCRAFT)
T	J6	252	223A
S	J6	252	MT331(SWITCHCRAFT)
T	J7	252	223A
S	J7	252	MT331(SWITCHCRAFT)

V	J6	253	228A
U	J6	253	MT332B(SWITCHCRAFT)
R	J6	253	228A
O	J6	253	MT334B(SWITCHCRAFT)
V	J10	254	228A
U	J10	254	MT332B(SWITCHCRAFT)
V	J11	254	228A
U	J11	254	MT332B(SWITCHCRAFT)

R	J12	255	228A
Q	J12	255	MT334B(SWITCHCRAFT)
V	J13	255	228A
U	J13	255	MT332B(SWITCHCRAFT)
V	J14	256	228A
U	J14	256	MT332B(SWITCHCRAFT)
V	J15	256	228A
U	J15	256	MT332B(SWITCHCRAFT)

V	J16	257	228A
U	J16	257	MT332B(SWITCHCRAFT)
V	J17	257	228A
U	J17	257	MT332B(SWITCHCRAFT)
V	J18	257	228A
U	J18	257	MT332B(SWITCHCRAFT)
V	J19	258	228A
U	J19	258	MT332B(SWITCHCRAFT)

DIODE (LED)			
OPTION	DESIG	LOC	CODE
	OR1	306	548D

FUSE			
OPTION	DESIG	LOC	CODE
	F1	304	70A, 1 1/3 AMP

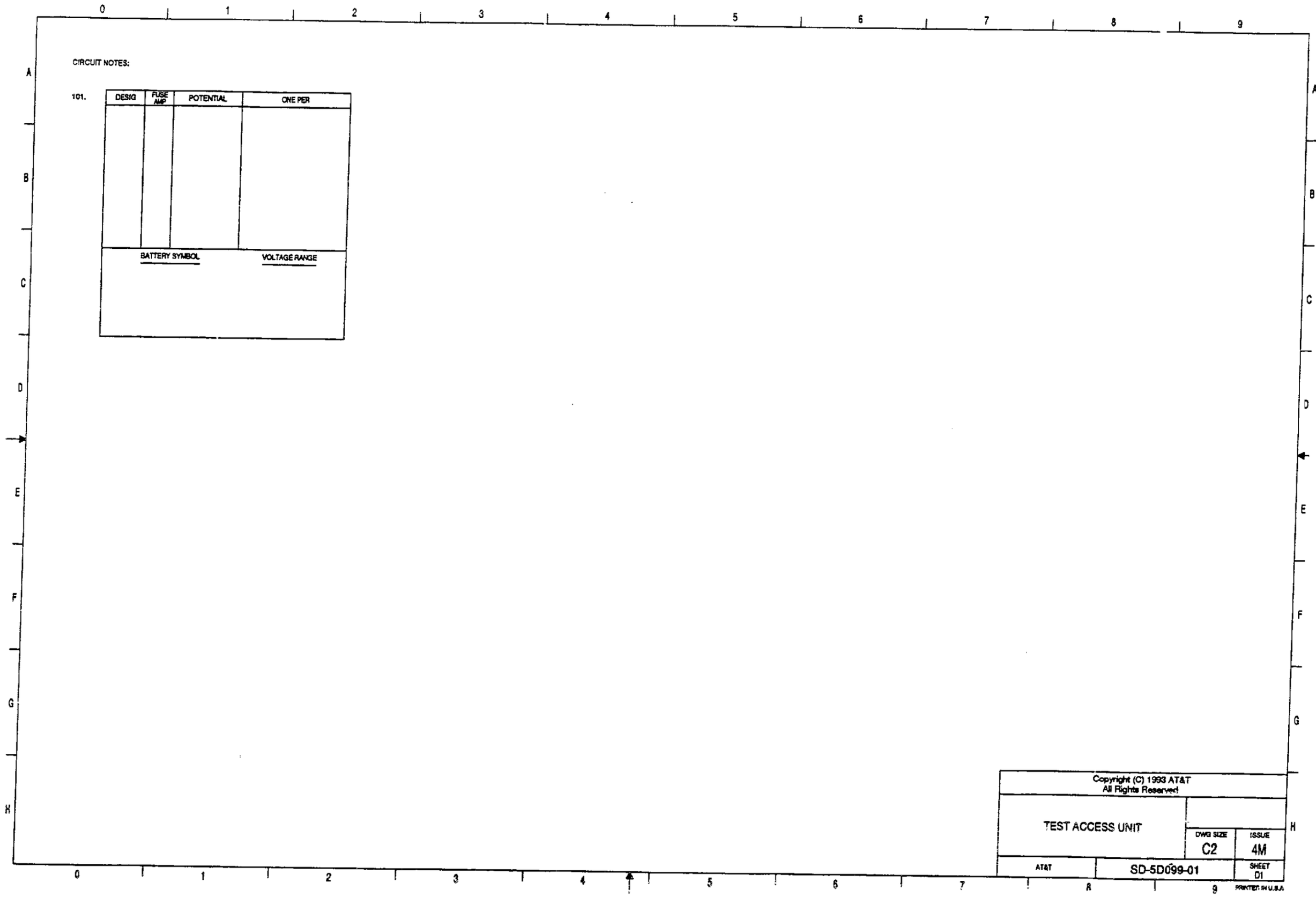
PRINTED WIRING BOARD			
OPTION	DESIG	LOC	CODE
X	L400	101	ED-60086
W	L400	101	54Y1

RESISTOR			
OPTION	DESIG	LOC	CODE
	R1	203	KS-20280 LBC, 800OHM
	R2	203	KS-20280 LBC, 800OHM
	R3	204	KS-20280 LBC, 5.1K $\Omega$ -1%

Copyright (C) 1984 AT&T All Rights Reserved		
TEST ACCESS UNIT	DWG SIZE	ISSUE
	C2	5M
AT&T	SD-ED099-01	SHEET C1

PRINTED IN U.S.A.





CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
<u>BATTERY SYMBOL</u>		<u>VOLTAGE RANGE</u>	

Copyright (C) 1993 AT&T All Rights Reserved		
TEST ACCESS UNIT		
DWG SIZE	ISSUE	
C2	4M	
AT&T	SD-5D099-01	SHEET D1

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

A  
B  
C  
D  
E  
F  
G  
H

**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.

**INFORMATION NOTES (CONT):**

CIRCUIT PACK CODE OR MICROCODE	COMMON LANGUAGE EQUIPMENT IDENTIFICATION CODE (CLEI)
EDSD098-30 EAY1	ESPOACAAA

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
TEL JACKS A&B MON	1	2
JACKS J4, J5, J8, J10, J11, J13, THRU J19	1	12
JACKS J6 & J7	1	2
JACKS J9 & J12	1	2

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES				
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	USE IN CIRCUIT	
			SEE NOTE	DA
3M	Y OR Z	Z	Y	Z
4M	W OR X	X	W	X
5M	U OR V S OR T Q OR R	V T R	U S Q	V T R

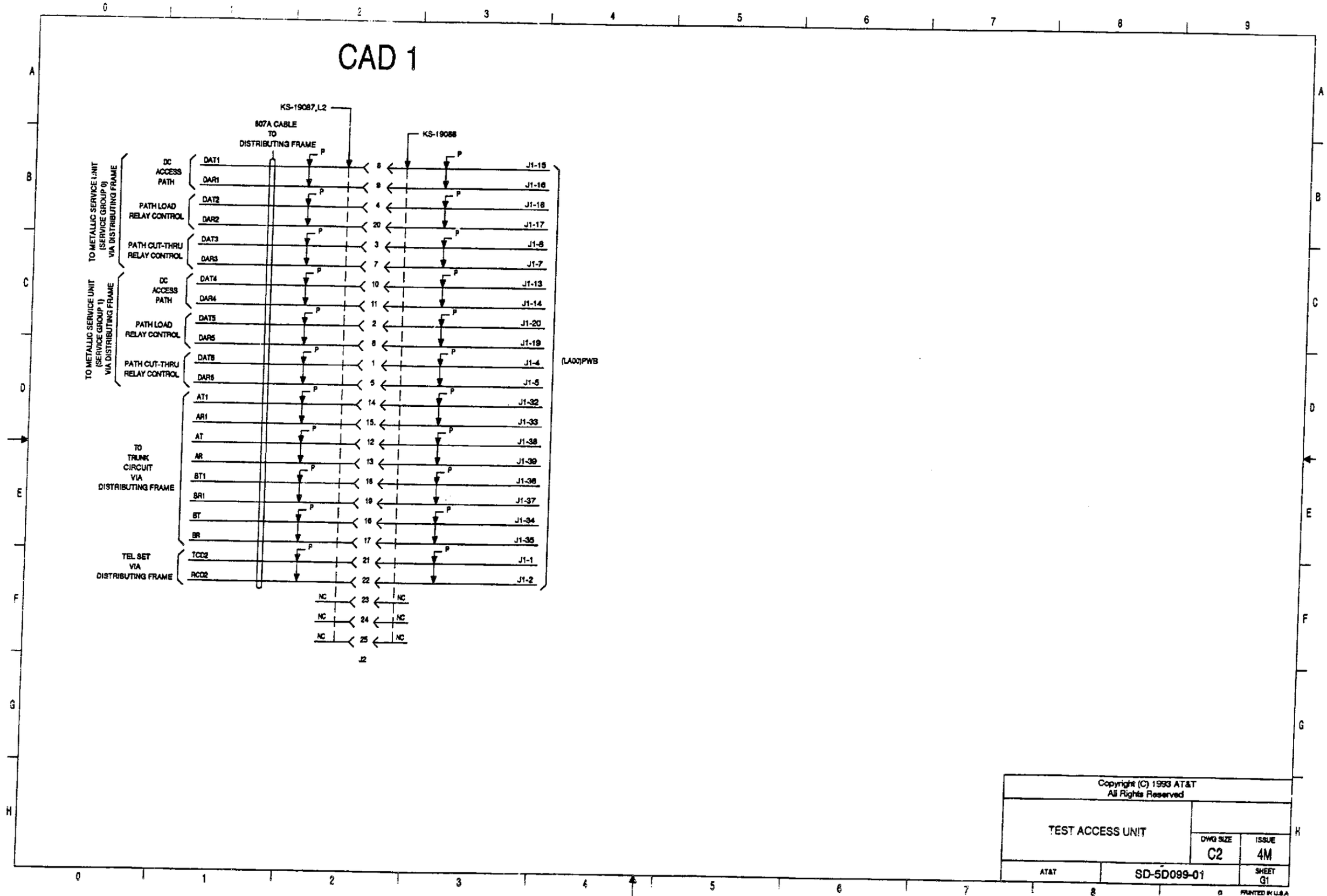
Copyright (C) 1984 AT&T  
All Rights Reserved

TEST ACCESS UNIT	DWG SIZE	ISSUE
	C2	5M
AT&T	SD-5D098-01	SHEET D2

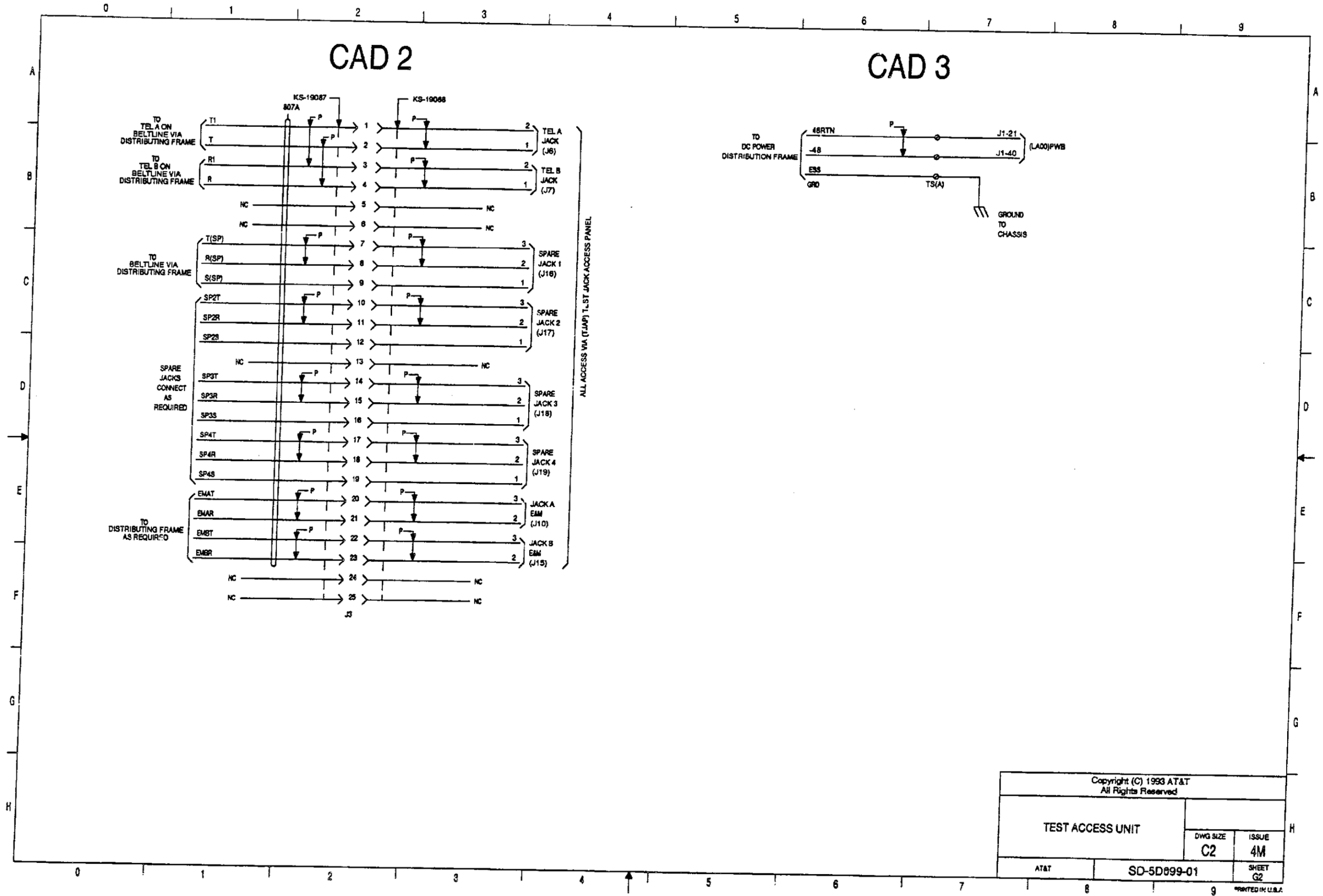
PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

# CAD 1

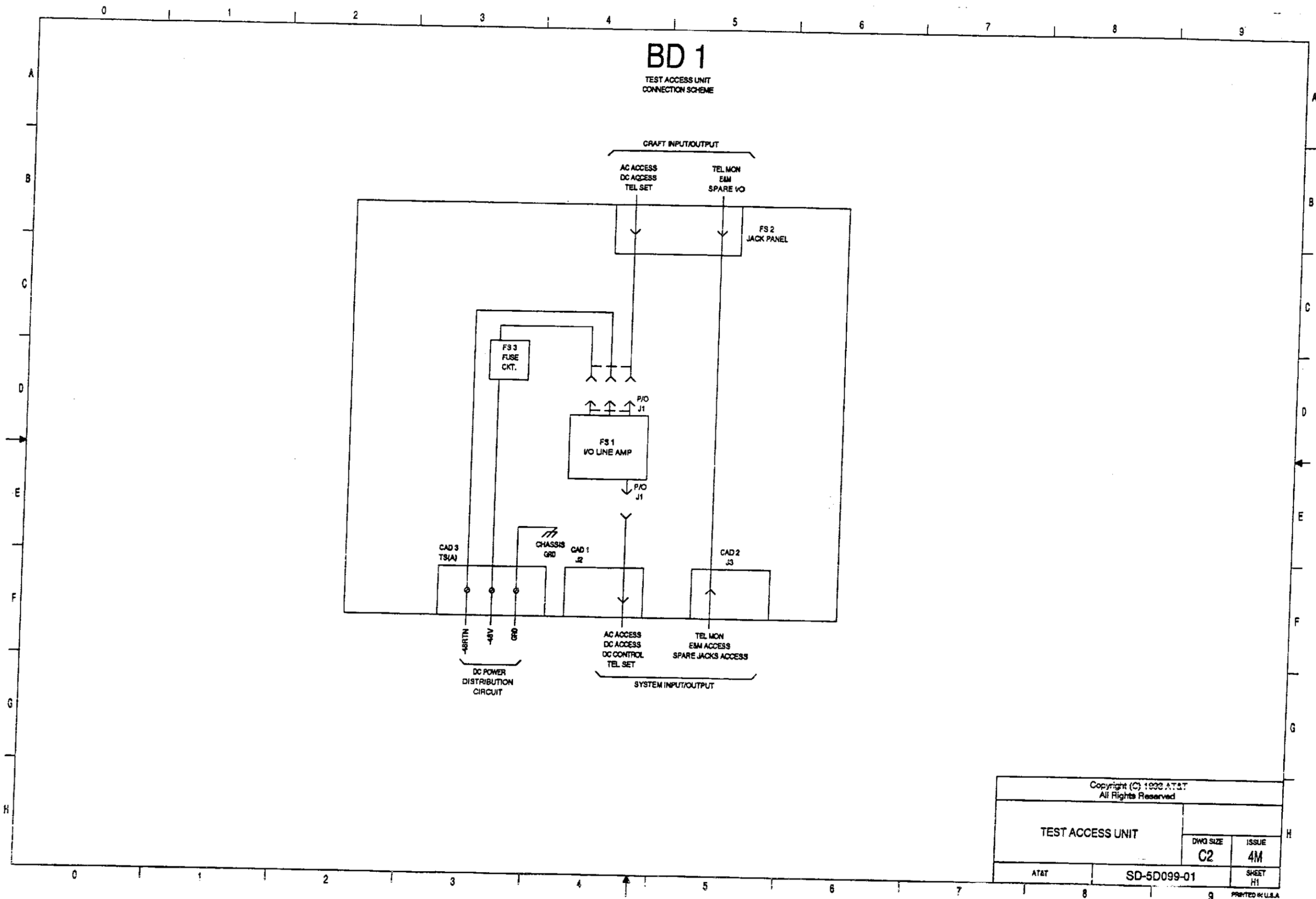


Copyright (C) 1993 AT&T All Rights Reserved		
TEST ACCESS UNIT		DWG SIZE C2
		ISSUE 4M
AT&T	SD-5D099-01	SHEET G1
PRINTED IN U.S.A.		



Copyright (C) 1993 AT&T All Rights Reserved		
TEST ACCESS UNIT		
DWG SIZE C2	ISSUE 4M	
AT&T	SD-5D899-01	SHEET G2

PRINTED IN U.S.A.



Copyright (C) 1933 AT&T All Rights Reserved		
TEST ACCESS UNIT		DWG SIZE <b>C2</b>
		ISSUE <b>4M</b>
AT&T	SD-5D099-01	SHEET H1
PRINTED IN U.S.A.		