

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

DWG ISS	CD ISS	DATE ISSD	DRN	APP
1	1	01-09-95		
2M	1	05-12-95		

CONTENTS	SHEET NO.	SHEET ISSUE NO.
SHEET INDEX SUPPORTING INFORMATION OPTION INDEX	A1	2
AS1 SCP SYSTTEM INTERCONNECTIONS	B1	1
AS2 STARSERVER INTERCONNECTIONS CAD 2	B2	1
AS3 LOCAL & SCCS INTERFACE CONNECTIONS CAD 5	B3	1
AS4 SIGNALING SYSTEMS 7 INTERFACE CONNECTIONS CADS 3 & 13	B4	1
AS5 OPERATING SYSTEM INTERFACE CONNECTIONS CADS 3 & 13	B5	1
AS6 1KVA POWER DISTRIBUTION	B6	1
AS7A ALARM RELAY INTERFACE (SC(0) E/W ASYNC1 BOARDS) CADS 6, 11, & 12	B7	2
AS7B ALARM RELAY INTERFACE (SC(0) E/W ASYNC 2 BOARDS) CADS 7, 11, & 12	B8	2
AS8A LOCAL MAINTENANCE TERMINAL (SC(0) E/W ASYNC1 BOARDS) CAD 8	B9	2
AS8B LOCAL MAINTENANCE TERMINAL (SC(0) E/W ASYNC2 BOARDS) CAD 9	B10	2
CIRCUIT NOTES	D1	1
EQUIPMENT NOTES	D2	1
	D3	1
INFORMATION NOTES	D4	1
	D5	1
CADS 1 & 2	G1	1
CADS 3 TO 5	G2	2
CADS 6,7,8,9	G3	2
CADS 11,12,13	G4	2

OPTION INDEX			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION

SUPPORTING INFORMATION			
SYSTEM USED ON	DESIGN CONTROL	CATEGORY	NO.
AINET	IH		

SHEET INDEX NOTES

- ONLY THE LATEST ISSUE, OR ISSUES IF CONCURRENT, ARE SHOWN IN THE INDEX.
- FOR REISSUES, A CHANGED OR NEW SHEET IS ASSIGNED THE SAME ISSUE NUMBER AS SHEET 1.
- THE ISSUE NUMBER OF SHEET 1 IS RECOGNIZED AS THE ISSUE NUMBER OF THE WHOLE DRAWING.

Copyright (C) 1996 AT&T
All Rights Reserved

BT13

**ELECTRONIC SWITCHING SYSTEMS
AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION
CIRCUIT**

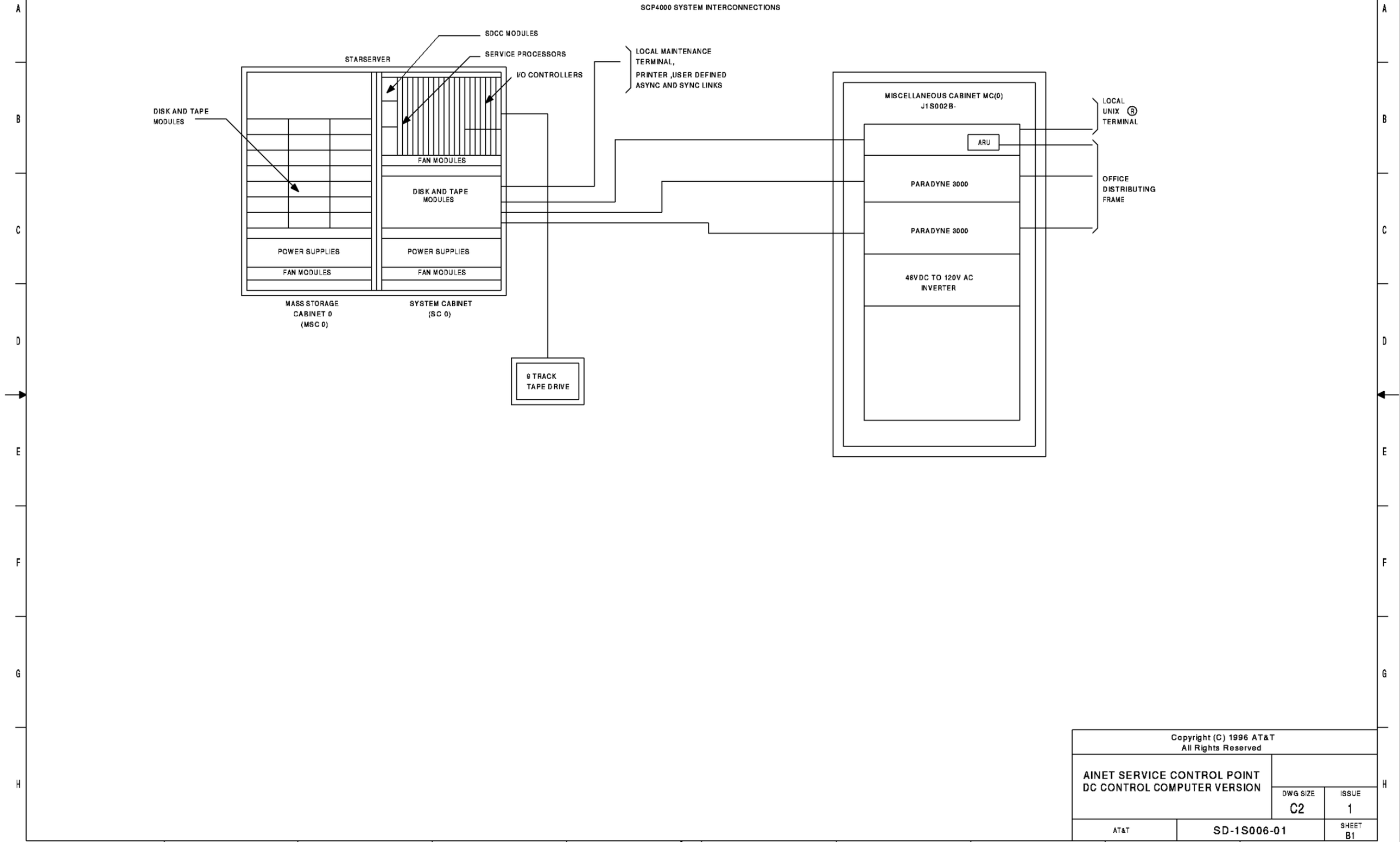
DWG SIZE G2	ISSUE 2M
AT&T	SD-1S006-01
SHEET 20	A1

0 1 2 3 4 5 6 7 8 9

0 1 2 3 4 5 6 7 8 9

AS1

SCP4000 SYSTEM INTERCONNECTIONS



Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE C2
AT&T	SD-1S006-01	ISSUE 1 SHEET B1

0 1 2 3 4 5 6 7 8 9 PRINTED IN U.S.A.

AS2

STARSERVER FT4.1 INTERCONNECTIONS

FIGURE: 2-12
SCSI CONNECTIONS (ONE MSC)

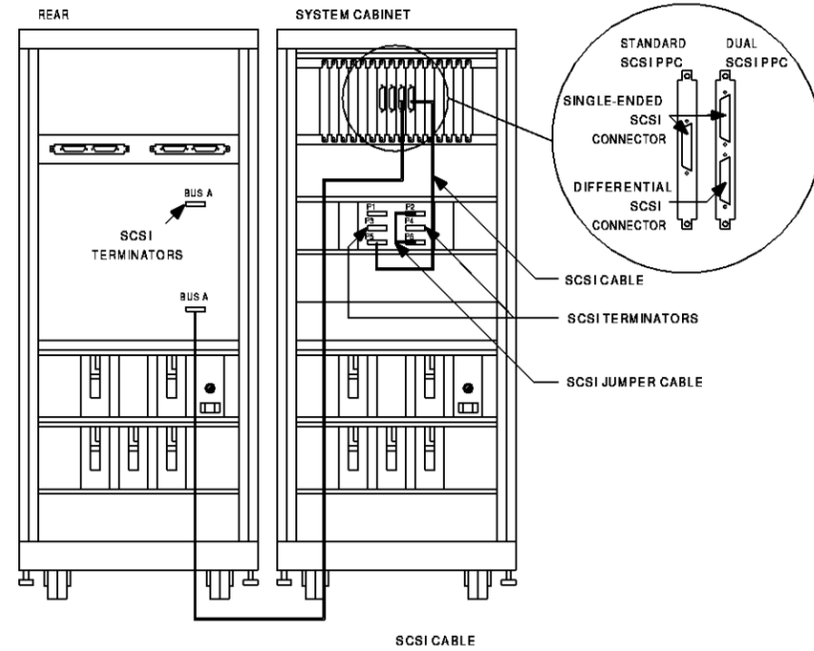
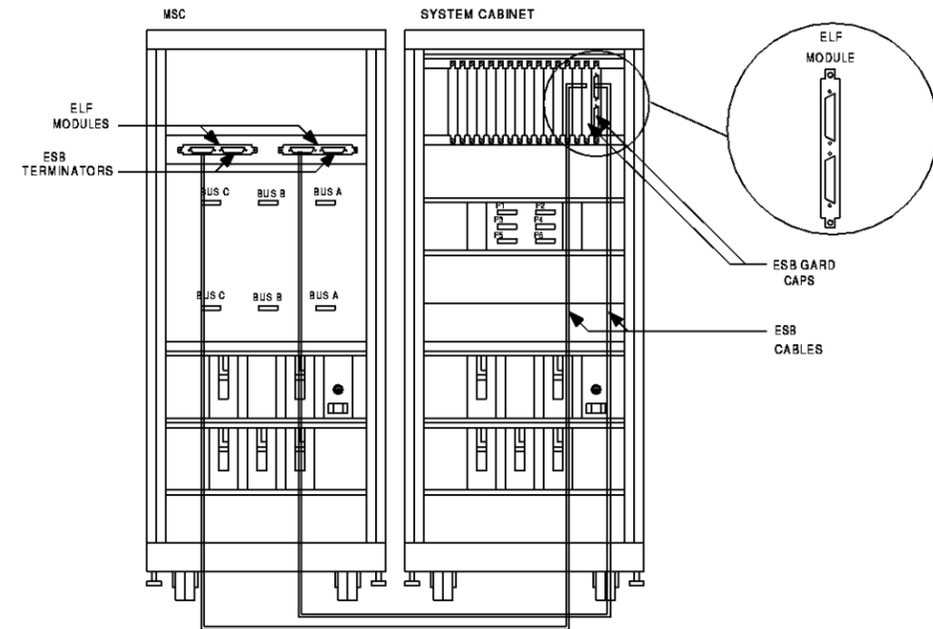


FIGURE: 2-13
ESB CONNECTIONS (ONE MSC)



Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE	ISSUE
C2	1

AT&T

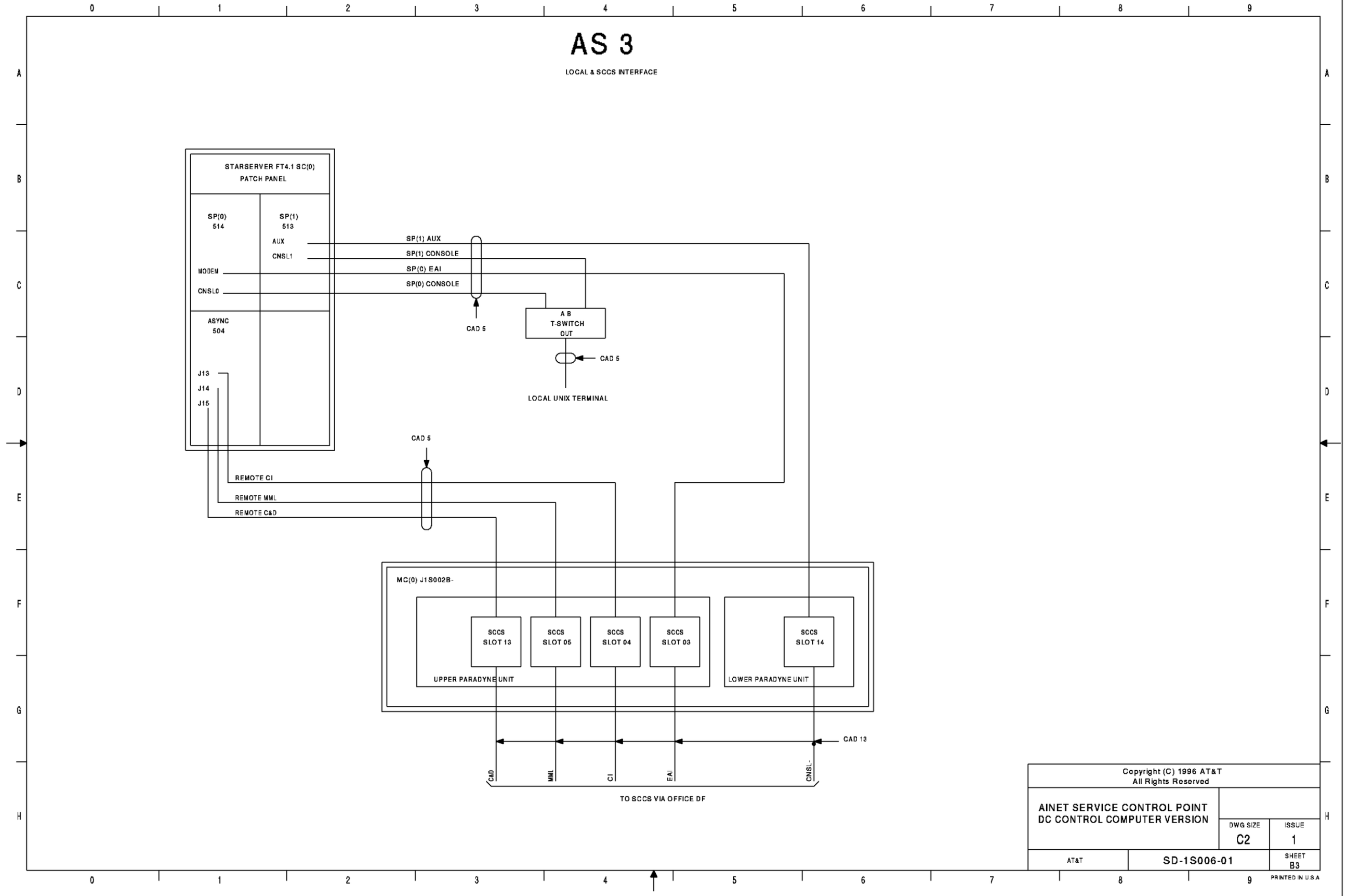
SD-1S006-01

SHEET
B2

PRINTED IN U.S.A.

AS 3

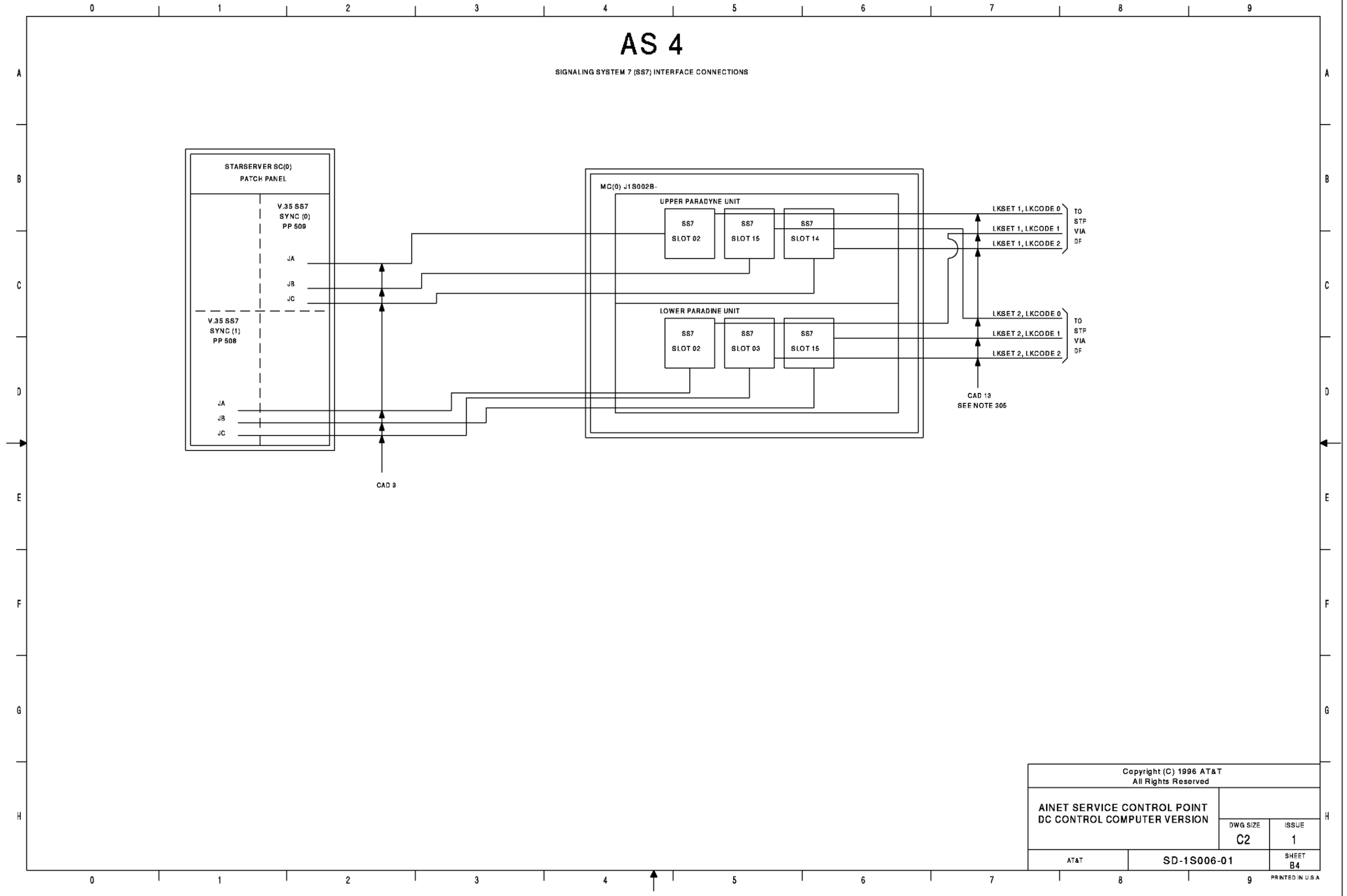
LOCAL & SCCS INTERFACE



Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE G2
		ISSUE 1
AT&T	SD-1S006-01	SHEET B3
PRINTED IN U.S.A.		

AS 4

SIGNALING SYSTEM 7 (SS7) INTERFACE CONNECTIONS

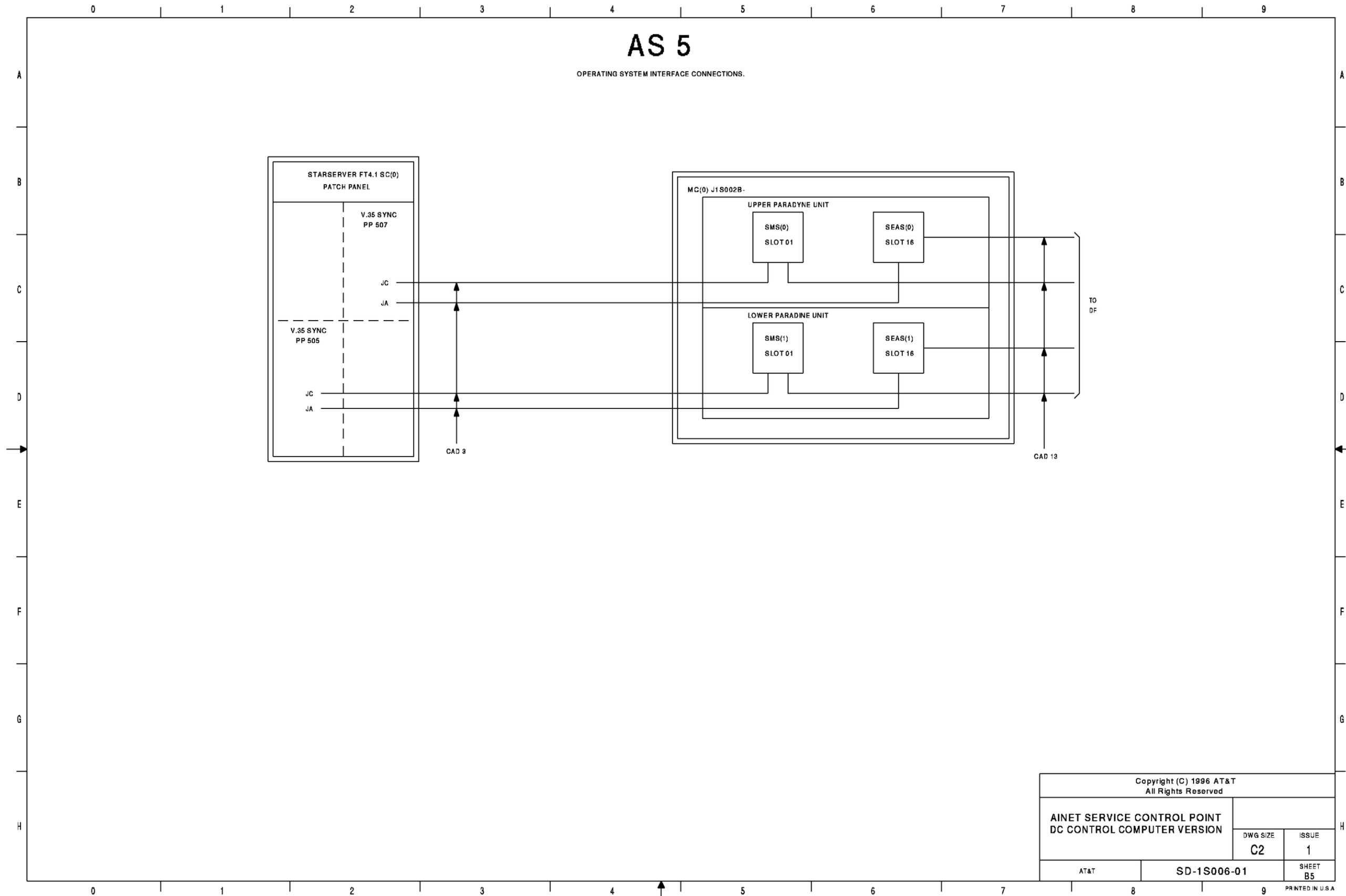


Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE C2
AT&T	SD-1S006-01	ISSUE 1 SHEET B4

PRINTED IN U.S.A.

AS 5

OPERATING SYSTEM INTERFACE CONNECTIONS.



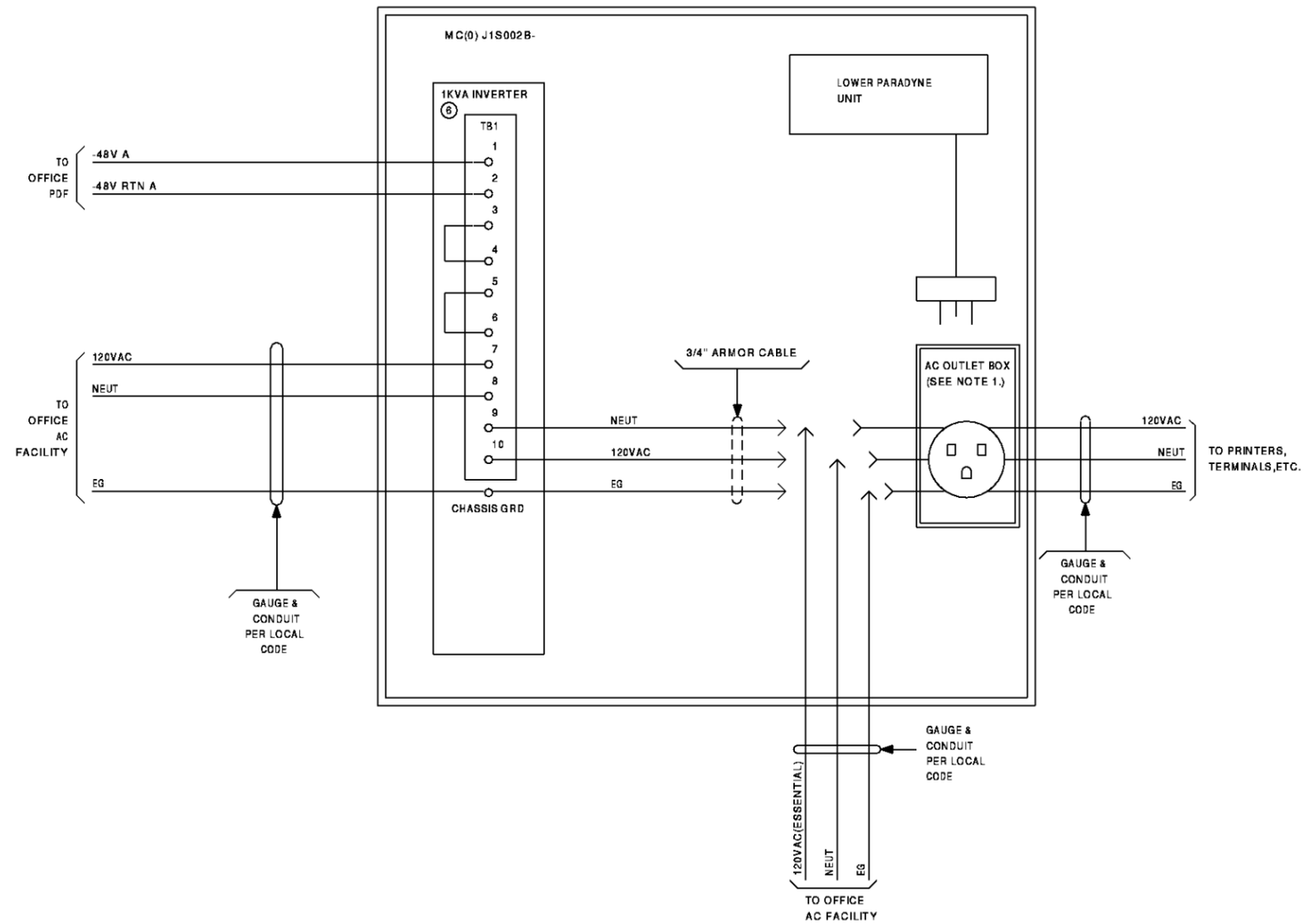
Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		
DWG SIZE C2	ISSUE 1	
AT&T	SD-1S006-01	SHEET B5
		PRINTED IN U.S.A.

AS 6

1KVA POWER DISTRIBUTION

NOTE:

1. 4 X4 OUTLET BOX LOCATED AT RIGHT UPRIGHT OF MC(0), VIEWED FROM WIRING AISLE.



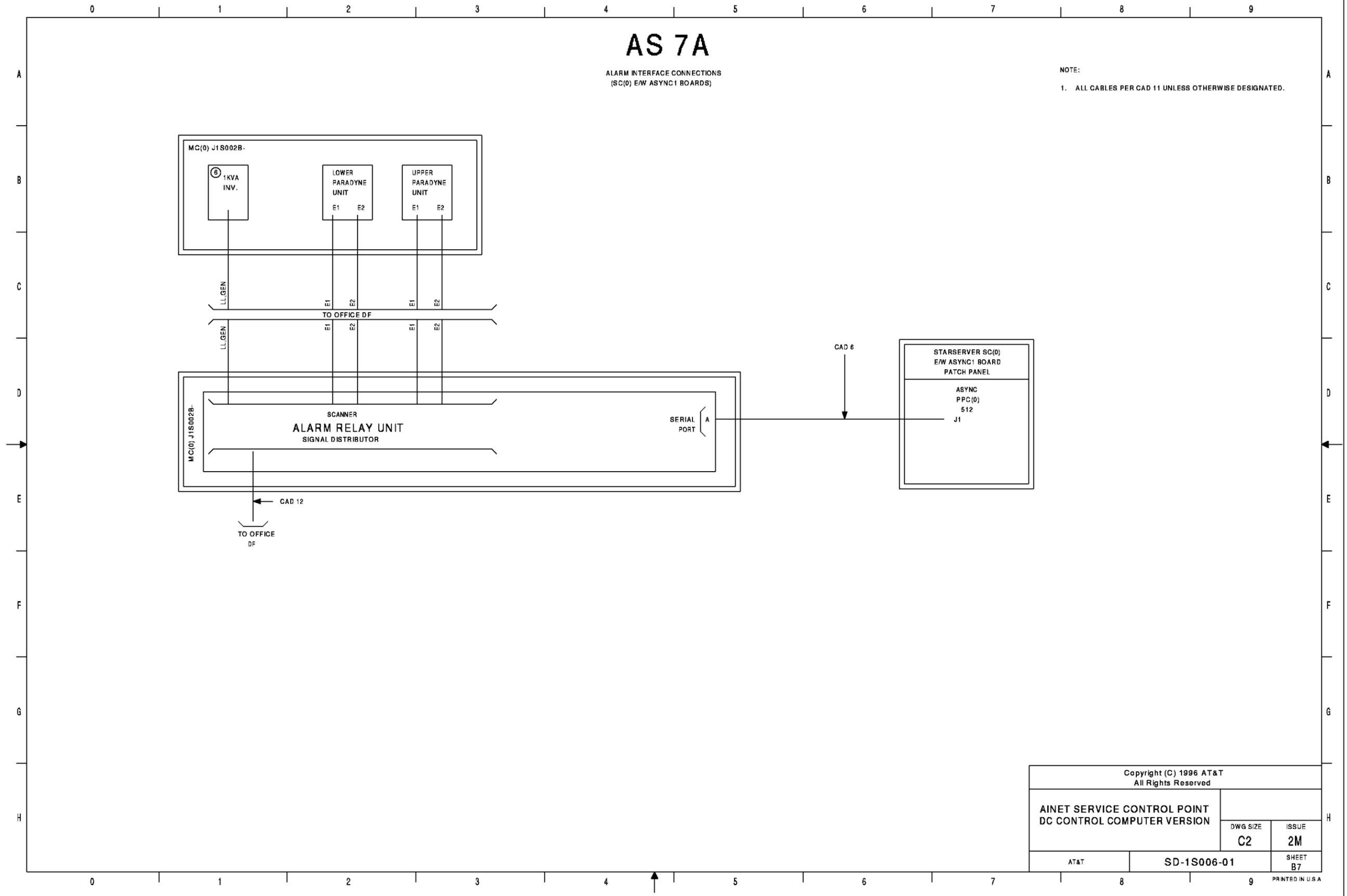
Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE G2
		ISSUE 1
AT&T	SD-1S006-01	SHEET B6
PRINTED IN U.S.A.		

AS 7A

ALARM INTERFACE CONNECTIONS
(SC(0) E/W ASYNC1 BOARDS)

NOTE:

1. ALL CABLES PER CAD 11 UNLESS OTHERWISE DESIGNATED.



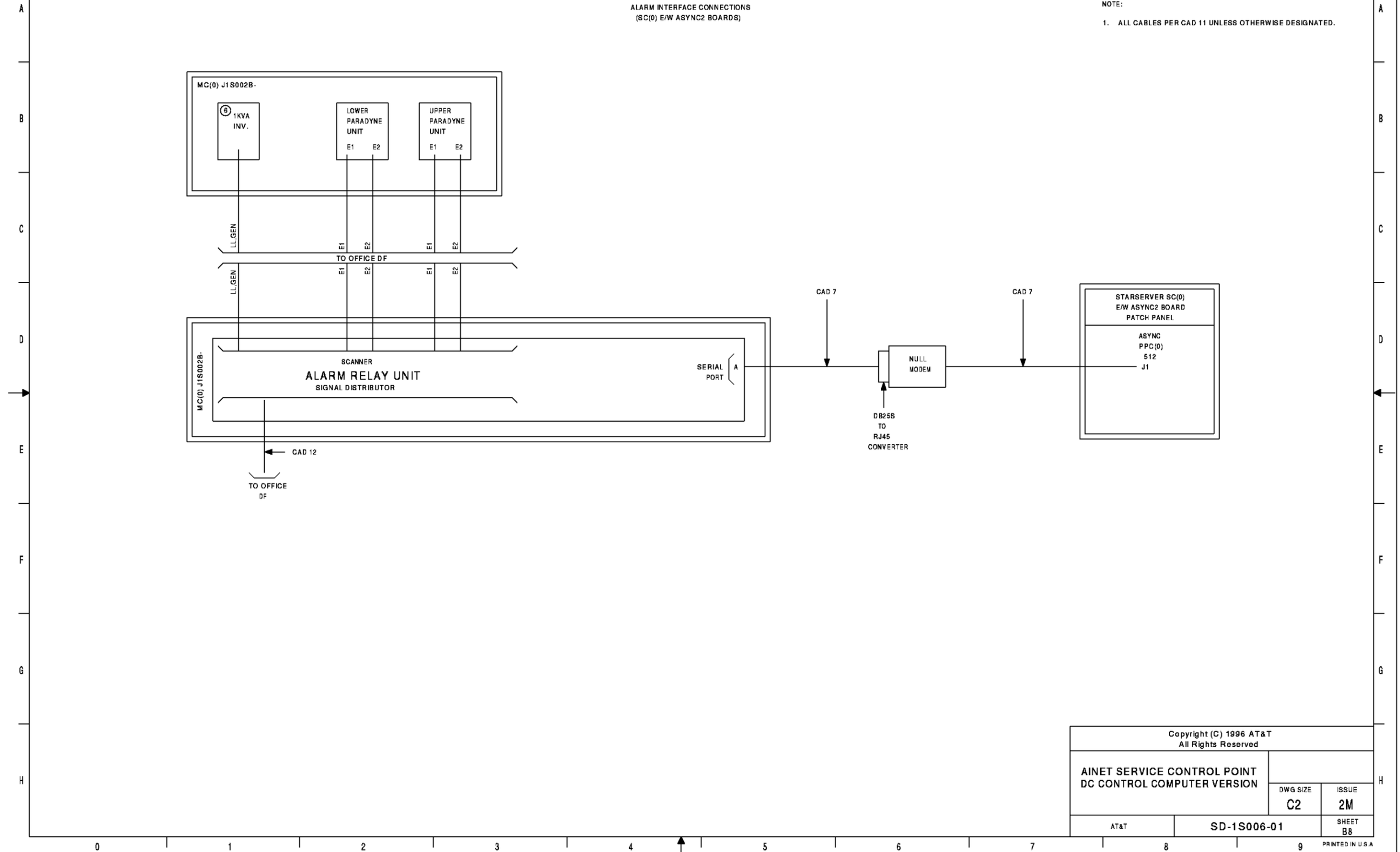
Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE C2
AT&T	SD-1S006-01	ISSUE 2M SHEET B7
PRINTED IN U.S.A.		

AS 7B

ALARM INTERFACE CONNECTIONS
(SC(0) E/W ASYNC2 BOARDS)

NOTE:

1. ALL CABLES PER CAD 11 UNLESS OTHERWISE DESIGNATED.



Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE	ISSUE
C2	2M
SHEET	
B8	

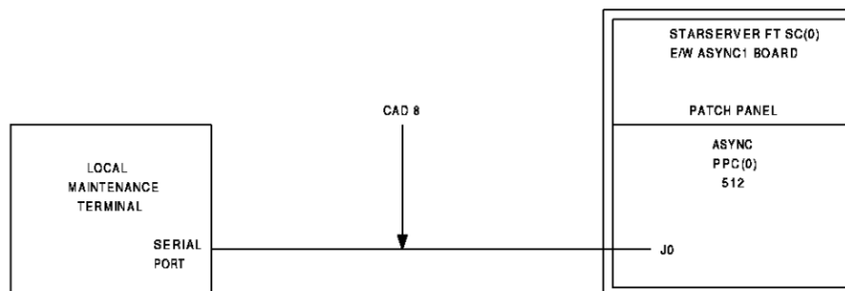
AT&T

SD-1S006-01

PRINTED IN U.S.A.

AS 8A

LOCAL MAINTENANCE TERMINAL
(SC(0) E/W ASYNC1 BOARD)

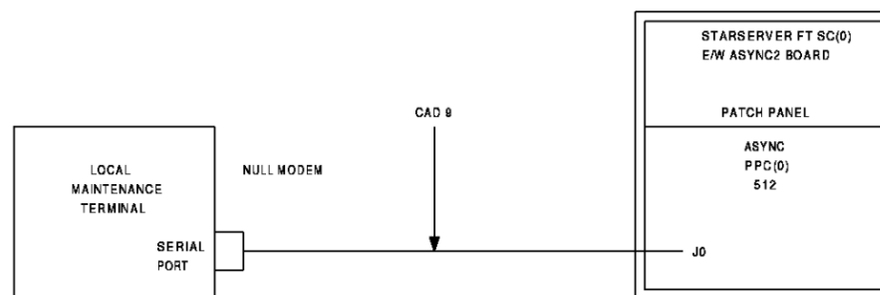


Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		
DWG SIZE C2	ISSUE 2M	
AT&T	SD-1S006-01	SHEET B9

PRINTED IN U.S.A.

AS 8B

LOCAL MAINTENANCE TERMINAL
(SC(0) E/W ASYNC2 BOARD)



Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		
DWG SIZE C2	ISSUE 2M	
AT&T	SD-1S006-01	SHEET B10

PRINTED IN U.S.A.

CIRCUIT NOTES:

101.

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

Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		
DWG SIZE G2	ISSUE 1	SHEET D1
AT&T	SD-1S006-01	PRINTED IN U.S.A.

EQUIPMENT NOTES:

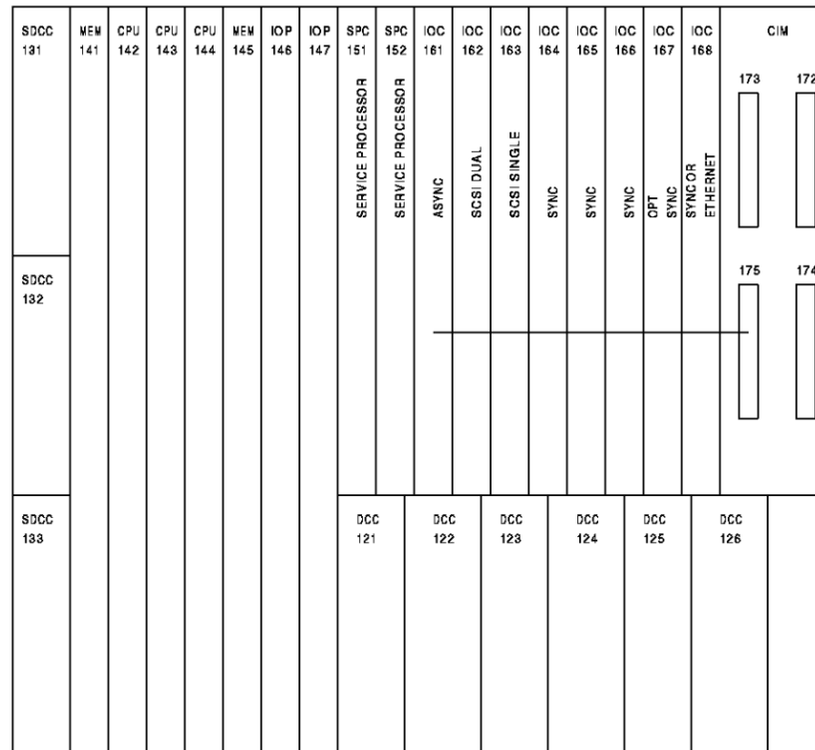
201. STARSERVER IOC SLOT ASSIGNMENT TABLES

SCP APPLICATION	DCC MODULE	I/O CONTROLLER CARD CAGE	PATCH PANEL CARD CAGE
16-PORT ASYNC RS232	DCC 2 123	IOC 161 FPC 175	PPC (IOC151) 512 PPC (IOC161) 504
SCSI DUAL-ENDED	DCC 2 123	IOC 162	PPC 511 (IOC162)
SCSI SINGLE-ENDED	DCC 3 124	IOC 163	PPC 510 (IOC163)
4-PORT SYNC V.35	DCC 3 124	IOC 164	PPC 509 (IOC164)
4-PORT SYNC V.35	DCC 4 125	IOC 165	PPC 508 (IOC165)
4-PORT SYNC V.35	DCC 4 125	IOC 166	PPC 507 (IOC166)
SCSI SINGLE-ENDED OR OPEN	DCC 5 126	IOC 167	PPC 506 (IOC167)
4-PORT SYNC V.35 OR ETHERNET	DCC 5 126	IOC 168	PPC 505 (IOC168)

EQUIPMENT NOTES: (CONT)

201. STARSERVER PATCH PANEL ASSIGNMENTS

STARSERVER FT4.1 SC(O) BOARD LAYOUT



Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE	ISSUE
C2	1

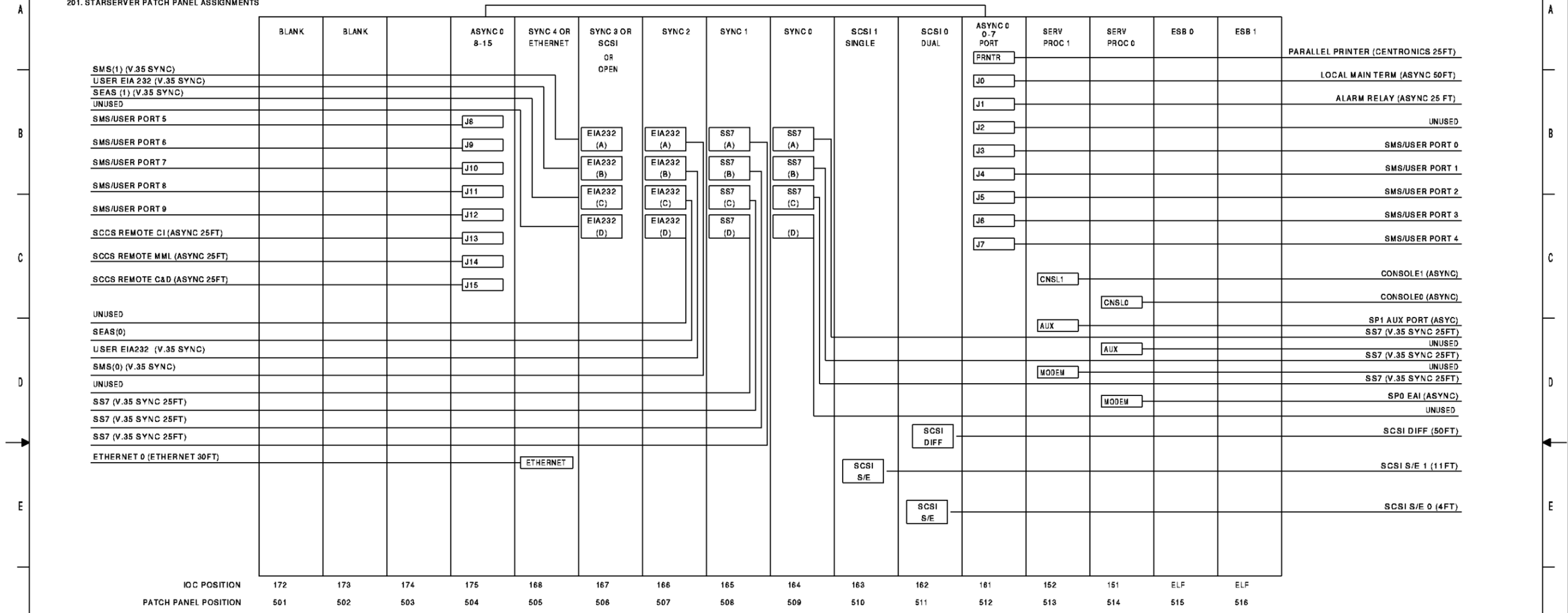
AT&T	SD-1S006-01	SHEET D2
------	-------------	----------

PRINTED IN U.S.A.

EQUIPMENT NOTES: (CONT)

201. STARSERVER PATCH PANEL ASSIGNMENTS

STARSERVER FT3 SC(0) PATCH PANEL



Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE G2	ISSUE 1
AT&T	SD-1S006-01
	SHEET D3

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.

302.	FEATURE OR OPTION	PROVIDE		
		APP FIG	APP OR WRG	QUANTITY

303. RECORD OF FIGURES, WIRING AND APPARATUS CHANGES					
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT	
				AVAIL	DA

INFORMATION NOTES (CONT):

304. PARADYNE UNIT SLOT ASSIGNMENTS

A. UPPER UNIT

SLOT	DESCRIPTION	DSUMODEM
SDU	NOT USED	
01	SMS (0)	3511
02	SS7	3511
03	SCCS (EAI)	3811
04	SCCS (REMOTE CI)	3811
05	SCCS (REMOTE MML)	3811
06	USER	
07	USER	
08	USER	
09	USER	
10	USER	
11	USER	
12	USER	
13	SCCS (REMOTE C&D)	3811
14	SS7	3511
15	SS7	3511
16	SEAS (0)	3511

B. LOWER UNIT

SLOT	DESCRIPTION	DSUMODEM
SDU	NOT USED	
01	SMS (1)	3511
02	SS7	3511
03	SS7	3511
04	USER	
05	USER	
06	USER	
07	USER	
08	USER	
09	USER	
10	USER	
11	USER	
12	USER	
13	USER	
14	SCCS (REMOTE CONSOLE)	3811
15	SS7	3511
16	SEAS (1)	3511

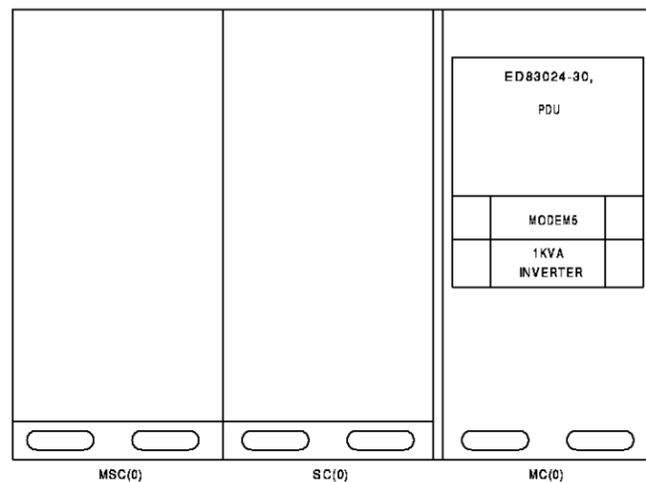
INFORMATION NOTES (CONT):

305. LEAD NAMES (LINK SET 1, LINK CODE 0, ETC) APPEARING
IN AS4 ARE RECOMMENDED FOR ASSIGNMENT TO THE EVEN
AND ODD SIGNAL TRANSFER POINTS (STPS). THESE
ASSIGNMENTS PROVIDE FOR THE MOST RELIABLE "A" LINK
DIVERSITY BETWEEN THE SCP AND STPS.

Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE G2
		ISSUE 1
AT&T	SD-1S006-01	SHEET D4

INFORMATION NOTES: (CONT)

306. SCP4000 PHYSICAL LAYOUT ALL MODELS



FRONT VIEW

307. SCP4000 FLOOR PLAN DATA

1. ADDITIONAL FLOOR SPACE MUST BE PROVIDED FOR PERIPHERAL EQUIPMENT (E.G. PRINTERS, 9-TRACK AND TERMINALS). (SEE FIG C)
2. ALL PERIPHERAL CABINETS ARE 72 INCHES HIGH. ALL STARSERVER CABINETS ARE 72 INCHES HIGH.
3. THE RECOMMENDED SCN CONFIGURATION IS SHOWN IN FIGURE A.
4. ALL CABINETS SHOULD ALLOW 3 FEET CLEARANCE IN THE FRONT OF THE CABINET AND IN THE BACK OF THE CABINET.
5. THE STARSERVER SHOULD NOT BE SEPERATED FROM THE MISCELLANEOUS CABINET UNLESS ABSOLUTELY NECESSARY. HOWEVER, THE MISC. CABINET CAN BE MOVED 20 CABLE FEET FROM THE STARSERVER IF NECESSARY. IF THIS IS DONE, A RACEWAY SHOULD BE PROVIDED TO ALLOW STARSERVER CABINETS TO BE ROUTED TO THE OVERHEAD CABLE RACK.

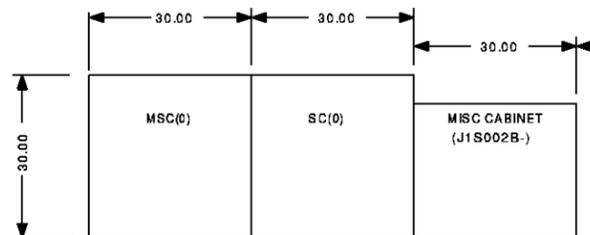


FIGURE A

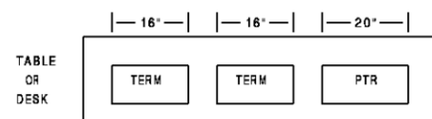


FIGURE B

INFORMATION NOTES: (CONT)

308. TYPICAL STAMPING FOR DISTRIBUTION FRAME TERMINATIONS.

A. SCANNER (CAD 11), SIGNAL DISTRIBUTOR (CAD 12) AND PARADYNE CARRIER UNIT (CAD 13)

	P	N	P	N	I	C	NO	NC	
01	---	---	---	---	---	---	---	---	K1
05	---	---	---	---	---	---	---	---	K4
09	---	---	---	---	---	---	---	---	K5
13	---	---	---	---	---	---	---	---	
15	---	---	---	---	---	---	---	---	K8
SCP ()									
01	---	---	---	---	---	---	---	---	02
SLOT									
07	---	---	---	---	---	---	---	---	08
09	---	---	---	---	---	---	---	---	10
15	---	---	---	---	---	---	---	---	16
01	---	---	---	---	---	---	---	---	02
SLOT									
07	---	---	---	---	---	---	---	---	08
09	---	---	---	---	---	---	---	---	10
15	---	---	---	---	---	---	---	---	16
	T	R	T1	R1	T	R	T1	R1	
	RCV		XMIT		RCV		XMIT		

Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE G2	ISSUE 1
AT&T	SD-1S006-01
	SHEET D5

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

CAD 1

RESERVED

CAD 2

STARSERVER CABINET CABLES

CABLE TYPE	FROM	TO	CABLE CODE
SCSI 0	SC(0) PP-511	SC(0) SCSI-P15	A
	SC(0) SCSI-P10	SC(0) SCSI-P14	B
SCSI 1	SC(0) PP-510	MSC(0) SCSI BUS A	C
ESB 0	SC(0) PP-515 OUT	MSC(0) ESB IN 515	D
ESB 1	SC(0) PP-516 OUT	MSC(0) ESB IN 516	D

A = CC406796516
 B = CC406796524
 C = CC406796508
 D = CC406793067

Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE G2
AT&T		ISSUE 1
SD-1S006-01		SHEET G1

0 1 2 3 4 5 6 7 8 9

PRINTED IN U.S.A.

CAD 3

STARSERVER CABINET TO MISCELLANEOUS CABINET CABLES

USE	FROM		TO		CA CODE
	SC(0) PATCH PANEL	EQUIPMENT	MC(0) EQL		
ALARM	512-J1	ALARM RELAY UNIT	060F		NOTE
SS7	508-JA	PARADYNE UNIT	040-SLOT 02		B
	508-JB		040-SLOT 15		B
	508-JC		040-SLOT 03		B
	509-JA		050-SLOT 02		B
	509-JB		050-SLOT 15		B
	509-JC		050-SLOT 14		B
SMS(0)	507-JC		050-SLOT 01		B
SMS(1)	505-JC		040-SLOT 01		B
SEAS(0)	507-JA		050-SLOT 16		B
SEAS(1)	505-JA		040-SLOT 16		B

B = CC406188128
C = CC406188359

NOTE: REFERENCE CAD8 OR CAD7 FOR CABLE INFORMATION TO THE ALARM RELAY UNIT

CAD 4

STARSERVER CABINET TO PRINTERS, TERMINALS, ETC.

CABLE TYPE	FROM		TO		CABLE CODE
	CABINET	PATCH PANEL	EQUIPMENT		
PARALLEL PRINTER	SC(0)	PPC 512-PRT	PARALLEL PRINTER		A
CONSOLE	SC(0)	PPC 512-J0	LOCAL MAINTENANCE TERMINAL		NOTE
ASYNC	SC(0)	PPC 512-J2	UNUSED		
ASYNC	SC(0)	PPC 512-J3	SMSI/USER 0		C
ASYNC	SC(0)	PPC 512-J4	SMSI/USER 1		C
ASYNC	SC(0)	PPC 512-J5	SMSI/USER 2		C
ASYNC	SC(0)	PPC 512-J6	SMSI/USER 3		C
ASYNC	SC(0)	PPC 512-J7	SMSI/USER 4		C
ASYNC	SC(0)	PPC 504-J8	SMSI/USER 5		C
ASYNC	SC(0)	PPC 504-J9	SMSI/USER 6		C
ASYNC	SC(0)	PPC 504-J10	SMSI/USER 7		C
ASYNC	SC(0)	PPC 504-J11	SMSI/USER 8		C
ASYNC	SC(0)	PPC 504-J12	SMSI/USER 9		C
SCSI DIFF	SC(0)	PPC 511-DIF	9 TRACK TAPE DRIVE		D
USER EAI	SC(0)	PPC 505B	USER EA1		E
UNUSED	SC(0)	PPC 505D	UNUSED		E
USER EAI	SC(0)	PPC 507B	USER EA1		E
UNUSED	SC(0)	PPC 507D	UNUSED		E

A = CC406188334
C = CC406188342
D = CC406187914
E = CC406188738

NOTE: REFERENCE CAD8 OR CAD9 FOR CABLE INFORMATION TO THE LOCAL MAINTENANCE TERMINAL.

CAD 5

INTER CABINET CABLES LOCAL & SCCS (REMOTE) TERMINAL

CABLE TYPE	FROM		TO			CABLE CODE
	CABINET	EQL	CABINET	EQUIPMENT	EQL	
LOCAL	SC(0)	PP513-CNLS1	CSCC(0)	A/B SWITCH	060F	A
		PP514-CNLS0		A/B SWITCH		A
		A/B SWITCH OUT		LOCAL UNIX TERMINAL		B
SCCS	SC(0)	PP514-MODEM	MC(0)	DSU 03	042	D
		PP513-AUX		DSU 14		D
		PP504-J13 C1		DSU 04		NOTE
		PP504-J14MML		DSU 05		NOTE
		PP504-J15 C&D		DSU 13		NOTE

A=CC406188893
B=ED1S014-11,G4
D=406838771

NOTE: A CC406188359 CABLE IS USED WHEN SC(0) IS EQUIPPED WITH AN ASYNC1 BOARD. A CC407211309 CABLE IS USED WHEN SC(0) IS EQUIPPED WITH AN ASYNC2 BOARD

Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION	DWG SIZE	ISSUE
	G2	2M
AT&T	SD-1S006-01	SHEET G2

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

CAD 6

STARSERVER CABINET (E/W ASYNC1)
TO ALARM RELAY UNIT

FROM			TO			CABLE CODE
CABINET	HARDWARE	EQL	CABINET	HARDWARE	EQL	
SC(0)	PATCH PANEL	512-J1	CSCC(0)	ARU	SERIAL PORT *A*	A

A = ED1S002-20, G37 OR G37A

CAD 8

LOCAL MAINTENANCE TERMINAL
(SC(0) E/W ASYNC1 BOARD)

FROM			TO			CABLE CODE
CABINET	HARDWARE	EQL	CABINET	HARDWARE	EQL	
SC(0)	PATCH PANEL	512-J0	CSCC(0)	LMT	SERIAL PORT	A

A = 406199836

CAD 7

STARSERVER CABINET (E/W ASYNC2)
TO ALARM RELAY UNIT

FROM			TO			CABLE CODE
CABINET	HARDWARE	EQL	CABINET	HARDWARE	EQL	
SC(0)	PATCH PANEL	512-J1	CSCC(0)	NULL MODEM	---	A
CSCC(0)	RJ45 TO DB25P CONVERTER	---	CSCC(0)	ARU	SERIAL PORT *A*	B

A = 407211309
B = 103786752

CAD 9

LOCAL MAINTENANCE TERMINAL
(SC(0) E/W ASYNC2 BOARD)

FROM			TO			CABLE CODE
CABINET	HARDWARE	EQL	CABINET	HARDWARE	EQL	
SC(0)	PATCH PANEL	512-J0	CSCC(0)	NULL MODEM	---	A

A = 407211309

0 1 2 3 4 5 6 7 8 9

Copyright (C) 1996 AT&T All Rights Reserved		
AINET SERVICE CONTROL POINT DC CONTROL COMPUTER VERSION		DWG SIZE G2
		ISSUE 2M
AT&T	SD-1S006-01	SHEET G3

PRINTED IN U.S.A.

CAD 11

MISCELLANEOUS CABINET TO AND FROM OFFICE DISTRIBUTING FRAME CABLES
SCANNER
(SEE NOTE 308)

USE	FROM		MC(0)		CABLE* COLOR	TO DF	DESIG	FROM DF	TO	
	EQPT	PT	PIN	EQPT					CONN	
ALARM	ARU	01P	01	W-BL		LINE L-		1KVA INVERTER	TB3-1	
	AT	01N	20	BL-W		LINE L+			TB3-2	
	EQL	02P	02	W-O		GEN+			TB3-3	
	060F	02N	21	O-W		GEN-			TB3-4	
		05P	05	W-S		E1		PARADYNE UNIT AT EQL 050	E1	
		05N	24	S-W		E2			E2	
		06P	06	R-BL		E1		PARADYNE UNIT AT EQL 040	E1	
		06N	25	BL-R		E2			E2	
		07P	07	R-O						
		07N	26	O-R						
		08P	08	R-G						
		08N	27	G-R						
		09P	09	R-BR						
		09N	28	BR-R						
		10P	10	R-S						
		10N	29	S-R						
	11P	11	BK-BL							
	11N	30	BL-BK							
	12P	12	BK-O							
	12N	31	O-BK							
	13P	13	BK-G							
	13N	32	G-BK							
	14P	14	BK-BR							
	14N	33	BR-BK							
	15P	15	BK-S							
	15N	34	S-BK							
	16P	16	Y-BL							
	16N	35	BL-Y							

* ED-1S014-11, G3 (ED-1S002-35, G17)

NOTE: ED-1S014-11, G3 PROVIDES CABLING BETWEEN THE ARU OF MC(0) AND THE OFFICE DISTRIBUTING FRAME (DF). STUB ENDED CABLE MUST BE CONNECTED TO THE SCP ASSIGNED SCAN POINTS OF THE DF AND RUN BACK TO THE ASSOCIATED SCP EQUIPMENT.

CAD 12

MISCELLANEOUS CABINET TO AND FROM OFFICE DISTRIBUTING FRAME CABLES
SIGNAL DISTRIBUTOR
(SEE NOTE 308)

USE	FROM		MC(0)		CABLE* COLOR	TO DF	DESIG	FROM DF	TO		
	EQPT	REL	TERM	PIN					EQPT	CONN	
ALARM	ARU	K1	C	01	W-BL			1KVA INVERTER			
	AT		NO	02	BL-W						
	EQL		NC	03	W-O						
	060F		K2	C	04	O-W					
				NO	05	W-G					
				NC	06	G-W					
			K3	C	07	W-BR					
				NO	08	BR-W					
				NC	09	W-S					
			K4	C	10	S-W					
				NO	11	R-BL					
				NC	12	BL-R					
			K5	C	13	R-O					
				NO	14	O-R					
				NC	15	R-G					
			K6	C	16	G-R					
				NO	17	R-BR					
				NC	18	BR-R					
			K7	C	19	R-S					
				NO	20	S-R					
				NC	21	BK-BL					
			K8	C	22	BL-BK					
				NO	23	BK-O					
				NC	24	O-BK					

* ED-1S014-11, G2 (ED-1S002-35, G16)

CAD 13

MISCELLANEOUS CABINET TO AND FROM OFFICE DISTRIBUTING FRAME CABLES
XMIT & RCV
(SEE NOTE 308)

USE	FROM		CABLE A25R		DESIG.	TO DISTRIBUTING FRAME														
	EQPT	SLOT	PIN	COLOR																
RCV R	PARADYNE UNIT	01/09	01	BL-W																
RCV T			26	W-BL																
XMIT R1			02	O-W																
XMIT T1			27	W-O																
RCV R			02/10	01/09	03	G-W														
RCV T					28	W-G														
XMIT R1					04	BR-W														
XMIT T1					29	W-BR														
RCV R					03/11	01/09	05	S-W												
RCV T							30	W-S												
XMIT R1							06	BL-R												
XMIT T1							31	R-BL												
RCV R							04/12	01/09	07	O-R										
RCV T									32	R-O										
XMIT R1									08	G-R										
XMIT T1									33	R-G										
RCV R									05/13	01/09	09	BR-R								
RCV T											34	R-BR								
XMIT R1											10	S-R								
XMIT T1											35	R-S								
RCV R											06/14	01/09	11	BL-BK						
RCV T													36	BK-BL						
XMIT R1													12	O-BK						
XMIT T1													37	BK-O						
RCV R													07/15	01/09	13	G-BK				
RCV T															38	BK-G				
XMIT R1															14	BR-BK				
XMIT T1															39	BK-BR				
RCV R															08/16	01/09	15	S-BK		
RCV T																	40	BK-S		
XMIT R1																	16	BL-Y		
XMIT T1																	41	Y-BL		

* ED-1S014-11, G1 (COMCODES FOR THE A25R CABLE ARE DETERMINED BY LENGTH.)

Copyright (C) 1996 AT&T
All Rights Reserved

AINET SERVICE CONTROL POINT
DC CONTROL COMPUTER VERSION

DWG SIZE
G2

ISSUE
2M

AT&T

SD-1S006-01

SHEET
G4

PRINTED IN U.S.A.