

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

CONTENTS	SHEET NO.	SHEET ISSUE NO.	
SHEET INDEX	A1	6	
SUPPORTING INFORMATION			
OPTION INDEX			
DESIGNATION MNEMONICS INDEX	A2	5	
LEAD INDEX	A3	5	
	A4	5	
	A5	5	
	A6	5	
	A7	5	
	A8	5	
	A9	5	
	A10	5	
	A11	5	
	A12	5	
	A13	5	
	A14	5	
	FS1 DIGITAL FACILITY INTERFACE	B1	5
		B2	5
B3		5	
B4		5	
B5		5	
B6		5	
B7		5	
B8		5	
B9		5	
B10		5	
B11		5	
B12		5	
B13		5	
B14		5	
B15		5	
B16		5	
B17		5	
B18		5	
B19		5	
APP FIGS. 1-35	C1	5	
	C2	5	

CONTENTS	SHEET NO.	SHEET ISSUE NO.
CIRCUIT NOTES	D1	5
EQUIPMENT NOTES	D2	6
INFORMATION NOTES	D3	4
	D4	5
CAD 1-UNIT SYMBOL	G1	5
	G2	5
	G3	5
	G4	5
P/O CAD 2	G5	5
P/O CAD 2, CAD 3	G6	5
CAD 4, P/O CAD 5	G7	5
P/O CAD 5	G8	5
P/O CAD 5, CAD 6	G9	5
CAD 7	G10	5
CAD 8	G11	5
CAD 9	G12	5
CAD 10	G13	5
CAD 11	G14	5
P/O CAD 12	G15	5
P/O CAD 12	G16	5
P/O CAD 12, CAD 13	G17	5
CADS 14,15,16,17,18,19,20	G18	6
BD 1 CIRCUIT BLOCK DIAGRAM	H1	5
BD 2 CIRCUIT BLOCK DIAGRAM	H2	4
BD 3 CIRCUIT BLOCK DIAGRAM	H3	5
BD 4 CIRCUIT BLOCK DIAGRAM	H4	4

OPTION INDEX			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
3	STD 1		APP FIG. 3
4	STD 1		APP FIG. 4
5	STD 1		APP FIG. 5
6	STD 1		APP FIG. 6
7	STD 1		APP FIG. 7
8	STD 1		APP FIG. 8
9	STD 1		APP FIG. 9
10	STD 1		APP FIG. 10
11	STD 1		APP FIG. 11
12	STD 1		APP FIG. 12
13	STD 1		APP FIG. 13
14	STD 1		APP FIG. 14
15	STD 1		APP FIG. 15
16	STD 1		APP FIG. 16
17	AVAIL 3	311	APP FIG. 17
18	AVAIL 3	311	APP FIG. 18
19	AVAIL 3	311	APP FIG. 19
20	AVAIL 3	311	APP FIG. 20
21	AVAIL 3	311	APP FIG. 21
22	AVAIL 4	311	APP FIG. 22
23	AVAIL 4	311	APP FIG. 23
24	AVAIL 4	311	APP FIG. 24
25	AVAIL 4	311	APP FIG. 25
26	AVAIL 4	311	APP FIG. 26
27	AVAIL 4	311	APP FIG. 27
28	AVAIL 4		APP FIG. 28
29	AVAIL 4		APP FIG. 29
30	AVAIL 4		APP FIG. 30
31	AVAIL 4		APP FIG. 31
Z	STD 1	306-308	1/2-6,9-20, CAD 7,8,10
Y	STD 1	305-308	1/2-6,9-20 CAD 7-11
X	STD 1	306,307	1/3-6,9-20
W	STD 1	306,307	1/3-6,9-20
V	STD 1		1/3-20, CAD 8,12,13
U	STD 1	309	1/3-6,9-20
T	AVAIL 4		APP FIG. T
S	AVAIL 6		CAD 19
R	AVAIL 6		CAD 20

DWG ISS	CD ISS	DWG ISS	CD ISS	DWG ISS	CD ISS
1	1	1	1	1	1
1	1	2B	1	3B	1
		1B	1B		2B

DWG ISS	CD ISS	DATE ISSD	DRN	APP
4B	1	11-17-92		
5B	1	6-2-95		
6A	1	7-21-95		

SUPPORTING INFORMATION			
SYSTEM USED ON	DESIGN CONTROL	CATEGORY	NO.
5ESS	IH	EQUIPMENT DRAWING	J5D003FF-01

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

Copyright (C) 1995 AT&T
All Rights Reserved

BT13

**5ESS[®] SWITCHING EQUIPMENT
DIGITAL LINE TRUNK UNIT
REMOTE INTEGRATED SERVICES
LINE UNIT
CIRCUIT**

DWG SIZE C2	ISSUE 6A
AT&T	SD-5D204-01
SHEET A1 81	

0 1 2 3 4 5 6 7 8 9

DESIGNATION MNEMONICS INDEX

	DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION
A	-48RTN[A:D]	B1/E0 B11/H2 B12/H2	-48 VOLT RETURN A THROUGH D	ADCLK[1:16]	B2/H2	RCLK-A CLOCK OUTPUT 1 THROUGH 16
	-48V[A:D]	B1/E0 B11/H2 B12/H2	-48 VOLT INPUT A THROUGH D	ADSYN[1:16]	B2/H2	RCLK-A SYNC OUTPUT 1 THROUGH 16
B	[0,1]24MC[N,P]	B2/F7 B3/F7	SIDE 0 AND 1 PICB-2 4 MHZ CLOCK NEGATIVE AND POSITIVE	BDCLK[1:16]	B2/H2	RCLK-B CLOCK OUTPUT 1 THROUGH 16
	[0,1]28KS[N,P]	B2/F0 B3/F1	SIDE 0 AND 1 PICB-2 8 KHZ SYNC NEGATIVE AND POSITIVE	BDSYN[1:16]	B2/H2	RCLK-B SYNC OUTPUT 1 THROUGH 16
	[0,1]34MC[N,P]	B2/F1 B3/F0	SIDE 0 AND 1 PICB-3 4 MHZ CLOCK NEGATIVE AND POSITIVE	GRD	B2-B18	GROUND
	[0,1]38KS[N,P]	B2/F0 B3/F0	SIDE 0 AND 1 PICB-3 8 KHZ SYNC NEGATIVE AND POSITIVE	LIN[00:15]	B2/B7	LINE INPUT NEGATIVE 00 THROUGH 15
C	[0,1]ALMBAT[R,T]	B2/C7	SIDE 0 AND 1 RISLU BATTERY ALARM RING AND TIP	LIP[00:15]	B2/B7	LINE INPUT POSITIVE 00 THROUGH 15
	[0,1]ALMFAN[R,T]	B2/C7	SIDE 0 AND 1 RISLU FAN ALARM RING AND TIP	LON[00:15]	B1/G4	LINE OUTPUT NEGATIVE 00 THROUGH 15
	[0,1]ALMFUS[R,T]	B2/D7	SIDE 0 AND 1 RISLU FUSE ALARM RING AND TIP	LONE[00:15]	B2/B1	LINE OUTPUT NEGATIVE FOR 30 CHANNEL SYSTEM 00 THROUGH 15
	[0,1]ALMPWR[R,T]	B2/D7	SIDE 0 AND 1 RISLU POWER ALARM RING AND TIP	LOP[00:15]	B1/G4	LINE OUTPUT POSITIVE 00 THROUGH 15
D	[0,1]B[00:15]4MC [N,P]	B2/D7	SIDE 0 AND 1 PIDB 00 THROUGH 15 4 MHZ CLOCK NEGATIVE AND POSITIVE	LOP[7500:7515]	B2/B1	LINE OUTPUT POSITIVE FOR 30 CHANNEL SYSTEM 00 THROUGH 15
	[0,1]B[00:15]8KS [N,P]	B2/D7	SIDE 0 AND 1 PIDB 00 THROUGH 15 8 KHZ CLOCK NEGATIVE AND POSITIVE	POWER[A,B]	B1/E0	POWER ON A AND B
	[0,1]B[00:15]PBI [N,P]	B2/D1	SIDE 0 AND 1 PIDB 00 THROUGH 15 DATA IN NEGATIVE AND POSITIVE	PVCC[00:17]	B2/H2 B9/H2 B11/H2	EPROM POWER VOLTAGE 00 THROUGH 17
	[0,1]B[00:15]PBO [N,P]	B2/D7	SIDE 0 AND 1 PIDB 00 THROUGH 15 DATA OUT NEGATIVE AND POSITIVE	PVPP[00:17]	B2/H2 B9/H2 B11/H2	EPROM PROGRAMMING VOLTAGE 00 THROUGH 17
	[0,1]C[00:19] [N,P]	B2/E7 B3/E7 B4/E7 B2/E8	SIDE 0 AND 1 PICB CLOCK 00 THROUGH 19 NEGATIVE AND POSITIVE	START[A,B]	B1/E0 B1/E0	POWER START A AND B
E	[0,1]CKREF[1,2]	B2/H2 B3/H2	0 AND 1 CLOCK REFERENCE 1 AND 2	XCPLI1	B6/E5	RCLK CROSS COUPLE INPUT
	[0,1]ID[00:19] [N,P]	B2/D1 B3/D1 B4/D1	SIDE 0 AND 1 PICB INPUT DATA 00 THROUGH 19 NEGATIVE AND POSITIVE	XCPL01	B6/E5	RCLK CROSS COUPLE OUTPUT
	[0,1]NINT[00:19] [N,P]	B2/E1 B3/E1 B4/E1	SIDE 0 AND 1 PICB INTERRUPT 00 THROUGH 19 NEGATIVE AND POSITIVE			
	[0,1]OD[00:19] [N,P]	B2/F7 B3/F7 B4/F7	SIDE 0 AND 1 PICB OUTPUT DATA 00 THROUGH 19 NEGATIVE AND POSITIVE			
F	[0,1]S[00:19] [N,P]	B2/F7 B3/F7 B4/F7	SIDE 0 AND 1 PICB SELECT 00 THROUGH 19 NEGATIVE AND POSITIVE			
G						
H						

AT&T PROPRIETARY SEE PROPRIETARY NOTICE ON SHEET ONE Copyright (C) 1995 AT&T Unpublished & Not for Publication All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
AT&T		SD-5D204-01 SHEET 5B A2
PRINTED IN U.S.A.		

1 LEAD INDEX							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMOD	SYMLOC	XT
-48RTNA	01-040	01-040	180	1	P	B19/C8	*
-48RTNA	E5	01-040-180	1	1	P	PWR1	B19/C7
-48RTNA	E5	01-040-180	2	2	P	PWR2	B19/C7
-48RTNA	E5	01-040-180	3	3	P	PWR3	B19/C7
-48RTNA	E5	01-040-180	4	4	P	PWR4	B19/C7
-48RTNA	PWRSTRT	04-006	001	1	P	-48RTNA	B1/E0
-48RTNA	PWRSTRT	04-006	101	1	P	-48RTNA	B1/E0
-48RTNA	T1TICEQU	04-012	001	1	P	-48RTNA	B1/E4
-48RTNA	T1TICEQU	04-012	101	1	P	-48RTNA	B1/E4
-48RTNA	22DFI	04-022	001	1	P	-48RTN	B2/H2
-48RTNA	22DFI	04-022	101	1	P	-48RTN	B2/H2
-48RTNA	22DFI	04-022	201	1	P	-48RTN	B2/H2
-48RTNA	22DFI	04-022	301	1	P	-48RTN	B2/H2
-48RTNA	42DFI	04-042	001	1	P	-48RTN	B4/H2
-48RTNA	42DFI	04-042	101	1	P	-48RTN	B4/H2
-48RTNA	42DFI	04-042	201	1	P	-48RTN	B4/H2
-48RTNA	42DFI	04-042	301	1	P	-48RTN	B4/H2
-48RTNA	64RCLKS4	04-064	001	1	P	-48RTN	B6/E0
-48RTNA	64RCLKS4	04-064	101	1	P	-48RTN	B6/E0
-48RTNA	64RCLKS4	04-064	201	1	P	-48RTN	B6/E0
-48RTNA	64RCLKS4	04-064	301	1	P	-48RTN	B6/E0
-48RTNA	84DFI	04-084	001	1	P	-48RTN	B7/H2
-48RTNA	84DFI	04-084	101	1	P	-48RTN	B7/H2
-48RTNA	84DFI	04-084	201	1	P	-48RTN	B7/H2
-48RTNA	84DFI	04-084	301	1	P	-48RTN	B7/H2
-48RTNB	01-106	01-106	180	1	P	B19/C8	*
-48RTNB	E6	01-106-180	1	1	P	PWR1	B19/C7
-48RTNB	E6	01-106-180	2	2	P	PWR2	B19/C7
-48RTNB	E6	01-106-180	3	3	P	PWR3	B19/C7
-48RTNB	E6	01-106-180	4	4	P	PWR4	B19/C7
-48RTNB	PWRSTRT	04-006	003	1	P	-48RTNB	B1/E0
-48RTNB	PWRSTRT	04-006	103	1	P	-48RTNB	B1/E0
-48RTNB	T1TICEQU	04-012	003	1	P	-48RTNB	B1/E4
-48RTNB	T1TICEQU	04-012	103	1	P	-48RTNB	B1/E4
-48RTNB	22DFI	04-022	003	1	P	-48RTNB	B2/H2
-48RTNB	22DFI	04-022	103	1	P	-48RTNB	B2/H2
-48RTNB	22DFI	04-022	203	1	P	-48RTNB	B2/H2
-48RTNB	32DFI	04-032	001	1	P	-48RTNB	B3/H2
-48RTNB	32DFI	04-032	101	1	P	-48RTNB	B3/H2
-48RTNB	32DFI	04-032	201	1	P	-48RTNB	B3/H2
-48RTNB	32DFI	04-032	301	1	P	-48RTNB	B3/H2
-48RTNB	42DFI	04-042	003	1	P	-48RTNB	B4/H2
-48RTNB	42DFI	04-042	103	1	P	-48RTNB	B4/H2
-48RTNB	42DFI	04-042	203	1	P	-48RTNB	B4/H2
-48RTNB	52DFI	04-052	001	1	P	-48RTNB	B5/H2
-48RTNB	52DFI	04-052	101	1	P	-48RTNB	B5/H2
-48RTNB	52DFI	04-052	201	1	P	-48RTNB	B5/H2
-48RTNB	52DFI	04-052	301	1	P	-48RTNB	B5/H2
-48RTNB	64RCLKS4	04-064	003	1	P	-48RTNB	B6/E0
-48RTNB	64RCLKS4	04-064	103	1	P	-48RTNB	B6/E0
-48RTNB	64RCLKS4	04-064	203	1	P	-48RTNB	B6/E0
-48RTNB	64RCLKS4	04-064	303	1	P	-48RTNB	B6/E0
-48RTNB	76RCLKS4	04-076	001	1	P	-48RTNB	B6/E5
-48RTNB	76RCLKS4	04-076	101	1	P	-48RTNB	B6/E5
-48RTNB	76RCLKS4	04-076	201	1	P	-48RTNB	B6/E5
-48RTNB	76RCLKS4	04-076	301	1	P	-48RTNB	B6/E5
-48RTNB	84DFI	04-084	003	1	P	-48RTNB	B7/H2
-48RTNB	84DFI	04-084	103	1	P	-48RTNB	B7/H2
-48RTNB	84DFI	04-084	203	1	P	-48RTNB	B7/H2
-48RTNB	92DFI	04-092	001	1	P	-48RTNB	B8/H2
-48RTNB	92DFI	04-092	101	1	P	-48RTNB	B8/H2
-48RTNB	92DFI	04-092	201	1	P	-48RTNB	B8/H2
-48RTNB	92DFI	04-092	301	1	P	-48RTNB	B8/H2
-48RTNB	100DFI	04-100	001	1	P	-48RTNB	B9/H2
-48RTNB	100DFI	04-100	101	1	P	-48RTNB	B9/H2
-48RTNB	100DFI	04-100	201	1	P	-48RTNB	B9/H2
-48RTNB	100DFI	04-100	301	1	P	-48RTNB	B9/H2
-48RTNC	E7	02-179-104	1	1	P	PWR1	B19/D7
-48RTNC	E7	02-179-104	2	2	P	PWR2	B19/D7
-48RTNC	E7	02-179-104	3	3	P	PWR3	B19/D7
-48RTNC	E7	02-179-104	4	4	P	PWR4	B19/D7
-48RTNC	02-179A	02-179A	104	1	P	B19/D8	*
-48RTNC	116DFI	04-116	001	1	P	-48RTN	B11/H2
-48RTNC	116DFI	04-116	101	1	P	-48RTN	B11/H2
-48RTNC	116DFI	04-116	201	1	P	-48RTN	B11/H2
-48RTNC	116DFI	04-116	301	1	P	-48RTN	B11/H2
-48RTNC	124DFI	04-124	003	1	P	-48RTN	B12/H2
-48RTNC	124DFI	04-124	103	1	P	-48RTN	B12/H2
-48RTNC	124DFI	04-124	203	1	P	-48RTN	B12/H2
-48RTNC	132DFI	04-132	001	1	P	-48RTN	B13/H2
-48RTNC	132DFI	04-132	101	1	P	-48RTN	B13/H2
-48RTNC	132DFI	04-132	201	1	P	-48RTN	B13/H2
-48RTNC	132DFI	04-132	301	1	P	-48RTN	B13/H2
-48RTNC	140DFI	04-140	003	1	P	-48RTN	B14/H2
-48RTNC	140DFI	04-140	103	1	P	-48RTN	B14/H2
-48RTNC	140DFI	04-140	203	1	P	-48RTN	B14/H2
-48RTNC	148DFI	04-148	003	1	P	-48RTN	B15/H2
-48RTNC	148DFI	04-148	103	1	P	-48RTN	B15/H2
-48RTNC	148DFI	04-148	203	1	P	-48RTN	B15/H2
-48RTNC	148DFI	04-148	303	1	P	-48RTN	B15/H2

2 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMOD	SYMLOC	XT
-48RTNC	156DFI	04-156	003	1	P	-48RTN	B16/H2
-48RTNC	156DFI	04-156	103	1	P	-48RTN	B16/H2
-48RTNC	156DFI	04-156	203	1	P	-48RTN	B16/H2
-48RTNC	164DFI	04-164	001	1	P	-48RTN	B17/H2
-48RTNC	164DFI	04-164	101	1	P	-48RTN	B17/H2
-48RTNC	164DFI	04-164	201	1	P	-48RTN	B17/H2
-48RTNC	164DFI	04-164	301	1	P	-48RTN	B17/H2
-48RTNC	172DFI	04-172	003	1	P	-48RTN	B18/H2
-48RTNC	172DFI	04-172	103	1	P	-48RTN	B18/H2
-48RTNC	172DFI	04-172	203	1	P	-48RTN	B18/H2
-48RTND	01-170	01-170	180	1	P	B19/D8	*
-48RTND	E8	01-170-180	1	1	P	PWR1	B19/D7
-48RTND	E8	01-170-180	2	2	P	PWR2	B19/D7
-48RTND	E8	01-170-180	3	3	P	PWR3	B19/D7
-48RTND	E8	01-170-180	4	4	P	PWR4	B19/D7
-48RTND	124DFI	04-124	001	1	P	-48RTN	B12/H2
-48RTND	124DFI	04-124	101	1	P	-48RTN	B12/H2
-48RTND	124DFI	04-124	201	1	P	-48RTN	B12/H2
-48RTND	124DFI	04-124	301	1	P	-48RTN	B12/H2
-48RTND	140DFI	04-140	001	1	P	-48RTN	B14/H2
-48RTND	140DFI	04-140	101	1	P	-48RTN	B14/H2
-48RTND	140DFI	04-140	201	1	P	-48RTN	B14/H2
-48RTND	140DFI	04-140	301	1	P	-48RTN	B14/H2
-48RTND	148DFI	04-148	001	1	P	-48RTN	B15/H2
-48RTND	148DFI	04-148	101	1	P	-48RTN	B15/H2
-48RTND	148DFI	04-148	201	1	P	-48RTN	B15/H2
-48RTND	148DFI	04-148	301	1	P	-48RTN	B15/H2
-48RTND	156DFI	04-156	001	1	P	-48RTN	B16/H2
-48RTND	156DFI	04-156	101	1	P	-48RTN	B16/H2
-48RTND	156DFI	04-156	201	1	P	-48RTN	B16/H2
-48RTND	156DFI	04-156	301	1	P	-48RTN	B16/H2
-48RTND	172DFI	04-172	001	1	P	-48RTN	B18/H2
-48RTND	172DFI	04-172	101	1	P	-48RTN	B18/H2
-48RTND	172DFI	04-172	201	1	P	-48RTN	B18/H2
-48RTND	172DFI	04-172	301	1	P	-48RTN	B18/H2
-48VA	01-019	01-019	180	1	P	B19/C5	*
-48VA	E1	01-019-180	1	1	P	PWR1	B19/C4
-48VA	E1	01-019-180	2	2	P	PWR2	B19/C4
-48VA	E1	01-019-180	3	3	P	PWR3	B19/C4
-48VA	E1	01-019-180	4	4	P	PWR4	B19/C4
-48VA	PWRSTRT	04-006	000	1	P	-48VA	B1/E0
-48VA	PWRSTRT	04-006	100	1	P	-48VA	B1/E0
-48VA	T1TICEQU	04-012	000	1	P	-48VA	B1/E4
-48VA	T1TICEQU	04-012	100	1	P	-48VA	B1/E4
-48VA	22DFI	04-022	000	1	P	-48IN	B2/H2
-48VA	22DFI	04-022	100	1	P	-48IN	B2/H2
-48VA	22DFI	04-022	200	1	P	-48IN	B2/H2
-48VA	22DFI	04-022	300	1	P	-48IN	B2/H2
-48VA	42DFI	04-042	000	1	P	-48IN	B4/H2
-48VA	42DFI	04-042	100	1	P	-48IN	B4/H2
-48VA	42DFI	04-042	200	1	P	-48IN	B4/H2
-48VA	42DFI	04-042	300	1	P	-48IN	B4/H2
-48VA	64RCLKS4	04-064	000	1	P	-48IN	B6/E0
-48VA	64RCLKS4	04-064	100	1	P	-48IN	B6/E0
-48VA	64RCLKS4	04-064	200	1	P	-48IN	B6/E0
-48VA	64RCLKS4	04-064	300	1	P	-48IN	B6/E0
-48VA	84DFI	04-084	000	1	P	-48IN	B7/H2
-48VA	84DFI	04-084	100	1	P	-48IN	B7/H2
-48VA	84DFI	04-084	200	1	P	-48IN	B7/H2
-48VA	84DFI	04-084	300	1	P	-48IN	B7/H2
-48VA	92DFI	04-092	000	1	P	-48IN	B8/H2
-48VA	92DFI	04-092	100	1	P	-48IN	B8/H2
-48VA	92DFI	04-092	200	1	P	-48IN	B8/H2
-48VA	92DFI	04-092	300	1	P	-48IN	B8/H2
-48VB	02-114	02-114	101	1	P	B19/C5	*
-48VB	E2	02-114-101	1	1	P	PWR1	B19/C4
-48VB	E2	02-114-101	2	2	P	PWR2	B19/C4
-48VB	E2	02-114-101	3	3	P	PWR3	B19/C4
-48VB	E2	02-114-101	4	4	P	PWR4	B19/C4
-48VB	PWRSTRT	04-006	002	1	P	-48VB	B1/E0
-48VB	PWRSTRT	04-006	102	1	P	-48VB	B1/E0
-48VB	T1TICEQU	04-012	002	1	P	-48VB	B1/E4
-48VB	T1TICEQU	04-012	102	1	P	-48VB	B1/E4
-48VB	22DFI	04-022	002	1	P	-48IN	B2/H2
-48VB	22DFI	04-022	102	1	P	-48IN	B2/H2
-48VB	22DFI	04-022	202	1	P	-48IN	B2/H2
-48VB	32DFI	04-032	000	1	P	-48IN	B3/H2
-48VB	32DFI	04-032	100	1	P	-48IN	B3/H2
-48VB	32DFI	04-032	200	1	P	-48IN	B3/H2
-48VB	32DFI	04-032	300	1	P	-48IN	B3/H2
-48VB	42DFI	04-042	002	1	P	-48IN	B4/H2
-48VB	42DFI	04-042	102	1	P	-48IN	B4/H2
-48VB	42DF						

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

4 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC	XT
024MCP	04-028	04-028	043	O		B2/F0	*
028KSN	22DFI	04-022	017	O	{10/14}28KSN	B2/H2	*
028KSN	04-028	04-028	142	O		B2/F1	*
028KSP	22DFI	04-022	018	O	{10/14}28KSP	B2/H2	*
028KSP	04-028	04-028	042	O		B2/F1	*
034MCN	22DFI	04-022	015	O	{8/12}LCLK/{	B2/H2	*
034MCN	04-028	04-028	139	O		B2/F1	*
034MCP	22DFI	04-022	016	O	{10/14}34MCP	B2/H2	*
034MCP	04-028	04-028	039	O		B2/F1	*
038KSN	22DFI	04-022	012	O	{10/14}38KSN	B2/H2	*
038KSN	04-028	04-028	138	O		B2/F1	*
038KSP	22DFI	04-022	013	O	{10/14}38KSP	B2/H2	*
038KSP	04-028	04-028	038	O		B2/F1	*
0ALMBATR	22DFI	04-022	240	I	{10/14}ALMBA	B2/H2	*
0ALMBATP	22DFI	04-022	340	I	{10/14}ALMBA	B2/H2	*
0ALMFANR	22DFI	04-022	242	I	{10/14}ALMFA	B2/H2	*
0ALMFANT	22DFI	04-022	342	I	{10/14}ALMFA	B2/H2	*
0ALMFUSR	22DFI	04-022	243	I	{10/14}ALMFU	B2/H2	*
0ALMFUST	22DFI	04-022	343	I	{10/14}ALMFU	B2/H2	*
0ALMPWRR	22DFI	04-022	241	I	{10/14}ALMPW	B2/H2	*
0ALMPWRT	22DFI	04-022	341	I	{10/14}ALMPW	B2/H2	*
0B004MCN	22DFI	04-022	139	I	04MCN	B2/H2	*
0B004MCP	22DFI	04-022	039	I	04MCP	B2/H2	*
0B008KSN	22DFI	04-022	138	I	08KSN	B2/H2	*
0B008KSP	22DFI	04-022	038	I	08KSP	B2/H2	*
0B00PBIN	22DFI	04-022	137	O	0PBIN	B2/H2	*
0B00PBIP	22DFI	04-022	037	O	0PBIP	B2/H2	*
0B00PBON	22DFI	04-022	136	I	0PBON	B2/H2	*
0B00PBOP	22DFI	04-022	036	I	0PBOP	B2/H2	*
0B014MCN	32DFI	04-032	139	I	04MCN	B3/H2	*
0B014MCP	32DFI	04-032	039	I	04MCP	B3/H2	*
0B018KSN	32DFI	04-032	138	I	08KSN	B3/H2	*
0B018KSP	32DFI	04-032	038	I	08KSP	B3/H2	*
0B01PBIN	32DFI	04-032	137	O	0PBIN	B3/H2	*
0B01PBIP	32DFI	04-032	037	O	0PBIP	B3/H2	*
0B01PBON	32DFI	04-032	136	I	0PBON	B3/H2	*
0B01PBOP	32DFI	04-032	036	I	0PBOP	B3/H2	*
0B024MCN	42DFI	04-042	139	I	04MCN	B4/H2	*
0B024MCP	42DFI	04-042	039	I	04MCP	B4/H2	*
0B028KSN	42DFI	04-042	138	I	08KSN	B4/H2	*
0B028KSP	42DFI	04-042	038	I	08KSP	B4/H2	*
0B02PBIN	42DFI	04-042	137	O	0PBIN	B4/H2	*
0B02PBIP	42DFI	04-042	037	O	0PBIP	B4/H2	*
0B02PBON	42DFI	04-042	136	I	0PBON	B4/H2	*
0B02PBOP	42DFI	04-042	036	I	0PBOP	B4/H2	*
0B034MCN	52DFI	04-052	139	I	04MCN	B5/H2	*
0B034MCP	52DFI	04-052	039	I	04MCP	B5/H2	*
0B038KSN	52DFI	04-052	138	I	08KSN	B5/H2	*
0B038KSP	52DFI	04-052	038	I	08KSP	B5/H2	*
0B03PBIN	52DFI	04-052	137	O	0PBIN	B5/H2	*
0B03PBIP	52DFI	04-052	037	O	0PBIP	B5/H2	*

5 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC	XT
0B03PBON	52DFI	04-052	136	I	0PBON	B5/H2	*
0B03PBOP	52DFI	04-052	036	I	0PBOP	B5/H2	*
0B044MCN	84DFI	04-084	139	I	04MCN	B7/H2	*
0B044MCP	84DFI	04-084	039	I	04MCP	B7/H2	*
0B048KSN	84DFI	04-084	138	I	08KSN	B7/H2	*
0B048KSP	84DFI	04-084	038	I	08KSP	B7/H2	*
0B04PBIN	84DFI	04-084	137	O	0PBIN	B7/H2	*
0B04PBIP	84DFI	04-084	037	O	0PBIP	B7/H2	*
0B04PBON	84DFI	04-084	136	I	0PBON	B7/H2	*
0B04PBOP	84DFI	04-084	036	I	0PBOP	B7/H2	*
0B054MCN	92DFI	04-092	139	I	04MCN	B8/H2	*
0B054MCP	92DFI	04-092	039	I	04MCP	B8/H2	*
0B058KSN	92DFI	04-092	138	I	08KSN	B8/H2	*
0B058KSP	92DFI	04-092	038	I	08KSP	B8/H2	*
0B05PBIN	92DFI	04-092	137	O	0PBIN	B8/H2	*
0B05PBIP	92DFI	04-092	037	O	0PBIP	B8/H2	*
0B05PBON	92DFI	04-092	136	I	0PBON	B8/H2	*
0B05PBOP	92DFI	04-092	036	I	0PBOP	B8/H2	*
0B064MCN	100DFI	04-100	139	I	04MCN	B9/H2	*
0B064MCP	100DFI	04-100	039	I	04MCP	B9/H2	*
0B068KSN	100DFI	04-100	138	I	08KSN	B9/H2	*
0B068KSP	100DFI	04-100	038	I	08KSP	B9/H2	*
0B06PBIN	100DFI	04-100	137	O	0PBIN	B9/H2	*
0B06PBIP	100DFI	04-100	037	O	0PBIP	B9/H2	*
0B06PBON	100DFI	04-100	136	I	0PBON	B9/H2	*
0B06PBOP	100DFI	04-100	036	I	0PBOP	B9/H2	*
0B074MCN	108DFI	04-108	139	I	04MCN	B10/H2	*
0B074MCP	108DFI	04-108	039	I	04MCP	B10/H2	*
0B078KSN	108DFI	04-108	138	I	08KSN	B10/H2	*
0B078KSP	108DFI	04-108	038	I	08KSP	B10/H2	*
0B07PBIN	108DFI	04-108	137	O	0PBIN	B10/H2	*
0B07PBIP	108DFI	04-108	037	O	0PBIP	B10/H2	*
0B07PBON	108DFI	04-108	136	I	0PBON	B10/H2	*
0B07PBOP	108DFI	04-108	036	I	0PBOP	B10/H2	*
0B084MCN	116DFI	04-116	139	I	04MCN	B11/H2	*
0B084MCP	116DFI	04-116	039	I	04MCP	B11/H2	*
0B088KSN	116DFI	04-116	138	I	08KSN	B11/H2	*
0B088KSP	116DFI	04-116	038	I	08KSP	B11/H2	*
0B08PBIN	116DFI	04-116	137	O	0PBIN	B11/H2	*
0B08PBIP	116DFI	04-116	037	O	0PBIP	B11/H2	*
0B08PBON	116DFI	04-116	136	I	0PBON	B11/H2	*
0B08PBOP	116DFI	04-116	036	I	0PBOP	B11/H2	*
0B094MCN	124DFI	04-124	139	I	04MCN	B12/H2	*
0B094MCP	124DFI	04-124	039	I	04MCP	B12/H2	*
0B098KSN	124DFI	04-124	138	I	08KSN	B12/H2	*
0B098KSP	124DFI	04-124	038	I	08KSP	B12/H2	*
0B09PBIN	124DFI	04-124	137	O	0PBIN	B12/H2	*
0B09PBIP	124DFI	04-124	037	O	0PBIP	B12/H2	*

6 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC	XT
0B09PBON	124DFI	04-124	136	I	0PBON	B12/H2	*
0B09PBOP	124DFI	04-124	036	I	0PBOP	B12/H2	*
0B104MCN	132DFI	04-132	139	I	04MCN	B13/H2	*
0B104MCP	132DFI	04-132	039	I	04MCP	B13/H2	*
0B108KSN	132DFI	04-132	138	I	08KSN	B13/H2	*
0B108KSP	132DFI	04-132	038	I	08KSP	B13/H2	*
0B10PBIN	132DFI	04-132	137	O	0PBIN	B13/H2	*
0B10PBIP	132DFI	04-132	037	O	0PBIP	B13/H2	*
0B10PBON	132DFI	04-132	136	I	0PBON	B13/H2	*
0B10PBOP	132DFI	04-132	036	I	0PBOP	B13/H2	*
0B114MCN	140DFI	04-140	139	I	04MCN	B14/H2	*
0B114MCP	140DFI	04-140	039	I	04MCP	B14/H2	*
0B118KSN	140DFI	04-140	138	I	08KSN	B14/H2	*
0B118KSP	140DFI	04-140	038	I	08KSP	B14/H2	*
0B11PBIN	140DFI	04-140	137	O	0PBIN	B14/H2	*
0B11PBIP	140DFI	04-140	037	O	0PBIP	B14/H2	*
0B11PBON	140DFI	04-140	136	I	0PBON	B14/H2	*
0B11PBOP	140DFI	04-140	036	I	0PBOP	B14/H2	*
0B124MCN	148DFI	04-148	139	I	04MCN	B15/H2	*
0B124MCP	148DFI	04-148	039	I	04MCP	B15/H2	*
0B128KSN	148DFI	04-148	138	I	08KSN	B15/H2	*
0B128KSP	148DFI	04-148	038	I	08KSP	B15/H2	*
0B12PBIN	148DFI	04-148	137	O	0PBIN	B15/H2	*
0B12PBIP	148DFI	04-148	037	O	0PBIP	B15/H2	*
0B12PBON	148DFI	04-148	136	I	0PBON	B15/H2	*
0B12PBOP	148DFI	04-148	036	I	0PBOP	B15/H2	*
0B134MCN	156DFI	04-156	139	I	04MCN	B16/H2	*
0B134MCP	156DFI	04-156	039	I	04MCP	B16/H2	*
0B138KSN	156DFI	04-156	138	I	08KSN	B16/H2	*
0B138KSP	156DFI	04-156	038	I	08KSP	B16/H2	*
0B13PBIN	156DFI	04-156	137	O	0PBIN	B16/H2	*
0B13PBIP	156DFI	04-156	037	O	0PBIP	B16/H2	*
0B13PBON	156DFI	04-156	136	I	0PBON	B16/H2	*
0B13PBOP	156DFI	04-156	036	I	0PBOP	B16/H2	*
0B144MCN	164DFI	04-164	139	I	04MCN	B17/H2	*
0B144MCP	164DFI	04-164	039	I	04MCP	B17/H2	*
0B148KSN	164DFI	04-164	138	I	08KSN	B17/H2	*
0B148KSP	164DFI	04-164	038	I	08KSP	B17/H2	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

AT&T SD-5D204-01

DWG SIZE: G2
ISSUE: 5B
SHEET: A4

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

7 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
OB14PBIN	164DFI	04-164	137	O	OPBIN	B17/H2	*
OB14PBIP	164DFI	04-164	037	O	OPBIP	B17/H2	*
OB14PBON	164DFI	04-164	136	I	OPBON	B17/H2	*
OB14PBOP	164DFI	04-164	036	I	OPBOP	B17/H2	*
OB154MCN	172DFI	04-172	139	I	04MCN	B18/H2	*
OB154MCP	172DFI	04-172	039	I	04MCP	B18/H2	*
OB150KSN	172DFI	04-172	138	I	08KSN	B18/H2	*
OB150KSP	172DFI	04-172	038	I	08KSP	B18/H2	*
OB15PBIN	172DFI	04-172	137	O	OPBIN	B18/H2	*
OB15PBIP	172DFI	04-172	037	O	OPBIP	B18/H2	*
OB15PBON	172DFI	04-172	136	I	OPBON	B18/H2	*
OB15PBOP	172DFI	04-172	036	I	OPBOP	B18/H2	*
OC00N	22DFI	04-022	048	I	C0N	B2/H2	*
OC00P	22DFI	04-022	148	I	C0P	B2/H2	*
OC01N	22DFI	04-022	248	I	C2N	B2/H2	*
OC01N	64RCLKS4	04-064	254	I	0CLKN	B6/E0	*
OC01P	22DFI	04-022	348	I	C2P	B2/H2	*
OC01P	64RCLKS4	04-064	354	I	0CLKP	B6/E0	*
OC02N	32DFI	04-032	048	I	C0N	B3/H2	*
OC02P	32DFI	04-032	148	I	C0P	B3/H2	*
OC03N	32DFI	04-032	248	I	C2N	B3/H2	*
OC03N	64RCLKS4	04-064	248	I	1CLKN	B6/E0	*
OC03P	32DFI	04-032	348	I	C2P	B3/H2	*
OC03P	64RCLKS4	04-064	348	I	1CLKP	B6/E0	*
OC04N	42DFI	04-042	048	I	C0N	B4/H2	*
OC04P	42DFI	04-042	148	I	C0P	B4/H2	*
OC05N	42DFI	04-042	248	I	C2N	B4/H2	*
OC05P	42DFI	04-042	348	I	C2P	B4/H2	*
OC06N	52DFI	04-052	048	I	C0N	B5/H2	*
OC06P	52DFI	04-052	148	I	C0P	B5/H2	*
OC07N	52DFI	04-052	248	I	C2N	B5/H2	*
OC07P	52DFI	04-052	348	I	C2P	B5/H2	*
OC08N	84DFI	04-084	048	I	C0N	B7/H2	*
OC08P	84DFI	04-084	148	I	C0P	B7/H2	*
OC09N	92DFI	04-092	048	I	C0N	B8/H2	*
OC09P	92DFI	04-092	148	I	C0P	B8/H2	*
OC10N	100DFI	04-100	048	I	C0N	B9/H2	*
OC10P	100DFI	04-100	148	I	C0P	B9/H2	*
OC11N	108DFI	04-108	048	I	C0N	B10/H2	*
OC11P	108DFI	04-108	148	I	C0P	B10/H2	*
OC12N	116DFI	04-116	048	I	C0N	B11/H2	*
OC12P	116DFI	04-116	148	I	C0P	B11/H2	*
OC13N	124DFI	04-124	048	I	C0N	B12/H2	*
OC13P	124DFI	04-124	148	I	C0P	B12/H2	*
OC14N	132DFI	04-132	048	I	C0N	B13/H2	*
OC14P	132DFI	04-132	148	I	C0P	B13/H2	*
OC15N	140DFI	04-140	048	I	C0N	B14/H2	*
OC15P	140DFI	04-140	148	I	C0P	B14/H2	*
OC16N	148DFI	04-148	048	I	C0N	B15/H2	*
OC16P	148DFI	04-148	148	I	C0P	B15/H2	*

8 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
OC17N	156DFI	04-156	048	I	C0N	B16/H2	*
OC17P	156DFI	04-156	148	I	C0P	B16/H2	*
OC18N	164DFI	04-164	048	I	C0N	B17/H2	*
OC18P	164DFI	04-164	148	I	C0P	B17/H2	*
OC19N	172DFI	04-172	048	I	C0N	B18/H2	*
OC19P	172DFI	04-172	148	I	C0P	B18/H2	*
OCKREF1	22DFI	04-022	336	O	(10/14)OCKRE	B2/H2	*
OCKREF1	64RCLKS4	04-064	336	I	REFA	B6/E0	*
OCKREF2	32DFI	04-032	336	O	(10/14)OCKRE	B3/H2	*
OCKREF2	64RCLKS4	04-064	236	I	REFA	B6/E0	*
OID00N	22DFI	04-022	050	O	ID0N	B2/H2	*
OID00P	22DFI	04-022	150	O	ID0P	B2/H2	*
OID01N	22DFI	04-022	250	O	ID2N	B2/H2	*
OID01N	64RCLKS4	04-064	256	O	ORPLYN	B6/E0	*
OID01P	22DFI	04-022	350	I	ID2P	B2/H2	*
OID01P	64RCLKS4	04-064	356	O	ORPLYP	B6/E0	*
OID02N	32DFI	04-032	050	O	ID0N	B3/H2	*
OID02P	32DFI	04-032	150	O	ID0P	B3/H2	*
OID03N	32DFI	04-032	250	O	ID2N	B3/H2	*
OID03N	64RCLKS4	04-064	250	O	1RPLYN	B6/E0	*
OID03P	32DFI	04-032	350	I	ID2P	B3/H2	*
OID03P	64RCLKS4	04-064	350	O	1RPLYP	B6/E0	*
OID04N	42DFI	04-042	050	O	ID0N	B4/H2	*
OID04P	42DFI	04-042	150	O	ID0P	B4/H2	*
OID05N	42DFI	04-042	250	O	ID2N	B4/H2	*
OID05P	42DFI	04-042	350	I	ID2P	B4/H2	*
OID06N	52DFI	04-052	050	O	ID0N	B5/H2	*
OID06P	52DFI	04-052	150	O	ID0P	B5/H2	*
OID07N	52DFI	04-052	250	O	ID2N	B5/H2	*
OID07P	52DFI	04-052	350	I	ID2P	B5/H2	*
OID08N	84DFI	04-084	050	O	ID0N	B7/H2	*
OID08P	84DFI	04-084	150	O	ID0P	B7/H2	*
OID09N	92DFI	04-092	050	O	ID0N	B8/H2	*
OID09P	92DFI	04-092	150	O	ID0P	B8/H2	*
OID10N	100DFI	04-100	050	O	ID0N	B9/H2	*
OID10P	100DFI	04-100	150	O	ID0P	B9/H2	*
OID11N	108DFI	04-108	050	O	ID0N	B10/H2	*
OID11P	108DFI	04-108	150	O	ID0P	B10/H2	*
OID12N	116DFI	04-116	050	O	ID0N	B11/H2	*
OID12P	116DFI	04-116	150	O	ID0P	B11/H2	*
OID13N	124DFI	04-124	050	O	ID0N	B12/H2	*
OID13P	124DFI	04-124	150	O	ID0P	B12/H2	*
OID14N	132DFI	04-132	050	O	ID0N	B13/H2	*
OID14P	132DFI	04-132	150	O	ID0P	B13/H2	*
OID15N	140DFI	04-140	050	O	ID0N	B14/H2	*
OID15P	140DFI	04-140	150	O	ID0P	B14/H2	*
OID16N	148DFI	04-148	050	O	ID0N	B15/H2	*
OID16P	148DFI	04-148	150	O	ID0P	B15/H2	*
OID17N	156DFI	04-156	050	O	ID0N	B16/H2	*
OID17P	156DFI	04-156	150	O	ID0P	B16/H2	*
OID18N	164DFI	04-164	050	O	ID0N	B17/H2	*

9 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
CID18P	164DFI	04-164	150	O	ID0P	B17/H2	*
CID19N	172DFI	04-172	050	O	ID0N	B18/H2	*
CID19P	172DFI	04-172	150	O	ID0P	B18/H2	*
ONINT00N	22DFI	04-022	046	O	NINT0N	B2/H2	*
ONINT00P	22DFI	04-022	146	O	NINT0P	B2/H2	*
ONINT01N	22DFI	04-022	246	O	NINT2N	B2/H2	*
ONINT01N	64RCLKS4	04-064	252	O	0PSRN	B6/E0	*
ONINT01P	22DFI	04-022	346	O	NINT2P	B2/H2	*
ONINT01P	64RCLKS4	04-064	352	O	0PSRP	B6/E0	*
ONINT02N	32DFI	04-032	046	O	NINT0N	B3/H2	*
ONINT02P	32DFI	04-032	146	O	NINT0P	B3/H2	*
ONINT03N	32DFI	04-032	246	O	NINT2N	B3/H2	*
ONINT03N	64RCLKS4	04-064	246	O	1PSRN	B6/E0	*
ONINT03P	32DFI	04-032	346	O	NINT2P	B3/H2	*
ONINT03P	64RCLKS4	04-064	346	O	1PSRP	B6/E0	*
ONINT04N	42DFI	04-042	046	O	NINT0N	B4/H2	*
ONINT04P	42DFI	04-042	146	O	NINT0P	B4/H2	*
ONINT05N	42DFI	04-042	246	O	NINT2N	B4/H2	*
ONINT05P	42DFI	04-042	346	O	NINT2P	B4/H2	*
ONINT06N	52DFI	04-052	046	O	NINT0N	B5/H2	*
ONINT06P	52DFI	04-052	146	O	NINT0P	B5/H2	*
ONINT07N	52DFI	04-052	246	O	NINT2N	B5/H2	*
ONINT07P	52DFI	04-052	346	O	NINT2P	B5/H2	*
ONINT08N	84DFI	04-084	046	O	NINT0N	B7/H2	*
ONINT08P	84DFI	04-084	146	O	NINT0P	B7/H2	*
ONINT09N	92DFI	04-092	046	O	NINT0N	B8/H2	*
ONINT09P	92DFI	04-092	146	O	NINT0P	B8/H2	*
ONINT10N	100DFI	04-100	046	O	NINT0N	B9/H2	*
ONINT10P	100DFI	04-100	146	O	NINT0P	B9/H2	*
ONINT11N	108DFI	04-108	046	O	NINT0N	B10/H2	*
ONINT11P	108DFI	04-108	146	O	NINT0P	B10/H2	*
ONINT12N	116DFI	04-116	046	O	NINT0N	B11/H2	*
ONINT12P	116DFI	04-116	146	O	NINT0P	B11/H2	*
ONINT13N	124DFI	04-124	046	O	NINT0N	B12/H2	*
ONINT13P	124DFI	04-124	146	O	NINT0P	B12/H2	*
ONINT14N	132DFI	04-132	046	O	NINT0N	B13/H2	*
ONINT14P	132DFI	04-132	146	O	NINT0P	B13/H2	*
ONINT15N	140DFI	04-140	046	O	NINT0N	B14/H2	*
ONINT15P	140DFI	04-140	146	O	NINT0P	B14/H2	*
ONINT16N	148DFI	04-148	046	O	NINT0N	B15/H2	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE: G2 ISSUE: 5B

AT&T SD-5D204-01 SHEET A5

0 1 2 3 4 5 6 7 8 9 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

10 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
ONINT16P	148DFI	04-148	146	O	NINTOP	B15/H2	*
ONINT17N	156DFI	04-156	046	O	NINTON	B16/H2	*
ONINT17P	156DFI	04-156	146	O	NINTOP	B16/H2	*
ONINT18N	164DFI	04-164	046	O	NINTON	B17/H2	*
ONINT18P	164DFI	04-164	146	O	NINTOP	B17/H2	*
ONINT19N	172DFI	04-172	046	O	NINTON	B18/H2	*
ONINT19P	172DFI	04-172	146	O	NINTOP	B18/H2	*
OOD00N	22DFI	04-022	049	I	OD0N	B2/H2	*
OOD00P	22DFI	04-022	149	I	OD0P	B2/H2	*
OOD01N	22DFI	04-022	249	I	OD2N	B2/H2	*
OOD01P	64RCLKS4	04-064	255	I	OODRN	B6/E0	*
OOD01P	22DFI	04-022	349	I	OD2P	B2/H2	*
OOD01P	64RCLKS4	04-064	355	I	OODRP	B6/E0	*
OOD02N	32DFI	04-032	049	I	OD0N	B3/H2	*
OOD02P	32DFI	04-032	149	I	OD0P	B3/H2	*
OOD03N	32DFI	04-032	249	I	OD2N	B3/H2	*
OOD03P	64RCLKS4	04-064	249	I	1ORDN	B6/E0	*
OOD03P	32DFI	04-032	349	I	OD2P	B3/H2	*
OOD03P	64RCLKS4	04-064	349	I	1ORDP	B6/E0	*
OOD04N	42DFI	04-042	049	I	OD0N	B4/H2	*
OOD04P	42DFI	04-042	149	I	OD0P	B4/H2	*
OOD05N	42DFI	04-042	249	I	OD2N	B4/H2	*
OOD05P	42DFI	04-042	349	I	OD2P	B4/H2	*
OOD06N	52DFI	04-052	049	I	OD0N	B5/H2	*
OOD06P	52DFI	04-052	149	I	OD0P	B5/H2	*
OOD07N	52DFI	04-052	249	I	OD2N	B5/H2	*
OOD07P	52DFI	04-052	349	I	OD2P	B5/H2	*
OOD08N	84DFI	04-084	049	I	OD0N	B7/H2	*
OOD08P	84DFI	04-084	149	I	OD0P	B7/H2	*
OOD09N	92DFI	04-092	049	I	OD0N	B8/H2	*
OOD09P	92DFI	04-092	149	I	OD0P	B8/H2	*
OOD10N	100DFI	04-100	049	I	OD0N	B9/H2	*
OOD10P	100DFI	04-100	149	I	OD0P	B9/H2	*
OOD11N	108DFI	04-108	049	I	OD0N	B10/H2	*
OOD11P	108DFI	04-108	149	I	OD0P	B10/H2	*
OOD12N	116DFI	04-116	049	I	OD0N	B11/H2	*
OOD12P	116DFI	04-116	149	I	OD0P	B11/H2	*
OOD13N	124DFI	04-124	049	I	OD0N	B12/H2	*
OOD13P	124DFI	04-124	149	I	OD0P	B12/H2	*
OOD14N	132DFI	04-132	049	I	OD0N	B13/H2	*
OOD14P	132DFI	04-132	149	I	OD0P	B13/H2	*
OOD15N	140DFI	04-140	049	I	OD0N	B14/H2	*
OOD15P	140DFI	04-140	149	I	OD0P	B14/H2	*
OOD16N	148DFI	04-148	049	I	OD0N	B15/H2	*
OOD16P	148DFI	04-148	149	I	OD0P	B15/H2	*
OOD17N	156DFI	04-156	049	I	OD0N	B16/H2	*
OOD17P	156DFI	04-156	149	I	OD0P	B16/H2	*
OOD18N	164DFI	04-164	049	I	OD0N	B17/H2	*
OOD18P	164DFI	04-164	149	I	OD0P	B17/H2	*
OOD19N	172DFI	04-172	049	I	OD0N	B18/H2	*

11 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
OOD19P	172DFI	04-172	149	I	OD0P	B18/H2	*
OS00N	22DFI	04-022	047	I	SON	B2/H2	*
OS00P	22DFI	04-022	147	I	SOP	B2/H2	*
OS01N	22DFI	04-022	247	I	S2N	B2/H2	*
OS01N	64RCLKS4	04-064	253	I	OSELN	B6/E0	*
OS01P	22DFI	04-022	347	I	S2P	B2/H2	*
OS01P	64RCLKS4	04-064	353	I	OSELP	B6/E0	*
OS02N	32DFI	04-032	047	I	SON	B3/H2	*
OS02P	32DFI	04-032	147	I	SOP	B3/H2	*
OS03N	32DFI	04-032	247	I	S2N	B3/H2	*
OS03N	64RCLKS4	04-064	247	I	1SELN	B6/E0	*
OS03P	32DFI	04-032	347	I	S2P	B3/H2	*
OS03P	64RCLKS4	04-064	347	I	1SELP	B6/E0	*
OS04N	42DFI	04-042	047	I	SON	B4/H2	*
OS04P	42DFI	04-042	147	I	SOP	B4/H2	*
OS05N	42DFI	04-042	247	I	S2N	B4/H2	*
OS05P	42DFI	04-042	347	I	S2P	B4/H2	*
OS06N	52DFI	04-052	047	I	SON	B5/H2	*
OS06P	52DFI	04-052	147	I	SOP	B5/H2	*
OS07N	52DFI	04-052	247	I	S2N	B5/H2	*
OS07P	52DFI	04-052	347	I	S2P	B5/H2	*
OS08N	84DFI	04-084	047	I	SON	B7/H2	*
OS08P	84DFI	04-084	147	I	SOP	B7/H2	*
OS09N	92DFI	04-092	047	I	SON	B8/H2	*
OS09P	92DFI	04-092	147	I	SOP	B8/H2	*
OS10N	100DFI	04-100	047	I	SON	B9/H2	*
OS10P	100DFI	04-100	147	I	SOP	B9/H2	*
OS11N	108DFI	04-108	047	I	SON	B10/H2	*
OS11P	108DFI	04-108	147	I	SOP	B10/H2	*
OS12N	116DFI	04-116	047	I	SON	B11/H2	*
OS12P	116DFI	04-116	147	I	SOP	B11/H2	*
OS13N	124DFI	04-124	047	I	SON	B12/H2	*
OS13P	124DFI	04-124	147	I	SOP	B12/H2	*
OS14N	132DFI	04-132	047	I	SON	B13/H2	*
OS14P	132DFI	04-132	147	I	SOP	B13/H2	*
OS15N	140DFI	04-140	047	I	SON	B14/H2	*
OS15P	140DFI	04-140	147	I	SOP	B14/H2	*
OS16N	148DFI	04-148	047	I	SON	B15/H2	*
OS16P	148DFI	04-148	147	I	SOP	B15/H2	*
OS17N	156DFI	04-156	047	I	SON	B16/H2	*
OS17P	156DFI	04-156	147	I	SOP	B16/H2	*
OS18N	164DFI	04-164	047	I	SON	B17/H2	*
OS18P	164DFI	04-164	147	I	SOP	B17/H2	*
OS19N	172DFI	04-172	047	I	SON	B18/H2	*
OS19P	172DFI	04-172	147	I	SOP	B18/H2	*
124MCN	04-028	04-028	153	IO	{8/12}TP/{10	B3/F7	*
124MCN	32DFI	04-032	020	I		B3/H2	*
124MCP	04-028	04-028	053	O	{10/14}24MCP	B3/F0	*
124MCP	32DFI	04-032	021	O		B3/H2	*
128KSN	04-028	04-028	152	O	{10/14}28KSN	B3/F1	*
128KSN	32DFI	04-032	017	O		B3/H2	*

12 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
128KSP	04-028	04-028	052	O	{10/14}28KSP	B3/F1	*
128KSP	32DFI	04-032	018	O		B3/H2	*
134MCN	04-028	04-028	149	O	{8/12}LCLK/{	B3/F1	*
134MCN	32DFI	04-032	015	O		B3/H2	*
134MCP	04-028	04-028	049	O	{10/14}34MCP	B3/F1	*
134MCP	32DFI	04-032	016	O		B3/H2	*
138KSN	04-028	04-028	148	O	{10/14}38KSN	B3/F1	*
138KSN	32DFI	04-032	012	O		B3/H2	*
138KSP	04-028	04-028	048	O	{10/14}38KSP	B3/F1	*
138KSP	32DFI	04-032	013	O		B3/H2	*
1ALMBAFR	32DFI	04-032	240	I	{10/14}ALMBA	B3/H2	*
1ALMBATT	32DFI	04-032	340	I	{10/14}ALMBA	B3/H2	*
1ALMPANR	32DFI	04-032	242	I	{10/14}ALMFA	B3/H2	*
1ALMPANT	32DFI	04-032	342	I	{10/14}ALMFA	B3/H2	*
1ALMPUSR	32DFI	04-032	243	I	{10/14}ALMFU	B3/H2	*
1ALMPUST	32DFI	04-032	343	I	{10/14}ALMFU	B3/H2	*
1ALMPWR	32DFI	04-032	241	I	{10/14}ALMPW	B3/H2	*
1ALMPWRT	32DFI	04-032	341	I	{10/14}ALMPW	B3/H2	*
1B004MCN	22DFI	04-022	143	I	14MCN	B2/H2	*
1B004MCP	22DFI	04-022	043	I	14MCP	B2/H2	*
1B008KSN	22DFI	04-022	142	I	18KSN	B2/H2	*
1B008KSP	22DFI	04-022	042	I	18KSP	B2/H2	*
1B00PBIN	22DFI	04-022	141	O	1PBIN	B2/H2	*
1B00PBIP	22DFI	04-022	041	O	1PBIP	B2/H2	*
1B00PBON	22DFI	04-022	140	I	1PBON	B2/H2	*
1B00PBOP	22DFI	04-022	040	I	1PBOP	B2/H2	*
1B014MCN	32DFI	04-032	143	I	14MCN	B3/H2	*
1B014MCP	32DFI	04-032	043	I	14MCP	B3/H2	*
1B018KSN	32DFI	04-032	142	I	18KSN	B3/H2	*
1B018KSP	32DFI	04-032	042	I	18KSP	B3/H2	*
1B01PBIN	32DFI	04-032	141	O	1PBIN	B3/H2	*
1B01PBIP	32DFI	04-032	041	O	1PBIP	B3/H2	*
1B01PBON	32DFI	04-032	140	I	1PBON	B3/H2	*
1B01PBOP	32DFI	04-032	040	I	1PBOP	B3/H2	*
1B024MCN	42DFI	04-042	143	I	14MCN	B4/H2	*
1B024MCP	42DFI	04-042	043	I	14MCP	B4/H2	*
1B028KSN	42DFI	04-042	142	I	18KSN	B4/H2	*
1B028KSP	42DFI	04-042	042	I	18KSP	B4/H2	*
1B02PBIN	42DFI	04-042	141	O	1PBIN	B4/H2	*
1B02PBIP	42DFI	04-042	041	O	1PBIP	B4/H2	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

AT&T SD-5D204-01

DWG SIZE: G2
ISSUE: 5B
SHEET: A6

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

13 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
1B02PBON	42DFI	04-042	140	I	1PBON	B4/H2	*
1B02PBOP	42DFI	04-042	040	I	1PBOP	B4/H2	*
1B034MCN	52DFI	04-052	143	I	14MCN	B5/H2	*
1B034MCP	52DFI	04-052	043	I	14MCP	B5/H2	*
1B038KSN	52DFI	04-052	142	I	18KSN	B5/H2	*
1B038KSP	52DFI	04-052	042	I	18KSP	B5/H2	*
1B03PBIN	52DFI	04-052	141	O	1PBIN	B5/H2	*
1B03PBIP	52DFI	04-052	041	O	1PBIP	B5/H2	*
1B03PBON	52DFI	04-052	140	I	1PBON	B5/H2	*
1B03PBOP	52DFI	04-052	040	I	1PBOP	B5/H2	*
1B044MCN	84DFI	04-084	143	I	14MCN	B7/H2	*
1B044MCP	84DFI	04-084	043	I	14MCP	B7/H2	*
1B048KSN	84DFI	04-084	142	I	18KSN	B7/H2	*
1B048KSP	84DFI	04-084	042	I	18KSP	B7/H2	*
1B04PBIN	84DFI	04-084	141	O	1PBIN	B7/H2	*
1B04PBIP	84DFI	04-084	041	O	1PBIP	B7/H2	*
1B04PBON	84DFI	04-084	140	I	1PBON	B7/H2	*
1B04PBOP	84DFI	04-084	040	I	1PBOP	B7/H2	*
1B054MCN	92DFI	04-092	143	I	14MCN	B8/H2	*
1B054MCP	92DFI	04-092	043	I	14MCP	B8/H2	*
1B058KSN	92DFI	04-092	142	I	18KSN	B8/H2	*
1B058KSP	92DFI	04-092	042	I	18KSP	B8/H2	*
1B05PBIN	92DFI	04-092	141	O	1PBIN	B8/H2	*
1B05PBIP	92DFI	04-092	041	O	1PBIP	B8/H2	*
1B05PBON	92DFI	04-092	140	I	1PBON	B8/H2	*
1B05PBOP	92DFI	04-092	040	I	1PBOP	B8/H2	*
1B064MCN	100DFI	04-100	143	I	14MCN	B9/H2	*
1B064MCP	100DFI	04-100	043	I	14MCP	B9/H2	*
1B068KSN	100DFI	04-100	142	I	18KSN	B9/H2	*
1B068KSP	100DFI	04-100	042	I	18KSP	B9/H2	*
1B06PBIN	100DFI	04-100	141	O	1PBIN	B9/H2	*
1B06PBIP	100DFI	04-100	041	O	1PBIP	B9/H2	*
1B06PBON	100DFI	04-100	140	I	1PBON	B9/H2	*
1B06PBOP	100DFI	04-100	040	I	1PBOP	B9/H2	*
1B074MCN	108DFI	04-108	143	I	14MCN	B10/H2	*
1B074MCP	108DFI	04-108	043	I	14MCP	B10/H2	*
1B078KSN	108DFI	04-108	142	I	18KSN	B10/H2	*
1B078KSP	108DFI	04-108	042	I	18KSP	B10/H2	*
1B07PBIN	108DFI	04-108	141	O	1PBIN	B10/H2	*
1B07PBIP	108DFI	04-108	041	O	1PBIP	B10/H2	*
1B07PBON	108DFI	04-108	140	I	1PBON	B10/H2	*
1B07PBOP	108DFI	04-108	040	I	1PBOP	B10/H2	*
1B084MCN	116DFI	04-116	143	I	14MCN	B11/H2	*
1B084MCP	116DFI	04-116	043	I	14MCP	B11/H2	*
1B088KSN	116DFI	04-116	142	I	18KSN	B11/H2	*
1B088KSP	116DFI	04-116	042	I	18KSP	B11/H2	*
1B08PBIN	116DFI	04-116	141	O	1PBIN	B11/H2	*
1B08PBIP	116DFI	04-116	041	O	1PBIP	B11/H2	*

14 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
1B08PBON	116DFI	04-116	140	I	1PBON	B11/H2	*
1B08PBOP	116DFI	04-116	040	I	1PBOP	B11/H2	*
1B094MCN	124DFI	04-124	143	I	14MCN	B12/H2	*
1B094MCP	124DFI	04-124	043	I	14MCP	B12/H2	*
1B098KSN	124DFI	04-124	142	I	18KSN	B12/H2	*
1B098KSP	124DFI	04-124	042	I	18KSP	B12/H2	*
1B09PBIN	124DFI	04-124	141	O	1PBIN	B12/H2	*
1B09PBIP	124DFI	04-124	041	O	1PBIP	B12/H2	*
1B09PBON	124DFI	04-124	140	I	1PBON	B12/H2	*
1B09PBOP	124DFI	04-124	040	I	1PBOP	B12/H2	*
1B104MCN	132DFI	04-132	143	I	14MCN	B13/H2	*
1B104MCP	132DFI	04-132	043	I	14MCP	B13/H2	*
1B108KSN	132DFI	04-132	142	I	18KSN	B13/H2	*
1B108KSP	132DFI	04-132	042	I	18KSP	B13/H2	*
1B10PBIN	132DFI	04-132	141	O	1PBIN	B13/H2	*
1B10PBIP	132DFI	04-132	041	O	1PBIP	B13/H2	*
1B10PBON	132DFI	04-132	140	I	1PBON	B13/H2	*
1B10PBOP	132DFI	04-132	040	I	1PBOP	B13/H2	*
1B114MCN	140DFI	04-140	143	I	14MCN	B14/H2	*
1B114MCP	140DFI	04-140	043	I	14MCP	B14/H2	*
1B118KSN	140DFI	04-140	142	I	18KSN	B14/H2	*
1B118KSP	140DFI	04-140	042	I	18KSP	B14/H2	*
1B11PBIN	140DFI	04-140	141	O	1PBIN	B14/H2	*
1B11PBIP	140DFI	04-140	041	O	1PBIP	B14/H2	*
1B11PBON	140DFI	04-140	140	I	1PBON	B14/H2	*
1B11PBOP	140DFI	04-140	040	I	1PBOP	B14/H2	*
1B124MCN	148DFI	04-148	143	I	14MCN	B15/H2	*
1B124MCP	148DFI	04-148	043	I	14MCP	B15/H2	*
1B128KSN	148DFI	04-148	142	I	18KSN	B15/H2	*
1B128KSP	148DFI	04-148	042	I	18KSP	B15/H2	*
1B12PBIN	148DFI	04-148	141	O	1PBIN	B15/H2	*
1B12PBIP	148DFI	04-148	041	O	1PBIP	B15/H2	*
1B12PBON	148DFI	04-148	140	I	1PBON	B15/H2	*
1B12PBOP	148DFI	04-148	040	I	1PBOP	B15/H2	*
1B134MCN	156DFI	04-156	143	I	14MCN	B16/H2	*
1B134MCP	156DFI	04-156	043	I	14MCP	B16/H2	*
1B138KSN	156DFI	04-156	142	I	18KSN	B16/H2	*
1B138KSP	156DFI	04-156	042	I	18KSP	B16/H2	*
1B13PBIN	156DFI	04-156	141	O	1PBIN	B16/H2	*
1B13PBIP	156DFI	04-156	041	O	1PBIP	B16/H2	*
1B13PBON	156DFI	04-156	140	I	1PBON	B16/H2	*
1B13PBOP	156DFI	04-156	040	I	1PBOP	B16/H2	*
1B144MCN	164DFI	04-164	143	I	14MCN	B17/H2	*
1B144MCP	164DFI	04-164	043	I	14MCP	B17/H2	*
1B148KSN	164DFI	04-164	142	I	18KSN	B17/H2	*
1B148KSP	164DFI	04-164	042	I	18KSP	B17/H2	*
1B14PBIN	164DFI	04-164	141	O	1PBIN	B17/H2	*
1B14PBIP	164DFI	04-164	041	O	1PBIP	B17/H2	*

15 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
1B14PBON	164DFI	04-164	140	I	1PBON	B17/H2	*
1B14PBOP	164DFI	04-164	040	I	1PBOP	B17/H2	*
1B154MCN	172DFI	04-172	143	I	14MCN	B18/H2	*
1B154MCP	172DFI	04-172	043	I	14MCP	B18/H2	*
1B158KSN	172DFI	04-172	142	I	18KSN	B18/H2	*
1B158KSP	172DFI	04-172	042	I	18KSP	B18/H2	*
1B15PBIN	172DFI	04-172	141	O	1PBIN	B18/H2	*
1B15PBIP	172DFI	04-172	041	O	1PBIP	B18/H2	*
1B15PBON	172DFI	04-172	140	I	1PBON	B18/H2	*
1B15PBOP	172DFI	04-172	040	I	1PBOP	B18/H2	*
1C00N	22DFI	04-022	054	I	C1N	B2/H2	*
1C00P	22DFI	04-022	154	I	C1P	B2/H2	*
1C01N	22DFI	04-022	254	I	C3N	B2/H2	*
1C01N	76RCLKS4	04-076	254	I	OCLKN	B6/B5	*
1C01P	22DFI	04-022	354	I	C3P	B2/H2	*
1C01P	76RCLKS4	04-076	354	I	OCLKP	B6/B5	*
1C02N	32DFI	04-032	054	I	C1N	B3/H2	*
1C02P	32DFI	04-032	154	I	C1P	B3/H2	*
1C03N	32DFI	04-032	254	I	C3N	B3/H2	*
1C03N	76RCLKS4	04-076	248	I	1CLKN	B6/B5	*
1C03P	32DFI	04-032	354	I	C3P	B3/H2	*
1C03P	76RCLKS4	04-076	348	I	1CLKP	B6/B5	*
1C04N	42DFI	04-042	054	I	C1N	B4/H2	*
1C04P	42DFI	04-042	154	I	C1P	B4/H2	*
1C05N	42DFI	04-042	254	I	C3N	B4/H2	*
1C05P	42DFI	04-042	354	I	C3P	B4/H2	*
1C06N	52DFI	04-052	054	I	C1N	B5/H2	*
1C06P	52DFI	04-052	154	I	C1P	B5/H2	*
1C07N	52DFI	04-052	254	I	C3N	B5/H2	*
1C07P	52DFI	04-052	354	I	C3P	B5/H2	*
1C08N	84DFI	04-084	054	I	C1N	B7/H2	*
1C08P	84DFI	04-084	154	I	C1P	B7/H2	*
1C09N	92DFI	04-092	054	I	C1N	B8/H2	*
1C09P	92DFI	04-092	154	I	C1P	B8/H2	*
1C10N	100DFI	04-100	054	I	C1N	B9/H2	*
1C10P	100DFI	04-100	154	I	C1P	B9/H2	*
1C11N	108DFI	04-108	054	I	C1N	B10/H2	*
1C11P	108DFI	04-108	154	I	C1P	B10/H2	*
1C12N	116DFI	04-116	054	I	C1N	B11/H2	*
1C12P	116DFI	04-116	154	I	C1P	B11/H2	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2	ISSUE 5B
AT&T	SD-5D204-01		SHEET A7

0 1 2 3 4 5 6 7 8 9 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

16 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
1C13N	124DFI	04-124	054	I	C1N	B12/H2	*
1C13P	124DFI	04-124	154	I	C1P	B12/H2	*
1C14N	132DFI	04-132	054	I	C1N	B13/H2	*
1C14P	132DFI	04-132	154	I	C1P	B13/H2	*
1C15N	140DFI	04-140	054	I	C1N	B14/H2	*
1C15P	140DFI	04-140	154	I	C1P	B14/H2	*
1C16N	148DFI	04-148	054	I	C1N	B15/H2	*
1C16P	148DFI	04-148	154	I	C1P	B15/H2	*
1C17N	156DFI	04-156	054	I	C1N	B16/H2	*
1C17P	156DFI	04-156	154	I	C1P	B16/H2	*
1C18N	164DFI	04-164	054	I	C1N	B17/H2	*
1C18P	164DFI	04-164	154	I	C1P	B17/H2	*
1C19N	172DFI	04-172	054	I	C1N	B18/H2	*
1C19P	172DFI	04-172	154	I	C1P	B18/H2	*
1CKREF1	22DFI	04-022	337	O	{10/14}1CKRE	B2/H2	*
1CKREF1	76RCLKS4	04-076	336	I	REFA	B6/E5	*
1CKREF2	32DFI	04-032	337	O	{10/14}1CKRE	B3/H2	*
1CKREF2	76RCLKS4	04-076	236	I	REFB	B6/E5	*
1ID00N	22DFI	04-022	056	O	ID1N	B2/H2	*
1ID00P	22DFI	04-022	156	O	ID1P	B2/H2	*
1ID01N	22DFI	04-022	256	O	ID3N	B2/H2	*
1ID01N	76RCLKS4	04-076	256	O	ORPLYN	B6/E5	*
1ID01P	22DFI	04-022	356	O	ID3P	B2/H2	*
1ID01P	76RCLKS4	04-076	356	O	ORPLYP	B6/E5	*
1ID02N	32DFI	04-032	056	O	ID1N	B3/H2	*
1ID02P	32DFI	04-032	156	O	ID1P	B3/H2	*
1ID03N	32DFI	04-032	256	O	ID3N	B3/H2	*
1ID03N	76RCLKS4	04-076	250	O	1RPLYN	B6/E5	*
1ID03P	32DFI	04-032	356	O	ID3P	B3/H2	*
1ID03P	76RCLKS4	04-076	350	O	1RPLYP	B6/E5	*
1ID04N	42DFI	04-042	056	O	ID1N	B4/H2	*
1ID04P	42DFI	04-042	156	O	ID1P	B4/H2	*
1ID05N	42DFI	04-042	256	O	ID3N	B4/H2	*
1ID05P	42DFI	04-042	356	O	ID3P	B4/H2	*
1ID06N	52DFI	04-052	056	O	ID1N	B5/H2	*
1ID06P	52DFI	04-052	156	O	ID1P	B5/H2	*
1ID07N	52DFI	04-052	256	O	ID3N	B5/H2	*
1ID07P	52DFI	04-052	356	O	ID3P	B5/H2	*
1ID08N	84DFI	04-084	056	O	ID1N	B7/H2	*
1ID08P	84DFI	04-084	156	O	ID1P	B7/H2	*
1ID09N	92DFI	04-092	056	O	ID1N	B8/H2	*
1ID09P	92DFI	04-092	156	O	ID1P	B8/H2	*
1ID10N	100DFI	04-100	056	O	ID1N	B9/H2	*
1ID10P	100DFI	04-100	156	O	ID1P	B9/H2	*
1ID11N	108DFI	04-108	056	O	ID1N	B10/H2	*
1ID11P	108DFI	04-108	156	O	ID1P	B10/H2	*
1ID12N	116DFI	04-116	056	O	ID1N	B11/H2	*
1ID12P	116DFI	04-116	156	O	ID1P	B11/H2	*
1ID13N	124DFI	04-124	056	O	ID1N	B12/H2	*
1ID13P	124DFI	04-124	156	O	ID1P	B12/H2	*
1ID14N	132DFI	04-132	056	O	ID1N	B13/H2	*

17 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
1ID14P	132DFI	04-132	156	O	ID1P	B13/H2	*
1ID15N	140DFI	04-140	056	O	ID1N	B14/H2	*
1ID15P	140DFI	04-140	156	O	ID1P	B14/H2	*
1ID16N	148DFI	04-148	056	O	ID1N	B15/H2	*
1ID16P	148DFI	04-148	156	O	ID1P	B15/H2	*
1ID17N	156DFI	04-156	056	O	ID1N	B16/H2	*
1ID17P	156DFI	04-156	156	O	ID1P	B16/H2	*
1ID18N	164DFI	04-164	056	O	ID1N	B17/H2	*
1ID18P	164DFI	04-164	156	O	ID1P	B17/H2	*
1ID19N	172DFI	04-172	056	O	ID1N	B18/H2	*
1ID19P	172DFI	04-172	156	O	ID1P	B18/H2	*
1NINT00N	22DFI	04-022	052	O	NINT1N	B2/H2	*
1NINT00P	22DFI	04-022	152	O	NINT1P	B2/H2	*
1NINT01N	22DFI	04-022	252	O	NINT3N	B2/H2	*
1NINT01N	76RCLKS4	04-076	252	O	OPSRN	B6/E5	*
1NINT01P	22DFI	04-022	352	O	NINT3P	B2/H2	*
1NINT01P	76RCLKS4	04-076	352	O	OPSRP	B6/E5	*
1NINT02N	32DFI	04-032	052	O	NINT1N	B3/H2	*
1NINT02P	32DFI	04-032	152	O	NINT1P	B3/H2	*
1NINT03N	32DFI	04-032	252	O	NINT3N	B3/H2	*
1NINT03N	76RCLKS4	04-076	246	O	1PSRN	B6/E5	*
1NINT03P	32DFI	04-032	352	O	NINT3P	B3/H2	*
1NINT03P	76RCLKS4	04-076	346	O	1PSRP	B6/E5	*
1NINT04N	42DFI	04-042	052	O	NINT1N	B4/H2	*
1NINT04P	42DFI	04-042	152	O	NINT1P	B4/H2	*
1NINT05N	42DFI	04-042	252	O	NINT3N	B4/H2	*
1NINT05P	42DFI	04-042	352	O	NINT3P	B4/H2	*
1NINT06N	52DFI	04-052	052	O	NINT1N	B5/H2	*
1NINT06P	52DFI	04-052	152	O	NINT1P	B5/H2	*
1NINT07N	52DFI	04-052	252	O	NINT3N	B5/H2	*
1NINT07P	52DFI	04-052	352	O	NINT3P	B5/H2	*
1NINT08N	84DFI	04-084	052	O	NINT1N	B7/H2	*
1NINT08P	84DFI	04-084	152	O	NINT1P	B7/H2	*
1NINT09N	92DFI	04-092	052	O	NINT1N	B8/H2	*
1NINT09P	92DFI	04-092	152	O	NINT1P	B8/H2	*
1NINT10N	100DFI	04-100	052	O	NINT1N	B9/H2	*
1NINT10P	100DFI	04-100	152	O	NINT1P	B9/H2	*
1NINT11N	108DFI	04-108	052	O	NINT1N	B10/H2	*
1NINT11P	108DFI	04-108	152	O	NINT1P	B10/H2	*
1NINT12N	116DFI	04-116	052	O	NINT1N	B11/H2	*
1NINT12P	116DFI	04-116	152	O	NINT1P	B11/H2	*
1NINT13N	124DFI	04-124	052	O	NINT1N	B12/H2	*
1NINT13P	124DFI	04-124	152	O	NINT1P	B12/H2	*
1NINT14N	132DFI	04-132	052	O	NINT1N	B13/H2	*
1NINT14P	132DFI	04-132	152	O	NINT1P	B13/H2	*
1NINT15N	140DFI	04-140	052	O	NINT1N	B14/H2	*
1NINT15P	140DFI	04-140	152	O	NINT1P	B14/H2	*
1NINT16N	148DFI	04-148	052	O	NINT1N	B15/H2	*
1NINT16P	148DFI	04-148	152	O	NINT1P	B15/H2	*
1NINT17N	156DFI	04-156	052	O	NINT1N	B16/H2	*

18 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
1NINT17P	156DFI	04-156	152	O	NINT1P	B16/H2	*
1NINT18N	164DFI	04-164	052	O	NINT1N	B17/H2	*
1NINT18P	164DFI	04-164	152	O	NINT1P	B17/H2	*
1NINT19N	172DFI	04-172	052	O	NINT1N	B18/H2	*
1NINT19P	172DFI	04-172	152	O	NINT1P	B18/H2	*
1OD00N	22DFI	04-022	055	I	OD1N	B2/H2	*
1OD00P	22DFI	04-022	155	I	OD1P	B2/H2	*
1OD01N	22DFI	04-022	255	I	OD3N	B2/H2	*
1OD01N	76RCLKS4	04-076	255	I	ORDN	B6/E5	*
1OD01P	22DFI	04-022	355	I	OD3P	B2/H2	*
1OD01P	76RCLKS4	04-076	355	I	ORDP	B6/E5	*
1OD02N	32DFI	04-032	055	I	OD1N	B3/H2	*
1OD02P	32DFI	04-032	155	I	OD1P	B3/H2	*
1OD03N	32DFI	04-032	255	I	OD3N	B3/H2	*
1OD03N	76RCLKS4	04-076	249	I	LORDN	B6/E5	*
1OD03P	32DFI	04-032	355	I	OD3P	B3/H2	*
1OD03P	76RCLKS4	04-076	349	I	LORDP	B6/E5	*
1OD04N	42DFI	04-042	055	I	OD1N	B4/H2	*
1OD04P	42DFI	04-042	155	I	OD1P	B4/H2	*
1OD05N	42DFI	04-042	255	I	OD3N	B4/H2	*
1OD05P	42DFI	04-042	355	I	OD3P	B4/H2	*
1OD06N	52DFI	04-052	055	I	OD1N	B5/H2	*
1OD06P	52DFI	04-052	155	I	OD1P	B5/H2	*
1OD07N	52DFI	04-052	255	I	OD3N	B5/H2	*
1OD07P	52DFI	04-052	355	I	OD3P	B5/H2	*
1OD08N	84DFI	04-084	055	I	OD1N	B7/H2	*
1OD08P	84DFI	04-084	155	I	OD1P	B7/H2	*
1OD09N	92DFI	04-092	055	I	OD1N	B8/H2	*
1OD09P	92DFI	04-092	155	I	OD1P	B8/H2	*
1OD10N	100DFI	04-100	055	I	OD1N	B9/H2	*
1OD10P	100DFI	04-100	155	I	OD1P	B9/H2	*
1OD11N	108DFI	04-108	055	I	OD1N	B10/H2	*
1OD11P	108DFI	04-108	155	I	OD1P	B10/H2	*
1OD12N	116DFI	04-116	055	I	OD1N	B11/H2	*
1OD12P	116DFI	04-116	155	I	OD1P	B11/H2	*
1OD13N	124DFI	04-124	055	I	OD1N	B12/H2	*
1OD13P	124DFI	04-124	155	I	OD1P	B12/H2	*
1OD14N	132DFI	04-132	055	I	OD1N	B13/H2	*
1OD14P	132DFI	04-132	155	I	OD1P	B13/H2	*
1OD15N	140DFI	04-140	055	I	OD1N	B14/H2	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01		SHEET A8

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

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

19 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
1OD15P	140DFI	04-140	155	I	OD1P	B14/H2	*
1OD16N	148DFI	04-148	055	I	OD1N	B15/H2	*
1OD16P	148DFI	04-148	155	I	OD1P	B15/H2	*
1OD17N	156DFI	04-156	055	I	OD1N	B16/H2	*
1OD17P	156DFI	04-156	155	I	OD1P	B16/H2	*
1OD18N	164DFI	04-164	055	I	OD1N	B17/H2	*
1OD18P	164DFI	04-164	155	I	OD1P	B17/H2	*
1OD19N	172DFI	04-172	055	I	OD1N	B18/H2	*
1OD19P	172DFI	04-172	155	I	OD1P	B18/H2	*
1S00N	22DFI	04-022	053	I	S1N	B2/H2	*
1S00P	22DFI	04-022	153	I	S1P	B2/H2	*
1S01N	22DFI	04-022	253	I	S3N	B2/H2	*
1S01N	76RCLKS4	04-076	253	I	OSELN	B6/E5	*
1S01P	22DFI	04-022	353	I	S3P	B2/H2	*
1S01P	76RCLKS4	04-076	353	I	OSELN	B6/E5	*
1S02N	32DFI	04-032	053	I	S1N	B3/H2	*
1S02P	32DFI	04-032	153	I	S1P	B3/H2	*
1S03N	32DFI	04-032	253	I	S3N	B3/H2	*
1S03N	76RCLKS4	04-076	247	I	1SELN	B6/E5	*
1S03P	32DFI	04-032	353	I	S3P	B3/H2	*
1S03P	76RCLKS4	04-076	347	I	1SELP	B6/E5	*
1S04N	42DFI	04-042	053	I	S1N	B4/H2	*
1S04P	42DFI	04-042	153	I	S1P	B4/H2	*
1S05N	42DFI	04-042	253	I	S3N	B4/H2	*
1S05P	42DFI	04-042	353	I	S3P	B4/H2	*
1S06N	52DFI	04-052	053	I	S1N	B5/H2	*
1S06P	52DFI	04-052	153	I	S1P	B5/H2	*
1S07N	52DFI	04-052	253	I	S3N	B5/H2	*
1S07P	52DFI	04-052	353	I	S3P	B5/H2	*
1S08N	84DFI	04-084	053	I	S1N	B7/H2	*
1S08P	84DFI	04-084	153	I	S1P	B7/H2	*
1S09N	92DFI	04-092	053	I	S1N	B8/H2	*
1S09P	92DFI	04-092	153	I	S1P	B8/H2	*
1S10N	100DFI	04-100	053	I	S1N	B9/H2	*
1S10P	100DFI	04-100	153	I	S1P	B9/H2	*
1S11N	108DFI	04-108	053	I	S1N	B10/H2	*
1S11P	108DFI	04-108	153	I	S1P	B10/H2	*
1S12N	116DFI	04-116	053	I	S1N	B11/H2	*
1S12P	116DFI	04-116	153	I	S1P	B11/H2	*
1S13N	124DFI	04-124	053	I	S1N	B12/H2	*
1S13P	124DFI	04-124	153	I	S1P	B12/H2	*
1S14N	132DFI	04-132	053	I	S1N	B13/H2	*
1S14P	132DFI	04-132	153	I	S1P	B13/H2	*
1S15N	140DFI	04-140	053	I	S1N	B14/H2	*
1S15P	140DFI	04-140	153	I	S1P	B14/H2	*
1S16N	148DFI	04-148	053	I	S1N	B15/H2	*
1S16P	148DFI	04-148	153	I	S1P	B15/H2	*
1S17N	156DFI	04-156	053	I	S1N	B16/H2	*
1S17P	156DFI	04-156	153	I	S1P	B16/H2	*
1S18N	164DFI	04-164	053	I	S1N	B17/H2	*

20 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
1S18P	164DFI	04-164	153	I	S1P	B17/H2	*
1S19N	172DFI	04-172	053	I	S1N	B18/H2	*
1S19P	172DFI	04-172	153	I	S1P	B18/H2	*
ADCLK1	22DFI	04-022	334	I	(10/14)OCLK	B2/H2	*
ADCLK1	64RCLKS4	04-064	032	O	DCLK1	B6/E0	*
ADCLK10	64RCLKS4	04-064	042	O	DCLK10	B6/E0	*
ADCLK10	124DFI	04-124	334	I	(10/14)OCLK	B2/H2	*
ADCLK11	64RCLKS4	04-064	043	O	DCLK11	B6/E0	*
ADCLK11	132DFI	04-132	334	I	(10/14)OCLK	B13/H2	*
ADCLK12	64RCLKS4	04-064	046	O	DCLK12	B6/E0	*
ADCLK12	140DFI	04-140	334	I	(10/14)OCLK	B14/H2	*
ADCLK13	64RCLKS4	04-064	047	O	DCLK13	B6/E0	*
ADCLK13	148DFI	04-148	334	I	(10/14)OCLK	B15/H2	*
ADCLK14	64RCLKS4	04-064	048	O	DCLK14	B6/E0	*
ADCLK14	156DFI	04-156	334	I	(10/14)OCLK	B16/H2	*
ADCLK15	64RCLKS4	04-064	049	O	DCLK15	B6/E0	*
ADCLK15	164DFI	04-164	334	I	(10/14)OCLK	B17/H2	*
ADCLK16	64RCLKS4	04-064	050	O	DCLK16	B6/E0	*
ADCLK16	172DFI	04-172	334	I	(10/14)OCLK	B18/H2	*
ADCLK2	32DFI	04-032	334	I	(10/14)OCLK	B3/H2	*
ADCLK2	64RCLKS4	04-064	033	O	DCLK2	B6/E0	*
ADCLK3	42DFI	04-042	334	I	(10/14)OCLK	B4/H2	*
ADCLK3	64RCLKS4	04-064	034	O	DCLK3	B6/E0	*
ADCLK4	52DFI	04-052	334	I	(10/14)OCLK	B5/H2	*
ADCLK4	64RCLKS4	04-064	036	O	DCLK4	B6/E0	*
ADCLK5	64RCLKS4	04-064	037	O	DCLK5	B6/E0	*
ADCLK5	84DFI	04-084	334	I	(10/14)OCLK	B7/H2	*
ADCLK6	64RCLKS4	04-064	038	O	DCLK6	B6/E0	*
ADCLK6	92DFI	04-092	334	I	(10/14)OCLK	B8/H2	*
ADCLK7	64RCLKS4	04-064	039	O	DCLK7	B6/E0	*
ADCLK7	100DFI	04-100	334	I	(10/14)OCLK	B9/H2	*
ADCLK8	64RCLKS4	04-064	040	O	DCLK8	B6/E0	*
ADCLK8	108DFI	04-108	334	I	(10/14)OCLK	B10/H2	*
ADCLK9	64RCLKS4	04-064	041	O	DCLK9	B6/E0	*
ADCLK9	116DFI	04-116	334	I	(10/14)OCLK	B11/H2	*
ADSYN1	22DFI	04-022	134	I	(10/14)OSYNC	B2/H2	*
ADSYN1	64RCLKS4	04-064	132	O	DSYN1	B6/E0	*
ADSYN10	64RCLKS4	04-064	142	O	DSYN10	B6/E0	*
ADSYN10	124DFI	04-124	134	I	(10/14)OSYNC	B12/H2	*
ADSYN11	64RCLKS4	04-064	143	O	DSYN11	B6/E0	*
ADSYN11	132DFI	04-132	134	I	(10/14)OSYNC	B13/H2	*
ADSYN12	64RCLKS4	04-064	146	O	DSYN12	B6/E0	*
ADSYN12	140DFI	04-140	134	I	(10/14)OSYNC	B14/H2	*
ADSYN13	64RCLKS4	04-064	147	O	DSYN13	B6/E0	*
ADSYN13	148DFI	04-148	134	I	(10/14)OSYNC	B15/H2	*
ADSYN14	64RCLKS4	04-064	148	O	DSYN14	B6/E0	*
ADSYN14	156DFI	04-156	134	I	(10/14)OSYNC	B16/H2	*
ADSYN15	64RCLKS4	04-064	149	O	DSYN15	B6/E0	*
ADSYN15	164DFI	04-164	134	I	(10/14)OSYNC	B17/H2	*
ADSYN16	64RCLKS4	04-064	150	O	DSYN16	B6/E0	*
ADSYN16	172DFI	04-172	134	I	(10/14)OSYNC	B18/H2	*
ADSYN2	32DFI	04-032	134	I	(10/14)OSYNC	B3/H2	*
ADSYN2	64RCLKS4	04-064	133	O	DSYN2	B6/E0	*
ADSYN3	42DFI	04-042	134	I	(10/14)OSYNC	B4/H2	*
ADSYN3	64RCLKS4	04-064	134	O	DSYN3	B6/E0	*
ADSYN4	52DFI	04-052	134	I	(10/14)OSYNC	B5/H2	*
ADSYN4	64RCLKS4	04-064	136	O	DSYN4	B6/E0	*
ADSYN5	64RCLKS4	04-064	137	O	DSYN5	B6/E0	*
ADSYN5	84DFI	04-084	134	I	(10/14)OSYNC	B7/H2	*
ADSYN6	64RCLKS4	04-064	138	O	DSYN6	B6/E0	*
ADSYN6	92DFI	04-092	134	I	(10/14)OSYNC	B8/H2	*
ADSYN7	64RCLKS4	04-064	139	O	DSYN7	B6/E0	*
ADSYN7	100DFI	04-100	134	I	(10/14)OSYNC	B9/H2	*

21 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
ADSYN8	64RCLKS4	04-064	140	O	DSYN8	B6/E0	*
ADSYN8	108DFI	04-108	134	I	(10/14)OSYNC	B10/H2	*
ADSYN9	64RCLKS4	04-064	141	O	DSYN9	B6/E0	*
ADSYN9	116DFI	04-116	134	I	(10/14)OSYNC	B11/H2	*
BDCLK1	22DFI	04-022	333	I	(10/14)1CLK	B2/H2	*
BDCLK1	76RCLKS4	04-076	032	O	DCLK1	B6/E5	*
BDCLK10	76RCLKS4	04-076	042	O	DCLK10	B6/E5	*
BDCLK10	124DFI	04-124	333	I	(10/14)1CLK	B12/H2	*
BDCLK11	76RCLKS4	04-076	043	O	DCLK11	B6/E5	*
BDCLK11	132DFI	04-132	333	I	(10/14)1CLK	B13/H2	*
BDCLK12	76RCLKS4	04-076	046	O	DCLK12	B6/E5	*
BDCLK12	140DFI	04-140	333	I	(10/14)1CLK	B14/H2	*
BDCLK13	76RCLKS4	04-076	047	O	DCLK13	B6/E5	*
BDCLK13	148DFI	04-148	333	I	(10/14)1CLK	B15/H2	*
BDCLK14	76RCLKS4	04-076	048	O	DCLK14	B6/E5	*
BDCLK14	156DFI	04-156	333	I	(10/14)1CLK	B16/H2	*
BDCLK15	76RCLKS4	04-076	049	O	DCLK15	B6/E5	*
BDCLK15	164DFI	04-164	333	I	(10/14)1CLK	B17/H2	*
BDCLK16	76RCLKS4	04-076	050	O	DCLK16	B6/E5	*
BDCLK16	172DFI	04-172	333	I	(10/14)1CLK	B18/H2	*
BDCLK2	32DFI	04-032	333	I	(10/14)1CLK	B3/H2	*
BDCLK2	76RCLKS4	04-076	033	O	DCLK2	B6/E5	*
BDCLK3	42DFI	04-042	333	I	(10/14)1CLK	B4/H2	*
BDCLK3	76RCLKS4	04-076	034	O	DCLK3	B6/E5	*
BDCLK4	52DFI	04-052	333	I	(10/14)1CLK	B5/H2	*
BDCLK4	76RCLKS4	04-076	036	O	DCLK4	B6/E5	*
BDCLK5	76RCLKS4	04-076	037	O	DCLK5	B6/E5	*
BDCLK5	84DFI	04-084	333	I	(10/14)1CLK	B7/H2	*
BDCLK6	76RCLKS4	04-076	038	O	DCLK6	B6/E5	*
BDCLK6	92DFI	04-092	333	I	(10/14)1CLK	B8/H2	*
BDCLK7	76RCLKS4	04-076	039	O	DCLK7	B6/E5	*
BDCLK7	100DFI	04-100	333	I	(10/14)1CLK	B9/H2	*
BDCLK8	76RCLKS4	04-076	040	O	DCLK8	B6/E5	*
BDCLK8	108DFI	04-108	333	I	(10/14)1CLK	B10/H2	*
BDCLK9	76RCLKS4	04-076	041	O	DCLK9	B6/E5	*
BDCLK9	116DFI	04-116	333	I	(10/14)1CLK	B11/H2	*
BDSYN1	22DFI	04-022	133	I	(10/14)1SYN	B2/H2	*
BDSYN1	76RCLKS4	04-076	132	O	DSYN1	B6/E5	*
BDSYN10	76RCLKS4	04-076	142	O	DSYN10	B6/E5	*
BDSYN10	124DFI	04-124	133	I	(10/14)1SYN	B12/H2	*
BDSYN11	76RCLKS4	04-076	143	O	DSYN11	B6/E5	*
BDSYN11	132DFI	04-132	133	I	(10/14)1SYN	B13/H2	*
BDSYN12	76RCLKS4	04-076	146	O	DSYN12	B6/E5	*
BDSYN12	140DFI	04-140	133	I	(10/14)1SYN	B14/H2	*
BDSYN13	76RCLKS4	04-076	147	O	DSYN13	B6/E5	*
BDSYN13	148DFI	04-148	133	I	(10/14)1SYN	B15/H2	*
BDSYN14	76RCLKS4	04-076	148	O	DSYN14	B6/E5	*
BDSYN14	156DFI	04-156	133	I	(10/14)1SYN	B16/H2	*
BDSYN15	76RCLKS4	04-076	149	O	DSYN15	B6/E5	*
BDSYN15	164DFI	04-164	133	I	(10/14)1SYN	B17/H2	*
BDSYN16	76RCLKS4	04-076	150	O	DSYN16	B6/E5	*

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01		SHEET A9

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

22 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
BDSYN16	172DFI	04-172	133	I	{10/14}1SYNC	B18/H2	
BDSYN2	32DFI	04-032	133	I	{10/14}1SYNC	B3/H2	
BDSYN2	76RCLKS4	04-076	133	O	DSYN2	B6/E5	
BDSYN3	42DFI	04-042	133	I	{10/14}1SYNC	B4/H2	
BDSYN3	76RCLKS4	04-076	134	O	DSYN3	B6/E5	
BDSYN4	52DFI	04-052	133	I	{10/14}1SYNC	B5/H2	
BDSYN4	76RCLKS4	04-076	136	O	DSYN4	B6/E5	
BDSYN5	76RCLKS4	04-076	137	O	DSYN5	B6/E5	
BDSYN5	84DFI	04-084	133	I	{10/14}1SYNC	B7/H2	
BDSYN6	76RCLKS4	04-076	138	O	DSYN6	B6/E5	
BDSYN6	92DFI	04-092	133	I	{10/14}1SYNC	B8/H2	
BDSYN7	76RCLKS4	04-076	139	O	DSYN7	B6/E5	
BDSYN7	100DFI	04-100	133	I	{10/14}1SYNC	B9/H2	
BDSYN8	76RCLKS4	04-076	140	O	DSYN8	B6/E5	
BDSYN8	108DFI	04-108	133	I	{10/14}1SYNC	B10/H2	
BDSYN9	76RCLKS4	04-076	141	O	DSYN9	B6/E5	
BDSYN9	116DFI	04-116	133	I	{10/14}1SYNC	B11/H2	
GRD	E9	02-179-123	1	G	GRD1	B19/E7	
GRD	E9	02-179-123	2	G	GRD2	B19/E7	
GRD	E9	02-179-123	3	G	GRD3	B19/E7	
GRD	E9	02-179-123	4	G	GRD4	B19/E7	
GRD	02-179B	02-179B	123	G		B19/E8	*
GRD	PWRSTRT	04-006	013	I	NC	B1/E0	
GRD	PWRSTRT	04-006	014	I	NC	B1/E0	
GRD	PWRSTRT	04-006	015	I	NC	B1/E0	
GRD	PWRSTRT	04-006	016	I	NC	B1/E0	
GRD	PWRSTRT	04-006	017	I	NC	B1/E0	
GRD	PWRSTRT	04-006	018	I	NC	B1/E0	
GRD	PWRSTRT	04-006	019	I	NC	B1/E0	
GRD	PWRSTRT	04-006	020	I	NC	B1/E0	
GRD	PWRSTRT	04-006	021	I	NC	B1/E0	
GRD	PWRSTRT	04-006	022	I	NC	B1/E0	
GRD	PWRSTRT	04-006	023	I	NC	B1/E0	
GRD	PWRSTRT	04-006	024	I	NC	B1/E0	
GRD	PWRSTRT	04-006	032	I	NC	B1/E0	
GRD	PWRSTRT	04-006	033	I	NC	B1/E0	
GRD	PWRSTRT	04-006	034	I	NC	B1/E0	
GRD	PWRSTRT	04-006	035	I	NC	B1/E0	
GRD	PWRSTRT	04-006	036	I	NC	B1/E0	
GRD	PWRSTRT	04-006	037	I	NC	B1/E0	*
GRD	PWRSTRT	04-006	038	I	NC	B1/E0	
GRD	PWRSTRT	04-006	039	I	NC	B1/E0	
GRD	PWRSTRT	04-006	040	I	NC	B1/E0	
GRD	PWRSTRT	04-006	041	I	NC	B1/E0	
GRD	PWRSTRT	04-006	042	I	NC	B1/E0	
GRD	PWRSTRT	04-006	043	I	NC	B1/E0	
GRD	PWRSTRT	04-006	045	I	NC	B1/E0	
GRD	PWRSTRT	04-006	046	I	NC	B1/E0	
GRD	PWRSTRT	04-006	047	I	NC	B1/E0	
GRD	PWRSTRT	04-006	048	I	NC	B1/E0	
GRD	PWRSTRT	04-006	049	I	NC	B1/E0	
GRD	PWRSTRT	04-006	050	I	NC	B1/E0	
GRD	PWRSTRT	04-006	051	I	NC	B1/E0	
GRD	PWRSTRT	04-006	052	I	NC	B1/E0	
GRD	04-011	04-011	013	G	B19/C1	*	
GRD	04-011	04-011	014	G	B19/C1	*	
GRD	04-011	04-011	015	G	B19/C1	*	
GRD	04-011	04-011	016	G	B19/C1	*	
GRD	04-011	04-011	017	G	B19/C1	*	
GRD	04-011	04-011	018	G	B19/C1	*	
GRD	04-011	04-011	019	G	B19/C1	*	
GRD	04-011	04-011	020	G	B19/C1	*	
GRD	04-011	04-011	021	G	B19/C1	*	
GRD	04-011	04-011	022	G	B19/C1	*	
GRD	04-011	04-011	023	G	B19/C1	*	
GRD	04-011	04-011	024	G	B19/D1	*	
GRD	04-011	04-011	032	G	B19/D1	*	
GRD	04-011	04-011	033	G	B19/D1	*	
GRD	04-011	04-011	034	G	B19/D1	*	
GRD	04-011	04-011	035	G	B19/D1	*	
GRD	04-011	04-011	036	G	B19/D1	*	
GRD	04-011	04-011	037	G	B19/D1	*	
GRD	04-011	04-011	038	G	B19/D1	*	
GRD	04-011	04-011	039	G	B19/D1	*	
GRD	04-011	04-011	040	G	B19/D1	*	
GRD	04-011	04-011	041	G	B19/E1	*	
GRD	04-011	04-011	042	G	B19/E1	*	
GRD	04-011	04-011	043	G	B19/E1	*	
GRD	04-011	04-011	045	G	B19/E1	*	
GRD	04-011	04-011	046	G	B19/E1	*	
GRD	04-011	04-011	047	G	B19/E1	*	
GRD	04-011	04-011	048	G	B19/E1	*	
GRD	04-011	04-011	049	G	B19/E1	*	
GRD	04-011	04-011	050	G	B19/E1	*	
GRD	04-011	04-011	051	G	B19/E1	*	
GRD	04-011	04-011	052	G	B19/E1	*	

23 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
GRD	04-011	04-011	053	G		B19/F1	*
GRD	04-011	04-011	054	G		B19/F1	*
GRD	04-011	04-011	055	G		B19/F1	*
GRD	04-011	04-011	056	G		B19/F1	*
GRD	22DFI	04-022	014	G	GRD	B2/H2	
GRD	22DFI	04-022	019	G	GRD	B2/H2	
GRD	22DFI	04-022	023	G	GRD	B2/H2	
GRD	22DFI	04-022	035	G	GRD	B2/H2	
GRD	22DFI	04-022	044	G	GRD	B2/H2	
GRD	22DFI	04-022	045	G	GRD	B2/H2	
GRD	22DFI	04-022	051	G	GRD	B2/H2	
GRD	22DFI	04-022	111	G	GRD	B2/H2	
GRD	22DFI	04-022	112	I	{10/14}SIDEA	B2/H2	
GRD	22DFI	04-022	114	G	GRD	B2/H2	
GRD	22DFI	04-022	119	G	GRD	B2/H2	
GRD	22DFI	04-022	135	G	GRD	B2/H2	
GRD	22DFI	04-022	144	G	GRD	B2/H2	
GRD	22DFI	04-022	145	G	GRD	B2/H2	
GRD	22DFI	04-022	151	G	GRD	B2/H2	
GRD	22DFI	04-022	211	G	GRD	B2/H2	
GRD	22DFI	04-022	214	G	GRD	B2/H2	
GRD	22DFI	04-022	219	G	GRD	B2/H2	
GRD	22DFI	04-022	235	G	GRD	B2/H2	
GRD	22DFI	04-022	244	G	GRD	B2/H2	
GRD	22DFI	04-022	245	G	GRD	B2/H2	
GRD	22DFI	04-022	251	G	GRD	B2/H2	
GRD	22DFI	04-022	335	G	GRD	B2/H2	
GRD	22DFI	04-022	344	G	GRD	B2/H2	
GRD	22DFI	04-022	345	G	GRD	B2/H2	
GRD	22DFI	04-022	351	G	GRD	B2/H2	
GRD	32DFI	04-032	014	G	GRD	B3/H2	
GRD	32DFI	04-032	019	G	GRD	B3/H2	
GRD	32DFI	04-032	023	G	GRD	B3/H2	
GRD	32DFI	04-032	035	G	GRD	B3/H2	
GRD	32DFI	04-032	044	G	GRD	B3/H2	
GRD	32DFI	04-032	045	G	GRD	B3/H2	
GRD	32DFI	04-032	051	G	GRD	B3/H2	
GRD	32DFI	04-032	111	G	GRD	B3/H2	
GRD	32DFI	04-032	114	G	GRD	B3/H2	
GRD	32DFI	04-032	119	G	GRD	B3/H2	
GRD	32DFI	04-032	135	G	GRD	B3/H2	
GRD	32DFI	04-032	144	G	GRD	B3/H2	
GRD	32DFI	04-032	145	G	GRD	B3/H2	
GRD	32DFI	04-032	151	G	GRD	B3/H2	
GRD	32DFI	04-032	211	G	GRD	B3/H2	
GRD	32DFI	04-032	214	G	GRD	B3/H2	
GRD	32DFI	04-032	219	G	GRD	B3/H2	
GRD	32DFI	04-032	235	G	GRD	B3/H2	
GRD	32DFI	04-032	244	G	GRD	B3/H2	
GRD	32DFI	04-032	245	G	GRD	B3/H2	
GRD	32DFI	04-032	251	G	GRD	B3/H2	
GRD	32DFI	04-032	335	G	GRD	B3/H2	
GRD	32DFI	04-032	344	G	GRD	B3/H2	
GRD	32DFI	04-032	345	G	GRD	B3/H2	
GRD	32DFI	04-032	351	G	GRD	B3/H2	
GRD	42DFI	04-042	014	G	GRD	B4/H2	
GRD	42DFI	04-042	019	G	GRD	B4/H2	
GRD	42DFI	04-042	023	G	GRD	B4/H2	
GRD	42DFI	04-042	035	G	GRD	B4/H2	
GRD	42DFI	04-042	044	G	GRD	B4/H2	
GRD	42DFI	04-042	045	G	GRD	B4/H2	
GRD	42DFI	04-042	051	G	GRD	B4/H2	
GRD	42DFI	04-042	111	G	GRD	B4/H2	
GRD	42DFI	04-042	114	G	GRD	B4/H2	
GRD	42DFI	04-042	119	G	GRD	B4/H2	
GRD	42DFI	04-042	135	G	GRD	B4/H2	
GRD	42DFI	04-042	144	G	GRD	B4/H2	
GRD	42DFI	04-042	145	G	GRD	B4/H2	
GRD	42DFI	04-042	151	G	GRD	B4/H2	
GRD	42DFI	04-042	211	G	GRD	B4/H2	
GRD	42DFI	04-042	214	G	GRD	B4/H2	
GRD	42DFI	04-042	219	G	GRD	B4/H2	
GRD	42DFI	04-042	235	G	GRD	B4/H2	
GRD	42DFI	04-042	244	G	GRD	B4/H2	
GRD	42DFI	04-042	245	G	GRD	B4/H2	
GRD	42DFI	04-042	251	G	GRD	B4/H2	
GRD	52DFI	04-052	014	G	GRD	B5/H2	
GRD	52DFI	04-052	023	G	GRD	B5/H2	
GRD	52DFI	04-052	035	G	GRD	B5/H2	
GRD	52DFI	04-052	044	G	GRD	B5/H2	
GRD	52DFI	04-052	045	G	GRD	B5/H2	
GRD	52DFI	04-052	051	G	GRD	B5/H2	
GRD	52DFI	04-052	111	G	GRD	B5/H2	
GRD	52DFI	04-052	114	G	GRD	B5/H2	
GRD	52DFI	04-052	119	G	GRD	B5/H2	
GRD	52DFI	04-052	135	G	GRD	B5/H2	
GRD	52DFI	04-052	144	G	GRD	B5/H2	
GRD	52DFI	04-052	145	G	GRD	B5/H2	
GRD	52DFI	04-052	151	G	GRD	B5/H2	
GRD	52DFI	04-052	211	G	GRD	B5/H2	

24 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
GRD	52DFI	04-052	214	G	GRD	B5/H2	
GRD	52DFI	04-052	219	G	GRD	B5/H2	
GRD	52DFI	04-052	235	G	GRD	B5/H2	
GRD	52DFI	04-052	244	G	GRD	B5/H2	
GRD	52DFI	04-052	245	G	GRD	B5/H2	
GRD	52DFI	04-052	251	G	GRD	B5/H2	
GRD	52DFI	04-052	335	G	GRD	B5/H2	
GRD	52DFI	04-052	344	G	GRD	B5/H2	
GRD	52DFI	04-052	345	G	GRD	B5/H2	
GRD	52DFI	04-052	35				

28 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
GRD	172DFI	04-172	035	G GRD	B18/H2		
GRD	172DFI	04-172	044	G GRD	B18/H2		
GRD	172DFI	04-172	045	G GRD	B18/H2		
GRD	172DFI	04-172	051	G GRD	B18/H2		
GRD	172DFI	04-172	111	G GRD	B18/H2		
GRD	172DFI	04-172	114	G GRD	B18/H2		
GRD	172DFI	04-172	119	G GRD	B18/H2		
GRD	172DFI	04-172	135	G GRD	B18/H2		
GRD	172DFI	04-172	144	G GRD	B18/H2		
GRD	172DFI	04-172	145	G GRD	B18/H2		
GRD	172DFI	04-172	151	G GRD	B18/H2		
GRD	172DFI	04-172	211	G GRD	B18/H2		
GRD	172DFI	04-172	214	G GRD	B18/H2		
GRD	172DFI	04-172	219	G GRD	B18/H2		
GRD	172DFI	04-172	235	G GRD	B18/H2		
GRD	172DFI	04-172	244	G GRD	B18/H2		
GRD	172DFI	04-172	245	G GRD	B18/H2		
GRD	172DFI	04-172	251	G GRD	B18/H2		
GRD	172DFI	04-172	335	G GRD	B18/H2		
GRD	172DFI	04-172	344	G GRD	B18/H2		
GRD	172DFI	04-172	345	G GRD	B18/H2		
GRD	172DFI	04-172	351	G GRD	B18/H2		
LINO0	PWRSTRT	04-006	113	I NC	B1/E0	*	
LINO0	22DFI	04-022	032	I LIN	B2/H2	*	
LINO0	22DFI	04-022	232	I LI75	B2/H2	*	
LINO0	22DFI	04-022	332	G GRD	B2/H2	*	
LINO1	PWRSTRT	04-006	115	I NC	B1/E0	*	
LINO1	32DFI	04-032	032	I LIN	B3/H2	*	
LINO1	32DFI	04-032	232	I LI75	B3/H2	*	
LINO1	32DFI	04-032	332	G GRD	B3/H2	*	
LINO2	PWRSTRT	04-006	117	I NC	B1/E0	*	
LINO2	42DFI	04-042	032	I LIN	B4/H2	*	
LINO2	42DFI	04-042	232	I LI75	B4/H2	*	
LINO2	42DFI	04-042	332	G GRD	B4/H2	*	
LINO3	PWRSTRT	04-006	119	I NC	B1/E0	*	
LINO3	52DFI	04-052	032	I LIN	B5/H2	*	
LINO3	52DFI	04-052	232	I LI75	B5/H2	*	
LINO3	52DFI	04-052	332	G GRD	B5/H2	*	
LINO4	PWRSTRT	04-006	121	I NC	B1/E0	*	
LINO4	84DFI	04-084	032	I LIN	B7/H2	*	
LINO4	84DFI	04-084	232	I LI75	B7/H2	*	
LINO4	84DFI	04-084	332	G GRD	B7/H2	*	
LINO5	PWRSTRT	04-006	123	I NC	B1/E0	*	
LINO5	92DFI	04-092	032	I LIN	B8/H2	*	
LINO5	92DFI	04-092	232	I LI75	B8/H2	*	
LINO5	92DFI	04-092	332	G GRD	B8/H2	*	
LINO6	PWRSTRT	04-006	132	I NC	B1/E0	*	
LINO6	100DFI	04-100	032	I LIN	B9/H2	*	
LINO6	100DFI	04-100	232	I LI75	B9/H2	*	
LINO6	100DFI	04-100	332	G GRD	B9/H2	*	
LINO7	PWRSTRT	04-006	134	I NC	B1/E0	*	
LINO7	108DFI	04-108	032	I LIN	B10/H2	*	
LINO7	108DFI	04-108	232	I LI75	B10/H2	*	
LINO7	108DFI	04-108	332	G GRD	B10/H2	*	
LINO8	PWRSTRT	04-006	136	I NC	B1/E0	*	
LINO8	116DFI	04-116	032	I LIN	B11/H2	*	
LINO8	116DFI	04-116	232	I LI75	B11/H2	*	
LINO8	116DFI	04-116	332	G GRD	B11/H2	*	
LINO9	PWRSTRT	04-006	138	I NC	B1/E0	*	
LINO9	124DFI	04-124	032	I LIN	B12/H2	*	
LINO9	124DFI	04-124	232	I LI75	B12/H2	*	
LINO9	124DFI	04-124	332	G GRD	B12/H2	*	
LINO10	PWRSTRT	04-006	140	I NC	B1/E0	*	
LINO10	132DFI	04-132	032	I LIN	B13/H2	*	
LINO10	132DFI	04-132	232	I LI75	B13/H2	*	
LINO10	132DFI	04-132	332	G GRD	B13/H2	*	
LINO11	PWRSTRT	04-006	142	I NC	B1/E0	*	
LINO11	140DFI	04-140	032	I LIN	B14/H2	*	
LINO11	140DFI	04-140	232	I LI75	B14/H2	*	
LINO11	140DFI	04-140	332	G GRD	B14/H2	*	
LINO12	PWRSTRT	04-006	145	I NC	B1/E0	*	
LINO12	148DFI	04-148	032	I LIN	B15/H2	*	
LINO12	148DFI	04-148	232	I LI75	B15/H2	*	
LINO12	148DFI	04-148	332	G GRD	B15/H2	*	
LINO13	PWRSTRT	04-006	147	I NC	B1/E0	*	
LINO13	156DFI	04-156	032	I LIN	B16/H2	*	
LINO13	156DFI	04-156	232	I LI75	B16/H2	*	
LINO13	156DFI	04-156	332	G GRD	B16/H2	*	
LINO14	PWRSTRT	04-006	149	I NC	B1/E0	*	
LINO14	164DFI	04-164	032	I LIN	B17/H2	*	

29 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
LINO14	164DFI	04-164	232	I LIN	B17/H2	*	
LINO14	164DFI	04-164	332	G GRD	B17/H2	*	
LINO15	PWRSTRT	04-006	151	I NC	B1/E0	*	
LINO15	172DFI	04-172	032	I LIN	B18/H2	*	
LINO15	172DFI	04-172	232	I LI75	B18/H2	*	
LINO15	172DFI	04-172	332	G GRD	B18/H2	*	
LIP00	PWRSTRT	04-006	114	I NC	B1/E0	*	
LIP00	22DFI	04-022	132	I LIP	B2/H2	*	
LIP01	PWRSTRT	04-006	116	I NC	B1/E0	*	
LIP01	32DFI	04-032	132	I LIP	B3/H2	*	
LIP02	PWRSTRT	04-006	118	I NC	B1/E0	*	
LIP02	42DFI	04-042	132	I LIP	B4/H2	*	
LIP03	PWRSTRT	04-006	120	I NC	B1/E0	*	
LIP03	52DFI	04-052	132	I LIP	B5/H2	*	
LIP04	PWRSTRT	04-006	122	I NC	B1/E0	*	
LIP04	84DFI	04-084	132	I LIP	B7/H2	*	
LIP05	PWRSTRT	04-006	124	I NC	B1/E0	*	
LIP05	92DFI	04-092	132	I LIP	B8/H2	*	
LIP06	PWRSTRT	04-006	133	I NC	B1/E0	*	
LIP06	100DFI	04-100	132	I LIP	B9/H2	*	
LIP07	PWRSTRT	04-006	135	I NC	B1/E0	*	
LIP07	108DFI	04-108	132	I LIP	B10/H2	*	
LIP08	PWRSTRT	04-006	137	I NC	B1/E0	*	
LIP08	116DFI	04-116	132	I LIP	B11/H2	*	
LIP09	PWRSTRT	04-006	139	I NC	B1/E0	*	
LIP09	124DFI	04-124	132	I LIP	B12/H2	*	
LIP10	PWRSTRT	04-006	141	I NC	B1/E0	*	
LIP10	132DFI	04-132	132	I LIP	B13/H2	*	
LIP11	PWRSTRT	04-006	143	I NC	B1/E0	*	
LIP11	140DFI	04-140	132	I LIP	B14/H2	*	
LIP12	PWRSTRT	04-006	146	I NC	B1/E0	*	
LIP12	148DFI	04-148	132	I LIP	B15/H2	*	
LIP13	PWRSTRT	04-006	148	I NC	B1/E0	*	
LIP13	156DFI	04-156	132	I LIP	B16/H2	*	
LIP14	PWRSTRT	04-006	150	I NC	B1/E0	*	
LIP14	164DFI	04-164	132	I LIP	B17/H2	*	
LIP15	PWRSTRT	04-006	152	I NC	B1/E0	*	
LIP15	172DFI	04-172	132	I LIP	B18/H2	*	
LONO0	T1T1CEQU	04-012	013	O R0	B1/E4	*	
LONO0	T1T1CEQU	04-012	113	I R0	B1/E4	*	
LONO0	22DFI	04-022	024	O LON	B2/H2	*	
LONO0	22DFI	04-022	224	O LON120	B2/H2	*	
LONO1	T1T1CEQU	04-012	015	O R1	B1/E4	*	
LONO1	T1T1CEQU	04-012	115	I R1	B1/E4	*	
LONO1	32DFI	04-032	024	O LON	B3/H2	*	
LONO1	32DFI	04-032	224	O LON120	B3/H2	*	
LONO2	T1T1CEQU	04-012	017	O R2	B1/E4	*	
LONO2	T1T1CEQU	04-012	117	I R2	B1/E4	*	
LONO2	42DFI	04-042	024	O LON	B4/H2	*	
LONO2	42DFI	04-042	224	O LON120	B4/H2	*	
LONO3	T1T1CEQU	04-012	019	O R3	B1/E4	*	
LONO3	T1T1CEQU	04-012	119	I R3	B1/E4	*	
LONO3	52DFI	04-052	024	O LON	B5/H2	*	
LONO3	52DFI	04-052	224	O LON120	B5/H2	*	
LONO4	T1T1CEQU	04-012	021	O R4	B1/E4	*	
LONO4	T1T1CEQU	04-012	121	I R4	B1/E4	*	
LONO4	84DFI	04-084	024	O LON	B7/H2	*	
LONO4	84DFI	04-084	224	O LON120	B7/H2	*	
LONO5	T1T1CEQU	04-012	023	O R5	B1/E4	*	
LONO5	T1T1CEQU	04-012	123	I R5	B1/E4	*	
LONO5	92DFI	04-092	024	O LON	B8/H2	*	
LONO5	92DFI	04-092	224	O LON120	B8/H2	*	
LONO6	T1T1CEQU	04-012	032	O R6	B1/E4	*	
LONO6	T1T1CEQU	04-012	132	I R6	B1/E4	*	
LONO6	100DFI	04-100	024	O LON	B9/H2	*	
LONO6	100DFI	04-100	224	O LON120	B9/H2	*	
LONO7	T1T1CEQU	04-012	034	O R7	B1/E4	*	
LONO7	T1T1CEQU	04-012	134	I R7	B1/E4	*	
LONO7	108DFI	04-108	024	O LON	B10/H2	*	
LONO7	108DFI	04-108	224	O LON120	B10/H2	*	

30 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
LONO8	T1T1CEQU	04-012	036	O R8	B1/E4	*	
LONO8	T1T1CEQU	04-012	136	I R8	B1/E4	*	
LONO8	116DFI	04-116	024	O LON	B11/H2	*	
LONO8	116DFI	04-116	224	O LON120	B11/H2	*	
LONO9	T1T1CEQU	04-012	038	O R9	B1/E4	*	
LONO9	T1T1CEQU	04-012	138	I R9	B1/E4	*	
LONO9	124DFI	04-124	024	O LON	B12/H2	*	
LONO9	124DFI	04-124	224	O LON120	B12/H2	*	
LONO10	T1T1CEQU	04-012	040	O R10	B1/E4	*	
LONO10	T1T1CEQU	04-012	140	I R10	B1/E4	*	
LONO10	132DFI	04-132	024	O LON	B13/H2	*	
LONO10	132DFI	04-132	224	O LON120	B13/H2	*	
LONO11	T1T1CEQU	04-012	042	O R11	B1/E4	*	
LONO11	T1T1CEQU	04-012	142	I R11	B1/E4	*	
LONO11	140DFI	04-140	024	O LON	B14/H2	*	
LONO11	140DFI	04-140	224	O LON120	B14/H2	*	
LONO12	T1T1CEQU	04-012	045	O R12	B1/E4	*	
LONO12	T1T1CEQU	04-012	145	I R12	B1/E4	*	
LONO12	148DFI	04-148	024	O LON	B15/H2	*	
LONO12	148DFI	04-148	224	O LON120	B15/H2	*	
LONO13	T1T1CEQU	04-012	047	O R13	B1/E4	*	
LONO13	T1T1CEQU	04-012	147	I R13	B1/E4	*	
LONO13	156DFI	04-156	024	O LON	B16/H2	*	
LONO13	156DFI	04-156	224	O LON120	B16/H2	*	
LONO14	T1T1CEQU	04-012	049	O R14	B1/E4	*	
LONO14	T1T1CEQU	04-012	149	I R14	B1/E4	*	
LONO14	164DFI	04-164	024	O LON	B17/H2	*	
LONO14	164DFI	04-164	224	O LON120	B17/H2	*	
LONO15	T1T1CEQU	04-012	051	O R15	B1/E4	*	
LONO15	T1T1CEQU	04-012	151	I R15	B1/E4	*	
LONO15	172DFI	04-172	024	O LON	B18/H2	*	
LONO15	172DFI	04-172	224	O LON120	B18/H2	*	
LONE00	22DFI	04-022	008	O LONE	B2/H2	*	
LONE00	22DFI	04-022	011	G GRD	B2/H2	*	
LONE00	22DFI						

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

31 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
LONE09	124DFI	04-124	008	O	LONE	B12/H2	
LONE09	124DFI	04-124	011	G	GRD	B12/H2	
LONE09	124DFI	04-124	208	O	LON75	B12/H2	*
LONE10	132DFI	04-132	008	O	LONE	B13/H2	
LONE10	132DFI	04-132	011	G	GRD	B13/H2	
LONE10	132DFI	04-132	208	O	LON75	B13/H2	*
LONE11	140DFI	04-140	008	O	LONE	B14/H2	
LONE11	140DFI	04-140	011	G	GRD	B14/H2	
LONE11	140DFI	04-140	208	O	LON75	B14/H2	*
LONE12	148DFI	04-148	008	O	LONE	B15/H2	
LONE12	148DFI	04-148	011	G	GRD	B15/H2	
LONE12	148DFI	04-148	208	O	LON75	B15/H2	*
LONE13	156DFI	04-156	008	O	LONE	B16/H2	
LONE13	156DFI	04-156	011	G	GRD	B16/H2	
LONE13	156DFI	04-156	208	O	LON75	B16/H2	*
LONE14	164DFI	04-164	008	O	LONE	B17/H2	
LONE14	164DFI	04-164	011	G	GRD	B17/H2	
LONE14	164DFI	04-164	208	O	LON75	B17/H2	*
LONE15	172DFI	04-172	008	O	LONE	B18/H2	
LONE15	172DFI	04-172	011	G	GRD	B18/H2	
LONE15	172DFI	04-172	208	O	LON75	B18/H2	*
LOP00	T1TICEQU	04-012	014	O	T0	B1/E4	*
LOP00	T1TICEQU	04-012	114	I	T0	B1/E4	*
LOP00	22DFI	04-022	124	O	LOP120	B2/H2	
LOP01	T1TICEQU	04-012	016	O	T1	B1/E4	*
LOP01	T1TICEQU	04-012	116	I	T1	B1/E4	*
LOP01	32DFI	04-032	124	O	LOP120	B3/H2	
LOP02	T1TICEQU	04-012	018	O	T2	B1/E4	*
LOP02	T1TICEQU	04-012	118	I	T2	B1/E4	*
LOP02	42DFI	04-042	124	O	LOP120	B4/H2	
LOP03	T1TICEQU	04-012	020	O	T3	B1/E4	*
LOP03	T1TICEQU	04-012	120	I	T3	B1/E4	*
LOP03	52DFI	04-052	124	O	LOP120	B5/H2	
LOP04	T1TICEQU	04-012	022	O	T4	B1/E4	*
LOP04	T1TICEQU	04-012	122	I	T4	B1/E4	*
LOP04	84DFI	04-084	124	O	LOP120	B7/H2	
LOP05	T1TICEQU	04-012	024	O	T5	B1/E4	*
LOP05	T1TICEQU	04-012	124	I	T5	B1/E4	*
LOP05	92DFI	04-092	124	O	LOP120	B8/H2	
LOP06	T1TICEQU	04-012	033	O	T6	B1/E4	*
LOP06	T1TICEQU	04-012	133	I	T6	B1/E4	*
LOP06	100DFI	04-100	124	O	LOP120	B9/H2	
LOP07	T1TICEQU	04-012	035	O	T7	B1/E4	*
LOP07	T1TICEQU	04-012	135	I	T7	B1/E4	*
LOP07	108DFI	04-108	124	O	LOP120	B10/H2	
LOP08	T1TICEQU	04-012	037	O	T8	B1/E4	*
LOP08	T1TICEQU	04-012	137	I	T8	B1/E4	*
LOP08	116DFI	04-116	124	O	LOP120	B11/H2	
LOP09	T1TICEQU	04-012	039	O	T9	B1/E4	*
LOP09	T1TICEQU	04-012	139	I	T9	B1/E4	*
LOP09	124DFI	04-124	124	O	LOP120	B12/H2	
LOP10	T1TICEQU	04-012	041	O	T10	B1/E4	*
LOP10	T1TICEQU	04-012	141	I	T10	B1/E4	*
LOP10	132DFI	04-132	124	O	LOP120	B13/H2	
LOP11	T1TICEQU	04-012	043	O	T11	B1/E4	*
LOP11	T1TICEQU	04-012	143	I	T11	B1/E4	*
LOP11	140DFI	04-140	124	O	LOP120	B14/H2	
LOP12	T1TICEQU	04-012	046	O	T12	B1/E4	*
LOP12	T1TICEQU	04-012	146	I	T12	B1/E4	*
LOP12	148DFI	04-148	124	O	LOP120	B15/H2	
LOP13	T1TICEQU	04-012	048	O	T13	B1/E4	*
LOP13	T1TICEQU	04-012	148	I	T13	B1/E4	*
LOP13	156DFI	04-156	124	O	LOP120	B16/H2	
LOP14	T1TICEQU	04-012	050	O	T14	B1/E4	*
LOP14	T1TICEQU	04-012	150	I	T14	B1/E4	*
LOP14	164DFI	04-164	124	O	LOP120	B17/H2	
LOP15	T1TICEQU	04-012	052	O	T15	B1/E4	*
LOP15	T1TICEQU	04-012	152	I	T15	B1/E4	*
LOP15	172DFI	04-172	124	O	LOP120	B18/H2	
LOP7500	22DFI	04-022	108	O	LOP75	B2/H2	*
LOP7501	32DFI	04-032	108	O	LOP75	B3/H2	*

32 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
LOP7502	42DFI	04-042	108	O	LOP75	B4/H2	*
LOP7503	52DFI	04-052	108	O	LOP75	B5/H2	*
LOP7504	84DFI	04-084	108	O	LOP75	B7/H2	*
LOP7505	92DFI	04-092	108	O	LOP75	B8/H2	*
LOP7506	100DFI	04-100	108	O	LOP75	B9/H2	*
LOP7507	108DFI	04-108	108	O	LOP75	B10/H2	*
LOP7508	116DFI	04-116	108	O	LOP75	B11/H2	*
LOP7509	124DFI	04-124	108	O	LOP75	B12/H2	*
LOP7510	132DFI	04-132	108	O	LOP75	B13/H2	*
LOP7511	140DFI	04-140	108	O	LOP75	B14/H2	*
LOP7512	148DFI	04-148	108	O	LOP75	B15/H2	*
LOP7513	156DFI	04-156	108	O	LOP75	B16/H2	*
LOP7514	164DFI	04-164	108	O	LOP75	B17/H2	*
LOP7515	172DFI	04-172	108	O	LOP75	B18/H2	*
POWERA	PWRSTRT	04-006	109	I	POWERA	B1/E0	
POWERA	22DFI	04-022	009	O	PWRON	B2/H2	
POWERA	42DFI	04-042	009	O	PWRON	B4/H2	
POWERA	84DFI	04-084	009	O	PWRON	B7/H2	
POWERA	100DFI	04-100	009	O	PWRON	B9/H2	
POWERA	116DFI	04-116	009	O	PWRON	B11/H2	
POWERA	132DFI	04-132	009	O	PWRON	B13/H2	
POWERA	156DFI	04-156	009	O	PWRON	B16/H2	
POWERA	164DFI	04-164	009	O	PWRON	B17/H2	
POWERB	PWRSTRT	04-006	111	I	POWERB	B1/E0	
POWERB	32DFI	04-032	009	O	PWRON	B3/H2	
POWERB	52DFI	04-052	009	O	PWRON	B5/H2	
POWERB	92DFI	04-092	009	O	PWRON	B8/H2	
POWERB	108DFI	04-108	009	O	PWRON	B10/H2	
POWERB	124DFI	04-124	009	O	PWRON	B12/H2	
POWERB	140DFI	04-140	009	O	PWRON	B14/H2	
POWERB	148DFI	04-148	009	O	PWRON	B15/H2	
POWERB	172DFI	04-172	009	O	PWRON	B18/H2	
PVCC00	22DFI	04-022	006	P	+5B	B2/H2	
PVCC00	22DFI	04-022	007	P	PVCC	B2/H2	
PVCC01	32DFI	04-032	006	P	+5B	B3/H2	
PVCC01	32DFI	04-032	007	P	PVCC	B3/H2	
PVCC02	42DFI	04-042	006	P	+5B	B4/H2	
PVCC02	42DFI	04-042	007	P	PVCC	B4/H2	
PVCC03	52DFI	04-052	006	P	+5B	B5/H2	
PVCC03	52DFI	04-052	007	P	PVCC	B5/H2	
PVCC04	64RCLKS4	04-064	006	P	+5	B6/E0	
PVCC04	64RCLKS4	04-064	007	P	PVCC	B6/E0	
PVCC05	76RCLKS4	04-076	006	P	+5	B6/E5	
PVCC05	76RCLKS4	04-076	007	P	PVCC	B6/E5	
PVCC06	84DFI	04-084	006	P	+5B	B7/H2	
PVCC06	84DFI	04-084	007	P	PVCC	B7/H2	
PVCC07	92DFI	04-092	006	P	+5B	B8/H2	
PVCC07	92DFI	04-092	007	P	PVCC	B8/H2	
PVCC08	100DFI	04-100	006	P	+5B	B9/H2	
PVCC08	100DFI	04-100	007	P	PVCC	B9/H2	
PVCC09	108DFI	04-108	006	P	+5B	B10/H2	
PVCC09	108DFI	04-108	007	P	PVCC	B10/H2	
PVCC10	116DFI	04-116	006	P	+5B	B11/H2	
PVCC10	116DFI	04-116	007	P	PVCC	B11/H2	
PVCC11	124DFI	04-124	006	P	+5B	B12/H2	
PVCC11	124DFI	04-124	007	P	PVCC	B12/H2	
PVCC12	132DFI	04-132	006	P	+5B	B13/H2	
PVCC12	132DFI	04-132	007	P	PVCC	B13/H2	
PVCC13	140DFI	04-140	006	P	+5B	B14/H2	
PVCC13	140DFI	04-140	007	P	PVCC	B14/H2	
PVCC14	148DFI	04-148	006	P	+5B	B15/H2	
PVCC14	148DFI	04-148	007	P	PVCC	B15/H2	
PVCC15	156DFI	04-156	006	P	+5B	B16/H2	
PVCC15	156DFI	04-156	007	P	PVCC	B16/H2	

33 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
PVCC16	164DFI	04-164	006	P	+5B	B17/H2	
PVCC16	164DFI	04-164	007	P	PVCC	B17/H2	
PVCC17	172DFI	04-172	006	P	+5B	B18/H2	
PVCC17	172DFI	04-172	007	P	PVCC	B18/H2	
PVPP00	22DFI	04-022	106	P	+5B	B2/H2	
PVPP00	22DFI	04-022	107	P	PVPP	B2/H2	
PVPP01	32DFI	04-032	106	P	+5B	B3/H2	
PVPP01	32DFI	04-032	107	P	PVPP	B3/H2	
PVPP02	42DFI	04-042	106	P	+5B	B4/H2	
PVPP02	42DFI	04-042	107	P	PVPP	B4/H2	
PVPP03	52DFI	04-052	106	P	+5B	B5/H2	
PVPP03	52DFI	04-052	107	P	PVPP	B5/H2	
PVPP04	64RCLKS4	04-064	106	P	+5	B6/E0	
PVPP04	64RCLKS4	04-064	107	P	PVPP	B6/E0	
PVPP05	76RCLKS4	04-076	106	P	+5	B6/E5	
PVPP05	76RCLKS4	04-076	107	P	PVPP	B6/E5	
PVPP06	84DFI	04-084	106	P	+5B	B7/H2	
PVPP06	84DFI	04-084	107	P	PVPP	B7/H2	
PVPP07	92DFI	04-092	106	P	+5B	B8/H2	
PVPP07	92DFI	04-092	107	P	PVPP	B8/H2	
PVPP08	100DFI	04-100	106	P	+5B	B9/H2	
PVPP08	100DFI	04-100	107	P	PVPP	B9/H2	
PVPP09	108DFI	04-108	106	P	+5B	B10/H2	
PVPP09	108DFI	04-108	107	P	PVPP	B10/H2	
PVPP10	116DFI	04-116	106	P	+5B	B11/H2	
PVPP10	116DFI	04-116	107	P	PVPP	B11/H2	
PVPP11	124DFI	04-124	106	P	+5B	B12/H2	
PVPP11	124DFI	04-124	107	P	PVPP	B12/H2	
PVPP12	132DFI	04-132	106	P	+5B	B13/H2	
PVPP12	132DFI	04-132	107	P	PVPP	B13/H2	
PVPP13	140DFI	04-140	106	P	+5B	B14/H2	
PVPP13	140DFI	04-140	107	P	PVPP	B14/H2	
PVPP14	148DFI	04-148	106	P	+5B	B15/H2	
PVPP14	148DFI	04-148	107	P	PVPP	B15/H2	
PVPP15	156DFI	04-156	106	P	+5B	B16/H2	
PVPP15	156DFI	04-156	107	P	PVPP	B16/H2	
PVPP16	164DFI	04-164	106	P	+5B	B17/H2	
PVPP16	164DFI	04-164	107	P	PVPP	B17/H2	
PVPP17	172DFI	04-172	106	P	+5B	B18/H2	
PVPP17	172DFI	04-172	107	P	PVPP	B18/H2	
STARTA	PWRSTRT	04-006	009	O	STARTA	B1/E0	

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

34 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN	TRMOD	SYMLOC XT
STARTB	124DFI	04-124	109	I	START	B12/H2
STARTB	140DFI	04-140	109	I	START	B14/H2
STARTB	156DFI	04-156	109	I	START	B16/H2
STARTB	172DFI	04-172	109	I	START	B18/H2
XCPLI1	64RCLS4	04-064	334	I	XCPLI	B6/E0
XCPLI1	76RCLS4	04-076	334	O	XCPLI	B6/E5
XCPLO1	64RCLS4	04-064	334	O	XCPLO	B6/E0
XCPLO1	76RCLS4	04-076	334	I	XCPLI	B6/E5

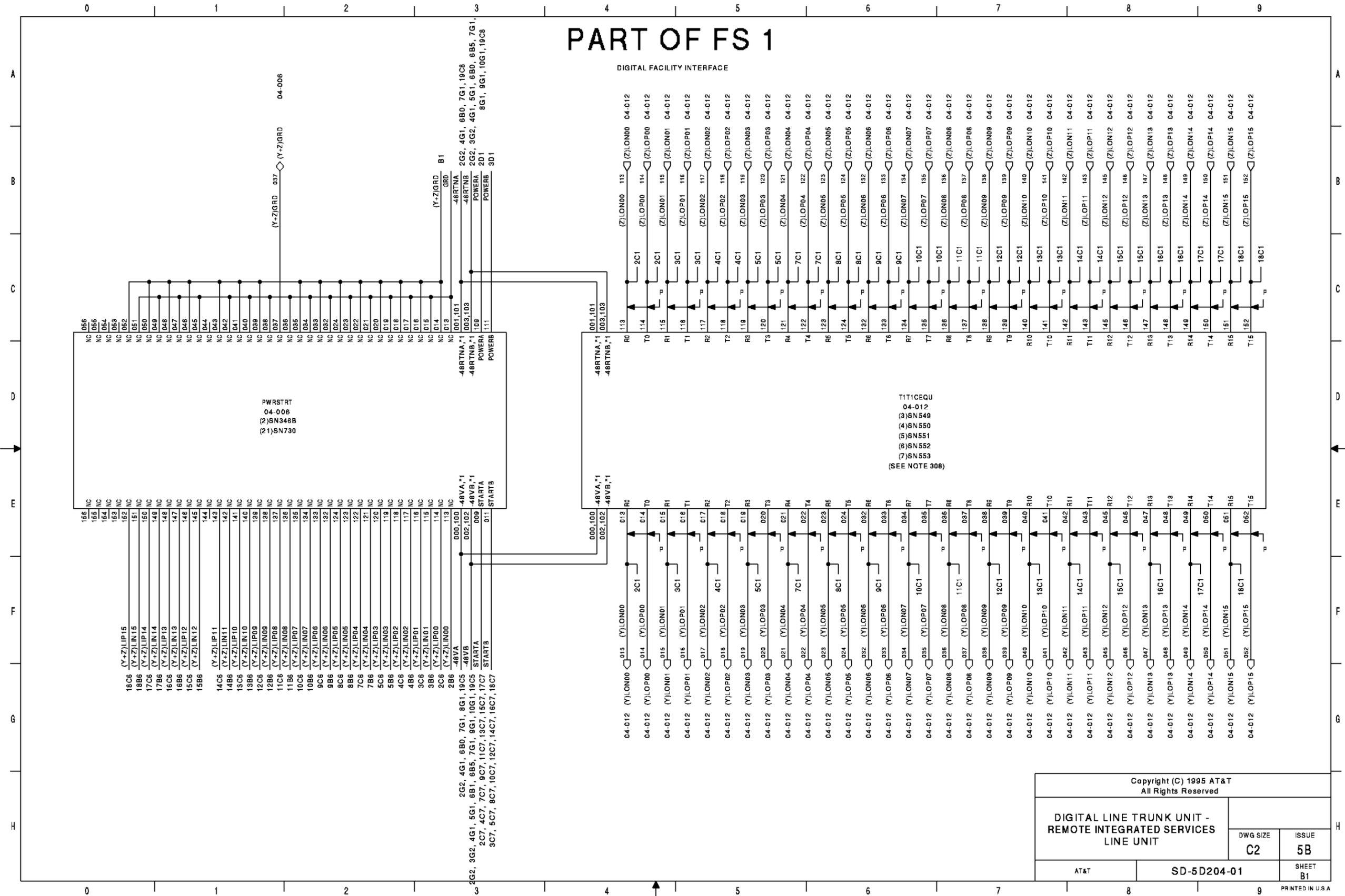
Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET A14

0 1 2 3 4 5 6 7 8 9

PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE

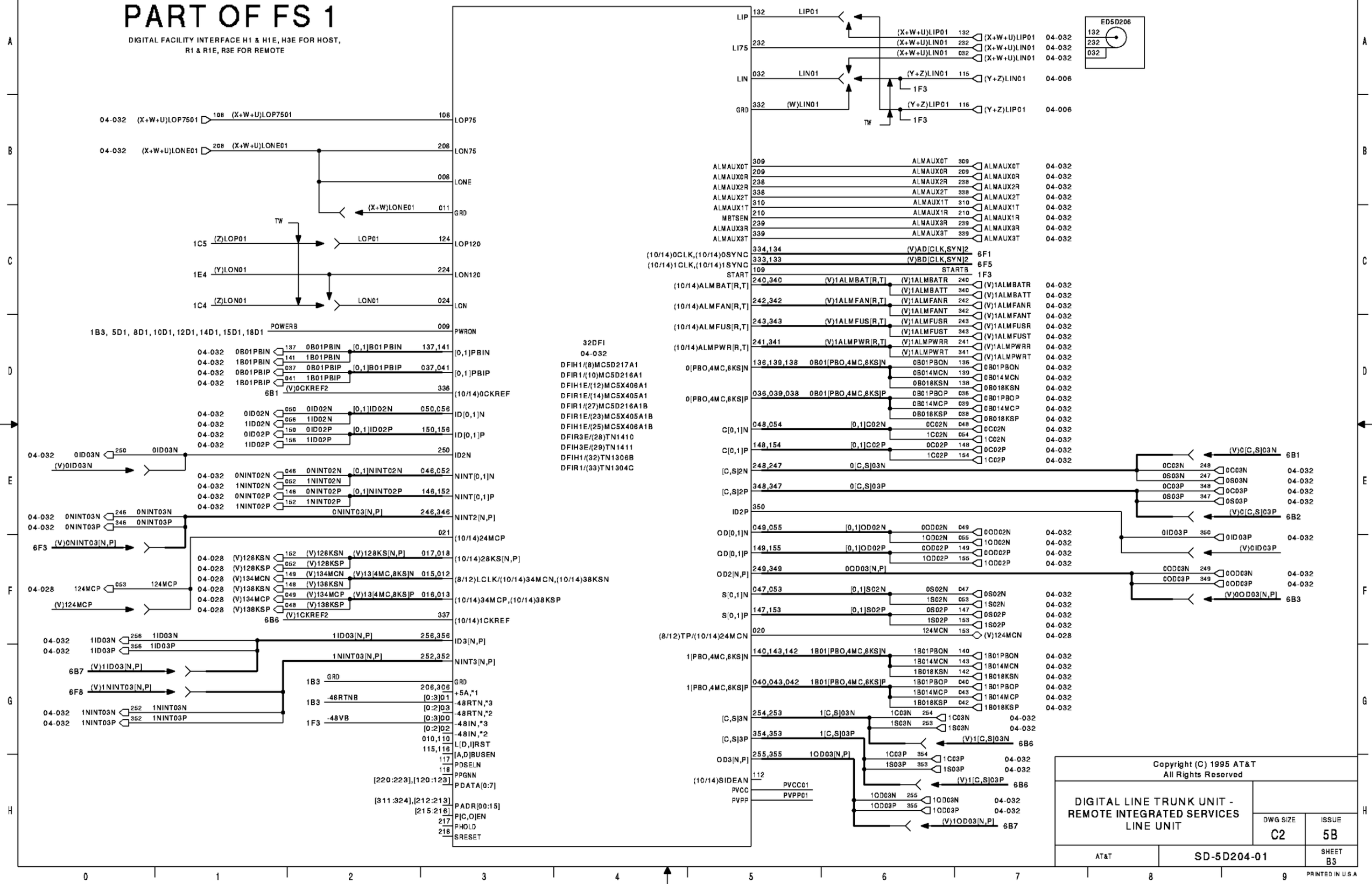


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	
	SHEET B1	

PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE H1 & H1E, H3E FOR HOST,
R1 & R1E, R3E FOR REMOTE



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

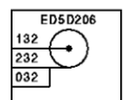
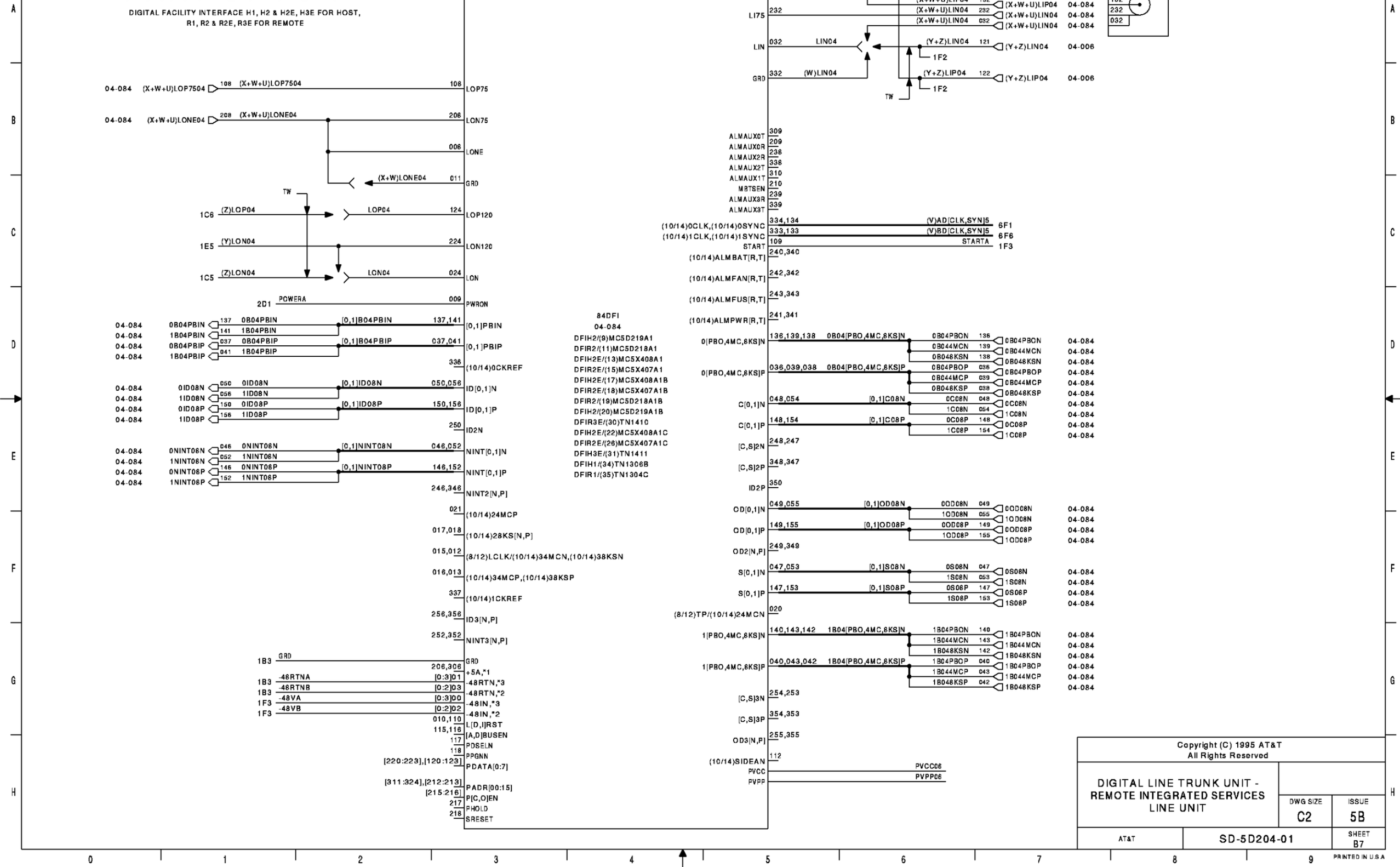
DWG SIZE	ISSUE
C2	5B
AT&T	SHEET B3

SD-5D204-01

PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST,
R1, R2 & R2E, R3E FOR REMOTE



Copyright (C) 1995 AT&T
All Rights Reserved

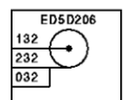
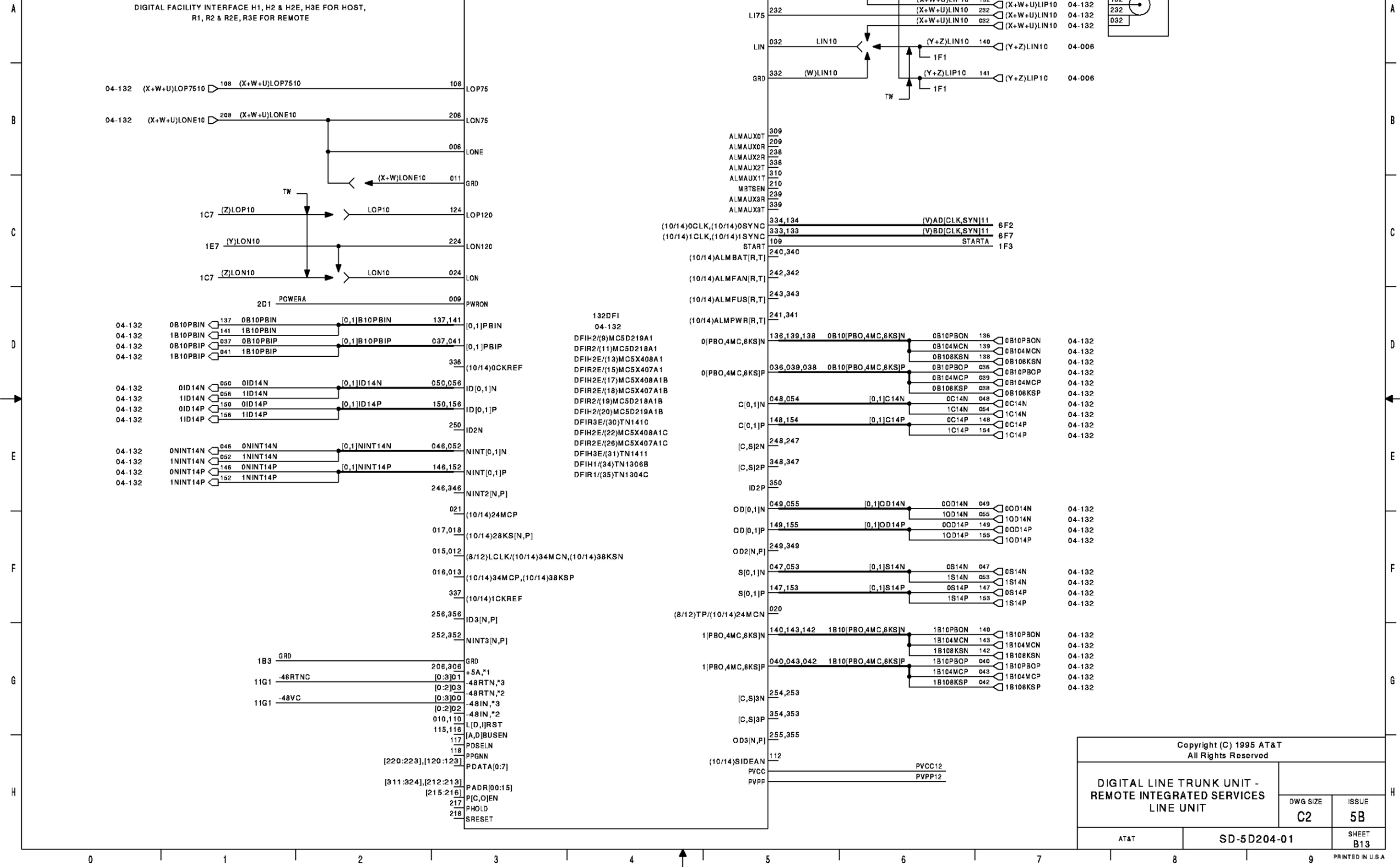
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET B7

PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST,
R1, R2 & R2E, R3E FOR REMOTE



Copyright (C) 1995 AT&T
All Rights Reserved

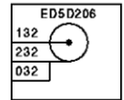
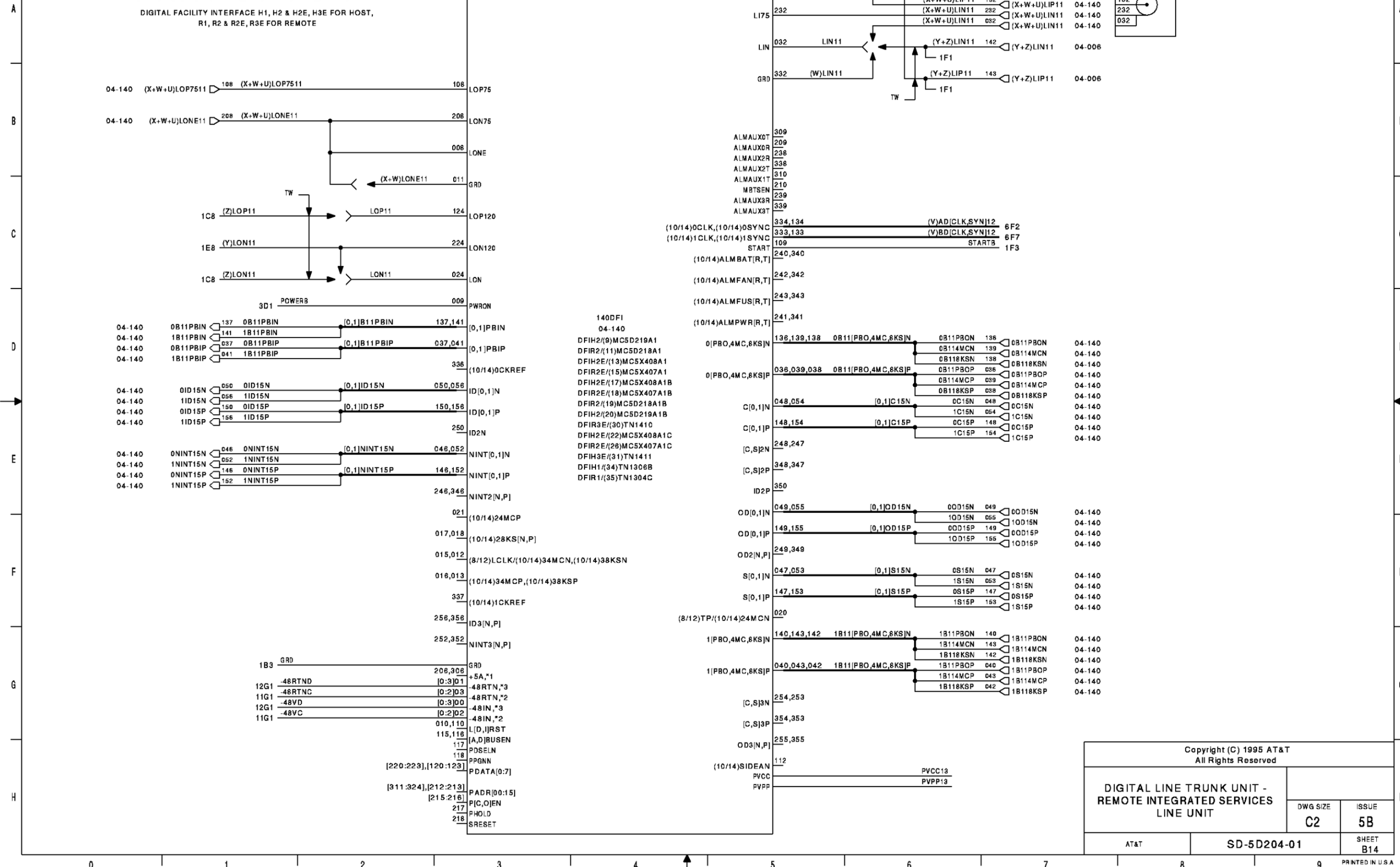
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET B13

PRINTED IN U.S.A.

PART OF FS 1

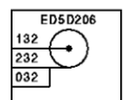
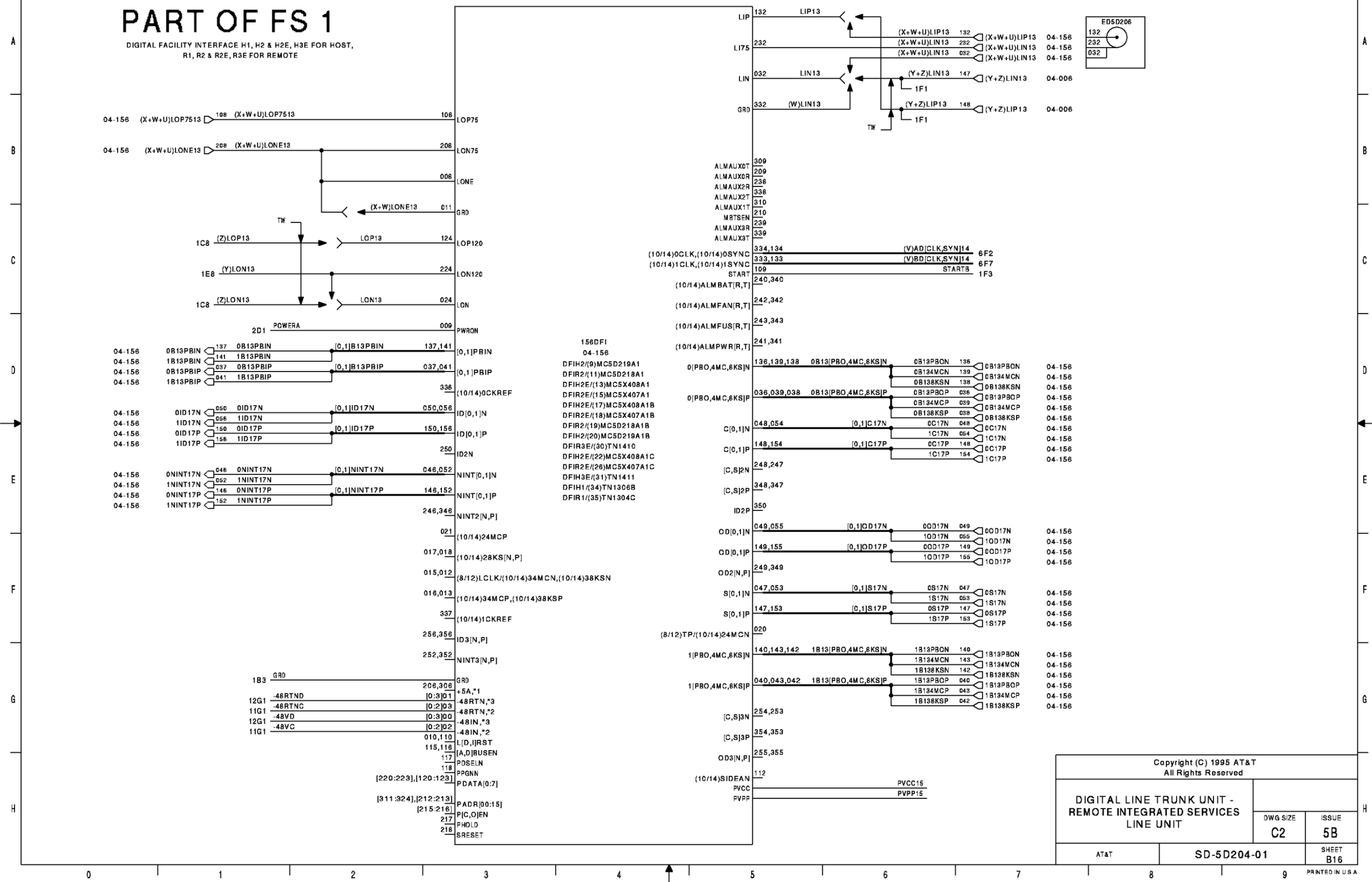
DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST,
R1, R2 & R2E, R3E FOR REMOTE



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET B14

PART OF FS 1

DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST,
R1, R2 & R2E, R3E FOR REMOTE



- 156DFI
04-156
- DFIH2/(9)MC5D219A1
- DFIR2/(11)MC5D218A1
- DFIH2E/(13)MC5X408A1
- DFIR2E/(15)MC5X407A1
- DFIH2E/(17)MC5X408A1B
- DFIR2E/(18)MC5X407A1B
- DFIR2/(19)MC5D218A1B
- DFIH2/(20)MC5D219A1B
- DFIR3E/(30)TN1410
- DFIH2E/(22)MC5X408A1C
- DFIR2E/(26)MC5X407A1C
- DFIH3E/(31)TN1411
- DFIH1/(34)TN1306B
- DFIR1/(35)TN1304C

Copyright (C) 1995 AT&T
All Rights Reserved

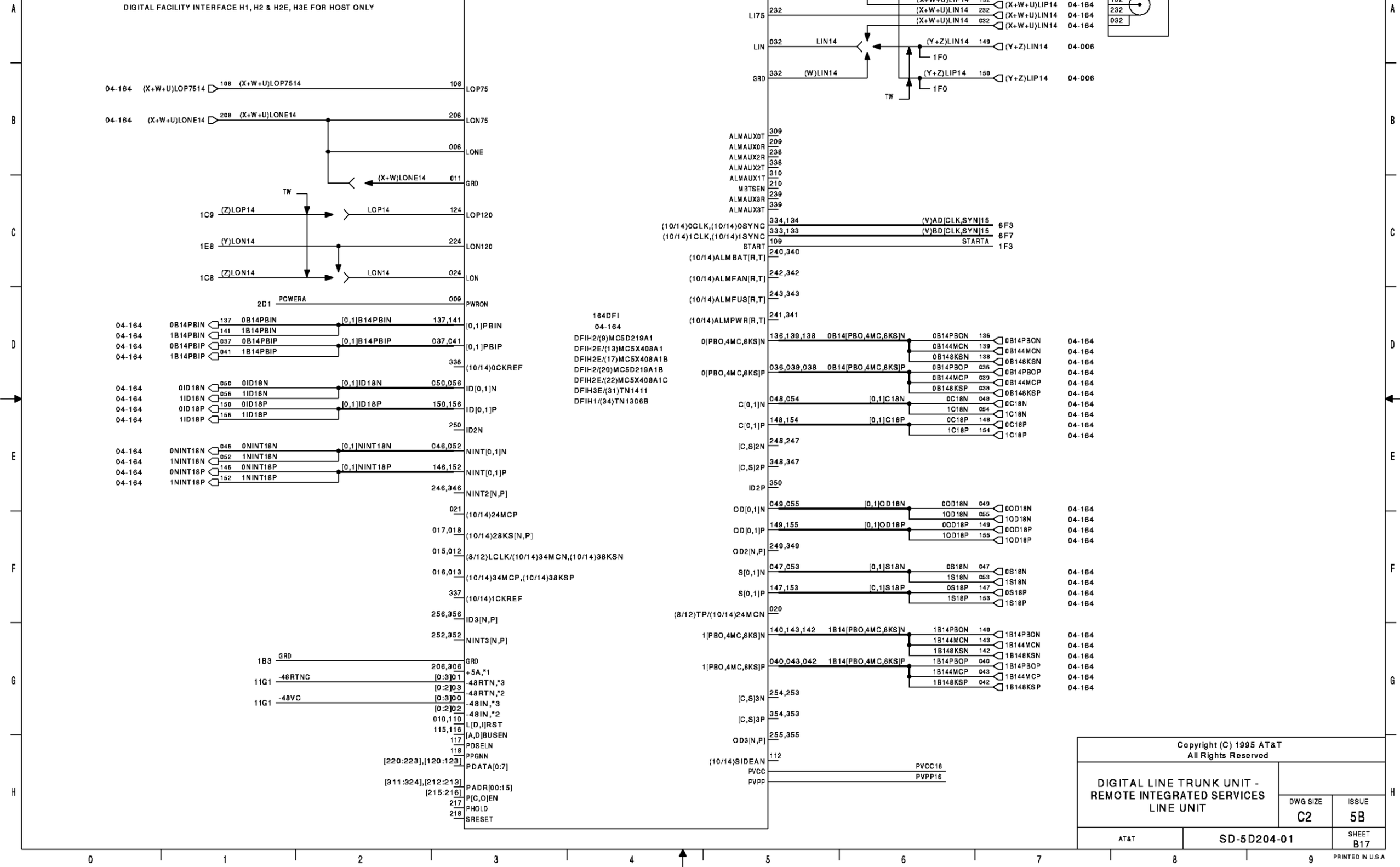
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
SHEET B16	

AT&T SD-5D204-01 PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST ONLY



Copyright (C) 1995 AT&T
All Rights Reserved

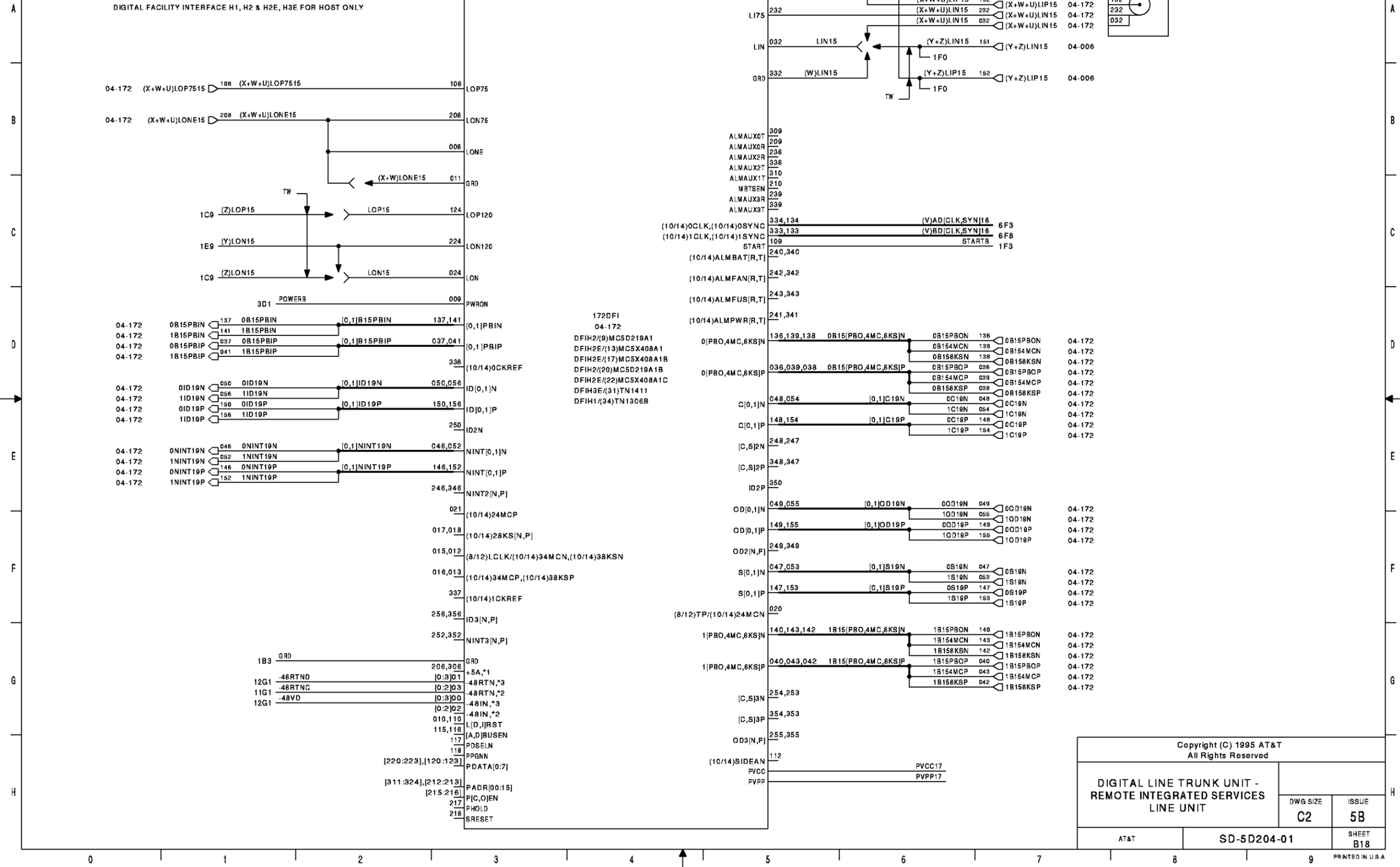
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET B17

PRINTED IN U.S.A.

PART OF FS 1

DIGITAL FACILITY INTERFACE H1, H2 & H2E, H3E FOR HOST ONLY



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

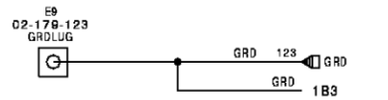
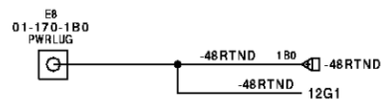
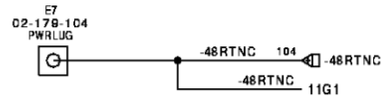
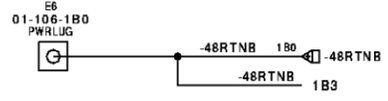
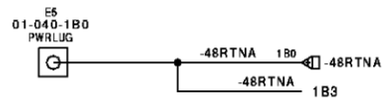
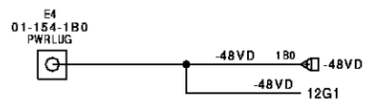
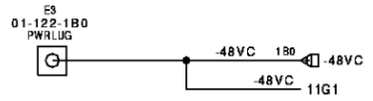
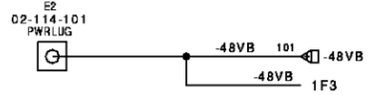
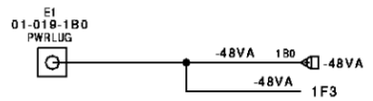
DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET B18

PRINTED IN U.S.A.

PART OF FS 1

POWER AND GROUND LUGS

GRD 013	GRD	04-011
GRD 014	GRD	04-011
GRD 015	GRD	04-011
GRD 016	GRD	04-011
GRD 017	GRD	04-011
GRD 018	GRD	04-011
GRD 019	GRD	04-011
GRD 020	GRD	04-011
GRD 021	GRD	04-011
GRD 022	GRD	04-011
GRD 023	GRD	04-011
GRD 024	GRD	04-011
GRD 032	GRD	04-011
GRD 033	GRD	04-011
GRD 034	GRD	04-011
GRD 035	GRD	04-011
GRD 036	GRD	04-011
GRD 037	GRD	04-011
GRD 038	GRD	04-011
GRD 039	GRD	04-011
GRD 040	GRD	04-011
GRD 041	GRD	04-011
GRD 042	GRD	04-011
GRD 043	GRD	04-011
GRD 045	GRD	04-011
GRD 046	GRD	04-011
GRD 047	GRD	04-011
GRD 048	GRD	04-011
GRD 049	GRD	04-011
GRD 050	GRD	04-011
GRD 051	GRD	04-011
GRD 052	GRD	04-011
GRD 053	GRD	04-011
GRD 054	GRD	04-011
GRD 055	GRD	04-011
GRD 056	GRD	04-011



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2
AT&T	SD-5D204-01	ISSUE 5B
		SHEET B19

PRINTED IN U.S.A.

APPARATUS FIGURES

DESIG	PWRSTRT	T1T1CEQU	22DFI	32DFI	42DFI	52DFI	64RCLKS4	76RCLKS4	84DFI	92DFI	100DFI	108DFI	118DFI	124DFI	132DFI	140DFI	DESIG
EQL	04-006	04-012	04-022	04-032	04-042	04-052	04-064	04-076	04-084	04-092	04-100	04-108	04-116	04-124	04-132	04-140	EQL
FS LOC.	B1/E0	B1/E4	B2/H3	B3/H3	B4/H3	B5/H3	B6/E0	B6/E5	B7/H3	B8/H3	B9/H3	B10/H3	B11/H3	B12/H3	B13/H3	B14/H3	FS LOC.
APP FIG. NO.	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	APP FIG. NO.
1*																	1*
2	(2) SN346B																2
3		(3) SN549															3
4		(4) SN550															4
5		(5) SN551															5
6		(6) SN552															6
7		(7) SN553															7
8			(8) MC5D217A1	(8) MC5D217A1	(8) MC5D217A1	(8) MC5D217A1											8
9									(9) MC5D219A1	9							
10			(10) MC5D216A1	(10) MC5D216A1													10
11									(11) MC5D218A1	11							
12			(12) MC5X406A1	(12) MC5X406A1	(12) MC5X406A1	(12) MC5X406A1											12
13									(13) MC5X408A1	13							
14			(14) MC5X405A1	(14) MC5X405A1													14
15									(15) MC5X407A1	15							
16							(16) MC5D221A1	(16) MC5D221A1									16
17									(17) MC5X408A1B	17							
18									(18) MC5X407A1B	18							
19									(19) MC5D218A1B	19							
20									(20) MC5D219A1B	20							
21	(21) SN730																21
22									(22) MC5X408A1C	22							
23			(23) MC5X405A1B	(23) MC5X405A1B													23
24							(24) MC5D221A1B	(24) MC5D221A1B									24
25			(25) MC5X406A1B	(25) MC5X406A1B	(25) MC5X406A1B	(25) MC5X406A1B											25
26									(26) MC5X407A1C	26							
27			(27) MC5D216A1B	(27) MC5D216A1B													27
28			(28) TN1410	(28) TN1410													28
29			(29) TN1411	(29) TN1411	(29) TN1411	(29) TN1411											29
30									(30) TN1410	30							
31									(31) TN1411	31							
32			(32) TN1306B	(32) TN1306B	(32) TN1306B	(32) TN1306B											32
33			(33) TN1304C	(33) TN1304C													33
34									(34) TN1306B	34							
35									(35) TN1304C	35							

* WIRING PER FS 1

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2
AT&T		ISSUE 5B
SD-5D204-01		SHEET C1

APPARATUS FIGURES

DESIG	148DFI	158DFI	164DFI	172DFI	DESIG
EQL	04-148	04-158	04-164	04-172	EQL
FS LOC.	B15/H3	B16/H3	B17/H3	B18/H3	FS LOC.
APP FIG. NO.	CODE	CODE	CODE	CODE	APP FIG. NO.
1*					1*
2					2
3					3
4					4
5					5
6					6
7					7
8					8
9	(9) MC5D219A1	(9) MC5D219A1	(9) MC5D219A1	(9) MC5D219A1	9
10					10
11	(11) MC5D218A1	(11) MC5D218A1			11
12					12
13	(13) MC5X208A1	(13) MC5X208A1	(13) MC5X208A1	(13) MC5X208A1	13
14					14
15	(15) MC5X407A1	(15) MC5X407A1			15
16					16
17	(17) MC5X408A1B	(17) MC5X408A1B	(17) MC5X408A1B	(17) MC5X408A1B	17
18	(18) MC5X407A1B	(18) MC5X407A1B			18
19	(19) MC5D218A1B	(19) MC5D218A1B			19
20	(20) MC5D219A1B	(20) MC5D219A1B	(20) MC5D219A1B	(20) MC5D219A1B	20
21					21
22	(22) MC5X408A1C	(22) MC5X408A1C	(22) MC5X408A1C	(22) MC5X408A1C	22
23					23
24					24
25					25
26	(26) MC5X407A1C	(26) MC5X407A1C			26
27					27
28					28
29					29
30	(30) TN1410	(30) TN1410			30
31	(31) TN1411	(31) TN1411	(31) TN1411	(31) TN1411	31
32					32
33					33
34	(34) TN1306B	(34) TN1306B	(34) TN1306B	(34) TN1306B	34
35	(35) TN1304C	(35) TN1304C			35

* WIRING PER FS 1

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET C2

PRINTED IN U.S.A.

CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
3A		-48VA	DLTU-R
3A		-48VB	DLTU-R
3A		-48VB	DLTU-R
3A		-48VB	DLTU-R
<u>BATTERY SYMBOL</u>		<u>VOLTAGE RANGE</u>	
-48		-39.5 TO -56	

EQUIPMENT NOTES:

- 201. UNLESS OTHERWISE SPECIFIED, ALL BACKPLANE WIRING WILL BE AUTOMATIC MACHINE WIRING (A-D4), 30 GAUGE WHICH HAS BEEN PROCESSED BY THE WESWRAP PROGRAMS.
- 202. ALL PRINTED WIRING CONNECTIONS ARE SPECIFIED BY ED-5D208.
- 203. THE FOLLOWING WIRE AND CABLES SHALL BE USED:
 - A. TWISTED PAIR PER KS-21337, L1 30 GA ACROSS THE BACKPLANE (SEE NOTE 204).
 - B. THE INTERFACE CABLE FOR CAD FIG. 008 SHALL BE A STANDARD PIDB TYPE. (26 GA WITH PLASTIC SHEATHING).
 - C. UNSHIELDED TWISTED PAIR CABLES IN CAD FIG. 007,008, AND 009 HAVE NO SHIELD OVER INDIVIDUAL PAIRS; THE ENTIRE CABLE MUST BE SHEILDDED. USE 608B TYPE OR EQUIVALENT.
 - D. SHIELDED TWISTED PAIR IN CAD FIG. 010 AND 011 SHALL HAVE A METALLIC SHIELD OVER THE INDIVIDUAL PAIRS; THE ENTIRE CABLE BUNDLE SHALL HAVE A PLASTIC SHEATHING. USE CODE 759A OR EQUIVALENT.
 - E. 75 OHM COAX PER KS-19224, LI. FOR CAD 12, 13 CABLES.
 - F. THE ALARM CABLES IN CAD 013 SHALL BE CODE 812A, WITH PLASTIC SHEATHING ONLY.
- 204. TWISTED PAIR FOR T1/T1C CONNECTIONS TO I/O PIN FIELDS MUST HAVE THE INPUT PAIRS RUN ACROSS THE TOP OF THE BACKPLANE AND HAVE THE OUTPUT PAIRS RUN ACROSS THE MIDDLE OF THE BACKPLANE.
- 205. IN CAD 014 THE -48VA, -48RTNA, -48VC AND -48RTNC MUST BE ON -48V BUS '0'. THE -48VB, -48RTNB, -48VD AND -48RTND MUST BE ON -48V BUS '1'.

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET D1

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		APP FIG	APP OR WRG	QUANTITY
BACKPLANE AND WIRING		1		1 PER DLTU-R (HOST OR REMOTE, 24 CHANNEL OR 30 CHANNEL)
POWER START		2, 21		
T1/T1C EQUALIZER	CABLE LENGTH (FEET)	ABAM OR 600 TYPE CABLE	CODE 1249 CABLE	1 EQUALIZER PER DLTU-R (HOST OR REMOTE, 24 CHANNEL ONLY)
		0-133	0-90	3
		134-267	91-180	4
		268-400	181-270	5
		401-533	271-360	6
534-655	361-450	7		
DFI-HOST 1		8, 32		UP TO 4 PER HOST DLTU-R, 24 CHANNEL ONLY
DFI-REMOTE 1		10, 27, 38		2 PER REMOTE DLTU-R 24 CHANNEL ONLY
DFI-HOST 2		9, 20		UP TO 12 PER HOST DLTU-R, 24 CHANNEL ONLY
DFI-REMOTE 2		11, 19		UP TO 10 PER REMOTE DLTU-R, 24 CHANNEL ONLY
DFI-HOST 1-E		12, 25		UP TO 4 PER HOST DLTU-R, 30 CHANNEL ONLY
DFI-REMOTE 1-E		14, 23		2 PER REMOTE DLTU-R, 30 CHANNEL ONLY
DFI-HOST 2-E		13, 17, 22		UP TO 12 PER HOST DLTU-R, 30 CHANNEL ONLY
DFI-REMOTE 2-E		15, 18, 26		UP TO 10 PER REMOTE DLTU-R, 30 CHANNEL ONLY

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	PROVIDE		
	APP FIG	APP OR WRG	QUANTITY
DFI_HOST 3_E	29		UP TO 4 PER HOST DLTU-R, 30 CH. ONLY
DFI_REMOTE 3_E	28		2 PER REMOTE DLTU-R, 30 CH. ONLY
DFI_HOST 3_E	31		UP TO 12 PER HOST DLTU-R, 30 CH. ONLY
DFI_REMOTE 3_E	30		UP TO 10 PER REMOTE DLTU-R, 30 CH. ONLY
DFI_HOST 1	34		UP TO 12 PER HOST DLTU-R, 24 CH. ONLY
DFI_REMOTE 1	35		UP TO 10 PER REMOTE DLTU-R, 24 CH. ONLY
STRATUM 4 CLOCK	16, 24		2 PER REMOTE DLTU-R, 24 CHANNEL OR 30 CHANNEL
UNIT WIRING WHEN TWISTED PAIR CABLING IS REQUIRED	Z		FOR HOST OR REMOTE DLTU-R, 24 CHANNEL
	Y		FOR HOST OR REMOTE DLTU-R, 30 CHANNEL
ADDITIONAL WIRING FOR 75 OHM COAX CABLES, OUTPUT SHIELD GROUNDED AND INPUT SHIELD NOT GROUNDED	X		FOR HOST OR REMOTE DLTU-R, 30 CHANNEL ONLY
ADDITIONAL WIRING FOR 75 OHM COAX CABLES, WITH OUPUT AND INPUT SHIELD GROUNDED	W		FOR HOST OR REMOTE DLTU-R, 30 CHANNEL ONLY
ADDITIONAL WIRING FOR REMOTE UNIT ALARM, ADDITIONAL PERIPHERAL INTERFACE DATA BUS, AND RCLK	V		FOR REMOTE DLTU-R, 24 CHANNEL OR 30 CHANNEL
ADDITIONAL WIRING FOR 75 OHM COAX CABLES, WITH OUTPUT AND INPUT SHIELD NOT GROUNDED	U		FOR HOST OR REMOTE DLTU-R, 30 CHANNEL ONLY
ADDITIONAL WIRING FOR ALARM CKT FOR USE WITH MFFU AND DFIR3E	T		FOR REMOTE DLTU-R, 24 CHANNEL OR 30 CHANNEL

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	PROVIDE		
	APP FIG	APP OR WRG	QUANTITY
CABLING FOR ALARM CKT FOR USE WITH MFFU AND DFIR3E		S	FOR REMOTE DLTU-R, 30 CHANNEL
CABLING FOR ALARM CKT FOR USE WITH J5D003BT FFU & DFIR3E		R	FOR REMOTE DLTU-R, 30 CHANNEL

INFORMATION NOTES (CONT):

303.

CHANGED ON ISS	RECORD OF FIGURES, WIRING AND APPARATUS CHANGES				USE IN CIRCUIT	
	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT		
				AVAIL	DA	
2B	U	Y,W,X, Y OR Z	302, 309			
3B	APP.FIG. 20	9	302			
	APP.FIG. 21	2	302			
	APP.FIG. 19	11	302			
	APP.FIG. 17	13	302			
	APP.FIG. 18	15	302			
4B	APP.FIG. 22	13 OR 17	302			
	APP.FIG. 23	14	302			
	APP.FIG. 24	16	302			
	APP.FIG. 25	12	302			
	APP.FIG. 26	15 OR 18	302			
	APP.FIG. 27	10	302			
	APP.FIG. 28	14 OR 23	302			
	APP.FIG. 29	12 OR 25	302			
	APP.FIG. 30	15, 18, OR 26	302			
	APP.FIG. 31	13, 17, OR 22	302			
	T	NONE	302			
5B	APP.FIG. 32	NONE	302			
	APP.FIG. 33	NONE	302			
	APP.FIG. 34	NONE	302			
	APP.FIG. 35	NONE	302			
6A	S	NONE	302			
	R	NONE	302			

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 6A
AT&T	SD-5D204-01
	SHEET D2

PRINTED IN U.S.A.

INFORMATION NOTES (CONT):

305. THE FOLLOWING BACKPLANE STRAPS ARE REQUIRED FOR TWISTED PAIR CABLING FOR HOST OR REMOTE DLTU-R, 30 CHANNEL ONLY.

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-022	024	0	224	0	LON00	Y
04-032	024	0	224	0	LON01	Y
04-042	024	0	224	0	LON02	Y
04-052	024	0	224	0	LON03	Y
04-084	024	0	224	0	LON04	Y
04-092	024	0	224	0	LON05	Y
04-100	024	0	224	0	LON06	Y
04-108	024	0	224	0	LON07	Y
04-116	024	0	224	0	LON08	Y
04-124	024	0	224	0	LON09	Y
04-132	024	0	224	0	LON10	Y
04-140	024	0	224	0	LON11	Y
04-148	024	0	224	0	LON12	Y
04-156	024	0	224	0	LON13	Y
04-164	024	0	224	0	LON14	Y
04-172	024	0	224	0	LON15	Y

306. THE FOLLOWING BACKPLANE STRAPS ARE REQUIRED FOR 75 OHM COAX. INPUT SHIELD NOT GROUNDED. OUTPUT SHIELD GROUNDED.

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-022	032	I	232	I	LIN00	X
04-032	032	I	232	I	LIN01	X
04-042	032	I	232	I	LIN02	X
04-052	032	I	232	I	LIN03	X
04-084	032	I	232	I	LIN04	X
04-092	032	I	232	I	LIN05	X
04-100	032	I	232	I	LIN06	X
04-108	032	I	232	I	LIN07	X
04-116	032	I	232	I	LIN08	X
04-124	032	I	232	I	LIN09	X
04-132	032	I	232	I	LIN10	X
04-140	032	I	232	I	LIN11	X
04-148	032	I	232	I	LIN12	X
04-156	032	I	232	I	LIN13	X
04-164	032	I	232	I	LIN14	X
04-172	032	I	232	I	LIN15	X

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-022	011	G	008	0	LONE00	X
04-032	011	G	008	0	LONE01	X
04-042	011	G	008	0	LONE02	X
04-052	011	G	008	0	LONE03	X
04-084	011	G	008	0	LONE04	X
04-092	011	G	008	0	LONE05	X
04-100	011	G	008	0	LONE06	X
04-108	011	G	008	0	LONE07	X
04-116	011	G	008	0	LONE08	X
04-124	011	G	008	0	LONE09	X
04-132	011	G	008	0	LONE10	X
04-140	011	G	008	0	LONE11	X
04-148	011	G	008	0	LONE12	X
04-156	011	G	008	0	LONE13	X
04-164	011	G	008	0	LONE14	X
04-172	011	G	008	0	LONE15	X

INFORMATION NOTES (CONT):

307. THE FOLLOWING BACKPLANE STRAPS ARE REQUIRED FOR 75 OHM COAX. INPUT AND OUTPUT SHIELD GROUNDED.

EQL	FROM		TO		TO		NET	OPTION
	PIN	TI	PIN	TI	PIN	TI		
04-022	032	I	232	I	332	G	LIN00	W
04-032	032	I	232	I	332	G	LIN01	W
04-042	032	I	232	I	332	G	LIN02	W
04-052	032	I	232	I	332	G	LIN03	W
04-084	032	I	232	I	332	G	LIN04	W
04-092	032	I	232	I	332	G	LIN05	W
04-100	032	I	232	I	332	G	LIN06	W
04-108	032	I	232	I	332	G	LIN07	W
04-116	032	I	232	I	332	G	LIN08	W
04-124	032	I	232	I	332	G	LIN09	W
04-132	032	I	232	I	332	G	LIN10	W
04-140	032	I	232	I	332	G	LIN11	W
04-148	032	I	232	I	332	G	LIN12	W
04-156	032	I	232	I	332	G	LIN13	W
04-164	032	I	232	I	332	G	LIN14	W
04-172	032	I	232	I	332	G	LIN15	W

EQL	FROM		TO		TO		NET	OPTION
	PIN	TI	PIN	TI	PIN	TI		
04-022	011	G	008	0	208	0	LONE00	W
04-032	011	G	008	0	208	0	LONE01	W
04-042	011	G	008	0	208	0	LONE02	W
04-052	011	G	008	0	208	0	LONE03	W
04-084	011	G	008	0	208	0	LONE04	W
04-092	011	G	008	0	208	0	LONE05	W
04-100	011	G	008	0	208	0	LONE06	W
04-108	011	G	008	0	208	0	LONE07	W
04-116	011	G	008	0	208	0	LONE08	W
04-124	011	G	008	0	208	0	LONE09	W
04-132	011	G	008	0	208	0	LONE10	W
04-140	011	G	008	0	208	0	LONE11	W
04-148	011	G	008	0	208	0	LONE12	W
04-156	011	G	008	0	208	0	LONE13	W
04-164	011	G	008	0	208	0	LONE14	W
04-172	011	G	008	0	208	0	LONE15	W

INFORMATION NOTES (CONT):

308. THE FOLLOWING BACKPLANE STRAPS ARE REQUIRED FOR 24 CHANNEL INTERFACE OUTPUT UNSHIELDED TWISTED PAIR.

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-012	113	I	04-022	024	LON00	Z
04-012	114	I	04-022	124	LOP00	Z
04-012	115	I	04-032	024	LON01	Z
04-012	116	I	04-032	124	LOP01	Z
04-012	117	I	04-042	024	LON02	Z
04-012	118	I	04-042	124	LOP02	Z
04-012	119	I	04-052	024	LON03	Z
04-012	120	I	04-052	124	LOP03	Z
04-012	121	I	04-084	024	LON04	Z
04-012	122	I	04-084	124	LOP04	Z
04-012	123	I	04-092	024	LON05	Z
04-012	124	I	04-092	124	LOP05	Z
04-012	132	I	04-100	024	LON06	Z
04-012	133	I	04-100	124	LOP06	Z
04-012	134	I	04-108	024	LON07	Z
04-012	135	I	04-108	124	LOP07	Z
04-012	136	I	04-116	024	LON08	Z
04-012	137	I	04-116	124	LOP08	Z
04-012	138	I	04-124	024	LON09	Z
04-012	139	I	04-124	124	LOP09	Z
04-012	140	I	04-132	024	LON10	Z
04-012	141	I	04-132	124	LOP10	Z
04-012	142	I	04-140	024	LON11	Z
04-012	143	I	04-140	124	LOP11	Z
04-012	145	I	04-148	024	LON12	Z
04-012	146	I	04-148	124	LOP12	Z
04-012	147	I	04-156	024	LON13	Z
04-012	148	I	04-156	124	LOP13	Z
04-012	149	I	04-164	024	LON14	Z
04-012	150	I	04-164	124	LOP14	Z
04-012	151	I	04-172	024	LON15	Z
04-012	152	I	04-172	124	LOP15	Z

INFORMATION NOTES (CONT):

309. THE FOLLOWING BACKPLANE STRAPS ARE REQUIRED FOR 75 OHM COAX. INPUT AND OUTPUT SHIELD NOT GROUNDED.

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-022	032	I	232	I	LIN00	U
04-032	032	I	232	I	LIN01	U
04-042	032	I	232	I	LIN02	U
04-052	032	I	232	I	LIN03	U
04-084	032	I	232	I	LIN04	U
04-092	032	I	232	I	LIN05	U
04-100	032	I	232	I	LIN06	U
04-108	032	I	232	I	LIN07	U
04-116	032	I	232	I	LIN08	U
04-124	032	I	232	I	LIN09	U
04-132	032	I	232	I	LIN10	U
04-140	032	I	232	I	LIN11	U
04-148	032	I	232	I	LIN12	U
04-156	032	I	232	I	LIN13	U
04-164	032	I	232	I	LIN14	U
04-172	032	I	232	I	LIN15	U

EQL	FROM		TO		NET	OPTION
	PIN	TI	PIN	TI		
04-022	008	0	208	0	LIN00	U
04-032	008	0	208	0	LIN01	U
04-042	008	0	208	0	LIN02	U
04-052	008	0	208	0	LIN03	U
04-084	008	0	208	0	LIN04	U
04-092	008	0	208	0	LIN05	U
04-100	008	0	208	0	LIN06	U
04-108	008	0	208	0	LIN07	U
04-116	008	0	208	0	LIN08	U
04-124	008	0	208	0	LIN09	U
04-132	008	0	208	0	LIN10	U
04-140	008	0	208	0	LIN11	U
04-148	008	0	208	0	LIN12	U
04-156	008	0	208	0	LIN13	U
04-164	008	0	208	0	LIN14	U
04-172	008	0	208	0	LIN15	U

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE
G2

ISSUE
4B

AT&T

SD-5D204-01

SHEET
D3

PRINTED IN U.S.A.

INFORMATION NOTES (CONT):

310. AT&T CODE 1249 CABLE IS A NEW COST REDUCED, SIZE REDUCED CABLE ALTERNATIVE TO THE ABAM OR 600 TYPE USED FOR T1 OFFICE CABLING. THE 1249 IS RECOMMENDED FOR USE EXCEPT IN PBX APPLICATIONS OR WHEN THE LENGTH EXCEEDS 450FT, IN WHICH CASE THE ABAM OR 600 TYPE MUST BE USED.

311. (17) TN1312B, (18) TN1310B, (19) TN1309B, (20) TN1311B, (21) TN1312C, (22) TN1305B, (23) TN1319B, (24) TN1307B, (25) TN1310C, (26) TN1304B, (27) TN1410, (28) TN1411, (29) TN1410, (30) TN1411
HAVE AN OPERATIONAL VOLTAGE RANGE FROM -39.5V TO -80V.

312. (31) SN730 REQUIRED FOR THE AUTOMATIC RESTART FEATURE.

313. SYMBOL NUMBERS 9 - 18 OF FS 1 CONTAIN THE FOLLOWING MULTIPLE OPTIONS:

DESIG	CODE	OPTION
DFIH2	MC5D219A1	(9)
DFIR2	MC5D218A1	(11)
DFIH2E	MC5X408A1	(13)
DFIR2E	MC5X407A1	(15)
DFIH2E	MC5X408A1B	(17)
DFIR2E	MC5X407A1B	(18)
DFIR2	MC5D218A1B	(19)
DFIH2	MC5D219A1B	(20)
DFIR3E	TN1410	(30)
DFIH2E	MC5X408A1C	(22)
DFIR2E	MC5X407A1C	(28)
DFIH3E	TN1411	(31)
DFIH1	TN1306B	(34)
DFIR1	TN1304C	(35)

314. SYMBOL NUMBERS 3 AND 4 OF FS 1 CONTAIN THE FOLLOWING MULTIPLE OPTIONS:

DESIG	CODE	OPTION
DFIH1	MC5D217A1	(8)
DFIR1	MC5D216A1	(10)
DFIH1E	MC5X406A1	(12)
DFIR1E	MC5X405A1	(14)
DFIR1	MC5D216A1B	(27)
DFIR1E	MC5X405A1B	(23)
DFIH1E	MC5X406A1B	(25)
DFIR3E	TN1410	(28)
DFIH3E	TN1411	(29)
DFIH1	TN1306B	(32)
DFIR1	TN1304C	(33)

315. SYMBOL NUMBERS 5 AND 6 OF FS 1 CONTAIN THE FOLLOWING MULTIPLE OPTIONS:

DESIG	CODE	OPTION
DFIH1	MC5D217A1	(8)
DFIH1E	MC5X406A1	(12)
DFIH1E	MC5X406A1B	(25)
DFIH3E	TN1411	(29)
DFIH1	TN1306B	(32)

INFORMATION NOTES (CONT):

316. SYMBOL NUMBERS 19 AND 20 OF FS 1 CONTAIN THE FOLLOWING MULTIPLE OPTIONS:

DESIG	CODE	OPTION
DFIH2	MC5D219A1	(9)
DFIH2E	MC5X408A1	(13)
DFIH2E	MC5X408A1B	(17)
DFIH2	MC5D219A1B	(20)
DFIH2E	MC5X408A1C	(22)
DFIH3E	TN1411	(31)
DFIH1	TN1306B	(34)

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
AT&T	SD-5D204-01	ISSUE 5B
		SHEET D4

PART OF CAD 1

UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL			
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
-48VA	P	(01-018)180	18C5	GRD	G	(04-011)038	18D1	(Z)LON05	I	(04-012)123	186	1IDD0P	O	(04-022)156	2E1
-48RTNA	P	(01-040)180	18C8	GRD	G	(04-011)039	18D1	(Z)LOP05	I	(04-012)124	186	(X+W+U)LONE00	I	(04-022)208	2B1
-48RTNB	P	(01-106)180	18C8	GRD	G	(04-011)040	18D1	(Z)LON06	I	(04-012)132	186	(X+W+U)LIN00	I	(04-022)232	2B7
-48VC	P	(01-122)180	18D5	GRD	G	(04-011)041	18E1	(Z)LOP06	I	(04-012)133	186	(V)CALMBATR	I	(04-022)240	2C7
-48VD	P	(01-154)180	18D5	GRD	G	(04-011)042	18E1	(Z)LON07	I	(04-012)134	186	(V)CALMPWRR	I	(04-022)241	2D7
-48RTND	P	(01-170)180	18D8	GRD	G	(04-011)043	18E1	(Z)LOP07	I	(04-012)135	186	(V)CALMFANR	I	(04-022)242	2C7
-48VB	P	(02-114)101	18C5	GRD	G	(04-011)045	18E1	(Z)LON08	I	(04-012)136	187	(V)CALMFUSR	I	(04-022)243	2D7
-48RTNC	P	(02-178A)104	18D8	GRD	G	(04-011)046	18E1	(Z)LOP08	I	(04-012)137	187	ONINT01N	O	(04-022)246	2E0
GRD	G	(02-178B)123	18E8	GRD	G	(04-011)047	18E1	(Z)LON09	I	(04-012)138	187	OS01N	I	(04-022)247	2E8
(Y+Z)GRD	IO	(04-006)037	181	GRD	G	(04-011)048	18E1	(Z)LOP09	I	(04-012)139	187	OC01N	I	(04-022)248	2E8
(Y+Z)LIN00	I	(04-006)113	2B7	GRD	G	(04-011)049	18E1	(Z)LON10	I	(04-012)140	187	OD001N	I	(04-022)249	2F8
(Y+Z)LIP00	I	(04-006)114	2C7	GRD	G	(04-011)050	18E1	(Z)LOP10	I	(04-012)141	187	OD01N	O	(04-022)250	2E0
(Y+Z)LIN01	I	(04-006)115	3B7	GRD	G	(04-011)051	18E1	(Z)LON11	I	(04-012)142	187	ONINT01N	O	(04-022)252	2G0
(Y+Z)LIP01	I	(04-006)116	3C7	GRD	G	(04-011)052	18E1	(Z)LOP11	I	(04-012)143	188	OS01N	I	(04-022)253	2G6
(Y+Z)LIN02	I	(04-006)117	4B7	GRD	G	(04-011)053	18F1	(Z)LON12	I	(04-012)145	188	OC01N	I	(04-022)254	2G6
(Y+Z)LIP02	I	(04-006)118	4C7	GRD	G	(04-011)054	18F1	(Z)LOP12	I	(04-012)146	188	OD001N	I	(04-022)255	2H6
(Y+Z)LIN03	I	(04-006)119	5B7	GRD	G	(04-011)055	18F1	(Z)LON13	I	(04-012)147	188	OD01N	O	(04-022)256	2F0
(Y+Z)LIP03	I	(04-006)120	5C7	GRD	G	(04-011)056	18F1	(Z)LOP13	I	(04-012)148	188	(V)CALMBATT	I	(04-022)340	2C7
(Y+Z)LIN04	I	(04-006)121	7B7	(Y)LON00	O	(04-012)013	1G4	(Z)LON14	I	(04-012)149	188	(V)CALMPWRT	I	(04-022)341	2D7
(Y+Z)LIP04	I	(04-006)122	7C7	(Y)LOP00	O	(04-012)014	1G4	(Z)LOP14	I	(04-012)150	188	(V)CALMFANT	I	(04-022)342	2D7
(Y+Z)LIN05	I	(04-006)123	8B7	(Y)LON01	O	(04-012)015	1G4	(Z)LON15	I	(04-012)151	188	(V)CALMFUST	I	(04-022)343	2D7
(Y+Z)LIP05	I	(04-006)124	8C7	(Y)LOP01	O	(04-012)016	1G5	(Z)LOP15	I	(04-012)152	188	ONINT01P	O	(04-022)346	2F0
(Y+Z)LIN06	I	(04-006)132	9B7	(Y)LON02	O	(04-012)017	1G5	(X+W+U)LIN00	I	(04-022)032	2B7	OS01P	I	(04-022)347	2E8
(Y+Z)LIP06	I	(04-006)133	9C7	(Y)LOP02	O	(04-012)018	1G5	OB00PBOP	I	(04-022)036	2D7	OC01P	I	(04-022)348	2E8
(Y+Z)LIN07	I	(04-006)134	10B7	(Y)LON03	O	(04-012)018	1G5	OB00PBIP	O	(04-022)037	2D1	OD001P	I	(04-022)349	2F8
(Y+Z)LIP07	I	(04-006)135	10C7	(Y)LOP03	O	(04-012)020	1G5	OB00KSP	I	(04-022)038	2D7	OD01P	I	(04-022)350	2F8
(Y+Z)LIN08	I	(04-006)136	11B7	(Y)LON04	O	(04-012)021	1G5	OB004MCP	O	(04-022)039	2D7	ONINT01P	O	(04-022)352	2G0
(Y+Z)LIP08	I	(04-006)137	11C7	(Y)LOP04	O	(04-012)022	1G5	OB00PBOP	I	(04-022)040	2G7	OS01P	I	(04-022)353	2H6
(Y+Z)LIN09	I	(04-006)138	12B7	(Y)LON05	O	(04-012)023	1G6	OB00PBIP	O	(04-022)041	2D1	OC01P	I	(04-022)354	2H6
(Y+Z)LIP09	I	(04-006)139	12C7	(Y)LOP05	O	(04-012)024	1G6	OB00KSP	I	(04-022)042	2G7	OD001P	I	(04-022)355	2H6
(Y+Z)LIN10	I	(04-006)140	13B7	(Y)LON06	O	(04-012)022	1G6	OB004MCP	I	(04-022)043	2G7	OD01P	O	(04-022)356	2G0
(Y+Z)LIP10	I	(04-006)141	13C7	(Y)LOP06	O	(04-012)033	1G6	ONINT00N	O	(04-022)046	2E1	(V)OB00KSP	O	(04-028)038	2F1
(Y+Z)LIN11	I	(04-006)142	14B7	(Y)LON07	O	(04-012)034	1G6	OS00N	I	(04-022)047	2F7	(V)OB004MCP	O	(04-028)039	2F1
(Y+Z)LIP11	I	(04-006)143	14C7	(Y)LOP07	O	(04-012)035	1G6	OC00N	I	(04-022)048	2E7	(V)OB008KSP	O	(04-028)042	2F1
(Y+Z)LIN12	I	(04-006)145	15B7	(Y)LON08	O	(04-012)036	1G7	OD000N	I	(04-022)049	2F7	OB004MCP	O	(04-028)043	2F0
(Y+Z)LIP12	I	(04-006)146	15C7	(Y)LOP08	O	(04-012)037	1G7	OIDD0N	O	(04-022)050	2D1	(V)OB008KSP	O	(04-028)048	3F1
(Y+Z)LIN13	I	(04-006)147	16B7	(Y)LON09	O	(04-012)038	1G7	ONINT00N	O	(04-022)052	2E1	(V)OB004MCP	O	(04-028)049	3F1
(Y+Z)LIP13	I	(04-006)148	16C7	(Y)LOP09	O	(04-012)039	1G7	OS00N	O	(04-022)053	2F7	(V)OB008KSP	O	(04-028)052	3F1
(Y+Z)LIN14	I	(04-006)149	17B7	(Y)LON10	O	(04-012)040	1G7	OC00N	I	(04-022)054	2E7	OB004MCP	O	(04-028)053	3F0
(Y+Z)LIP14	I	(04-006)150	17C7	(Y)LOP10	O	(04-012)041	1G7	OD000N	I	(04-022)055	2F7	(V)OB008KSN	O	(04-028)138	2F1
(Y+Z)LIN15	I	(04-006)151	18B7	(Y)LON11	O	(04-012)042	1G7	1IDD0N	O	(04-022)056	2E1	(V)OB004MCP	O	(04-028)139	2F1
(Y+Z)LIP15	I	(04-006)152	18C7	(Y)LOP11	O	(04-012)043	1G8	(X+W+U)LOP7500	I	(04-022)108	2B1	(V)OB008KSN	O	(04-028)142	2F1
GRD	G	(04-011)013	18C1	(Y)LON12	O	(04-012)045	1G8	(X+W+U)LIP00	I	(04-022)132	2B7	(V)OB004MCP	IO	(04-028)143	2F7
GRD	G	(04-011)014	18C1	(Y)LOP12	O	(04-012)046	1G8	OB00PBON	I	(04-022)136	2D7	(V)OB008KSN	O	(04-028)148	3F1
GRD	G	(04-011)015	18C1	(Y)LON13	O	(04-012)047	1G8	OB00PBIN	O	(04-022)137	2D1	(V)OB004MCP	O	(04-028)149	3F1
GRD	G	(04-011)016	18C1	(Y)LOP13	O	(04-012)048	1G8	OB008KSN	I	(04-022)138	2D7	(V)OB008KSN	O	(04-028)152	3F1
GRD	G	(04-011)017	18C1	(Y)LON14	O	(04-012)049	1G8	OB004MCP	I	(04-022)139	2D7	(V)OB004MCP	IO	(04-028)153	3F7
GRD	G	(04-011)018	18C1	(Y)LOP14	O	(04-012)050	1G8	OB00PBON	I	(04-022)140	2G7	(X+W+U)LIN01	I	(04-032)039	3B7
GRD	G	(04-011)019	18C1	(Y)LON15	O	(04-012)051	1G8	OB00PBIN	O	(04-022)141	2D1	OB01PBOP	I	(04-032)036	3D7
GRD	G	(04-011)020	18C1	(Y)LOP15	O	(04-012)052	1G8	OB008KSN	I	(04-022)142	2G7	OB01PBIP	O	(04-032)037	3D1
GRD	G	(04-011)021	18C1	(Z)LON00	I	(04-012)113	184	OB004MCP	I	(04-022)143	2G7	OB018KSP	I	(04-032)038	3D7
GRD	G	(04-011)022	18C1	(Z)LOP00	I	(04-012)114	184	ONINT00N	O	(04-022)146	2E1	OB004MCP	O	(04-032)039	3D7
GRD	G	(04-011)023	18C1	(Z)LON01	I	(04-012)115	184	OS00P	I	(04-022)147	2F7	OB01PBOP	I	(04-032)040	3G7
GRD	G	(04-011)024	18D1	(Z)LOP01	I	(04-012)116	185	OC00P	I	(04-022)148	2E7	OB01PBIP	O	(04-032)041	3D1
GRD	G	(04-011)032	18D1	(Z)LON02	I	(04-012)117	185	OD000P	I	(04-022)149	2F7	OB018KSP	I	(04-032)042	3G7
GRD	G	(04-011)033	18D1	(Z)LOP02	I	(04-012)118	185	OIDD0P	O	(04-022)150	2E1	OB014MCP	I	(04-032)043	3G7
GRD	G	(04-011)034	18D1	(Z)LON03	I	(04-012)119	185	ONINT00P	O	(04-022)152	2E1	ONINT02N	O	(04-032)046	3E1
GRD	G	(04-011)035	18D1	(Z)LOP03	I	(04-012)120	185	OS00P	I	(04-022)153	2F7	OS02N	I	(04-032)047	3F7
GRD	G	(04-011)036	18D1	(Z)LON04	I	(04-012)121	185	OC00P	I	(04-022)154	2E7	OC02N	I	(04-032)048	3E7
GRD	G	(04-011)037	18D1	(Z)LOP04	I	(04-012)122	185	OD000P	I	(04-022)155	2F7	OD002N	I	(04-032)049	3F7

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE	ISSUE
G2	5B

AT&T SD-5D204-01 SHEET G1

PRINTED IN U.S.A.

PART OF CAD 1

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
01D02N	O	(04-032)050	3D1	0B024MCP	I	(04-042)039	4D7	0B038KSP	I	(04-052)038	5D7	0B04PBIP	O	(04-084)037	7D1
1NINT02N	O	(04-032)052	3E1	1B02PBOP	I	(04-042)040	4G7	0B04MCP	I	(04-052)039	5D7	0B04KSP	I	(04-084)038	7D7
1S02N	I	(04-032)053	3F7	1B02PBIP	O	(04-042)041	4D1	1B03PBOP	I	(04-052)040	5G7	0B04MCP	I	(04-084)039	7D7
1C02N	I	(04-032)054	3E7	1B02KSP	I	(04-042)042	4G7	1B03PBIP	O	(04-052)041	5D1	1B04PBOP	I	(04-084)040	7G7
1D002N	I	(04-032)055	3F7	1B024MCP	I	(04-042)043	4G7	1B03KSP	I	(04-052)042	5G7	1B04PBIP	O	(04-084)041	7D1
1D02N	O	(04-032)056	3E1	0NINT04N	O	(04-042)046	4E1	1B04MCP	I	(04-052)043	5G7	1B04KSP	I	(04-084)042	7G7
(X+W+U)LIP7501	I	(04-032)108	3B1	0S04N	I	(04-042)047	4F7	0NINT06N	O	(04-052)046	5E1	1B04MCP	I	(04-084)043	7G7
(X+W+U)LIP01	I	(04-032)132	3B7	0C04N	I	(04-042)048	4E7	0S06N	I	(04-052)047	5F7	0NINT08N	O	(04-084)046	7E1
0B01PBON	I	(04-032)136	3D7	0D04N	I	(04-042)049	4F7	0C06N	I	(04-052)048	5E7	0S08N	I	(04-084)047	7F7
0B01PBIN	O	(04-032)137	3D1	0ID04N	O	(04-042)050	4D1	0D06N	I	(04-052)049	5F7	0C08N	I	(04-084)048	7E7
0B018KSN	I	(04-032)138	3D7	1NINT04N	O	(04-042)052	4E1	0ID06N	O	(04-052)050	5D1	0D08N	I	(04-084)049	7F7
0B014MCN	I	(04-032)139	3D7	1S04N	I	(04-042)053	4F7	1NINT06N	O	(04-052)052	5E1	0ID08N	O	(04-084)050	7D1
1B01PBON	I	(04-032)140	3G7	1C04N	I	(04-042)054	4E7	1S06N	I	(04-052)053	5F7	1NINT08N	O	(04-084)052	7E1
1B01PBIN	O	(04-032)141	3D1	1D04N	I	(04-042)055	4F7	1C06N	I	(04-052)054	5E7	1S08N	I	(04-084)053	7F7
1B018KSN	I	(04-032)142	3G7	1ID04N	O	(04-042)056	4E1	1D06N	I	(04-052)055	5F7	1C08N	I	(04-084)054	7E7
1B014MCN	I	(04-032)143	3G7	(X+W+U)LIP7502	I	(04-042)108	4B1	1ID06N	O	(04-052)056	5E1	1D08N	I	(04-084)055	7F7
0NINT02P	O	(04-032)146	3E1	(X+W+U)LIP02	I	(04-042)132	4B7	(X+W+U)LIP7503	I	(04-052)108	5B1	1ID08N	O	(04-084)056	7E1
0S02P	I	(04-032)147	3F7	0B02PBON	I	(04-042)136	4D7	(X+W+U)LIP03	I	(04-052)132	5B7	(X+W+U)LIP7504	I	(04-084)108	7B1
0C02P	I	(04-032)148	3E7	0B02PBIN	O	(04-042)137	4D1	0B03PBON	I	(04-052)136	5D7	(X+W+U)LIP04	I	(04-084)132	7B7
0D002P	I	(04-032)149	3F7	0B028KSN	I	(04-042)138	4D7	0B03PBIN	O	(04-052)137	5D1	0B04PBON	I	(04-084)136	7D7
0ID02P	O	(04-032)150	3E1	0B024MCN	I	(04-042)139	4D7	0B03KSN	I	(04-052)138	5D7	0B04PBIN	O	(04-084)137	7D1
1NINT02P	O	(04-032)152	3E1	1B02PBON	I	(04-042)140	4G7	0B04MCN	I	(04-052)139	5D7	0B04KSN	I	(04-084)138	7D7
1S02P	I	(04-032)153	3F7	1B02PBIN	O	(04-042)141	4D1	1B03PBON	I	(04-052)140	5G7	0B044MCN	I	(04-084)139	7D7
1C02P	I	(04-032)154	3E7	1B028KSN	I	(04-042)142	4G7	1B03PBIN	O	(04-052)141	5D1	1B04PBON	I	(04-084)140	7G7
1D002P	I	(04-032)155	3F7	1B024MCN	I	(04-042)143	4G7	1B03KSN	I	(04-052)142	5G7	1B04PBIN	O	(04-084)141	7D1
1ID02P	O	(04-032)156	3E1	0NINT04P	O	(04-042)146	4E1	1B034MCN	I	(04-052)143	5G7	1B04KSN	I	(04-084)142	7G7
(X+W+U)LONE01	I	(04-032)208	3B1	0S04P	I	(04-042)147	4F7	0NINT06P	O	(04-052)146	5E1	1B044MCN	I	(04-084)143	7G7
(X+W+U)LIN01	I	(04-032)232	3B7	0C04P	I	(04-042)148	4E7	0S06P	I	(04-052)147	5F7	0NINT08P	O	(04-084)146	7E1
(V)1ALMBATR	I	(04-032)240	3C7	0D04P	I	(04-042)149	4F7	0C06P	I	(04-052)148	5E7	0S08P	I	(04-084)147	7F7
(V)1ALMPWRR	I	(04-032)241	3D7	0ID04P	O	(04-042)150	4E1	0D06P	I	(04-052)149	5F7	0C08P	I	(04-084)148	7E7
(V)1ALMFANR	I	(04-032)242	3C7	1NINT04P	O	(04-042)152	4E1	0ID06P	O	(04-052)150	5E1	0D08P	I	(04-084)149	7F7
(V)1ALMFUSR	I	(04-032)243	3D7	1S04P	I	(04-042)153	4F7	1NINT06P	O	(04-052)152	5E1	0ID08P	O	(04-084)150	7E1
0NINT03N	O	(04-032)246	3E0	1C04P	I	(04-042)154	4E7	1S06P	I	(04-052)153	5F7	1NINT08P	O	(04-084)152	7E1
0S03N	I	(04-032)247	3E8	1D04P	I	(04-042)155	4F7	1C06P	I	(04-052)154	5E7	1S08P	I	(04-084)153	7F7
0C03N	I	(04-032)248	3E8	1ID04P	O	(04-042)156	4E1	1D06P	I	(04-052)155	5F7	1C08P	I	(04-084)154	7E7
0D003N	I	(04-032)249	3F8	(X+W+U)LONE02	I	(04-042)208	4B1	1ID06P	O	(04-052)156	5E1	1D08P	I	(04-084)155	7F7
0ID03N	O	(04-032)250	3E0	(X+W+U)LIN02	I	(04-042)232	4B7	(X+W+U)LONE03	I	(04-052)208	5B1	1ID08P	O	(04-084)156	7E1
1NINT03N	O	(04-032)252	3G0	0NINT05N	O	(04-042)246	4E1	(X+W+U)LIN03	I	(04-052)232	5B7	(X+W+U)LONE04	I	(04-084)208	7B1
1S03N	I	(04-032)253	3G6	0S05N	I	(04-042)247	4E7	0NINT07N	O	(04-052)246	5E1	(X+W+U)LIND4	I	(04-084)232	7B7
1C03N	I	(04-032)254	3G6	0C05N	I	(04-042)248	4E7	0S07N	I	(04-052)247	5E7	(X+W+U)LIND5	I	(04-082)032	8B7
1D003N	I	(04-032)255	3H6	0D005N	I	(04-042)249	4F7	0C07N	I	(04-052)248	5E7	0B05PBOP	I	(04-082)036	8D7
1ID03N	O	(04-032)256	3F0	0ID05N	O	(04-042)250	4E1	0D007N	I	(04-052)249	5F7	0B05PBIP	O	(04-082)037	8D1
(V)1ALMBATT	I	(04-032)340	3C7	1NINT05N	O	(04-042)252	4G1	0ID07N	O	(04-052)250	5E1	0B05KSP	I	(04-082)038	8D7
(V)1ALMPWRT	I	(04-032)341	3D7	1S05N	I	(04-042)253	4G6	1NINT07N	O	(04-052)252	5G1	0B054MCP	I	(04-082)039	8D7
(V)1ALMFANT	I	(04-032)342	3D7	1C05N	I	(04-042)254	4G6	1S07N	I	(04-052)253	5G6	1B05PBOP	I	(04-082)040	8G7
(V)1ALMFUST	I	(04-032)343	3D7	1D005N	I	(04-042)255	4H6	1C07N	I	(04-052)254	5G6	1B05PBIP	O	(04-082)041	8D1
0NINT05P	O	(04-032)346	3E0	1ID05N	O	(04-042)256	4F1	1D007N	I	(04-052)255	5H6	1B05KSP	I	(04-082)042	8G7
0S05P	I	(04-032)347	3E8	0NINT06P	O	(04-042)346	4E1	1ID07N	O	(04-052)256	5F1	1B054MCP	I	(04-082)043	8G7
0C05P	I	(04-032)348	3E8	0S06P	I	(04-042)347	4E7	0NINT07P	O	(04-052)346	5E1	0NINT09N	O	(04-082)046	8E1
0D005P	I	(04-032)349	3F8	0C06P	I	(04-042)348	4E7	0S07P	I	(04-052)347	5E7	0S09N	I	(04-082)047	8F7
0ID05P	I	(04-032)350	3F8	0D006P	I	(04-042)349	4F7	0C07P	I	(04-052)348	5E7	0C09N	I	(04-082)048	8E7
1NINT05P	O	(04-032)352	3G0	0ID06P	I	(04-042)350	4E7	0D007P	I	(04-052)349	5F7	0D009N	I	(04-082)049	8F7
1S05P	I	(04-032)353	3H6	1NINT06P	O	(04-042)352	4G1	0ID07P	I	(04-052)350	5E7	0ID09N	O	(04-082)050	8D1
1C05P	I	(04-032)354	3H6	1S06P	I	(04-042)353	4G6	1NINT07P	O	(04-052)352	5G1	1NINT09N	O	(04-082)052	8E1
1D005P	I	(04-032)355	3H6	1C06P	I	(04-042)354	4G6	1S07P	I	(04-052)353	5G6	1S09N	I	(04-082)053	8F7
1ID03P	O	(04-032)356	3G0	1D006P	I	(04-042)355	4H6	1C07P	I	(04-052)354	5G6	1C09N	I	(04-082)054	8E7
(X+W+U)LIN02	I	(04-042)032	4B7	1ID06P	O	(04-042)356	4G1	1D007P	I	(04-052)355	5H6	1D009N	I	(04-082)055	8F7
0B02PBOP	I	(04-042)036	4D7	(X+W+U)LIN03	I	(04-052)032	5B7	1ID07P	O	(04-052)356	5G1	1ID09N	O	(04-082)056	8E1
0B02PBIP	O	(04-042)037	4D1	0B03PBOP	I	(04-052)036	5D7	(X+W+U)LIN04	I	(04-084)032	7B7	(X+W+U)LIP7505	I	(04-082)108	8B1
0B02KSP	I	(04-042)038	4D7	0B03PBIP	O	(04-052)037	5D1	0B04PBOP	I	(04-084)036	7D7	(X+W+U)LIP05	I	(04-082)132	8B7

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET G2

PRINTED IN U.S.A.

PART OF CAD 1

UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL			
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
0B05PBON	I	(04-082)136	8D7	(X+W+U)LIN06	I	(04-100)232	8B7	11D12N	O	(04-116)056	11E1	10D13P	I	(04-124)155	12F7
0B05PBIN	O	(04-082)137	8D1	(X+W+U)LIN07	I	(04-108)032	10B7	(X+W+U)LOP7508	I	(04-116)108	11B1	10D13P	O	(04-124)156	12E1
0B058KSN	I	(04-082)138	8D7	0B07PBOP	I	(04-108)036	10D7	(X+W+U)LIP08	I	(04-116)132	11B7	(X+W+U)LONE09	I	(04-124)208	12B1
0B054MCN	I	(04-082)139	8D7	0B07PBIP	O	(04-108)037	10D1	0B08PBON	I	(04-116)136	11D7	(X+W+U)LIN09	I	(04-124)232	12B7
1B05PBON	I	(04-082)140	8G7	0B078KSP	I	(04-108)038	10D7	0B08PBIN	O	(04-116)137	11D1	(X+W+U)LIN10	I	(04-132)032	13B7
1B05PBIN	O	(04-082)141	8D1	0B074MCP	I	(04-108)039	10D7	0B088KSN	I	(04-116)138	11D7	0B10PBOP	I	(04-132)036	13D7
1B058KSN	I	(04-082)142	8G7	1B07PBOP	I	(04-108)040	10G7	0B084MCN	I	(04-116)139	11D7	0B10PBIP	O	(04-132)037	13D1
1B054MCN	I	(04-082)143	8G7	1B07PBIP	O	(04-108)041	10D1	1B08PBON	I	(04-116)140	11G7	0B108KSP	I	(04-132)038	13D7
0NINT09P	O	(04-082)146	8E1	1B078KSP	I	(04-108)042	10G7	1B08PBIN	O	(04-116)141	11D1	0B104MCP	I	(04-132)039	13D7
0S09P	I	(04-082)147	8F7	1B074MCP	I	(04-108)043	10G7	1B088KSN	I	(04-116)142	11G7	1B10PBOP	I	(04-132)040	13G7
0C09P	I	(04-082)148	8E7	0NINT11N	O	(04-108)046	10E1	1B084MCN	I	(04-116)143	11G7	1B10PBIP	O	(04-132)041	13D1
0D09P	I	(04-082)149	8F7	0S11N	I	(04-108)047	10F7	0NINT12P	O	(04-116)146	11E1	1B108KSP	I	(04-132)042	13G7
0ID09P	O	(04-082)150	8E1	0C11N	I	(04-108)048	10E7	0S12P	I	(04-116)147	11F7	1B104MCP	I	(04-132)043	13G7
1NINT09P	O	(04-082)152	8E1	00D11N	I	(04-108)049	10F7	0C12P	I	(04-116)148	11E7	0NINT14N	O	(04-132)046	13E1
1S09P	I	(04-082)153	8F7	0ID11N	O	(04-108)050	10D1	00D12P	I	(04-116)149	11F7	0S14N	O	(04-132)047	13F7
1C09P	I	(04-082)154	8E7	1NINT11N	O	(04-108)052	10E1	0ID12P	O	(04-116)150	11E1	0C14N	I	(04-132)048	13E7
1D09P	I	(04-082)155	8F7	1S11N	I	(04-108)053	10F7	1NINT12P	O	(04-116)152	11E1	00D14N	I	(04-132)049	13F7
1ID09P	O	(04-082)156	8E1	1C11N	I	(04-108)054	10E7	1S12P	I	(04-116)153	11F7	0ID14N	O	(04-132)050	13D1
(X+W+U)LONE05	I	(04-082)208	8B1	1DD11N	I	(04-108)055	10F7	1C12P	I	(04-116)154	11E7	1NINT14N	O	(04-132)052	13E1
(X+W+U)LIN05	I	(04-082)232	8B7	1ID11N	O	(04-108)056	10E1	1D12P	I	(04-116)155	11F7	1S14N	O	(04-132)053	13F7
(X+W+U)LIN06	I	(04-100)032	8B7	(X+W+U)LOP7507	I	(04-108)108	10B1	1ID12P	O	(04-116)156	11E1	1C14N	I	(04-132)054	13E7
0B06PBOP	I	(04-100)036	8D7	(X+W+U)LIP07	I	(04-108)132	10B7	(X+W+U)LONE08	I	(04-116)208	11B1	1DD14N	I	(04-132)055	13F7
0B06PBIN	O	(04-100)037	8D1	0B07PBON	I	(04-108)136	10D7	(X+W+U)LIN08	I	(04-116)232	11B7	1ID14N	O	(04-132)056	13E1
0B068KSN	I	(04-100)038	8D7	0B07PBIP	O	(04-108)137	10D1	(X+W+U)LIN09	I	(04-124)032	12B7	(X+W+U)LOP7510	I	(04-132)108	13B1
0B064MCN	I	(04-100)039	8D7	0B078KSN	I	(04-108)138	10D7	0B09PBOP	I	(04-124)036	12D7	(X+W+U)LIP10	I	(04-132)132	13B7
1B06PBON	I	(04-100)040	8G7	0B074MCN	I	(04-108)139	10D7	0B09PBIP	O	(04-124)037	12D1	0B10PBON	I	(04-132)136	13D7
1B06PBIP	O	(04-100)041	8D1	1B07PBON	I	(04-108)140	10G7	0B098KSP	I	(04-124)038	12D7	0B10PBIN	O	(04-132)137	13D1
1B068KSP	I	(04-100)042	8G7	1B07PBIP	O	(04-108)141	10D1	0B094MCP	I	(04-124)039	12D7	0B108KSN	I	(04-132)138	13D7
1B064MCP	I	(04-100)043	8G7	1B078KSN	I	(04-108)142	10G7	1B09PBOP	I	(04-124)040	12G7	0B104MCN	I	(04-132)139	13D7
0NINT10N	O	(04-100)046	8E1	1B074MCN	I	(04-108)143	10G7	1B09PBIP	O	(04-124)041	12D1	1B10PBON	I	(04-132)140	13G7
0S10N	I	(04-100)047	8F7	0NINT11P	O	(04-108)146	10E1	1B098KSP	I	(04-124)042	12G7	1B10PBIN	O	(04-132)141	13D1
0C10N	I	(04-100)048	8E7	0S11P	I	(04-108)147	10F7	1B094MCP	I	(04-124)043	12G7	1B108KSN	I	(04-132)142	13G7
00D10N	I	(04-100)049	8F7	0C11P	I	(04-108)148	10E7	0NINT13N	O	(04-124)046	12E1	1B104MCN	I	(04-132)143	13G7
0ID10N	O	(04-100)050	8D1	00D11P	I	(04-108)149	10F7	0S13N	I	(04-124)047	12F7	0NINT14P	O	(04-132)146	13E1
1NINT10N	O	(04-100)052	8E1	0ID11P	O	(04-108)150	10E1	0C13N	I	(04-124)048	12E7	0S14P	I	(04-132)147	13F7
1S10N	I	(04-100)053	8F7	1NINT11P	O	(04-108)152	10E1	00D13N	I	(04-124)049	12F7	0C14P	I	(04-132)148	13E7
1C10N	I	(04-100)054	8E7	1S11P	I	(04-108)153	10F7	0ID13N	O	(04-124)050	12D1	00D14P	I	(04-132)149	13F7
1D10N	I	(04-100)055	8F7	1C11P	I	(04-108)154	10E7	1NINT13N	I	(04-124)052	12E1	0ID14P	O	(04-132)150	13E1
1ID10N	O	(04-100)056	8E1	1D11P	I	(04-108)155	10F7	1S13N	I	(04-124)053	12F7	1NINT14P	O	(04-132)152	13E1
(X+W+U)LOP7506	I	(04-100)108	8B1	1ID11P	O	(04-108)156	10E1	1C13N	I	(04-124)054	12E7	1S14P	O	(04-132)153	13F7
(X+W+U)LIP06	I	(04-100)132	8B7	(X+W+U)LONE07	I	(04-108)208	10B1	1D13N	I	(04-124)055	12F7	1C14P	I	(04-132)154	13E7
0B06PBON	I	(04-100)136	8D7	(X+W+U)LIN07	I	(04-108)232	10B7	1ID13N	O	(04-124)056	12E1	1D14P	I	(04-132)155	13F7
0B06PBIN	O	(04-100)137	8D1	(X+W+U)LIN08	I	(04-116)032	11B7	(X+W+U)LOP7508	I	(04-124)108	12B1	1ID14P	O	(04-132)156	13E1
0B068KSN	I	(04-100)138	8D7	0B08PBOP	I	(04-116)036	11D7	(X+W+U)LIP08	I	(04-124)132	12B7	(X+W+U)LONE10	I	(04-132)208	13B1
0B064MCN	I	(04-100)139	8D7	0B08PBIP	O	(04-116)037	11D1	0B09PBON	I	(04-124)136	12D7	(X+W+U)LIN10	I	(04-132)232	13B7
1B06PBON	I	(04-100)140	8G7	0B088KSP	I	(04-116)038	11D7	0B09PBIP	O	(04-124)137	12D1	(X+W+U)LIN11	I	(04-140)032	14B7
1B06PBIP	O	(04-100)141	8D1	0B084MCP	I	(04-116)039	11D7	0B098KSN	I	(04-124)138	12D7	0B11PBOP	I	(04-140)036	14D7
1B068KSN	I	(04-100)142	8G7	1B08PBOP	I	(04-116)040	11G7	0B094MCN	I	(04-124)139	12D7	0B11PBIP	O	(04-140)037	14D1
1B064MCN	I	(04-100)143	8G7	1B08PBIP	O	(04-116)041	11D1	1B09PBON	I	(04-124)140	12G7	0B118KSP	I	(04-140)038	14D7
0NINT10P	O	(04-100)146	8E1	1B088KSP	I	(04-116)042	11G7	1B09PBIN	O	(04-124)141	12D1	0B114MCP	I	(04-140)039	14D7
0S10P	I	(04-100)147	8F7	1B084MCP	I	(04-116)043	11G7	1B098KSN	I	(04-124)142	12G7	1B11PBOP	I	(04-140)040	14G7
0C10P	I	(04-100)148	8E7	0NINT12N	O	(04-116)046	11E1	1B094MCN	I	(04-124)143	12G7	1B11PBIP	O	(04-140)041	14D1
00D10P	I	(04-100)149	8F7	0S12N	I	(04-116)047	11F7	0NINT13P	O	(04-124)146	12E1	1B118KSP	I	(04-140)042	14G7
0ID10P	O	(04-100)150	8E1	0C12N	I	(04-116)048	11E7	0S13P	I	(04-124)147	12F7	1B114MCP	I	(04-140)043	14G7
1NINT10P	O	(04-100)152	8E1	00D12N	I	(04-116)049	11F7	0C13P	I	(04-124)148	12E7	0NINT15N	O	(04-140)046	14E1
1S10P	I	(04-100)153	8F7	0ID12N	O	(04-116)050	11D1	00D13P	I	(04-124)149	12F7	0S15N	I	(04-140)047	14F7
1C10P	I	(04-100)154	8E7	1NINT12N	O	(04-116)052	11E1	0ID13P	O	(04-124)150	12E1	0C15N	O	(04-140)048	14E7
1D10P	I	(04-100)155	8F7	1S12N	I	(04-116)053	11F7	1NINT13P	O	(04-124)152	12E1	00D15N	I	(04-140)049	14F7
1ID10P	O	(04-100)156	8E1	1C12N	I	(04-116)054	11E7	1S13P	I	(04-124)153	12F7	0ID15N	O	(04-140)050	14D1
(X+W+U)LONE06	I	(04-100)208	8B1	1D12N	I	(04-116)055	11F7	1C13P	I	(04-124)154	12E7	1NINT15N	O	(04-140)052	14E1

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G3

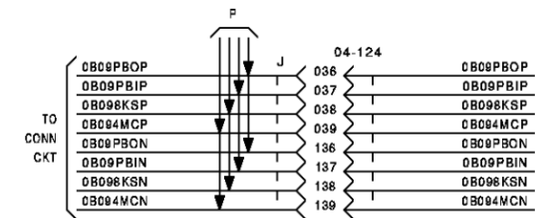
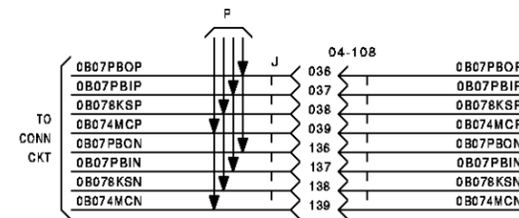
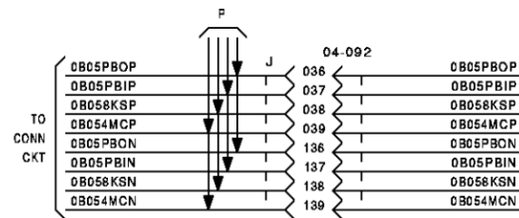
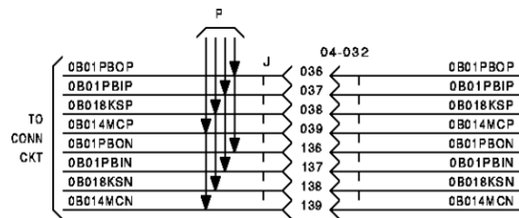
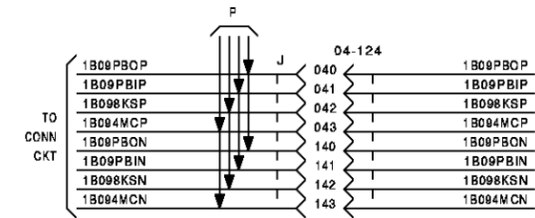
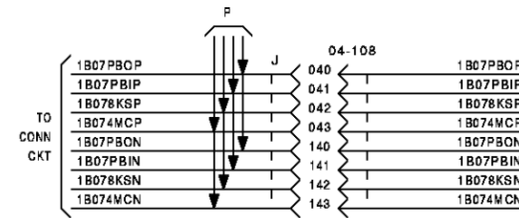
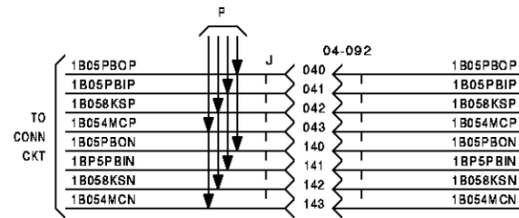
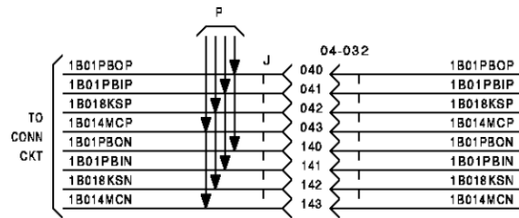
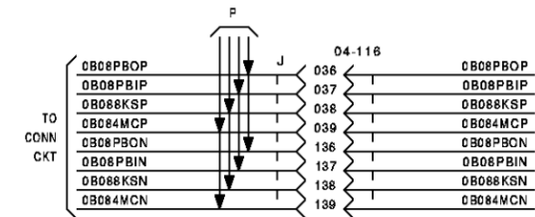
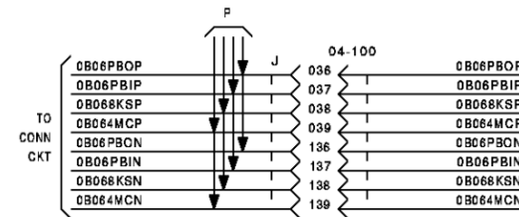
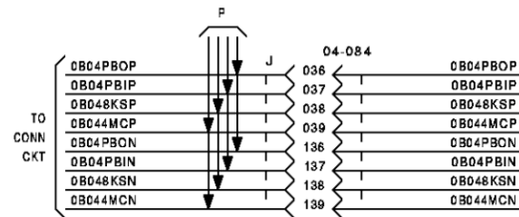
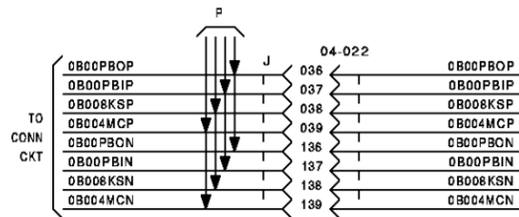
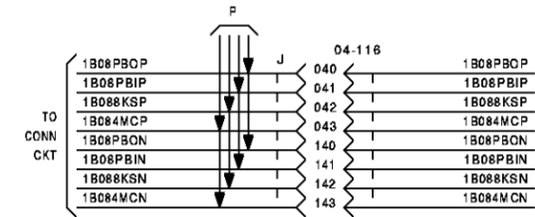
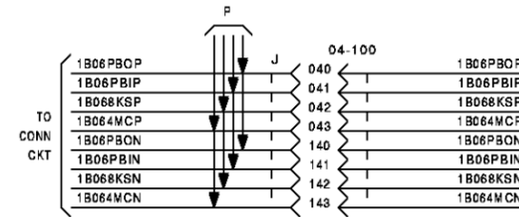
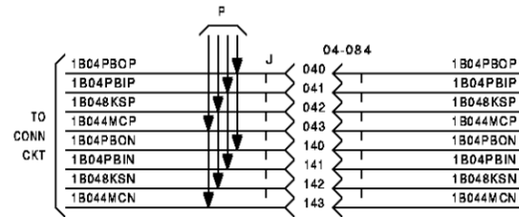
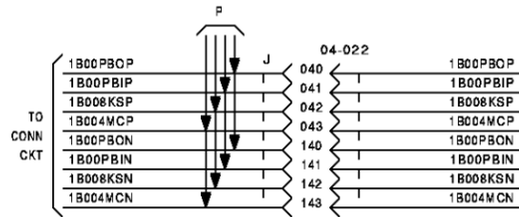
PART OF CAD 1

UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL				UNIT SYMBOL			
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
1S15N	I	(04-140)053	14F7	1NINT16P	O	(04-148)152	15E1	00D18N	I	(04-164)048	17F7	0C18P	I	(04-172)148	18E7
1C15N	I	(04-140)054	14E7	1S16P	I	(04-148)153	15F7	01D18N	O	(04-164)050	17D1	00D18P	I	(04-172)149	18F7
10D15N	I	(04-140)055	14F7	1C16P	I	(04-148)154	15E7	1NINT18N	O	(04-164)052	17E1	01D18P	O	(04-172)150	18E1
11D15N	O	(04-140)056	14E1	10D16P	I	(04-148)155	15F7	1S18N	I	(04-164)053	17F7	1NINT18P	O	(04-172)152	18E1
(X+W+U)LOP7511	I	(04-140)108	14B1	11D16P	O	(04-148)156	15E1	1C18N	I	(04-164)054	17E7	1S18P	I	(04-172)153	18F7
(X+W+U)LIP11	I	(04-140)132	14B7	(X+W+U)LONE12	I	(04-148)208	15B1	10D18N	I	(04-164)055	17F7	1C18P	I	(04-172)154	18E7
0B11PBON	I	(04-140)136	14D7	(X+W+U)LIN12	I	(04-148)232	15B7	11D18N	O	(04-164)056	17E1	10D18P	I	(04-172)155	18F7
0B11PBIN	O	(04-140)137	14D1	(X+W+U)LIN13	I	(04-156)032	16B7	(X+W+U)LOP7514	I	(04-164)108	17B1	11D18P	O	(04-172)156	18E1
0B118KSN	I	(04-140)138	14D7	0B13PBOP	I	(04-156)036	16D7	(X+W+U)LIP14	I	(04-164)132	17B7	(X+W+U)LONE15	I	(04-172)208	18B1
0B114MGN	I	(04-140)139	14D7	0B13PBIP	O	(04-156)037	16D1	0B14PBON	I	(04-164)136	17D7	(X+W+U)LIN15	I	(04-172)232	18B7
1B11PBON	I	(04-140)140	14G7	0B138KSP	I	(04-156)038	16D7	0B14PBIN	O	(04-164)137	17D1				
1B11PBIN	O	(04-140)141	14D1	0B134MCP	I	(04-156)039	16D7	0B148KSN	I	(04-164)138	17D7				
1B118KSN	I	(04-140)142	14G7	1B13PBOP	I	(04-156)040	16G7	0B144MGN	I	(04-164)139	17D7				
1B114MGN	I	(04-140)143	14G7	1B13PBIP	O	(04-156)041	16D1	1B14PBON	I	(04-164)140	17G7				
0NINT15P	O	(04-140)146	14E1	1B138KSP	I	(04-156)042	16G7	1B14PBIN	O	(04-164)141	17D1				
0S15P	I	(04-140)147	14F7	1B134MCP	I	(04-156)043	16G7	1B148KSN	I	(04-164)142	17G7				
0C15P	I	(04-140)148	14E7	0NINT17N	O	(04-156)046	16E1	1B144MGN	I	(04-164)143	17G7				
00D15P	I	(04-140)149	14F7	0S17N	I	(04-156)047	16F7	0NINT18P	O	(04-164)146	17E1				
01D15P	O	(04-140)150	14E1	0C17N	I	(04-156)048	16E7	0S18P	I	(04-164)147	17F7				
1NINT15P	O	(04-140)152	14E1	00D17N	I	(04-156)049	16F7	0C18P	I	(04-164)148	17E7				
1S15P	I	(04-140)153	14F7	01D17N	O	(04-156)050	16D1	00D18P	I	(04-164)149	17F7				
1C15P	I	(04-140)154	14E7	1NINT17N	O	(04-156)052	16E1	01D18P	O	(04-164)150	17E1				
10D15P	I	(04-140)155	14F7	1S17N	I	(04-156)053	16F7	1NINT18P	O	(04-164)152	17E1				
11D15P	O	(04-140)156	14E1	1C17N	I	(04-156)054	16E7	1S18P	I	(04-164)153	17F7				
(X+W+U)LONE11	I	(04-140)208	14B1	10D17N	I	(04-156)055	16F7	1C18P	I	(04-164)154	17E7				
(X+W+U)LIN11	I	(04-140)232	14B7	11D17N	O	(04-156)056	16E1	10D18P	I	(04-164)155	17F7				
(X+W+U)LIN12	I	(04-148)032	15B7	(X+W+U)LOP7513	I	(04-156)108	16B1	11D18P	O	(04-164)156	17E1				
0B12PBOP	I	(04-148)036	16D7	(X+W+U)LIP13	I	(04-156)132	16B7	(X+W+U)LONE14	I	(04-164)208	17B1				
0B12PBIP	O	(04-148)037	16D1	0B13PBON	I	(04-156)136	16D7	(X+W+U)LIN14	I	(04-164)232	17B7				
0B128KSP	I	(04-148)038	16D7	0B13PBIN	O	(04-156)137	16D1	(X+W+U)LIN15	I	(04-172)032	18B7				
0B124MCP	I	(04-148)039	16D7	0B138KSN	I	(04-156)138	16D7	0B15PBOP	I	(04-172)036	18D7				
1B12PBOP	I	(04-148)040	16G7	0B134MGN	I	(04-156)139	16D7	0B15PBIP	O	(04-172)037	18D1				
1B12PBIP	O	(04-148)041	16D1	1B13PBON	I	(04-156)140	16G7	0B158KSP	I	(04-172)038	18D7				
1B128KSP	I	(04-148)042	16G7	1B13PBIN	O	(04-156)141	16D1	0B154MCP	I	(04-172)039	18D7				
1B124MCP	I	(04-148)043	16G7	1B138KSN	I	(04-156)142	16G7	1B15PBOP	I	(04-172)040	18G7				
0NINT16N	O	(04-148)046	16E1	1B134MGN	I	(04-156)143	16G7	1B15PBIP	O	(04-172)041	18D1				
0S16N	I	(04-148)047	16F7	0NINT17P	O	(04-156)146	16E1	1B158KSP	I	(04-172)042	18G7				
0C16N	I	(04-148)048	16E7	0S17P	I	(04-156)147	16F7	1B154MCP	I	(04-172)043	18G7				
00D16N	I	(04-148)049	16F7	0C17P	I	(04-156)148	16E7	0NINT18N	O	(04-172)046	18E1				
01D16N	O	(04-148)050	16D1	00D17P	I	(04-156)149	16F7	0S18N	I	(04-172)047	18F7				
1NINT16N	O	(04-148)052	16E1	01D17P	O	(04-156)150	16E1	0C18N	I	(04-172)048	18E7				
1S16N	I	(04-148)053	16F7	1NINT17P	O	(04-156)152	16E1	00D18N	I	(04-172)049	18F7				
1C16N	I	(04-148)054	16E7	1S17P	I	(04-156)153	16F7	01D18N	O	(04-172)050	18D1				
10D16N	I	(04-148)055	16F7	1C17P	I	(04-156)154	16E7	1NINT18N	O	(04-172)052	18E1				
11D16N	O	(04-148)056	16E1	10D17P	I	(04-156)155	16F7	1S18N	I	(04-172)053	18F7				
(X+W+U)LOP7512	I	(04-148)108	15B1	11D17P	O	(04-156)156	16E1	1C18N	I	(04-172)054	18E7				
(X+W+U)LIP12	I	(04-148)132	15B7	(X+W+U)LONE13	I	(04-156)208	15B1	10D18N	I	(04-172)055	18F7				
0B12PBON	I	(04-148)136	15D7	(X+W+U)LIN13	I	(04-156)232	15B7	11D18N	O	(04-172)056	18E1				
0B12PBIP	O	(04-148)137	15D1	(X+W+U)LIN14	I	(04-164)032	17B7	(X+W+U)LOP7515	I	(04-172)108	17B1				
0B128KSN	I	(04-148)138	15D7	0B14PBOP	I	(04-164)036	17D7	(X+W+U)LIP15	I	(04-172)132	17B7				
0B124MGN	I	(04-148)139	15D7	0B14PBIP	O	(04-164)037	17D1	0B15PBON	I	(04-172)136	18D7				
1B12PBON	I	(04-148)140	15G7	0B148KSP	I	(04-164)038	17D7	0B15PBIN	O	(04-172)137	18D1				
1B12PBIN	O	(04-148)141	15D1	0B144MCP	I	(04-164)039	17D7	0B158KSN	I	(04-172)138	18D7				
1B128KSN	I	(04-148)142	15G7	1B14PBOP	I	(04-164)040	17G7	0B154MGN	I	(04-172)139	18D7				
1B124MGN	I	(04-148)143	15G7	1B14PBIP	O	(04-164)041	17D1	1B15PBON	I	(04-172)140	18G7				
0NINT16P	O	(04-148)146	16E1	1B148KSP	I	(04-164)042	17G7	1B15PBIN	O	(04-172)141	18D1				
0S16P	I	(04-148)147	16F7	1B144MCP	I	(04-164)043	17G7	1B158KSN	I	(04-172)142	18G7				
0C16P	I	(04-148)148	16E7	0NINT18N	O	(04-164)046	17E1	1B154MGN	I	(04-172)143	18G7				
00D16P	I	(04-148)149	16F7	0S18N	I	(04-164)047	17F7	0NINT18P	O	(04-172)146	18E1				
01D16P	O	(04-148)150	16E1	0C18N	I	(04-164)048	17E7	0S18P	I	(04-172)147	18F7				

Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G4

PART OF CAD 2

PIDB FOR HOST OR REMOTE DLTU-R, 24 OR 30 CHANNEL



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G5

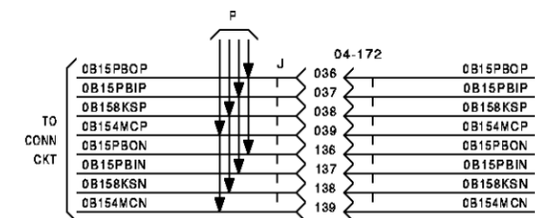
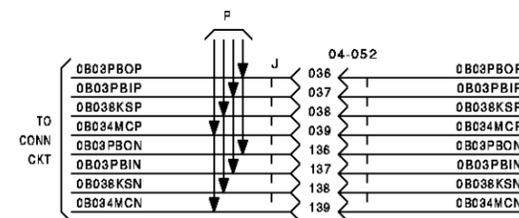
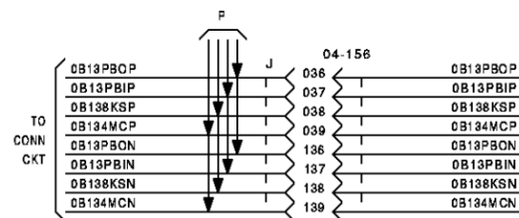
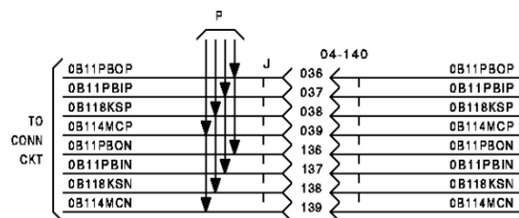
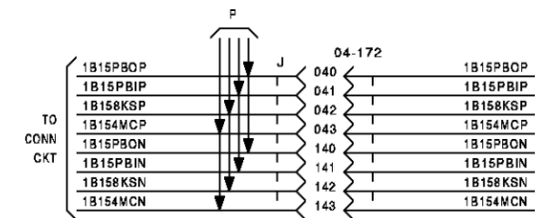
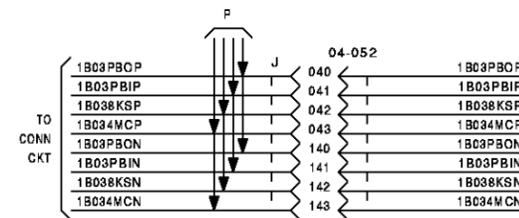
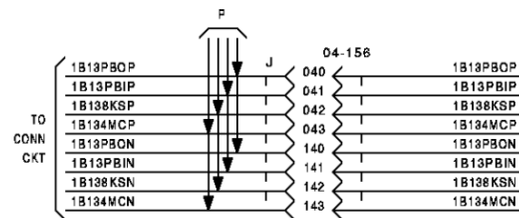
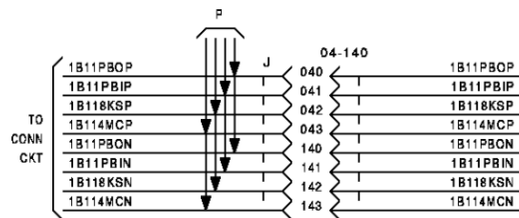
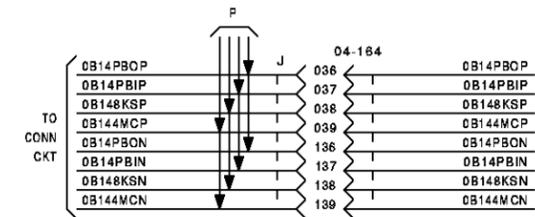
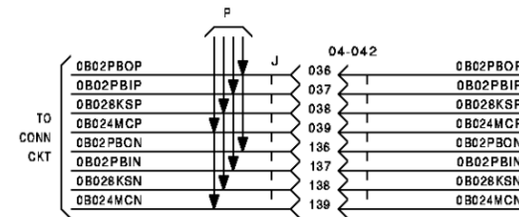
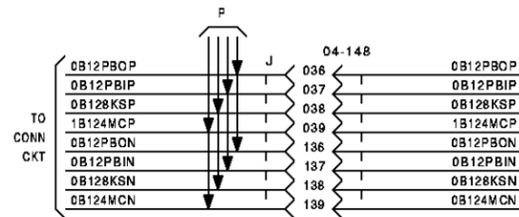
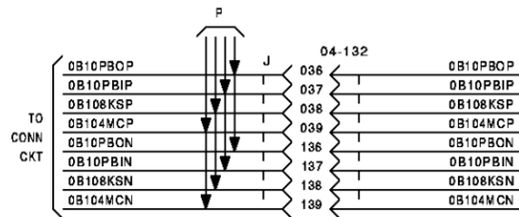
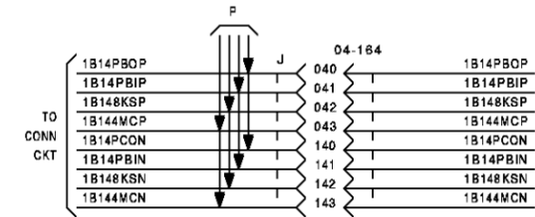
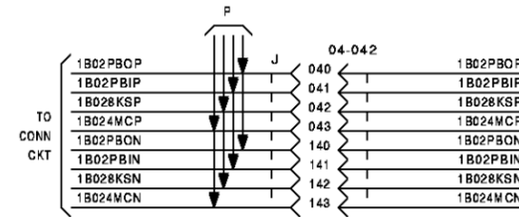
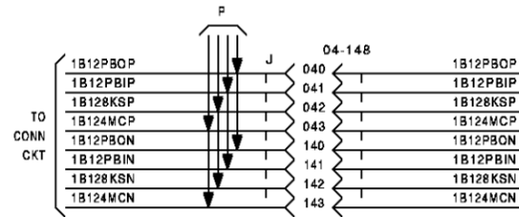
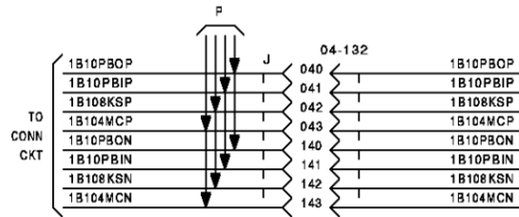
PRINTED IN U.S.A.

PART OF CAD 2

PIDB FOR HOST OR REMOTE DLTU-R, 24 OR 30 CHANNEL

CAD 3

PIDB FOR HOST DLTU-R, 24 OR 30 CHANNEL



Copyright (C) 1995 AT&T
All Rights Reserved

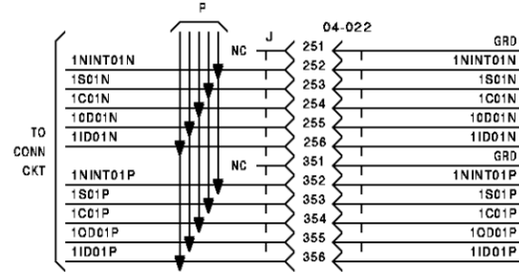
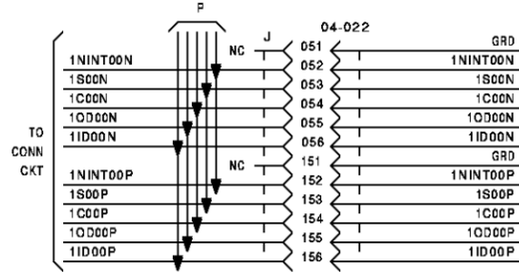
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET G6

PRINTED IN U.S.A.

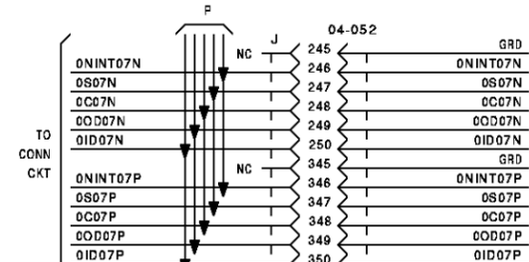
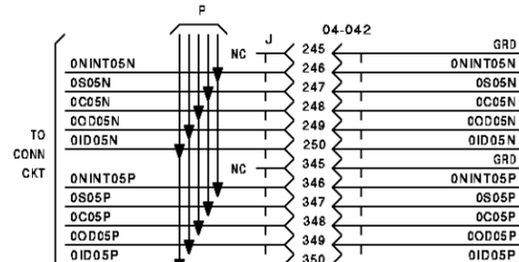
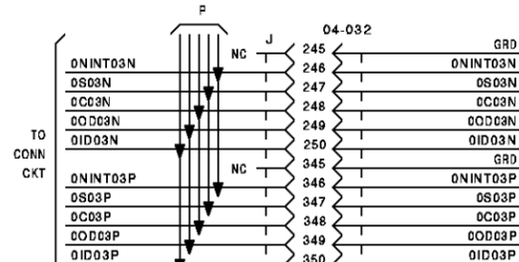
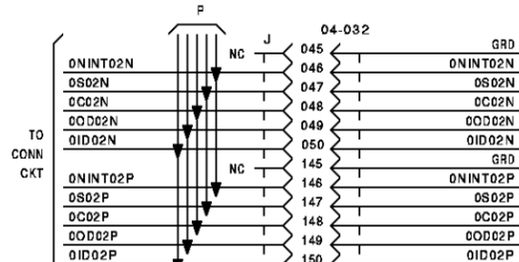
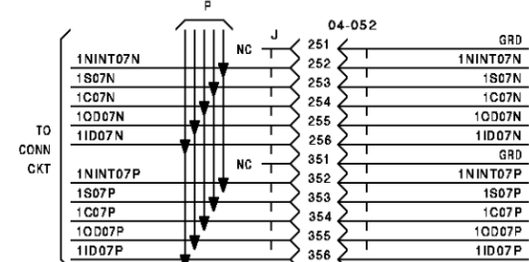
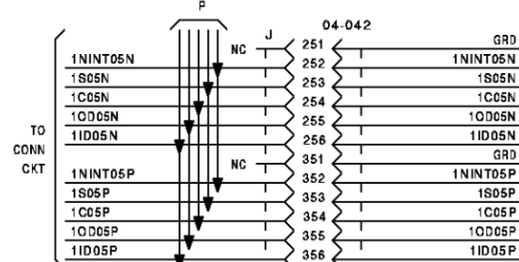
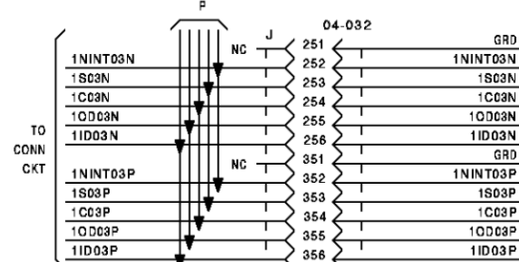
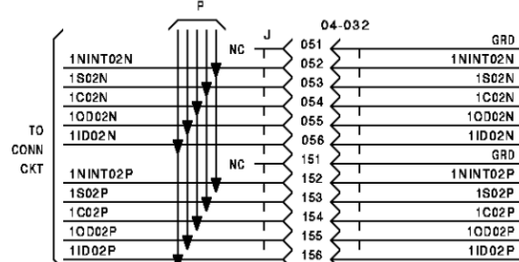
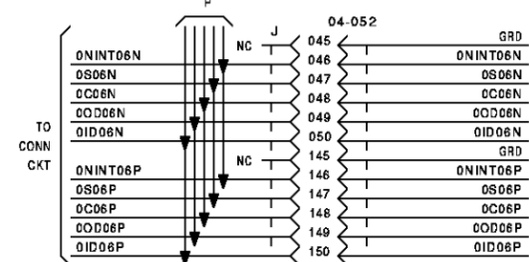
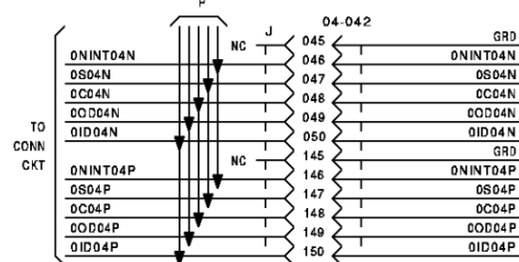
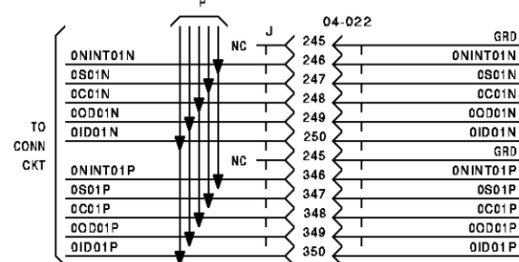
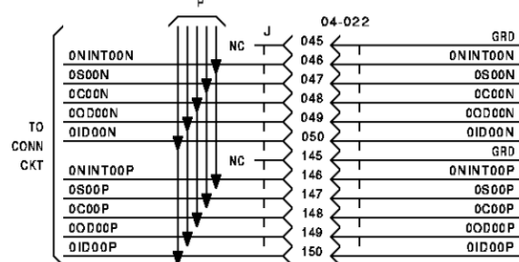
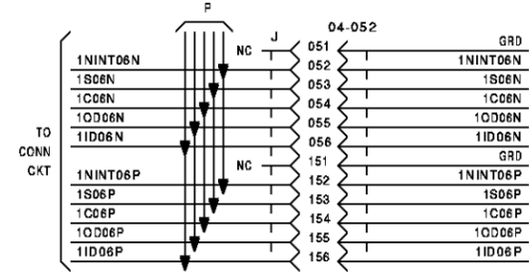
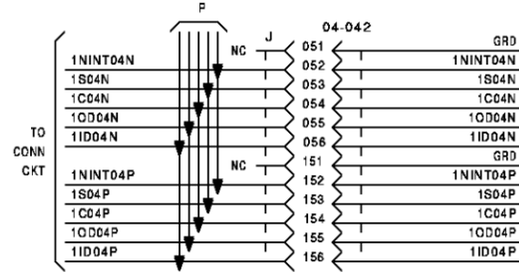
CAD 4

PICB FOR HOST OR REMOTE DLTU-R, 24 OR 30 CHANNEL



PART OF CAD 5

PICB FOR HOST DLTU-R, 24 OR 30 CHANNEL



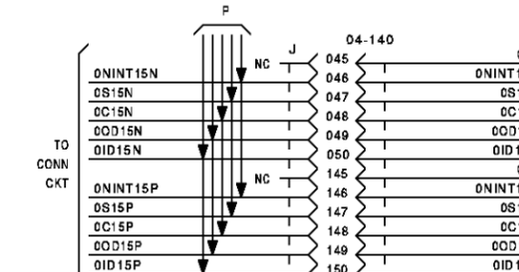
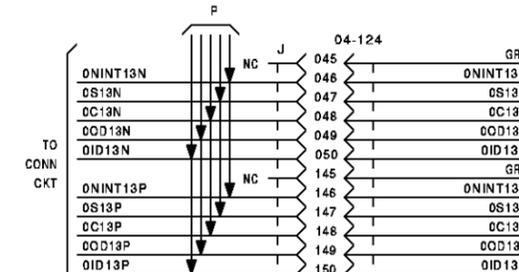
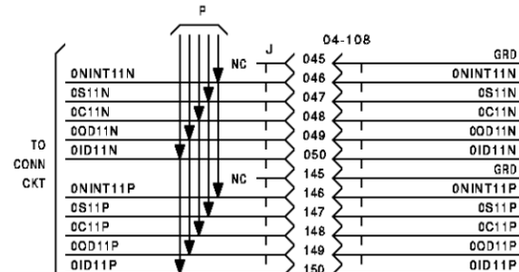
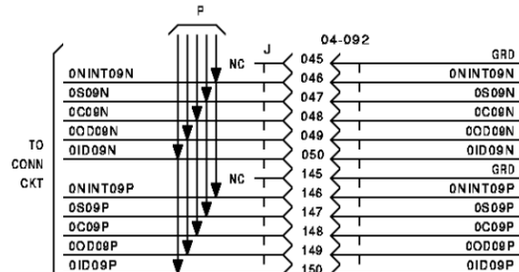
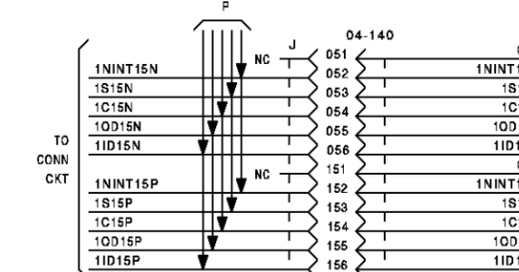
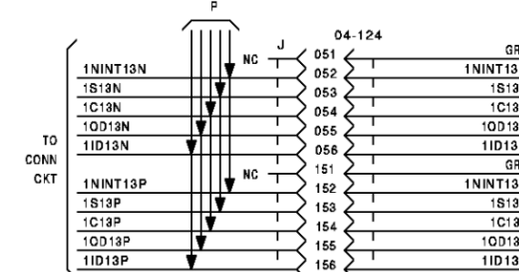
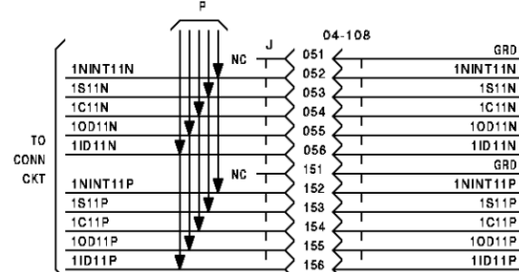
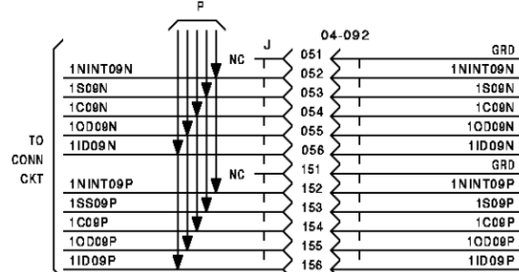
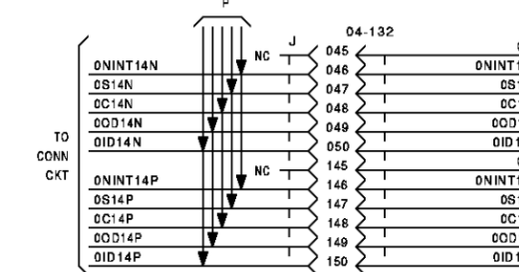
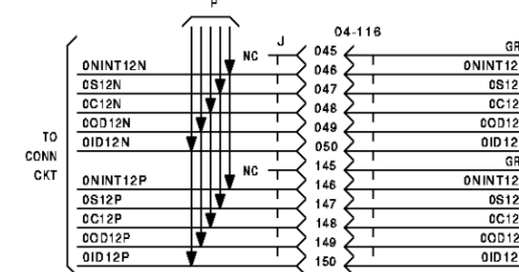
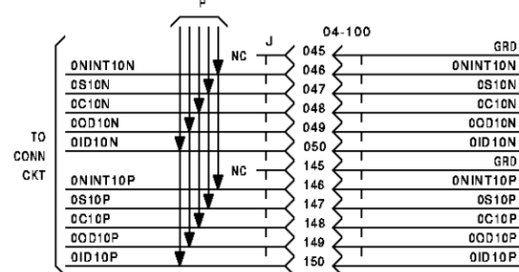
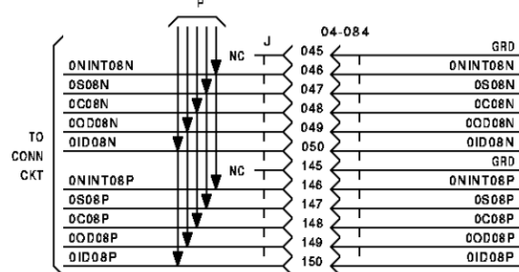
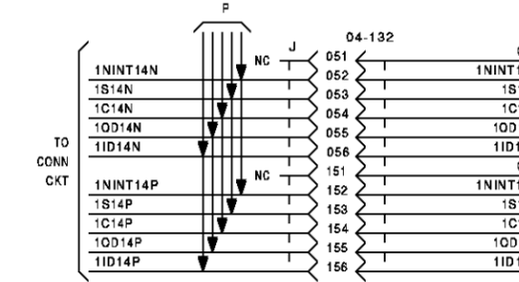
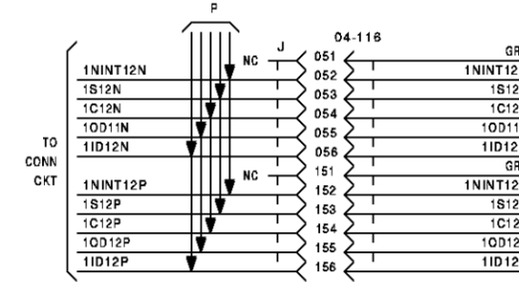
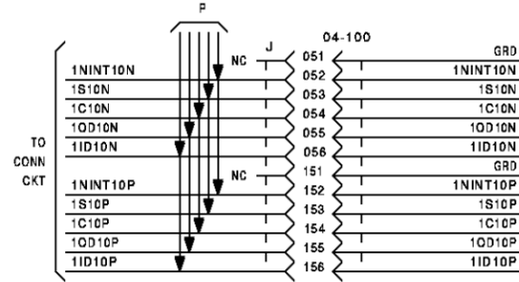
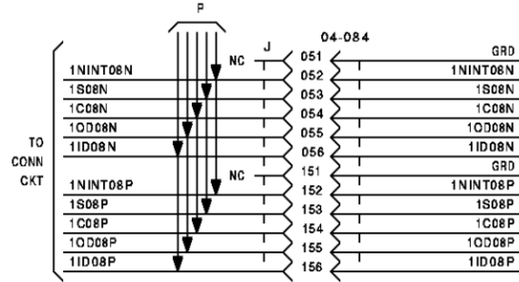
Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01		SHEET G7

PRINTED IN U.S.A.

PART OF CAD 5

PICB FOR HOST DLTU-R, 24 OR 30 CHANNEL



Copyright (C) 1995 AT&T
All Rights Reserved

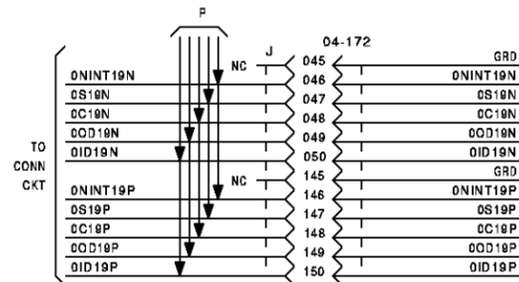
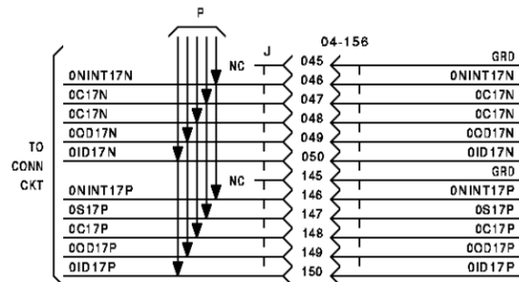
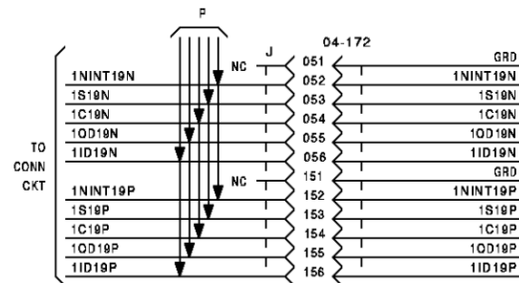
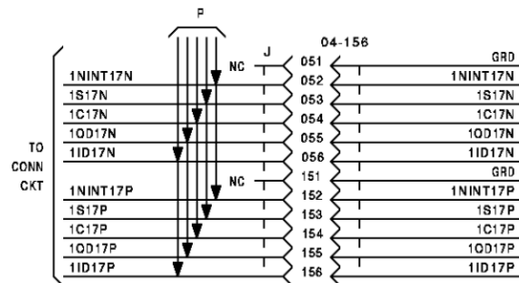
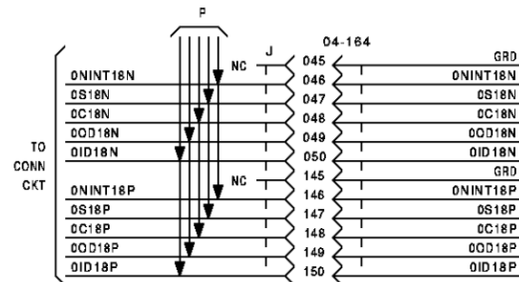
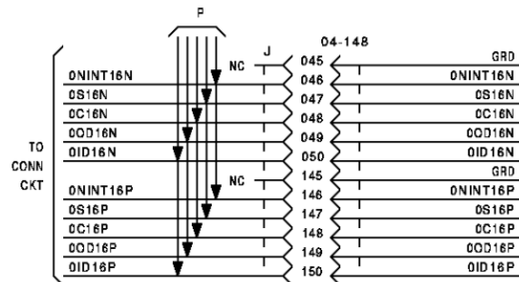
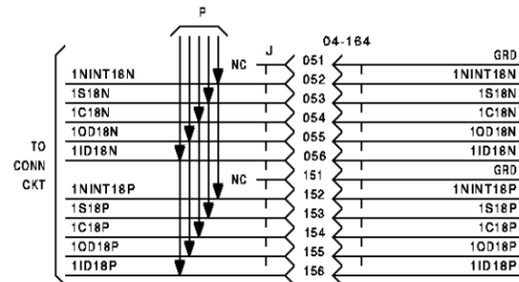
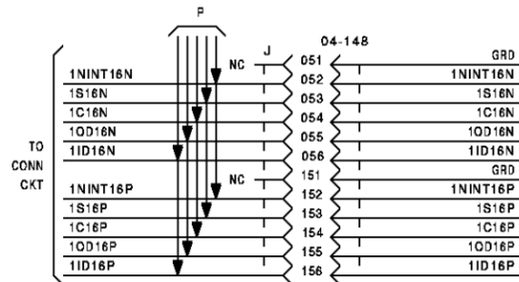
DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET G8

PRINTED IN U.S.A.

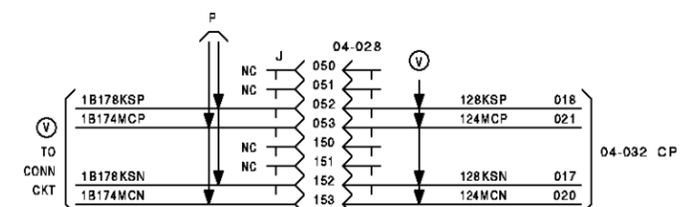
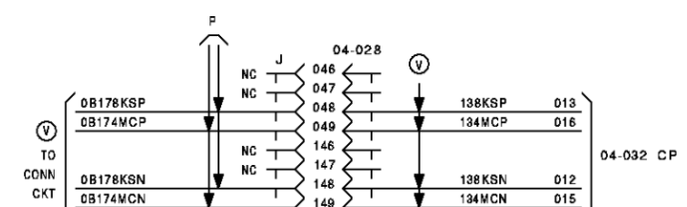
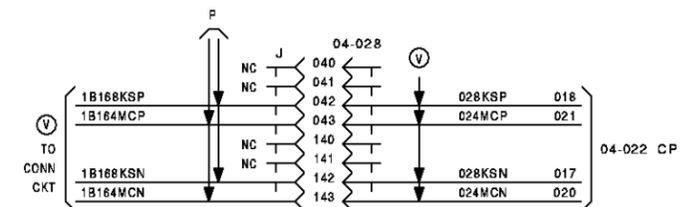
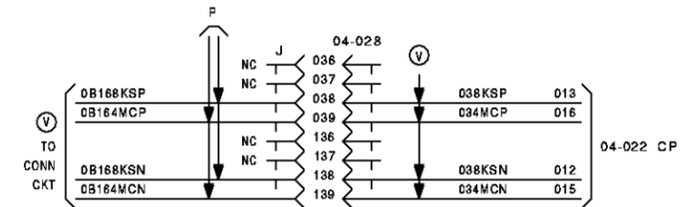
PART OF CAD 5

PICB FOR HOST DLTU-R, 24 OR 30 CHANNEL



CAD 6

PIDB TIMING FOR REMOTE DLTU-R, 24 OR 30 CHANNEL



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE	ISSUE
G2	5B
SHEET	
G9	

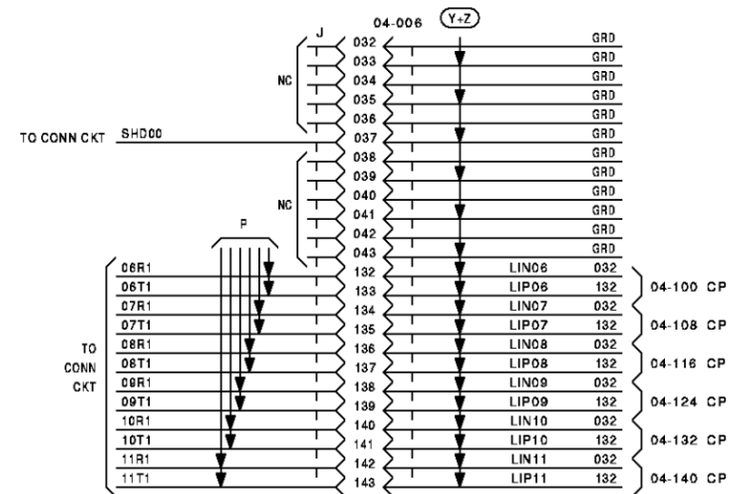
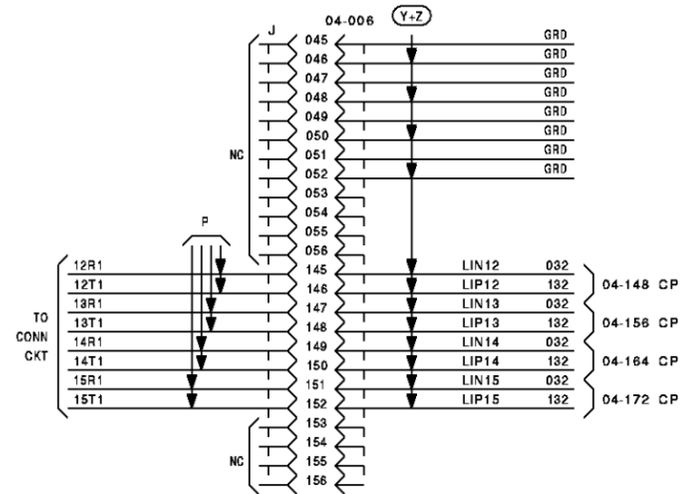
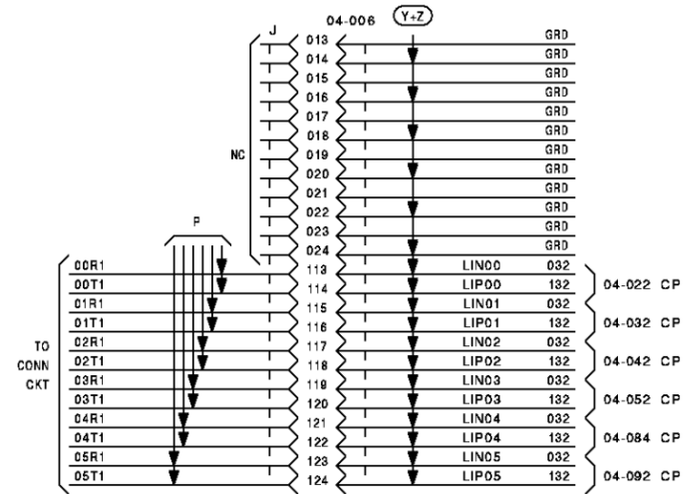
AT&T

SD-5D204-01

PRINTED IN U.S.A.

CAD 7

24 OR 30 CHANNEL INTERFACE INPUT UNSHIELDED TW PAIR

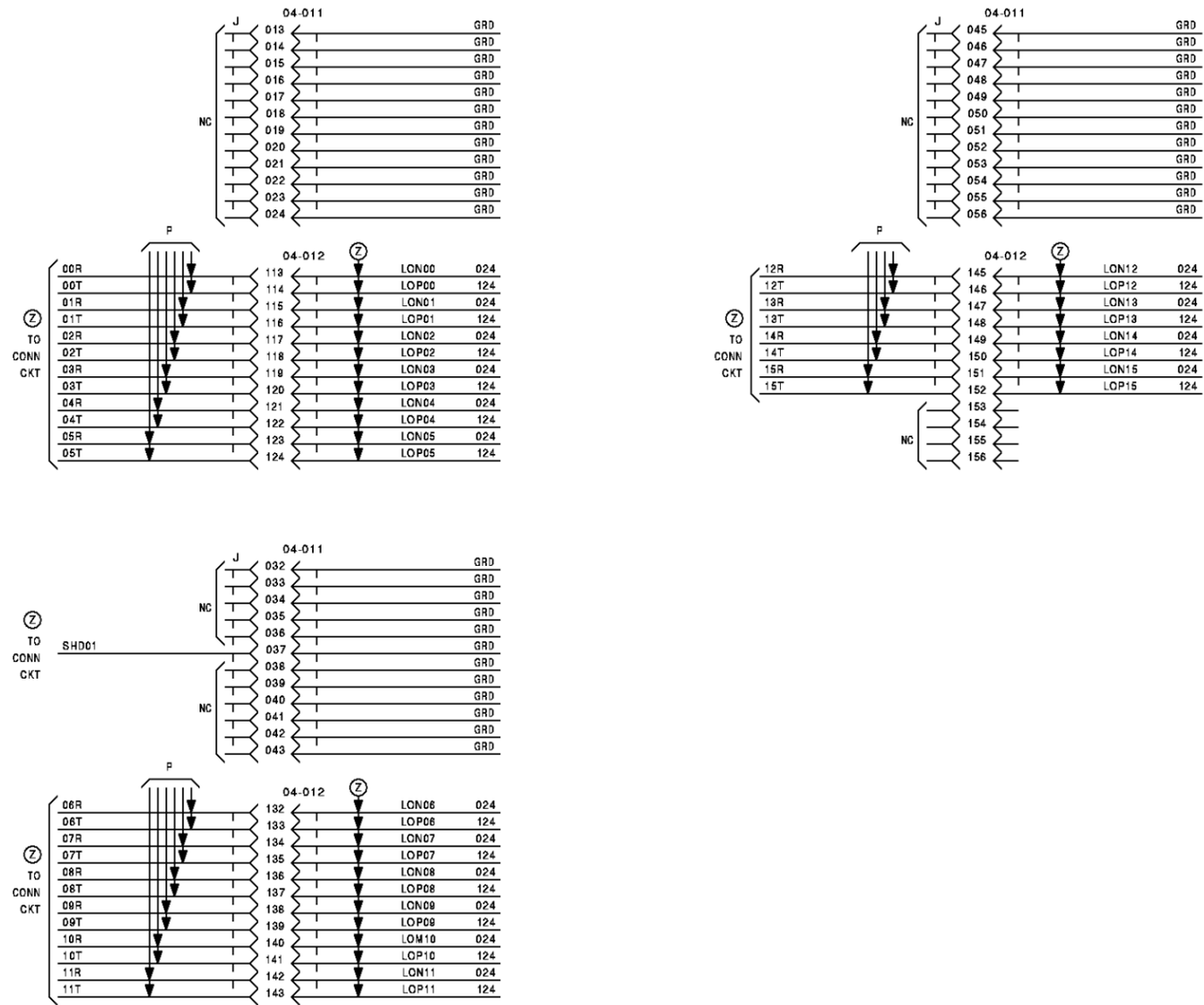


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G10

PRINTED IN U.S.A.

CAD 8

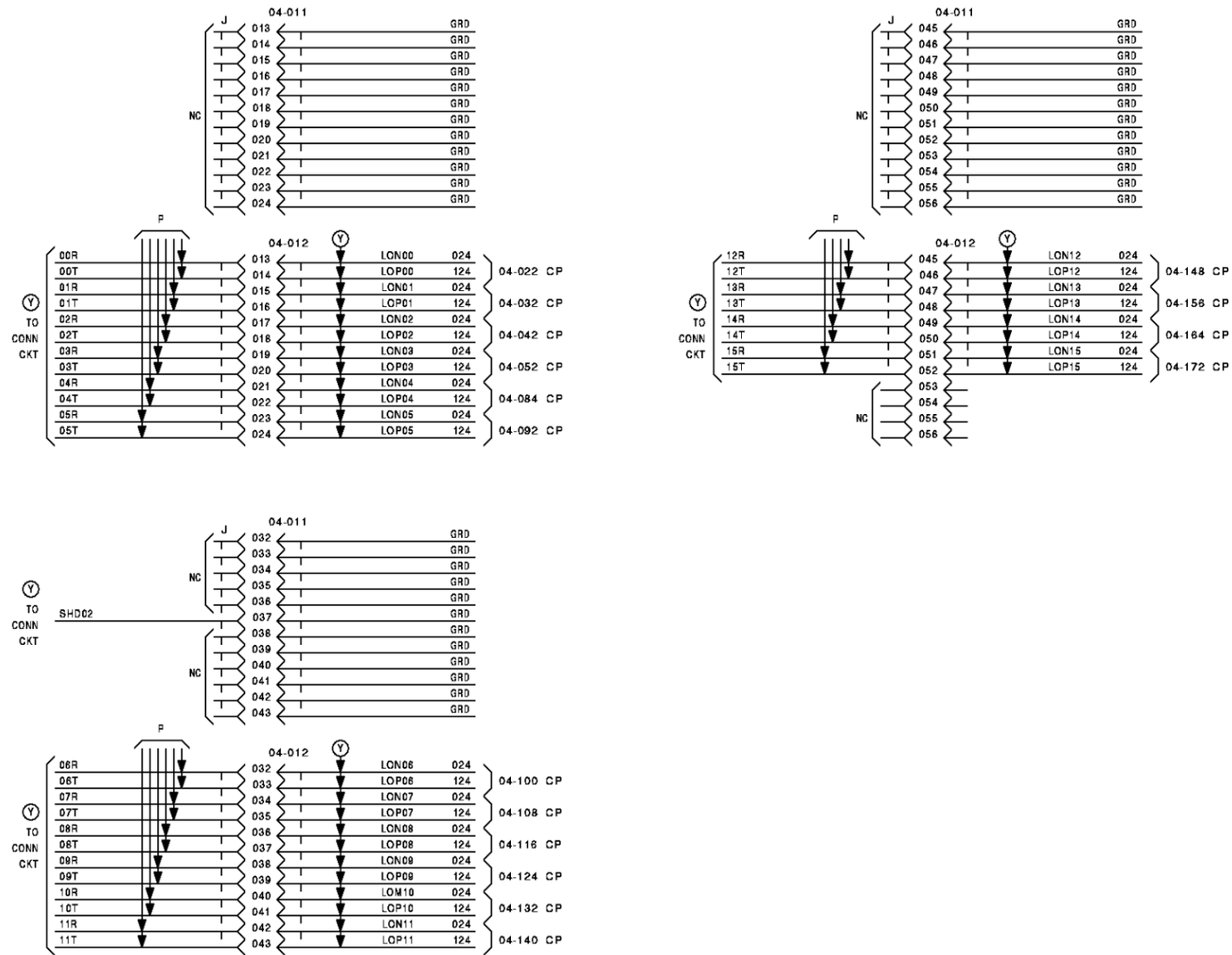
24 CHANNEL INTERFACE OUTPUT UNSHIELDED TW PAIR



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G11
PRINTED IN U.S.A.		

CAD 9

30 CHANNEL INTERFACE OUTPUT UNSHIELDED TW PAIR

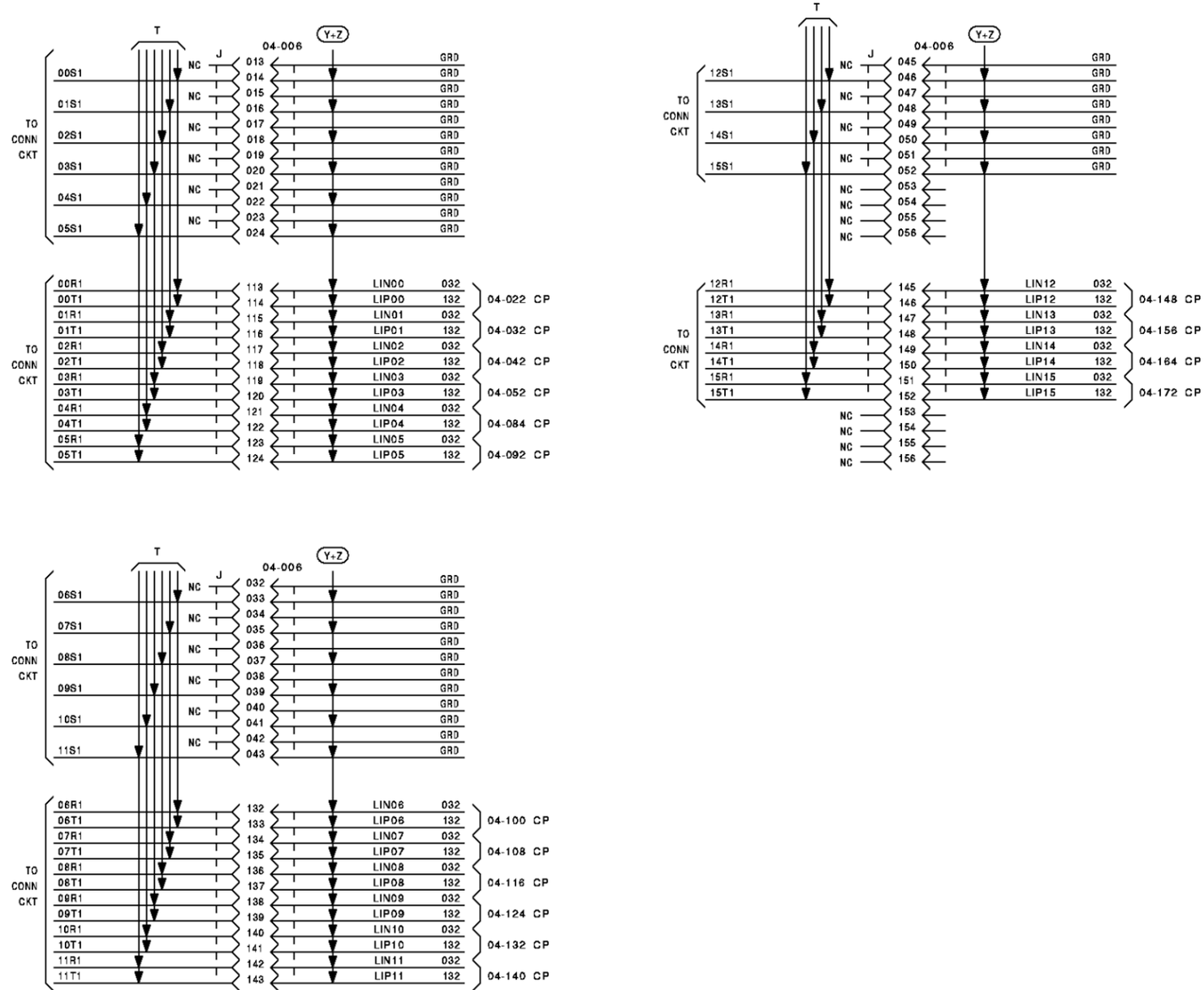


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G12

PRINTED IN U.S.A.

CAD 10

30 CHANNEL INTERFACE INPUT SHIELDED TW PAIR

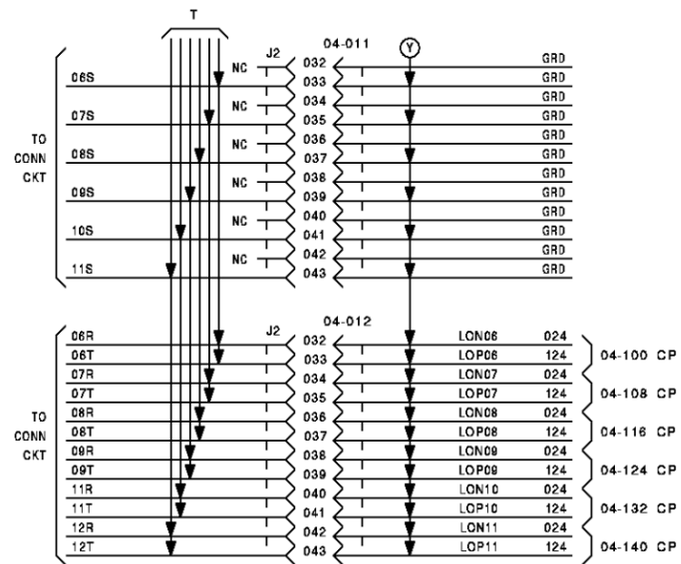
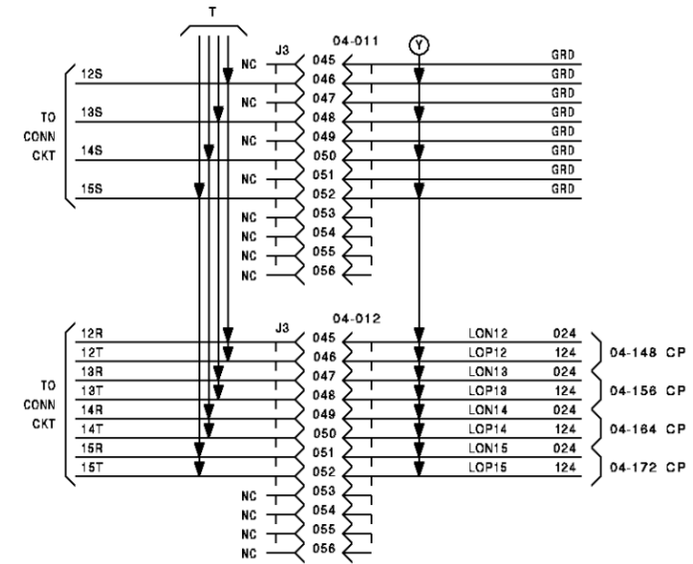
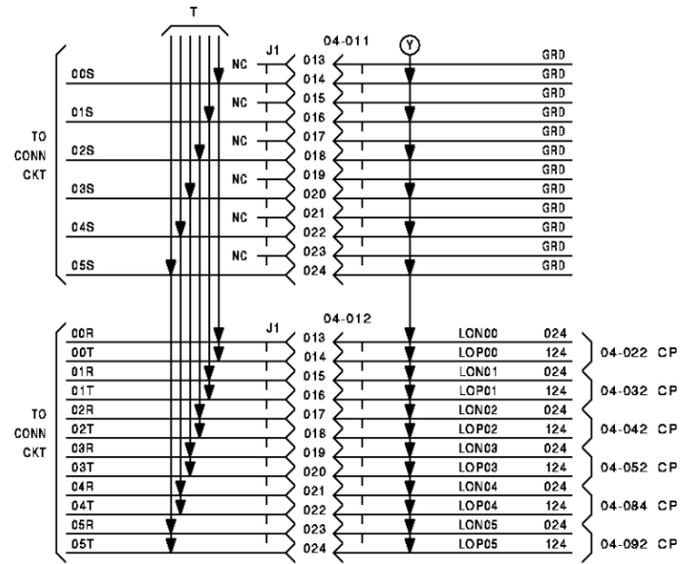


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G13

PRINTED IN U.S.A.

CAD 11

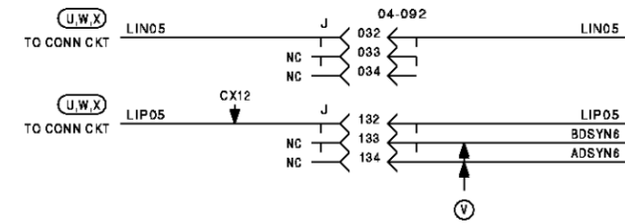
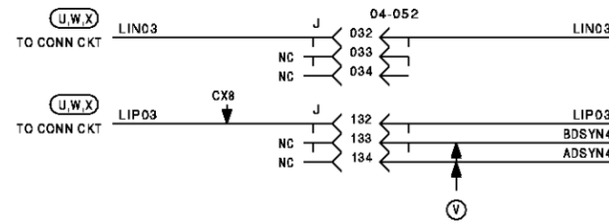
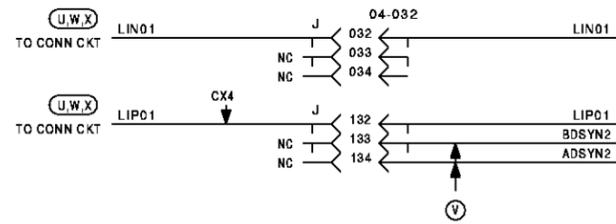
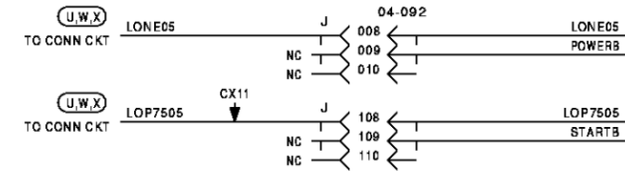
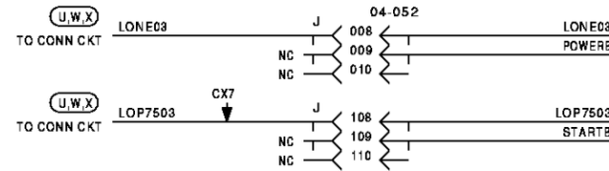
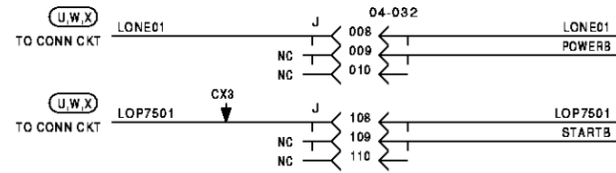
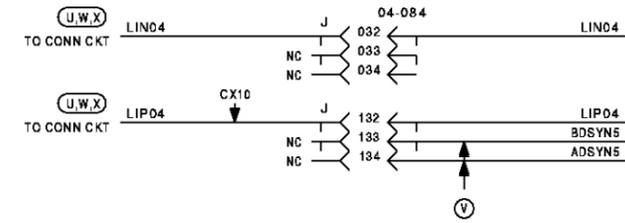
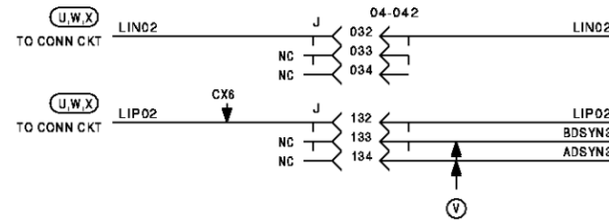
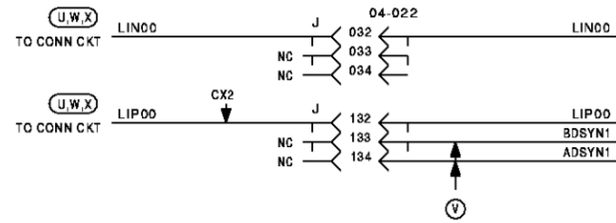
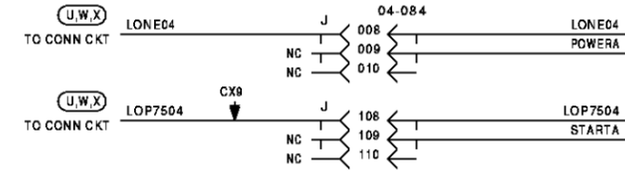
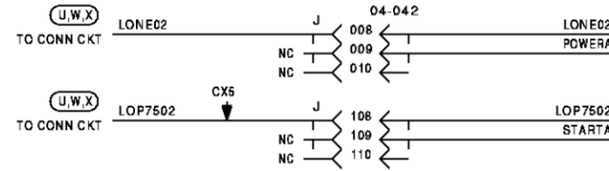
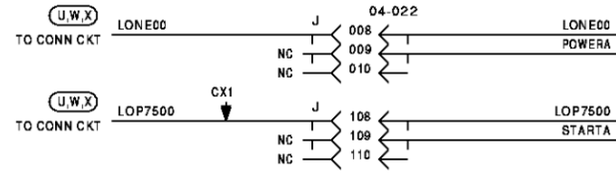
30 CHANNEL INTERFACE OUTPUT SHIELDED TW PAIR



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G14

PART OF CAD 12

30 CHANNEL INTERFACE - 75 OHM COAX

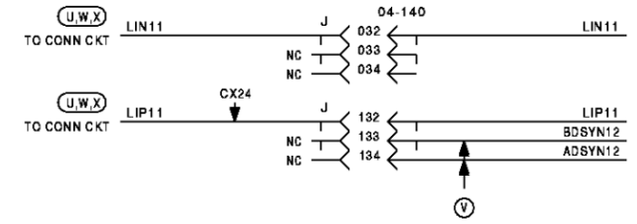
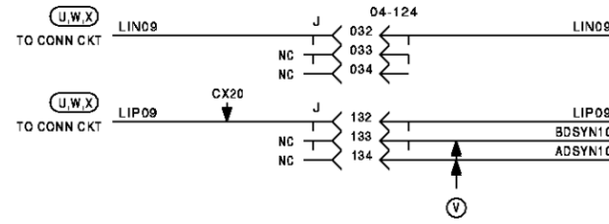
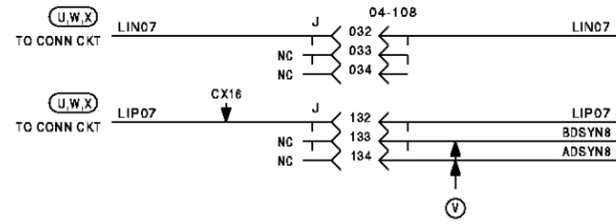
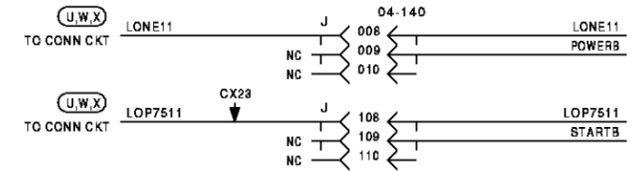
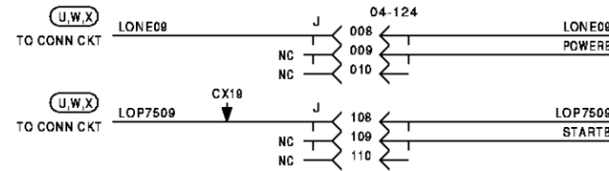
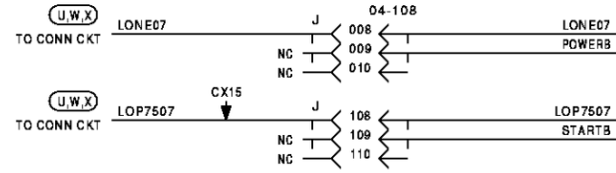
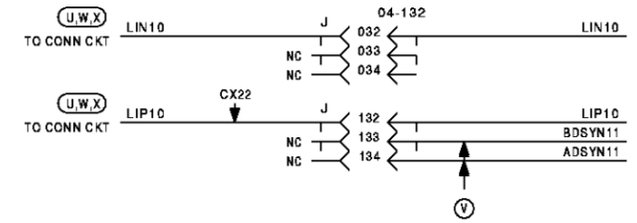
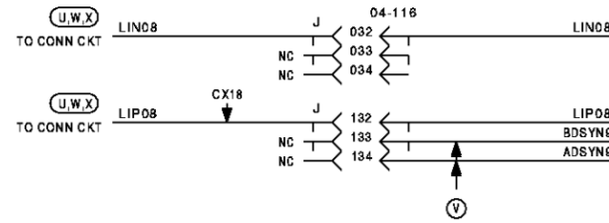
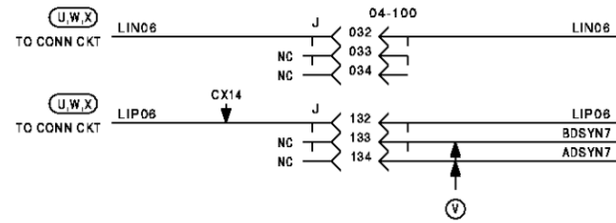
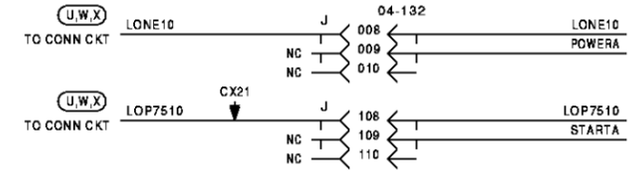
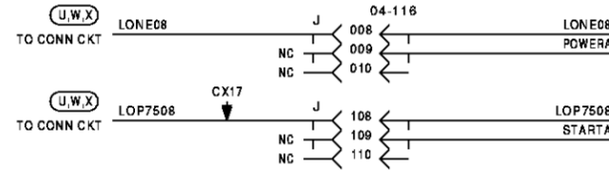
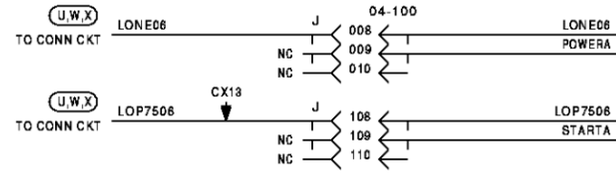


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G15

PRINTED IN U.S.A.

PART OF CAD 12

30 CHANNEL INTERFACE - 75 OHM COAX

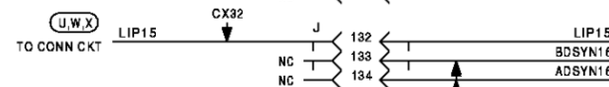
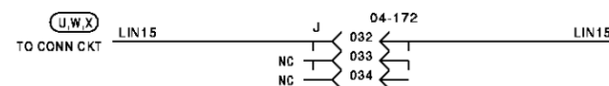
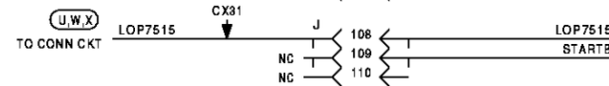
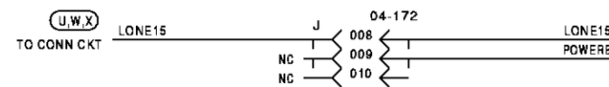
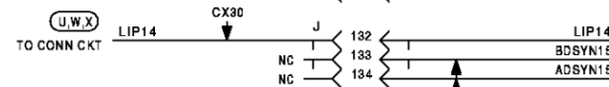
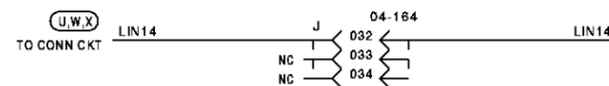
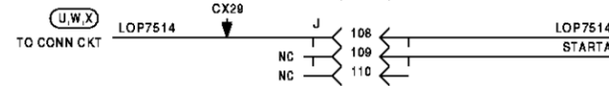
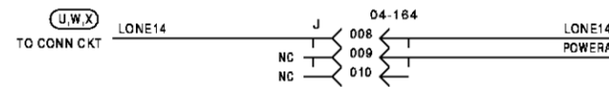
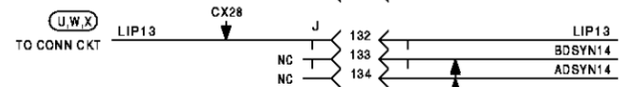
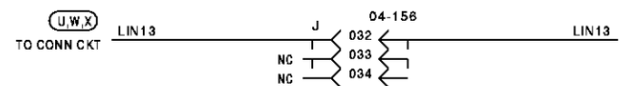
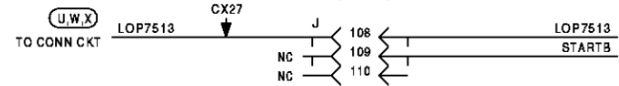
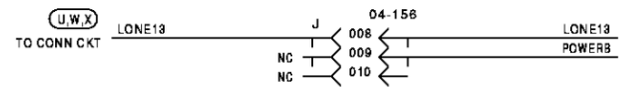
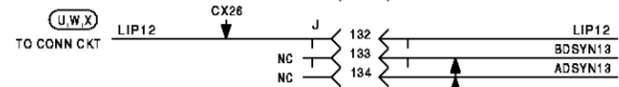
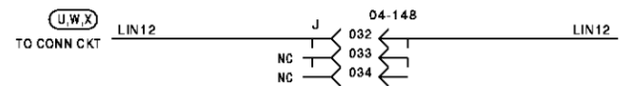
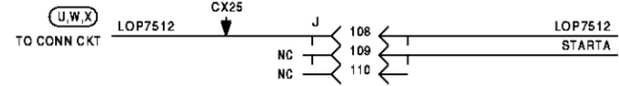
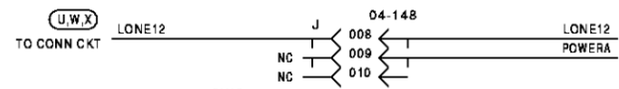


Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
		ISSUE 5B
AT&T	SD-5D204-01	SHEET G16

PRINTED IN U.S.A.

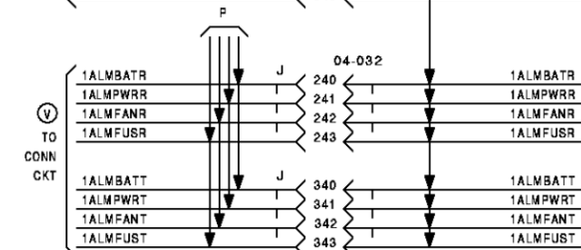
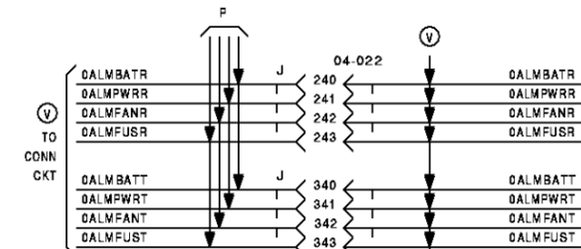
PART OF CAD 12

30 CHANNEL INTERFACE -75 OHM COAX



CAD 13

ALARM FOR REMOTE DLTU-R, 24 OR 30 CHANNEL



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 5B
AT&T	SD-5D204-01
	SHEET G17

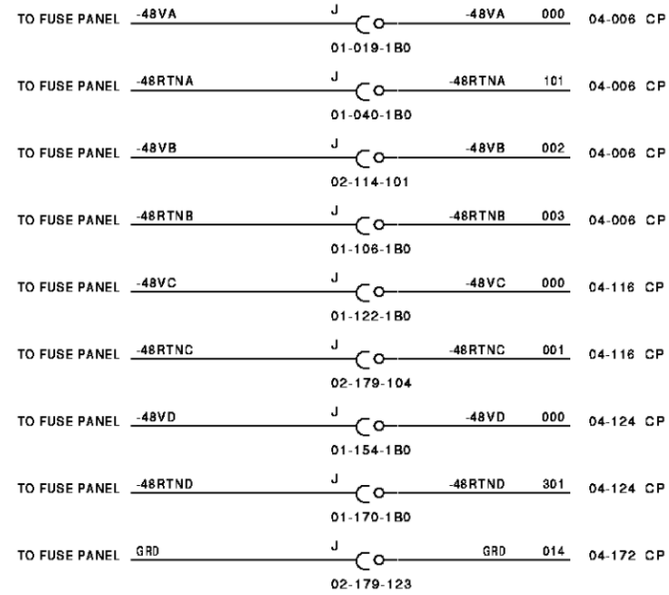
PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

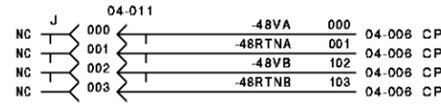
CAD 14

POWER AND GROUND LUGS

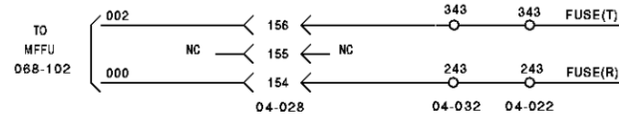


CAD 15

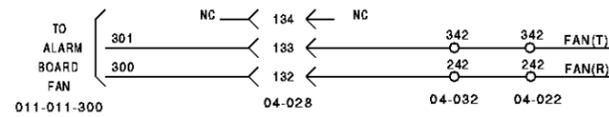
PRINTED WIRE TERMINAL FIELDS



CAD 16 (T)



CAD 17 (T)

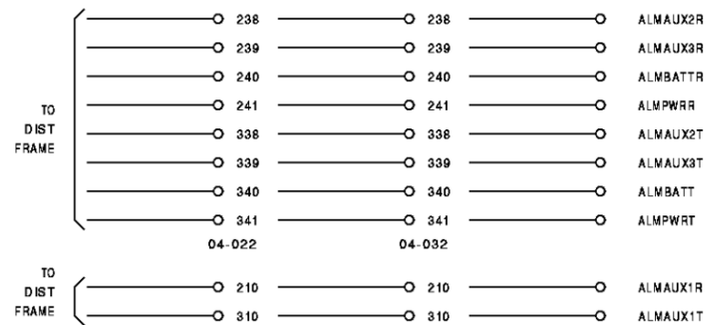


CAD 18 (T)



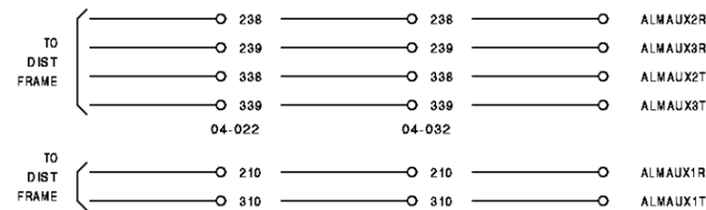
CAD 19 (S)

ALARM CABLE FOR REMOTE DLTU-R
WHEN DFIR3E (TN1410) EQUIPPED
MODULAR FUSE/FILTER UNIT



CAD 20 (R)

ALARM CABLE FOR REMOTE DLTU-R
WHEN DFIR3E (TN1410) EQUIPPED
J5D003BT() FUSE/FILTER UNIT



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

DWG SIZE G2	ISSUE 6A
AT&T	SD-5D204-01
	SHEET G18

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

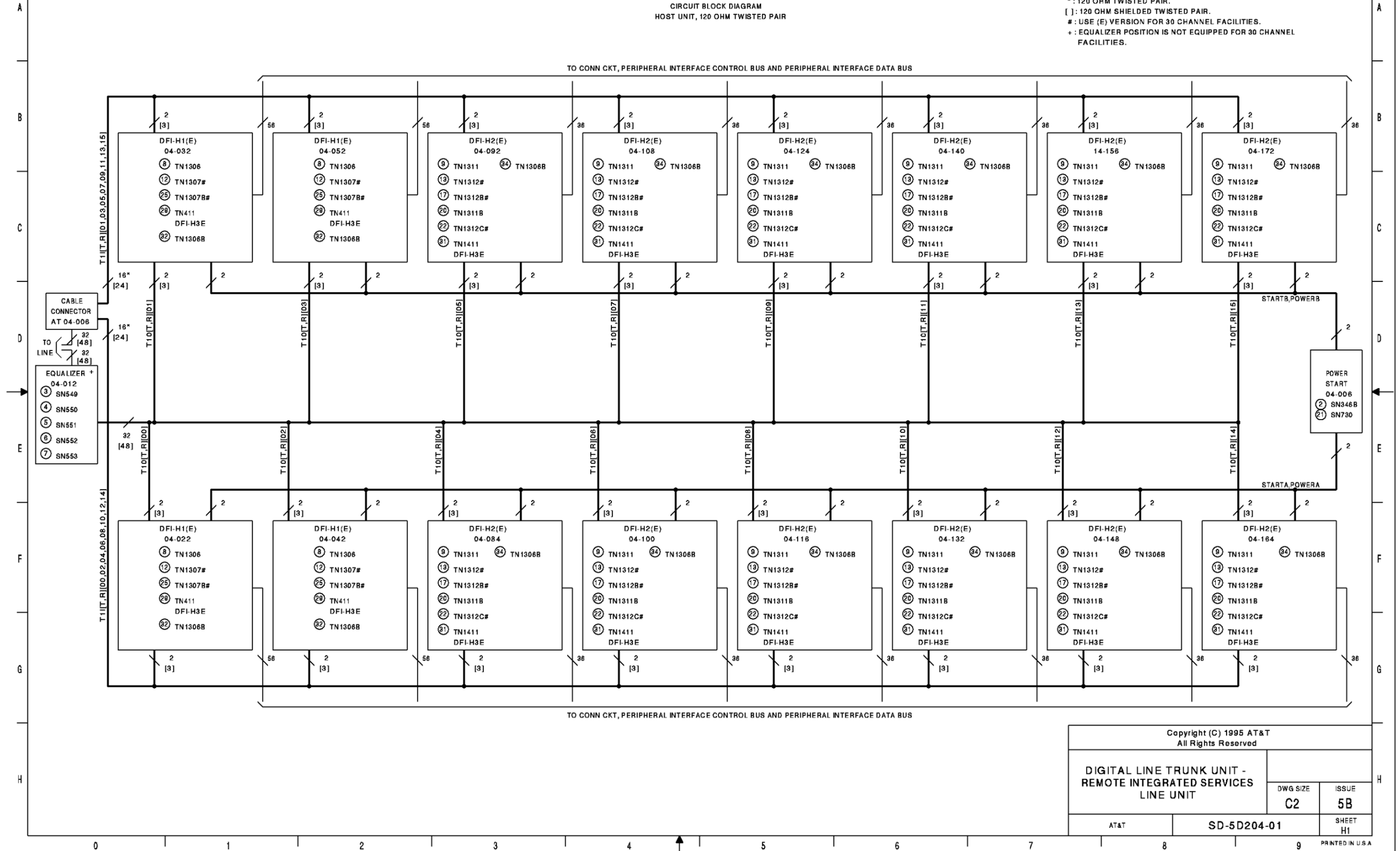
BD 1

CIRCUIT BLOCK DIAGRAM
HOST UNIT, 120 OHM TWISTED PAIR

NOTES:

- * : 120 OHM TWISTED PAIR.
- [] : 120 OHM SHIELDED TWISTED PAIR.
- # : USE (E) VERSION FOR 30 CHANNEL FACILITIES.
- + : EQUALIZER POSITION IS NOT EQUIPPED FOR 30 CHANNEL FACILITIES.

TO CONN CKT, PERIPHERAL INTERFACE CONTROL BUS AND PERIPHERAL INTERFACE DATA BUS



TO CONN CKT, PERIPHERAL INTERFACE CONTROL BUS AND PERIPHERAL INTERFACE DATA BUS

Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE C2	ISSUE 5B
AT&T	SD-5D204-01		SHEET H1

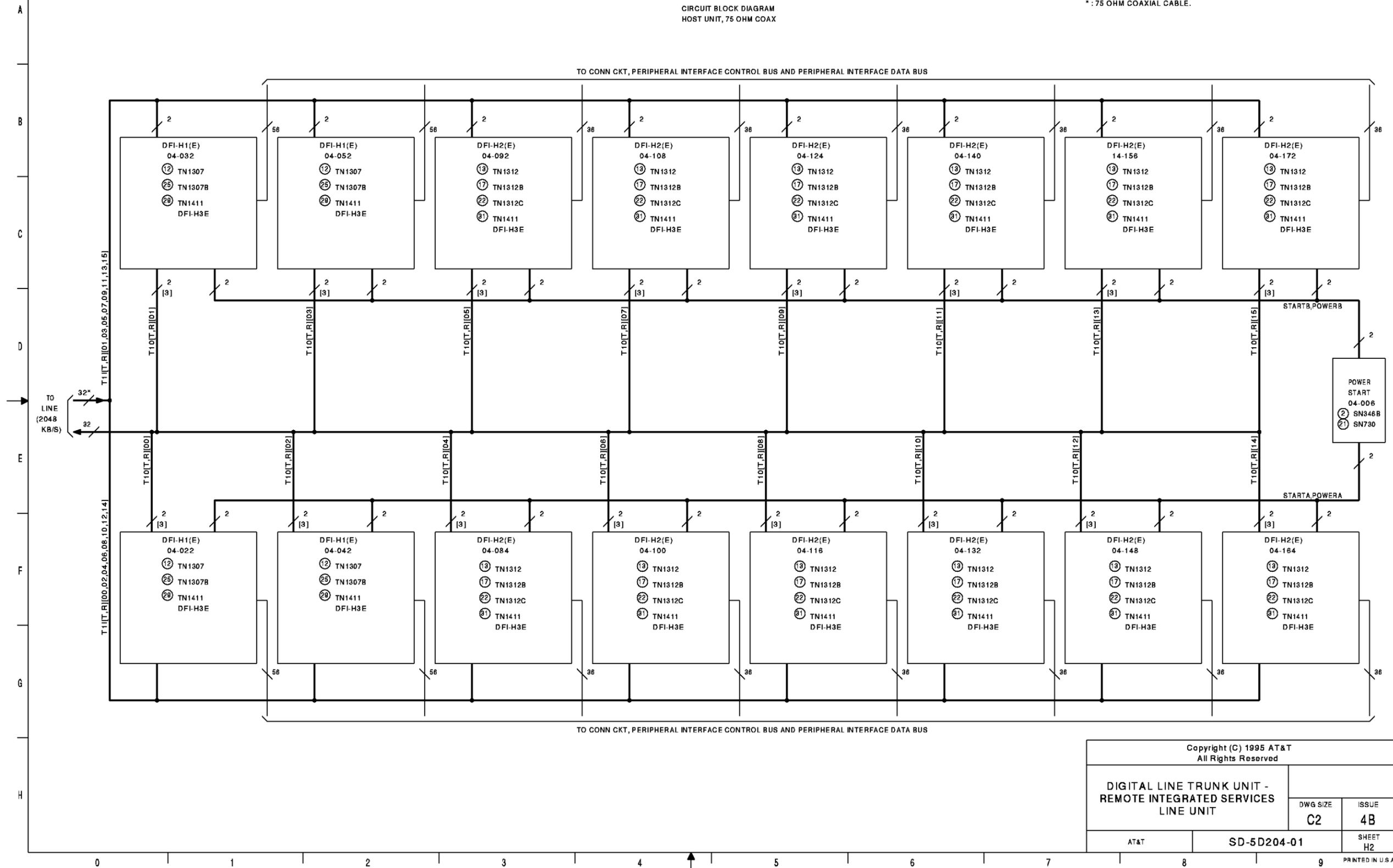
PRINTED IN U.S.A.

BD 2

CIRCUIT BLOCK DIAGRAM
HOST UNIT, 75 OHM COAX

NOTES:

* : 75 OHM COAXIAL CABLE.



Copyright (C) 1995 AT&T
All Rights Reserved

DIGITAL LINE TRUNK UNIT -
REMOTE INTEGRATED SERVICES
LINE UNIT

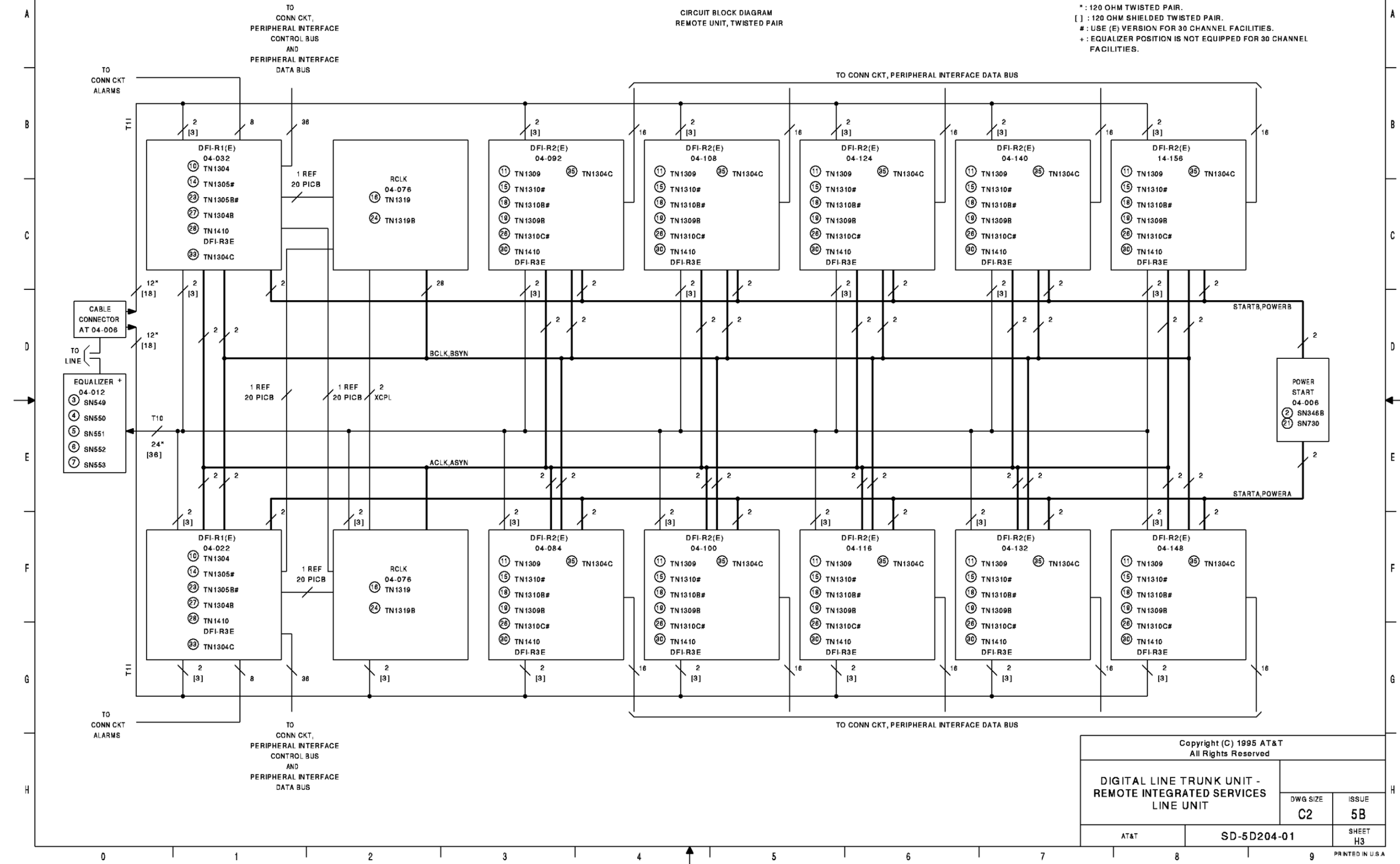
DWG SIZE G2	ISSUE 4B
AT&T	SD-5D204-01
	SHEET H2

PRINTED IN U.S.A.

BD 3

CIRCUIT BLOCK DIAGRAM
REMOTE UNIT, TWISTED PAIR

NOTES:
 * : 120 OHM TWISTED PAIR.
 [] : 120 OHM SHIELDED TWISTED PAIR.
 # : USE (E) VERSION FOR 30 CHANNEL FACILITIES.
 + : EQUALIZER POSITION IS NOT EQUIPPED FOR 30 CHANNEL FACILITIES.



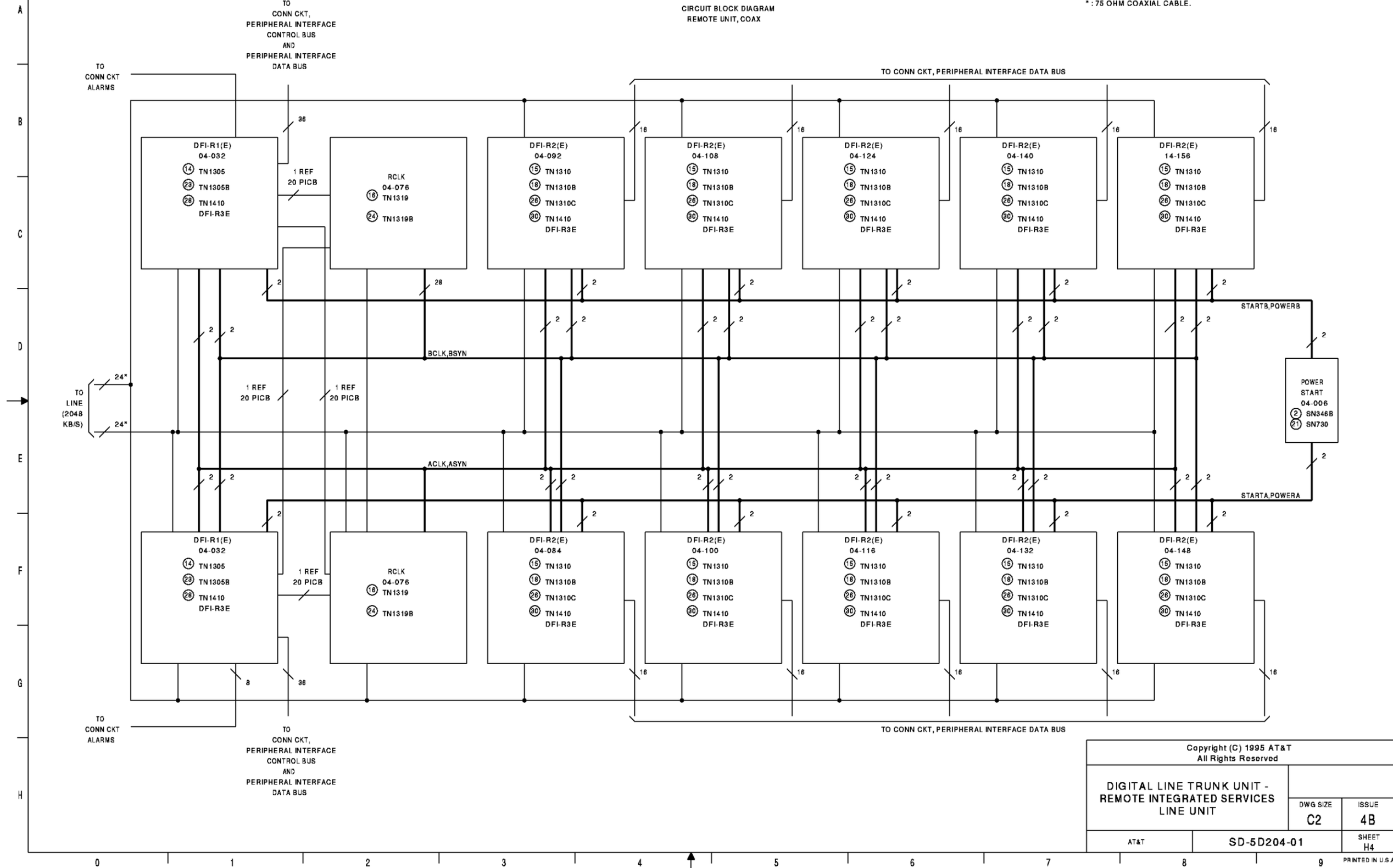
Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
AT&T		ISSUE 5B
SD-5D204-01		SHEET H3
PRINTED IN U.S.A.		

BD 4

CIRCUIT BLOCK DIAGRAM
REMOTE UNIT, COAX

NOTES:

* : 75 OHM COAXIAL CABLE.



Copyright (C) 1995 AT&T All Rights Reserved		
DIGITAL LINE TRUNK UNIT - REMOTE INTEGRATED SERVICES LINE UNIT		DWG SIZE G2
AT&T		ISSUE 4B
SD-5D204-01		SHEET H4
PRINTED IN U.S.A.		