

CONTENTS	SHEET NO.	SHEET ISSUE NO.	
SHEET INDEX	A1	12	
SUPPORTING INFORMATION			
	A2	10	
	A3	10	
DESIGNATION MNEMONICS	A4	10	
	A5	10	
	A6	10	
APPARATUS INDEX	A7	12	
OPTION INDEX (CONT.)	A8	12	
	A9	10, 11	
	A10	10, 11	
	A11	10, 11	
	A12	10, 11	
	A13	10, 11	
	A14	10, 11	
	A15	10, 11	
	A16	10, 11	
	A17	10, 11	
	A18	10, 11	
	A19	10, 11	
	A20	10, 11	
	A21	10, 11	
	A22	10, 11	
	A23	10, 11	
	A24	10, 11	
FS 1	CONTROL FANOUT 0	B1	10
	PACKET FANOUT 0	B2	10, 11
	DATA FANOUT 0	B3	10
FS 2	GRD & PWR LOGS SIDE 0	B4	10
	DATA FANOUT 1	B5	10
	PACKET FANOUT 1	B6	10, 11
FS 3	CONTROL FANOUT 1	B7	10
	GRD & PWR LOGS SIDE 1	B8	10
	PROTOCOL HANDLER 0	B9	12
	PROTOCOL HANDLER 1	B10	12
	PROTOCOL HANDLER 2	B11	12
	PROTOCOL HANDLER 3	B12	12
	PROTOCOL HANDLER 4	B13	12
	PROTOCOL HANDLER 5	B14	12
	PROTOCOL HANDLER 6	B15	12
	PROTOCOL HANDLER 7	B16	12
	PROTOCOL HANDLER 8	B17	12
	PROTOCOL HANDLER 9	B18	12
	PROTOCOL HANDLER 10	B19	12
	PROTOCOL HANDLER 11	B20	12
	PROTOCOL HANDLER 12	B21	12
PROTOCOL HANDLER 13	B22	12	
PROTOCOL HANDLER 14	B23	12	
PROTOCOL HANDLER 15	B24	12	

CONTENTS	SHEET NO.	SHEET ISSUE NO.
APPARATUS FIGURES	C1	12
CIRCUIT NOTES	D1	10
EQUIPMENT NOTES	D2	12
	D3	10
INFORMATION NOTES	D4	10
	D5	12
	D6	12
	D7	12
	D8	12
	D9	12
	D10	12
	D11	12
UNIT SYMBOL TABLE OF CONTENTS	CB1	10
CIRCUIT ACCESS REFERENCE DATA	CB2	10
	CB3	10
	CB4	10
	CB5	10
	CB6	10
	CB7	10
	CB8	10
	CB9	10
CAD 1 - UNIT SYMBOL		

DWG. NO.	ISS.	DATE	BY	APP.
1	1	28	2	2
48	2	54	2	2
7A	2	88	2	2
100	1	4-11-84		
110	1	4-11-84		
120	1	3-1-85		

SUPPORTING INFORMATION			
SYSTEM USED ON	DESIGN CONTROL	CATEGORY	NO.
SESS	IN	EQUIPMENT DRAWING	J500038L-1

SHEET INDEX NOTES

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

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BT13

**SESS[®] SWITCHING EQUIPMENT
PACKET SWITCH UNIT
CIRCUIT**

DWG SIZE: C2
ISSUE: 12B

AT&T SD-5D074-01 SHEET A1
67 PRINTED IN U.S.A.

D

A

1

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10

A

B

DESIGNATION MNEMONICS INDEX

	DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION
	-43A	B10/F2	-43 VOLT INPUT TO PH 0-3 ON THE 0 BUS	[00-15]CBERR1	B2/F1	PROTOCOL HANDLER (PH) 00-15, CONTROL BUS BETWEEN THE PACKET FANOUT (PF) AND PH ERROR, ACTIVE HIGH	[00-01]DP3PIN	B3/B4	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 3, PERIPHERAL BUS IN, NEGATIVE
	-43B	B2/F3	-48 VOLT INPUT TO PH 0-3 ON THE 0 BUS	[00-01]CN	B1/F3	PSU SIDE 0 ISLU SIDE 0 OR 1 PERIPHERAL INTERFACE CLOCK, NEGATIVE	[00-01]DP3PIP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 3, PERIPHERAL BUS IN, POSITIVE
	-48C	B14/F2	-48 VOLT INPUT TO PH 4-7 ON THE 1 BUS	[00-01]CP	B1/F1	PSU SIDE 0 ISLU SIDE 0 OR 1 PERIPHERAL INTERFACE CLOCK, POSITIVE	[00-01]DP3PON	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 3, PERIPHERAL BUS OUT, NEGATIVE
	-48D	B14/F2	-48 VOLT INPUT TO PH 4-7 ON THE 0 BUS	[00-01]DP04CN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, 4MHZ CLOCK, NEGATIVE	[00-01]DP3POF	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 3, PERIPHERAL BUS OUT, POSITIVE
	-48E	B4/B5	-48 VOLT INPUT TO PSU COMM 0 ON THE 1 BUS	[00-01]DP04CP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, 4MHZ CLOCK, POSITIVE	[00-01]DP44CN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, 4MHZ CLOCK, NEGATIVE
	-48F	B8/C0	-48 VOLT INPUT TO PSU COMM 1 ON THE 0 BUS	[00-01]DP04SN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, 8KHZ SYNC, NEGATIVE	[00-01]DP44CP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, 4MHZ CLOCK, POSITIVE
	-48G	B17/F2	-48 VOLT INPUT TO PH 8-11 ON THE 1 BUS	[00-01]DP08SP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, 8KHZ SYNC, POSITIVE	[00-01]DP48SN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, 8KHZ SYNC, NEGATIVE
	-48H	B4/C7	-48 VOLT INPUT TO PH 8-11 ON THE 0 BUS	[00-01]DP08SP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, 8KHZ SYNC, POSITIVE	[00-01]DP48SP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, 8KHZ SYNC, POSITIVE
	-48I	B21/F2	-48 VOLT INPUT TO PH 12-15 ON THE 1 BUS	[00-01]DP0PIN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, PERIPHERAL BUS IN, NEGATIVE	[00-01]DP49SP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, 8KHZ SYNC, POSITIVE
	-48J	B8/E0	-48 VOLT INPUT TO PH 12-15 ON THE 0 BUS	[00-01]DP0PIP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, PERIPHERAL BUS IN, POSITIVE	[00-01]DP4PIN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, PERIPHERAL BUS IN, NEGATIVE
	-48RTNA	B10/F2	-48 RETURN FROM PH 0-3 ON THE 1 BUS	[00-01]DP0POH	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, PERIPHERAL BUS OUT, NEGATIVE	[00-01]DP4PIP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, PERIPHERAL BUS IN, POSITIVE
	-48RTNB	B10/F2	-48 RETURN FROM PH 0-3 ON THE 0 BUS	[00-01]DP0POP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 0, PERIPHERAL BUS OUT, POSITIVE	[00-01]DP4PON	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, PERIPHERAL BUS OUT, NEGATIVE
	-48RTNC	B14/F2	-48 RETURN FROM PH 4-7 ON THE 1 BUS	[00-01]DP14CN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, 4MHZ CLOCK, NEGATIVE	[00-01]DP4POP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 4, PERIPHERAL BUS OUT, POSITIVE
	-48RTND	B14/F2	-48 RETURN FROM PH 4-7 ON THE 0 BUS	[00-01]DP14CP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, 4MHZ CLOCK, POSITIVE	[00-01]DP54CN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, 4MHZ CLOCK, NEGATIVE
	-48RTNE	B4/B5	-48 RETURN FROM PSU COMM 0 ON THE 1 BUS	[00-01]DP18SN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, 8KHZ SYNC, NEGATIVE	[00-01]DP54CP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, 4MHZ CLOCK, POSITIVE
	-48RTNF	B4/C3	-48 RETURN FROM PSU COMM 1 ON THE 0 BUS	[00-01]DP18SP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, 8KHZ SYNC, POSITIVE	[00-01]DP58SN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, 8KHZ SYNC, NEGATIVE
	-48RTNG	B18/F2	-48 RETURN FROM PH 8-11 ON THE 1 BUS	[00-01]DP1PIN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, PERIPHERAL BUS IN, NEGATIVE	[00-01]DP58SP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, 8KHZ SYNC, POSITIVE
	-48RTNH	B8/C8	-48 RETURN FROM PH 8-11 ON THE 0 BUS	[00-01]DP1PIP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, PERIPHERAL BUS IN, POSITIVE	[00-01]DP5PIN	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, PERIPHERAL BUS IN, NEGATIVE
	-48RTNI	B22/F2	-48 RETURN FROM PH 12-15 ON THE 1 BUS	[00-01]DP1PON	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, PERIPHERAL BUS OUT, NEGATIVE	[00-01]DP5PIP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, PERIPHERAL BUS IN, POSITIVE
	-48RTNJ	B22/F2	-48 RETURN FROM PH 12-15 ON THE 0 BUS	[00-01]DP1POP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 1, PERIPHERAL BUS OUT, POSITIVE	[00-01]DP5PON	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, PERIPHERAL BUS OUT, NEGATIVE
	[0-1]-500S	B4/D7	PSU (SIDE 0 OR 1) +5 VOLT POWER FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) AND DATA FANOUT (DF) FOR OUT OF SERVICE LED	[00-01]DP24CN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 4MHZ CLOCK, NEGATIVE	[00-01]DP5POP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 5, PERIPHERAL BUS OUT, POSITIVE
	00+5VA	B9/F3	PROTOCOL HANDLER (PH) 00-15 +5 VOLT POWER FOR PROGRAMMED DEVICES	[00-01]DP24CP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 4MHZ CLOCK, POSITIVE	[00-01]DP64CN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 4MHZ CLOCK, NEGATIVE
	[00-15]+5VB	B9/F3	PROTOCOL HANDLER (PH) 00-15 +5 VOLT POWER FOR PROGRAMMED DEVICES	[00-01]DP28SN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 8KHZ SYNC, NEGATIVE	[00-01]DP64CP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 4MHZ CLOCK, POSITIVE
	[000-015]CBAS1	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, CONTROL BUS BETWEEN THE PACKET FANOUT (PF) AND THE PH ACTIVE STANDBY, ACTIVE HIGH	[00-01]DP28SP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 8KHZ SYNC, POSITIVE	[00-01]DP68SN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 8KHZ SYNC, NEGATIVE
	[000-015]CBRS1	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, CONTROL BUS BETWEEN THE PACKET FANOUT (PF) AND THE PH RESET, ACTIVE HIGH	[00-01]DP2PIN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS IN, NEGATIVE	[00-01]DP68SP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 8KHZ SYNC, POSITIVE
	[000-015]CBCK1	B3/G1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) CLOCK, ACTIVE HIGH	[00-01]DP2PIP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS IN, POSITIVE	[00-01]DP6PIN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS IN, NEGATIVE
	[000-015]CBDF1	B3/G1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) DATA IN, ACTIVE HIGH	[00-01]DP2PON	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS OUT, NEGATIVE	[00-01]DP6PIP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS IN, POSITIVE
	[000-015]CBDO1	B3/G1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) DATA OUT, ACTIVE HIGH	[00-01]DP2POP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS OUT, POSITIVE	[00-01]DP6PON	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS OUT, NEGATIVE
	[000-015]CBSSY1	B3/G1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) SYNC, ACTIVE HIGH	[00-01]DP24CN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 4MHZ CLOCK, NEGATIVE	[00-01]DP6POP	B3/B6	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS OUT, POSITIVE
	[000-015]CBSC0	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) CLEAR TO SEND, ACTIVE LOW	[00-01]DP24CP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 4MHZ CLOCK, POSITIVE	[00-01]DP64CN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 4MHZ CLOCK, NEGATIVE
	[000-015]CBRC1	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) RECEIVE CLOCK, ACTIVE HIGH	[00-01]DP28SN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, 8KHZ SYNC, NEGATIVE	[00-01]DP64CP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 4MHZ CLOCK, POSITIVE
	[000-015]CBRD0	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) RECEIVE DATA, ACTIVE LOW	[00-01]DP2PIN	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS IN, NEGATIVE	[00-01]DP68SN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 8KHZ SYNC, NEGATIVE
	[000-015]CBRS0	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) REQUEST TO SEND, ACTIVE LOW	[00-01]DP2PIP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS IN, POSITIVE	[00-01]DP68SP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, 8KHZ SYNC, POSITIVE
	[000-015]CBST0	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) TRANSMIT CLOCK, ACTIVE LOW	[00-01]DP2PON	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS OUT, NEGATIVE	[00-01]DP6PIN	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS IN, NEGATIVE
	[000-015]CBST1	B2/F1	PSU SIDE 0 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) TRANSMIT DATA, ACTIVE HIGH	[00-01]DP2POP	B3/B5	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 2, PERIPHERAL BUS OUT, POSITIVE	[00-01]DP6PIP	B3/G1	PSU SIDE 0 ISLU SIDE 0 OR 1 DIRECT P DB 6, PERIPHERAL BUS IN, POSITIVE

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PACKET SWITCH UNIT

DIN SIZE 02	ISSUE 10R
AT&T	SC-5D074-01
	SHEET A2

DESIGNATION MNEMONICS INDEX

DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION
[0:1]PIB4QB0	B1/C1	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, ARBITER COUNT BIT B, ACTIVE LOW	[100:115]PBCS0	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) CLEAR TO SEND, ACTIVE LOW	[10:11]DP2PIN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, PERIPHERAL BUS IN, NEGATIVE
[0:1]PIB4QC0	B1/C1	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, ARBITER COUNT BIT C, ACTIVE LOW	[100:115]PBR01	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) RECEIVE CLOCK, ACTIVE HIGH	[10:11]DP2PIP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, PERIPHERAL BUS IN, POSITIVE
[0:1]PIB4QD0	B1/C1	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, ARBITER COUNT BIT D, ACTIVE LOW	[100:115]PBR00	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) RECEIVE DATA, ACTIVE LOW	[10:11]DP2PON	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, PERIPHERAL BUS OUT, NEGATIVE
[0:1]PIB4RC1	B1/C1	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, RECEIVE CLOCK, ACTIVE HIGH	[100:115]PBR50	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) REQUEST TO SEND, ACTIVE LOW	[10:11]DP2POP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, PERIPHERAL BUS OUT, POSITIVE
[0:1]PIB4RD0	B1/C1	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, RECEIVE DATA, ACTIVE LOW	[100:115]PBR50	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) REQUEST TO SEND, ACTIVE LOW	[10:11]DP34CN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, 4MHZ CLOCK, NEGATIVE
[0:1]PIB4RS0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, REQUEST TO SEND, ACTIVE LOW	[100:115]PBT00	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) TRANSMIT CLOCK, ACTIVE LOW	[10:11]DP34CP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, 4MHZ CLOCK, POSITIVE
[0:1]PIB4TC0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, CARRIER SENSE, ACTIVE LOW	[100:115]PBT01	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PACKET BUS BETWEEN THE PH AND THE PACKET FANOUT (PF) TRANSMIT DATA, ACTIVE HIGH	[10:11]DP38SN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, 8KHZ SYNC, NEGATIVE
[0:1]PIB4TD1	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 4, TRANSMIT DATA, ACTIVE HIGH	[10:11]JCN	B7/F0	PSU SIDE 1 TSU SIDE 0 OR 1 PERIPHERAL INTERFACE CLOCK, NEGATIVE	[10:11]DP38SP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, 8KHZ SYNC, POSITIVE
[0:1]PIB5C50	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, CLEAR TO SEND, ACTIVE LOW	[10:11]JCP	B7/F0	PSU SIDE 1 TSU SIDE 0 OR 1 PERIPHERAL INTERFACE CLOCK, POSITIVE	[10:11]DP3PIN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, PERIPHERAL BUS IN, NEGATIVE
[0:1]PIB5QA0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, ARBITER COUNT BIT A, ACTIVE LOW	[10:11]JP04CN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, 4MHZ CLOCK, NEGATIVE	[10:11]DP3PIP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, PERIPHERAL BUS IN, POSITIVE
[0:1]PIB5QB0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, ARBITER COUNT BIT B, ACTIVE LOW	[10:11]JP04CP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, 4MHZ CLOCK, POSITIVE	[10:11]DP3PON	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, PERIPHERAL BUS OUT, NEGATIVE
[0:1]PIB5QC0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, ARBITER COUNT BIT C, ACTIVE LOW	[10:11]JP08SN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, 8KHZ SYNC, NEGATIVE	[10:11]DP3POP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 3, PERIPHERAL BUS OUT, POSITIVE
[0:1]PIB5QD0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, ARBITER COUNT BIT D, ACTIVE LOW	[10:11]JP08SP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, 8KHZ SYNC, POSITIVE	[10:11]DP4CN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 4, 4MHZ CLOCK, NEGATIVE
[0:1]PIB5RC1	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, RECEIVE CLOCK, ACTIVE HIGH	[10:11]JP09PIN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, PERIPHERAL BUS IN, NEGATIVE	[10:11]DP4CP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 4, 4MHZ CLOCK, POSITIVE
[0:1]PIB5RD0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, RECEIVE DATA, ACTIVE LOW	[10:11]JP09PIP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, PERIPHERAL BUS IN, POSITIVE	[10:11]DP4PON	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 4, PERIPHERAL BUS OUT, NEGATIVE
[0:1]PIB5RS0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, REQUEST TO SEND, ACTIVE LOW	[10:11]JP09PON	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 0, PERIPHERAL BUS OUT, NEGATIVE	[10:11]DP4POP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 4, PERIPHERAL BUS OUT, POSITIVE
[0:1]PIB5TC0	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, CARRIER SENSE, ACTIVE LOW	[10:11]JP14CN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, 4MHZ CLOCK, NEGATIVE	[10:11]DP54CN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, 4MHZ CLOCK, NEGATIVE
[0:1]PIB5TD1	B1/C2	PSU SIDE 0 OR 1 PACKET INTERCONNECT BUS FROM CONTROL FANOUT (CF) TO PACKET FANOUT (PF) ON SHELF 5, TRANSMIT DATA, ACTIVE HIGH	[10:11]JP14CP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, 4MHZ CLOCK, POSITIVE	[10:11]DP54CP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, 4MHZ CLOCK, POSITIVE
[100:115]JCBAS1	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, CONTROL BUS BETWEEN THE PACKET FANOUT (PF) AND THE PH ACTIVE STANDBY, ACTIVE HIGH	[10:11]JP18SN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, 8KHZ SYNC, NEGATIVE	[10:11]DP58SN	B5/B4	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, 8KHZ SYNC, NEGATIVE
[100:115]JCBRS1	B&F1	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, CONTROL BUS BETWEEN THE PACKET FANOUT (PF) AND THE PH RESET, ACTIVE HIGH	[10:11]JP18SP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, 8KHZ SYNC, POSITIVE	[10:11]DP58SP	B5/B4	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, 8KHZ SYNC, POSITIVE
[100:115]JPBCK1	B5/F2	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) CLOCK, ACTIVE HIGH	[10:11]JP1PIN	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, PERIPHERAL BUS IN, NEGATIVE			
[100:115]JPB011	B5/F2	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) DATA IN, ACTIVE HIGH	[10:11]JP1PIP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, PERIPHERAL BUS IN, POSITIVE			
[100:115]JPBDO1	B5/F2	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) DATA OUT, ACTIVE HIGH	[10:11]JP1PON	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, PERIPHERAL BUS OUT, NEGATIVE			
[100:115]JPBSY1	B5/F2	PSU SIDE 1 PROTOCOL HANDLER (PH) 00-15, PROTOCOL HANDLER DATA BUS BETWEEN THE PH AND THE DATA FANOUT (DF) SYNC, ACTIVE HIGH	[10:11]JP1POP	B5/B2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 1, PERIPHERAL BUS OUT, POSITIVE			
			[10:11]JP24CN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, 4MHZ CLOCK, NEGATIVE			
			[10:11]JP24CP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, 4MHZ CLOCK, POSITIVE			
			[10:11]JP28SN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, 8KHZ SYNC, NEGATIVE			
			[10:11]JP28SP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 2, 8KHZ SYNC, POSITIVE			

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PACKET SWITCH UNIT		ISSUE 10B
AT&T	SD-50074 01	SHEET A5

DESIGNATION MNEMONICS INDEX

DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION	DESIG	LOC	DEFINITION
(10:11)DP5PIN	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, PERIPHERAL BUS IN, NEGATIVE	(10:11)PBT01P	B7/F2	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) TRANSMIT DATA, ACTIVE HIGH, POSITIVE	15+5VA	B24/F2	PROTOCOL HANDLER (PH) 15 +5 VOLT POWER FOR PROMUS PROGRAMMED DEVICES
(10:11)DP5PIP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, PERIPHERAL BUS IN, POSITIVE	(10:11)SN	B7/F0	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE SELECT, NEGATIVE	1PF000S0	B8/C2	PSU SIDE 1 RETURN LEAD FROM PACKET FANOUT (DF) OUT OF SERVICE LED
(10:11)DP5PON	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, PERIPHERAL BUS OUT, NEGATIVE	(10:11)SP	B7/F2	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE SELECT, POSITIVE	1PF400S0	B7/F5	PSU SIDE 1 RETURN LEAD FROM PACKET FANOUT (DF) OUT OF SERVICE LED
(10:11)DP5POP	B5/B3	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 5, PERIPHERAL BUS OUT, POSITIVE	(10:11)TB4MCN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, NEGATIVE	1PF500S0	B7/F5	PSU SIDE 1 RETURN LEAD FROM PACKET FANOUT (DF) OUT OF SERVICE LED
(10:11)DP5PCN	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 6, 4MHZ CLOCK, NEGATIVE	(10:11)TB4MCP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, POSITIVE	BADO(4-8)1	B9/F3	BOARD ADDRESS, BIT 4, 5, 6, ACTIVE HIGH
(10:11)DP5PCP	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 6, 4MHZ CLOCK, POSITIVE	(10:11)TB8KSN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, NEGATIVE	GRD	B4/D5	GROUND
(10:11)DP86SN	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, 8KHZ SYNC, NEGATIVE	(10:11)TB8KSN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, NEGATIVE	MATECKIN	B3/G1	MATE CLOCK IN BETWEEN DATA FANOUT (DF)
(10:11)DP86SP	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, 8KHZ SYNC, POSITIVE	(10:11)TB8KSP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, POSITIVE	MATECKOT	B3/G1	MATE CLOCK OUT BETWEEN DATA FANOUT (DF)
(10:11)DP86PIN	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, PERIPHERAL BUS IN, NEGATIVE	(10:11)TB8PIN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, NEGATIVE	MATESYN	B3/G1	MATE SYNC IN BETWEEN DATA FANOUT (DF)
(10:11)DP86PIP	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, PERIPHERAL BUS IN, POSITIVE	(10:11)TB8PBP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, POSITIVE	MATESYOT	B3/G1	MATE SYNC OUT BETWEEN DATA FANOUT (DF)
(10:11)DP86PON	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, PERIPHERAL BUS OUT, NEGATIVE	(10:11)TB8PCN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, NEGATIVE			
(10:11)DP86POP	B5/F2	PSU SIDE 1 ISLU SIDE 0 OR 1 DIRECT P10B 8, PERIPHERAL BUS OUT, POSITIVE	(10:11)TB8PCP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, POSITIVE			
(10:11)DN	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL BUS IN DATA, NEGATIVE	(10:11)TC4MCN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, NEGATIVE			
(10:11)DP	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL BUS IN DATA, POSITIVE	(10:11)TC4MCP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, POSITIVE			
(10:11)NINTN	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL DATA NEGATIVE INTERRUPT, NEGATIVE	(10:11)TC8KSN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, NEGATIVE			
(10:11)NINTP	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL DATA NEGATIVE INTERRUPT, POSITIVE	(10:11)TC8KSP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, POSITIVE			
(10:11)ODN	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL BUS OUT DATA, NEGATIVE	(10:11)TCP8IN	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, NEGATIVE			
(10:11)ODP	B7/F1	PSU SIDE 1, PSU SIDE 0 OR 1 PERIPHERAL INTERFACE CONTROL BUS OUT DATA, POSITIVE	(10:11)TCP8IP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, POSITIVE			
(10:11)PBCSON	B7/F1	PSU SIDE 0, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) CLEAR TO SEND, ACTIVE LOW, NEGATIVE	(10:11)TCP8ON	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, NEGATIVE			
(10:11)PBCSOP	B7/F1	PSU SIDE 0, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) CLEAR TO SEND, ACTIVE LOW, POSITIVE	(10:11)TCP8OP	B5/B4	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, POSITIVE			
(10:11)PBRCIN	B7/F1	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) RECEIVE CLOCK, ACTIVE HIGH, NEGATIVE	(10:11)TD4MCN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, NEGATIVE			
(10:11)PBRCIP	B7/F1	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) RECEIVE CLOCK, ACTIVE HIGH, POSITIVE	(10:11)TD4MCP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 4MHZ CLOCK, POSITIVE			
(10:11)PBRDON	B7/F1	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) RECEIVE DATA, ACTIVE LOW, NEGATIVE	(10:11)TD8KSN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, NEGATIVE			
(10:11)PBRDOP	B7/F1	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) RECEIVE DATA, ACTIVE LOW, POSITIVE	(10:11)TD8KSP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 8KHZ SYNC, POSITIVE			
(10:11)PBRSON	B7/F1	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) REQUEST TO SEND, ACTIVE LOW, NEGATIVE	(10:11)TD8PIN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, NEGATIVE			
(10:11)PBRSOP	B7/F2	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) REQUEST TO SEND, ACTIVE LOW, POSITIVE	(10:11)TD8PIP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS IN, POSITIVE			
(10:11)PBTCON	B7/F2	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) CARRIER SENSE, ACTIVE LOW, NEGATIVE	(10:11)TD8PCN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, NEGATIVE			
(10:11)PBT00P	B7/F2	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) CARRIER SENSE, ACTIVE LOW, POSITIVE	(10:11)TD8PCP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 P10B8 PERIPHERAL BUS OUT, POSITIVE			
(10:11)PBT01N	B7/F2	PSU SIDE 1, TSIU SIDE 0 OR 1 PACKET BUS BETWEEN THE CONTROL FANOUT (CF) AND THE PACKET INTERFACE (PI) TRANSMIT DATA, ACTIVE HIGH, NEGATIVE	(10:11)TP8KSN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) 8KHZ SYNC, NEGATIVE			
			(10:11)TP8KSP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) 8KHZ SYNC, POSITIVE			
			(10:11)TP8PIN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) PERIPHERAL BUS IN, NEGATIVE			
			(10:11)TP8PIP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) PERIPHERAL BUS IN, POSITIVE			
			(10:11)TP8PCN	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) PERIPHERAL BUS OUT, NEGATIVE			
			(10:11)TP8PCP	B5/B5	PSU SIDE 1, TSIU SIDE 0 OR 1 PERIPHERAL INTERFACE DATA BUS BETWEEN TSIU AND DATA FANOUT (DF) PERIPHERAL BUS OUT, POSITIVE			
			11+5VA	B20/E2	PROTOCOL HANDLER (PH) 11 +5 VOLT POWER FOR PROMUS PROGRAMMED DEVICES			
			12+5VA	B21/F2	PROTOCOL HANDLER (PH) 12 +5 VOLT POWER FOR PROMUS PROGRAMMED DEVICES			
			(13:14)+5VA	B22/F2	PROTOCOL HANDLER (PH) 13, 14 +5 VOLT POWER FOR PROMUS PROGRAMMED DEVICES			

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PACKET SWITCH UNIT	DWG SIZE C2	ISSUE 103
- 87	SD-5D074-01	
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APPARATUS INDEX

DESIG	LOCATION				
	LOC	APP	FIG	EQPT	OPT
MCS0100A1	804	8		04-008	(Z)
MCS0100A1	1004	8		04-016	(Y)
MCS0100A1	1104	8		04-024	(X)
MCS0100A1	1204	8		04-032	(W)
MCS0100A1	1304	8		04-040	(V)
MCS0100A1	1404	8		04-048	(U)
MCS0100A1	1504	8		04-056	(T)
MCS0100A1	1604	8		04-064	(S)
MCS0100A1	1704	8		04-122	(R)
MCS0100A1	1804	8		04-130	(Q)
MCS0100A1	1904	8		04-138	(P)
MCS0100A1	2004	8		04-146	(O)
MCS0100A1	2104	8		04-154	(N)
MCS0100A1	2204	8		04-162	(M)
MCS0100A1	2304	8		04-170	(L)
MCS0100A1	2404	8		04-178	(K)
MCS0100A1	104	4		04-072	
MCS0100A1	704	4		04-114	
MCS0100A1	204	3		04-080	
MCS0100A1	804	3		04-108	
MCS0100A1	304	2		04-098	
MCS0100A1	504	2		04-088	
MCS0110A1	804	8		04-008	(ZA)
MCS0110A1	1004	8		04-016	(ZB)
MCS0110A1	1104	8		04-024	(ZC)
MCS0110A1	1204	8		04-032	(ZE)
MCS0110A1	1304	8		04-040	(ZF)
MCS0110A1	1404	8		04-048	(ZG)
MCS0110A1	1504	8		04-056	(ZH)
MCS0110A1	1604	8		04-064	(ZI)
MCS0110A1	1704	8		04-122	(ZJ)
MCS0110A1	1804	8		04-130	(ZK)
MCS0110A1	1904	8		04-138	(ZL)
MCS0110A1	2004	8		04-146	(ZM)
MCS0110A1	2104	8		04-154	(ZN)
MCS0110A1	2204	8		04-162	(ZO)
MCS0110A1	2304	8		04-170	(ZP)
MCS0110A1	2404	8		04-178	(ZQ)
MCS0120A1	104	7		04-072	
MCS0120A1	704	7		04-114	
MCS0120A1	304	8		04-088	
MCS0120A1	504	8		04-098	
MCS0140A1	804	12		04-008	(XF)
MCS0140A1	1004	12		04-016	(XG)
MCS0140A1	1104	12		04-024	(XH)
MCS0140A1	1204	12		04-032	(XI)
MCS0140A1	1304	12		04-040	(XJ)
MCS0140A1	1404	12		04-048	(XK)
MCS0140A1	1504	12		04-056	(XL)
MCS0140A1	1604	12		04-064	(XM)
MCS0140A1	1704	12		04-122	(XN)
MCS0140A1	1804	12		04-130	(XO)
MCS0140A1	1904	12		04-138	(XP)
MCS0140A1	2004	12		04-146	(XQ)
MCS0140A1	2104	12		04-154	(XR)
MCS0140A1	2204	12		04-162	(XS)
MCS0140A1	2304	12		04-170	(XT)
MCS0140A1	2404	12		04-178	(XU)

DESIG	LOCATION				
	LOC	APP	FIG	EQPT	OPT
MCS0100A1C	804	8		04-008	(ZV)
MCS0100A1C	1004	8		04-016	(ZW)
MCS0100A1C	1104	8		04-024	(ZX)
MCS0100A1C	1204	8		04-032	(ZY)
MCS0100A1C	1304	8		04-040	(ZZ)
MCS0100A1C	1404	8		04-048	(YA)
MCS0100A1C	1504	8		04-056	(YB)
MCS0100A1C	1604	8		04-064	(YC)
MCS0100A1C	1704	8		04-122	(YD)
MCS0100A1C	1804	8		04-130	(YE)
MCS0100A1C	1904	8		04-138	(YF)
MCS0100A1C	2004	8		04-146	(YG)
MCS0100A1C	2104	8		04-154	(YH)
MCS0100A1C	2204	8		04-162	(YI)
MCS0100A1C	2304	8		04-170	(YJ)
MCS0100A1C	2404	8		04-178	(YK)
MCS0120A1B	304	10		04-088	
MCS0120A1B	504	10		04-098	
MCS0180A1	804	13		04-008	(WB)
MCS0180A1	1004	13		04-016	(WC)
MCS0180A1	1104	13		04-024	(WD)
MCS0180A1	1204	13		04-032	(WE)
MCS0180A1	1304	13		04-040	(WF)
MCS0180A1	1404	13		04-048	(WG)
MCS0180A1	1504	13		04-056	(WH)
MCS0180A1	1604	13		04-064	(WI)
MCS0180A1	1704	13		04-122	(WJ)
MCS0180A1	1804	13		04-130	(WK)
MCS0180A1	1904	13		04-138	(WL)
MCS0180A1	2004	13		04-146	(WM)
MCS0180A1	2104	13		04-154	(WN)
MCS0180A1	2204	13		04-162	(WO)
MCS0180A1	2304	13		04-170	(WP)
MCS0180A1	2404	13		04-178	(WQ)
UN3488	304	14		04-088	(WY)
UN3488	504	14		04-098	(WZ)
MCS0180A1B	804	15		04-008	(VA)
MCS0180A1B	1004	15		04-016	(VB)
MCS0180A1B	1104	15		04-024	(VC)
MCS0180A1B	1204	15		04-032	(VD)
MCS0180A1B	1304	15		04-040	(VE)
MCS0180A1B	1404	15		04-048	(VF)
MCS0180A1B	1504	15		04-056	(VG)
MCS0180A1B	1604	15		04-064	(VH)
MCS0180A1B	1704	15		04-122	(VI)
MCS0180A1B	1804	15		04-130	(VJ)
MCS0180A1B	1904	15		04-138	(VK)
MCS0180A1B	2004	15		04-146	(VL)
MCS0180A1B	2104	15		04-154	(VM)
MCS0180A1B	2204	15		04-162	(VN)
MCS0180A1B	2304	15		04-170	(VO)
MCS0180A1B	2404	15		04-178	(VP)
MCS0180A1B	104	16		04-072	
MCS0180A1B	704	16		04-114	
MCS0180A1C	204	17		04-080	
MCS0180A1C	804	17		04-108	
MCS0180A1C	304	18		04-088	
MCS0180A1C	504	18		04-098	

DESIG	LOCATION				
	LOC	APP	FIG	EQPT	OPT
MCS0120A1B	104	19		04-072	
MCS0120A1B	704	19		04-114	
MCS0120A1C	304	20		04-088	
MCS0120A1C	504	20		04-098	
UN3488	304	21		04-088	
UN3488	504	21		04-098	
MCS0140A1B	804	22		04-008	(UA)
MCS0140A1B	1004	22		04-016	(UB)
MCS0140A1B	1104	22		04-024	(UC)
MCS0140A1B	1204	22		04-032	(UD)
MCS0140A1B	1304	22		04-040	(UE)
MCS0140A1B	1404	22		04-048	(UF)
MCS0140A1B	1504	22		04-056	(UG)
MCS0140A1B	1604	22		04-064	(UH)
MCS0140A1B	1704	22		04-122	(UI)
MCS0140A1B	1804	22		04-130	(UJ)
MCS0140A1B	1904	22		04-138	(UK)
MCS0140A1B	2004	22		04-146	(UL)
MCS0140A1B	2104	22		04-154	(UM)
MCS0140A1B	2204	22		04-162	(UN)
MCS0140A1B	2304	22		04-170	(UO)
MCS0140A1B	2404	22		04-178	(UP)
MCS0160A1C	804	23		04-008	(TA)
MCS0160A1C	1004	23		04-016	(TB)
MCS0160A1C	1104	23		04-024	(TC)
MCS0160A1C	1204	23		04-032	(TD)
MCS0160A1C	1304	23		04-040	(TE)
MCS0160A1C	1404	23		04-048	(TF)
MCS0160A1C	1504	23		04-056	(TG)
MCS0160A1C	1604	23		04-064	(TH)
MCS0160A1C	1704	23		04-122	(TI)
MCS0160A1C	1804	23		04-130	(TJ)
MCS0160A1C	1904	23		04-138	(TK)
MCS0160A1C	2004	23		04-146	(TL)
MCS0160A1C	2104	23		04-154	(TM)
MCS0160A1C	2204	23		04-162	(TN)
MCS0160A1C	2304	23		04-170	(TO)
MCS0160A1C	2404	23		04-178	(TP)
MCS0180A1C	804	24		04-008	(SA)
MCS0180A1C	1004	24		04-016	(SB)
MCS0180A1C	1104	24		04-024	(SC)
MCS0180A1C	1204	24		04-032	(SD)
MCS0180A1C	1304	24		04-040	(SE)
MCS0180A1C	1404	24		04-048	(SF)
MCS0180A1C	1504	24		04-056	(SG)
MCS0180A1C	1604	24		04-064	(SH)
MCS0180A1C	1704	24		04-122	(SI)
MCS0180A1C	1804	24		04-130	(SJ)
MCS0180A1C	1904	24		04-138	(SK)
MCS0180A1C	2004	24		04-146	(SL)
MCS0180A1C	2104	24		04-154	(SM)
MCS0180A1C	2204	24		04-162	(SN)
MCS0180A1C	2304	24		04-170	(SO)
MCS0180A1C	2404	24		04-178	(SP)
TN1848	804	25		04-008	(RA)
TN1848	1004	25		04-016	(RB)
TN1848	1104	25		04-024	(RC)
TN1848	1204	25		04-032	(RD)

DESIG	LOCATION				
	LOC	APP	FIG	EQPT	OPT
TN1848	1304	25		04-040	(RE)
TN1848	1404	25		04-048	(RF)
TN1848	1504	25		04-056	(RG)
TN1848	1604	25		04-064	(RH)
TN1848	1704	25		04-122	(RI)
TN1848	1804	25		04-130	(RJ)
TN1848	1904	25		04-138	(RK)
TN1848	2004	25		04-146	(RL)
TN1848	2104	25		04-154	(RM)
TN1848	2204	25		04-162	(RN)
TN1848	2304	25		04-170	(RO)
TN1848	2404	25		04-178	(RP)
TN1848	1204	26		04-032	(RQ)
TN1848	1304	26		04-040	(RS)
TN1848	1404	26		04-048	(RT)
TN1848	1504	26		04-056	(RU)
TN1848	1604	26		04-064	(RV)
TN1848	1704	26		04-122	(RW)
TN1848	1804	26		04-130	(RX)
TN1848	1904	26		04-138	(RY)
TN1848	2004	26		04-146	(RZ)
TN1848	2104	26		04-154	(SA)
TN1848	2204	26		04-162	(SB)
TN1848	2304	26		04-170	(SC)
TN1848	2404	26		04-178	(SD)

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OPTION INDEX (CONT.)

WIRING OPTION INDEX			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
Z	1		904
Y	1		1004
X	1		1104
W	1		1204
V	1		1304
U	1		1404
T	1		1504
S	1		1604
R	1		1704
Q	1		1804
P	1		1904
N	1		2004
M	1		2104
K	1		2204
J	1		2304
O	1		2404
F	1		SEE NOTE 306
E	1		SEE NOTE 306
D	1		SEE NOTE 306
B	1		SEE NOTE 306
A	1		SEE NOTE 306
ZA	2B		904
ZB	2B		1004
ZC	2B		1104
ZD	2B		1204
ZF	2B		1304
ZG	2B		1404
ZH	2B		1504
ZK	2B		1604
ZL	2B		1704
ZM	2B		1804
ZP	2B		1904
ZQ	2B		2004
ZR	2B		2104
ZS	2B		2204
ZT	2B		2304
ZU	2B		2404
ZV	5A		904
ZW	5A		1004
ZX	5A		1104
ZY	5A		1204
ZZ	5A		1304
YA	5A		1404
YB	5A		1504
YC	5A		1604
YD	5A		1704
YE	5A		1804
YF	5A		1904

WIRING OPTION INDEX (CONT)			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
YG	5A		2004
YJ	5A		2104
YK	5A		2204
YM	5A		2304
YN	5A		2404
YF	6B		904
YG	6B		1004
YJ	6B		1104
YK	6B		1204
YM	6B		1304
YN	6B		1404
YF	6B		1504
YD	6B		1604
YR	6B		1704
YS	6B		1804
YT	6B		1904
YU	6B		2004
YV	6B		2104
YW	6B		2204
YX	6B		2304
YY	6B		2404
YA	10B	306	904
YB	10B	306	1004
YC	10B	306	1104
YD	10B	306	1204
YE	10B	306	1304
YF	10B	306	1404
YG	10B	306	1504
YH	10B	306	1604
YI	10B	306	1704
YJ	10B	306	1804
YK	10B	306	1904
YL	10B	306	2004
YM	10B	306	2104
YN	10B	306	2204
YO	10B	306	2304
YP	10B	306	2404

WIRING OPTION INDEX (CONT)			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
XZ	DA 7A		4C1, C2, C3, C4, C8, E1, 8C1, C2, C4, C5, 9B7, 9C7, 13B7, C7, 17B7, 17C7, 21B7, 21C7
MA	7A		4C1, C2, C3, C4, C8, E1, 8C1, C2, C4, C5, 9B7, 9C7, 13B7, C7, 17B7, 17C7, 21B7, 21C7
MB	8B	306	904
MC	8B	306	1004
MD	8B	306	1104
ME	8B	306	1204
MF	8B	306	1304
MG	8B	306	1404
MH	8B	306	1504
MI	8B	306	1604
MJ	8B	306	1704
MK	8B	306	1804
ML	8B	306	1904
MM	8B	306	2004
MN	8B	306	2104
MO	8B	306	2204
MP	8B	306	2304
MQ	8B	306	2404
MR	8B	306	2104
MS	8B	306	2204
MT	8B	306	2304
MU	8B	306	2404
MV	8B	306	304, 504
MA	10B	306	904
MB	10B	306	1004
MC	10B	306	1104
MD	10B	306	1204
ME	10B	306	1304
MF	10B	306	1404
MG	10B	306	1504
MH	10B	306	1604
MI	10B	306	1704
MJ	10B	306	1804
MK	10B	306	1904
ML	10B	306	2004
MM	10B	306	2104
MN	10B	306	2204
MO	10B	306	2304
MP	10B	306	2404

WIRING OPTION INDEX (CONT)			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
TA	12B	306	904
TB	12B	306	1004
TC	12B	306	1104
TD	12B	306	1204
TE	12B	306	1304
TF	12B	306	1404
TG	12B	306	1504
TJ	12B	306	1604
TK	12B	306	1704
TL	12B	306	1804
TM	12B	306	1904
TP	12B	306	2004
TQ	12B	306	2104
TR	12B	306	2204
TS	12B	306	2304
TT	12B	306	2404
TA	12B	306	904
TB	12B	306	1004
TC	12B	306	1104
TD	12B	306	1204
TE	12B	306	1304
TF	12B	306	1404
TG	12B	306	1504
TJ	12B	306	1604
TK	12B	306	1704
TL	12B	306	1804
TM	12B	306	1904
TP	12B	306	2004
TQ	12B	306	2104
TR	12B	306	2204
TS	12B	306	2304
TT	12B	306	2404

WIRING OPTION INDEX (CONT)			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
RA	12B	306	904
RB	12B	306	1004
RC	12B	306	1104
RD	12B	306	1204
RE	12B	306	1304
RF	12B	306	1404
RG	12B	306	1504
RJ	12B	306	1604
RK	12B	306	1704
RL	12B	306	1804
RM	12B	306	1904
RN	12B	306	2004
RO	12B	306	2104
RP	12B	306	2204
RQ	12B	306	2304
RS	12B	306	2404
RA	12B	306	904
RB	12B	306	1004
RC	12B	306	1104
RD	12B	306	1204
RE	12B	306	1304
RF	12B	306	1404
RG	12B	306	1504
RJ	12B	306	1604
RK	12B	306	1704
RL	12B	306	1804
RM	12B	306	1904
RN	12B	306	2004
RO	12B	306	2104
RP	12B	306	2204
RQ	12B	306	2304
RS	12B	306	2404

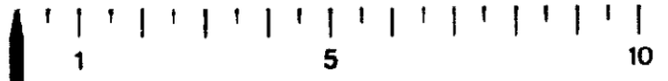
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AT&T		ISSUE 12B
SD-5D074-01		SHEET A8

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0 1 2 3 4 5 6 7 8 9

LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
0+5008	CFO	04-072	314	IO 0+5008	B1/E0	*
0+5008	CFO	04-072	313	IO 0+5008	B1/E0	*
0+5008	CFO	04-072	346	IO 0+5008	B1/E0	*
0+5008	PFO	04-080	101	IO 1+5008	B2/F1	*
0+5008	PFO	04-080	201	IO 1+5008	B2/F1	*
0+5008	PFO	04-088	256	I +5008	B3/G1	*
00+5VA	PRO	04-008	010	IO NC	B9/F3	
00+5VA	PRO	04-008	020	IO NC	B9/F3	
00+5VA	PRO	04-008	022	IO NC	B9/F3	
00+5VA	PRO	04-008	024	P NC	B9/F3	
00+5VB	PRO	04-008	335	IO NC	B9/F3	
00+5VB	PRO	04-008	337	IO NC	B9/F3	
00+5VB	PRO	04-008	339	IO NC	B9/F3	
00+5VB	PRO	04-008	341	P NC	B9/F3	
00CBA81	PRO	04-008	116	I 0+5008	B9/F3	
00CBA81	PFO	04-080	113	IO 00CBA81	B2/F1	
00CBA81	PRO	04-008	118	I 0CBRS1	B9/F3	
00CBA81	PFO	04-080	001	IO 00CBA81	B2/F1	
00DBCK1	PRO	04-008	005	IO NC	B9/F3	
00DBCK1	PFO	04-088	246	O DB0CLK	B3/G1	
00DBD11	PRO	04-008	004	IO NC	B9/F3	
00DBD11	PFO	04-088	243	I DB00DIN	B3/G1	
00DBD01	PRO	04-008	002	IO NC	B9/F3	
00DBD01	PFO	04-088	242	O DB00DOT	B3/G1	
00DBSY1	PRO	04-008	003	IO NC	B9/F3	
00DBSY1	PFO	04-080	245	O DB00SYN	B3/G1	
00PBRS0	PRO	04-008	053	I 0PBCTS0	B9/F3	
00PBRS0	PFO	04-080	018	IO 00PBRS0	B2/F1	
00PBRC1	PRO	04-008	055	I 0PBRC1	B9/F3	
00PBRC1	PFO	04-080	119	IO 00PBRC1	B2/F1	
00PBRS0	PRO	04-008	154	I 0PBRS0	B9/F3	
00PBRS0	PFO	04-080	019	IO 00PBRS0	B2/F1	
00PBRS0	PRO	04-008	054	O 0PBRTS0	B9/F3	
00PBRS0	PFO	04-080	118	IO 00PBRS0	B2/F1	
00PBTC0	PRO	04-008	152	I 0PBCTS0	B9/F3	
00PBTC0	PFO	04-080	117	IO 00PBTC0	B2/F1	
00PBTD1	PRO	04-008	052	O 0PBTD1	B9/F3	
00PBTD1	PFO	04-080	017	IO 00PBTD1	B2/F1	
00CBAS1	PRO	04-016	116	I 0CBSS0	B10/F2	
00CBAS1	PFO	04-080	114	IO 00CBAS1	B2/F1	
00CBRS1	PRO	04-016	118	I 0CBRS1	B10/F2	
00CBRS1	PFO	04-080	003	IO 00CBRS1	B2/F1	
00DBCK1	PRO	04-016	005	IO NC	B10/F2	
00DBCK1	PFO	04-088	240	O DB01CLK	B3/G1	
00DBD11	PRO	04-016	004	IO NC	B10/F2	
00DBD11	PFO	04-088	238	I DB01DIN	B3/G1	
00DBD01	PRO	04-016	002	IO NC	B10/F2	
00DBD01	PFO	04-088	237	O DB01DOT	B3/G1	
00DBSY1	PRO	04-016	003	IO NC	B10/F2	
00DBSY1	PFO	04-088	239	O DB01SYN	B3/G1	
00PBRS0	PRO	04-016	053	I 0PBCTS0	B10/F2	
00PBRS0	PFO	04-080	012	IO 00PBRS0	B2/F1	
00PBRC1	PRO	04-016	055	I 0PBRC1	B10/F2	
00PBRC1	PFO	04-080	123	IO 00PBRC1	B2/F1	
00PBRS0	PRO	04-016	154	I 0PBRS0	B10/F2	
00PBRS0	PFO	04-080	023	IO 00PBRS0	B2/F1	
00PBRS0	PRO	04-016	054	O 0PBRTS0	B10/F2	
00PBRS0	PFO	04-080	122	IO 00PBRS0	B2/F1	
00PBTC0	PRO	04-016	152	I 0PBCTS0	B10/F2	
00PBTC0	PFO	04-080	121	IO 00PBTC0	B2/F1	
00PBTD1	PRO	04-016	052	O 0PBTD1	B10/F2	
00PBTD1	PFO	04-080	021	IO 00PBTD1	B2/F1	
00CBAS1	PRO	04-024	116	I 0CBSS0	B11/F2	
00CBAS1	PFO	04-080	115	IO 00CBAS1	B2/F1	
00CBRS1	PRO	04-024	118	I 0CBRS1	B11/F2	
00CBRS1	PFO	04-080	001	IO 00CBRS1	B2/F1	
00DBCK1	PRO	04-024	005	IO NC	B11/F2	

LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
00DDCK1	PFO	04-088	235	O DB02CLK	B3/G1	
00DBD11	PRO	04-024	004	IO NC	B11/F2	
00DBD11	PFO	04-088	233	I DB02DIN	B3/G1	
00DBD01	PRO	04-024	003	IO NC	B11/F2	
00DBD01	PFO	04-088	232	O DB02DOT	B3/G1	
00DBSY1	PRO	04-024	003	IO NC	B11/F2	
00DBSY1	PFO	04-088	234	O DB02SYN	B3/G1	
00PBRS0	PRO	04-024	053	I 0PBCTS0	B11/F2	
00PBRS0	PFO	04-080	034	IO 00PBRS0	B2/F1	
00PBRC1	PRO	04-024	055	I 0PBRC1	B11/F2	
00PBRC1	PFO	04-080	115	IO 00PBRC1	B2/F1	
00PBRS0	PRO	04-024	154	I 0PBRS0	B11/F2	
00PBRS0	PFO	04-080	035	IO 00PBRS0	B2/F1	
00PBRS0	PRO	04-024	054	O 0PBRTS0	B11/F2	
00PBRS0	PFO	04-080	114	IO 00PBRS0	B2/F1	
00PBTC0	PRO	04-024	152	I 0PBCTS0	B11/F2	
00PBTC0	PFO	04-080	133	IO 00PBTC0	B2/F1	
00PBTD1	PRO	04-024	052	O 0PBTD1	B11/F2	
00PBTD1	PFO	04-080	033	IO 00PBTD1	B2/F1	
00CBAS1	PRO	04-032	116	I 0CBSS0	B12/F2	
00CBAS1	PFO	04-080	116	IO 00CBAS1	B2/F1	
00CBRS1	PRO	04-032	118	I 0CBRS1	B12/F2	
00CBRS1	PFO	04-080	007	IO 00CBRS1	B2/F1	
00DBCK1	PRO	04-032	005	IO NC	B12/F2	
00DBCK1	PFO	04-088	224	O DB03CLK	B3/G1	
00DBD11	PRO	04-032	004	IO NC	B12/F2	
00DBD11	PFO	04-088	222	I DB03DIN	B3/G1	
00DBD01	PRO	04-032	002	IO NC	B12/F2	
00DBD01	PFO	04-088	221	O DB03DOT	B3/G1	
00DBSY1	PRO	04-032	003	IO NC	B12/F2	
00DBSY1	PFO	04-088	223	O DB03SYN	B3/G1	
00PBRS0	PRO	04-032	053	I 0PBCTS0	B12/F2	
00PBRS0	PFO	04-080	038	IO 00PBRS0	B2/F1	
00PBRC1	PRO	04-032	055	I 0PBRC1	B12/F2	
00PBRC1	PFO	04-080	139	IO 00PBRC1	B2/F1	
00PBRS0	PRO	04-032	154	I 0PBRS0	B12/F2	
00PBRS0	PFO	04-080	019	IO 00PBRS0	B2/F1	
00PBRS0	PRO	04-032	054	O 0PBRTS0	B12/F2	
00PBRS0	PFO	04-080	138	IO 00PBRS0	B2/F1	
00PBTC0	PRO	04-032	152	I 0PBCTS0	B12/F2	
00PBTC0	PFO	04-080	137	IO 00PBTC0	B2/F1	
00PBTD1	PRO	04-032	052	O 0PBTD1	B12/F2	
00PBTD1	PFO	04-080	037	IO 00PBTD1	B2/F1	
00CBAS1	PRO	04-040	116	I 0CBSS0	B13/F2	
00CBAS1	PFO	04-080	020	IO 00CBAS1	B2/F1	
00CBRS1	PRO	04-040	118	I 0CBRS1	B13/F2	
00CBRS1	PFO	04-080	009	IO 00CBRS1	B2/F1	
00DBCK1	PRO	04-040	005	IO NC	B13/F2	
00DBCK1	PFO	04-088	219	O DB04CLK	B3/G1	
00DBD11	PRO	04-040	004	IO NC	B13/F2	
00DBD11	PFO	04-088	217	I DB04DIN	B3/G1	
00DBD01	PRO	04-040	002	IO NC	B13/F2	
00DBD01	PFO	04-088	216	O DB04DOT	B3/G1	
00DBSY1	PRO	04-040	003	IO NC	B13/F2	
00DBSY1	PFO	04-088	218	O DB04SYN	B3/G1	
00PBRS0	PRO	04-040	053	I 0PBCTS0	B13/F2	
00PBRS0	PFO	04-080	042	IO 00PBRS0	B2/F1	
00PBRC1	PRO	04-040	055	I 0PBRC1	B13/F2	
00PBRC1	PFO	04-080	143	IO 00PBRC1	B2/F1	
00PBRS0	PRO	04-040	154	I 0PBRS0	B13/F2	
00PBRS0	PFO	04-080	043	IO 00PBRS0	B2/F1	
00PBRS0	PRO	04-040	054	O 0PBRTS0	B13/F2	
00PBRS0	PFO	04-080	142	IO 00PBRS0	B2/F1	
00PBTC0	PRO	04-040	152	I 0PBCTS0	B13/F2	

LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
004PBTC0	PFO	04-080	141	IO 004PBTC0	B2/F1	
004PBTD1	PRO	04-040	052	O 0PBTD1	B13/F2	
004PBTD1	PFO	04-080	041	IO 004PBTD1	B2/F1	
005CBAS1	PRO	04-048	116	I 0CBSS0	B4/F2	
005CBAS1	PFO	04-080	120	IO 005CBAS1	B2/F1	
005CBRS1	PRO	04-048	118	I 0CBRS1	B4/F2	
005CBRS1	PFO	04-080	011	IO 005CBRS1	B2/F1	
005DBCK1	PRO	04-048	005	IO NC	B14/F2	
005DBCK1	PFO	04-088	214	O DB05CLK	B3/G1	
005DBD11	PRO	04-048	004	IO NC	B14/F2	
005DBD11	PFO	04-088	211	I DB05DIN	B3/G1	
005DBD01	PRO	04-048	002	IO NC	B14/F2	
005DBD01	PFO	04-088	210	O DB05DOT	B3/G1	
005DBSY1	PRO	04-048	003	IO NC	B14/F2	
005DBSY1	PFO	04-088	213	O DB05SYN	B3/G1	
005PBRS0	PRO	04-048	053	I 0PBCTS0	B14/F2	
005PBRS0	PFO	04-080	046	IO 005PBRS0	B2/F1	
005PBRC1	PRO	04-048	055	I 0PBRC1	B14/F2	
005PBRC1	PFO	04-080	147	IO 005PBRC1	B2/F1	
005PBRS0	PRO	04-048	154	I 0PBRS0	B14/F2	
005PBRS0	PFO	04-080	047	IO 005PBRS0	B2/F1	
005PBTC0	PRO	04-048	152	I 0PBCTS0	B14/F2	
005PBTC0	PFO	04-080	145	IO 005PBTC0	B2/F1	
005PBTD1	PRO	04-048	052	O 0PBTD1	B14/F2	
005PBTD1	PFO	04-080	045	IO 005PBTD1	B2/F1	
006CBAS1	PRO	04-056	116	I 0CBSS0	B15/F2	
006CBAS1	PFO	04-080	024	IO 006CBAS1	B2/F1	
006CBRS1	PRO	04-056	118	I 0CBRS1	B15/F2	
006CBRS1	PFO	04-080	013	IO 006CBRS1	B2/F1	
006DBCK1	PRO	04-056	005	IO NC	B15/F2	
006DBCK1	PFO	04-088	208	O DB06CLK	B3/G1	
006DBD11	PRO	04-056	004	IO NC	B15/F2	
006DBD11	PFO	04-088	206	I DB06DIN	B3/G1	
006DBD01	PRO	04-056	002	IO NC	B15/F2	
006DBD01	PFO	04-088	205	O DB06DOT	B3/G1	
006DBSY1	PRO	04-056	003	IO NC	B15/F2	
006DBSY1	PFO	04-088	207	O DB06SYN	B3/G1	
006PBRS0	PRO	04-056	053	I 0PBCTS0	B15/F2	
006PBRS0	PFO	04-080	050	IO 006PBRS0	B2/F1	
006PBRC1	PRO	04-056	055	I 0PBRC1	B15/F2	
006PBRC1	PFO	04-080	151	IO 006PBRC1	B2/F1	
006PBRS0	PRO	04-056	154	I 0PBRS0	B15/F2	
006PBRS0	PFO	04-080	031	IO 006PBRS0	B2/F1	
006PBTC0	PRO	04-056	152	I 0PBCTS0	B15/F2	
006PBTC0	PFO	04-080	149	IO 006PBTC0	B2/F1	
006PBTD1	PRO	04-056	052	O 0PBTD1	B15/F2	

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PACKET SWITCH UNIT

DWG 32E	ISSUE
C2	11A
AT&T	SHEET
SD-50074-01	A10

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7 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMNO	SYNLOC	XT
006PBD1 PFO		04-080	049		IO 006PBD1	B2/F1	
007CBAS1 PH7	04-064	116			I 007CBAS1	B16/F2	
007CBAS1 PFO	04-080	124			IO 007CBAS1	B2/F1	
007CBRS1 PH7	04-064	118			I 007CBRS1	B16/F2	
007CBRS1 PFO	04-080	015			IO 007CBRS1	B2/F1	
007DBCK1 PH7	04-064	005			IO NC	B16/F2	
007DBCK1 DFO	04-088	203			O DB07CLK	B1/G1	
007DBD11 PH7	04-064	004			IO NC	B16/F2	
007DBD11 DFO	04-088	201			I DB07DIN	B1/G1	
007DBD01 PH7	04-064	002			IO NC	B16/F2	
007DBD01 DFO	04-088	200			O DB07DOT	B1/G1	
007DBSY1 PH7	04-064	003			IO NC	B16/F2	
007DBSY1 DFO	04-088	202			O DB07SYN	B1/G1	
007PBCS0 PH7	04-064	051			I 007PBCS0	B16/F2	
007PBCS0 PFO	04-080	054			IO 007PBCS0	B2/F1	
007PBRCL PH7	04-064	055			I 007PBRCL	B16/F2	
007PBRCL PFO	04-080	155			IO 007PBRCL	B2/F1	
007PBRD0 PH7	04-064	154			I 007PBRD0	B16/F2	
007PBRD0 PFO	04-080	055			IO 007PBRD0	B2/F1	
007PBRSD PH7	04-064	054			O 007PBRSD	B16/F2	
007PBRSD PFO	04-080	154			IO 007PBRSD	B2/F1	
007PBTCD PH7	04-064	152			I 007PBTCD	B16/F2	
007PBTCD PFO	04-080	153			IO 007PBTCD	B2/F1	
007PBD1 PH7	04-064	052			O 007PBD1	B16/F2	
007PBD1 PFO	04-080	053			IO 007PBD1	B2/F1	
008CBAS1 PFO	04-080	224			IO 008CBAS1	B2/F1	
008CBAS1 PH9	04-110	116			I 008CBAS1	B17/F2	
008CBRS1 PFO	04-080	315			IO 008CBRS1	B2/F1	
008CBRS1 PH9	04-110	118			I 008CBRS1	B17/F2	
008DBCK1 DFO	04-088	301			O DB08CLK	B1/G1	
008DBCK1 PH9	04-110	005			IO NC	B17/F2	
008DBD11 DFO	04-088	301			I DB08DIN	B1/G1	
008DBD11 PH9	04-110	004			IO NC	B17/F2	
008DBD01 DFO	04-088	300			O DB08DOT	B1/G1	
008DBD01 PH9	04-110	004			IO NC	B17/F2	
008DBSY1 DFO	04-088	302			O DB08SYN	B1/G1	
008DBSY1 PH9	04-110	001			IO NC	B17/F2	
008PBCS0 PFO	04-080	254			IO 008PBCS0	B2/F1	
008PBCS0 PH9	04-110	053			I 008PBCS0	B17/F2	
008PBRCL PFO	04-080	155			IO 008PBRCL	B2/F1	
008PBRCL PH9	04-110	055			I 008PBRCL	B17/F2	
008PBRD0 PFO	04-080	255			IO 008PBRD0	B2/F1	
008PBRD0 PH9	04-110	154			I 008PBRD0	B17/F2	
008PBRSD PFO	04-080	154			IO 008PBRSD	B2/F1	
008PBRSD PH9	04-110	054			O 008PBRSD	B17/F2	
008PBTCD PFO	04-080	152			IO 008PBTCD	B2/F1	
008PBTCD PH9	04-110	152			I 008PBTCD	B17/F2	
008PBD1 PFO	04-080	351			IO 008PBD1	B2/F1	
008PBD1 PH9	04-110	052			O 008PBD1	B17/F2	
009CBAS1 PFO	04-080	324			IO 009CBAS1	B2/F1	
009CBAS1 PH9	04-110	116			I 009CBAS1	B18/F2	
009CBRS1 PFO	04-080	313			IO 009CBRS1	B2/F1	
009CBRS1 PH9	04-110	118			I 009CBRS1	B18/F2	
009DBCK1 DFO	04-088	308			O DB09CLK	B1/G1	
009DBCK1 PH9	04-110	005			IO NC	B18/F2	
009DBD11 DFO	04-088	304			I DB09DIN	B1/G1	
009DBD11 PH9	04-110	004			IO NC	B18/F2	
009DBD01 DFO	04-088	305			O DB09DOT	B1/G1	
009DBD01 PH9	04-110	005			IO NC	B18/F2	
009DBSY1 DFO	04-088	307			O DB09SYN	B1/G1	
009DBSY1 PH9	04-110	003			IO NC	B18/F2	
009PBCS0 PFO	04-080	250			IO 009PBCS0	B2/F1	
009PBCS0 PH9	04-110	053			I 009PBCS0	B18/F2	
009PBRCL PFO	04-080	351			IO 009PBRCL	B2/F1	

8 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMNO	SYNLOC	XT
009PBRCL PH9		04-110	055		I 009PBRCL	B18/F2	
009PBRD0 PFO	04-080	251			IO 009PBRD0	B2/F1	
009PBRD0 PH9	04-110	154			I 009PBRD0	B18/F2	
009PBRSD PFO	04-080	350			IO 009PBRSD	B2/F1	
009PBRSD PH9	04-110	054			O 009PBRSD	B18/F2	
009PBTCD PFO	04-080	149			IO 009PBTCD	B2/F1	
009PBTCD PH9	04-110	152			I 009PBTCD	B18/F2	
009PBD1 PFO	04-080	249			IO 009PBD1	B2/F1	
009PBD1 PH9	04-110	052			O 009PBD1	B18/F2	
009CBRS1 PFO	04-080	235			O 009CBRS1	B9/F3	
009CBRS1 PH9	04-080	000			IO 009CBRS1	B2/F1	
009CBRS1 PFO	04-106	000			IO 009CBRS1	B6/F1	
009CN CFO	04-072	009			IO 009CN	B1/E0	*
009CP CFO	04-072	109			IO 009CP	B1/E0	*
009P04CN DFO	04-088	101			IO NC	B1/G1	*
009P04CP DFO	04-088	003			IO NC	B1/G1	*
009P08SN DFO	04-088	102			IO NC	B1/G1	*
009P08SP DFO	04-088	002			IO NC	B1/G1	*
009P08PN DFO	04-088	101			IO NC	B1/G1	*
009P08PP DFO	04-088	001			IO NC	B1/G1	*
009P08PN DFO	04-088	100			IO NC	B1/G1	*
009P08PP DFO	04-088	000			IO NC	B1/G1	*
009P14CN DFO	04-088	107			IO NC	B1/G1	*
009P14CP DFO	04-088	007			IO NC	B1/G1	*
009P18SN DFO	04-088	106			IO NC	B1/G1	*
009P18SP DFO	04-088	006			IO NC	B1/G1	*
009P18PN DFO	04-088	105			IO NC	B1/G1	*
009P18PP DFO	04-088	005			IO NC	B1/G1	*
009P18PN DFO	04-088	104			IO NC	B1/G1	*
009P18PP DFO	04-088	004			IO NC	B1/G1	*
009P24CN DFO	04-088	111			IO NC	B1/G1	*
009P24CP DFO	04-088	011			IO NC	B1/G1	*
009P28SN DFO	04-088	110			IO NC	B1/G1	*
009P28SP DFO	04-088	010			IO NC	B1/G1	*
009P28PN DFO	04-088	109			IO NC	B1/G1	*
009P28PP DFO	04-088	009			IO NC	B1/G1	*
009P28PN DFO	04-088	108			IO NC	B1/G1	*
009P28PP DFO	04-088	008			IO NC	B1/G1	*
009P34CN DFO	04-088	116			IO NC	B1/G1	*
009P34CP DFO	04-088	016			IO NC	B1/G1	*
009P38SN DFO	04-088	115			IO NC	B1/G1	*
009P38SP DFO	04-088	015			IO NC	B1/G1	*
009P38PN DFO	04-088	114			IO NC	B1/G1	*
009P38PP DFO	04-088	014			IO NC	B1/G1	*
009P38PN DFO	04-088	113			IO NC	B1/G1	*
009P38PP DFO	04-088	013			IO NC	B1/G1	*
009P44CN DFO	04-088	120			IO NC	B1/G1	*
009P44CP DFO	04-088	020			IO NC	B1/G1	*
009P48SN DFO	04-088	119			IO NC	B1/G1	*
009P48SP DFO	04-088	019			IO NC	B1/G1	*
009P48PN DFO	04-088	110			IO NC	B1/G1	*

9 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMNO	SYNLOC	XT
009P48PP DFO	04-088	018			IO NC	B1/G1	*
009P48PN DFO	04-088	117			IO NC	B1/G1	*
009P48PP DFO	04-088	017			IO NC	B1/G1	*
009P48PN DFO	04-088	116			IO NC	B1/G1	*
009P48PP DFO	04-088	016			IO NC	B1/G1	*
009P48PN DFO	04-088	115			IO NC	B1/G1	*
009P48PP DFO	04-088	015			IO NC	B1/G1	*
009P48PN DFO	04-088	114			IO NC	B1/G1	*
009P48PP DFO	04-088	014			IO NC	B1/G1	*
009P48PN DFO	04-088	113			IO NC	B1/G1	*
009P48PP DFO	04-088	013			IO NC	B1/G1	*
009P48PN DFO	04-088	112			IO NC	B1/G1	*
009P48PP DFO	04-088	012			IO NC	B1/G1	*
009P48PN DFO	04-088	111			IO NC	B1/G1	*
009P48PP DFO	04-088	011			IO NC	B1/G1	*
009P48PN DFO	04-088	110			IO NC	B1/G1	*
009P48PP DFO	04-088	010			IO NC	B1/G1	*
009P48PN DFO	04-088	109			IO NC	B1/G1	*
009P48PP DFO	04-088	009			IO NC	B1/G1	*
009P48PN DFO	04-088	108			IO NC	B1/G1	*
009P48PP DFO	04-088	008			IO NC	B1/G1	*
009P48PN DFO	04-088	107			IO NC	B1/G1	*
009P48PP DFO	04-088	007			IO NC	B1/G1	*
009P48PN DFO	04-088	106			IO NC	B1/G1	*
009P48PP DFO	04-088	006			IO NC	B1/G1	*
009P48PN DFO	04-088	105			IO NC	B1/G1	*
009P48PP DFO	04-088	005			IO NC	B1/G1	*
009P48PN DFO	04-088	104			IO NC	B1/G1	*
009P48PP DFO	04-088	004			IO NC	B1/G1	*
009P48PN DFO	04-088	103			IO NC	B1/G1	*
009P48PP DFO	04-088	003			IO NC	B1/G1	*
009P48PN DFO	04-088	102			IO NC	B1/G1	*
009P48PP DFO	04-088	002			IO NC	B1/G1	*
009P48PN DFO	04-088	101			IO NC	B1/G1	*
009P48PP DFO	04-088	001			IO NC	B1/G1	*
009P48PN DFO	04-088	100			IO NC	B1/G1	*
009P48PP DFO	04-088	000			IO NC	B1/G1	*
009P48PN DFO	04-072	011			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	111			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	007			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	107			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	010			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	110			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	102			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	002			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	105			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	005			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	104			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	004			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	103			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	003			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	101			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	001			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	100			IO 009P48PN	B1/E0	*
009P48PP DFO	04-072	000			IO 009P48PP	B1/E0	*
009P48PN DFO	04-072	008			O 009P48PN	B1/E0	*

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DWG SIZE	ISSUE
C2	11M
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10 LEAD INDEX (CONTINUED)							
LDSEIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
008P	CFO	04-072	108	IO IOSP	B1/E0	*	
00T8MCH DFO		04-088	152	I P8CLKM	B3/G1	*	
00T8MCP DFO		04-088	052	I P8CLKP	B3/G1	*	
00T8RJM DFO		04-088	151	I P8STNOM	B3/G1	*	
00T8RSP DFO		04-088	051	I P8STNOP	B3/G1	*	
00T8PBM DFO		04-088	150	O P8DOOTM	B3/G1	*	
00T8PBP DFO		04-088	050	O P8DOOTP	B3/G1	*	
00T8PBM DFO		04-088	149	I P8DINOM	B3/G1	*	
00T8PBP DFO		04-088	049	I P8DINOP	B3/G1	*	
00T8MCH DFO		04-088	148	I P8CLKM	B3/G1	*	
00T8MCP DFO		04-088	048	I P8CLKP	B3/G1	*	
00T8RJM DFO		04-088	147	I P8STNOM	B3/G1	*	
00T8RSP DFO		04-088	047	I P8STNOP	B3/G1	*	
00T8PBM DFO		04-088	146	O P8DOOTM	B3/G1	*	
00T8PBP DFO		04-088	046	O P8DOOTP	B3/G1	*	
00T8PBM DFO		04-088	145	I P8DINOM	B3/G1	*	
00T8PBP DFO		04-088	045	I P8DINOP	B3/G1	*	
00T8MCH DFO		04-088	143	I P8CLKM	B3/G1	*	
00T8MCP DFO		04-088	043	I P8CLKP	B3/G1	*	
00T8RJM DFO		04-088	142	I P8STNOM	B3/G1	*	
00T8RSP DFO		04-088	042	I P8STNOP	B3/G1	*	
00T8PBM DFO		04-088	141	O P8DOOTM	B3/G1	*	
00T8PBP DFO		04-088	041	O P8DOOTP	B3/G1	*	
00T8PBM DFO		04-088	140	I P8DINOM	B3/G1	*	
00T8PBP DFO		04-088	040	I P8DINOP	B3/G1	*	
00T8MCH DFO		04-088	136	I P8CLKM	B3/G1	*	
00T8MCP DFO		04-088	036	I P8CLKP	B3/G1	*	
00T8RJM DFO		04-088	135	I P8STNOM	B3/G1	*	
00T8RSP DFO		04-088	035	I P8STNOP	B3/G1	*	
00T8PBM DFO		04-088	134	O P8DOOTM	B3/G1	*	
00T8PBP DFO		04-088	034	O P8DOOTP	B3/G1	*	
01+5VA P8L		04-016	018	IO NC	B10/F2		
01+5VA P8L		04-016	020	IO NC	B10/F2		
01+5VA P8L		04-016	022	IO NC	B10/F2		
01+5VA P8L		04-016	024	P NC	B10/F2		
01+5VA P8L		04-016	106	I BADDQ	B10/F2		
01OCBAS1 PFO		04-080	220	IO 01OCBAS1	B2/F1		
01OCBAS1 P8L10		04-138	116	I 0CBAS10	B19/F2		
01OCBAS1 PFO		04-080	311	IO 01OCBAS1	B2/F1		
01OCBAS1 P8L10		04-138	118	I 0CBAS10	B19/F2		
01DBCK1 DFO		04-088	314	O DB10CLK	B3/G1		
01DBCK1 P8L10		04-138	005	IO NC	B19/F2		
01DBD01 DFO		04-088	311	I DB10DIN	B3/G1		
01DBD01 P8L10		04-138	004	IO NC	B19/F2		
01DBD01 DFO		04-088	310	O DB10DOT	B3/G1		
01DBD01 P8L10		04-138	002	IO NC	B19/F2		
01DBS1 DFO		04-088	313	O DB10SYN	B3/G1		
01DBS1 P8L10		04-138	003	IO NC	B19/F2		
01OPBCS0 PFO		04-080	146	IO 01OPBCS0	B2/F1		

11 LEAD INDEX (CONTINUED)							
LDSEIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
01OPBCS0 P8L10		04-138	053	I 0PBCT50	B19/F2		
01OPBAC1 PFO		04-080	347	IO 01OPBAC1	B2/F1		
01OPBAC1 P8L10		04-138	055	I 0PBAC10	B19/F2		
01OPBRD0 PFO		04-080	247	IO 01OPBRD0	B2/F1		
01OPBRD0 P8L10		04-138	154	I 0PBKX00	B19/F2		
01OPBRD0 PFO		04-080	146	IO 01OPBRD0	B2/F1		
01OPBRD0 P8L10		04-138	054	O 0PBRT50	B19/F2		
01OPBTC0 PFO		04-080	145	IO 01OPBTC0	B2/F1		
01OPBTC0 P8L10		04-138	152	I 0PBCT50	B19/F2		
01OPBTD1 PFO		04-080	245	IO 01OPBTD1	B2/F1		
01OPBTD1 P8L10		04-138	052	O 0PBXTD1	B19/F2		
01ICBAS1 PFO		04-080	320	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-146	116	I 0CBAS10	B20/E2		
01ICBAS1 PFO		04-080	309	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-146	118	I 0CBAS10	B20/E2		
01DBCK1 DFO		04-088	319	O DB10CLK	B3/G1		
01DBCK1 P8L10		04-146	005	IO NC	B20/E2		
01DBD1 DFO		04-088	317	I DB10DIN	B3/G1		
01DBD1 P8L10		04-146	004	IO NC	B20/E2		
01DBD01 DFO		04-088	316	O DB10DOT	B3/G1		
01DBD01 P8L10		04-146	002	IO NC	B20/E2		
01DBS1 DFO		04-088	318	O DB10SYN	B3/G1		
01DBS1 P8L10		04-146	003	IO NC	B20/E2		
01IPBCS0 PFO		04-080	242	IO 01IPBCS0	B2/F1		
01IPBCS0 P8L10		04-146	051	I 0PBCT50	B20/E2		
01IPBAC1 PFO		04-080	343	IO 01IPBAC1	B2/F1		
01IPBAC1 P8L10		04-146	055	I 0PBAC10	B20/E2		
01IPBRD0 PFO		04-080	243	IO 01IPBRD0	B2/F1		
01IPBRD0 P8L10		04-146	154	I 0PBKX00	B20/E2		
01IPBRD0 PFO		04-080	342	IO 01IPBRD0	B2/F1		
01IPBRD0 P8L10		04-146	054	O 0PBRT50	B20/E2		
01IPBTC0 PFO		04-080	341	IO 01IPBTC0	B2/F1		
01IPBTC0 P8L10		04-146	152	I 0PBCT50	B20/E2		
01IPBTD1 PFO		04-080	341	IO 01IPBTD1	B2/F1		
01IPBTD1 P8L10		04-146	052	O 0PBXTD1	B20/E2		
01ICBAS1 PFO		04-080	216	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-154	116	I 0CBAS10	B21/F2		
01ICBAS1 PFO		04-080	307	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-154	118	I 0CBAS10	B21/F2		
01DBCK1 DFO		04-088	324	O DB10CLK	B3/G1		
01DBCK1 P8L10		04-154	005	IO NC	B21/F2		
01DBD1 DFO		04-088	322	I DB10DIN	B3/G1		
01DBD1 P8L10		04-154	004	IO NC	B21/F2		
01DBD01 DFO		04-088	321	O DB10DOT	B3/G1		
01DBD01 P8L10		04-154	002	IO NC	B21/F2		
01DBS1 DFO		04-088	323	O DB10SYN	B3/G1		
01DBS1 P8L10		04-154	003	IO NC	B21/F2		
01IPBCS0 PFO		04-080	238	IO 01IPBCS0	B2/F1		
01IPBCS0 P8L10		04-154	053	I 0PBCT50	B21/F2		
01IPBAC1 PFO		04-080	339	IO 01IPBAC1	B2/F1		
01IPBAC1 P8L10		04-154	055	I 0PBAC10	B21/F2		
01IPBRD0 PFO		04-080	339	IO 01IPBRD0	B2/F1		
01IPBRD0 P8L10		04-154	154	I 0PBKX00	B21/F2		
01IPBRD0 PFO		04-080	338	IO 01IPBRD0	B2/F1		
01IPBRD0 P8L10		04-154	054	O 0PBRT50	B21/F2		
01IPBTC0 PFO		04-080	337	IO 01IPBTC0	B2/F1		
01IPBTC0 P8L10		04-154	152	I 0PBCT50	B21/F2		
01IPBTD1 PFO		04-080	337	IO 01IPBTD1	B2/F1		
01IPBTD1 P8L10		04-154	052	O 0PBXTD1	B21/F2		
01ICBAS1 PFO		04-080	215	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-162	116	I 0CBAS10	B22/F2		
01ICBAS1 PFO		04-080	305	IO 01ICBAS1	B2/F1		
01ICBAS1 P8L10		04-162	118	I 0CBAS10	B22/F2		
01DBCK1 DFO		04-088	335	O DB10CLK	B3/G1		

12 LEAD INDEX (CONTINUED)							
LDSEIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
013DBCK1 P8L10		04-162	005	IO NC	B22/F2		
013DBD1 DFO		04-088	333	I DB10DIN	B3/G1		
013DBD1 P8L10		04-162	004	IO NC	B22/F2		
013DBD01 DFO		04-088	332	O DB10DOT	B3/G1		
013DBD01 P8L10		04-162	002	IO NC	B22/F2		
013DBS1 DFO		04-088	334	O DB10SYN	B3/G1		
013DBS1 P8L10		04-162	003	IO NC	B22/F2		
013PBCS0 PFO		04-080	234	IO 013PBCS0	B2/F1		
013PBCS0 P8L10		04-162	051	I 0PBCT50	B22/F2		
013PBRD0 PFO		04-080	335	IO 013PBRD0	B2/F1		
013PBRD0 P8L10		04-162	055	I 0PBKX00	B22/F2		
013PBRD0 PFO		04-080	235	IO 013PBRD0	B2/F1		
013PBRD0 P8L10		04-162	154	I 0PBKX00	B22/F2		
013PBRD0 PFO		04-080	334	IO 013PBRD0	B2/F1		
013PBRD0 P8L10		04-162	054	O 0PBRT50	B22/F2		
013PBTC0 PFO		04-080	333	IO 013PBTC0	B2/F1		
013PBTC0 P8L10		04-162	152	I 0PBCT50	B22/F2		
013PBTDL PFO		04-080	333	IO 013PBTDL	B2/F1		
013PBTDL P8L10		04-162	052	O 0PBXTD1	B22/F2		
014CBAS1 PFO		04-080	214	IO 014CBAS1	B2/F1		
014CBAS1 P8L10		04-170	116	I 0CBAS10	B23/F2		
014CBAS1 PFO		04-080	303	IO 014CBAS1	B2/F1		
014CBAS1 P8L10		04-170	118	I 0CBAS10	B23/F2		
014DBCK1 DFO		04-088	340	O DB10CLK	B3/G1		
014DBCK1 P8L10		04-170	005	IO NC	B23/F2		
014DBD1 DFO		04-088	338	I DB10DIN	B3/G1		
014DBD1 P8L10		04-170	004	IO NC	B23/F2		
014DBD01 DFO		04-088	337	O DB10DOT	B3/G1		
014DBD01 P8L10		04-170	002	IO NC	B23/F2		
014DBS1 DFO		04-088	339	O DB10SYN	B3/G1		
014DBS1 P8L10		04-170	003	IO NC	B23/F2		
014PBCS0 PFO		04-080	222	IO 014PBCS0	B2/F1		
014PBCS0 P8L10		04-170	051	I 0PBCT50	B23/F2		
014PBRD0 PFO		04-080	323	IO 014PBRD0	B2/F1		
014PBRD0 P8L10		04-170	055	I 0PBKX00	B23/F2		
014PBRD0 PFO		04-080	221	IO 014PBRD0	B2/F1		
014PBRD0 P8L10		04-170	154	I 0PBKX00	B23/F2		
014PBRD0 PFO		04-080	322	IO 014PBRD0	B2/F1		
014PBRD0 P8L10		04-170	054	O 0PBRT50	B23/F2		
014PBTC0 PFO		04-080	321	IO 014PBTC0	B2/F1		
014PBTC0 P8L10		04-170	152	I 0PBCT50	B23/F2		
014PBTDL PFO		04-080	321	IO 014PBTDL	B2/F1		
014PBTDL P8L10		04-170	052	O 0PBXTD1	B23/F2		
015CBAS1 PFO		04-080	213	IO 015CBAS1	B2/F1		
015CBAS1 P8L10		04-178	116	I 0CBAS10	B24/F2		
015CBAS1 PFO		04-080	301	IO 015CBAS1	B2/F1		
015CBAS1 P8L10		04-178	118	I 0CBAS10	B24/F2		
015DBCK1 DFO		04-088	344	O DB10CLK	B3/G1		
015DBCK1 P8L10		04-178	005	IO NC	B24/F2		
015DBD1 DFO		04-088	343	I DB10DIN	B3/G1		

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PACKET SWITCH UNIT

DWG SIZE	ISSUE
C2	11M

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13 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
015D001	PH15	04-178	004	IO NC	B24/F2		
015D001	DF0	04-088	342	O DB1500T	B3/G1		
015D001	PH15	04-178	002	IO NC	B24/F2		
015D051	DF0	04-088	345	O DB15SYN	B3/G1		
015D051	PH15	04-178	003	IO NC	B24/F2		
015P0C0	DF0	04-080	218	IO 015P0C50	B2/F1		
015P0C0	PH15	04-178	053	I 0P0C750	B24/F2		
015P0R1	DF0	04-080	319	IO 015P0R1	B2/F1		
015P0R1	PH15	04-178	055	I 0P0R1	B24/F2		
015P0R0	DF0	04-080	219	IO 015P0R0	B2/F1		
015P0R0	PH15	04-178	154	I 0P0R0	B24/F2		
015P0R5	DF0	04-080	117	IO 015P0R5	B2/F1		
015P0R5	PH15	04-178	054	O 0P0R5	B24/F2		
015P0T0	DF0	04-080	317	IO 015P0T0	B2/F1		
015P0T0	PH15	04-178	153	I 0P0T0	B24/F2		
015P0T1	DF0	04-080	217	IO 015P0T1	B2/F1		
015P0T1	PH15	04-178	052	O 0P0T1	B24/F2		
01C0R01	PH1	04-010	235	O 0C0R0	B10/F2		
01C0R01	DF0	04-010	003	IO 01C0R01	B2/F1		
01C0R01	PFL	04-100	002	IO 01C0R01	B6/F1		
01CN	CF0	04-072	209	IO 11CN	B1/E0		
01CP	CF0	04-072	309	IO 11CP	B1/E0		
01DP04CN	DF0	04-088	503	IO NC	B3/G1		
01DP04CP	DF0	04-088	403	IO NC	B3/G1		
01DP08SN	DF0	04-088	502	IO NC	B3/G1		
01DP08SP	DF0	04-088	402	IO NC	B3/G1		
01DP0PIN	DF0	04-088	501	IO NC	B3/G1		
01DP0PIP	DF0	04-088	401	IO NC	B3/G1		
01DP0PON	DF0	04-088	500	IO NC	B3/G1		
01DP0POP	DF0	04-088	400	IO NC	B3/G1		
01DP14CN	DF0	04-088	507	IO NC	B3/G1		
01DP14CP	DF0	04-088	407	IO NC	B3/G1		
01DP18SN	DF0	04-088	506	IO NC	B3/G1		
01DP18SP	DF0	04-088	406	IO NC	B3/G1		
01DP1PIN	DF0	04-088	505	IO NC	B3/G1		
01DP1PIP	DF0	04-088	405	IO NC	B3/G1		
01DP1PON	DF0	04-088	504	IO NC	B3/G1		
01DP1POP	DF0	04-088	404	IO NC	B3/G1		
01DP14CN	DF0	04-088	511	IO NC	B3/G1		
01DP14CP	DF0	04-088	411	IO NC	B3/G1		
01DP18SN	DF0	04-088	510	IO NC	B3/G1		
01DP18SP	DF0	04-088	410	IO NC	B3/G1		
01DP2PIN	DF0	04-088	509	IO NC	B3/G1		
01DP2PIP	DF0	04-088	409	IO NC	B3/G1		
01DP2PON	DF0	04-088	508	IO NC	B3/G1		
01DP2POP	DF0	04-088	408	IO NC	B3/G1		
01DP14CN	DF0	04-088	515	IO NC	B3/G1		
01DP14CP	DF0	04-088	415	IO NC	B3/G1		
01DP18SN	DF0	04-088	515	IO NC	B3/G1		
01DP18SP	DF0	04-088	415	IO NC	B3/G1		
01DP3PIN	DF0	04-088	514	IO NC	B3/G1		
01DP3PIP	DF0	04-088	414	IO NC	B3/G1		
01DP3PON	DF0	04-088	513	IO NC	B3/G1		

14 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
01DP3POP	DF0	04-088	413	IO NC	B3/G1		
01DP44CN	DF0	04-088	520	IO NC	B3/G1		
01DP44CP	DF0	04-088	420	IO NC	B3/G1		
01DP48SN	DF0	04-088	519	IO NC	B3/G1		
01DP48SP	DF0	04-088	419	IO NC	B3/G1		
01DP4PIN	DF0	04-088	518	IO NC	B3/G1		
01DP4PIP	DF0	04-088	418	IO NC	B3/G1		
01DP4PON	DF0	04-088	517	IO NC	B3/G1		
01DP4POP	DF0	04-088	417	IO NC	B3/G1		
01DP54CN	DF0	04-088	524	IO NC	B3/G1		
01DP54CP	DF0	04-088	424	IO NC	B3/G1		
01DP58SN	DF0	04-088	523	IO NC	B3/G1		
01DP58SP	DF0	04-088	423	IO NC	B3/G1		
01DP5PIN	DF0	04-088	522	IO NC	B3/G1		
01DP5PIP	DF0	04-088	422	IO NC	B3/G1		
01DP5PON	DF0	04-088	521	IO NC	B3/G1		
01DP5POP	DF0	04-088	421	IO NC	B3/G1		
01DP54CN	DF0	04-088	515	IO NC	B3/G1		
01DP54CP	DF0	04-088	415	IO NC	B3/G1		
01DP68SN	DF0	04-088	534	IO NC	B3/G1		
01DP68SP	DF0	04-088	434	IO NC	B3/G1		
01DP6PIN	DF0	04-088	533	IO NC	B3/G1		
01DP6PIP	DF0	04-088	433	IO NC	B3/G1		
01DP6PON	DF0	04-088	532	IO NC	B3/G1		
01DP6POP	DF0	04-088	432	IO NC	B3/G1		
01DN	CF0	04-072	211	IO 11DN	B1/E0		
01DP	CF0	04-072	311	IO 11DP	B1/E0		
01DNIN	CF0	04-072	207	IO 11DNIN	B1/E0		
01DNINP	CF0	04-072	307	IO 11DNINP	B1/E0		
01DN	CF0	04-072	210	IO 11DN	B1/E0		
01DP	CF0	04-072	310	IO 11DP	B1/E0		
01PBC50N	CF0	04-072	302	IO 11PBC50N	B1/E0		
01PBC50P	CF0	04-072	202	IO 11PBC50P	B1/E0		
01P0R0CN	CF0	04-072	305	IO 11P0R0CN	B1/E0		
01P0R0CP	CF0	04-072	205	IO 11P0R0CP	B1/E0		
01P0R0CN	CF0	04-072	304	IO 11P0R0CN	B1/E0		
01P0R0CP	CF0	04-072	204	IO 11P0R0CP	B1/E0		
01P0R0SN	CF0	04-072	303	IO 11P0R0SN	B1/E0		
01P0R0SP	CF0	04-072	203	IO 11P0R0SP	B1/E0		
01P0T0CN	CF0	04-072	301	IO 11P0T0CN	B1/E0		
01P0T0CP	CF0	04-072	201	IO 11P0T0CP	B1/E0		
01P0T0IN	CF0	04-072	300	IO 11P0T0IN	B1/E0		
01P0T0IP	CF0	04-072	200	IO 11P0T0IP	B1/E0		
01SN	CF0	04-072	208	O 11SN	B1/E0		
01SP	CF0	04-072	308	IO 11SP	B1/E0		
01P0R0CN	DF0	04-088	532	I P0R0CN	B3/G1		
01P0R0CP	DF0	04-088	432	I P0R0CP	B3/G1		
01P0R0SN	DF0	04-088	531	I P0R0SN	B3/G1		

15 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
01T0R0SN	DF0	04-088	431	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	331	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	430	O P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	330	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	429	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	329	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	428	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	328	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	427	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	327	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	426	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	326	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	425	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	325	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	424	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	324	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	423	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	323	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	422	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	322	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	421	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	321	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	420	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	320	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	419	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	319	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	418	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	318	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	417	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	317	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	416	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	316	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	415	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	315	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	414	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	314	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	413	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	313	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	412	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	312	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	411	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	311	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	410	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	310	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	409	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	309	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	408	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	308	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	407	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	307	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	406	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	306	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	405	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	305	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	404	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	304	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	403	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	303	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	402	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	302	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	401	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	301	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	400	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	300	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	399	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	299	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	398	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	298	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	397	I P0R0IN	B3/G1		
01T0R0IP	DF0	04-088	297	O P0R0IP	B3/G1		
01T0R0CN	DF0	04-088	396	I P0R0CN	B3/G1		
01T0R0CP	DF0	04-088	296	O P0R0CP	B3/G1		
01T0R0SN	DF0	04-088	395	I P0R0SN	B3/G1		
01T0R0SP	DF0	04-088	295	O P0R0SP	B3/G1		
01T0R0IN	DF0	04-088	394	I P0R			

16 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
01-SVA	PH3	04-032	022	IO NC	B12/F2	
01-SVA	PH3	04-032	024	P NC	B12/F2	
01-SVA	PH3	04-032	106	I BADD0	B12/F2	
01-SVA	PH3	04-032	207	I BADD1	B12/F2	
01-SVB	PH3	04-032	315	IO NC	B12/F2	
01-SVB	PH3	04-032	317	IO NC	B12/F2	
01-SVB	PH3	04-032	319	IO NC	B12/F2	
01-SVB	PH3	04-032	341	P NC	B12/F2	
03CBERR1	PH3	04-032	235	O OCBERR0	B12/F2	
03CBERR1	PF0	04-080	006	IO O3CBERR1	B2/F1	
03CBERR1	PF1	04-106	006	IO O3CBERR1	B6/F1	
04-SVA	PH4	04-040	018	IO NC	B13/F2	
04-SVA	PH4	04-040	020	IO NC	B13/F2	
04-SVA	PH4	04-040	022	IO NC	B13/F2	
04-SVA	PH4	04-040	024	P NC	B13/F2	
04-SVA	PH4	04-040	108	I BADD2	B13/F2	
04-SVB	PH4	04-040	315	IO NC	B13/F2	
04-SVB	PH4	04-040	317	IO NC	B13/F2	
04-SVB	PH4	04-040	319	IO NC	B13/F2	
04-SVB	PH4	04-040	341	P NC	B13/F2	
04CBERR1	PH4	04-040	235	O OCBERR0	B13/F2	
04CBERR1	PF0	04-080	008	IO O4CBERR1	B2/F1	
04CBERR1	PF1	04-106	008	IO O4CBERR1	B6/F1	
05-SVA	PH5	04-048	018	IO NC	B14/F2	
05-SVA	PH5	04-048	020	IO NC	B14/F2	
05-SVA	PH5	04-048	022	IO NC	B14/F2	
05-SVA	PH5	04-048	024	P NC	B14/F2	
05-SVA	PH5	04-048	106	I BADD0	B14/F2	
05-SVA	PH5	04-048	108	I BADD2	B14/F2	
05-SVB	PH5	04-048	315	IO NC	B14/F2	
05-SVB	PH5	04-048	317	IO NC	B14/F2	
05-SVB	PH5	04-048	319	IO NC	B14/F2	
05-SVB	PH5	04-048	341	P NC	B14/F2	
05CBERR1	PH5	04-048	235	O OCBERR0	B14/F2	
05CBERR1	PF0	04-080	010	IO O5CBERR1	B2/F1	
05CBERR1	PF1	04-106	010	IO O5CBERR1	B6/F1	
06-SVA	PH6	04-056	019	IO NC	B15/F2	
06-SVA	PH6	04-056	020	IO NC	B15/F2	
06-SVA	PH6	04-056	022	IO NC	B15/F2	
06-SVA	PH6	04-056	024	P NC	B15/F2	
06-SVA	PH6	04-056	108	I BADD0	B15/F2	
06-SVA	PH6	04-056	207	I BADD1	B15/F2	
06-SVB	PH6	04-056	315	IO NC	B15/F2	
06-SVB	PH6	04-056	317	IO NC	B15/F2	
06-SVB	PH6	04-056	319	IO NC	B15/F2	
06-SVB	PH6	04-056	341	P NC	B15/F2	
06CBERR1	PH6	04-056	235	O OCBERR0	B15/F2	
06CBERR1	PF0	04-080	012	IO O6CBERR1	B2/F1	
06CBERR1	PF1	04-106	012	IO O6CBERR1	B6/F1	
07-SVA	PH7	04-064	019	IO NC	B16/F2	
07-SVA	PH7	04-064	020	IO NC	B16/F2	
07-SVA	PH7	04-064	022	IO NC	B16/F2	
07-SVA	PH7	04-064	024	P NC	B16/F2	
07-SVA	PH7	04-064	106	I BADD0	B16/F2	
07-SVA	PH7	04-064	109	I BADD2	B16/F2	
07-SVA	PH7	04-064	207	I BADD1	B16/F2	
07-SVB	PH7	04-064	315	IO NC	B16/F2	
07-SVB	PH7	04-064	317	IO NC	B16/F2	
07-SVB	PH7	04-064	319	IO NC	B16/F2	
07-SVB	PH7	04-064	341	P NC	B16/F2	
07CBERR1	PH7	04-064	235	O OCBERR0	B16/F2	
07CBERR1	PF0	04-080	014	IO O7CBERR1	B2/F1	
07CBERR1	PF1	04-106	014	IO O7CBERR1	B6/F1	
08-SVA	PH8	04-122	018	IO NC	B17/F2	
08-SVA	PH8	04-122	020	IO NC	B17/F2	
08-SVA	PH8	04-122	022	IO NC	B17/F2	
08-SVA	PH8	04-122	024	P NC	B17/F2	
08-SVA	PH8	04-122	209	I BADD3	B17/F2	
09-SVA	PH8	04-122	315	IO NC	B17/F2	
09-SVA	PH8	04-122	317	IO NC	B17/F2	
09-SVA	PH8	04-122	319	IO NC	B17/F2	
09-SVA	PH8	04-122	341	P NC	B17/F2	
09CBERR1	PH8	04-122	235	O OCBERR0	B17/F2	
09CBERR1	PF0	04-080	014	IO O9CBERR1	B2/F1	
09CBERR1	PF1	04-106	014	IO O9CBERR1	B6/F1	
09-SVA	PH9	04-130	018	IO NC	B18/F2	
09-SVA	PH9	04-130	020	IO NC	B18/F2	

17 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
09-SVA	PH9	04-130	022	IO NC	B18/F2	
09-SVA	PH9	04-130	024	P NC	B18/F2	
09-SVA	PH9	04-130	106	I BADD0	B18/F2	
09-SVA	PH9	04-130	209	I BADD3	B18/F2	
09-SVB	PH9	04-130	315	IO NC	B18/F2	
09-SVB	PH9	04-130	317	IO NC	B18/F2	
09-SVB	PH9	04-130	319	IO NC	B18/F2	
09-SVB	PH9	04-130	341	P NC	B18/F2	
09CBERR1	PH9	04-130	235	O OCBERR0	B18/F2	
09CBERR1	PF0	04-080	012	IO O9CBERR1	B2/F1	
09CBERR1	PF1	04-106	012	IO O9CBERR1	B6/F1	
09CBERR1	PF9	04-130	235	O OCBERR0	B18/F2	
OC100CK1	CF0	04-072	035	IO NC	B1/E0	
OC100CK1	PF0	04-080	104	IO IC100CK1	B2/F1	
OC100CK1	PF0	04-088	134	I C100CK	B3/G1	
OC100D11	CF0	04-072	035	IO NC	B1/E0	
OC100D11	PF0	04-080	103	IO IC100D11	B2/F1	
OC100D11	PF0	04-088	155	O C100D11	B3/G1	
OC100D01	CF0	04-072	037	IO NC	B1/E0	
OC100D01	PF0	04-080	105	IO IC100D01	B2/F1	
OC100D01	PF0	04-088	155	I C100D01	B3/G1	
OC101CK1	CF0	04-072	017	IO NC	B1/E0	
OC101D11	CF0	04-072	016	IO NC	B1/E0	
OC101D01	CF0	04-072	018	IO NC	B1/E0	
OC102CK1	CF0	04-072	217	IO NC	B1/E0	
OC102D11	CF0	04-072	216	IO NC	B1/E0	
OC102D01	CF0	04-072	218	IO NC	B1/E0	
OC103CK1	CF0	04-072	216	IO NC	B1/E0	
OC103D11	CF0	04-072	215	IO NC	B1/E0	
OC103D01	CF0	04-072	217	IO NC	B1/E0	
OC104CK1	CF0	04-072	049	IO NC	B1/E0	
OC104D11	CF0	04-072	048	IO NC	B1/E0	
OC104D01	CF0	04-072	050	IO NC	B1/E0	
OC105CK1	CF0	04-072	249	IO NC	B1/E0	
OC105D11	CF0	04-072	248	IO NC	B1/E0	
OC105D01	CF0	04-072	250	IO NC	B1/E0	
OC106CK1	CF0	04-072	116	IO NC	B1/E0	
OC106D11	PF0	04-080	204	IO IC106CK1	B2/F1	
OC106D01	PF0	04-080	203	IO IC106D11	B2/F1	
OC107CK1	CF0	04-072	115	IO NC	B1/E0	
OC107D11	CF0	04-072	117	IO NC	B1/E0	
OC107D01	CF0	04-072	116	IO NC	B1/E0	
OC108CK1	CF0	04-072	118	IO NC	B1/E0	
OC108D11	CF0	04-072	117	IO NC	B1/E0	
OC108D01	CF0	04-072	118	IO NC	B1/E0	
OC109CK1	CF0	04-072	117	IO NC	B1/E0	
OC109D11	CF0	04-072	116	IO NC	B1/E0	
OC109D01	CF0	04-072	118	IO NC	B1/E0	
OC110CK1	CF0	04-072	116	IO NC	B1/E0	
OC110D11	CF0	04-072	118	IO NC	B1/E0	
OC110D01	CF0	04-072	117	IO NC	B1/E0	
OC111CK1	CF0	04-072	149	IO NC	B1/E0	
OC111D11	CF0	04-072	148	IO NC	B1/E0	
OC111D01	CF0	04-072	150	IO NC	B1/E0	
OC112CK1	CF0	04-072	149	IO NC	B1/E0	
OC112D11	CF0	04-072	148	IO NC	B1/E0	
OC112D01	CF0	04-072	150	IO NC	B1/E0	
OC113CK1	CF0	04-072	140	IO NC	B1/E0	
OC113D11	CF0	04-072	140	IO NC	B1/E0	
OC113D01	CF0	04-072	141	IO NC	B1/E0	
OC114CK1	CF0	04-072	031	IO NC	B1/E0	

18 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT
OPF000S0	PF0	04-080	102	IO 10F000S0	B2/F1	*
OPF000S0	DF0	04-088	155	I COS	B3/C1	*
OPF100S0	CF0	04-072	015	IO NC	B1/E0	*
OPF200S0	CF0	04-072	215	IO NC	B1/E0	*
OPF300S0	CF0	04-072	234	IO NC	B1/E0	*
OPF400S0	CF0	04-072	047	IO NC	B1/E0	*
OPF500S0	CF0	04-072	247	IO NC	B1/E0	*
OPF600S0	CF0	04-072	134	IO NC	B1/E0	*
OPF700S0	PF0	04-080	203	IO 10F000S0	B2/F1	*
OPF100D0	CF0	04-072	115	IO NC	B1/E0	*
OPF200D0	CF0	04-072	315	IO NC	B1/E0	*
OPF300D0	CF0	04-072	334	IO NC	B1/E0	*
OPF400D0	CF0	04-072	147	IO NC	B1/E0	*
OPF500D0	CF0	04-072	147	IO NC	B1/E0	*
OPIB0C50	CF0	04-072	141	IO NC	B1/E0	*
OPIB0C50	PF0	04-080	209	IO 10IB0C50	B2/F1	*
OPIB0QA0	CF0	04-072	038	IO NC	B1/E0	*
OPIB0QA0	PF0	04-080	106	IO 10IB0QA0	B2/F1	*
OPIB0QB0	CF0	04-072	118	IO NC	B1/E0	*
OPIB0QB0	PF0	04-080	206	IO 10IB0QB0	B2/F1	*
OPIB0QC0	CF0	04-072	039	IO NC	B1/E0	*
OPIB0QC0	PF0	04-080	107	IO 10IB0QC0	B2/F1	*
OPIB0QD0	CF0	04-072	139	IO NC	B1/E0	*
OPIB0QD0	PF0	04-080	207	IO 10IB0QD0	B2/F1	*
OPIB0RC1	CF0	04-072	042	IO NC	B1/E0	*
OPIB0RC1	PF0	04-080	110	IO 10IB0RC1	B2/F1	*
OPIB0RD0	CF0	04-072	142	IO NC	B1/E0	*
OPIB0RD0	PF0	04-080	210	IO 10IB0RD0	B2/F1	*
OPIB0RS0	CF0	04-072	041	IO NC	B1/E0	*
OPIB0RS0	PF0	04-080	103	IO 10IB0RS0	B2/F1	*
OPIB0TC0	CF0	04-072	040	IO NC	B1/E0	*
OPIB0TC0	PF0	04-080	108	IO 10IB0TC0	B2/F1	*
OPIB0TD1	CF0	04-072	140	IO NC	B1/E0	*
OPIB0TD1	PF0	04-080	208	IO 10IB0TD1	B2/F1	*
OPIB1C30	CF0	04-072	122	IO NC	B1/E0	*
OPIB1QA0	CF0	04-072	019	IO NC	B1/E0	*
OPIB1QB0	CF0	04-072	119	IO NC	B1/E0	*
OPIB1QC0	CF0	04-072	020	IO NC	B1/E0	*
OPIB1QD0	CF0	04-072	120	IO NC	B1/E0	*
OPIB1RC1	CF0	04-072	021	IO NC	B1/E0	*
OPIB1RD0	CF0	04-072	121	IO NC	B1/E0	*
OPIB1RS0	CF0	04-072	022	IO NC	B1/E0	*
OPIB1TC0	CF0	04-072	021	IO NC	B1/E0	*
OPIB1TD1	CF0	04-072	121	IO NC	B1/E0	*

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PACKET SWITCH UNIT

DWG. NO.	ISSUE
C2	11M
AT&T	SHEET
SD-5D074-01	A14

PRINTED IN U.S.A.

19 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYMLOC	XT
OPB2C90	CF0	04-072	323	IO NC	B1/E0	*
OPB2Q90	CF0	04-072	219	IO NC	B1/E0	*
OPB2O90	CF0	04-072	319	IO NC	B1/E0	*
OPB2Q00	CF0	04-072	220	IO NC	B1/E0	*
OPB2Q00	CF0	04-072	320	IO NC	B1/E0	*
OPB2R00	CF0	04-072	323	IO NC	B1/E0	*
OPB2R00	CF0	04-072	322	IO NC	B1/E0	*
OPB2T00	CF0	04-072	321	IO NC	B1/E0	*
OPB2T00	CF0	04-072	321	IO NC	B1/E0	*
OPB2T00	CF0	04-072	341	IO NC	B1/E0	*
OPB2T00	CF0	04-072	238	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	338	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	239	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	339	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	342	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	342	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	341	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	240	IO LPB2T00	B1/E0	*
OPB2T00	CF0	04-072	340	IO LPB2T00	B1/E0	*
OPB2T00	CF0	04-072	154	IO LPB2C00	B1/E0	*
OPB2T00	CF0	04-072	081	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	151	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	052	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	152	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	055	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	155	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	054	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	053	IO LPB2T00	B1/E0	*
OPB2T00	CF0	04-072	153	IO LPB2T00	B1/E0	*
OPB2T00	CF0	04-072	354	IO LPB2C00	B1/E0	*
OPB2T00	CF0	04-072	251	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	351	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	252	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	352	IO LPB2Q00	B1/E0	*
OPB2T00	CF0	04-072	255	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	355	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	254	IO LPB2R00	B1/E0	*
OPB2T00	CF0	04-072	253	IO LPB2T00	B1/E0	*
OPB2T00	CF0	04-072	353	IO LPB2T00	B1/E0	*
1-5008	DFI	04-098	256	IO 1-5008	B5/F2	*
1-5008	PFI	04-106	101	IO 1-5008	B6/F1	*
1-5008	PFI	04-106	201	IO 1-5008	B6/F1	*
1-5008	CPI	04-114	014	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	033	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	046	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	114	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	133	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	146	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	214	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	233	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	246	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	314	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	333	IO 0-5008	B7/E0	*
1-5008	CPI	04-114	346	IO 0-5008	B7/E0	*

20 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYMLOC	XT
10-5VA	PH10	04-138	018	IO NC	B19/F2	*
10-5VA	PH10	04-138	020	IO NC	B19/F2	*
10-5VA	PH10	04-138	022	IO NC	B19/F2	*
10-5VA	PH10	04-138	024	P NC	B19/F2	*
10-5VA	PH10	04-138	207	I MADD1	B19/F2	*
10-5VA	PH10	04-138	209	I MADD3	B19/F2	*
10-5VB	PH10	04-138	335	IO NC	B19/F2	*
10-5VB	PH10	04-138	337	IO NC	B19/F2	*
10-5VB	PH10	04-138	339	IO NC	B19/F2	*
10-5VB	PH10	04-138	341	P NC	B19/F2	*
100CBAS1	PH0	04-008	215	I 1CBAS0	B9/F3	*
100CBAS1	PFI	04-106	113	IO 00CBAS1	B6/F1	*
100CBAS1	PH0	04-008	217	I 1CBAS0	B9/F3	*
100CBAS1	PFI	04-106	001	IO 00CBAS1	B6/F1	*
100DBCK1	PH0	04-008	305	IO NC	B9/F3	*
100DBCK1	DFI	04-098	246	IO 100DBCK1	B5/F2	*
100DBD11	PH0	04-008	304	IO NC	B9/F3	*
100DBD11	DFI	04-098	243	IO 100DBD11	B5/F2	*
100DBD01	PH0	04-008	302	IO NC	B9/F3	*
100DBD01	DFI	04-098	242	IO 100DBD01	B5/F2	*
100DBSY1	PH0	04-008	303	IO NC	B9/F3	*
100DBSY1	DFI	04-098	245	IO 100DBSY1	B5/F2	*
100PBCS0	PH0	04-008	353	I 1PBCS0	B9/F3	*
100PBCS0	PFI	04-106	018	IO 00PBCS0	B6/F1	*
100PBR01	PH0	04-008	355	I 1PBR01	B9/F3	*
100PBR01	PFI	04-106	119	IO 00PBR01	B6/F1	*
100PBR00	PH0	04-008	255	I 1PBR00	B9/F3	*
100PBR00	PFI	04-106	019	IO 00PBR00	B6/F1	*
100PBR00	PH0	04-008	354	O 1PBR00	B9/F3	*
100PBR00	PFI	04-106	118	IO 00PBR00	B6/F1	*
100PBT00	PH0	04-008	253	I 1PBT00	B9/F3	*
100PBT00	PFI	04-106	117	IO 00PBT00	B6/F1	*
100PBT01	PH0	04-008	352	O 1PBT01	B9/F3	*
100PBT01	PFI	04-106	017	IO 00PBT01	B6/F1	*
101CBAS1	PH1	04-016	215	I 1CBAS0	B10/F2	*
101CBAS1	PFI	04-106	114	IO 001CBAS1	B6/F1	*
101CBAS1	PH1	04-016	217	I 1CBAS0	B10/F2	*
101CBAS1	PFI	04-106	003	IO 001CBAS1	B6/F1	*
101DBCK1	PH1	04-016	305	IO NC	B10/F2	*
101DBCK1	DFI	04-098	240	IO 101DBCK1	B5/F2	*
101DBD11	PH1	04-016	304	IO NC	B10/F2	*
101DBD11	DFI	04-098	238	IO 101DBD11	B5/F2	*
101DBD01	PH1	04-016	302	IO NC	B10/F2	*
101DBD01	DFI	04-098	237	IO 101DBD01	B5/F2	*
101DBSY1	PH1	04-016	303	IO NC	B10/F2	*
101DBSY1	DFI	04-098	239	IO 101DBSY1	B5/F2	*
101PBCS0	PH1	04-016	353	I 1PBCS0	B10/F2	*
101PBCS0	PFI	04-106	022	IO 001PBCS0	B6/F1	*
101PBR01	PH1	04-016	355	I 1PBR01	B10/F2	*
101PBR01	PFI	04-106	123	IO 001PBR01	B6/F1	*
101PBR00	PH1	04-016	255	I 1PBR00	B10/F2	*
101PBR00	PFI	04-106	023	IO 001PBR00	B6/F1	*
101PBR00	PH1	04-016	354	O 1PBR00	B10/F2	*
101PBR00	PFI	04-106	122	IO 001PBR00	B6/F1	*
101PBT00	PH1	04-016	251	I 1PBT00	B10/F2	*
101PBT00	PFI	04-106	121	IO 001PBT00	B6/F1	*
101PBT01	PH1	04-016	352	O 1PBT01	B10/F2	*
101PBT01	PFI	04-106	021	IO 001PBT01	B6/F1	*
101CBAS1	PH2	04-024	215	I 1CBAS0	B11/F2	*
101CBAS1	PFI	04-106	125	IO 001CBAS1	B6/F1	*
101CBAS1	PH2	04-024	217	I 1CBAS0	B11/F2	*
101CBAS1	PFI	04-106	005	IO 001CBAS1	B6/F1	*
101DBCK1	PH2	04-024	305	IO NC	B11/F2	*
101DBCK1	DFI	04-098	245	IO 101DBCK1	B5/F2	*
101DBD11	PH2	04-024	304	IO NC	B11/F2	*
101DBD11	DFI	04-098	243	IO 101DBD11	B5/F2	*

21 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYMLOC	XT
102DBD01	PH2	04-024	302	IO NC	B11/F2	*
102DBD01	DFI	04-098	232	IO 102DBD01	B5/F2	*
102DBSY1	PH2	04-024	303	IO NC	B11/F2	*
102DBSY1	DFI	04-098	234	IO 102DBSY1	B5/F2	*
102PBCS0	PH2	04-024	353	I 1PBCS0	B11/F2	*
102PBCS0	PFI	04-106	034	IO 002PBCS0	B6/F1	*
102PBR01	PH2	04-024	355	I 1PBR01	B11/F2	*
102PBR01	PFI	04-106	135	IO 002PBR01	B6/F1	*
102PBR00	PH2	04-024	255	I 1PBR00	B11/F2	*
102PBR00	PFI	04-106	035	IO 002PBR00	B6/F1	*
102PBR00	PH2	04-024	354	O 1PBR00	B11/F2	*
102PBR00	PFI	04-106	134	IO 002PBR00	B6/F1	*
102PBT00	PH2	04-024	253	I 1PBT00	B11/F2	*
102PBT00	PFI	04-106	133	IO 002PBT00	B6/F1	*
102PBT01	PH2	04-024	352	O 1PBT01	B11/F2	*
102PBT01	DFI	04-106	033	IO 002PBT01	B6/F1	*
102CBAS1	PH3	04-032	215	I 1CBAS0	B12/F2	*
102CBAS1	PFI	04-106	116	IO 002CBAS1	B6/F1	*
102CBAS1	PH3	04-032	217	I 1CBAS0	B12/F2	*
102CBAS1	PFI	04-106	007	IO 002CBAS1	B6/F1	*
102DBCK1	PH3	04-032	305	IO NC	B12/F2	*
102DBCK1	DFI	04-098	224	IO 102DBCK1	B5/F2	*
102DBD11	PH3	04-032	304	IO NC	B12/F2	*
102DBD11	DFI	04-098	222	IO 102DBD11	B5/F2	*
102DBD01	PH3	04-032	302	IO NC	B12/F2	*
102DBD01	DFI	04-098	221	IO 102DBD01	B5/F2	*
102DBSY1	PH3	04-032	303	IO NC	B12/F2	*
102DBSY1	DFI	04-098	223	IO 102DBSY1	B5/F2	*
102PBCS0	PH3	04-032	353	I 1PBCS0	B12/F2	*
102PBCS0	PFI	04-106	038	IO 003PBCS0	B6/F1	*
102PBR01	PH3	04-032	355	I 1PBR01	B12/F2	*
102PBR01	PFI	04-106	139	IO 003PBR01	B6/F1	*
102PBR00	PH3	04-032	255	I 1PBR00	B12/F2	*
102PBR00	PFI	04-106	039	IO 003PBR00	B6/F1	*
102PBR00	PH3	04-032	354	O 1PBR00	B12/F2	*
102PBR00	PFI	04-106	138	IO 003PBR00	B6/F1	*
102PBT00	PH3	04-032	253	I 1PBT00	B12/F2	*
102PBT00	PFI	04-106	137	IO 003PBT00	B6/F1	*
102PBT01	PH3	04-032	352	O 1PBT01	B12/F2	*
102PBT01	DFI	04-106	037	IO 003PBT01	B6/F1	*
104CBAS1	PH4	04-040	215	I 1CBAS0	B13/F2	*
104CBAS1	PFI	04-106	030	IO 004CBAS1	B6/F1	*
104CBAS1	PH4	04-040	217	I 1CBAS0	B13/F2	*
104CBAS1	PFI	04-106	009	IO 004CBAS1	B6/F1	*
104DBCK1	PH4	04-040	305	IO NC	B13/F2	*
104DBCK1	DFI	04-098	219	IO 104DBCK1	B5/F2	*
104DBD11	PH4	04-040	304	IO NC	B13/F2	*
104DBD11	DFI	04-098	217	IO 104DBD11	B5/F2	*
104DBD01	PH4	04-040	302	IO NC	B13/F2	*
104DBD01	DFI	04-098	216	IO 104DBD01	B5/F2	*
104DBSY1	PH4	04-040	303	IO NC	B13/F2	*

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22 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
104DBSYL DFL	04-098		218	IO 104DBSYL	B5/F2		
104PBCSO PH4	04-040	153		I 1PBCISO	B11/F2		
104PBCSO PFI	04-106	042		IO 004PBCSO	B6/F1		
104PBRCL PH4	04-040	355		I 1PBRXCL	B11/F2		
104PBRCL PFI	04-106	143		IO 004PBRCL	B6/F1		
104PBRDO PH4	04-040	255		I 1PBRXDO	B11/F2		
104PBRDO PFI	04-106	043		IO 004PBRDO	B6/F1		
104PBRSO PH4	04-040	354		O 1PBRISO	B11/F2		
104PBRSO PFI	04-106	142		IO 004PBRSO	B6/F1		
104PBTCD PH4	04-040	253		I 1PBCRSO	B11/F2		
104PBTCD PFI	04-106	141		IO 004PBCRSO	B6/F1		
104PBTDL PH4	04-040	352		O 1PBTXDL	B11/F2		
104PBTDL PFI	04-106	041		IO 004PBTDL	B6/F1		
105CBAS1 PH5	04-048	225		I 1CBSSO	B14/F2		
105CBAS1 PFI	04-106	120		IO 005CBAS1	B6/F1		
105CBRS1 PH5	04-048	217		I 1CBRSO	B14/F2		
105CBRS1 PFI	04-106	011		IO 005CBRS1	B6/F1		
105DBCK1 PH5	04-048	305		IO NC	B14/F2		
105DBCK1 DFL	04-098	214		IO 105DBCK1	B5/F2		
105DBD11 PH5	04-048	304		IO NC	B14/F2		
105DBD11 DFL	04-098	211		IO 105DBD11	B5/F2		
105DBD01 PH5	04-048	302		IO NC	B14/F2		
105DBD01 DFL	04-098	210		IO 105DBD01	B5/F2		
105DBSYL PH5	04-048	301		IO NC	B14/F2		
105DBSYL DFL	04-098	213		IO 105DBSYL	B5/F2		
105PBCSO PH5	04-048	351		I 1PBCISO	B14/F2		
105PBCSO PFI	04-106	044		IO 005PBCSO	B6/F1		
105PBRCL PH5	04-048	352		I 1PBRXCL	B14/F2		
105PBRCL PFI	04-106	147		IO 005PBRCL	B6/F1		
105PBRDO PH5	04-048	251		I 1PBRXDO	B14/F2		
105PBRDO PFI	04-106	045		IO 005PBRDO	B6/F1		
105PBRSO PH5	04-048	354		O 1PBRISO	B14/F2		
105PBRSO PFI	04-106	146		IO 005PBRSO	B6/F1		
105PBTCD PH5	04-048	253		I 1PBCRSO	B14/F2		
105PBTCD PFI	04-106	145		IO 005PBCRSO	B6/F1		
105PBTDL PH5	04-048	352		O 1PBTXDL	B14/F2		
105PBTDL PFI	04-106	045		IO 005PBTDL	B6/F1		
106CBAS1 PH6	04-056	215		I 1CBSSO	B15/F2		
106CBAS1 PFI	04-106	024		IO 006CBAS1	B6/F1		
106CBRS1 PH6	04-056	217		I 1CBRSO	B15/F2		
106CBRS1 PFI	04-106	013		IO 006CBRS1	B6/F1		
106DBCK1 PH6	04-056	305		IO NC	B15/F2		
106DBCK1 DFL	04-098	209		IO 106DBCK1	B5/F2		
106DBD11 PH6	04-056	304		IO NC	B15/F2		
106DBD11 DFL	04-098	208		IO 106DBD11	B5/F2		
106DBD01 PH6	04-056	302		IO NC	B15/F2		
106DBD01 DFL	04-098	205		IO 106DBD01	B5/F2		
106DBSYL PH6	04-056	301		IO NC	B15/F2		
106DBSYL DFL	04-098	207		IO 106DBSYL	B5/F2		
106PBCSO PH6	04-056	353		I 1PBCISO	B15/F2		
106PBCSO PFI	04-106	051		IO 006PBCSO	B6/F1		
106PBRCL PH6	04-056	355		I 1PBRXCL	B15/F2		
106PBRCL PFI	04-106	151		IO 006PBRCL	B6/F1		
106PBRDO PH6	04-056	255		I 1PBRXDO	B15/F2		
106PBRDO PFI	04-106	051		IO 006PBRDO	B6/F1		
106PBRSO PH6	04-056	354		O 1PBRISO	B15/F2		
106PBRSO PFI	04-106	150		IO 006PBRSO	B6/F1		
106PBTCD PH6	04-056	253		I 1PBCRSO	B15/F2		
106PBTCD PFI	04-106	149		IO 006PBCRSO	B6/F1		
106PBTDL PH6	04-056	352		O 1PBTXDL	B15/F2		
106PBTDL PFI	04-106	049		IO 006PBTDL	B6/F1		
107CBAS1 PH7	04-064	219		I 1CBSSO	B16/F2		
107CBAS1 PFI	04-106	124		IO 007CBAS1	B6/F1		
107CBRS1 PH7	04-064	217		I 1CBRSO	B16/F2		

23 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
107CBRS1 PFI	04-106	015		IO 007CBRS1	B6/F1		
107DBCK1 PH7	04-064	305		IO NC	B16/F2		
107DBCK1 DFL	04-098	203		IO 107DBCK1	B5/F2		
107DBD11 PH7	04-064	304		IO NC	B16/F2		
107DBD11 DFL	04-098	201		IO 107DBD11	B5/F2		
107DBD01 PH7	04-064	302		IO NC	B16/F2		
107DBD01 DFL	04-098	200		IO 107DBD01	B5/F2		
107DBSYL PH7	04-064	301		IO NC	B16/F2		
107DBSYL DFL	04-098	202		IO 107DBSYL	B5/F2		
107PBCSO PH7	04-064	353		I 1PBCISO	B16/F2		
107PBCSO PFI	04-106	054		IO 007PBCSO	B6/F1		
107PBRCL PH7	04-064	355		I 1PBRXCL	B16/F2		
107PBRCL PFI	04-106	155		IO 007PBRCL	B6/F1		
107PBRDO PH7	04-064	255		I 1PBRXDO	B16/F2		
107PBRDO PFI	04-106	055		IO 007PBRDO	B6/F1		
107PBRSO PH7	04-064	354		O 1PBRISO	B16/F2		
107PBRSO PFI	04-106	154		IO 007PBRSO	B6/F1		
107PBTCD PH7	04-064	253		I 1PBCRSO	B16/F2		
107PBTCD PFI	04-106	153		IO 007PBCRSO	B6/F1		
107PBTDL PH7	04-064	352		O 1PBTXDL	B16/F2		
107PBTDL PFI	04-106	053		IO 007PBTDL	B6/F1		
108CBAS1 PH8	04-106	224		IO 008CBAS1	B6/F1		
108CBAS1 PFI	04-122	215		I 1CBSSO	B17/F2		
108CBRS1 PH8	04-106	215		IO 008CBRS1	B6/F1		
108CBRS1 PFI	04-122	217		I 1CBRSO	B17/F2		
108DBCK1 DFL	04-098	303		IO 108DBCK1	B5/F2		
108DBCK1 PH8	04-122	305		IO NC	B17/F2		
108DBD11 DFL	04-098	301		IO 108DBD11	B5/F2		
108DBD11 PH8	04-122	304		IO NC	B17/F2		
108DBD01 DFL	04-098	300		IO 108DBD01	B5/F2		
108DBD01 PH8	04-122	302		IO NC	B17/F2		
108DBSYL DFL	04-098	302		IO 108DBSYL	B5/F2		
108DBSYL PH8	04-122	303		IO NC	B17/F2		
108PBCSO PFI	04-106	234		IO 008PBCSO	B5/F2		
108PBCSO PH8	04-122	313		I 1PBCISO	B17/F2		
108PBRCL PFI	04-106	355		IO 008PBRCL	B5/F2		
108PBRCL PH8	04-122	355		I 1PBRXCL	B17/F2		
108PBRDO PFI	04-106	255		IO 008PBRDO	B5/F2		
108PBRDO PH8	04-122	255		I 1PBRXDO	B17/F2		
108PBRSO PFI	04-106	354		IO 008PBRSO	B5/F2		
108PBRSO PH8	04-122	354		O 1PBRISO	B17/F2		
108PBTCD PFI	04-106	253		IO 008PBCRSO	B5/F2		
108PBTCD PH8	04-122	251		I 1PBCRSO	B17/F2		
108PBTDL PFI	04-106	351		IO 008PBTDL	B5/F2		
108PBTDL PH8	04-122	352		O 1PBTXDL	B17/F2		
109CBAS1 PFI	04-106	324		IO 009CBAS1	B5/F2		
109CBAS1 PH9	04-130	215		I 1CBSSO	B18/F2		
109CBRS1 PFI	04-106	313		IO 009CBRS1	B5/F2		
109CBRS1 PH9	04-130	217		I 1CBRSO	B18/F2		
109DBCK1 DFL	04-098	308		IO 109DBCK1	B5/F2		
109DBCK1 PH9	04-130	305		IO NC	B18/F2		
109DBD11 DFL	04-098	306		IO 109DBD11	B5/F2		
109DBD11 PH9	04-130	304		IO NC	B18/F2		
109DBD01 DFL	04-098	305		IO 109DBD01	B5/F2		
109DBD01 PH9	04-130	302		IO NC	B18/F2		
109DBSYL DFL	04-098	307		IO 109DBSYL	B5/F2		
109DBSYL PH9	04-130	303		IO NC	B18/F2		
109PBCSO PFI	04-106	350		IO 009PBCSO	B5/F2		
109PBCSO PH9	04-130	352		I 1PBCISO	B18/F2		
109PBRCL PFI	04-106	351		IO 009PBRCL	B5/F2		
109PBRCL PH9	04-130	355		I 1PBRXCL	B18/F2		
109PBRDO PFI	04-106	251		IO 009PBRDO	B5/F2		
109PBRDO PH9	04-130	255		I 1PBRXDO	B18/F2		
109PBRSO PFI	04-106	350		IO 009PBRSO	B5/F2		

24 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYNLOC	XT	
109PBRSO PH9	04-130	354		O 1PBRISO	B18/F2		
109PBTCD PFI	04-106	253		IO 009PBCRSO	B5/F2		
109PBTCD PH9	04-130	253		I 1PBCRSO	B18/F2		
109PBTDL PFI	04-106	249		IO 009PBTDL	B5/F2		
109PBTDL PH9	04-130	252		O 1PBTXDL	B18/F2		
10CBERR1 PFI	04-098	310		IO 10CBERR1	B2/F1		
10CBERR1 PH10	04-106	310		IO 10CBERR1	B6/F1		
10CBERR1 PH10	04-118	235		O 10CBERR1	B19/F2		
10CCN CFI	04-114	009		IO 10CCN	B7/E0	*	
10CCP CFI	04-114	109		IO 10CCP	D7/E0	*	
10DP04CN DFL	04-098	103		IO 10DP04CN	B5/F2	*	
10DP04CP DFL	04-098	003		IO 10DP04CP	B5/F2	*	
10DP08SN DFL	04-098	102		IO 10DP08SN	B5/F2	*	
10DP08SP DFL	04-098	002		IO 10DP08SP	B5/F2	*	
10DP0PIN DFL	04-098	101		IO 10DP0PIN	B5/F2	*	
10DP0PIP DFL	04-098	001		IO 10DP0PIP	B5/F2	*	
10DP0PON DFL	04-098	100		IO 10DP0PON	B5/F2	*	
10DP0POP DFL	04-098	000		IO 10DP0POP	B5/F2	*	
10DP14CN DFL	04-098	107		IO 10DP14CN	B5/F2	*	
10DP14CP DFL	04-098	007		IO 10DP14CP	B5/F2	*	
10DP18SN DFL	04-098	106		IO 10DP18SN	B5/F2	*	
10DP18SP DFL	04-098	006		IO 10DP18SP	B5/F2	*	
10DP1PIN DFL	04-098	105		IO 10DP1PIN	B5/F2	*	
10DP1PIP DFL	04-098	005		IO 10DP1PIP	B5/F2	*	
10DP1PON DFL	04-098	104		IO 10DP1PON	B5/F2	*	
10DP1POP DFL	04-098	004		IO 10DP1POP	B5/F2	*	
10DP24CN DFL	04-098	111		IO 10DP24CN	B5/F2	*	
10DP24CP DFL	04-098	011		IO 10DP24CP	B5/F2	*	
10DP28SN DFL	04-098	110		IO 10DP28SN	B5/F2	*	
10DP28SP DFL	04-098	010		IO 10DP28SP	B5/F2	*	
10DP2PIN DFL	04-098	109		IO 10DP2PIN	B5/F2	*	
10DP2PIP DFL	04-098	009		IO 10DP2PIP	B5/F2	*	
10DP2PON DFL	04-098	108		IO 10DP2PON	B5/F2	*	
10DP2POP DFL	04-098	008		IO 10DP2POP	B5/F2	*	
10DP34CN DFL	04-098	116		IO 10DP34CN	B5/F2	*	
10DP34CP DFL	04-098	016		IO 10DP34CP	B5/F2	*	
10DP38SN DFL	04-098	115		IO 10DP38SN	B5/F2	*	
10DP38SP DFL	04-098	015		IO 10DP38SP	B5/F2	*	
10DP3PIN DFL	04-098	114		IO 10DP3PIN	B5/F2	*	
10DP3PIP DFL	04-098	014		IO 10DP3PIP	B5/F2	*	

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PACKET SWITCH UNIT

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SD-50074-01	
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25 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
10DP3PON DFL	04-098	111	10	10DP3PON	B5/F2	*	
10DP3POP DFL	04-098	013	10	10DP3POP	B5/F2	*	
10DP44CN DFL	04-098	120	10	10DP44CN	B5/F2	*	
10DP44CP DFL	04-098	020	10	10DP44CP	B5/F2	*	
10DP48SN DFL	04-098	119	10	10DP48SN	B5/F2	*	
10DP48SP DFL	04-098	019	10	10DP48SP	B5/F2	*	
10DP4PIN DFL	04-098	118	10	10DP4PIN	B5/F2	*	
10DP4PIP DFL	04-098	018	10	10DP4PIP	B5/F2	*	
10DP4PON DFL	04-098	117	10	10DP4PON	B5/F2	*	
10DP4POP DFL	04-098	017	10	10DP4POP	B5/F2	*	
10DP54CN DFL	04-098	124	10	10DP54CN	B5/F2	*	
10DP54CP DFL	04-098	024	10	10DP54CP	B5/F2	*	
10DP58SN DFL	04-098	123	10	10DP58SN	B5/F2	*	
10DP58SP DFL	04-098	023	10	10DP58SP	B5/F2	*	
10DP5PIN DFL	04-098	122	10	10DP5PIN	B5/F2	*	
10DP5PIP DFL	04-098	022	10	10DP5PIP	B5/F2	*	
10DP5PON DFL	04-098	121	10	10DP5PON	B5/F2	*	
10DP5POP DFL	04-098	021	10	10DP5POP	B5/F2	*	
10DP64CN DFL	04-098	135	10	10DP64CN	B5/F2	*	
10DP64CP DFL	04-098	035	10	10DP64CP	B5/F2	*	
10DP68SN DFL	04-098	134	10	10DP68SN	B5/F2	*	
10DP68SP DFL	04-098	034	10	10DP68SP	B5/F2	*	
10DP6PIN DFL	04-098	133	10	10DP6PIN	B5/F2	*	
10DP6PIP DFL	04-098	033	10	10DP6PIP	B5/F2	*	
10DP6PON DFL	04-098	132	10	10DP6PON	B5/F2	*	
10DP6POP DFL	04-098	032	10	10DP6POP	B5/F2	*	
10DYN CFI	04-114	011	10	10DYN	B7/E0	*	
10IDP CFI	04-114	111	10	10IDP	B7/E0	*	
10NINEN CFI	04-114	007	10	10NINEN	B7/E0	*	
10NINTP CFI	04-114	107	10	10NINTP	B7/E0	*	
10ODN CFI	04-114	010	10	10ODN	B7/E0	*	
10ODP CFI	04-114	110	10	10ODP	B7/E0	*	
10PBCSN CFI	04-114	102	10	10PBCSN	B7/E0	*	
10PBCSOP CFI	04-114	002	10	10PBCSOP	B7/E0	*	
10PBRCLN CFI	04-114	105	10	10PBRCLN	B7/E0	*	
10PBRCLP CFI	04-114	005	10	10PBRCLP	B7/E0	*	
10PBRDON CFI	04-114	104	10	10PBRDON	B7/E0	*	
10PBRDOP CFI	04-114	004	10	10PBRDOP	B7/E0	*	
10PBRSON CFI	04-114	103	10	10PBRSON	B7/E0	*	
10PBR SOP CFI	04-114	003	10	10PBR SOP	B7/E0	*	
10PBTCON CFI	04-114	101	10	10PBTCON	B7/E0	*	
10PBT COP CFI	04-114	001	10	10PBT COP	B7/E0	*	
10PBDIN CFI	04-114	100	10	10PBDIN	B7/E0	*	
10PBDIOP CFI	04-114	000	10	10PBDIOP	B7/E0	*	
10SN CFI	04-114	008	10	10SN	B7/E0	*	
10SP CFI	04-114	108	10	10SP	B7/E0	*	
10TB4MCP DFL	04-098	152	10	10TB4MCP	B5/F2	*	
10TB4MCP DFL	04-098	032	10	10TB4MCP	B5/F2	*	

26 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
10TB8KSN DFL	04-098	151	10	10TB8KSN	B5/F2	*	
10TB8KSP DFL	04-098	051	10	10TB8KSP	B5/F2	*	
10TB8PIN DFL	04-098	150	10	10TB8PIN	B5/F2	*	
10TB8PIP DFL	04-098	050	10	10TB8PIP	B5/F2	*	
10TB8PON DFL	04-098	149	10	10TB8PON	B5/F2	*	
10TB8POP DFL	04-098	049	10	10TB8POP	B5/F2	*	
10TC4MCP DFL	04-098	148	10	10TC4MCP	B5/F2	*	
10TC4MCP DFL	04-098	048	10	10TC4MCP	B5/F2	*	
10TC8KSN DFL	04-098	147	10	10TC8KSN	B5/F2	*	
10TC8KSP DFL	04-098	047	10	10TC8KSP	B5/F2	*	
10TC8PIN DFL	04-098	146	10	10TC8PIN	B5/F2	*	
10TC8PIP DFL	04-098	046	10	10TC8PIP	B5/F2	*	
10TC8PON DFL	04-098	145	10	10TC8PON	B5/F2	*	
10TC8POP DFL	04-098	045	10	10TC8POP	B5/F2	*	
10TD4MCP DFL	04-098	143	10	10TD4MCP	B5/F2	*	
10TD4MCP DFL	04-098	043	10	10TD4MCP	B5/F2	*	
10TD8KSN DFL	04-098	142	10	10TD8KSN	B5/F2	*	
10TD8KSP DFL	04-098	042	10	10TD8KSP	B5/F2	*	
10TD8PIN DFL	04-098	141	10	10TD8PIN	B5/F2	*	
10TD8PIP DFL	04-098	041	10	10TD8PIP	B5/F2	*	
10TD8PON DFL	04-098	140	10	10TD8PON	B5/F2	*	
10TD8POP DFL	04-098	040	10	10TD8POP	B5/F2	*	
10TF4MCP DFL	04-098	156	10	10TF4MCP	B5/F2	*	
10TF4MCP DFL	04-098	056	10	10TF4MCP	B5/F2	*	
10TB8KSN DFL	04-098	155	10	10TB8KSN	B5/F2	*	
10TB8KSP DFL	04-098	055	10	10TB8KSP	B5/F2	*	
10TF8PIN DFL	04-098	154	10	10TF8PIN	B5/F2	*	
10TF8PIP DFL	04-098	054	10	10TF8PIP	B5/F2	*	
10TF8PON DFL	04-098	153	10	10TF8PON	B5/F2	*	
10TF8POP DFL	04-098	053	10	10TF8POP	B5/F2	*	
11-5VA PH11	04-146	018	10	NC	B20/E2		
11-5VA PH11	04-146	030	10	NC	B20/E2		
11-5VA PH11	04-146	022	10	NC	B20/E2		
11-5VA PH11	04-146	024	10	NC	B20/E2		
11-5VA PH11	04-146	106	10	BADD0	B20/E2		
11-5VA PH11	04-146	207	10	BADD1	B20/E2		
11-5VA PH11	04-146	209	10	BADD2	B20/E2		
11-5VB PH11	04-146	115	10	NC	B20/E2		
11-5VB PH11	04-146	117	10	NC	B20/E2		
11-5VB PH11	04-146	119	10	NC	B20/E2		
11-5VB PH11	04-146	141	10	NC	B20/E2		
110CBAS1 PFI	04-106	220	10	110CBAS1	B6/F1		
110CBAS1 PH10	04-138	215	10	110CBAS1	B19/F2		
110CBAS1 PFI	04-106	311	10	110CBAS1	B6/F1		
110CBAS1 PH10	04-138	217	10	110CBAS1	B19/F2		
110CBK1 DFL	04-098	314	10	110CBK1	B5/F2		
110CBK1 PH10	04-138	305	10	110CBK1	B19/F2		
110DBD1 DFL	04-098	311	10	110DBD1	B5/F2		
110DBD1 PH10	04-138	304	10	110DBD1	B19/F2		
110DBD1 DFL	04-098	310	10	110DBD1	B5/F2		
110DBD1 PH10	04-138	302	10	110DBD1	B19/F2		
110DBSY1 DFL	04-098	313	10	110DBSY1	B5/F2		
110DBSY1 PH10	04-138	303	10	110DBSY1	B19/F2		
110PBCS0 PFI	04-106	246	10	110PBCS0	B6/F1		
110PBCS0 PH10	04-138	253	10	110PBCS0	B19/F2		
110PBRCL PFI	04-106	247	10	110PBRCL	B6/F1		

27 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
110PBRCL PH10	04-138	255	10	110PBRCL	B19/F2		
110PBRDO PFI	04-106	247	10	110PBRDO	B6/F1		
110PBRDO PH10	04-138	255	10	110PBRDO	B19/F2		
110PBRSO PFI	04-106	246	10	110PBRSO	B6/F1		
110PBRSO PH10	04-138	254	10	110PBRSO	B19/F2		
110PBTCL PFI	04-106	245	10	110PBTCL	B6/F1		
110PBTCL PH10	04-138	253	10	110PBTCL	B19/F2		
110PBTOL PFI	04-106	215	10	110PBTOL	B6/F1		
110PBTOL PH10	04-138	215	10	110PBTOL	B19/F2		
111CBAS1 PFI	04-106	220	10	111CBAS1	B6/F1		
111CBAS1 PH11	04-146	215	10	111CBAS1	B20/E2		
111CBRS1 PFI	04-106	309	10	111CBRS1	B6/F1		
111CBRS1 PH11	04-146	217	10	111CBRS1	B20/E2		
111DBCK1 DFL	04-098	319	10	111DBCK1	B5/F2		
111DBCK1 PH11	04-146	305	10	111DBCK1	B20/E2		
111DBD1 DFL	04-098	317	10	111DBD1	B5/F2		
111DBD1 PH11	04-146	304	10	111DBD1	B20/E2		
111DBD1 DFL	04-098	316	10	111DBD1	B5/F2		
111DBD1 PH11	04-146	302	10	111DBD1	B20/E2		
111DBSY1 DFL	04-098	318	10	111DBSY1	B5/F2		
111DBSY1 PH11	04-146	303	10	111DBSY1	B20/E2		
111PBCS0 PFI	04-106	242	10	111PBCS0	B6/F1		
111PBCS0 PH11	04-146	253	10	111PBCS0	B20/E2		
111PBRCL PFI	04-106	243	10	111PBRCL	B6/F1		
111PBRCL PH11	04-146	255	10	111PBRCL	B20/E2		
111PBRDO PFI	04-106	243	10	111PBRDO	B6/F1		
111PBRDO PH11	04-146	255	10	111PBRDO	B20/E2		
111PBRSO PFI	04-106	242	10	111PBRSO	B6/F1		
111PBRSO PH11	04-146	254	10	111PBRSO	B20/E2		
111PBTCL PFI	04-106	241	10	111PBTCL	B6/F1		
111PBTCL PH11	04-146	253	10	111PBTCL	B20/E2		
111PBTOL PFI	04-106	241	10	111PBTOL	B6/F1		
111PBTOL PH11	04-146	252	10	111PBTOL	B20/E2		
112CBAS1 PFI	04-106	216	10	112CBAS1	B6/F1		
112CBAS1 PH12	04-154	215	10	112CBAS1	B21/F2		
112CBRS1 PFI	04-106	307	10	112CBRS1	B6/F1		
112CBRS1 PH12	04-154	217	10	112CBRS1	B21/F2		
112DBCK1 DFL	04-098	324	10	112DBCK1	B5/F2		
112DBCK1 PH12	04-154	305	10	112DBCK1	B21/F2		
112DBD1 DFL	04-098	322	10	112DBD1	B5/F2		
112DBD1 PH12	04-154	304	10	112DBD1	B21/F2		
112DBD1 DFL	04-098	321	10	112DBD1	B5/F2		
112DBD1 PH12	04-154	302	10	112DBD1	B21/F2		
112DBSY1 DFL	04-098	323	10	112DBSY1	B5/F2		
112DBSY1 PH12	04-154	303	10	112DBSY1	B21/F2		
112PBCS0 PFI	04-106	238	10	112PBCS0	B6/F1		
112PBCS0 PH12	04-154	253	10	112PBCS0	B21/F2		
112PBRCL PFI	04-106	239	10	112PBRCL	B6/F1		
112PBRCL PH12	04-154	255	10	112PBRCL	B21/F2		
112PBRDO PFI	04-106	239	10	112PBRDO	B6/F1		

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PACKET SWITCH UNIT

DWG SIZE: C2 ISSUE: 11M

A*af SD-5D074-01 SHEET: A17

31 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
11PBTGON CFI	04-114	301	IO	11PBTGON	B7/E0	*	
11PBTGOP CFI	04-114	201	IO	11PBTGOP	B7/E0	*	
11PBTGIN CFI	04-114	300	IO	11PBTGIN	B7/E0	*	
11PBTDIP CFI	04-114	200	IO	11PBTDIP	B7/E0	*	
11SN CFI	04-114	208	G	11SN	B7/E0	*	
11SP CFI	04-114	308	IO	11SP	B7/E0	*	
11TB4MCH DFI	04-098	552	IO	11TB4MCH	B5/F2	*	
11TB4MCP DFI	04-098	452	IO	11TB4MCP	B5/F2	*	
11TB8KSN DFI	04-098	551	IO	11TB8KSN	B5/F2	*	
11TB8KSP DFI	04-098	451	IO	11TB8KSP	B5/F2	*	
11TB8BIN DFI	04-098	550	IO	11TB8BIN	B5/F2	*	
11TB8BIP DFI	04-098	450	IO	11TB8BIP	B5/F2	*	
11TBPDON DFI	04-098	549	IO	11TBPDON	B5/F2	*	
11TBPDOP DFI	04-098	449	IO	11TBPDOP	B5/F2	*	
11TC4MCH DFI	04-098	548	IO	11TC4MCH	B5/F2	*	
11TC4MCP DFI	04-098	448	IO	11TC4MCP	B5/F2	*	
11TC8KSN DFI	04-098	547	IO	11TC8KSN	B5/F2	*	
11TC8KSP DFI	04-098	447	IO	11TC8KSP	B5/F2	*	
11TCPBIN DFI	04-098	546	IO	11TCPBIN	B5/F2	*	
11TCPBIP DFI	04-098	446	IO	11TCPBIP	B5/F2	*	
11TCPBON DFI	04-098	545	IO	11TCPBON	B5/F2	*	
11TCPBOP DFI	04-098	445	IO	11TCPBOP	B5/F2	*	
11TD4MCH DFI	04-098	543	IO	11TD4MCH	B5/F2	*	
11TD4MCP DFI	04-098	443	IO	11TD4MCP	B5/F2	*	
11TD8KSN DFI	04-098	542	IO	11TD8KSN	B5/F2	*	
11TD8KSP DFI	04-098	442	IO	11TD8KSP	B5/F2	*	
11TD8BIN DFI	04-098	541	IO	11TD8BIN	B5/F2	*	
11TD8BIP DFI	04-098	441	IO	11TD8BIP	B5/F2	*	
11TD8BON DFI	04-098	540	IO	11TD8BON	B5/F2	*	
11TD8BOP DFI	04-098	440	IO	11TD8BOP	B5/F2	*	
11TP4MCH DFI	04-098	556	IO	11TP4MCH	B5/F2	*	
11TP4MCP DFI	04-098	456	IO	11TP4MCP	B5/F2	*	
11TP8KSN DFI	04-098	555	IO	11TP8KSN	B5/F2	*	
11TP8KSP DFI	04-098	455	IO	11TP8KSP	B5/F2	*	
11TP8BIN DFI	04-098	554	IO	11TP8BIN	B5/F2	*	
11TP8BIP DFI	04-098	454	IO	11TP8BIP	B5/F2	*	
11TP8BON DFI	04-098	553	IO	11TP8BON	B5/F2	*	
11TP8BOP DFI	04-098	453	IO	11TP8BOP	B5/F2	*	
12+5VA PHL1	04-154	018	IO	NC	B21/F2	*	
12+5VA PHL2	04-154	020	IO	NC	B21/F2	*	
12+5VA PHL3	04-154	022	IO	NC	B21/F2	*	
12+5VA PHL4	04-154	024	P	NC	B21/F2	*	
12+5VA PHL5	04-154	108	I	BADD2	B21/F2	*	
12+5VA PHL6	04-154	209	I	BADD1	B21/F2	*	
12+5VB PHL1	04-154	315	IO	NC	B21/F2	*	
12+5VB PHL2	04-154	317	IO	NC	B21/F2	*	
12+5VB PHL3	04-154	319	IO	NC	B21/F2	*	
12+5VB PHL4	04-154	341	P	NC	B21/F2	*	
12CBERR1 PFI	04-080	305	IO	12CBERR1	B2/F1	*	
12CBERR1 PFI	04-106	306	IO	12CBERR1	B6/F1	*	
12CBERR1 PFI	04-154	235	O	OCBERR0	B21/F2	*	
13+5VA PHL1	04-162	019	IO	NC	B22/F2	*	
13+5VA PHL2	04-162	020	IO	NC	B22/F2	*	
13+5VA PHL3	04-162	022	IO	NC	B22/F2	*	
13+5VA PHL4	04-162	108	I	BADD2	B22/F2	*	
13+5VA PHL5	04-162	209	I	BADD1	B22/F2	*	
13+5VB PHL1	04-162	335	IO	NC	B22/F2	*	
13+5VB PHL2	04-162	337	IO	NC	B22/F2	*	
13+5VB PHL3	04-162	339	IO	NC	B22/F2	*	
13+5VB PHL4	04-162	341	P	NC	B22/F2	*	
13CBERR1 PFI	04-080	304	IO	13CBERR1	B2/F1	*	
13CBERR1 PFI	04-106	304	IO	13CBERR1	B6/F1	*	
13CBERR1 PFI	04-162	235	O	OCBERR0	B22/F2	*	
14+5VA PHL1	04-170	020	IO	NC	B23/F2	*	
14+5VA PHL2	04-170	022	IO	NC	B23/F2	*	
14+5VA PHL3	04-170	024	P	NC	B23/F2	*	
14+5VA PHL4	04-170	108	I	BADD2	B23/F2	*	
14+5VA PHL5	04-170	207	I	BADD1	B23/F2	*	
14+5VA PHL6	04-170	209	I	BADD1	B23/F2	*	
14+5VB PHL1	04-170	335	IO	NC	B23/F2	*	
14+5VB PHL2	04-170	337	IO	NC	B23/F2	*	
14+5VB PHL3	04-170	339	IO	NC	B23/F2	*	
14+5VB PHL4	04-170	341	P	NC	B23/F2	*	
14CBERR1 PFI	04-080	302	IO	14CBERR1	B2/F1	*	
14CBERR1 PFI	04-106	302	IO	14CBERR1	B6/F1	*	
14CBERR1 PFI	04-170	235	O	OCBERR0	B23/F2	*	
15+5VA PHL1	04-178	018	IO	NC	B24/F2	*	
15+5VA PHL2	04-178	020	IO	NC	B24/F2	*	
15+5VA PHL3	04-178	022	IO	NC	B24/F2	*	
15+5VA PHL4	04-178	024	P	NC	B24/F2	*	
15+5VA PHL5	04-178	106	I	BADD2	B24/F2	*	
15+5VA PHL6	04-178	108	I	BADD2	B24/F2	*	
15+5VA PHL7	04-178	207	I	BADD1	B24/F2	*	
15+5VA PHL8	04-178	209	I	BADD1	B24/F2	*	
15+5VB PHL1	04-178	335	IO	NC	B24/F2	*	
15+5VB PHL2	04-178	337	IO	NC	B24/F2	*	
15+5VB PHL3	04-178	339	IO	NC	B24/F2	*	
15+5VB PHL4	04-178	341	P	NC	B24/F2	*	
15CBERR1 PFI	04-080	300	IO	15CBERR1	B2/F1	*	
15CBERR1 PFI	04-106	300	IO	15CBERR1	B6/F1	*	
15CBERR1 PFI	04-178	235	O	OCBERR0	B24/F2	*	
15CURTCS0 PHL5	04-178	239	O	APP5FL1	B24/F2	*	
IC100CK1 DFI	04-098	154	IO	IC100CK1	B5/F2	*	
IC100CK1 PFI	04-106	154	IO	IC100CK1	B6/F1	*	
IC100CK1 CFI	04-114	316	IO	NC	B7/E0	*	
IC100D1 DFI	04-098	255	IO	IC100D1	B5/F2	*	
IC100D1 PFI	04-106	109	IO	IC100D1	B6/F1	*	
IC100D1 CFI	04-114	035	IO	NC	B7/E0	*	
IC100D01 DFI	04-098	155	IO	IC100D01	B5/F2	*	
IC100D01 PFI	04-106	105	IO	IC100D01	B6/F1	*	
IC100D01 CFI	04-114	037	IO	NC	B7/E0	*	
IC101CK1 CFI	04-114	017	IO	NC	B7/E0	*	
IC101D11 CFI	04-114	016	IO	NC	B7/E0	*	
IC101D01 CFI	04-114	018	IO	NC	B7/E0	*	
IC102CK1 CFI	04-114	217	IO	NC	B7/E0	*	
IC102D11 CFI	04-114	216	IO	NC	B7/E0	*	
IC102D01 CFI	04-114	218	IO	NC	B7/E0	*	
IC103CK1 CFI	04-114	236	IO	NC	B7/E0	*	
IC103D11 CFI	04-114	235	IO	NC	B7/E0	*	
IC103D01 CFI	04-114	237	IO	NC	B7/E0	*	
IC104CK1 CFI	04-114	040	IO	NC	B7/E0	*	
IC104D11 CFI	04-114	048	IO	NC	B7/E0	*	
IC104D01 CFI	04-114	050	IO	NC	B7/E0	*	
IC105CK1 CFI	04-114	249	IO	NC	B7/E0	*	
IC105D11 CFI	04-114	248	IO	NC	B7/E0	*	
IC105D01 CFI	04-114	250	IO	NC	B7/E0	*	
IC106CK1 PFI	04-106	204	IO	IC106CK1	B6/F1	*	
IC106CK1 CFI	04-114	135	IO	NC	B7/E0	*	

32 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
IC106D11 PFI	04-106	203	IO	IC106D11	B6/F1	*	
IC106D11 CFI	04-114	133	IO	NC	B7/E0	*	
IC106D01 DFI	04-106	205	IO	IC106D01	B6/F1	*	
IC106D01 CFI	04-114	137	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	117	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	116	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	118	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	317	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	316	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	318	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	316	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	315	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	317	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	149	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	148	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	150	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	349	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	348	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	350	IO	NC	B7/E0	*	
IDF000S0 DFI	04-098	356	IO	IDF000S0	B5/F2	*	
IDF000S0 PFI	04-106	102	IO	IDF000S0	B6/F1	*	
IDF000S0 CFI	04-114	014	IO	NC	B7/E0	*	
IDF100S0 CFI	04-114	015	IO	NC	B7/E0	*	
IDF200S0 CFI	04-114	215	IO	NC	B7/E0	*	
IDF300S0 CFI	04-114	234	IO	NC	B7/E0	*	
IDF400S0 CFI	04-114	047	IO	NC	B7/E0	*	
IDF500S0 CFI	04-114	247	IO	NC	B7/E0	*	
IPF000S0 PFI	04-106	202	IO	IPF000S0	B6/F1	*	
IPF000S0 CFI	04-114	134	IO	NC	B7/E0	*	
IPF100S0 DFI	04-114	115	IO	NC	B7/E0	*	
IPF200S0 CFI	04-114	315	IO	NC	B7/E0	*	
IPF300S0 CFI	04-114	314	IO	NC	B7/E0	*	
IPF400S0 CFI	04-114	147	IO	NC	B7/E0	*	
IPF500S0 CFI	04-114	347	IO	NC	B7/E0	*	
IPB00C0 PFI	04-106	209	IO	IPB00C0	B6/F1	*	
IPB00C0 CFI	04-114	141	IO	NC	B7/E0	*	
IPB00A0 PFI	04-106	106	IO	IPB00A0	B6/F1	*	
IPB00A0 CFI	04-114	038	IO	NC	B7/E0	*	
IPB00B0 PFI	04-106	206	IO	IPB00B0	B6/F1	*	
IPB00B0 CFI	04-114	138	IO	NC	B7/E0	*	
IPB00C0 PFI	04-106	107	IO	IPB00C0	B6/F1	*	
IPB00C0 CFI	04-114	039	IO	NC	B7/E0	*	

33 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EOL	TRMNO	FN TRMNO	SYNLOC	XT	
IC106D11 PFI	04-106	203	IO	IC106D11	B6/F1	*	
IC106D11 CFI	04-114	133	IO	NC	B7/E0	*	
IC106D01 DFI	04-106	205	IO	IC106D01	B6/F1	*	
IC106D01 CFI	04-114	137	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	117	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	116	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	118	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	317	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	316	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	318	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	316	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	315	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	317	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	149	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	148	IO	NC	B7/E0	*	
IC106D01 CFI	04-114	150	IO	NC	B7/E0	*	
IC106CK1 CFI	04-114	349	IO	NC	B7/E0	*	
IC106D11 CFI	04-114	348	IO	NC	B7/E0	*	

34 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYMLC	XT
IP18000	PF1	04-106	207	IO IP18000	B6/F1	*
IP18000	CF1	04-114	139	IO NC	B7/E0	*
IP180R1	PF1	04-105	110	IO IP180R1	B6/F1	*
IP180R1	CF1	04-114	042	IO NC	B7/E0	*
IP180RD	PF1	04-106	210	IO IP180RD	B6/F1	*
IP180RD	CF1	04-114	142	IO NC	B7/E0	*
IP180RS	PF1	04-106	109	IO IP180RS	B6/F1	*
IP180RS	CF1	04-114	041	IO NC	B7/E0	*
IP180TC	PF1	04-106	109	IO IP180TC	B6/F1	*
IP180TC	CF1	04-114	040	IO NC	B7/E0	*
IP180TD	PF1	04-106	208	IO IP180TD	B6/F1	*
IP180TD	CF1	04-114	140	IO NC	B7/E0	*
IP181CS	CF1	04-114	122	IO NC	B7/E0	*
IP181QA	CF1	04-114	019	IO NC	B7/E0	*
IP181QB	CF1	04-114	119	IO NC	B7/E0	*
IP181QC	CF1	04-114	020	IO NC	B7/E0	*
IP181QD	CF1	04-114	120	IO NC	B7/E0	*
IP181RC	CF1	04-114	023	IO NC	B7/E0	*
IP181RS	CF1	04-114	123	IO NC	B7/E0	*
IP181RS	CF1	04-114	022	IO NC	B7/E0	*
IP181TC	CF1	04-114	021	IO NC	B7/E0	*
IP181TD	CF1	04-114	121	IO NC	B7/E0	*
IP182CS	CF1	04-114	122	IO NC	B7/E0	*
IP182QA	CF1	04-114	219	IO NC	B7/E0	*
IP182QB	CF1	04-114	119	IO NC	B7/E0	*
IP182QC	CF1	04-114	220	IO NC	B7/E0	*
IP182QD	CF1	04-114	120	IO NC	B7/E0	*
IP182RC	CF1	04-114	223	IO NC	B7/E0	*
IP182RS	CF1	04-114	323	IO NC	B7/E0	*
IP182TC	CF1	04-114	221	IO NC	B7/E0	*
IP182TD	CF1	04-114	121	IO NC	B7/E0	*
IP183CS	CF1	04-114	341	IO NC	B7/E0	*
IP183QA	CF1	04-114	238	IO IP183QA	B7/E0	*
IP183QB	CF1	04-114	118	IO IP183QB	B7/E0	*
IP183QC	CF1	04-114	239	IO IP183QC	B7/E0	*
IP183QD	CF1	04-114	339	IO IP183QD	B7/E0	*
IP183RC	CF1	04-114	242	IO IP183RC	B7/E0	*
IP183RD	CF1	04-114	342	IO IP183RD	B7/E0	*
IP183RS	CF1	04-114	341	IO IP183RS	B7/E0	*
IP183TC	CF1	04-114	240	IO IP183TC	B7/E0	*
IP183TD	CF1	04-114	340	IO IP183TD	B7/E0	*
IP184CS	CF1	04-114	154	IO IP184CS	B7/E0	*
IP184QA	CF1	04-114	051	IO IP184QA	B7/E0	*
IP184QB	CF1	04-114	151	IO IP184QB	B7/E0	*
IP184QC	CF1	04-114	052	IO IP184QC	B7/E0	*
IP184QD	CF1	04-114	152	IO IP184QD	B7/E0	*
IP184RC	CF1	04-114	055	IO IP184RC	B7/E0	*
IP184RD	CF1	04-114	155	IO IP184RD	B7/E0	*
IP184RS	CF1	04-114	054	IO IP184RS	B7/E0	*
IP184TC	CF1	04-114	051	IO IP184TC	B7/E0	*

35 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYMLC	XT	
IP184TD	CF1	04-114	153	IO IP184TD	B7/E0	*	
IP185CS	CF1	04-114	354	IO IP185CS	B7/E0	*	
IP185QA	CF1	04-114	251	IO IP185QA	B7/E0	*	
IP185QB	CF1	04-114	351	IO IP185QB	B7/E0	*	
IP185QC	CF1	04-114	252	IO IP185QC	B7/E0	*	
IP185QD	CF1	04-114	352	IO IP185QD	B7/E0	*	
IP185RC	CF1	04-114	255	IO IP185RC	B7/E0	*	
IP185RD	CF1	04-114	355	IO IP185RD	B7/E0	*	
IP185RS	CF1	04-114	254	IO IP185RS	B7/E0	*	
IP185TC	CF1	04-114	253	IO IP185TC	B7/E0	*	
IP185TD	CF1	04-114	353	IO IP185TD	B7/E0	*	
BADD41	PH0	04-008	110	I BADD4	B9/F3	*	
BADD41	PH1	04-016	110	I BADD4	B10/F2	*	
BADD41	PH2	04-024	110	I BADD4	B11/F2	*	
BADD41	PH3	04-032	110	I BADD4	B12/F2	*	
BADD41	PH4	04-040	110	I BADD4	B13/F2	*	
BADD41	PH5	04-048	110	I BADD4	B14/F2	*	
BADD41	PH6	04-056	110	I BADD4	B15/F2	*	
BADD41	PH7	04-064	110	I BADD4	B16/F2	*	
BADD41	PH8	04-072	110	I BADD4	B17/F2	*	
BADD41	PH9	04-080	110	I BADD4	B18/F2	*	
BADD41	PH10	04-088	110	I BADD4	B19/F2	*	
BADD41	PH11	04-096	110	I BADD4	B20/F2	*	
BADD41	PH12	04-104	110	I BADD4	B21/F2	*	
BADD41	PH13	04-112	110	I BADD4	B22/F2	*	
BADD41	PH14	04-120	110	I BADD4	B23/F2	*	
BADD41	PH15	04-128	110	I BADD4	B24/F2	*	
BADD51	PH0	04-008	211	I BADD5	B9/F3	*	
BADD51	PH1	04-016	211	I BADD5	B10/F2	*	
BADD51	PH2	04-024	211	I BADD5	B11/F2	*	
BADD51	PH3	04-032	211	I BADD5	B12/F2	*	
BADD51	PH4	04-040	211	I BADD5	B13/F2	*	
BADD51	PH5	04-048	211	I BADD5	B14/F2	*	
BADD51	PH6	04-056	211	I BADD5	B15/F2	*	
BADD51	PH7	04-064	211	I BADD5	B16/F2	*	
BADD51	PH8	04-072	211	I BADD5	B17/F2	*	
BADD51	PH9	04-080	211	I BADD5	B18/F2	*	
BADD51	PH10	04-088	211	I BADD5	B19/F2	*	
BADD51	PH11	04-096	211	I BADD5	B20/F2	*	
BADD51	PH12	04-104	211	I BADD5	B21/F2	*	
BADD51	PH13	04-112	211	I BADD5	B22/F2	*	
BADD51	PH14	04-120	211	I BADD5	B23/F2	*	
BADD51	PH15	04-128	211	I BADD5	B24/F2	*	
BADD61	PH0	04-008	112	I BADD6	B9/F3	*	
BADD61	PH1	04-016	112	I BADD6	B10/F2	*	
BADD61	PH2	04-024	112	I BADD6	B11/F2	*	
BADD61	PH3	04-032	112	I BADD6	B12/F2	*	
BADD61	PH4	04-040	112	I BADD6	B13/F2	*	
BADD61	PH5	04-048	112	I BADD6	B14/F2	*	
BADD61	PH6	04-056	112	I BADD6	B15/F2	*	
BADD61	PH7	04-064	112	I BADD6	B16/F2	*	
BADD61	PH8	04-072	112	I BADD6	B17/F2	*	
BADD61	PH9	04-080	112	I BADD6	B18/F2	*	
BADD61	PH10	04-088	112	I BADD6	B19/F2	*	
BADD61	PH11	04-096	112	I BADD6	B20/F2	*	
BADD61	PH12	04-104	112	I BADD6	B21/F2	*	
BADD61	PH13	04-112	112	I BADD6	B22/F2	*	
BADD61	PH14	04-120	112	I BADD6	B23/F2	*	
BADD61	PH15	04-128	112	I BADD6	B24/F2	*	
CRD	E1	01-013	080	G	B4/B0	*	
CRD	E1	01-016	180	G	B4/B0	*	
CRD	E1	01-024	180	G	B4/B1	*	
CRD	E1	01-040	180	G	B4/B2	*	
CRD	E1	01-056	180	G	B4/B3	*	
CRD	E1	01-072	180	G	B4/B4	*	
CRD	E1	01-087	080	G	B4/B6	*	
CRD	E1	01-098	180	G	B4/B6	*	
CRD	E1	01-113	080	G	B5/C1	*	
CRD	E1	01-122	180	G	B5/C2	*	
CRD	E1	01-147	080	G	B5/C1	*	
CRD	E1	01-151	080	G	B5/C3	*	
CRD	E1	01-162	280	G	B5/C4	*	
CRD	E1	01-175	080	G	B5/C5	*	
CRD	E1	01-213	1	G	CRD1	B4/B0	*
CRD	E1	01-213	2	G	CRD2	B4/B0	*
CRD	E1	01-213	3	G	CRD3	B4/B0	*
CRD	E1	01-213	4	G	CRD4	B4/B0	*
CRD	E1	01-213	5	G	CRD5	B4/B0	*
CRD	E1	01-213	6	G	CRD6	B4/B0	*
CRD	E1	01-213	7	G	CRD7	B4/B0	*
CRD	E1	01-213	8	G	CRD8	B4/B0	*
CRD	E1	01-213	9	G	CRD9	B4/B0	*
CRD	E1	01-213	10	G	CRD10	B4/B0	*
CRD	E1	01-213	11	G	CRD11	B4/B0	*
CRD	E1	01-213	12	G	CRD12	B4/B0	*
CRD	E1	01-213	13	G	CRD13	B4/B0	*
CRD	E1	01-213	14	G	CRD14	B4/B0	*
CRD	E1	01-213	15	G	CRD15	B4/B0	*
CRD	E1	01-213	16	G	CRD16	B4/B0	*
CRD	E1	01-213	17	G	CRD17	B4/B0	*
CRD	E1	01-213	18	G	CRD18	B4/B0	*
CRD	E1	01-213	19	G	CRD19	B4/B0	*
CRD	E1	01-213	20	G	CRD20	B4/B0	*
CRD	E1	01-213	21	G	CRD21	B4/B0	*
CRD	E1	01-213	22	G	CRD22	B4/B0	*
CRD	E1	01-213	23	G	CRD23	B4/B0	*
CRD	E1	01-213	24	G	CRD24	B4/B0	*
CRD	E1	01-213	25	G	CRD25	B4/B0	*
CRD	E1	01-213	26	G	CRD26	B4/B0	*
CRD	E1	01-213	27	G	CRD27	B4/B0	*
CRD	E1	01-213	28	G	CRD28	B4/B0	*
CRD	E1	01-213	29	G	CRD29	B4/B0	*
CRD	E1	01-213	30	G	CRD30	B4/B0	*
CRD	E1	01-213	31	G	CRD31	B4/B0	*
CRD	E1	01-213	32	G	CRD32	B4/B0	*
CRD	E1	01-213	33	G	CRD33	B4/B0	*
CRD	E1	01-213	34	G	CRD34	B4/B0	*
CRD	E1	01-213	35	G	CRD35	B4/B0	*
CRD	E1	01-213	36	G	CRD36	B4/B0	*
CRD	E1	01-213	37	G	CRD37	B4/B0	*
CRD	E1	01-213	38	G	CRD38	B4/B0	*
CRD	E1	01-213	39	G	CRD39	B4/B0	*
CRD	E1	01-213	40	G	CRD40	B4/B0	*
CRD	E1	01-213	41	G	CRD41	B4/B0	*
CRD	E1	01-213	42	G	CRD42	B4/B0	*
CRD	E1	01-213	43	G	CRD43	B4/B0	*
CRD	E1	01-213	44	G	CRD44	B4/B0	*
CRD	E1	01-213	45	G	CRD45	B4/B0	*
CRD	E1	01-213	46	G	CRD46	B4/B0	*
CRD	E1	01-213	47	G	CRD47	B4/B0	*
CRD	E1	01-213	48	G	CRD48	B4/B0	*
CRD	E1	01-213	49	G	CRD49	B4/B0	*
CRD	E1	01-213	50	G	CRD50	B4/B0	*
CRD	E1	01-213	51	G	CRD51	B4/B0	*
CRD	E1	01-213	52	G	CRD52	B4/B0	*
CRD	E1	01-213	53	G	CRD53	B4/B0	*
CRD	E1	01-213	54	G	CRD54	B4/B0	*
CRD	E1	01-213	55	G	CRD55	B4/B0	*
CRD	E1	01-213	56	G	CRD56	B4/B0	*
CRD	E1	01-213	57	G	CRD57	B4/B0	*
CRD	E1	01-213	58	G	CRD58	B4/B0	*
CRD	E1	01-213	59	G	CRD59	B4/B0	*
CRD	E1	01-213	60	G	CRD60	B4/B0	*
CRD	E1	01-213	61	G	CRD61	B4/B0	*
CRD	E1	01-213	62	G	CRD62	B4/B0	*
CRD	E1	01-213	63	G	CRD63	B4/B0	*
CRD	E1	01-213	64	G	CRD64	B4/B0	*
CRD	E1	01-213	65	G	CRD65	B4/B0	*
CRD	E1	01-213	66	G	CRD66	B4/B0	*
CRD	E1	01-213	67	G	CRD67	B4/B0	*
CRD	E1	01-213	68	G	CRD68	B4/B0	*
CRD	E1	01-213	69	G	CRD69	B4/B0	*
CRD	E1	01-213	70	G	CRD70	B4/B0	*
CRD	E1	01-213	71	G	CRD71	B4/B0	*
CRD	E1	01-213	72	G	CRD72	B4/B0	*
CRD	E1	01-213	73	G	CRD73	B4/B0	*
CRD	E1	01-213	74	G	CRD74	B4/B0	*
CRD	E1	01-213	75	G	CRD75	B4/B0	*

46 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYMLOC	XT
GRD	PH13	04-162	149	G GRD	B22/F2	
GRD	PH13	04-162	151	G GRD	B22/F2	
GRD	PH13	04-162	153	G GRD	B22/F2	
GRD	PH13	04-162	155	G GRD	B22/F2	
GRD	PH13	04-162	200	G GRD	B22/F2	
GRD	PH13	04-162	201	G GRD	B22/F2	
GRD	PH13	04-162	207	I BADD1	B22/F2	
GRD	PH13	04-162	208	G GRD	B22/F2	
GRD	PH13	04-162	210	G GRD	B22/F2	
GRD	PH13	04-162	212	G GRD	B22/F2	
GRD	PH13	04-162	214	G GRD	B22/F2	
GRD	PH13	04-162	216	G GRD	B22/F2	
GRD	PH13	04-162	218	G GRD	B22/F2	
GRD	PH13	04-162	220	G GRD	B22/F2	
GRD	PH13	04-162	222	G GRD	B22/F2	
GRD	PH13	04-162	232	G GRD	B22/F2	
GRD	PH13	04-162	234	G GRD	B22/F2	
GRD	PH13	04-162	236	G GRD	B22/F2	
GRD	PH13	04-162	240	G GRD	B22/F2	
GRD	PH13	04-162	242	G GRD	B22/F2	
GRD	PH13	04-162	244	G GRD	B22/F2	
GRD	PH13	04-162	246	G GRD	B22/F2	
GRD	PH13	04-162	248	G GRD	B22/F2	
GRD	PH13	04-162	250	G GRD	B22/F2	
GRD	PH13	04-162	252	G GRD	B22/F2	
GRD	PH13	04-162	254	G GRD	B22/F2	
GRD	PH13	04-162	300	G GRD	B22/F2	
GRD	PH13	04-162	301	G GRD	B22/F2	
GRD	PH13	04-162	314	G GRD	B22/F2	
GRD	PH13	04-162	312	G GRD	B22/F2	
GRD	PH13	04-162	355	G GRD	B22/F2	
GRD	PH14	04-170	106	I BADD0	B21/F2	
GRD	PH14	04-170	109	G GRD	B21/F2	
GRD	PH14	04-170	111	G GRD	B21/F2	
GRD	PH14	04-170	113	G GRD	B21/F2	
GRD	PH14	04-170	115	G GRD	B21/F2	
GRD	PH14	04-170	117	G GRD	B21/F2	
GRD	PH14	04-170	119	G GRD	B21/F2	
GRD	PH14	04-170	121	G GRD	B21/F2	
GRD	PH14	04-170	123	G GRD	B21/F2	
GRD	PH14	04-170	133	G GRD	B21/F2	
GRD	PH14	04-170	135	G GRD	B21/F2	
GRD	PH14	04-170	137	G GRD	B21/F2	
GRD	PH14	04-170	139	G GRD	B21/F2	
GRD	PH14	04-170	141	G GRD	B21/F2	
GRD	PH14	04-170	143	G GRD	B21/F2	
GRD	PH14	04-170	145	G GRD	B21/F2	
GRD	PH14	04-170	147	G GRD	B21/F2	
GRD	PH14	04-170	149	G GRD	B21/F2	
GRD	PH14	04-170	151	G GRD	B21/F2	
GRD	PH14	04-170	153	G GRD	B21/F2	
GRD	PH14	04-170	155	G GRD	B21/F2	
GRD	PH14	04-170	200	G GRD	B21/F2	
GRD	PH14	04-170	201	G GRD	B21/F2	
GRD	PH14	04-170	206	G GRD	B21/F2	
GRD	PH14	04-170	210	G GRD	B21/F2	
GRD	PH14	04-170	212	G GRD	B21/F2	
GRD	PH14	04-170	214	G GRD	B21/F2	
GRD	PH14	04-170	216	G GRD	B21/F2	
GRD	PH14	04-170	218	G GRD	B21/F2	
GRD	PH14	04-170	220	G GRD	B21/F2	
GRD	PH14	04-170	222	G GRD	B21/F2	
GRD	PH14	04-170	232	G GRD	B21/F2	
GRD	PH14	04-170	234	G GRD	B21/F2	
GRD	PH14	04-170	236	G GRD	B21/F2	
GRD	PH14	04-170	242	G GRD	B21/F2	
GRD	PH14	04-170	244	G GRD	B21/F2	
GRD	PH14	04-170	246	G GRD	B21/F2	
GRD	PH14	04-170	252	G GRD	B21/F2	
GRD	PH14	04-170	254	G GRD	B21/F2	
GRD	PH14	04-170	300	G GRD	B21/F2	
GRD	PH14	04-170	301	G GRD	B21/F2	
GRD	PH14	04-170	324	G GRD	B21/F2	
GRD	PH14	04-170	332	G GRD	B21/F2	
GRD	PH15	04-178	109	G GRD	B24/F2	
GRD	PH15	04-178	111	G GRD	B24/F2	
GRD	PH15	04-178	113	G GRD	B24/F2	
GRD	PH15	04-178	115	G GRD	B24/F2	
GRD	PH15	04-178	117	G GRD	B24/F2	
GRD	PH15	04-178	119	G GRD	B24/F2	
GRD	PH15	04-178	121	G GRD	B24/F2	
GRD	PH15	04-178	123	G GRD	B24/F2	
GRD	PH15	04-178	125	G GRD	B24/F2	
GRD	PH15	04-178	127	G GRD	B24/F2	
GRD	PH15	04-178	129	G GRD	B24/F2	
GRD	PH15	04-178	131	G GRD	B24/F2	
GRD	PH15	04-178	133	G GRD	B24/F2	
GRD	PH15	04-178	135	G GRD	B24/F2	
GRD	PH15	04-178	137	G GRD	B24/F2	
GRD	PH15	04-178	141	G GRD	B24/F2	
GRD	PH15	04-178	143	G GRD	B24/F2	
GRD	PH15	04-178	145	G GRD	B24/F2	

47 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYMLOC	XT
GRD	PH15	04-178	147	G GRD	B24/F2	
GRD	PH15	04-178	149	G GRD	B24/F2	
GRD	PH15	04-178	151	G GRD	B24/F2	
GRD	PH15	04-178	153	G GRD	B24/F2	
GRD	PH15	04-178	155	G GRD	B24/F2	
GRD	PH15	04-178	200	G GRD	B24/F2	
GRD	PH15	04-178	201	G GRD	B24/F2	
GRD	PH15	04-178	208	G GRD	B24/F2	
GRD	PH15	04-178	210	G GRD	B24/F2	
GRD	PH15	04-178	212	G GRD	B24/F2	
GRD	PH15	04-178	214	G GRD	B24/F2	
GRD	PH15	04-178	216	G GRD	B24/F2	
GRD	PH15	04-178	218	G GRD	B24/F2	
GRD	PH15	04-178	220	G GRD	B24/F2	
GRD	PH15	04-178	222	G GRD	B24/F2	
GRD	PH15	04-178	232	G GRD	B24/F2	
GRD	PH15	04-178	234	G GRD	B24/F2	
GRD	PH15	04-178	236	G GRD	B24/F2	
GRD	PH15	04-178	238	G GRD	B24/F2	
GRD	PH15	04-178	240	G GRD	B24/F2	
GRD	PH15	04-178	242	G GRD	B24/F2	
GRD	PH15	04-178	244	G GRD	B24/F2	
GRD	PH15	04-178	246	G GRD	B24/F2	
GRD	PH15	04-178	248	G GRD	B24/F2	
GRD	PH15	04-178	250	G GRD	B24/F2	
GRD	PH15	04-178	252	G GRD	B24/F2	
GRD	PH15	04-178	254	G GRD	B24/F2	
GRD	PH15	04-178	300	G GRD	B24/F2	
GRD	PH15	04-178	301	G GRD	B24/F2	
GRD	PH15	04-178	324	G GRD	B24/F2	
GRD	PH15	04-178	332	G GRD	B24/F2	
GRD	PH15	04-178	356	G GRD	B24/F2	
GRD	PH15	04-178	357	G	B24/F2	
GRD	07-013	07-013	057	G	B4/D6	*
GRD	07-016	07-016	357	G	B4/D7	*
GRD	07-024	07-024	157	G	B4/D7	*
GRD	07-040	07-040	357	G	B4/D9	*
GRD	07-056	07-056	157	G	B4/E0	*
GRD	07-072	07-072	357	G	B4/E1	*
GRD	07-087	07-087	157	G	B4/E3	*
GRD	07-098	07-098	357	G	B4/E3	*
GRD	07-113	07-113	057	G	B8/C6	*
GRD	07-122	07-122	157	G	B8/C7	*
GRD	07-145	07-145	157	G	B8/C8	*
GRD	07-151	07-151	357	G	B8/E0	*
GRD	07-162	07-162	357	G	B8/E1	*
GRD	07-175	07-175	157	G	B8/E2	*
GRD	E15	61-013	1	G GRD1	B4/D4	*
GRD	E15	61-013	2	G GRD1	B4/D5	*
GRD	E15	61-013	3	G GRD1	B4/D6	*
GRD	E15	61-013	4	G GRD1	B4/D6	*
GRD	E15	61-019	1	G GRD1	B4/B7	*
GRD	E15	61-019	2	G GRD1	B4/B7	*
GRD	E15	61-019	3	G GRD1	B4/B7	*
GRD	E15	61-019	4	G GRD1	B4/B7	*
GRD	E17	61-025	1	G GRD1	B4/B7	*
GRD	E17	61-025	2	G GRD1	B4/B7	*
GRD	E17	61-025	3	G GRD1	B4/B7	*
GRD	E17	61-025	4	G GRD1	B4/B7	*
GRD	E20	61-043	1	G GRD1	B4/B9	*
GRD	E20	61-043	2	G GRD1	B4/B9	*
GRD	E20	61-043	3	G GRD1	B4/B9	*
GRD	E20	61-043	4	G GRD1	B4/B9	*
GRD	E21	61-057	1	G GRD1	B4/D0	*
GRD	E21	61-057	2	G GRD1	B4/D0	*
GRD	E21	61-057	3	G GRD1	B4/D0	*
GRD	E21	61-057	4	G GRD1	B4/D0	*
GRD	E24	61-075	1	G GRD1	B4/E1	*
GRD	E24	61-075	2	G GRD1	B4/E1	*
GRD	E24	61-075	3	G GRD1	B4/E1	*
GRD	E24	61-075	4	G GRD1	B4/E1	*
GRD	E27	61-088	1	G GRD1	B4/E3	*
GRD	E27	61-088	2	G GRD1	B4/E3	*
GRD	E27	61-088	3	G GRD1	B4/E3	*
GRD	E27	61-088	4	G GRD1	B4/E3	*
GRD	E28	61-101	1	G GRD1	B4/E3	*
GRD	E28	61-101	2	G GRD1	B4/E3	*
GRD	E28	61-101	3	G GRD1	B4/E3	*
GRD	E28	61-101	4	G GRD1	B4/E3	*
GRD	E43	61-113	1	G GRD1	B8/B6	*
GRD	E43	61-113	2	G GRD1	B8/B6	*
GRD	E43	61-113	3	G GRD1	B8/B6	*
GRD	E43	61-113	4	G GRD1	B8/B6	*
GRD	E45	61-123	1	G GRD1	B8/B7	*
GRD	E45	61-123	2	G GRD1	B8/B7	*
GRD	E45	61-123	3	G GRD1	B8/B7	*
GRD	E45	61-123	4	G GRD1	B8/B7	*
GRD	E47	61-146	1	G GRD1	B8/B8	*
GRD	E47	61-146	2	G GRD1	B8/B8	*
GRD	E47	61-146	3	G GRD1	B8/B8	*
GRD	E47	61-146	4	G GRD1	B8/B8	*
GRD	E48	61-152	1	G GRD1	B8/D0	*
GRD	E48	61-152	2	G GRD1	B8/D0	*
GRD	E48	61-152	3	G GRD1	B8/D0	*
GRD	E48	61-152	4	G GRD1	B8/D0	*
GRD	E50	61-154	1	G GRD1	B8/D1	*

48 LEAD INDEX (CONTINUED)						
LDISIG	FDESIG	ELI EQL	TRMNO	FN TRMNO	SYMLOC	XT
GRD	E50	61-164	2	G GRD1	B8/D1	*
GRD	E50	61-164	3	G GRD1	B8/D1	*
GRD	E50	61-164	4	G GRD1	B8/D1	*
GRD	E52	61-176	1	G GRD1	B8/D2	*
GRD	E52	61-176	2	G GRD1	B8/D2	*
GRD	E52	61-176	3	G GRD1	B8/D2	*
GRD	E52	61-176	4	G GRD1	B8/D2	*
MATECKIN DFO	04-098	348		I MATECKIN	D3/C1	
MATECKIN DFI	04-098	248		IO MATECKIN	B5/F2	
MATECKOT DFO	04-088	248		O MATECKOT	D3/C1	
MATECKOT DFI	04-098	348		IO MATECKOT	B5/F2	
MATESYIN DFO	04-088	349		I MATESYIN	B1/G1	
MATESYIN DFI	04-098	249		IO MATESYIN	B5/F2	
MATESYOT DFO	04-088	249		O MATESYOT	B1/G1	
MATESYOT DFI	04-098	349		IO MATESYOT	B5/F2	

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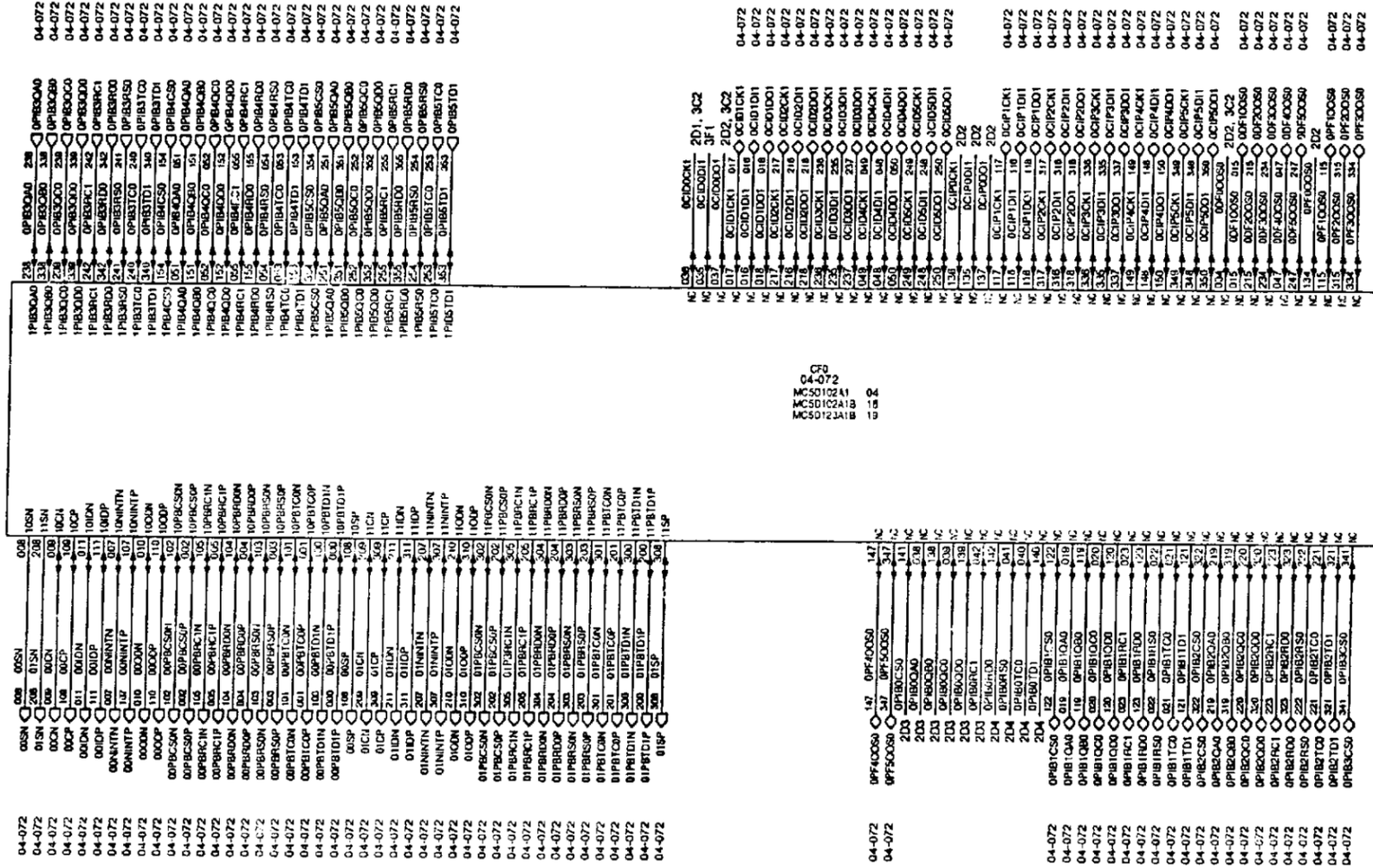
PACKET SWITCH UNIT

DWG NO	ISSUE
C2	11M

AT&

PART OF FS 1

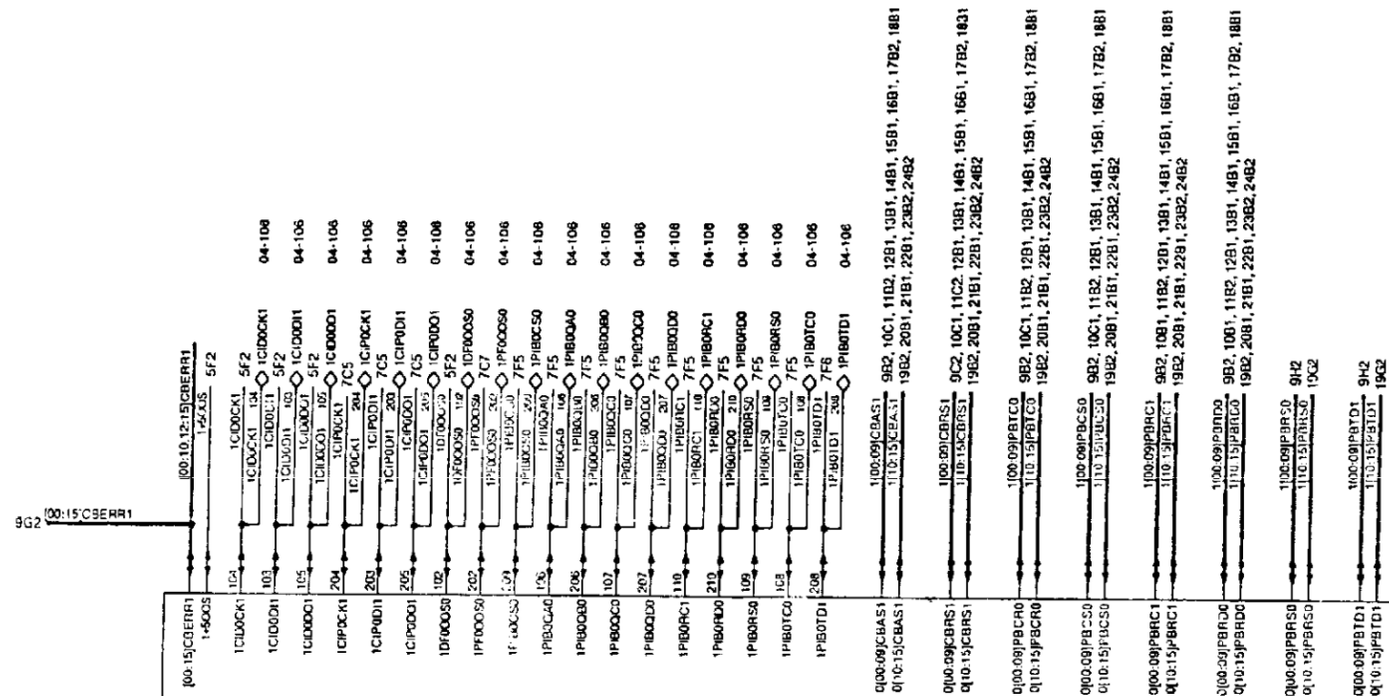
CONTROL FANOUT 0



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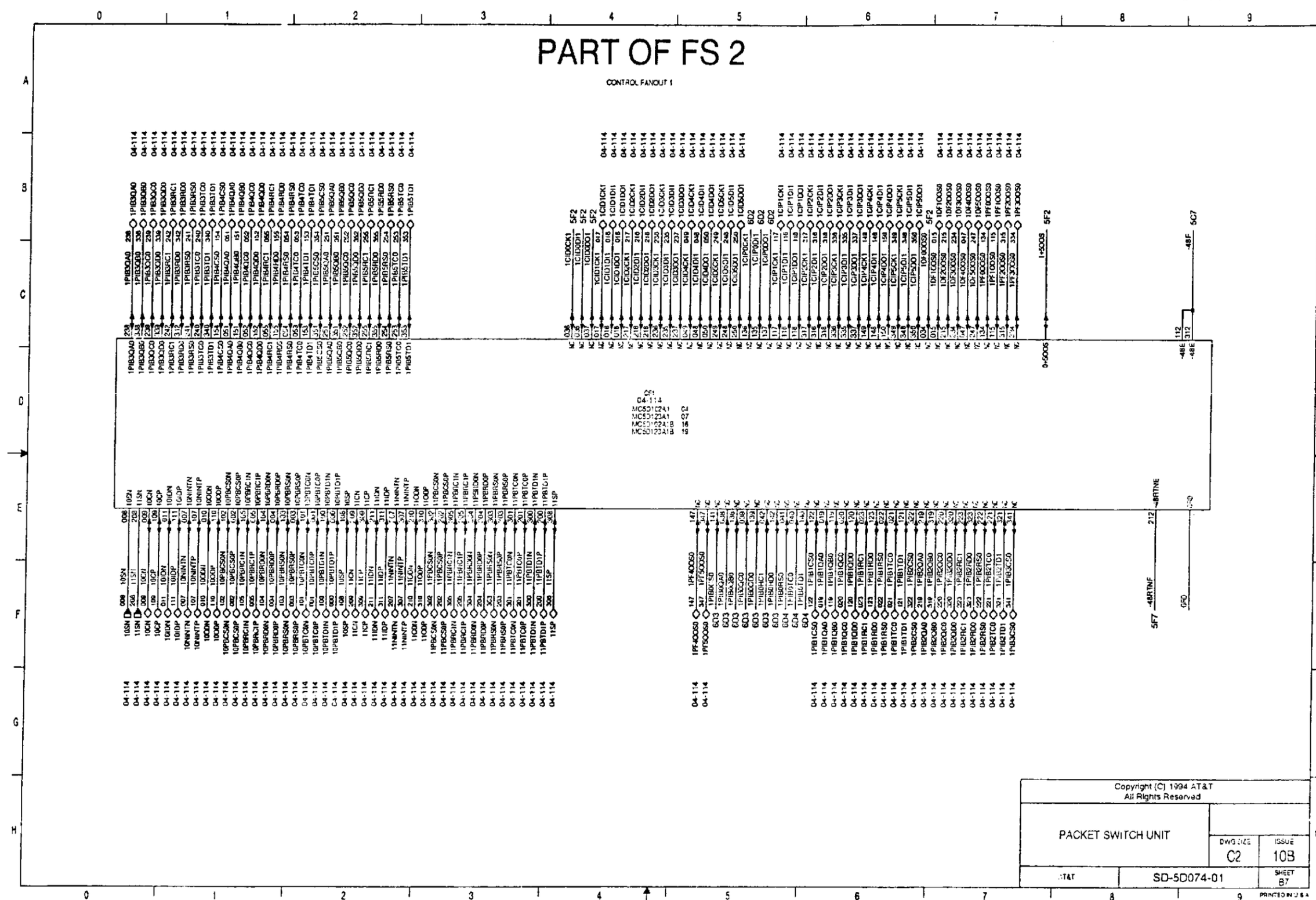


PF1
04-108
MCS0103A1 18
MCS0103A1C 17
MCS0103A1B (SEE NOTE 30/)

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CONTROL FANOUT 1



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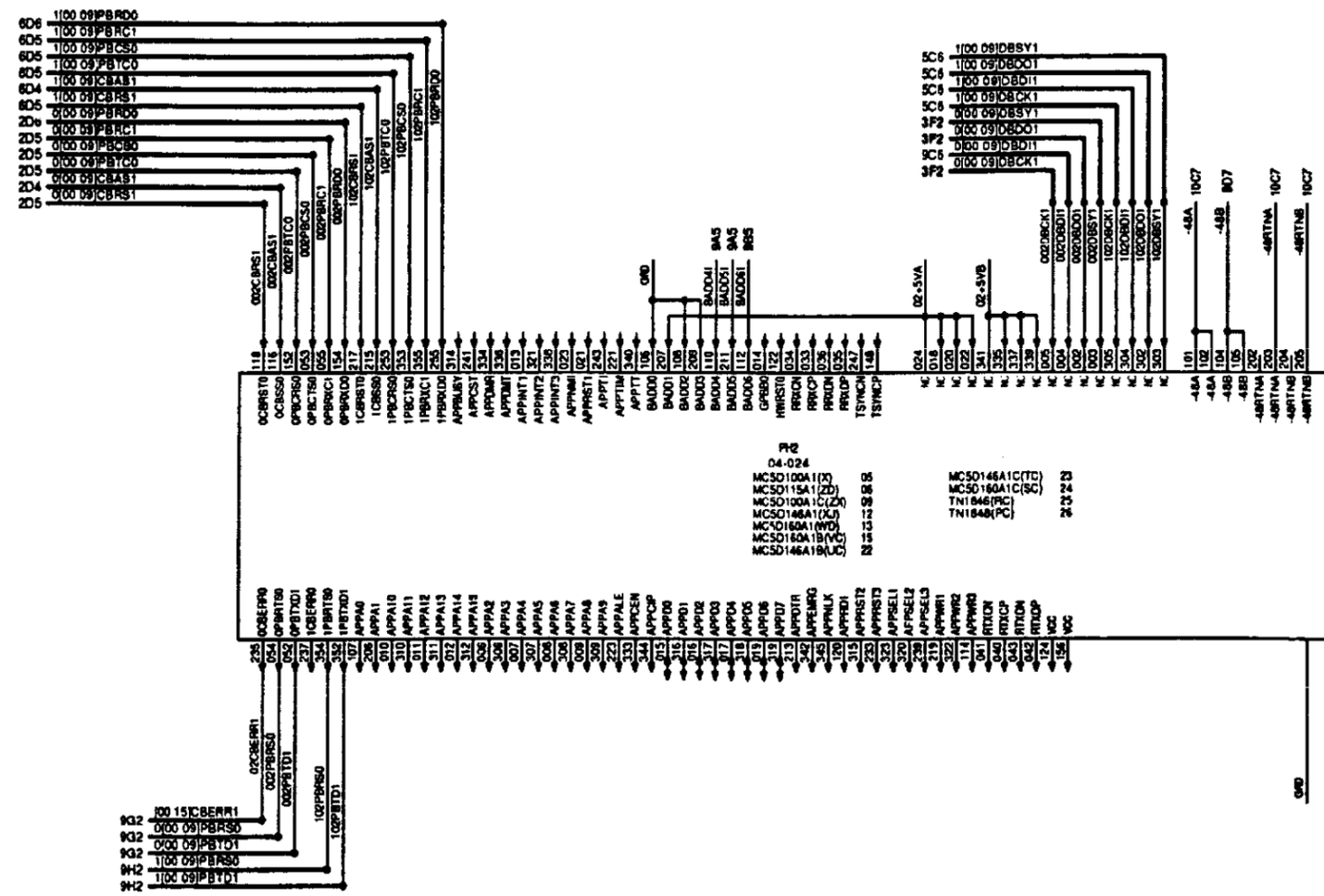
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PROTOCOL HANDLER 2



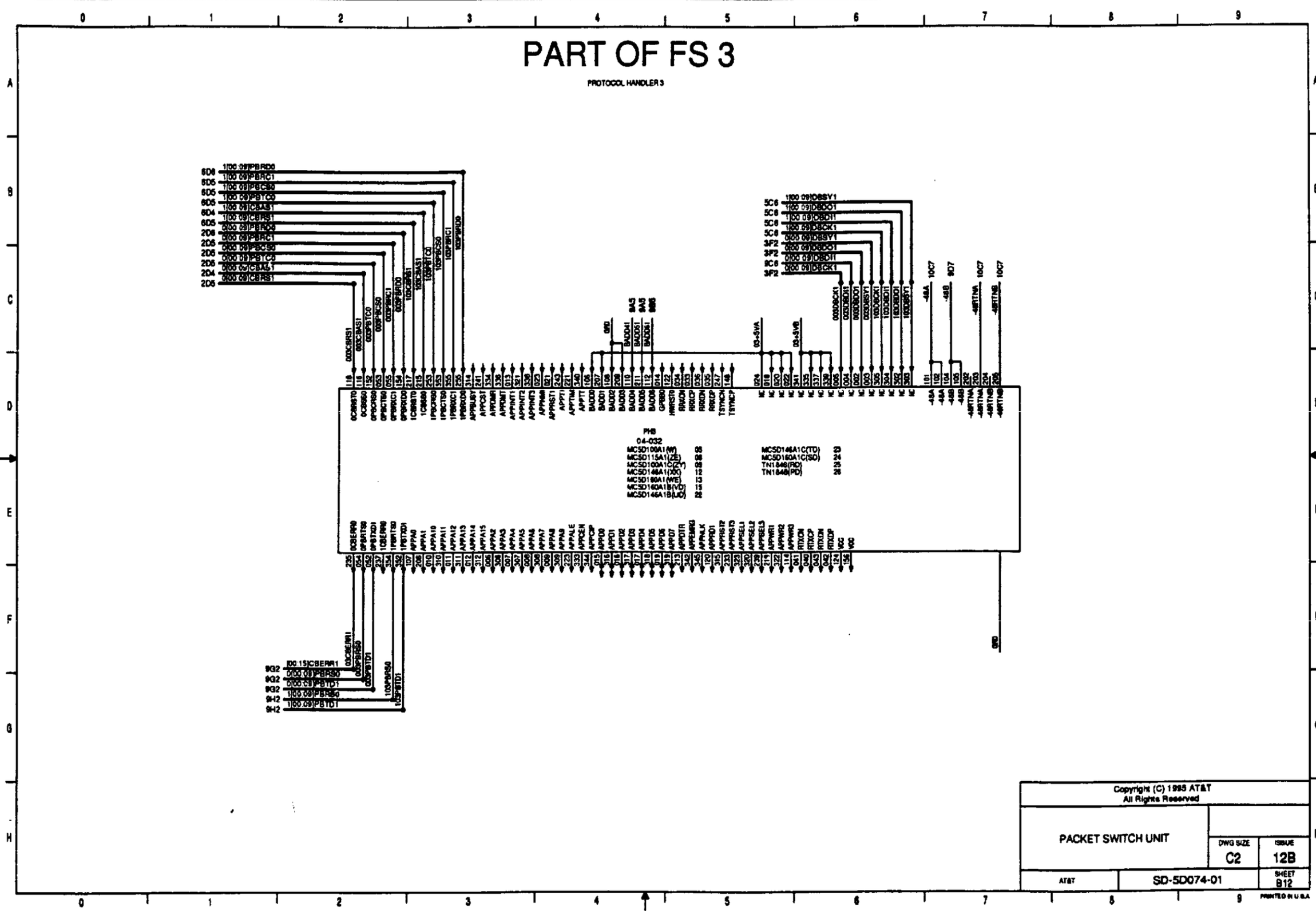
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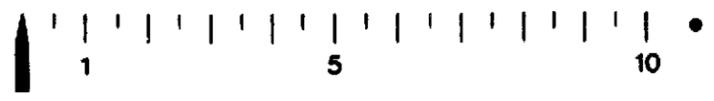
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B

A

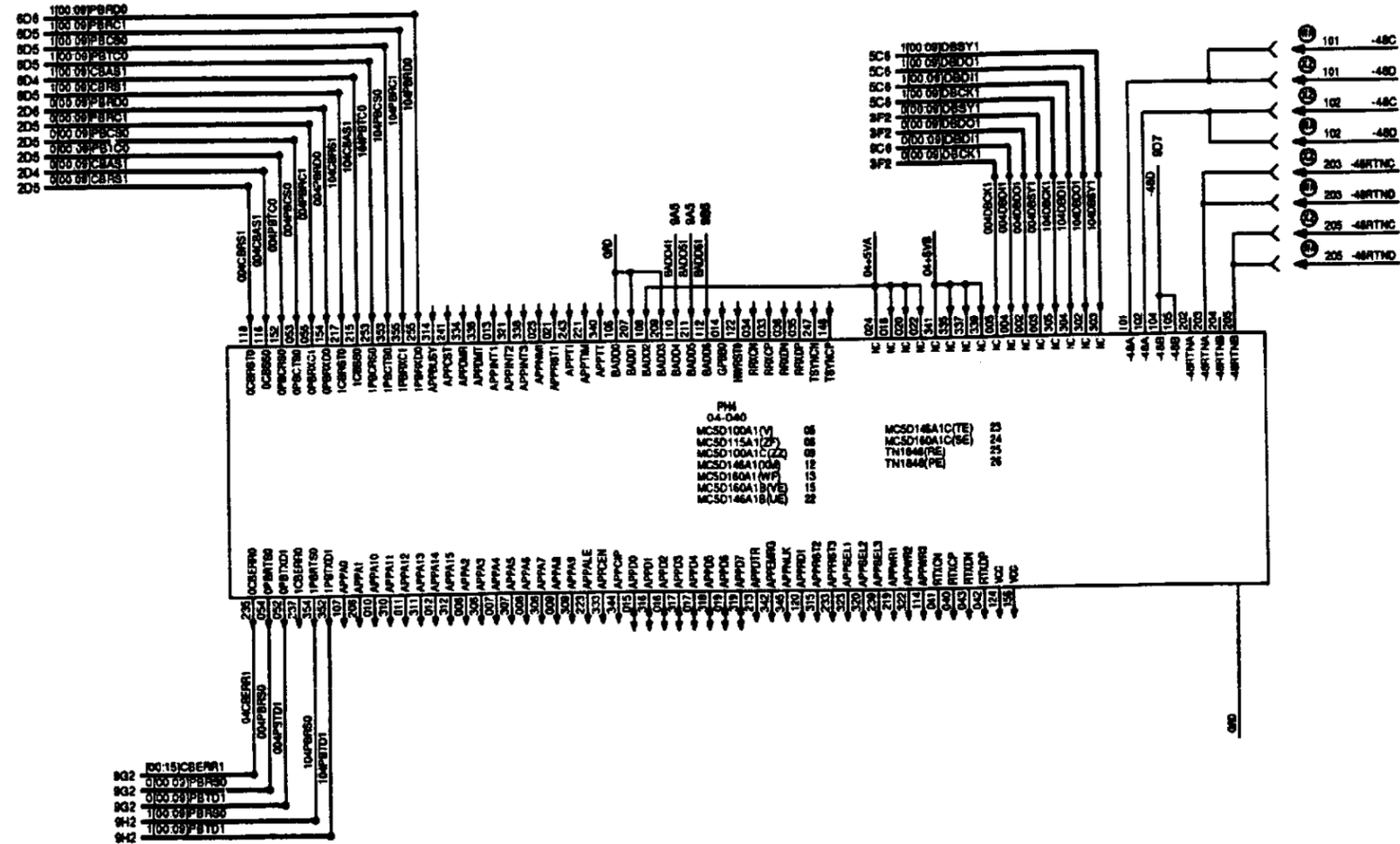
A

B

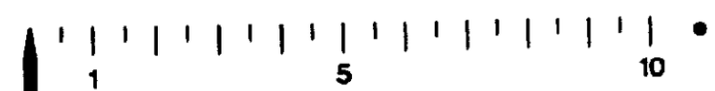


PART OF FS 3

PROTOCOL HANDLER 4

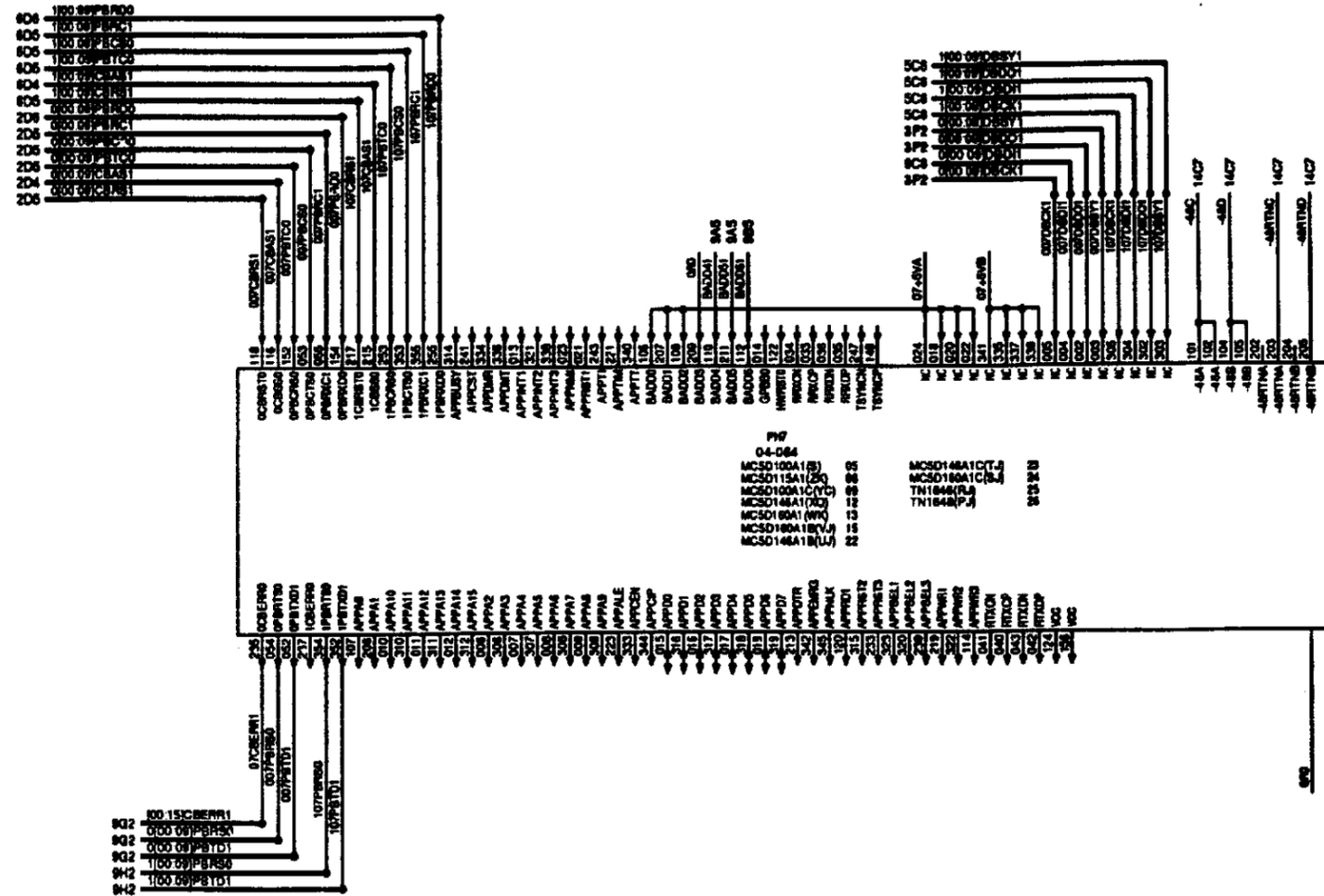


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PROTOCOL HANDLER 7

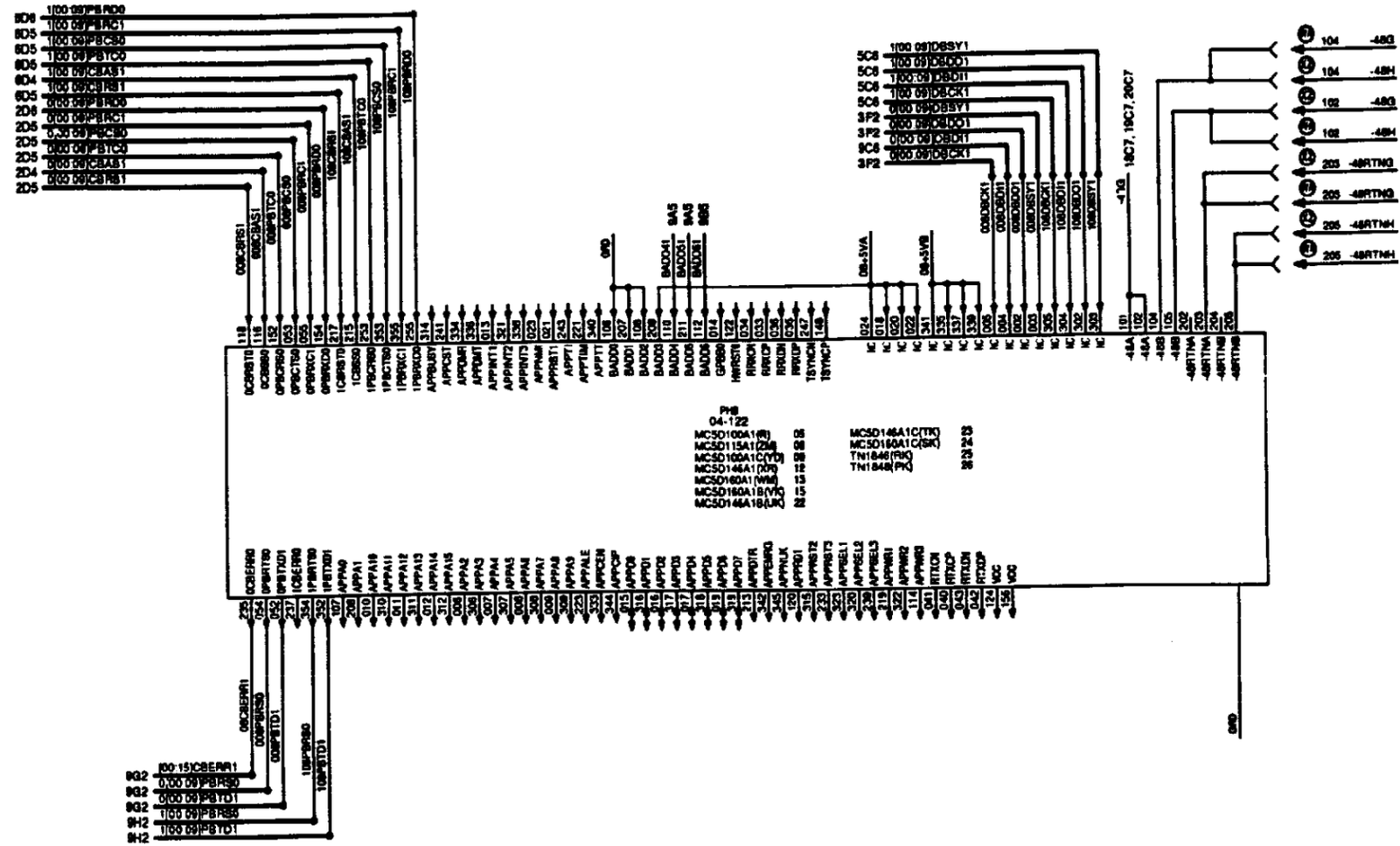


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PROTOCOL HANDLER II



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	C2	12B
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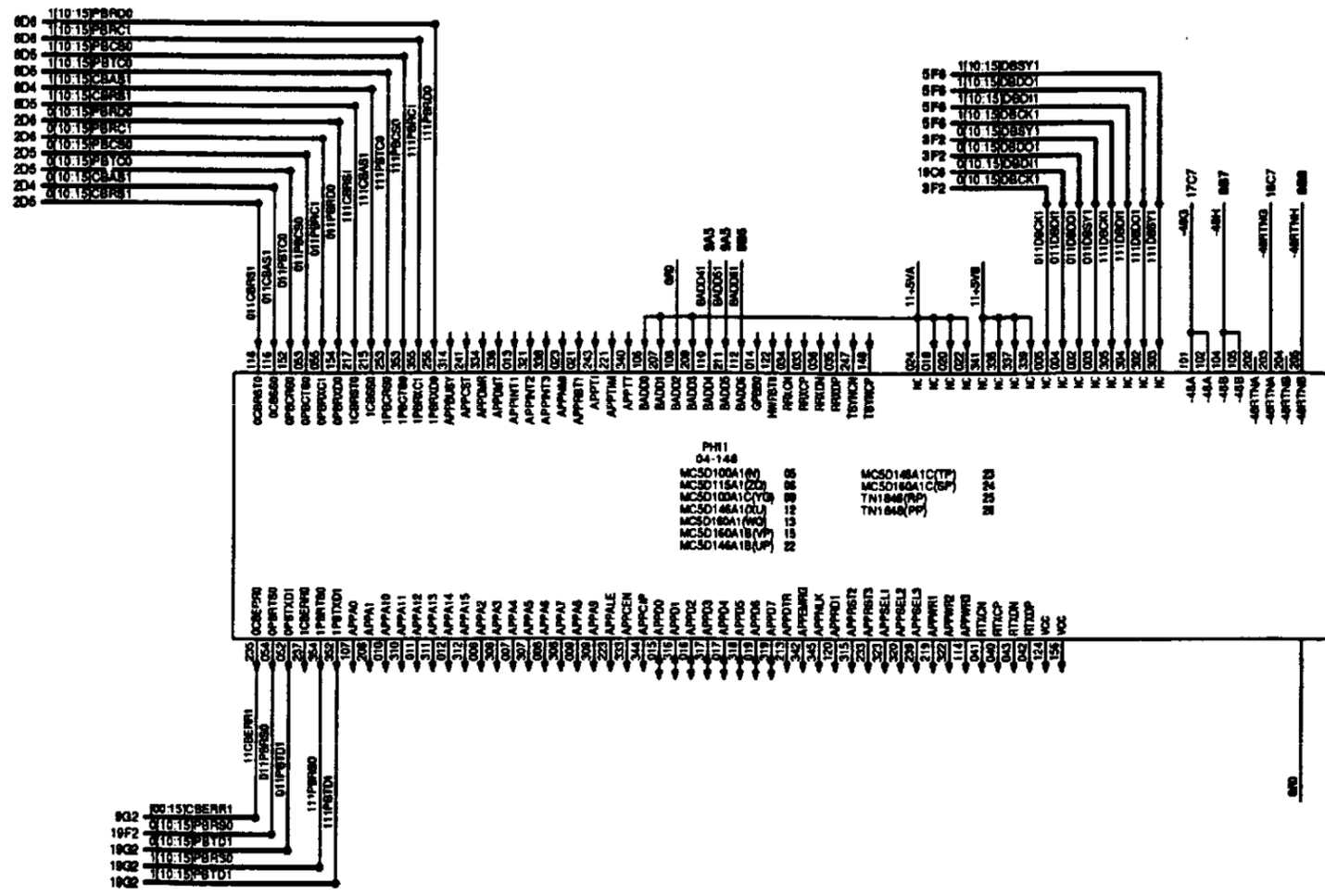


A

B

PART OF FS 3

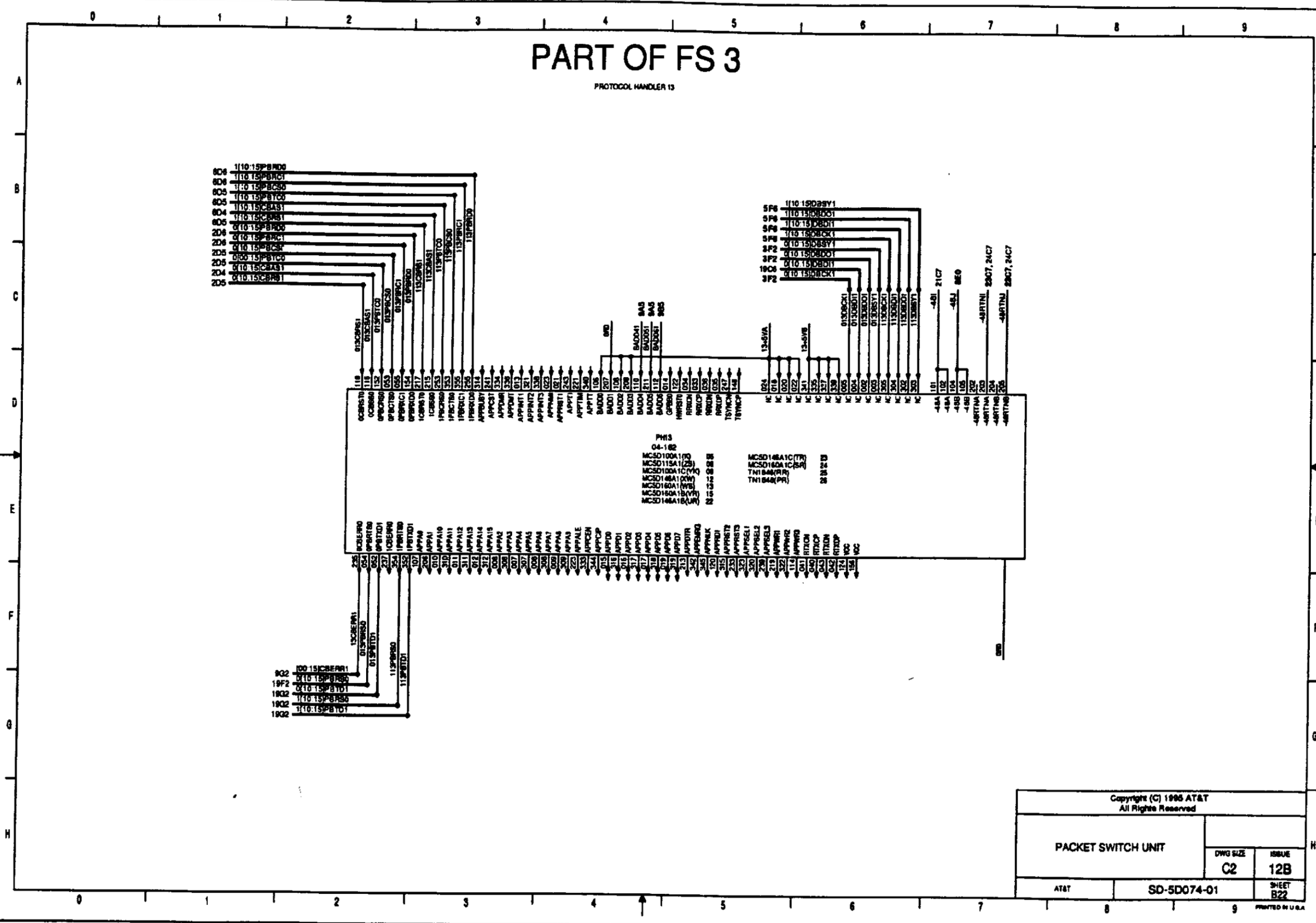
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PROTOCOL HANDLER 13



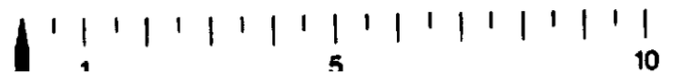
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APPARATUS FIGURES

EQ	04-008	04-018	04-024	04-032	04-040	04-048	04-056	04-064	04-072	04-080	04-088	04-096	04-106	04-114	04-122	04-130	04-138	04-146	04-154	04-162	04-170	04-178	
APPARATUS FIGURE NUMBER	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE	CODE												
1																							
2											MCS0104A1	MCS0104A1											
3											MCS0103A1		MCS0103A1										
4									MCS0102A1							MCS0102A1							
5	MCS0100A1					MCS0100A1																	
6	MCS0115A1					MCS0115A1																	
7									MCS0123A1							MCS0123A1							
8											MCS0124A1	MCS0124A1											
9	MCS0100A1B					MCS0100A1B																	
10											MCS0124A1B	MCS0124A1B											
11	"DA"						"DA"																
12	MCS0146A1					MCS0146A1																	
13	MCS0180A1					MCS0180A1																	
14											UN343	UN343											
15	MCS0180A1B					MCS0180A1B																	
16											MCS0102A1B					MCS0102A1B							
17											MCS0103A1C					MCS0103A1C							
18											MCS0104A1B	MCS0104A1B											
19											MCS0123A1B					MCS0123A1B							
20																							
21																							
22	MCS0146A1B					MCS0146A1B																	
23	MCS0146A1C					MCS0146A1C																	
24	MCS0180A1C					MCS0180A1C																	
25	TN1848					TN1848																	
26	TN1848					TN1848																	

* WIRING AS PER FB 1-3

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AT&T		ISSUE 12B
SD-5D074-01		SHEET C1



A

B

CIRCUIT NOTES:

101.

DESIG	FUSE Amps	POTENTIAL	ONE PER
700	5	-48V	PH 0-3
700	5	-48V	PH 4-7
700	5	-48V	PSU COMM 0
700	5	-48V	PSU COMM 1
700	5	-48V	PH 8-11
700	5	-48V	PH 12-15

BATTERY SYMBOL	VOLTAGE RANGE

102. THE FOLLOWING FUSES ARE REQUIRED WHEN THE MODULAR FUSE FILTER UNIT J60003FJ-1 IS USED IN THE LTP CABINET:

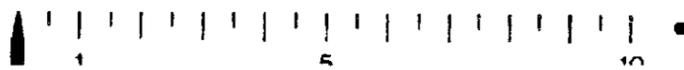
DESIG	FUSE AMP	POTENTIAL	ONE PER
WP-92458L11	10	-48V	PH 0-3
WP-92458L11	10	-48V	PH 4-7
WP-92458L11	10	-48V	PSU COMM 0
WP-92458L11	10	-48V	PSU COMM 1
WP-92458L11	10	-48V	PH 8-11
WP-92458L11	10	-48V	PH 12-15

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B

A



A

D

EQUIPMENT NOTES:

201. UNLESS OTHERWISE SPECIFIED ALL BACKPLANE WIRING WILL BE AUTOMATIC MACHINE WIRING (A-D) 30 GAUGE WHICH HAS BEEN PROCESSED BY THE WESWRAP PROGRAMS OR PRINTED WIRE PER ED-50922.
202. FOR DIGITAL DERIVED SERVICES NETWORK/SAC APPLICATIONS USE APP FIG. 3 OPTION V AND N TO EQUIP THE PROTOCOL HANDLER.
203. THE POWER UP PROCEDURE FOR THE PSU IS AS FOLLOWS. ON NEWLY INSTALLED EQUIPMENT ALL CIRCUIT PACKS AND FUSES MUST BE REMOVED. THE FUSES AT THE PD CABINET ARE INSTALLED. THE FUSES ARE THEN INSTALLED IN THE LTP CABINET. CIRCUIT PACKS ARE THEN INSERTED. THIS SEQUENCE MUST BE FOLLOWED.
- ON OPERATIONAL EQUIPMENT WITH WIRING OPTION XZ (PH POWER ORRING FEATURE), A SINGLE BLOWN FUSE MAY BE REPLACED WITHOUT UNPLUGGING ALL ASSOCIATED CIRCUIT PACKS IF THE FUSE PROTECTS PROTOCOL HANDLER CIRCUIT PACKS.
- ALL OTHER CONDITIONS REQUIRE THAT THE AFFECTED CIRCUIT PACKS BE REMOVED, THE FUSE(S) REPLACED, AND THE CIRCUIT PACKS INSERTED.
204. A PSU SHELF IS CAPABLE OF INTERFACING WITH UP TO 256 DIGITAL SUBSCRIBER LINES (DSL), EXTENDED DSL, INTER-JM PACKET TRAFFIC LINKS, OR 1983 LINKS WHEN EQUIPPED WITH TN1388 PROTOCOL HANDLER CIRCUIT PACKS (ASSUMING ALL 18 TN1388'S ACTIVE, NO SPARES). USING THE NORMAL METHOD OF N + 1 SPARRING REDUCES THE CAPABILITY TO 240 DSL'S. A PSU SHELF HAS A MAXIMUM CAPACITY OF 768 DSL'S WHEN EQUIPPED WITH TN1081 PROTOCOL HANDLER CIRCUIT PACKS (IN THIS CASE, THE SHELF IS DP108 LIMITED).

205.

APPARATUS CODE	CIRCUIT PACK REMOVAL PROCEDURES		
	PULL HOT	REMOVE UNIT POWER	SEQUENCED
MCS0100A1	X		
MCS0102A1B	X		
MCS0103A1C	X		
MCS0104A1B	X		
MCS0115A1	X		
MCS0123A1	X		
MCS0124A1	X		
MCS0146A1C	X		
MCS0100A1C	X		
MCS0124A1C	X		
MCS0160A1C	X		
LN3488	X		
TN1846	X		
TN1846	X		

206. FOR CCITT7 SIGNALLING SYSTEM APPLICATIONS USE APP FIG. 9 OPTION ZZ AND YL.

EQUIPMENT NOTES (CONT.):

207. DF-MP (LN348) CIRCUIT PACK IS NEEDED WHEN MORE THAN 155 SIGNALING DATA LINKS(SDL) ARE NEEDED PER PSU OR WHEN THE NUMBER OF SDL'S EXCEEDS 31 PER SHELF. THIS IS FOR CCITT SS7 APPLICATIONS.

ASSIGNMENT TABLE

PDS	SIDE 0 CABS	SIDE 1 CABS
A	1-36, 1-39	1-36, 1-37
B	1-53, 1-54	1-51, 1-52
C	1-57, 1-58	1-55, 1-56
D	1-81, 1-82	1-59, 1-60

208. AN EXHAUST FAN UNIT INSTALLED AT THE TOP OF THE LINE TRUNK PERIPHERAL CABINET (LTP) IS REQUIRED WHEN A LTP IS EQUIPPED WITH MORE THAN THREE PACKET SWITCH UNITS (PSU), AND THE LTP IS EQUIPPED WITH AT LEAST ONE PDS CIRCUIT PACK.

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PACKET SWITCH UNIT

DWG SIZE
C2

ISSUE
12B

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SD-5D074-01

SHEET
02

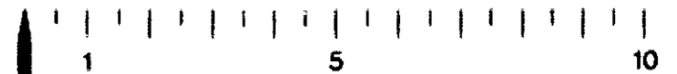
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B

A

A

B



EQUIPMENT NOTES:

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

FEATURE OR OPTION	APP FIG	PROVIDE	
		APP OR WGS	QUANTITY
BACKPLANE AND WIRING	1		1
MINIMUM EQUIPMENT (SEE NOTE 305)	2,3,4	F	1 EACH
		G	1 EACH
	2,3	E	1 EACH
		D	1 EACH
	2,3	B	1 EACH
		A	1 EACH
PROTOCOL HANDLER - 18 (PH18) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 18 DIGITAL SUBSCRIBER LINES PER BOARD. (SEE NOTE 202)	5	Z	1 FOR 1ST DSL ON SHELF
		Y	1 FOR 17TH DSL ON SHELF OR SPARE
		X	1 FOR 33RD DSL ON SHELF OR SPARE
		W	1 FOR 49TH DSL ON SHELF OR SPARE
		V	1 FOR 65TH DSL ON SHELF OR SPARE
		U	1 FOR 81ST DSL ON SHELF OR SPARE
		T	1 FOR 97TH DSL ON SHELF OR SPARE
		S	1 FOR 113TH DSL ON SHELF OR SPARE
		R	1 FOR 129TH DSL ON SHELF OR SPARE
		Q	1 FOR 145TH DSL ON SHELF OR SPARE
		P	1 FOR 161ST DSL ON SHELF OR SPARE
		O	1 FOR 177TH DSL ON SHELF OR SPARE
		N	1 FOR 193RD DSL ON SHELF OR SPARE
		M	1 FOR 209TH DSL ON SHELF OR SPARE
		K	1 FOR 225TH DSL ON SHELF OR SPARE

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	APP FIG	PROVIDE	
		APP OR WGS	QUANTITY
PROTOCOL HANDLER - 18 (PH18) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 18 DIGITAL SUBSCRIBER LINES PER BOARD. (SEE NOTE 202)	5	M	1 FOR 193RD DSL ON SHELF OR SPARE
		K	1 FOR 209TH DSL ON SHELF OR SPARE
		J	1 FOR 225TH DSL ON SHELF OR SPARE
		I	1 FOR 241ST DSL ON SHELF OR SPARE
		H	1 FOR 257TH DSL ON SHELF OR SPARE
PROTOCOL HANDLER - 128 (PH128) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	6	ZA	1 FOR 1ST PH128 ON SHELF
		ZB	1 FOR 2ND PH128 ON SHELF
		ZC	1 FOR 3RD PH128 ON SHELF
		ZE	1 FOR 4TH PH128 ON SHELF
		ZF	1 FOR 5TH PH128 ON SHELF
		ZG	1 FOR 6TH PH128 ON SHELF
		ZJ	1 FOR 7TH PH128 ON SHELF
		ZK	1 FOR 8TH PH128 ON SHELF
		ZN	1 FOR 9TH PH128 ON SHELF
		ZP	1 FOR 10TH PH128 ON SHELF
		ZR	1 FOR 11TH PH128 ON SHELF
		ZS	1 FOR 12TH PH128 ON SHELF

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	APP FIG	PROVIDE	
		APP OR WGS	QUANTITY
PROTOCOL HANDLER - 128 (PH128) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	6	ZR	1 FOR 13TH PH128 ON SHELF
		ZS	1 FOR 14TH PH128 ON SHELF
CONTROL FAULTOUT CIRCUIT PACK TO PROVIDE FOR FLEXIBLE TIME SLOT ASSIGNMENT IN SE4(2) OR SE5(1) AND LATER GENERICS	7	ZT	1 FOR 15TH PH128 ON SHELF
		ZU	1 FOR 16TH PH128 ON SHELF
		ZV	1 FOR 17TH PH128 ON SHELF
DATA FANOUT CIRCUIT PACK TO PROVIDE FOR FLEXIBLE TIME SLOT ASSIGNMENT IN SE4(2) GENERIC	8	ZW	1 FOR SE4(2) OR SE5(1) AND LATER GENERICS
		ZX	1 FOR SE4(2) AND LATER GENERICS
PROTOCOL HANDLER - 18 (PH18) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 18 DIGITAL SUBSCRIBER LINES PER BOARD. (SEE NOTE 206)	9	ZY	1 FOR 1ST DSL ON SHELF
		ZA	1 FOR 17TH DSL ON SHELF OR SPARE
		ZB	1 FOR 49TH DSL ON SHELF OR SPARE
		ZC	1 FOR 65TH DSL ON SHELF OR SPARE
		ZD	1 FOR 81ST DSL ON SHELF OR SPARE
		ZE	1 FOR 97TH DSL ON SHELF OR SPARE
		ZF	1 FOR 113TH DSL ON SHELF OR SPARE
		ZG	1 FOR 129TH DSL ON SHELF OR SPARE
		ZH	1 FOR 145TH DSL ON SHELF OR SPARE
		ZI	1 FOR 161ST DSL ON SHELF OR SPARE

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	APP FIG	PROVIDE	
		APP OR WGS	QUANTITY
PROTOCOL HANDLER - 18 (PH18) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 18 DIGITAL SUBSCRIBER LINES PER BOARD. (SEE NOTE 208)	9	YE	1 FOR 145TH DSL ON SHELF OR SPARE
		YF	1 FOR 161ST DSL ON SHELF OR SPARE
		YG	1 FOR 177TH DSL ON SHELF OR SPARE
		YJ	1 FOR 193RD DSL ON SHELF OR SPARE
		YK	1 FOR 209TH DSL ON SHELF OR SPARE
DATA FANOUT CIRCUIT PACK TO PROVIDE ENHANCED B CHANNEL PACKET SWITCHING FEATURE IN THE SE5 OR SE5(1) GENERIC	10	YL	1 FOR 225TH DSL ON SHELF OR SPARE
		YM	1 FOR 241ST DSL ON SHELF OR SPARE
PROVIDE PROTOCOL HANDLE FOR VSCS APPLICATIONS THIS OPTION HAS BEEN DISCONTINUED	11	YN	1 FOR SE5 OR SE5(1) AND LATER GENERIC
		ZO	1 FOR 1ST DSL ON SHELF
		ZP	1 FOR 17TH DSL ON SHELF OR SPARE
		ZQ	1 FOR 49TH DSL ON SHELF OR SPARE
		ZR	1 FOR 65TH DSL ON SHELF OR SPARE
		ZS	1 FOR 81ST DSL ON SHELF OR SPARE
		ZT	1 FOR 97TH DSL ON SHELF OR SPARE
		ZU	1 FOR 113TH DSL ON SHELF OR SPARE
		ZV	1 FOR 129TH DSL ON SHELF OR SPARE
		ZW	1 FOR 145TH DSL ON SHELF OR SPARE

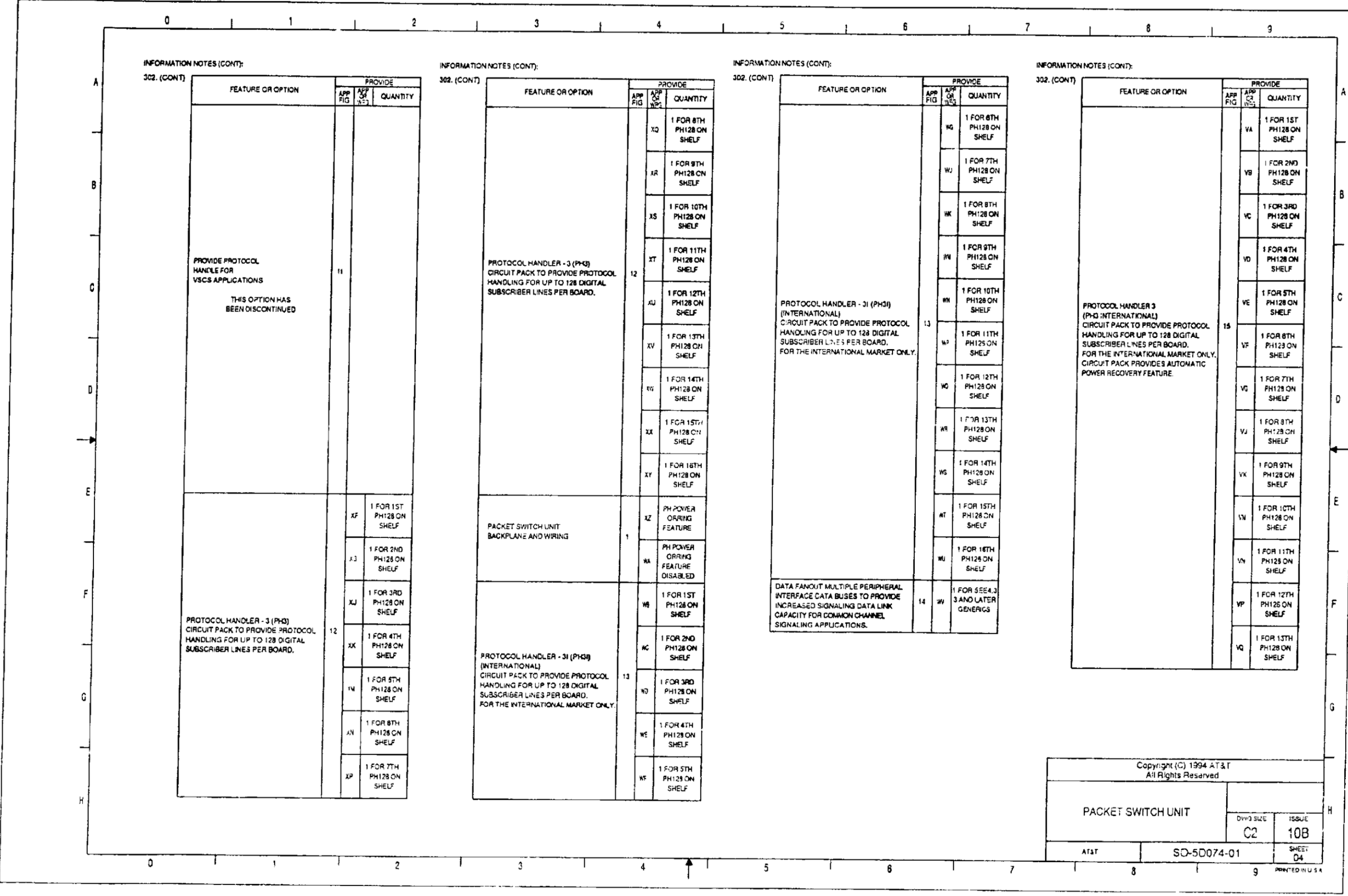
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PACKET SWITCH UNIT

DWG SIZE	ISSUE
C2	108
SHEET	
D3	

AT&T SD-5D074-C1

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INFORMATION NOTES (CONT):
302. (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROVIDE PROTOCOL HANDLER FOR VSCS APPLICATIONS THIS OPTION HAS BEEN DISCONTINUED	11	
PROTOCOL HANDLER - 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	XF	1 FOR 1ST PH128 ON SHELF
	XJ	1 FOR 2ND PH128 ON SHELF
	XK	1 FOR 3RD PH128 ON SHELF
	XL	1 FOR 4TH PH128 ON SHELF
	XM	1 FOR 5TH PH128 ON SHELF
	XN	1 FOR 6TH PH128 ON SHELF
	XP	1 FOR 7TH PH128 ON SHELF

INFORMATION NOTES (CONT):
302. (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER - 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	XQ	1 FOR 8TH PH128 ON SHELF
	XR	1 FOR 9TH PH128 ON SHELF
	XS	1 FOR 10TH PH128 ON SHELF
	XT	1 FOR 11TH PH128 ON SHELF
	XU	1 FOR 12TH PH128 ON SHELF
	XV	1 FOR 13TH PH128 ON SHELF
	XW	1 FOR 14TH PH128 ON SHELF
	XX	1 FOR 15TH PH128 ON SHELF
	XY	1 FOR 16TH PH128 ON SHELF
	PACKET SWITCH UNIT BACKPLANE AND WIRING	XZ
WA		PH POWER ORRING FEATURE DISABLED
PROTOCOL HANDLER - 3I (PH3I) (INTERNATIONAL) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD. FOR THE INTERNATIONAL MARKET ONLY.	WB	1 FOR 1ST PH128 ON SHELF
	WC	1 FOR 2ND PH128 ON SHELF
	WD	1 FOR 3RD PH128 ON SHELF
	WE	1 FOR 4TH PH128 ON SHELF
	WF	1 FOR 5TH PH128 ON SHELF

INFORMATION NOTES (CONT):
302. (CONT)

FEATURE OR OPTION	PROVIDE		
	APP FIG	QUANTITY	
PROTOCOL HANDLER - 3I (PH3I) (INTERNATIONAL) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD. FOR THE INTERNATIONAL MARKET ONLY.	WG	1 FOR 6TH PH128 ON SHELF	
	WJ	1 FOR 7TH PH128 ON SHELF	
	WK	1 FOR 8TH PH128 ON SHELF	
	WL	1 FOR 9TH PH128 ON SHELF	
	WM	1 FOR 10TH PH128 ON SHELF	
	WN	1 FOR 11TH PH128 ON SHELF	
	WO	1 FOR 12TH PH128 ON SHELF	
	WR	1 FOR 13TH PH128 ON SHELF	
	WS	1 FOR 14TH PH128 ON SHELF	
	WT	1 FOR 15TH PH128 ON SHELF	
	WU	1 FOR 16TH PH128 ON SHELF	
	DATA FANOUT MULTIPLE PERIPHERAL INTERFACE DATA BUSES TO PROVIDE INCREASED SIGNALING DATA LINK CAPACITY FOR COMMON CHANNEL SIGNALING APPLICATIONS.	14	1 FOR SEE 4.3 AND LATER GENERICS

INFORMATION NOTES (CONT):
302. (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER 3 (PH3 INTERNATIONAL) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD. FOR THE INTERNATIONAL MARKET ONLY. CIRCUIT PACK PROVIDES AUTOMATIC POWER RECOVERY FEATURE.	VA	1 FOR 1ST PH128 ON SHELF
	VB	1 FOR 2ND PH128 ON SHELF
	VC	1 FOR 3RD PH128 ON SHELF
	VD	1 FOR 4TH PH128 ON SHELF
	VE	1 FOR 5TH PH128 ON SHELF
	VF	1 FOR 6TH PH128 ON SHELF
	VG	1 FOR 7TH PH128 ON SHELF
	VJ	1 FOR 8TH PH128 ON SHELF
	VK	1 FOR 9TH PH128 ON SHELF
	VL	1 FOR 10TH PH128 ON SHELF
	VN	1 FOR 11TH PH128 ON SHELF
	VP	1 FOR 12TH PH128 ON SHELF
	VQ	1 FOR 13TH PH128 ON SHELF

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PACKET SWITCH UNIT

DWG SIZE	ISSUE
C2	10B
AT&T	SD-5D074-01
	SHEET 04

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INFORMATION NOTES (CONT):
302 (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER 3 (PH3) INTERNATIONAL CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD. FOR THE INTERNATIONAL MARKET ONLY. CIRCUIT PACK PROVIDES AUTOMATIC POWER RECOVERY FEATURE.	VR	1 FOR 14TH PH128 ON SHELF
	VS	1 FOR 15TH PH128 ON SHELF
	VT	1 FOR 16TH PH128 ON SHELF
CONTROL FANOUT CIRCUIT PACK WITH AUTOMATIC POWER RECOVERY FEATURE MINIMUM EQUIPMENT (SEE NOTE 308)	16	1 EACH FOR SEES(2) AND LATER GENERICS
PACKET FANOUT CIRCUIT PACK WITH AUTOMATIC POWER RECOVERY FEATURE MINIMUM EQUIPMENT (SEE NOTE 308)	17	1 EACH FOR SEES(2) AND LATER GENERICS
DATA FANOUT CIRCUIT PACK TO WITH AUTOMATIC POWER RECOVERY FEATURE MINIMUM EQUIPMENT (SEE NOTE 308)	18	1 EACH FOR SEES(2) AND LATER GENERICS
CONTROL FANOUT CIRCUIT PACK TO PROVIDE FOR FLEXIBLE TIME SLOT ASSIGNMENT IN SE4(2) GENERIC AND AUTOMATIC POWER RECOVERY FEATURE TO BE USED IN PSU SHELF 0 ONLY.	19	1 EACH FOR SEES(2) AND LATER GENERICS
CONTROL FANOUT CIRCUIT PACK TO PROVIDE ENHANCED 8 CHANNEL PACKET SWITCHING FEATURE IN THE SE5 GENERIC AND AUTOMATIC POWER RECOVERY FEATURE	20	1 EACH FOR SEES(2) AND LATER GENERICS
DATA FANOUT MULTIPLE PERIPHERAL INTERFACE DATA BUSES TO PROVIDE INCREASED SIGNALING DATA LINK CAPACITY FOR COMMON CHANNEL SIGNALING APPLICATIONS AND AUTOMATIC POWER RECOVERY FEATURE	21	1 EACH FOR SEES(2) AND LATER GENERICS
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	UL	1 FOR 1ST PH128 ON SHELF
	UM	1 FOR 2ND PH128 ON SHELF
	UN	1 FOR 3RD PH128 ON SHELF
	UO	1 FOR 4TH PH128 ON SHELF
	UP	1 FOR 5TH PH128 ON SHELF
	UQ	1 FOR 6TH PH128 ON SHELF

INFORMATION NOTES (CONT):
302 (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR UP TO 128 DIGITAL SUBSCRIBER LINES PER BOARD.	UG	1 FOR 7TH PH128 ON SHELF
	UH	1 FOR 8TH PH128 ON SHELF
	UI	1 FOR 9TH PH128 ON SHELF
	UJ	1 FOR 10TH PH128 ON SHELF
	UK	1 FOR 11TH PH128 ON SHELF
	UL	1 FOR 12TH PH128 ON SHELF
	UM	1 FOR 13TH PH128 ON SHELF
	UN	1 FOR 14TH PH128 ON SHELF
	UO	1 FOR 15TH PH128 ON SHELF
	UP	1 FOR 16TH PH128 ON SHELF
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING WHEN USED IN 56 KBB APPLICATIONS	TA	1 FOR 1ST PH128 ON SHELF
	TE	1 FOR 2ND PH128 ON SHELF
	TO	1 FOR 3RD PH128 ON SHELF
	TD	1 FOR 4TH PH128 ON SHELF
	TE	1 FOR 5TH PH128 ON SHELF
	TF	1 FOR 6TH PH128 ON SHELF

INFORMATION NOTES (CONT):
302 (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING WHEN USED IN 56 KBB APPLICATIONS	TD	1 FOR 7TH PH128 ON SHELF
	TJ	1 FOR 8TH PH128 ON SHELF
	TK	1 FOR 9TH PH128 ON SHELF
	TL	1 FOR 10TH PH128 ON SHELF
	TM	1 FOR 11TH PH128 ON SHELF
	TO	1 FOR 12TH PH128 ON SHELF
	TP	1 FOR 13TH PH128 ON SHELF
	TQ	1 FOR 14TH PH128 ON SHELF
	TR	1 FOR 15TH PH128 ON SHELF
	TS	1 FOR 16TH PH128 ON SHELF
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING WHEN USED IN 56 KBB APPLICATIONS	SA	1 FOR 1ST PH128 ON SHELF
	SB	1 FOR 2ND PH128 ON SHELF
	SC	1 FOR 3RD PH128 ON SHELF
	SD	1 FOR 4TH PH128 ON SHELF
	SE	1 FOR 5TH PH128 ON SHELF
	SF	1 FOR 6TH PH128 ON SHELF

INFORMATION NOTES (CONT):
302 (CONT)

FEATURE OR OPTION	PROVIDE	
	APP FIG	QUANTITY
PROTOCOL HANDLER 3 (PH3) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING WHEN USED IN 56 KBB APPLICATIONS	SG	1 FOR 7TH PH128 ON SHELF
	SJ	1 FOR 8TH PH128 ON SHELF
	SK	1 FOR 9TH PH128 ON SHELF
	SL	1 FOR 10TH PH128 ON SHELF
	SM	1 FOR 11TH PH128 ON SHELF
	SN	1 FOR 12TH PH128 ON SHELF
	SO	1 FOR 13TH PH128 ON SHELF
	SP	1 FOR 14TH PH128 ON SHELF
	SQ	1 FOR 15TH PH128 ON SHELF
	SR	1 FOR 16TH PH128 ON SHELF

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PACKET SWITCH UNIT	
DWG SIZE C2	ISSUE 12B
AT&T	SD-5D074-01
	SHEET 05

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INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	PROVIDE		QUANTITY
	APP FIG	APP FIG	
PROTOCOL HANDLER 4 (PH4) CIRCUIT PACK TO PROVIDE PROTOCOL HANDLING FOR ISDN APPLICATIONS, FOR SE10 SOFTWARE RELEASES	RA	1 FOR 1ST PH ON SHELF	1
	RB	1 FOR 2ND PH ON SHELF	1
	RC	1 FOR 3RD PH ON SHELF	1
	RD	1 FOR 4TH PH ON SHELF	1
	RE	1 FOR 5TH PH ON SHELF	1
	RF	1 FOR 6TH PH ON SHELF	1
	RG	1 FOR 7TH PH ON SHELF	1
	RH	1 FOR 8TH PH ON SHELF	1
	RI	1 FOR 9TH PH ON SHELF	1
	RJ	1 FOR 10TH PH ON SHELF	1
	RK	1 FOR 11TH PH ON SHELF	1
	RL	1 FOR 12TH PH ON SHELF	1
	RM	1 FOR 13TH PH ON SHELF	1
	RN	1 FOR 14TH PH ON SHELF	1
	RO	1 FOR 15TH PH ON SHELF	1
	RP	1 FOR 16TH PH ON SHELF	1

INFORMATION NOTES (CONT):

302. (CONT)

FEATURE OR OPTION	PROVIDE		QUANTITY
	APP FIG	APP FIG	
PROTOCOL HANDLER 8 (PH8) FOR INTERNATIONAL CCITT/ISDN SIGNALING APPLICATIONS FOR SE8.2 OR LATER SOFTWARE RELEASES	RA	1 FOR 1ST PH ON SHELF	1
	RB	1 FOR 2ND PH ON SHELF	1
	RC	1 FOR 3RD PH ON SHELF	1
	RD	1 FOR 4TH PH ON SHELF	1
	RE	1 FOR 5TH PH ON SHELF	1
	RF	1 FOR 6TH PH ON SHELF	1
	RG	1 FOR 7TH PH ON SHELF	1
	RH	1 FOR 8TH PH ON SHELF	1
	RI	1 FOR 9TH PH ON SHELF	1
	RJ	1 FOR 10TH PH ON SHELF	1
	RK	1 FOR 11TH PH ON SHELF	1
	RL	1 FOR 12TH PH ON SHELF	1
	RM	1 FOR 13TH PH ON SHELF	1
	RO	1 FOR 14TH PH ON SHELF	1
	RP	1 FOR 15TH PH ON SHELF	1
	RT	1 FOR 16TH PH ON SHELF	1

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PACKET SWITCH UNIT		DRWG SIZE	ISSUE
		C2	12B
AT&T	SD-SD074-01	SHEET D9	

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INFORMATION NOTES (CONT):
306. (CONT)

OPTION	EOL	MF/CODE	SYMBOL NO.
(B)	04-154	* MCS0100A1	13
(ZP)		** MCS0115A1	
(YJ)		* MCS0100A1C	
(XV)		MCS0148A1	
(XC)		MCS0100A1B	
(WR)		MCS0100A1	
(UC)		MCS0148A1B	
(TP)		MCS0100A1C	
(SP)		MCS0100A1C	
(PP)		TH1848	
(PQ)	TH1848		
(ZB)	04-182	* MCS0100A1	14
(YK)		** MCS0115A1	
(XW)		* MCS0100A1C	
(VR)		MCS0148A1	
(VS)		MCS0100A1B	
(UR)		MCS0100A1	
(UR)		MCS0148A1B	
(TQ)		MCS0100A1C	
(SQ)		MCS0100A1C	
(PC)		TH1848	
(PJ)	TH1848		
(J)	04-170	* MCS0100A1	15
(ZT)		** MCS0115A1	
(YM)		* MCS0100A1C	
(XQ)		MCS0148A1	
(VB)		MCS0100A1B	
(WT)		MCS0100A1	
(UB)		MCS0148A1B	
(TB)		MCS0100A1C	
(SB)		MCS0100A1C	
(PB)		TH1848	
(PA)	TH1848		
(Q)	04-178	* MCS0100A1	16
(ZU)		** MCS0115A1	
(YH)		* MCS0100A1C	
(XV)		MCS0148A1	
(VT)		MCS0100A1B	
(WU)		MCS0100A1	
(UT)		MCS0148A1B	
(TT)		MCS0100A1C	
(ST)		MCS0100A1C	
(RT)		TH1848	
(PT)	TH1848		

* THE MCS0100A1D MAY BE USED WHEREVER THE MCS0100A1, MCS0100A1B, AND MCS0100A1C CIRCUIT PACKS ARE USED.

** THE MCS0115A1B MAY BE USED WHEREVER THE MCS0115A1 CIRCUIT PACK IS USED.

INFORMATION NOTES (CONT):

307. THE MCS0100A1B MAY BE USED WHEREVER THE MCS0100A1 CIRCUIT PACK IS USED.

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PACKET SWITCH UNIT	DWG SIZE	ISSUE
	C2	12B
AT&T	SD-5D074-01	SHEET 09

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UNIT SYMBOL TABLE OF CONTENTS			
FUNCTION	DESCRIPTION (LOWER LEFT PIN OF CONNECTOR)	SIZE	ELEMENT
PACKET BUS	04-072-100 TO TSI 0	2 X 6	49
	04-072-300 TO TSI 1	2 X 6	48
	04-114-100 TO TSI 0	2 X 6	10
	04-114-300 TO TSI 1	2 X 6	02
PICB	04-072-108 TO TSI 0	2 X 6	48
	04-072-308 TO TSI 1	2 X 6	47
	04-114-308 TO TSI 1	2 X 6	03
	04-114-108 TO TSI 0	2 X 6	09
INTERCONNECT BUS 0	04-072-113 TO PSU 1	2 X 12	45
	04-072-313 TO PSU 2	2 X 12	44
	04-072-345 TO PSU 5	2 X 12	40
	04-072-332 TO PSU 3	2 X 12	41
	04-072-45 TO PSU 4	2 X 12	42
04-080-200 FROM PSU 0	2 X 12	43	
INTERCONNECT BUS 1	04-114-113 TO PSU 1	2 X 6	08
	04-113-313 TO PSU 2	2 X 6	04
	04-114-145 TO PSU 4	2 X 6	07
	04-114-345 TO PSU 5	2 X 6	06
	04-114-332 TO PSU 3	2 X 6	05
04-108-200 FROM PSU 0	2 X 12	11	
DPIDB	04-088-100 TO ISLU SIDE 0	2 X 4	35
	04-088-104 TO ISLU SIDE 0	2 X 4	34
	04-088-108 TO ISLU SIDE 0	2 X 4	33
	04-088-113 TO ISLU SIDE 0	2 X 4	32
	04-088-117 TO ISLU SIDE 0	2 X 4	31
	04-088-121 TO ISLU SIDE 0	2 X 4	30
	04-088-521 TO ISLU SIDE 1	2 X 4	29
	04-088-517 TO ISLU SIDE 1	2 X 4	28
	04-088-513 TO ISLU SIDE 1	2 X 4	27
	04-088-508 TO ISLU SIDE 1	2 X 4	26
	04-088-504 TO ISLU SIDE 1	2 X 4	25
	04-088-500 TO ISLU SIDE 1	2 X 4	24
	04-088-100 TO ISLU SIDE 0	2 X 4	23
	04-088-104 TO ISLU SIDE 0	2 X 4	22
	04-088-108 TO ISLU SIDE 0	2 X 4	21
	04-088-113 TO ISLU SIDE 0	2 X 4	20
	04-088-117 TO ISLU SIDE 0	2 X 4	19

UNIT SYMBOL TABLE OF CONTENTS			
FUNCTION	DESCRIPTION (LOWER LEFT PIN OF CONNECTOR)	SIZE	ELEMENT
DPIDB (CONT.)	04-088-121 TO ISLU SIDE 0	2 X 4	18
	04-088-521 TO ISLU SIDE 1	2 X 4	17
	04-088-517 TO ISLU SIDE 1	2 X 4	16
	04-088-513 TO ISLU SIDE 1	2 X 4	15
	04-088-508 TO ISLU SIDE 1	2 X 4	14
	04-088-504 TO ISLU SIDE 1	2 X 4	13
04-088-500 TO ISLU SIDE 1	2 X 4	12	
PI0B	04-088-553 TO TSI 1	2 X 4	38
	04-088-153 TO TSI 0	2 X 4	39
	04-088-153 TO TSI 0	2 X 4	37
	04-088-553 TO TSI 1	2 X 4	36
	04-088-140 TO TSI 0	2 X 4	82
	04-088-540 TO TSI 1	2 X 4	61
	04-088-140 TO TSI 0	2 X 4	80
	04-088-540 TO TSI 1	2 X 4	59
	04-088-145 TO TSI 0	2 X 4	58
	04-088-545 TO TSI 1	2 X 4	57
	04-088-145 TO TSI 0	2 X 4	56
	04-088-545 TO TSI 1	2 X 4	55
	04-088-149 TO TSI 0	2 X 4	54
	04-088-549 TO TSI 1	2 X 4	53
04-088-149 TO TSI 0	2 X 4	52	
04-088-549 TO TSI 1	2 X 4	51	
POWER	GROUND LUGS 07-013-057	LUGS	50
	GROUND LUGS 07-016-057	LUGS	50
	GROUND LUGS 07-024-057	LUGS	50
	GROUND LUGS 07-031-057	LUGS	50
	GROUND LUGS 07-037-057	LUGS	50
	GROUND LUGS 07-040-357	LUGS	50
	GROUND LUGS 07-050-157	LUGS	50
	GROUND LUGS 07-061-057	LUGS	50
	GROUND LUGS 07-069-057	LUGS	50
	GROUND LUGS 07-072-357	LUGS	50
	GROUND LUGS 07-080-257	LUGS	50
	GROUND LUGS 07-087-157	LUGS	50
	GROUND LUGS 01-098-397	LUGS	50
GROUND LUGS 01-104-057	LUGS	50	
GROUND LUGS 01-106-257	LUGS	50	
GROUND LUGS 01-113-080	LUGS	50	
GROUND LUGS 01-114-520	LUGS	50	
GROUND LUGS 01-122-180	LUGS	50	
GROUND LUGS 01-127-080	LUGS	50	
GROUND LUGS 01-145-080	LUGS	50	

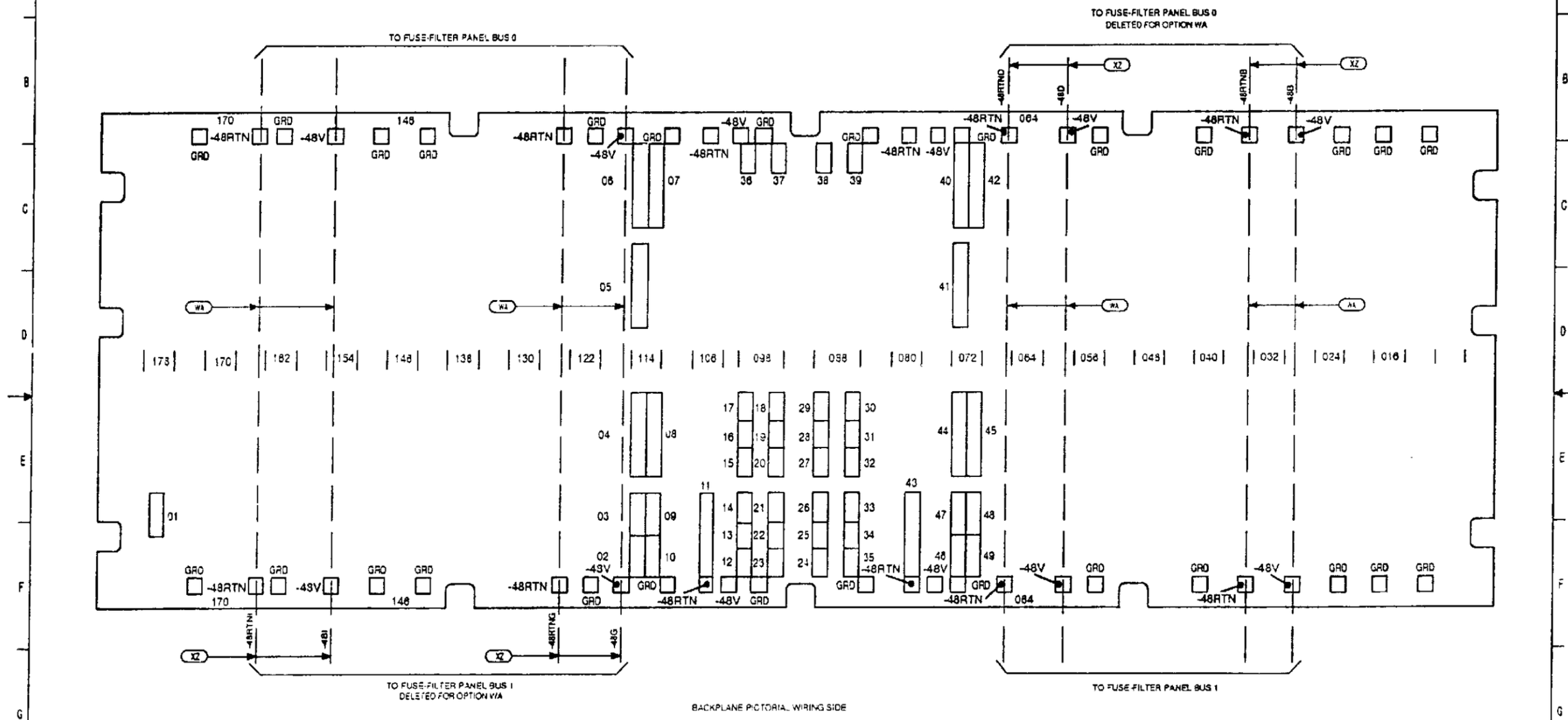
UNIT SYMBOL TABLE OF CONTENTS			
FUNCTION	DESCRIPTION (LOWER LEFT PIN OF CONNECTOR)	SIZE	ELEMENT
POWER	GROUND LUGS 01-151-080	LUGS	50
	GROUND LUGS 01-154-380	LUGS	50
	GROUND LUGS 01-162-280	LUGS	50
	GROUND LUGS 01-175-157	LUGS	50
	GROUND LUGS 07-104-057	LUGS	50
	GROUND LUGS 07-106-257	LUGS	50
	GROUND LUGS 07-114-567	LUGS	50
	GROUND LUGS 07-127-067	LUGS	50
	GROUND LUGS 07-154-357	LUGS	50
	GROUND LUGS 07-167-057	LUGS	50
	GROUND LUGS 07-113-057	LUGS	50
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PACKET SWITCH UNIT		DRWG SIZE	ISSUE
		C2	10B
AT&T	SD-5D074-01	SHEET GB1	

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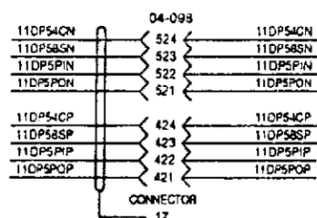
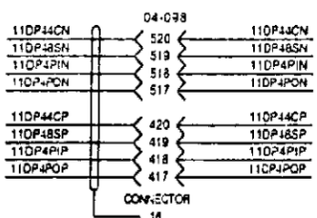
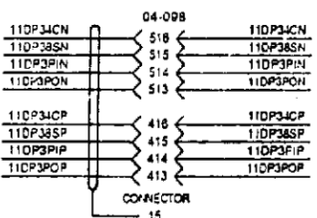
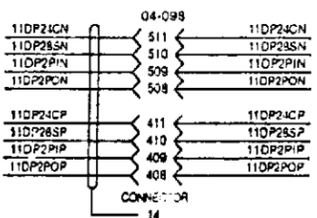
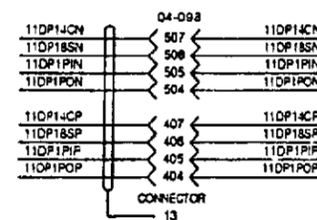
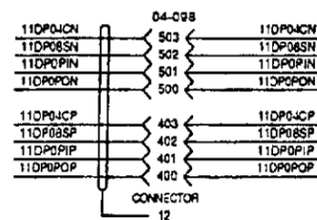
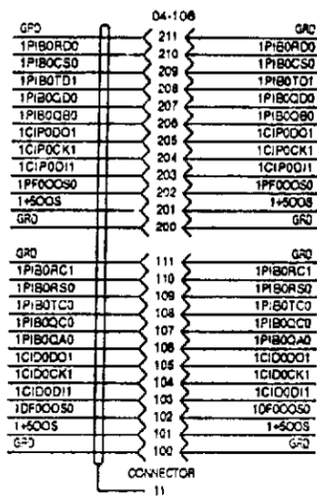
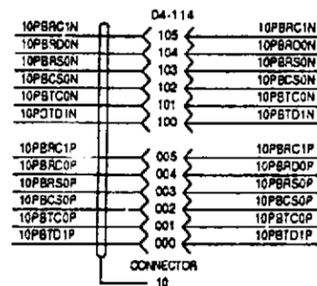
CIRCUIT ACCESS REFERENCE DATA



NOTE:
 1. POWER AND RETURN LUGS ARE ELEMENT 50.
 2. CONNECTOR 01 IS DOCUMENTED IN NOTE 306.

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PACKET SWITCH UNIT		DWG SIZE
C2		ISSUE
10B		SHEET
AT&T	SD-5D074-01	G82
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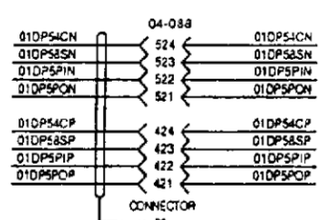
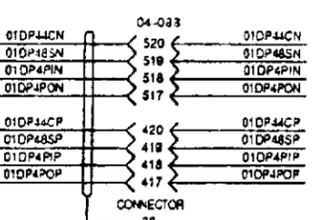
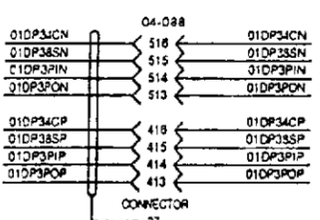
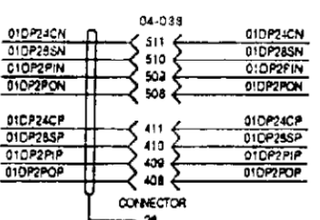
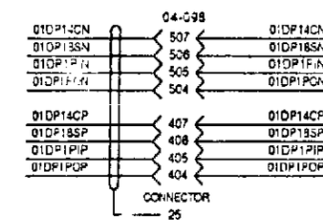
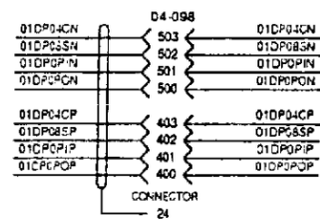
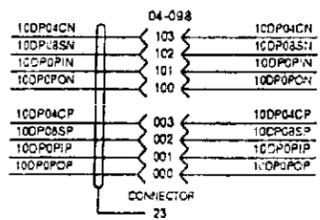
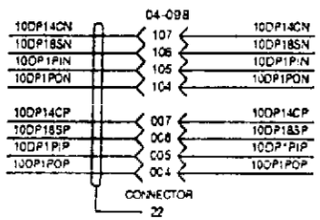
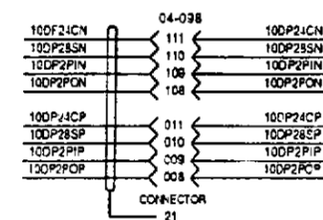
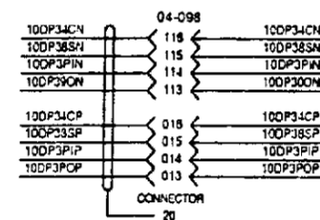
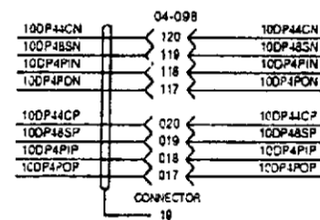
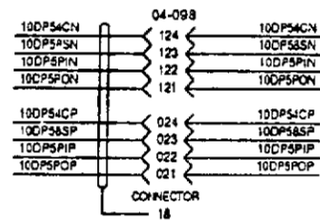


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PACKET SWITCH UNIT	DWG SIZE	ISSUE
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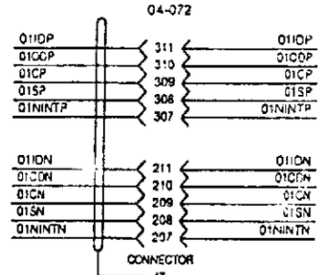
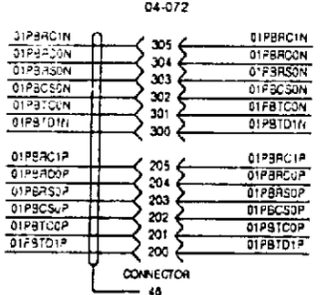
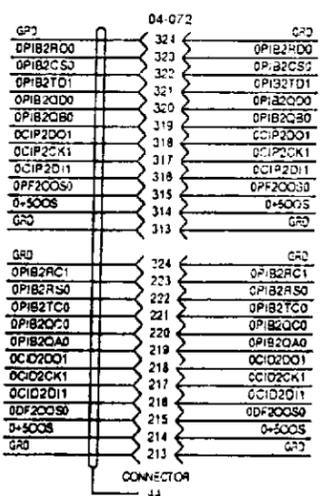
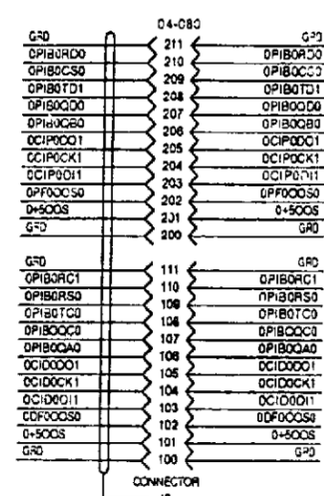
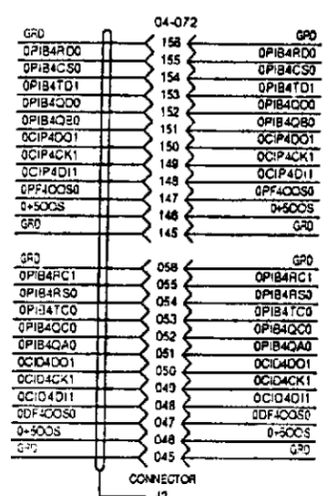
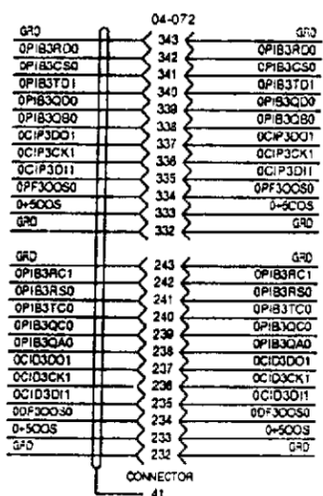
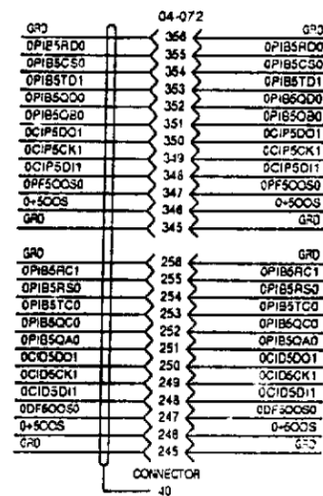
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	C2	10B
AT&T	SD-5D074-01	SHEET 385

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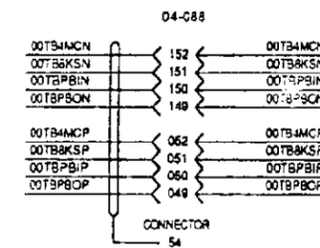
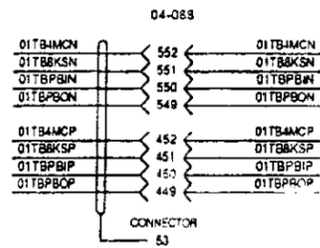
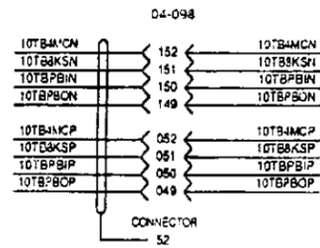
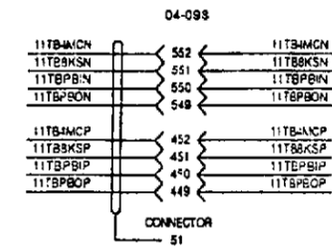
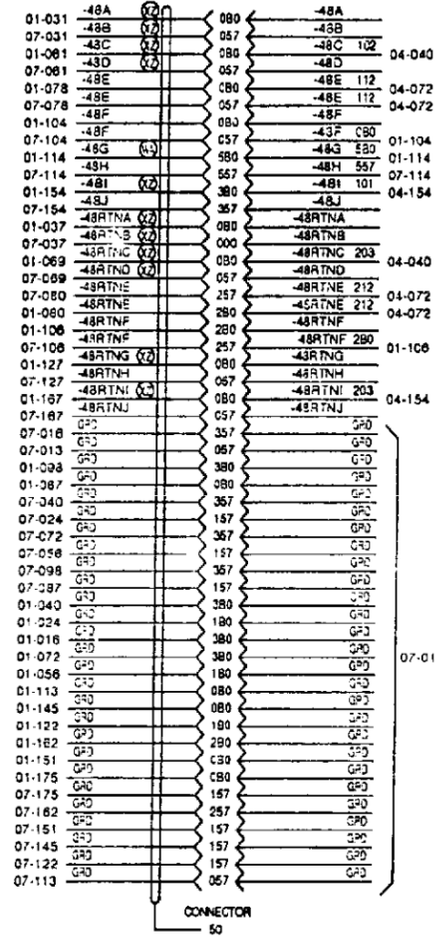
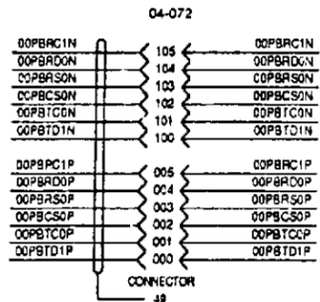
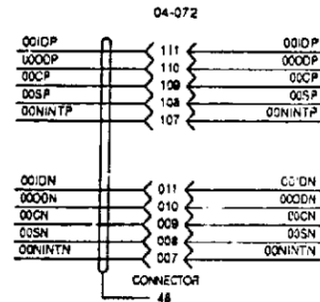
PACKET SWITCH UNIT

DWG SIZE	ISSUE
C2	10B

A 17 SD-50074-01 SHEET GB7

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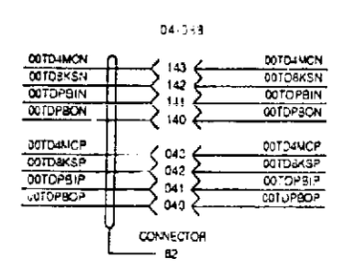
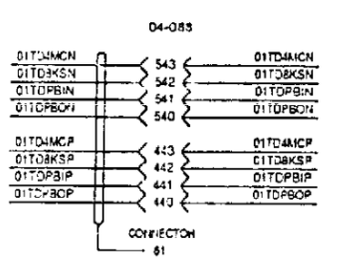
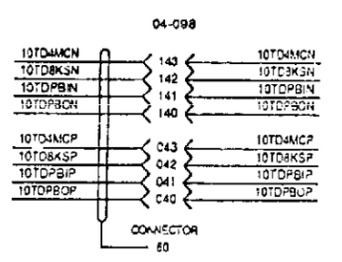
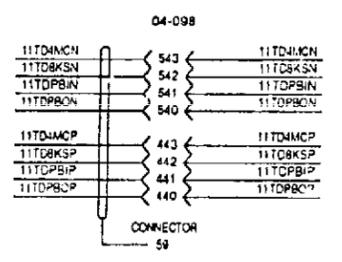
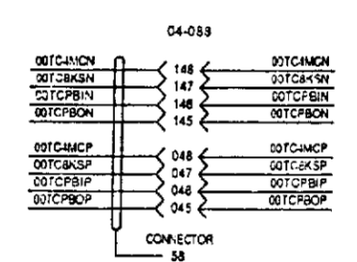
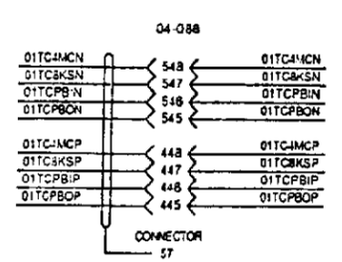
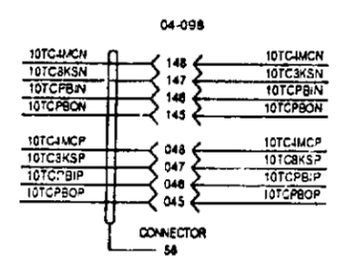
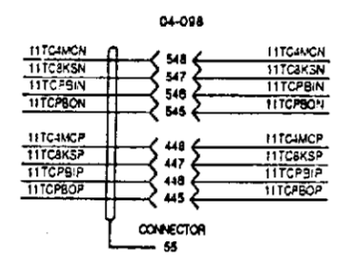
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DWG SIZE	ISSUE
C2	10B

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OWN SIZE	ISSUE
C2	10B

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