

SHEET INDEX			
CONTENTS	SHEET NO.	SHEET ISSUE NO.	
SHEET INDEX OPTION INDEX SUPPORTING INFORMATION	A1	6	
DESIGNATION MNEMONICS INDEX	A2	5	
LEAD INDEX	A3	5	
	A4	5	
	A5	5	
	A6	5	
	A7	5	
	A8	5	
	A9	5	
	A10	5	
	A11	5	
	A12	5	
	FS 1 POWER START CIRCUIT	B101	5
	FS 2 DIGITAL FACILITY INTERFACE-2 CIRCUIT (DFI2)	B201	6
B202		6	
B203		6	
B204		6	
B205		6	
B206		6	
B207		6	
B208		6	
B209		6	
B210		6	
APP. FIGS. 1,2,3,4,5,6,7,8,9	C1	6	
APP. FIGS. 10,11,12,13	C2	6	
CIRCUIT NOTES	D1	4	
EQUIPMENT NOTES	D1	4	
INFORMATION NOTES	D2	6	
CAD 1	GB1	5	
	GB2	5	
	GB3	5	
	GB4	5	
	GB5	5	

OPTION INDEX			
APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION
Z	STD 1	304,305	FS 2
Y	STD 1	304,305	FS 2
X	STD 1	304,305	FS 2
W	STD 1		FS 2
V	STD 1		FS 2
U	STD 1		FS 2
T	STD 2	304,305 306	FS 2
S	STD 2	304,305 306	FS 2
R	STD 4	304,305 306	FS 2
Q	STD 4	304,305 306	FS 2
P	STD 4	304,305 306	FS 2
L	STD 5	310	FS 2
H	STD 6	310	FS 2

DWG ISS	CD ISS	DATE ISSD	DRN	APP
1	1 APPX -	2-3-89		
2B	1 APPX 1B	12-17-91		
3A	1 APPX 2A	8-18-93		
4B	2B APPX -	8-18-93		
5B	2B APPX 1B	1-5-95		
6B	3B APPX 2B	7-8-99		

SUPPORTING INFORMATION			
SYSTEM USED ON	DESIGN CONTROL	CATEGORY	NO.
SESS	IH	EQUIPMENT DRAWING	J5D024AA

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

Copyright (C) 1999 Lucent Technologies All Rights Reserved	
BT13	
SESS[®] SWITCHING EQUIPMENT DIGITAL LINE TRUNK UNIT 2 (DLTU2) CIRCUIT	
DWG SIZE C2	ISSUE 6B
Lucent Technologies	SD-5D205-01
SHEET 32 A1	

DESIGNATION MNEMONICS INDEX

MNEMONIC	LOCATION	DEFINITION	MNEMONIC	LOCATION	DEFINITION	MNEMONIC	LOCATION	DEFINITION
-48[A-D]	B101B5	BATTERY, FUSE GROUPS A-D	18KS[01-10]NA	B201G4	PIDB 8KHZ SYNC, SIDE 1, FACILITY A (NEGATIVE)	CPGRD[01-10][A-D]	B201C2	GROUND THROUGH DFI2 CIRCUIT PACK
-48[A-D]RTN	B101B5	BATTERY RETURN, FUSE GROUPS A-D	18KS[01-10]NB	B201G5	PIDB 8KHZ SYNC, SIDE 1, FACILITY B (NEGATIVE)	LI75A[01-10]	B201C3	75 OHM INPUT IMPEDANCE SELECT, FACILITY A
04MC[01-10]NA	B201G3	PIDB 4MHZ CLOCK, SIDE 0, FACILITY A (NEGATIVE)	18KS[01-10]PA	B201G4	PIDB 8KHZ SYNC, SIDE 1, FACILITY A (POSITIVE)	LI75B[01-10]	B201C3	75 OHM INPUT IMPEDANCE SELECT, FACILITY B
04MC[01-10]NB	B201G5	PIDB 4MHZ CLOCK, SIDE 0, FACILITY B (NEGATIVE)	18KS[01-10]PB	B201G5	PIDB 8KHZ SYNC, SIDE 1, FACILITY B (POSITIVE)	LINA[01-10]	B201C2	TRUNK INPUT, FACILITY A (NEGATIVE)
04MC[01-10]PA	B201G3	PIDB 4MHZ CLOCK, SIDE 0, FACILITY A (POSITIVE)	1C[01-10]N	B201G2	PICB CLOCK, SIDE 1, (NEGATIVE)	LINB[01-10]	B201C3	TRUNK INPUT, FACILITY B (NEGATIVE)
04MC[01-10]PB	B201G5	PIDB 4MHZ CLOCK, SIDE 0, FACILITY B (POSITIVE)	1C[01-10]P	B201G2	PICB CLOCK, SIDE 1, (POSITIVE)	LIPA[01-10]	B201C2	TRUNK INPUT, FACILITY A (POSITIVE)
08KS[01-10]NA	B201G3	PIDB 8KHZ SYNC, SIDE 0, FACILITY A (NEGATIVE)	1ID[01-10]N	B201G2	PICB INPUT DATA, SIDE 1 (NEGATIVE)	LIPB[01-10]	B201C3	TRUNK INPUT, FACILITY B (POSITIVE)
08KS[01-10]NB	B201G5	PIDB 8KHZ SYNC, SIDE 0, FACILITY B (NEGATIVE)	1ID[01-10]P	B201G2	PICB INPUT DATA, SIDE 1 (POSITIVE)	PWRONA	B101G4	DFI POWER ON, FEEDBACK LOOP A
08KS[01-10]PA	B201G3	PIDB 8KHZ SYNC, SIDE 0, FACILITY A (POSITIVE)	1INT[01-10]N	B201G2	PICB INTERRUPT RETURN, SIDE 1	PWRONB	B201B5	DFI POWER ON, FEEDBACK LOOP B
08KS[01-10]PB	B201G4	PIDB 8KHZ SYNC, SIDE 0, FACILITY B (POSITIVE)	1INT[01-10]P	B201G2	PICB INTERRUPT, SIDE 1	R[0-7][01.06]N	B201G6	LINK 64KBPS RECEIVE NEGATIVE AMI SIGNAL
0C[01-10]N	B201G1	PICB CLOCK, SIDE 0, (NEGATIVE)	1OD[01-10]N	B201G2	PICB OUTPUT DATA, SIDE 1 (NEGATIVE)	R[0-7][01.06]P	B201G6	LINK 64KBPS RECEIVE POSITIVE AMI SIGNAL
0C[01-10]P	B201G1	PICB CLOCK, SIDE 0, (POSITIVE)	1OD[01-10]P	B201G2	PICB OUTPUT DATA, SIDE 1 (POSITIVE)	SRESET[01-10]	B201C2	DFI RESET FOR CP TEST
0ID[01-10]N	B201G1	PICB INPUT DATA, SIDE 0 (NEGATIVE)	1PBI[01-10]NA	B201G4	PIDB DATA IN, SIDE 1, FACILITY A (NEGATIVE)	STARTA	B101G5	DFI POWER CONVERTER START SIGNAL A
0ID[01-10]P	B201G1	PICB INPUT DATA, SIDE 0 (POSITIVE)	1PBI[01-10]NB	B201G5	PIDB DATA IN, SIDE 1, FACILITY B (NEGATIVE)	STARTB	B201B5	DFI POWER CONVERTER START SIGNAL B
0INT[01-10]N	B201G1	PICB INTERRUPT RETURN, SIDE 0	1PBI[01-10]PA	B201G4	PIDB DATA IN, SIDE 1, FACILITY A (POSITIVE)	SYNC[01.06]BD	B201B7	UNIPOLAR 8K FRAMING SYNC OUTPUT TO MATE PACK
0INT[01-10]P	B201G1	PICB INTERRUPT, SIDE 0	1PBI[01-10]PB	B201G5	PIDB DATA IN, SIDE 1, FACILITY B (POSITIVE)	SYNC[01.06]MT	B201B7	UNIPOLAR 8K FRAMING SYNC INPUT FROM MATE PACK
0OD[01-10]N	B201G1	PICB OUTPUT DATA, SIDE 0 (NEGATIVE)	1PBO[01-10]NA	B201G3	PIDB DATA OUT, SIDE 1, FACILITY A (NEGATIVE)	T[0-7][01.06]N	B201G6	LINK 64KBPS TRANSMIT NEGATIVE AMI SIGNAL
0OD[01-10]P	B201G1	PICB OUTPUT DATA, SIDE 0 (NEGATIVE)	1PBO[01-10]NB	B201G5	PIDB DATA OUT, SIDE 1, FACILITY B (NEGATIVE)	T[0-7][01.06]P	B201G6	LINK 64KBPS TRANSMIT POSITIVE AMI SIGNAL
0PBI[01-10]NA	B201G3	PIDB DATA IN, SIDE 0, FACILITY A (NEGATIVE)	1PBO[01-10]PA	B201G3	PIDB DATA OUT, SIDE 1, FACILITY A (POSITIVE)	T1IR[01-10]-0	B201C3	TRUNK INPUT FACILITY A FROM CONNECTOR (NEGATIVE)
0PBI[01-10]NB	B201G4	PIDB DATA IN, SIDE 0, FACILITY B (NEGATIVE)	1PBO[01-10]PB	B201G5	PIDB DATA OUT, SIDE 1, FACILITY B (POSITIVE)	T1IR[01-10]-1	B201C3	TRUNK INPUT FACILITY B FROM CONNECTOR (NEGATIVE)
0PBI[01-10]PA	B201G3	PIDB DATA IN, SIDE 0, FACILITY A (POSITIVE)	1S[01-10]N	B201G2	PICB MASTER SELECT RETURN, SIDE 1	T1IT[01-10]-0	B201C3	TRUNK INPUT FACILITY A FROM CONNECTOR (POSITIVE)
0PBI[01-10]PB	B201G4	PIDB DATA IN, SIDE 0, FACILITY B (POSITIVE)	1S[01-10]P	B201G2	PICB MASTER SELECT, SIDE 1	T1IT[01-10]-1	B201C3	TRUNK INPUT FACILITY B FROM CONNECTOR (POSITIVE)
0PBO[01-10]NA	B201G3	PIDB DATA OUT, SIDE 0, FACILITY A (NEGATIVE)	1T1CK[01-10]A	B201C6	T1 OR 2MB/S CLOCK, FACILITY A TO FIU-1	T1OR[01-10]-0	B201C4	TRUNK OUTPUT FACILITY A TO CONNECTOR (NEGATIVE)
0PBO[01-10]NB	B201G4	PIDB DATA OUT, SIDE 0, FACILITY B (NEGATIVE)	1T1CK[01-10]B	B201C7	T1 OR 2MB/S CLOCK, FACILITY B TO FIU-1	T1OR[01-10]-1	B201C4	TRUNK OUTPUT FACILITY B TO CONNECTOR (NEGATIVE)
0PBO[01-10]PA	B201G3	PIDB DATA OUT, SIDE 0, FACILITY A (POSITIVE)	1T1ST[01-10]A	B201C6	T1 OR 2MB/S STATUS, FACILITY A TO FIU-1	T1OT[01-10]-0	B201C3	TRUNK OUTPUT FACILITY A TO CONNECTOR (POSITIVE)
0PBO[01-10]PB	B201G4	PIDB DATA OUT, SIDE 0, FACILITY B (POSITIVE)	1T1ST[01-10]B	B201C7	T1 OR 2MB/S STATUS, FACILITY B TO FIU-1	T1OT[01-10]-1	B201C4	TRUNK OUTPUT FACILITY B TO CONNECTOR (POSITIVE)
0S[01-10]N	B201G1	PICB MASTER SELECT RETURN, SIDE 0	1XNPCM[01-10]	B201B8	REFERENCE FACILITY A TO RCU-1 OR CM-1 (NEGATIVE)	XIR[01-10]-0	B201B1	TRUNK INPUT FACILITY A FROM DSX (NEGATIVE)
0S[01-10]P	B201G1	PICB MASTER SELECT, SIDE 0	1XPPCM[01-10]	B201B8	REFERENCE FACILITY A TO RCU-1 OR CM-1 (POSITIVE)	XIR[01-10]-1	B201B1	TRUNK INPUT FACILITY B FROM DSX (NEGATIVE)
0T1CK[01-10]A	B201C6	T1 OR 2MB/S CLOCK, FACILITY A TO FIU-0	DCS[01.06]N	B201B8	DIGITAL CLOCK SUPPLY, AMI 64KHZ CLOCK NEGATIVE SIDE	XIT[01-10]-0	B201D1	TRUNK INPUT FACILITY A FROM DSX (POSITIVE)
0T1CK[01-10]B	B201C6	T1 OR 2MB/S CLOCK, FACILITY B TO FIU-0	DCS[01.06]P	B201B8	DIGITAL CLOCK SUPPLY, AMI 64KHZ CLOCK POSITIVE SIDE	XIT[01-10]-1	B201B1	TRUNK INPUT FACILITY B FROM DSX (POSITIVE)
0T1ST[01-10]A	B201C6	T1 OR 2MB/S STATUS, FACILITY A TO FIU-0	CLK[01.06]BD	B201B7	UNIPOLAR 64KHZ CLOCK OUTPUT TO MATE PACK	XOR[01-10]-0	B201B1	TRUNK OUPUT FACILITY A TO DSX (NEGATIVE)
0T1ST[01-10]B	B201C6	T1 OR 2MB/S STATUS, FACILITY B TO FIU-0	CLK[01.06]MT	B201B7	UNIPOLAR 64KHZ CLOCK INPUT FROM MATE PACK	XOR[01-10]-1	B201B2	TRUNK OUPUT FACILITY B TO DSX (NEGATIVE)
0XNPCM[01-04]	B201B8	REFERENCE FACILITY A TO RCU-0 OR CM-0 (NEGATIVE)	CM0[01.06]N	B201B8	BOARD 0 AMI 64KHZ CLOCK WITH EMBEDDED 8K NEGATIVE OUTPUT TO CM	XOT[01-10]-0	B201D1	TRUNK OUPUT FACILITY A TO DSX (POSITIVE)
0XPPCM[01-04]	B201B8	REFERENCE FACILITY A TO RCU-0 OR CM-0 (POSITIVE)	CM0[01.06]P	B201B8	BOARD 0 AMI 64KHZ CLOCK WITH EMBEDDED 8K POSITIVE OUTPUT TO CM	XOT[01-10]-1	B201B2	TRUNK OUPUT FACILITY B TO DSX (POSITIVE)
14MC[01-10]NA	B201G	PIDB 4MHZ CLOCK, SIDE 1, FACILITY A (NEGATIVE)	CM1[01.06]N	B201B8	BOARD 1 AMI 64KHZ CLOCK WITH EMBEDDED 8K NEGATIVE OUTPUT TO CM			
14MC[01-10]NB	B201G5	PIDB 4MHZ CLOCK, SIDE 1, FACILITY B (NEGATIVE)	CM1[01.06]P	B201B8	BOARD 1 AMI 64KHZ CLOCK WITH EMBEDDED 8K POSITIVE OUTPUT TO CM			
14MC[01-10]PA	B201G4	PIDB 4MHZ CLOCK, SIDE 1, FACILITY A (POSITIVE)						
14MC[01-10]PB	B201G5	PIDB 4MHZ CLOCK, SIDE 1, FACILITY B (POSITIVE)						

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 DLTU2		ISSUE 5B
DWG SIZE C2	SHEET A2	
Lucent Technologies	SD-5D205-01	

1 LEAD INDEX						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT
-48A	PWRSTRT	04-006	000	P -48VA	B101/H4	
-48A	PWRSTRT	04-006	100	P -48VA	B101/H4	
-48A	DFI01	04-022	055	P -48IN	B201/F0	
-48A	DFI01	04-022	155	P -48IN	B201/F0	
-48A	DFI01	04-022	255	P -48IN	B201/F0	
-48A	DFI01	04-022	355	P -48IN	B201/F0	
-48A	DFI05	04-086	055	P -48IN	B205/F0	
-48A	DFI05	04-086	155	P -48IN	B205/F0	
-48A	DFI05	04-086	255	P -48IN	B205/F0	
-48A	DFI05	04-086	355	P -48IN	B205/F0	
-48A	DFI09	04-160	055	P -48IN	B209/F0	
-48A	DFI09	04-160	155	P -48IN	B209/F0	
-48A	DFI09	04-160	255	P -48IN	B209/F0	
-48A	DFI09	04-160	355	P -48IN	B209/F0	
-48A	07-036	07-036	057	P	B101/F0	*
-48A	E02	07-036-057	1	P PWR1	B101/F1	
-48A	E02	07-036-057	2	P PWR2	B101/F1	
-48A	E02	07-036-057	3	P PWR3	B101/F1	
-48A	E02	07-036-057	4	P PWR4	B101/F1	
-48ARTN	PWRSTRT	04-006	001	P -48RTNA	B101/H4	
-48ARTN	PWRSTRT	04-006	101	P -48RTNA	B101/H4	
-48ARTN	DFI01	04-022	056	P -48RTN	B201/F0	
-48ARTN	DFI01	04-022	156	P -48RTN	B201/F0	
-48ARTN	DFI01	04-022	256	P -48RTN	B201/F0	
-48ARTN	DFI01	04-022	356	P -48RTN	B201/F0	
-48ARTN	DFI05	04-086	056	P -48RTN	B205/F0	
-48ARTN	DFI05	04-086	156	P -48RTN	B205/F0	
-48ARTN	DFI05	04-086	256	P -48RTN	B205/F0	
-48ARTN	DFI05	04-086	356	P -48RTN	B205/F0	
-48ARTN	DFI09	04-160	056	P -48RTN	B209/F0	
-48ARTN	DFI09	04-160	156	P -48RTN	B209/F0	
-48ARTN	DFI09	04-160	256	P -48RTN	B209/F0	
-48ARTN	DFI09	04-160	356	P -48RTN	B209/F0	
-48ARTN	07-020	07-020	057	P	B101/F0	*
-48ARTN	E01	07-020-057	1	P PWR1	B101/F1	
-48ARTN	E01	07-020-057	2	P PWR2	B101/F1	
-48ARTN	E01	07-020-057	3	P PWR3	B101/F1	
-48ARTN	E01	07-020-057	4	P PWR4	B101/F1	
-48B	PWRSTRT	04-006	002	P -48VB	B101/H4	
-48B	PWRSTRT	04-006	102	P -48VB	B101/H4	
-48B	DFI02	04-038	055	P -48IN	B202/F0	
-48B	DFI02	04-038	155	P -48IN	B202/F0	
-48B	DFI02	04-038	255	P -48IN	B202/F0	
-48B	DFI02	04-038	355	P -48IN	B202/F0	
-48B	DFI06	04-112	055	P -48IN	B206/F0	
-48B	DFI06	04-112	155	P -48IN	B206/F0	
-48B	DFI06	04-112	255	P -48IN	B206/F0	
-48B	DFI06	04-112	355	P -48IN	B206/F0	
-48B	DFI10	04-176	055	P -48IN	B210/F1	
-48B	DFI10	04-176	155	P -48IN	B210/F1	
-48B	DFI10	04-176	255	P -48IN	B210/F1	
-48B	DFI10	04-176	355	P -48IN	B210/F1	
-48B	07-068	07-068	057	P	B101/D0	*
-48B	E04	07-068-057	1	P PWR1	B101/D1	
-48B	E04	07-068-057	2	P PWR2	B101/D1	
-48B	E04	07-068-057	3	P PWR3	B101/D1	
-48B	E04	07-068-057	4	P PWR4	B101/D1	
-48BRTN	PWRSTRT	04-006	003	P -48RTNB	B101/H4	
-48BRTN	PWRSTRT	04-006	103	P -48RTNB	B101/H4	
-48BRTN	DFI02	04-038	056	P -48RTN	B202/F0	
-48BRTN	DFI02	04-038	156	P -48RTN	B202/F0	
-48BRTN	DFI02	04-038	256	P -48RTN	B202/F0	
-48BRTN	DFI02	04-038	356	P -48RTN	B202/F0	
-48BRTN	DFI06	04-112	056	P -48RTN	B206/F0	
-48BRTN	DFI06	04-112	156	P -48RTN	B206/F0	
-48BRTN	DFI06	04-112	256	P -48RTN	B206/F0	
-48BRTN	DFI06	04-112	356	P -48RTN	B206/F0	
-48BRTN	DFI10	04-176	056	P -48RTN	B210/F1	
-48BRTN	DFI10	04-176	156	P -48RTN	B210/F1	
-48BRTN	DFI10	04-176	256	P -48RTN	B210/F1	
-48BRTN	DFI10	04-176	356	P -48RTN	B210/F1	
-48BRTN	07-060	07-060	057	P	B101/E0	*
-48BRTN	E03	07-060-057	1	P PWR1	B101/E1	
-48BRTN	E03	07-060-057	2	P PWR2	B101/E1	
-48BRTN	E03	07-060-057	3	P PWR3	B101/E1	
-48BRTN	E03	07-060-057	4	P PWR4	B101/E1	
-48C	DFI03	04-054	055	P -48IN	B203/F0	
-48C	DFI03	04-054	155	P -48IN	B203/F0	
-48C	DFI03	04-054	255	P -48IN	B203/F0	
-48C	DFI03	04-054	355	P -48IN	B203/F0	
-48C	DFI07	04-128	055	P -48IN	B207/F0	
-48C	DFI07	04-128	155	P -48IN	B207/F0	
-48C	DFI07	04-128	255	P -48IN	B207/F0	
-48C	DFI07	04-128	355	P -48IN	B207/F0	
-48C	07-084	07-084	057	P	B101/C0	*
-48C	E06	07-084-057	1	P PWR1	B101/C1	
-48C	E06	07-084-057	2	P PWR2	B101/C1	
-48C	E06	07-084-057	3	P PWR3	B101/C1	
-48C	E06	07-084-057	4	P PWR4	B101/C1	
-48CRTN	DFI03	04-054	056	P -48RTN	B203/F0	

2 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT
-48CRTN	DFI03	04-054	156	P -48RTN	B203/F0	
-48CRTN	DFI03	04-054	256	P -48RTN	B203/F0	
-48CRTN	DFI03	04-054	356	P -48RTN	B203/F0	
-48CRTN	DFI07	04-128	056	P -48RTN	B207/F0	
-48CRTN	DFI07	04-128	156	P -48RTN	B207/F0	
-48CRTN	DFI07	04-128	256	P -48RTN	B207/F0	
-48CRTN	DFI07	04-128	356	P -48RTN	B207/F0	
-48CRTN	07-076	07-076	057	P	B101/C0	*
-48CRTN	E05	07-076-057	1	P PWR1	B101/D1	
-48CRTN	E05	07-076-057	2	P PWR2	B101/D1	
-48CRTN	E05	07-076-057	3	P PWR3	B101/D1	
-48CRTN	E05	07-076-057	4	P PWR4	B101/D1	
-48D	DFI04	04-070	055	P -48IN	B204/F0	
-48D	DFI04	04-070	155	P -48IN	B204/F0	
-48D	DFI04	04-070	255	P -48IN	B204/F0	
-48D	DFI04	04-070	355	P -48IN	B204/F0	
-48D	DFI08	04-144	055	P -48IN	B208/F0	
-48D	DFI08	04-144	155	P -48IN	B208/F0	
-48D	DFI08	04-144	255	P -48IN	B208/F0	
-48D	DFI08	04-144	355	P -48IN	B208/F0	
-48D	07-119	07-119	057	P	B101/A0	*
-48D	E08	07-119-057	1	P PWR1	B101/B1	
-48D	E08	07-119-057	2	P PWR2	B101/B1	
-48D	E08	07-119-057	3	P PWR3	B101/B1	
-48D	E08	07-119-057	4	P PWR4	B101/B1	
-48DRTN	DFI04	04-070	056	P -48RTN	B204/F0	
-48DRTN	DFI04	04-070	156	P -48RTN	B204/F0	
-48DRTN	DFI04	04-070	256	P -48RTN	B204/F0	
-48DRTN	DFI04	04-070	356	P -48RTN	B204/F0	
-48DRTN	DFI08	04-144	056	P -48RTN	B208/F0	
-48DRTN	DFI08	04-144	156	P -48RTN	B208/F0	
-48DRTN	DFI08	04-144	256	P -48RTN	B208/F0	
-48DRTN	DFI08	04-144	356	P -48RTN	B208/F0	
-48DRTN	07-110	07-110	057	P	B101/B0	*
-48DRTN	E07	07-110-057	1	P PWR1	B101/B1	
-48DRTN	E07	07-110-057	2	P PWR2	B101/B1	
-48DRTN	E07	07-110-057	3	P PWR3	B101/B1	
-48DRTN	E07	07-110-057	4	P PWR4	B101/B1	
04MC01NA	DFI01	04-022	307	I 04MCNA	B201/F0	*
04MC01NB	DFI01	04-022	107	I 04MCNB	B201/F0	*
04MC01PA	DFI01	04-022	207	I 04MCPA	B201/F0	*
04MC01PB	DFI01	04-022	007	I 04MCPB	B201/F0	*
04MC02NA	DFI02	04-038	307	I 04MCNA	B202/F0	*
04MC02NB	DFI02	04-038	107	I 04MCNB	B202/F0	*
04MC02PA	DFI02	04-038	207	I 04MCPA	B202/F0	*
04MC02PB	DFI02	04-038	007	I 04MCPB	B202/F0	*
04MC03NA	DFI03	04-054	307	I 04MCNA	B203/F0	*
04MC03NB	DFI03	04-054	107	I 04MCNB	B203/F0	*
04MC03PA	DFI03	04-054	207	I 04MCPA	B203/F0	*
04MC03PB	DFI03	04-054	007	I 04MCPB	B203/F0	*
04MC04NA	DFI04	04-070	307	I 04MCNA	B204/F0	*
04MC04NB	DFI04	04-070	107	I 04MCNB	B204/F0	*
04MC04PA	DFI04	04-070	207	I 04MCPA	B204/F0	*
04MC04PB	DFI04	04-070	007	I 04MCPB	B204/F0	*
04MC05NA	DFI05	04-086	307	I 04MCNA	B205/F0	*
04MC05NB	DFI05	04-086	107	I 04MCNB	B205/F0	*
04MC05PA	DFI05	04-086	207	I 04MCPA	B205/F0	*
04MC05PB	DFI05	04-086	007	I 04MCPB	B205/F0	*
04MC06NA	DFI06	04-112	307	I 04MCNA	B206/F0	*
04MC06NB	DFI06	04-112	107	I 04MCNB	B206/F0	*
04MC06PA	DFI06	04-112	207	I 04MCPA	B206/F0	*
04MC06PB	DFI06	04-112	007	I 04MCPB	B206/F0	*
04MC07NA	DFI07	04-128	307	I 04MCNA	B207/F0	*
04MC07NB	DFI07	04-128	107	I 04MCNB	B207/F0	*
04MC07PA	DFI07	04-128	207	I 04MCPA	B207/F0	*

3 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT
04MC07PB	DFI07	04-128	007	I 04MCPB	B207/F0	*
04MC08NA	DFI08	04-144	307	I 04MCNA	B208/F0	*
04MC08NB	DFI08	04-144	107	I 04MCNB	B208/F0	*
04MC08PA	DFI08	04-144	207	I 04MCPA	B208/F0	*
04MC08PB	DFI08	04-144	007	I 04MCPB	B208/F0	*
04MC09NA	DFI09	04-160	307	I 04MCNA	B209/F0	*
04MC09NB	DFI09	04-160	107	I 04MCNB	B209/F0	*
04MC09PA	DFI09	04-160	207	I 04MCPA	B209/F0	*
04MC09PB	DFI09	04-160	007	I 04MCPB	B209/F0	*
04MC10NA	DFI10	04-176	307	I 04MCNA	B210/F1	*
04MC10NB	DFI10	04-176	107	I 04MCNB	B210/F1	*
04MC10PA	DFI10	04-176	207	I 04MCPA	B210/F1	*
04MC10PB	DFI10	04-176	007	I 04MCPB	B210/F1	*
08KS01NA	DFI01	04-022	306	I 08KSNA	B201/F0	*
08KS01NB	DFI01	04-022	106	I 08KSNB	B201/F0	*
08KS01PA	DFI01	04-022	206	I 08KSPA	B201/F0	*
08KS01PB	DFI01	04-022	006	I 08KSPB	B201/F0	*
08KS02NA	DFI02	04-038	306	I 08KSNA	B202/F0	*
08KS02NB	DFI02	04-038	106	I 08KSNB	B202/F0	*
08KS02PA	DFI02	04-038	206	I 08KSPA	B202/F0	*
08KS02PB	DFI02	04-038	006	I 08KSPB	B202/F0	*
08KS03NA	DFI03	04-054	306	I 08KSNA	B203/F0	*
08KS03NB	DFI03	04-054	106	I 08KSNB	B203/F0	*
08KS03PA	DFI03	04-054	206	I 08KSPA	B203/F0	*
08KS03PB	DFI03	04-054	006	I 08KSPB	B203/F0	*
08KS04NA	DFI04	04-070	306	I 08KSNA	B204/F0	*
08KS04NB	DFI04	04-070	106	I 08KSNB	B204/F0	*

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

4 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
08KS07NB	DFI07	04-128	106	I	08KSNB	B207/F0	*
08KS07PA	DFI07	04-128	206	I	08KSPA	B207/F0	*
08KS07PB	DFI07	04-128	006	I	08KSPB	B207/F0	*
08KS08NA	DFI08	04-144	306	I	08KSNA	B208/F0	*
08KS08NB	DFI08	04-144	106	I	08KSNB	B208/F0	*
08KS08PA	DFI08	04-144	206	I	08KSPA	B208/F0	*
08KS08PB	DFI08	04-144	006	I	08KSPB	B208/F0	*
08KS09NA	DFI09	04-160	306	I	08KSNA	B209/F0	*
08KS09NB	DFI09	04-160	106	I	08KSNB	B209/F0	*
08KS09PA	DFI09	04-160	206	I	08KSPA	B209/F0	*
08KS09PB	DFI09	04-160	006	I	08KSPB	B209/F0	*
08KS10NA	DFI10	04-176	306	I	08KSNA	B210/F1	*
08KS10NB	DFI10	04-176	106	I	08KSNB	B210/F1	*
08KS10PA	DFI10	04-176	206	I	08KSPA	B210/F1	*
08KS10PB	DFI10	04-176	006	I	08KSPB	B210/F1	*
0C01N	DFI01	04-022	216	I	0CN	B201/F0	*
0C01P	DFI01	04-022	316	I	0CP	B201/F0	*
0C02N	DFI02	04-038	216	I	0CN	B202/F0	*
0C02P	DFI02	04-038	316	I	0CP	B202/F0	*
0C03N	DFI03	04-054	216	I	0CN	B203/F0	*
0C03P	DFI03	04-054	316	I	0CP	B203/F0	*
0C04N	DFI04	04-070	216	I	0CN	B204/F0	*
0C04P	DFI04	04-070	316	I	0CP	B204/F0	*
0C05N	DFI05	04-086	216	I	0CN	B205/F0	*
0C05P	DFI05	04-086	316	I	0CP	B205/F0	*
0C06N	DFI06	04-112	216	I	0CN	B206/F0	*
0C06P	DFI06	04-112	316	I	0CP	B206/F0	*
0C07N	DFI07	04-128	216	I	0CN	B207/F0	*
0C07P	DFI07	04-128	316	I	0CP	B207/F0	*
0C08N	DFI08	04-144	216	I	0CN	B208/F0	*
0C08P	DFI08	04-144	316	I	0CP	B208/F0	*
0C09N	DFI09	04-160	216	I	0CN	B209/F0	*
0C09P	DFI09	04-160	316	I	0CP	B209/F0	*
0C10N	DFI10	04-176	216	I	0CN	B210/F1	*
0C10P	DFI10	04-176	316	I	0CP	B210/F1	*
0ID01N	DFI01	04-022	218	O	0IDN	B201/F0	*
0ID01P	DFI01	04-022	318	O	0IDP	B201/F0	*
0ID02N	DFI02	04-038	218	O	0IDN	B202/F0	*
0ID02P	DFI02	04-038	318	O	0IDP	B202/F0	*
0ID03N	DFI03	04-054	218	O	0IDN	B203/F0	*
0ID03P	DFI03	04-054	318	O	0IDP	B203/F0	*
0ID04N	DFI04	04-070	218	O	0IDN	B204/F0	*
0ID04P	DFI04	04-070	318	O	0IDP	B204/F0	*
0ID05N	DFI05	04-086	218	O	0IDN	B205/F0	*
0ID05P	DFI05	04-086	318	O	0IDP	B205/F0	*
0ID06N	DFI06	04-112	218	O	0IDN	B206/F0	*
0ID06P	DFI06	04-112	318	O	0IDP	B206/F0	*
0ID07N	DFI07	04-128	218	O	0IDN	B207/F0	*

5 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
0ID07P	DFI07	04-128	318	O	0IDP	B207/F0	*
0ID08N	DFI08	04-144	218	O	0IDN	B208/F0	*
0ID08P	DFI08	04-144	318	O	0IDP	B208/F0	*
0ID09N	DFI09	04-160	218	O	0IDN	B209/F0	*
0ID09P	DFI09	04-160	318	O	0IDP	B209/F0	*
0ID10N	DFI10	04-176	218	O	0IDN	B210/F1	*
0ID10P	DFI10	04-176	318	O	0IDP	B210/F1	*
0INT01N	DFI01	04-022	214	O	0INTN	B201/F0	*
0INT01P	DFI01	04-022	314	O	0INTP	B201/F0	*
0INT02N	DFI02	04-038	214	O	0INTN	B202/F0	*
0INT02P	DFI02	04-038	314	O	0INTP	B202/F0	*
0INT03N	DFI03	04-054	214	O	0INTN	B203/F0	*
0INT03P	DFI03	04-054	314	O	0INTP	B203/F0	*
0INT04N	DFI04	04-070	214	O	0INTN	B204/F0	*
0INT04P	DFI04	04-070	314	O	0INTP	B204/F0	*
0INT05N	DFI05	04-086	214	O	0INTN	B205/F0	*
0INT05P	DFI05	04-086	314	O	0INTP	B205/F0	*
0INT06N	DFI06	04-112	214	O	0INTN	B206/F0	*
0INT06P	DFI06	04-112	314	O	0INTP	B206/F0	*
0INT07N	DFI07	04-128	214	O	0INTN	B207/F0	*
0INT07P	DFI07	04-128	314	O	0INTP	B207/F0	*
0INT08N	DFI08	04-144	214	O	0INTN	B208/F0	*
0INT08P	DFI08	04-144	314	O	0INTP	B208/F0	*
0INT09N	DFI09	04-160	214	O	0INTN	B209/F0	*
0INT09P	DFI09	04-160	314	O	0INTP	B209/F0	*
0INT10N	DFI10	04-176	214	O	0INTN	B210/F1	*
0INT10P	DFI10	04-176	314	O	0INTP	B210/F1	*
0OD01N	DFI01	04-022	217	I	0ODN	B201/F0	*
0OD01P	DFI01	04-022	317	I	0ODP	B201/F0	*
0OD02N	DFI02	04-038	217	I	0ODN	B202/F0	*
0OD02P	DFI02	04-038	317	I	0ODP	B202/F0	*
0OD03N	DFI03	04-054	217	I	0ODN	B203/F0	*
0OD03P	DFI03	04-054	317	I	0ODP	B203/F0	*
0OD04N	DFI04	04-070	217	I	0ODN	B204/F0	*
0OD04P	DFI04	04-070	317	I	0ODP	B204/F0	*
0OD05N	DFI05	04-086	217	I	0ODN	B205/F0	*
0OD05P	DFI05	04-086	317	I	0ODP	B205/F0	*
0OD06N	DFI06	04-112	217	I	0ODN	B206/F0	*
0OD06P	DFI06	04-112	317	I	0ODP	B206/F0	*
0OD07N	DFI07	04-128	217	I	0ODN	B207/F0	*
0OD07P	DFI07	04-128	317	I	0ODP	B207/F0	*
0OD08N	DFI08	04-144	217	I	0ODN	B208/F0	*
0OD08P	DFI08	04-144	317	I	0ODP	B208/F0	*
0OD09N	DFI09	04-160	217	I	0ODN	B209/F0	*
0OD09P	DFI09	04-160	317	I	0ODP	B209/F0	*
0OD10N	DFI10	04-176	217	I	0ODN	B210/F1	*
0OD10P	DFI10	04-176	317	I	0ODP	B210/F1	*
0PBI01NA	DFI01	04-022	305	O	0PBINA	B201/F0	*

6 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLOC	XT
0PBI01NB	DFI01	04-022	105	O	0PBINB	B201/F0	*
0PBI01PA	DFI01	04-022	205	O	0PBIPA	B201/F0	*
0PBI01PB	DFI01	04-022	005	O	0PBIPB	B201/F0	*
0PBI02NA	DFI02	04-038	305	O	0PBINA	B202/F0	*
0PBI02NB	DFI02	04-038	105	O	0PBINB	B202/F0	*
0PBI02PA	DFI02	04-038	205	O	0PBIPA	B202/F0	*
0PBI02PB	DFI02	04-038	005	O	0PBIPB	B202/F0	*
0PBI03NA	DFI03	04-054	305	O	0PBINA	B203/F0	*
0PBI03NB	DFI03	04-054	105	O	0PBINB	B203/F0	*
0PBI03PA	DFI03	04-054	205	O	0PBIPA	B203/F0	*
0PBI03PB	DFI03	04-054	005	O	0PBIPB	B203/F0	*
0PBI04NA	DFI04	04-070	305	O	0PBINA	B204/F0	*
0PBI04NB	DFI04	04-070	105	O	0PBINB	B204/F0	*
0PBI04PA	DFI04	04-070	205	O	0PBIPA	B204/F0	*
0PBI04PB	DFI04	04-070	005	O	0PBIPB	B204/F0	*
0PBI05NA	DFI05	04-086	305	O	0PBINA	B205/F0	*
0PBI05NB	DFI05	04-086	105	O	0PBINB	B205/F0	*
0PBI05PA	DFI05	04-086	205	O	0PBIPA	B205/F0	*
0PBI05PB	DFI05	04-086	005	O	0PBIPB	B205/F0	*
0PBI06NA	DFI06	04-112	305	O	0PBINA	B206/F0	*
0PBI06NB	DFI06	04-112	105	O	0PBINB	B206/F0	*
0PBI06PA	DFI06	04-112	205	O	0PBIPA	B206/F0	*
0PBI06PB	DFI06	04-112	005	O	0PBIPB	B206/F0	*
0PBI07NA	DFI07	04-128	305	O	0PBINA	B207/F0	*
0PBI07NB	DFI07	04-128	105	O	0PBINB	B207/F0	*
0PBI07PA	DFI07	04-128	205	O	0PBIPA	B207/F0	*
0PBI07PB	DFI07	04-128	005	O	0PBIPB	B207/F0	*
0PBI08NA	DFI08	04-144	305	O	0PBINA	B208/F0	*
0PBI08NB	DFI08	04-144	105	O	0PBINB	B208/F0	*
0PBI08PA	DFI08	04-144	205	O	0PBIPA	B208/F0	*
0PBI08PB	DFI08	04-144	005	O	0PBIPB	B208/F0	*
0PBI09NA	DFI09	04-160	305	O	0PBINA	B209/F0	*
0PBI09NB	DFI09	04-160	105	O	0PBINB	B209/F0	*
0PBI09PA	DFI09	04-160	205	O	0PBIPA	B209/F0	*
0PBI09PB	DFI09	04-160	005	O	0PBIPB	B209/F0	*
0PBI10NA	DFI10	04-176	305	O	0PBINA	B210/F1	*
0PBI10NB	DFI10	04-176	105	O	0PBINB	B210/F1	*
0PBI10PA	DFI10	04-176	205	O	0PBIPA	B210/F1	*

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
Lucent Technologies	SD-5D205-01	SHEET A4

0 1 2 3 4 5 6 7 8 9

0 1 2 3 4 5 6 7 8 9

7 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
OPBI10PB	DFI10	04-176	005	O	OPBIPB	B210/F1	*
OPBO01NA	DFI01	04-022	304	I	OPBONA	B201/F0	*
OPBO01NB	DFI01	04-022	104	I	OPBONB	B201/F0	*
OPBO01PA	DFI01	04-022	204	I	OPBOPA	B201/F0	*
OPBO01PB	DFI01	04-022	004	I	OPBOPB	B201/F0	*
OPBO02NA	DFI02	04-038	304	I	OPBONA	B202/F0	*
OPBO02NB	DFI02	04-038	104	I	OPBONB	B202/F0	*
OPBO02PA	DFI02	04-038	204	I	OPBOPA	B202/F0	*
OPBO02PB	DFI02	04-038	004	I	OPBOPB	B202/F0	*
OPBO03NA	DFI03	04-054	304	I	OPBONA	B203/F0	*
OPBO03NB	DFI03	04-054	104	I	OPBONB	B203/F0	*
OPBO03PA	DFI03	04-054	204	I	OPBOPA	B203/F0	*
OPBO03PB	DFI03	04-054	004	I	OPBOPB	B203/F0	*
OPBO04NA	DFI04	04-070	304	I	OPBONA	B204/F0	*
OPBO04NB	DFI04	04-070	104	I	OPBONB	B204/F0	*
OPBO04PA	DFI04	04-070	204	I	OPBOPA	B204/F0	*
OPBO04PB	DFI04	04-070	004	I	OPBOPB	B204/F0	*
OPBO05NA	DFI05	04-086	304	I	OPBONA	B205/F0	*
OPBO05NB	DFI05	04-086	104	I	OPBONB	B205/F0	*
OPBO05PA	DFI05	04-086	204	I	OPBOPA	B205/F0	*
OPBO05PB	DFI05	04-086	004	I	OPBOPB	B205/F0	*
OPBO06NA	DFI06	04-112	304	I	OPBONA	B206/F0	*
OPBO06NB	DFI06	04-112	104	I	OPBONB	B206/F0	*
OPBO06PA	DFI06	04-112	204	I	OPBOPA	B206/F0	*
OPBO06PB	DFI06	04-112	004	I	OPBOPB	B206/F0	*
OPBO07NA	DFI07	04-128	304	I	OPBONA	B207/F0	*
OPBO07NB	DFI07	04-128	104	I	OPBONB	B207/F0	*
OPBO07PA	DFI07	04-128	204	I	OPBOPA	B207/F0	*
OPBO07PB	DFI07	04-128	004	I	OPBOPB	B207/F0	*
OPBO08NA	DFI08	04-144	304	I	OPBONA	B208/F0	*
OPBO08NB	DFI08	04-144	104	I	OPBONB	B208/F0	*
OPBO08PA	DFI08	04-144	204	I	OPBOPA	B208/F0	*
OPBO08PB	DFI08	04-144	004	I	OPBOPB	B208/F0	*
OPBO09NA	DFI09	04-160	304	I	OPBONA	B209/F0	*
OPBO09NB	DFI09	04-160	104	I	OPBONB	B209/F0	*
OPBO09PA	DFI09	04-160	204	I	OPBOPA	B209/F0	*
OPBO09PB	DFI09	04-160	004	I	OPBOPB	B209/F0	*
OPBO10NA	DFI10	04-176	304	I	OPBONA	B210/F1	*
OPBO10NB	DFI10	04-176	104	I	OPBONB	B210/F1	*
OPBO10PA	DFI10	04-176	204	I	OPBOPA	B210/F1	*
OPBO10PB	DFI10	04-176	004	I	OPBOPB	B210/F1	*
OS01N	DFI01	04-022	215	I	OSN	B201/F0	*
OS01P	DFI01	04-022	315	I	OSP	B201/F0	*
OS02N	DFI02	04-038	215	I	OSN	B202/F0	*
OS02P	DFI02	04-038	315	I	OSP	B202/F0	*
OS03N	DFI03	04-054	215	I	OSN	B203/F0	*
OS03P	DFI03	04-054	315	I	OSP	B203/F0	*
OS04N	DFI04	04-070	215	I	OSN	B204/F0	*

8 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
OS04P	DFI04	04-070	315	I	OSP	B204/F0	*
OS05N	DFI05	04-086	215	I	OSN	B205/F0	*
OS05P	DFI05	04-086	315	I	OSP	B205/F0	*
OS06N	DFI06	04-112	215	I	OSN	B206/F0	*
OS06P	DFI06	04-112	315	I	OSP	B206/F0	*
OS07N	DFI07	04-128	215	I	OSN	B207/F0	*
OS07P	DFI07	04-128	315	I	OSP	B207/F0	*
OS08N	DFI08	04-144	215	I	OSN	B208/F0	*
OS08P	DFI08	04-144	315	I	OSP	B208/F0	*
OS09N	DFI09	04-160	215	I	OSN	B209/F0	*
OS09P	DFI09	04-160	315	I	OSP	B209/F0	*
OS10N	DFI10	04-176	215	I	OSN	B210/F1	*
OS10P	DFI10	04-176	315	I	OSP	B210/F1	*
OT1CK01A	DFI01	04-022	321	O	OT1CKA	B201/F0	*
OT1CK01B	DFI01	04-022	221	O	OT1CKB	B201/F0	*
OT1CK02A	DFI02	04-038	321	O	OT1CKA	B202/F0	*
OT1CK02B	DFI02	04-038	221	O	OT1CKB	B202/F0	*
OT1CK03A	DFI03	04-054	321	O	OT1CKA	B203/F0	*
OT1CK03B	DFI03	04-054	221	O	OT1CKB	B203/F0	*
OT1CK04A	DFI04	04-070	321	O	OT1CKA	B204/F0	*
OT1CK04B	DFI04	04-070	221	O	OT1CKB	B204/F0	*
OT1CK05A	DFI05	04-086	321	O	OT1CKA	B205/F0	*
OT1CK05B	DFI05	04-086	221	O	OT1CKB	B205/F0	*
OT1CK06A	DFI06	04-112	321	O	OT1CKA	B206/F0	*
OT1CK06B	DFI06	04-112	221	O	OT1CKB	B206/F0	*
OT1CK07A	DFI07	04-128	321	O	OT1CKA	B207/F0	*
OT1CK07B	DFI07	04-128	221	O	OT1CKB	B207/F0	*
OT1CK08A	DFI08	04-144	321	O	OT1CKA	B208/F0	*
OT1CK08B	DFI08	04-144	221	O	OT1CKB	B208/F0	*
OT1CK09A	DFI09	04-160	321	O	OT1CKA	B209/F0	*
OT1CK09B	DFI09	04-160	221	O	OT1CKB	B209/F0	*
OT1CK10A	DFI10	04-176	321	O	OT1CKA	B210/F1	*
OT1CK10B	DFI10	04-176	221	O	OT1CKB	B210/F1	*
OT1ST01A	DFI01	04-022	320	O	OT1STA	B201/F0	*
OT1ST01B	DFI01	04-022	220	O	OT1STB	B201/F0	*
OT1ST02A	DFI02	04-038	320	O	OT1STA	B202/F0	*
OT1ST02B	DFI02	04-038	220	O	OT1STB	B202/F0	*
OT1ST03A	DFI03	04-054	320	O	OT1STA	B203/F0	*
OT1ST03B	DFI03	04-054	220	O	OT1STB	B203/F0	*
OT1ST04A	DFI04	04-070	320	O	OT1STA	B204/F0	*
OT1ST04B	DFI04	04-070	220	O	OT1STB	B204/F0	*
OT1ST05A	DFI05	04-086	320	O	OT1STA	B205/F0	*
OT1ST05B	DFI05	04-086	220	O	OT1STB	B205/F0	*
OT1ST06A	DFI06	04-112	320	O	OT1STA	B206/F0	*
OT1ST06B	DFI06	04-112	220	O	OT1STB	B206/F0	*
OT1ST07A	DFI07	04-128	320	O	OT1STA	B207/F0	*
OT1ST07B	DFI07	04-128	220	O	OT1STB	B207/F0	*
OT1ST08A	DFI08	04-144	320	O	OT1STA	B208/F0	*

9 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
OT1ST08B	DFI08	04-144	220	O	OT1STB	B208/F0	*
OT1ST09A	DFI09	04-160	320	O	OT1STA	B209/F0	*
OT1ST09B	DFI09	04-160	220	O	OT1STB	B209/F0	*
OT1ST10A	DFI10	04-176	320	O	OT1STA	B210/F1	*
OT1ST10B	DFI10	04-176	220	O	OT1STB	B210/F1	*
OXNPCM01	DFI01	04-022	202	O	(F/Q)OXNPCM	B201/F0	*
OXNPCM02	DFI02	04-038	202	O	(F/Q)OXNPCM	B202/F0	*
OXNPCM03	DFI03	04-054	202	O	(F/Q)OXNPCM	B203/F0	*
OXNPCM04	DFI04	04-070	202	O	(F/Q)OXNPCM	B204/F0	*
OXPPCM01	DFI01	04-022	302	O	(F/Q)OXPPCM	B201/F0	*
OXPPCM02	DFI02	04-038	302	O	(F/Q)OXPPCM	B202/F0	*
OXPPCM03	DFI03	04-054	302	O	(F/Q)OXPPCM	B203/F0	*
OXPPCM04	DFI04	04-070	302	O	(F/Q)OXPPCM	B204/F0	*
14MC01NA	DFI01	04-022	311	I	14MCNA	B201/F0	*
14MC01NB	DFI01	04-022	111	I	14MCNB	B201/F0	*
14MC01PA	DFI01	04-022	211	I	14MCPA	B201/F0	*
14MC01PB	DFI01	04-022	011	I	14MCPB	B201/F0	*
14MC02NA	DFI02	04-038	311	I	14MCNA	B202/F0	*
14MC02NB	DFI02	04-038	111	I	14MCNB	B202/F0	*
14MC02PA	DFI02	04-038	211	I	14MCPA	B202/F0	*
14MC02PB	DFI02	04-038	011	I	14MCPB	B202/F0	*
14MC03NA	DFI03	04-054	311	I	14MCNA	B203/F0	*
14MC03NB	DFI03	04-054	111	I	14MCNB	B203/F0	*
14MC03PA	DFI03	04-054	211	I	14MCPA	B203/F0	*
14MC03PB	DFI03	04-054	011	I	14MCPB	B203/F0	*
14MC04NA	DFI04	04-070	311	I	14MCNA	B204/F0	*
14MC04NB	DFI04	04-070	111	I	14MCNB	B204/F0	*
14MC04PA	DFI04	04-070	211	I	14MCPA	B204/F0	*
14MC04PB	DFI04	04-070	011	I	14MCPB	B204/F0	*
14MC05NA	DFI05	04-086	311	I	14MCNA	B205/F0	*
14MC05NB	DFI05	04-086	111	I	14MCNB	B205/F0	*
14MC05PA	DFI05	04-086	211	I	14MCPA	B205/F0	*
14MC05PB	DFI05	04-086	011	I	14MCPB	B205/F0	*
14MC06NA	DFI06	04-112	311	I	14MCNA	B206/F0	*
14MC06NB	DFI06	04-112	111	I	14MCNB	B206/F0	*
14MC06PA	DFI06	04-112	211	I	14MCPA	B206/F0	*
14MC06PB	DFI06	04-112	011	I	14MCPB	B206/F0	*
14MC07NA	DFI07	04-128	311	I	14MCNA	B207/F0	*

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
Lucent Technologies	SD-5D205-01	SHEET A5

0 1 2 3 4 5 6 7 8 9

LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
14MC07NB	DFI07		04-128	111	I	14MCNB	B207/F0 *
14MC07PA	DFI07		04-128	211	I	14MCPA	B207/F0 *
14MC07PB	DFI07		04-128	011	I	14MCPB	B207/F0 *
14MC08NA	DFI08		04-144	311	I	14MCNA	B208/F0 *
14MC08NB	DFI08		04-144	111	I	14MCNB	B208/F0 *
14MC08PA	DFI08		04-144	211	I	14MCPA	B208/F0 *
14MC08PB	DFI08		04-144	011	I	14MCPB	B208/F0 *
14MC09NA	DFI09		04-160	311	I	14MCNA	B209/F0 *
14MC09NB	DFI09		04-160	111	I	14MCNB	B209/F0 *
14MC09PA	DFI09		04-160	211	I	14MCPA	B209/F0 *
14MC09PB	DFI09		04-160	011	I	14MCPB	B209/F0 *
14MC10NA	DFI10		04-176	311	I	14MCNA	B210/F1 *
14MC10NB	DFI10		04-176	111	I	14MCNB	B210/F1 *
14MC10PA	DFI10		04-176	211	I	14MCPA	B210/F1 *
14MC10PB	DFI10		04-176	011	I	14MCPB	B210/F1 *
18KS01NA	DFI01		04-022	310	I	18KSNA	B201/F0 *
18KS01NB	DFI01		04-022	110	I	18KSNB	B201/F0 *
18KS01PA	DFI01		04-022	210	I	18KSPA	B201/F0 *
18KS01PB	DFI01		04-022	010	I	18KSPB	B201/F0 *
18KS02NA	DFI02		04-038	310	I	18KSNA	B202/F0 *
18KS02NB	DFI02		04-038	110	I	18KSNB	B202/F0 *
18KS02PA	DFI02		04-038	210	I	18KSPA	B202/F0 *
18KS02PB	DFI02		04-038	010	I	18KSPB	B202/F0 *
18KS03NA	DFI03		04-054	310	I	18KSNA	B203/F0 *
18KS03NB	DFI03		04-054	110	I	18KSNB	B203/F0 *
18KS03PA	DFI03		04-054	210	I	18KSPA	B203/F0 *
18KS03PB	DFI03		04-054	010	I	18KSPB	B203/F0 *
18KS04NA	DFI04		04-070	310	I	18KSNA	B204/F0 *
18KS04NB	DFI04		04-070	110	I	18KSNB	B204/F0 *
18KS04PA	DFI04		04-070	210	I	18KSPA	B204/F0 *
18KS04PB	DFI04		04-070	010	I	18KSPB	B204/F0 *
18KS05NA	DFI05		04-086	310	I	18KSNA	B205/F0 *
18KS05NB	DFI05		04-086	110	I	18KSNB	B205/F0 *
18KS05PA	DFI05		04-086	210	I	18KSPA	B205/F0 *
18KS05PB	DFI05		04-086	010	I	18KSPB	B205/F0 *
18KS06NA	DFI06		04-112	310	I	18KSNA	B206/F0 *
18KS06NB	DFI06		04-112	110	I	18KSNB	B206/F0 *
18KS06PA	DFI06		04-112	210	I	18KSPA	B206/F0 *
18KS06PB	DFI06		04-112	010	I	18KSPB	B206/F0 *
18KS07NA	DFI07		04-128	310	I	18KSNA	B207/F0 *
18KS07NB	DFI07		04-128	110	I	18KSNB	B207/F0 *
18KS07PA	DFI07		04-128	210	I	18KSPA	B207/F0 *
18KS07PB	DFI07		04-128	010	I	18KSPB	B207/F0 *
18KS08NA	DFI08		04-144	310	I	18KSNA	B208/F0 *
18KS08NB	DFI08		04-144	110	I	18KSNB	B208/F0 *
18KS08PA	DFI08		04-144	210	I	18KSPA	B208/F0 *
18KS08PB	DFI08		04-144	010	I	18KSPB	B208/F0 *
18KS09NA	DFI09		04-160	310	I	18KSNA	B209/F0 *

LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
18KS09NB	DFI09		04-160	110	I	18KSNB	B209/F0 *
18KS09PA	DFI09		04-160	210	I	18KSPA	B209/F0 *
18KS09PB	DFI09		04-160	010	I	18KSPB	B209/F0 *
18KS10NA	DFI10		04-176	310	I	18KSNA	B210/F1 *
18KS10NB	DFI10		04-176	110	I	18KSNB	B210/F1 *
18KS10PA	DFI10		04-176	210	I	18KSPA	B210/F1 *
18KS10PB	DFI10		04-176	010	I	18KSPB	B210/F1 *
1C01N	DFI01		04-022	016	I	1CN	B201/F0 *
1C01P	DFI01		04-022	116	I	1CP	B201/F0 *
1C02N	DFI02		04-038	016	I	1CN	B202/F0 *
1C02P	DFI02		04-038	116	I	1CP	B202/F0 *
1C03N	DFI03		04-054	016	I	1CN	B203/F0 *
1C03P	DFI03		04-054	116	I	1CP	B203/F0 *
1C04N	DFI04		04-070	016	I	1CN	B204/F0 *
1C04P	DFI04		04-070	116	I	1CP	B204/F0 *
1C05N	DFI05		04-086	016	I	1CN	B205/F0 *
1C05P	DFI05		04-086	116	I	1CP	B205/F0 *
1C06N	DFI06		04-112	016	I	1CN	B206/F0 *
1C06P	DFI06		04-112	116	I	1CP	B206/F0 *
1C07N	DFI07		04-128	016	I	1CN	B207/F0 *
1C07P	DFI07		04-128	116	I	1CP	B207/F0 *
1C08N	DFI08		04-144	016	I	1CN	B208/F0 *
1C08P	DFI08		04-144	116	I	1CP	B208/F0 *
1C09N	DFI09		04-160	016	I	1CN	B209/F0 *
1C09P	DFI09		04-160	116	I	1CP	B209/F0 *
1C10N	DFI10		04-176	016	I	1CN	B210/F1 *
1C10P	DFI10		04-176	116	I	1CP	B210/F1 *
1ID01N	DFI01		04-022	018	O	1IDN	B201/F0 *
1ID01P	DFI01		04-022	118	O	1IDP	B201/F0 *
1ID02N	DFI02		04-038	018	O	1IDN	B202/F0 *
1ID02P	DFI02		04-038	118	O	1IDP	B202/F0 *
1ID03N	DFI03		04-054	018	O	1IDN	B203/F0 *
1ID03P	DFI03		04-054	118	O	1IDP	B203/F0 *
1ID04N	DFI04		04-070	018	O	1IDN	B204/F0 *
1ID04P	DFI04		04-070	118	O	1IDP	B204/F0 *
1ID05N	DFI05		04-086	018	O	1IDN	B205/F0 *
1ID05P	DFI05		04-086	118	O	1IDP	B205/F0 *
1ID06N	DFI06		04-112	018	O	1IDN	B206/F0 *
1ID06P	DFI06		04-112	118	O	1IDP	B206/F0 *
1ID07N	DFI07		04-128	018	O	1IDN	B207/F0 *
1ID07P	DFI07		04-128	118	O	1IDP	B207/F0 *
1ID08N	DFI08		04-144	018	O	1IDN	B208/F0 *
1ID08P	DFI08		04-144	118	O	1IDP	B208/F0 *
1ID09N	DFI09		04-160	018	O	1IDN	B209/F0 *
1ID09P	DFI09		04-160	118	O	1IDP	B209/F0 *
1ID10N	DFI10		04-176	018	O	1IDN	B210/F1 *
1ID10P	DFI10		04-176	118	O	1IDP	B210/F1 *
1INT01N	DFI01		04-022	014	O	1INTN	B201/F0 *

LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
1INT01P	DFI01		04-022	114	O	1INTP	B201/F0 *
1INT02N	DFI02		04-038	014	O	1INTN	B202/F0 *
1INT02P	DFI02		04-038	114	O	1INTP	B202/F0 *
1INT03N	DFI03		04-054	014	O	1INTN	B203/F0 *
1INT03P	DFI03		04-054	114	O	1INTP	B203/F0 *
1INT04N	DFI04		04-070	014	O	1INTN	B204/F0 *
1INT04P	DFI04		04-070	114	O	1INTP	B204/F0 *
1INT05N	DFI05		04-086	014	O	1INTN	B205/F0 *
1INT05P	DFI05		04-086	114	O	1INTP	B205/F0 *
1INT06N	DFI06		04-112	014	O	1INTN	B206/F0 *
1INT06P	DFI06		04-112	114	O	1INTP	B206/F0 *
1INT07N	DFI07		04-128	014	O	1INTN	B207/F0 *
1INT07P	DFI07		04-128	114	O	1INTP	B207/F0 *
1INT08N	DFI08		04-144	014	O	1INTN	B208/F0 *
1INT08P	DFI08		04-144	114	O	1INTP	B208/F0 *
1INT09N	DFI09		04-160	014	O	1INTN	B209/F0 *
1INT09P	DFI09		04-160	114	O	1INTP	B209/F0 *
1INT10N	DFI10		04-176	014	O	1INTN	B210/F1 *
1INT10P	DFI10		04-176	114	O	1INTP	B210/F1 *
1OD01N	DFI01		04-022	017	I	1ODN	B201/F0 *
1OD01P	DFI01		04-022	117	I	1ODP	B201/F0 *
1OD02N	DFI02		04-038	017	I	1ODN	B202/F0 *
1OD02P	DFI02		04-038	117	I	1ODP	B202/F0 *
1OD03N	DFI03		04-054	017	I	1ODN	B203/F0 *
1OD03P	DFI03		04-054	117	I	1ODP	B203/F0 *
1OD04N	DFI04		04-070	017	I	1ODN	B204/F0 *
1OD04P	DFI04		04-070	117	I	1ODP	B204/F0 *
1OD05N	DFI05		04-086	017	I	1ODN	B205/F0 *
1OD05P	DFI05		04-086	117	I	1ODP	B205/F0 *
1OD06N	DFI06		04-112	017	I	1ODN	B206/F0 *
1OD06P	DFI06		04-112	117	I	1ODP	B206/F0 *
1OD07N	DFI07		04-128	017	I	1ODN	B207/F0 *
1OD07P	DFI07		04-128	117	I	1ODP	B207/F0 *
1OD08N	DFI08		04-144	017	I	1ODN	B208/F0 *
1OD08P	DFI08		04-144	117	I	1ODP	B208/F0 *
1OD09N	DFI09		04-160	017	I	1ODN	B209/F0 *
1OD09P	DFI09		04-160	117	I	1ODP	B209/F0 *
1OD10N	DFI10		04-176	017	I	1ODN	B210/F1 *

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
Lucent Technologies	SD-5D205-01	SHEET A6

0 1 2 3 4 5 6 7 8 9

13 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMOD	XT
IOD10P	DFI10	04-176	117	I	1ODP	B210/F1	*
1PBI01NA	DFI01	04-022	309	O	1PBINA	B201/F0	*
1PBI01NB	DFI01	04-022	109	O	1PBINB	B201/F0	*
1PBI01PA	DFI01	04-022	209	O	1PBIPA	B201/F0	*
1PBI01PB	DFI01	04-022	009	O	1PBIPB	B201/F0	*
1PBI02NA	DFI02	04-038	309	O	1PBINA	B202/F0	*
1PBI02NB	DFI02	04-038	109	O	1PBINB	B202/F0	*
1PBI02PA	DFI02	04-038	209	O	1PBIPA	B202/F0	*
1PBI02PB	DFI02	04-038	009	O	1PBIPB	B202/F0	*
1PBI03NA	DFI03	04-054	309	O	1PBINA	B203/F0	*
1PBI03NB	DFI03	04-054	109	O	1PBINB	B203/F0	*
1PBI03PA	DFI03	04-054	209	O	1PBIPA	B203/F0	*
1PBI03PB	DFI03	04-054	009	O	1PBIPB	B203/F0	*
1PBI04NA	DFI04	04-070	309	O	1PBINA	B204/F0	*
1PBI04NB	DFI04	04-070	109	O	1PBINB	B204/F0	*
1PBI04PA	DFI04	04-070	209	O	1PBIPA	B204/F0	*
1PBI04PB	DFI04	04-070	009	O	1PBIPB	B204/F0	*
1PBI05NA	DFI05	04-086	309	O	1PBINA	B205/F0	*
1PBI05NB	DFI05	04-086	109	O	1PBINB	B205/F0	*
1PBI05PA	DFI05	04-086	209	O	1PBIPA	B205/F0	*
1PBI05PB	DFI05	04-086	009	O	1PBIPB	B205/F0	*
1PBI06NA	DFI06	04-112	309	O	1PBINA	B206/F0	*
1PBI06NB	DFI06	04-112	109	O	1PBINB	B206/F0	*
1PBI06PA	DFI06	04-112	209	O	1PBIPA	B206/F0	*
1PBI06PB	DFI06	04-112	009	O	1PBIPB	B206/F0	*
1PBI07NA	DFI07	04-128	309	O	1PBINA	B207/F0	*
1PBI07NB	DFI07	04-128	109	O	1PBINB	B207/F0	*
1PBI07PA	DFI07	04-128	209	O	1PBIPA	B207/F0	*
1PBI07PB	DFI07	04-128	009	O	1PBIPB	B207/F0	*
1PBI08NA	DFI08	04-144	309	O	1PBINA	B208/F0	*
1PBI08NB	DFI08	04-144	109	O	1PBINB	B208/F0	*
1PBI08PA	DFI08	04-144	209	O	1PBIPA	B208/F0	*
1PBI08PB	DFI08	04-144	009	O	1PBIPB	B208/F0	*
1PBI09NA	DFI09	04-160	309	O	1PBINA	B209/F0	*
1PBI09NB	DFI09	04-160	109	O	1PBINB	B209/F0	*
1PBI09PA	DFI09	04-160	209	O	1PBIPA	B209/F0	*
1PBI09PB	DFI09	04-160	009	O	1PBIPB	B209/F0	*
1PBI10NA	DFI10	04-176	309	O	1PBINA	B210/F1	*
1PBI10NB	DFI10	04-176	109	O	1PBINB	B210/F1	*
1PBI10PA	DFI10	04-176	209	O	1PBIPA	B210/F1	*
1PBI10PB	DFI10	04-176	009	O	1PBIPB	B210/F1	*
1PBO01NA	DFI01	04-022	308	I	1PBONA	B201/F0	*
1PBO01NB	DFI01	04-022	108	I	1PBONB	B201/F0	*
1PBO01PA	DFI01	04-022	208	I	1PBOPA	B201/F0	*
1PBO01PB	DFI01	04-022	008	I	1PBOPB	B201/F0	*
1PBO02NA	DFI02	04-038	308	I	1PBONA	B202/F0	*
1PBO02NB	DFI02	04-038	108	I	1PBONB	B202/F0	*
1PBO02PA	DFI02	04-038	208	I	1PBOPA	B202/F0	*

14 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMOD	XT
1PBO02PB	DFI02	04-038	008	I	1PBOPB	B202/F0	*
1PBO03NA	DFI03	04-054	308	I	1PBONA	B203/F0	*
1PBO03NB	DFI03	04-054	108	I	1PBONB	B203/F0	*
1PBO03PA	DFI03	04-054	208	I	1PBOPA	B203/F0	*
1PBO03PB	DFI03	04-054	008	I	1PBOPB	B203/F0	*
1PBO04NA	DFI04	04-070	308	I	1PBONA	B204/F0	*
1PBO04NB	DFI04	04-070	108	I	1PBONB	B204/F0	*
1PBO04PA	DFI04	04-070	208	I	1PBOPA	B204/F0	*
1PBO04PB	DFI04	04-070	008	I	1PBOPB	B204/F0	*
1PBO05NA	DFI05	04-086	308	I	1PBONA	B205/F0	*
1PBO05NB	DFI05	04-086	108	I	1PBONB	B205/F0	*
1PBO05PA	DFI05	04-086	208	I	1PBOPA	B205/F0	*
1PBO05PB	DFI05	04-086	008	I	1PBOPB	B205/F0	*
1PBO06NA	DFI06	04-112	308	I	1PBONA	B206/F0	*
1PBO06NB	DFI06	04-112	108	I	1PBONB	B206/F0	*
1PBO06PA	DFI06	04-112	208	I	1PBOPA	B206/F0	*
1PBO06PB	DFI06	04-112	008	I	1PBOPB	B206/F0	*
1PBO07NA	DFI07	04-128	308	I	1PBONA	B207/F0	*
1PBO07NB	DFI07	04-128	108	I	1PBONB	B207/F0	*
1PBO07PA	DFI07	04-128	208	I	1PBOPA	B207/F0	*
1PBO07PB	DFI07	04-128	008	I	1PBOPB	B207/F0	*
1PBO08NA	DFI08	04-144	308	I	1PBONA	B208/F0	*
1PBO08NB	DFI08	04-144	108	I	1PBONB	B208/F0	*
1PBO08PA	DFI08	04-144	208	I	1PBOPA	B208/F0	*
1PBO08PB	DFI08	04-144	008	I	1PBOPB	B208/F0	*
1PBO09NA	DFI09	04-160	308	I	1PBONA	B209/F0	*
1PBO09NB	DFI09	04-160	108	I	1PBONB	B209/F0	*
1PBO09PA	DFI09	04-160	208	I	1PBOPA	B209/F0	*
1PBO09PB	DFI09	04-160	008	I	1PBOPB	B209/F0	*
1PBO10NA	DFI10	04-176	308	I	1PBONA	B210/F1	*
1PBO10NB	DFI10	04-176	108	I	1PBONB	B210/F1	*
1PBO10PA	DFI10	04-176	208	I	1PBOPA	B210/F1	*
1PBO10PB	DFI10	04-176	008	I	1PBOPB	B210/F1	*
1S01N	DFI01	04-022	015	I	1SN	B201/F0	*
1S01P	DFI01	04-022	115	I	1SP	B201/F0	*
1S02N	DFI02	04-038	015	I	1SN	B202/F0	*
1S02P	DFI02	04-038	115	I	1SP	B202/F0	*
1S03N	DFI03	04-054	015	I	1SN	B203/F0	*
1S03P	DFI03	04-054	115	I	1SP	B203/F0	*
1S04N	DFI04	04-070	015	I	1SN	B204/F0	*
1S04P	DFI04	04-070	115	I	1SP	B204/F0	*
1S05N	DFI05	04-086	015	I	1SN	B205/F0	*
1S05P	DFI05	04-086	115	I	1SP	B205/F0	*
1S06N	DFI06	04-112	015	I	1SN	B206/F0	*
1S06P	DFI06	04-112	115	I	1SP	B206/F0	*
1S07N	DFI07	04-128	015	I	1SN	B207/F0	*
1S07P	DFI07	04-128	115	I	1SP	B207/F0	*
1S08N	DFI08	04-144	015	I	1SN	B208/F0	*

15 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMOD	XT
1S08P	DFI08	04-144	115	I	1SP	B208/F0	*
1S09N	DFI09	04-160	015	I	1SN	B209/F0	*
1S09P	DFI09	04-160	115	I	1SP	B209/F0	*
1S10N	DFI10	04-176	015	I	1SN	B210/F1	*
1S10P	DFI10	04-176	115	I	1SP	B210/F1	*
1T1CK01A	DFI01	04-022	324	O	1T1CKA	B201/F0	*
1T1CK01B	DFI01	04-022	224	O	1T1CKB	B201/F0	*
1T1CK02A	DFI02	04-038	324	O	1T1CKA	B202/F0	*
1T1CK02B	DFI02	04-038	224	O	1T1CKB	B202/F0	*
1T1CK03A	DFI03	04-054	324	O	1T1CKA	B203/F0	*
1T1CK03B	DFI03	04-054	224	O	1T1CKB	B203/F0	*
1T1CK04A	DFI04	04-070	324	O	1T1CKA	B204/F0	*
1T1CK04B	DFI04	04-070	224	O	1T1CKB	B204/F0	*
1T1CK05A	DFI05	04-086	324	O	1T1CKA	B205/F0	*
1T1CK05B	DFI05	04-086	224	O	1T1CKB	B205/F0	*
1T1CK06A	DFI06	04-112	324	O	1T1CKA	B206/F0	*
1T1CK06B	DFI06	04-112	224	O	1T1CKB	B206/F0	*
1T1CK07A	DFI07	04-128	324	O	1T1CKA	B207/F0	*
1T1CK07B	DFI07	04-128	224	O	1T1CKB	B207/F0	*
1T1CK08A	DFI08	04-144	324	O	1T1CKA	B208/F0	*
1T1CK08B	DFI08	04-144	224	O	1T1CKB	B208/F0	*
1T1CK09A	DFI09	04-160	324	O	1T1CKA	B209/F0	*
1T1CK09B	DFI09	04-160	224	O	1T1CKB	B209/F0	*
1T1CK10A	DFI10	04-176	324	O	1T1CKA	B210/F1	*
1T1CK10B	DFI10	04-176	224	O	1T1CKB	B210/F1	*
1T1ST01A	DFI01	04-022	323	O	1T1STA	B201/F0	*
1T1ST01B	DFI01	04-022	223	O	1T1STB	B201/F0	*
1T1ST02A	DFI02	04-038	323	O	1T1STA	B202/F0	*
1T1ST02B	DFI02	04-038	223	O	1T1STB	B202/F0	*
1T1ST03A	DFI03	04-054	323	O	1T1STA	B203/F0	*
1T1ST03B	DFI03	04-054	223	O	1T1STB	B203/F0	*
1T1ST04A	DFI04	04-070	323	O	1T1STA	B204/F0	*
1T1ST04B	DFI04	04-070	223	O	1T1STB	B204/F0	*
1T1ST05A	DFI05	04-086	323	O	1T1STA	B205/F0	*
1T1ST05B	DFI05	04-086	223	O	1T1STB	B205/F0	*
1T1ST06A	DFI06	04-112	323	O	1T1STA	B206/F0	*
1T1ST06B	DFI06	04-112	223	O	1T1STB	B206/F0	*
1T1ST07A	DFI07	04-128	323	O	1T1STA	B207/F0	*

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
Lucent Technologies		ISSUE 5B SHEET A7
SD-5D205-01		

0 1 2 3 4 5 6 7 8 9

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

16 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
1T1ST07B	DFI07	04-128	223	O 1T1STB	B207/F0	*	
1T1ST08A	DFI08	04-144	323	O 1T1STA	B208/F0	*	
1T1ST08B	DFI08	04-144	223	O 1T1STB	B208/F0	*	
1T1ST09A	DFI09	04-160	323	O 1T1STA	B209/F0	*	
1T1ST09B	DFI09	04-160	223	O 1T1STB	B209/F0	*	
1T1ST10A	DFI10	04-176	323	O 1T1STA	B210/F1	*	
1T1ST10B	DFI10	04-176	223	O 1T1STB	B210/F1	*	
1XNPCM01	DFI01	04-022	002	O (P/Q)1XNPCM	B201/F0	*	
1XNPCM02	DFI02	04-038	002	O (P/Q)1XNPCM	B202/F0	*	
1XNPCM03	DFI03	04-054	002	O (P/Q)1XNPCM	B203/F0	*	
1XNPCM04	DFI04	04-070	002	O (P/Q)1XNPCM	B204/F0	*	
1XPPCM01	DFI01	04-022	102	O (P/Q)1XPPCM	B201/F0	*	
1XPPCM02	DFI02	04-038	102	O (P/Q)1XPPCM	B202/F0	*	
1XPPCM03	DFI03	04-054	102	O (P/Q)1XPPCM	B203/F0	*	
1XPPCM04	DFI04	04-070	102	O (P/Q)1XPPCM	B204/F0	*	
CLK01BD	DFI01	04-022	121	O 0T1CKC	B201/F0	*	
CLK01MT	DFI01	04-022	021	O 0T1CKD	B201/F0	*	
CLK06BD	DFI06	04-112	121	O 0T1CKC	B206/F0	*	
CLK06MT	DFI06	04-112	021	O 0T1CKD	B206/F0	*	
CM001N	DFI01	04-022	201	O CMON	B201/F0	*	
CM006N	DFI06	04-112	201	O CMON	B206/F0	*	
CM006P	DFI06	04-112	202	O (P/Q)0XNPCM	B206/F0	*	
CM101N	DFI01	04-022	301	O (P/Q)0XPPCM	B201/F0	*	
CM106N	DFI06	04-112	301	O (P/Q)0XPPCM	B206/F0	*	
CM106P	DFI06	04-112	302	O (P/Q)0XPPCM	B206/F0	*	
CPGRD01A	DFI01	04-022	052	O CPGRD	B201/F0	*	
CPGRD01B	DFI01	04-022	152	O CPGRD	B201/F0	*	
CPGRD01C	DFI01	04-022	243	O (P/Q/R)CPGRC	B201/F0	*	
CPGRD01D	DFI01	04-022	343	O (P/Q/R)CPGRC	B201/F0	*	
CPGRD02A	DFI02	04-038	052	O CPGRD	B202/F0	*	
CPGRD02B	DFI02	04-038	152	O CPGRD	B202/F0	*	
CPGRD02C	DFI02	04-038	243	O (P/Q/R)CPGRC	B202/F0	*	
CPGRD02D	DFI02	04-038	343	O (P/Q/R)CPGRC	B202/F0	*	
CPGRD03A	DFI03	04-054	052	O CPGRD	B203/F0	*	
CPGRD03B	DFI03	04-054	152	O CPGRD	B203/F0	*	
CPGRD03C	DFI03	04-054	243	O (P/Q/R)CPGRC	B203/F0	*	
CPGRD03D	DFI03	04-054	343	O (P/Q/R)CPGRC	B203/F0	*	
CPGRD04A	DFI04	04-070	052	O CPGRD	B204/F0	*	
CPGRD04B	DFI04	04-070	152	O CPGRD	B204/F0	*	
CPGRD04C	DFI04	04-070	243	O (P/Q/R)CPGRC	B204/F0	*	
CPGRD04D	DFI04	04-070	343	O (P/Q/R)CPGRC	B204/F0	*	
CPGRD05A	DFI05	04-086	052	O CPGRD	B205/F0	*	
CPGRD05B	DFI05	04-086	152	O CPGRD	B205/F0	*	
CPGRD05C	DFI05	04-086	243	O (P/Q/R)CPGRC	B205/F0	*	
CPGRD05D	DFI05	04-086	343	O (P/Q/R)CPGRC	B205/F0	*	
CPGRD06A	DFI06	04-112	052	O CPGRD	B206/F0	*	
CPGRD06B	DFI06	04-112	152	O CPGRD	B206/F0	*	
CPGRD06C	DFI06	04-112	243	O (P/Q/R)CPGRC	B206/F0	*	

17 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
CPGRD06D	DFI06	04-112	343	O (P/Q/R)CPGRC	B206/F0	*	
CPGRD07A	DFI07	04-128	052	O CPGRD	B207/F0	*	
CPGRD07B	DFI07	04-128	152	O CPGRD	B207/F0	*	
CPGRD07C	DFI07	04-128	243	O (P/Q/R)CPGRC	B207/F0	*	
CPGRD07D	DFI07	04-128	343	O (P/Q/R)CPGRC	B207/F0	*	
CPGRD08A	DFI08	04-144	052	O CPGRD	B208/F0	*	
CPGRD08B	DFI08	04-144	152	O CPGRD	B208/F0	*	
CPGRD08C	DFI08	04-144	243	O (P/Q/R)CPGRC	B208/F0	*	
CPGRD08D	DFI08	04-144	343	O (P/Q/R)CPGRC	B208/F0	*	
CPGRD09A	DFI09	04-160	052	O CPGRD	B209/F0	*	
CPGRD09B	DFI09	04-160	152	O CPGRD	B209/F0	*	
CPGRD09C	DFI09	04-160	243	O (P/Q/R)CPGRC	B209/F0	*	
CPGRD09D	DFI09	04-160	343	O (P/Q/R)CPGRC	B209/F0	*	
CPGRD10A	DFI10	04-176	052	O CPGRD	B210/F1	*	
CPGRD10B	DFI10	04-176	152	O CPGRD	B210/F1	*	
CPGRD10C	DFI10	04-176	243	O (P/Q/R)CPGRC	B210/F1	*	
CPGRD10D	DFI10	04-176	343	O (P/Q/R)CPGRC	B210/F1	*	
DCS01N	DFI01	04-022	101	O DCSN	B201/F0	*	
DCS06N	DFI06	04-112	101	O DCSN	B206/F0	*	
DCS06P	DFI06	04-112	102	O (P/Q)1XPPCM	B206/F0	*	
GRD	DFI01	04-022	003	G GRD	B201/F0		
GRD	DFI01	04-022	012	G GRD	B201/F0		
GRD	DFI01	04-022	019	G GRD	B201/F0	*	
GRD	DFI01	04-022	022	G GRD	B201/F0		
GRD	DFI01	04-022	043	G GRD	B201/F0		
GRD	DFI01	04-022	049	G GRD	B201/F0		
GRD	DFI01	04-022	103	G GRD	B201/F0		
GRD	DFI01	04-022	112	G GRD	B201/F0		
GRD	DFI01	04-022	119	G GRD	B201/F0	*	
GRD	DFI01	04-022	122	G GRD	B201/F0		
GRD	DFI01	04-022	143	G GRD	B201/F0		
GRD	DFI01	04-022	149	G GRD	B201/F0		
GRD	DFI01	04-022	203	G GRD	B201/F0		
GRD	DFI01	04-022	212	G GRD	B201/F0	*	
GRD	DFI01	04-022	219	G GRD	B201/F0	*	
GRD	DFI01	04-022	222	G GRD	B201/F0	*	
GRD	DFI01	04-022	303	G GRD	B201/F0	*	
GRD	DFI01	04-022	312	G GRD	B201/F0	*	
GRD	DFI01	04-022	319	G GRD	B201/F0	*	
GRD	DFI01	04-022	322	G GRD	B201/F0	*	
GRD	DFI02	04-038	003	G GRD	B202/F0		
GRD	DFI02	04-038	012	G GRD	B202/F0		
GRD	DFI02	04-038	019	G GRD	B202/F0		
GRD	DFI02	04-038	022	G GRD	B202/F0		
GRD	DFI02	04-038	043	G GRD	B202/F0		
GRD	DFI02	04-038	049	G GRD	B202/F0		
GRD	DFI02	04-038	103	G GRD	B202/F0		
GRD	DFI02	04-038	112	G GRD	B202/F0		
GRD	DFI02	04-038	119	G GRD	B202/F0		
GRD	DFI02	04-038	122	G GRD	B202/F0		
GRD	DFI02	04-038	143	G GRD	B202/F0		
GRD	DFI02	04-038	149	G GRD	B202/F0		
GRD	DFI02	04-038	203	G GRD	B202/F0		
GRD	DFI02	04-038	212	G GRD	B202/F0	*	
GRD	DFI02	04-038	219	G GRD	B202/F0	*	
GRD	DFI02	04-038	222	G GRD	B202/F0	*	
GRD	DFI02	04-038	303	G GRD	B202/F0	*	
GRD	DFI02	04-038	312	G GRD	B202/F0	*	
GRD	DFI02	04-038	319	G GRD	B202/F0	*	
GRD	DFI02	04-038	322	G GRD	B202/F0	*	
GRD	DFI03	04-054	003	G GRD	B203/F0		
GRD	DFI03	04-054	012	G GRD	B203/F0		
GRD	DFI03	04-054	019	G GRD	B203/F0		
GRD	DFI03	04-054	022	G GRD	B203/F0		
GRD	DFI03	04-054	043	G GRD	B203/F0		
GRD	DFI03	04-054	049	G GRD	B203/F0		
GRD	DFI03	04-054	103	G GRD	B203/F0		
GRD	DFI03	04-054	112	G GRD	B203/F0		
GRD	DFI03	04-054	119	G GRD	B203/F0		
GRD	DFI03	04-054	122	G GRD	B203/F0		
GRD	DFI03	04-054	143	G GRD	B203/F0		
GRD	DFI03	04-054	149	G GRD	B203/F0		
GRD	DFI03	04-054	203	G GRD	B203/F0		
GRD	DFI03	04-054	212	G GRD	B203/F0		
GRD	DFI03	04-054	219	G GRD	B203/F0	*	

18 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
GRD	DFI03	04-054	222	G GRD	B203/F0	*	
GRD	DFI03	04-054	303	G GRD	B203/F0	*	
GRD	DFI03	04-054	312	G GRD	B203/F0	*	
GRD	DFI03	04-054	319	G GRD	B203/F0	*	
GRD	DFI03	04-054	322	G GRD	B203/F0	*	
GRD	DFI04	04-070	003	G GRD	B204/F0		
GRD	DFI04	04-070	012	G GRD	B204/F0		
GRD	DFI04	04-070	019	G GRD	B204/F0		
GRD	DFI04	04-070	022	G GRD	B204/F0		
GRD	DFI04	04-070	043	G GRD	B204/F0		
GRD	DFI04	04-070	049	G GRD	B204/F0		
GRD	DFI04	04-070	103	G GRD	B204/F0		
GRD	DFI04	04-070	112	G GRD	B204/F0		
GRD	DFI04	04-070	119	G GRD	B204/F0		
GRD	DFI04	04-070	122	G GRD	B204/F0		
GRD	DFI04	04-070	143	G GRD	B204/F0		
GRD	DFI04	04-070	149	G GRD	B204/F0		
GRD	DFI04	04-070	203	G GRD	B204/F0		
GRD	DFI04	04-070	212	G GRD	B204/F0		
GRD	DFI04	04-070	219	G GRD	B204/F0	*	
GRD	DFI04	04-070	222	G GRD	B204/F0	*	
GRD	DFI04	04-070	303	G GRD	B204/F0	*	
GRD	DFI04	04-070	312	G GRD	B204/F0	*	
GRD	DFI04	04-070	319	G GRD	B204/F0	*	
GRD	DFI04	04-070	322	G GRD	B204/F0	*	
GRD	DFI05	04-086	003	G GRD	B205/F0		
GRD	DFI05	04-086	012	G GRD	B205/F0		
GRD	DFI05	04-086	019	G GRD	B205/F0		
GRD	DFI05	04-086	022	G GRD	B205/F0		
GRD	DFI05	04-086	043	G GRD	B205/F0		
GRD	DFI05	04-086	049	G GRD	B205/F0		
GRD	DFI05	04-086	103	G GRD	B205/F0		
GRD	DFI05	04-086	112	G GRD	B205/F0		
GRD	DFI05	04-086	119	G GRD	B205/F0		
GRD	DFI05	04-086	122	G GRD	B205/F0		
GRD	DFI05	04-086	143	G GRD	B205/F0		
GRD	DFI05	04-086	149	G GRD	B205/F0		
GRD	DFI05	04-086	203	G GRD	B205/F0		
GRD	DFI05	04-086	212	G GRD	B205/F0		
GRD	DFI05	04-086	219	G GRD	B205/F0	*	
GRD	DFI05	04-086	222	G GRD	B205/F0	*	
GRD	DFI05	04-086	303	G GRD	B205/F0	*	
GRD	DFI05	04-086	312	G GRD	B205/F0	*	
GRD	DFI05	04-086	319	G GRD	B205/F0	*	
GRD	DFI05	04-086	322	G GRD	B205/F0	*	
GRD	DSX-A.A	A	04-099	G	100		
GRD	DSX-A.A	A	04-099	G	101		
GRD	DSX-A.A	A	04-099	G	102		
GRD	DSX-A.A	A	04-099	G	103		
GRD	DSX-A.B	B	04-099	G	104		
GRD	DSX-A.B	B	04-099	G	105		
GRD	DSX-A.B	B	04-099				

19 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC XT
GRD	DSX-A.B	B	04-099	137	G 137	B202/C1
GRD	DSX-A.B	B	04-099	138	G 138	B202/C1
GRD	DSX-A.B	B	04-099	139	G 139	B202/C1
GRD	DSX-A.C	C	04-099	140	G 140	B203/C0
GRD	DSX-A.C	C	04-099	141	G 141	B203/C0
GRD	DSX-A.C	C	04-099	142	G 142	B203/C0
GRD	DSX-A.C	C	04-099	143	G 143	B203/C0
GRD	DSX-A.C	C	04-099	144	G 144	B203/C0
GRD	DSX-A.D	D	04-099	145	G 145	B204/C1
GRD	DSX-A.D	D	04-099	146	G 146	B204/C1
GRD	DSX-A.D	D	04-099	147	G 147	B204/C1
GRD	DSX-A.D	D	04-099	148	G 148	B204/C1
GRD	DSX-A.E	E	04-099	149	G 149	B205/C0
GRD	DSX-A.E	E	04-099	150	G 150	B205/C0
GRD	DSX-A.E	E	04-099	151	G 151	B205/C0
GRD	DSX-A.E	E	04-099	152	G 152	B205/C0
GRD	DSX-A.E	E	04-099	153	G 153	B205/C0
GRD	DSX-A.E	E	04-099	154	G 154	B205/C0
GRD	DSX-A.E	E	04-099	155	G 155	B205/C0
GRD	DSX-A.E	E	04-099	156	G 156	B205/C0
GRD	DSX-A.F	F	04-099	200	G 200	B206/C1
GRD	DSX-A.F	F	04-099	201	G 201	B206/C1
GRD	DSX-A.F	F	04-099	202	G 202	B206/C1
GRD	DSX-A.F	F	04-099	203	G 203	B206/C1
GRD	DSX-A.G	G	04-099	204	G 204	B207/C1
GRD	DSX-A.G	G	04-099	205	G 205	B207/C1
GRD	DSX-A.G	G	04-099	206	G 206	B207/C1
GRD	DSX-A.G	G	04-099	207	G 207	B207/C1
GRD	DSX-A.H	H	04-099	208	G 208	B208/C0
GRD	DSX-A.H	H	04-099	209	G 209	B208/C0
GRD	DSX-A.H	H	04-099	210	G 210	B208/C0
GRD	DSX-A.H	H	04-099	211	G 211	B208/C0
GRD	DSX-A.H	H	04-099	212	G 212	B208/C0
GRD	DSX-A.I	I	04-099	213	G 213	B209/C1
GRD	DSX-A.I	I	04-099	214	G 214	B209/C1
GRD	DSX-A.I	I	04-099	215	G 215	B209/C1
GRD	DSX-A.I	I	04-099	216	G 216	B209/C1
GRD	DSX-A.J	J	04-099	217	G 217	B210/C0
GRD	DSX-A.J	J	04-099	218	G 218	B210/C0
GRD	DSX-A.J	J	04-099	219	G 219	B210/C0
GRD	DSX-A.J	J	04-099	220	G 220	B210/C0
GRD	DSX-A.J	J	04-099	221	G 221	B210/C0
GRD	DSX-A.J	J	04-099	222	G 222	B210/C0
GRD	DSX-A.J	J	04-099	223	G 223	B210/C0
GRD	DSX-A.J	J	04-099	224	G 224	B210/C0
GRD	DSX-A.F	F	04-099	232	G 232	B206/C1
GRD	DSX-A.F	F	04-099	233	G 233	B206/C1
GRD	DSX-A.F	F	04-099	234	G 234	B206/C1
GRD	DSX-A.F	F	04-099	235	G 235	B206/C1
GRD	DSX-A.G	G	04-099	236	G 236	B207/C1
GRD	DSX-A.G	G	04-099	237	G 237	B207/C1
GRD	DSX-A.G	G	04-099	238	G 238	B207/C1
GRD	DSX-A.G	G	04-099	239	G 239	B207/C1
GRD	DSX-A.H	H	04-099	240	G 240	B208/C0
GRD	DSX-A.H	H	04-099	241	G 241	B208/C0
GRD	DSX-A.H	H	04-099	242	G 242	B208/C0
GRD	DSX-A.H	H	04-099	243	G 243	B208/C0
GRD	DSX-A.H	H	04-099	244	G 244	B208/C0
GRD	DSX-A.I	I	04-099	245	G 245	B209/C1
GRD	DSX-A.I	I	04-099	246	G 246	B209/C1
GRD	DSX-A.I	I	04-099	247	G 247	B209/C1
GRD	DSX-A.I	I	04-099	248	G 248	B209/C1
GRD	DSX-A.J	J	04-099	249	G 249	B210/C0
GRD	DSX-A.J	J	04-099	250	G 250	B210/C0
GRD	DSX-A.J	J	04-099	251	G 251	B210/C0
GRD	DSX-A.J	J	04-099	252	G 252	B210/C0
GRD	DSX-A.J	J	04-099	253	G 253	B210/C0
GRD	DSX-A.J	J	04-099	254	G 254	B210/C0
GRD	DSX-A.J	J	04-099	255	G 255	B210/C0
GRD	DSX-A.J	J	04-099	256	G 256	B210/C0
GRD	DFI06		04-112	003	G GRD	B206/F0
GRD	DFI06		04-112	012	G GRD	B206/F0
GRD	DFI06		04-112	019	G GRD	B206/F0 *
GRD	DFI06		04-112	022	G GRD	B206/F0
GRD	DFI06		04-112	043	G GRD	B206/F0
GRD	DFI06		04-112	049	G GRD	B206/F0
GRD	DFI06		04-112	103	G GRD	B206/F0
GRD	DFI06		04-112	112	G GRD	B206/F0
GRD	DFI06		04-112	119	G GRD	B206/F0 *
GRD	DFI06		04-112	122	G GRD	B206/F0
GRD	DFI06		04-112	143	G GRD	B206/F0
GRD	DFI06		04-112	149	G GRD	B206/F0
GRD	DFI06		04-112	203	G GRD	B206/F0
GRD	DFI06		04-112	212	G GRD	B206/F0
GRD	DFI06		04-112	219	G GRD	B206/F0 *
GRD	DFI06		04-112	222	G GRD	B206/F0 *
GRD	DFI06		04-112	303	G GRD	B206/F0
GRD	DFI06		04-112	312	G GRD	B206/F0
GRD	DFI06		04-112	319	G GRD	B206/F0 *
GRD	DFI06		04-112	322	G GRD	B206/F0 *
GRD	DFI07		04-128	003	G GRD	B207/F0
GRD	DFI07		04-128	012	G GRD	B207/F0
GRD	DFI07		04-128	019	G GRD	B207/F0
GRD	DFI07		04-128	022	G GRD	B207/F0
GRD	DFI07		04-128	022	G GRD	B207/F0

20 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC XT
GRD	DFI07		04-128	049	G GRD	B207/F0
GRD	DFI07		04-128	103	G GRD	B207/F0
GRD	DFI07		04-128	112	G GRD	B207/F0
GRD	DFI07		04-128	119	G GRD	B207/F0
GRD	DFI07		04-128	122	G GRD	B207/F0
GRD	DFI07		04-128	143	G GRD	B207/F0
GRD	DFI07		04-128	149	G GRD	B207/F0
GRD	DFI07		04-128	203	G GRD	B207/F0
GRD	DFI07		04-128	212	G GRD	B207/F0
GRD	DFI07		04-128	219	G GRD	B207/F0 *
GRD	DFI07		04-128	222	G GRD	B207/F0 *
GRD	DFI07		04-128	303	G GRD	B207/F0
GRD	DFI07		04-128	312	G GRD	B207/F0
GRD	DFI07		04-128	319	G GRD	B207/F0 *
GRD	DFI07		04-128	322	G GRD	B207/F0 *
GRD	DFI08		04-144	003	G GRD	B208/F0
GRD	DFI08		04-144	012	G GRD	B208/F0
GRD	DFI08		04-144	019	G GRD	B208/F0
GRD	DFI08		04-144	022	G GRD	B208/F0
GRD	DFI08		04-144	043	G GRD	B208/F0
GRD	DFI08		04-144	049	G GRD	B208/F0
GRD	DFI08		04-144	103	G GRD	B208/F0
GRD	DFI08		04-144	112	G GRD	B208/F0
GRD	DFI08		04-144	119	G GRD	B208/F0
GRD	DFI08		04-144	122	G GRD	B208/F0
GRD	DFI08		04-144	143	G GRD	B208/F0
GRD	DFI08		04-144	149	G GRD	B208/F0
GRD	DFI08		04-144	203	G GRD	B208/F0
GRD	DFI08		04-144	212	G GRD	B208/F0
GRD	DFI08		04-144	219	G GRD	B208/F0 *
GRD	DFI08		04-144	222	G GRD	B208/F0 *
GRD	DFI08		04-144	303	G GRD	B208/F0
GRD	DFI08		04-144	312	G GRD	B208/F0
GRD	DFI08		04-144	319	G GRD	B208/F0 *
GRD	DFI08		04-144	322	G GRD	B208/F0 *
GRD	DFI09		04-160	003	G GRD	B209/F0
GRD	DFI09		04-160	012	G GRD	B209/F0
GRD	DFI09		04-160	019	G GRD	B209/F0
GRD	DFI09		04-160	022	G GRD	B209/F0
GRD	DFI09		04-160	043	G GRD	B209/F0
GRD	DFI09		04-160	049	G GRD	B209/F0
GRD	DFI09		04-160	103	G GRD	B209/F0
GRD	DFI09		04-160	112	G GRD	B209/F0
GRD	DFI09		04-160	119	G GRD	B209/F0
GRD	DFI09		04-160	122	G GRD	B209/F0
GRD	DFI09		04-160	143	G GRD	B209/F0
GRD	DFI09		04-160	149	G GRD	B209/F0
GRD	DFI09		04-160	203	G GRD	B209/F0
GRD	DFI09		04-160	212	G GRD	B209/F0
GRD	DFI09		04-160	219	G GRD	B209/F0 *
GRD	DFI09		04-160	222	G GRD	B209/F0 *
GRD	DFI09		04-160	303	G GRD	B209/F0
GRD	DFI09		04-160	312	G GRD	B209/F0
GRD	DFI09		04-160	319	G GRD	B209/F0 *
GRD	DFI09		04-160	322	G GRD	B209/F0 *
GRD	DFI10		04-176	003	G GRD	B210/F1
GRD	DFI10		04-176	012	G GRD	B210/F1
GRD	DFI10		04-176	019	G GRD	B210/F1
GRD	DFI10		04-176	022	G GRD	B210/F1
GRD	DFI10		04-176	043	G GRD	B210/F1
GRD	DFI10		04-176	049	G GRD	B210/F1
GRD	DFI10		04-176	103	G GRD	B210/F1
GRD	DFI10		04-176	112	G GRD	B210/F1
GRD	DFI10		04-176	119	G GRD	B210/F1
GRD	DFI10		04-176	122	G GRD	B210/F1
GRD	DFI10		04-176	143	G GRD	B210/F1
GRD	DFI10		04-176	149	G GRD	B210/F1
GRD	DFI10		04-176	203	G GRD	B210/F1
GRD	DFI10		04-176	212	G GRD	B210/F1
GRD	DFI10		04-176	219	G GRD	B210/F1 *
GRD	DFI10		04-176	222	G GRD	B210/F1 *
GRD	DFI10		04-176	303	G GRD	B210/F1
GRD	DFI10		04-176	312	G GRD	B210/F1
GRD	DFI10		04-176	319	G GRD	B210/F1 *
GRD	DFI10		04-176	322	G GRD	B210/F1 *
LI75A01	DFI01		04-022	240	I (P/Q/R)LI75A	B201/F0 *
LI75A02	DFI02		04-038	240	I (P/Q/R)LI75A	B202/F0 *
LI75A03	DFI03		04-054	240	I (P/Q/R)LI75A	B203/F0 *
LI75A04	DFI04		04-070	240	I (P/Q/R)LI75A	B204/F0 *
LI75A05	DFI05		04-086	240	I (P/Q/R)LI75A	B205/F0 *
LI75A06	DFI06		04-112	240	I (P/Q/R)LI75A	B206/F0 *
LI75A07	DFI07		04-128	240	I (P/Q/R)LI75A	B207/F0 *
LI75A08	DFI08		04-144	240	I (P/Q/R)LI75A	B208/F0 *
LI75A09	DFI09		04-160	240	I (P/Q/R)LI75A	B209/F0 *
LI75A10	DFI10		04-176	240	I (P/Q/R)LI75A	B210/F1 *

21 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI	EQL	TRMNO	FN TRMMOD	SYMLC XT
LI75B01	DFI01		04-022	340	I (P/Q/R)LI75B	B201/F0 *
LI75B02	DFI02		04-038	340	I (P/Q/R)LI75B	B202/F0 *
LI75B03	DFI03		04-054	340	I (P/Q/R)LI75B	B203/F0 *
LI75B04	DFI04		04-070	340	I (P/Q/R)LI75B	B204/F0 *
LI75B05	DFI05		04-086	340	I (P/Q/R)LI75B	B205/F0 *
LI75B06	DFI06		04-112	340	I (P/Q/R)LI75B	B206/F0 *
LI75B07	DFI07		04-128	340	I (P/Q/R)LI75B	B207/F0 *
LI75B08	DFI08		04-144	340	I (P/Q/R)LI75B	B208/F0 *
LI75B09	DFI09		04-160	340	I (P/Q/R)LI75B	B209/F0 *
LI7						

22 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
LIPA09	DFI09	04-160	145	I LIPA	B209/F0	*	
LIPA10	DFI10	04-176	145	I LIPA	B210/F1	*	
LIPB01	DFI01	04-022	144	I LIPB	B201/F0	*	
LIPB02	DFI02	04-038	144	I LIPB	B202/F0	*	
LIPB03	DFI03	04-054	144	I LIPB	B203/F0	*	
LIPB04	DFI04	04-070	144	I LIPB	B204/F0	*	
LIPB05	DFI05	04-086	144	I LIPB	B205/F0	*	
LIPB06	DFI06	04-112	144	I LIPB	B206/F0	*	
LIPB07	DFI07	04-128	144	I LIPB	B207/F0	*	
LIPB08	DFI08	04-144	144	I LIPB	B208/F0	*	
LIPB09	DFI09	04-160	144	I LIPB	B209/F0	*	
LIPB10	DFI10	04-176	144	I LIPB	B210/F1	*	
PWRONA	PWRSTRT	04-006	109	I PWRONA	B101/H4		
PWRONA	DFI01	04-022	053	O PWRON	B201/F0		
PWRONA	DFI04	04-070	053	O PWRON	B204/F0		
PWRONA	DFI05	04-086	053	O PWRON	B205/F0		
PWRONA	DFI08	04-144	053	O PWRON	B208/F0		
PWRONA	DFI09	04-160	053	O PWRON	B209/F0		
PWRONB	PWRSTRT	04-006	111	I PWRONB	B101/H4		
PWRONB	DFI02	04-038	053	O PWRON	B202/F0		
PWRONB	DFI03	04-054	053	O PWRON	B203/F0		
PWRONB	DFI06	04-112	053	O PWRON	B206/F0		
PWRONB	DFI07	04-128	053	O PWRON	B207/F0		
PWRONB	DFI10	04-176	053	O PWRON	B210/F1		
R001N	DFI01	04-022	032	I OPBOPD	B201/F0	*	
R001P	DFI01	04-022	132	I OPBOND	B201/F0	*	
R006N	DFI06	04-112	032	I OPBOPD	B206/F0	*	
R006P	DFI06	04-112	132	I OPBOND	B206/F0	*	
R101N	DFI01	04-022	033	O OPBIPD	B201/F0	*	
R101P	DFI01	04-022	133	O OPBIND	B201/F0	*	
R106N	DFI06	04-112	033	O OPBIPD	B206/F0	*	
R106P	DFI06	04-112	133	O OPBIND	B206/F0	*	
R201N	DFI01	04-022	034	I 08KSPD	B201/F0	*	
R201P	DFI01	04-022	134	I 08KSND	B201/F0	*	
R206N	DFI06	04-112	034	I 08KSPD	B206/F0	*	
R206P	DFI06	04-112	134	I 08KSND	B206/F0	*	
R301N	DFI01	04-022	035	I 04MCPD	B201/F0	*	
R301P	DFI01	04-022	135	I 04MCND	B201/F0	*	
R306N	DFI06	04-112	035	I 04MCPD	B206/F0	*	
R306P	DFI06	04-112	135	I 04MCND	B206/F0	*	
R401N	DFI01	04-022	036	I 1PBOPD	B201/F0	*	
R401P	DFI01	04-022	136	I 1PBOND	B201/F0	*	
R406N	DFI06	04-112	036	I 1PBOPD	B206/F0	*	
R406P	DFI06	04-112	136	I 1PBOND	B206/F0	*	
R501N	DFI01	04-022	037	O 1PBIPD	B201/F0	*	
R501P	DFI01	04-022	137	O 1PBIND	B201/F0	*	
R506N	DFI06	04-112	037	O 1PBIPD	B206/F0	*	
R506P	DFI06	04-112	137	O 1PBIND	B206/F0	*	
R601N	DFI01	04-022	038	I 18KSPD	B201/F0	*	
R601P	DFI01	04-022	138	I 18KSND	B201/F0	*	
R606N	DFI06	04-112	038	I 18KSPD	B206/F0	*	
R606P	DFI06	04-112	138	I 18KSND	B206/F0	*	
R701N	DFI01	04-022	039	I 14MCPD	B201/F0	*	

23 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
R701P	DFI01	04-022	139	I 14MCND	B201/F0	*	
R706N	DFI06	04-112	039	I 14MCPD	B206/F0	*	
R706P	DFI06	04-112	139	I 14MCND	B206/F0	*	
SRESET08	DFI08	04-144	344	I SRESETN	B208/F0	*	
SRESET01	DFI01	04-022	344	I SRESETN	B201/F0	*	
SRESET02	DFI02	04-038	344	I SRESETN	B202/F0	*	
SRESET03	DFI03	04-054	344	I SRESETN	B203/F0	*	
SRESET04	DFI04	04-070	344	I SRESETN	B204/F0	*	
SRESET05	DFI05	04-086	344	I SRESETN	B205/F0	*	
SRESET06	DFI06	04-112	344	I SRESETN	B206/F0	*	
SRESET07	DFI07	04-128	344	I SRESETN	B207/F0	*	
SRESET09	DFI09	04-160	344	I SRESETN	B209/F0	*	
SRESET10	DFI10	04-176	344	I SRESETN	B210/F1	*	
STARTA	PWRSTRT	04-006	009	O STARTA	B101/H4		
STARTA	DFI01	04-022	054	I START	B201/F0		
STARTA	DFI04	04-070	054	I START	B204/F0		
STARTA	DFI05	04-086	054	I START	B205/F0		
STARTA	DFI08	04-144	054	I START	B208/F0		
STARTA	DFI09	04-160	054	I START	B209/F0		
STARTB	PWRSTRT	04-006	011	O STARTB	B101/H4		
STARTB	DFI02	04-038	054	I START	B202/F0		
STARTB	DFI03	04-054	054	I START	B203/F0		
STARTB	DFI06	04-112	054	I START	B206/F0		
STARTB	DFI07	04-128	054	I START	B207/F0		
STARTB	DFI10	04-176	054	I START	B210/F1		
SYNC01BD	DFI01	04-022	120	O 0T1STC	B201/F0	*	
SYNC01MT	DFI01	04-022	020	O 0T1STD	B201/F0	*	
SYNC06BD	DFI06	04-112	120	O 0T1STC	B206/F0	*	
SYNC06MT	DFI06	04-112	020	O 0T1STD	B206/F0	*	
T001N	DFI01	04-022	232	I OPBOPC	B201/F0	*	
T001P	DFI01	04-022	332	I OPBONC	B201/F0	*	
T006N	DFI06	04-112	232	I OPBOPC	B206/F0	*	
T006P	DFI06	04-112	332	I OPBONC	B206/F0	*	
T101N	DFI01	04-022	233	O OPBIPC	B201/F0	*	
T101P	DFI01	04-022	333	O OPBINC	B201/F0	*	
T106N	DFI06	04-112	233	O OPBIPC	B206/F0	*	
T106P	DFI06	04-112	333	O OPBINC	B206/F0	*	
T1IR01-0	DFI01	04-022	051	I XLINA	B201/F0		
T1IR01-0	DSX-A.A	A 04-099	032	I 032	B201/C1	*	
T1IR01-1	DFI01	04-022	050	I XLINB	B201/F0		
T1IR01-1	DSX-A.A	A 04-099	034	I 034	B201/C1	*	
T1IR02-0	DFI02	04-038	051	I XLINA	B202/F0		
T1IR02-0	DSX-A.B	B 04-099	036	I 036	B202/C1	*	
T1IR02-1	DFI02	04-038	050	I XLINB	B202/F0		
T1IR02-1	DSX-A.B	B 04-099	038	I 038	B202/C1	*	
T1IR03-0	DFI03	04-054	051	I XLINA	B203/F0		
T1IR03-0	DSX-A.C	C 04-099	040	I 040	B203/C0	*	
T1IR03-1	DFI03	04-054	050	I XLINB	B203/F0		
T1IR03-1	DSX-A.C	C 04-099	042	I 042	B203/C0	*	
T1IR04-0	DFI04	04-070	051	I XLINA	B204/F0		
T1IR04-0	DSX-A.D	D 04-099	045	I 045	B204/C1	*	
T1IR04-1	DFI04	04-070	050	I XLINB	B204/F0		
T1IR04-1	DSX-A.D	D 04-099	047	I 047	B204/C1	*	
T1IR05-0	DFI05	04-086	051	I XLINA	B205/F0		
T1IR05-0	DSX-A.E	E 04-099	049	I 049	B205/C0	*	
T1IR05-1	DFI05	04-086	050	I XLINB	B205/F0		
T1IR05-1	DSX-A.E	E 04-099	051	I 051	B205/C0	*	
T1IR06-0	DSX-A.F	F 04-099	332	I 332	B206/C1	*	

24 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT	
T1IR06-0	DFI06	04-112	051	I XLINA	B206/F0		
T1IR06-1	DSX-A.F	F 04-099	334	I 334	B206/C1	*	
T1IR06-1	DFI06	04-112	050	I XLINB	B206/F0		
T1IR07-0	DSX-A.G	G 04-099	336	I 336	B207/C1	*	
T1IR07-0	DFI07	04-128	051	I XLINA	B207/F0		
T1IR07-1	DSX-A.G	G 04-099	338	I 338	B207/C1	*	
T1IR07-1	DFI07	04-128	050	I XLINB	B207/F0		
T1IR08-0	DSX-A.H	H 04-099	340	I 340	B208/C0	*	
T1IR08-0	DFI08	04-144	051	I XLINA	B208/F0		
T1IR08-1	DSX-A.H	H 04-099	342	I 342	B208/C0	*	
T1IR08-1	DFI08	04-144	050	I XLINB	B208/F0		
T1IR09-0	DSX-A.I	I 04-099	345	I 345	B209/C1	*	
T1IR09-0	DFI09	04-160	051	I XLINA	B209/F0		
T1IR09-1	DSX-A.I	I 04-099	347	I 347	B209/C1	*	
T1IR09-1	DFI09	04-160	050	I XLINB	B209/F0		
T1IR10-0	DSX-A.J	J 04-099	349	I 349	B210/C0	*	
T1IR10-0	DFI10	04-176	051	I XLINA	B210/F1		
T1IR10-1	DSX-A.J	J 04-099	351	I 351	B210/C0	*	
T1IR10-1	DFI10	04-176	050	I XLINB	B210/F1		
T1IT01-0	DFI01	04-022	151	I XLIPA	B201/F0		
T1IT01-0	DSX-A.A	A 04-099	033	I 033	B201/C1	*	
T1IT01-1	DFI01	04-022	150	I XLIPB	B201/F0		
T1IT01-1	DSX-A.A	A 04-099	035	I 035	B201/C1	*	
T1IT02-0	DFI02	04-038	151	I XLIPA	B202/F0		
T1IT02-0	DSX-A.B	B 04-099	037	I 037	B202/C1	*	
T1IT02-1	DFI02	04-038	150	I XLIPB	B202/F0		
T1IT02-1	DSX-A.B	B 04-099	039	I 039	B202/C1	*	
T1IT03-0	DFI03	04-054	151	I XLIPA	B203/F0		
T1IT03-0	DSX-A.C	C 04-099	041	I 041	B203/C0	*	
T1IT03-1	DFI03	04-054	150	I XLIPB	B203/F0		
T1IT03-1	DSX-A.C	C 04-099	043	I 043	B203/C0	*	
T1IT04-0	DFI04	04-070	151	I XLIPA	B204/F0		
T1IT04-0	DSX-A.D	D 04-099	046	I 046	B204/C1	*	
T1IT04-1	DFI04	04-070	150	I XLIPB	B204/F0		
T1IT04-1	DSX-A.D	D 04-099	048	I 048	B204/C1	*	
T1IT05-0	DFI05	04-086	151	I XLIPA	B205/F0		
T1IT05-0	DSX-A.E	E 04-099	050	I 050	B205/C0	*	
T1IT05-1	DFI05	04-086	150	I XLIPB	B205/F0		
T1IT05-1	DSX-A.E	E 04-099	052	I 052	B205/C0	*	
T1IT06-0	DSX-A.F	F 04-099	333	I 333	B206/C1	*	
T1IT06-0	DFI06	04-112	151	I XLIPA	B206/F0		
T1IT06-1	DSX-A.F	F 04-099	335	I 335	B206/C1	*	
T1IT06-1	DFI06	04-112	150	I XLIPB	B206/F0		
T1IT07-0	DSX-A.G	G 04-099	337	I 337	B207/C1	*	
T1IT07-0	DFI07	04-128	151	I XLIPA	B207/F0		
T1IT07-1	DSX-A.G	G 04-099	339	I 339	B207/C1	*	
T1IT07-1	DFI07	04-128	150	I XLIPB	B207/F0		
T1IT08-0	DSX-A.H	H 04-099	341	I 341	B208/C0	*	
T1IT08-0	DFI08	04-144	151	I XLIPA	B208/F0		
T1IT08-1	DSX-A.H	H 04-099	343	I 343	B208/C0	*	

Copyright (C) 1999 Lucent Technologies
All Rights Reserved

DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2	ISSUE 5B
Lucent Technologies		SD-5D205-01	
		SHEET A10	

25 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
TIIT08-1	DFI08		04-144	150	I	XLIPB	B208/F0
TIIT09-0	DSX-A.I	I	04-099	346	I	346	B209/C1 *
TIIT09-0	DFI09		04-160	151	I	XLIPA	B209/F0
TIIT09-1	DSX-A.I	I	04-099	348	I	348	B209/C1 *
TIIT09-1	DFI09		04-160	150	I	XLIPB	B209/F0
TIIT10-0	DSX-A.J	J	04-099	350	I	350	B210/C0 *
TIIT10-0	DFI10		04-176	151	I	XLIPA	B210/F1
TIIT10-1	DSX-A.J	J	04-099	352	I	352	B210/C0 *
TIIT10-1	DFI10		04-176	150	I	XLIPB	B210/F1
TIOR01-0	DFI01		04-022	048	O	XLONA	B201/F0
TIOR01-0	DSX-A.A	A	04-099	000	O	000	B201/C1 *
TIOR01-1	DFI01		04-022	047	O	XLONB	B201/F0
TIOR01-1	DSX-A.A	A	04-099	002	O	002	B201/C1 *
TIOR02-0	DFI02		04-038	048	O	XLONA	B202/F0
TIOR02-0	DSX-A.B	B	04-099	004	O	004	B202/C1 *
TIOR02-1	DFI02		04-038	047	O	XLONB	B202/F0
TIOR02-1	DSX-A.B	B	04-099	006	O	006	B202/C1 *
TIOR03-0	DFI03		04-054	048	O	XLONA	B203/F0
TIOR03-0	DSX-A.C	C	04-099	008	O	008	B203/C0 *
TIOR03-1	DFI03		04-054	047	O	XLONB	B203/F0
TIOR03-1	DSX-A.C	C	04-099	010	O	010	B203/C0 *
TIOR04-0	DFI04		04-070	048	O	XLONA	B204/F0
TIOR04-0	DSX-A.D	D	04-099	013	O	013	B204/C1 *
TIOR04-1	DFI04		04-070	047	O	XLONB	B204/F0
TIOR04-1	DSX-A.D	D	04-099	015	O	015	B204/C1 *
TIOR05-0	DFI05		04-086	048	O	XLONA	B205/F0
TIOR05-0	DSX-A.E	E	04-099	017	O	017	B205/C0 *
TIOR05-1	DFI05		04-086	047	O	XLONB	B205/F0
TIOR05-1	DSX-A.E	E	04-099	019	O	019	B205/C0 *
TIOR06-0	DSX-A.F	F	04-099	300	O	300	B206/C1 *
TIOR06-0	DFI06		04-112	048	O	XLONA	B206/F0
TIOR06-1	DSX-A.F	F	04-099	302	O	302	B206/C1 *
TIOR06-1	DFI06		04-112	047	O	XLONB	B206/F0
TIOR07-0	DSX-A.G	G	04-099	304	O	304	B207/C1 *
TIOR07-0	DFI07		04-128	048	O	XLONA	B207/F0
TIOR07-1	DSX-A.G	G	04-099	306	O	306	B207/C1 *
TIOR07-1	DFI07		04-128	047	O	XLONB	B207/F0
TIOR08-0	DSX-A.H	H	04-099	308	O	308	B208/C0 *
TIOR08-0	DFI08		04-144	048	O	XLONA	B208/F0
TIOR08-1	DSX-A.H	H	04-099	310	O	310	B208/C0 *
TIOR08-1	DFI08		04-144	047	O	XLONB	B208/F0
TIOR09-0	DSX-A.I	I	04-099	313	O	313	B209/C1 *
TIOR09-0	DFI09		04-160	048	O	XLONA	B209/F0
TIOR09-1	DSX-A.I	I	04-099	315	O	315	B209/C1 *
TIOR09-1	DFI09		04-160	047	O	XLONB	B209/F0
TIOR10-0	DSX-A.J	J	04-099	317	O	317	B210/C0 *
TIOR10-0	DFI10		04-176	048	O	XLONA	B210/F1
TIOR10-1	DSX-A.J	J	04-099	319	O	319	B210/C0 *
TIOR10-1	DFI10		04-176	047	O	XLONB	B210/F1
TIOT01-0	DFI01		04-022	148	O	XLOPA	B201/F0
TIOT01-0	DSX-A.A	A	04-099	001	O	001	B201/C1 *
TIOT01-1	DFI01		04-022	147	O	XLOPB	B201/F0
TIOT01-1	DSX-A.A	A	04-099	003	O	003	B201/C1 *
TIOT02-0	DFI02		04-038	148	O	XLOPA	B202/F0
TIOT02-0	DSX-A.B	B	04-099	005	O	005	B202/C1 *
TIOT02-1	DFI02		04-038	147	O	XLOPB	B202/F0
TIOT02-1	DSX-A.B	B	04-099	007	O	007	B202/C1 *
TIOT03-0	DFI03		04-054	148	O	XLOPA	B203/F0
TIOT03-0	DSX-A.C	C	04-099	009	O	009	B203/C0 *
TIOT03-1	DFI03		04-054	147	O	XLOPB	B203/F0
TIOT03-1	DSX-A.C	C	04-099	011	O	011	B203/C0 *
TIOT04-0	DFI04		04-070	148	O	XLOPA	B204/F0
TIOT04-0	DSX-A.D	D	04-099	014	O	014	B204/C1 *
TIOT04-1	DFI04		04-070	147	O	XLOPB	B204/F0

26 LEAD INDEX (CONTINUED)							
LDESIG	FDESIG	ELI	EQL	TRMNO	FN	TRMMOD	SYMLOC XT
TIOT04-1	DSX-A.D	D	04-099	016	O	016	B204/C1 *
TIOT05-0	DFI05		04-086	148	O	XLOPA	B205/F0
TIOT05-0	DSX-A.E	E	04-099	018	O	018	B205/C0 *
TIOT05-1	DFI05		04-086	147	O	XLOPB	B205/F0
TIOT05-1	DSX-A.E	E	04-099	020	O	020	B205/C0 *
TIOT06-0	DSX-A.F	F	04-099	301	O	301	B206/C1 *
TIOT06-0	DFI06		04-112	148	O	XLOPA	B206/F0
TIOT06-1	DSX-A.F	F	04-099	303	O	303	B206/C1 *
TIOT06-1	DFI06		04-112	147	O	XLOPB	B206/F0
TIOT07-0	DSX-A.G	G	04-099	305	O	305	B207/C1 *
TIOT07-0	DFI07		04-128	148	O	XLOPA	B207/F0
TIOT07-1	DSX-A.G	G	04-099	307	O	307	B207/C1 *
TIOT07-1	DFI07		04-128	147	O	XLOPB	B207/F0
TIOT08-0	DSX-A.H	H	04-099	309	O	309	B208/C0 *
TIOT08-0	DFI08		04-144	148	O	XLOPA	B208/F0
TIOT08-1	DSX-A.H	H	04-099	311	O	311	B208/C0 *
TIOT08-1	DFI08		04-144	147	O	XLOPB	B208/F0
TIOT09-0	DSX-A.I	I	04-099	314	O	314	B209/C1 *
TIOT09-0	DFI09		04-160	148	O	XLOPA	B209/F0
TIOT09-1	DSX-A.I	I	04-099	316	O	316	B209/C1 *
TIOT09-1	DFI09		04-160	147	O	XLOPB	B209/F0
TIOT10-0	DSX-A.J	J	04-099	318	O	318	B210/C0 *
TIOT10-0	DFI10		04-176	148	O	XLOPA	B210/F1
TIOT10-1	DSX-A.J	J	04-099	320	O	320	B210/C0 *
TIOT10-1	DFI10		04-176	147	O	XLOPB	B210/F1
T201N	DFI01		04-022	234	I	08KSPC	B201/F0 *
T201P	DFI01		04-022	334	I	08KSNC	B201/F0 *
T206N	DFI06		04-112	234	I	08KSPC	B206/F0 *
T206P	DFI06		04-112	334	I	08KSNC	B206/F0 *
T301N	DFI01		04-022	235	I	04MCPC	B201/F0 *
T301P	DFI01		04-022	335	I	04MCNC	B201/F0 *
T306N	DFI06		04-112	235	I	04MCPC	B206/F0 *
T306P	DFI06		04-112	335	I	04MCNC	B206/F0 *
T401N	DFI01		04-022	236	I	1PBOPC	B201/F0 *
T401P	DFI01		04-022	336	I	1PBONC	B201/F0 *
T406N	DFI06		04-112	236	I	1PBOPC	B206/F0 *
T406P	DFI06		04-112	336	I	1PBONC	B206/F0 *
T501N	DFI01		04-022	237	O	1PBIPC	B201/F0 *
T501P	DFI01		04-022	337	O	1PBINC	B201/F0 *
T506N	DFI06		04-112	237	O	1PBIPC	B206/F0 *
T506P	DFI06		04-112	337	O	1PBINC	B206/F0 *
T601N	DFI01		04-022	238	I	18KSPC	B201/F0 *
T601P	DFI01		04-022	338	I	18KSNC	B201/F0 *
T606N	DFI06		04-112	238	I	18KSPC	B206/F0 *
T606P	DFI06		04-112	338	I	18KSNC	B206/F0 *
T701N	DFI01		04-022	239	I	14MCPC	B201/F0 *
T701P	DFI01		04-022	339	I	14MCNC	B201/F0 *
T706N	DFI06		04-112	239	I	14MCPC	B206/F0 *
T706P	DFI06		04-112	339	I	14MCNC	B206/F0 *
XIR01-0	DFI01		04-022	242	I	(P/Q/R)LINA	B201/F0 *
XIR01-1	DFI01		04-022	241	I	(P/Q/R)LINB	B201/F0 *
XIR02-0	DFI02		04-038	242	I	(P/Q/R)LINA	B202/F0 *
XIR02-1	DFI02		04-038	241	I	(P/Q/R)LINB	B202/F0 *
XIR03-0	DFI03		04-054	242	I	(P/Q/R)LINA	B203/F0 *

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		
DWG SIZE	C2	ISSUE
		5B
Lucent Technologies	SD-5D205-01	SHEET
		A11

0 1 2 3 4 5 6 7 8 9

A A

27 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT
XIR03-1	DFI03	04-054	241	I (P/Q/R)LINB	B203/F0	*
XIR04-0	DFI04	04-070	242	I (P/Q/R)LINA	B204/F0	*
XIR04-1	DFI04	04-070	241	I (P/Q/R)LINB	B204/F0	*
XIR05-0	DFI05	04-086	242	I (P/Q/R)LINA	B205/F0	*
XIR05-1	DFI05	04-086	241	I (P/Q/R)LINB	B205/F0	*
XIR06-0	DFI06	04-112	242	I (P/Q/R)LINA	B206/F0	*
XIR06-1	DFI06	04-112	241	I (P/Q/R)LINB	B206/F0	*
XIR07-0	DFI07	04-128	242	I (P/Q/R)LINA	B207/F0	*
XIR07-1	DFI07	04-128	241	I (P/Q/R)LINB	B207/F0	*
XIR08-0	DFI08	04-144	242	I (P/Q/R)LINA	B208/F0	*
XIR08-1	DFI08	04-144	241	I (P/Q/R)LINB	B208/F0	*
XIR09-0	DFI09	04-160	242	I (P/Q/R)LINA	B209/F0	*
XIR09-1	DFI09	04-160	241	I (P/Q/R)LINB	B209/F0	*
XIR10-0	DFI10	04-176	242	I (P/Q/R)LINA	B210/F1	*
XIR10-1	DFI10	04-176	241	I (P/Q/R)LINB	B210/F1	*
XIT01-0	DFI01	04-022	342	I (P/Q/R)LIPA	B201/F0	*
XIT01-1	DFI01	04-022	341	I (P/Q/R)LIPB	B201/F0	*
XIT02-0	DFI02	04-038	342	I (P/Q/R)LIPA	B202/F0	*
XIT02-1	DFI02	04-038	341	I (P/Q/R)LIPB	B202/F0	*
XIT03-0	DFI03	04-054	342	I (P/Q/R)LIPA	B203/F0	*
XIT03-1	DFI03	04-054	341	I (P/Q/R)LIPB	B203/F0	*
XIT04-0	DFI04	04-070	342	I (P/Q/R)LIPA	B204/F0	*
XIT04-1	DFI04	04-070	341	I (P/Q/R)LIPB	B204/F0	*
XIT05-0	DFI05	04-086	342	I (P/Q/R)LIPA	B205/F0	*
XIT05-1	DFI05	04-086	341	I (P/Q/R)LIPB	B205/F0	*
XIT06-0	DFI06	04-112	342	I (P/Q/R)LIPA	B206/F0	*
XIT06-1	DFI06	04-112	341	I (P/Q/R)LIPB	B206/F0	*
XIT07-0	DFI07	04-128	342	I (P/Q/R)LIPA	B207/F0	*
XIT07-1	DFI07	04-128	341	I (P/Q/R)LIPB	B207/F0	*
XIT08-0	DFI08	04-144	342	I (P/Q/R)LIPA	B208/F0	*
XIT08-1	DFI08	04-144	341	I (P/Q/R)LIPB	B208/F0	*
XIT09-0	DFI09	04-160	342	I (P/Q/R)LIPA	B209/F0	*
XIT09-1	DFI09	04-160	341	I (P/Q/R)LIPB	B209/F0	*
XIT10-0	DFI10	04-176	342	I (P/Q/R)LIPA	B210/F1	*
XIT10-1	DFI10	04-176	341	I (P/Q/R)LIPB	B210/F1	*
XOR01-0	DFI01	04-022	042	O (P/Q/R)LONA	B201/F0	*
XOR01-1	DFI01	04-022	041	O (P/Q/R)LONB	B201/F0	*
XOR02-0	DFI02	04-038	042	O (P/Q/R)LONA	B202/F0	*

28 LEAD INDEX (CONTINUED)						
LDESIG	FDESIG	ELI EQL	TRMNO	FN TRMMOD	SYMLOC	XT
XOR02-1	DFI02	04-038	041	O (P/Q/R)LONB	B202/F0	*
XOR03-0	DFI03	04-054	042	O (P/Q/R)LONA	B203/F0	*
XOR03-1	DFI03	04-054	041	O (P/Q/R)LONB	B203/F0	*
XOR04-0	DFI04	04-070	042	O (P/Q/R)LONA	B204/F0	*
XOR04-1	DFI04	04-070	041	O (P/Q/R)LONB	B204/F0	*
XOR05-0	DFI05	04-086	042	O (P/Q/R)LONA	B205/F0	*
XOR05-1	DFI05	04-086	041	O (P/Q/R)LONB	B205/F0	*
XOR06-0	DFI06	04-112	042	O (P/Q/R)LONA	B206/F0	*
XOR06-1	DFI06	04-112	041	O (P/Q/R)LONB	B206/F0	*
XOR07-0	DFI07	04-128	042	O (P/Q/R)LONA	B207/F0	*
XOR07-1	DFI07	04-128	041	O (P/Q/R)LONB	B207/F0	*
XOR08-0	DFI08	04-144	042	O (P/Q/R)LONA	B208/F0	*
XOR08-1	DFI08	04-144	041	O (P/Q/R)LONB	B208/F0	*
XOR09-0	DFI09	04-160	042	O (P/Q/R)LONA	B209/F0	*
XOR09-1	DFI09	04-160	041	O (P/Q/R)LONB	B209/F0	*
XOR10-0	DFI10	04-176	042	O (P/Q/R)LONA	B210/F1	*
XOR10-1	DFI10	04-176	041	O (P/Q/R)LONB	B210/F1	*
XOT01-0	DFI01	04-022	142	O (P/Q/R)LOPA	B201/F0	*
XOT01-1	DFI01	04-022	141	O (P/Q/R)LOPB	B201/F0	*
XOT02-0	DFI02	04-038	142	O (P/Q/R)LOPA	B202/F0	*
XOT02-1	DFI02	04-038	141	O (P/Q/R)LOPB	B202/F0	*
XOT03-0	DFI03	04-054	142	O (P/Q/R)LOPA	B203/F0	*
XOT03-1	DFI03	04-054	141	O (P/Q/R)LOPB	B203/F0	*
XOT04-0	DFI04	04-070	142	O (P/Q/R)LOPA	B204/F0	*
XOT04-1	DFI04	04-070	141	O (P/Q/R)LOPB	B204/F0	*
XOT05-0	DFI05	04-086	142	O (P/Q/R)LOPA	B205/F0	*
XOT05-1	DFI05	04-086	141	O (P/Q/R)LOPB	B205/F0	*
XOT06-0	DFI06	04-112	142	O (P/Q/R)LOPA	B206/F0	*
XOT06-1	DFI06	04-112	141	O (P/Q/R)LOPB	B206/F0	*
XOT07-0	DFI07	04-128	142	O (P/Q/R)LOPA	B207/F0	*
XOT07-1	DFI07	04-128	141	O (P/Q/R)LOPB	B207/F0	*
XOT08-0	DFI08	04-144	142	O (P/Q/R)LOPA	B208/F0	*
XOT08-1	DFI08	04-144	141	O (P/Q/R)LOPB	B208/F0	*
XOT09-0	DFI09	04-160	142	O (P/Q/R)LOPA	B209/F0	*
XOT09-1	DFI09	04-160	141	O (P/Q/R)LOPB	B209/F0	*
XOT10-0	DFI10	04-176	142	O (P/Q/R)LOPA	B210/F1	*
XOT10-1	DFI10	04-176	141	O (P/Q/R)LOPB	B210/F1	*

B B

C C

D D

E E

F F

G G

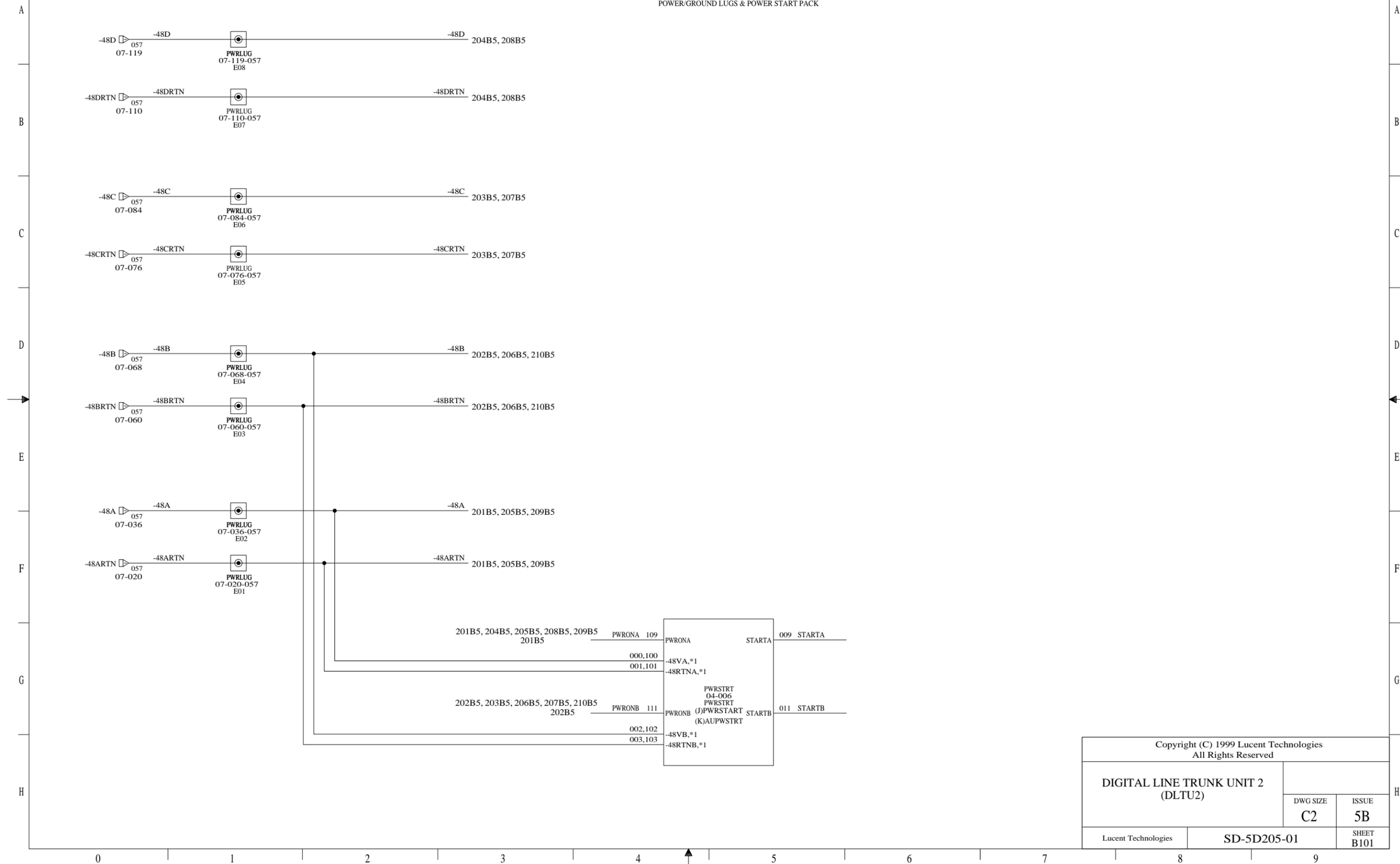
H H

0 1 2 3 4 5 6 7 8 9

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		
DWG SIZE C2	ISSUE 5B	
Lucent Technologies	SD-5D205-01	SHEET A12

PART OF FS 1

POWER/GROUND LUGS & POWER START PACK

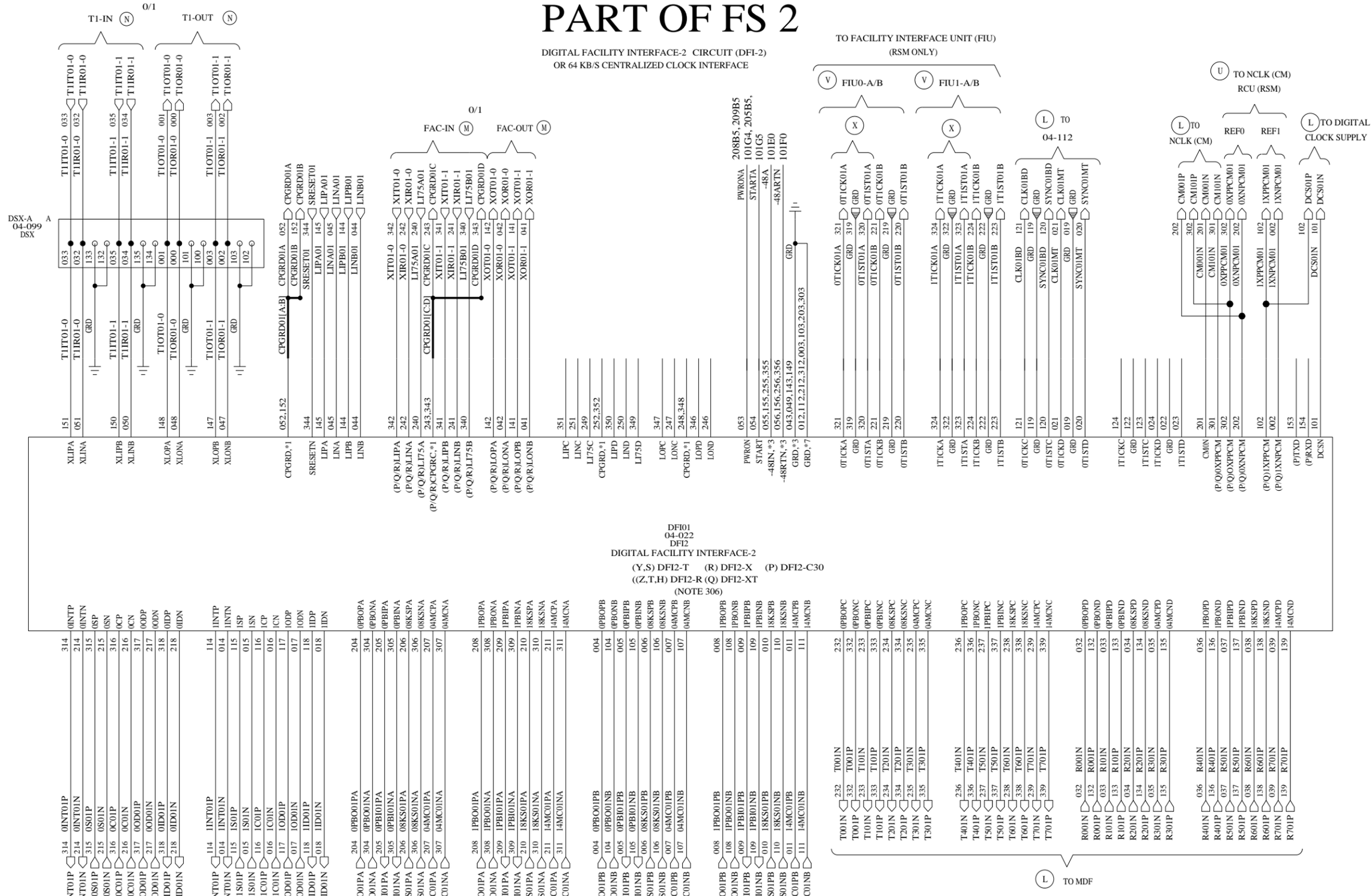


Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
		ISSUE 5B
Lucent Technologies	SD-5D205-01	SHEET B101

PART OF FS 2

DIGITAL FACILITY INTERFACE-2 CIRCUIT (DFI-2)
OR 64 KB/S CENTRALIZED CLOCK INTERFACE

TO FACILITY INTERFACE UNIT (FIU)
(RSM ONLY)



DFI01
04-022
DFI2
DIGITAL FACILITY INTERFACE-2
(Y,S) DFI2-T (R) DFI2-X (P) DFI2-C30
(Z,T,H) DFI2-R (Q) DFI2-XT
(NOTE 306)

TO MODULE CONTROLLER (MC) AND TIME SLOT INTERCHANGE (TSI) UNIT

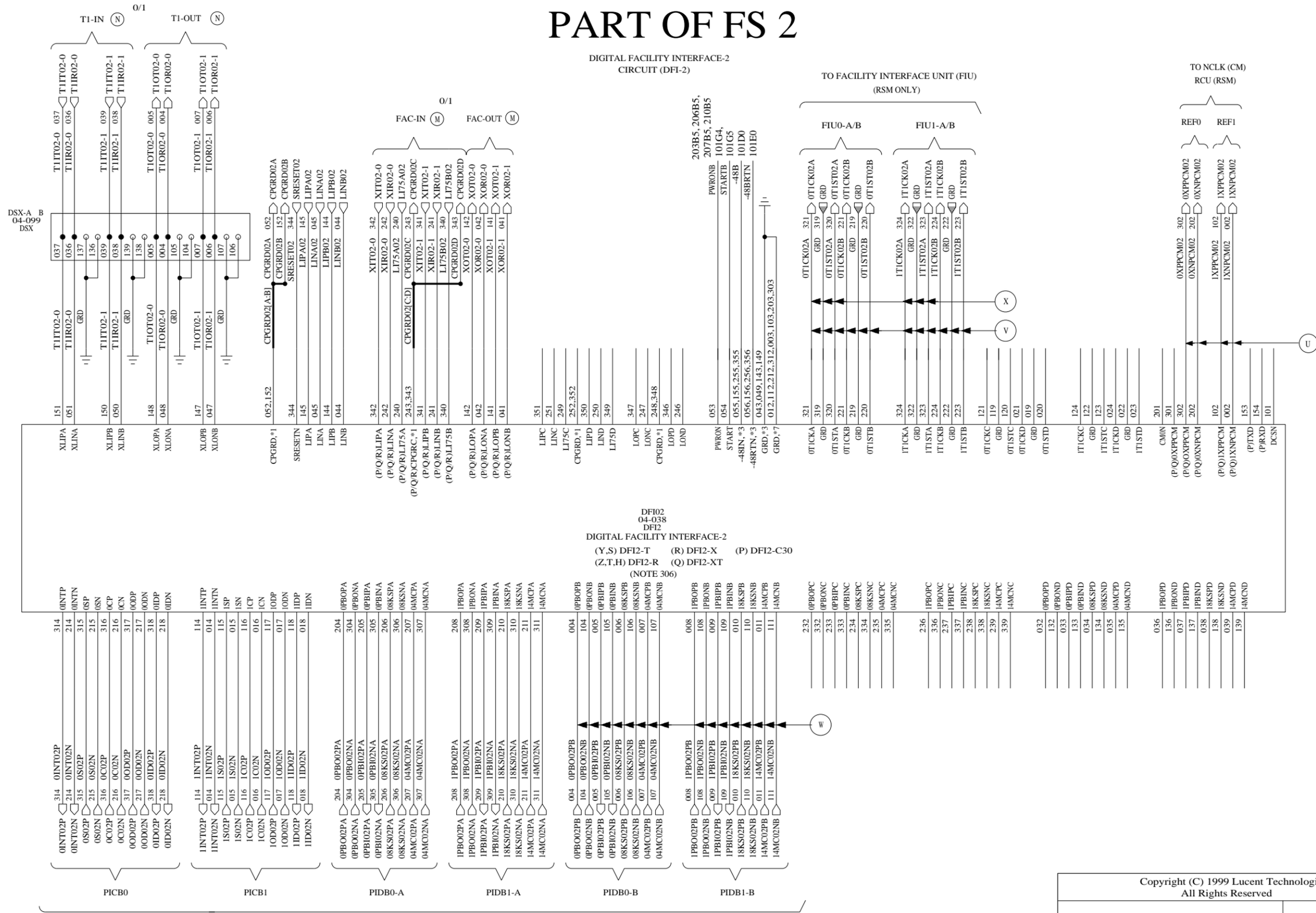
Copyright (C) 1999 Lucent Technologies
All Rights Reserved

DIGITAL LINE TRUNK UNIT 2
(DLTU2)

Lucent Technologies	SD-5D205-01	DWG SIZE C2	ISSUE 6B
		SHEET B201	

PART OF FS 2

DIGITAL FACILITY INTERFACE-2
CIRCUIT (DFI-2)



DFI02
04-038
DFI2
DIGITAL FACILITY INTERFACE-2
(Y,S) DFI2-T (R) DFI2-X (P) DFI2-C30
(Z,T,H) DFI2-R (Q) DFI2-XT
(NOTE 306)

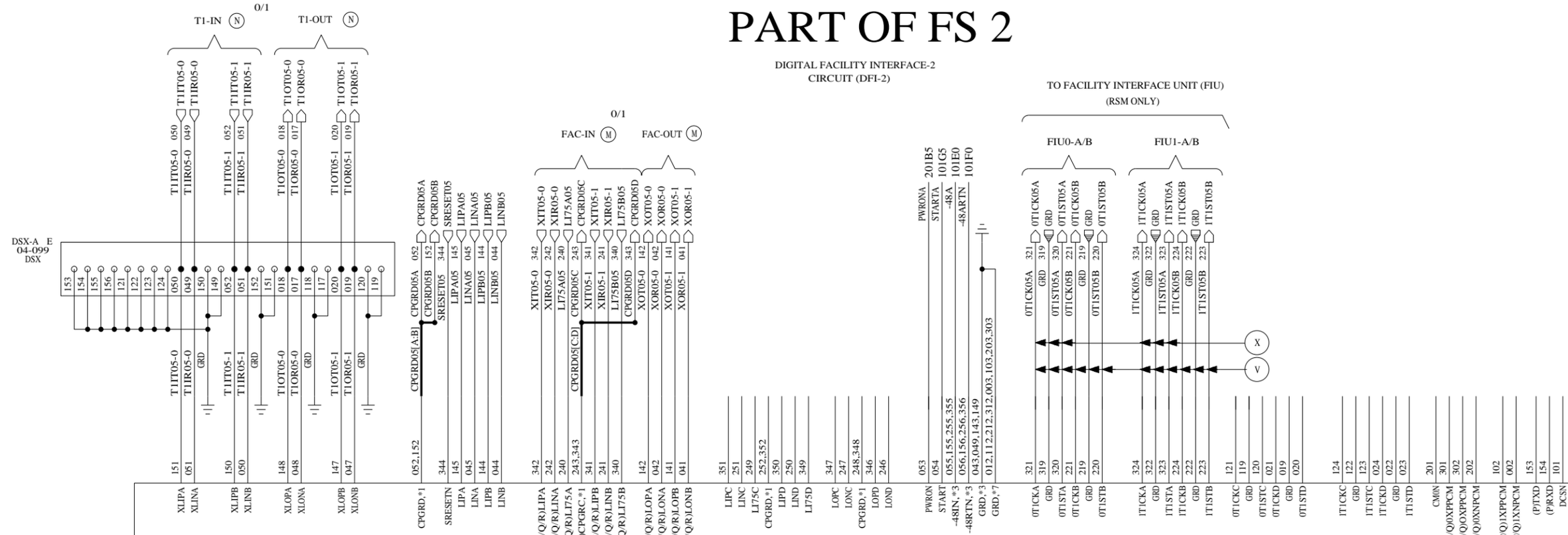
Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
		ISSUE 6B
Lucent Technologies	SD-5D205-01	SHEET B202

PART OF FS 2

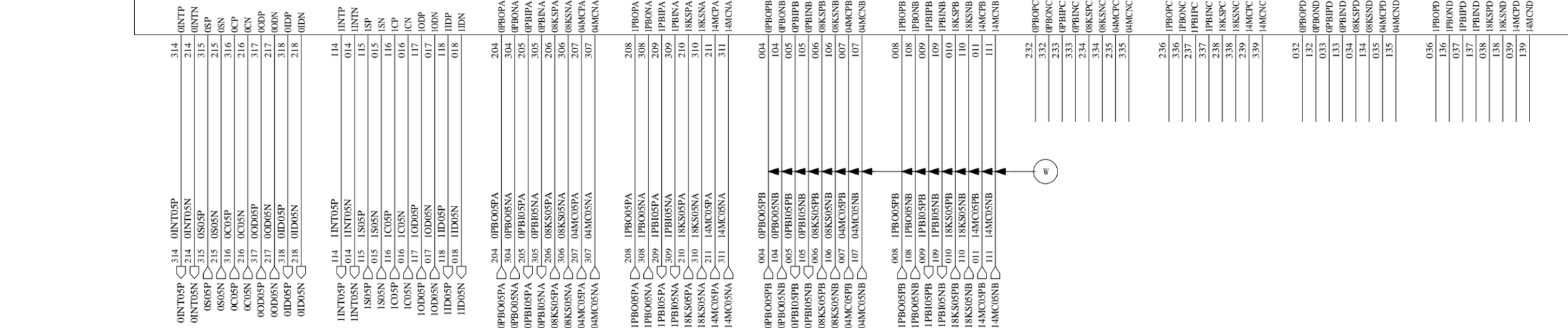
DIGITAL FACILITY INTERFACE-2
CIRCUIT (DFI-2)

TO FACILITY INTERFACE UNIT (FIU)
(RSM ONLY)

DSX-A E
04-099
DSX



DFI05
04-086
DFI2
DIGITAL FACILITY INTERFACE-2
(Y,S) DFI2-T (R) DFI2-X (P) DFI2-C30
(Z,T,H) DFI2-R (Q) DFI2-XT
(NOTE 306)

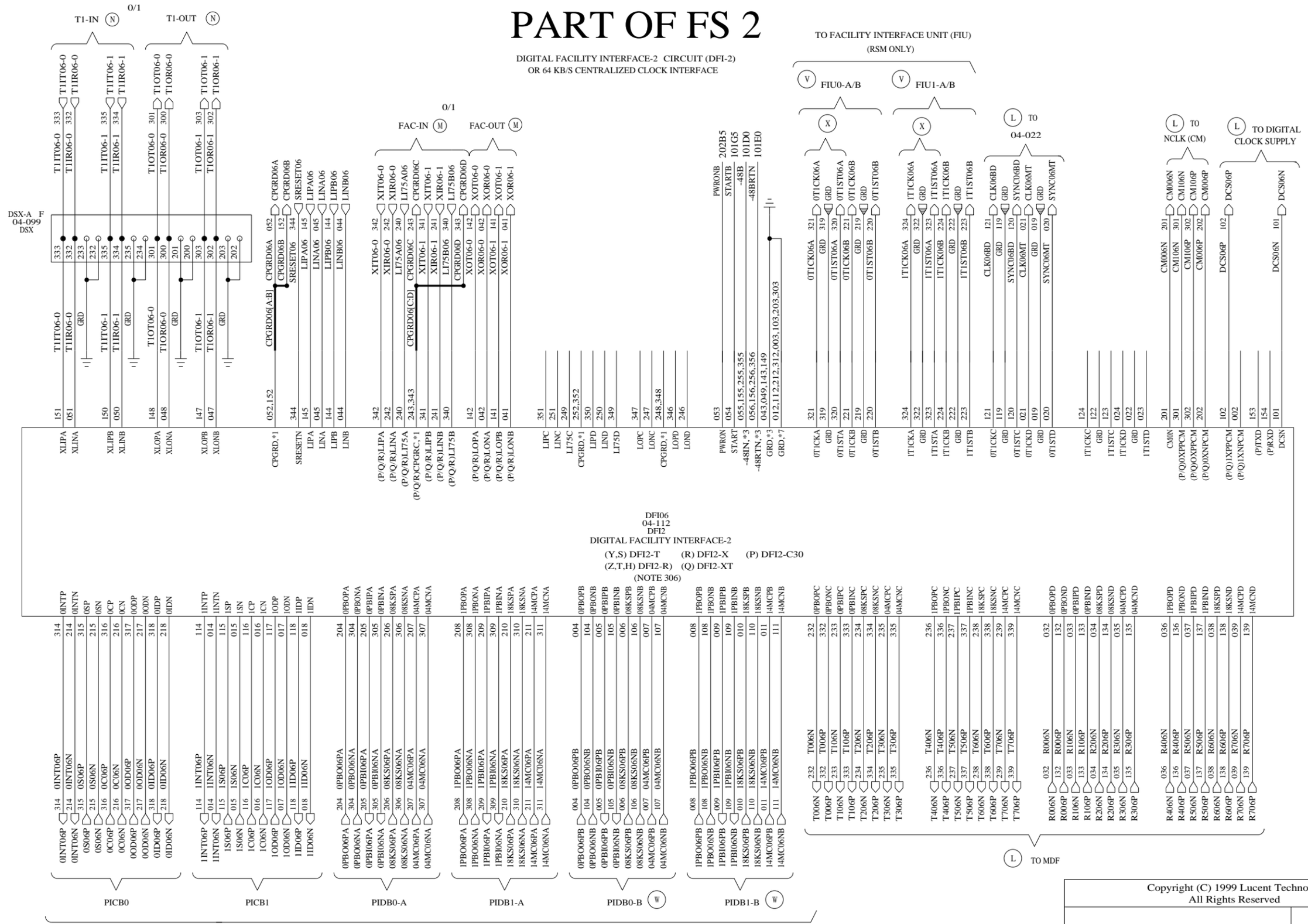


TO MODULE CONTROLLER (MC) AND TIME SLOT INTERCHANGE (TSI) UNIT

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
		ISSUE 6B
Lucent Technologies	SD-5D205-01	SHEET B205

PART OF FS 2

DIGITAL FACILITY INTERFACE-2 CIRCUIT (DFI-2)
OR 64 KB/S CENTRALIZED CLOCK INTERFACE



DFI06
04-112
DFI2
DIGITAL FACILITY INTERFACE-2
(Y,S) DFI2-T (R) DFI2-X (P) DFI2-C30
(Z,T,H) DFI2-R (Q) DFI2-XT
(NOTE 306)

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
Lucent Technologies		ISSUE 6B
SD-5D205-01		SHEET B206

PART OF FS 2

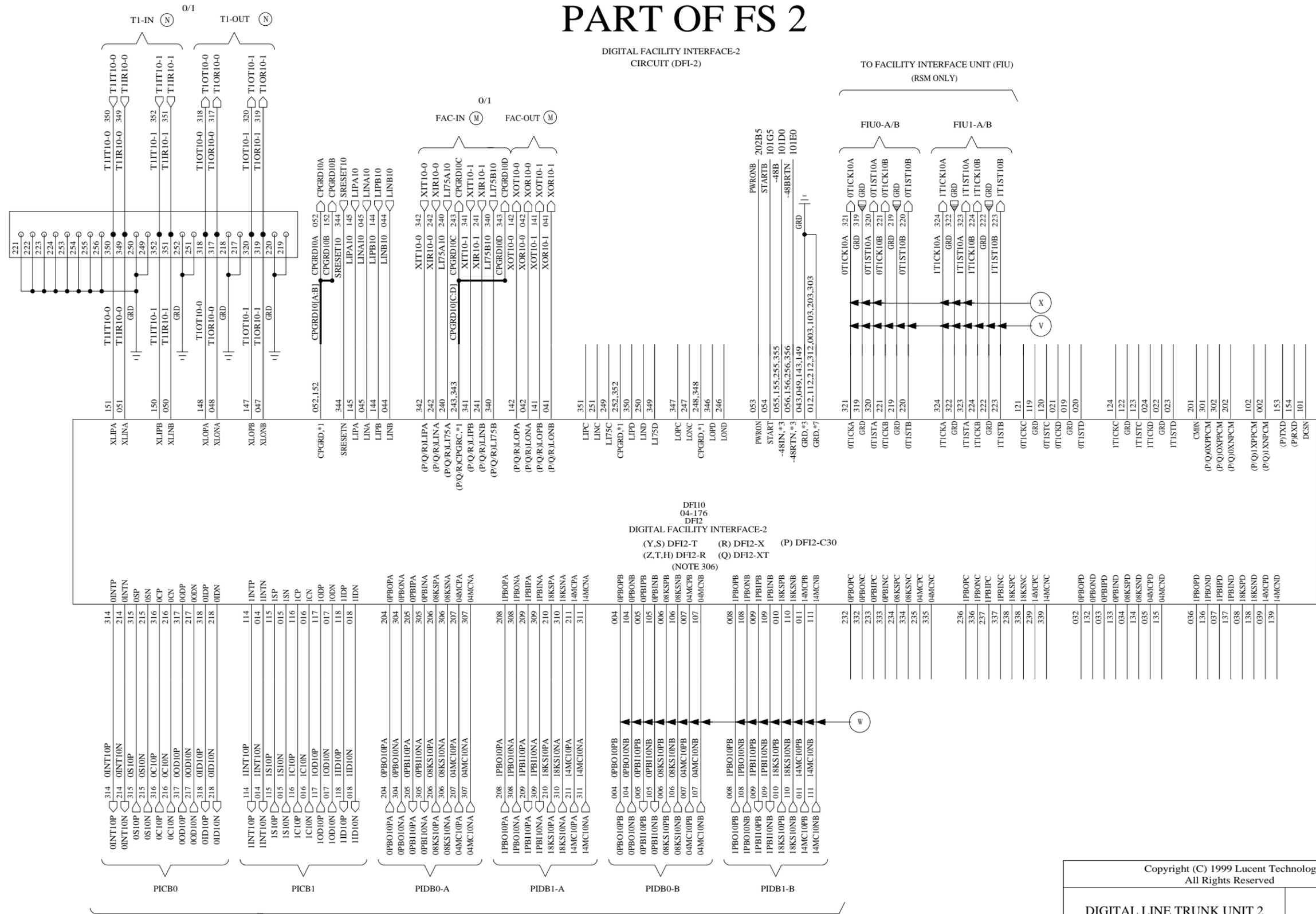
DIGITAL FACILITY INTERFACE-2
CIRCUIT (DFI-2)

DSX-A J
04-099
DSX

TO FACILITY INTERFACE UNIT (FIU)
(RSM ONLY)

TO MODULE CONTROLLER (MC) AND TIME SLOT INTERCHANGE (TSI) UNIT

DFI10
04-176
DFI2
DIGITAL FACILITY INTERFACE-2
(Y,S) DFI2-T (R) DFI2-X (P) DFI2-C30
(Z,T,H) DFI2-R (Q) DFI2-XT
(NOTE 306)



Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 6B
Lucent Technologies	SD-5D205-01	SHEET B210

APP. FIG. 1
WIRING AS PER FS 1 & 2

APP. FIG. 2

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
J	PWRSTRT	04-006	B101G4	SN346B
K	AUPWSTRT	04-006	B101G4	SN730

APP. FIG. 3

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI01	04-022	B201B4	MC5D224A1 (TN1612)
Z	DFI01	04-022	B201B4	MC5D223A1 (TN1611)
S	DFI01	04-022	B201B4	MC5D224A1B (TN1612B)
T	DFI01	04-022	B201B4	MC5D223A1B (TN1611B)
R	DFI01	04-022	B201B4	TN1414
Q	DFI01	04-022	B201B4	TN1415
P	DFI01	04-022	B201B4	TN1421
H	DFI01	04-022	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 4

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI02	04-038	B201B4	MC5D224A1 (TN1612)
Z	DFI02	04-038	B201B4	MC5D223A1 (TN1611)
S	DFI02	04-038	B201B4	MC5D224A1B (TN1612B)
T	DFI02	04-038	B201B4	MC5D223A1B (TN1611B)
R	DFI02	04-038	B201B4	TN1414
Q	DFI02	04-038	B201B4	TN1415
P	DFI02	04-038	B201B4	TN1421
H	DFI02	04-038	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 5

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI03	04-054	B201B4	MC5D224A1 (TN1612)
Z	DFI03	04-054	B201B4	MC5D223A1 (TN1611)
S	DFI03	04-054	B201B4	MC5D224A1B (TN1612B)
T	DFI03	04-054	B201B4	MC5D223A1B (TN1611B)
R	DFI03	04-054	B201B4	TN1414
Q	DFI03	04-054	B201B4	TN1415
P	DFI03	04-054	B201B4	TN1421
H	DFI03	04-054	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 6

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI01	DFI04	B201B4	MC5D224A1 (TN1612)
Z	DFI01	DFI04	B201B4	MC5D223A1 (TN1611)
S	DFI01	DFI04	B201B4	MC5D224A1B (TN1612B)
T	DFI01	DFI04	B201B4	MC5D223A1B (TN1611B)
R	DFI01	DFI04	B201B4	TN1414
Q	DFI01	DFI04	B201B4	TN1415
P	DFI01	DFI04	B201B4	TN1421
H	DFI01	DFI04	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 7

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI01	DFI05	B201B4	MC5D224A1 (TN1612)
Z	DFI01	DFI05	B201B4	MC5D223A1 (TN1611)
S	DFI01	DFI05	B201B4	MC5D224A1B (TN1612B)
T	DFI01	DFI05	B201B4	MC5D223A1B (TN1611B)
R	DFI01	DFI05	B201B4	TN1414
Q	DFI01	DFI05	B201B4	TN1415
P	DFI01	DFI05	B201B4	TN1421
H	DFI01	DFI05	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 8

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI01	DFI06	B201B4	MC5D224A1 (TN1612)
Z	DFI01	DFI06	B201B4	MC5D223A1 (TN1611)
S	DFI01	DFI06	B201B4	MC5D224A1B (TN1612B)
T	DFI01	DFI06	B201B4	MC5D223A1B (TN1611B)
R	DFI01	DFI06	B201B4	TN1414
Q	DFI01	DFI06	B201B4	TN1415
P	DFI01	DFI06	B201B4	TN1421
H	DFI01	DFI06	B201B4	MC5D223A2C (TN1611C)

APP. FIG. 9

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI07	04-128	B201B4	MC5D224A1 (TN1612)
Z	DFI07	04-128	B201B4	MC5D223A1 (TN1611)
S	DFI07	04-128	B201B4	MC5D224A1B (TN1612B)
T	DFI07	04-128	B201B4	MC5D223A1B (TN1611B)
R	DFI07	04-128	B201B4	TN1414
Q	DFI07	04-128	B201B4	TN1415
P	DFI07	04-128	B201B4	TN1421
H	DFI07	04-128	B201B4	MC5D223A2C (TN1611C)

Copyright (C) 1999 Lucent Technologies
All Rights Reserved

DIGITAL LINE TRUNK UNIT 2
(DLTU2)

DWG SIZE	ISSUE
C2	6B

Lucent Technologies

SD-5D205-01

SHEET
C1

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H

A
B
C
D
E
F
G
H

APP. FIG. 10

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI08	04-144	B201B4	MCSD224A1 (TN1612)
Z	DFI08	04-144	B201B4	MCSD223A1 (TN1611)
S	DFI08	04-144	B201B4	MCSD224A1B (TN1612B)
T	DFI08	04-144	B201B4	MCSD223A1B (TN1611B)
R	DFI08	04-144	B201B4	TN1414
Q	DFI08	04-144	B201B4	TN1415
P	DFI08	04-144	B201B4	TN1421
H	DFI08	04-144	B201B4	MCSD223A2C (TN1611C)

APP. FIG. 11

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI09	04-160	B201B4	MCSD224A1 (TN1612)
Z	DFI09	04-160	B201B4	MCSD223A1 (TN1611)
S	DFI09	04-160	B201B4	MCSD224A1B (TN1612B)
T	DFI09	04-160	B201B4	MCSD223A1B (TN1611B)
R	DFI09	04-160	B201B4	TN1414
Q	DFI09	04-160	B201B4	TN1415
P	DFI09	04-160	B201B4	TN1421
H	DFI09	04-160	B201B4	MCSD223A2C (TN1611C)

APP. FIG. 12

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
Y	DFI10	04-176	B201B4	MCSD224A1 (TN1612)
Z	DFI10	04-176	B201B4	MCSD223A1 (TN1611)
S	DFI10	04-176	B201B4	MCSD224A1B (TN1612B)
T	DFI10	04-176	B201B4	MCSD223A1B (TN1611B)
R	DFI10	04-176	B201B4	TN1414
Q	DFI10	04-176	B201B4	TN1415
P	DFI10	04-176	B201B4	TN1421
H	DFI10	04-176	B201B4	MCSD223A2C (TN1611C)

APP. FIG. 13

CIRCUIT PACK				
OPTION	DESIG	EQPT LOC	FS LOC	CODE
L	64CCL-01	04-022	B201B4	TN4011
L	64CCL-02	04-112	B206B4	TN4011

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		DWG SIZE C2
Lucent Technologies		ISSUE 6B
SD-5D205-01		SHEET C2

0 1 2 3 4 5 6 7 8 9

CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
-48A	*	-48	DLTU2
-48B	*	-48	DLTU2
-48C	*	-48	DLTU2
-48D	*	-48	DLTU2

<u>BATTERY SYMBOL</u>	<u>VOLTAGE RANGE</u>

* = SEE J5D0024AA FOR PROPER FUSE SIZE

EQUIPMENT NOTES:

Copyright (C) 1999 Lucent Technologies
All Rights Reserved

DIGITAL LINE TRUNK UNIT 2
(DLTU2)

DWG SIZE
C2

ISSUE
4B

Lucent Technologies

SD-5D205-01

SHEET
D1

INFORMATION NOTES:

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

302.

FEATURE OR OPTION		PROVIDED			
		APP. FIG.	APP OR WRG	QUANTITY	
BACKPLANE		1		1 PER DLTU2	
POWER START CIRCUIT		2	J	1 PER DLTU2 (SN346B)	
POWER START CIRCUIT FOR AUTO POWER RESTART.			K	1 PER DLTU2 (SN730)	
DIGITAL FACILITY INTERFACE 2 (DFI2-T/R /XT/X/C30) E/W PICB & PIDB FACILITY A CABLES	24 CHANNEL TRUNK	3-12	Y	DFI2-(T/R) 24 CHANNEL CIRCUIT PACK. TWO CIRCUITS PER PACK. (MAX 10 PER DLTU2)	
			S		
			Z		
			T		
	30 CHANNEL TRUNK	JAPAN CMI	TN1414 TN1415 TN1421	R	DFI2-(X/XT/C30) 30 CHANNEL CIRCUIT PACK. TWO CIRCUITS PER PACK. (MAX 10 PER DLTU2)
				Q	
				P	
	PIDB FACILITY B CABLES			W	1 PER DFI2 CKT AS REQUIRED.
	FACILITY INTERFACE CLOCK/STATUS	FACILITY A CABLE		X	1 PER DFI2-(R/X) CKT AS REQD
FACILITY B CABLE			V	RSM APPLICATION ONLY	
CABLING TO NCLK(CM OR RCU(RSM FOR 30 CHANNEL DFI'S ONLY.			U	1 PER DFI2-(XT/C30) CKT AS REQD	
T1 FACILITY TWISTED PAIR CABLING TERMINATION FOR 24 AND 30 CHANNEL DFI'S.			N	1 CONNECTION PER DFI2-(T/R/XT/X/C30) CKT AS REQD	
T1 FACILITY FOR COAX PADDLE BOARD TERMINATION OF 30 CHANNEL DFI'S.			M	1 PER DFI2-(XT/X/C30) CKT AS REQD	
64KB/S CENTRALIZED CLOCK INTERFACE 64CCI		13		2 PER DLTU2	
CABLING FOR 64CCI INTERFACE			L	1 CONNECTION PER PAIR OF 64CCI	

INFORMATION NOTES: (CONT)

303.

RECORD OF FIGURES, WIRING AND APP CHANGES					
CHANGED ON ISSUE	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN.	SEE NOTE	USE IN CIRCUIT	
				AVAIL	DA
2	T	Z	308	T	Z
2	S	Y	308	S	Y

304. WHEN TWO T1 FACILITIES SERVE AS CONTROL TIME SLOT (CTS) UMBILICALS BETWEEN A HOST SWITCH MODULE (HSM) AND A PARTICULAR REMOTE SWITCH MODULE (RSM), THEY MUST NOT BOTH BE EQUIPPED ON A SINGLE DFI2-R OR DFI2-X CIRCUIT PACK.

305. WHEN THE DLTU2 UNIT IS INSTALLED IN A REMOTE SWITCH MODULE (RSM), ALL T1 FACILITIES SERVING AS CONTROL TIME SLOT (CTS) UMBILICALS BETWEEN THE HOST SWITCH MODULE (HSM) AND THE REM MUST BE EQUIPPED ON THE FIRST FOUR CIRCUIT PACK POSITIONS. TWO OR FOUR CTS UMBILICALS MAY BE EQUIPPED PER RSM. IF ONLY TWO CTS UMBILICALS ARE EQUIPPED ON THE DLTU2 UNIT, THEY MUST BE EQUIPPED ON DFI2-R OR DFI2-X CIRCUIT PACK POSITIONS 1 AND 2. IF FOUR CTS UMBILICALS ARE EQUIPPED ON THE DLTU2 UNIT, THEN THEY MUST BE EQUIPPED DFI2-R OR DFI2-X CIRCUIT PACK POSITIONS 1-4.

306. TERMINAL MODIFIERS WHICH ARE DEFINED AS "(*/*/*)NET" ARE DEFINING WHICH APPARATUS OPTIONS ARE BEING USED WITH A SINGLE TERMINAL NUMBER. EX: (2/3)AAA MEANS THAT FOR CIRCUIT PACK NET AAA, BOTH CIRCUIT PACK APPARATUS FIGURES 2 AND 3 CONTAIN THIS PIN AND THESE ARE THE ONLY PACKS THAT CONTAIN THIS FUNCTION. THIS CONFIGURATION ALSO APPLIES TO ALPHABETICALLY OPTIONED APPARATUS. AN EXAMPLE OF THIS FORMAT WOULD BE (Z/Y/W)AAA.

307. THE DIFFERENCE BETWEEN THE TN1611B AND THE TN1611 IS AS FOLLOWS; THE TN1611B USES A KS-21722L49 SOCKET FOR IC29 WHILE THE TN1611 USES A KS-21295L12 SOCKET.

308. THE DIFFERENCE BETWEEN THE TN1612B AND THE TN1612 IS AS FOLLOWS; THE TN1612B USES A KS-21722L49 SOCKET FOR IC29 WHILE THE TN1612 USES A KS-21295L12 SOCKET.

309. DLTU2 CONNECTIONS OF GREATER THEN 90 FEET TO A DSX CROSS THAT ARE MADE VIA 1249A CABLE AND TERMINATE IN NON-AT&T MUX. REQUIRE A MC5D223A1B CIRCUIT PACK FOR REGULAR TRNKS OR A (TN1612B) CIRCUIT PACK FOR REMOTE SWITCH MODULE APPLICATIONS.

310. DLTU2 CONNECTIONS OF GREATER THEN 90 FEET TO A DSX CROSS THAT ARE MADE VIA 1249A CABLE AND TERMINATE IN NON-AT&T MUX. REQUIRE A MC5D223A1B (TN1611C) CIRCUIT PACK FOR REGULAR TRNKS OR A TN1611C (TN1612B) CIRCUIT PACK FOR REMOTE SWITCH MODULE APPLICATIONS.

311. THE TN4011 PROVIDES DUPLICATION OF THE OFFICE CLOCK (DCS) AND 64 KB/S SIGNALLING DATA LINKS. THE CIRCUIT PACKS ARE RESTRICTED TO SLOTS 022 AND 112 TO PROTECT FROM LOSS OF DUPLEX FUNCTIONALY. THEY MAY NOT BE POSITIONED IN ANY OTHER SLOTS IN THIS UNIT. WHEN TN4011 IS PROVIDED ONLY PICB0, PIDB0-A AND PIDB1-A ARE TERMINATED WITH CABLING.

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		
DWG SIZE	C2	ISSUE
		6B
Lucent Technologies	SD-5D205-01	SHEET
		D2

PART OF CAD 1

UNIT SYMBOL

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
1XNPCM01	O	(04-022)002	201B8	CPGRD01B	O	(04-022)152	201B2	T501P	O	(04-022)337	201G7	GRD	G	(04-038)219	202B6
0PBO01PB	I	(04-022)004	201G4	CM001N	O	(04-022)201	201B8	T601P	O	(04-022)338	201G7	0T1ST02B	O	(04-038)220	202B6
0PB010PB	O	(04-022)005	201G4	0XNPCM01	O	(04-022)202	201B8	T701P	O	(04-022)339	201G7	0T1CK02B	O	(04-038)221	202B6
08KS01PB	I	(04-022)006	201G4	0PBO01PA	I	(04-022)204	201G3	LI75B01	I	(04-022)340	201B3	GRD	G	(04-038)222	202B7
04MC01PB	I	(04-022)007	201G5	0PB101PA	O	(04-022)205	201G3	XIT01-1	I	(04-022)341	201B3	IT1ST02B	O	(04-038)223	202B7
IPBO01PB	I	(04-022)008	201G5	08KS01PA	I	(04-022)206	201G3	XIT01-0	I	(04-022)342	201B3	IT1CK02B	O	(04-038)224	202B6
IPB101PB	O	(04-022)009	201G5	04MC01PA	I	(04-022)207	201G3	CPGRD01D	O	(04-022)343	201B3	LI75A02	I	(04-038)240	202B3
18KS01PB	I	(04-022)010	201G5	IPBO01PA	I	(04-022)208	201G3	SRESET01	I	(04-022)344	201B2	XIR02-1	I	(04-038)241	202B3
14MC01PB	I	(04-022)011	201G5	IPB101PA	O	(04-022)209	201G3	1XNPCM02	O	(04-038)002	202B8	XIR02-0	I	(04-038)242	202B3
1INT01N	O	(04-022)014	201G2	18KS01PA	I	(04-022)210	201G4	0PBO02PB	I	(04-038)004	202G4	CPGRD02C	O	(04-038)243	202B3
IS01N	I	(04-022)015	201G2	14MC01PA	I	(04-022)211	201G4	0PB102PB	O	(04-038)005	202G4	0XPPCM02	O	(04-038)302	202B8
IC01N	I	(04-022)016	201G2	0INT01N	O	(04-022)214	201G1	08KS02PB	I	(04-038)006	202G4	0PBO02NA	I	(04-038)304	202G3
I0D01N	I	(04-022)017	201G2	0S01N	I	(04-022)215	201G1	04MC02PB	I	(04-038)007	202G5	0PB102NA	O	(04-038)305	202G3
I1D01N	O	(04-022)018	201G2	0C01N	I	(04-022)216	201G1	IPBO02PB	I	(04-038)008	202G5	08KS02NA	I	(04-038)306	202G3
GRD	G	(04-022)019	201B7	0OD01N	I	(04-022)217	201G1	IPB102PB	O	(04-038)009	202G5	04MC02NA	I	(04-038)307	202G3
SYNC01MT	O	(04-022)020	201B7	0ID01N	O	(04-022)218	201G1	18KS02PB	I	(04-038)010	202G5	IPBO02NA	I	(04-038)308	202G3
CLK01MT	O	(04-022)021	201B7	GRD	G	(04-022)219	201B6	14MC02PB	I	(04-038)011	202G5	IPB102NA	O	(04-038)309	202G4
R001N	I	(04-022)032	201G7	0T1ST01B	O	(04-022)220	201B6	1INT02N	O	(04-038)014	202G2	18KS02NA	I	(04-038)310	202G4
R101N	I	(04-022)033	201G7	0T1CK01B	O	(04-022)221	201B6	IS02N	I	(04-038)015	202G2	14MC02NA	I	(04-038)311	202G4
R201N	I	(04-022)034	201G7	GRD	G	(04-022)222	201B7	IC02N	I	(04-038)016	202G2	0INT02P	O	(04-038)314	202G1
R301N	I	(04-022)035	201G8	IT1ST01B	O	(04-022)223	201B7	I0D02N	I	(04-038)017	202G2	0S02P	I	(04-038)315	202G1
R401N	I	(04-022)036	201G8	IT1CK01B	O	(04-022)224	201B6	I1D02N	O	(04-038)018	202G2	0C02P	I	(04-038)316	202G1
R501N	I	(04-022)037	201G8	T001N	O	(04-022)232	201G6	XOR02-1	O	(04-038)041	202B4	0OD02P	I	(04-038)317	202G1
R601N	I	(04-022)038	201G8	T101N	O	(04-022)233	201G6	XOR02-0	O	(04-038)042	202B3	0ID02P	O	(04-038)318	202G1
R701N	I	(04-022)039	201G8	T201N	O	(04-022)234	201G6	LINB02	I	(04-038)044	202B3	GRD	G	(04-038)319	202B6
XOR01-1	O	(04-022)041	201B4	T301N	O	(04-022)235	201G6	LINA02	I	(04-038)045	202B2	0T1ST02A	O	(04-038)320	202B6
XOR01-0	O	(04-022)042	201B3	T401N	O	(04-022)236	201G6	CPGRD02A	O	(04-038)052	202B2	0T1CK02A	O	(04-038)321	202B6
LINB01	I	(04-022)044	201B3	T501N	O	(04-022)237	201G7	1XPPCM02	O	(04-038)102	202B8	GRD	G	(04-038)322	202B6
LINA01	I	(04-022)045	201B2	T601N	O	(04-022)238	201G7	0PBO02NB	I	(04-038)104	202G4	IT1ST02A	O	(04-038)323	202B6
CPGRD01A	O	(04-022)052	201B2	T701N	O	(04-022)239	201G7	0PB102NB	O	(04-038)105	202G4	IT1CK02A	O	(04-038)324	202B6
DCS01N	O	(04-022)101	201B9	LI75A01	I	(04-022)240	201B3	08KS02NB	I	(04-038)106	202G4	LI75B02	I	(04-038)340	202B3
1XPPCM01	O	(04-022)102	201B8	XIR01-1	I	(04-022)241	201B3	04MC02NB	I	(04-038)107	202G5	XIT02-1	I	(04-038)341	202B3
0PBO01NB	I	(04-022)104	201G4	XIR01-0	I	(04-022)242	201B3	IPBO02NB	I	(04-038)108	202G5	XIT02-0	I	(04-038)342	202B3
0PB101NB	O	(04-022)105	201G4	CPGRD01C	O	(04-022)243	201B3	IPB102NB	O	(04-038)109	202G5	CPGRD02D	O	(04-038)343	202B3
08KS01NB	I	(04-022)106	201G4	CM101N	O	(04-022)301	201B8	18KS02NB	I	(04-038)110	202G5	SRESET02	I	(04-038)344	202B2
04MC01NB	I	(04-022)107	201G5	0XPPCM01	O	(04-022)302	201B8	14MC02NB	I	(04-038)111	202G5	1XNPCM03	O	(04-054)002	203B8
IPBO01NB	I	(04-022)108	201G5	0PBO01NA	I	(04-022)304	201G3	1INT02P	O	(04-038)114	202G2	0PBO03PB	I	(04-054)004	203G4
IPB101NB	O	(04-022)109	201G5	0PB101NA	O	(04-022)305	201G3	IS02P	I	(04-038)115	202G2	0PB103PB	O	(04-054)005	203G4
18KS01NB	I	(04-022)110	201G5	08KS01NA	I	(04-022)306	201G3	IC02P	I	(04-038)116	202G2	08KS03PB	I	(04-054)006	203G4
14MC01NB	I	(04-022)111	201G5	04MC01NA	I	(04-022)307	201G3	I0D02P	I	(04-038)117	202G2	04MC03PB	I	(04-054)007	203G5
1INT01P	O	(04-022)114	201G2	IPBO01NA	I	(04-022)308	201G3	I1D02P	O	(04-038)118	202G2	IPBO03PB	I	(04-054)008	203G5
IS01P	I	(04-022)115	201G2	IPB101NA	O	(04-022)309	201G4	XOT02-1	O	(04-038)141	202B4	IPB103PB	O	(04-054)009	203G5
IC01P	I	(04-022)116	201G2	18KS01NA	I	(04-022)310	201G4	XOT02-0	O	(04-038)142	202B3	18KS03PB	I	(04-054)010	203G5
I0D01P	I	(04-022)117	201G2	14MC01NA	I	(04-022)311	201G4	LIPB02	I	(04-038)144	202B2	14MC03PB	I	(04-054)011	203G5
I1D01P	O	(04-022)118	201G2	0INT01P	O	(04-022)314	201G1	LIPA02	I	(04-038)145	202B2	1INT03N	O	(04-054)014	203G2
GRD	G	(04-022)119	201B7	0S01P	I	(04-022)315	201G1	CPGRD02B	O	(04-038)152	202B2	IS03N	I	(04-054)015	203G2
SYNC01BD	O	(04-022)120	201B7	0C01P	I	(04-022)316	201G1	0XNPCM02	O	(04-038)202	202B8	IC03N	I	(04-054)016	203G2
CLK01BD	O	(04-022)121	201B7	0OD01P	I	(04-022)317	201G1	0PBO02PA	I	(04-038)204	202G3	I0D03N	I	(04-054)017	203G2
R001P	I	(04-022)132	201G7	0ID01P	O	(04-022)318	201G1	0PB102PA	O	(04-038)205	202G3	I1D03N	O	(04-054)018	203G2
R101P	I	(04-022)133	201G7	GRD	G	(04-022)319	201B6	08KS02PA	I	(04-038)206	202G3	XOR03-1	O	(04-054)041	203B4
R201P	I	(04-022)134	201G8	0T1ST01A	O	(04-022)320	201B6	04MC02PA	I	(04-038)207	202G3	XOR03-0	O	(04-054)042	203B3
R301P	I	(04-022)135	201G8	0T1CK01A	O	(04-022)321	201B6	IPBO02PA	I	(04-038)208	202G3	LINB03	I	(04-054)044	203B3
R401P	I	(04-022)136	201G8	GRD	G	(04-022)322	201B6	IPB102PA	O	(04-038)209	202G3	LINA03	I	(04-054)045	203B2
R501P	I	(04-022)137	201G8	IT1ST01A	O	(04-022)323	201B6	18KS02PA	I	(04-038)210	202G4	CPGRD03A	O	(04-054)052	203B2
R601P	I	(04-022)138	201G8	IT1CK01A	O	(04-022)324	201B6	14MC02PA	I	(04-038)211	202G4	1XPPCM03	O	(04-054)102	203B8
R701P	I	(04-022)139	201G8	T001P	O	(04-022)332	201G6	0INT02N	O	(04-038)214	202G1	0PBO03NB	I	(04-054)104	203G4
XOT01-1	O	(04-022)141	201B4	T101P	O	(04-022)333	201G6	0S02N	I	(04-038)215	202G1	0PB103NB	O	(04-054)105	203G4
XOT01-0	O	(04-022)142	201B3	T201P	O	(04-022)334	201G6	0C02N	I	(04-038)216	202G1	08KS03NB	I	(04-054)106	203G4
LIPB01	I	(04-022)144	201B2	T301P	O	(04-022)335	201G6	0OD02N	I	(04-038)217	202G1	04MC03NB	I	(04-054)107	203G5
LIPA01	I	(04-022)145	201B2	T401P	O	(04-022)336	201G6	0ID02N	O	(04-038)218	202G1	IPBO03NB	I	(04-054)108	203G5

Copyright (C) 1999 Lucent Technologies
All Rights Reserved

DIGITAL LINE TRUNK UNIT 2
(DLTU2)

DWG SIZE	ISSUE
C2	5B

Lucent Technologies

SD-5D205-01

SHEET
GB1

PART OF CAD 1

UNIT SYMBOL

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
1PB103NB	O	(04-054)109	203G5	CPGRD03D	O	(04-054)343	203B3	LI75A04	I	(04-070)240	204B3	XOT05-1	O	(04-086)141	205B4
18KS03NB	I	(04-054)110	203G5	SRESE03	I	(04-054)344	203B2	XIR04-1	I	(04-070)241	204B3	XOT05-0	O	(04-086)142	205B3
14MC03NB	I	(04-054)111	203G5	1XNPCM04	O	(04-070)002	204B8	XIR04-0	I	(04-070)242	204B3	LIPB05	I	(04-086)144	205B2
1INT03P	O	(04-054)114	203G2	0PBO04PB	I	(04-070)004	204G4	CPGRD04C	O	(04-070)243	204B3	LIPA05	I	(04-086)145	205B2
1S03P	I	(04-054)115	203G2	0PB104PB	O	(04-070)005	204G4	0XPPCM04	O	(04-070)302	204B8	CPGRD05B	O	(04-086)152	205B2
1C03P	I	(04-054)116	203G2	08KS04PB	I	(04-070)006	204G4	0PBO04NA	I	(04-070)304	204G3	0PBO05PA	I	(04-086)204	205G3
1OD03P	I	(04-054)117	203G2	04MC04PB	I	(04-070)007	204G5	0PB104NA	O	(04-070)305	204G3	0PB105PA	O	(04-086)205	205G3
1ID03P	O	(04-054)118	203G2	1PBO04PB	I	(04-070)008	204G5	08KS04NA	I	(04-070)306	204G3	08KS05PA	I	(04-086)206	205G3
XOT03-1	O	(04-054)141	203B4	1PB104PB	O	(04-070)009	204G5	04MC04NA	I	(04-070)307	204G3	04MC05PA	I	(04-086)207	205G3
XOT03-0	O	(04-054)142	203B3	18KS04PB	I	(04-070)010	204G5	1PB004NA	I	(04-070)308	204G3	1PBO05PA	I	(04-086)208	205G3
LIPB03	I	(04-054)144	203B2	14MC04PB	I	(04-070)011	204G5	1PB104NA	O	(04-070)309	204G4	1PB105PA	O	(04-086)209	205G3
LIPA03	I	(04-054)145	203B2	1INT04N	O	(04-070)014	204G2	18KS04NA	I	(04-070)310	204G4	18KS05PA	I	(04-086)210	205G4
CPGRD03B	O	(04-054)152	203B2	1S04N	I	(04-070)015	204G2	14MC04NA	I	(04-070)311	204G4	14MC05PA	I	(04-086)211	205G4
0XNPCM03	O	(04-054)202	203B8	1C04N	I	(04-070)016	204G2	0INT04P	O	(04-070)314	204G1	0INT05N	O	(04-086)214	205G1
0PBO03PA	I	(04-054)204	203G3	1OD04N	I	(04-070)017	204G2	0S04P	I	(04-070)315	204G1	0S05N	I	(04-086)215	205G1
0PB103PA	O	(04-054)205	203G3	1ID04N	O	(04-070)018	204G2	0C04P	I	(04-070)316	204G1	0C05N	I	(04-086)216	205G1
08KS03PA	I	(04-054)206	203G3	XOR04-1	O	(04-070)041	204B4	0OD04P	I	(04-070)317	204G1	0OD05N	I	(04-086)217	205G1
04MC03PA	I	(04-054)207	203G3	XOR04-0	O	(04-070)042	204B3	0ID04P	O	(04-070)318	204G1	0ID05N	O	(04-086)218	205G1
1PBO03PA	I	(04-054)208	203G3	LINB04	I	(04-070)044	204B3	GRD	G	(04-070)319	204B6	GRD	G	(04-086)219	205B6
1PB103PA	O	(04-054)209	203G3	LINA04	I	(04-070)045	204B2	0T1ST04A	O	(04-070)320	204B6	0T1ST05B	O	(04-086)220	205B6
18KS03PA	I	(04-054)210	203G4	CPGRD04A	O	(04-070)052	204B2	0T1CK04A	G	(04-070)321	204B6	0T1CK05B	O	(04-086)221	205B6
14MC03PA	I	(04-054)211	203G4	1XPPCM04	O	(04-070)102	204B8	GRD	G	(04-070)322	204B6	GRD	G	(04-086)222	205B7
0INT03N	O	(04-054)214	203G1	0PB04NB	I	(04-070)104	204G4	1T1ST04A	O	(04-070)323	204B6	1T1ST05B	O	(04-086)223	205B7
0S03N	I	(04-054)215	203G1	0PB104NB	O	(04-070)105	204G4	1T1CK04A	O	(04-070)324	204B6	1T1CK05B	O	(04-086)224	205B6
0C03N	I	(04-054)216	203G1	08KS04NB	I	(04-070)106	204G4	LI75B04	I	(04-070)340	204B3	LI75A05	I	(04-086)240	205B3
0OD03N	I	(04-054)217	203G1	04MC04NB	I	(04-070)107	204G5	XIT04-1	I	(04-070)341	204B3	XIR05-1	I	(04-086)241	205B3
0ID03N	O	(04-054)218	203G1	1PB004NB	I	(04-070)108	204G5	XIT04-0	I	(04-070)342	204B3	XIR05-0	I	(04-086)242	205B3
GRD	G	(04-054)219	203B6	1PB104NB	O	(04-070)109	204G5	CPGRD04D	O	(04-070)343	204B3	CPGRD05C	O	(04-086)243	205B3
0T1ST03B	O	(04-054)220	203B6	18KS04NB	I	(04-070)110	204G5	SRESE04	I	(04-070)344	204B2	0PBO05NA	I	(04-086)304	205G3
0T1CK03B	O	(04-054)221	203B6	14MC04NB	I	(04-070)111	204G5	0PBO05PB	I	(04-086)004	205G4	0PB105NA	O	(04-086)305	205G3
GRD	G	(04-054)222	203B7	1INT04P	O	(04-070)114	204G2	0PB105PB	O	(04-086)005	205G4	08KS05NA	I	(04-086)306	205G3
1T1ST03B	O	(04-054)223	203B7	1S04P	I	(04-070)115	204G2	08KS05PB	I	(04-086)006	205G4	04MC05NA	I	(04-086)307	205G3
1T1CK03B	O	(04-054)224	203B6	1C04P	I	(04-070)116	204G2	04MC05PB	I	(04-086)007	205G5	1PBO05NA	I	(04-086)308	205G3
LI75A03	I	(04-054)240	203B3	1OD04P	I	(04-070)117	204G2	1PBO05PB	I	(04-086)008	205G5	1PB105NA	O	(04-086)309	205G4
XIR03-1	I	(04-054)241	203B3	1ID04P	O	(04-070)118	204G2	1PB105PB	O	(04-086)009	205G5	18KS05NA	I	(04-086)310	205G4
XIR03-0	I	(04-054)242	203B3	XOT04-1	O	(04-070)141	204B4	18KS05PB	I	(04-086)010	205G5	14MC05NA	I	(04-086)311	205G4
CPGRD03C	O	(04-054)243	203B3	XOT04-0	O	(04-070)142	204B3	14MC05PB	I	(04-086)011	205G5	0INT05P	O	(04-086)314	205G1
0XPPCM03	O	(04-054)302	203B8	LIPB04	I	(04-070)144	204B2	1INT05N	O	(04-086)014	205G2	0S05P	I	(04-086)315	205G1
0PBO03NA	I	(04-054)304	203G3	LIPA04	I	(04-070)145	204B2	1S05N	I	(04-086)015	205G2	0C05P	I	(04-086)316	205G1
0PB103NA	O	(04-054)305	203G3	CPGRD04B	O	(04-070)152	204B2	1C05N	I	(04-086)016	205G2	0OD05P	I	(04-086)317	205G1
08KS03NA	I	(04-054)306	203G3	0XNPCM04	O	(04-070)202	204B8	1OD05N	I	(04-086)017	205G2	0ID05P	O	(04-086)318	205G1
04MC03NA	I	(04-054)307	203G3	0PBO04PA	I	(04-070)204	204G3	1ID05N	O	(04-086)018	205G2	GRD	G	(04-086)319	205B6
1PBO03NA	I	(04-054)308	203G3	0PB104PA	O	(04-070)205	204G3	XOR05-1	O	(04-086)041	205B4	0T1ST05A	O	(04-086)320	205B6
1PB103NA	O	(04-054)309	203G4	08KS04PA	I	(04-070)206	204G3	XOR05-0	O	(04-086)042	205B3	0T1CK05A	O	(04-086)321	205B6
18KS03NA	I	(04-054)310	203G4	04MC04PA	I	(04-070)207	204G3	LINB05	I	(04-086)044	205B3	GRD	G	(04-086)322	205B6
14MC03NA	I	(04-054)311	203G4	1PBO04PA	I	(04-070)208	204G3	LINA05	I	(04-086)045	205B2	1T1ST05A	O	(04-086)323	205B6
0INT03P	O	(04-054)314	203G1	1PB104PA	O	(04-070)209	204G3	CPGRD05A	O	(04-086)052	205B2	1T1CK05A	O	(04-086)324	205B6
0S03P	I	(04-054)315	203G1	18KS04PA	I	(04-070)210	204G4	0PBO05NB	I	(04-086)104	205G4	LI75B05	I	(04-086)340	205B3
0C03P	I	(04-054)316	203G1	14MC04PA	I	(04-070)211	204G4	0PB105NB	O	(04-086)105	205G4	XIT05-1	I	(04-086)341	205B3
0OD03P	I	(04-054)317	203G1	0INT04N	O	(04-070)214	204G1	08KS05NB	I	(04-086)106	205G4	XIT05-0	I	(04-086)342	205B3
0ID03P	O	(04-054)318	203G1	0S04N	I	(04-070)215	204G1	04MC05NB	I	(04-086)107	205G5	CPGRD05D	O	(04-086)343	205B3
GRD	G	(04-054)319	203B6	0C04N	I	(04-070)216	204G1	1PBO05NB	I	(04-086)108	205G5	SRESE05	I	(04-086)344	205B2
0T1ST03A	O	(04-054)320	203B6	0OD04N	I	(04-070)217	204G1	1PB105NB	O	(04-086)109	205G5	T1OR01-0	O	(04-099)000	201A1
0T1CK03A	O	(04-054)321	203B6	0ID04N	O	(04-070)218	204G1	18KS05NB	I	(04-086)110	205G5	T1OT01-0	O	(04-099)001	201A1
GRD	G	(04-054)322	203B6	GRD	G	(04-070)219	204B6	14MC05NB	I	(04-086)111	205G5	T1OR01-1	O	(04-099)002	201A2
1T1ST03A	O	(04-054)323	203B6	0T1ST04B	O	(04-070)220	204B6	1INT05P	O	(04-086)114	205G2	T1OT01-1	O	(04-099)003	201A2
1T1CK03A	O	(04-054)324	203B6	0T1CK04B	O	(04-070)221	204B6	1S05P	I	(04-086)115	205G2	T1OR02-0	O	(04-099)004	202A1
LI75B03	I	(04-054)340	203B3	GRD	G	(04-070)222	204B7	1C05P	I	(04-086)116	205G2	T1OT02-0	O	(04-099)005	202A1
XIT03-1	I	(04-054)341	203B3	1T1ST04B	O	(04-070)223	204B7	1OD05P	I	(04-086)117	205G2	T1OR02-1	O	(04-099)006	202A2
XIT03-0	I	(04-054)342	203B3	1T1CK04B	O	(04-070)224	204B6	1ID05P	O	(04-086)118	205G2	T1OT02-1	O	(04-099)007	202A2

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
DWG SIZE C2	SHEET GB2	
Lucent Technologies	SD-5D205-01	

PART OF CAD 1

UNIT SYMBOL

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
T1OR03-0	0	(04-099)008	203A1	T1IR08-0	I	(04-099)340	208A1	R106P	I	(04-112)133	206G7	GRD	G	(04-112)319	206B6
T1OT03-0	0	(04-099)009	203A1	T1IT08-0	I	(04-099)341	208A1	R206P	I	(04-112)134	206G8	OT1ST06A	0	(04-112)320	206B6
T1OR03-1	0	(04-099)010	203A2	T1IR08-1	I	(04-099)342	208A1	R306P	I	(04-112)135	206G8	OT1CK06A	0	(04-112)321	206B6
T1OT03-1	0	(04-099)011	203A2	T1IT08-1	I	(04-099)343	208A1	R406P	I	(04-112)136	206G8	GRD	G	(04-112)322	206B6
T1OR04-0	0	(04-099)013	204A1	T1IR09-0	I	(04-099)345	209A1	R506P	I	(04-112)137	206G8	IT1ST06A	0	(04-112)323	206B6
T1OT04-0	0	(04-099)014	204A1	T1IT09-0	I	(04-099)346	209A1	R606P	I	(04-112)138	206G8	IT1CK06A	0	(04-112)324	206B6
T1OR04-1	0	(04-099)015	204A2	T1IR09-1	I	(04-099)347	209A1	R706P	I	(04-112)139	206G8	T006P	0	(04-112)325	206G6
T1OT04-1	0	(04-099)016	204A2	T1IT09-1	I	(04-099)348	209A1	XOT06-1	0	(04-112)141	206B4	T106P	0	(04-112)333	206G6
T1OR05-0	0	(04-099)017	205A1	T1IR10-0	I	(04-099)349	210A1	XOT06-0	0	(04-112)142	206B3	T206P	0	(04-112)334	206G6
T1OT05-0	0	(04-099)018	205A1	T1IT10-0	I	(04-099)350	210A1	LIPB06	I	(04-112)144	206B2	T306P	0	(04-112)335	206G6
T1OR05-1	0	(04-099)019	205A2	T1IR10-1	I	(04-099)351	210A1	LIPA06	I	(04-112)145	206B2	T406P	0	(04-112)336	206G6
T1OT05-1	0	(04-099)020	205A2	T1IT10-1	I	(04-099)352	210A1	CPGRD06B	0	(04-112)152	206B2	T506P	0	(04-112)337	206G7
T1IR01-0	I	(04-099)032	201A1	0PBO06PB	I	(04-112)004	206G4	CM006N	0	(04-112)201	206B8	T606P	0	(04-112)338	206G7
T1IT01-0	I	(04-099)033	201A1	0PBI06PB	0	(04-112)005	206G4	CM006P	0	(04-112)202	206B8	T706P	0	(04-112)339	206G7
T1IR01-1	I	(04-099)034	201A1	08KS06PB	I	(04-112)006	206G4	0PBO06PA	I	(04-112)204	206G3	LI75B06	I	(04-112)340	206B3
T1IT01-1	I	(04-099)035	201A1	04MC06PB	I	(04-112)007	206G5	0PBI06PA	0	(04-112)205	206G3	XIT06-1	I	(04-112)341	206B3
T1IR02-0	I	(04-099)036	202A1	IPBO06PB	I	(04-112)008	206G5	08KS06PA	I	(04-112)206	206G3	XIT06-0	I	(04-112)342	206B3
T1IT02-0	I	(04-099)037	202A1	IPBI06PB	0	(04-112)009	206G5	04MC06PA	I	(04-112)207	206G3	CPGRD06D	0	(04-112)343	206B3
T1IR02-1	I	(04-099)038	202A1	18KS06PB	I	(04-112)010	206G5	IPBO06PA	I	(04-112)208	206G3	SRESET06	I	(04-112)344	206B2
T1IT02-1	I	(04-099)039	202A1	14MC06PB	I	(04-112)011	206G5	IPBI06PA	0	(04-112)209	206G3	0PBO07PB	I	(04-128)004	207G4
T1IR03-0	I	(04-099)040	203A1	I1NT06N	0	(04-112)014	206G2	18KS06PA	I	(04-112)210	206G4	0PBI07PB	0	(04-128)005	207G4
T1IT03-0	I	(04-099)041	203A1	IS06N	I	(04-112)015	206G2	14MC06PA	I	(04-112)211	206G4	08KS07PB	I	(04-128)006	207G4
T1IR03-1	I	(04-099)042	203A1	IC06N	I	(04-112)016	206G2	0I1NT06N	0	(04-112)214	206G1	04MC07PB	I	(04-128)007	207G5
T1IT03-1	I	(04-099)043	203A1	I0D06N	I	(04-112)017	206G2	0S06N	I	(04-112)215	206G1	IPBO07PB	I	(04-128)008	207G5
T1IR04-0	I	(04-099)045	204A1	I1D06N	0	(04-112)018	206G2	0C06N	I	(04-112)216	206G1	IPBI07PB	0	(04-128)009	207G5
T1IT04-0	I	(04-099)046	204A1	GRD	G	(04-112)019	206B7	00D06N	I	(04-112)217	206G1	18KS07PB	I	(04-128)010	207G5
T1IR04-1	I	(04-099)047	204A1	SYNC06MT	0	(04-112)020	206B7	0ID06N	0	(04-112)218	206G1	14MC07PB	I	(04-128)011	207G5
T1IT04-1	I	(04-099)048	204A1	CLK06MT	0	(04-112)021	206B7	GRD	G	(04-112)219	206B6	I1NT07N	I	(04-128)014	207G2
T1IR05-0	I	(04-099)049	205A1	R006N	I	(04-112)032	206G7	0T1ST06B	0	(04-112)220	206B6	IS07N	0	(04-128)015	207G2
T1IT05-0	I	(04-099)050	205A1	R106N	I	(04-112)033	206G7	0T1CK06B	0	(04-112)221	206B6	IC07N	I	(04-128)016	207G2
T1IR05-1	I	(04-099)051	205A1	R206N	I	(04-112)034	206G7	GRD	G	(04-112)222	206B7	I0D07N	I	(04-128)017	207G2
T1IT05-1	I	(04-099)052	205A1	R306N	I	(04-112)035	206G8	IT1ST06B	0	(04-112)223	206B7	I1D07N	0	(04-128)018	207G2
T1OR06-0	0	(04-099)300	206A1	R406N	I	(04-112)036	206G8	IT1CK06B	0	(04-112)224	206B6	XOR07-1	0	(04-128)041	207B4
T1OT06-0	0	(04-099)301	206A1	R506N	I	(04-112)037	206G8	T006N	0	(04-112)232	206G6	XOR07-0	0	(04-128)042	207B3
T1OR06-1	0	(04-099)302	206A2	R606N	I	(04-112)038	206G8	T106N	0	(04-112)233	206G6	L1NB07	I	(04-128)044	207B3
T1OT06-1	0	(04-099)303	206A2	R706N	I	(04-112)039	206G8	T206N	0	(04-112)234	206G6	L1NA07	I	(04-128)045	207B2
T1OR07-0	0	(04-099)304	207A1	XOR06-1	0	(04-112)041	206B4	T306N	0	(04-112)235	206G6	CPGRD07A	0	(04-128)052	207B2
T1OT07-0	0	(04-099)305	207A1	XOR06-0	0	(04-112)042	206B3	T406N	0	(04-112)236	206G6	0PBO07NB	I	(04-128)104	207G4
T1OR07-1	0	(04-099)306	207A2	L1NB06	I	(04-112)044	206B3	T506N	0	(04-112)237	206G7	0PBI07NB	0	(04-128)105	207G4
T1OT07-1	0	(04-099)307	207A2	L1NA06	I	(04-112)045	206B2	T606N	0	(04-112)238	206G7	08KS07NB	I	(04-128)106	207G4
T1OR08-0	0	(04-099)308	208A1	CPGRD06A	0	(04-112)052	206B2	T706N	0	(04-112)239	206G7	04MC07NB	I	(04-128)107	207G5
T1OT08-0	0	(04-099)309	208A1	DCS06N	0	(04-112)101	206B9	LI75A06	I	(04-112)240	206B3	IPBO07NB	I	(04-128)108	207G5
T1OR08-1	0	(04-099)310	208A2	DCS06P	0	(04-112)102	206B8	XIR06-1	I	(04-112)241	206B3	IPBI07NB	0	(04-128)109	207G5
T1OT08-1	0	(04-099)311	208A2	0PBO06NB	I	(04-112)104	206G4	XIR06-0	I	(04-112)242	206B3	18KS07NB	I	(04-128)110	207G5
T1OR09-0	0	(04-099)313	209A1	0PBI06NB	0	(04-112)105	206G4	CPGRD06C	0	(04-112)243	206B3	14MC07NB	I	(04-128)111	207G5
T1OT09-0	0	(04-099)314	209A1	08KS06NB	I	(04-112)106	206G4	CM106N	0	(04-112)301	206B8	I1NT07P	0	(04-128)114	207G2
T1OR09-1	0	(04-099)315	209A2	04MC06NB	I	(04-112)107	206G5	CM106P	0	(04-112)302	206B8	IS07P	I	(04-128)115	207G2
T1OT09-1	0	(04-099)316	209A2	IPBO06NB	I	(04-112)108	206G5	0PBO06NA	I	(04-112)304	206G3	IC07P	I	(04-128)116	207G2
T1OR10-0	0	(04-099)317	210A2	IPBI06NB	0	(04-112)109	206G5	0PBI06NA	0	(04-112)305	206G3	I0D07P	I	(04-128)117	207G2
T1OT10-0	0	(04-099)318	210A1	18KS06NB	I	(04-112)110	206G5	08KS06NA	I	(04-112)306	206G3	I1D07P	0	(04-128)118	207G2
T1OR10-1	0	(04-099)319	210A2	14MC06NB	I	(04-112)111	206G5	04MC06NA	I	(04-112)307	206G3	XOT07-1	0	(04-128)141	207B4
T1OT10-1	0	(04-099)320	210A2	I1NT06P	0	(04-112)114	206G2	IPBO06NA	I	(04-112)308	206G3	XOT07-0	0	(04-128)142	207B3
T1IR06-0	I	(04-099)332	206A1	IS06P	I	(04-112)115	206G2	IPBI06NA	0	(04-112)309	206G4	LIPB07	I	(04-128)144	207B2
T1IT06-0	I	(04-099)333	206A1	IC06P	I	(04-112)116	206G2	18KS06NA	I	(04-112)310	206G4	LIPA07	I	(04-128)145	207B2
T1IR06-1	I	(04-099)334	206A1	I0D06P	I	(04-112)117	206G2	14MC06NA	I	(04-112)311	206G4	CPGRD07B	0	(04-128)152	207B2
T1IT06-1	I	(04-099)335	206A1	I1D06P	0	(04-112)118	206G2	0I1NT06P	0	(04-112)314	206G1	0PBO07PA	I	(04-128)204	207G3
T1IR07-0	I	(04-099)336	207A1	GRD	G	(04-112)119	206B7	0S06P	I	(04-112)315	206G1	0PBI07PA	0	(04-128)205	207G3
T1IT07-0	I	(04-099)337	207A1	SYNC06BD	0	(04-112)120	206B7	0C06P	I	(04-112)316	206G1	08KS07PA	I	(04-128)206	207G3
T1IR07-1	I	(04-099)338	207A1	CLK06BD	0	(04-112)121	206B7	00D06P	I	(04-112)317	206G1	04MC07PA	I	(04-128)207	207G3
T1IT07-1	I	(04-099)339	207A1	R006P	I	(04-112)132	206G7	0ID06P	0	(04-112)318	206G1	IPBO07PA	I	(04-128)208	207G3

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
DWG SIZE C2		
Lucent Technologies	SD-5D205-01	SHEET GB3

PART OF CAD 1

UNIT SYMBOL

UNIT SYMBOL															
TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC	TERM MOD	FUNC	TERM	LOC
1PBI07PA	0	(04-128)209	207G3	0PBO08NB	I	(04-144)104	208G4	LI75B08	I	(04-144)340	208B3	LI75A09	I	(04-160)240	209B3
18KS07PA	I	(04-128)210	207G4	0PBI08NB	0	(04-144)105	208G4	XIT08-1	I	(04-144)341	208B3	XIR09-1	I	(04-160)241	209B3
14MC07PA	I	(04-128)211	207G4	08KS08NB	I	(04-144)106	208G4	XIT08-0	I	(04-144)342	208B3	XIR09-0	I	(04-160)242	209B3
0INT07N	0	(04-128)214	207G1	04MC08NB	I	(04-144)107	208G5	CPGRD08D	0	(04-144)343	208B3	CPGRD09C	0	(04-160)243	209B3
0S07N	I	(04-128)215	207G1	1PBO08NB	I	(04-144)108	208G5	SERSET08	I	(04-144)344	208B2	0PBO09NA	I	(04-160)304	209G3
0C07N	I	(04-128)216	207G1	1PBI08NB	0	(04-144)109	208G5	0PBO09PB	I	(04-160)004	209G4	0PBI09NA	0	(04-160)305	209G3
0OD07N	I	(04-128)217	207G1	18KS08NB	I	(04-144)110	208G5	0PBI09PB	0	(04-160)005	209G4	08KS09NA	I	(04-160)306	209G3
0ID07N	0	(04-128)218	207G1	14MC08NB	I	(04-144)111	208G5	08KS09PB	I	(04-160)006	209G4	04MC09NA	I	(04-160)307	209G3
GRD	G	(04-128)219	207B6	1INT08P	0	(04-144)114	208G2	04MC09PB	I	(04-160)007	209G5	1PBO09NA	I	(04-160)308	209G3
0T1ST07B	0	(04-128)220	207B6	IS08P	I	(04-144)115	208G2	1PBO09PB	I	(04-160)008	209G5	1PBI09NA	0	(04-160)309	209G4
0T1CK07B	0	(04-128)221	207B6	1C08P	I	(04-144)116	208G2	1PBI09PB	0	(04-160)009	209G5	18KS09NA	I	(04-160)310	209G4
GRD	G	(04-128)222	207B7	1OD08P	I	(04-144)117	208G2	18KS09PB	I	(04-160)010	209G5	14MC09NA	I	(04-160)311	209G4
1T1ST07B	0	(04-128)223	207B7	1ID08P	0	(04-144)118	208G2	14MC09PB	I	(04-160)011	209G5	0INT09P	0	(04-160)314	209G1
1T1CK07B	0	(04-128)224	207B6	XOT08-1	0	(04-144)141	208B4	1INT09N	0	(04-160)014	209G2	0S09P	I	(04-160)315	209G1
LI75A07	I	(04-128)240	207B3	XOT08-0	0	(04-144)142	208B3	IS09N	I	(04-160)015	209G2	0C09P	I	(04-160)316	209G1
XIR07-1	I	(04-128)241	207B3	LIPB08	I	(04-144)144	208B2	1C09N	I	(04-160)016	209G2	0OD09P	I	(04-160)317	209G1
XIR07-0	I	(04-128)242	207B3	LIPA08	I	(04-144)145	208B2	1OD09N	I	(04-160)017	209G2	0ID09P	0	(04-160)318	209G1
CPGRD07C	0	(04-128)243	207B3	1ID08P	0	(04-144)152	208B2	1ID09N	0	(04-160)018	209G2	GRD	G	(04-160)319	209B6
0PBO07NA	I	(04-128)304	207G3	CPGRD08B	0	(04-144)204	208G3	XOR09-1	0	(04-160)041	209B4	0T1ST09A	0	(04-160)320	209B6
0PBI07NA	0	(04-128)305	207G3	0PBO08PA	I	(04-144)204	208G3	XOR09-0	0	(04-160)042	209B3	0T1CK09A	0	(04-160)321	209B6
08KS07NA	I	(04-128)306	207G3	0PBI08PA	0	(04-144)205	208G3	LINB09	I	(04-160)044	209B3	GRD	G	(04-160)322	209B6
04MC07NA	I	(04-128)307	207G3	08KS08PA	I	(04-144)206	208G3	LINA09	I	(04-160)045	209B2	1T1ST09A	0	(04-160)323	209B6
1PBO07NA	I	(04-128)308	207G3	04MC08PA	I	(04-144)207	208G3	CPGRD09A	0	(04-160)052	209B2	1T1CK09A	0	(04-160)324	209B6
1PBI07NA	0	(04-128)309	207G4	1PBO08PA	0	(04-144)208	208G3	0PBO09NB	I	(04-160)104	209G4	LI75B09	I	(04-160)340	209B3
18KS07NA	I	(04-128)310	207G4	1PBI08PA	0	(04-144)209	208G3	0PBI09NB	0	(04-160)105	209G4	XIT09-1	I	(04-160)341	209B3
14MC07NA	I	(04-128)311	207G4	18KS08PA	I	(04-144)210	208G4	08KS09NB	I	(04-160)106	209G4	XIT09-0	I	(04-160)342	209B3
0INT07P	0	(04-128)314	207G1	14MC08PA	I	(04-144)211	208G4	04MC09NB	I	(04-160)107	209G5	CPGRD09D	0	(04-160)343	209B3
0S07P	I	(04-128)315	207G1	0INT08N	0	(04-144)214	208G1	1PBO09NB	I	(04-160)108	209G5	SRESET09	I	(04-160)344	209B2
0C07P	I	(04-128)316	207G1	0S08N	I	(04-144)215	208G1	1PBI09NB	0	(04-160)109	209G5	0PBO10PB	I	(04-176)004	210G4
0OD07P	I	(04-128)317	207G1	0C08N	I	(04-144)216	208G1	18KS09NB	I	(04-160)110	209G5	0PBI10PB	0	(04-176)005	210G4
0ID07P	0	(04-128)318	207G1	0OD08N	I	(04-144)217	208G1	14MC09NB	I	(04-160)111	209G5	08KS10PB	I	(04-176)006	210G5
GRD	G	(04-128)319	207B6	GRD	0	(04-144)218	208G1	1INT09P	0	(04-160)114	209G2	04MC10PB	I	(04-176)007	210G5
0T1ST07A	0	(04-128)320	207B6	0T1ST08B	0	(04-144)219	208B6	IS09P	I	(04-160)115	209G2	1PBO10PB	I	(04-176)008	210G5
0T1CK07A	0	(04-128)321	207B6	0T1CK08B	0	(04-144)221	208B6	1C09P	I	(04-160)116	209G2	1PBI10PB	0	(04-176)009	210G5
GRD	G	(04-128)322	207B6	GRD	G	(04-144)222	208B7	1OD09P	I	(04-160)117	209G2	18KS10PB	I	(04-176)010	210G5
1T1ST07A	0	(04-128)323	207B6	1T1ST08B	0	(04-144)223	208B7	1ID09P	0	(04-160)118	209G2	14MC10PB	I	(04-176)011	210G5
1T1CK07A	0	(04-128)324	207B6	1T1CK08B	0	(04-144)224	208B6	XOT09-1	0	(04-160)141	209B4	1INT10N	0	(04-176)014	210G2
LI75B07	I	(04-128)340	207B3	LI75A08	I	(04-144)240	208B3	XOT09-0	0	(04-160)142	209B3	IS10N	I	(04-176)015	210G2
XIT07-1	I	(04-128)341	207B3	XIR08-1	I	(04-144)241	208B3	LIPB09	I	(04-160)144	209B2	IC10N	I	(04-176)016	210G2
XIT07-0	I	(04-128)342	207B3	XIR08-0	I	(04-144)242	208B3	LIPA09	I	(04-160)145	209B2	1OD10N	I	(04-176)017	210G2
CPGRD07D	0	(04-128)343	207B3	CPGRD08C	0	(04-144)243	208B3	CPGRD09B	0	(04-160)152	209B2	1ID10N	0	(04-176)018	210G2
SRESET07	I	(04-128)344	207B2	0PBO08NA	I	(04-144)304	208G3	0PBO09PA	I	(04-160)204	209G3	XOR10-1	0	(04-176)041	210B4
0PBO08PB	I	(04-144)004	208G4	0PBI08NA	0	(04-144)305	208G3	0PBI09PA	0	(04-160)205	209G3	XOR10-0	0	(04-176)042	210B4
0PBI08PB	0	(04-144)005	208G4	08KS08NA	I	(04-144)306	208G3	08KS09PA	I	(04-160)206	209G3	LINB10	I	(04-176)044	210B3
08KS08PB	I	(04-144)006	208G4	04MC08NA	I	(04-144)307	208G3	04MC09PA	I	(04-160)207	209G3	LINA10	I	(04-176)045	210B3
04MC08PB	I	(04-144)007	208G5	1PBO08NA	I	(04-144)308	208G3	1PBO09PA	I	(04-160)208	209G3	CPGRD10A	0	(04-176)052	210B2
1PBO08PB	I	(04-144)008	208G5	1PBI08NA	0	(04-144)309	208G4	1PBI09PA	0	(04-160)209	209G3	0PBO10NB	I	(04-176)104	210G4
1PBI08PB	0	(04-144)009	208G5	18KS08NA	I	(04-144)310	208G4	18KS09PA	I	(04-160)210	209G4	0PBI10NB	0	(04-176)105	210G4
18KS08PB	I	(04-144)010	208G5	14MC08NA	I	(04-144)311	208G4	14MC09PA	I	(04-160)211	209G4	08KS10NB	I	(04-176)106	210G5
14MC08PB	I	(04-144)011	208G5	0INT08P	0	(04-144)314	208G1	0INT09N	0	(04-160)214	209G1	04MC10NB	I	(04-176)107	210G5
1INT08N	0	(04-144)014	208G2	0S08P	I	(04-144)315	208G1	0S09N	I	(04-160)215	209G1	1PBO10NB	I	(04-176)108	210G5
IS08N	I	(04-144)015	208G2	0C08P	I	(04-144)316	208G1	0C09N	I	(04-160)216	209G1	1PBI10NB	0	(04-176)109	210G5
1C08N	I	(04-144)016	208G2	0OD08P	I	(04-144)317	208G1	0OD09N	I	(04-160)217	209G1	18KS10NB	I	(04-176)110	210G5
1OD08N	I	(04-144)017	208G2	0ID08P	0	(04-144)318	208G1	0ID09N	0	(04-160)218	209G1	14MC10NB	I	(04-176)111	210G6
1ID08N	0	(04-144)018	208G2	GRD	G	(04-144)319	208B6	GRD	G	(04-160)219	209B6	1INT10P	0	(04-176)114	210G2
XOR08-1	0	(04-144)041	208B4	0T1ST08A	0	(04-144)320	208B6	0T1ST09B	0	(04-160)220	209B6	IS10P	I	(04-176)115	210G2
XOR08-0	0	(04-144)042	208B3	0T1CK08A	0	(04-144)321	208B6	0T1CK09B	0	(04-160)221	209B6	1C10P	I	(04-176)116	210G2
LINB08	I	(04-144)044	208B3	GRD	G	(04-144)322	208B6	GRD	G	(04-160)222	209B7	1OD10P	I	(04-176)117	210G2
LINA08	I	(04-144)045	208B2	1T1ST08A	0	(04-144)323	208B6	1T1ST09B	0	(04-160)223	209B7	1ID10P	0	(04-176)118	210G2
CPGRD08A	0	(04-144)052	208B2	1T1CK08A	0	(04-144)324	208B6	1T1CK09B	0	(04-160)224	209B6	XOT10-1	0	(04-176)141	210B4

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		ISSUE 5B
DWG SIZE C2	SHEET GB4	
Lucent Technologies	SD-5D205-01	

PART OF CAD 1

UNIT SYMBOL

TERM MOD	UNIT SYMBOL		
	FUNC	TERM	LOC
XOT10-0	O	(04-176)142	210B4
LIPB10	I	(04-176)144	210B3
LIPA10	I	(04-176)145	210B2
CPGRD10B	O	(04-176)152	210B2
OPBO10PA	I	(04-176)204	210G3
OPBI10PA	O	(04-176)205	210G3
08KS10PA	I	(04-176)206	210G3
04MC10PA	I	(04-176)207	210G3
1PBO10PA	I	(04-176)208	210G3
1PBI10PA	O	(04-176)209	210G4
18KS10PA	I	(04-176)210	210G4
14MC10PA	I	(04-176)211	210G4
0INT10N	O	(04-176)214	210G1
0S10N	I	(04-176)215	210G1
0C10N	I	(04-176)216	210G1
00D10N	I	(04-176)217	210G1
0ID10N	O	(04-176)218	210G2
GRD	G	(04-176)219	210B6
0T1ST10B	O	(04-176)220	210B6
0T1CK10B	O	(04-176)221	210B6
GRD	G	(04-176)222	210B7
1T1ST10B	O	(04-176)223	210B7
1T1CK10B	O	(04-176)224	210B7
LI75A10	I	(04-176)240	210B3
XIR10-1	I	(04-176)241	210B3
XIR10-0	I	(04-176)242	210B3
CPGRD10C	O	(04-176)243	210B3
OPBO10NA	I	(04-176)304	210G3
OPBI10NA	O	(04-176)305	210G3
08KS10NA	I	(04-176)306	210G3
04MC10NA	I	(04-176)307	210G3
1PBO10NA	I	(04-176)308	210G4
1PBI10NA	O	(04-176)309	210G4
18KS10NA	I	(04-176)310	210G4
14MC10NA	I	(04-176)311	210G4
0INT10P	O	(04-176)314	210G1
0S10P	I	(04-176)315	210G1
0C10P	I	(04-176)316	210G1
00D10P	I	(04-176)317	210G1
0ID10P	O	(04-176)318	210G1
GRD	G	(04-176)319	210B6
0T1ST10A	O	(04-176)320	210B6
0T1CK10A	O	(04-176)321	210B6
GRD	G	(04-176)322	210B6
1T1ST10A	O	(04-176)323	210B7
1T1CK10A	O	(04-176)324	210B6
LI75B10	I	(04-176)340	210B3
XIT10-1	I	(04-176)341	210B3
XIT10-0	I	(04-176)342	210B3
CPGRD10D	O	(04-176)343	210B3
SRESET10	I	(04-176)344	210B2
-48ARTN	P	(07-020)057	101F0
-48A	P	(07-036)057	101F0
-48BRTN	P	(07-060)057	101E0
-48B	P	(07-068)057	101D0
-48CRTN	P	(07-076)057	101C0
-48C	P	(07-084)057	101C0
-48DRTN	P	(07-110)057	101B0
-48D	P	(07-119)057	101A0

Copyright (C) 1999 Lucent Technologies All Rights Reserved		
DIGITAL LINE TRUNK UNIT 2 (DLTU2)		
DWG SIZE	ISSUE	
C2	5B	
Lucent Technologies	SD-5D205-01	SHEET GB5