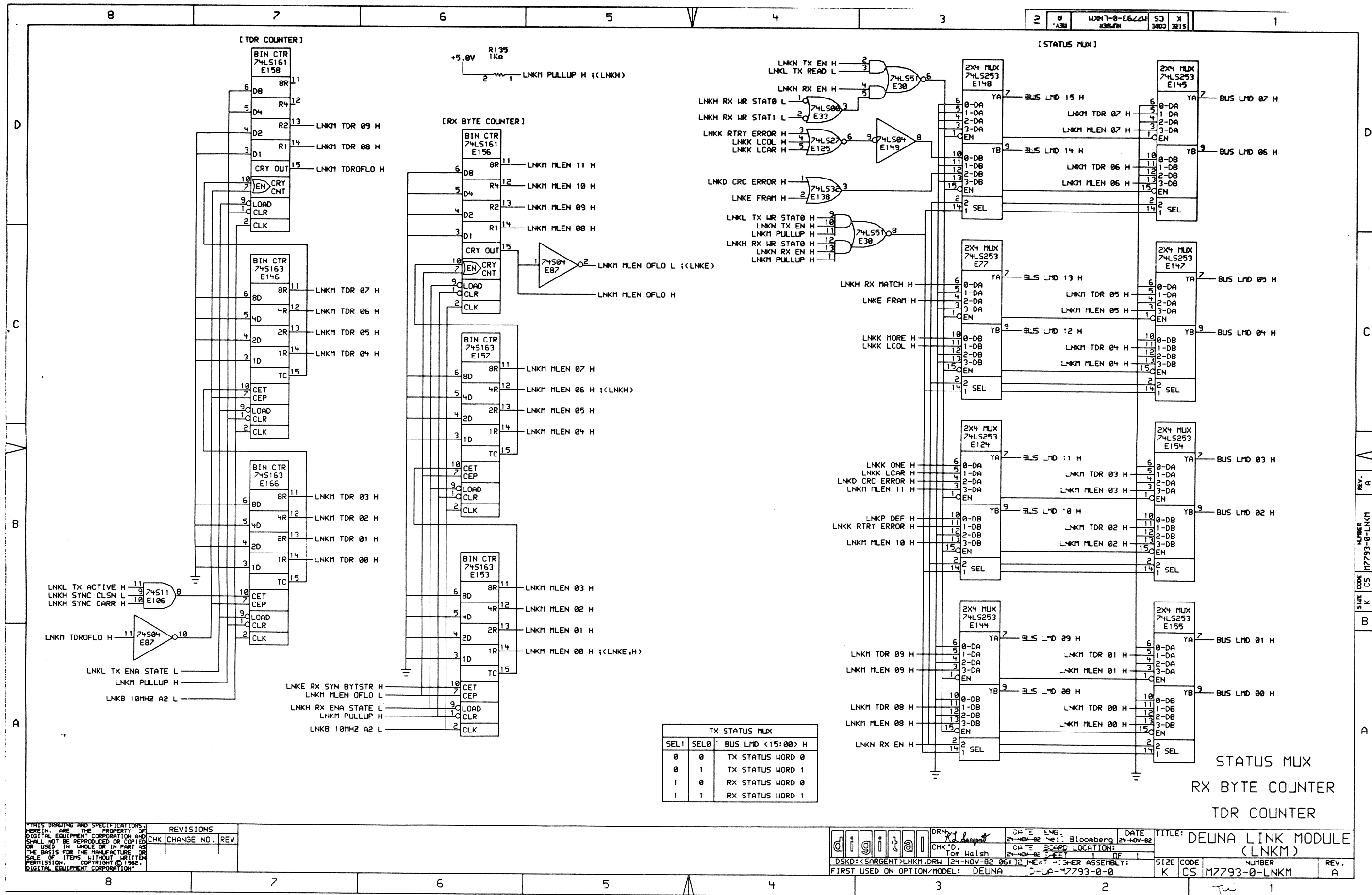


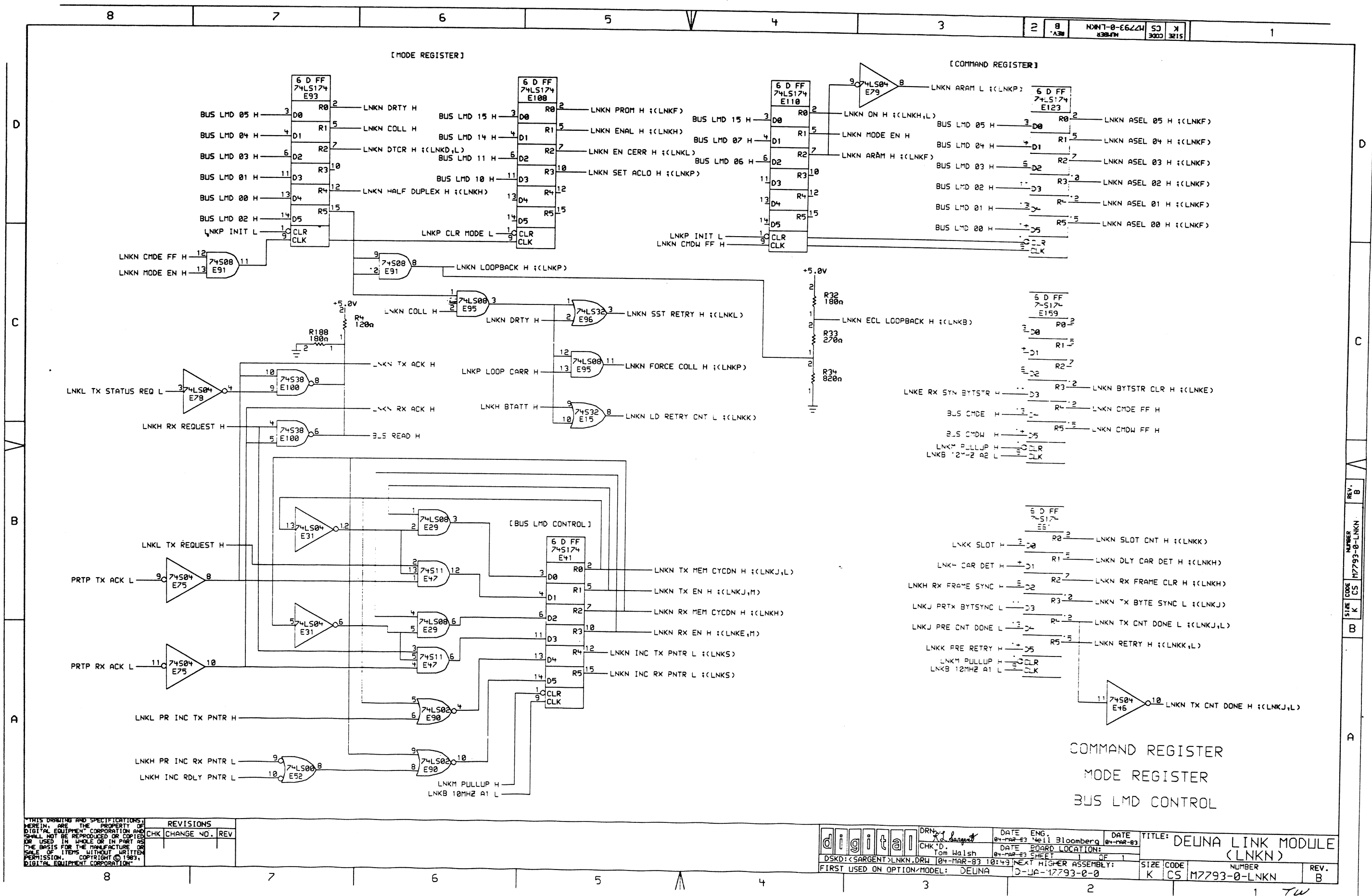
TX STATE MACHINE
INTERPACKET GAP DETECT
CABLE FAULT DETECT
RANDOM COUNT CLOCK

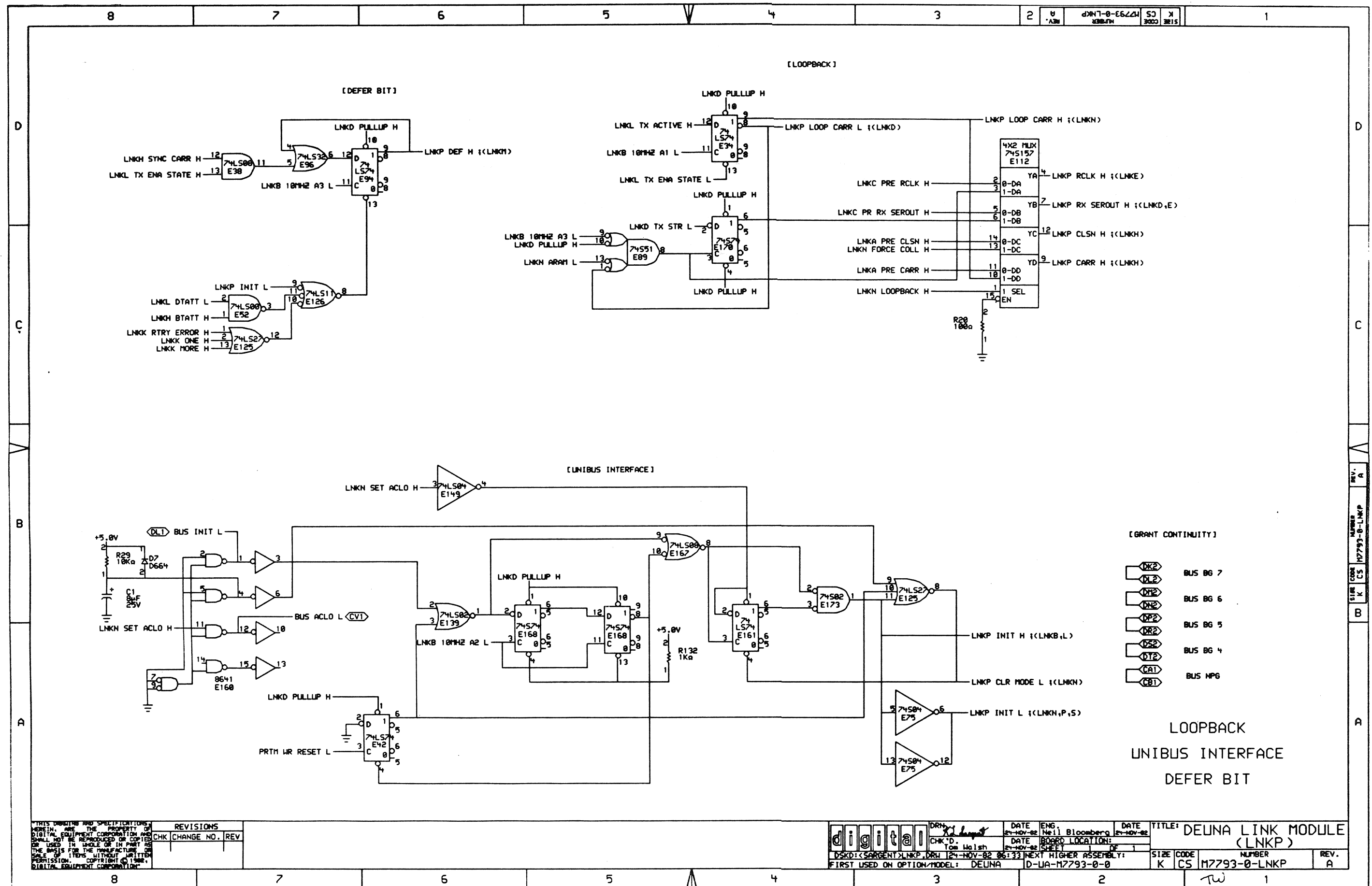
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1983, DIGITAL EQUIPMENT CORPORATION.

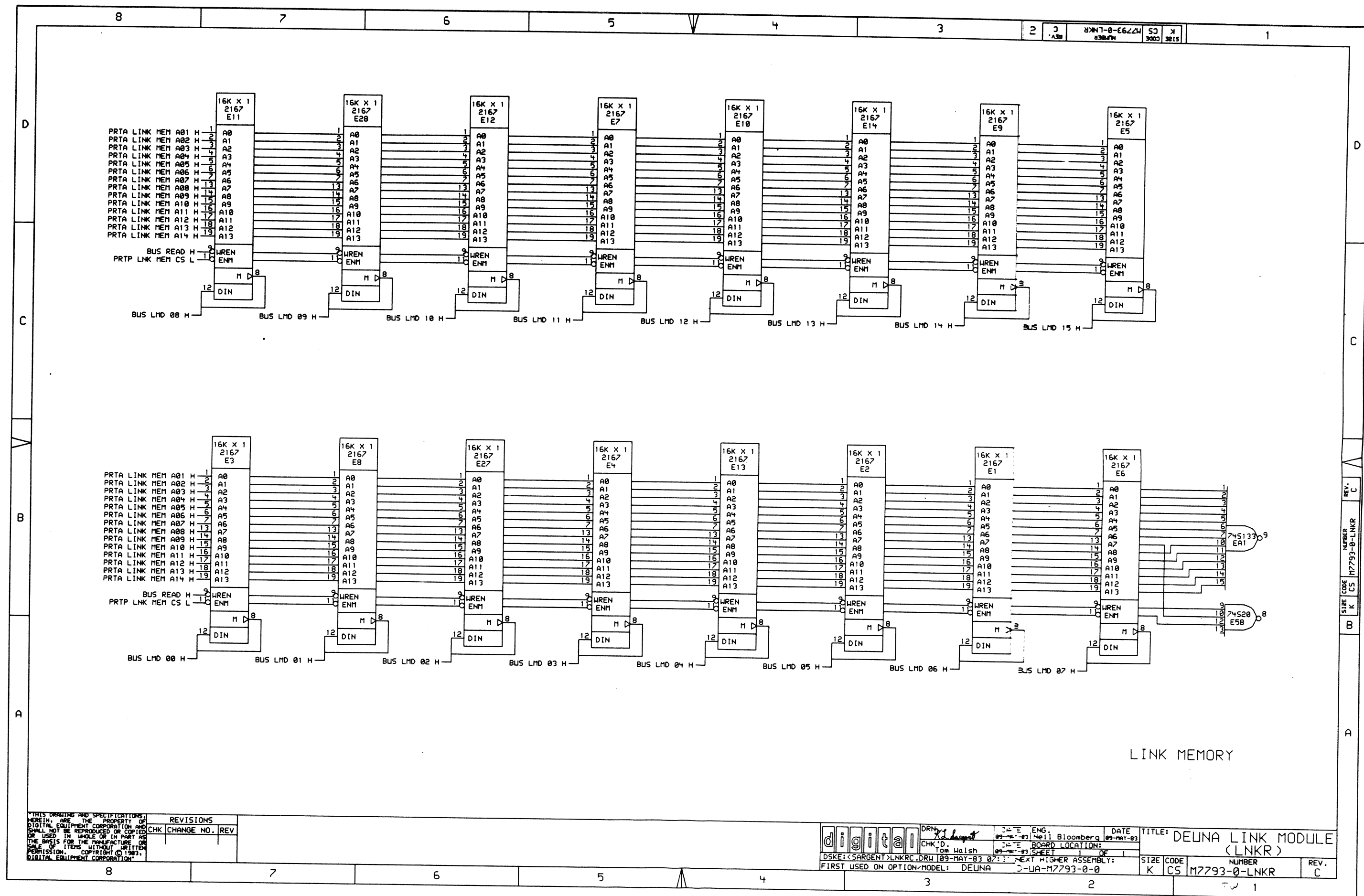
REV.	CHG.	NO.	REV.
1	1	1	1

digital	DRN: <i>Neil Bloomberg</i>	DATE: 01-MAR-83	ENG: Neil Bloomberg	DATE: 01-MAR-83	TITLE: DEUNA LINK MODULE (LNKL)
	CHK'D: Tom Walsh	DATE: 01-MAR-83	BOARD LOCATION: 1	OF 1	
DSKD: SARGENT LNKL.DRW 104-MAR-83 10:35			NEXT HIGHER ASSEMBLY: D-UA-M7793-0-0		
FIRST USED ON OPTION/MODEL: DEUNA			SIZE: K	CODE: CS	NUMBER: M7793-0-LNKL
			REV.:	B	









8

7

6

5

4

3

2

A

M7793-0-LNKS

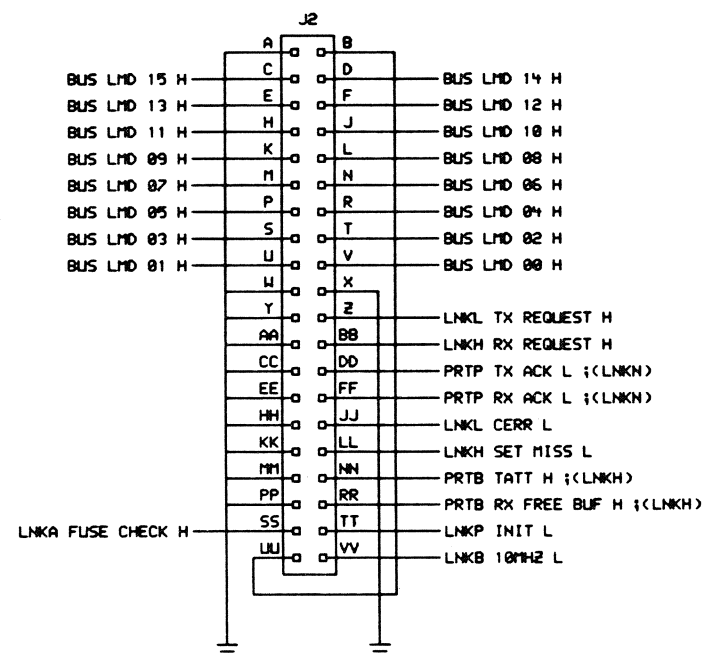
CS

K

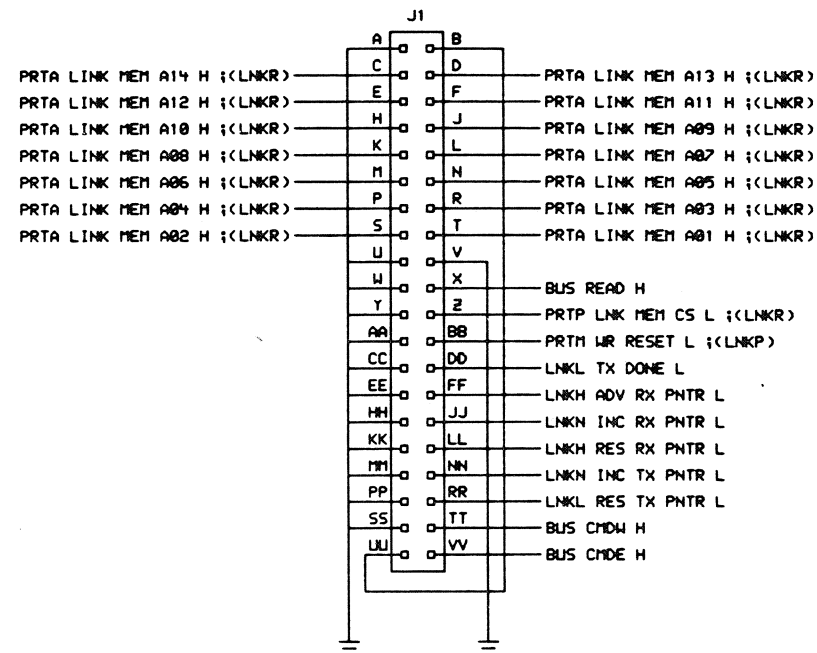
REV

1

CONNECTOR B



CONNECTOR A



LINK MODULE FORWARD REFERENCE

LINK OUTPUT	PORT CS
LNKL TX REQUEST H	PRTP
LNKH RX REQUEST H	PRTP
LNKL CERR L	PRTB
LNKH SET MISS L	PRTB
LNKP INIT L	PRTB,C,E,M,N,P
BUS READ H	PRTP,P
BUS LMD <15:00> H	PRTA,C
LNKB 10MHz L	PRTA,C,M,P
LNKL TX DONE L	PRTB
BUS CHDW H	PRTP
BUS CHDE H	PRTP
LNKH ADV RX PNTR L	PRTB
LNKN INC RX PNTR L	PRTB
LNKH RES RX PNTR L	PRTB
LNKN INC TX PNTR L	PRTB
LNKL RES TX PNTR L	PRTB

PORT/LINK INTERCONNECT CABLE CONNECTORS

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OF
ANY OR ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1982,
DIGITAL EQUIPMENT CORPORATION

REVISIONS

CHK CHANGE NO. REV

digital

DRN: J. Walsh
CHK'D: J. WalshDATE: 24-NOV-82
ENG: Neil BloombergDATE: 24-NOV-82
BOBBO LOCATION: 1

TITLE: DEUNA LINK MODULE

(LNKS)

DSKD: SARGENT LNKS, DRN 124-NOV-82 06:37 NEXT HIGHER ASSEMBLY: 3-LA-M7793-0-0

FIRST USED ON OPTION/MODEL: DEUNA

SIZE CODE K CS

NUMBER M7793-0-LNKS

REV. A

8

7

6

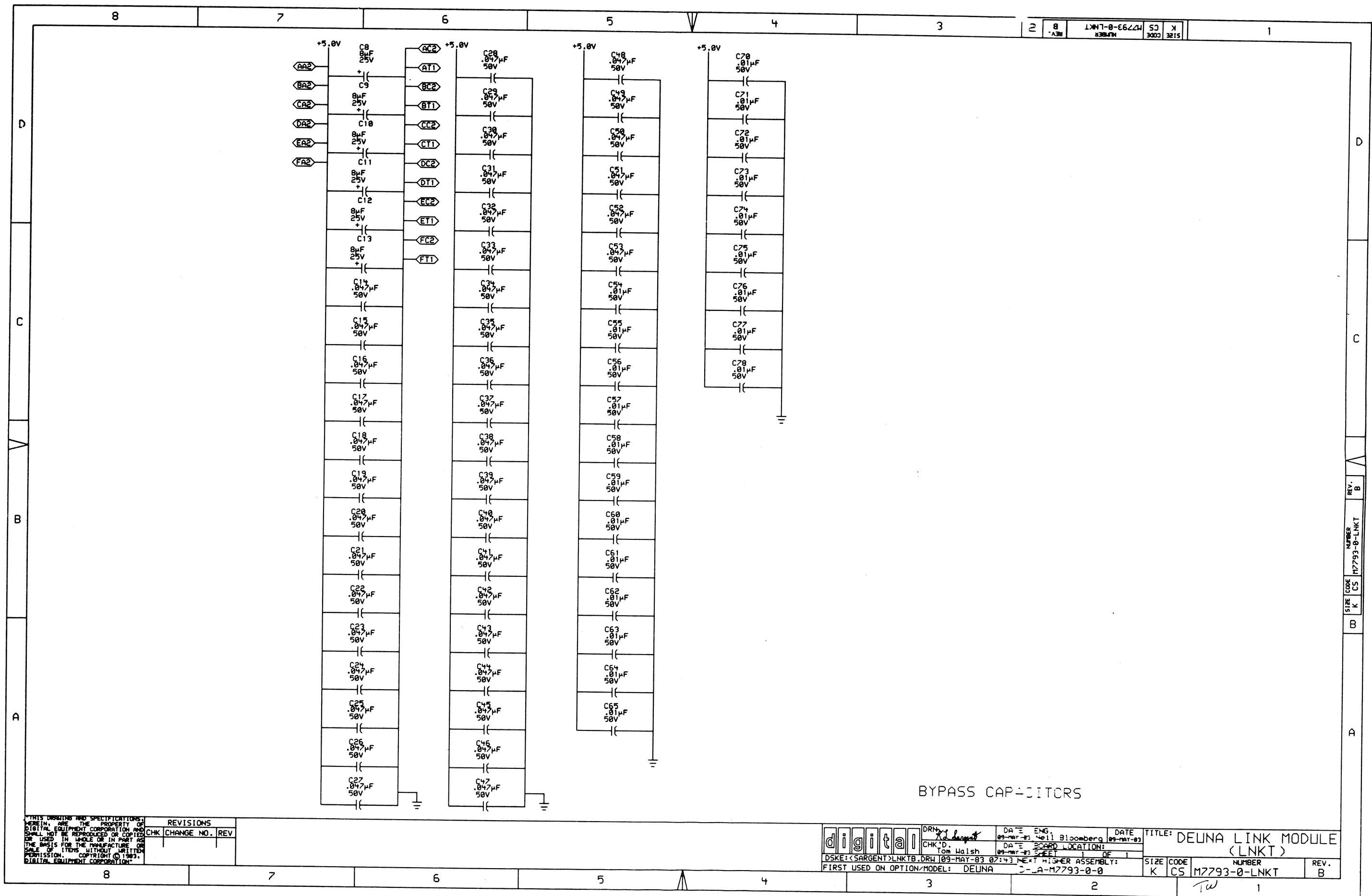
5

4

3

2

1



THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1983, DIGITAL EQUIPMENT CORPORATION.

REVISIONS		
CHK	CHANGE NO.	REV

digital

DRN: *Tom Walsh*
CHK'D: *Tom Walsh*

DATE ENG: 09-MAY-83
DATE BOARD LOCATION: 09-MAY-83
DATE TEST: 09-MAY-83

TITLE: DEUNA LINK MODULE (LNKT)

DSKE: <SARGENT>LNKT8.DRW 109-MAY-83 07:43
FIRST USED ON OPTION/MODEL: DEUNA 2-A-M7793-0-0

SIZE	CODE	NUMBER	REV.
K	CS	M7793-0-LNKT	B