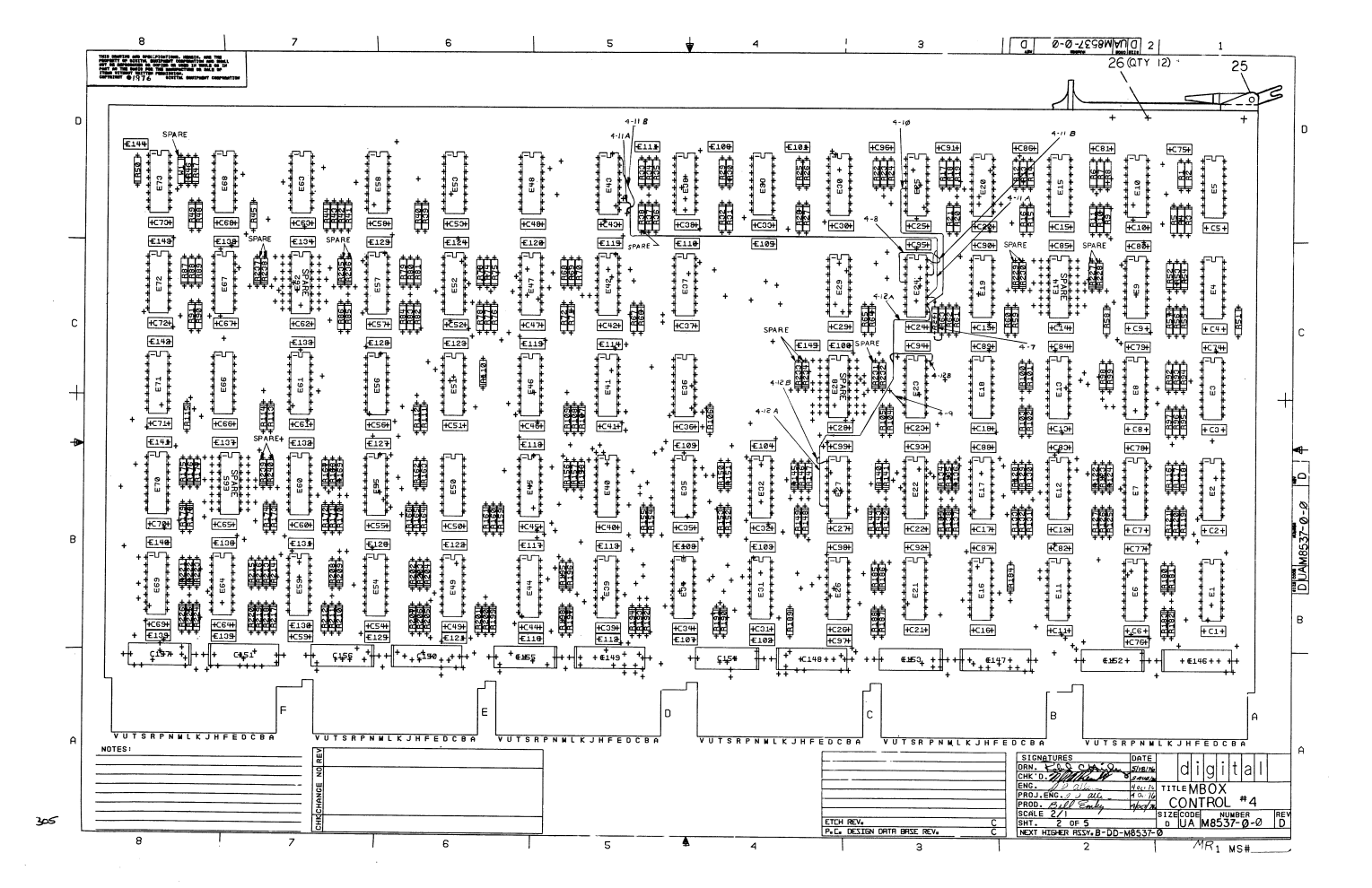
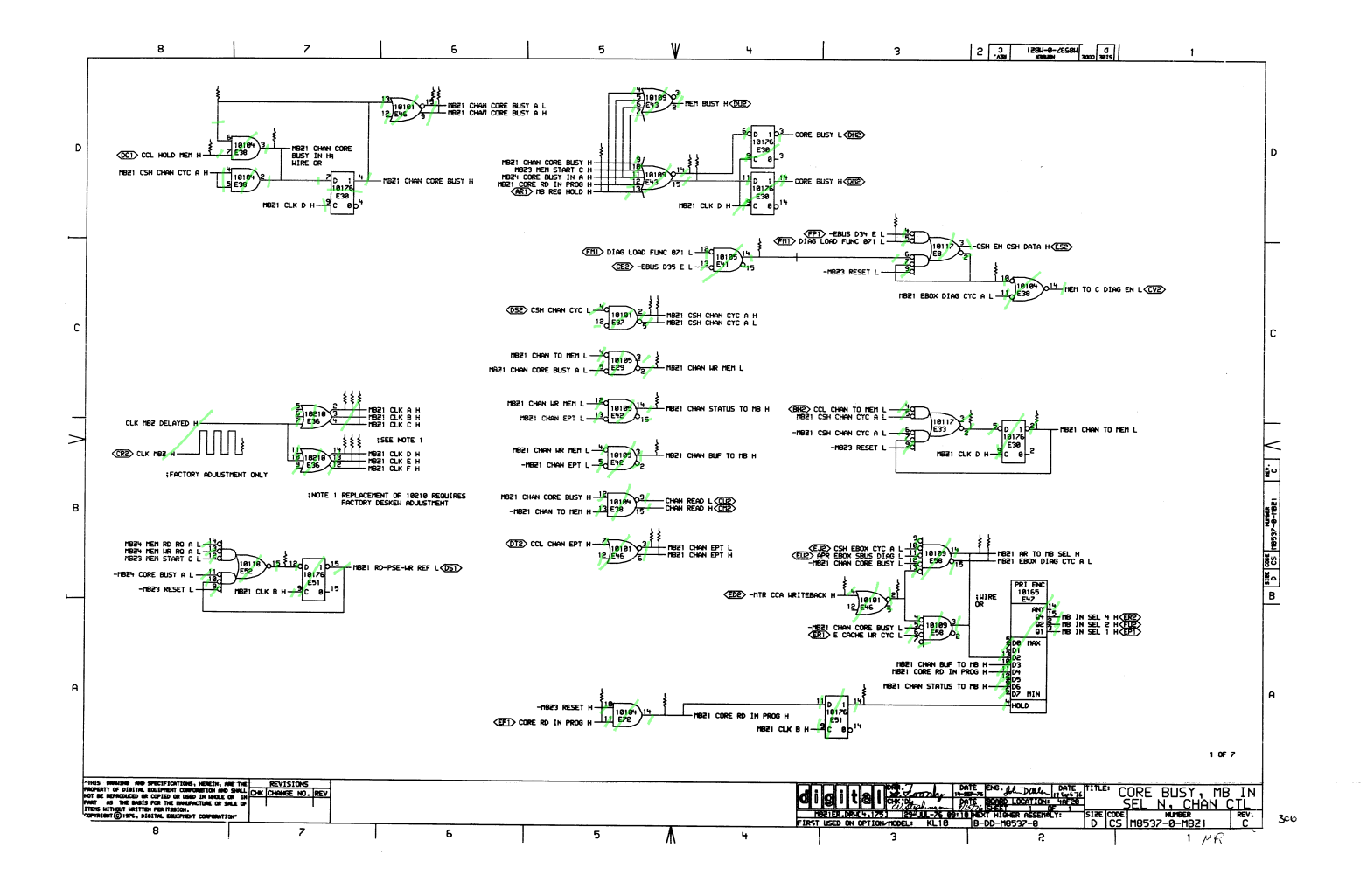
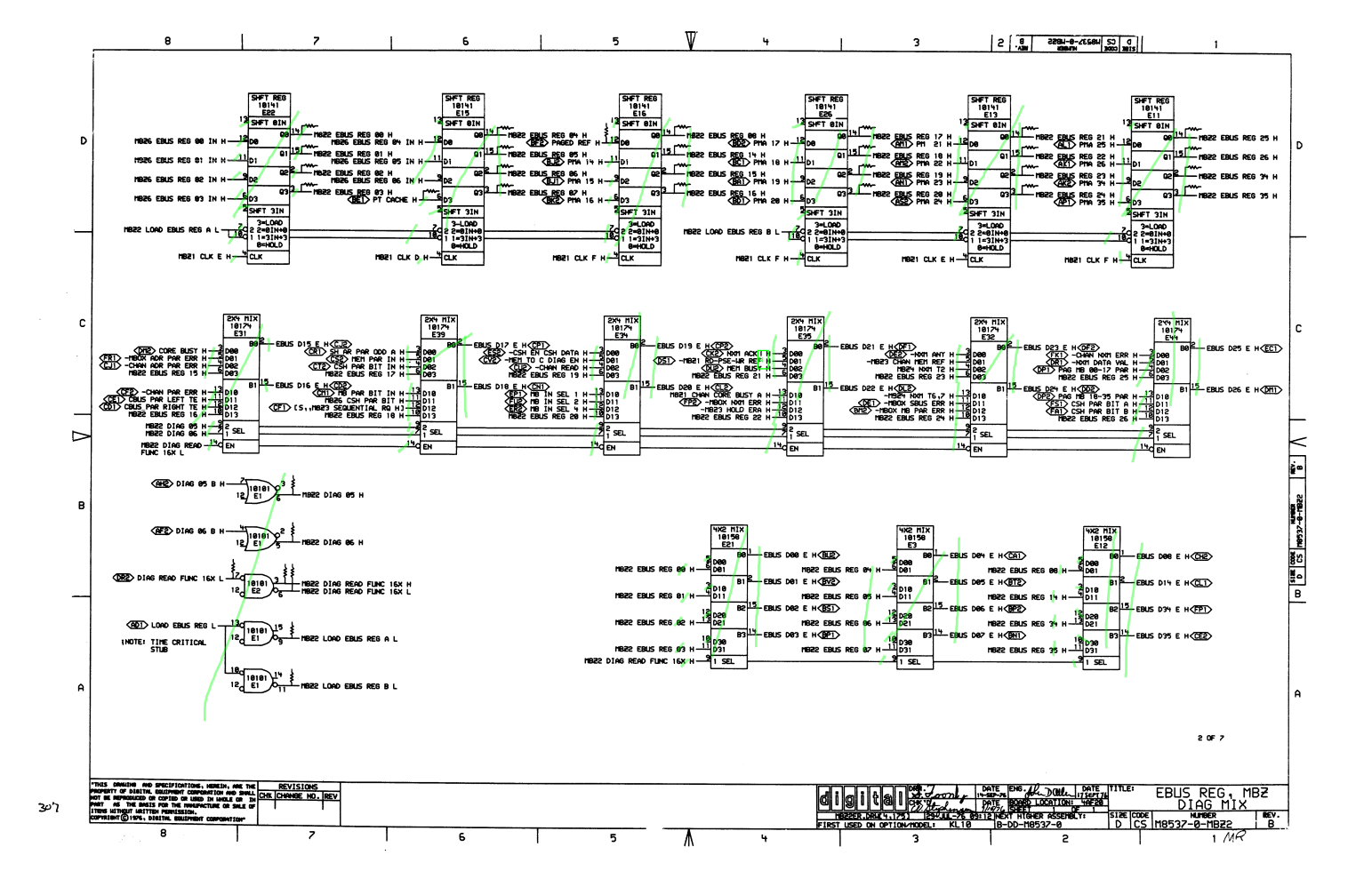
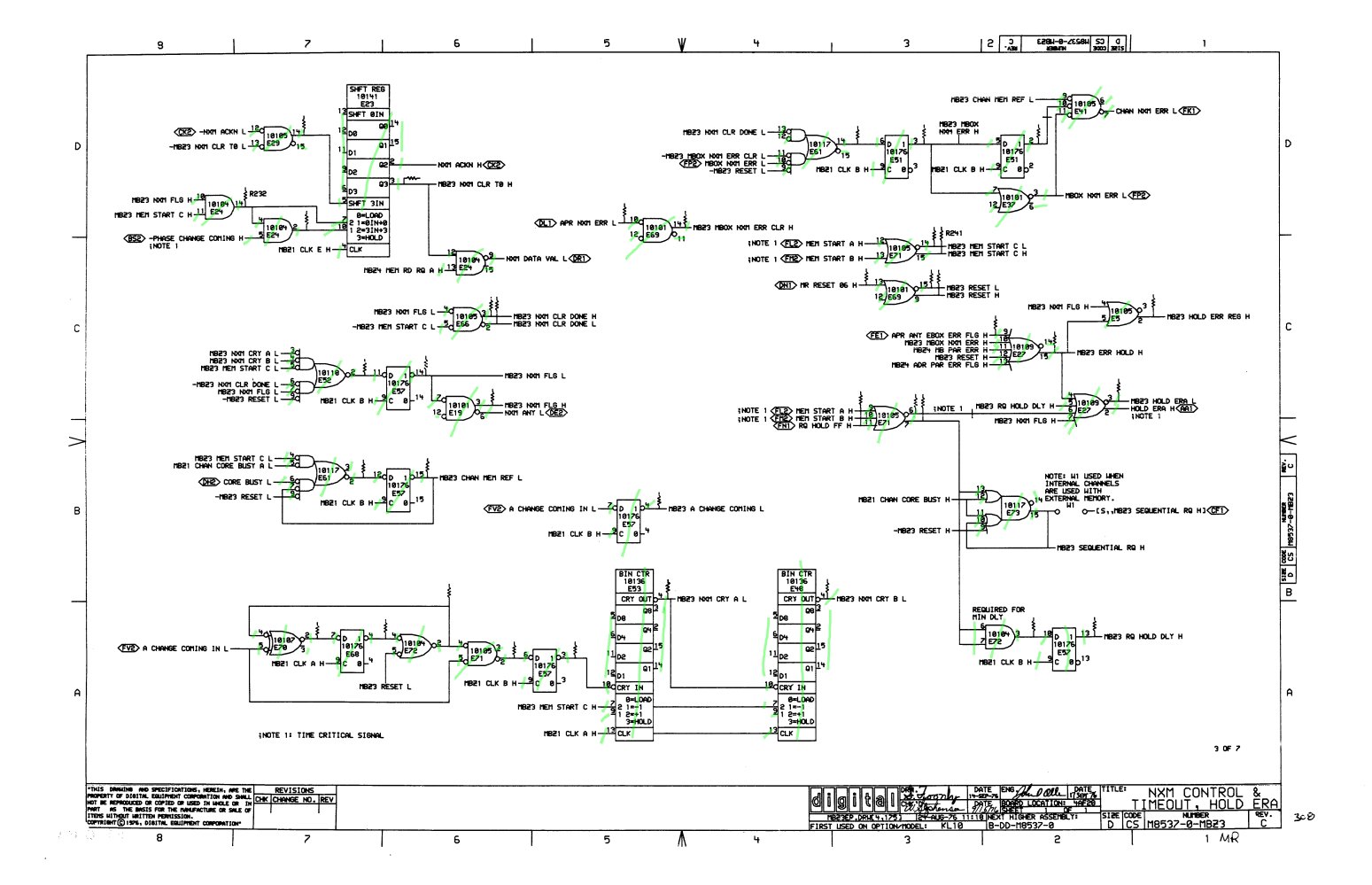
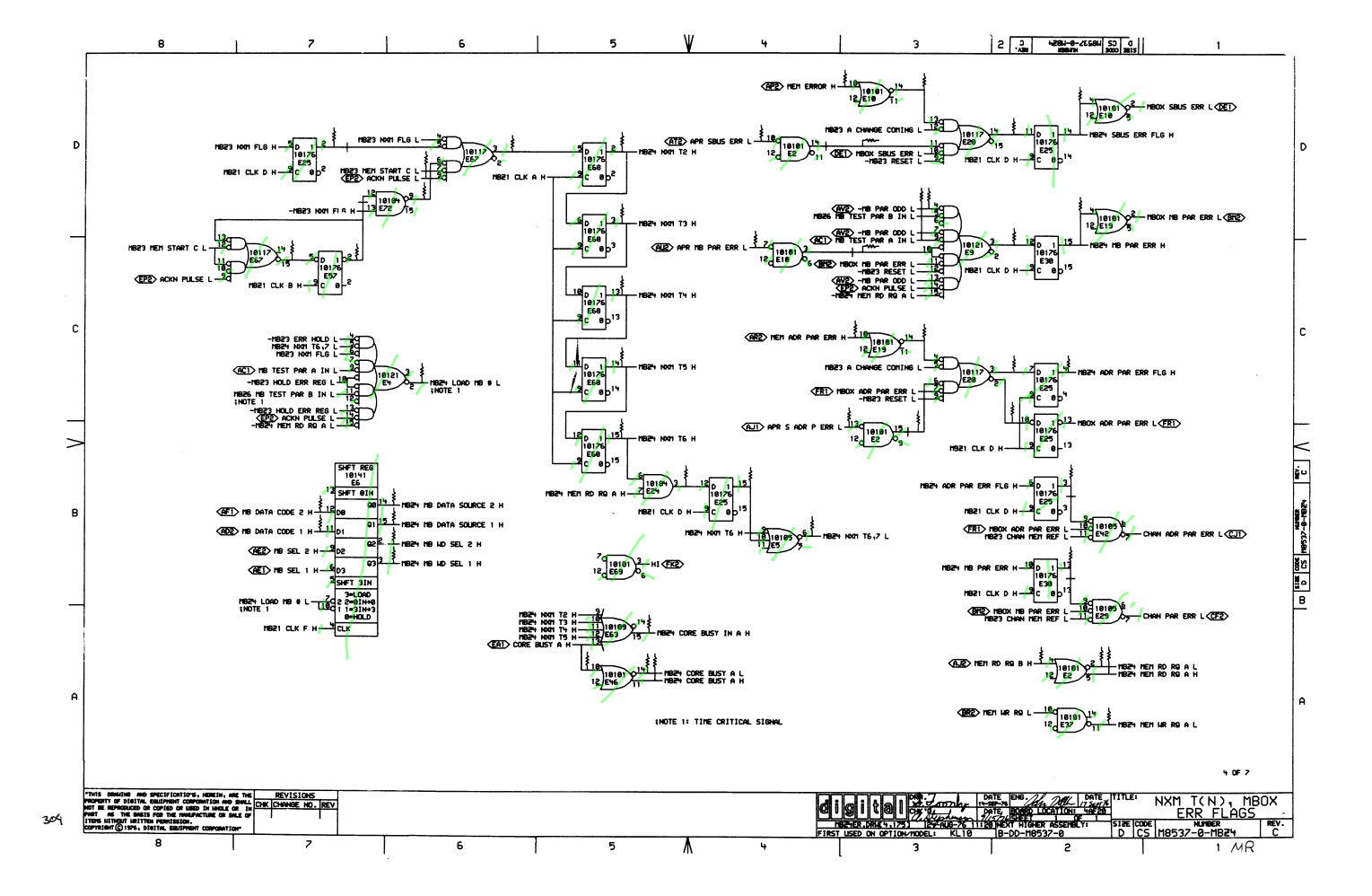
| CUSTOMER PRINT SET | | | | | REVISION CONTROL SHEET | | | | | | | | | | | | | | | | | | | | | | |
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| | | - U | 1 | NO OF SHT | | OPTION NO/FILE DATE | REVISIONS NEW LAYOUT VERSION | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | MODULE REVISION | | | DΤ | <u> </u> | ĬĬ | İ | | J. <u>J</u> | | | T | \top | Ŧ | T | 7 | ТТ | Υ | Т | T | | | |
| | ++ | + | D-UA-M8537-Ø-Ø | 5 | MBOX CONTROL 4 | | | Đ | | +-1 | | | \perp | | | | | | | 1 | | | | 二 | 二 | 廿 | 士 |
| | | | D-CS-M8537-Ø-MBZ1 | 11 | CORE BUSY, MB IN SEL N. CHAN | | | 붠 | - | + | + | -+- | +- | + | - | + | + | | + | + | 1-1 | | | | $\vdash \vdash$ | ++ | _ |
| | 1-1 | | D 00 H0507 & H070 | | CTL | | | | | | | | 1 | 1 1 | + | \top | + + | _ | + | + | +-+ | \dashv | \dashv | +- | \vdash | ++ | - |
| | 1-1 | + | D-CS-M8537-Ø-MBZ2 D-CS-M8537-Ø-MBZ3 | 11 | EBUS REG, MBZ DIAG MIX | <u> </u> | | B | | 11 | | | | | \Box | | | | | | | | | | | 11 | 一 |
| | 1-1 | _ | D-CS-M8537-Ø-MBZ4 | +; | NXM CONTROL & TIMEOUT, HOLD ERA NXM T(N), MBOX ERR FLAGS | - | \vdash | Ē | | + | | | | \vdash | | | 11 | | | | 1-1 | | | | | П | コ |
| | | | D-CS-M8537-Ø-MBZ5 | 1 | MBOX & CHAN PAR BIT DATA PATHS | <u> </u> | | € B | | +-+ | | | + | \vdash | | | +-1 | | | | 1-1 | | + | | \vdash | ++ | 4 |
| | + | | D-CS-M8537-Ø-MBZ6 | 1 | EBUS REG IN MIX, CSH PAR BIT MBOX CONTROL #4 POWER, GND, CAP | | | C B | | | | | 1 | 1-1 | | + | † † | - | + | + | + | | - | | \vdash | ++ | \dashv |
| - | + | | D-CS-M8537-Ø-MBZ7 D-CS-M8537-Ø-RES | 1 2 | MBOX CONTROL #4 POWER, GND, CAP | | | | | | | | | | | | | | | | | | | | | ++ | \dashv |
| | 1-1 | _ | D-C3-M9331-M-KE3 | +2 | MBOX CONTROL #4 TERMINATORS | | | C | | +-+ | | | + | \vdash | | — | + | | | | $\downarrow \downarrow \downarrow$ | | | | | \Box | \Box |
| | | | | | | | | | + | ++ | -+ | | + | + | | +- | + | - | + | - | ++ | | _ | - | | ++ | _ |
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| | | | K-CO-M8537-Ø-4 | 1 | MBOX CONTROL 4 | | | c + | + | ╂╌┼ | | +- | + | | | | 1-1 | | | | 1-1 | | | - | | 44 | _ |
| | | | | | (CALDEC DATA BASE) | | | | - | 1 1 | | | 1 | | + | +- | 1 | | + | + | \vdash | | + | + | | ++ | |
| | + | + | D-AH-M8537-Ø-5 B-MH-M8537-Ø-6 | 4 | MBOX CONTROL 4 | | | B EF | | 1_1 | | | | | | | | | | | | | | | | ++ | \dashv |
| } | | - | D-M-M033/-0-0 | +' | MODULE ECO HISTORY | | L-R | EF] | | \Box | - | | 1 | | | 4 | $\downarrow \downarrow$ | | | | | | | | | | |
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| L | | | | | | | MBOX CONTROL 4 | | | | SHEET 3 OF 3 | | | | B DD _{M8537-Ø} | | | | | | D | 30 | | | | | |

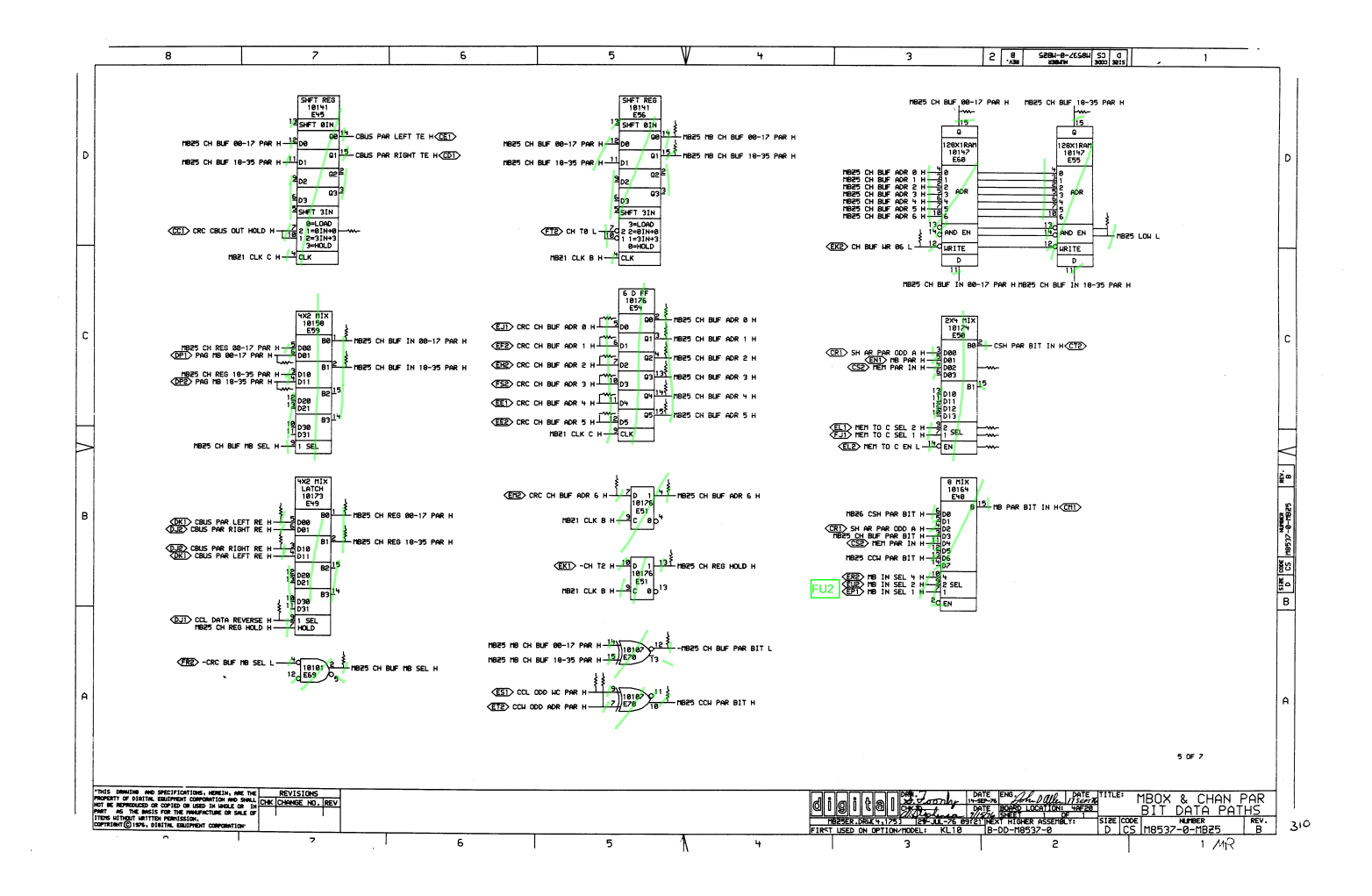


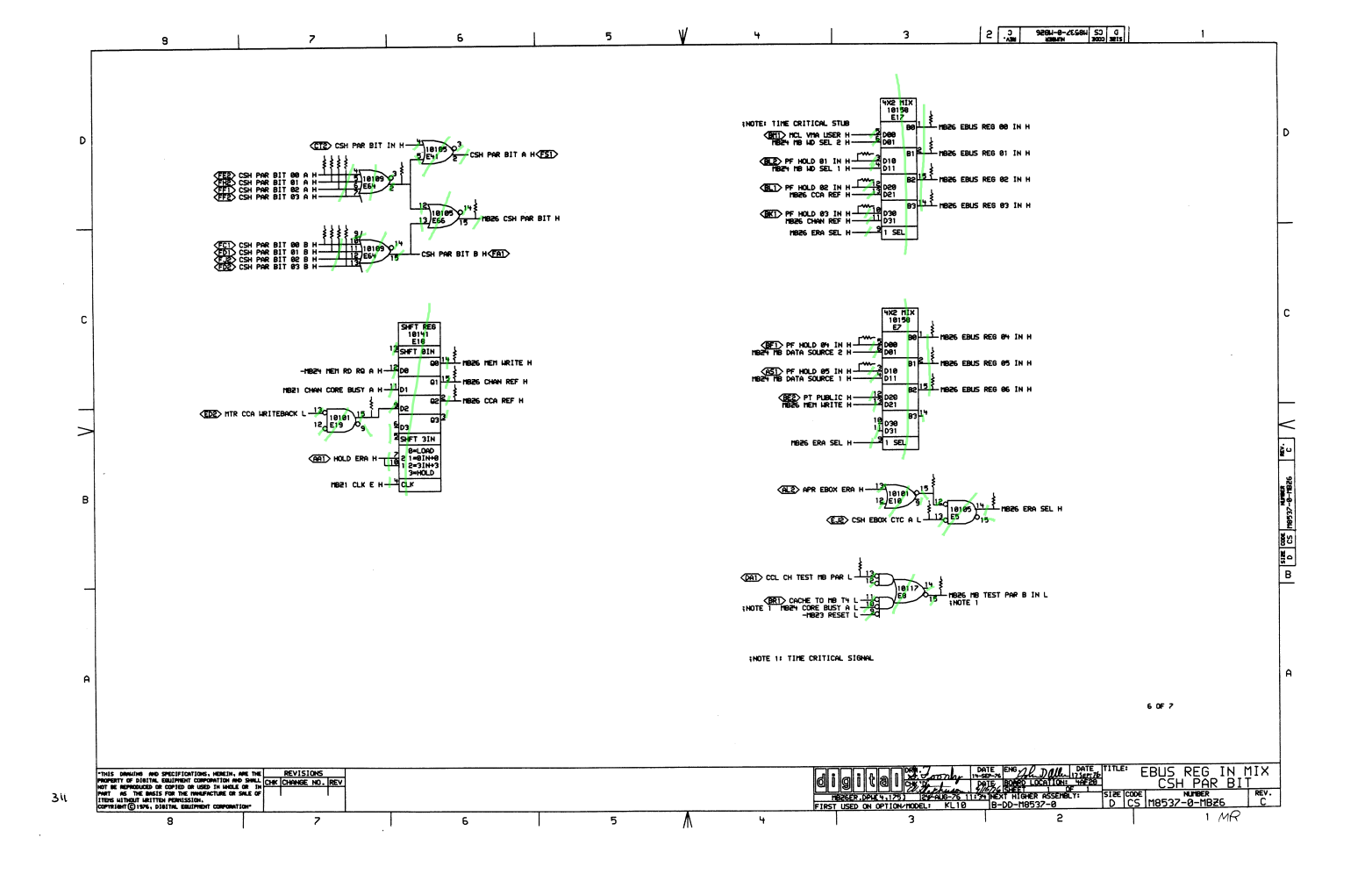


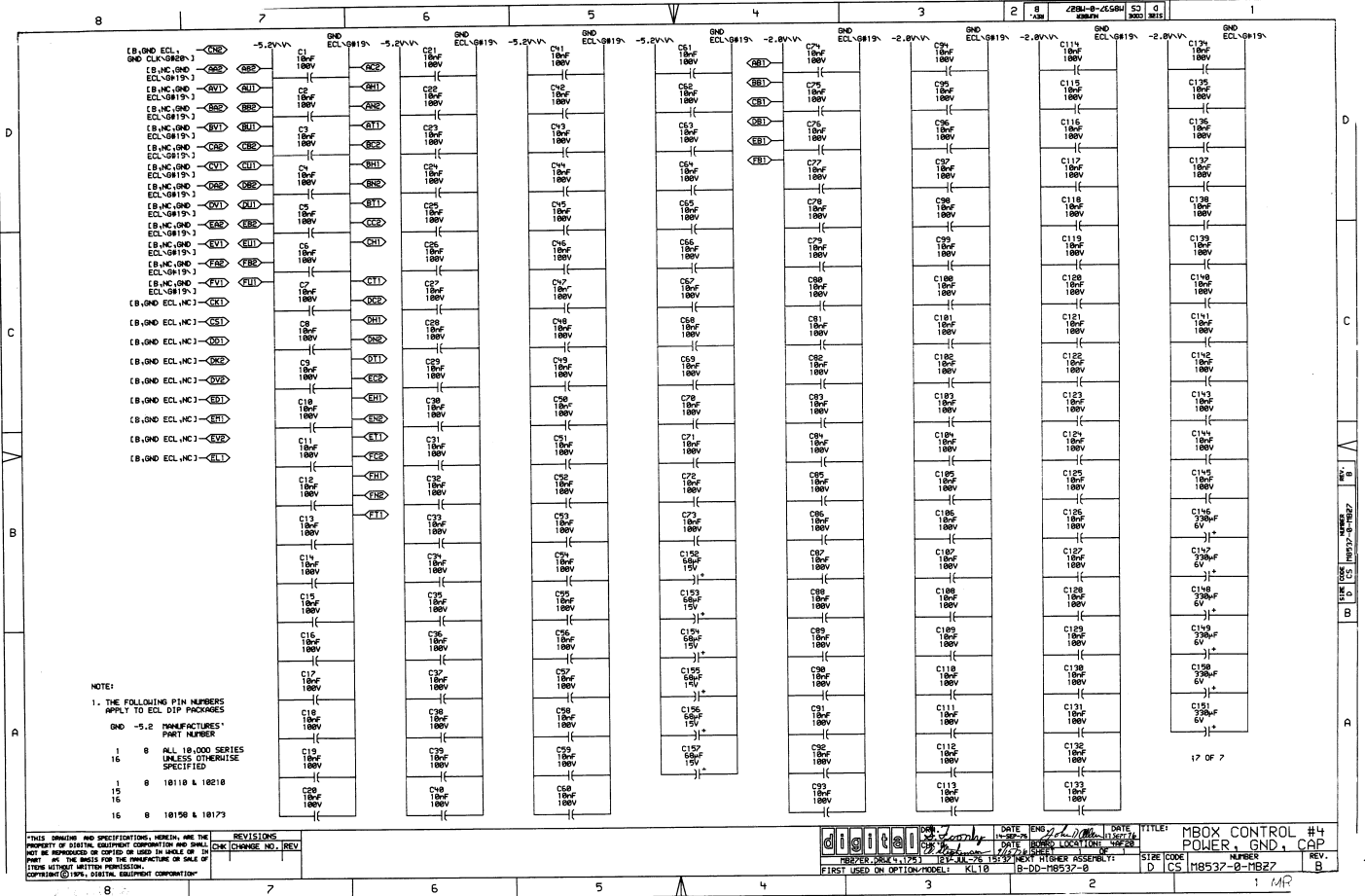












RESISTOR SHOWN ON LOC(PIN) DRWW REF ח SHOUN ON DRU# REF TERMINATES SHOWN ON DRW# REF TERMINATES RESISTOR VALUE TERMINATES VALUE TERMINATES SHOUN ON DRUW REF D RESISTOR VALUE REF LOC(PIN) DRU# SIGNAL 87 MB DATA CODE 1 H MB22 D5 MBZ2 EBUS REG 15 H XE10(14) R84(1) MAZZ 82 680 2F72(3) R182(1) MB24 R190(1) 68a MB24 D3 R13(1) MB DATA CODE 2 H MBZ2 MB22 EBUS REG 16 H %E72(9) R189(1) 05 D6 689 R1(1) MB26 83 68a %E10(15) R99(1) MB24 R58(1) MB24 D3 MB PAR ODD H R196(1) MB22 D3 MB22 EBUS REG 17 H R32(1) MB21 CS %E8(2) R52(1) MB24 C3 680 XE10(3) R194(1) MB22 D3 680 MBZ2 FBUS RFG 18 H %E19(14) R22(1) MB24 cs %E9(3) R35(1) MR21 D5 680 MB RED HOLD H 680 MB24 C3 R19(1) 680 -MB TEST PAR A IN H R192(1) MBZ2 03 68a MB22 EBUS REG 19 H P57(1) MB24 D3 -ACKN PULSE H R54(1) MR24 D6 686 R103(1) MB26 %E19(15) CS 686 APR ANY EBOX ERR FLG H P68(1) MB21 680 MB21 AR TO MB SEL H R191(1) MB22 D3 680 MB22 EBUS REG 20 H R143(1) MB23 D3 68n XE2(14) R16(1) MB24 R72(1) MB21 **B**5 68a MBZ1 CHAN BUF TO MB H R154(1) M822 DS 68a MBZ2 EBUS REG 21 H R9(1) MBZ4 C4 -APR MB PAR ERP I R29(1) MD34 **B3** 680 2F2(15) R226(1) MBZ3 D5 686 -APR NXM ERP H R59(1) MR21 D8 680 MRZ1 CHAN CORE BUSY H R153(1) MR22 D2 680 MBZ2 EBUS REG 22 H R18(1) MB24 02 680 XE20(14) MBZ1 D6 680 MB21 CHAN CORE BUSY A H R152(1) MB22 D2 680 MB22 EBUS REG 23 H R118(1) MB24 B3 SRC -APR S ADR P FRR H R100(1) C5 680 %E29(2) MB24 R21(1) R65(1) MB21 D6 -MBZ1 CHAN CORE BUSY A H R149(1) MB52 DS MB22 EBUS REG 24 H -APR SBUS ERR H 680 C2 6**8**2 %E20(3) R119(1) MB24 D4 686 R24(1) MB25 B2 CBUS PAR LEF1 RE H R27(1) MB21 D7 MBZ1 CHAN CORE BUSY IN H R200(1) MB22 D1 MB22 EBUS REG 25 H R204(1) R232(1) MB23 D2 680 2F24(14) CBUS PAR RIGHT RE H R78(1) MB21 B5 MBZ1 CHAN EPT H R198(1) MB22 D1 686 MB22 EBUS REG 26 H R203(1) MB25 B2 07 %E24(2) R184(1) MRZZ 680 85 68a %E24(3) R92(1) MB26 **B3** -CCL CH TEST MB PAR H R62(1) MB21 85 680 -MB21 CHAN EPT H R122(1) WB55 D1 680 MRZ2 FRUS REG 34 H MB24 R17(1) MBZ1 CHAN STATUS TO MB H R127(1) MB22 R21(1) MBZ1 C5 68a D1 68a MBZ2 EBUS REG 35 H CCL DATA REVERSE H %E25(15) R201(1) MB25 A2 R3(1) MBZ4 84 688 MB21 DB CCL HOLD MEM H P29(1) MB21 -MBZ1 CHAN TO MEM H R11(1) MB22 A2 68α -MB22 LOAD EBUS KEG A H R36(1) D7 680 %E25(2) R89(1) MB21 C5 68s -MBZ1 CHAN HR MEM H R102(1) MB22 A7 68a -MB22 LOAD EBUS REG B H R179(1) MB25 A5 CCL DDD HC PAR H R69(1) R66(1) MR24 82 680 XE25(3) 68Ω %E29(14) R129(1) MB25 A5 680 CCH DDD ADR PAR H R45(1) MB21 CZ 68Ω MBZ1 CLK A H R12(1) MBS3 85 68Ω -MB23 A CHANGE COMING H D2 R195(1) MB23 CZ 68Ω MB21 CLK B H R107(1) MB23 86 -MB23 CHAN MEM REF H 684 XE39(13) R179(1) MB25 C3 680 -CH BUF UP 96 H R83(1) MB21 68Ω 11824 R64(1) MB21 C7 R53(1) MB23 CS MB23 ERR HOLD H P207(1) 68Ω MBS1 CLK C H 68a B2 686 %E33(5) R186(1) MB21 82 680 CLK MBZ H R26(1) MB21 CORE BUSY A H P14(1) MB21 87 MB21 CLK D H R150(1) MB23 CS -MBZ3 HOLD ERA H MB24 A5 R41(1) R98(1) MB21 C4 68a 2F41(14) P101(1) R91(1) MB21 A5 CORE RD IN PROG H MB21 87 MBS1 CLK E H R51(1) MB23 C1 686 MB23 HOLD ERR REG H %E43(14) R25(1) M821 D4 680 MB25 D7 686 CRC CBUS OUT HOLD H R181(1) M821 82 680 MB21 CLK F H R144(1) MB23 D3 680 MB23 MBOX NXM ERR H MBZ1 D4 680 %E43(15) R159(1) R23(1) 68a MB21 CORE RD IN PROG H R113(1) MB23 D4 68Ω MB23 MBOX NXM ERR CLR H XE46(2) R209(1) MB25 C5 680 CPC CH BUF ADP 0 H R33(1) M821 A5 MB21 83 R49(1) 680 CRC CH BUF ADR 1 H P37(1) MB21 C5 680 MB21 CSH CHAN CYC A H R241(1) MB23 C3 68α MB23 MEM START C H MB25 C5 R75(1) MB21 A3 680 XE51(14) R200(1) MB21 -MB21 CSH CHAN CYC A H R81(1) MB23 C3 -MB23 MEM START C H MB25 C5 686 CRC CH BUF ADR 2 H R30(1) C5 686 686 R211(1) R198(1) MR23 D2 680 XE51(2) MB25 C5 689 CRC CH BUF ADR 3 H R31(1) MB21 82 680 -MBZ1 EBOX DIAG CYC A H R82(1) 11923 C6 680 MB23 NXM CLR DONE H XE52(15) R210(1) 87 68Ω R118(1) MB21 C7 R206(1) MB25 C5 680 CRC CH BUF ADR 4 H P197(1) MRZ2 P.7 680 MB22 DIAG 05 H R114(1) MAZZ CF 680 -MB23 NXM CLR DONE H MB23 68α %E52(2) R69(1) 87 R199(1) MBZ2 68Ω MBZ2 DIAG 86 H R63(1) WB53 D6 68₽ MB23 NXM CLR TO H C7 68Ω %E57(2) R282(1) MB25 C5 680 CRC CH BUF ADP 5 H R131(1) MB52 87 MB22 DIAG READ FUNC 16X H R73(1) ME23 85 -MBZ3 NXM CRY A H CRC CH BUF ADP 6 H R39(1) MRZ3 A5 680 2E57(3) R111(1) MB25 85 686 MB26 **B3** -CSH EBOX CYC A H R195(1) MB22 87 -MB22 DIAG READ FUNC 16X H R74(1) MB23 B3 680 -MB23 NXM CRY B H D3 R2(1) 68α %E61(14) R112(1) MB23 В 958M D7 CSH PAR BIT 88 A H R188(1) MB22 07 680 MBZ2 EBUS REG 88 H R148(1) MB23 C6 680 MR23 NXM FIGH MB53 87 68n %E61(2) R222(1) R79(1) 680 -MB23 NXM FLG H MBZ2 FBUS REG 81 H R55(1) MB23 C6 R220(1) MB26 CZ 68 CSH PAP BIT 88 B H R185(1) MR22 D2 680 R109(1) D6 %E64(2) 680 CSH PAR BIT 01 A H R186(1) MBZ2 D7 68a MB22 EBUS REG 02 H R28(1) MB53 C3 680 MB23 RESET H R86(1) MRZY CZ 680 2F67(15) R223(1) MR26 DZ SIRE CODE D C.S MB53 C3 689 -MB23 RESET H CSH PAR BIT 01 B H R187(1) MBS2 D2 MBZ2 EBUS REG 03 H R47(1) P49(1) MR24 D6 580 2F67(3) R219(1) MB26 C7 680 CSH PAR BIT 82 A H R96(1) MB22 D6 68a MB22 EBUS REG 84 H R146(1) MB23 A2 680 MB23 RQ HOLD DLY H **A6** %E68(4) R225(1) MB26 D7 680 R87(1) MB23 A7 M826 **C7** 68Ω CSH PAR BIT 02 B H R93(1) MBZ2 D6 680 MB22 EBUS REG 05 H R148(1) MB24 CS 680 MB24 ADR PAR ERR FLG H R48(1) %E79(2) R218(1) MB24 A5 MBZ4 CORE BUSY A H MB22 EBUS REG 86 H R76(1) 689 D6 R85(1) MB23 96 68Ω %E71(2) R224(1) MB26 D7 680 CSH PAR RIT R3 A H P94(1) MB22 680 В MB25 D6 MB22 EBUS REG 07 H R97(1) MB24 A5 -MBZ4 CORE BUSY A H MB26 CZ CSH PAR BIT 03 B H R95(1) 68₽ 680 R147(1) MRZZ C3 680 XE71(6) R215(1) MB23 C3 R99(1) MBZ1 D3 69n -DIAG LOAD FUNC 071 H R132(1) MB22 05 MB22 EBUS REG 08 H R34(1) MB24 A5 686 MB24 CORE BUSY IN A H 68a %E71(7) R46(1) C6 680 -DIAG READ FUNC 16X H R130(1) MB22 D5 68a MB22 EBUS REG 14 H R183(1) MB24 -M824 LOAD MB # H R175(1) MB23 86 %E72(2) R129(1) MBZ2 NOTE: 1. ALL TERMINATORS HAVE PIN THO CONNECTED TO -2.8V AND ARE 5% 1.4HATT UNLESS OTHERNISE SPECIFIED 2. ENTRIES ARE SORTED BY SIGNAL NAME 3. % INDICATES OUTPUT OF DIP LOC AND () INDICATES PIN NUMBER DATE ENG JOL DATE TITLE:

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R85321 DRUC 4,1753 39 AUG-76 17:33 NEXT HIGHER ASSEMBLY:

SIZE CO "THIS DRIMLING AND SPECIFICATIONS, HEREIN, ARE THE REVISIONS
PROPERTY OF DIGITAL EQUIPMENT CON-CRATTON AND SHALL
NOT BE REPRODUCED OR COPIED OR USED IN HABLE OR IN
PART AS THE BASIS FOR THE INNUFFACTURE OR SALE OF MBOX CONTROL #4 **TERMINATORS** SIZE CODE ITEMS WITHOUT WRITTEN PERMISSION. D CS M8537-0-RES COPYRIGHT (C) 1976, DISITAL EQUIPMENT CORPORATION FIRST USED ON OPTION/MODEL: KL10 B-DD-M8537-0 1 MR 8 7 5 4 3 6 Λ

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| D | RESISTOR SHOWN ON VALUE | E TERMINATES SIGNAL | RESISTOR SHOWN ON VALUE LOC(PIN) DRW# REF | TERMINATES SIGNAL | |
| | R124(1) MB24 B6 68n | MB24 MB DATA SOURCE 1 H | R142(1) MB26 D3 68p | MB26 EBUS REG 02 IN H | |
| | R125(1) MBZ4 B6 68n R61(1) MBZ4 D2 68n | MB24 MB DATA SOURCE 2 H MB24 MB PAR ERR H | R141(1) MB26 D3 66α R6(1) MB26 C3 68α | MB26 EBUS REG 03 IN H MB26 EBUS REG 04 IN H | |
| | R136(1) MB24 B6 68n | MBZ4 MB ND SEL 1 H | R7(1) MB26 C3 68g | MEZE EBUS REG 05 IN H | |
| | R137(1) MB24 B6 68Ω R62(1) MB24 A2 68Ω | mbzy mb wd sel 2 h mbzy mem rd rg a h | R18(1) M826 C3 68n R121(1) M826 B2 68n | MB26 EBUS REG 06 IN H MB26 ERA SEL H | |
| | R78(1) MBZ4 A2 68x | -MB24 MEM RD PQ A H | R56(1) MBZ6 A3 68g | -MBZ6 MB TEST PAR B IN H | |
| | R77(1) MB24 A2 68Ω R151(1) MB24 D5 68Ω | -mb24 mem wr pg a h mb24 nxm t2 h | R116(1) MB26 C6 68Ω R59(1) MB24 C3 68Ω | MB26 MEM WRITE H | |
| | R44(1) MBZ4 D5 68a | H ET MXH PSBM | P5(1) 11824 D3 68s | MEM ADR PAR ERR H MEM ERROR H | |
| | R43(1) MBZ4 C5 68x | MBZ4 NXM T4 H | P161(1) MB25 C2 68Ω | MEM PAR IN H | |
| | P42(1) MBZ4 C5 68ର R4(1) MBZ4 B5 68ର | MB24 NXM T5 H MB24 NXM T6 H | R117(1) MBZ4 A2 68n R163(1) MBZ5 B2 68n | MEM RD RQ B H -MEM TO C EN H | |
| | R145(1) MBZ4 B4 68g | -MBZ4 NXM T6,7 H | P164(1) MB25 B2 68s | MEM TO C SEL 1 H | |
| | R8(1) MBZ4 D2 68Ω R155(1) MBZ5 A5 68Ω | MBZ4 SBUS ERP FLG H MBZ5 CCW PAP BIT H | R160(1) MBZ5 B2 68n R221(1) MBZ3 C3 68n | MEM TO C SEL 2 H NR RESET 86 H | |
| | R157(1) MBZ5 D3 68n | MB25 CH BUF 00-17 PAR H | R60(1) MBZ1 B3 68s | -HTR CCA HRITEBACK H | |
| | R156(1) MBZ5 D2 68n R169(1) MBZ5 C5 68n | MB25 CH BUF 18-35 PAR H MB25 CH BUF ADR 0 H | R217(1) MBZ5 C7 68g R213(1) MBZ5 C7 68g | PAG MB 88-17 PAR H | |
| | R168(1) MB25 C5 68Ω | MB25 CH BUF ADR 1 H | R184(1) MBZ2 D5 68g | PAG MB 18-35 PAR H PAGED REF H | |
| | R167(1) MB25 C5 68s R172(1) MB25 C5 68s | MBZ5 CH BUF ADR 2 H MBZ5 CH BUF ADR 3 H | R135(1) MBZ6 D3 68n | PF HOLD 81 IN H | |
| | R171(1) MBZ5 C5 68n | MB25 CH BUF ADR 4 H | R138(1) MB26 D3 68n R133(1) MB26 D3 68n | PF HOLD 02 IN H PF HOLD 03 IN H | - |
| | R174(1) MBZ5 C5 68g | MBZ5 CH BUF ADR 5 H | P126(1) MBZ6 C3 68a | PF HOLD 84 IN H | |
| | R166(1) MBZ5 B5 68n R173(1) MBZ5 C7 68n | MB25 CH BUF ADR 6 H MB25 CH BUF IN 00-17 PAR H | R123(1) MBZ6 C3 68n R15(1) MBZ2 D6 68n | PF HOLD 85 IN H PT CACHE H | |
| , | R165(1) MBZ5 C7 680 | MB25 CH BUF IN 18-35 PAP H | R115(1) MBZ3 C3 68g | RQ HOLD FF H | EV. |
| | R212(1) MBZ5 A7 68n R158(1) MBZ5 A5 68n | MB25 CH BUF MB SEL H MB25 CH BUF PAP BIT H | | | Γ |
| В | R214(1) MB25 B7 68Ω | MB25 CH PEG 00-17 PAR H | | | 5 |
| | R216(1) MBZ5 B7 680 R205(1) MBZ5 B5 680 | MB25 CH REG 18-35 PAR H MB25 CH REG HOLD H | | | 2 |
| | R162(1) MBZ5 D2 68s | -M825 LOW H | | | |
| | R176(1) M825 D5 68a R177(1) M825 D5 68a | MB25 MB CH BUF 00-17 PAR H MB25 MB CH BUF 18-35 PAR H | | | 99 |
| | R128(1) MB26 C6 68Ω | MB26 CCA REF H | | | 15 |
| | R129(1) MB26 C6 68a R193(1) MB26 D6 68a | MBZ6 CHAN REF H MBZ6 CSH PAP BIT H | | | 32.15 |
| | R134(1) MBZ6 D6 68g | MB26 EBUS REG 00 IN H | | | <u> </u> |
| | R139(1) MBZ6 D3 68R | MBZ6 EBUS REG 01 IN H | | • | |
| | NOTE: | | | | |
| | 1. ALL TERMINATORS HAVE PIN | THO CONNECTED TO -2.0V AND | | | |
| | ARE 5% 1/4WATT UNLESS OT 2. ENTRIES ARE SORTED BY SI 3. % INDICATES OUTPUT OF DI | GNAL NAME | | | |
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