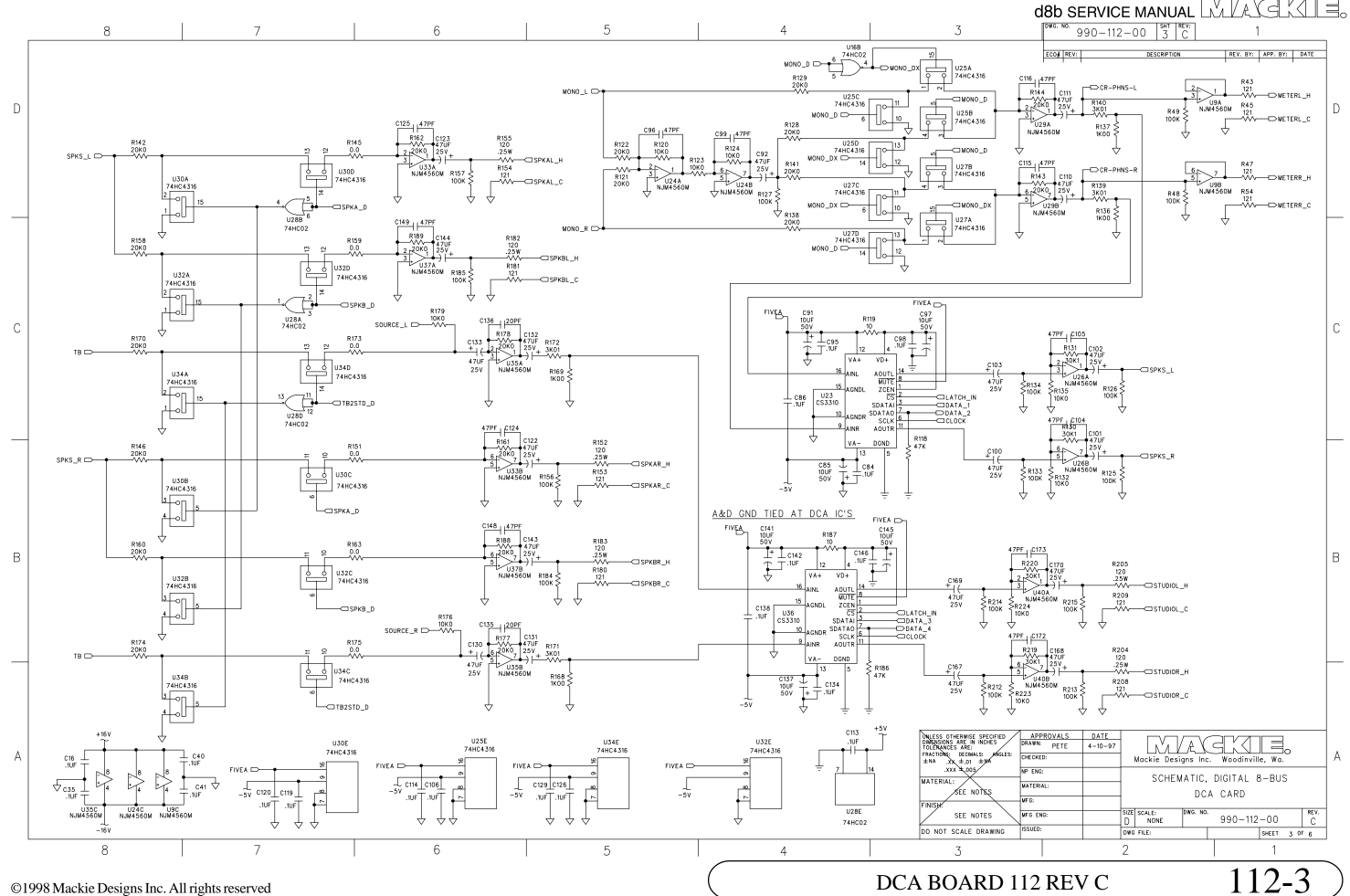
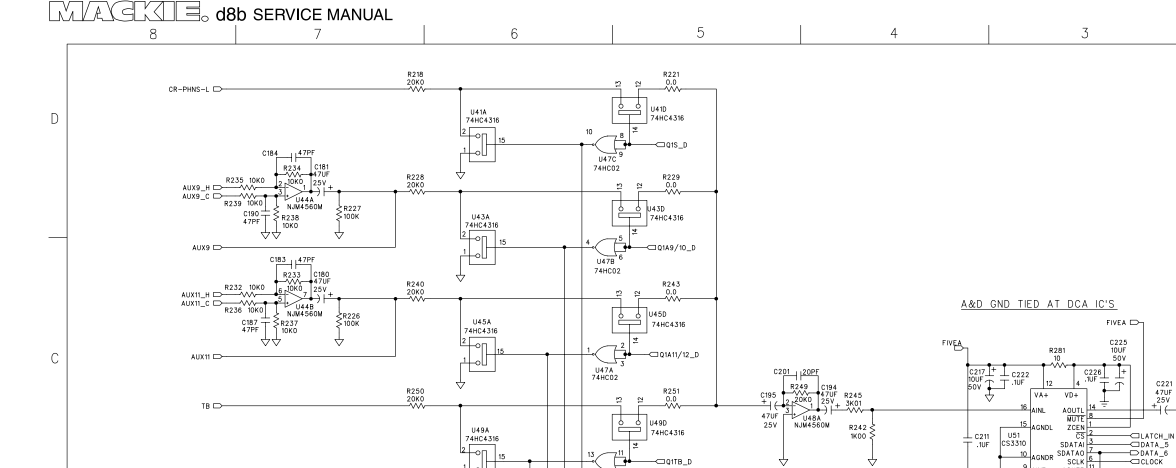


©1998 Mackie Designs Inc. All rights reserved





U47D 12

R225 0.0

9

0 0 U41C 74HC4316

U49С 74НС

74HC02

–₀∐

U41B

74HC4316

-0∐

U43B 74HC4316

⊢o∐

U45B

74HC4316

--0∐

U49B

74HC4316

oЦ

6

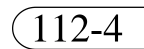
 $\Delta$ 

R222 20K0

R230 20K0

R246 20K0

R252 20K0



8

В

А

CR-PHNS-R

AUX10\_H D AUX10\_C

AUX10 D

AUX12 H D

AUX12\_C -

AUX12 🕞

R259 2 10K0 2 5V

-470

7

R254 ≤100K

 $\Delta$ 

 $\Delta$ 

C208

R260 10K0 2, 10K0 25V R268 10K0 3 US0A NJM4560M C215 R267 10K0

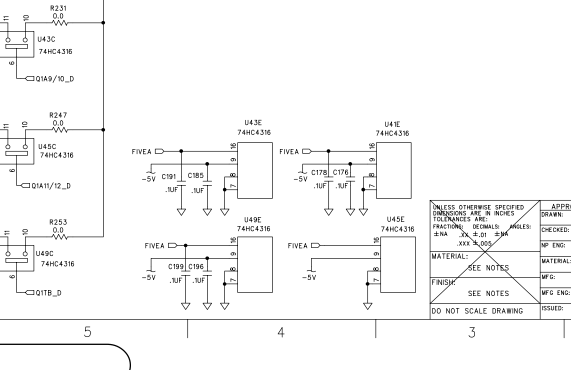
 $\forall \forall$ 

C207

4

R257 10K0

DCA BOARD 112 REV C



C200 200F R248 C193 C192 47UF R244 + 6 20K0 25V 3K01 47UF U48B 25V NJM4560M R241

R241

 $\Delta$ 

AOUTR 11

DGND

C218 47UF 25V + (-

NP ENG:

SSUED:

9 AINR

C210 10UF 50V + .1UF

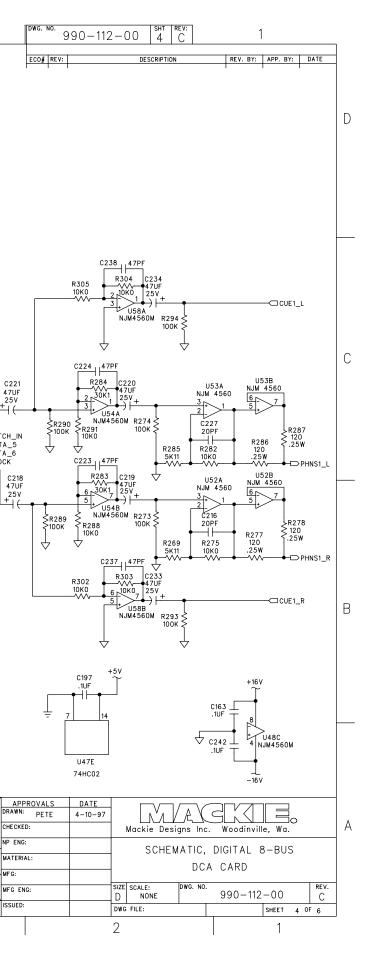
Ŷ

VA-

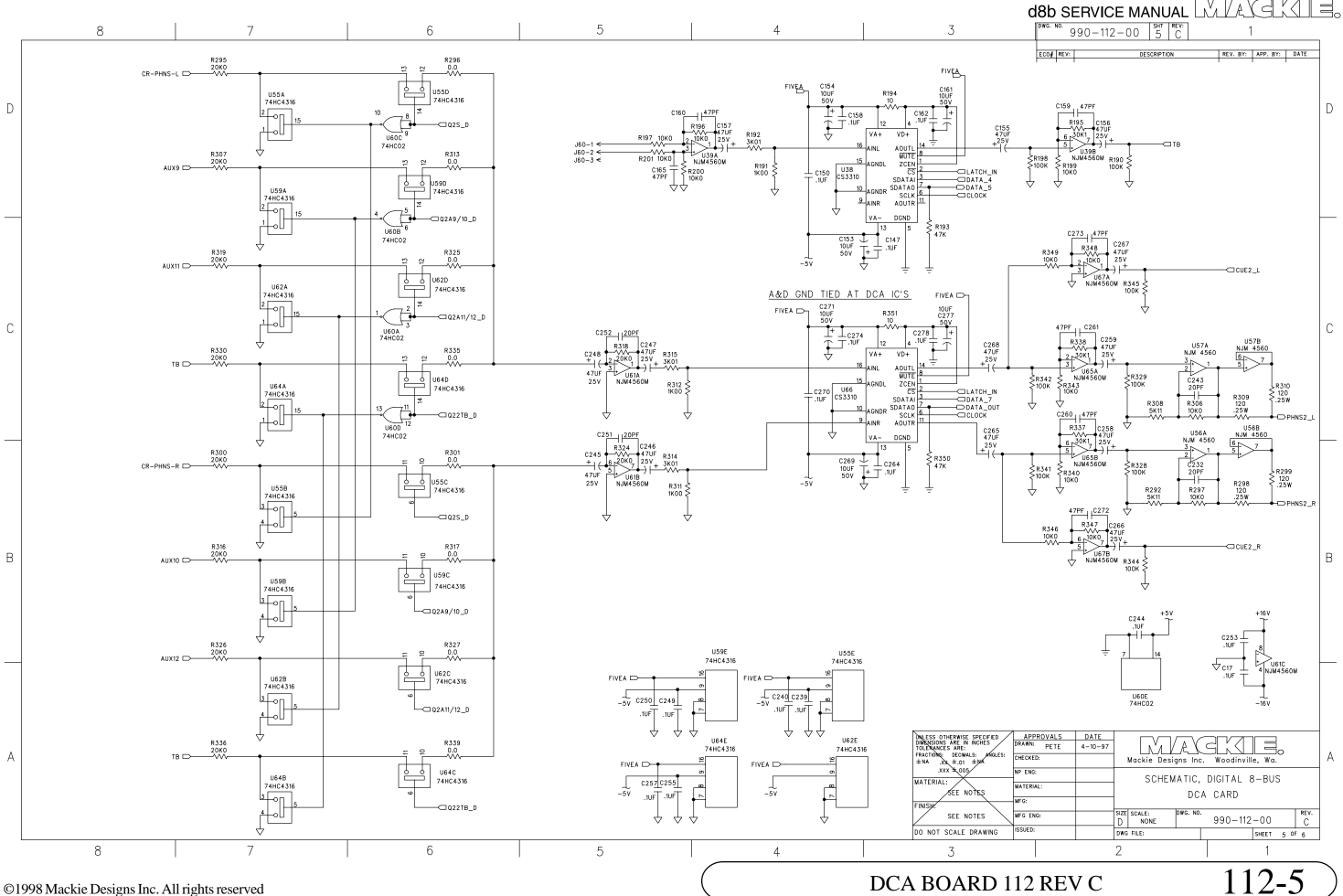
13 5

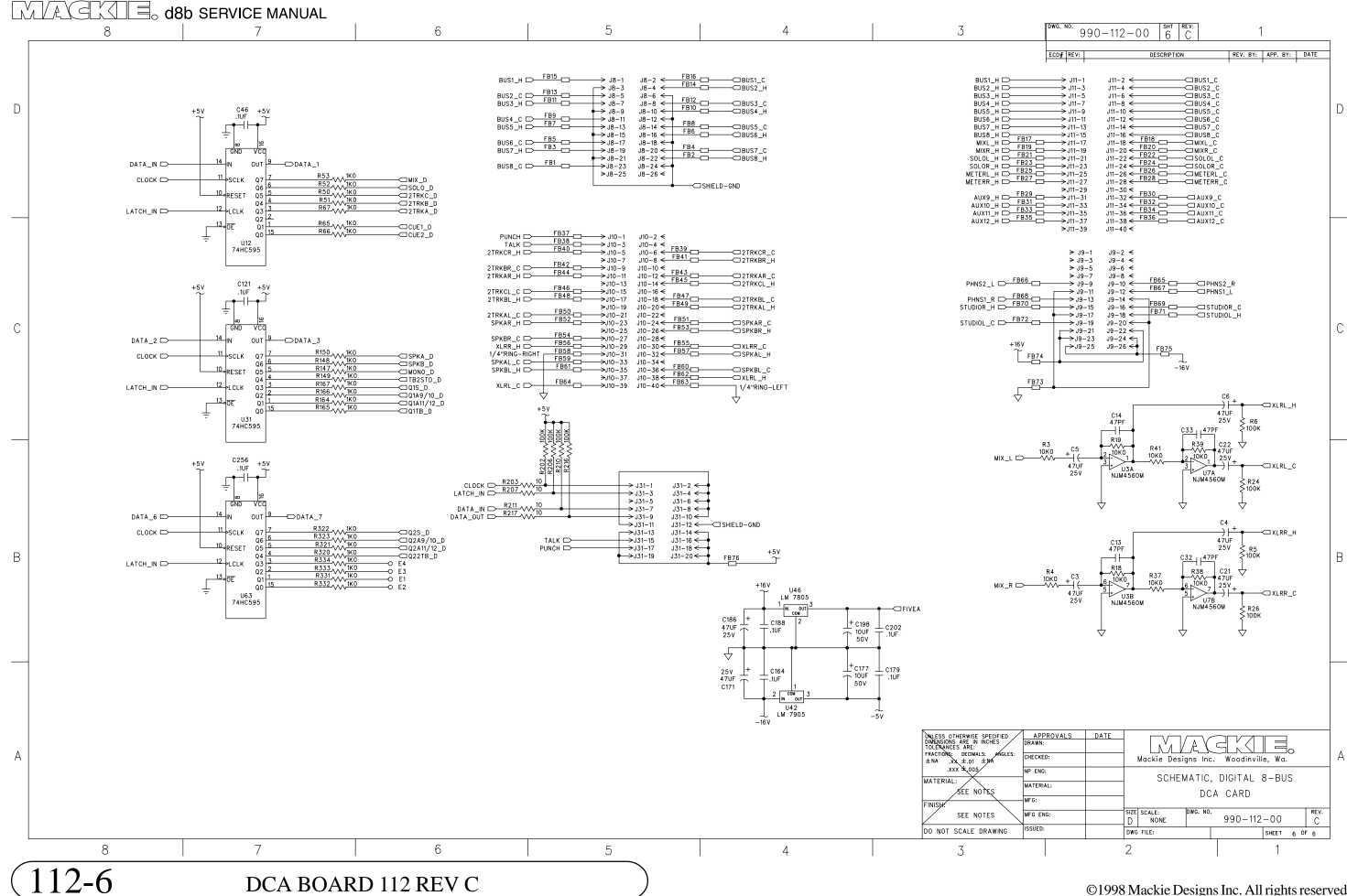
 $\downarrow$ 

-5V

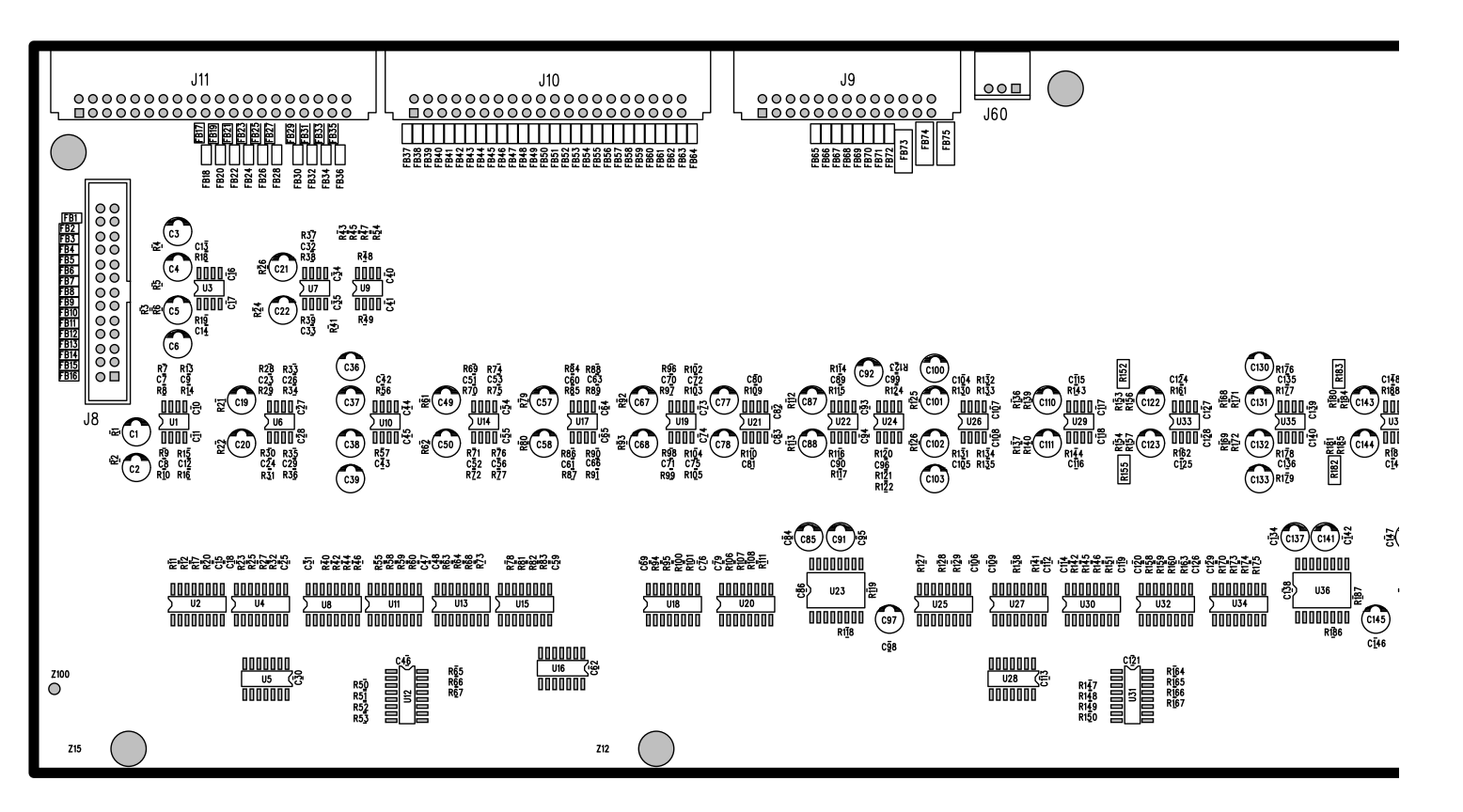


©1998 Mackie Designs Inc. All rights reserved





©1998 Mackie Designs Inc. All rights reserved



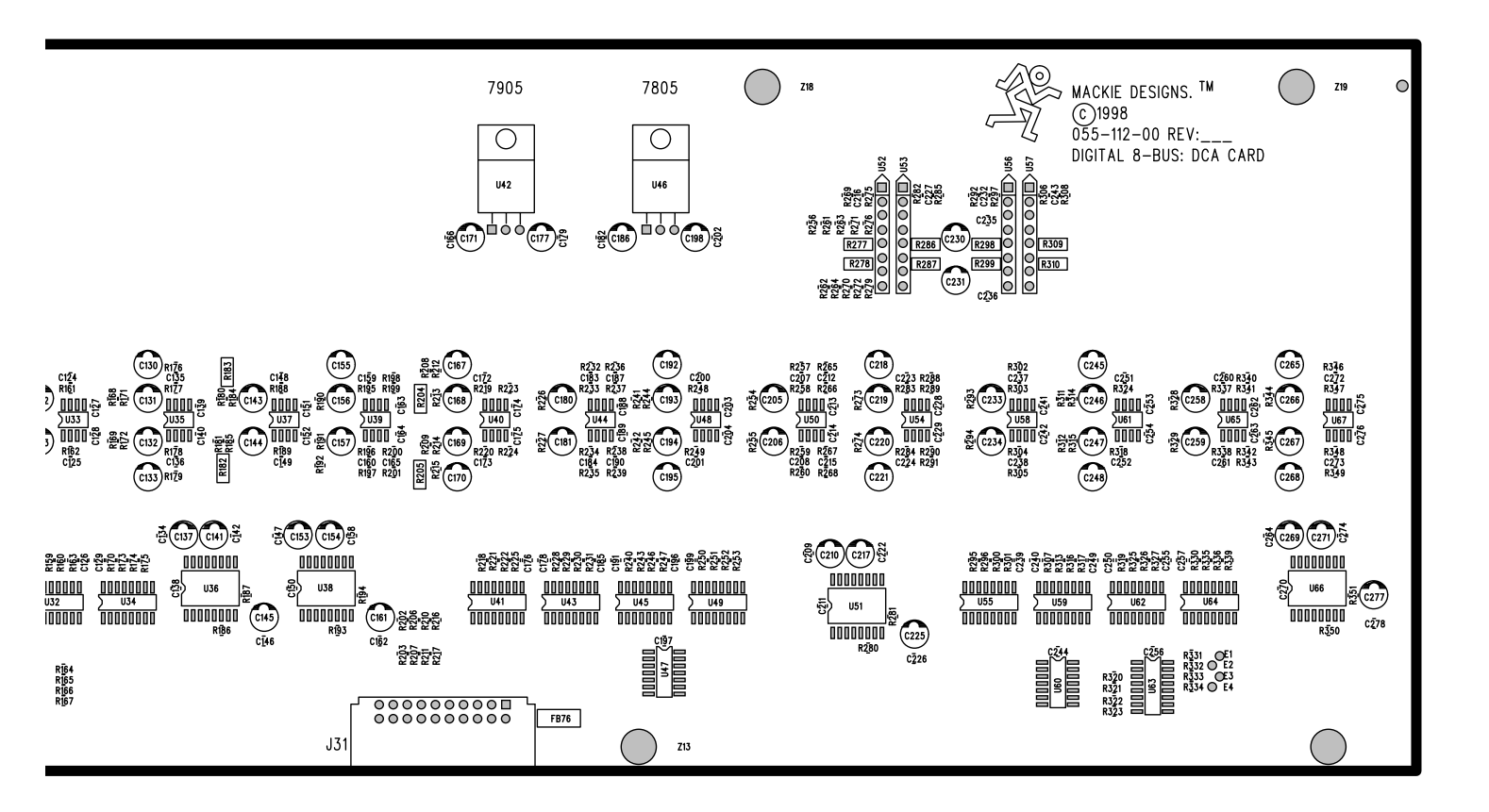
## ©1998 Mackie Designs Inc. All rights reserved

## DCA BOARD 112 REV C

## d8b service manual LMLAXCLKLE.

112-7

MAGENE d8b SERVICE MANUAL



112-8