

## NOTICE

A figure referred to in the Printer Revision Documentation was omitted from a number of the documentation packets. We apologize for this error. The figure shows the placement of a fuse modification and also the location of traces that need to be cut. If you have any problems or questions concerning the documentation contact The Digital Group or a Digital Group dealer.

### Fuse Modification

The fuse is being installed in the circuit between diode D41 and connector 2. Two traces must be cut and the two fuse clips provided should be mounted and soldered in the existing holes on the board. Two jumper wires are then added to connect the fuse clips in the circuit.

### PROCEDURE

1. Locate and cut the traces within the connector at points A and B, and below the fuse clip at point C. (See the figure.) An X-acto knife is recommended for this procedure.
2. Mount the fuse clips and solder. To mount, cut one lug off each clip and mount as shown in the figure. Be sure the fuse clip openings are facing each other when soldering the lugs in place.
3. Check to see that the fuse clips do not connect to anything at this point. Install two jumper leads between the fuse clip ends on the circuit side of the board and the circuit side points A and B.
4. Mount one of the two fuses provided. The recommended fuse is a .5 amp slow-blow fuse. Do not exceed a .6 amp slow-blow fuse.

# FUSE MODIFICATION

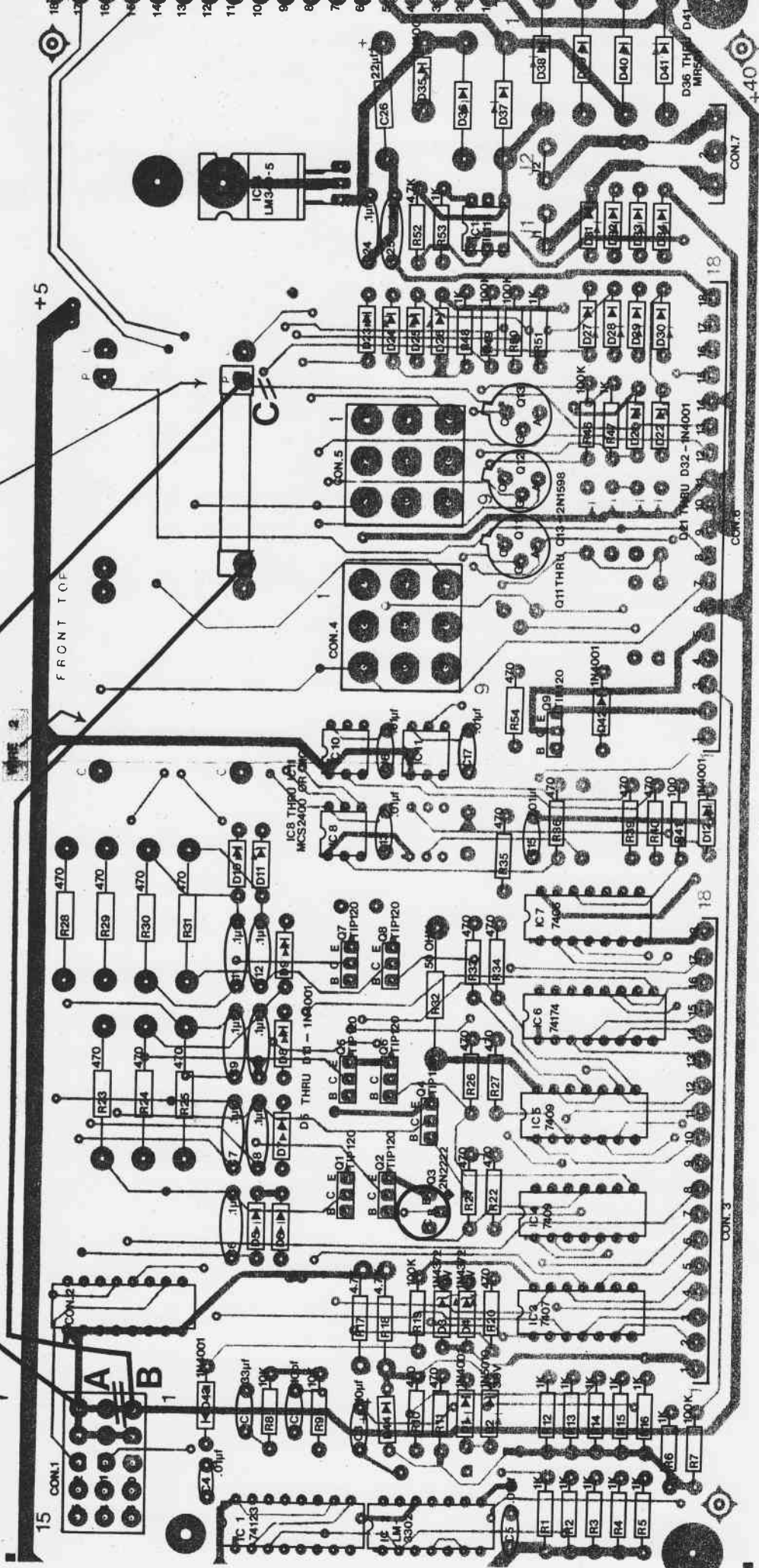
CUT TRACE AT PARALLEL MARKS

CUT TRACE AT PARALLEL MARKS

ADD 2 WIRES TO FUSE ENDS

ON BACKSIDE OF BOARD

WIRE 1



+5

FRONT TOP

WIRE 2

15

CON.1

1

A

B

1

IC 1

LM 3330

IC 2

7407

IC 3

7409

IC 4

7409

IC 5

7409

IC 6

74174

IC 7

7469

IC 8

THRU

MCS 2400

CON. 2

12

CON. 3

18

CON. 4

12

CON. 5

12

CON. 6

18

CON. 7

18

CON. 7

18

CON. 7

18

CON. 7

18