

PC-126

1 2013

2 2013

3 LM 318

4 LM 318

5 2013

6 SG 4501

1 4040?

2 4040?

7-1 1N914

7-2 11

-C-1 .14 CER

-C-2 .14 CER

-C-3 154 20V TANT.

-C-4 154 20V 11

-C-5 .14 CER

-C-6 .14 CER

-C-7 6.8K 33V

-C-8 11 11

-R-1 20K POT DEPTH<sup>2</sup> GAIN

-R-2 20K POT (H)(W) GAIN

-R-3 20K POT DEPTH ZERO

-R-4 11 OUTPUT OFFSET

-R-5 11 JUMPER ZERO

-R-6 11 HEIGHT ZERO

-R-7 11 OUTPUT OFFSET

-R-8 11 WIDTH ZERO

-R-9 20K 5%

-R-10 10K

-R-11 20K 5%

-R-12 10K

-R-13 20K 5%

-R-14 10K 5%

-R-15 20K 5%

-R-16 20K POT OUTPUT GAIN

-R-17 11 DEPTH OUT ZERO

-R-18 11 OUT ZERO

-R-19 11 H W OUT ZERO

-R-20 .5W Dale

-R-21 .5W Dale

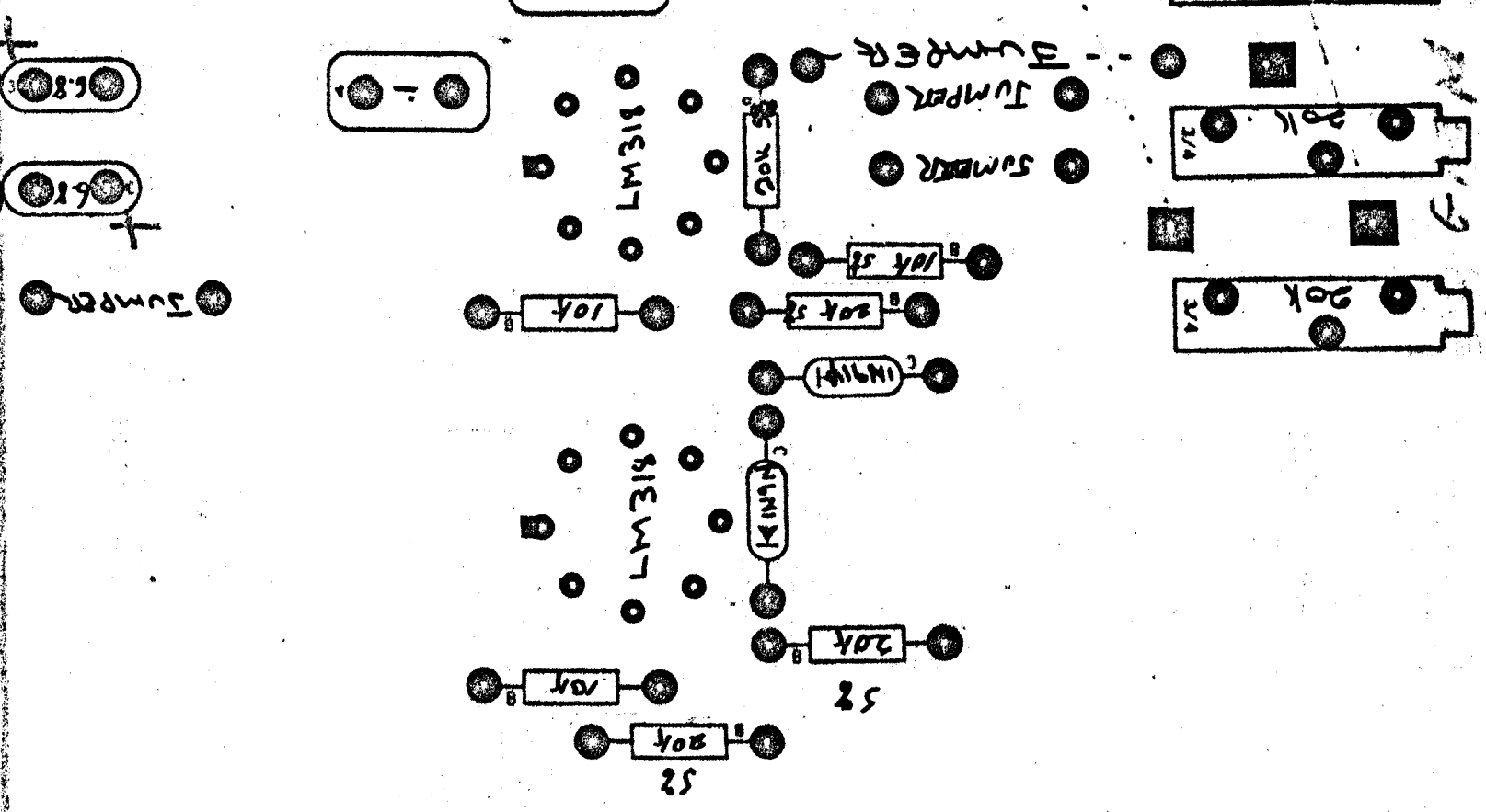
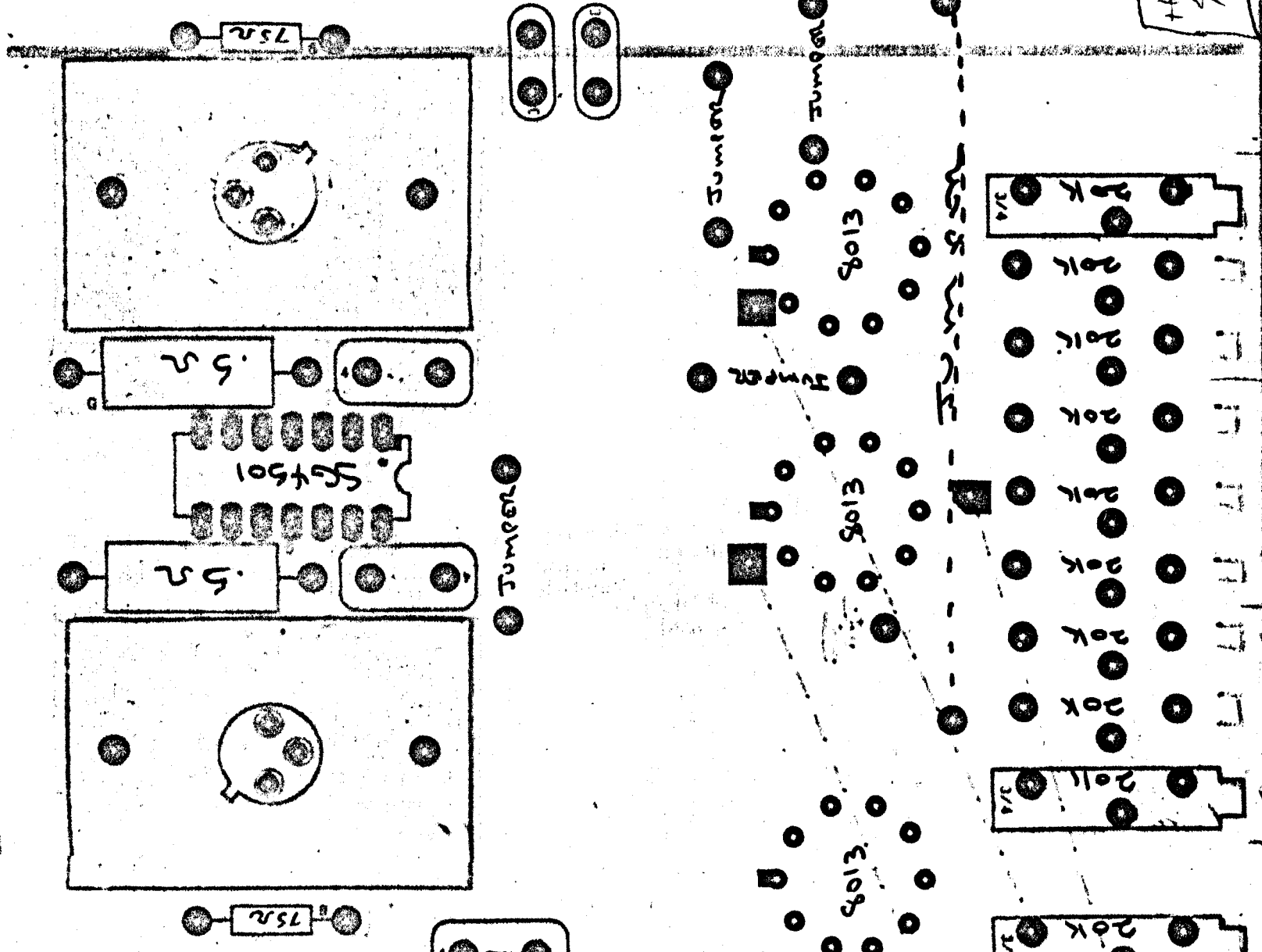
-R-22 75R

-R-23 75R

HCS  
33

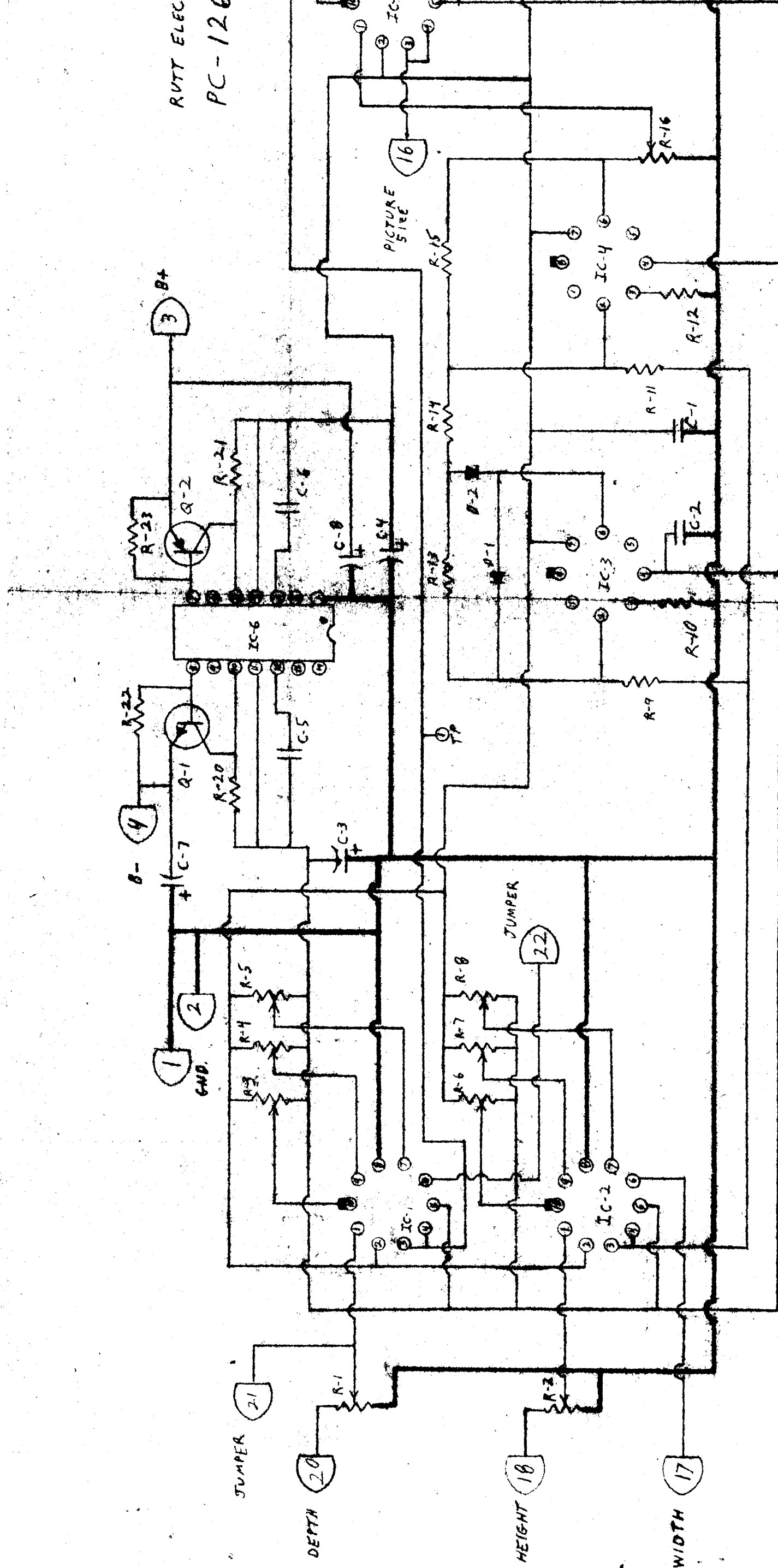
PC-12.6

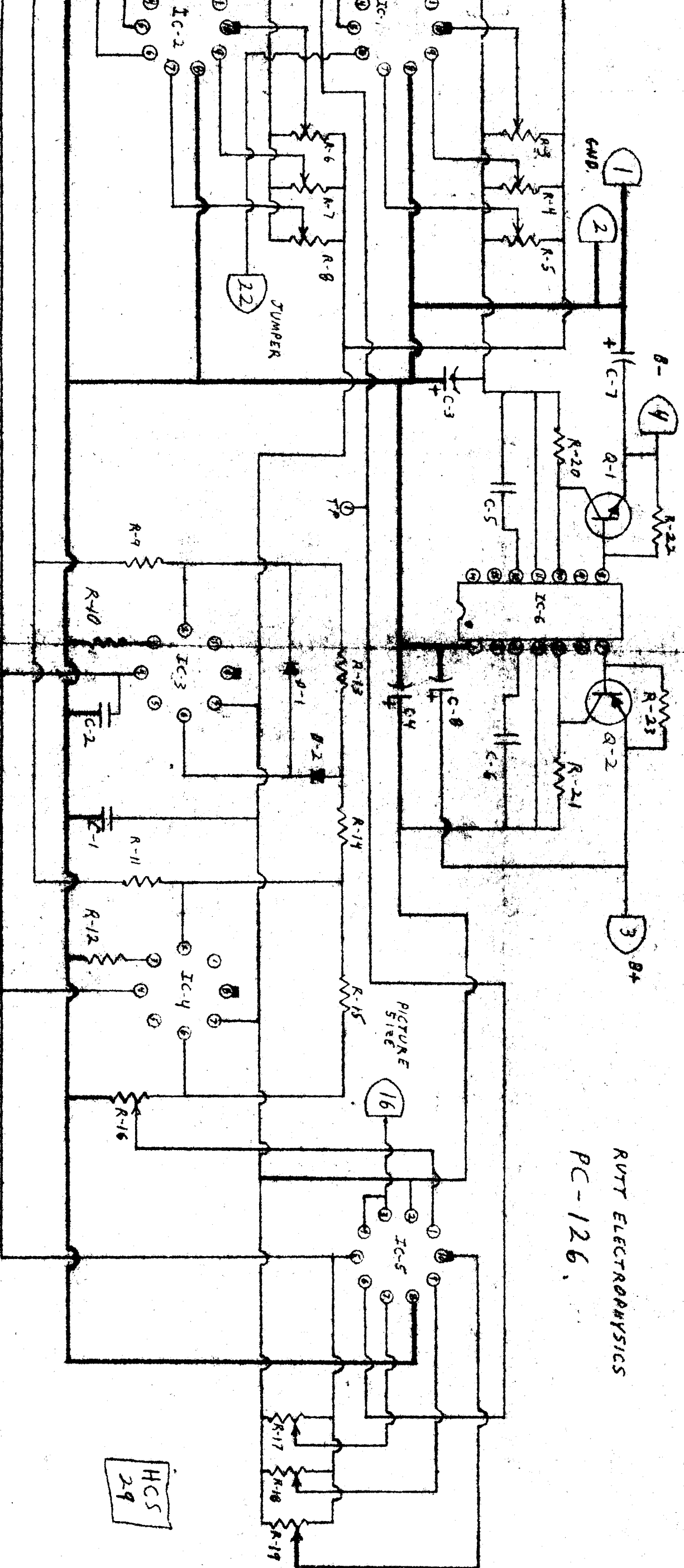
48  
+K5



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RUTY ELEC  
PC-126





RVT ELECTROPHYSICS  
PC-126.

HCS  
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