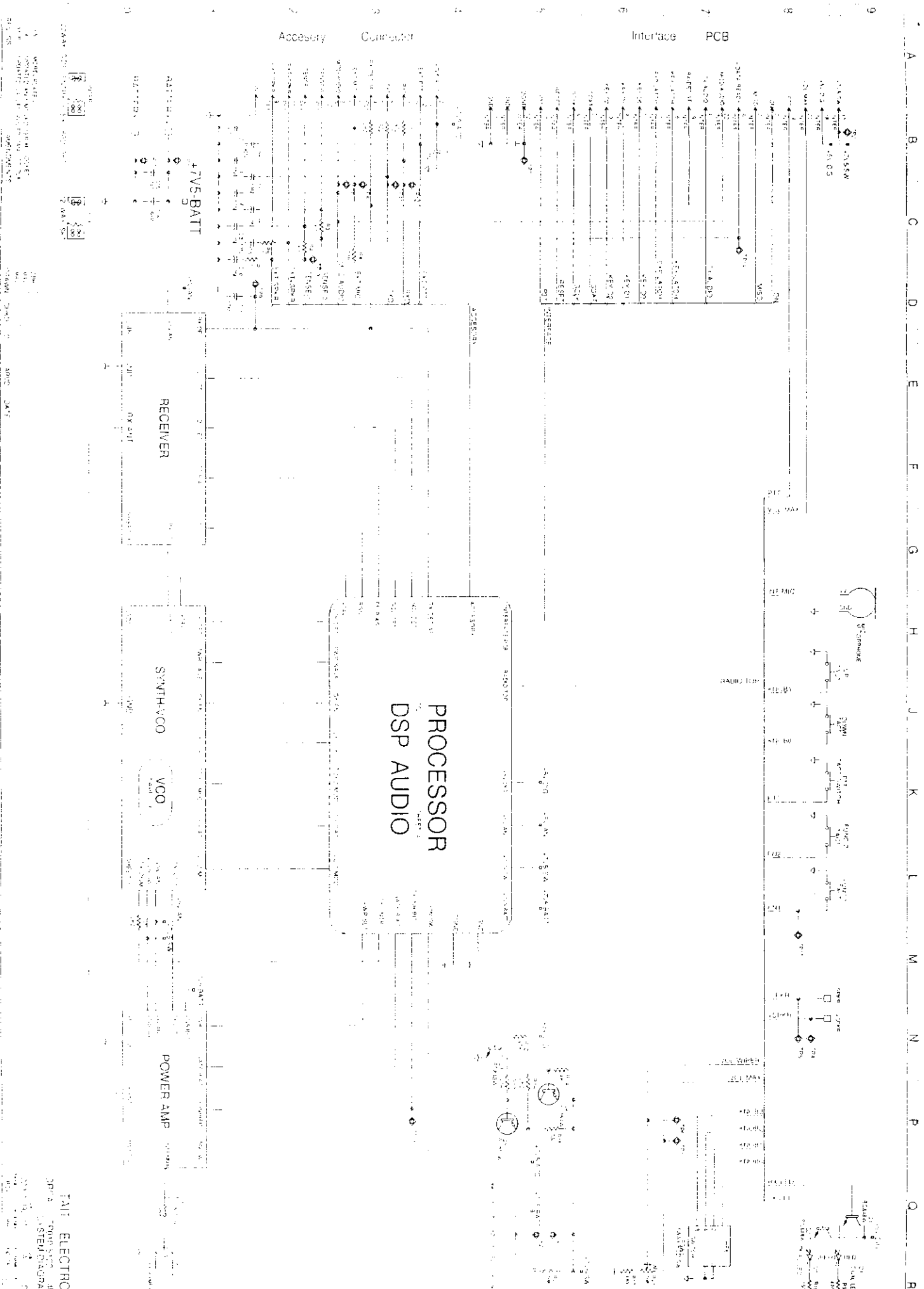




1. WORK WITH THE BOARD IN THE POSITION SHOWN. DO NOT ATTEMPT TO ASSEMBLE THE BOARD IN ANY OTHER POSITION.
2. THE BOARD IS DESIGNED TO BE USED IN THE POSITION SHOWN. DO NOT ATTEMPT TO ASSEMBLE THE BOARD IN ANY OTHER POSITION.
3. THE BOARD IS DESIGNED TO BE USED IN THE POSITION SHOWN. DO NOT ATTEMPT TO ASSEMBLE THE BOARD IN ANY OTHER POSITION.

DATE: 10/1/80
BY: J. E. HARRIS
CHECKED: J. E. HARRIS
APPROVED: J. E. HARRIS

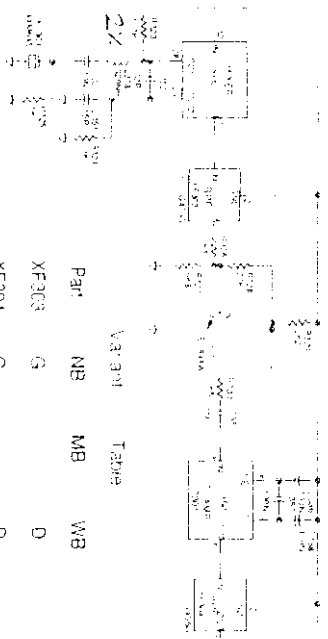
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A B C D E F G H I J K L M N O P Q R

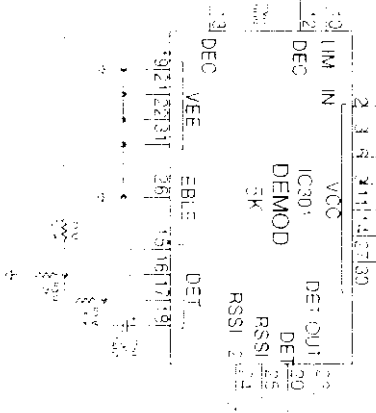


A B C D E F G H J K L M N P O R

31



Part	NB	MB	WB
XF303	G	D	D
XF304	G	D	D
R349	1T 10K	NF	NF
R350	2K7	NF	NF
C370	120	22P	22P
C369	330P	330P	330P



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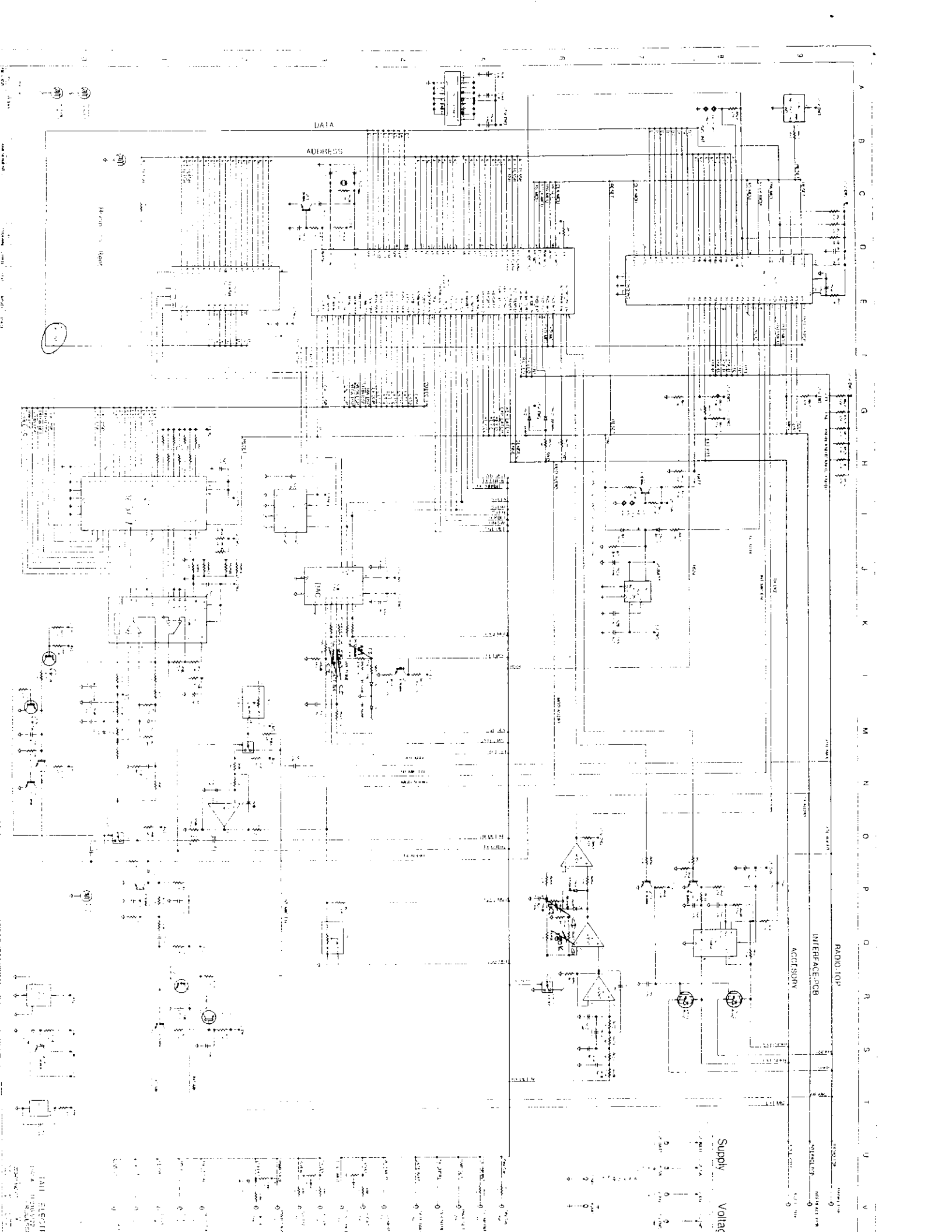
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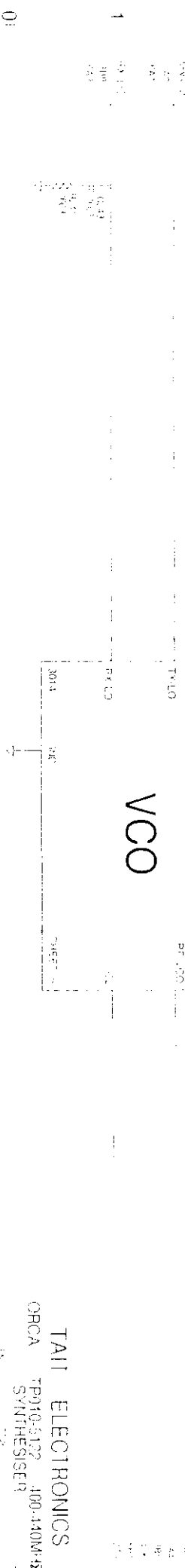
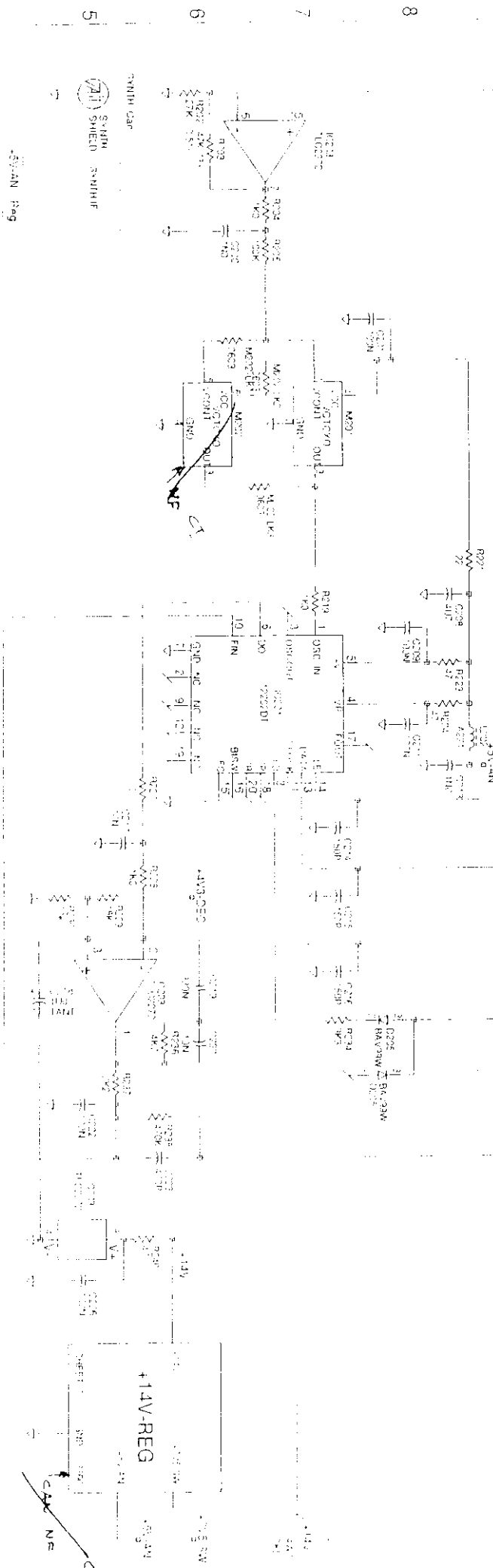
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IAN ELECTRONIC





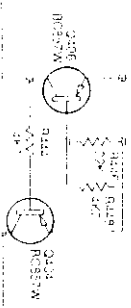
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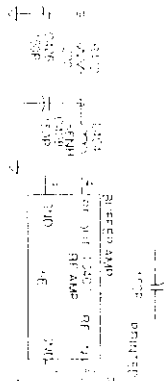
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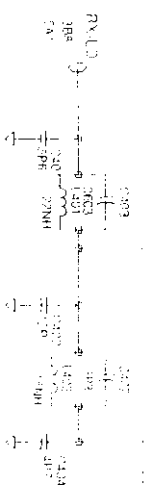
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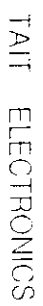
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RF VSS AMF MODENIS DRAWN 1000 0.0 APD JMT

TAIT ELECTRONICS
ORCA TP010-5122 400-110MHz
VCO
250-01392-07
A
250-01392-07


$$\frac{V_0}{\pi^2} \left(\frac{\partial V}{\partial x} \right)^2 = \frac{V_0}{\pi^2} \left(\frac{\partial V}{\partial x} \right)^2 = \frac{V_0}{\pi^2} \left(\frac{\partial V}{\partial x} \right)^2$$