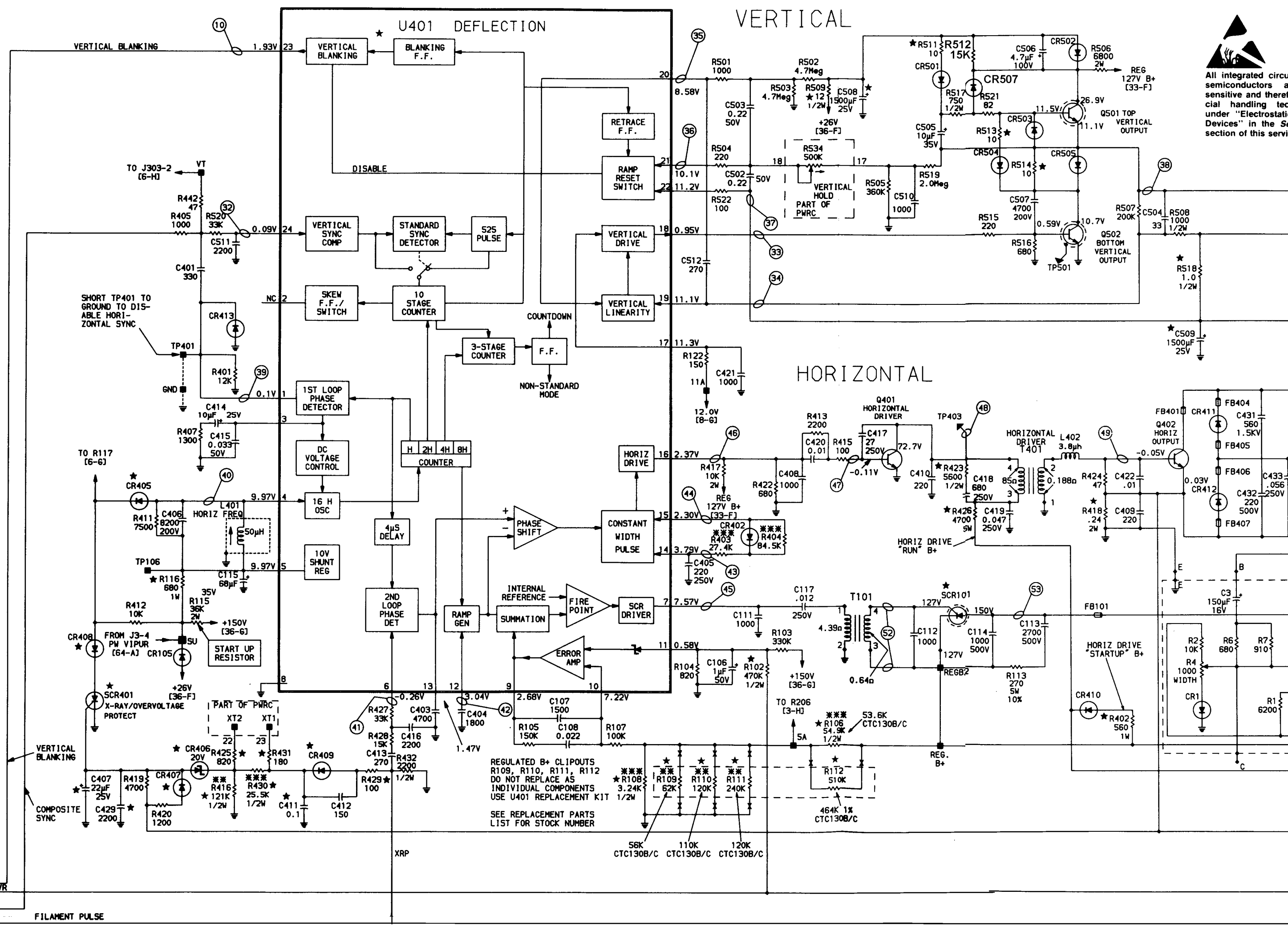
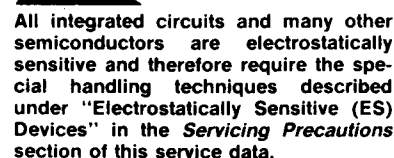


RED  
GRN  
BLU

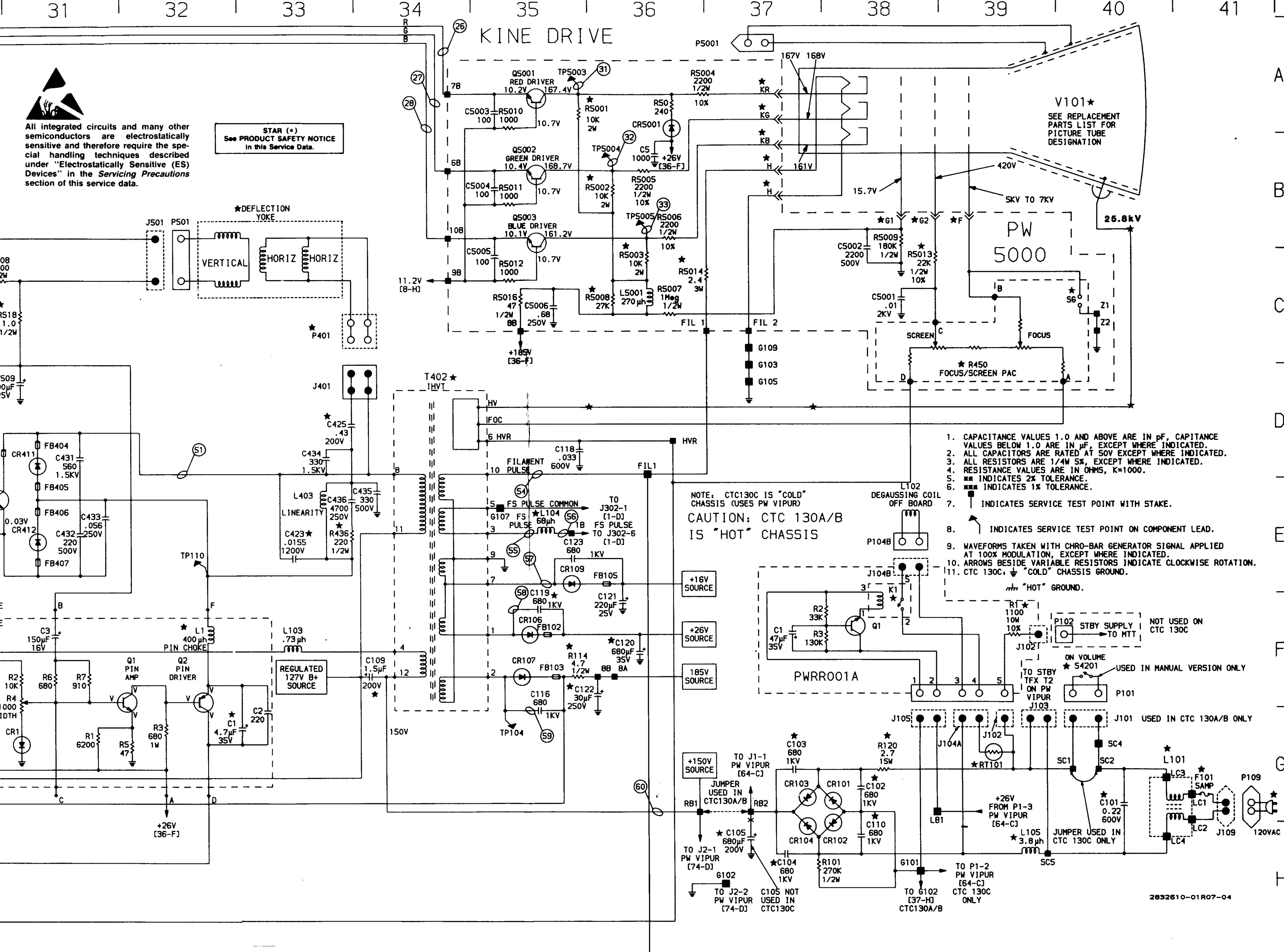


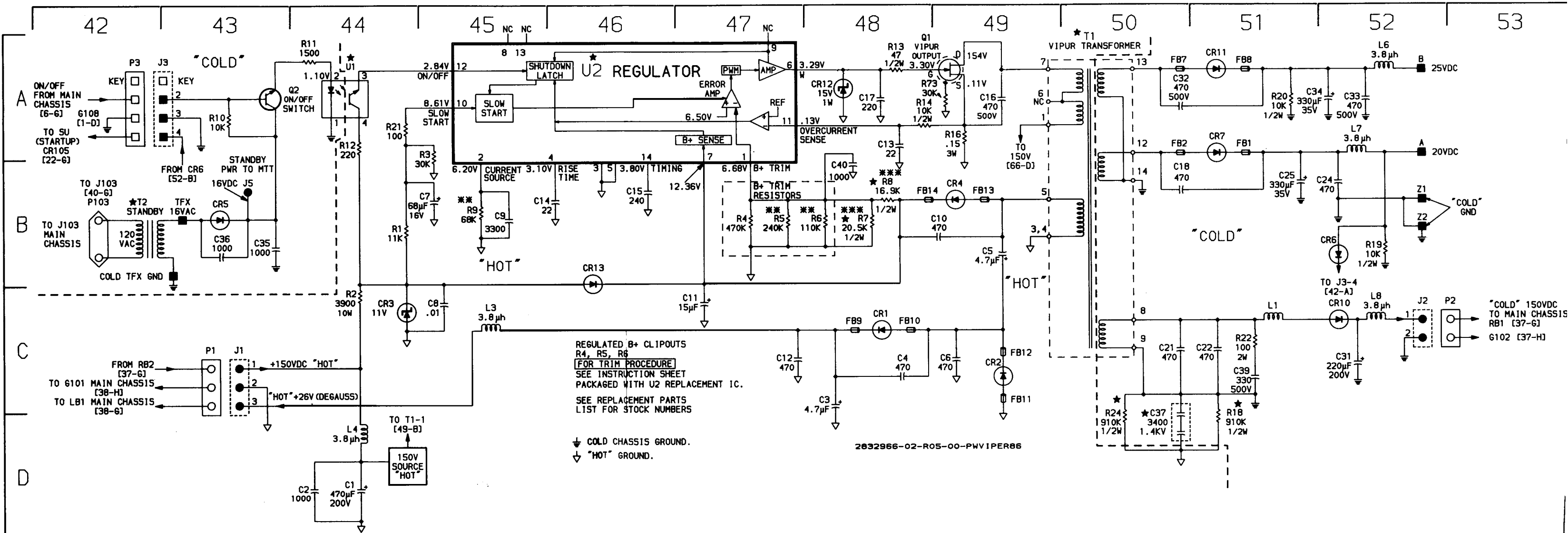
All integrated circuit semiconductors are sensitive and therefore special handling techniques under "Electrostatic Discharge" in the Service section of this service manual.





**STAR (\*)**  
See **PRODUCT SAFETY NOTICE**  
in this Service Data.





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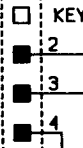
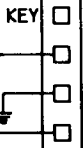
46

47

A

ON/OFF  
FROM MAIN  
CHASSIS  
[6-6]

TO SU  
(STARTUP)  
CR105  
[22-6]



COLD TFX GND

B

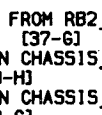
TO J103  
MAIN  
CHASSIS

C

FROM RB2  
[37-6]

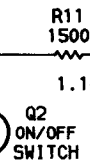
TO 6101 MAIN CHASSIS  
[38-H]

TO LB1 MAIN CHASSIS  
[38-6]



D

"COLD"



Q2 ON/OFF SWITCH

STANDBY  
PWR TO MTT

16VDC J5

CR5

C36 1000

C35 1000

R2 3900 10W

CR3 11V

C8 .01

L4 3.8μH

TO T1-1 [49-B]

150V SOURCE HOT

C2 1000

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

L3 3.8μH

C3 11V

C8 .01

C1 470μF 200V

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