

DIAGRAM A TUNER & IF SYSTEM B/G/L

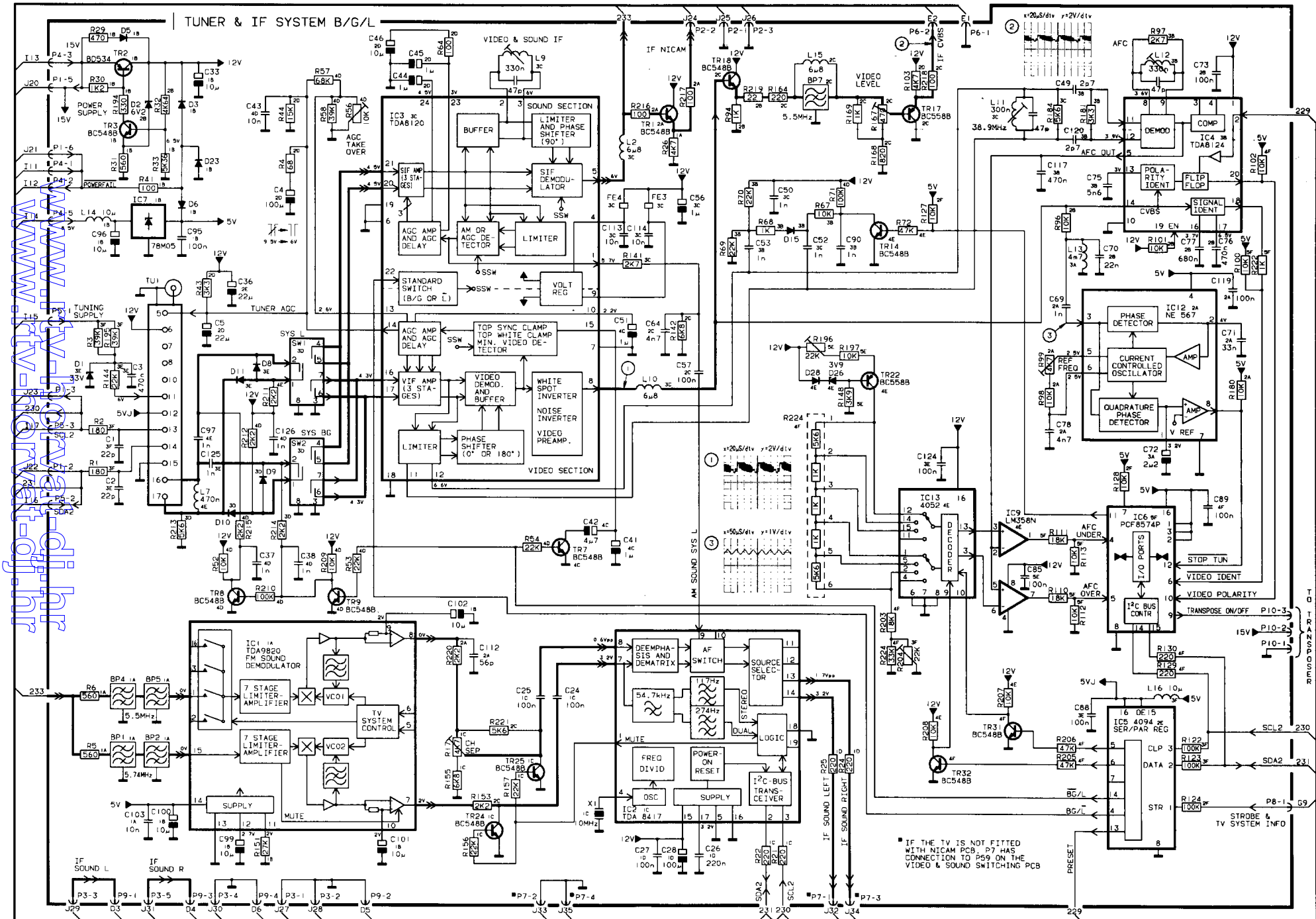


DIAGRAM A TUNER & IF SYSTEM B/G &

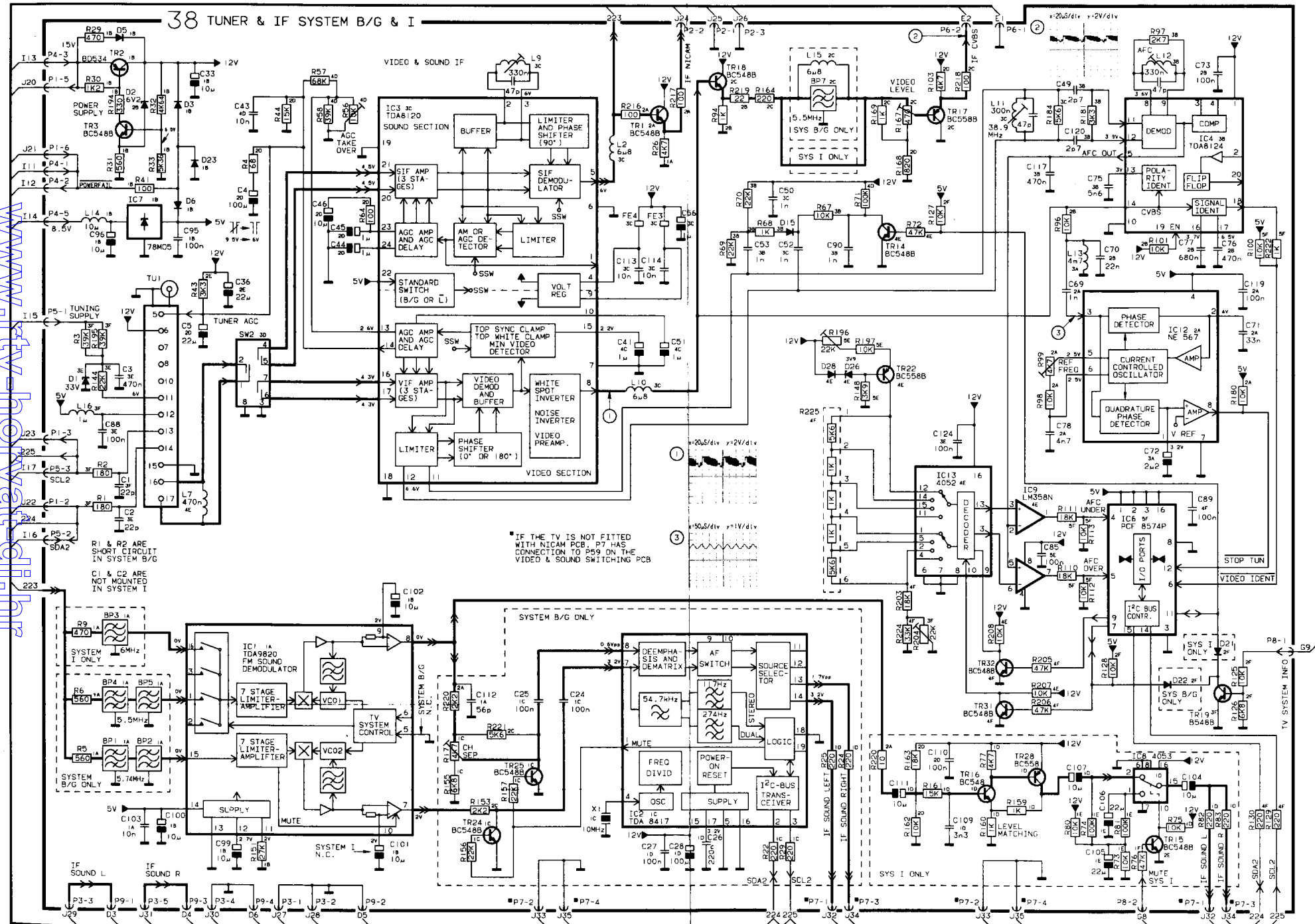


DIAGRAM B PAL DECODER

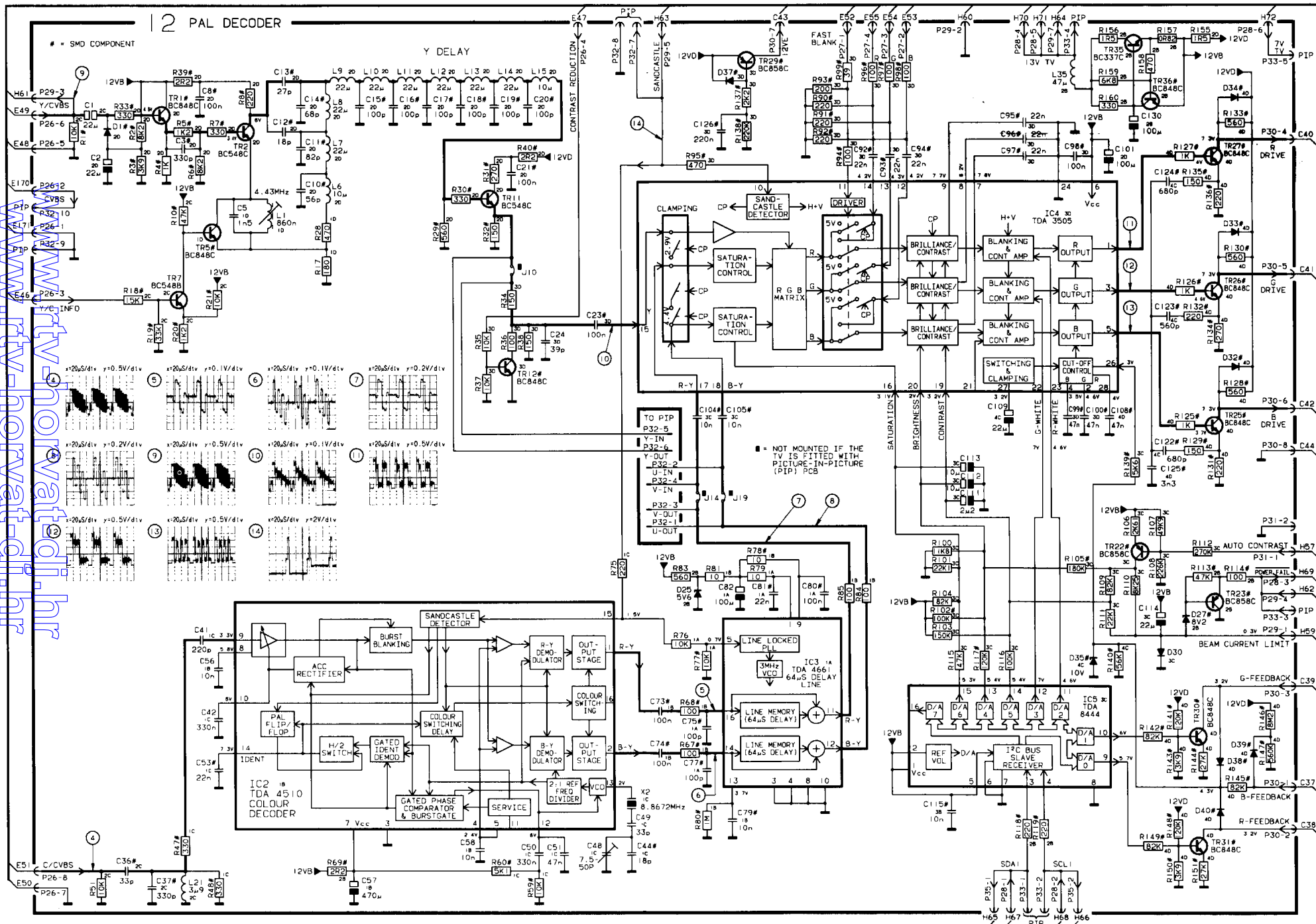


DIAGRAM B PAL/SECAM DECODER (○ = FOR OSCILLOSCOPE PICTURES SEE PAGE 2-5)

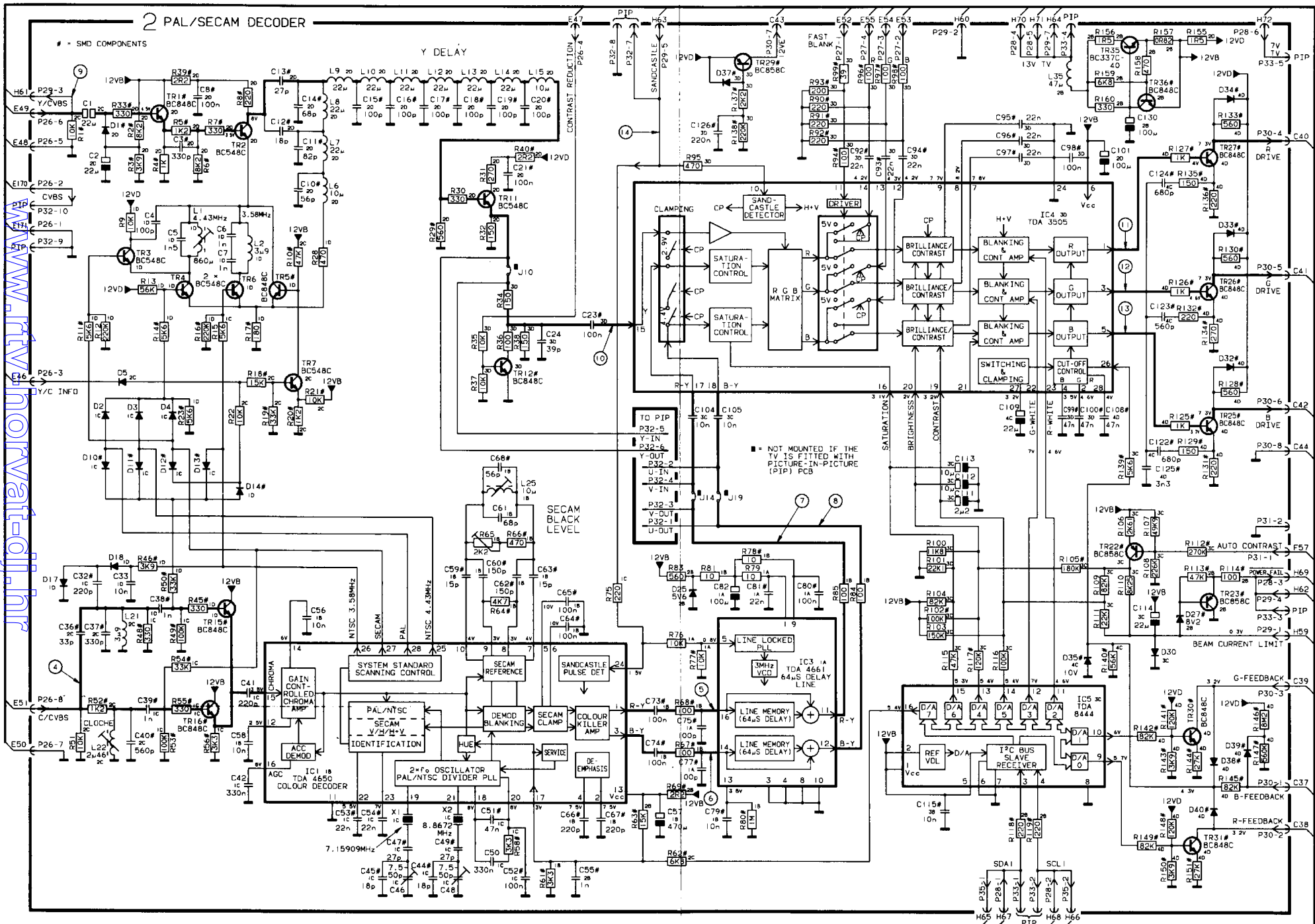


DIAGRAM C VIDEO OUTPUT & SOUND OUTPUT

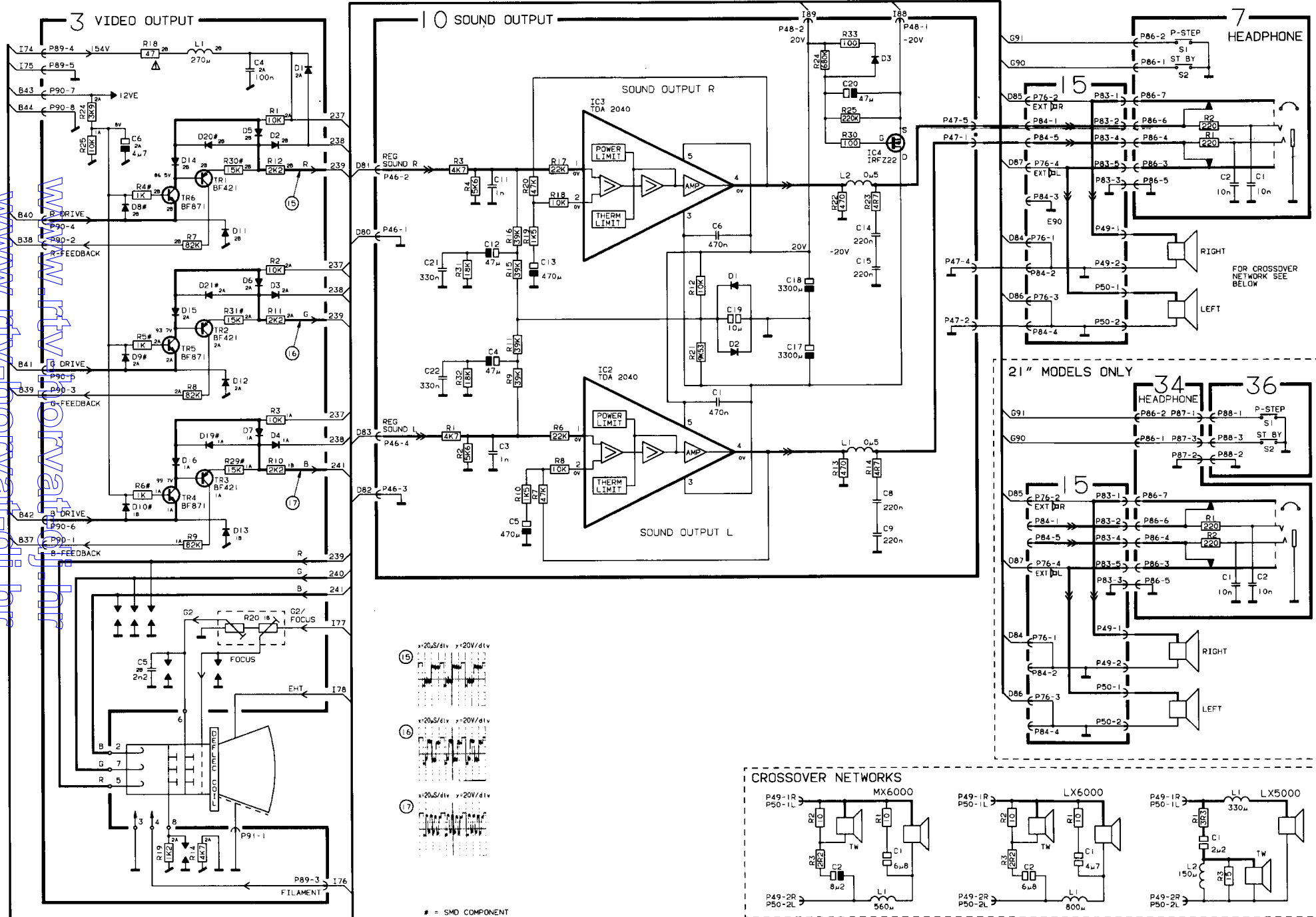


DIAGRAM D SOUND SWITCHING & CONTROL

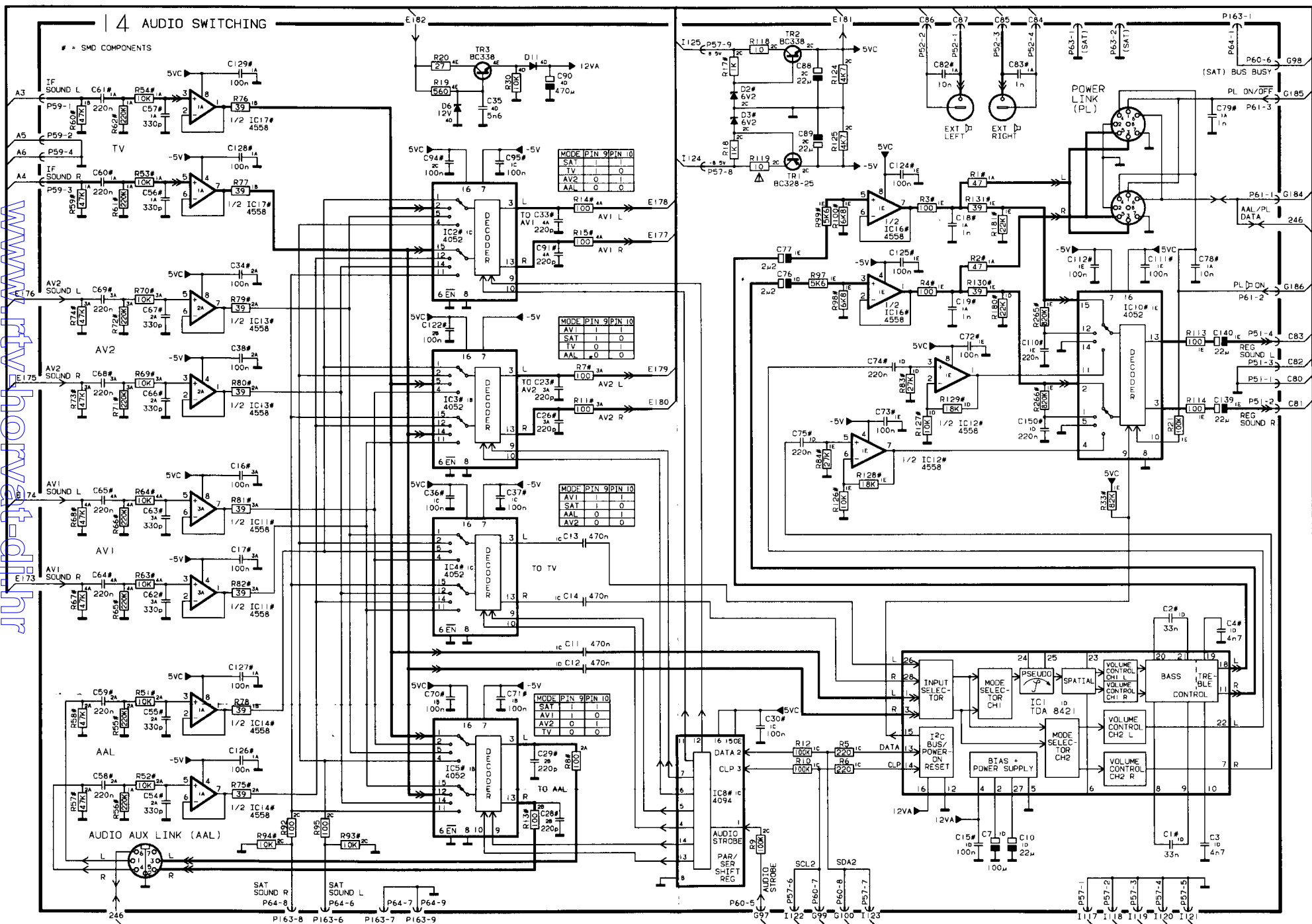


DIAGRAM E VIDEO SWITCHING

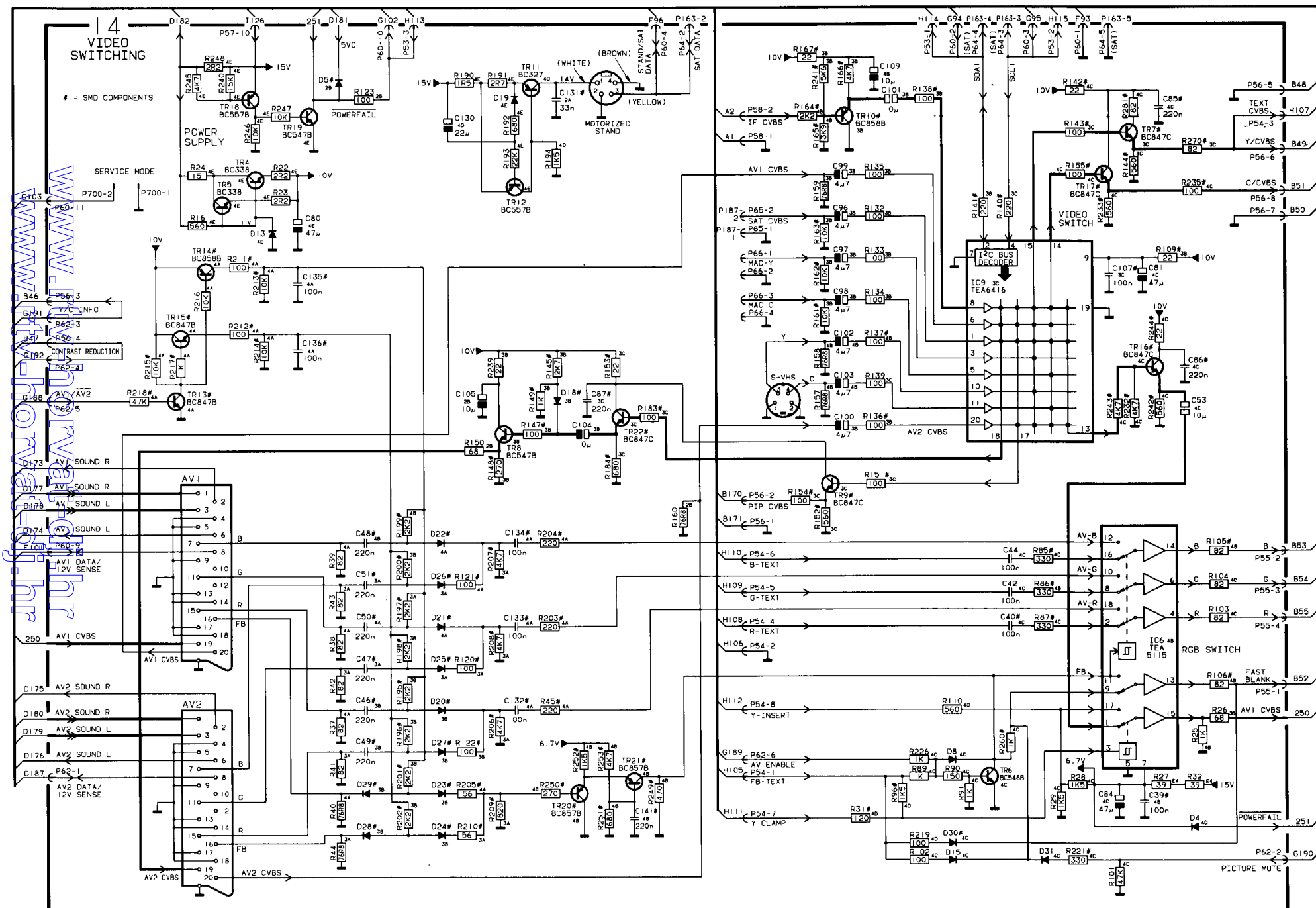


DIAGRAM F IR TRANSCEIVER AND 5V ST BY SUPPLY

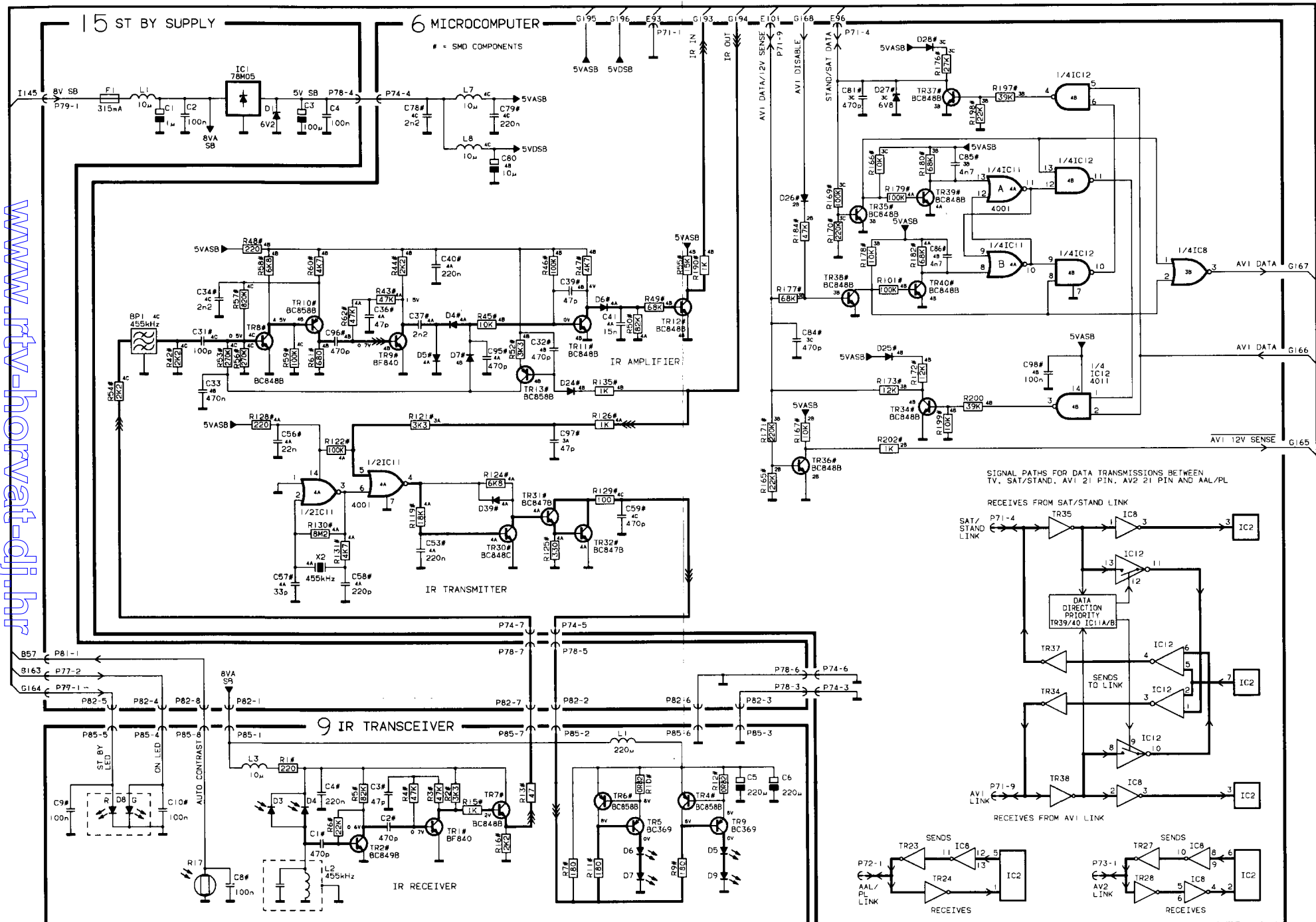


DIAGRAM G MICROCOMPUTER

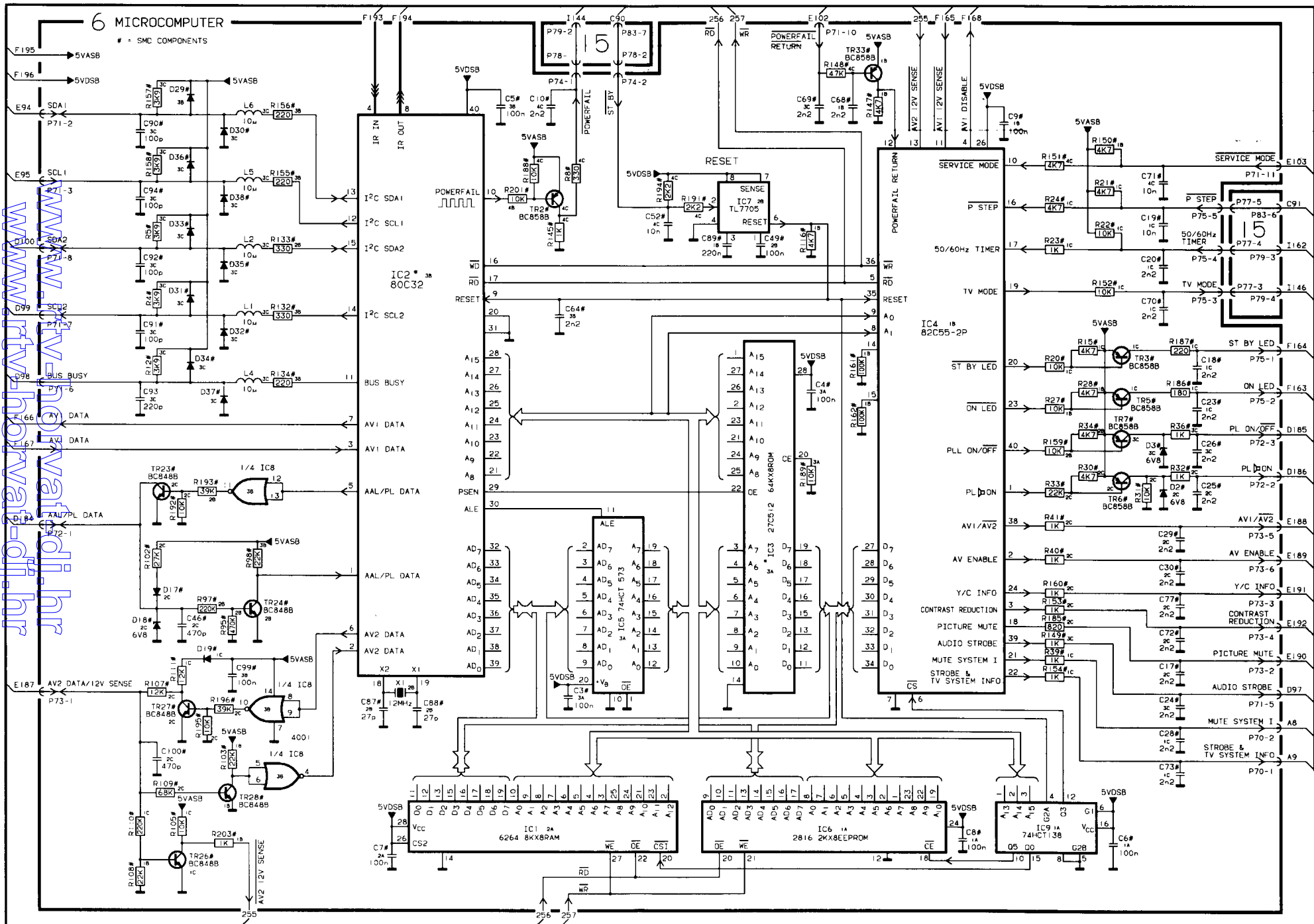


DIAGRAM H TELETEXT AND SYNC PROCESSING

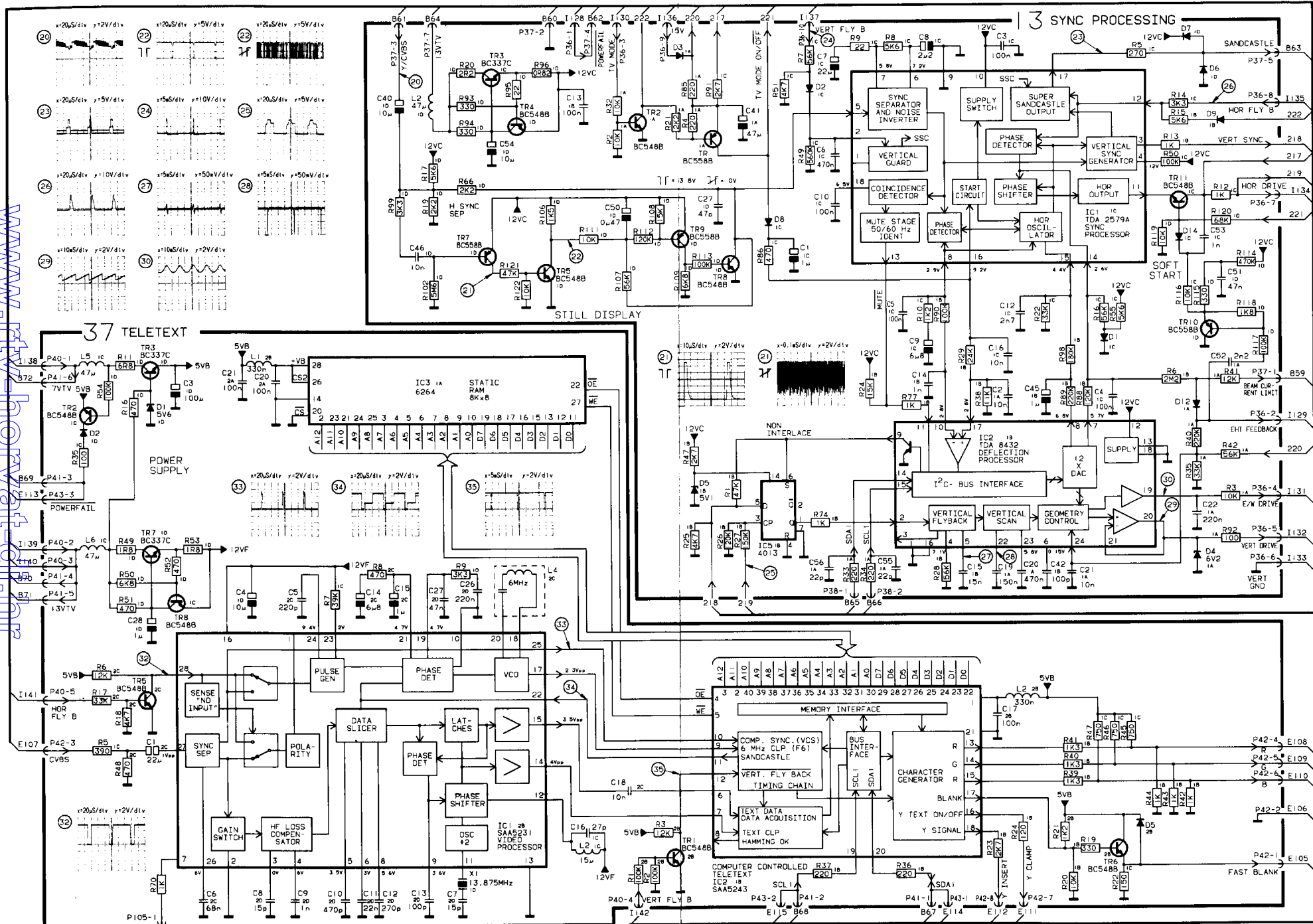


DIAGRAM I POWER SUPPLY & DEFLECTION (○ = FOR OSCILLOSCOPE PICTURES SEE PAGE 2-13)

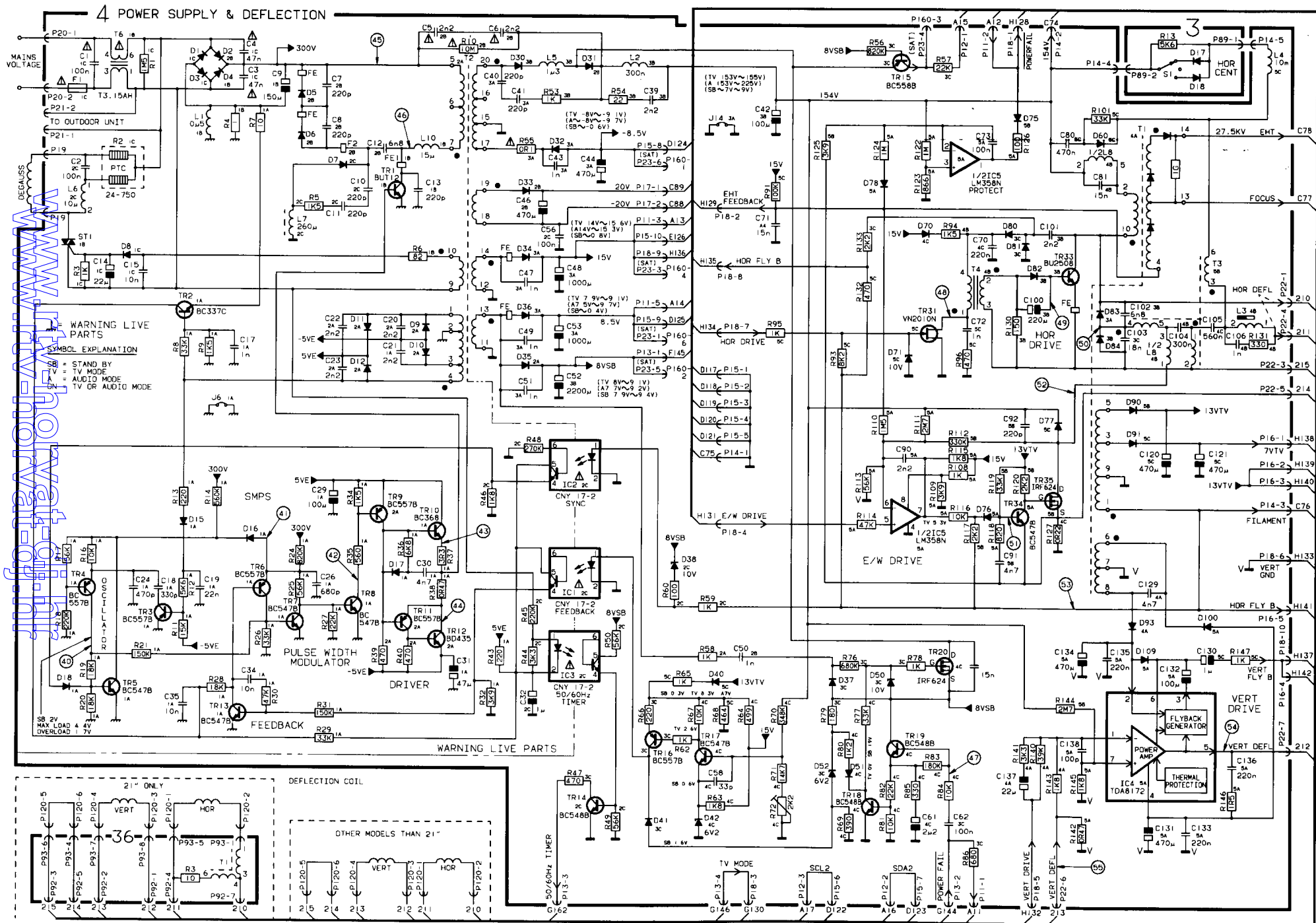
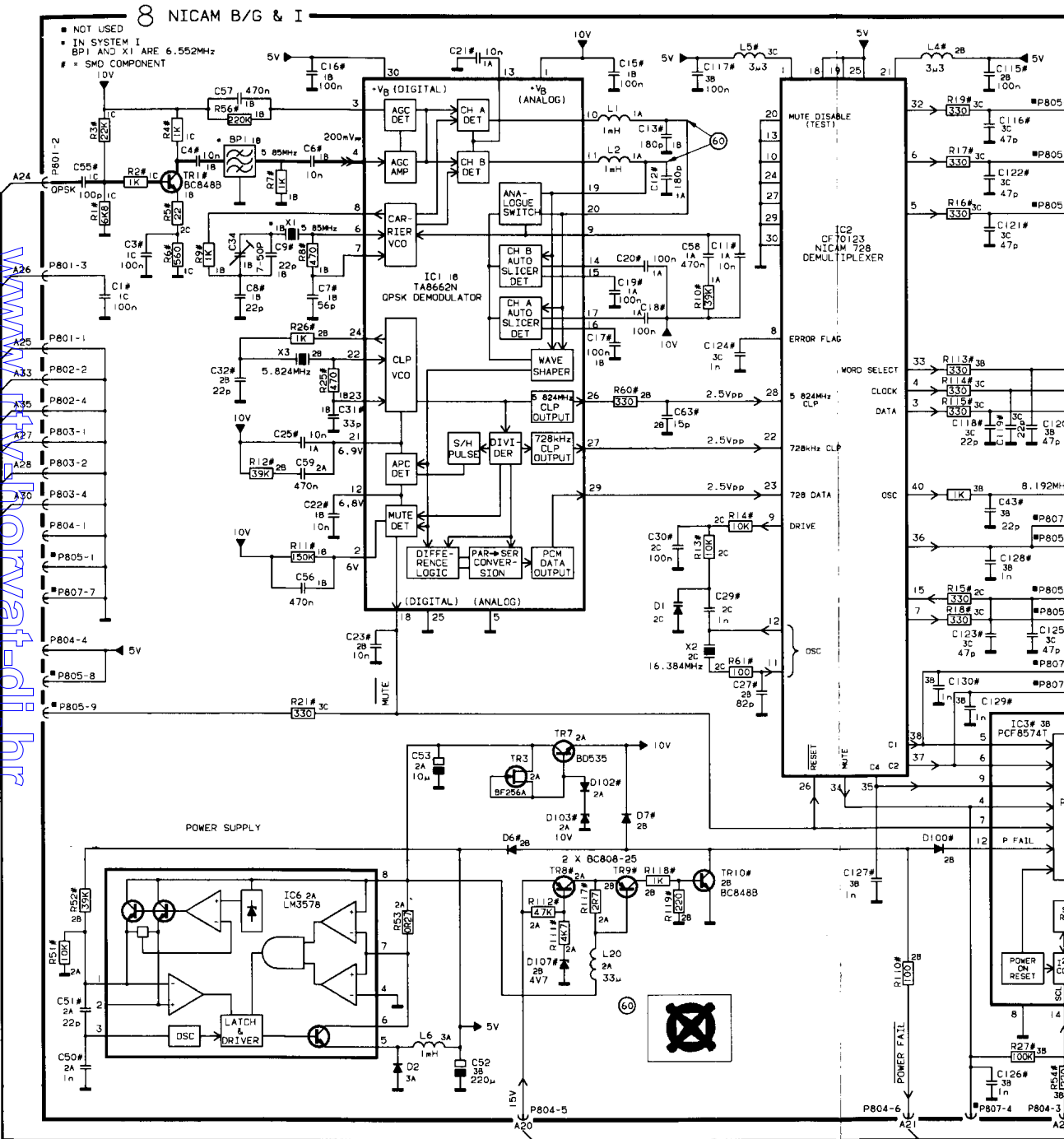


DIAGRAM J NICAM SYSTEM B/G & I

8 NICAM B/G & I -

NOT USED
IN SYSTEM I
PI AND XI ARE 6.552MHz
SMD COMPONENT



2-16
DIAGRAM

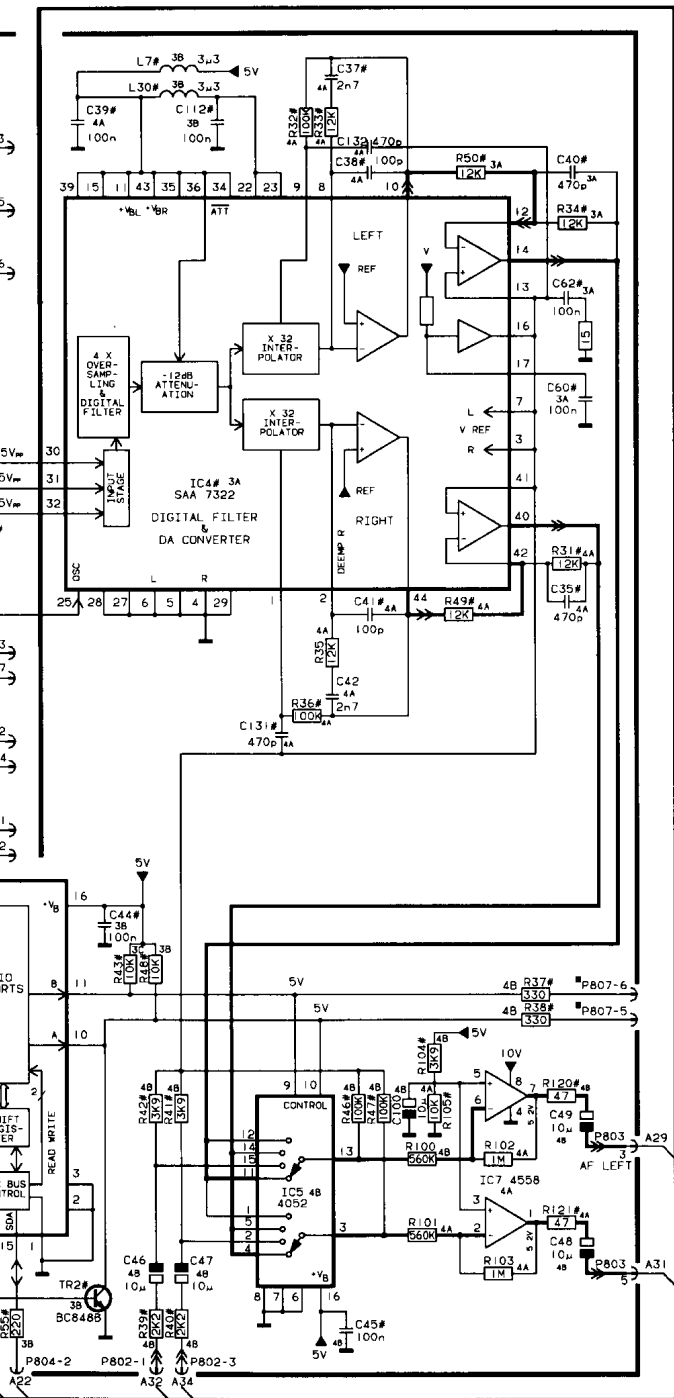


DIAGRAM FOR POWER SUPPLY AND POWER FAIL

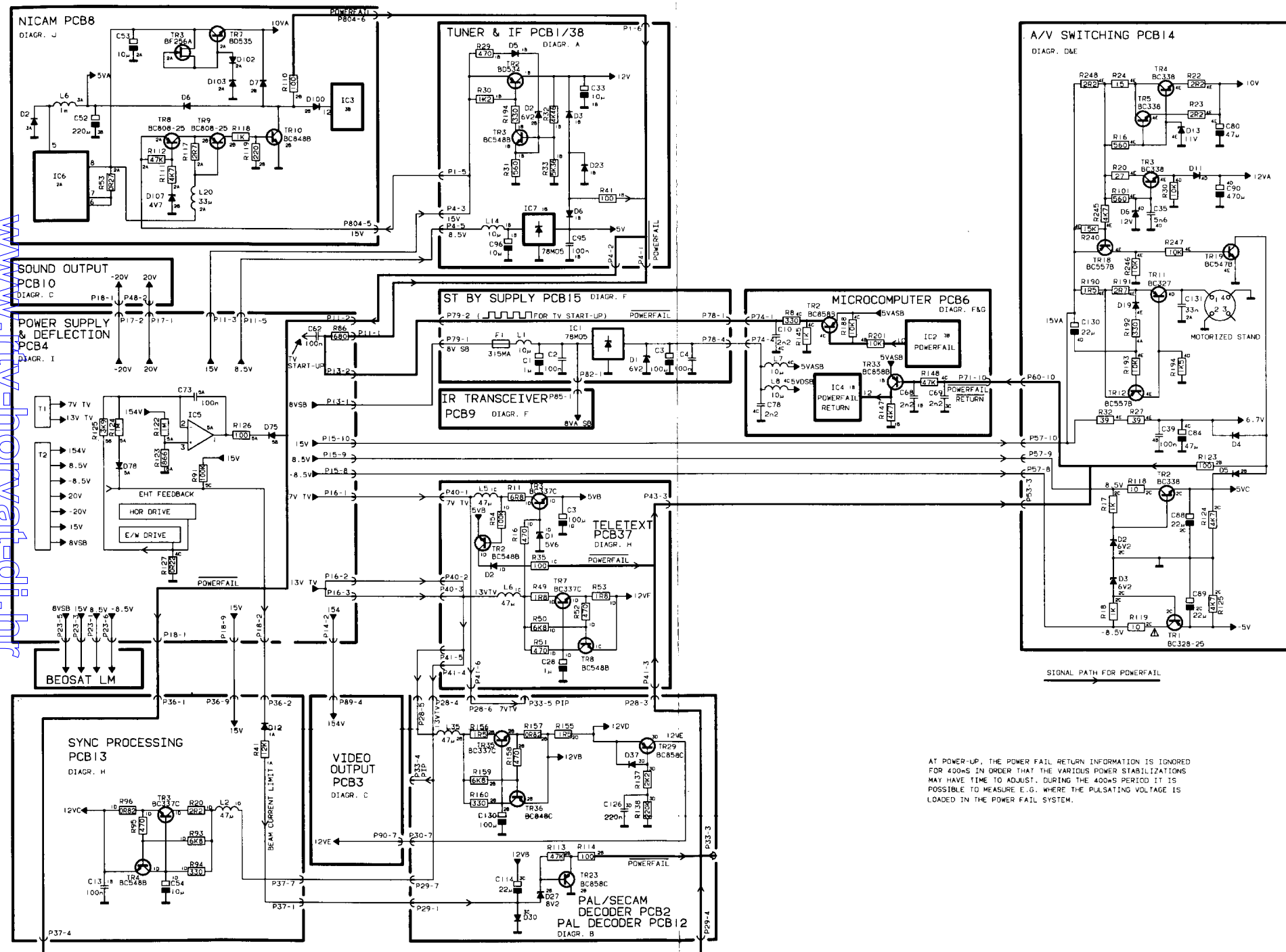


DIAGRAM A TUNER & IF SYSTEM B/G/L/I

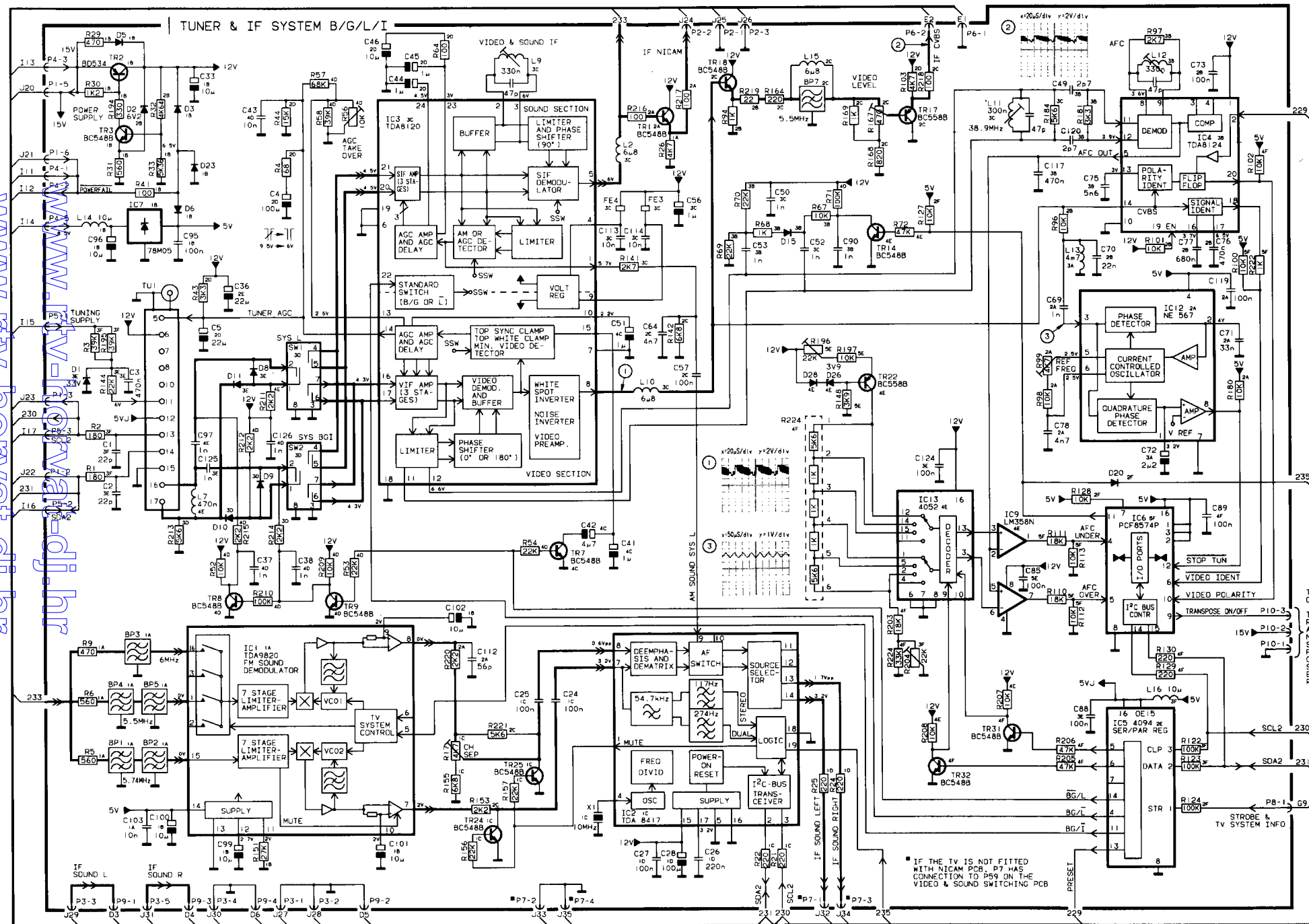


DIAGRAM A TUNER & IF SYSTEM B/G/D/K

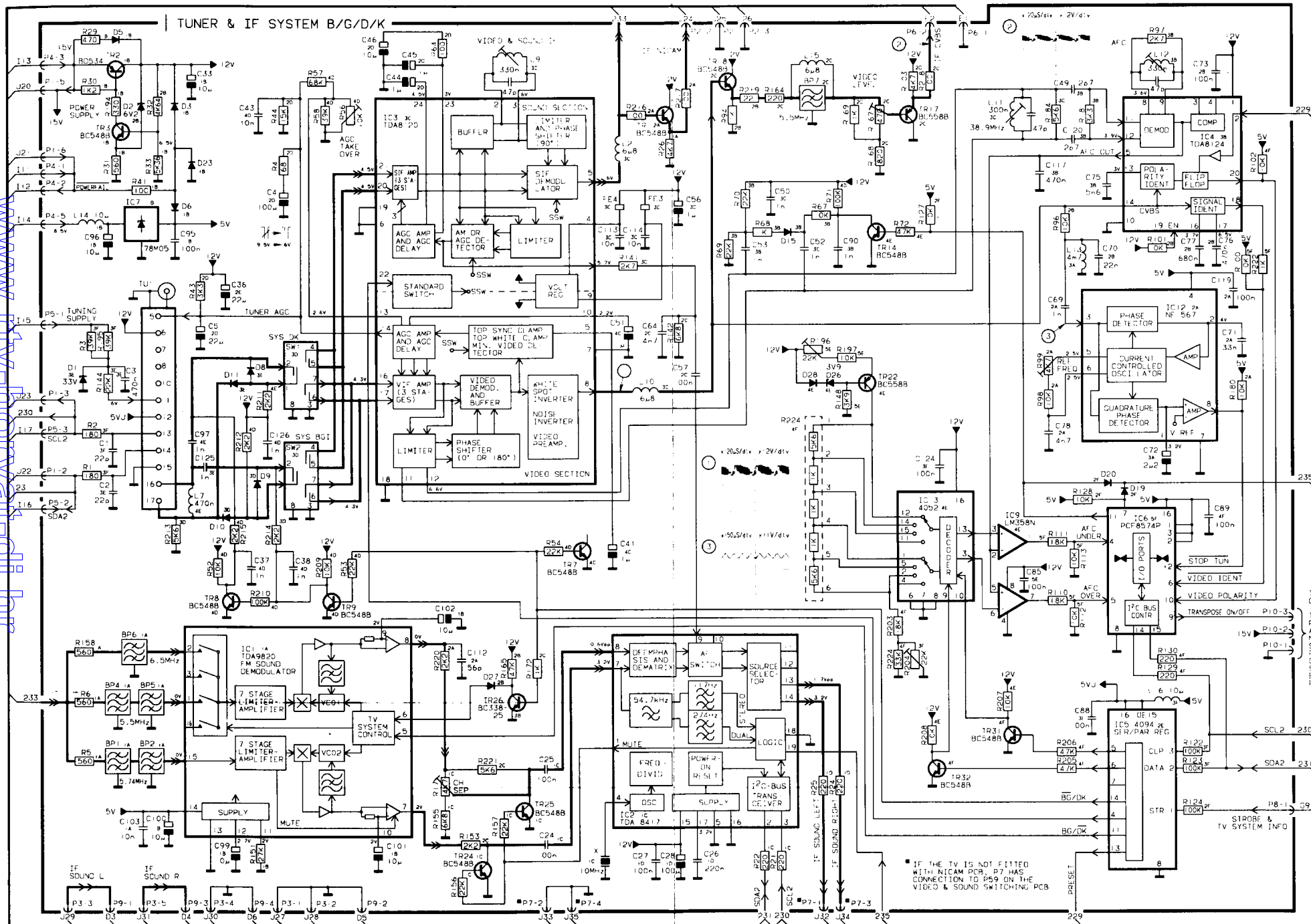


DIAGRAM A TUNER & IF SYSTEM B/G/M

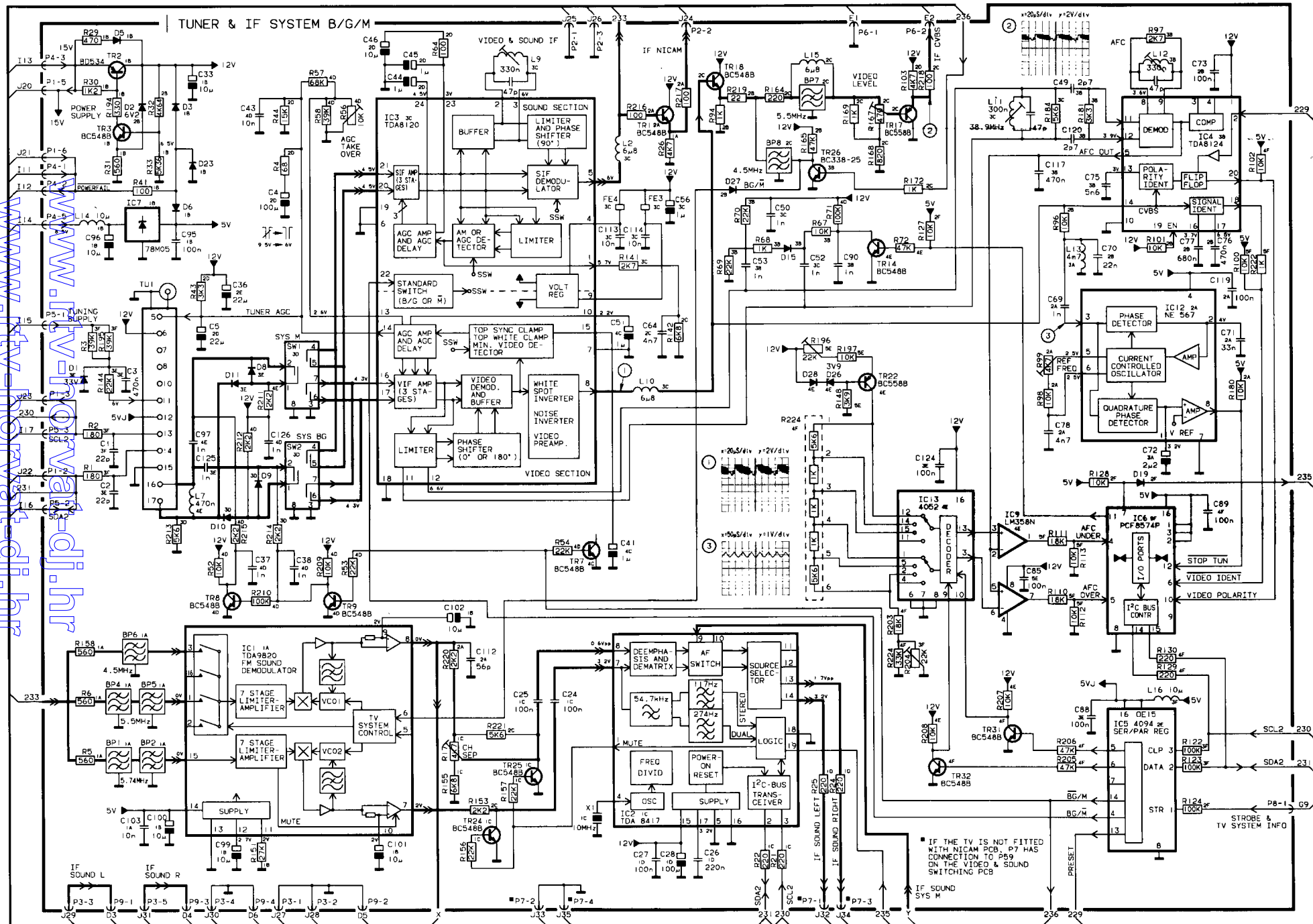
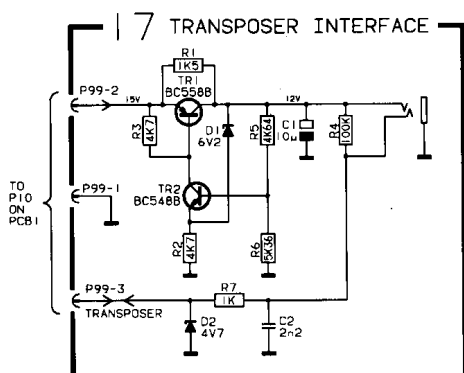
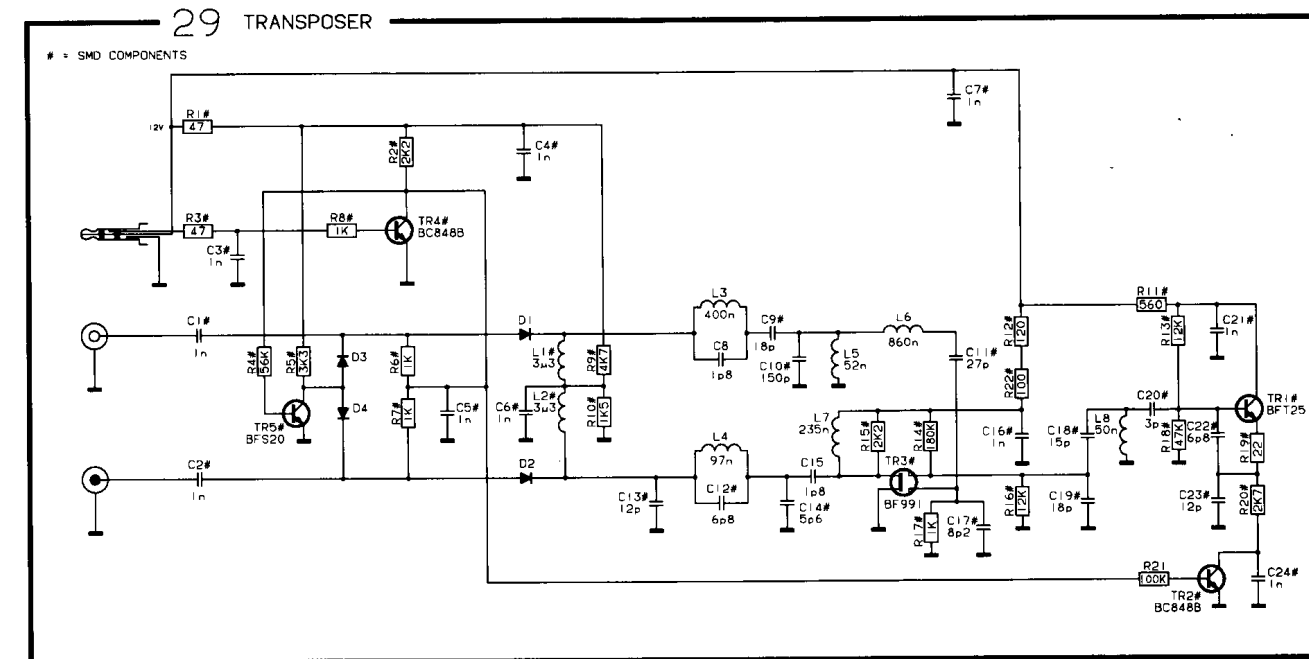


DIAGRAM TRANSPONER



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DIAGRAM PICTURE-IN-PICTURE

