


ce this is a basic circuit diagram, the value of the parts subject to be altered for improvement. All DC voltage to measured with a tester (100K Ω /V).

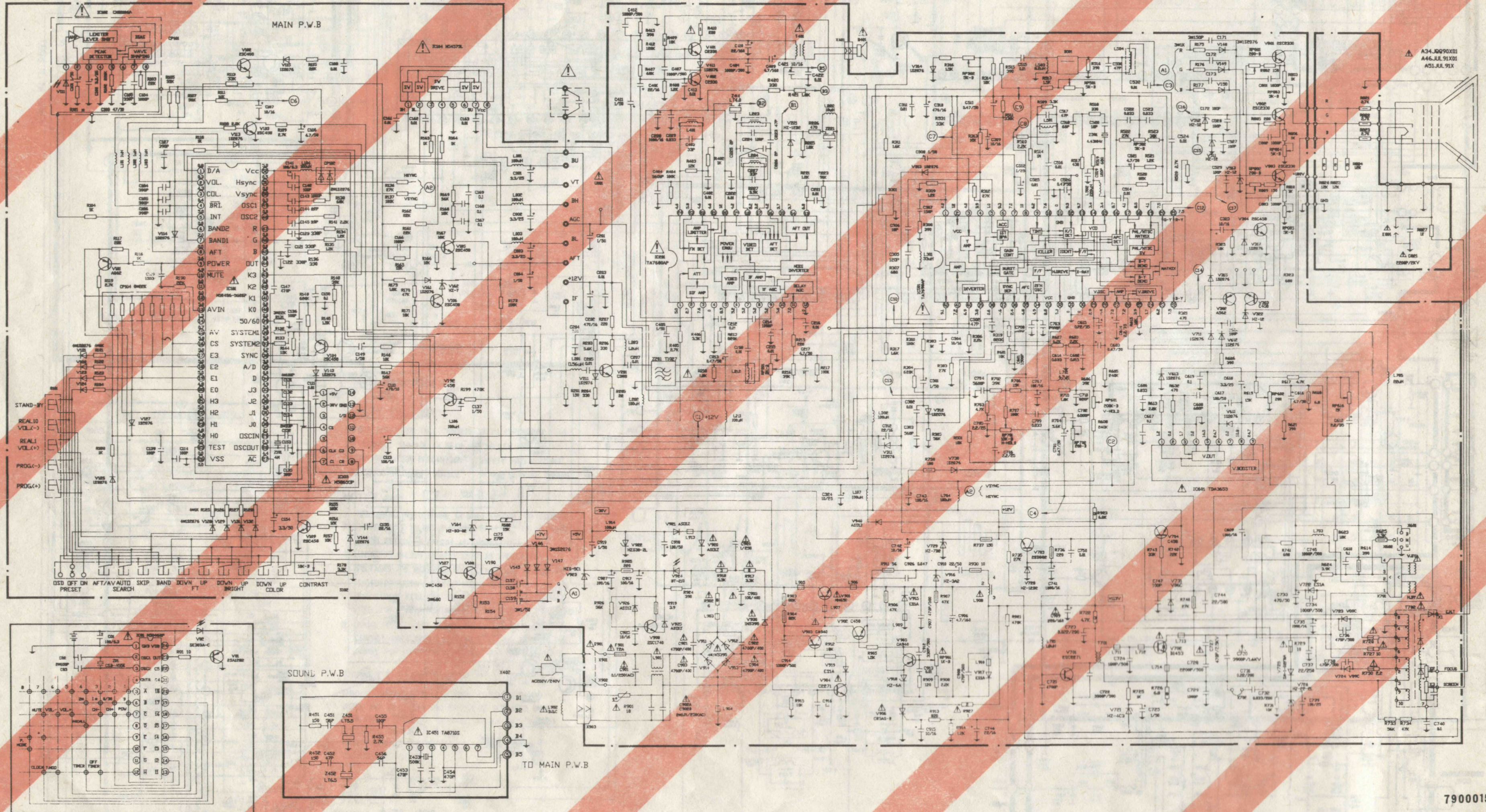
sistor expresses the dimension of "K", K=1000 Ω
 pacitor expe ses the dimension of "uF", P=uF
 — Fuse resistor

HITACHI FUJIAN ALL TRANSISTOR F90PT CHASSIS

BASIC CIRCUIT DIAGRAM (HFS—1425 1925 2125)

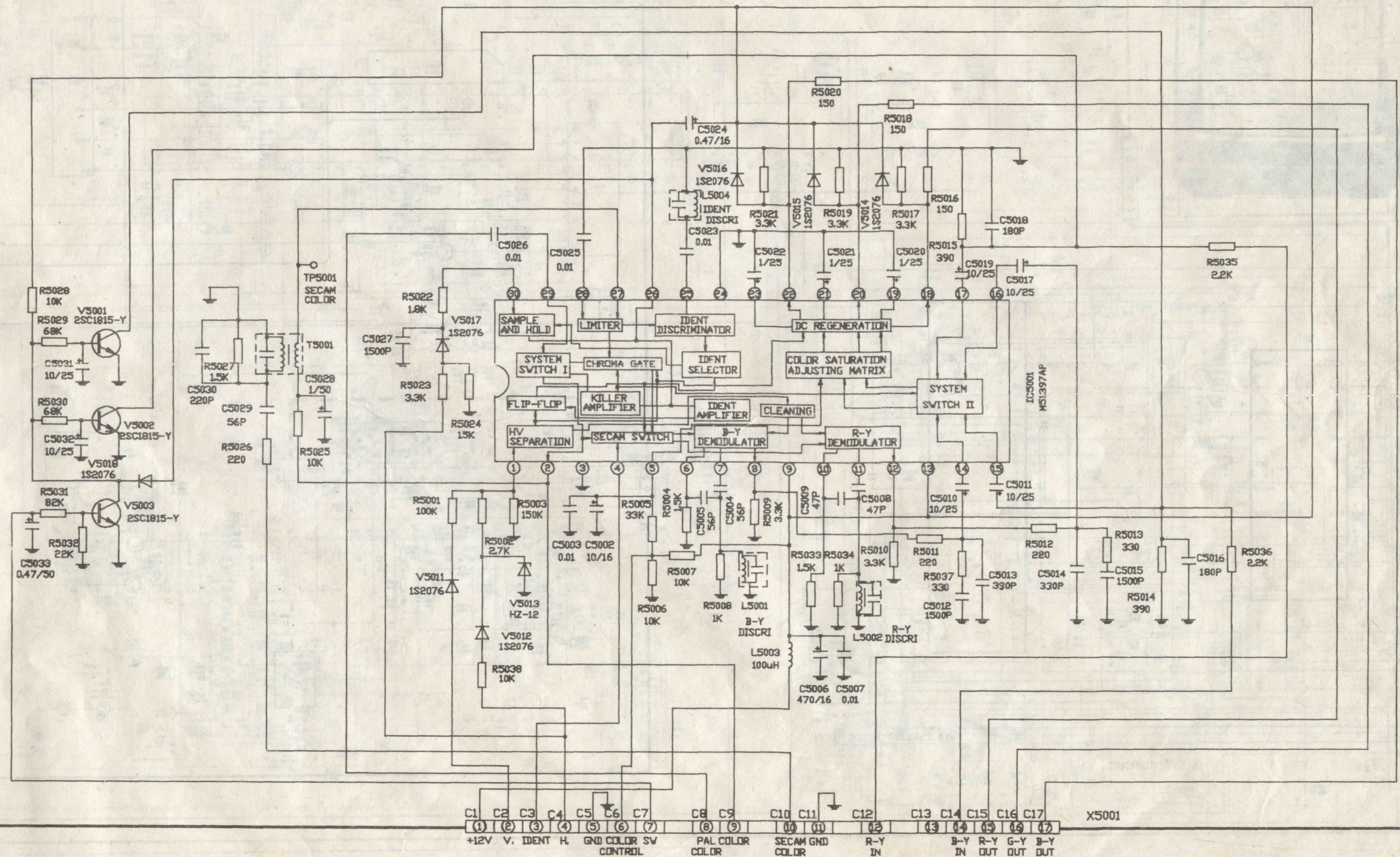
PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver though improper servicing.

(B1) - (B5) : FOR SOUND P.W.B
 (C1) - (C17) : FOR SECAM P.W.B



HFS- 1425 1925 2125 SECAM CIRCUIT DIAGRAM

SECAM P.W.B



TO MAIN P.W.B