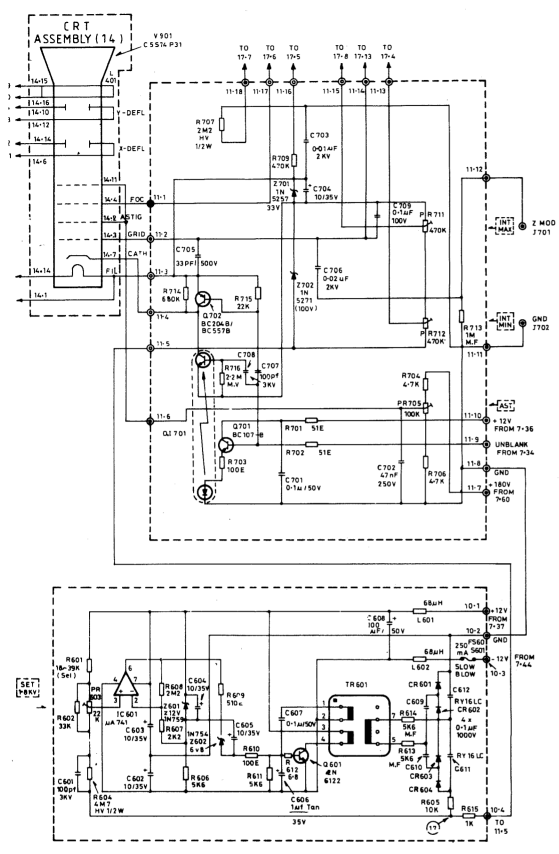


F

BLANKING P.C.B. ASSEMBLY (11)



EHT P.C.B. ASSEMBLY, (10)

13-1 C 812 10/35V 13-2 -<u>\</u> C 811~ 10/35V 1N4003 CR801 13-3 18 сом · 2 v C 803 1000 1 35V 1N4003 CR 802 TO CR 805 -12V 3 801 0 7805 Ø () 1 80 2 1000µf 35 V ¢ C 1C 801 Q 1N4003 CR 806 +5V J805 J 804 13-4 0-1 50V C 801 0+1 50V C 802 7 10/35¥ C 813 13-5 C 817 C 814 10/35V C 815 10/35V 13-6 -+ 13-7 1N4003 CR809 TO _____CR812 CR 808 7812 1000µf 35V C807 C 1C 802 1N4003 13-8 FROM W12 0-1 50V C 806 0-1 50v C805 CR814, 1N4003 FROM 13-9 CR807 0 44 1 7812 C 1C 803 13-10 FROM W1 1000µf 35V C 810 13-11 FROM 13-12 FROM W1 CR815 TO CR 818 0-1 50V C 808 0·1 50V C 809 13-13 FROM 15-15 C 816 10/35V CR813 1N4003

POWER SUPPLY P.C.B (13)

FIG. VII.F TRIGGER, TIME BASE, BLANKING, EVH.T, POWER SUPPLY & C.R.T