

VC102, (VC202) : Input capacitance adj. for CH A (CH B), 0.1V - 0.5V range.

VC105, (VC205) ; " " 1V - 5V range

VC200 : Input capacitance adj. for CH B, 5mV - 50mV range.

VC103, (VC203) : Phase compensation adj. for CH A, (CH B), 0.2V - 0.5V.

VC106, (VC206) : " " 1V - 5V range.

VR151, VC153 : 1 M Hz Squ. wave adj. for CH A.

VR251, VC253 : " CH B.

VR150 : X5 Mag. amp. adj. for CH A.

VR250 : " CH B.

VR123 : Step DC balance adj. for CH A.

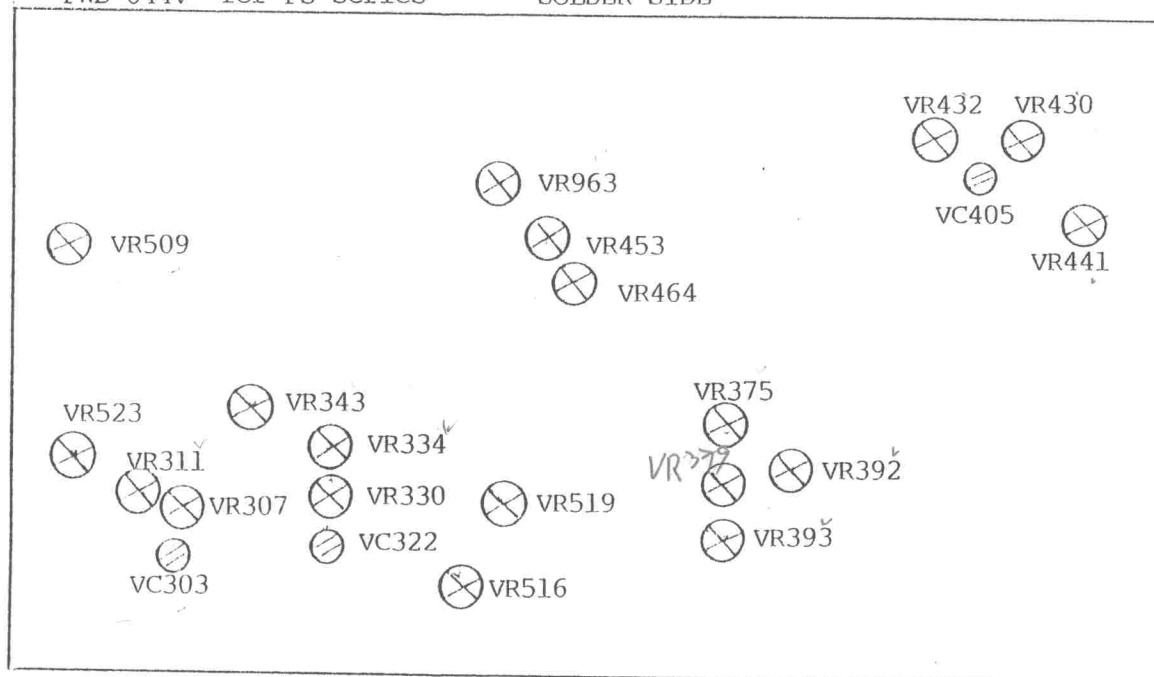
VR223 : " CH B.

VR153 : Variable DC balance adj. for CH A.

VR253 : " CH B.

VR152 : X5 Mag. DC balance adj. for CH A.

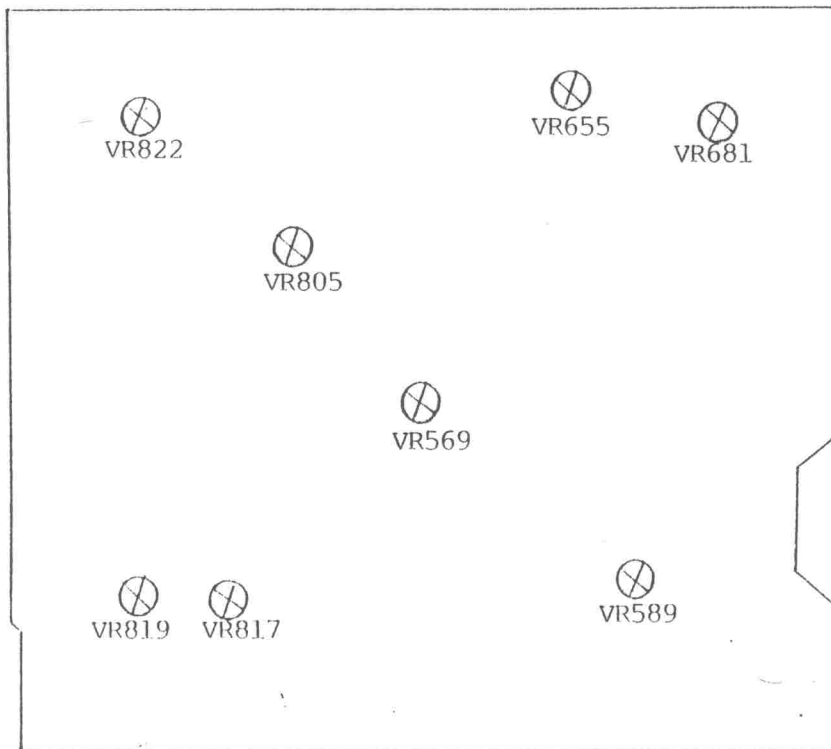
VR252 : " CH B.



VR 334 : Vertical Gain adj. for CH A
 VR311 : " CH B
 VR343 : DC level adj. for ADD MODE.
 VR330 & VC322 : 1 M Hz Squ. Wave adj. for CH A.
 VR307 & VC303 : " CH B.
 VR375 : DC level of COMPONENT TEST adj. for Y-Axis.
 VR379 : " X-Axis.
 VR392 : X-axis length adj. of component test.
 VR393 : Y-axis length adj. of component test.
 VR963 : High Voltage adj.
 VR441 : INV. adj. for CH B.
 VR432 : 1 M Hz adj.
 VR430 : "
 VR405 : "
 VR453 : 2V CAL. adj.
 VR464 : 1 Khz CAL. adj.
 VR519 : DC level of TRIGGER adj. for CH A.
 VR523 : " CH B.
 VR516 : X-Gain adj. for X-Y mode.
 VR509 : DC level of Y-output adj.

PWB-045H

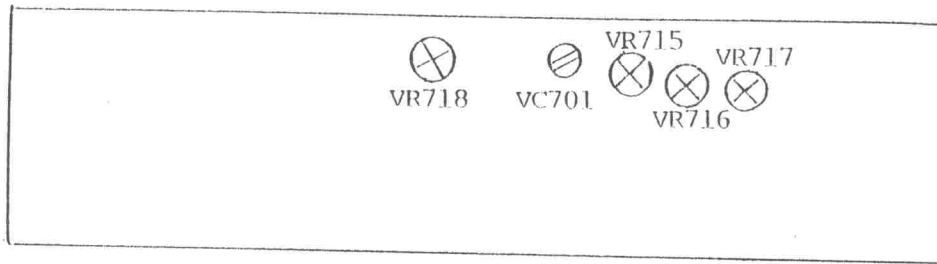
Component side



- VR819 : Mini. Intensity adj.
- VR817 : Max. Intensity adj.
- VR822 : Focus adj.
- VR805 : Blanking adj.
- VR569 : Trigger DC level adj.
- VR589 : X-DC level adj. for X-Y mode.
- VR681 : Starting point of Trigger adj.
- VR655 : X01 Mag. amp. adj.

PWB-302S

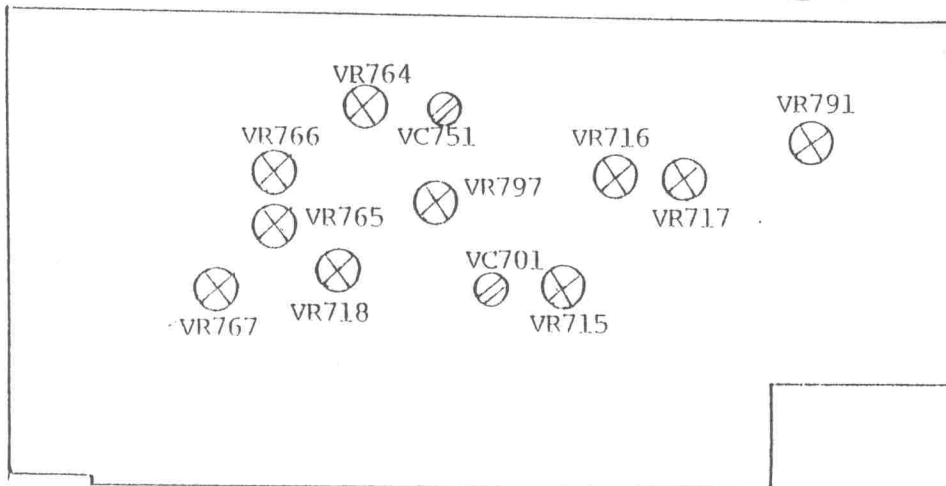
Solder Side



VR718 : Time Base adj. for 0.1uS range.
 VC701 : " 0.2uS - 5 uS range.
 VR715 : " 10uS - 0.5mS range.
 VR716 : " 1mS - 50mS range.
 VR717 : " 0.1S - 2S range.

PWB-043D

Solder Side



MAIN TIME BASE:

VR718 : Main time base 0.1uS range adj.
 VR701 : " 0.2uS - 5uS range adj.
 VR715 : " 10uS - 0.5mS range adj.
 VR716 : " 1mS - 50mS range adj.
 VR717 : " 0.1S - 2S range adj.

DELAY TIME BASE:

VR764 : Delay time base 0.1uS range adj.
 VR751 : " 0.2uS - 5uS range adj.
 VR765 : " 10uS - 0.5mS range adj.
 VR766 : " 1mS - 50mS range adj.
 VR767 : " 0.1S - 2S range adj.

VR791 : Sweep length of MIX MODE adj.

VR797 : Delay position adj.