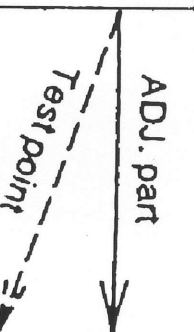


Test tape	Parts No.
TF-527BL	AT-711880
TF-530RFS	AT-751775
TF-532CBS	AT-751360

STEP ADJUSTMENT ITEM

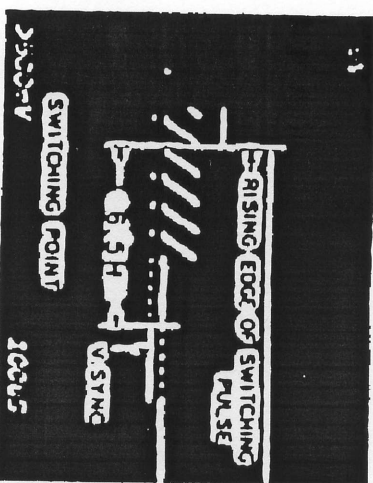
1. MODE and INPUT SIGNAL / TEST TAPE
2. TEST POINT and ADJ part
3. REMARKS (•) & RESULT (*)



1 PB SWITCHING POINT

1. "P8", test tape TF-530RFS
2. TP1 (SWP), VIDEO OUT & VR301 (SW. POINT)

3. • Connect an oscilloscop's CH-1 to TP1 (SWP) for triggering and CH-2 to VIDEO OUT
- * Adjust VR301 so that the switching point is positioned 6.5 H from the V-SYNC left edge as shown.



VR301

UU!

- Make some recording on the tape, then play it back
- * Adjust VR404 so that P8 level becomes 1.0 Vp-p

6 VIDEO REC CURRENT

1. "REC", PAL color bar signal
2. P2 (REC, CURR), JW188 (C. SYNC) & VR1 (REC-CHROMA), VR2 (REC-
Y)

~ ~