

Video Products Technical Bulletin 94-012

Sony Electronics Inc. Business and Professional Products Group **Technical Publications** 3300 Zanker Road, San Jose, California 95134

Display

Date: February 14, 1994

Model: PVM-95

Serial No: 1,000,304–1,001,283

Subject: **ELONGATION OF VERTICAL SIZE WHEN CCIR INPUT IS USED**

DESCRIPTION

In some of the above units, vertical picture size may be lengthened by approximately 20% when a CCIR signal is input. To correct this condition, perform the following modification procedure.

MODIFICATION PROCEDURE

A Board, Component Side (See Figure 1.)

- 1. Remove wire from Q301-B and re-solder it at the feed-thru hole near IC401-17 as shown.
- 2. Adjust RV301 (V. SIZE). (Refer to Service Manual, page 10.)

NOTE: After rewiring, vertical size may be lengthened by approximately 30% when EIA signal is input. Always adjust RV301 after rewiring.

G2 Board S/N 1,000,001-1,000,304

3. Move the wire from CN601-6 on the G2 board to the feed-thru hole shown in Figure 1.

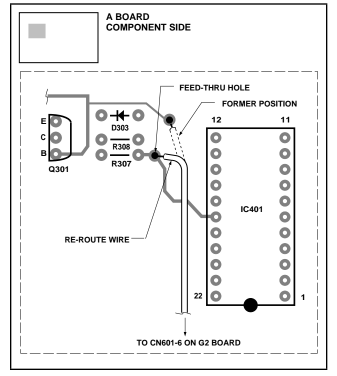


Figure 1