SONY

Video Products Technical Bulletin 96-179

Sony Electronics Inc. Business and Professional Group Technical Information Services 3300 Zanker Road, San Jose, California 95134

Subject: CORRECTING POOR WHITE BALANCE

•

MODIFICATION PROCEDURE

- 1. Confirm that instructions given in Video Products Technical Bulletin 94-088 have been implemented.
- 2. Replace the CRT with a new, improved one. (Refer to lot number for appropriate CRT.)

Display

Date: December 9, 1996

Model: PVM-8040/8041Q/8043MD/8044Q

Serial No: 2,014,501 AND HIGHER (PVM-8040) 2,508,901 AND HIGHER (PVM-8041Q) 2,000,851 AND HIGHER (PVM-8043MD) 2,505,451 AND HIGHER (PVM-8044Q)

DESCRIPTION

Flashing or poor white balance in the video picture may be the result of poor insulation between a cathode and a heater in the CRT. To correct this condition, perform the following modification procedure.

NOTE: Refer to Video Products Technical Bulletin 94-088 for related information.

PARTS REQUIRED

Part No.	Description	Qty.
8-737-154-05	For Lot No. 51,101,001 and higher: CRT 09NDX	1
8-737-651-05	<i>For Lot No. 51,018,002 and higher:</i> CRT 09FX	1

. . .