Display



## WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

## Video Products Technical Bulletin 30-2003-153R

DATE: November 9, 2009

SUBJECT: CORNERS OF PICTURE FAINTLY COLORED IN RED OR BLUE



BVM-A24E1WA BVM-A24E1WM **BVM-A24E1WS BVM-A24E1WU** BVM-A32E1WA **BVM-A32E1WM BVM-A32E1WS BVM-A32E1WU BVM-D24E1WA BVM-D24E1WE BVM-D24E1WU BVM-D32E1WA BVM-D32E1WE BVM-D32E1WU** BVM-F24 BVM-F24A BVM-F24A/1 BVM-F24E BVM-F24E/1 BVM-F24U BVM-F24U/1

SERIAL NO: ALL

Italicized information in green applies to customers outside the United States.

## DESCRIPTION

When the picture is dim or RGB is cut off, the corners of the picture may be faintly colored in red or blue. (See Figure 1.)

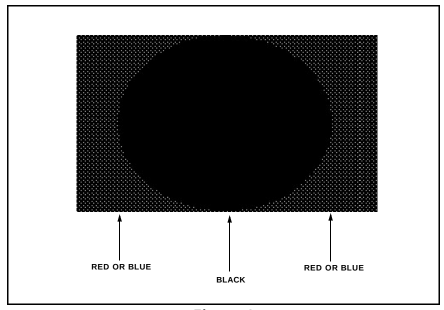


Figure 1

This symptom occurs if a small amount of barium is deposited on G2, and electrons hit the phosphor material coated on the screen, even if voltage is cut.



## MODIFICATION PROCEDURE

- 1. Replace the CRT with a new CRT.
- 2. Perform all required adjustments.

DPMO01-045R2