

**Display**Date: **April 12, 1993**Subject: **CORRECTING VITC INDICATION  
ERROR FOR D-1 INPUT**Model: **BKM-1460, BKM-2085/14, BKM-2085/20**Serial No: **10,001 AND HIGHER****DESCRIPTION**

When a BKM-1460 VITC adapter is used with a BKM-2085 serial digital adapter, VITC data will not be read since it is distributed on the composite video trace in the monitor back plane. As a result, the VITC display will flash continuously. To correct this condition, perform the following modification procedure.

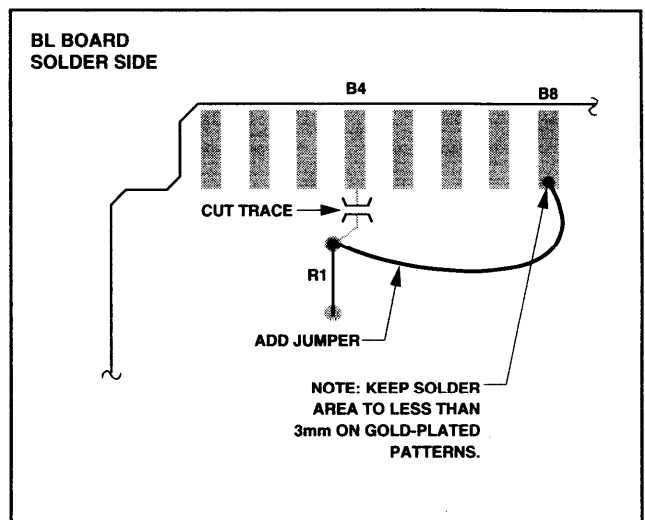
**NOTE:** If a composite signal is used after modification, VITC will not be usable.

**MODIFICATION PROCEDURE****BKM-1460**  
**BL Board, Solder Side**  
(See Figure 1.)

1. Cut trace between R1 and connector B4.
2. Solder jumper between R1 and connector B8.

**BKM-2085-14/20**

Set V-BLK switch S1 on the BV1 board to 9H. (If switch is set to 20H, VITC data will be masked by the monitor.)

*Figure 1*