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Craig Model 4353, 4354 Service Bulletin# 012578

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**SOUND
ADVICE**

CRAIG

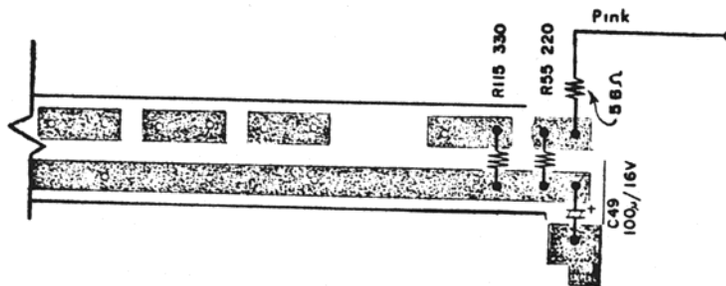
SB# 012578
January 25, 1978

TO: All Warranty Service Centers

FROM: Mike Taylor, Technical Service Manager

PROBLEM: 4353 or 4354 Scanning Lamps Intermittent, and skips channels, voltage to the lamps and switching transistors is too high

- SOLUTION:
- 1) Unhook the pink or pink and white wire going to R55 on the Lamp Ground P.C.B.
 - 2) Solder a 56 ohm $\frac{1}{2}$ watt resistor onto the P.C.B. in its place.
 - 3) Connect the loose wire to the other end of the resistor, cover with sleeving.



Lamp Ground P.C.B.