

SONY.

Hi-Fi Products
Service Bulletin

CSA-13

Sony Service Company - Technical Services
A Division of Sony Electronics Inc.
Sony Drive, Park Ridge, New Jersey 07656

Model: TA-AV411

No. 382

Subject: The Output Transistors on the AMP-L and AMP-R **Date:** March 18, 1994
Boards Become Defective.

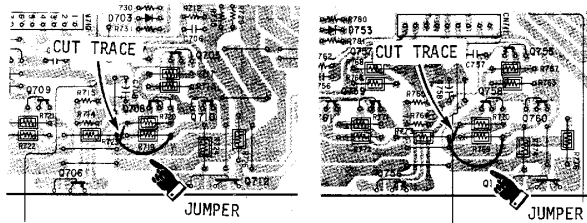
Symptom:
(51)

The output transistors on the AMP-L and AMP-R boards (Q705, Q706, Q755 and Q756) run hot and become defective.

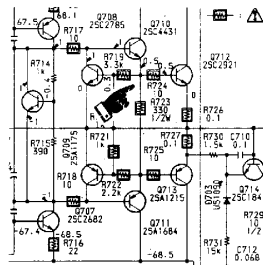
Solution:

A mistake in the PCB pattern on the AMP-L and AMP-R boards causes the symptom described above. Cut the pattern on the PCB as shown in the diagram below and add the jumper wire on the AMP-L and AMP-R boards.

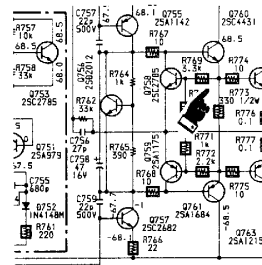
Note: The service manual schematic diagram for the AMP-L and AMP-R boards shows the correct circuit configuration.



[AMP-L BOARD]



[AMP-R BOARD]



Reference: FPR-Q2265
Autoflagged - YES



PRINTED IN USA
CSA-13394-2