

Models: TXDS676, TXDS777

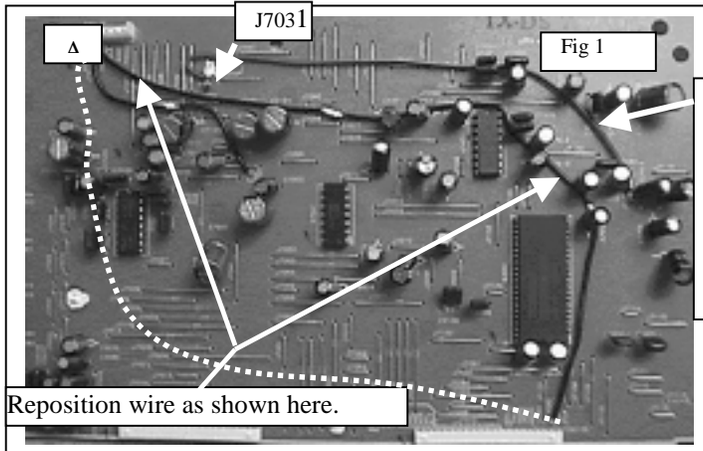
11/11/1999

Classification: Mandatory

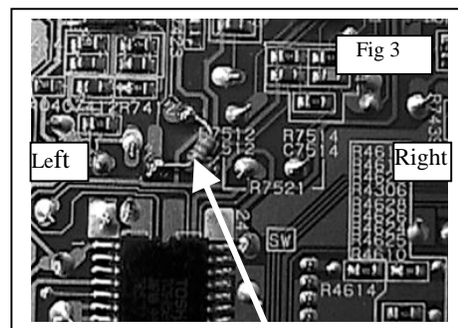
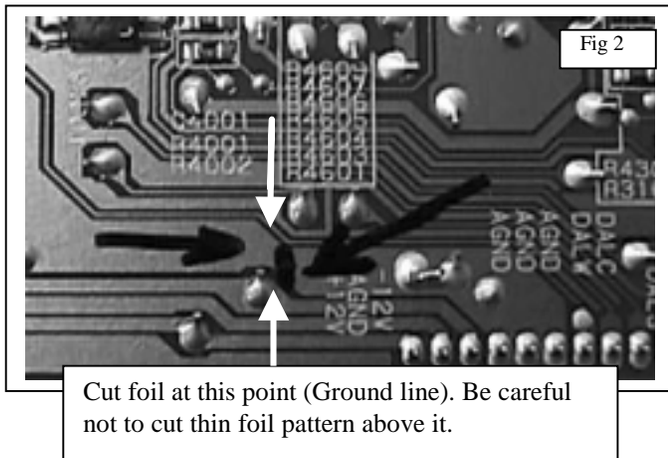
Problem: When the set is placed close to a TV, Monitor or Projection TV that may radiate some Electro Magnetic field; it is possible to hear Hiss and or Hum noise through the center channel that may resemble the Vertical/Horizontal scan Frequency.

Solution 1: Set the receiver as far as possible from sets that may produce magnetic field.

Solution 2: Perform a minor wire location adjustment, add wire gauge #20, **Fig 1**; cut foil pattern (GND), **Fig 2**; and add resistor, **Fig 3**. This PCB is found next to the DSP.



Place a jumper PVC from J7031 to J7117 and route wire as shown on the picture. Pass the wire between C7435 and C7431 and bring capacitors close to each other until they hold wire in place.



Add 47k ohm 1/8 watt resistor P/N 101473530 between +side of C7413 and left side of C7432.