LEFT POWER SUPPLY

Transformer 29-2001A

To Left Power Amp Relay Protector
To Left Power Amp
To Ground Stud
To Left Power Amp

Transformer 29-2001B

To Right Power Amp Relay Protector
To Right Power Amp
To Ground Stud
To Right Power Amp

LEFT POWER SUPPLY

RIGHT POWER SUPPLY

NHT Pro

Title A10 Power Supply
Size
Document Number
Rev
Date Tuesday, October 02, 2001
Sheet 1 of 1
From Power Amp Output
To Ground Stud
From Low Voltage Power Supply

Left Crossover in Amplifier

Right Crossover in Amplifier

* THESE VALUES ARE TO BE MEASURED WITH THE INDUCTORS MOUNTED IN THE AMPLIFIER. THIS MAY CAUSE BOTH PART VALUES TO BE DIFFERENT FROM EACH OTHER, WHEN MEASURED OUTSIDE THE AMPLIFIER.
Connect to DC Volt Meter, adjust VR001 for 2.5mV reading on DC Volt Meter.

Connect to DC Volt Meter, adjust VR001 for 2.5mV reading on DC Volt Meter.

Right Power Amp

Left Power Amp
Grounding Connections

- **LEFT POWER AMPLIFIER**
- **RIGHT POWER AMPLIFIER**
- **LEFT POWER SUPPLY**
- **RIGHT POWER SUPPLY**
- **LEFT CROSSOVER IN AMPLIFIER**
- **RIGHT CROSSOVER IN AMPLIFIER**
- **INPUT BUFFER**
- **LOW VOLTAGE POWER SUPPLY**
- **TONE CONTROL**
- **Signal Wire Harness**

NHT Pro

Title: A10 Grounding Diagram

Date: Tuesday, October 02, 2001