Fender

STUDIO BASS

Diagram of the Fender Studio Bass amplifier circuit. The diagram includes various electronic components such as resistors, capacitors, transformers, and diodes, with annotations detailing the values and connections. The circuit diagram is detailed and technical, providing a comprehensive view of the amplifier's internal workings. The diagram also includes cautionary notes and test data guidelines for proper servicing and setup.

Test Data:
- Denotes typical 1W signal for 10 watt output (with filaments at max).
- Use 0.1mfd 500v capacitor in series with generators hot (lead).
- Control settings equalizers at mid position, presence at min/0dB.
- Others at maximum.

D/C voltages read with no signal input.