

NOTE 5

PRE

10 450V

© 2019 R. Shpeley

CC-BY-4.0 license terms are online.

The s-logo is a personal trademark of R. Shpeley.

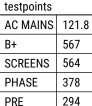
PHASE)

80 450V 10K 5W

NOTE 4

470K 2W

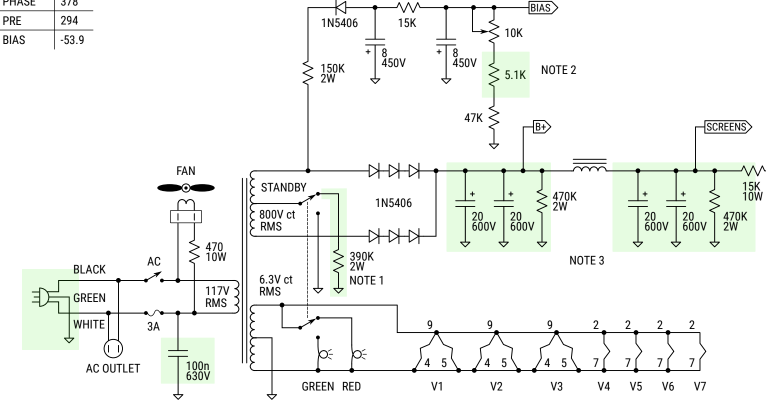




TESTPOINT VOLTAGES

Voltages were measured with a maximum

32mA cathode current in the output tubes.



NOTE 1

In standby mode the 390K resistor provides limited current to the power supply caps which reduces inrush current when the amp is switched out of standby mode.

If the amp has not been powered on for more than a year the amp should be left in standby mode (standby switch down), tubes removed, and powered on for at 8 least hours.

NOTE 2

5.1K resistor is required when suppressors grounded. Trim the potentiometer to obtain 32mA max cathode current in output tubes. NOTE 3

Stacked power caps found in all revisions of the YBA-3 are prone to cascade failure in the stack. Higher voltage caps which are not stacked improve reliability.

NOTE 4

The PHASE and PRE filter caps are subject to overvoltage stress when the AC is switched on when not in standby. Ensure the standby switch is ALWAYS in the down position before turning on power to the amp.

NOTE 5

The '68 mod to reduce voltage and filter the preamp stage has been added.

CAUTION NEVER EXIT STANDBY WITH THE TUBES REMOVED!

YBA-3 CUSTOM SPECIAL MID 1967 MIKE'S MODS			
Power Supply			
Author	Revision	License	Date
(S)	0.1.0	CC-BY-4.0	Jul 19, 2019
P. Traynor, et. al.	Ø	Public Domain	1967/1968