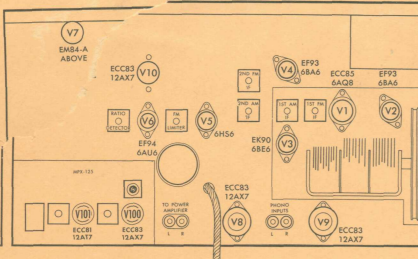
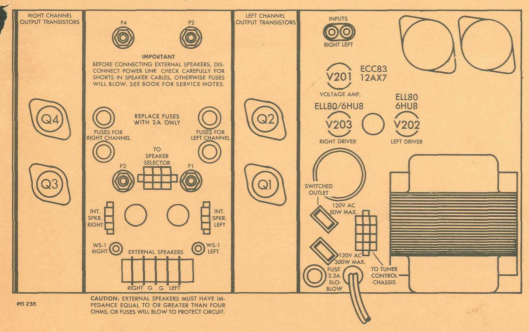
CHASSIS LAYOU

Tuner and Comitrol

O O L NORM LIOC



Power Amplifier



THE FISHER.





105-120 VOLTS (ON ONDEV VE-499 herconsoles 60 CYCLES 192 WATTS SERIAL 225 VA NUMBER

This apparatus uses inventions of United States patents, licensed by R. Corporation of America. Patent numbers will be furnished on requ

FISHER RADIO CORPORATION · NEW YOR

CAUTION:

SERVICE SHOULD BE PERFORMED BY QUALIFIED PERSONNEL ONLY

BULB REPLACEMENT

NOTE: Before replacing bulbs, disconnect power plug from wall as a precaution.

DIAL LAMPS

- 1. Remove all control knobs from shafts by gently pulling them away from control panel.
- 2. Remove the two screws located on upper right side of partition separating turntable compartment from control section.
- 3. Slide entire control panel (plate and wood panel to which it is fastened) to the right and upwards. Panel can be lifted off, to expose chassis.
- 4. The lamps, tubular in shape, are held in spring clips at either end of dial glass, and can be removed by lifting gently.
- 5. Install new lamp, making sure that white, painted side faces away from dial glass. Press lamp down until it snaps into place.
- 6. Replace front panel by reversing steps (1) through (3) above.

Replacement dial lamps can be ordered from the Parts Dept. of

Fisher Radio Corporation, Long Island City 1, New York, as part No. 150441-3

STEREO BEACON LAMP

- 1. The lamp is housed in a white cylinder on underside of chassis front panel. Follow leads which protrude from rear of cylinder to terminal strip on chassis.
- 2. Slide clips which terminate leads off terminal strip contacts.
- 3. Remove white flexible band which secures bulb in cylinder. Rendve sub from cylinder.
 - 4. Place new bulb in cylinder, secure with band removed in previous step, and slip clips over terminal strip contacts.

lacement dial lamps can be ordered from the Parts Dept. of Fisher Radio Corporation, Long Island City 1, New York as part No. 150461-3.