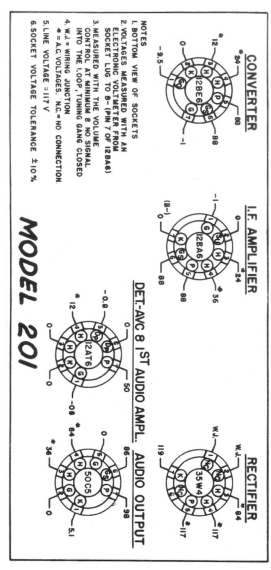
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ALIGNMENT PROCEDURE

- 1. Connect an output meter across the speaker voice coil.
- The r.f. signal input from the signal generator should be connected as indicated in the alignment chart. Connect the signal generator ground through a 0.1 mfd. condenser to B (pin 2 on 12BA6 tube socket).
- ω Turn the volume control on full and adjust the signal generator output to produce approximately midscale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

ALIGNMENT CHART

Alignment adjustment locations are shown, "CHASSIS, TOP VIEW."

			ro >	
ယ	22	1	Alignment Sequence	
1400	1720	455	Signal Frequency in KC	
Radiated to Loop	Radiated to Loop	High Sid of Loop	Signal Generator Output uency In Series KC with)
to Loop	to Loop	High Side of Loop	To	
Tune to Signal	1720	1720	Position of Dial pointer	
F (See Note 2.)	E (See Note 2.)	A, B, C & D (See Note 1.)	Adjust for Maximum Output	

ALIGNMENT NOTES

- 1. Repeat adjustments (A, B, C & D) in sequence, until maximum output is obtained
- Place signal generator output lead near the loop antenna. The loop antenna must be positioned with respect to the chassis to simulate its position when chassis and loop are fastened in cabinet.

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Etc. Layout, Voltage Chart, Alignment, Chassis

