



# RADIO SERVICE BULLETIN

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*Subject: Model A4111*

## SPECIFICATIONS OF S.T.C. MODEL A4111 RADIO PHONOGRAPH (CONSOLE)

**CIRCUIT:** Four valve, A.C. operated superheterodyne with A.V.C. and reflex amplifier. Uses converter, combined I.F. amplifier-detector-audio amplifier, power output pentode and H.T. rectifier, Radiophono switch. Power Switch on Volume Control. Continuously variable Tone Control.

**TUNING RANGE:**

530-1620 Kc/s.

**INTERMEDIATE FREQUENCY:**

455 Kc/s.

**VALVE COMPLEMENT:**

V1 Frequency changer 6BE6.

V2 I.F. amplifier-detector-audio amplifier 6B8G.

V3 Power output 6V6GT.

V4 H.T. rectifier 6X5GT.

**POWER SUPPLY:**

200-240 volts, 40-60 cycles A.C.

185 M.A. with 240 volts input on radio.

280 M.A. with 240 volts input on phono.

**LOUD SPEAKER:**

Permag 9 x 6 inch oval, 5000 ohm transformer.

**CIRCUIT VOLTAGES:**

	PLATE		SCREEN		CATHODE		HEATER
	Radio	Phono	Radio	Phono	Radio	Phono	
V1	225	0	100	0	—	—	6.2
V2	90	100	60	30	—	—	6.2
V3	245	250	225	250	10	11	6.2
V4	250/250	250/250	—	—	260	270	6.2

These voltages must be measured to receiver earth with voltmeter having a resistance of at least 1000 ohms per volt (Tolerance  $\pm 5\%$ ). Volume control must be turned to maximum.

When measuring I.F. sensitivity a .1 MFD condenser should be used between the "Hot" signal generator lead and the Grid of V1. Do not disconnect any wiring.

**MEASUREMENT SPECIFICATION:**

I.F. Sensitivity—V1 grid 80 microvolts.

Broadcast Sensitivity—25 microvolts average.

These figures are related to an audio frequency output of 14 volts measured between plate of V3 and B + maximum.

**ALIGNMENT FREQUENCIES:**

1400 Kc/s and 600 Kc/s.

**CHECK POINT:**

1000 Kc/s.

**STC**

# MODEL A4III

(RADIO-PHONOGRAPH CONSOLE)

