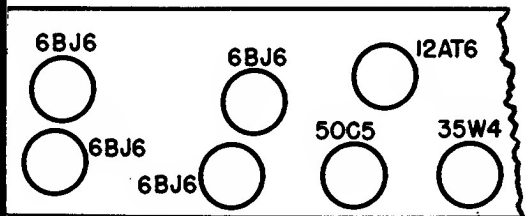


## FRONT

## VOLTAGE READINGS FOR CHASSIS 120125-B



SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	6BJ6	-1.2 DC	1 DC	18 AC	12 AC	85 DC	35 DC	0
V-2	6BJ6	-9.2 DC	0	24 AC	18 AC	85 DC	85 DC	0
V-3	6BJ6	0	1.4 DC	30 AC	36 AC	68 DC	85 DC	0
V-4	6BJ6	-1.3 DC	.65 DC	30 AC	24 AC	85 DC	85 DC	0
V-5	12AT6	-.8 DC	0	0	12 AC	0	-.65 DC	42 DC
V-6	50C5	5.4 DC	0	36 AC	80 AC	0	85 DC	100 DC
V-7	35W4	85 DC	NC	80 AC	115 AC	110 AC	110 DC	110 DC

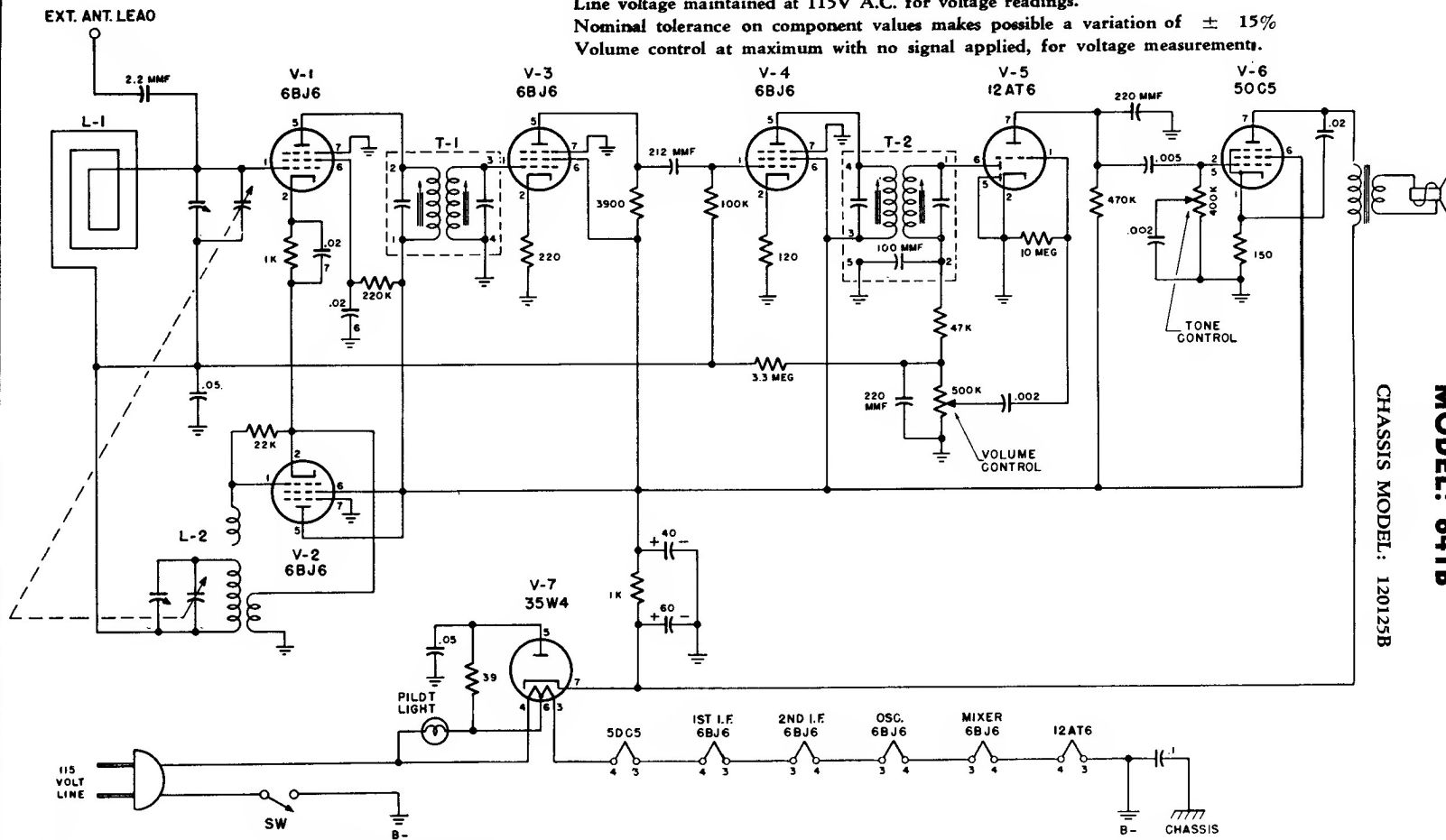
A.C. and D.C. measurements are taken with a V.T.V.M.

Measured values are from socket pin to common negative (B—).

Line voltage maintained at 115V A.C. for voltage readings.

Nominal tolerance on component values makes possible a variation of  $\pm 15\%$

Volume control at maximum with no signal applied, for voltage measurements.



**Emerson Radio**

MODEL: 641B

CHASSIS MODEL: 120125B