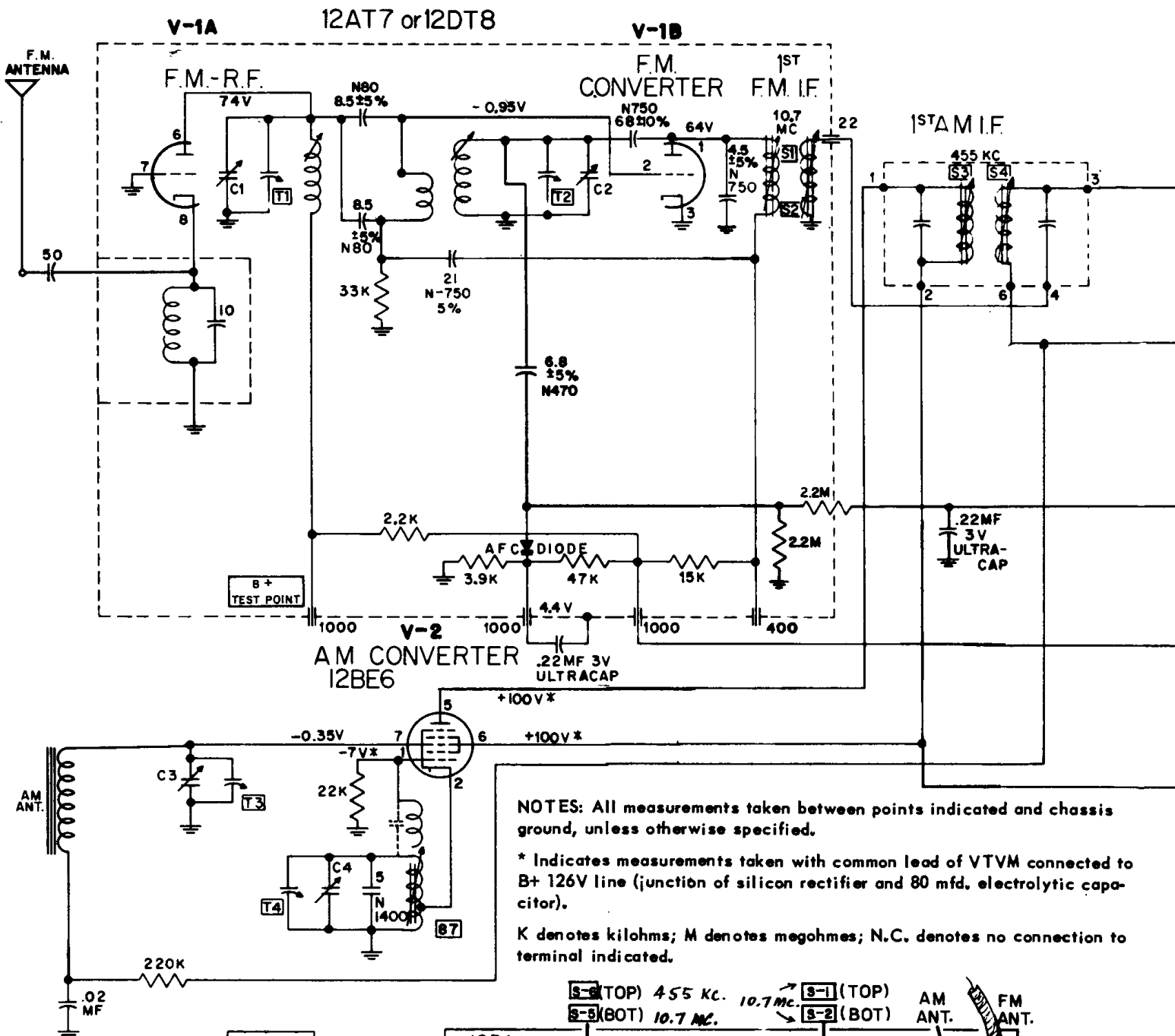


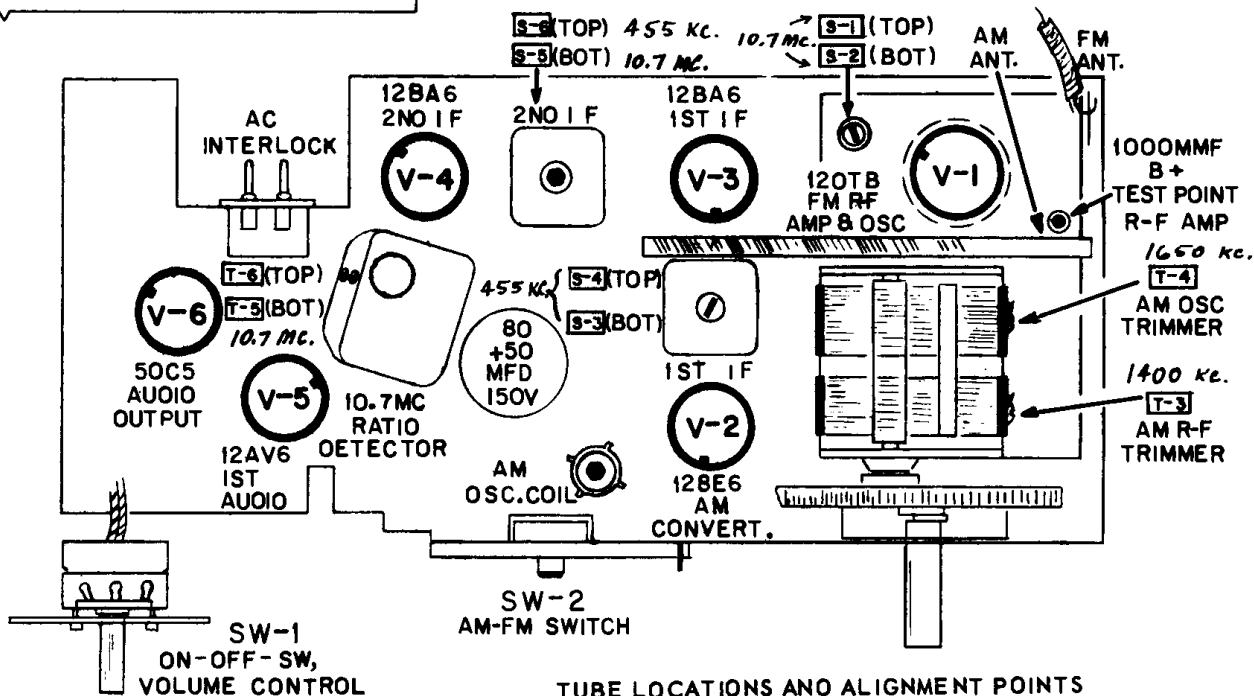
# EMERSON RADIO Model G-1708



NOTES: All measurements taken between points indicated and chassis ground, unless otherwise specified.

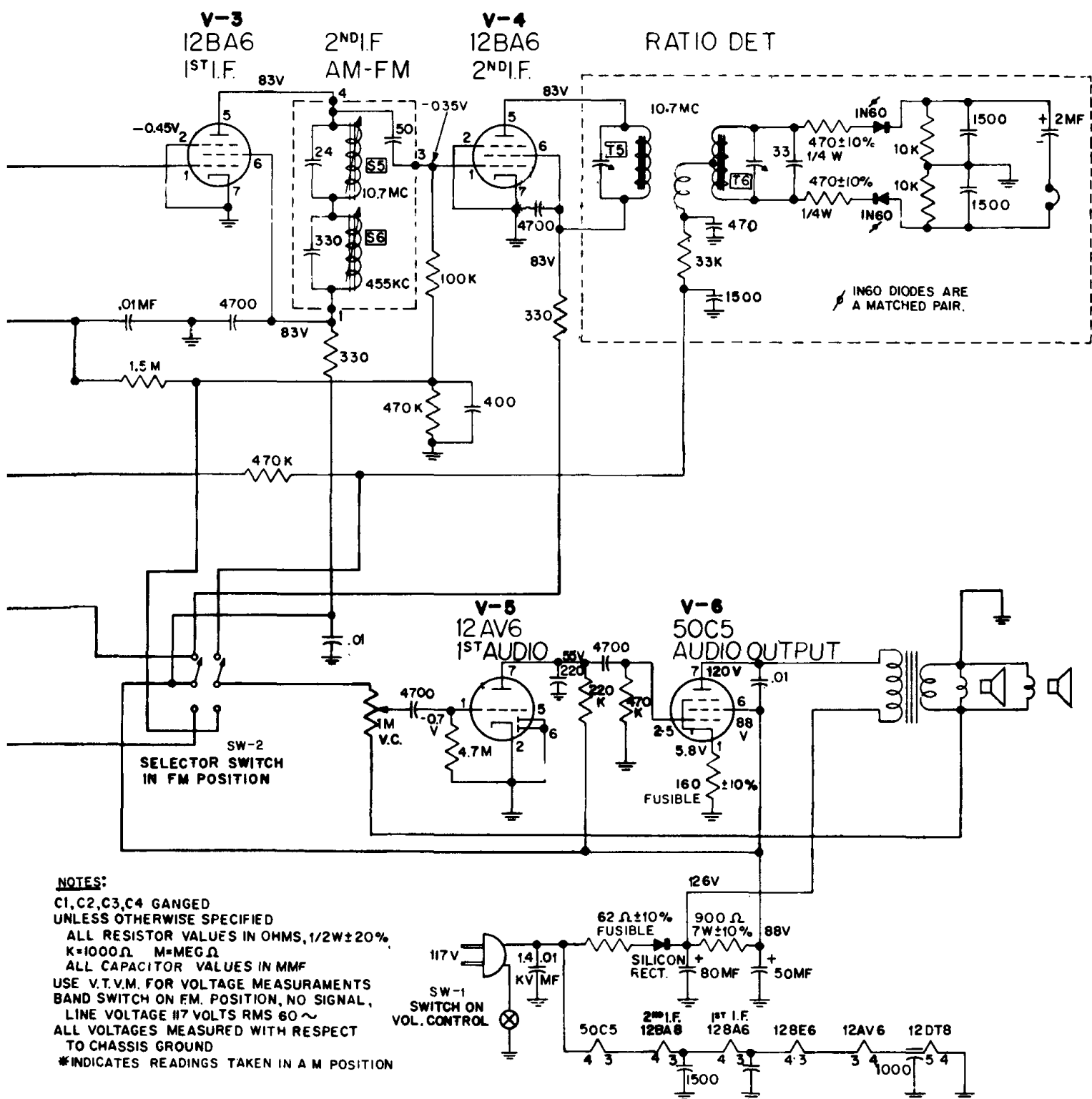
\* Indicates measurements taken with common lead of VTVM connected to B+ 126V line (junction of silicon rectifier and 80 mfd. electrolytic capacitor).

K denotes kilohms; M denotes megohms; N.C. denotes no connection to terminal indicated.



TUBE LOCATIONS AND ALIGNMENT POINTS

EMERSON RADIO Model G-1708



### RESISTANCE READINGS CHART, MODEL G-1708

Symbol No.	Tube Type	SW-2 Position	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7	PIN 8	PIN 9
V-1	12DT8	FM	* 16K	33K	0	0	10	* 3.1K	0	0	N. C.
V-2	12BE6	AM	22K	0.4	20	32	*910	*900	1	—	—
V-3	12BA6	AM or FM	1.6M	0	32	44	* 1.2K	* 1.2K	0	—	—
V-4	12BA6	FM	470K	0	44	56	* 1.2K	* 1.2K	0	—	—
V-5	12AV6	AM or FM	4.7M	0	20	10	0	0	* 220K	—	—
V-6	50C5	AM or FM	160	470K	56	100	470K	* 900	* 150	—	—