

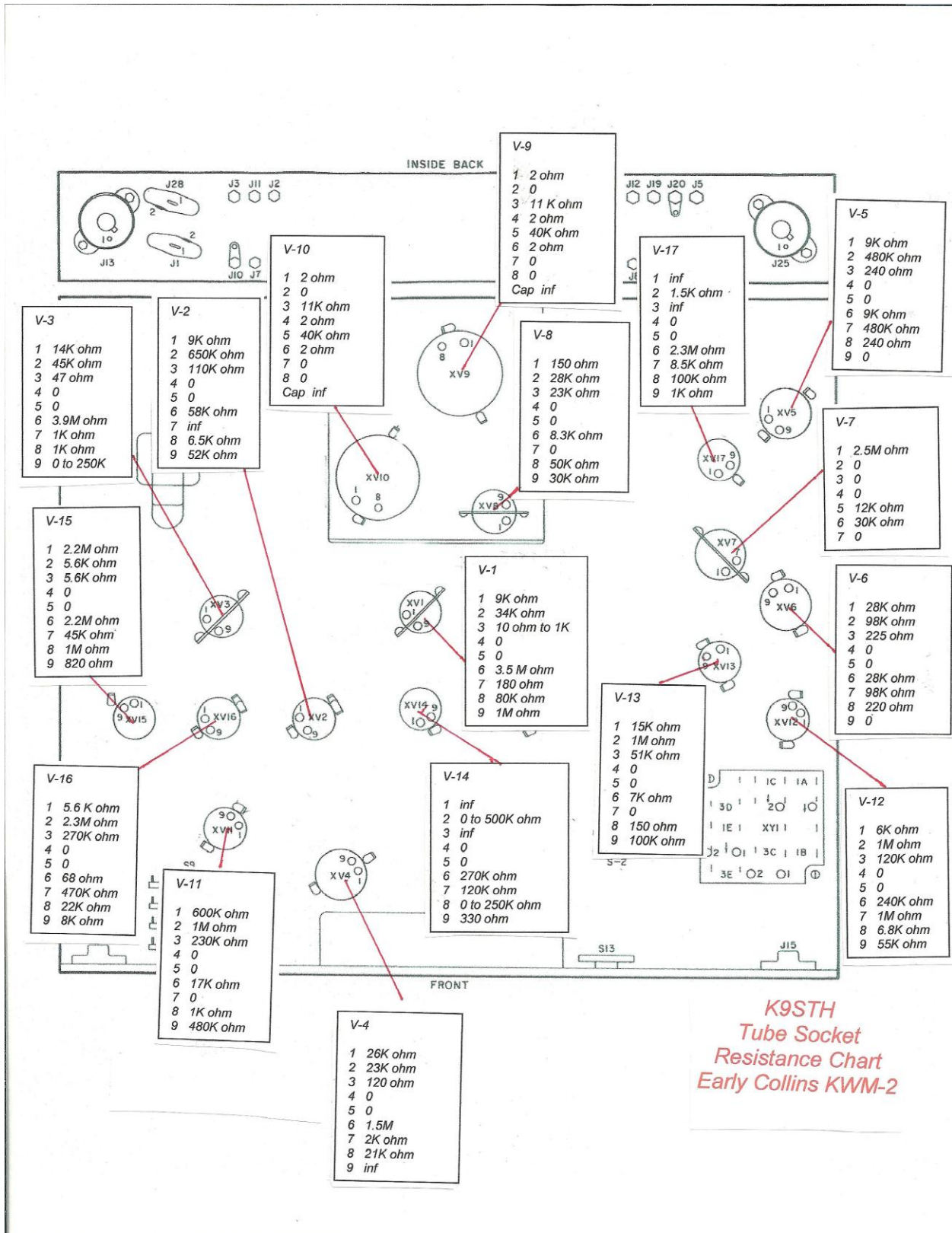
## *Collins KWM-2 Tube Socket Voltage and Resistance*

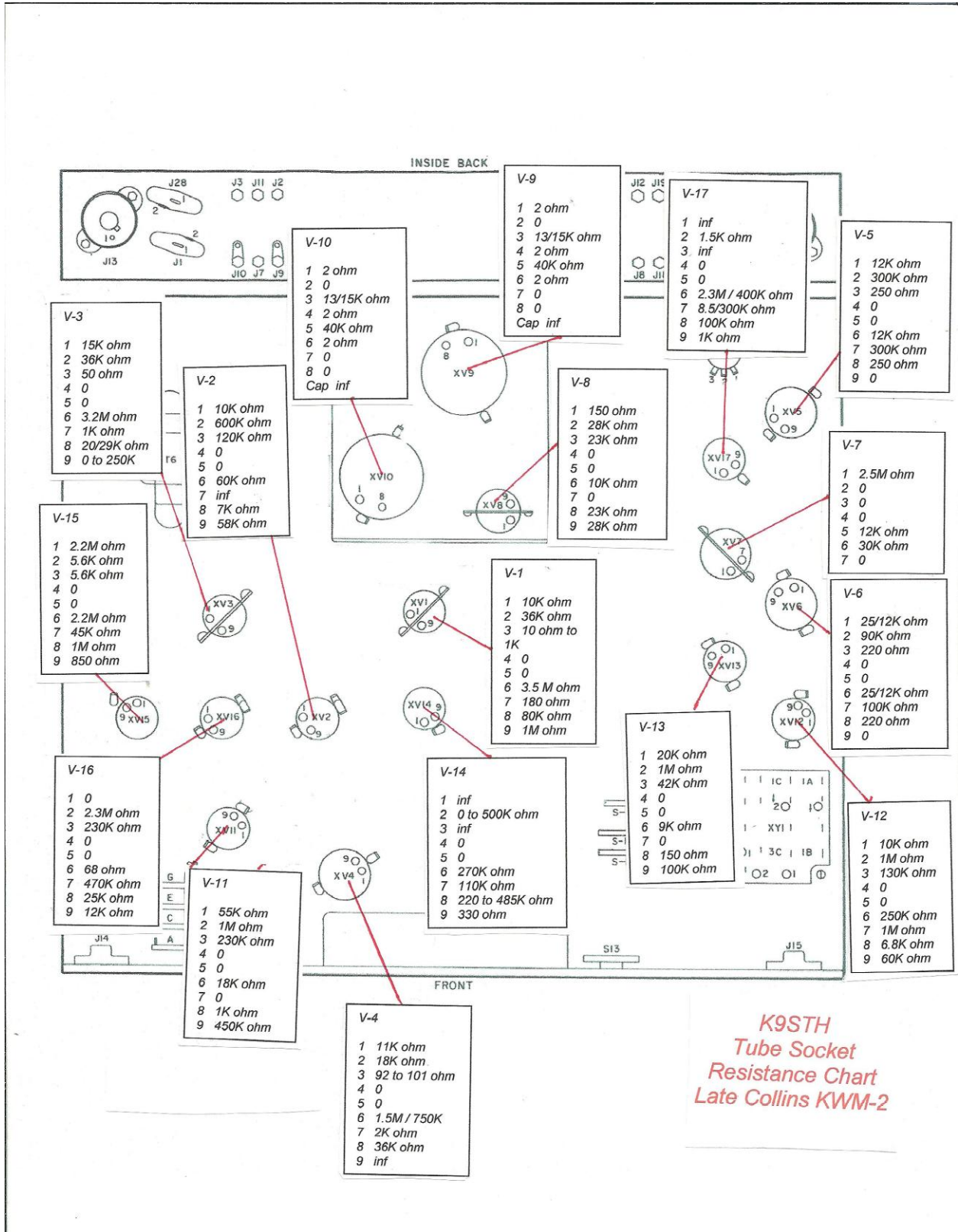
*The following images show the tube socket locations, under the chassis, with the resistance and voltage measurements indicated. Separate charts are provided for resistance measurements and for voltage measurements. Also, since there can be a significant difference among the various transceivers due to production date, Service Bulletin modifications installed, etc., two sets of charts are provided, one for relatively early production units and one for later production units.*

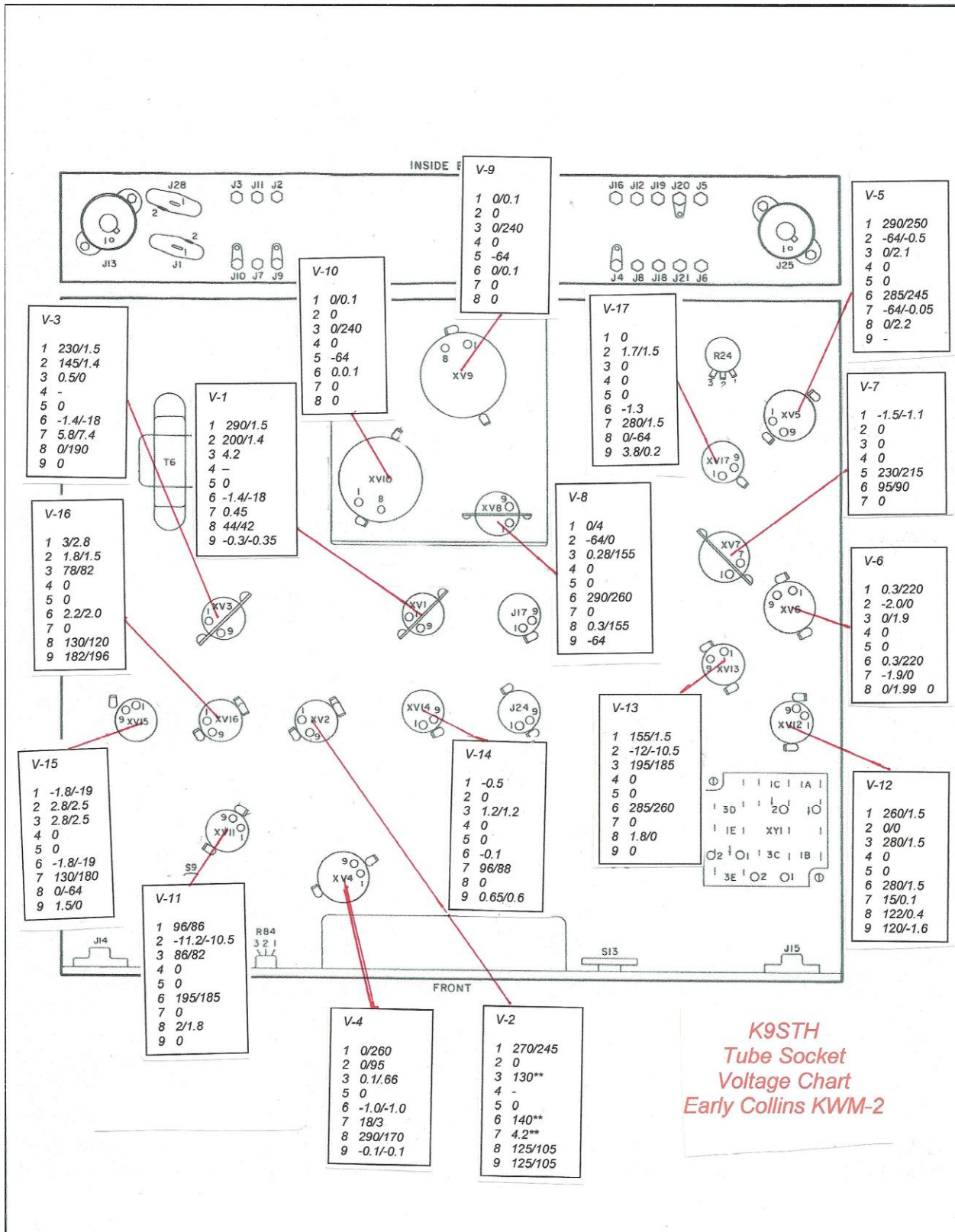
*The exact voltage or resistance standard of any particular KWM-2 unit may differ from the value given. However, most, if not all, values will be close and therefore provide significant improvement over having to use several different pages in the Collins Radio Company manuals.*

*It is suggested that the charts be printed by the end user when needed.*

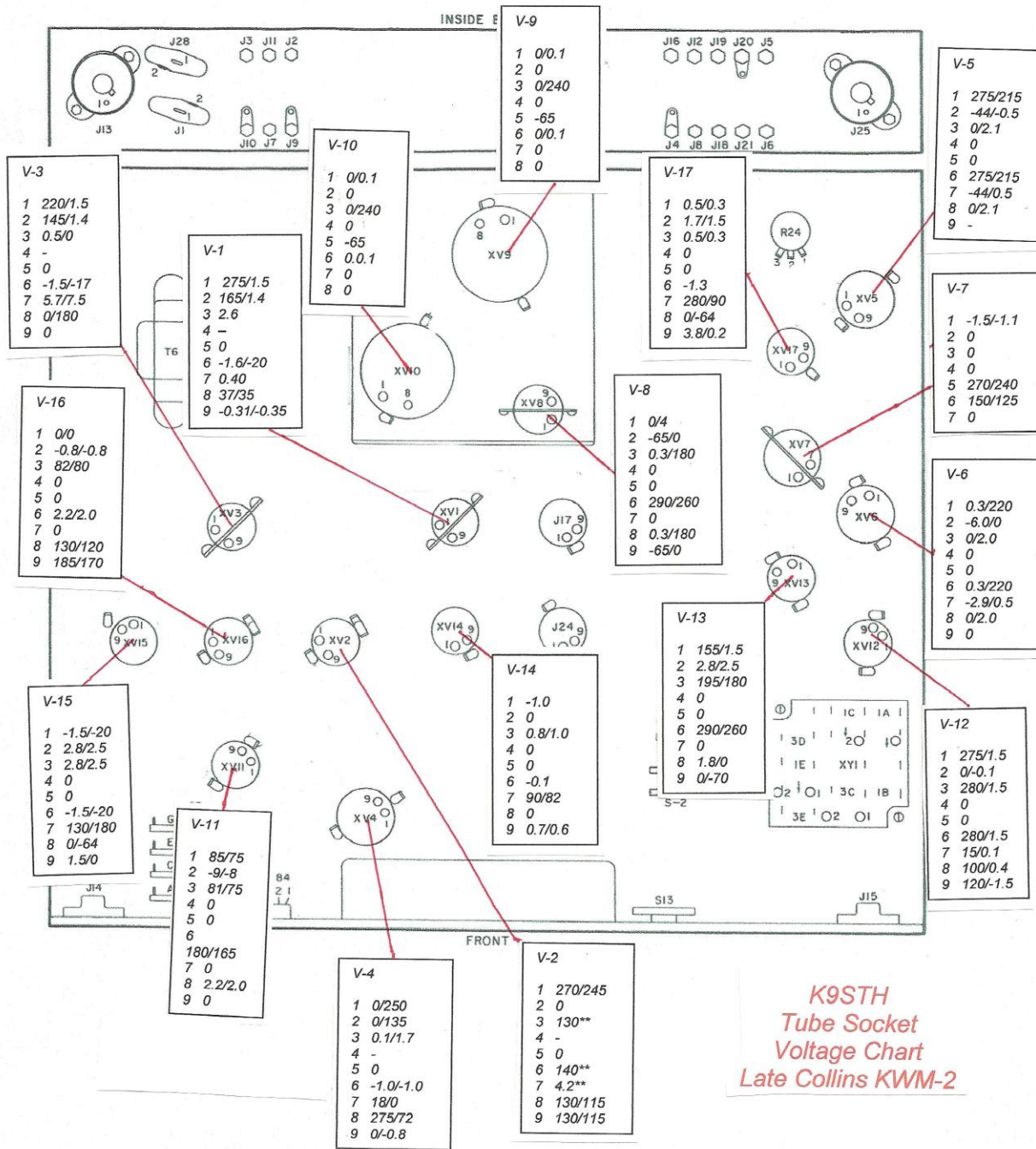
*The values for each tube have been obtained from the information published in the manuals for the KWM-2- series transceivers.*







**K9STH**  
**Tube Socket**  
**Voltage Chart**  
**Early Collins KWM-2**



**K9STH**  
**Tube Socket**  
**Voltage Chart**  
**Late Collins KWM-2**