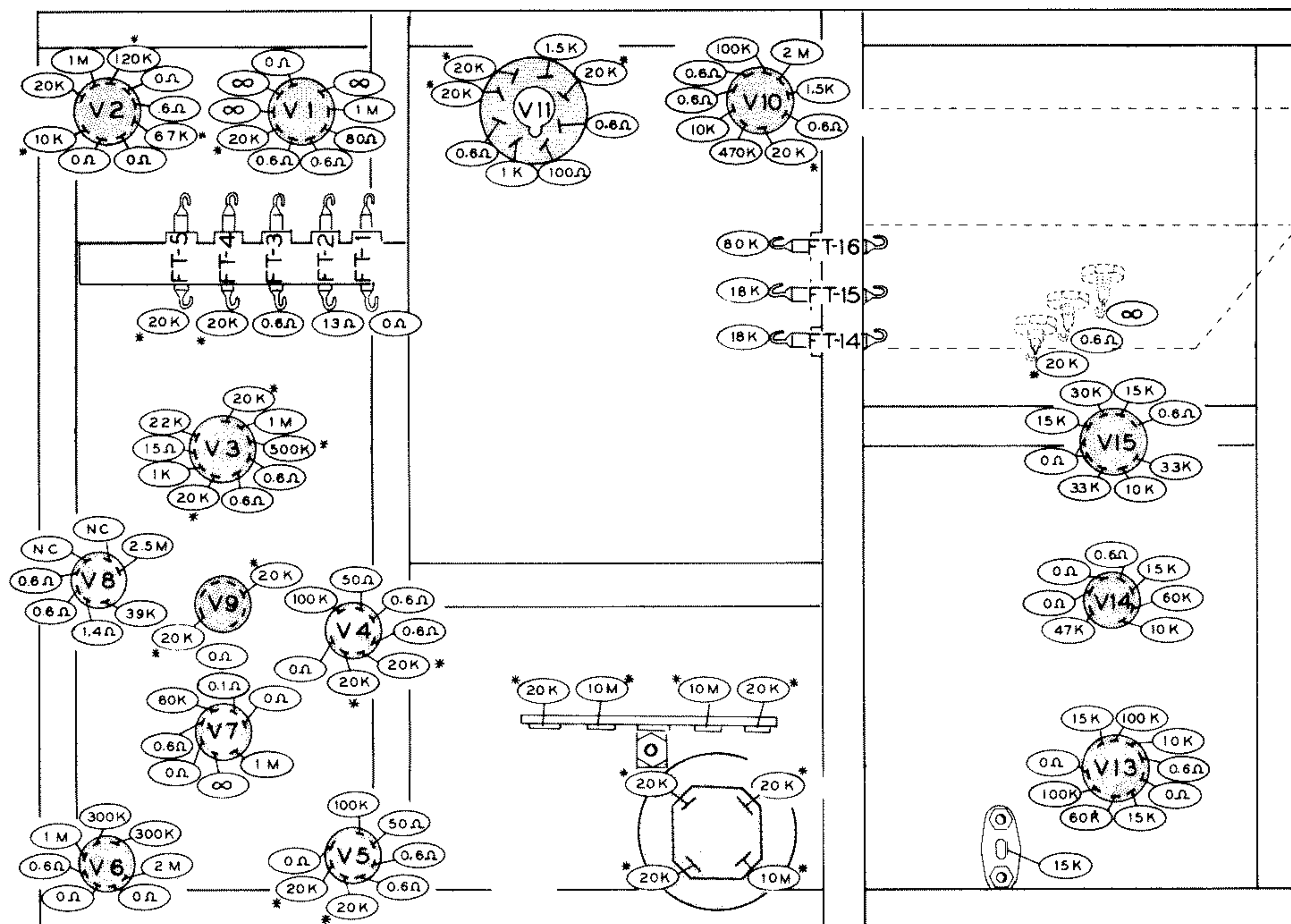


RESISTANCE CHART



CONTROLS ARE SET AS FOLLOWS:

- | | |
|---|--|
| AVC : OFF | LOADING : CAPACITOR PLATES FULL MESHED |
| RF GAIN : FULL CW | MOD. LEVEL : PUSHED IN AND FULL CCW |
| BFO/PITCH : PUSHED IN AND FULL CCW | MOD. MONITOR : OFF |
| ANL/SQUELCH : PUSHED IN AND FULL CCW | POWER CORD DISCONNECTED |
| FINAL TUNE : FULL CCW | **IF READING IS ABNORMALLY LOW - REVERSE METER PROBES. |
| SPOT : OFF | M = Meg |
| CW-AM : AM | K = 1,000 |
| AUDIO : POWER OFF | * MINIMUM READING AFTER 5 SECONDS. |
| X2-X3-X4-VFO : X4 | WITH ALL TUBES IN SOCKETS. |
| RCVR TUNE : DIAL POINTER SET AT 50 MC | |
| TRANS. TUNE : DIAL POINTER SET AT 50 MC | |
| COUPLING : FULL CCW | |

SHAWNEE MODEL HW-10

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED.
 ALL CAPACITOR VALUES ARE IN μf UNLESS SHOWN OTHERWISE.
 CAPACITORS DESIGNATED WITH FT ARE FEED-THROUGH TYPE.
 RELAYS RL1 AND RL2 ARE SHOWN IN RECEIVE CONDITION.
 XTAL-VFO SWITCH SHOWN IN VFO POSITION.
 POWER SWITCH SHOWN IN ON POSITION.
 CW-AM SWITCH SHOWN IN AM POSITION.
 P.A. SWITCH SHOWN IN OFF POSITION.
 MODULATION MONITOR SWITCH SHOWN IN OFF POSITION.
 SPOT SWITCH SHOWN IN OFF POSITION.
 AVC SWITCH SHOWN IN ON POSITION.

