| MODEL 20<br># 7960  | ATWATER KENT MFG. CO.        |                      |      |   |   |
|---|------------------------------|----------------------|------|---|---|
| Data  | Model                        | 20 #                 | 796  | 30  |   |
| CONDENSERS  |                              |                      |      |   |   |
| Detector phone<br>Detector grid<br>Plate bypass   | •00025                       | mfd<br>mfd<br>mfd    | #    | 8241<br>8112<br>14902                         | 500 volts<br>500 volts<br>450 volts                       |
| RESISTORS   |                              |                      |      |   |   |
| Grid suppressors Detector grid leak Detector bias A-f filament Detector rheostat R-f rheostat | 450                          |                      | #### | 4949<br>15892<br>8190<br>8303<br>8310<br>4690 | wire wound 1 watt Green tapped 180-270 ohms brown covered |
| TRANSFORMERS  |                              |                      |      |   |   |
| lst a-f primary lst a-f secondary 2nd a-f primary 2nd a-f secondary                           | 1000<br>8000<br>1700<br>3250 | ohms<br>ohms<br>ohms | #    | 8060<br>7661                                  |   |

The detector grid bias resistor is adjacent to the detector socket. It is a flat resistor. The plate bypass condenser is adjacent to the 2nd r-f socket. The phone condenser is located between the detector and 1st a-f sockets.