



- | | | | | |
|--------------------------------|-------------------------------------|------------------------------|---------------------------------|-----------------------------------|
| 4. .00025mmfd mica con | 16. 25T 1W Res. | 29..00025 mmfd mica cond. | 35..001mfd mica C | 43. 525V 8mfd elec. condense |
| 5. 1 meg. $\frac{1}{2}$ W Res. | 18..00025mmfd mica Con. | 30.100T $\frac{1}{2}$ W Res | 36.250T+W Res. | 46. 625V 8 mfd elec.con.(insu |
| 7. .0055 mica C | 19..05mfd 200V pap.cond. | 31..1mfd 200W pap.cond. | 37..01mfd 600V pap. cond. | 47.500T $\frac{1}{2}$ W Res. |
| 11.20 mmfd mica condenser | 20. 50T $\frac{1}{2}$ Watt resistor | 32.1 meg. $\frac{1}{2}$ W R. | 38.500T Vol.Con. | 48. 1 meg. $\frac{1}{2}$ W Res. |
| 14. 475mmfd cer. cond. | 23..1mfd 400V pap.res. | 33..00025 mfd mica cond. | 39.5 meg.1W Res. | 49. 320 ohms tappe 700 ohms 70 M. |
| 15. S.W.osc. trim.(part of 52) | 24.25T 1W Res. | 34..01mfd 600V pap.Cond. | 40. .006mfd 600V pap. cond. | 50.5 mfd 40P.V. el condenser |
| | | | 42..002 mica con. | |
| | | | 44. Tone con. $\frac{1}{2}$ meg | |

POWER CONSUMPTION: 50 watts. INTERMEDIATE FREQUENCY: 460 K.C. VALVES USED: 6J8G Freq. converter. 6U7G I.F. amp. 6B6G 2nd det.1st audio and AVC. 6V6G output pent. 5Y3G rectif

COVERAGE: 540 K.C. to 1600 K.C. SPKR.FIELD: 2,000 ohms.