



POWER CONSUMPTION: 60 Watts. INTER. FREQ.: 460 K.C. VALVES USED: 6J8G Freq. Converter  
 6U7G I.F. amp. 6G8G second det. 1st audio and AVC. 6V6G output pentode. 5Y3G Rectifier  
 COVERAGE: 540 - 1600 K.C.

2. 5mmfd mica C	24..1mfd 200V C	36.50T $\frac{1}{2}$ W Res.	49.50T $\frac{1}{2}$ W Res.	58.500V 8 mfd
7. 65mfd mica C	25..1mfd 400V C	37..006mfd 600V C	50.2 meg.V.C.	elec. cond
10.20mmfd "	30..00025 mfd	39.500T $\frac{1}{2}$ W Res.	51..01mfd 600V C	59. 5 mfd 40P
14.460mfd cer."	mica cond.	42.250T 1W Res.	52.5 meg. 1W Res	elect.
17..001 mica "	31.100T $\frac{1}{2}$ W Res.	43..05mfd 200V C	53..0001 mica C	condenser
18.25T $\frac{1}{2}$ W Res.	32..00025 mfd	44..25mfd 300V C	54.500T $\frac{1}{2}$ W Res	60. 200 ohms
19..0035mfd mica C	mica cond.	45.100T $\frac{1}{2}$ W Res.	55..01mfd 600V C	ped 25 res
20.25T 1W Res.	33.2 meg. $\frac{1}{2}$ W Res	46.1 meg. $\frac{1}{2}$ W Res.	56.325V 8mfd	istor.
21.150 ohm 1W Res.	34..02mfd 400V C	47.3 meg. T.Con.	elec.cond.	
23.25T 1W Res.	35..01mfd 600V C	48..006mfd 600V C	64.1 meg. $\frac{1}{2}$ W Res	