Howard Radio Co.

10 Tube, 3 Band, Electrical Band Spread, R.F. Stage, Inverse Feed Back, Push-Pull Output 999999 I. F. 465 K. C. 500 A FIELD AS SWITCH IS SET TO HIGHER FREQUENCY BANDS THE SECONDARY COILS OF THE LOWER FREQUENCY BANDS ARE SHORTED OUT 1.000 C/ 10-300V 1 MEG. 6SD7G 6K6G1 2G26 .0002 %5672€T +300 A 3G19 100,000 n 2 MEG. یه.ل_ .05 Ca 10-350V 100R 2033 6ªV.C. FOR EXTRA SPEAKER C. 20 3019 Variable Condenser C 65-270 Tone & Vol. Cont. 72-281 Elect. Cond C,C,C, 51-266 Band Switch 48-914 82-938 117 VOLTS BO~