CONTENTS - RCA Transmitting Tubes, Technical Manual TT4 - code 4004

title

PAGE POWER TUBE FUNDAMENTALS

Basic Considerations, Vacuum Tubes, Gas Tubes, Generic Tube Types, Diodes, Triodes, Tetrodes, Pentodes, Beam Power Tubes

10 CONSTRUCTION AND MATERIALS

Cathodes, Plates, Grids, Internal Insulation, Getters, Envelopes

15 POWER TUBE APPLICATIONS

Amplification, Class A Amplifiers, Class B Amplifiers, Class AB'Amplifiers, Class C Amplifiers, Class C Telegraphy, Modulated Class C Amplifiers, Frequency Multiplication, Oscillators, Circuit Configuration

28 POWER TUBE CIRCUIT DESIGN CONSIDERATIONS

Tube Selection, Multi-Tube Stages, AF Power Amplifiers, Modulators, RF Power Amplifiers, Driving Power, Grid-Bias Considerations, Frequency Multipliers, Oscillators, Parallel-Tuned Tank Circuits, Inter-stage Coupling, Output Coupling, Stabilization, Parasitic Oscillations, Power-Supply Considerations; Calculation of Operating Conditions; Use of Curves; Class C Telegraphy Service-Multigrid Tubes, Triodes; Plate-Modulated Class C Telephony Service; Frequency Multipliers; Class AB and Class B AF Amplifier Service; Class ABi Amplifiers Multigrid Tubes; Class B Amplifiers-Triodes; Conversion Factors; Adjustment and Tuning, Tuning Procedure, Neutralizing Adjustments

58 POWER TUBE INSTALLATION

Ventilation, Wiring Considerations, Circuit Returns, Filament or Heater Supply, Plate Supply, Suppressor-Grid Supply, Screen-Grid Supply, Control-Grid (Bias) Supply, Supply-Voltage Variations, Pro-tective Devices, Safety Considerations

65 RECTIFIER CONSIDERATIONS

Mercury Vapor Tubes, Filament Heating Time, Mercury Temperature, Shielding, Tube Ratings, Circuits, Quadrature Operation, Regulation, Filters, Design of Choke-Input Filters

	INTERPRETATION OF TUBE DATA
80	CHARTS
87	TUBE TYPES Technical Data
220	OUTLINES

233	CIRCUITS	
247	INDEX	

READING LIST

256