RADIOTRONICS

Technical Bulletins 1946

INDEX

	Page	Page
Amplifier, hearing aid	14	Filament supply limits for 1.4 volt valves 110
Amplifier, high input impedance, for receiver	8	F.M. F.C.C. recommendations and engineering
Amplifier, triodes versus beam power valves	35	practice 54
Applications laboratory	126	F.M. in Australia, a survey 51
Balanced phase shift discrimination	83	F.M. ratio detector for 79
Broadcast band, extension of frequency	16	F.M. receivers, valves for 61
Calculations, illumination and output of		Frequency, broadcast band extension of 16
phototubes and lamps	36	Frequency, intermediate standard 16
Calculation of second harmonic distortion	118	Frequency ranges and sound intensity preferences
Calculation of valve characteristics	119	Frequency ranges, standard
Cathode ray tube chart	20	
Characteristics, calculation of valve	119	GT and metal, alternative types 39 Gun, new, for cathode ray tubes 21
Characteristics of Radiotron transmitting		
valves for V-H-F and U-H-F	20	
Characteristics, pentode/triode	. 59	Hearing aid amplifier 14
Characteristics, plotting of valve	88	High voltage rectifier 19
Characteristics, revisions	41	High voltage source, radio frequency 10
Chart, cathode ray tubes	20	Hum due to heater-grid capacitance57
Chart, Radiotron transmitting valves for		Illumination and output of phototubes and lamps 36
V-H-F and U-H-F	20	
Converter types 1R5, operation	55	Interchangeability list, Radiotron and other manufacturers 93
Detector for FM receivers	79	Intermediate frequency amplifier, neutraliza-
Detector, ratio	54	tion of
Detector, ratio; RCA laboratories report	79	Intermediate frequency, standard 16
LB-645		Lamps and phototubes, calculating illumina-
Drawing standards	16	tion
Design, receiver, part 1	12	Lighthouse valves 42
Design, receiver, part 2	30	Loudspeakers, extension 75
Design, receiver, part 3 (tracking)	101	Metal and GT valves, alternative types 39
Discriminators, balanced phase shift	83	Miniature 1.4 volt valves 92
Dissipation, plate and screen	100	Modification to Radiotron types 6U7-G and
Extension loudspeakers	75	6D6 valves 22
Extension of broadcast frequency band	16	Multiplier phototube 41, 43
Extract from F.C.C. recommendations on F.M.	54	Neutralization of intermediate amplifier 5,33
Extra-terrestrial relay	18	New Australian releases 68

Page	Page
New gun for cathode ray tubes 21	1P40 new R.C.A. releases 48
New R.C.A. releases 23, 48, 67, 93, 110, 127	1U4 new R.C.A. releases 48
New type designation system by R.M.A 38	2C40 lighthouse types 42
Oscillation, suppression of parasitic 21	2C43 lighthouse types 42
Oscillator, r-f amplifier and doubler, type	2E24 V.H.F. beam power amplifier 127
6V6-GT 22	2E26 V.H.F. beam power amplifier 39
Oscillograph, 2 inch, circuit S114 107	2F21 new R.C.A. release 48
Parasitic oscillations, suppression of 21	2X2/879 half wave vacuum rectifier 127
Pentode/triode characteristics 59	3Q4, replacing with 3V4 39
Phototubes and lamps, calculating illumina-	4-125A/4D21 V.H.F. power tetrode 111
tion and output 36	5FP7 discontinued by R.C.A 48
Plotting of valve characteristics 88	6AC7/1852 availability 21
Post war radios 18	6AU6 miniature r-f pentode amplifier 128
Preferences of listeners for tonal and intensity	6BA6 valves for F.M. receivers 61
ranges 16	6BE6 valves for F.M. receivers 61
Radio frequency high voltage source 10	6BG6-G new R.C.A. release
Radios, post war 18	6U7-G and 6D6 modifications to
Ratings, valve, interpretation of 22	6V6-GT as an oscillator r-f amplifier and
Ratio detector 54, 79	doubler 22
R.C.A. laboratories reports 79, 83	7C24 grounded grid power triode 64
R.C.A. releases 23, 48, 67, 93, 110, 127	8D21 push-pull power tetrode 62
R.C.A. types discontinued	9C21 characteristic revisions 41
Receiver, 6 valve dual wave RC52 3, 32	9C25 new R.C.A. release 110
Receiver, 6 valve dual wave RC53 26	9C27 new R.C.A. release 110
Receiver, 5 valve dual wave RC41 and RC42 27	12SX7 new R.C.A. release 110
Receiver, 5 valve simple broadcast RD45 99	48 discontinued by R.C.A
Receiver, 4 valve reflex RD31 71	559 lighthouse types 42
Receiver design, part 1 12	575-A new R.C.A. releases 48, 66
Receiver design, part 2 30	673 mercury vapour rectifier 48, 66
Receiver design, part 3 101	802 r-f power amplifier pentode 127
Revised R.M.A. type designations 106	807 versatile transmitting valve 92
Sound intensity and tonal range preferences 17	000 / 1111 1-1-1-
Standard frequency ranges 16	010 share stanistic navigions
Standard intermediate frequency 16	832 discontinued by R.C.A
Survey of F.M. in Australia 51	866A/866 mercury vapour rectifier 110
Transmitter, 50 watt circuit T202 78	879 high voltage rectifier 19
Triodes versus beam power amplifiers 35	904 discontinued by R.C.A
AV10A ionization gauge 108	931-A characteristic revisions 41
ATTIL bish weltons mostifican 10	958 discontinued by R.C.A
ATTOT 1 total tois 1 CC	1847 discontinued by R.C.A 110
1700	1899 discontinued by R.C.A 110
1D07 D C A 100	7193 V.H.F. triode 20, 21
1P37 new R.C.A. releases 48	8012 discontinued by R.C.A 48
1P39 new R.C.A. releases 48	8025 discontinued by R.C.A 48