

YEAR	SHEET NO.	TITLE
1937	10.2	Definitions
1937	10.3	Definitions
1937	10.4	Definitions
1937	10.5	Definitions
1937	10.6	Definitions
1937	10.7	Definitions
1937	10.8	Definitions
1937	10.9	Definitions
1937	"10.10	Definitions
1937	10.11	Definitions
1937	10.12	Definitions
1937	10.13	Definitions
1937	10.14	Definitions
1937	10.15	Definitions
1937	10.16	Definitions
1937	10.17	Definitions
1938	10.18	Definitions
1939	20.1	Television Opportunities
1939	20.2	Television Applications
1939	20.4	Television Servicing Problems
1939	20.5	Tubes - and Their Applications
1939	20.6	Television Servicing
1940	20.7	Special Tubes for Televisors
1940	30.1	Television Network Operation
1940	30.2	Coaxial Cables for Vision Frequencies
1937	200.2	The Television Receiver
1937	200.3	Receiver Design
1938	200.6	The I.F. Amplifier
1938	200.7	Brilliance Control
1938	200.8	The Pedestal
1938	200.9	The Pedestal (Continued)
1938	"200.10	The Pulse Filter
1938	200.11	The Pulse Filter (continued)
1938	200.12	Video Frequency Amplification
1938	200.13	Video Frequency Amplification
1938	200.14	Video Frequency Amplification
1939	200.15	Second Detector and Pulse Separation
1939	200.16	Synchronizing Pulses
1939	200.17	Synchronizing Pulses
1939	200.18	Automatic Volume Control
1939	200.19	Automatic Volume Control (continued)
1939	"200.20	Scanning Oscillator Control (DuMont)
1939	200.21	Scanning Oscillator Control (DuMont)
1939	200.22	Scanning Wave Amplifier Characteristics
1939	200.23	Curvature Correction in Scanning Amplifiers
1939	200.24	Correction of Scanning Wave Distortion
1937	210.3	Operating Characteristics of Cathode Ray Tubes

1937	210.4	Cathode Ray Tube Classification
1937	210.5	Cathode Ray Tube Classification
1938	210.6	Deflection Sensitivity With Magnetic Fields
1938	210.7	Magnetic Focusing of Cathode Ray
1938	210.8	Size of Screen
1938	210.9	Large Diameter Cathode Ray Tubes
1938	"210.10	Projection Tubes
1939	210.11	Projected Television Pictures
1939	210.13	Projection Systems - Fluorescent Screens
1939	210.14	Projection Systems - Lenses
1939	210.15	Picture Magnification
1940	210.16	Picture Magnification
1940	210.17	Picture Magnification
1940	210.18	The Skiatron
1940	210.19	The Skiatron
1938	220.1	Signal Conversion
1938	220.2	Signal Conversion
1940	220.3	FM and Television Reception
1940	220.4	Relayed Programs Via FM
1937	230.1	Mechanical Systems
1938	230.2	Electronic Television
1940	230.3	Television System Aspects
1940	230.4	Television System Aspects
1940	230.5	Television Halts Temporarily
1937	240.1	The Iconoscope
1937	240.2	The Iconoscope
1939	240.3	Shading Control
1939	240.4	Modern Developments in Pickup Tubes
1939	240.5	Recent Developments in Pickup Tubes
1936	300.4	The Scanning Process
1938	300.6	Balanced Deflection
1936	300.7	Scanning Oscillator Control (repeated in 1937)
1937	300.7	Scanning Oscillator Control (repeat of 1936)
1937	300.8	Scanning Wave Characteristics
1937	300.9	Scanning Wave Characteristics
1937	"300.10	The Scanning Oscillator
1937	300.11	The Scanning Oscillator
1937	300.12	The Scanning Oscillator
1937	300.13	The Scanning Oscillator
1937	300.14	The Scanning Oscillator
1937	300.15	The Scanning Oscillator
1937	300.16	The Thyatron
1937	300.17	Bias Control for Thyatron Tubes
1937	300.18	Scanning Oscillator Circuits
1937	300.19	Scanning Oscillator Circuits
1937	"300.20	Scanning Oscillator Circuits
1937	300.21	Push-pull Scanning Circuits for Large Tubes
1937	300.22	Push-pull Scanning Circuits for Large Tubes
1937	300.23	Phase Inversion

1937	300.24	Magnetic Deflection Coil Scanning
1938	300.25	Magnetic Deflection Coil Scanning (Cont.)
1938	300.26	Magnetic Deflection Coil Scanning (continued)
1937	300.27	Scanning Oscillators Using Hard Tubes
1938	300.28	Scanning Oscillators Using Hard Tubes (continued)
1937	310.1	Scanning Frequencies
1937	310.2	Scanning Frequencies
1937	310.3	Scanning Frequencies
1937	310.4	Scanning Frequencies
1937	320.1	Interlaced Scanning
1937	320.2	Interlaced Scanning
1937	320.3	Interlaced Scanning
1938	320.4	Scanning Wave Transmission Systems
1938	320.6	Scanning Wave Transmission Systems
1938	320.7	Scanning Wave Transmitter Systems (Continued)
1937	330.1	Tuning Circuits for H.F. Signals
1939	330.1a	Coil Design
1938	330.2	R F. Tuning Methods
1938	330.3	Receiver Design Problems
1938	330.4	Receiver Design Problems
1938	330.5	Receiver Design Problems
1938	330.6	Sound-Video Receiver Chassis
1938	330.7	Sound-Video Receiver Chassis
1938	330.8	Sound-Video Receiver Chassis
1938	330.9	Sound-Video Receiver Chassis
1938	"330.10	Sound-Video Receiver Chassis
1938	330.11	Sound-Video Receiver Chassis
1938	330.12	Video I. F. Filters (Continued)
1938	330.13	Video I. F. Amplifier
1939	330.14	Video I-F Chassis
1939	330.15	Video I-F Amplifiers
1939	330.16	Sound-Video Receiver Chassis
1939	330.17	Sound-Video Receiver Chassis
1939	330.18	Simple Receiver for Television Sound
1939	330.19	Modulation Control of Cathode Ray
1939	"330.20	Synchronizing Pulse Separation
1938	340.1	The Problem of Video Amplifier Design
1938	340.2	Video I. F. Channel Tuning
1938	340.3	Video I. F. Channel Tuning (Continued)
1939	340.4	none
1938	350.1	Single Side-Band Reception
1938	350.2	Single Side-Band Operation
1937	360.1	Range of Television Signals
1937	360.2	Range of Television Signals
1938	370.1	Television Antennas
1938	370.2	Television Antennas
1939	370.3	Television Antennas
1939	370.4	Television Antennas
1940	370.5	Wave Polarization and Antennas

1940	370.6	Impedance Matching
1940	370.7	Impedance Matching
1940	370.8	The Folded Dipole
1940	370.9	Transmission Line Design
1940	"370.10	The Folded Dipole
1937	390.1	Test Charts
1937	390.2	Test Charts
1939	390.3	Analyzing the Test Chart
1939	390.4	Analyzing the Test Chart
1939	390.5	Analyzing the Test Chart
1939	390.6	Analyzing the Test Chart
1937	400.2	Component Parts
1938	400.3	An Experimental Program
1938	400.4	An Experimental Program
1938	400.5	Simple Receiver for Television Sound
1938	400.6	Simple Receiver for Television Sound
1939	410.2	Cathode Ray Tube Characteristics - Focusing
1939	410.3	Cathode Ray Tube Characteristics - Focusing
1939	410.5	Contrast and Brilliance
1939	410.6	Screen Illumination Problems
1939	410.7	Screen Illumination Problems
1940	410.8	Picture Contrast and Gamma
1940	410.9	Picture Contrast and Gamma
1940	"410.10	Picture Contrast Control
1940	410.11	Picture Contrast Control
1937	420.1	Power Supply Units
1937	420.2	Power Units for C. R. Tubes
1937	420.3	Power Supply Units
1939	430.1	Oscillator Drift
1939	430.2	Inter-Circuit Coupling
1939	430.3	Television Servicing Problems
1939	430.4	Television Servicing Problems
1939	430.5	Square Wave Generators
1939	430.6	Square Wave Generators
1940	430.7	Television Receiver Problems
1940	430.8	Television Receiver Problems
1940	430.9	Servicing Cathode Ray Tubes
1940	"430.10	Servicing Problems
1940	430.11	Oscillator Drift
1940	430.12	Oscillator Drift
1938	500.1	Circuit Layout and Wiring
1938	500.2	Circuit Layout and Wiring (Continued)
1940	700.1	Personalized Television