

CONTENTS

- 1 No Brightness — No Sound 7**
Series Filament Supplies — Zener Diodes — Parallel Filament Supplies — Troubleshooting — No Brightness, No Sound — Dead Set — No Heaters — Heaters On — No B-Plus — Hum Bars — Horizontal Bars — Vertical Bars — Mushroom Clouds — Four-Sided Shrink — Solid-State B-Plus Troubles
- 2 No Brightness — Sound Ok 24**
Horizontal Oscillator And Phase Detector — Shunt Regulators — No Brightness Troubleshooting — Flyback-Yoke Troubles — No DC High Voltage — Detector-Oscillator-Output Troubles — Adjusting Output Current — Focus Circuits, No Brightness — Troubleshooting The Focus Circuit — Avoid Burning Up Output Components
- 3 Horizontal Shrink 46**
Troubleshooting Shrink — No Horizontal Sweep — Blooming — Poor Focus — Keystone — Yoke Replacement Complications — Ringing — Mirror Image — Upside Down — Arcing & Corona — High Voltage Components — Wrinkles — Barkhausen — Flyback Singing
- 4 Other Horizontal Troubles 66**
The "Horizontal" Circuit — Troubleshooting Horizontal Lines — Off-Frequency Oscillator — Picture Won't Lock Horizontally — Troubleshooting Fixed Bends — Troubleshooting Horizontal Wrinkles — Poor Horizontal Linearity — Poor Horizontal Linearity in Solid-State Receivers — No Horizontal Sweep
- 5 Vertical Sweep Problems 81**
Vertical Sweep Circuits — When The Rolling Cannot Be Stopped — When The Rolling Can Be Stopped — No Vertical Sweep — Lack Of Vertical Sweep — Breathing Or Bouncing
- 6 No Sync 95**
Sync Circuits — Sync Take Off Line — Sync Amplifier — Noise Inverter — Sync Separator — BU8 Stages — Sync Amplifiers — Integrators & Differentiators

7	AGC Symptoms	110
	Basic AGC Systems — Troubleshooting AGC — AGC Control	
8	Contrast / RF-IF Circuits	116
	Processing The Composite Signal — RF Mixer — IF Amplifier — Troubleshooting Contrast Troubles — Weak Contrast — No Raster — Sound OK — Smearly Video — Ringing IFs — Snow	
9	No Y Signal	133
	The Y Or Luminance Channel — Troubleshooting for No Y — Major Circuit Differences	
10	Family Of Color Adjustments	143
	Black-And-White Setup — Purity — Deguassing — Edge Purity — Middle Purity — Bleeding — Middle Bleeding — Edge Bleeding — Changing Tint — Changing Purity — Polka Dots — Poor Color Due To Misalignment	
11	No Color	167
	RF-IF: No Color — “Eyeball” IF Alignment — Chrominance Circuits: No Color — Color Killer — Color Killer Control — Troubleshooting Chrominance Circuits — Signal Tracing Chrominance Bandpass Circuits	
12	Missing Colors	178
	Matrixing — Troubleshooting Missing Colors: One Color Missing — Two Colors Missing — CRT Or Circuit	
13	Wrong Colors	188
	Demodulator Operation — Solid-State Demodulators — Troubleshooting For Wrong Colors — Solid-State Demodulation	
14	Barberpole — Color Sync	197
	Pinpointing The Trouble — CW-To Phase Detector — Burst To Phase Detector — Zero-Beat Test	
15	Sound Trouble	208
	Troubleshooting Sound Troubles — Audio Area Servicing — Ratio Detectors — Quadrature Detector — Troubleshooting Sound Bars	