



**Kuba Porta-Color CK211P**

Model No. CK211P (Ch. HC)

General Electric Co., Inc., 1967



GENERAL ELECTRIC  
MODEL 213CWD (Ch. HC)  
**Kuba CK211P**

ALL WAVEFORMS, EXCEPT COLOR CIRCUITS, TAKEN WITH AN AIR SIGNAL. CONTROLS SET TO PRODUCE 100% PEAK AT PICTURE TUBE CATHODES. COLOR CIRCUIT WAVEFORMS TAKEN WITH A LOW CAPACITY PROBE AND A HORIZONTAL OSCILLATOR. CONTROLS WERE SET TO PRODUCE PROPER N.T.S.C. COLOR BAR PATTERNS CONSISTING OF GREEN, YELLOW, RED, MAGENTA, WHITE, CYAN AND BLUE BARS. PEAK TO PEAK VOLTAGES AND FREQUENCIES FROM THE SAME AS FOR KEPTED MAINWAVE GENERATOR MEASUREMENTS.

Resistors are 1/2 watt or less and rated 10% or 20% unless otherwise indicated.

NOTES WAVEFORMS TAKEN WITH A KEPTED RAINBOW GENERATOR.

INDICATES GROUND

NOT USED IN SOME VERSIONS

See parts list

Voltage measurements taken with vacuum tube voltmeter.

All controls set for normal operation, no signal applied.

Measured values are from socket pins or terminal to common ground.

All terminals viewed from bottom unless otherwise designated.

Numbers assigned to terminals may not be found on the unit.

Supply voltage maintained at rated value for voltage readings.

HOTFACT STANDARD NOTATION SCHEMATIC

© Howard W. Sams & Co., Inc. 1967