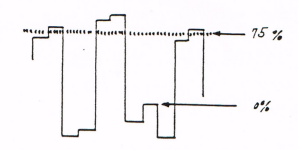
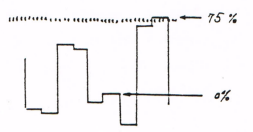
SUB COLOR ADJUSTMENT

- 1. Receive the signal of color bar.
- 2. Set auto switch to off.
- 3. Connect oscilloscope to base of Q7603.
- 4. Set brightness and contrast controls to center position.
- 5. Adjust color level to 125% with VR7907.



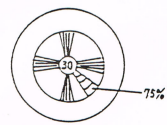
AUTO COLOR ADJUSTMENT

- 1. Receive the signal of color bar.
- 2. Set auto switch to on position.
- 3. Connect oscilloscope to base of Q7603.
- 4. Set brightness and contrast controls to center position.
- 5. Adjust color level to 75% with VR7908.



SUB BRIGHT ADJUSTMENT

- 1. Receive the signal of test pattern.
- 2. Set contrast control to maximum position and brightness control to minimum position.
- 3. Adjust 75% of gray scale to black with VR7904.



SUB CONTRAST ADJUSTMENT

- 1. Receive the signal of test pattern.
- 2. Set contrast and brightness controls to maximum position.
- 3. Adjust 25% of gray scale to black with VR7909.

