

TEST SPECIFICATION AND ALIGNMENT PROCEDURES FOR MULTIPLEX ADAPTER MA-010 & MA-015

Equipment required:

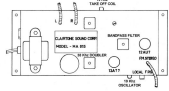
Multiplex Stereo Generator (Scott Type 830 or equivalent.)

Oscilloscope with low capacity (20pf max.) probe and frequency response to 100 kc/s. Audio generator with balanced output (Hewlet-Packart

- Audio generator with balanced output (Hewlet-Packart or equivalent.)
- Plug adapter into power supply (respectively AC line) and allow a min. of 5 minutes warm-up.
 Connect oscilloscope probe (low "C") to junction of the two diodes IN34A. Oscilloscope on external sweep from
- two diodes IN34A. Oscilloscope on external sweep from Scott generator (19Kc). No input to adapter. Adapter switch in fringe position. Adjust oscillator until Lissajou comes to standstill.
- Scope to internal sweep. 19Kc signal from Scott generator to input of adapter. Probe on same point as in 2. Adjust. 38Kc/s, doubler coil for maximum
- erator to input of adapter, Probe on same point as in 2
 Adjust 38Kc/s doubler coil for maximum
 4. Scope to external (19Kc) sweep as in 2.
 No signal to input of adapter.
- Check that oscillator frequency is unchanged, and correct if required.

 5. Probe on pin #2 of 12AT7. Short pin #7 of 12AT7 to ground. 19Kc/s signal from Scott generator to input of
- ground. 19Kc/s signal from Scott generator to input adapter.
 Adjust 19Kc/s take-off coil for maximum.
- Pin #7 of 12AT7 still grounded. Probe (low "C") at junction of diodes IN34A's.
 Input to adapter 67.5 Kc/s.
 Adjust Bandpass filter (Bottom coil) for minimum.
 - Input to adapter 38 Kc/s.
 Adjust Bandpass filter (top coil) for maximum.
- Input to adapter: "Left" channel composite signal ("+ L", "Right" = 0.)
 Modulation frequency 1000 C/s. Probe on output "R" of adapter.

- Local fringe switch in "fringe" position,
- Adjust output for minimum by adjusting potentiometer. If proper minimum cannot be obtained by adjusting potentiometer, a slight adjustment of the 19 Kc/s take-off coil will be required.
- Check that minimum output is maintained by switching ipput to "+R" "L-O" and probe to output "L" on adapter.
- 9. Check that no phase shift occurs by switching, "local-fringe" switch to local position. Amplitude of output should decrease. If the amplitude of the output increases,
 - the following should be checked:
 (a) oscillator frequency as in 2.
 (b) minimum adjust as in 7.
- Calibrate oscilloscope using input signal to adapter as reference. Check output of adapter (maximum channel). Gain must be +3 db.
- Check stereophonic separation by taking ratio of "R" and "L" outputs. Ratio must be 10 times minimum. (Modulation 1000 c/s.)



CLAIRTONE MA-010, MA-015