7.1.4 Main tests

7.1.4.1 Operation Verification Procedure

This test verifies the ScopeMeter with a minimum of test steps and actions. It does not check every facet of the ScopeMeter's characteristics, but it gives you an indication of correct operation.

For operation verification purposes, the ScopeMeter generates a 975 Hz/ 5V peak-to-peak square wave signal that can be measured and verified. This signal is measured in the SCOPE and METER mode.

NOTE: To use the ScopeMeter to its fullest capability it is essential to use only calibrated probes with your instrument. These calibrated probes are delivered with the ScopeMeter.

Operation Verification Procedure:

- 1. Turn ON the ScopeMeter.
- 2. Connect the red 10:1 scope probe to channel A (red BNC) input.
- 3. Connect the red adjust adapter to the red banana GENERATOR OUTput connector.
- 4. Connect the red probe to the red banana/scope tip adapter.
- 5. Press the SCOPE key.
- 6. Press the LCD/CAL key.
- 7. Press the **PROBE CAL** softkey to select the CALibration & ADJUST pop-up menu.
- 8. Press the 🛆 🔽 select/adjust keys to select AC ADJUST of channel A.
- 9. Press the **ENTER** softkey to enter the AC ADJUST mode.
- Check the **SCOPE** display on the following settings and results:

Channel A Channel Configuration 1V/div Vertical Amplitude AC Channel Input Coupling PROBE x10 Probe Selected Time Base 100 μs/div Trigger Mode (Press **SCOPE** key) Recurrent Channel A Trigger Source (Press **TRIGGER** key) Trigger Slope (Press TRIGGER key) + Slope