

- L The ScopeMeter display will look like figure 4.13. The generator must produce a sine wave signal with an amplitude of 1V and a frequency of 976 Hz (typical values).

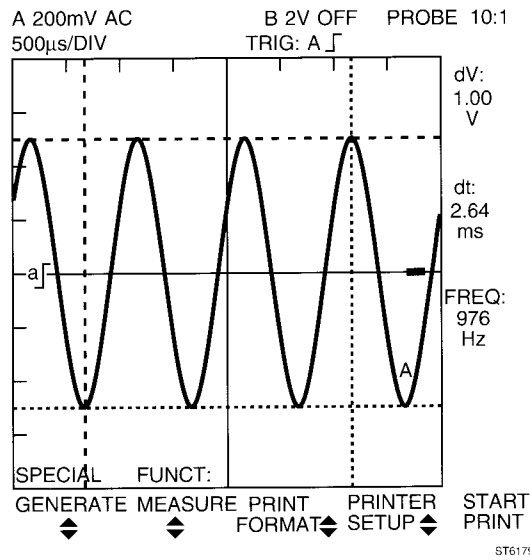


Figure 4.13 Generator produces sine wave signal

### 11. Component test function

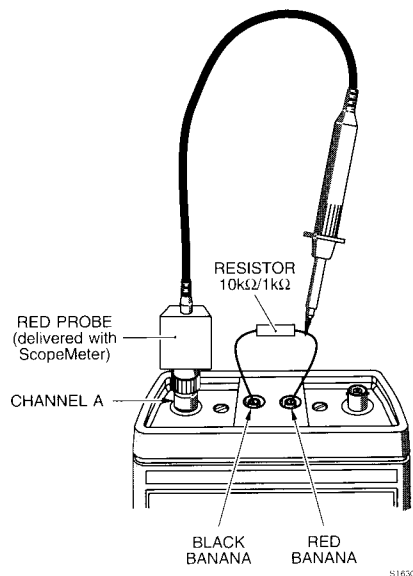
\*\*\* Model 97 only! \*\*\*

This test checks the component test function (slow ramp voltage and slow ramp current).

**Test equipment:**

Red scope probe (delivered with the ScopeMeter)

**Test setup:**



**Settings/procedure/requirements:**

- A Switch on the ScopeMeter and press the SPECIAL FUNCT key to enter the SPECIAL FUNCT menu.
- B Now press the MEASURE softkey. This will reveal the MEASURE pop-up menu.