PULL INVert:

When pushed in, the polarity of the channel 2 signal is normal. When pulled out, the polarity of the channel 2 signal is reversed, thus inverting the waveform.

attenuator for channel 2. Provides step adjustment of vertical sensitivity. When channel 2 **VARiable** control is set to CAL, vertical sensitivity is calibrated in 10 steps from 5 mV/div to 5 V/div in a 1-2-5 sequence When the X-Y mode of operation is selected, this control provides step adjustment of Y-axis sensitivity.

16. CH2 VARiable/PULL X5 MAG Control: VARiable:

Rotation provides vernier adjustment of channel 2 vertical sensitivity. In the fully-clockwise (CAL) position, the vertical attenuator is calibrated. Counterclockwise rotation decreases gain sensitivity. In X-Y operation, the vernier this control becomes Y-axis sensitivity control.

PULL X5 MAG:

When pulled out, increases vertical sensitivity by a factor of five. Effectively provides two extra sensitivity settings: 2 mV/div and 1 mV/div. In X-Y mode, increases Y-sensitivity by a factor of five.

- **17. CH2 (Y) Input Jack.** Vertical input for channel 2.Y-axis input for X-Y operation.
- **18. CH2 AC-GND-DC Switch.** Three-position lever switch with the following positions: **AC:**

Channel 2 input signal is capacitively coupled; DC component is blocked.

GND:

Opens signal path and grounds input to vertical amplifier. This provides a zero-volt base line, the position of which can be used as a reference when performing dc measurements.

DC:

Direct coupling of channel 2 input signal; both ac and dc components of signal produce vertical deflection.

HORIZONTAL CONTROLS

19. Main Time Base TIME/DIV Control.

Provides step selection of sweep rate for the main time base. When the VARiable Sweep control is set to(CAL), sweep rate , is calibrated. This control has 23 steps from 0.1~mS/div to 2~S/div, in a 1-2-5 sequence.

20. VARiable Sweep Control. Rotation of control is vernier adjustment for sweep rate. In fully clockwise (CAL) position, sweep rate is calibrated.

21. POSition/PULL X10 MAG Control. POSition:

Horizontal (X) position control.

PULL X10 MAG:

Selects ten times sweep magnification when pulled out, normal when pushed in. Increases maximum sweep rate to 10 nS/div.

22. X-Y Switch. Used with the VERTical **MODE** switch and Trigger SOURCE switch to select X-Y operating mode. The channel 1 input becomes the X-axis and the channel 2 input becomes the Y-axis. Trigger source and coupling are disabled in this mode.