| CHARACTERISTICS                         | SPECIFICATIONS | ADDITIONAL INFORMATION   |
|---|----------------|--|
| N-cycle mode<br>(Models 95 and 97 only) |                |  |
| 5s/div1 μs/div, N=                      | 2255           | For timebase settings from 20 μs/div1 μs/div acquisition and       |
| Events (5s/div1 µs/div)                 | 11023          | trigger on Channel A only.<br>Start via Ext; count with channel A. |
| * Trigger Delay                         |                |  |
| Range                                   | - 20640 div    |  |

## 2.6 SIGNAL MEMORY (MODELS 95 AND 97 ONLY)

\* Signal Memory Size

Memories

8

Memory #1 up to #8.

Memory Depth

512 words

Wordlength

8 Bit

**Functions** 

Store

Storage of signals.

Save

Contents of Channel A and Channel B are saved in temp memory #1 and #2, and  $(A \pm B)$  in

temp memory #3.

## 2.7 TRACE DISPLAY

\* Sources

Channel A
Channel B
A ± B

A Maximum of 4 traces plus A vs B

can be selected.

A vs B

Memory #1 up to #8

(Models 95 and 97 only).

Position range

Horizontal Vertical + 4 div...- 16.5 div - 4 div...+ 4 div

From screen center, select per

trace.

## 2.8 SETUP MEMORY (MODEL 95 ONLY)

\* Memory Size

8 maximum

Combined with waveform.