

## Timing Diagrams

- After ending a simulation, timing diagrams may be displayed

by choosing 'Timing Diagrams' from the 'Clock' menu.

- Information is shown for the four input dip switches (A-D)

and for the four round LEDs (1-4) located near the bottom

of the main window. The four text edit boxes located near

the dip switches, allow you to give a meaningful label to

the switches. If you don't provide a label, a generic one

will be used (ie 'A', 'B'...).

Similarly, custom labels can be given to the four round

LEDs which are used to display output waveforms.

- There is an option (available by choosing 'Options...' from

the 'Edit' menu) which will also display timing information

stored for the set of eight logic switches, the 7-segment

displays, and for the ten rectangular LEDs (logic

indicators).

Only generic labels can be used for these extra waveforms.