Section 15.2 (page 186) - mantis 734

Evaluation events also include PLI callbacks, which are points in the execution model where \textit{user-defined external PLI application} routines can be called from the simulation kernel.

Section 15.3 (page 187) - mantis 734

The Pre-active region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to read and write values and create events before events in the Active region are evaluated (see 15.4).

The Pre-NBA region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to read and write values and create events before the events in the NBA region are evaluated (see 15.4).

The Post-NBA region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to read and write values and create events after the events in the NBA region are evaluated (see 15.4).

Section 15.3 (page 188) - mantis 734

The Post-observed region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to read values after properties are evaluated (in Observed or earlier region).

\textbf{NOTE:} The PLI currently does not schedule callbacks in the Post-observed region.

Section 15.3 (page 188) - mantis 709, 734

The Preponed region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to access data at the current time slot before any net or variable has changed state. \textit{Within this region, it is illegal to write values to any net or variable, or to schedule an event in any other region within the current time slot.}

\textbf{NOTE:} The PLI currently does not schedule callbacks in the Preponed region.

Section 15.3 (page 189) - mantis 711, 734

The Postponed region \textit{is specifically for provides} a PLI callback control point that allows \textit{for user code PLI application routines} to be suspended until after all the Active, Inactive, NBA, Observe and Reactive and NBA regions have completed. \textit{Within this region, it is illegal to write values to any net or variable, or to schedule an event in any previous region within the current time slot.}