Summary of Comments on scemi.book

Page: 31

Sequence number: 1 Author: Joseph BULONE Date: 1/5/2005 10:49:30 AM

Type: Note

instructure -> infrastructure

Sequence number: 2 Author: Joseph BULONE Date: 1/5/2005 10:53:08 AM

Type: Note

such is -> such as ???

Page: 40

Sequence number: 1 Author: Joseph BULONE Date: 1/5/2005 12:20:25 PM

Type: Note

"uclocks" -> "uclocks cycles"

Page: 43

Sequence number: 1 Author: Joseph BULONE Date: 1/5/2005 11:12:16 AM

Type: Note

"This can simply be done ... "->

"This can be achieved by applying this clock control mechanism to the appropriate clocks taken into account the clock ration and phases. The idea is to stop at least one of the clocks which will have the next edge."

The proposed solution in the document cannot apply to any system because we have to take into account the clock phases.

Page: 62

Sequence number: 1 Author: Joseph BULONE Date: 1/5/2005 12:35:02 PM

Type: Note

Comment for next release: the user should have the abilitity to deactivate the cycleStamp information transfer if he does not need it in order to improve the overall speed.