## 1450.4 meeting minutes – 10/14/10

Attendees: Markus Seuring, Bruce Parnas, Paul Reuter, Jim O'Reilly, Ernie Wahl, Ajay Khoche

Not present: Oleg Erlich,

## Agenda:

- IEEE Meeting Preamble (No discussion of proprietary information).
  - o Review draft ballot document (<u>P1450.4-D00-101310</u>), available on the STIL.4 website.
  - o Issues to discuss, vote on, and close
    - DCSequence statements in test program
      - Only InitialSetup, EndOfProgram, PowerRaise, PowerLower can be referenced in a TestProgram. Agreed.
      - All four pre-defined names are only effective during the test or flow initiated by the "On Start" EntryPoint. Agreed.
      - What triggers PowerRaise/PowerLower? Can you have a supply decrease in a PowerRaise?
        - Per discussion in the meeting, PowerRaise is triggered ONLY when ALL defined supplies are increasing in absolute value; PowerLower is triggered ONLY when ALL defined supplies are decreasing in absolute value. If some supplies are increasing in value and others are decreasing in value or remaining at the same value, neither the PowerRaise nor PowerLower DCSequence is applied. In this case, a user-defined DCSequence can be referenced in a Test and applied.
      - Discussed whether it might be appropriate to group the TestProgram block DCSequences (the 4 predefined names) in a separate block (say, a block called TestEnvironment or DCSequenceSet), and reference that block in the TestProgram. No conclusions; we'll close this issue in the next meeting.
    - EntryPoints specified outside test program, referenced by test program (did not get to this issue).
- Open issues are there other open issues that should be considered? A review of the open issues list can guide us here.
  - o Issues list:
    - $\underline{http://spreadsheets.google.com/ccc?key=0} AoKiPr1I9LY9dF95dkhSTVVqOU5GbWJyWFNhY0JPX0E\&hl=en$
  - $\hbox{$\circ$ Namespace resolution examples document:} \\ \underline{ http://docs.google.com/Doc?docid=0AYKiPr1I9LY9ZGY4dmNjNTNfMGZkOGJ2bmZy\&hl=en}$
  - o If logged into your google account, can edit. If not, can only view.
- Next Meeting 10/28/10.

For reference STIL .4 information can be found at the IEEE STIL website: <a href="http://grouper.ieee.org/groups/1450/">http://grouper.ieee.org/groups/1450/</a> (select the <a href="http://grouper.ieee.org/groups/1450/dot4/index.html">http://grouper.ieee.org/groups/1450/dot4/index.html</a>