

## 1450.4 meeting minutes – 08/24/11

**Attendees:** Ernie Wahl, Jim O'Reilly

**Not present:** Markus Seuring, Oleg Erlich, Paul Reuter, Ajay Khoche,

### **Agenda:**

- IEEE Meeting Preamble (No discussion of proprietary information).
- Continue with discussion of section 7.6, Variables and Expressions. Discuss interaction between PatternBurst Start/Stop locations and lower-level (in the hierarchy) PatternList/Pattern Start/Stop locations.

### **Summary:**

- No quorum, but agreement of the two attendees on the following issues:
- With respect to line numbers in syntax doc dated Aug. 23, 2011:
- No quorum, but in the interest of forward motion we RECOMMEND:
  - that higher level PatternBurst Start/Stop specifications override lower level specifications, i.e., those in a contained PatternBurst or Pattern (STIL.0 is not clear on this).
  - A test parameter VecLocation may then be seen as overriding the PatternBurst Start and/or Stop location.
  - Add a VecLocation specific keyword, i.e., EndOfBurst to be differentiated from None.
- Jim or Ernie to talk with Greg Maston and get his input. Notes from Ernie's discussion with Greg:
  - Talked to Greg Maston with respect to missing PatternBurst Start/Stop functional specification in STIL.0:
    - OK to specify in STIL.4, will add to STIL.0 when committee resumes:
    - Higher level Start/Stop specifications override lower level specifications.

### **Actions:**

- Jim to rework Verigy example from STIL paper so that the STIL translation is consistent with its original Verigy code.

**Reference documents** (If logged into your google account, can edit. If not, can only view.)

- [Current Draft Syntax Document](#)
- [Issues List](#)
- [Namespace resolution examples document](#)
- [Communications spread sheet](#) (scratchpad spreadsheet)
- [Communications word doc](#) (scratchpad word document)

**Next meeting:** 08/31/11

For reference STIL .4 information can be found at the IEEE STIL website: <http://grouper.ieee.org/groups/1450/> (select the [P1450.4](#) link from the table) or use the direct link <http://grouper.ieee.org/groups/1450/dot4/index.html>