1450.4 meeting minutes – 12/11/13

Attendees: Ernie Wahl, Mitsuo Fujii, Markus Seuring, Jim O'Reilly **Not present**: Julia DiChiaro, Oleg Erlich, Ajay Khoche, Paul Reuter

Summary:

Line numbers are from syntax document dated Dec. 11, 2013.

- Teradyne confidential? Consider differential VOCMH and VOCML and similar for input
- DCSequence: discourage use of global definitions (still under discussion, but a likely recommendation)
- Line 3745 3754: ACCEPT: note that optional bin_axis_definition is offered to explicitly indicate the presence of an axis as well as a consistency between soft and hard bin definitions for a common denominator soft-and-hard-bin parser.
- Line 4103: ACCEPT: reword and add Fig 3 ref
- Line 2428: ACCEPT: semicolon then it shall execute the most immediate base's TestExec in the inheritance hierarchy. If it is terminated by an empty pair of braces, the flow shall be empty
- Line 2432, 2465: ACCEPT with changes
- Line 5236: ACCEPT:
- Line 1594: ACCEPT: appended statement: global namespace DCSequence definitions are discouraged
- Line 5164: (Annotations) leave paragraph red to encourage review
- Line 5157: Discussion about operating system-dependent path specifiers for files any clarification to IEEE1450-1999 needed? ACCEPT additional wording clarifying intent.

Action Items:

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

- http://spreadsheets.google.com/ccc?key=0AoKiPr1I9LY9dF95dkhSTVVqOU5GbWJyWFNhY0JPX0E&hl=en
- Namespace resolution examples document: http://docs.google.com/Doc?docid=0AYKiPr119LY9ZGY4dmNjNTNfMGZkOGJ2bmZy&hl=en
- Scratchpad spreadsheet: https://spreadsheets0.google.com/ccc?key=tQ93VDnAZ-Cl9RFKpPrPDzw&authkey=COzyro8K&hl=en&authkey=COzyro8K#gid=0
- Scratchpad "Word" doc: https://docs1.google.com/document/d/1zVu2M8nTJsrm0nFbBhiuM8-YRt4ErYqdy uSa3x3 T4/edit?authkey=CLrgwrsG#

Next meeting: 12/18/13

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