

## 1450.4 meeting minutes - 02/26/09

**Attendees:** Jim O'Reilly, Ernie Wahl, Bruce Parnas, Ajay Khoche

**Not present:**

**Agenda:**

- Preamble:
  - Dial in number: 1-800-332-7350 (toll free). Participant passcode: 37525964
    - Because of change in conference call number (now being hosted by Advantest), there is no recording capability for the calls. Please read these minutes for meeting details.
  - IEEE Meeting Preamble (No discussion of proprietary information).
- Review updates needed to syntax document collected over the last few meetings (need to enumerate, so I can update the syntax document). This will be an enumeration of decided issues only, not in-depth discussions.
  - Add attributes to variables (and possibly parameters).
  - Add .Size syntax for getting array lengths. Illegal for non-arrays. Cannot get .Size on an individual string.
  - Add syntax for getting number of sub-structures in Bin and Spec hierarchy.
    - Num categories in a spec; num variables in a spec category, num bin axes.
  - Change syntax for getting number of bin and spec elements from NrOfxxx to Numxxx
    - What has .Name? Specs, Categories, Spec variables within a category, Bin axes, softbin definitions.
    - What has .Size? Specs, Categories
  - Add IncludeOnce syntax for include files
  - How to address spec variable hierarchy (spec.category.variable.selector). Spec and selector are optional. Add syntax and some semantic description for this. Same ideas apply to the binning hierarchy.
  - Remove DUTType keyword from Test program block.
  - Add semantic description about local variables hiding global specs or variables.
- Action Item – Jim to update syntax document based on above issues, distribute to group for comment/review.
- Continue review of open issues list
  - ([http://spreadsheets.google.com/ccc?key=pEI1-gPUmt2ZTw\\_kcCTgnKw&inv=jim\\_oreilly@ieee.org&t=933048453488551871&guest](http://spreadsheets.google.com/ccc?key=pEI1-gPUmt2ZTw_kcCTgnKw&inv=jim_oreilly@ieee.org&t=933048453488551871&guest))
  - If logged into your google account, can edit. If not, can only view.
- Other?
- Next Meeting 03/05/09.

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>