

1450.4 meeting minutes – 08/14/13

Attendees: Ernie Wahl, Jim O'Reilly, Mitsuo Fujii

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

No meeting on 7Aug2013

Summary:

Line numbers are from syntax document dated Aug. 6, 2013.

- Line 1011: ACCEPT footnote: "When multiple cores are wrapped in a hardware structure such as defined by IEEE Std 1500, they should collectively be defined as a single chip. When multiple cores are not wrapped in a hardware structure, they may be defined as individual chips, one per core type."
- Line 1011: ACCEPT footnote: "User-defined DCSequence names are applicable only as parameters to tests that know how to use them, potentially user-defined or STIL.5 standard tests. STIL.4 standard tests do not take DCSequence parameters."
- Line 3982: ACCEPT "Bracketed integer notation always refers to a single signal either because it is the name of the signal, e.g., SIG[0], or it is the result of selecting a single signal from a signal group, e.g., GRP[0]."
- Line 4688: ACCEPT footnote: "STIL.4 allows named Signals blocks. In STIL.4, when a Signals and SignalGroups block have the same name, their respective signal and signal-group names occupy the same namespace, i.e., can't repeat a name or override signal with signal-group name."
- Line 4688: DELETE footnote: "Signal names may be overridden only from SignalGroups with domain names."

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=0AYKiPr1I9LY9ZGY4dmNjNTNfMGZkOGJ2bmZy&hl=en>
- Scratchpad spreadsheet: <https://spreadsheets0.google.com/ccc?key=tQ93VDnAZ-C19RFKpPrPDzw&authkey=COzyro8K&hl=en&authkey=COzyro8K#gid=0>
- Scratchpad "Word" doc: https://docs1.google.com/document/d/1zVu2M8nTJsrn0nFbBhiuM8-YRt4ErYqdy_uSa3x3_T4/edit?authkey=CLrgwrsG#

Next meeting: 08/21/13

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>