## 1450.4 meeting minutes – 10/16/13

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

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

## **Summary:**

Line numbers are from syntax document dated Oct. 15, 2013.

- Line 974: ADD TEXT:
- This block carries with it Signals and SignalGroups definitions which become visible to any TestProgram (including program related timing and levels) specified within the Device block. To permit, e.g., two chips in one package with both having VDD tied to a single package plane, identically named signals from two or more chips shall be permitted provided they are electrically and functionally equivalent. Physical signal attribute differences such as pad count, pad number, coordinates, and buffer instance names are not a factor in establishing electrical and functional equivalency.
- Line 780 983: ACCEPT
- Line 963 966: ACCEPT including footnote 6.
- Line 4097 4113: ACCEPT with change
- Line 4168, 4175 4177: DROP for now, revisit in phase II
- Line 4178 4180: ACCEPT
- Line 4231 4234: ACCEPT
- Line 4245 4248: ACCEPT with change
- Line 4263: DONE add IDD and accuracy examples

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: <a href="http://docs.google.com/Doc?docid=0AYKiPr119LY9ZGY4dmNjNTNfMGZkOGJ2bmZy&hl=en">http://docs.google.com/Doc?docid=0AYKiPr119LY9ZGY4dmNjNTNfMGZkOGJ2bmZy&hl=en</a>
- Scratchpad spreadsheet: <a href="https://spreadsheets0.google.com/ccc?key=tQ93VDnAZ-C19RFKpPrPDzw&authkey=COzyro8K&hl=en&authkey=COzyro8K#gid=0">https://spreadsheets0.google.com/ccc?key=tQ93VDnAZ-C19RFKpPrPDzw&authkey=COzyro8K&hl=en&authkey=COzyro8K#gid=0</a>
- Scratchpad "Word" doc: <a href="https://docs1.google.com/document/d/1zVu2M8nTJsrm0nFbBhiuM8-YRt4ErYqdy\_uSa3x3\_T4/edit?authkey=CLrgwrsG#">https://docs1.google.com/document/d/1zVu2M8nTJsrm0nFbBhiuM8-YRt4ErYqdy\_uSa3x3\_T4/edit?authkey=CLrgwrsG#</a>

**Next meeting:** 10/23/13

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 P1450.4 link from the table) or use the direct link <a href="http://grouper.ieee.org/groups/1450/dot4/index.html">http://grouper.ieee.org/groups/1450/dot4/index.html</a>