1450.4 meeting minutes – 11/06/13

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

Summary:

By email vote of current WG members, Ernie Wahl unanimously approved as WG vice chair.

Line numbers are from syntax document dated Nov. 05, 2013.

- Line 752: ACCEPT with minor change (modified text explaining the general purpose of the device-to-tester interface).
- Line 749 1506: ACCEPT reorganization of "6.5 Test Program" and "6.4 Device to Tester Interface

Action Items:

- Jim O'Reilly: find out about Advantest T2000 RETEST event handling
 - o T2000 and OTPL have no built-in support for RETEST handling. Bin structures have no fields indicating a bin should be a retest bin, and there's no retest support in flow.
 - O Philosophy is that material handling (including retest) is separated from test program. If retest is to be issued, then the material handler or station controller handles all needed activities, including, but not limited to:
 - Deciding which bins to retest
 - How many times to retest before accepting the test result
 - Whether or not to remove device from socket and reseat (or lowering/raising prober Z-stage) prior to retest
 - Overwriting any previous data records for that device.

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-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: 11/13/13

For reference STIL .4 information can be found at the IEEE STIL website: http://grouper.ieee.org/groups/1450/ (select the http://grouper.ieee.org/groups/1450/dot4/index.html