

## Minutes of May 31, 2006 CMC Teleconference On PSP102.0

### Attendance:

IBM, Freescale, National Semiconductor, Agere, Texas Instruments, Ansoft, Jazz, Maxim, Analog Devices, LSI, Philips, Infineon, RFMD, Penn State University, STARC, Mentor Graphics.

### 1. PSP102.0

Philips reported that all updates requested at the Boston meeting were completed. Apart from these updates a small coding bug was found by Mentor Graphics; this will be fixed in the final release of PSP102.0. Also, L dependence on W and W dependence on L will be removed from the “binning” option to help ensure continuity of parameters across bin boundaries.

Infineon and Freescale evaluated PSP102.0-beta. No show-stopper issues found.

Consensus was reached to release PSP102.0 as a CMC standard. Philips reported the Verilog-a code would be released by June 2.

### Action Item:

Philips will report by June 2 when the SiMkit will be available.

**Update:** Philips reported that C-code of PSP102.0 will be available via the SiMKit in July 2006.

### 2. PSP-Related Press Release

Attendees reviewed the press release draft. Modifications were made.

### Action Item:

Joe Watts will follow up with the GEIA on publishing the press release. Keith Green will post it to the CMC website.

Meeting Adjourned.