



**IEEE DASC P1076.1 Working Group**  
<http://www.eda-twiki.org/vhdl-ams/>

**Working Group Meeting  
 July 5, 2017**

Ernst Christen  
 WG Chair  
 christen.1858@comcast.net

**Agenda**

- ◆ Call to order
- ◆ Approval of agenda
- ◆ Administrative issues
  - Minutes of April 26, 2017 meeting
  - IEEE patent policy
- ◆ Ballot results
  - IEEE ballot
  - Public review
- ◆ RevCom submission
- ◆ Next meeting
- ◆ AOB
- ◆ Adjourn

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 2

**Administrative Issues**

- ◆ Approval of WG meeting minutes
  - [Meeting of April 26, 2017](#)
  - Available at <http://www.eda-twiki.org/vhdl-ams/>
- ◆ Review of IEEE patent policy
  - <http://standards.ieee.org/board/pat/pat-slideset.pdf>

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 3

**Time Line to Approval by IEEE-SA RevCom**

#	Task	Depends on	Start Date	Duration	End Date
1	Reviews				
2	Copyright Permission Letter Synopsis missing		7/2016	10w	10/2016
3	Completion of draft LRM and packages				2/10
4	Approval of draft standard by WG	3	2/4/12	4w	3/4/12
5	Document preparation for ballot	3	2/4/12		
6	Mandatory Editorial Coordination Includes resolving LRM formatting	2, 3, 4, 5	3/4/20		3/31/9
7	Formation of ballot pool	3, 4	3/4/20	30d	4/4/19
8	First ballot	6, 7	4/4/26	1m	5/4/26
9	Public review	6, 7	4/4/26	2m	6/4/26
10	Ballot resolution	8, 9	5/4/26	6w	7/4
11	Recirculation ballot	10	7/4	2w	7/4
12	Preparation for RevCom	10	7/1		
13	Submission to RevCom	10, 11, 12			7/28
14	RevCom	13	9/7		9/7
15	PAR expires				12/31

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 4

### IEEE ballot results

	Count	Percentage	Requirements
Size of ballot pool	14	100%	> 10
Votes returned	14	100%	> 75%
Abstentions (lack of expertise)	2	14%	< 30%
Approve	12	100%	> 75%
Disapprove	0	0%	
Comments	0		

Requirements are met, so the ballot passes.

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 5

### Public review

#### Comments for IEEE P1076.1

Comments may be addressed individually, or exported/imported for bulk processing. Responses must be finalized in order for commenters to receive responses. All comments must be responded to before finalizing.

Status: Review Period Closed Finalize Response

Draft with Public Review Changes: Upload Revised Draft

View All Comments Upload Responses

Reviewers Select format File type Export

No one has commented on the draft.

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 6

### RevCom

- ◆ **Must submit everything that is relevant to**
  - Process WG roster if not included in draft document
  - Ballot This is already on IEEE web site
  - Public review Not clear whether this is already there
  - Final draft Clean (i.e. no changes, tracking info, etc.)
- ◆ **Final draft must include figures as separate files**
- ◆ **Submission is electronic**
- ◆ **Deadline for September 7 meeting: July 28, 2017**

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 7

### Other

- ◆ **Jonathan Goldberg will handle collateral files**
  - Packages
  - UML
- To be placed at <http://standards.ieee.org/downloads>**
  - Details are TBD
- ◆ **There will be a copyright review**

IEEE DASC P1076.1 WG Meeting – July 5, 2017 <http://www.eda-twiki.org/vhdl-ams/> - 8

## Next Steps

---

- ◆ **IEEE Technical Editing will update draft document to prepare it for publication**
  - Consistency across standards
  - Consistency within document
  - English language
    - This will require our scrutiny to ensure that the document sense is kept
  - Publication as IEEE Standard
- ◆ **IEEE-SA will handle IEC standardization**
- ◆ **We should update our document source once IEEE Technical Editing has finished their job**
  - Also consolidate with P1076 changes
- ◆ **After publication of IEEE Std 1076.1-201x, we should initiate withdrawal of IEEE Std 1076.1.1-2011**
- ◆ **Next meetings (announced at [www.eda-twiki.org/vhdl-ams/](http://www.eda-twiki.org/vhdl-ams/)):**
  - As needed

