

S1000D Users Forum 2010

“Application of S1000D within a state-of-the-art Integrated Logistic Support environment”

**September 27 - September 30, 2010
Aerostar Hotel, Moscow, Russia**

***S1000D Steering Committee Update
Dr. Andreas SCHÜTZE
Airbus SAS***





2010 Steering Committee Meetings



- SC07 – Vienna, Austria 22-25 February
 - 3 Web meetings
- SC08 – Washington/web 19-22 April
 - One European attendee due to volcanic ash travel disruptions
 - 3 Web meetings
- SC09 – Stockholm, Sweden 7-11 June
 - 6 Web meetings
- SC10 – Toulouse, France 20-23 September
 - Additional Web meetings
- SC11- Long Beach, CA 15-18 November
 - Additional web meetings
- Numerous ongoing chapter review meetings for issue 4.1

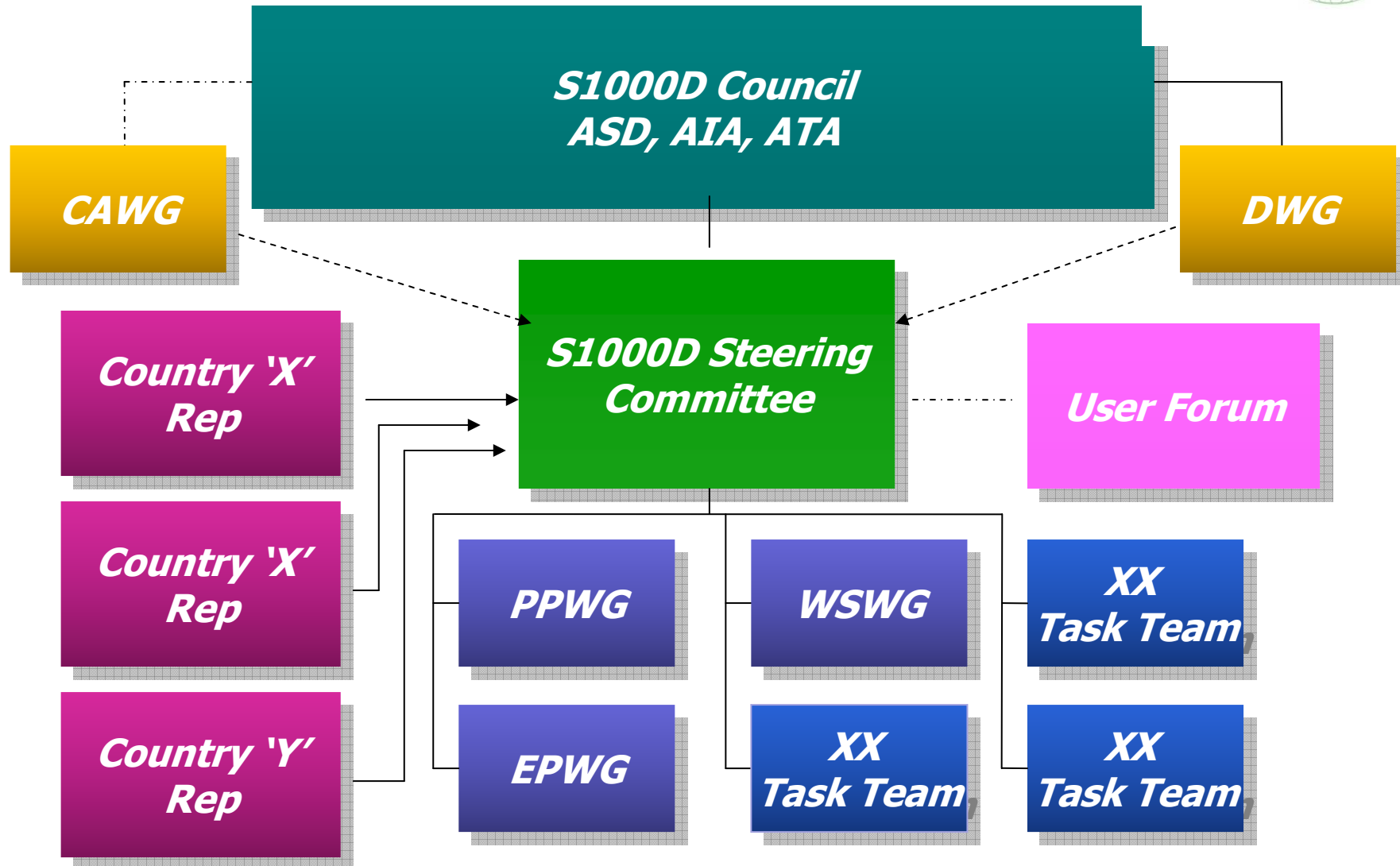


Challenges and Changes



- Tracking CPF progress
- 30 day review period
- Travel budgets that prevent full attendance at F2F meetings
- SC officer rotation in September
 - Previous officer positions:
 - Chair: Jan Haslam (AIA)
 - Vice Chair: Michel Domeon (ASD)
 - Secretary: Mike Day (ASD)
 - New officer positions:
 - Chair: Andreas Schuetze (ATA)
 - Vice Chair: Dennis Hoyland (ASD)
 - Secretary: Jan Haslam (AIA)

International Organization



Member Countries & Organizations

Chair
Andreas
Schuetze

Vice Chair
Dennis
Hoyland

Secretary
Jan
Haslam



Steering Committee

Supporters



Observers
2 reps/nation
+ DWG Chair

ATA e-Business
8 reps

Members
2 reps/nation



Public Website



<http://public.s1000d.org/Pages/Home.aspx>

Home - Mozilla Firefox

File Edit View History Bookmarks Tools Help

[Home](#)

Sign In

S1000D

AIR TRANSPORT ASSOCIATION ATA AERO SPACE AND DEFENCE INDUSTRIES ASSOCIATION OF EUROPE ASD

Home | Getting Started | Change Proposals | Downloads | Links | Members Only

S1000D

Benefits
Organizational Structure
S1000D User Forum
Contact Us

Welcome To S1000D

Welcome to S1000D, the International Specification for Technical Publications utilizing a Common Source Database. Since its inception over 20 years ago, S1000D has grown to where it is now used widely around the world. Currently, its uses include:

- Defense systems – including land, sea, and air products
- Civil aviation products
- Construction industry products

The specification is publicly available and is free to download from this web site. Downloads include the specification, schemas, and sample files.

[The S1000D web site](#)

This web site is provided by the S1000D Council and Steering Committee as a means to provide useful information to help you in your implementation of S1000D. Key information available on these pages includes:

- The history of S1000D
- The benefits of adoption
- How to deal with legacy data
- Information on various methods presented in the specification
- Free downloads of the S1000D specification and XML schemas

We hope this web site helps you adopt and implement the specification to suit your business requirements. We also invite you to provide feedback to help us focus on related issues that concern you. All ideas are welcome. Please visit our [Contact Us](#) page to provide your comments.

Overview

S1000D is an international specification for the production of technical publications. Although the title emphasizes its use for *technical* publications, application of the specification to non-technical publications is also possible and can be very beneficial to businesses requiring processes and controls.

This specification was initially developed by the AeroSpace and Defence Industries Association of Europe (ASD). Currently, S1000D is jointly produced by the following organizations, their members, and customers:

- ASD
- Aerospace Industries Association of America (AIA)

Announcements (show all)

- ▣ 2009 User Forum Presentations Available!
- ▣ Issue 4.0.1 Default BEX data module
- ▣ Issue 4.0.1 release
- ▣ Issue 2.3.1 errata release
- ▣ [Issue 3.0.1 errata release](#)
- ▣ Issue 4.0. Available

Events (show all)

▣ 2010 S1000D User Forum - Register NOW!	Sep. 27-30, 2010
▣ 2009 S1000D User Forum	Oct 12-15, 2009
▣ 2008 Joint S1000D User Forum and ATA e-Business Forum	Oct 21-23, 2008

Join the S1000D Mailing List

Enter your email address below to receive up-to-date news about S1000D, including:

- User Forum announcements
- New S1000D Issue release announcements
- Special events
- and more....

Email:



Internal Website



<http://members.s1000d.org> (requires membership approval)

S1000D Members: Workspace - Mozilla Firefox

File Edit View History Bookmarks Tools Help

[http://members.s1000d.org/kws?referring_url=%2Fkws](#)

S1000D Members: Workspace

s1000d.org Workspace Andreas Schuetze Civil Aviation Administration Reports Help

S1000D

AIR TRANSPORT ASSOCIATION AIA ASD Aerospace and Defence Industries Association of Europe

Groups Take Action (2)

S1000D Members Workspace

New Since Sep 06, 2010

Documents (2)	Events (0)	Ballots Opened (0)
Ballots Closed (0)	Groups (0)	Emails (3)
Status Changes (0)		

24 Hours (2) 7 Days (4) 30 Days (5) All

[Update your profile](#) [Update](#)

Account last updated: 20 Nov 2009
Please check your My Account page and verify that your profile information is current.

CMPTT WebEx [Record My Attendance](#)

Component Maintenance Publications Task Team
08 Sep 2010 06:00 to 08:00 PT
Event in progress

Meeting RSVP

When a new meeting has been scheduled, let the organizer know that you're planning to attend.

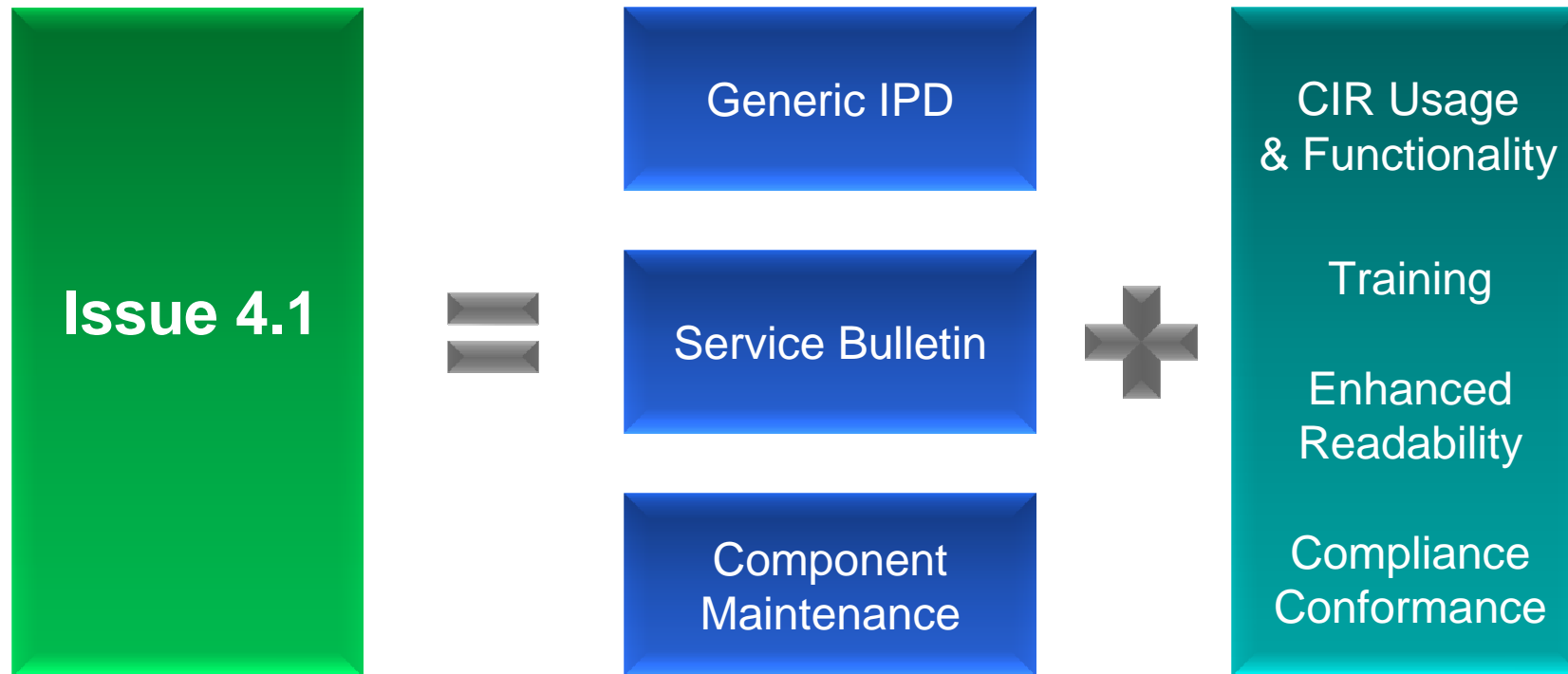
1. If you received an email notice, click on the second link "Record and view planned attendance"
2. Otherwise, click on the RSVP button next to the event.
3. Select whether you'll be attending or not and supply an optional comment.
4. Click "Record my Planned Attendance"
5. Click on the home icon in the top nav to return to Workspace landing page

Note: You can change your RSVP intent until 10 minutes before the meeting starts.

Visit Training Center

Copyright © 2010 ATA, ASD, AIA. All rights reserved. Kavi

S1000D Issues 4.1



- Tech pre-release: 2nd quarter 2011
- Final release of issue 4.1: 3rd quarter 2011



Upcoming



- Restructuring and stabilization of S1000D to:
 - Ease acquisition and contracting issues
 - Clarify core and optional constructs
 - Better support software development
- Proposed structure:
 - Modular-based
 - Stable foundation
 - Optional building blocks (new non-core constructs)

