

September 21-23, 2015

Omni San Diego Hotel · 675 L Street · San Diego, California 92101

2015 Theme: Actualizing S1000D - Making it real!

Putting S1000D, "International specification for technical publications using a common source database" into practice, whether it's deciding how to contract to it, converting legacy data, implementing a technical solution, or achieving your role as a supplier, can seem overwhelming. The objective of this User Forum is to bring real-world experience in contracting, alternate approaches to affordable and sensible conversion of legacy data, and optimizing project scope for supplier use. Attendees of the Forum will hear real use-cases and examples of successful strategies to pave the way for S1000D adoption.



Agenda

Monday, September 21, 2015

10:00* AM – 5:30 PM	S1000D User Forum Registration Opens 3rd Floor Foyer		
1:00 PM	S1000D Tutorials Convene Ballroom A		
	Part 1: Overview of S1000D: Overview S1000D, "International specification for technical publications using a common source database" This is a high level overview of S1000D and for those who are not familiar with the specification. This session will cover: The S1000D sponsoring organization, what the specification is, and benefits for implementing S1000D.	Mr. Dennis Hoyland Babcock International Group and Mr. Thomas Malloy, BAE Systems	
2:30 PM	Afternoon B 3rd Floor Fo		
3:00 PM	S1000D Tutorials resume <u>Part 2: S1000D Perspectives</u> The second part of the tutorial provides organizations adopting S1000D viewpoints from the customers and the suppliers.	Mr. Dennis Hoyland Babcock International Group and Mr. Thomas Malloy, BAE Systems	

5:30 PM - 7:30

Welcome Reception / Exhibits Open 3rd Floor Foyer

* All times are stated in Pacific Daylight Time (PDT)



Tuesday, September 22, 2015

7:00 A.M.	S1000D User Forum Registration Opens			
	3rd Floor Foyer			
7:00 – 8:30	Coffee and Continental Breakfast* 3rd Floor Foyer			
8:45 A.M.	S1000D User Forum Convenes	Mr. Rusty Rentsch Asst Vice President Aerospace Industries Association		
9:00 – 9:45	Keynote Speaker: Visionary perspective of integrated electronic publications	Captain Timothy Pfannenstein Commanding Officer Fleet Readiness Center Southwest		
9:45 – 10:30	Briefings from: ATA e-Business Program Aerospace Industries Association of America (AIA) Aerospace and Defence Industries Association of Europe (ASD)	Mr. Paul Conn, ATA e-Business Program Mr. Rusty Rentsch, Aerospace Industries Association of America Mr. Peter Zimmermann, Airbus Defence and Space, representing ASD		
10:30 – 11:00	Break 3rd Floor Foyer			
11:00 – 11:15 11:15 – 12:00	S1000D - Council report to the user community S1000D - Steering Committee report to the user community • Overview and status S1000D 4.2 • Modularization	Mr. Peter Zimmermann, Chair S1000D Council Ms. Janet Haslam, Chair S1000D Steering Committee and Mr. Paul Haslam, Chair S1000D PPWG		

12:00 P.M. – 1:30

Lunch



Tuesday September 22, 2015

	Track A Technical/Management Moderator: Mr. Paul Conn, ATA e-Business Program		Track B Technical/Management Moderator: Mr. Gery Mras, Aerospace Industries Association	
	Ballroom A		Ballroon	n B
1:30 – 2:00	Many roads lead to Rome: Use a step- by-step approach to find the right path and maximize the value of your migration efforts	Mr. Tim Larson Flatirons	Access & Export Control of S1000D Technical Data	Mr. Sean Rushing, Continental Data Graphics
2:00 – 2:30	You Want to Convert What to S1000D??	Mr. John Sillari Dayton T. Brown	Application Challenges of S1000D to TAI's "Unmanned Air System (UAS)" ANKA	Mr. Sami Tarık VESKE Mr. Murat Arda ÇAKMAK Turkish Aerospace Industries
2:30 – 3:00	Generating S1000D IPD Data Modules, with Applicability, from the GEIA-STD- 0007 Logistics Product Data (LPD)	Rick Phillips Boeing Rotorcraft Support Chief Logistician Parker Owen Integrated Support Systems, Inc Vice President, Technical Operations	China Aero-Polytechnology Establishment (CAPE) S1000D studies and tools development	Mr. Jiang Haitao China Aero-Polytechnology Establishment (CAPE)
3:00 – 3:30 Break 3rd Floor Foyer				
3:30 - 4:00	Data Reuse across Types of Technical	Mr. Phil Deuell AMSEC	2D Illustrations: Where do we go from here?	Mr. Ian Proudfoot Antea



		Manuals			
4:00 - 4	:30	The challenge of communicating with internal and external management, how to build a rational and defensible business case.	Mr. John Knolla LMI Aerospace	Use of 3D visualization in S1000D	Mr. Ian Boulton PTC
4:30 – 5:	:00	Automation of large scale legacy data conversion	Ms. Aruna Schwarz Stelae Technologies	Lessons Learned Leveraging MBE into S1000D 2D Illustrations and 3D Multi-media	Andrew Smith, General Atomics







Wednesday September 23, 2015

7:00 AM	Registration Desk Opens S1000D User Forum Registration Opens 3rd Floor Foyer				
7:30 AM	Continental Breakfast 3rd Floor Foyer				
-					
	Track A Track B Technical/Management Vendor Presentations and Demonstrations Moderator: Mr. Peter Zimmermann, Airbus Defence and Space Moderator: TBD				
	Ballroom A	Ballroom B			
8:30 A.M.	Track Convenes	Track Convenes			
8:30 - 9:00	Business Rules Template Data Module Mr. Mike Cook, SDL	Larson Software Technology			
9:00 – 9:30	Bridging the Gap: Customization through XSL Mr. Michael Hahn Bell Helicopter Textron	Raytheon EAGLE			
9:30 – 10:00	Practical use of process data modules Mr. Stefan Landstorfer, Airbus Defence and Space	Flatirons Solutions			
10:00 – 10:30	Break 3rd Floor Foyer				
10:30 – 11:00	Understanding Issue 4.1 Applicability Mr. Earl Hood, EPS Corporation	PTC			
11:00 – 11:30	Adoption of Scalable Vector Graphics (SVG) by S1000D: The SVG profile Dr. Stergios Isaakidis , NATO Support Agency (NSPA)	Integrated Support Systems, Inc.			
11:30 – 12:00	Creating Applicability Statements that Work For Environmental Factors and SDL	Dayton T. Brown, Inc.			



	Service Bulletins		
12:00 – 1:30	Lunch		
	Track A Technical/Management Moderator: Rusty Rentsch, Aerospace Industries Association	Track B Vendor Presentations and Demonstrations Moderator: TBD	
	Ballroom A	Ballroom B	
1:30 – 2:00	S1000D Implementation Guide (IG) - Use case examples and use of the IG Chair Implementation Guide Task Team (IGTT)	Corel Corporation	
2:00 – 2:30	The NAVSEA S1000D Tool Chest: Making S1000D Production a Reality in the U.S. Navy Mr. Phil Deuell, Mr. Wayne Gafford U.S. Navy NAVSEA	ANTEA	
2:30 – 3:00	Implementation of S1000D in NAVSEA Mr. Ron Stonecypher, U.S.Navy NAVSEA	Absolute Data Group	
3:00 - 3:30	Break		
0.00 - 0.00	3rd Floor	r Foyer	
3:30 – 4:00	Airbus Service Bulletins in S1000D Dr. Andreas Schütze Airbus	AEC	



4:00 - 4:30	Proposed Localization Standard for S1000D Attribute Rendering	Ms. Mary McCarthy, EPS Corporation	
4:30 - 5:00	MilDex: Focus on Defense Requirements	Ms. Nicole Ndenge Chair S1000D Defense Interest Group	
5:00 – 5:15	Final Comments	Mr. Rusty Rentsch, AIA	







"A day in the life of the S-Series"

During the presentation of the S-Series Integrated Logistics Support (ILS) Specifications we will take you through the ILS process using the specification showing how they should be used and how they fit together in an integrated manner.





Thursday September 24, 2015

Integrated Logistic Support Day

7:00 A.M.	Registration Desk Opens Integrated Logistics Support Day Registration Opens			
7:00 – 8:30	3rd Floor Foyer Coffee and Breakfast			
8:30	Integrated Logistic Support Day Convenes	Mast Ms. Pat Breiy, Chair ILS Council		
08:30 - 9:15 council	Integrated Logistics Support (ILS) Overview	Ms. Pat Breiy, Chair ILS Council		
9:15 – 10:00	Keynote address	твр		
10:00- 10:30	Break 3rd Floor Foyer			
	"A day in the life of the S-Series" During the presentation of the S-Series Integrated Logistics Support (ILS) Specifications we will take you through the ILS process using the specification showing how they should be used and how they fit together in an integrated manner.			
10:30 – 11:00 SX000	AIA/ASD SX000i - International guide for the use of the S-Series of Integrated Logistics Support (ILS) specifications	Ms. Dawn Meyer, The Boeing Company		
11:00 – 11:30 S4000	ASD S4000P - International specification for developing and continuously improving preventive maintenance	Mr. Paul Haslam, O'Neil & Associates, Inc.		



S- Series ILS Day



Industries Association of Europe AEROSPACE INDUSTRIES SOCIATION				
11:30 – 12:00	AIA/ASD S3000L - International specification for Logistics Support Analysis - LSA	Mr. Thomas Siano, The Boeing Company		
12:00 – 1:00 P.M.	Lunch			
1:00 - 1:30 S2000	ASD S2000M - International specification for material management - Integrated data processing	Mr. Horst Luetzelberger, Airbus Defence and Space		
1:30 - 2:00	AIA/ASD/ATA e-Business Pgm S1000D - International specification for technical publications using a common source data base	Mr. Peter Zimmermann, Airbus Defence and Space		
2:00 - 2:30 56000	AIA/ASD S6000T - International specification for training analysis and design	Mr. Stefano Tedeschi, Isselnord		
2:30 – 3:00 S5000	AIA/ASD S5000F - International specification for in-service data feedback	Mr. Ramon Somoza, Airbus Defence and Space		
3:00 – 3:30	Break 3rd Floor Foyer			
3:30 – 4:00 dmewg	DMEWG: Data Model and Exchange Working group SX001G: Glossary for the S-Series of Integrated Logistics Support (ILS) specifications SX002D: Common data model for the S-Series of Integrated Logistics Support (ILS) specifications	Mr. Leif Gyllstroem, Saab		



S- Series ILS Day



4:00 – 4:30	ASD STE-100 – International specification for the preparation of maintenance documentation in a controlled language (Simplified Technical English)	Mr. Stefano Tedeschi, Isselnord
4:30 – 5:00	User experience by using the example of the NATO AGS (Alliance Ground Surveillance)	Mr. Gianni Bascelli, NATO Alliance Ground Surveillance Management Agency (NAGSMA)
5:00 - 5:30	ILS Day Summary and Adjourn	Ms. Pat Breiy, Chair ILS Council
	Final Comments	Ms. Patricia Breiy, Chair ILS Council