

40th Annual International Logistics Conference and Exhibition (SOLE 2005)

Logistics: Product and Process for Capability

**Orlando, Florida, USA
16-18 August 2005**

ISBN: 978-1-63439-577-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2005) by SOLE – The International Society of Logistics
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact SOLE – The International Society of Logistics
at the address below.

SOLE – The International Society of Logistics
14625 Baltimore Avenue, Suite 303
Laurel, Maryland 20707-4902 USA

Phone: (301) 459-8446
Fax: (301) 459-1522

solehq@erols.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PLENARY SESSION – DESIGN FOR CAPABILITY

Designing for Capability	1
<i>L. Kratz, J. Erb, L. Hollenbeck, A. Jenkins, J. Gellen</i>	

PANEL 2 – LIFE CYCLE SYSTEMS MANAGEMENT

Life Cycles Systems Management	5
<i>L. Kratz</i>	
Naval Logistics Transformation	9
<i>N. Kunesh</i>	
Life Cycle Integration - Feedback from Stakeholder Interviews.....	17
<i>N. Moulton</i>	
Technical Management Critical to Total Life Cycle Systems Management	21
<i>W. Anderson</i>	

TRACK 1: DESIGN

Logistic Design Challenges of Lead Free Conversion.....	28
<i>R. Morris, L. Whiteman</i>	
Design Commonality for Solar System Exploration	34
<i>A. Evans</i>	
ERP & Lean Alignment - Insights into Implementation, Integration, and Alignment	40
<i>M. Allway, G. Wydler</i>	
Development of the Joint Weigh-In-Motion (WIM) and Measurement Reach Back Capability (WIM-RBC) - The Configuration and Data Management Tool for Validation, Verification, Testing and Certification Activities.....	54
<i>R. Abercrombie, F. Sheldon, R. Schlicher, K. Daley</i>	

TRACK 2: SUPPORT

Army Mobile Tactical Power Generation Restoration from OIF/OEF.....	62
<i>W. Hogelin</i>	
Achieving Mastery of Space Operations by Transforming Space Logistics	67
<i>J. Snead</i>	
Practical Solutions for Custom Energy Storage Device Logistics.....	76
<i>C. Thorpe</i>	
Integrated Vehicle Health Management (IVHM) Requires Data and Integration.....	77
<i>T. Hampson</i>	

TRACK 3: PROCESS

PBL Workstatement: A Team Approach	86
<i>J. Brown</i>	
The Logistics Path from the International Space Station to the Moon and Beyond	108
<i>J. Watson, C. Dempsey, A. Butina Sr.</i>	
Performance Based Supportability Analysis: An Integral Part of Modern Systems Engineering.....	112
<i>S. Rogers</i>	
Performance Based Logistics (PBL) - The Kiss Principle - Keep It Simpler & Smarter ;-)	122
<i>D. Starr</i>	

TRACK 4: INFRASTRUCTURE

GEIA-927L Common Data Schema for Complex Systems	133
<i>J. Colson</i>	
Training & Standards: Not As Far Apart As You Think.....	142
<i>W. Shook</i>	
Commercial Electronics in an Open Architecture to Meet DOD Reliability and Supportability	149
<i>J. Hagerman</i>	
Metadata and its Role in Daily Life and Logistics	156
<i>M. Ramaswamy</i>	

PANEL 1 – NEW DIRECTIONS FOR WORKFORCE CAPABILITY

Will the Workforce of Tomorrow be Different from Today?	160
<i>R. Fowler, M. Cooper, A. Miller, A. Trovato, T. Overstreet</i>	

PANEL 2 – ACHIEVING TOMORROW'S PBL IN TODAY'S ENVIRONMENT

Achieving Tomorrow's PBL In Today's Environment	165
<i>P. Lavin</i>	
Performance Based Logistics (PBL) How Do we Get There From Here?.....	168
<i>L. Gill</i>	
Achieving Tomorrow's PBL in Today's Environment	171
<i>T. Stampone</i>	

TRACK 1: DESIGN

Reliability and Maintainability – From Acquisition through Sustainment	176
<i>R. Lorenzo</i>	
Space System Health Management and Microelectronics.....	200
<i>T. Blackburn, W. Evans</i>	
Industry Development of Reliability Prediction and Certification Standards.....	208
<i>C. Falardeau, L. Bechtold</i>	
A Supply Chain Management Perspective of Wal-Mart and the Department of Defense.....	215
<i>S. A'Hearn, L. Roberts, V. Yandle, T. Hauser, W. Jones</i>	

TRACK 2: SUPPORT

Commercial Partnerships with USTRANSCOM ...Are We Heading in the Right Direction?	240
<i>J. Sinnott</i>	
Erase the Trace in Space	252
<i>S. Costa</i>	
The Shift from Manufacturing to Customer Support - A Case History.....	258
<i>A. Issler</i>	
RFID: Enabling Technology for Supply Chain Logistics in the Department of Defense (DoD)	266
<i>A. Naigle</i>	

TRACK 3: PROCESS

The Report Card on S1000D and SCORM.....	269
<i>T. Tate</i>	
Near-Term Space Logistics Infrastructure Approaches.....	278
<i>M. Snead</i>	
ERP: The Foundation for Enterprise Management	301
<i>W. Oronzio</i>	

Good Ideas for RMS	306
<i>K. Brockel</i>	

TRACK 4: INFRASTRUCTURE

Computer-Supported Cooperative Work (CSCW) in an Enterprise Resource Planning Environment	315
<i>P. Faas</i>	
Virtual Space Logistics Readiness Center (VSLRC) Decision Support Capability.....	326
<i>J. Seyba, G. Bonafede, P. Faas</i>	
Future Architecture for Servicing and Assembly of Large Telescopes in Space.....	334
<i>R. Moe</i>	
Spiral Development and Support: How Can You Achieve Better Data at a Reasonable Cost?	351
<i>B. Carlock</i>	

PANEL 1 – ACHIEVING AN AGILE AND RESPONSIVE INDUSTRIAL BASE

Achieving an Agile and Responsible Industrial Base.....	361
<i>K. Lippert</i>	

PANEL 2 – TECHNOLOGY: THE KEY TO TRANSFORMATION

Space Logistics	367
<i>F. Cepollina</i>	

TRACK 1: DESIGN

Army Logistics Transformation	370
<i>D. Plater</i>	
Smart Systems for Logistics Command and Control (SSLC2) Program	380
<i>P. Faas, I. Young, J. Seyba</i>	
Sense & Respond: New Approaches and Technologies for Military Transformation	388
<i>G. Lin, K.-Y. Wang</i>	
Model Based Design (MBD) in the Product Support Environment: Technical Data Development and Use Today and the Future.....	396
<i>D. Raitz</i>	

TRACK 2: SUPPORT

Transforming Marine Corps Depot Maintenance Management and Logistics	402
<i>M. Williamson, T. Kuusisto, J. Whiteker</i>	
Tug Concepts for the Exploration Vision	413
<i>J. Budinoff</i>	
Logistic Concerns Of Reworking Lead and Lead-Free Array Packages Or SMT Packages	422
<i>P. Wood</i>	
Priming & Tuning the ERP/MRO Engine.....	429
<i>P. Read, F. Hallam</i>	

TRACK 3: PROCESS

Logistics Information Interoperability in Performance Base Logistics	440
<i>M. Persinger, M. Evanoff</i>	
Interplanetary Supply Chain Management & Logistics Architectures.....	451
<i>O. Weck, D. Simchi-Levi, A. Evans, R. Shishko, J. Luis</i>	
Performance Based Logistics Resources.....	459
<i>S. Brown, J. Cothran</i>	

Tracking Specific Part and Assembly Characteristics Using Relational Databases	467
<i>L. Whiteman</i>	

TRACK 4: INFRASTRUCTURE

Logistics Transformation: A Study in Disintermediation	475
<i>A. Estrada, T. Anderson</i>	
Space Logistics & Transportation Authority - Enabling the Future of Human Space Operations	537
<i>M. Snead</i>	
STARBUCKS: What Can DoD Learn?	553
<i>S. A'Hearn, J. Calahan, B. Flanagan, A. Whittaker, R. Altieri</i>	
Team-Based Assessment of Socio-Technical Logistics (TASL) Program.....	581
<i>J. Ritter, E. Boyle</i>	

AWARDS AND KEYNOTES

Hubble Space Telescope and Beyond.....	589
<i>F. Cepollina</i>	
Author Index	