Supply Chain 2014 7th NASA Supply Chain Quality Assurance Conference October 21 – 23, 2014

NASA Goddard Space Flight Center (GSFC) Greenbelt, MD, Building 3 Goett Auditorium

Conference Theme: Engineering Mission Success

Octob	er 2	21 st
	UI 2	

October 21	
7:00am	Visitor Badging (GSFC Visitor Center/Building 88) and Conference Check-In (Building 3 Goett Auditorium)*
8:30am	Welcome and Conference Overview Cindy Mead, Chief, Institutional Support Office, Safety and Mission Assurance Directorate, NASA GSFC
8:45am	Opening Remarks from the Conference Co-Chairs - William A. Wrobel, Director, Wallops Flight Facility, NASA GSFC - Judith N. Bruner, Director, Safety and Mission Assurance Directorate, NASA GSFC
9:10am	The Wallops Outlook William A. Wrobel, Director, Wallops Flight Facility, NASA GSFC
9:50am	NASA Science and Exploration Missions James B. Garvin, Chief Scientist, NASA GSFC
10:40am	Networking Break*
11:00am	Featured Program – Joint Polar Satellite System - Preston M. Burch, Program Manager, Joint Polar Satellite System Program, NASA GSFC - James F. Gleason, Project Scientist, Suomi National Polar- orbiting Partnership mission, and Joint Polar Satellite System Program, NASA GSFC - Bryan A. Fafaul, Project Manager, Joint Polar Satellite System Flight Project, NASA GSFC
12:00pm	Lunch Break (see listing of local lunch options)
1:10pm	Sometimes We Can Be Our Own Worst Enemy – for All the Right Reasons Harold (Hal) Bell, Deputy Chief, Office of Safety and Mission

Assurance, NASA Headquarters

^{*} Refreshments available for purchase.

1:30pm Shifting to Risk-Based Safety and Mission Assurance Jesse Leitner, Chief Engineer, Safety and Mission Assurance Directorate, NASA GSFC 2:10pm Risk Management for Common Aerospace Components - Jesse Leitner, Chief Engineer, Safety and Mission Assurance Directorate, NASA GSFC - Cornelius (Neil) Dennehy, NASA Technical Fellow for Guidance, Navigation and Control, NASA Engineering and Safety Center 2:40pm Pushing Mission Success: Innovations in Engineering and Technology George Davis, President & Founder, Emergent Space **Technologies** 3:20pm Networking Break* 3:50pm Resolving Technical Challenges and Lessons Learned Joseph W. Pellicciotti, Chief Engineer (GSFC), NASA Engineering and Safety Center 4:30pm Adjourn for the Day October 22nd 7:00am Conference Check-In (Building 3 Goett Auditorium)* 8:15am Today's Agenda Jonathan Root, Program/Project Manager, Institutional Support Office, Safety and Mission Assurance Directorate, NASA GSFC 8:30am Ground System Supply Chain Requirements Flow-Down for the Joint Polar Satellite System - Tim A. Bowser, Chief Safety and Mission Assurance Officer, Joint Polar Satellite System Ground Project, NASA GSFC - Tim Pariseau, Subcontract Program Manager - Joint Polar Satellite System, Intelligence, Information & Services, Raytheon Company - John Zanoff, Mission Assurance Manager - Joint Polar Satellite System, Intelligence, Information & Services, Raytheon Company 9:30am Best Fit for Mission Success: Aligning Development **Processes with Mission Classifications** - David Pinkley, Chief Engineer, Mission Assurance, Ball

Aerospace & Technology Corporation

Aerospace & Technology Corporation

- Robert Manthy, Director, Quality Management Resources, Ball

^{*} Refreshments available for purchase.

- Bryan Gray, Manager, Material Quality Group, Mission Assurance, Space and Airborne Systems, Raytheon Company 10:40am **Networking Break*** 11:05am U.S. Space Industry "Deep Dive" Survey Results Jason Bolton, Trade and Industry Analyst, Industrial Studies, Office of Technology Evaluation, U.S. Department of Commerce 11:50am Lunch Break (see listing of local lunch options) 1:00pm Cyber Threats to Supply Chains Miguel A. Halling, National Counterintelligence Officer for Cyber and Supply Chain, Office of the Director of National Intelligence 1:40pm Supply Chain Risk Management Donald Davidson, Chief, Outreach, Science & Standards In Trusted Missions, Systems & Networks, Office of the Deputy Chief Information Officer for CyberSecurity, Department of Defense 2:20pm Information Technology Supply Chain Challenges - Dennis Vander Tuig, Director and Chief Information Officer, Information Technology and Communications Directorate, NASA **GSFC** - Joshua Krage, Chief Information Security Officer, Information Technology and Communications Directorate, NASA GSFC 3:00pm Networking Break* 3:25pm Risk-Informed Supplier Management: Optimizing the Allocation of Limited Resources Joseph Padavano, Vice President, ARES Corporation 4:05pm NASA's Science and Exploration Outlook Steven W. Clarke, Director, Joint Agency Satellite Division, Science Mission Directorate, NASA Headquarters Introduction / remarks by Christopher J. Scolese, Director, NASA **GSFC** 5:15pm Closing Remarks from the Conference Co-Chairs - William A. Wrobel, Director, Wallops Flight Facility, NASA GSFC - Judith N. Bruner, Director, Safety and Mission Assurance Directorate, NASA GSFC 5:30pm Adjourn Conference

^{*} Refreshments available for purchase.

October 23rd

9:00am to noon Guided tour of GSFC's Visitor Center and facilities.

Tour begins at the Visitor Center (Building 88). Tour leader is Charles Kim of the Institutional Support Office, Safety and Mission

Assurance Directorate.

9:00am to noon Seminar: Data / Root Cause Analysis and Preventive /

Corrective Action (Building 33, Room H114)*

- Olga Ceritelli, Consultant, Show Me Quality Consulting (Seminar

Leader)

- Forrest Reed, Director for Quality Assurance, EaglePicher

Technologies, LLC.

^{*} Refreshments available for purchase.