

Monday, August 16, 2010						
7:30 a.m.	Continental Breakfast					
General Sessions – Woodrow Wilson A						
8:30 a.m.	Call to Order, Co-Chairs Karen Harper (Headquarters) & James Williams (ARC)					
8:35 a.m.	Color Guard					
8:45 a.m.	Opening Remarks, Linda Cureton, Agency CIO					
9:15 a.m.	Jim Stikeleather, Chief Innovation Officer, Dell Services					
10:00 a.m.	Break					
10:15 a.m.	Mark Bregman, Chief Technology Officer, Symantec					
11:00 a.m.	David W. Cearley, VP & Gartner Fellow, Gartner, Inc.					
11:45 a.m.	Lunch					
11a.m.-5p.m.	Open Vendor Area					
1:00	Charles Bolden, NASA Administrator					
Track	COLLABORATION	WAVES OF THE FUTURE	INFRASTRUCTURE AND OPERATIONS	IT SECURITY AND PRIVACY	INNOVATION	CIOs SPEAK
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I
1:45 – 2:30	Interactive Activity  Understanding the Meaning of Your True Colors  Maday Anderson, Maday Consulting	Defining the Mobile Cloud  Steve Warner & Alexander F. Karman, Northrop Grumman  Moderated by James Cluff, Stennis Space Center	Shared Services in the Public Sector  Richard Arbuthnot, NASA Shared Services Center	Putting the Risk Management Framework to Work: Automated Continuous Monitoring  Jerry L. Davis, NASA Agency	Cyber Infrastructure for Aircraft Mission Support  Lawrence C. Freudinger, Dryden Flight Research Center	Panel Discussion Federal CIOs  CIO Experiences and Lessons Learned  Dave Wennergren, DoD  Dave Bowen, FAA  John F. Meyer, Navy Meteorology and Oceanography Command
2:30 – 2:45	Break					

2:45 – 3:30	<p>A New Perspective on IT Projects: Lessons Learned Doing a Detail to Another Agency</p> <p>Emma Antunes, Goddard Space Flight Center</p>	<p>Security and the Cloud</p> <p>Dale Wickizer, NetApp</p> <p>Moderated by Mark Walther, Goddard Space Flight Center</p>	<p>Enterprise Service Desk: NASA's Single Point of Contact for Customer-centric Service and Support</p> <p>Terry Jackson &amp; Paul Rydeen, NASA Shared Services Center</p>	<p>FISMA Next Generation: Managing Risk in an Environment of Advanced Persistent Cyber Threats</p> <p>Dr. Ron Ross, National Institute of Standards and Technology</p>	<p>Creating Transparency Through Data.gov</p> <p>Sanjeev Bhagowalia, General Services Administration</p> <p>Jeanne Holm, Jet Propulsion Laboratory</p>	<p>IT PMB: Executive Oversight and Decision Authority for Application and Infrastructure Projects at NASA</p> <p>Larry N. Sweet, Johnson Space Center</p>
3:30 – 4:00	<b>Networking Break</b>					
4:00 – 5:00	<p>A Roadmap to Continuous Integration</p> <p>Bruce Altner &amp; Brett Lewinski, Indyne, Inc.</p>	<p>Internet2: Supporting Next Generation Networking</p> <p>Christian Todorov, Internet2</p>	<p>The Changing Face of Infrastructure and the Operational Agility Needed to Manage IT</p> <p>Darrell Graddy &amp; Mahesh Kalva, Lockheed Martin Enterprise</p> <p>Moderated by Rebekah Reed, Johnson Space Center</p>	<p>IT Challenges for Space Medicine</p> <p>Kathy Johnson-Throop, Johnson Space Center</p>	<p>Cloud Computing Uses in NASA Missions, Ground Systems and Science Processing Systems</p> <p>Daniel Whorton, Goddard Space Flight Center, SGT Inc.</p>	<p>Dare to Dream: Managing IT at JPL</p> <p>James Rinaldi, Jet Propulsion Laboratory</p>

Tuesday, August 17, 2010						
7:30 a.m.	Continental Breakfast					
7:30 a.m.	Open Vendor Area					
General Sessions – Woodrow Wilson A						
8:30 a.m.	Call to Order & Daily Updates, Co-Chairs Karen Harper (Headquarters) & James Williams (ARC)					
8:40 a.m.	Misti Burmeister, CEO, Inspirion Inc.					
9:20 a.m.	Vint Cerf, Vice President & Chief Internet Evangelist, Google					
10:00 a.m.	Break					
Track	COLLABORATION	WAVES OF THE FUTURE	INFRASTRUCTURE AND OPERATIONS	GOVERNING IT AND MANAGING PROJECTS	DESTINATION: SPACE— DEVELOPING AN INNOVATIVE WORKFORCE	CIOs SPEAK
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I
10:15 – 11:05	Effectively using Social Media within Business Organizations  Kevin D. Jones, Marshall Space Flight Center	Government and the Revolution in Scientific Computing  Lewis Shepherd, Director of Microsoft’s Institute for Advanced Technology in Government	Success Stories from IT Consolidations  Karen Petraska, Corinne Irwin & John Sprague, NASA Agency	Deliver IT Innovation and Optimize IT Service Delivery with ITIL Practices  Terence Okus HP Enterprise Services	Facilitating Project Management and Systems Engineering with Collaborative Technologies  Mario Ortega & Sean Gallagher, Booz Allen Hamilton  Moderated by Victor Thompson, NASA Headquarters	Panel Discussion  Perspectives on the IT Needs, Challenges and Opportunities within NASA’s Mission and Mission Support Directorates  Scott Goodwin, NASA Space Operations Mission Directorate
11:05 – 11:20	Break					
11:20 – 12:15	Using Social Media Tools to Reach Digital	The POWER of Green IT	NCCIPS: An Innovative Federal Shared	ETADS: Empowering NASA Users thru Emerging	Interactive Activity  Understanding the	Beverly Hamilton, NASA Exploration Systems Mission Directorate

	Natives  Nick Skytland, Johnson Space Center	Charles Onstott SAIC  Moderated by Jeff Seaton, Langley Research Center	Data Center  Bradley Brown, Stennis Space Center	Technologies  Sasi Pillay & Tony Facca, Glenn Research Center	Meaning of Your True Colors  Maday Anderson Maday Consulting	Joe Bredekamp, NASA Science Mission Directorate  Phillip Milstead, NASA Aeronautics Research Mission Directorate  Kelly Carter NASA Headquarters  Moderator Chuck Holmes, NASA Advisory Council
12:15 – 1:20	<b>Lunch</b>					
<b>Brown Bag—NASA Projects And Strategies</b>						
12:45 – 1:20	Climate@Home: Delivering Climate Modeling as a Service (CMaaS) with Existing IT Infrastructure  Steven Armentrout, Parabon Computation  Michael Seablom, Goddard Space Flight Center	Lessons Learned: Science & Exploration Activities in Remote Field Locations  Ray Gilstrap, Ames Research Center	Penetration Testing and Vulnerability Assessment: “The difference between theory in practice is small in theory, but great in practice.”  Ernest Lopez & Matt Linton, Ames Research Center	Achieving IT/Business Alignment through Enterprise Architecture, Strategic Planning, and Portfolio Management  Eric Nilson, Jet Propulsion Laboratory	Information Technology Research Services: Powerful Tools to Keep Up with a Rapidly Moving Field  Paul Hunter, Goddard Space Flight Center	Single Point of Entry for Students Seeking Internships, Fellowships, or Scholarships with NASA  Deborah Sharpe, Goddard Space Flight Center

1:20 – 1:30	<b>Break</b>					
1:30 – 2:30	Jack Blitch, Vice President & General Manager Walt Disney Imagineering-FL					
2:30 – 2:45	<b>Break</b>					
Track	OPEN GOVERNMENT AND TRANSPARENCY	WAVES OF THE FUTURE	INFRASTRUCTURE AND OPERATIONS	GOVERNING IT AND MANAGING PROJECTS	INNOVATION	CIOs SPEAK
Room	Baltimore 1 and 2	Baltimore 3 and 4	Annapolis 1 and 2	Annapolis 3 and 4	Chesapeake E and F	Chesapeake H and I
2:45 – 3:40	Open Government at NASA  Robbie Schingler, NASA Headquarters	Where is IT Heading? 10 Year Technology Trend  Tomas Soderstrom, Jet Propulsion Laboratory  <i>Please join Tom in the Petting Zoo in the Exhibit Area</i>	“A New Direction for EA at NASA” — Demand Side Focus and IT Innovation.  Will Peters, NASA Agency  Panel Discussion  EA: A Multi-Agency Conversation on Innovation, Mission, Research and Development and Governance in context to the Enterprise Architecture  Moderator, Eduardo Krumholz, Booz Allen Hamilton	Round Table/Panel Discussion  Capability Maturity Model Integrated (CMMI)— <i>“A Proven Path to Stellar IT”</i>  Moderator George Albright , NASA Headquarters  Executive Overview of CMMI  Margaret Kulpa, AgileDigm  AGILE/SCRUM Development within the CMMMI Framework  Kent Johnson, AgileDigm	IT Infrastructure: Key to Successful Application of Model-Based Systems Engineering on NASA Programs  Jody Fluhr, Johnson Space Center Booz Allen Hamilton	Stellar Stars: Reflections of a Center CIO  James Williams, Ames Research Center  Ken Norlin, Dryden Flight Research Center  Sasi K. Pillay, Glenn Research Center
3:40 – 3:55	<b>Break</b>					
3:55 – 5:00	Collaboration—The Next Generation  Gabriel Rangel, Jet Propulsion Laboratory	Cloud Computing—Architecture, IT Security, & Operational Perspectives  Steven Hunt, Matthew Linton & Matt Chew Spence, Ames Research			Case Study: Data Center Optimizes Server Capacity with New Energy Efficient Model  Clemens Pfeiffer, Power Assure Inc.	Stellar Stars: Reflections of a Center CIO  Adrian Gardner, Goddard Space Flight Center  Kelly Carter, NASA Headquarters

		Center	<p>Will Peters, NASA Agency</p> <p>Nitin Naik Internal Revenue Service,</p> <p>Joyce Grigsby, Department of Defense</p> <p>Sandeep Shetye, Ames Research Center</p> <p>Arthur Smith, Nuclear Regulatory Commission</p>	<p>NASA Long Term Experience with CMM and CMMI</p> <p>John Kelly, NASA Headquarters</p> <p>Sally Godfrey , Goddard Space Flight Center</p> <p>Tim Crumbley, Marshall Space Flight Center</p> <p>Discussion Forum</p>		<p>Larry N. Sweet, Johnson Space Center</p>
--	--	--------	--	--	--	---

Wednesday, August 18, 2010						
7:30 a.m.	Continental Breakfast					
Track	END-USER SERVICES	EDUCATION	INFRASTRUCTURE AND OPERATIONS	GOVERNING IT AND MANAGING PROJECTS	INNOVATION	CIOs SPEAK
Room	Baltimore 1 and 2	Azalea 1	Azalea 2	Baltimore 3 and 4	Chesapeake E and F	Chesapeake H and I
8:30 – 9:15	<p>Real Solutions for Real Needs: Providing Assistive Technology in the IT Environment</p> <p>Mike Young &amp; Alisa Louthier, Computer/Electronics Accommodations Program (CAP)</p>	<p>OCIO Student Innovator Award Presenters</p> <p>Use of Technology in Inspiring the K-12 and Peer Community through NASA-related Outreach Activities and Educational Interactions</p> <p>Moderator Dr. Mabel Matthews, NASA Headquarters</p>	<p>NASA's Strategic Roadmap Leading to Enhancements in Agency Business Systems</p> <p>Neil Rodgers, Marshall Space Flight Center</p>	<p>Balancing NASA IT Governance Requirements while Implementing Cutting-Edge IT Projects</p> <p>Gary Cox, NASA Agency</p> <p>James Williams, Ames Research Center</p>	<p>Government and Virtual Worlds</p> <p>Dr. Daniel Laughlin, Goddard Earth Science and Technology Center at the University of Maryland</p> <p>Eric Hackathorn, National Oceanic and Atmospheric Administration</p>	<p>Stellar Stars: Reflections of a Center CIO</p> <p>James Rinaldi, Jet Propulsion Laboratory</p> <p>Michael J. Bolger, Kennedy Space Center</p> <p>Cathy H. Magnum, Langley Research Center</p>
9:15 – 9:30	Break					
9:30 – 10:15	<p>Panel Discussion</p> <p>Have a SEAT with ODIN DOCOTRs</p> <p>Debrina Harrell, NASA Shared Services</p>	<p>OCIO Faculty Research Award Presenters</p> <p>Using Innovation in NASA-related Research</p>	<p>Balancing Agency Software Supply and Demand using Enterprise License Consolidation</p> <p>Mike Mudgett,</p>	<p>New Developments in IT Project Management Policy at NASA</p> <p>Bob Benedict &amp; Lara Petze,</p>	<p>NextGen—A Very Large Multi-Agency Effort</p> <p>John Cavolowsky, NASA Headquarters</p>	<p>Stellar Stars: Reflections of a Center CIO</p> <p>Jonathan Q. Pettus, Marshall Space Flight Center</p>

	Center  Burt Bright, Marshall Space Flight Center  Camilla Logan, Goddard Space Flight Center	Moderator Dr. Mabel Matthews, NASA Headquarters	NASA Shared Services Center	NASA Agency		Bruce O’Dell, NASA Shared Services Center  Dinna LeDuff Cottrell, Stennis Space Center
10:15 – 10:30	<b>Break</b>					
10:30 – 11:30	Section 508 and You—Accessible Technology  Antonio O. HaileSelassie, NASA Headquarters  Betsy Sirk, Goddard Space Flight Center  Tim Creagan U. S. Access Board	OCIO Excellence in Teaching Award Presenters  Use of Quality Technology Education Programs within the Curriculum  Moderator Dr. Mabel Matthews, NASA Headquarters	Got Technology? Technology Got Records Management (RM)?  Daryll Prescott , Tether Send	Challenges of Agency Projects and Lessons Learned  Linda Rawlins & Carol Bryant, Marshall Space Flight Center  Ken Freeman, Ames Research Center	Innovation in Times of Economic Crisis  Jim Champy, Dell Services	NASA CTO’s Vision and Strategy  Chris Kemp, NASA Agency
11:45 – 2:30	<b>Awards Luncheon—Woodrow Wilson A</b>  Vivek Kundra Chief Information Officer, United States of America  Vernice Armour, “Zero to Breakthrough” VAI Consulting and Training, LLC					
3:00 – 5:00	<b>Working Group Meetings</b>					