

Tuesday - Radio and Spectrum Technology

Radio and Spectrum Technology Cedars			
6:30 a.m5:30 p.m.	Conference Registration	Dallas Ballroom Foye	
6:45-7:45 a.m.	Continental Breakfast	Exhibit Hall (Dalla: Ballroom F-G	
7:00 a.m5:30 p.m.	Cyber Cafe	Dallas Ballroom Foye	
7:45-9:40 a.m.	IMC Town Hall	Dallas Ballroom C-	
9:40-10:25 a.m.	Morning Networking Break	Exhibit Hall (Dalla Ballroom F-G	
10:30 a.m12:00 p.m.	IMC Town Hall	Dallas Ballroom C-	
12:00-1:30 p.m.	Learn & Lunch Session 12:00-12:30pm Presentation by Cisco (Trinity Ballroom 4) 12:30pm-1:30pm Lunch (Exhibit Hall) Lunch tickets will be provided to those who attend the presentation.		
1:30-1:45 p.m.	Radio and Spectrum Technology Workshop Opening Remarks		
1:45-2:30 p.m.	Keynote Speaker TBD		
2:30-3:00 p.m.	Federal Access to Public Safety Network Regina Harrison, National Telecommunications Information Administration		
3:00-3:30 p.m.	Telecommunications Emissions Security (TEMPEST) Requirements Peter Leach, DOE Certified TEMPEST Technical Authority, U.S. Department of Energy		
3:15-3:45 p.m.	Afternoon Energy Break	Exhibit Hall (Dalla Ballroom F-G	
4:00-4:30 p.m.	Joint Spectrum Center Mission and Capabilities Major Thomas Meccia, J3 Operations		
4:30-5:00 p.m.	Federal Spectrum Management System (FSMS) Update N. Christine Dillman, Joint Spectrum Center (JSC)		
5:00-5:30 p.m.	TV White Space Update Mark Gibson. Director. Comsearch		



Wednesday - Radio and Spectrum Technology

Radio and Spectro Cedars	um Technology	
7:00-8:00 a.m.	Continental Breakfast	Dallas Ballroom Foy
7:00 a.m4:00 p.m.	Exhibit Hall Open	Exhibit Hall (Dall Ballroom F-0
7:00 a.m5:30 p.m.	Conference Registration	Dallas Ballroom Foy
7:00 a.m5:30 p.m.	Cyber Cafe	Dallas Ballroom Foy
8:00-9:40 a.m.	IMC Town Hall	Dallas Ballroom C
9:40-10:10 a.m.	Morning Networking Break	Exhibit Hall (Dall Ballroom F-
10:10 a.m12:00 p.m.	IMC Town Hall	Dallas Ballroom C
12:00-1:30 p.m.	Learn & Lunch Session 12:00-12:30pm Presentation by Adobe Systems (Dallas Ballroom C-E) 12:30-1:30pm Lunch (Exhibit Hall) Lunch tickets will be provided to those who attend the presentation.	
1:30-2:00 p.m.	Policy-based Spectrum Management David Fritz, Principal Communications Engineer, MITRE Corporation	
1:30-3:30 p.m.	HTz Warfare Training (Spectrum - "HTz Training") Pierre Missud, Chief Executive Officer, ATDI Inc.	Arts Distric
2:00-2:30 p.m.	Monitoring Connected and Disconnected Operations solution John Courtenay, Director, LS telcom Inc.	
2:30-3:00 p.m.	White Space and Cognitive/Software Definded Radio Darrin Mylet, Business Operations and Regulatory, Adaptrum	
3:00-3:30 p.m.	System Planning Engineering and Evaluation Device Gary Coffey, Northrop Grumman Corporation	
3:15-3:45 p.m.	Afternoon Energy Break and Exhibit Hall Closing Activities	Exhibit Hall (Dall Ballroom F-
4:00-4:30 p.m.	Wind Turbine Siting Issues with Telecommunications Systems Mark Gibson, Director, Business Development, Comsearch	
4:00-5:00 p.m.	HTz Warfare Training Continued (Spectrum - "HTz Training") Pierre Missud, Chief Executive Officer, ATDI Inc.	Arts Distric
4:30-5:00 p.m.	Best Practices for IP/Ethernet Redundancy and Protection Robin Sims, Aviat	
5:00-5:30 p.m.	Ultra-Wideband Technology and Applications Tom LaFountain, Motorola	
5:30-6:00 p.m.	HTz Warfare Demonstration Pierre Missud, Chief Executive Officer, ATDI Inc.	



Thursday - Radio and Spectrum Technology

3:45-4:15 p.m.

Radio and Spectrum Technology Cedars		
7:00-8:00 a.m.	Continental Breakfast	Dallas Ballroom Foye
7:00 a.m5:00 p.m.	Conference Registration	Dallas Ballroom Foye
7:00 a.m5:00 p.m.	Cyber Cafe	Dallas Ballroom Foye
8:30-9:00 a.m.	National Communications System John Greenhill, Electronics Engineer, Liaison to the National Communications System, OCIO, U.S. Department of Energy	
9:00-9:30 a.m.	Spectrum Engineering and Analysis Division (SEAD) Submission Process Pamela Main, Spectrum Operations, U.S. Department of Energy	
9:45-10:05 a.m.	Morning Networking Break	Dallas Ballroom Foye
10:00-10:30 a.m.	National Nuclear Science Adminstration (NNSA) Randal Minyard, Spectrum Manager, NNSA	
10:30-11:00 a.m.	Western Area Power Administration (Western) Scott Johnson, Spectrum Program Manager, Western Area Power Administration	
11:00-11:30 a.m.	South Western Power Adminstration (South Western) Jerry Ferguson, Spectrum Program Manager, South Western Area Power Administration	
11:30 a.m12:00 p.m.	Bonneville Power Administration (BPA) Jeff Frahler, Spectrum Program Manager, Bonneville Power Administration	
12:00-1:30 p.m.	Learn & Lunch Session 12:00-12:30pm Presentation by Akamai Technologies (Dallas Ballroom D) 12:30-1:30pm Lunch (Dallas Ballroom Foyer) Lunch tickets will be provided to those who attend the presentation.	
1:30-2:00 p.m.	Idaho National Laboratory Russ Smith, Spectrum Program Manager, Idaho National Laboratory	
2:00-2:30 p.m.	The Implementation of a Host-neutral Distributed Antenna System at ANL Derek Steinkamp, Telecommunications Engineer, Argonne National Laboratory	
2:30-3:00 p.m.	Large Scale Wireless Communication Testbeds for Smartgrid Ecosystem Development Rangam Subramanian, Idaho National Laboratory	
3:15-3:45 p.m.	Afternoon Energy Break	Dallas Ballroom Foye

Closing Remarks