

NPSTC Meeting Friday, March 25, 2016 | 8:30 am – 5:00 pm PT

Las Vegas Convention Center, *North Hall – Room: N260* 3150 Paradise Road, Las Vegas, Nevada 89109 Call In: (510)-227-1018 | Conference ID: 1927086# Webinar Access Information: https://join.me/npstcsupport1

NPSTC committee meetings are open discussions available to the general public. If you are not able to attend in person, please use the call in number above. Remember to put your phone on <u>mute</u> (*6) not hold to reduce noise. Please email your attendance to <u>attend@npstc.org</u> with contact information. If you would like to ask questions during the meeting for the presenters to answer, you may email them to <u>support@npstc.org</u>. Your questions will be addressed to the group.

8:30 am – 9:00 am	Executive Session Level IV
9:00 am – 9:20 am	Welcome and Opening – Doug Aiken, NPSTC Vice Chair
	Call to Order
	Pledge of Allegiance
	Roll Call
9:20 am – 9:40 am	FirstNet NPSBN Development
	FirstNet
	 TJ Kennedy, President
	 Kevin McGinnis, FirstNet Public Safety Board Member
	Public Safety Advisory Committee – Harlin McEwen, Chair
9:40 am – 10:00 am	Federal Partners Update
	Department of Homeland Security (DHS)
	\circ John Merrill, Director, Office for Interoperability and Compatibility (OIC)
	• Chris Essid, Deputy Director, Office of Emergency Communications (OEC)
10:00 am – 10:25 am	Break
10:25 am – 11:15 am	Technology and Broadband Committee – Tom Sorley, Committee Chair (via teleconference); Michael Britt, Vice Chair
	Public Safety Communications Research (PSCR) – Dereck Orr, Division Chief

All times approximate. Length of meetings dependent upon discussion within each working group. For updates on a specific agenda item, call 1-866-807-4755. Material subject to change at the discretion of the Chair.

10:25 am – 11:15 am	Technology and Broadband Committee – Tom Sorley, Committee Chair (via teleconference); Michael Britt, Vice Chair
	3GPP Update – Barry Luke, NPSTC Deputy Executive Director
	Broadband Deployable Systems Working Group – Michael Britt
	Broadband Emerging Technologies Working Group – Kim Coleman-Madsen, Chair
	Land Mobile Radio (LMR) to Long-Term Evolution (LTE) Migration Working Group – Chris Kindelspire, Chair
	Unmanned Aircraft Systems (UAS) and Robotics Working Group – Michael Britt
	Video Technology Advisory Group (VTAG) – Michael Britt
	Radio Programming Compatibilities Requirements (Radio PCR) Working Group – Michael Britt
11:15 am – 11:35 am	Topical Presentation
	Project 25 PTIG Update – Steve Nichols, Director, Project 25 Technology Interest Group (PTIG)
11:35 am – 12:25 pm	<u>Spectrum Management Committee</u> – David Buchanan, Chair; Stu Overby, Vice Chair
	4.9 GHz Task Group – David Buchanan
	Interference Protection Working Group – Don Root, Chair
	T-Band Report Update – Stu Overby
	5.9 GHz Issue Introduction – Stu Overby
12:25 pm – 12:35 pm	Federal Partners Update (Continued)
	Federal Communications Commission (FCC) – David Furth, Deputy Bureau Chief, Policy and Licensing Division, Public Safety Homeland Security Bureau (PSHSB) via teleconference
12:35 pm – 12:55 pm	Topical Presentation
	Ligado Networks (formally known as Lightsquared) – Geoff Stearn, Vice President of Spectrum Development

All times approximate. Length of meetings dependent upon discussion within each working group. For updates on a specific agenda item, call 1-866-807-4755. Material subject to change at the discretion of the Chair.

12:55 pm – 1:40 pm	Interoperability Committee – John Lenihan, Interoperability Committee Chair; Don Root, Vice Chair
	Working Group Update – John Lenihan
	 Emergency Medical Services (EMS) Working Group
	 Common Channel Naming
	 Radio IO Best Practices
	Encryption on Interoperability Channels – John Lenihan and Don Root
1:40 pm – 2:00 pm	Break
2:00 pm – 5:00 pm	Governing Board Meeting – Level IV
5:00 pm	Adjourn

All times approximate. Length of meetings dependent upon discussion within each working group. For updates on a specific agenda item, call 1-866-807-4755. Material subject to change at the discretion of the Chair.