



IN PERSON & ONLINE

ACTIVITY OVERVIEW

Monday, October 24	9:00 AM to 5:00 PM	TCB Council Basic Training
Tuesday, October 25	9:00 AM to 5:00 PM	Workshop Day One
Wednesday, October 26	9:00 AM to 5:00 PM	Workshop Day Two (FCC)
	6:00 PM to 10:30 PM	TCB Council's 20+ CELEBRATION
Thursday, October 27	9:00 AM to 4:30 PM	Workshop Day Three



ADDITIONAL INFORMATION

- Activities will be In-person (Baltimore Inner Harbor Marriott) and Online.
- The TCB Council's 20th Anniversary Celebration will be held at the Winslow 333 W. Ostend in Baltimore. Pre-registration is required.
- Transportation to and from the Celebration is to be provided. Free parking is available.

More than a Party! There's a birthday ... and then there's a **REAL BASH!** Join the TCB Council's celebration of 20+ years of industry growth through cooperation. The party is at the Baltimore Winslow during our Workshop, **Wednesday, October 26, 2022**. If you enjoyed the TCB Council Social, be prepared for dinner, unlimited beverages, a rockin' band, classy awards and a toast to us all! Transportation will be provided to and from the hotel. Limited seating. www.tcbcouncil.org.



SHARING KNOWLEDGE OF REGULATORY COMPLIANCE
FOR TOMORROW'S WIRELESS WORLD



The **TCB COUNCIL**

Workshop

October 24-27, 2022

Tuesday October 25, 2022

In-person & Online

Time		Session Topic	Presenters
9:15 AM	10:15 AM	NIST – MRA Updates	Ramona Saar and Nathalie Rioux - National Institute of Science and Technology (NIST)
10:15 AM	10:30 AM	BREAK	
10:30 AM	12:00 PM	ISED Canada – CEB Updates	Nicolas Desmarais and Jason Nixon Innovation, Science and Economic Development Canada (ISED)
12:00 PM	1:00 PM	BREAK	
1:00 PM	2:15 PM	ISED Canada Standards - DRS	Greguy Saint-Pierre and Stephan Meyer Innovation, Science and Economic Development Canada (ISED)
2:15 PM	2:45 PM	Europe Report – RED and UK-RER	Michael Derby - Element Materials Technology
2:45 PM	3:00 PM	BREAK	
3:00 PM	4:15 PM	KDB Sharing Session	Greg Czumak - ACB Inc
4:15 PM	5:00 PM	When Public Safety Gets Caught in the Spectrum Squeeze	Mitchell Lazarus



The **TCB COUNCIL**

Workshop

Wednesday, October 26, 2022

Day Two

Wednesday October 26, 2022

		Session Topic (Draft)	Presenter
9:00 AM	9:10 AM	1.1 Introduction	Muli Kifle
9:10 AM	9:50 AM	1.2 Publication Update & Administrative Notes	Jim Szeliga
9:50 AM	10:15 AM	1.3 Equipment Authorization System	George Tannahill
		HQ	
10:15 AM	11:15 AM	2.1 Part 15 and Spectrum	Aole Wilkinsel
		BREAK	
11:30 AM	11:45 AM	2.2 Hearing Aid Compatibility Updates	Eli Johnson
		EMC & Related	
11:45 AM	12:00 PM	3.1 Updating References to EA-related Standards	Steve Jones
		3.2 Part 15.255 rules NPRM- Update	
		60 Minute Break	
1:00 PM	1:20 PM	3.3 Improving MPAG Processing	Alfonso Tarditi
1:20 PM	1:40 PM	3.4 EMC Updates	Dusmantha Tennakoon
1:40 PM	2:10 PM	3.5 Part 15 Antenna Updates	Dusmantha Tennakoon
2:10 PM	3:10 PM	RF Exposure	Tim Harrington
		4.0 RF Exposure Policies – KDB 447498	Alfonso Tarditi
		Break	
		FCC Reviews	
3:40 PM	3:55 PM	5.1 Review of TCB PAG Submissions	Len Knight
3:55 PM	4:05 PM	5.2 TCB Market Surveillance	Dusmantha Tennakoon
4:05 PM	4:50 PM	447498 Panel Session Q&A	
4:50 PM	5:00 PM	Conclusion – FCC Session Summary	Muli Kifle



The TCB COUNCIL Workshop

Wednesday, October 26, 2022

Day Three

Thursday October 27, 2022

In-person & Online

Time		Session Topic	Presenters
9:00 AM	9:45 AM	Signal Generation and Analysis at Millimeter and Submillimeter Waves	Eric Bryerton – VA Diodes
9:45 AM	10:05 AM	FCC Receiver NOI and possible implications	Michael Marcus
10:05 AM	10:25 AM	Type approval of Indonesian wireless communication devices	Jaydee Han - HCT Co.
10:25 AM	10:40 AM	BREAK	
10:40 AM	11:25 AM	Testing and Authorizing Multiple Models	Michael Derby – Element Materials Technology
11:25 AM	12:25 AM	-Global Radio standards & Testing Non-Cellular & Cellular (incl 5G 3GPP). -IPV6 requirements around the world. -Indian & Australian Regulations MTCTE, BIS, WPC & IT/Telecom Security, RCM. R-NZ	Praveen Rao - Dr. Lenin Raja - Srinath Ramaraju – C-PRAV Certifications
12:25 PM	1:15 PM	BREAK	
1:15 PM	2:15 PM	Updates on ETSI 6GHz (6E)	David Boldy – Broadcom
2:15 PM	3:15 PM	FCC/ISED Similarities/Differences	Mark Briggs – UL Verification Services Jennifer Sanchez – ACB Inc.
3:15 PM	3:30 PM	BREAK	
3:30 PM	4:00 PM	MIC Japan Updates	Masanori Miyake, MIC Japan
4:00 PM	4:30 PM	Absorbed Power Density Measurements above 10 GHz	Quirino Balzano
4:30 PM	5:00 PM	IoT Cybersecurity – GMA Landscape	Awad Hmad – Kiwa PCS