

Welcome to the  
**TCB Council**  
 Spring Workshop



**Agenda  
 Tuesday  
 April 7, 2020**

Time	Session and Topic	Presenter
9:00 – 9:15	1. Welcome	Chris Harvey, TCB Council Inc.
9:15 – 10:15	2. NIST – MRA Updates	Ramona Saar, NIST Nathalie Rioux, NIST
BREAK		
10:30 – 11:00	3. REDCA Updates	Michael Derby, ACB Inc.
11:00 – 12:00	4. KDB Sharing Session	Greg Czumak, ACB Inc
BREAK		
12:30 – 1:30	5. EMC for Medical Devices	Jeffrey Silberberg, FDA CDRH
1:30 – 2:00	6. Blockchain-Technology-Supported Platform for Device Authentication and Certification	Leslie Bai
BREAK		
2:15 – 3:00	7. RoHS and Energy Efficiency Approval Requirements	Zhenya Price, PCS Chris Borah, PCS
3:00 – 3:45	8. China SRRC, Indonesia SDPPI, and India BIS Introduction	Jash Yuchun Lin, Global Compliance Co.

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**Agenda  
Wednesday  
April 8, 2020**

Time	Session and Topic	Presenter
9:00 – 9:15	1. Introduction	FCC
BREAK		
9:15 – 9:45	2. FCC Administrative Issues and Policies	FCC OET Lab
9:45 – 10:15	3. FCC Administrative Issues and Policies	FCC OET HQ
10:30 – 11:30	4. RF Exposure	FCC OET Lab
11:30 – 12:30	5. EMC & Related Topics	FCC OET Lab
BREAK		
1:00 – 2:00	6. Equipment Authorization System	FCC OET Lab
BREAK		
2:00 – 2:15	7. Concluding Remarks	FCC

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**Agenda  
Thursday  
April 9, 2020**

Time	Session and Topic	Presenter
9:00 – 9:30	1. Challenges of Opening Access to Spectrum Above 100 GHz	Michael Marcus, Marcus Spectrum Solutions LLC
9:30 – 10:00	2. 5G Testing Updates	Keyvan Yasami, Anritsu
BREAK		
10:15 – 11:15	3. Wideband mmWave measurement from 50GHz-1.5THz	Cliff Rowland (or colleague), VA Diodes
11:15 – 11:45	4. Conformity Assessment Programs for Cybersecurity Risk Management	Reinaldo Figueiredo, ANAB William Hurst – ANAB Technical Assessor
BREAK		
12:15 – 1:15	5. Modular Approvals status Test Data/Reporting reduction committee	Robert Paxman, Intel
1:15 – 2:00	6. Determining Electromagnetic Exposure Compliance of Multi-Antenna Devices in Linear Time	Arash Ebadi Shahrivar, Notre Dame
BREAK		
2:15 – 2:45	7. Novel Definition of Minimum Distance for Accurate Far-Field Testing	Benoit Derat, Rohde & Schwartz