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	Leslie Bai		
	for Device Authentication and Certification			
BREAK				
2:15 – 3:00	7. RoHS and Energy Efficiency Approval	Zhenya Price, PCS		
	Requirements	Chris Borah, PCS		
3:00 – 3:45	8. China SRRC, Indonesia SDPPI, and India	Jash Yuchun Lin, Global Compliance		
	BIS Introduction	Co.		

Welcome to the TCB Council Spring Workshop



Agenda Wednesday April 8, 2020

Time	Session and Topic	Presenter		
9:00 – 9:15	1. Introduction	FCC		
BREAK				
9:15 – 9:45	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	Equipment Authorization System	FCC OET Lab		
BREAK				
2:00 – 2:15	7. Concluding Remarks	FCC		

Welcome to the TCB Council Spring Workshop



Agenda Thursday April 9, 2020

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