

### 2017 International Wireless Certification Conference CTTL Forum-International Certification Sub-Forum

2017国际无线认证研讨会 泰尔论坛国际认证分论坛

November 28-29, 2017 2017年11月28 - 29日 Shanghai, China 中国 上海

#### DAY ONE第一天

AM上午	
FCC Change and Surveillance	William Graff
FCC认证程序现况及稽核制度	Chair, TCB Council
	TCBC主席
FCC TCB Oct. 2017 Training Updates	Chris Harvey
FCC TCB 2017年十月份研讨会更新讯息	Executive Director, TCBC
	TCBC执行总裁
Introduction to IEC 62209-3 PAS	Richelieu Quoi
IEC 62209-3 PAS介绍 (快速SAR测试方法规)	Global Sales Director, ART-Fi
	ART-Fi国际销售总裁
MIC Update, the establishment	Nob Nakanishi
of New Certification Data Base System	Director, DSP Research
日本MIC新认证数据库系统现况	日本DSPR总裁
PM下午	
C-IoT Global Certification	CTTL
蜂窝IoT全球认证	泰尔实验室
Korea certification update	Nan Ri
韩国认证要求现况	Certification manager, HCT
	韩国HCT认证经理
5G OTA testing challenges and solutions	Dr. Benoit Derat
5G OTA测试挑战与解决方案	Director, OTA and Antenna
	Test Solutions R&S
	罗德史瓦兹OTA &天线总裁
Wireless Charging Test Requirement	CTTL
无线供电技术认证与标准化介绍	泰尔实验室
Accreditation of Labs in China	Dr. Bill Hirt,
中国实验室认可现况	Global Technical Advisor, ANAB
	ANAB (17025/065审核机构)
	全球技术顾问
	1:0XX:1:0XX1.1



#### DAY TWO第二天

DATTWO第二人		
AM上午		
RED Update and Surveillance	Jan Coenraads	
欧盟无线电指令(RED)现况及稽核	Secretary, REDCA	
	RED委员会秘书长	
Modular Approval Requirements	Pieter Robben	
for CE, MIC, FCC, IC and OFCA.	Reviewer, ACB EU	
欧盟, 日本, 美国, 加拿大及香港模块认证要求FCC	ACB欧洲资深审核员	
New Requirements and New Solutions for Compli-	Prof. Niels Kuster,	
ance Testing of Wireless Devices Operating between	ETH Zurich & IT'IS Foundation,	
4 MHz to 110 GHz	ETH Zurich & IT'IS基金会教授	
4 MHz 到110 GHz		
无线产品法规测试解决方案		
MIC Requirements	Pieter Robben	
for Licensed and Unlicensed Devices	Reviewer, ACB EU	
日本MIC认证及测试要求	ACB欧洲资深审核员	
PM下午		
OTA & LBS New Requirements	CTTL	
OTA及LBS认证新要求	泰尔实验室	
The Latest Information on Regulations	Chris Zombolas,	
and Certification Systems in Australia	Technical Director,	
澳洲法规与认证现况	EMC Technologies Pty Ltd	
	澳洲EMC科技公司技术总裁	
3GPP & NBIoT Requirement	Christian Reimer, R&S	
3GPP & NBIoT 的要求	罗德史瓦兹	
Introduction to mmWave Testing	CTTL	
毫米波测试技术介绍	泰尔实验室	
The IoT IEEE Initiative	Mike Violette	
IEEE IoT初始汇报	Director, ACB	
	ACB总裁	

Registration Contact(报名联系人): Eda Liu刘欢

Email: sales.asia@acbcert.com 电话(Tel): +86 138 1704 0656

Please register as soon as possible. Any question please kindly contact us.

名额有限,请速报名。



#### 1. FCC于10月27日更新发布了新的KDB935210的要求,具体请看如下。

**Question:** What is the Commission guidance for the evaluation of Signal Boosters? **Answer:** FCC Report and Order (FCC 13-21 and FCC-14-138) introduced a new regulatory framework for signal boosters, including the introduction of a Network Protection Standard that specifies the technical and operational requirements necessary to minimize the potential for interference from consumer signal boosters to wireless networks. These new requirements are codified in Sections 20.21 and 90.219.

The attachment 935210 D02 Certification Requirements summarizes the certification requirements and associated parameters and definitions for consumer and industrial signal boosters that operate under Parts 20, 22, 24, 27 and 90 of the FCC rules.

The attachment 935210 D03 Signal Booster Measurements provides guidance for demonstrating compliance to the various requirements for Wideband Consumer Signal Boosters as specified in Section 20.21(e), Consumer Signal Booster Network Protection Standard Technical Requirements and Interference Safeguards.

The attachment 935210 D04 Provider-Specific Booster Measurements provides guidance for demonstrating compliance to the various requirements for Provider-Specific Consumer Signal Boosters as specified in Section 20.21(e), Consumer Signal Booster Network Protection Standard Technical Requirements and Interference Safeguards.

The attachment 935210 D05 Indus Booster Basic Meas provides guidance for demonstrating compliance to the various requirements for Industrial Signal Boosters.

Note: The previous attachment 935210 D01 has been expired and the content has been incorporated in 935210 D02.

935210 D02 Signal Booster Certification v04

935210 D03 Signal Booster Measurements v04r01

935210 D04 Signal Booster Provider Specific v02r01

935210 D05 Indus Booster Basic Meas v01r02

#### 2. EU部分标准更新。

ETSI EN 302 536 V2.1.1 - (October 2017) - Short Range Devices (SRD);Radio equipment operating in the frequency range 315 kHz to 600 kHz for Ultra Low Power Animal Implantable Devices (ULP-AID) and associated peripherals; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

ETSI EN 303 402 V2.1.2 - (September 2017) - Maritime mobile transmitters and receivers for use in the MF and HF bands; Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(g) of Directive 2014/53/EU

#### 3. FCC于10月27日更新发布了新的KDB971168的要求, 具体请看如下。

**Question:** What are the procedures for compliance measurement for the fundamental emission power for licensed wideband (> 1 MHz) digital transmission systems?

**Answer:** Attachment 971168 D01 Power Meas License Digital Systems v03 provides procedures for measuring power and unwanted emissions of wideband (> 1 MHz) digitally modulated RF signals that are acceptable to the FCC for demonstrating compliance for licensed transmitters.

Attachment 971168 D02 Misc OOBE License Digital Systems v02 provides emission measurement guidance for specific service rules.

Attachment 971168 D03 IM Emission Repeater Amp v01 provides basic guidance for intermodulation product spurious emission testing of frequency translating repeater system equipment and similar devices.

971168 D01 Power Meas License Digital Systems v03

971168 D02 Misc Rev Approv License Devices v02

971168 D03 IM Emission Repeater Amp v01

#### 4. FCC于10月16日更新发布了新的KDB653005的要求,具体请看如下。

**Question:** Is it permitted for sensors certified under either Part 15 or Part 95 Subpart M as vehicular radars to be mounted on and deployed on railroad train locomotives; train cars; monorails or trams; construction vehicles; farming vehicles such as tractors and harvesters; motorcycles; scooters and motorbikes; mobile scissor-lifts and mobile work platforms; and boats and ships operated within territorial waters of the United States?

**Answer:** The FCC recently consolidated the rules for vehicular radar operations at 76-81 GHz into a new Part 95 Subpart M (among other things, replacing prior Section 15.253). While the rules in Parts 15 and 95 do not specifically define "vehicles", Sections 15.252, and 15.515 (which specify technical requirements for vehicular radar systems) do permit the use of sensors mounted in terrestrial transportation vehicles. This supports an expanded rather than narrow view of a "vehicle" and the new Part 95 rules should be read in a consistent manner.

Therefore, sensors certified under Part 15 and Part 95 Subpart M for use on vehicles can be deployed on railroad train locomotives; train cars; monorails or trams; construction vehicles; farming vehicles such as tractors and harvesters; motorcycles; scooters and motorbikes; mobile scissor-lifts and mobile work platforms; and boats and ships operated within territorial waters of the United States. The overall installation must comply with all the conditions of grant of certification and the relevant technical standards for such operation. It is not necessary to obtain a new grant of certification for approved sensors to be used on different types of vehicles.