

News Letter

1. ISED更新标准RSS-130 Issue 2和RSS-196 Issue 2, 可以在网上提交意见和建议。

Notice is hereby given that Innovation, Science and Economic Development Canada (ISED) has published the following standards:

Radio Standards Specification RSS-130, Issue 2, <u>Equipment Operating in the Frequency Bands 617-652 MHz</u>, 663-698 MHz, 698-756 MHz and 777-787MHz which sets out certification requirements for all equipment operating in the frequency bands 617-652 MHz, 663-698 MHz, 698-756 MHz and 777-787 MHz.

Radio Standards Specification RSS-196, Issue 2, Point-to-Multipoint Broadband Equipment Operating in the Band 512-608 MHz for Rural Remote Broadband Systems (RRBS) (TV Channels 21 to 36) which sets out the certification requirements for equipment employed in Rural Remote Broadband Systems (RRBS) to provide point-to-multipoint fixed wireless access broadband radiocommunication in the band 512-608 MHz (TV channels 21 to 36).

General information

The Radio Equipment Standards list will be amended accordingly.

Certification Bodies have <u>one year</u> from the date of publication to amend their recognized scope of accreditation to reflect the new release of this standard in accordance with ISED procedures for conformity assessment bodies.

Submitting comments

Comments and suggestions for improving these standards may be submitted online, using the <u>Standard Change Request form</u>.

2. ISED提醒测试实验室必须在2019年3月15日前被ISED认可。

CANADA: Decision on New requirements for Wireless Device Testing Laboratories
Canada's ISED (Innovation, Science and Economic Development Canada) recently revised several documents to reflect new requirements and procedures regarding test lab accreditation and recognition. It is very important that everyone involved with the ISED certification process review Decision on New requirements for Wireless Device Testing
Laboratories - the new requirements will become effective in one year.

Please note that after March 15, 2019, Certification Bodies must accept test reports only from testing laboratories that are recognized by ISED and listed on the Conformity Assessment Bodies webpage.



News Letter

3. FCC于近期更新的KDB。

Publica- tion	Question	Answer
<u>558074</u>	What are the test procedures for measuring Digital Transmission System (DTS), Frequency Hopping Spread Spectrum systems (DSS), and hybrid devices subject to	Test procedures for measuring Digital Transmission System (DTS), Frequency Hopping Spread Spectrum Systems (DSS), and hybrid devices are provided in the attachment 558074 D01 DTS Meas Guidance.
996369	What is the FCC guidance for equipment authorization of transmitter module devices, and equipment that incorporates transmitter modules?	See the guidance for transmitter module devices in the following attachments:996369 D01 Module Certification Guide v02 provides a guide for equipment authorization applications under Section 15.212 modular transmitters; 996369 D02 Module Q and A v01 provi
<u>394321</u>	What are the responsibilities of the applicant once they have received a grant of certification for a product certified to the FCC rules by a telecommunications certification.	The FCC grant means that the product has been tested and certified to demonstrate that it complies with the applicable FCC regulations, and the responsible party (grantee) is required to ensure that it continues to

4. 关于英国脱欧的最新情况。

NIST: UK Publication - Trading Goods in the UK If There is No Deal

The UK is considering leaving the European Union (EU) group of countries, and this has the name 'BREXIT'. If the UK does leave the EU, it is not yet known if they will leave with some trade deals in place, or if they will leave without any trade deals. If there are trade deals, it is not yet known how those deals will look.

If the UK leaves the EU without any trade deal (this is known as a "no deal BREXIT"), then the UK will need to establish its own compliance solution; because a country outside the EU cannot have the CE Mark as its compliance mark.

The following UK publication, <u>Trading Goods Regulated Under the "New Approach" If There's No Brexit Deal.</u> provides guidance on placing products on the UK market **after March 29** (if the UK leaves the EU without a trade deal). Conformity assessment issues are addressed.

Some key points:

- Products that meet EU requirements continue to be placed on the UK market for a time-limited period.
- Eventually, the UK will have a new UK conformity mark.
- EU harmonized standards will become UK 'designated standards'. [Immediately following the UK exit, these will be the same as the EU harmonized standards published in the OJEU.]
- Products that were assessed by UK notified bodies will need to be reassessed by EU recognized NBs before the products can be placed on the EU market.
 - For additional UK guidance, see here: https://www.gov.uk/government/collections/how-to-prepare-if-the-uk-leaves-the-eu-with-no-deal



News Letter

5. 2019年1月,罗德与施瓦茨主持了一个名为"揭秘EMC"的活动,有400多个行业内人参加。 ACB的欧洲主管Michael Derby是会议开始时的主讲人,如图所示。Michael讲述了他在过去 30年里在EMC和无线电行业的个人经历,做了EMC测试方法的培训,以及开发测试和合规测试 之间的差异,还介绍了如何对已认证的设备进行更改。这次活动很成功,感谢R&S和每个助活动顺利进行的每个人。

In January 2019, Rohde & Schwarz hosted an event called Demystifying EMC, which is the largest compliance event in the UK calendar, with more than 400 people from the EMC and Radio Compliance industry attending to learn about testing and approvals. ACB's EU Director, Michael Derby, was the keynote speaker at the start of the event, seen here in this photo. Michael spoke about his personal journey through the EMC and Radio industry in the last 30 years, from his start in the 1980s fixing EMC failures on computers, to the 2019 world of radio modules and the IoT, and into the future. The event contained training courses with speakers from around the world and a variety of topics. Michael gave a training presentation about EMC testing methods and the differences between testing for development or testing for compliance; and also a presentation about making changes to devices which are already certified. The event had an exhibition hall, where ACB Engineer Robert Graham was representing ACB at our booth, providing technical support and compliance answers to the event attendees. Thank you to Rohde & Schwarz and everyone else who helped to make the event a success.

