

# News Letter

### 1. REC-CB, Issue 2 认证机构的认可程序和要求

REC-CB, issue 2, "Recognition Procedure and Requirements for Certification Bodies" specifies the recognition criteria and procedures used by Innovation, Science and Economic Development Canada's (ISED) in the recognition of Canadian and foreign entities as certification bodies (CBs), under the terms of Mutual Recognition Agreements/Arrangements (MRAs) or any other equivalent agreement or arrangement, to certify products to Canadian regulatory requirements.

REC-CB, Issue 2, December 2023 – Recognition Procedure and Requirements for Certification Bodies

#### 2. REC-LAB, issue 8,实验室的认可程序和要求

REC-LAB, issue 8, "Procedure for the Recognition of Testing Laboratories to Test/Assess to Canadian requirements" specifies the criteria and procedure for the recognition by Innovation, Science and Economic Development Canada's (ISED) of testing laboratories, either Canadian or foreign, to test/assess to Canadian requirements for telecommunications terminal equipment, radio apparatus and broadcasting equipment standards.

REC-LAB, Issue 8, December 2023 - Procedure for the Recognition of Testing Laboratories to Test/ Assess to Canadian requirements; and Testing laboratory technical assessment checklist (Issue 2)

#### 3. December 15, 2023, ISED正式发布of RSS-102 (Issue 6)

#### Publication of RSS-102 (Issue 6) and companion documents

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

RSS-102 (Issue 6) - Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands) (canada.ca)

RSS-102.SAR.MEAS (Issue 1) - Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands) (canada.ca)

RSS-102.NS.MEAS (Issue 1) - Measurement Procedure for Assessing Nerve Stimulation (NS) Compliance in Accordance with RSS-102 (canada.ca)

RSS-102.NS.SIM (Issue 1) - Measurement Procedure for Assessing Nerve Stimulation (NS) Compliance in Accordance with RSS-102 (canada.ca)

RSS-102.IPD.MEAS (Issue 1) - Measurement Procedure for Assessing Incident Power Density (IPD) Compliance in Accordance with RSS-102 (canada.ca)

RSS-102.IPD.SIM (Issue 1) - <u>Simulation Procedure for Assessing Incident Power Density (IPD) Compliance in</u>
Accordance with RSS-102 (canada.ca)

2024年1月期



# News Letter

#### 4. 近期 FCC KDB更新

### **FCC KDB Updates**

Publication Number	Question	Answer
484596	What is the FCC?s policy permitting the referencing of test data from another equipment authorization application?	Attachment 484596 D01 Referencing Test Data v02r01 provides guidance for referencing test data provided in test report previously submitted in a related equipment authorization application.

#### 5. 欧盟更新

## EU Updates: Several new standards have been published by ETSI in November 2023

#### ETSI EN 302 208 V3.4.1 (2023-12)

Radio Frequency Identification Equipment operating in the band 865 MHz to 868 MHz with power levels up to 2 W and in the band 915 MHz to 921 MHz with power levels up to 4 W; Harmonised Standard for access to radio spectrum

#### ETSI EN 301 893 V2.2.0 (2023-11)

5 GHz WAS/RLAN; Harmonised Standard for access to radio spectrum

#### ETSI EN 300 468 V1.18.1 (2023-12)

Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems

2024年1月期



# News Letter

#### 6. 如果您对"物联网网络安全"感兴趣,欢迎与我们联系。

### Interested in Cyber Security for IoT? Let us know your thoughts:

We love hearing directly from our community. Check out the survey below and let your voice be heard.

- What standards are you familiar with and/or implement?
- What principal industries do you work in?
- ♦ What is your timeframe for conforming the Cyber Implementation?
- Why is Cyber Security of interest?
- Current Cyber Security activities?

LINK TO SURVEY: <a href="https://lp.constantcontactpages.com/sv/vlcqipX/CYBER">https://lp.constantcontactpages.com/sv/vlcqipX/CYBER</a>

Are you interested ACB is ready to provide top-notch support for your IoT device's cyber security needs. <u>Click here</u> to get started!