



News Letter

1. ACB于2024年6月24日发出第一张含有**common charger (2014/53/EU article 3.4)**的 **EU Type Examination Certificate**, 如果各位有**common charger**的案件咨询和认证申请, 欢迎与 **ACB**联系认证事宜。

ACB has issued their first EU-Type Examination Certificate that includes compliance with the common charger requirements under Article 3.4 of EU Directive 2014/53/EU.

If you need further details or have specific questions about this certification, please [contact ACB](#).

2. **豁免5.9ghz频段规则, 以允许最初部署蜂窝车辆到万物技术的请求已获批。**

REQUESTS FOR WAIVER OF 5.9 GHZ BAND RULES TO PERMIT INITIAL DEPLOYMENT OF CELLULAR VEHICLE-TO-EVERYTHING TECHNOLOGY. Granted the Waiver Requests.. (Dkt No 19-138). by LETTER. (DA No. 24-707). WTB PSHSB OET.

[DA-24-707A1.pdf](#)

3. **公共安全和国土安全局宣布了物联网网络安全标签计划的评论和回复评论日期。**

Released: 2024-07-18. PUBLIC SAFETY AND HOMELAND SECURITY BUREAU ANNOUNCES COMMENT AND REPLY COMMENT DATES FOR THE CYBERSECURITY LABELING FOR INTERNET OF THINGS (IOT) PROGRAM. (DA No. 24-705). (Dkt No 23-239). Comments Due: 2024-08-19. Reply Comments Due: 2024-09-03. PSHSB OMD. Contact: Tara B. Shostek. [DA-24-705A1.pdf](#)

4. **FCC 将对汽车安全频谱规则进行投票**

[FCC to Vote on Auto Safety Spectrum Rules](#)

WASHINGTON, July 17, 2024—FCC Chairwoman Jessica Rosenworcel today announced that the Commission will vote on final rules that will improve transportation safety and mobility by integrating advanced communications technologies into vehicles and infrastructure. The rules would allow in-vehicle and roadside units to operate cellular-vehicle-to-everything (C-V2X) technology in the 5.9 GHz spectrum dedicated to Intelligent Transportation Systems (ITS).



News Letter

5. 安全和国土安全局正在征求实施 **Cybersecurity Labeling** 的意见，截止日期为2024年8月19日

Public Safety and Homeland Security Bureau Requests Comment on Implementation of the Cybersecurity Labeling

SUMMARY: In this document, the Federal Communications Commission (Commission or FCC) seeks comment on additional items to further the efficient and timely rollout of the IoT Labeling program. These items include the format of Cybersecurity Label Administrator (CLA) and Lead Administrator applications; filing fees for CLA applications; criteria for selecting CLAs and the Lead Administrator; CLA sharing of Lead Administrator expenses; Lead Administrator neutrality; processes for withdrawal of CLA and Lead Administrator approvals; recognition of CyberLABs outside the United States; complaint processes; confidentiality and security requirements; and the IoT registry.

DATES: Comments are due on or before August 19, 2024; reply comments are due on or before September 3, 2024. Comments on section II.B are due on or before August 19, 2024. [PDF](#)

6. TCB 2024年秋季 Workshop 和 RF Exposure 培训登记已开放

TCB Council Fall 2024 Workshop & RF Exposure Training Registration is open

Registration for the Fall TCB Council Workshop and RF Exposure Training events is now open. Join us October 14-17 in Baltimore or online. Please go to the [TCB Council website](#) for program, logistics details, hotel reservations links and [Registration](#) forms.

7. RSS-133-Issue 7 已出版

Publication: RSS-133-Issue 7 — Personal Communications Service Equipment Operating in the Bands 1850-1915 MHz and 1930-1995 MHz

Radio Standards Specification RSS-133, Issue 7, [Personal Communications Service Equipment Operating in the Bands 1850-1915 MHz and 1930-1995 MHz](#), which sets out the certification requirements for Personal Communications Service (PCS) equipment operating in the bands 1850-1915 MHz and 1930-1995 MHz.

The document is available on the [Published documents page](#) of the [Spectrum management and telecommunications website](#).



News Letter

8. RSS-123, Issue 5 已出版

PUBLICATION -- RSS-123, Issue 5, Licensed Wireless Microphones

Radio Standards Specification RSS-123, Issue 5, *Licensed Wireless Microphones*, which sets out the certification requirements for licensed wireless microphones which includes wireless multi-channel audio systems (WMAS).

The document is available on the [Published documents page](#) of the [Spectrum management and telecommunications website](#).

9. 近期 FCC KDB更新

FCC KDB Updates

Publication Number	Question	Answer
511808	What are the procedures for getting an Equipment authorization for Part 90 subpart M and Part 95 Subpart L devices using C-V2X systems for named entities under a waiver.	The Attachment, 511808 D01 C-V2X Waiver v01, below provides administrative and technical guidance for the specific grantees named below to obtain a grant of certification under Part 2 subpart J. Waivers: Grantees
388624	What devices require FCC guidance prior to a TCB issuing a grant of equipment authorization, and what are the procedures to obtain this guidance?	The attached documents provide guidance on the Pre-Approval Guidance (PAG) procedures (Section 2.964), formerly known as the Permit But Ask (PBA) procedure. 388624 D01 Pre-Approval Guidance Procedure