



1. FCC通过IoT Cybersecurity标签计划

FCC Adopts Rules for IoT Cybersecurity Labeling Program

WASHINGTON, March 14, 2024— The Federal Communications Commission today voted to create a voluntary cybersecurity labeling program for wireless consumer Internet of Things ("IoT") products. Under the program, qualifying consumer smart products that meet robust cybersecurity standards will bear a label—including a new "U.S Cyber Trust Mark"—that will help consumers make informed purchasing decisions, differentiate trustworthy products in the marketplace, and create incentives for manufacturers to meet higher cybersecurity standards.

DOC-401201A1.pdf

2. FCC对CORES系统的用户实施额外的安全保障措施

Released: 2024-03-07. THE OFFICE OF MANAGING DIRECTOR ANNOUNCES IMPLEMENTA-TION OF ADDITIONAL SECURITY SAFEGUARDS FOR USERS OF FCC'S COMMISSION REGIS-TRATION SYSTEM (CORES). (DA No. 24-219). To strengthen existing cybersecurity measures and safeguard user accounts, starting on March 29, 2024, users of the FCC's Commission Registration System (CORES) will be required to undergo a two-step login authentication process each time they log in.. OMD.

DA-24-219A1.pdf

3. FCC批准Wi-Fi管理系统在6 GHz频段运行

FCC Approves Wi-Fi Management Systems to Operate in 6 GHz Band WASHINGTON, February 23, 2024—The FCC's Office of Engineering and Technology today approved seven applications for automated frequency coordination systems to operate in the 6 GHz band under the FCC's rules for unlicensed operations. With today's action, the FCC is approving these companies to operate spectrum management services in the band which is critical to allowing standard power Wi-Fi to begin operating in 6 GHz band.

News Release: <u>PDF</u> Public Notice: PDF

> www.acbcert.com **American Certification Body, Inc. (ACB)** 6731 Whittier Avenue | Suite C110 | McLean, VA 22101





4. 以下项目已经公布在Federal Register

The following item(s) of interest have been published in the Federal Register: **RULES**

Facilitating Shared Use in the 3100–3550 MHz Band, 20548–20550 [2024–06158] [PDF]

PROPOSED RULES

Cybersecurity Labeling for Internet of Things, 20603–20605 [2024–06249] [PDF]

5. ISED正在征求对RSS-133, issue 7和 SRSP-510, issue 6的技术意见,截止日期为

2024年5月7日

ISED is seeking comments on both technical documents.

RSS-133, issue 7, *"Personal Communications Service Equipment Operating in the Bands 1850-1915 MHz and 1930-1995 MHz"*, sets out the requirements for certification for Personal Communications Service (PCS) equipment operating in the bands 1850-1915 MHz and 1930-1995 MHz.

While SRSP-510, issue 6, *"Technical Requirements for Personal Communications Services in the Bands 1850-1915 MHz and 1930-1995 MHz"*, sets out the minimum technical requirements for the efficient use of the bands 1850-1915 MHz and 1930-1995 MHz by personal communications services (PCS). Comments are due no later than **May 7th, 2024**.

6. 近期 FCC KDB更新

FCC KDB Updates

Publication Number	Question	Answer
<u>484596</u>	What is the FCC's policy permitting the referencing of test data from another	Attachment 484596 D01 Referencing Test Data v02r03 pro- vides guidance for referencing test data provided in test
	equipment authorization application?	report previously submitted in a related equipment authori-





7. 再次提醒, 2024年4月1日起, ISED 新调整的费用正式生效

ISED Yearly Spectrum and Telecommunications Fee Increase April 1, 2024

ISED Yearly Spectrum and Telecommunications Fee Increase occurs April 1, 2024. ISED is having an approximate 4.4% yearly spectrum and telecommunication fees increase on April 1st. This affects the certification REL listing fees based on the date the application sent to ISED for listing. Invoicing for applications submitted to ISED on or after this date will be subject to this increase. If you have any outstanding quotes that need revision, please reach out to your local ACB representative.

