



News Letter

1. FCC is Seeking to Improve Security for Electronics Devices

FCC Adopts Proposal Rule Making for National Security Protections for Equipment

WASHINGTON, DC, May 24, 2024—The FCC unanimously voted to approve a Notice of Proposed Rulemaking (NPRM) that would further strengthen the security of America’s communications networks. Under the bipartisan proposal, which Chairwoman Rosenworcel and Commissioner Carr jointly spearheaded, the FCC seeks to ensure that the labs and certification bodies that review and approve electronic devices for use in the U.S. are trustworthy actors that do not present national security risks, including the risk that they would do the bidding of a foreign adversary.

The comment period will be open after the NPRM is published in the Official Journal with a comment period ascribed therein.

This action will impact the operation of foreign and domestic laboratories and Telecommunication Certification Bodies (TCBs).

(Click this link for information): [May 2024 Open Commission Meeting](#)

2. FDA 发布的草案指南

FDA Draft Guidance on Cybersecurity

This draft guidance document is being distributed for comment purposes only.

Document issued on March 13, 2024.

<https://www.fda.gov/media/176944/download>

Additional cybersecurity information from FDA: <https://www.fda.gov/medical-devices/digital-health-center-excellence/cybersecurity>

3. ISED正式发布 RSS-295, Issue 1

Radio Standards Specification [RSS-295, Issue 1, Licence-Exempt Radio Apparatus Operating in the Frequency Bands 116-123 GHz, 174.8-182 GHz, 185-190 GHz and 244-246 GHz](#), which sets out the certification requirements for licence-exempt devices operating in the frequency bands 116-123 GHz, 174.8-182 GHz, 185-190 GHz and 244-246 GHz.

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



News Letter

4. ISED 正在征求对RSS-222, issue 4, DBS-01, issue 4, CPC-4-1-01, issue 2的技术意见，截止日期为2024年8月2日

ISED is seeking comments on the following:

RSS-222, issue 4, “White Space Devices (WSDs)”. This standard sets out the certification requirements for license-exempt, radio apparatus operating in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz, 470-608 MHz and 657-663 MHz, known as white space devices (WSDs).

DBS-01, issue 4, “White Space Databases (WSDB)”. This document sets out the technical requirements for the designation of a database capable of identifying available channels for use by white space devices (WSDs) in the white space frequency bands (54-72 MHz, 76-88 MHz, 174-216 MHz, 470-608 MHz and 657-663 MHz).

CPC-4-1-01, issue 2, “Application Procedures for White Space Database Administrators (WSDBAs)”. This document outlines procedures to be followed by applicants who wish to be considered for designation by ISED to become white space database administrators (WSDBAs)

The draft documents along with the form to provide comments are available on the [Radio Advisory Board of Canada \(RABC\) website](#)

Comments are due no later than August 2nd, 2024.

5. FCC RULES AND PROPOSED RULES

RULES

Modifying and Expanding Access in the 70/80/90 GHz Bands,

33242–33264 [2024–05390] [\[PDF\]](#)

Single Network Future: Supplemental Coverage from Space; Space Innovation,

34148–34168 [2024–06669] [\[PDF\]](#)

PROPOSED RULES

Modernizing and Expanding Access to the 70/80/90 GHz Band,

33306–33311 [2024–05391] [\[PDF\]](#)

Single Network Future: Supplemental Coverage from Space; Space Innovation,

34180–34188 [2024–06668] [\[PDF\]](#)