NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** CANADA**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Department of Innovation, Science and Economic Development**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:** Canada's Notification Authority and Enquiry PointTechnical Barriers and Regulations DivisionGlobal Affairs Canada111 Sussex DriveOttawa, Ontario, K1A 0G2CanadaTelephone: (343) 203-4273Fax: (613) 943-0346Email: enquirypoint@international.gc.ca Comments can also be submitted via the following websites:<https://www.rabc-cccr.ca/ised-radio-standards-specifications-rss-248-issue-2-may-2022-draft-radio-local-area-network-rlan-devices-in-the-5925-7125-mhz-band/> <https://www.rabc-cccr.ca/ised-database-specifications-dbs-06-issue-1-may-2022-draft-automated-frequency-coordination-afc-system-specifications-for-the-6-ghz-5925-6875-mhz-frequency-band/> <https://www.rabc-cccr.ca/ised-application-procedures-cpc-4-1-01-issue-2-may-2022-draft-application-procedures-for-dynamic-spectrum-access-system-administrators-dsasas/> |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****X],** **5.7.1 [****], 3.2 [****], 7.2 [****],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Radiocommunications (ICS 33.060) |
| **5.** | **Title, number of pages and language(s) of the notified document:** * Consultation of RSS-248, Issue 2 (18 and 19 pages)
* Consultation of DBS-06, Issue 1 (25 and 26 pages)
* Consultation of CPC-4-1-01, Issue 2 (27 and 30 pages)

All documents are available in English and French. |
| **6.** | **Description of content:** Notice is hereby given by the Ministry of Innovation, Science and Economic Development Canada that the following consultations have been published: * *RSS-248, Issue 2, Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band*, sets out the certification requirements for licence-exempt RLAN devices operating in the 5925-7125 MHz frequency band, also referred to as the 6 GHz band.
* *DBS-06, Issue 1, Automated Frequency Coordination (AFC) System Specifications for the 6 GHz (5925- 6875 MHz) Frequency Band*, sets out the technical requirements for the designation of an Automated Frequency Coordination System Administrator (AFCSA) and for the operation of an AFC system capable of identifying available frequencies and associated maximum power levels for use by standard-power radio local area network (RLAN) devices operating in the 5925-6875 MHz frequency band.
* *CPC-4-1-01, Issue 2, Application Procedures for Dynamic Spectrum Access System Administrators (DSASAs)*,outlines procedures to be followed by applicants who wish to be considered for designation by Innovation, Science and Economic Development Canada (ISED) to become white space database administrators (WSDBAs) or automated frequency coordination system administrators (AFCSAs), collectively referred to herein as dynamic spectrum access system administrators (DSASAs).
 |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Consultation |
| **8.** | **Relevant documents:** Non applicable  |
| **9.** | **Proposed date of adoption:** Non applicable**Proposed date of entry into force:** Non applicable |
| **10.** | **Final date for comments:** 15 July 2022 |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** The electronic versions of the regulatory texts can be found at the following Web sites: RSS-248 (Issue 2), Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band<https://www.rabc-cccr.ca/ised-radio-standards-specifications-rss-248-issue-2-may-2022-draft-radio-local-area-network-rlan-devices-in-the-5925-7125-mhz-band/> (English)<https://www.rabc-cccr.ca/fr/isde-cahier-des-charges-sur-les-normes-radioelectriques-cnr-248-2e-edition-mai-2022-ebauche-dispositifs-de-reseaux-locaux-hertziens-rlan-dans-la-bande-de-5925-7125-mhz/> (French) DBS-06 (Issue 1), Automated Frequency Coordination (AFC) System Specifications for the 6 GHz (5925- 6875 MHz) Frequency Band<https://www.rabc-cccr.ca/ised-database-specifications-dbs-06-issue-1-may-2022-draft-automated-frequency-coordination-afc-system-specifications-for-the-6-ghz-5925-6875-mhz-frequency-band/> (English)<https://www.rabc-cccr.ca/fr/isde-cahier-des-charges-sur-les-bases-de-donnees-cbd-06-1er-edition-mai-2022-ebauche-cahier-des-charges-sur-les-coordinateurs-de-frequences-automatises-cfa-pour-la-bande-de-frequences-de-6-ghz/> (French) CPC-4-1-01 (Issue 2), Application Procedures for Dynamic Spectrum Access System Administrators (DSASAs)<https://www.rabc-cccr.ca/ised-application-procedures-cpc-4-1-01-issue-2-may-2022-draft-application-procedures-for-dynamic-spectrum-access-system-administrators-dsasas/> (English)<https://www.rabc-cccr.ca/fr/isde-procedure-de-demande-cpc-4-1-01-2e-edition-mai-2022-ebauche-procedures-de-demande-a-lintention-des-administrateurs-de-systemes-dacces-dynamique-au-spectre-asads/> (French)  Comments can be submitted through the above websites. |