



News Letter

1. ISED就RSS-102 Issue 6 开展公众咨询，截止日期到2023年9月1日。

We would like to inform you of an open consultation from the Department of Innovation, Science and Economic Development Canada (ISED) on the following regulatory procedure which may be of interest to you.

The draft documents along with the form to provide comments are available on the [Radio Advisory Board of Canada \(RABC\) website](#). The consultation will close on **September 1st, 2023**.

[CONSULTATION ON: Radio Standards Specification, RSS-102, Issue 6 – Radio Frequency \(RF\) Exposure Compliance of Radiocommunication Apparatus \(All Frequency Bands\)](#)

The Department of Innovation, Science and Economic Development Canada is seeking comments on RSS-102, issue 6, “Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)”. This issue presents a new architecture that reformats RSS-102 as a series of standards.

RSS-102 and its companion documents set out the requirements, measurement and simulation techniques to be employed for evaluating RF exposure compliance of radiocommunication apparatus (Category I and Category II equipment) that are designed to be used within the vicinity of the human body. This standard applies to:

radiocommunication apparatus having an integral antenna,
systems requiring licensing with detachable antennas offered with the transmitters, or
licence-exempt transmitters with detachable antennas, as defined in RSS-Gen.

The requirements within RSS-102 also apply to wireless power transfer (WPT) source subassemblies, including Type 1, which are classified as interference-causing equipment.

Within RSS-102 issue 6, besides the structural changes, the following key changes and additions are being proposed:

- New exemption limits for nerve stimulation (NS)
- New exemption limits for absorbed power density (APD)
- Revised exemption limits for specific absorption rate (SAR)
- New requirements to assess compliance of hand SAR during voice calls
- Revised maximum separation distance for SAR
- New requirements for sensor validation



American Certification Body, Inc.

News Letter

2. ISED就RSS-252 Issue 2 开展公众咨询，截止日期到2023年7月28日。

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

CONSULTATION ON: [RSS-252, issue 2 – Intelligent Transportation Systems' \(ITS\) On-Board Units \(OBUs\) in the 5895 – 5925 MHz Band](#)

The Department of Innovation, Science and Economic Development Canada is seeking comments on the consultation of RSS-252, issue 2, May 2023 – "Intelligent Transportation Systems' (ITS) On-Board Units (OBUs) in the 5895 – 5925 MHz Band". This standard sets out the requirements for equipment certification of licence-exempt Cellular Vehicle-to-Everything (C-V2X) radio apparatuses operating in the 5895-5925 MHz band, associated with the publication of SMSE 012-22 [Decision on the Technical and Policy Framework for Radio Local Area Network Devices in the 5850-5895 MHz Band and for Intelligent Transportation Systems in the 5895-5925 MHz Band](#).

Comments are due no later than July 28th, 2023.

3. FCC于2023年6月23日新发布KDB 388624 D03v01.

Recent KDB Publications:

KDB 388624

Q: What devices require FCC guidance prior to a TCB issuing a grant of equipment authorization, and what are the procedures to obtain this guidance?

A: The attached documents provide guidance on the Pre-Approval Guidance (PAG) procedures (Section 2.964) formerly known as the Permit But Ask (PBA) procedure. Attachment 388624 D02 Pre-Approval Guidance List v18r03 provides a list of the RF dev...

KDB [388624 D03 Scheduled Feedback Date for MPAGs v01](#)

1 INTRODUCTION

This document describes how TCBs can request an FCC-scheduled feedback date for the review of certain Multiple PAG (MPAG) applications. This is intended to improve the efficiency of FCC reviews of complex MPAGs through a better allocation of resources....