

November 11, 2025

Josette Gallant
Senior Director, Terrestrial Engineering and Standards
Engineering, Planning and Standards Branch
Innovation, Science and Economic Development Canada
235 Queen Street, 6th Floor
Ottawa, ON, K1A 0H5
(Submitted by email)

Subject: RSS-252, draft issue 3, Intelligent Transportation Systems'

(ITS) On-Board Units (OBUs) in the 5895 - 5925 MHz Band

Dear Josette Gallant.

In August 2025, the Department requested that RABC review a draft new issue of RSS-252, *Intelligent Transportation Systems' (ITS) On-Board Units (OBUs) in the 5895 – 5925 MHz Band.* The Board assigned the review of the standard to the Advanced Wireless Services Subcommittee. The Subcommittee held one meeting to review the proposed changes to the standard.

One minor concern was identified with the wording of Section 3.4 of the standard. As drafted, a reader could potentially read the limits as being in-band. To avoid any confusion, the Board recommends that Section 3.4 begin with the following sentence: "C-V2X OBUs must comply with the following out-of-band emissions limits."

In addition, at the request of the Department, RABC posted the draft standard on its website to facilitate comments from Canada's World Trade Organization (WTO) partners. One comment was received on our WTO portal and forwarded to the Department for consideration.

The Board has now completed its review. We appreciate having had the opportunity to review the proposed changes to the standard.

Sincerely,

J. David Farnes General Manager