

9 August 2023

(23-5410) Page: 1/2

## **Committee on Technical Barriers to Trade**

## Original: English/French

## **NOTIFICATION**

## Addendum

The following communication, dated 9 August 2023, is being circulated at the request of the delegation of <u>Canada</u>.

**Title:** Publication of RSS-199, Issue 4 - Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz

Reason for Addendum:	
[]	Comment period changed - date:
[X]	Notified measure adopted - date: 20 July 2023
[X]	Notified measure published - date: 20 July 2023
[X]	Notified measure enters into force - date: 20 July 2023
[X]	Text of final measure available from <sup>1</sup> :
	RSS-199 - Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz
	RSS-199 — Broadband Radio Service (BRS) Equipment Operating in the Band 2500-2690 MHz (canada.ca) (English)
	Matériel du service radio à large bande (SRLB) fonctionnant dans la bande 2 500-2 690 MHz (canada.ca) (French)
	CANADA GAZETTE: Notice No. SMSE-009-23 — Publication of RSS-199, Issue 4, and SRSP-517, Issue 2 (English)
	GAZETTE DU CANADA: Avis no SMSE-009-23 — Publication du CNR-199, 4e édition, et du PNRH-517, 2e édition (French)
[]	Notified measure withdrawn or revoked - date:
	Relevant symbol if measure re-notified:
[]	Content or scope of notified measure changed and text available from <sup>1</sup> :
	New deadline for comments (if applicable):
[]	Interpretive guidance issued and text available from <sup>1</sup> :
[]	Other:

**Description:** Notice is hereby given that Innovation, Science and Economic Development Canada (ISED) has published the following document:

<sup>&</sup>lt;sup>1</sup> This information can be provided by including a website address, a pdf attachment, or other information on where the text of the final/modified measure and/or interpretive guidance can be obtained.

 Radio Standards Specification RSS-199, issue 4, sets out the requirements for the certification of equipment used in broadband radio services (BRS) operating in the frequency band 2500-2690 MHz.