



5 January 2024

(24-0129)

Page: 1/2

Committee on Technical Barriers to Trade

Original: English, French

**NOTIFICATION**

*Addendum*

The following communication, dated 5 January 2024, is being circulated at the request of the delegation of Canada.

**Title:** Publication of RSS-102, Issue 6 (and 5 companion documents)— Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)

<b>Reason for Addendum:</b>	
<input type="checkbox"/>	Comment period changed - date:
<input checked="" type="checkbox"/>	Notified measure adopted - date: 15 December 2023
<input checked="" type="checkbox"/>	Notified measure published - date: 15 December 2023
<input checked="" type="checkbox"/>	Notified measure enters into force - date: 15 December 2023
<input checked="" type="checkbox"/>	Text of final measure available from <sup>1</sup> : <ul style="list-style-type: none"> <li>• CNR-102, 6e édition – Conformité des appareils de radiocommunication aux limites d'exposition humaine aux radiofréquences (toutes bandes de fréquences)  <a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-247-systemes-transmission-numerique-stn-systemes-sauts-frequence-ssf-dispositifs-reseaux-locaux">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-247-systemes-transmission-numerique-stn-systemes-sauts-frequence-ssf-dispositifs-reseaux-locaux</a></li> <li>• CNR-102.DAS.MES 1re édition - Procédure de mesure pour effectuer l'évaluation de la conformité du débit d'absorption spécifique (DAS) selon le CNR-102  <a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/procedure-mesure-pour-effectuer-levaluation-conformite-debit-dabsorption-specifique-das-selon-cnr">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/procedure-mesure-pour-effectuer-levaluation-conformite-debit-dabsorption-specifique-das-selon-cnr</a></li> <li>• CNR-102.SN.MES 1re édition - Procédure de mesure pour l'évaluation de la conformité de la stimulation des nerfs (SN) selon le CNR-102  <a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-102nsmes-procedure-mesure-pour-levaluation-conformite-stimulation-nerfs-sn-selon-cnr-102">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-102nsmes-procedure-mesure-pour-levaluation-conformite-stimulation-nerfs-sn-selon-cnr-102</a></li> <li>• CNR-102.SN.SIM 1re édition - Procédure de simulation pour l'évaluation de la conformité de la stimulation des nerfs (SN) selon le CNR-102</li> </ul>

<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.

	<p><a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-102snsim-procedure-simulation-pour-levaluation-conformite-stimulation-nerfs-sn-selon-cnr-102">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr/cnr-102snsim-procedure-simulation-pour-levaluation-conformite-stimulation-nerfs-sn-selon-cnr-102</a></p> <ul style="list-style-type: none"> <li>• CNR-102.DPI.MES 1re édition - Procédure de mesure pour effectuer l'évaluation de la conformité de la densité de puissance incidente (DPI) selon le CNR 102</li> </ul> <p><a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr-0">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr-0</a></p> <ul style="list-style-type: none"> <li>• CNR-102.DPI.SIM 1re édition - Procédure de simulation pour effectuer l'évaluation de la conformité de la densité de puissance incidente (DPI) selon le CNR-102</li> </ul> <p><a href="https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr-1">https://ised-isde.canada.ca/site/gestion-spectre-telecommunications/fr/dispositifs-materiel/normes-applicables-materiel-radio/cahiers-charges-normes-radioelectriques-cnr-1</a></p> <p>Gazette du Canada : <a href="https://www.gazette.gc.ca/rp-pr/p1/2023/2023-12-30/html/notice-avis-fra.html#nb2">https://www.gazette.gc.ca/rp-pr/p1/2023/2023-12-30/html/notice-avis-fra.html#nb2</a></p>
[ ]	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 documents:

- Radio Standards Specification RSS-102, issue 6, and associated documents, which set out the requirements, and the measurement and simulation techniques to be employed for evaluating radio frequency (RF) exposure compliance of radiocommunication apparatus (Category I and Category II equipment), which are designed to be used within the vicinity of the human body..

The above documents were previously notified to the WTO as [G/TBT/N/CAN/697](https://www.wto.org/press/pr/2023/23-12-13.htm)