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Spectrum Management and Telecommunications

Supplementary Procedure

Supplementary Procedure for Assessing Specific Absorption Rate (SAR) and Absorbed Power Density (APD) Compliance of Portable Devices in the 6 GHz Band (5925-7125 MHz)





Preface

This Innovation, Science and Economic Development Canada compliance procedure describes the technical requirements and processes to be followed when demonstrating compliance with specific absorption rate (SAR) limits and absorbed power density (APD) limits for portable devices operating in the 6 GHz band (e.g. RLAN device in the 5925-7125 MHz)

Issued under the authority of the Minister of Innovation, Science and Industry

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1 **1. Scope**

- 2 Supplementary Procedure SPR-APD, issue 1, for Radio Standards Specification RSS-102, *Radio*
- 3 Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands),
- 4 sets out the general test methods to be followed when carrying out a SAR and APD compliance
- 5 assessment of portable devices overlapping the 6 GHz frequency band that are subject to RSS-248
- 6 entitled Radio Local Area Network (RLAN) Devices Operating in the 5925-7125 MHz Band.

7 **2.** Certification requirements

- 8 All testing performed to demonstrate RF exposure compliance of RLAN devices operating in the
- 9 5925-7125 MHz band shall be carried out by an ISED-recognized testing laboratory. To perform
- APD assessments, the testing laboratory shall have, at a minimum, the **RSS-102** (**SAR**)^{MEAS} scope.
- To perform RF exposure assessments, the testing laboratory shall have, at a minimum, the **RSS**-
- 12 **102** (**RF Exp.**)^{MEAS} scope.

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13 **3. Normative references**

- 14 The following documents shall be consulted for the application of SPR-APD. The most recent
- versions of these reference publications shall be used for showing compliance.
- Radio Standards Specification RSS-102, <u>Radio Frequency (RF) Exposure Compliance of</u>
 Radiocommunication Apparatus (All Frequency Bands)
- International Electrotechnical Commission (IEC) 62209-1528, Measurement procedure
 for the assessment of specific absorption rate of human exposure to radio frequency
 fields from hand-held and body-worn wireless communication devices Human models,
 instrumentation and procedures (Frequency range of 4 MHz to 10 GHz)
- Safety Code 6, <u>Limits of Human Exposure to Radiofrequency Electromagnetic Energy in</u>
 the Frequency Range from 3 kHz to 300 GHz
- Safety Code 6 Notice, <u>Localized human exposure limits for radiofrequency fields in the range of 6 GHz to 300 GHz</u>
 - FCC KDB 248227 D01, SAR guidance for IEEE 802.11 (Wi-Fi) Transmitters
- 27 ISED may consider assessment methods not covered by SPR-APD or the referenced
- publications. Consult ISED's Certification and Engineering Bureau website to determine the
- 29 acceptability of any alternative measurement methods, or send an inquiry by email with detailed
- information on the alternative assessment method(s).

31 **4. Definitions and abbreviations**

- This section contains definitions for terms used throughout this document, as well as
- explanations for acronyms and abbreviations used herein.

4.1. Definitions

- 35 **Absorbed power density (APD) evaluation:** The method used to evaluate APD levels from a
- device by physical measurement. An APD evaluation is required for devices operating at a
- 37 frequency greater than 6 GHz and if the separation distance between the user or bystanders and
- the device is less than or equal to 20 cm.
- 39 **Averaging area:** The area on the evaluation surface over which the APD or SAR is averaged.
- 40 For SAR assessments in the 6 GHz band, 1g or 10g tissue volume is used for head/neck/trunk and
- limbs respectively. For APD assessments in the 6 GHz band, the averaging area is defined as a 4cm²
- 42 square. This is equivalent to 8g tissue volume.

43 Specific absorption rate (SAR) evaluation:

- The method used to evaluate SAR levels from a device by physical measurement or
- computational modelling techniques. A SAR evaluation is required for devices operating at a
- frequency less than or equal to 6 GHz and if the separation distance between the user or
- bystander and the device is less than or equal to 20 cm.

48 4.2. Abbreviations and acronyms

- This document uses the following abbreviations and acronyms:
- 50 APD absorbed power density
- 51 DUT device under test
- 52 FCC Federal Communications Commission
- 53 IEC International Electrotechnical Commission
- 54 IEEE Institute of Electrical and Electronics Engineers
- 55 ISED Innovation, Science and Economic Development Canada
- 56 KDB Knowledge database
- 57 MEAS measurement
- 58 PD power density
- 59 pPD peak power density (as defined in SPR-003)
- psPD peak spatial power density (as defined in SPR-003)

- 61 SAR specific absorption rate
- 62 TER total exposure ratio (TER)

63 5. RF exposure compliance assessment approach

- RF exposure compliance shall be demonstrated based on Health Canada's Safety Code 6 limits
- adopted in RSS-102 entitled *Radio Frequency (RF) Exposure Compliance of Radio communication*
- 66 Apparatus (All Frequency Bands. As set forth in RSS-102, RF exposure compliance of devices
- 67 meant to be used less than or equal to 20 cm from a user and/or bystander shall be assessed against
- the basic restriction limits. Conversely, RF exposure compliance of devices meant to be used at
- distances greater than 20 cm shall be assessed by an RF exposure evaluation against the reference
- 70 level limits.

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- For RLAN devices operating in the 5925 MHz-7125 MHz band, the same requirements apply:
- 72 <u>Devices operating less than or equal to 20 cm from a user and/or bystander:</u>
- From 5925 MHz to 6000 MHz, RF exposure compliance shall be assessed against the SAR limits (basic restrictions) as defined in RSS-102.
- Above 6000 MHz, RF exposure compliance shall be assessed against APD limits defined by
 Health Canada's Notice, and adopted in RSS-102.
- For frequency channels which occupy bandwidth above and below 6000 MHz, both the SAR and APD limits apply.
- 79 Devices operating at distances greater than 20 cm from a user and/or bystander:
- These devices shall continue to be tested according to the requirements and procedures set forth in RSS-102.

82 **6.** Preparation of the DUT

- The preparation of the DUT, including the test positions and configurations shall be based on
- 84 RSS-102 and its accepted test procedures incorporated by reference, including IEC/IEEE 62209-
- 85 1528 and FCC KDB 248227 D01. Some requirements are introduced for the test frequencies and
- 86 channels in the following sub-section.

88 **6.1.** Configurations to be tested

The configurations to be tested shall be based on FCC KDB 248227 D01.

The maximum output power, including tune-up tolerance, is used to determine the initial test configuration. When the same maximum power is specified for multiple transmission modes in a frequency band, the initial test configuration shall start with the largest channel bandwidth, lowest order modulation, lowest data rate. The subsequent test configurations, including the test reduction procedures, shall follow the aforementioned FCC KDB.

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For APD, the following conversion factors apply for the threshold for test reductions:

- 0.4 W/kg is equivalent to 25% of the APD limits: 5 W/m²;
- 0.8 W/kg is equivalent to 50% of the APD limits: 10 W/m²; and
 - 1.2 W/kg is equivalent to 75% of the APD limits: 15 W/m².

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Using the methodology and formula in section 7.2.8 of IEC/IEEE 62209-1528, the minimum number of test frequencies shall be 5 provided the number of possible channels is greater than 5. In all cases, the lowest channel shall be tested. When any part of the lowest channel spans across 6000 MHz, compliance to both the SAR and APD limits shall be demonstrated.

106 Table 1: Minimum number of test frequencies required

Channel Bandwidth (MHZ)	Number Possible Channels	Minimum Number of Test Frequencies
320	3	3
160	7	5
80	14	5
40	29	5
20	60	5

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As an example of the application of the above table, if we assume the device operates using 80 MHz channels, there are 14 possible channels between 5925 and 7125 MHz. For the purposes of testing, a minimum of 5 test frequencies shall be used. The test frequencies should represent the entire frequency range and be evenly spaced representing the low, middle and high portion of the band.

7. Measurements

While SAR assessments have been established for many years, APD assessments are relatively new. A scientific journal recently published that the APD may be derived from SAR measurements (see *Compliance Assessment of the Epithelial or Absorbed Power Density Below* 117 10 GHz Using SAR Measurement Systems for details). As a result, measurement systems capable of assessing SAR may be used to assess APD provided they implement algorithms (see section 7.1) allowing the conversion from SAR to APD.

7.1. Measurement system requirements

- APD shall be assessed with a SAR measurement system which complies with all the requirements
- in RSS-102 and the IEC/IEEE 62209-1528 international standard.
- The APD shall be derived from the measured SAR values using the formulas in the *Compliance*
- 124 Assessment of the Epithelial or Absorbed Power Density Below 10 GHz Using SAR Measurement
- 125 <u>Systems</u> document.

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- The APD evaluation shall be based on the same measurement procedure as defined in RSS-102
- and IEC/IEEE 62209-1528 for SAR but with modifications to the uncertainty evaluation (see
- section 7.3) to account for the conversion from SAR to APD.

7.2. System validation and system check

- The system validation and system check shall continue to be performed as per IEC/IEEE 62209-
- 131 1528. The numerical SAR target values found in Table D.2 of that document shall continue to
- apply. In addition, the following target values shall be used for standard dipoles and flat
- phantoms.

134 Table 2: System validation target values

Frequency (MHz)	1g SAR (W/kg)	8g SAR (W/kg)	10g SAR (W/kg)	4 cm ² APD (W/m ²)
6500	298.4	64.6	52.8	1290
7000	275.0	59.7	47.0	1190

- Above 6000 MHz, for successful system validation, step a) of Annex A.3.5 of the IEC/IEEE
- 62209-1528 shall be used for the 8g SAR values, which is equivalent to 4 cm².
- The system check and measured system validation values shall be reported in the RF exposure
- technical brief.

7.3. Uncertainty evaluation

- Measurement equipment manufacturers shall provide all associated uncertainty components for
- the conversion of SAR to APD. They shall be added to the uncertainty budget table specified in
- section 8 of the <u>IEC/IEEE 62209-1528</u>. The updated uncertainty budget shall be provided in the
- 145 RF exposure technical brief submitted to ISED in the certification filing.

7.4. Measurement of devices with multiple antennas or multiple transmitters

- 148 When an operational mode is capable of multiple simultaneous transmissions, operating in bands
- other than the 6 GHz frequency band, this operational mode shall also be tested using procedures
- outlined in RSS-102 and its associated SPRs.
- 151 A conservative way to assess compliance with the RF exposure limits is to evaluate the
- 152 corresponding TER, which can be expressed as:

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$$TER_{SAR-PD} = \sum_{n=1}^{N} ER_{SAR,n} + \sum_{m=1}^{M} ER_{PD,m} + \sum_{k=1}^{K} ER_{EH-SAR,k}$$

- where:
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- TER_{SAR-PD} is the SAR-PD based TER
- N is the total number of transmitters for which a SAR assessment has been performed
- $ER_{SAR,n}$ is the exposure ratio contribution from the n-th transmitter for which a SAR assessment has been performed
 - *M* is the total number of transmitters for which a PD and/or APD assessment has been performed;
 - $ER_{PD,m}$ is the exposure ratio contribution from the m-th transmitter for which a PD and/or APD assessment has been performed
 - *K* is the total number of transmitters for which an assessment against the SAR-based reference levels for the incident E- and H-fields has been performed
 - $ER_{EH-SAR,k}$ is the exposure ratio contribution from the k-th transmitter for which an assessment against the SAR-based reference levels for the E- and H-fields has been performed
- The exposure ratio resulting from a SAR assessment can be expressed as:

$$ER_{SAR,n} = \frac{SAR_n}{SAR_{BR,n}}$$

- where:
- SAR_n is the SAR value for the *n*-th transmitter/test frequency
- $SAR_{BR,n}$ is the basic restriction for SAR that is applicable to the n-th transmitter/test frequency

- 176 For transmitters operating above 6000 MHz, it is necessary to perform an assessment against the
- 177 PD (basic restriction up to 10 GHz and reference levels beyond). The exposure ratio for the m-th
- 178 transmitter is given by:

$$max \left[\frac{SAR_{m}}{SAR_{BR,m}}, \frac{APD_{m}}{APD_{BR,m}} \right] , 5925 \text{ MHz} < f_{m} \leq 7125 \text{ MHz}$$

$$\frac{psPD_{m}}{psPD_{RL,m}} , 7125 \text{ MHz} < f_{m} \leq 30 \text{ GHz}$$

$$max \left[\frac{psPD_{m}}{psPD_{RL,m}}, \frac{pPD_{m}}{pPD_{RL,m}} \right], f_{m} > 30 \text{ GHz}$$
180 where:

- 180
- 181
- SAR_n is the SAR value for the *n*-th transmitter/test frequency 182
- $SAR_{BR,n}$ is the basic restriction for SAR that is applicable to the n-th transmitter/test 183 184 frequency
- APD_m is the APD value for the m-th transmitter/test frequency 185
- $APD_{BR,m}$ is the basic restriction for APD that is applicable for the m-th transmitter/test 186 187 frequency
- $psPD_m$ is the psPD value for the m-th transmitter 188
 - $psPD_{RL,m}$ is the applicable psPD reference level for the m-th transmitter
- f_m is the operating frequency of the m-th transmitter 190
- pPD_m is the pPD value for the m-th transmitter 191
- $pPD_{RL,m}$ is the applicable pPD reference level for the m-th transmitter 192

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194 When taking into account contributions from transmitters operating below 10 MHz, it is 195 necessary to perform an assessment against the SAR-based reference levels for the incident E-196 and/or H-fields. The corresponding exposure ratio is given as:

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$$ER_{EH-SAR,k} = \left\{ \frac{\left(\frac{H_{SAR,k}}{H_{RL-SAR,k}}\right)^2}{\max\left[\left(\frac{E_{SAR,k}}{E_{RL-SAR,k}}\right)^2, \left(\frac{H_{SAR,k}}{H_{RL-SAR,k}}\right)^2\right]}, \quad 100 \text{ kHz } \le f_k < f_{env}$$

199 where:

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201	• $H_{SAR,k}$ is the root-mean-square (RMS) incident H-field from the k -th transmitter, time-				
202	averaged in accordance with a SAR-based assessment				
203	• $H_{RL-SAR,k}$ is the SAR-based reference level for the incident H-field which is applicable	to			
204	the k -th transmitter				
205	• f_k is the operating frequency of the k -th transmitter				
206	• $E_{SAR,k}$ is the RMS incident E-field from the k -th transmitter, time-averaged in accordance	æ			
207	with a SAR-based assessment				
208209	• $E_{RL-SAR,k}$ is the SAR-based reference level for the incident E-field that is applicable to the k -th transmitter				
210	• f_{env} is 1.10 MHz when considering the limits for uncontrolled environments and				
211	1.29 MHz when considering the limits for controlled environments, as per Health				
212	Canada's Safety Code 6				
213	Compliance with the SAR-PD based RF exposure limits is achieved if $TER_{SAR-PD} \le 1$.				
214	Situations where the TER exceeds unity shall be reported to ISED. Alternative methods				
215	considering point-by-point evaluations may be considered on a case-by-case basis. The TER				
216	shall be documented in the RF exposure technical brief.				
217	It is also important to domain strate compliance with the avergoing limits to prevent news				
218219	It is also important to demonstrate compliance with the exposure limits to prevent nerve stimulation. However, the assessment is performed separately and the resulting exposure ratios				
220	are not added to the TER_{SAR-PD} .				
	SAR-FD				
221	8. RF exposure technical brief				
222	In addition to the manifestation of such in a section 2.2 of DCC 102 the DC4 shaded height height				
222223	In addition to the requirements set forth in <u>section 2.2</u> of RSS-102, the RF technical brief shall also include the:				
224	 uncertainty budget calculations as defined in section 7.3, and 				
225	 system check values above 6 GHz; 				
226	 system eneck values above 6 GHz. system validation values above 6 GHz. 				
227	3,41114 · 11112111314 · 111105 110 3 · 10 3 3 1111				

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228	Annex A: Bibliography
229	The following documents were consulted in the preparation of this supplementary procedure:
230	Samaras, T., Christ A., and Kuster, N. (2021). "Compliance Assessment of the Epithelial or
231	<u>Absorbed Power Density Below 10 GHz Using SAR Measurement Systems</u> " Bioelectromagnetics,
232	online June 15, 2021
233	International Electrotechnical Commission Conversion Method of Specific Absorption Rate to
234	Absorbed Power Density for the Assessment of Human Exposure to Radio Frequency
235	Electromagnetic Fields from Wireless Devices in Close Proximity to the Head and Body –
236	Frequency Range of 6 GHz to 10 GHz (Draft)
227	