**RSS-102 Annex A – RF Technical Brief Cover Sheet**

The worst-case SAR, RF Exposure and/or Nerve Stimulation values applicable to the test device are to be reported in the sections below.

All fields must be completed with the requested information or the following codes:

N/A for Not Applicable, N/P for Not Performed or N/V for Not Available.

Where applicable, check appropriate box

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| **Applicant/Product Information** |
| Company Number: |       | IC Certification Number: |       |
| PMN: |       | HMN: |       |
| HVIN: |       | FVIN: |       |
| Applicant:  |       |

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| **SAR: Vicinity of Human Head Device** | **SAR Test Lab:** |       |
| Multiple Transmitter: | [ ]  Yes / [ ]  No  |  | Duty Cycle: |       % |
| Exposure Limits Used: | [ ]  General Public Use / [ ]  Controlled Use  |  | Compliance Distance: |       mm |
| SAR Value: |       W/kg [ ]  Measured / [ ]  Calculated / [ ]  Computed  |

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| **SAR: Body Worn or Body Supported Device** | **SAR Test Lab:** |       |
| Multiple Transmitter: | [ ]  Yes / [ ]  No |  | Duty Cycle: |       % |
| Exposure Limits Used: | [ ]  General Public Use / [ ]  Controlled Use |  | Compliance Distance: |       mm |
| SAR Value: |       W/kg [ ]  Measured / [ ]  Calculated / [ ]  Computed |

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| **SAR: Limb-Worn Device** | **SAR Test Lab:** |       |
| Multiple Transmitter: | [ ]  Yes / [ ]  No |  | Duty Cycle: |       % |
| Exposure Limits Used: | [ ]  General Public Use / [ ]  Controlled Use |  | Compliance Distance: |       mm |
| SAR Value: |       W/kg [ ]  Measured / [ ]  Calculated / [ ]  Computed |

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| **RF Exposure Evaluation Information** | **RF Exposure Test Lab:** |       |
| Exposure Limits Used: | [ ]  General Public Use / [ ]  Controlled Use |  | Duty Cycle: |       % |
| RF Field Strength Value: |       | [ ]  V/m[ ]  A/m[ ]  W/m2 | [ ]  Measured[ ]  Calculated[ ]  Computed |  | Compliance Distance: |       m |

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| **Nerve Stimulation Exposure Information** | **NS Test Lab:** |       |
| Exposure Limits Used: | [ ]  General Public Use / [ ]  Controlled Use |  |  |
| Electric Field Strength Value: |       V/m (r.m.s.) [ ]  Measured / [ ]  Computed | Compliance Distance: |       m |
|  | [ ]  Body/Torso/Head / [ ]  Leg / [ ]  Arm / [ ]  Hand/Foot  |
| Magnetic Field Strength Value: |       A/m (r.m.s.) [ ]  Measured / [ ]  Computed | Compliance Distance: |       m |
|  | [ ]  Body/Torso/Head / [ ]  Leg / [ ]  Arm / [ ]  Hand/Foot |

**RSS-102 Annex B – Declaration of RF Exposure Compliance**

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| **ATTESTATION:** I attest that the information provided in Annex A is correct; that the Technical Brief was prepared and the information contained therein is correct; that the device evaluation was performed or supervised by me; that applicable measurement methods and evaluation methodologies have been followed; and that the device meets the SAR and/or RF field strength limits of RSS-102.  |
| Signature: |  |  | Date: |       |  |
| Name: |       |  |
| Title: |       |  |
| Company Name: |       |  |
| PMN: |       |  |
| HVIN: |       |  |
| FVIN (if any): |       |  |
| HMN (if any): |       |  |
| IC Certification Number: |       |  |
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**RSS-102 Annex C – Declaration of RF Exposure Compliance for Exemption from Routine Evaluation Limits**

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| **ATTESTATION:** I attest that the radiocommunication apparatus meets the exemption from the routine evaluation limits in Section 2.5 of this standard; that the Technical Brief was prepared and the information contained therein is correct; that the device evaluation was performed or supervised by me; that applicable measurement methods and evaluation methodologies have been followed; and that the device meets the SAR and/or RF field strength limits of RSS-102.  |
| Signature: |  |  | Date: |       |  |
| Name: |       |  |
| Title: |       |  |
| Company Name: |       |  |
| PMN: |       |  |
| HVIN: |       |  |
| FVIN (if any): |       |  |
| HMN (if any): |       |  |
| IC Certification Number: |       |  |
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**Note:** The submission of Annex C is only required if the device meets the exemption limits for the routine evaluation in Section 2.5 of RSS-102.