

RF Technical Brief Cover Sheet RF Exposure Compliance (Annex A & B of RSS-102)

Annex A – RF Technical Brief Cover Sheet

All Fields must be completed with the requested information or the following codes: N/A – Not Applicable, N/P – Not Performed or N/V – Not Available Where applicable, check appropriate box.

1. COMPANY NUMBER:	6200B	
2. MODEL NUMBER:	TT-3732B	
3. MANUFACTURER:	Thrane & Thrane A/S	
4. TYPE OF EVALUATION:	Complete the applicable sections: (a) SAR Evaluation: Device Used in the Vicinity of the Human Head (b) SAR Evaluation: Body-worn Device (c) SAR Evaluation: Limb-Worn Device (d) RF Evaluation Note: The worst-case scenario (i.e. highest measured value obtained) should be reported.	
	 (a) SAR Evaluation: Device Used in the Vicinity of the Human Head Multiple transmitters: Yes □ No □ Evaluated against exposure limits: General Public Use □ Controlled Use □ Duty cycle used in evaluation:% Standard used for evaluation:% SAR value:W/kg Measured □ Computed □ Calculated □ 	
	 (b) SAR Evaluation: Body-worn Device and Body-Supported Device Multiple transmitters: Yes □ No □ Evaluated against exposure limits: General Public Use □ Controlled Use □ Duty cycle used in evaluation:% Standard used for evaluation:% SAR value:W/kg Measured □ Computed □ Calculated □ 	
	(c) SAR Evaluation: Limb-Worn Device • Multiple transmitters: Yes □ No □ • Evaluated against exposure limits: General Public Use □ Controlled Use □ • Duty cycle used in evaluation:% • Standard used for evaluation:% • SAR value:W/kg Measured □ Computed □ Calculated □	
	(d) RF Exposure Evaluation • Evaluated against exposure limits: General Public Use ⊠ Controlled Use □ • Duty cycle used in evaluation:100% • Standard used for evaluation:RSS-102, Issue 4 • Measurement distance:1.00m • RF Value:8.527V/m □ A/m □ W/m² ⊠ Measured □ Computed □ Calculated ⊠	

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Annex B – Declaration of RF Exposure Compliance

ATTESTATION: I attest that the information provided in Annex A is correct; that a Technical Brief was prepared and the information it contains 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 meet the SAR and/or RF exposure limits of RSS-102.

Signature: France Svoiv	Date: 13-May-2014	
NAME: (Please print or type): Frode Sveinsen		
TITLE: (Please print or type): Chief Engineer		

COMPANY: (Please print or type): Nemko AS