Annex to the Partial Accreditation Certificate-PL-1215501-03

## Annex to the Partial Accreditation Certificate-PL-1215501-03

Technical field	Standard / in house procedure / Version	Title of standard or in house procedure (deviations / modifications of standard)	Test area / reductions
тс	RS&47 Issue 2 February 2017	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) abidence ExemptLocal Area Network (LE LAN) Devices	Special auxiliary equipment to be provi ded; highest frequency of test range limited to 40 GHz
TC	RSS248 Issue 2 December 2022	Radio Local Area Network (RLAN Devices Operating in the 5925 7125 MHz Band	Special auxiliary equipment to be provi ded; highest frequency of test range limited to 40 GHz
тс	RS&10Issue 5 January 2020	LicenceExempt Radio Apparatus Category II Equipment	Special auxiliary equipment to be provi ded; highest frequency of test range limited to 40 GHz
Human Exposure to EMTields			
EMC	RS&102 (RF Exp <sup>AS</sup> ) Issue 5t March 2015 + Amendment 1t February 2, 2021	Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands), (RF Exposure)	
EMC	RS&102 (NS) <sup>MEAS</sup> Issue 5t March 2015 + Amendment 1t February 2, 2021	Radio Frequency Exposure Compliance of Radiocommunicatin Apparatus (All Frequency Bands), (Nerve Stimulation)	

Flexibility according to DAkkS 71 SD 0 002\_e (Accreditation with flexible scope of testing laboratories, calibration laboratories and medical laboratories) and 22176 M: 2019 (EA Requirements for Accreditation of Flexible Scopes).

Abbreviations used:

- EMC Electromagnetic Compatibility
- TC Telecommunication