



BNetzA-CAB-02/21-102

## **Annex C Photo documentation**

Appendix to Test Report No.: 1-5191/17-01-22



## **Testing Laboratory**

## CTC advanced GmbH

Untertürkheimer Straße 6 – 10 66117 Saarbrücken/Germany Phone: + 49 681 5 98 - 0 Fax: + 49 681 5 98 - 9075

Internet: <a href="http://www.ctcadvanced.com">http://www.ctcadvanced.com</a> mail@ctcadvanced.com

## **Accredited Test Laboratory:**

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS)

The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with the registration number: D-PL-12076-01-03

Photo 1: Measurement System DASY 5



Photo 2: DUT - TX 63



Photo 3: DUT - TX 63 (Label)







Photo 5: Test position - TX 63 - Rear with 0mm distance



Photo 6: Test position - TX 63 - Left with 0mm distance



Photo 7: Test position - TX 63 - Right with 0mm distance



Photo 8: Test position - TX 63 - Bottom with 0mm distance



Photo 9: DUT - TX 35



Photo 10: DUT - TX 35 (Label)



Photo 11: Test position - TX 35 - Front with 0mm distance



Photo 12: Test position - TX 35 - Rear with 0mm distance



Photo 13: Test position - TX 35 - Left with 0mm distance



Photo 14: Test position - TX 35 - Right with 0mm distance







Photo 16: DUT - TX XLR



Photo 17: DUT - TX XLR (Label)







Photo 19: Test position - TX XLR - Rear with 0mm distance







Photo 21: Test position - TX XLR - Right with 0mm distance



Photo 22: Test position - TX XLR - Bottom with 0mm distance

