## 1 Annex A

## 1.1 List of Pictures

Picture 1: EUT test setup open site for spectrum mask and radiated emission test (front	)2
Picture 2: EUT test setup open site for spectrum mask and radiated emission test (rear)	2
Picture 3: Broadband antenna in open site 10m for radiated emission test	.3
Picture 4: Conducted emission test	.3
Picture 6: Loop antenna in open site 3m for spectrum mask and radiated emission test .	. 4
Picture 7: Carrier frequency stability test setup	. 4



EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.01 Mühlbauer AG

RFID Reader MB1120



Picture 1: EUT test setup open site for spectrum mask and radiated emission test (front)



Picture 2: EUT test setup open site for spectrum mask and radiated emission test (rear)



EMV TESTHAUS GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.01 Mühlbauer AG

RFID Reader MB1120

090369-AU02+W01 Annex A



Picture 3: Broadband antenna in open site 10m for radiated emission test



**Picture 4: Conducted emission test** 



EMV TESTHAUS GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.01 Mühlbauer AG

RFID Reader MB1120

090369-AU02+W01 Annex A



Picture 5: Loop antenna in open site 3m for spectrum mask and radiated emission test



Picture 6: Carrier frequency stability test setup



EMV TESTHAUS GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.01 Mühlbauer AG

RFID Reader MB1120