

Recorder and Data Cable Test Setup photos

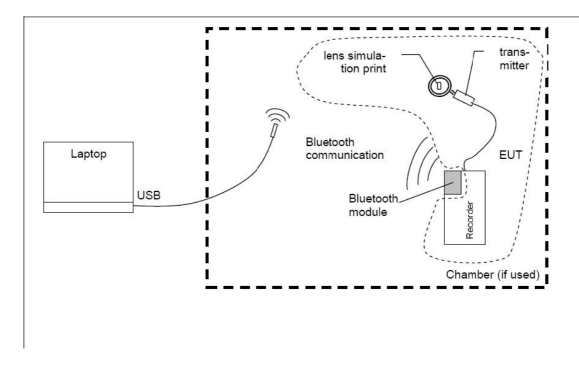
Implementation
Date: 08.05.2012

Page: 1 / 4

1 PURPOSE

Drawings or photographs showing the test set-up for the highest line conducted emission and showing the test set-up for the highest radiated emission. These drawings or photographs must show enough detail to confirm other information contained in the test report. Any photographs used must be focused originals without glare or dark spots and must clearly show the test configuration used

2 TEST CONFIGURATION



Written by			Approved by			Authorized by		
Date:	Name:	Signature:	Date:	Name:	Signature:	Date:	Name:	Signature:
							sc	



Recorder and Data Cable Test Setup photos

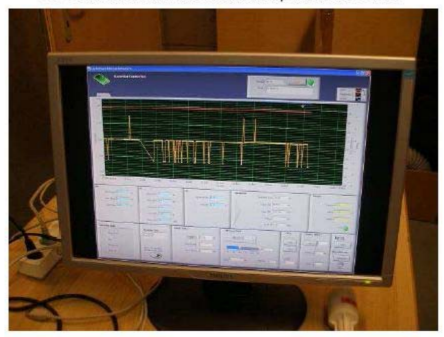
Implementation Date: 08.05.2012

Page: 2 / 4

3 AUXILIARY EQUIPMENT



EUT antenna with lens simulation print in the center



Monitoring software



Recorder and Data Cable Test Setup photos

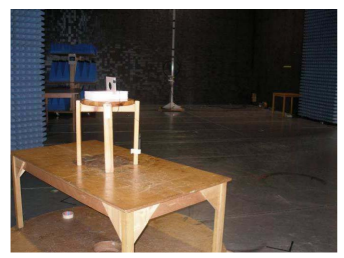
Implementation
Date: 08.05.2012

Page: 3 / 4

4 RADIATED EMISSION – MAGNETIC FIELD

4.1 Anechoic chamber (ferrites)





5 CARRIER – RADIATED MAGNETIC FIELD

5.1 Anechoic Chamber (ferrites)





Recorder and Data Cable Test Setup photos

Implementation Date: 08.05.2012

Page: 4 / 4

6 RADIATED EMISSION – ELECTROMAGNETIC FIELD (30 MHz TO 1GHz)

6.1 Anechoic chamber (ferrites)

