

ANNEX 1 TO TEST REPORT # EMCC-950432.1FA, 2007-09-18

PHOTOGRAPHS OF TEST SETUPS

EQUIPMENT UNDER TEST:

Trade Name:	Telecody
Model:	TX04-315-10
Serial No:	100225
Equipment Category:	Transceiver
Manufacturer:	SOMMER Antriebs- und Funktechnik GmbH
Address:	Hans-Boeckler-Strasse 21-27 73230 Kirchheim/Teck Germany
Phone:	+49-7021-8001-0
Fax:	+49-7021-8001-403
E-mail:	D.Schwarz@sommer.eu

RELEVANT STANDARD(S): 47 CFR Part 15C
RSS-210 Issue 7 (2007-06)

CONTENTS	Page
1 CONDUCTED EMISSIONS TEST.....	2
1.1 none	2
2 RADIATED EMISSIONS TEST	3
2.1 Magnetic field (H-field), f < 30 MHz, EUT horizontal.....	3
2.2 Electric field, f = 30 MHz to 1 GHz, EUT vertical ("v" – with holder).....	4
2.3 Electric field, f = 30 MHz to 1 GHz, EUT horizontal ("h" – w/o holder).....	4
2.4 Electric field, f = 30 MHz to 1 GHz, EUT horizontal ("h1" – with holder).....	5
2.5 Electric field, f > 1 GHz, EUT vertical ("v" - w/o holder).....	6
2.6 Electric field, f > 1 GHz, EUT horizontal ("h" – w/o holder).....	6

**TEST OF SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH TRANSMITTER TELECODY
MODEL TX04-315-10 TO 47 CFR PART 15C AND RSS-210 ISSUE 7 (2007-06)**

1 CONDUCTED EMISSIONS TEST

1.1 none

not applicable

**TEST OF SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH TRANSMITTER TELECODY
MODEL TX04-315-10 TO 47 CFR PART 15C AND RSS-210 ISSUE 7 (2007-06)**

2 RADIATED EMISSIONS TEST

2.1 Magnetic field (H-field), $f < 30$ MHz, EUT horizontal

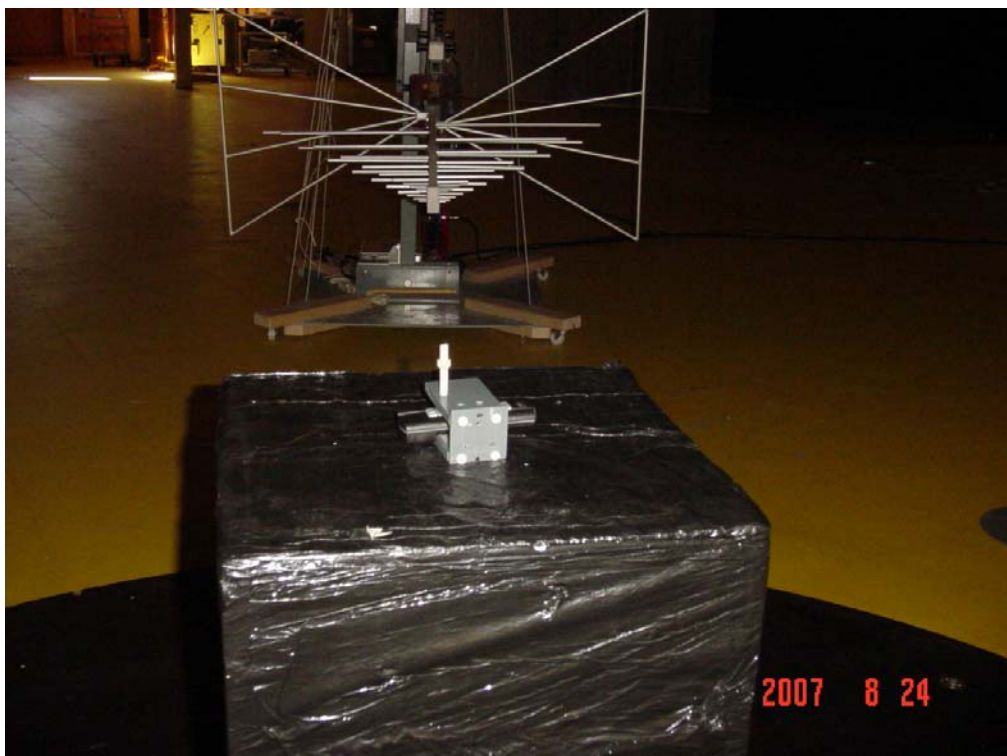


**TEST OF SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH TRANSMITTER TELECODY
MODEL TX04-315-10 TO 47 CFR PART 15C AND RSS-210 ISSUE 7 (2007-06)**

2.2 Electric field, $f = 30$ MHz to 1 GHz, EUT vertical ("v" – with holder)

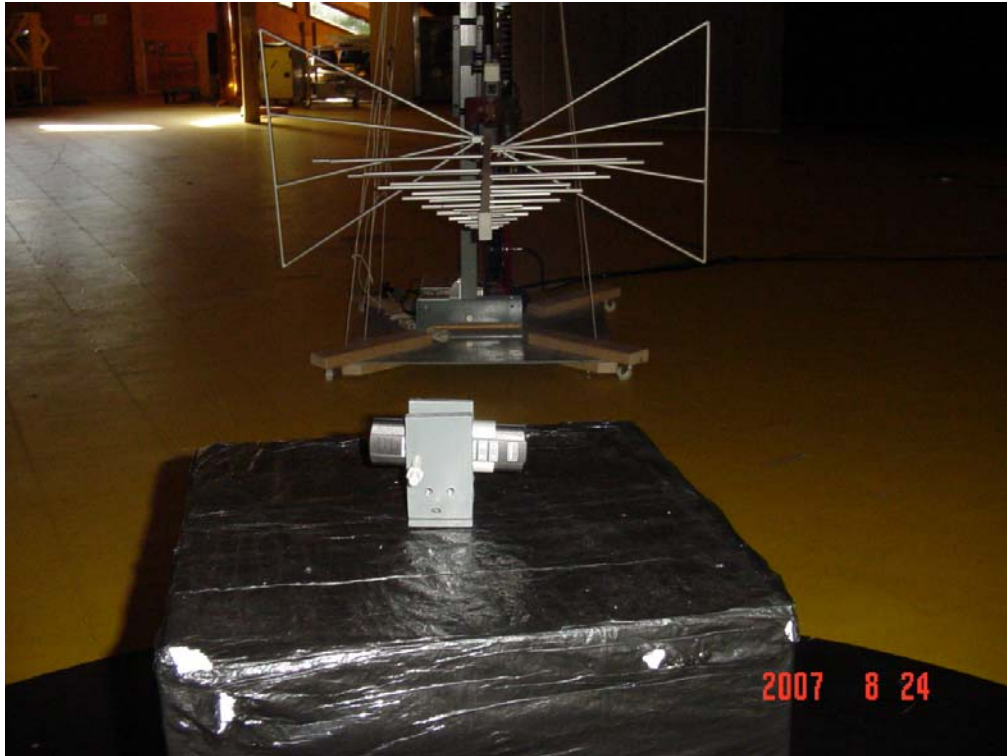


2.3 Electric field, $f = 30$ MHz to 1 GHz, EUT horizontal ("h" – w/o holder)



**TEST OF SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH TRANSMITTER TELECODY
MODEL TX04-315-10 TO 47 CFR PART 15C AND RSS-210 ISSUE 7 (2007-06)**

2.4 Electric field, $f = 30 \text{ MHz}$ to 1 GHz , EUT horizontal ("h1" – with holder)



**TEST OF SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH TRANSMITTER TELECODY
MODEL TX04-315-10 TO 47 CFR PART 15C AND RSS-210 ISSUE 7 (2007-06)**

2.5 Electric field, $f > 1$ GHz, EUT vertical ("v" - w/o holder)



2.6 Electric field, $f > 1$ GHz, EUT horizontal ("h" – w/o holder)

