

Prof. Dipl.-Ing. P. Pauli  
German Armed Forces University Munich  
Section: RF- and Microwaves, Radars

85577 Neubiberg, 27<sup>th</sup> of February 2010  
Werner-Heisenberg-Weg 39  
Phone + Fax 089/6004-3690  
Page 1

## EXPERT REPORT

**Ordered by:** **YSHIELD EMR-Protection**  
Christian Danner  
Am Schulplatz 2  
D-94099 Ruhstorf  
Germany

**Device under Test :** **Shielding fabric NATURELL**

**Subject:** Shielding-measurements of electromagnetic waves from  
800 MHz to 6 GHz, polarization vertically and horizontally

**Regulations:** According to MIL-Standard 285, IEEE-STD 299-1997 and  
VG-Standard 95 370-15, KS03

**Date of Measurements:** 23<sup>rd</sup> of February 2010

**Contents:** 1 page text, 2 measured diagrams in the 2 appendices

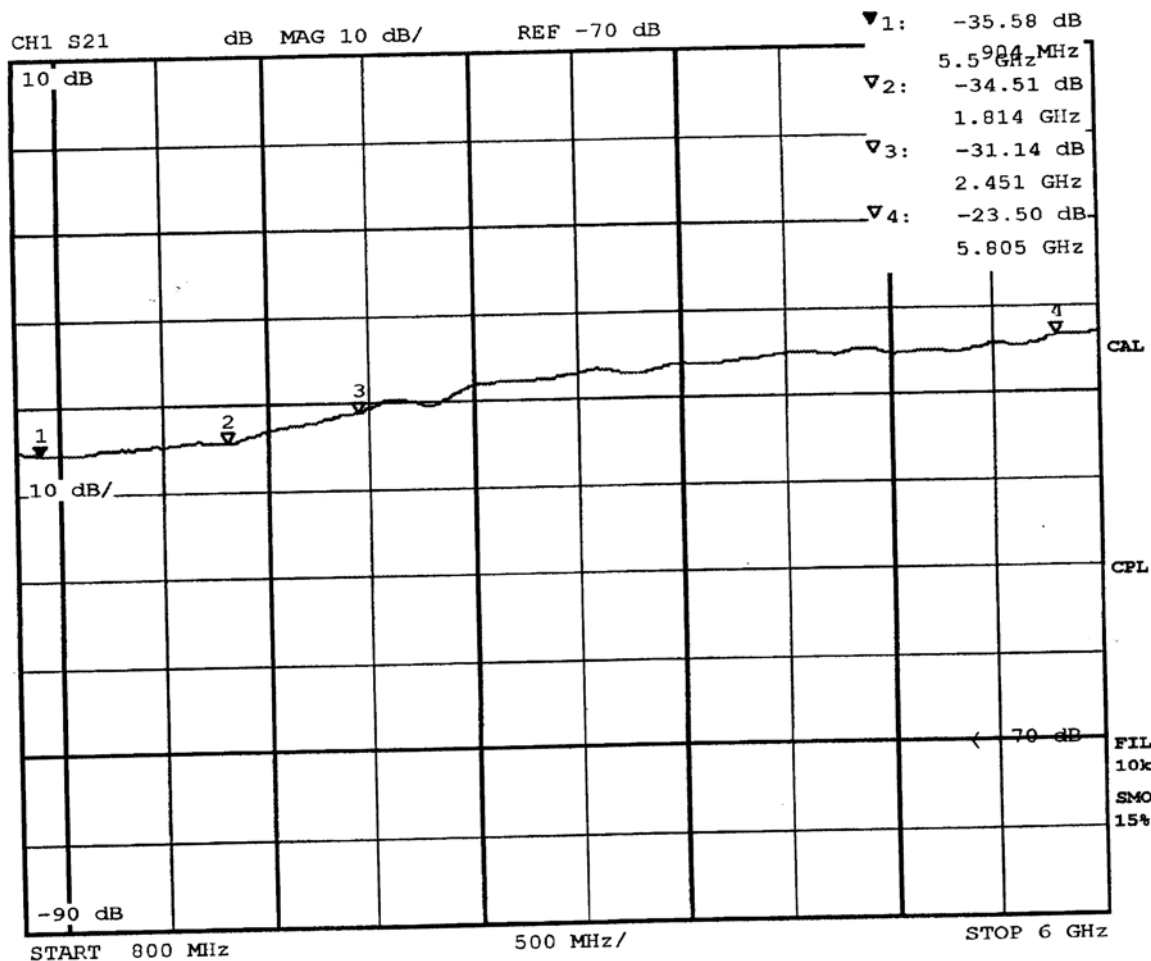
**Results:** The measurements proved, that the shielding fabric presented a  
totally identical shielding effectiveness to vertically and horizontally  
polarized electromagnetic waves.  
Details about the shielding effectiveness can be found in the appendices.

Neubiberg, 27<sup>th</sup> of February 2010



Prof. Dipl.-Ing. P. Pauli

Device under test: **Shielding fabric NATURELL**  
(Frequency range: 800 MHz – 6 GHz)



Device under test: **Shielding fabric NATURELL**  
(Frequency range: 800 MHz – 6 GHz)

