

The test was performed per:

;LIFE HEALTH TECHNOLOGY SRL – PARTNER DAVIDONI-INVENT SRL

Letter of 14 JUNE 2018

DIVISION OF ELECTRICAL AND ELECTRONIC MEASUREMENTS

TEST REPORT

NO. 1881560472 of 27 JUNE 2018

SHIELDING EFFECTIVENESS TEST

Material Tested: Electromagnetic Radiation Protection Shield

Table 1. Test Results

S A M P L E	Shielding Effectiveness, dB, at the Frequency of 9.375 GHz			
	SE_{pw}		SE_m	
	decibel	percent	decibel	percent
Scalar Cell Shield	10.01	90.03	9.96	89.91

CONCLUSION: *The material tested possesses satisfactory electromagnetic shielding effectiveness parameters in the test frequency range.*

TEST DESCRIPTION

1. The test per ASTM D4935, IEEE-STD-299, FED-STD-1037, MIL-STD-188-125A, MIL-STD-461C and MIL-STD-462. Test conditions: T=22°C, RH=34%, P=101.7 kPa.
2. Magnitudes of the plane-wave shielding effectiveness (SE_{pw}) and the magnetic shielding effectiveness (SE_m) in Table 1 above are the average from six test runs at each of the three test samples tested. The experimental error evaluated by the partial derivatives and least squares methods does not exceed 6%. The data on the standard deviation are kept on file at CIEMS.
3. The linear arrangement of the generator and receiver antennas and the test specimens meets the requirements of MIL-STD-188-125A and the EM Performance Test Plan CIEMS-3RFRT-393001.

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4. INSTRUMENTS AND DEVICES USED

- Signal Generator Model 8592B HP (50 MHz to 22 GHz)
 - Analyzer Model 8593E HP (9 kHz to 22 GHz)
 - Gunn Diode Microwave Transmitter Model WA-9314B PSC
 - Dual Preamplifier Model 8847F HP
 - Oscilloscope Model IO-4540 HK with Amplifier Model 8347A HP
 - Antennas: HP11968C, HP11966E, HP11966F and Dipole Antenna Set HP11966H
 - Magnetic Field Pickup Coil HP11966K, Active Loop H-Field HP11966A
 - Goniometer Model 3501-08 F-DM, Starrett Dial Indicator Model 25-109 (1.25 $\mu\text{m}/\text{div}$)
 - Digital Hygrothermometer Model 63-844 MI, Barometer Model 602650 SB.
5. The equipment meets the applicable NIST, ASTM, ASME, OSHA and State requirements and was calibrated with the standards traceable to the NIST. The calibration was performed per ANSI/ASQ M1-1996, ANSI/ASO/ASQ-Q9004-2008, ISO/IEC 17025:2005, ISO 10012:2003, MIL-STD-45662, MIL-I-45208, NAVAIR-17-35-MTL-1, and CSP-1/03-93.
6. The equipment passed a periodic accuracy test in June 2018. Next test – June 2019. The linear and angular measure instruments and weights will pass the next semiannual calibration in December 2018.

TEST ENGINEER: 29

DIVISION MANAGER:

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