

Pioneers for Progress

EMC Test & Measurement Seminar for MIL and Avionic Standards

Public Seminar in English Language 2024-06-06 to 2024-06-07

TEST & CALIBRATION LABORATORY DIN EN ISO/IEC 17025 ACCREDITED

## **SEMINAR PROGRAM**

### EMC Test & Measurement Seminar for MIL and Avionic Standards - Two Days Seminar

### Seminar venue

The seminar takes place in the EMCC Seminar Center in Unterleinleiter. It is located at the EMCC Test Labs site, which among others provide aircraft EMC services. The broad area of activities can be viewed on www.emcc.de.

The EMCC aircraft group with the associated labs are an ideal environment for the seminar. The vast experience in aircraft measurements, system and equipment testing is combined with the latest high end test infrastructure. EMCC also design and manufacture HIRF generators, NEMP generators and direct as well as indirect lightning generators. These meet and exceed maximum levels of current standards and specifications.

Focus of the seminar is common EMC testing according to MIL-STD-461 and EUROCAE ED-14 / RTCA DO-160. Details of test setups are discussed, accomplished by practical examples. Discussion and questions will be part of the seminar. Seminar notes in English language are included in the fee as well as lunch and snacks during breaks.

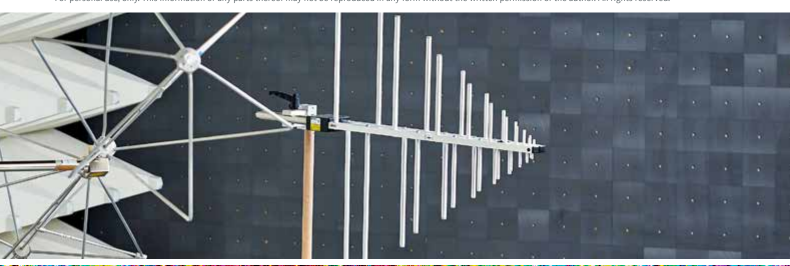
### **Contents**

- ► Qualification Test Procedures, Creation/Tailoring
- ► General Survey and Applicability of Standards
- ► Associated Test Methods and Procedures for Aircraft and Military Systems and Equipment
- ▶ Description and Comparison of Tests according to MIL-STD-461 and RTCA DO-160
- ► Visit of EMC Labs

### Who should attend?

- ► EMC Technicians and Engineers
- ► Equipment Designers
- ► System Designers and Integrators
- ► EMC Test Staff
- ► EMC Project Managers
- ► Certification Staff

For personal use, only. This information or any parts thereof may not be reproduced in any form without the written permission of the author. All rights reserved.



## **SEMINAR PROGRAM**

### EMC Test & Measurement Seminar for MIL and Avionic Standards - Two Days Seminar

### Day 1: General View & Measurement according to RTCA DO-160

- ► Proposals for Qualification Test Plan Preparation
- ▶ Purpose, Applicability and Structure of the Standards RTCA DO-160 and MIL-STD-461
- ▶ Details concerning Equipment under Test and Related Auxiliary Equipment and their Setup
- ▶ EMC Testing according to EUROCAE ED-14 / RTCA DO-160 including
  - ▶ Detailed Description of individual EMC Tests / Test Setups
  - ► Examples
- ► Guided Tour: EMCC Site Unterleinleiter
- Ouestions and Answers

### Day 2: Measurement according to MIL-STD-461 & Comparison of MIL & Avionic Standards

- ► EMC Testing according to MIL-STD-461 including
  - ▶ Detailed Description of individual Tests / Test Setups
  - ► Examples
- ► Comparison of selected EMC Tests described in RTCA DO-160 and MIL-STD-461
- ► Guided Tour: EMCC Site Moggast
- ► Questions and Answers

For personal use, only. This information or any parts thereof may not be reproduced in any form without the written permission of the author. All rights reserved.



# EMCC SEMINARS – TERMS AND CONDITIONS OF PARTICIPATION

Registration: By Mail / E-Mail / Fax / Phone

### **EMCCons DR. RAŠEK GmbH & Co. KG**

Stoernhofer Berg 15 | 91364 Unterleinleiter | Germany

T: +49 9194 7263-0 | F: +49 9194 7262-199

E: emc.sem@emcc.de | www.emcc.de

### **Fees**

The seminar fee must be paid after receipt of the invoice and the confirmation of booking. All invoices must be paid in advance, 14 days prior to the seminar start at the latest. The costs for all documentation and seminar papers are included in the seminar fee. The seminar fee is subject to VAT if applicable.

#### **Cancellations**

No charges will be considered for cancellations received not later than 14 days prior to the event. Cancellations within 13 to 3 working days before the start of the seminar will be liable for 50 % of the seminar fee. After this date cancellations are liable for the full seminar fee. The same applies to non-appearance or interruption. However, we are happy to accept substitute delegates at any time.

### **Change of Terms**

In case of cancellation caused by EMCC DR. RAŠEK (e.g. for sick leave or insufficient number of participants), the entire fee will be refunded. A change of speakers does not legitimate a reduction of the seminar fee or withdrawal of the booking.

### Copyright

Unauthorised copying or use, as well as transference of seminar papers or disclosure of its contents to third parties is prohibited. Software or a copy of it may neither be taken in parts nor as a whole. Any unauthorised use of software is prohibited. All rights are reserved.

The terms and conditions set out above are accepted with the seminar booking. Place of jurisdiction is Bamberg, Germany.

For personal use, only. This information or any parts thereof may not be reproduced in any form without the written permission of the author. All rights reserved.





То				
EMCC DR. RAŠEK GmbH & Co. KG			Proj. #	
Seminar Center			Purchase order #	
Stoernhofer Berg 15			Reference #	
91364 Unterleinl	eiter		Date	
Germany				
Registration	Form			
for the	Two Day	wo Days Seminar # 11.02.03E from 2024-06-06 to 2024-06-07		
Topic:	EMC Tes	Test & Measurement Seminar for MIL and Avionic Standards in English Language		
Seminar venue:	minar venue: EMCC DR. RAŠEK Seminar Center, in 91364 Unterleinleiter, Stoernhofer Berg 15, Door #1,			
	Germany	,, T: +49 9194 7263 o, F: +49 9194 7262 199, E: e	emc.sem@emcc.de.	
Company:				
Contact:				
Address:				
Postcode/Town/City				
Telephone:		Telefax:	Mail:	
Name of particip	oants (for	more participants please use separate sheet):	Position:	
1				
2				
3				
4				
Seminar fees: E	UR 1,450.	oo per participant, VAT additionally if appl	icable.	
The FMCC games	-al aand:+:	and will be accepted with the backing Coming		
_		ons will be accepted with the booking. Semina	ar rees are due on receipt of invoice, 14 days	
before seminar s	start, lates	ι.		
(Place, date)			Authorized signature)	

For personal use, only. This information or any parts thereof may not be reproduced in any form without the written permission of the author. All rights reserved.

Invoicing address and VAT number:

## **SOLUTIONS FROM A SINGLE SOURCE**

We are an independent, DIN EN ISO/IEC 17025 accredited test & calibration laboratory which provides end-to-end services since 1977. Our product and service portofolio ranges from testing to consulting in the fields of EMC, calibration, environmental simulation, direct and indirect lightning, electrical safety up to seminars and R&D. We test according to national and international EMC standards and according to special customers' requirements, as well as many environmental and safety standards.

- **►** EMC
- Calibration
- ► Environmental Simulation
  - ► Climatic Testing / Vibration & Shock Testing / Corrosion Testing (Salt Spray) /
    Pressure Testing / Fluid Susceptibility Testing / IP Testing / Icing Testing /
    Constant Acceleration on Centrifuge / Crash Safety Pulse and Sustained
- ► Direct & Indirect Lightning
- ► EMP, HEMP, HERF, HIRF, HPM, LEMP, NEMP
- ► Electrical Safety
- **▶** Electromagnetic Field Simulation
- Consulting / Testing
- ► Impulse Test Generator Systems
- ► Seminars & Training
- ► In Our Labs, On-site Worldwide



## **CONTACT US**

**Ebermannstadt/Moggast:** 

EMCCons DR. RAŠEK GmbH & Co. KG Boelwiese 8 | 91320 Ebermannstadt | Germany T: +49 9194 7262-0 | F: +49 9194 7262-199 E: info@emcc.de | www.emcc.de

### **Unterleinleiter:**

EMCCons DR. RAŠEK GmbH & Co. KG Stoernhofer Berg 15 | 91364 Unterleinleiter | Germany T: +49 9194 7263-0 | F: +49 9194 7262-199 E: info@emcc.de | www.emcc.de