



BUREAU
VERITAS

Setups Photo Report

2023-0221-EMC-TR-23-0162-V01

Designation:	Instrument Cluster with immobilizer circuit
Model	FPK10-5C
Manufacturer:	Visteon Corporation
Serial No(s):	PWB26595
FCC ID:	NT8-FPK105C
Regulation(s):	FCC 47 CFR Part 15 Subpart C
Measurement Procedure(s):	ANSI C63.10:2013

Date of issue:	01.09.2023		Signature:
Version:	01	Technical Reviewer:	
Date of receipt EUT:	16.05.2023		
Performance Date:	30.05.2023 - 29.06.2023	Report Reviewer:	



Bundesnetzagentur

BNetzA-CAB-19/21-20



The test results relate only to the tested item. The sample has been provided by the client.

Without the written consent of Bureau Veritas Consumer Products Services Germany GmbH excerpts of this report shall not be reproduced.

Bureau Veritas Consumer Products Services Germany GmbH www.bureauveritas.de/cps Phone: +49 (0)40 - 740 41 - 0	Schwerin Wilhelm-Hennemann-Str. 8, 19061 Schwerin cps-schwerin@bureauveritas.com	Tuerkheim Businesspark A96, 86842 Tuerkheim cps-tuerkheim@bureauveritas.com
Managing Director: Sebastian Doose, Stefan Kischka VAT-No.: DE164793120 Reg.No.: Schwerin HRB 3564	Hamburg Oehleckerstr. 40, 22419 Hamburg cps-hamburg@bureauveritas.com	Nuremberg Thurn-und-Taxis-Str. 18, 90411 Nuremberg cps-nuernberg@bureauveritas.com



BUREAU
VERITAS

EMC Photo Report No.: 23-0162

EMC tests on "Visteon Instrument Cluster with immobilizer circuit"

Client: Visteon Corporation
One Village Center Drive
Van Buren Township, MI, 48111

Test laboratory: Bureau Veritas Consumer Products Services Germany GmbH
Thurn-und-Taxis-Straße 18
D-90411 Nürnberg
Tel.: +49 40 74041 0

Test location: Bureau Veritas Consumer Products Services Germany GmbH
Thurn-und-Taxis-Straße 18
D-90411 Nürnberg

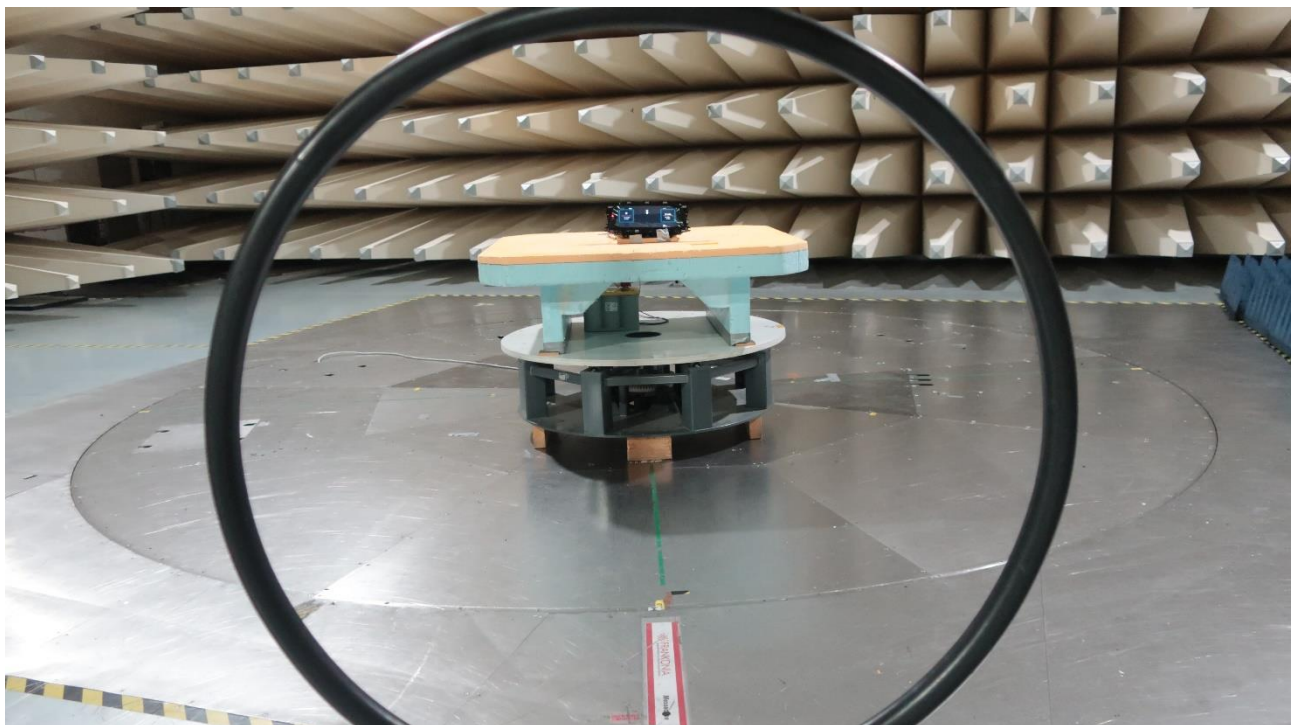
DAkkS D-PL-12024-06-04
Laboratory accreditation no:
BNETZA-CAB-19/21-20

FCC Designation Number: DE0023
FCC Test Firm Registration: 366481

Versions management:

V 01.00 Initial release

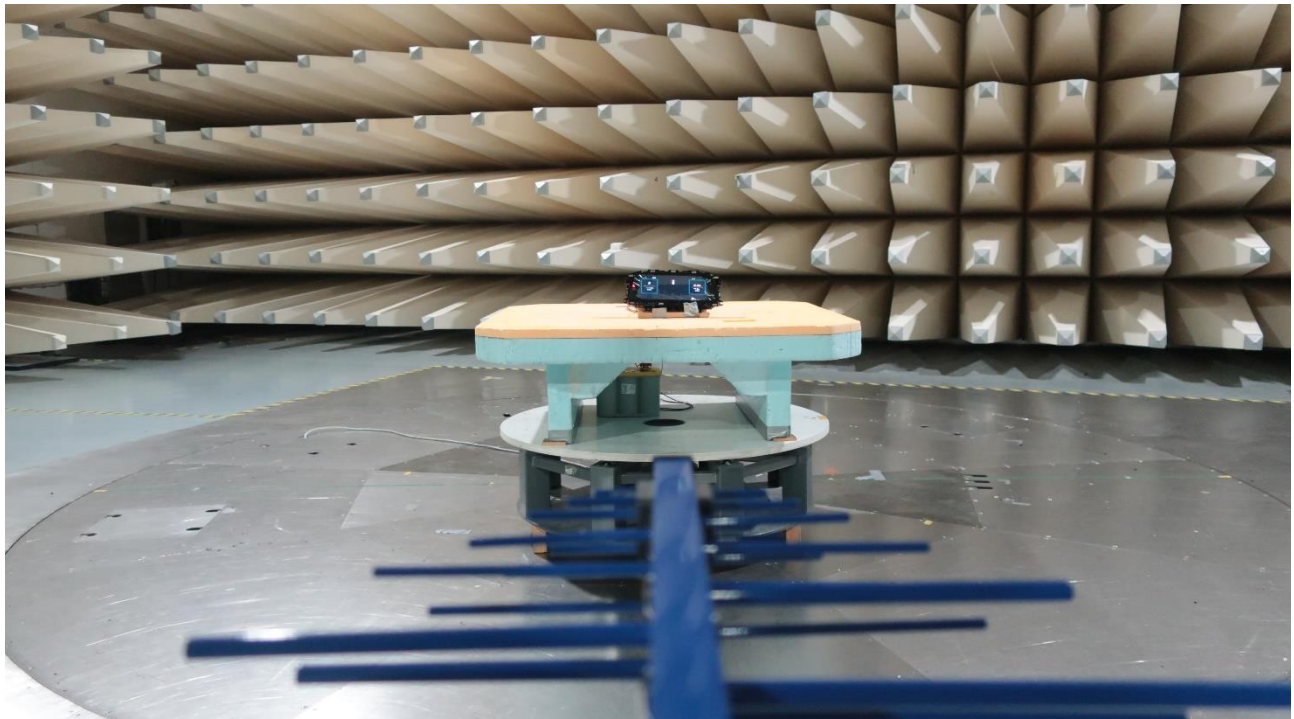
Photographs of Test Setup



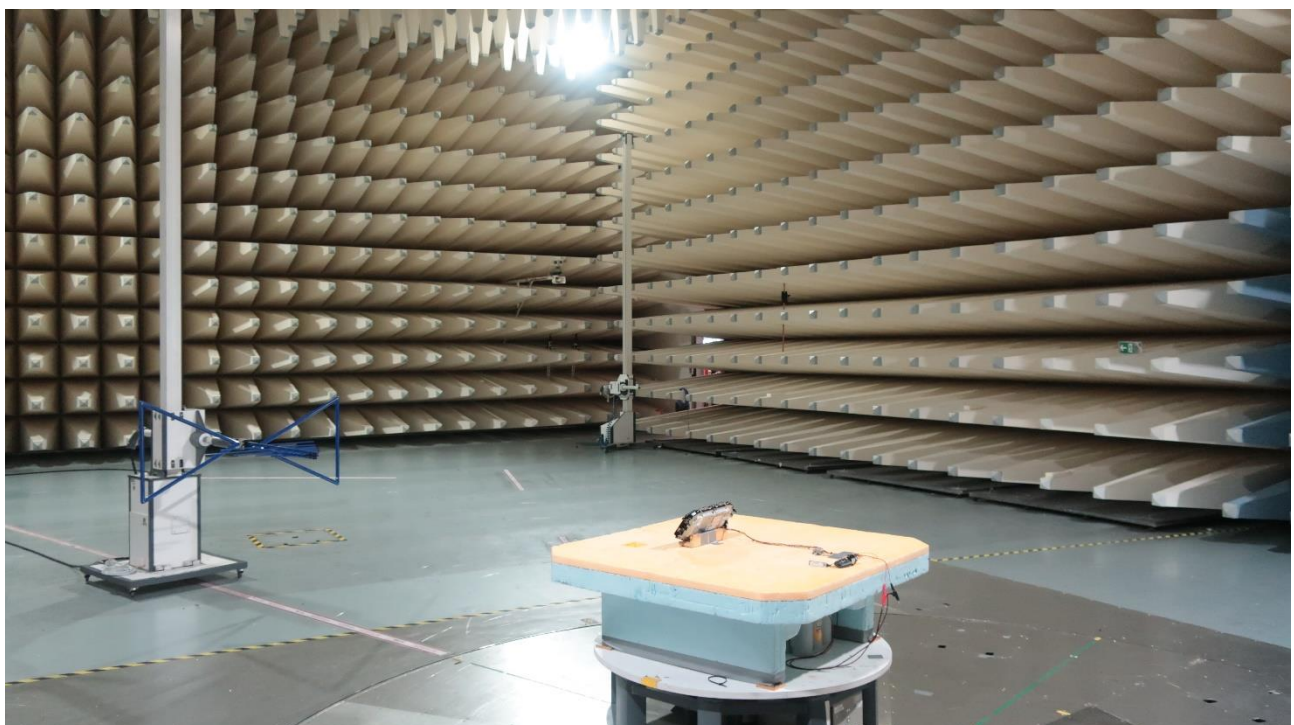
Photograph 1: Setup of radiated emissions measurement in the frequency range 9 kHz – 30 MHz (front)



Photograph 2: Setup of radiated emissions measurement in the frequency range 9 kHz – 30 MHz (rear)



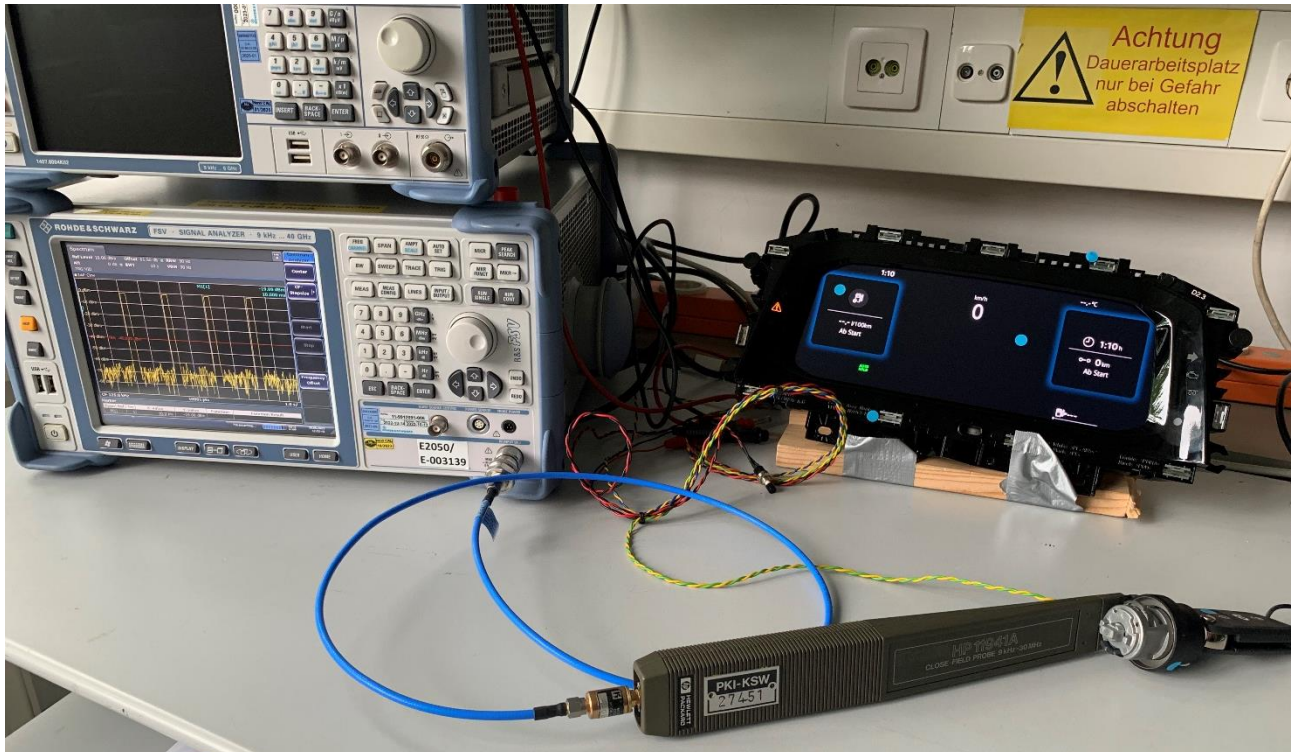
Photograph 3: Setup of radiated emissions measurement in the frequency range 30 – 1000 MHz (front)



Photograph 4: Setup of radiated emissions measurement in the frequency range 30 – 1000 MHz (rear)

EMC Photo Report No.: 23-0162

EMC tests on "Visteon Instrument Cluster with immobilizer circuit"

BUREAU
VERITAS

Photograph 5: Setup for measuring the bandwidth

***** End of photo report *****