



Babenhausen, 15.07.2023

## Ref: Leverage of conducted test reports and RF Exposure

Dear Ladies and Gentlemen,  
we,

**CONTINENTAL AUTOMOTIVE TECHNOLOGIES GMBH**  
VDO-Strasse 1, 64832 Babenhausen, Germany

declare for following product(s):

<b>Type of Equipment:</b>	<b>Automotive infotainment System</b>
<b>Brand:</b>	<b>Mercedes-Benz</b>
<b>Model Name:</b>	<b>NTG7Q MID LF2, NTG7Q HIGH LF2, NTG7Q PREMIUM LF2, NTG7Q PREMIUMPLUS LF2</b>
<b>FCC ID:</b>	<b>2AOUZNTG7QMIDLF2, 2AOUZNTG7QHIGLF2, 2AOUZNTG7QPRELF2, 2AOUZNTG7QPRPLF2</b>
<b>IC:</b>	<b>23650-NTG7QMIDLF2, 23650-NTG7QHIGLF2, 23650-NTG7QPRELF2, 23650-NTG7QPRPLF2</b>

that we have followed the testing strategy based on the reuse of:

- **The conducted RF test results** from the product NTG7Q MID LF2 with HW version D11 and SW version E329.1. Thus, radiated tests have been performed in the devices under test to grant full compliance with RED, FCC and ISED regulations.
- **The SAR results** under RED standards from the tested model NTG7Q HIGH LF2 with HW version D11 and **RF Exposure assessments** under FCC/ISED standards from the NTG7Q MID LF2, NTG7Q HIGH LF2, NTG7Q PREMIUM LF2 with HW version D11 and SW version E329.1.

All four NTG7Q LF2 products with HW version D15 and SW version E444.204 are using the **identical BT/WLAN module** with the same RF path and antennas.

Based on this declaration, the conducted test results performed over one product can be leveraged among the rest and the RF Exposure results can be reused from D11 versions.

Sincerely,

By: Willy Graf  
Title: Technical Project Manager  
Company: Architecture and Networking (AN)  
Telephone: +49 6441 370 687  
e-mail: [willy.graf@continental.com](mailto:willy.graf@continental.com)



Bettina Christ  
Manager Homologation  
Architecture and Networking (AN)  
+49 6073 12 3647  
[bettina.christ@continental.com](mailto:bettina.christ@continental.com)

Internal