



HELLA GmbH & Co. KGaA Rixbecker Straße 75, 59552 Lippstadt / Germany

To whom it may concern

HELLA GmbH & Co. KGaA  
Rixbecker Straße 75  
59552 Lippstadt / Germany

Phone + 49 2941 38-0  
Fax + 49 2941 38-7133

[www.hella.com](http://www.hella.com)

Name Ameya Gambhir  
Phone +91 20 670 79- 238  
E-mail Ameya.Gambhir@hella.com  
Date 2019-10-22

### Request of Change of document on FCC website

Dear Sir/Madam,

I, the undersigned, hereby request the FCC to replace the document: **"DAI\_MARS\_EIS\_Homologation.docx"** uploaded on the FCC with the modified document: **"DAI\_MARS\_EIS\_Homologation\_FCC.docx"** for the reasons detailed in the annex of this letter.

Should there be any further questions, please feel free to contact me.

Sincerely,

Ameya Gambhir  
Homologation Manager

Copyright Protection: Confidential - ISO 16016

Deutsche Bank AG, Lippstadt IBAN DE59 4167 0027 0608 5013 00 SWIFT DEUTDE 3B416 VAT Ident. No. DE813832619

Head Office Lippstadt Commercial Register District Court Paderborn HRB 6857

General Partner Hella Geschäftsführungsgesellschaft mbH, Lippstadt (District Court Paderborn HRB 5650)

Managing Directors of Hella Geschäftsführungsgesellschaft mbH Dr. Rolf Breidenbach (CEO), Markus Bannert, Dr. Werner Benade, Stefan Osterhage, Bernard Schäferbarthold, Dr. Matthias Schöllmann

Chairman of the Supervisory Board Prof. Dr. Michael Hoffmann-Becking



**DAIMLER MARS EIS ECU – Homologation of LF-Driver Part – FCC**  
Explanation of documentation change

## Annex-I

### Explanation of Document Change for FCC website

HELLA is to change the documentation of the “User Manual” for FCC regulation certification.

The former one

***DAI\_MARS\_EIS\_Homologation.docx***

has to be exchanged with the current one

***DAI\_MARS\_EIS\_Homologation\_FCC.docx***

This change is necessary by NOT giving details about certain components placed on the PCB, which do not affect any homologation related HW.

As an example, the figure 11. has changed to ONLY focusing on the homologation relevant block diagram (right hand side, bottom):

3.5 Block Diagram of Related Functional Modules

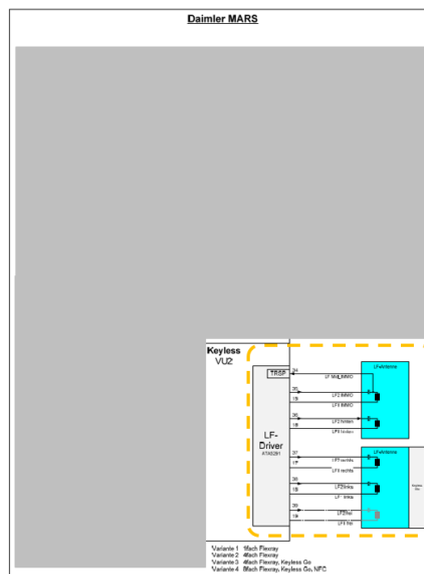


Fig. 11 Block diagram of modules in the ECU, LF driver in orange marked area

In this version the not relevant pieces of information have been colored grey. Third parties shall not review this part anymore.

For sure the full block diagram, internal PCB photos, etc. have been submitted to the FCC and are marked confidential.

ALL homologation relevant facts have NOT CHANGED and still are CLEARLY MENTIONED in the actual version.

Hella 8303EN\_GE (2004-09)