

# Status VDA QMC Working Groups (WG)



Status 17.11.2017

Before the yellow print stage:	VDA Volume name	Outlook	Expected completion of the WG
WG VDA Product Safety Representative (PSB)	VDA VDA Product Safety Representative	Presentation of yellow print expected at first QMA 2018	Sep 18
AK CSR	Establishing customer-specific QM system requirements based in ISO/TS 16949	Presentation of yellow print expected second QMA 2018	Nov 18
AK 8D from VDA 4	8D Method, Chapter from VDA Volume 4	Presentation of yellow print expected second quarter 2018	Nov 18
AK 9	VDA 9 - Emissions and Fuel Consumption CoP tests on passenger cars and light commercial vehicles	Presentation of yellow print expected at first QMA 2018	Sep 18
AK 3.1	VDA 3 Part 1 - Reliability Management	Presentation of yellow print expected 4th Quarter 2018	1 <sup>st</sup> quarter 19
AK EOS	Electrical Overstress	Presentation of yellow print expected 4th Quarter 2018	2 <sup>nd</sup> quarter 19
AK 6.7 Revision	Process audit production equipment	Presentation of yellow print expected 4th Quarter 2018	2 <sup>nd</sup> quarter 19

Yellow Print Phase:	VDA Volume name	Outlook	Expected completion of the WG
AK Information management	VDA Standard for the Management of Information - Volume 1 -Management and storage of documents -	Presentation of red volume expected May 2018	2 <sup>nd</sup> quarter 2018
AK Field Failure Analysis (STAF)	VDA Field Failure Analysis	Presentation of red volume expected May 2018	2 <sup>nd</sup> quarter 2018
WG Failure Mode and Effects Analysis (FMEA)	Alignment of FMEA handbooks VDA and AIAG	Presentation of red volume expected May 2018	01.12.2017
AK Lessons Learned (LL)	VDA Standard / Lessons Learned (feedback phase has been completed, adaptation and finalisation phase before the issue of the Red Volume)	Release given, publication expected Dec 2017	Dec 17
AK Product nonconformity	VDA Standard Product safety and conformity in the automotive supply chain in the case of Product nonconformities (feedback phase has been completed, adaptation and finalisation phase before the issue of the Red Volume)	Release given, publication expected Dec 2017	Dec 17
AK 3.3	VDA 3 Part 3 - Supplement to VDA 3 Part 2, "Case Studies" (feedback phase has been completed, adaptation and finalisation phase before the issue of the Red Volume)	Release given, publication expected Dec 2017	Dec 17
AK 13	Guideline Automotive SPICE	Publication expected Dec 2017	2 <sup>nd</sup> quarter 2018

**Before the yellow print phase:** the VDA Quality Management Committee (QMA) has commissioned the WG and confirmed its work

**Yellow Print Phase:** The result of the AK, the draft, is available publicly on the home page for feedback for three months

**Publication:** After the end of the yellow band phase and an approval / confirmation by the QMA, the new VDA guideline will be published <http://webshop.vda.de/qmc>

**After the release of the final volume (red/blue gold) the volumes are usually published within 8-12 weeks.**

VDA QMC Team | For further information please contact: Frau Doris Werner | [werner.extern@vda-qmc.de](mailto:werner.extern@vda-qmc.de)

Quelle: [www.vda-qmc.de/navigation/arbeitskreise](http://www.vda-qmc.de/navigation/arbeitskreise)