

8th Task Force meetings in Washington DC

Washington DC, 13-15 June 2016

Informal Documents

File	Modified
Microsoft Word Document EVSTF-08-01e.docx (TF7GTR draft proposal(fire resistance test)	07 Apr, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-02e.docx (TF9China Indication of low energy requirements proposal-20160426	27 Apr, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-03e .docx (TF4US Responses to Comments on BMS Functionality Final	28 Apr, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-04e.docx (TF4Justification and Reg Text for BMS functionality tests Feb 26 2016_Comments JRC	28 Apr, 2016 by Kazuyuki Narusawa
Microsoft Powerpoint Presentation EVSTF-08-05e.pptx (TF5) Japan comment to EVSTF-07-33e (Summary)	13 May, 2016 by Kazuyuki Narusawa
Microsoft Excel Spreadsheet EVSTF-08-06e.xlsx (TF5) Japan comment to EVSTF-07-33e (Detail)	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-07e.docx (TF7) Japan comment to EVSTF-08-01e	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-08e.docx (TF3) Final Text proposal V1-JRC comments	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-09e.docx (TF3) Action Item 5-China consider 60min as post crush test observation time	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-10e.docx (TF9) China Indication of low energy requirements proposal-20160429	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-12e.docx (TF3) (OICA comments)EVSTF-07-16e_TF3_proposal	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-13e.docx (TF7) OICA comment to EVSTF-08-01e_160429	13 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-14e.docx (TF7) OICA proposal Alternative text structure for fire test TF7_160429	13 May, 2016 by Kazuyuki Narusawa
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Microsoft Word 97 Document EVSTF-08-17e.doc (TF5) ThermalPropagationtestprocedure-TF5-20160516	17 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-18e.docx (TF4) JRC comments on US BMS functionality proposal sk response	20 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-19e.docx (TF4) NHTSA BMS Proposal - Combined Comments May 18 2016	20 May, 2016 by Kazuyuki Narusawa
Microsoft Excel Spreadsheet EVSTF-08-20e.xlsx (TF5) Japan comment to EVSTF-08-17e_r2	25 May, 2016 by Kazuyuki Narusawa
Microsoft Word 97 Document EVSTF-08-21e.doc (TF5) [Revised by JAPAN] EVSTF-08-17e	25 May, 2016 by Kazuyuki Narusawa

Microsoft Word 97 Document EVSTF-08-22e.doc (TF1) TF1 meeting agenda	30 May, 2016 by Kazuyuki Narusawa
Microsoft Word 97 Document EVSTF-08-23e.doc (TF1) Draft EVS-TF1	30 May, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-24e.docx (TF9) China Indication of low energy requirements proposal-final 2016-5-27	31 May, 2016 by Kazuyuki Narusawa
Microsoft Powerpoint Presentation EVSTF-08-25e.pptx (TF8) oica draft for HD vehicles_01	01 Jun, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-26e.docx (TF8) oica Draft Annex for heavy vehicles - Annex 99_160310	01 Jun, 2016 by Kazuyuki Narusawa
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Microsoft Word Document EVSTF-08-28e.docx (TF3) revised draft proposal	31 May, 2016 by Kazuyuki Narusawa
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Microsoft Word Document EVSTF-08-30e.docx (TF8) Rational and justification -TF8-160528	08 Jun, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-32e.docx (TF8) 1-2 Heavy duty vehicles' requirements in the main document draft	08 Jun, 2016 by Kazuyuki Narusawa
Microsoft Word 97 Document EVSTF-08-34e.doc (TF8) 2-2 Heavy duty vehicles' requirements for the Annex	08 Jun, 2016 by Kazuyuki Narusawa
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Microsoft Word Document EVSTF-08-36e.docx (TF4) Revised US BMS functionality proposal June 1 2016	03 Jun, 2016 by Kazuyuki Narusawa
Microsoft Word Document EVSTF-08-37e.docx (TF4) JRC+OICA comments on US BMS functionality proposal sk response	03 Jun, 2016 by Kazuyuki Narusawa
Microsoft Powerpoint 97 Slideshow EVSTF-08-38e.ppt (TF1) TF1 working progress	03 Jun, 2016 by Kazuyuki Narusawa
Microsoft Powerpoint Presentation EVSTF-08-39e.pptx (TF1) TF1 proposal by China and Japan	03 Jun, 2016 by Kazuyuki Narusawa
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Microsoft Powerpoint Presentation EVSTF-08-41e.pptx (TF1) TF1-option 3 (OICA) Rationale for postponing water testing to phase 2	06 Jun, 2016 by Kazuyuki Narusawa
Microsoft Powerpoint Presentation EVSTF-08-42e.pptx (TF8) comparison of China, OICA and R100 regarding TF8 related items	09 Jun, 2016 by Kazuyuki Narusawa
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Microsoft Word Document EVSTF-08-47e.docx (TF4) (toyota)over-charge_proposal_20160607	13 Jun, 2016 by Kazuyuki Narusawa

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Microsoft Word Document EVSTF-08-60e.docx (TF4) Revised US BMS functionality proposal June 10 2016	13 Jun, 2016 by Kazuyuki Narusawa
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PDF File EVSTF-08-64e.pdf (TF5) OICA Thermal Propagation Testing Presentation	15 Jun, 2016 by Kazuyuki Narusawa
PDF File EVSTF-08-65e.pdf (TF5) EVS-GTR_TF5_Korea_presentation	15 Jun, 2016 by Kazuyuki Narusawa
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Microsoft Powerpoint Presentation EVSTF-08-67e.pptx (TF5) EVS-GTR-TF5_Supplemental_material_rev	15 Jun, 2016 by Kazuyuki Narusawa
Microsoft Word 97 Document EVSTF-08-68e.doc (TF5) JRC comments on EVSTF-08-40e	16 Jun, 2016 by Kazuyuki Narusawa

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