

VRU-Proxi 8th session

Yokohama (Japan), 5-7 February 2019

Informal Documents

File 	Modified
Microsoft Word Document VRU-Proxi-08-01 (Chair) Draft agenda.docx	Dec 06, 2018 by Johan Broeders
PDF File VRU-Proxi-08-01 (Chair) Draft agenda.pdf	Dec 06, 2018 by Johan Broeders
PDF File VRU-Proxi-08-02 (TRL) Summary of GSR ACEA Collision Landscape Analyses.pdf	Jan 30, 2019 by Johan Broeders
PDF File VRU-Proxi-08-02 (TRL) Summary of GSR ACEA S19 Collision Landscape Analyses Rev1.pdf	Feb 07, 2019 by Johan Broeders
Microsoft Word Document VRU-Proxi-08-03 (Japan) ECE-TRANS-WP.29-GRSG-2019-10e.docx	Jan 29, 2019 by Johan Broeders
PDF File VRU-Proxi-08-03 (Japan) ECE-TRANS-WP.29-GRSG-2019-10e.pdf	Jan 29, 2019 by Johan Broeders
Microsoft Word Document VRU-Proxi-08-04 (Loughborough University) Link to research report of improvements to direct and indirect vision.docx	Jan 16, 2019 by Johan Broeders
PDF File VRU-Proxi-08-04 (Loughborough University) Link to research report of improvements to direct and indirect vision.pdf	Jan 16, 2019 by Johan Broeders
Microsoft Word Document VRU-Proxi-08-05 (Japan) ECE-TRANS-WP.29-GRSG-2013-5e.docx	Jan 29, 2019 by Johan Broeders
PDF File VRU-Proxi-08-05 (Japan) ECE-TRANS-WP.29-GRSG-2013-5e.pdf	Jan 29, 2019 by Johan Broeders
PDF File VRU-Proxi-08-06 (France) Reversing motion – Regulation framework.pdf	Jan 29, 2019 by Johan Broeders
PDF File VRU-Proxi-08-07 (CLEPA) Table sensors 20190201.pdf	Feb 02, 2019 by Johan Broeders
Microsoft Excel Spreadsheet VRU-Proxi-08-07 (CLEPA) Table sensors 20190201.xlsx	Feb 02, 2019 by Johan Broeders
PDF File VRU-Proxi-08-08 (OICA) OICA-Questions-on-GRSG-2019-10.v040219.pdf	Feb 05, 2019 by Johan Broeders
Microsoft Powerpoint Presentation VRU-Proxi-08-08 (OICA) OICA-Questions-on-GRSG-2019-10.v040219.pptx	Feb 05, 2019 by Johan Broeders
PDF File VRU-Proxi-08-09, (UK) 190130 Reversing accidents with VRU.pdf	Feb 05, 2019 by Johan Broeders
Microsoft Excel Spreadsheet VRU-Proxi-08-09, (UK) 190130 Reversing accidents with VRU.xlsx	Feb 05, 2019 by Johan Broeders
PDF File VRU-Proxi-08-10 (IWG) Reversing motion regulation, performance requirements and main questions.pdf	Feb 06, 2019 by Johan Broeders
Microsoft Powerpoint Presentation VRU-Proxi-08-10 (IWG) Reversing motion regulation, performance requirements and main questions.pptx	Feb 06, 2019 by Johan Broeders
PDF File VRU-Proxi-08-11 (Japan) Audible Warning System Evaluation Results.pdf	Feb 07, 2019 by Johan Broeders
Microsoft Powerpoint Presentation VRU-Proxi-08-11 (Japan) Audible Warning System Evaluation Results.pptx	Feb 07, 2019 by Johan Broeders
Microsoft Word Document VRU-Proxi-08-12 (Japan) Class IX FOV (not discussed in 8th session).docx	Feb 18, 2019 by Johan Broeders
PDF File VRU-Proxi-08-12 (Japan) Class IX FOV (not discussed in 8th session).pdf	Feb 18, 2019 by Johan Broeders
PDF File VRU-Proxi-08-13 (Japan) Class IX Front & Close-proximity Passenger-side FoV (not discussed in 8th session).pdf	Feb 18, 2019 by Johan Broeders
Microsoft Powerpoint Presentation VRU-Proxi-08-13 (Japan) Class IX Front & Close-proximity Passenger-side FoV (not discussed in 8th session).pptx	Feb 18, 2019 by Johan Broeders
PDF File VRU-Proxi-08-14 (TRL) Vision-Based System Blind Spots.pdf	Feb 18, 2019 by Johan Broeders
Microsoft Powerpoint Presentation VRU-Proxi-08-14 (TRL) Vision-Based System Blind Spots.pptx	Feb 18, 2019 by Johan Broeders

 [Download All](#)