

17th BioRID TEG Meeting
WebEx on 6th of May 2019

Introduction

Bernd Lorenz

Federal Highway Research Institute
Bundesanstalt für Straßenwesen

Meetings of TEG



- 22nd January 2010: last official Global BioRID User (WebEX) Meeting (GBUM) chaired by Mike Beebe (Denton)
- 3rd February 2010: joint with IWG GTR No. 7 - Tokyo
- **15th of March 2010: 1st WebEX meeting** (hosted by Denton)
-
- 10th / 11th December 2012: joint with IWG GTR No. 7 – Geneva
- 12th/13th February 2013: joint with IWG GTR No. 7 – Brussels
- 26th of March 2013: GTR No. 7 Workshop – Bast, Bergisch Gladbach
- 18th of April 2013: 14th WebEx - (hosted by Humanetics)
- 23rd/24th April 2013: joint with IWG GTR No. 7 – Paris
- 29th January 2014: 16th WebEx - (hosted by Humanetics)
- Group of Experts Whiplash Injury Criteria Meeting 8th / 9th September 2014/ Berlin
- 17th IWG GTR 7 meeting 7th/8th September 2015 / London
- Meeting of a small GTR 7 drafting group on 10th December 2018 in Geneva
- 18th IWG GTR 7 meeting 24th/15th April 2019 / Bergisch Gladbach

Status of the IWG GTR 7 Head Restraints




The 18th IWG GTR 7 Meeting was held after a long break on 24th / 25th April 2019 in Bergisch Gladbach (Germany)

During the meeting agreements were reached on:

- Text of the preamble
- Text of regulation especially
 - **Injury criteria**
- Some minor modifications/corrections needed but shall be included in informal document for 65th GRSP next week.

Latest proposal for injury criteria as agreed during 18th IWG meeting

Summary of recommendations for GTR 7

NIC	25	
Upper and Lower Neck My	I30I Nm	
Upper Neck Fx	I360I N	
Lower Neck Fx	as care point / monitoring, language in preamble!	

My and Fx for flexion and extension!

Work items for BioRID TEG

Agreement on certification procedures including corridors

- **Concerns raised from some stakeholders with regard to Pot A**
- **collect data from different labs**
- **.....**

Addendum to Mutual Resolution M.R.1.

Thank you for your attention !



Bernd Lorenz
Head of Section Passive Safety & Biomechanik
Bundesanstalt für Straßenwesen (BASt)
Brüderstraße 53
D-51427 Bergisch Gladbach
Tel.: 02204-435200
lorenz@bast.de

Federal Highway Research Institute
Bundesanstalt für Straßenwesen