

**Table 1 (from JASIC Presentation - red and crossed-through as modified at Gothenburg)
Tentative Draft on Injury Evaluation Parameters and Injury Criteria**

Injury Criteria		WAD2+	AIS1+	Literature Human Tolerance
		82.9% Value (IV-NIC=1.1)	50.0% Value (IV-NIC=1.1)	
IV Rotation		?	3.7 deg.	
NDCrot		12.0 deg	12.2 deg.	
NDCx		30.5 mm	117.8 mm	
NIC Max		23.2	29.7	-
Upper Neck	FX	636.5	? ?	845 ^{1), 2)}
	FZ	979.2	?	1134^{1), 2)}
	MY(Flx) (or Ext)	33.5	? ?	50.2 ²⁾
	MY(Ext)	33.5	?	20.3²⁾
Lower Neck	FX	636.5	? ?	600~800 ³⁾
	FZ	1135.9	?	-
	MY(Flx) (or Ext)	33.5	? ?	-
	MY(Ext)	33.5	?	-

NHTSA works
 Japan works
 Less likely candidates

A general discussion on injury criteria followed where Mr H Ammerlaan highlighted some of the previous issues found when using film analysis and suggested that using dummy measurements are much more accurate. OICA highlighted some of the issues they would have if the exact injury criteria decisions are left and the time frame for finalisation maintained.