

A Systematic Evaluation of Restraint System Performances for Tactical Vehicles in Frontal Crashes

Jingwen Hu, Nichole Orton, Kyle Boyle, Julie Klima, Celia Staniak, Risa Scherer, Matthew P. Reed

Abstract The objective of this study was to evaluate the effectiveness of a set of occupant restraint systems, including different types of seatbelts and airbags, in a light tactical vehicle under frontal crash conditions through sled testing. Twelve sled tests were conducted using a sled buck representing the commander compartment of a light tactical vehicle under a crash pulse within the FMVSS No. 213 testing corridor. A HIII 95th percentile male ATD wearing an advanced combat helmet, improved outer tactical vest and SAW Gunner tactical assault panel was used for all sled tests. A set of restraint systems were tested, including 3-point, 4-point, or 5-point seatbelts with and without pre-tensioner and load limiter, different passenger airbags, and a variety of seatbelt-mounted airbags. Generally speaking, ATD kinematics were better with an airbag than without an airbag. With seatbelt only, the ATD's head tends to contact the instrument panel, while a properly designed passenger airbag can prevent a hard head contact. A properly designed seatbelt-mounted airbag can also effectively reduce the head and neck injury measures, although the improvement is not as much as those provided by a passenger airbag. The ATD chest injury risk was generally high with baseline seatbelt due to the lack of load limit and added mass from military gear. However, it can be reduced by using seatbelt pre-tensioner and load limiter. The presence of an airbag can enable a lower load limit to be used, which reduced the chest deflection indirectly. This study demonstrated the benefit of adding properly designed restraint systems, including innovative seatbelt-mounted airbag designs, to improve the occupant protection for a light tactical vehicle.

Keywords Airbag, Seatbelt, Seatbelt-mounted Airbag, Sled Test, Tactical Vehicle

I. INTRODUCTION

Non-battle injuries due to motor vehicle crashes (MVCs) are common in recent military conflicts. Writer et al. [1] reported that MVCs were the leading cause of non-battle injury among hospitalized U.S. Army soldiers deployed to the Persian Gulf War. Hauret et al. [2] reported that 35% of soldiers in Iraq and 36% of soldiers in Afghanistan had non-battle injuries with 12%-16% of them caused by MVCs.

It has been well documented that advanced restraint systems, such as seatbelt pre-tensioners, load limiters, and airbags, can enhance the occupant protection for civilian vehicles in frontal crashes [3-7]. However, such advanced restraint systems are currently not available in tactical vehicles. Optimally implementing these technologies requires a better understanding of the occupant kinematics and injury risks in crash scenarios with tactical vehicles. Civilian vehicles and tactical vehicles may have different crash types and pulses, different vehicle compartment geometries, and different occupant seating postures. Body borne gear may also affect interaction between occupant and restraint system, and in turn affect occupant injury risks. Experimental data for quantifying occupant impact responses and injury risks in tactical vehicles are largely lacking. The research available regarding the influence of personal protection equipment is mainly focused on occupant protection in landmine blasts [8] and head protection in blast-wave situations [9], while their effects on injuries in frontal crashes are limited.

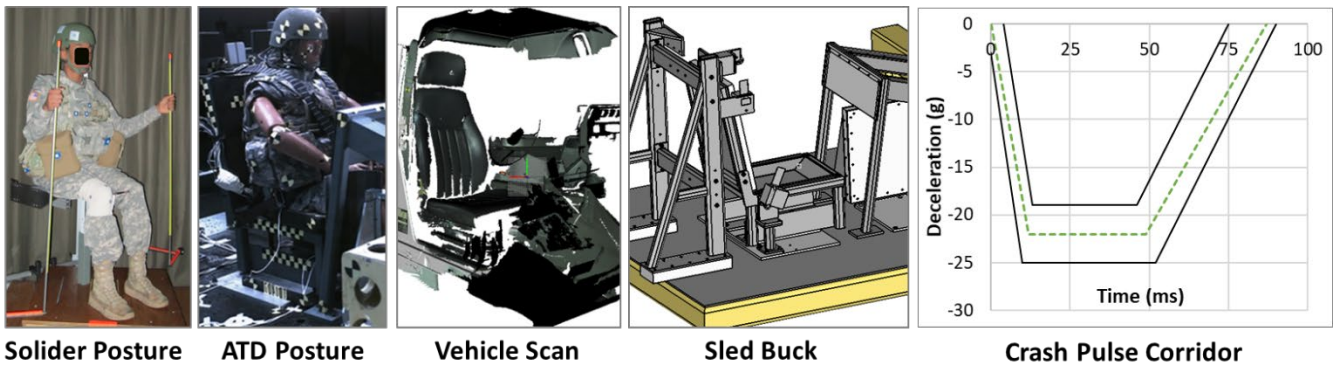
Therefore, the objective of this study was to evaluate the effectiveness of a set of occupant restraint systems, including different types of seatbelts and airbags, in a light tactical vehicle under frontal crash conditions through sled testing. The results can serve as a valuable dataset for better understanding occupant impact responses and the effects from different restraint features on occupant protection in tactical vehicle frontal crashes.

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42 **Sled Test Setup**

43 A total of 12 sled tests were conducted using a custom-built sled buck that was based on 3D scans of a Hummer
 44 H1 vehicle (Figure 1). The buck was configured to represent the commander (right front passenger)
 45 compartments. All tests were performed in a frontal crash configuration using a pulse within the FMVSS No. 213
 46 testing corridor. A HIII 95th percentile male ATD wearing an advanced combat helmet, improved outer tactical
 47 vest (IOTV), and SAW Gunner tactical assault panel was used for all tests, which provided the worst-case scenarios
 48 in terms of impact energy and occupant space. The ATD was positioned based on soldier posture data from the
 49 Seated Soldier Study [10] conducted by the University of Michigan Transportation Research Institute. The ATD
 50 posture was verified using a FaroArm digitizer. Head, neck, chest, and lower-extremity injury measurements from
 51 the ATD, as well as the belt loads, were collected in each test. Multiple high-speed video cameras were also used
 52 in each test to record the kinematics of the ATDs.

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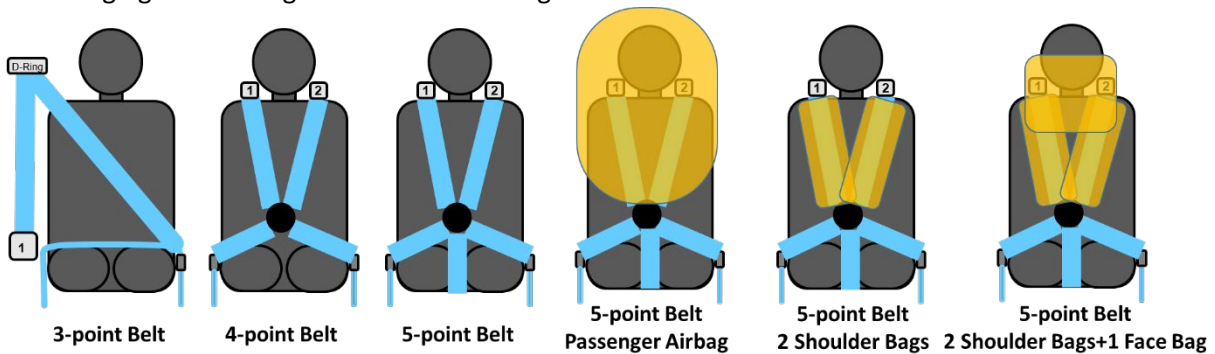
55 Figure 1. Sled test setup to mimic real soldier seating and body borne gear conditions in tactical vehicle

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57 **Restraint systems and Test Matrix**

58 Three types of seatbelt systems were used in this study, including 3-point belt, 4-point belt (two shoulder belts
 59 and two lap belts), and 5-point belt (two shoulder belts, two lap belts, and a crotch belt). Advanced seatbelt
 60 features included pre-tensioner (PT) and load limiter (LL). Pre-tensioners were used to engage the occupant early.
 61 A retractor pre-tensioner was used to help reduce the slack in the shoulder portion of the belt system. An anchor
 62 pre-tensioner was used to help reduce the slack in the lap portion. Constant load limiters in the retractor with
 63 various load limits were used to manage the load on the shoulder belts and help reduce the loads to the
 64 occupant's chest.

65 Two types of airbag systems were used in this study, including a generic passenger airbag (PAB) and a seatbelt-
 66 mounted airbag (SAB). Seatbelt-mounted airbags are a new type of airbag system, in which the airbag is
 67 integrated into either the shoulder belt or lap belt. In this study, we used tubular airbags mounted on the
 68 shoulder belts both with and without a face airbag (FAB). Compared to the traditional airbag designs, which are
 69 installed in the steering wheel, instrument panel, or the roof rail, seatbelt-mounted airbag design combines the
 70 seatbelt and airbag together, hence can be easily and quickly implemented into the current tactical vehicles,
 71 without changing the existing vehicle interior designs.



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73 Figure 2. Illustration of various types of seatbelt and airbag systems used in this study

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74 The sled test matrix is shown in Table 1. Among the 12 sled tests, TD1518, TD1703 and TD 1519 are the tests
 75 with baseline 3-point, 4-point, and 5-point belt system without advanced seatbelt and airbag technologies,
 76 respectively. All other tests are with advanced belt feature(s) and airbag. The seatbelt and passenger airbags
 77 were provided by Takata and the seatbelt-mounted airbags were provided by AmSafe.

TABLE 1
 SLED TEST MATRIX

Test No.	Belt type	Pre-tensioner	Load limit	Airbag Type	Airbag Details
TD1518	3-point	None	None	None	-
TD1517	3-point	Lap+Shoulder	2.8 kN	Passenger	Baseline passenger airbag
TD1703	4-point	None	None	None	-
TD1704	4-point	Lap	None	Belt-mounted	Two large-diameter shoulder bags
TD1706	4-point	Lap	None	Belt-mounted	Two small-diameter shoulder bags
TD1519	5-point	None	None	None	-
TD1516	5-point	Lap+Shoulder	1.75 kN	Passenger	Baseline passenger airbag
TD1603	5-point	Lap+Shoulder	1.75 kN	Passenger	Passenger airbag with larger vents
TD1604	5-point	Lap+Shoulder	1.5 kN	Passenger	Baseline passenger airbag
TD1705	5-point	Lap	None	Belt-mounted	Two small-diameter shoulder bags + Face bag
TD1719	5-point	Lap	None	Belt-mounted	Two small-diameter shoulder bags
TD1803	5-point	Lap	4.0 kN	Belt-mounted	Two small-diameter shoulder bags + Face bag

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79 **Injury Measures**

80 The injury outcomes for each test were determined using the HIII 95th percentile male ATD's Injury Assessment
 81 Reference Values (IARVs) as shown in Table 2, which are based on the Federal Motor Vehicle Safety Standards
 82 (FMVSS) No. 208. The injury measures examined in the present study include the head injury criterion (HIC), neck
 83 tension (NeckT), neck compression (NeckC), neck injury criteria (Nij), chest acceleration (ChestG), chest deflection
 84 (ChestD), and left and right femur force (LFF, RFF).

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TABLE 2
 IARVs FROM FMVSS NO. 208 [11]

Body Region	Injury Measure	95M ATD
Head	HIC-15	700
Neck	Nij	1.00
	Critical Intercept Values	
	Ten and Comp (N)	5440
	Flexion (Nm)	415
	Extension (Nm)	166
	Neck axial tension (kN)	5.44
Chest	Neck compression (kN)	5.44
	Chest acceleration (g)	55
	Chest deflection (mm)	70
Leg	Femur axial force (kN)	12.7

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III. RESULTS

91 Figure 3 shows the ATD kinematics at the time with peak head excursion and Table 3 shows the injury measures
92 reported as ratios to the IARVs.

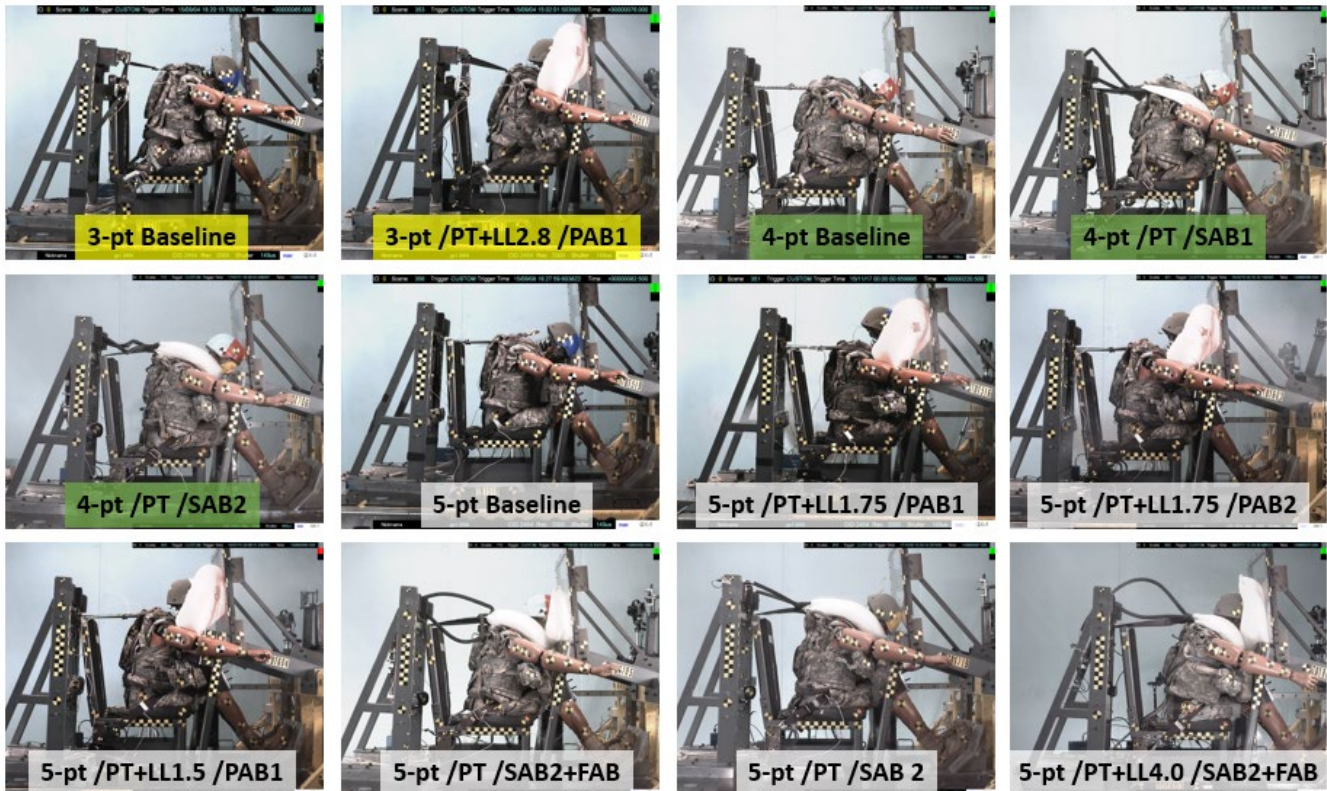
93 In all three baseline tests with only seatbelt and no airbag, the ATD head contacted the instrument panel (IP),
94 causing HIC values over the IARV. In all other tests with airbag, there is no clear head to IP contact. However, in
95 the tests with 5-point belt and belt-mounted airbags (TD1705, TD1719 and TD1803), the ATD head likely stroke
96 through the airbag, indicated by the relatively high HIC values. Overall, the passenger airbags provided the best
97 protection to the head based on the HIC values, and belt-mounted airbag also provided better head protection
98 compared to the baseline tests.

99 The restraint effects on neck injury measures (Nij, NeckT, and NeckC) are generally consistent to those on the
100 head injury measures. Specifically, the baseline tests sustained the highest neck injury risks; passenger airbags
101 provided the lowest neck injury risks; and belt-mounted airbags provided decent neck injury risk reduction from
102 the baseline tests but are not as significant as passenger airbags.

103 The chest deflection measured in the test with baseline 3-point belt is much lower than any other tests. We
104 suspect that this low value might be due to the belt location being away from the chest pot or some other reasons
105 that do not necessarily reflect the true condition of chest injury risk. Nevertheless, adding advanced belt features
106 (pre-tensioner and load limiters) along with the airbags can effectively reduce the chest injury measures (ChestG
107 and ChestD). There is no significant difference between passenger airbag and belt-mounted airbag in terms of
108 chest injury measures.

109 The restraint effects on lower extremity injury measures (LFF and RFF) are not as significant as those on other
110 body regions. Slight femur force reduction was generally achieved with advanced belt and airbag likely due to
111 the lap pre-tensioner.

112 There is no clear trends in terms of belt type. However, the test using a 5-point belt with lap and shoulder pre-
113 tensioners and 1.75kN load limiter and a passenger airbag (TD1603) provided the overall best protections, and all
114 injury measures are below 80% of the IARV.
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116 Figure 3. ATD kinematics at the peak head excursion time
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TABLE 3:
INJURY MEASURES REPORTED AS RATIOS TO THE IARVs*

Test No.	Restraint System	HIC	Nij**	NeckT	NeckC	ChestG	ChestD	LFF	RFF
TD1518	3-pt Baseline	1.03	0.80	0.58	0.34	0.97	0.32	1.25	1.29
TD1517	3-pt /PT+LL2.8 /PAB1	0.31	0.32	0.36	0.06	0.71	0.61	1.00	1.06
TD1703	4-pt Baseline	1.84	0.61	0.59	0.74	0.97	0.93	1.01	1.03
TD1704	4-pt /PT /SAB1	0.57	0.48	0.67	0.01	0.68	0.84	0.95	0.93
TD1706	4-pt /PT /SAB2	0.77	0.59	0.57	0.37	0.90	0.86	0.93	0.96
TD1519	5-pt Baseline	2.52	0.91	0.57	0.02	0.84	0.88	1.22	1.33
TD1516	5-pt /PT+LL1.75 /PAB1	0.21	0.31	0.30	0.07	0.63	0.66	1.05	1.02
TD1603	5-pt /PT+LL1.75 /PAB2	0.14	0.25	0.27	0.05	0.53	0.64	0.76	0.76
TD1604	5-pt /PT+LL1.5 /PAB1	0.14	0.26	0.21	0.04	0.61	0.71	0.88	0.83
TD1705	5-pt /PT /SAB2+FAB	0.91	0.51	0.34	0.07	0.66	0.69	1.11	1.08
TD1719	5-pt /PT /SAB 2	0.92	0.64	0.57	0.06	0.73	0.71	-	1.27
TD1803	5-pt /PT+LL4.0 /SAB2+FAB	1.08	0.28	0.32	0.17	0.71	0.96	0.85	0.85

122 *Injury measures over 100% IARV are highlighted in red, values between 80% and 100% IARV are highlighted in yellow, and
123 values below 80% IARV are in green.

124 **Nte is the highest Nij for all tests, except TD 1604, in which Ntf is the highest Nij.
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126 IV. DISCUSSION

127 This study demonstrated the feasibility and benefit of adding a properly designed passenger airbag and
128 seatbelt-mounted airbag with advanced seatbelt features to improve occupant protection in frontal crashes in an
129 environment representing a light tactical vehicle. Through sled tests, the head, neck, chest, and femur injury
130 measures of the ATDs were reduced significantly with improved restraint designs.

131 The baseline sled tests and simulations demonstrated that Hybrid III 95th male ATDs in an environment similar
132 to light tactical vehicles exhibit significantly different occupant kinematics than are typically seen in passenger
133 vehicles. Without an airbag in the commander location, head and chest excursions were elevated by the added
134 mass from the SAW Gunner gear, leading to a high probability of contact with the instrument panel. Based on the
135 timing of Nij, the relatively high neck injury measures seen in the baseline tests were due to inertial loading due
136 to head whipping kinematics and not to direct force applied to the head.

137 By integrating a properly designed passenger airbag into the restraint system, the head was protected and the
138 head whipping motion was mitigated, which led to significantly lower head and neck injury risks. The passenger
139 airbag also allowed a lower load limit to be used for the seatbelt, which resulted in lower chest deflections in
140 most conditions. However, the chest deflection was not reduced as much as we expected. This may be associated
141 with the fact that IOTV can distribute the chest load, which makes the lower load limit less effective for reducing
142 the chest deflection. It should be mentioned that the chest deflection was always below the IARV in the baseline
143 tests, thus it is not the major concern when introducing the new restraint features. On the other hand, the
144 effectiveness of the airbag for reducing the head and neck injury measures was clearly demonstrated in this study.
145 These results are widely consistent to previous studies on restraint design optimizations for civilian vehicles [7]
146 and tactical vehicles [12].

147 The performance of the seatbelt-mount airbags is better than the baseline belt-only system, but not as good
148 as those with a passenger airbag. Further improvement is necessary, but this study showed the potential of this
149 innovative design. This design concept may be especially valuable for rear-seat occupants, in which a traditional
150 airbag for frontal crashes is typically not available. Furthermore, comparing to the traditional passenger airbags
151 that are installed in the instrument panel, the seatbelt-mounted airbag has a clear advantage of easy installation
152 without any change of the vehicle interior.

153 There are several important design problems associated with the seatbelt-mounted airbags that should be paid
154 attention. For example, the shoulder airbags may slip off the ATD's shoulders with two shoulder retractors. This
155 problem was resolved by packaging two retractors into a single retractor and connecting the two shoulder belts
156 around the retractor location to make the belt into a "Y" shape. Because the face bag is deployed from one of the
157 shoulder bag, it is critical to ensure that the face bag deploys toward the desired location. This problem was

158 resolved by better controlling the airbag installation location and jet angle. Additional design changes may be
159 required in real vehicle applications under a wide range of crash conditions.
160

161 V. CONCLUSIONS

162 This study demonstrated the benefit of adding properly designed restraint systems, including advanced belt
163 systems, passenger airbag, and innovative seatbelt-mounted airbag designs, to improve the occupant protection
164 in frontal crashes under an environment representing the commander compartment in a light tactical vehicle.
165 The results presented here can serve as a valuable dataset for better understanding the impact responses of
166 occupants with military gear and the effects from different restraint features on occupant protection in tactical
167 vehicle frontal crashes.
168

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179 VII. REFERENCES

- 180 [1] Writer, J.V., DeFraités, R.F., and Keep, L.W. Non-battle injury casualties during the Persian Gulf War and
181 other deployments. *Am J Prev Med*, 2000. 18(3 Suppl): p. 64-70
- 182 [2] Hauret, K.G., Taylor, B.J., Clemmons, N.S., Block, S.R., and Jones, B.H. Frequency and causes of nonbattle
183 injuries air evacuated from operations iraqi freedom and enduring freedom, U.S. Army, 2001-2006. *Am J*
184 *Prev Med*, 2010. 38(1 Suppl): p. S94-107
- 185 [3] Forman, J., Lopez-Valdes, F., et al. Rear seat occupant safety: an investigation of the progressive force-
186 limiting, pretensioning 3-point belt system using adult PMHS in frontal sled tests. *Stapp Car Crash J*, 2009.
187 53: p. 49-74
- 188 [4] Newberry, W., Lai, W., et al. Modeling the effects of seat belt pretensioners on occupant kinematics during
189 rollover. *SAE Technical Paper*, 2006. 2006-01-0246
- 190 [5] Hu, J., Fischer, K., Lange, P., and Adler, A. Effects of Crash Pulse, Impact Angle, Occupant Size, Front Seat
191 Location, and Restraint System on Rear Seat Occupant Protection. *SAE Technical Paper*, 2015. 2015-01-1453
- 192 [6] Hu, J., Klinich, K.D., et al. Does unbelted safety requirement affect protection for belted occupants? *Traffic*
193 *Inj Prev*, 2017. 18(sup1): p. S85-S95
- 194 [7] Hu, J., Reed, M., et al. Optimizing Seat Belt and Airbag Designs for Rear Seat Occupant Protection in Frontal
195 Crashes. *Stapp Car Crash Journal*, 2017. 61: p. 67-100
- 196 [8] Harris, R., Griffin, L., et al. The effects of antipersonnel blast mines of the lower extremity. *IRCOBI*, 1999: p.
197 457-467
- 198 [9] Grujicic, M., Bell, W.C., Pandurangan, B., and Glomski, P.S. Fluid/Structure Interaction Computational
199 Investigation of Blast-Wave Mitigation Efficacy of the Advanced Combat Helmet. *Journal of Materials*
200 *Engineering and Performance*, 2011. 20(6): p. 877-893
- 201 [10] Reed, M.P. and Ebert, S.M. The Seated Soldier Study: Posture and Body Shape in Vehicle Seats. *UMTRI-*
202 *2013-13*, 2013
- 203 [11] Mertz, H.J., Irwin, A.L., and Prasad, P. Biomechanical and scaling bases for frontal and side impact injury
204 assessment reference values. *Stapp Car Crash J*, 2003. 47: p. 155-88
- 205 [12] Hu, J., Orton, N., et al. Optimizing Occupant Restraint Systems in Tactical Vehicles during Frontal Crashes,
206 in *SAE World Congress (2018-04-03)*. 2018, SAE International: Detroit, MI.