## Advanced Driver Assisted System (ADAS) **Meeting Minutes**

Meeting Purpose:	Customer Meeting		
Meeting Date:	30.11.2018		
Meeting Time:	9:45 to 11:20		
Attendees:	Hannes Bähr (HaBa), Aju Jose (AjJo), Christoph Jurczyk (ChJu), Juliane		
	Müller (JuMu), Prof. Lindemann (PrLi)		
Minutes Issued By:	Juliane Müller		

Actions:				
No:	Task:	Owner	Due Date	
1	<ul> <li>Risk analysis adaption:</li> <li>Change risk to direct event which has to be prevented (eg. 1. Func. Req. to "collision") → opposite of requirement</li> <li>Req. ADAS-SW-8 → risk: not all areas are cleaned</li> <li>Req. ADAS-SW-11 → remove since not important</li> <li>Req. ADAS-HW-10 → cross</li> <li>Req. ADAS-HW-11 → risk: stop in time</li> </ul>	JuMu	30.11.	
2	Estimate calculation time		7.12.	
3	Get required cable for laser→arduino connection		7.12.	

Agenda: (What, Why, Impacts)	
<ul> <li>Risk Analysis (30 min):         Small adaptions required; Add another column for action which prevents risk (for risk value &gt; 0.75);     </li> </ul>	1
Drive unit feedback control (20 min)	
<ul> <li>PLS communication (10 min)</li> <li>Software architecture approved by PrLi</li> <li>Good cable for connection between laser and arduino (with shielding)</li> </ul>	2 3
<ul> <li>Electrical Schematic (10 min)</li> <li>Approved by PrLi</li> </ul>	

→ Next meeting: 10.12.2018 at 8:00 in Z1090