



**JRC comments and  
questions in advance  
EVS1532-611 Japan  
EVS GTR IWG Session #15  
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# Relevant to other topics



<b>Document</b>	<b>Title</b>	<b>Author</b>
EVS1532-611	Japan research of thermal propagation test	Yousuke SORA Japan

**Comment – Thank you for the interesting presentation.**

- 1. Question on slide 6: What was the status of the safety functions/devices of the pack (e.g. cooling system, BMS) after removing from the vehicle?**
- 2. Question on slide 9: How does the CID influence nail tests?**
- 3. Questions on slide 11 (temperature of adjacent cell): A temperature above 200 C was reached for the adjacent cell in sample 1. Did this cell exhibit a thermal runaway? Why does the adjacent cell in sample 1 start at a higher temperature than in the other samples?**
- 4. Question on slide 13: How does the hole (generated by nail penetration) influence the pressure measurement?**