The European Commission's science and knowledge service

Joint Research Centre

JRC comments and questions in advance

EVS16-E1TP-0500 [CN]Thermal propagation

EVS GTR IWG Session #16

Gothenborg, 10-13 September 2018



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propagation

Page 9:

- What is the rationale to evaluate repeatability based on heating time and TR temperature?
- How does the occurrence of TR depend on these values?

Page 12:

 Can you please add TR temperature and discuss its variation?

Page 14: Method 2

- Where is simulated short circuit device placed? Inside or outside of the cell?
- What is the definition of additional energy? Where does it come from?
- What is the definition of heat resistance? What is the relationship between the heat resistance and the electrical resistance?

