

## JRC questions to SIGTP-02-14

2<sup>nd</sup> SIG TP meeting, Jan 30, 31 and Feb 01, 2024 Stockholm, Sweden

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## Test conditions and applicability

- 1. 'When the target cell surface temperature exceeds 100°C, stop laser irradiation." What is the rationale for choosing 100°C as a set point temperature?
- 2. Did you demonstrate the functionality of laser irradiation with large prismatic metal can cells?
- 3. Is a hole in the Tested Device to guide the laser beam required? Did you observe venting through the hole?



## Thank you



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