

Assessment proposed by the supervisor of Master 's thesis: **Very good**

Assessment proposed by the reviewer of Master 's thesis: **Very good**

**Course of the defence:**

dr. Šimurda: What boundary conditions did you apply for the turbulence model and why?

dr. Hyhlík: It is not possible to prescribe both static pressure and velocity at inlet as a boundary condition.

prof. Příhoda: Why did you use SST Turbulence model?

Assessment: **Very good**

Defence date: June 15, 2017

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Committee Chairperson's signature