OPPONENT'S REPORT ON THE MASTER'S THESIS

Master's thesis name

In-vehicle traffic-signal system

Author (including degrees)

Bc. Alina Mashko

Master's thesis supervisor (including degrees)

Doc. Ing. Petr Bouchner, Ph.D.

Evaluation criteria and their classification

Fulfilment of the Master's thesis requirements and goals	B (very good) 1,5
Self-action and own initiative during the Master's thesis elaboration	unclassified
Application of knowledge gained by self-study and from scientific literature	A (excellent) 1,0
Usage of groundwork and data from practise	A (excellent) 1,0
Scientific level and contribution of the Master's thesis	B (very good) 1,5
Formal aspects of the Master's thesis	B (very good) 1,5

Further comments to the Master's thesis:

Presented thesis describe very well wide are management of experiments, used equipment, techniques etc. What I miss is deeper description of data analyzes and obtained results.

Question: Could student describe their work with car simulator related data, EyeTracker related data etc. ?

I recommend the Master's thesis for the defence.

Summary classification of the Master's thesis

B (very good) ... 1,5

Master's thesis opponent's name Pavel Hrubeš

Master's thesis opponent's signature

In Prague.......9.1.2015