



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