SUPERVISOR’S REPORT
ON THE MASTER’S THESIS

Master's thesis title: Low cost implementation of Differential GPS using Arduino

Author (including degrees): Bc. Martin Svatoň

Master's thesis supervisor (incl. deg.): Ing. Petr Bureš, Ph.D.

MSc David Gunderlard

Evaluation criteria and their classification
Fulfilment of the master's thesis requirements and goals: A (excellent) ... 1,0
Self-action and own initiative during the master's thesis elaboration: A (excellent) ... 1,0
Application of knowledge gained by self-study and from professional literature: A (excellent) ... 1,0
Usage of groundwork and data from practice: A (excellent) ... 1,0
Professional level and contribution of the master's thesis: A (excellent) ... 1,0
Formal aspects of the master's thesis: A (excellent) ... 1,0

Further comments to the master's thesis:
The goal of the thesis required to understand lot of rather complex topics. From practical point of view it required to gather knowledge ranging from programming services and interfaces, communications, design and creation of hardware platform to testing and statistics. This was a considerable scope and Mr Svatoň handled it in excellent way.

I recommend the master’s thesis for the defence.

Summary classification of the master’s thesis: A (excellent) ... 1,0

Petr Bureš

master's thesis supervisor’s name

master's thesis supervisor’s signature

In Prague ........................................... 20.8. 2016