SUPERVISOR'S REPORT
ON THE MASTER'S THESIS

Master's thesis title ........................................ Generating Traveller Location Data from a Microsimulation Model

Author (including degrees) ......................... Johannes Schlagheck
Master's thesis supervisor (incl. deg.) ........... Clas Rydergren
                                 Nikolaos Tsanakas

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 thesis covers the use of signalling data from mobile phone as input to transport modelling modelling software. This topic is complex both since it involves technical aspects of the mobile phone infrastructure and knowledge of transport modelling tools, and that this is a relatively new field of research. Johannes made a very good effort in analysing this problem, despite the inherent difficulties, and with satisfactory results.

I recommend the master's thesis for the defence.

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

Clas Rydergren

master's thesis supervisor's name master's thesis supervisor's signature

In Norrköping .................................................. November 4, 2016