CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Transportation Sciences

K620 – Department of Transport Telematics

Konviktská 20, 110 00 Prague 1, Czech Republic



SUPERVISOR'S REPORT ON THE MASTER'S THESIS

Master's thesis title......Generating Traveller Location Data

1	from a MicrosimulationModel
Author (including degrees)	Johannes Schlagheck
Master's thesis supervisor (incl. deg.) Tomas Tichy	
Evaluation criteria an	d their classification
Fulfilment of the master's thesis requiremen	nts and goalsA (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 literatur	eA (excellent) 1,0
Usage of groundwork and data from practic	
Professional level and contribution of the master's thesis	
Formal aspects of the master's thesis	
Further comments to the master's thesis:	
Student have worked very good work in the area of mobile data connection to use in transport modeling using SW AIMSUN. The topic was handled very well and the supervisor would have been welcomed and continuous partial results, but they are processed at a high level.	
I recommend the master's thesis for the defence.	
Summary classification of the master's thesis A (excellent) 1,0	
Tomas Tichy	762/
master's thesis supervisor's name	master's thesis supervisor's signature
In Prague	December 2, 2016 -