## **CZECH TECHNICAL UNIVERSITY IN PRAGUE**



## Faculty of electrical engineering Department of electrical power engineering

Technická 2, 166 27 Prague 6, Czech Republic

## Master thesis supervisor's review

<b>Master thesis:</b>	Advanced methods of fault localization on HV line	es
Author:	Nikola Miljkovic	
Thesis supervisor:	doc. Dr. Ing. Jan Kyncl	
		Rating $(1-5)$ (1 = best; 5 = worst):
1. Fulfillment of assi	gnment requirements:	1
2. Self-reliance and initiative during the thesis solution:		1
3. Systematic solutions of individual tasks:		1
4. Ability to apply knowledge and to use literature:		1
5. Collaboration and consultations with the thesis supervisor:		1
6. Thesis formal and language level:		2
7. Thesis readability and structuring:		1
8. Thesis professional level:		1
9. Conclusions and their formulation:		1
10. Final mark evaluation (A, B, C, D, E, F):  verbal: excellent		A
Brief summary eval	luation of the thesis (compulsory):	
supervisor. However There is a minimum	y consulted the procedure of elaboration of his diplomary, consultations took place at a distance due to COVID-of minor typos in the thesis (for example, Xdx and Cdx and a new, much simpler way of finding the relevant H may work.	19. x units on page 11).
Date: 1. 6. 2020	Signature	<b>:</b> :