



Q (G45R)-163253

OPRACOVÁNÍ Č.V. 2-5259-240

12050.9 @ ~~11001.1~~ ~~11001.1~~

$\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

*Ferdinand* C. Smiku

[illegible]

Schvälli  
Dne 20.10.03  
C. transp.

9-2

2015.11.17

W3A0V1A / 3A0V1A