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## Homeworks

## **Building Aerodynamics course**



Autumn term 2019/2020



Ex hurricane Rafael is moving now above the North Atlantic. A 4-day prediction shows the pressure map on the 20th of October. Determine the approximate wind speed at point **A**.

The centre is at about 54°N, 26°W, Smallest pressure in the centre is 960 hPa. The Earth's diameter is 12,756 km.

(T: low pressure, H: hight pressure)

