80.000°N 10.000°E

ICON 2022-8-1 12z



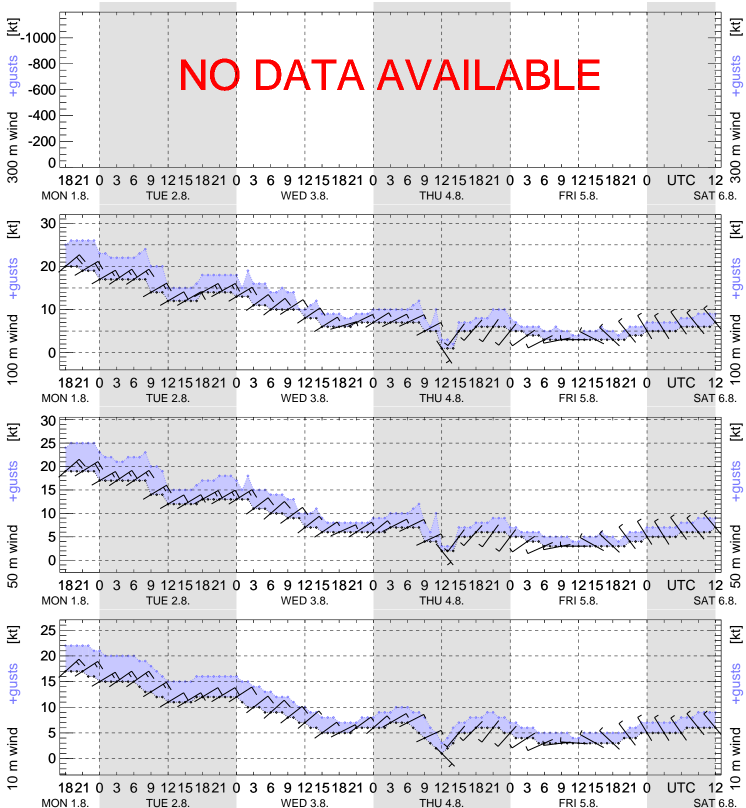


Figure 1: —Marine Meteorological Service 1.8.2022—

80.000°N 10.000°E

ICON 2022-8-1 12z



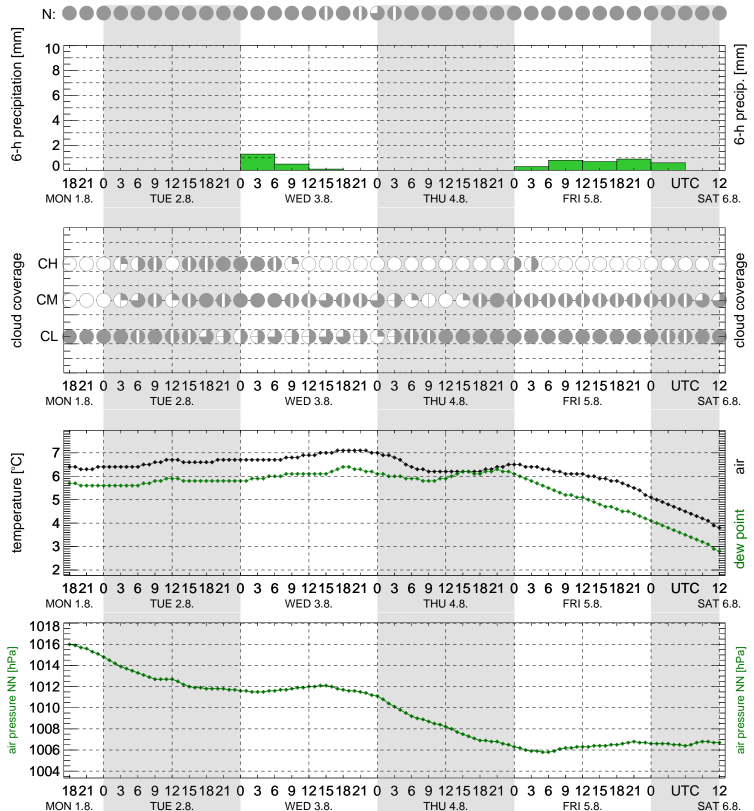


Figure 2: —Marine Meteorological Service 1.8.2022—