

EZMWF 2022-7-27 00z



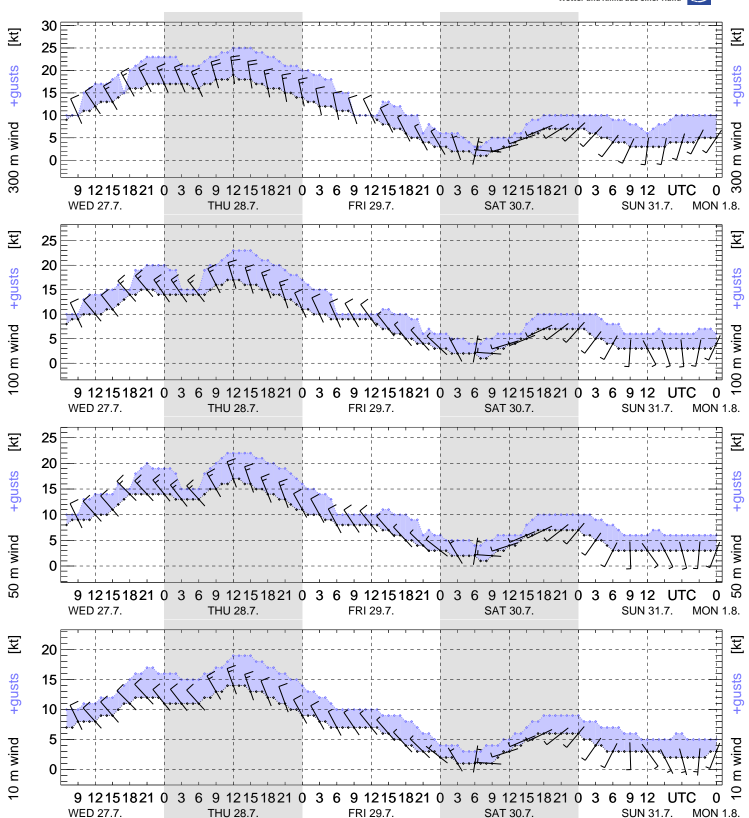


Figure 1: —Marine Meteorological Service 27.7.2022—

80.000°N 10.000°W

EZMWF 2022-7-27 00z



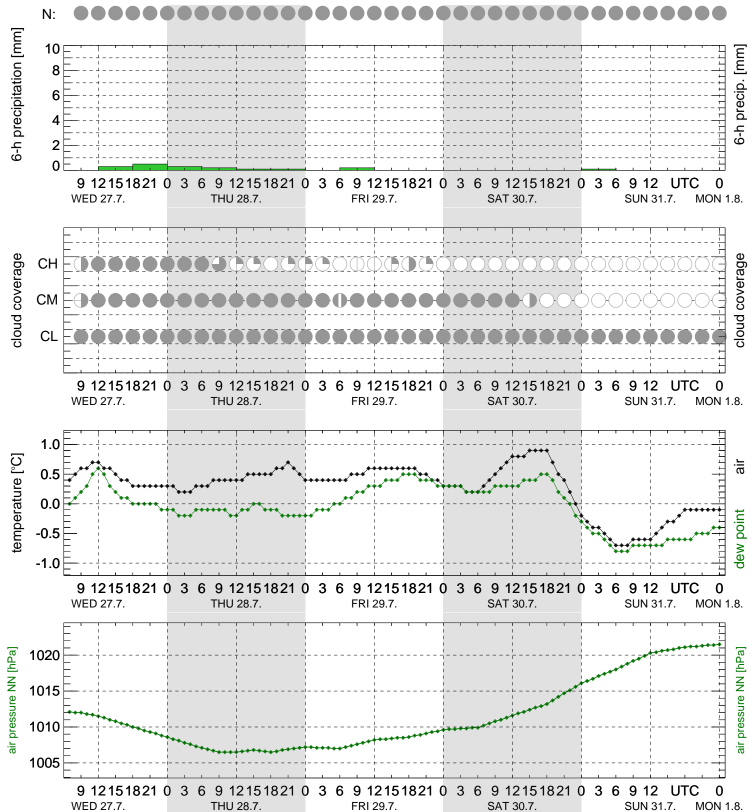


Figure 2: —Marine Meteorological Service 27.7.2022—