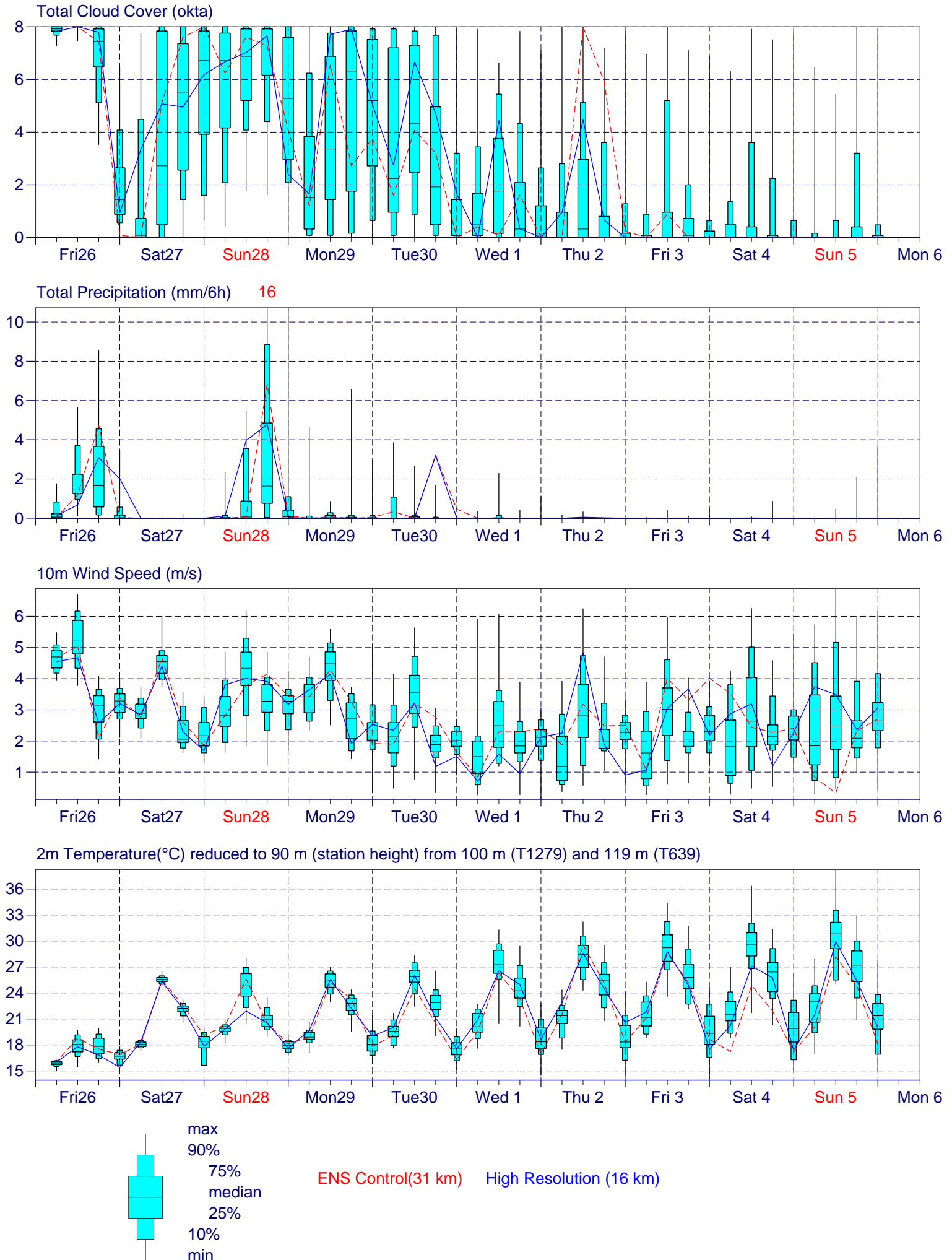


# EPS Meteorogram

Belgrade, Serbia 44.82°N 20.63°E (EPS land point) 90 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

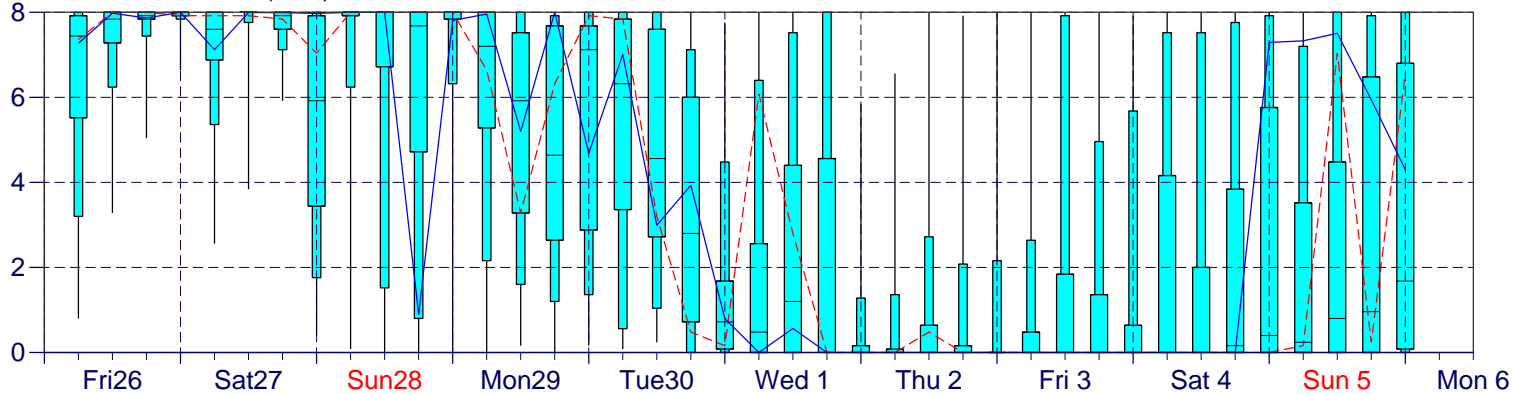


# EPS Meteorogram

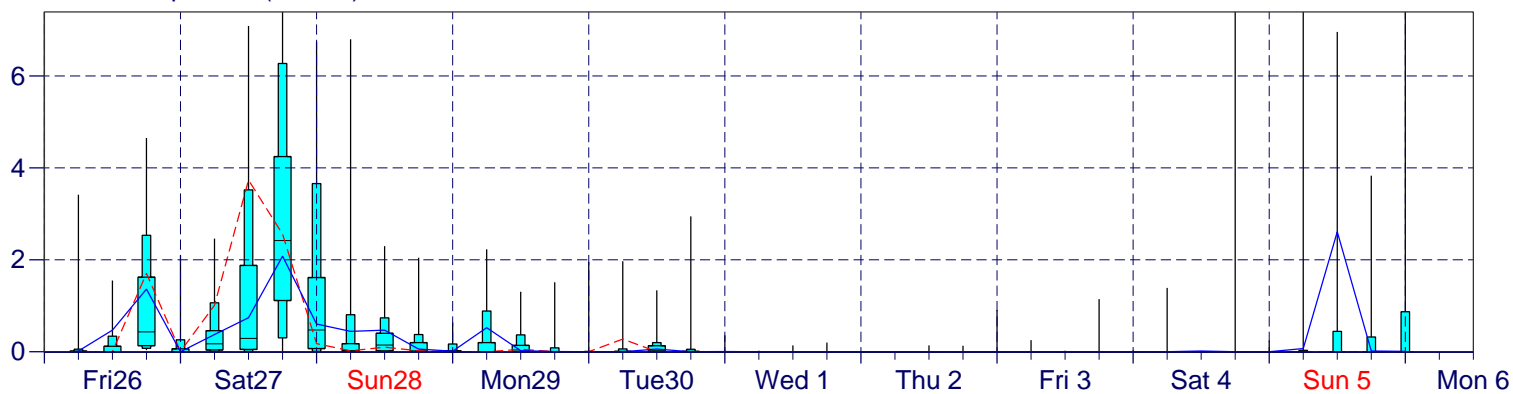
Berlin, Germany 52.41°N 13.33°E (EPS land point) 35 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

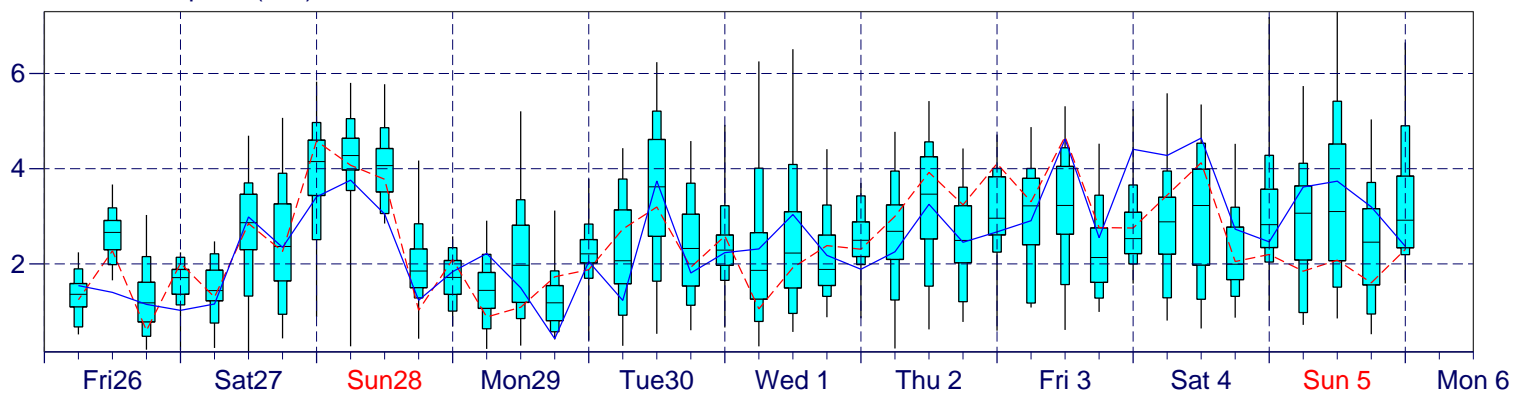
### Total Cloud Cover (okta)



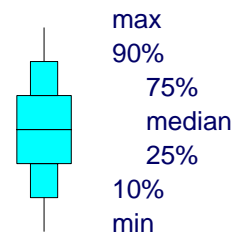
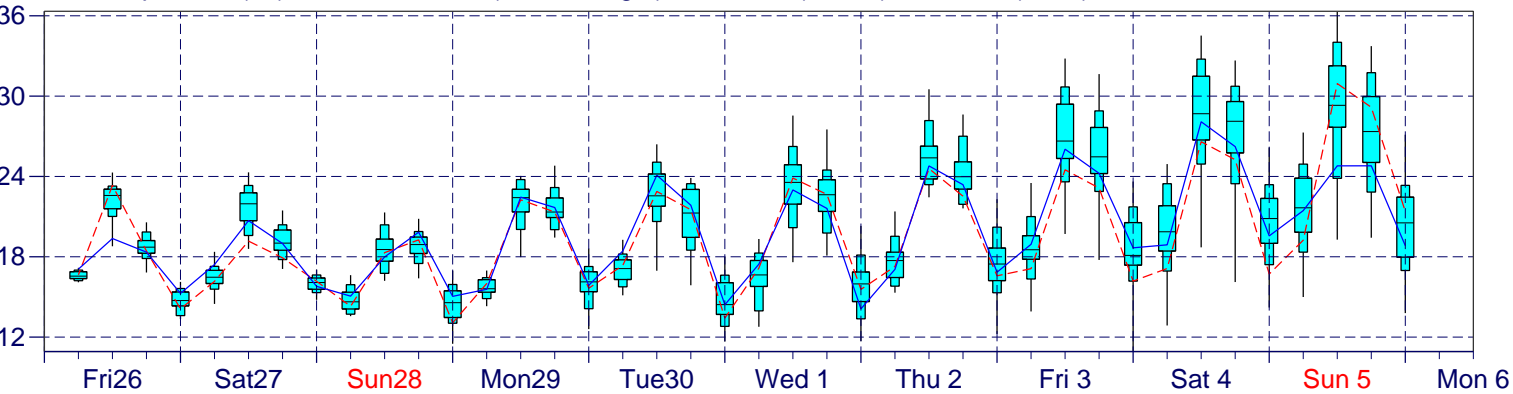
### Total Precipitation (mm/6h)



### 10m Wind Speed (m/s)



### 2m Temperature(°C) reduced to 35 m (station height) from 43 m (T1279) and 37 m (T639)



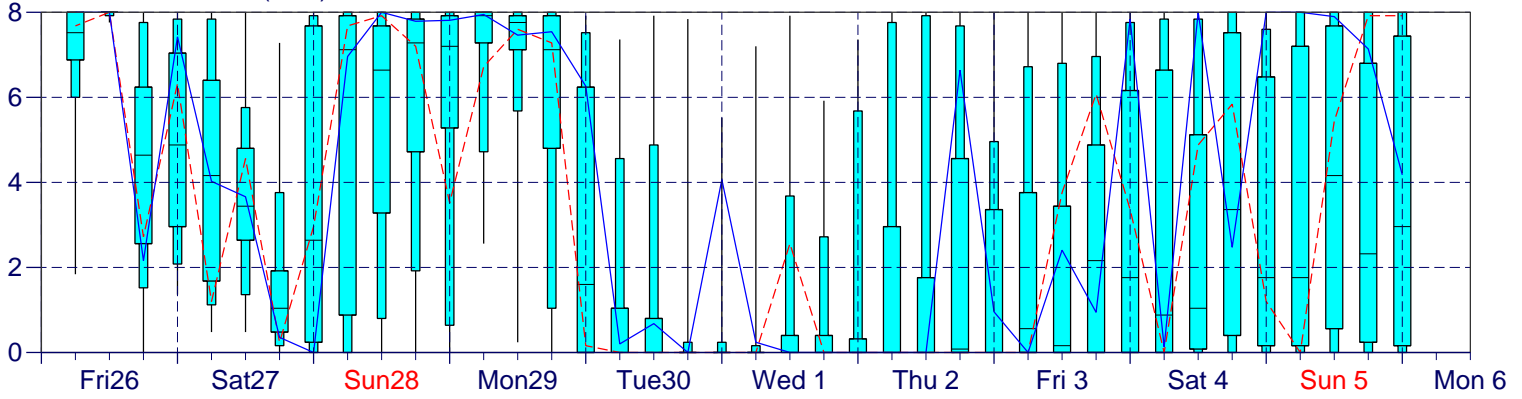
ENS Control(31 km) High Resolution (16 km)

# EPS Meteorogram

Brussels, Belgium 50.73°N 4.17°E (EPS land point) 48 m

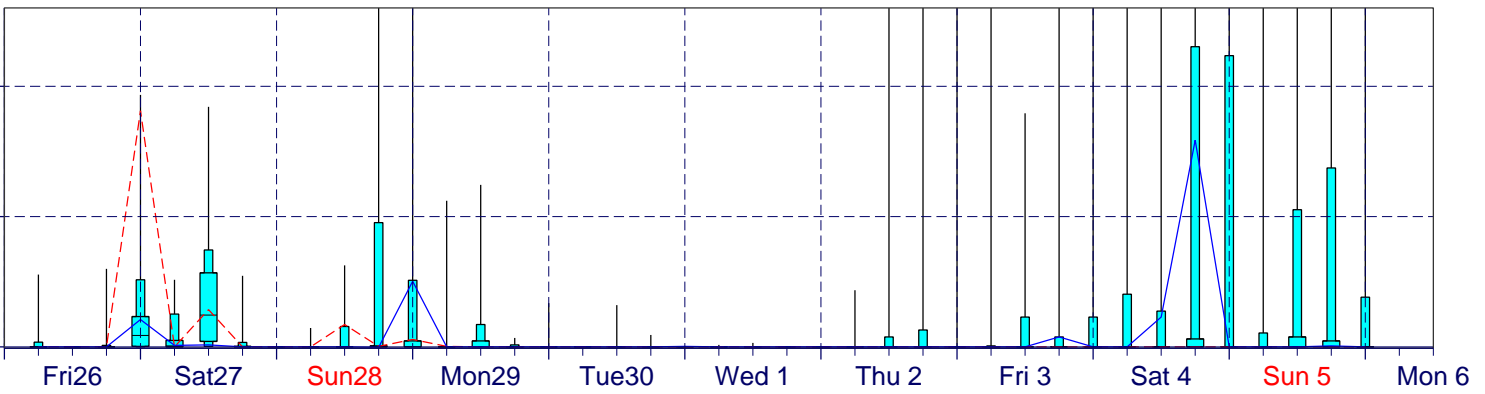
HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

Total Cloud Cover (okta)

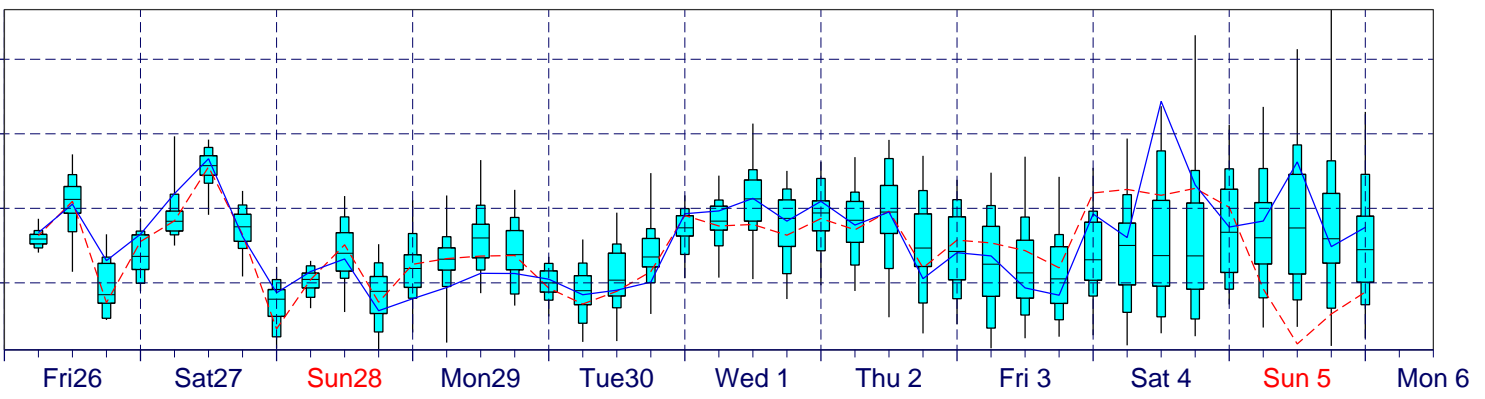


Total Precipitation (mm/6h)

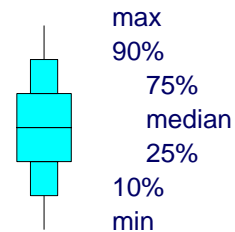
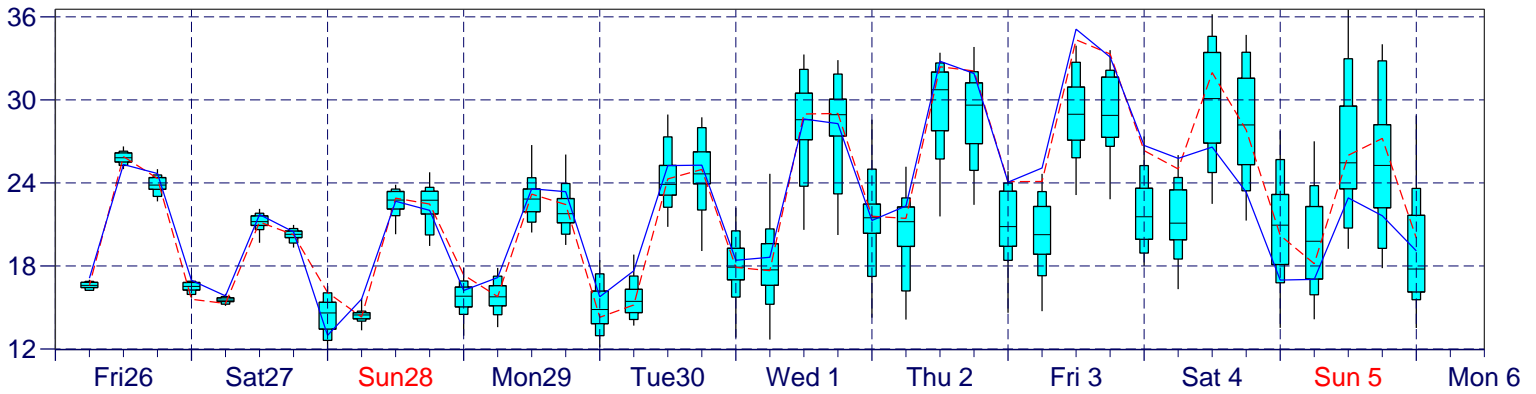
6 5 6 7 3 19 13 6 9 7 24 4 17 11 6



10m Wind Speed (m/s)



2m Temperature(°C) reduced to 48 m (station height) from 68 m (T1279) and 67 m (T639)

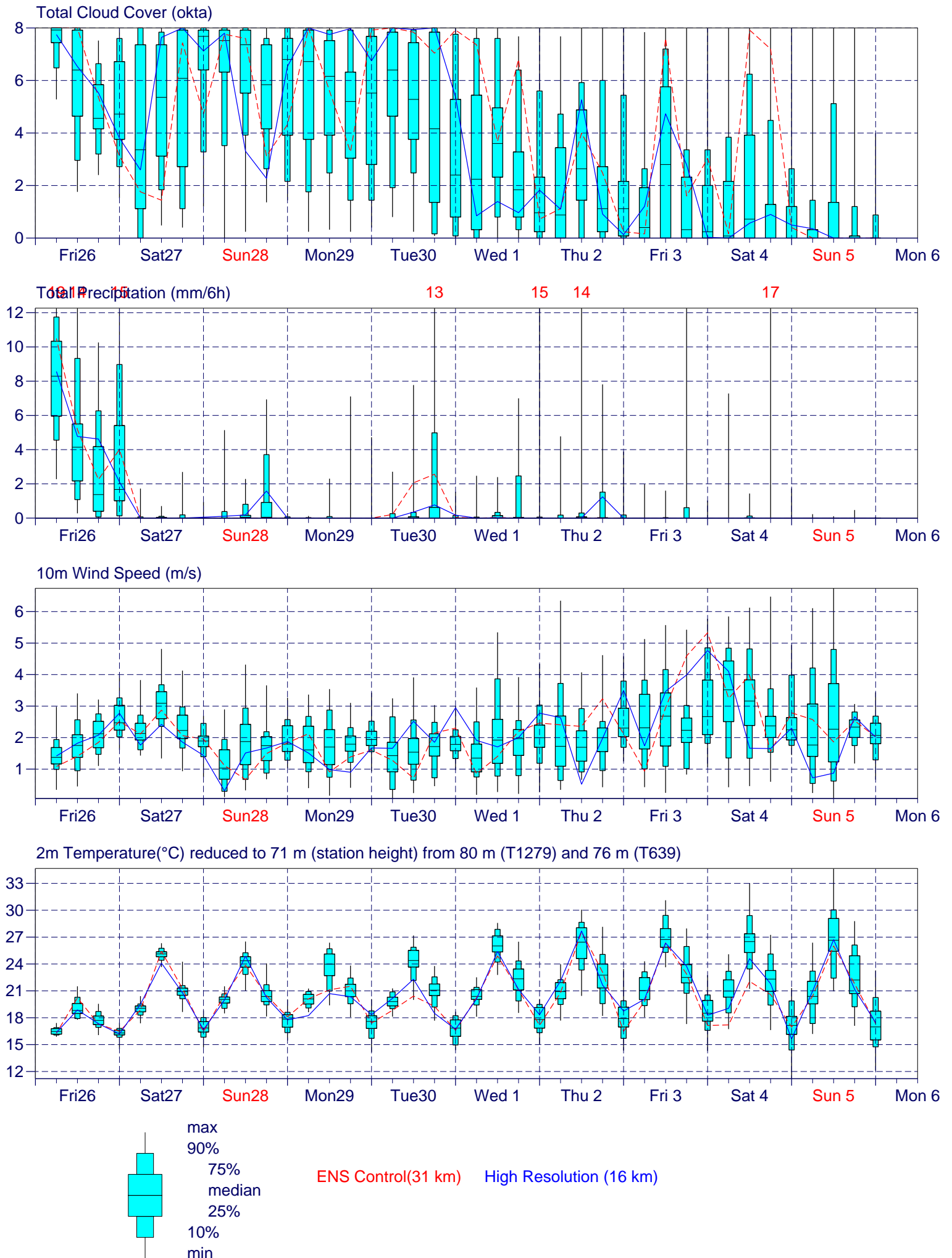


ENS Control(31 km) High Resolution (16 km)

# EPS Meteorogram

Bucharest, Romania 44.54°N 26.25°E (EPS land point) 71 m

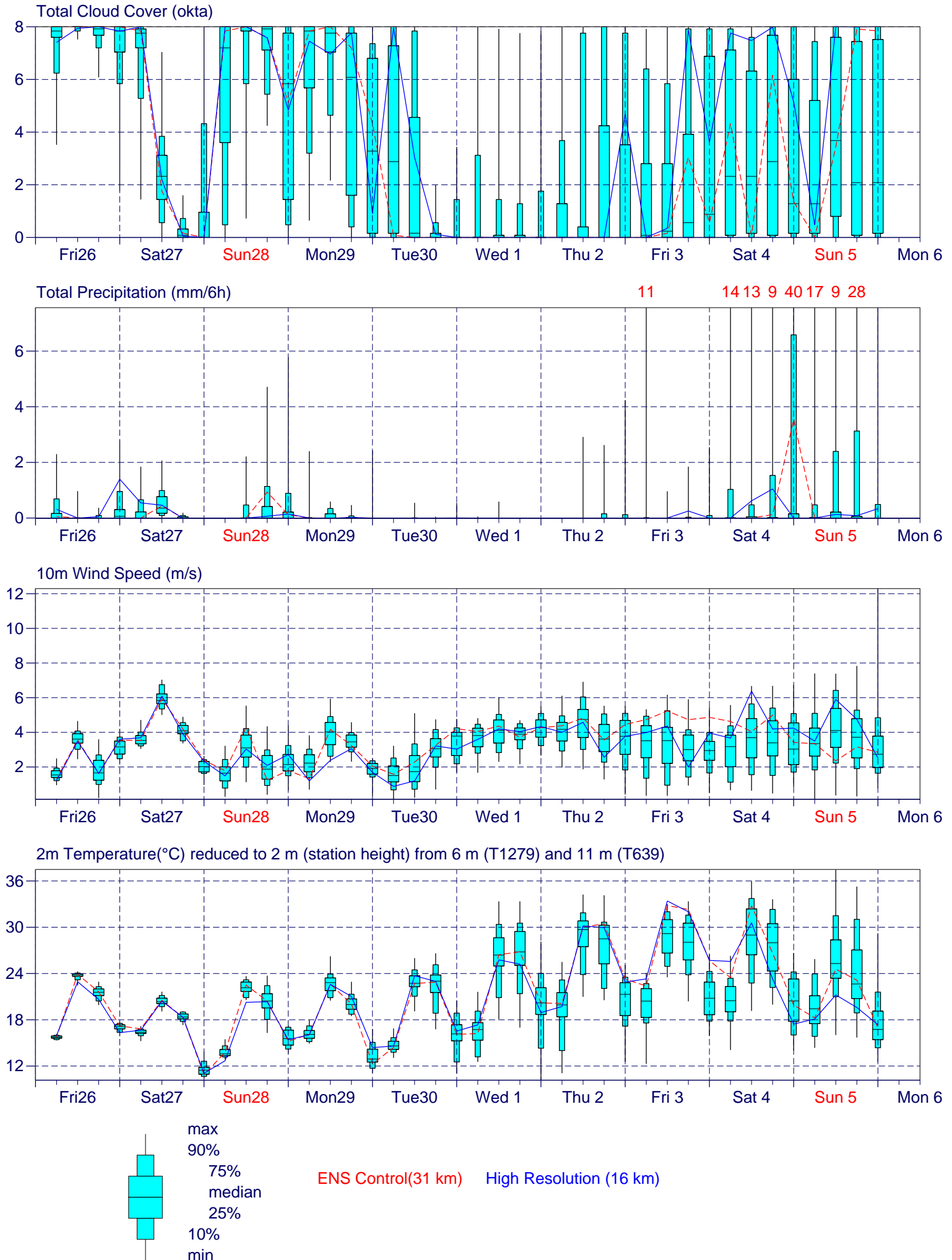
HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC



# EPS Meteorogram

De Bilt, Netherlands 52.13°N 5.33°E (EPS land point) 2 m

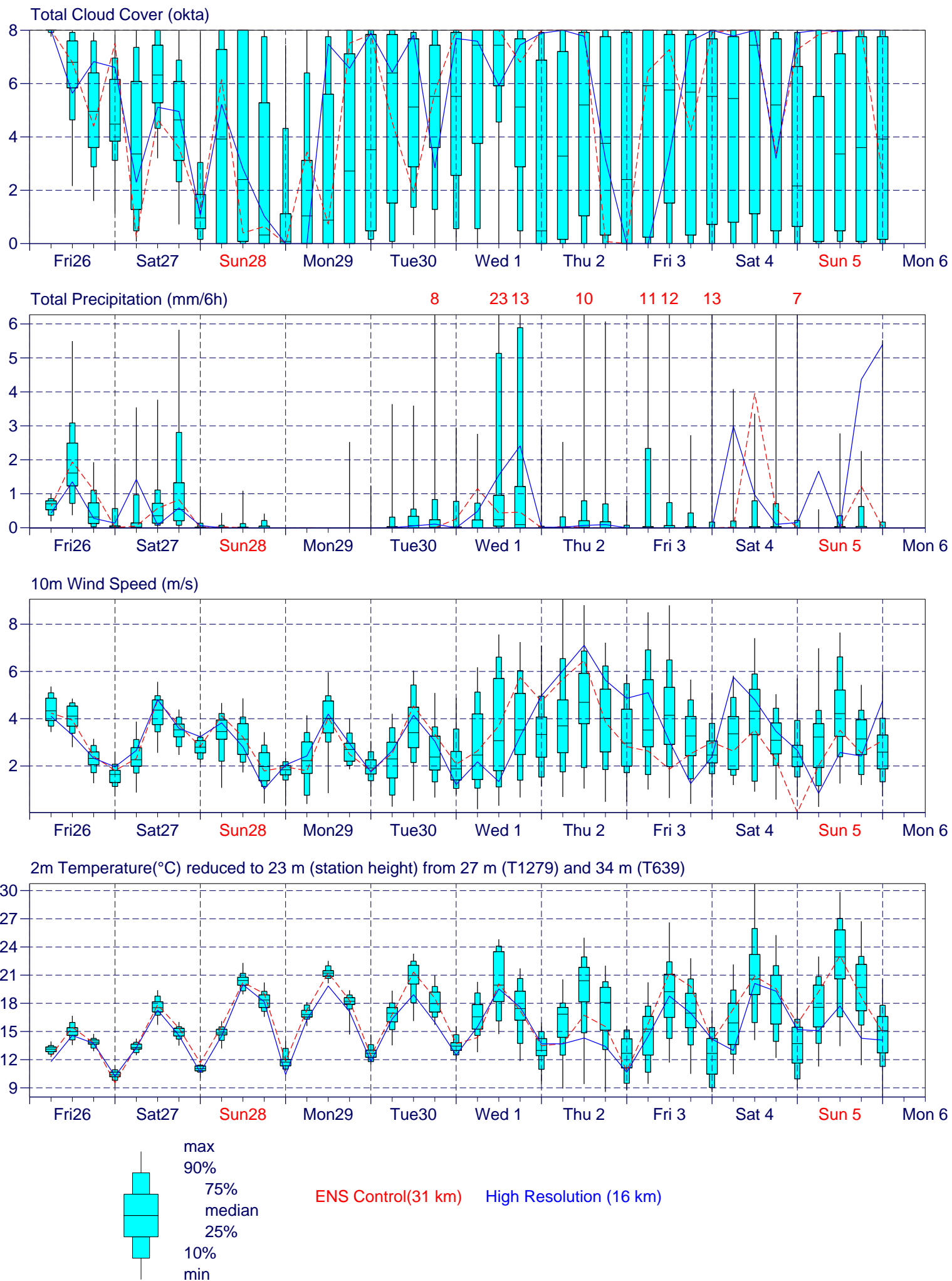
HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC



# EPS Meteorogram

Helsinki, Finland 60.28°N 25.07°E (EPS land point) 23 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

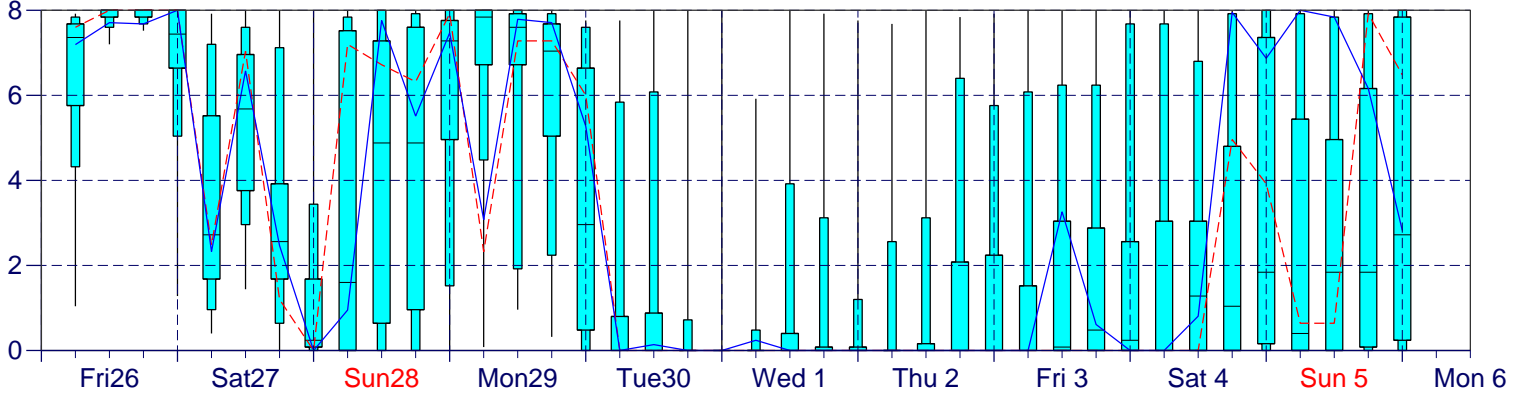


# EPS Meteorogram

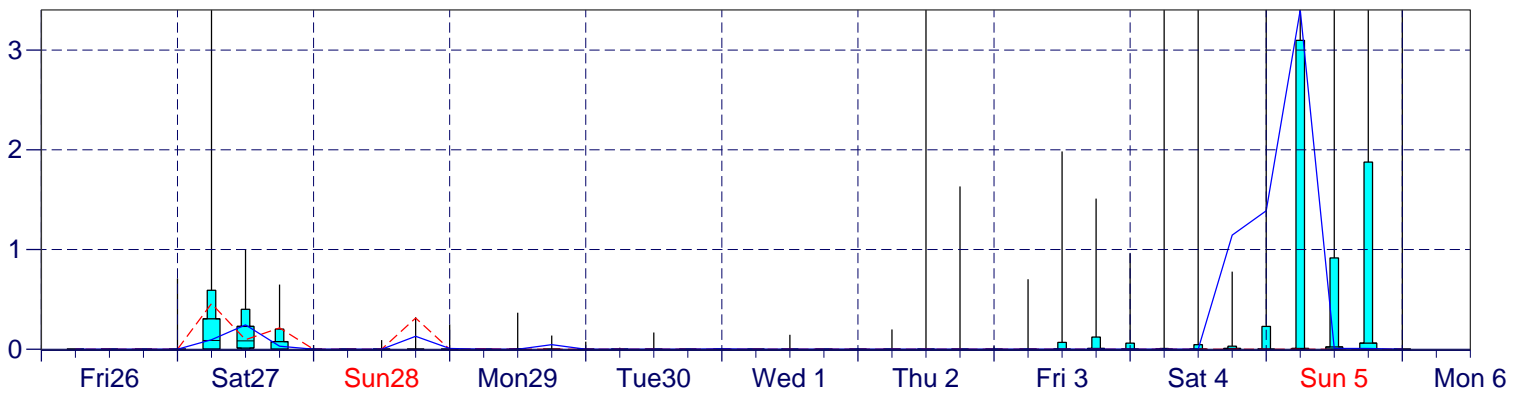
Praha, Czech Republic 49.6°N 6.25°E (EPS land point) 245 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

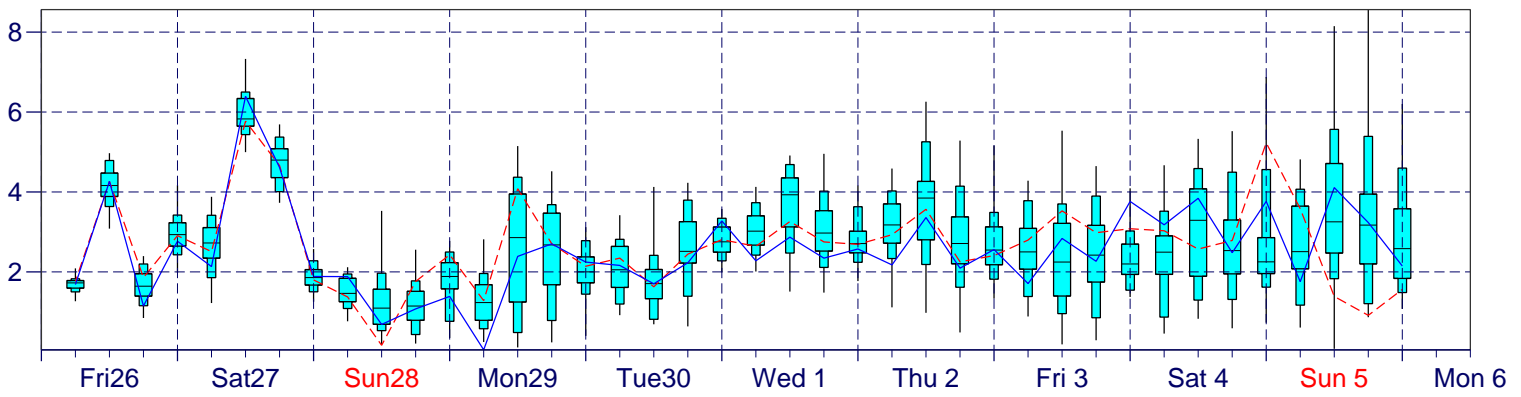
### Total Cloud Cover (okta)



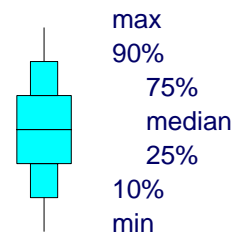
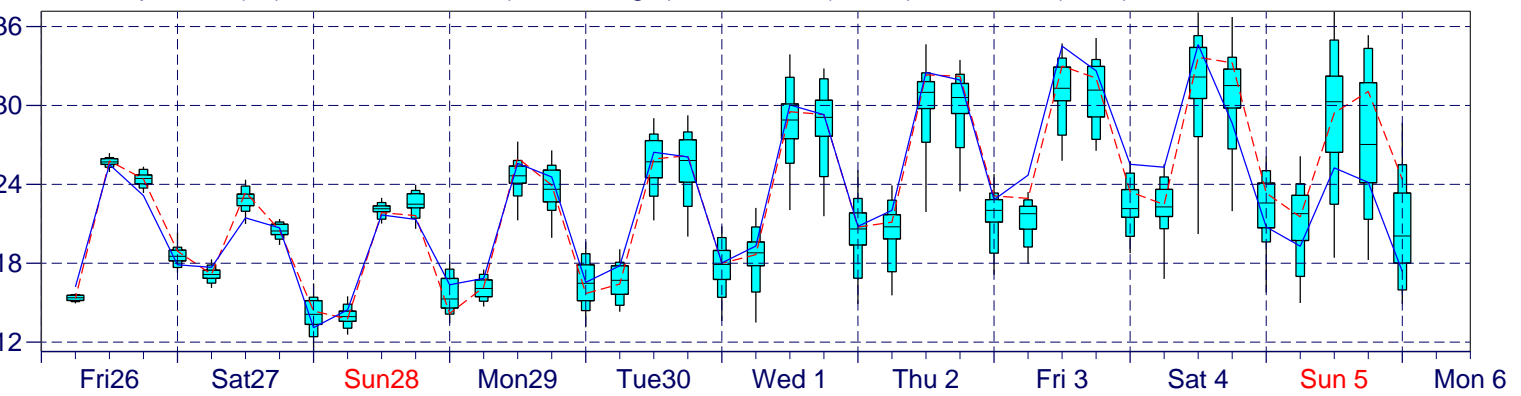
### Total Precipitation (mm/6h)



### 10m Wind Speed (m/s)



### 2m Temperature(°C) reduced to 245 m (station height) from 280 m (T1279) and 281 m (T639)



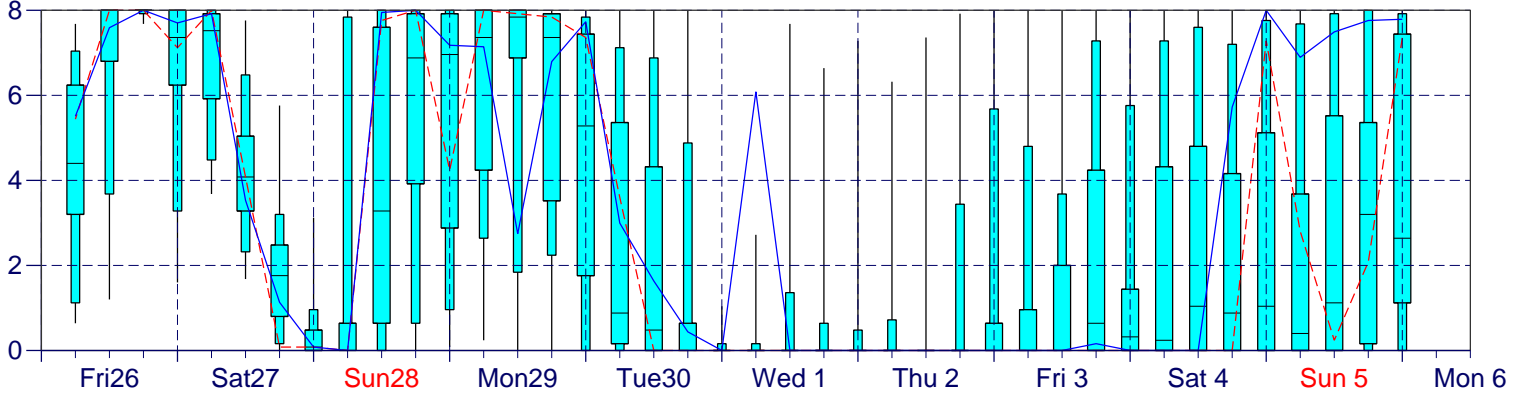
ENS Control(31 km) High Resolution (16 km)

# EPS Meteorogram

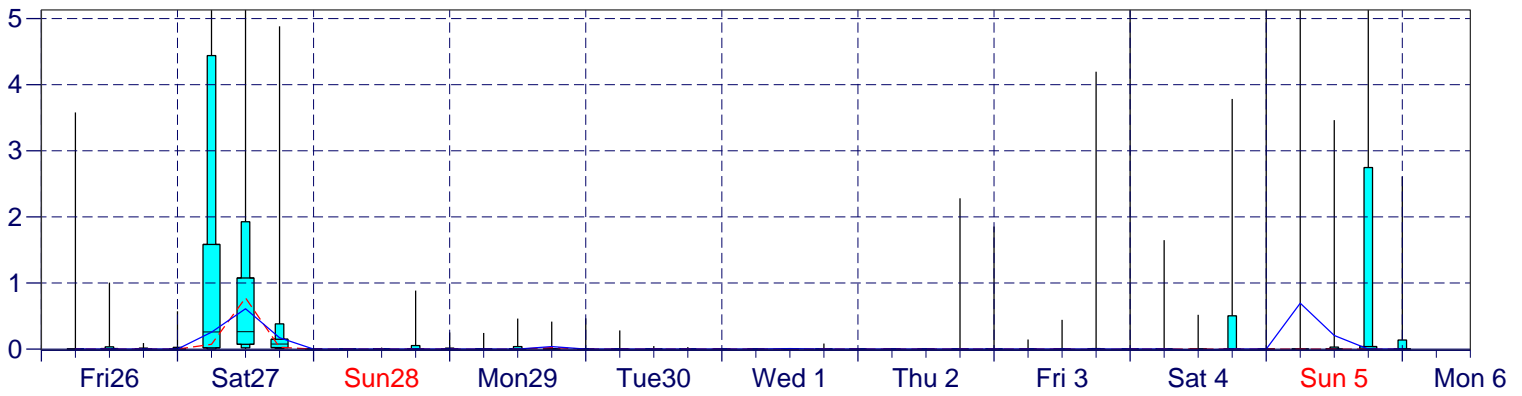
Offenbach, Germany 50.16°N 8.75°E (EPS land point) 109 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

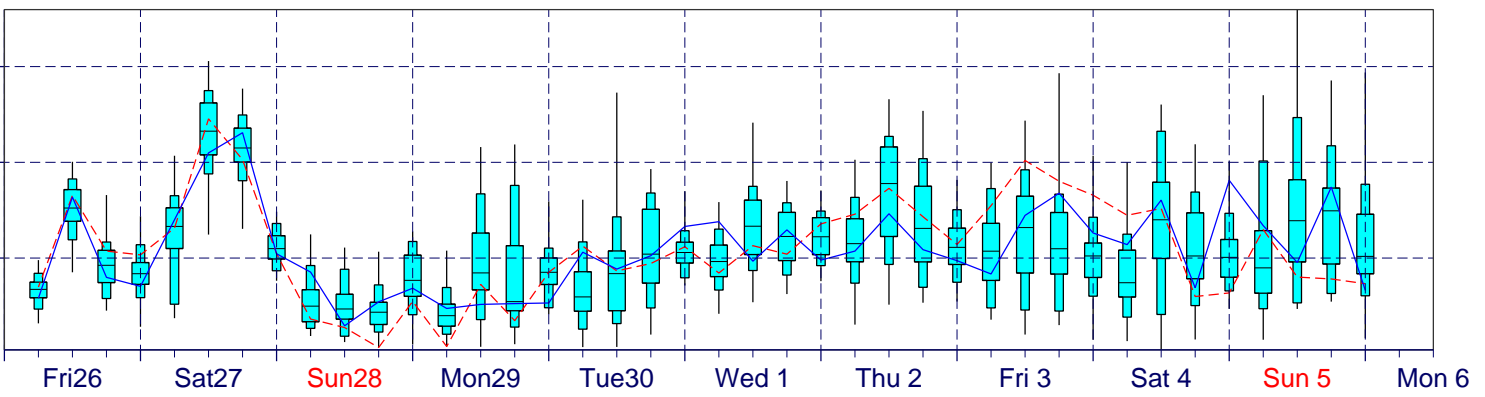
Total Cloud Cover (okta)



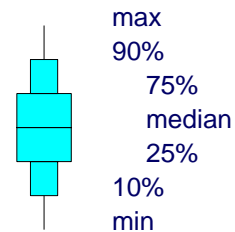
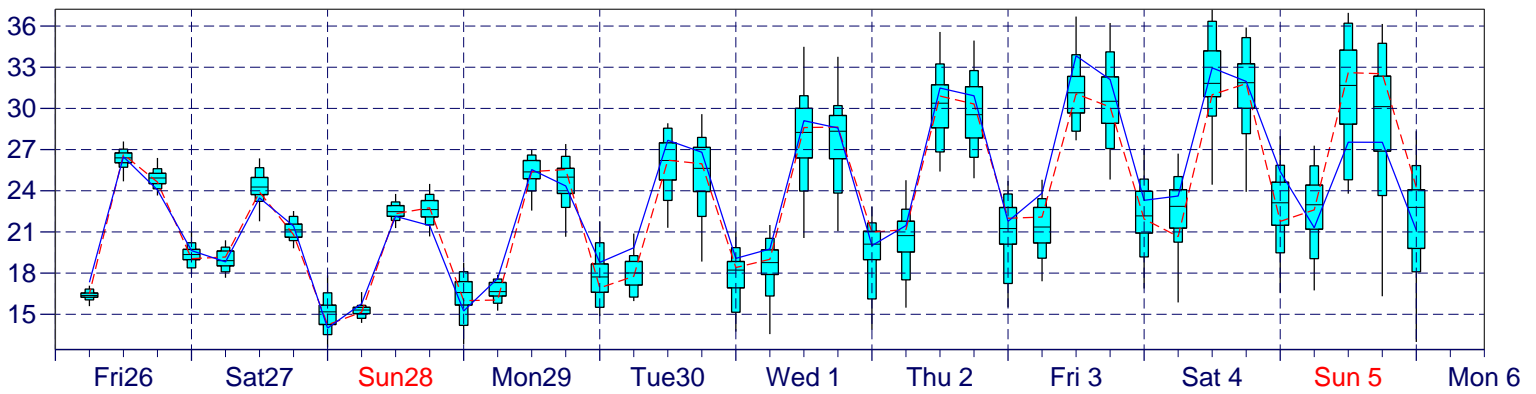
Total Precipitation (mm/6h)



10m Wind Speed (m/s)



2m Temperature(°C) reduced to 109 m (station height) from 139 m (T1279) and 161 m (T639)



ENS Control(31 km) High Resolution (16 km)

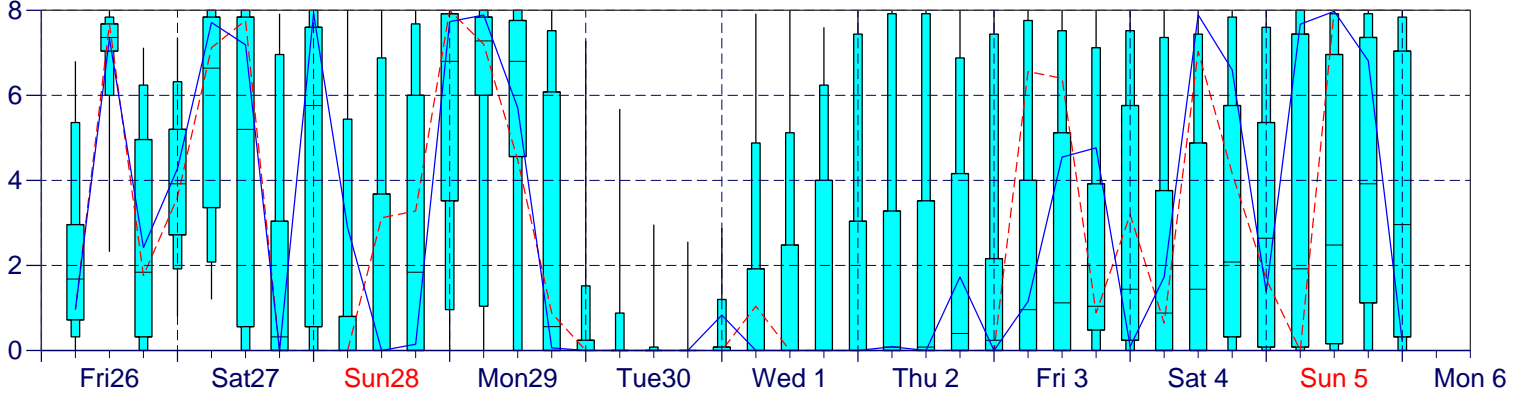


# EPS Meteorogram

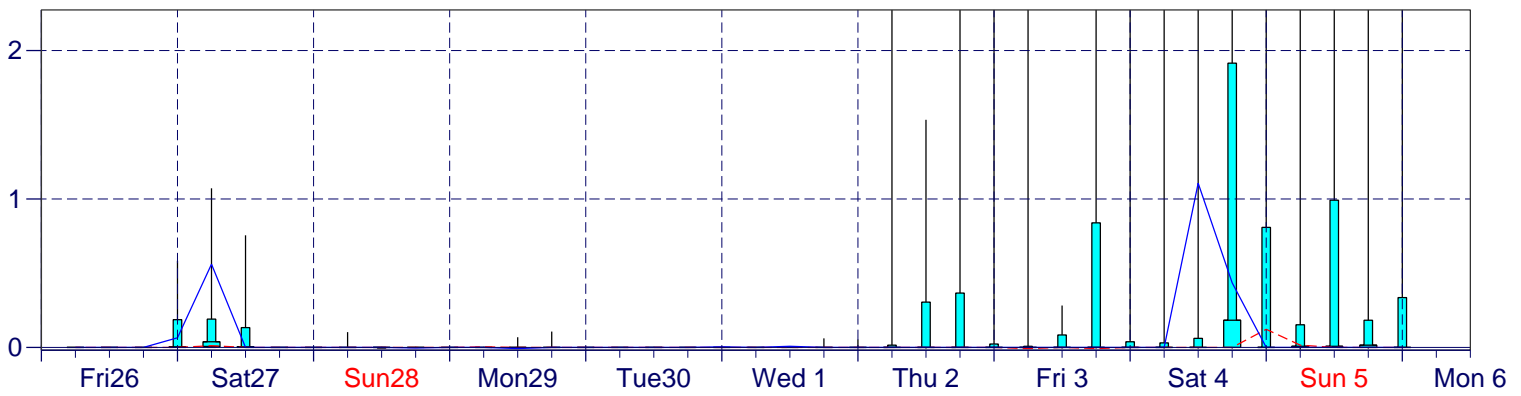
Paris, France 48.76°N 2.4°E (EPS land point) 30 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

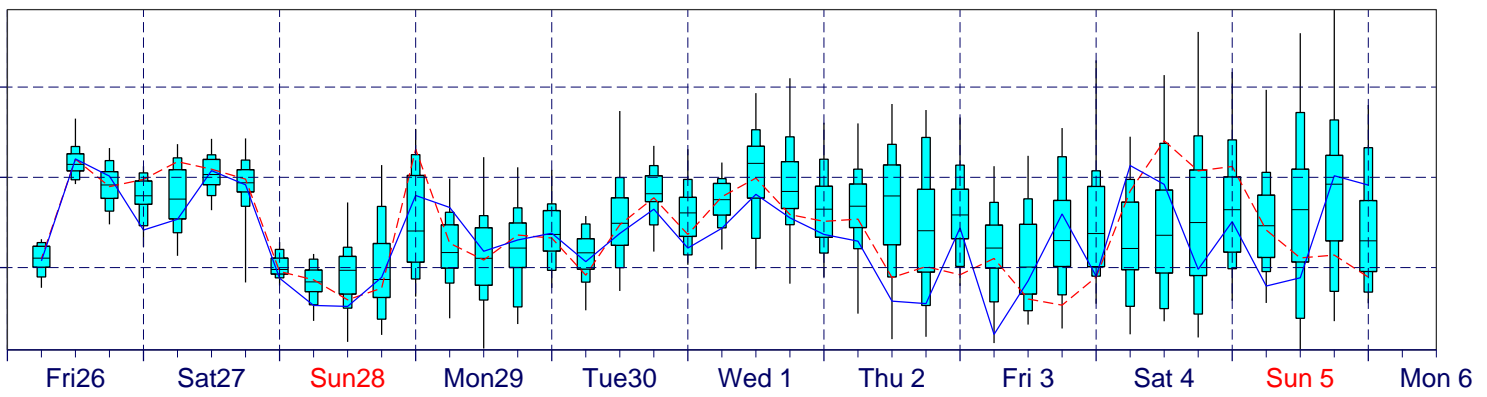
### Total Cloud Cover (okta)



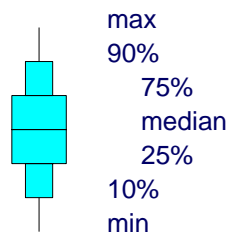
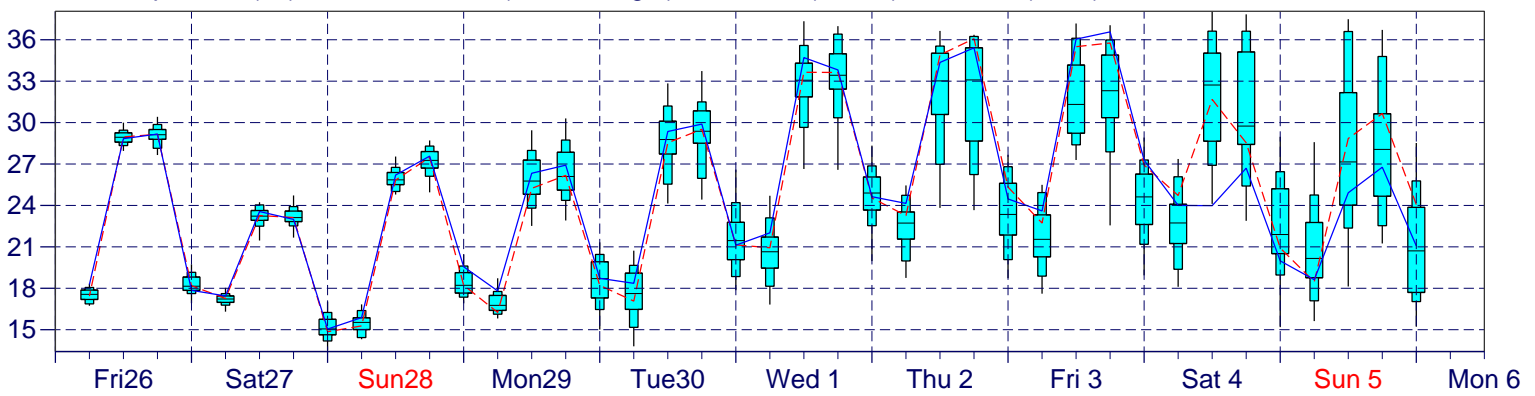
### Total Precipitation (mm/6h)



### 10m Wind Speed (m/s)



### 2m Temperature(°C) reduced to 30 m (station height) from 78 m (T1279) and 90 m (T639)



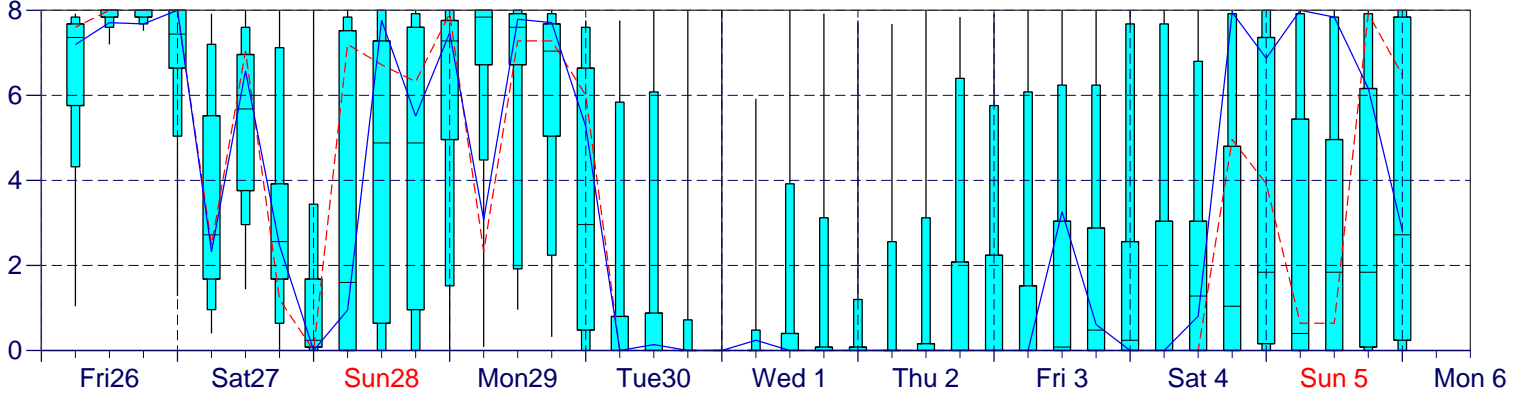
ENS Control(31 km) High Resolution (16 km)

# EPS Meteorogram

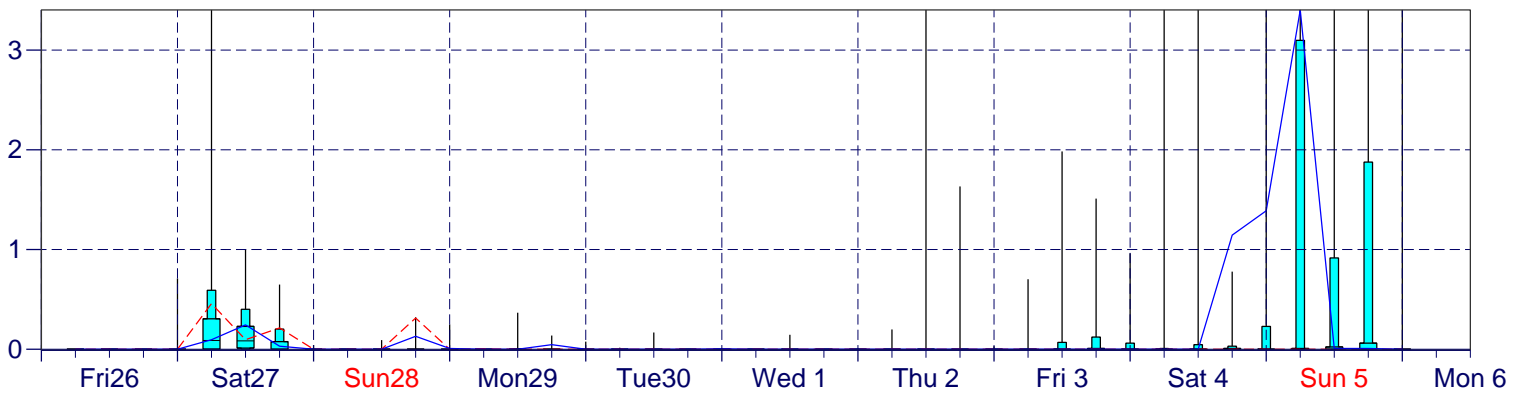
Praha, Czech Republic 49.6°N 6.25°E (EPS land point) 245 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

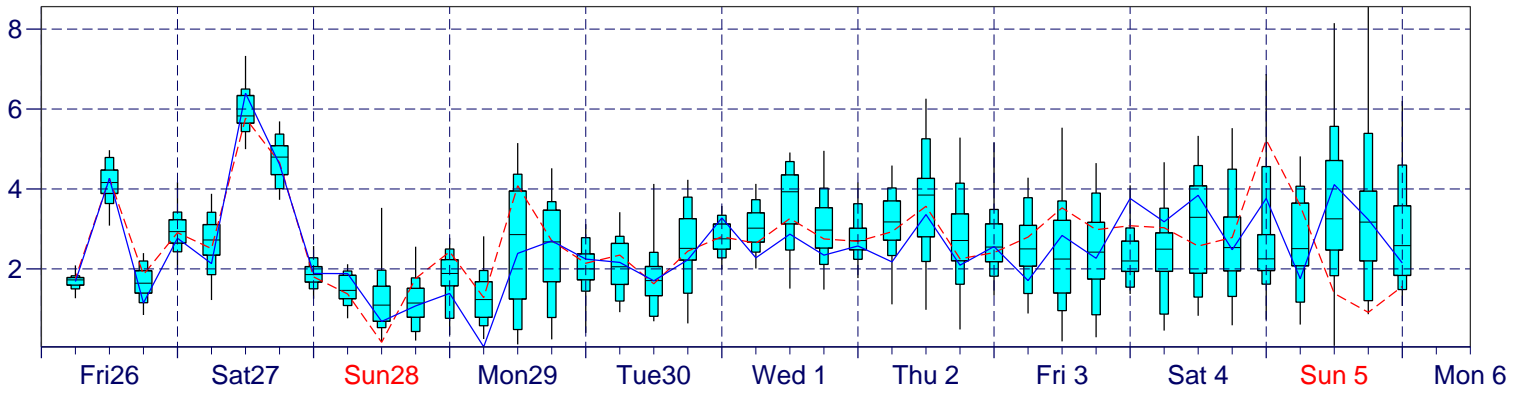
### Total Cloud Cover (okta)



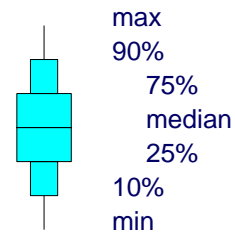
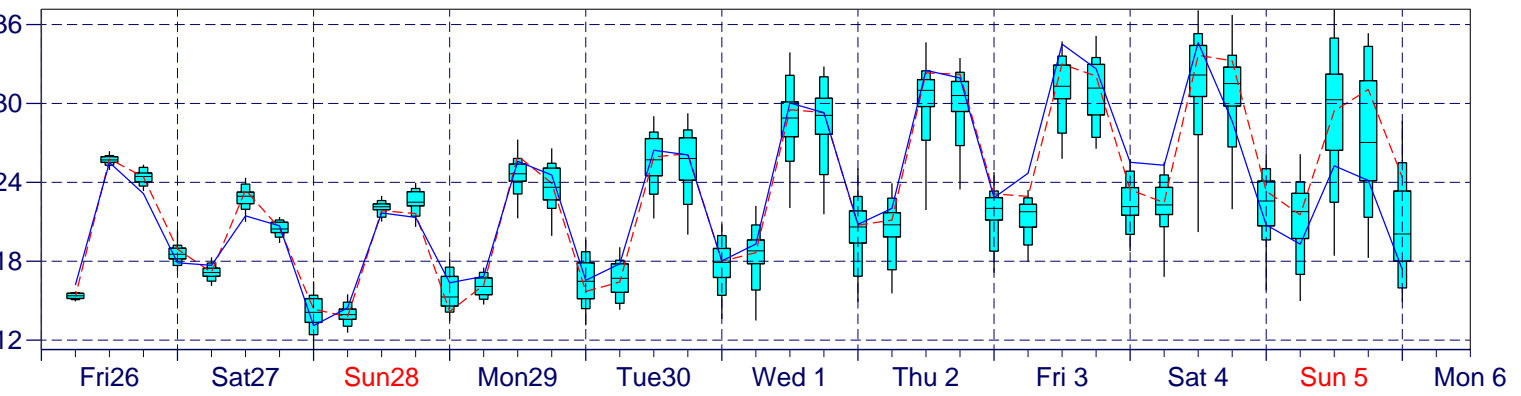
### Total Precipitation (mm/6h)



### 10m Wind Speed (m/s)



### 2m Temperature(°C) reduced to 245 m (station height) from 280 m (T1279) and 281 m (T639)

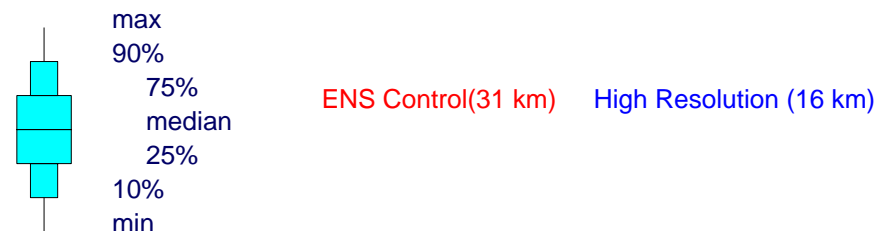
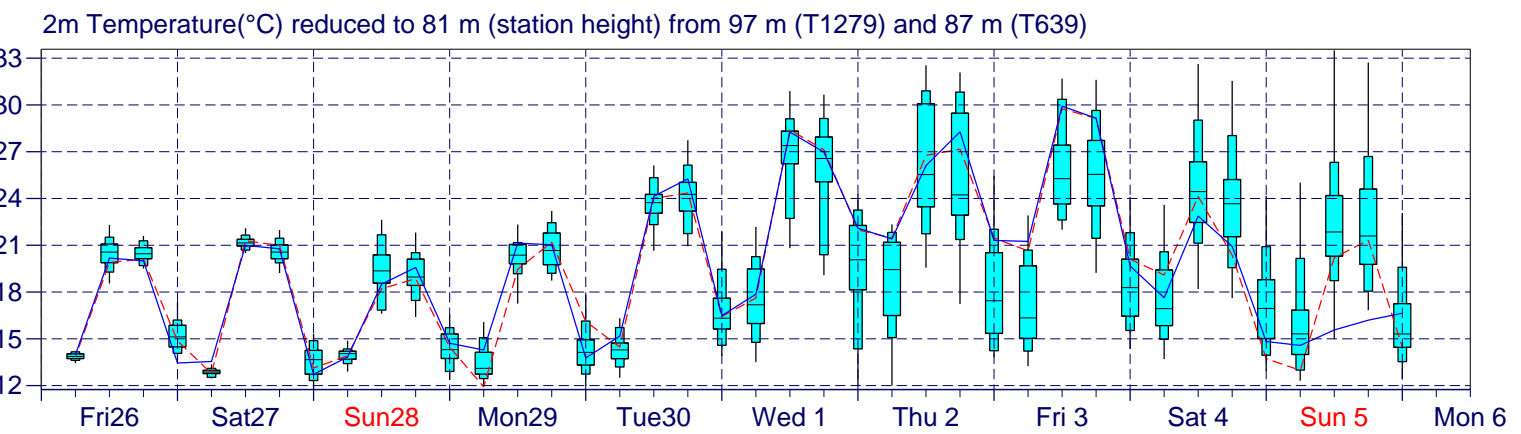
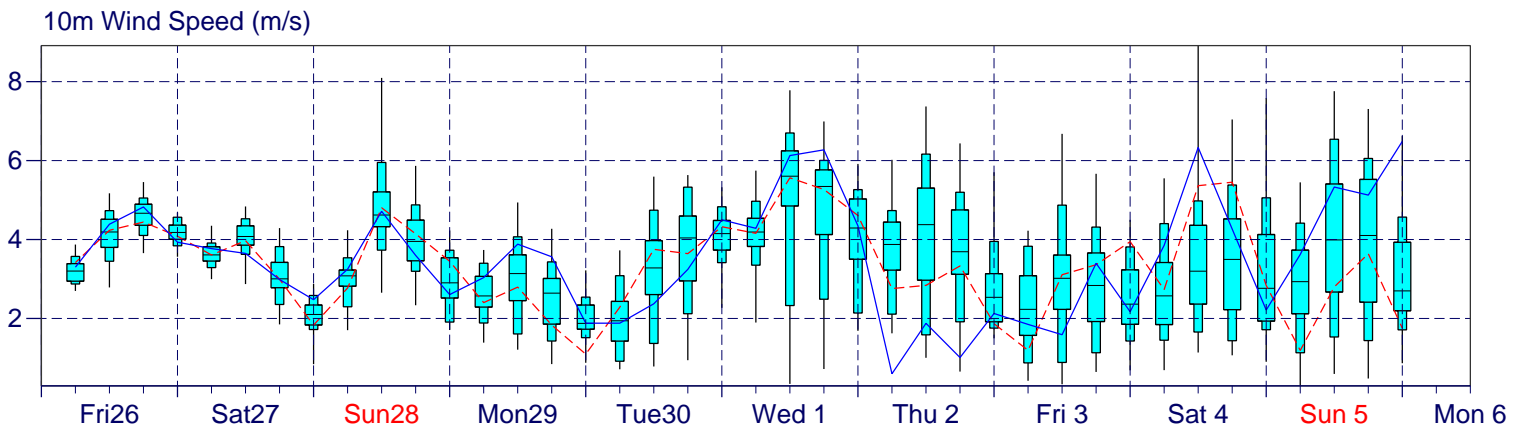
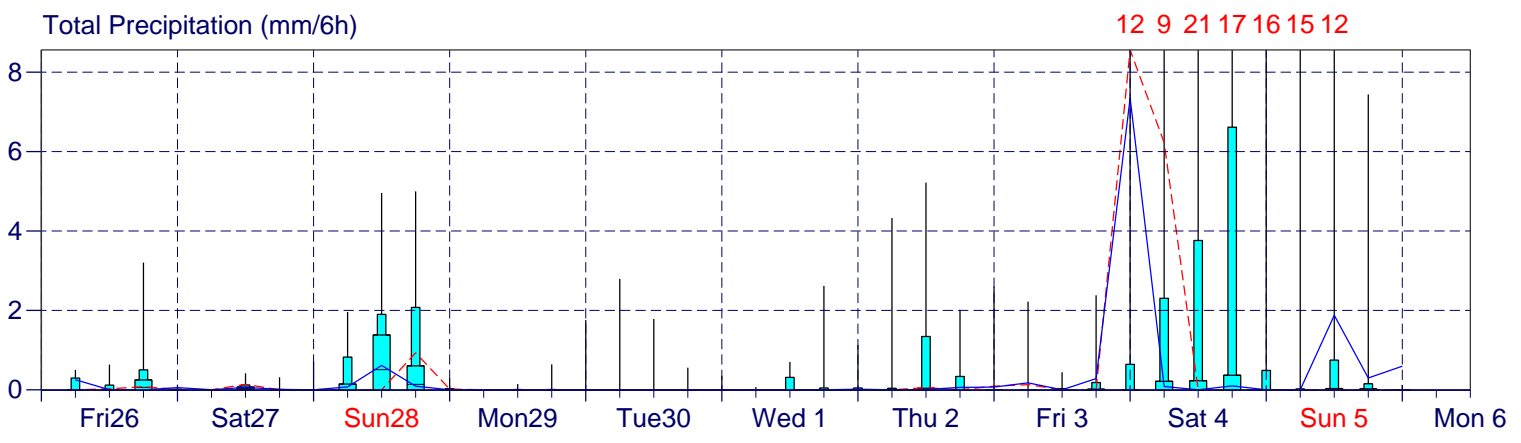
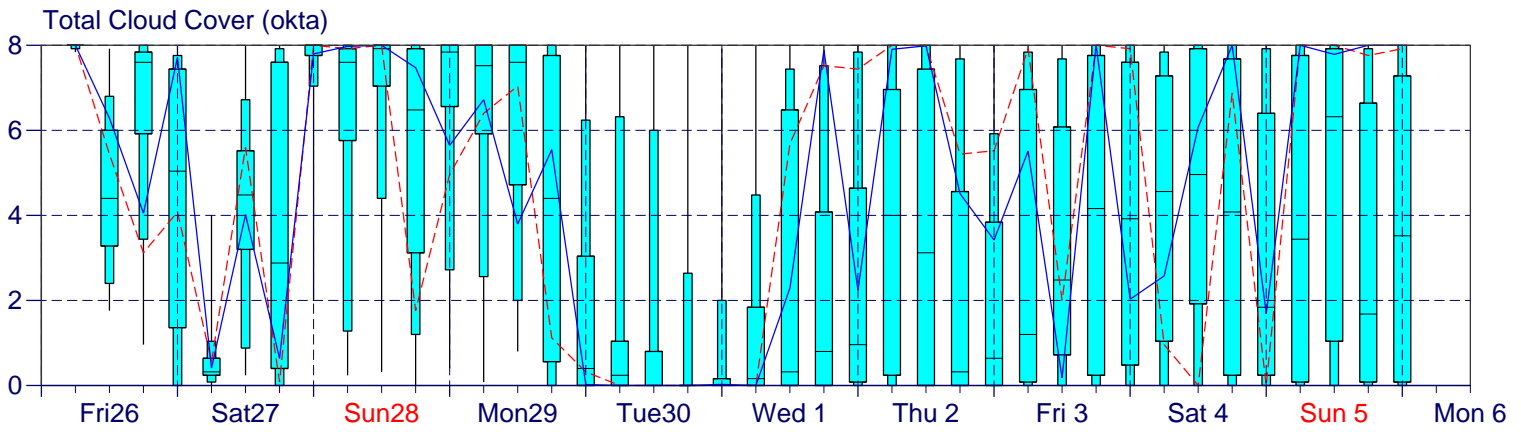


ENS Control(31 km) High Resolution (16 km)

# EPS Meteorogram

Reading, UK 51.57°N 0.83°W (EPS land point) 81 m

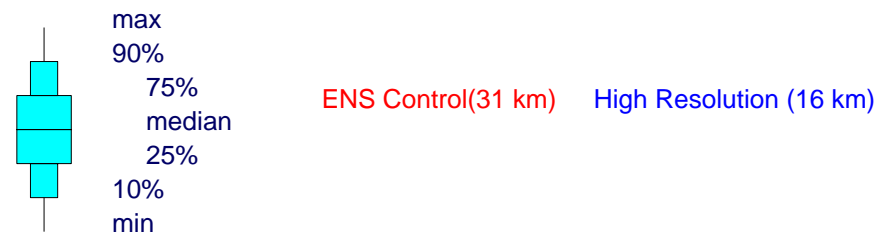
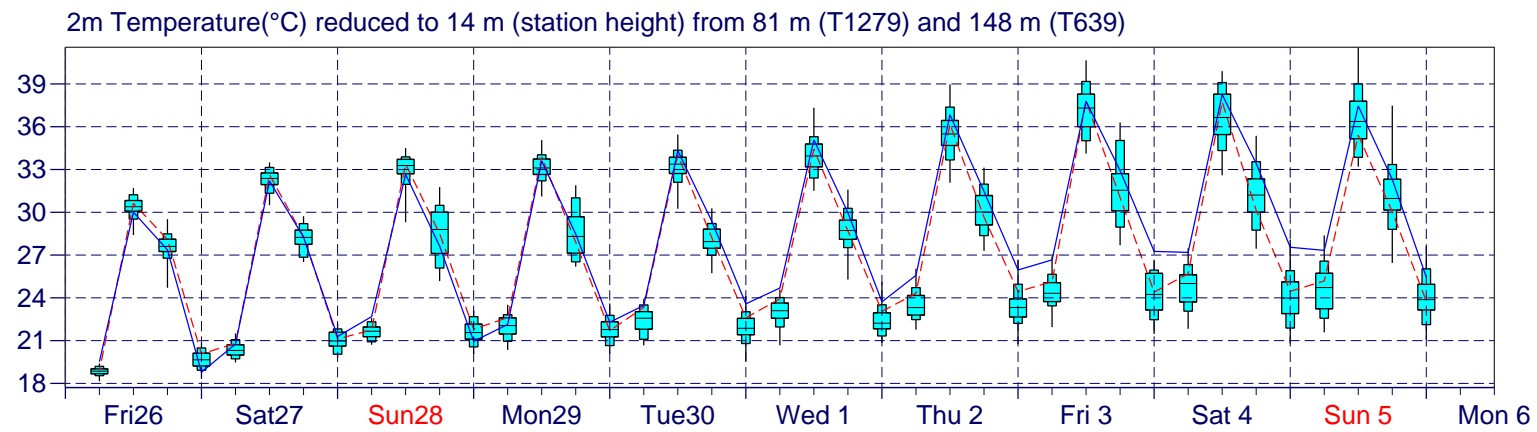
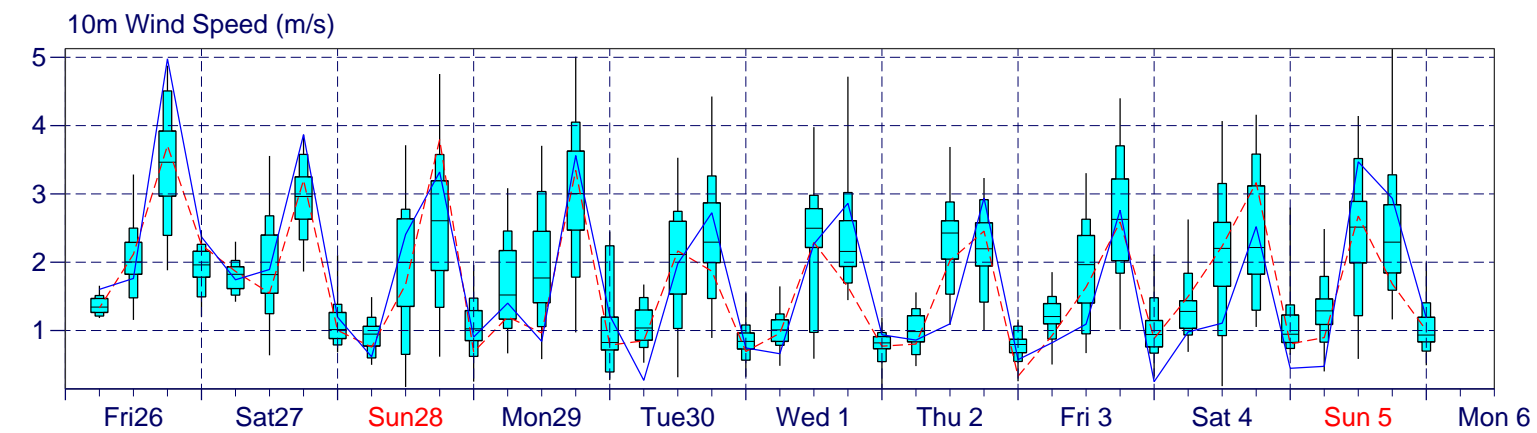
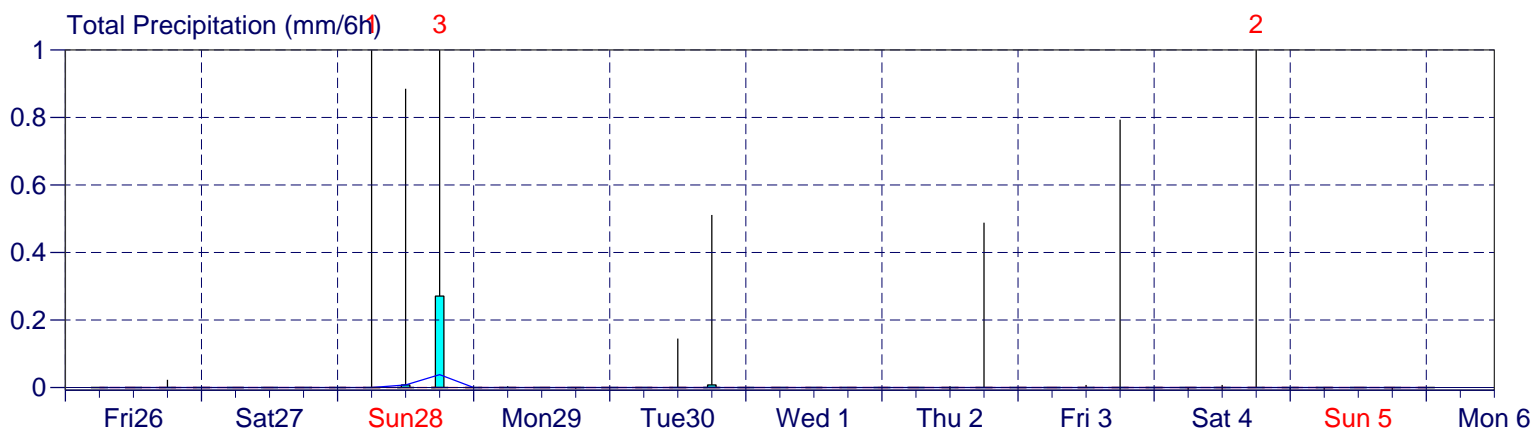
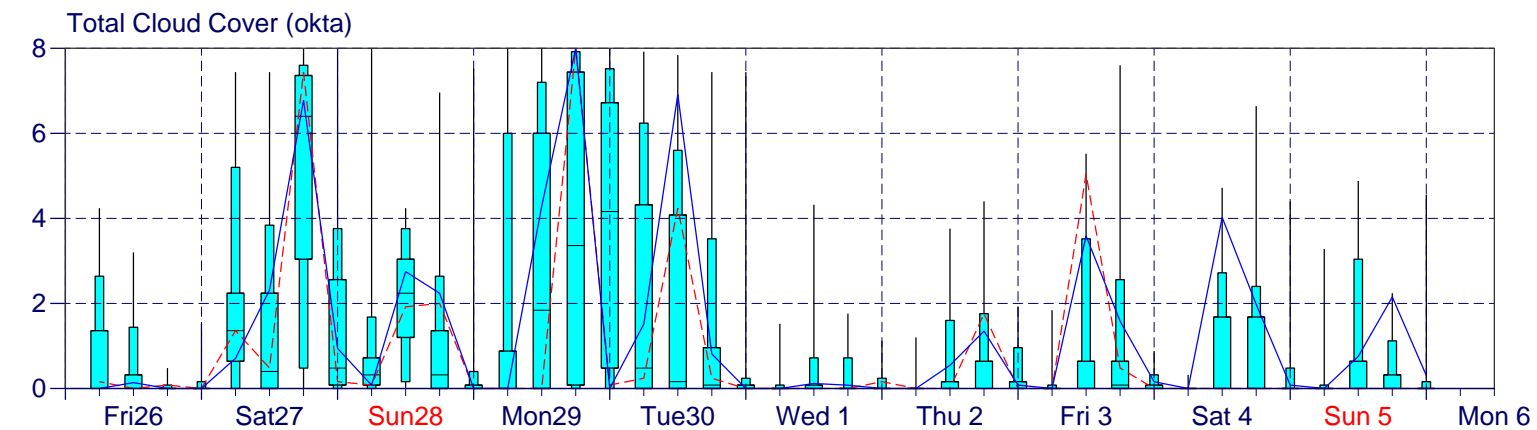
HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC



# EPS Meteogram

Roma, Italy 42.01°N 12.6°E (EPS land point) 14 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

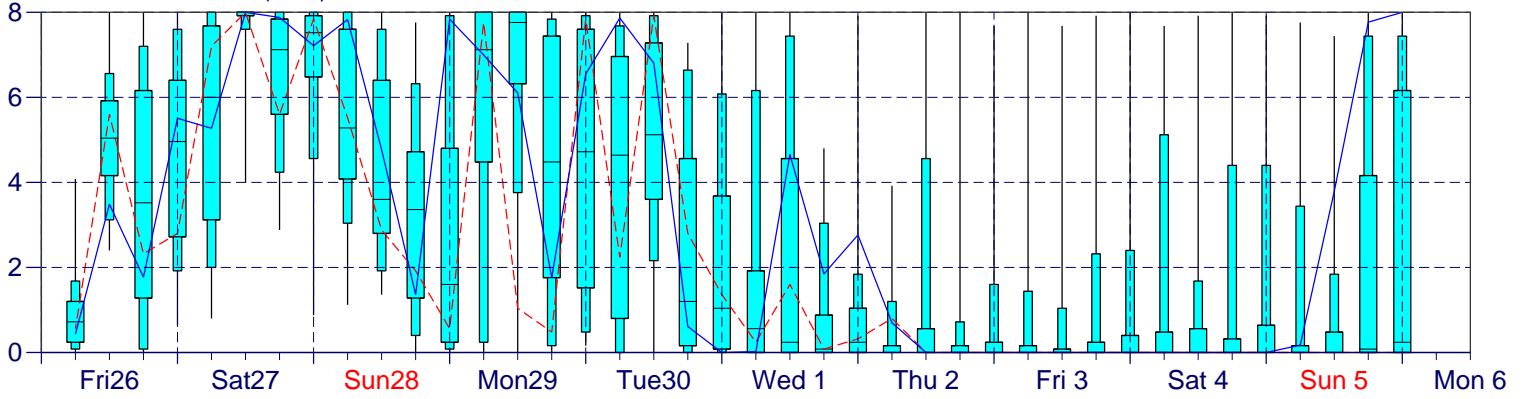


# EPS Meteorogram

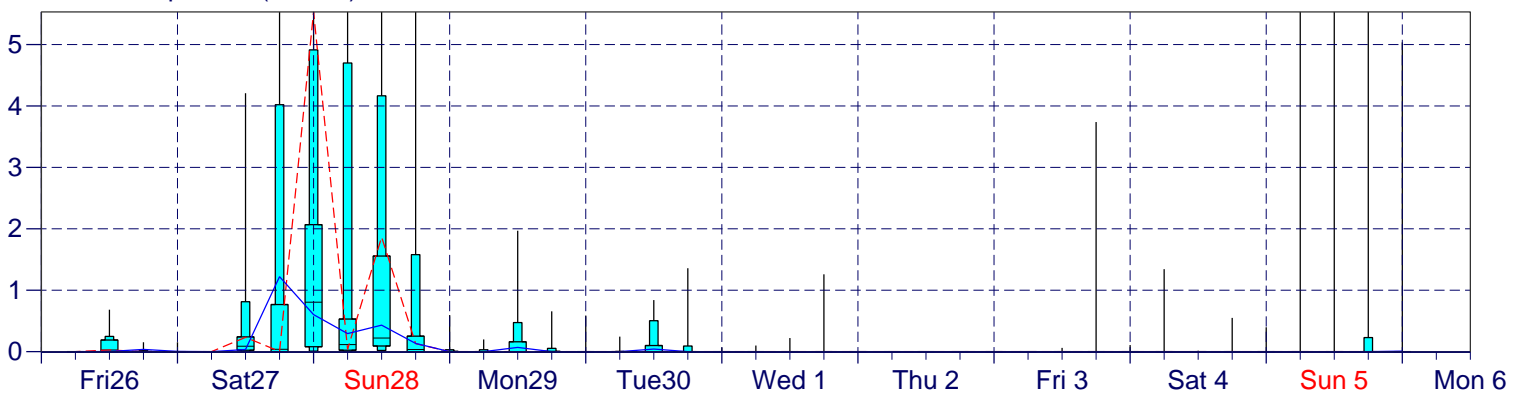
Vienna, Austria 48.2°N 16.4°E (EPS land point) 164 m

HRES Forecast and ENS Distribution Friday 26 June 2015 00 UTC

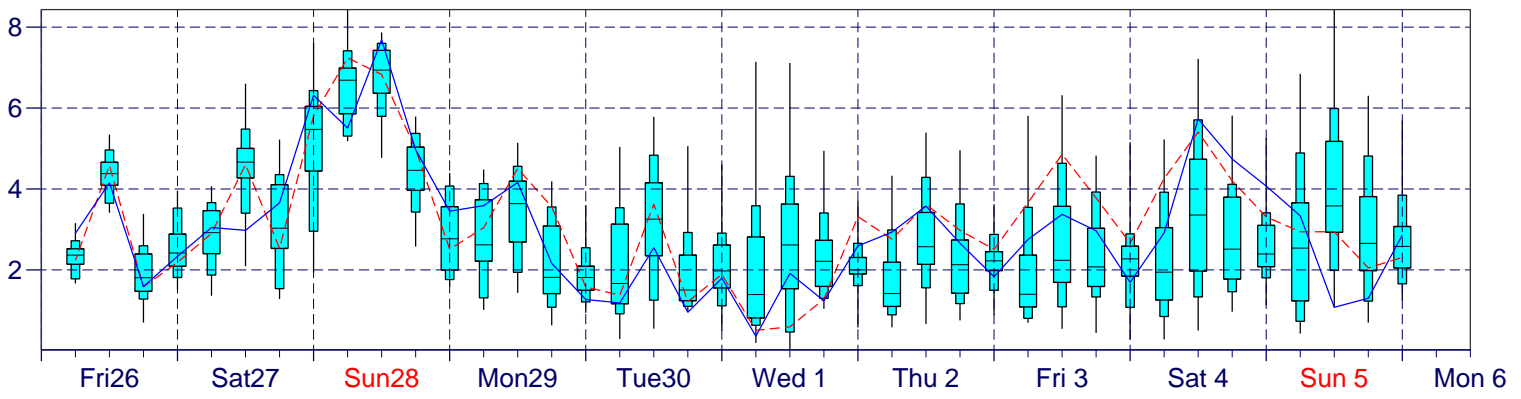
### Total Cloud Cover (okta)



### Total Precipitation (mm)



### 10m Wind Speed (m/s)



### 2m Temperature(°C) reduced to 164 m (station height) from 203 m (T1279) and 218 m (T639)

