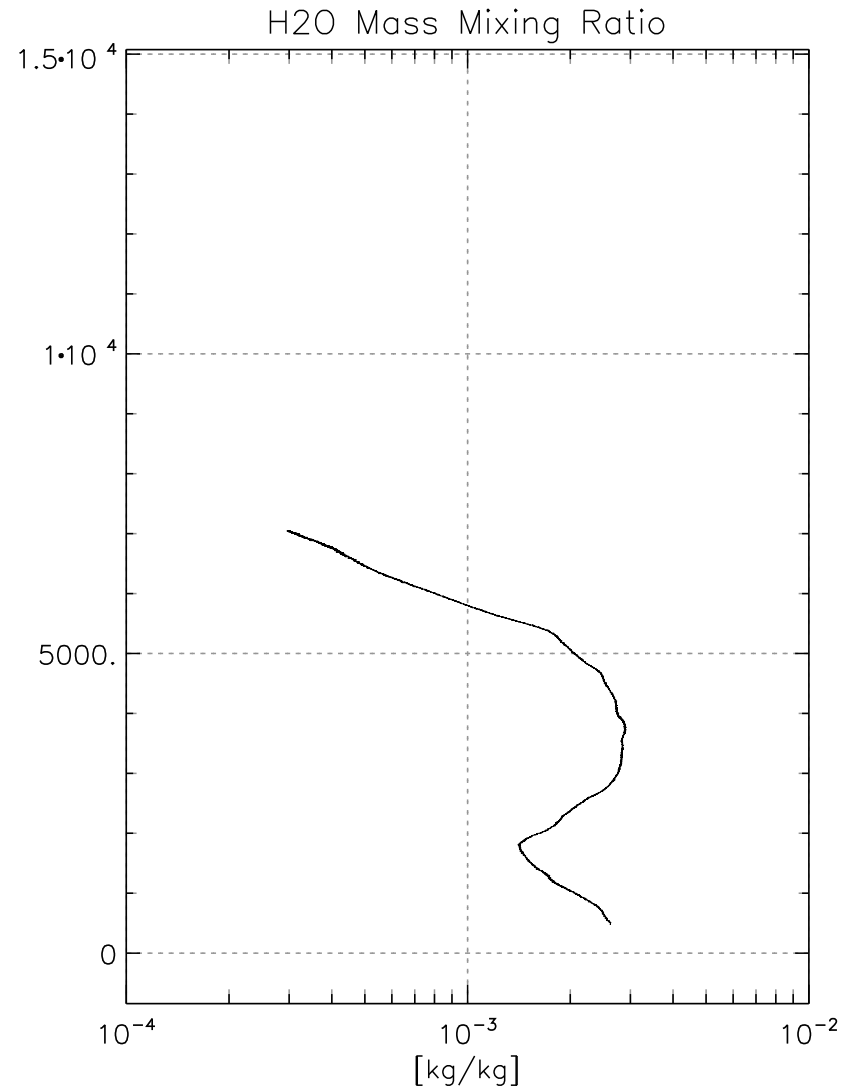
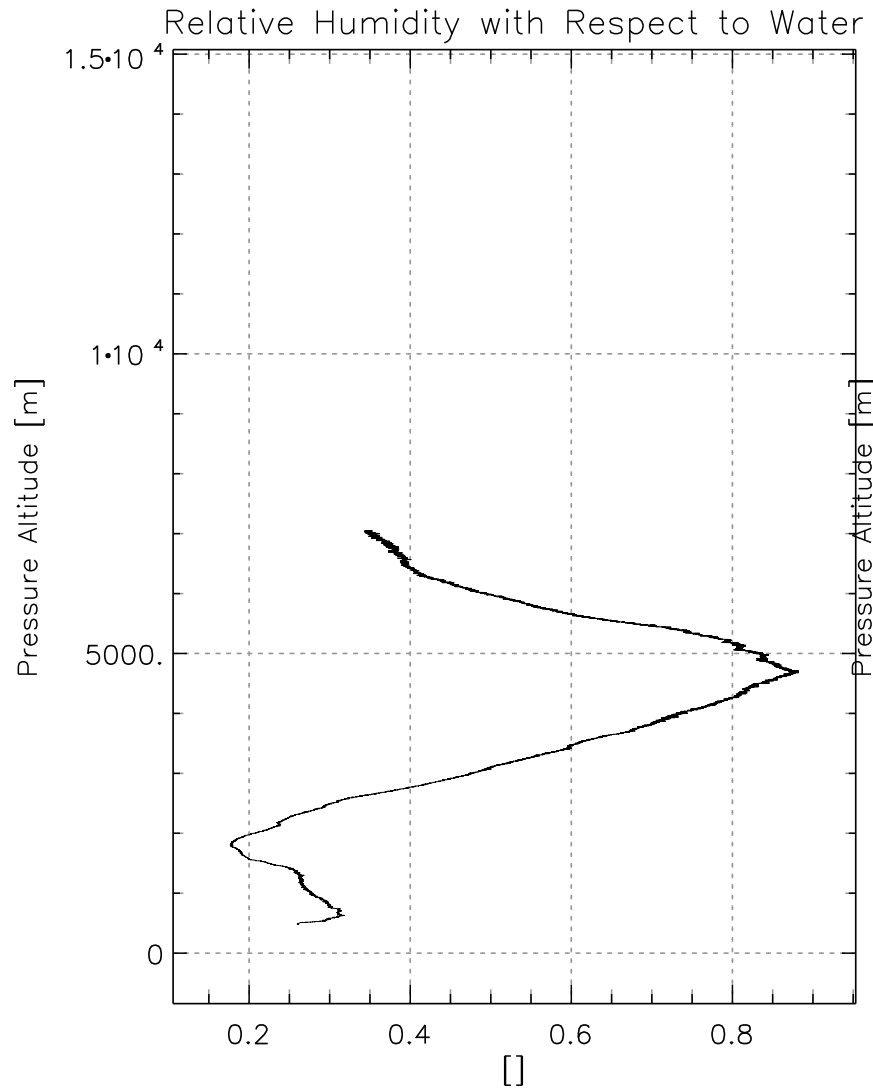


Starttime: 12:30 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ



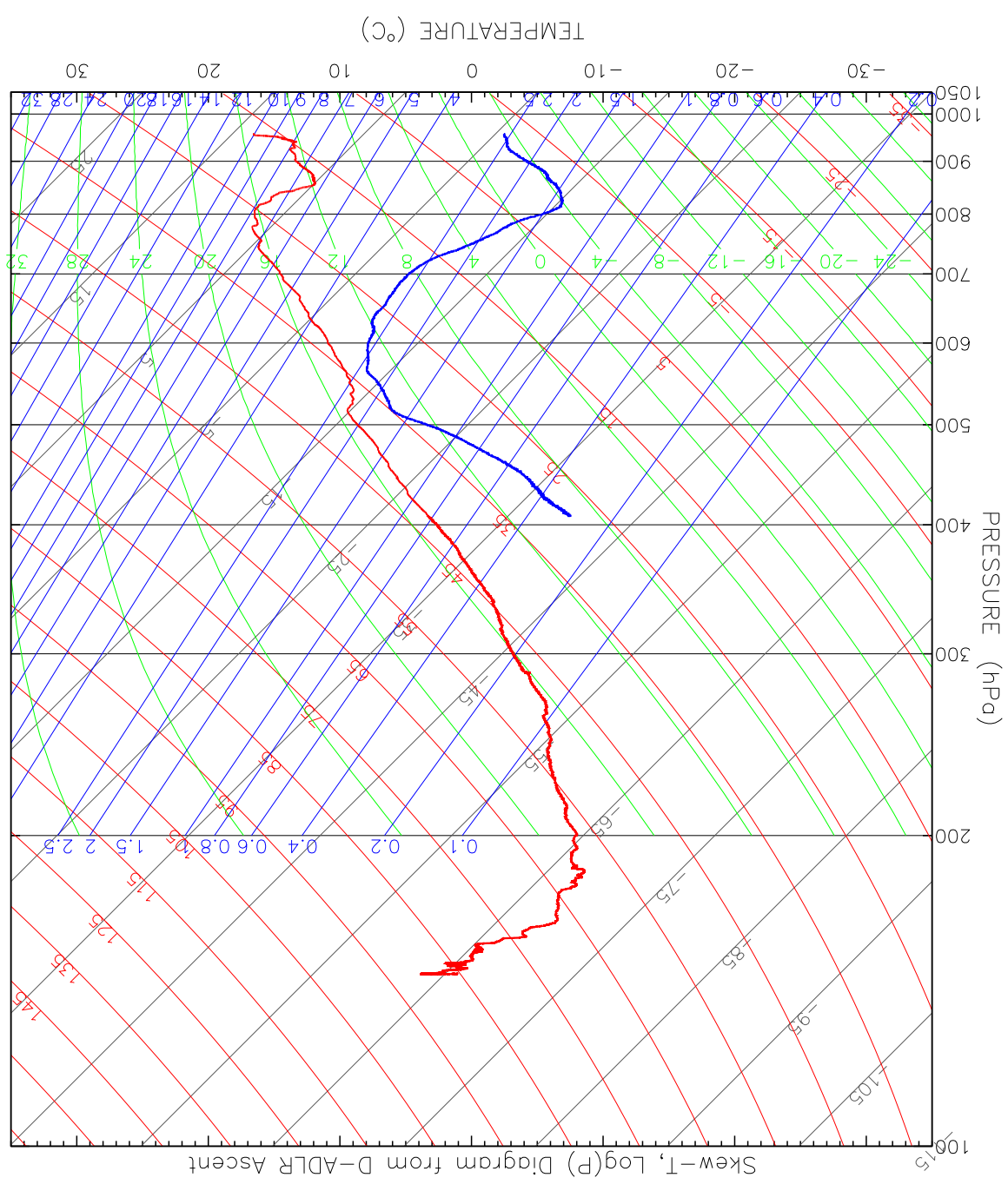
Starttime: 10:58:08 System Time from DAQ

Stoptime: 11:35 System Time from DAQ



DLR  
Oberpfaffenhofen  
Flugabteilung

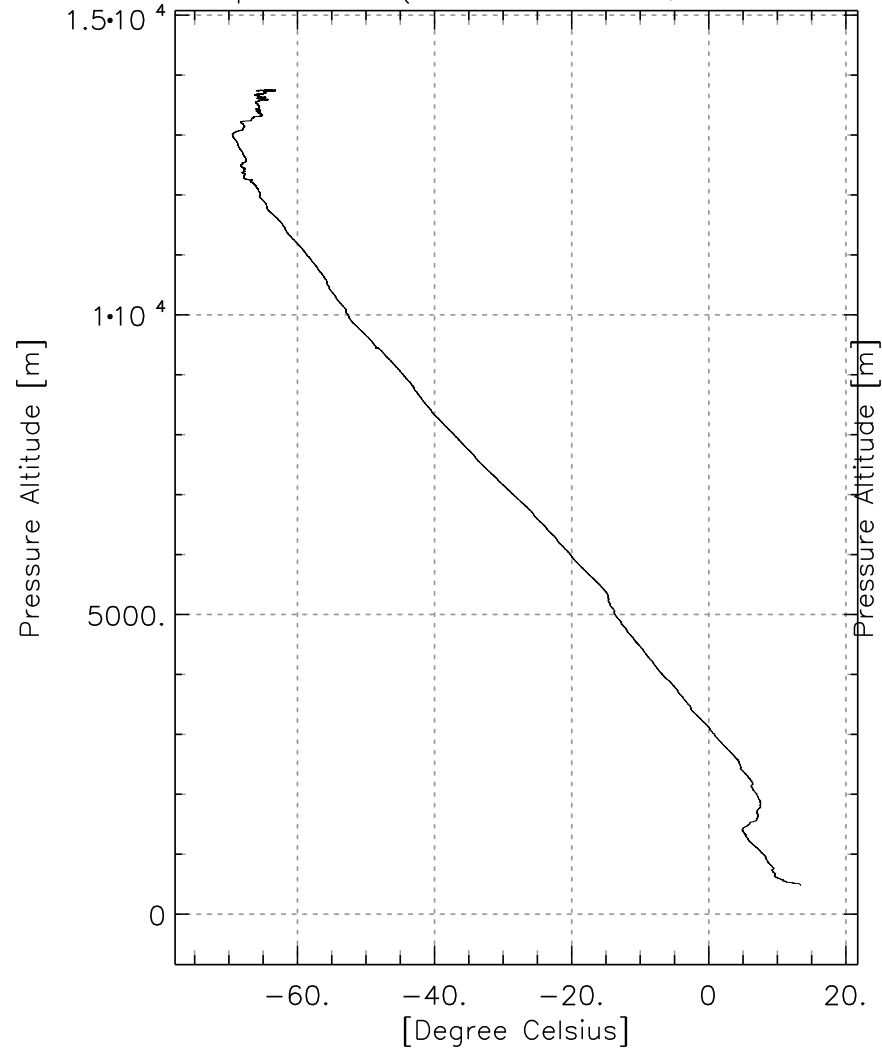
# D-ADLR EUREC4A 15/01/2020



Starttime: 10:58:08 System Time from DAQ  
Stoptime: 11:35 System Time from DAQ

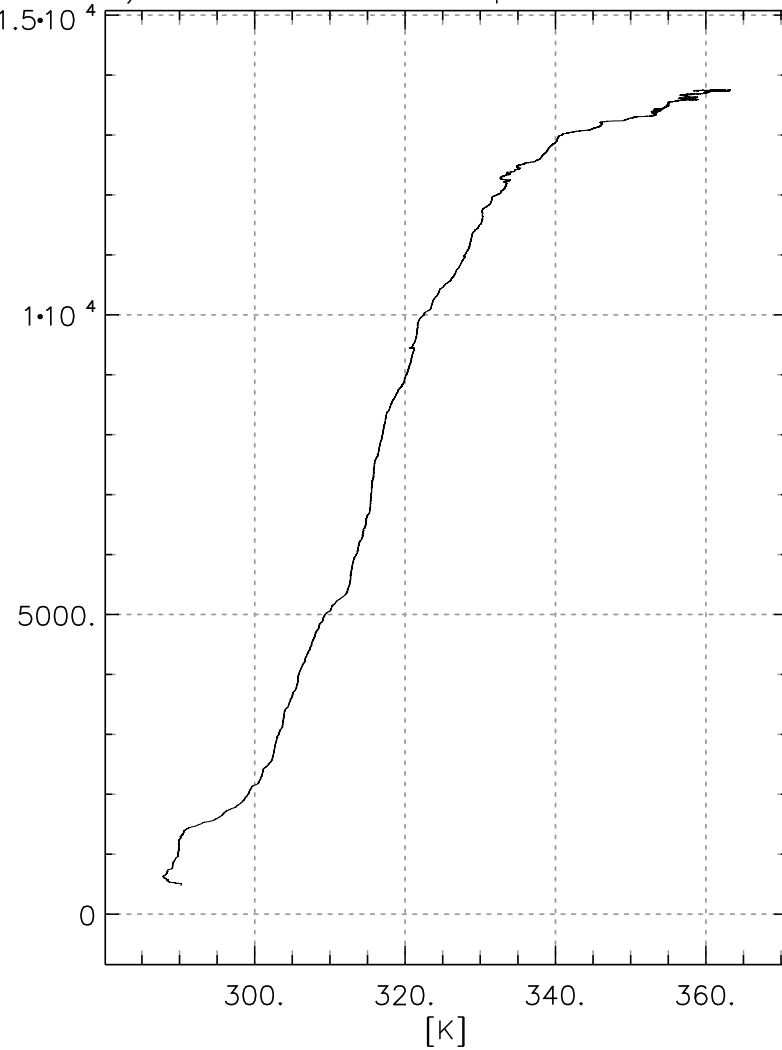


Static Air Temperature (from BDY-TTQ, anti-ice-corrected)

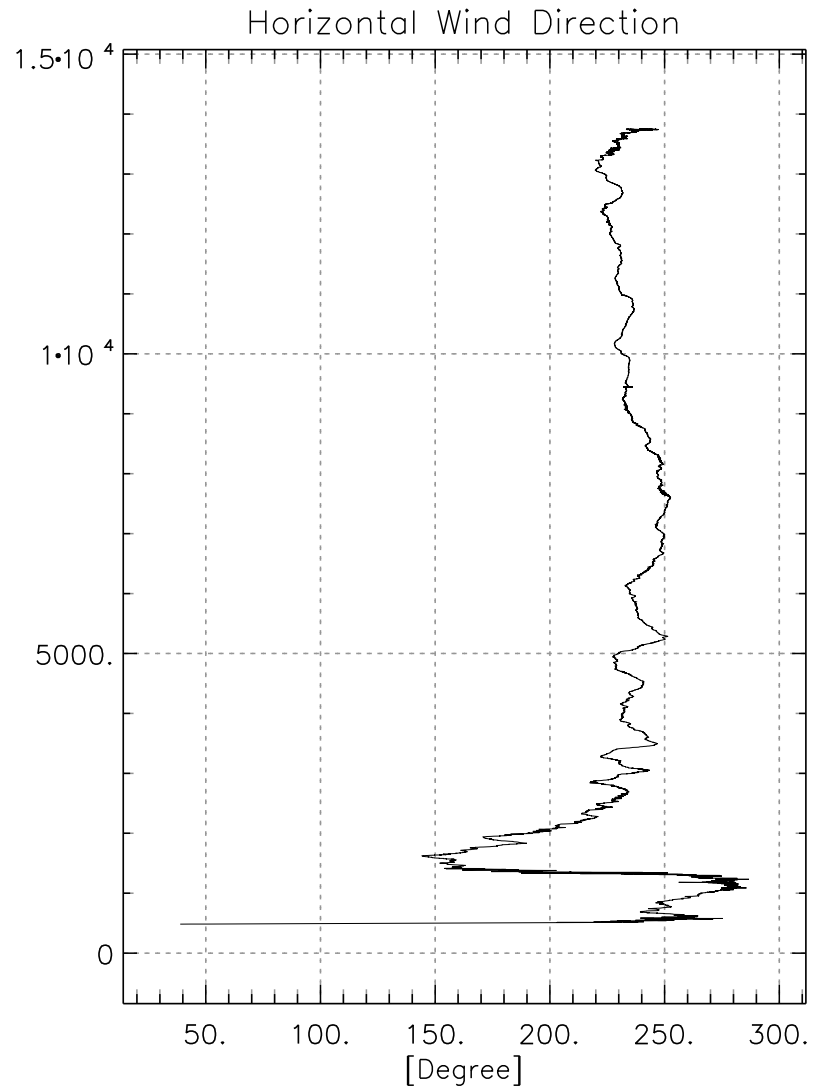
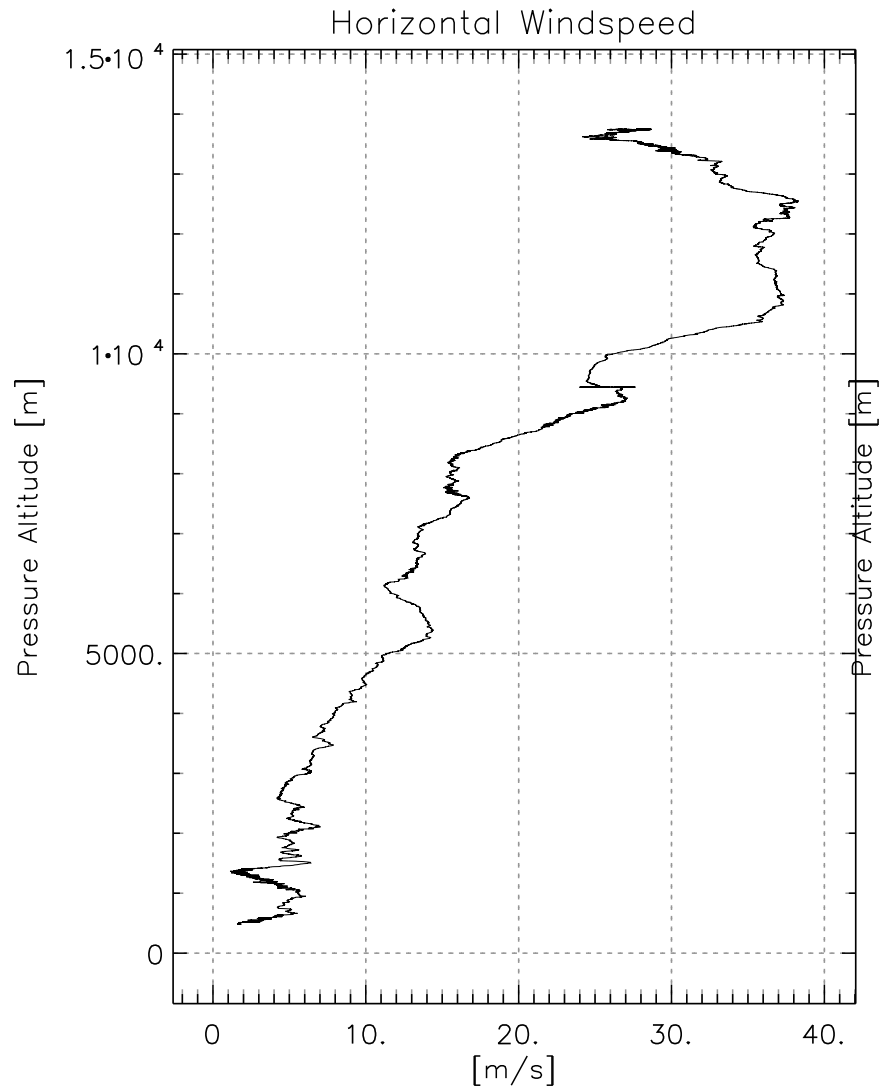


Starttime: 10:58:08 System Time from DAQ

Potential Temperature

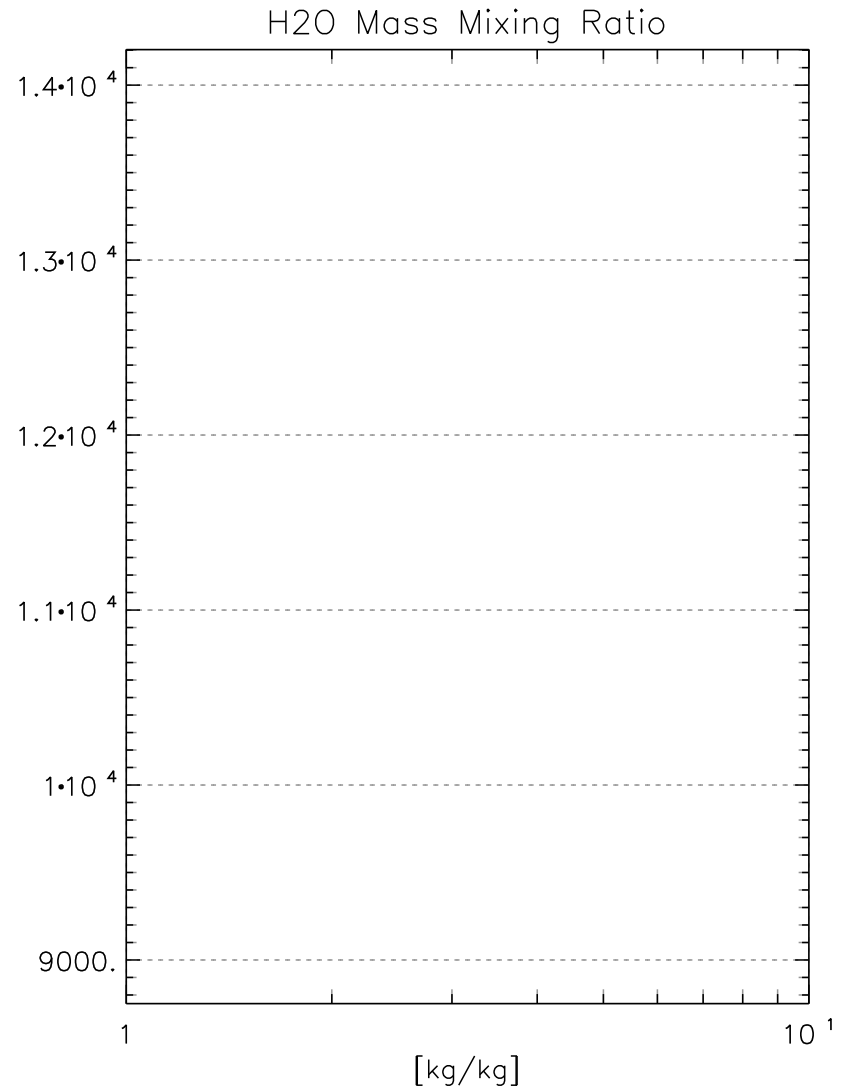
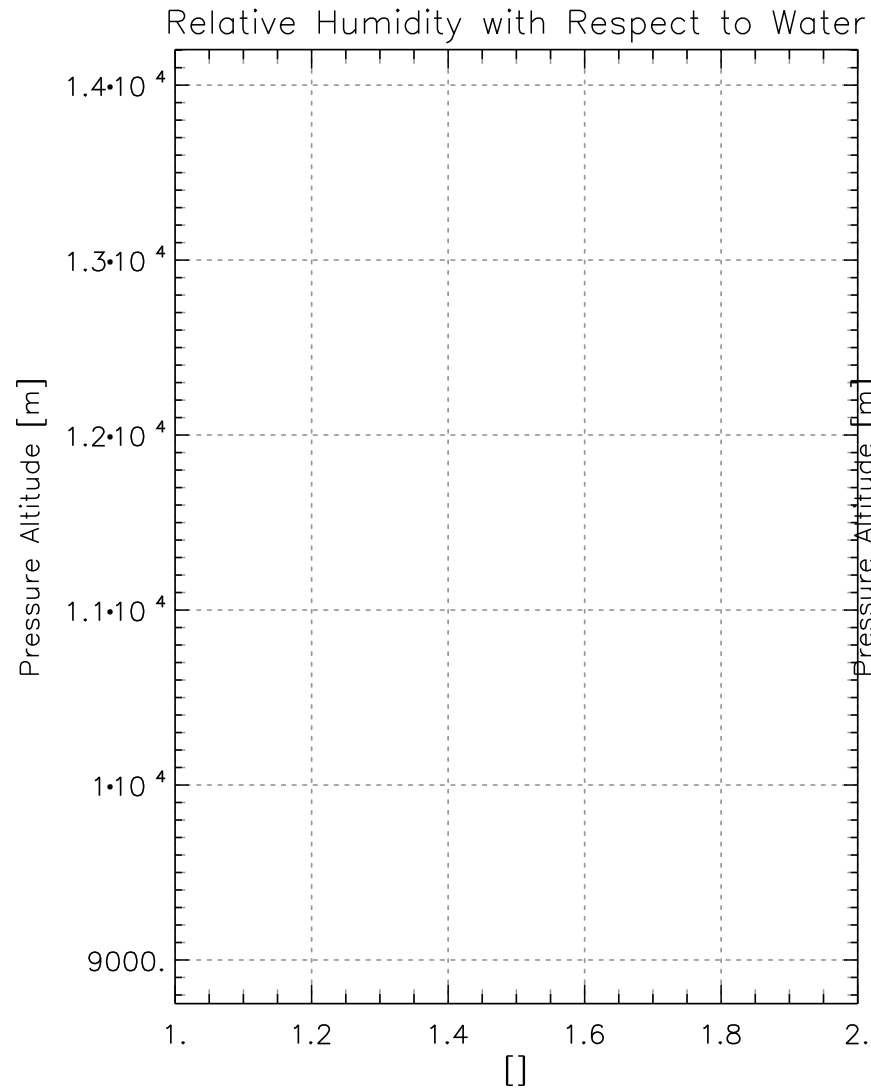


Stoptime: 11:35 System Time from DAQ



Starttime: 10:58:08 System Time from DAQ

Stoptime: 11:35 System Time from DAQ



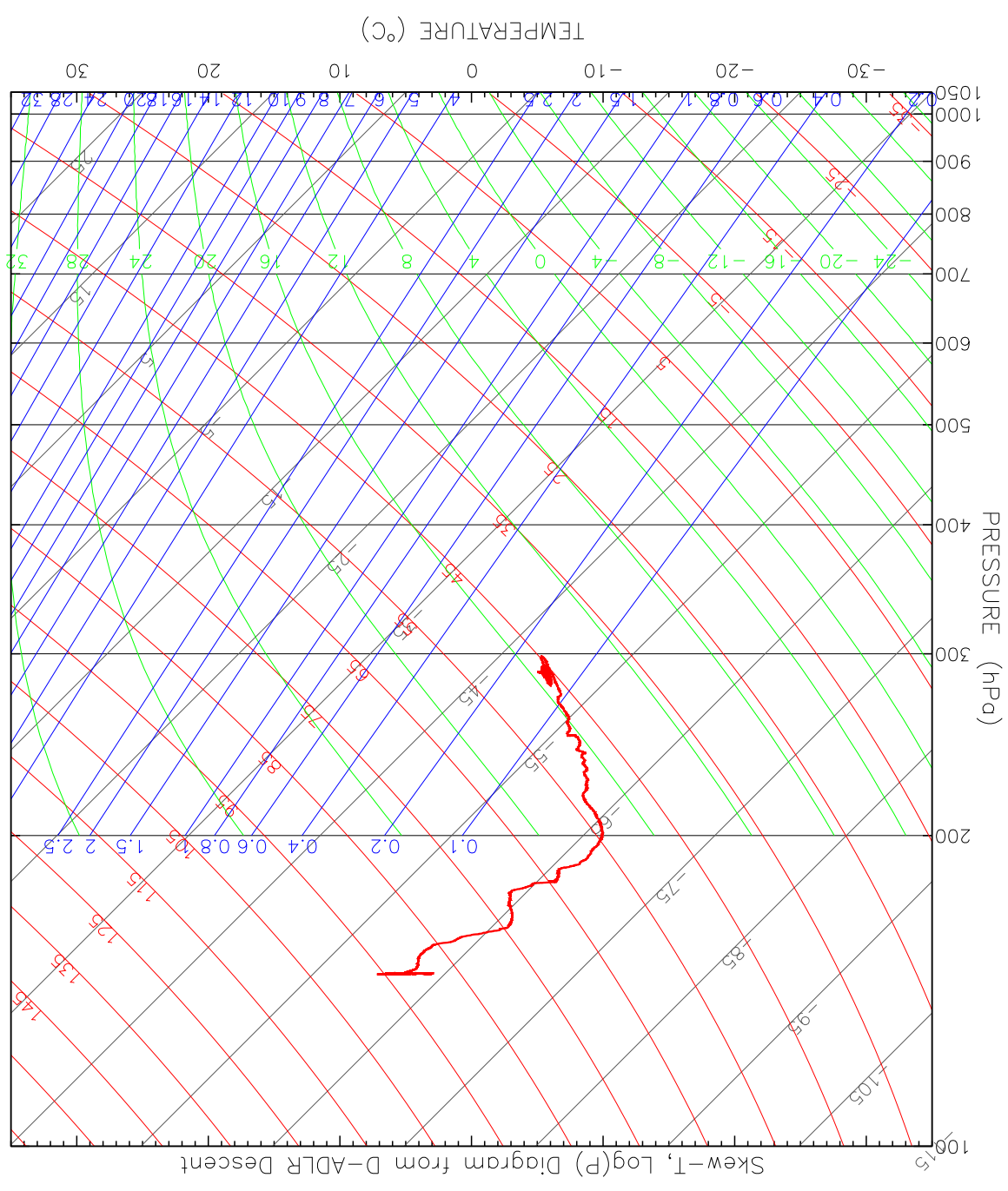
Starttime: 12:30 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ



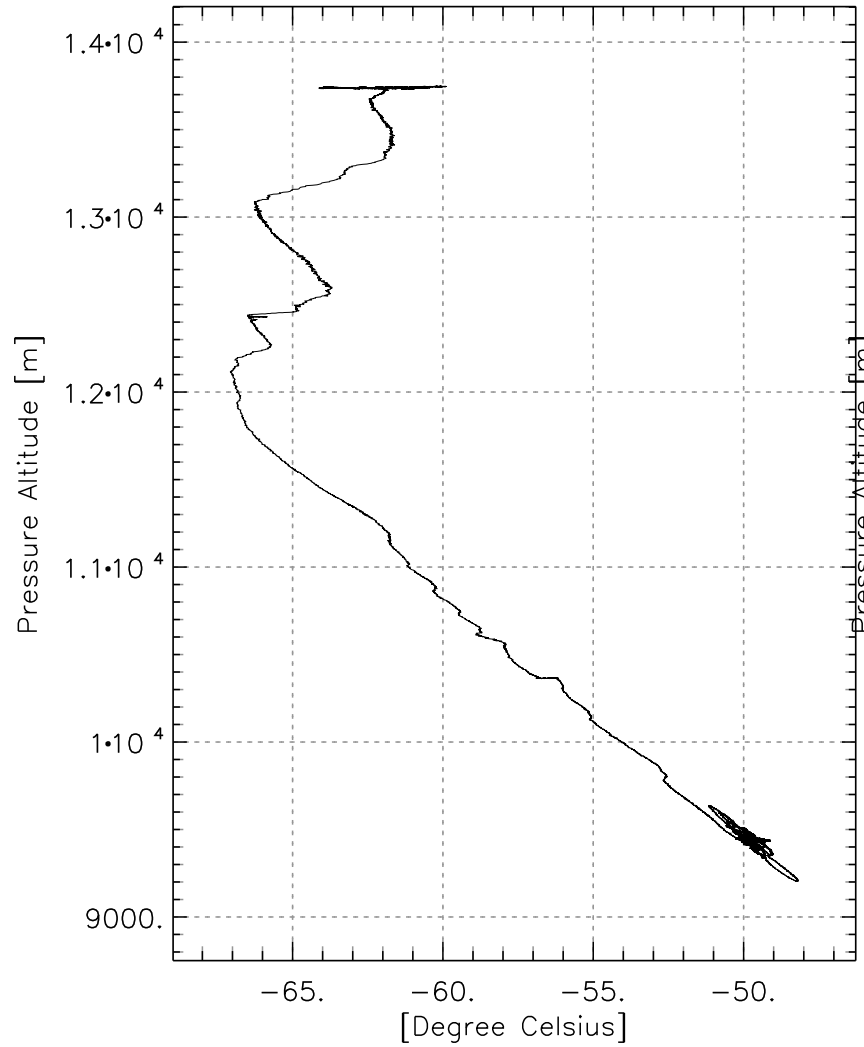
DLR  
Flugabteilung  
Oberpfaffenhofen

# D-ADLR EUREC4A 15/01/2020

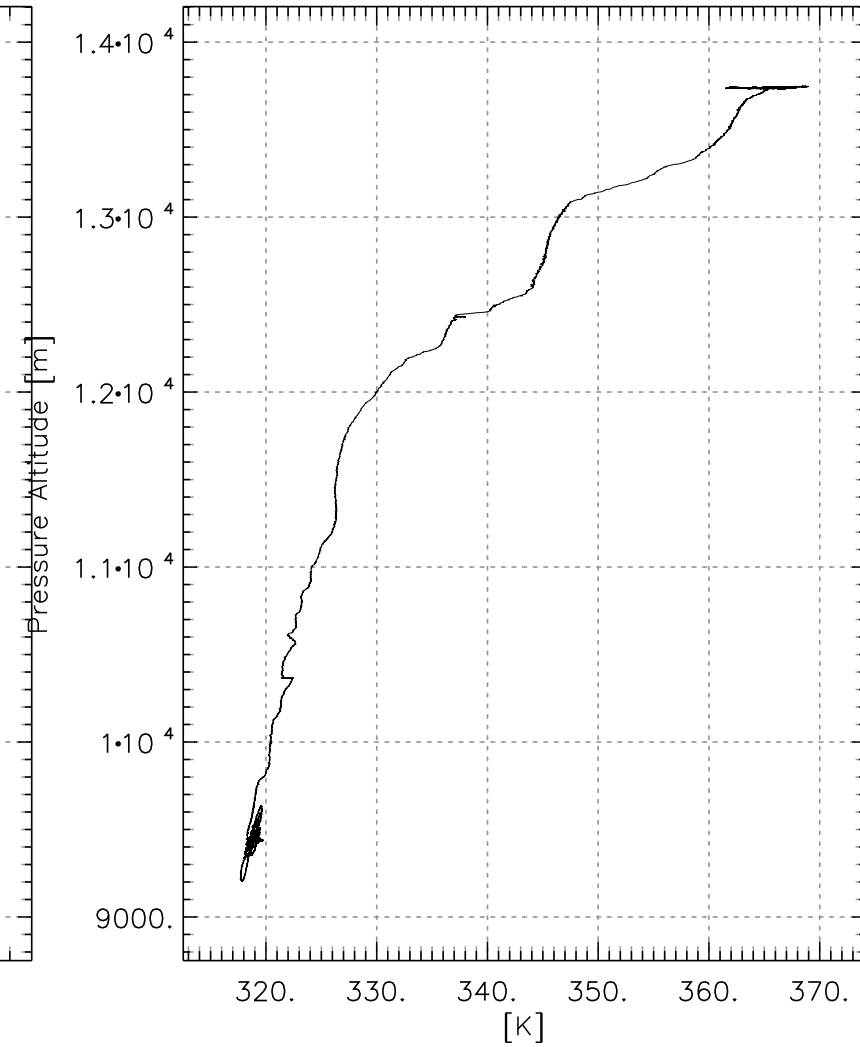


Starttime: 12:30 System Time from DAQ  
Stoptime: 13:30:59 System Time from DAQ

Static Air Temperature (from BDY-TTQ, anti-ice-corrected)



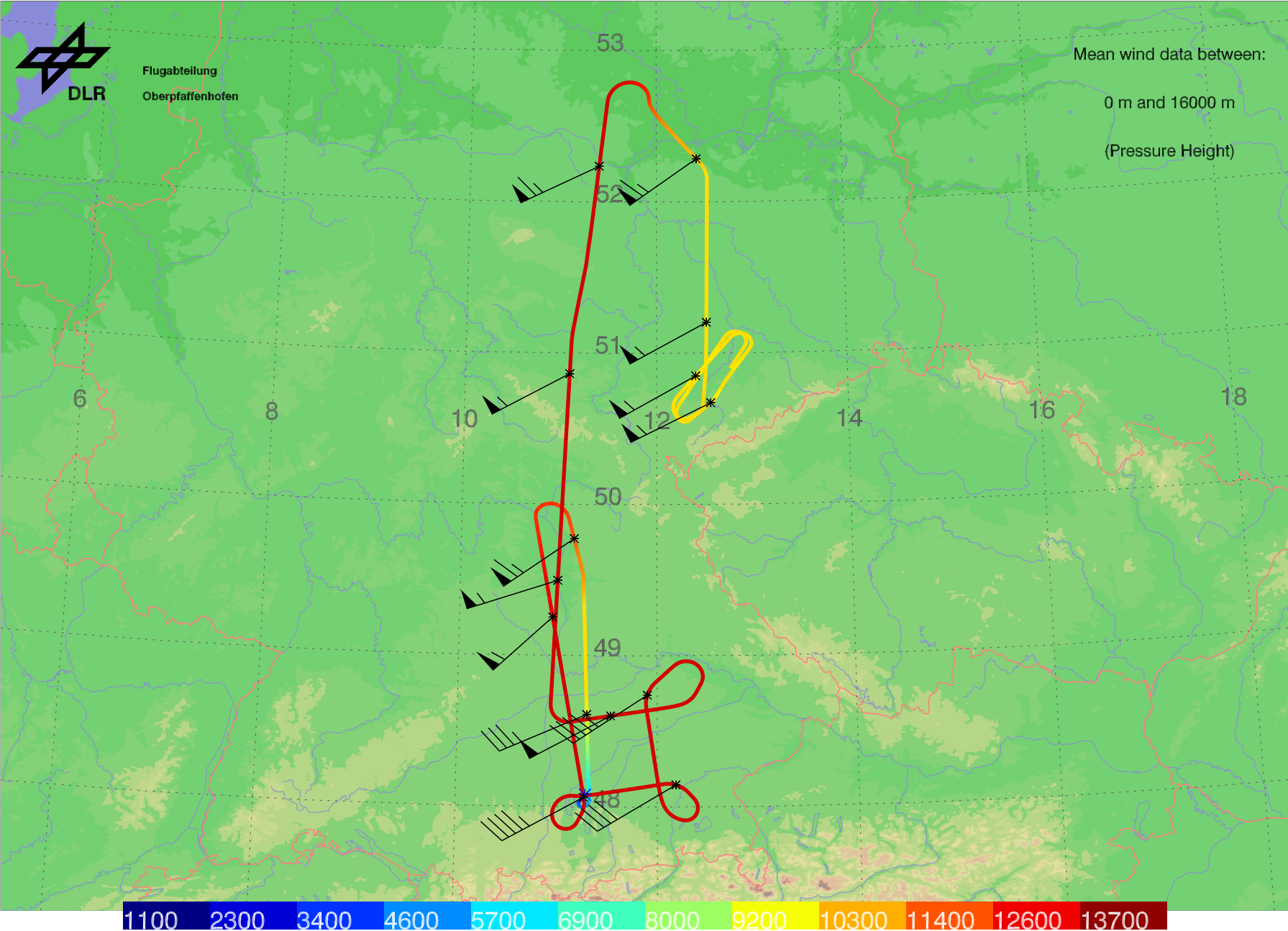
Potential Temperature



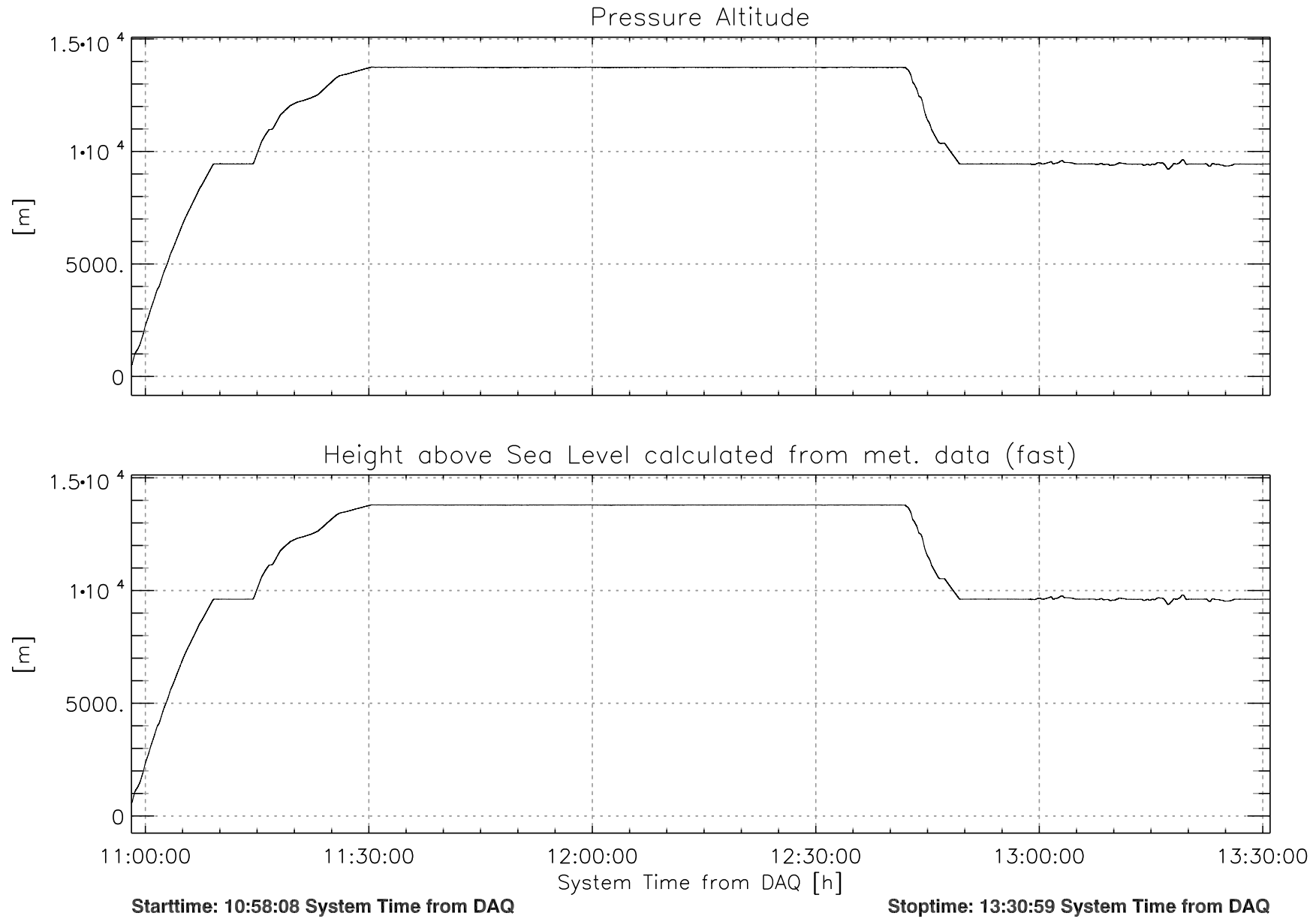
Starttime: 12:30 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ

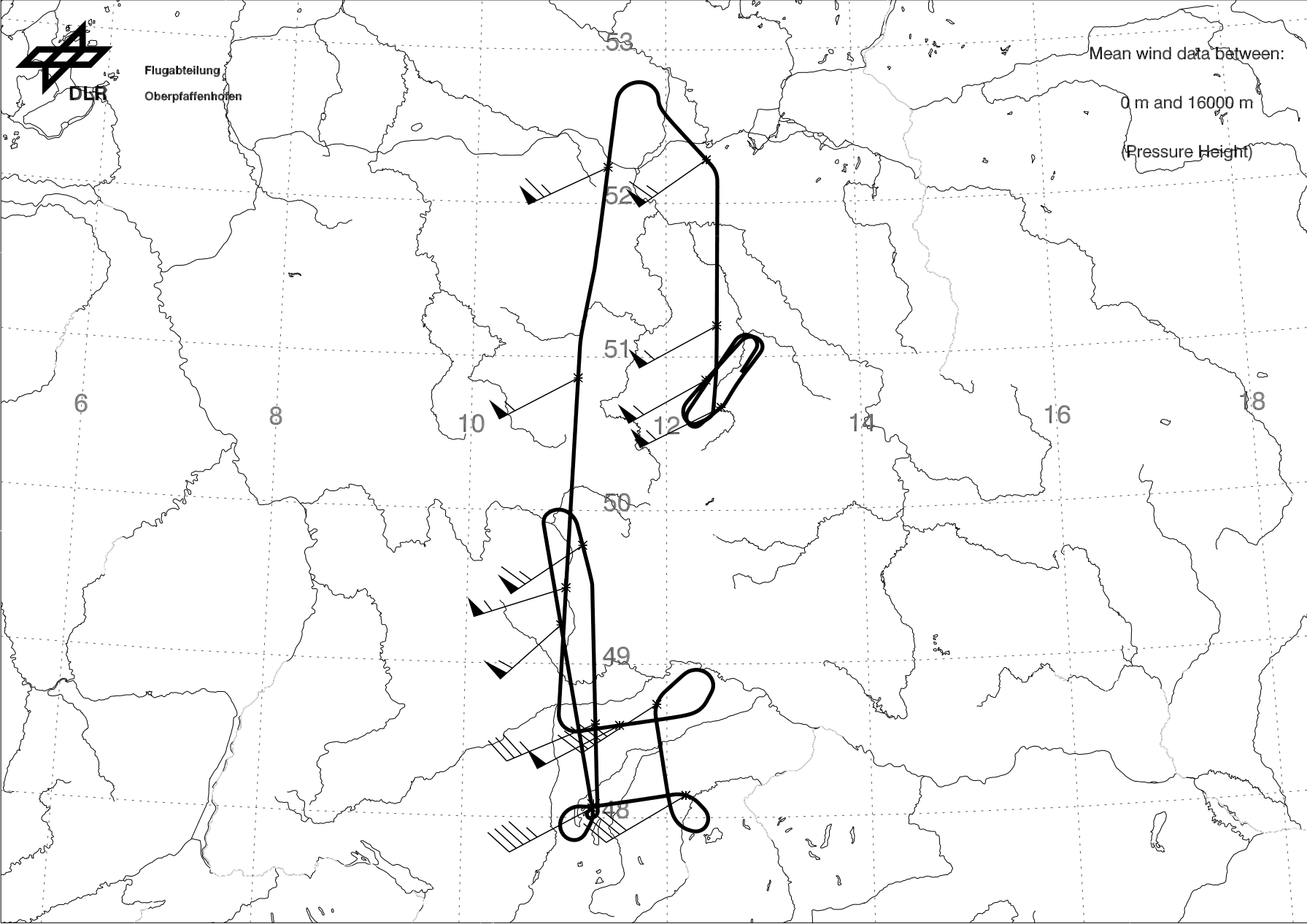
EUREC4A 15/01/2020



Flight Time: 10:58:08 to 13:30:59 System Time from DAQ SCALE=1:4.00000e+006



EUREC4A 15/01/2020

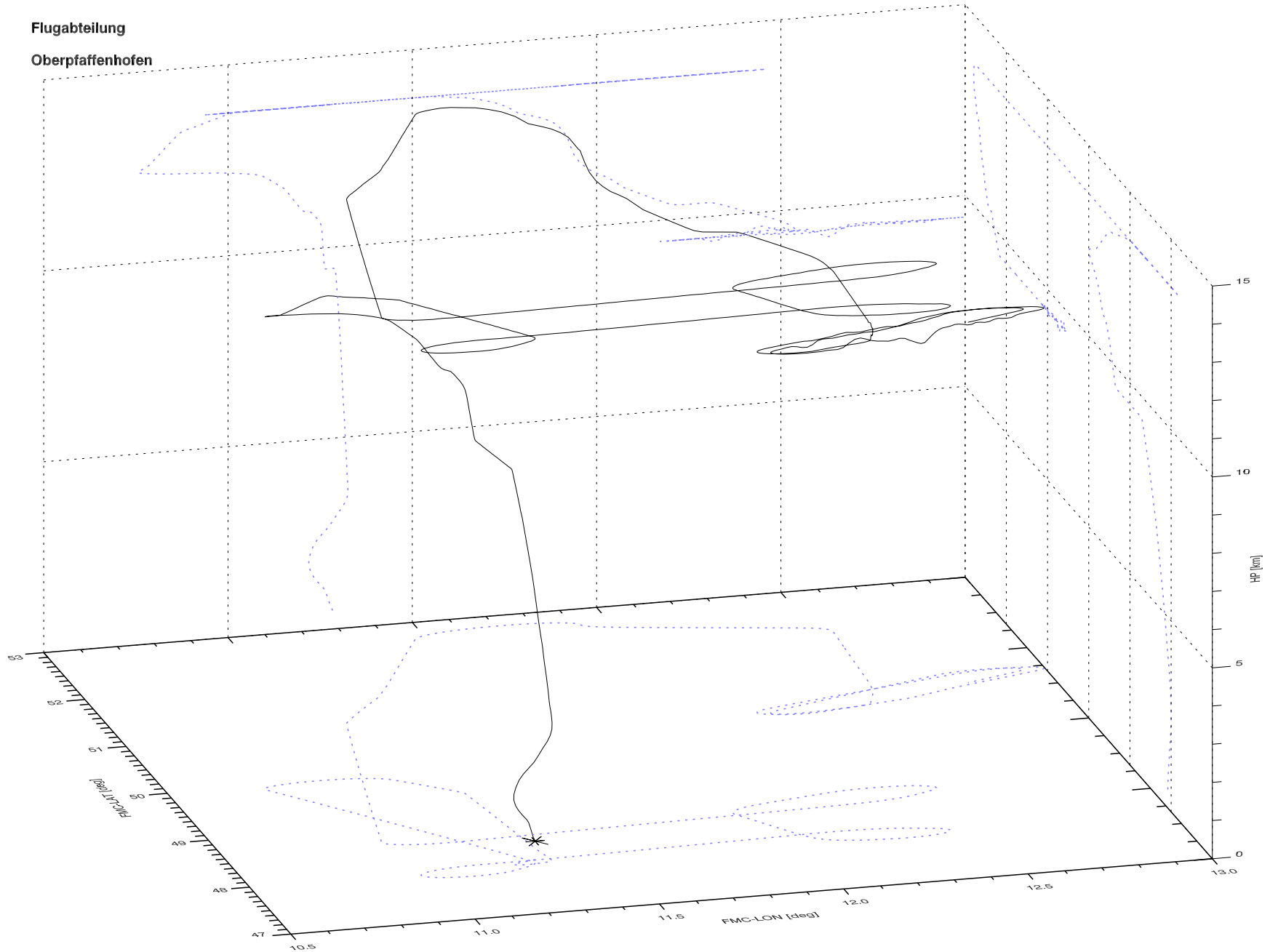


Flight Time: 10:58:08 to 13:30:59 System Time from DAQ SCALE=1:4.00000e+006

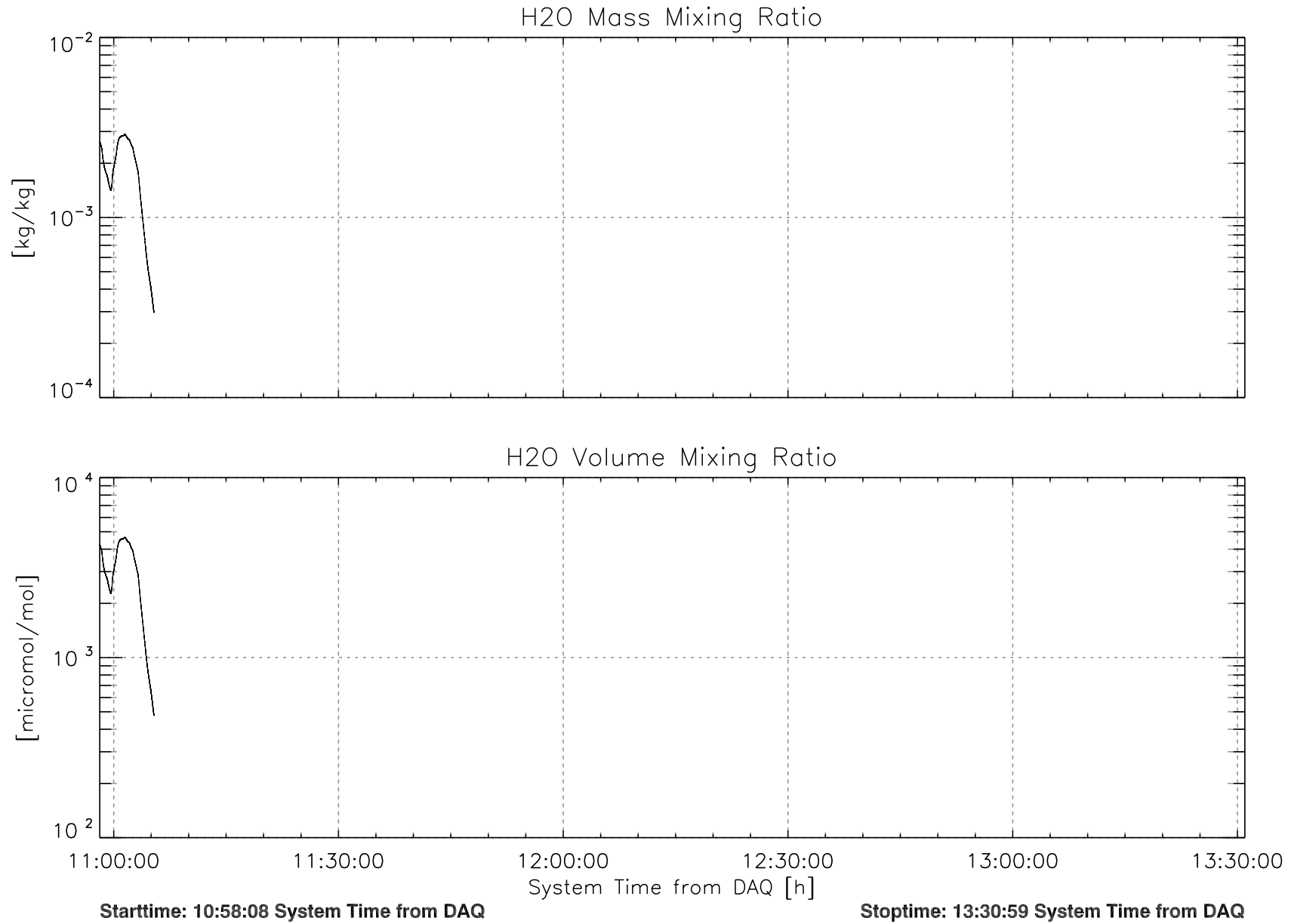


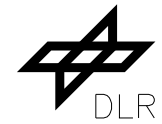
# Flight Track: EUREC4A 15/01/2020

Flugabteilung  
Oberpfaffenhofen



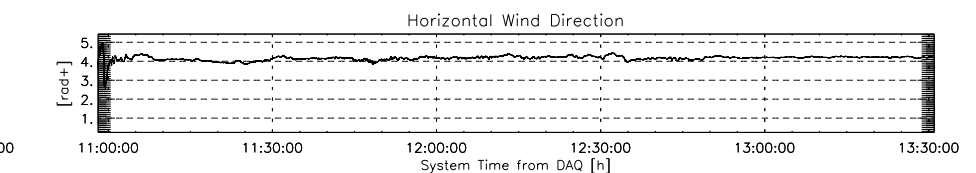
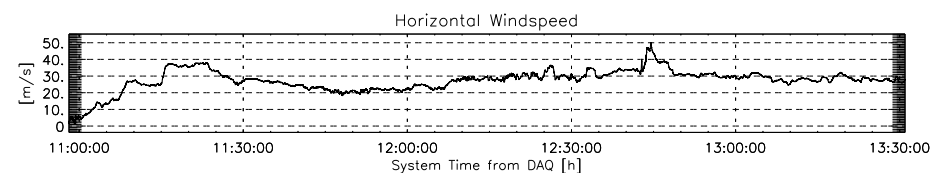
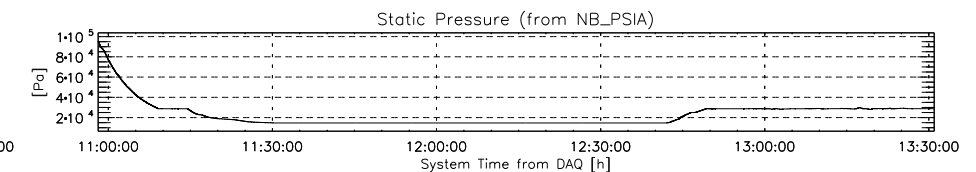
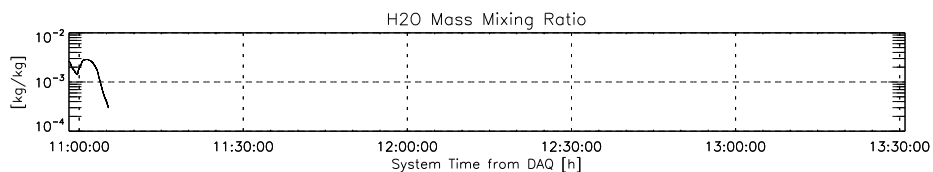
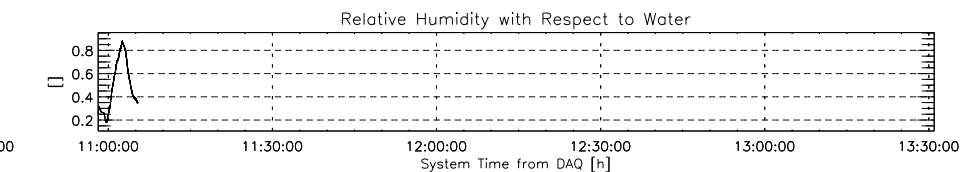
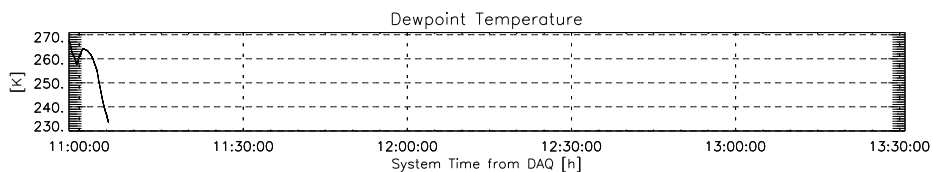
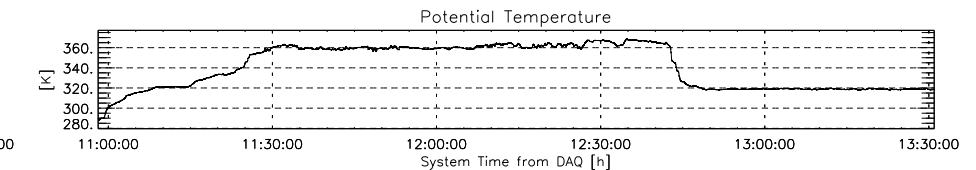
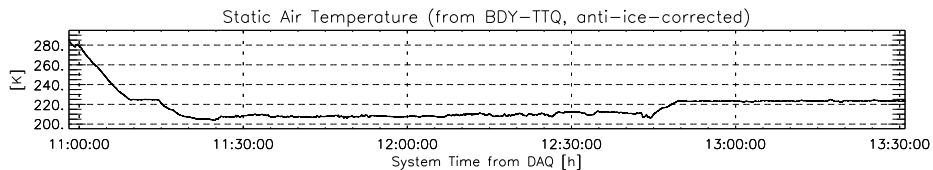
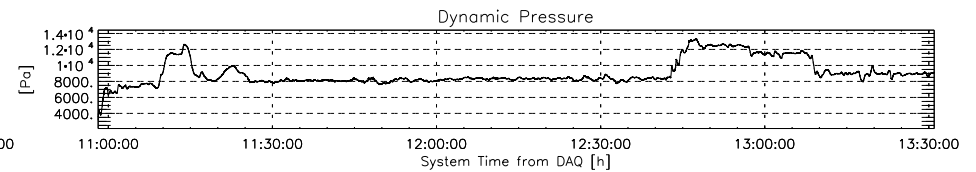
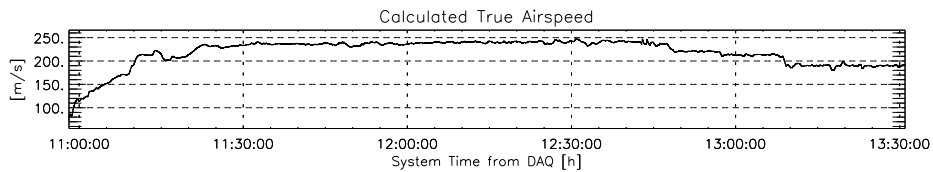
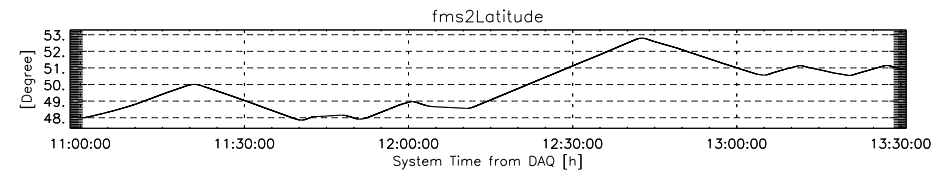
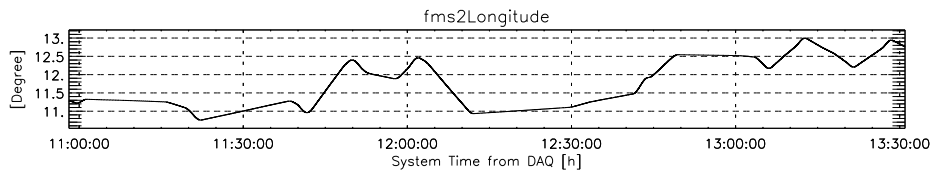
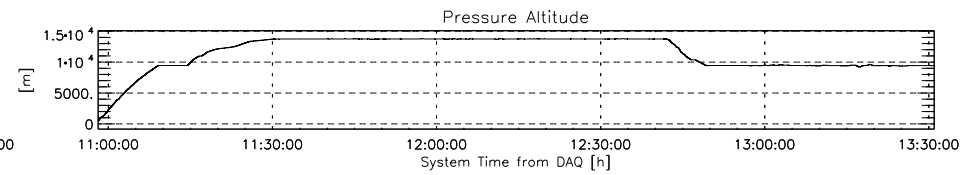
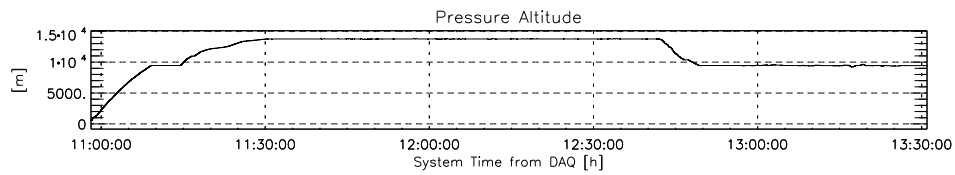
Flight Time: 10:58:08 to 13:30:59





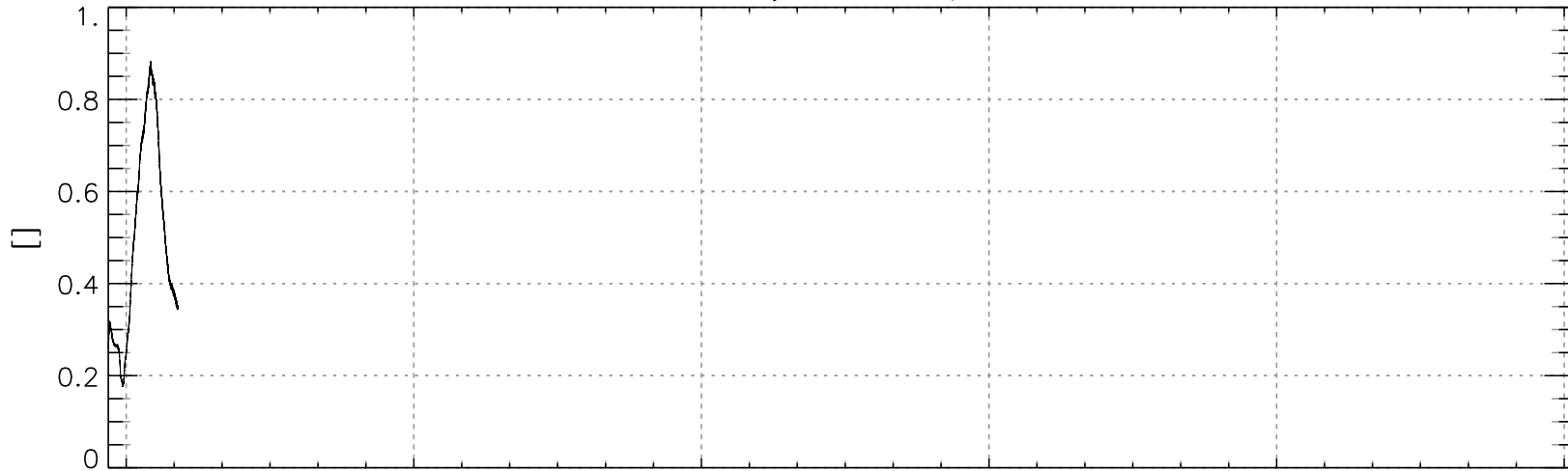
EUREC4A 15/01/2020

Overview adlr\_20200115a

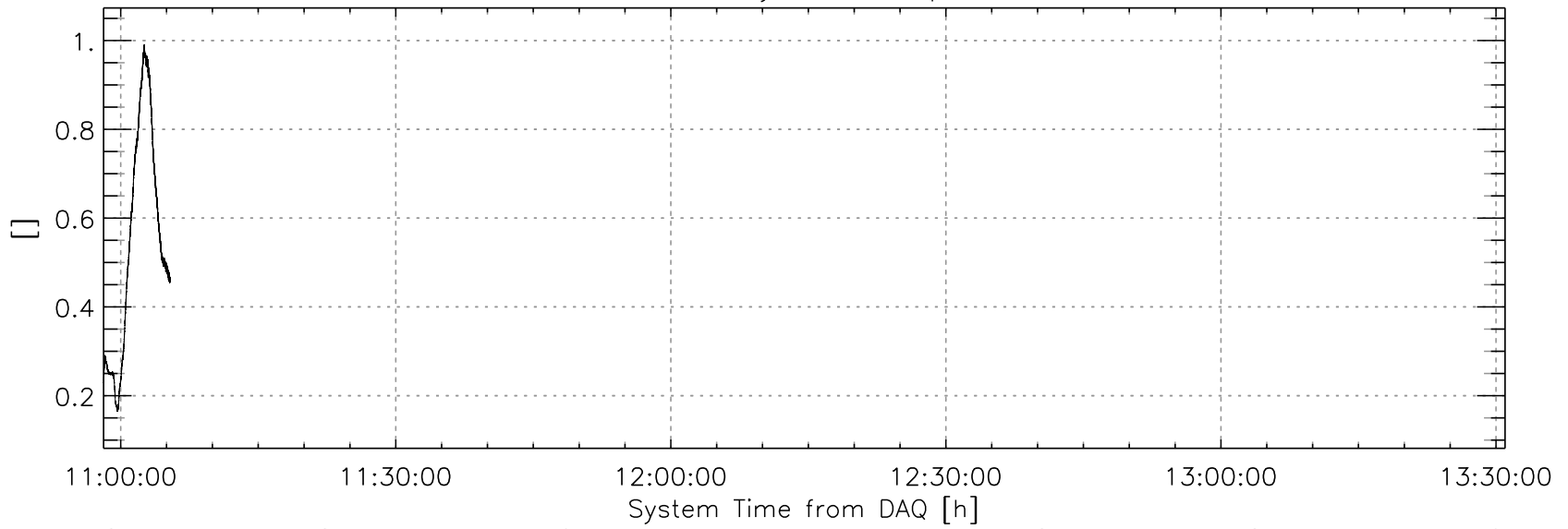


time: 10:58:08 - 13:30:59

Relative Humidity with Respect to Water



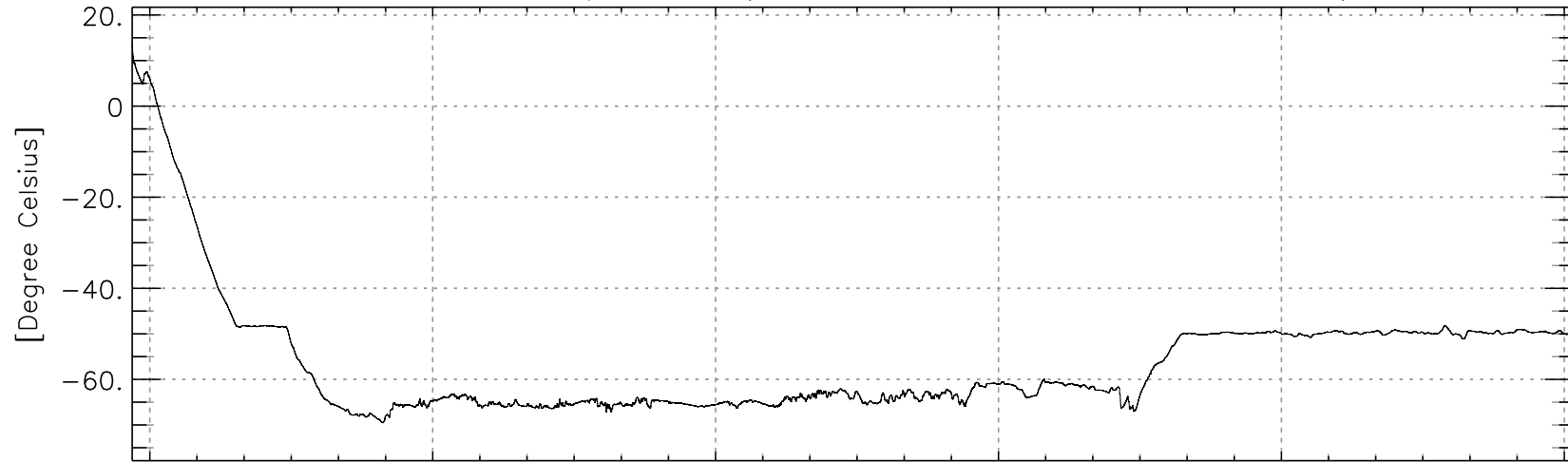
Relative Humidity with Respect to Ice



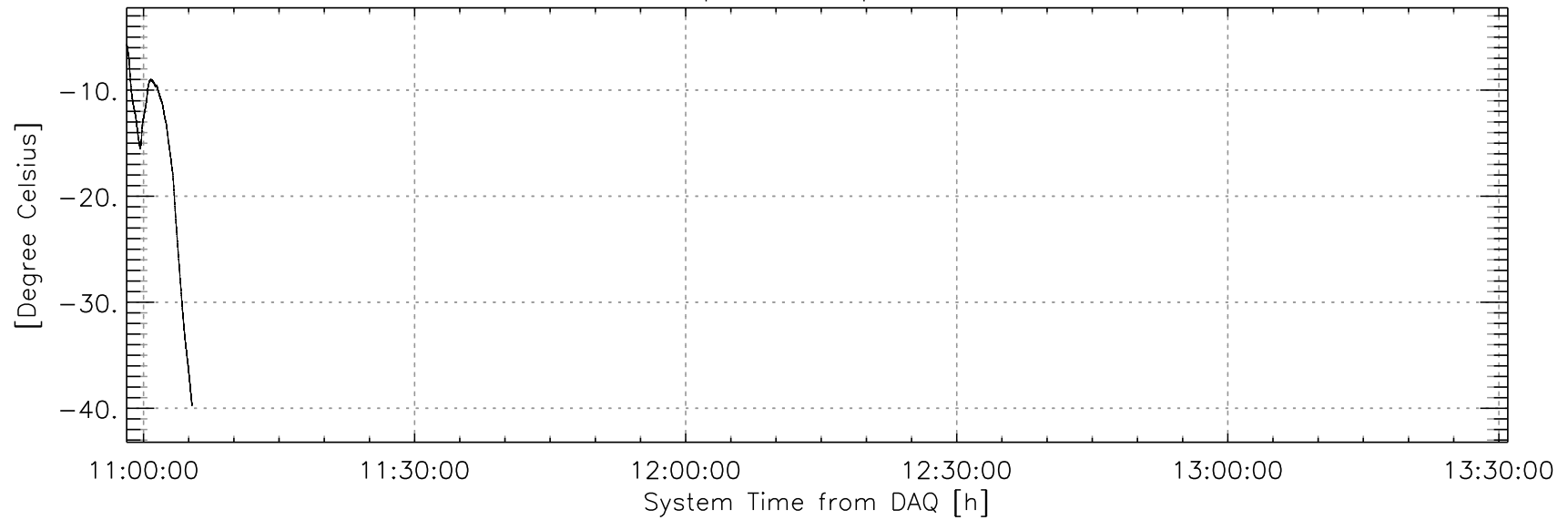
Starttime: 10:58:08 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ

Static Air Temperature (from BDY-TTQ, anti-ice-corrected)

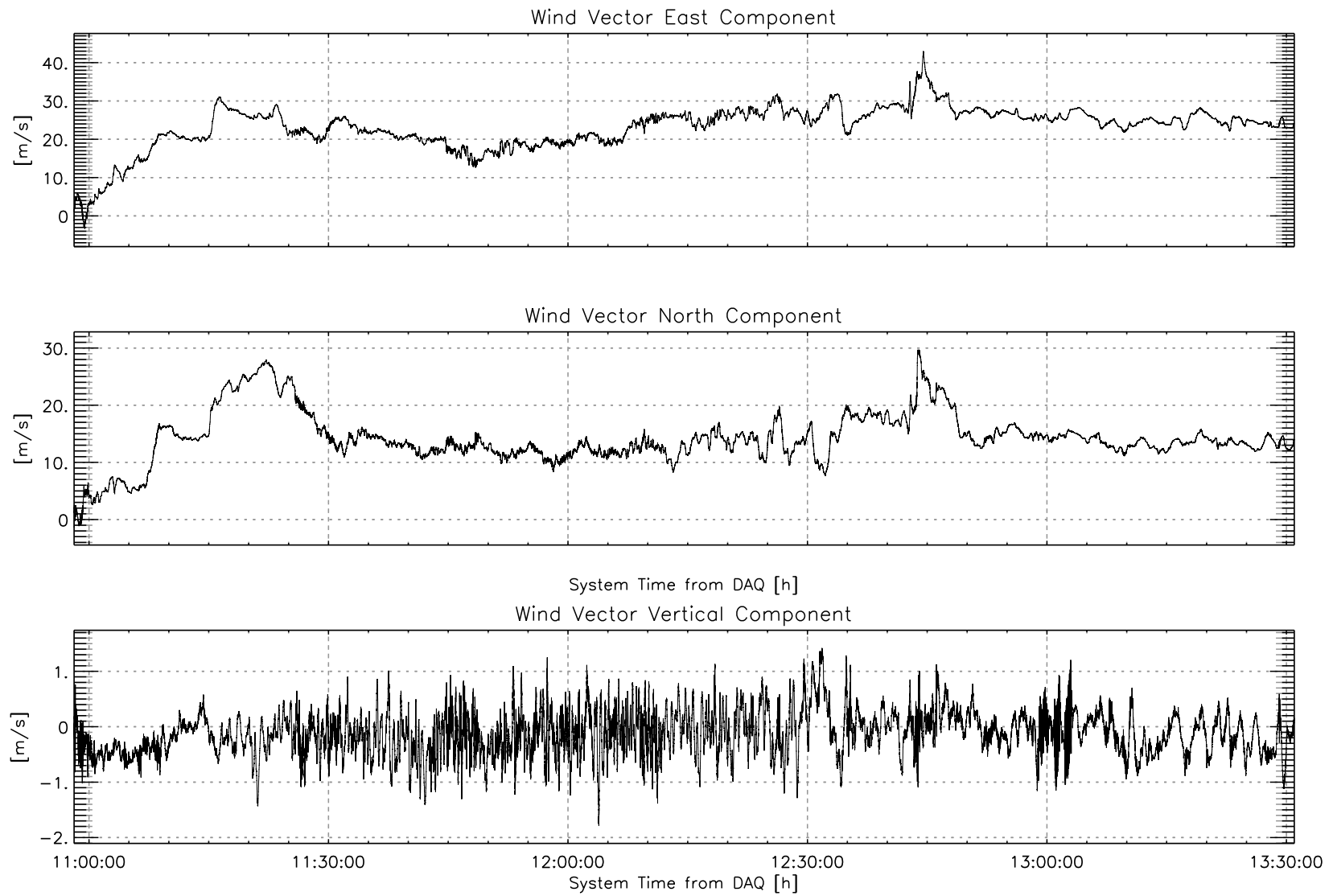


Dewpoint Temperature



Starttime: 10:58:08 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ



Starttime: 10:58:08 System Time from DAQ

Stoptime: 13:30:59 System Time from DAQ

