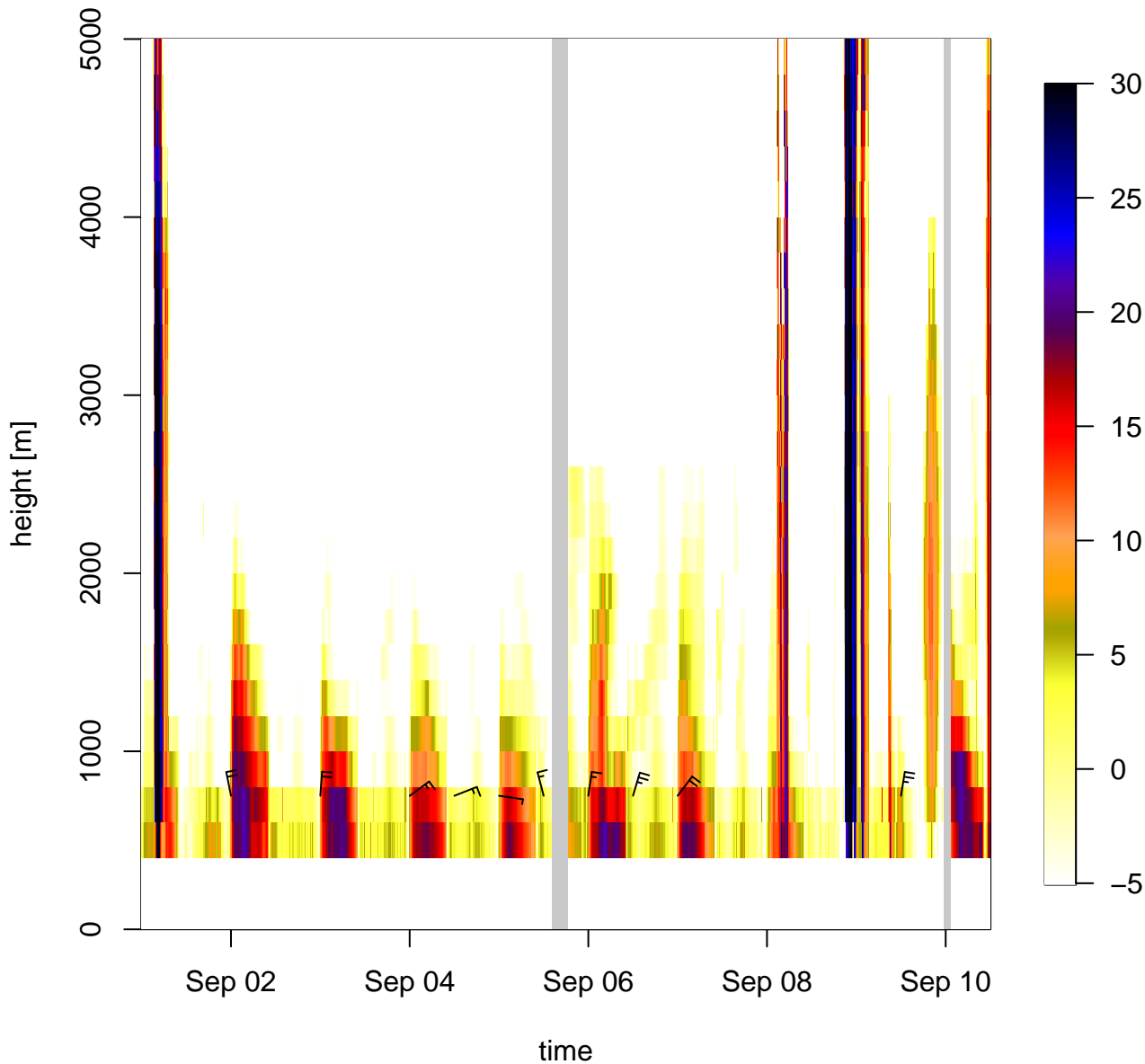
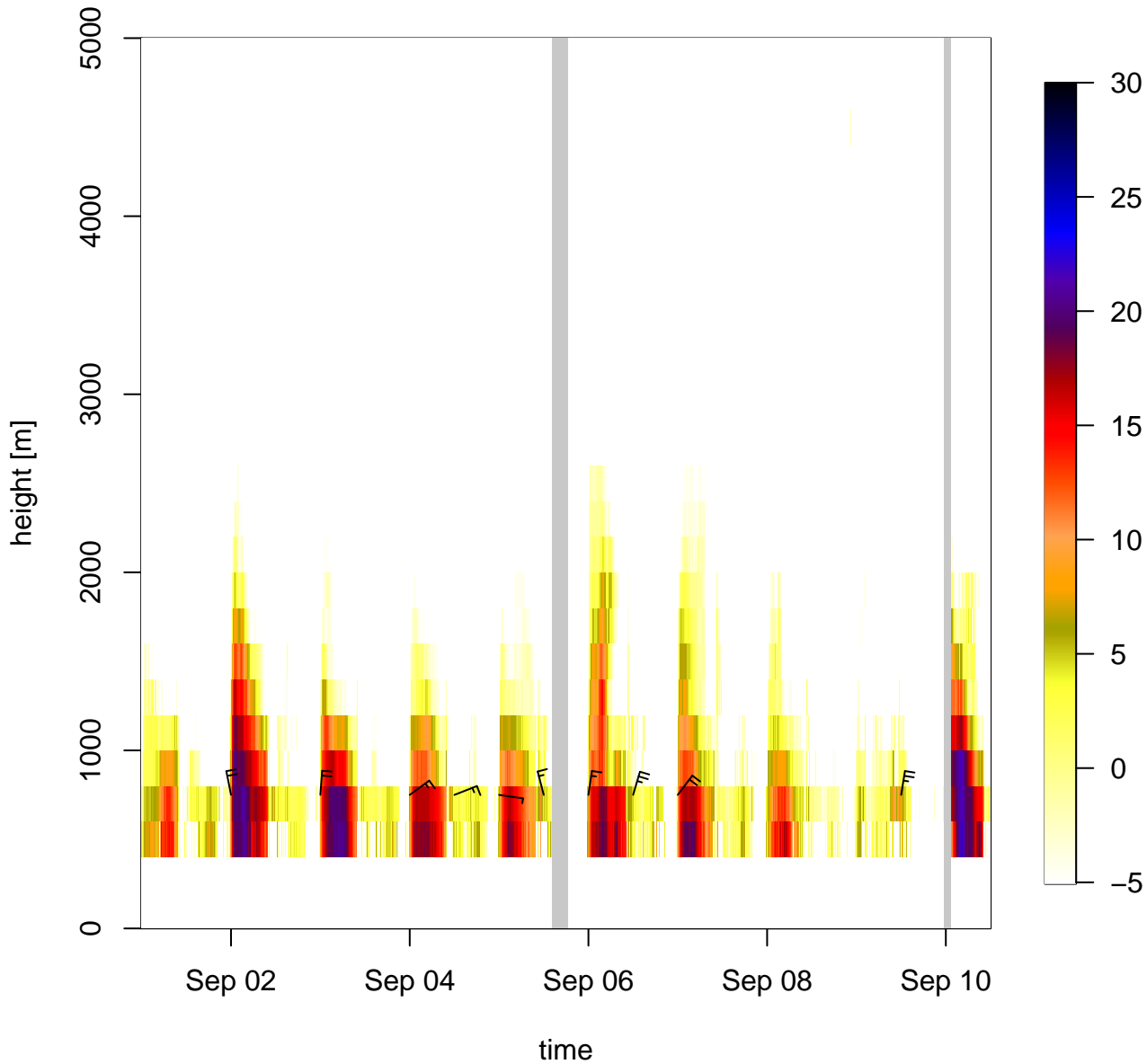


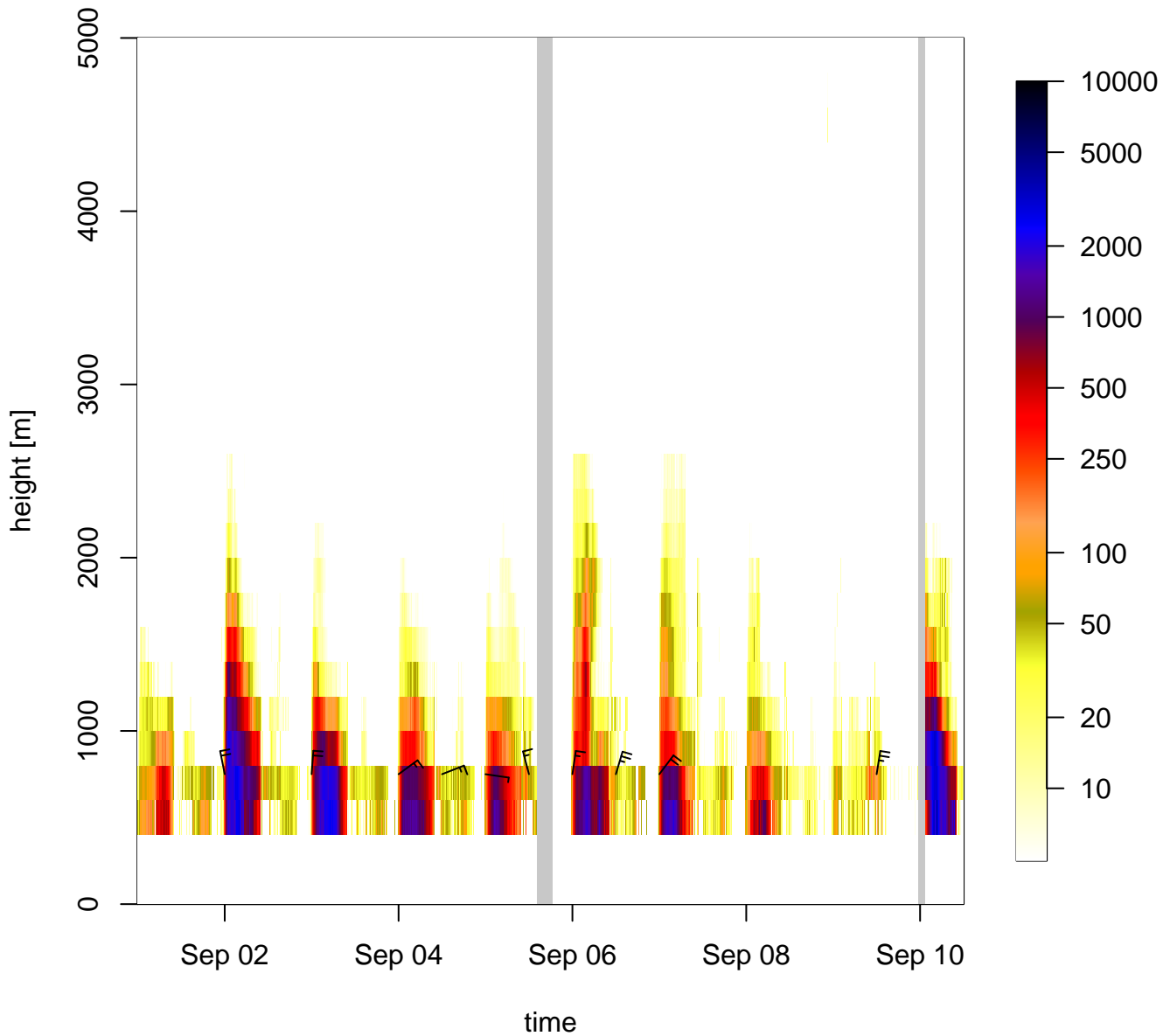
# total reflectivity factor [dBZ<sub>e</sub>]



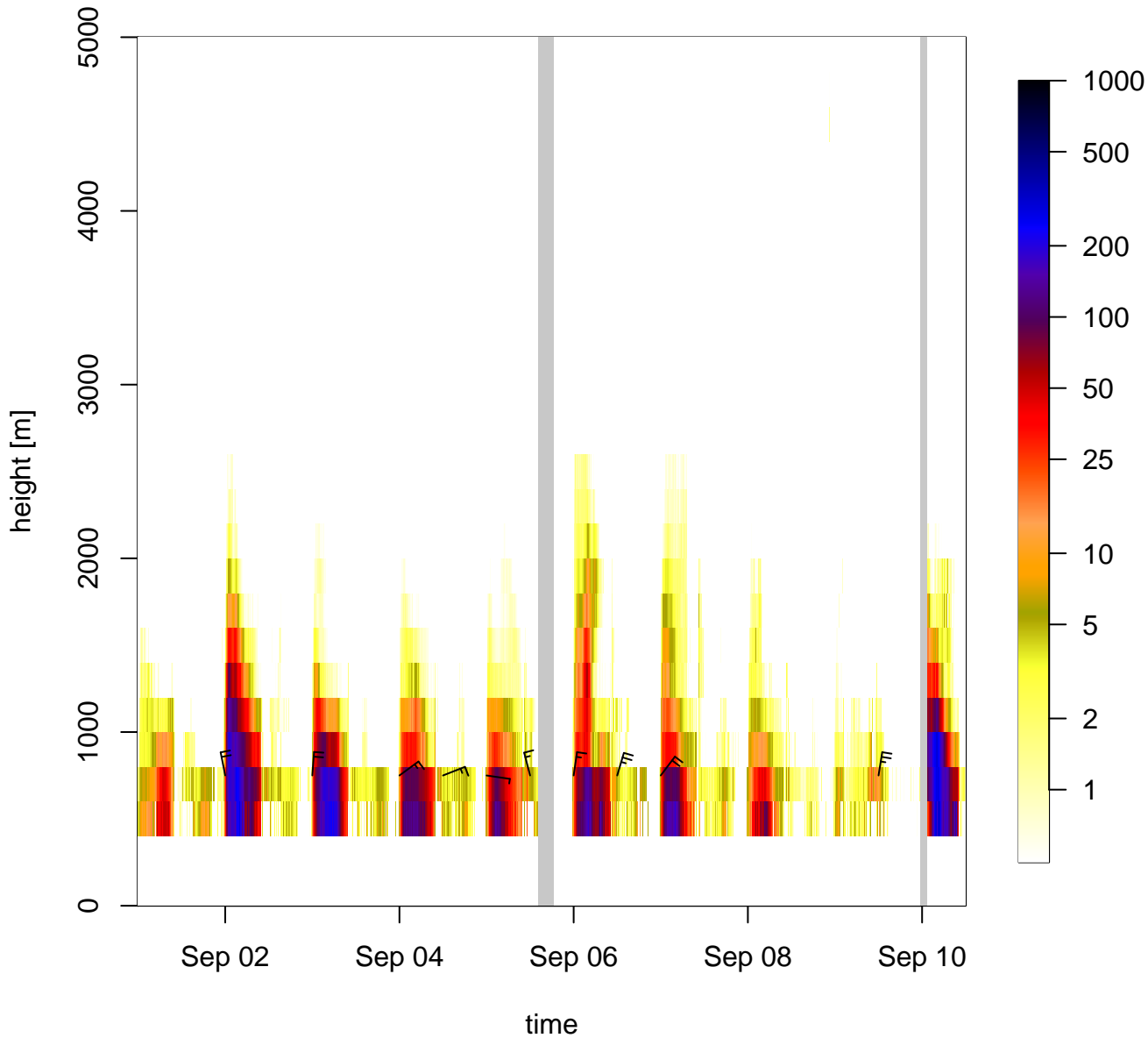
reflectivity factor [dBZ<sub>e</sub>]



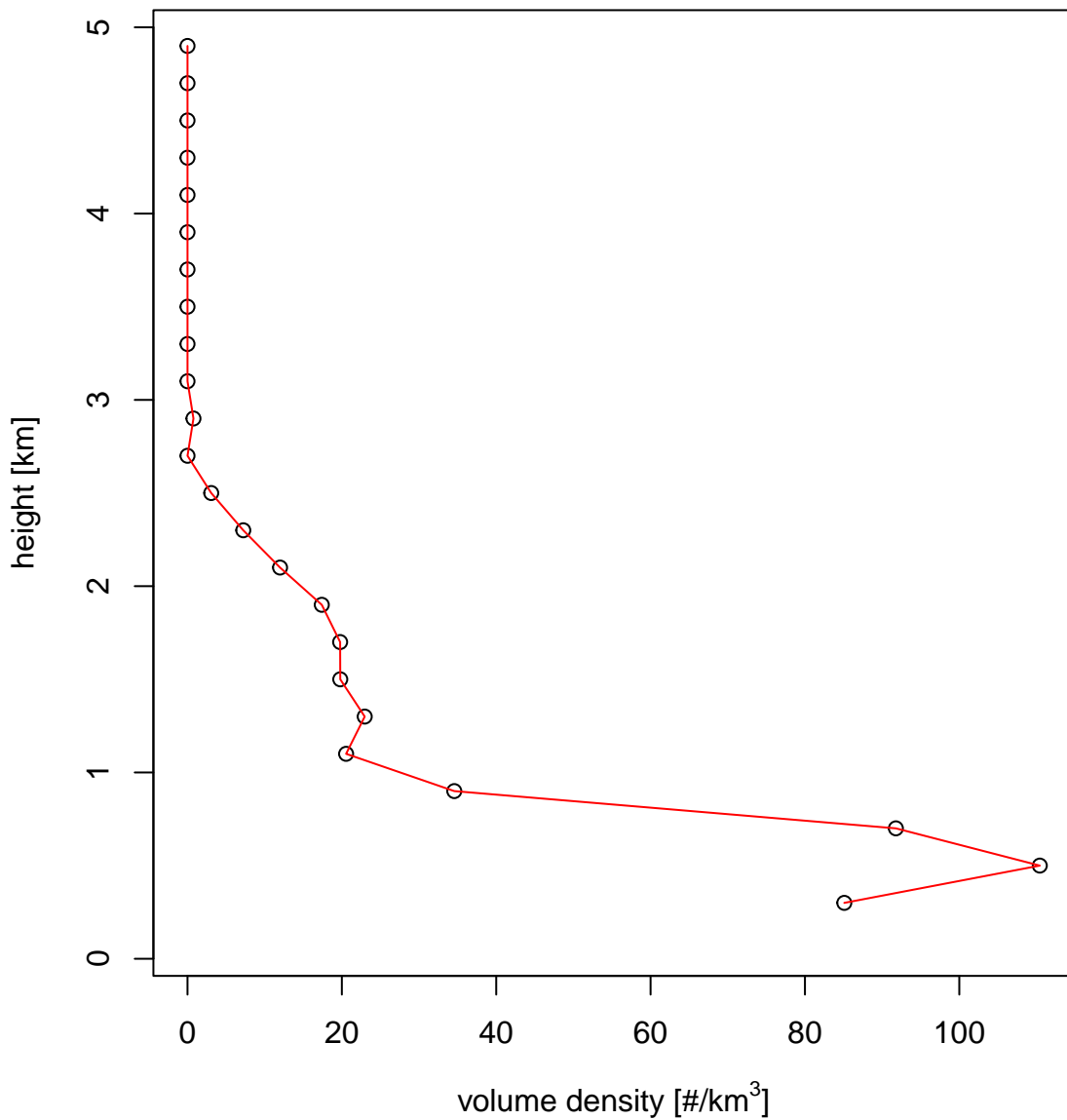
reflectivity  $\eta$  [ $\text{cm}^2/\text{km}^3$ ]

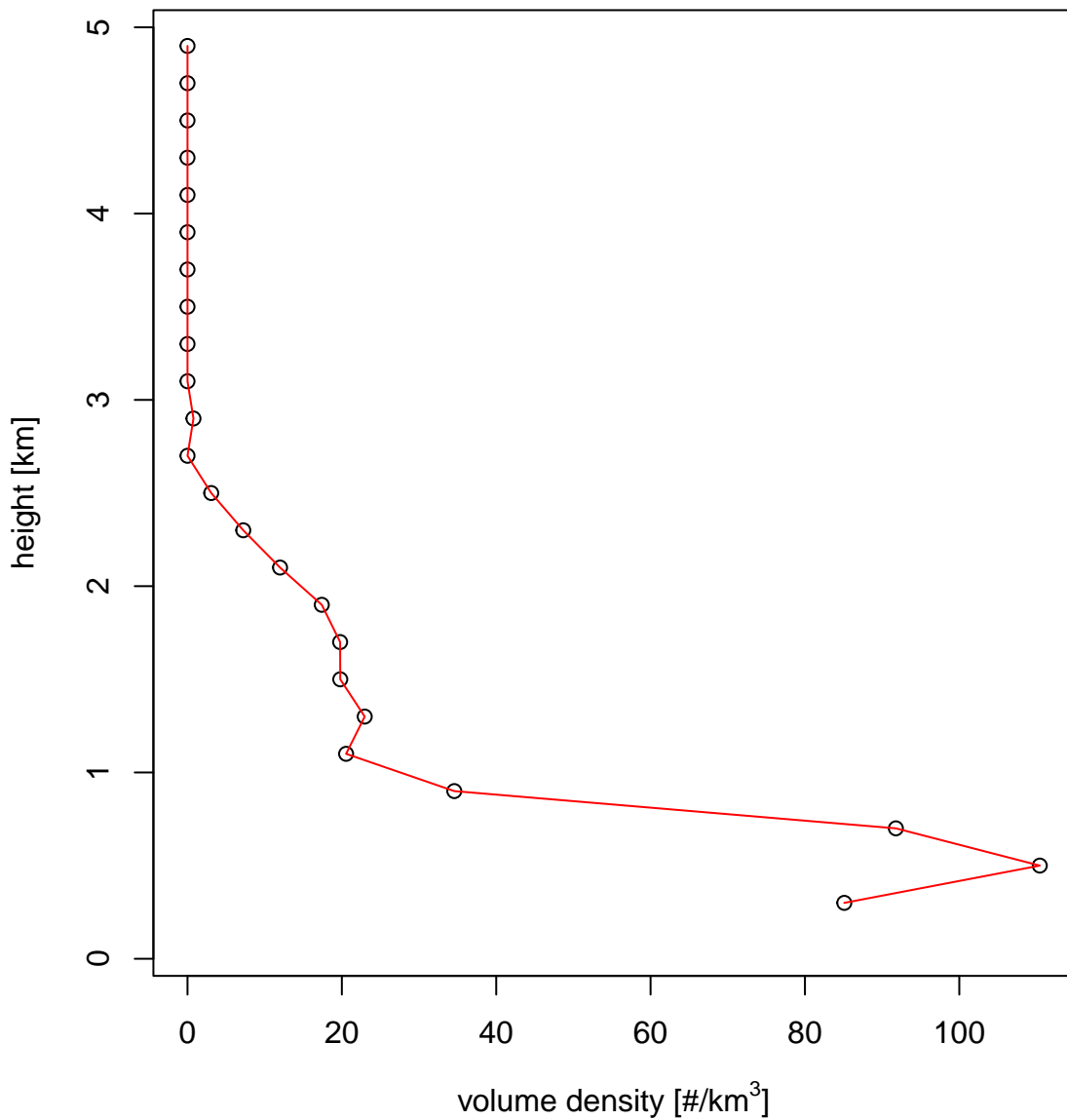


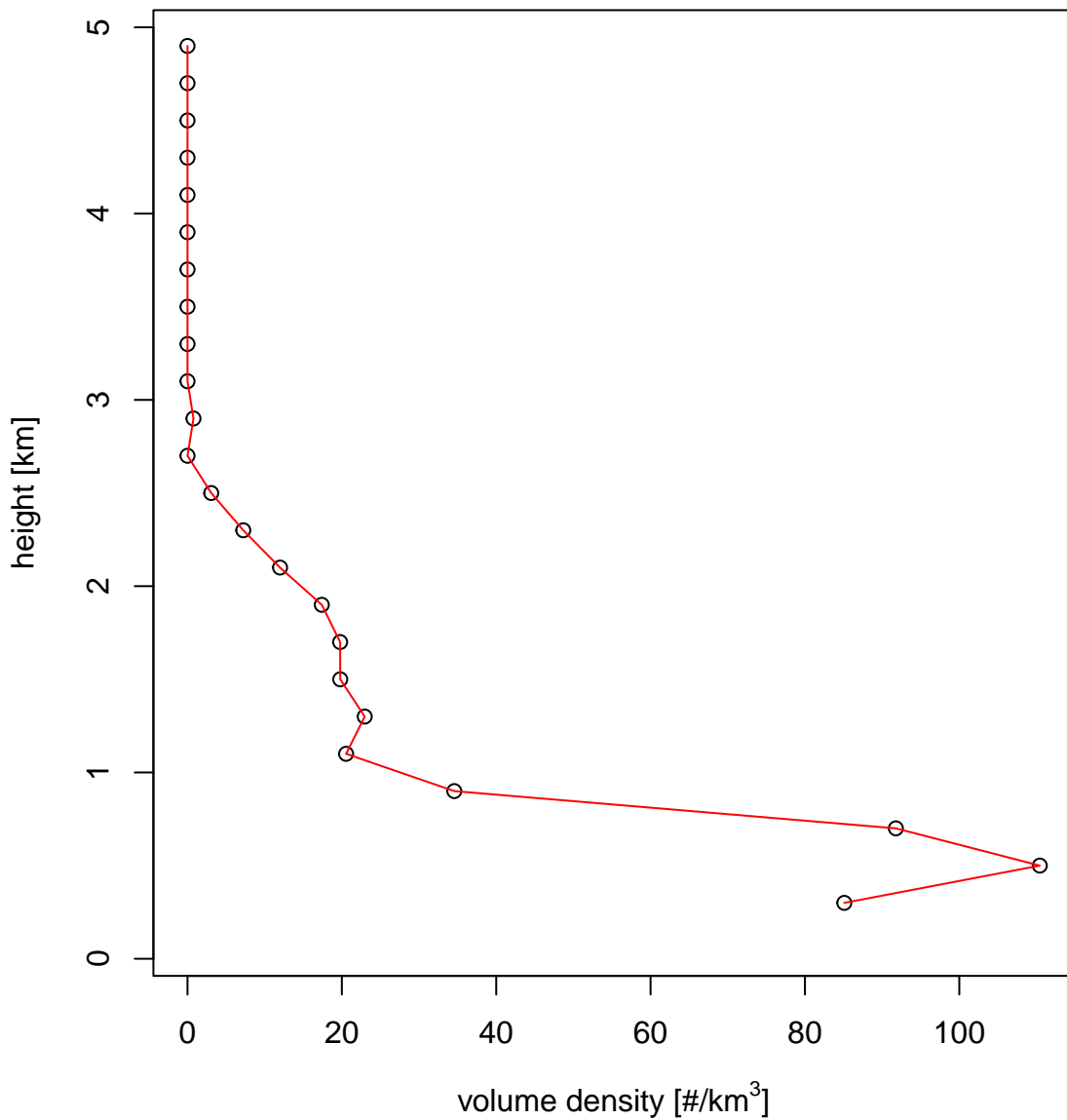
volume density [ $\#/km^3$ ]

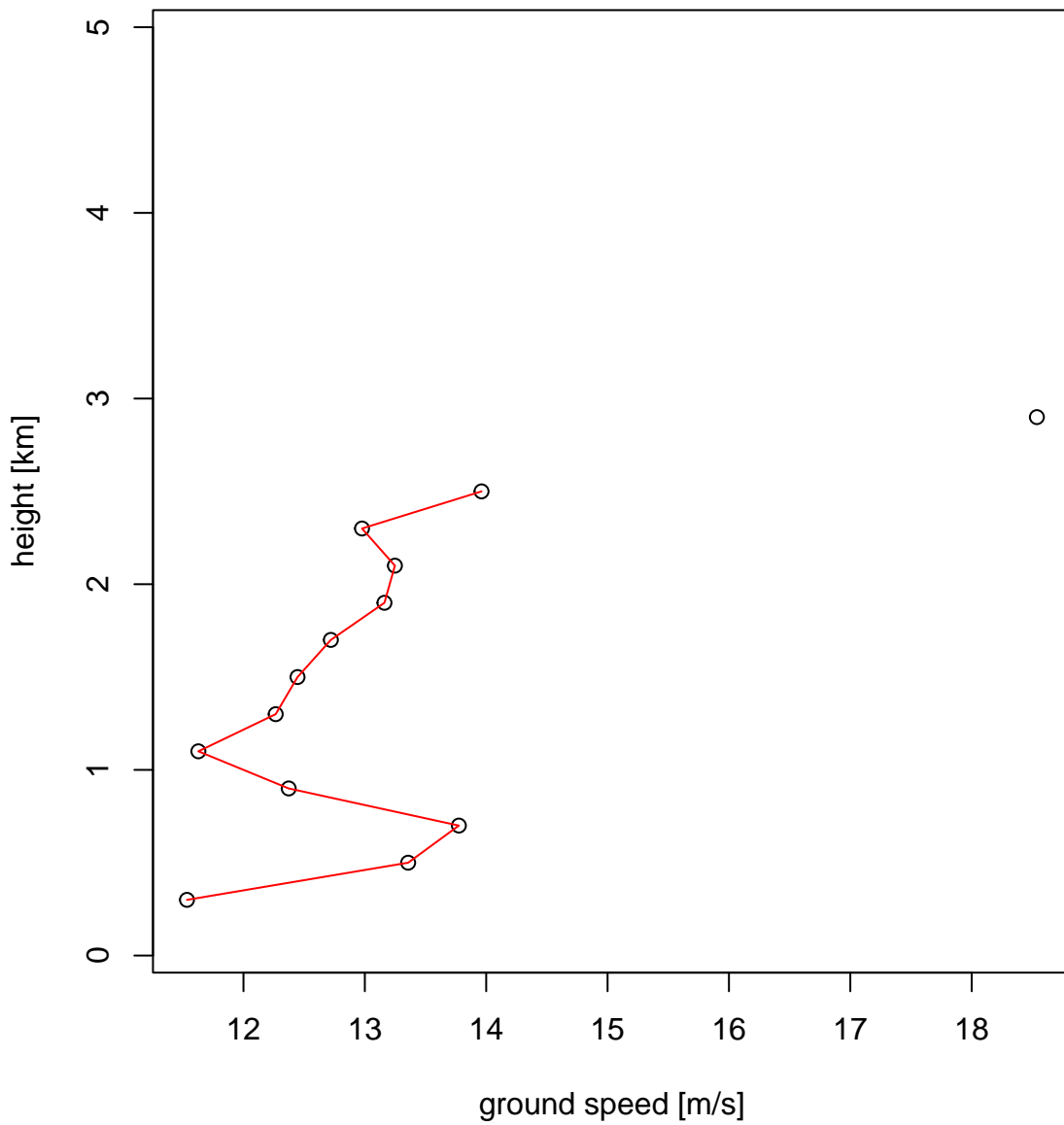


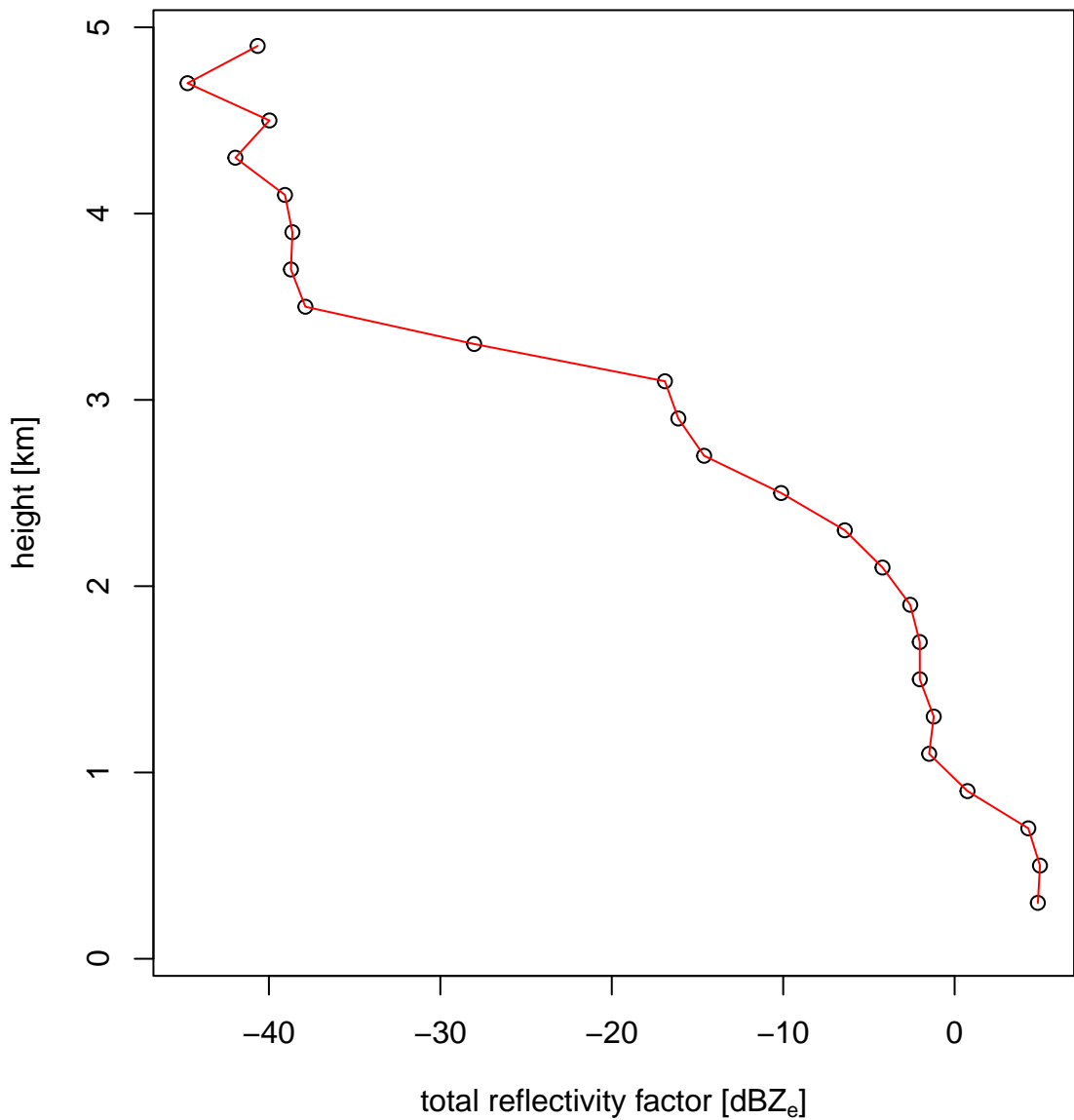


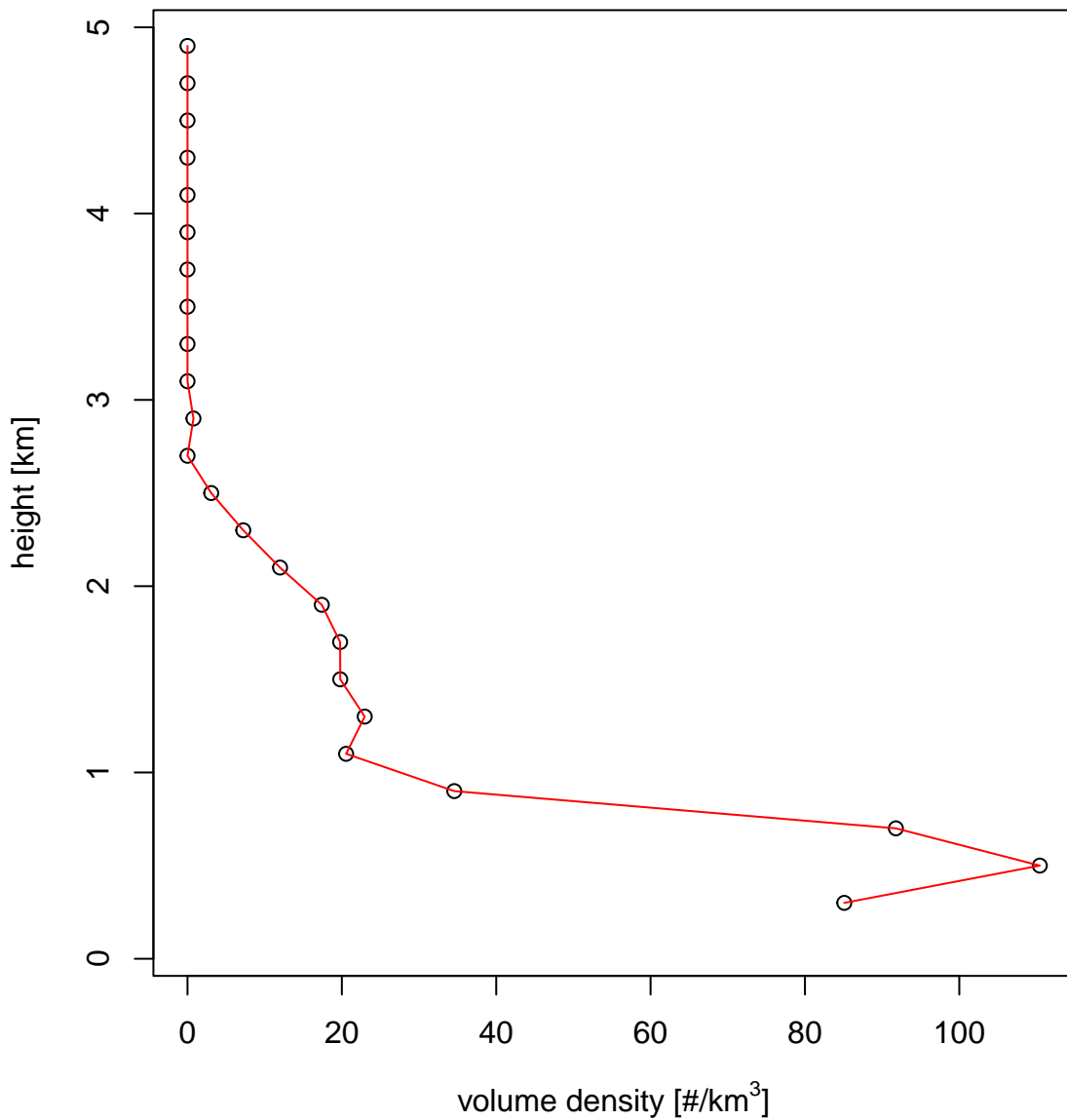




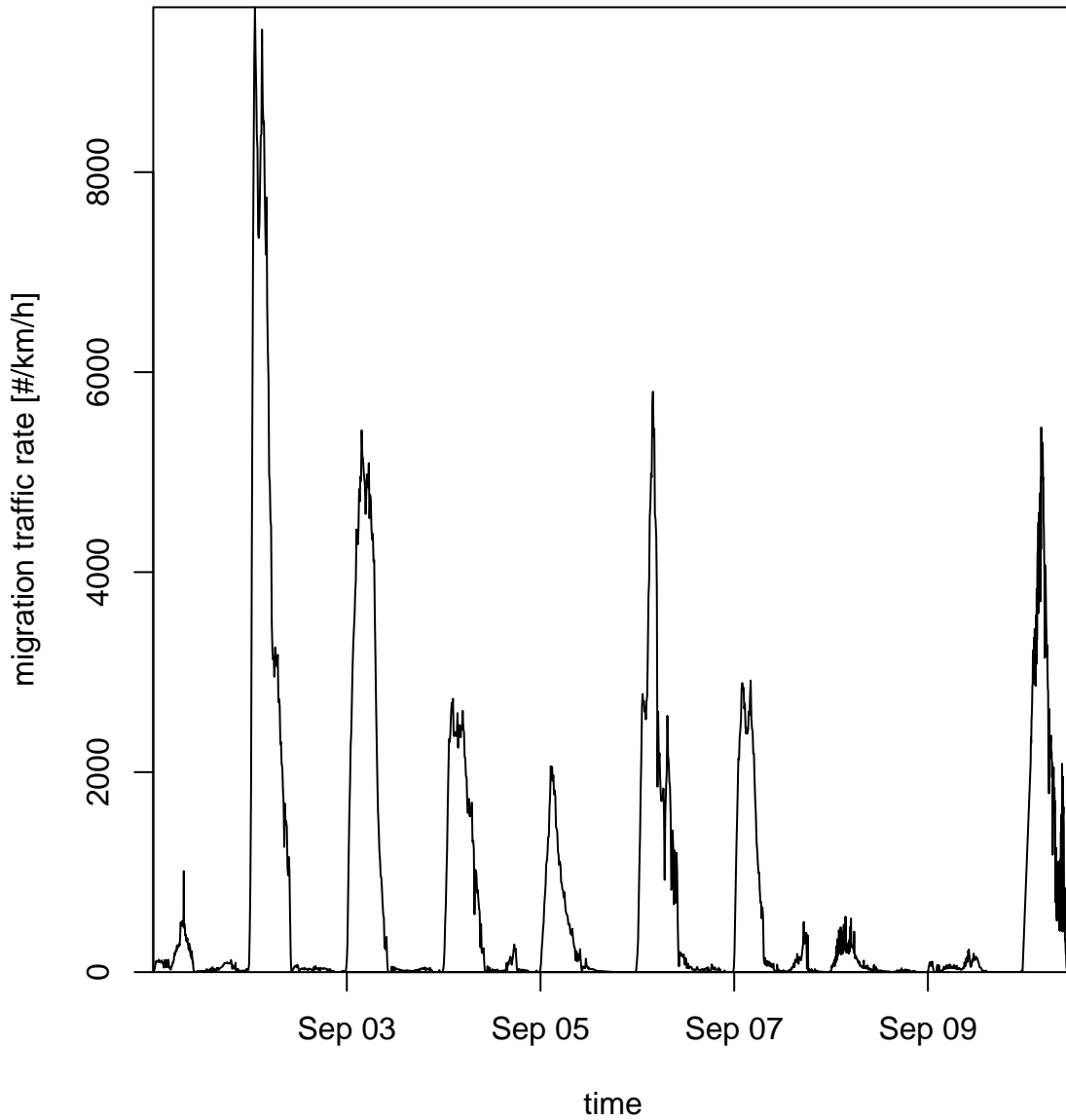




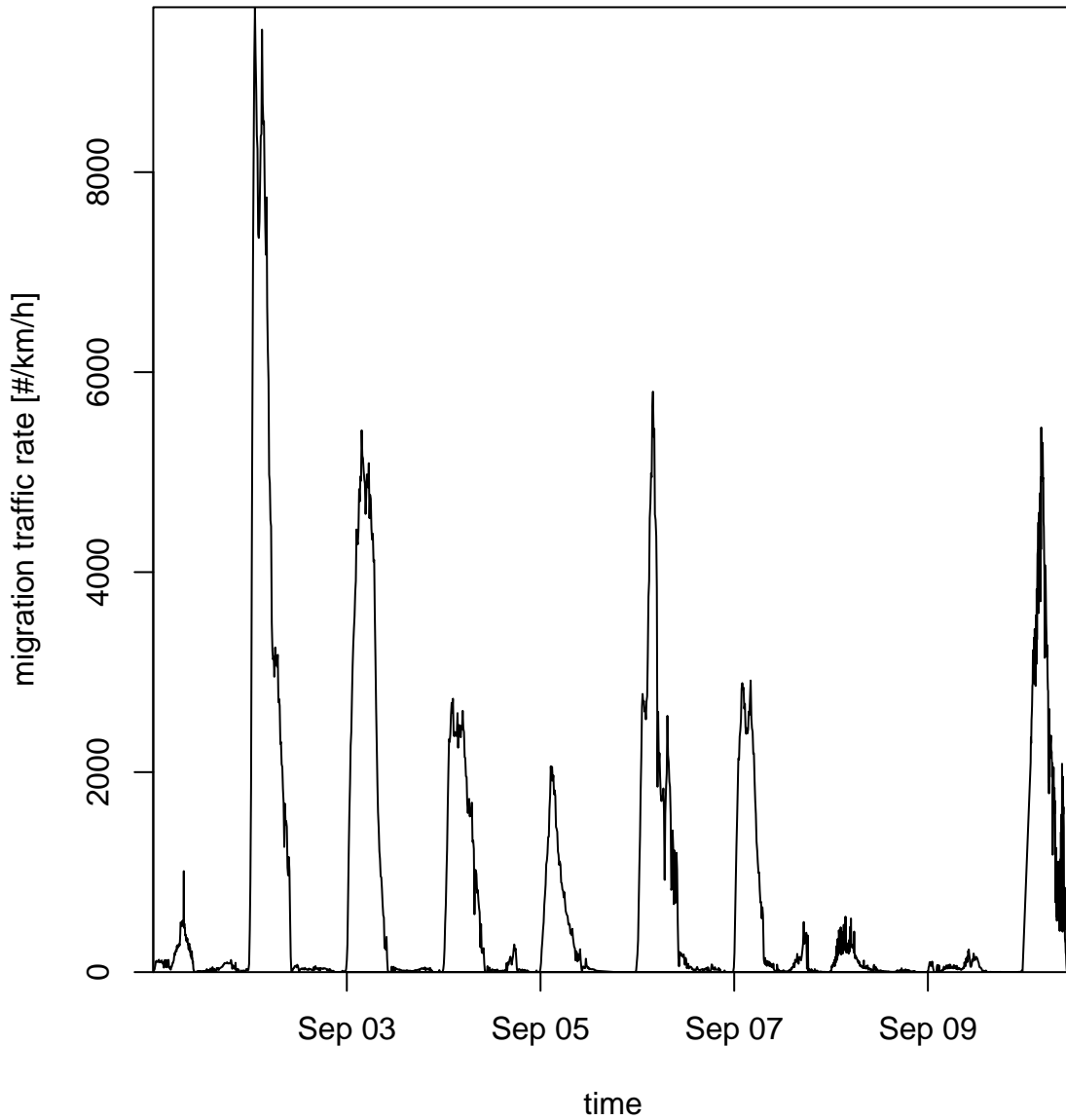




# MTR

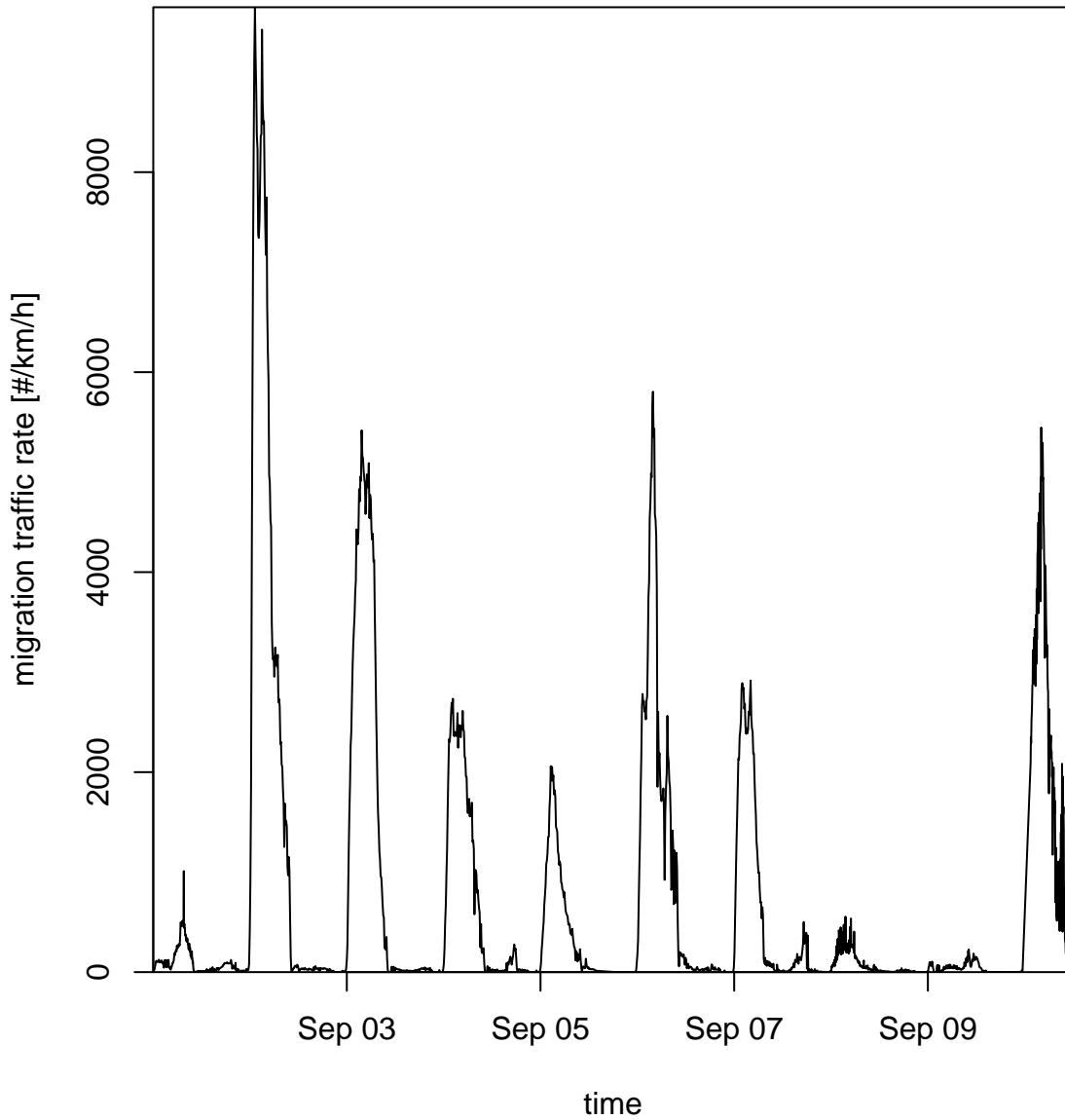


# MTR

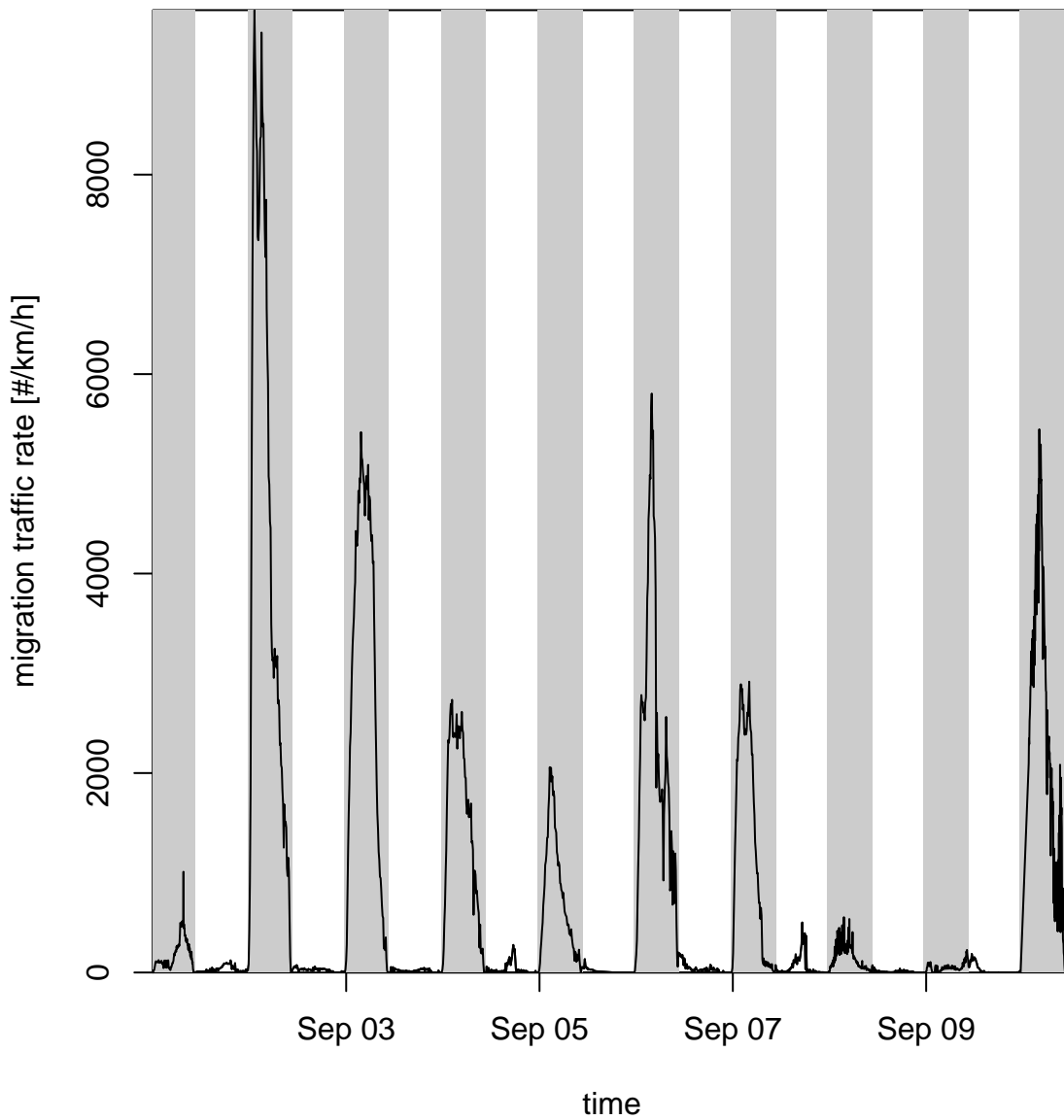




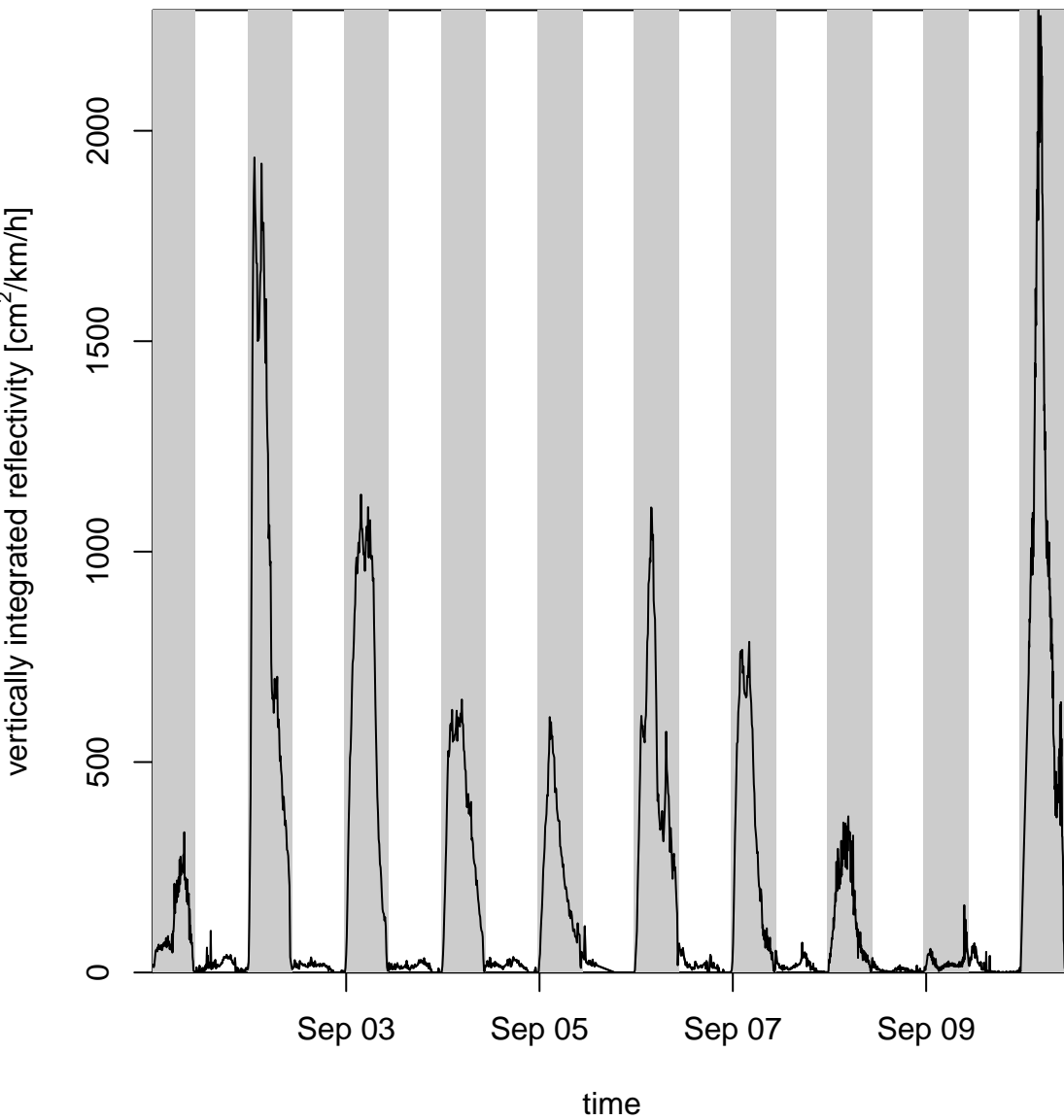
# MTR



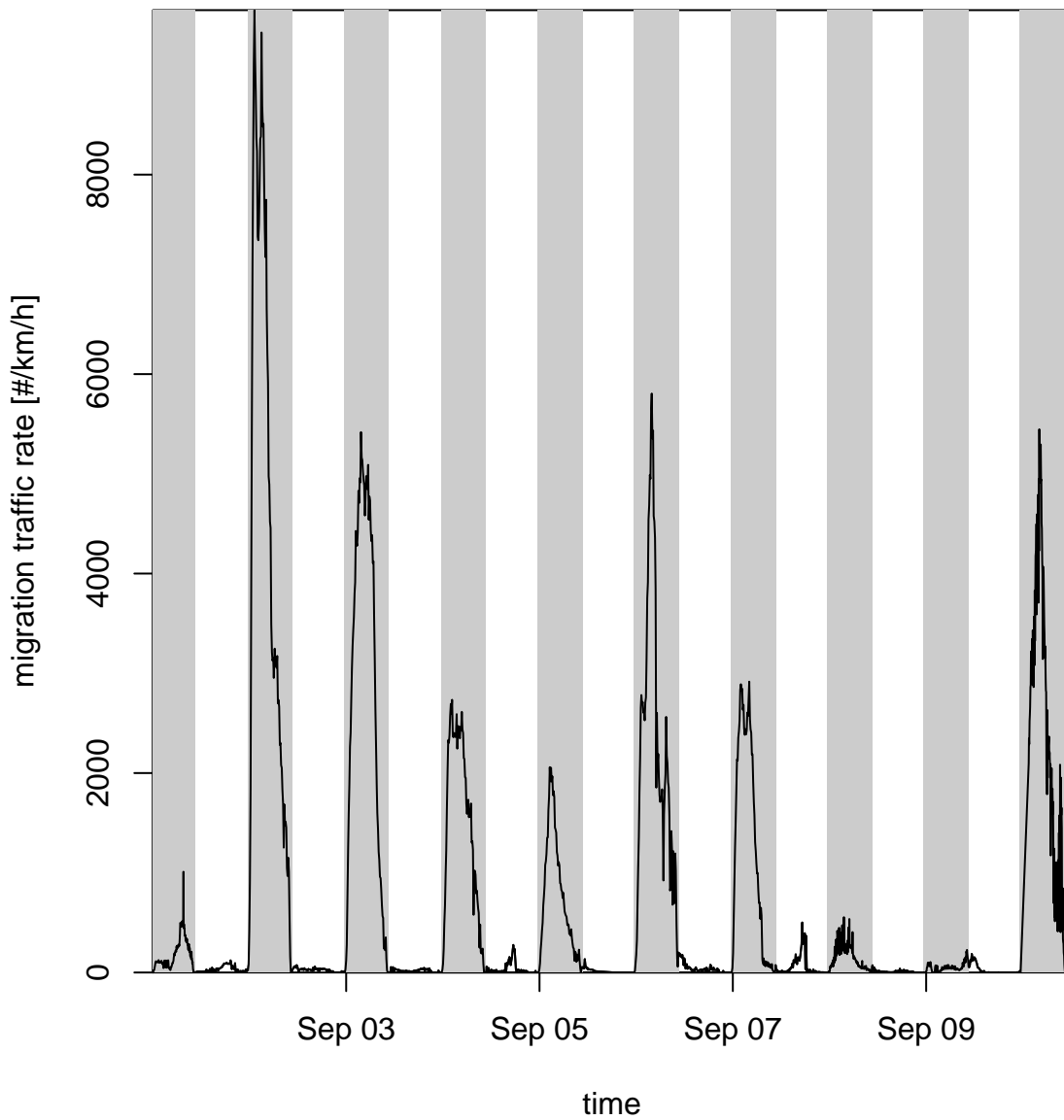
# MTR



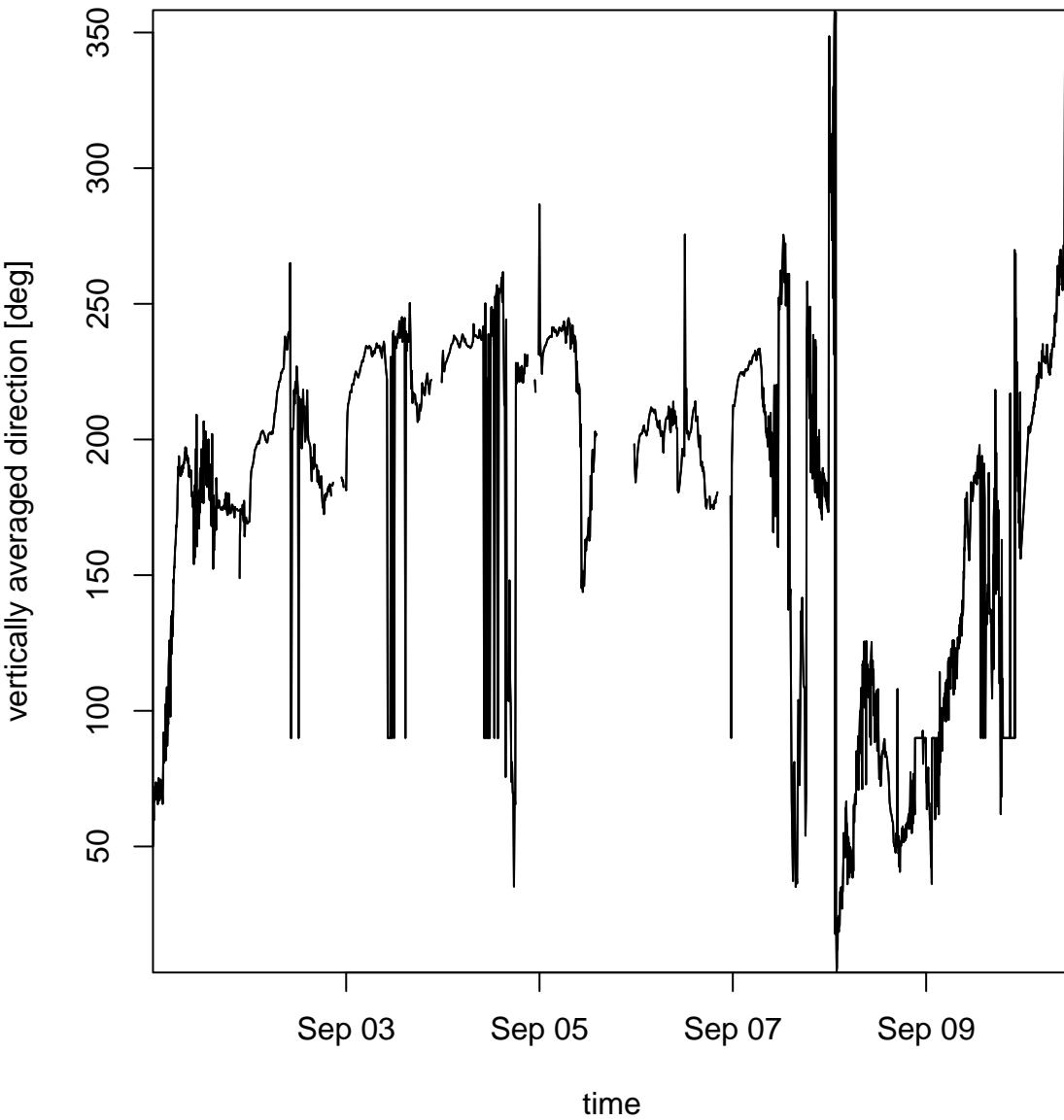
# VIR



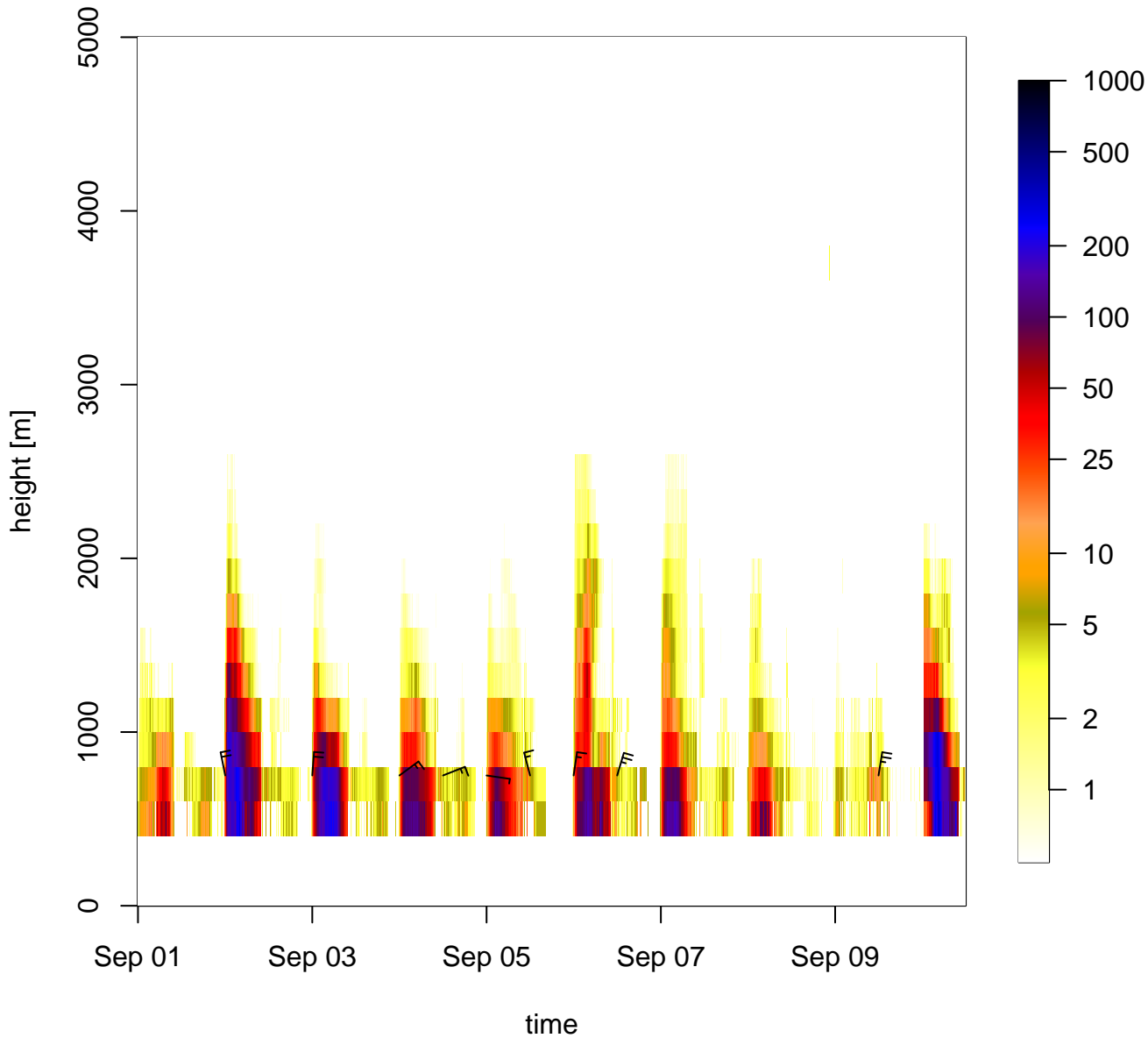
# MTR



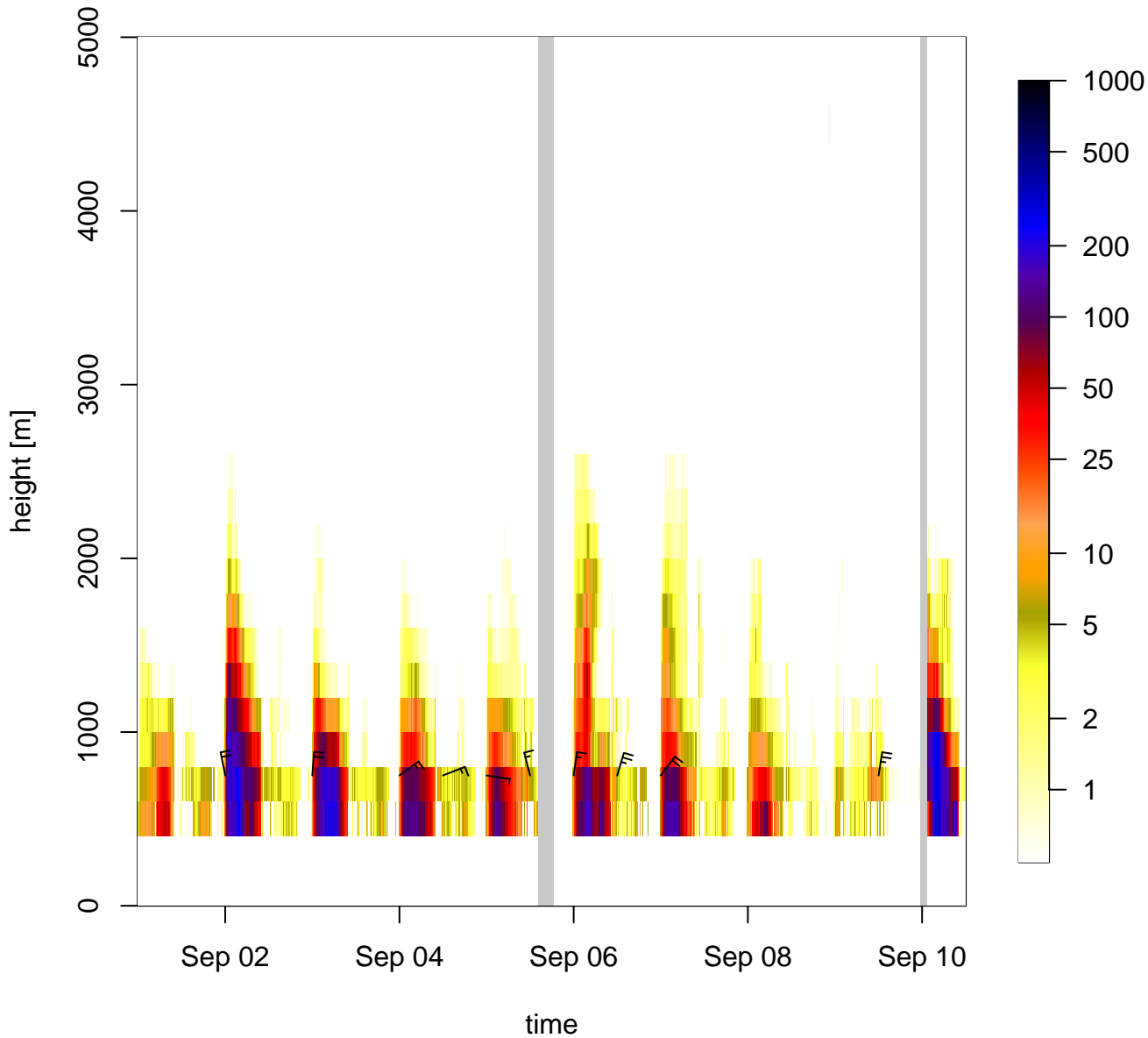
# Average ground speed direction



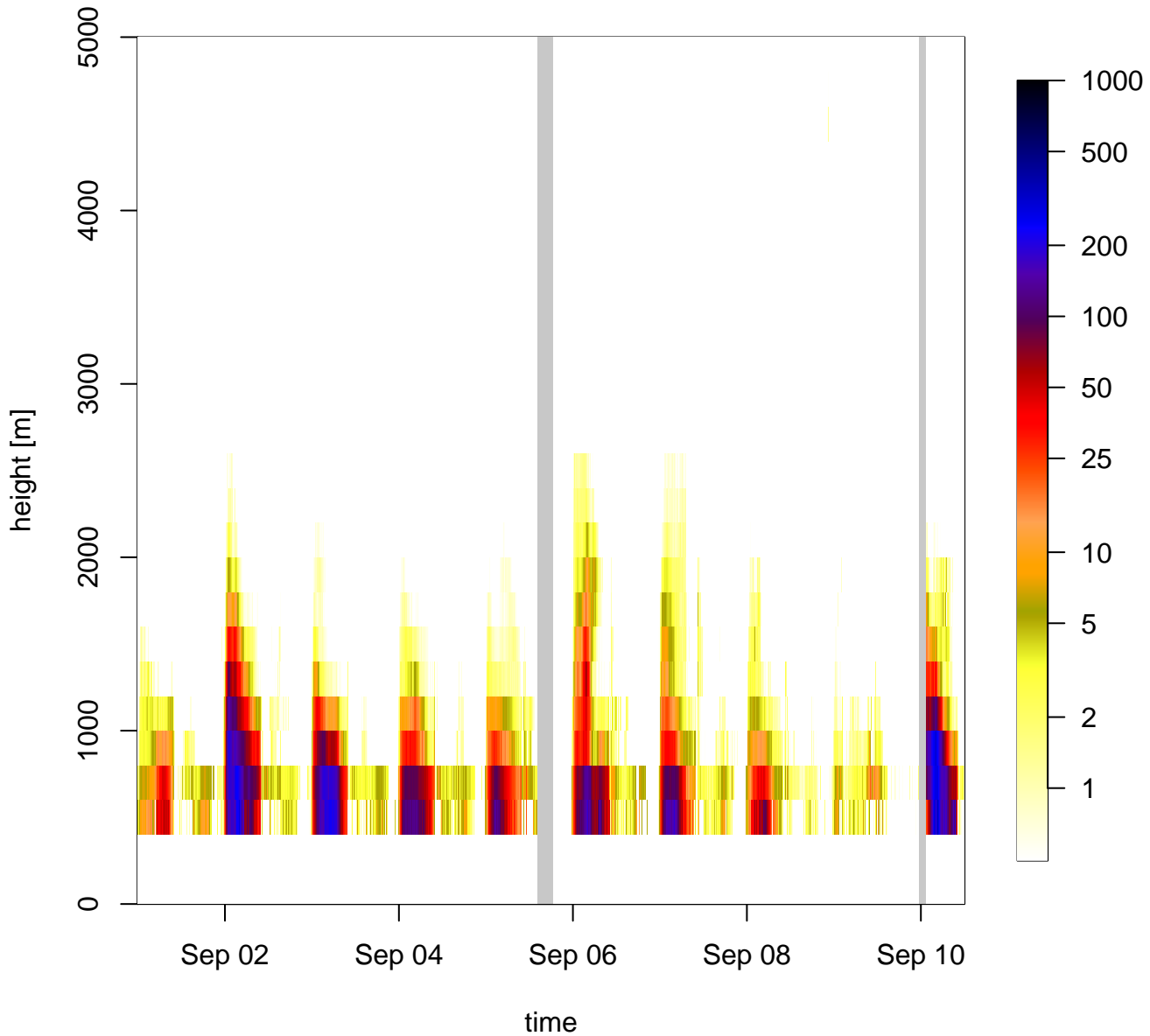
volume density [ $\#/km^3$ ]



volume density [ $\#/km^3$ ]

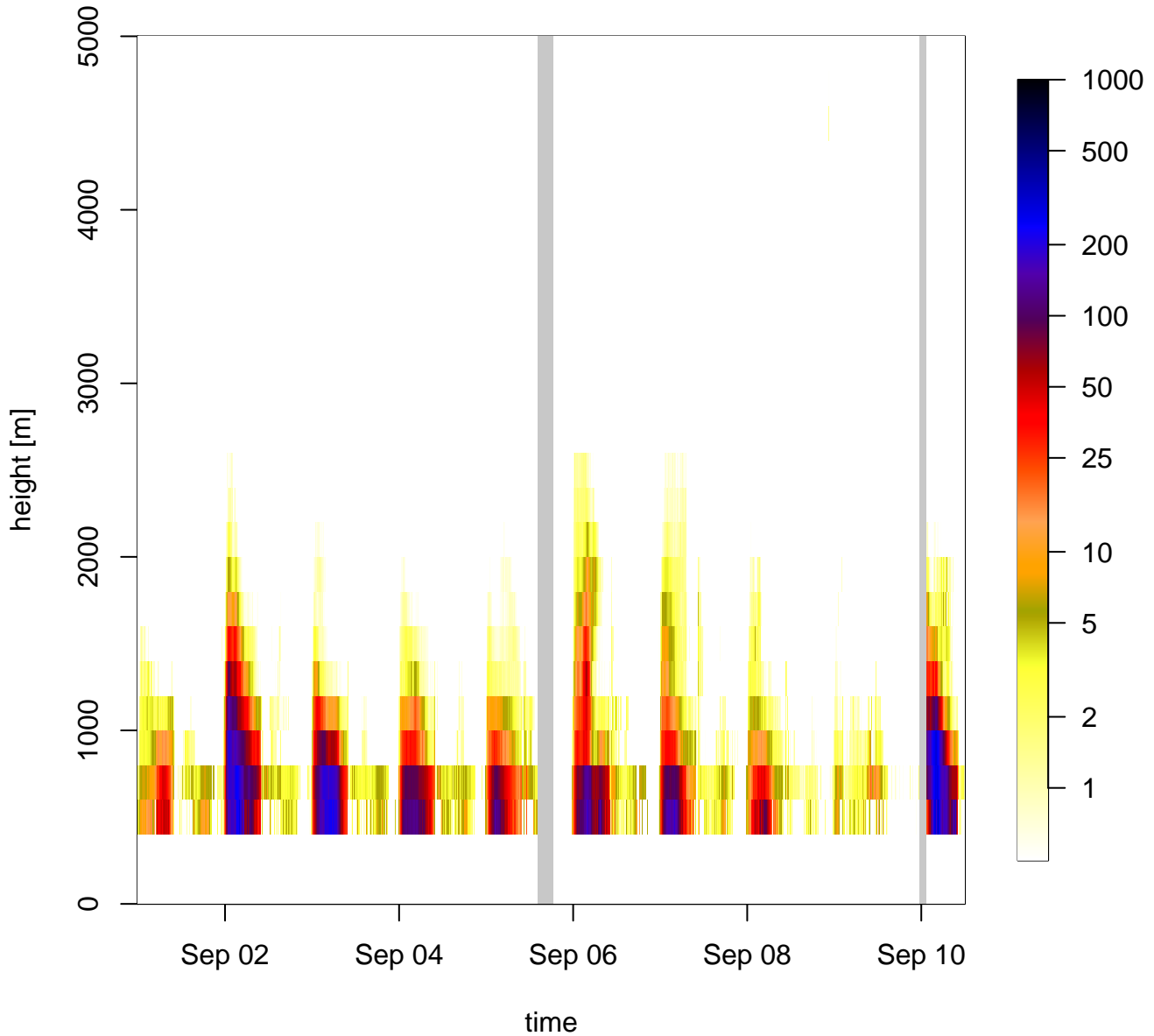


volume density [ $\#/km^3$ ]

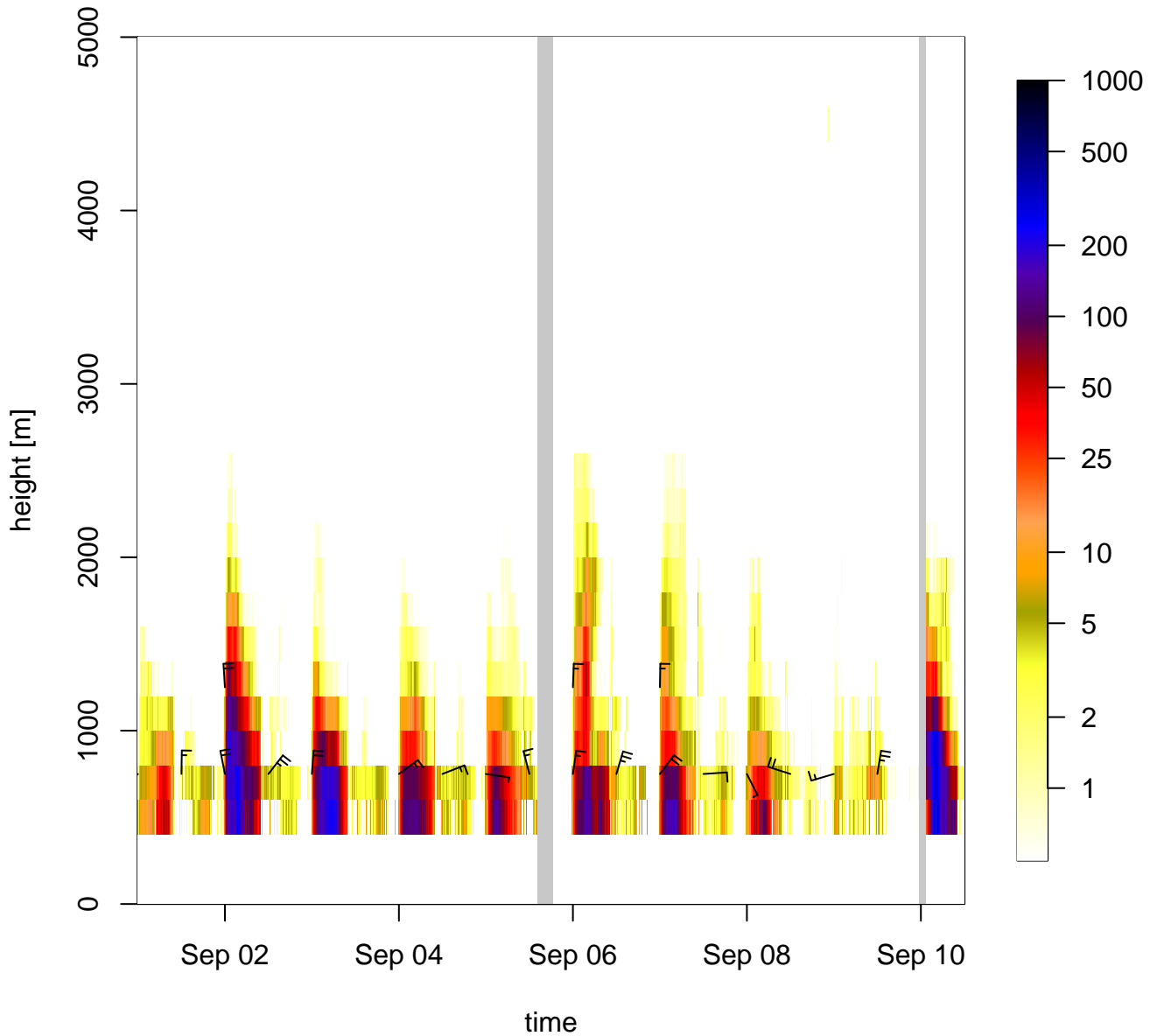




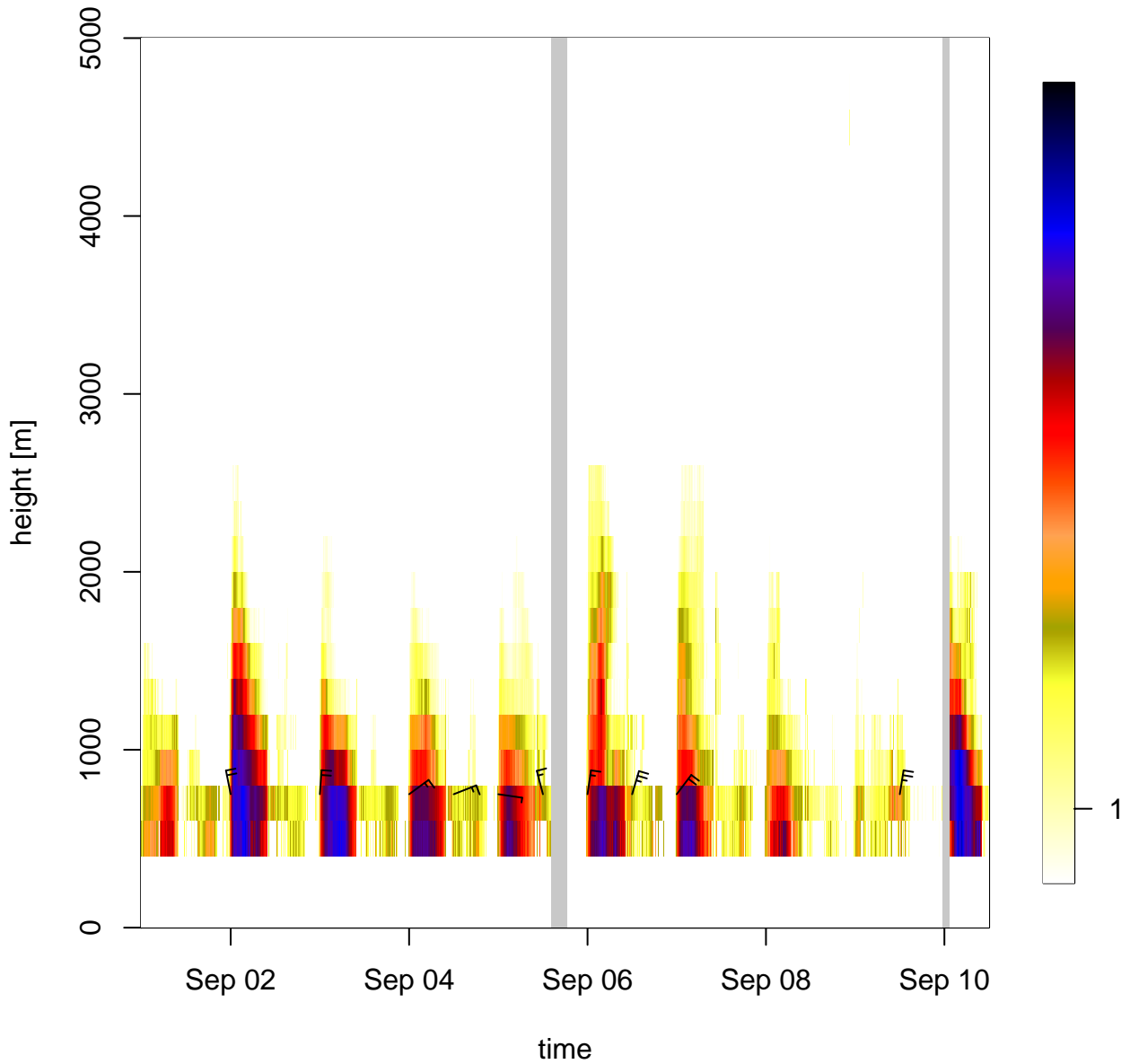
volume density [ $\#/km^3$ ]



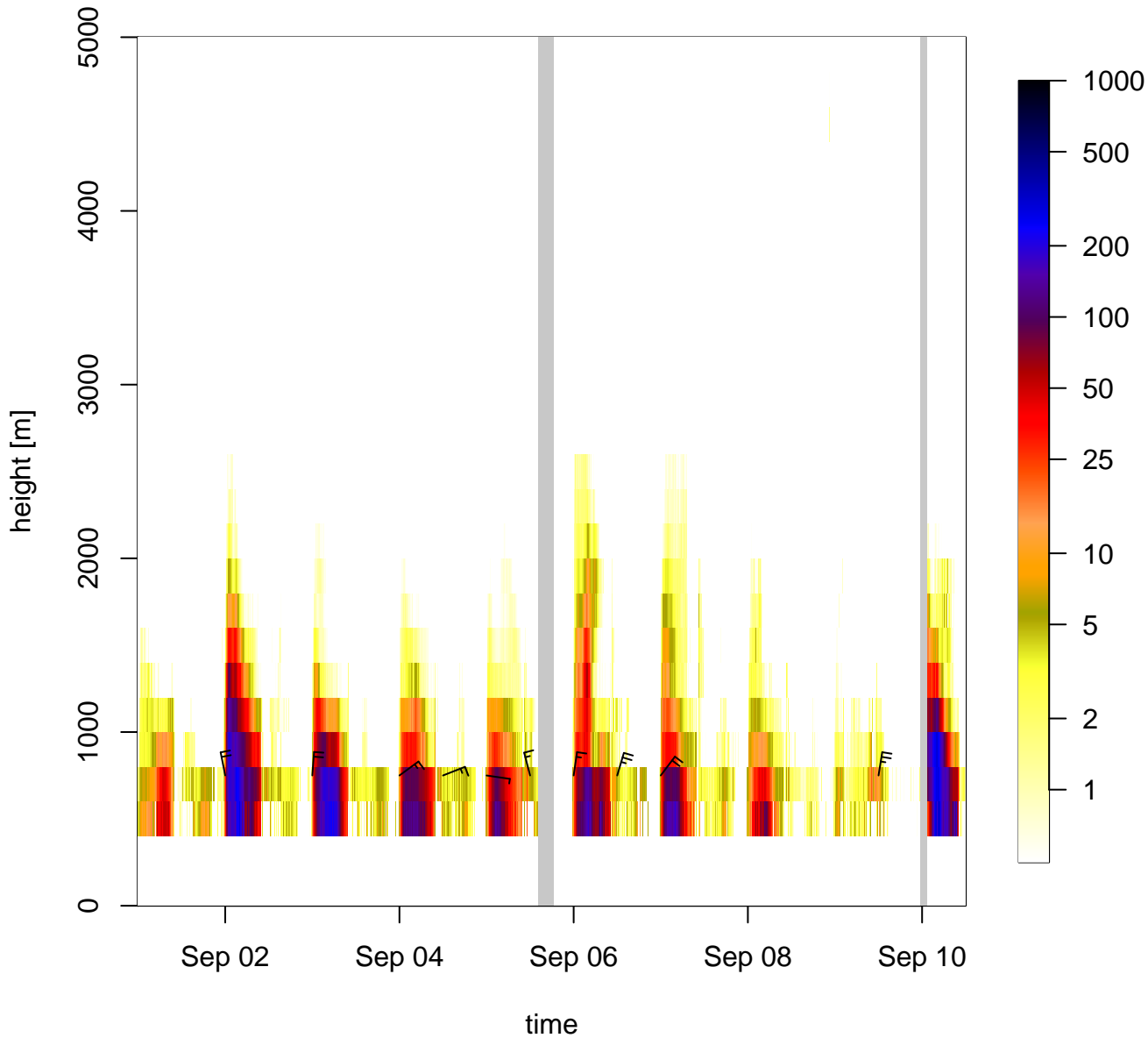
volume density [ $\#/km^3$ ]



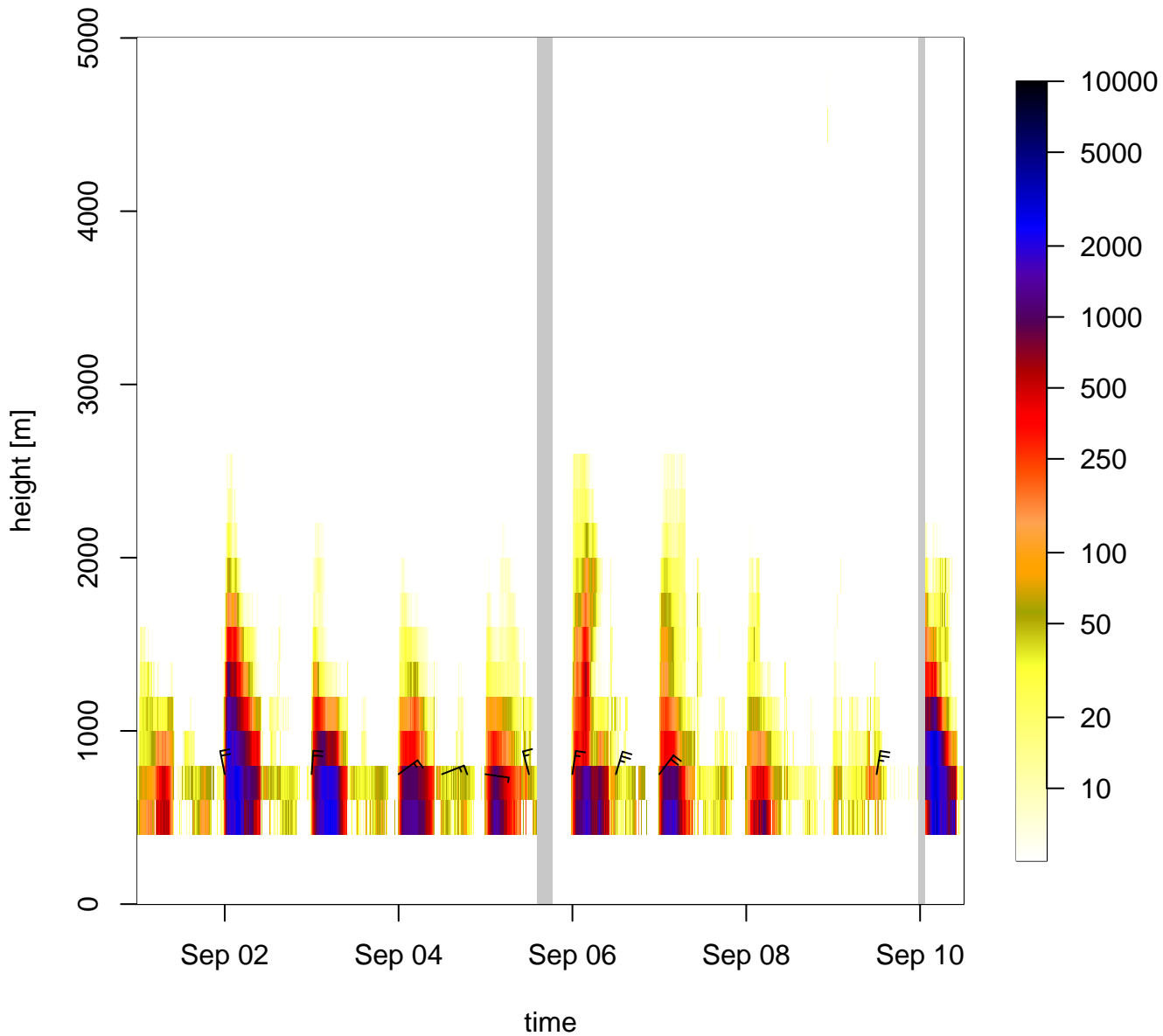
volume density [ $\#/km^3$ ]



volume density [ $\#/km^3$ ]



reflectivity  $\eta$  [ $\text{cm}^2/\text{km}^3$ ]



# total reflectivity factor [dBZ<sub>e</sub>]

