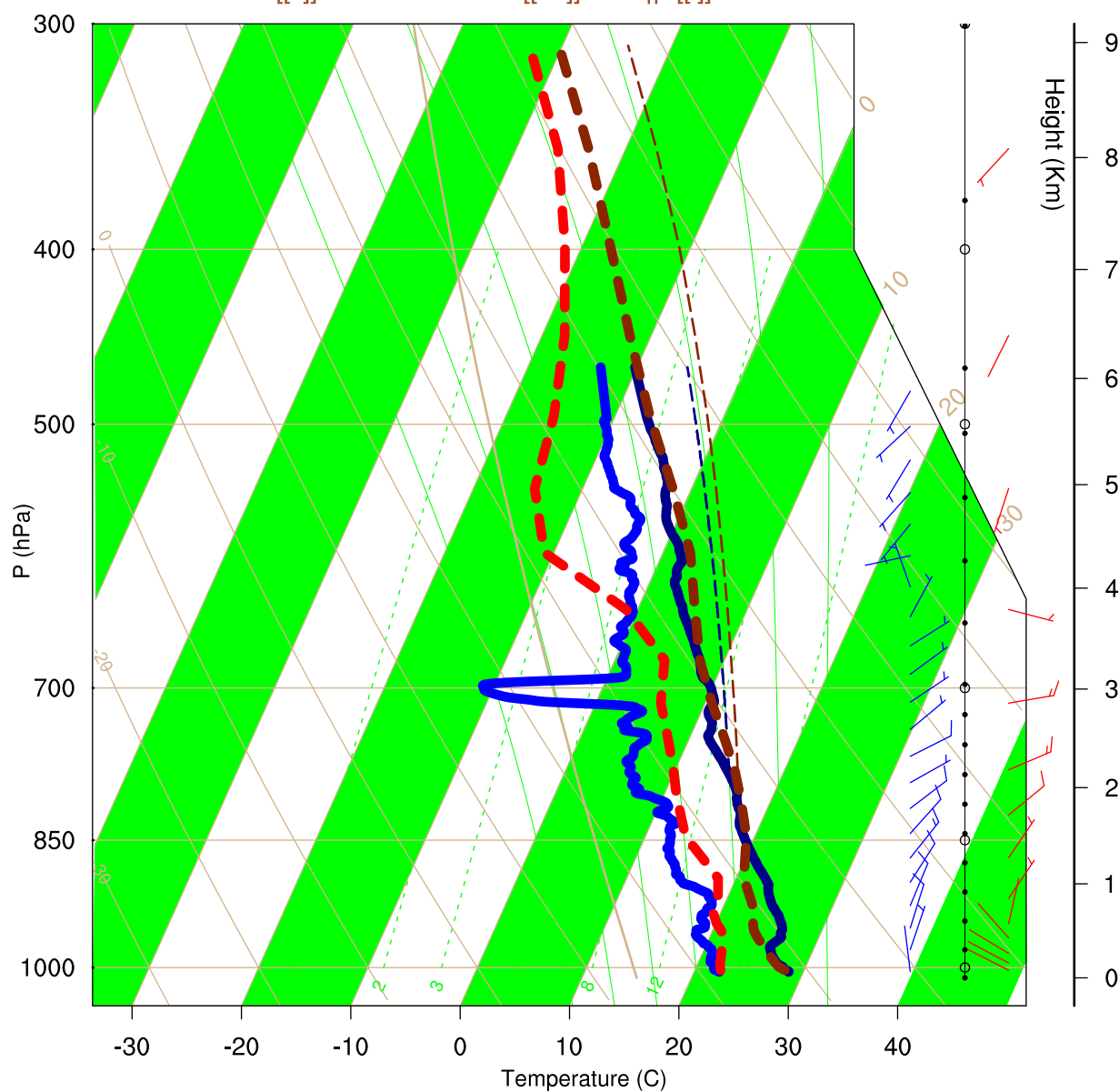


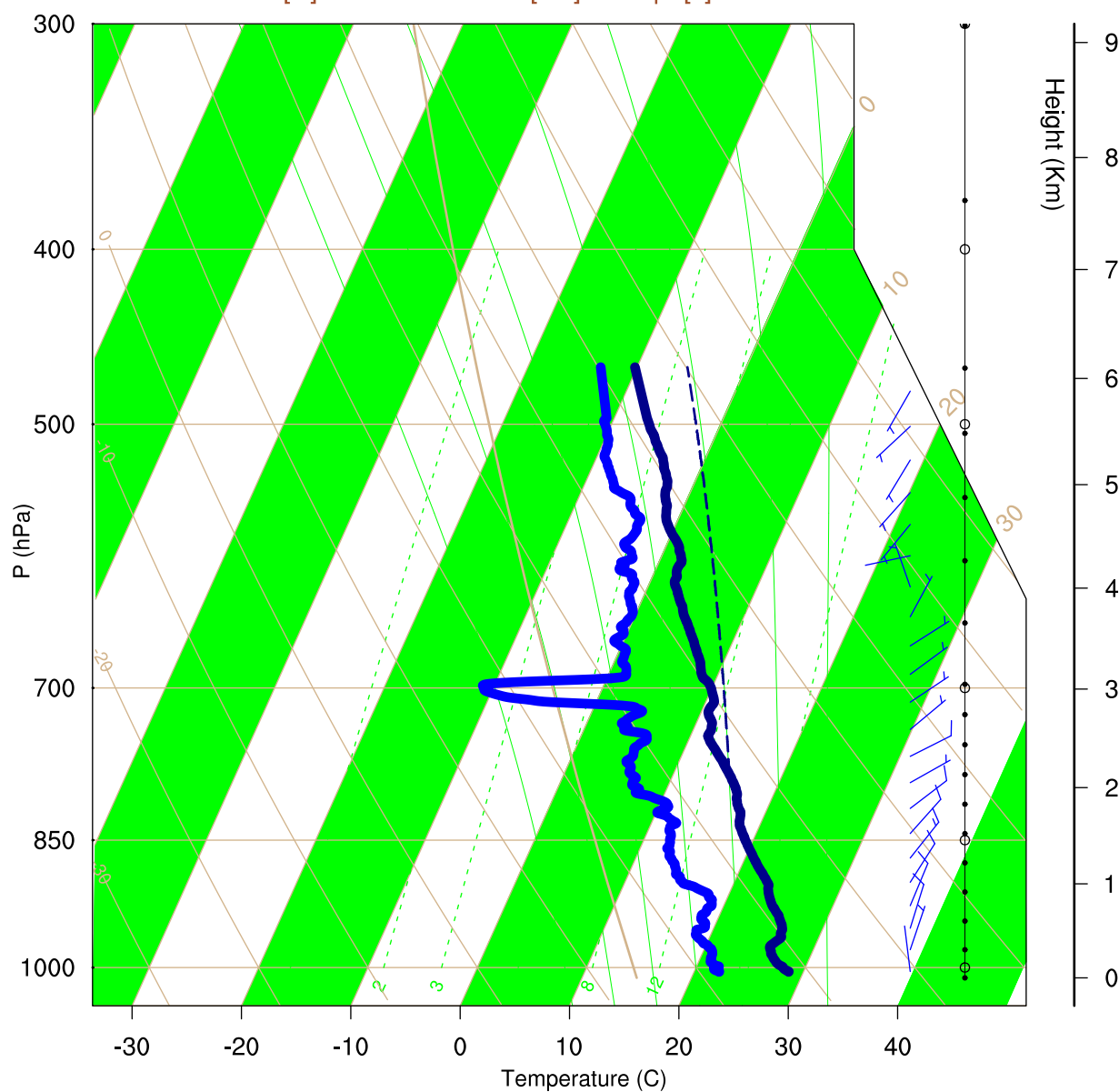
# WRF-Chem vs Flight B735 Dropsonde # 2

P[dbar]=925 T[dbar][C]=22.1 S[roox]=0.1 P[reat][cm]=5 C[ape][J]=14340



# WRF-Chem vs Flight B735 Dropsonde # 2

Plcl=917 Tlcl[C]=21 Shox=1 Pwat[cm]=5 Cape[J]= 434



# WRF-Chem vs Flight B735 Dropsonde # 2

Plcl=925 Tlcl[C]=21 Shox=0 Pwat[cm]=5 Cape[J]= 1210

