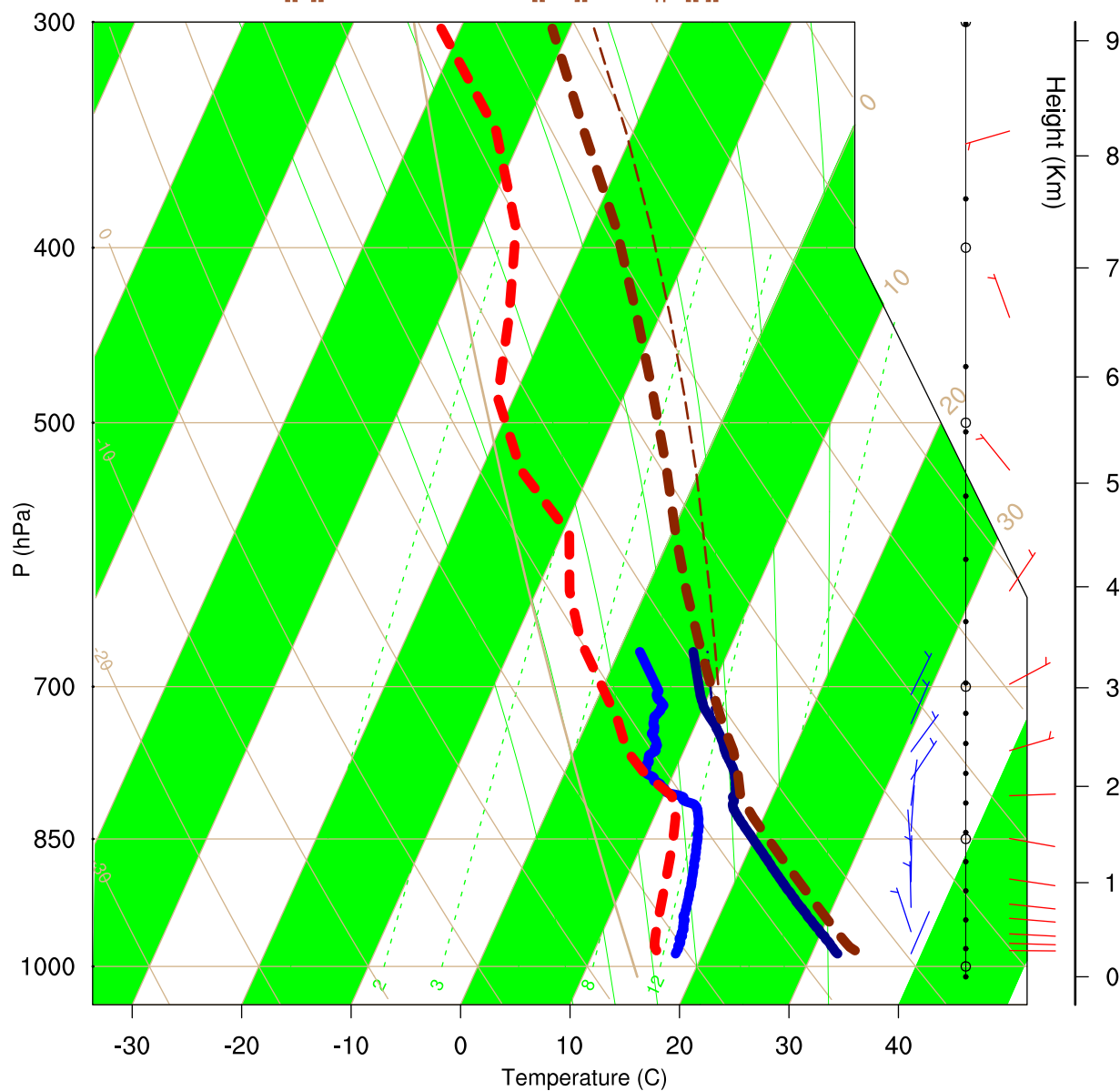


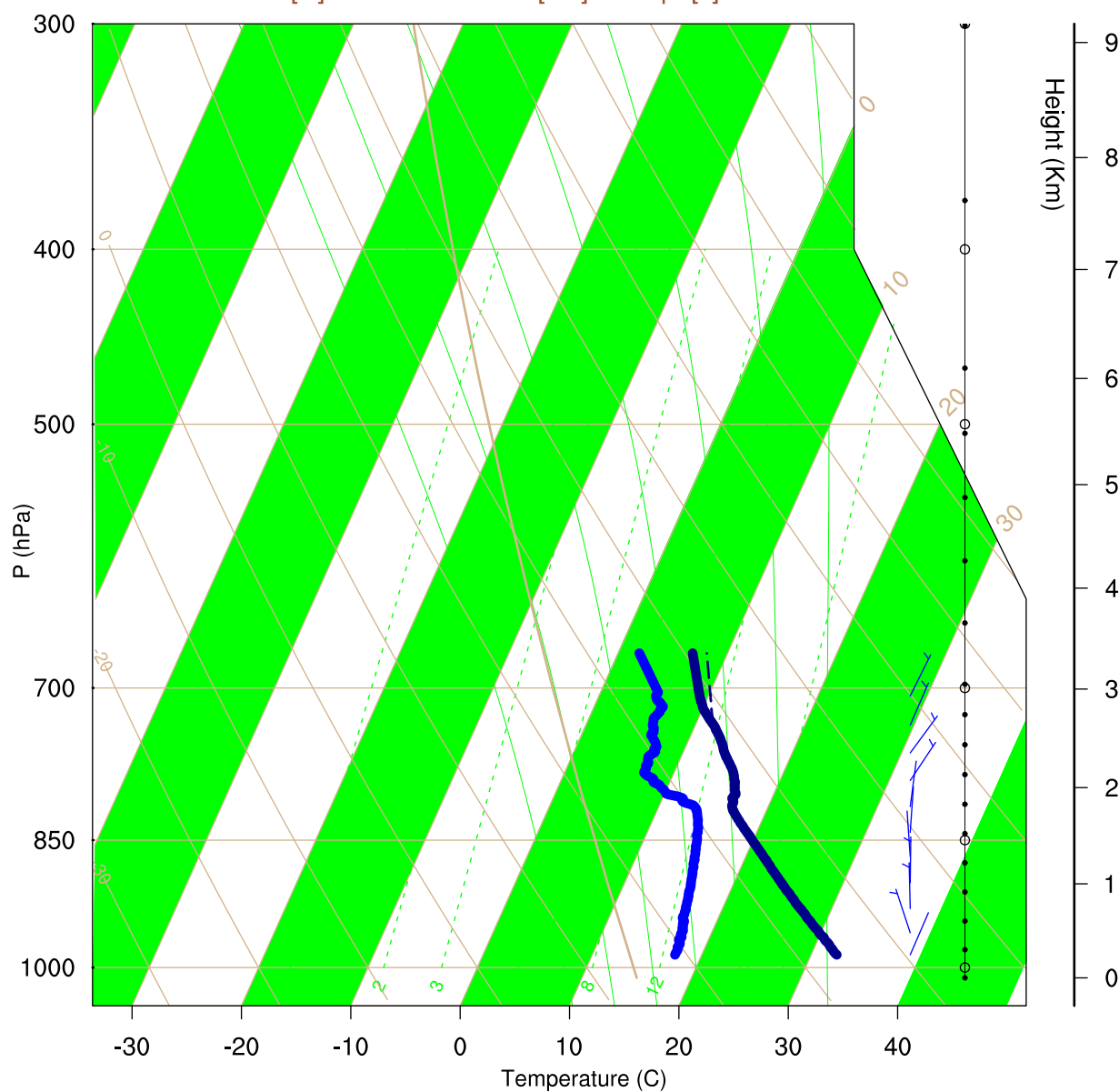
# WRF-Chem vs Flight B745 Dropsonde # 4

Ptcl=800 Ttl[C]=12 Srox=5 Pwat[cm]=43 Cape[J]=687



# WRF-Chem vs Flight B745 Dropsonde # 4

Plcl=800 Tlcl[C]=14 Shox=5 Pwat[cm]=3 Cape[J]= 24



# WRF-Chem vs Flight B745 Dropsonde # 4

Plcl=761 Tlcl[C]=12 Shox=0 Pwat[cm]=4 Cape[J]= 687

