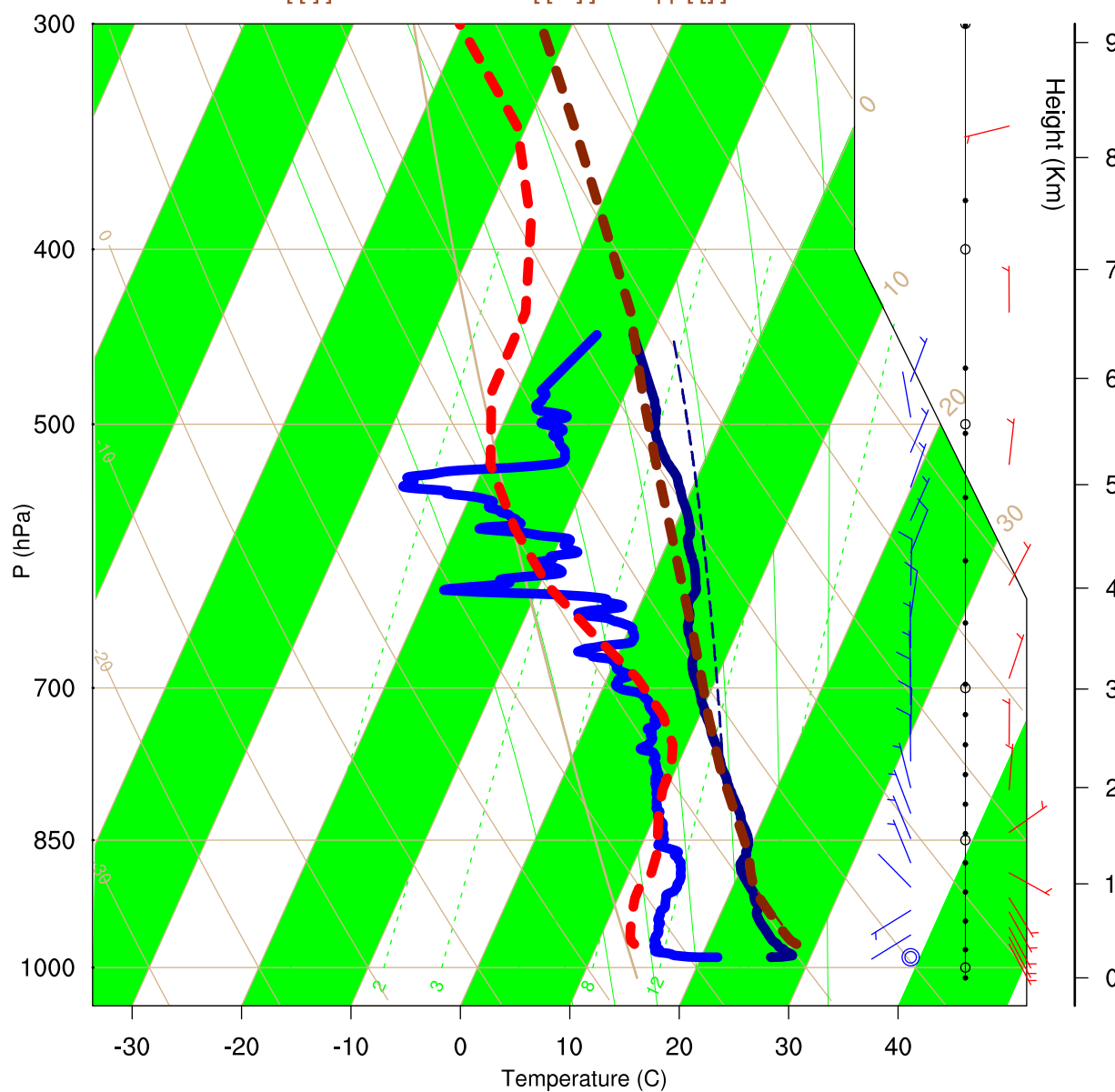


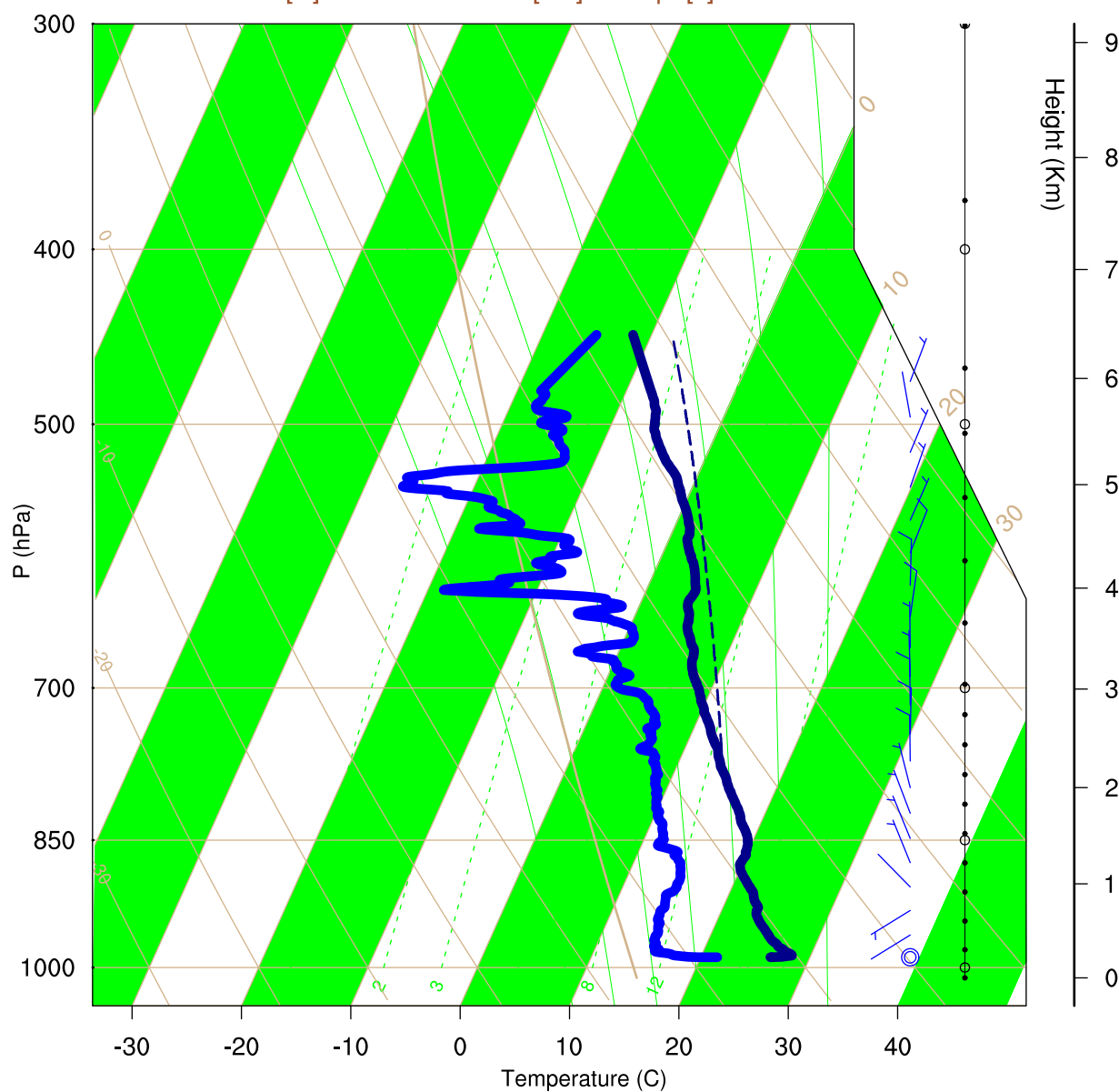
WRF-Chem vs Flight B744 Dropsonde # 2

PRC=9786TD[0]=2005box=22Pwat[cm]=43Capp[μ]=351



WRF-Chem vs Flight B744 Dropsonde # 2

Plcl=919 Tlcl[C]=20 Shox=2 Pwat[cm]=4 Cape[J]= 301



WRF-Chem vs Flight B744 Dropsonde # 2

Plcl=786 Tlcl[C]=10 Shox=2 Pwat[cm]=3 Cape[J]= 5

