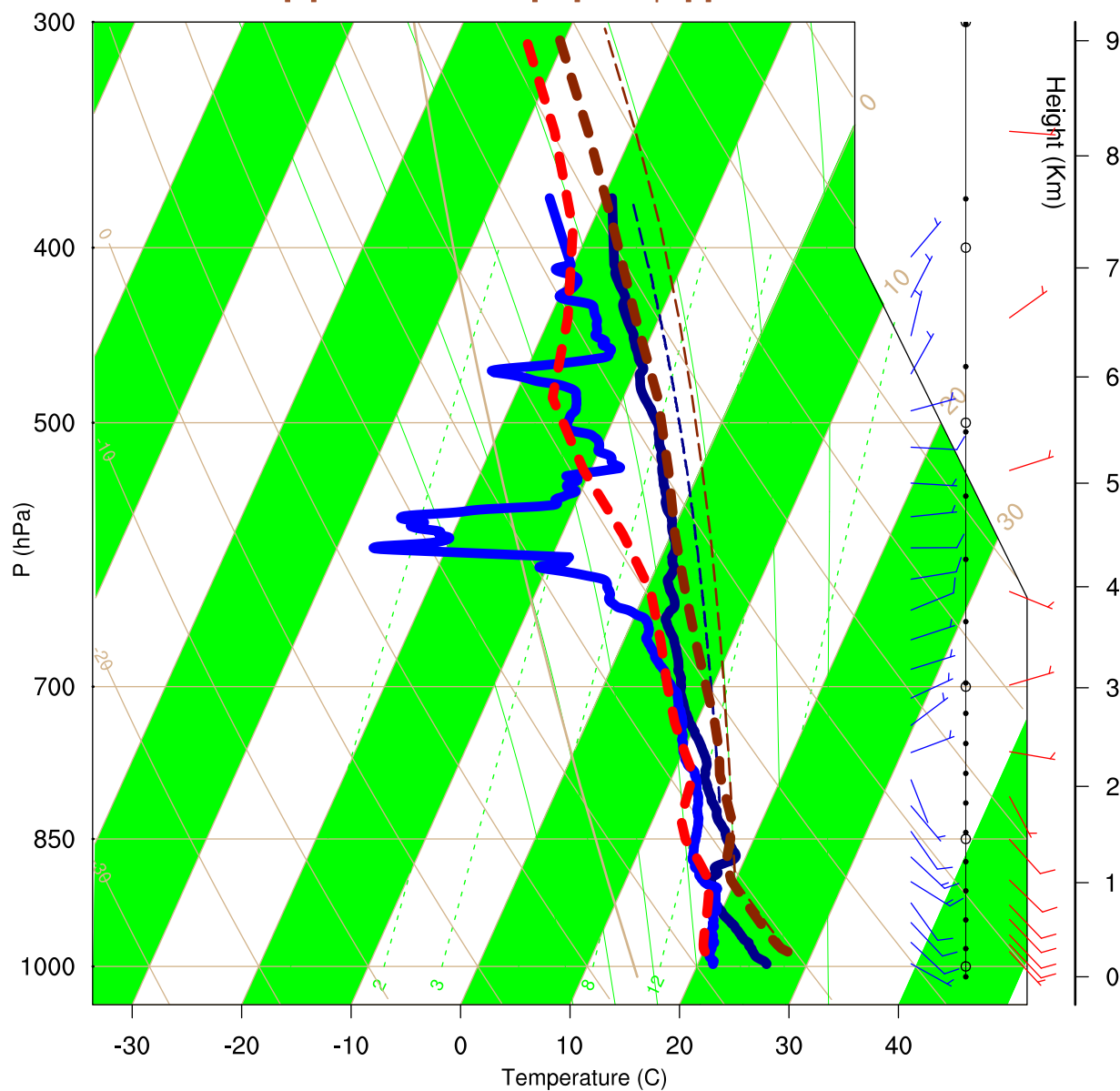


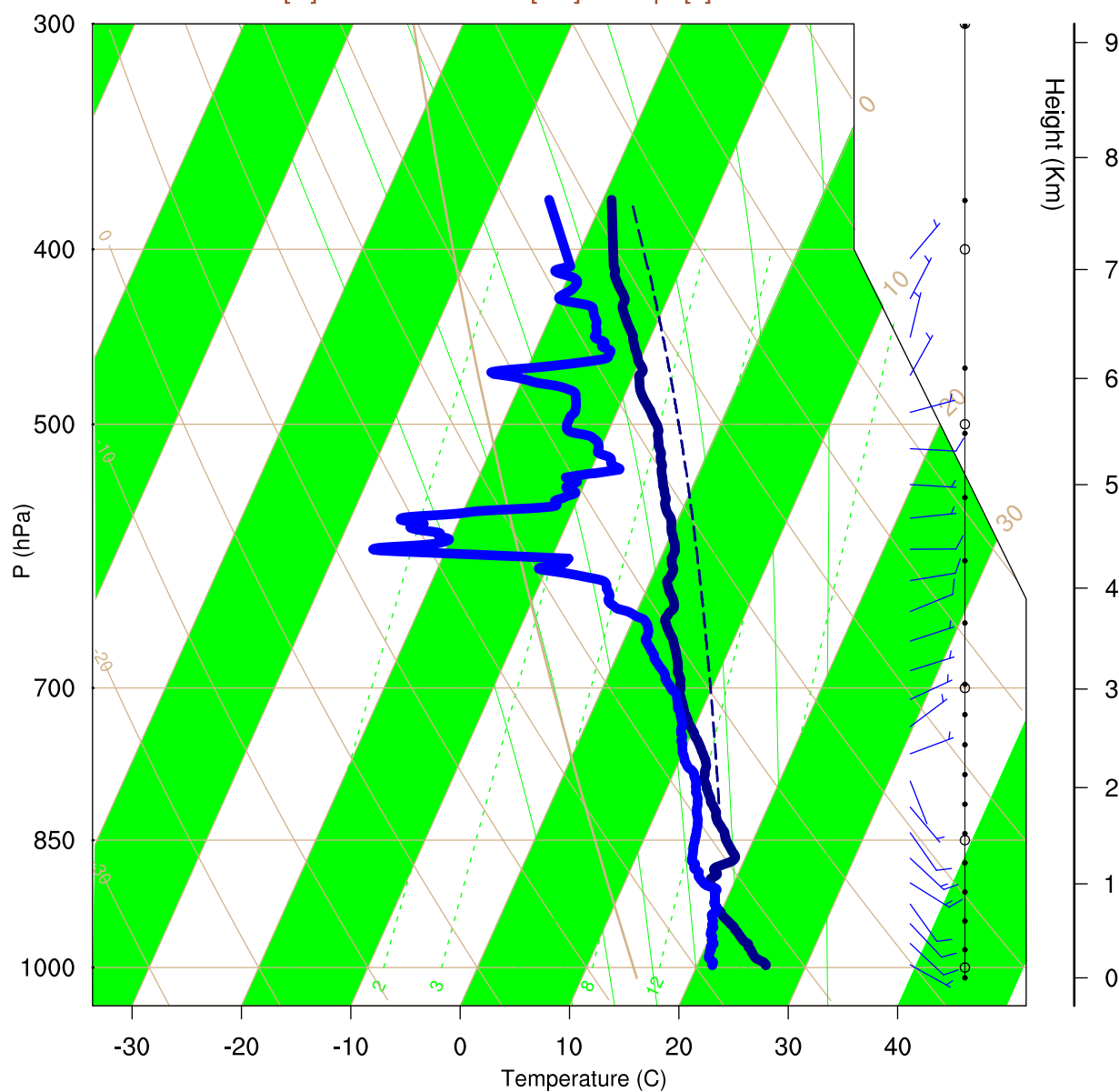
# WRF-Chem vs Flight B741 Dropsonde # 2

Plcl=882 Tlcl[C]=26 Shox=0 Pwat[cm]=5 Cape[J]= 938



# WRF-Chem vs Flight B741 Dropsonde # 2

Plcl=929 Tlcl[C]=20 Shox=0 Pwat[cm]=5 Cape[J]= 537



# WRF-Chem vs Flight B741 Dropsonde # 2

Plcl=882 Tlcl[C]=18 Shox=1 Pwat[cm]=5 Cape[J]= 918

