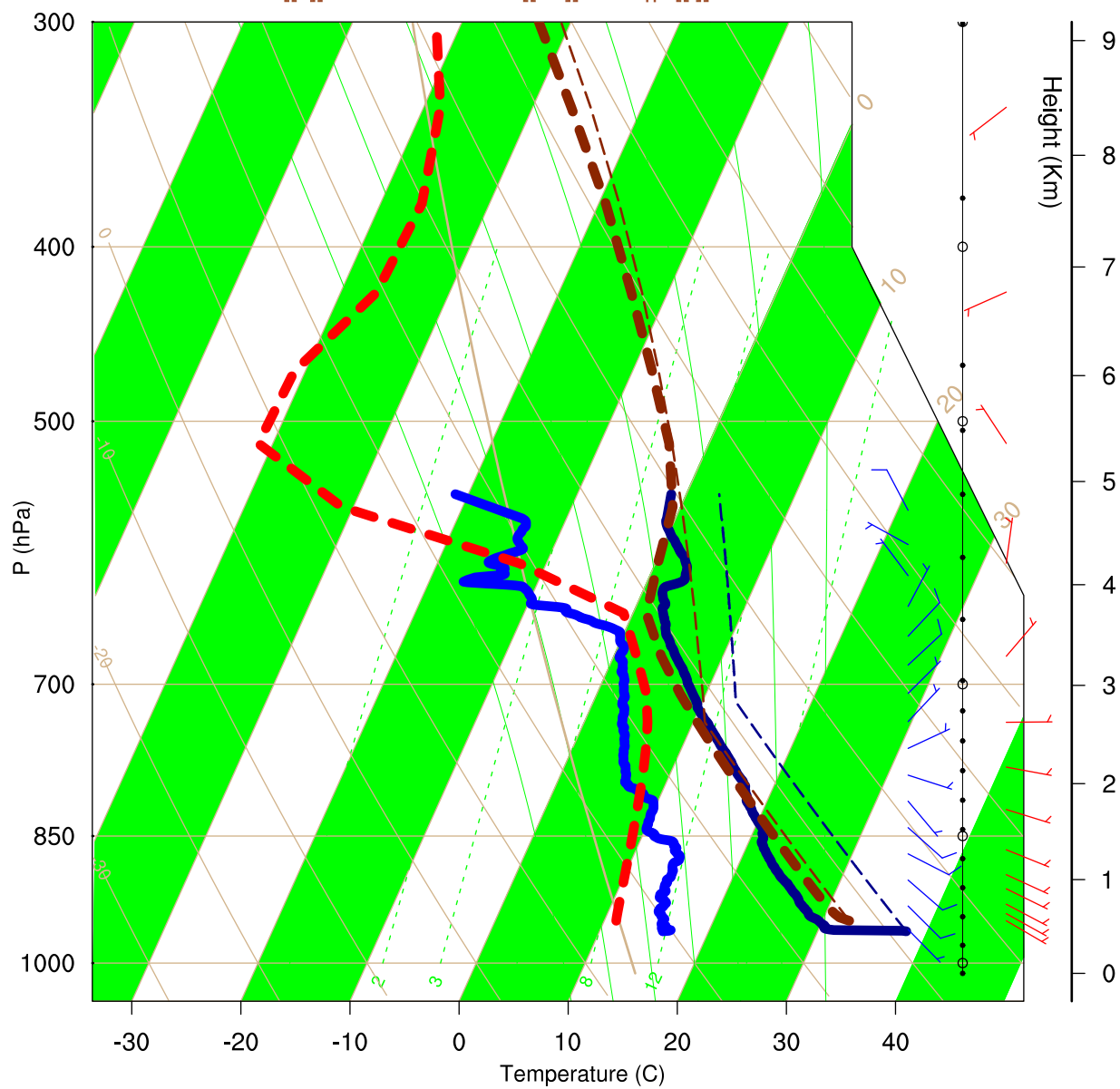


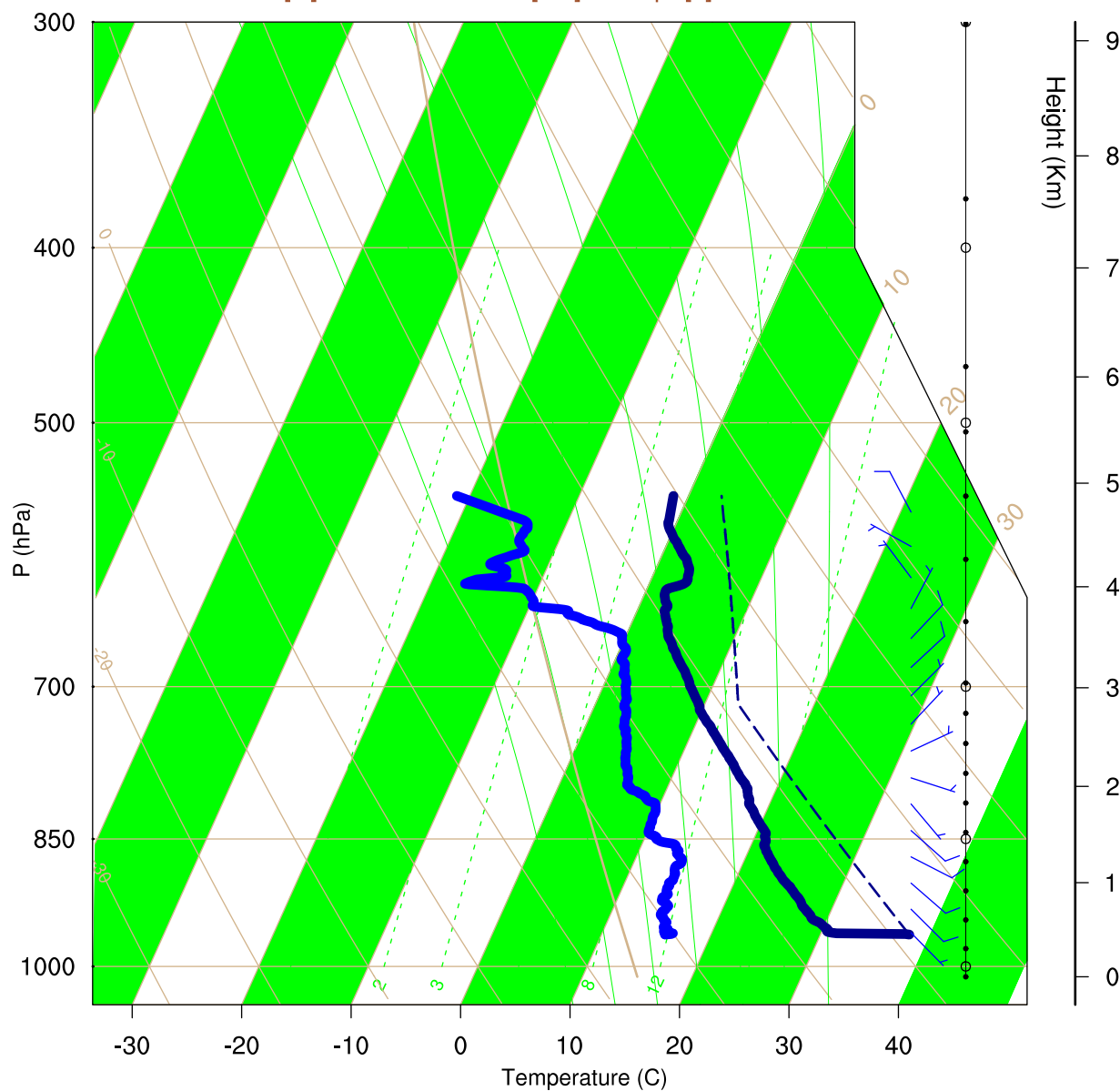
WRF-Chem vs Flight B742 Dropsonde # 1

Pbl=7110 Ttl[C]=12 Sfcw=3 Pwat[cm]=33 Cape[J]=4862



WRF-Chem vs Flight B742 Dropsonde # 1

Plcl=716 Tlcl[C]=12 Shox=7 Pwat[cm]=3 Cape[J]= 862



WRF-Chem vs Flight B742 Dropsonde # 1

Plcl=710 Tlcl[C]=7 Shox=3 Pwat[cm]=3 Cape[J]= 497

