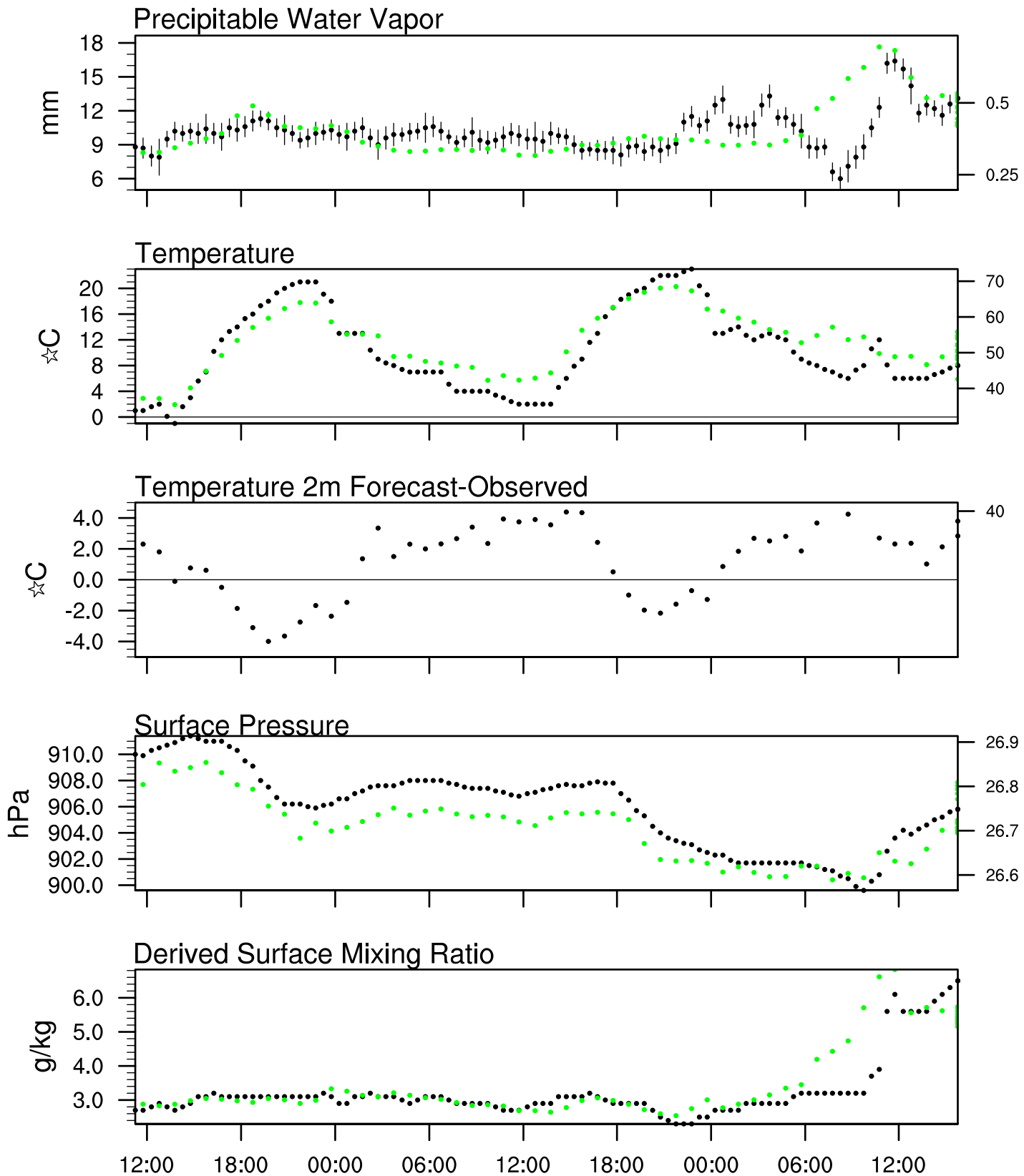


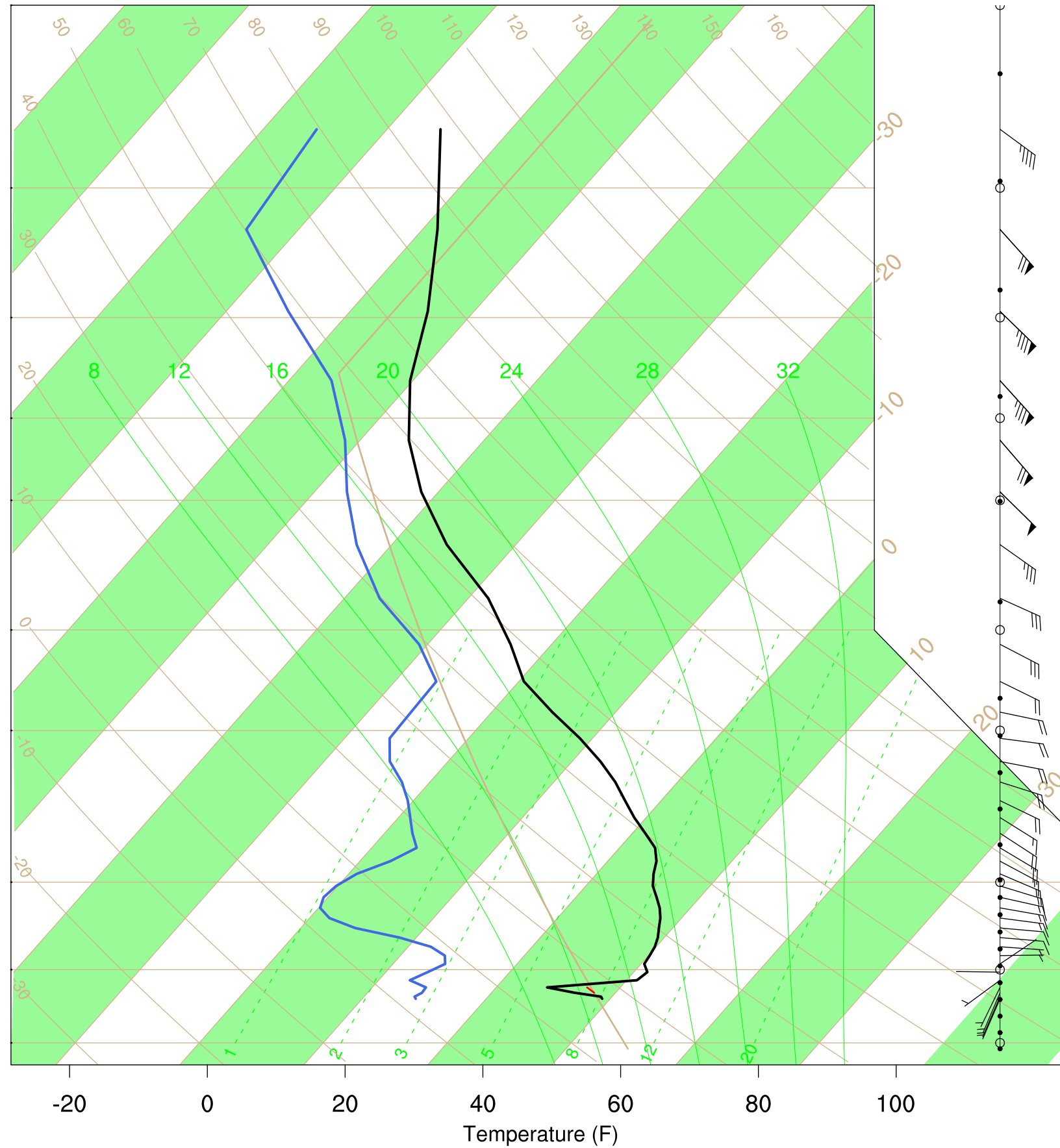
# Safford/KSAD, AZ

28 Nov 2018 11:45 UTC - 2 Dec 2018 0:15 UTC



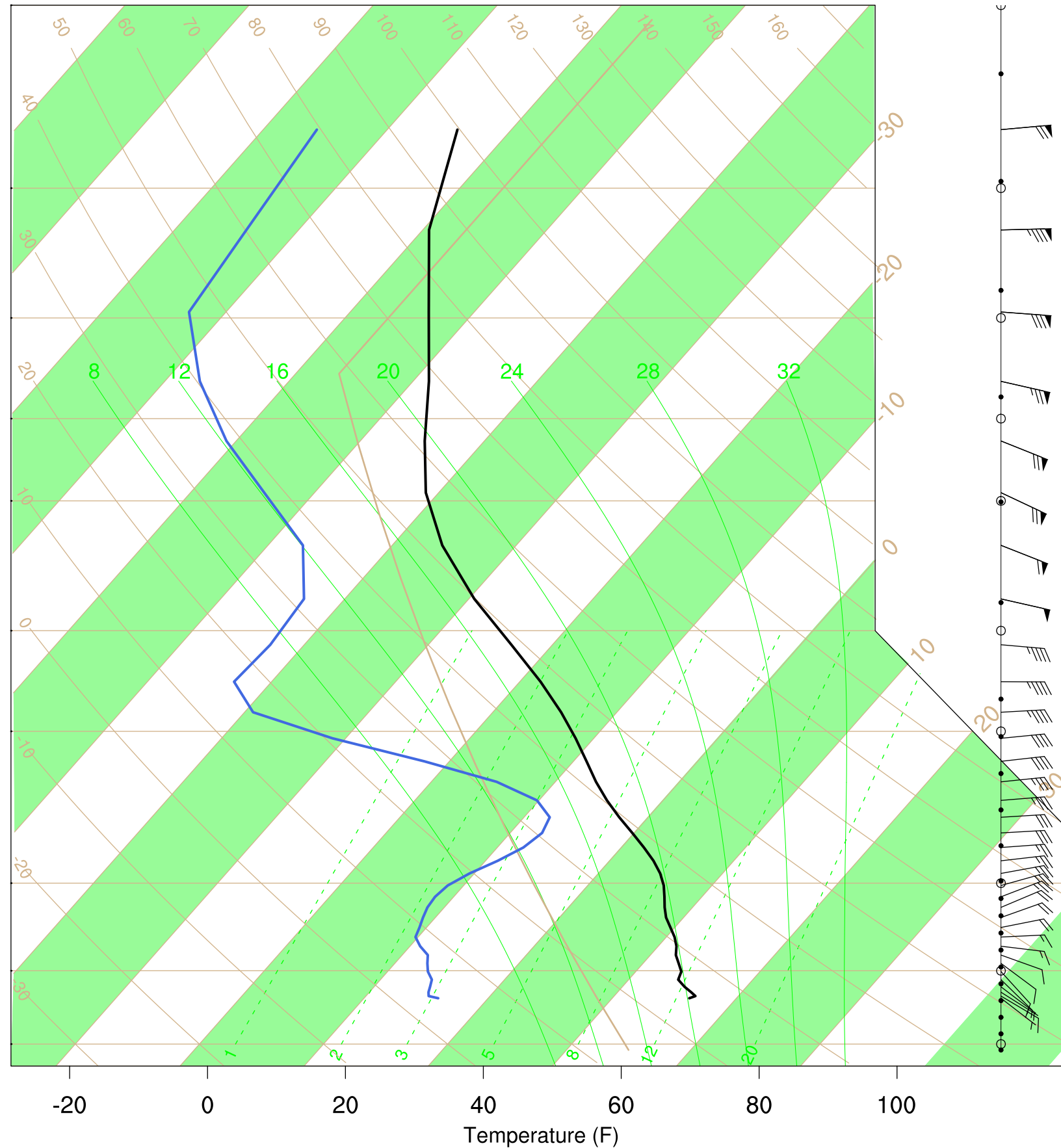
# Safford/KSAD, AZ 28Nov 2018 11Z

Plcl=726 Tlcl[C]=-8 Shox=13 Pwat[cm]=1 Cape[J]= 8



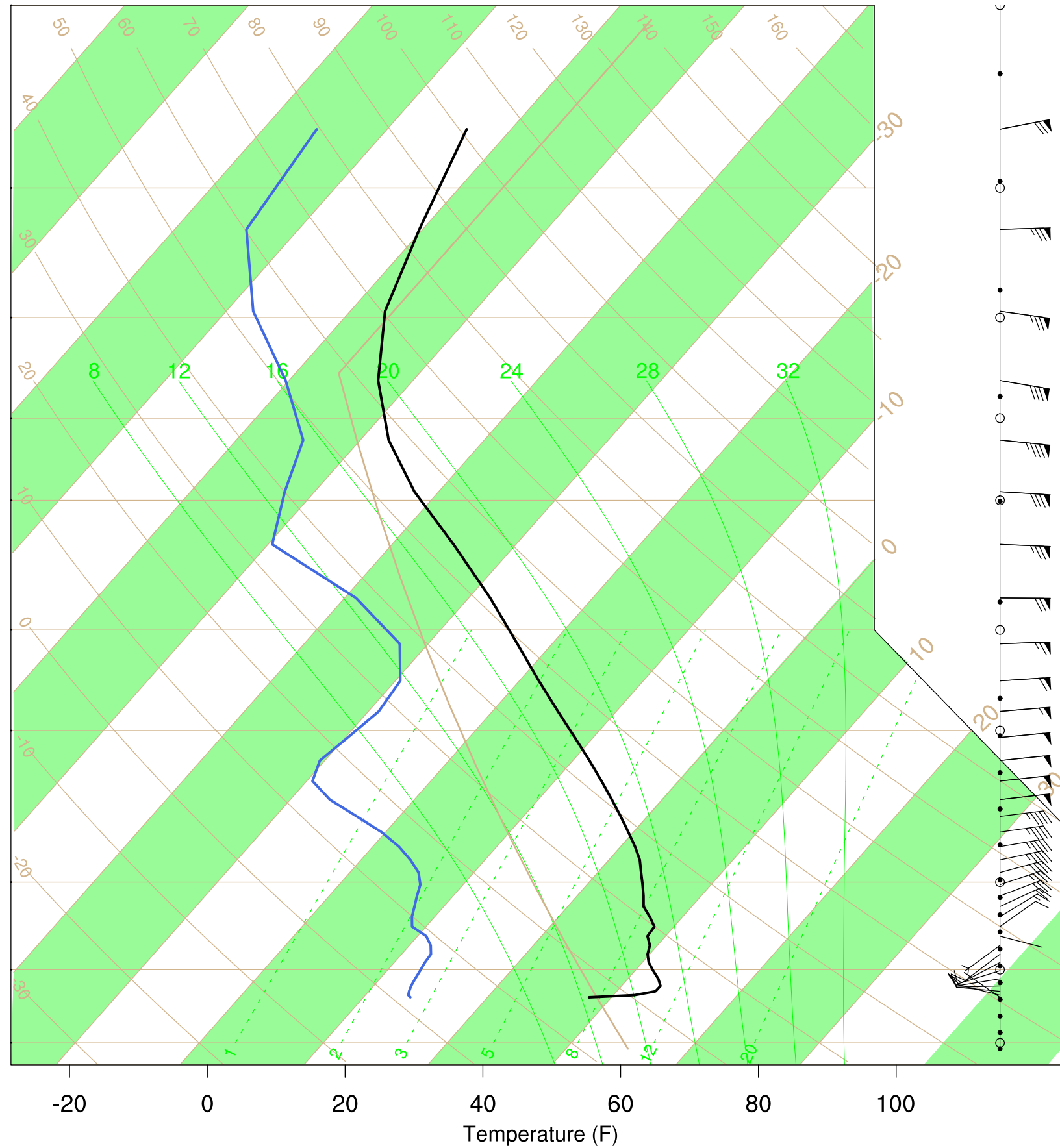
# Safford/KSAD, AZ 28Nov 2018 23Z

Plcl=675 Tlcl[C]=-7 Shox=11 Pwat[cm]=1 Cape[J]= 0



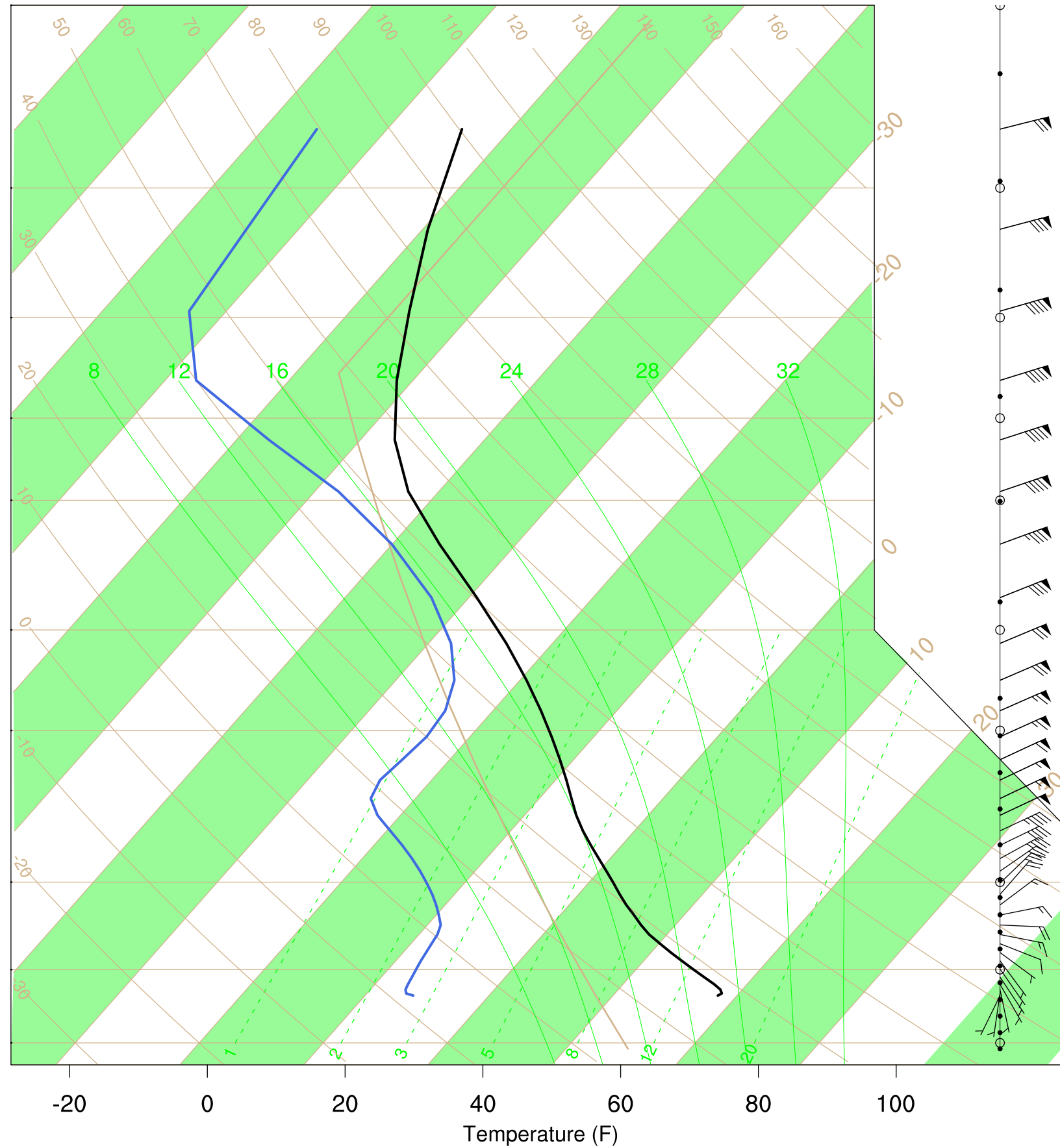
# Safford/KSAD, AZ 29Nov 2018 11Z

Plcl=730 Tlcl[C]=-8 Shox=12 Pwat[cm]=1 Cape[J]= 0



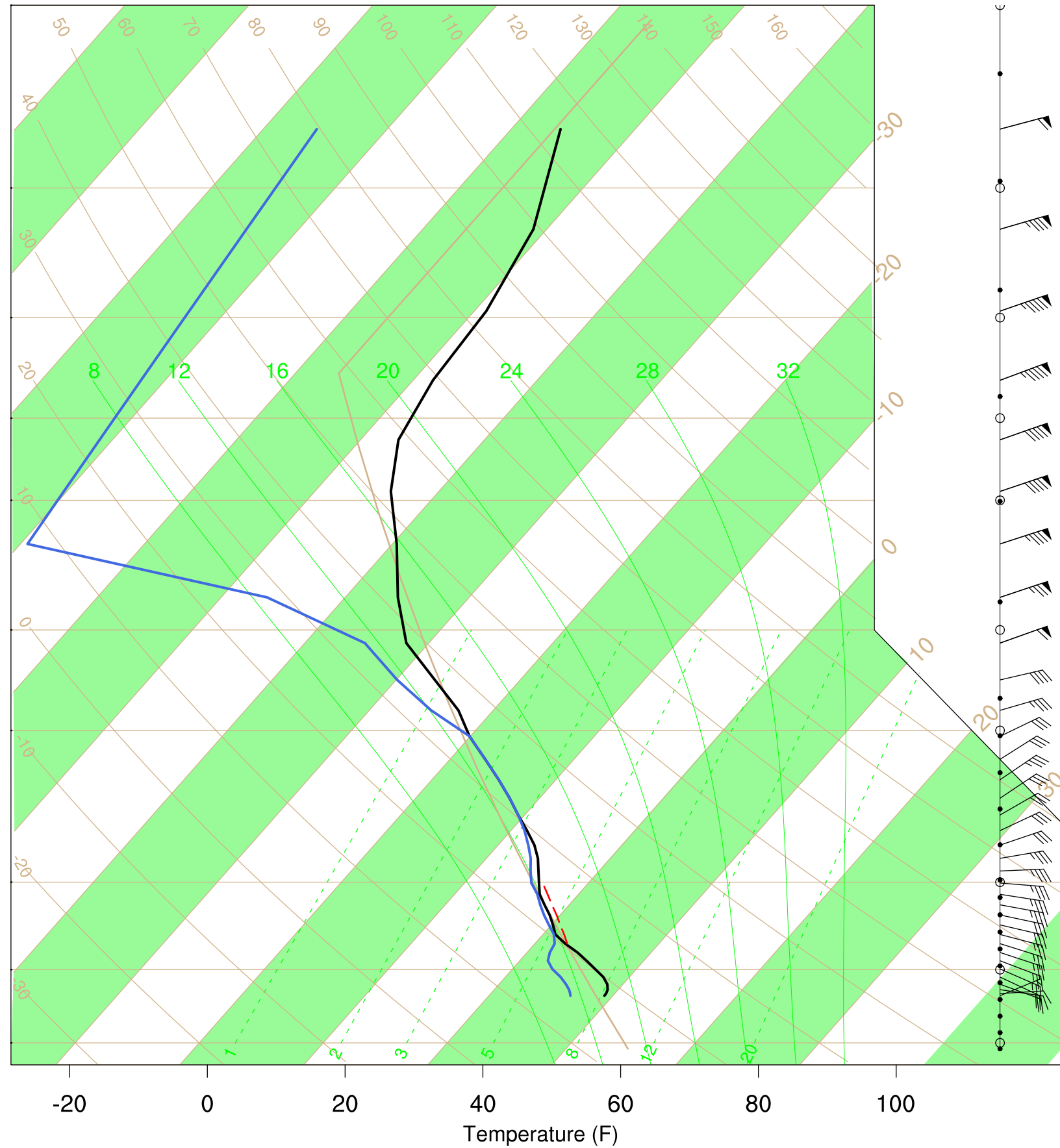
# Safford/KSAD, AZ 29Nov 2018 23Z

Plcl=634 Tlcl[C]=-10 Shox=9 Pwat[cm]=1 Cape[J]= 0



# Safford/KSAD, AZ 30Nov 2018 11Z

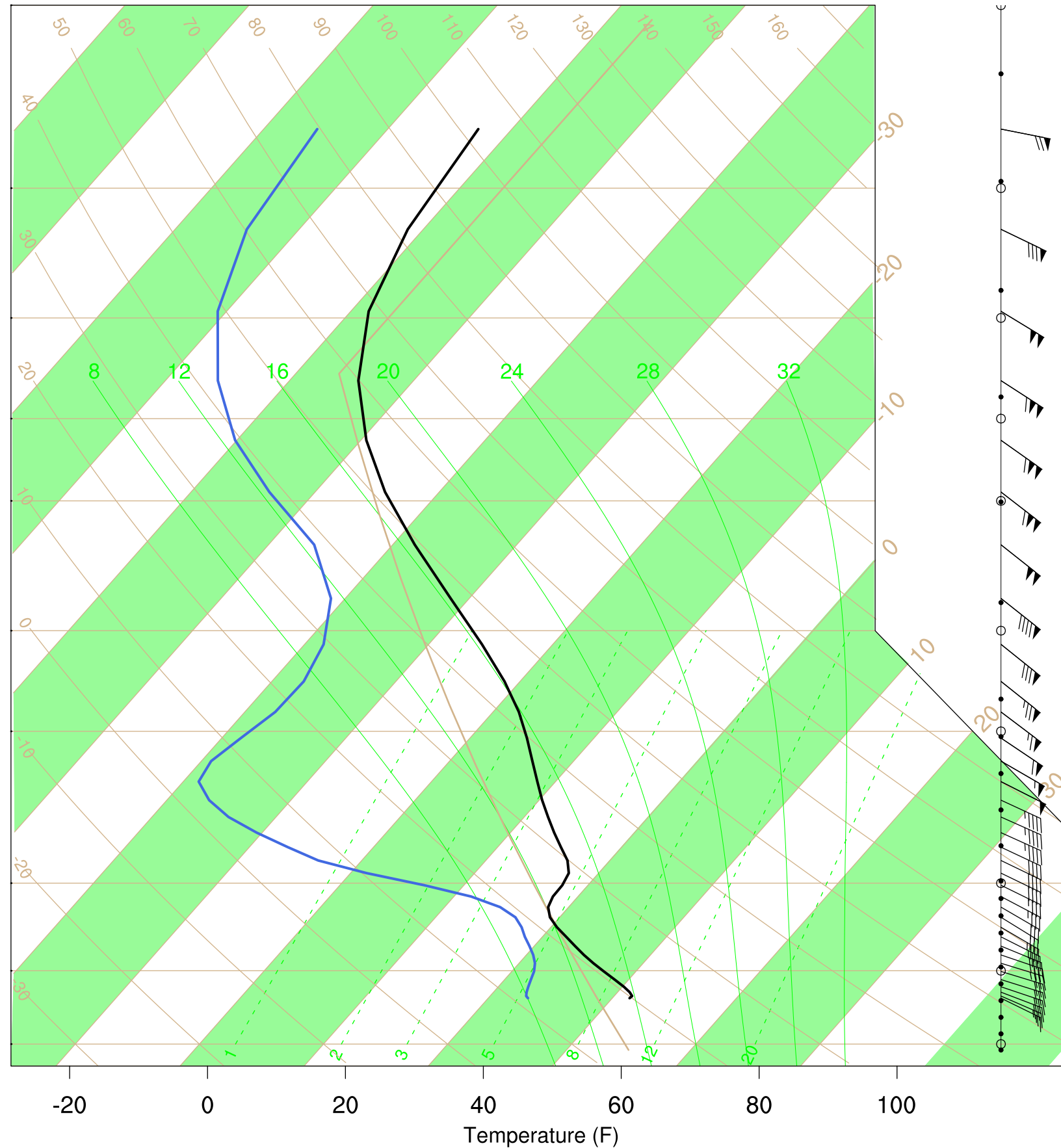
Plcl=864 Tlcl[C]=6 Shox=2 Pwat[cm]=2 Cape[J]= 21





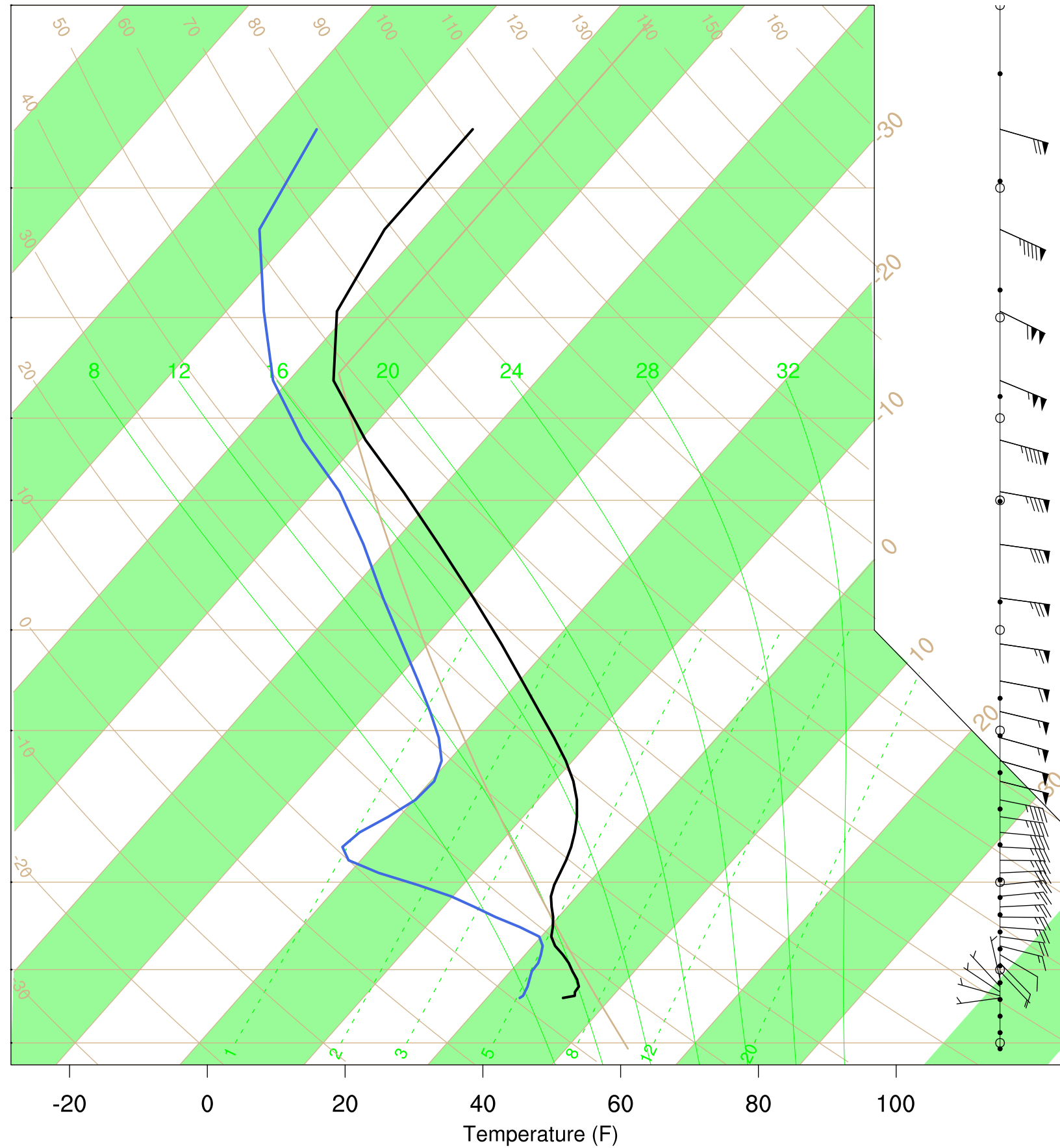
# Safford/KSAD, AZ 30Nov 2018 23Z

Plcl=800 Tlcl[C]=1 Shox=7 Pwat[cm]=1 Cape[J]= 0



# Safford/KSAD, AZ 1Dec 2018 11Z

Plcl=858 Tlcl[C]=2 Shox=11 Pwat[cm]=1 Cape[J]= 0





# Safford/KSAD, AZ 1Dec 2018 23Z

Ptcl=769 Tlcl[C]=0 Shox=8 Pwat[cm]=1 Cape[J]= 0

