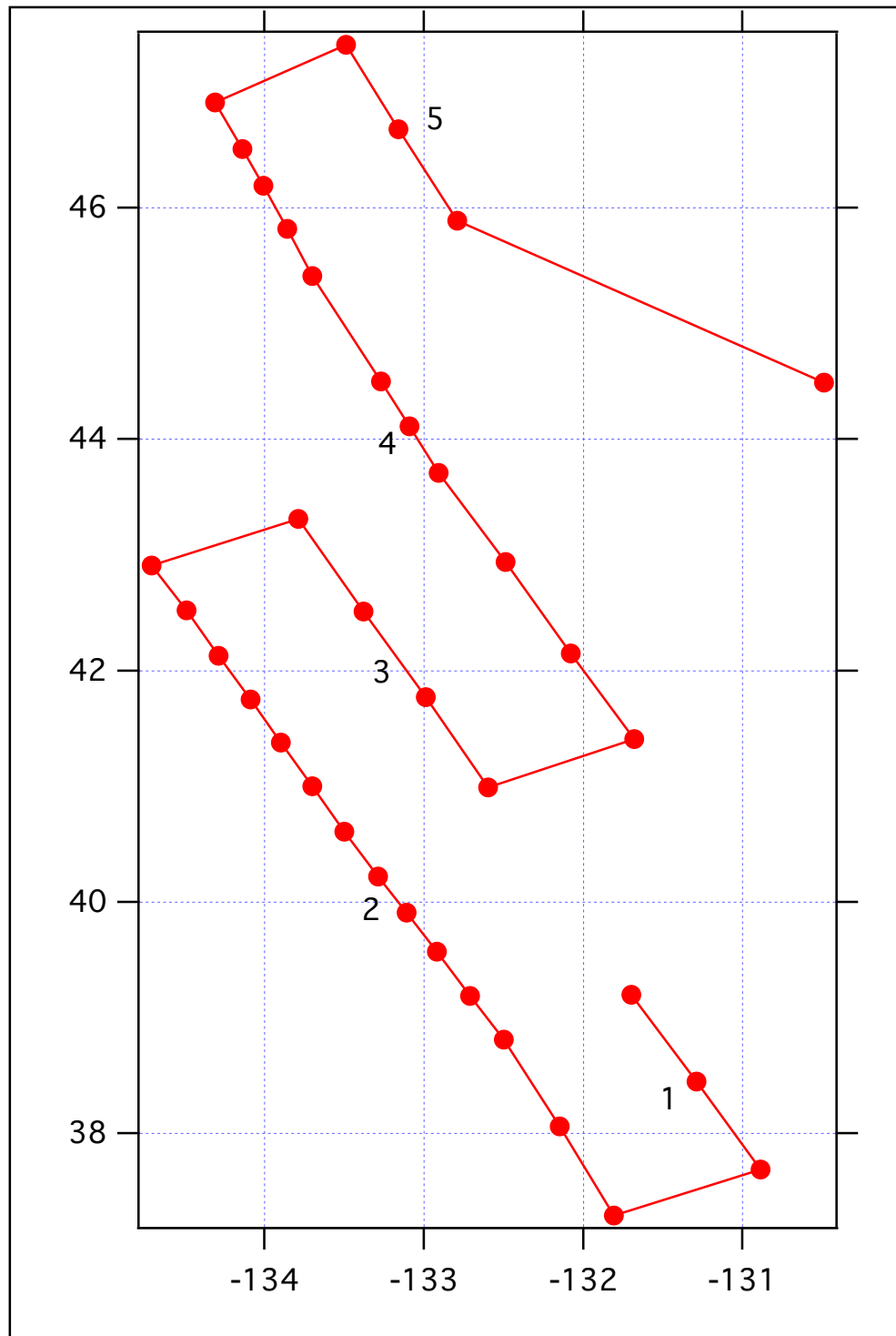


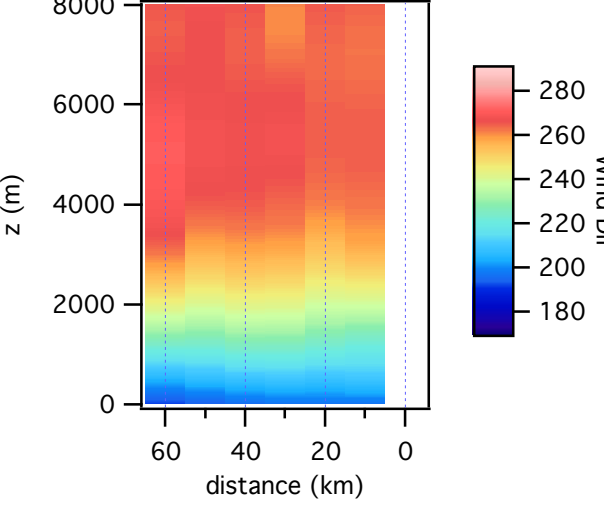
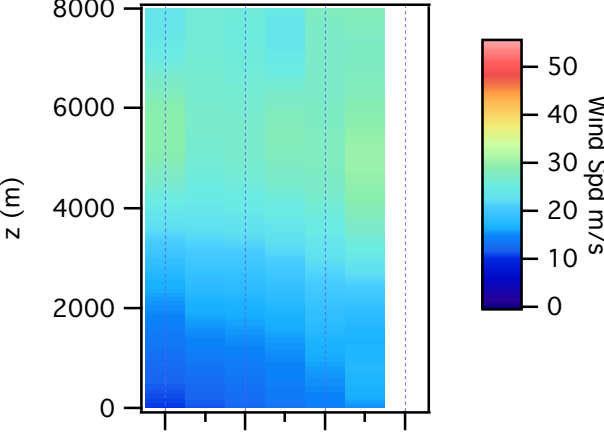
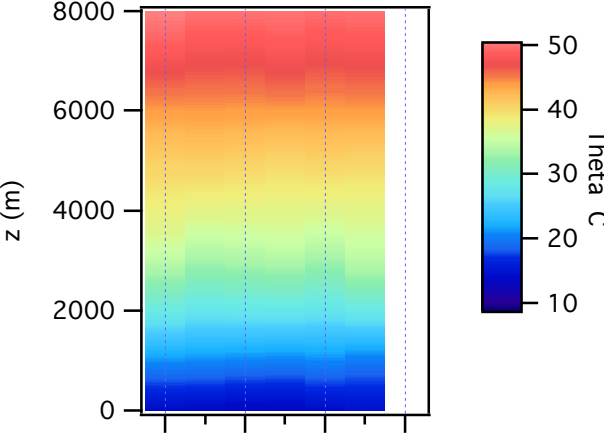
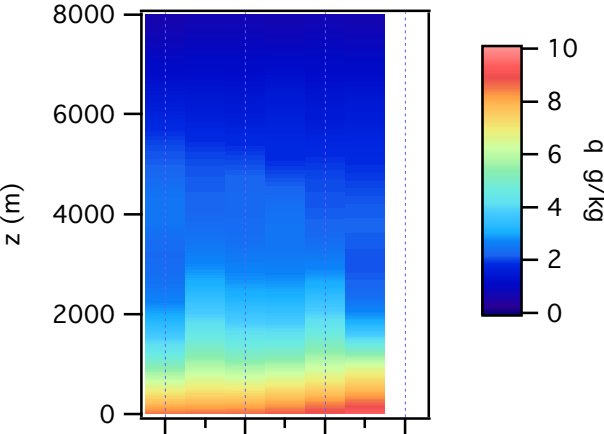
Feb 11 CalWater GIV flight

5/29/14 analysis, BWB

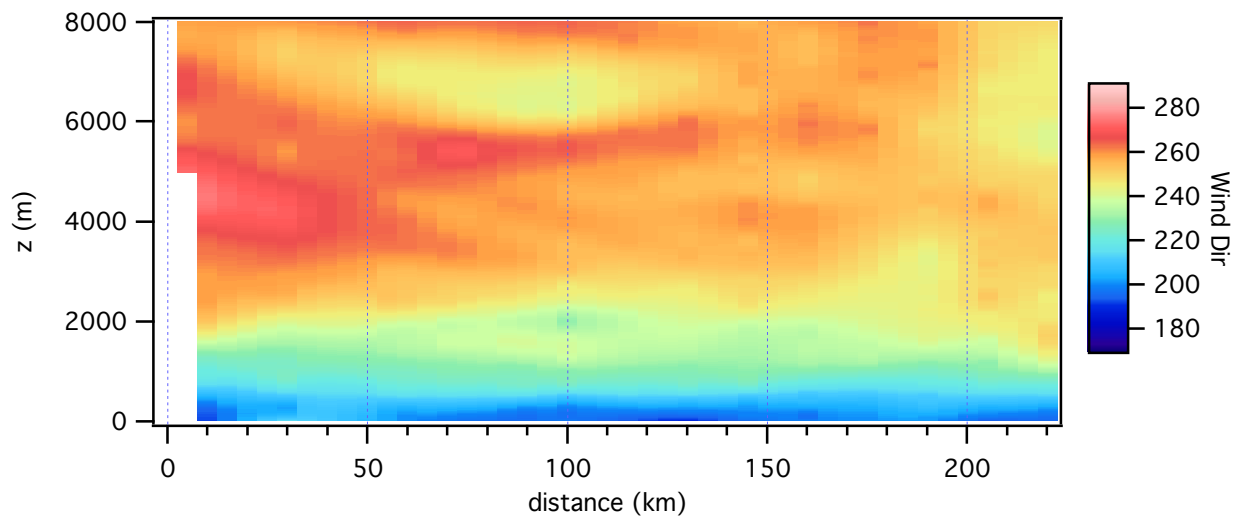
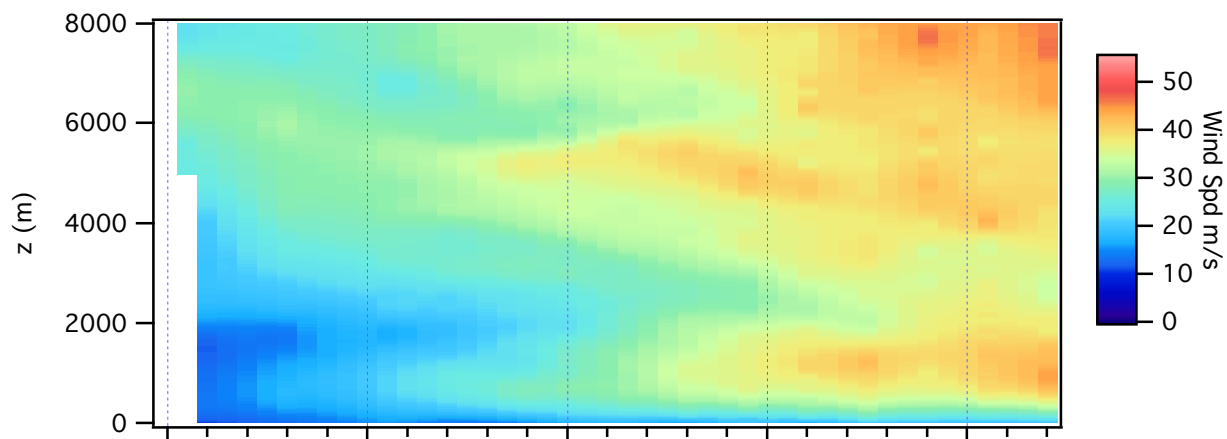
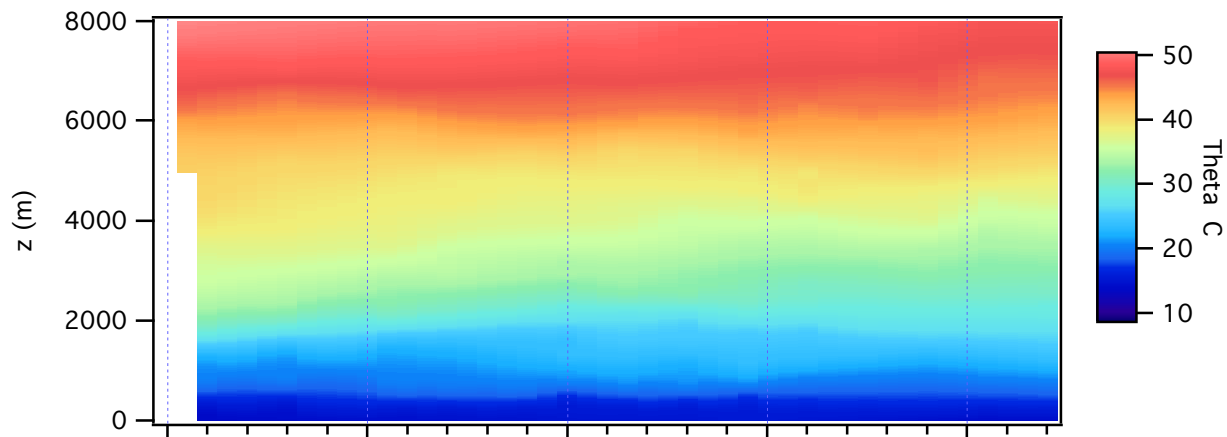
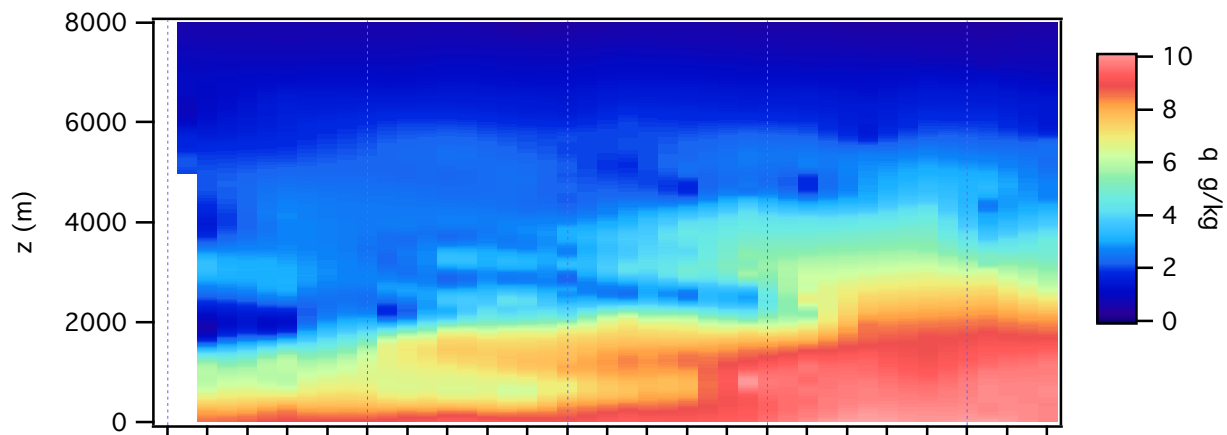
5 transects across AR, computed from sonde drops and plotted as alt (m) vs distance along track (km). Section plots are all S to N, with the x scale indicating flight direction.



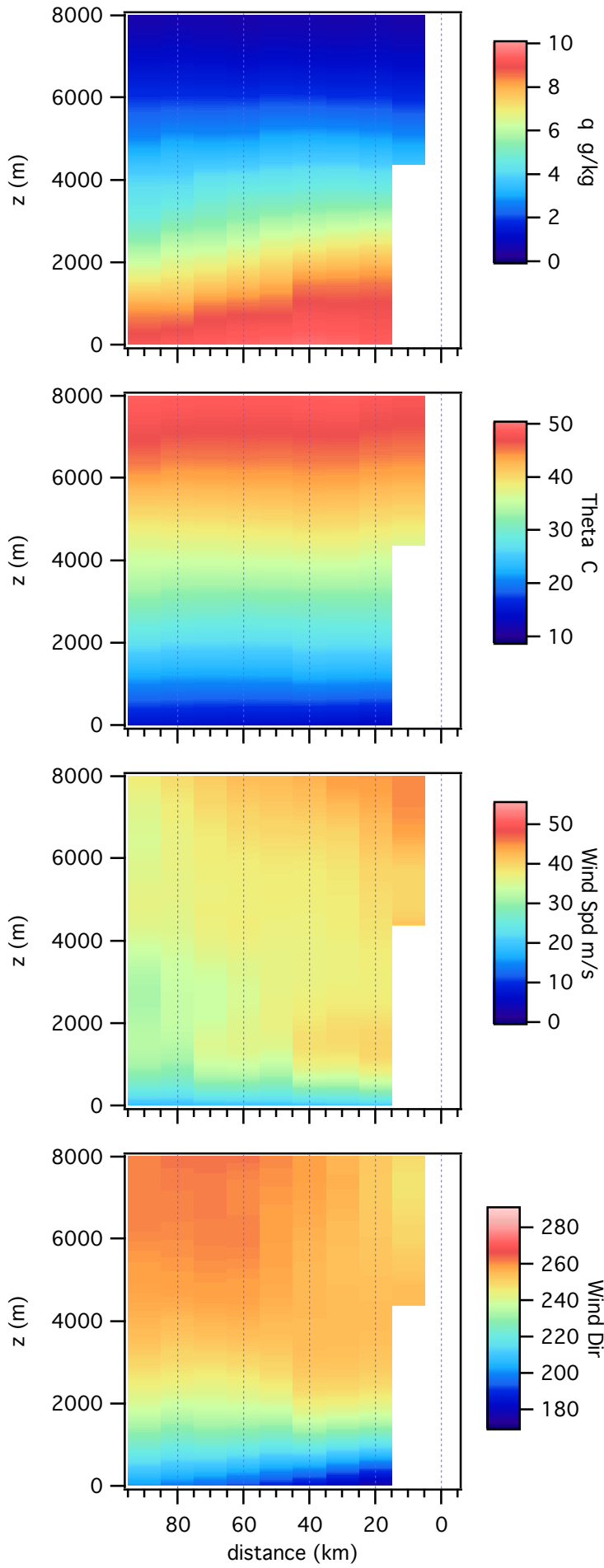
Leg 1



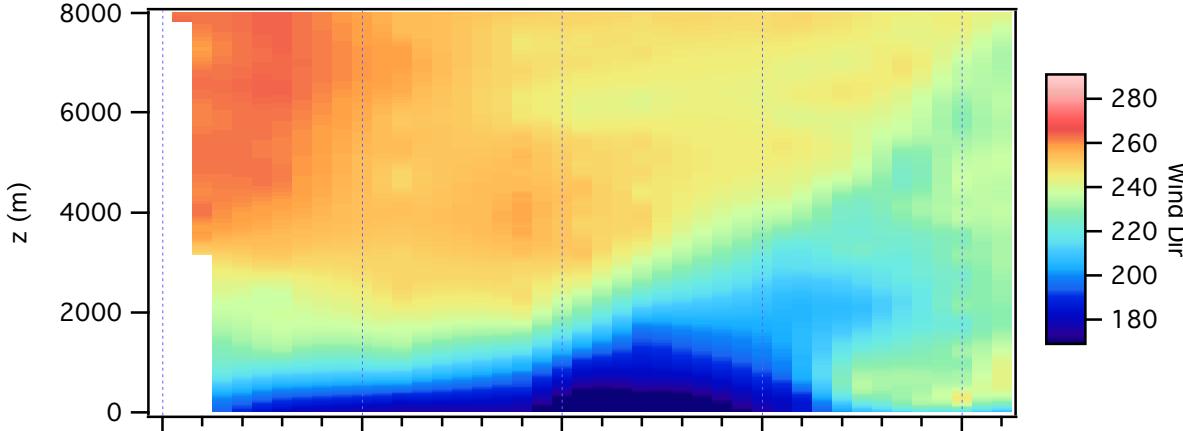
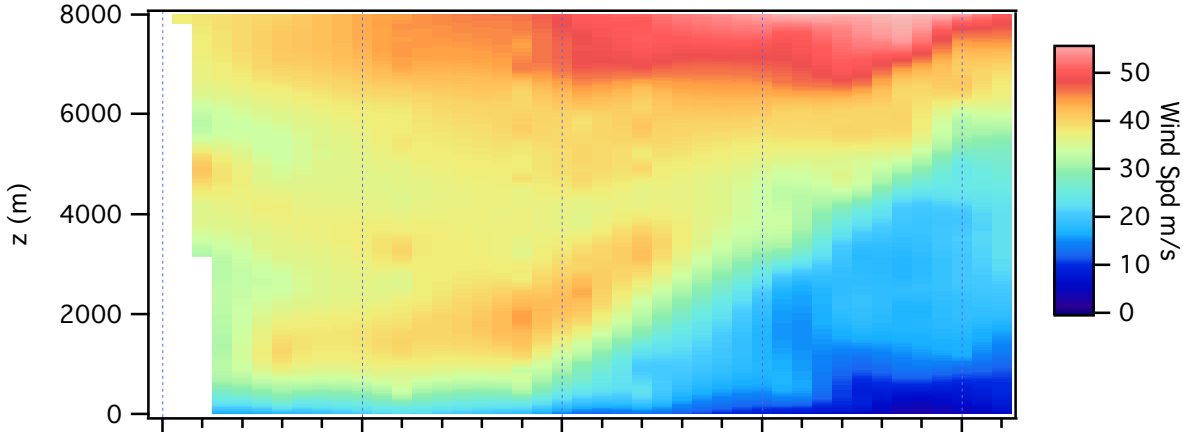
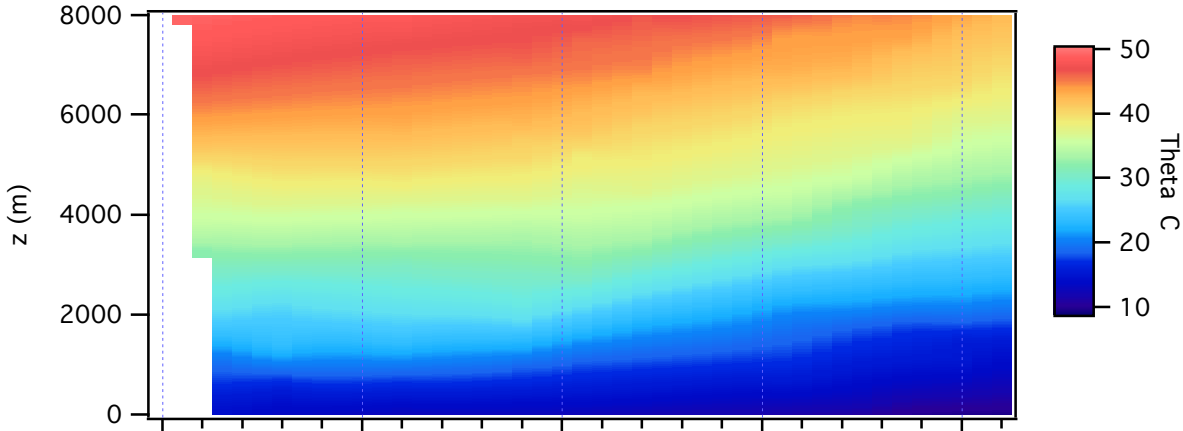
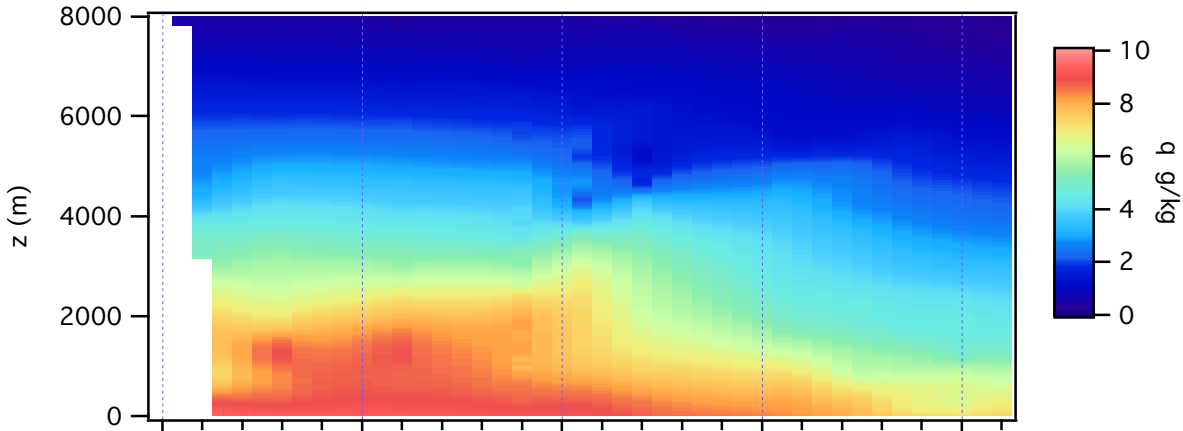
# Leg 2



# Leg 3

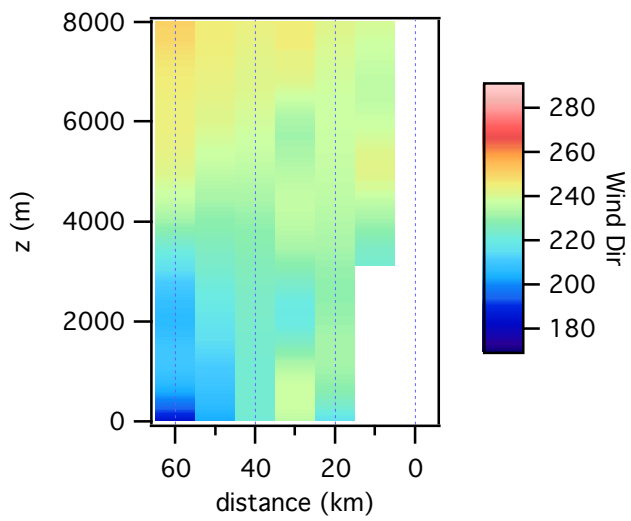
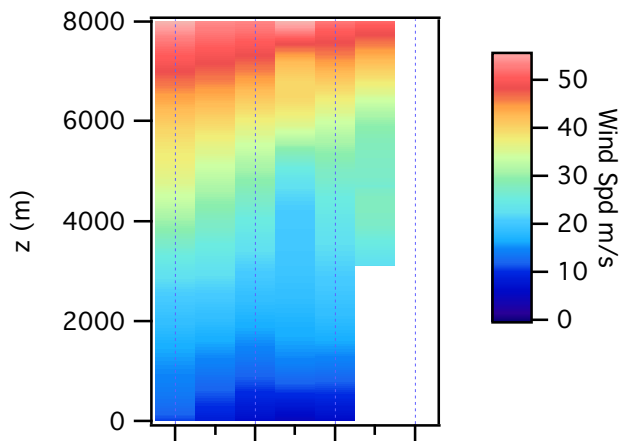
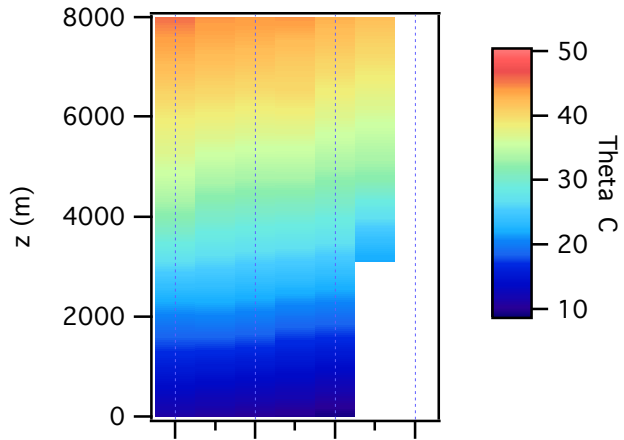
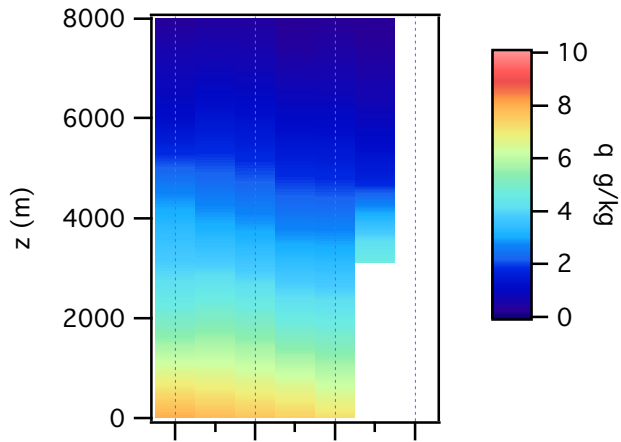


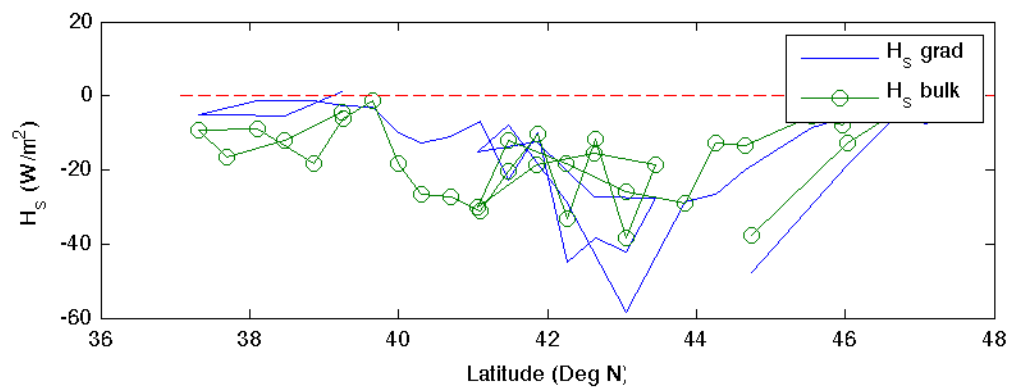
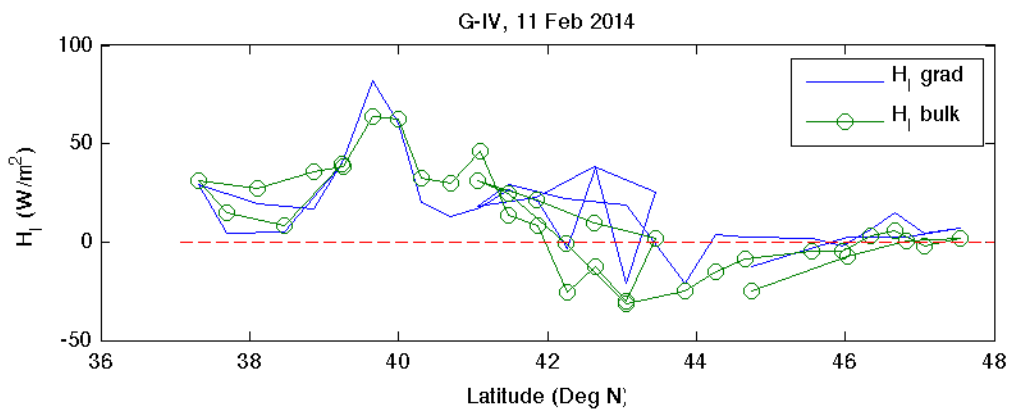
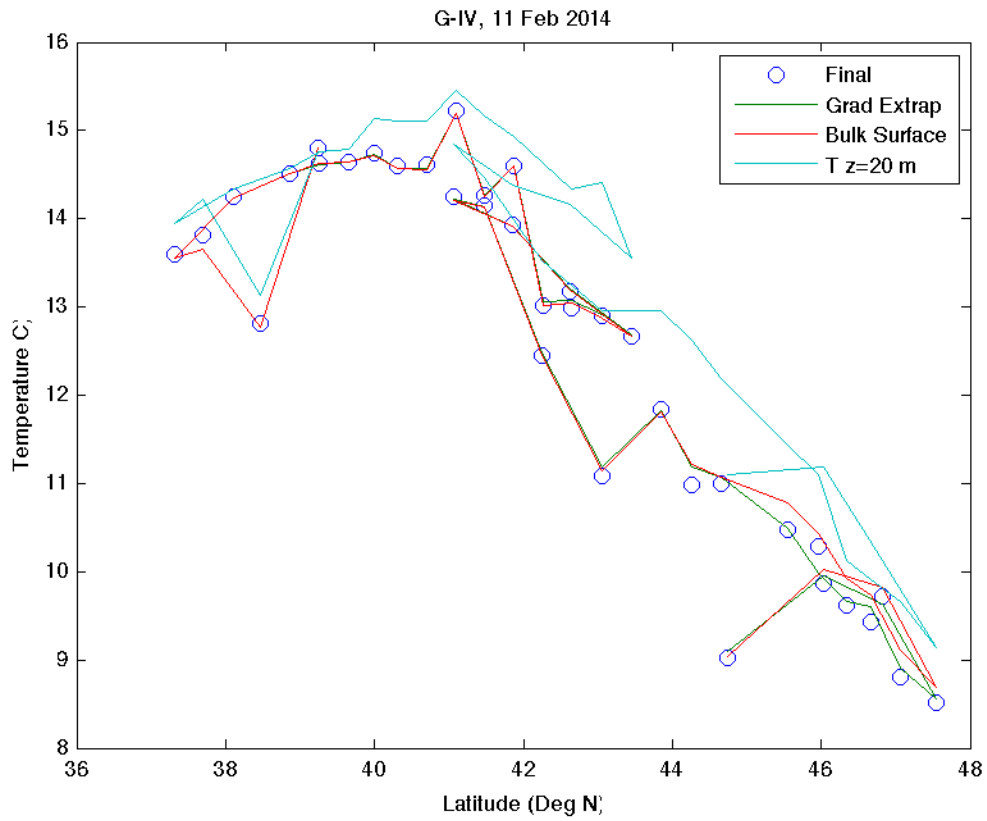
Leg 4



distance (km)

# Leg 5





G-IV, 11 Feb 2014

