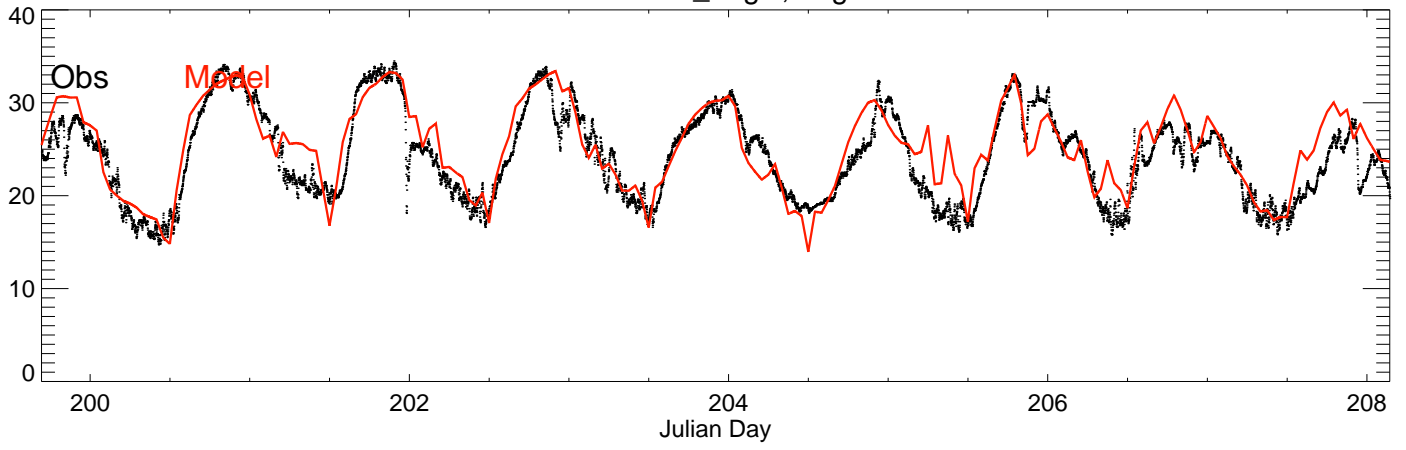
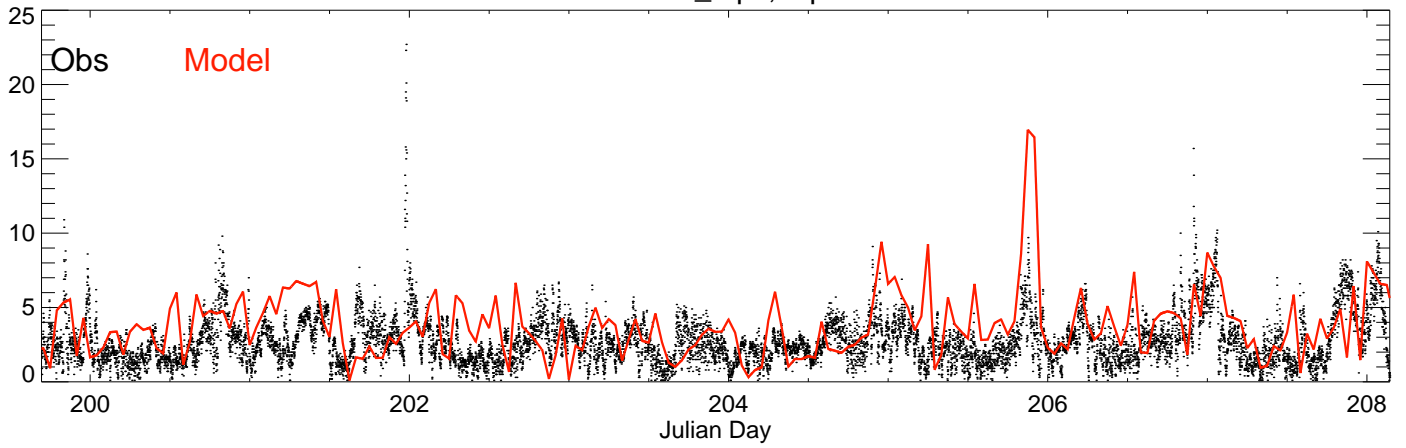


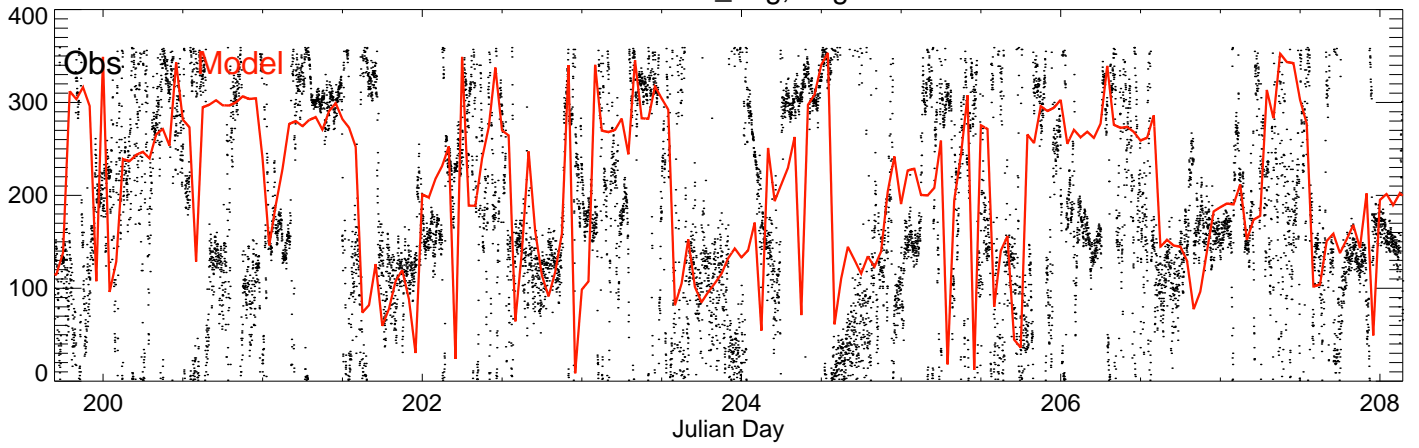
FC: TEMP\_degC, deg C



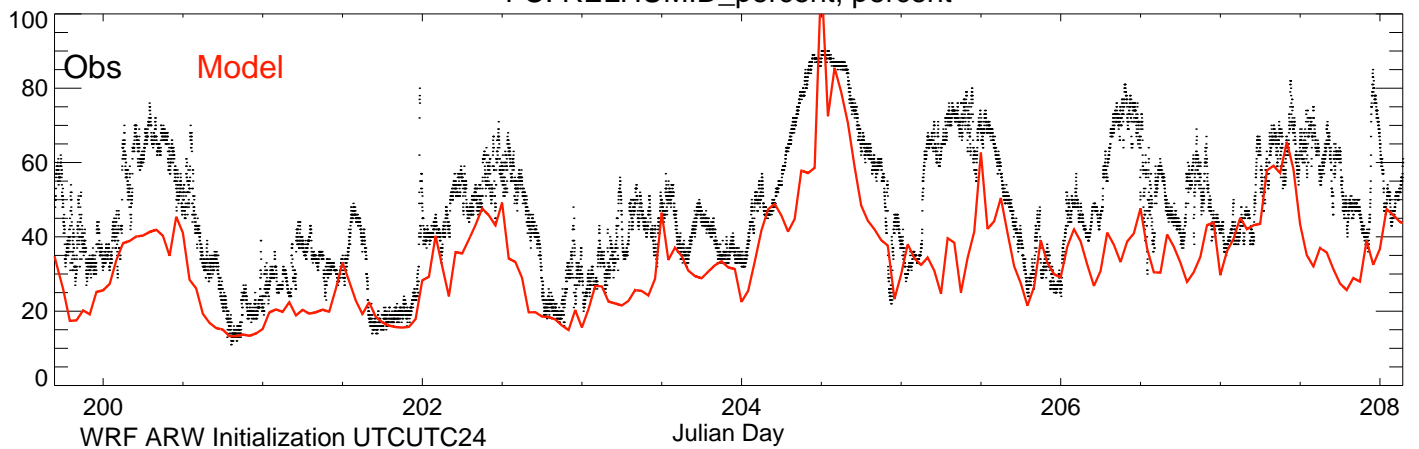
FC: WS\_mps, mps



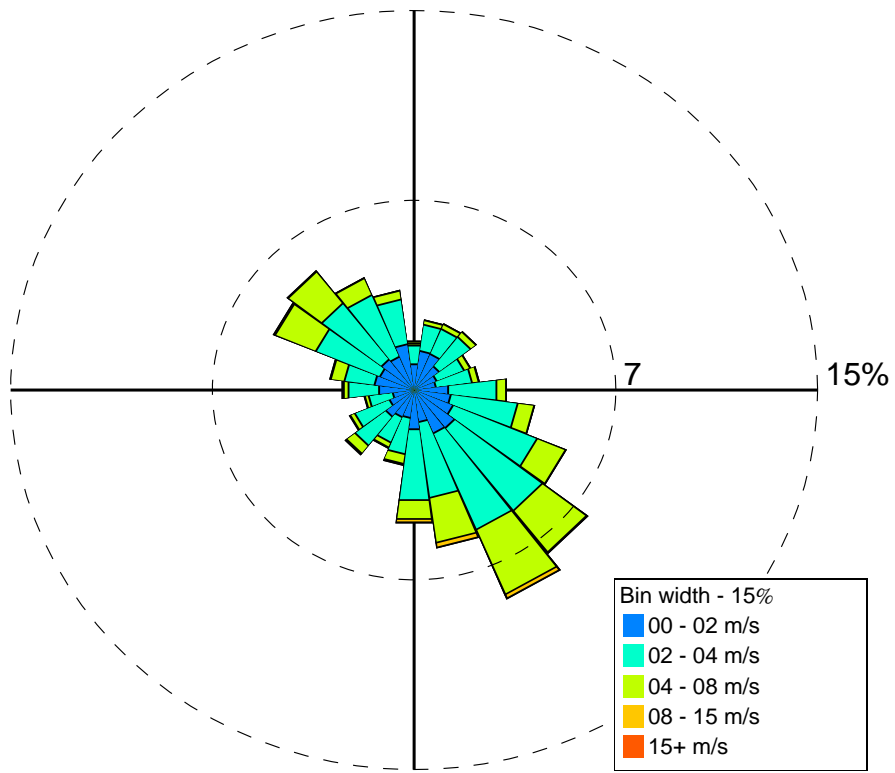
FC: WD\_deg, deg



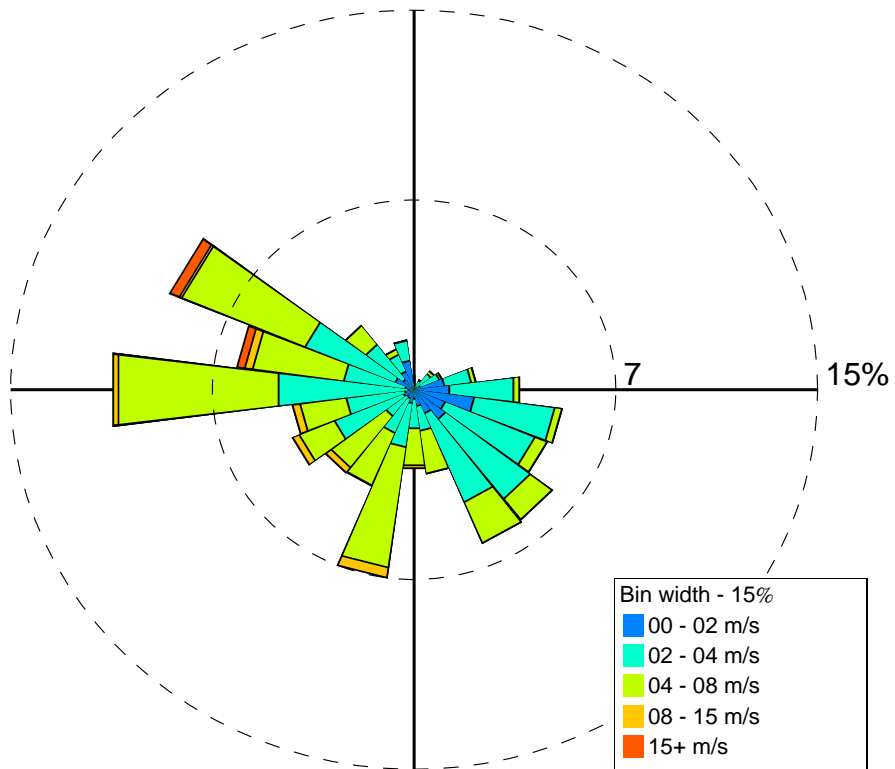
FC: RELHUMID\_percent, percent



# Observations All Times

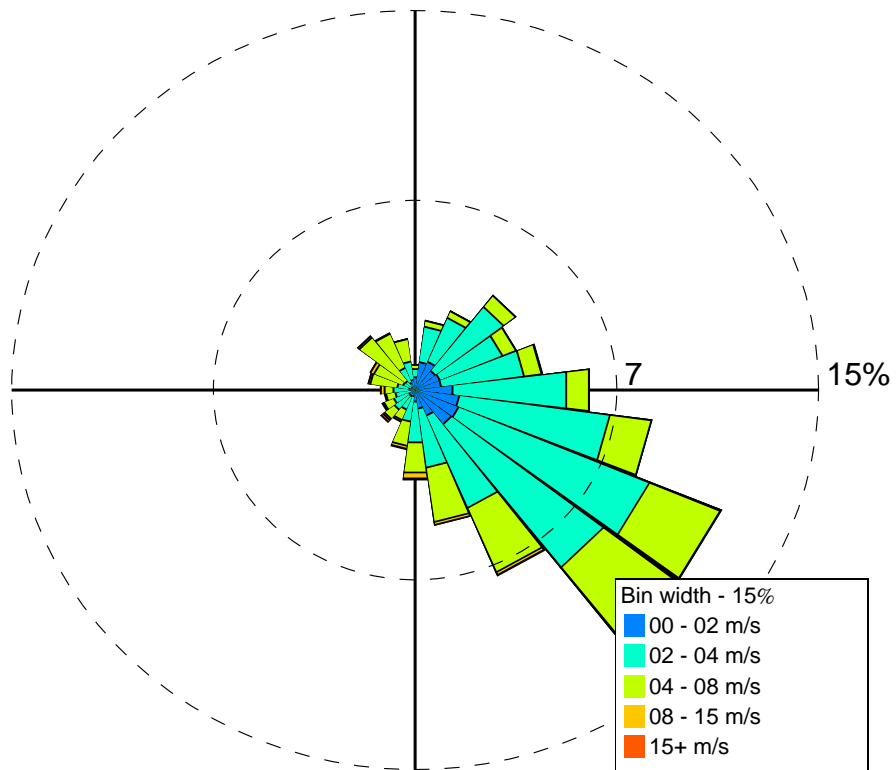


# Modeled All Times

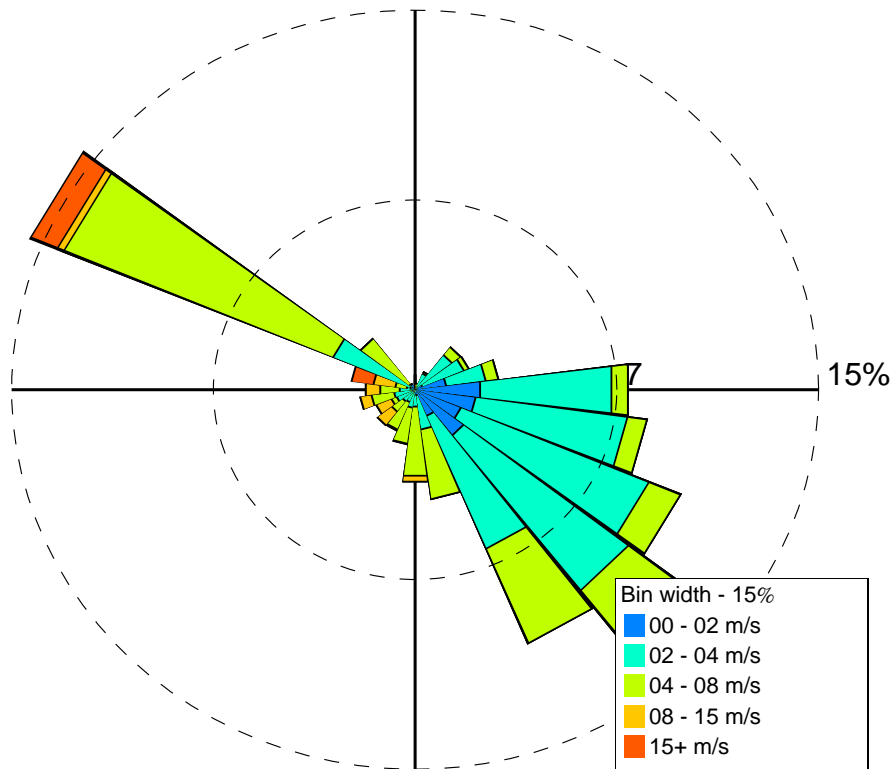


FC

# Observations 10-18 MDT

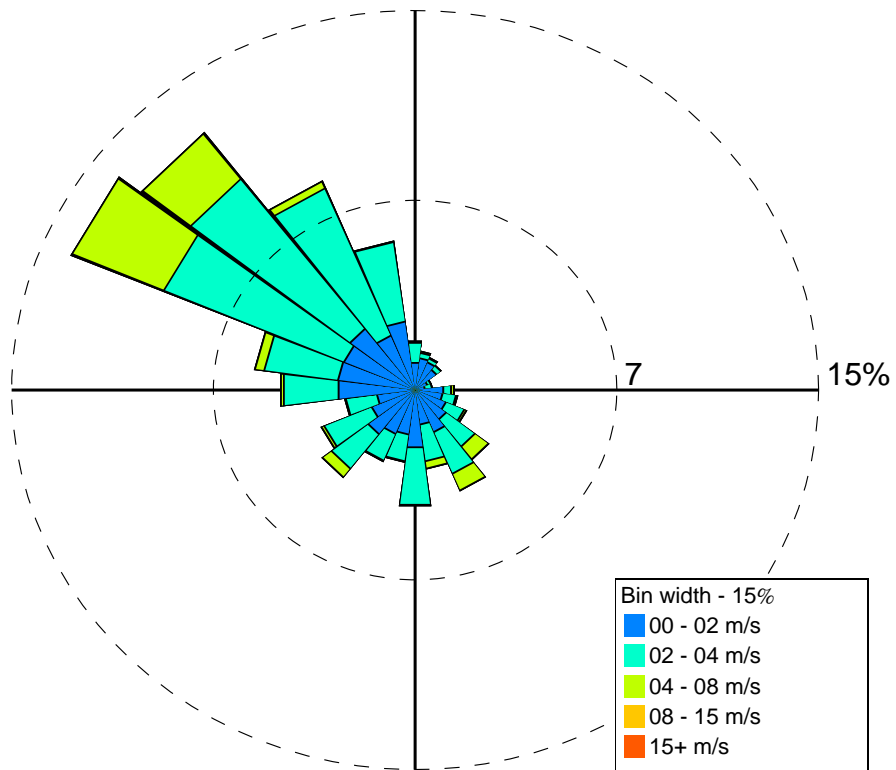


# Modeled 10-18 MDT

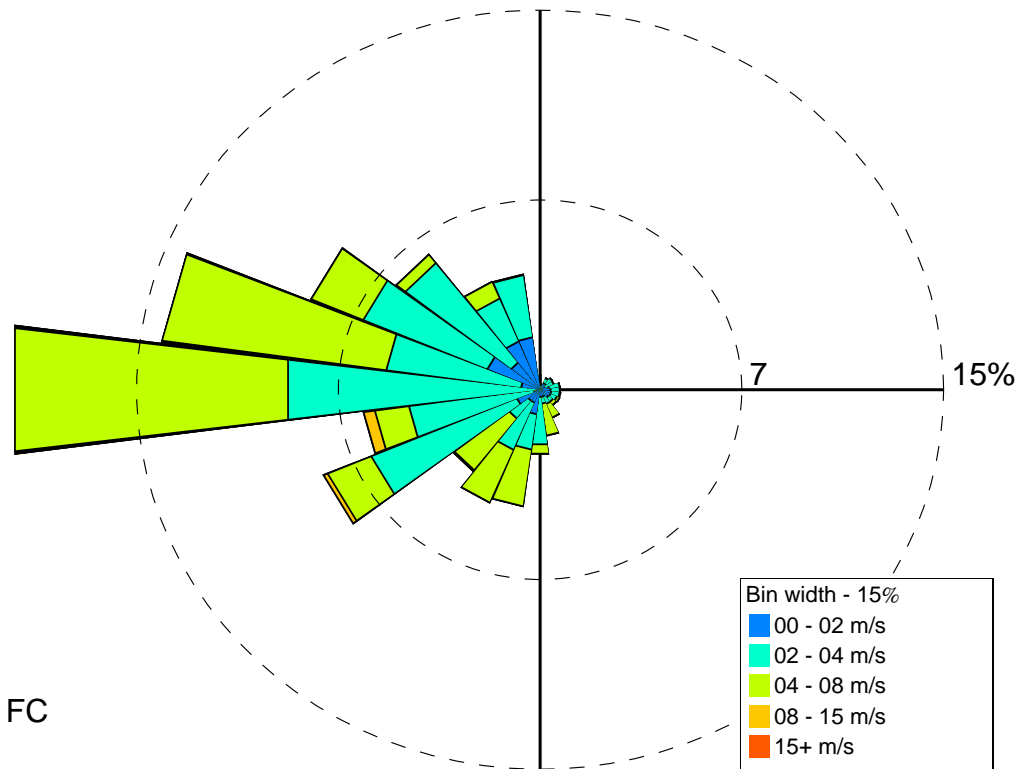


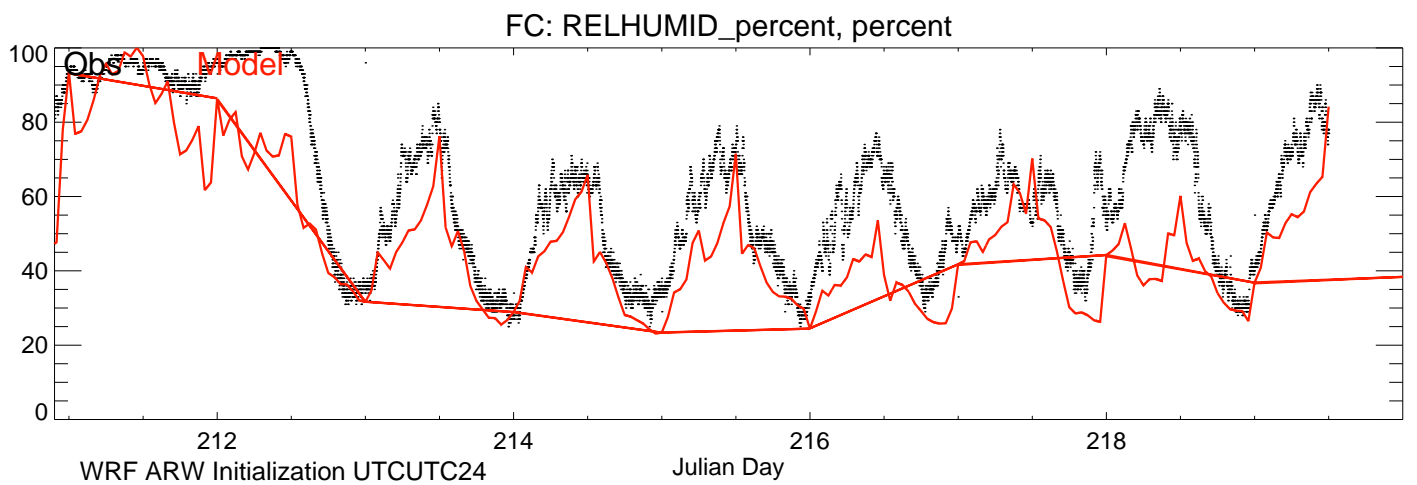
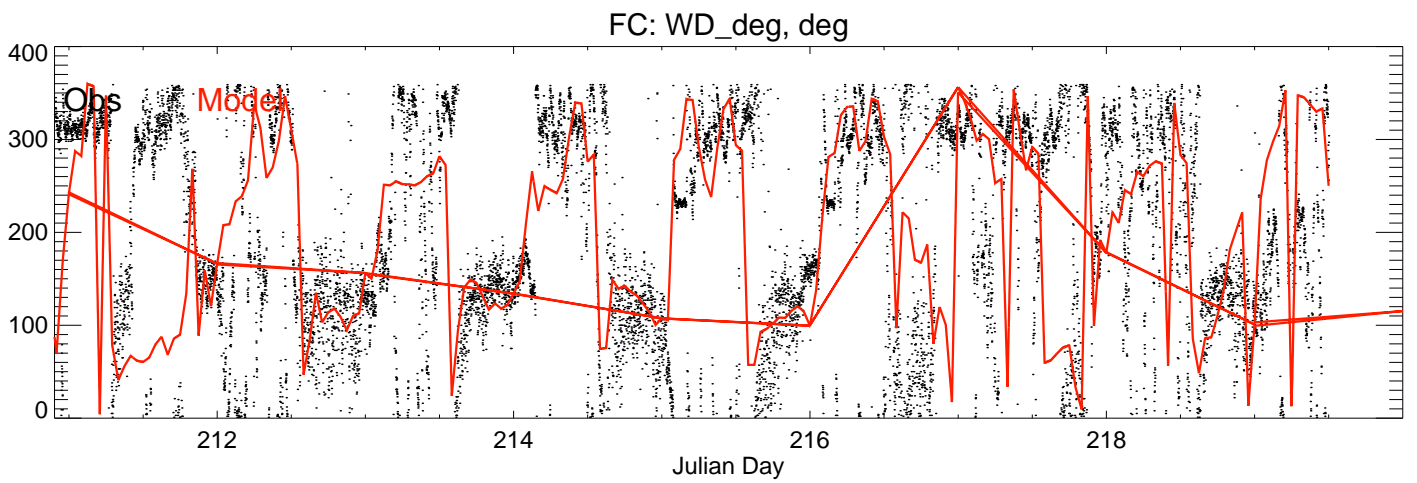
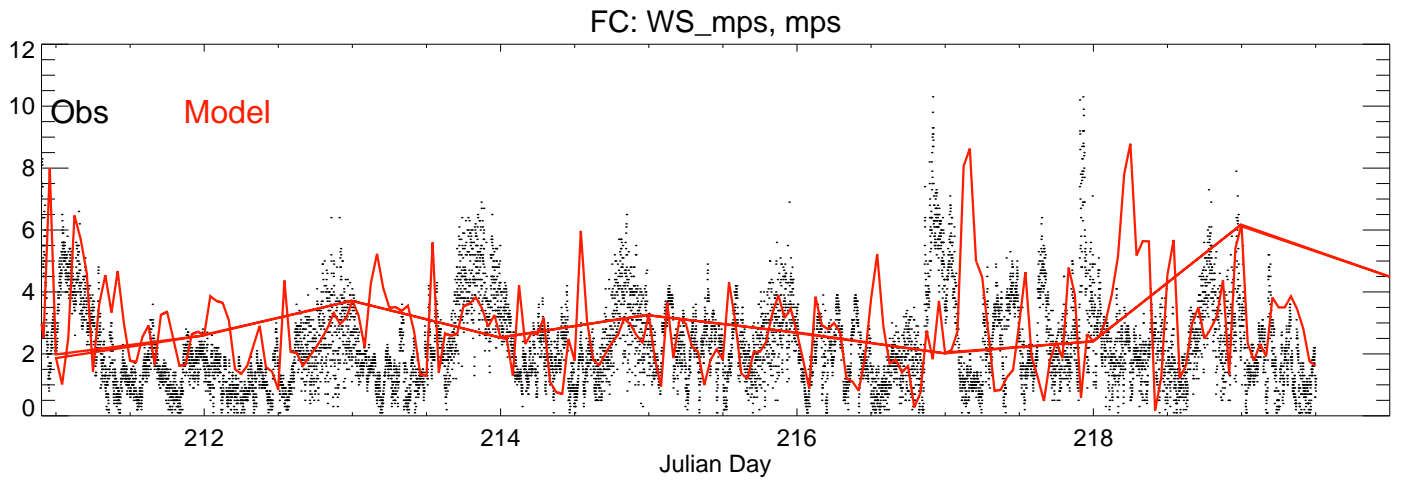
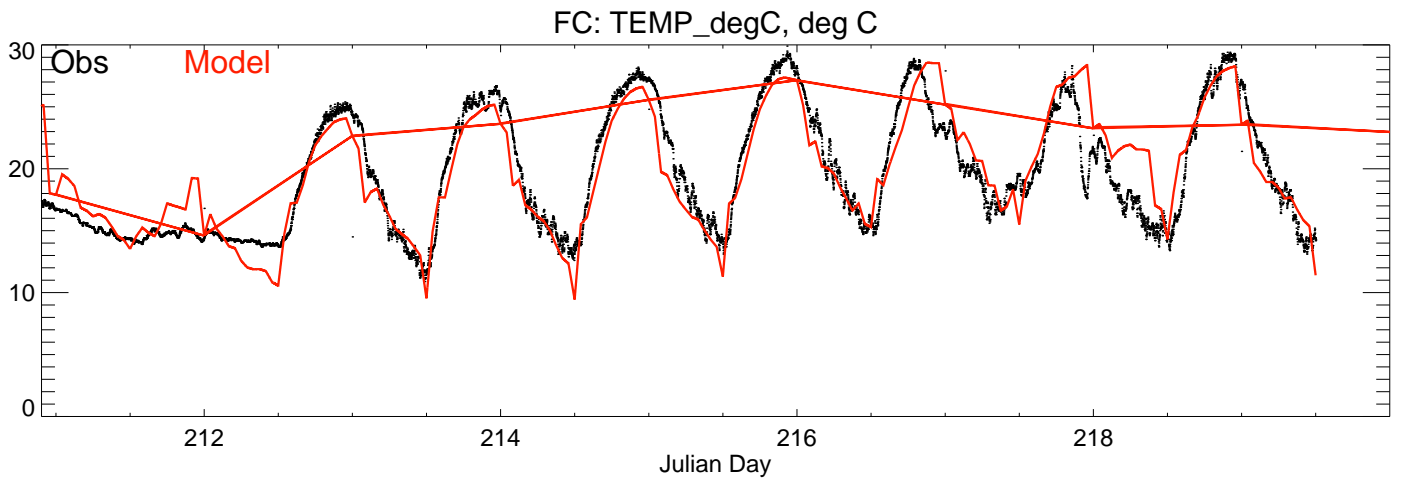
FC

# Observations 22-6 MDT

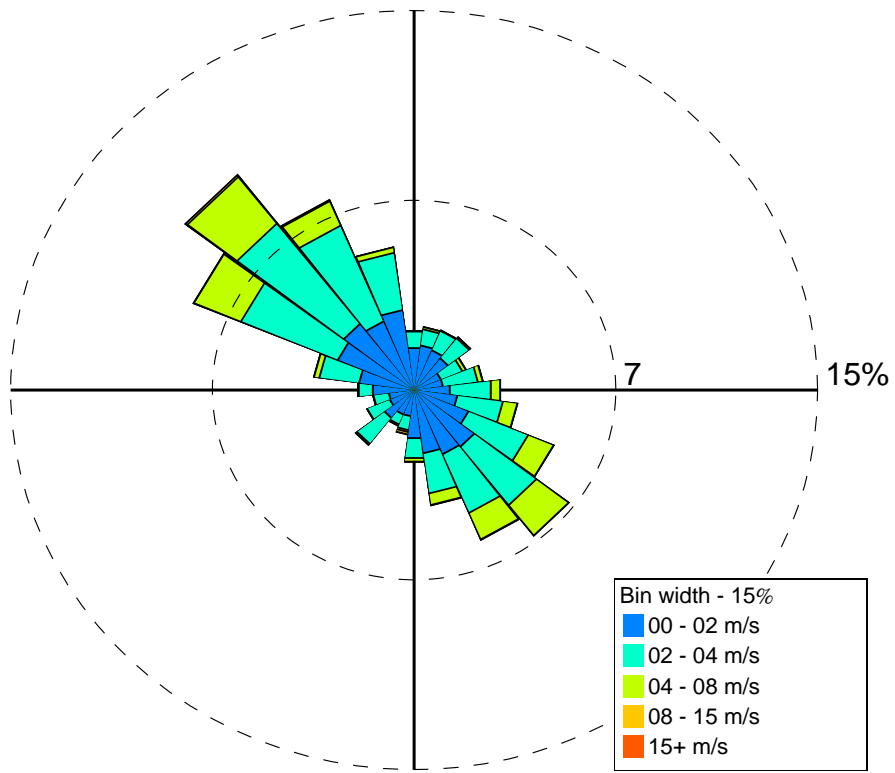


# Modeled 22-6 MDT

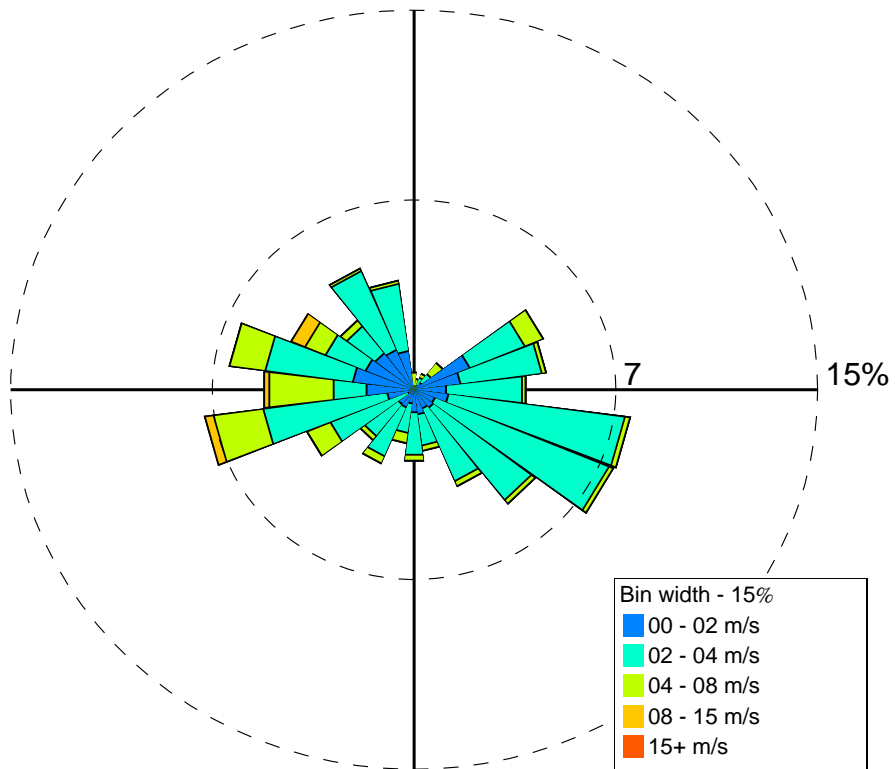




# Observations All Times

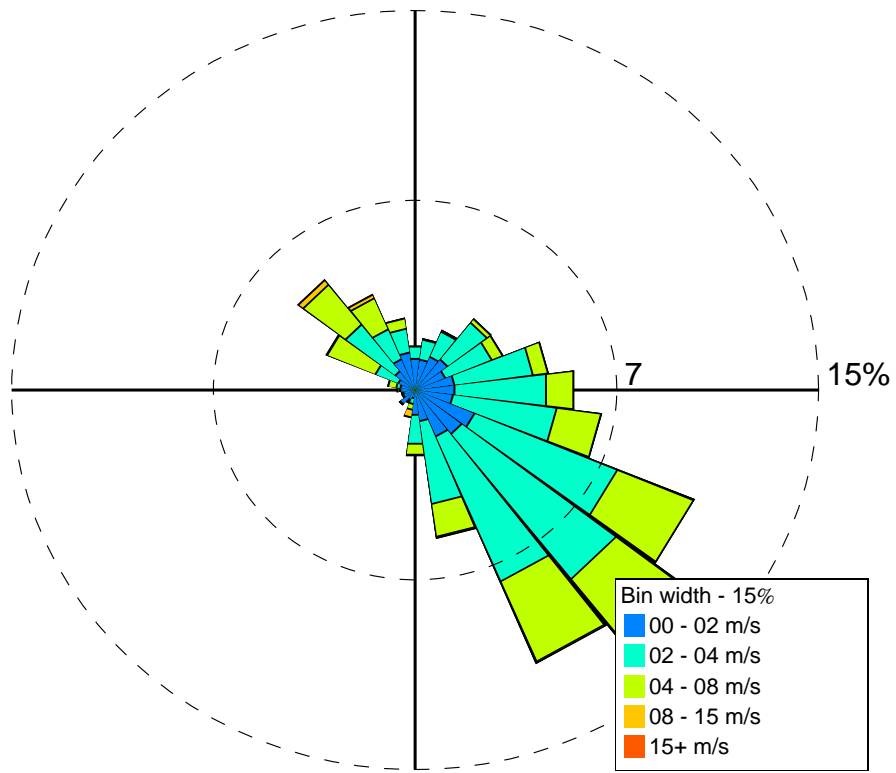


# Modeled All Times

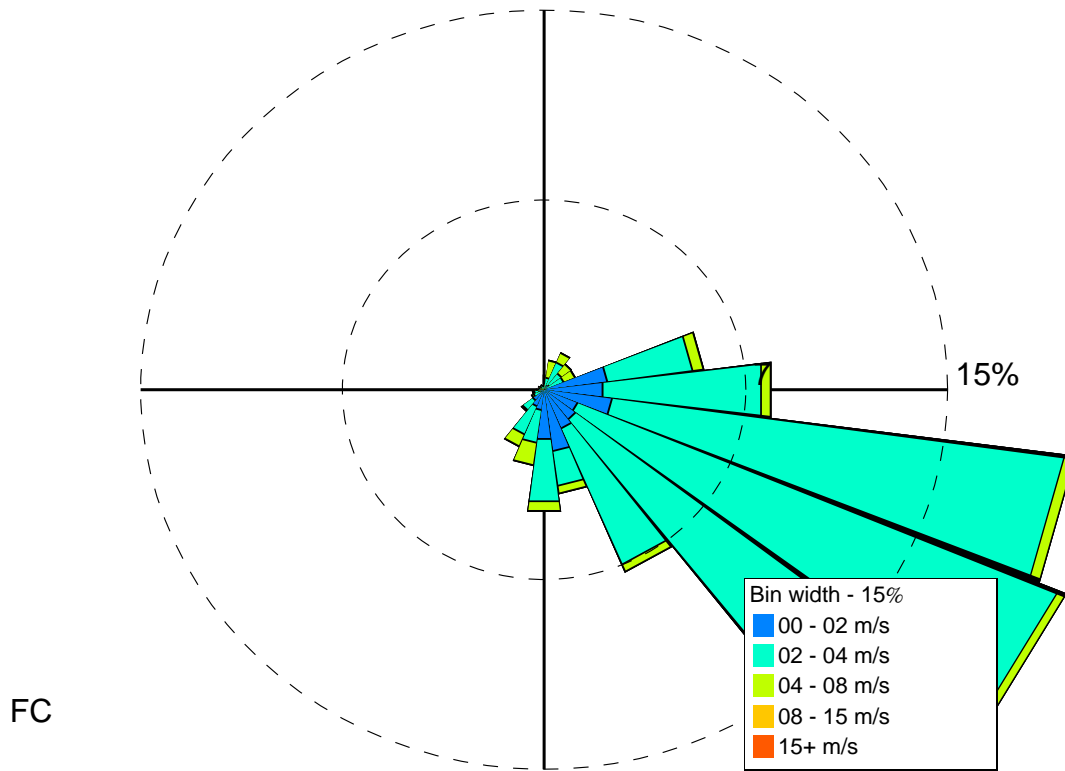


FC

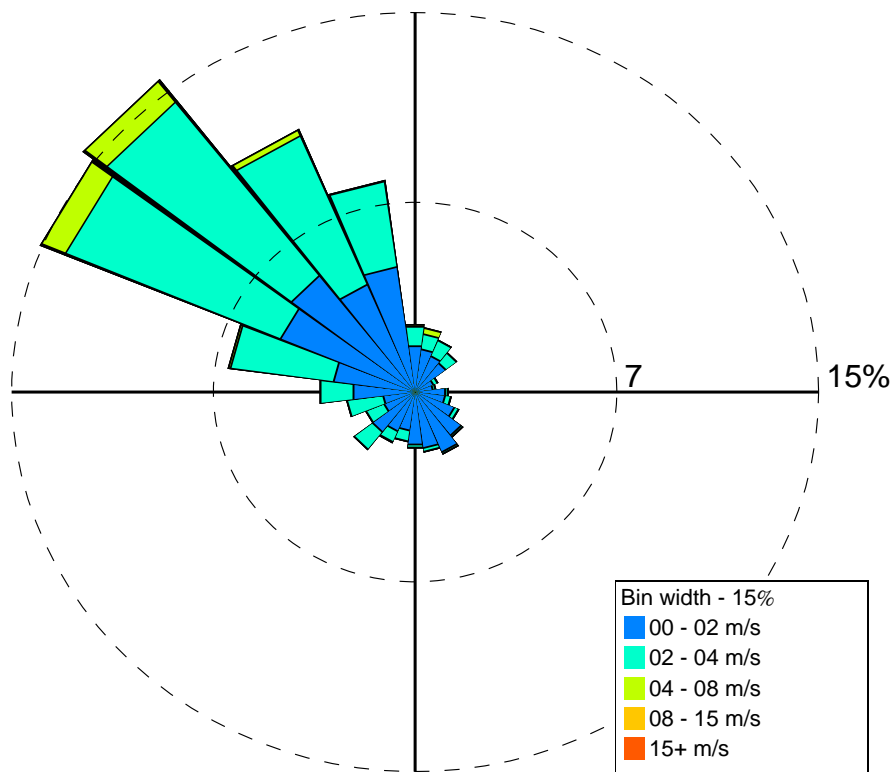
# Observations 10-18 MDT



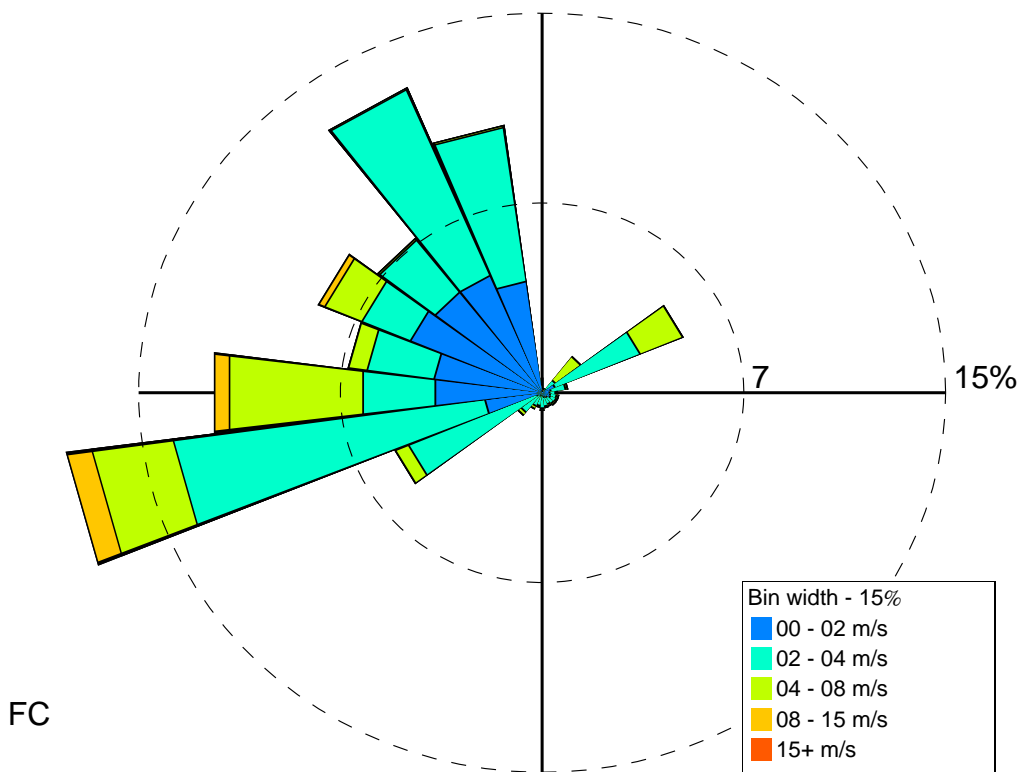
# Modeled 10-18 MDT



# Observations 22-6 MDT

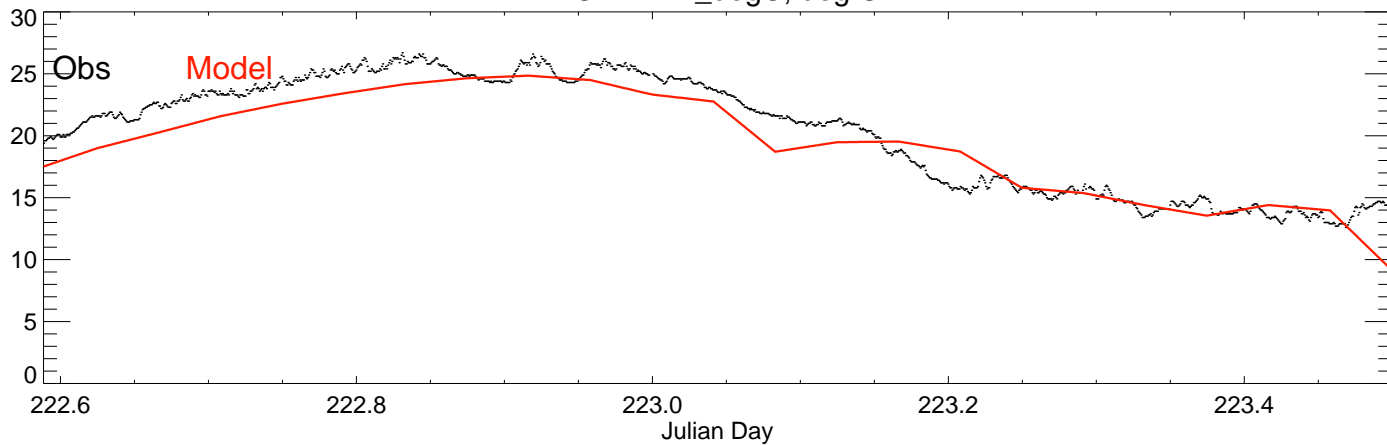


# Modeled 22-6 MDT

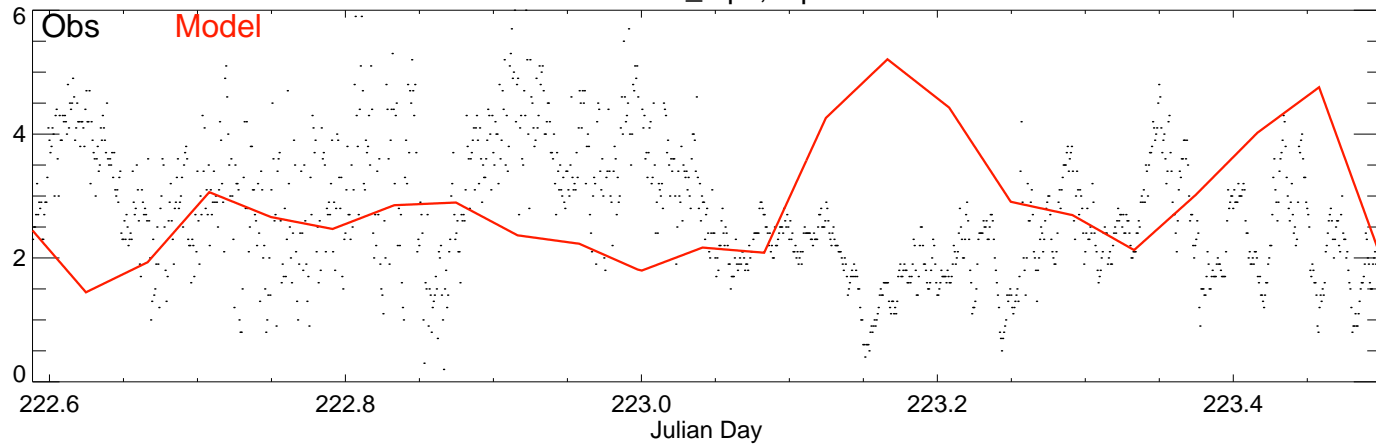




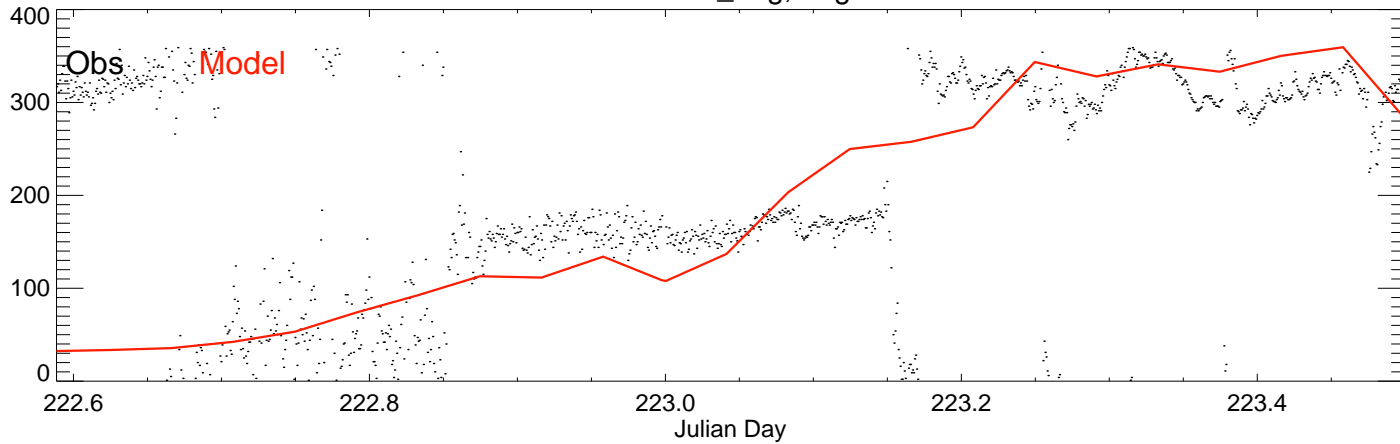
FC: TEMP\_degC, deg C



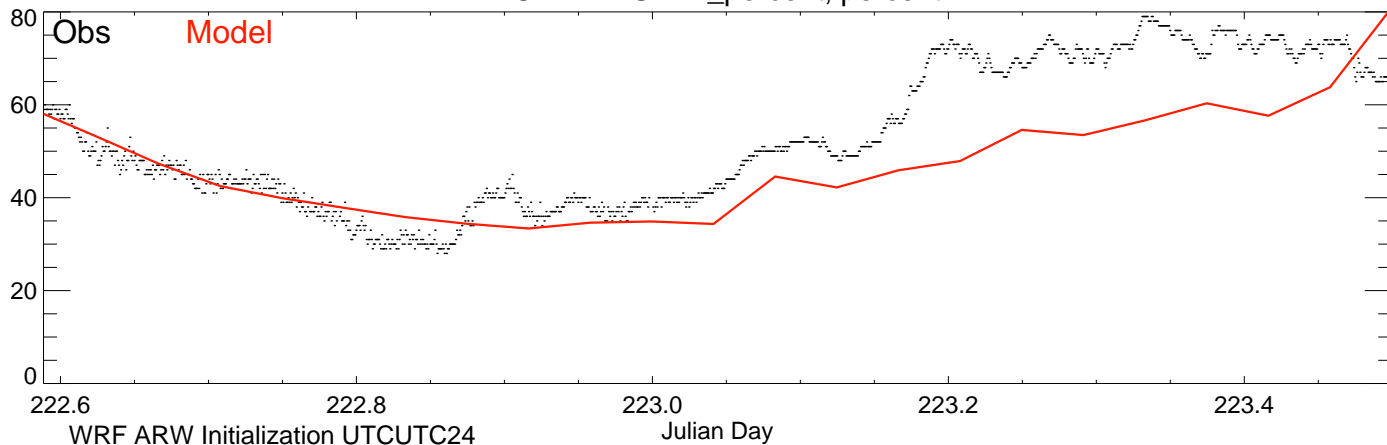
FC: WS\_mps, mps



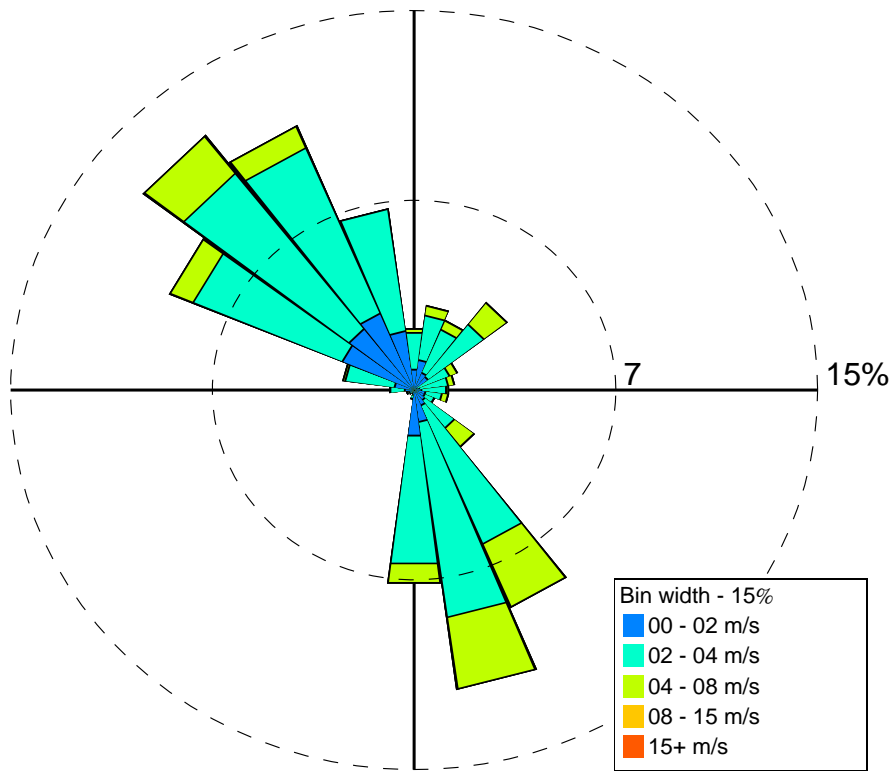
FC: WD\_deg, deg



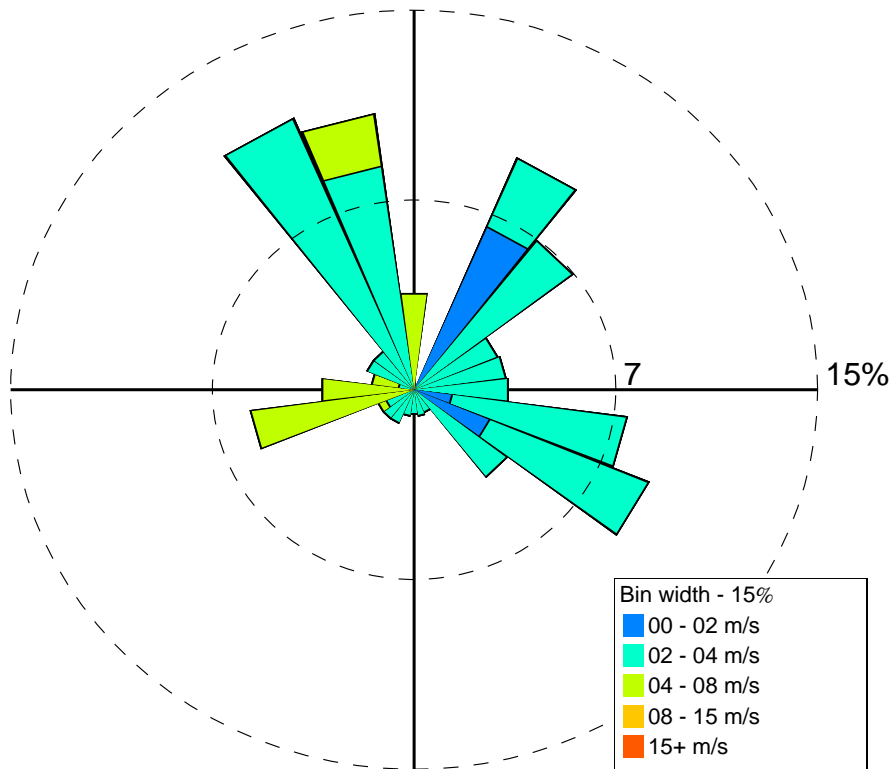
FC: RELHUMID\_percent, percent



# Observations All Times

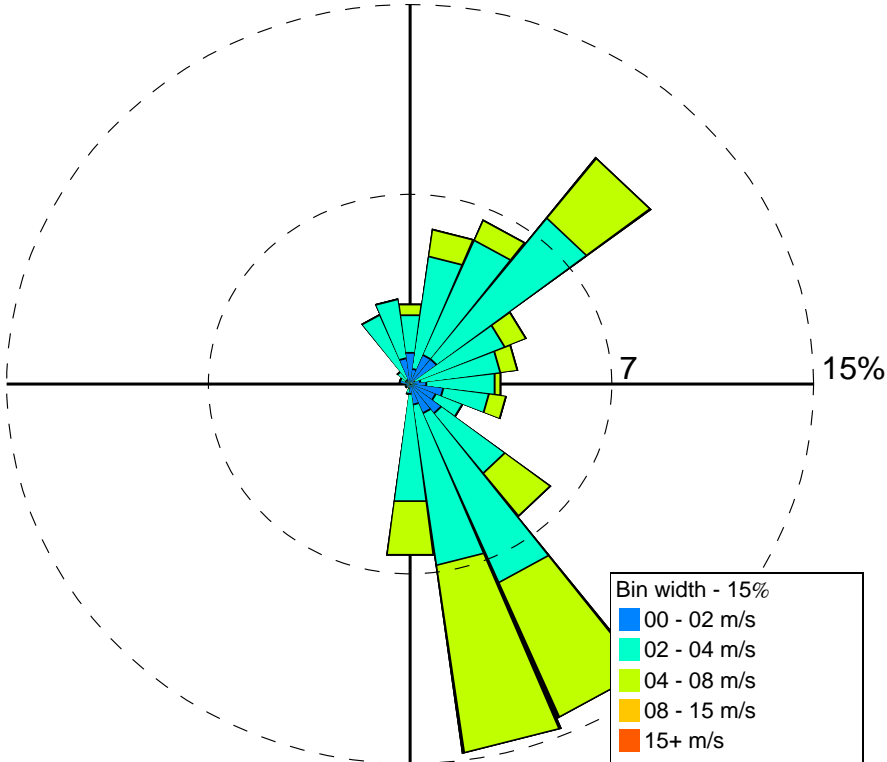


# Modeled All Times

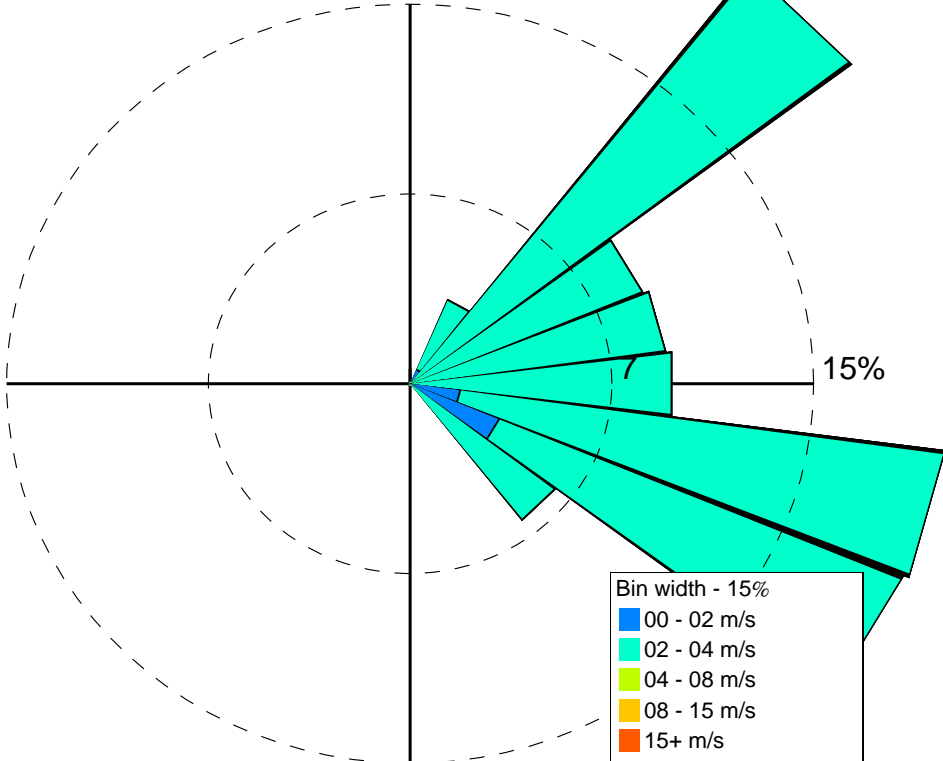


FC

# Observations 10-18 MDT

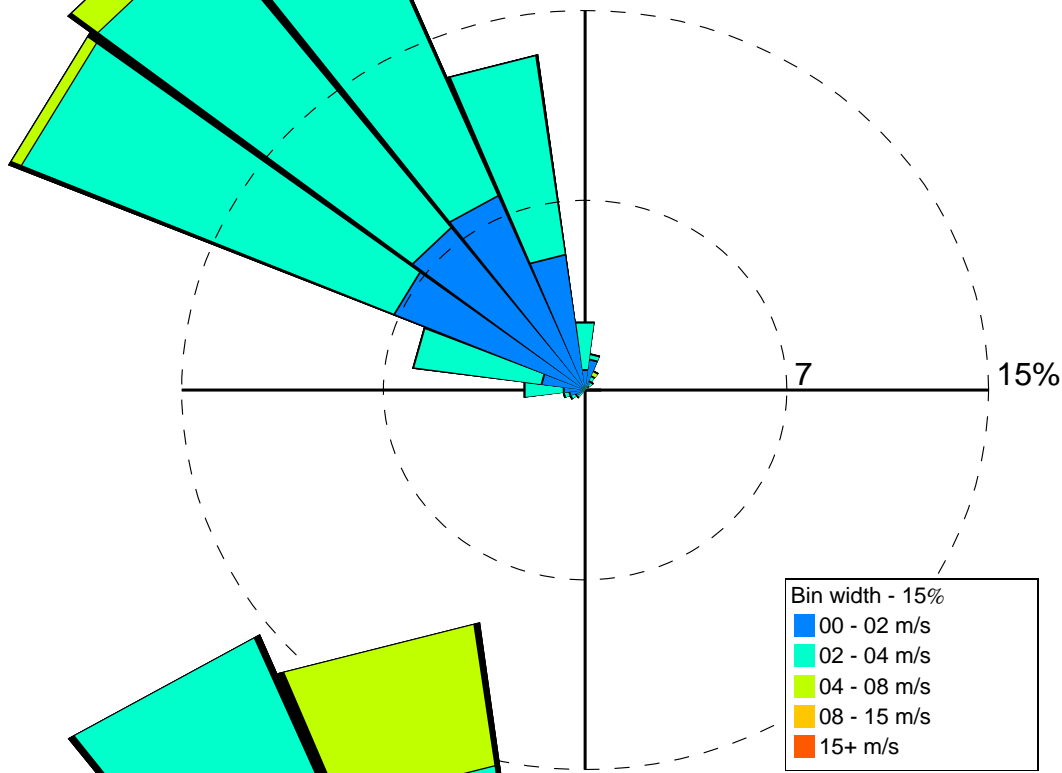


# Modeled 10-18 MDT

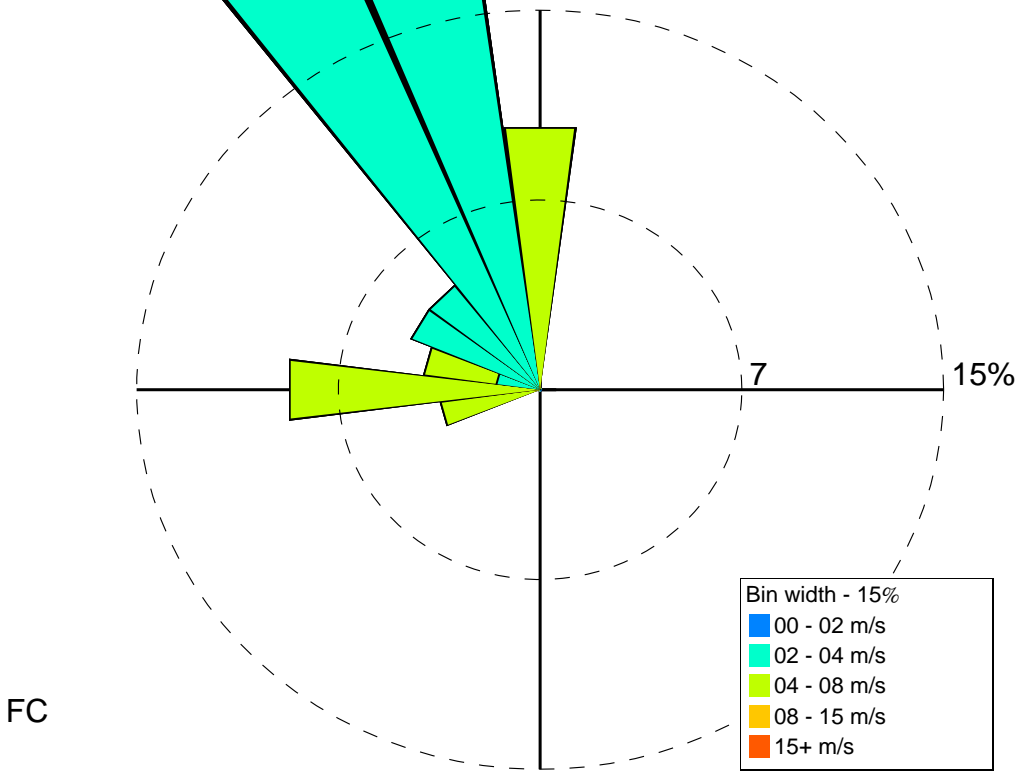


FC

# Observations 22-6 MDT



# Model 22-6 MDT



FC