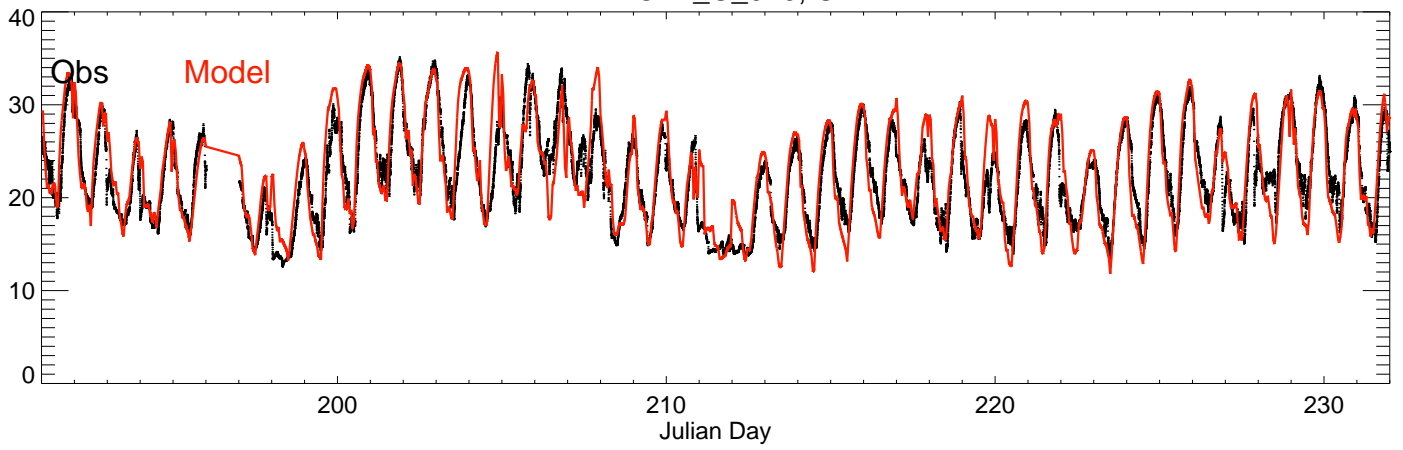
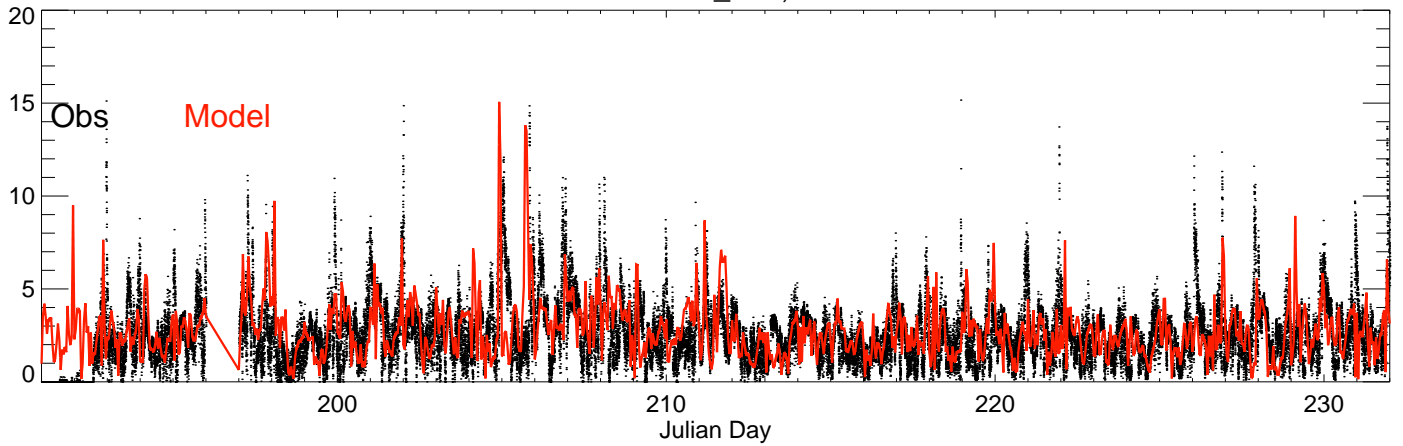


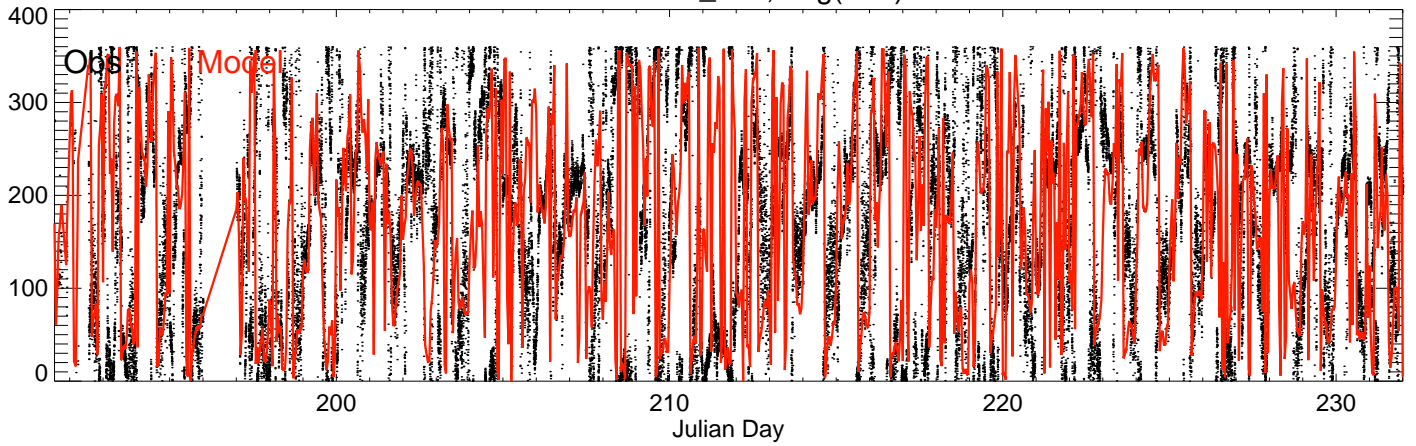
BAO: T\_C\_010, C



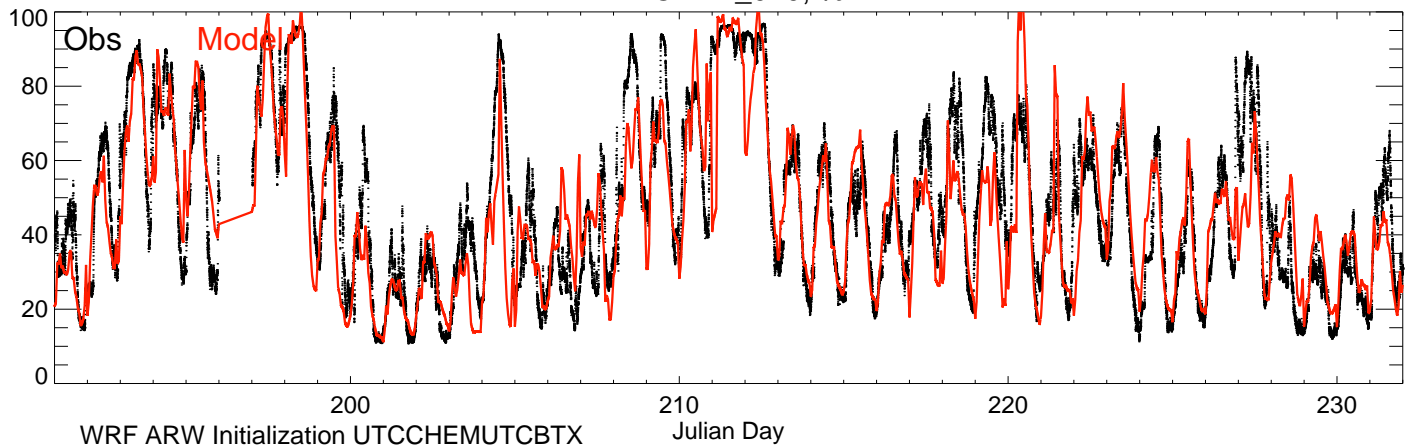
BAO: WS\_010, m/s



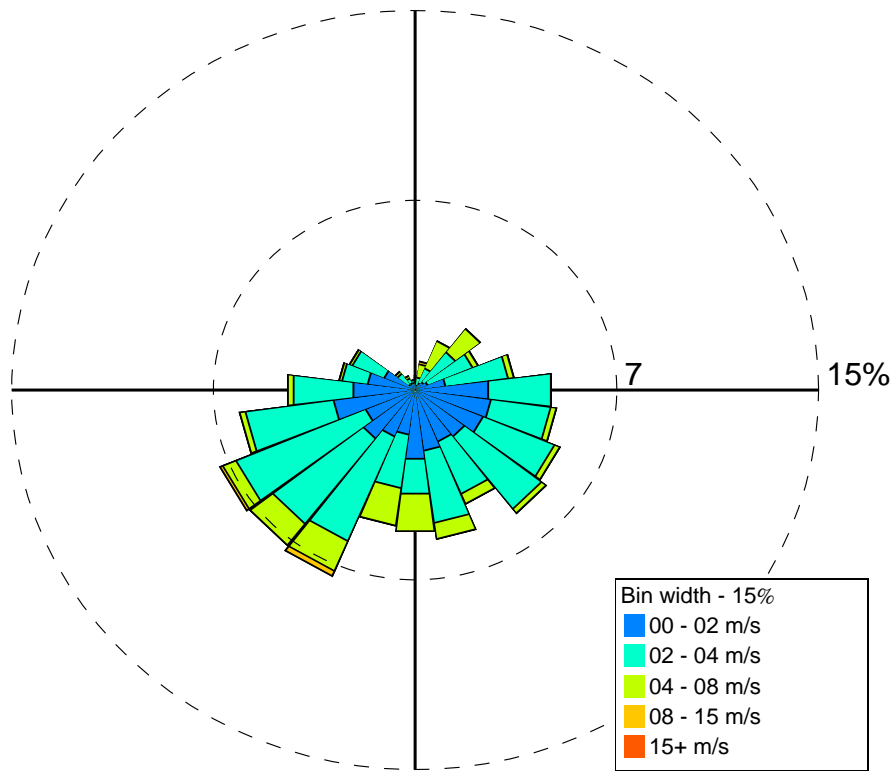
BAO: WDir\_010, deg(true)



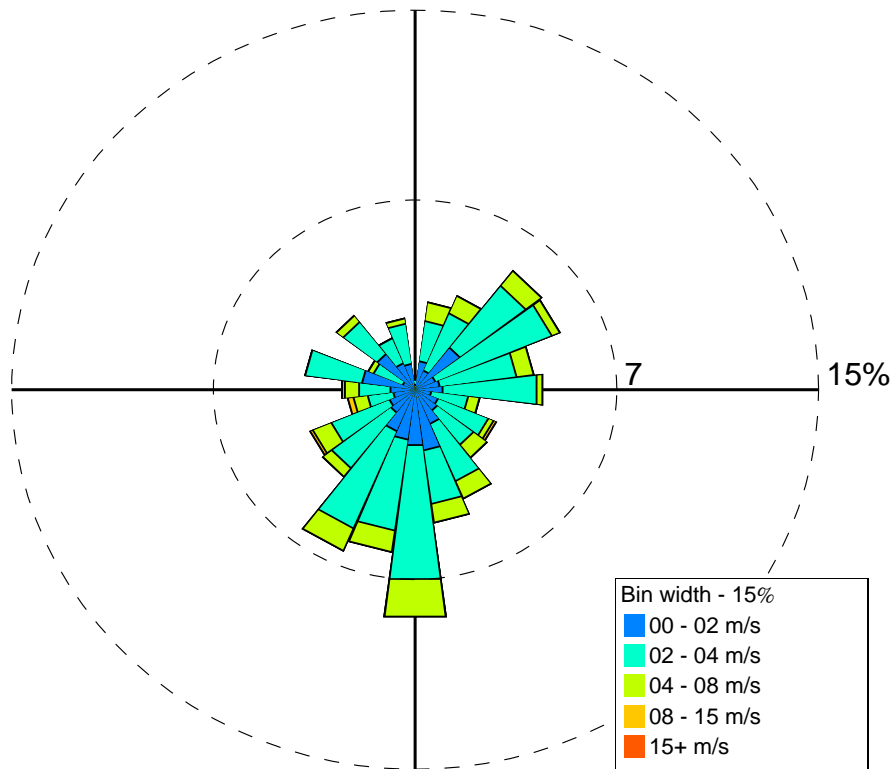
BAO: RH\_010, %



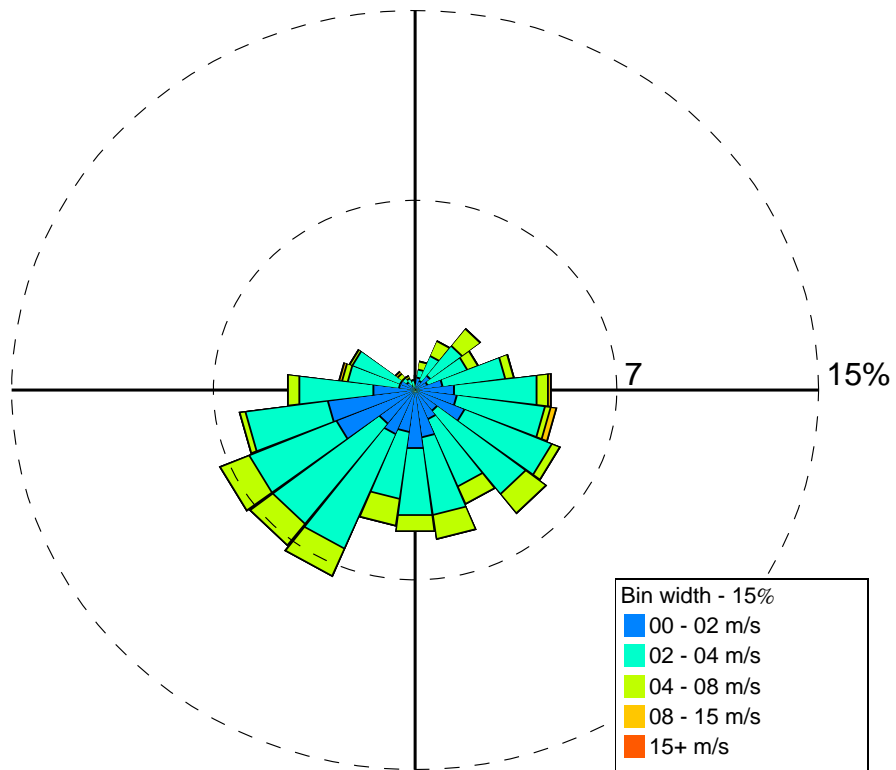
# Observations All Times



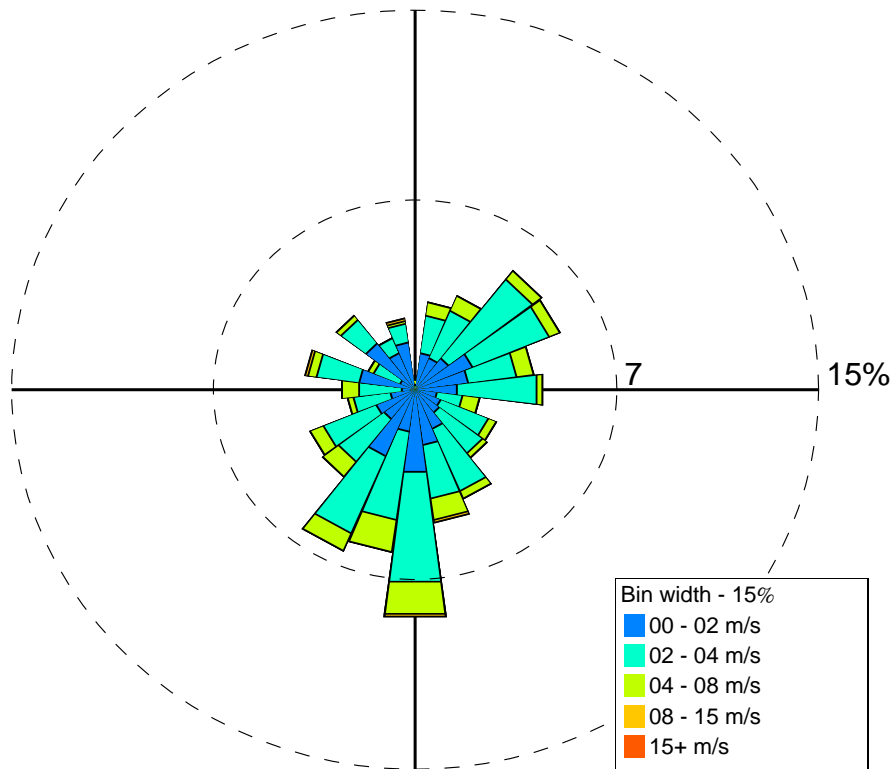
# Modeled All Times



# Modeled with Obs WD All Times

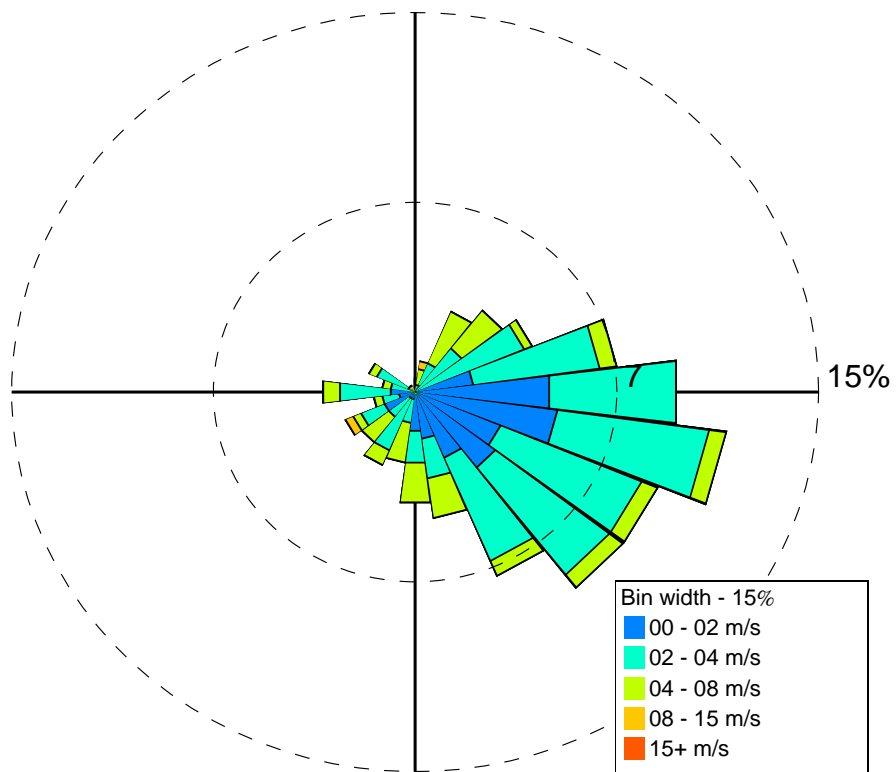


# Modeled with Obs WS All Times

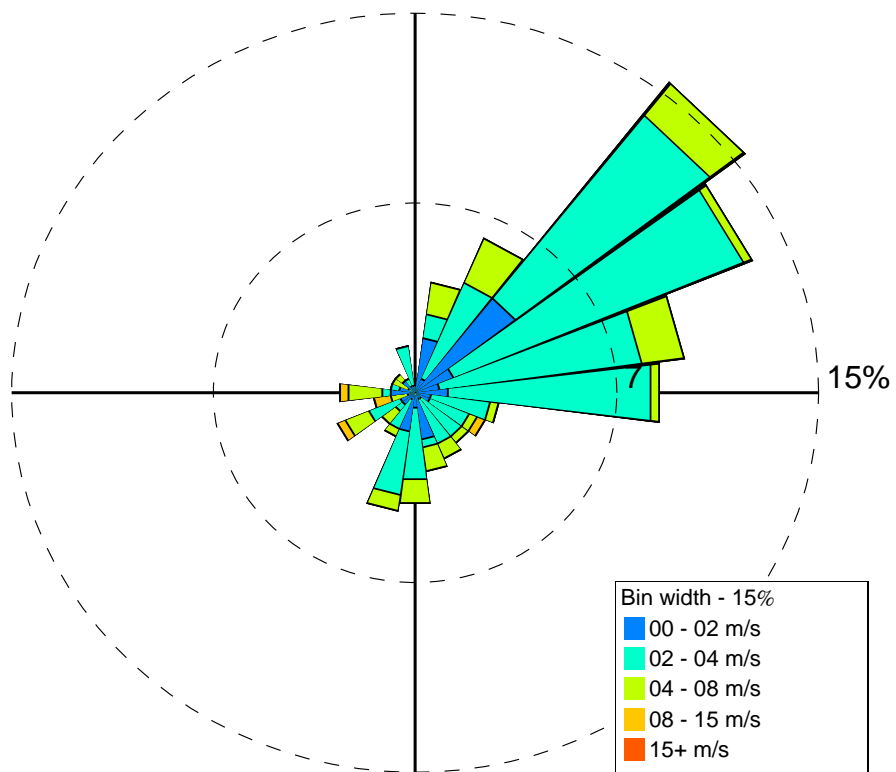


BAO

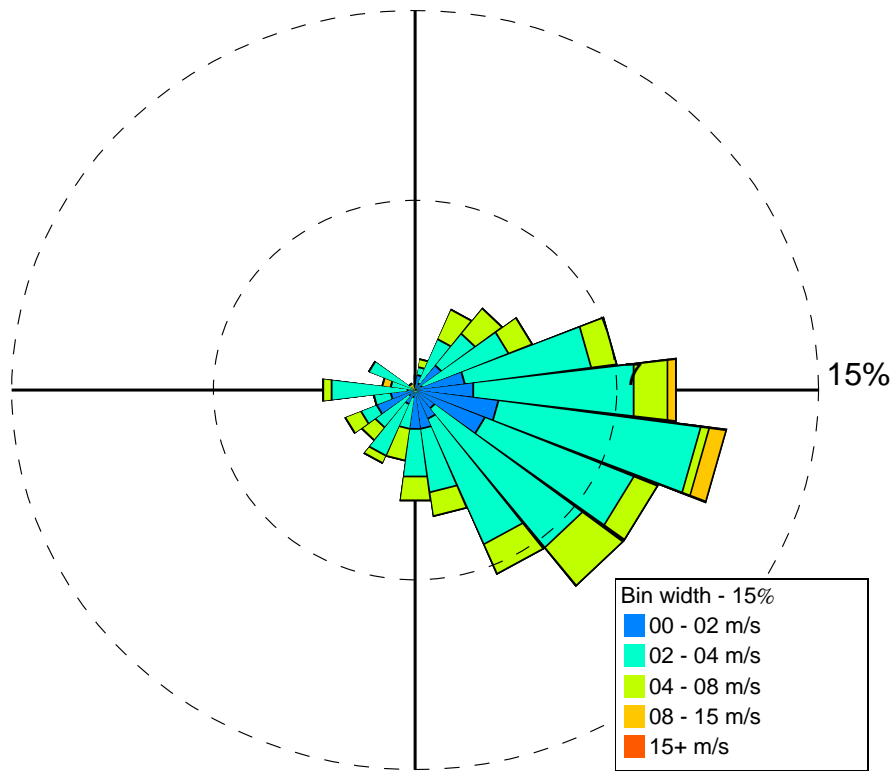
# Observations 10-18 MDT



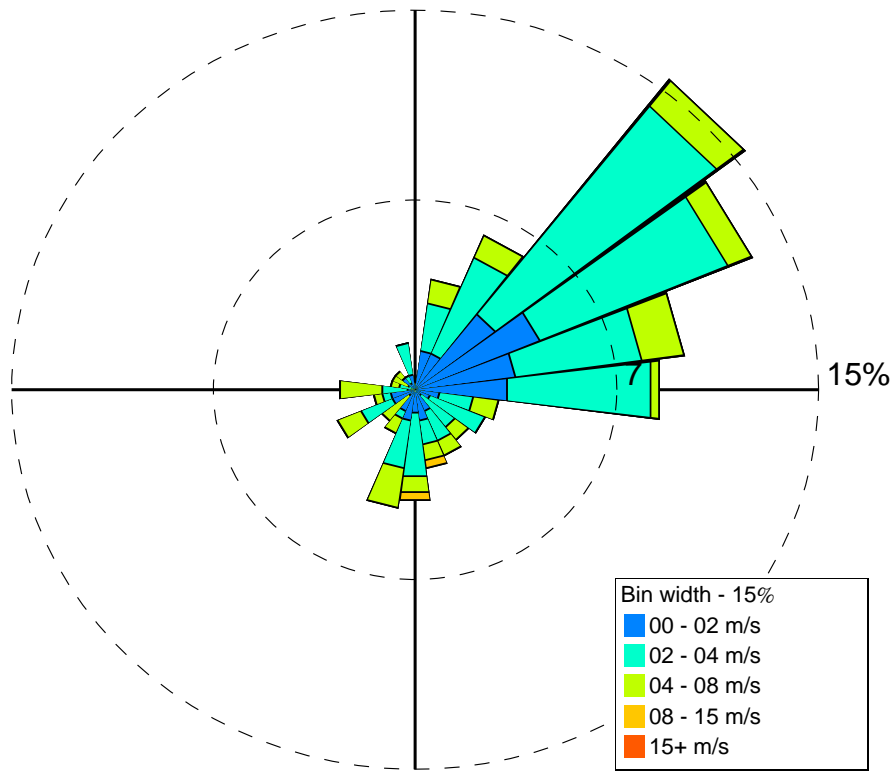
# Modeled 10-18 MDT



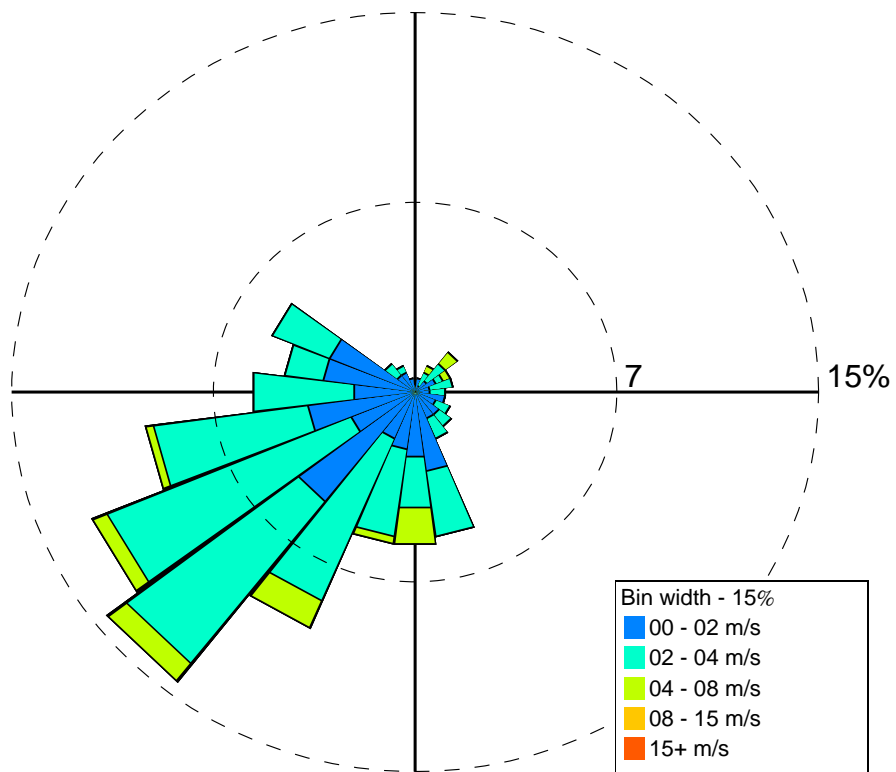
# Modeled with Obs WD 10-18 MDT



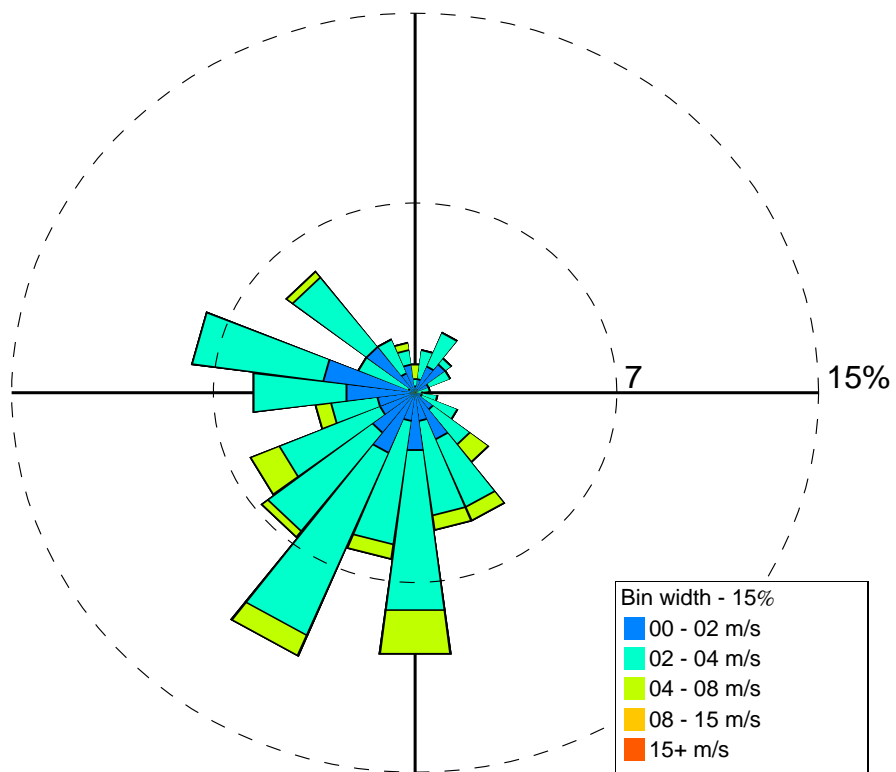
# Modeled with Obs WS 10-18 MDT



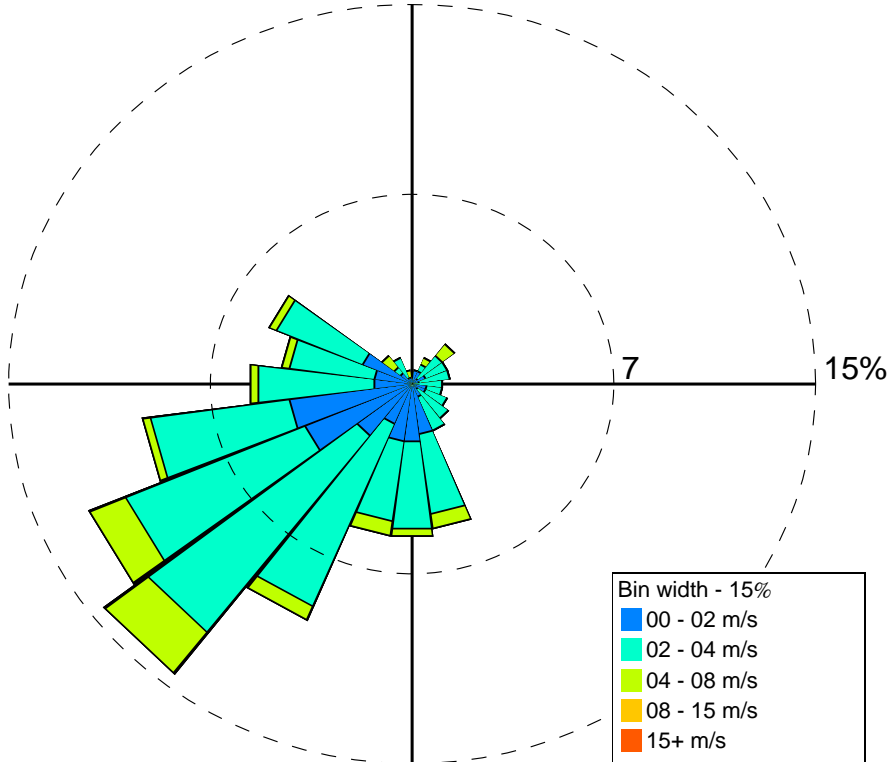
# Observations 22-6 MDT



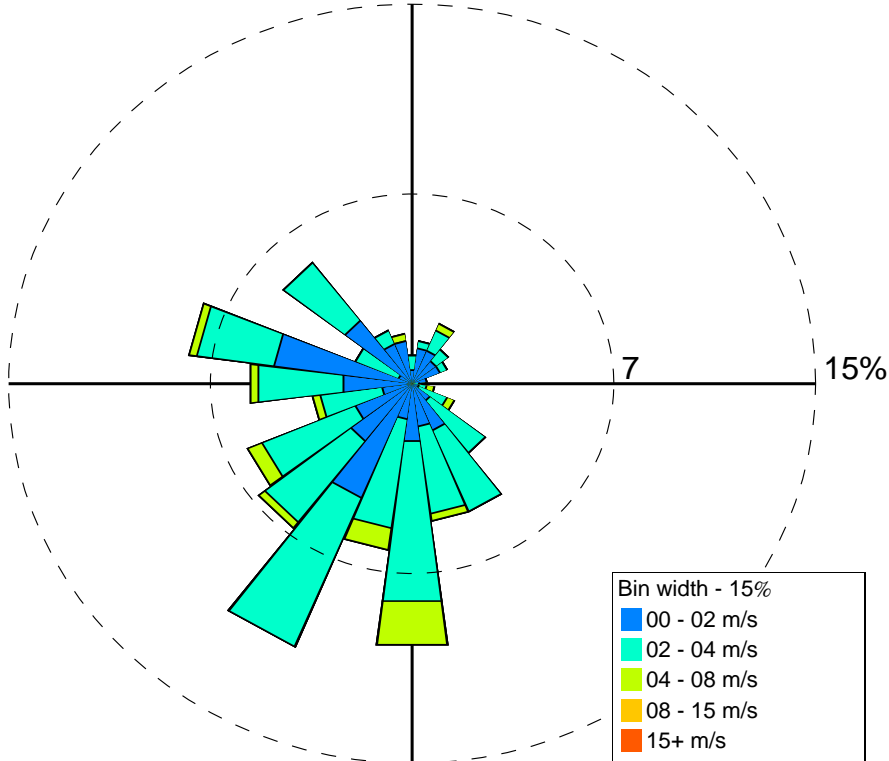
# Modeled 22-6 MDT



# Modeled with Obs WD 22-6 MDT



# Modeled with Obs WS 22-6 MDT



BAO