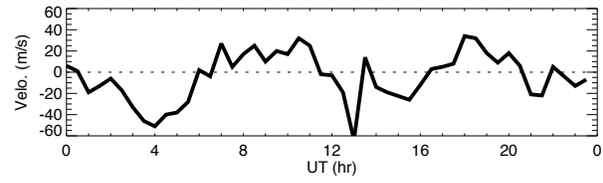
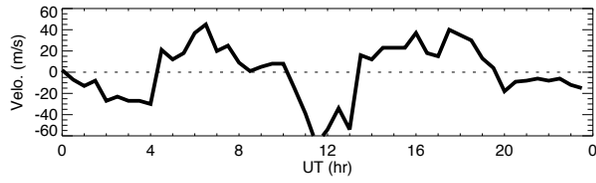




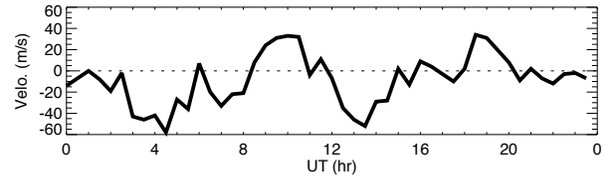
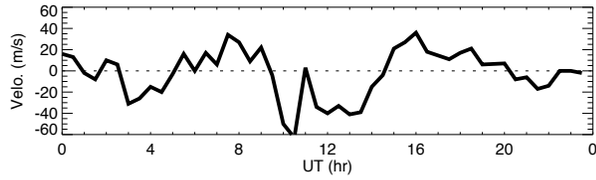
# Wind data obtained by meteor radar at Bjoernar on December 1, 2008

## North

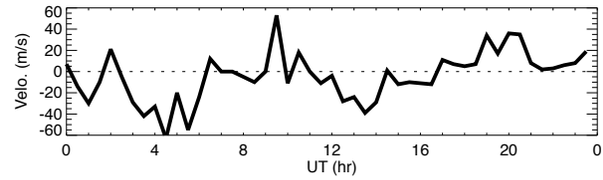
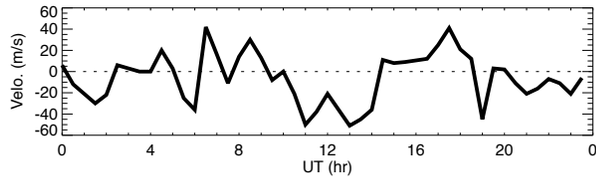
## East



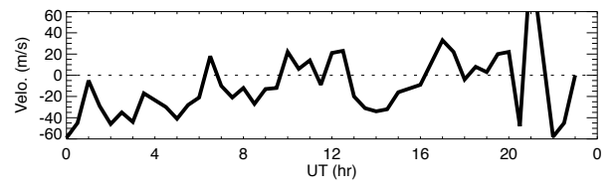
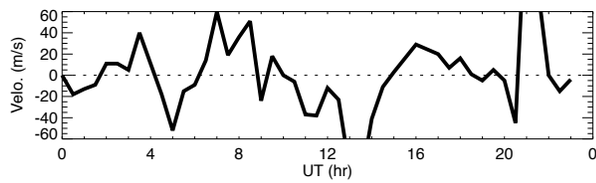
84km



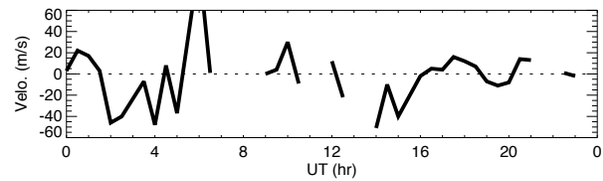
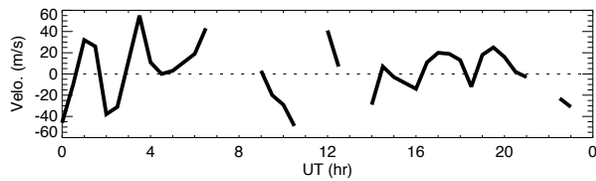
82km



80km

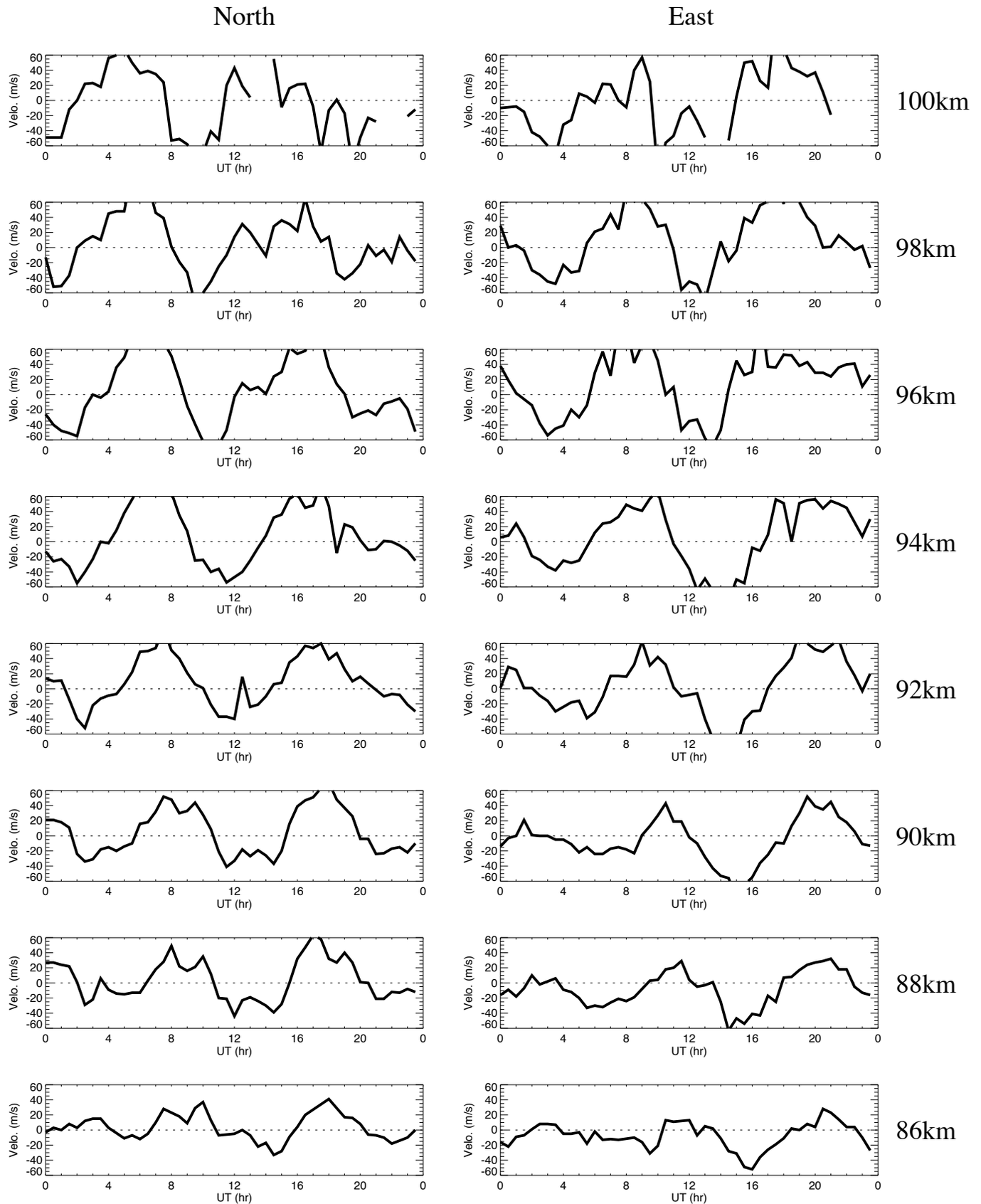


78km



76km

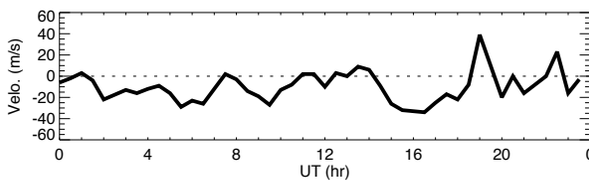
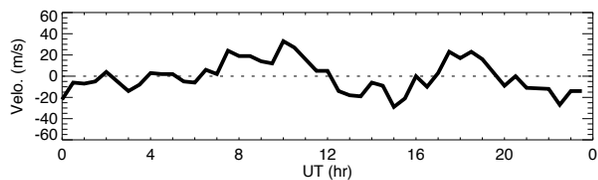
# Wind data obtained by meteor radar at Bjoernar on December 2, 2008



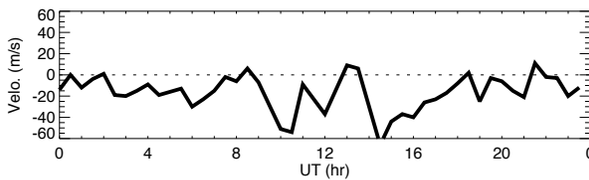
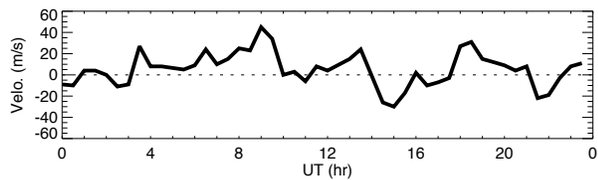
# Wind data obtained by meteor radar at Bjoernar on December 2, 2008

## North

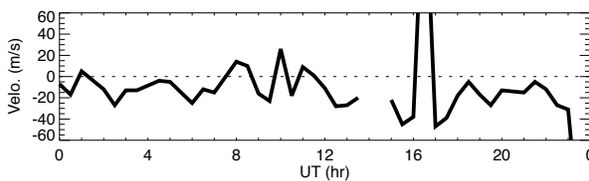
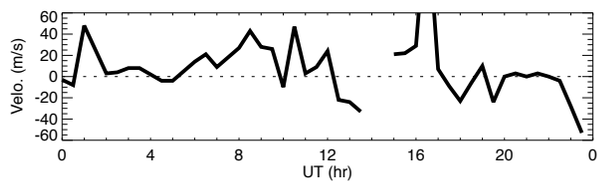
## East



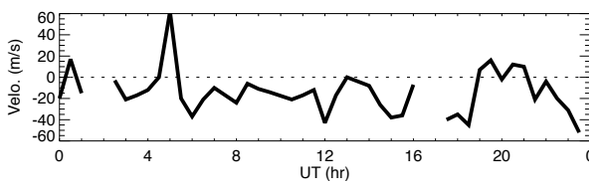
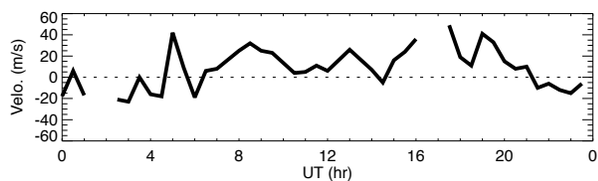
84km



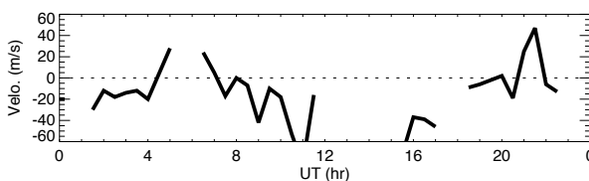
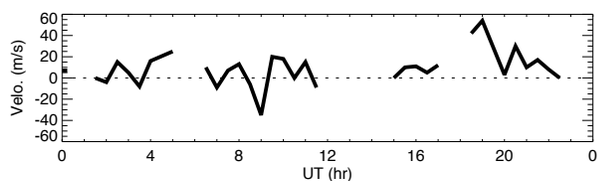
82km



80km

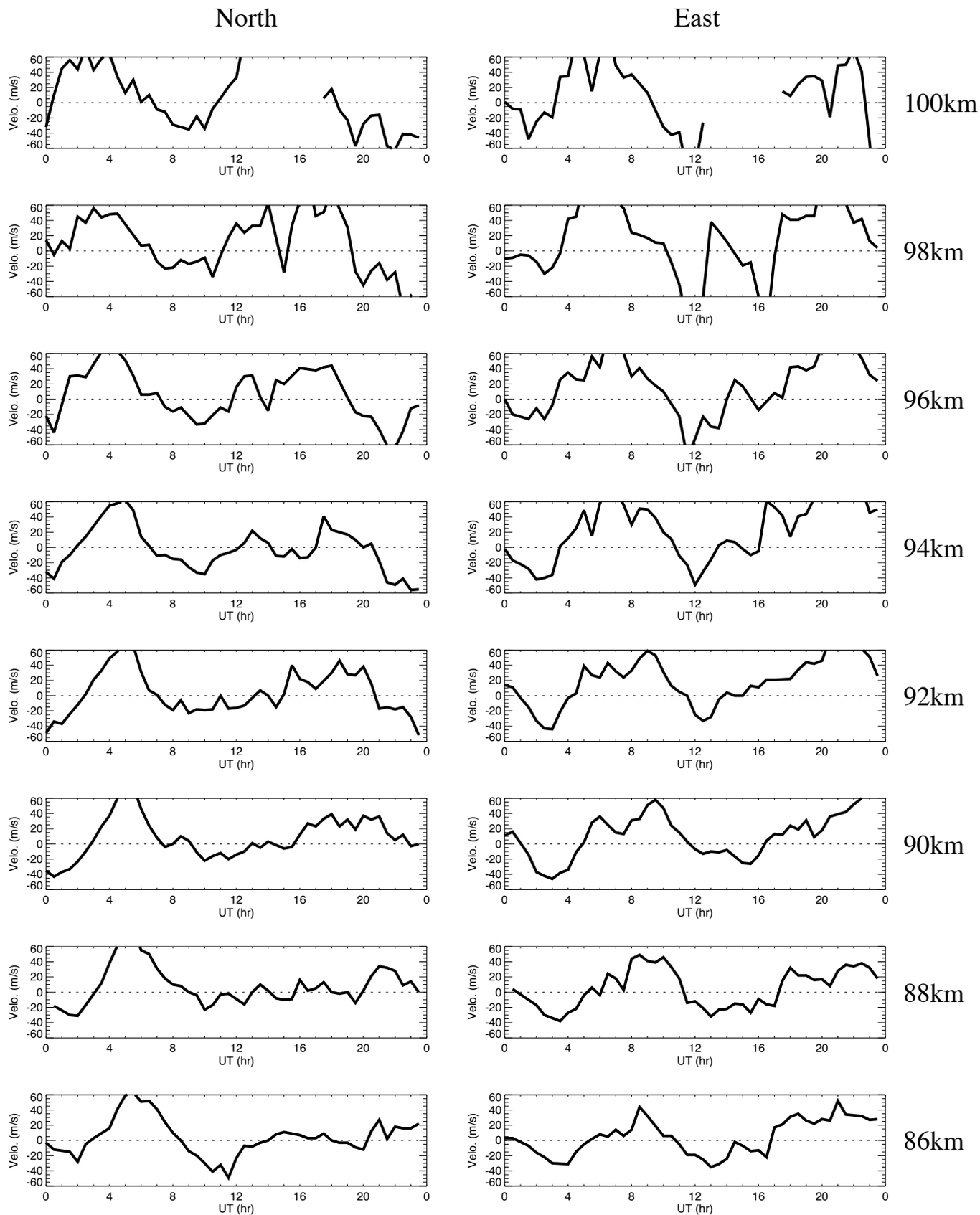


78km

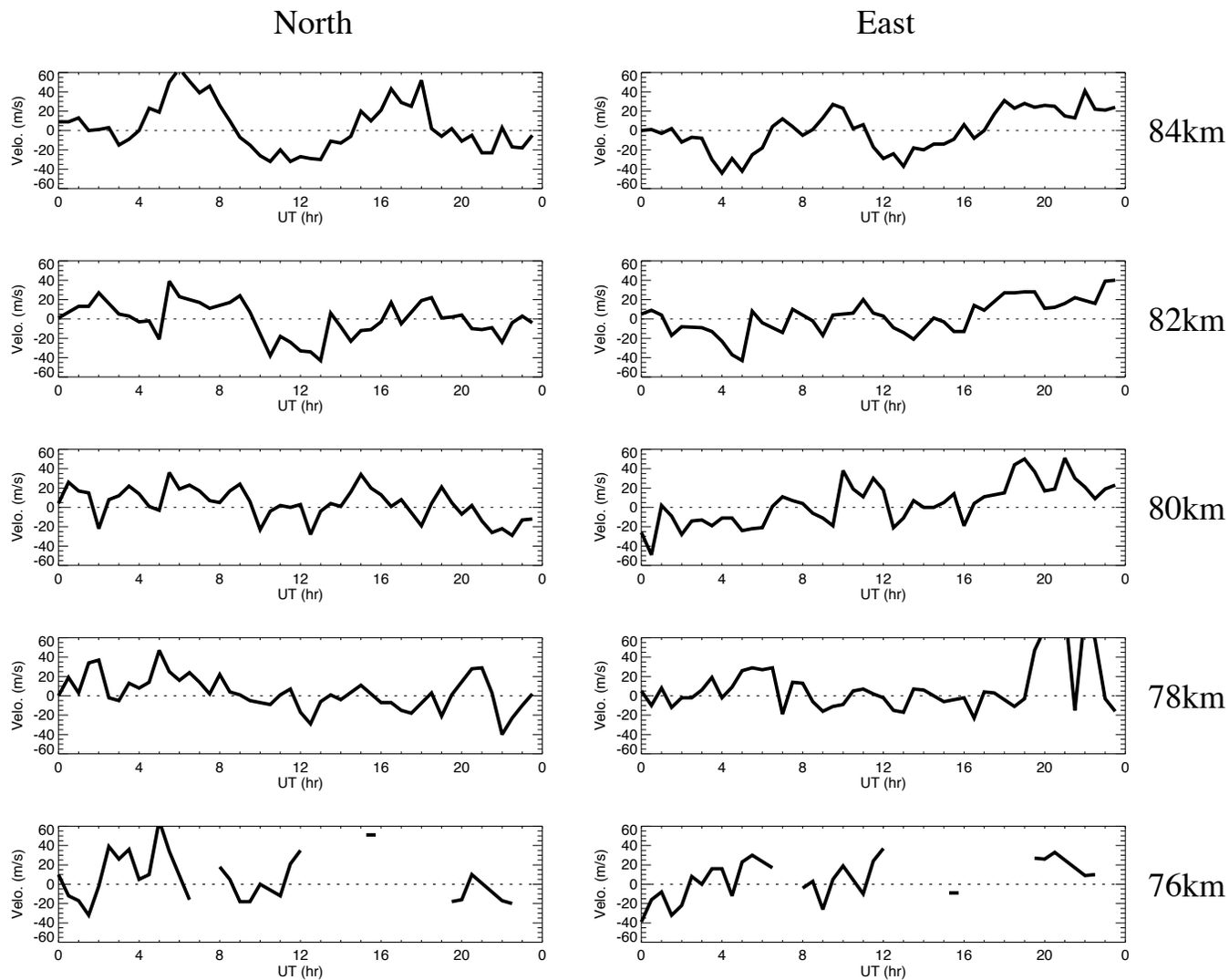


76km

# Wind data obtained by meteor radar at Bjoernar on December 3, 2008

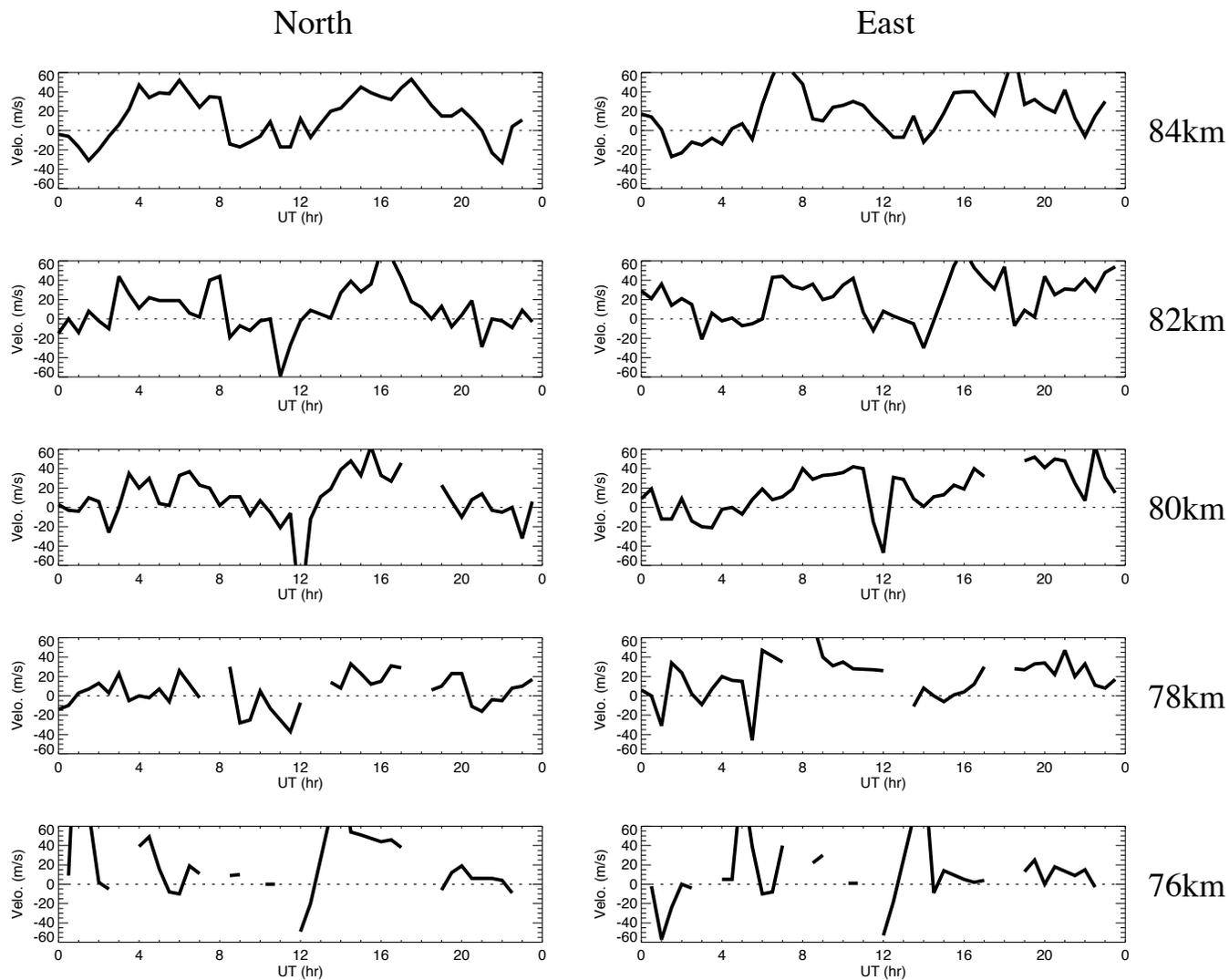


# Wind data obtained by meteor radar at Bjoernar on December 3, 2008

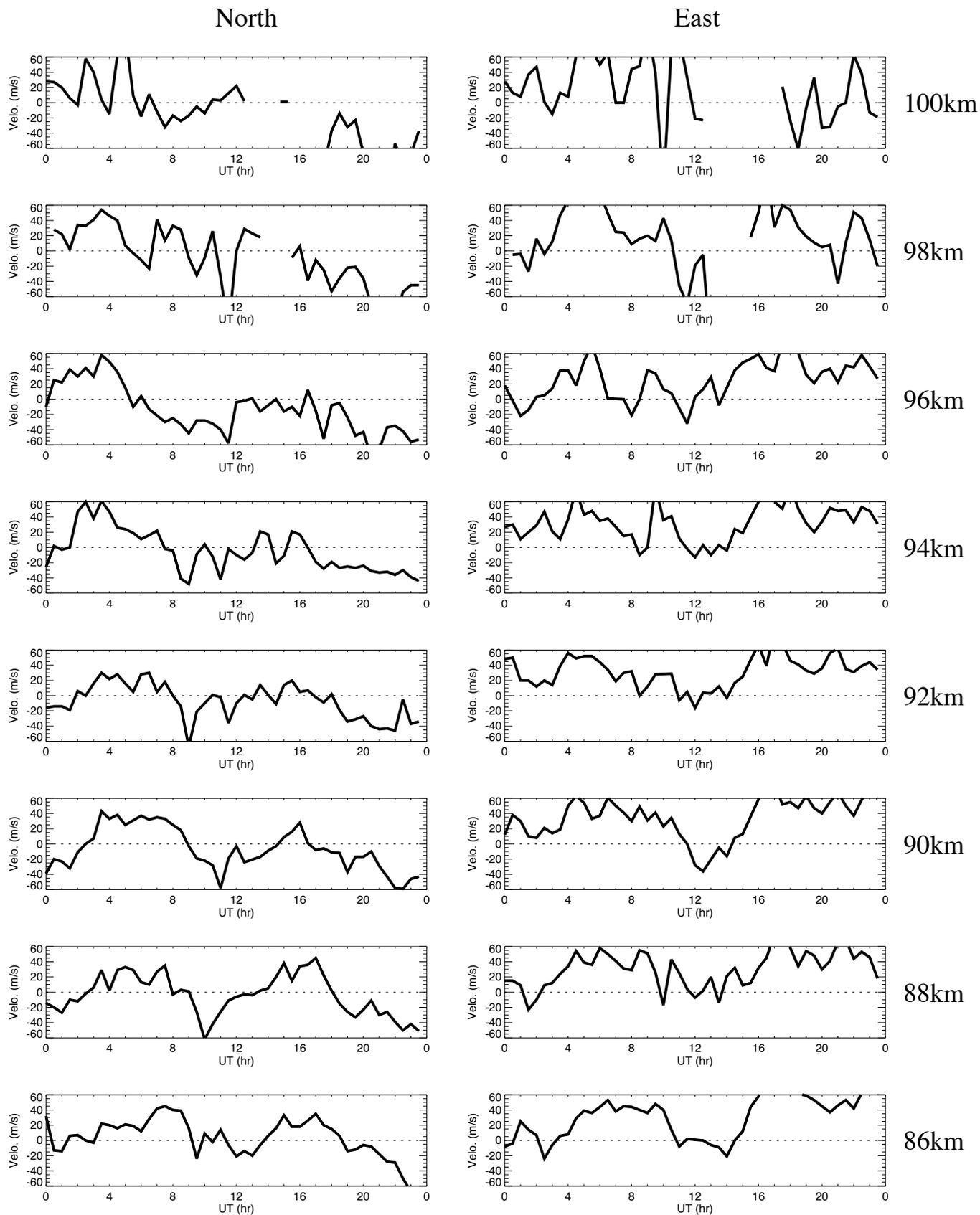




# Wind data obtained by meteor radar at Bjoernar on December 4, 2008



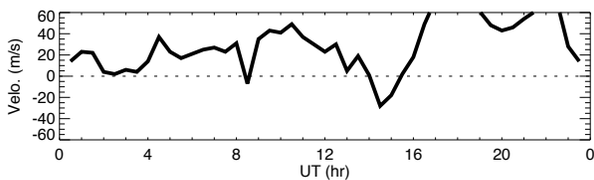
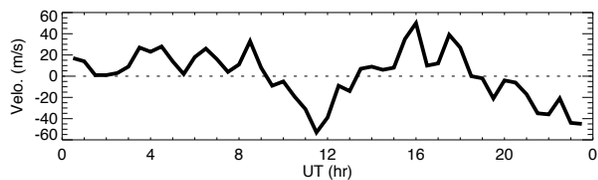
# Wind data obtained by meteor radar at Bjoernar on December 5, 2008



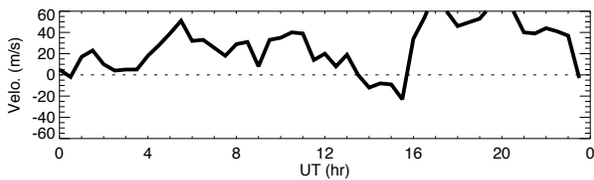
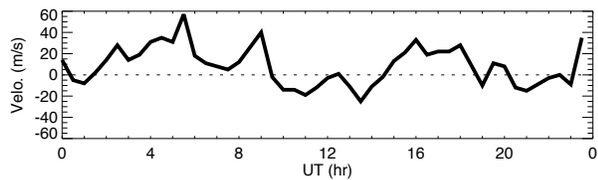
# Wind data obtained by meteor radar at Bjoernar on December 5, 2008

## North

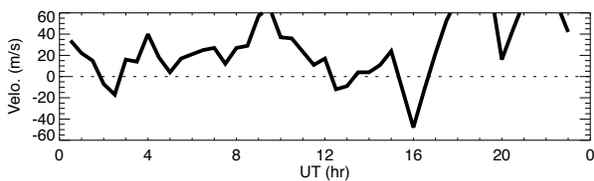
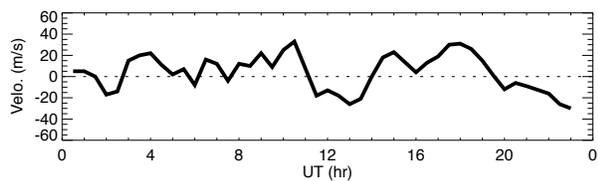
## East



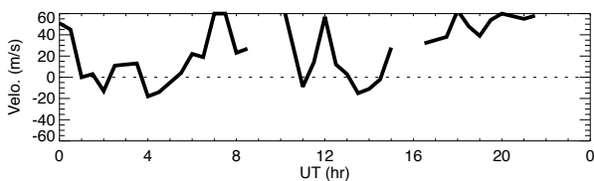
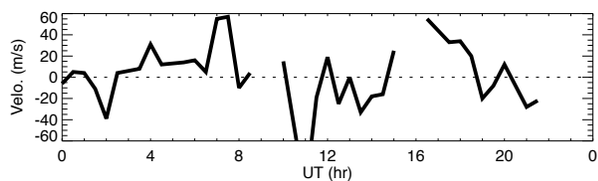
84km



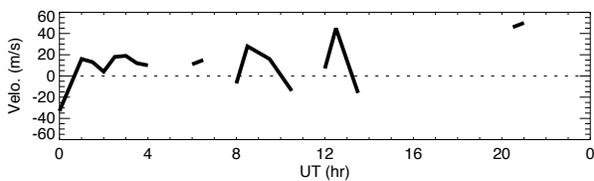
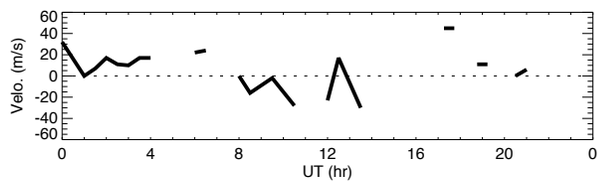
82km



80km



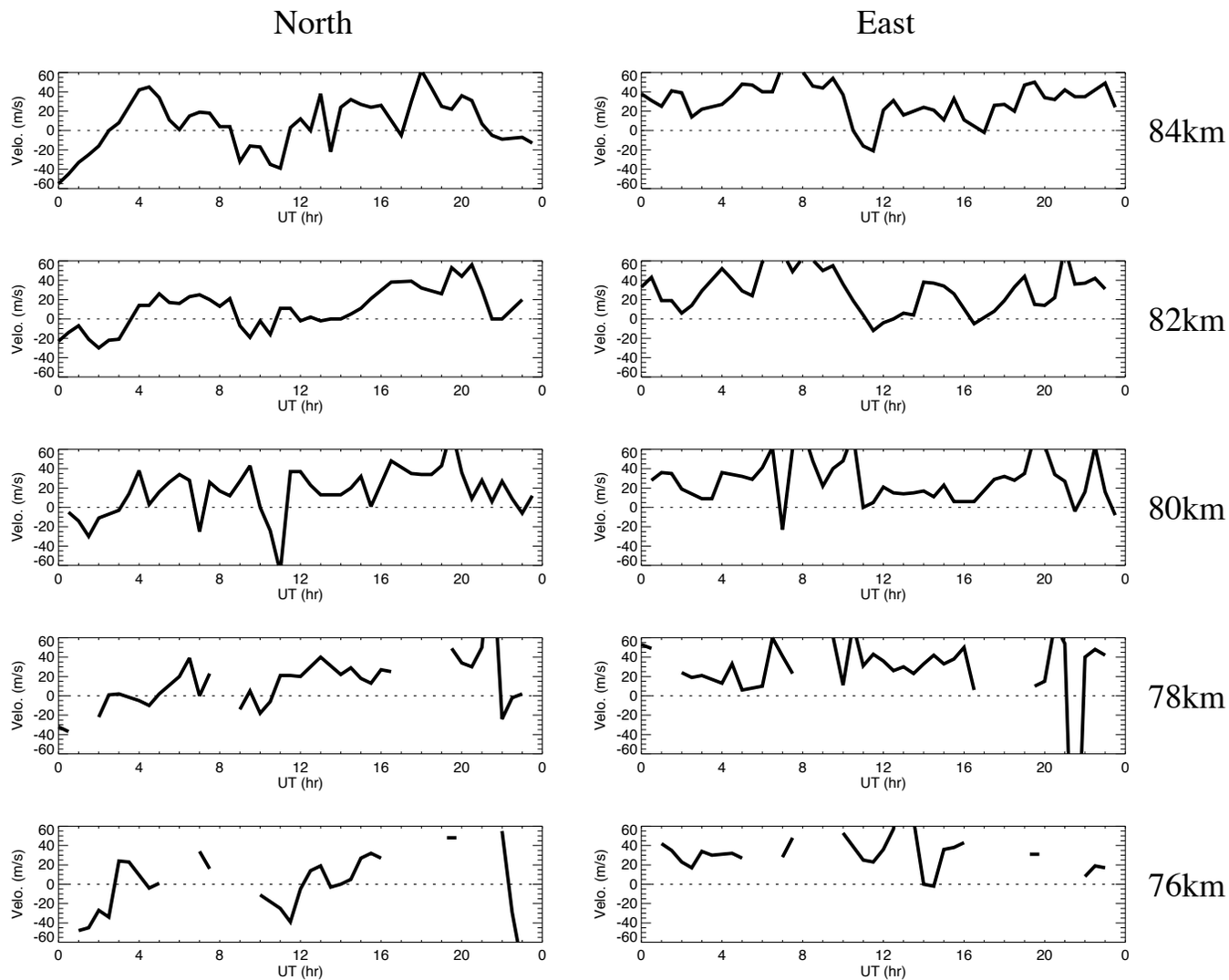
78km



76km



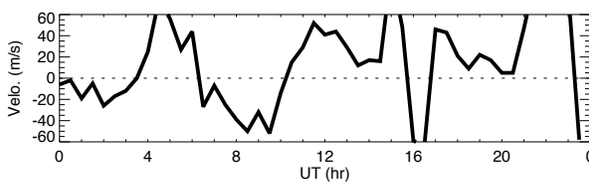
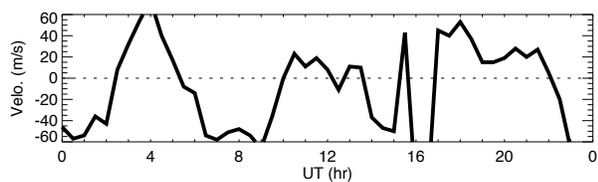
# Wind data obtained by meteor radar at Bjoernar on December 6, 2008



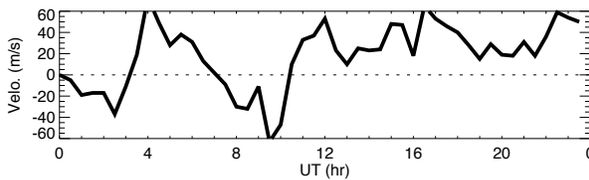
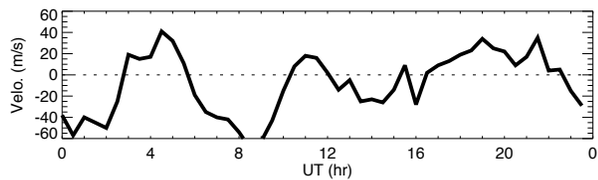
# Wind data obtained by meteor radar at Bjoernar on December 9, 2008

## North

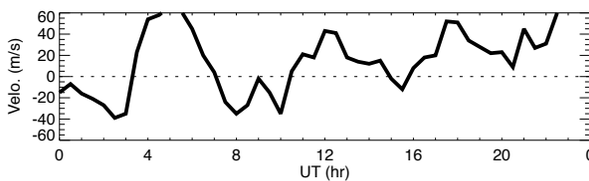
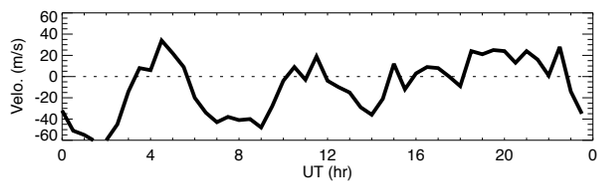
## East



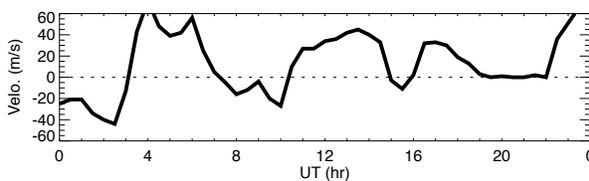
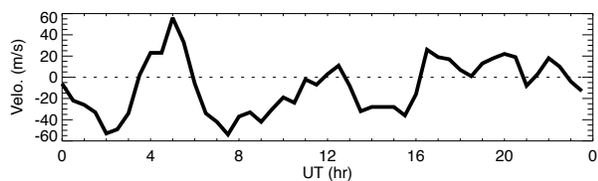
100km



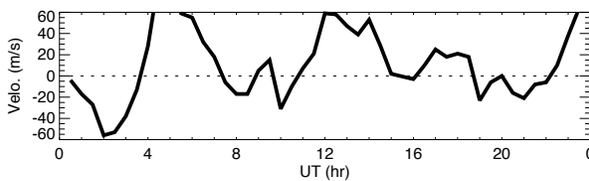
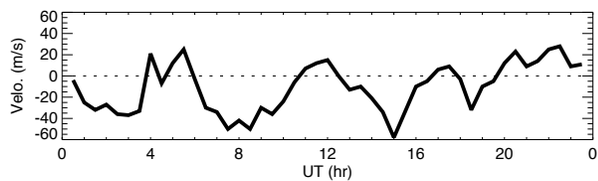
98km



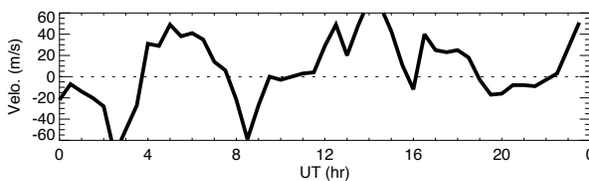
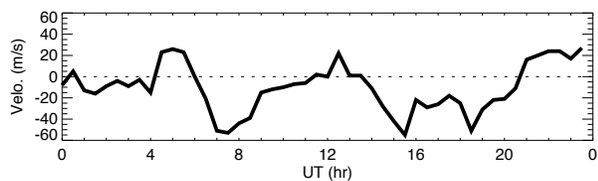
96km



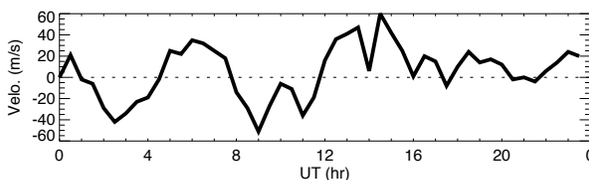
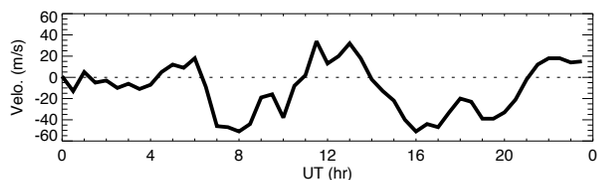
94km



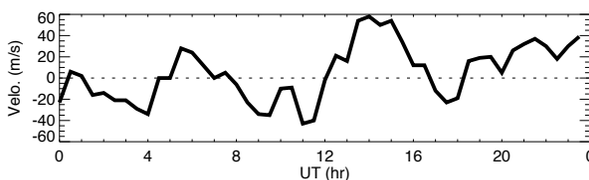
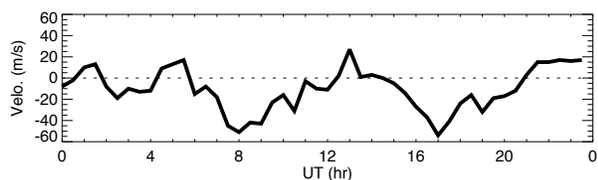
92km



90km



88km

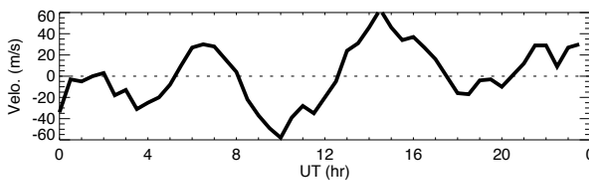
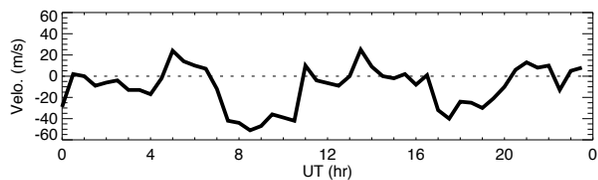


86km

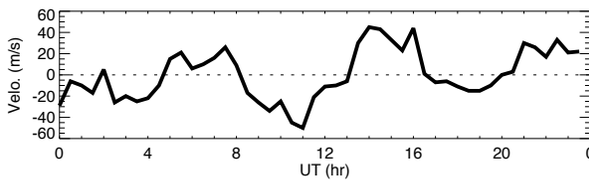
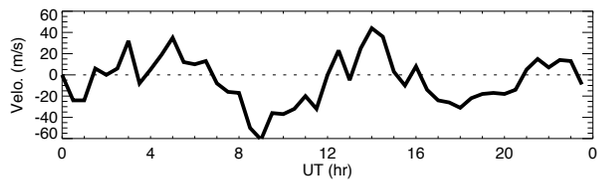
# Wind data obtained by meteor radar at Bjoernar on December 9, 2008

## North

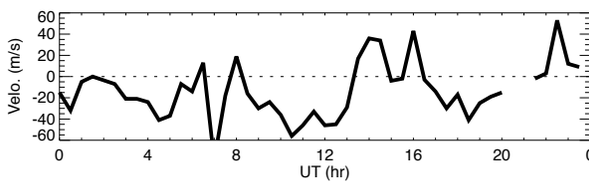
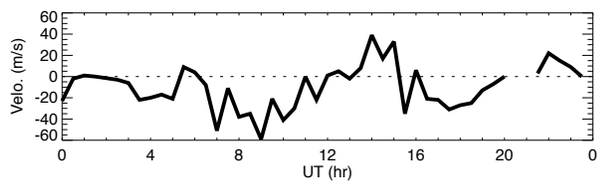
## East



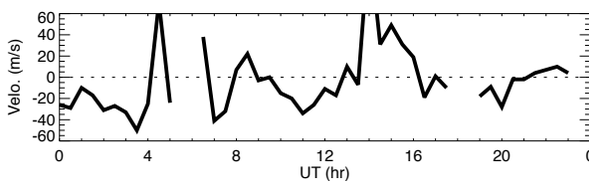
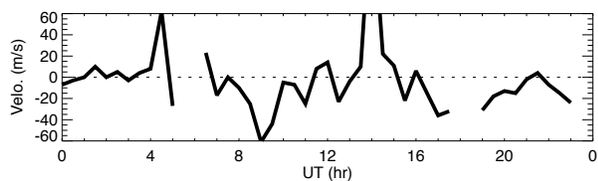
84km



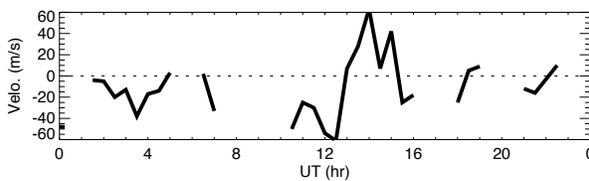
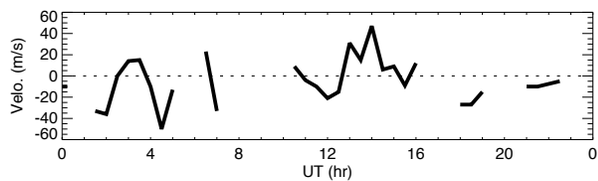
82km



80km



78km



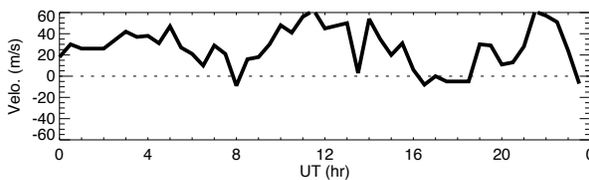
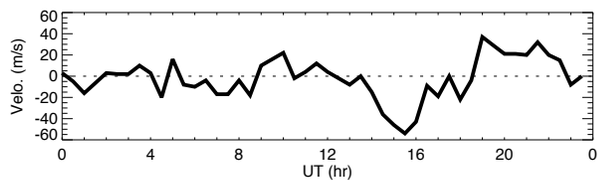
76km



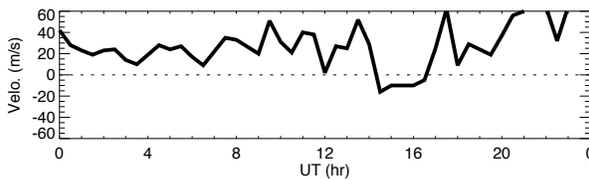
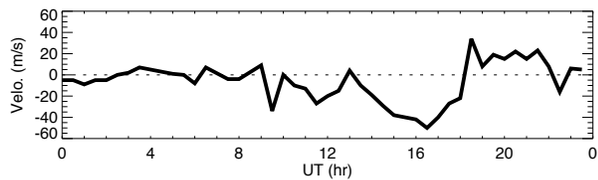
# Wind data obtained by meteor radar at Bjoernar on December 10, 2008

## North

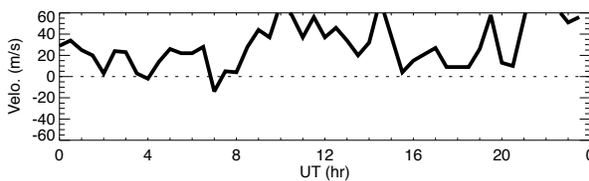
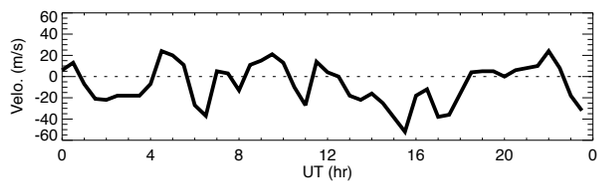
## East



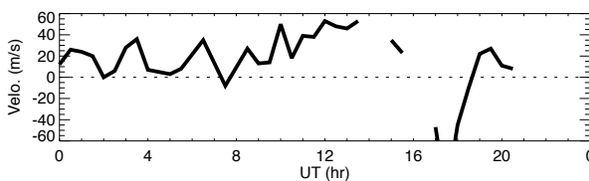
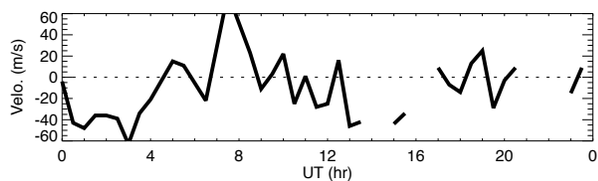
84km



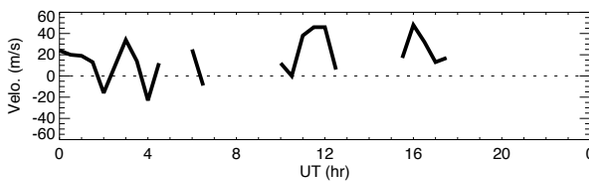
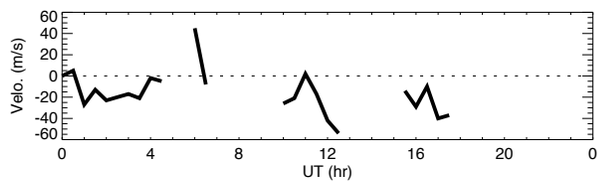
82km



80km



78km

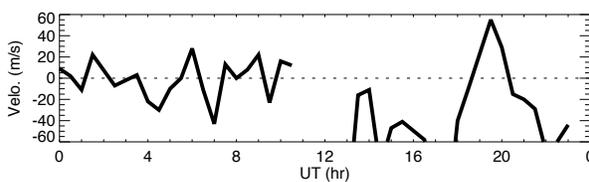
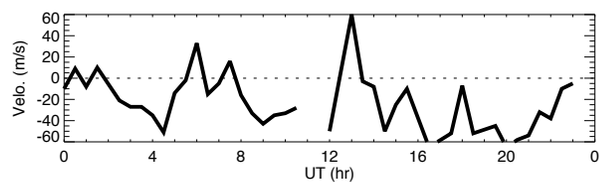


76km

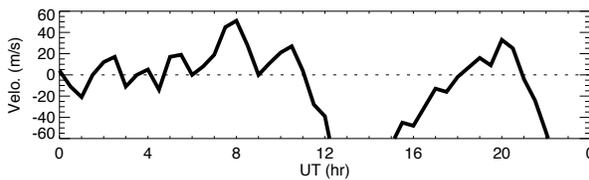
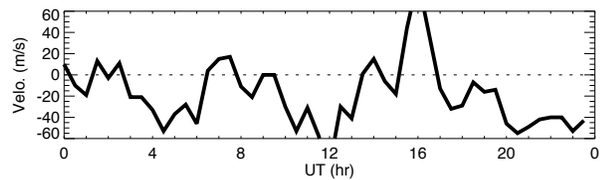
# Wind data obtained by meteor radar at Bjoernar on December 11, 2008

## North

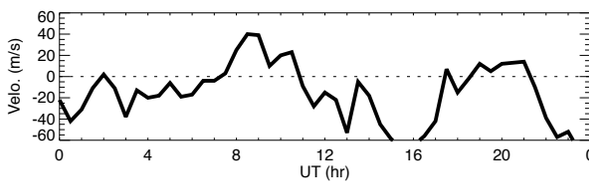
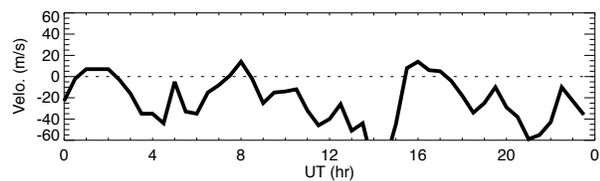
## East



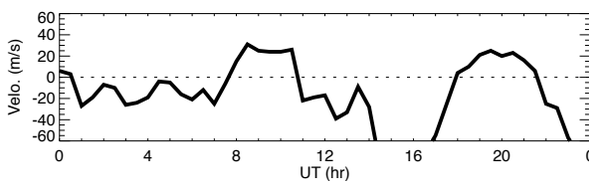
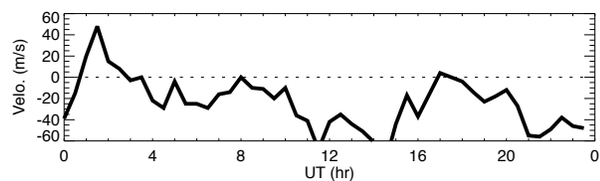
100km



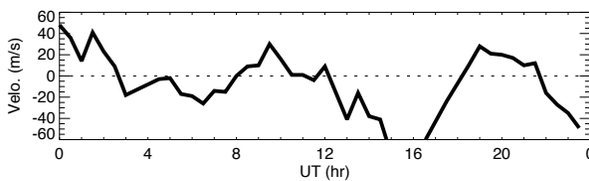
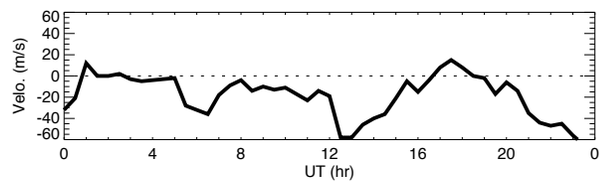
98km



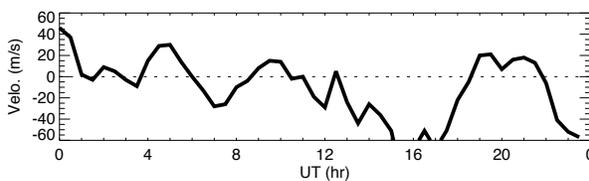
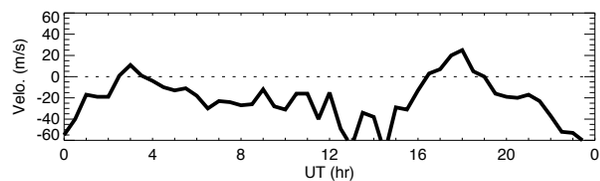
96km



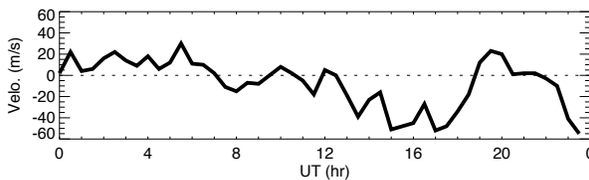
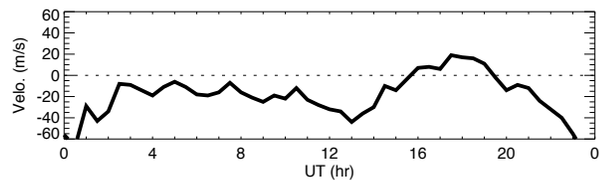
94km



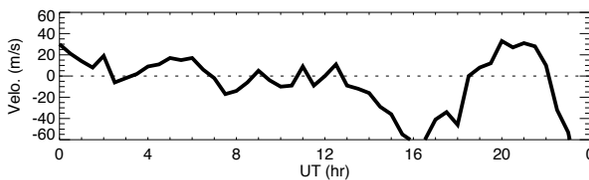
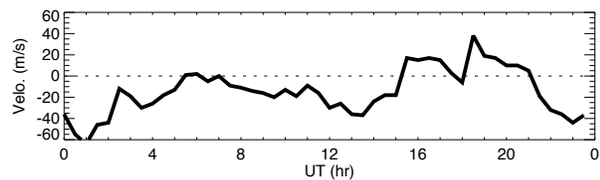
92km



90km



88km

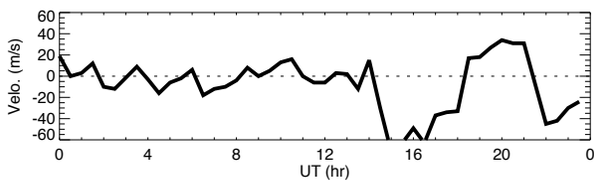
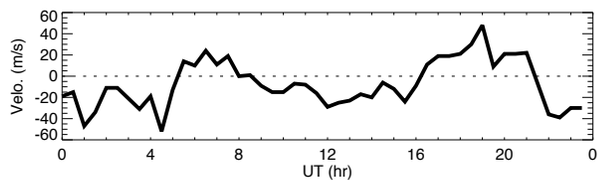


86km

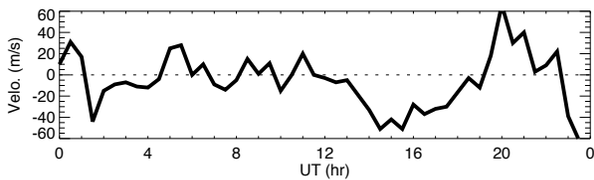
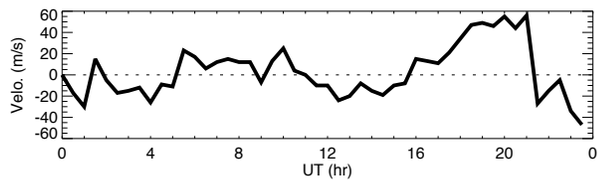
# Wind data obtained by meteor radar at Bjoernar on December 11, 2008

## North

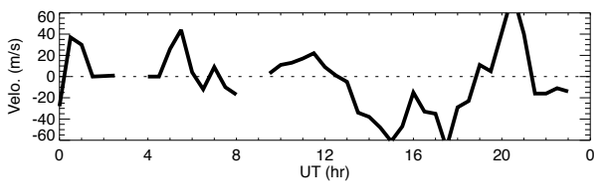
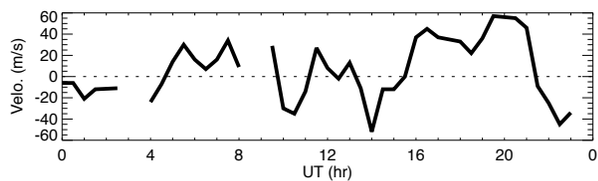
## East



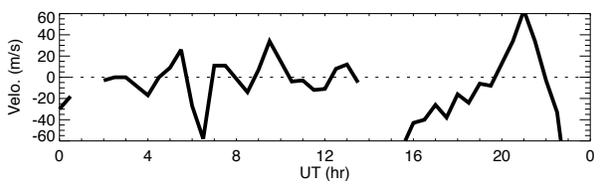
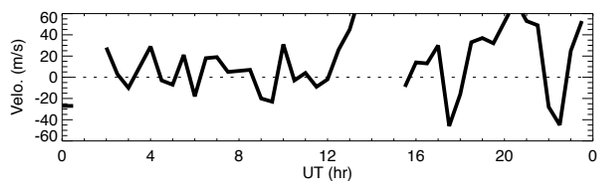
84km



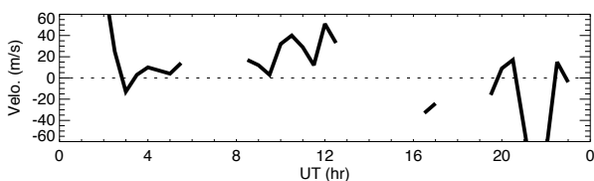
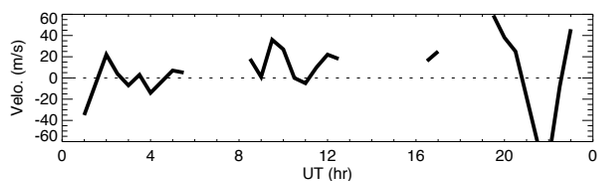
82km



80km



78km



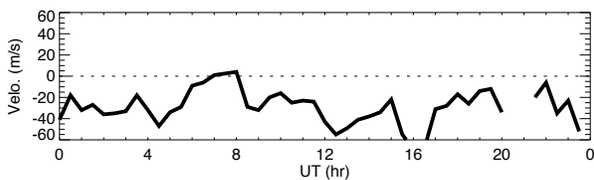
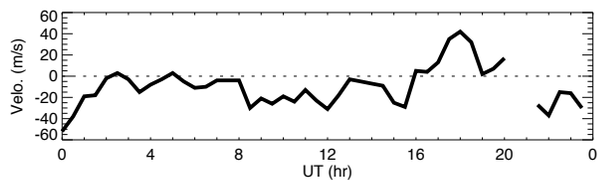
76km



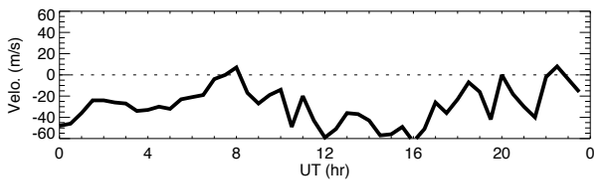
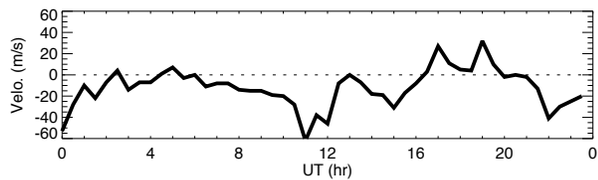
# Wind data obtained by meteor radar at Bjoernar on December 12, 2008

## North

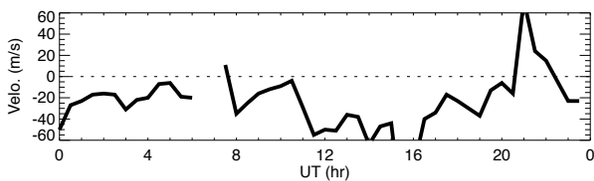
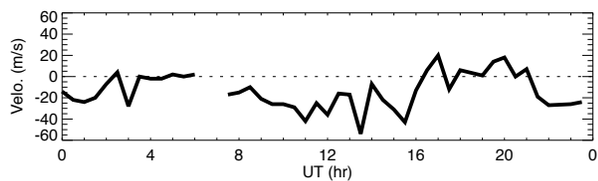
## East



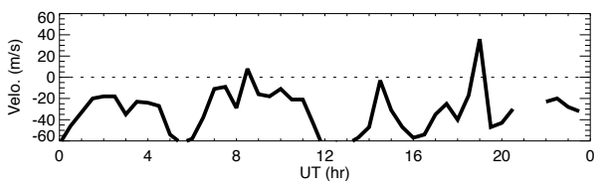
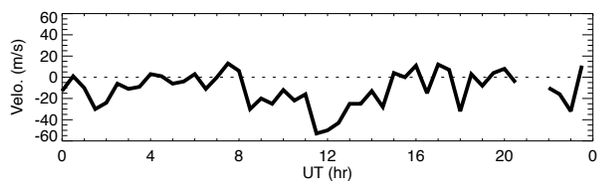
84km



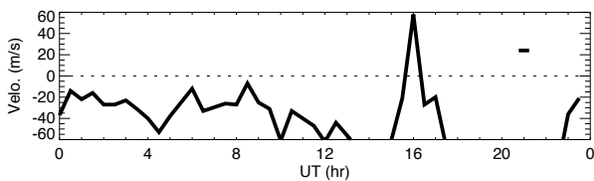
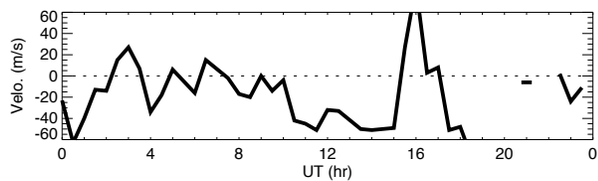
82km



80km



78km

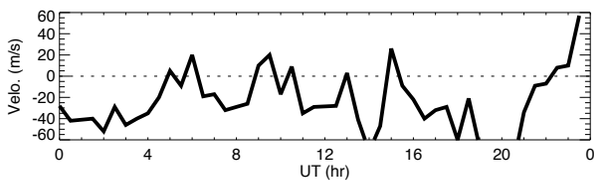
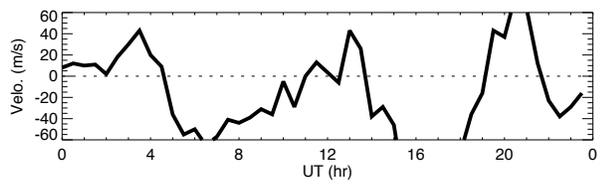


76km

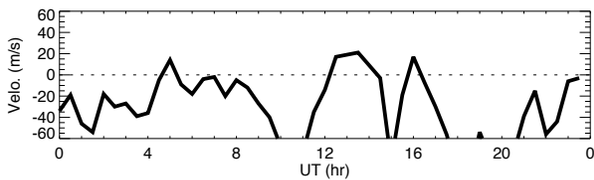
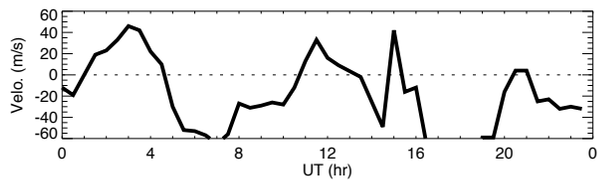
# Wind data obtained by meteor radar at Bjoernar on December 13, 2008

## North

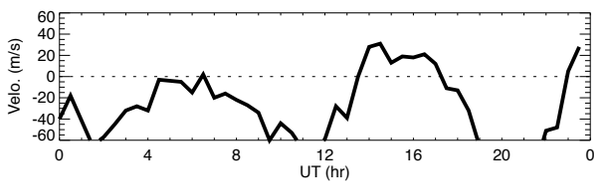
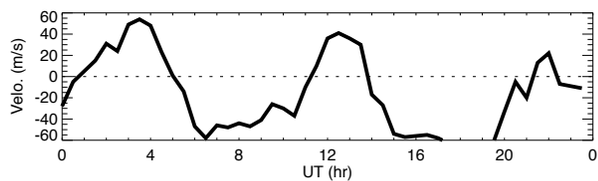
## East



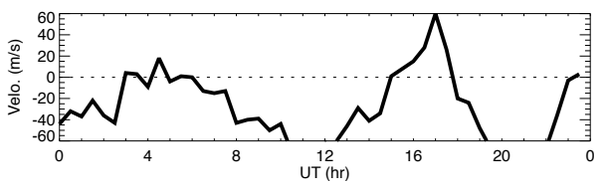
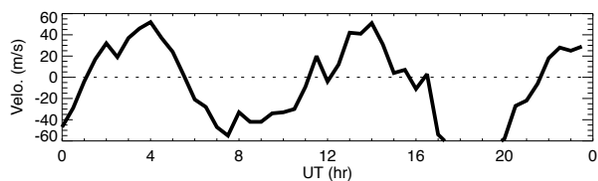
100km



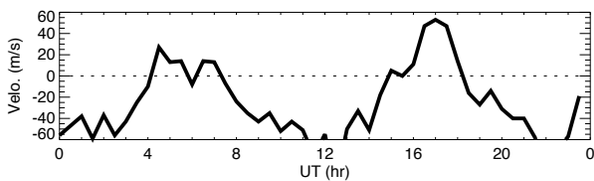
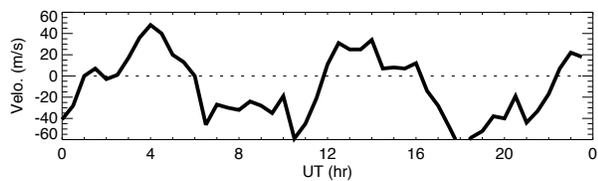
98km



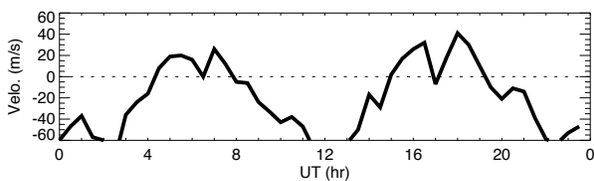
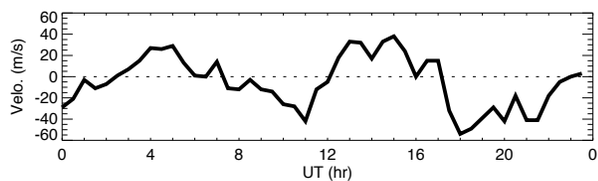
96km



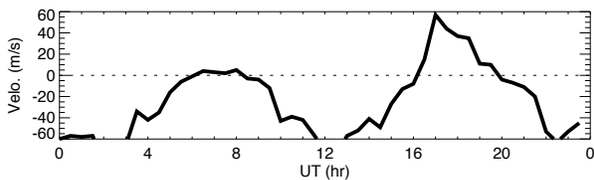
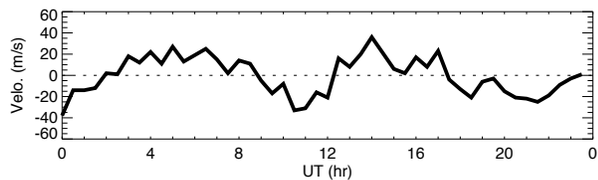
94km



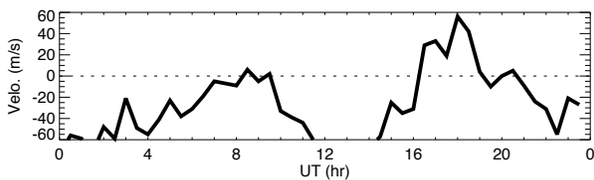
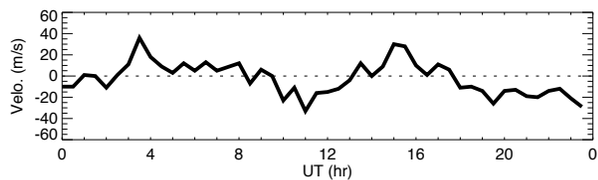
92km



90km



88km

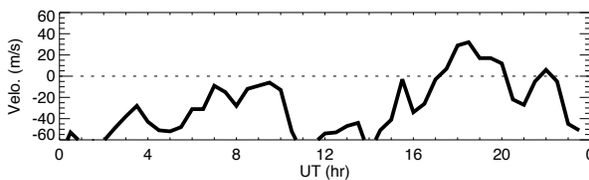
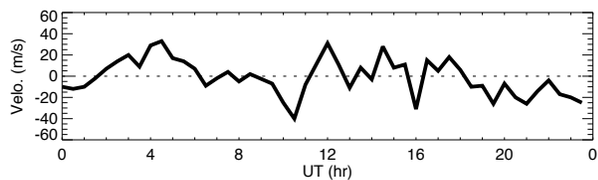


86km

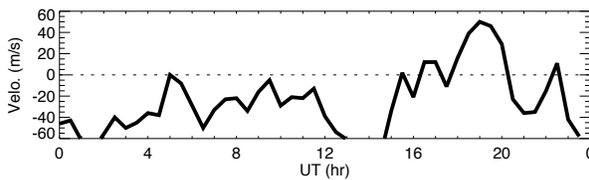
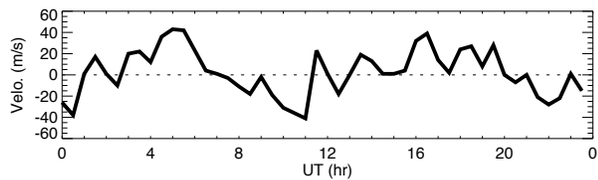
# Wind data obtained by meteor radar at Bjoernar on December 13, 2008

## North

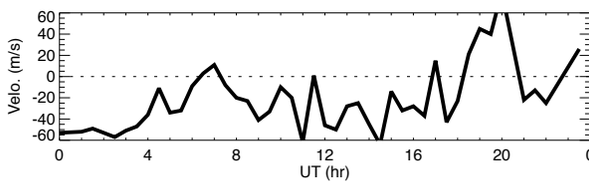
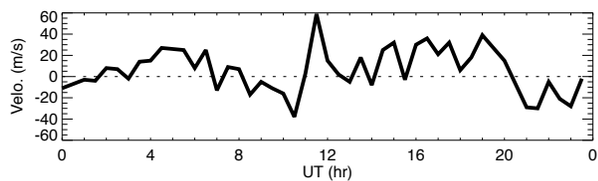
## East



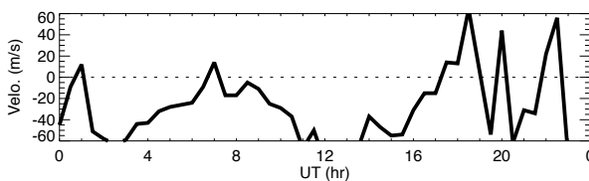
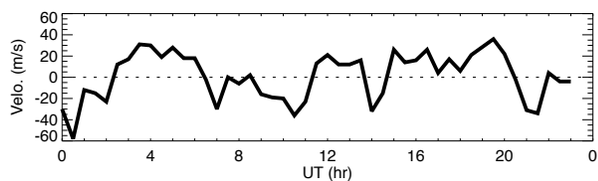
84km



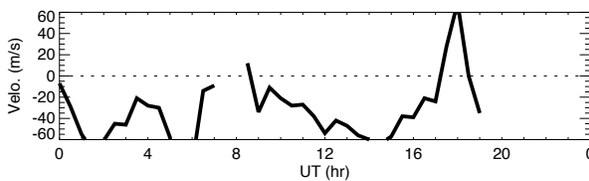
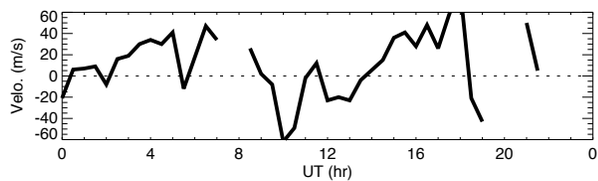
82km



80km



78km

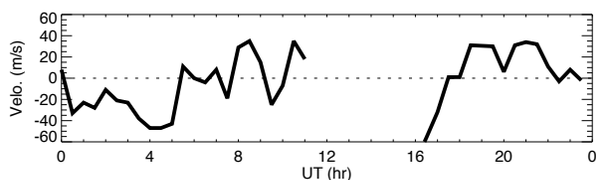
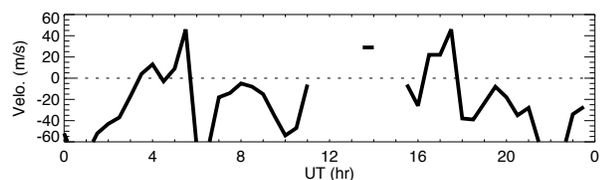


76km

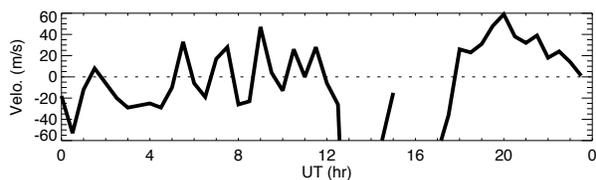
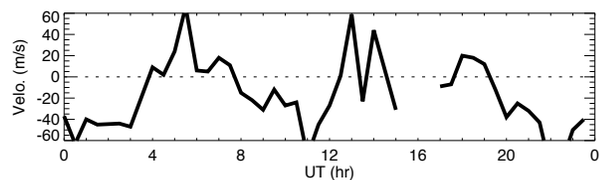
# Wind data obtained by meteor radar at Bjoernar on December 14, 2008

## North

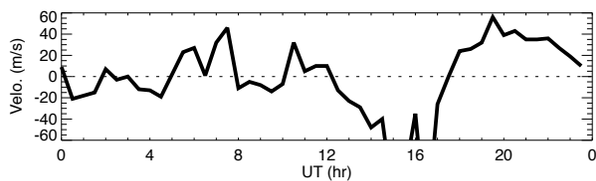
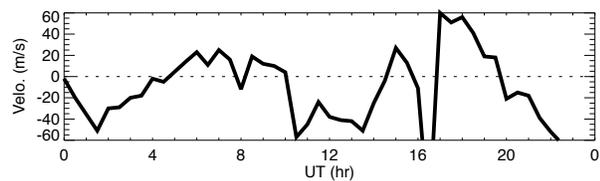
## East



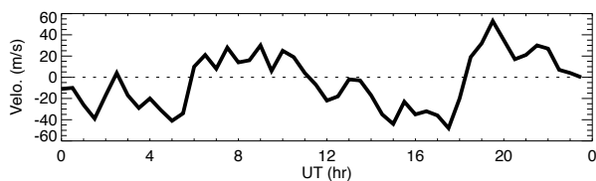
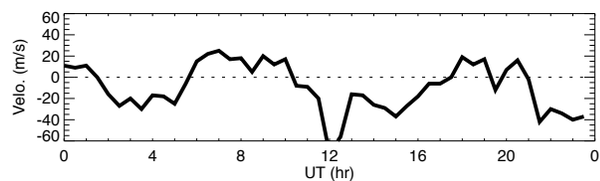
100km



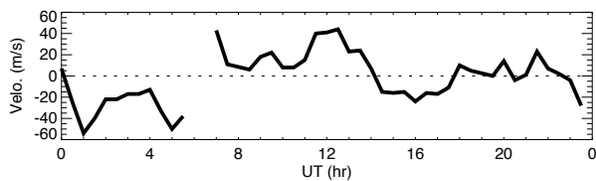
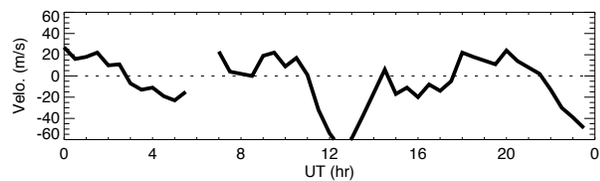
98km



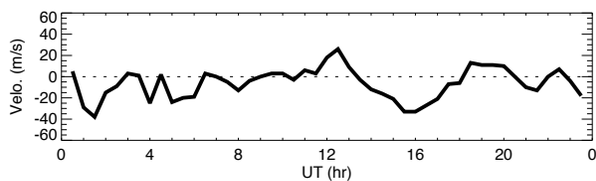
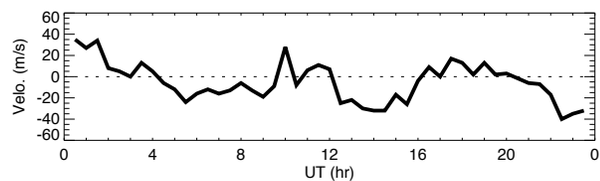
96km



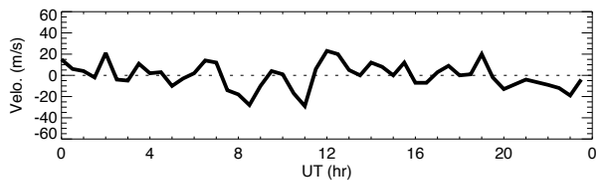
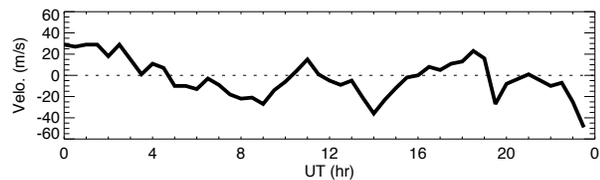
94km



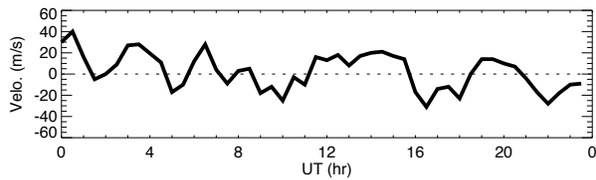
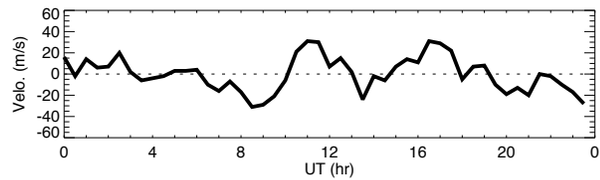
92km



90km



88km

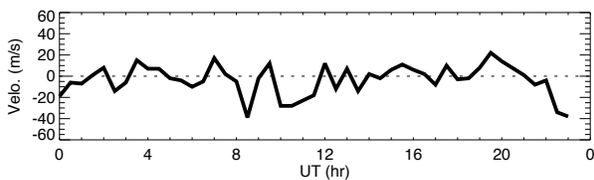
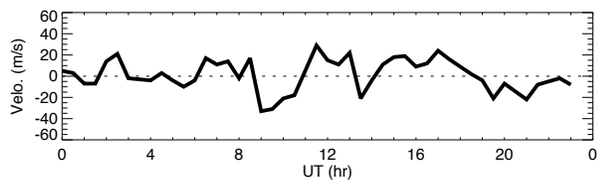


86km

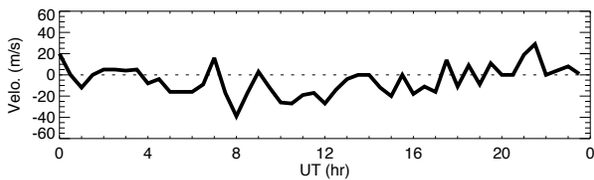
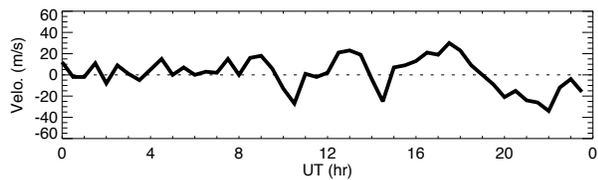
# Wind data obtained by meteor radar at Bjoernar on December 14, 2008

## North

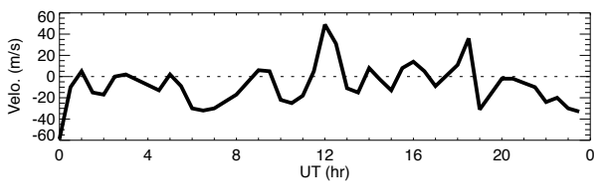
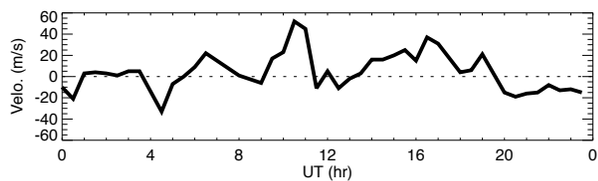
## East



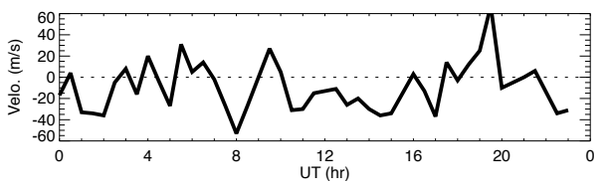
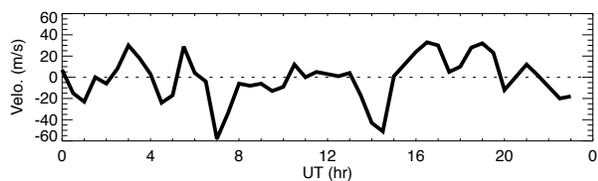
84km



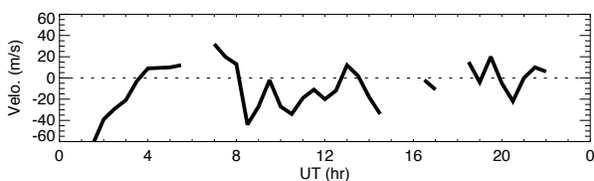
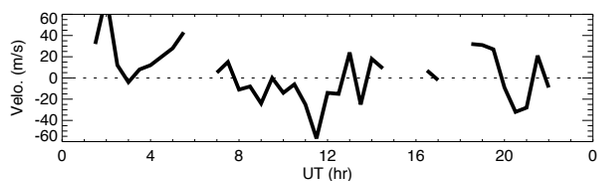
82km



80km



78km

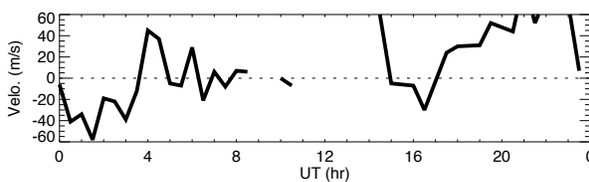
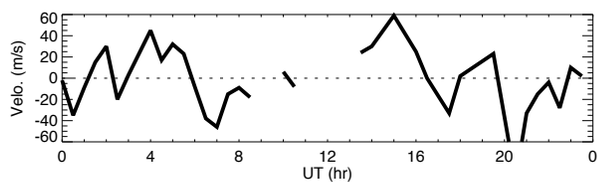


76km

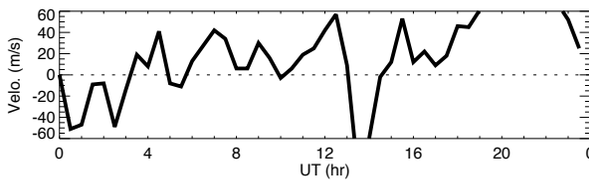
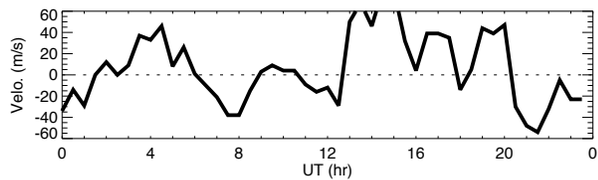
# Wind data obtained by meteor radar at Bjoernar on December 15, 2008

## North

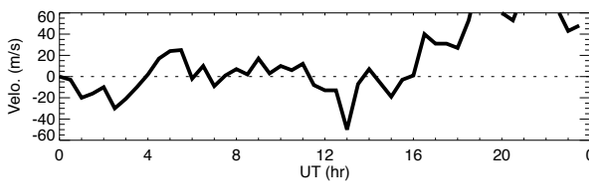
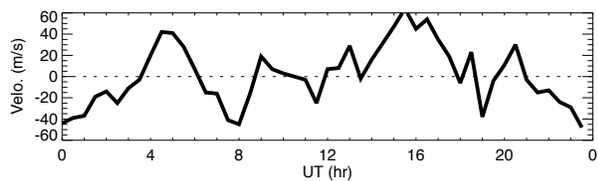
## East



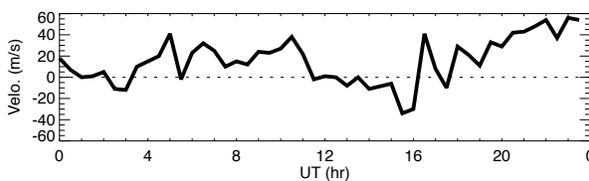
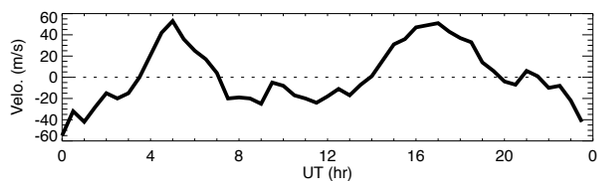
100km



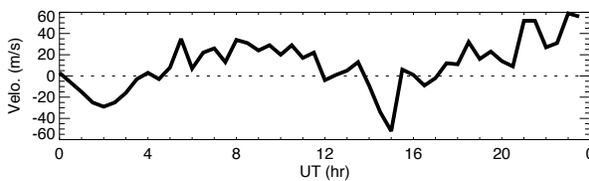
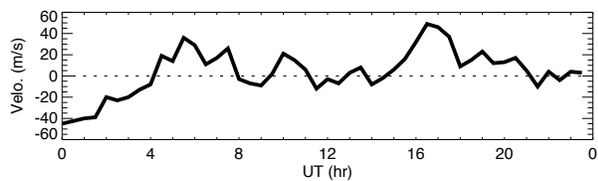
98km



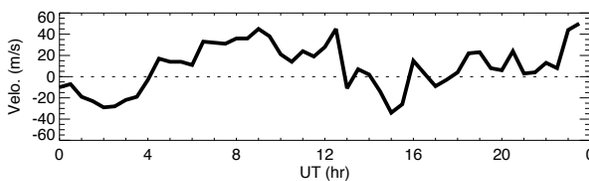
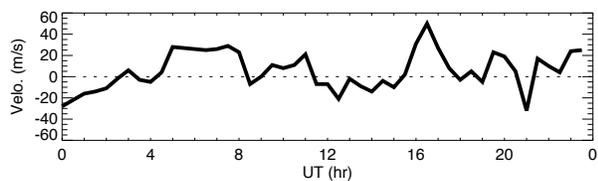
96km



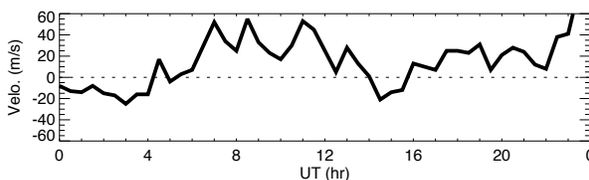
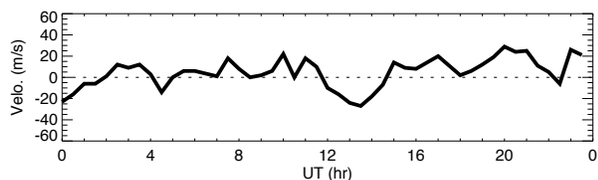
94km



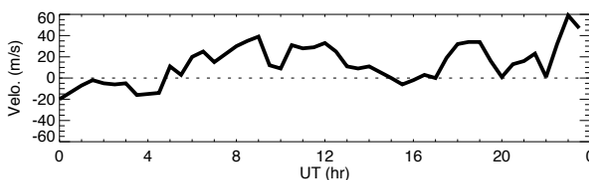
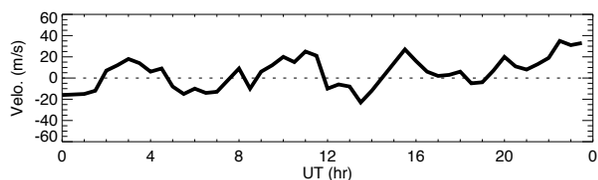
92km



90km



88km

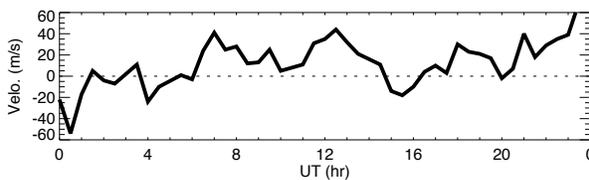
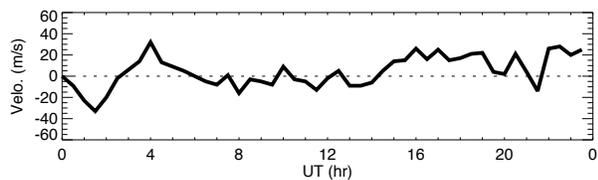


86km

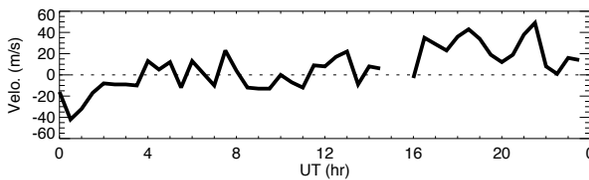
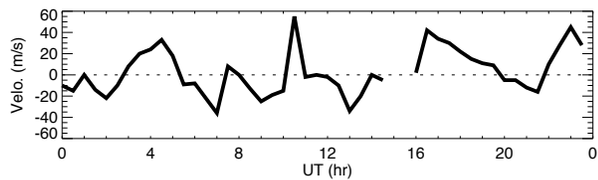
# Wind data obtained by meteor radar at Bjoernar on December 15, 2008

## North

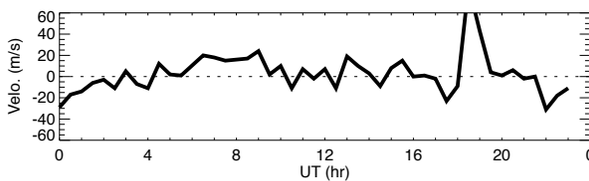
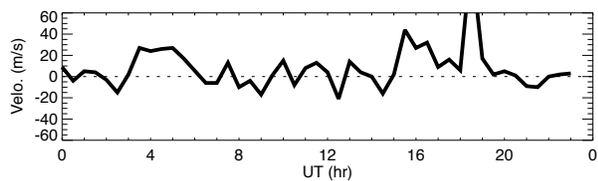
## East



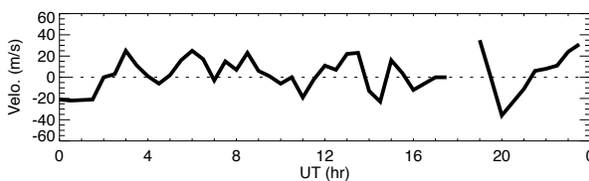
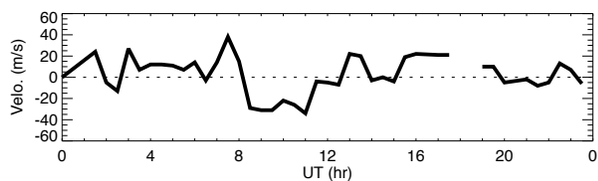
84km



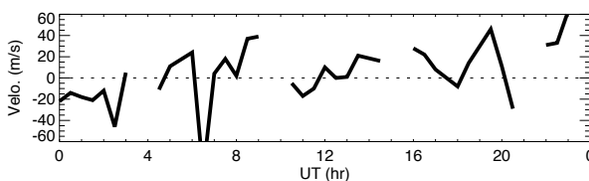
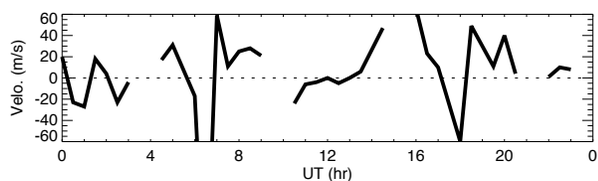
82km



80km

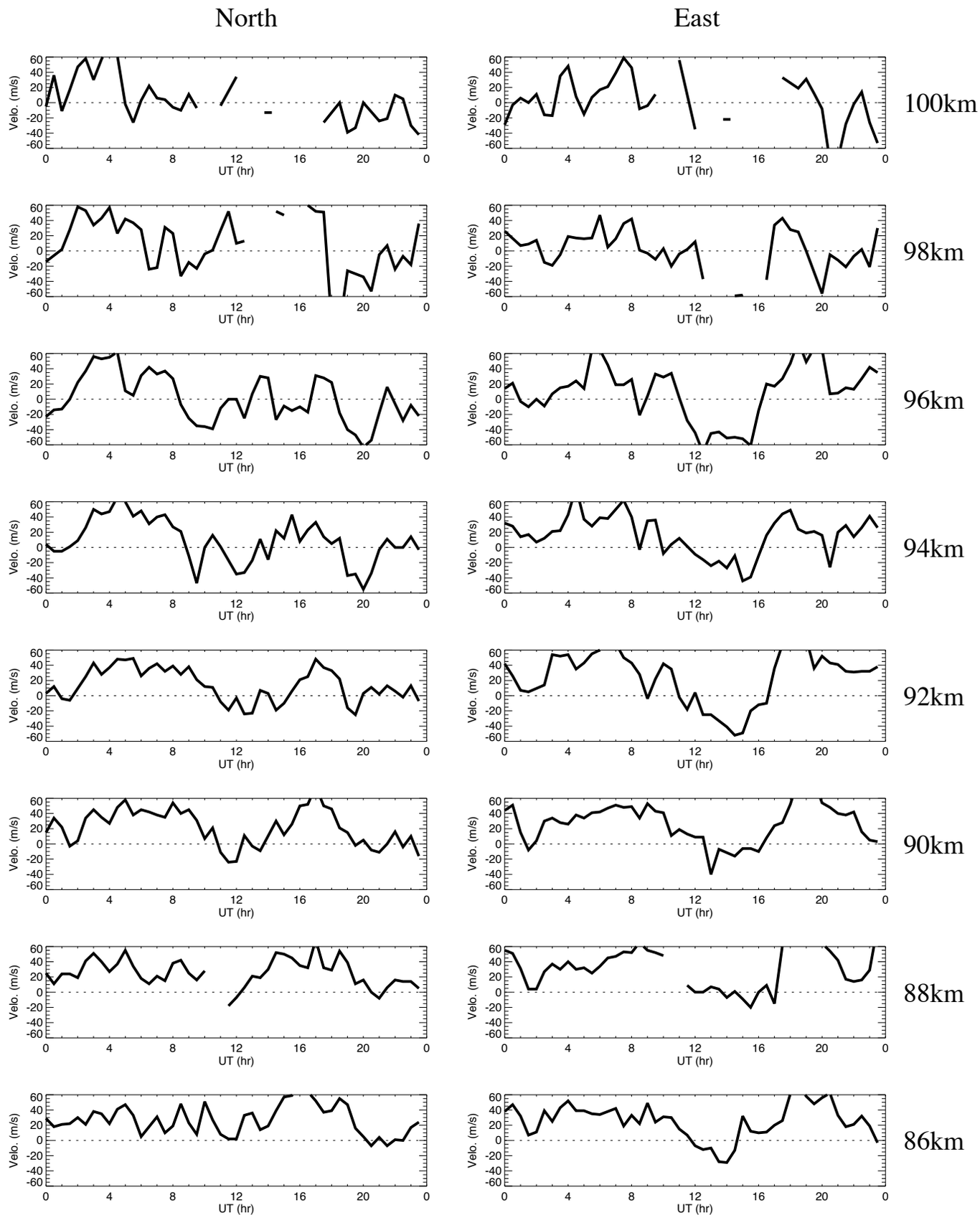


78km

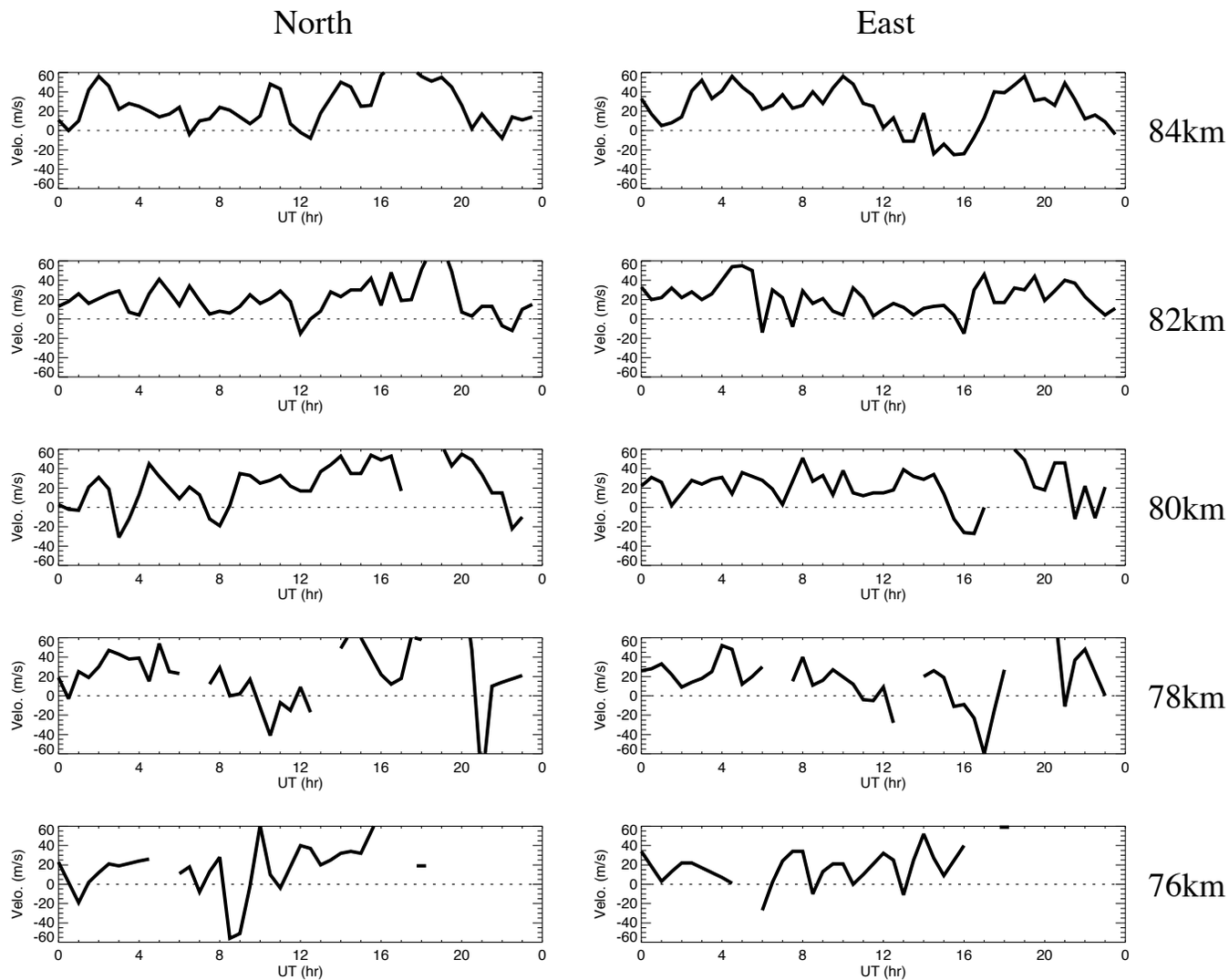


76km

# Wind data obtained by meteor radar at Bjoernar on December 16, 2008



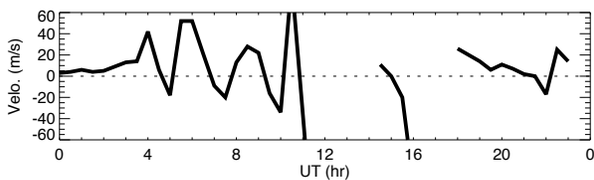
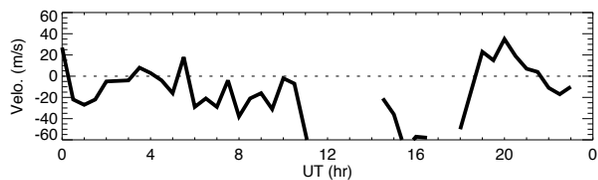
# Wind data obtained by meteor radar at Bjoernar on December 16, 2008



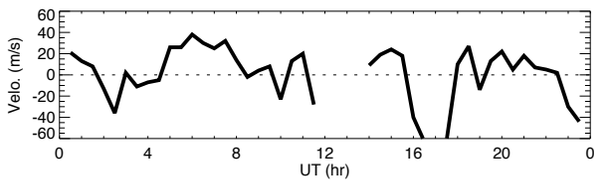
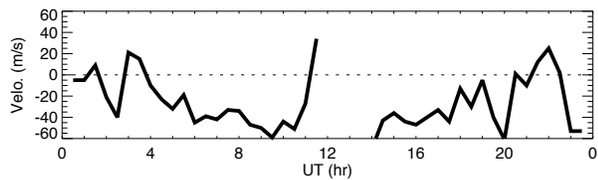
# Wind data obtained by meteor radar at Bjoernar on December 17, 2008

## North

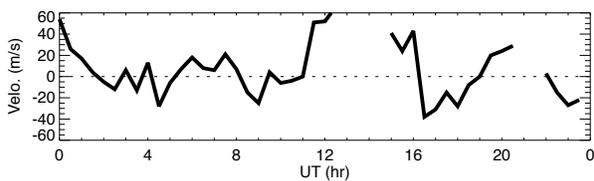
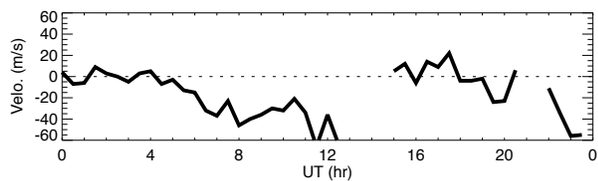
## East



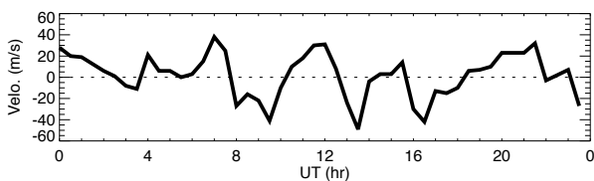
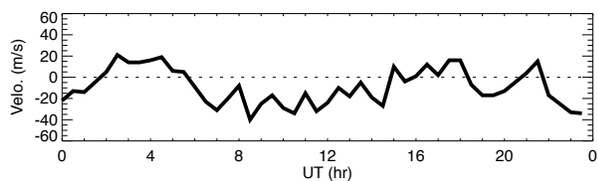
100km



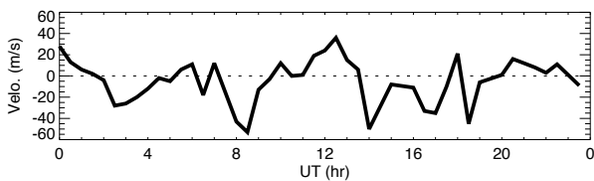
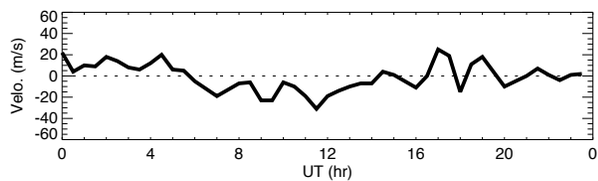
98km



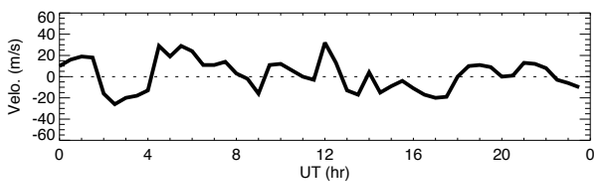
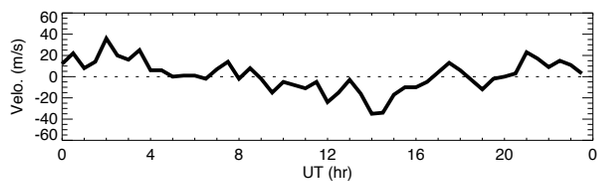
96km



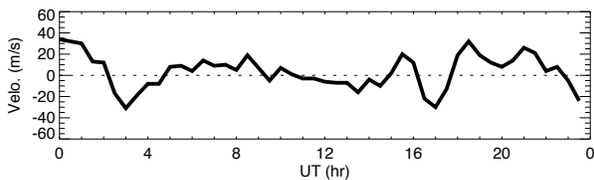
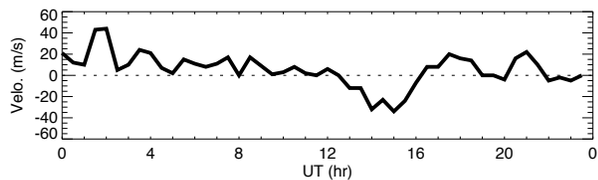
94km



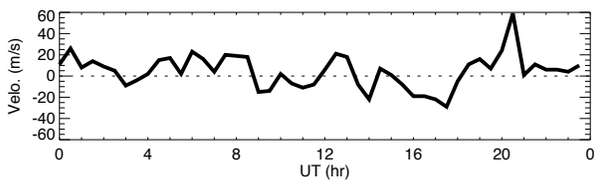
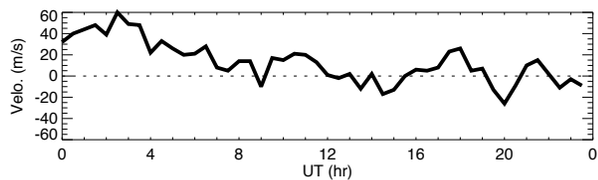
92km



90km



88km

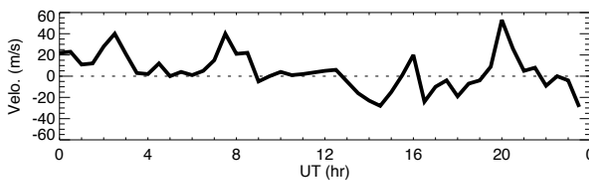
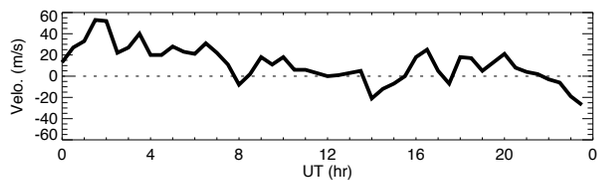


86km

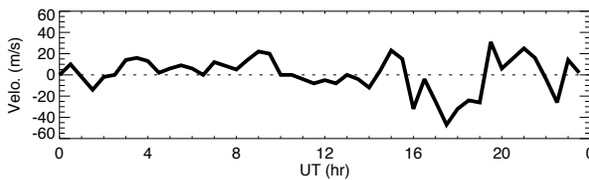
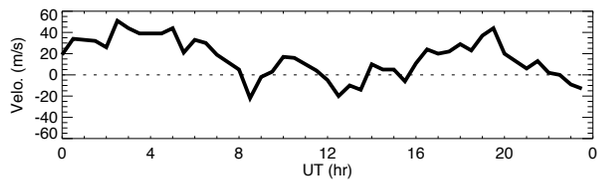
# Wind data obtained by meteor radar at Bjoernar on December 17, 2008

## North

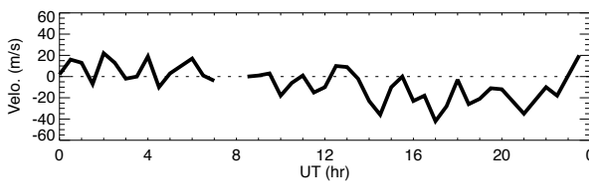
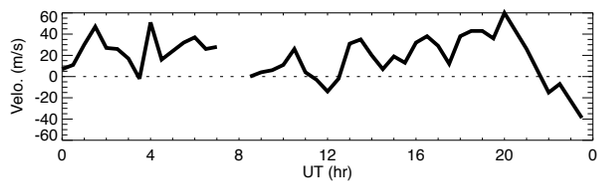
## East



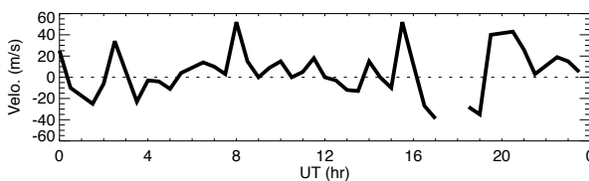
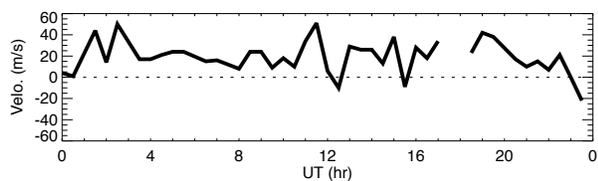
84km



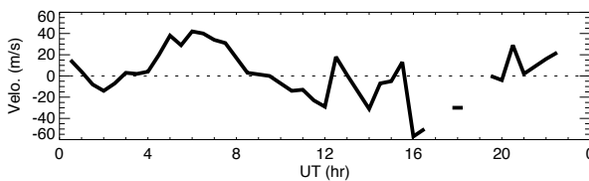
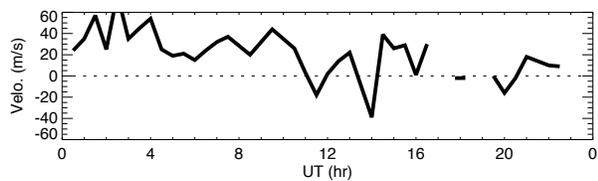
82km



80km



78km

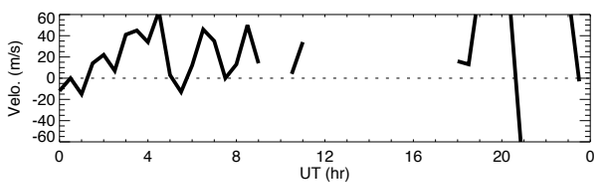
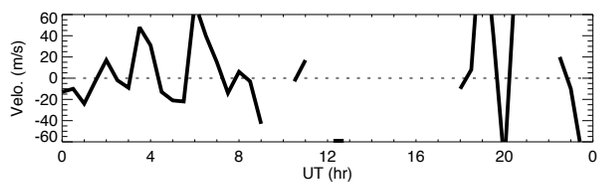


76km

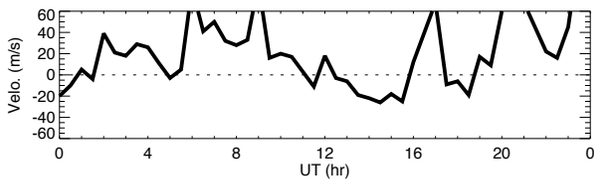
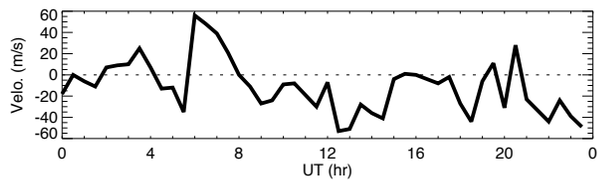
# Wind data obtained by meteor radar at Bjoernar on December 18, 2008

## North

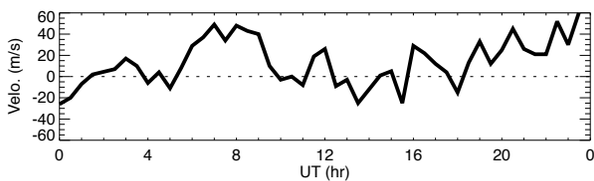
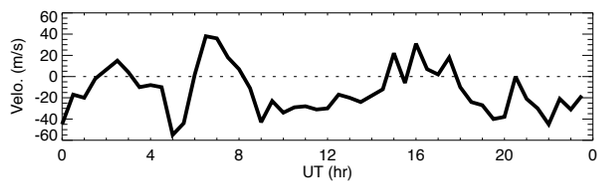
## East



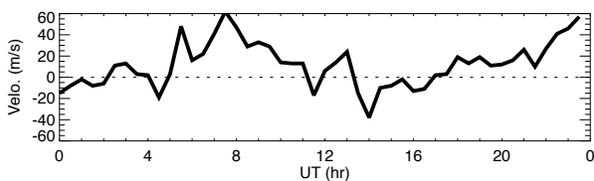
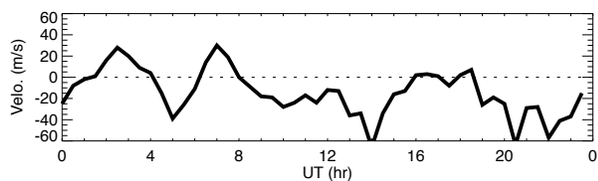
100km



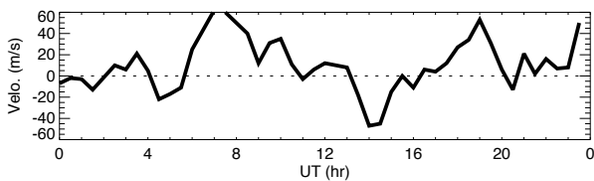
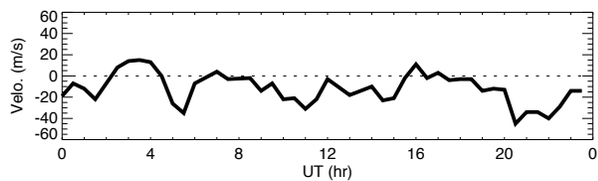
98km



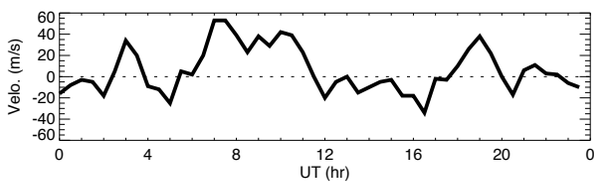
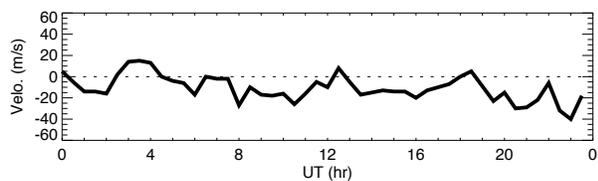
96km



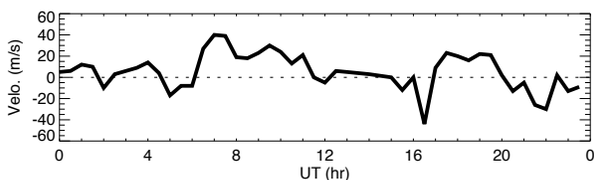
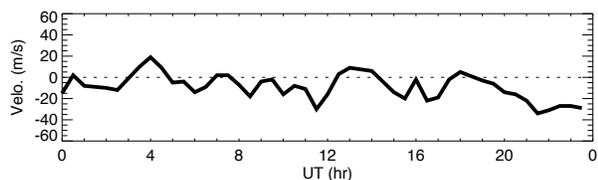
94km



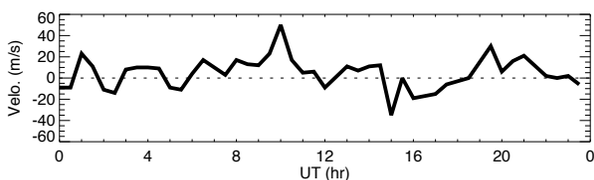
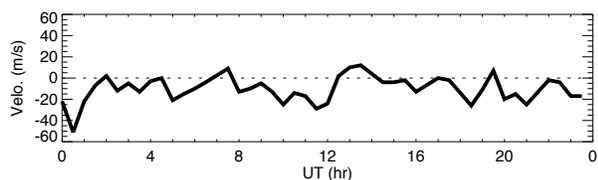
92km



90km



88km

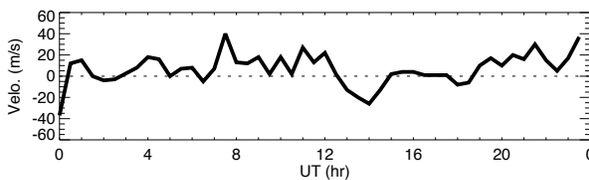
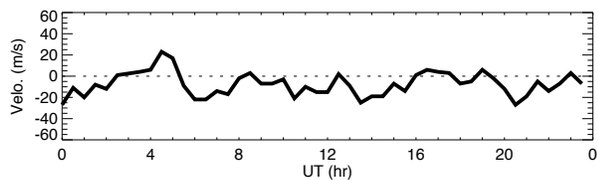


86km

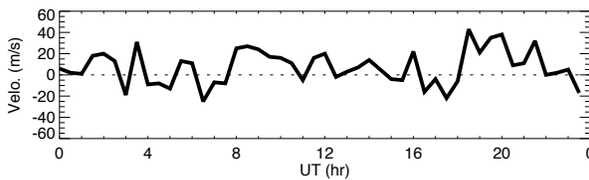
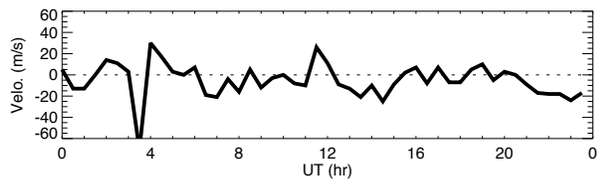
# Wind data obtained by meteor radar at Bjoernar on December 18, 2008

## North

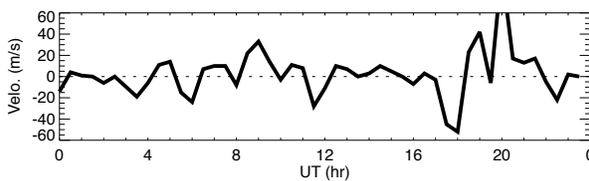
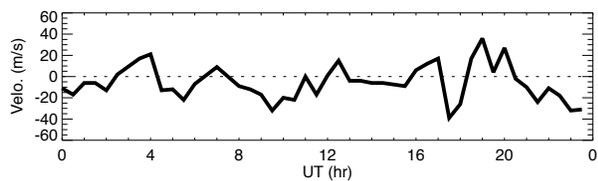
## East



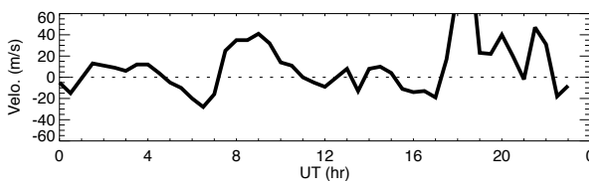
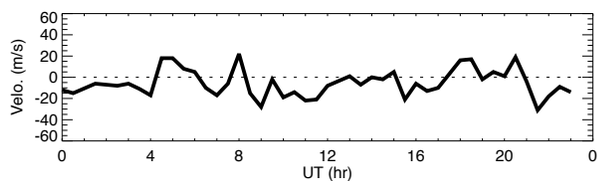
84km



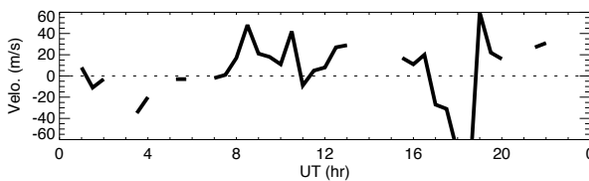
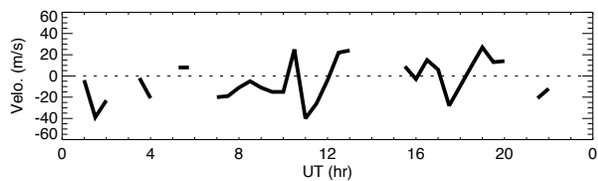
82km



80km



78km



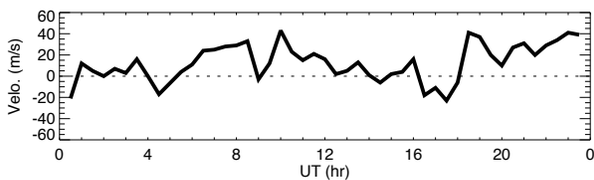
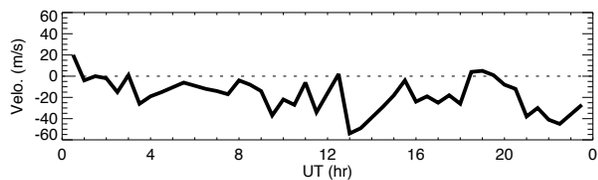
76km



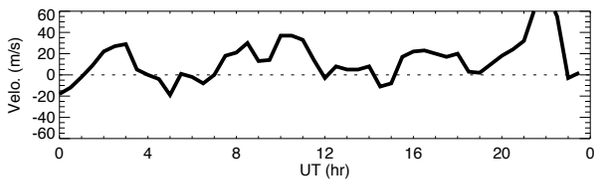
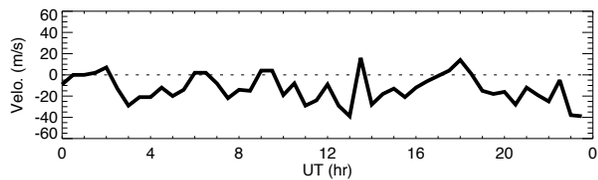
# Wind data obtained by meteor radar at Bjoernar on December 19, 2008

## North

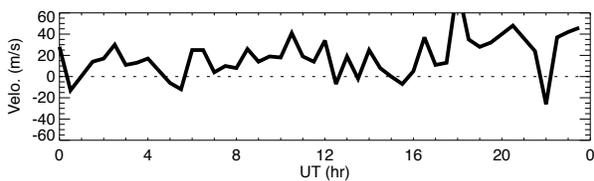
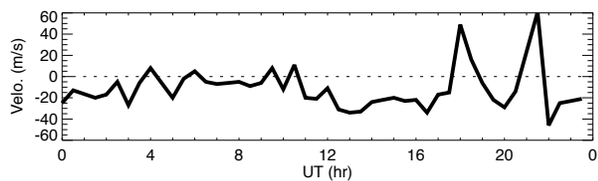
## East



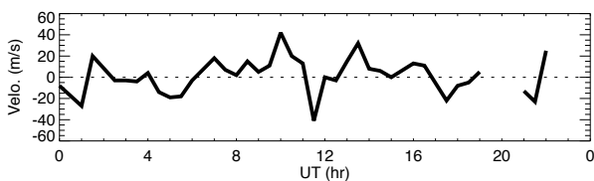
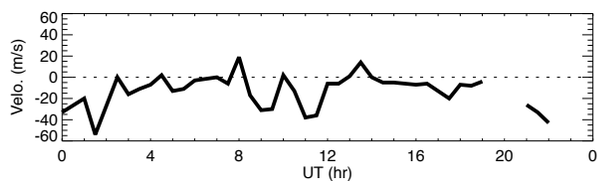
84km



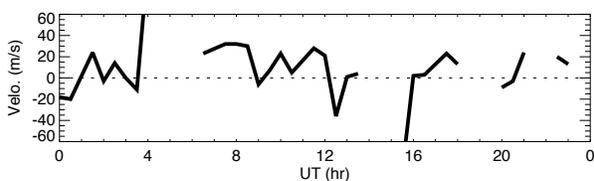
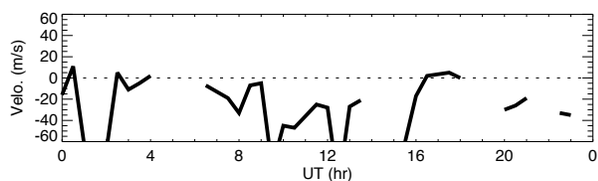
82km



80km

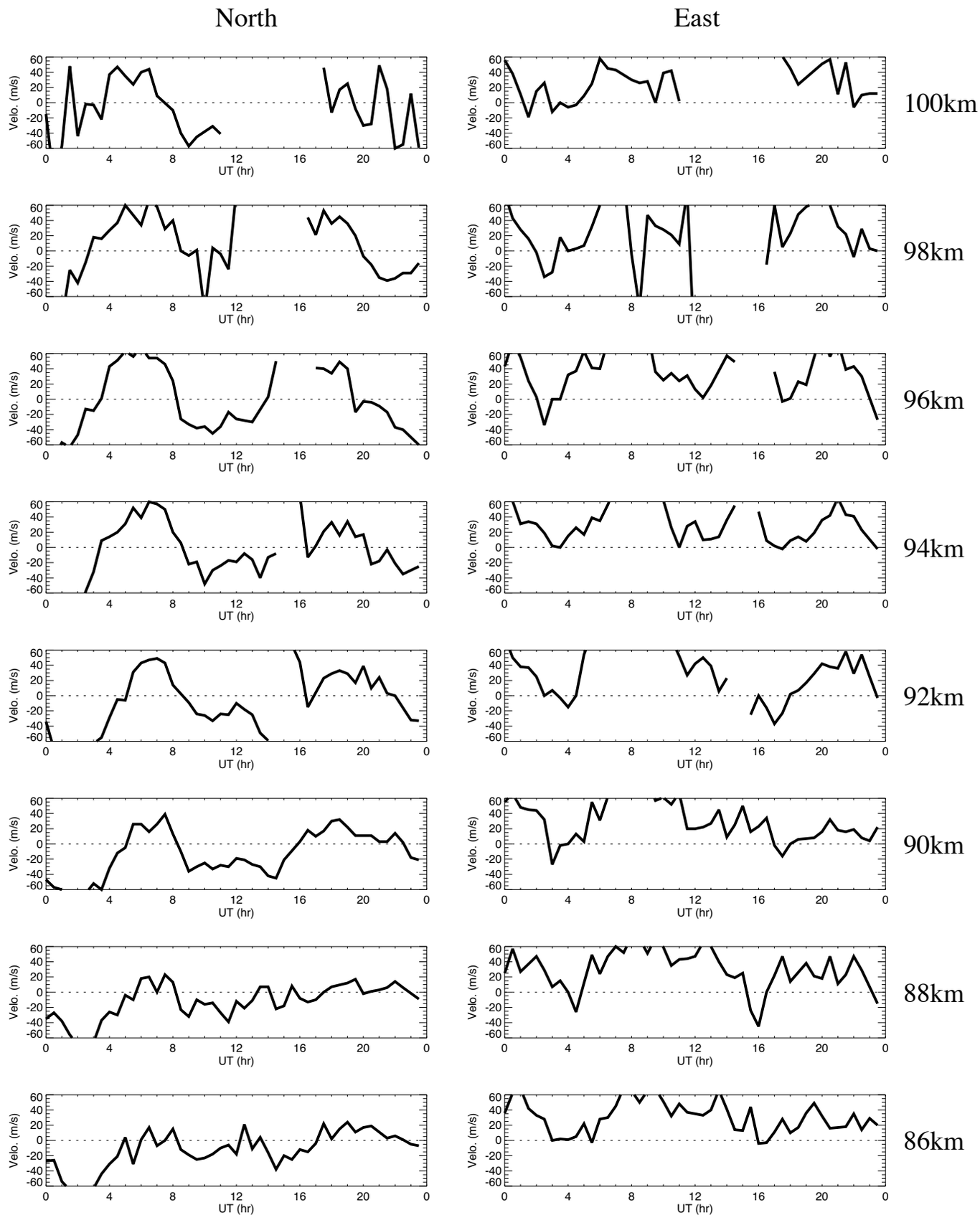


78km



76km

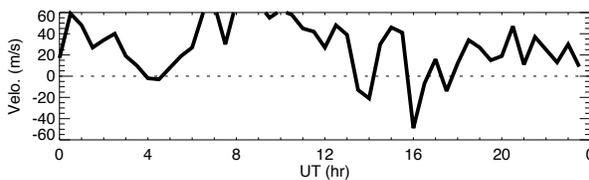
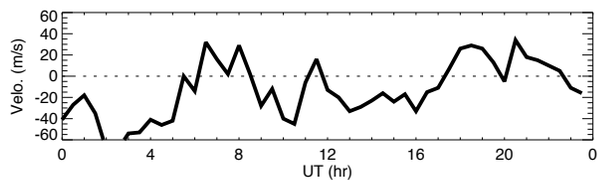
# Wind data obtained by meteor radar at Bjoernar on December 20, 2008



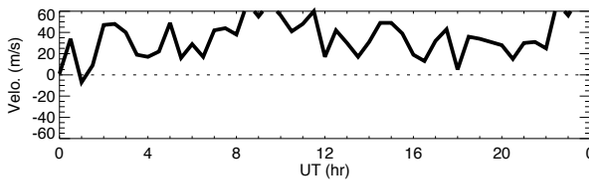
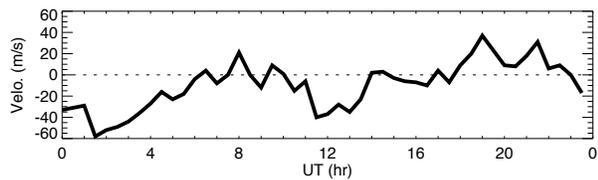
# Wind data obtained by meteor radar at Bjoernar on December 20, 2008

## North

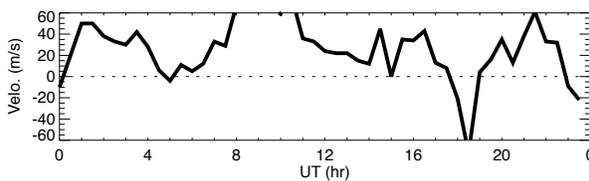
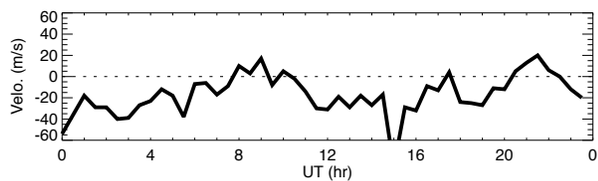
## East



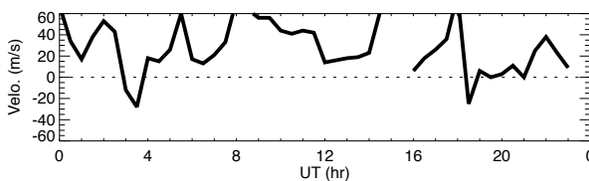
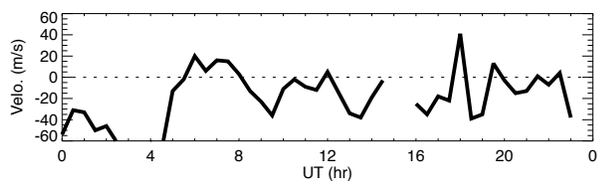
84km



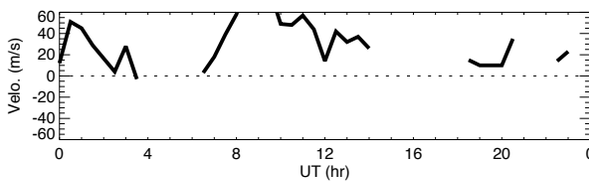
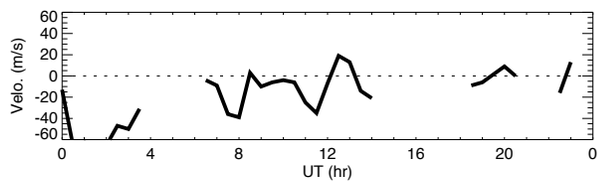
82km



80km

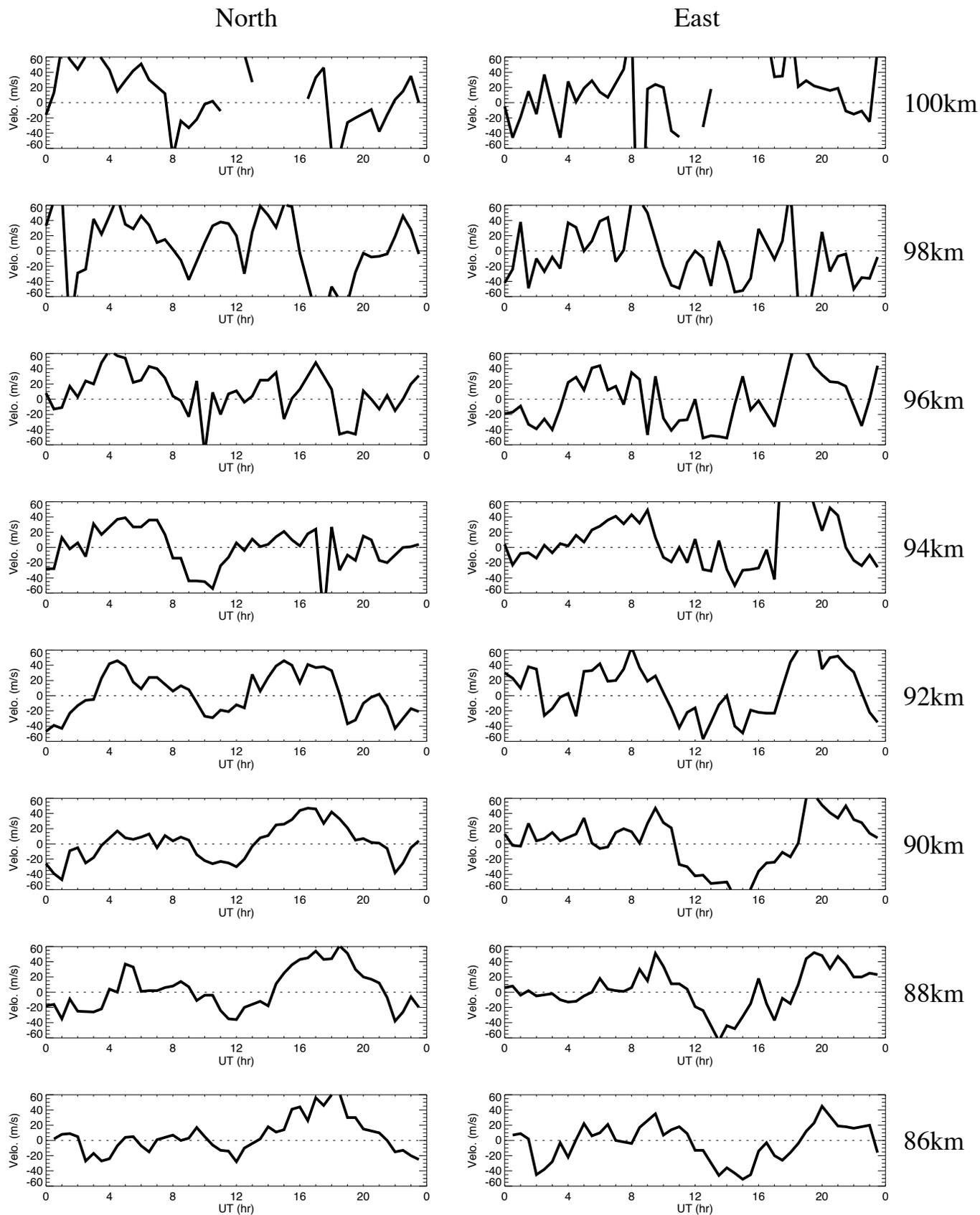


78km

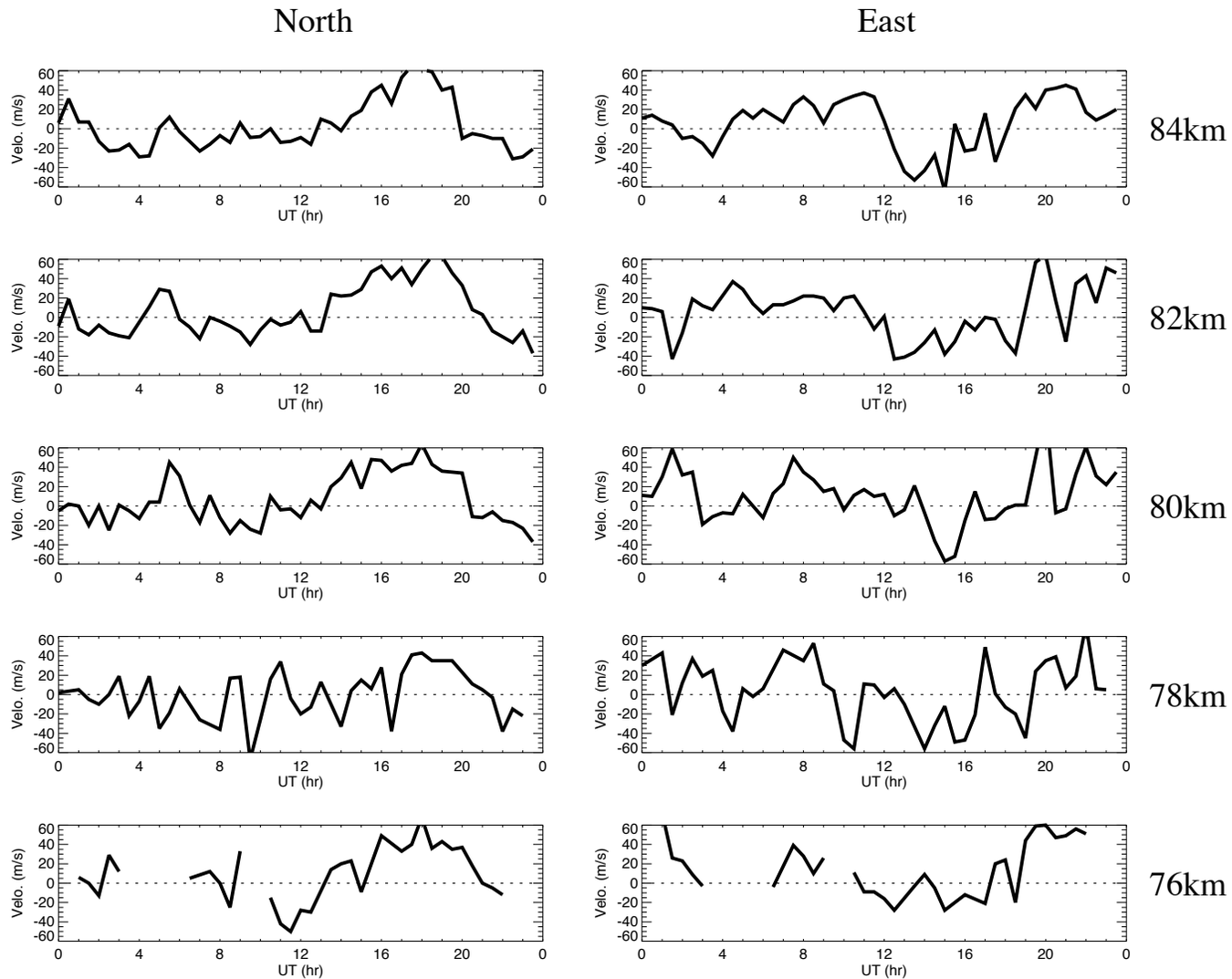


76km

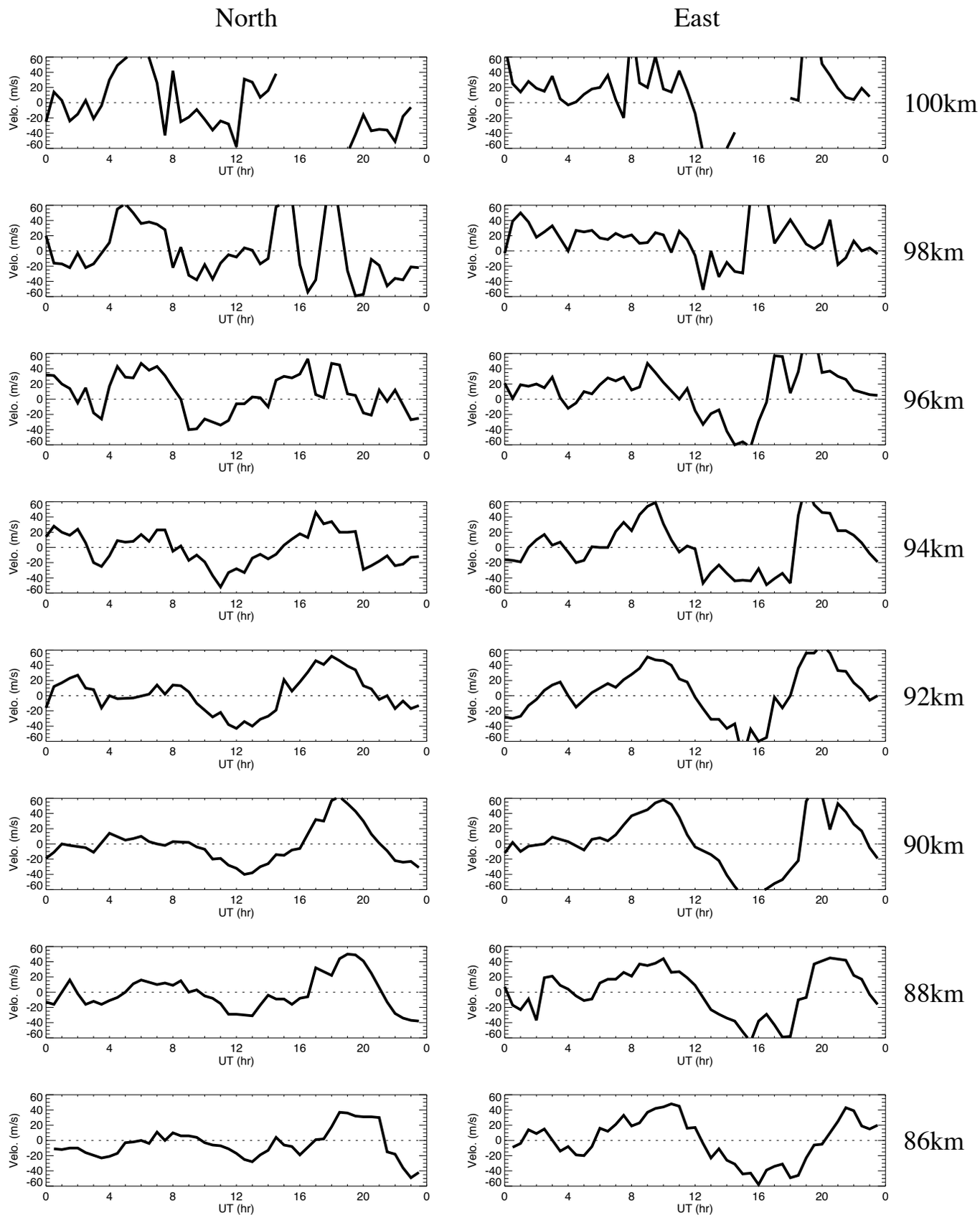
# Wind data obtained by meteor radar at Bjoernar on December 21, 2008



# Wind data obtained by meteor radar at Bjoernar on December 21, 2008



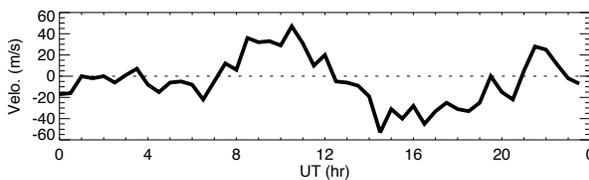
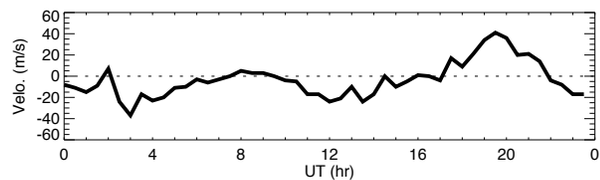
# Wind data obtained by meteor radar at Bjoernar on December 22, 2008



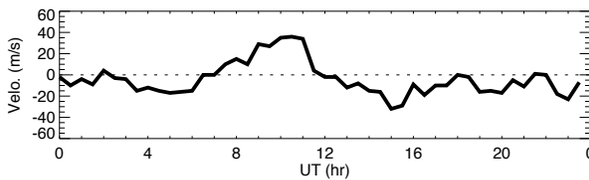
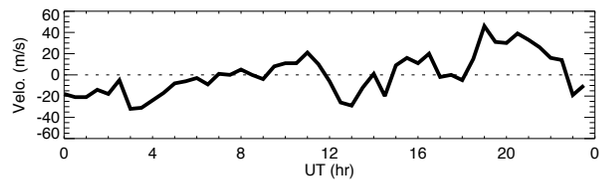
# Wind data obtained by meteor radar at Bjoernar on December 22, 2008

## North

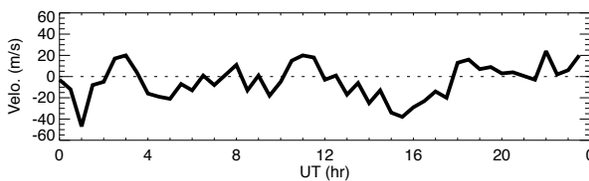
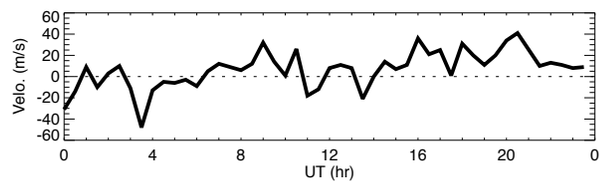
## East



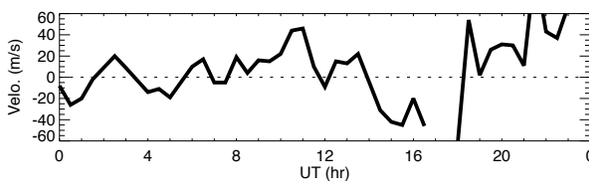
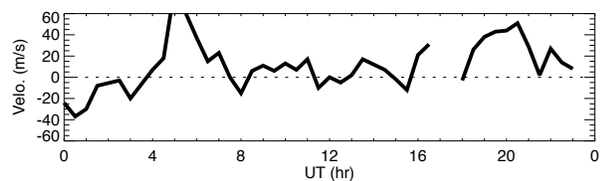
84km



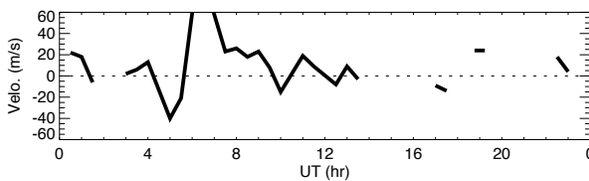
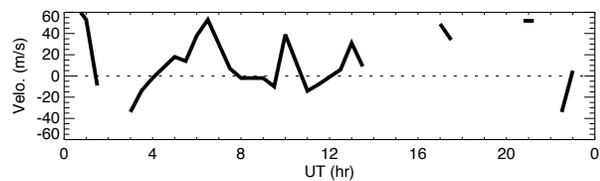
82km



80km



78km



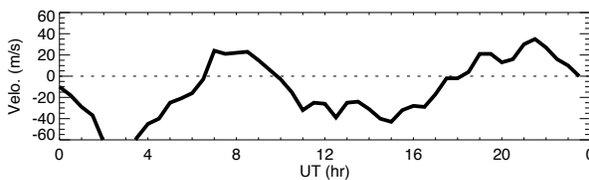
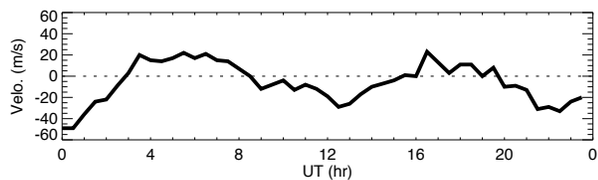
76km



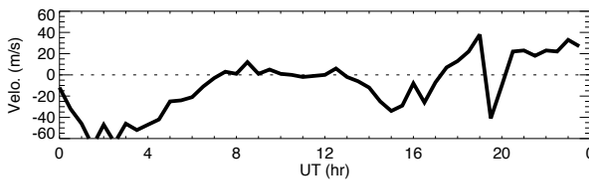
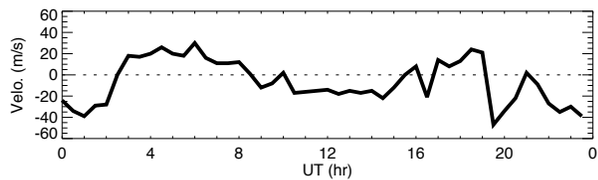
# Wind data obtained by meteor radar at Bjoernar on December 23, 2008

## North

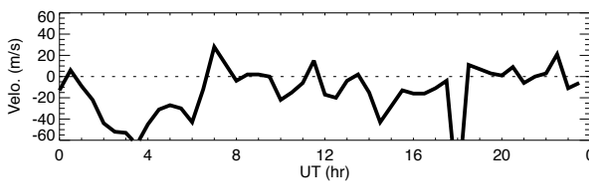
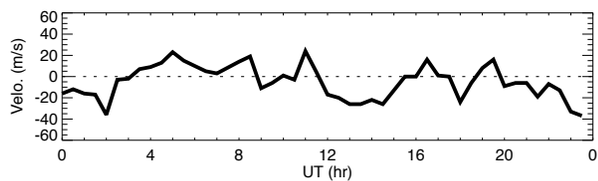
## East



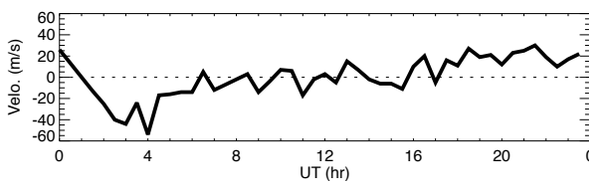
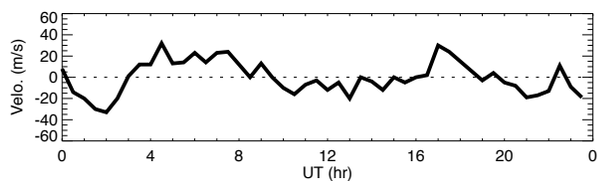
84km



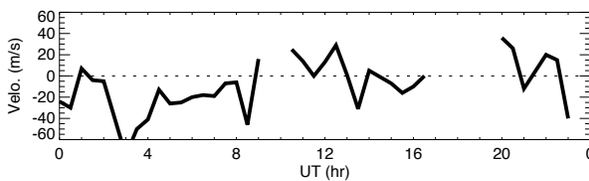
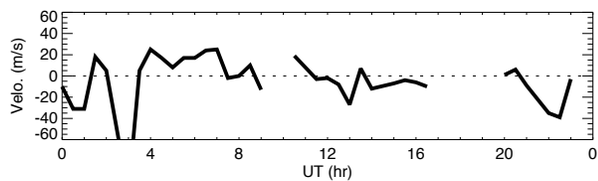
82km



80km

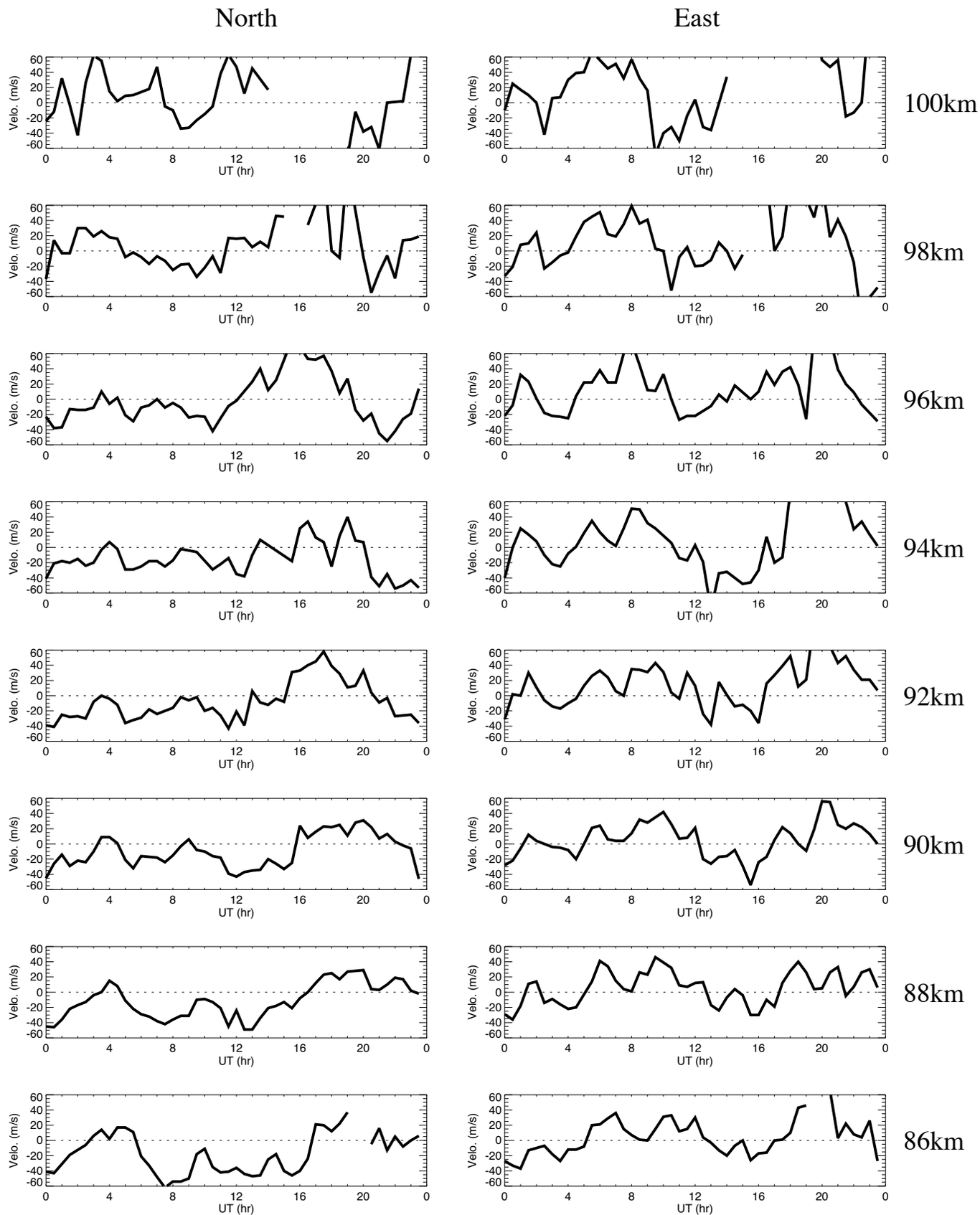


78km



76km

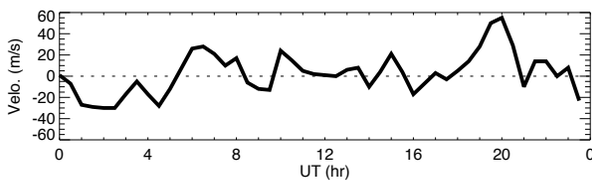
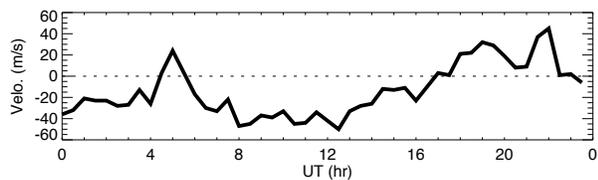
# Wind data obtained by meteor radar at Bjoernar on December 24, 2008



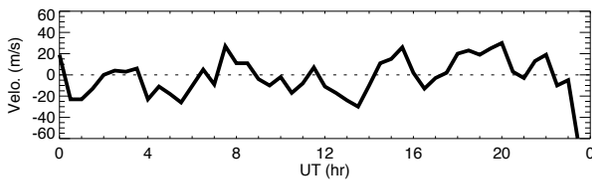
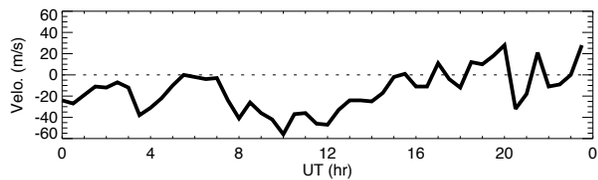
# Wind data obtained by meteor radar at Bjoernar on December 24, 2008

## North

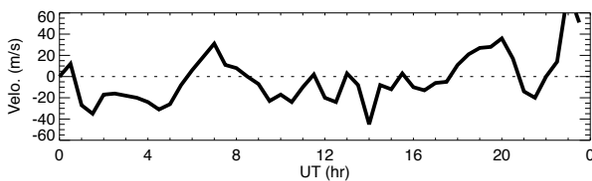
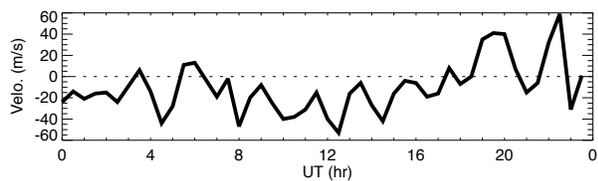
## East



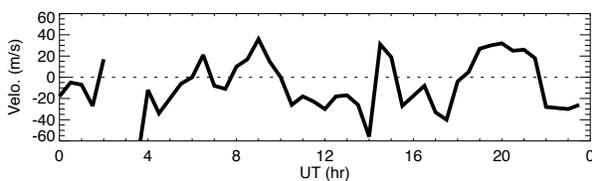
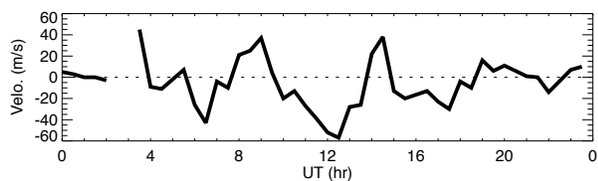
84km



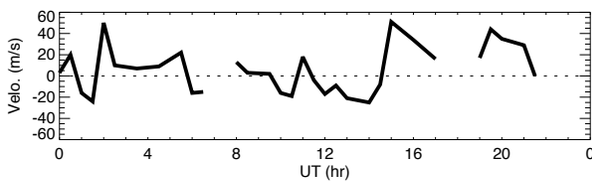
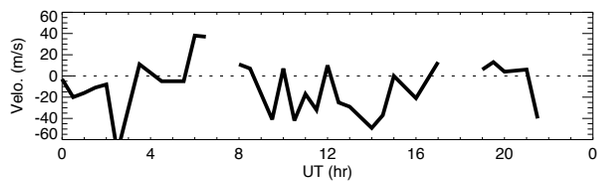
82km



80km

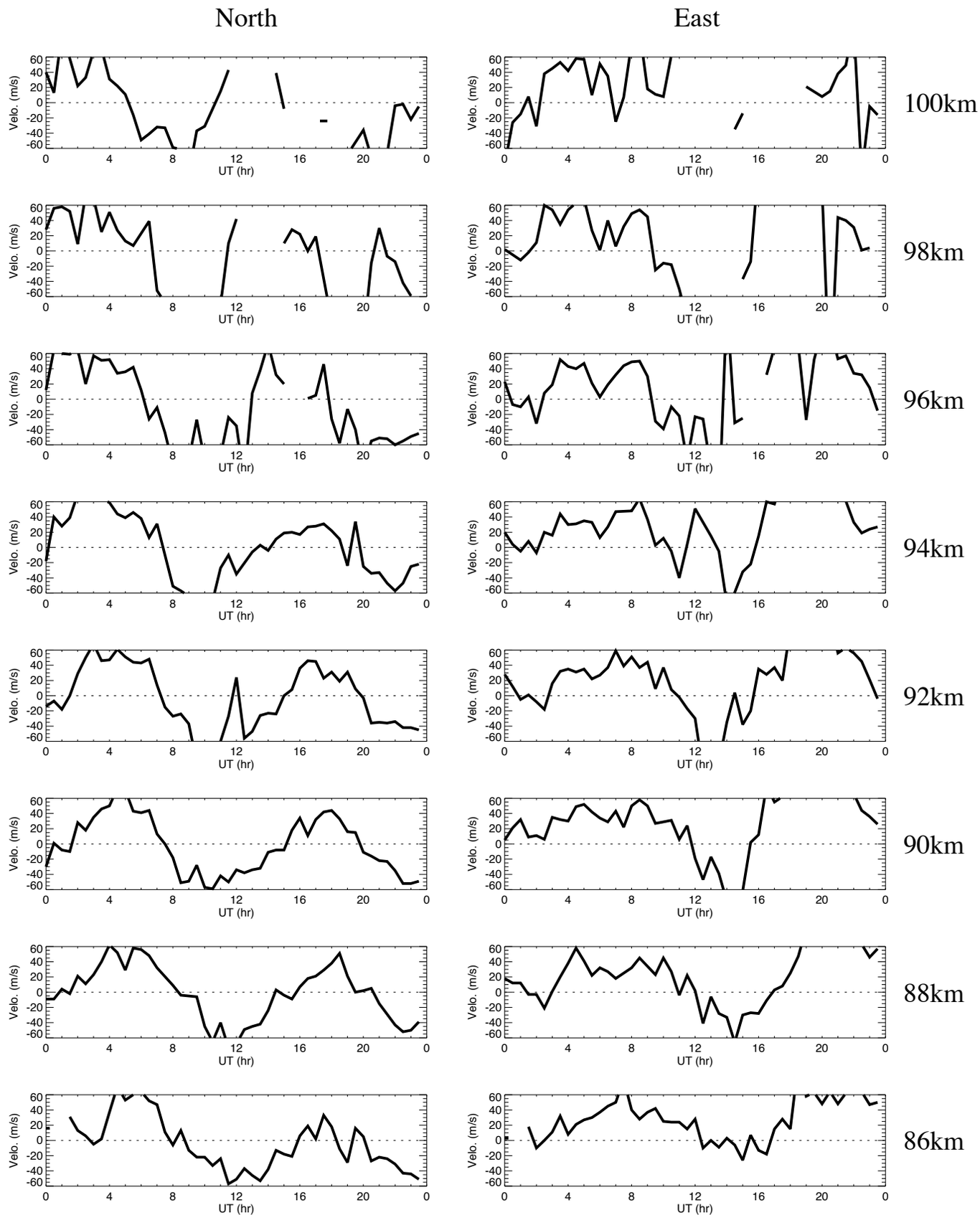


78km

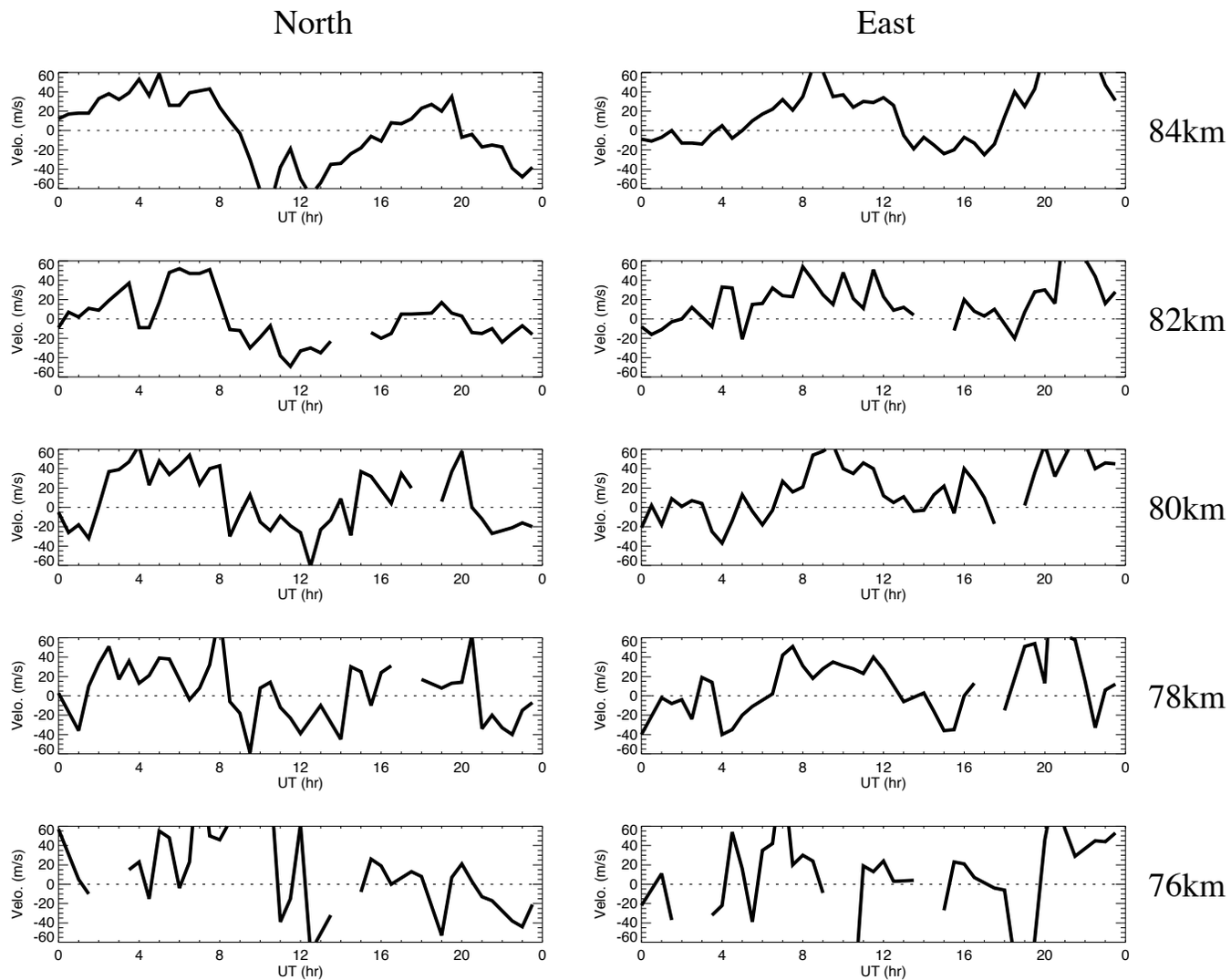


76km

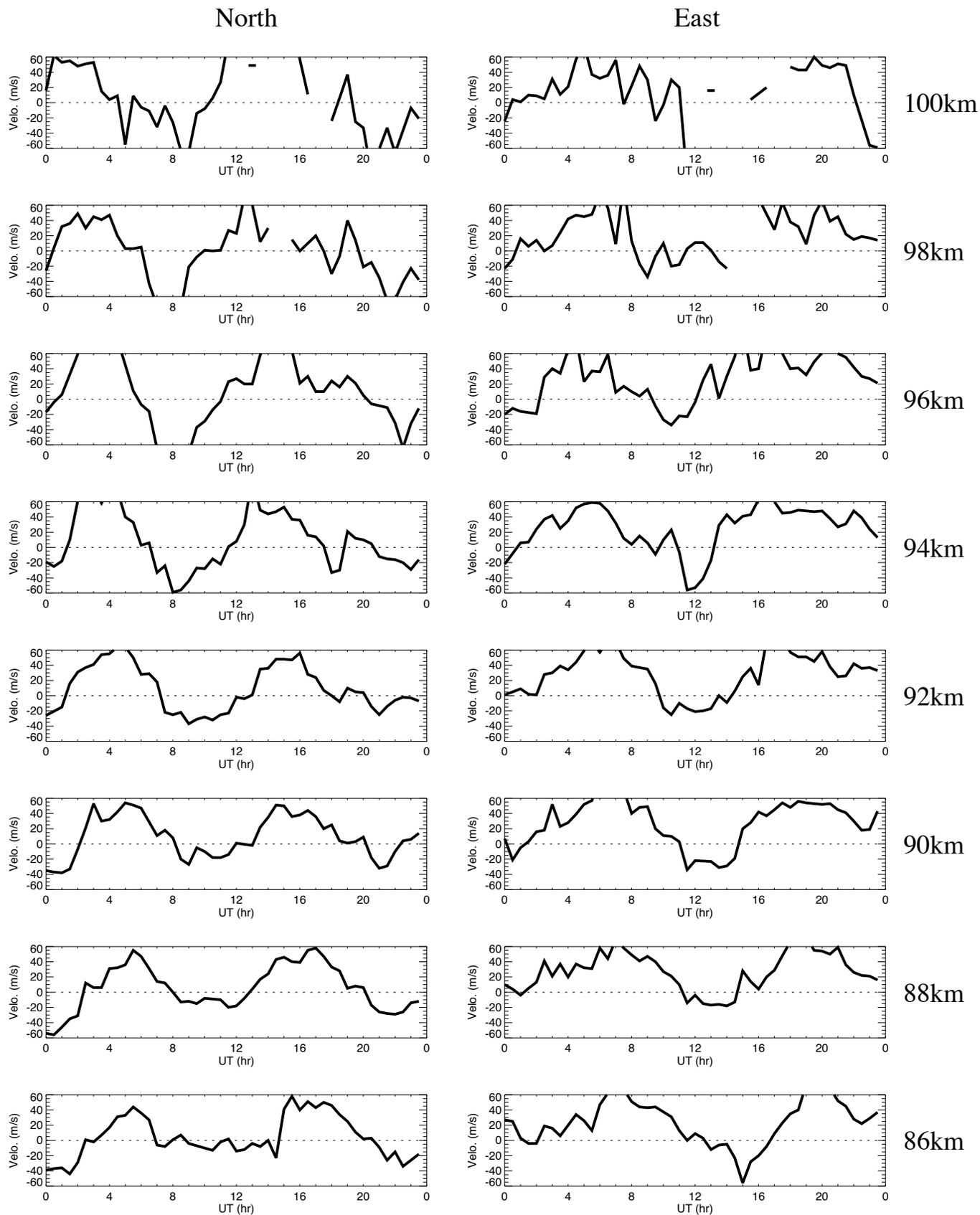
# Wind data obtained by meteor radar at Bjoernar on December 25, 2008



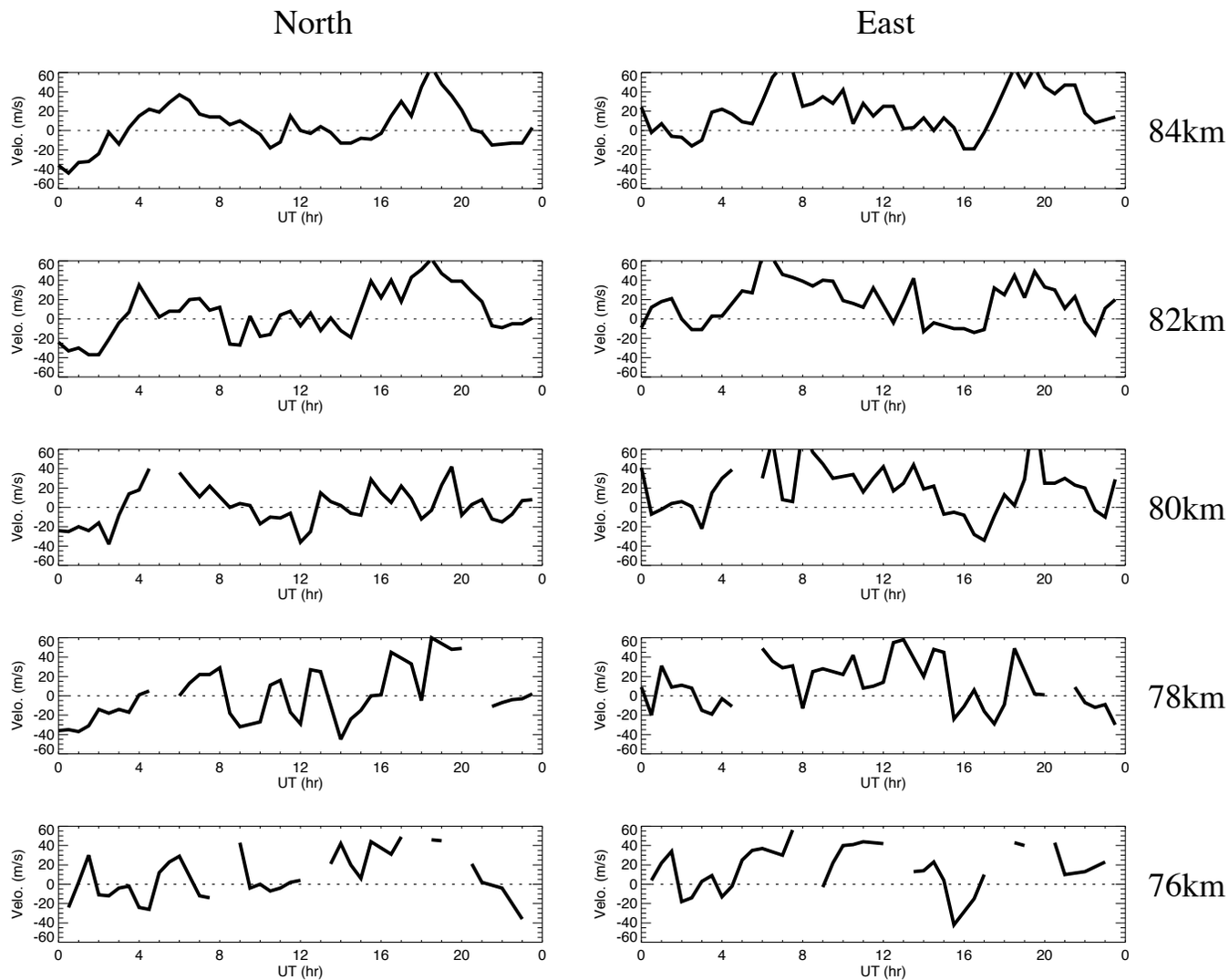
# Wind data obtained by meteor radar at Bjoernar on December 25, 2008



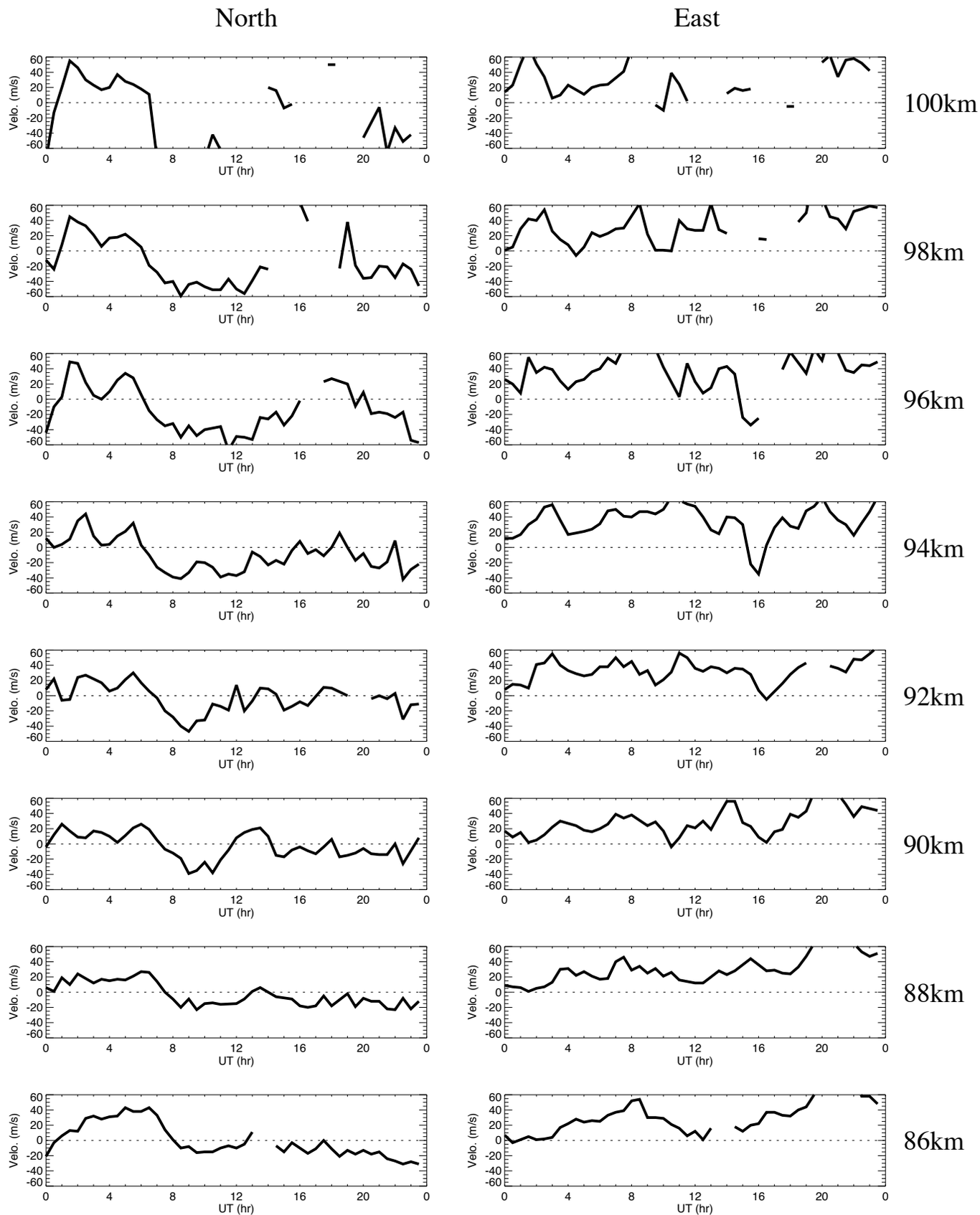
# Wind data obtained by meteor radar at Bjoernar on December 26, 2008



# Wind data obtained by meteor radar at Bjoernar on December 26, 2008



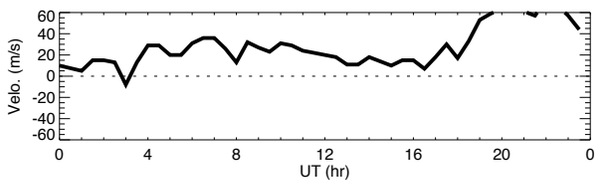
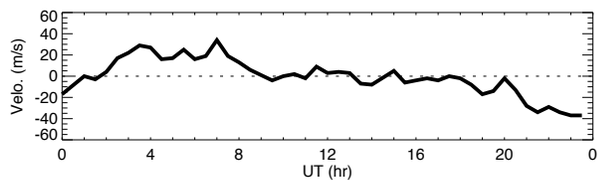
# Wind data obtained by meteor radar at Bjoernar on December 27, 2008



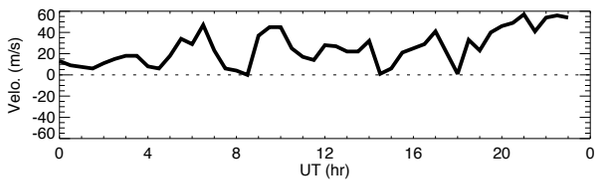
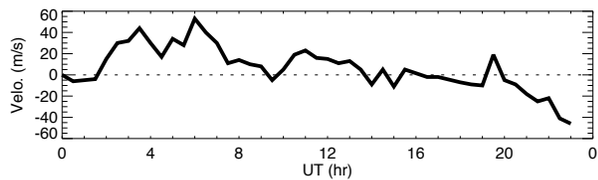
# Wind data obtained by meteor radar at Bjoernar on December 27, 2008

## North

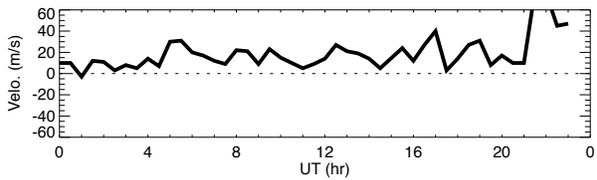
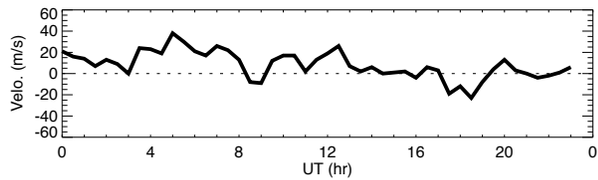
## East



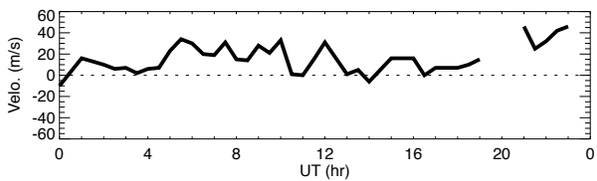
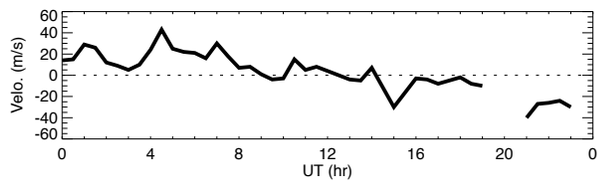
84km



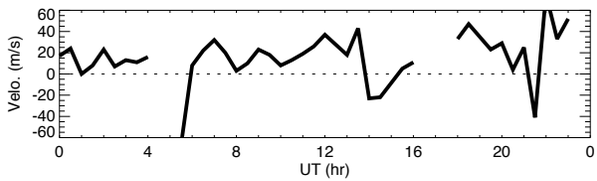
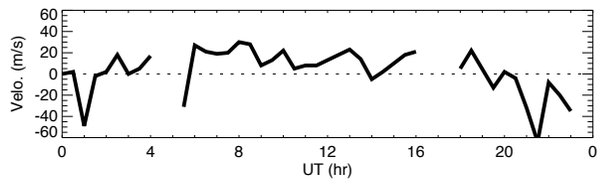
82km



80km

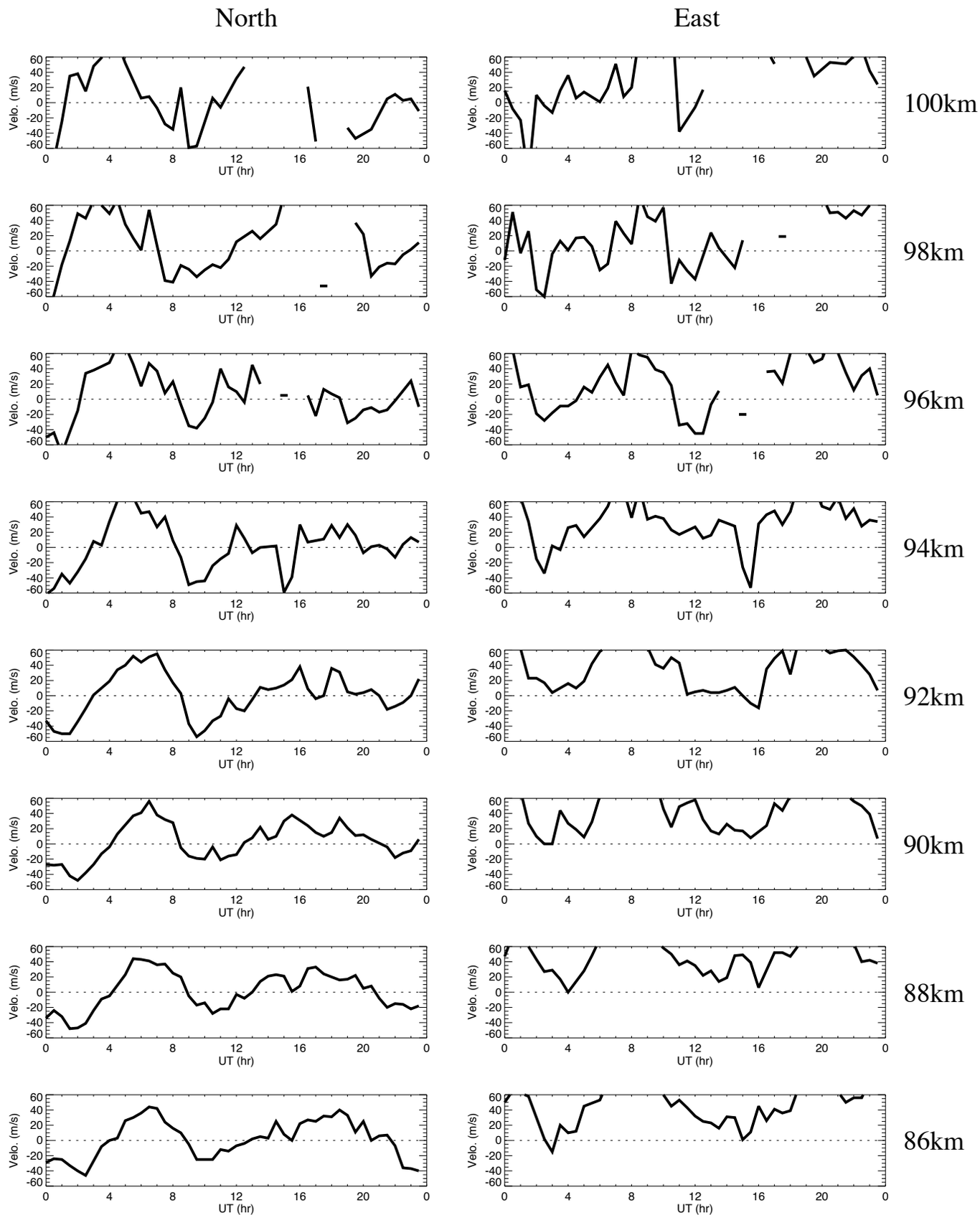


78km

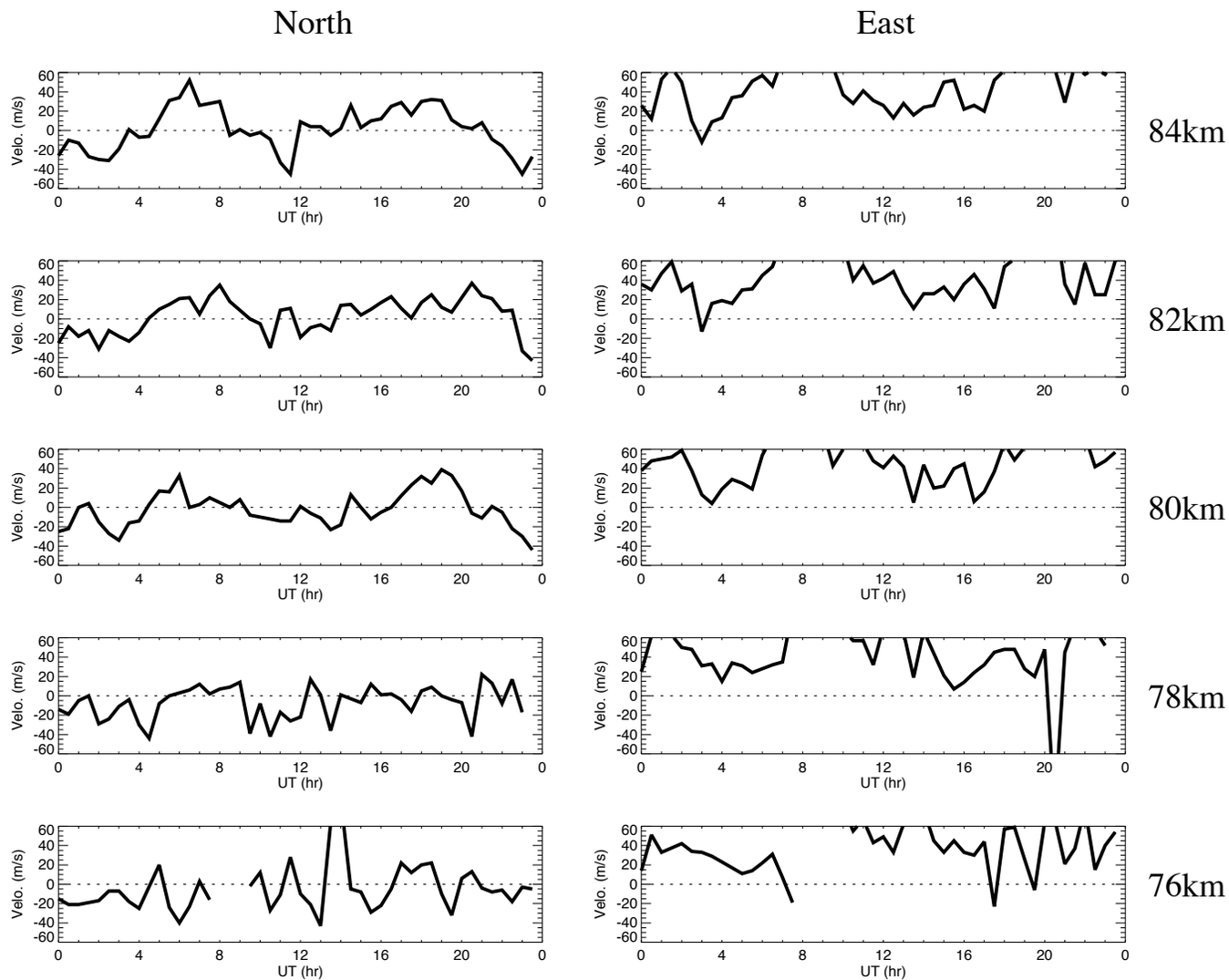


76km

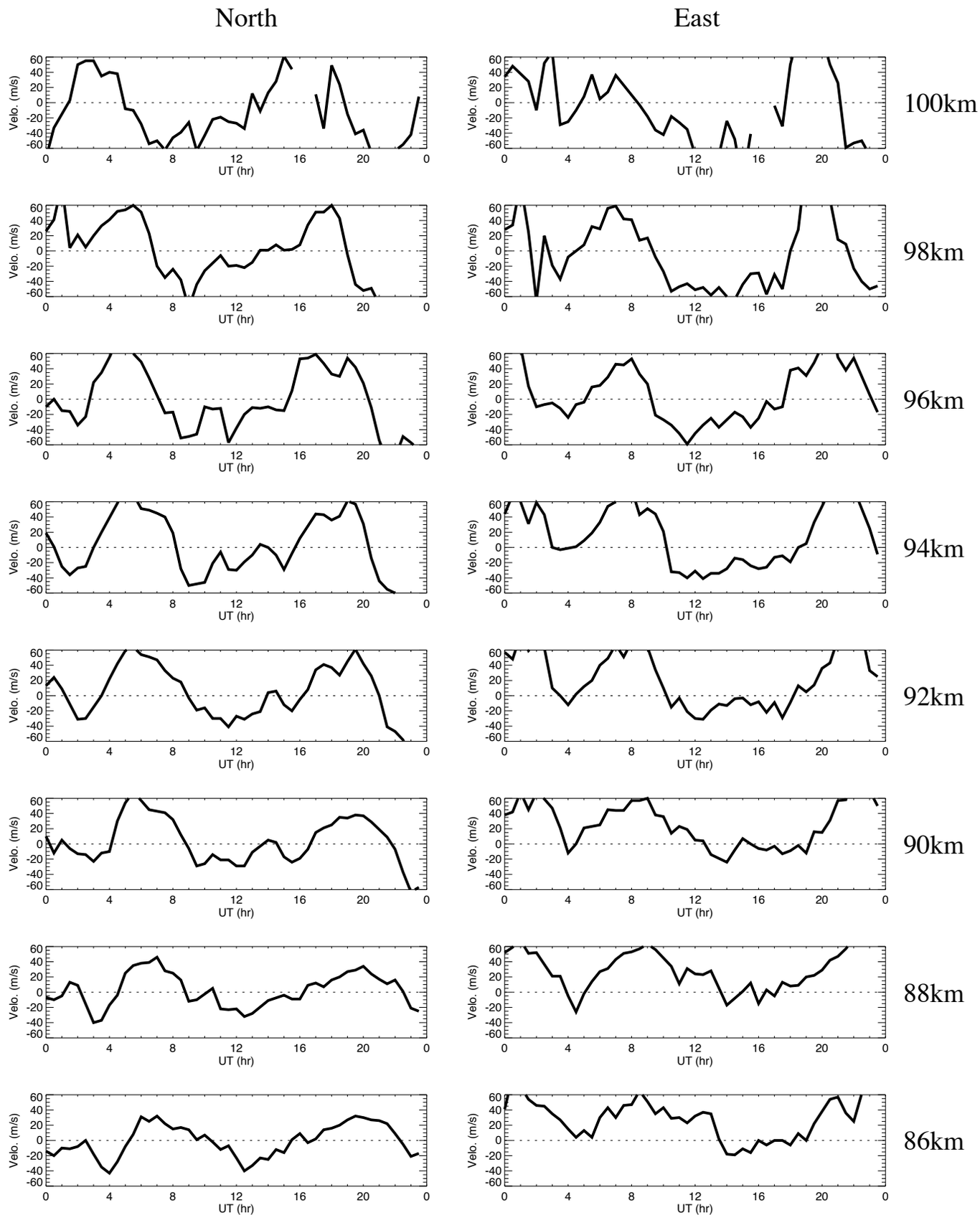
# Wind data obtained by meteor radar at Bjoernar on December 28, 2008



# Wind data obtained by meteor radar at Bjoernar on December 28, 2008



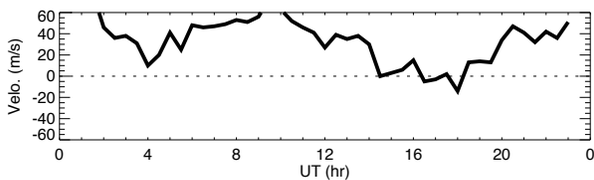
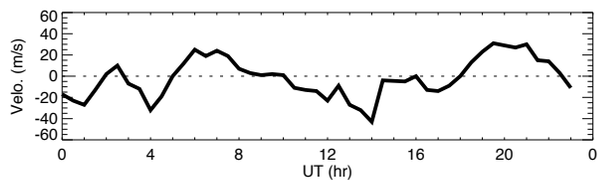
# Wind data obtained by meteor radar at Bjoernar on December 29, 2008



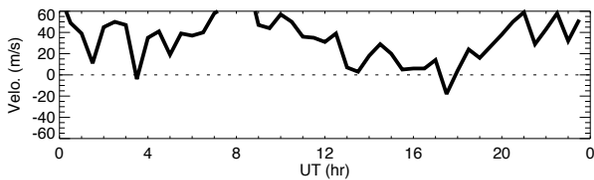
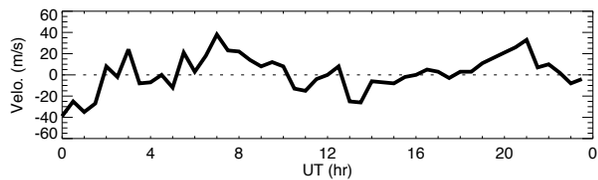
# Wind data obtained by meteor radar at Bjoernar on December 29, 2008

## North

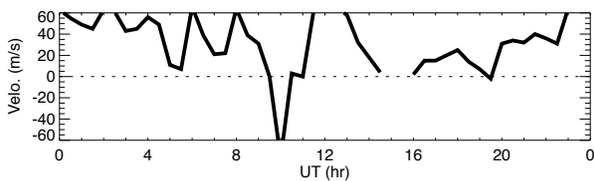
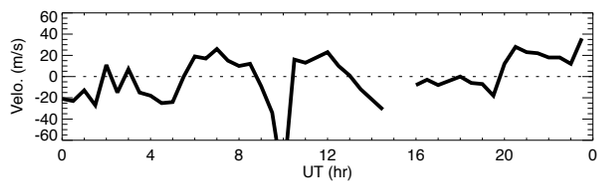
## East



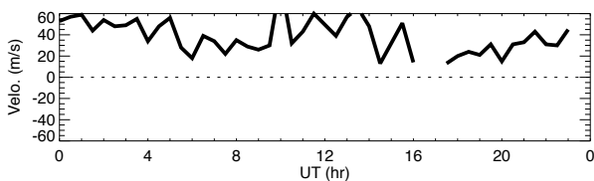
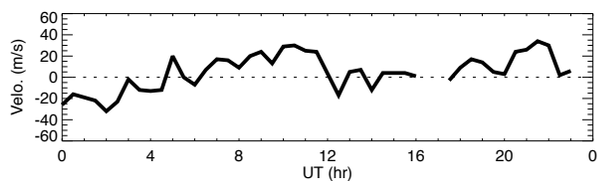
84km



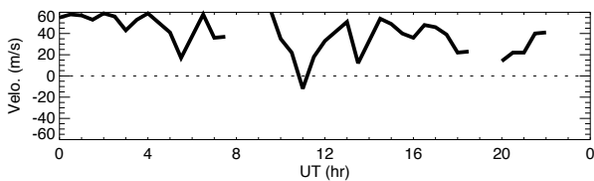
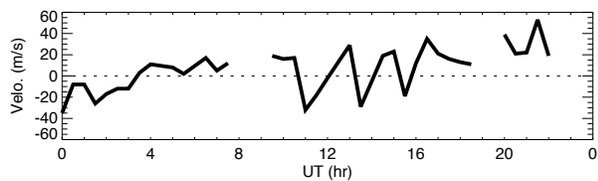
82km



80km



78km



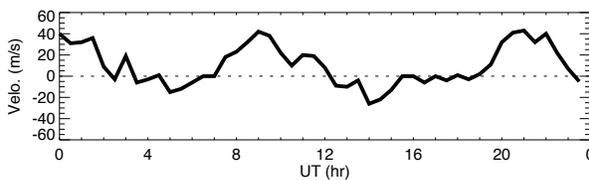
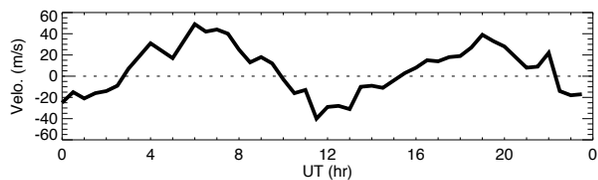
76km



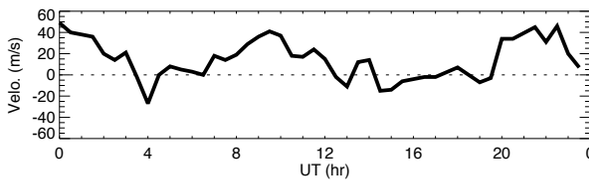
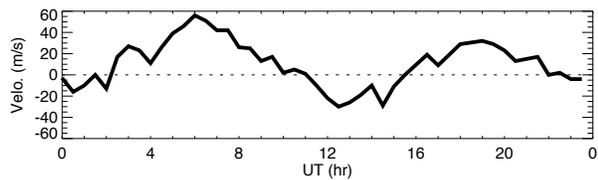
# Wind data obtained by meteor radar at Bjoernar on December 30, 2008

## North

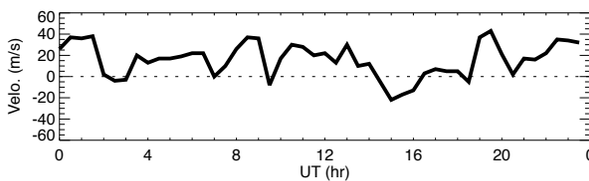
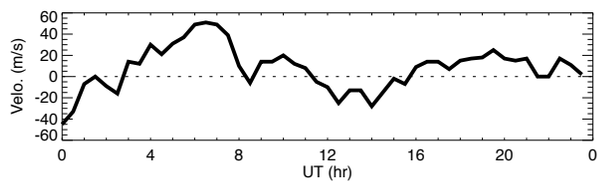
## East



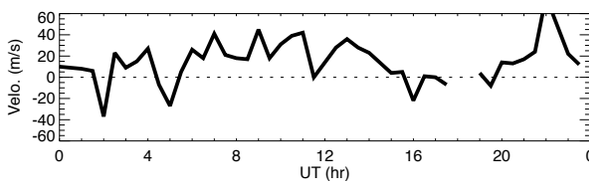
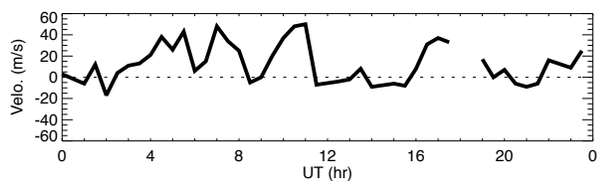
84km



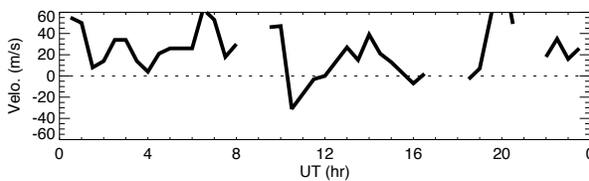
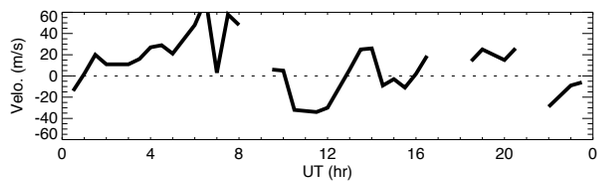
82km



80km

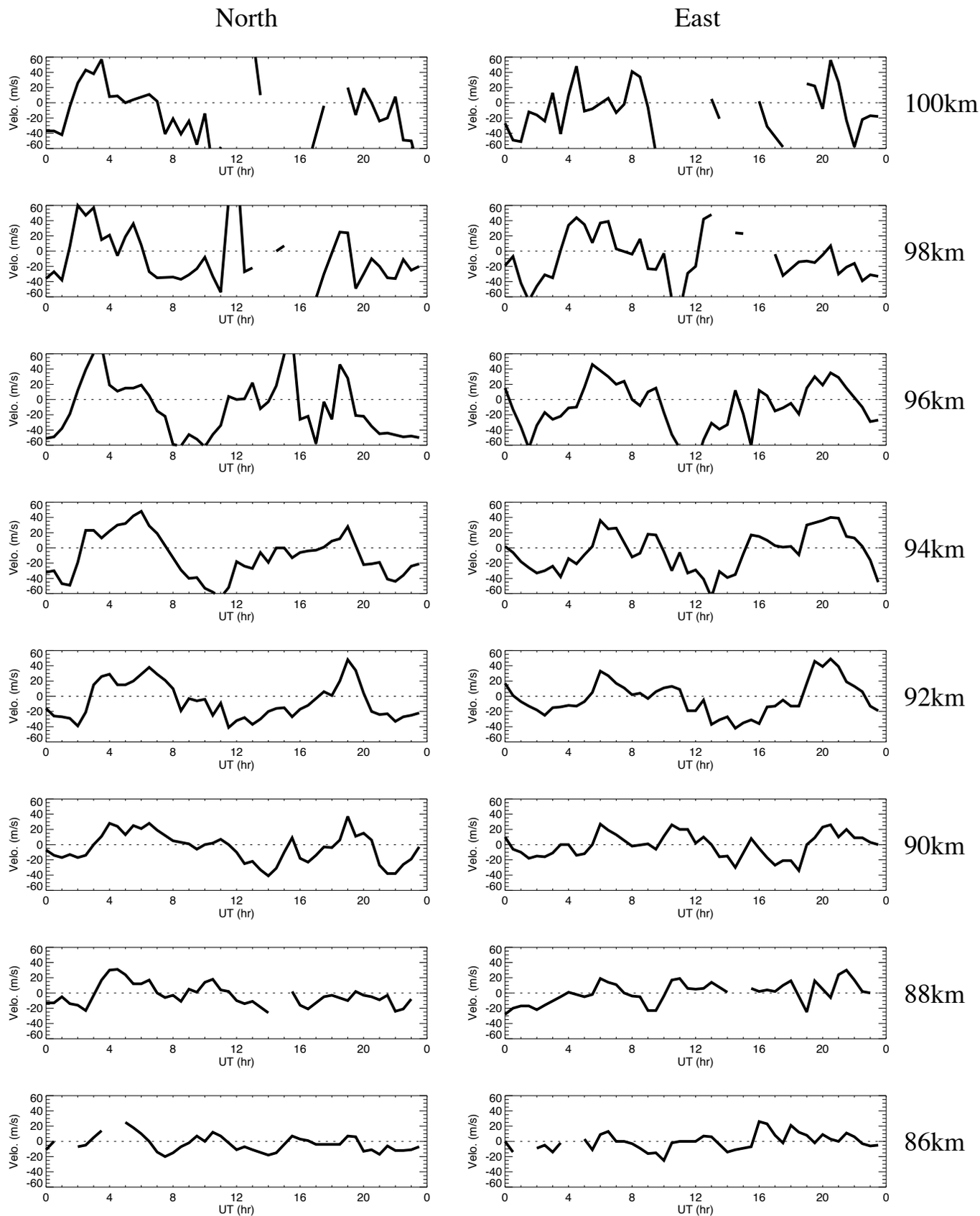


78km



76km

# Wind data obtained by meteor radar at Bjoernar on December 31, 2008



# Wind data obtained by meteor radar at Bjoernar on December 31, 2008

