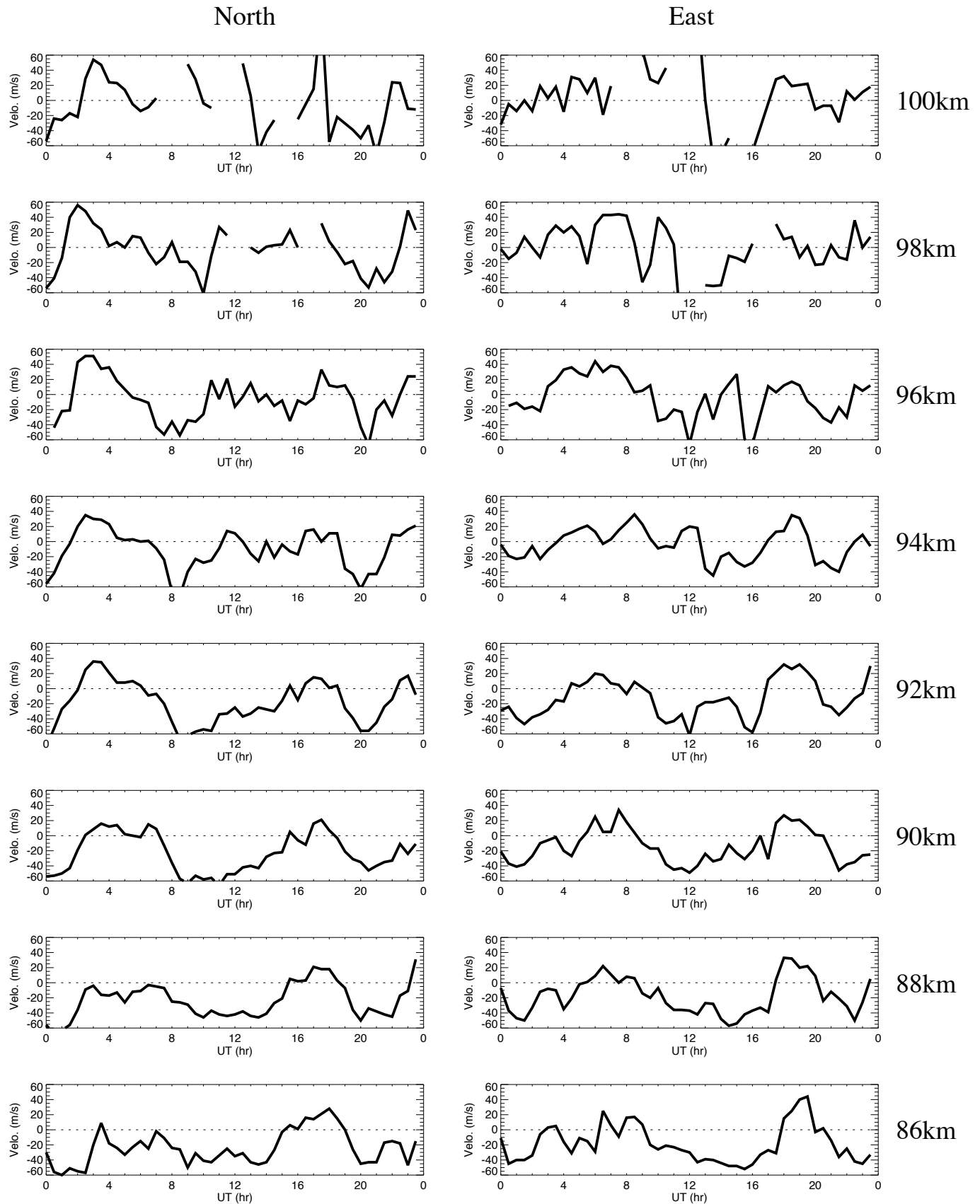
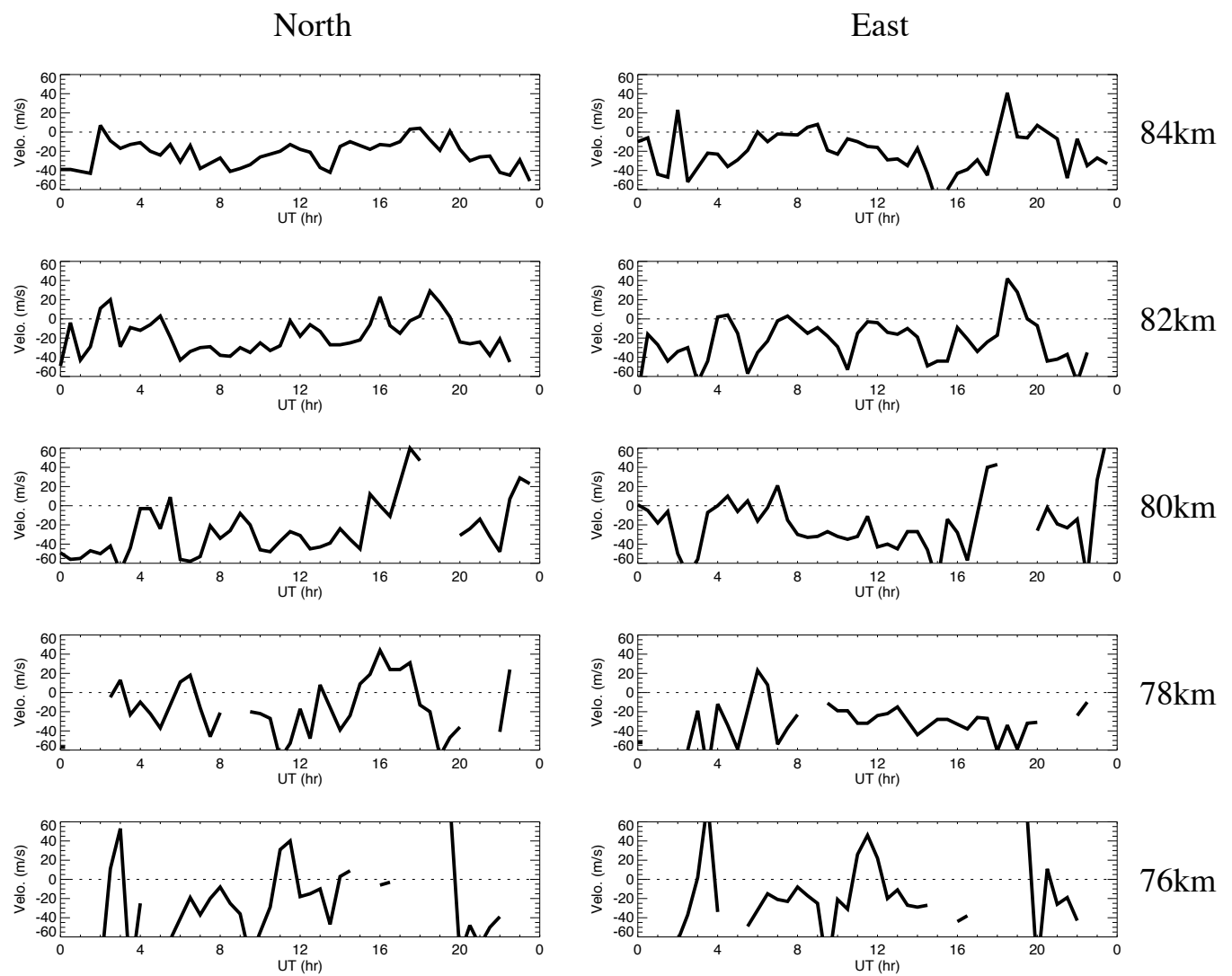


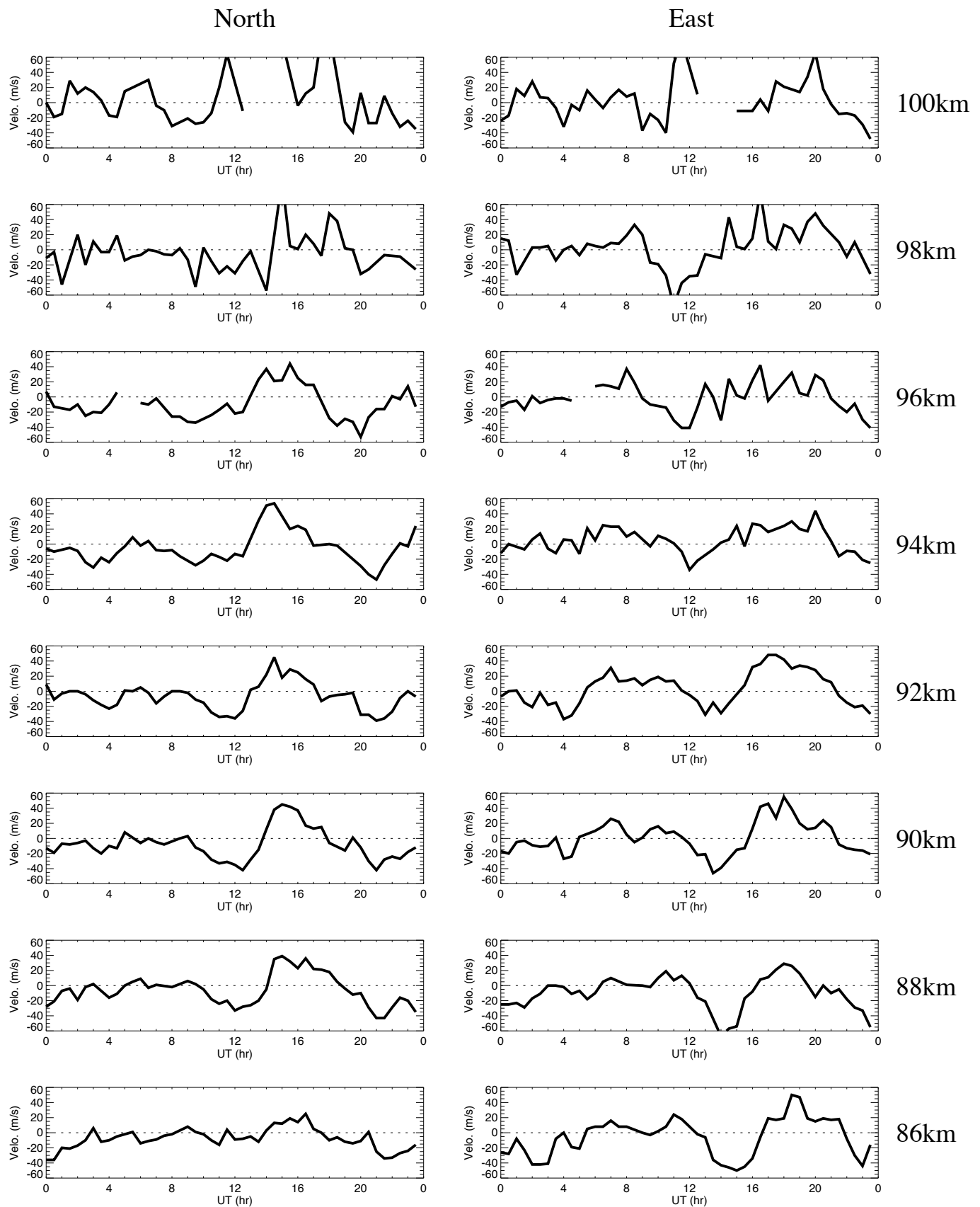
# Wind data obtained by meteor radar at Bjoernar on July 1, 2008



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

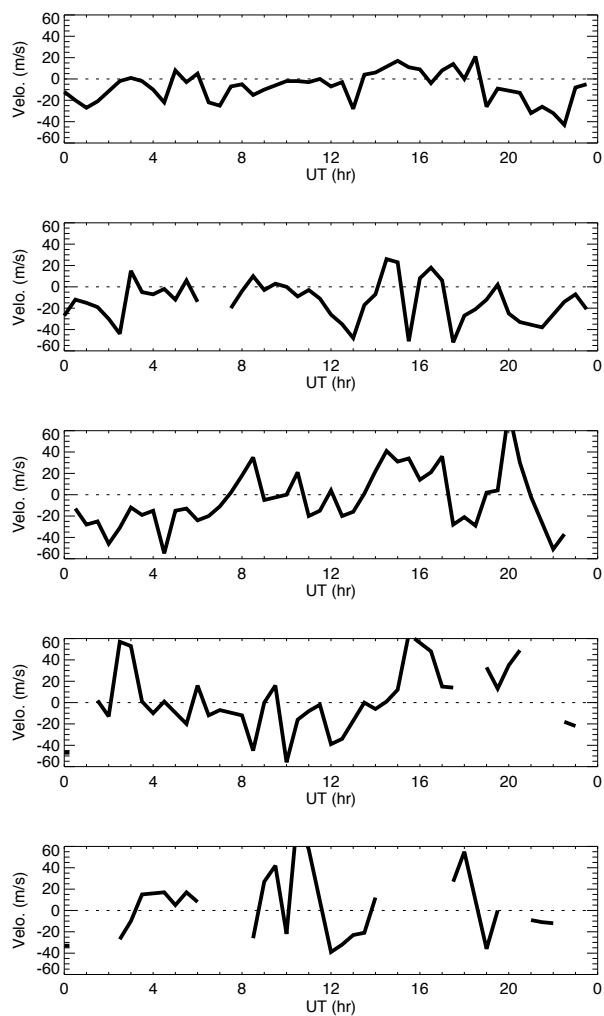


# Wind data obtained by meteor radar at Bjoernar on July 2, 2008

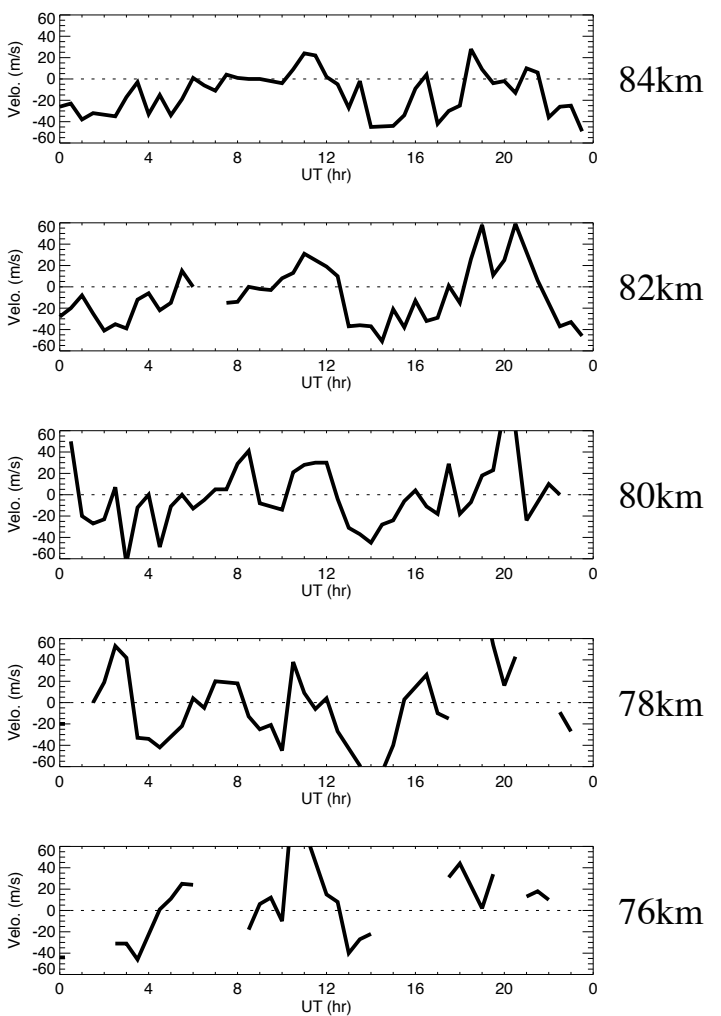


# Wind data obtained by meteor radar at Bjoernar on July 2, 2008

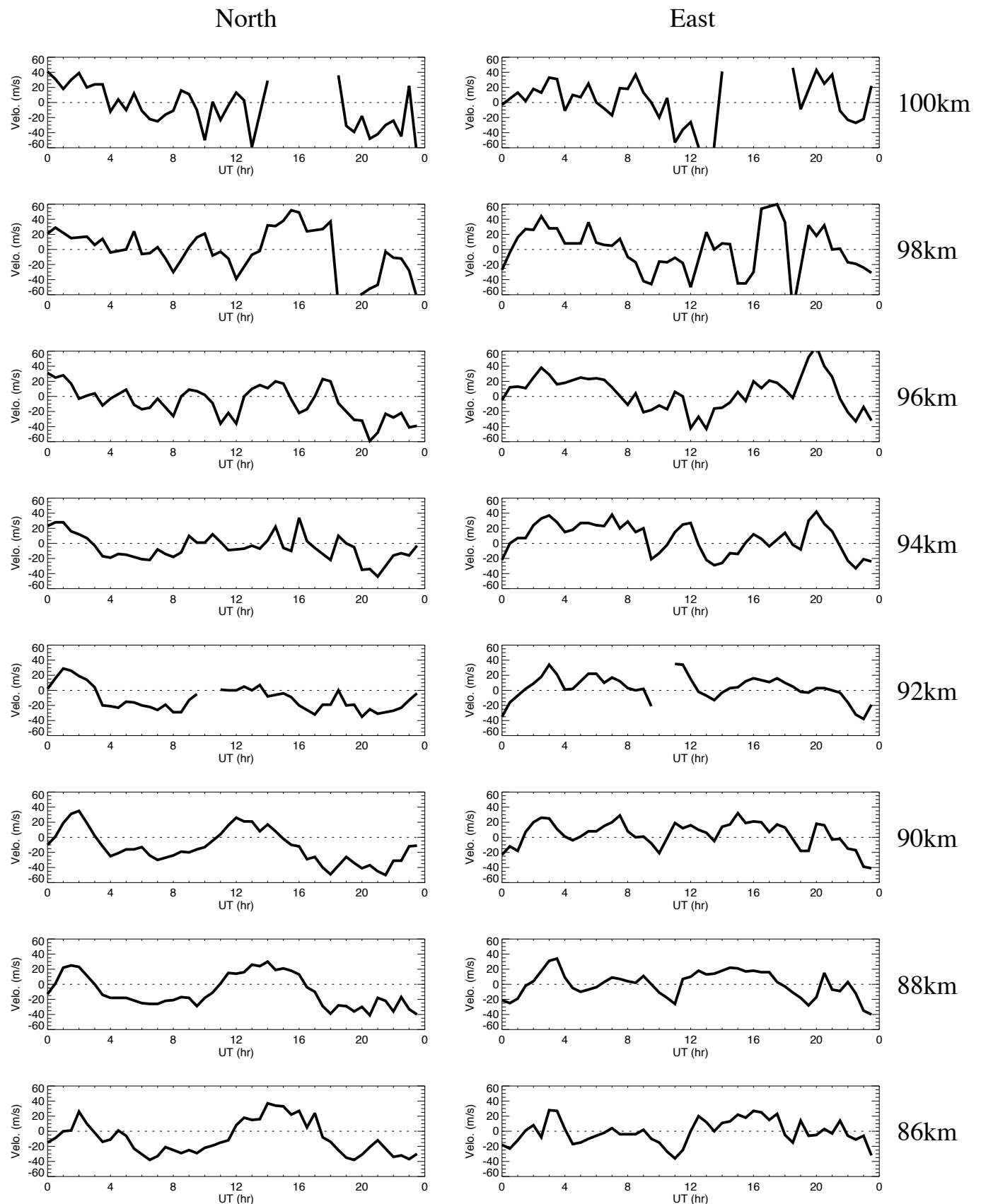
North



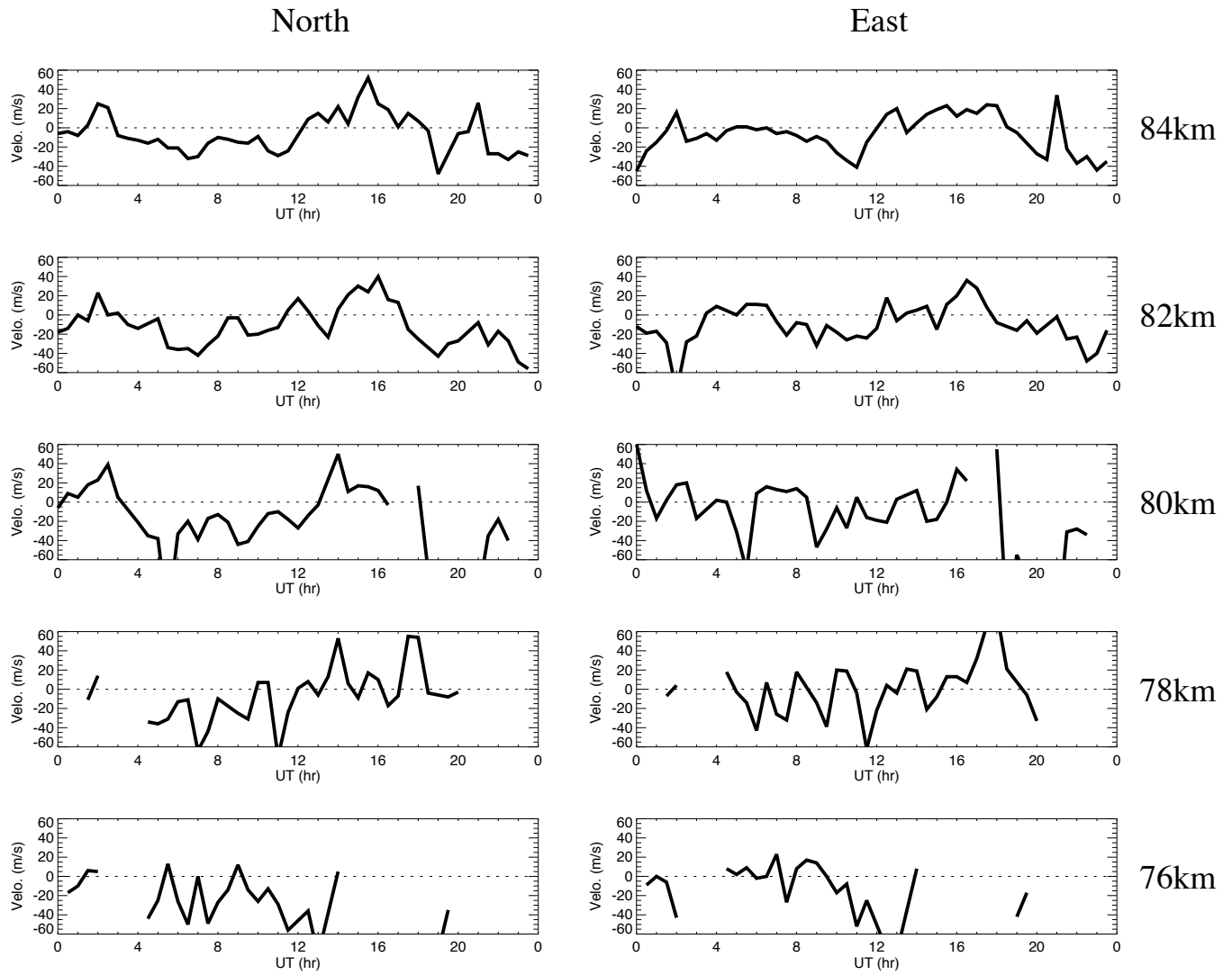
East



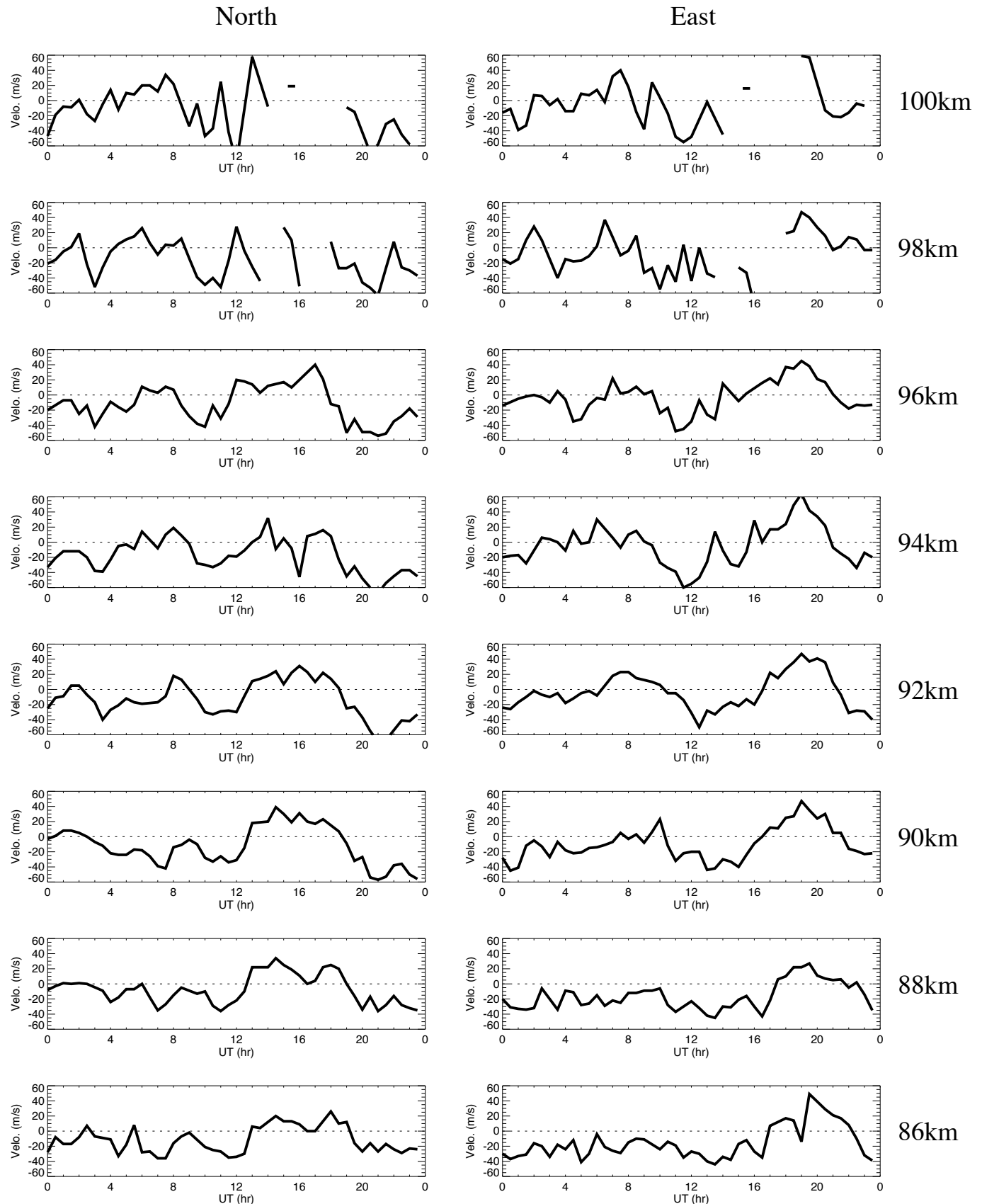
# Wind data obtained by meteor radar at Bjoernar on July 3, 2008



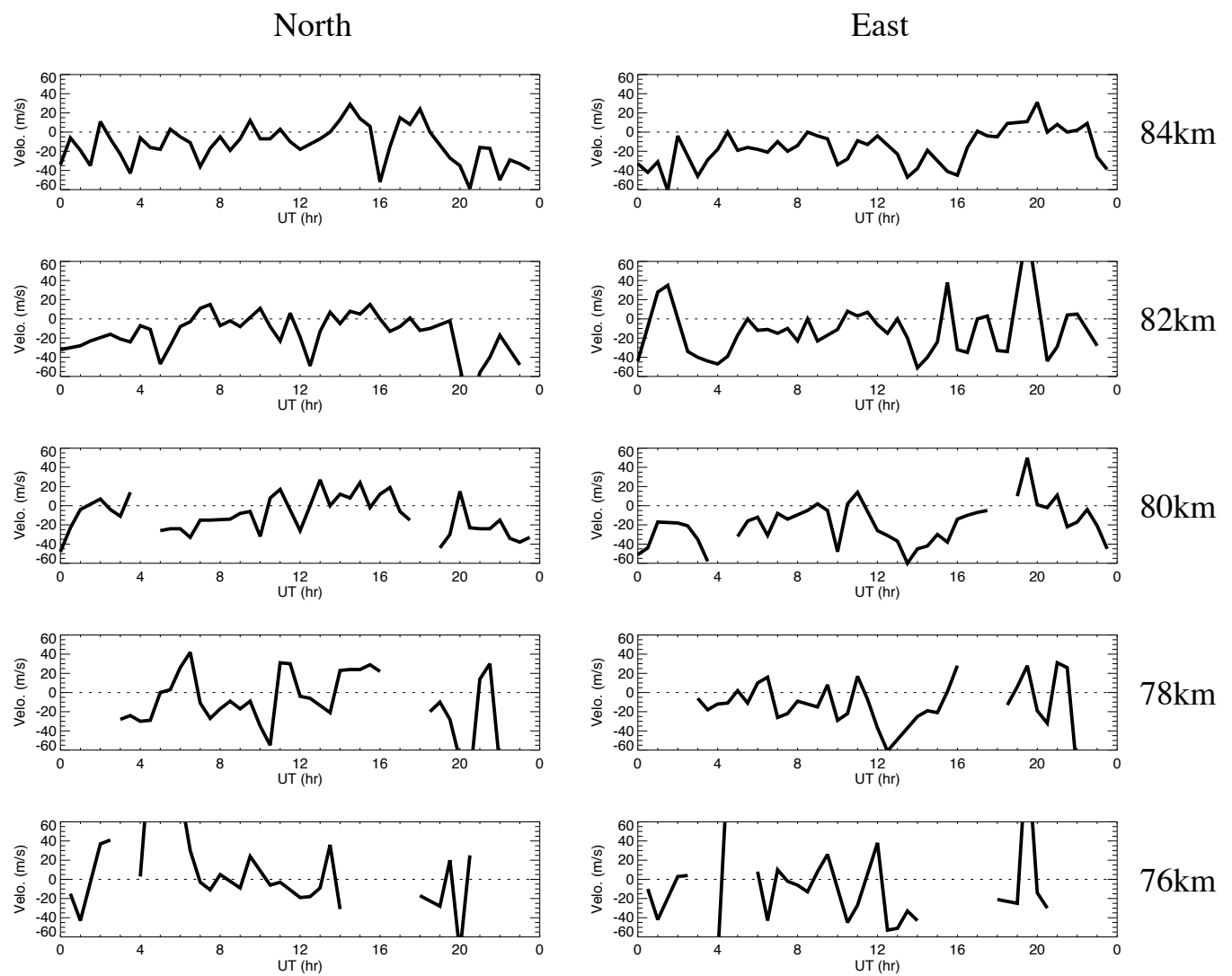
Wind data obtained by meteor radar at Bjoernar on July 3, 2008



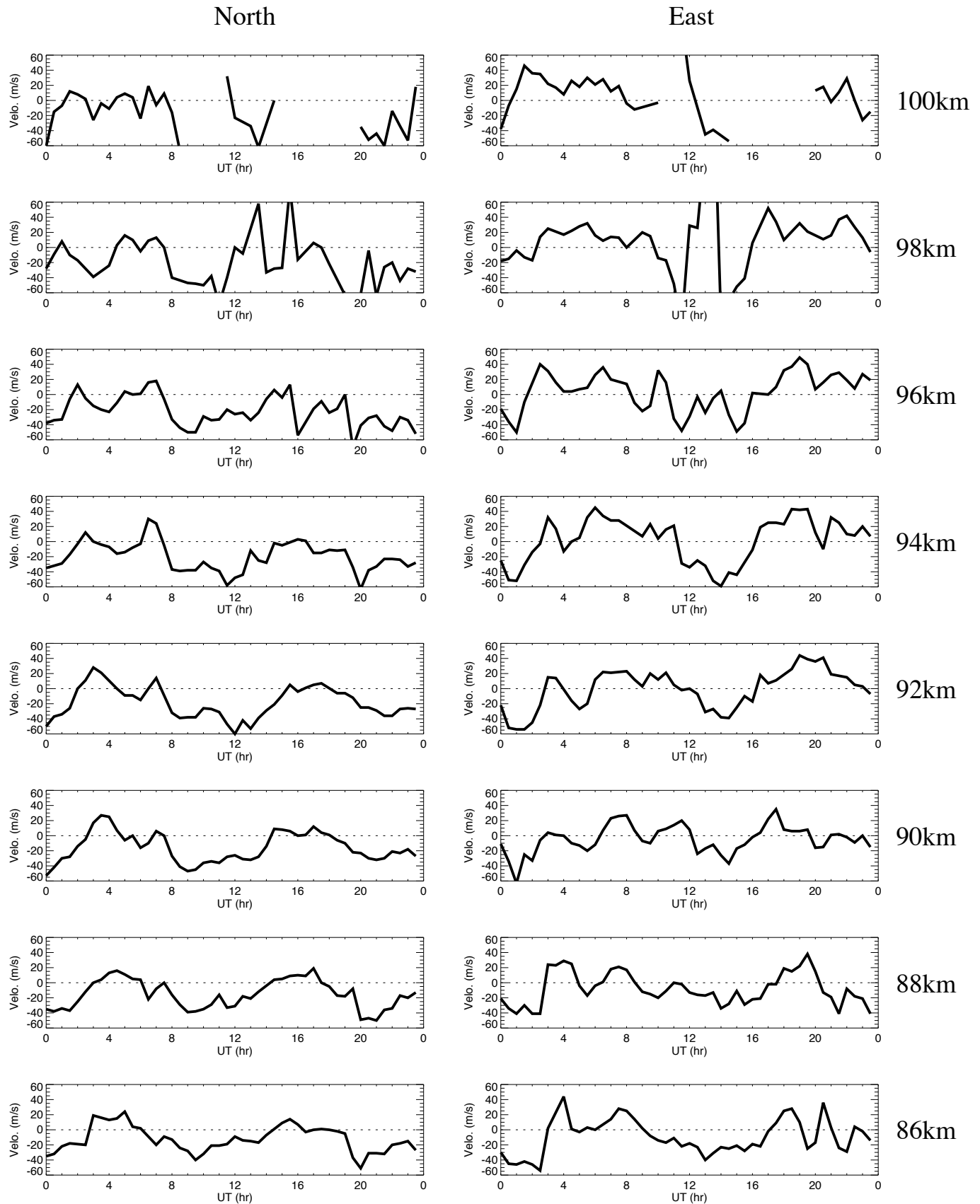
# Wind data obtained by meteor radar at Bjoernar on July 4, 2008



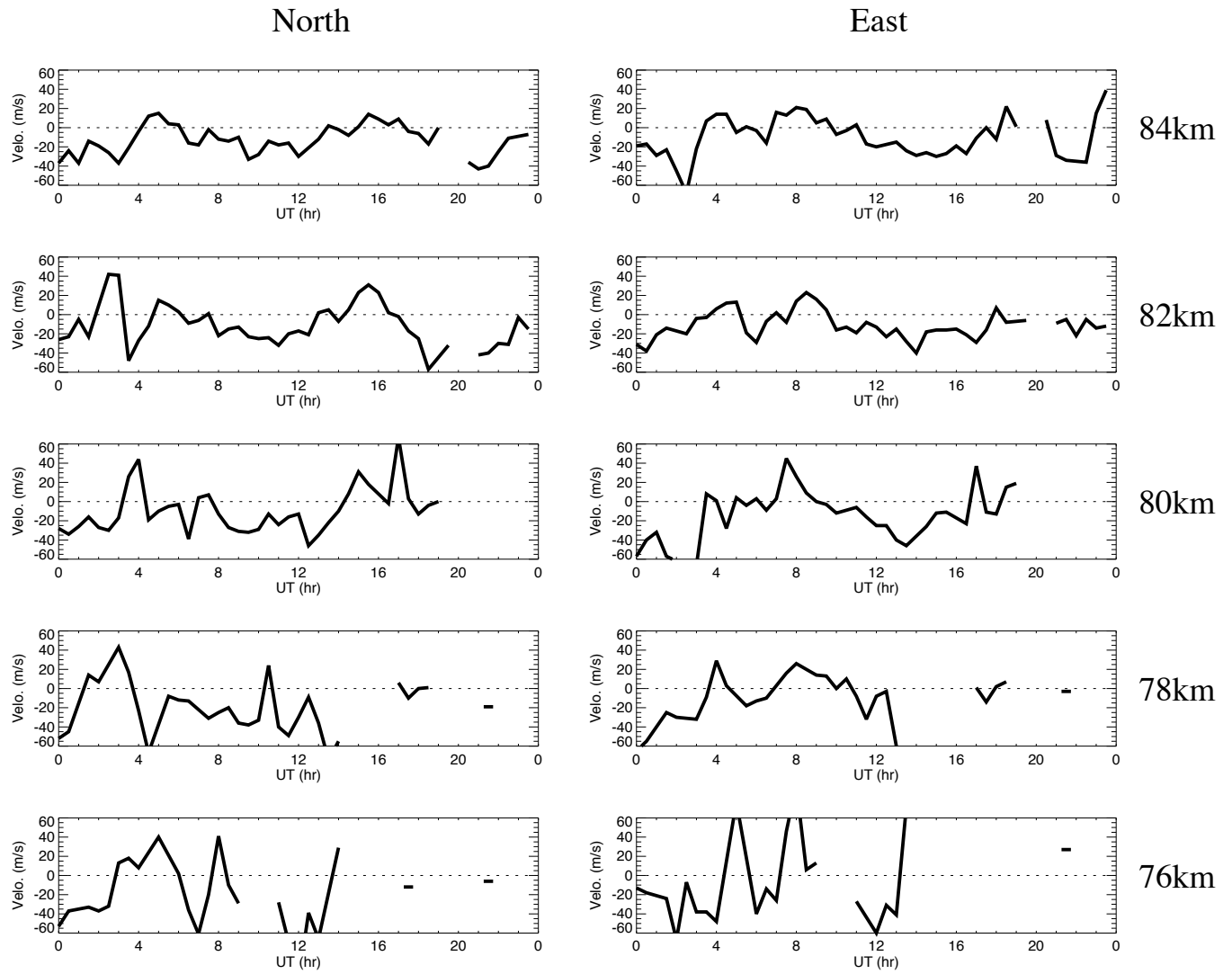
# Wind data obtained by meteor radar at Bjoernar on July 4, 2008



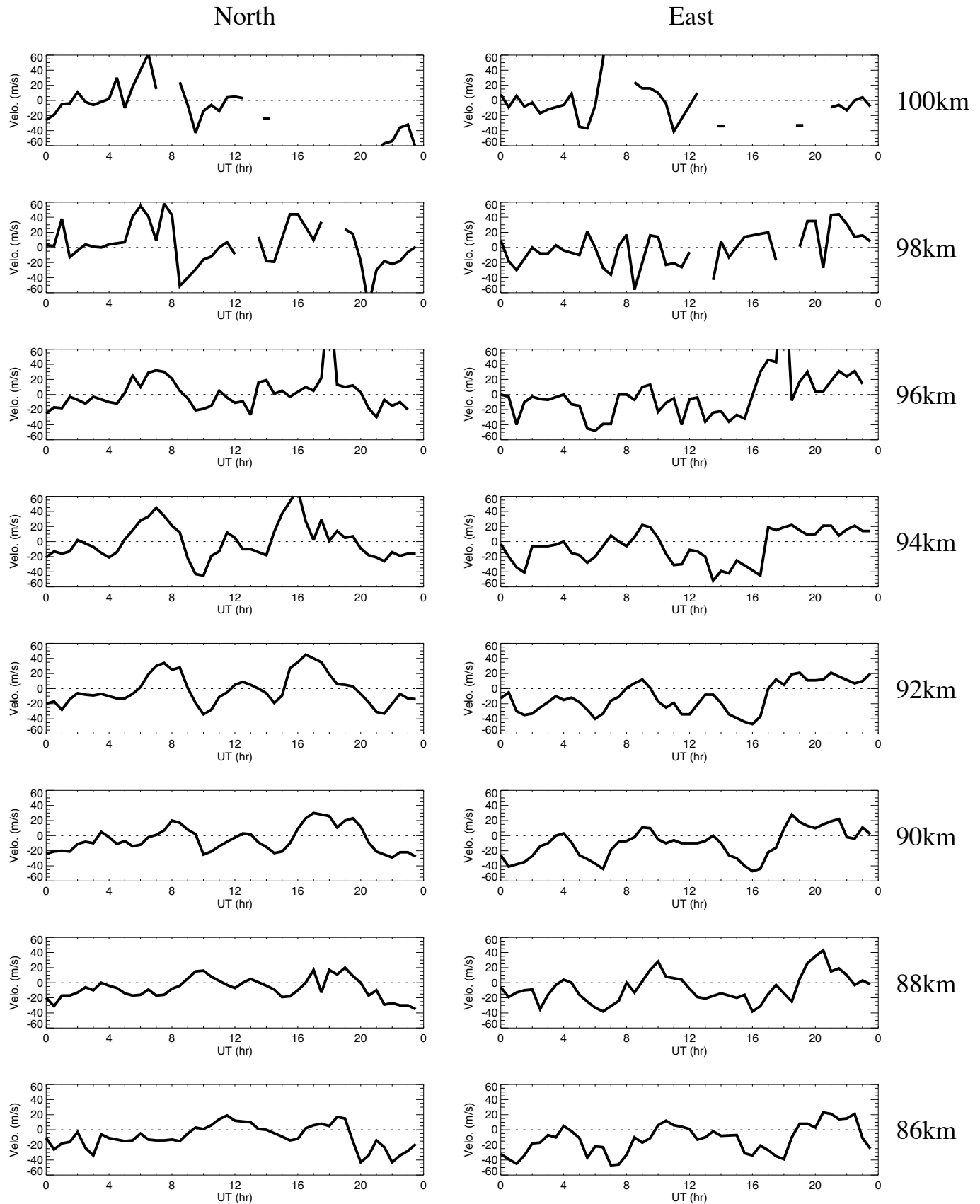
# Wind data obtained by meteor radar at Bjoernar on July 5, 2008



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

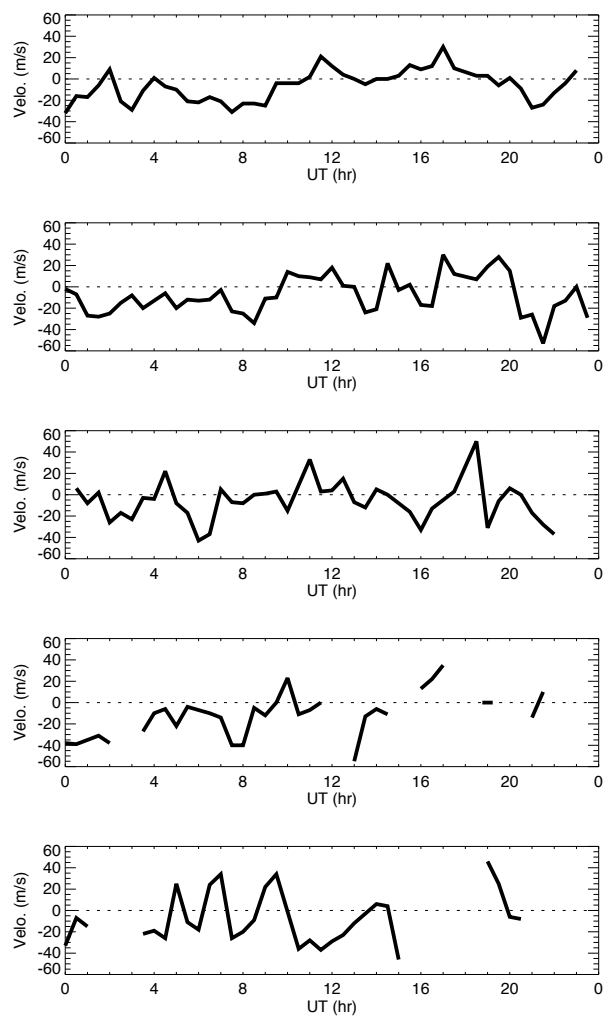


# Wind data obtained by meteor radar at Bjoernar on July 6, 2008

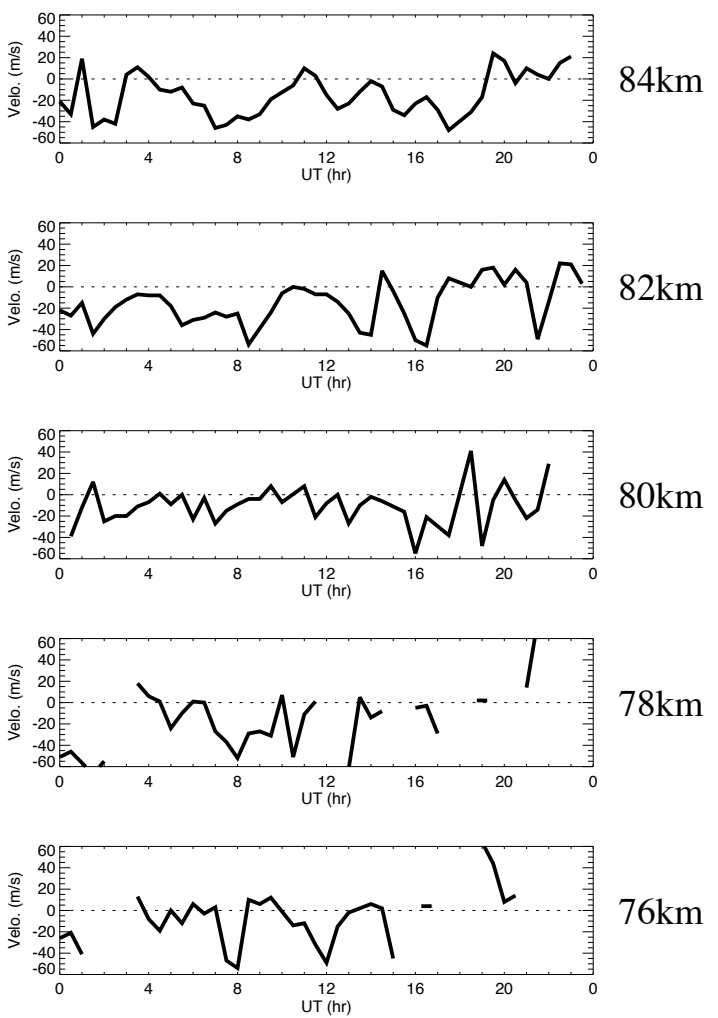


Wind data obtained by meteor radar at Bjoernar on July 6, 2008

North



East



84km

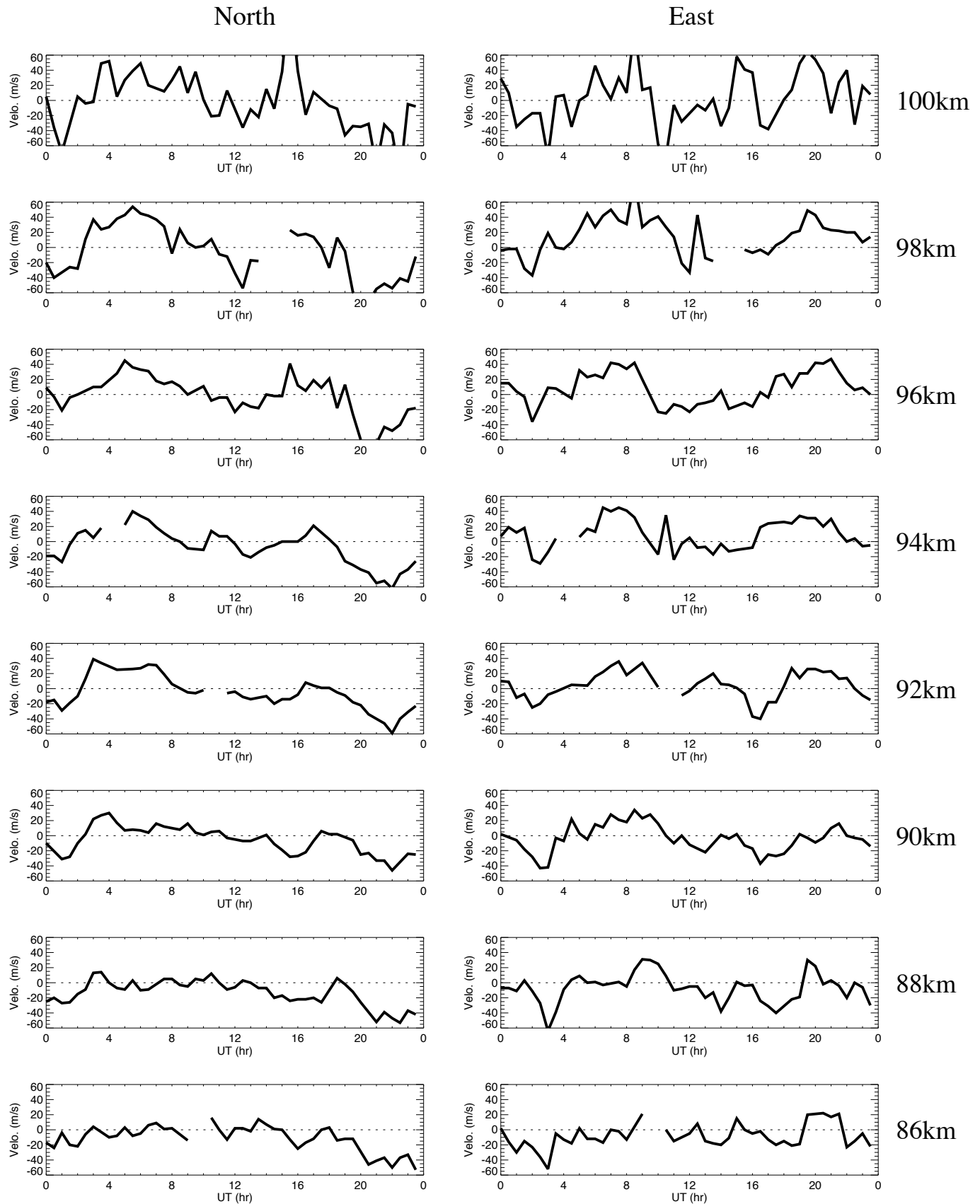
82km

80km

78km

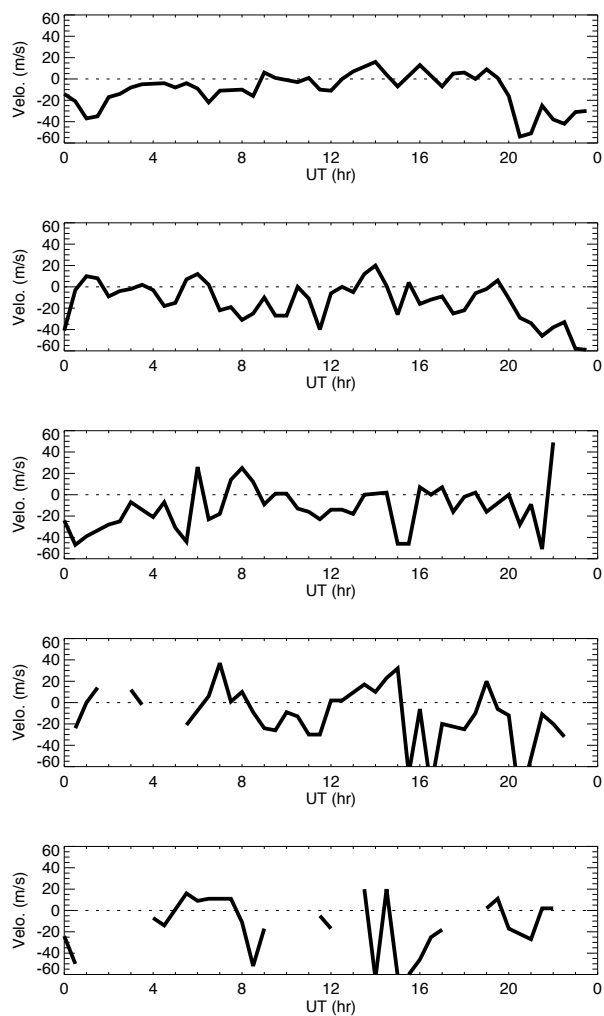
76km

# Wind data obtained by meteor radar at Bjoernar on July 7, 2008

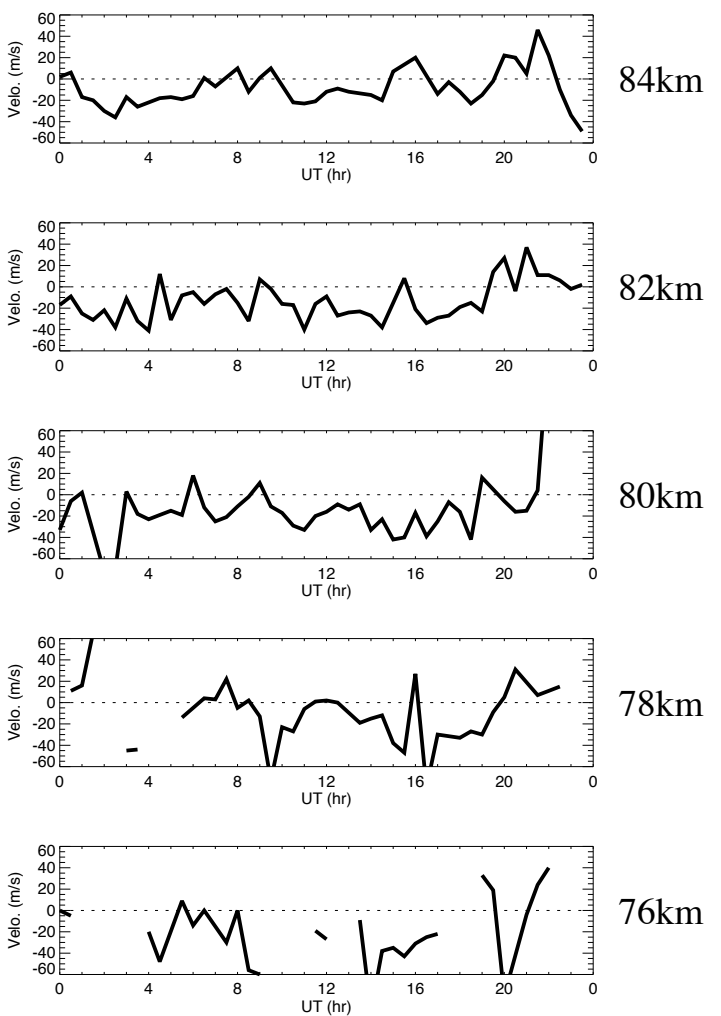


# Wind data obtained by meteor radar at Bjoernar on July 7, 2008

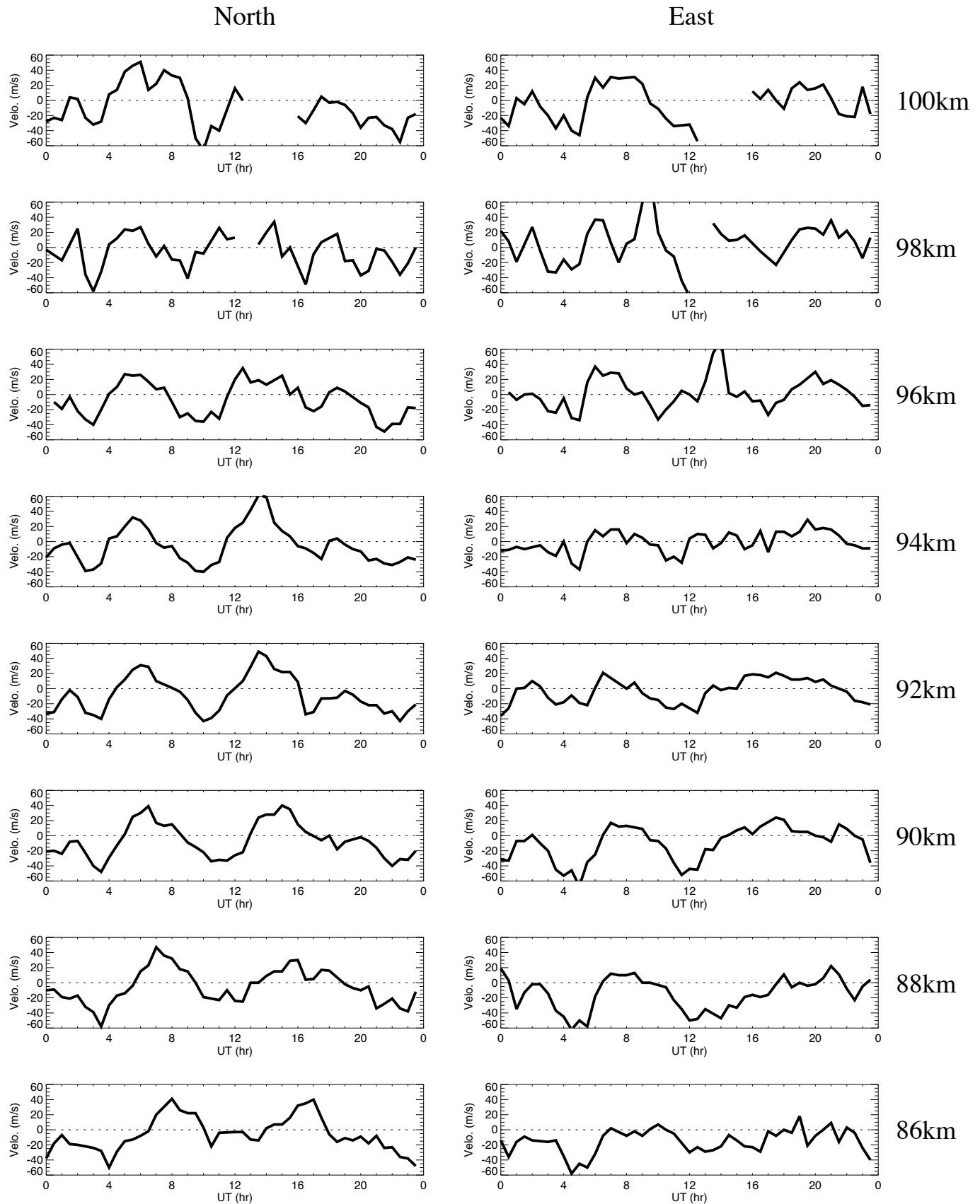
North



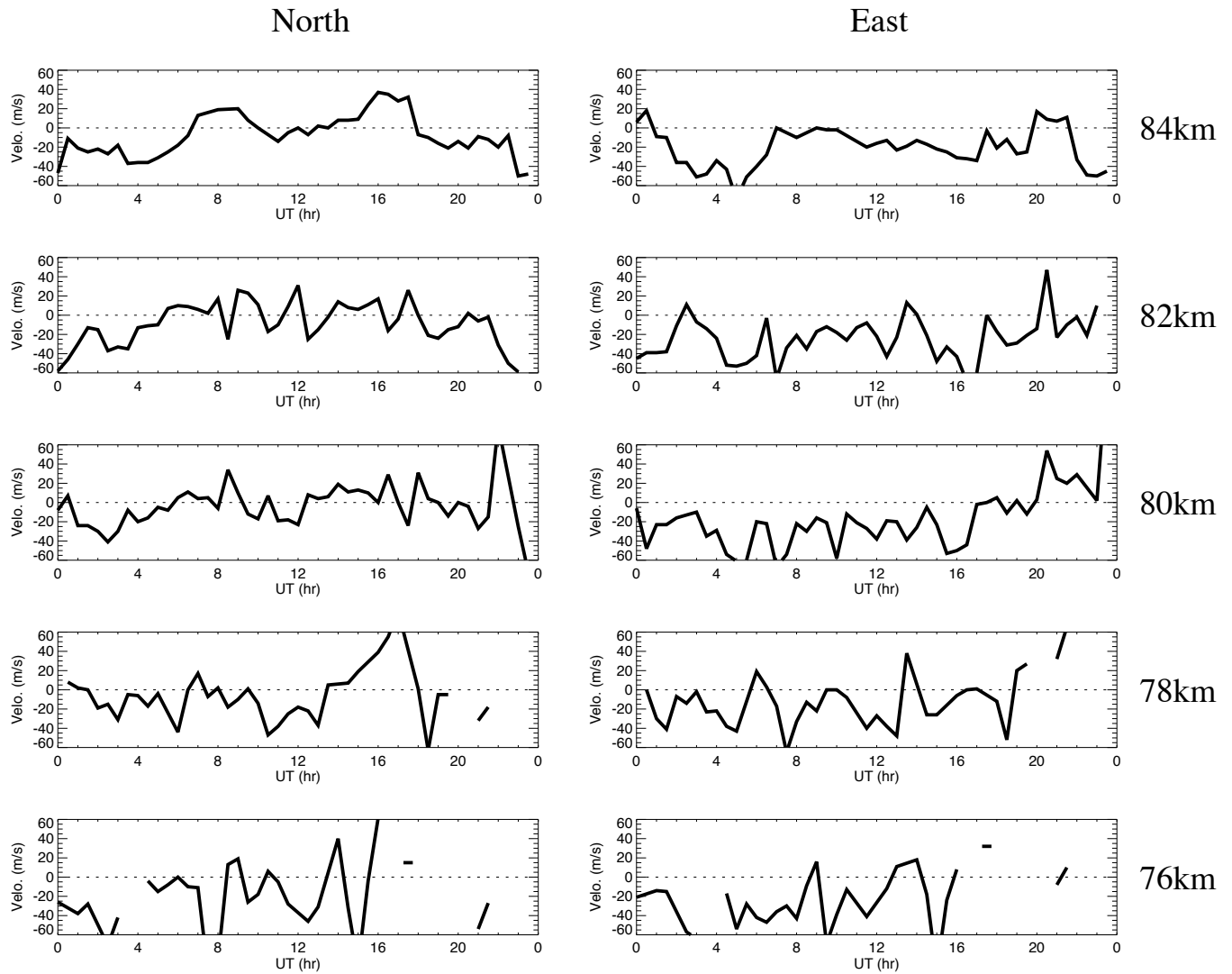
East



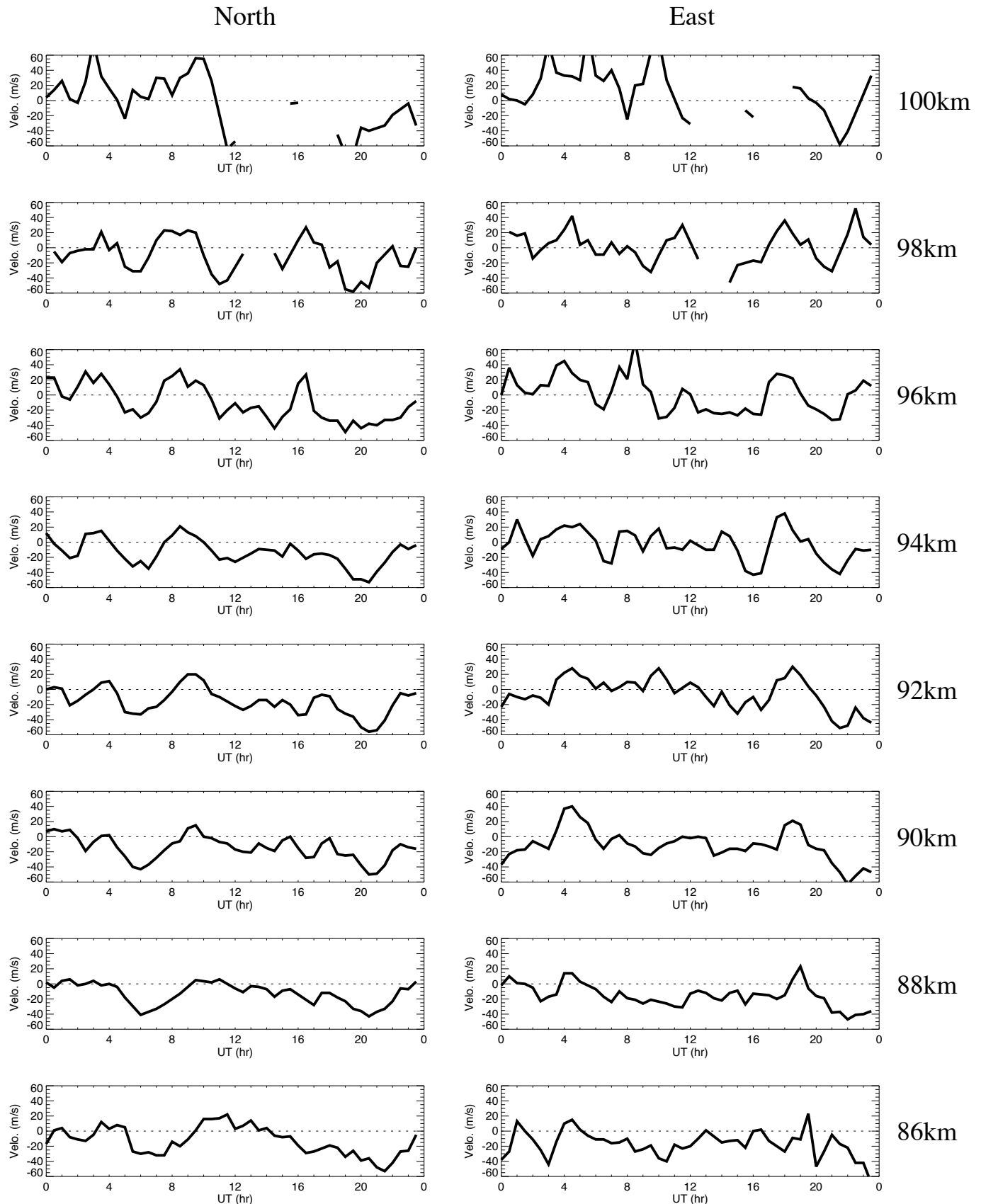
# Wind data obtained by meteor radar at Bjoernar on July 8, 2008



Wind data obtained by meteor radar at Bjoernar on July 8, 2008

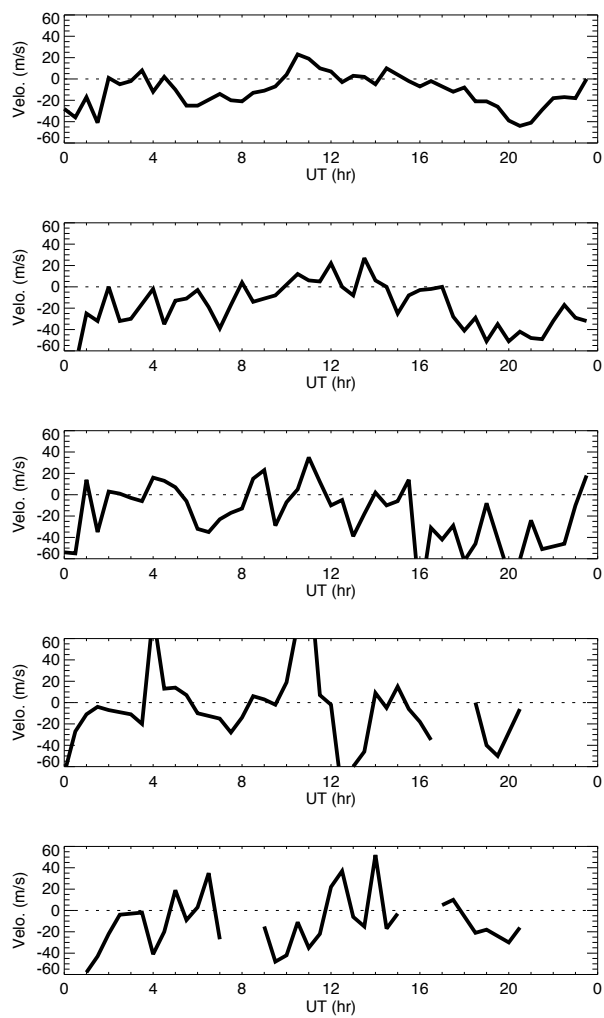


# Wind data obtained by meteor radar at Bjoernar on July 9, 2008

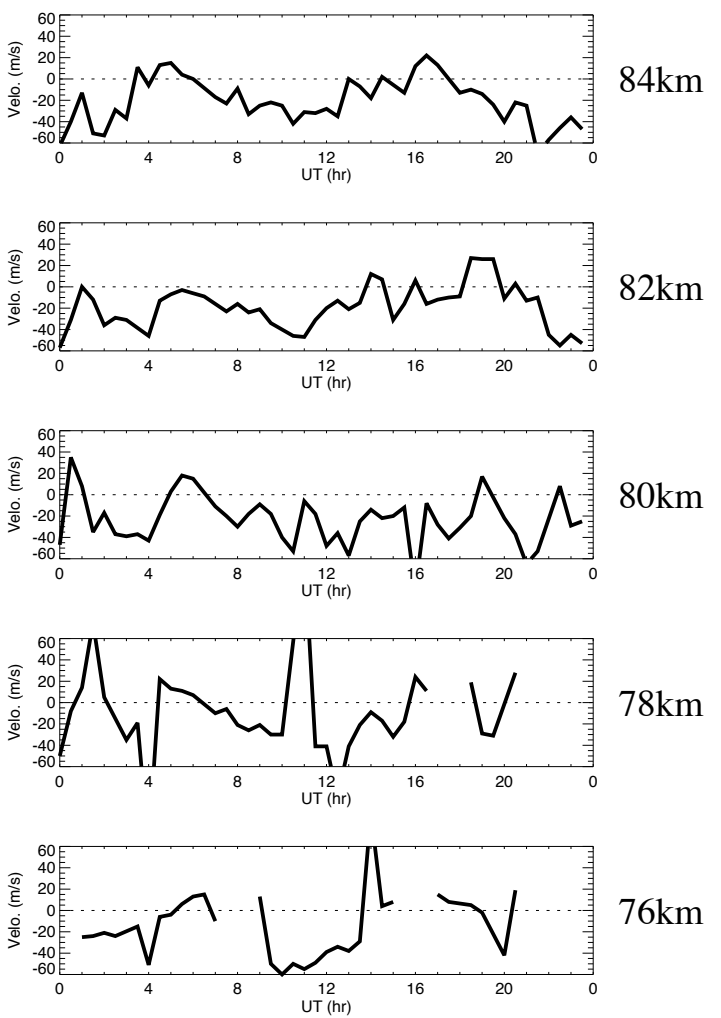


# Wind data obtained by meteor radar at Bjoernar on July 9, 2008

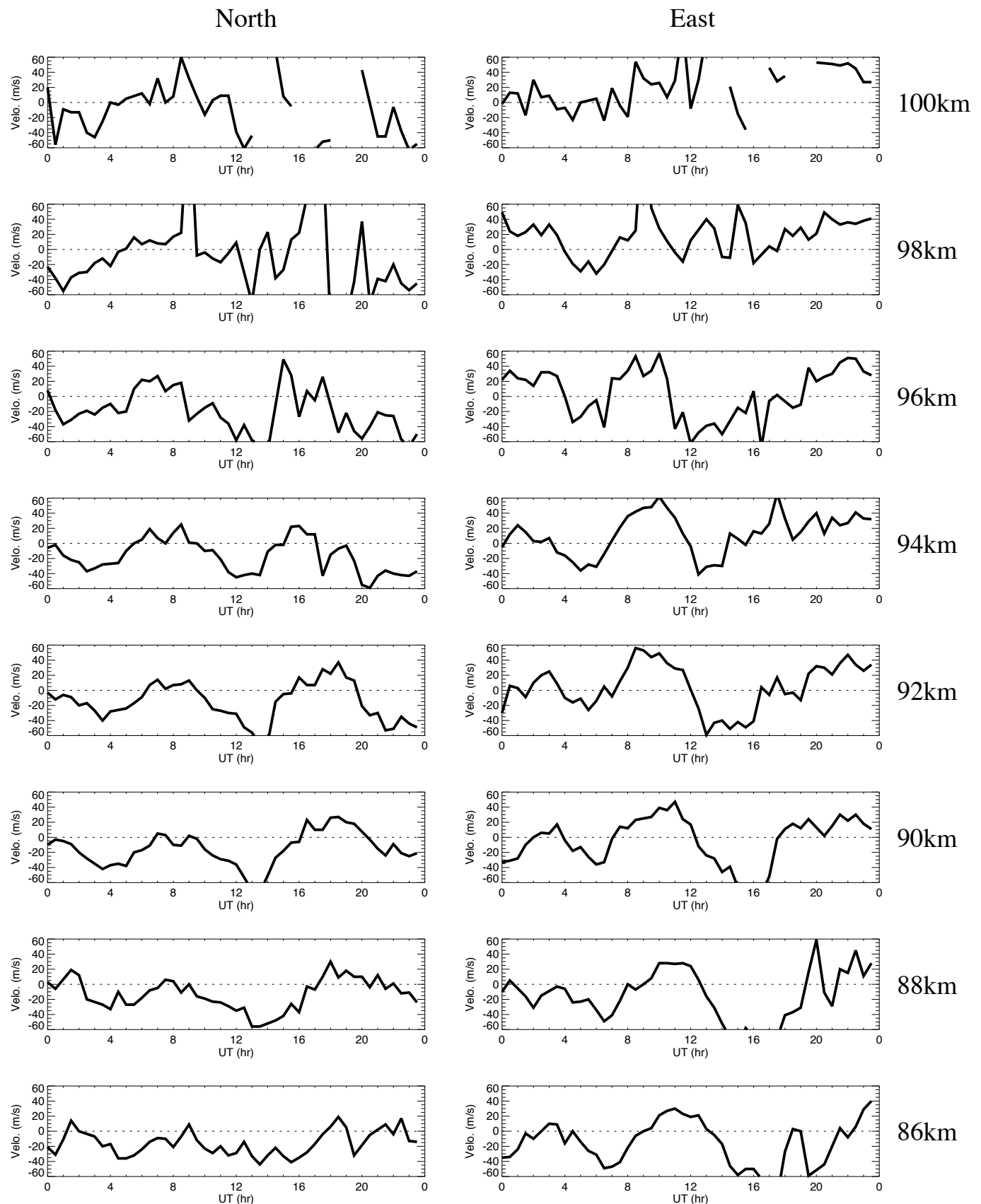
North



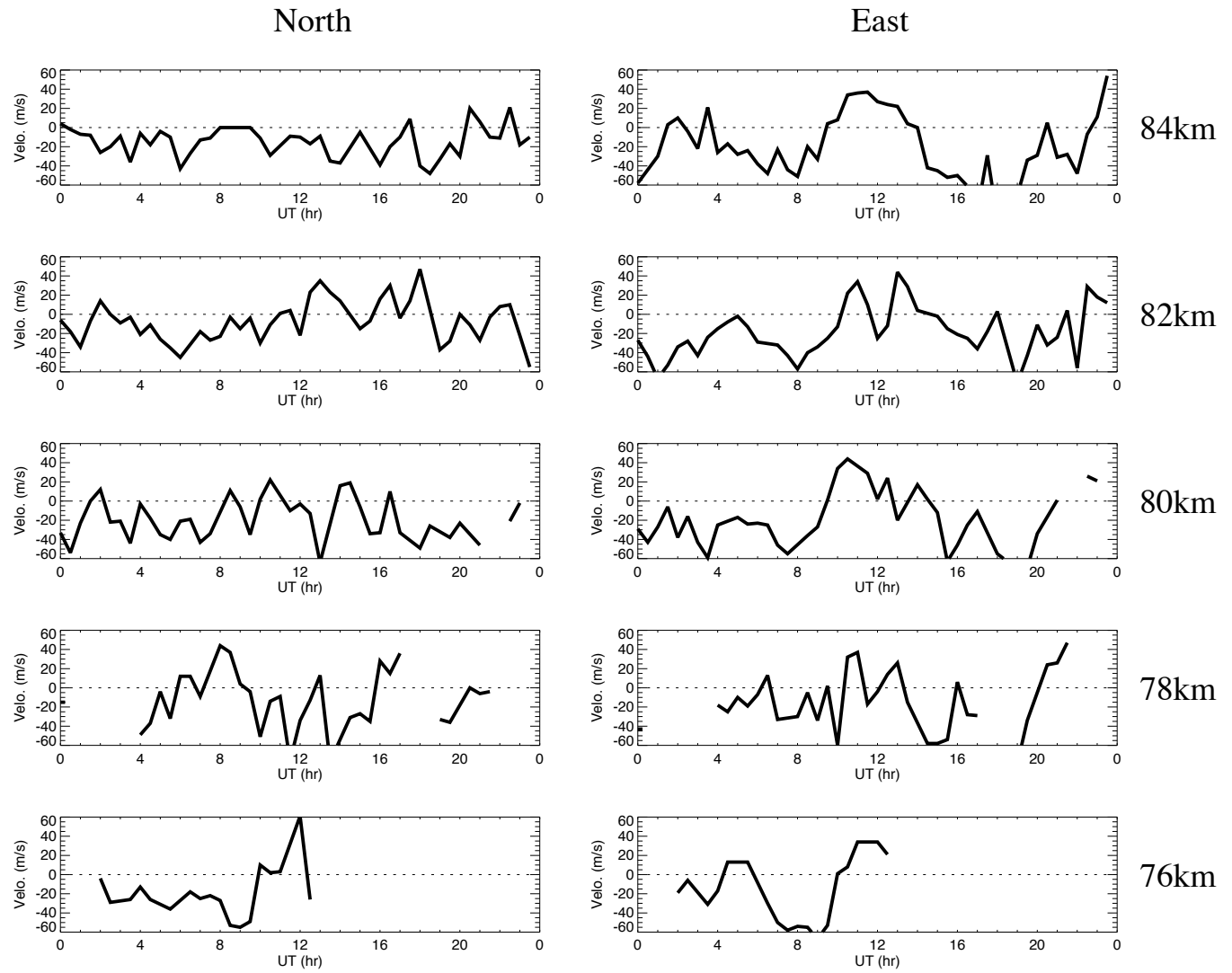
East



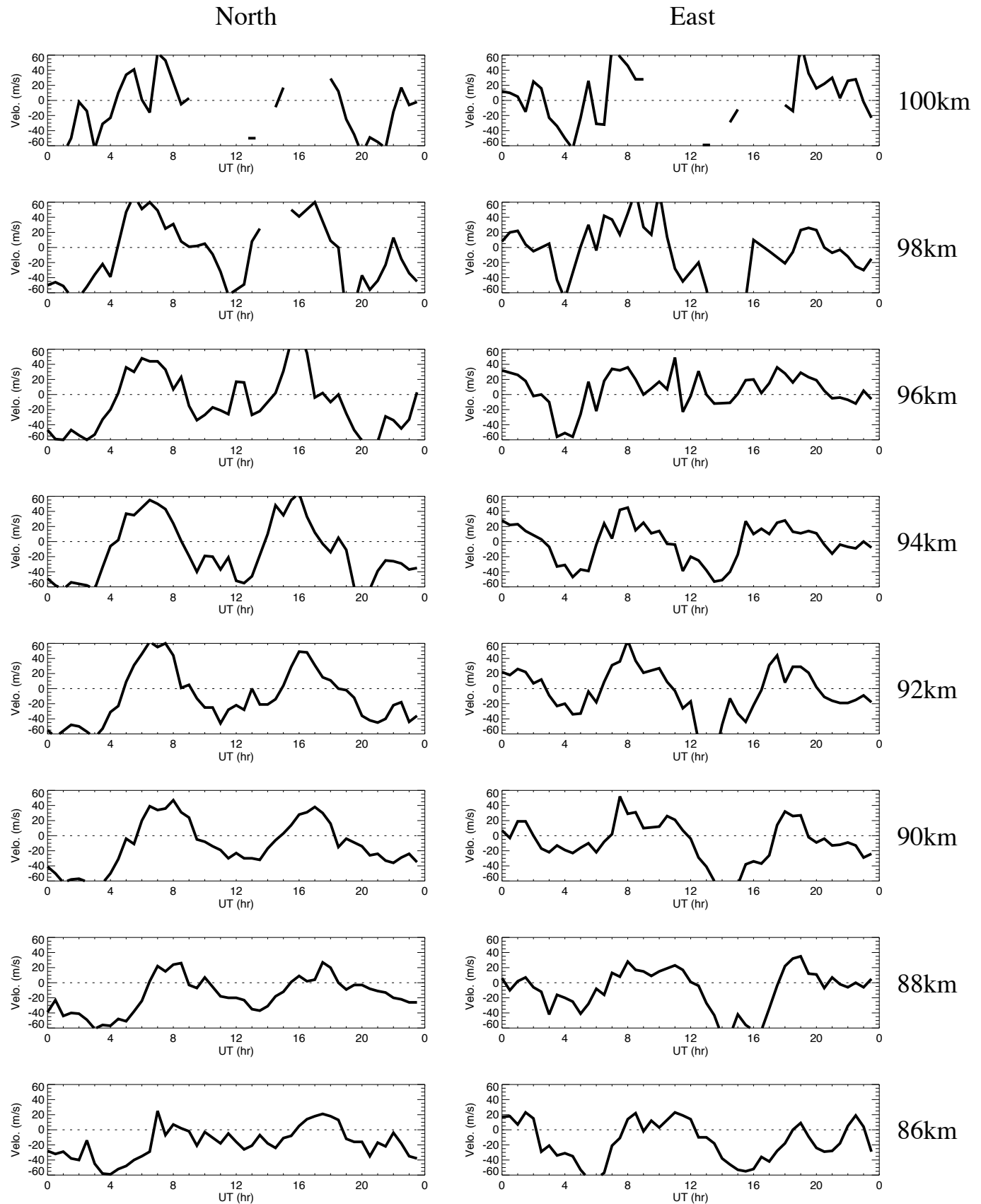
# Wind data obtained by meteor radar at Bjoernar on July 10, 2008



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

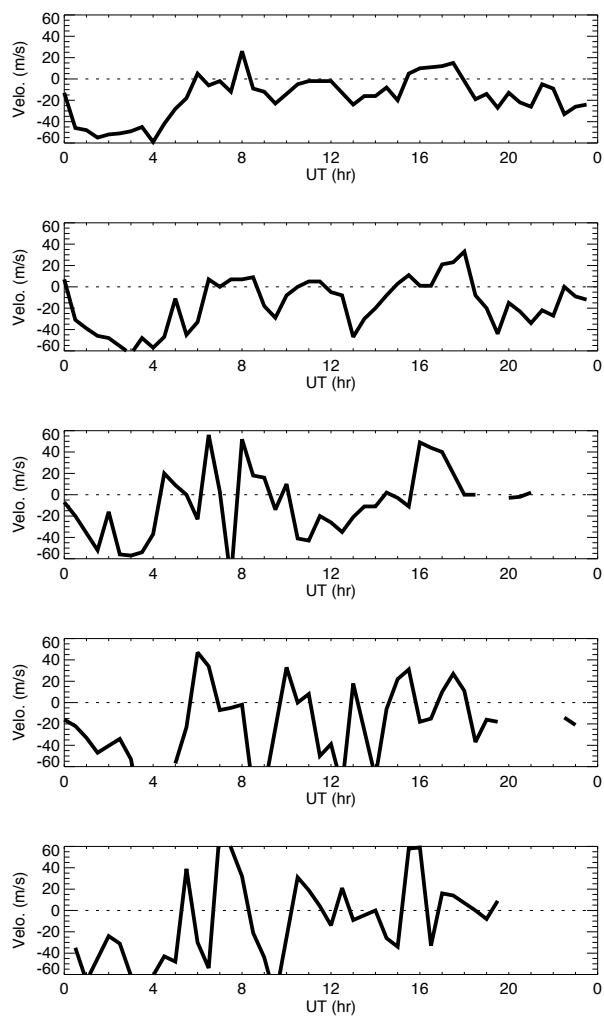


# Wind data obtained by meteor radar at Bjoernar on July 11, 2008

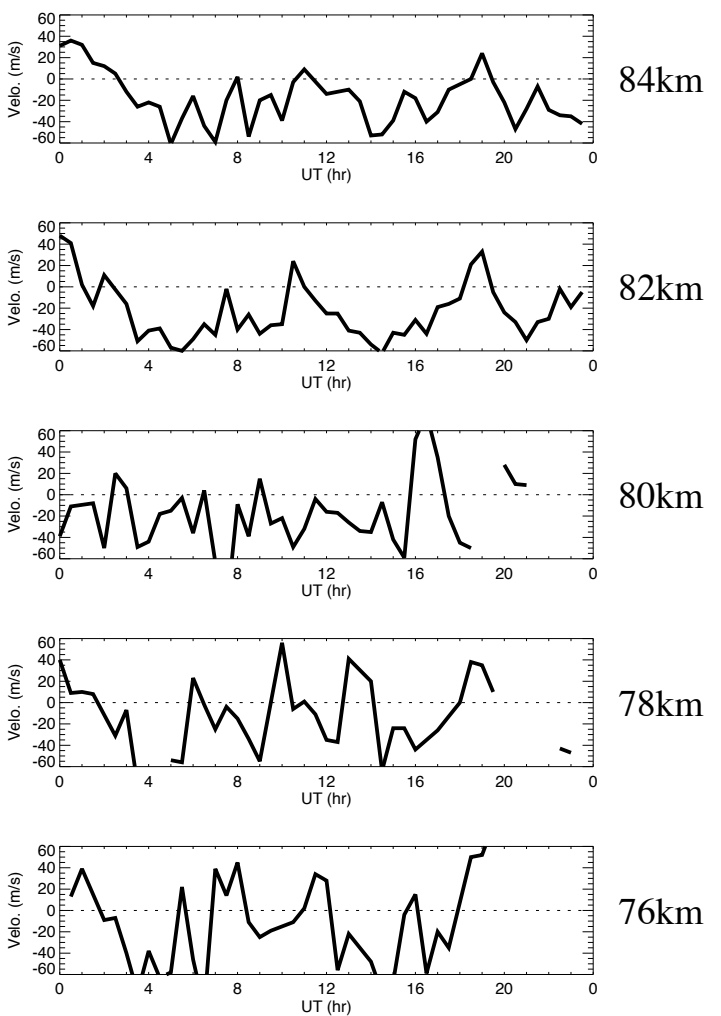


# Wind data obtained by meteor radar at Bjoernar on July 11, 2008

North



East



84km

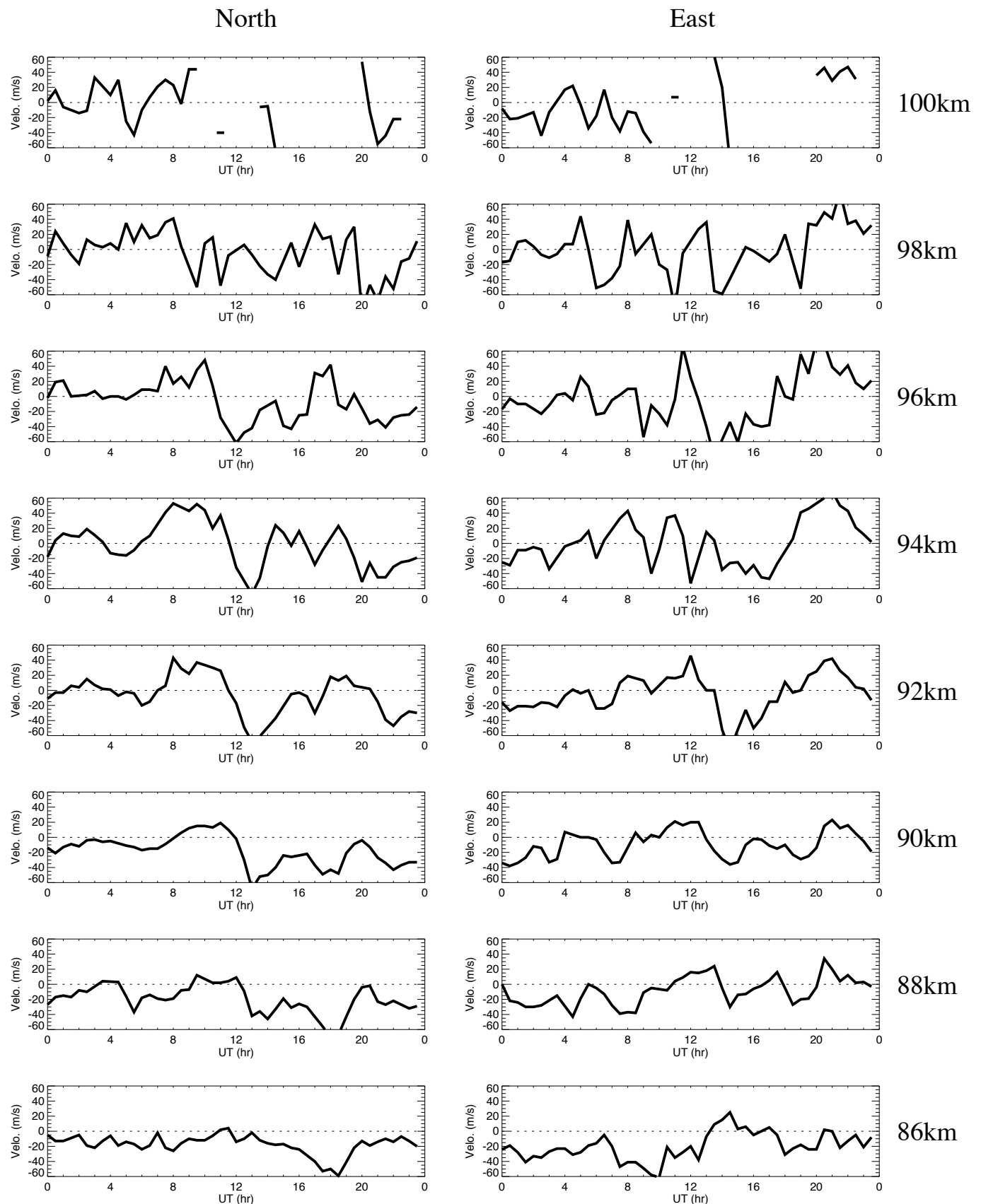
82km

80km

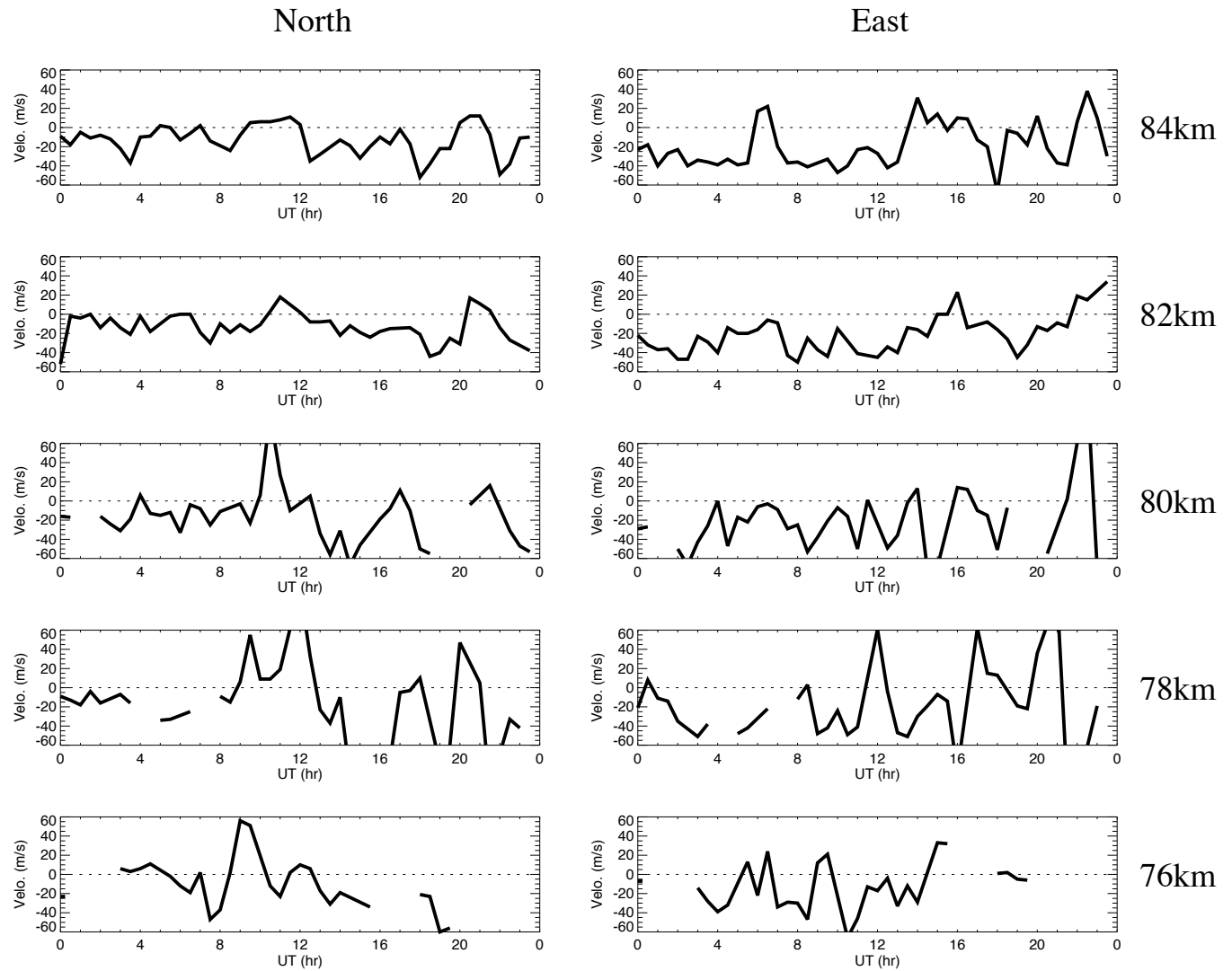
78km

76km

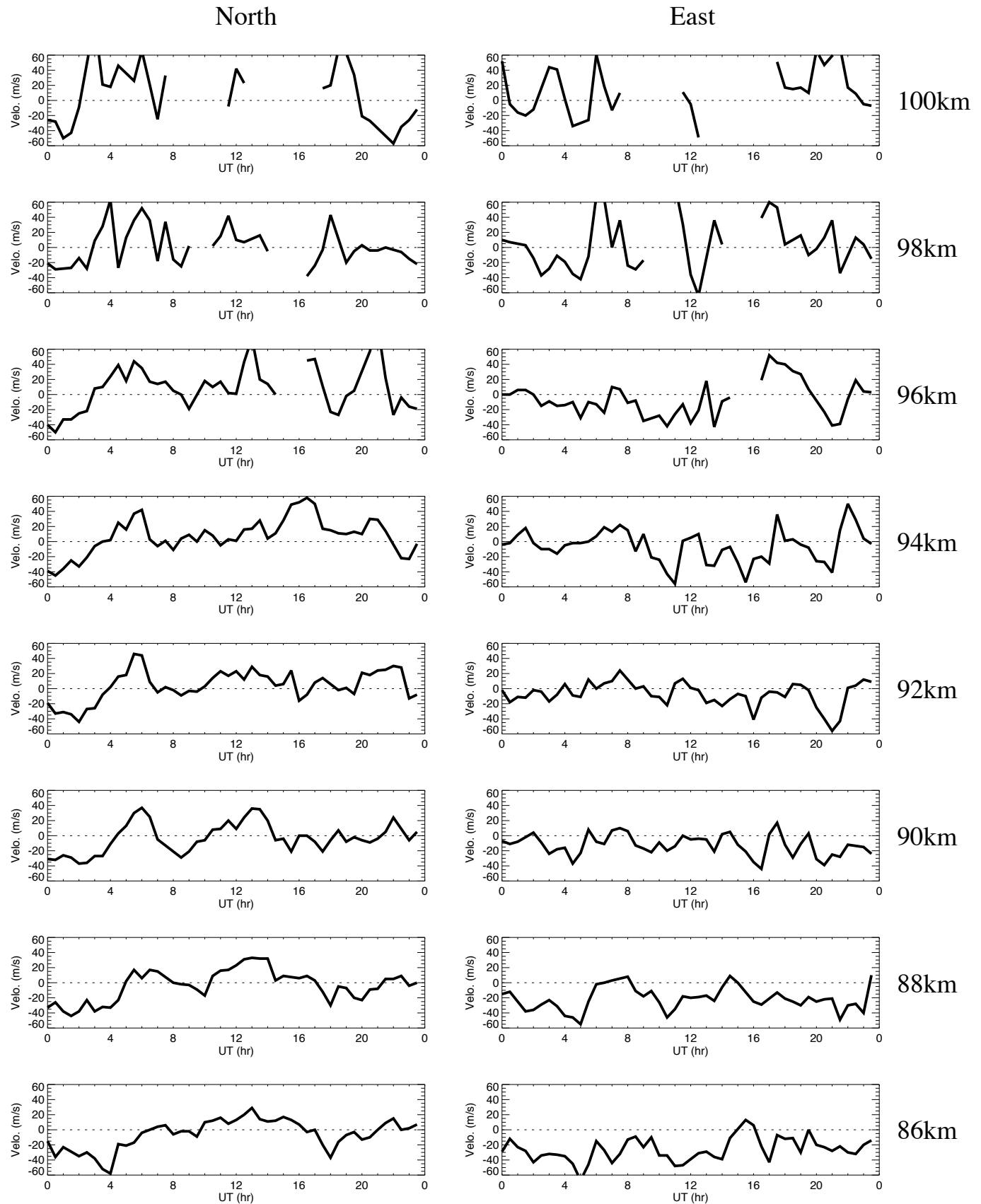
# Wind data obtained by meteor radar at Bjoernar on July 12, 2008



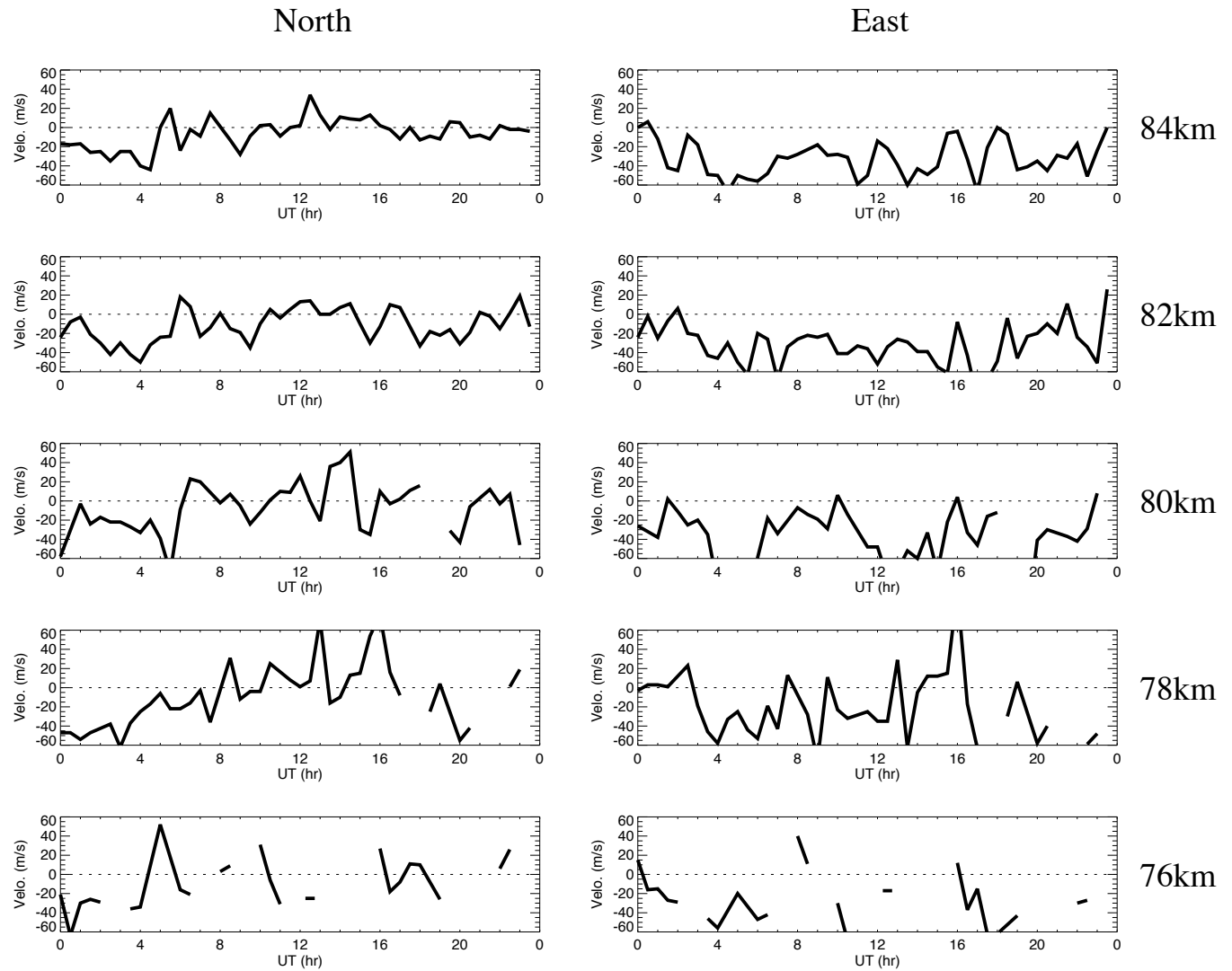
# Wind data obtained by meteor radar at Bjoernar on July 12, 2008



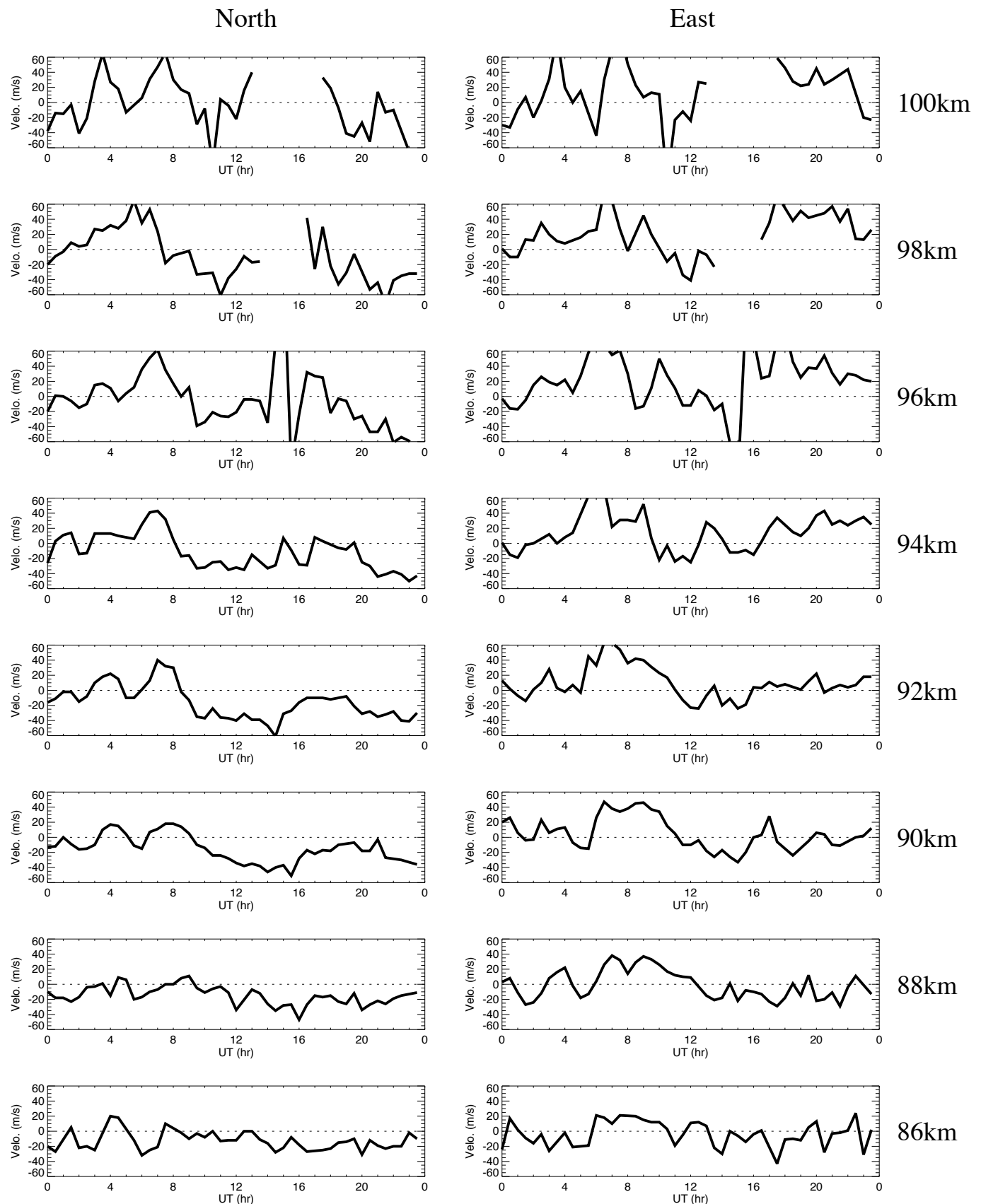
# Wind data obtained by meteor radar at Bjoernar on July 13, 2008



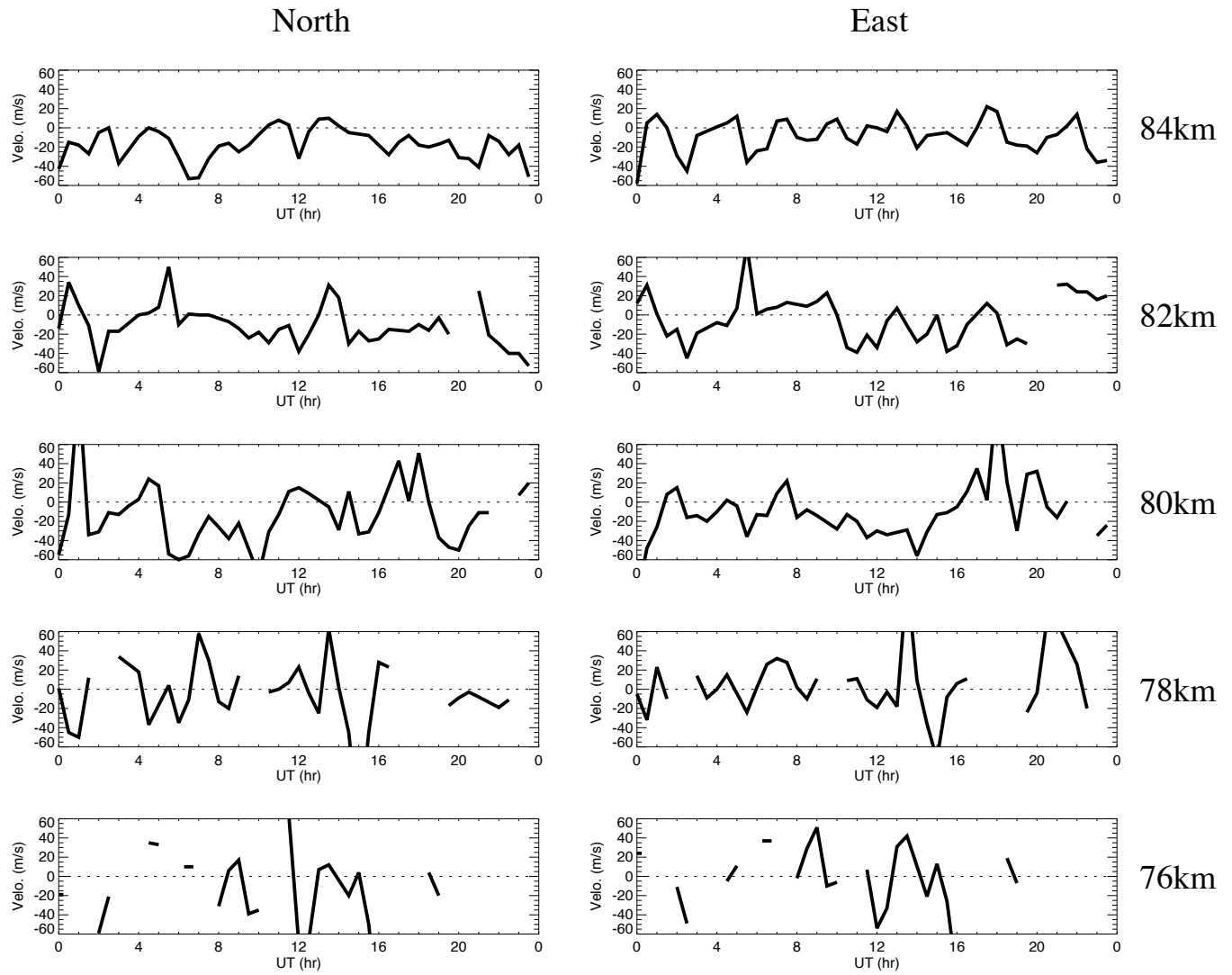
# Wind data obtained by meteor radar at Bjoernar on July 13, 2008



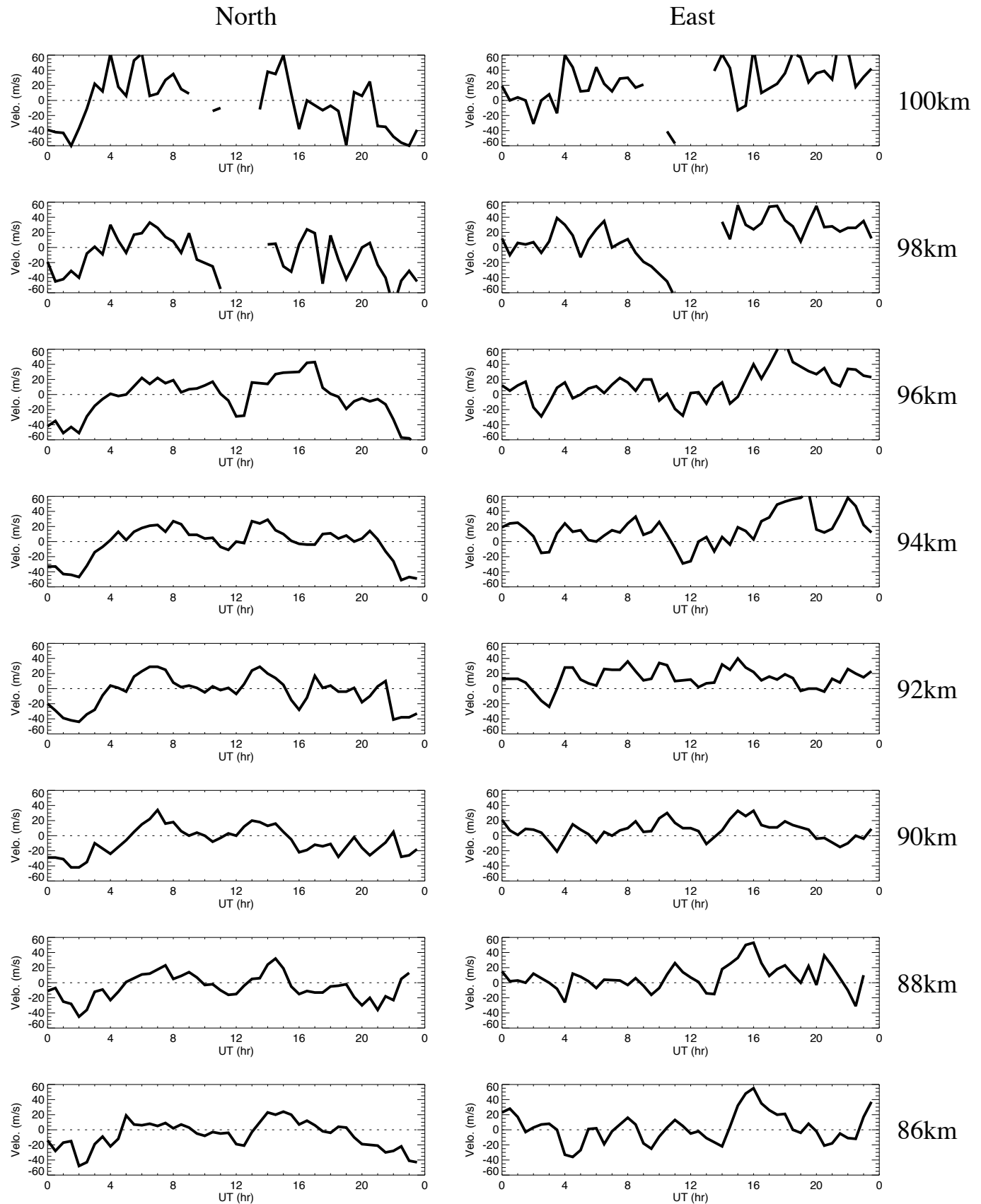
# Wind data obtained by meteor radar at Bjoernar on July 14, 2008



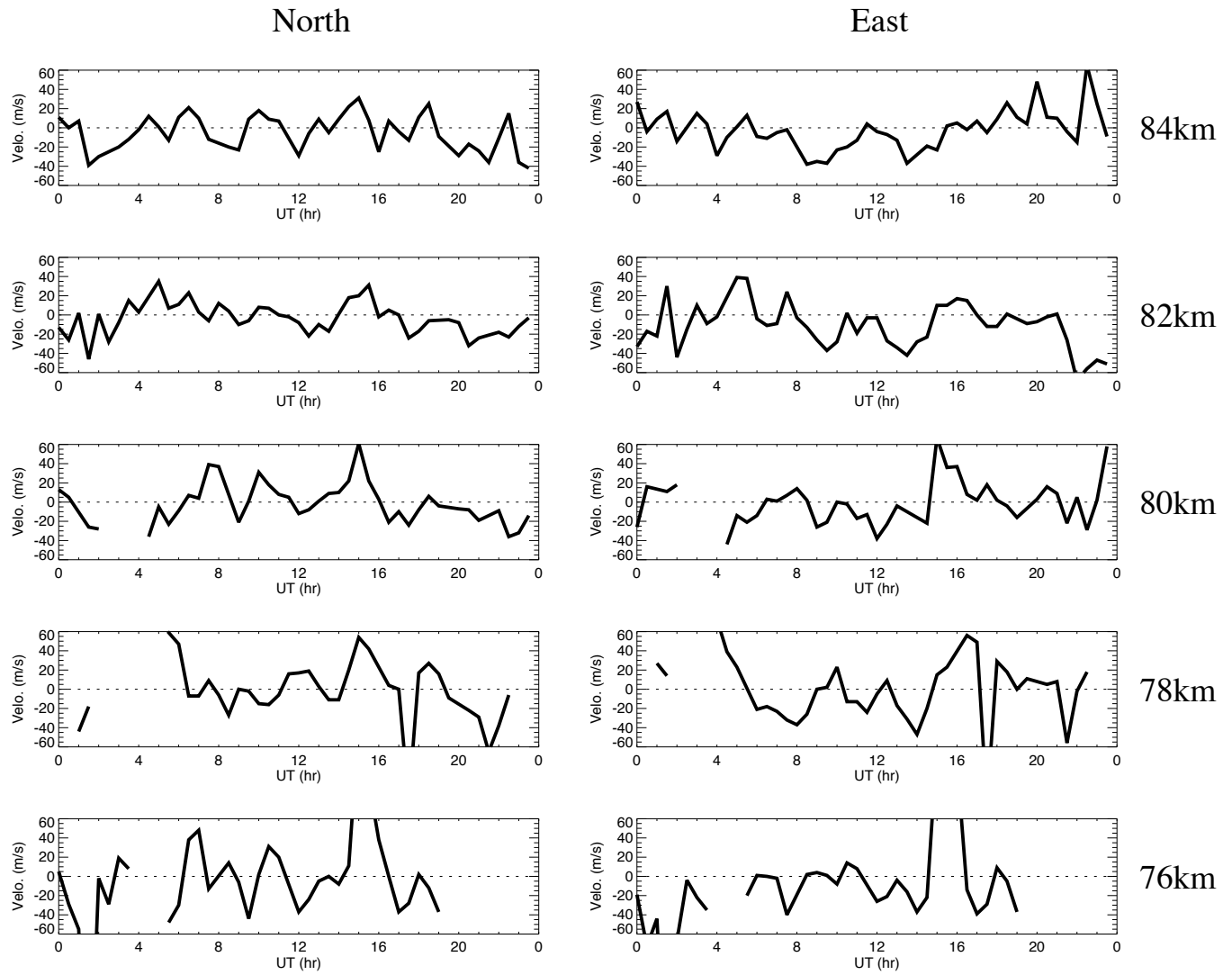
Wind data obtained by meteor radar at Bjoernar on July 14, 2008



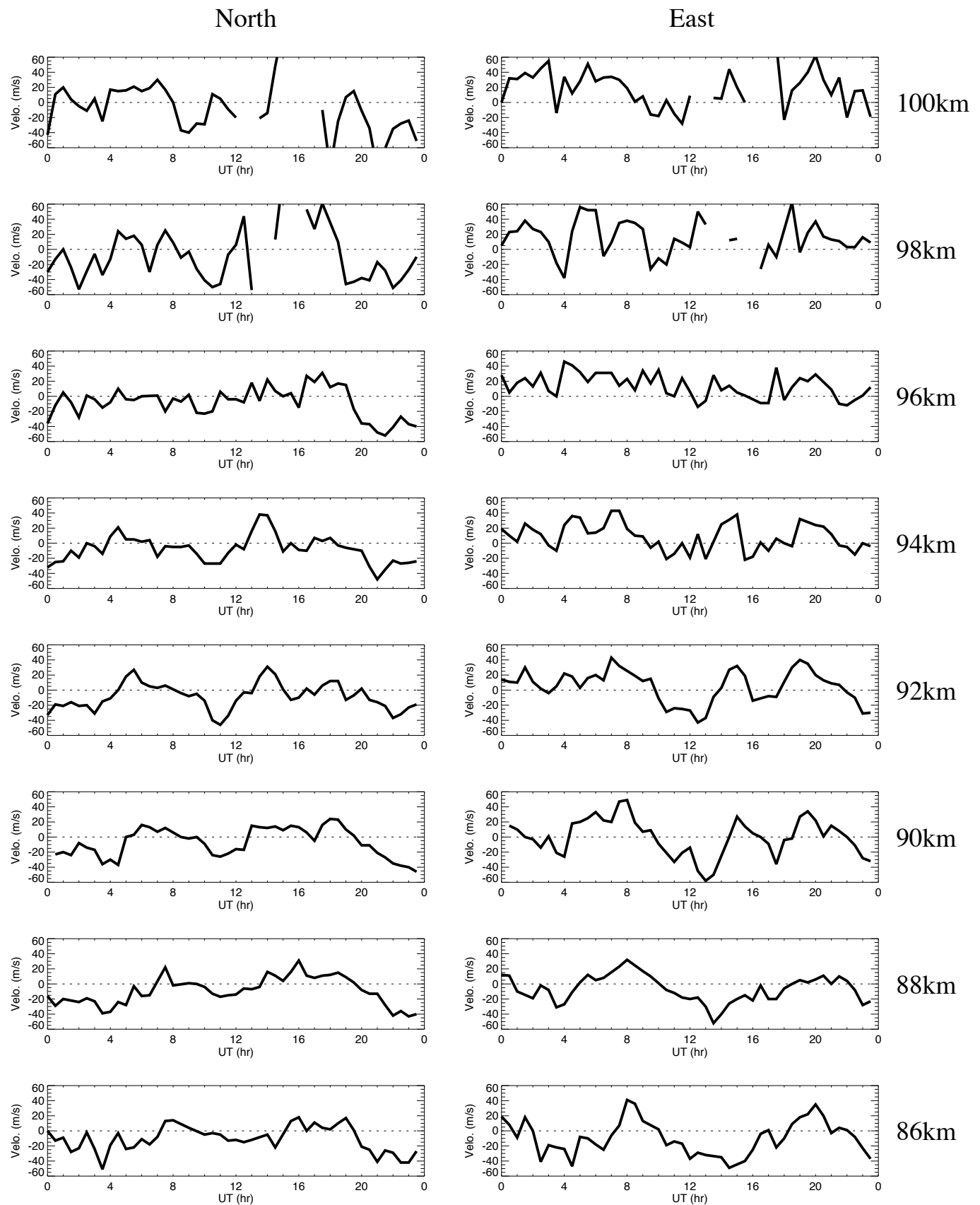
# Wind data obtained by meteor radar at Bjoernar on July 15, 2008



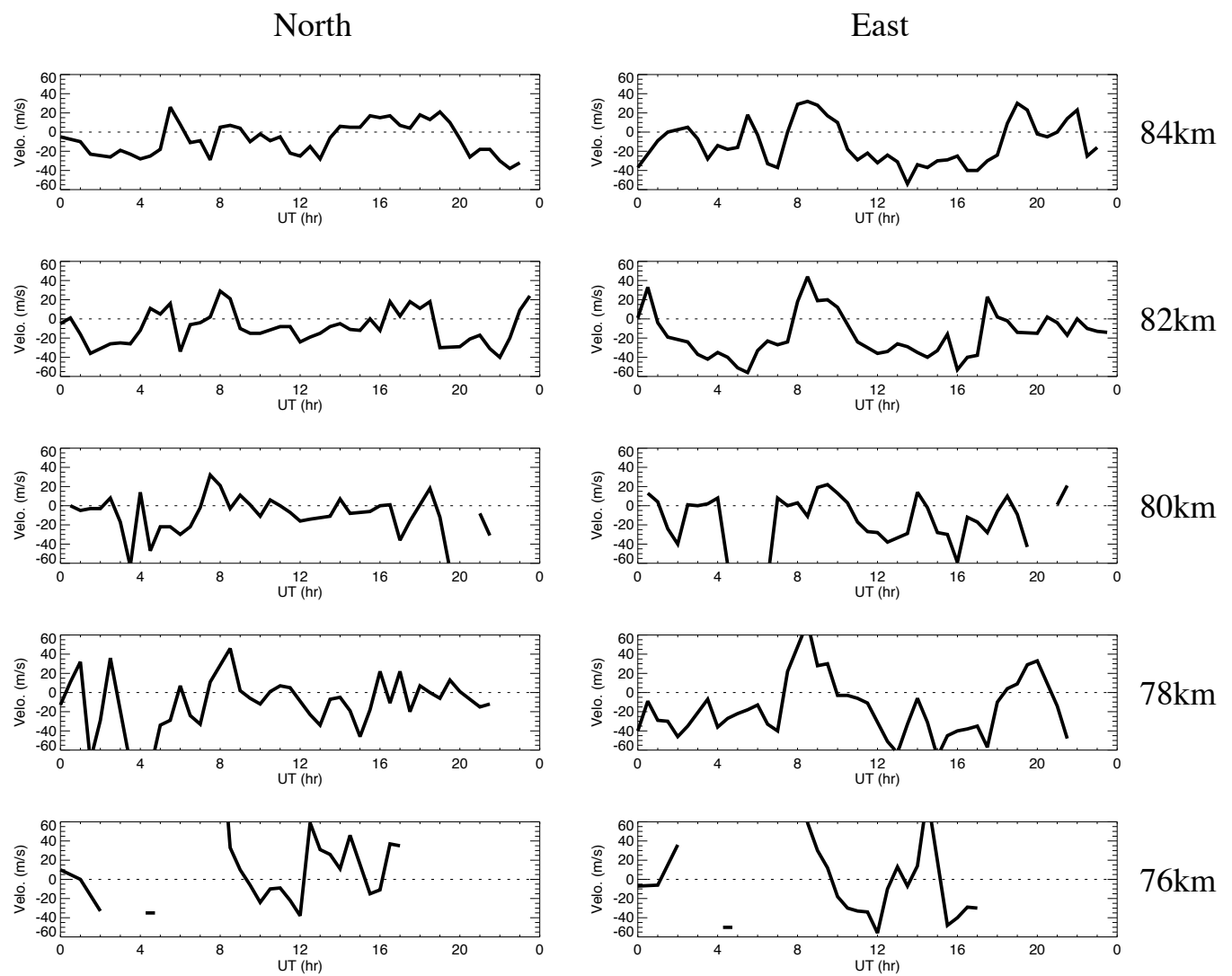
# Wind data obtained by meteor radar at Bjoernar on July 15, 2008



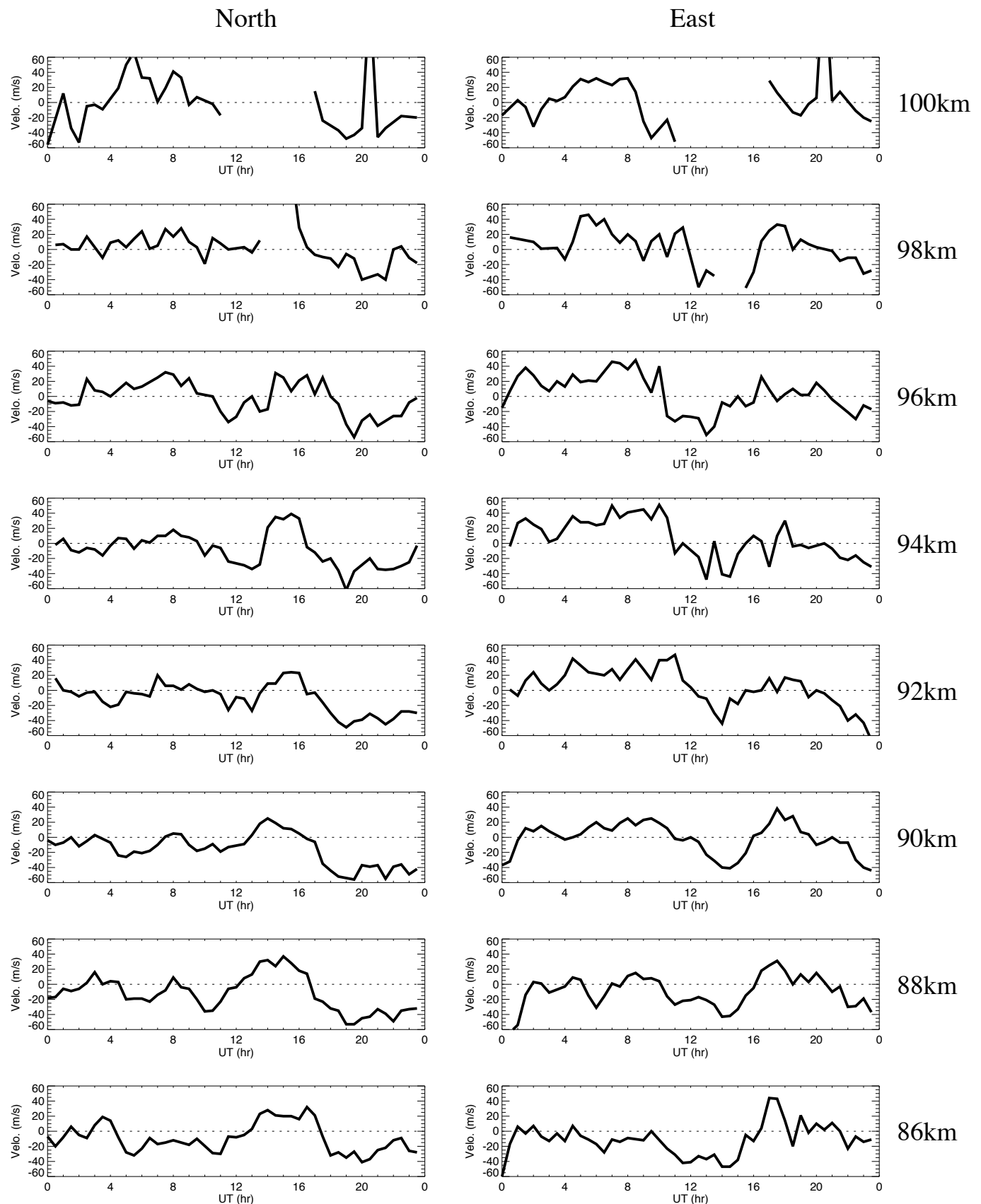
# Wind data obtained by meteor radar at Bjoernar on July 16, 2008



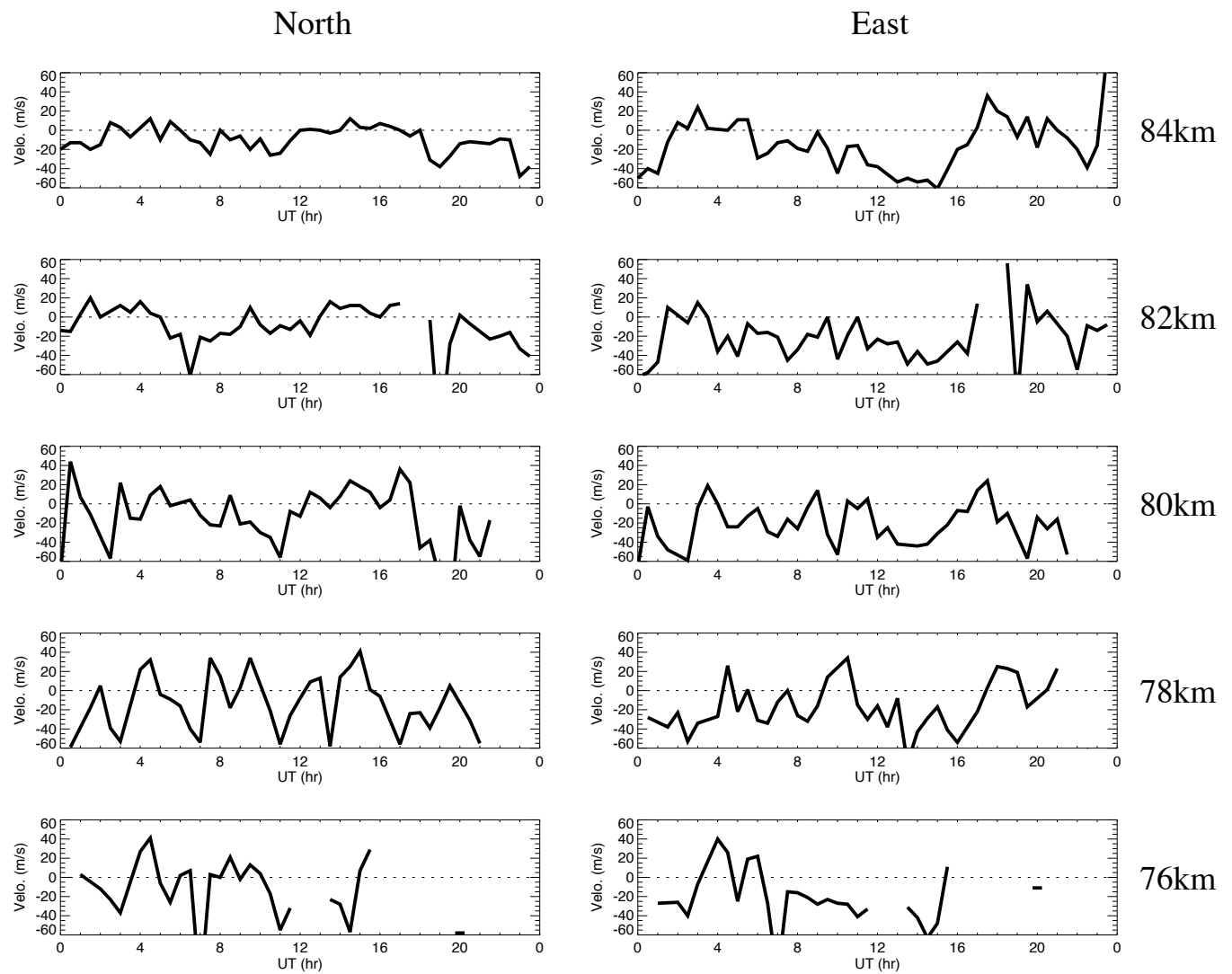
# Wind data obtained by meteor radar at Bjoernar on July 16, 2008



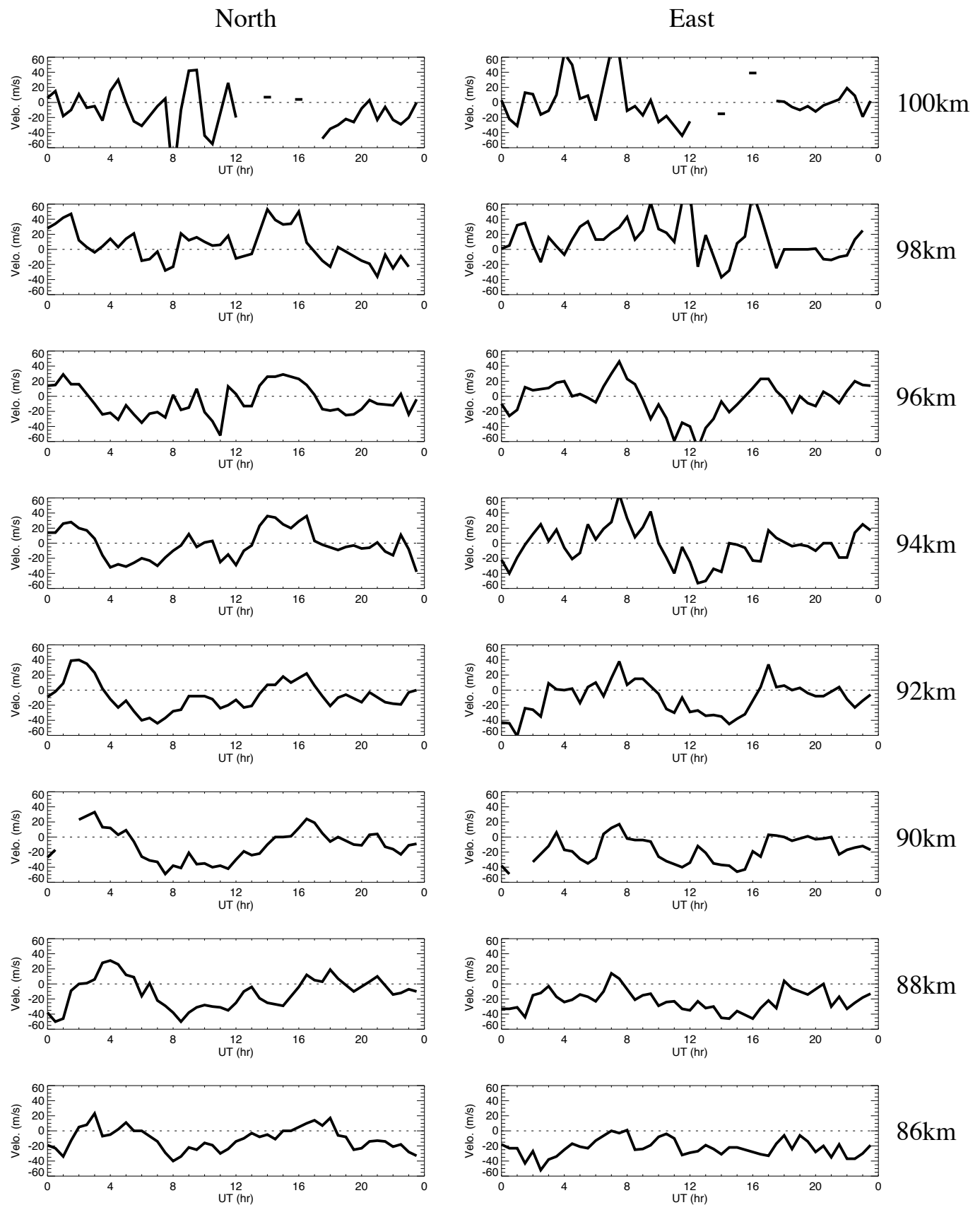
# Wind data obtained by meteor radar at Bjoernar on July 17, 2008



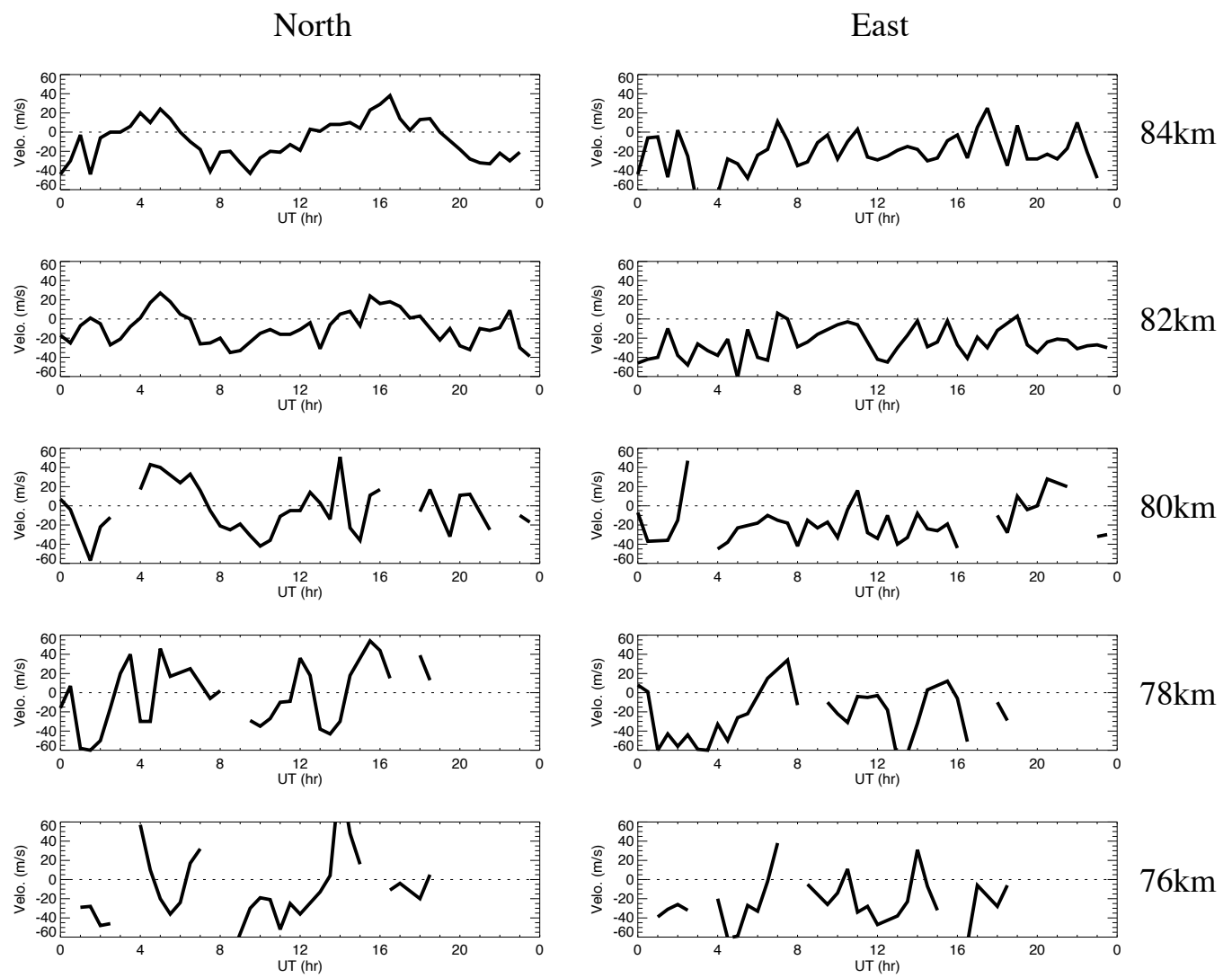
# Wind data obtained by meteor radar at Bjoernar on July 17, 2008



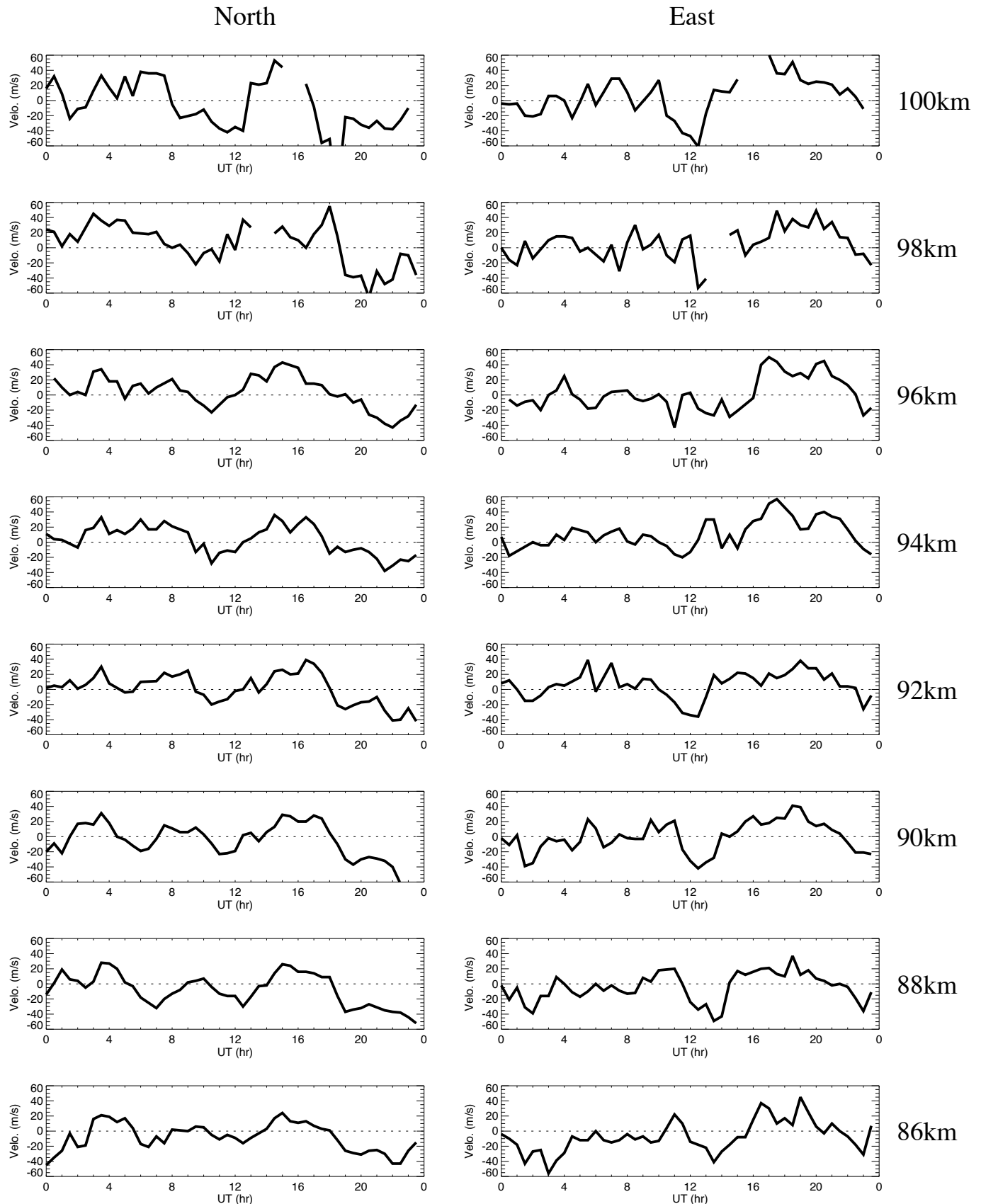
# Wind data obtained by meteor radar at Bjoernar on July 18, 2008



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

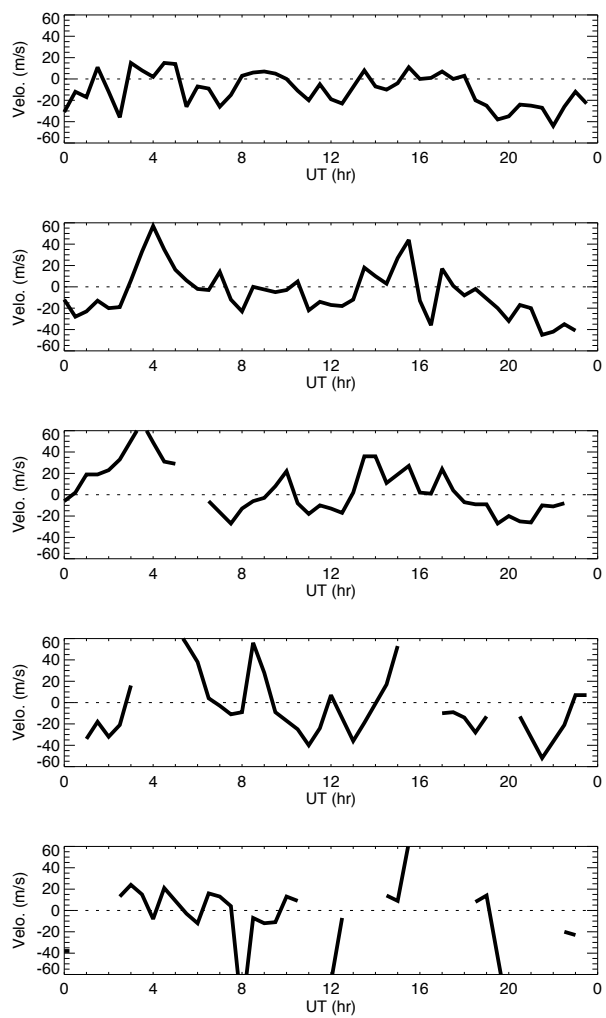


# Wind data obtained by meteor radar at Bjoernar on July 19, 2008

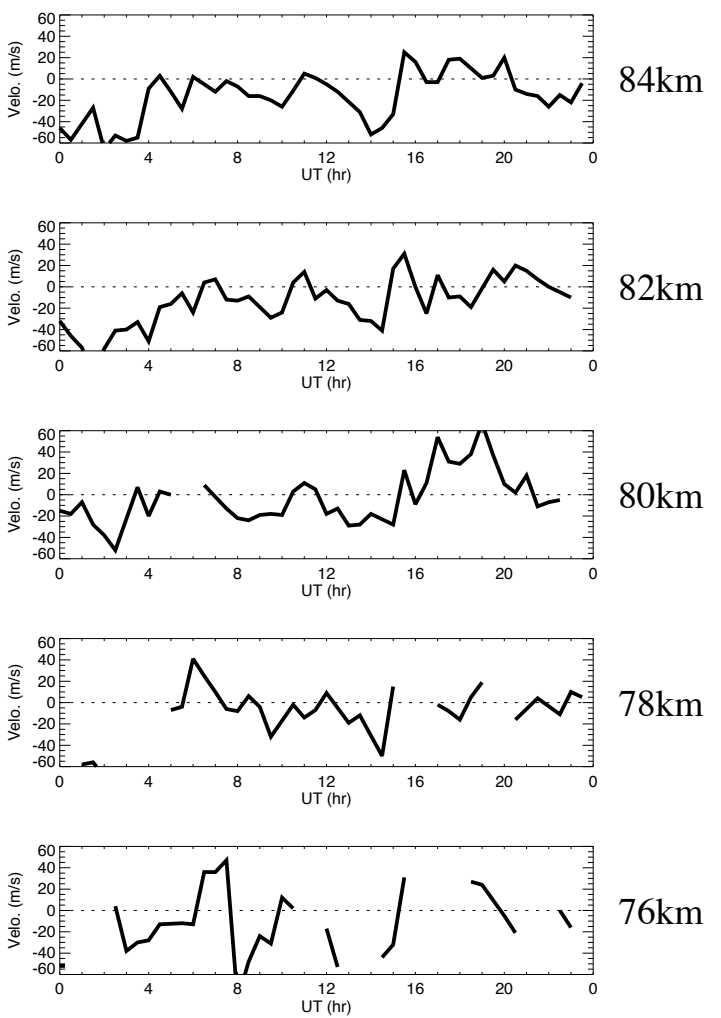


# Wind data obtained by meteor radar at Bjoernar on July 19, 2008

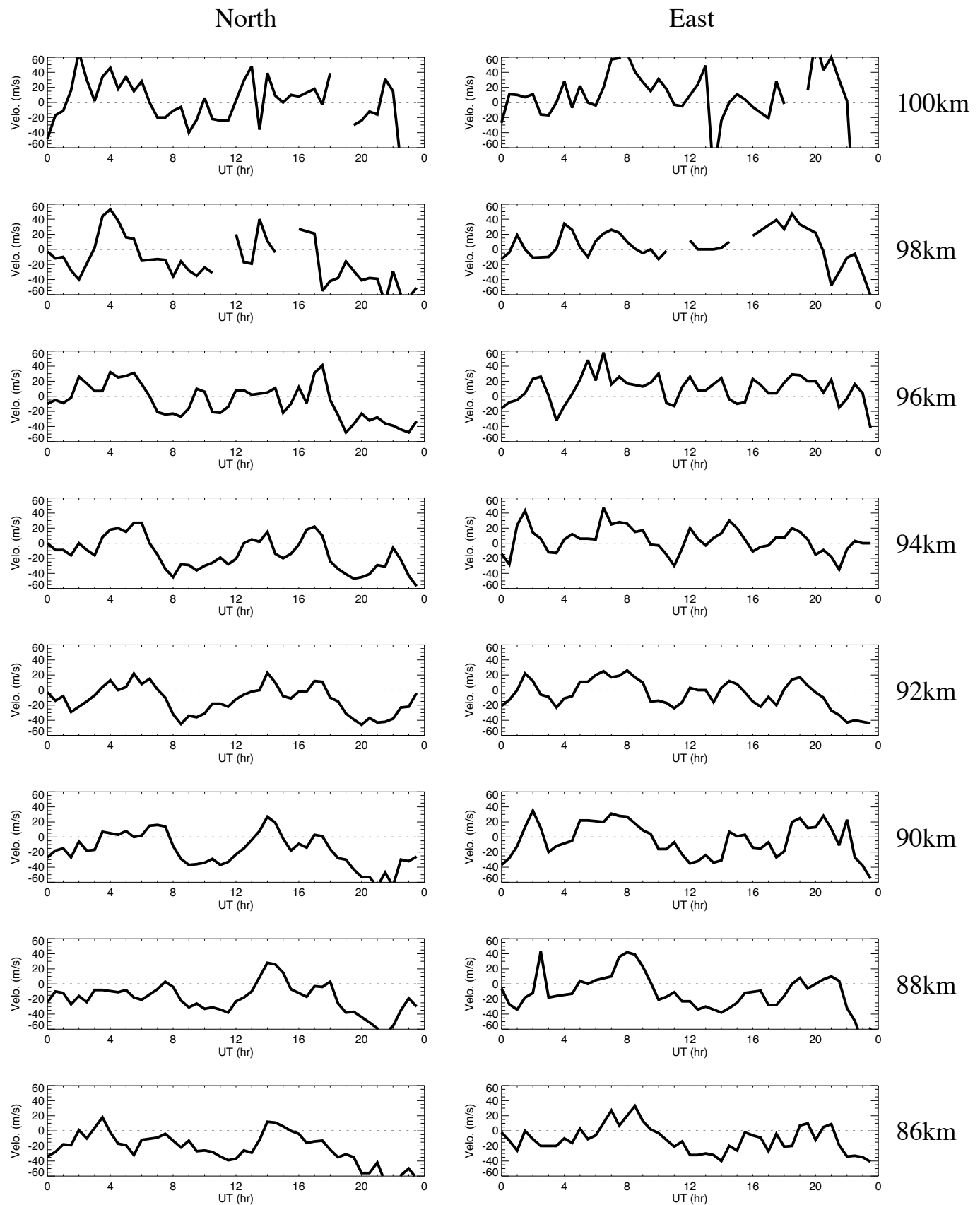
North



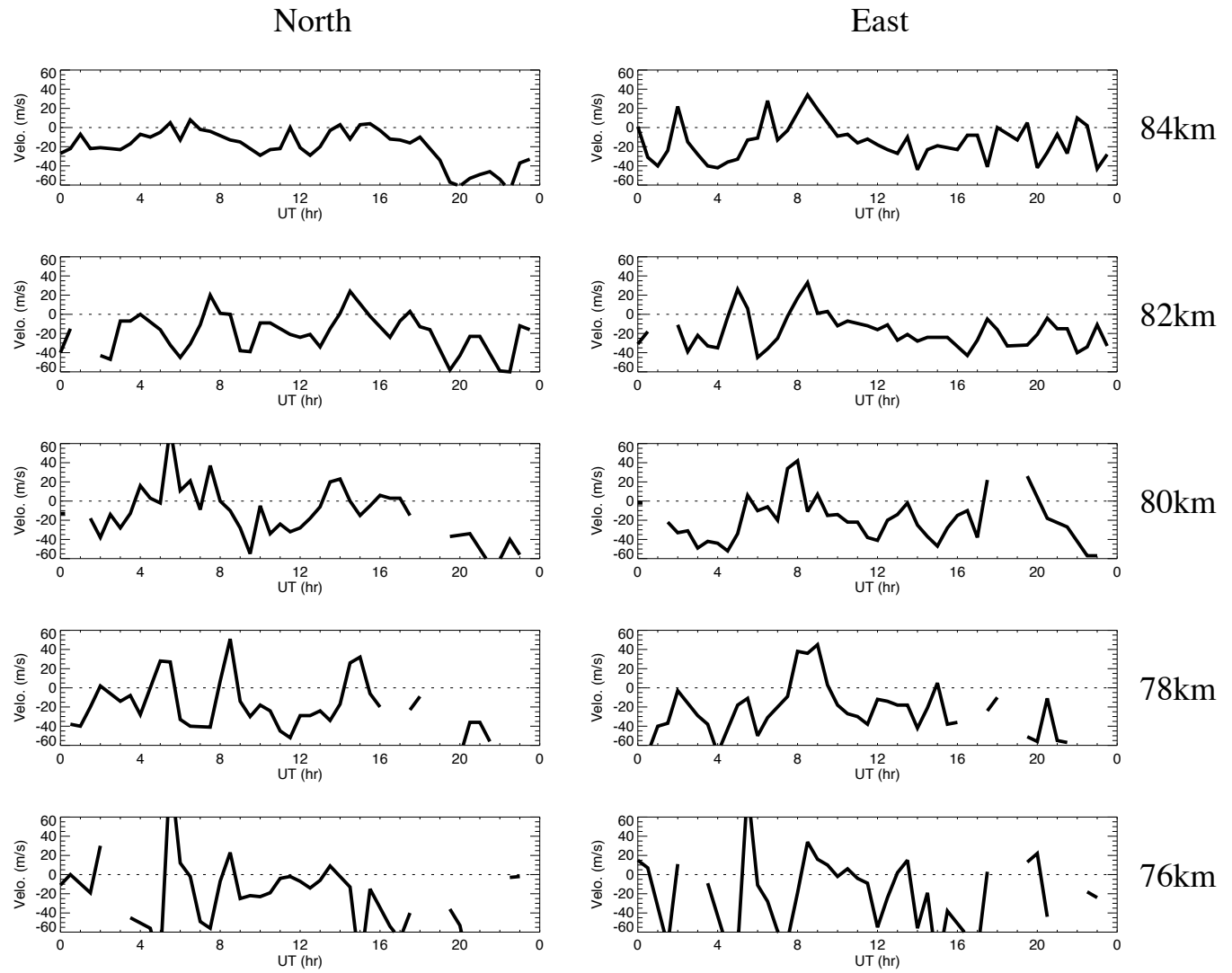
East



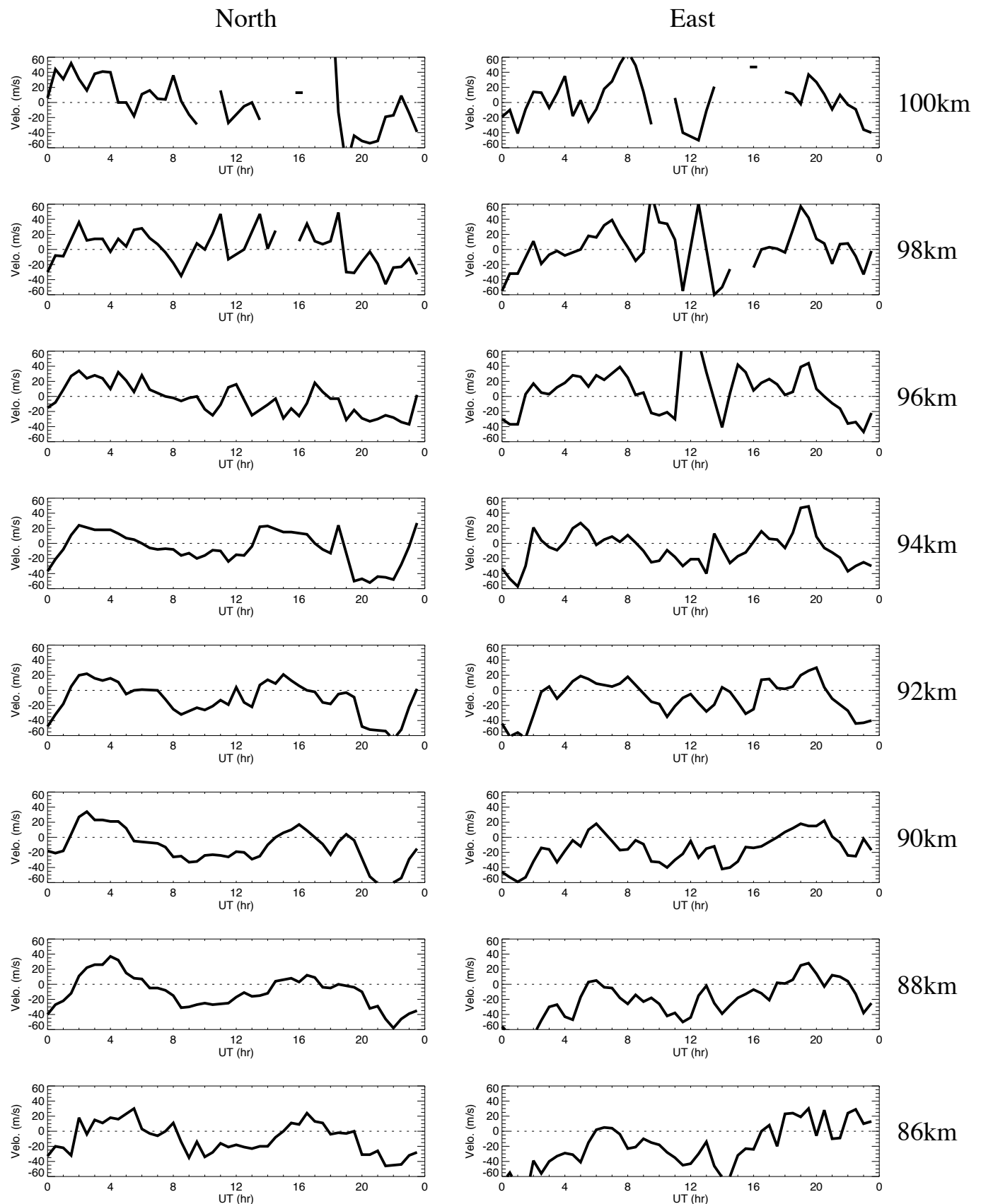
# Wind data obtained by meteor radar at Bjoernar on July 20, 2008



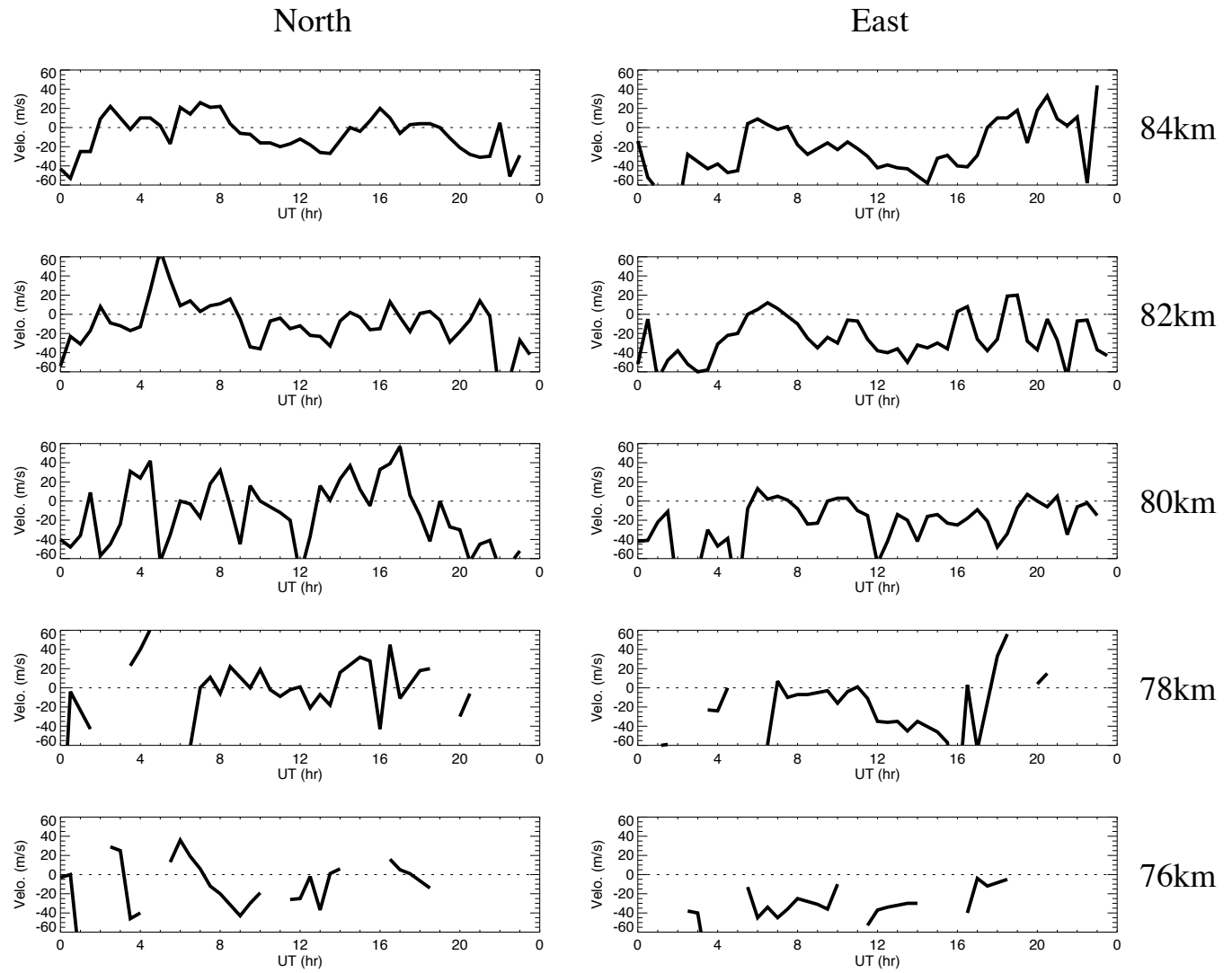
# Wind data obtained by meteor radar at Bjoernar on July 20, 2008



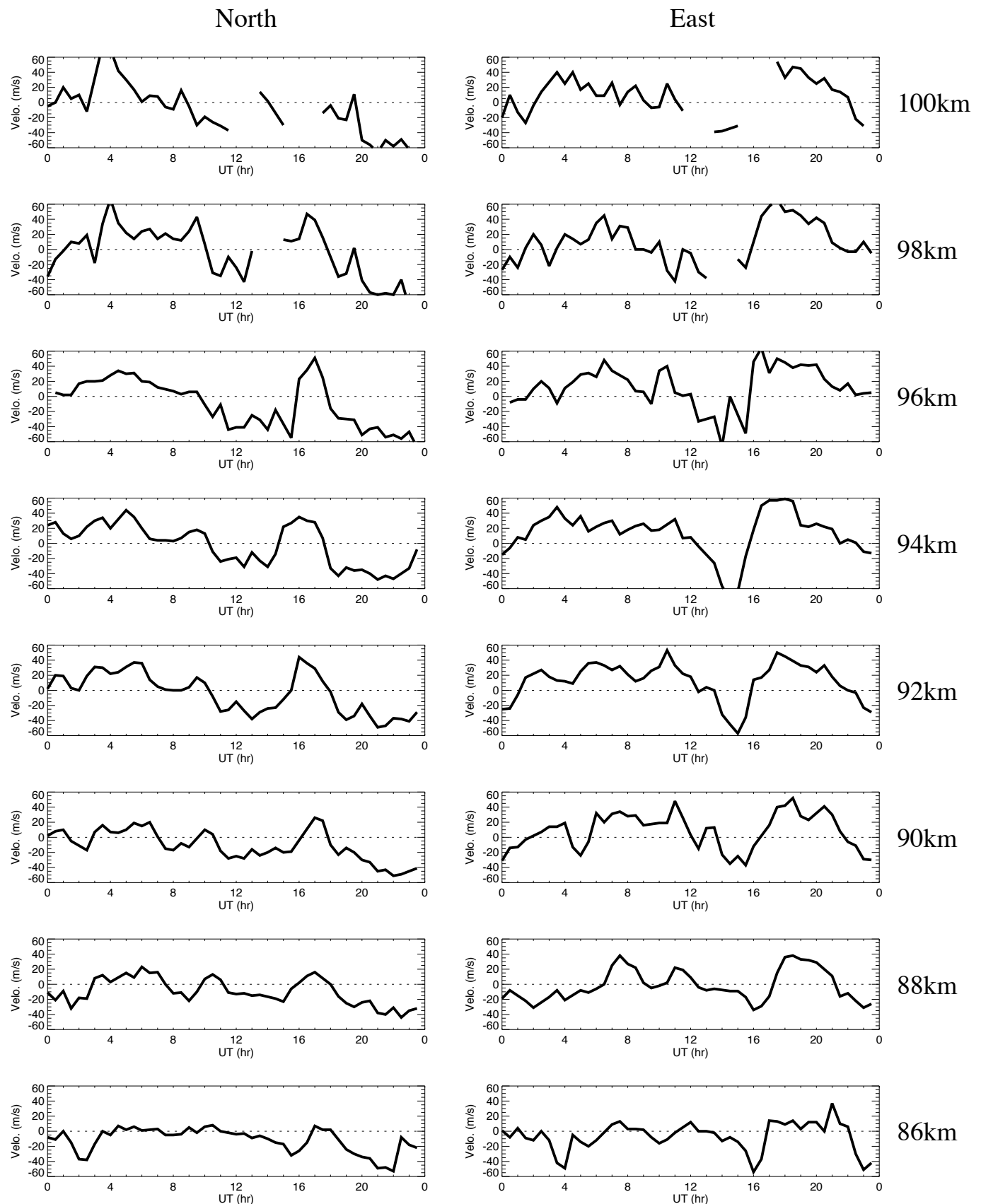
# Wind data obtained by meteor radar at Bjoernar on July 21, 2008



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

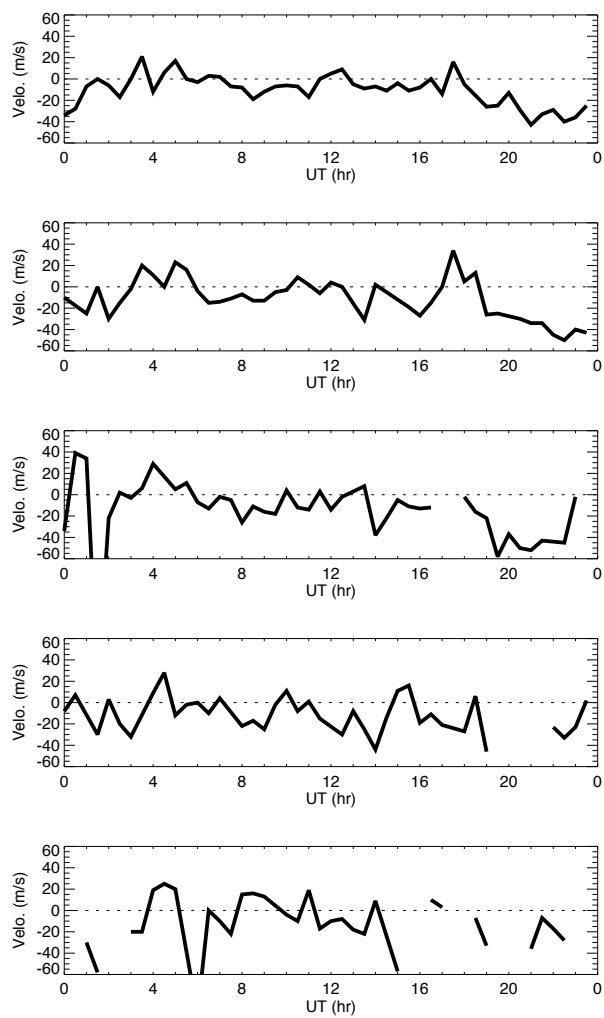


# Wind data obtained by meteor radar at Bjoernar on July 22, 2008

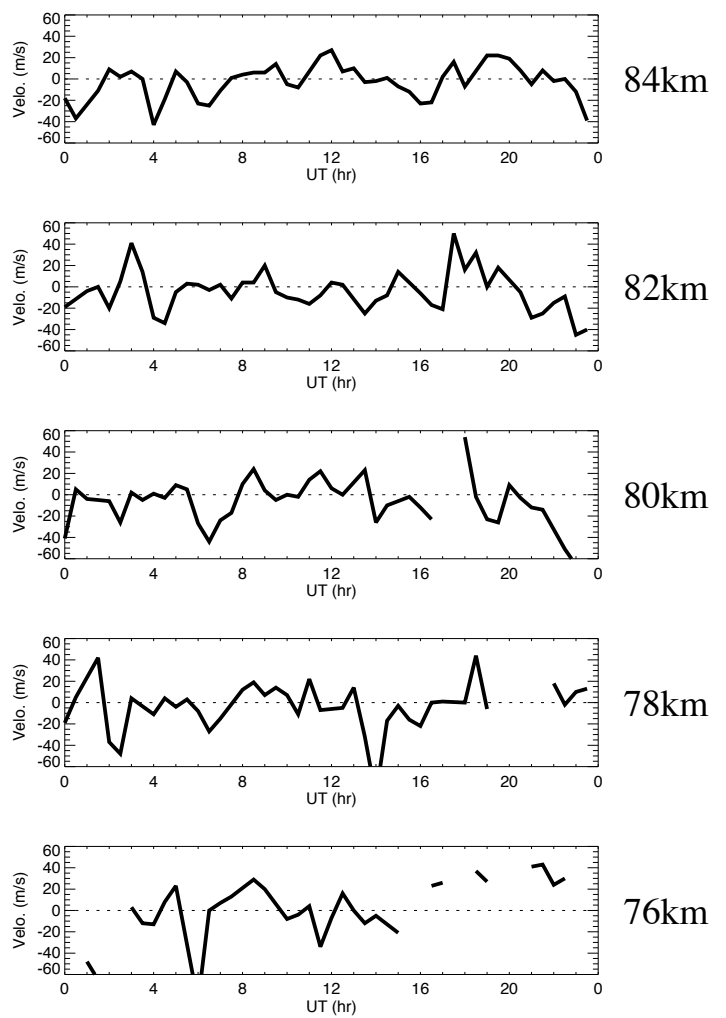


# Wind data obtained by meteor radar at Bjoernar on July 22, 2008

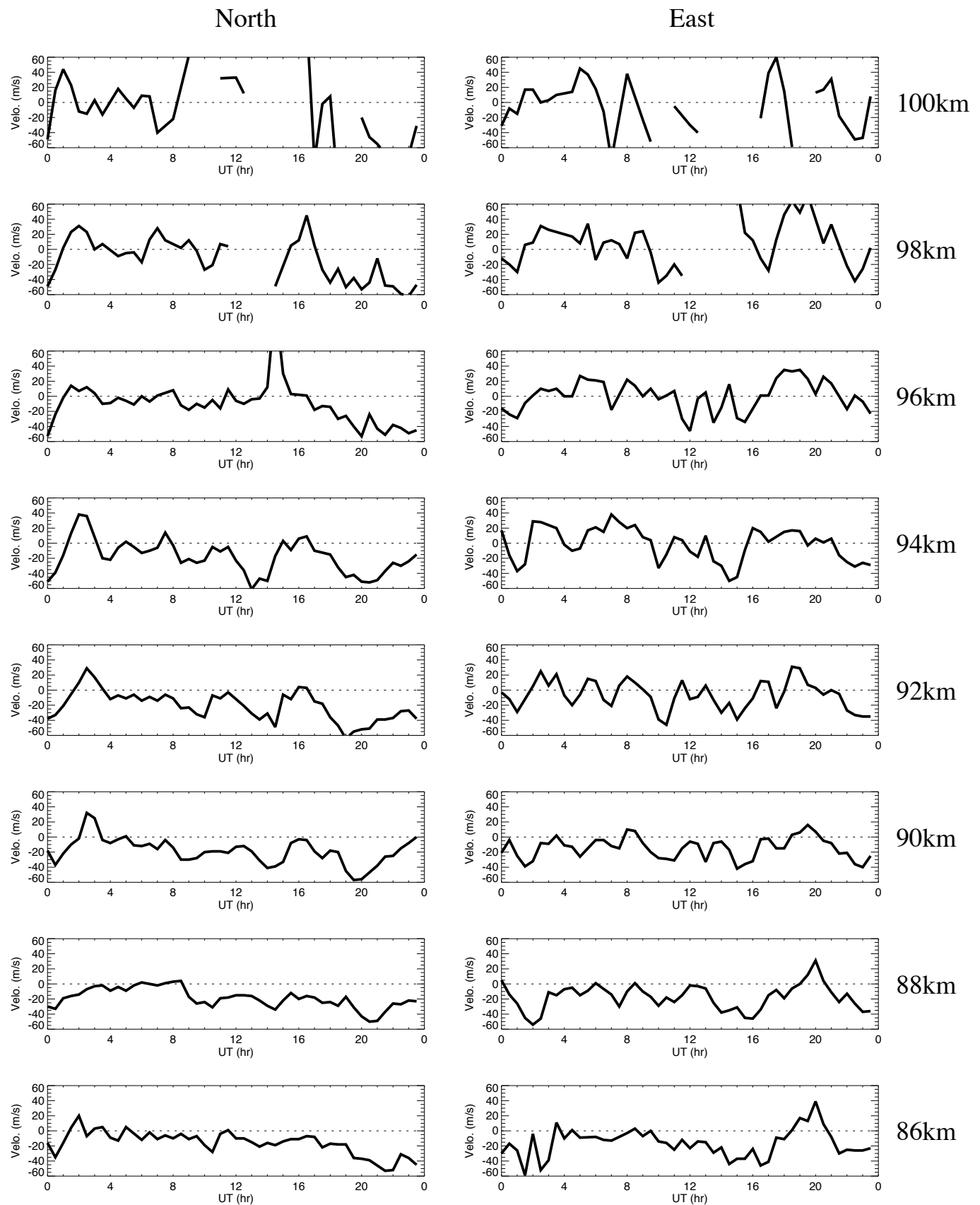
North



East

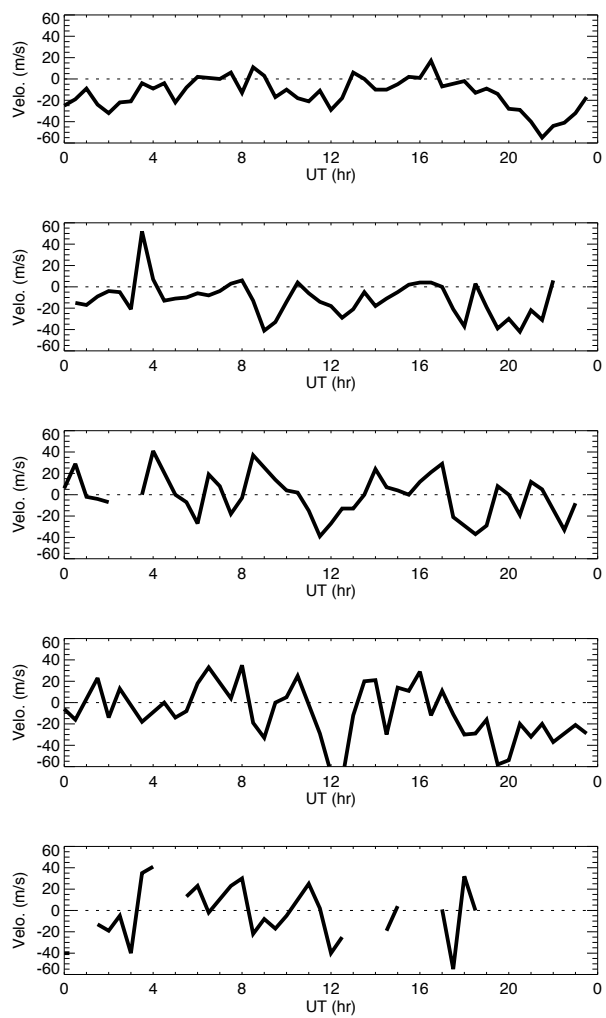


# Wind data obtained by meteor radar at Bjoernar on July 23, 2008

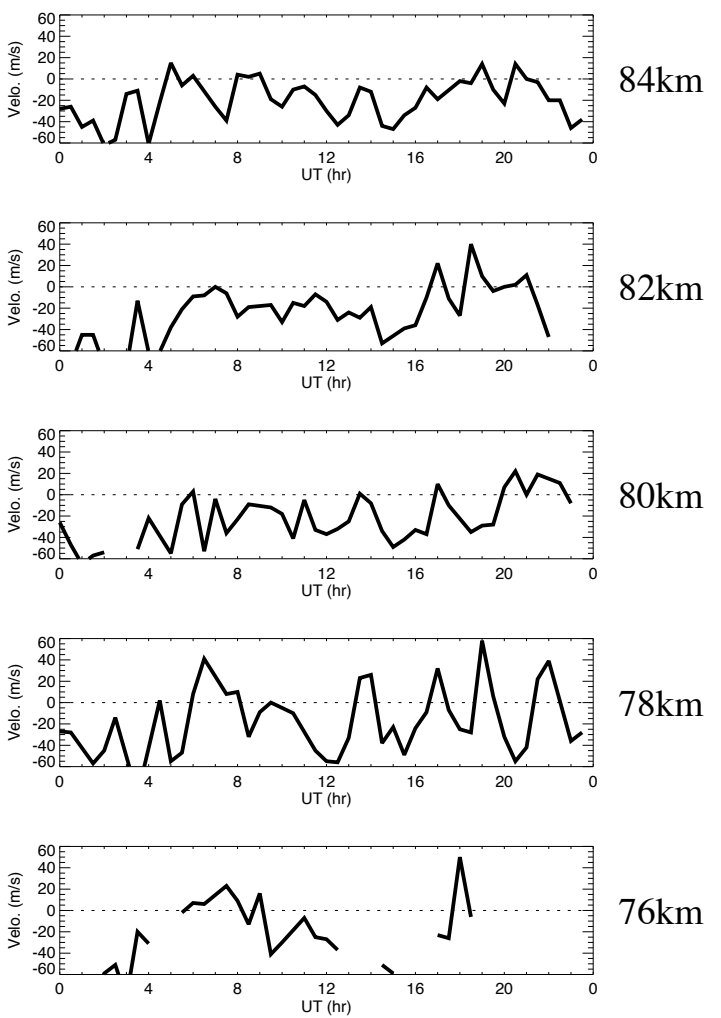


# Wind data obtained by meteor radar at Bjoernar on July 23, 2008

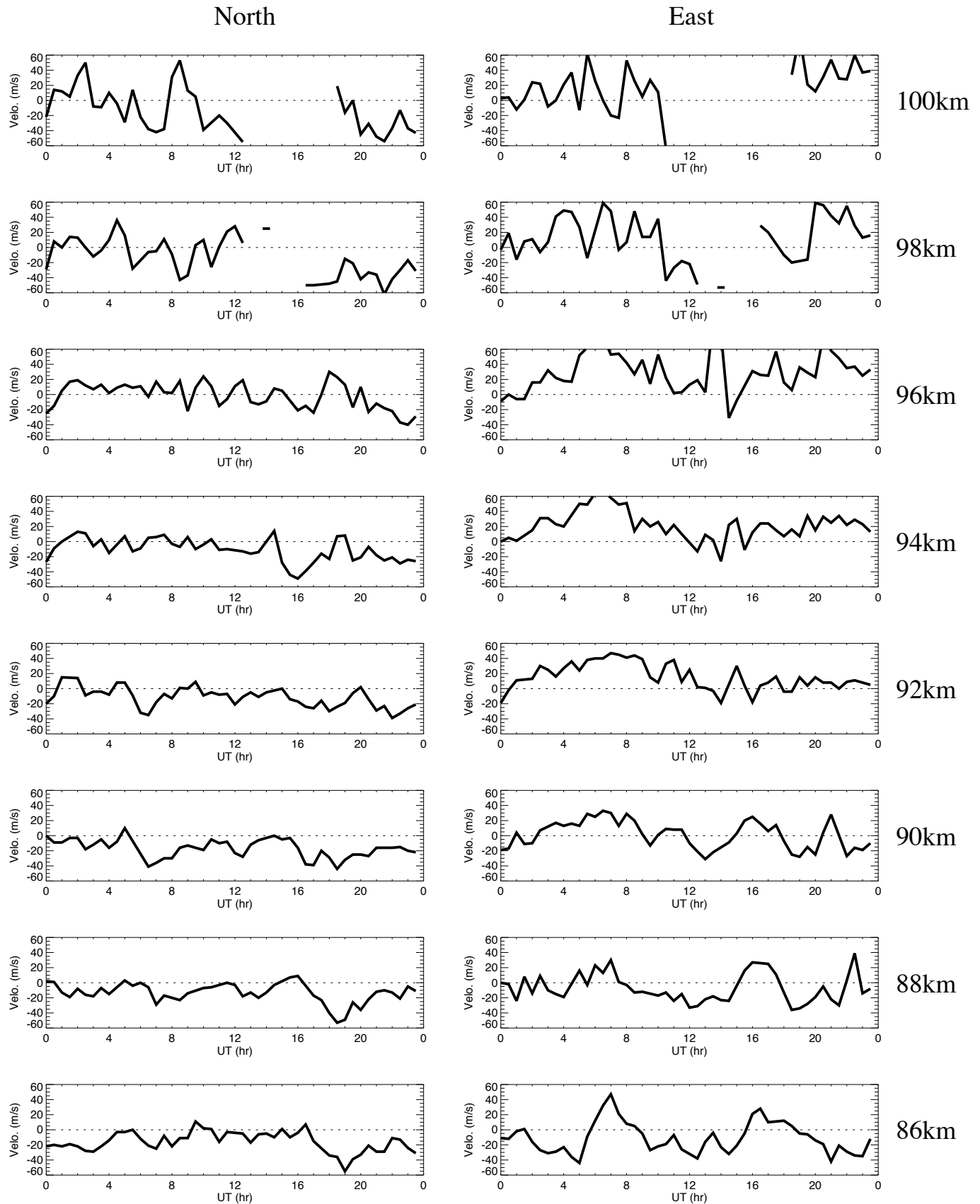
North



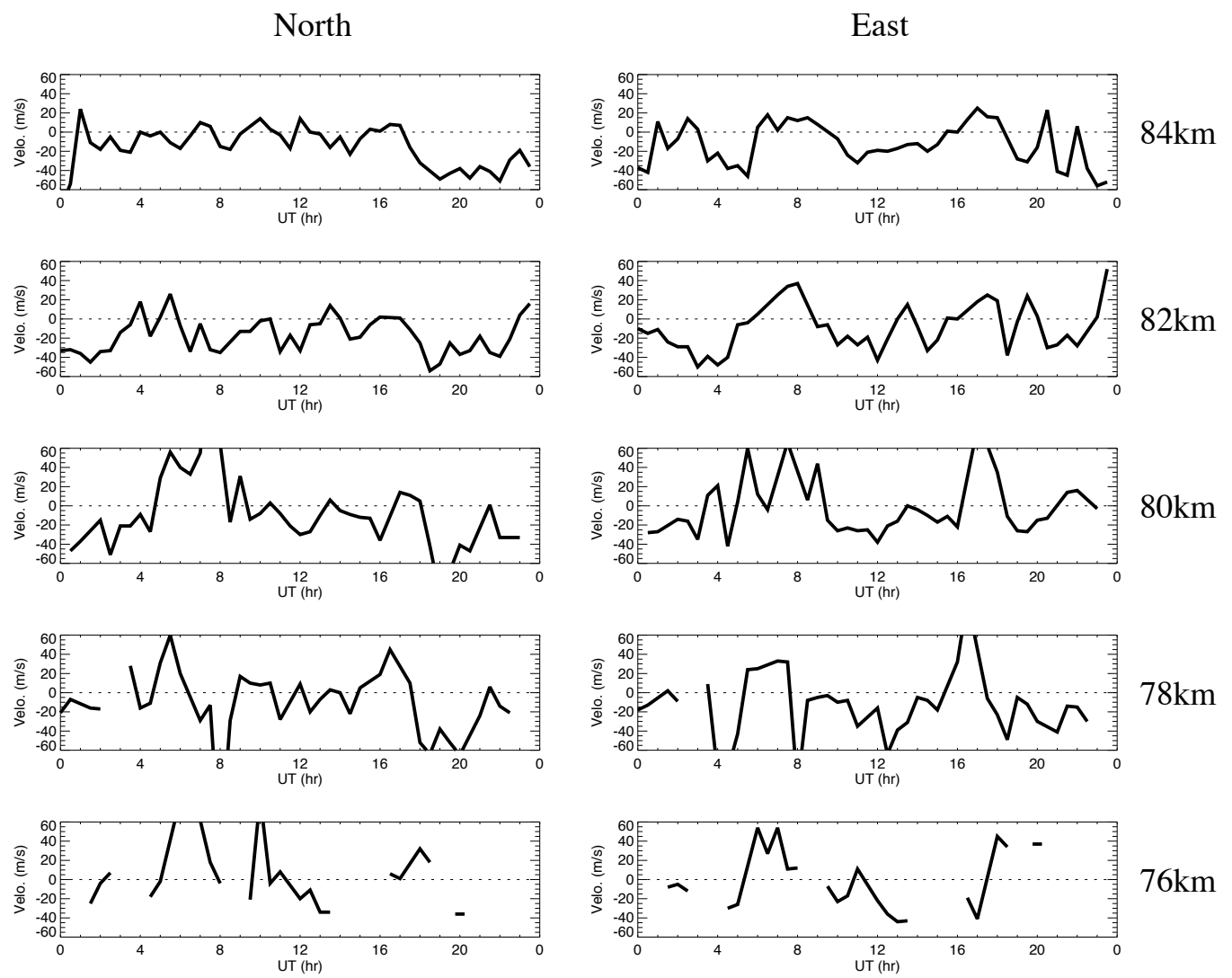
East



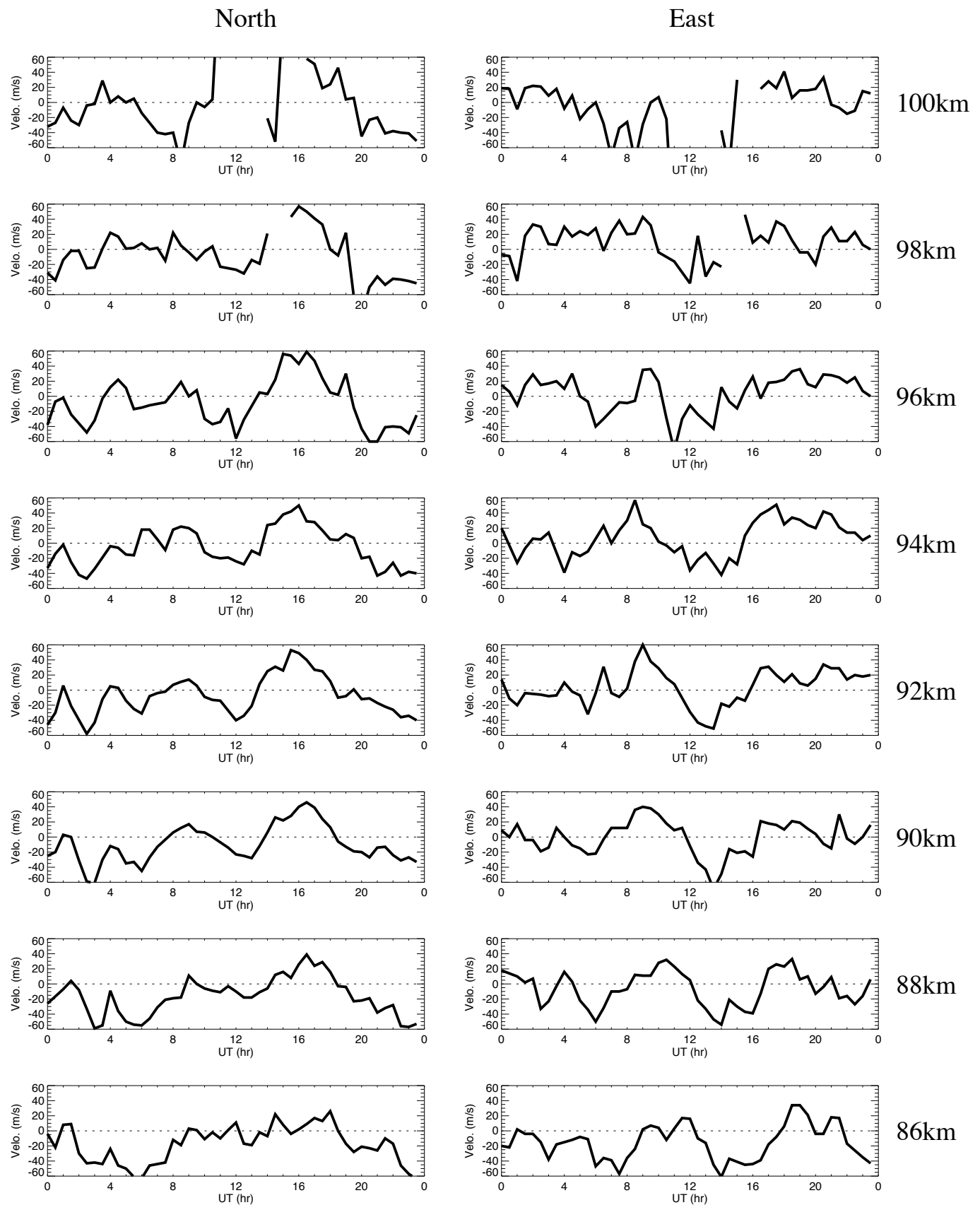
# Wind data obtained by meteor radar at Bjoernar on July 24, 2008



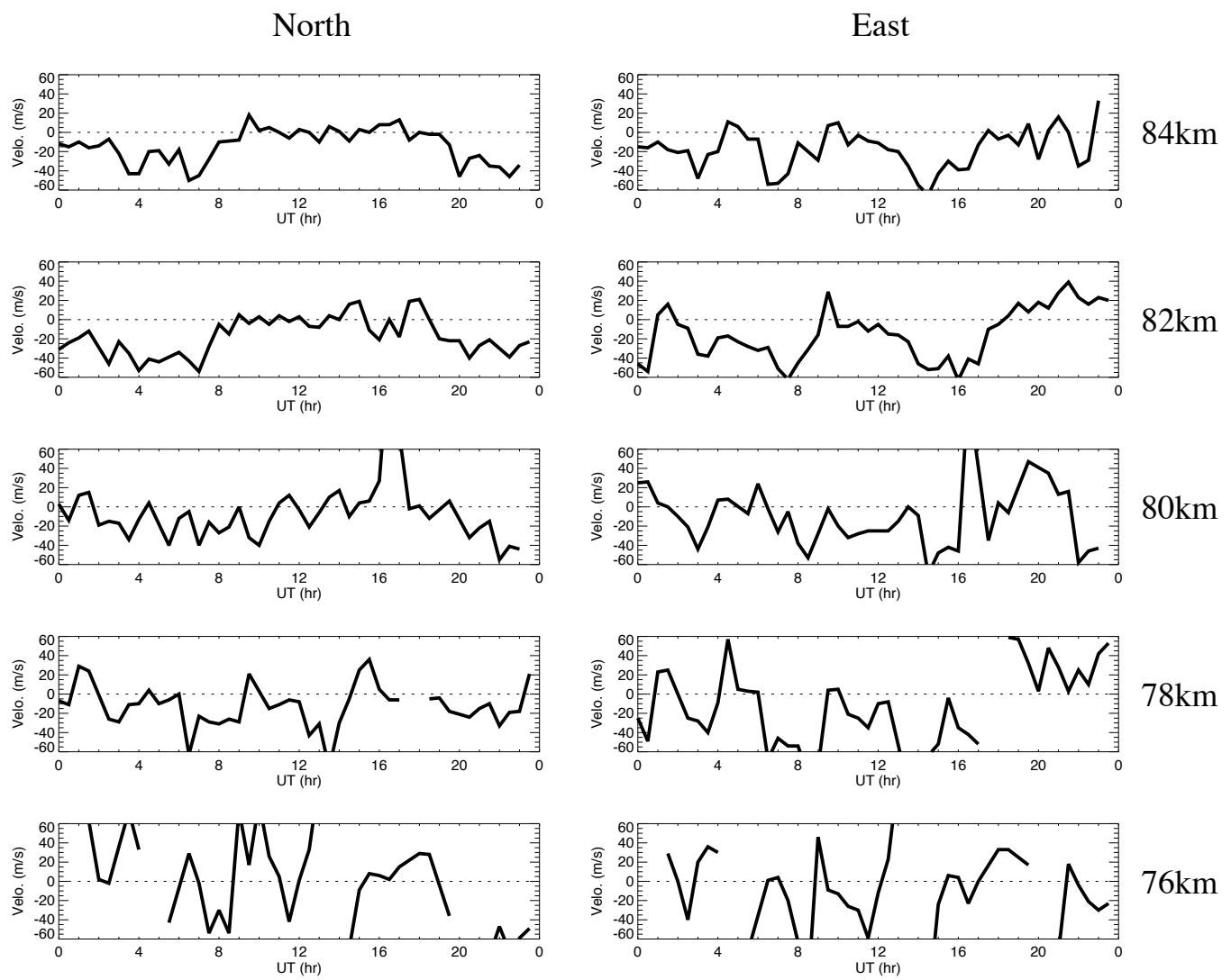
# Wind data obtained by meteor radar at Bjoernar on July 24, 2008



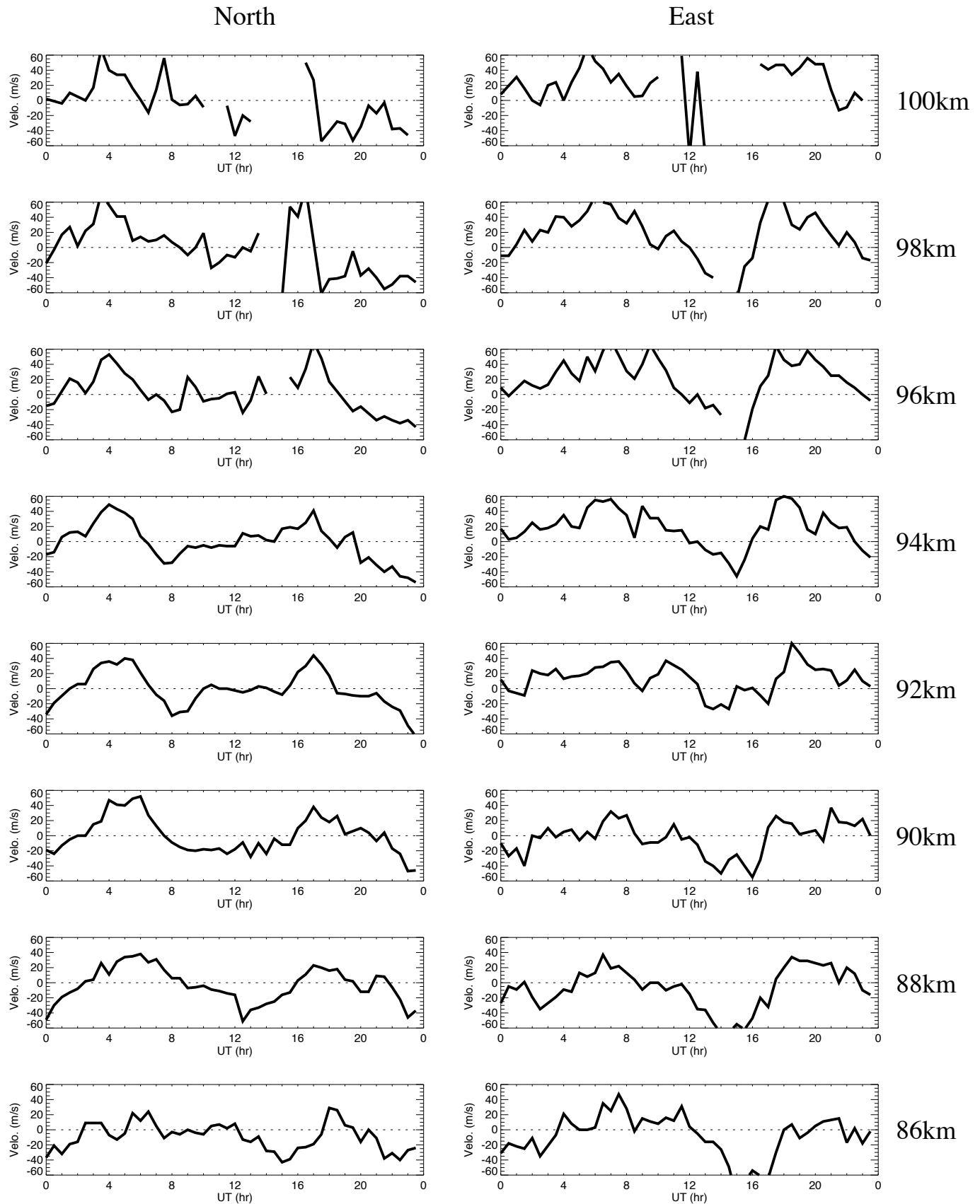
# Wind data obtained by meteor radar at Bjoernar on July 25, 2008



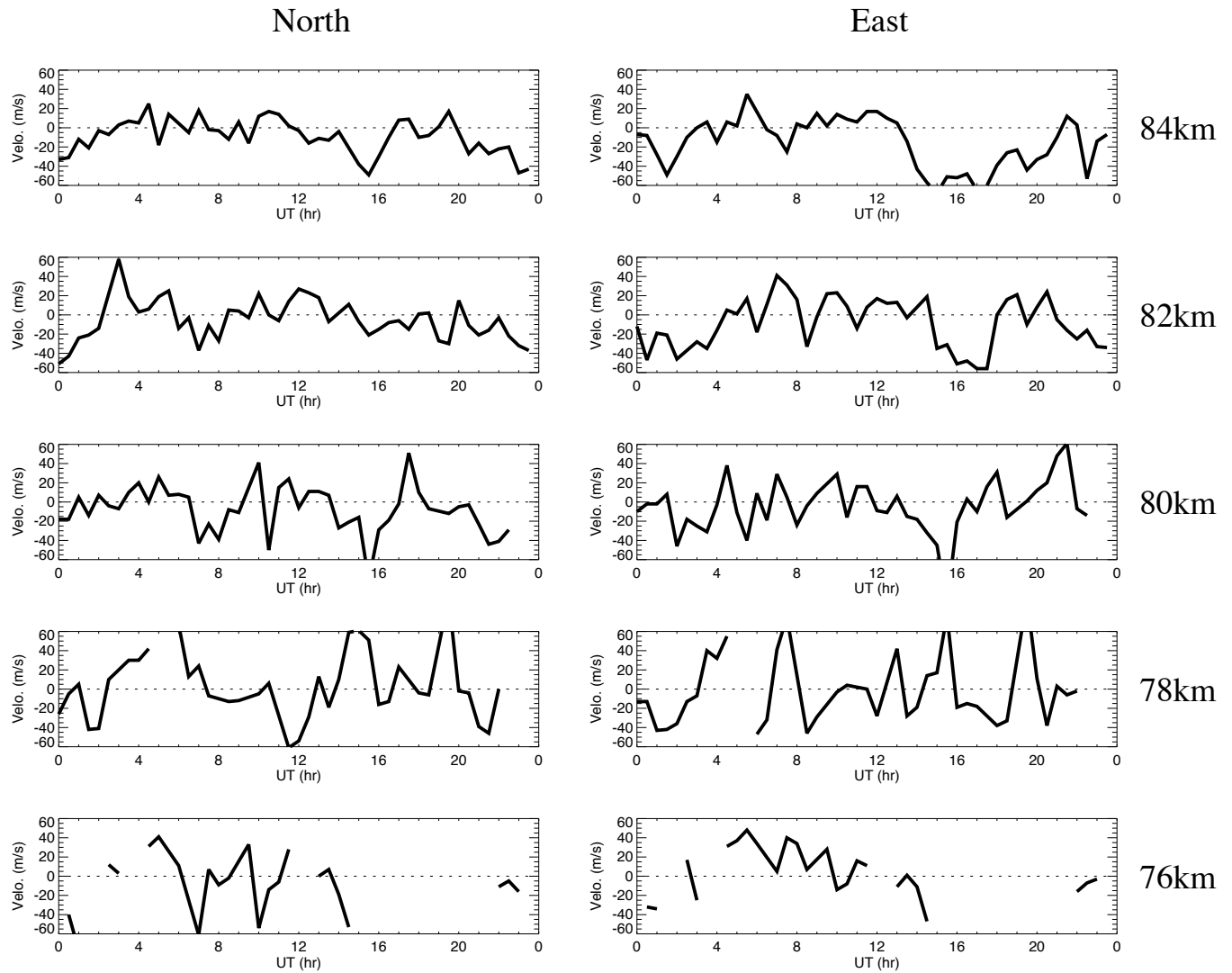
# Wind data obtained by meteor radar at Bjoernar on July 25, 2008



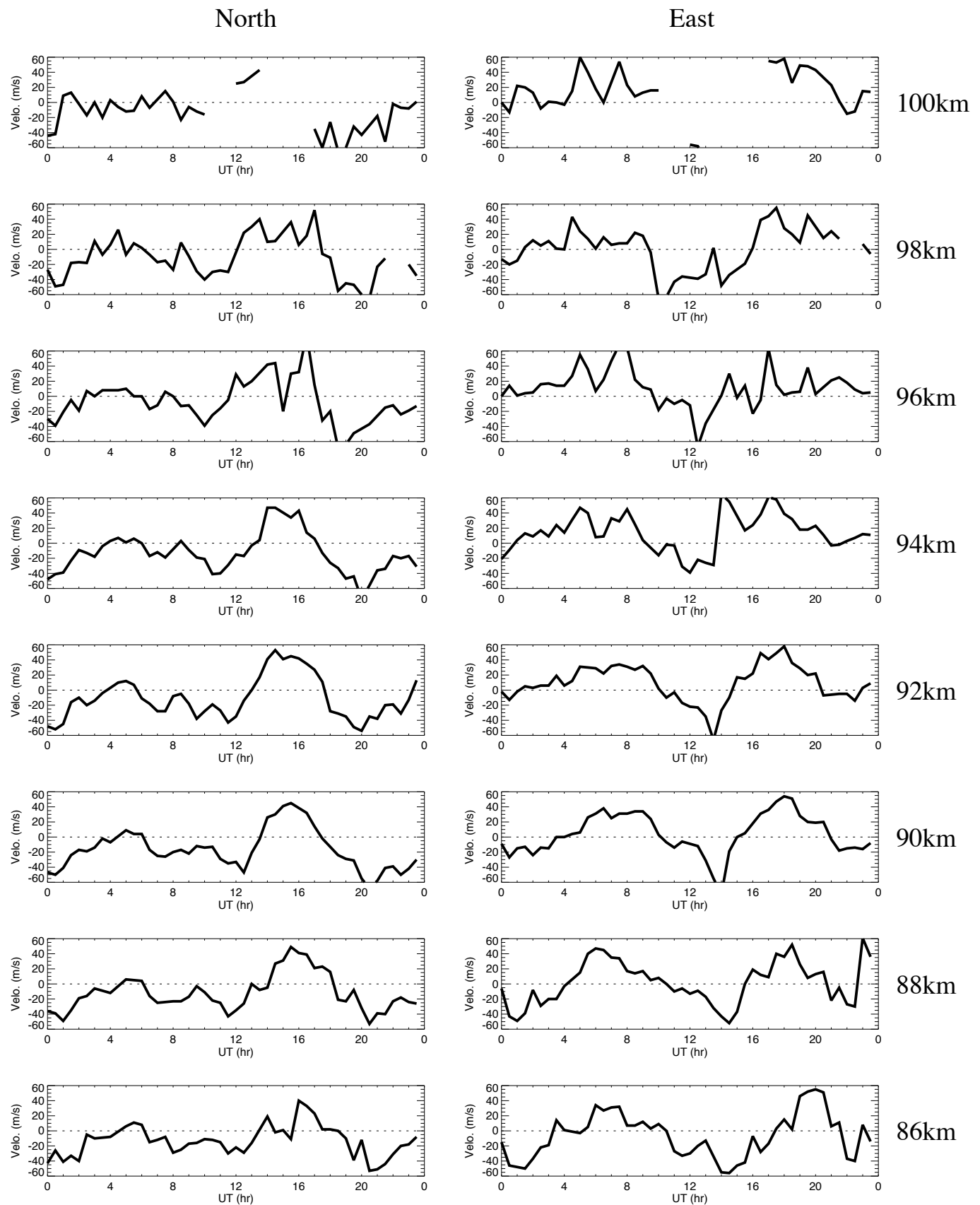
# Wind data obtained by meteor radar at Bjoernar on July 26, 2008



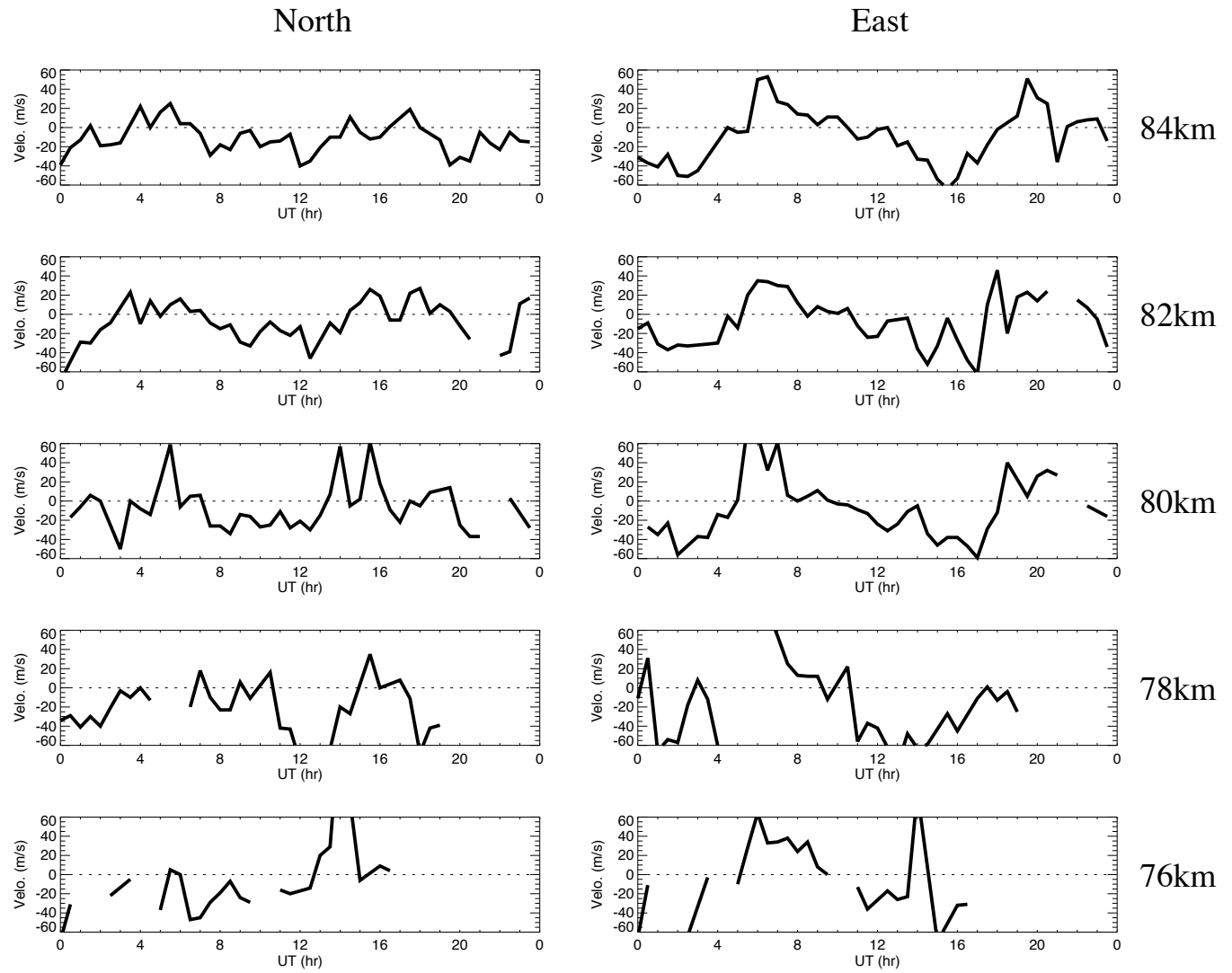
Wind data obtained by meteor radar at Bjoernar on July 26, 2008



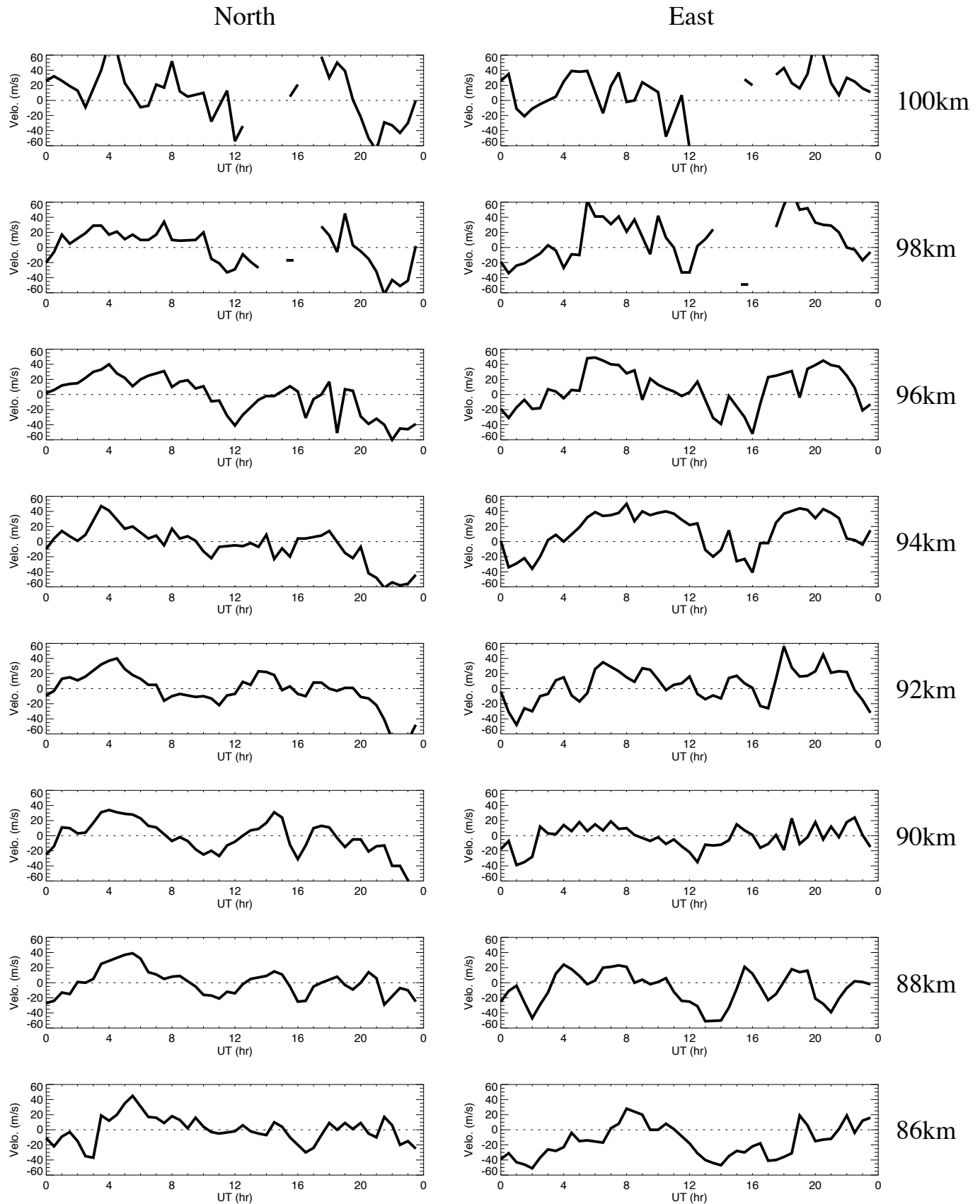
# Wind data obtained by meteor radar at Bjoernar on July 27, 2008



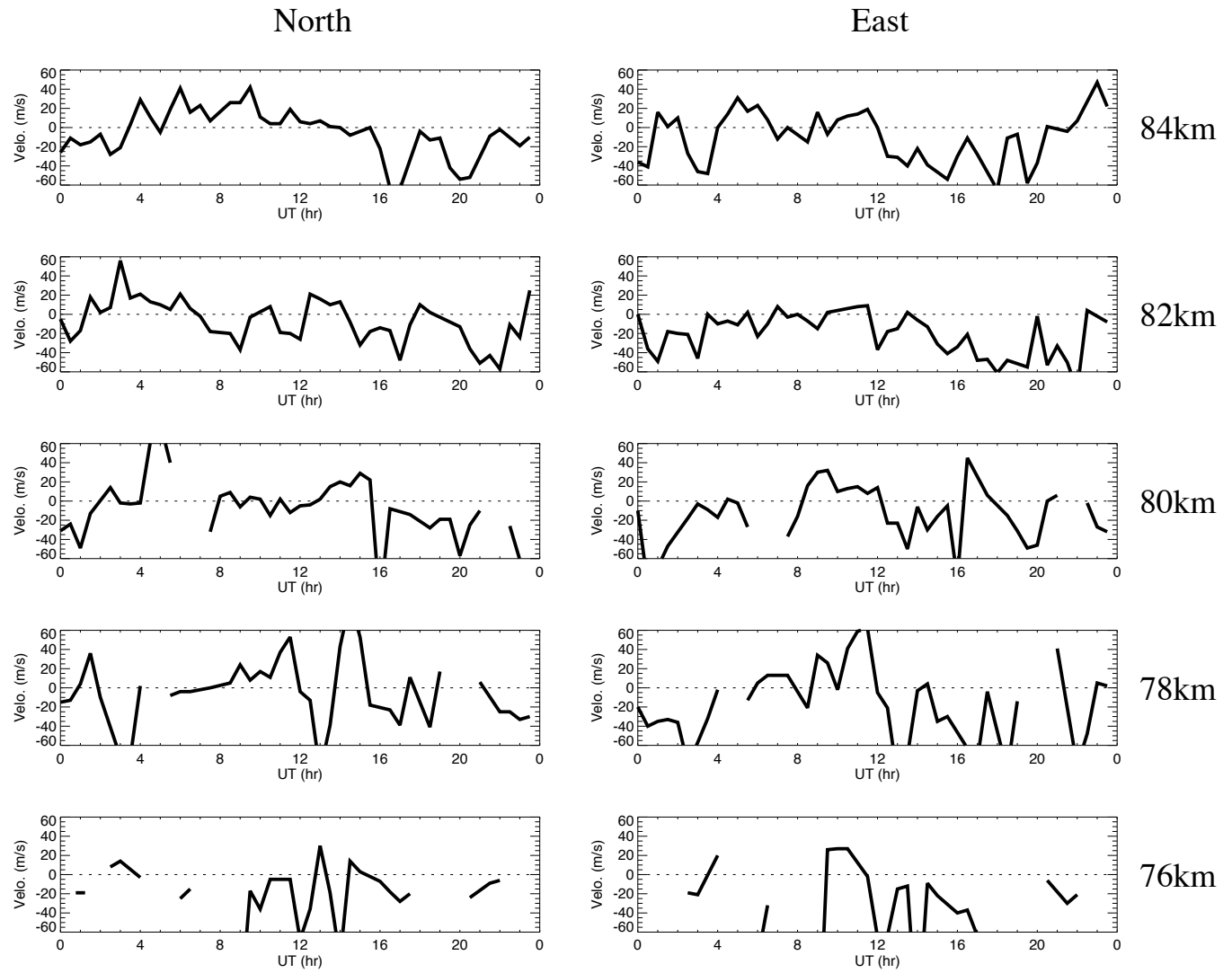
# Wind data obtained by meteor radar at Bjoernar on July 27, 2008



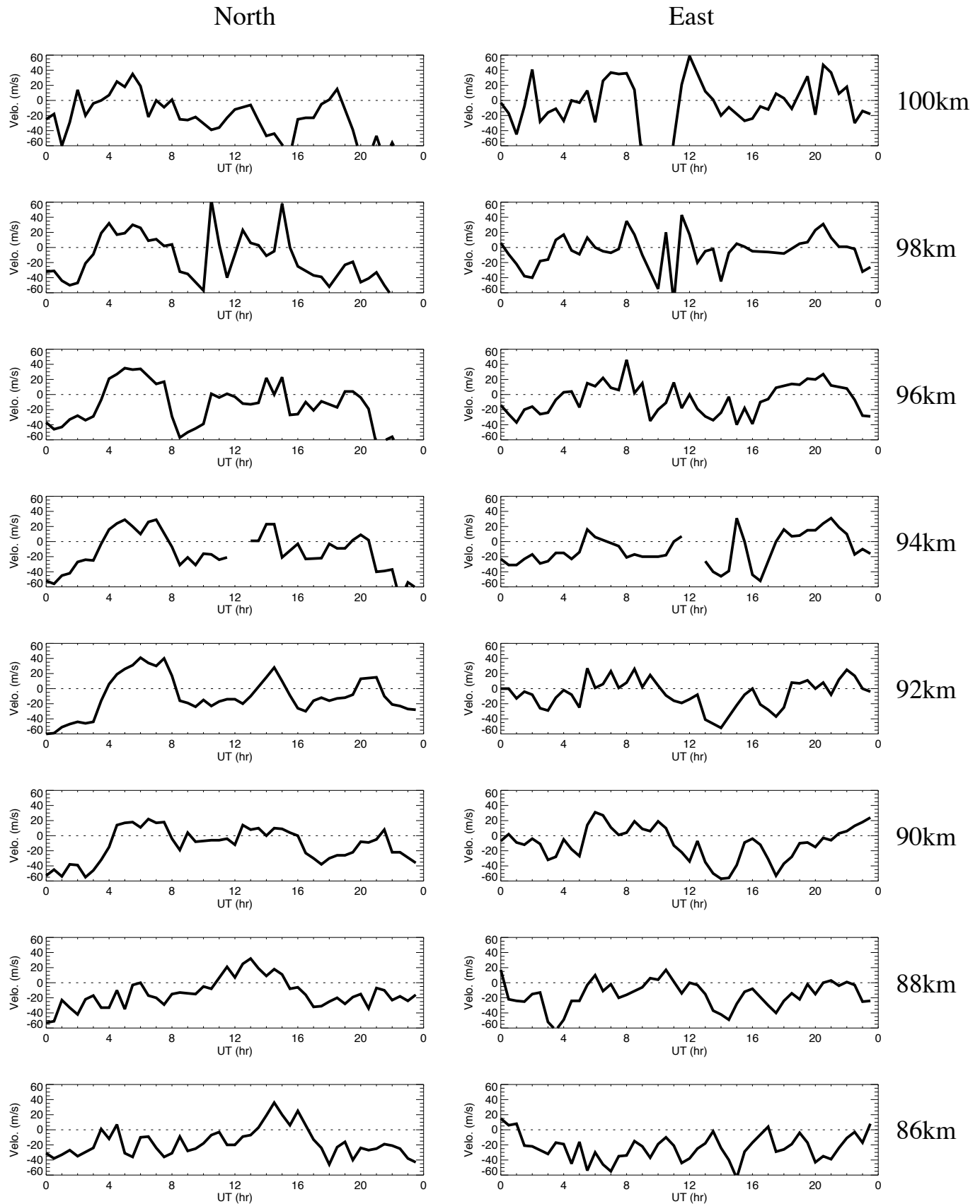
# Wind data obtained by meteor radar at Bjoernar on July 28, 2008



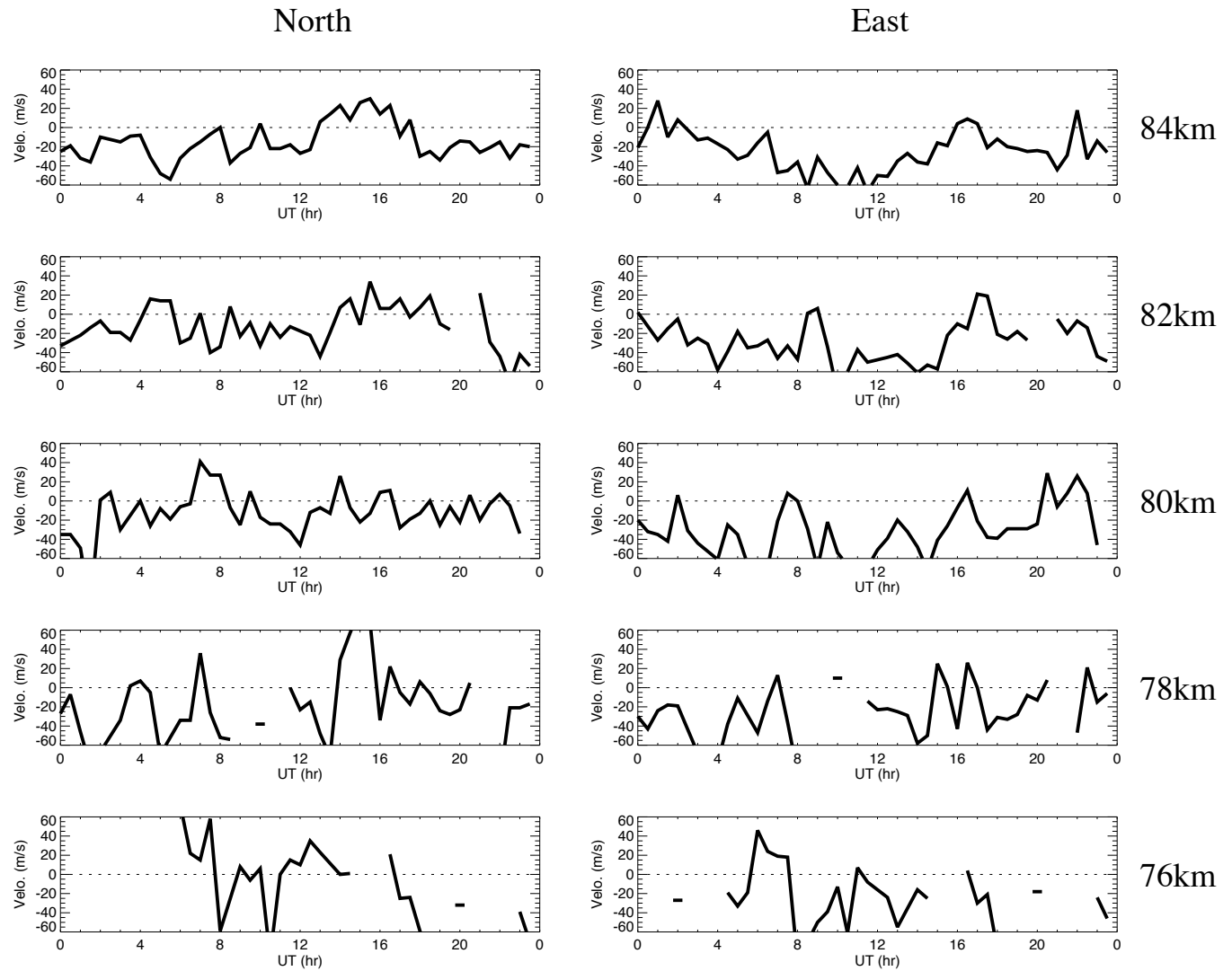
# Wind data obtained by meteor radar at Bjoernar on July 28, 2008



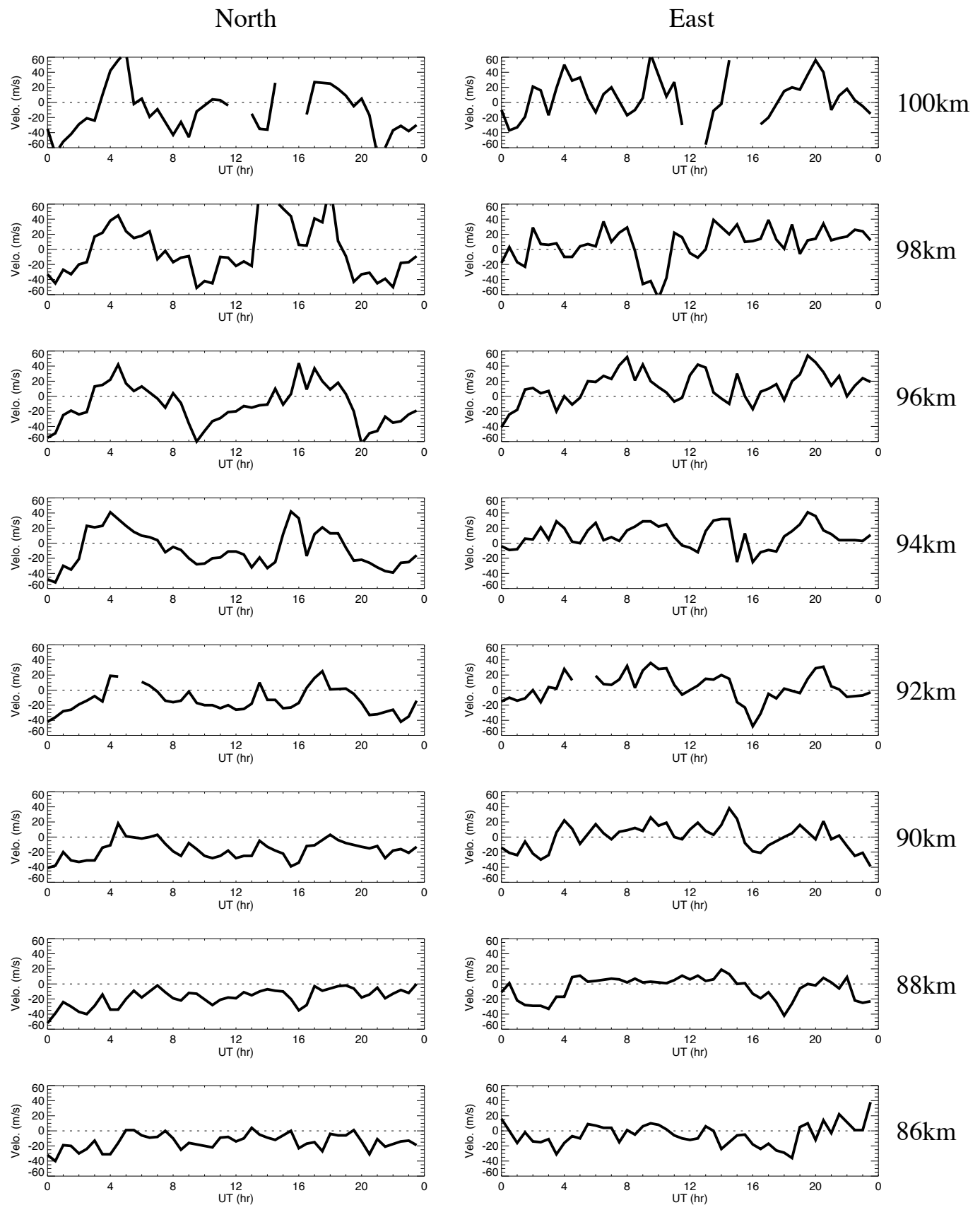
# Wind data obtained by meteor radar at Bjoernar on July 29, 2008



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

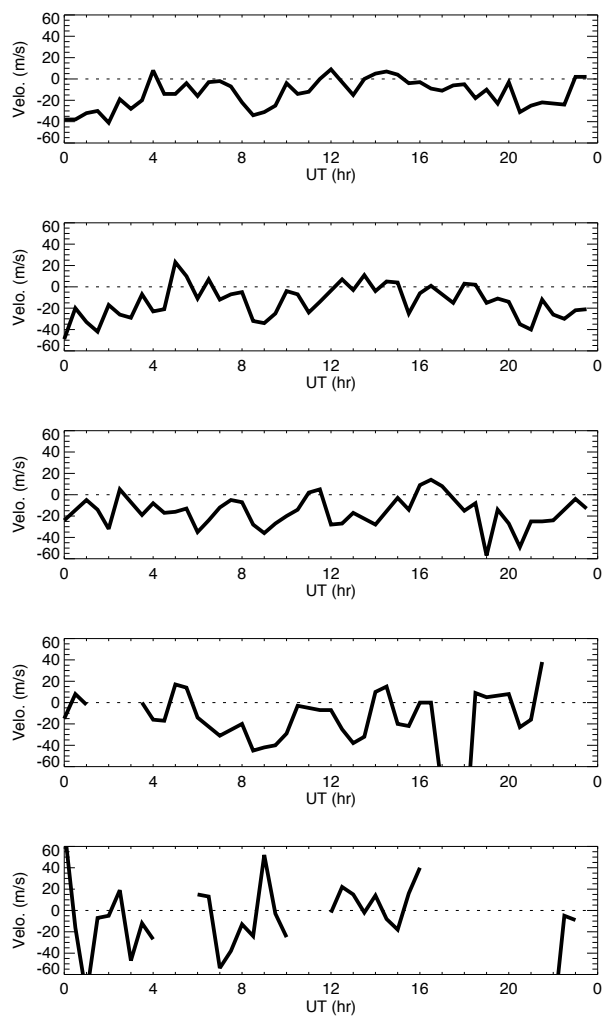


# Wind data obtained by meteor radar at Bjoernar on July 30, 2008

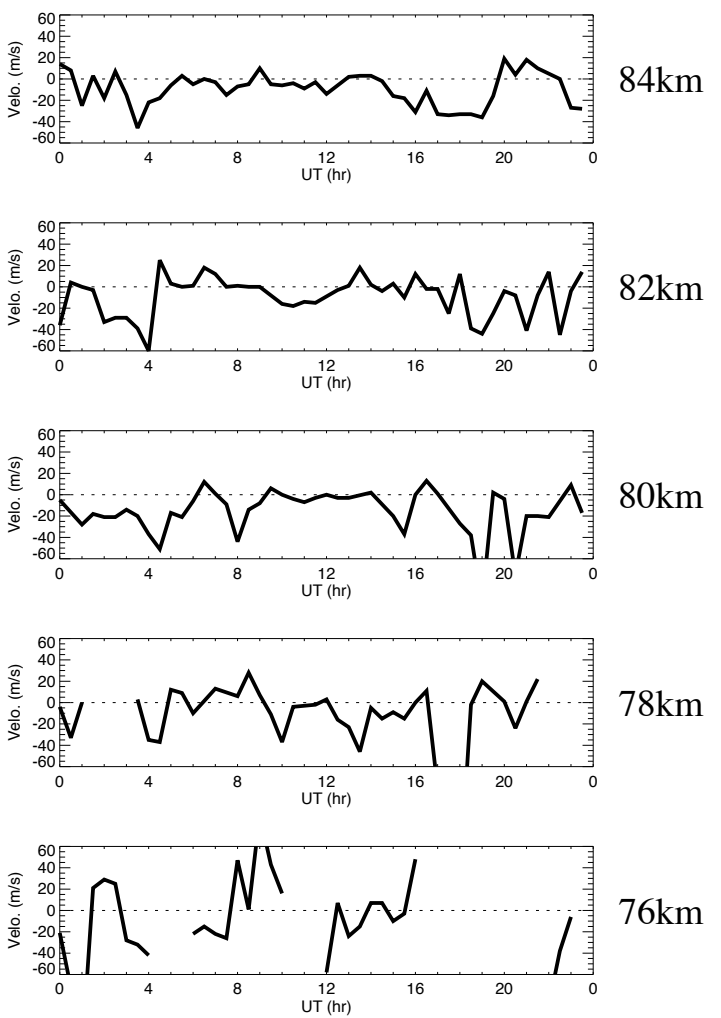


# Wind data obtained by meteor radar at Bjoernar on July 30, 2008

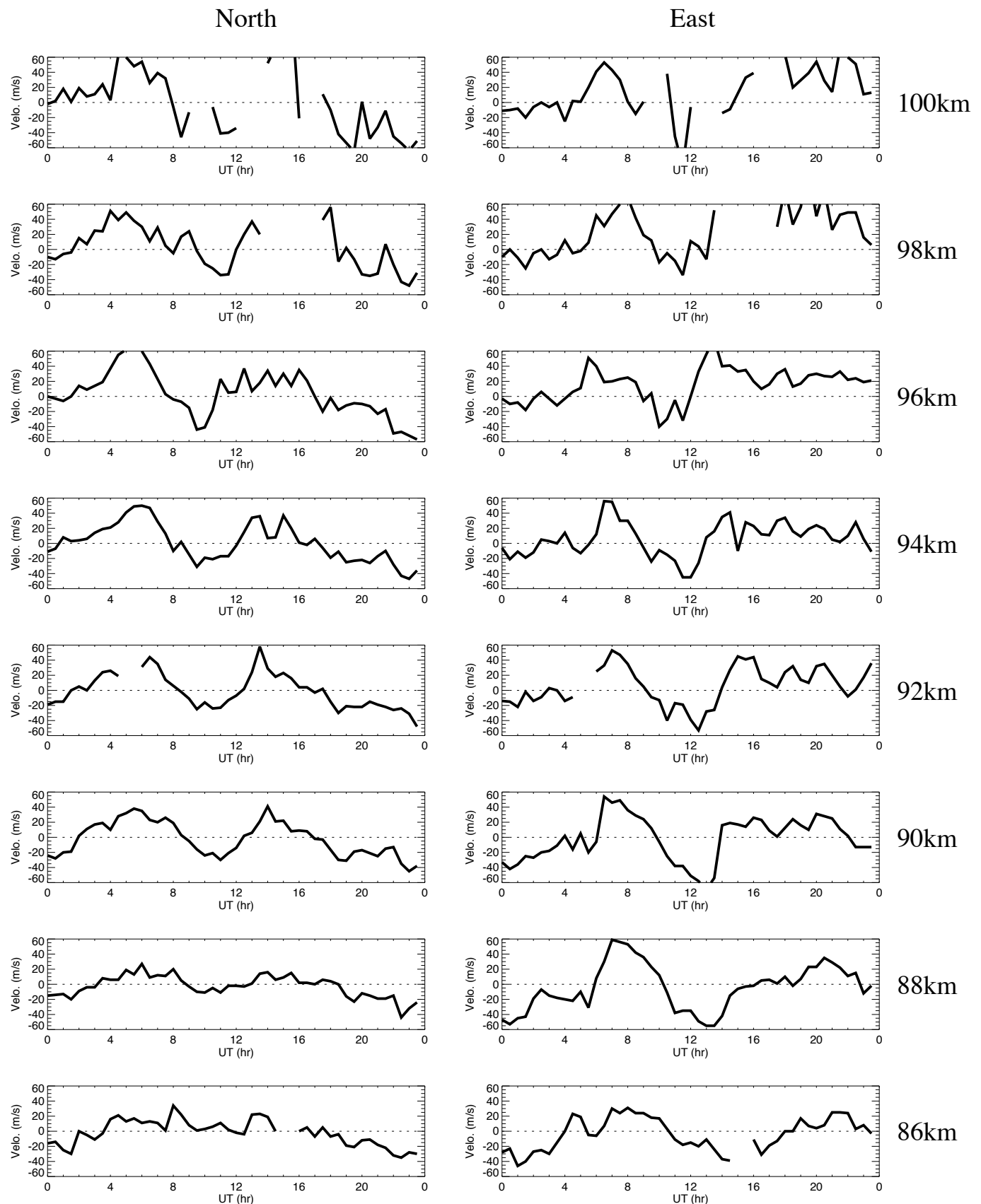
North



East



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



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

