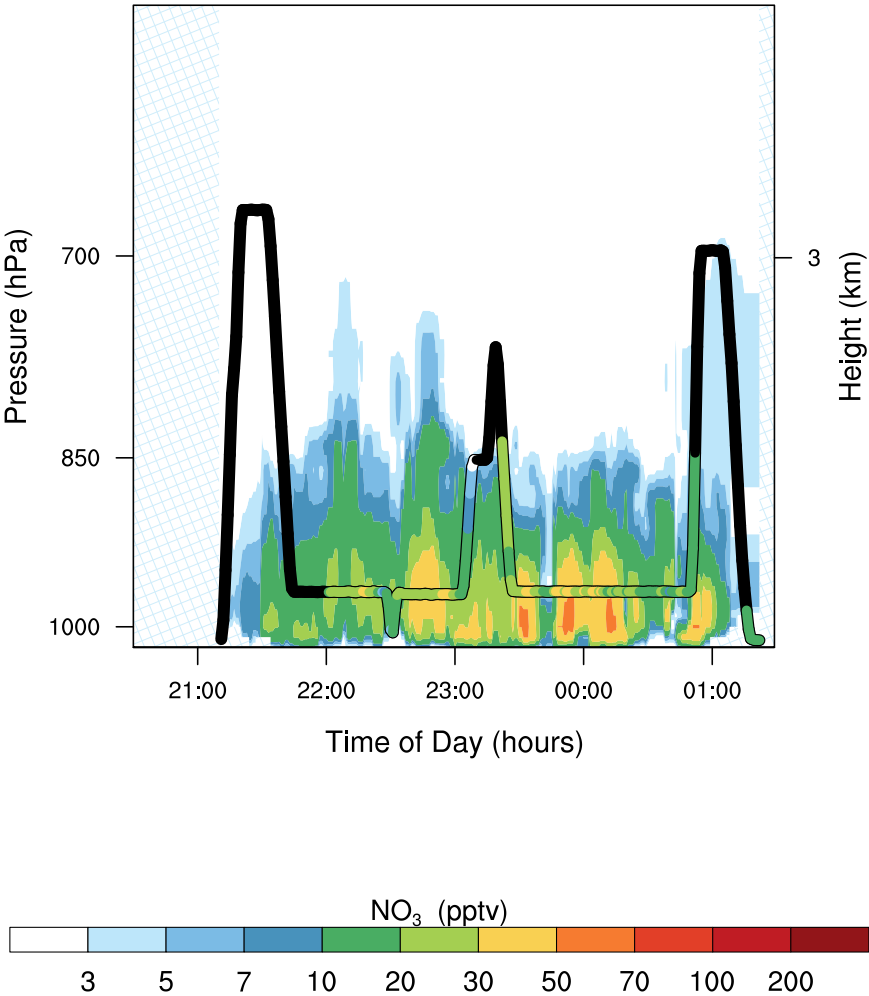
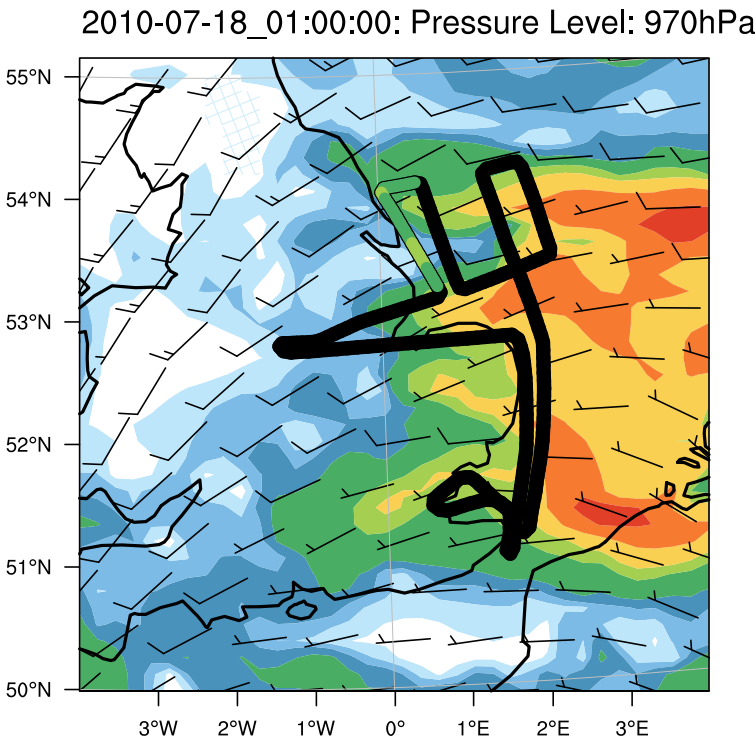
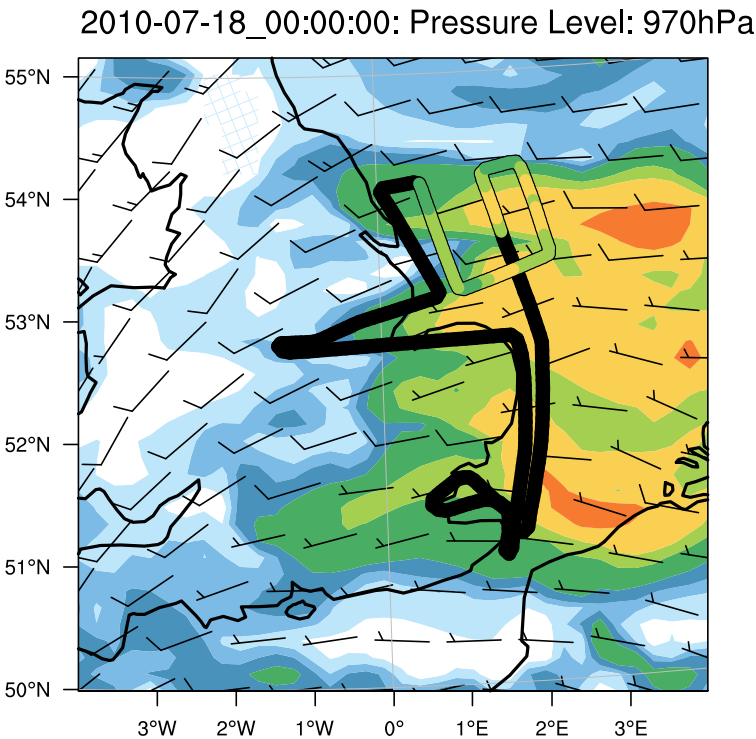
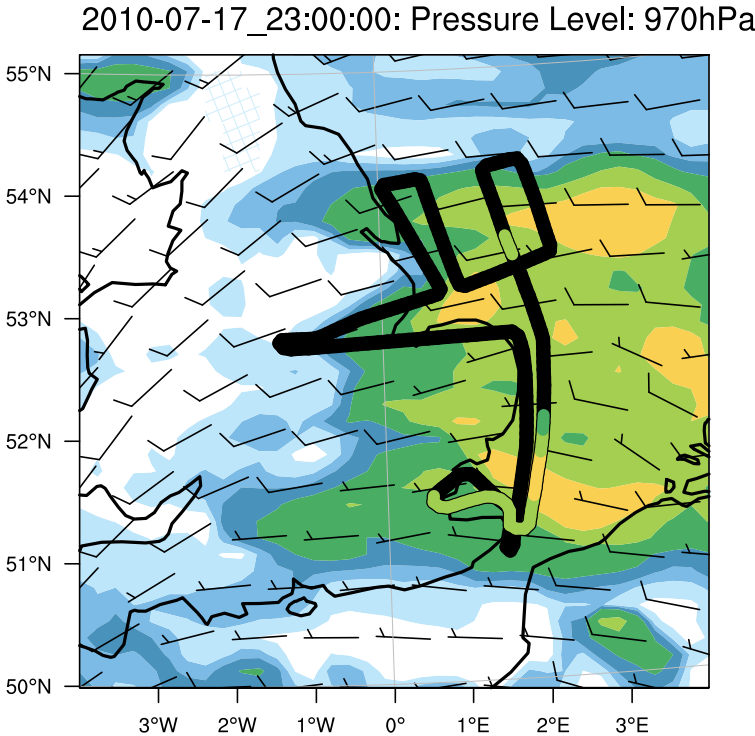
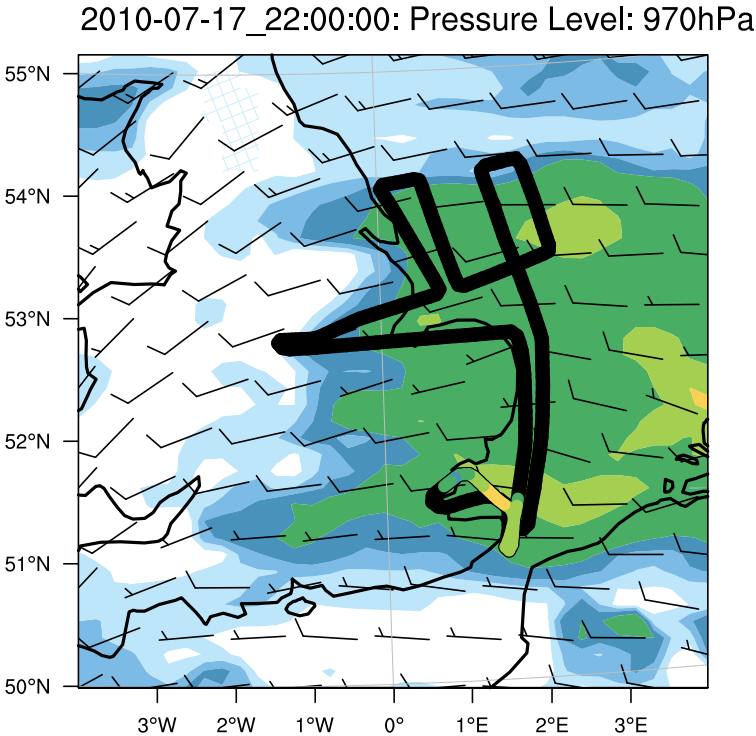
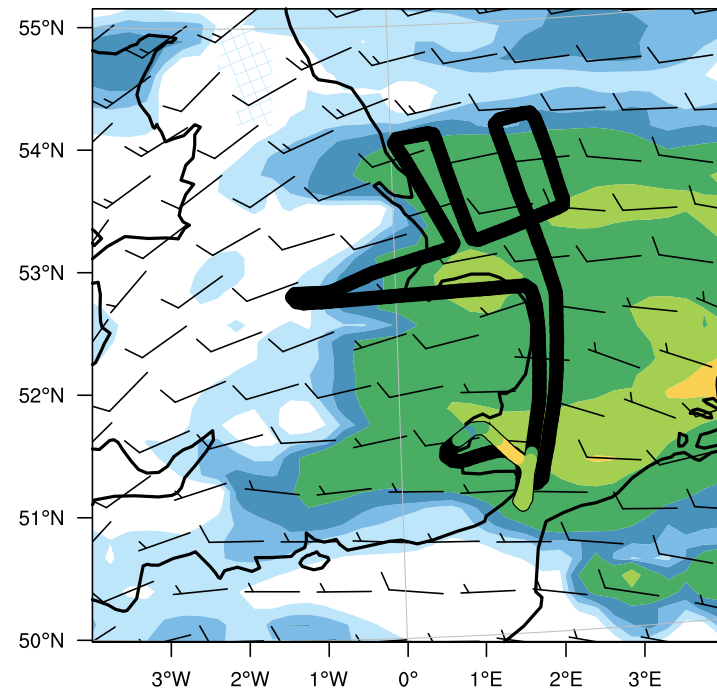


NO₃ for B535 "Het On" Scenario

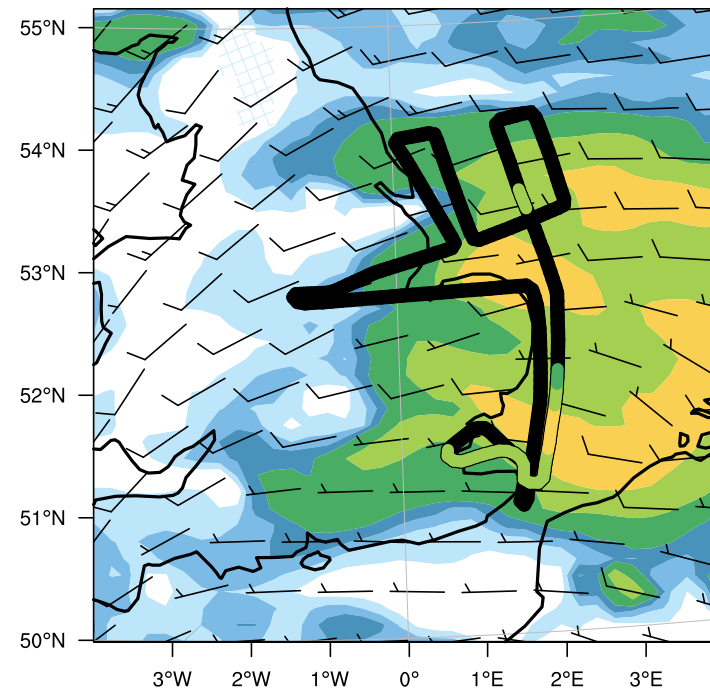


NO₃ for B535 "No Cl pathway" Scenario

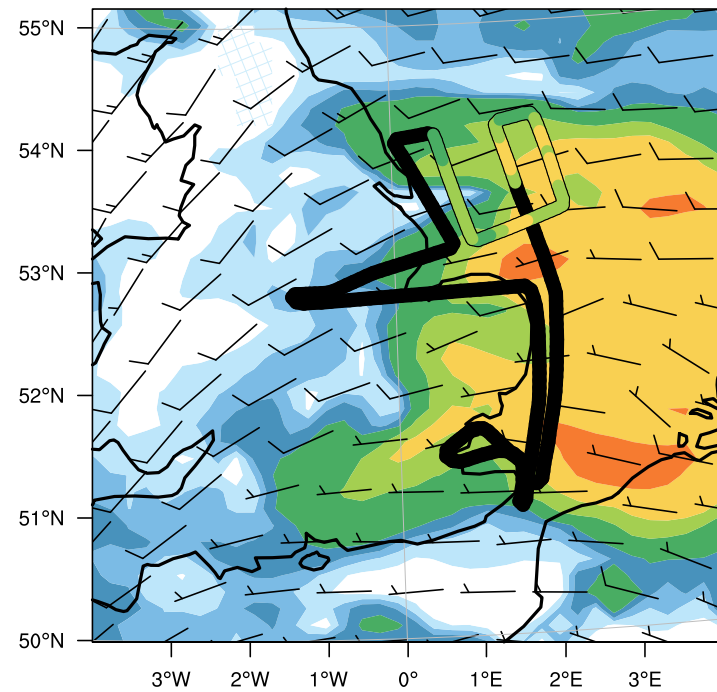
2010-07-17_22:00:00: Pressure Level: 970hPa



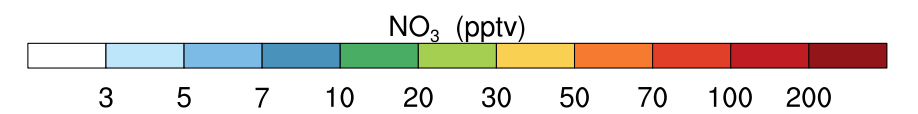
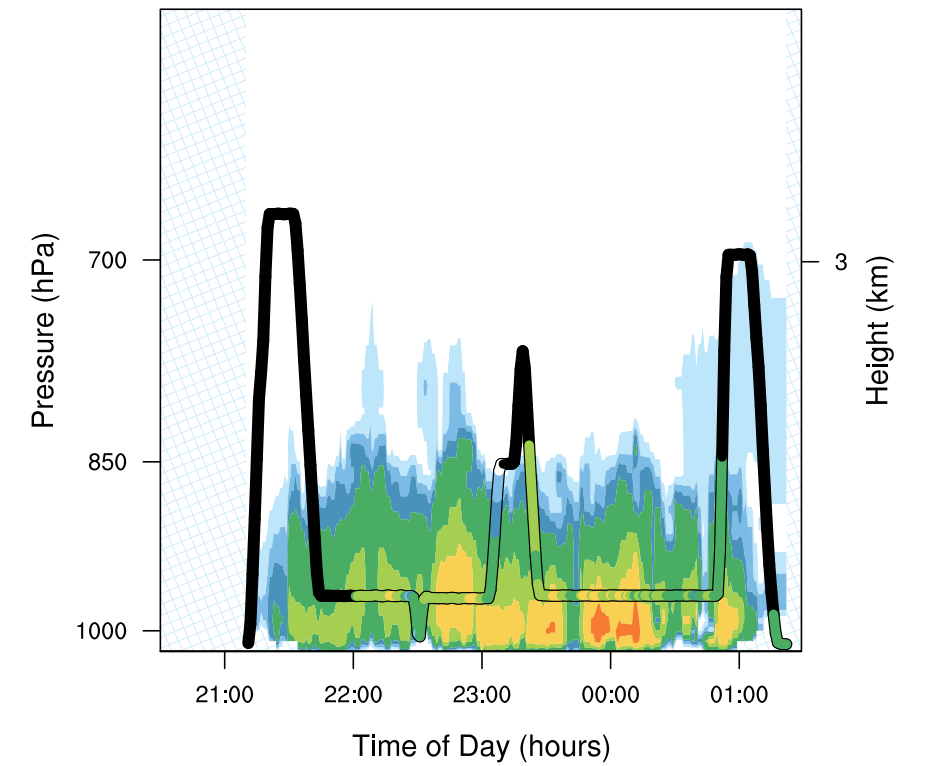
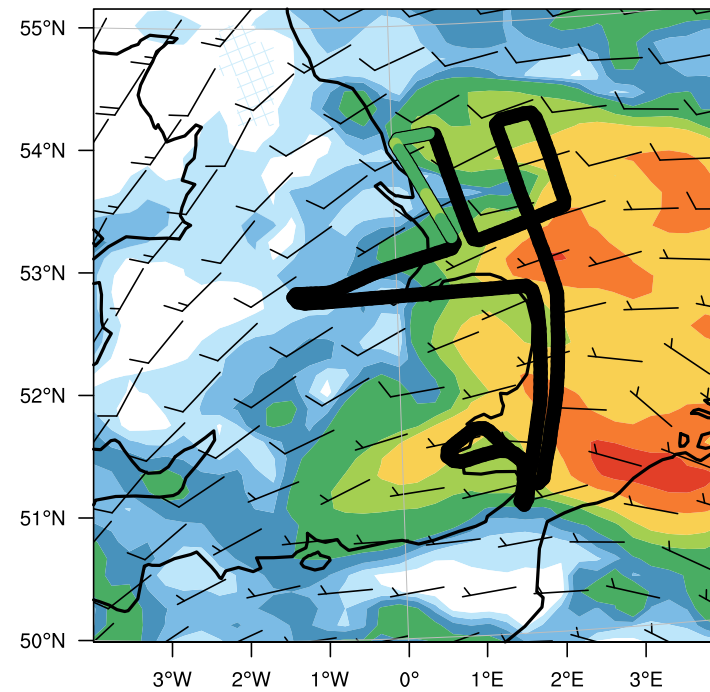
2010-07-17_23:00:00: Pressure Level: 970hPa



2010-07-18_00:00:00: Pressure Level: 970hPa

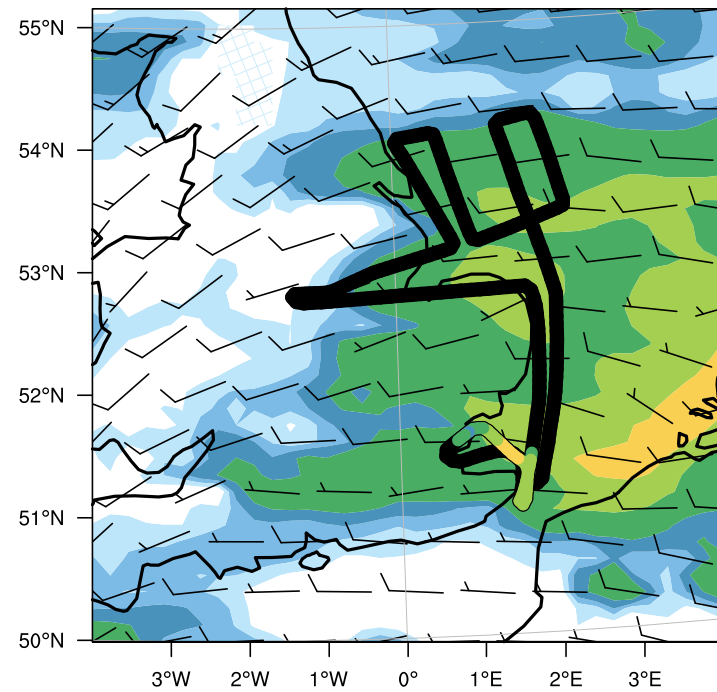


2010-07-18_01:00:00: Pressure Level: 970hPa

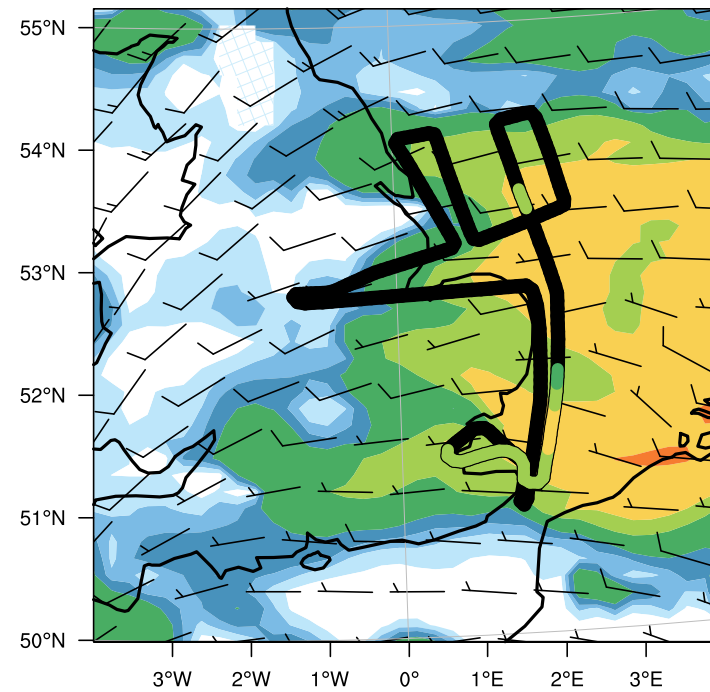


NO₃ for B535 "Organic Suppression" Scenario

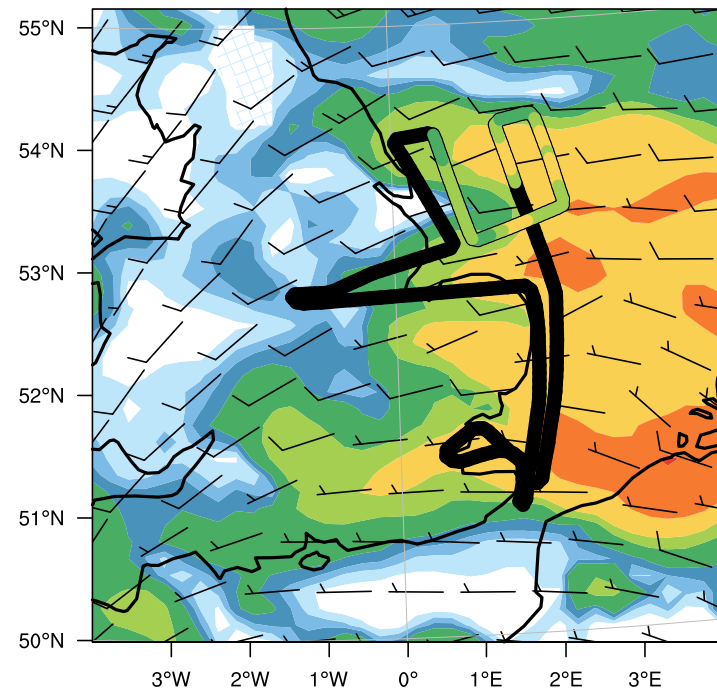
2010-07-17_22:00:00: Pressure Level: 970hPa



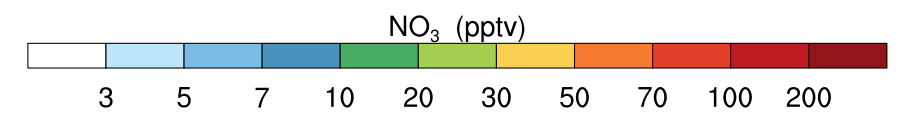
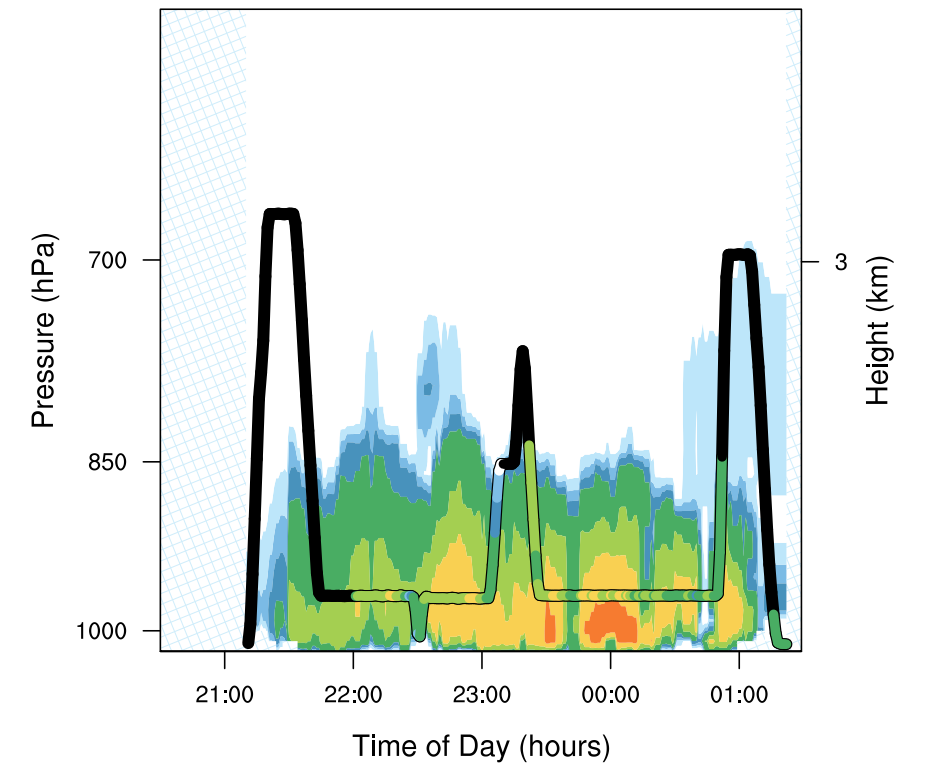
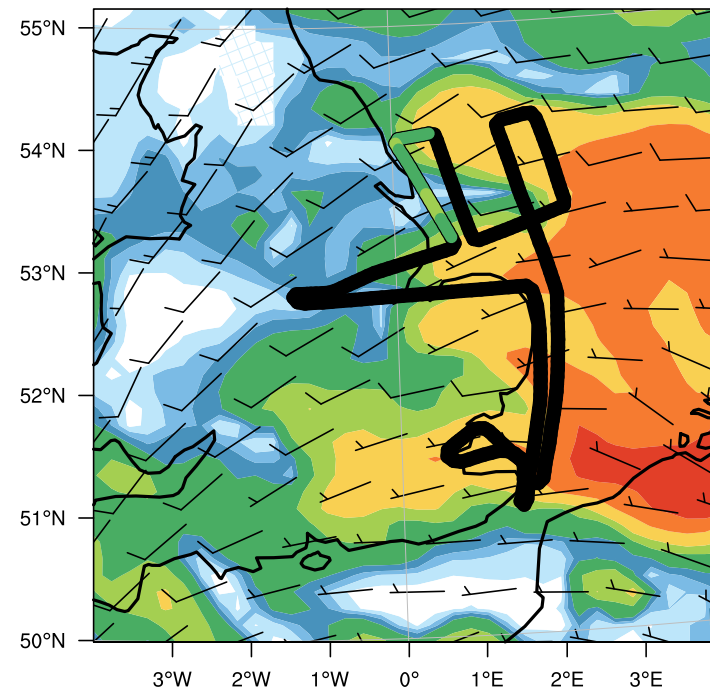
2010-07-17_23:00:00: Pressure Level: 970hPa



2010-07-18_00:00:00: Pressure Level: 970hPa



2010-07-18_01:00:00: Pressure Level: 970hPa



NO₃ for B535 "Het Off" Scenario

