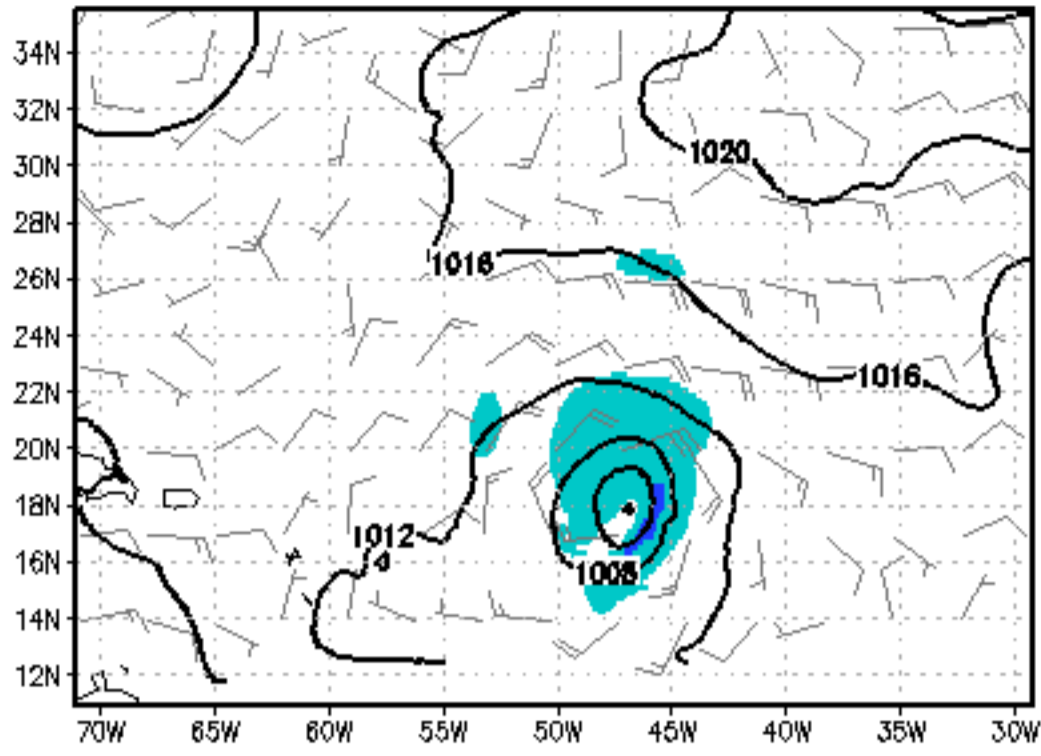
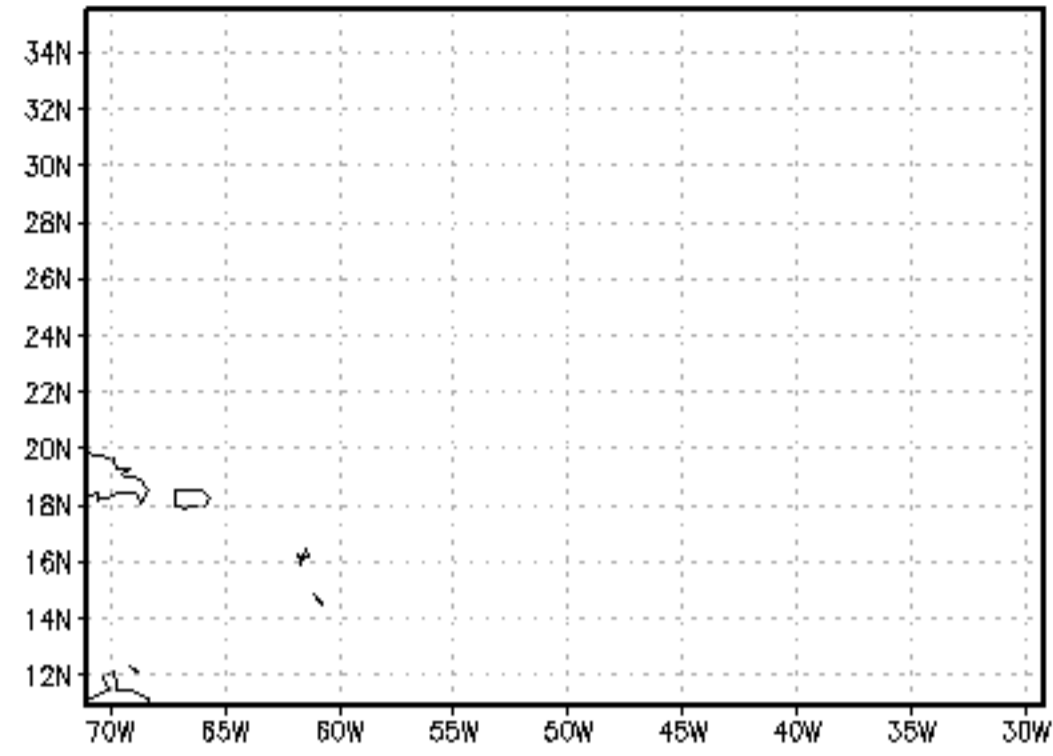


# Nature

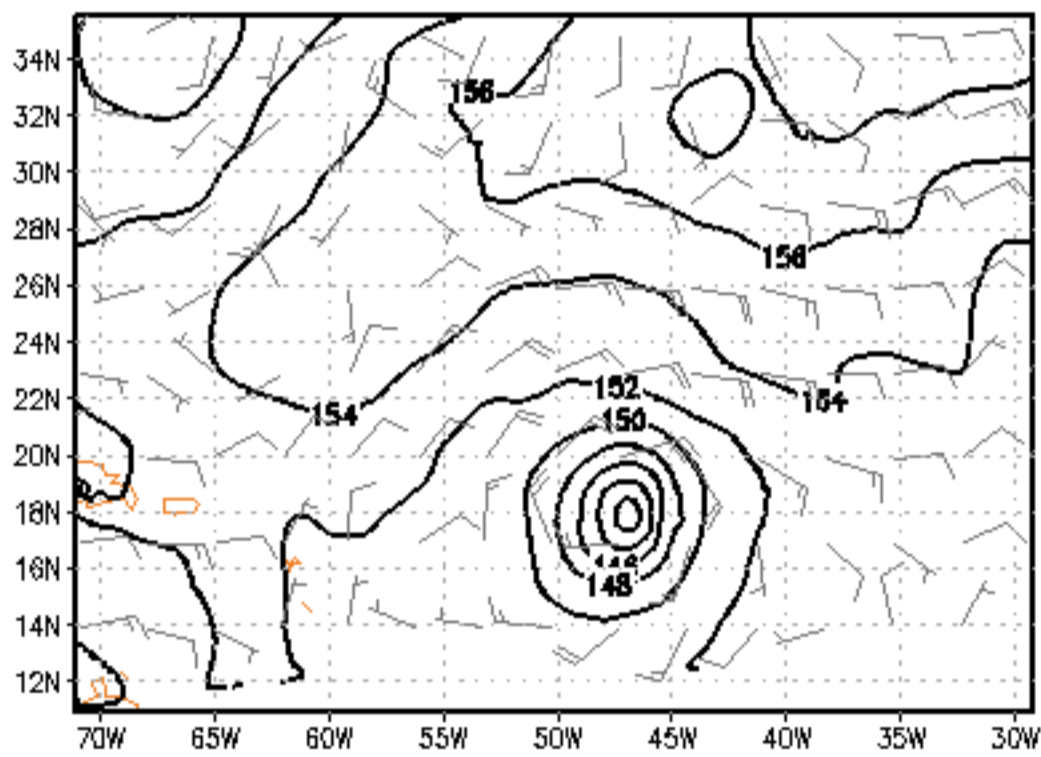
MSLP (mb) & 10m winds (kts)  
200508030000 at FHR 0



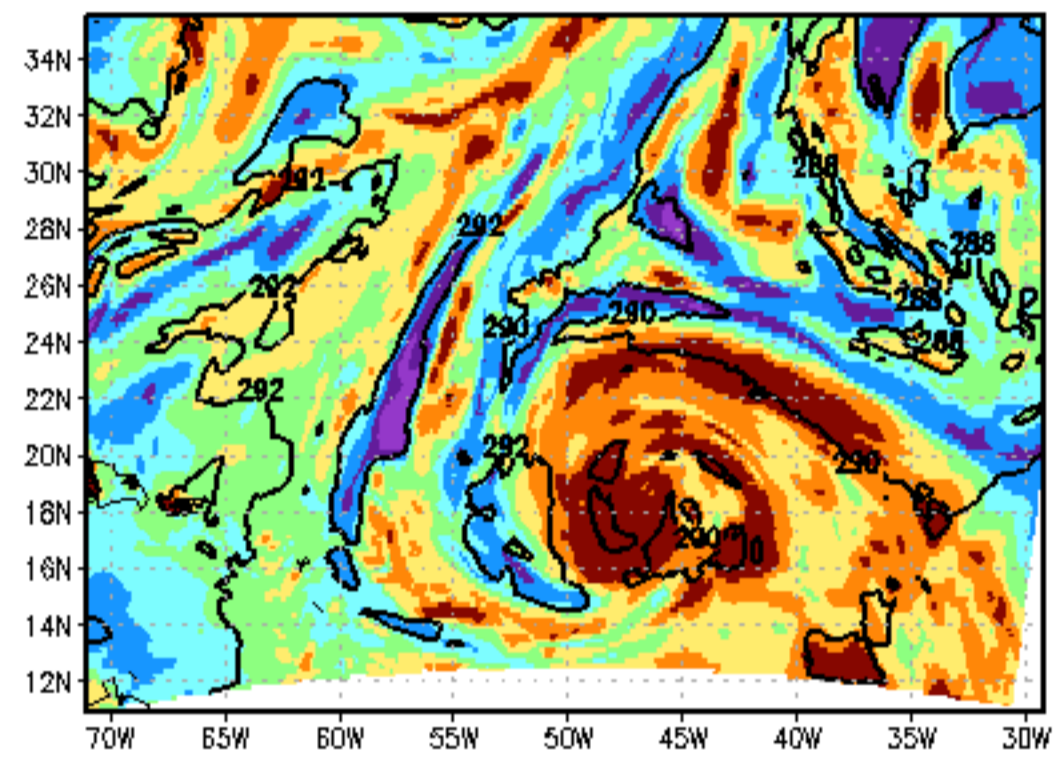
QPF Forecast (mm) for HYPER\_PREPBUFR\_D01  
200508030000 at FHR 0



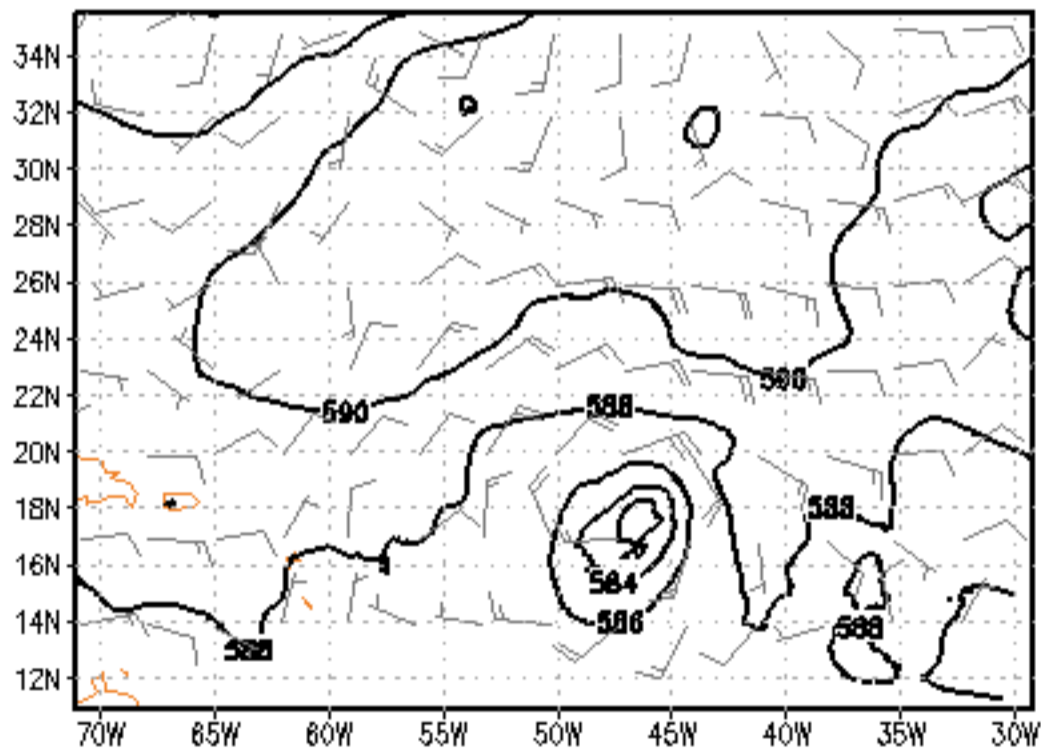
850mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 0



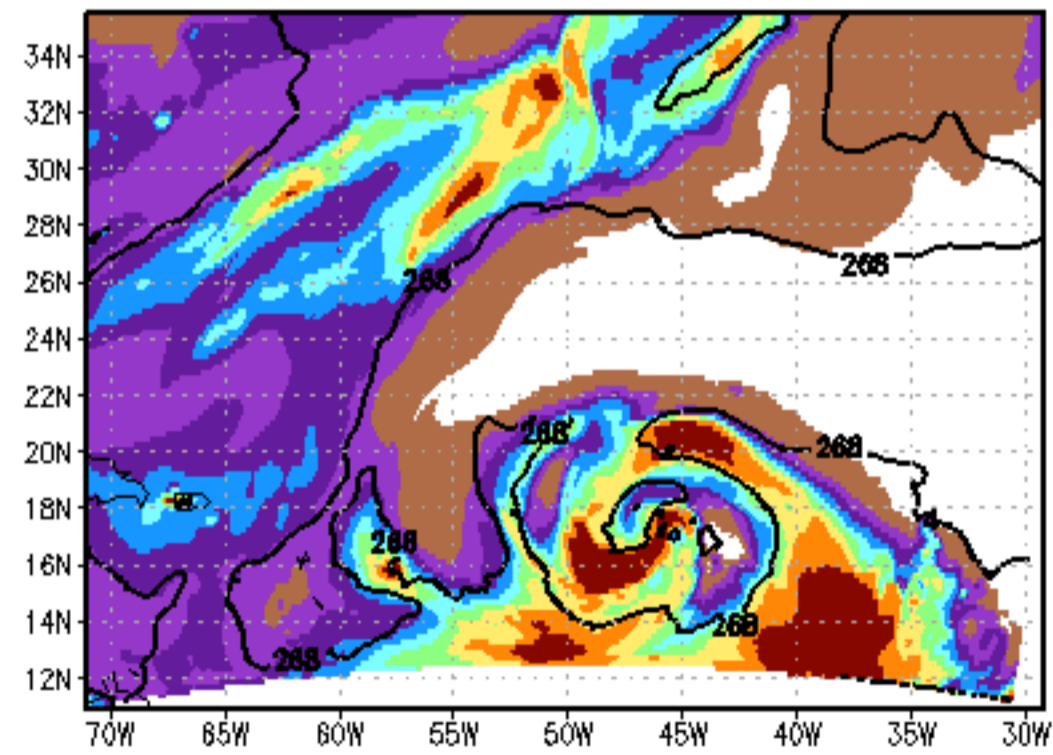
850mb RH (%) and T (K)  
200508030000 at FHR 0



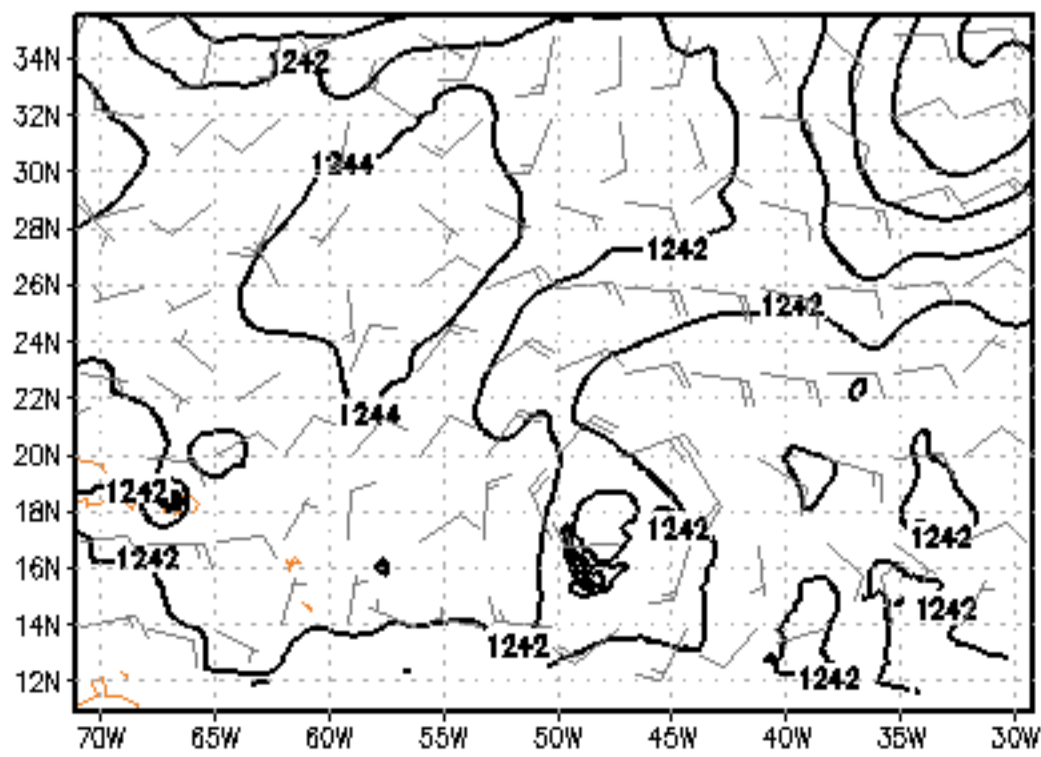
500mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 0



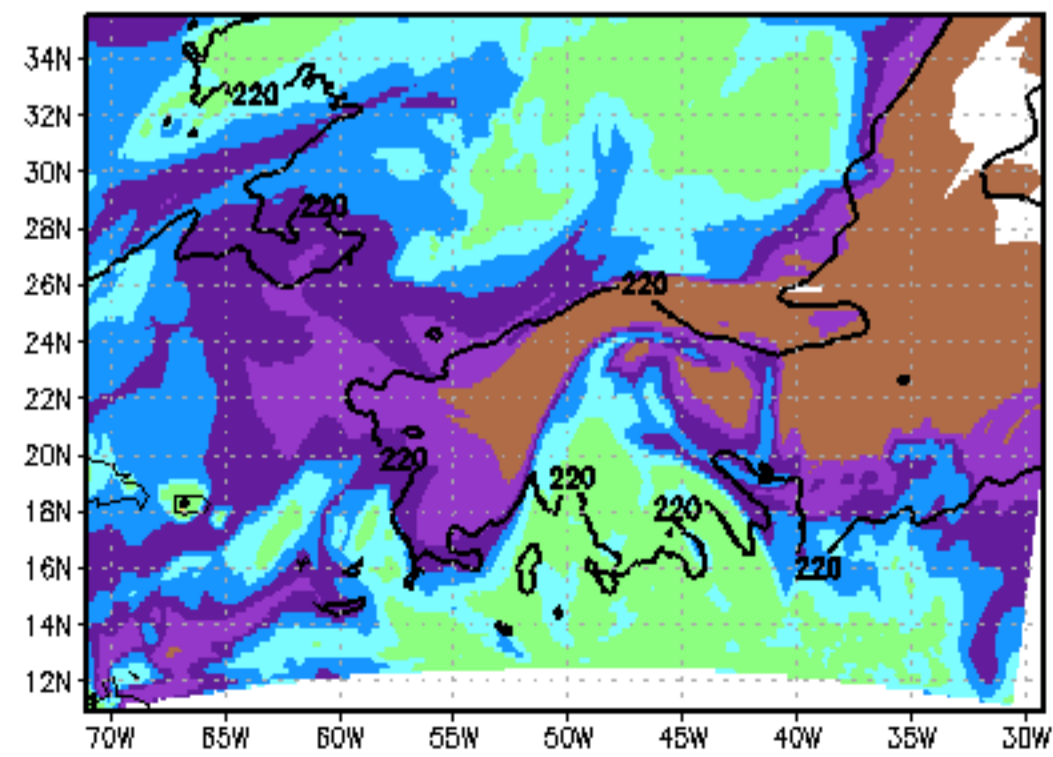
500mb RH (%) and T (K)  
200508030000 at FHR 0



200mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 0

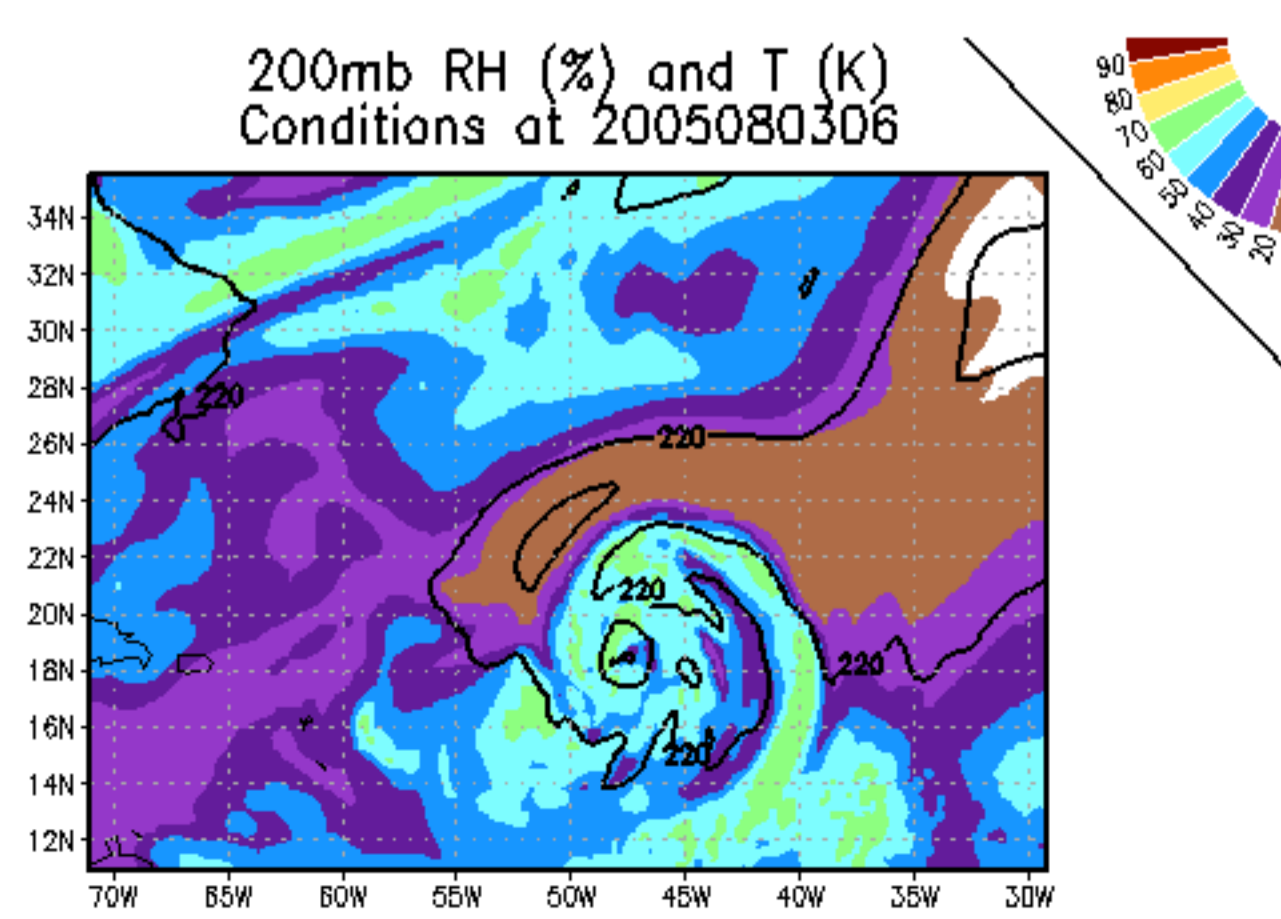
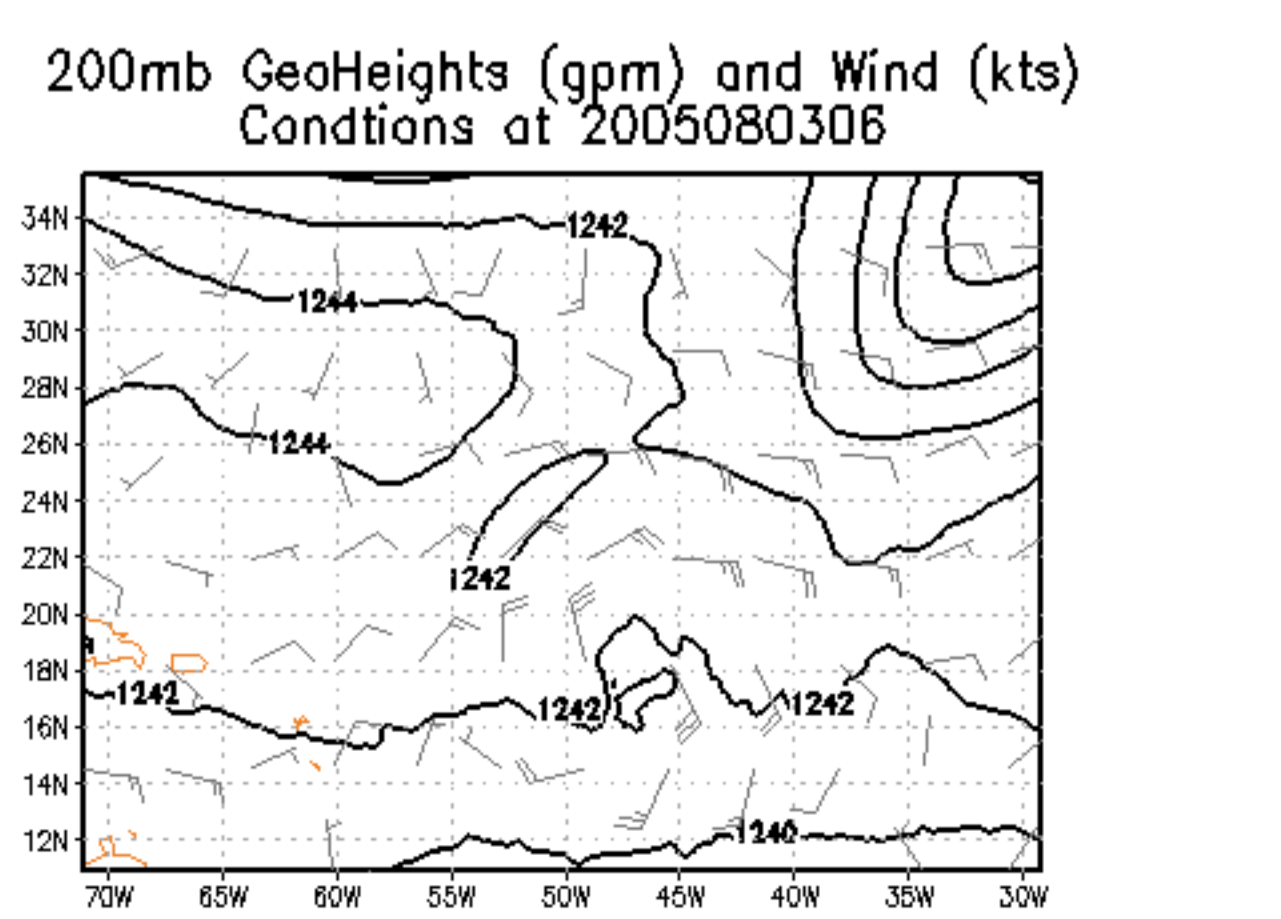
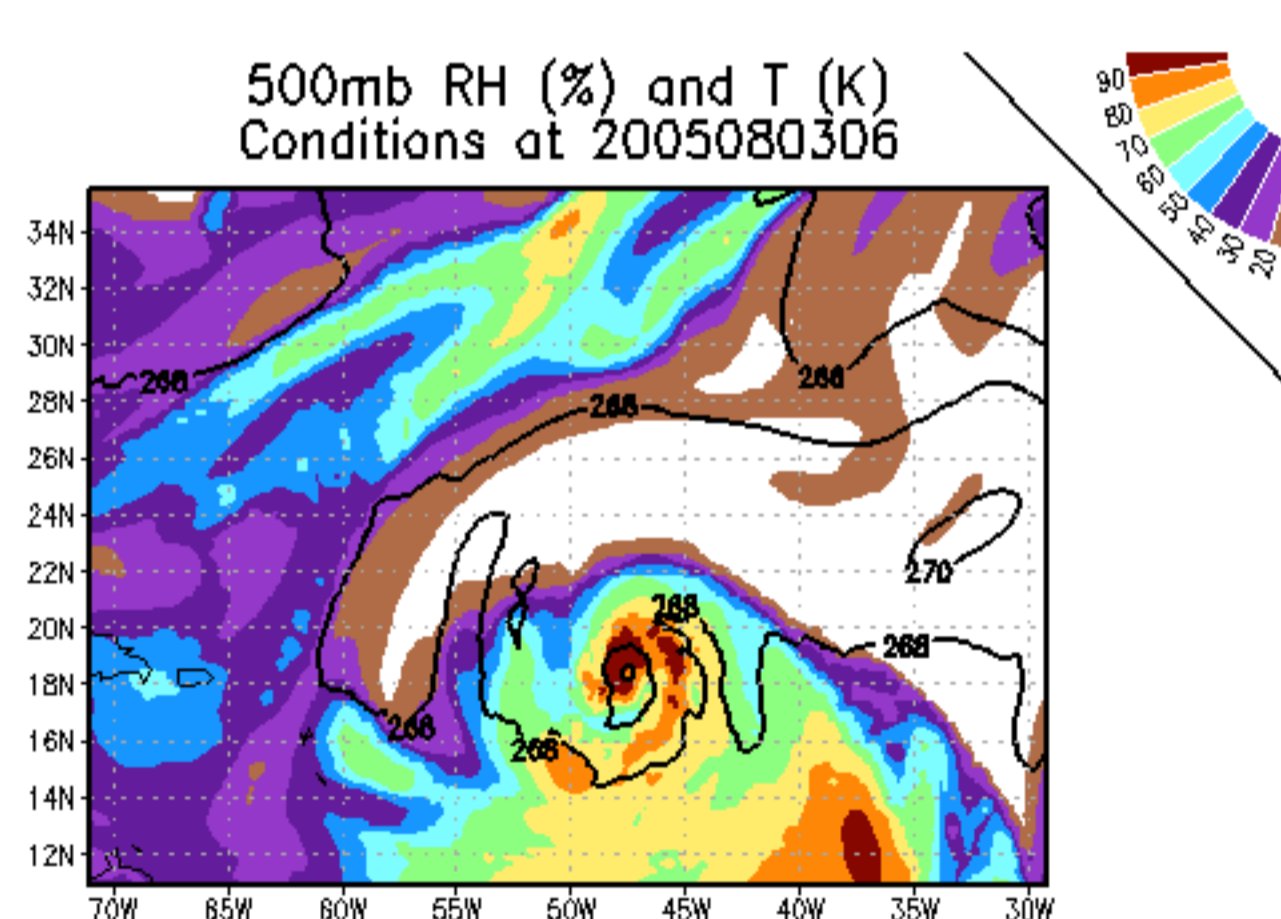
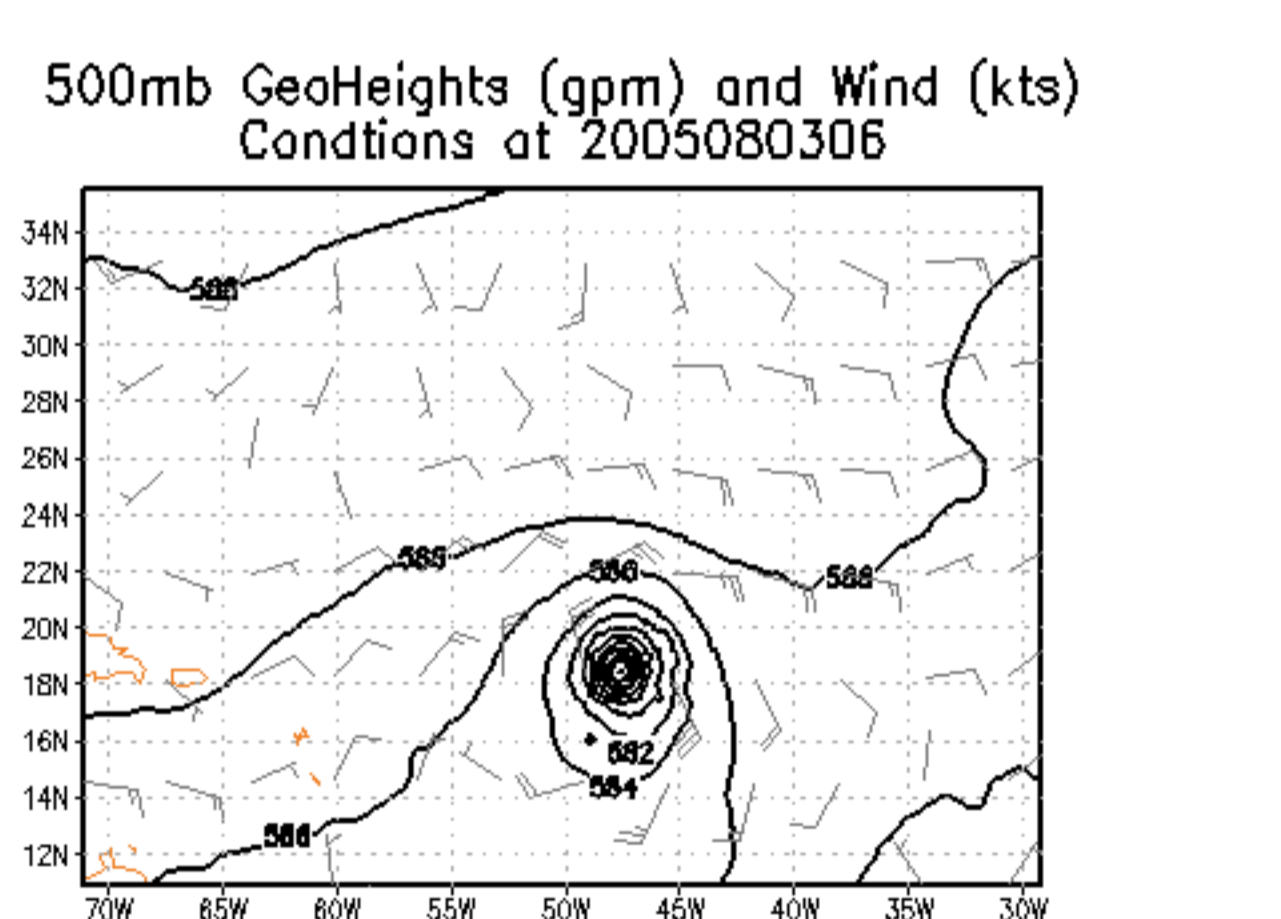
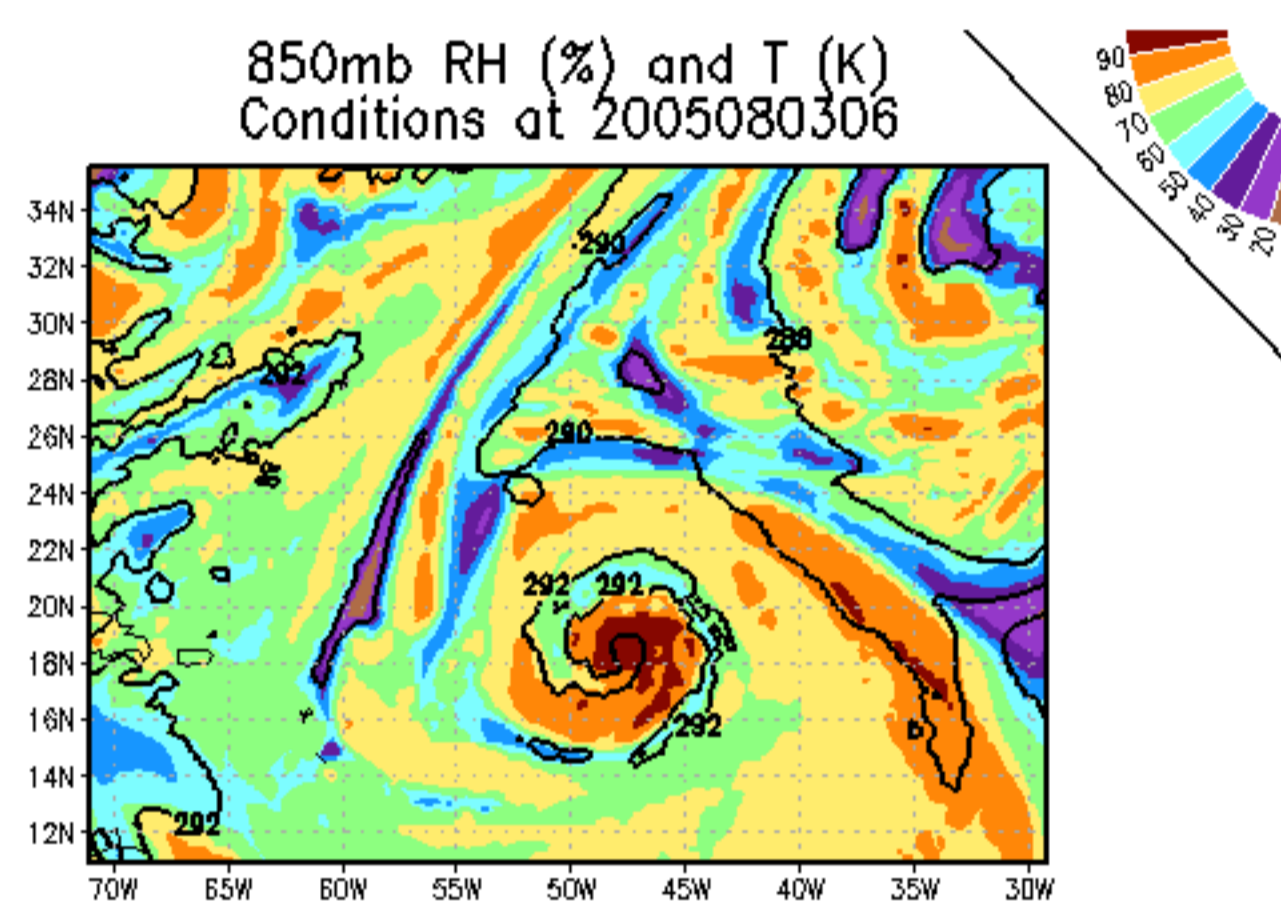
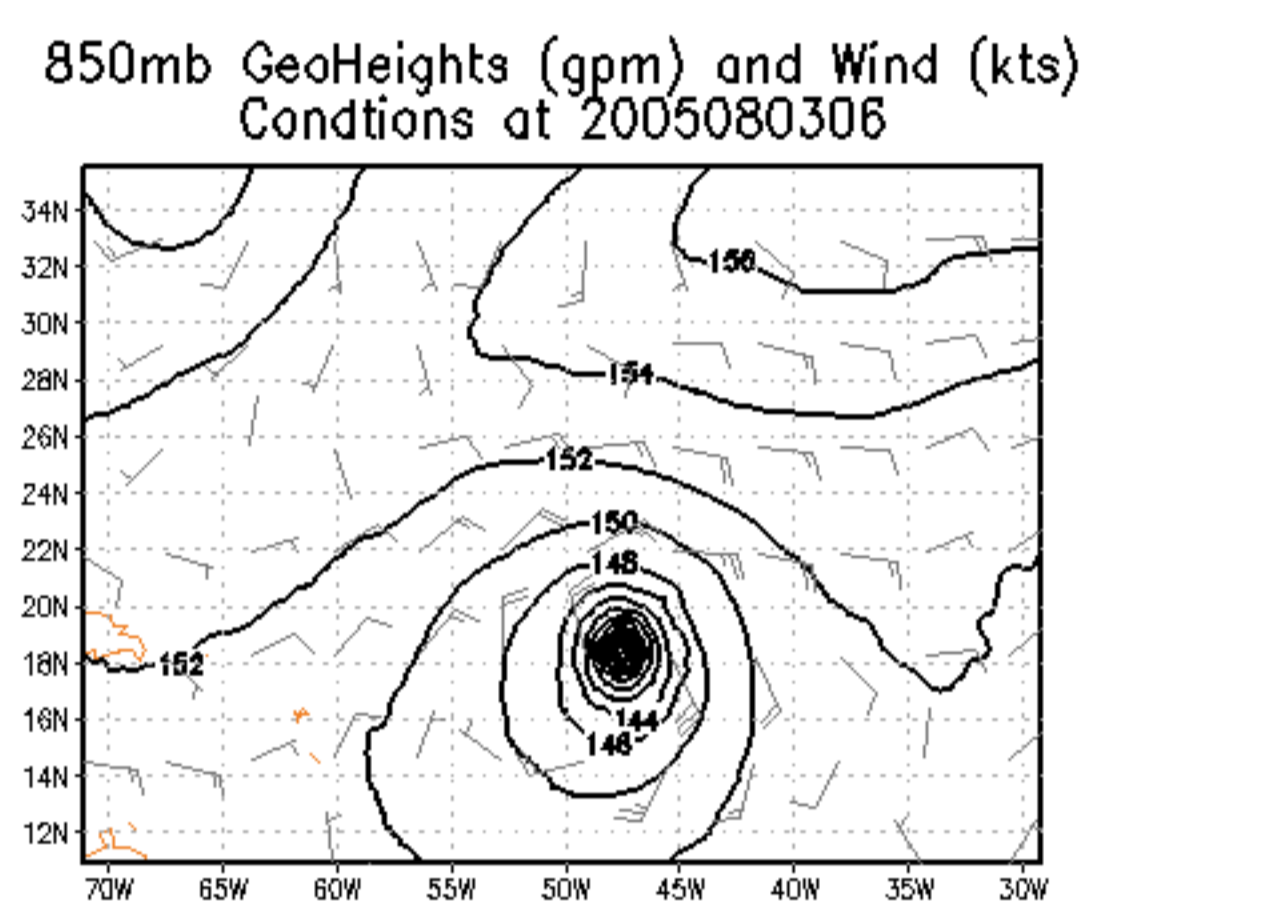
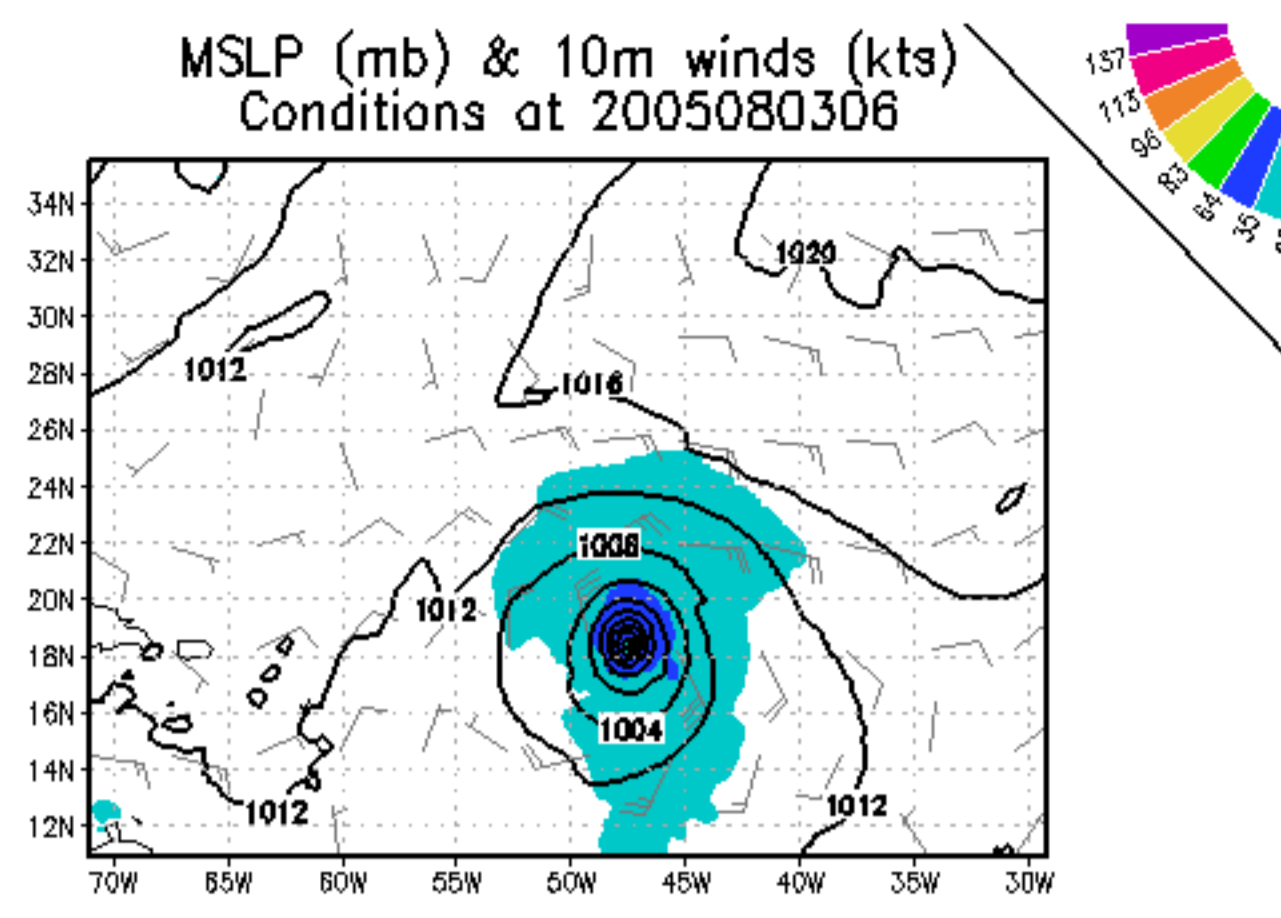
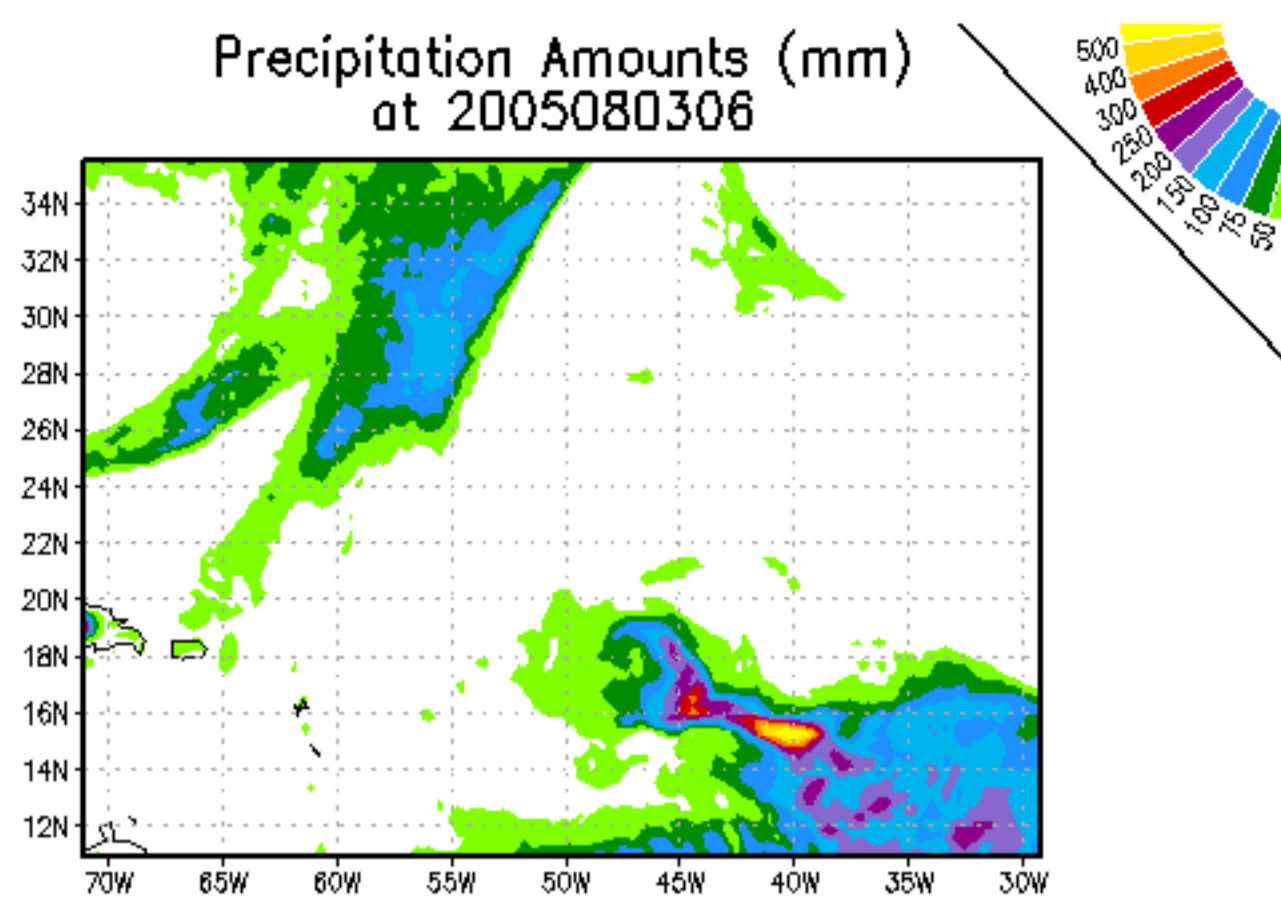


200mb RH (%) and T (K)  
200508030000 at FHR 0

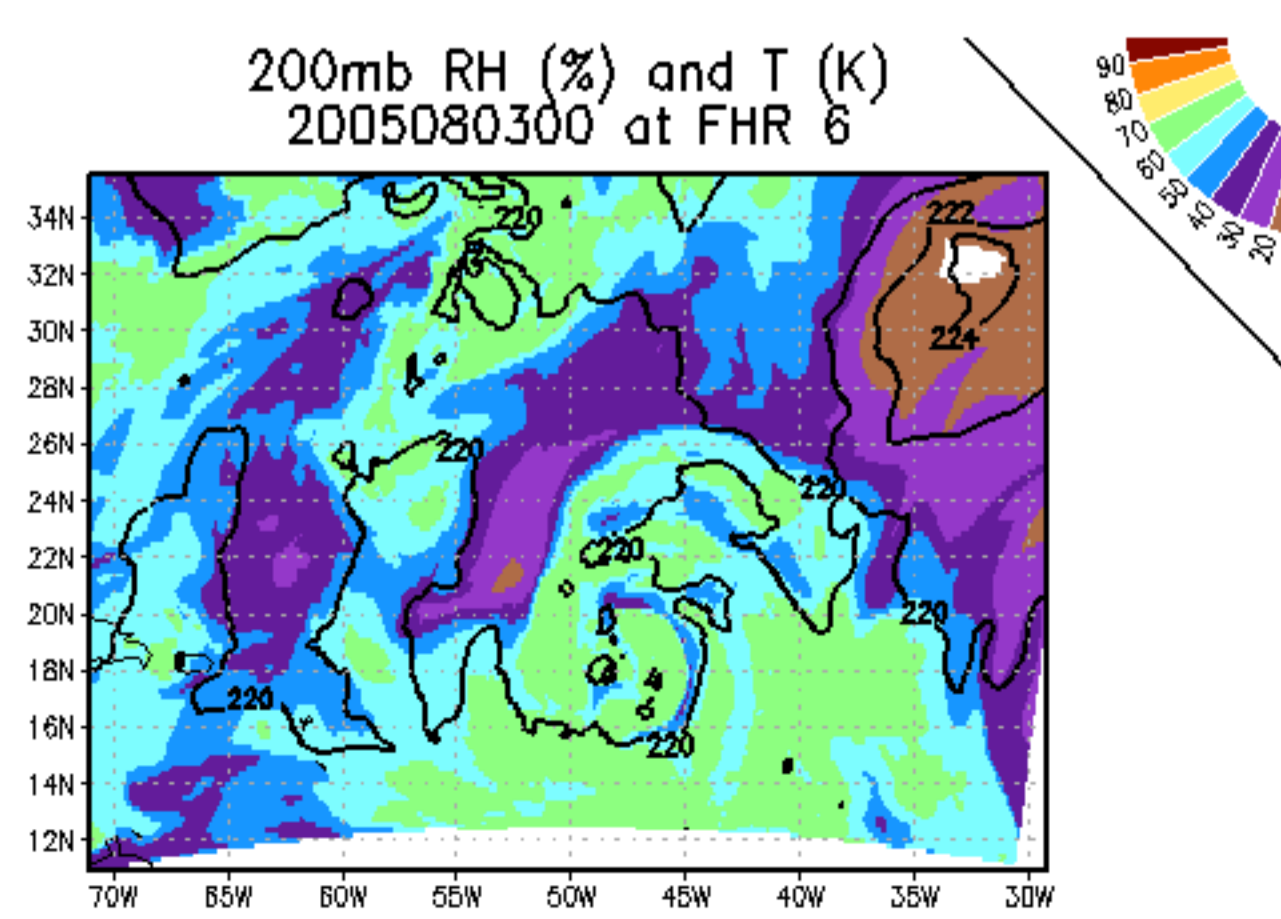
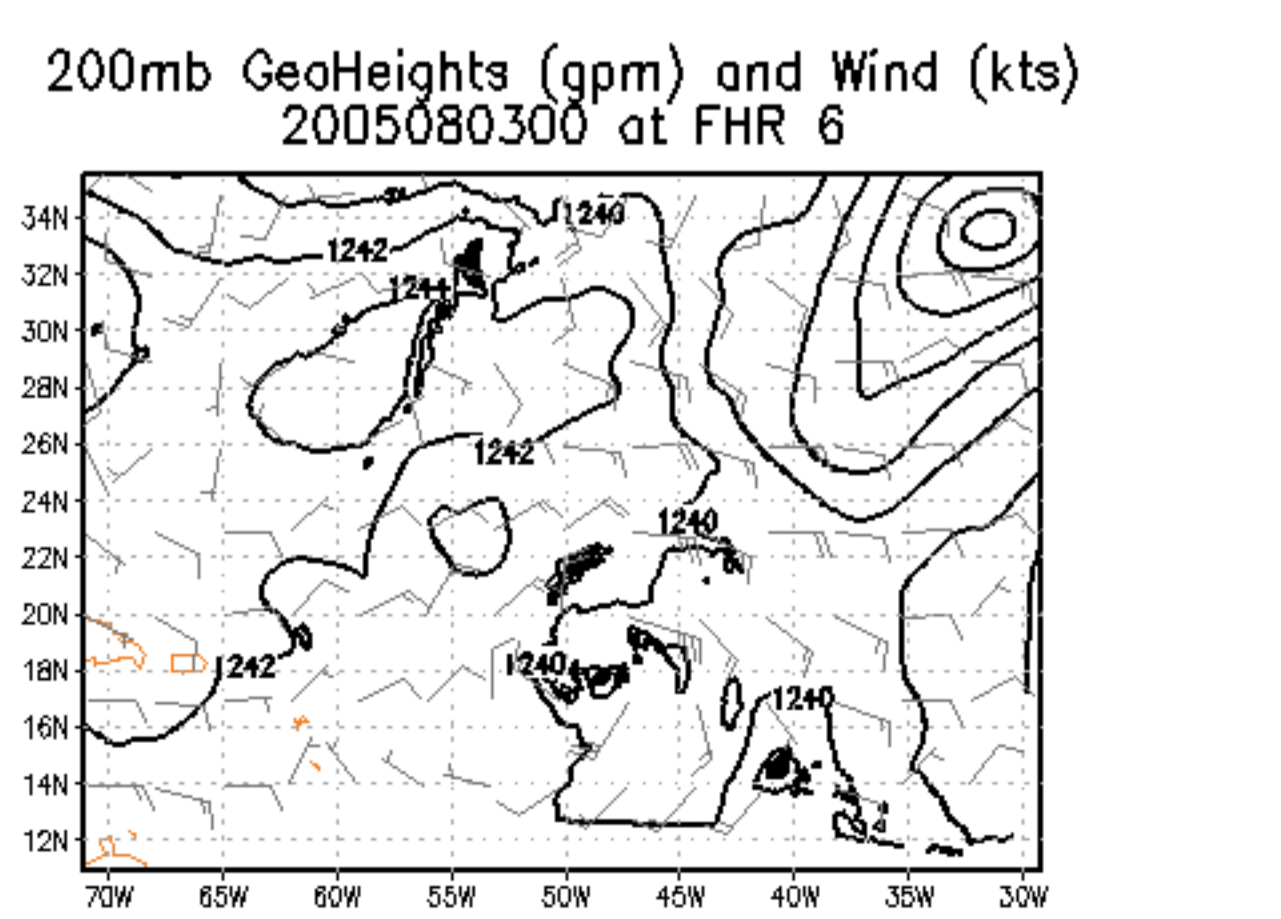
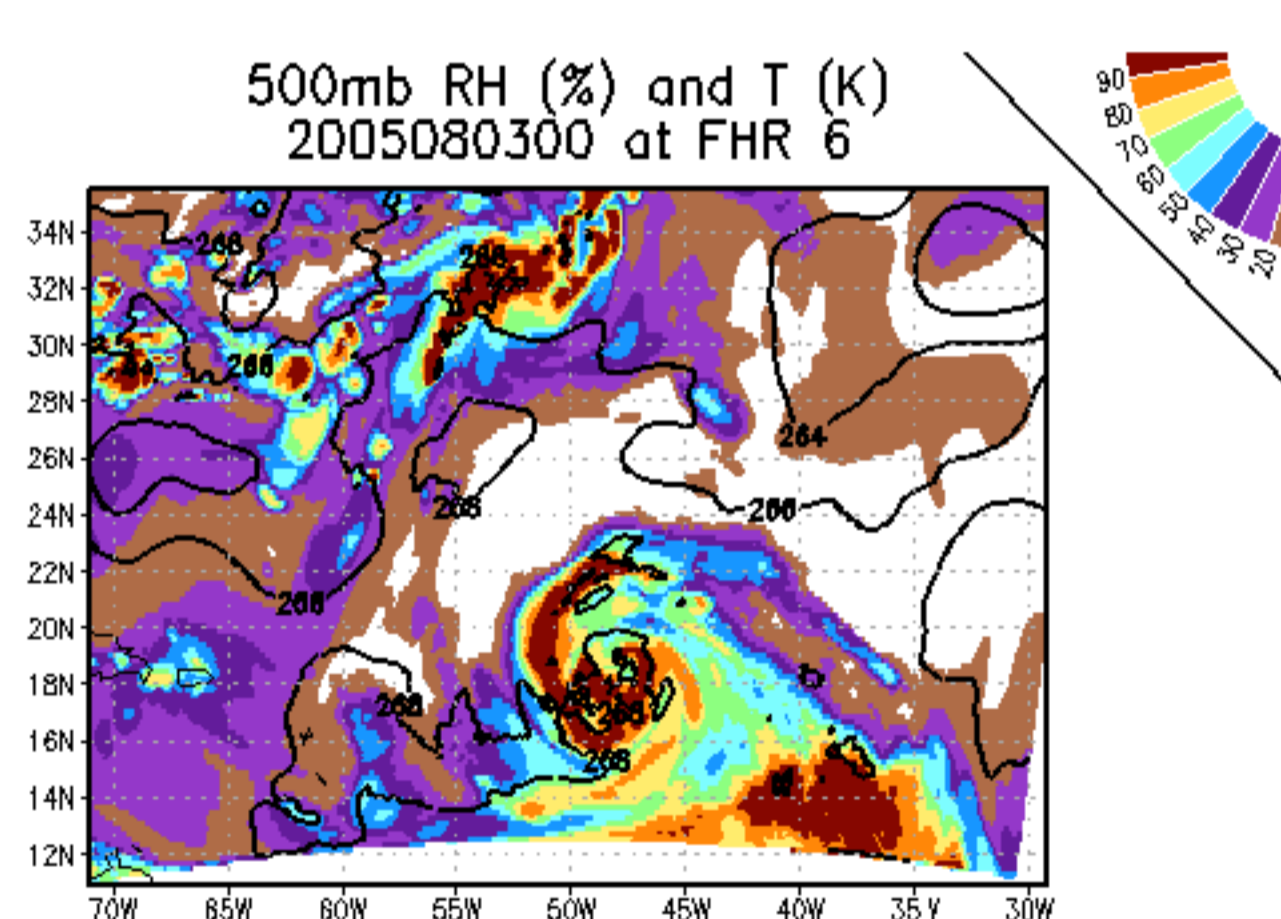
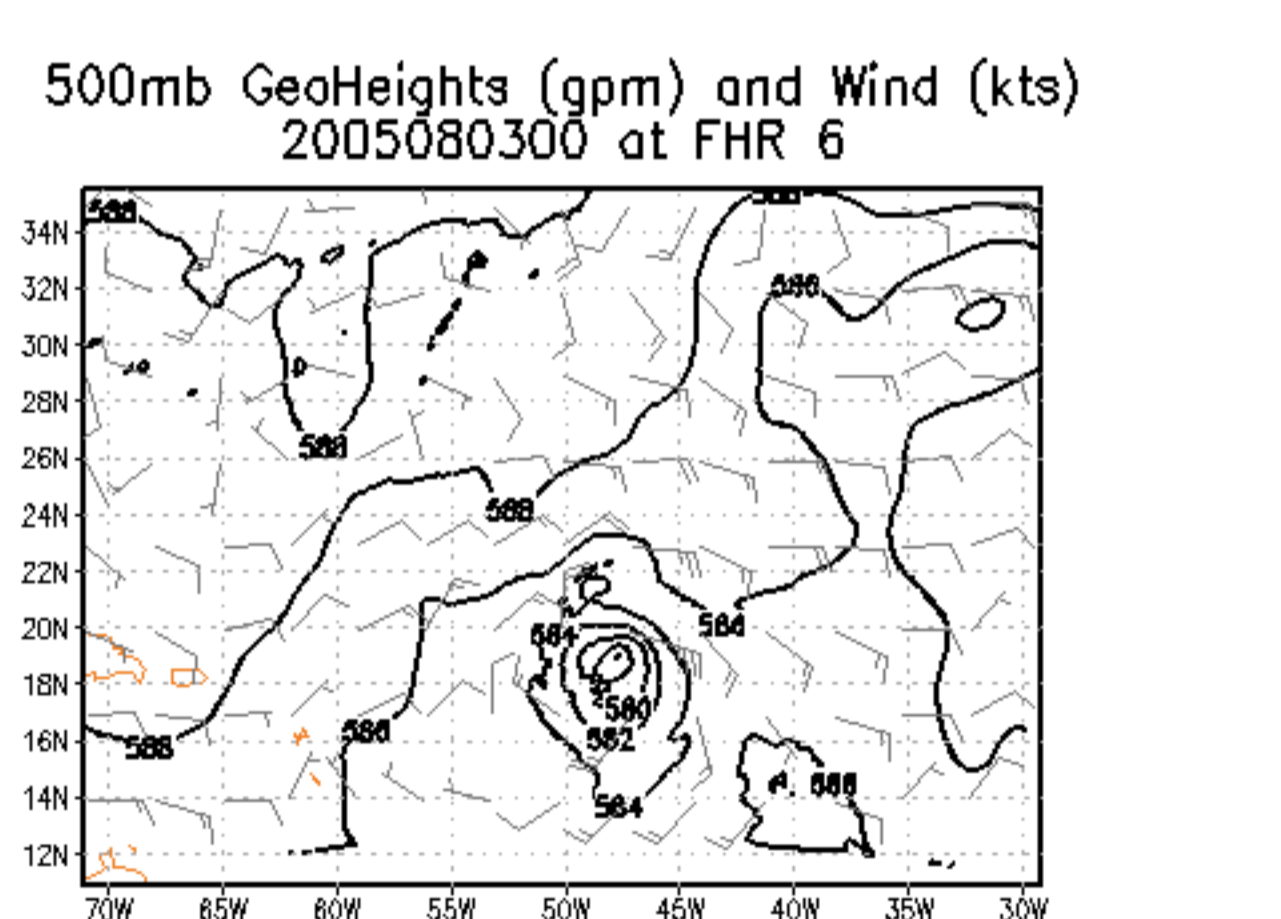
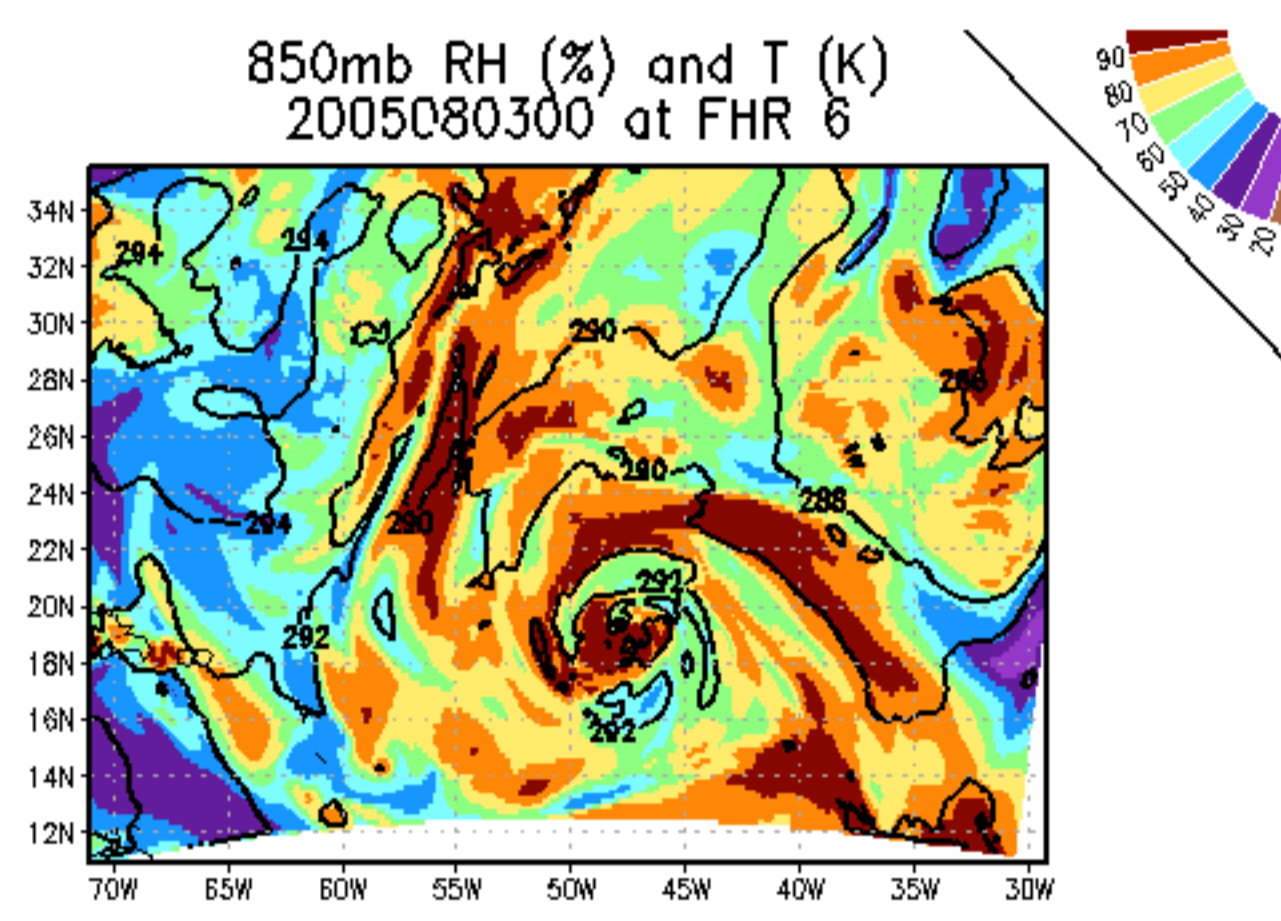
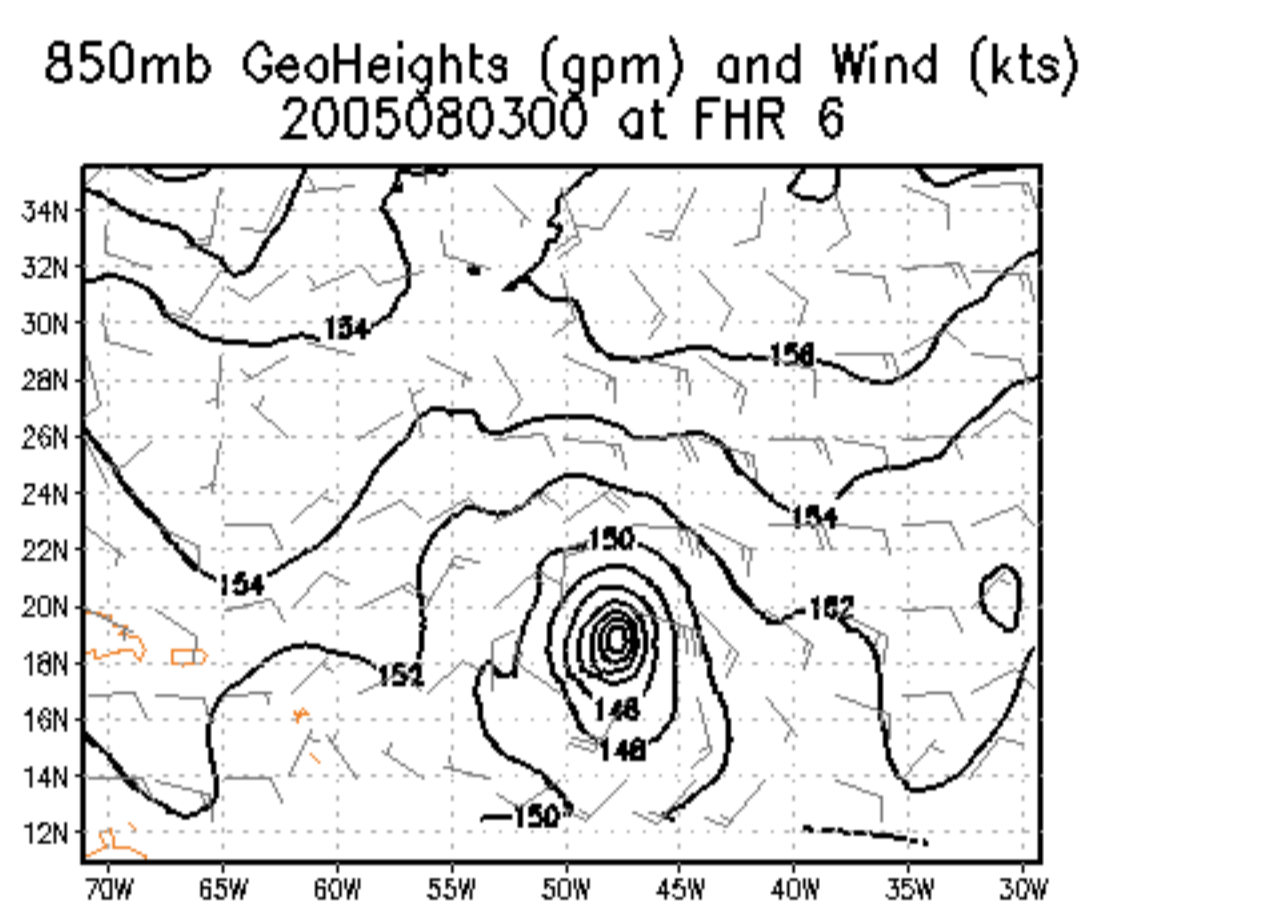
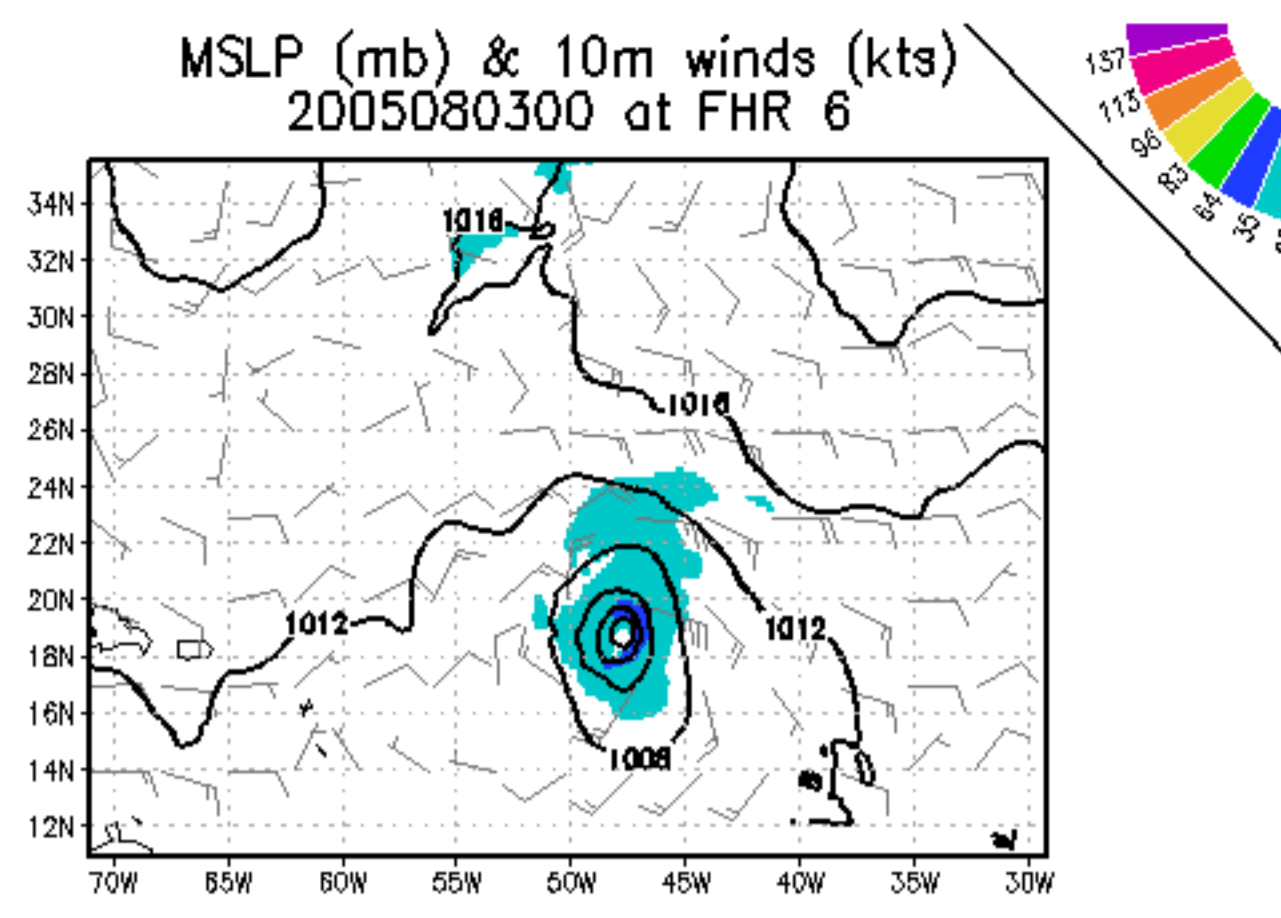
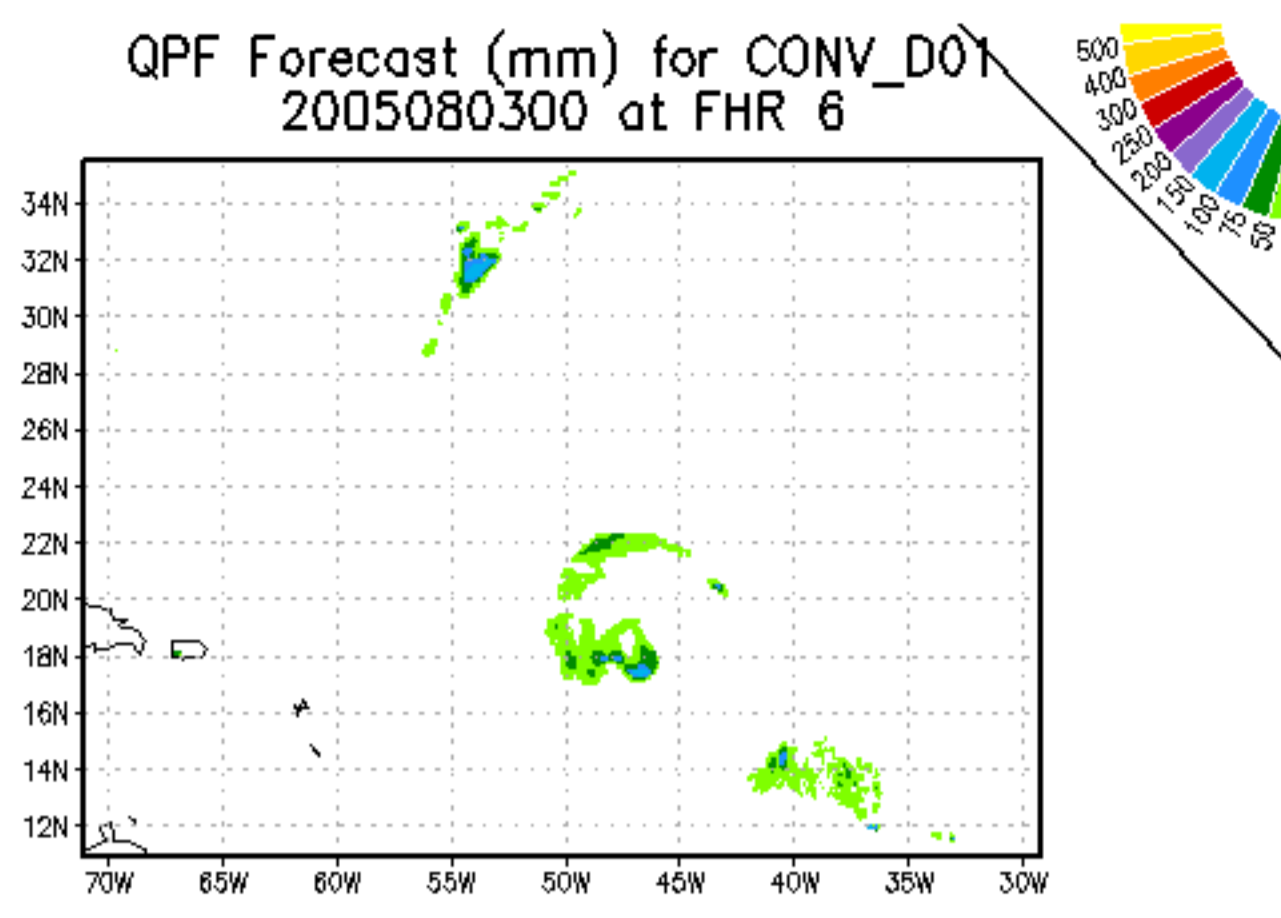




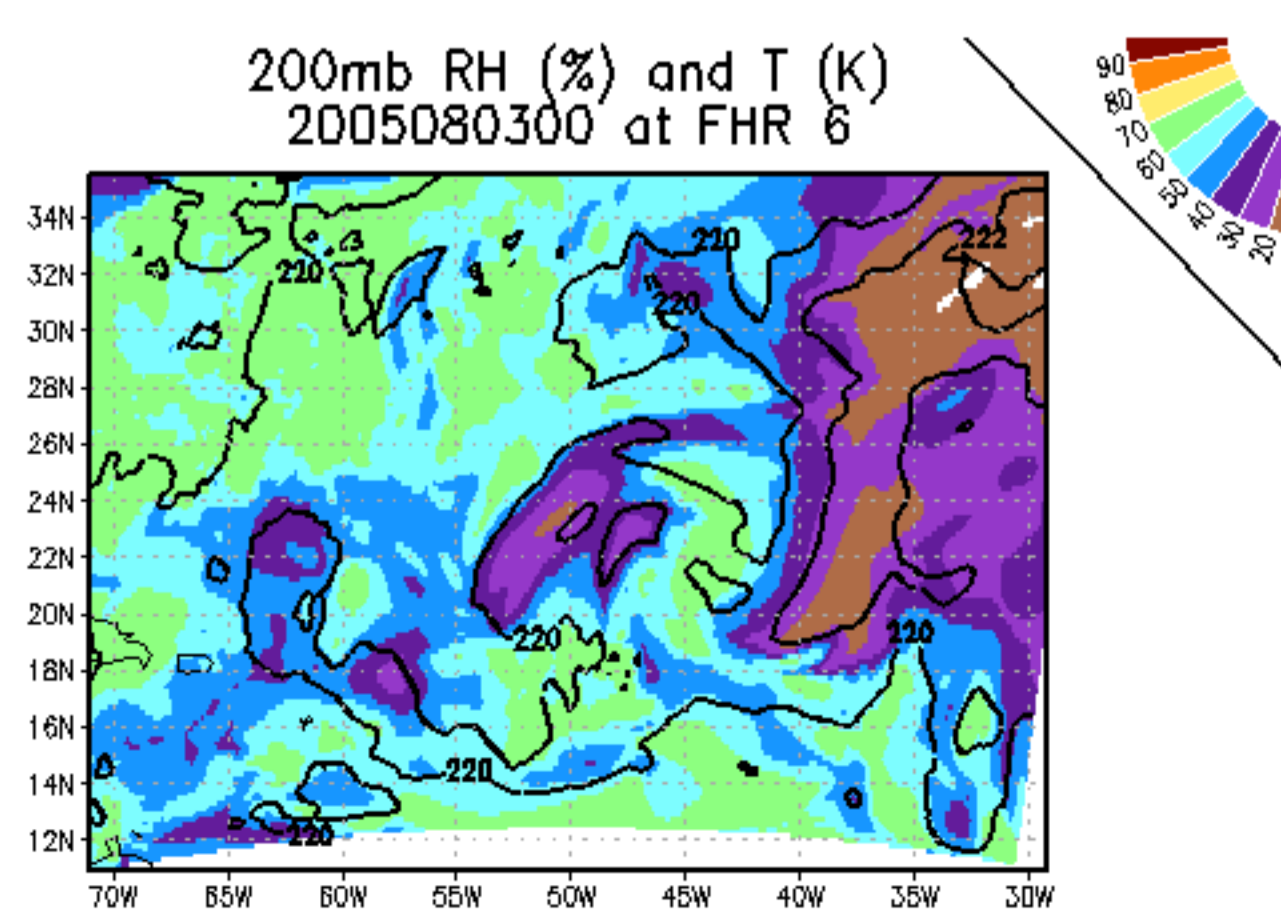
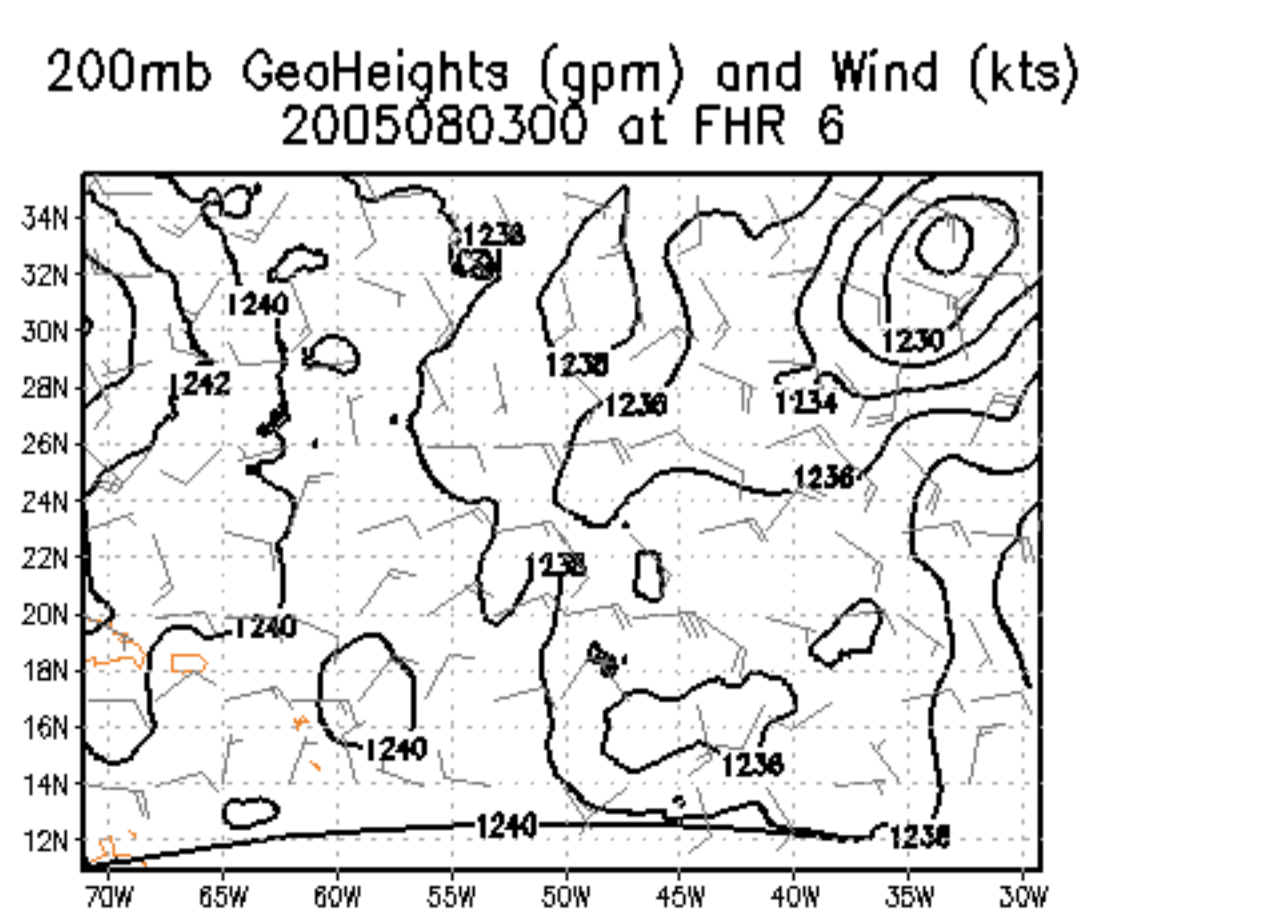
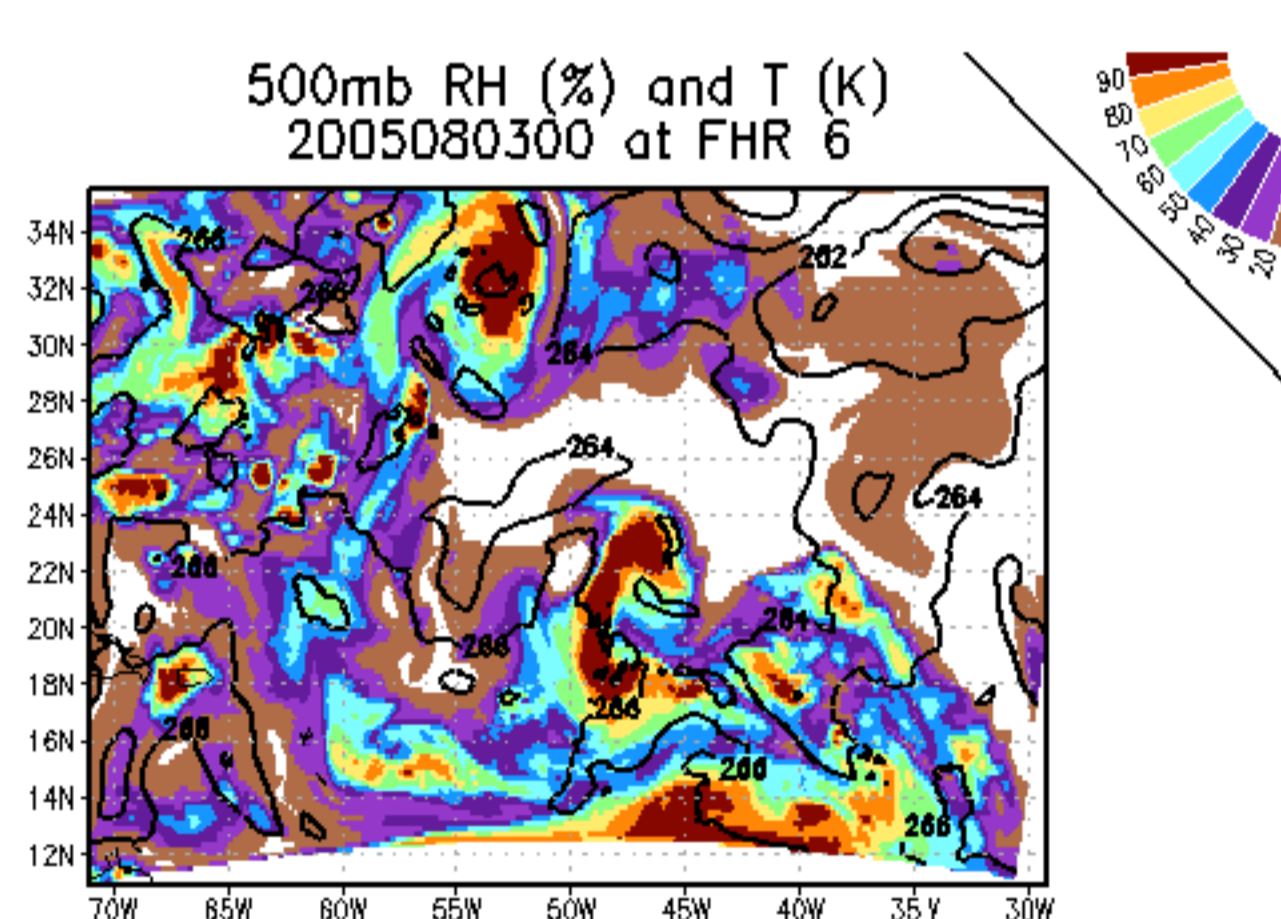
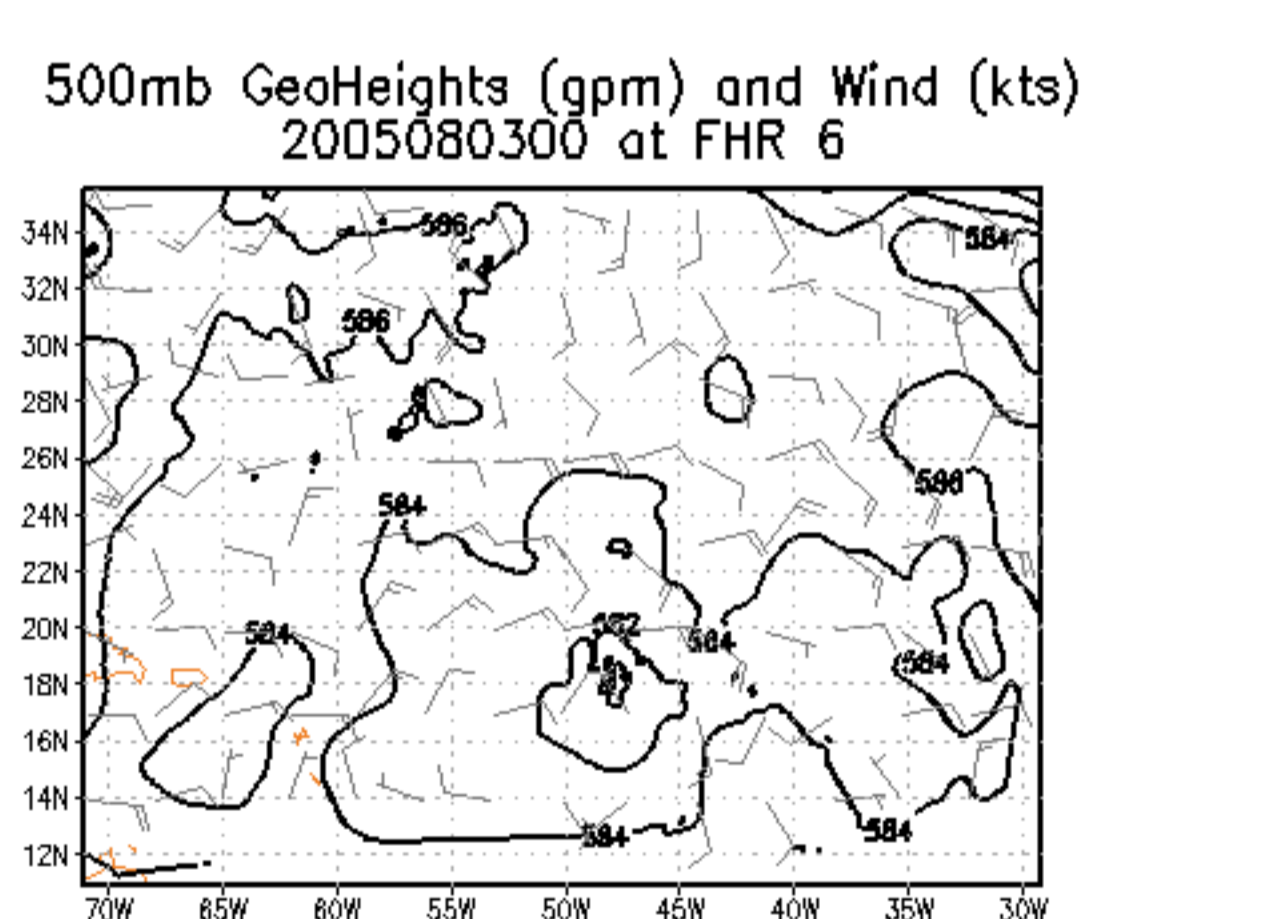
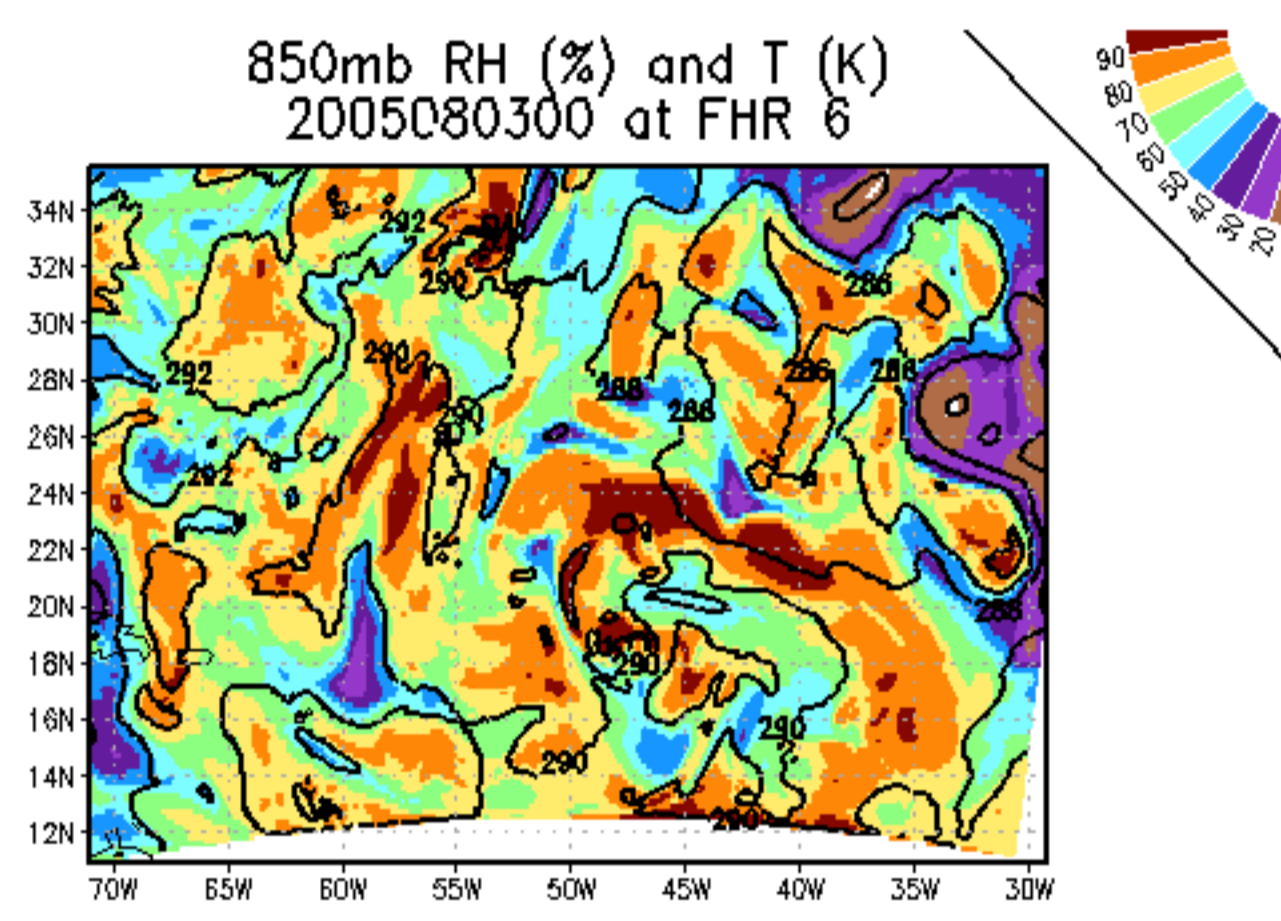
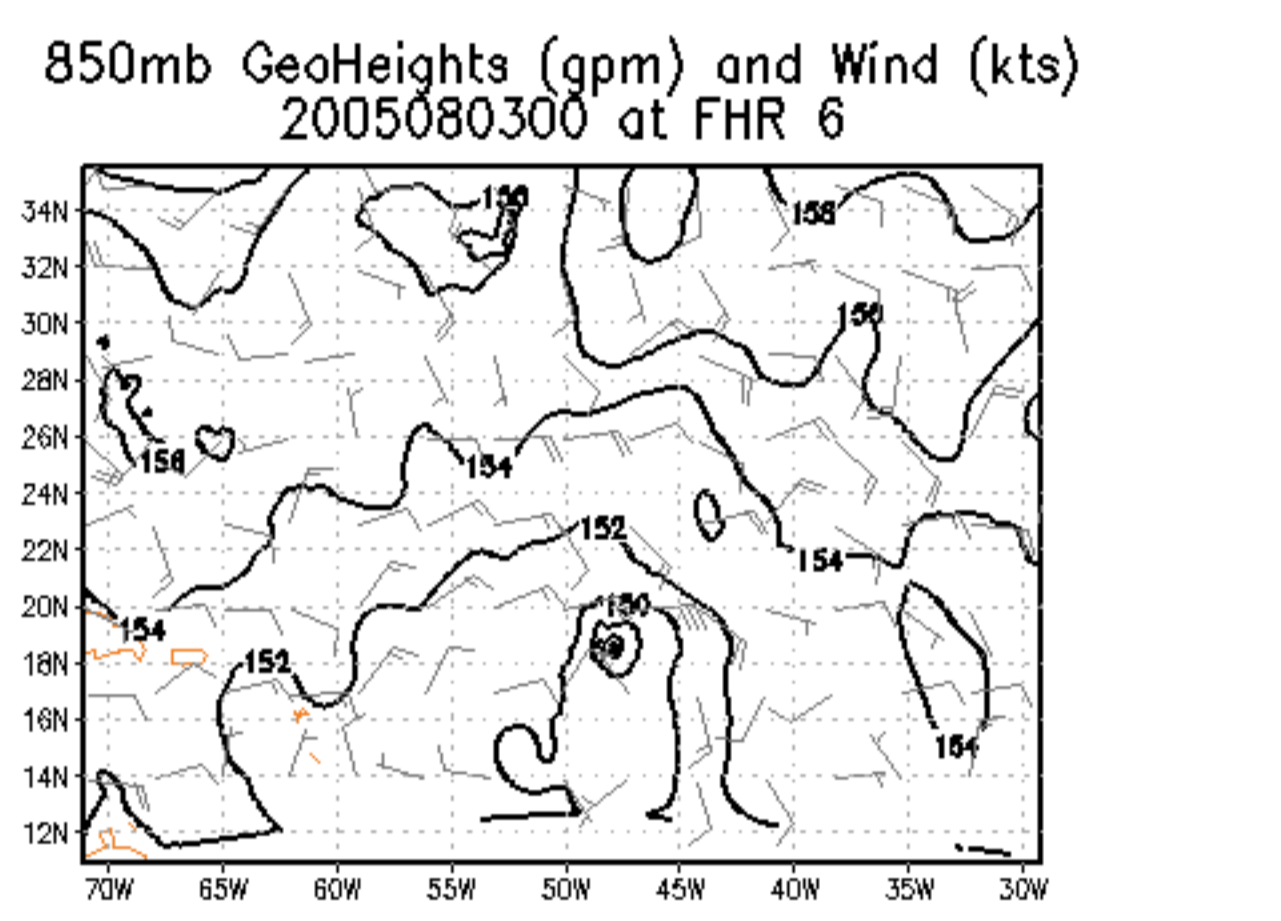
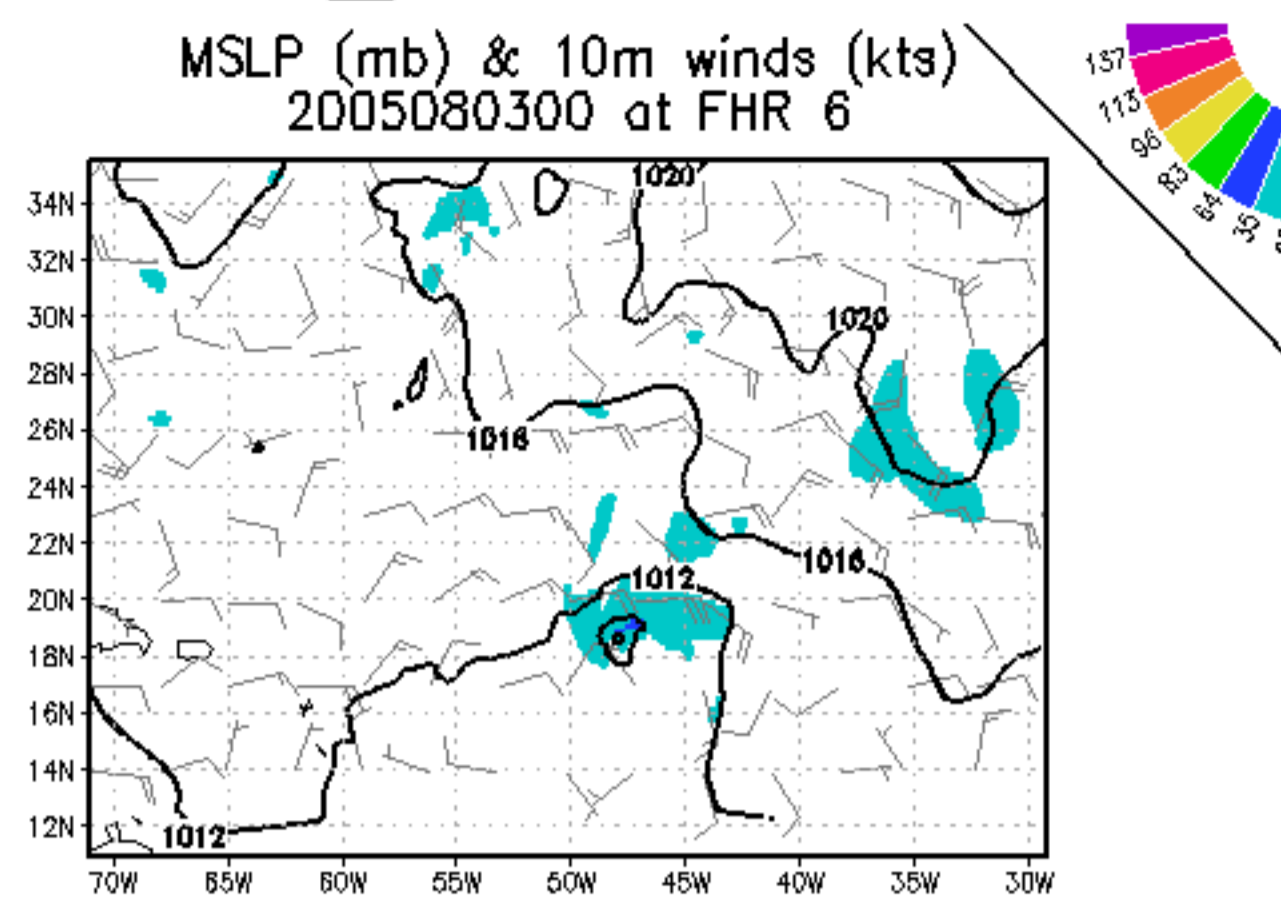
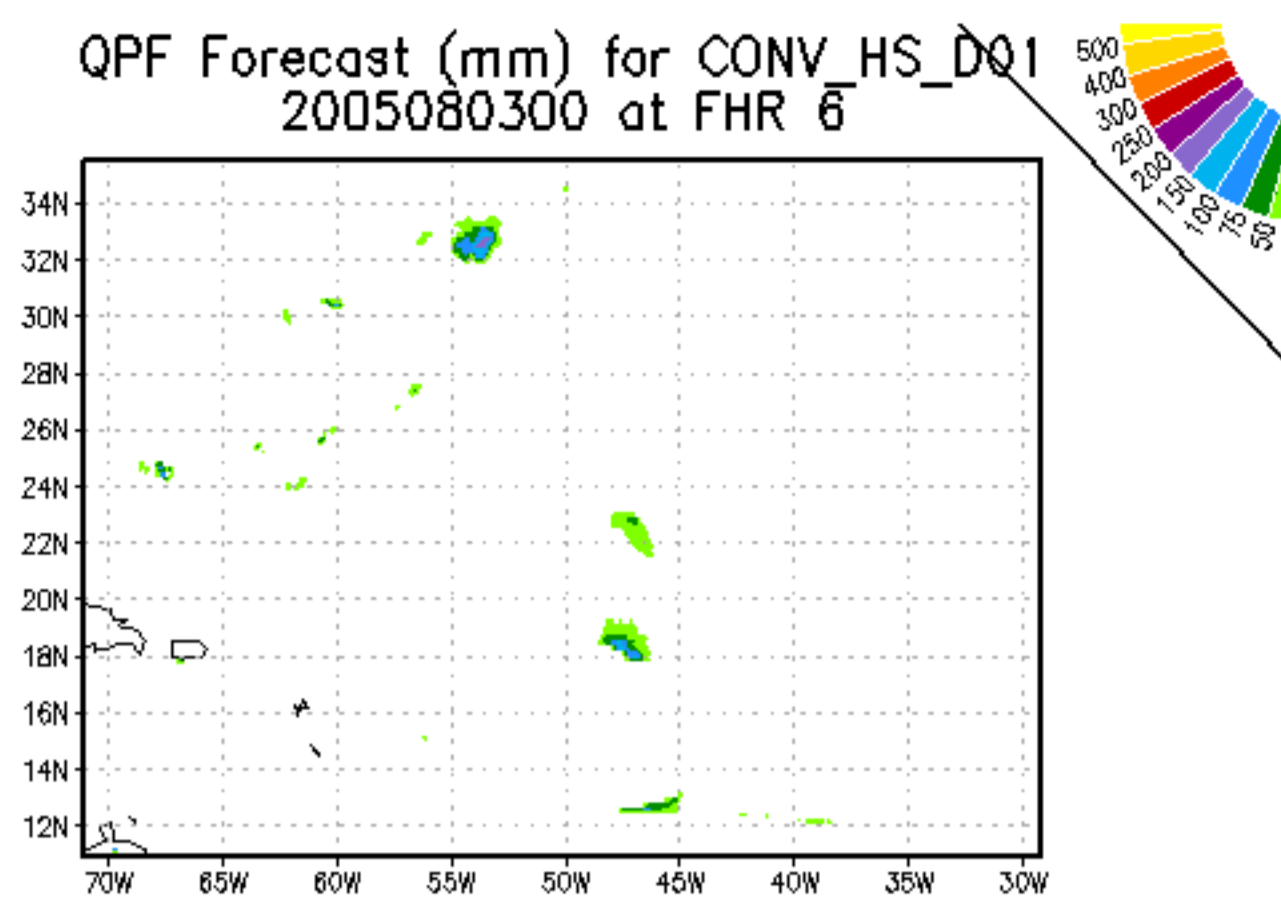
# Nature



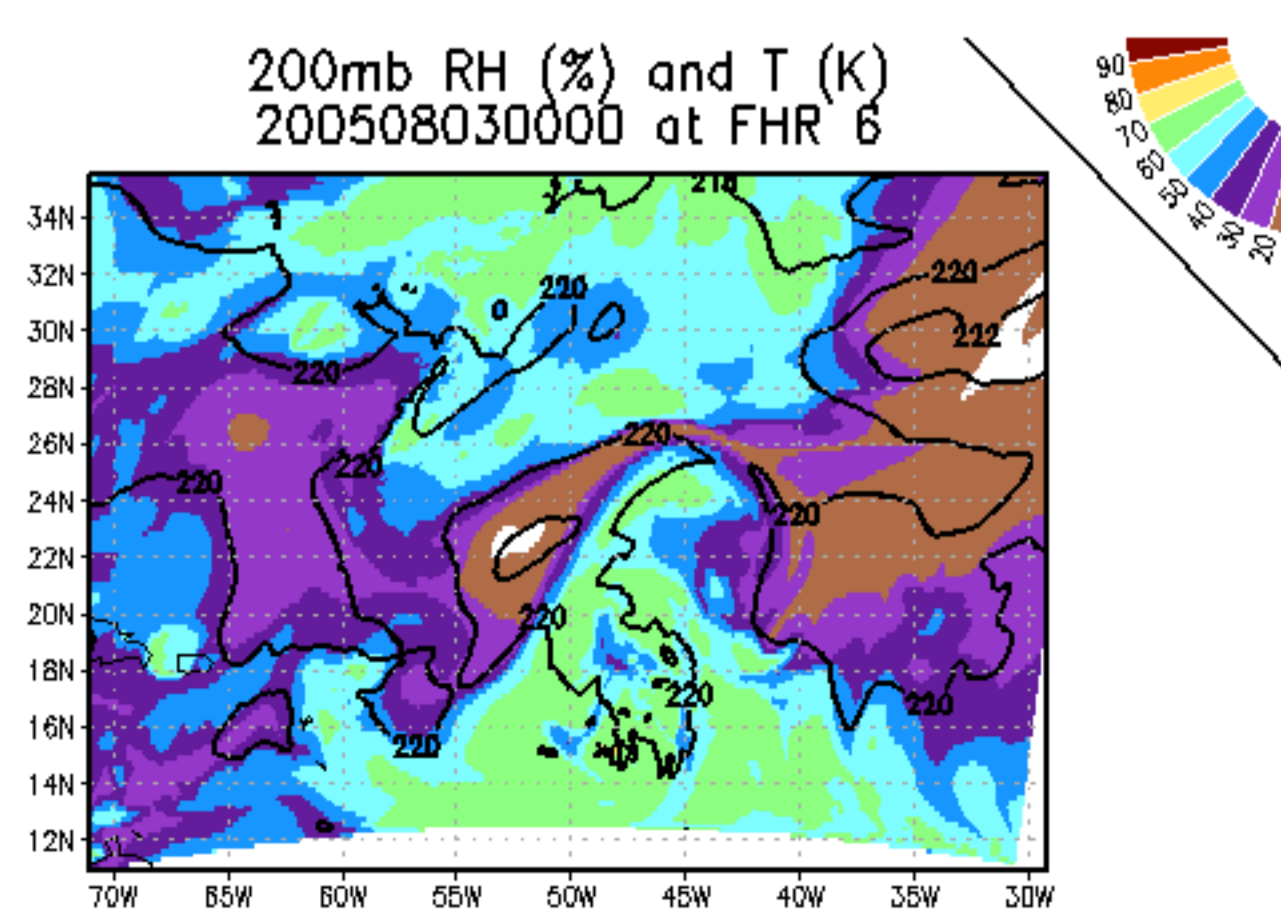
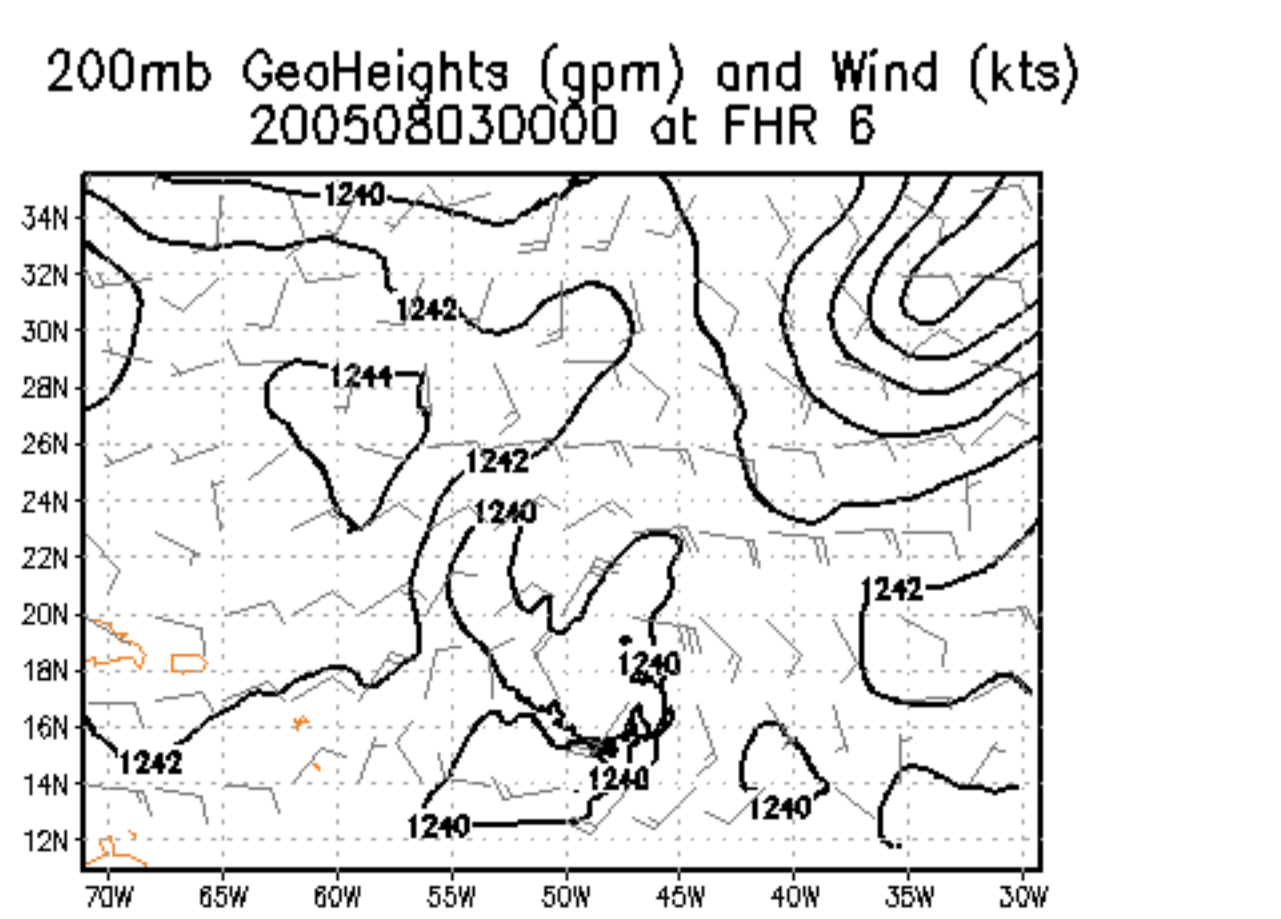
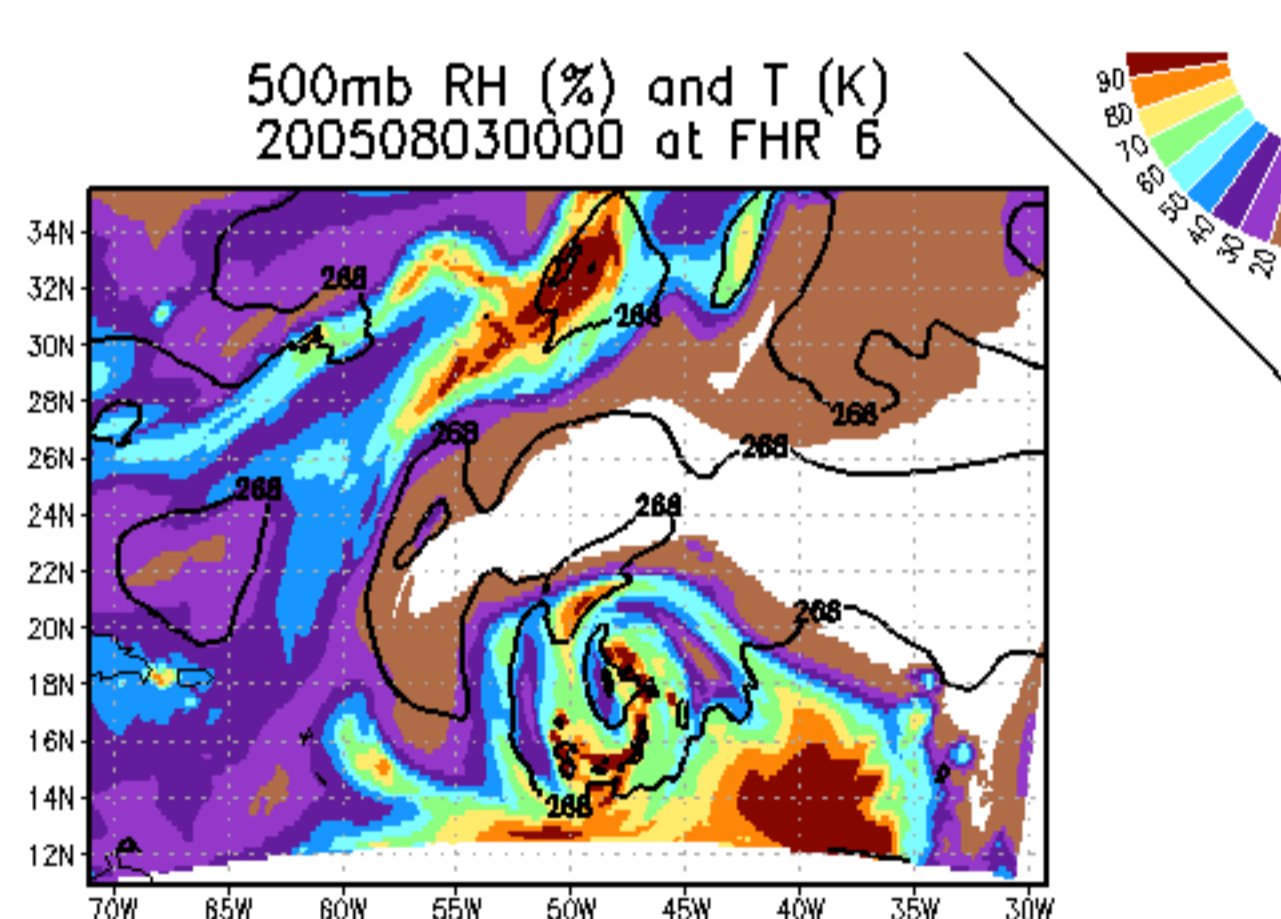
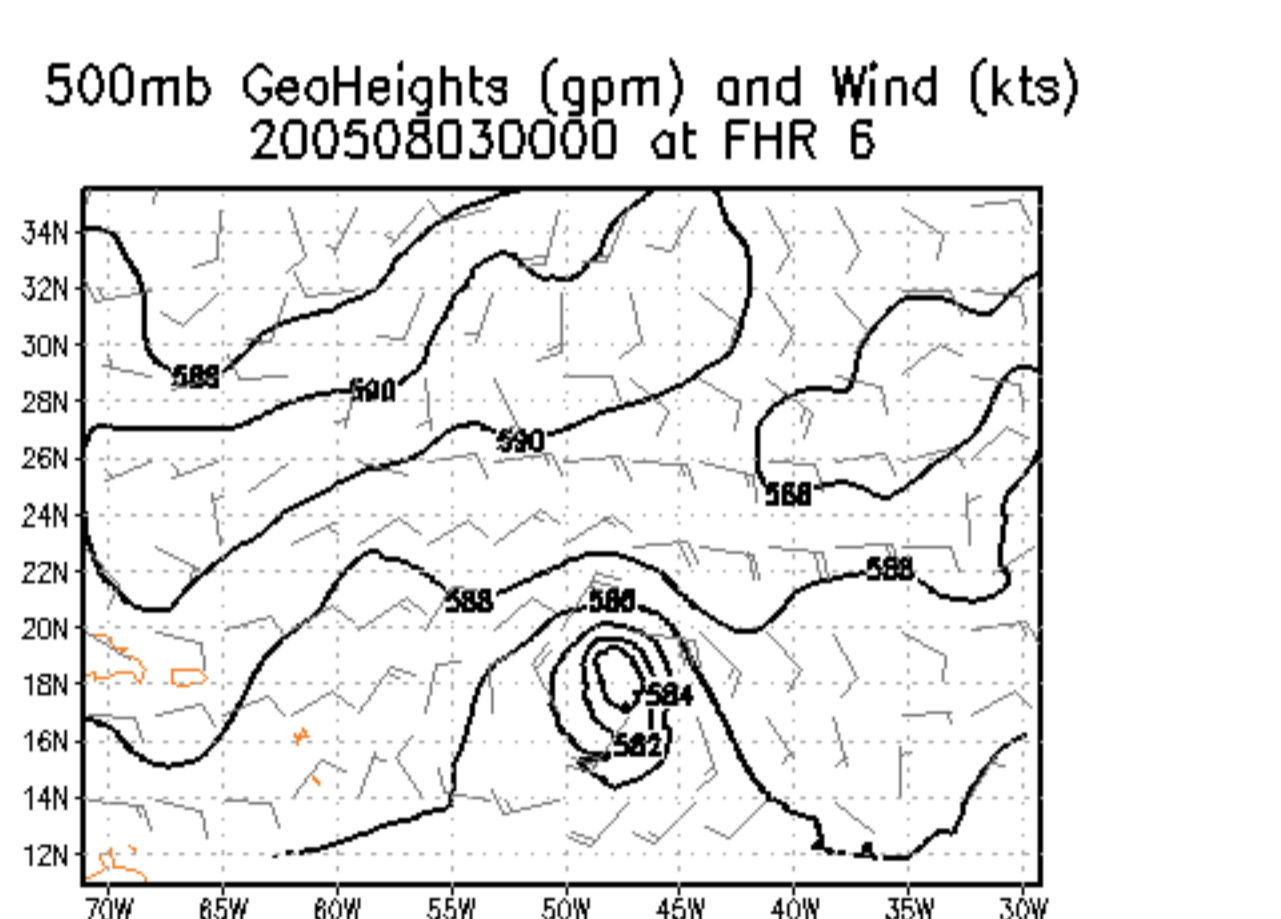
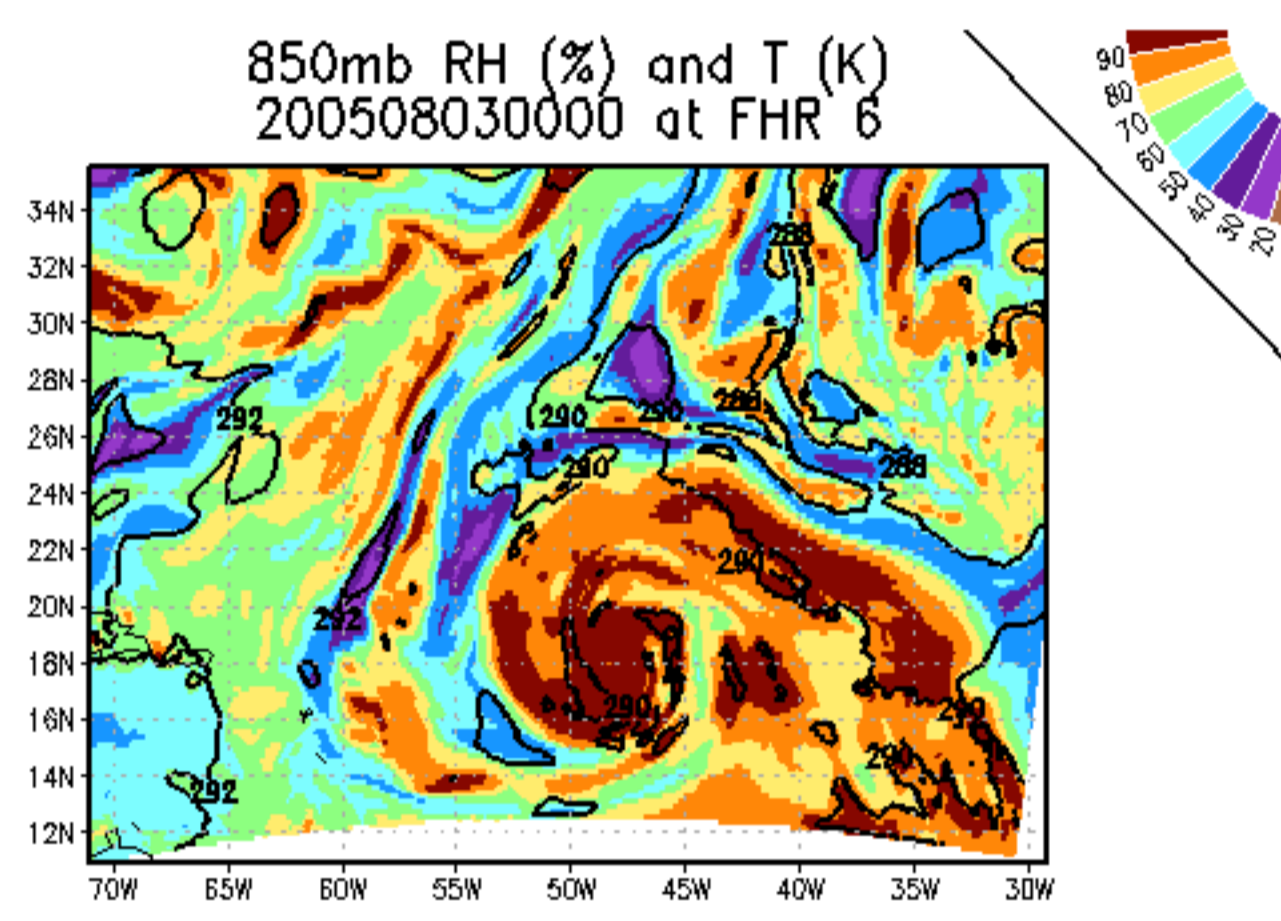
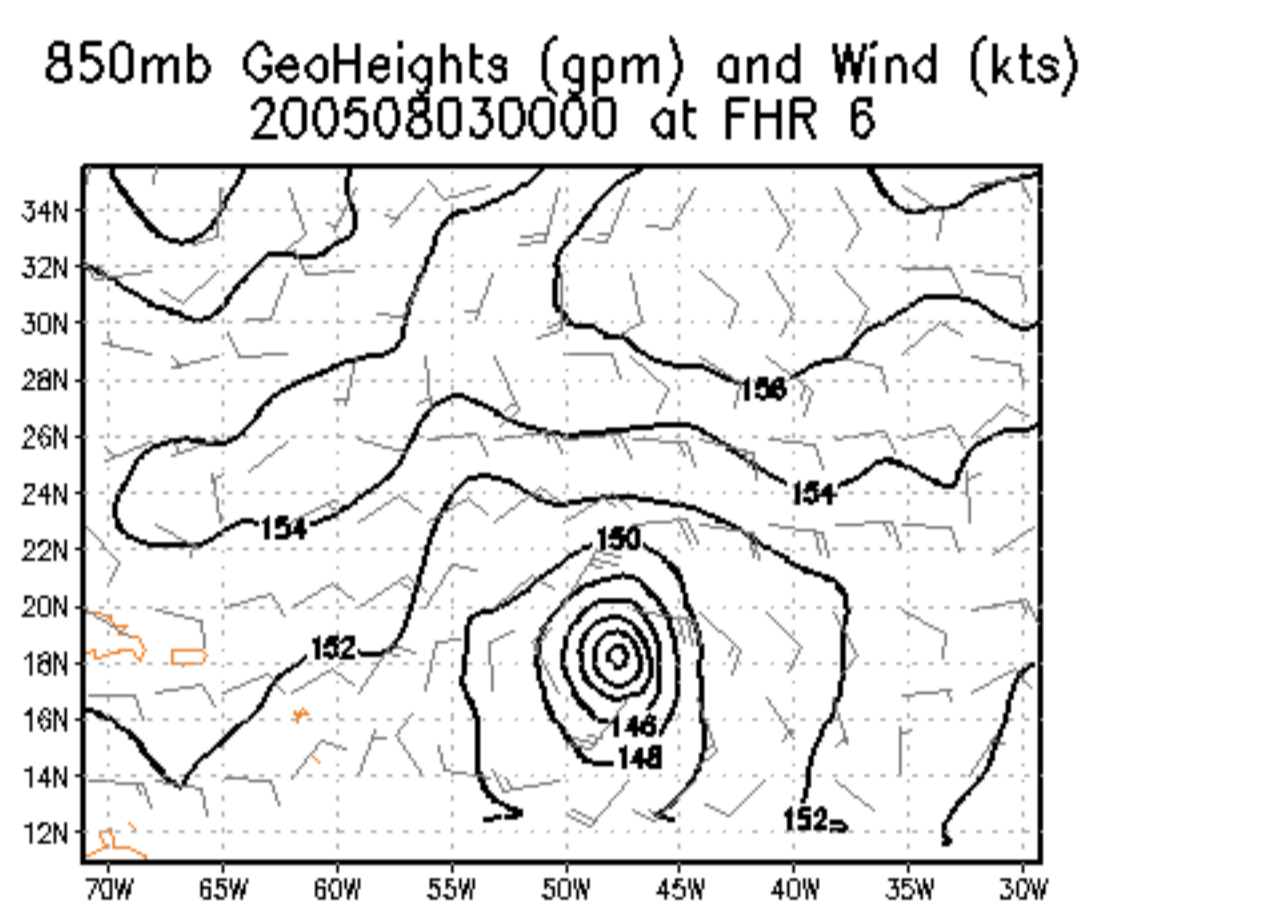
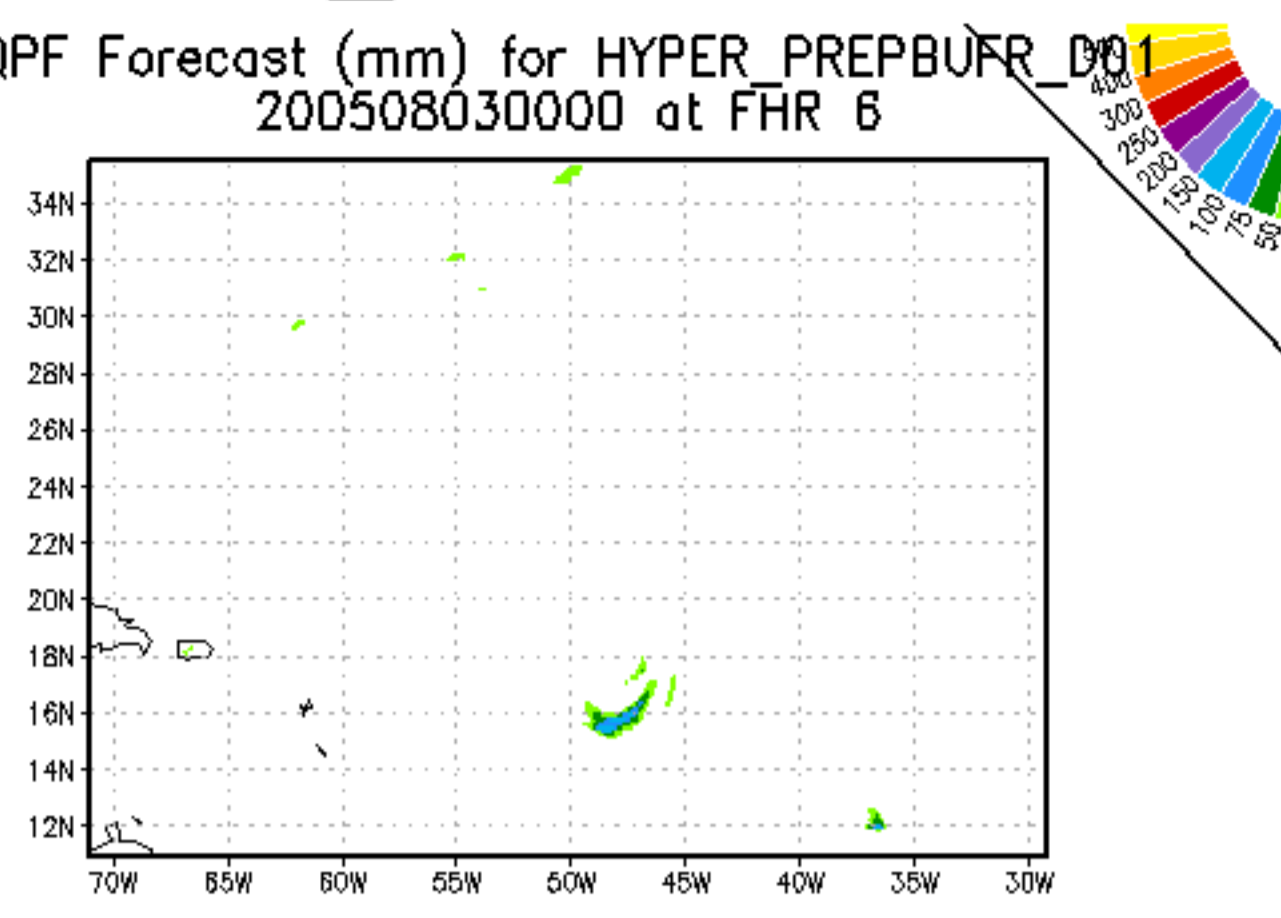
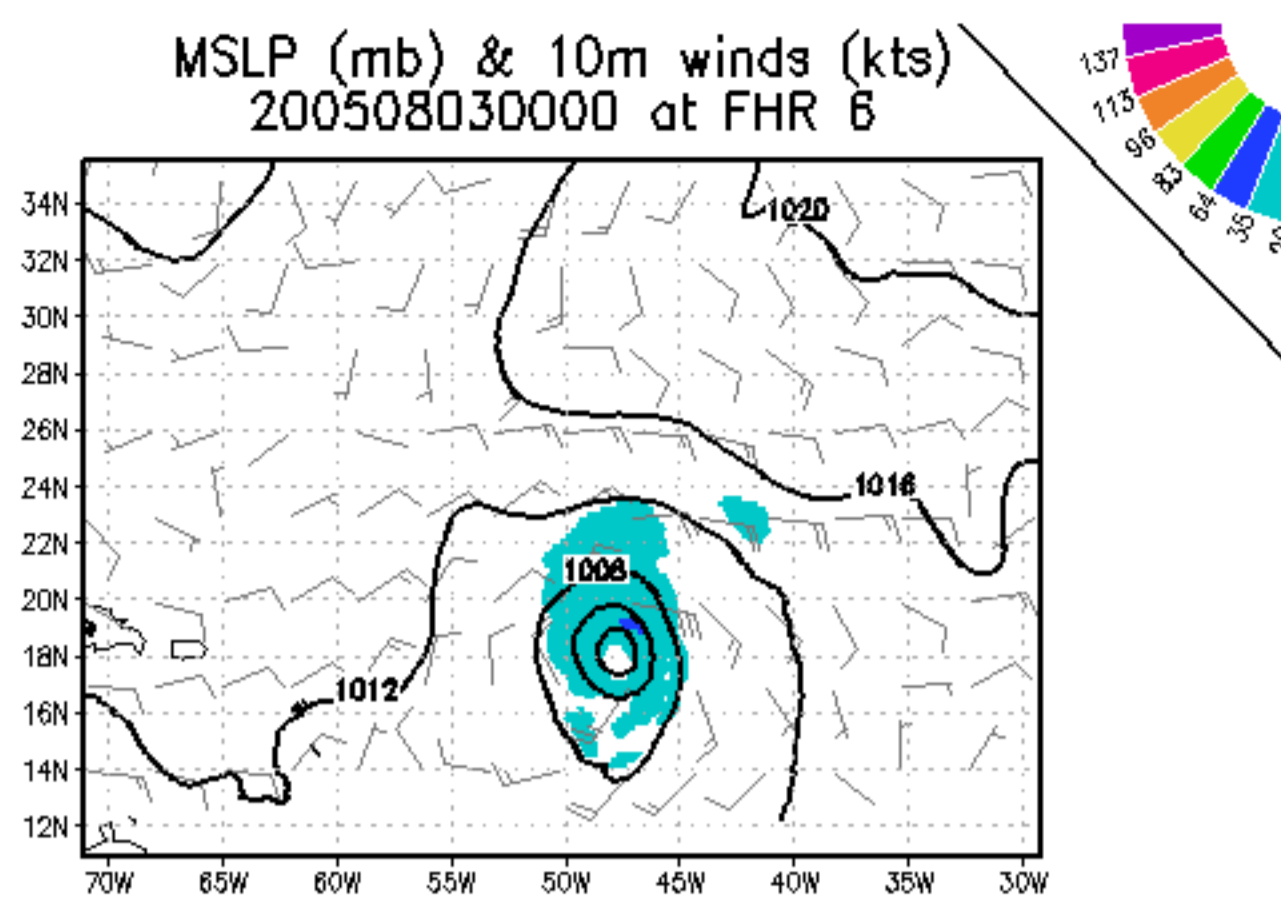
# Control(+conv)



# Hypersp.+Conv

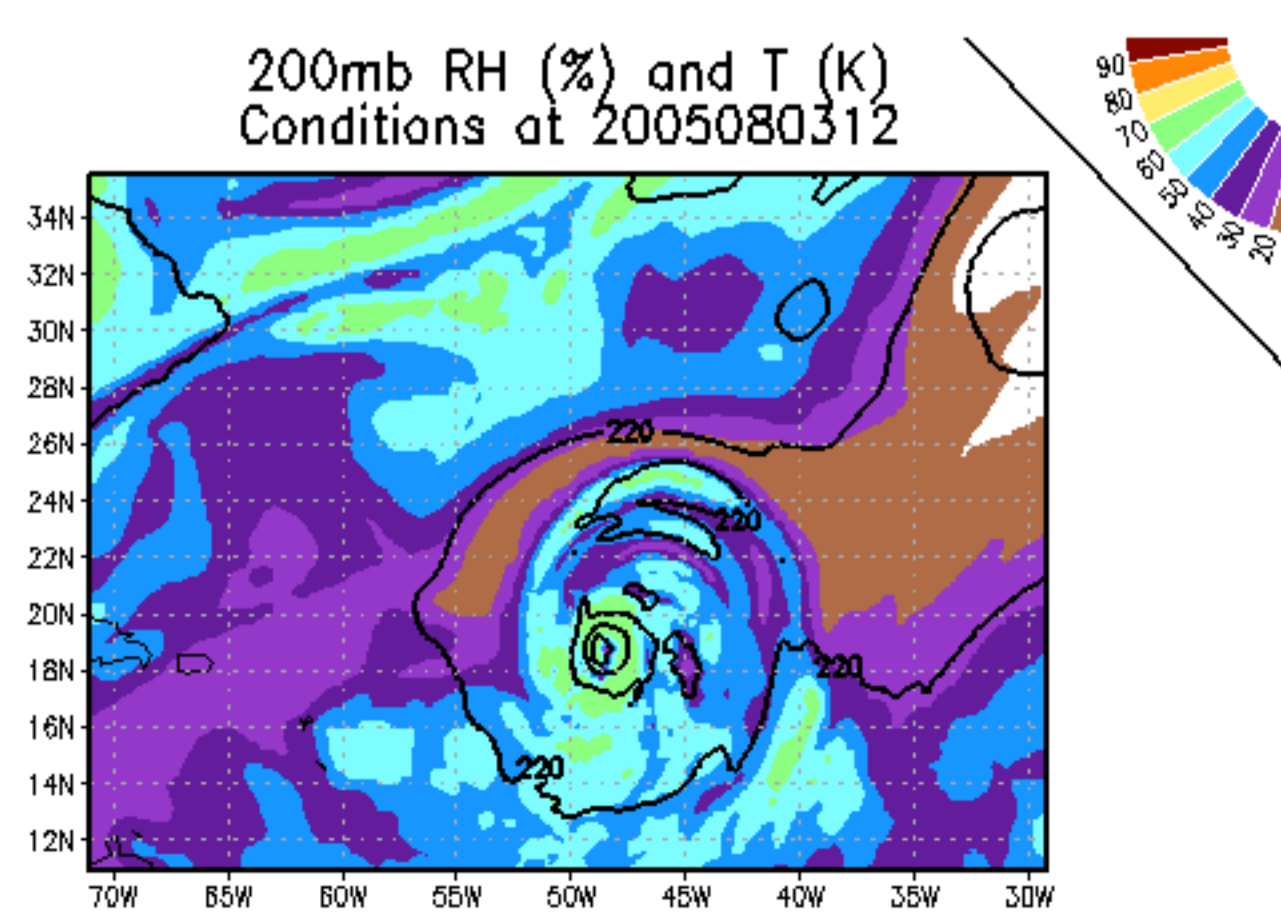
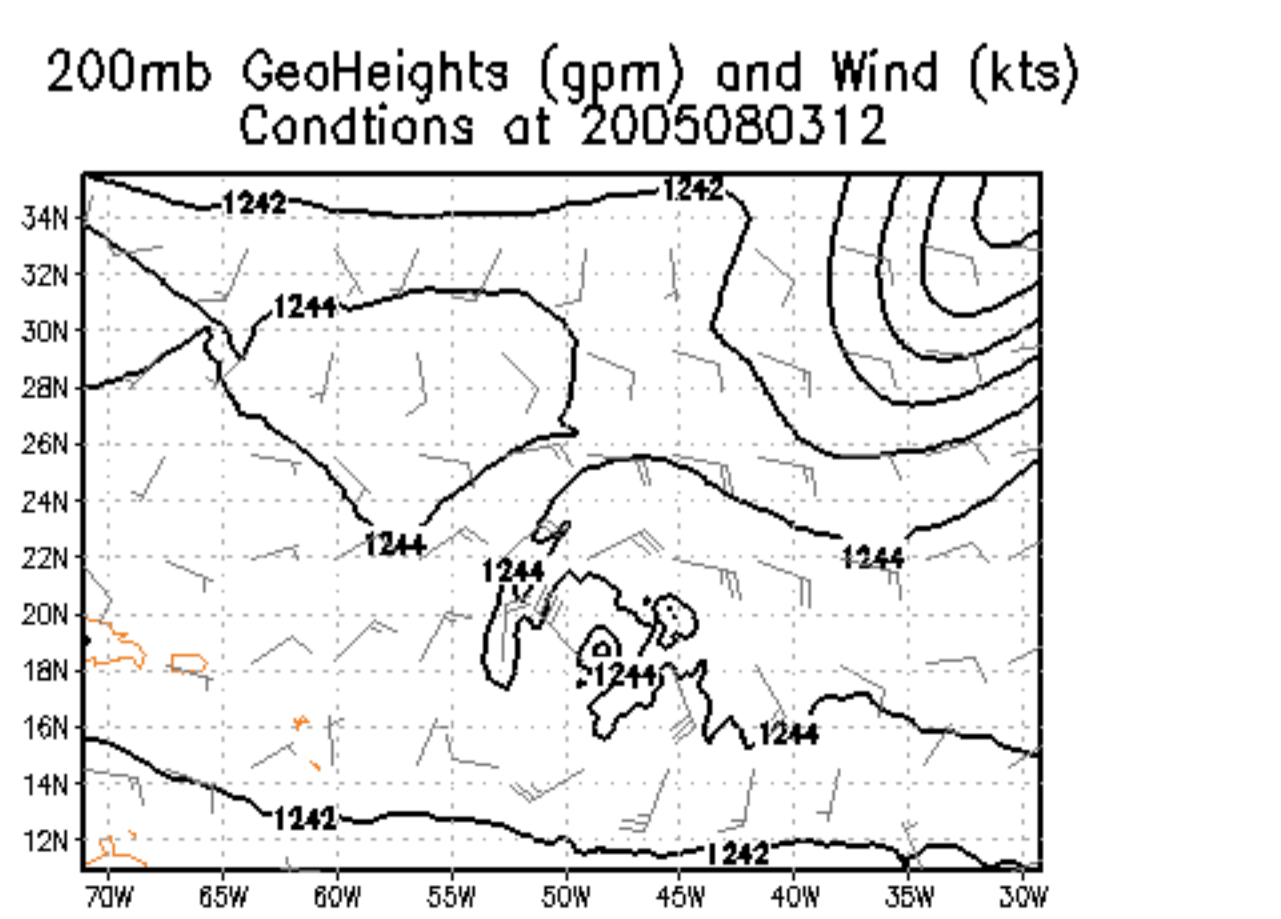
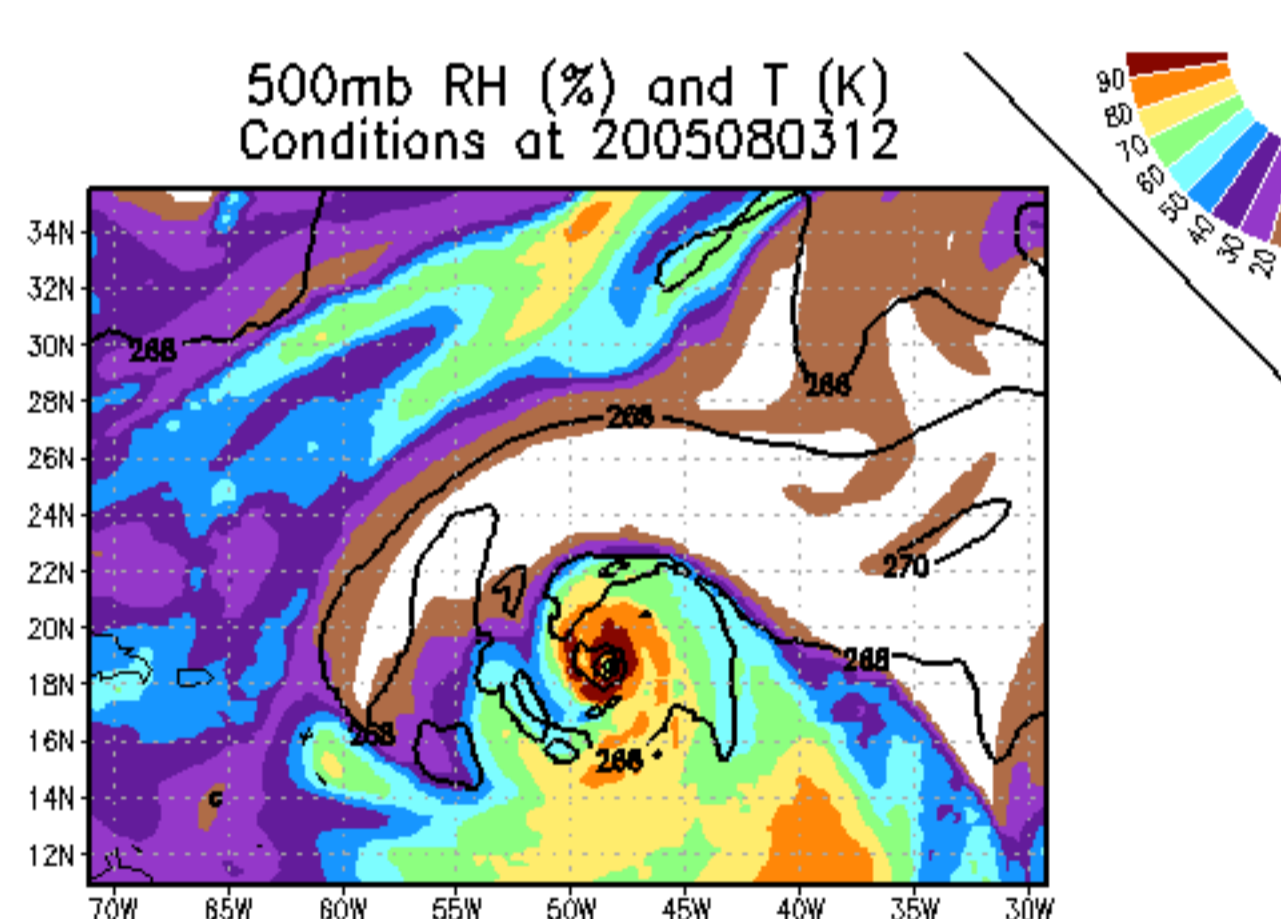
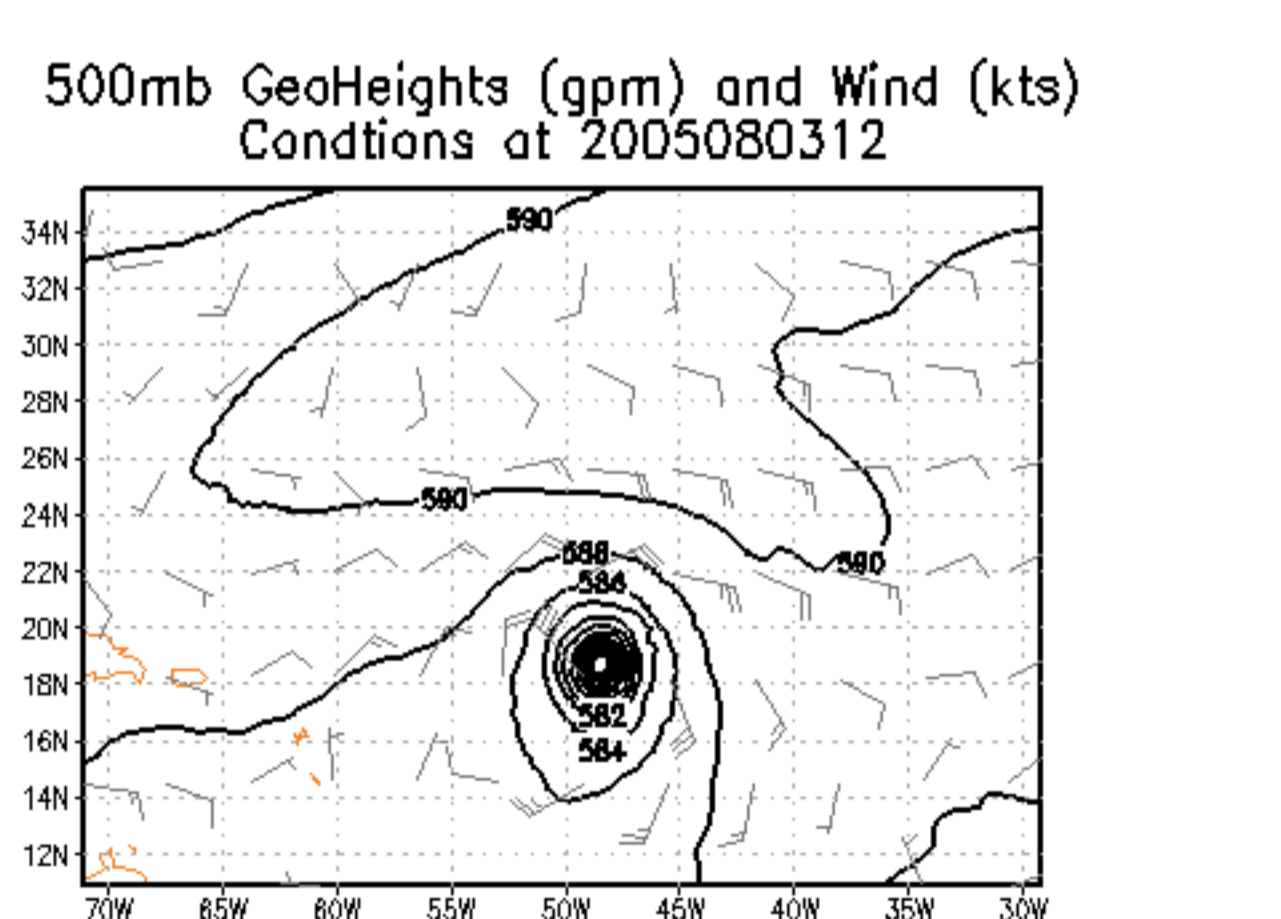
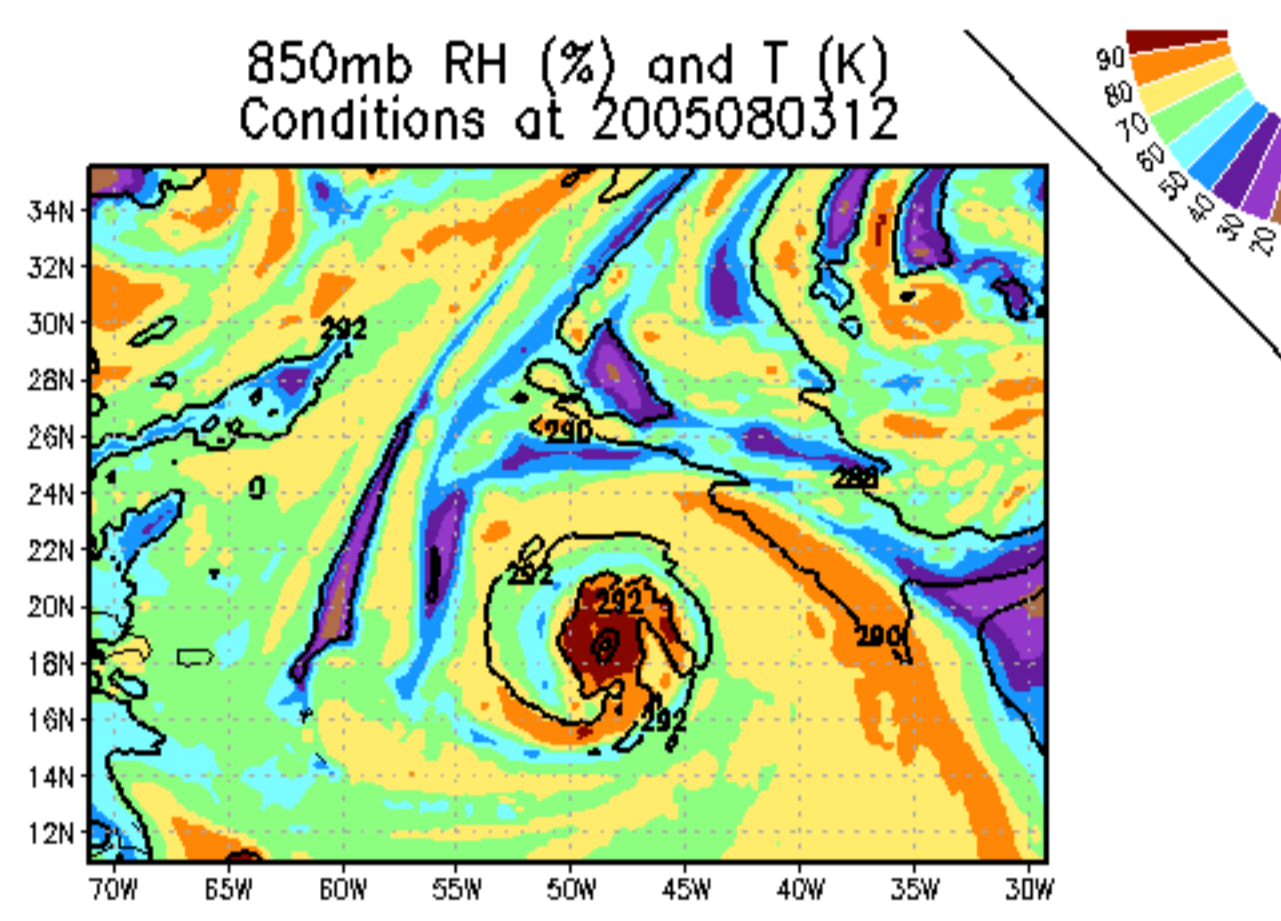
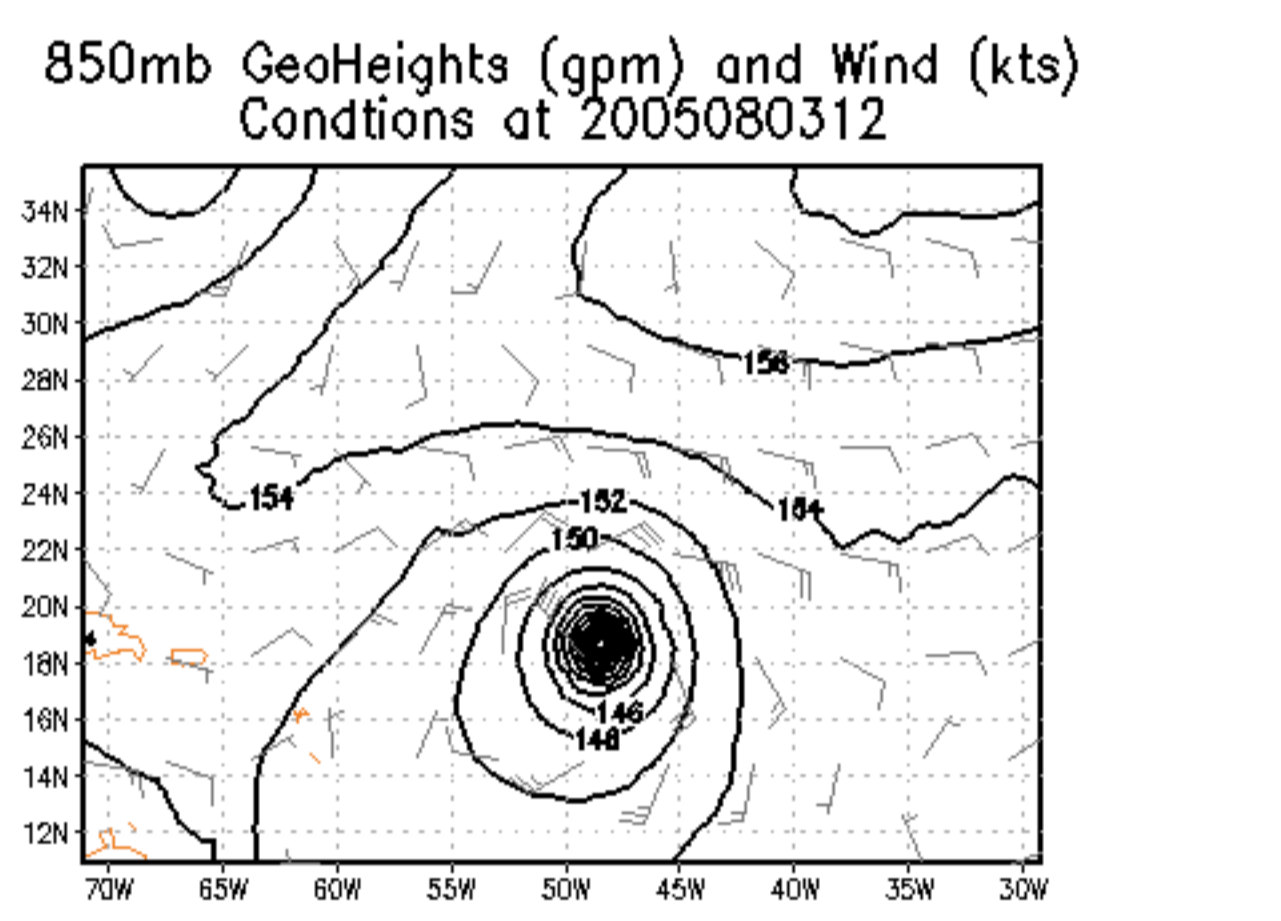
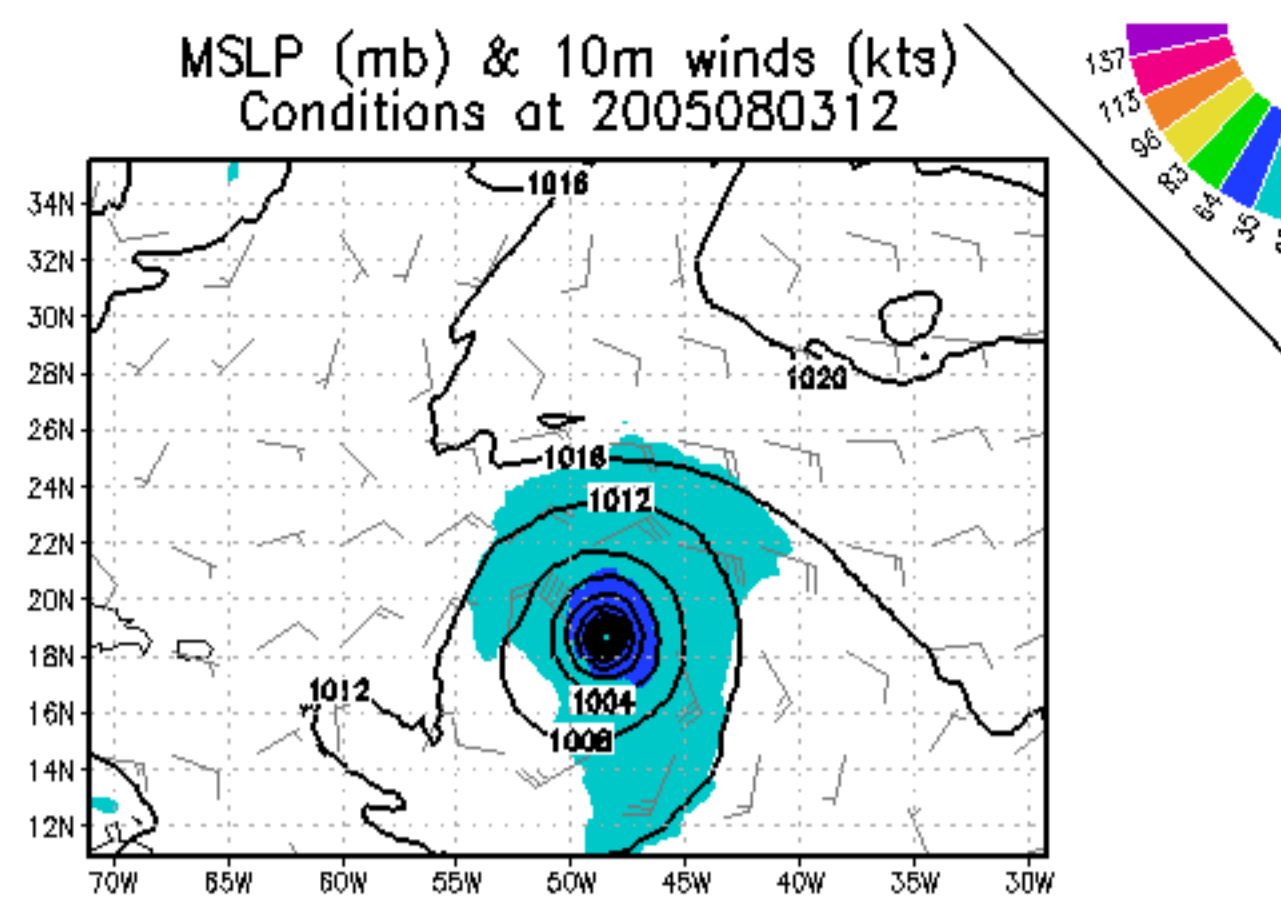
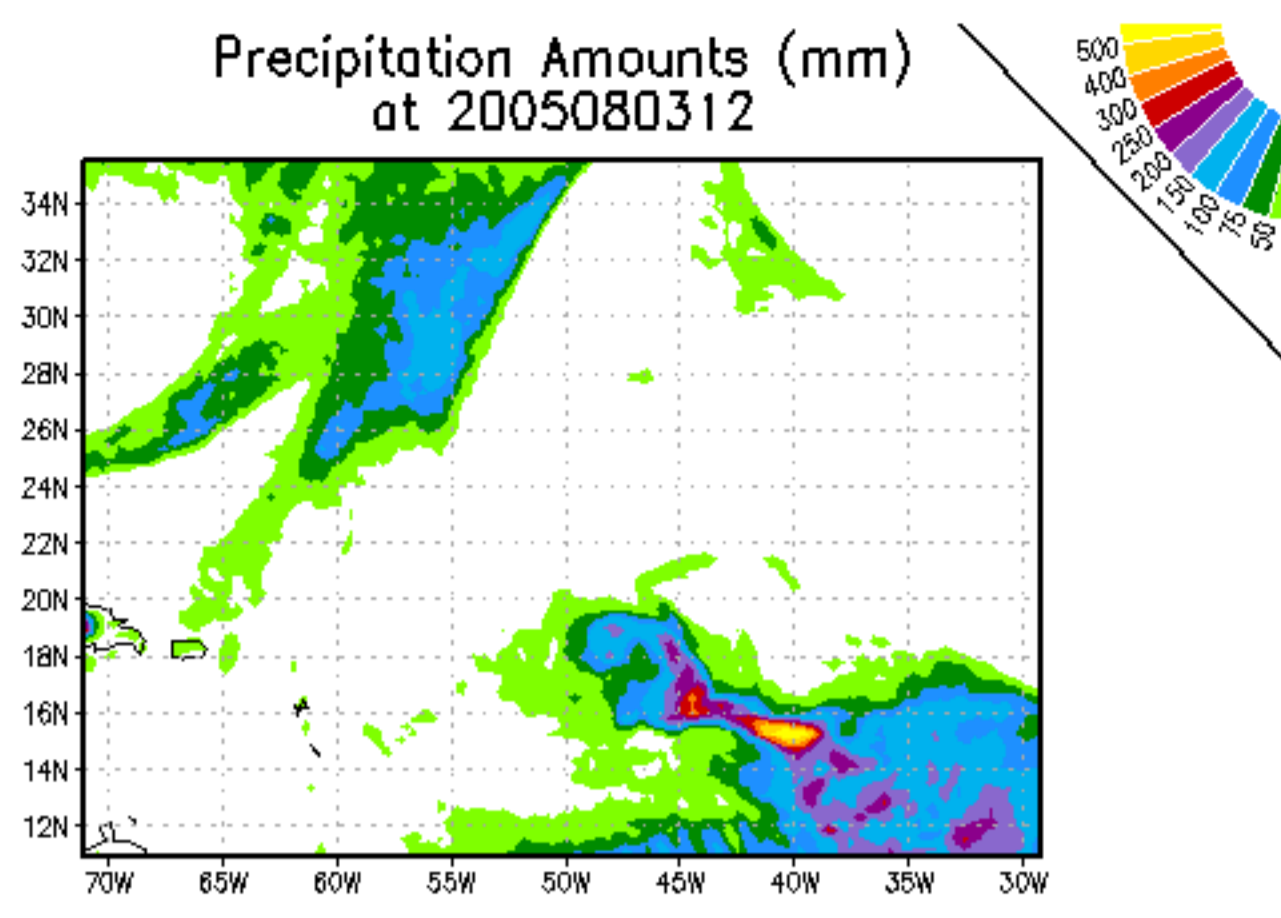


# Hypersp.Retrieval

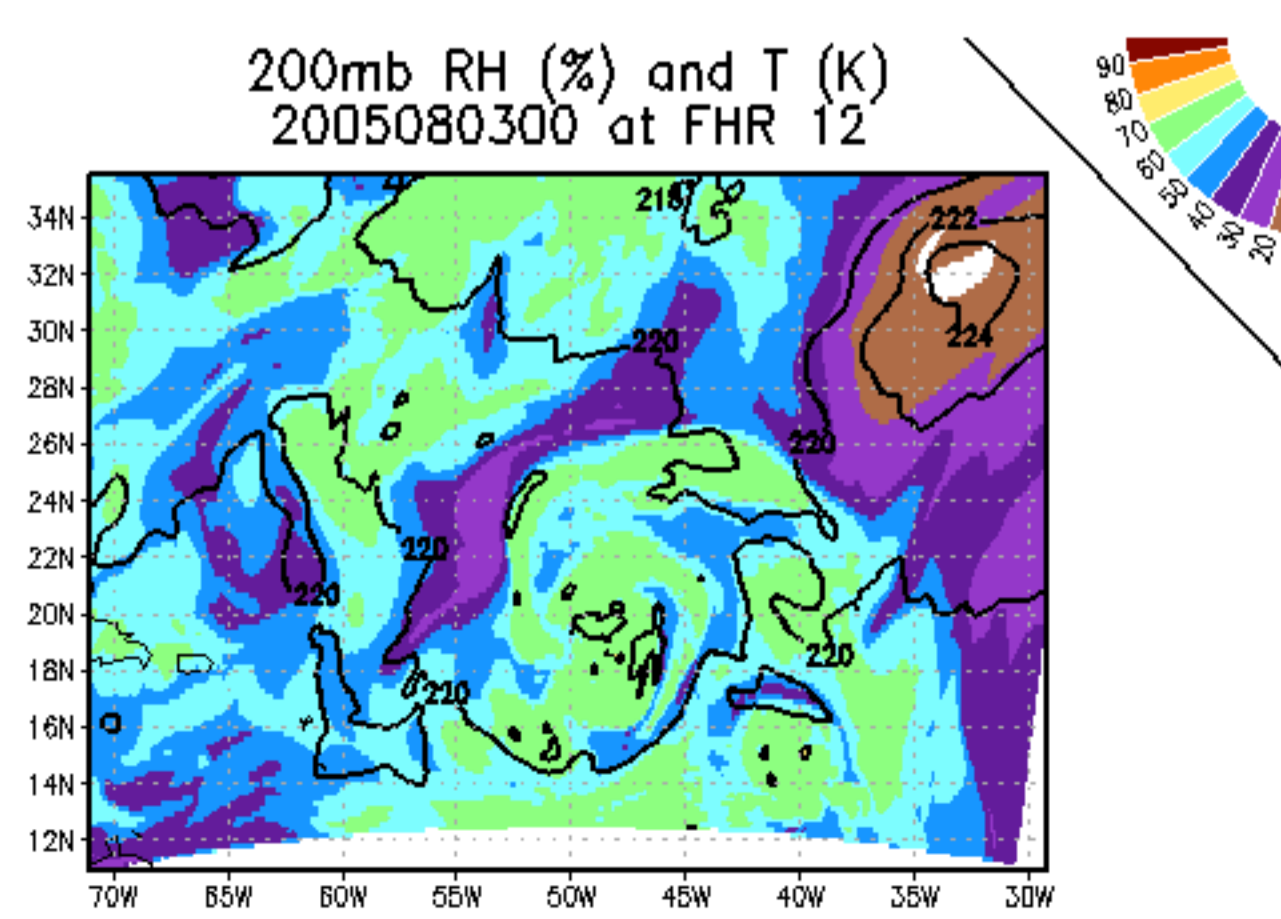
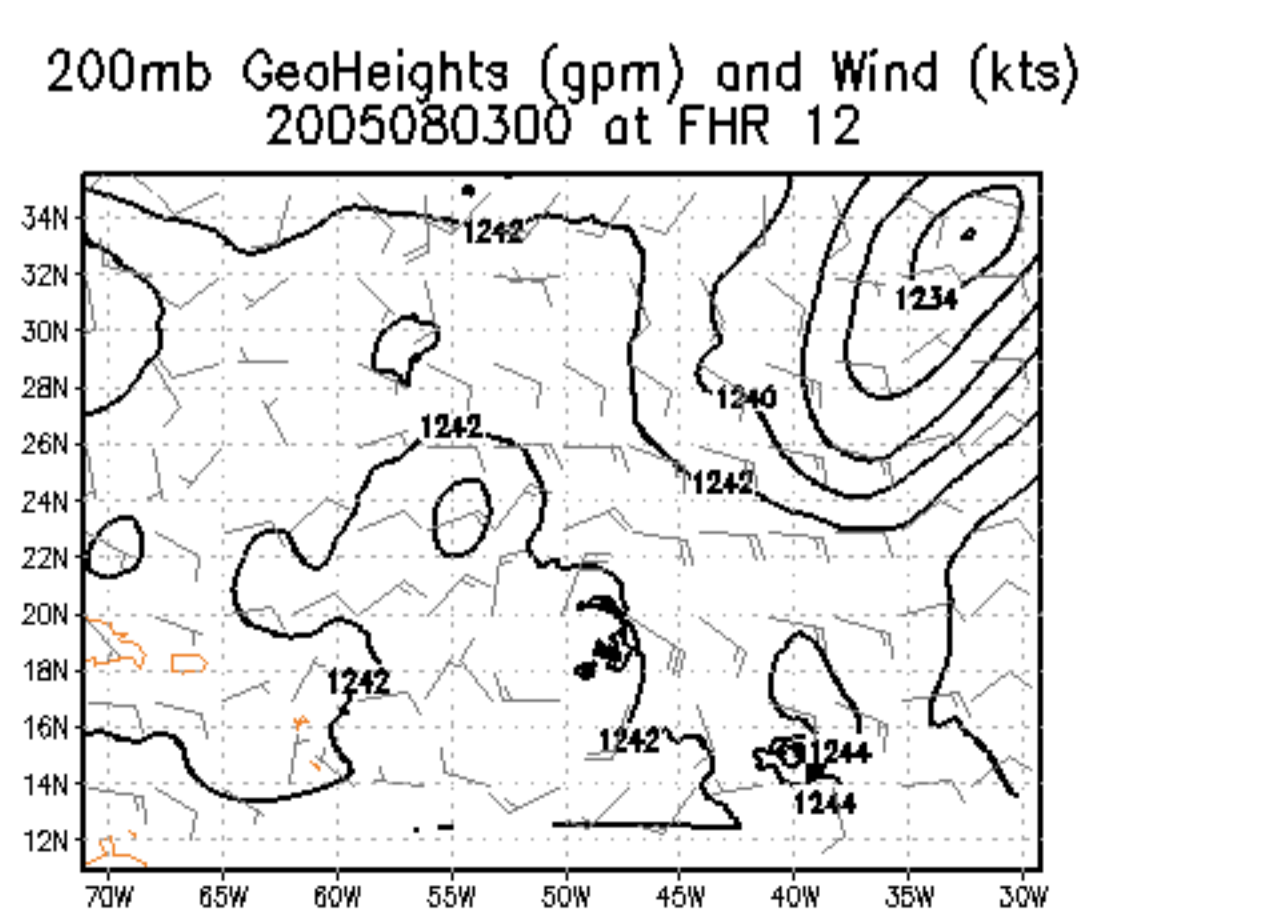
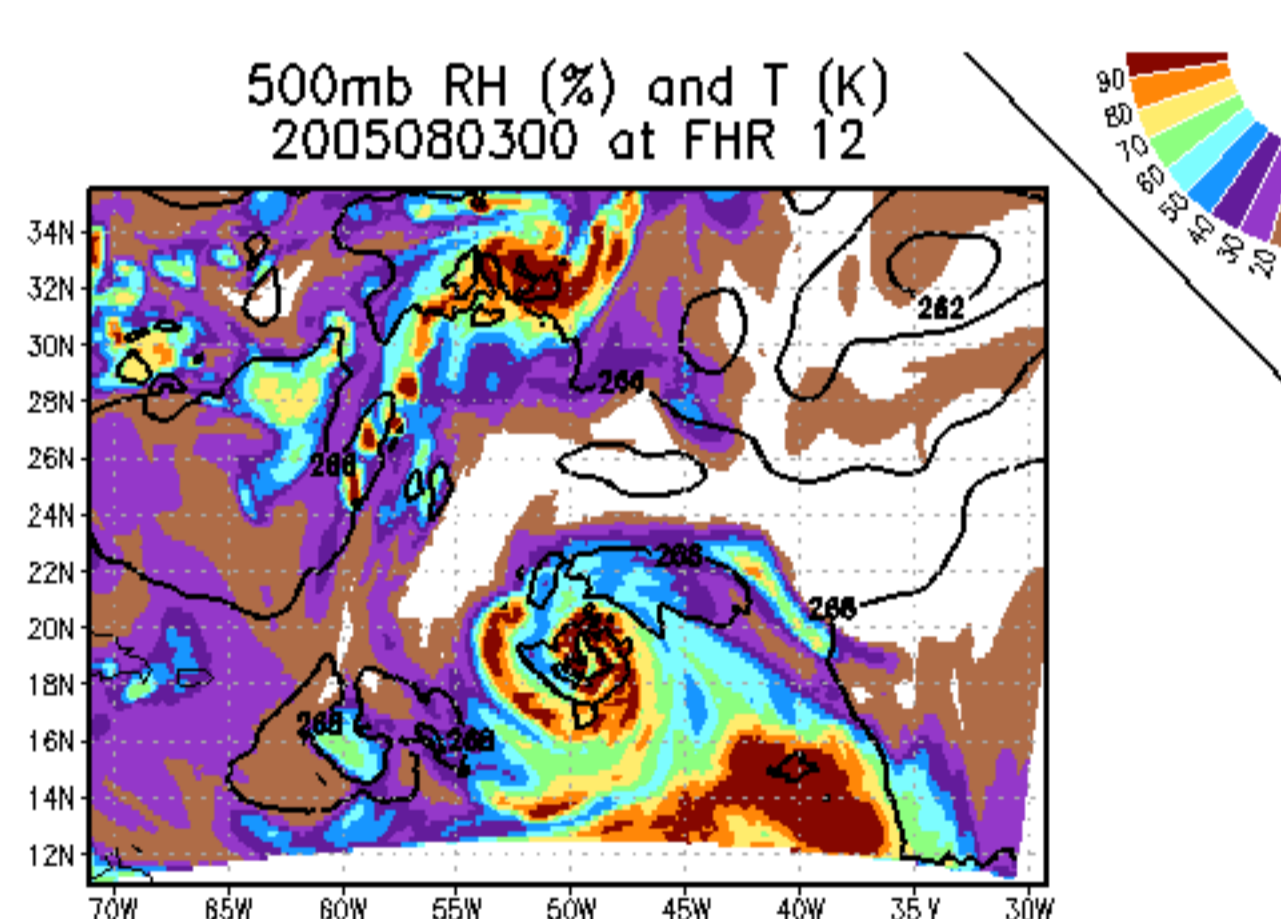
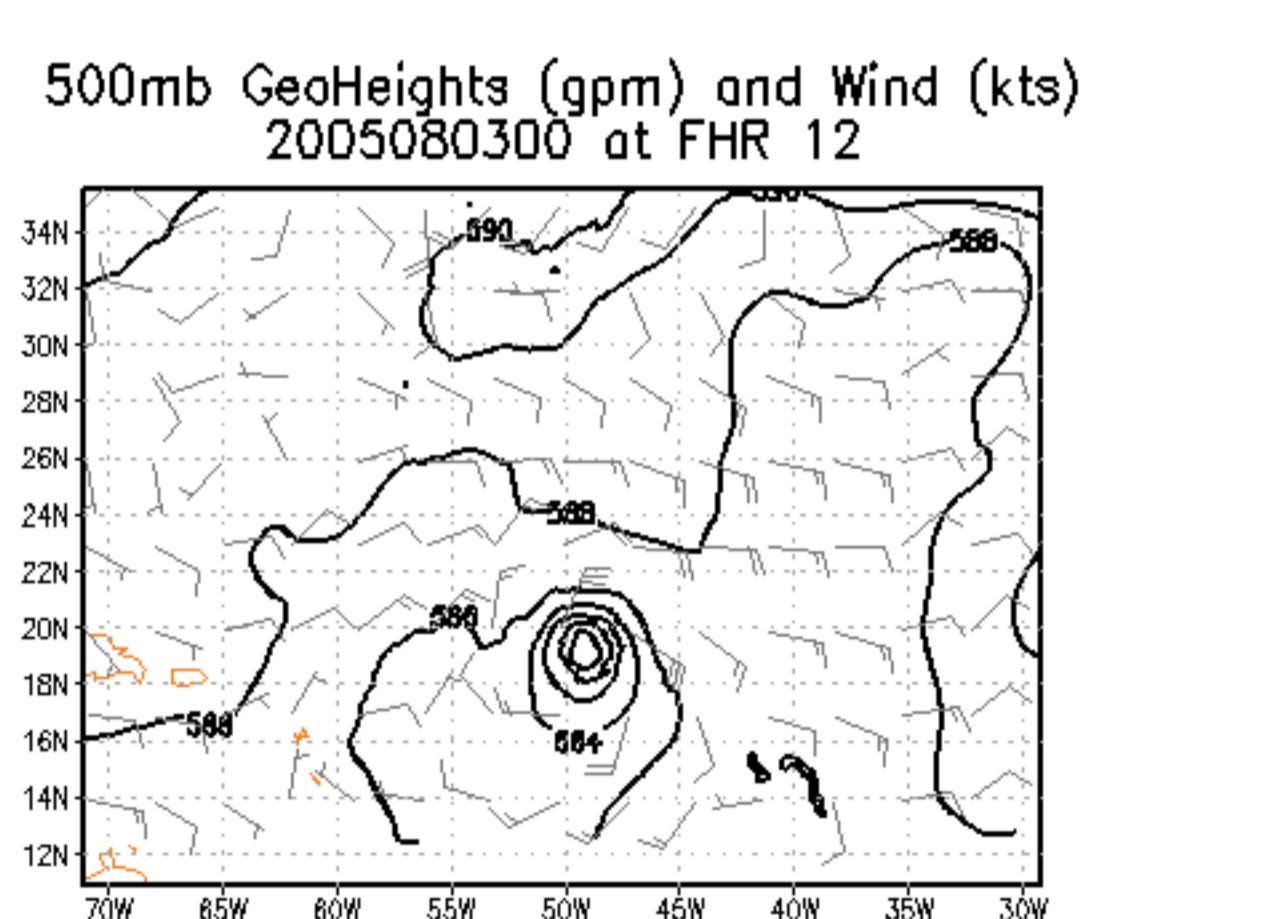
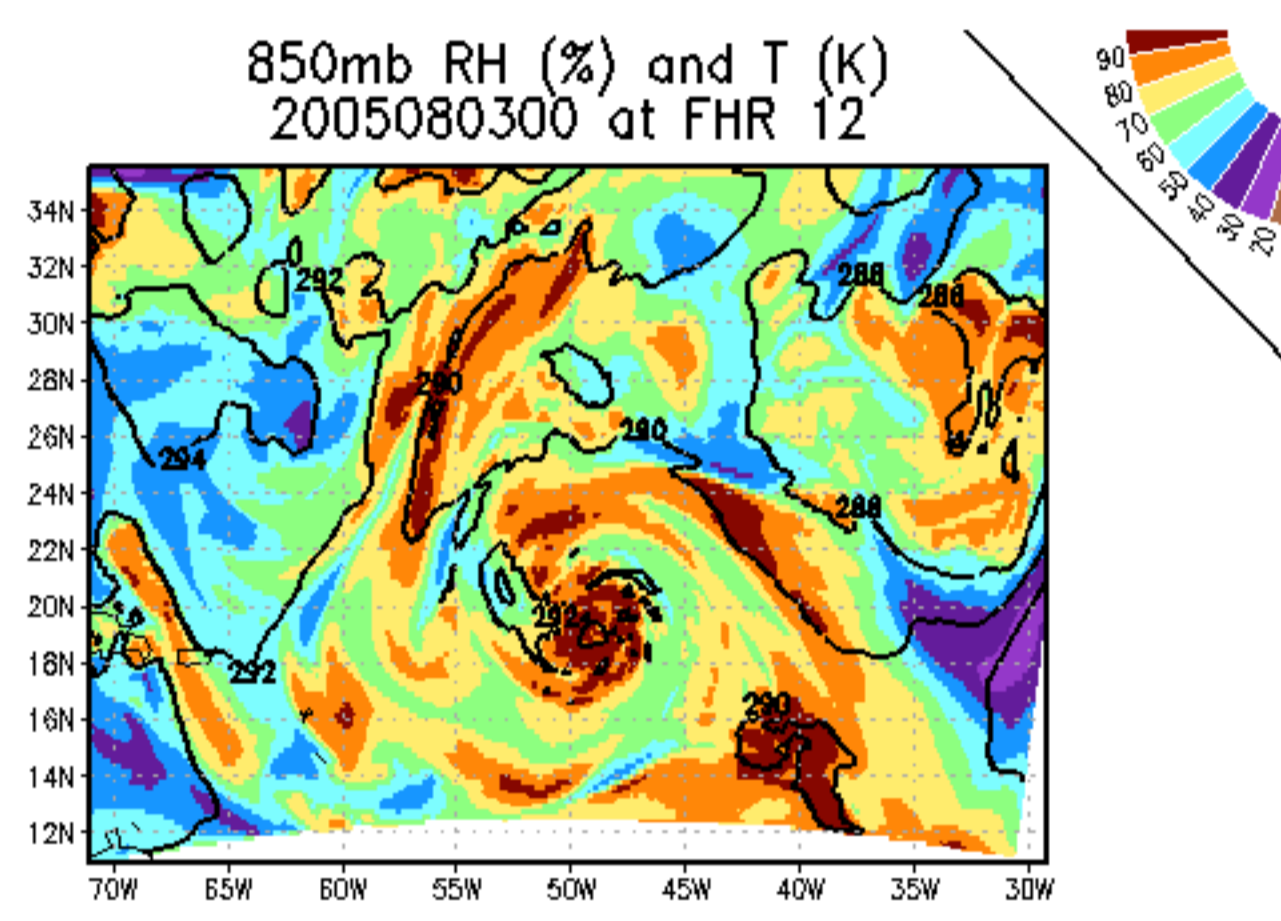
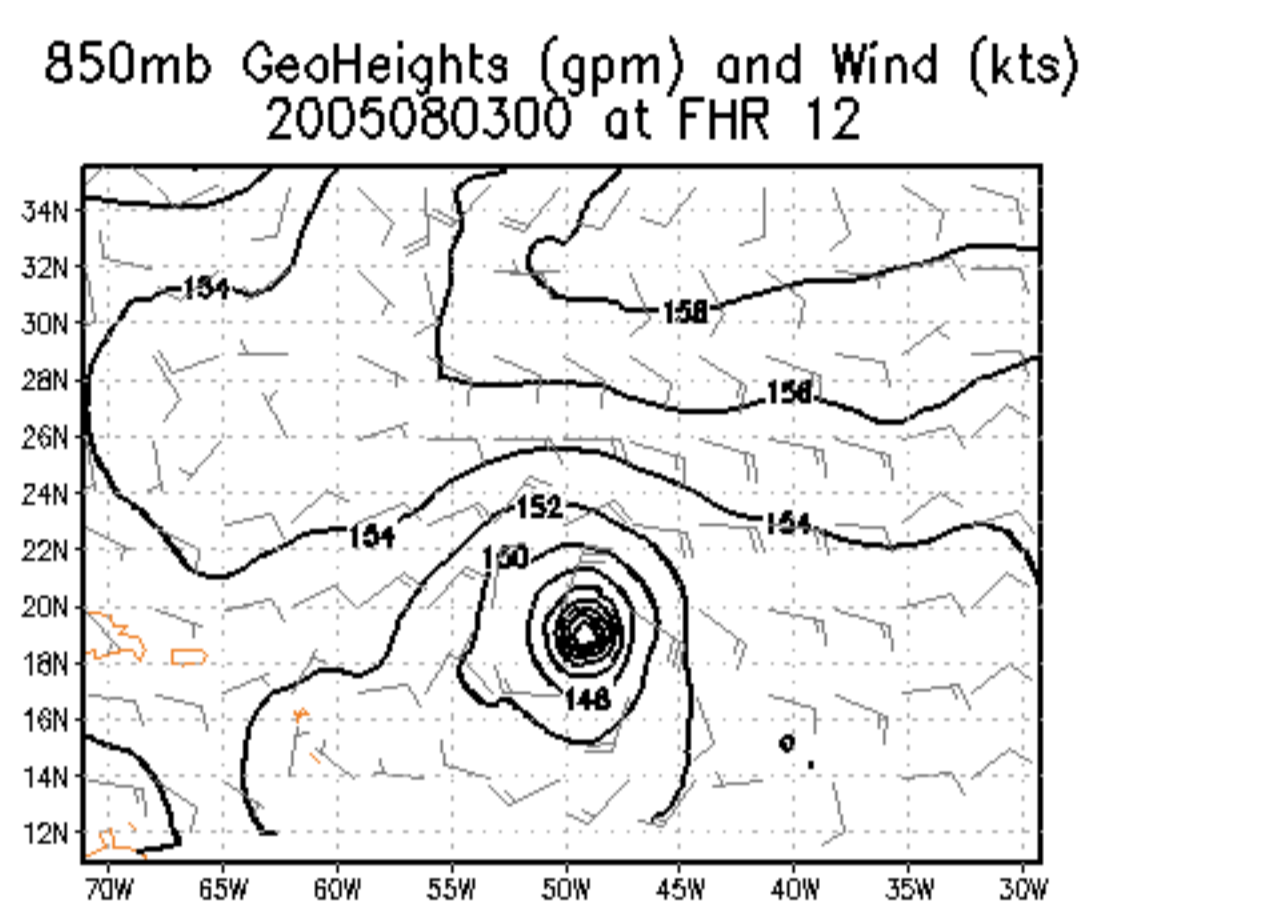
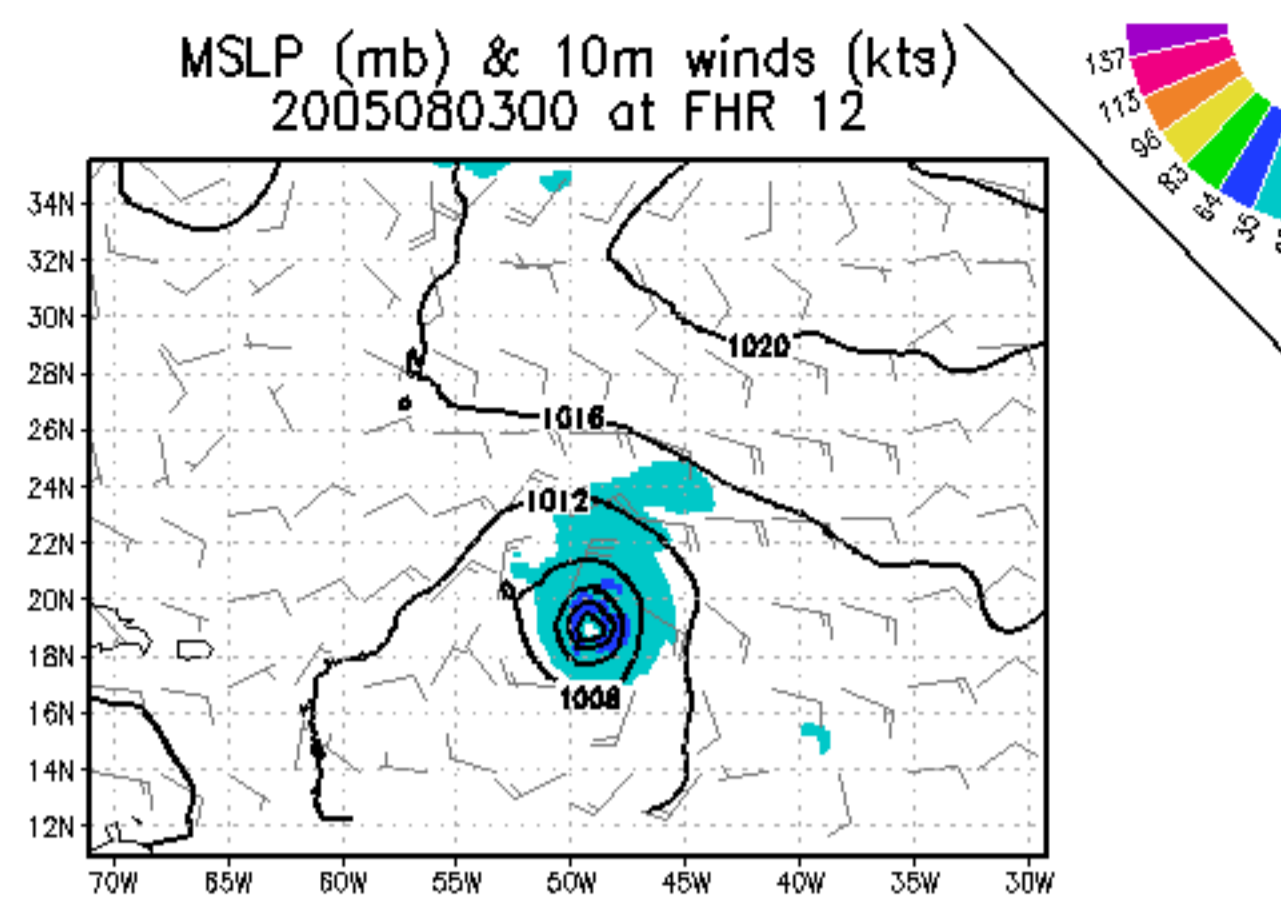
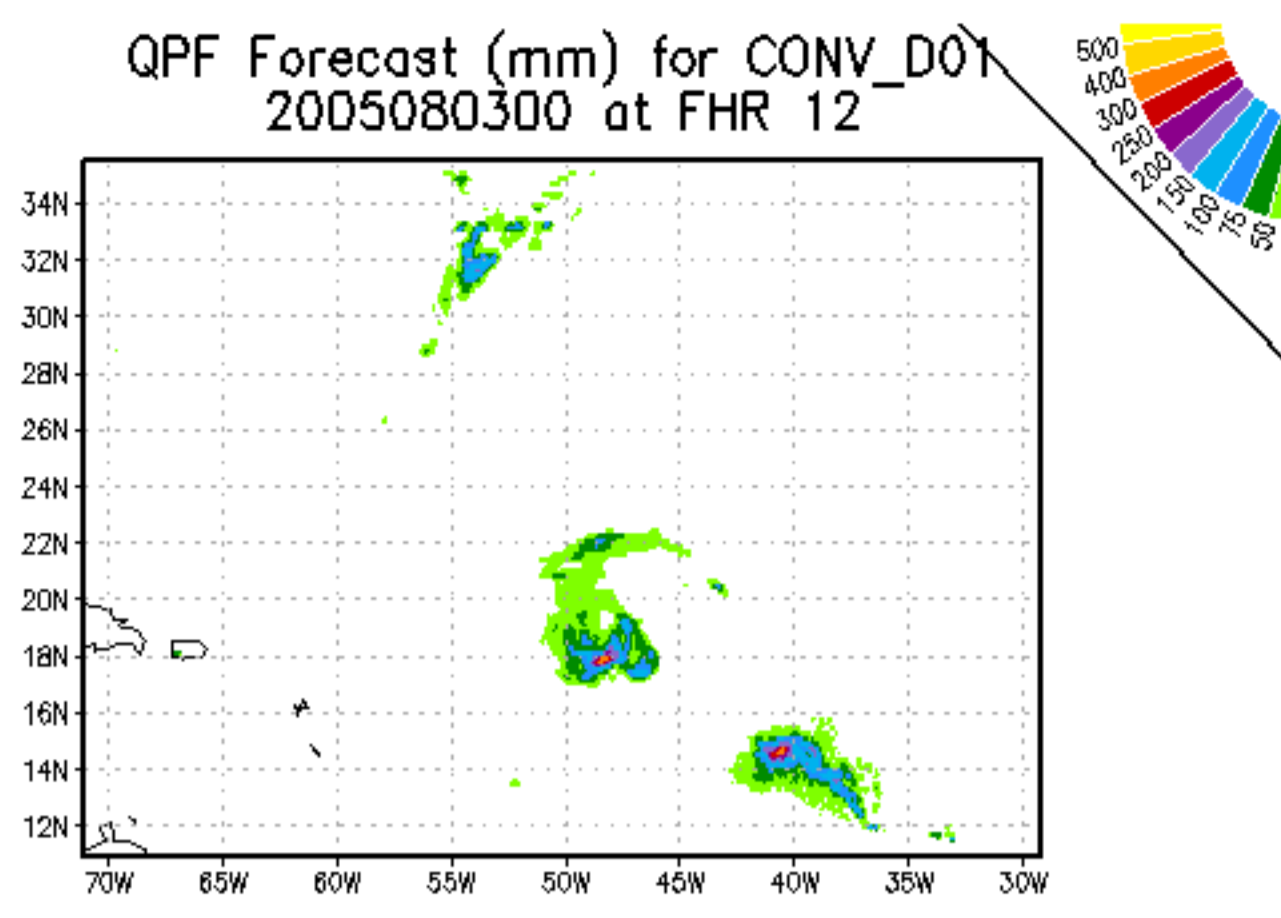




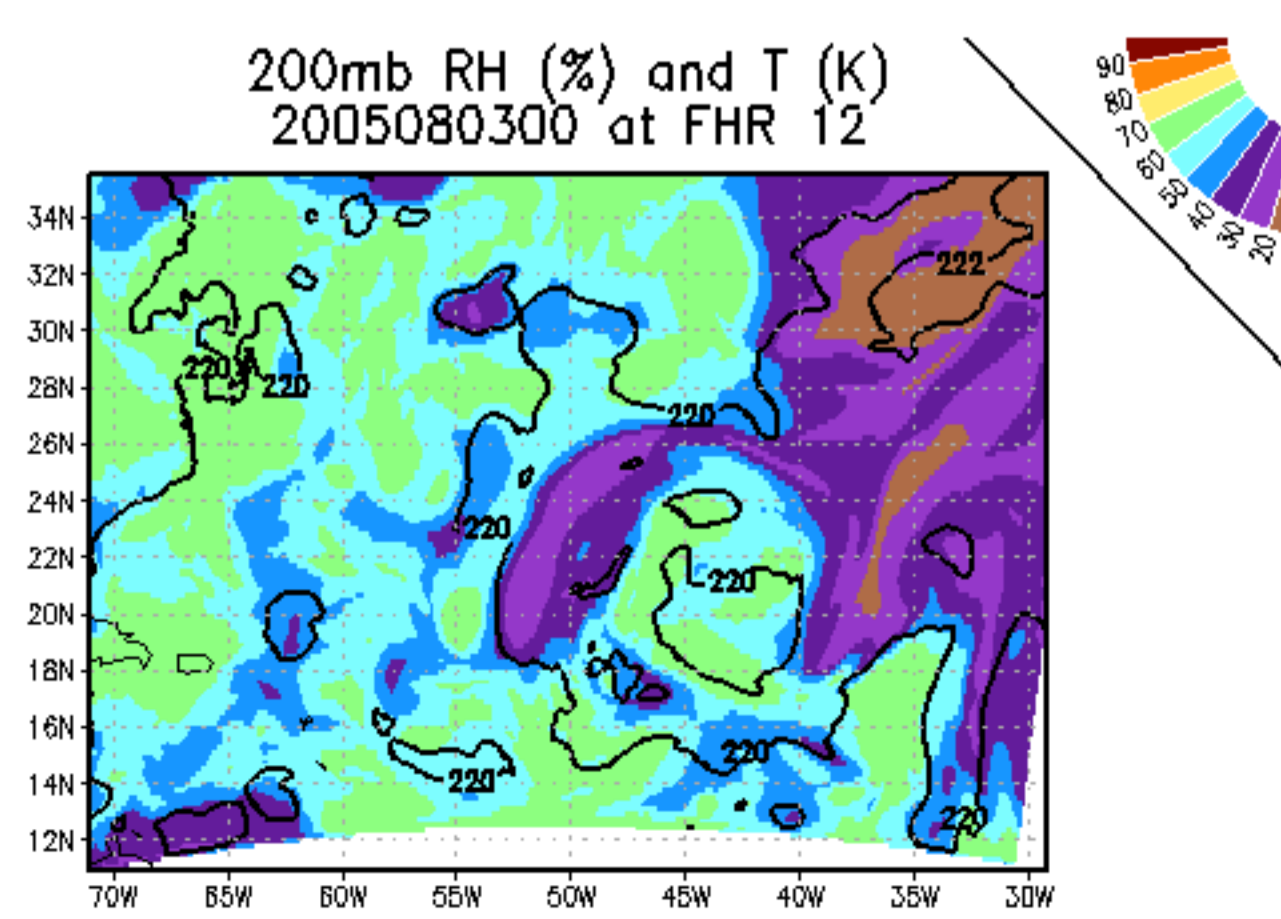
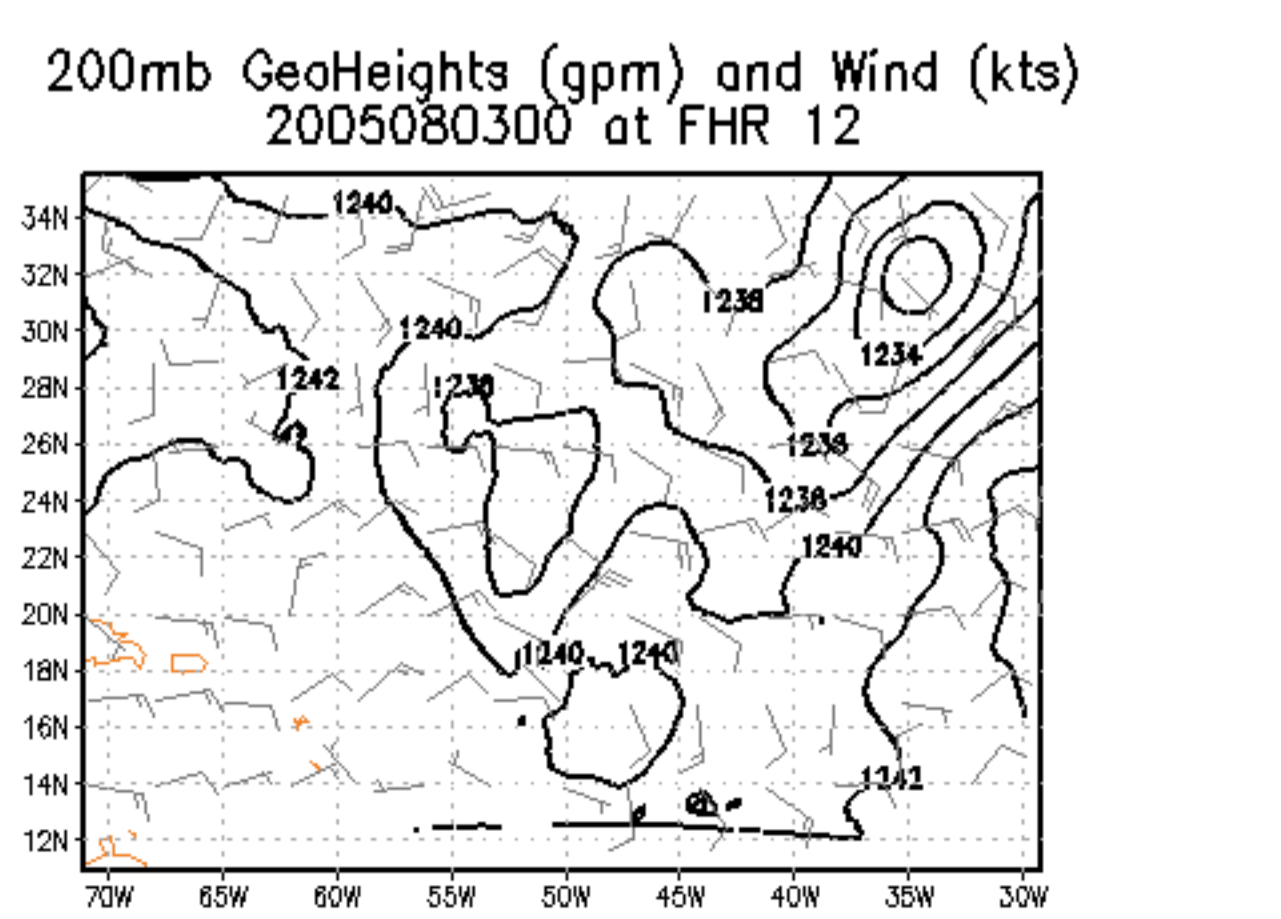
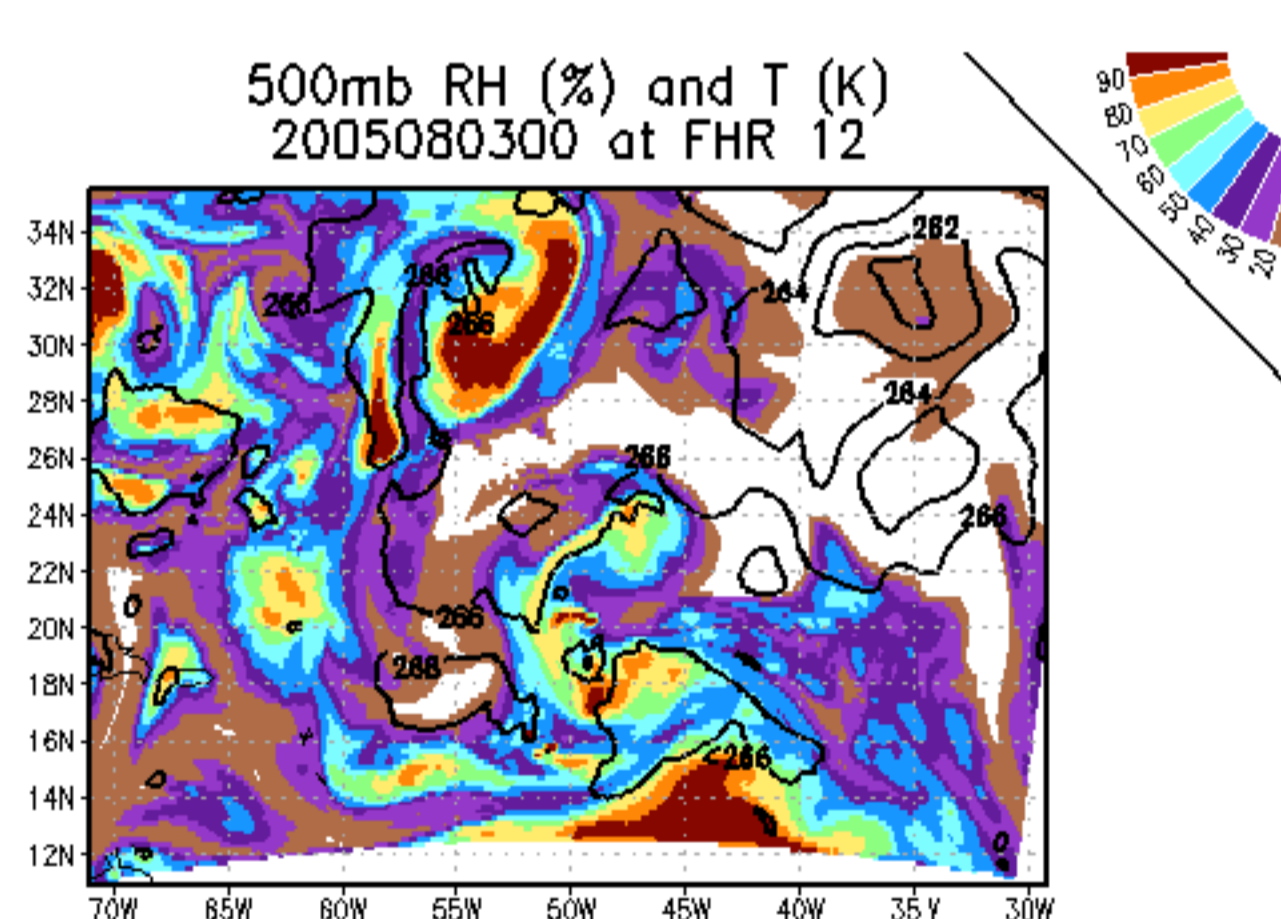
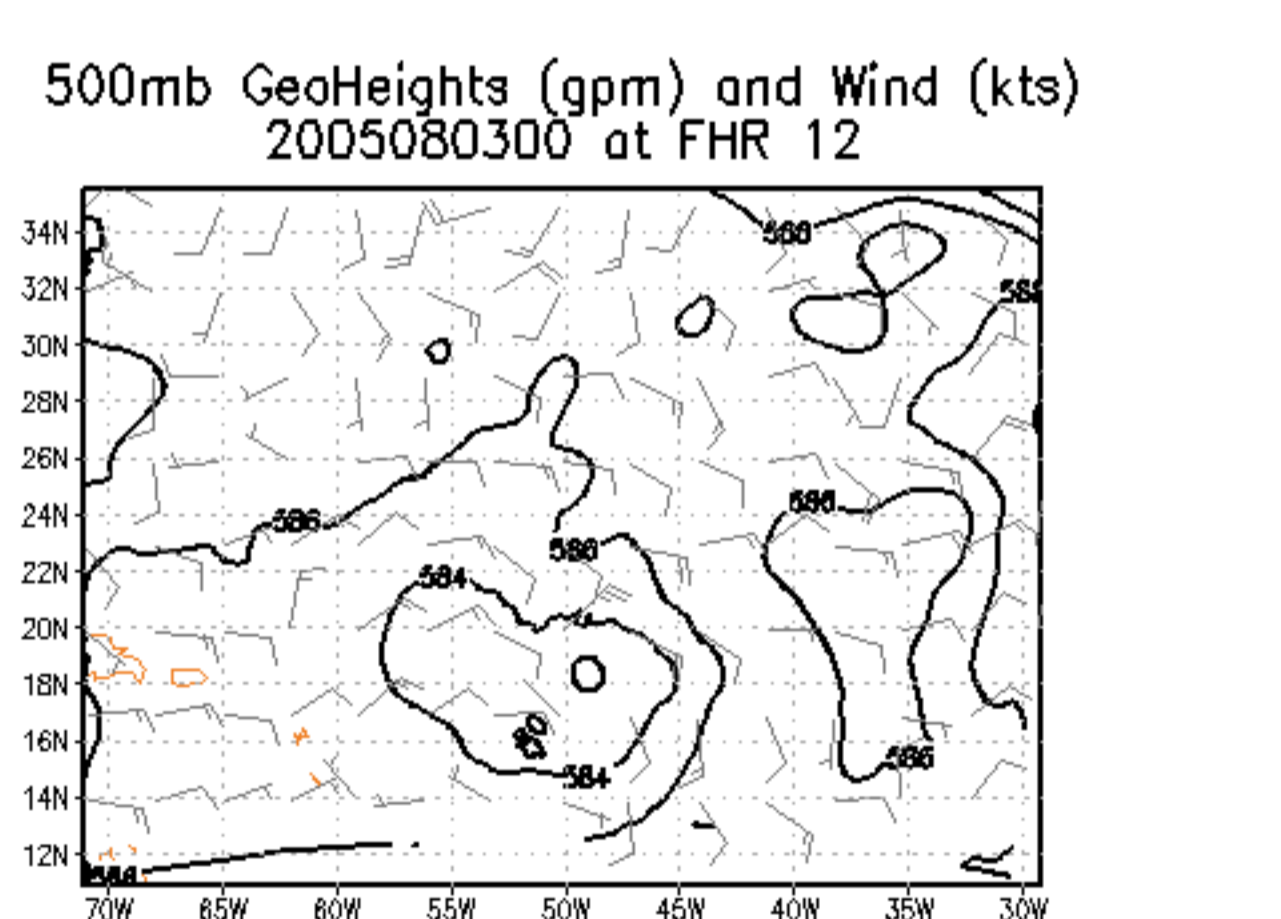
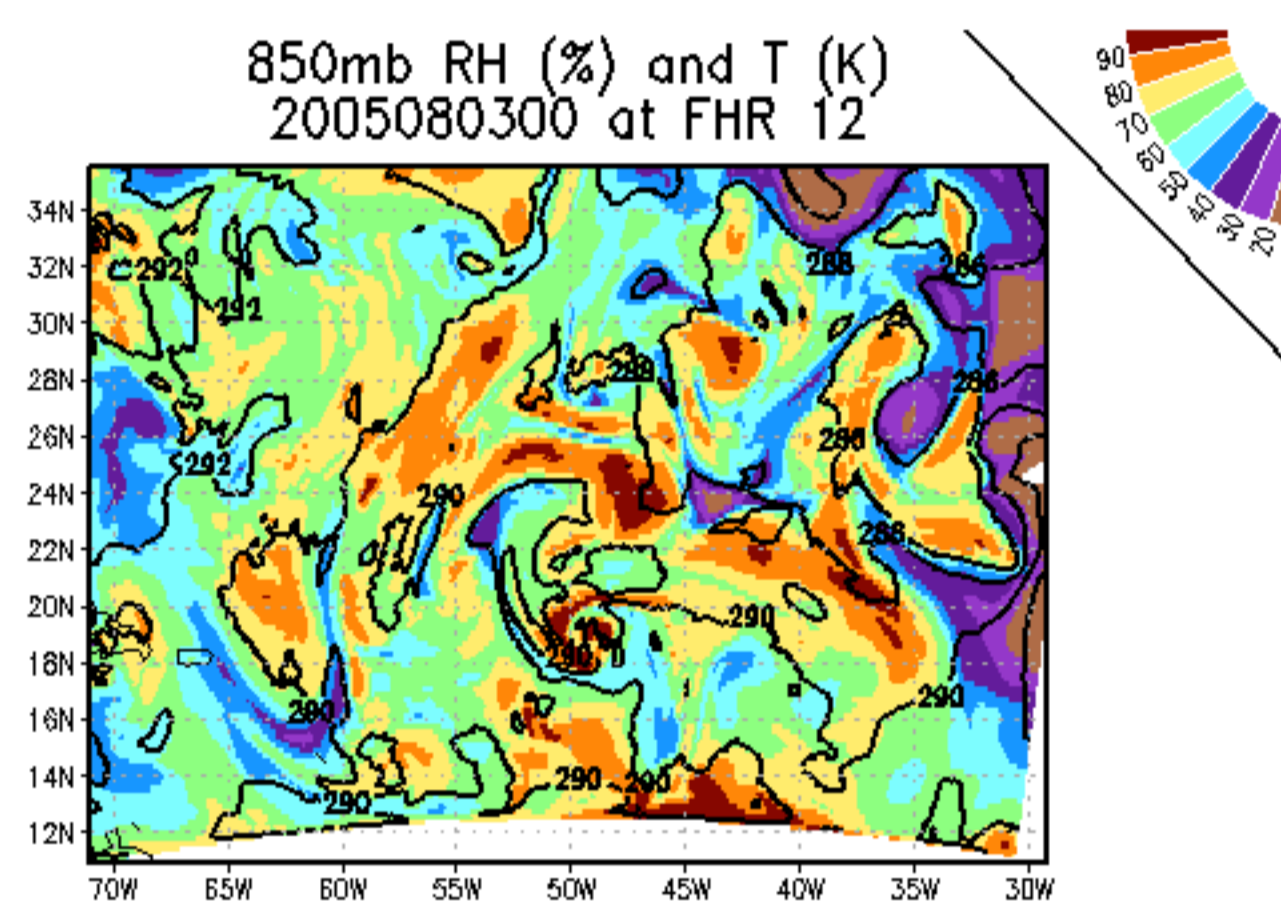
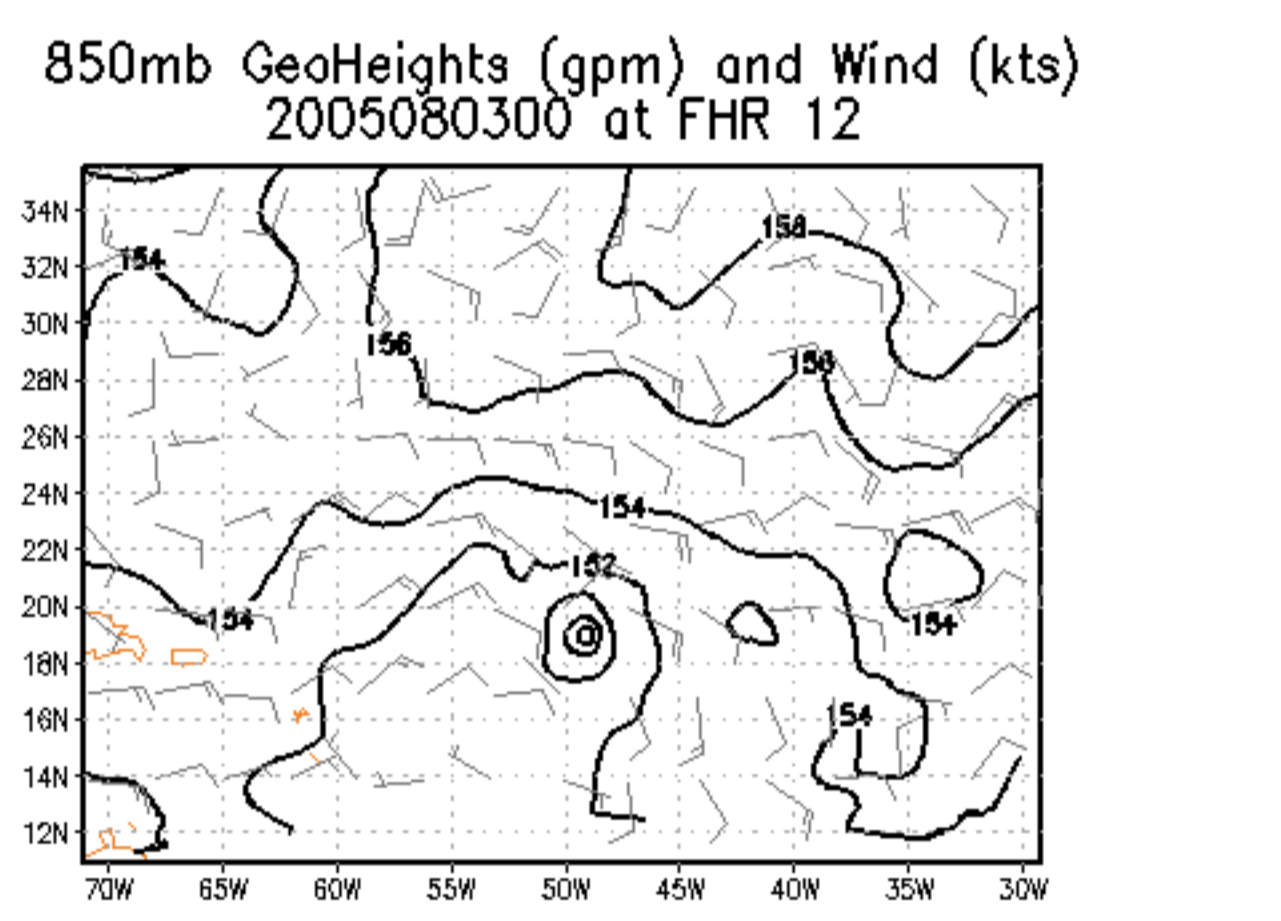
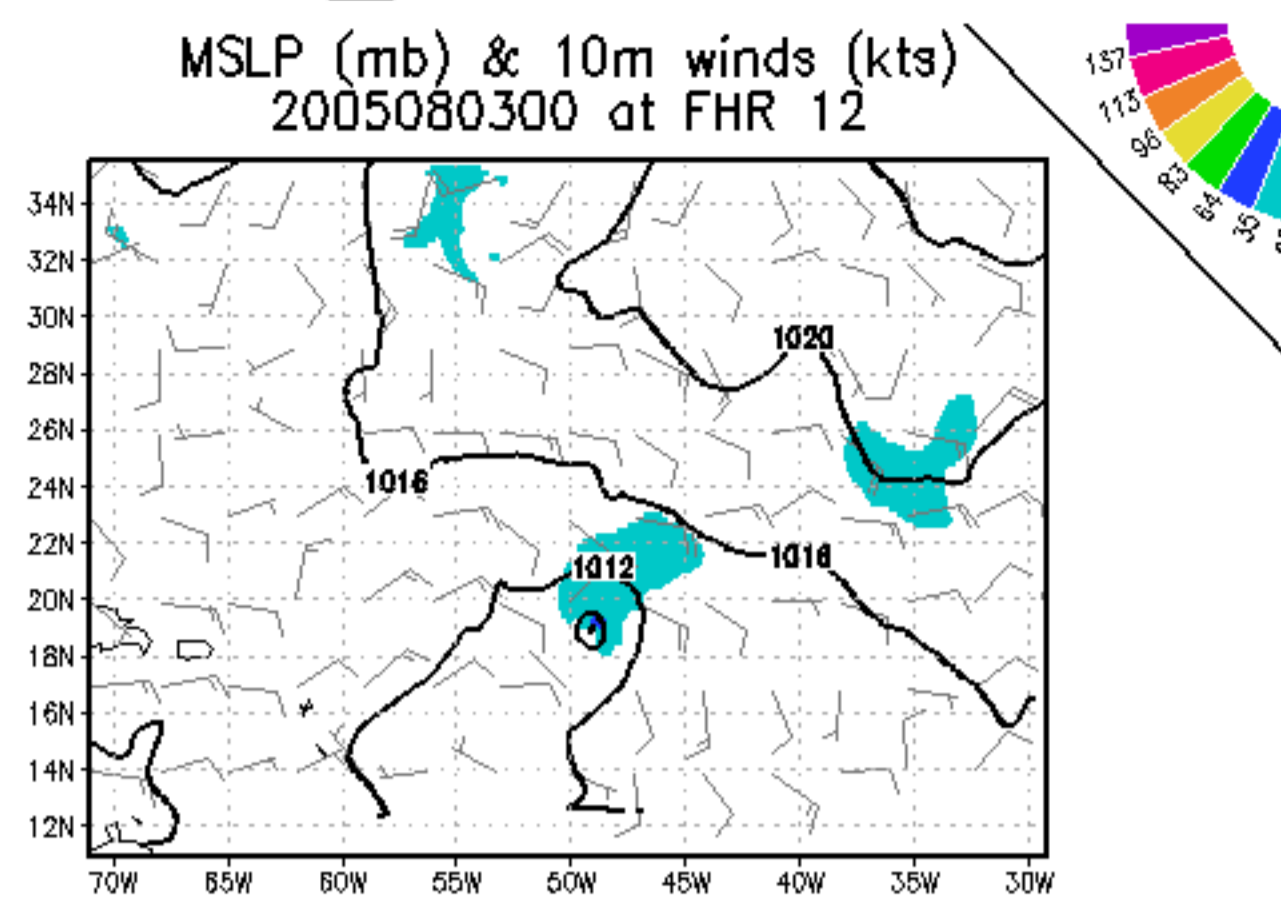
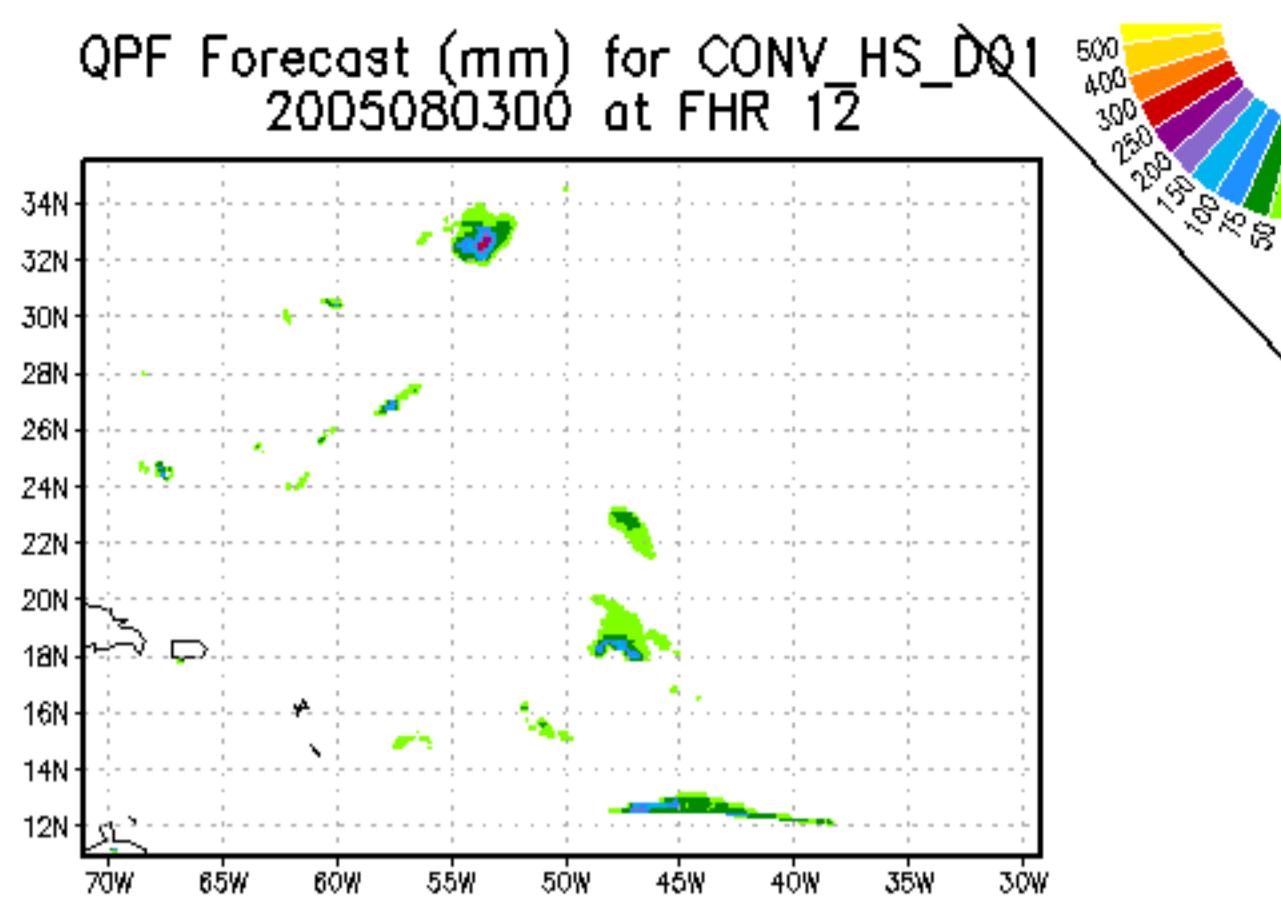
# Nature



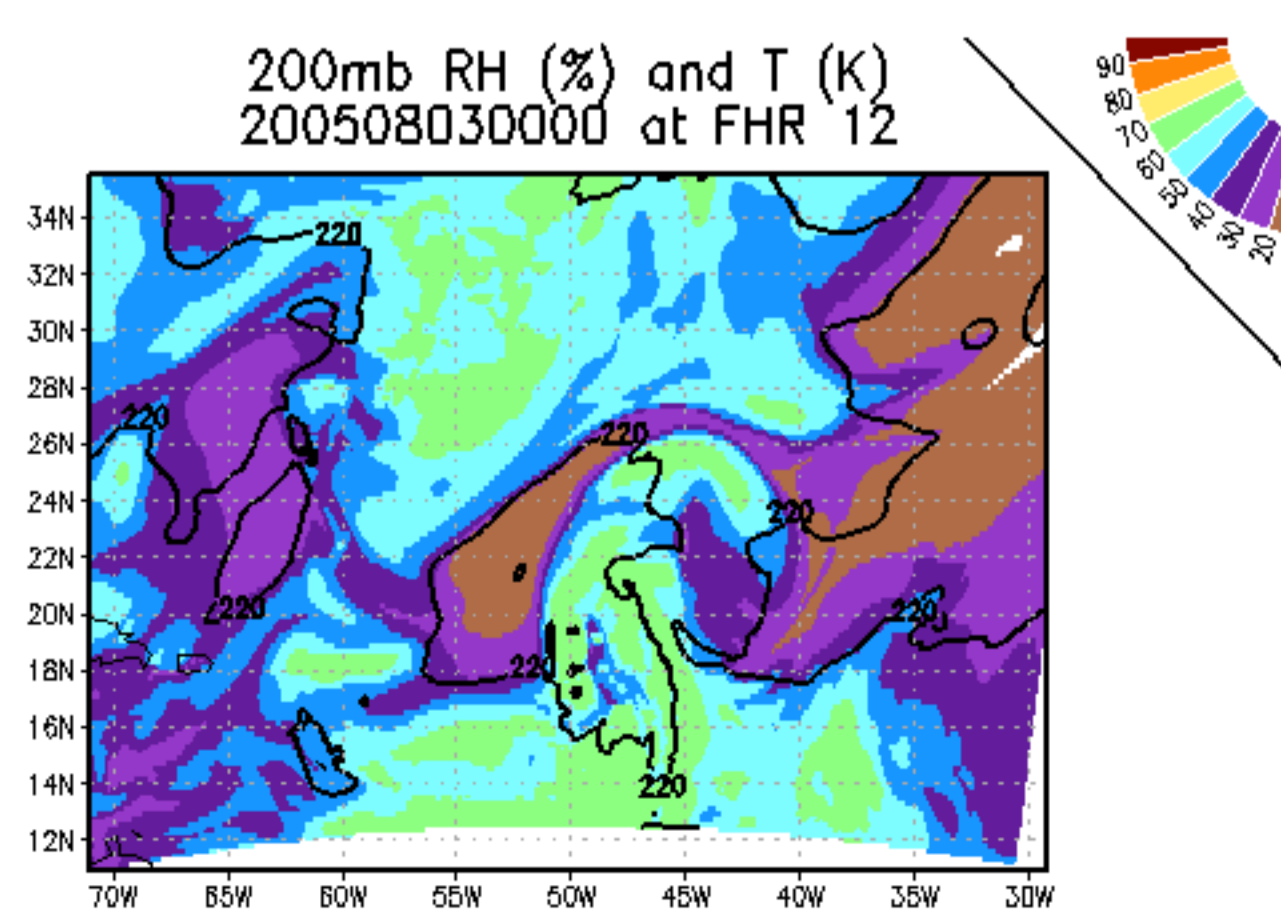
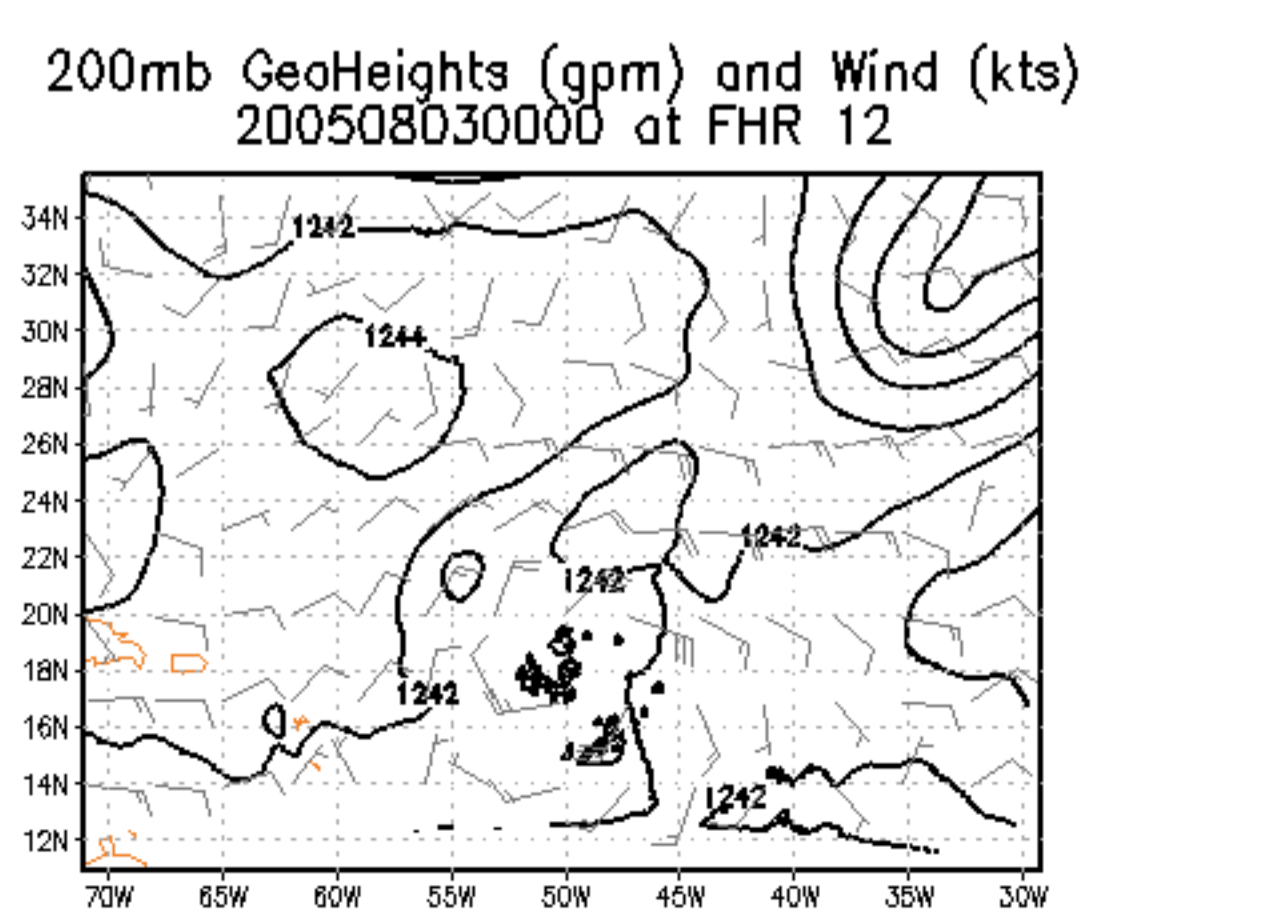
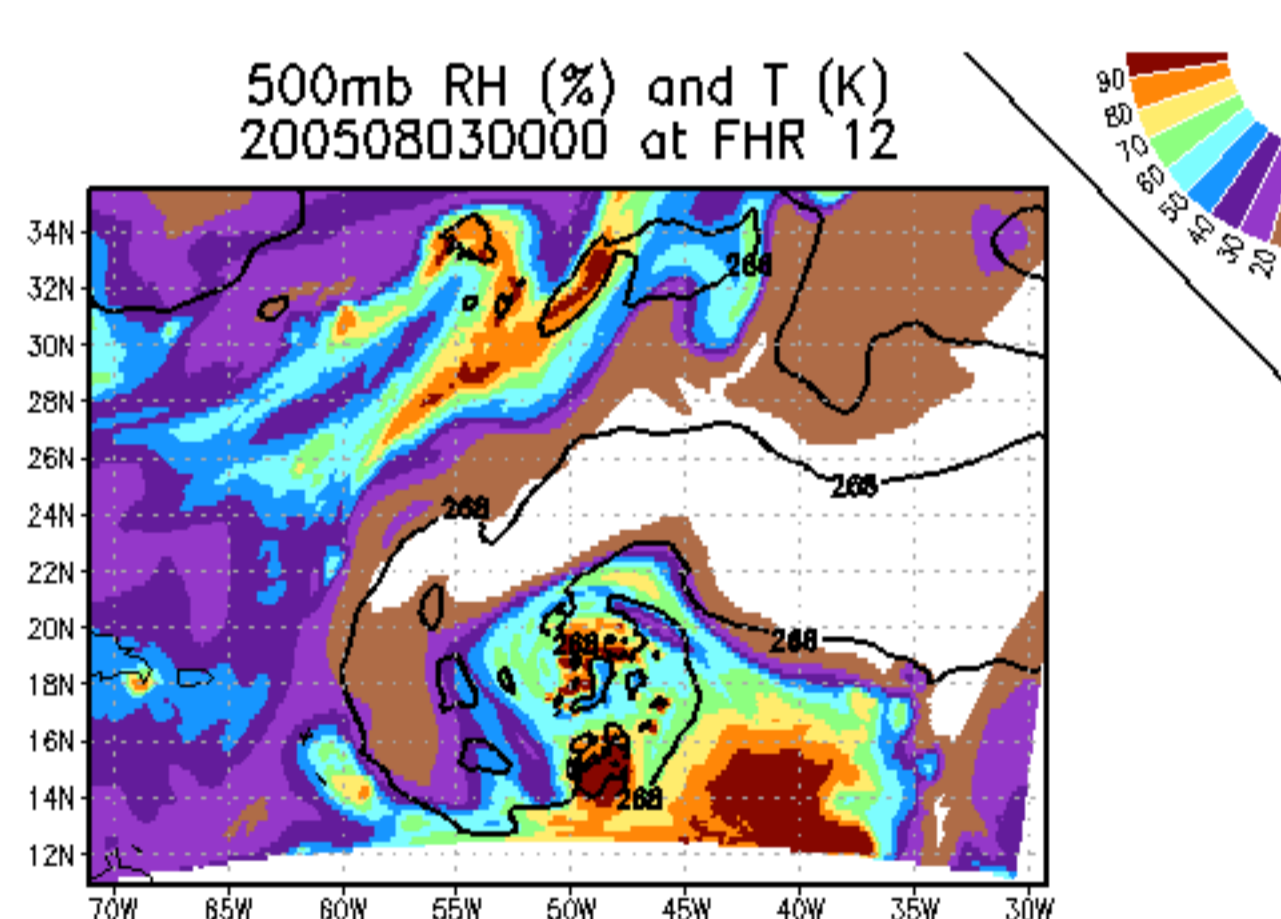
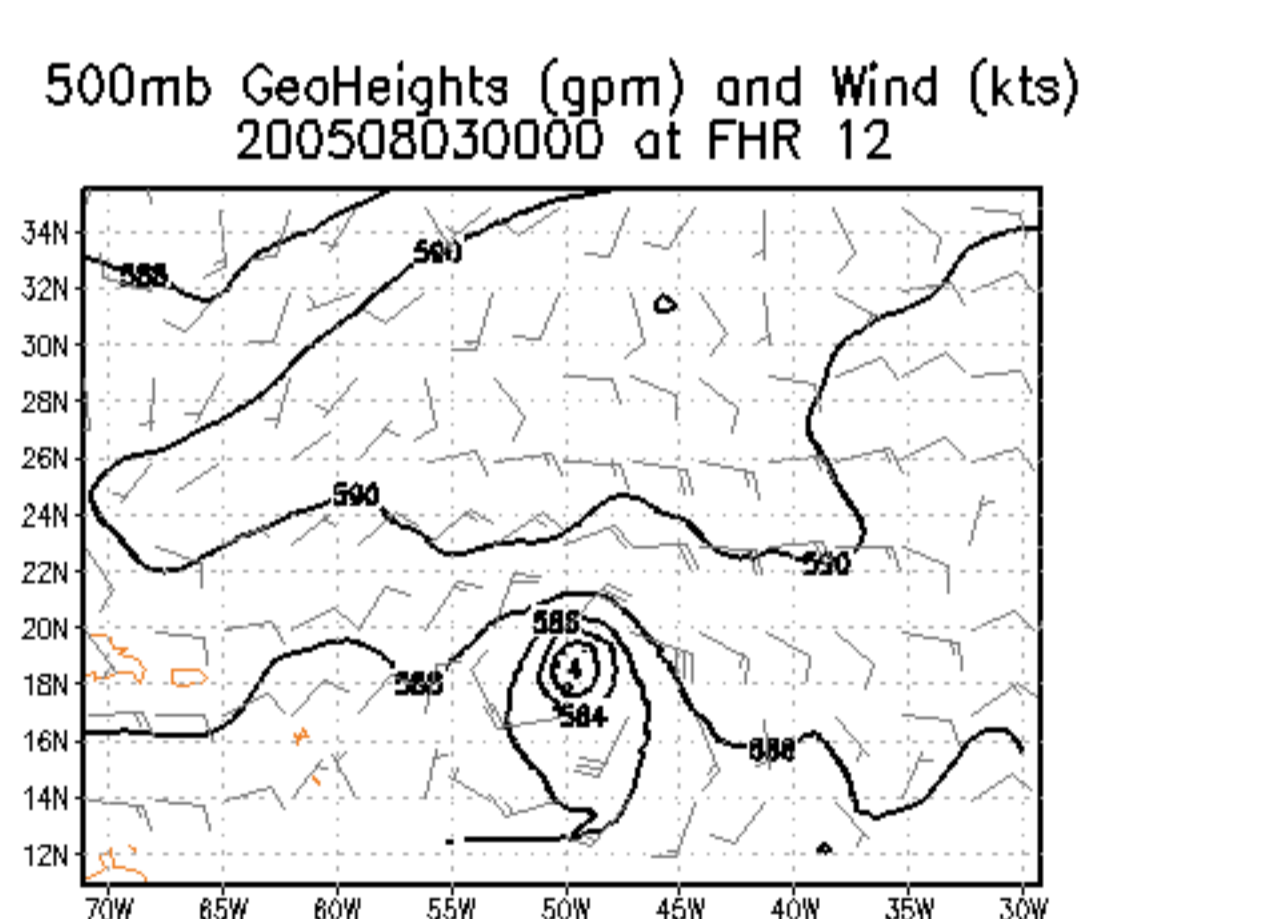
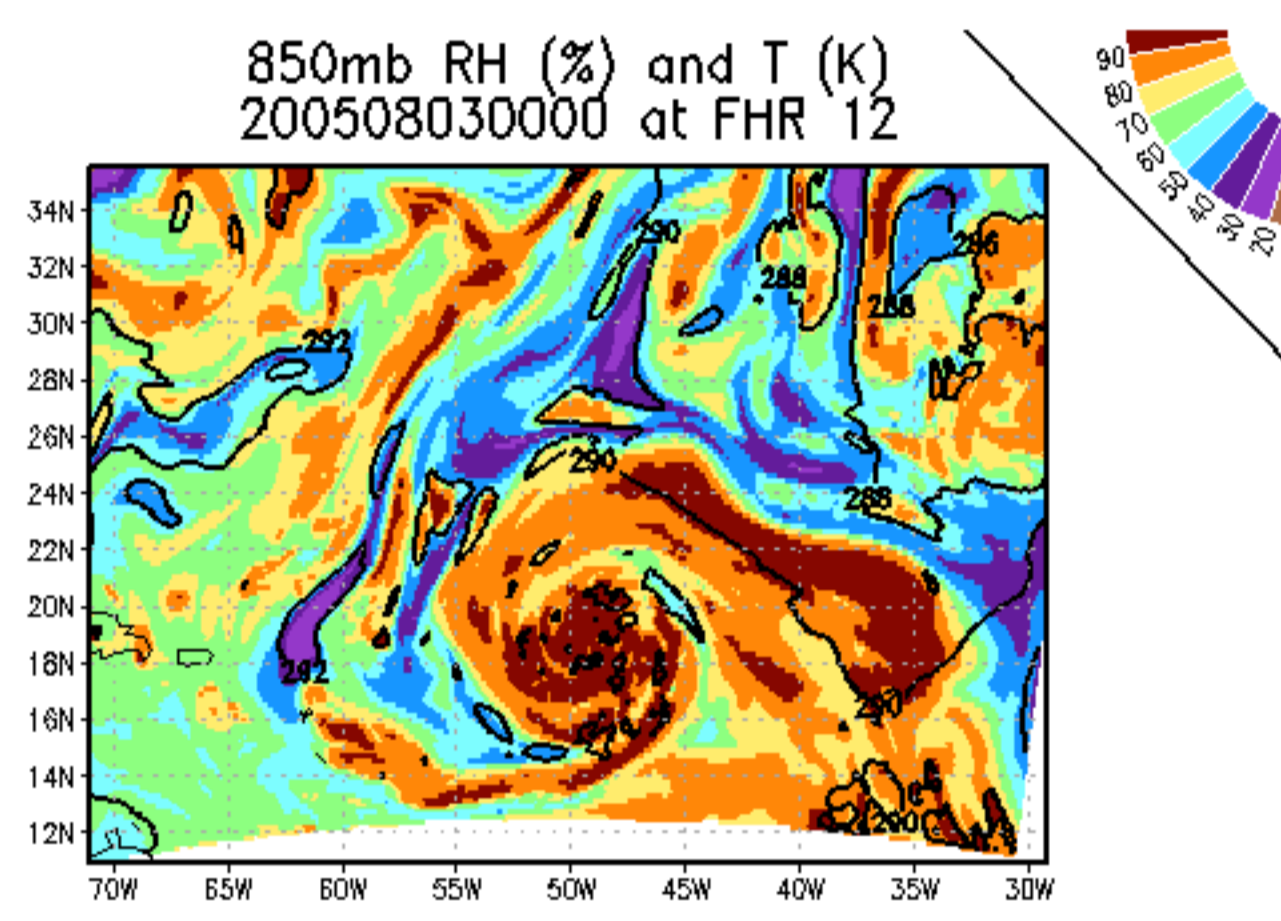
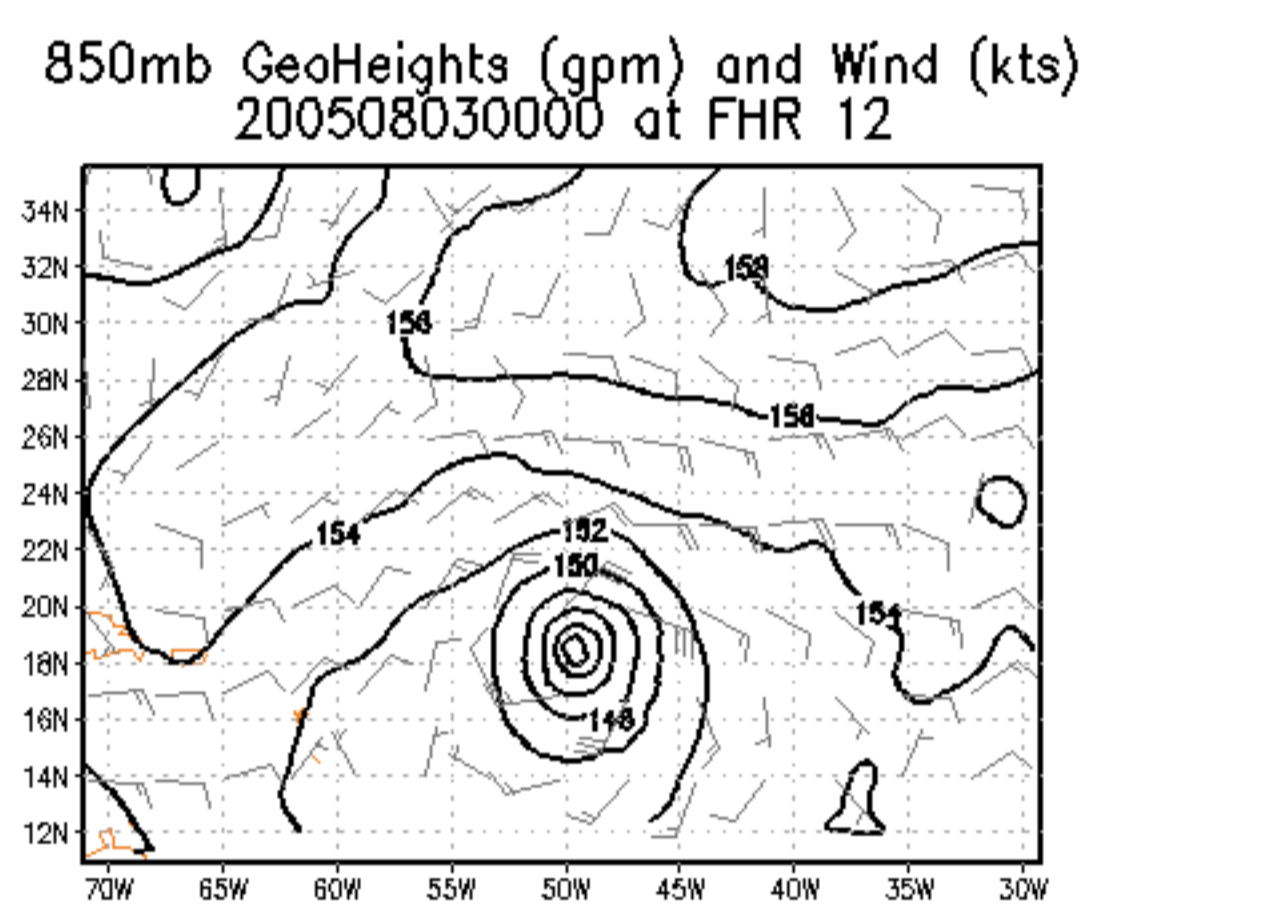
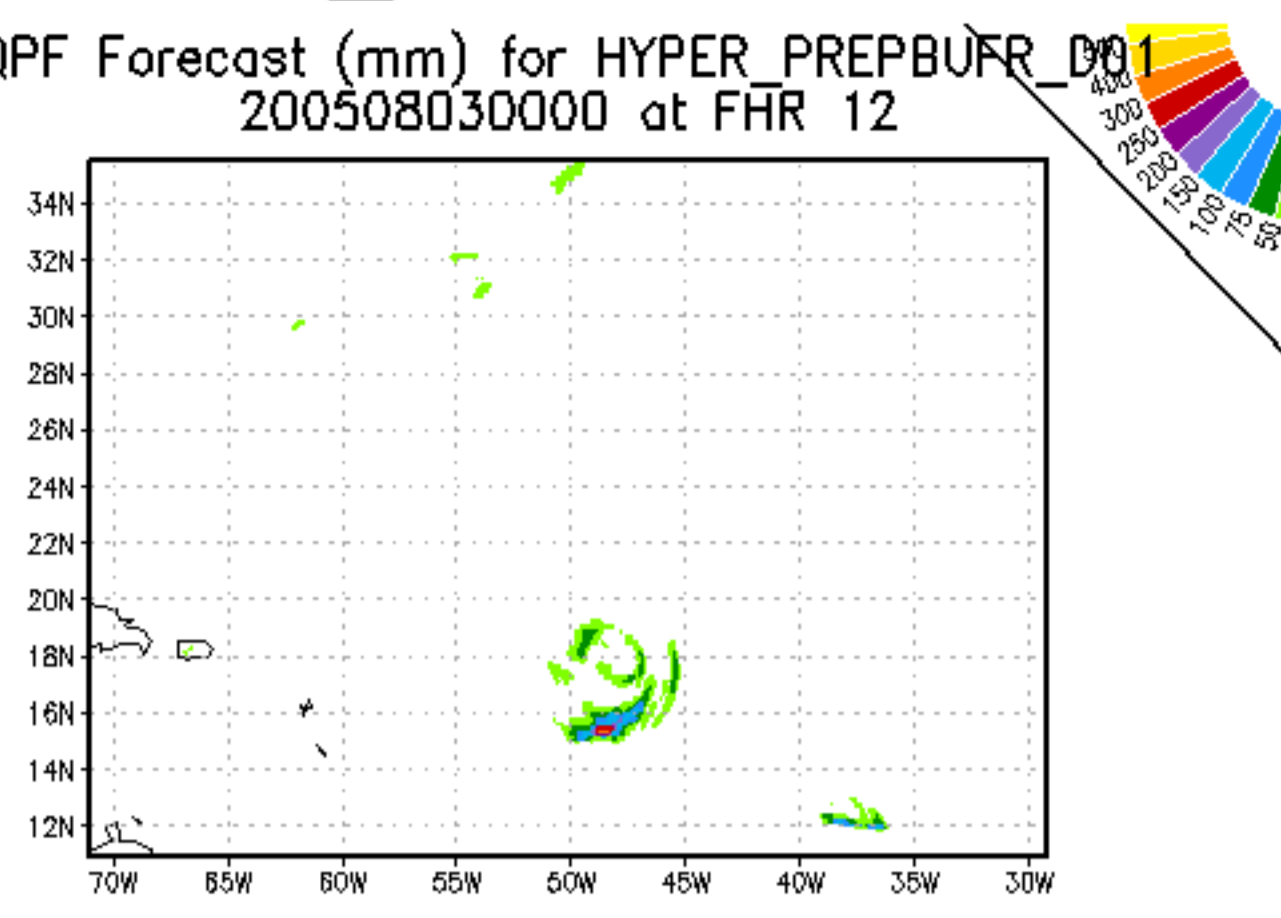
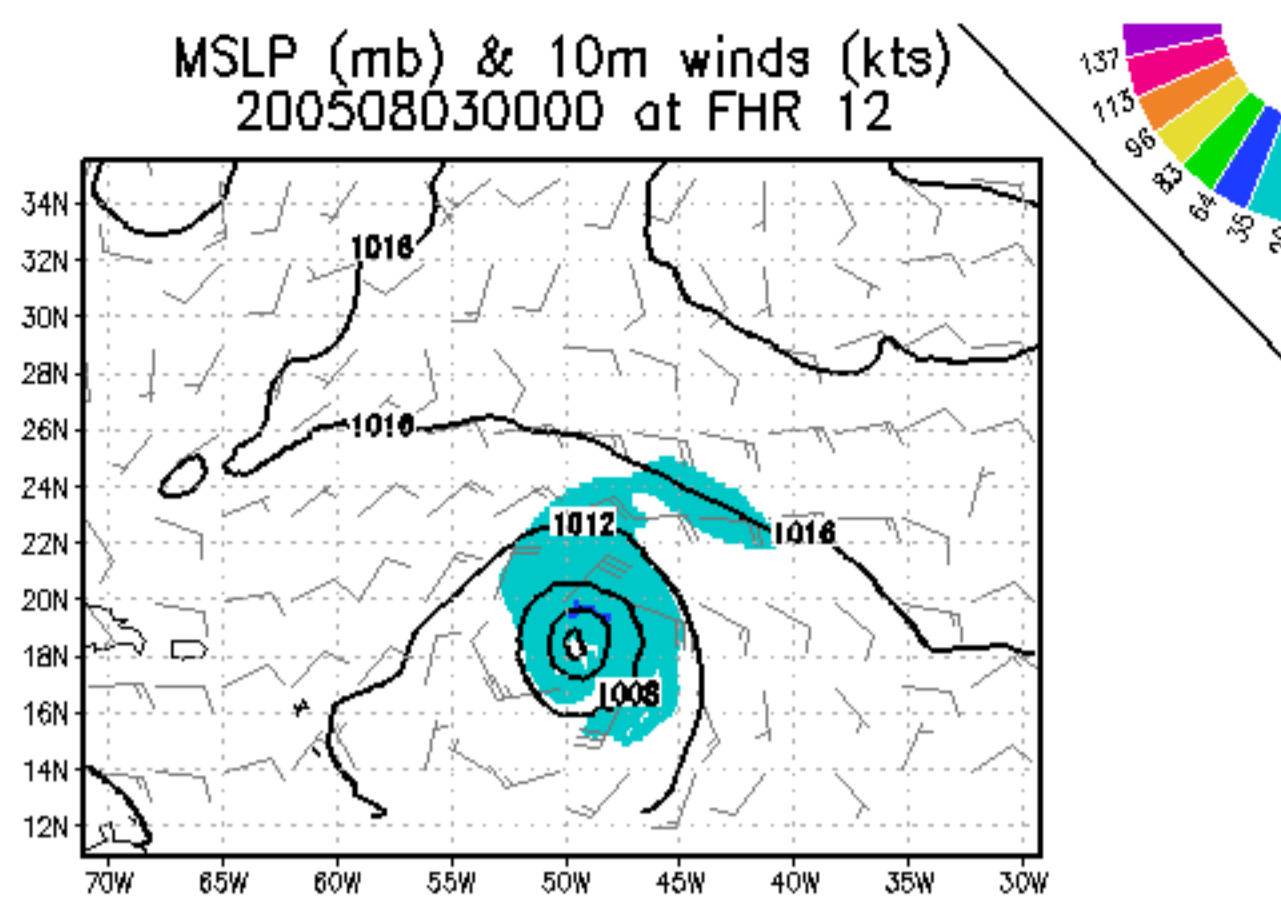
# Control(+conv)



# Hypersp.+Conv

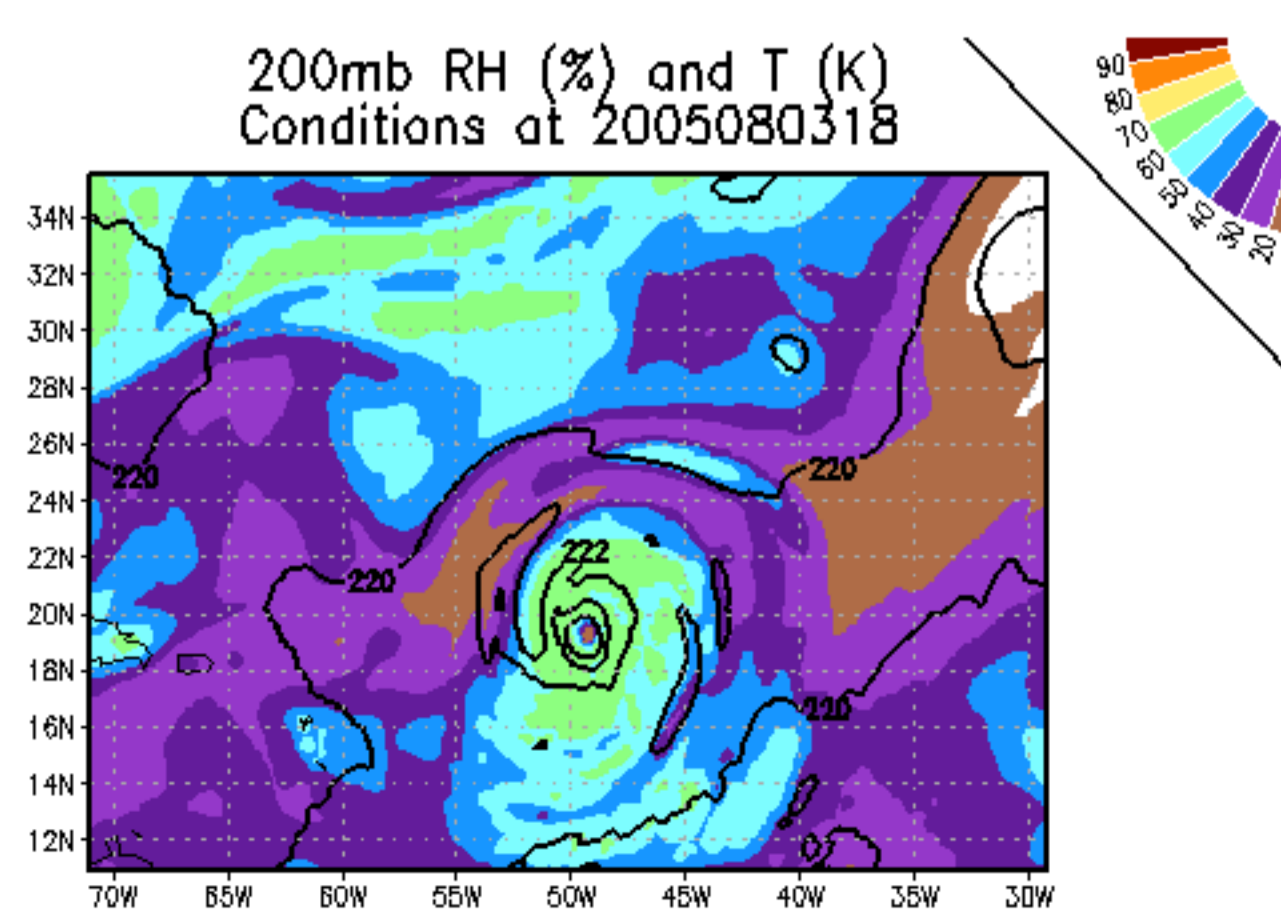
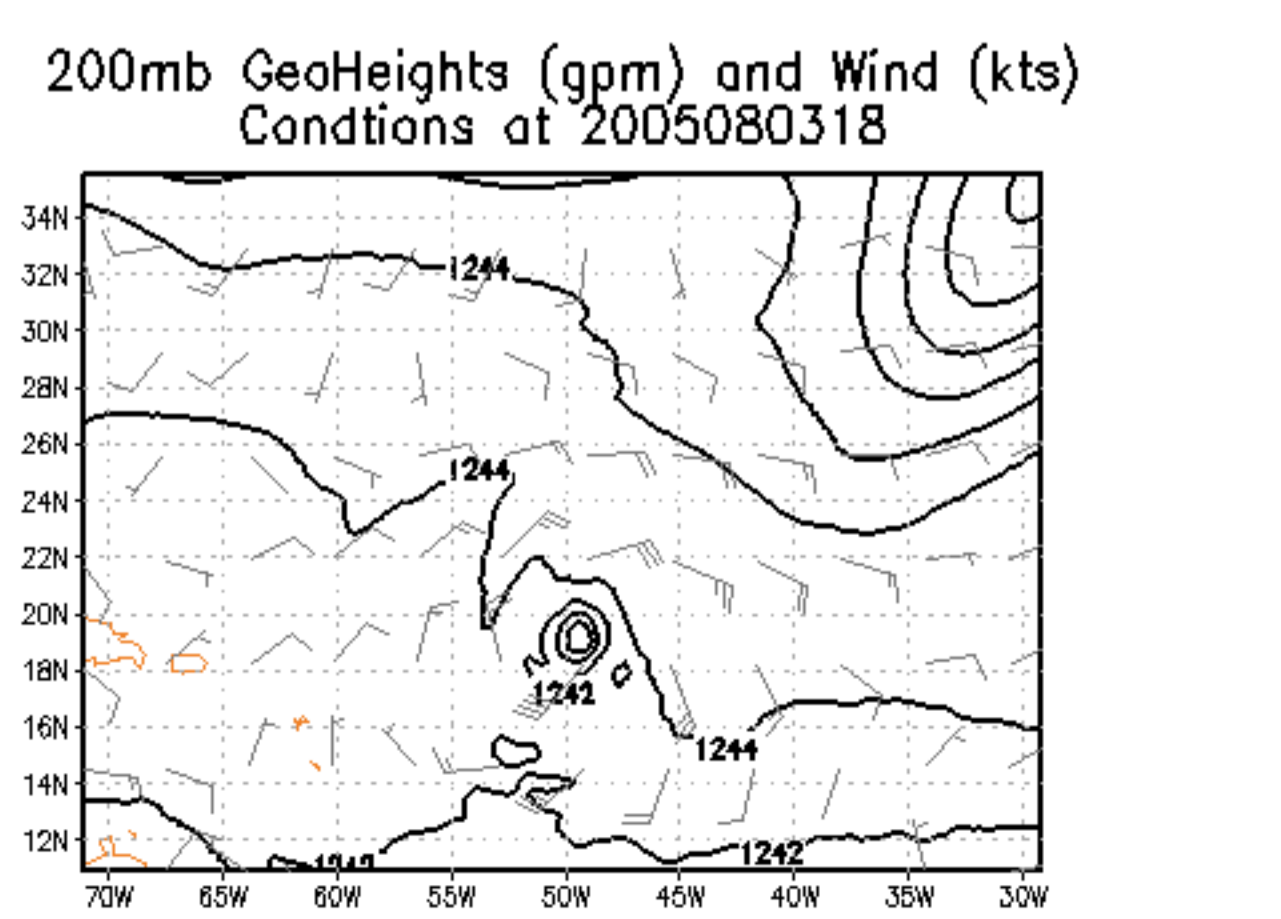
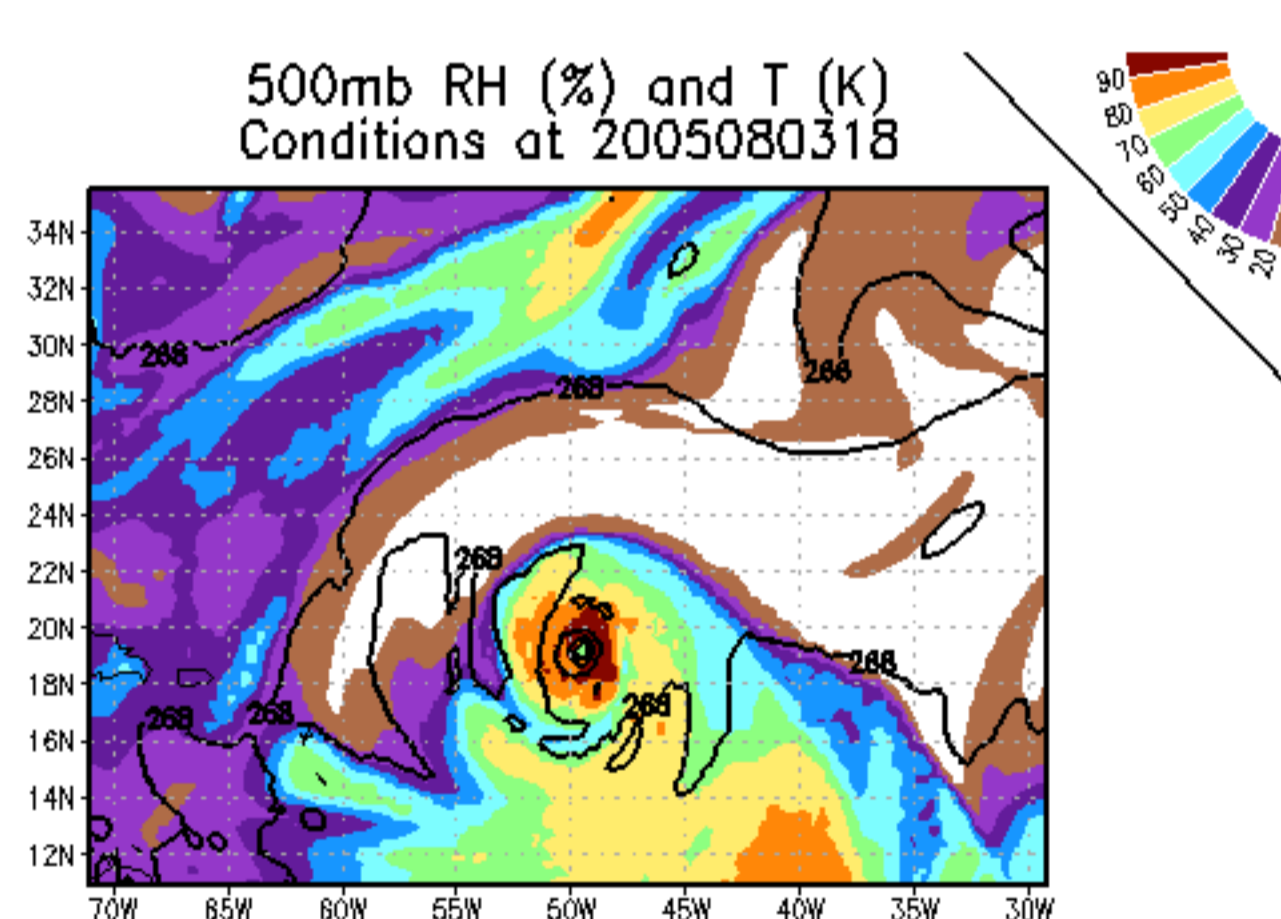
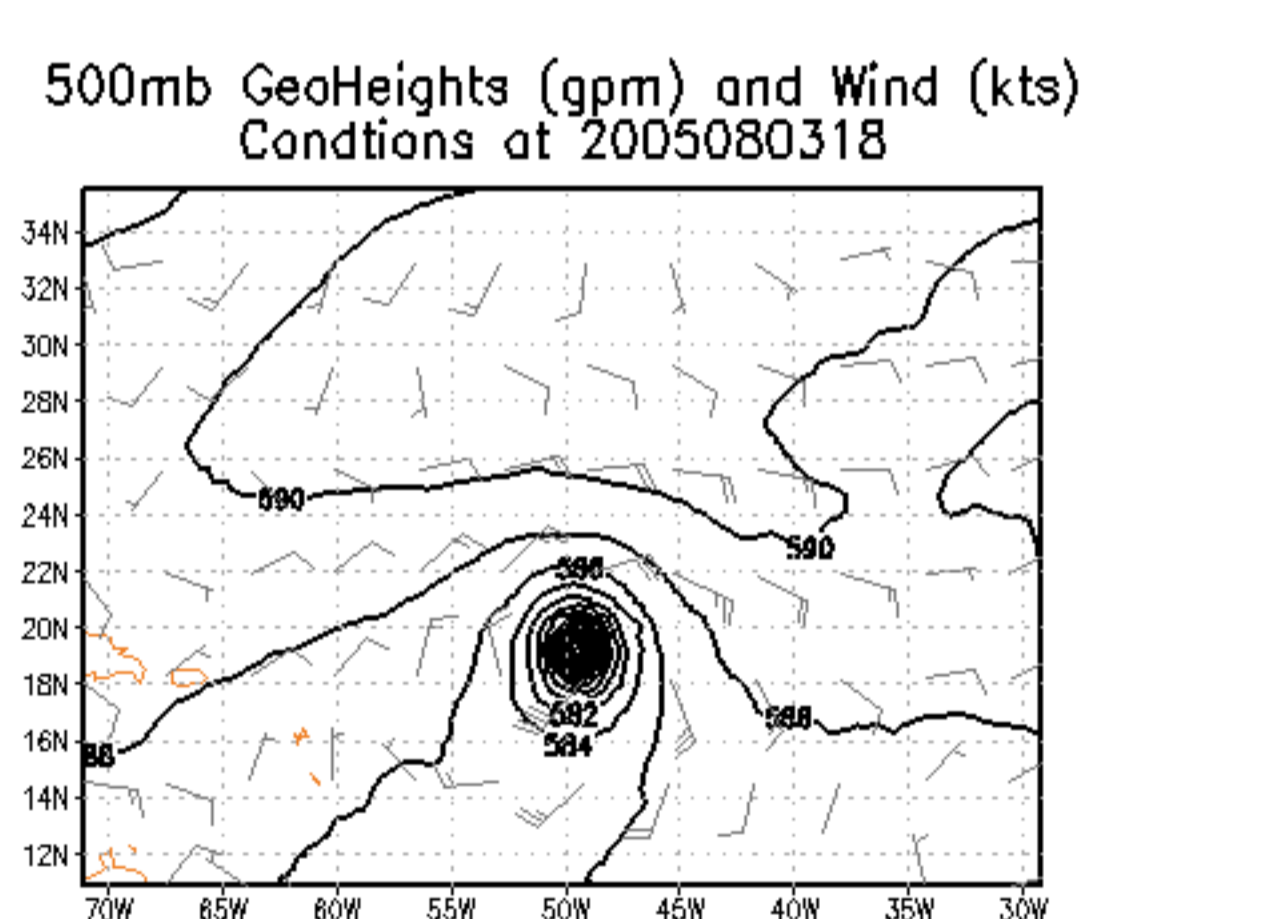
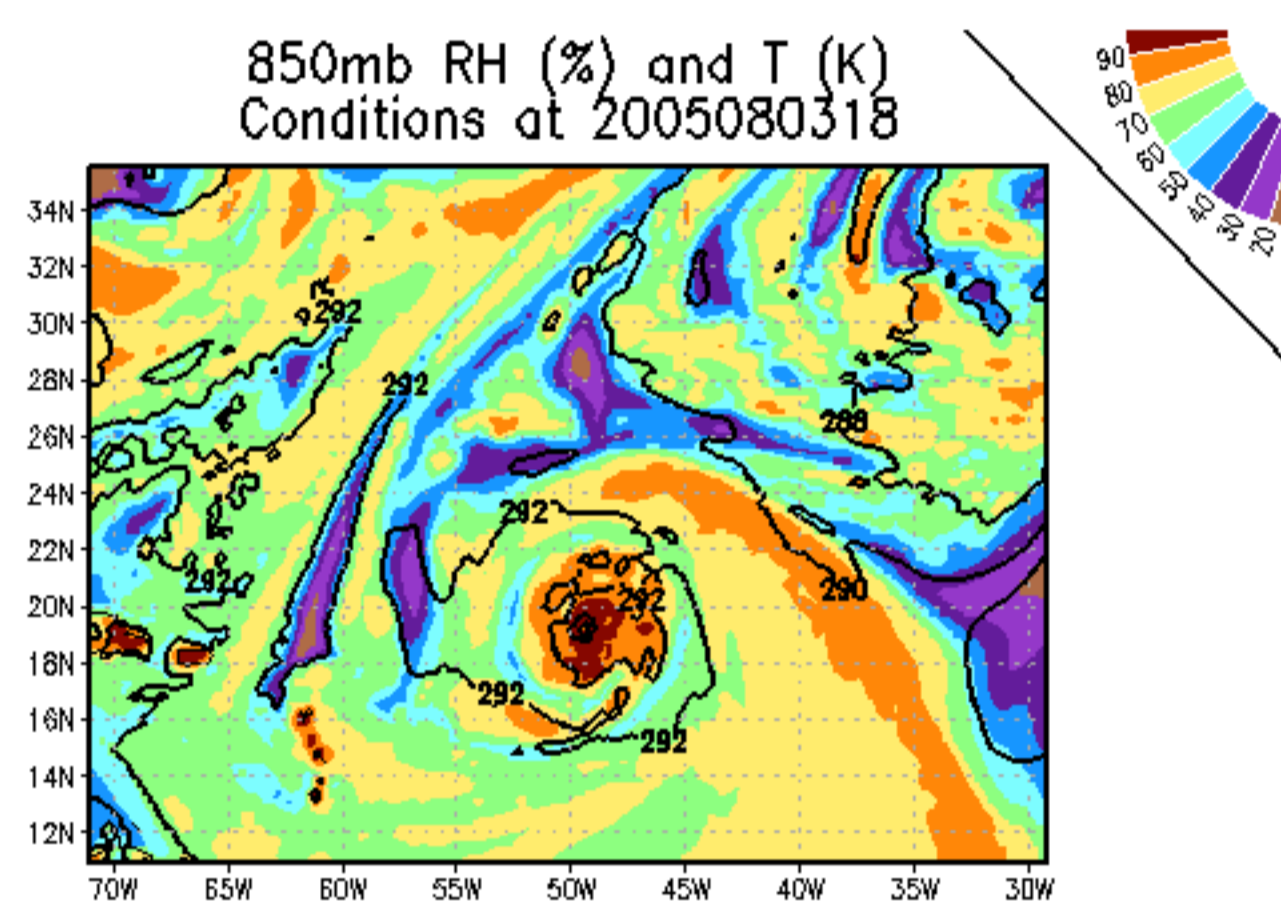
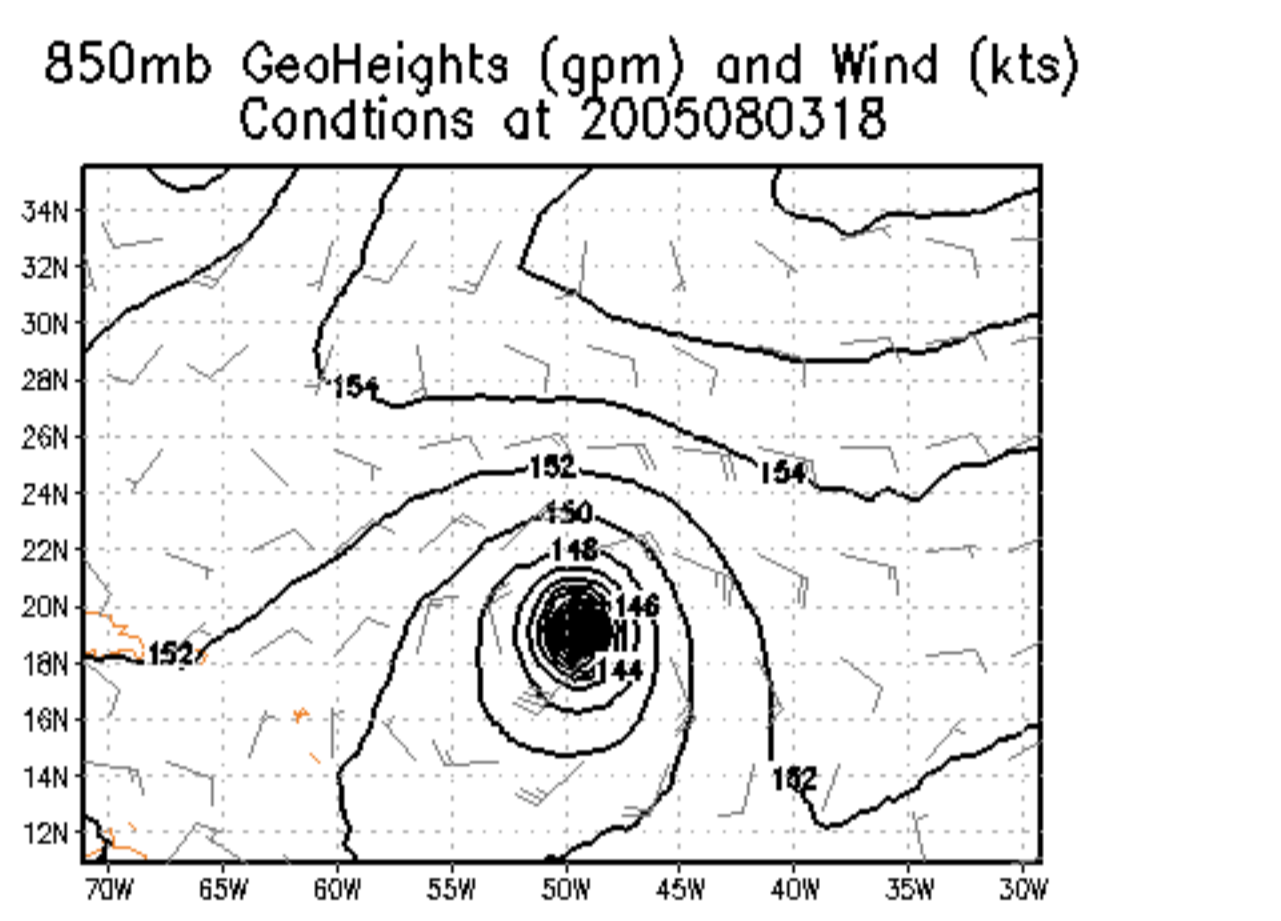
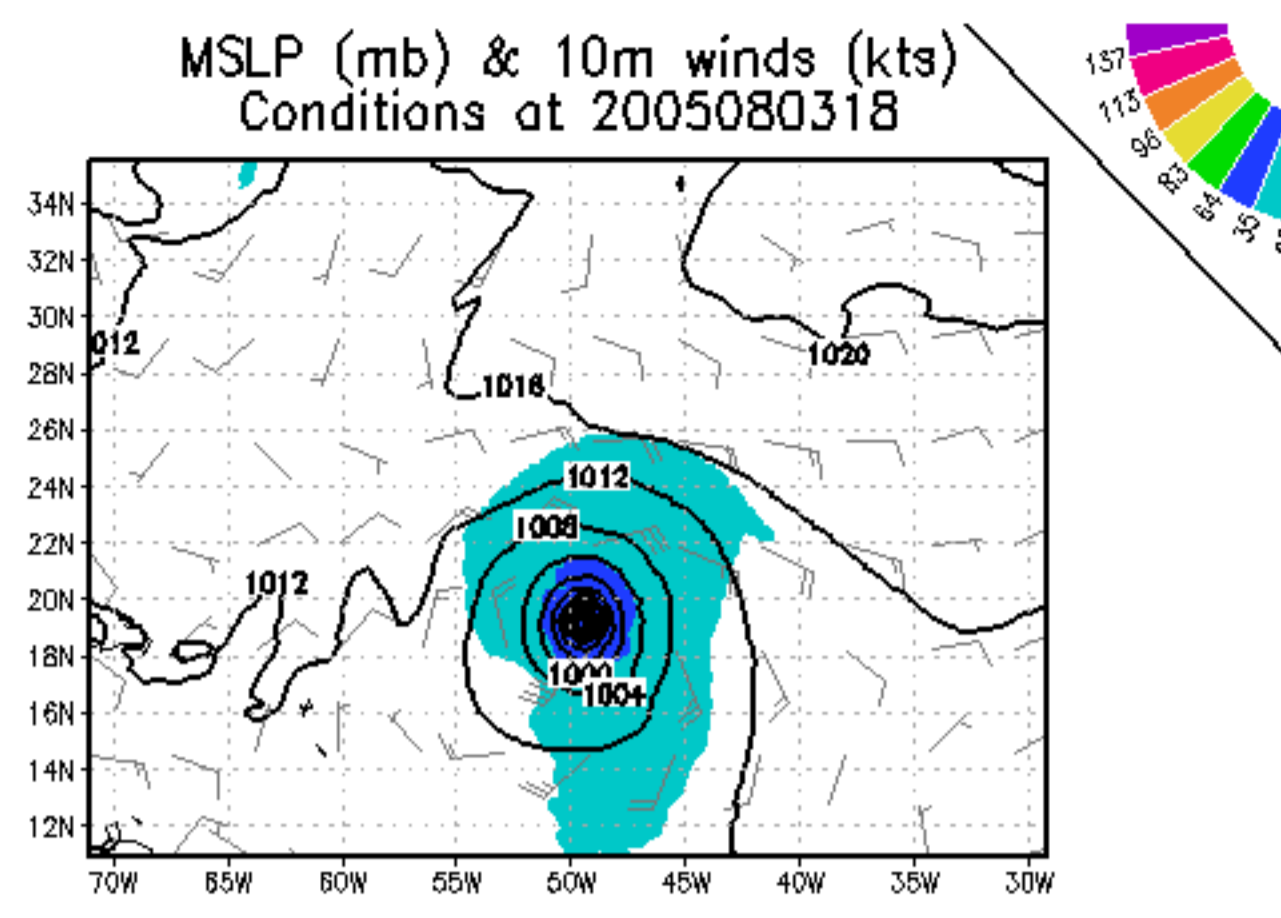
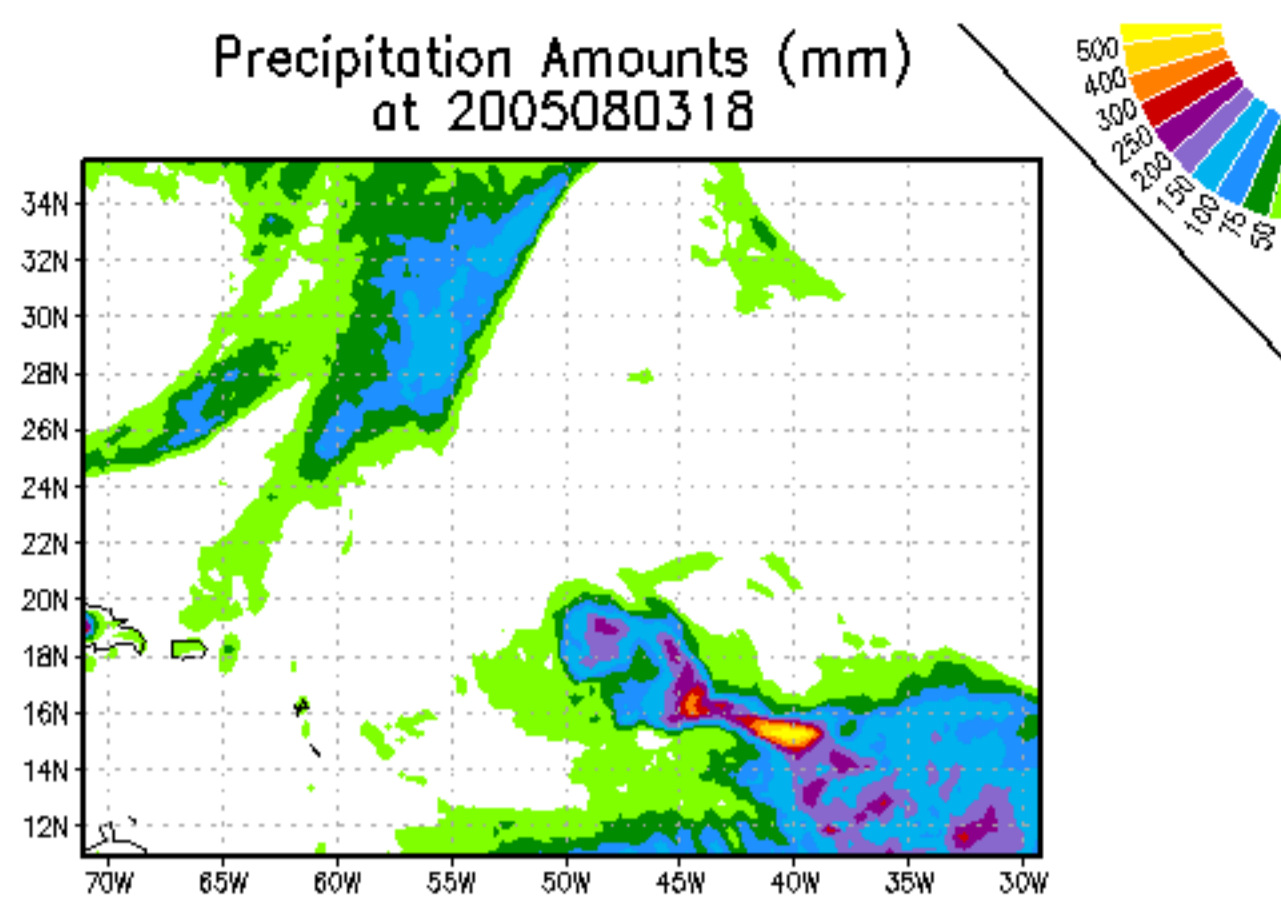


# Hypersp.Retrieval

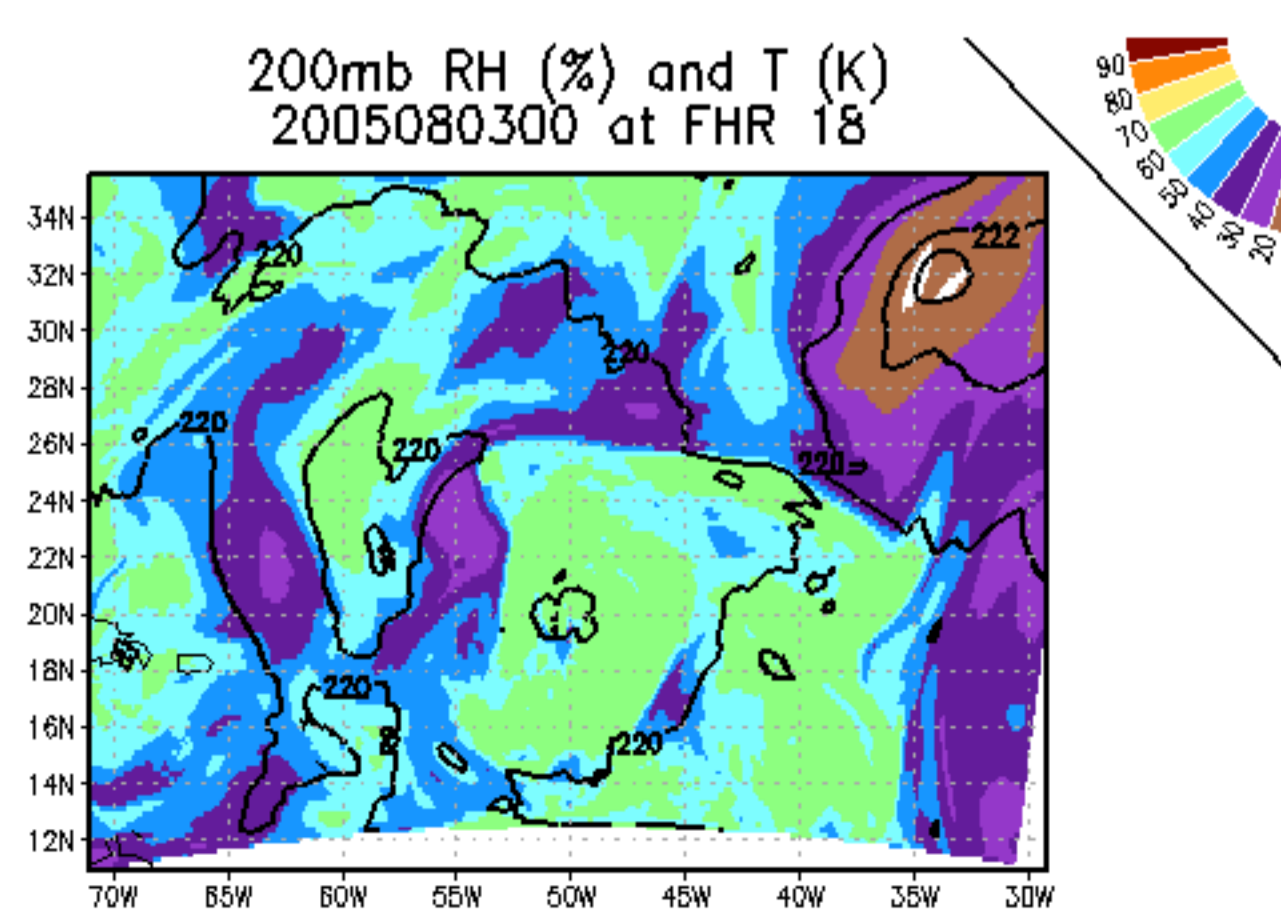
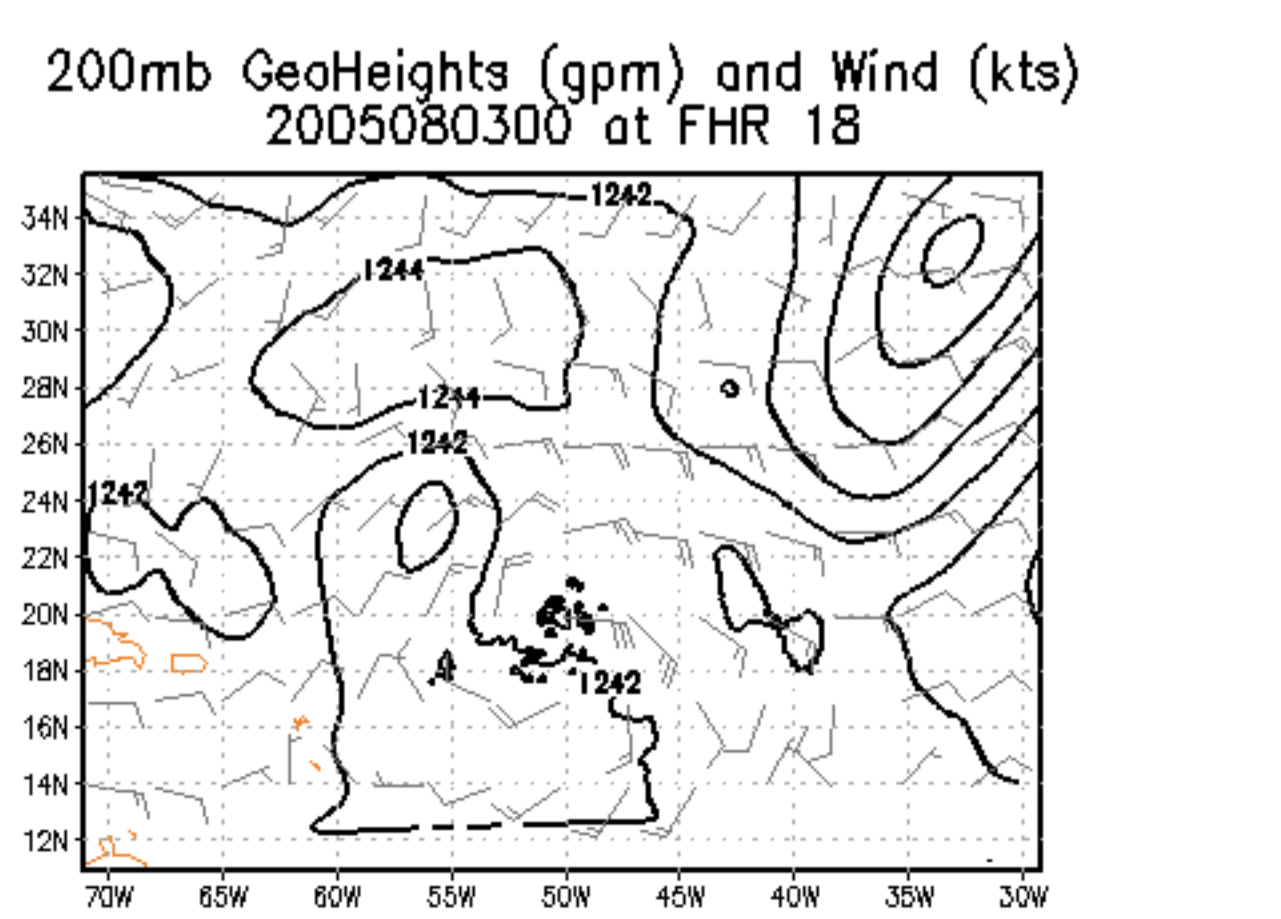
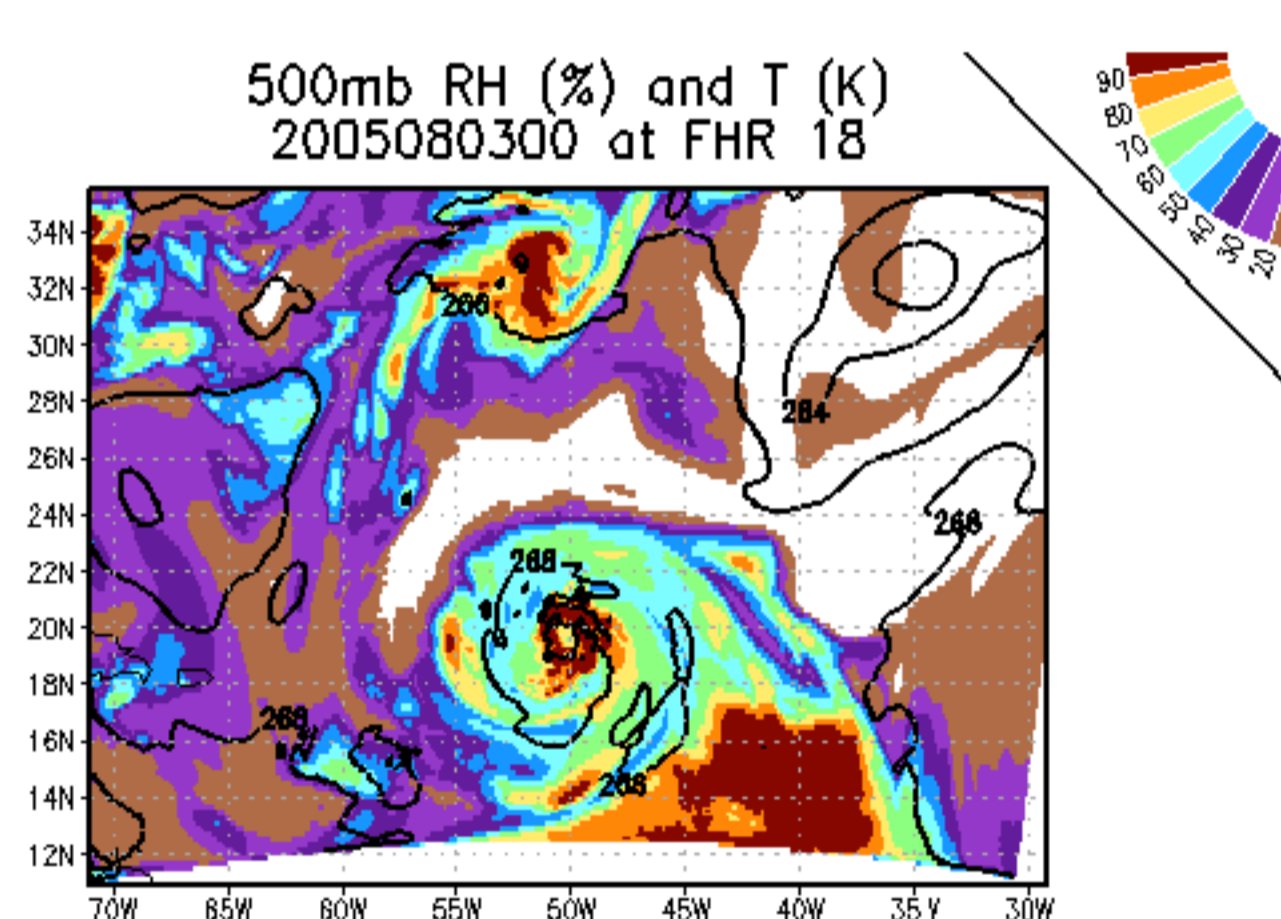
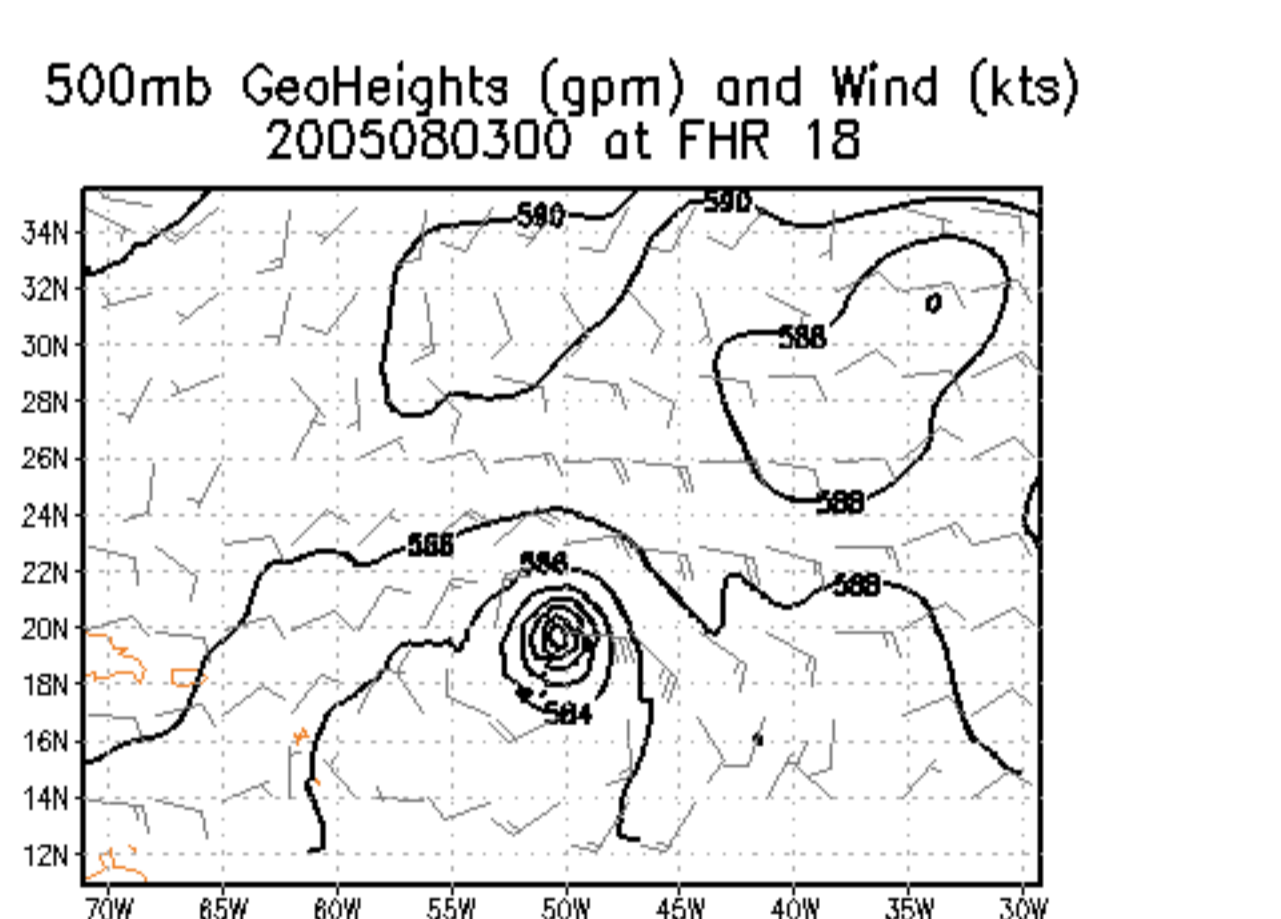
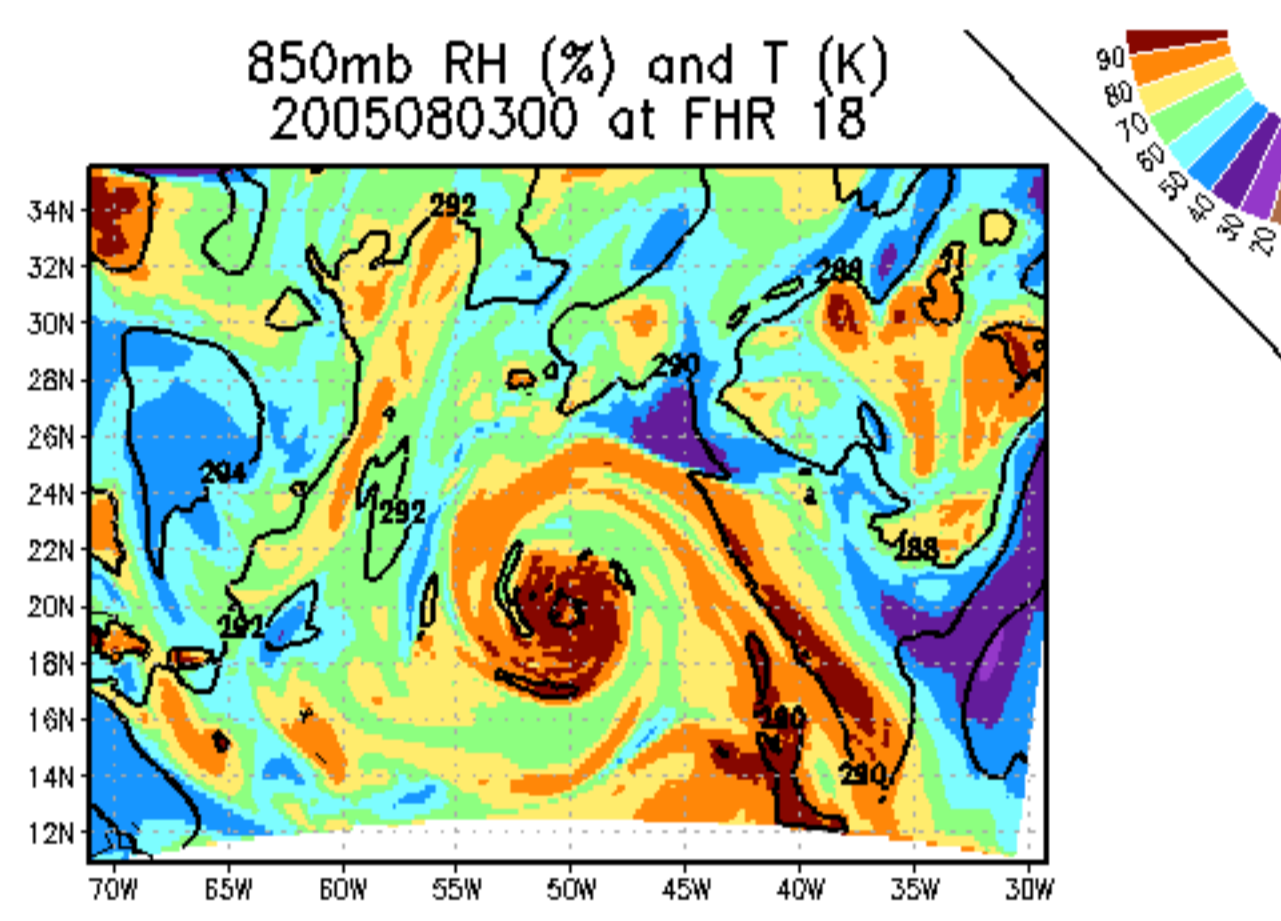
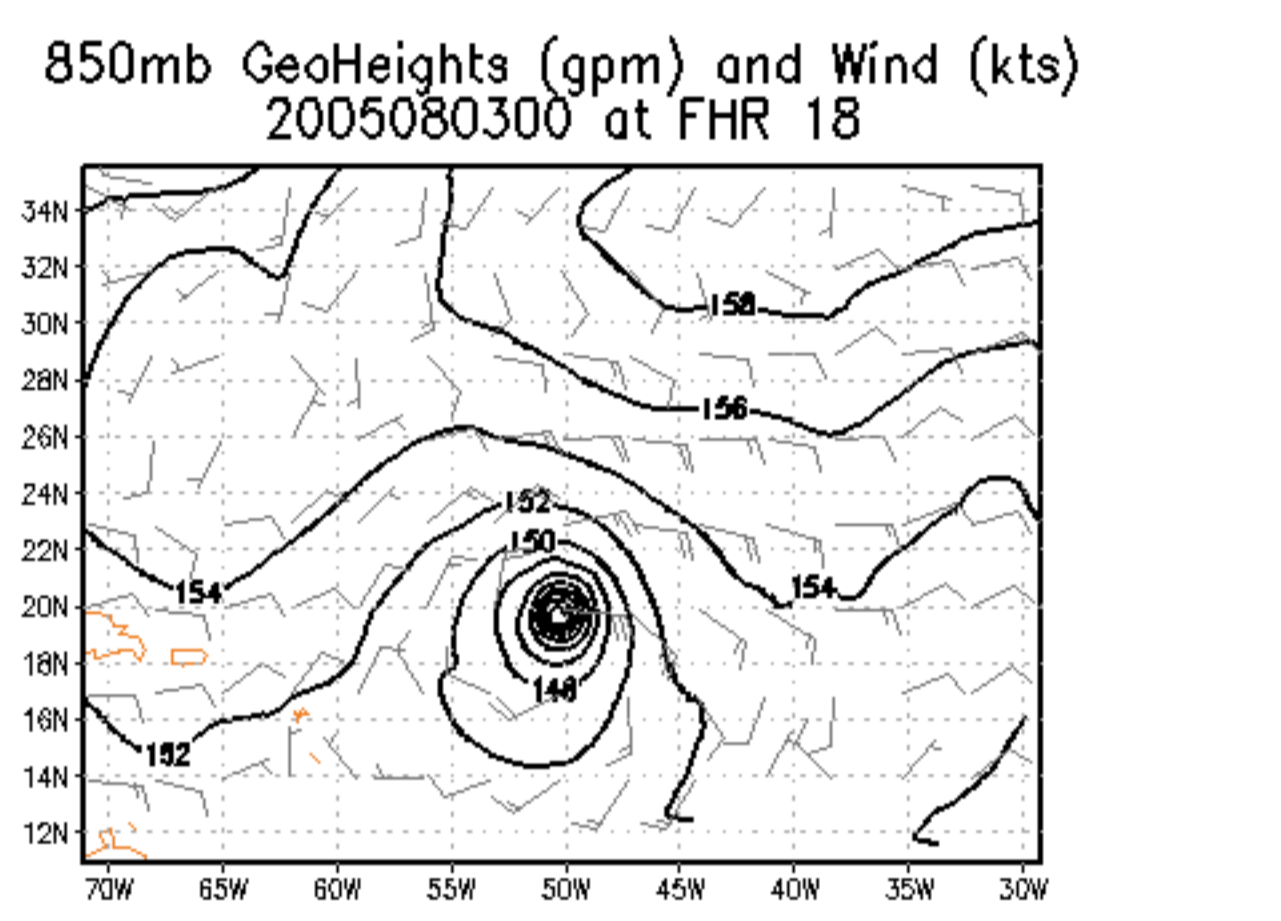
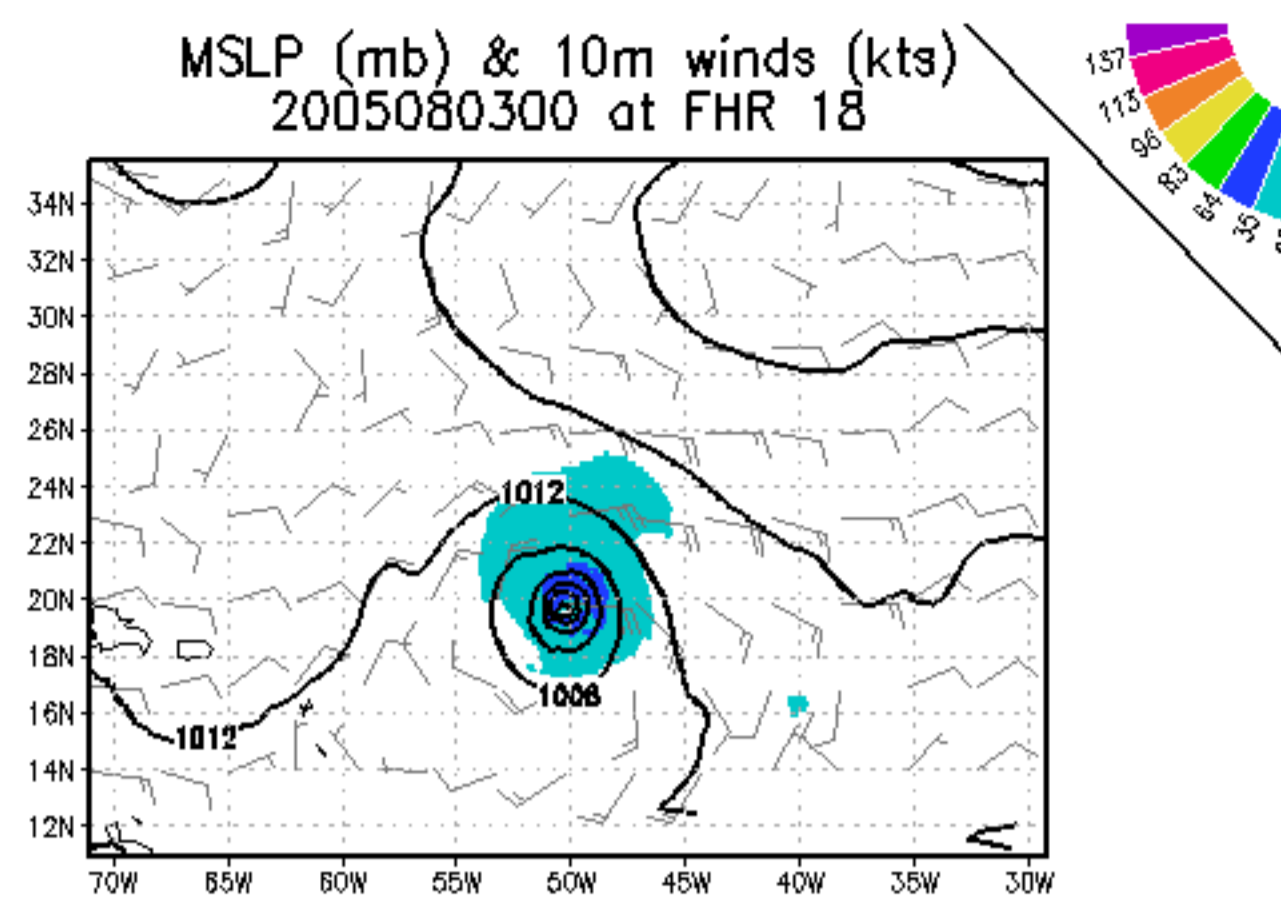
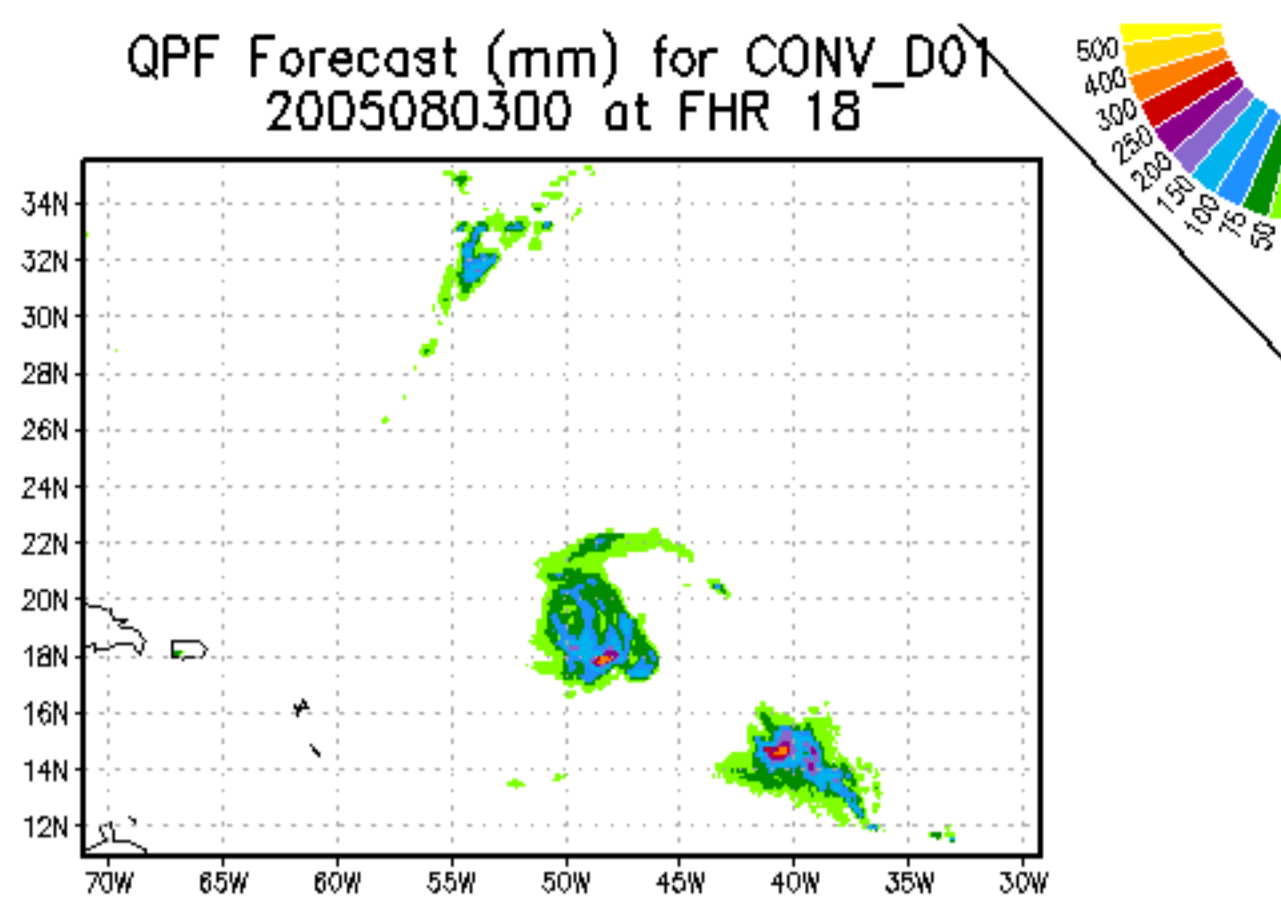




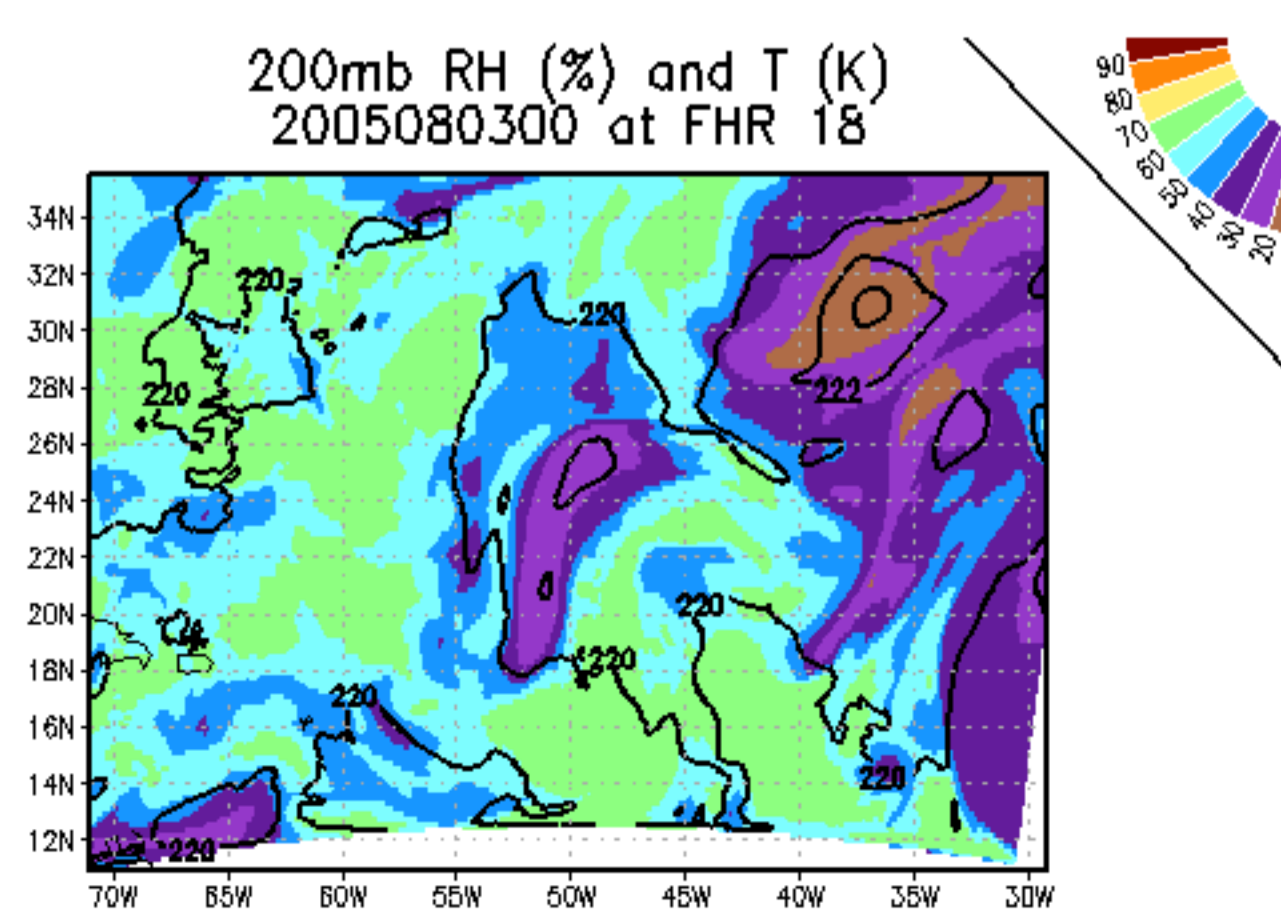
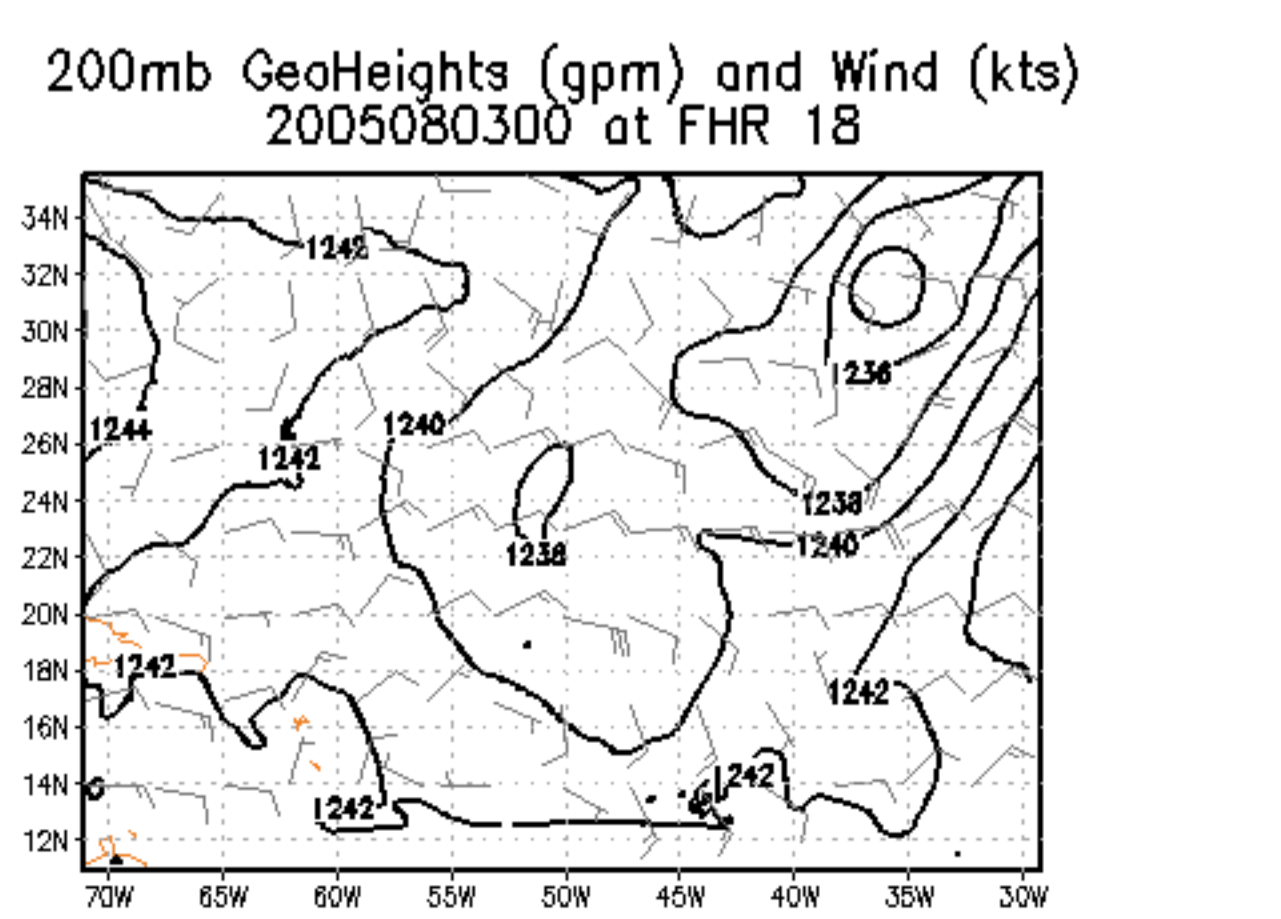
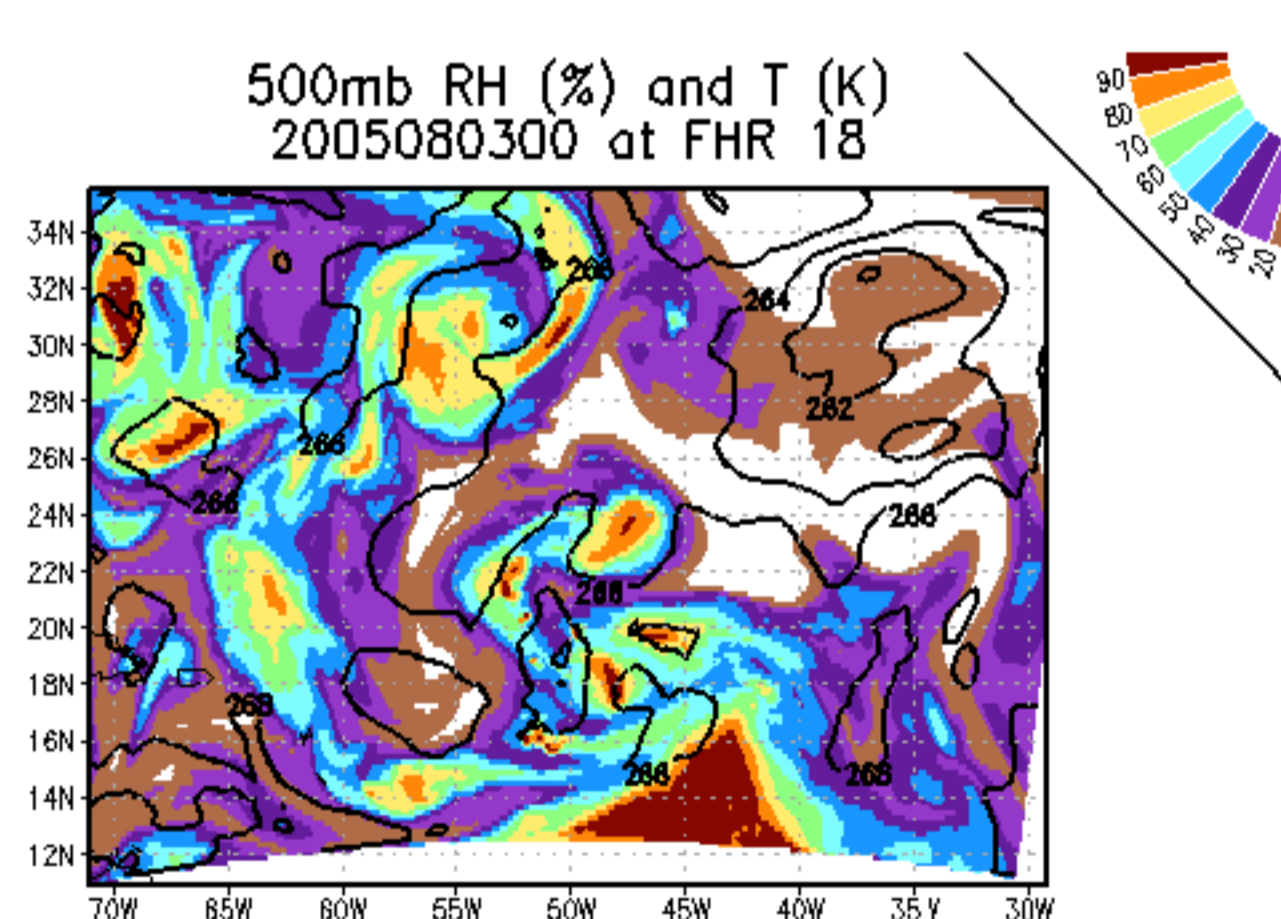
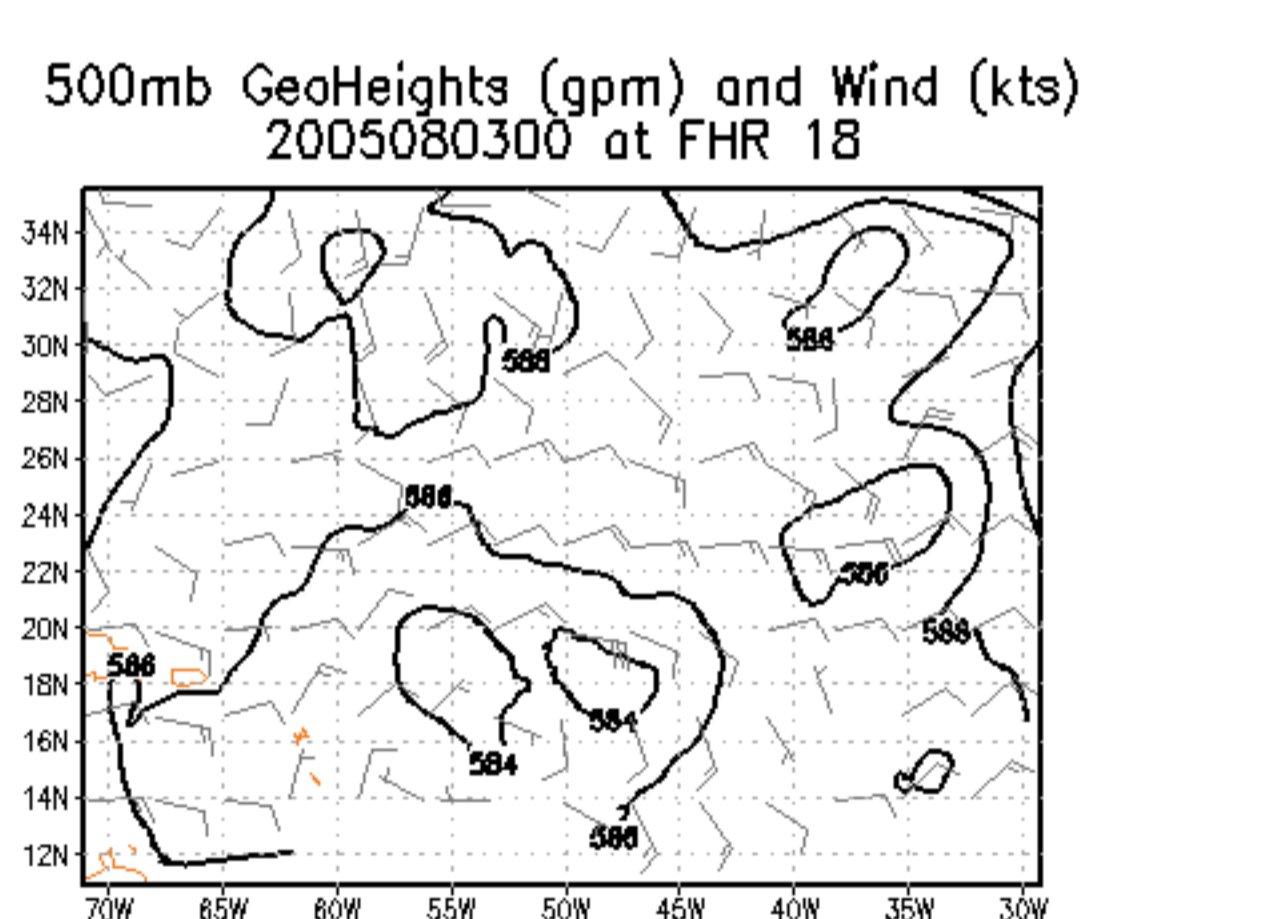
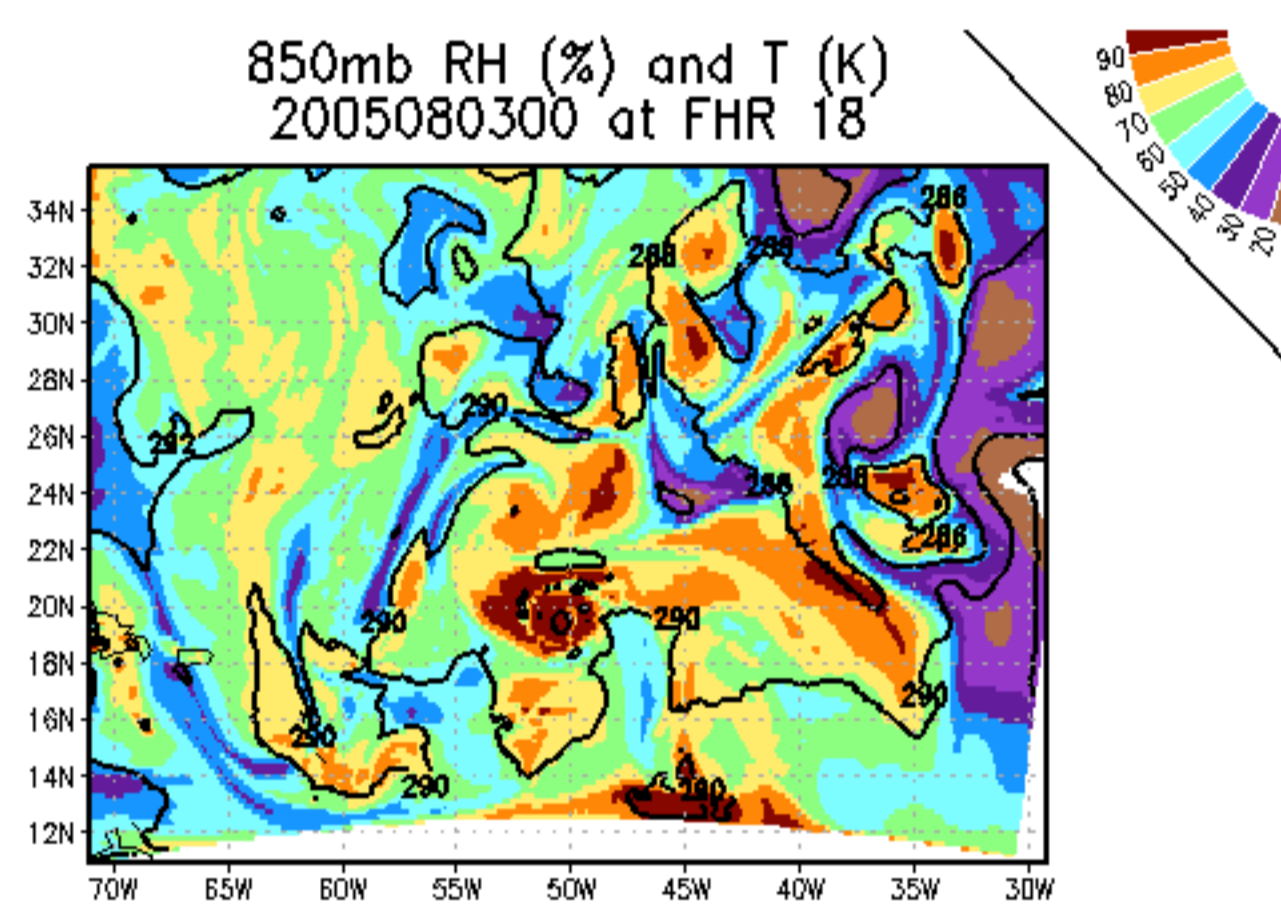
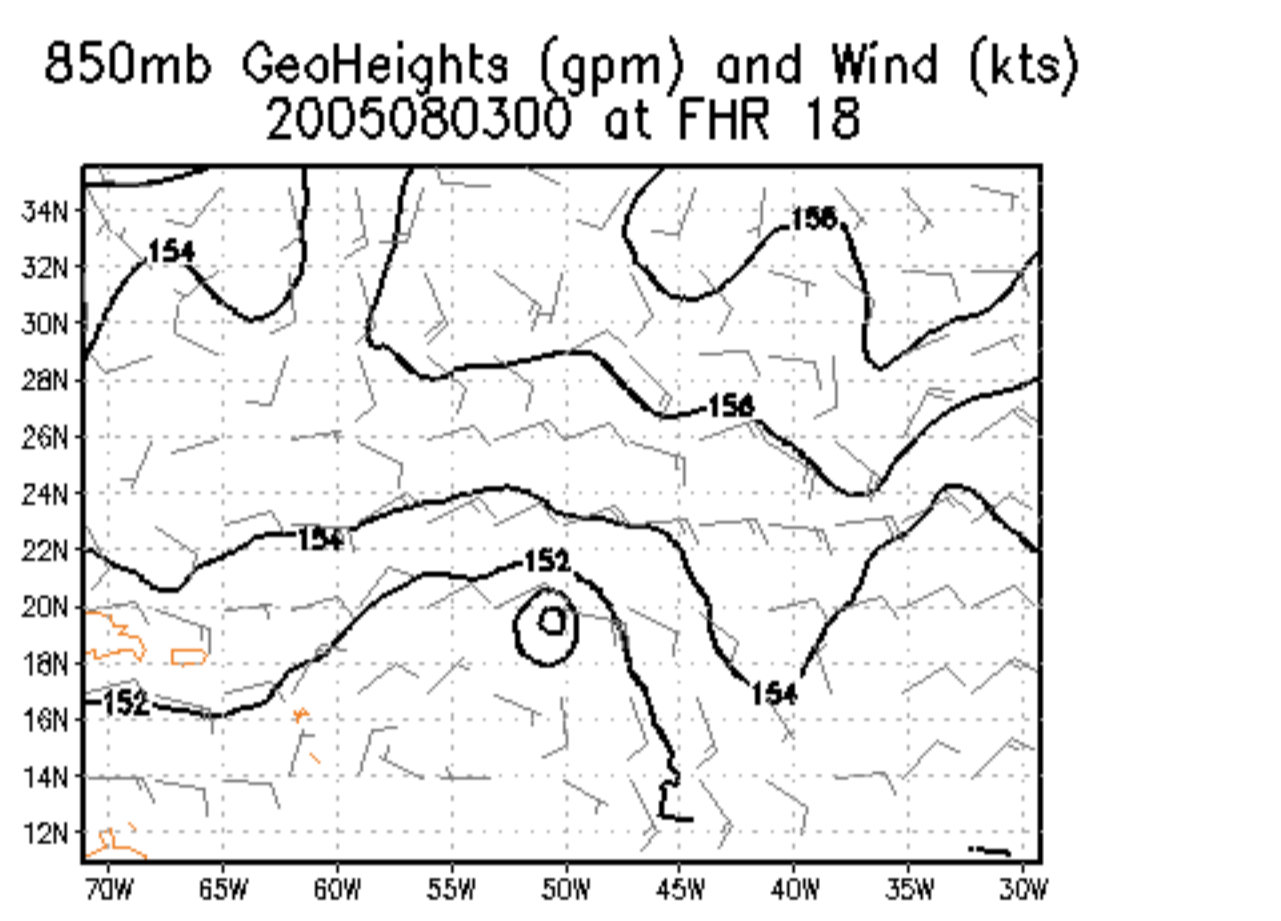
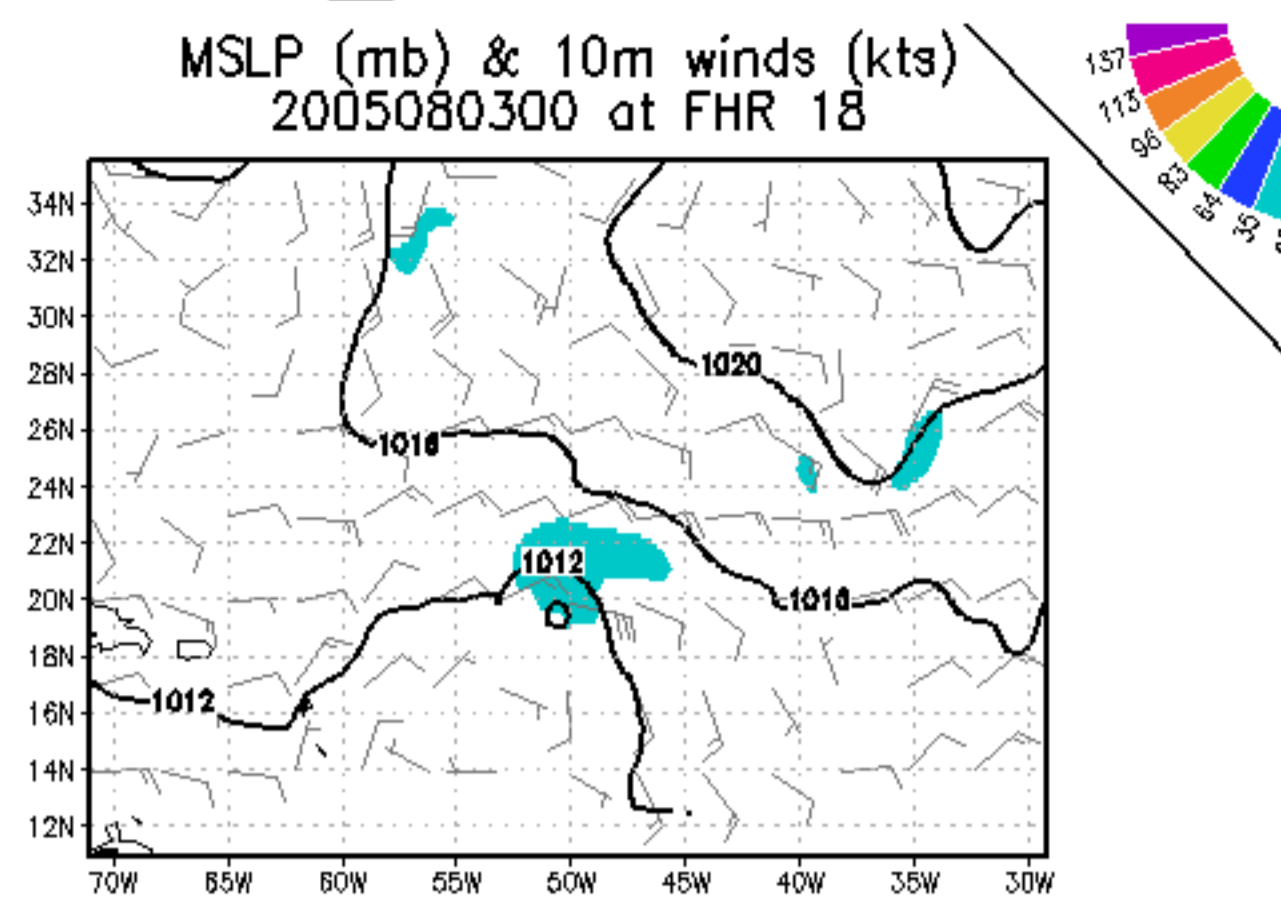
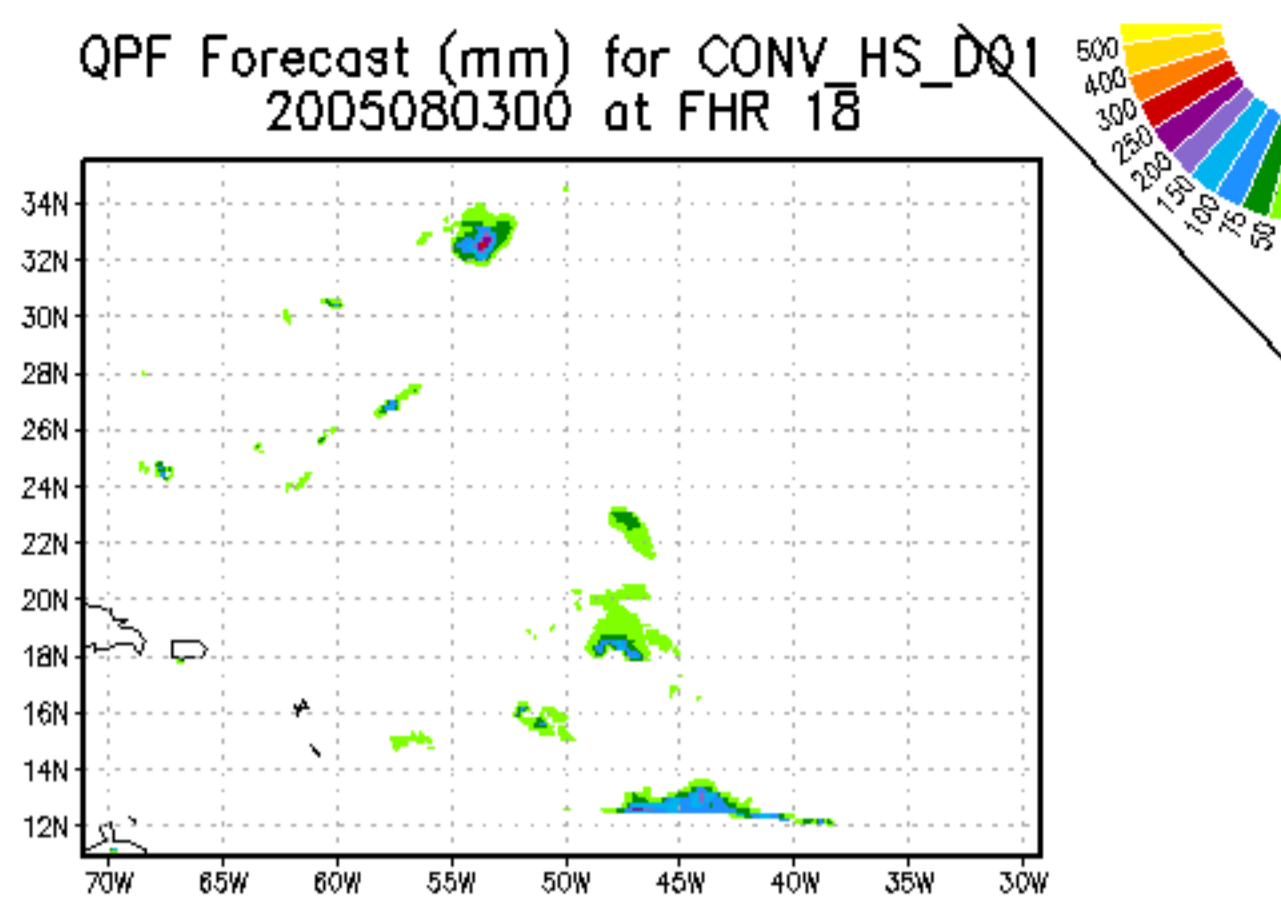
# Nature



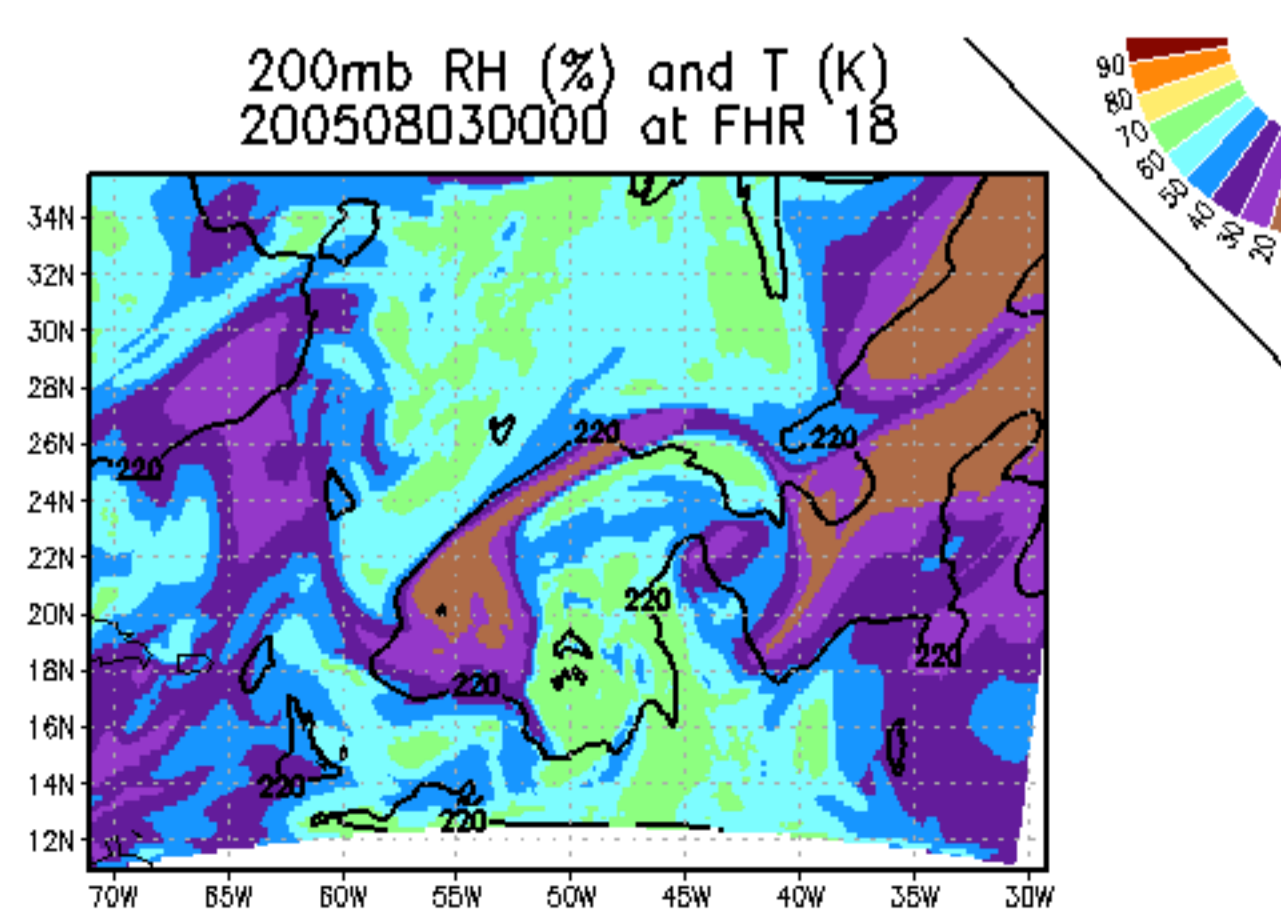
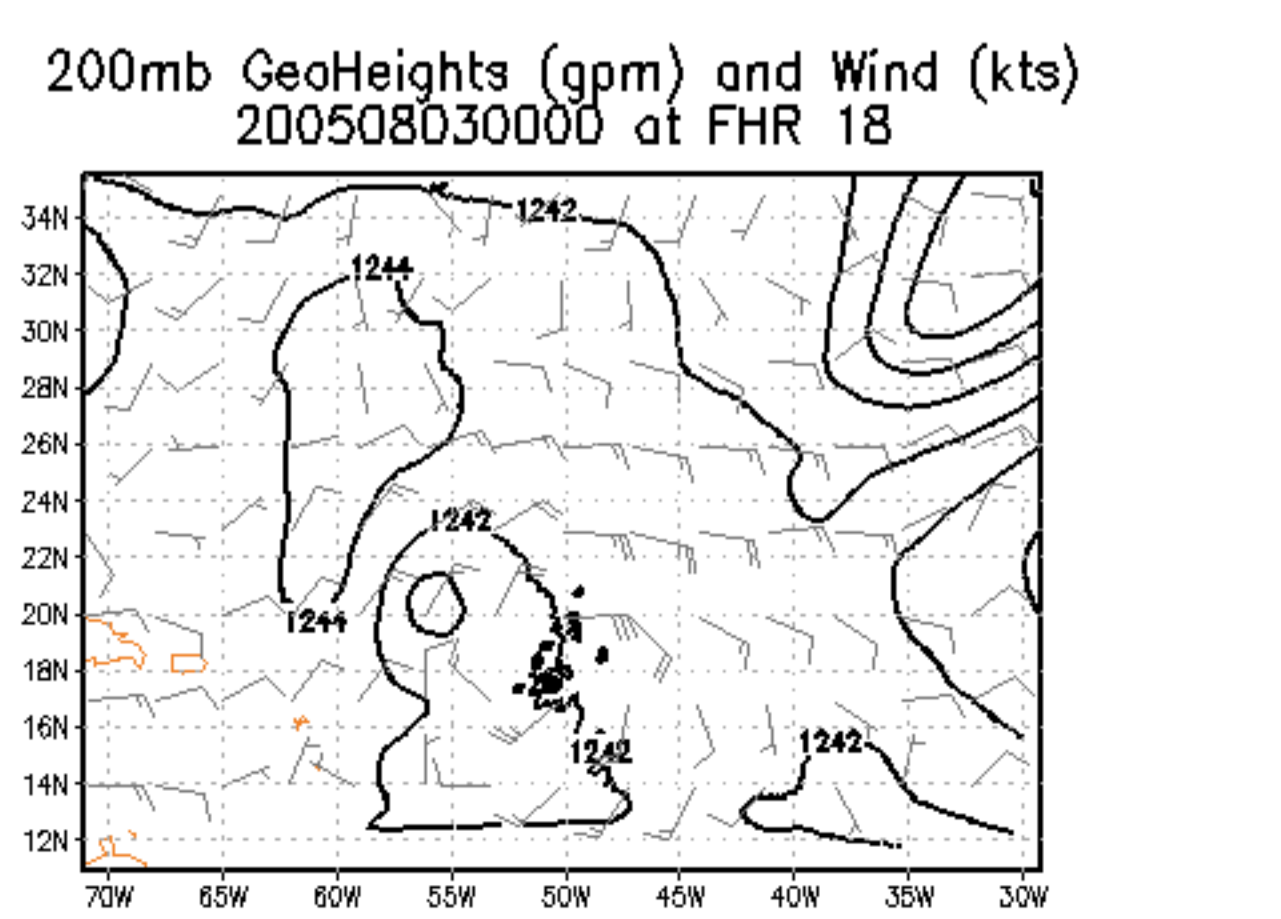
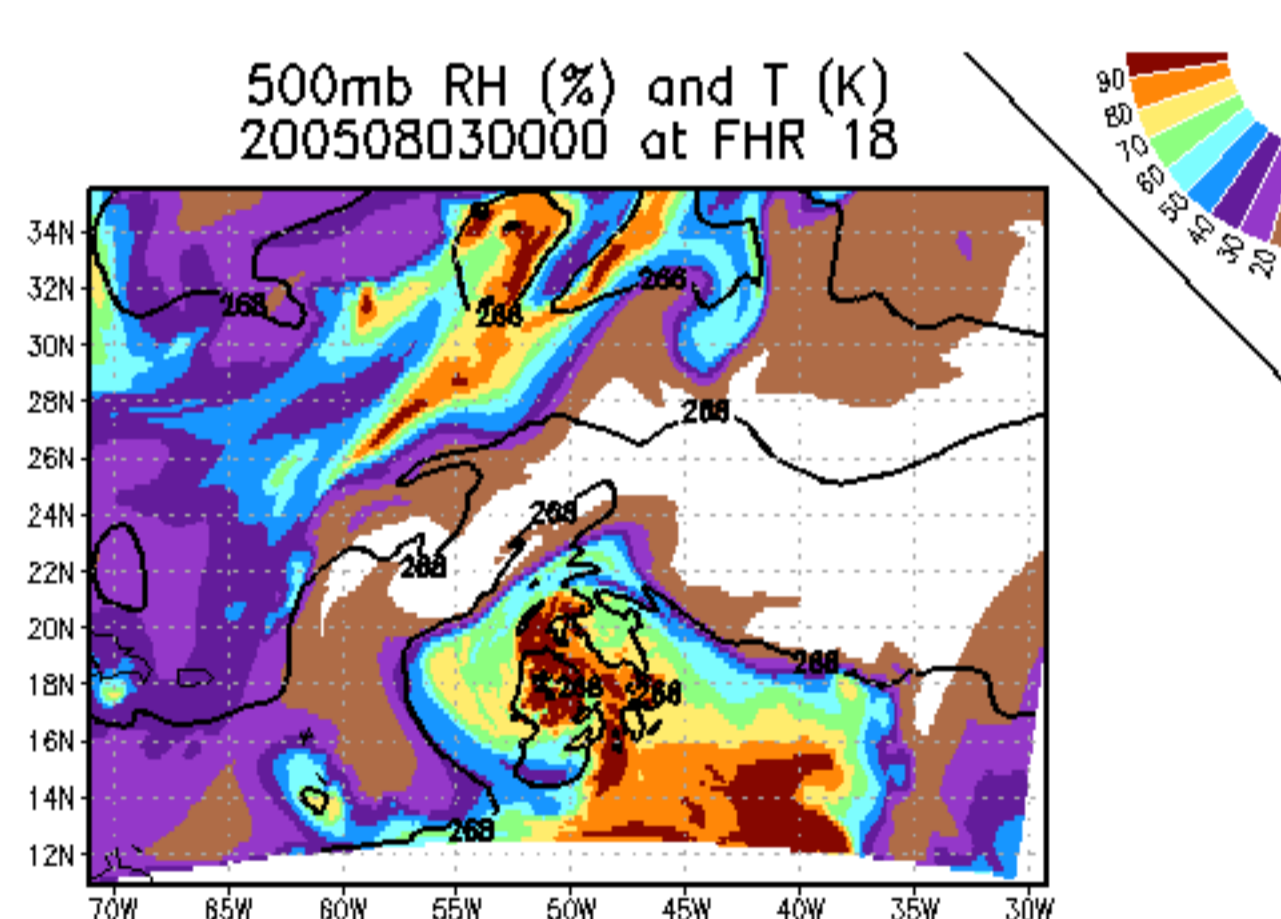
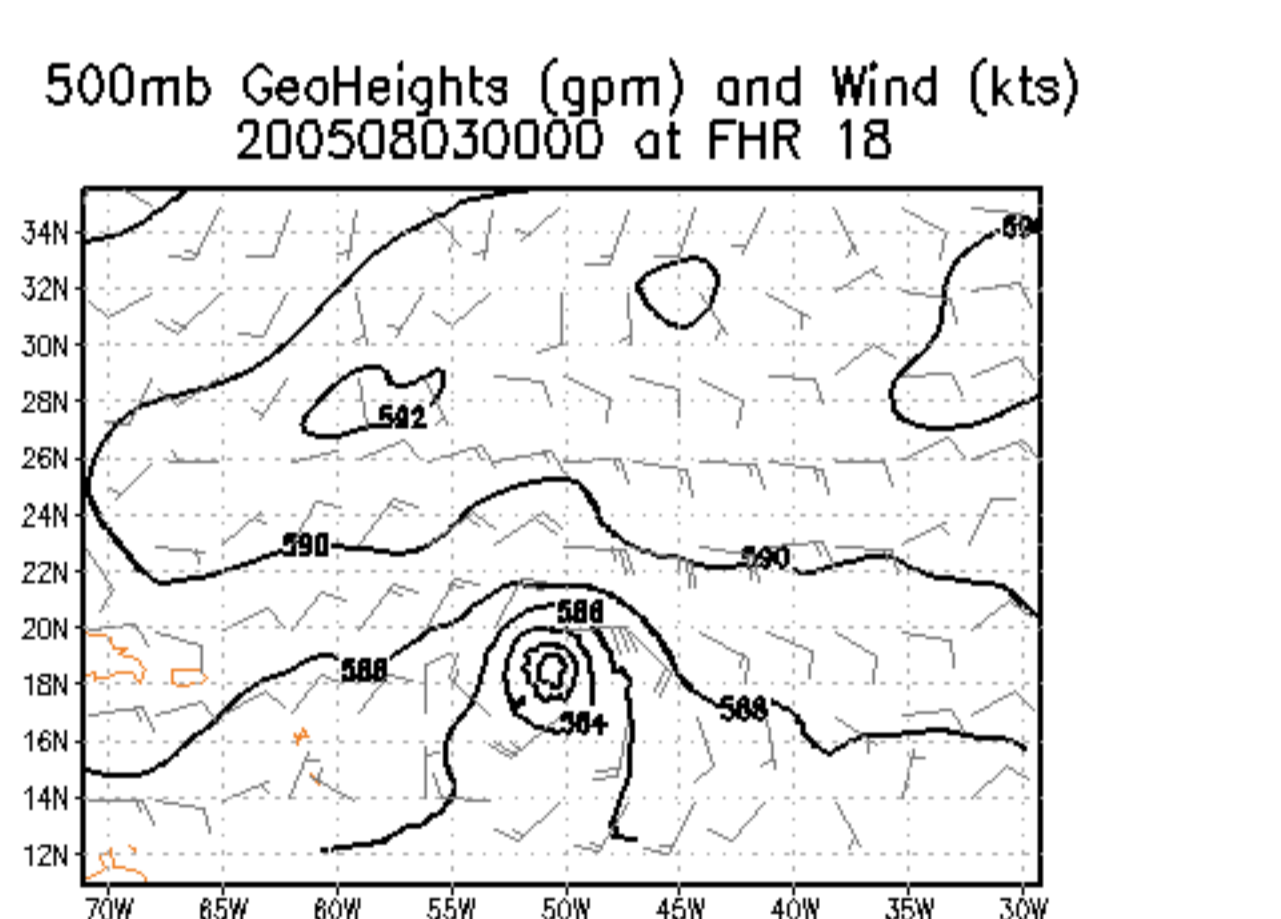
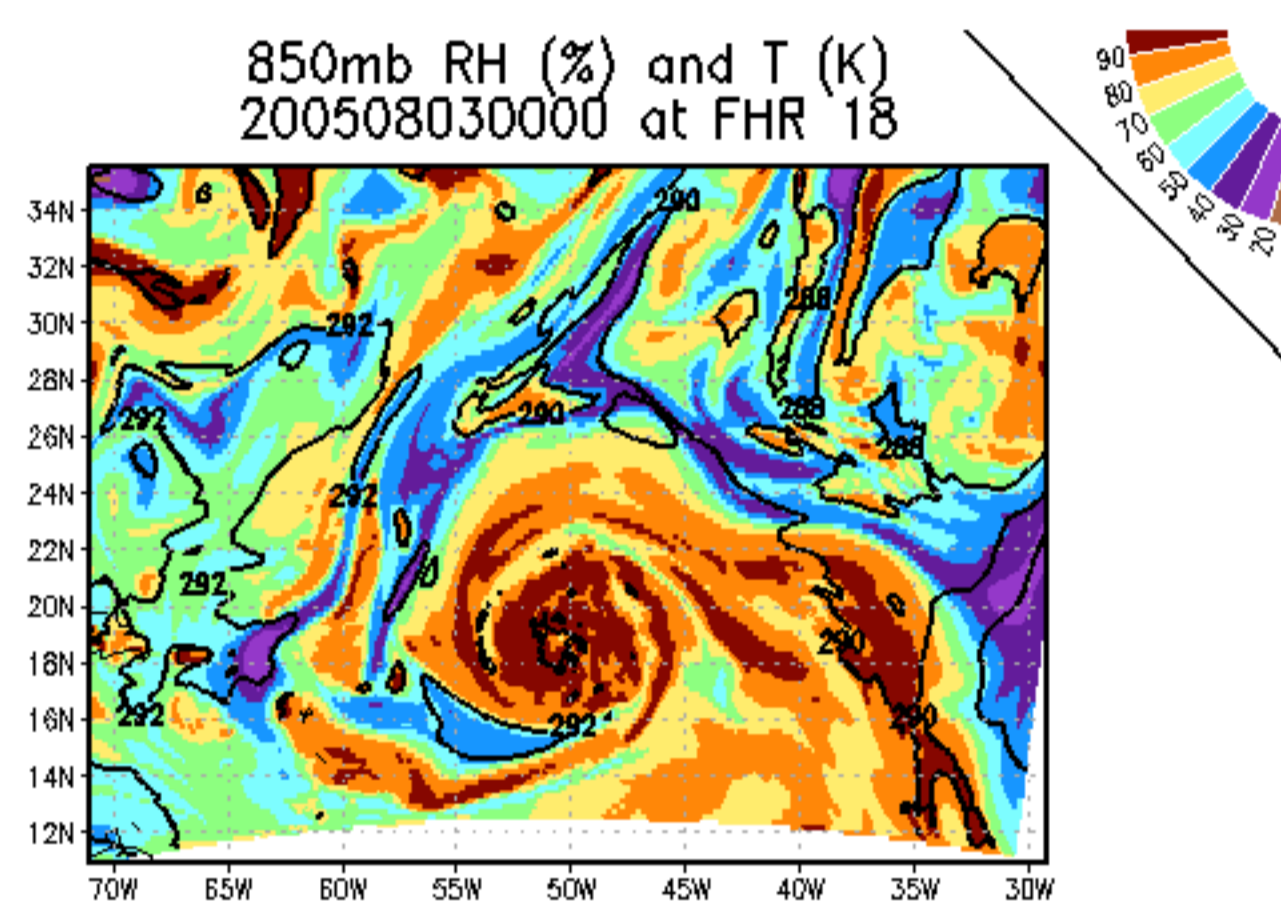
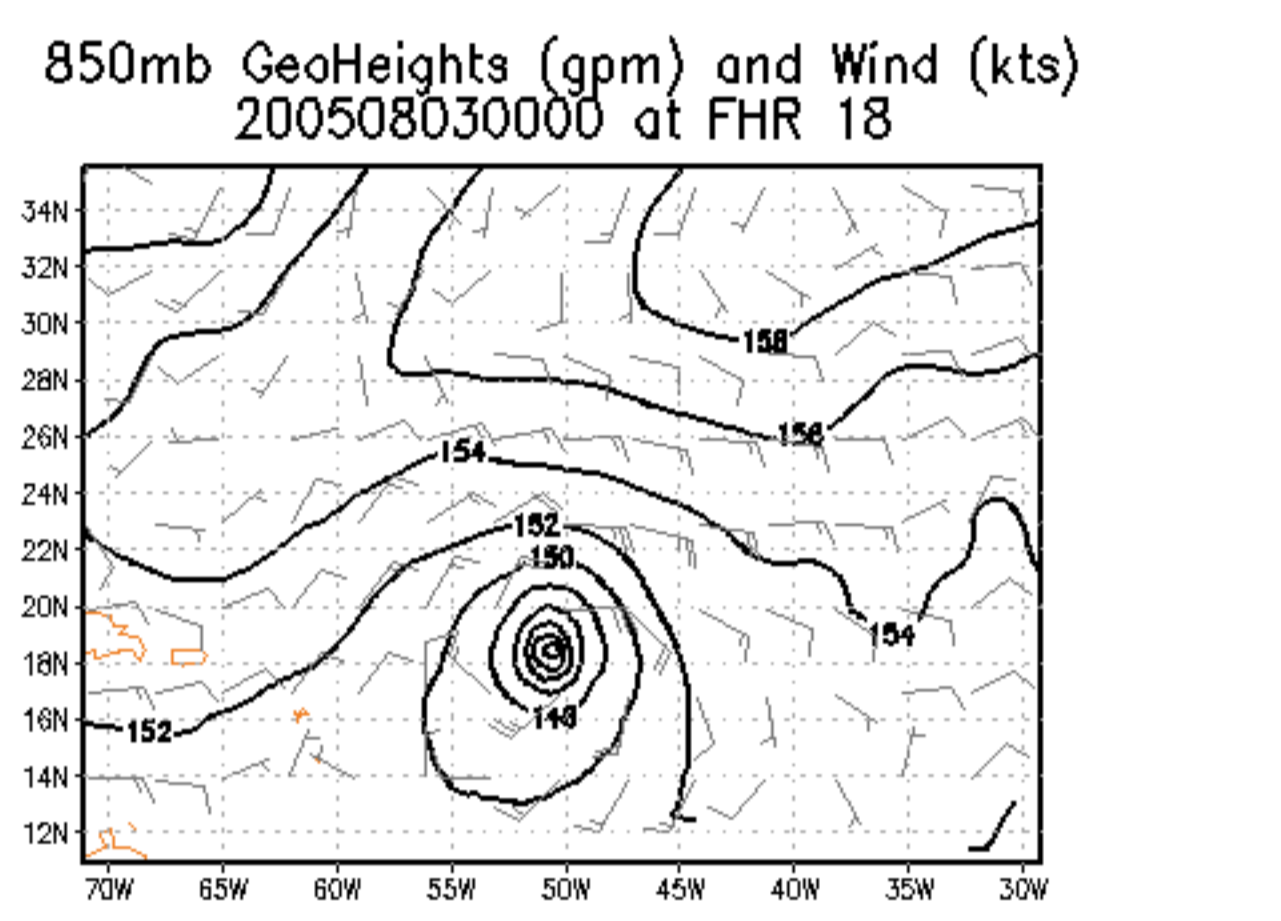
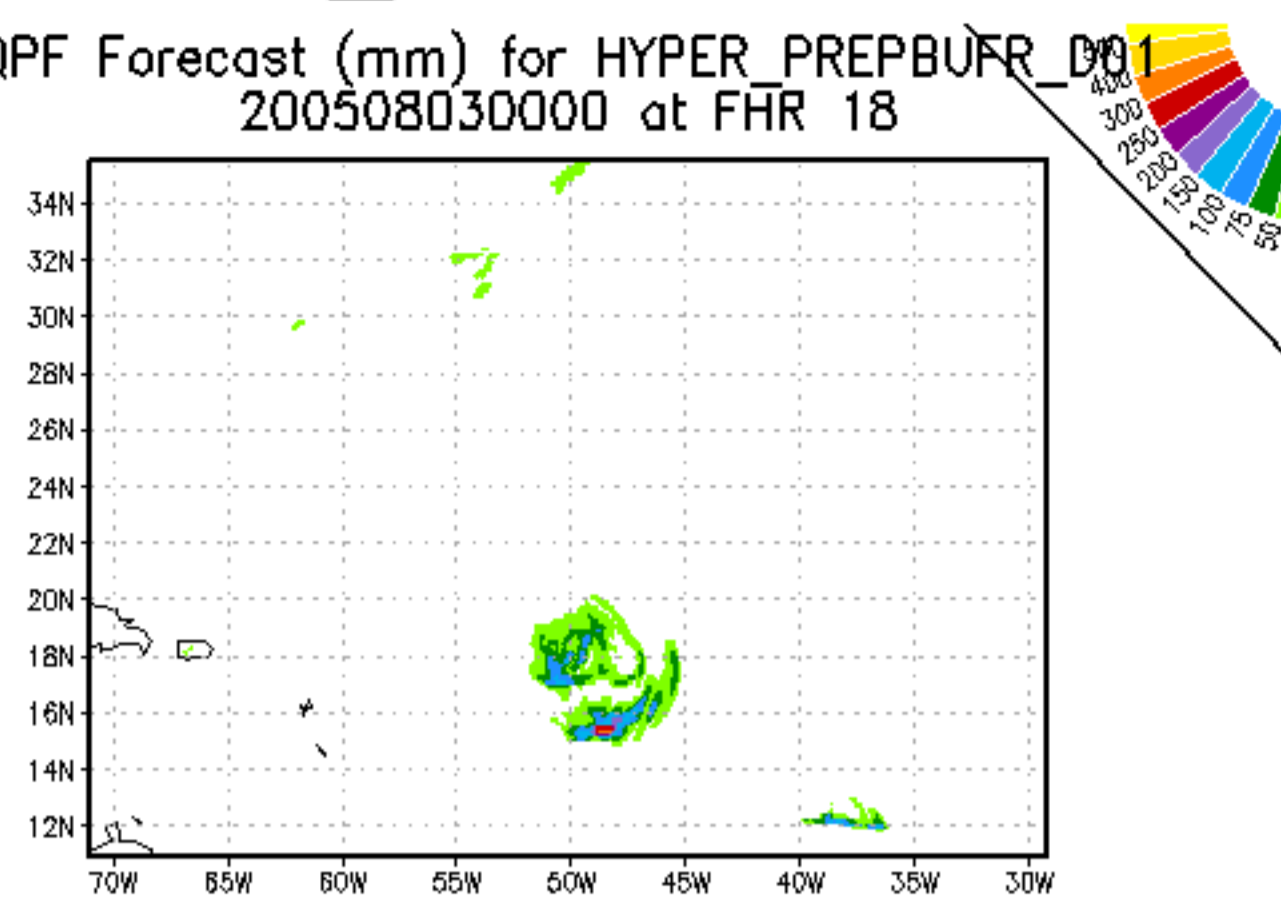
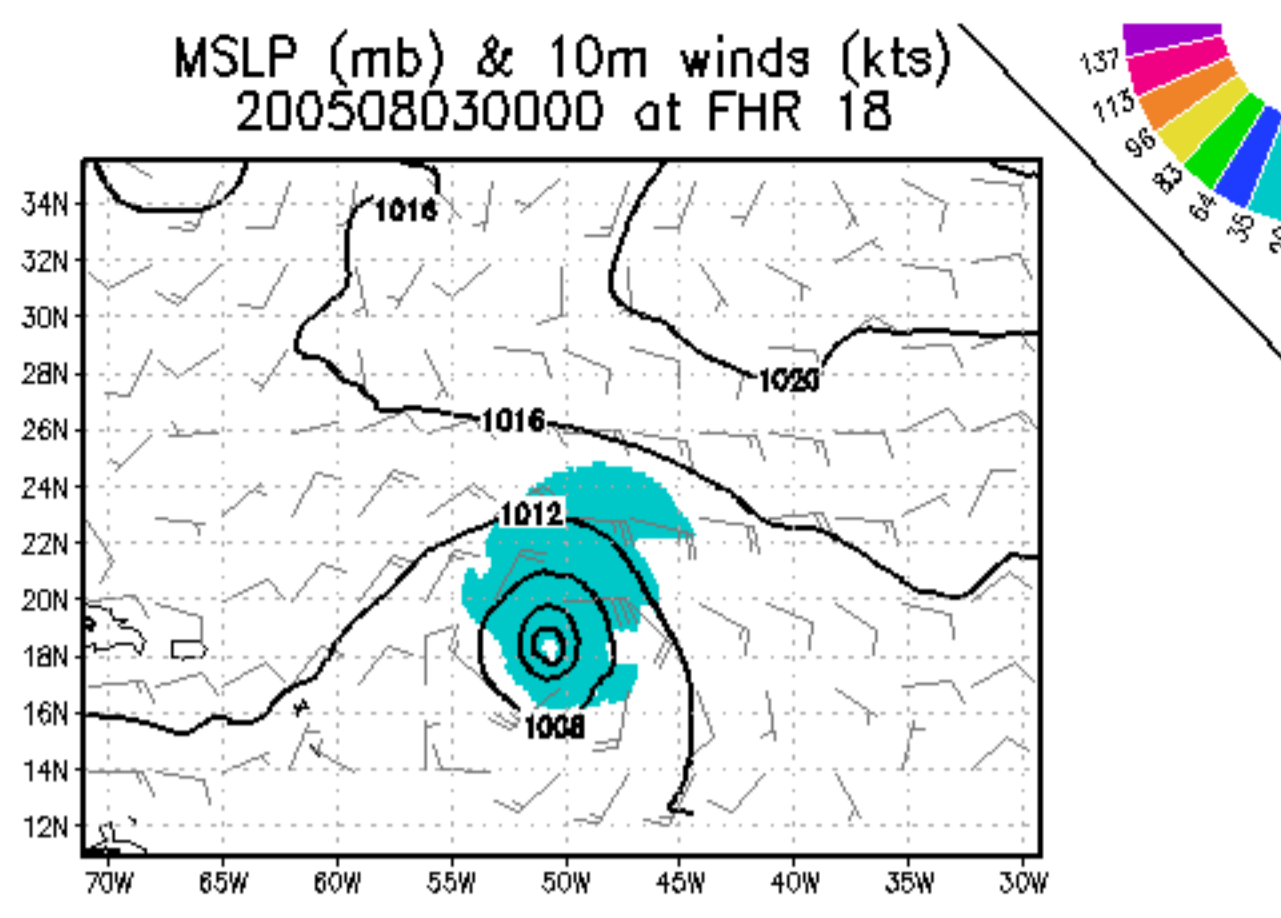
# Control(+conv)



# Hypersp.+Conv

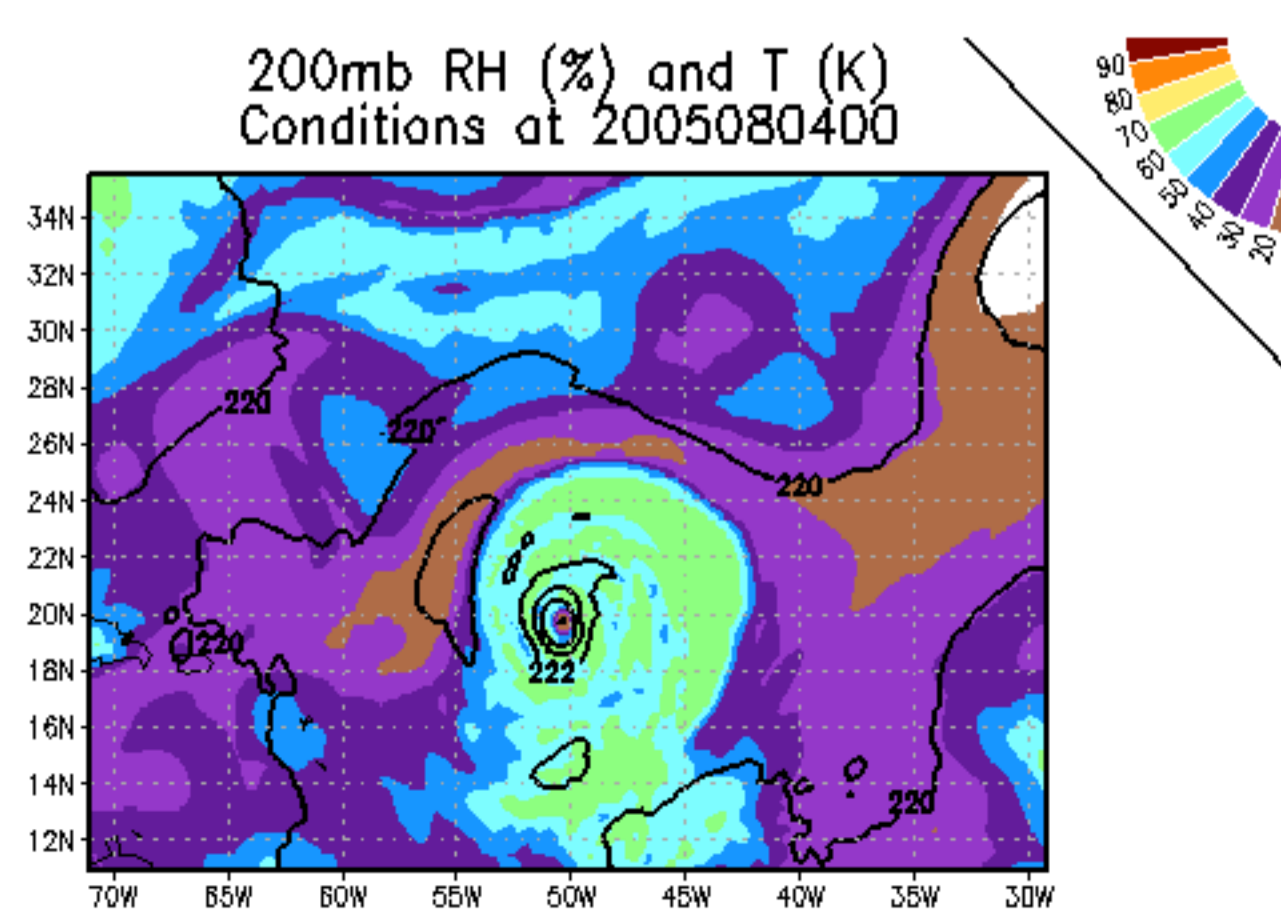
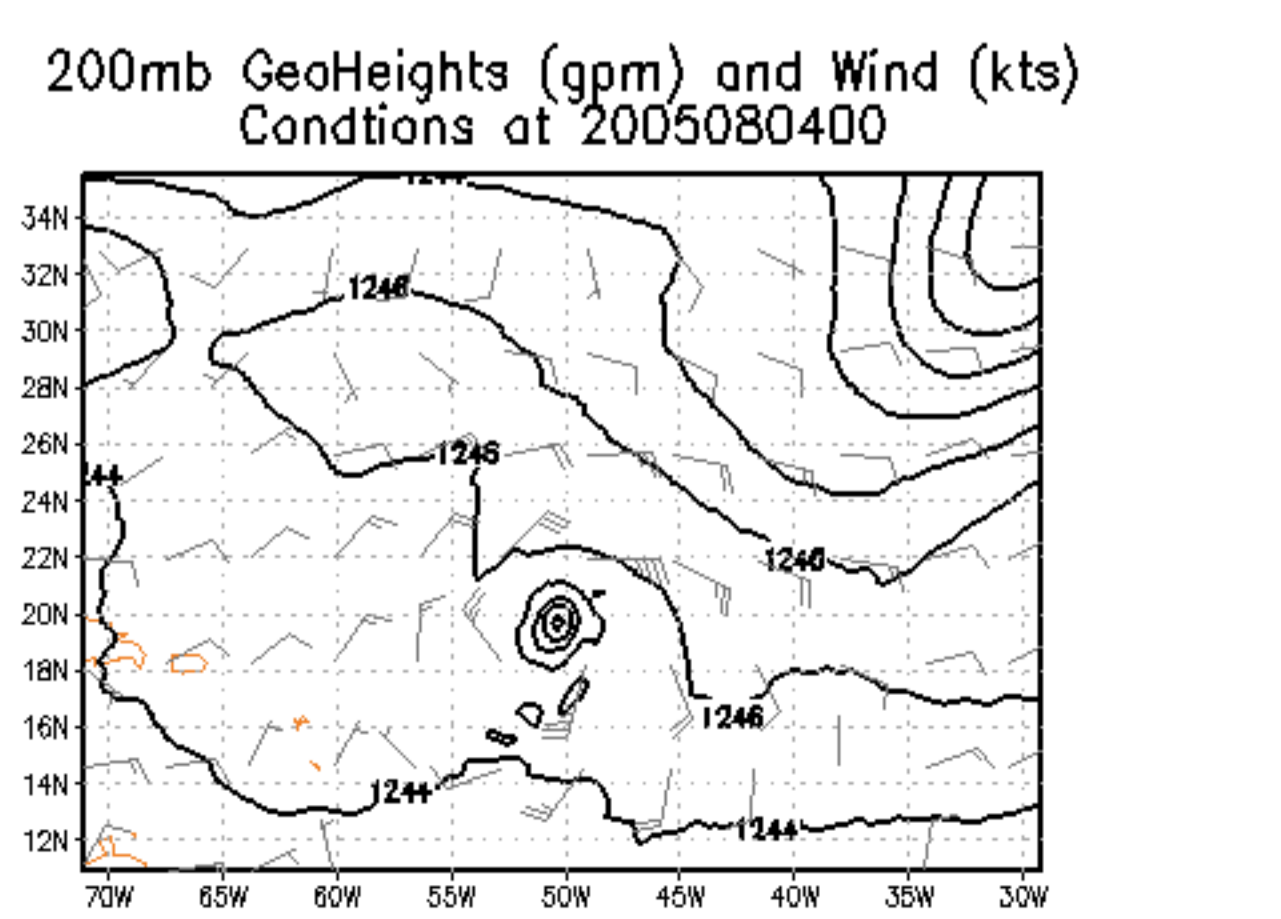
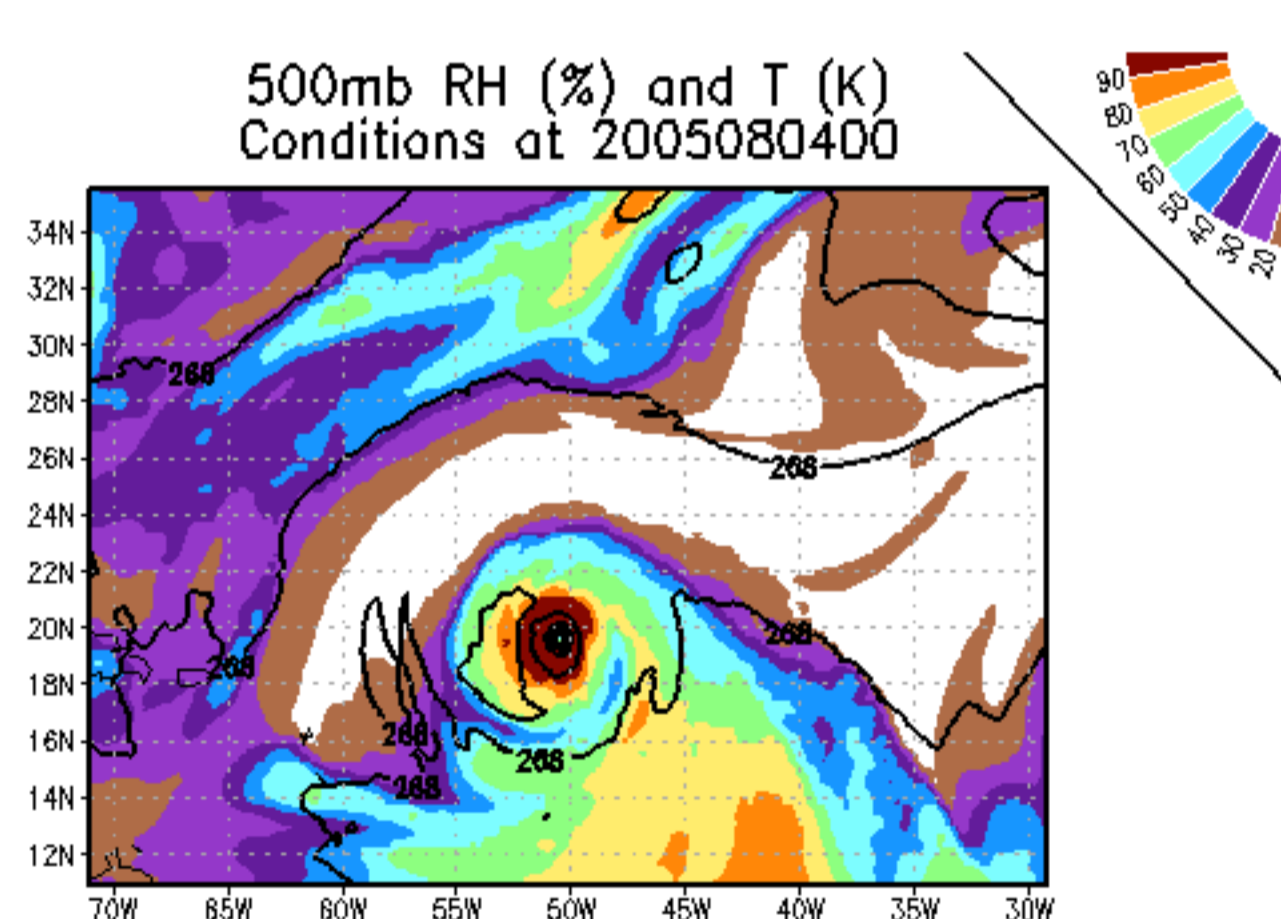
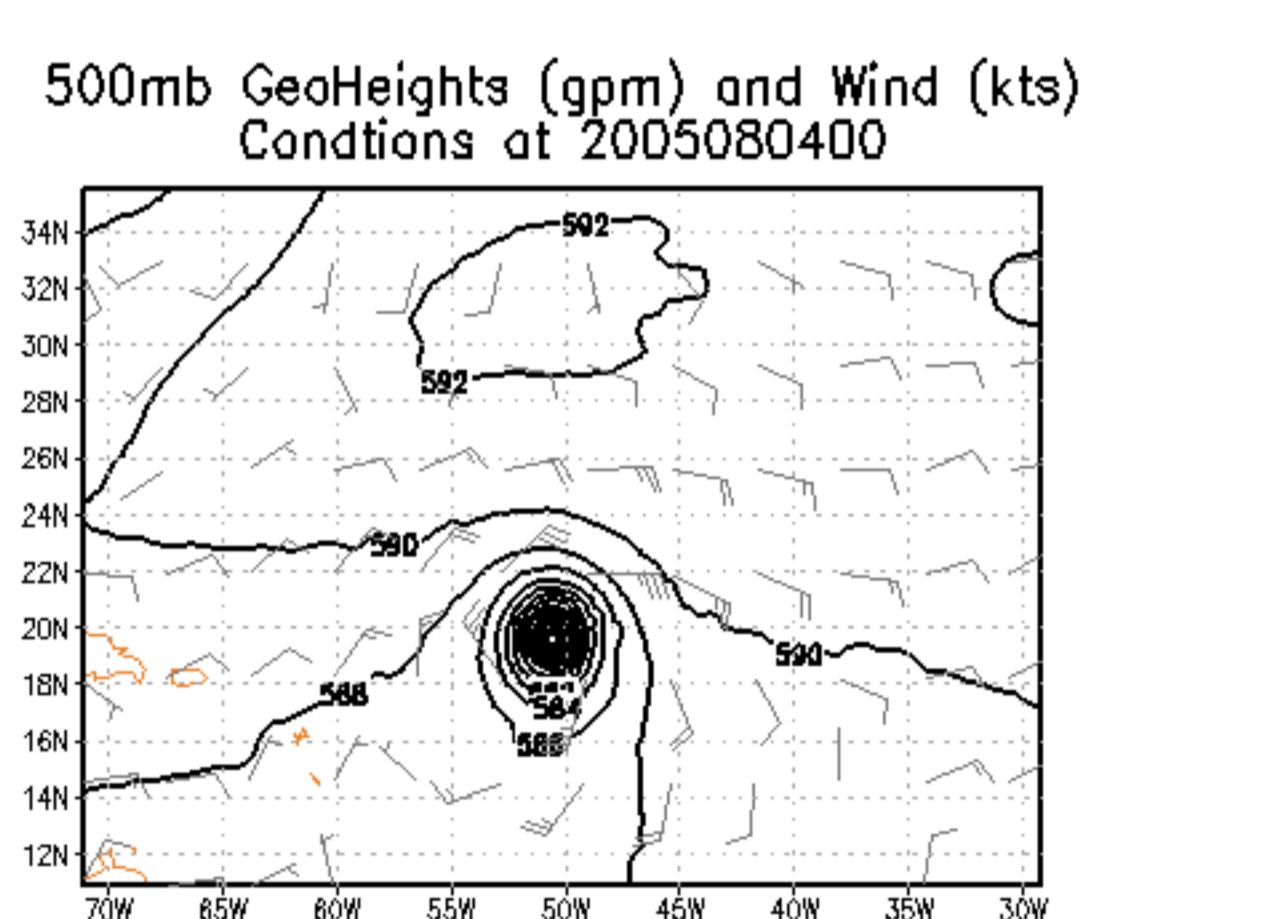
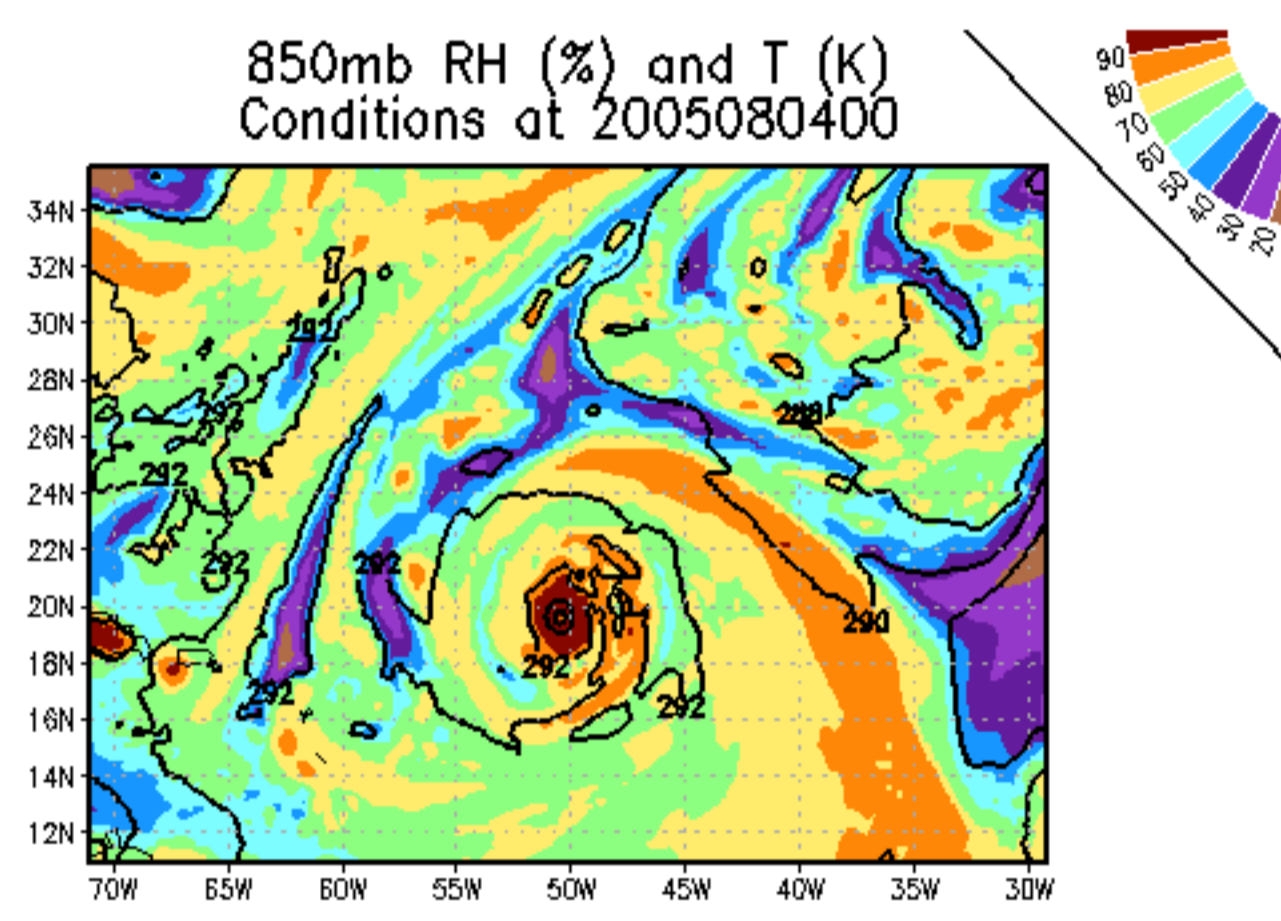
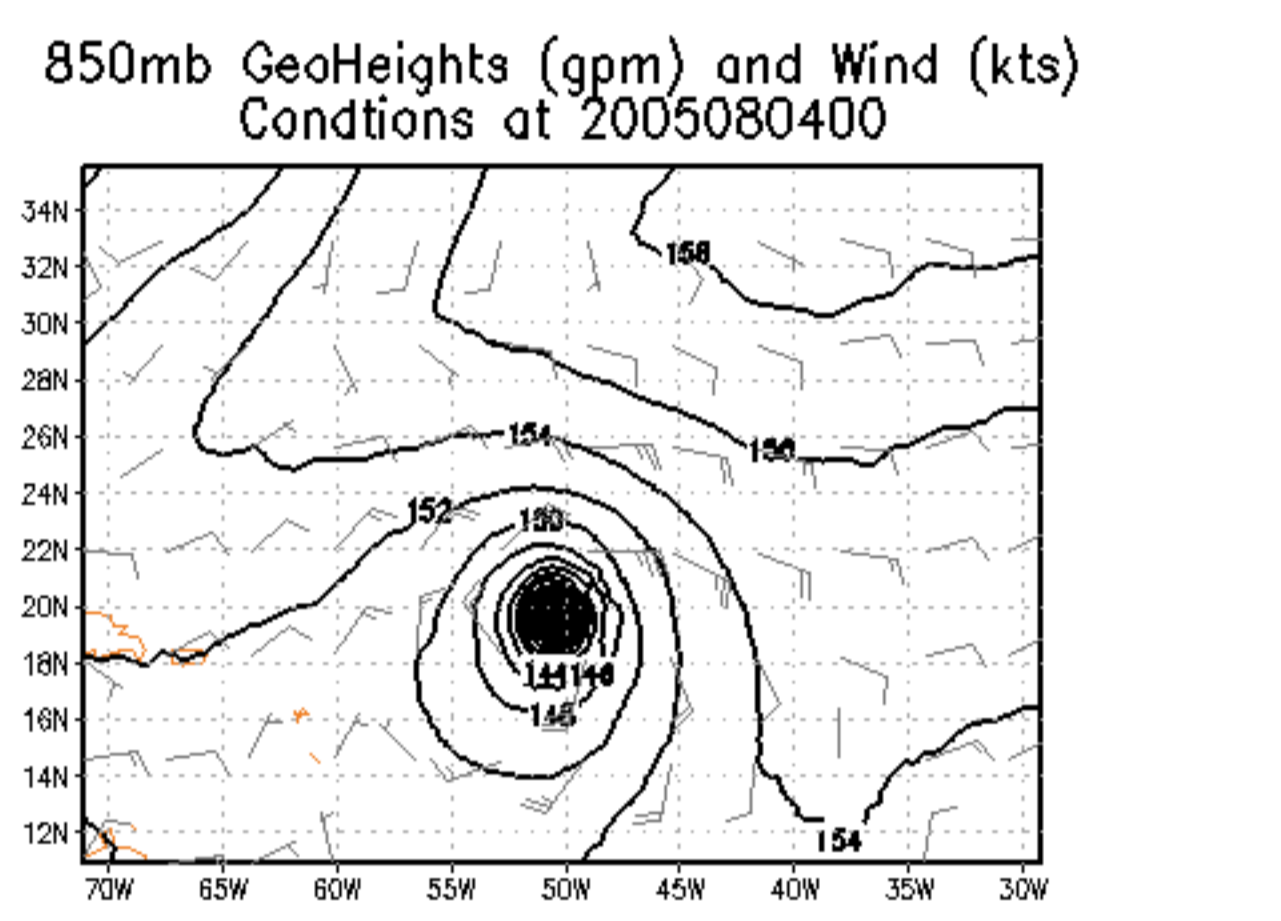
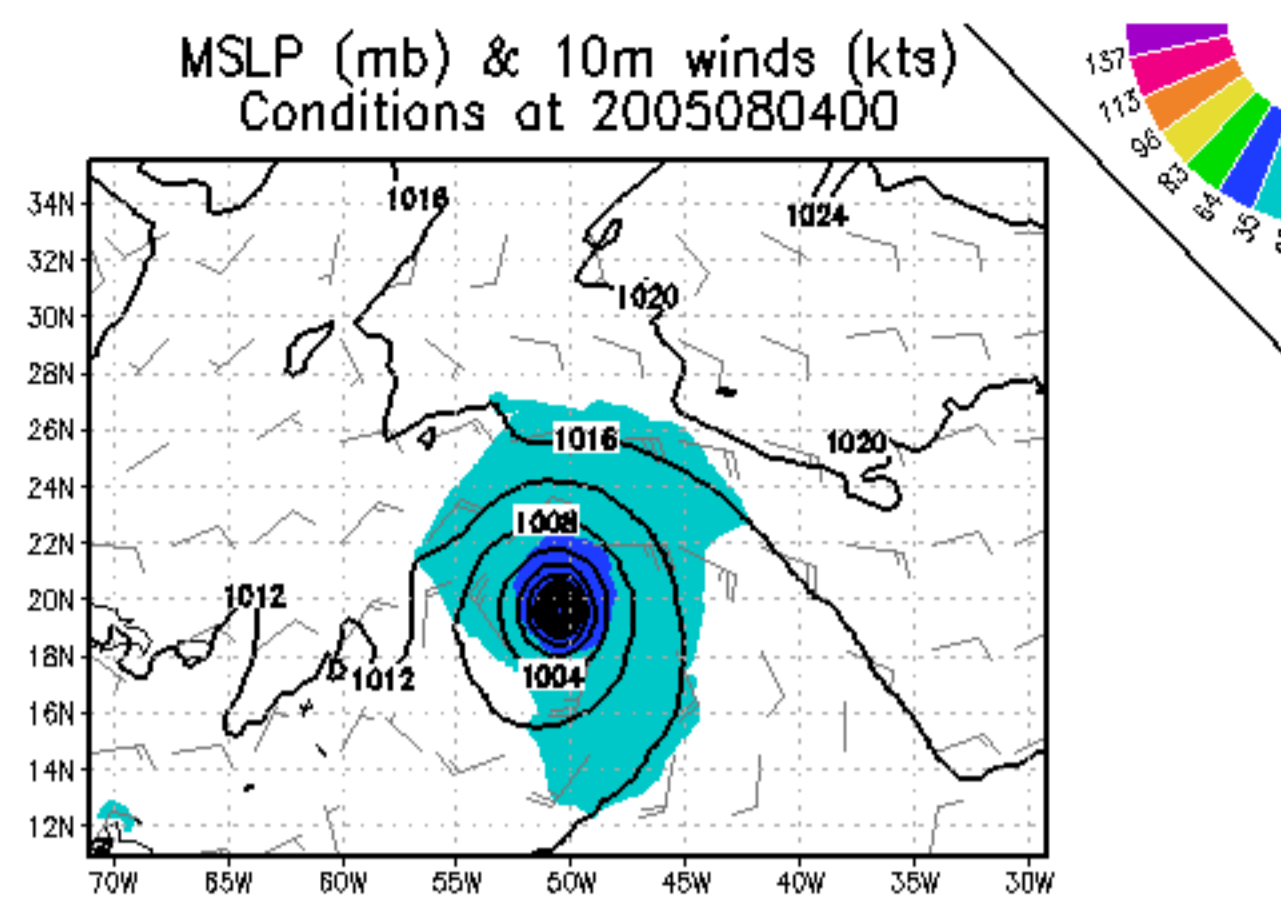
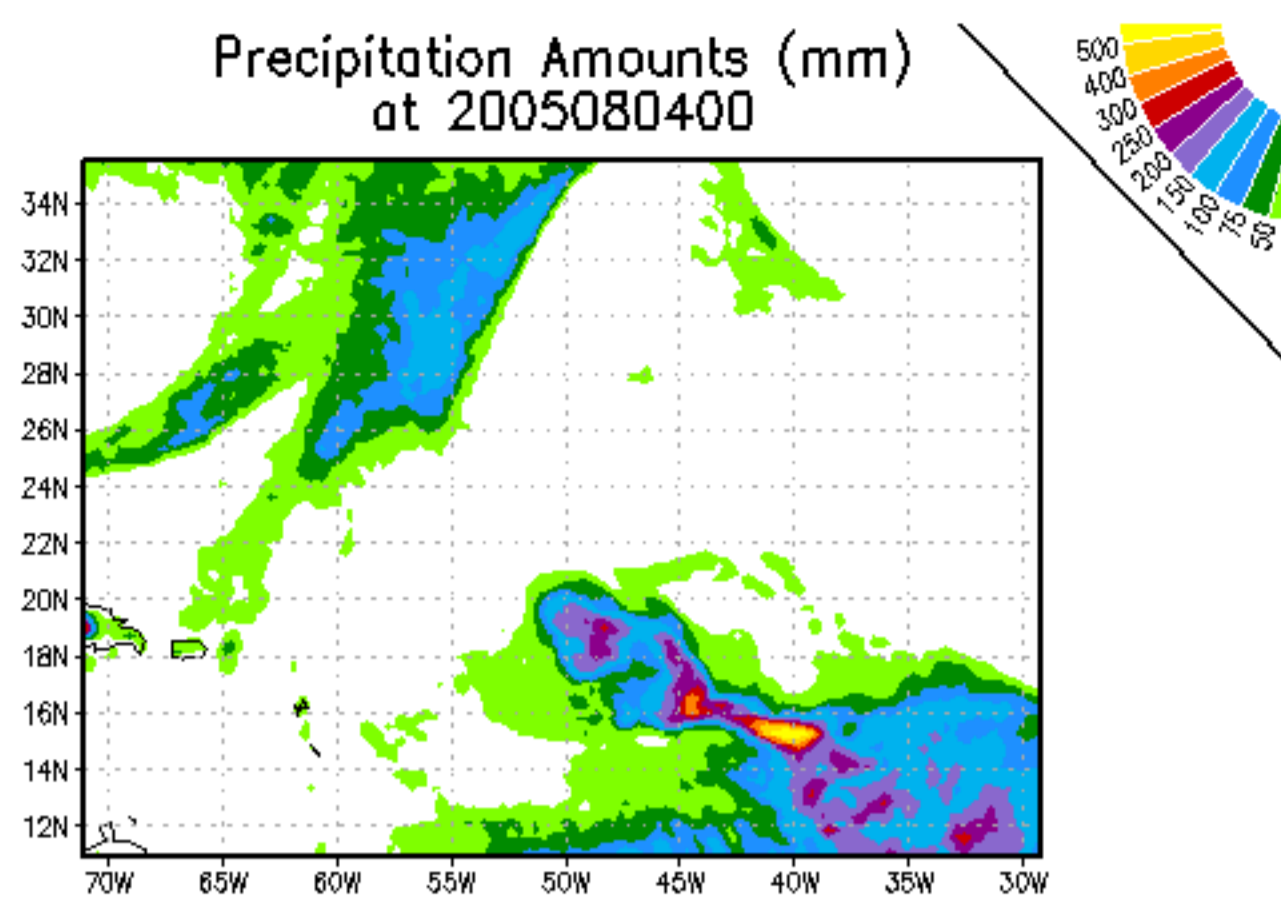


# Hypersp.Retrieval

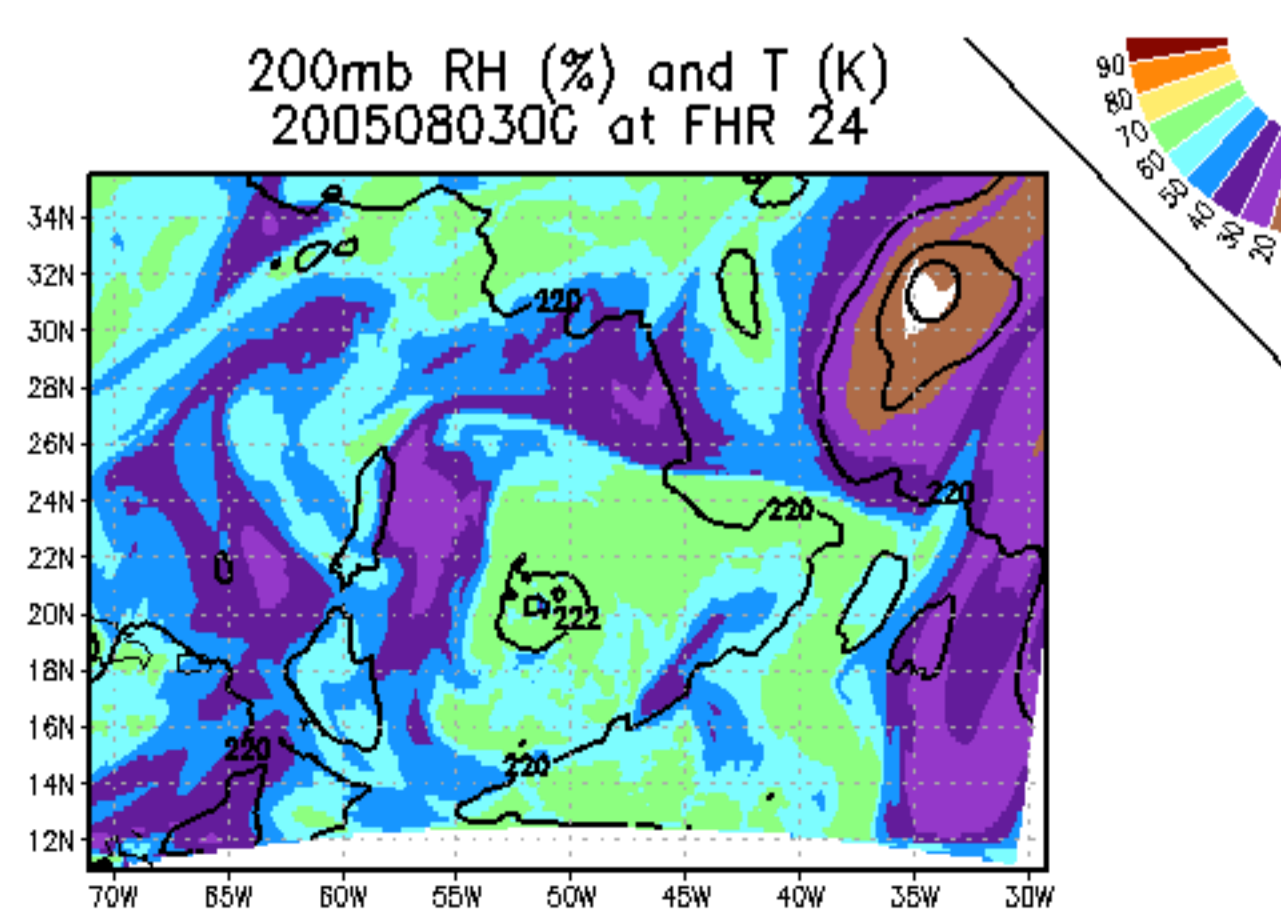
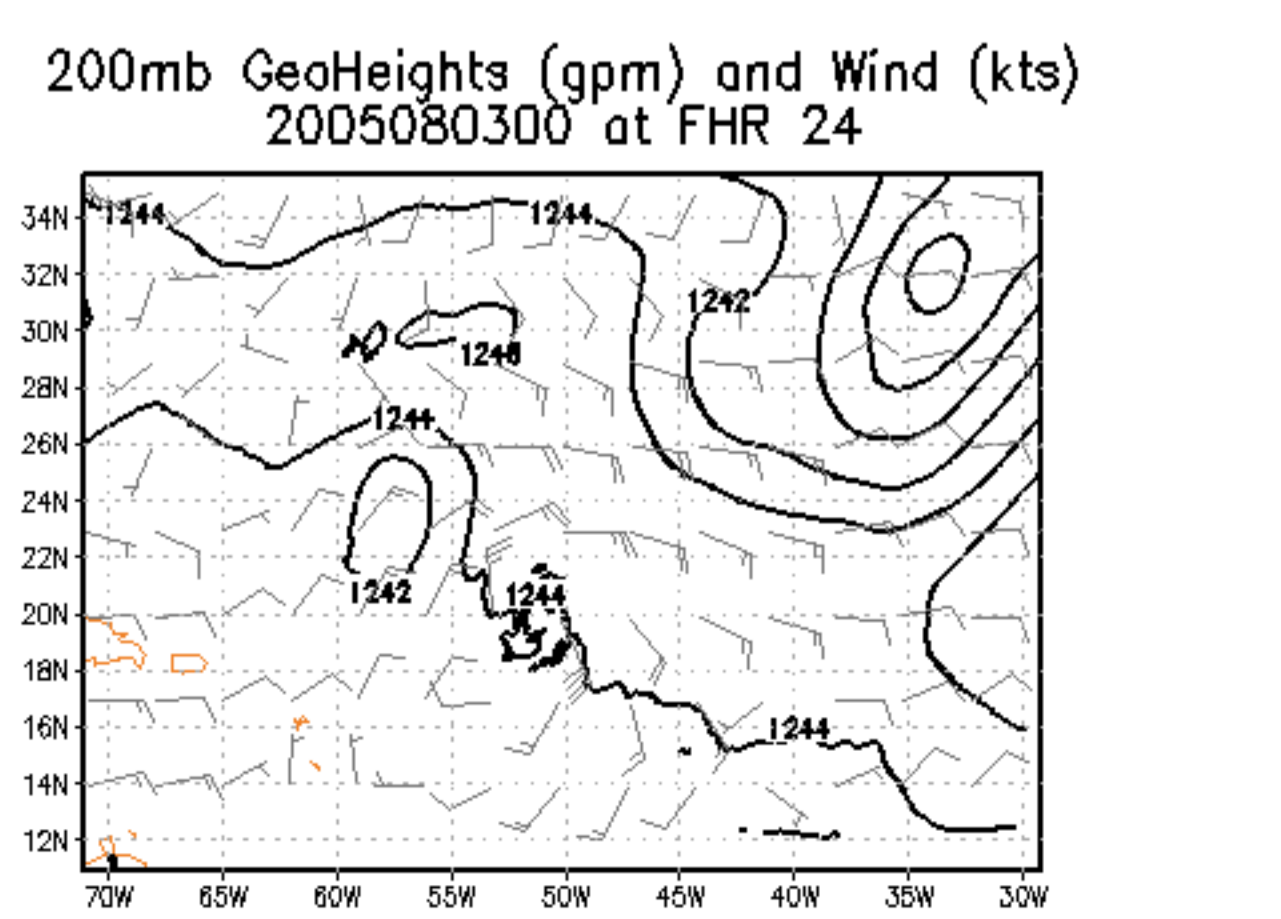
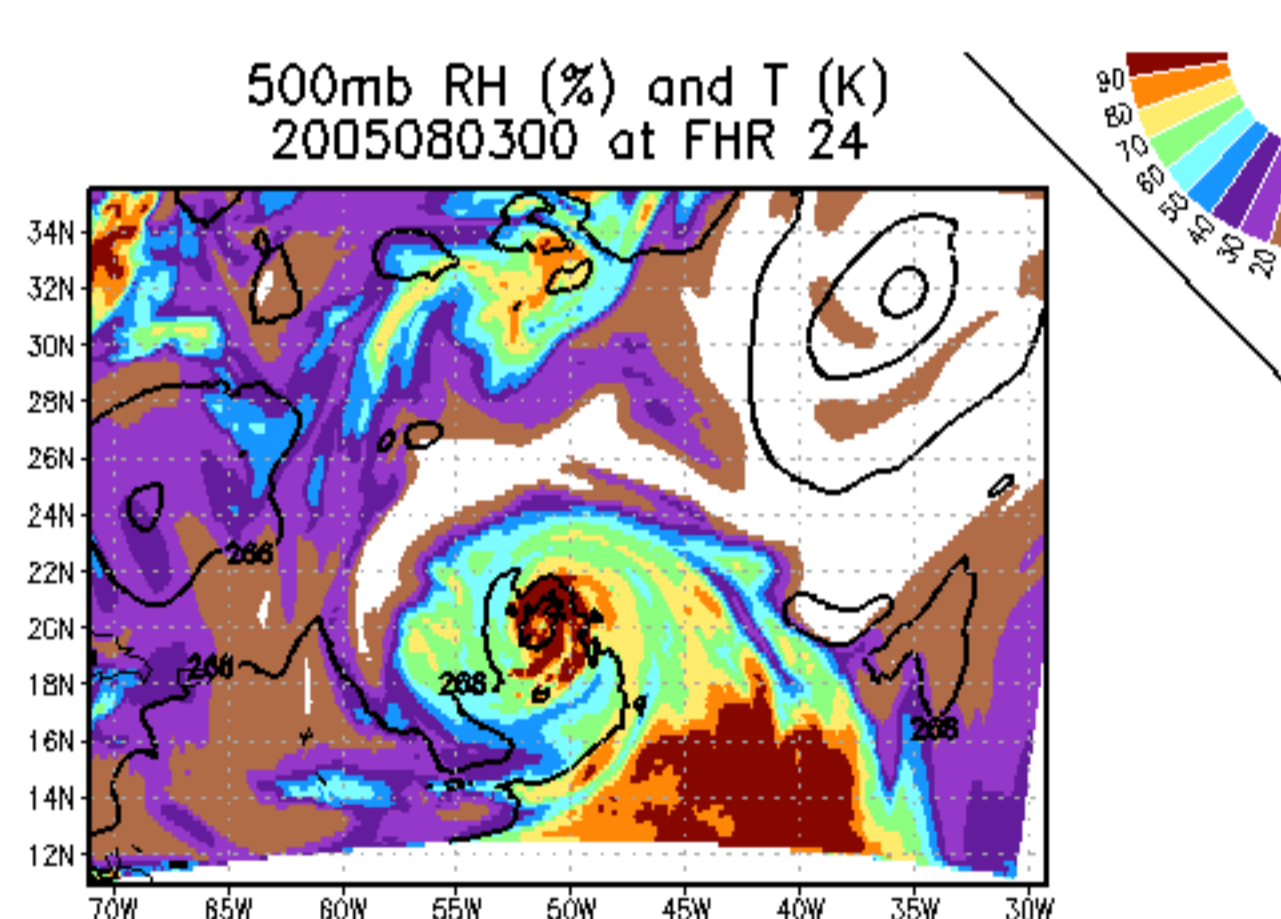
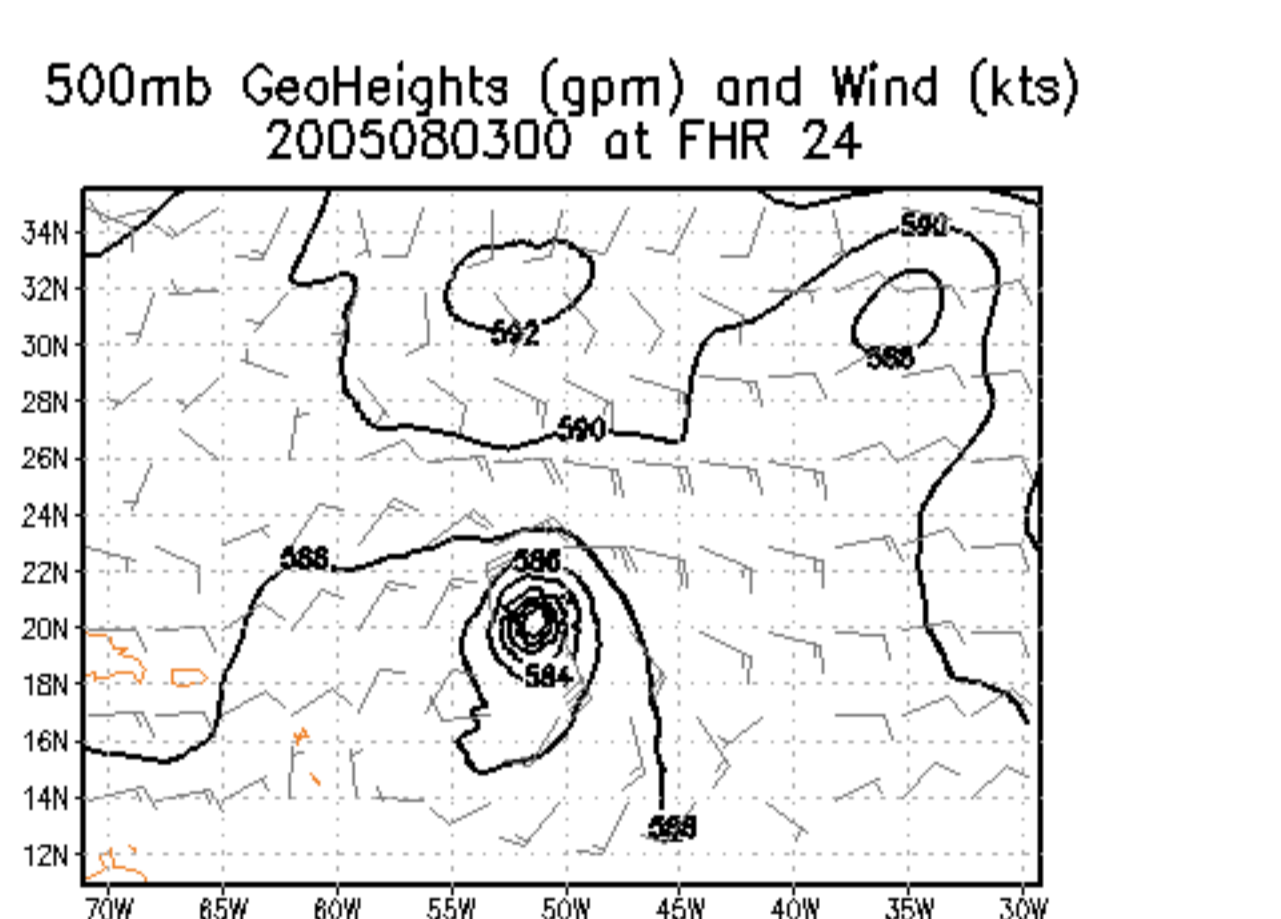
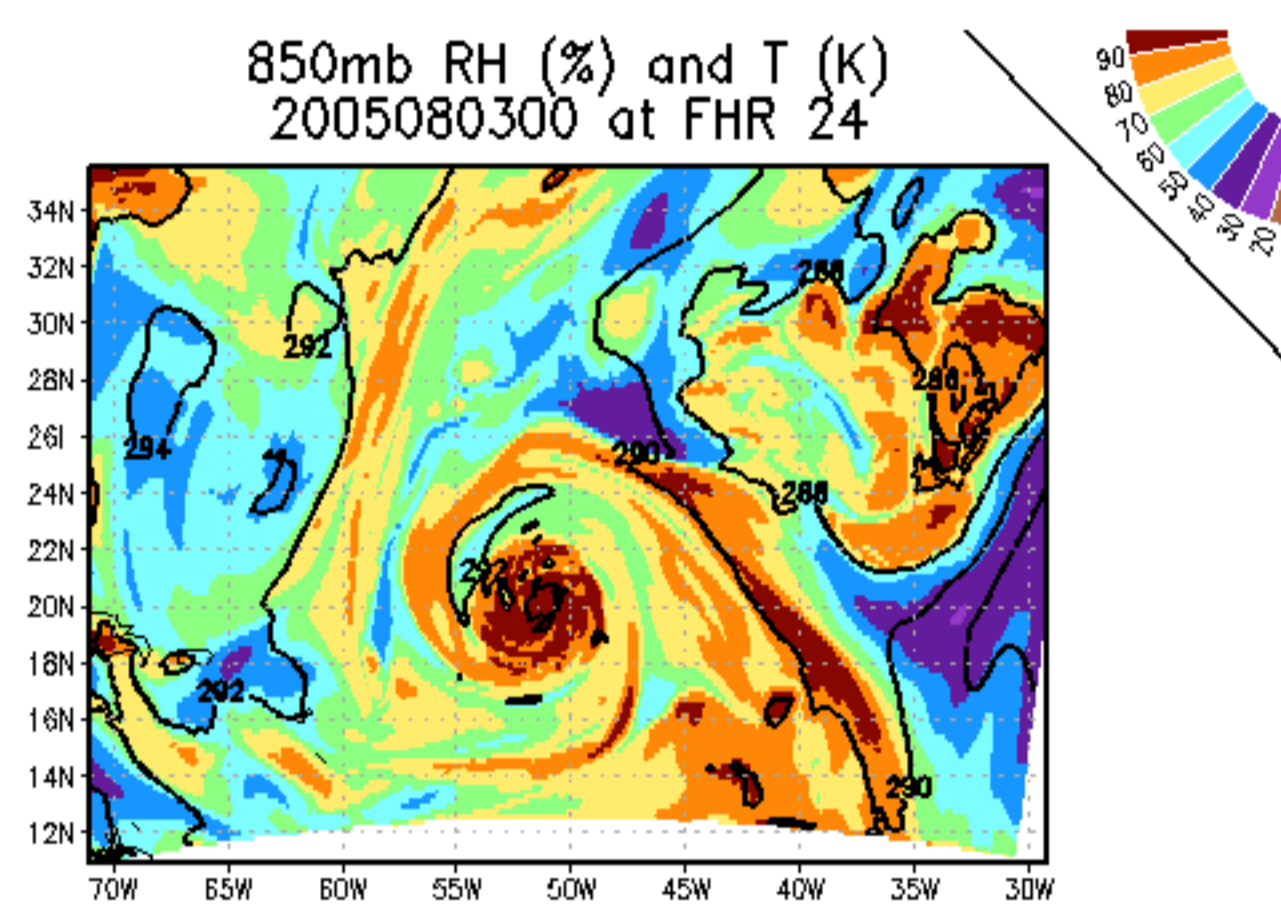
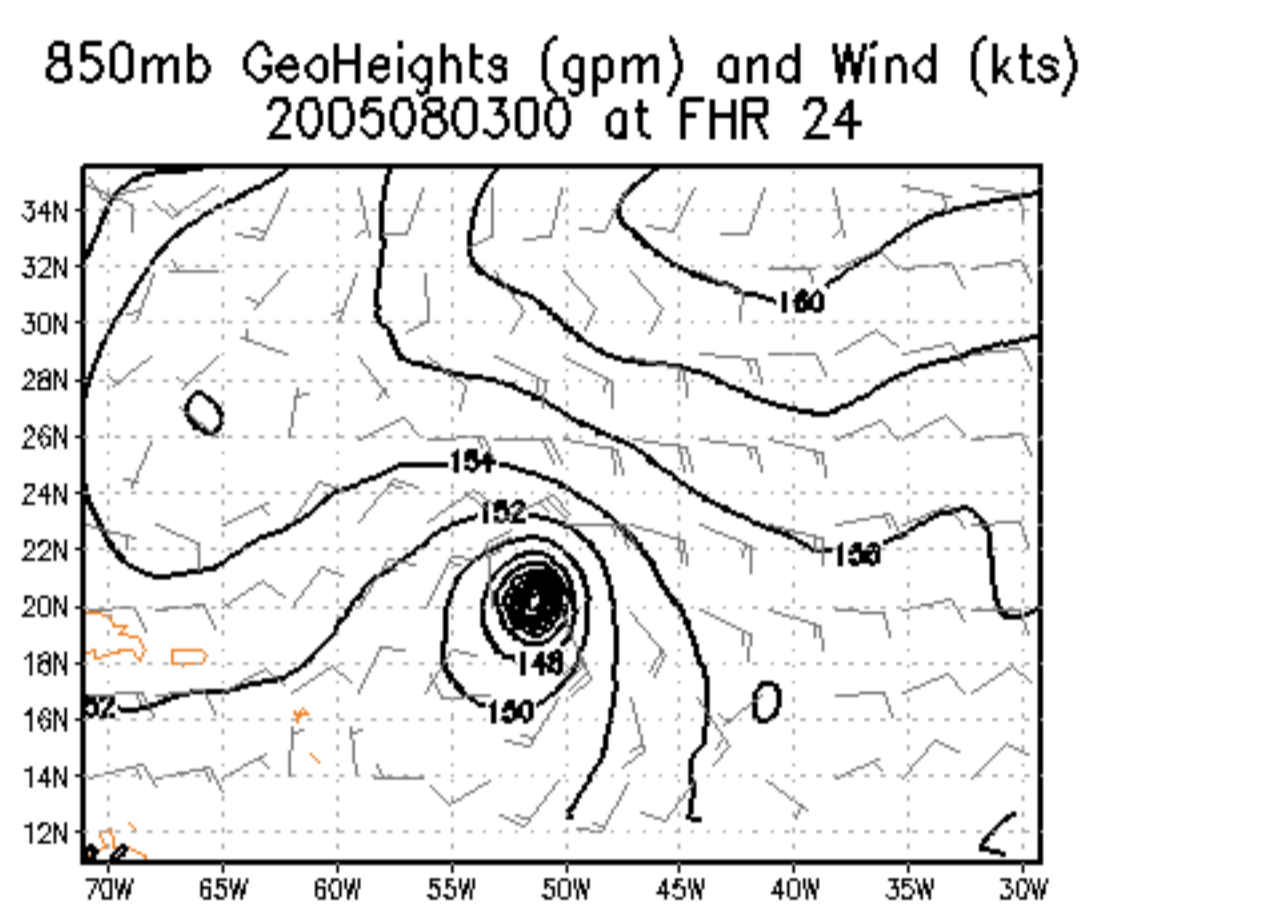
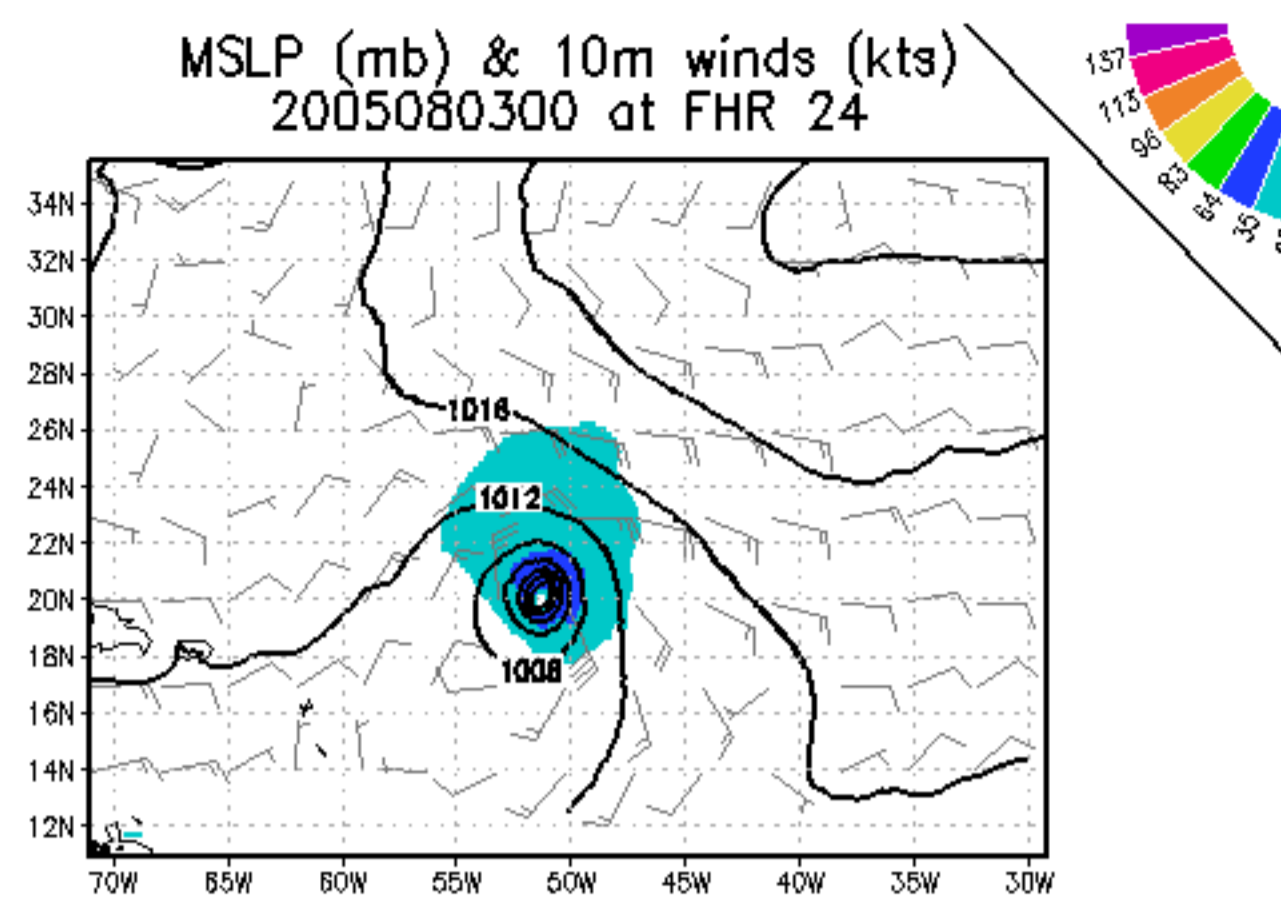
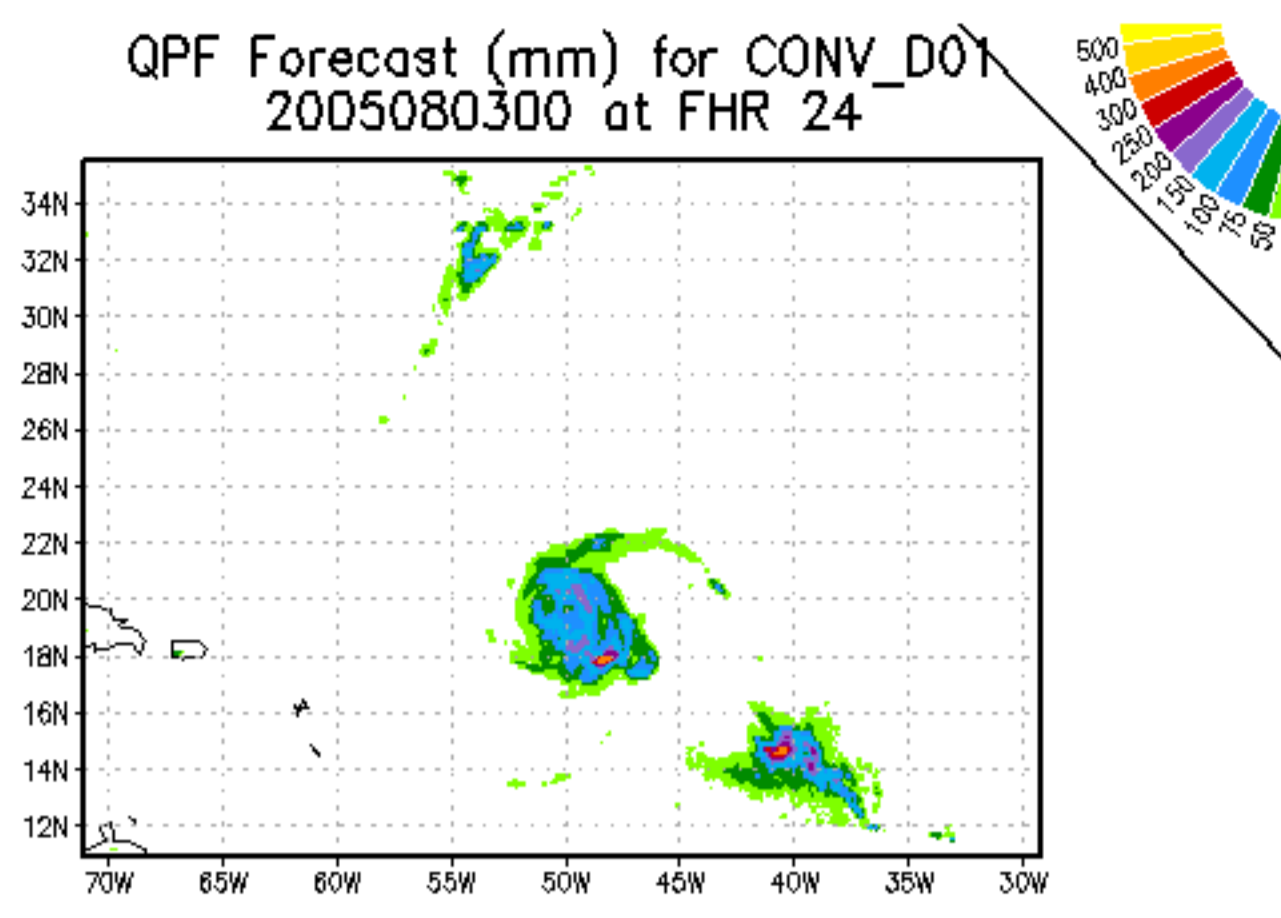




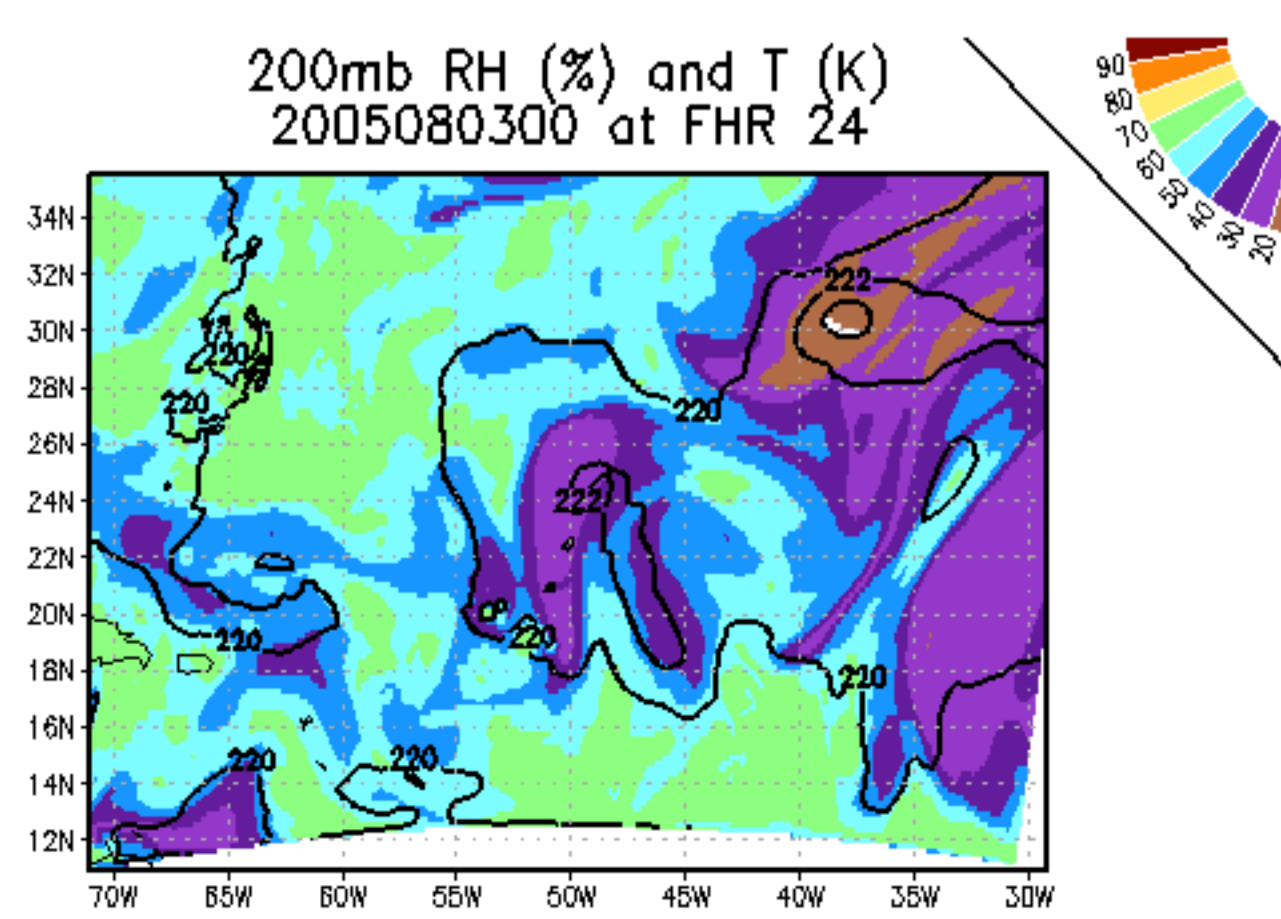
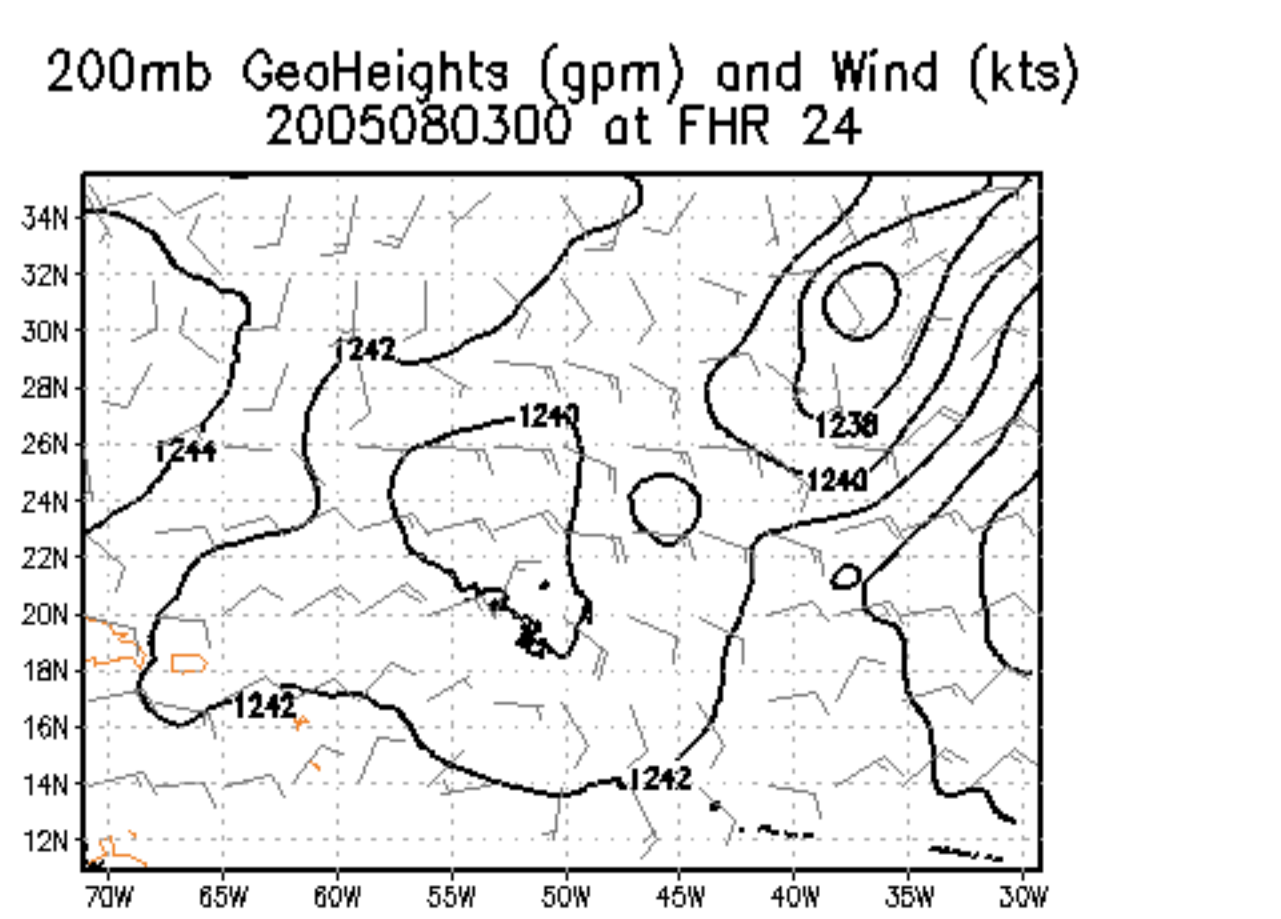
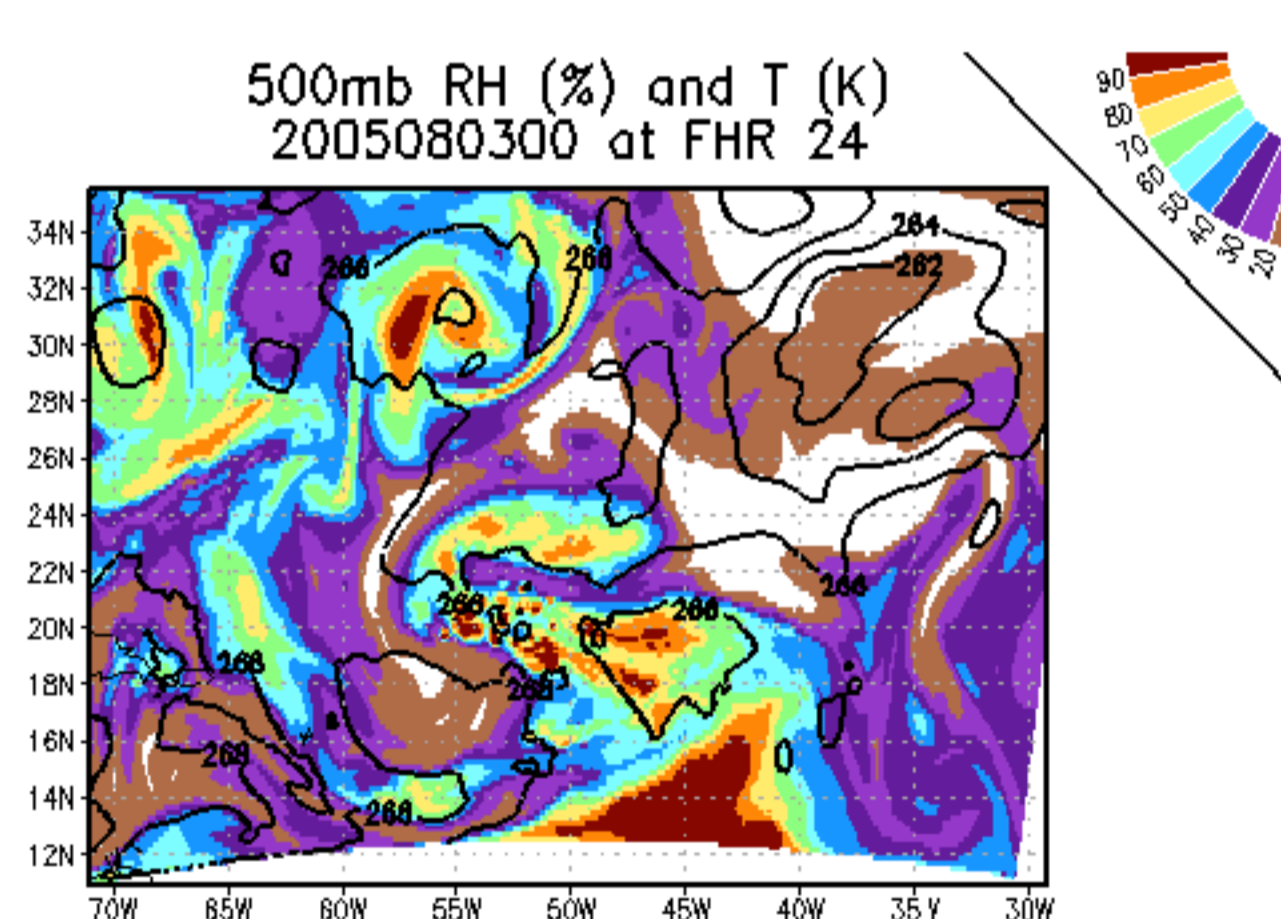
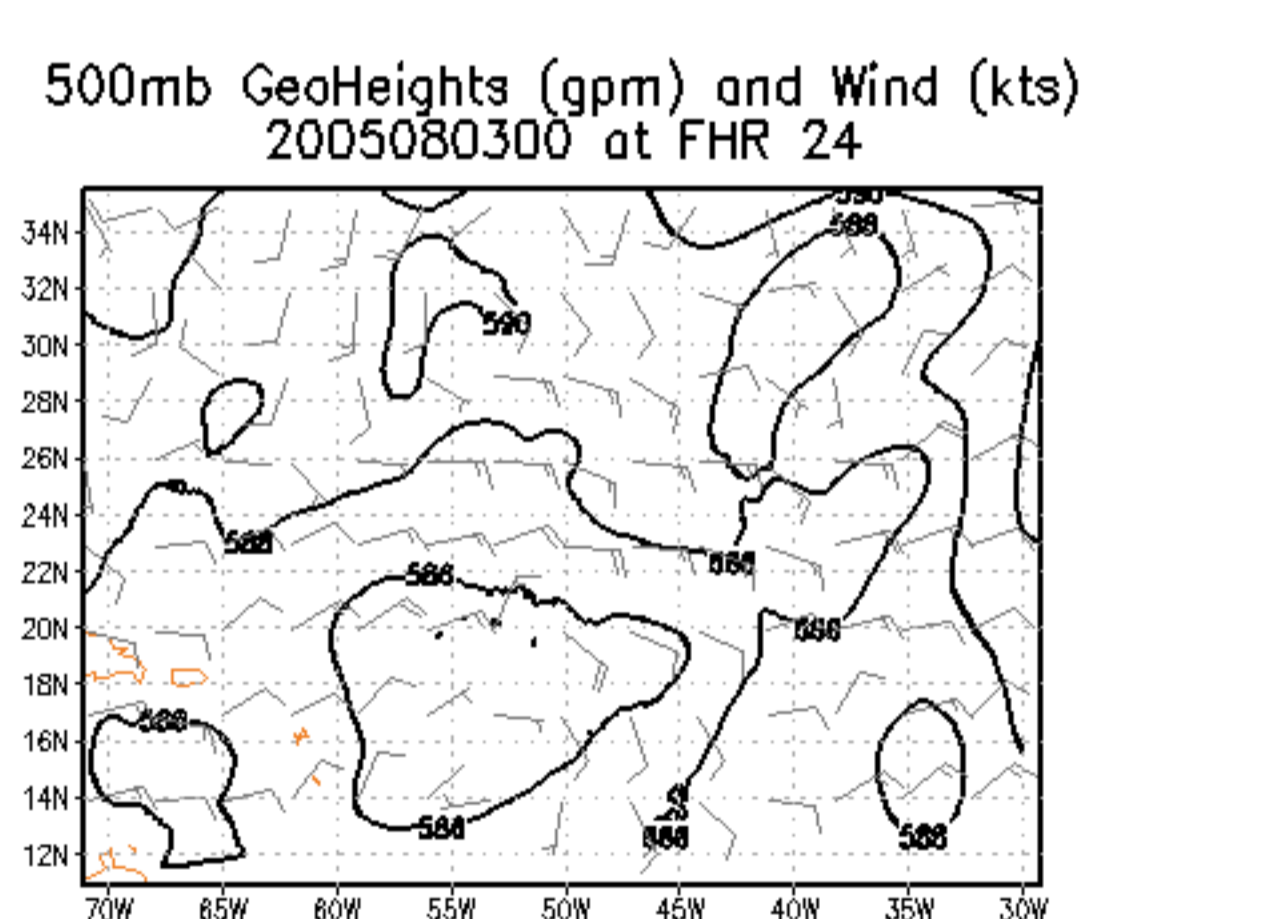
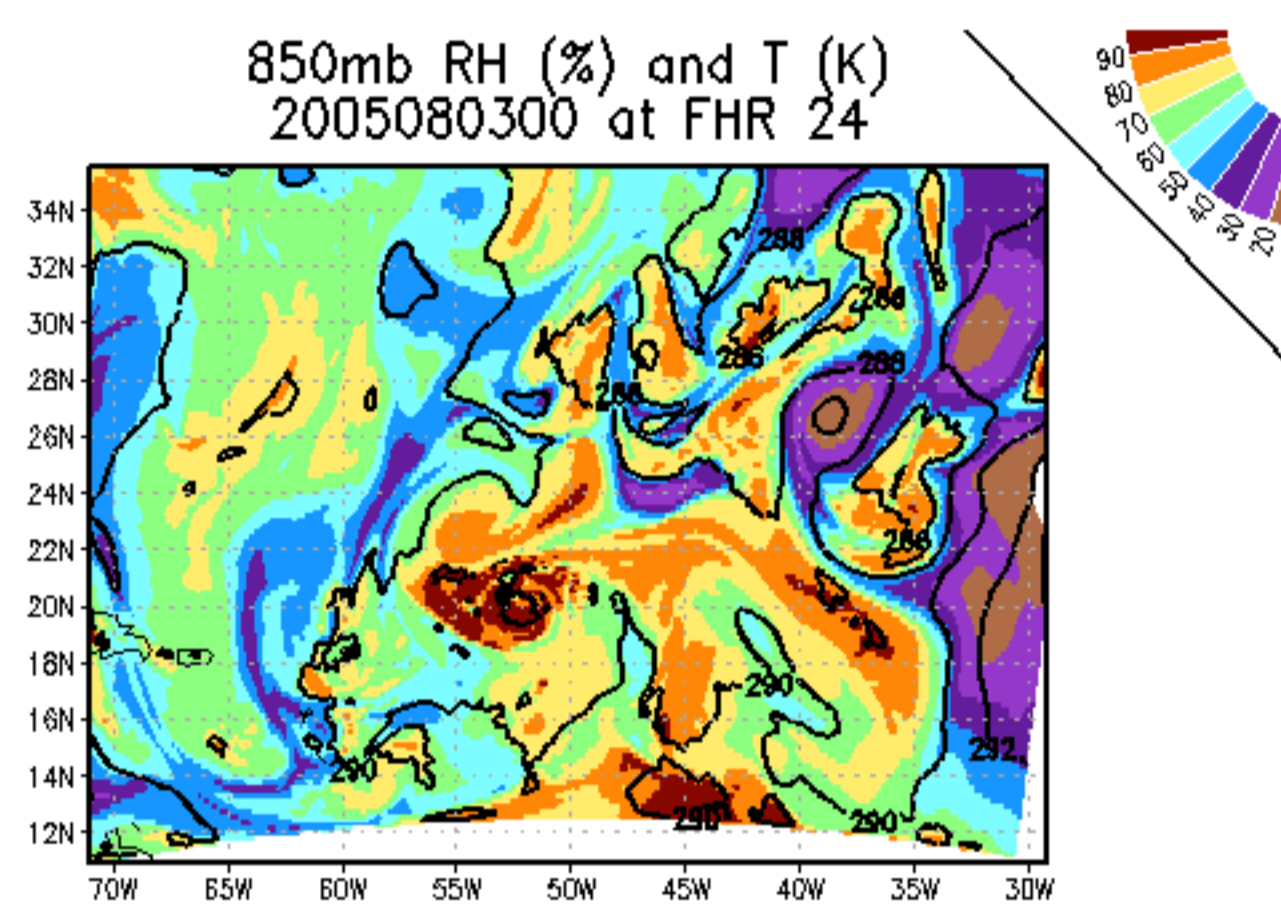
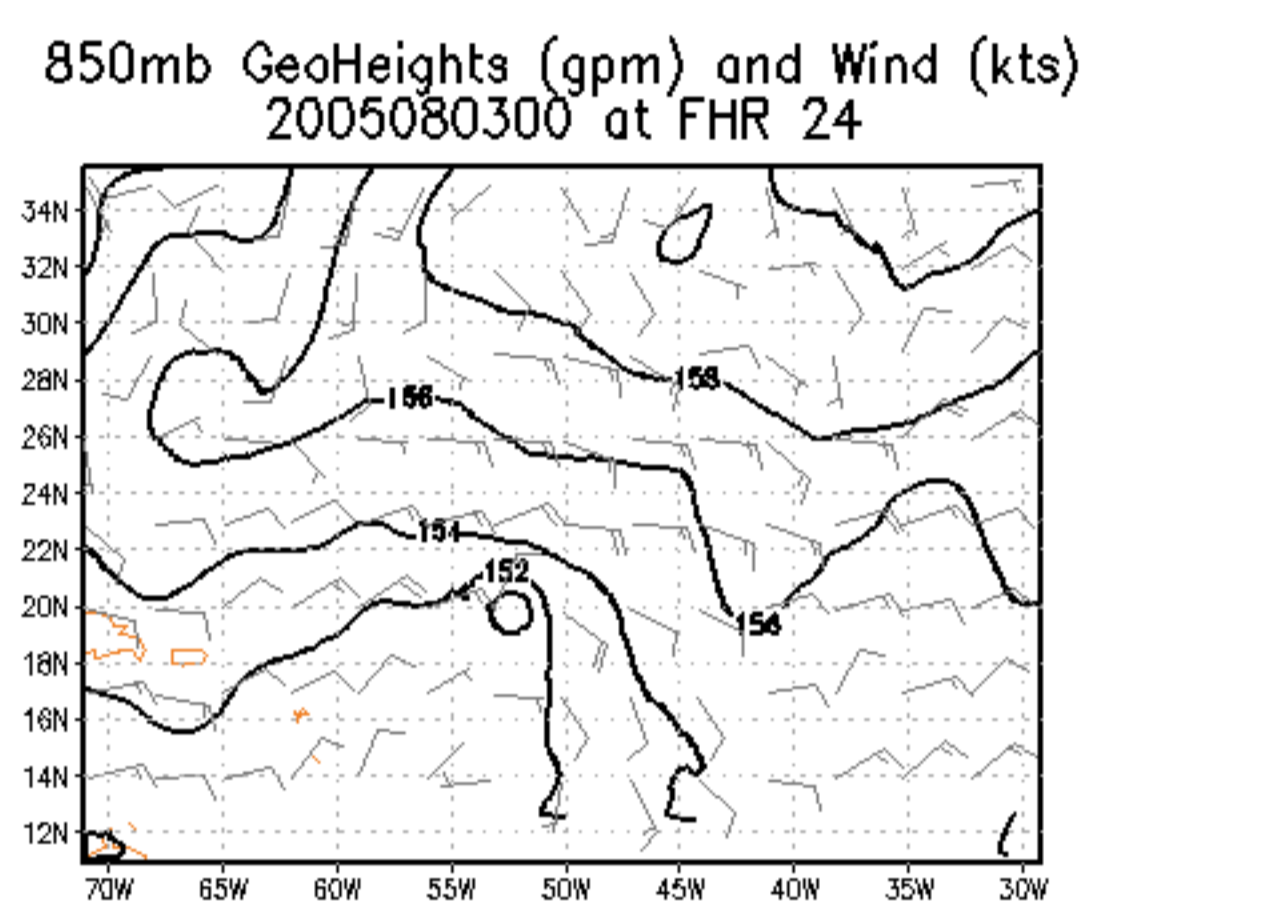
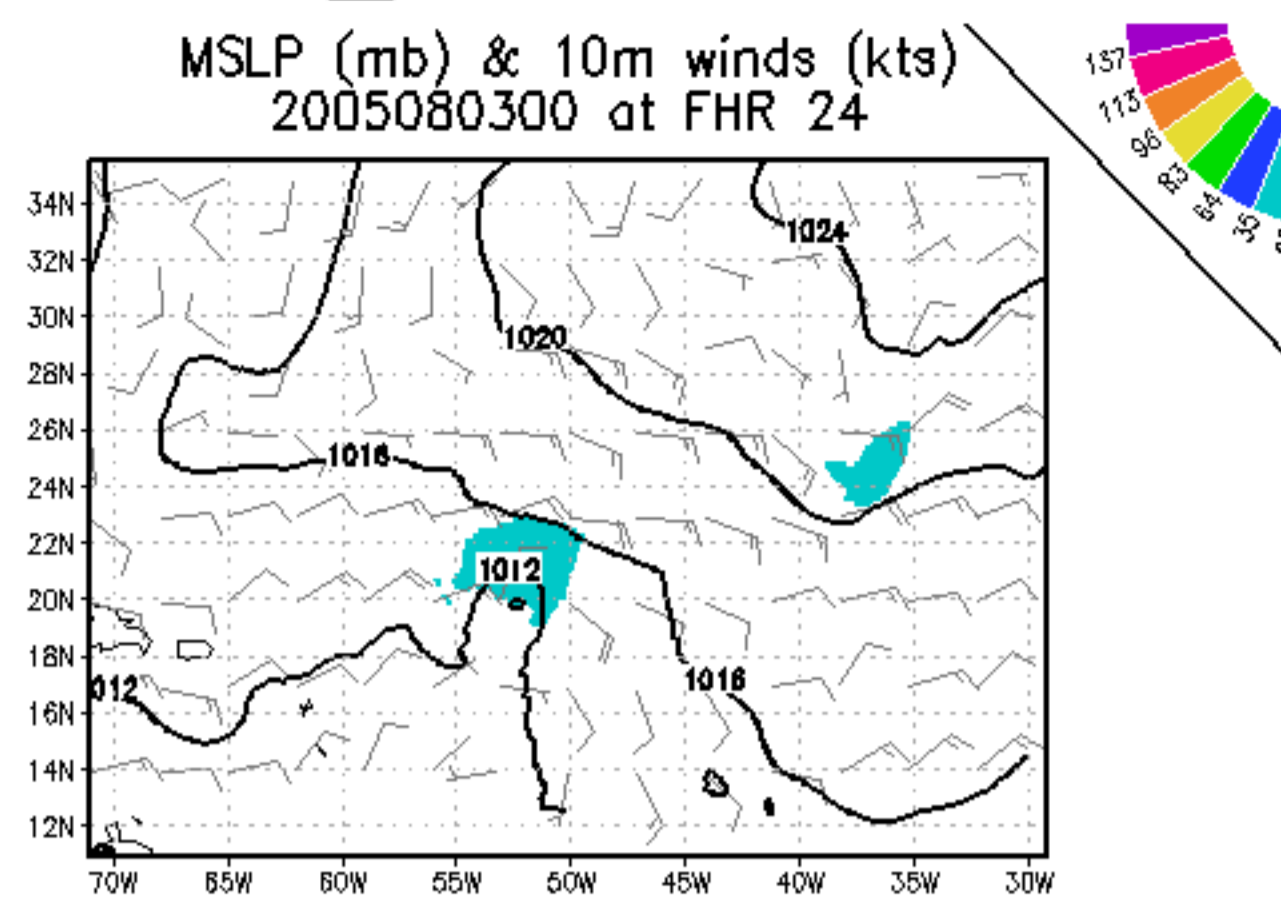
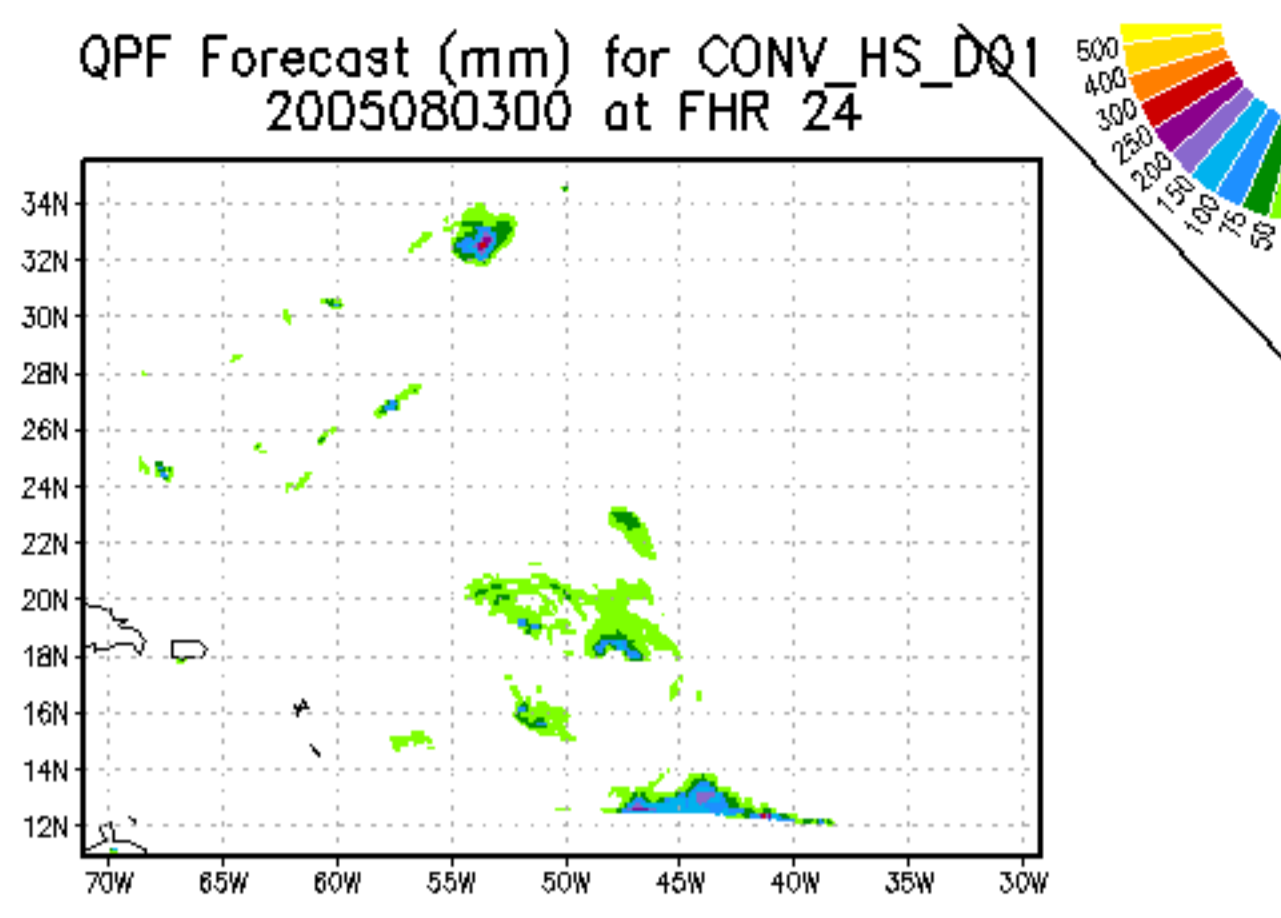
# Nature



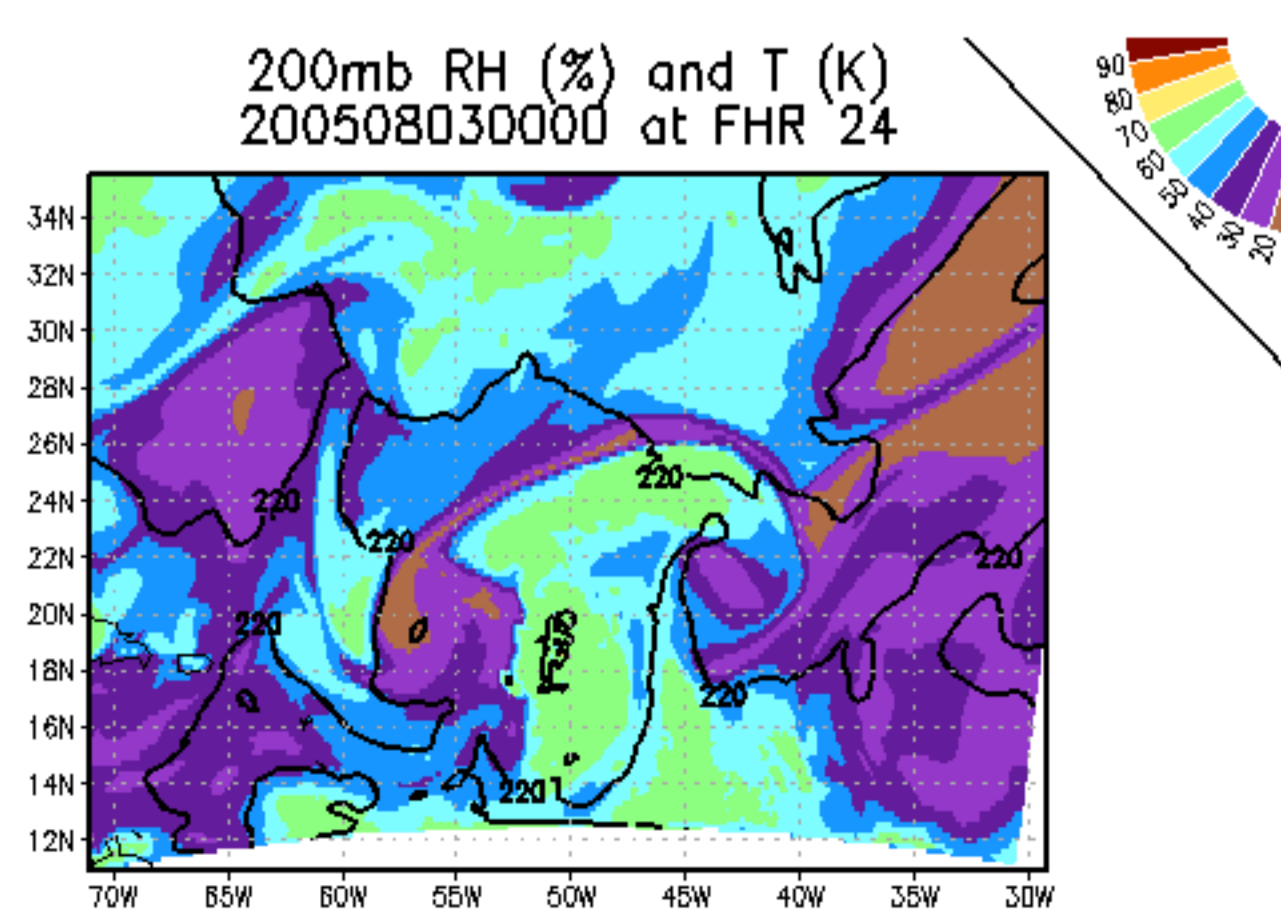
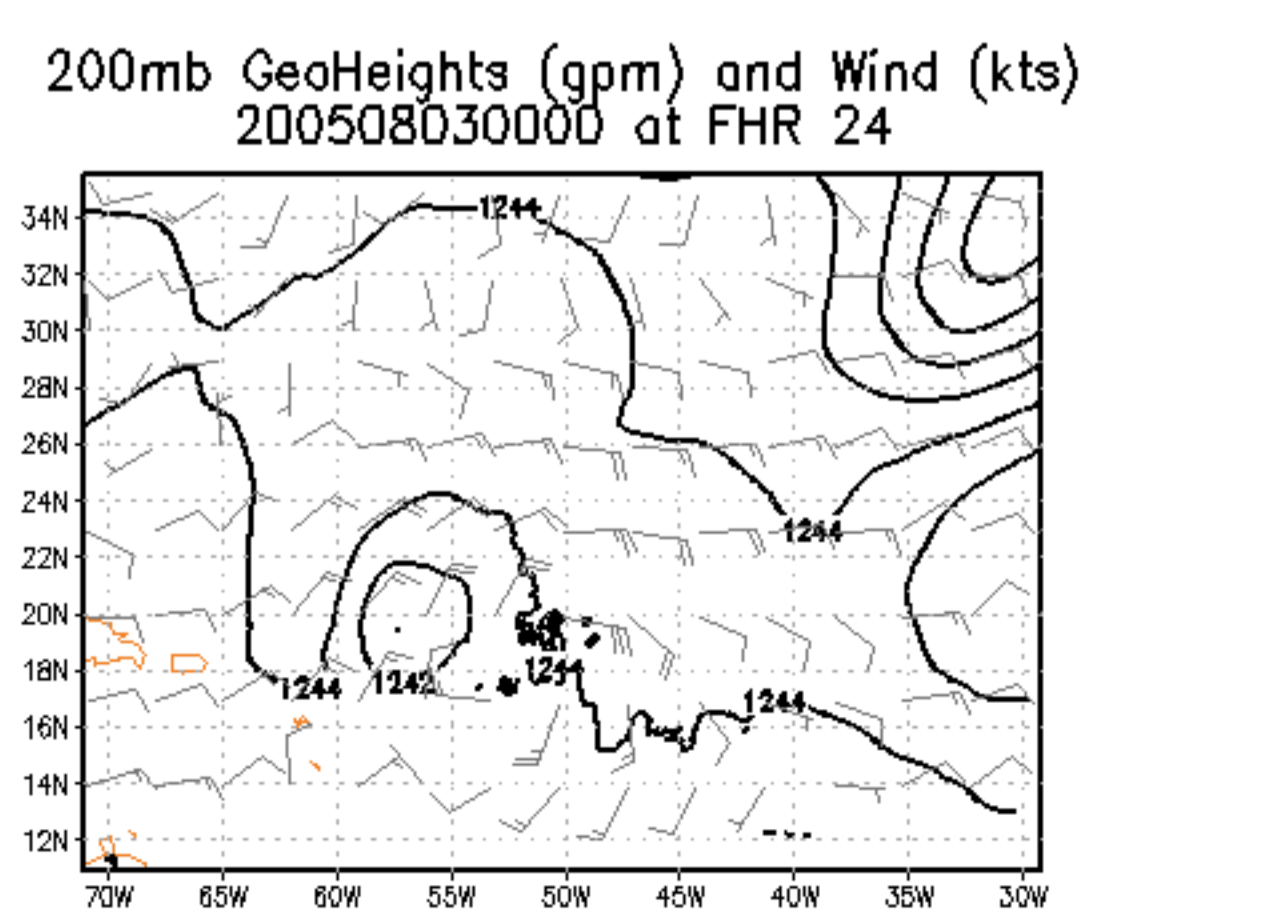
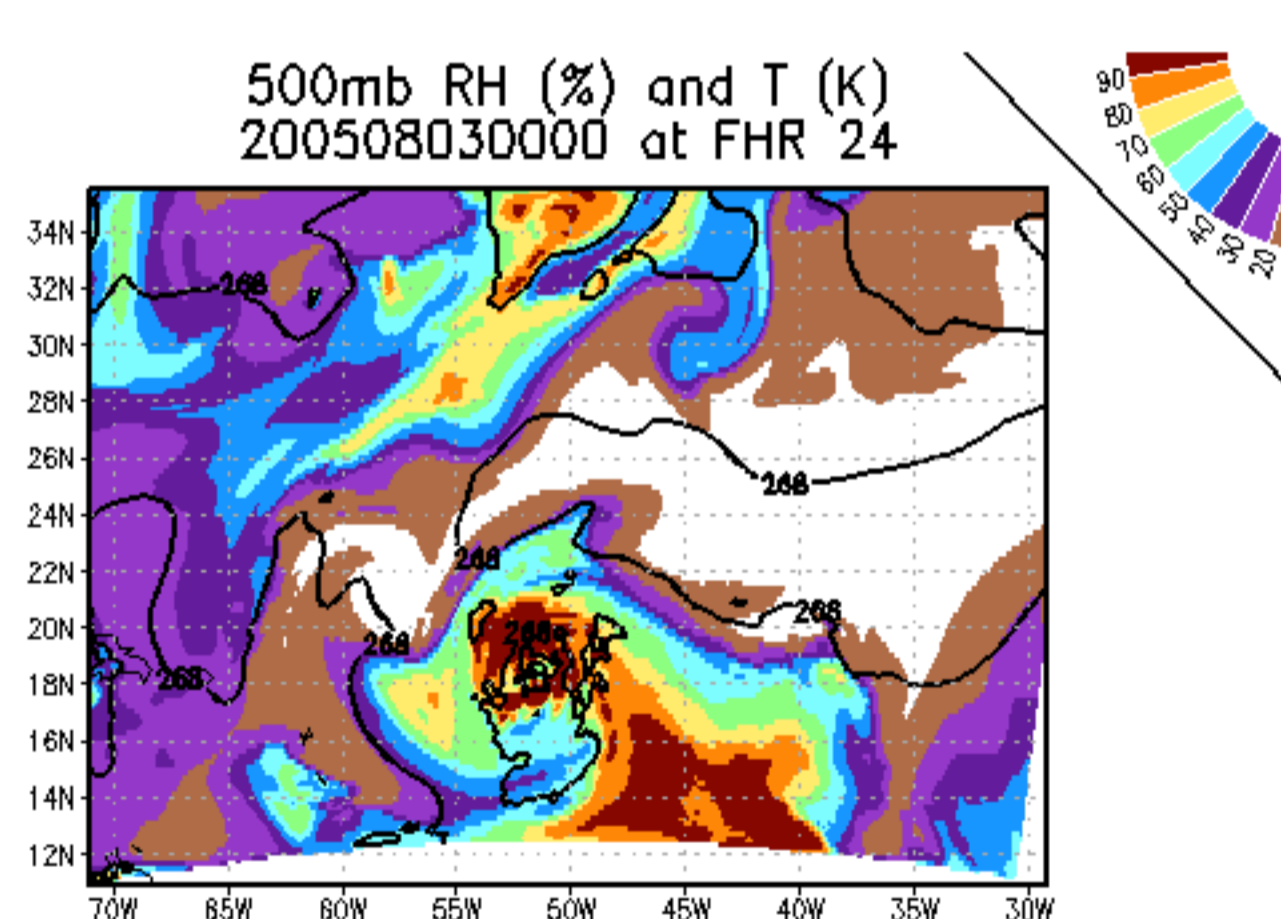
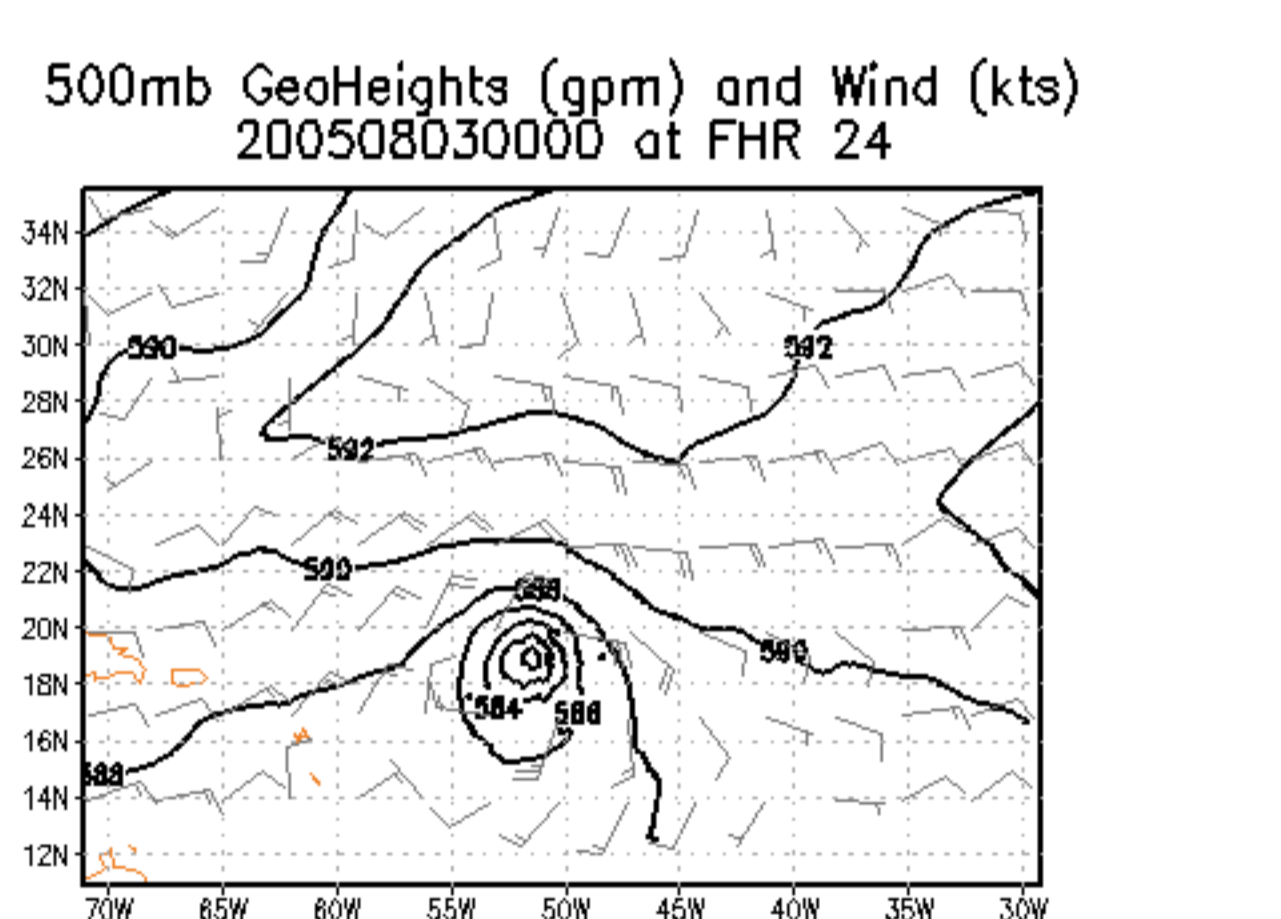
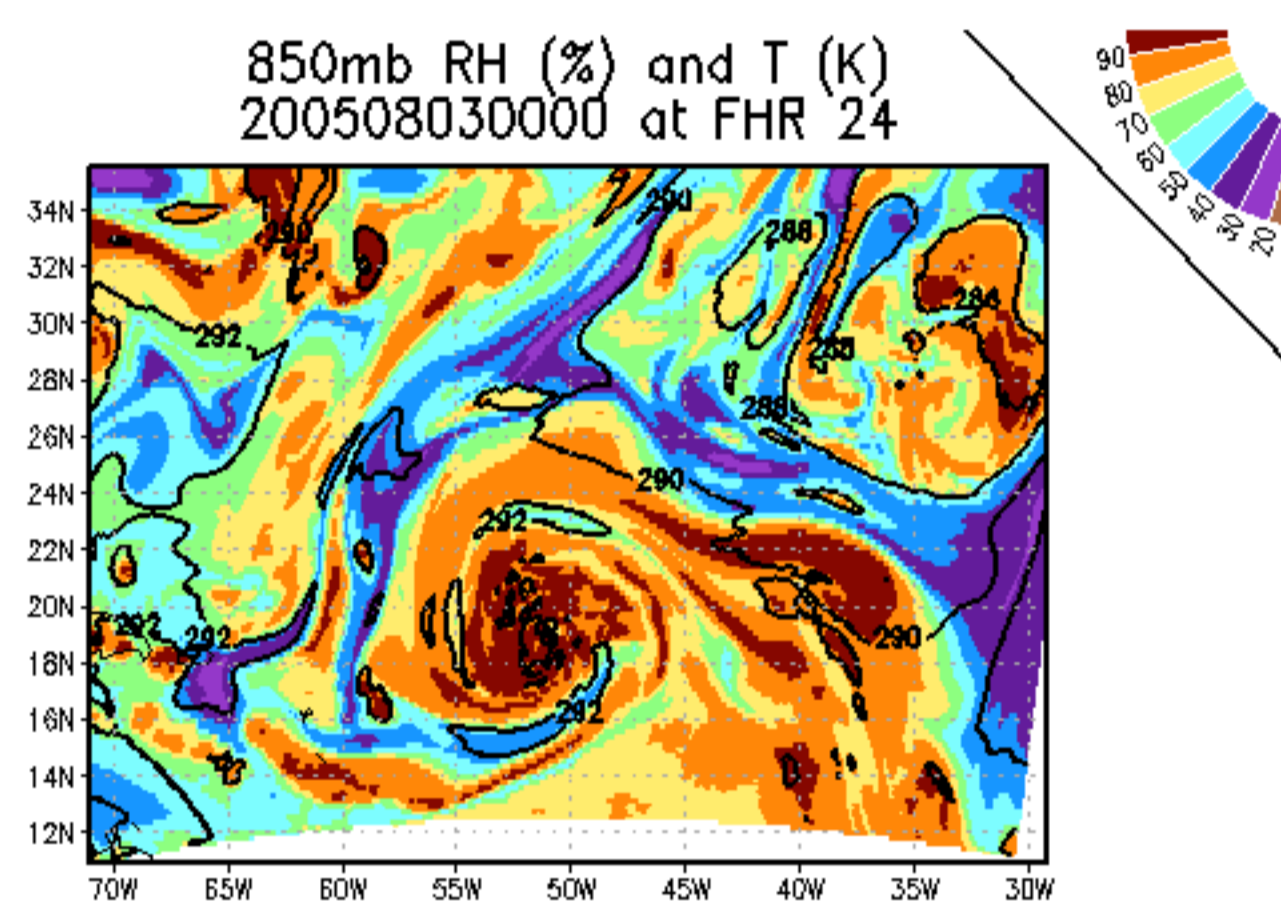
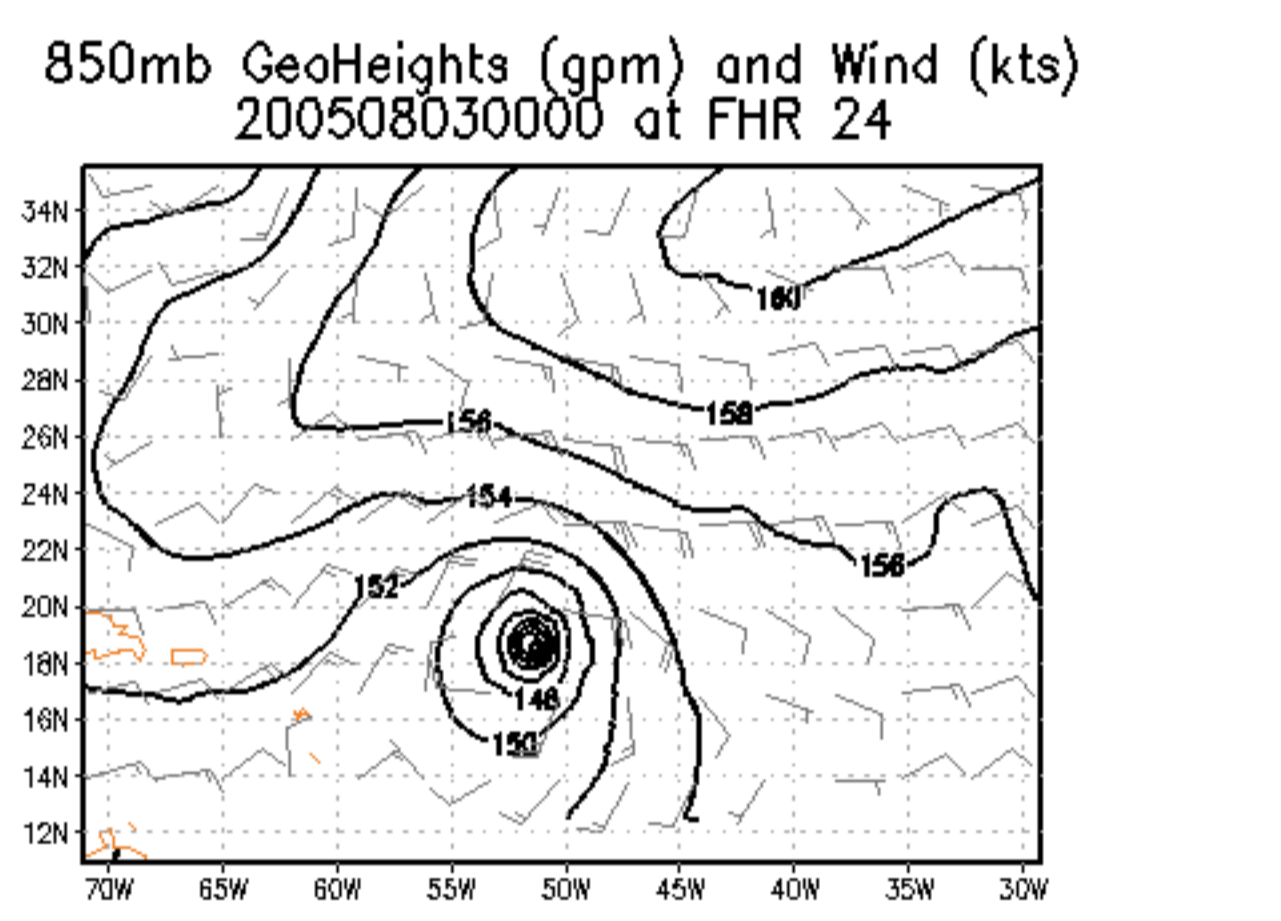
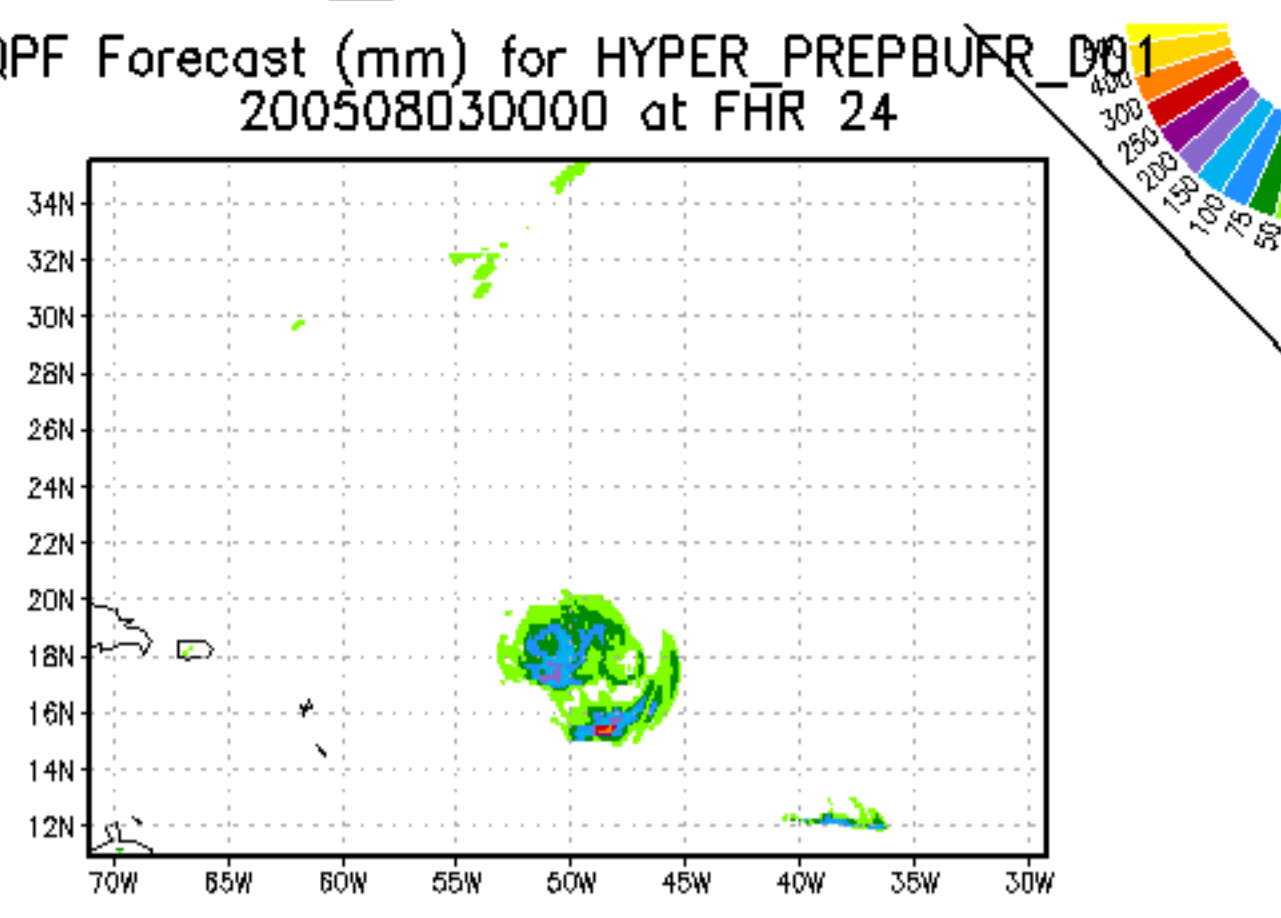
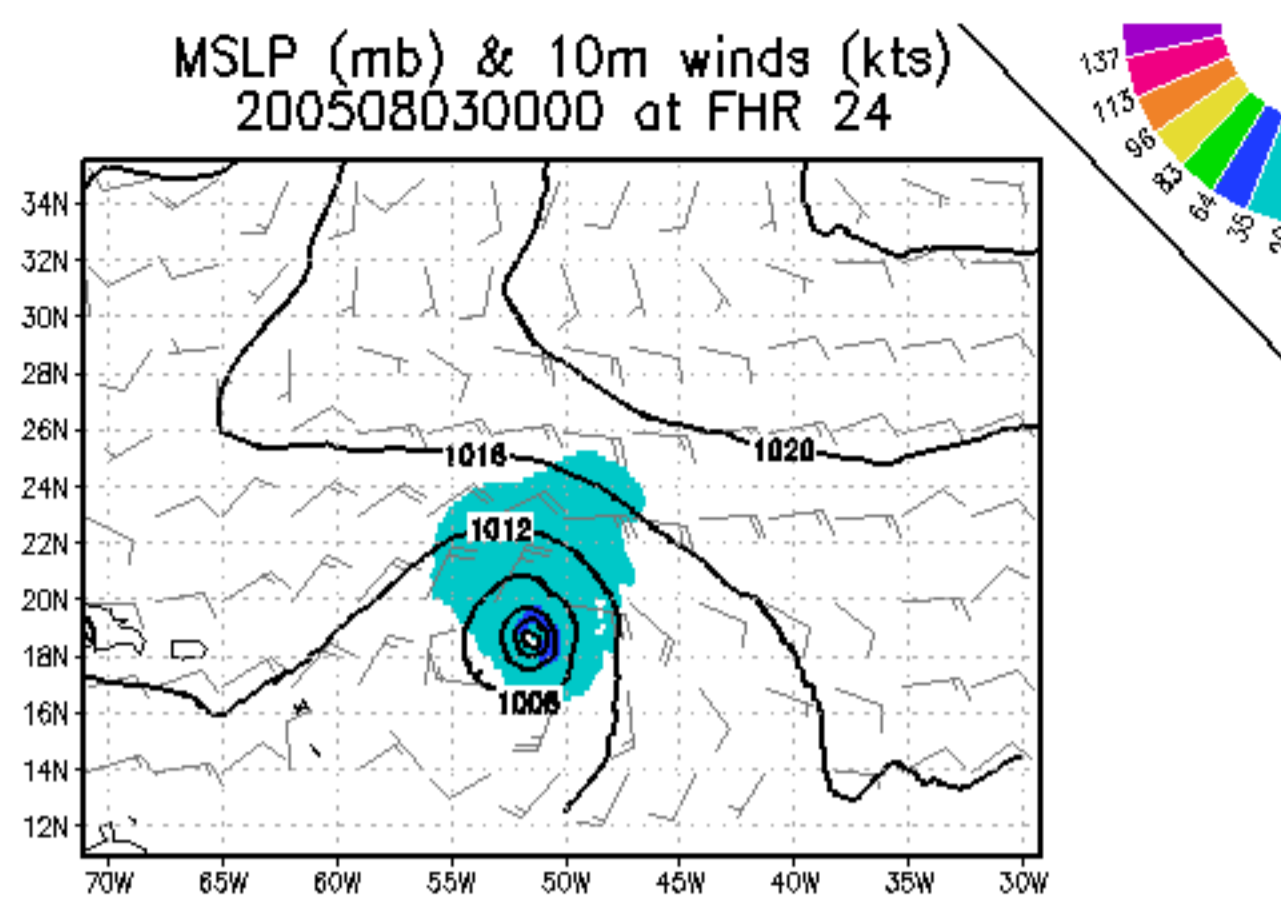
# Control(+conv)



# Hypersp.+Conv

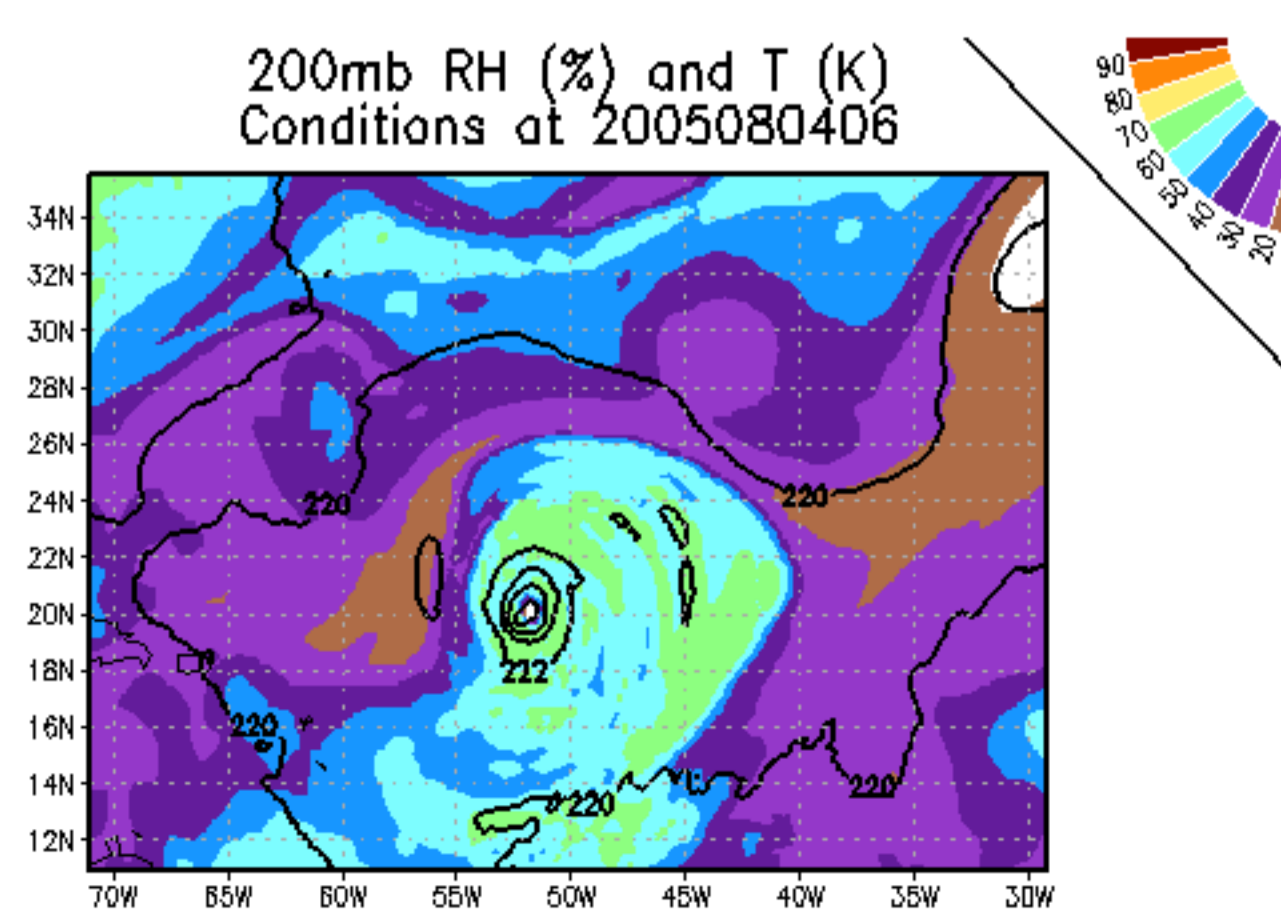
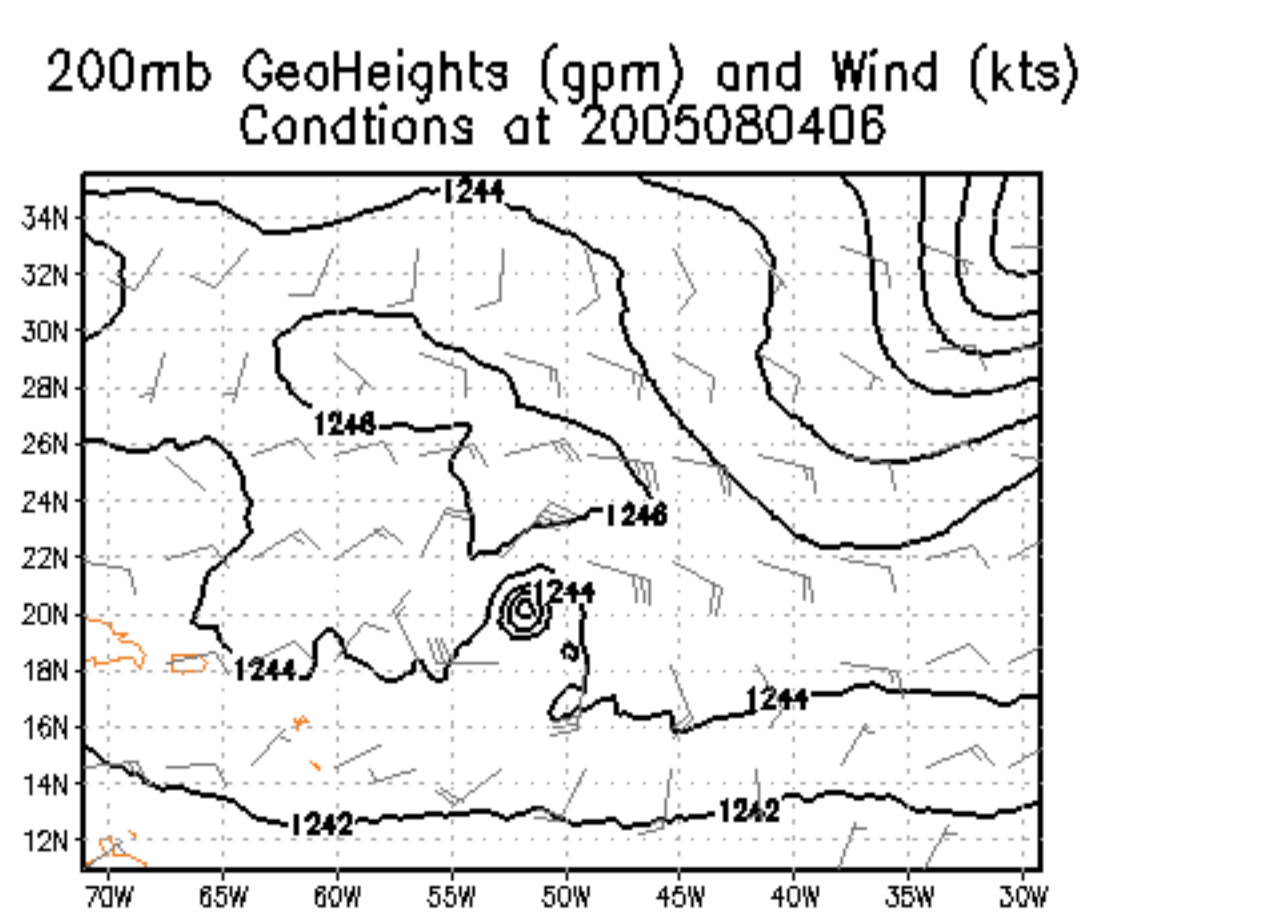
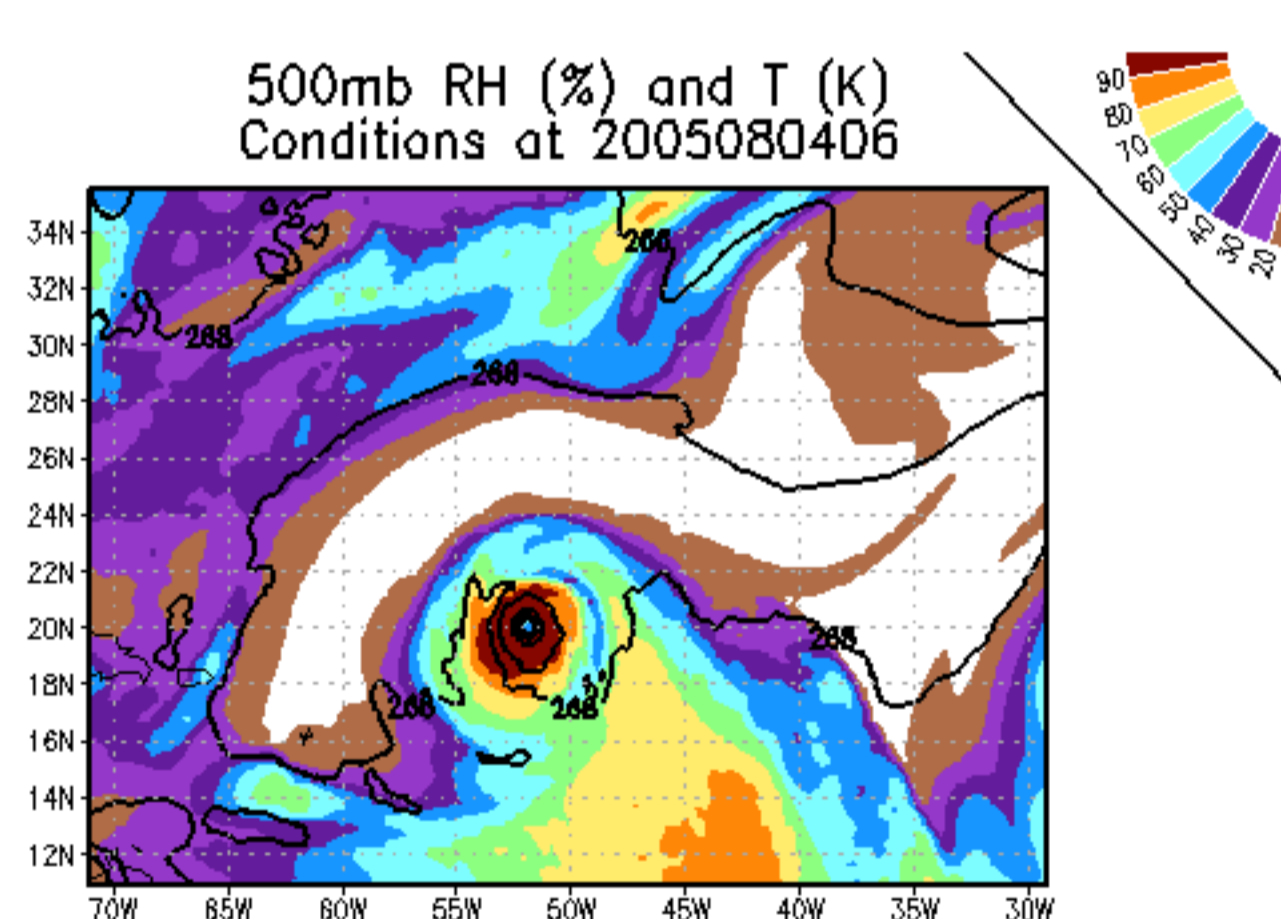
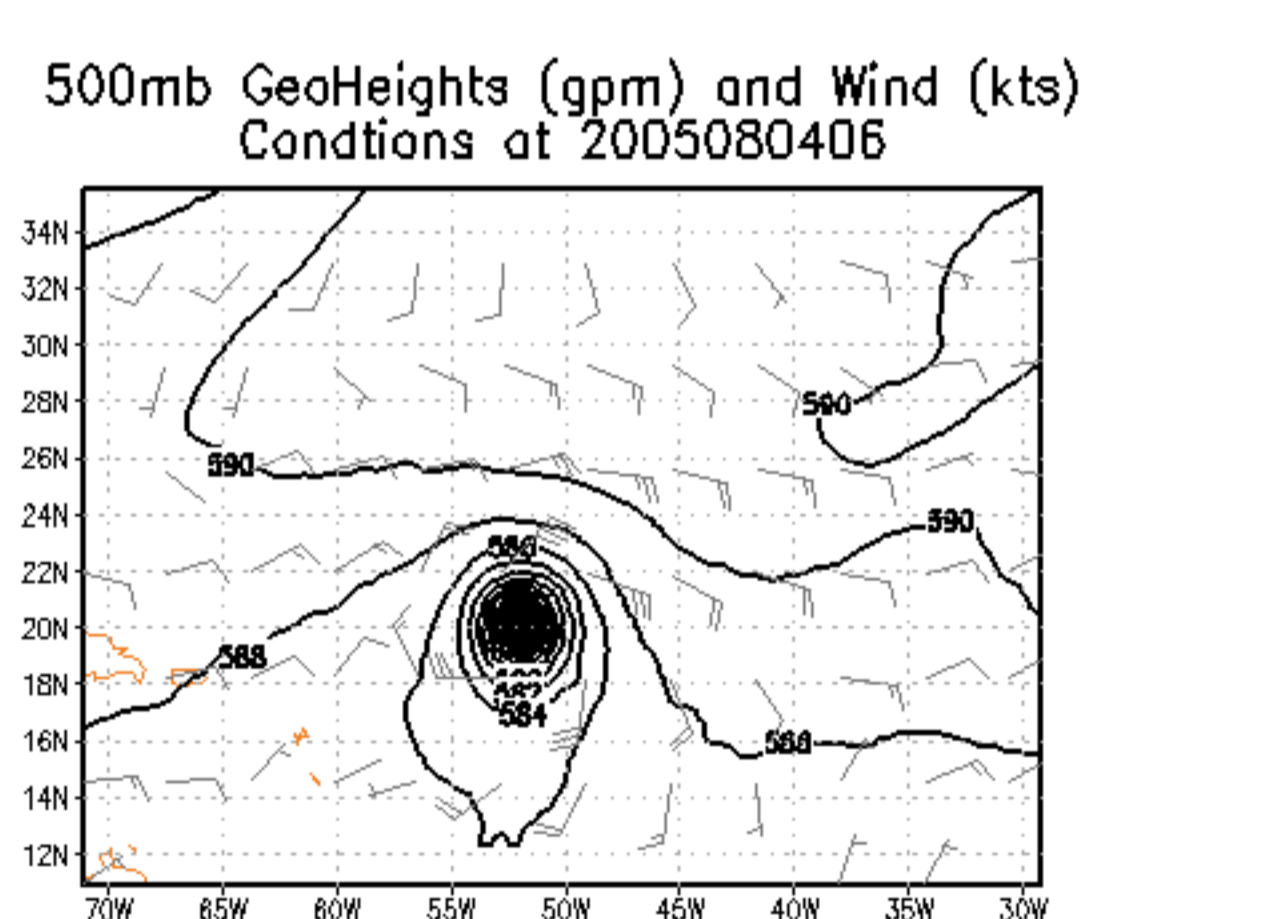
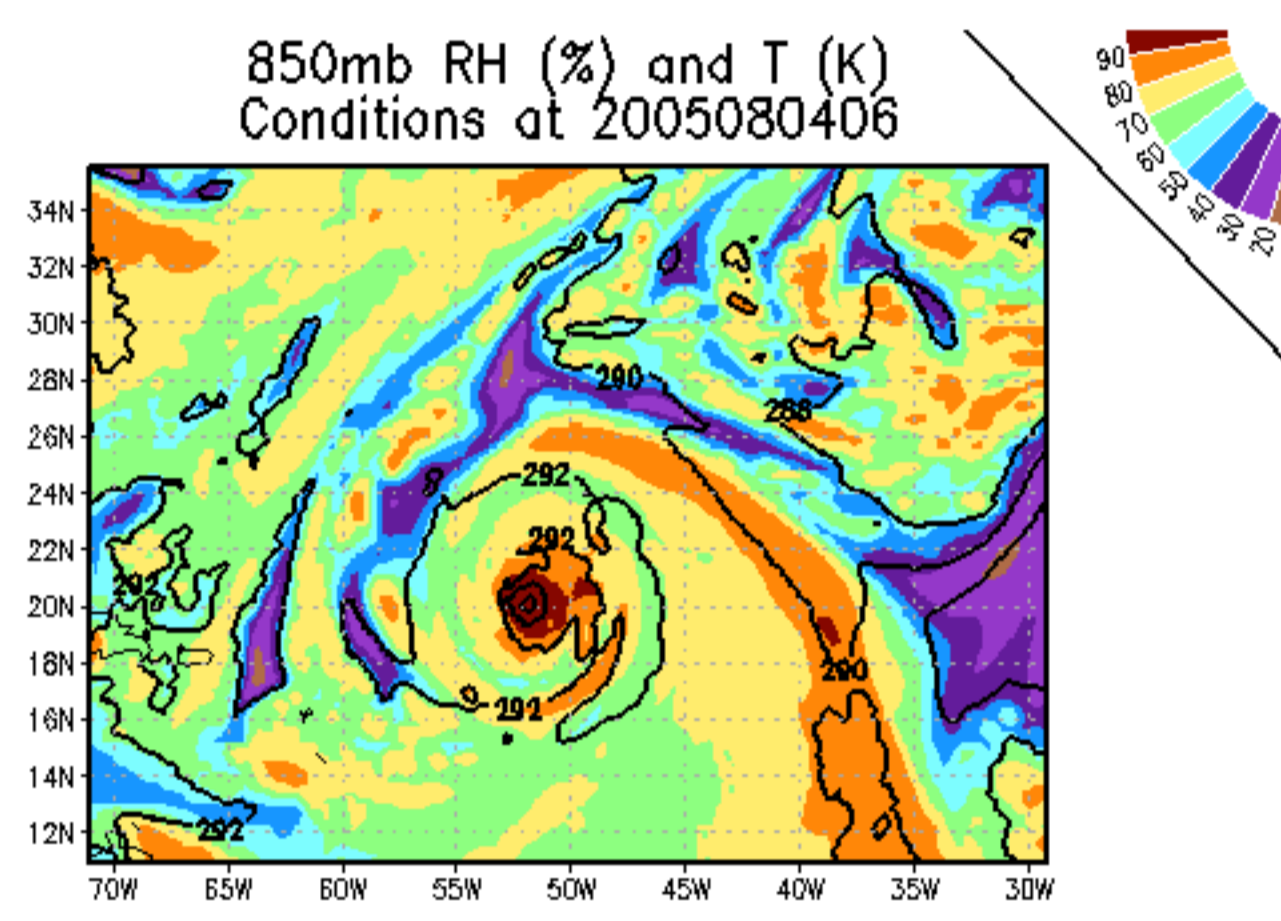
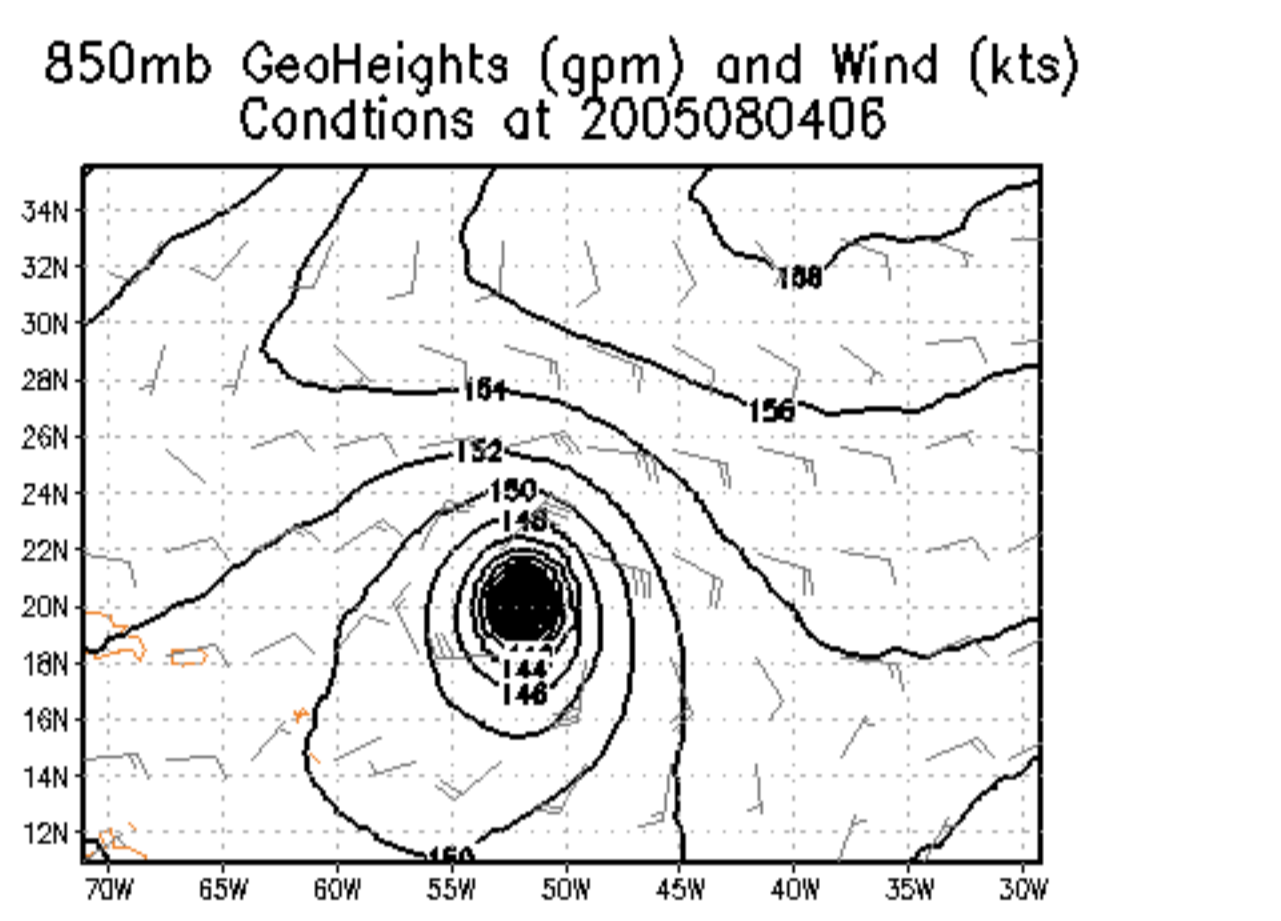
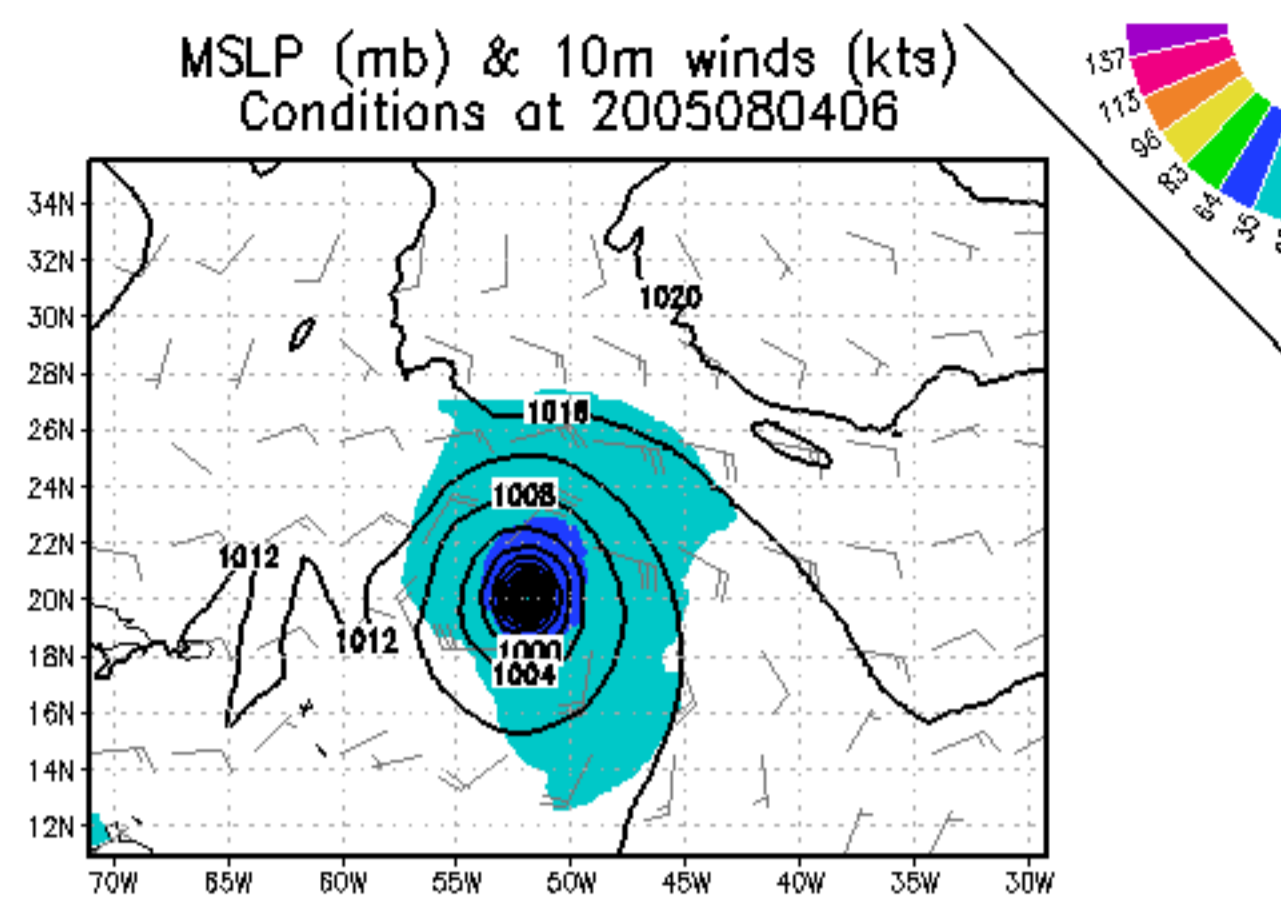
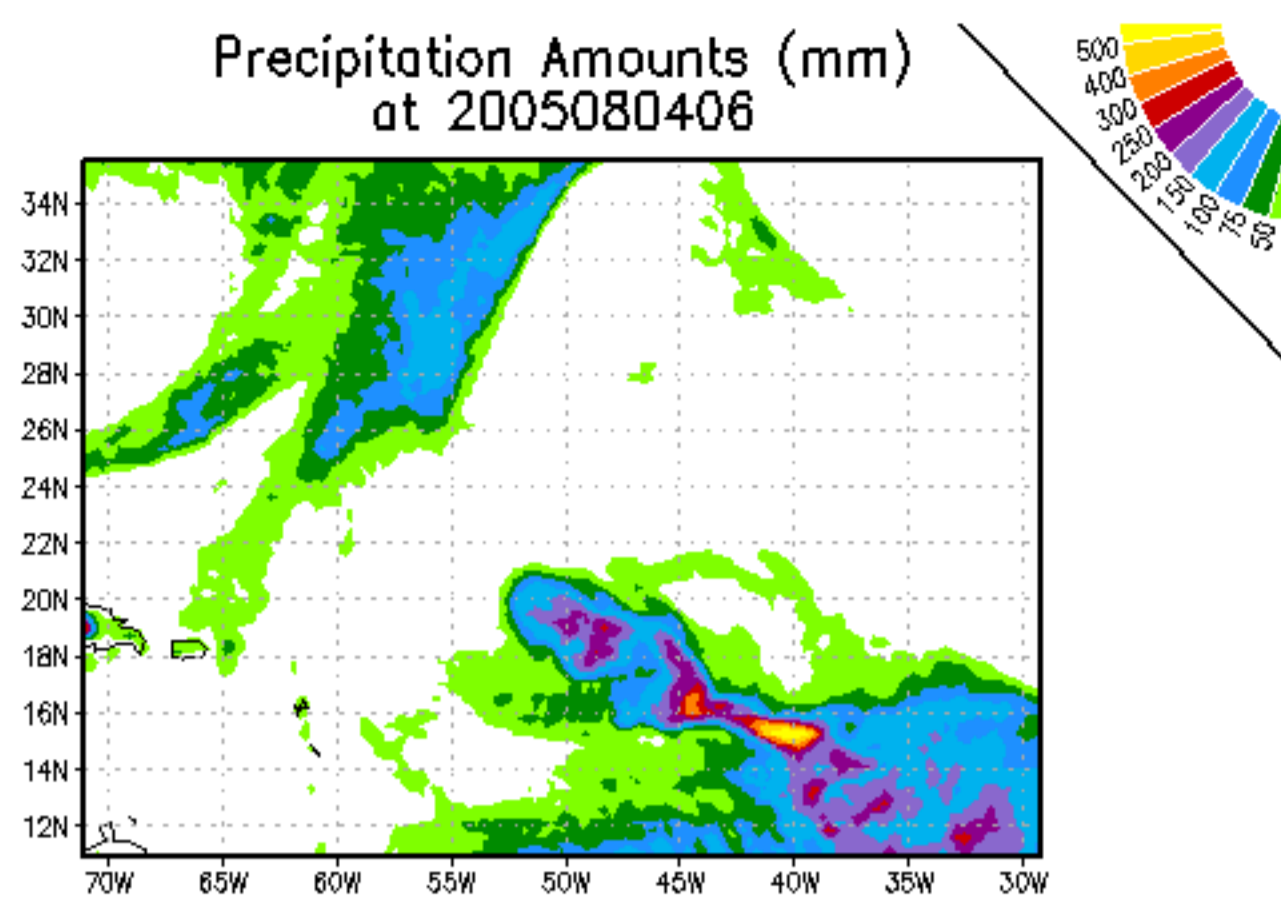


# Hypersp.Retrieval

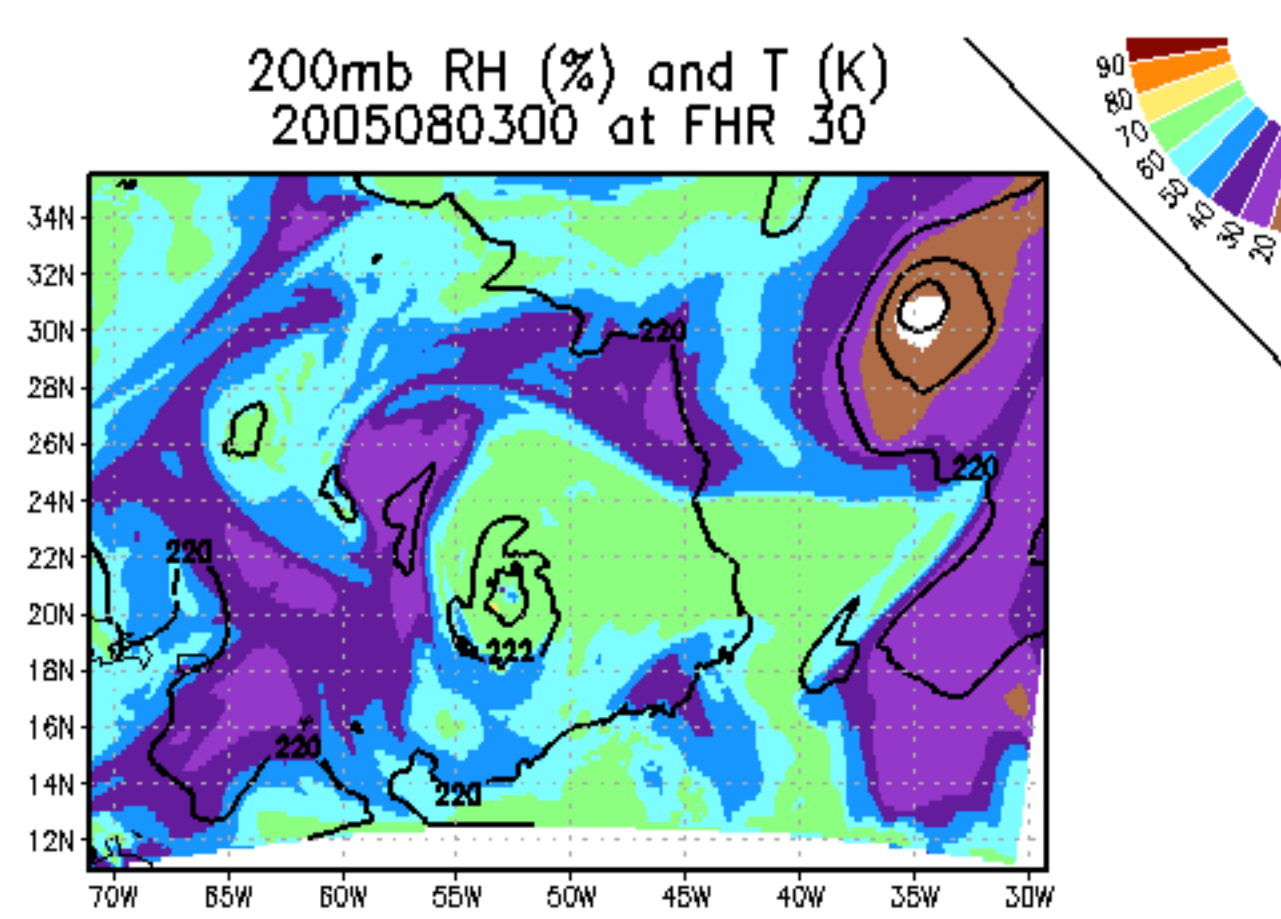
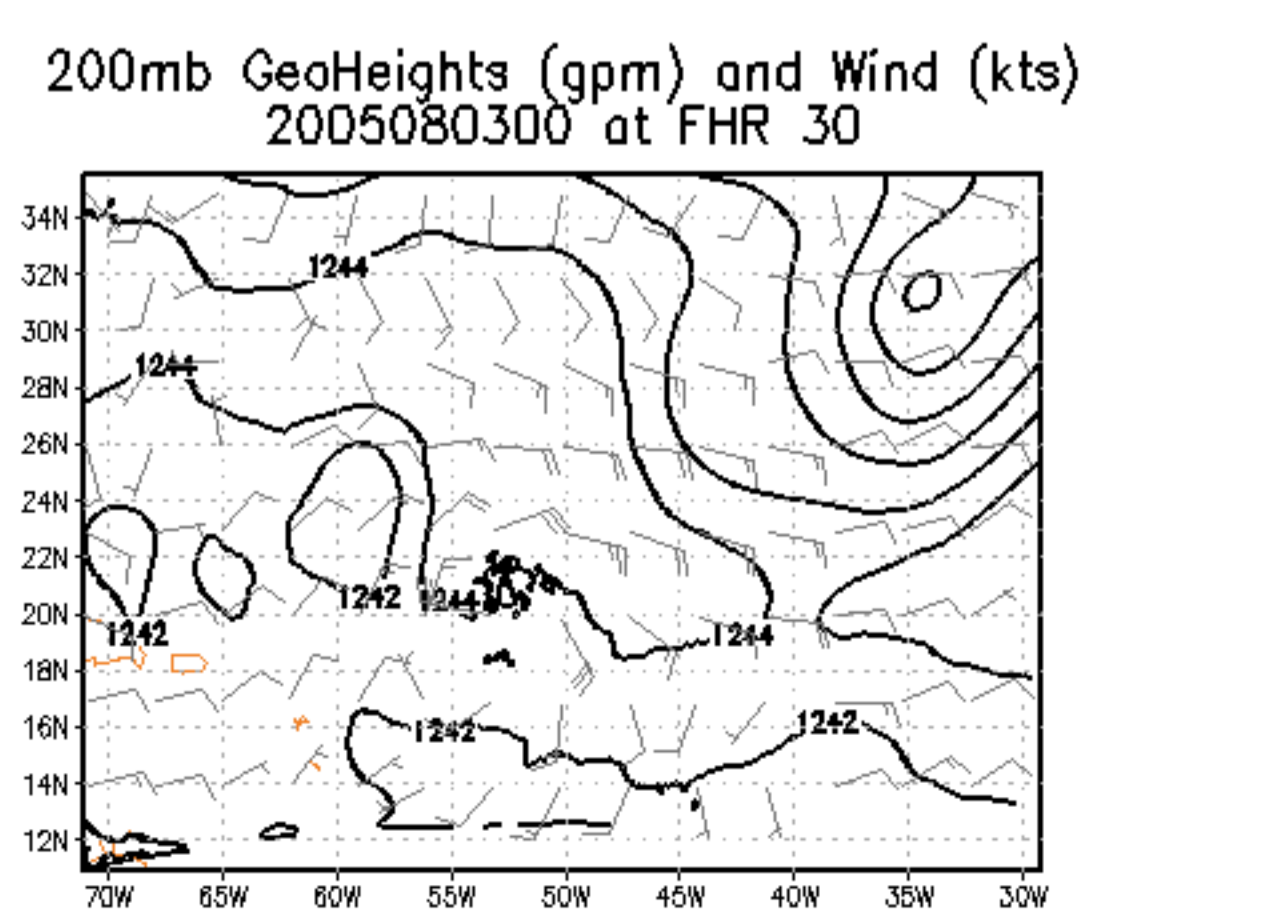
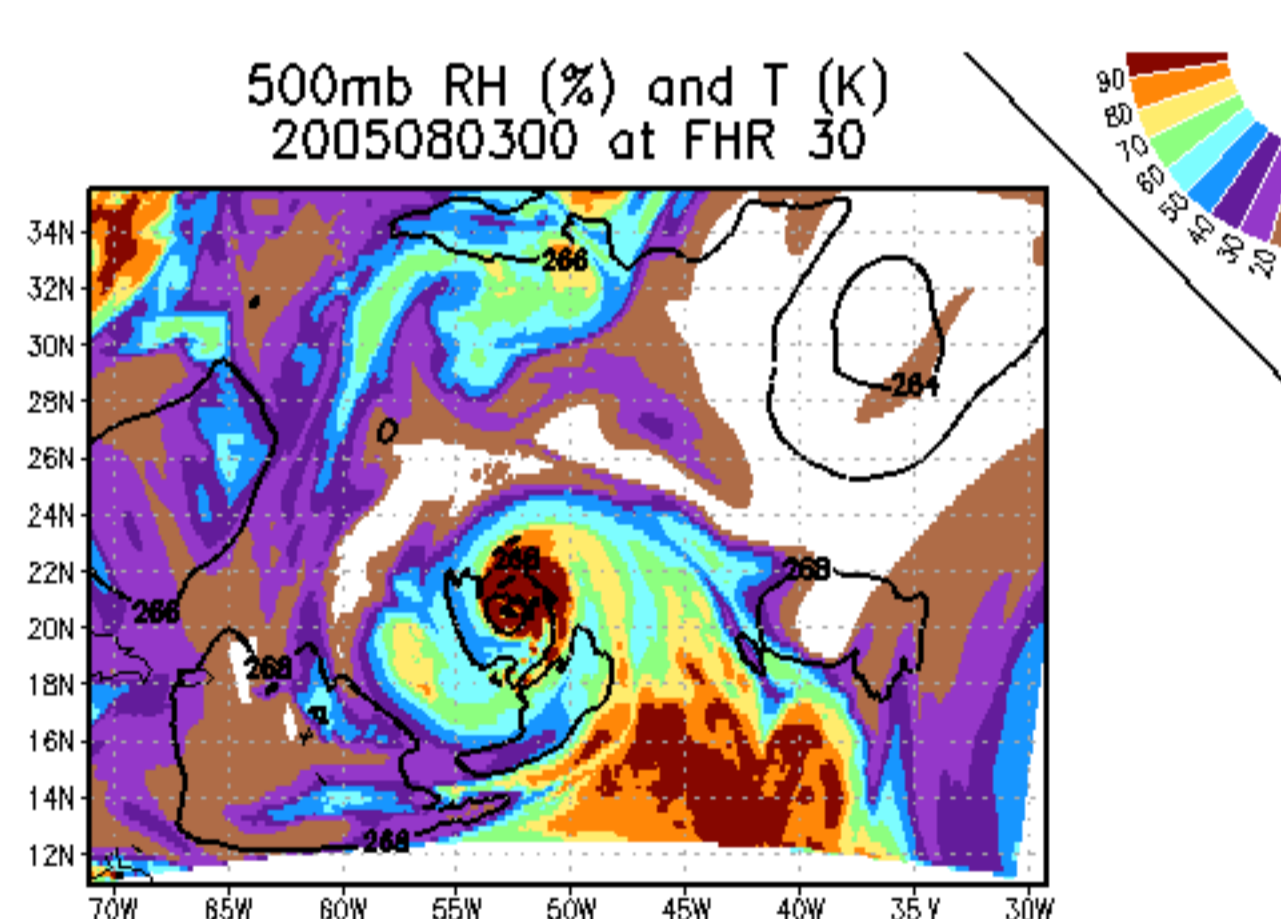
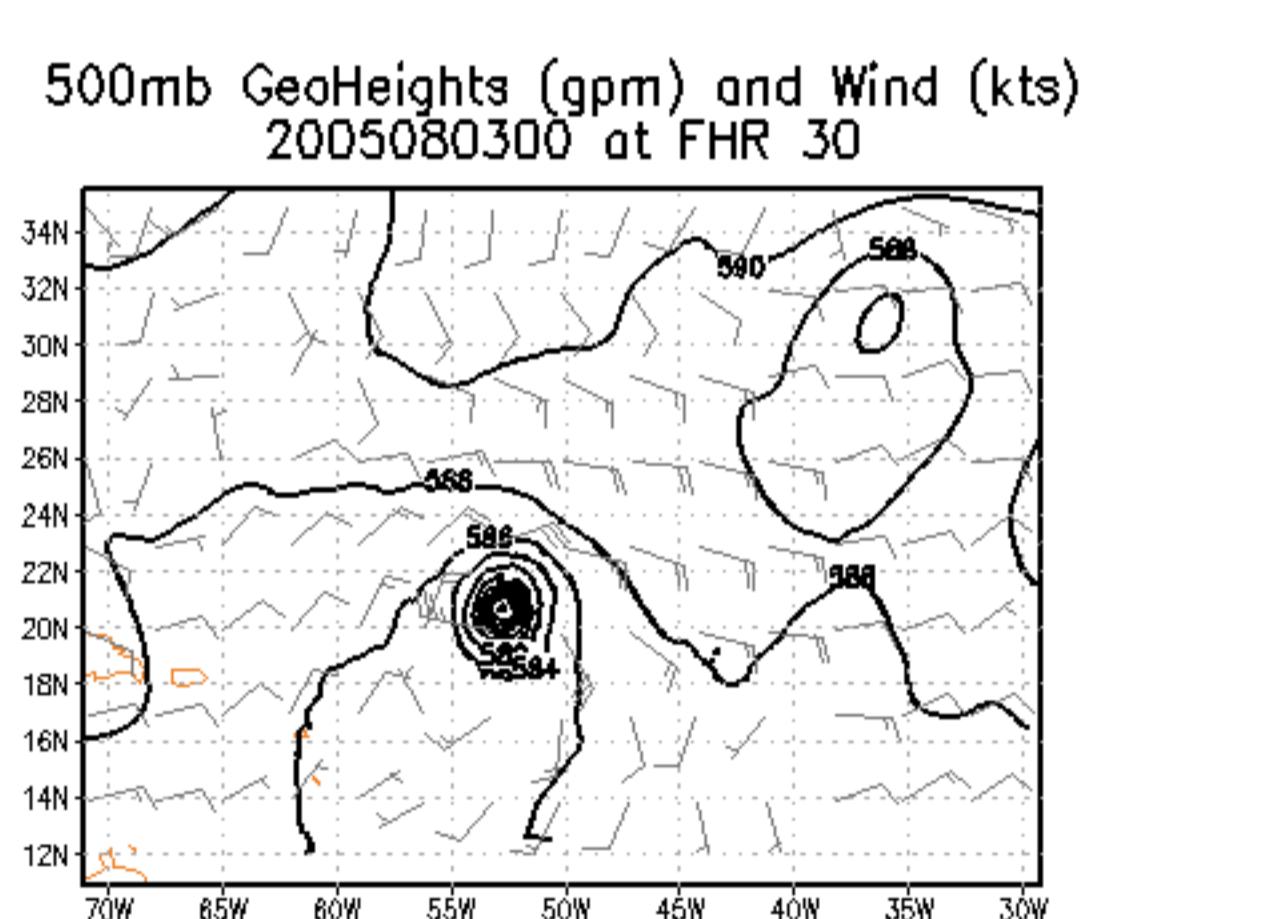
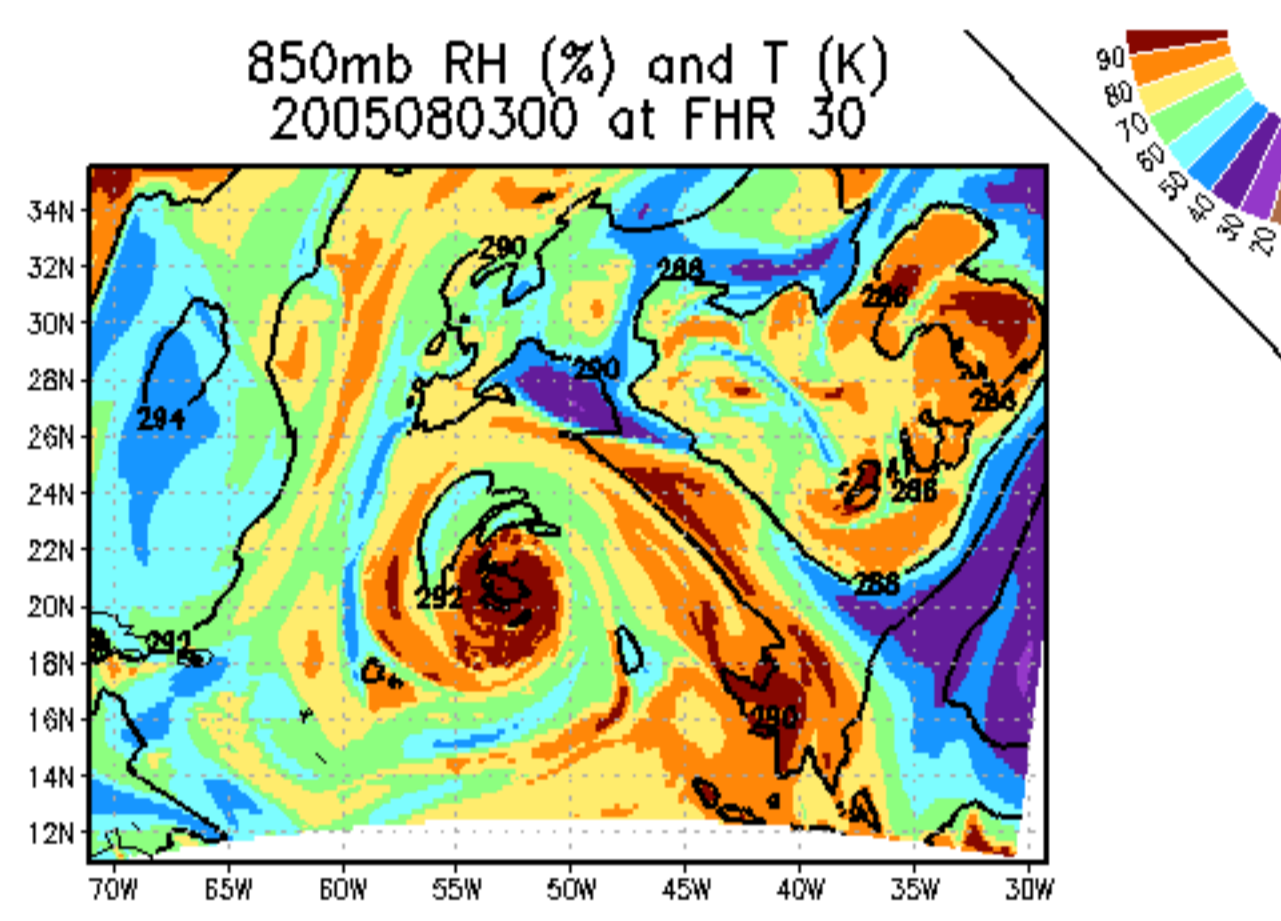
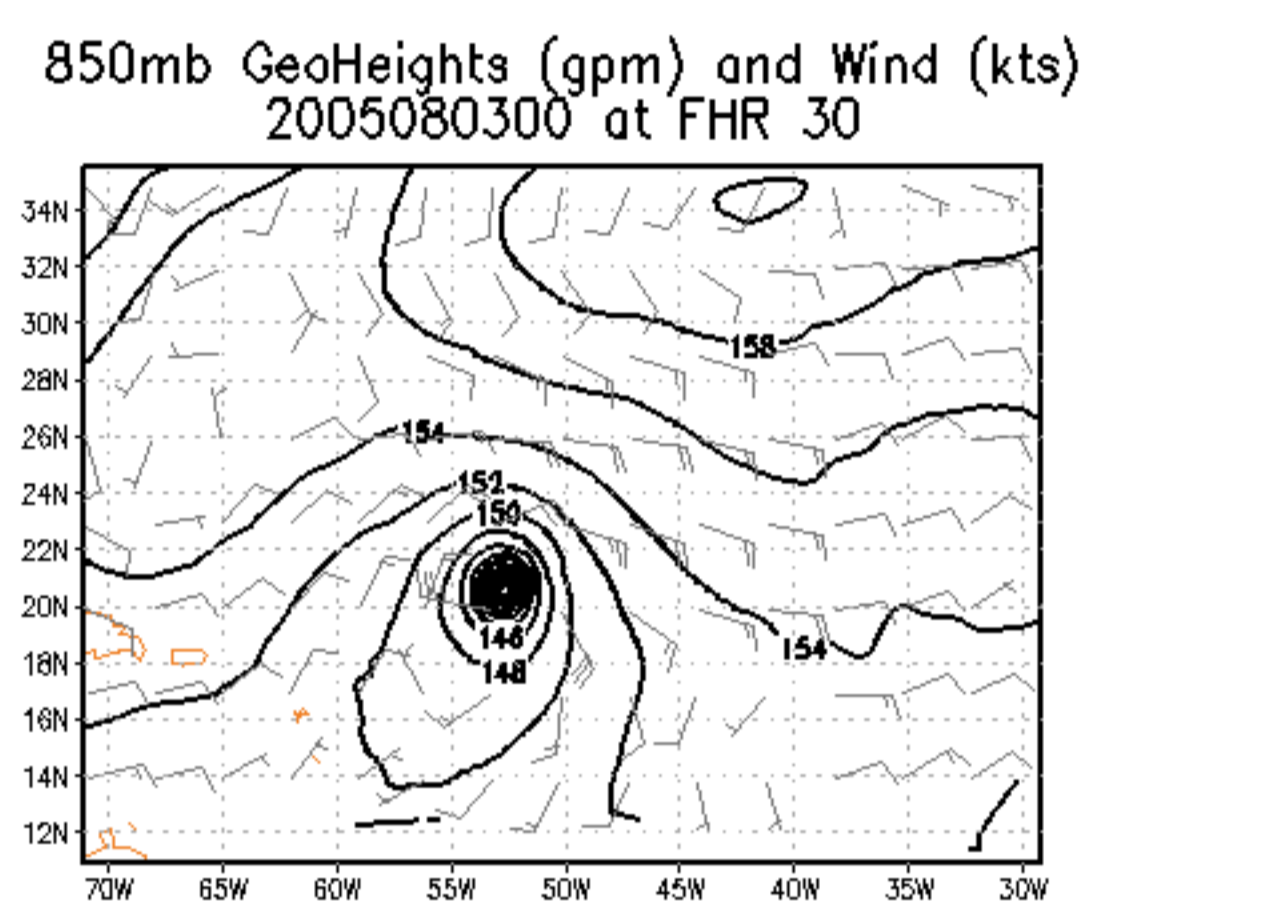
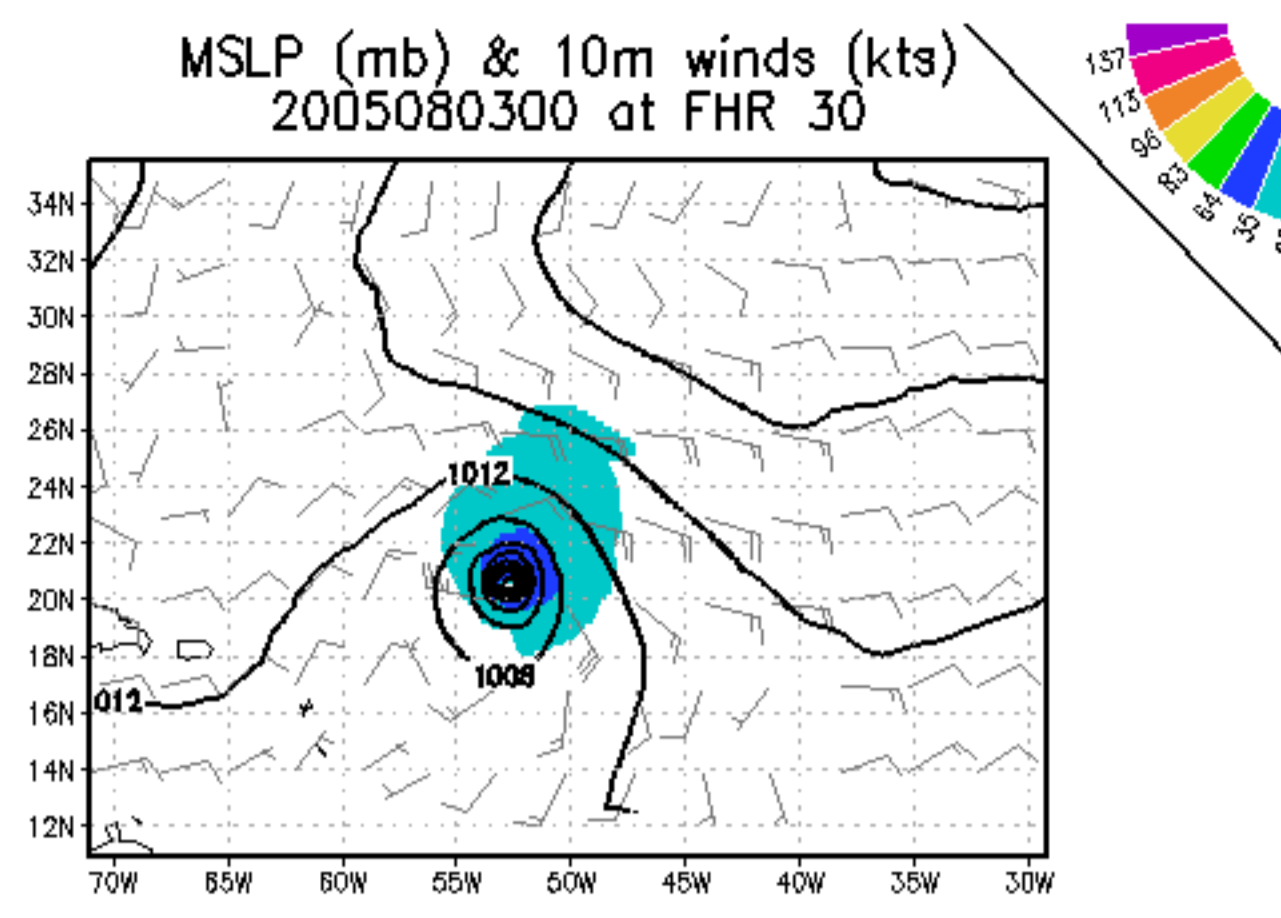
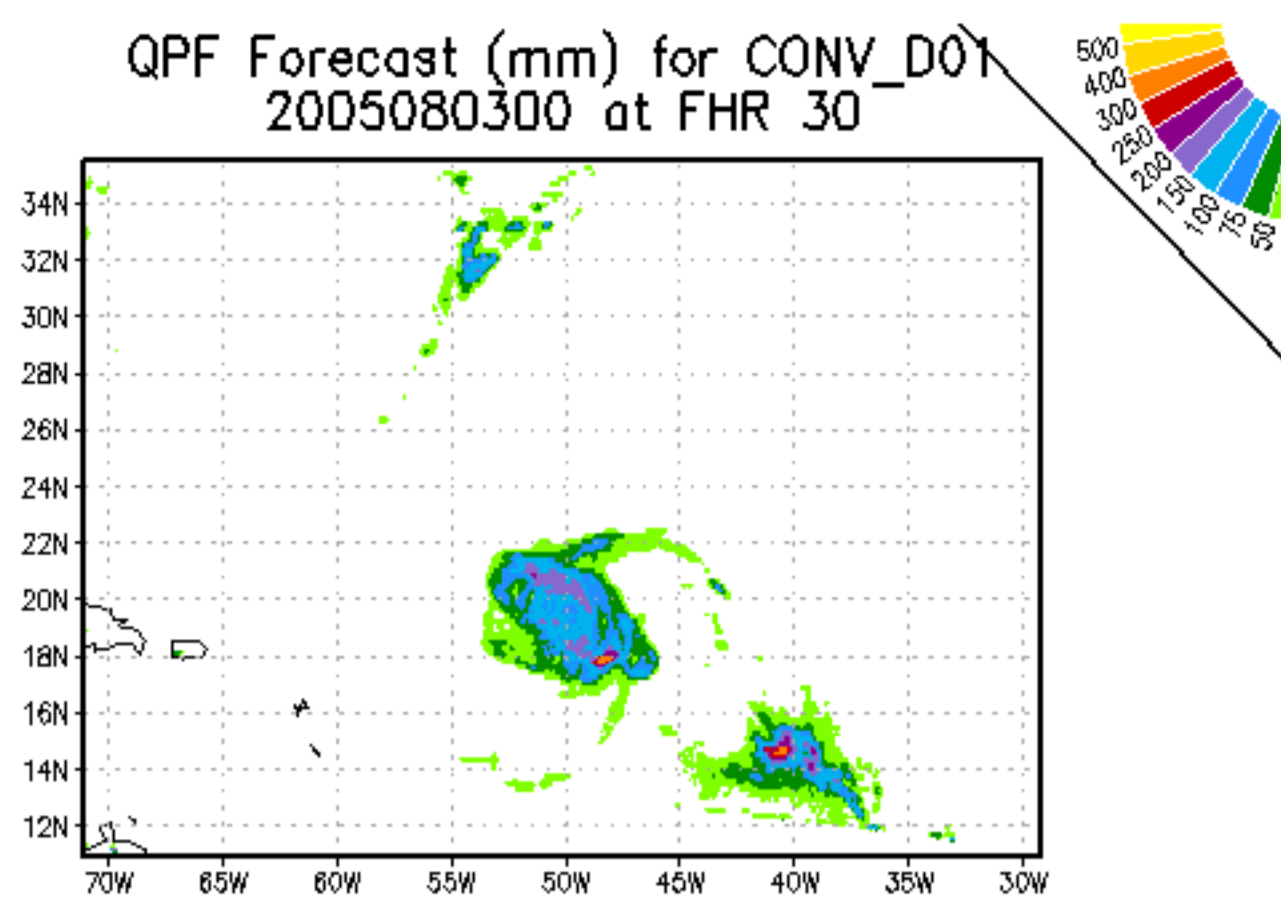




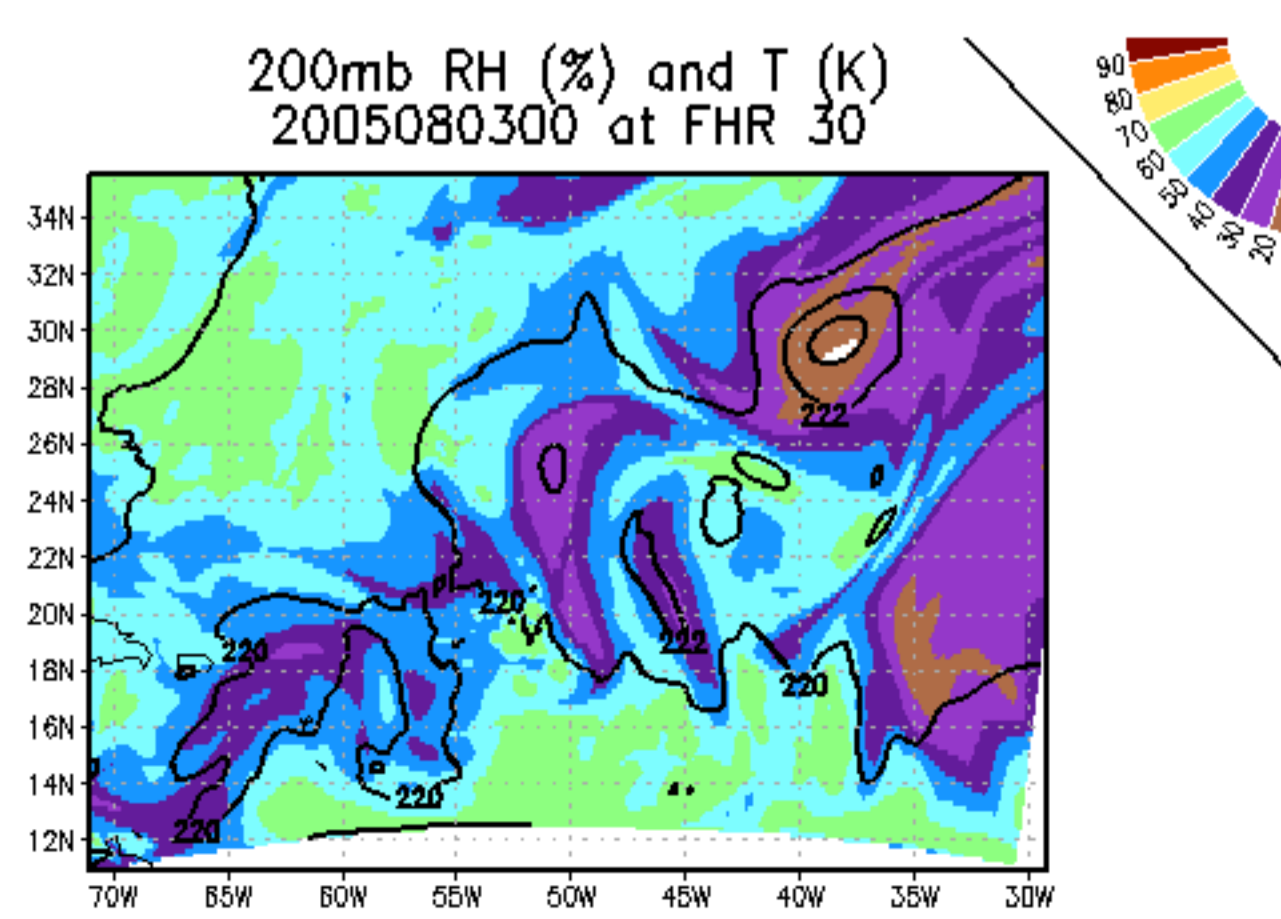
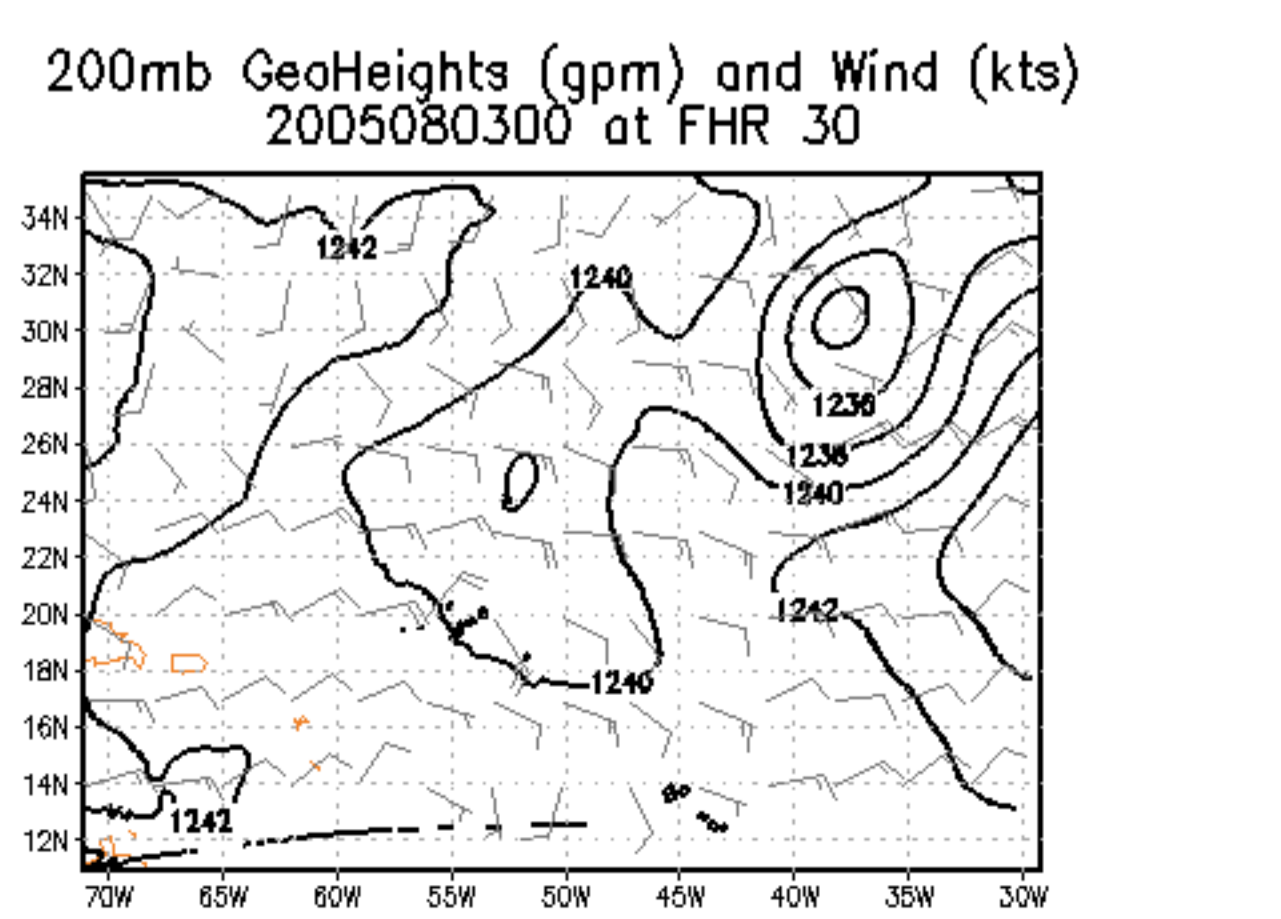
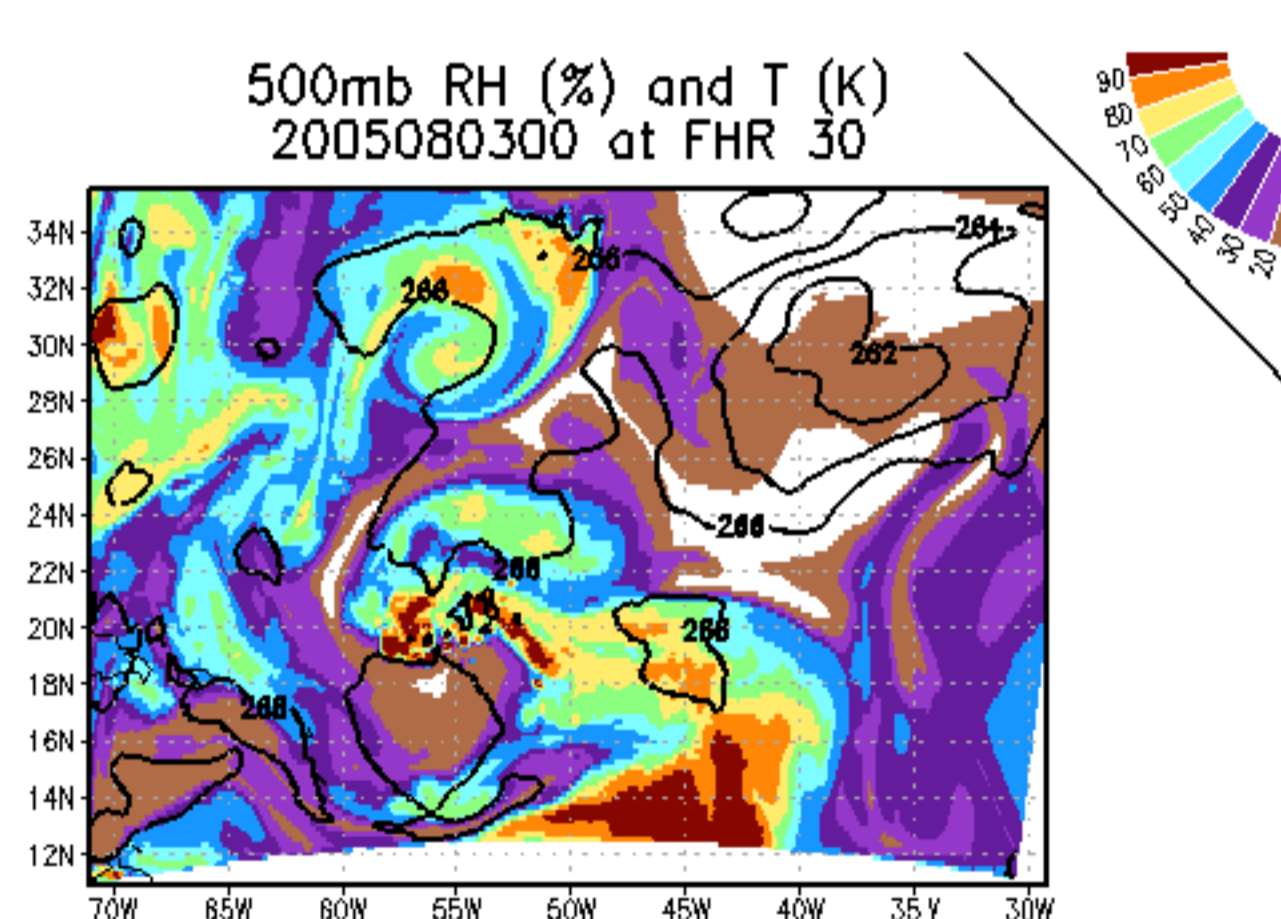
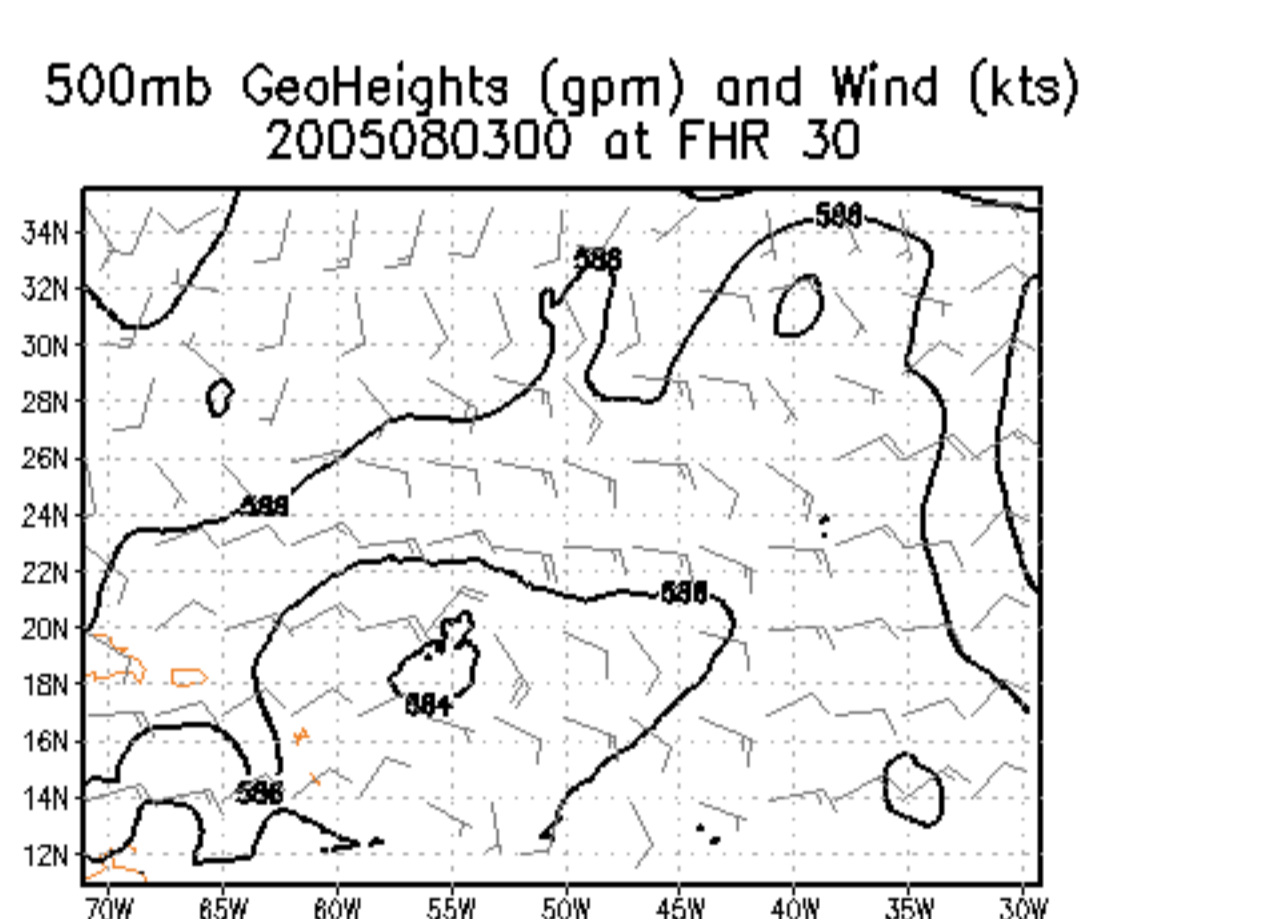
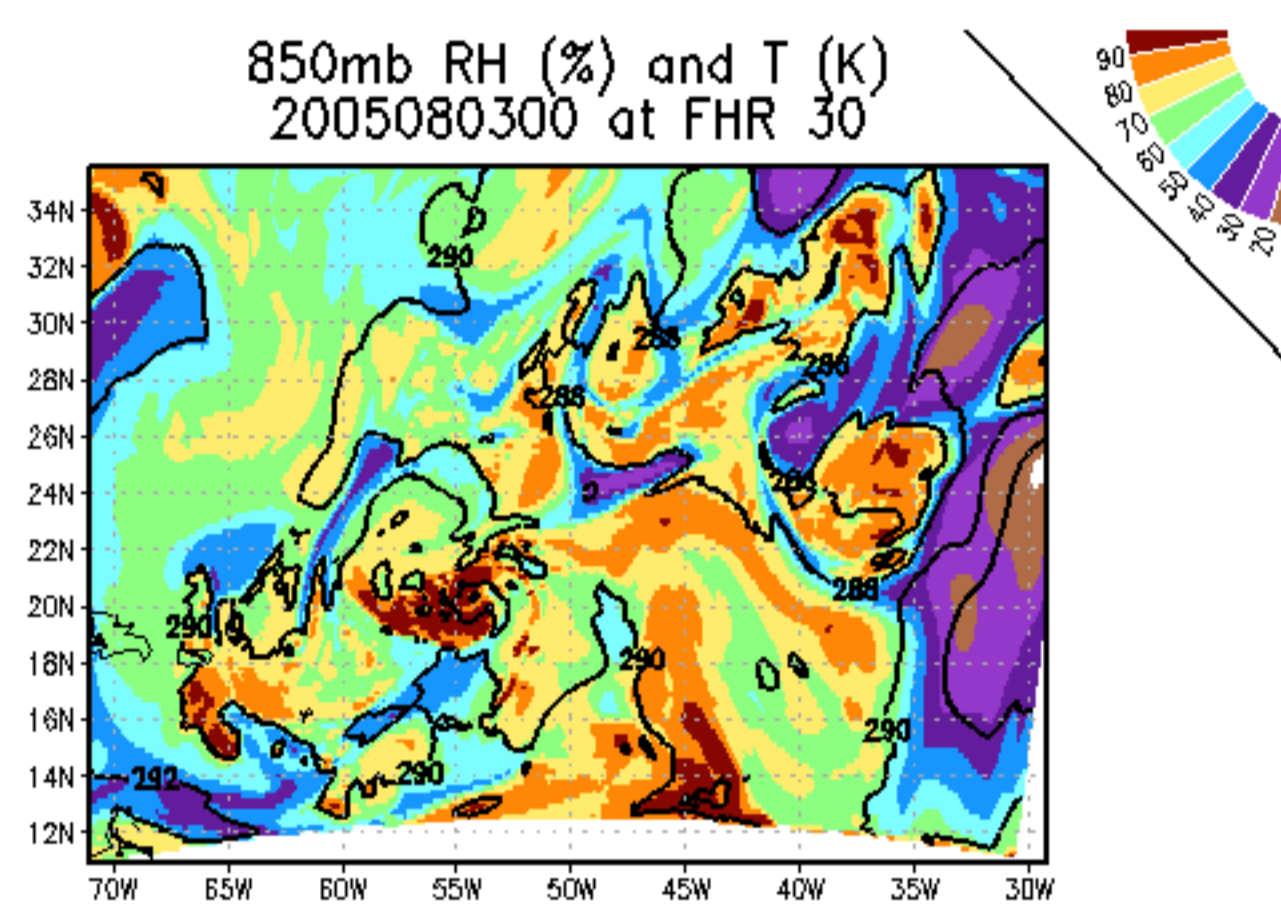
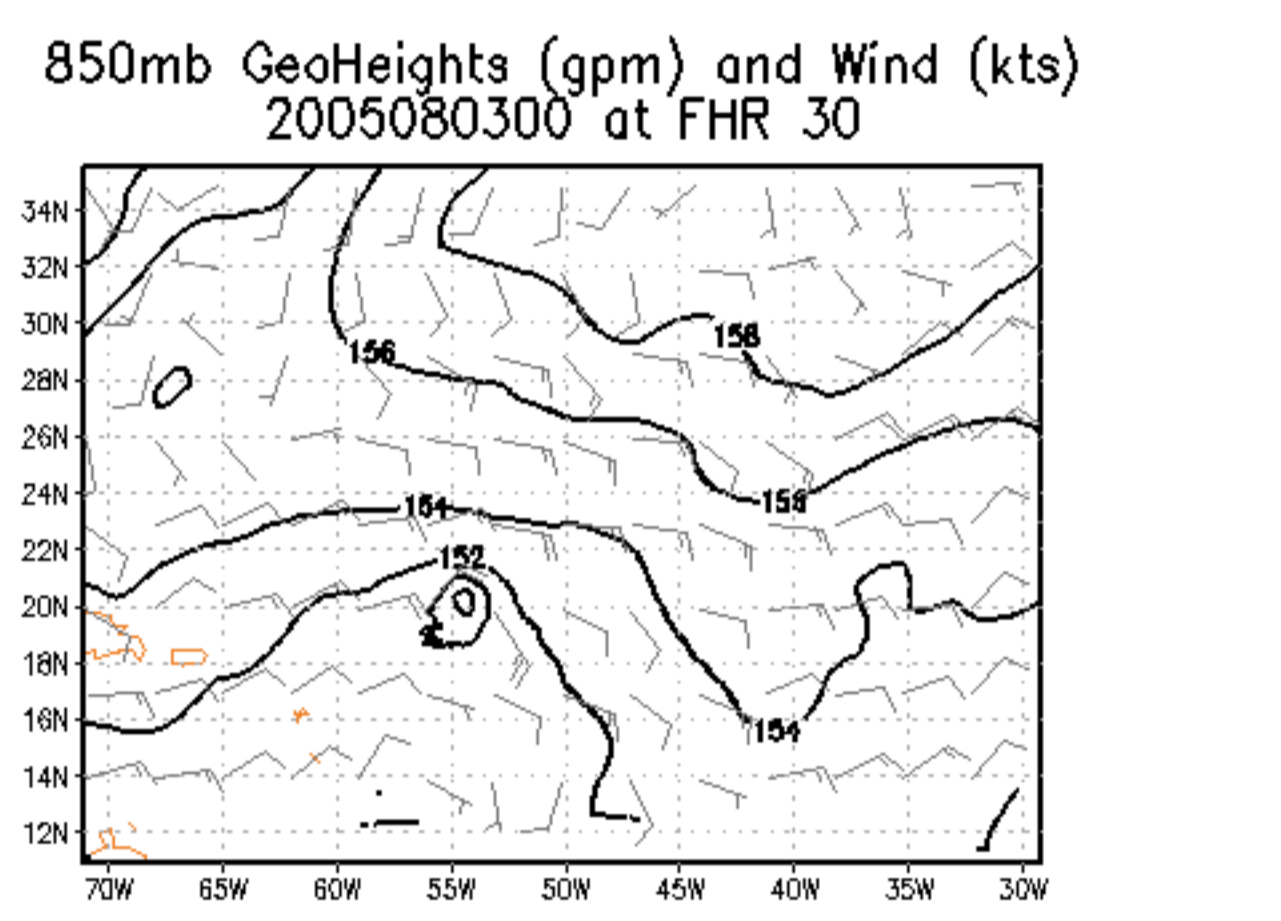
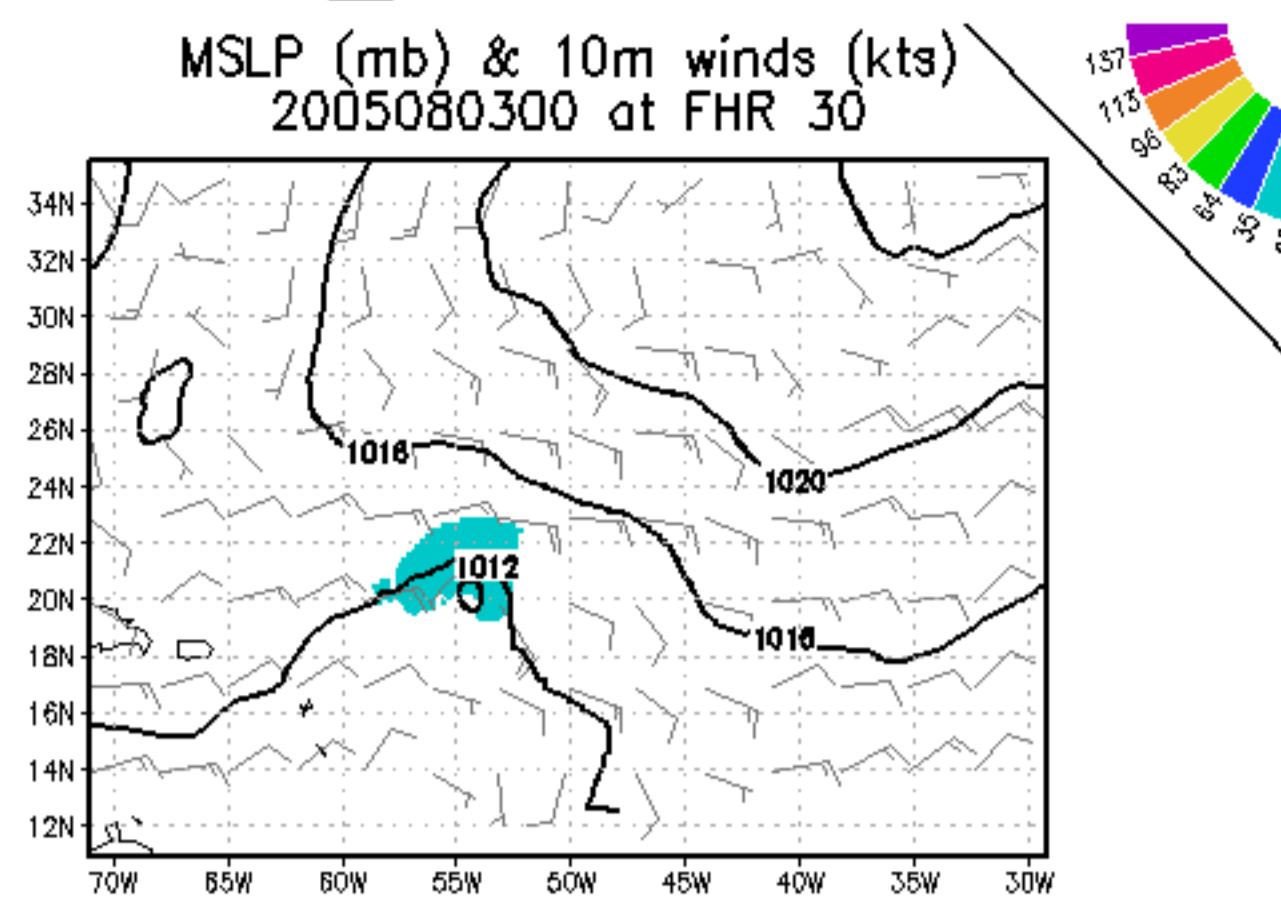
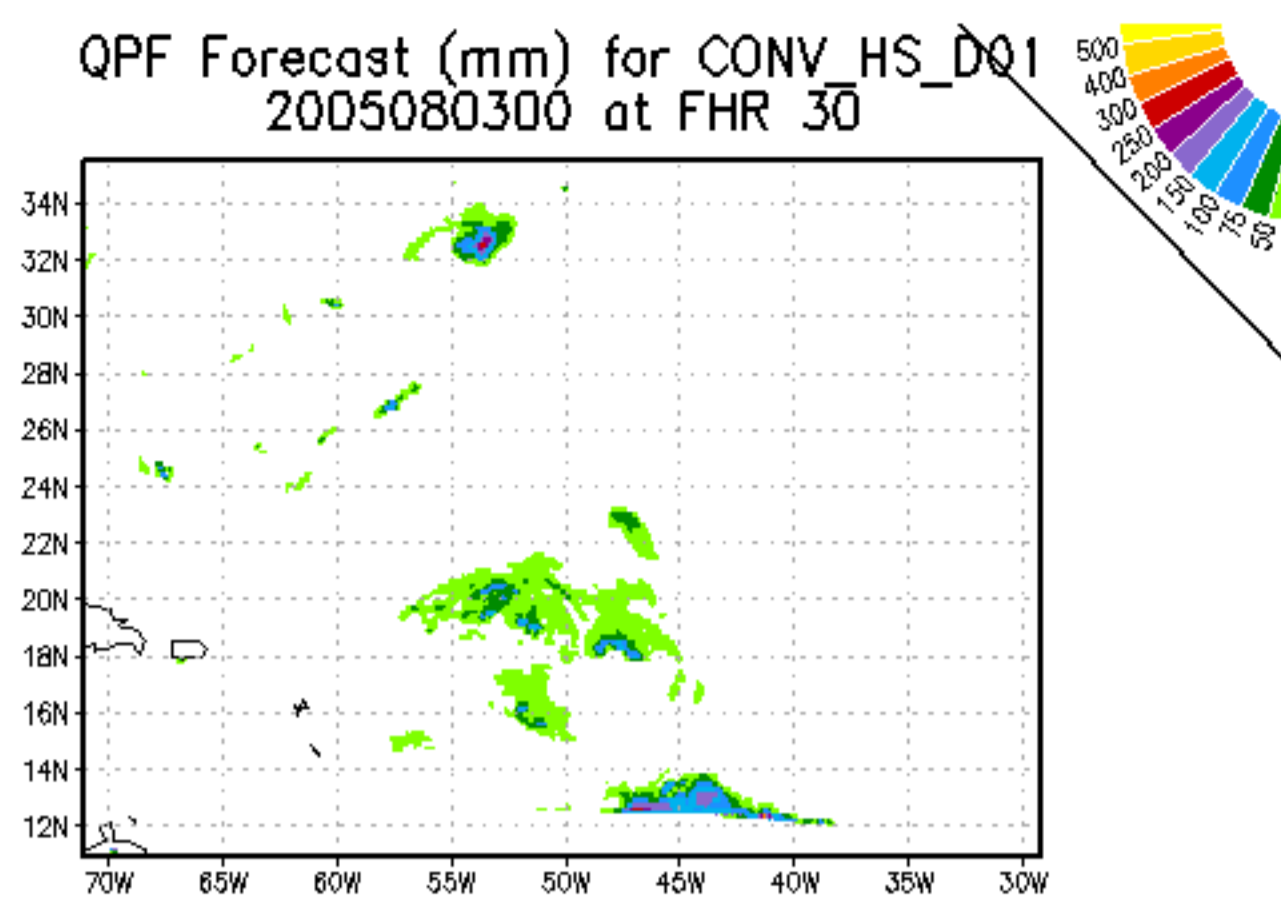
# Nature



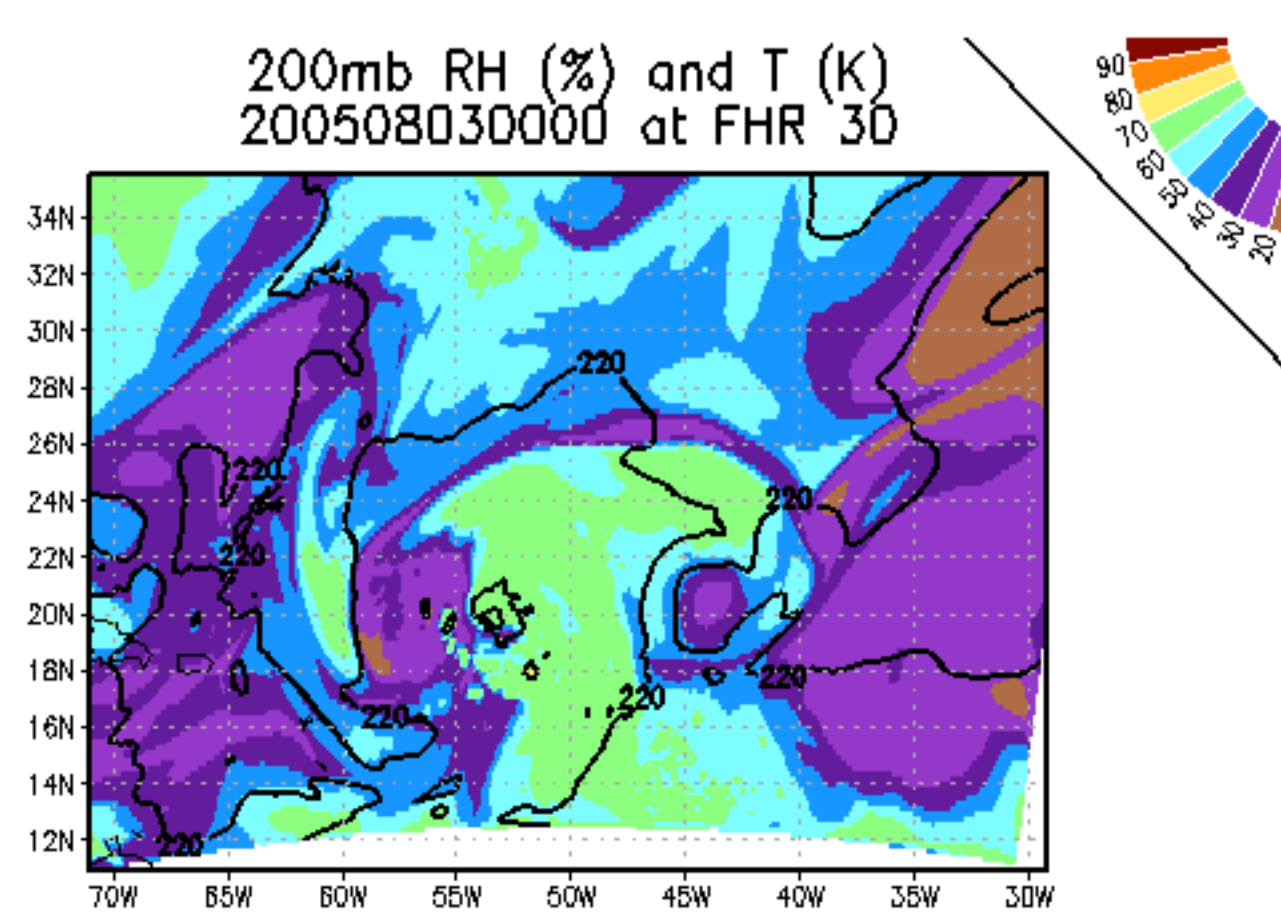
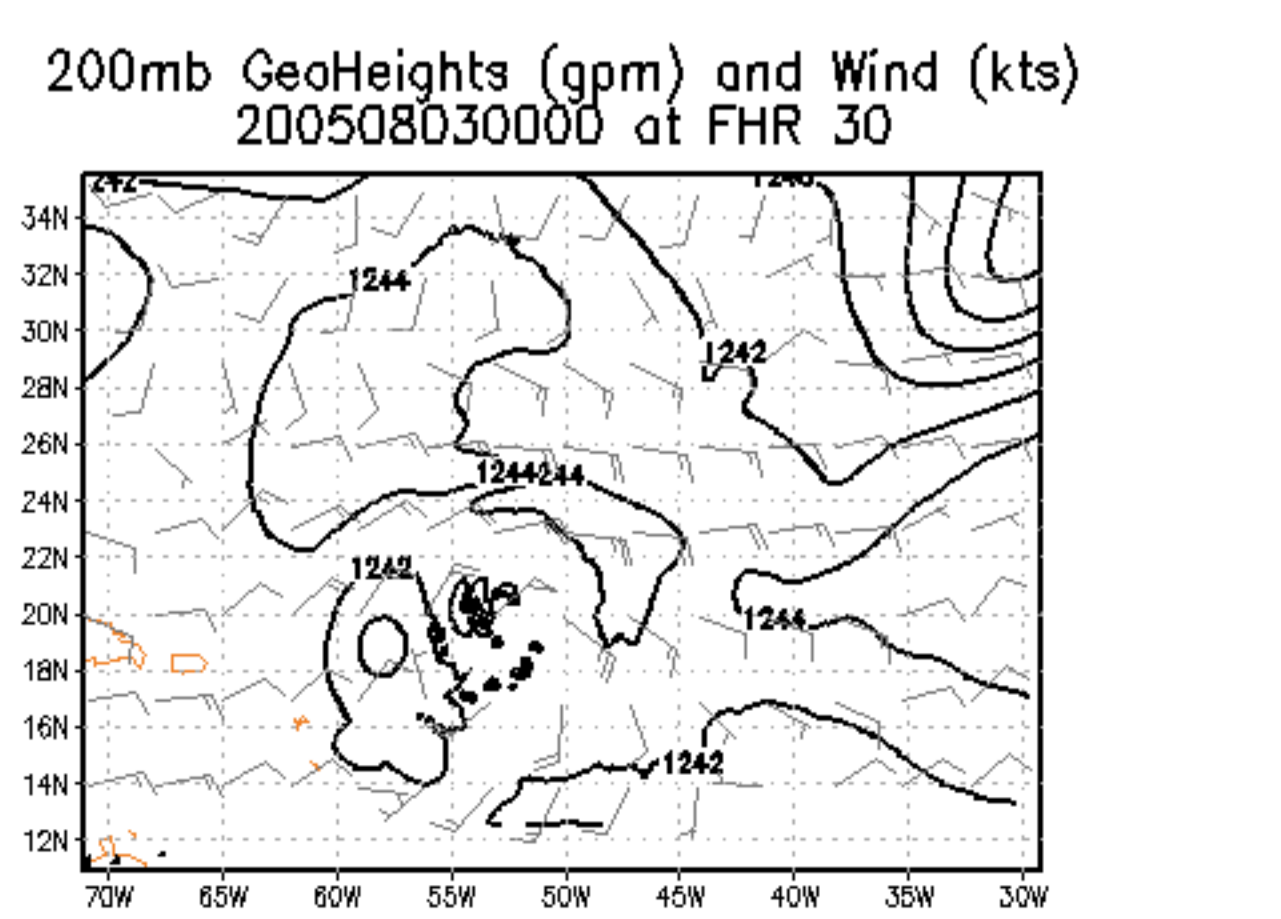
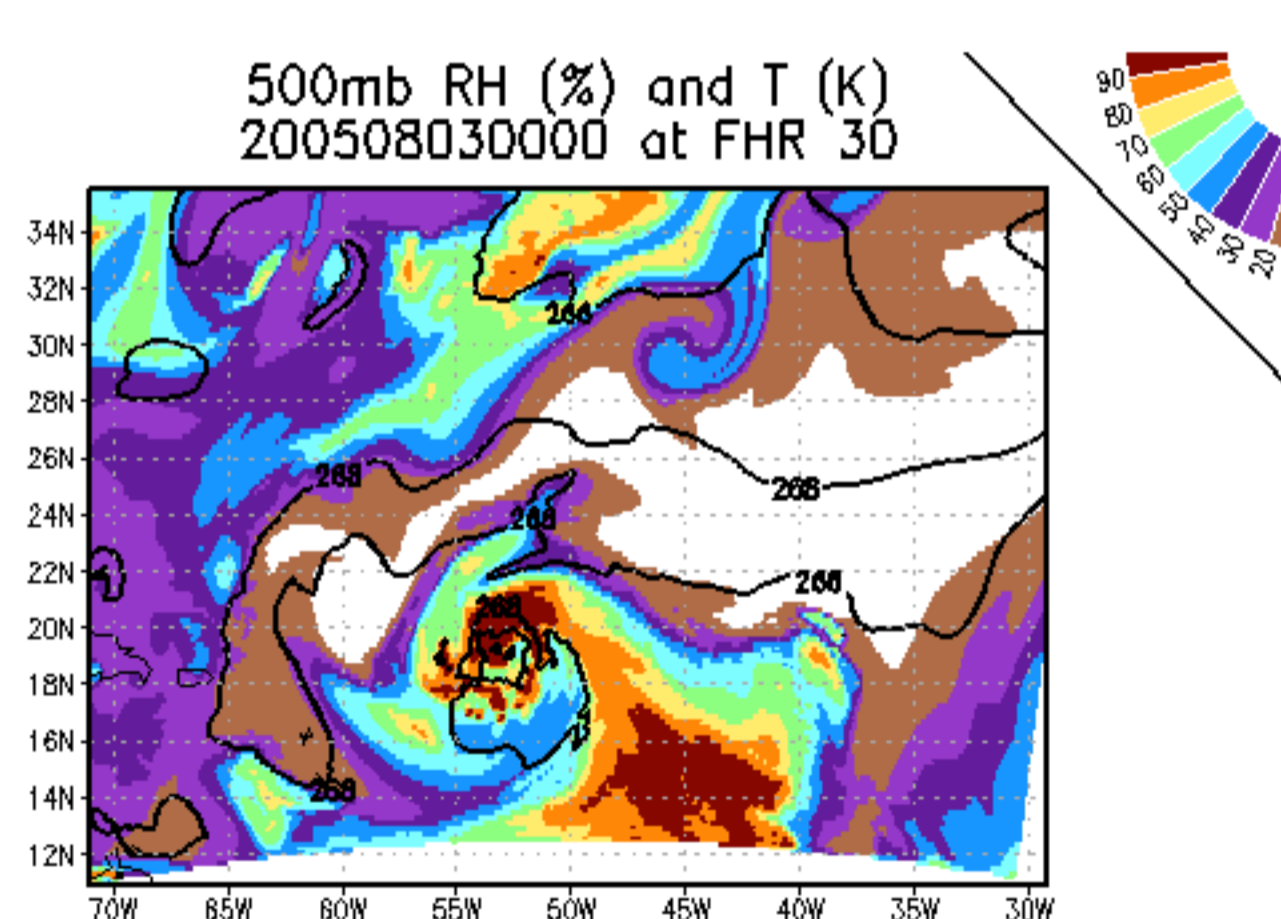
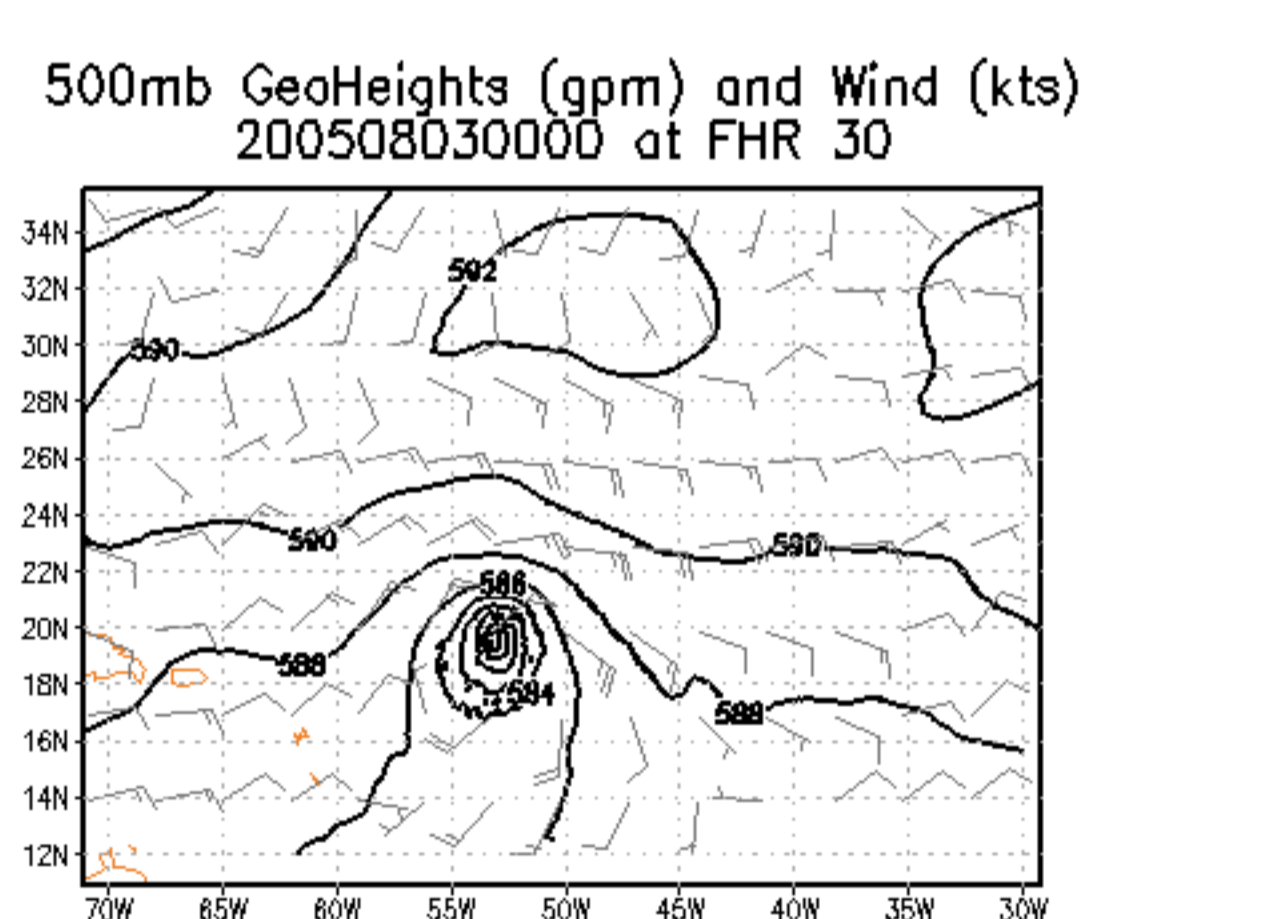
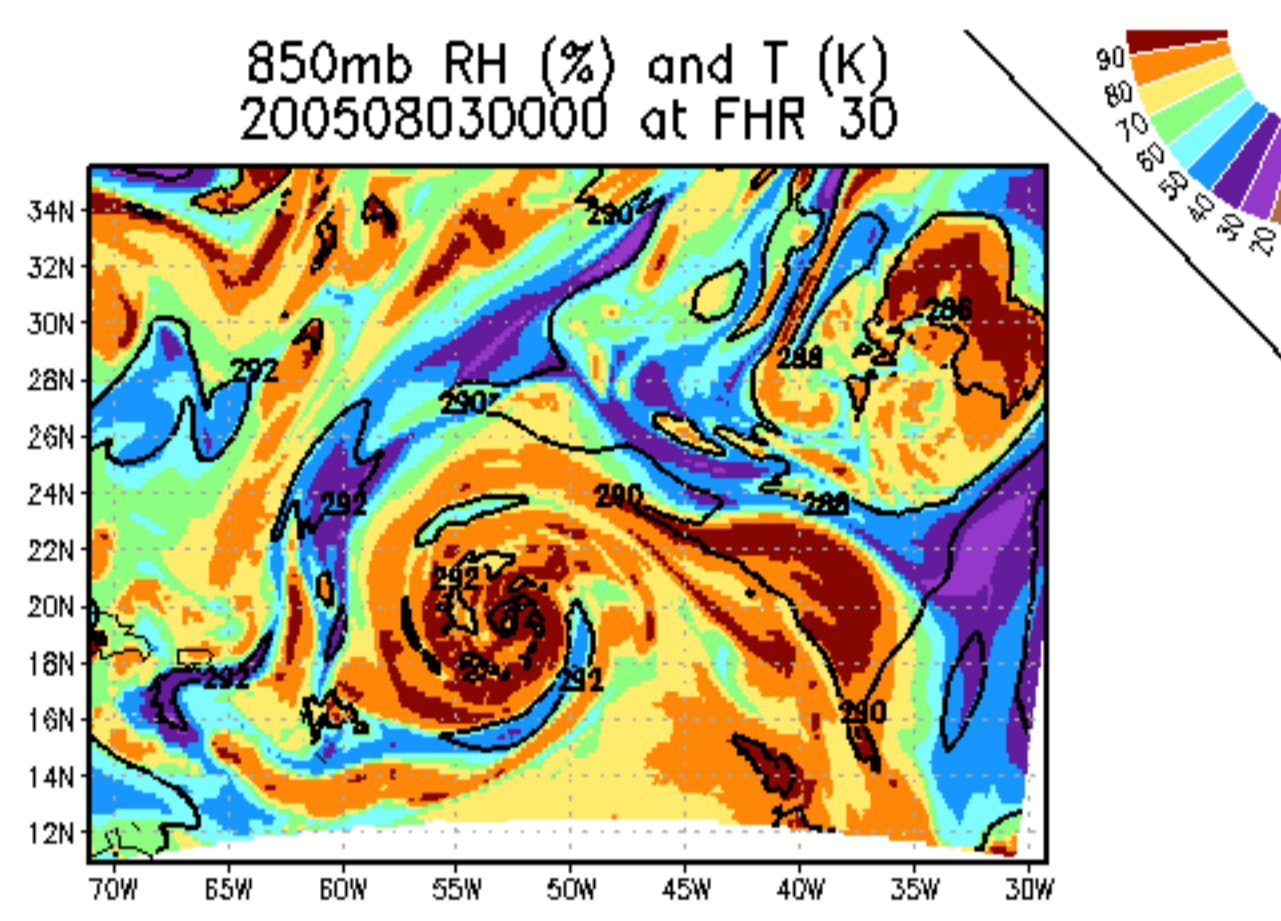
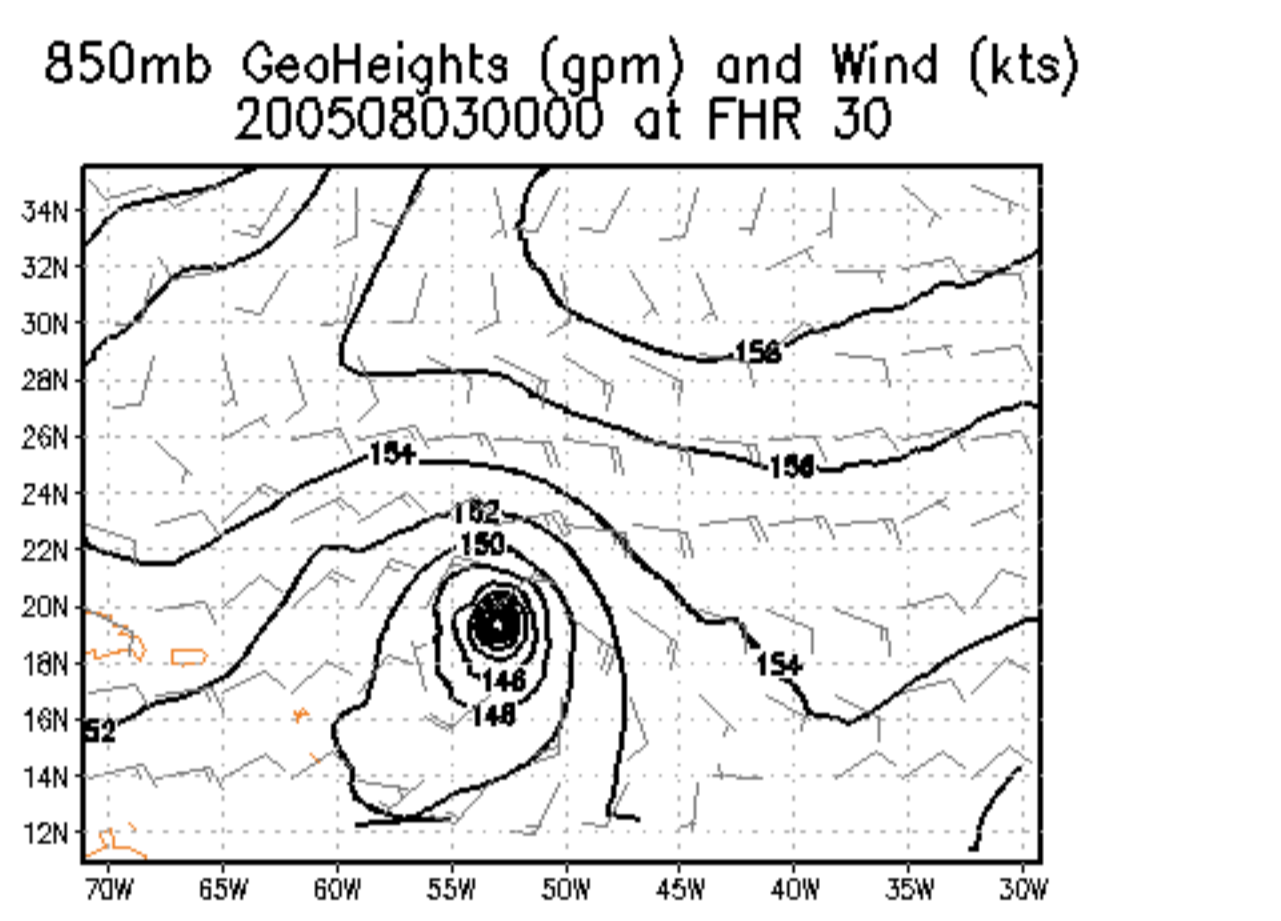
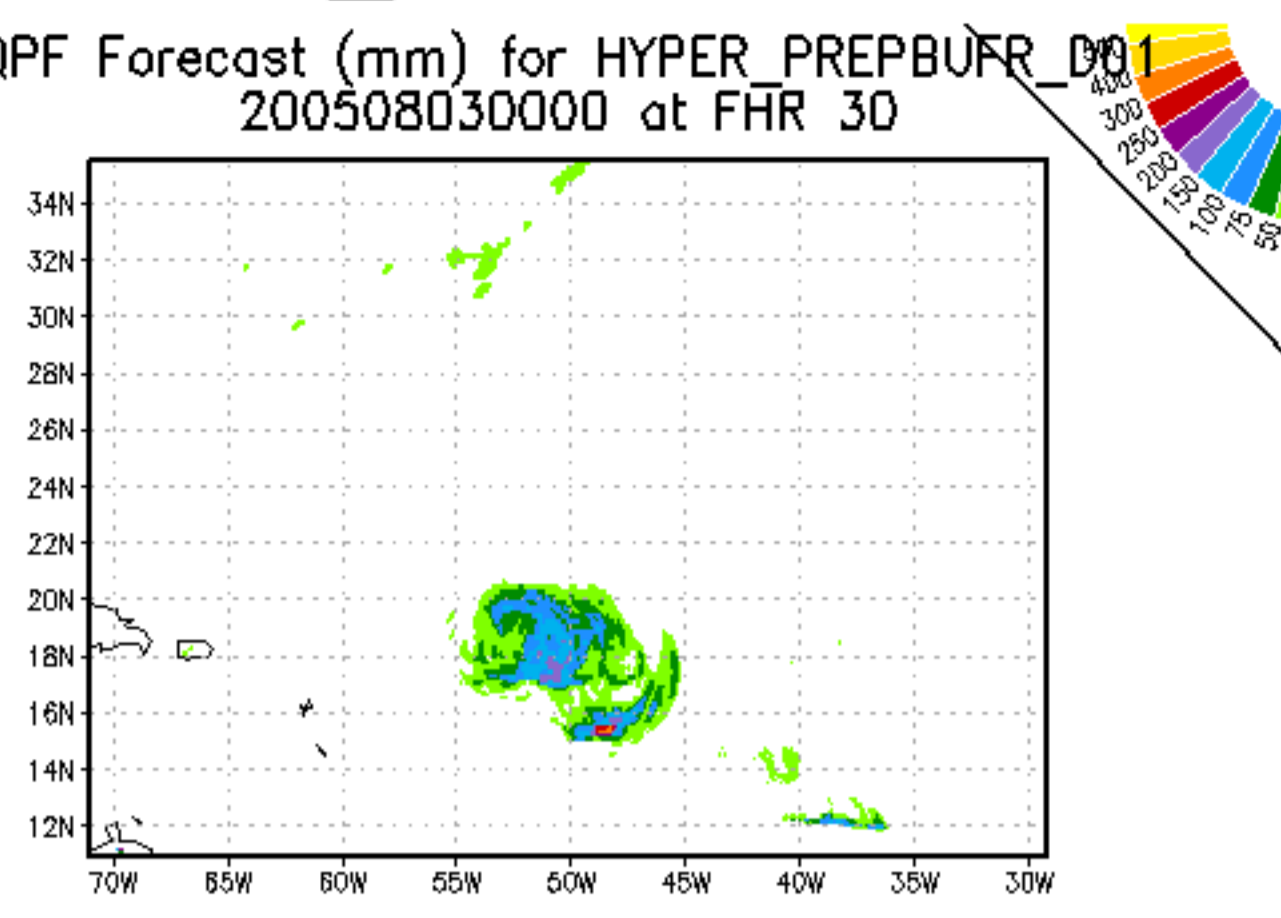
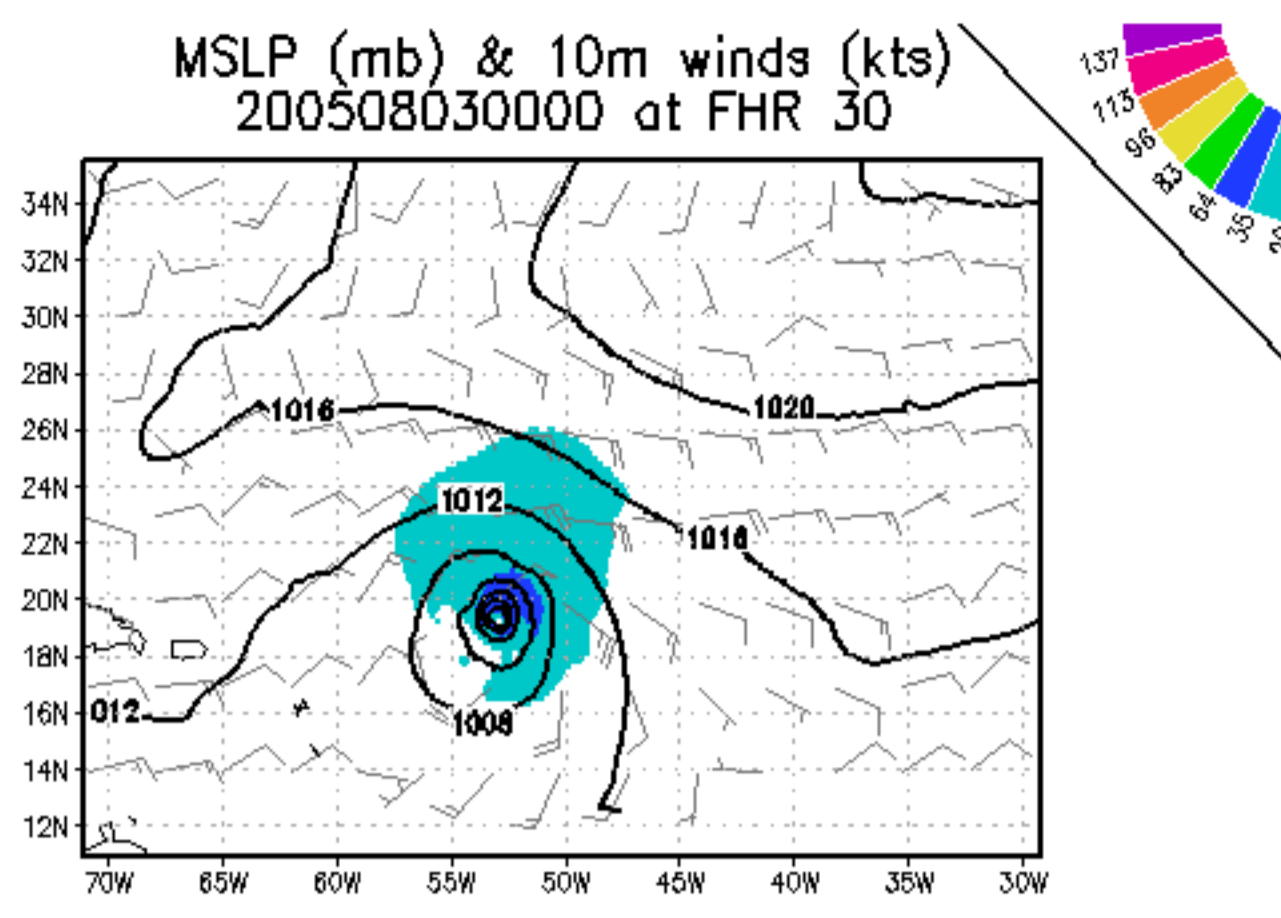
# Control(+conv)



# Hypersp.+Conv

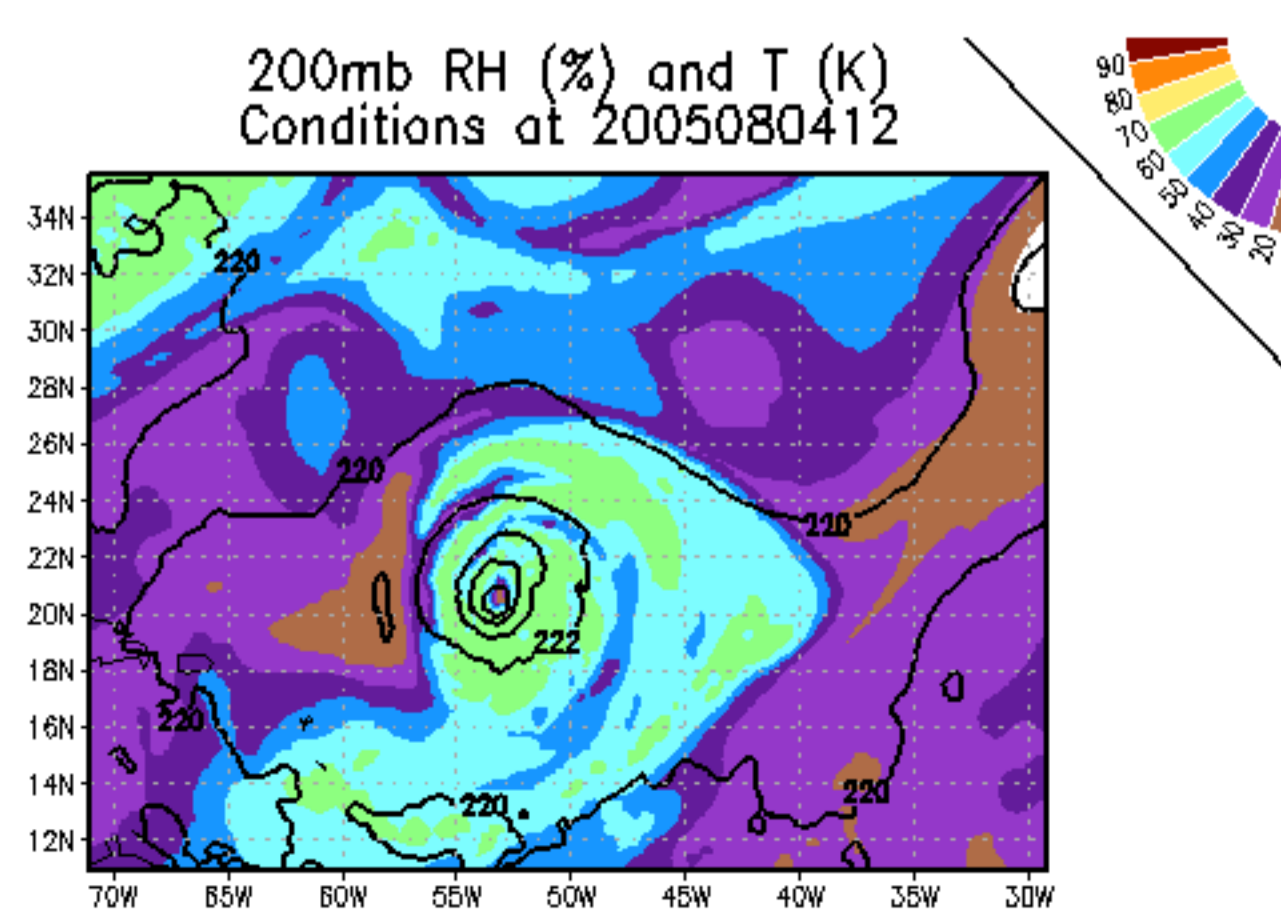
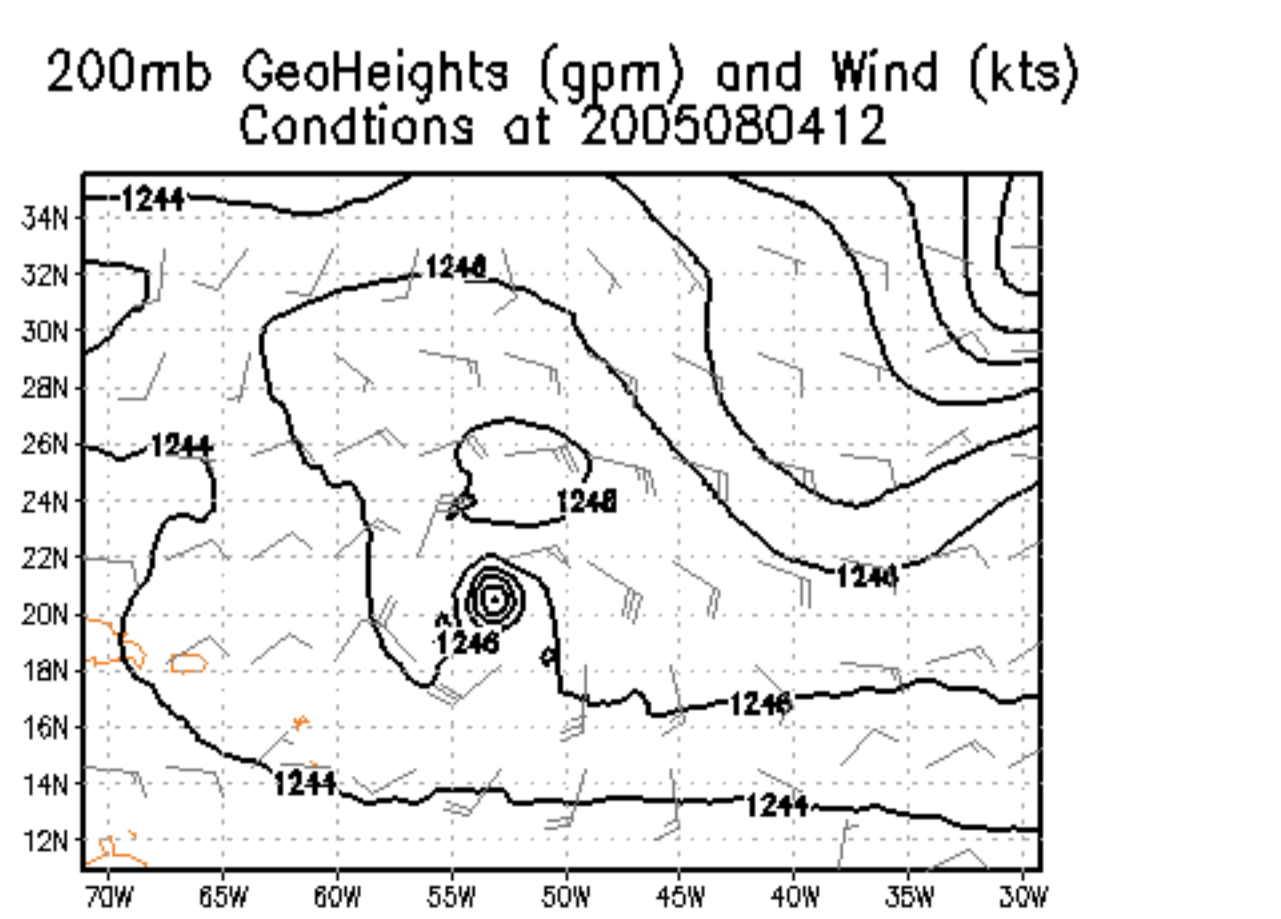
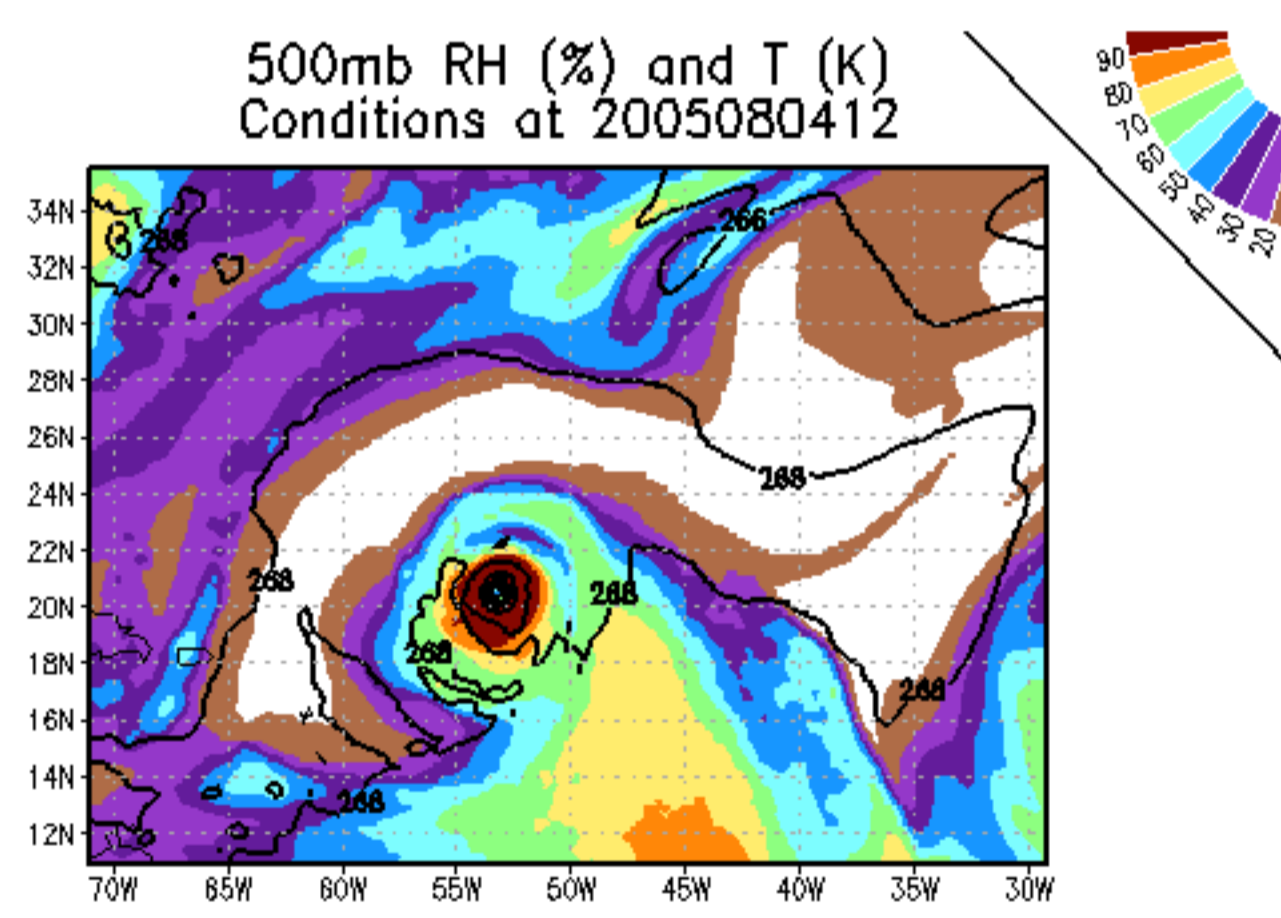
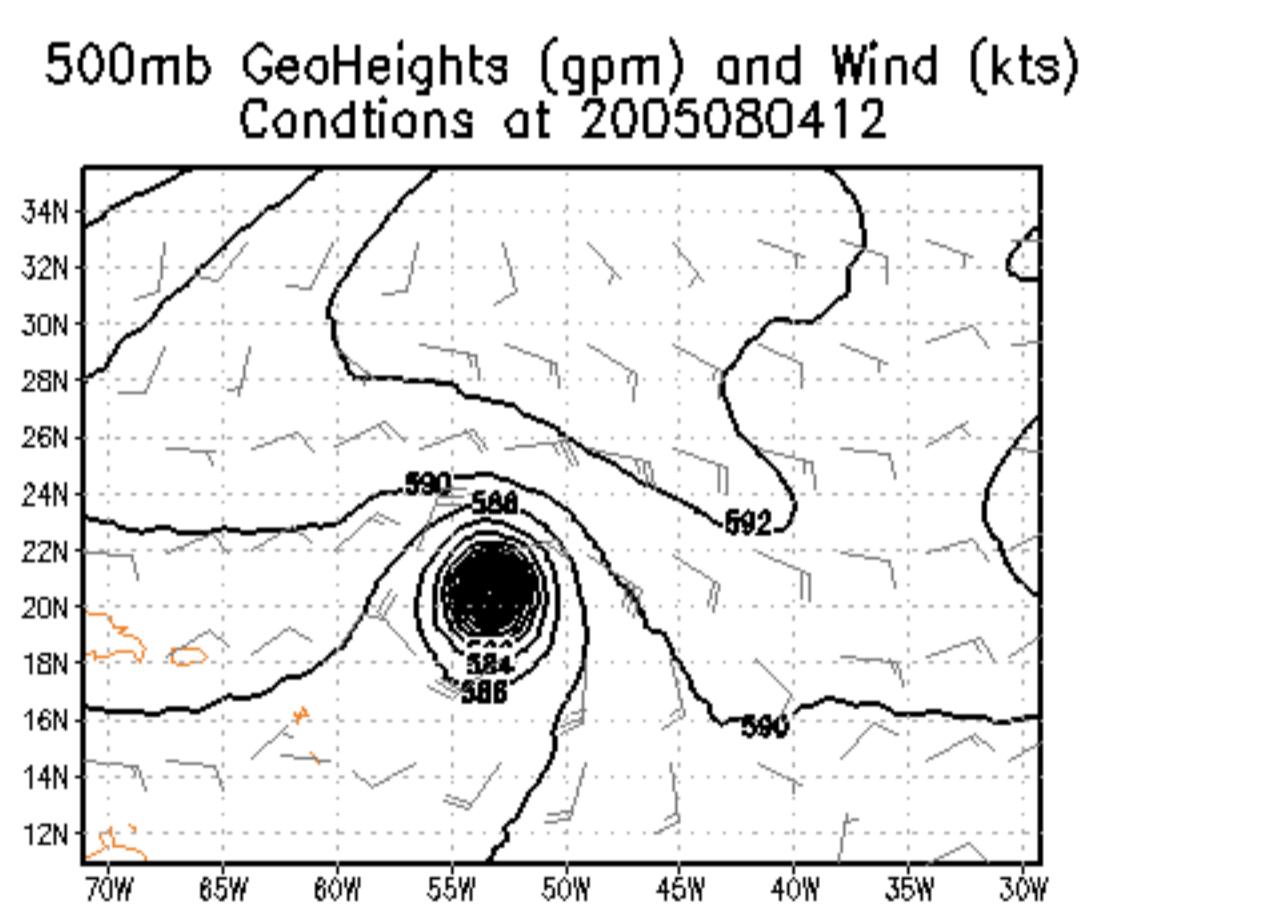
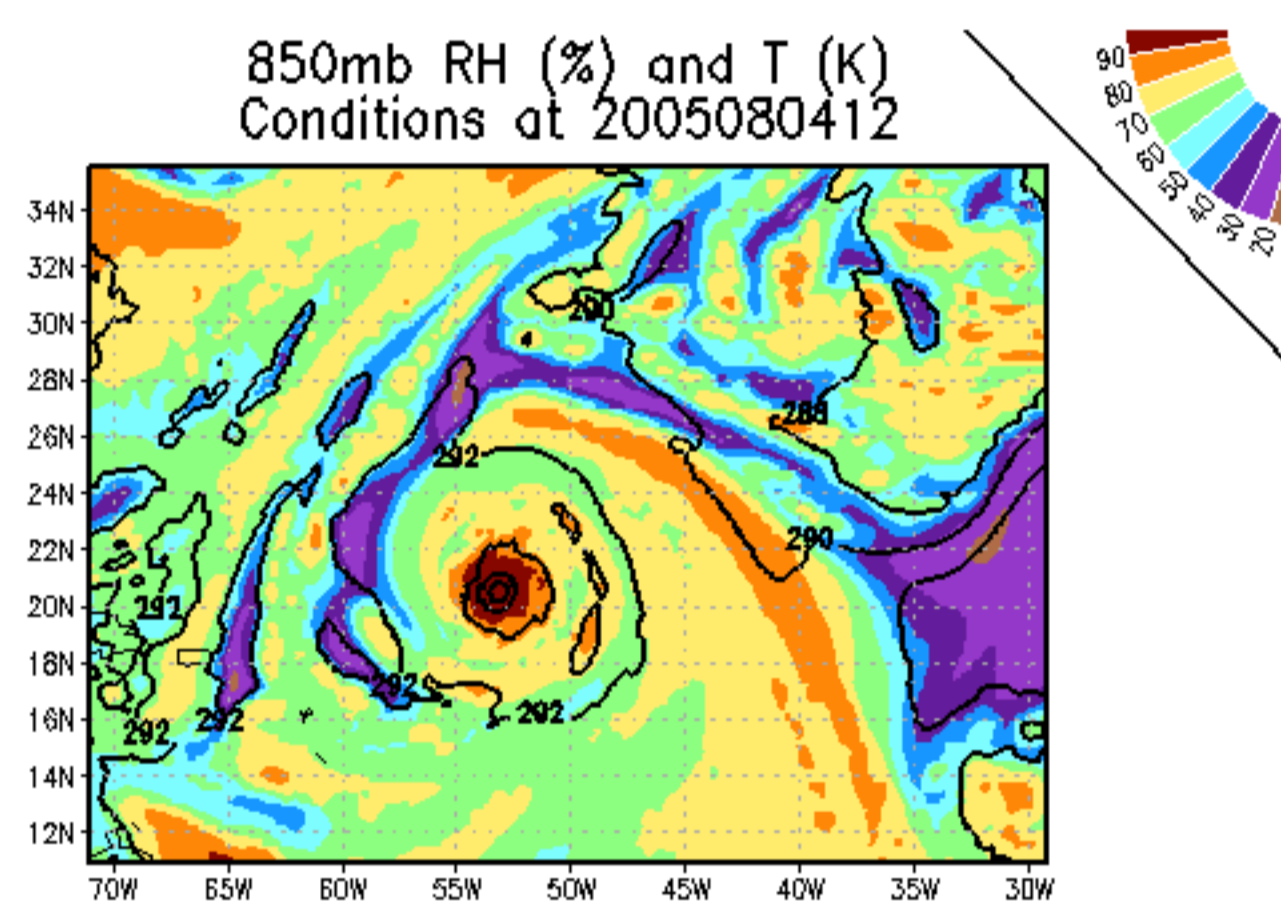
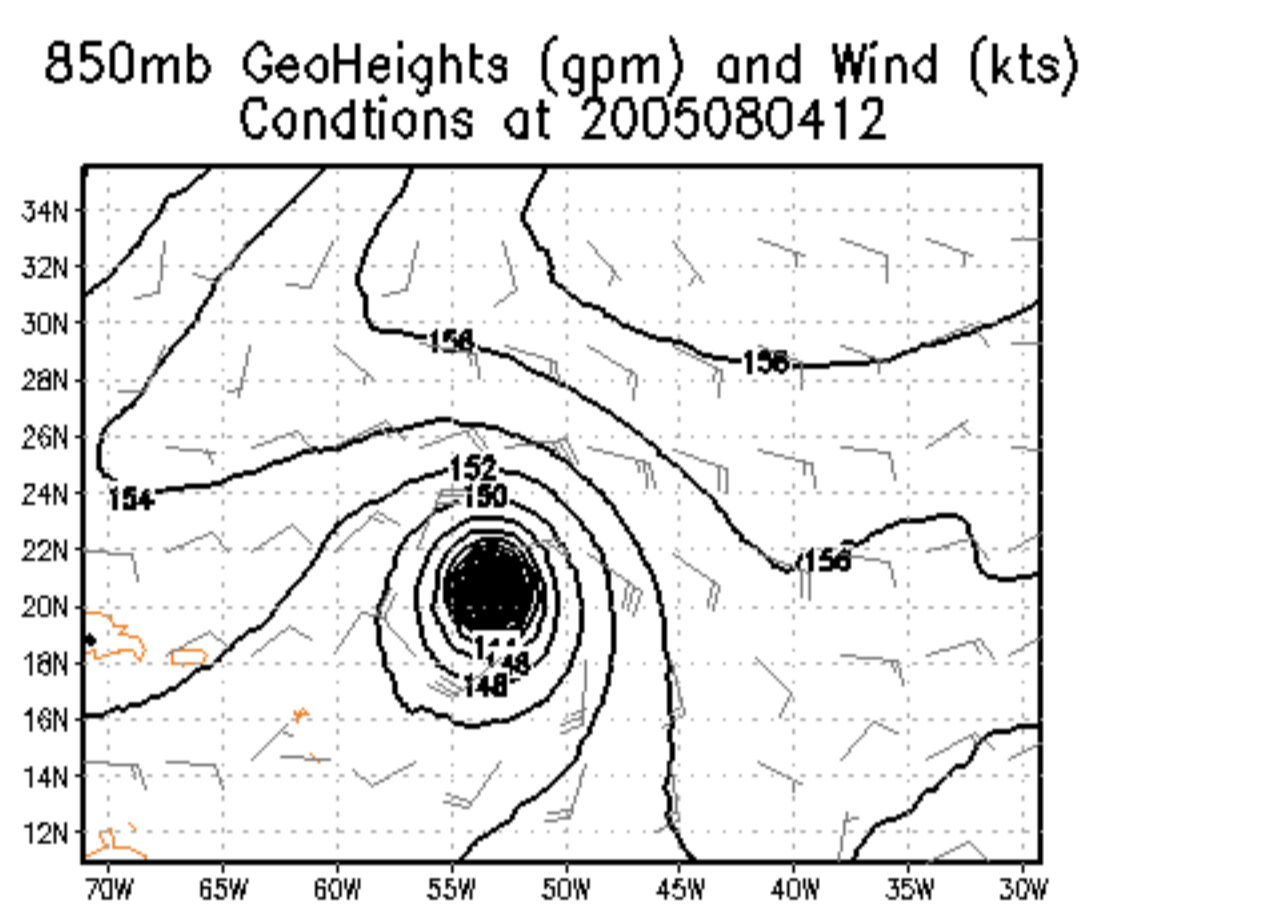
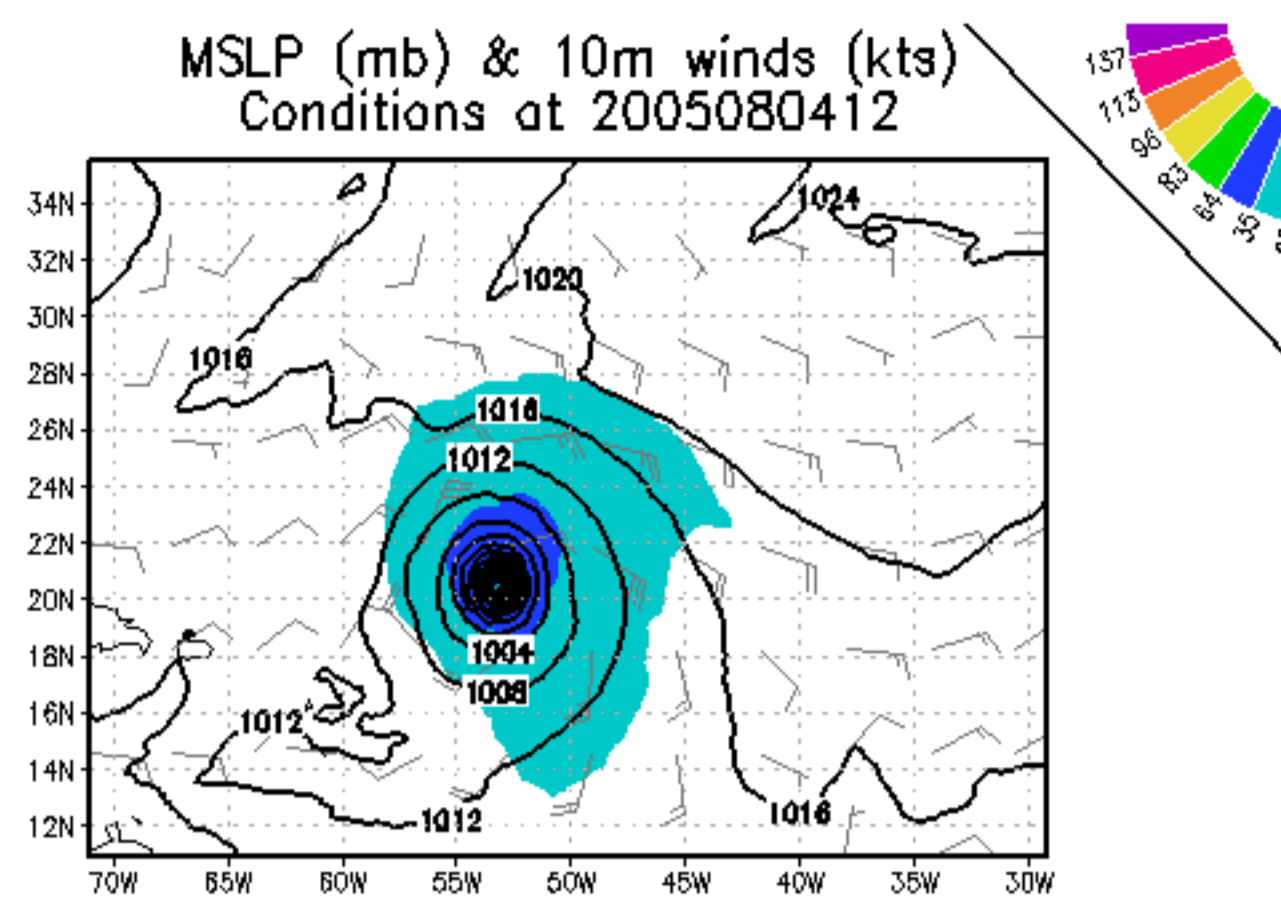
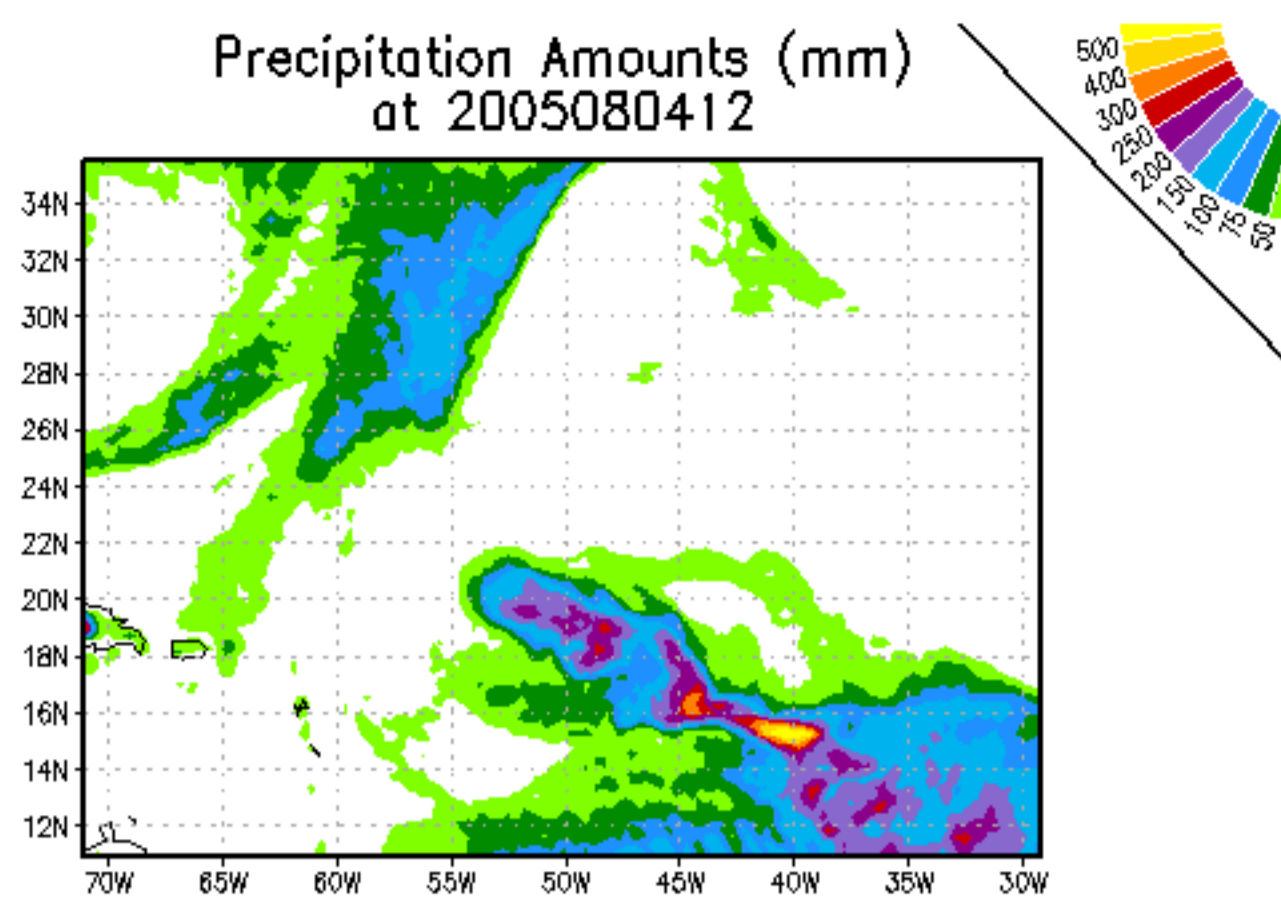


# Hypersp.Retrieval

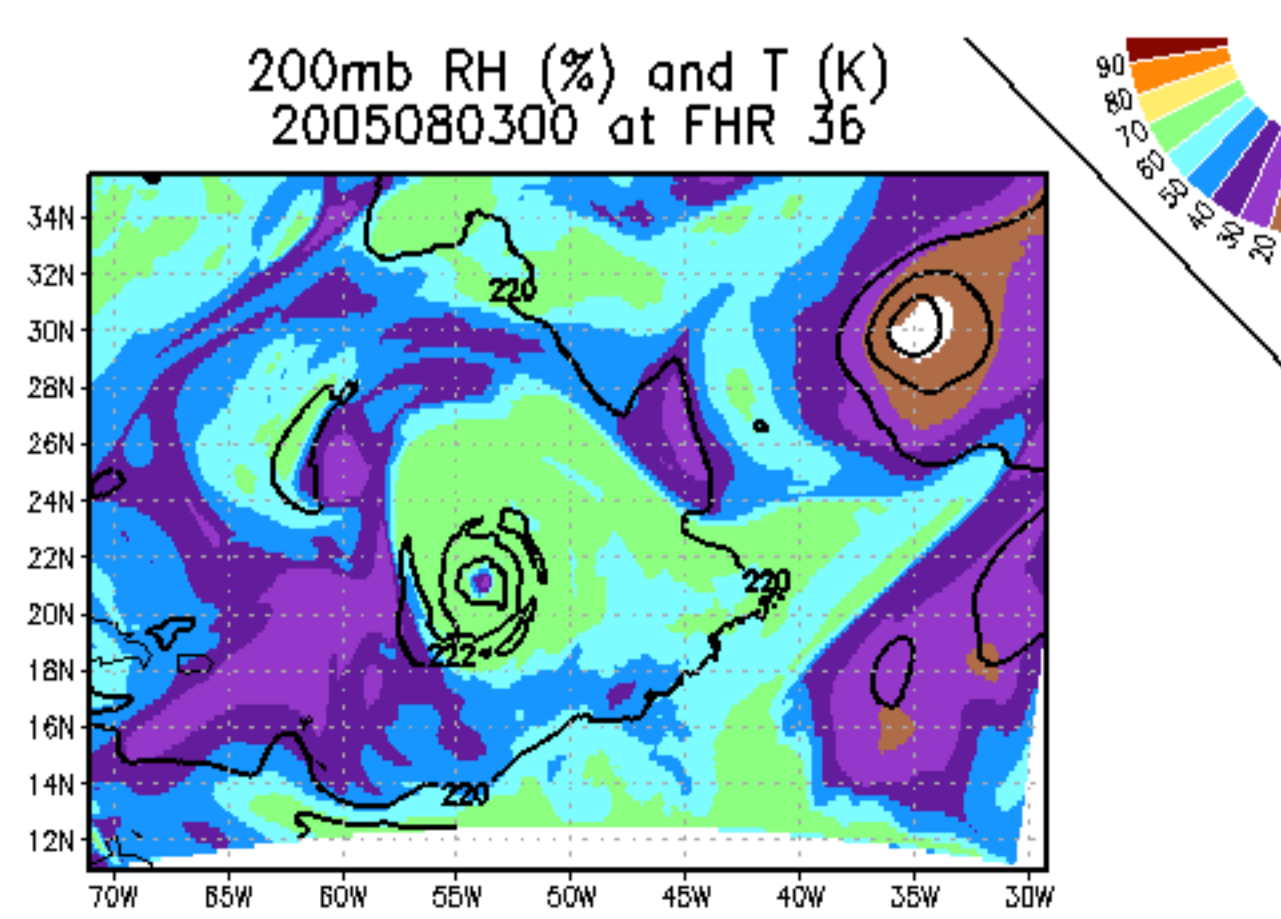
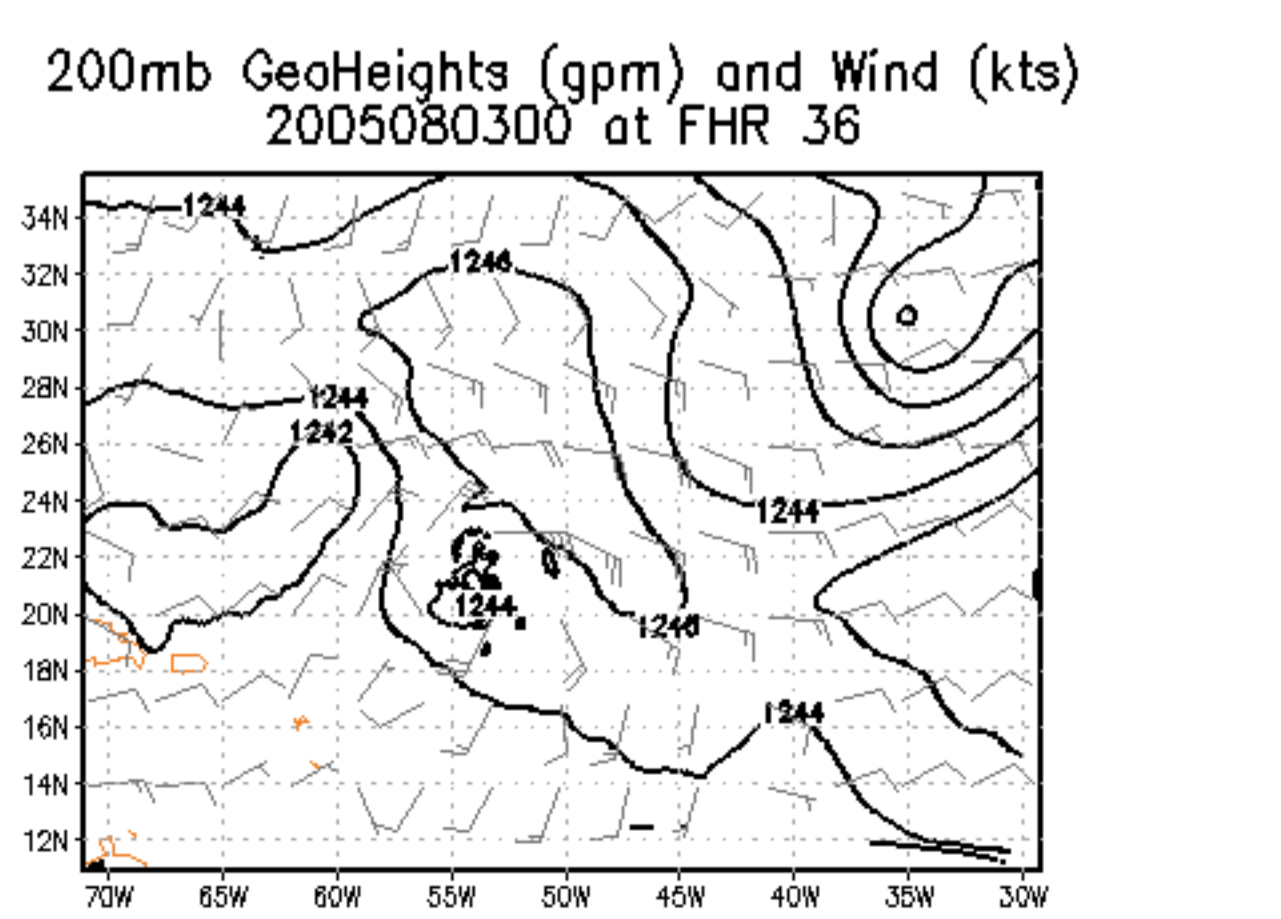
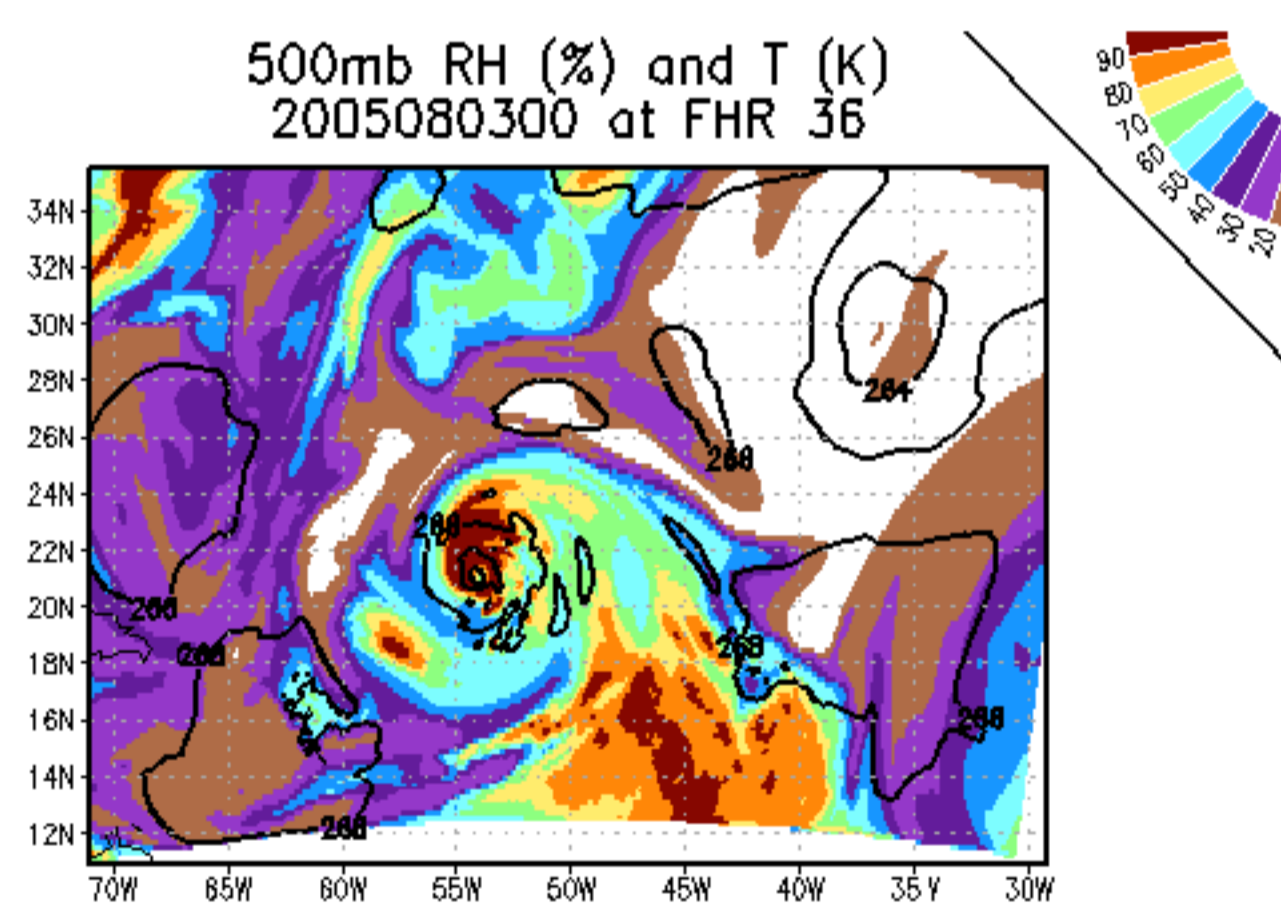
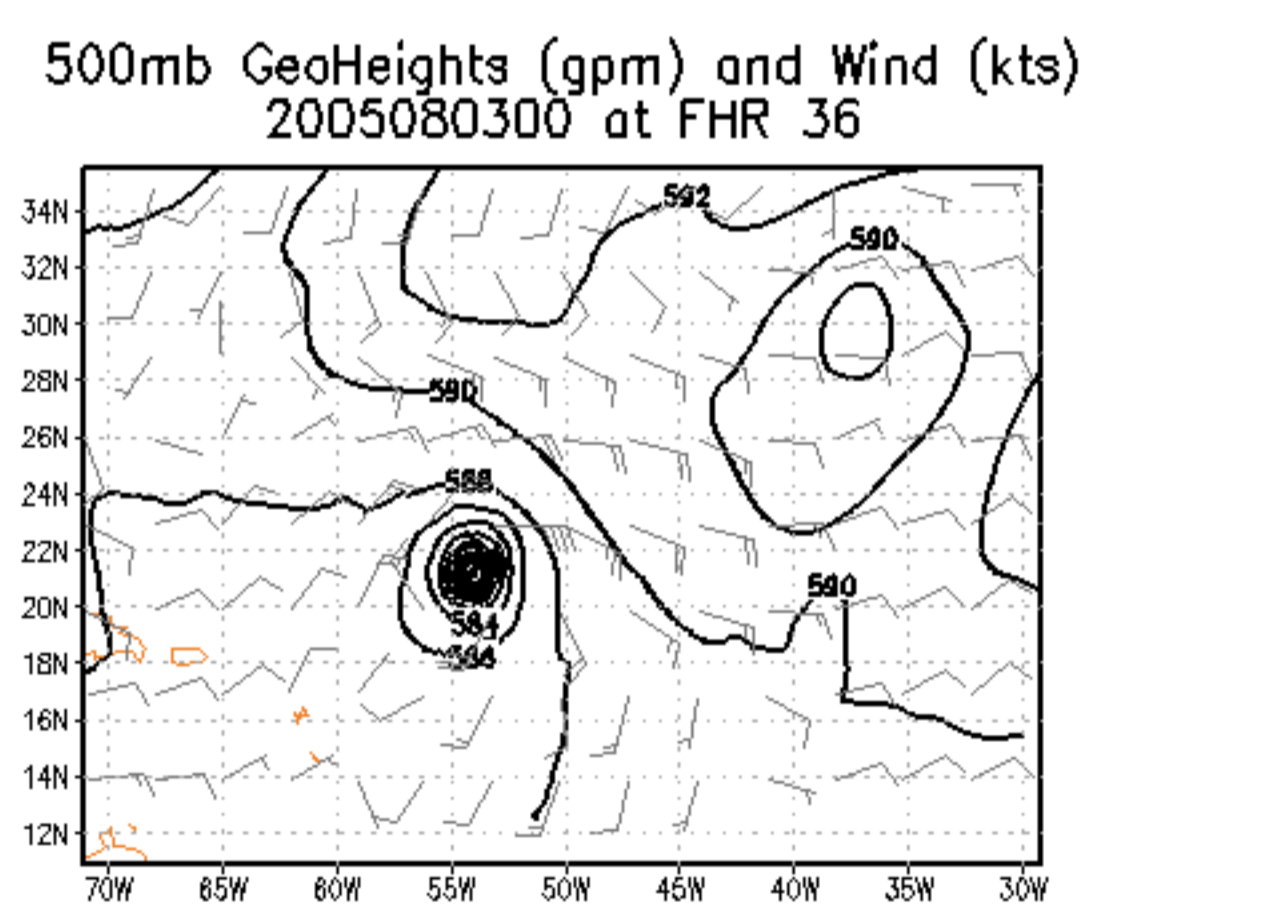
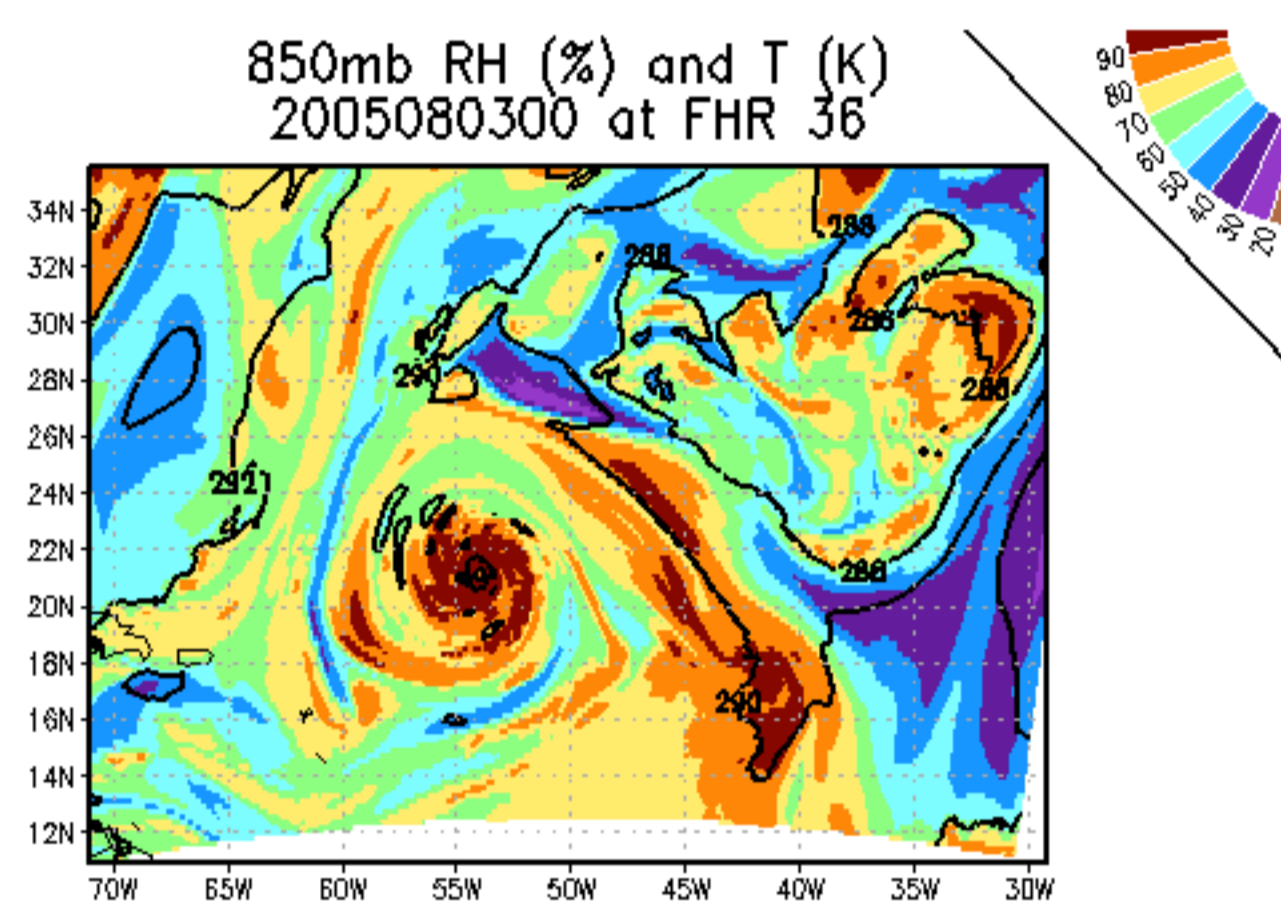
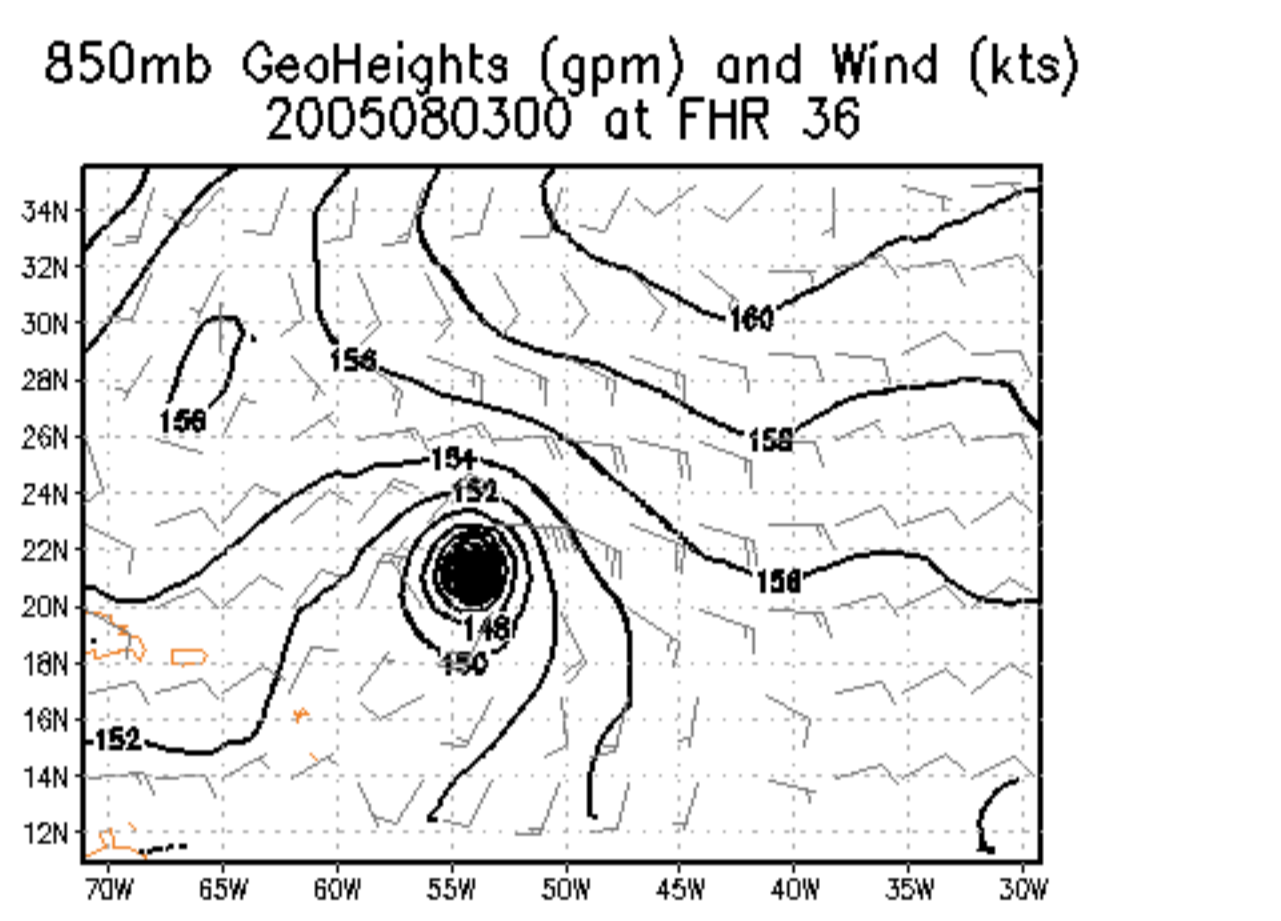
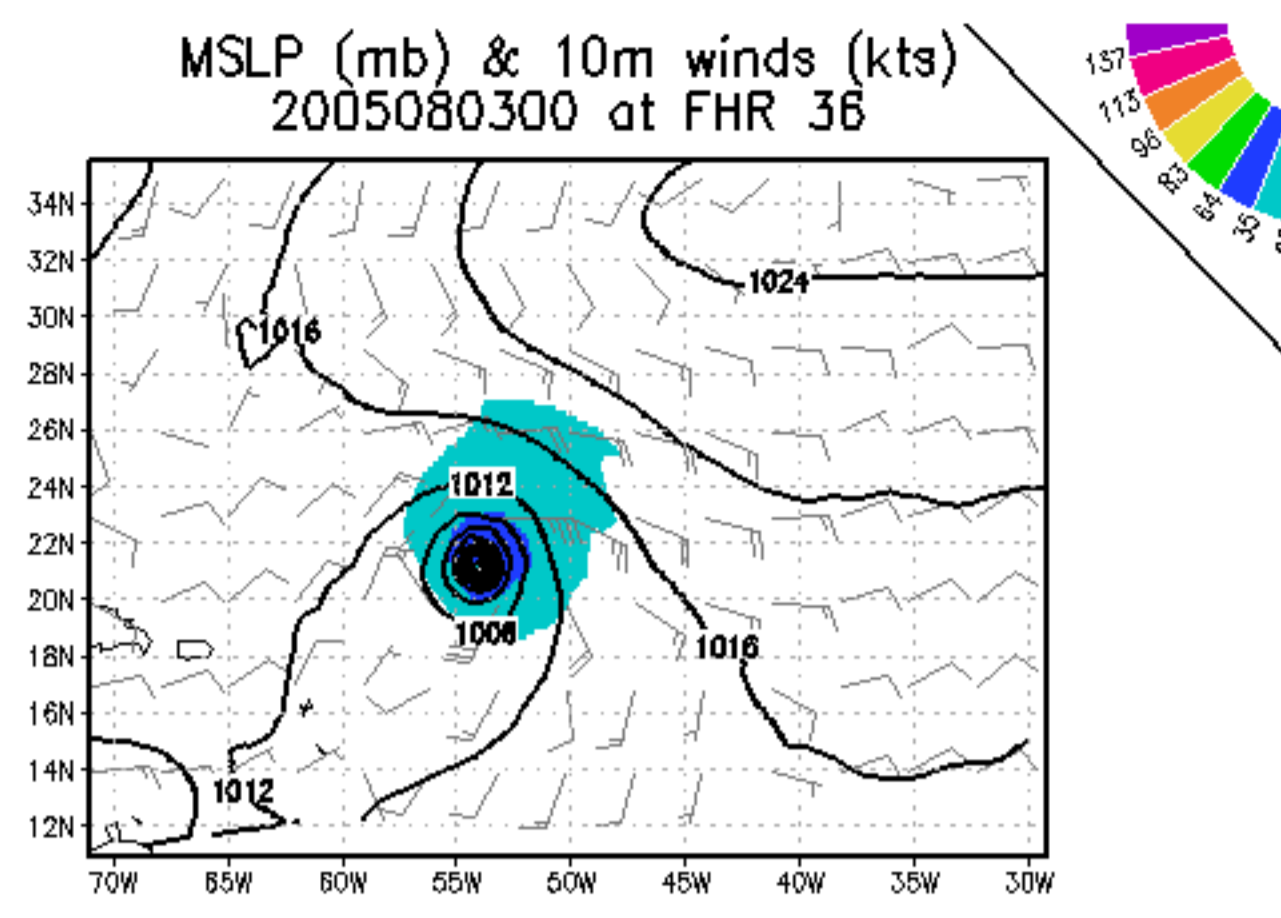
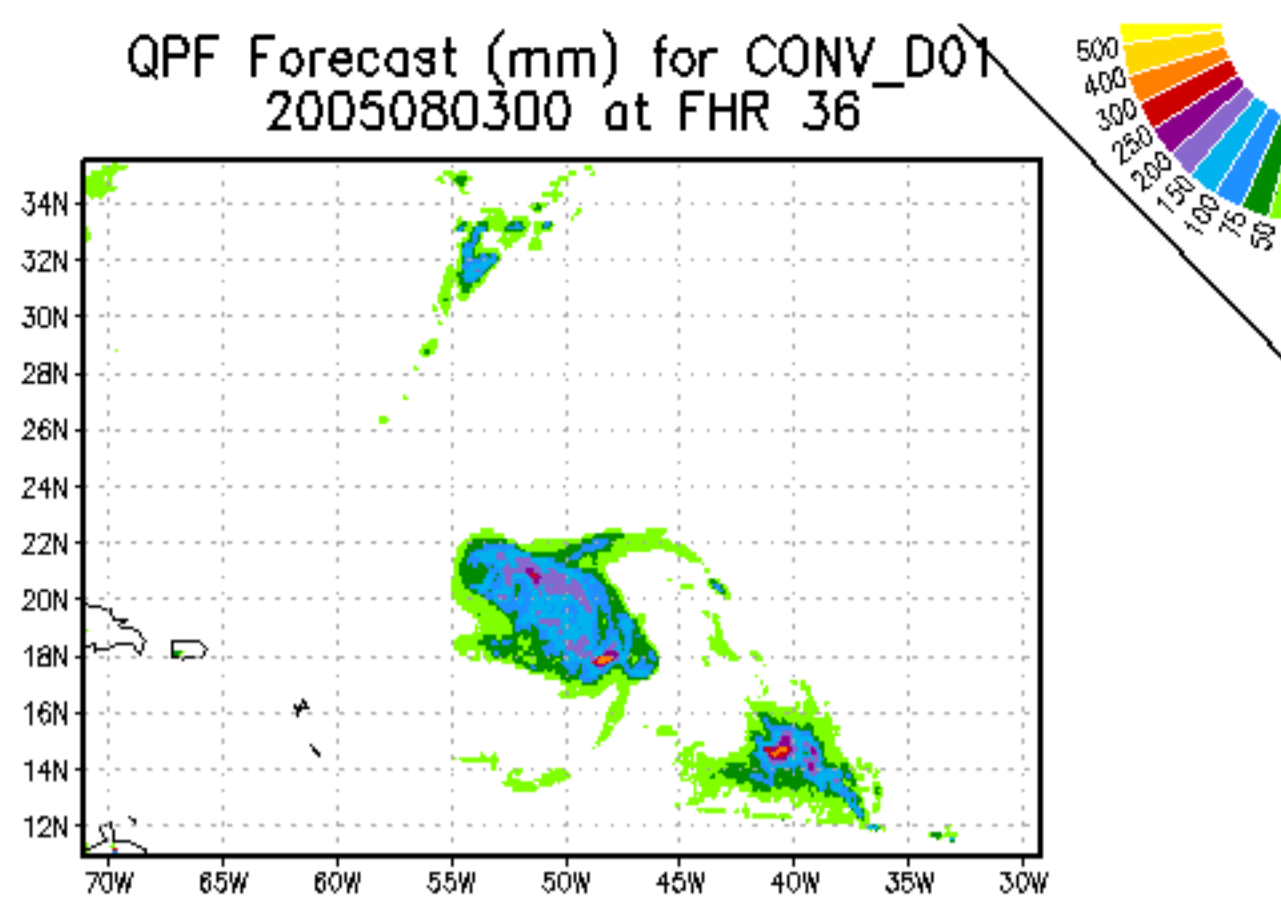




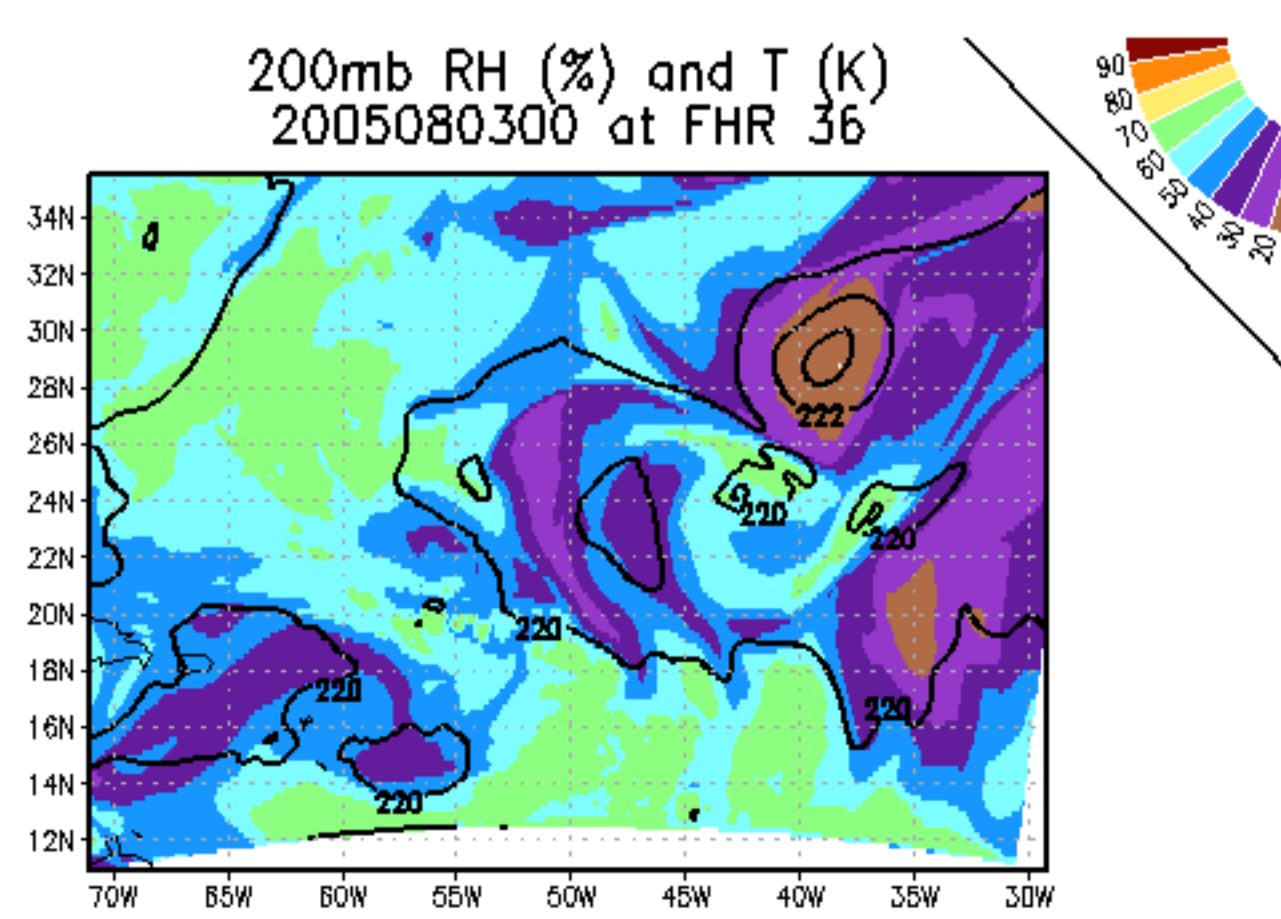
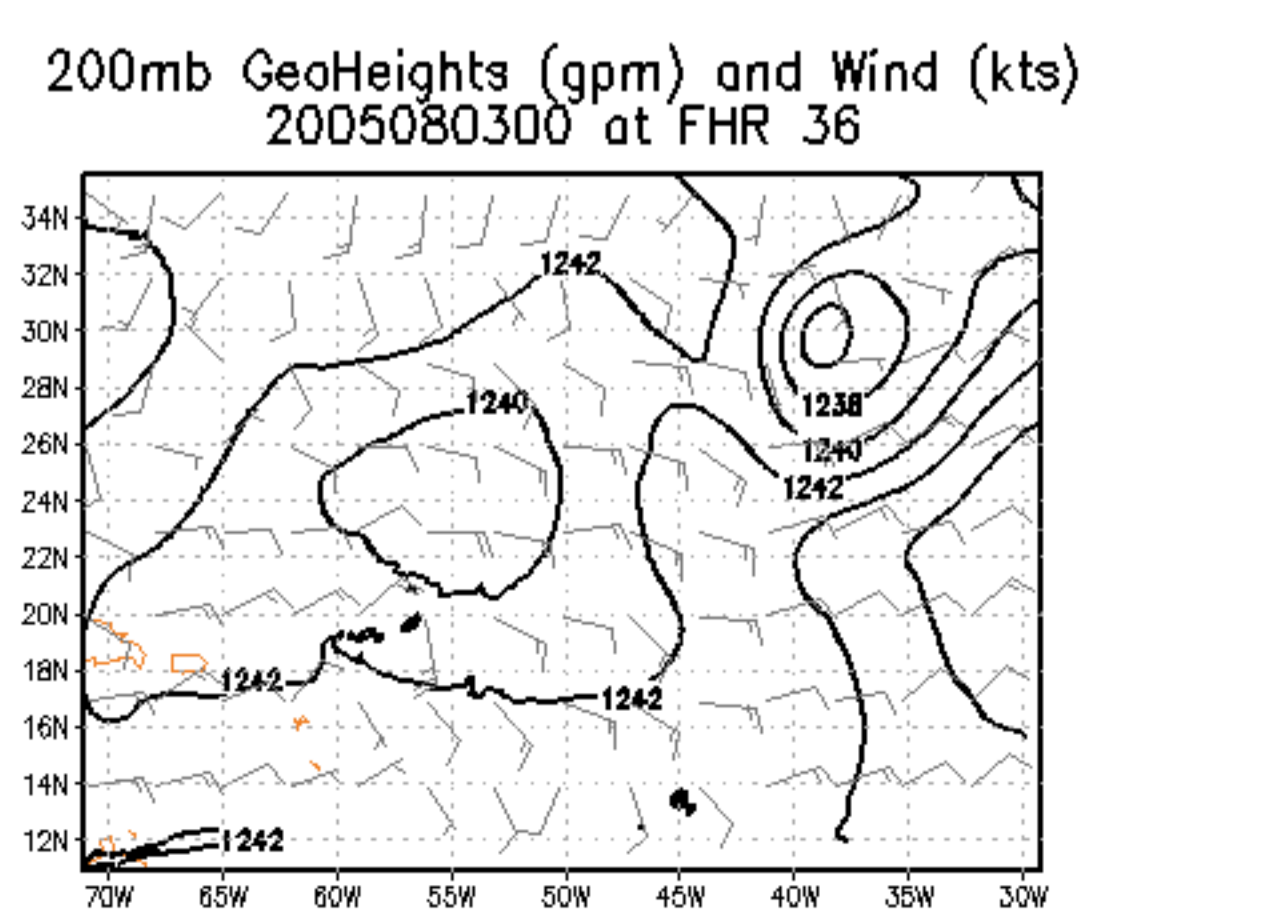
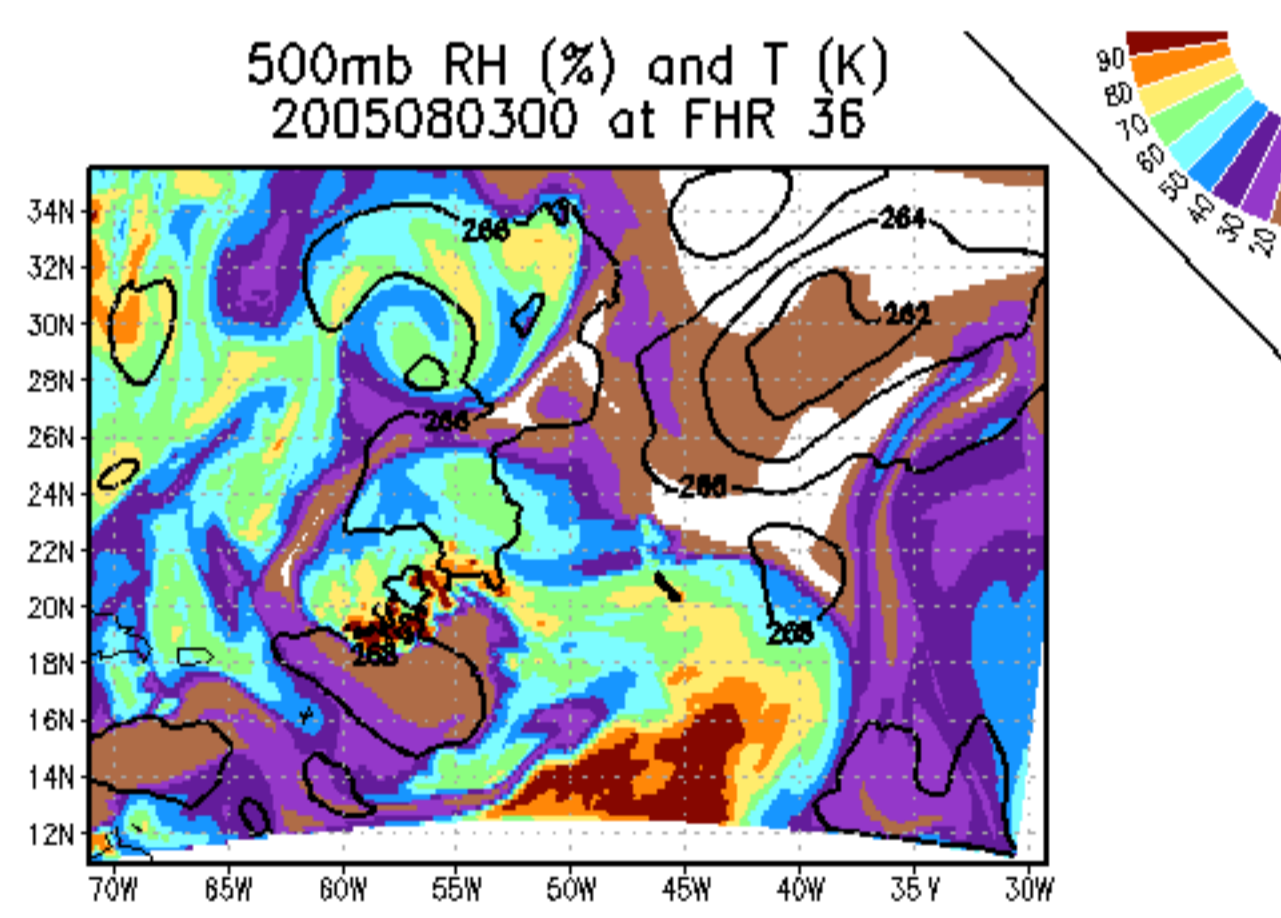
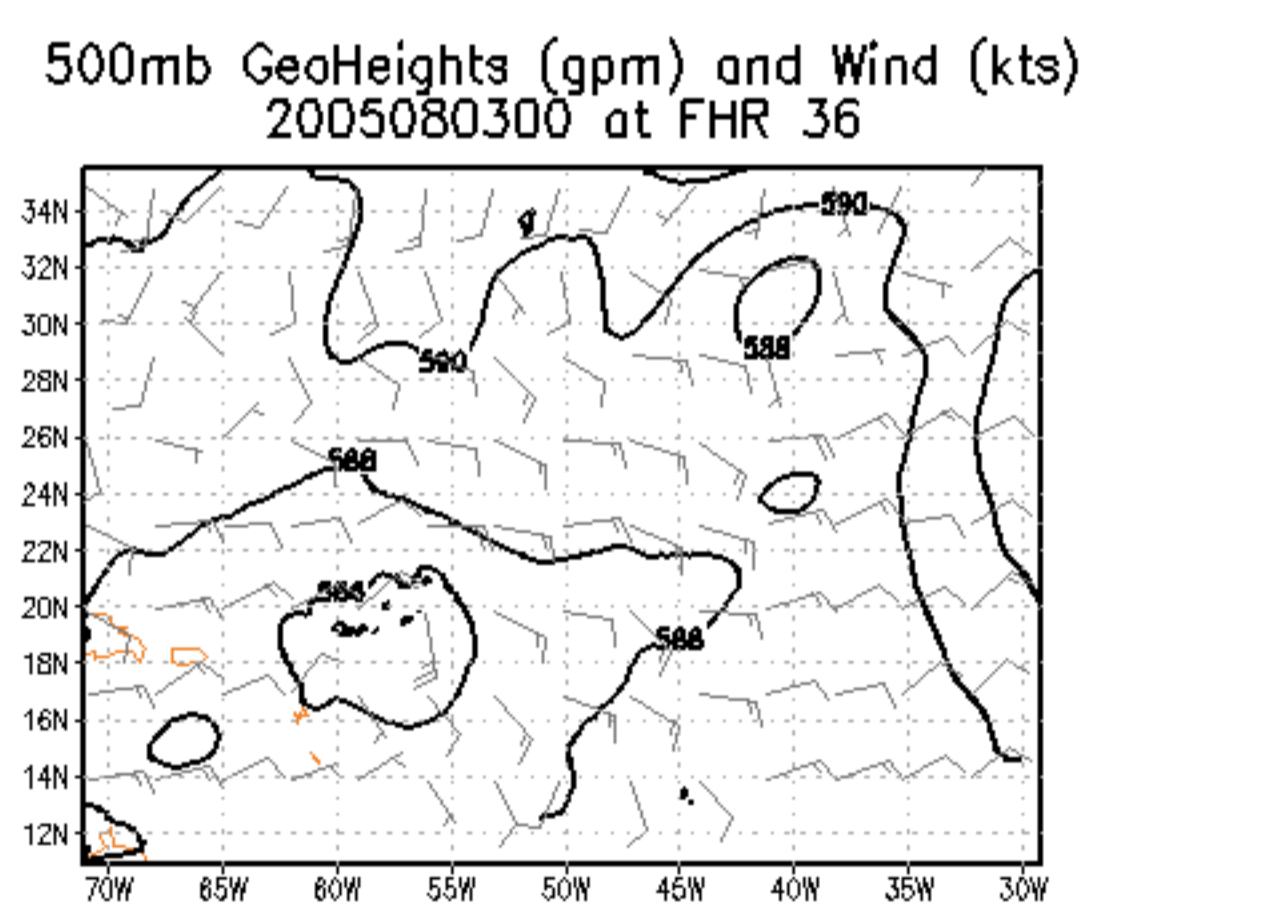
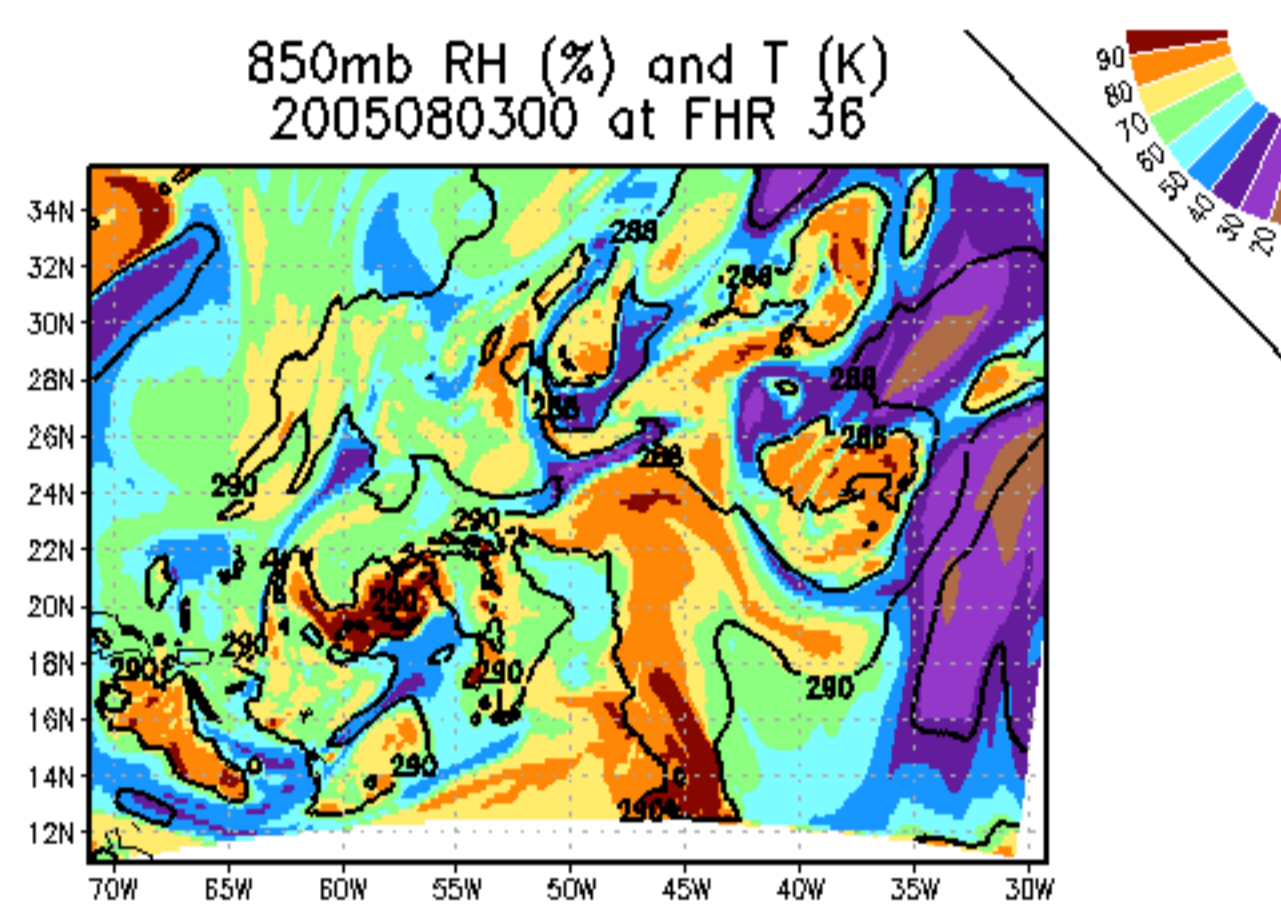
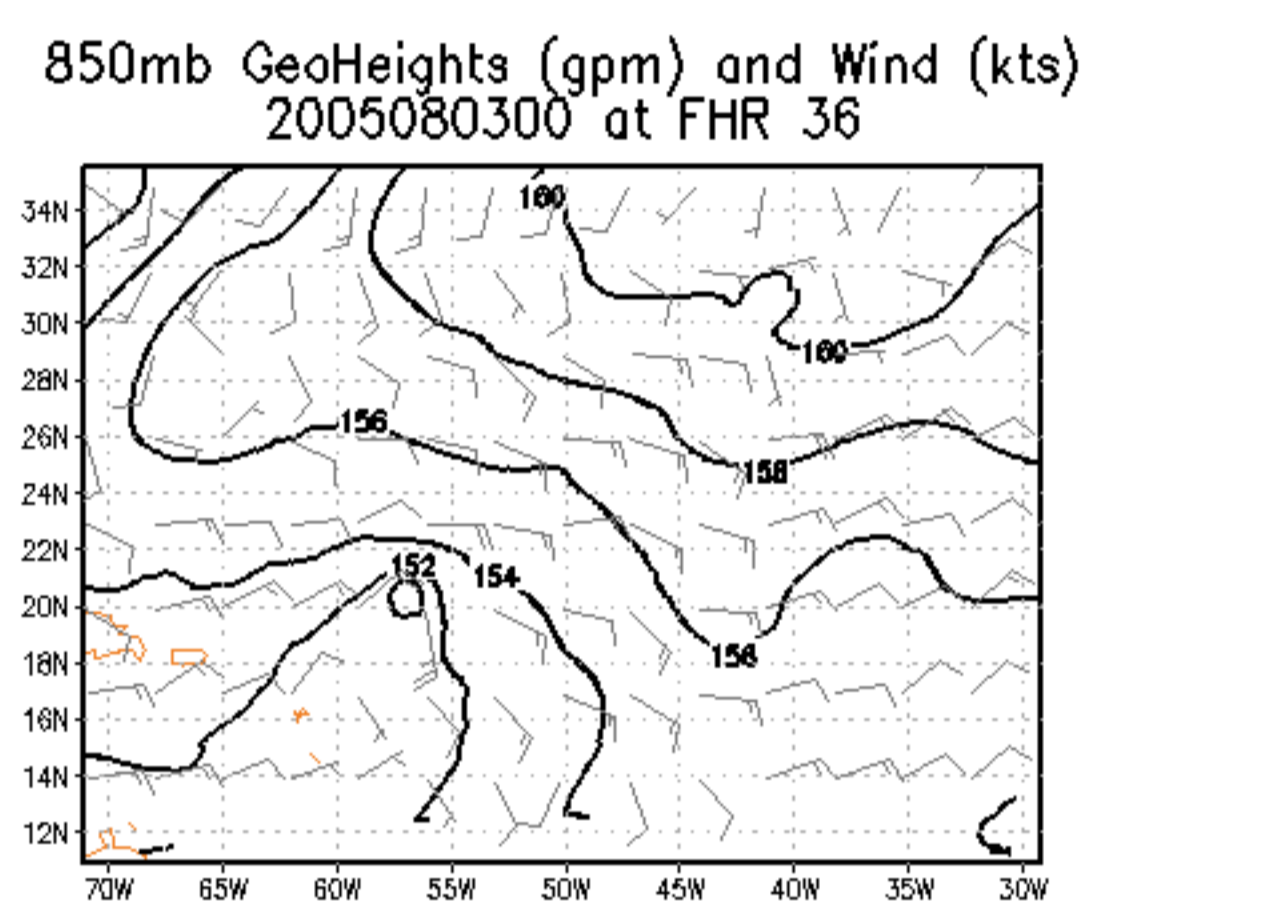
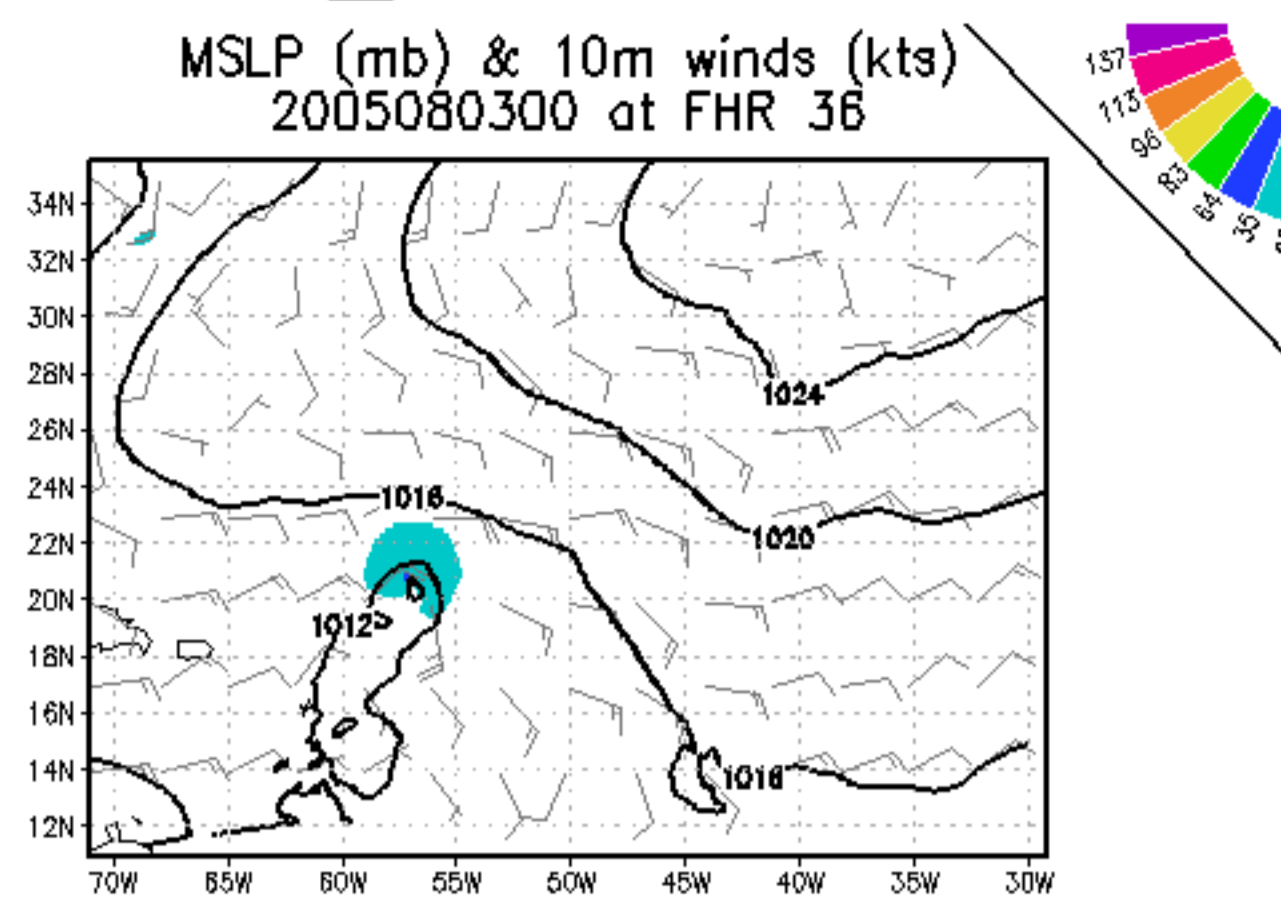
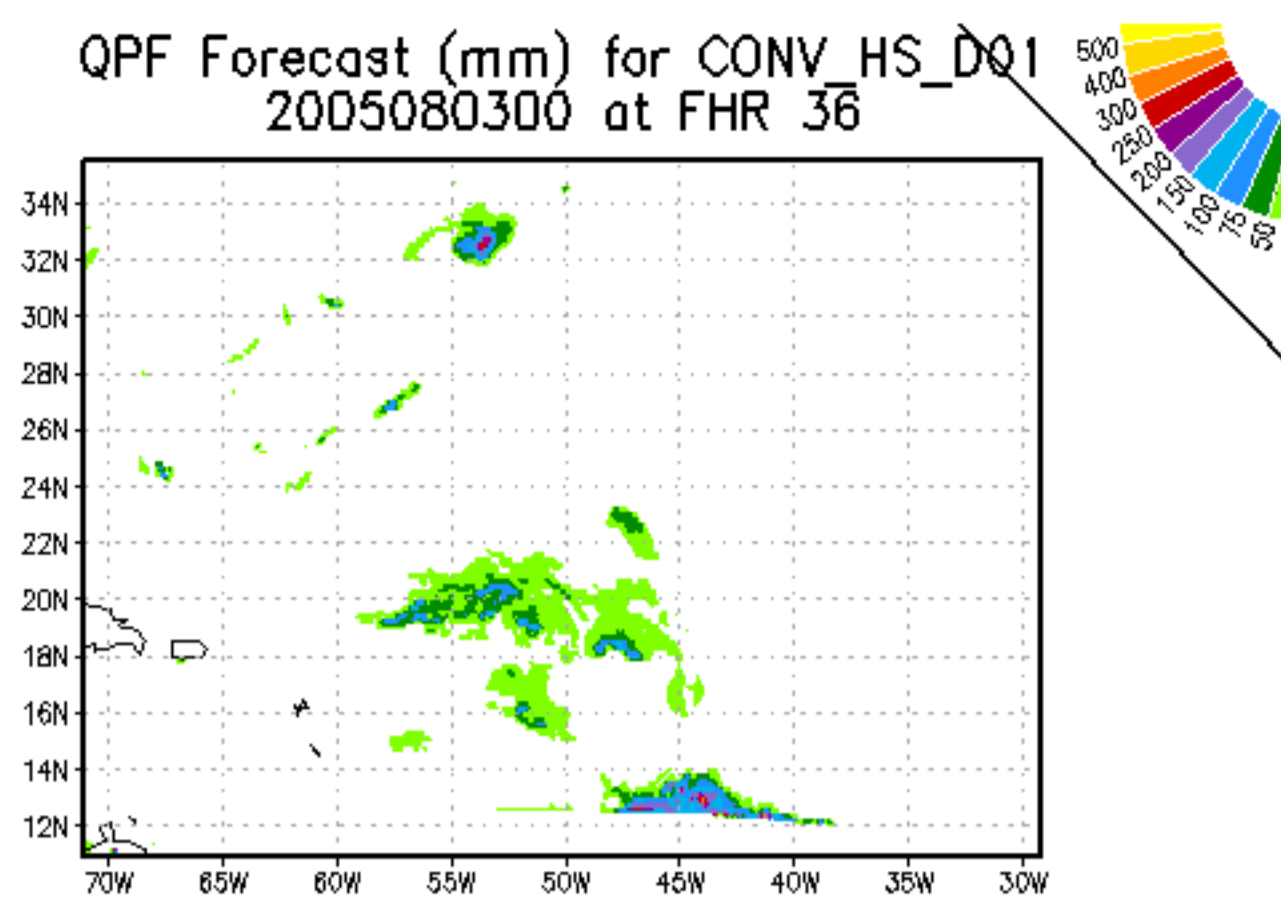
# Nature



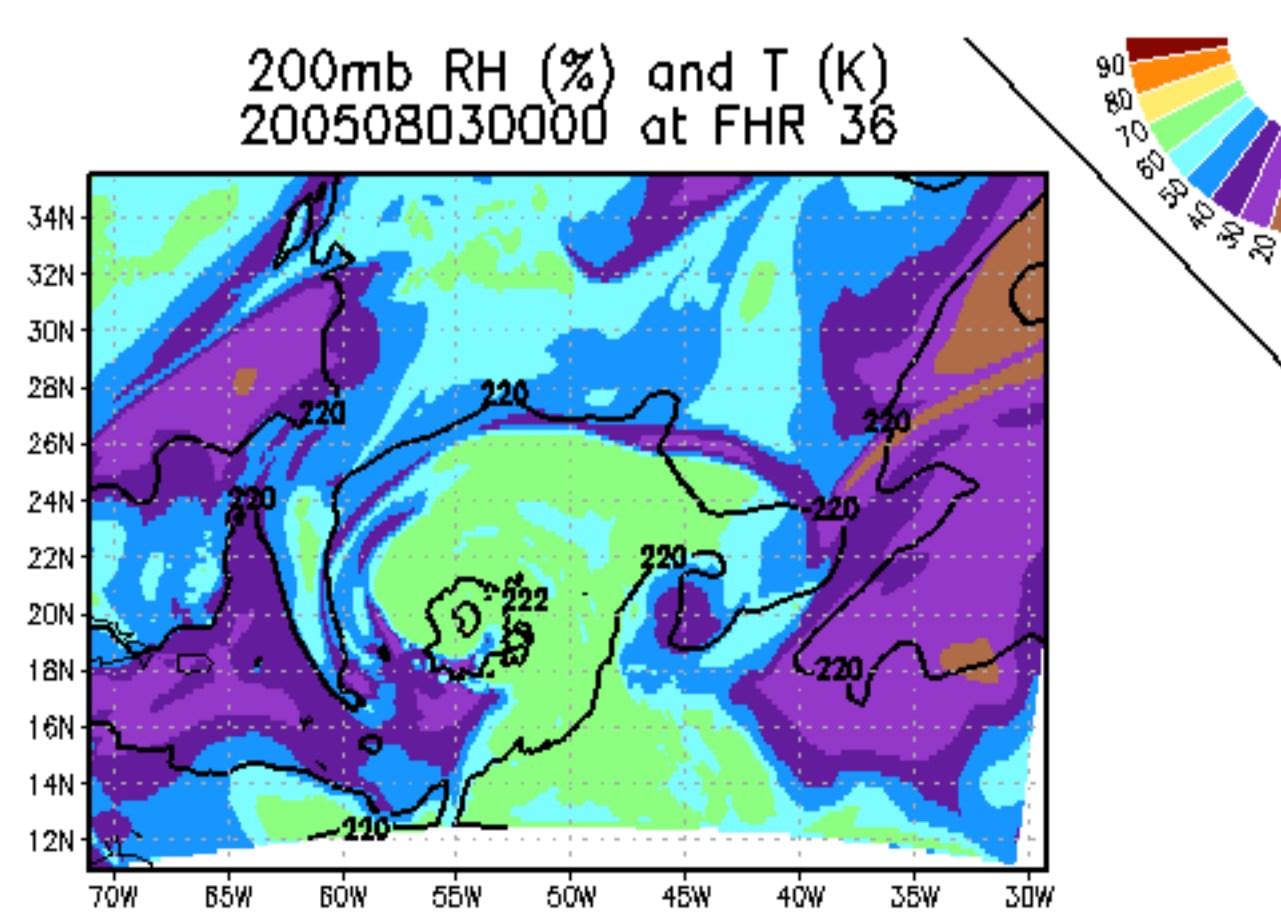
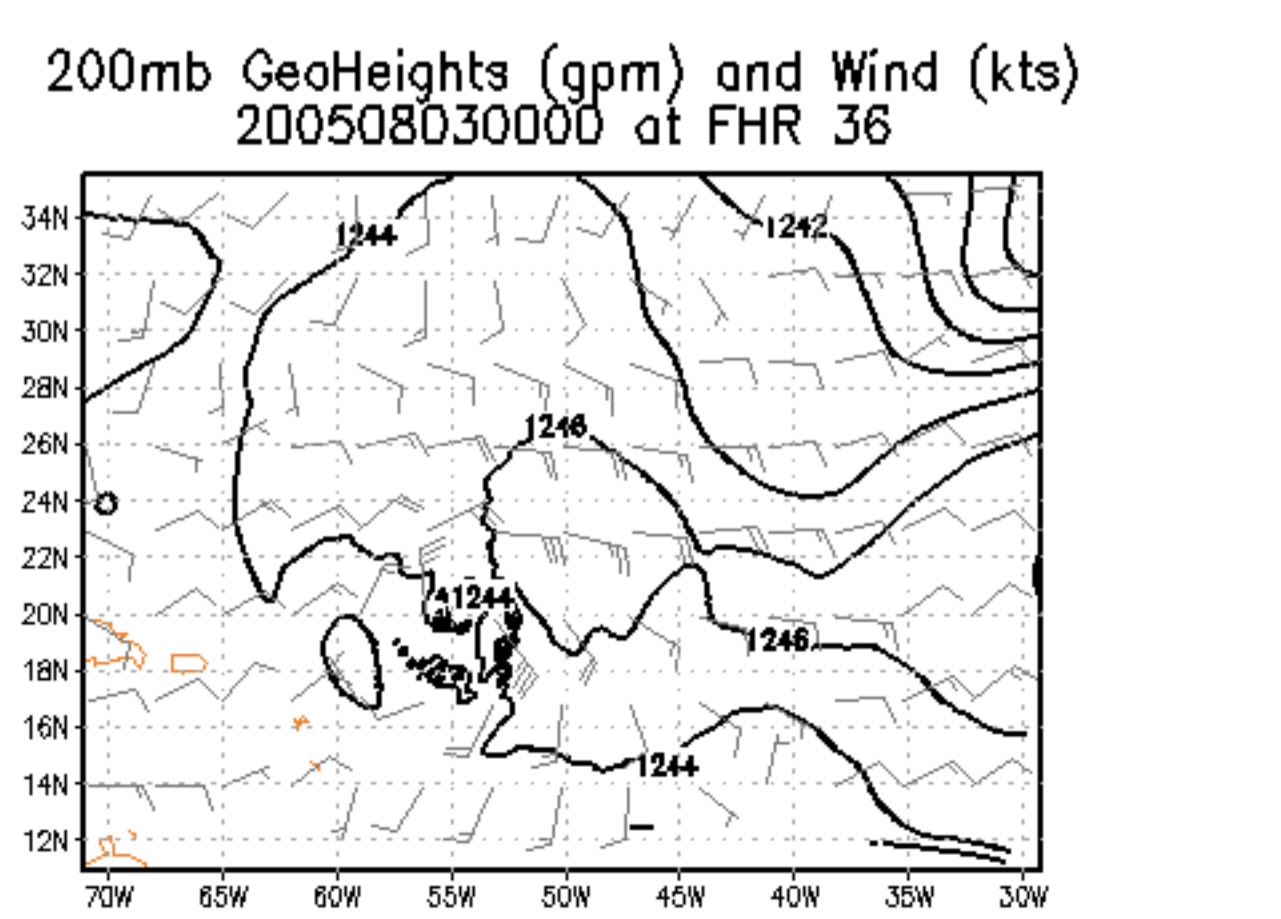
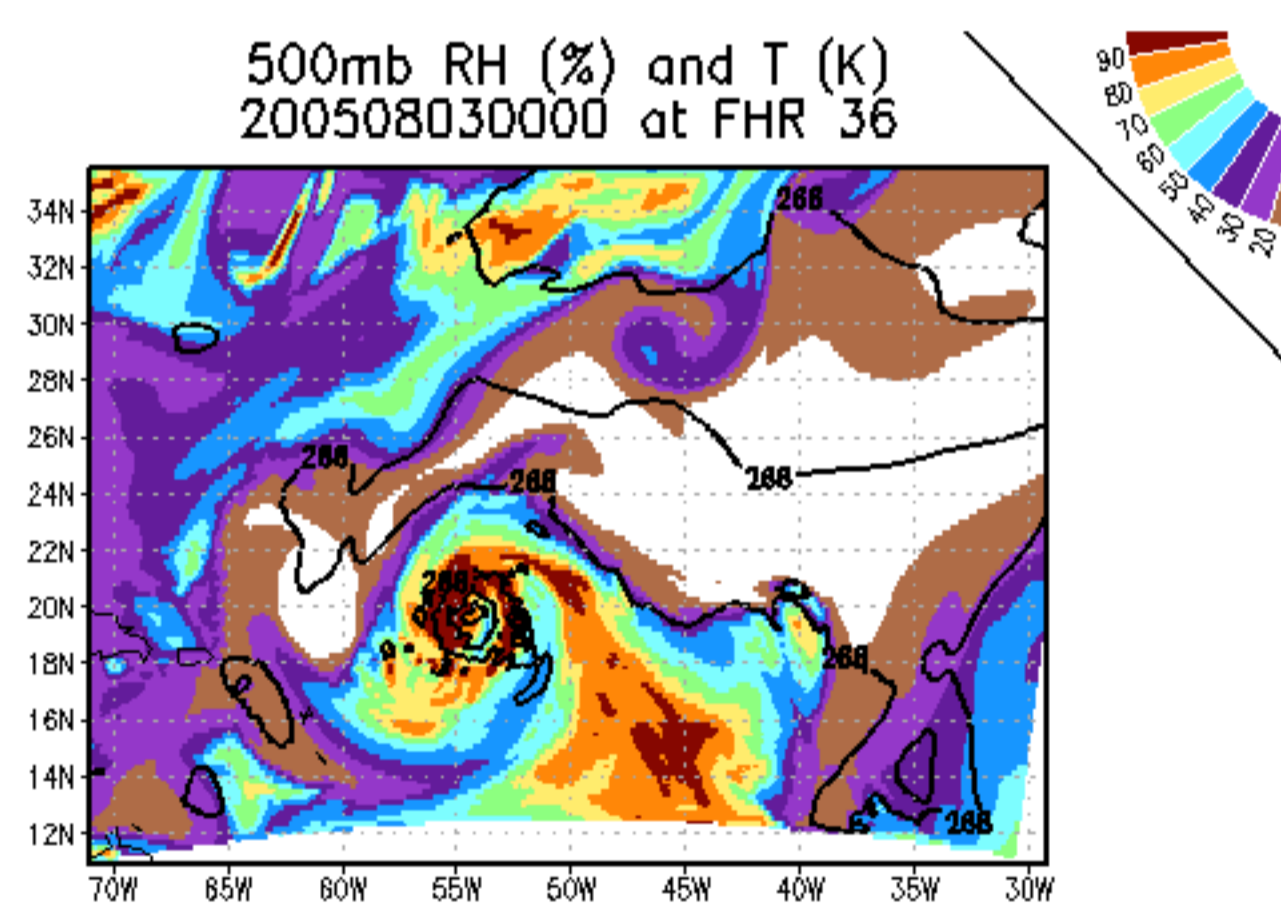
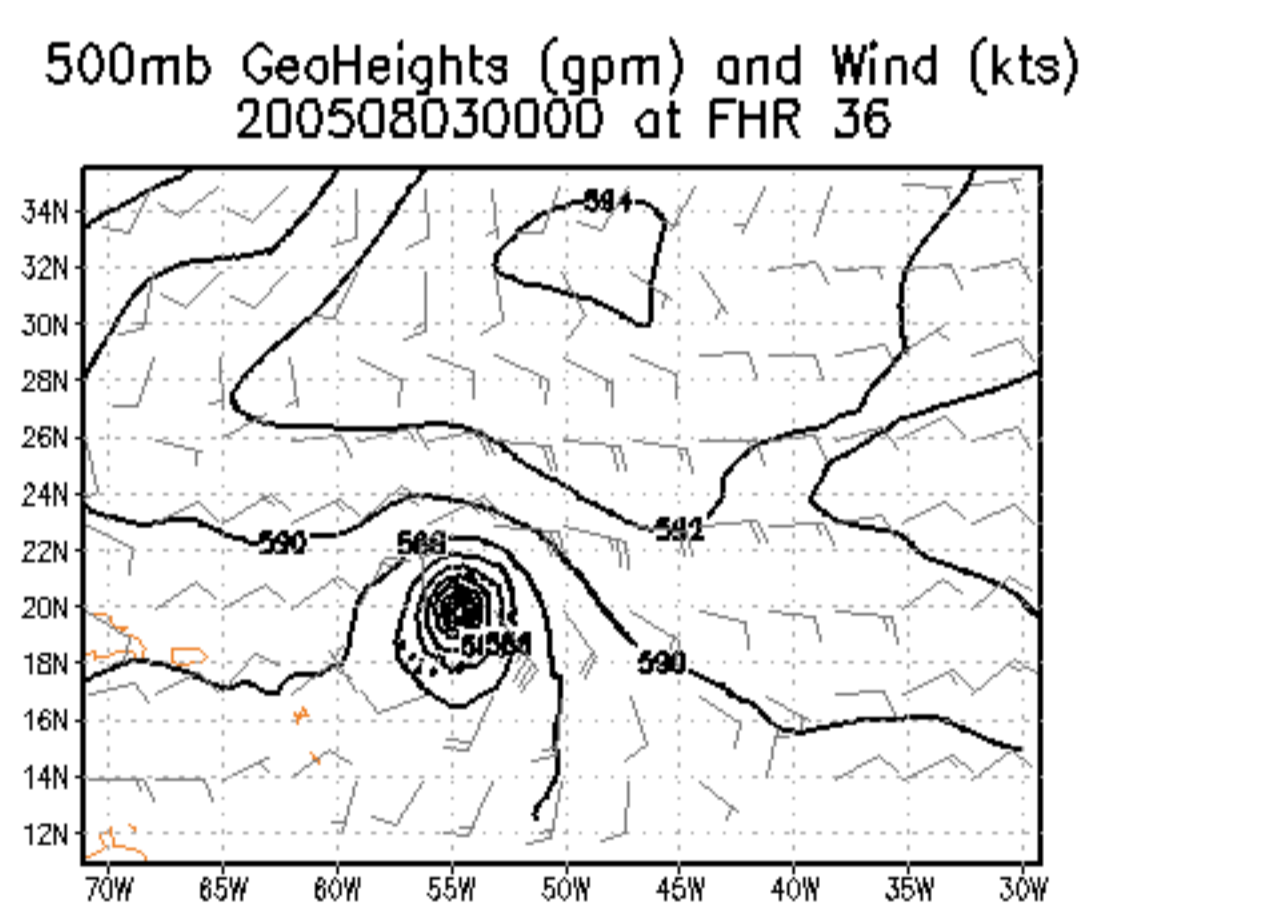
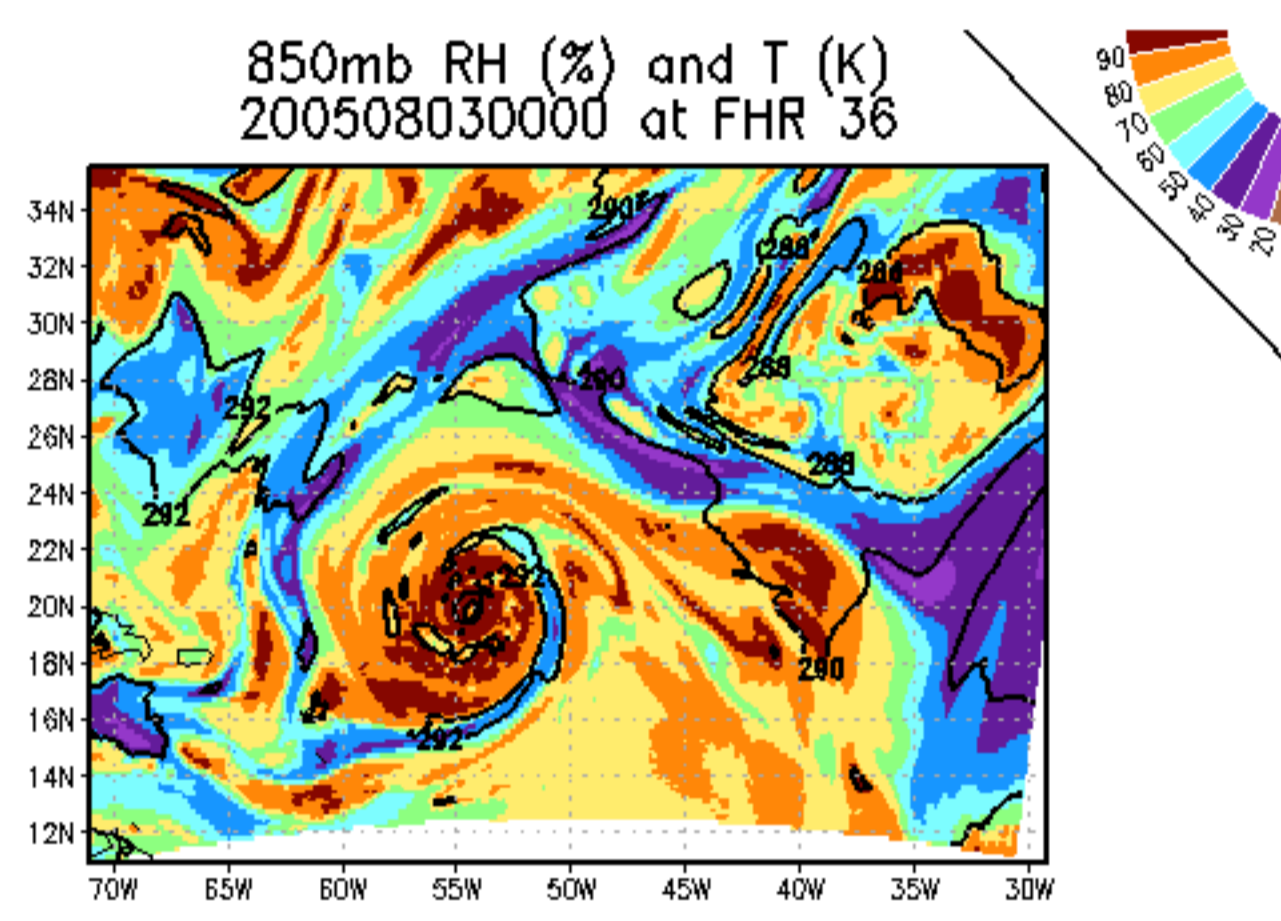
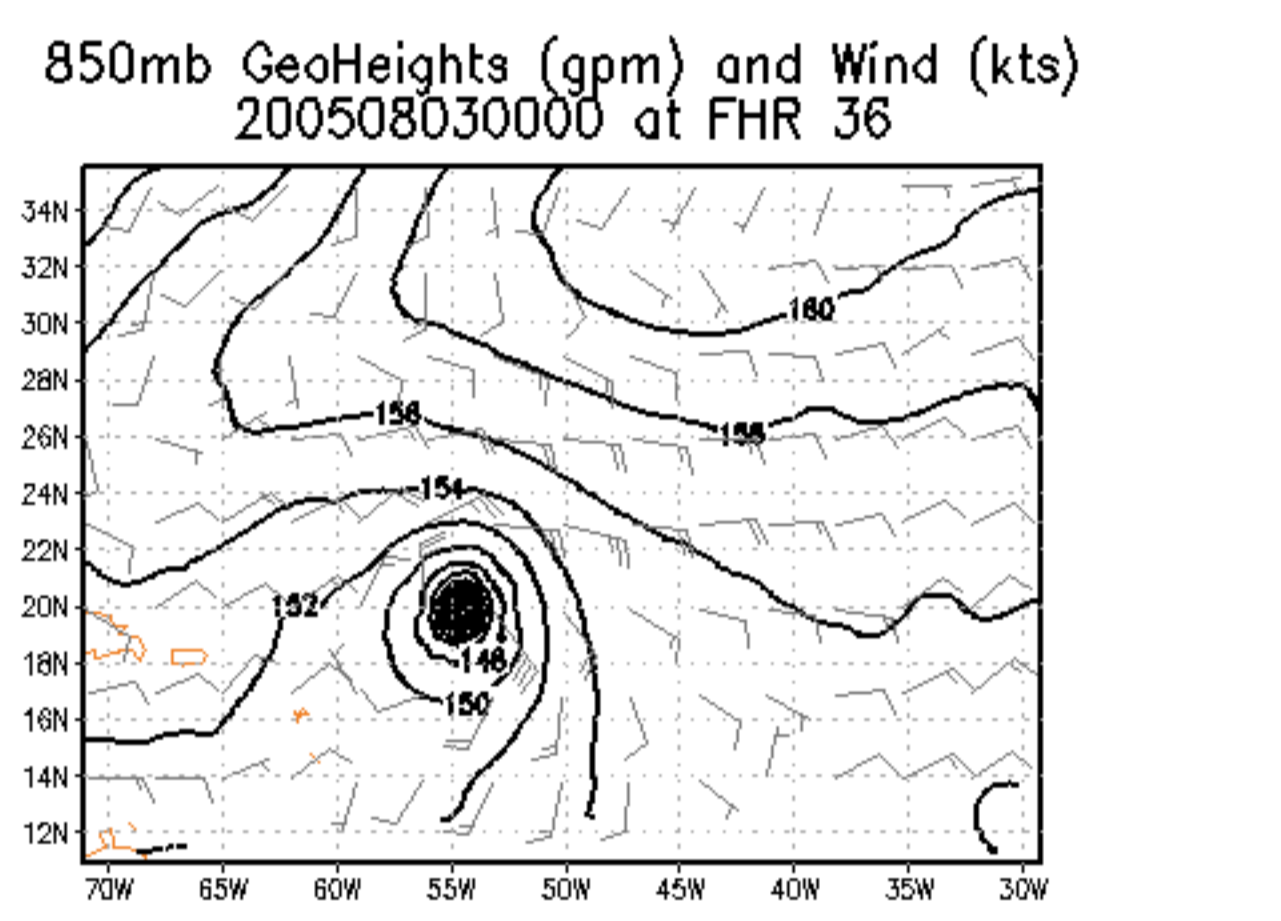
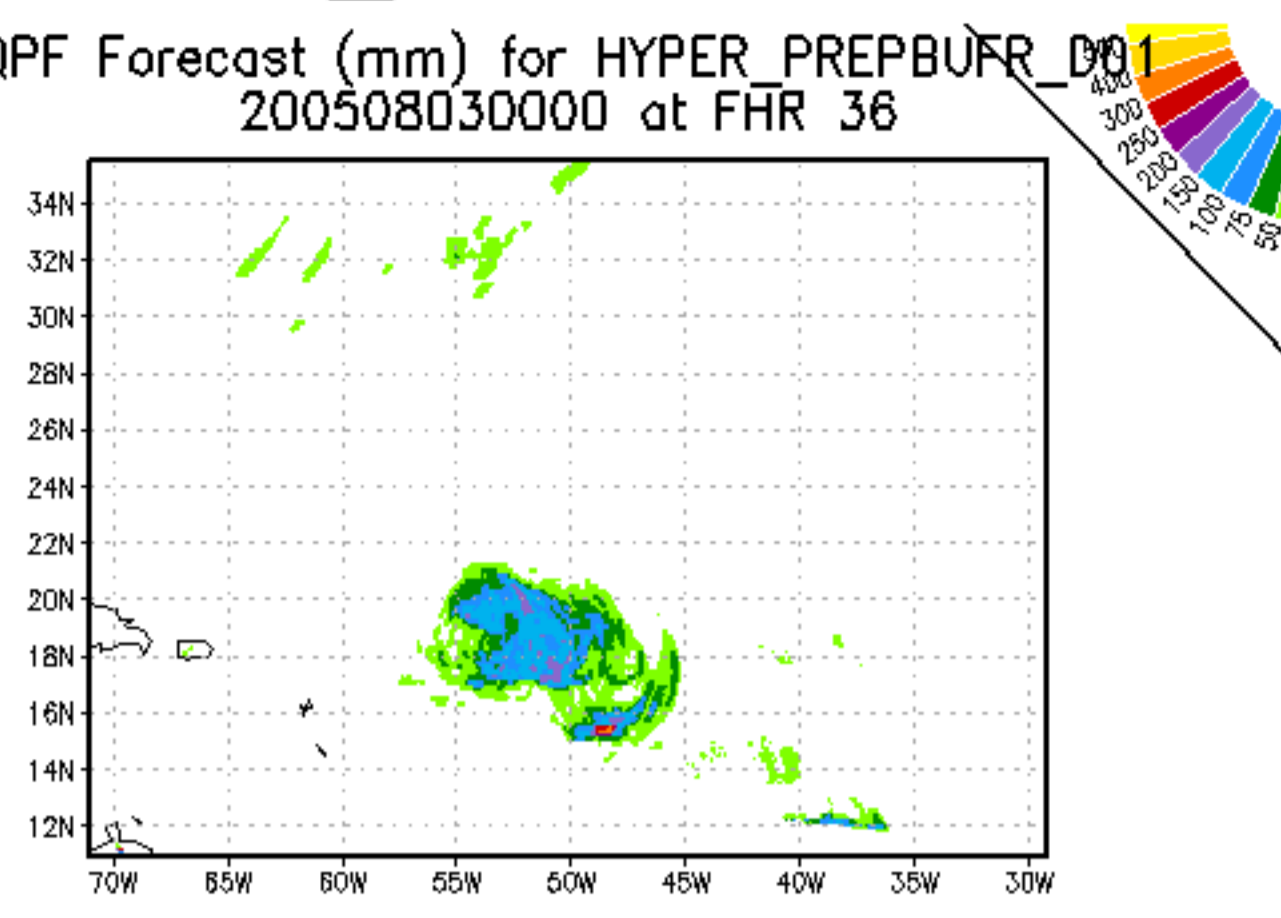
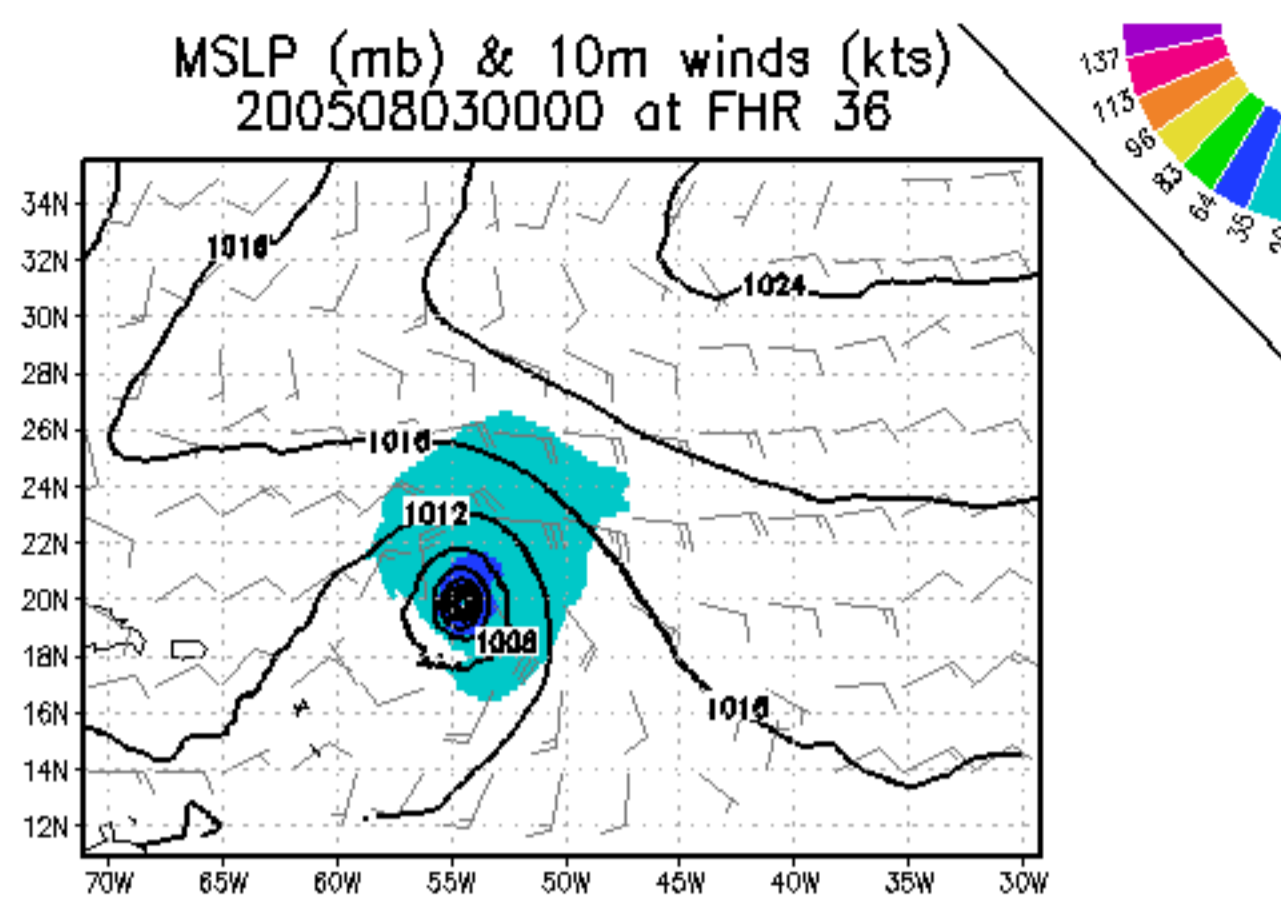
# Control(+conv)



# Hypersp.+Conv

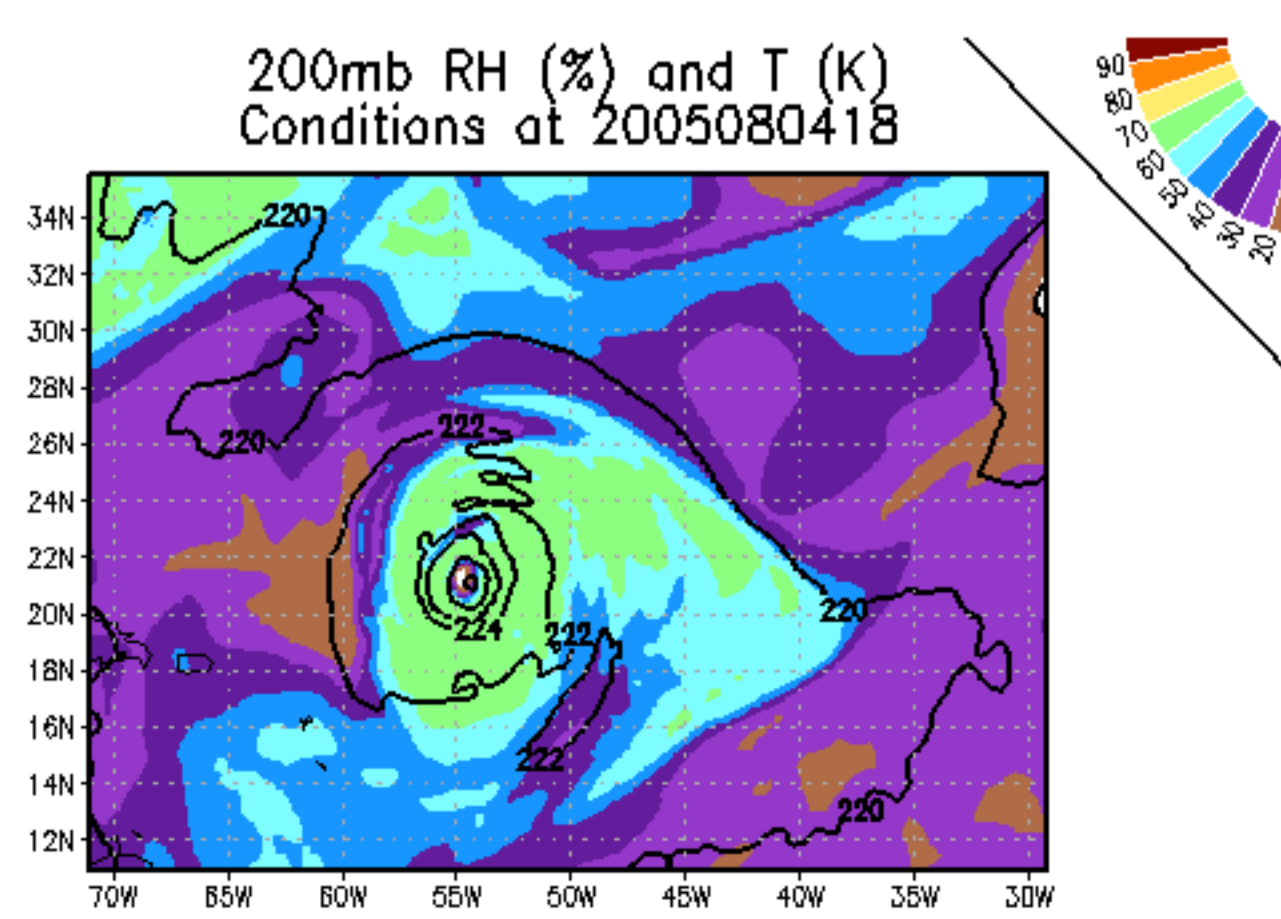
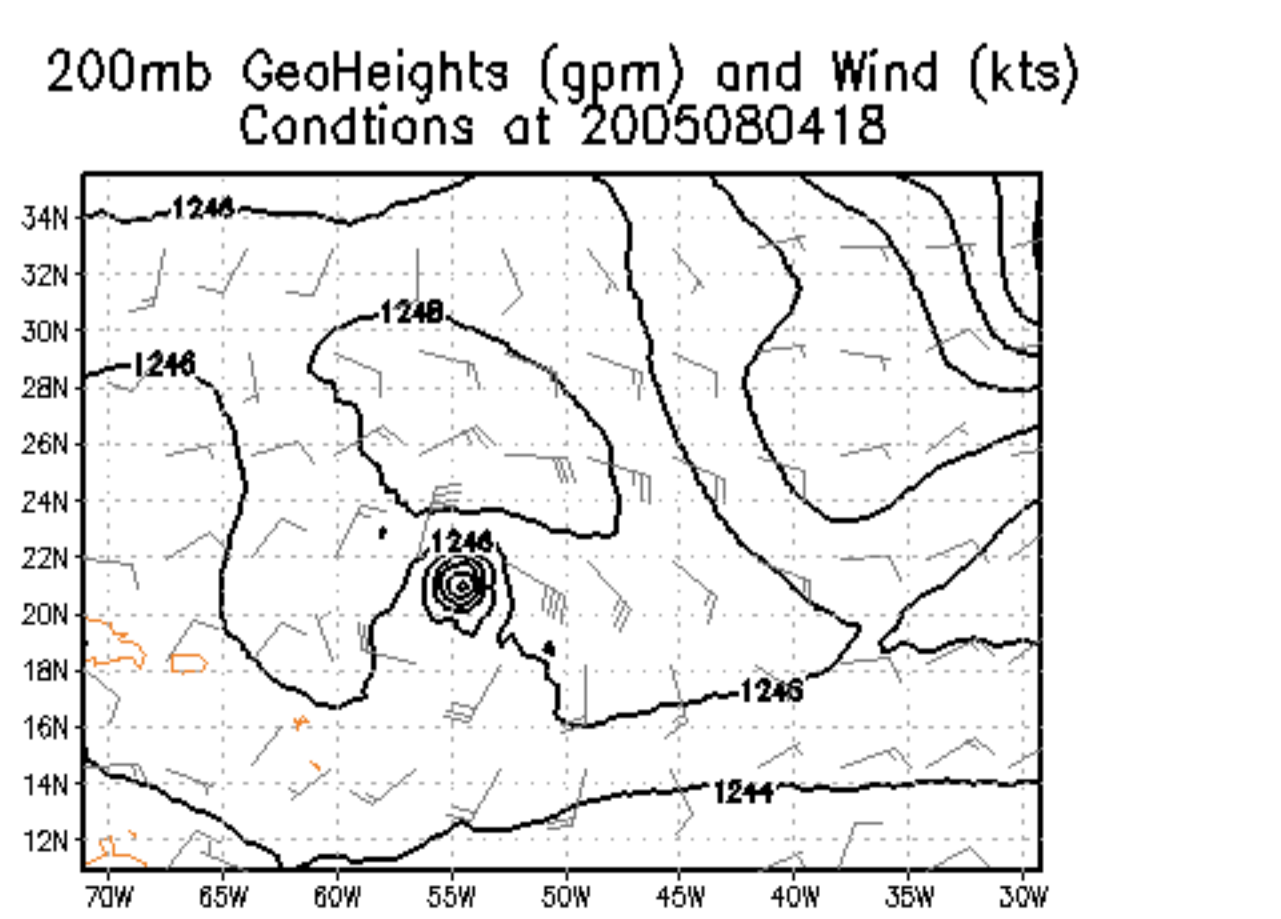
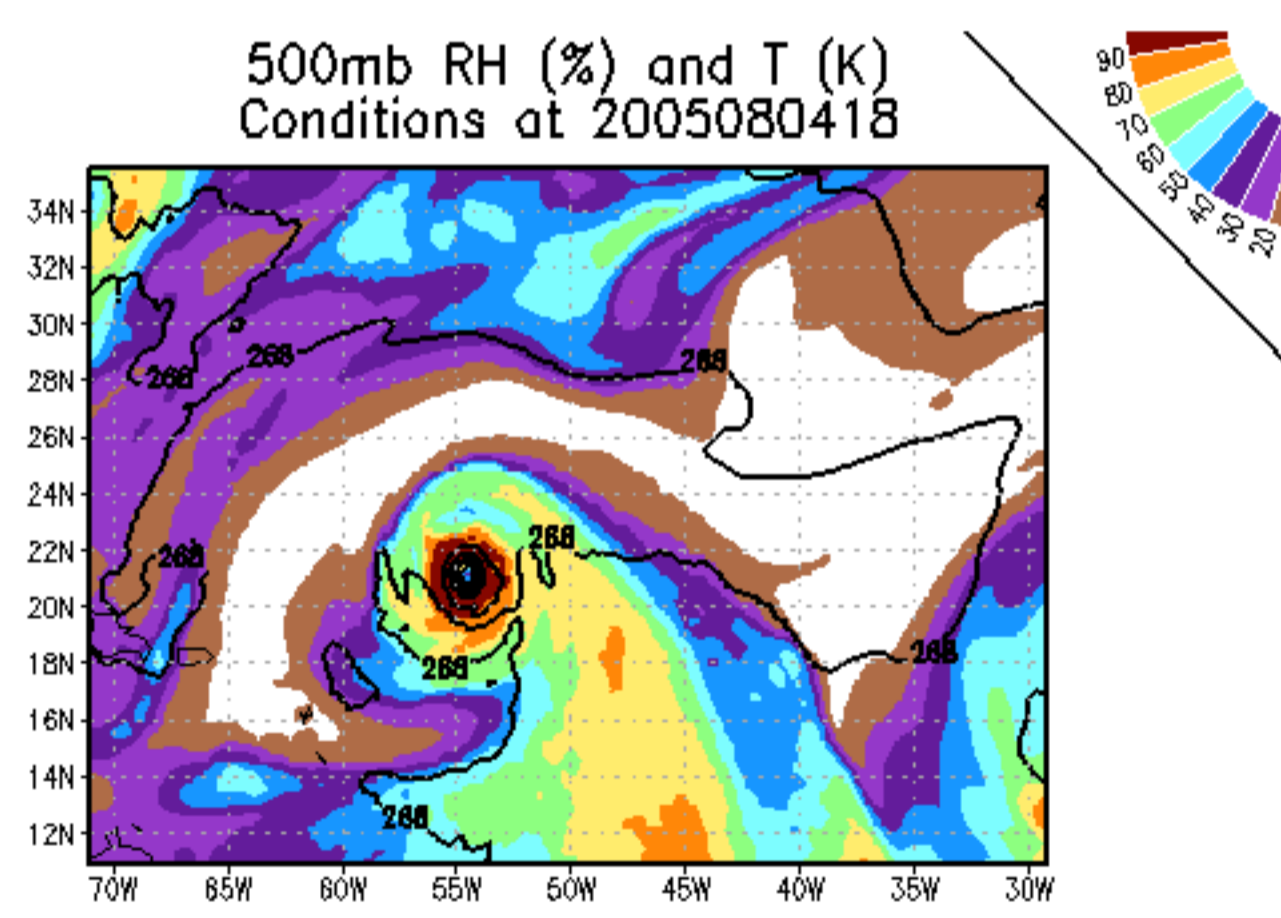
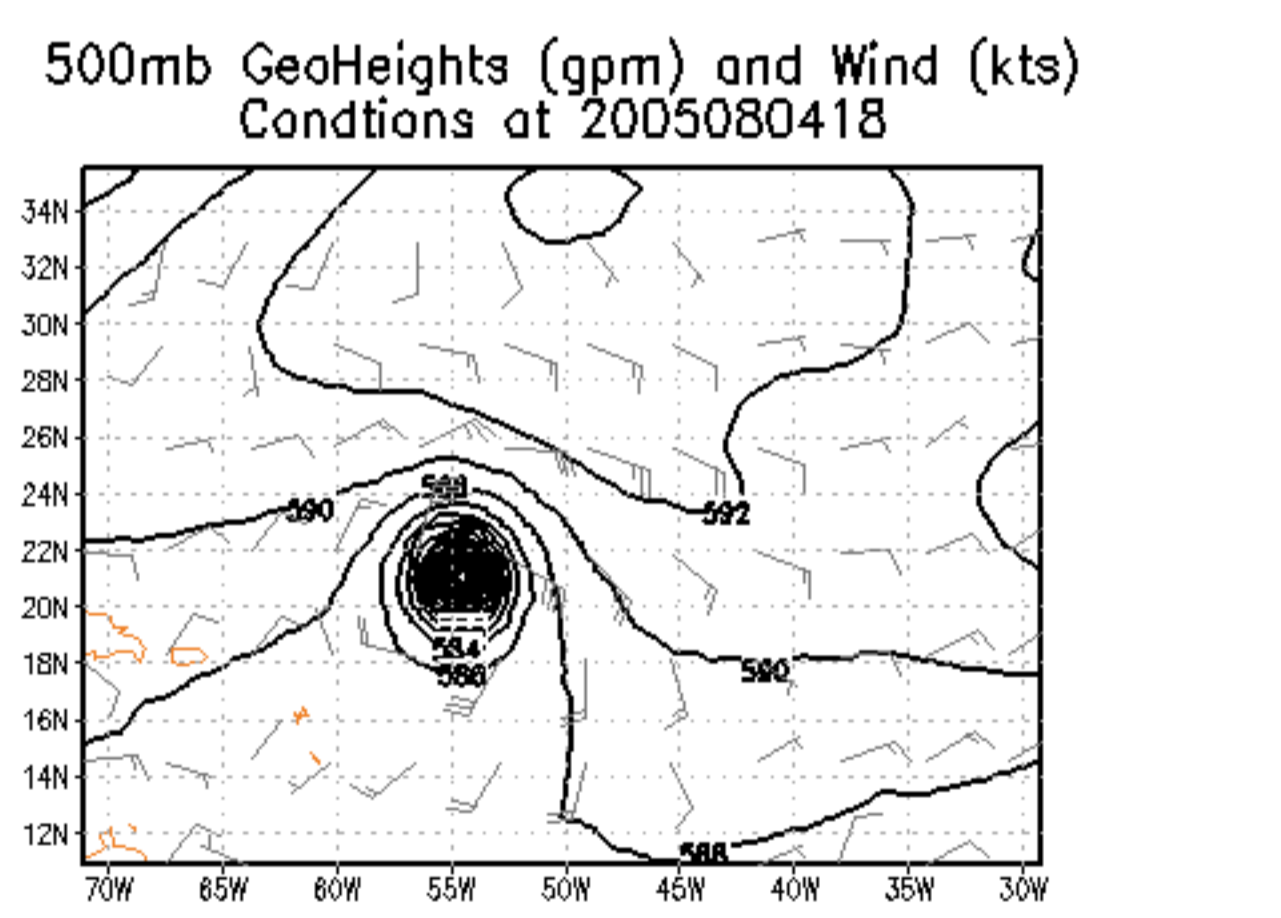
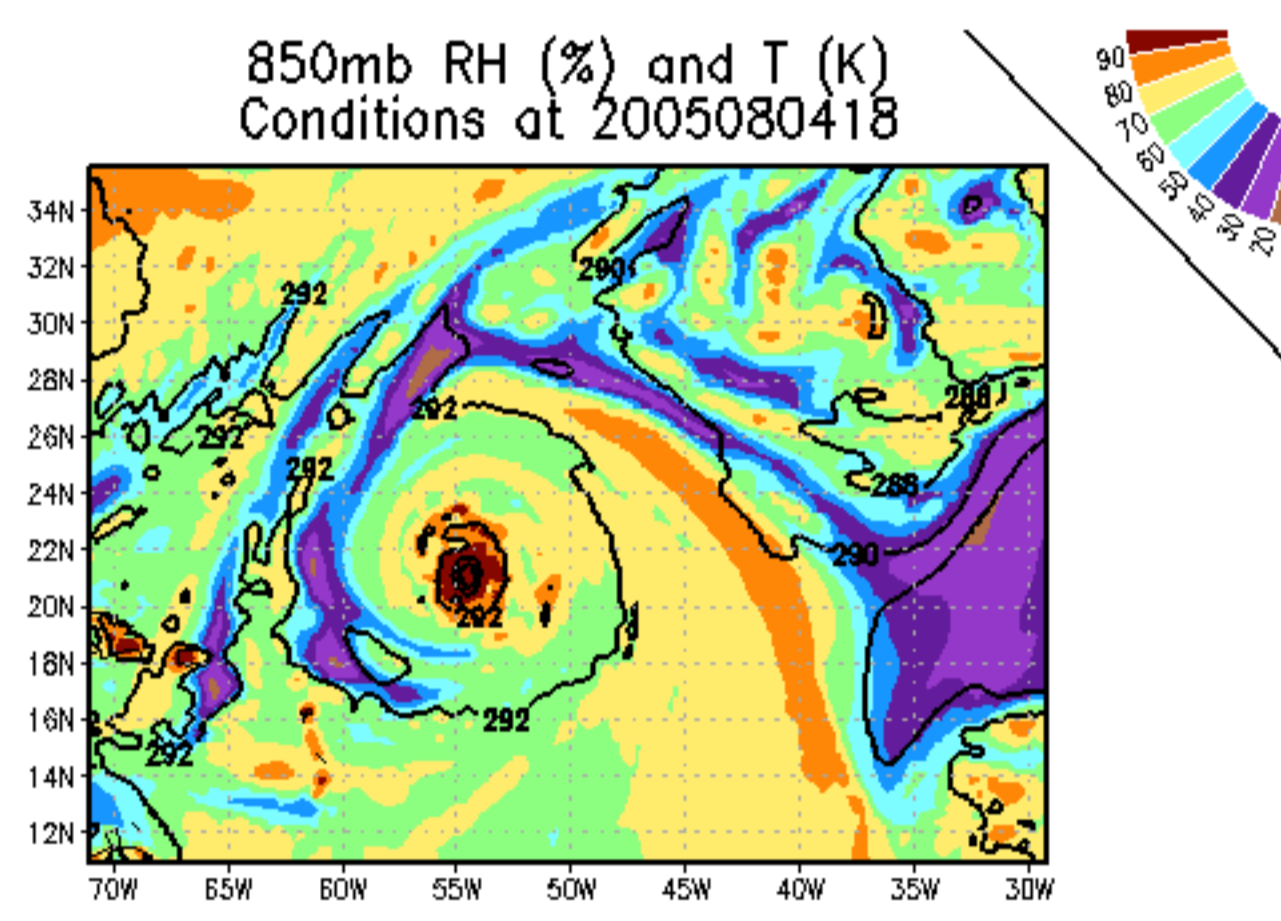
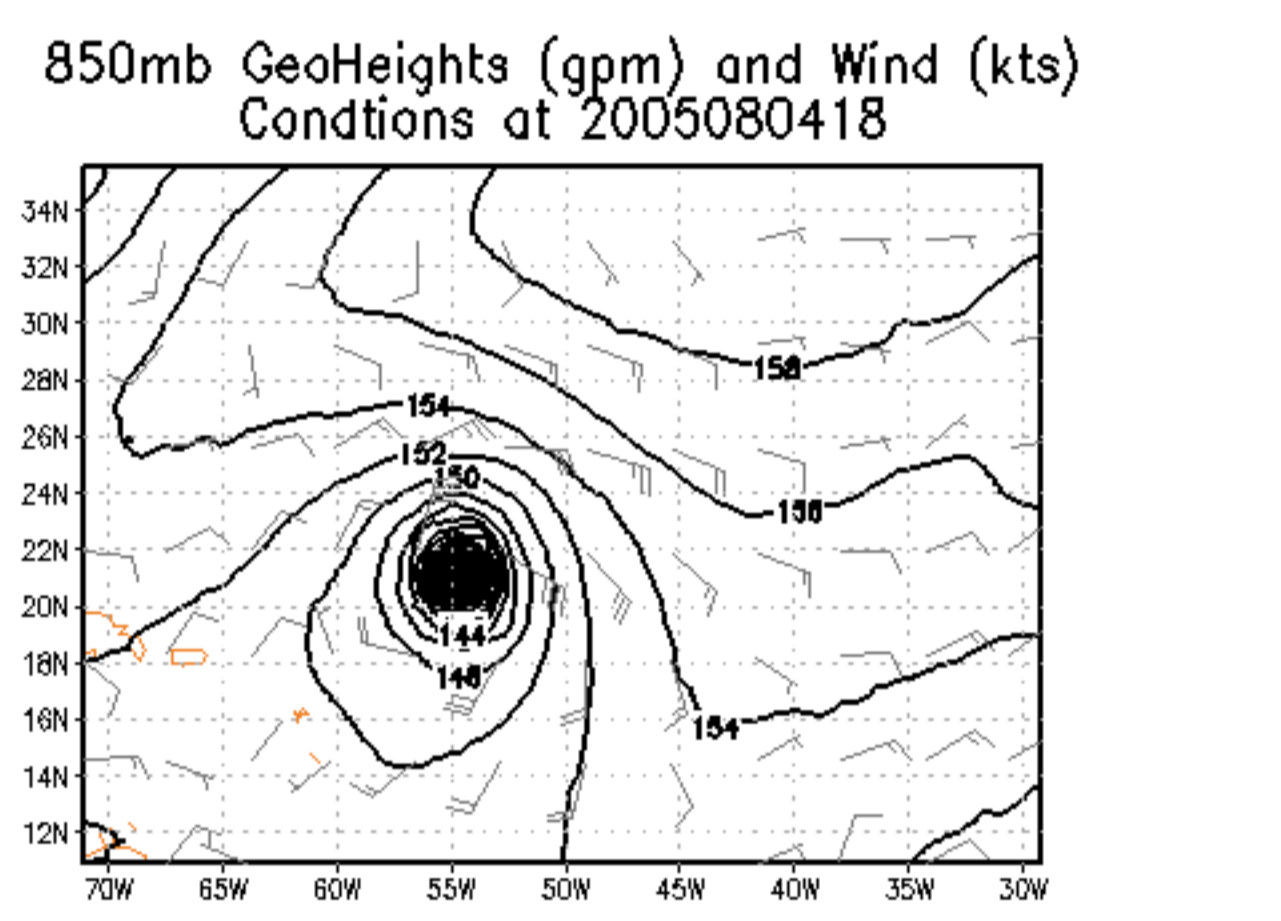
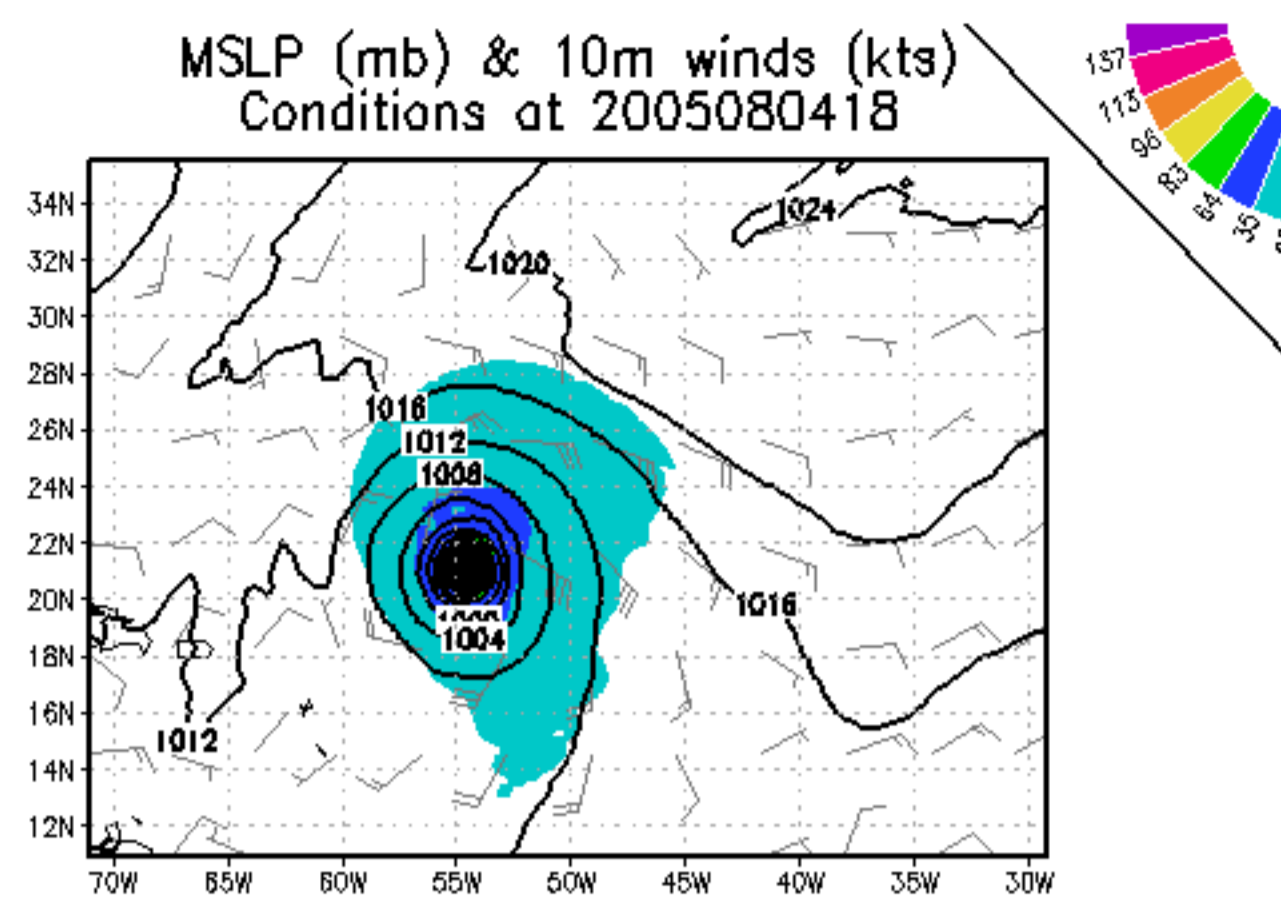
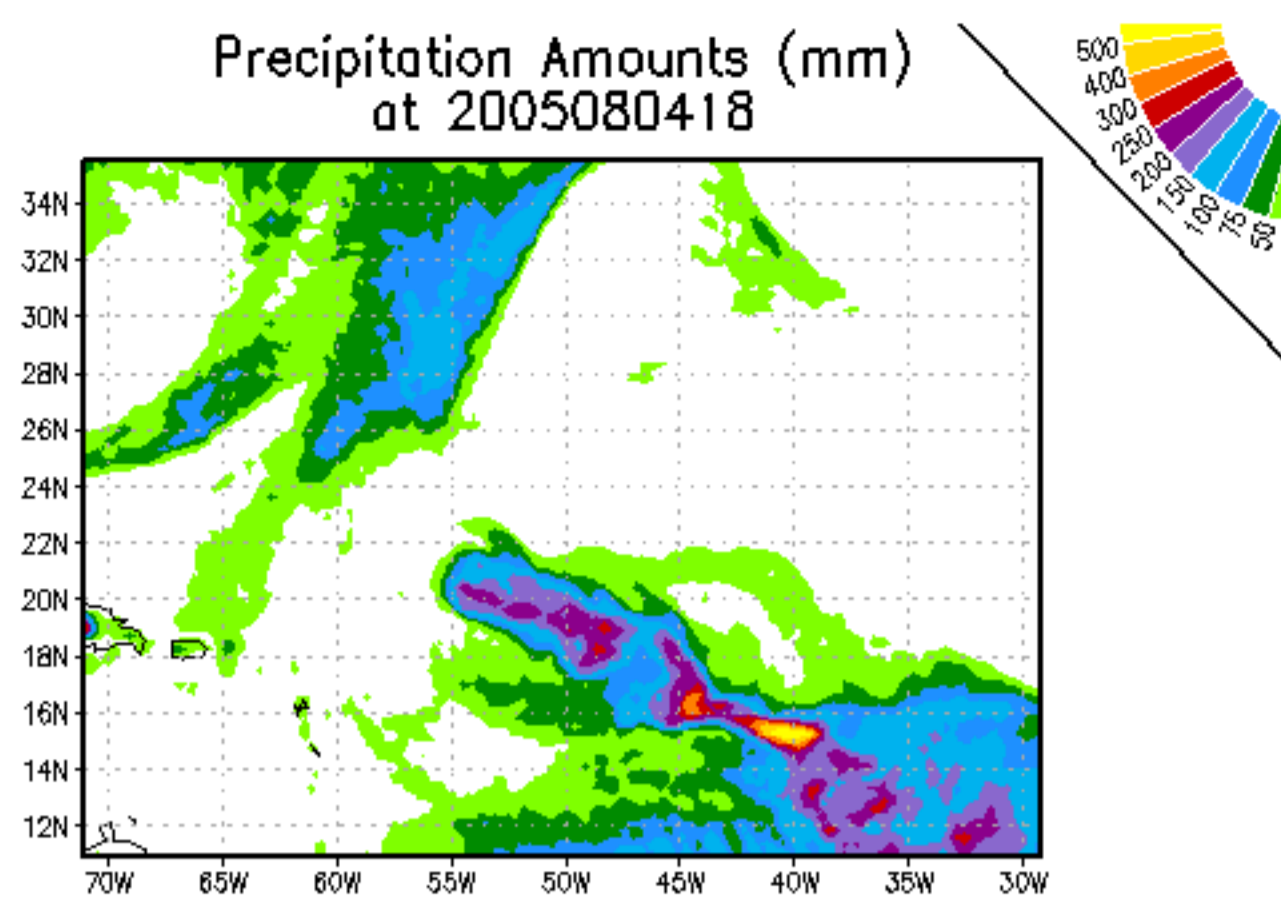


# Hypersp.Retrieval

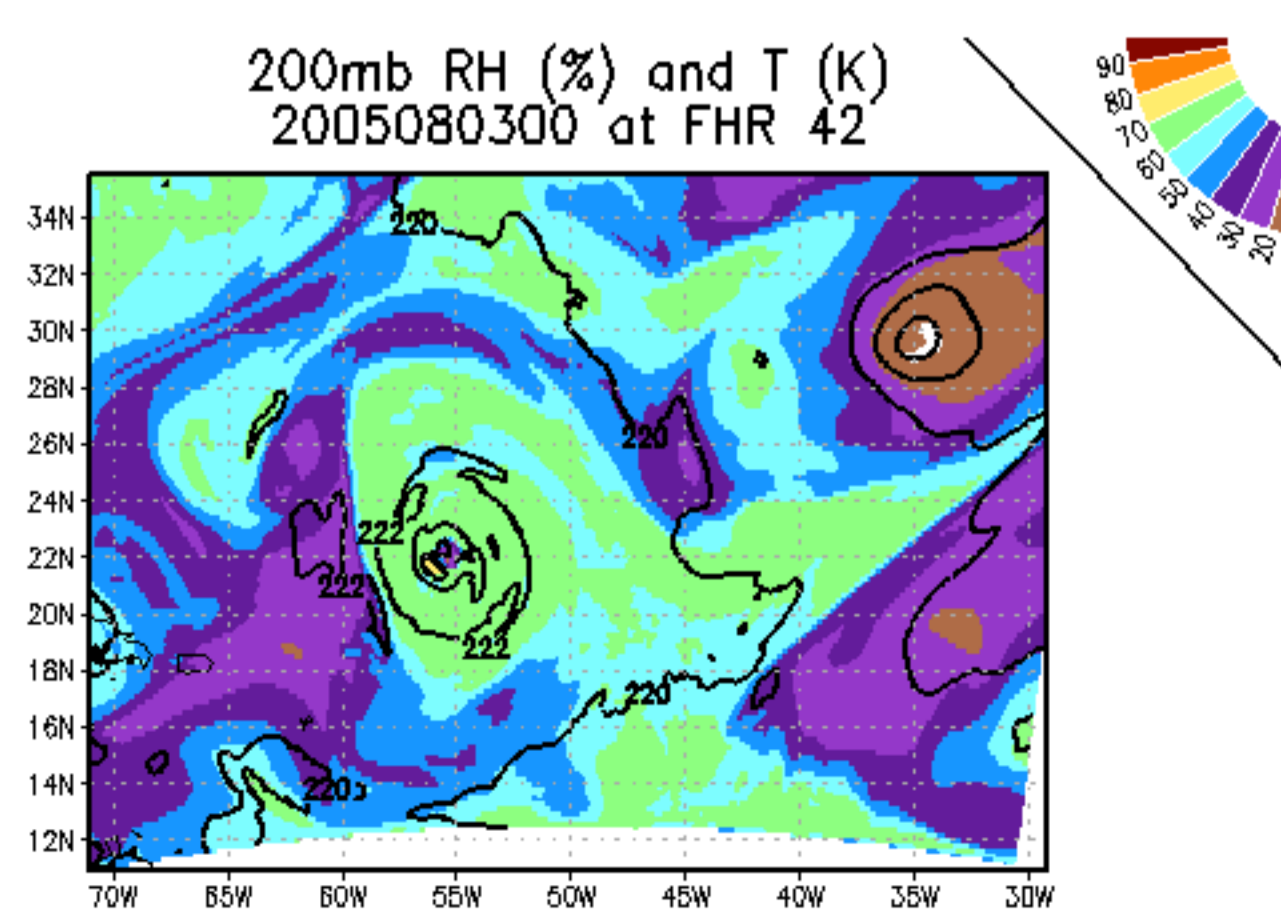
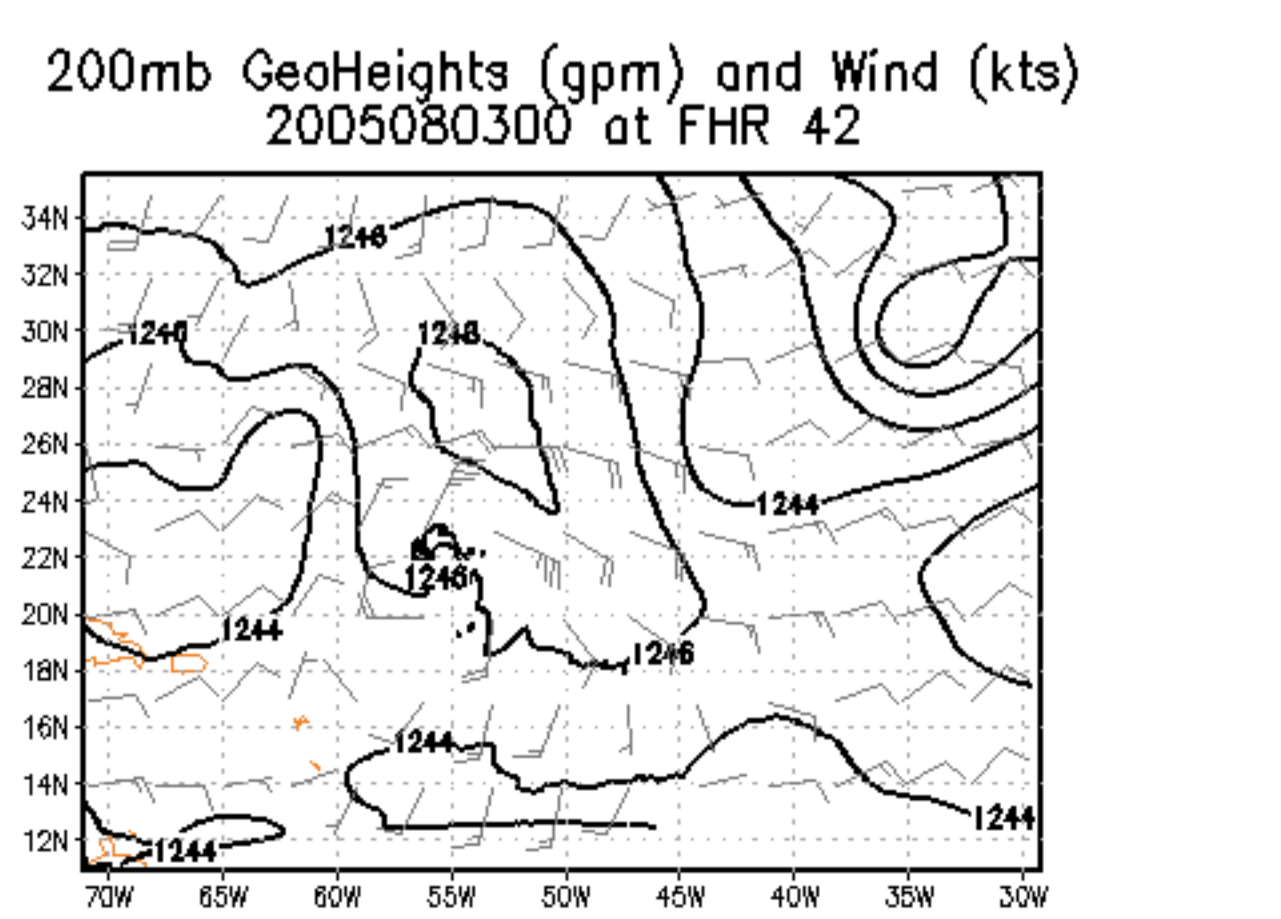
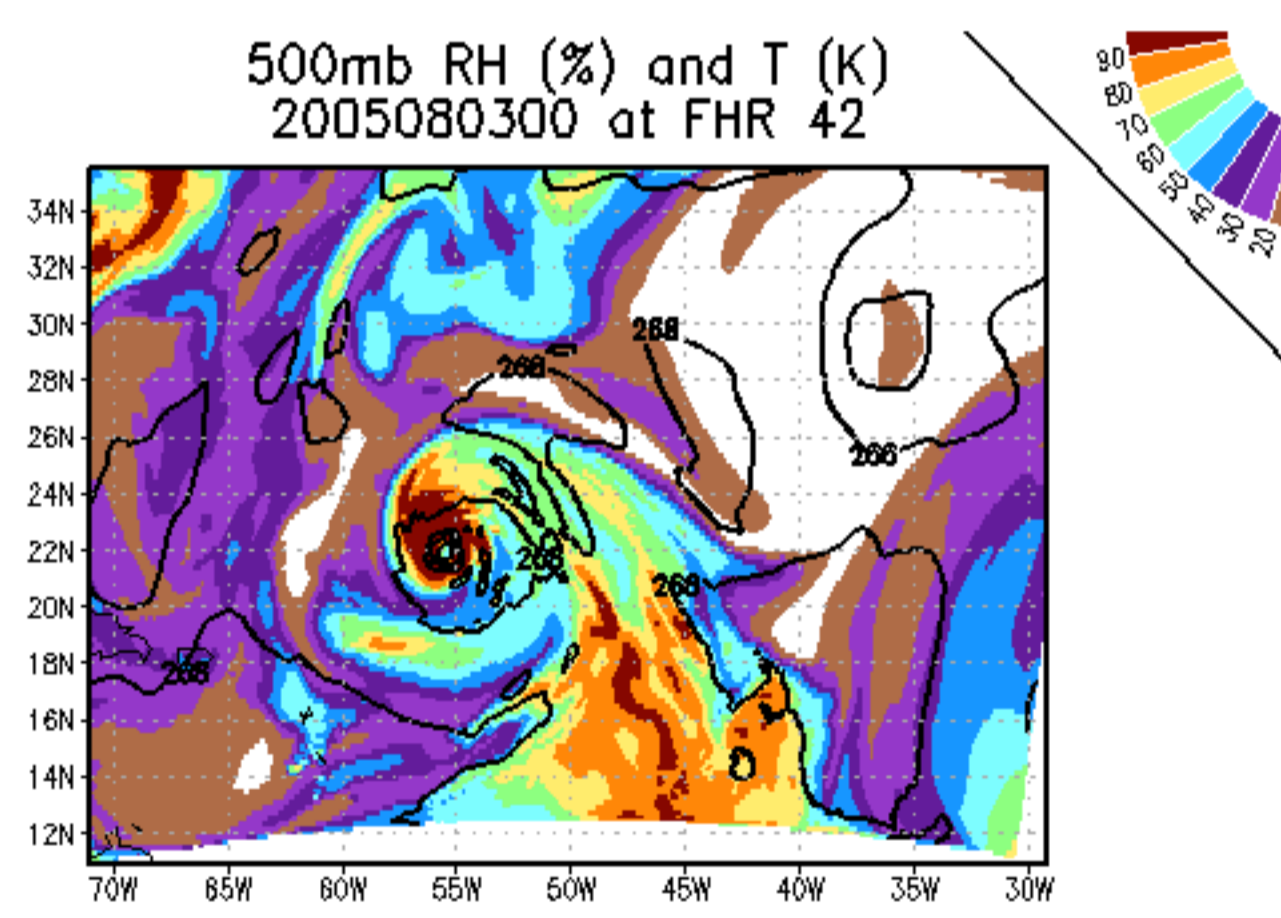
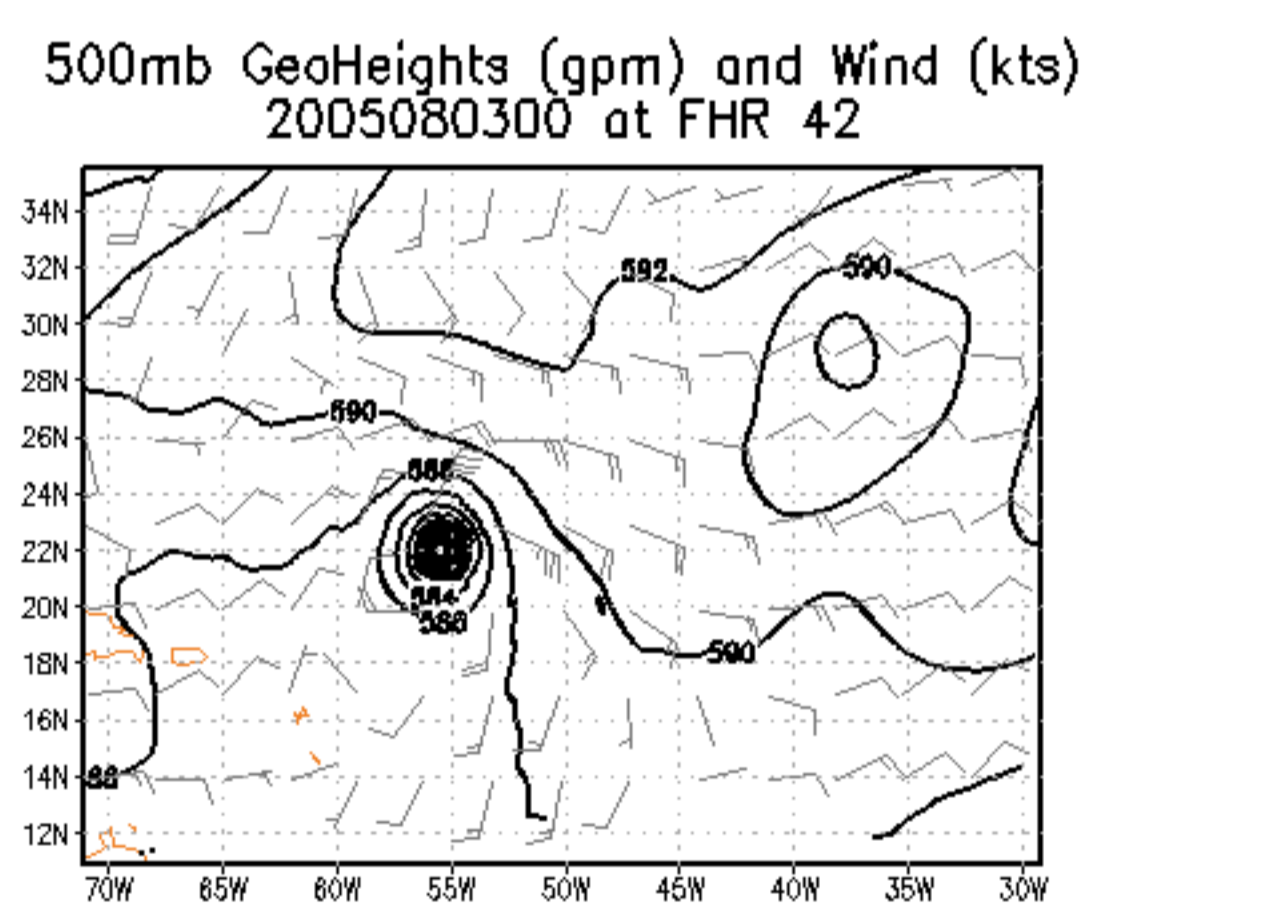
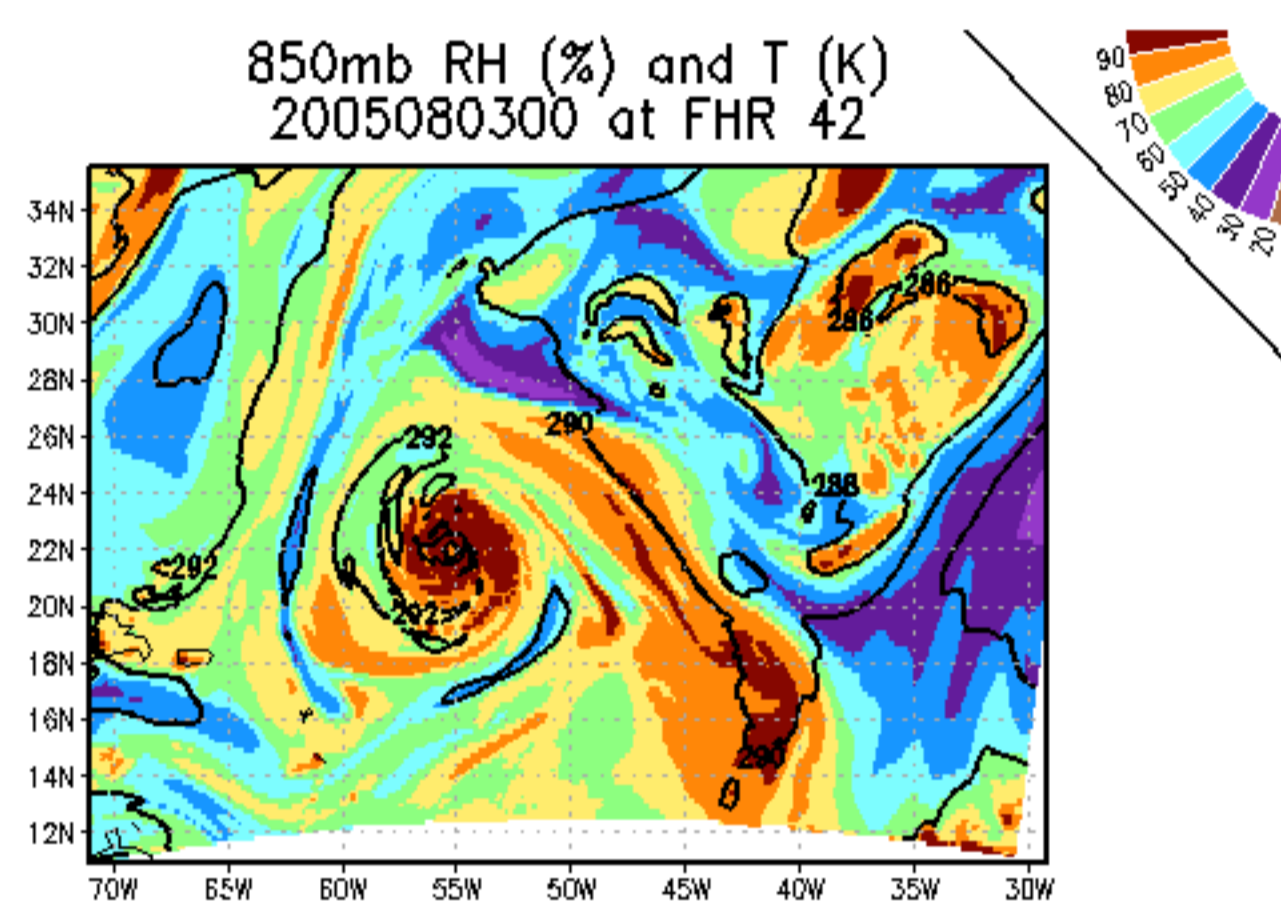
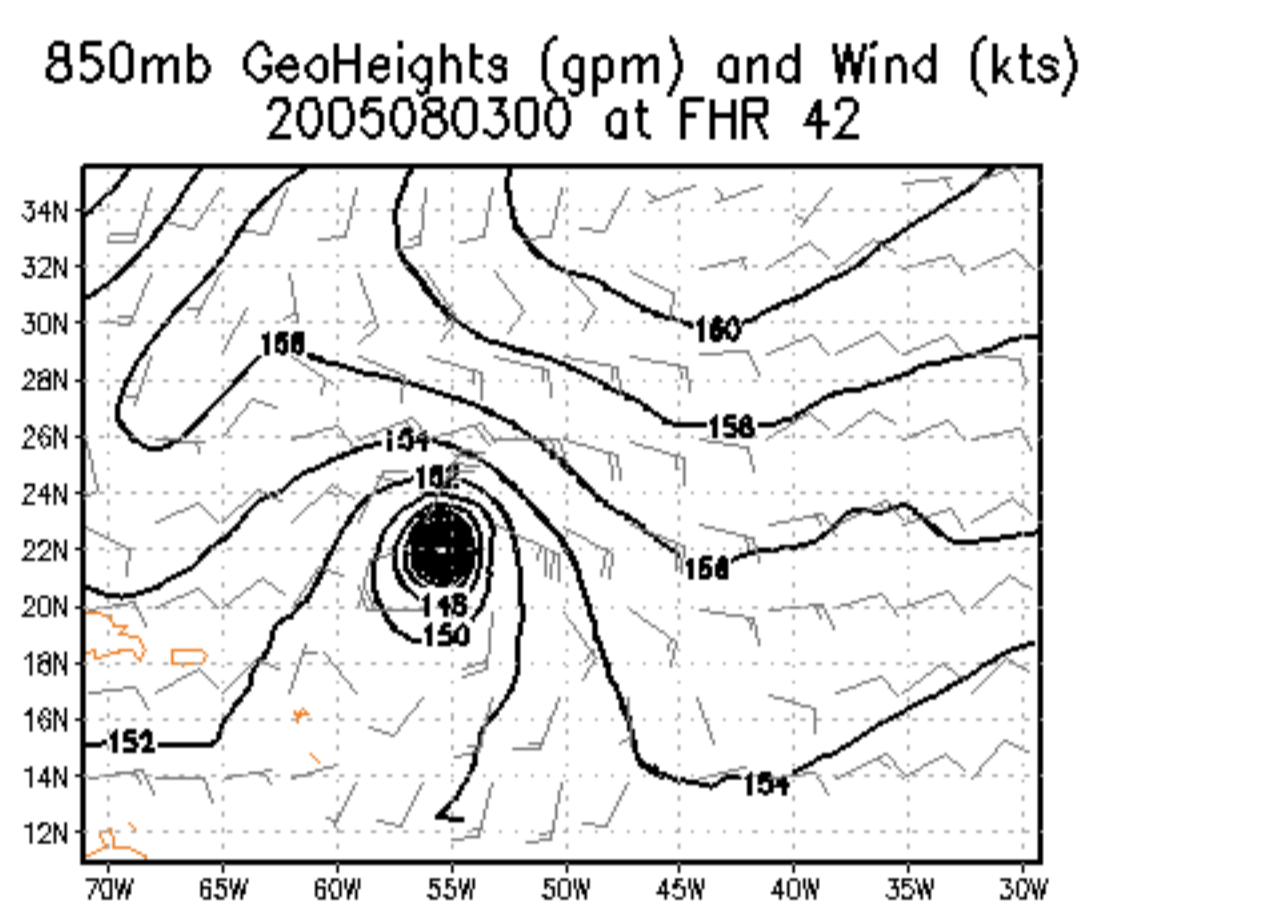
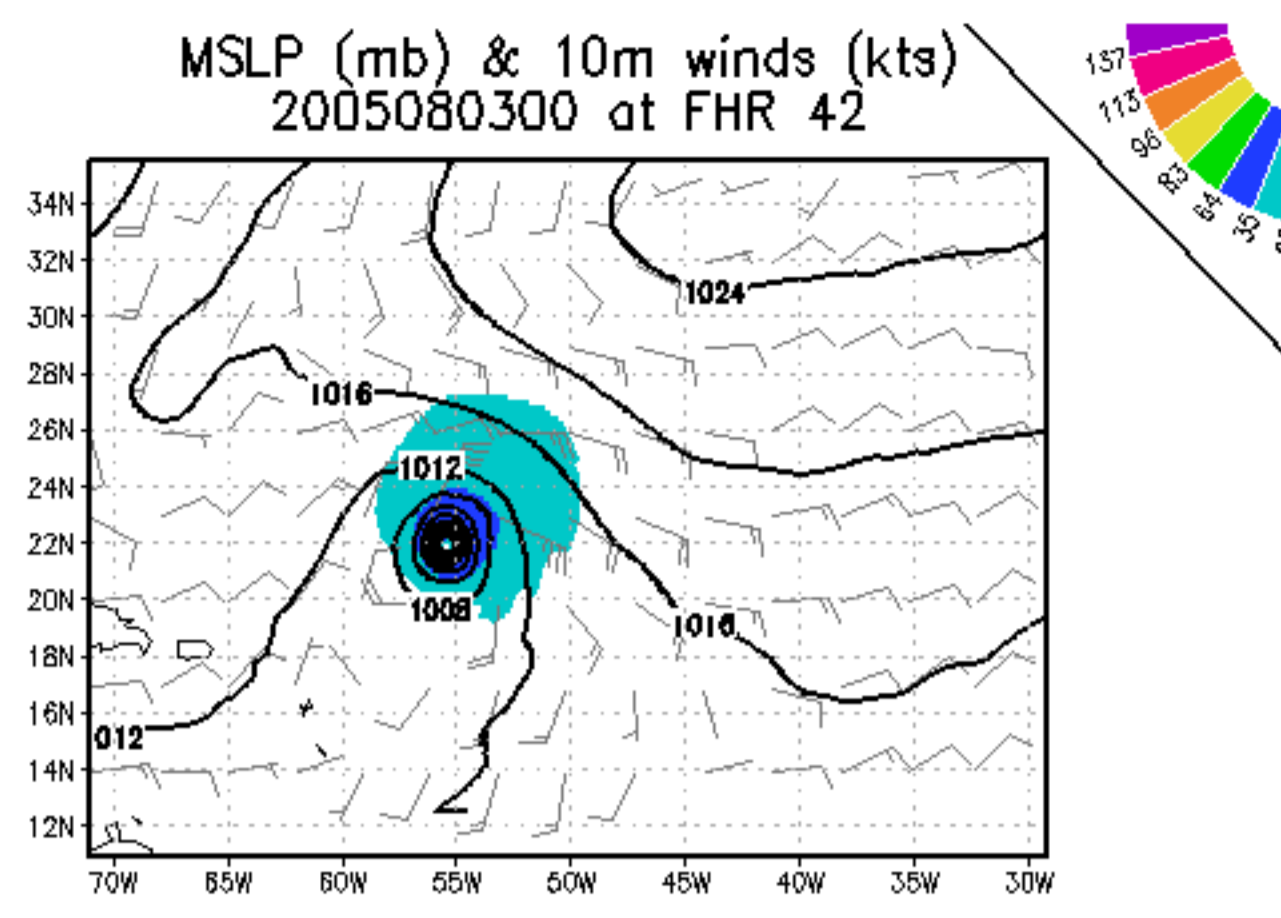
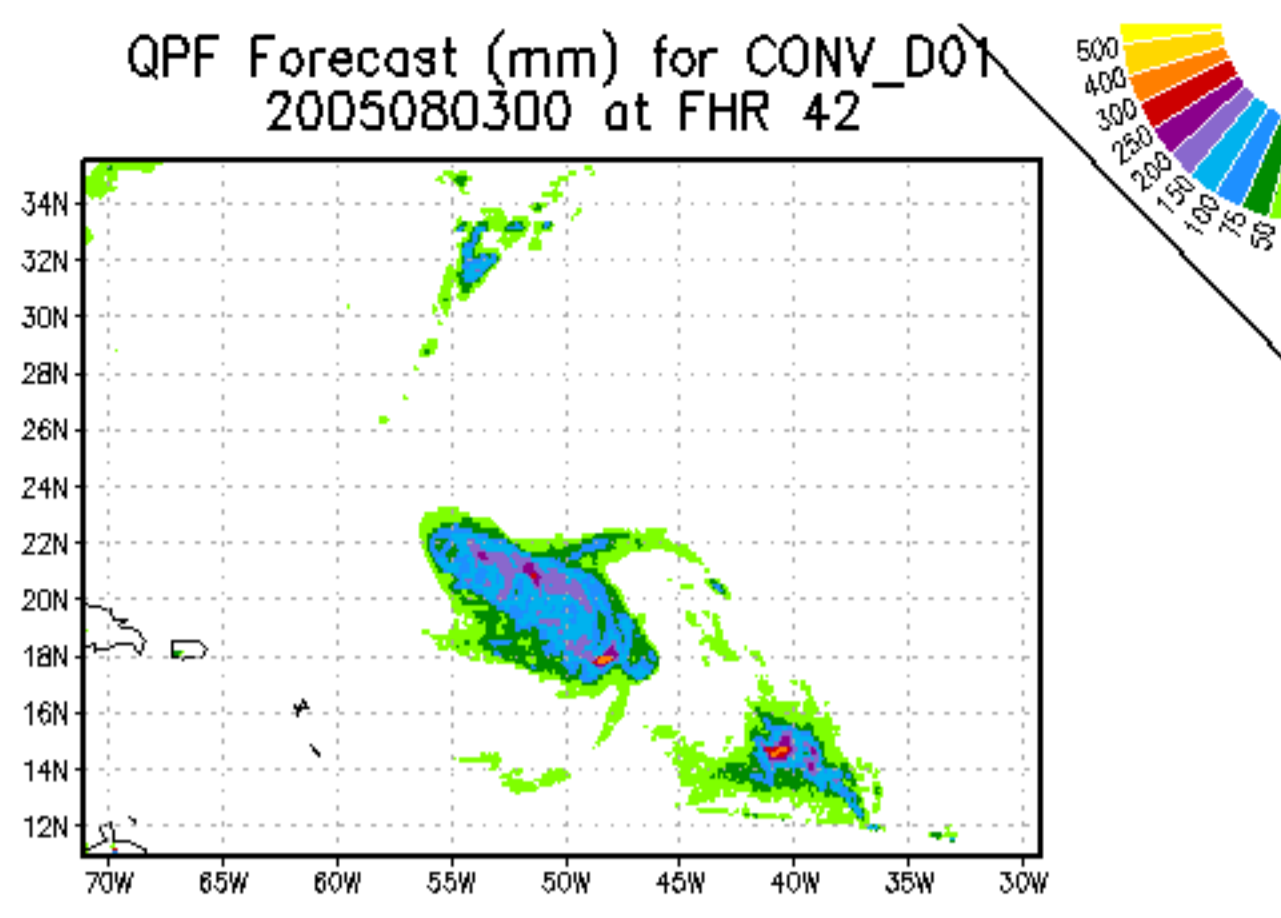




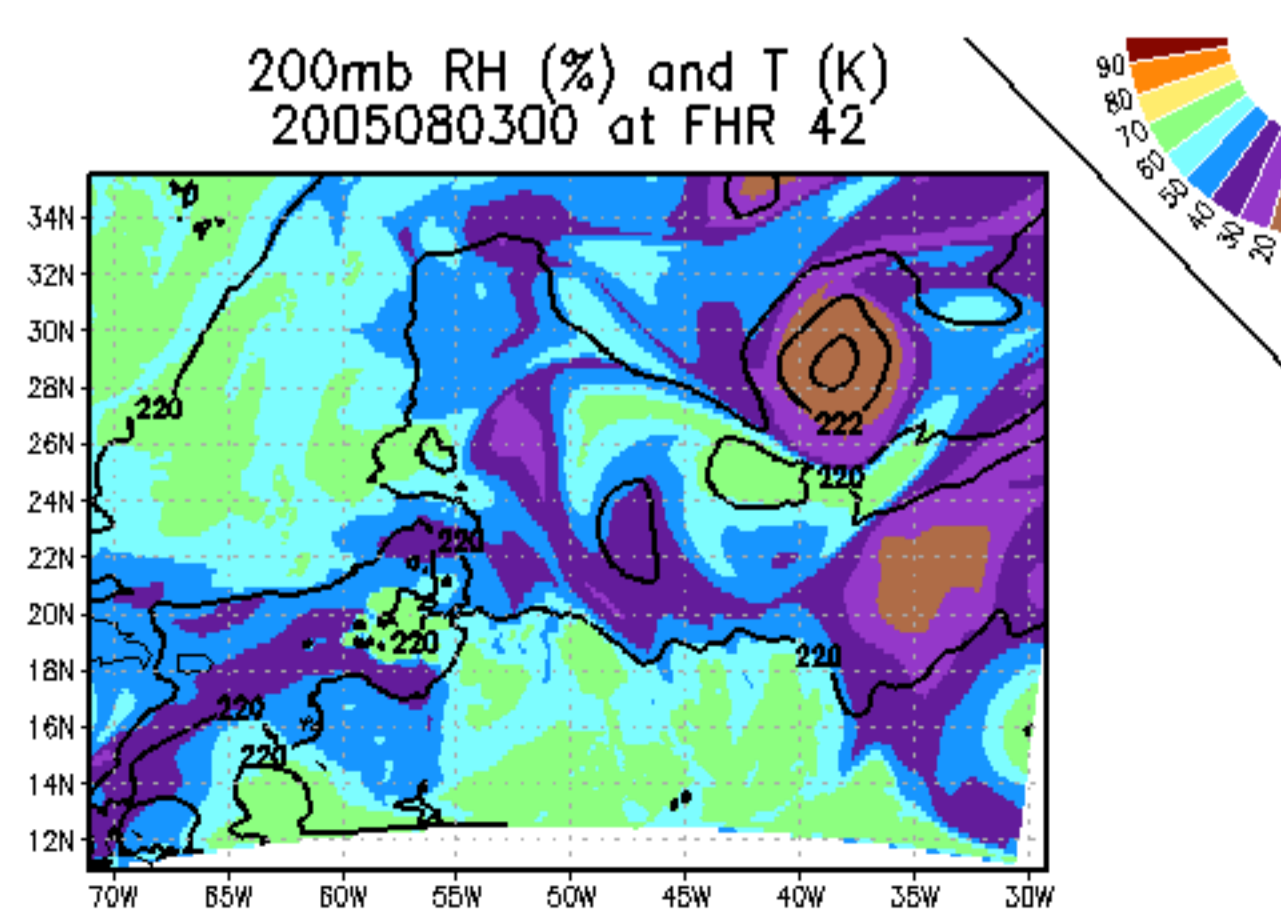
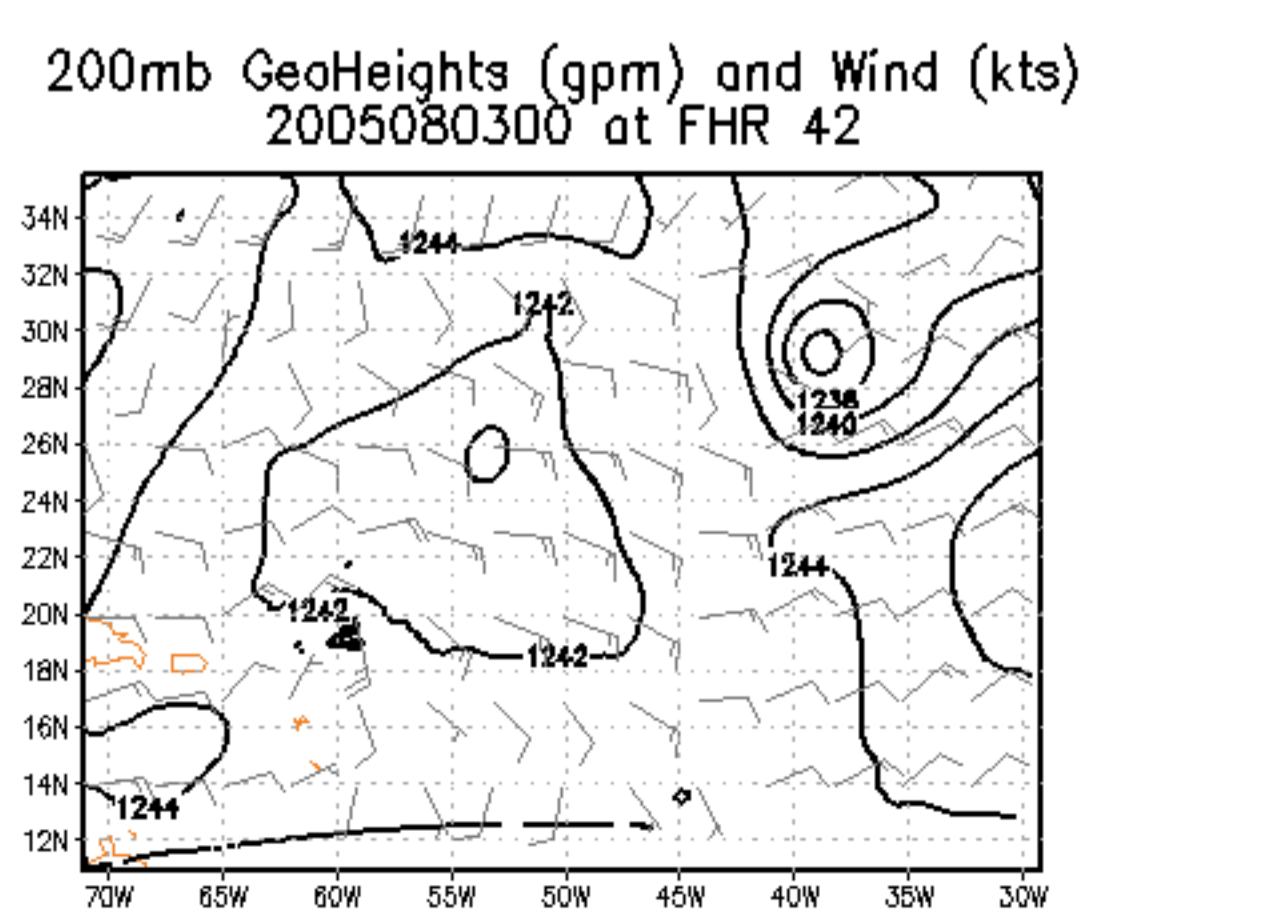
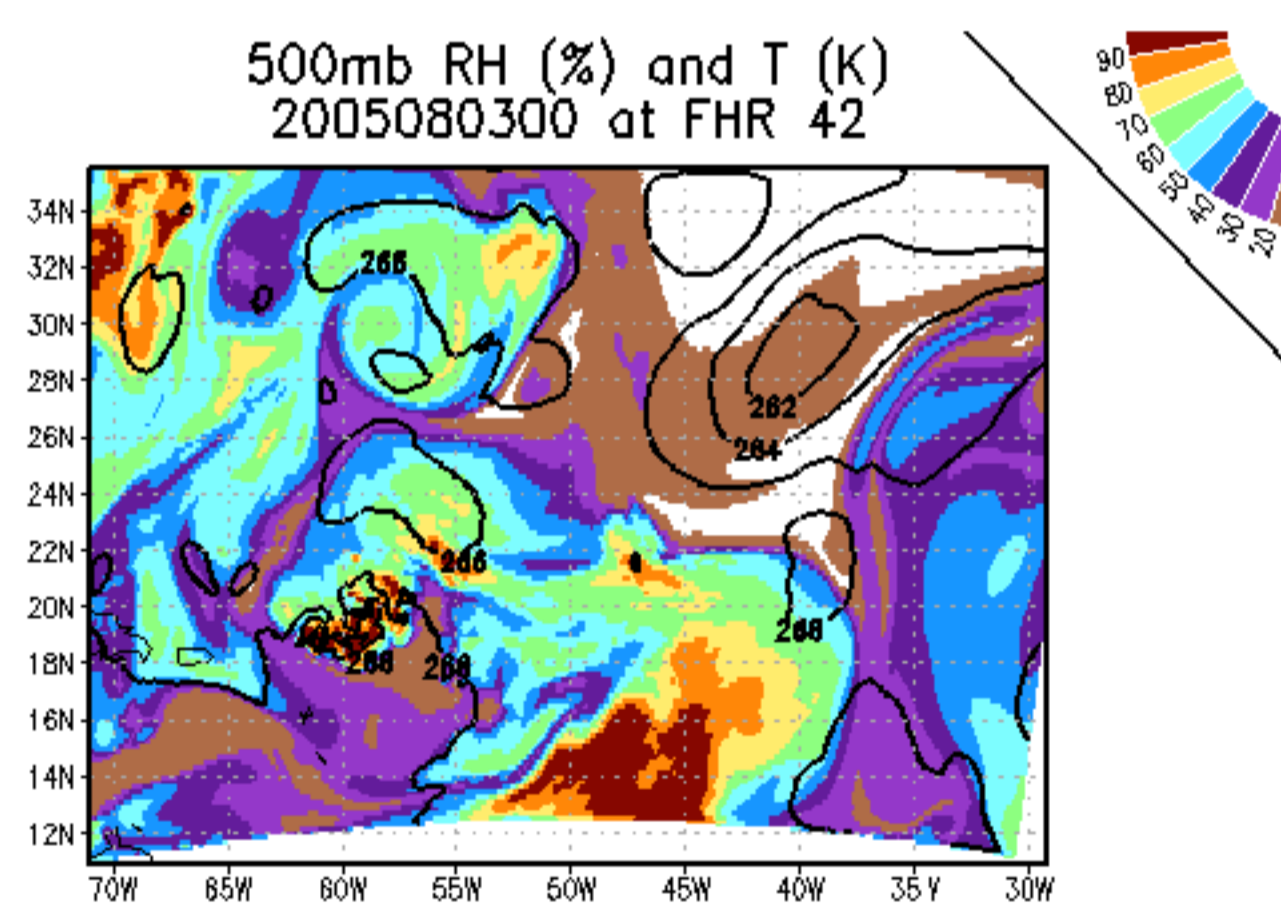
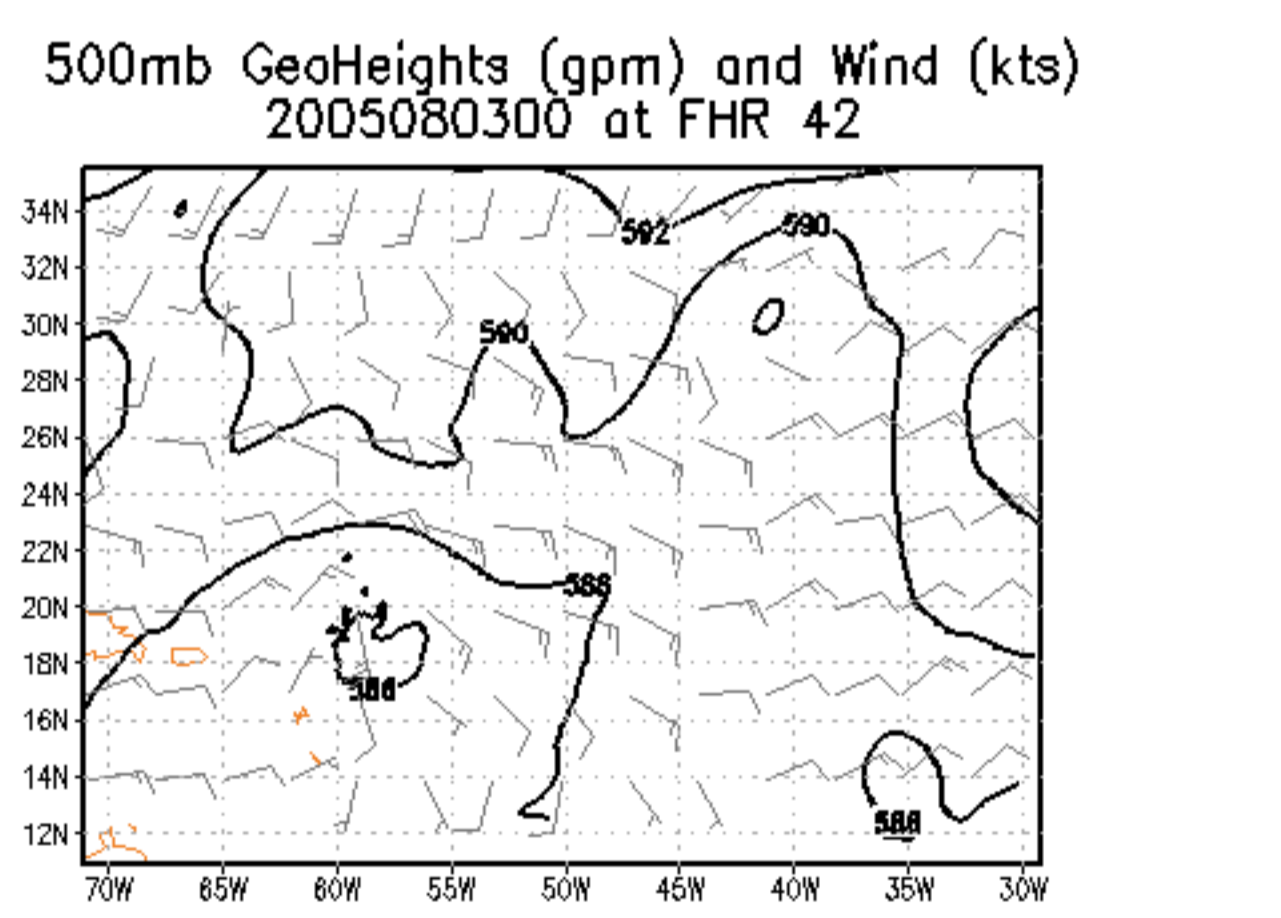
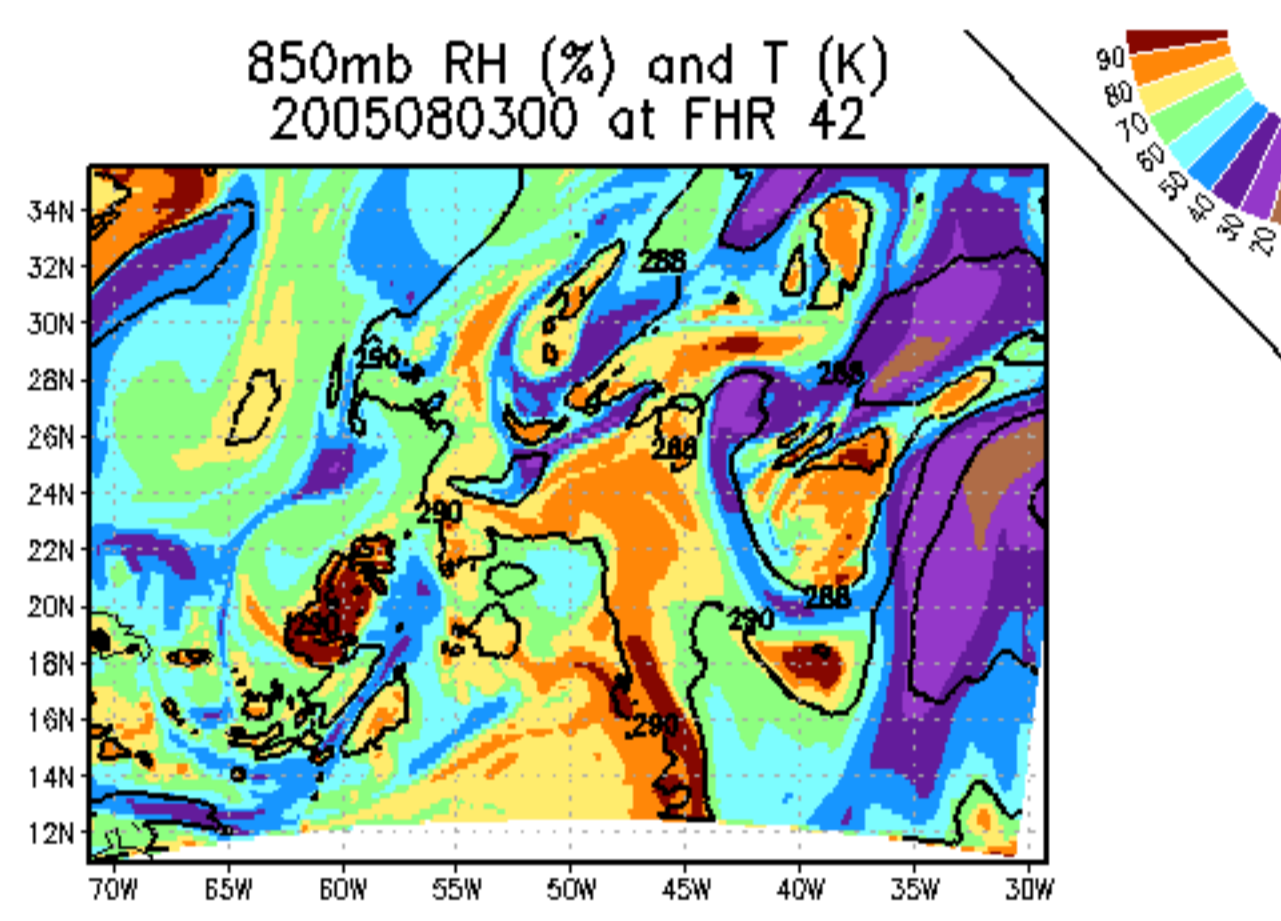
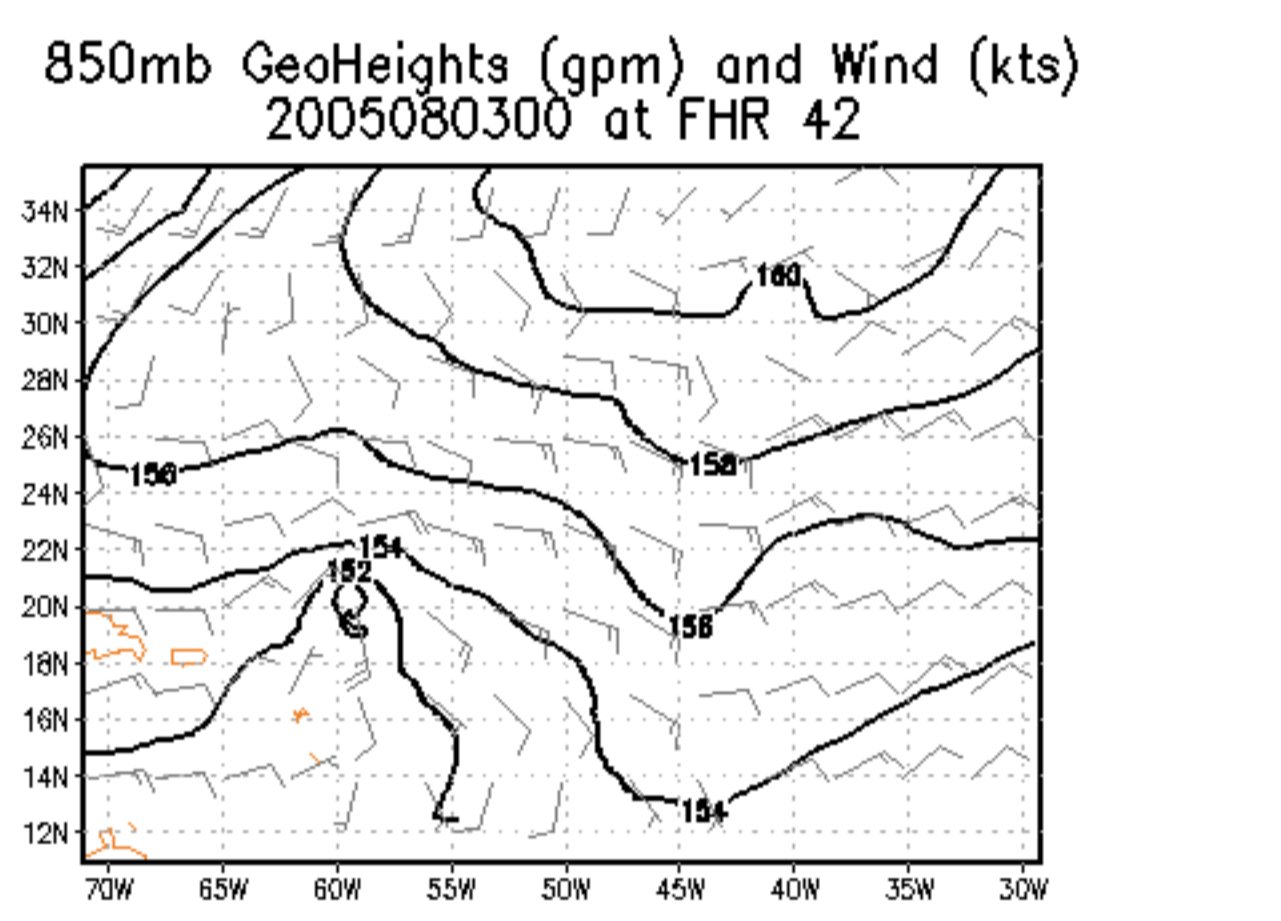
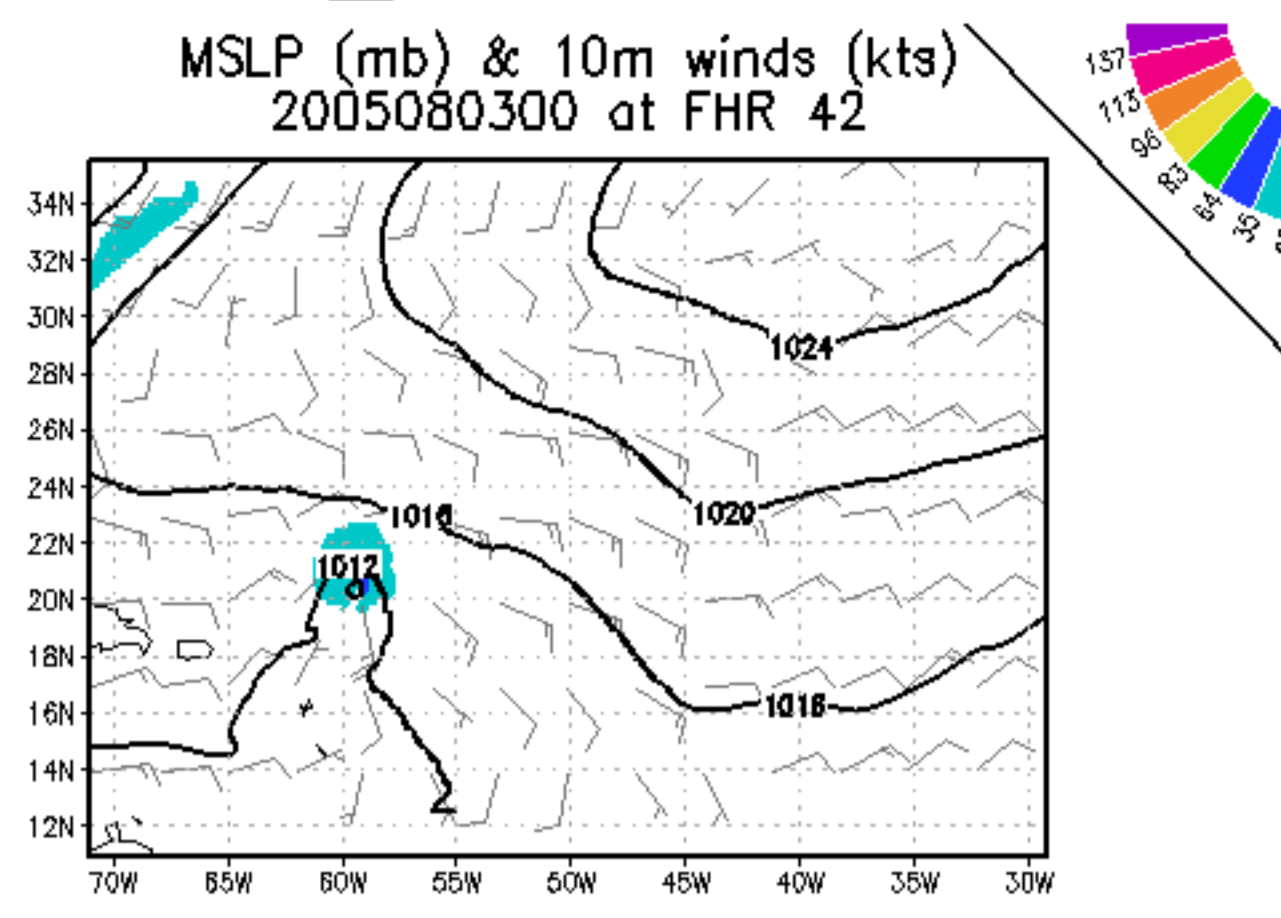
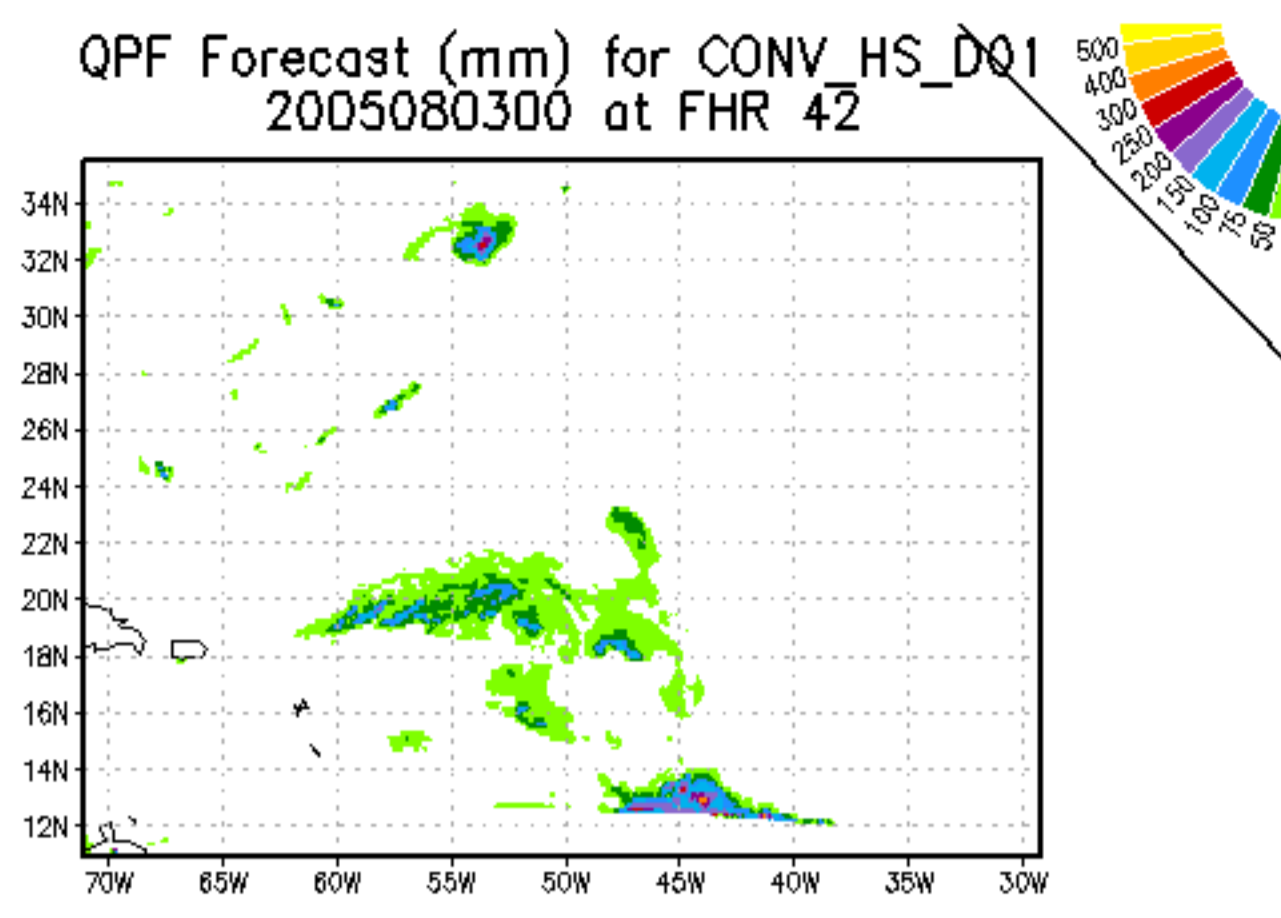
# Nature



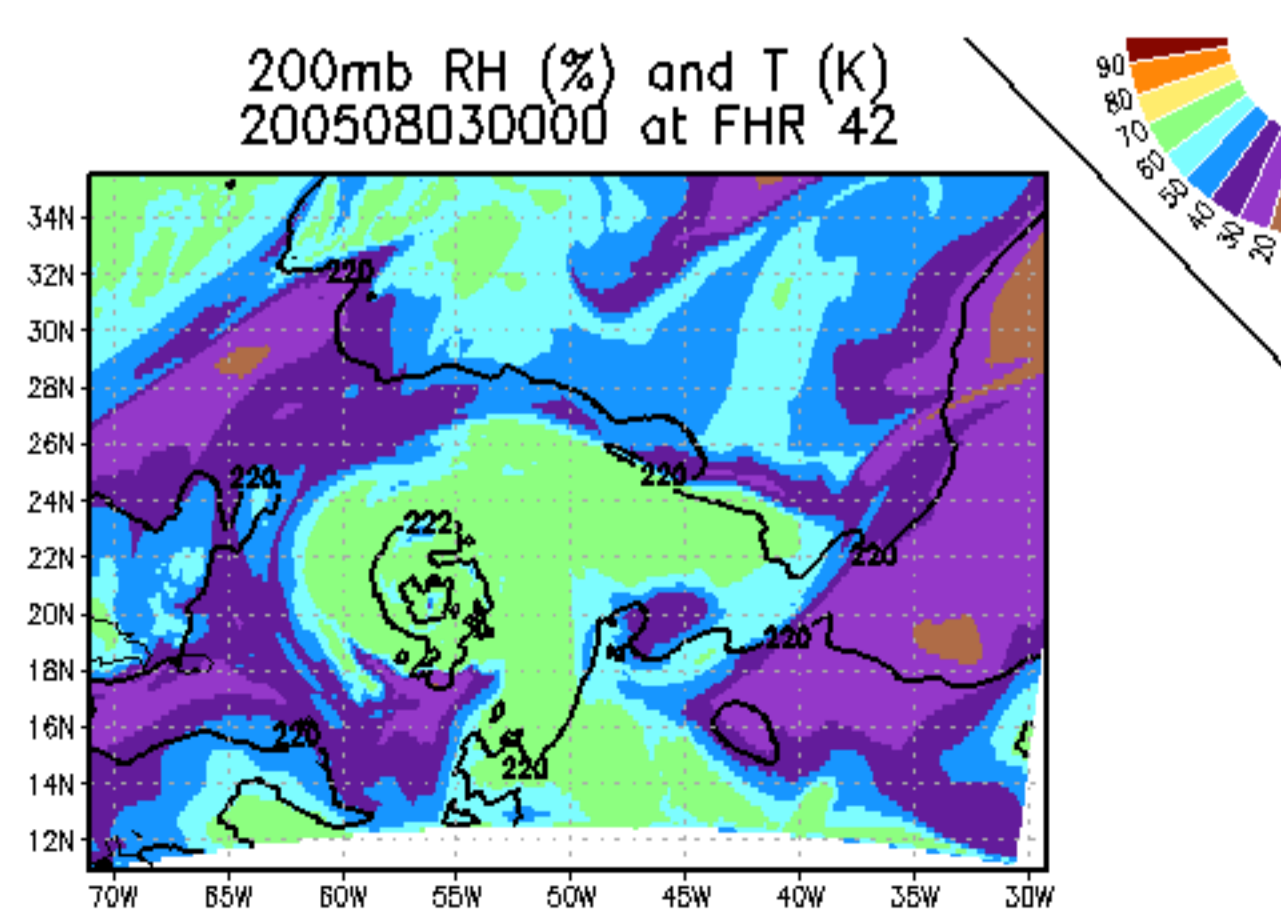
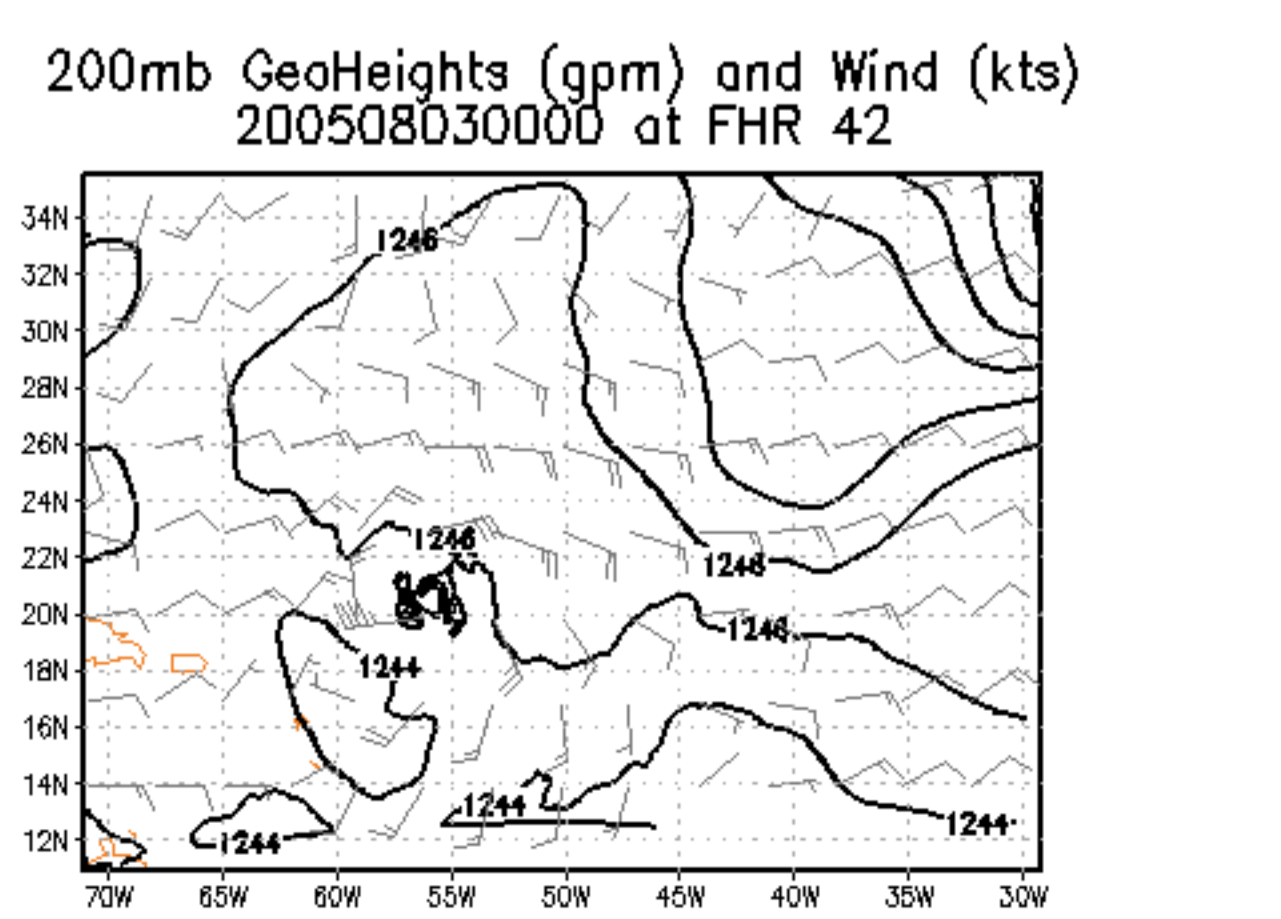
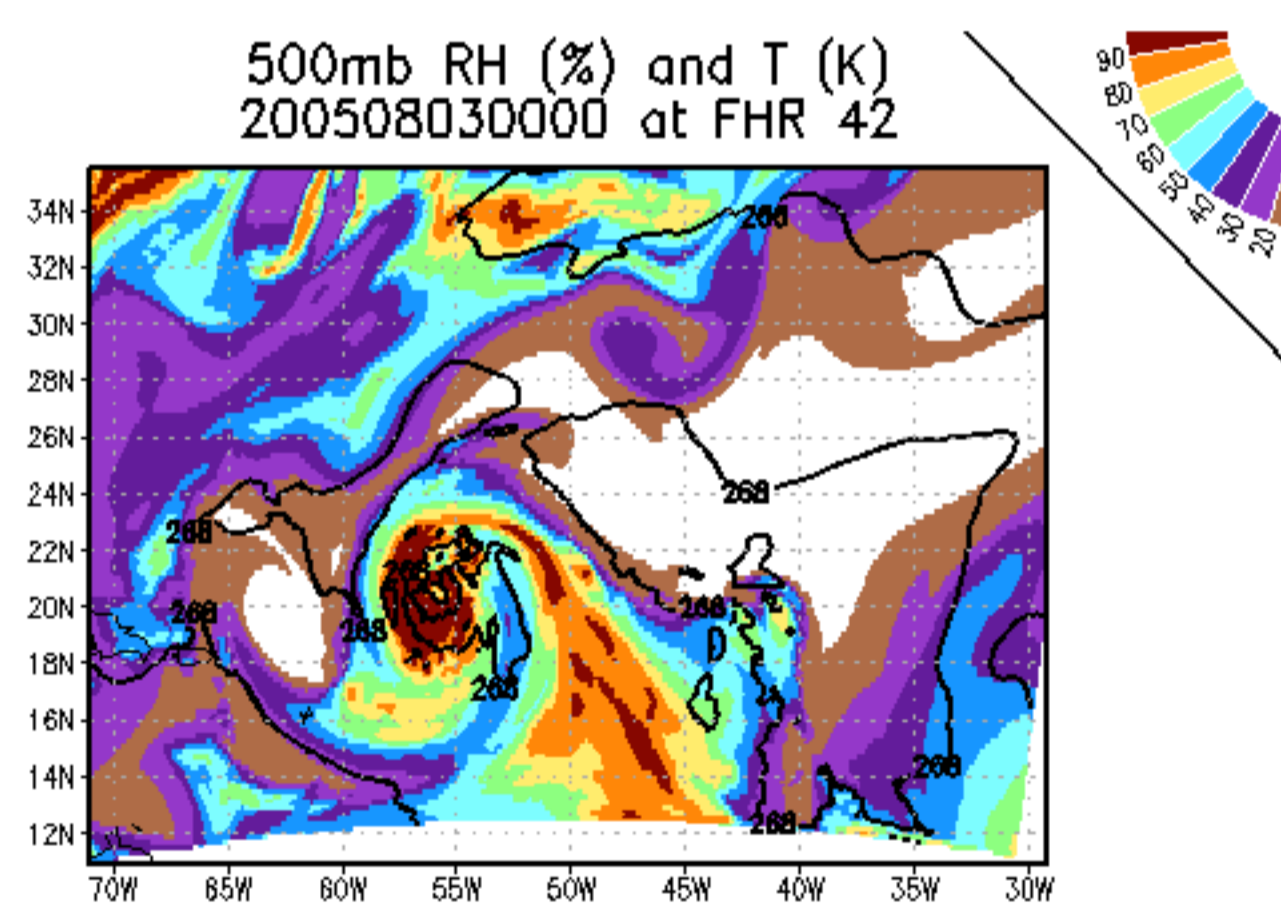
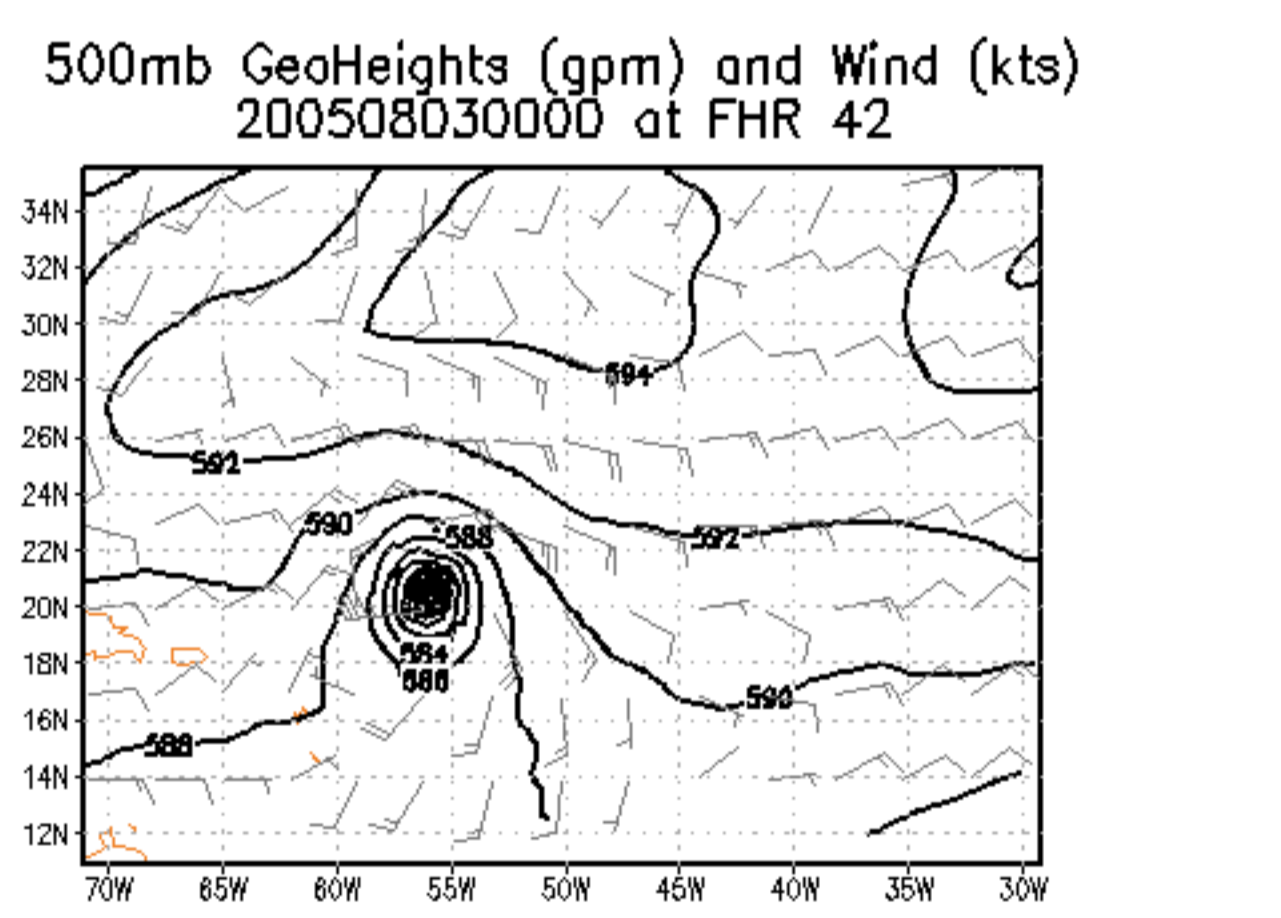
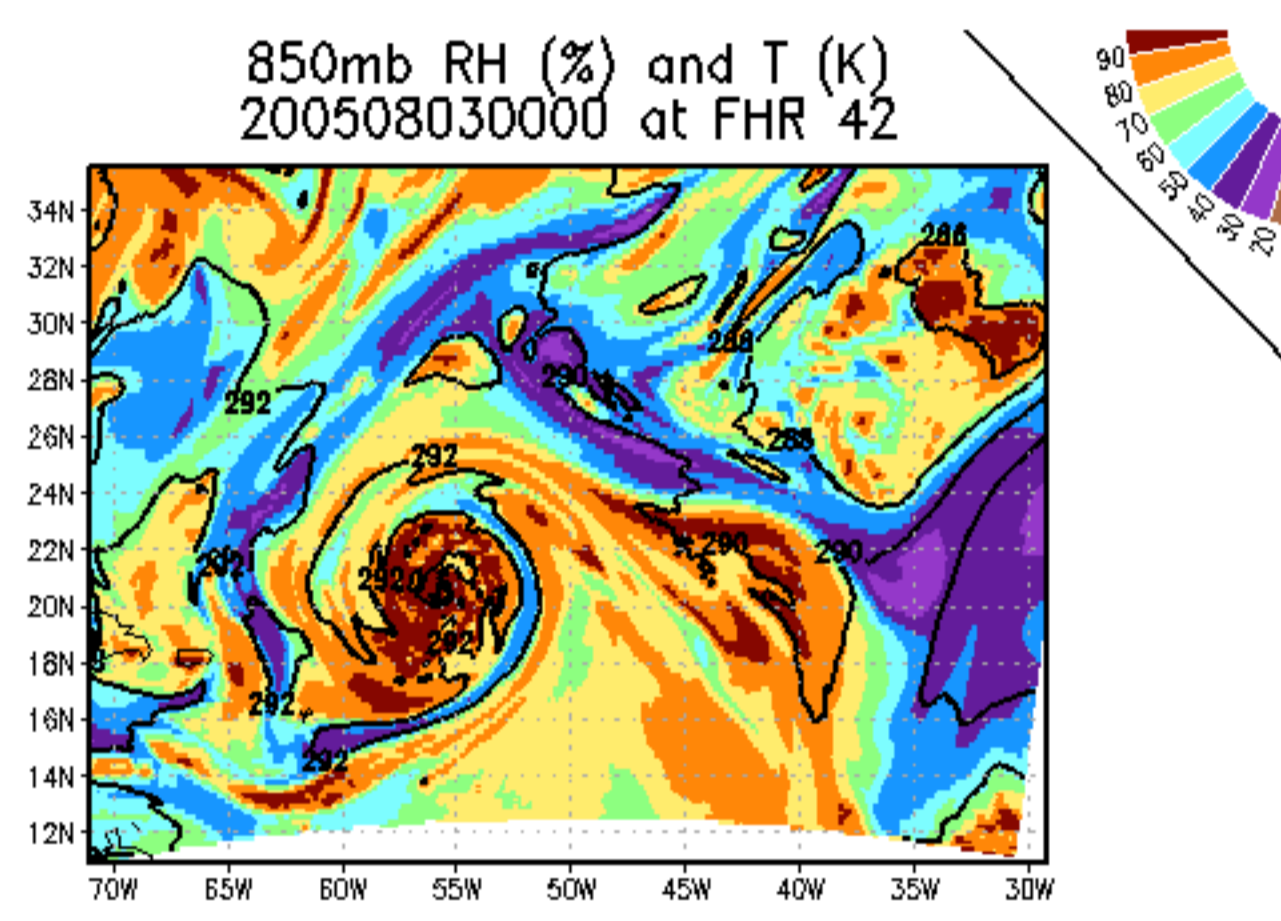
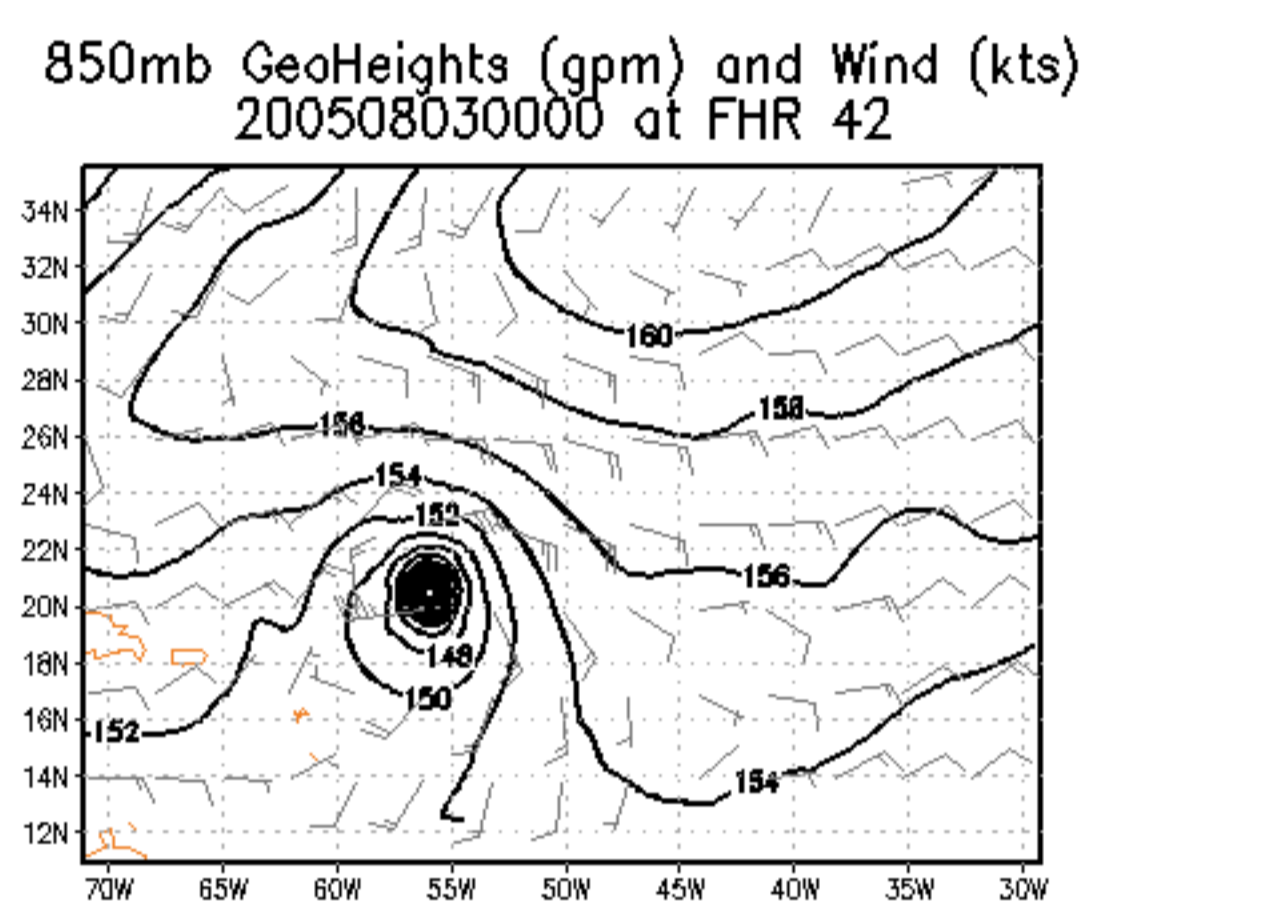
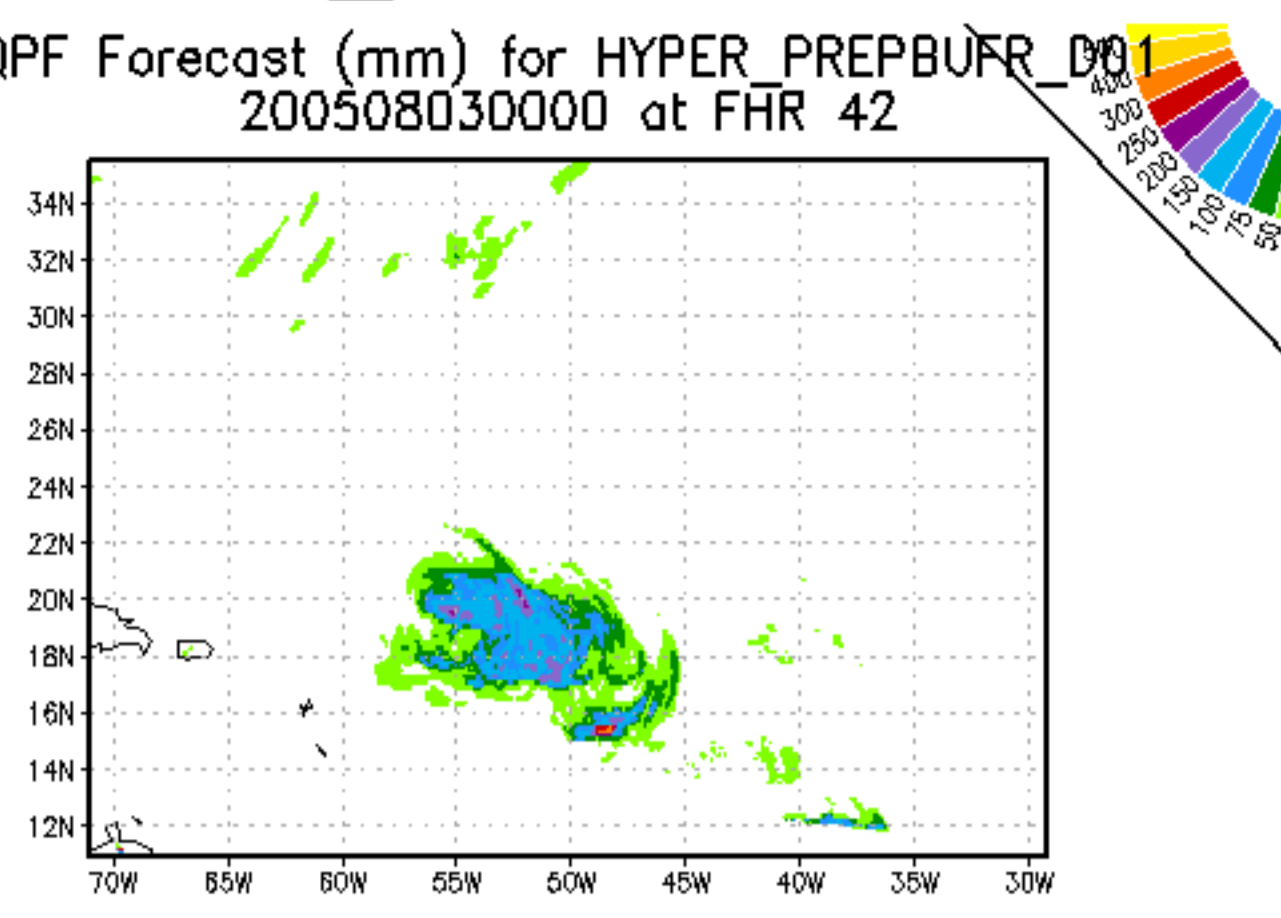
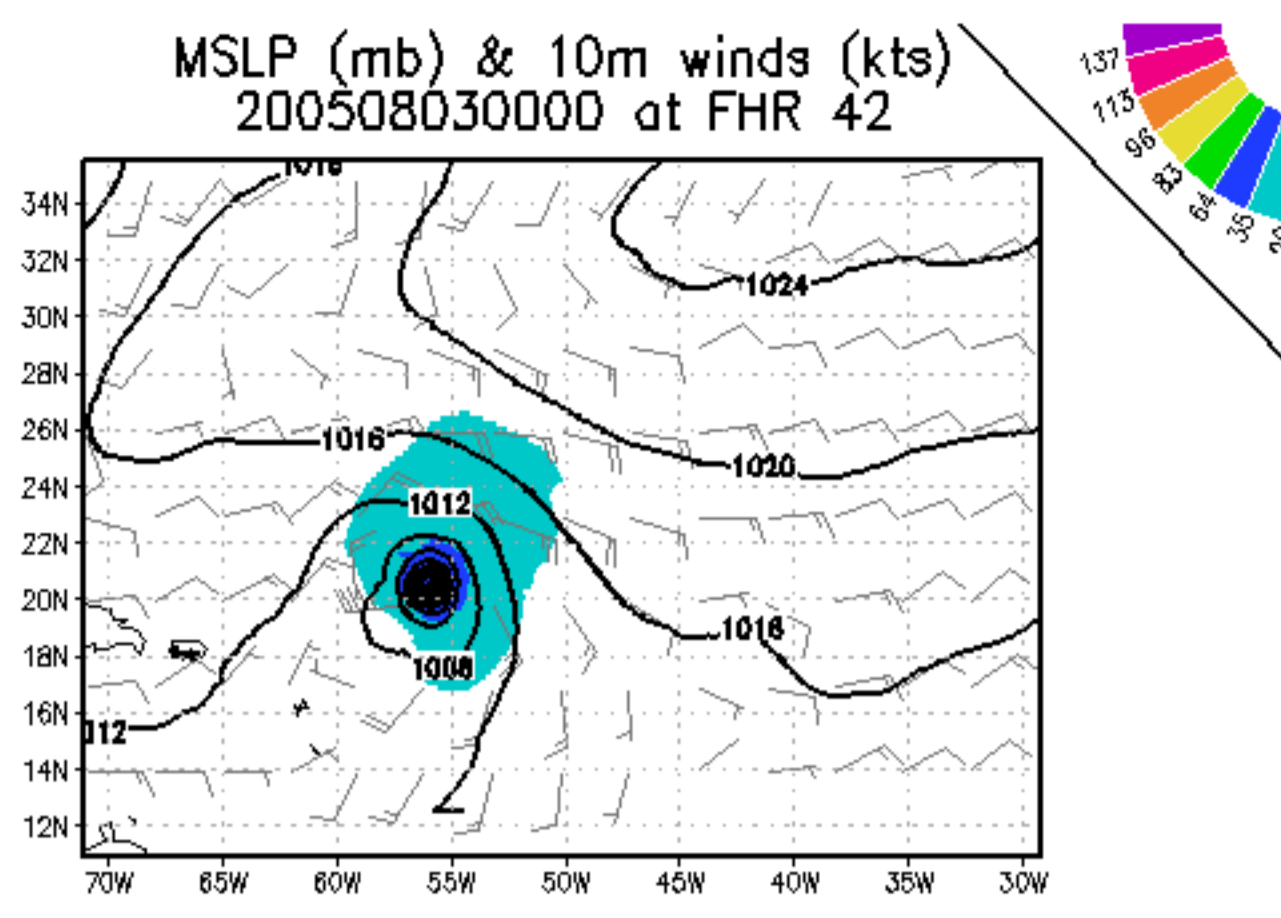
# Control(+conv)



# Hypersp.+Conv

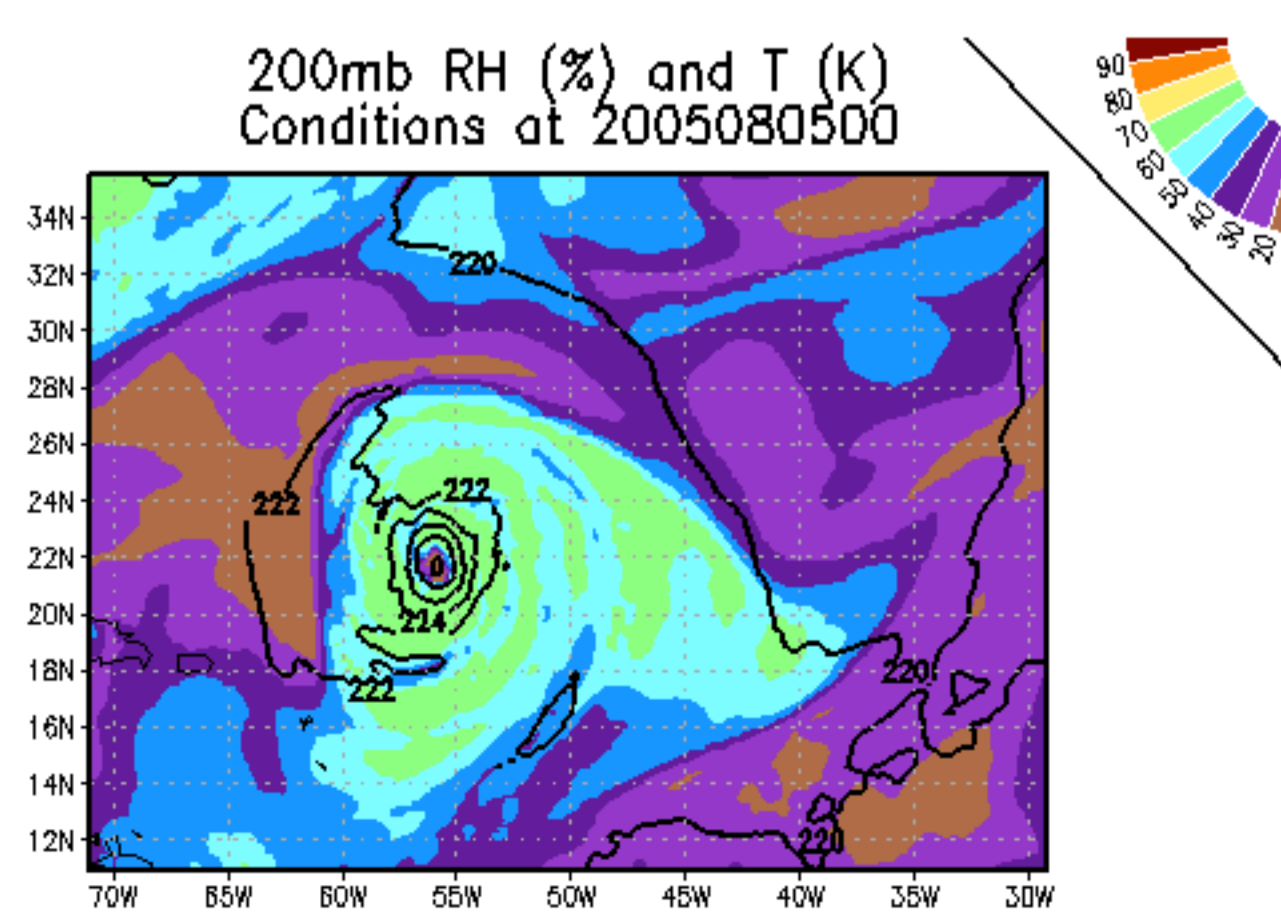
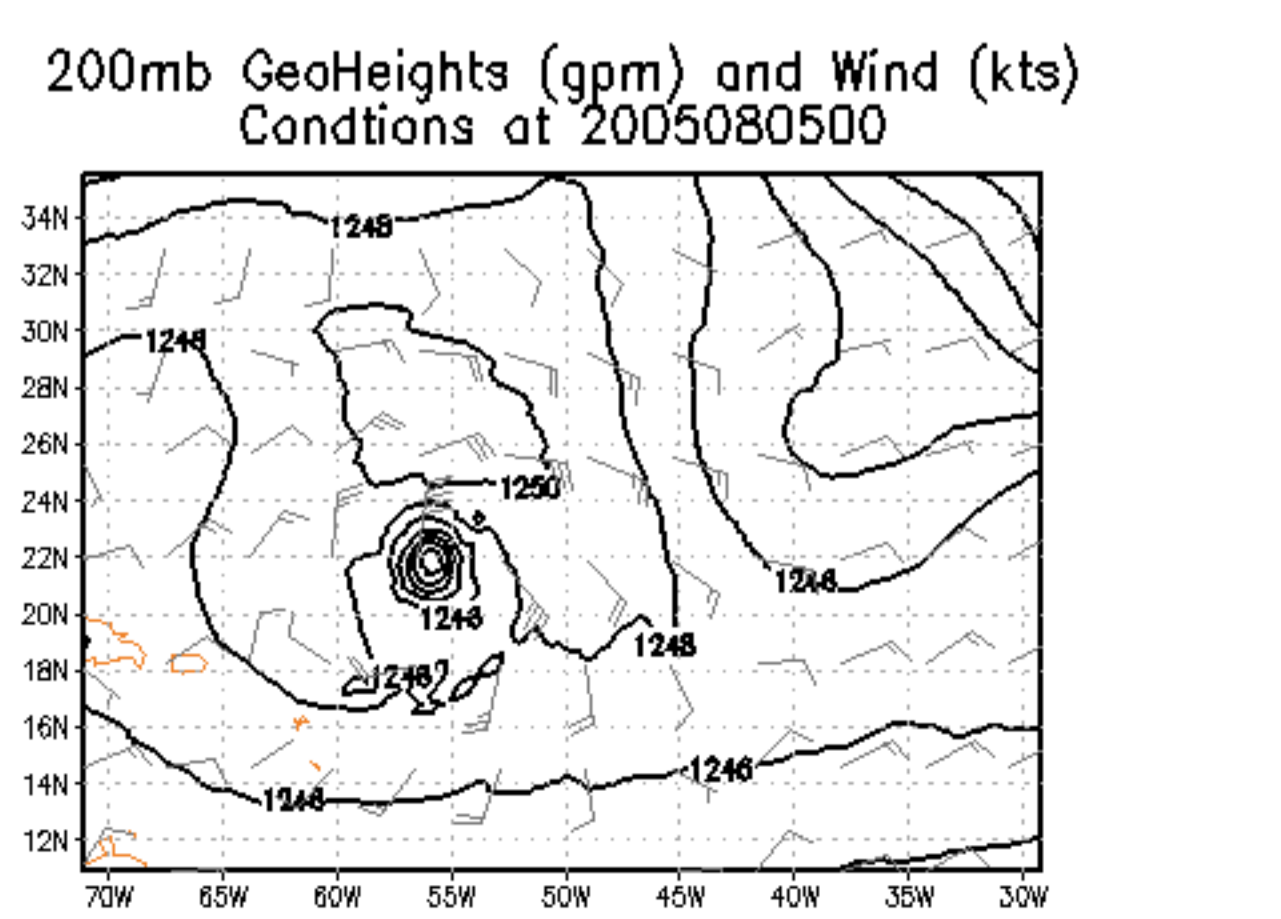
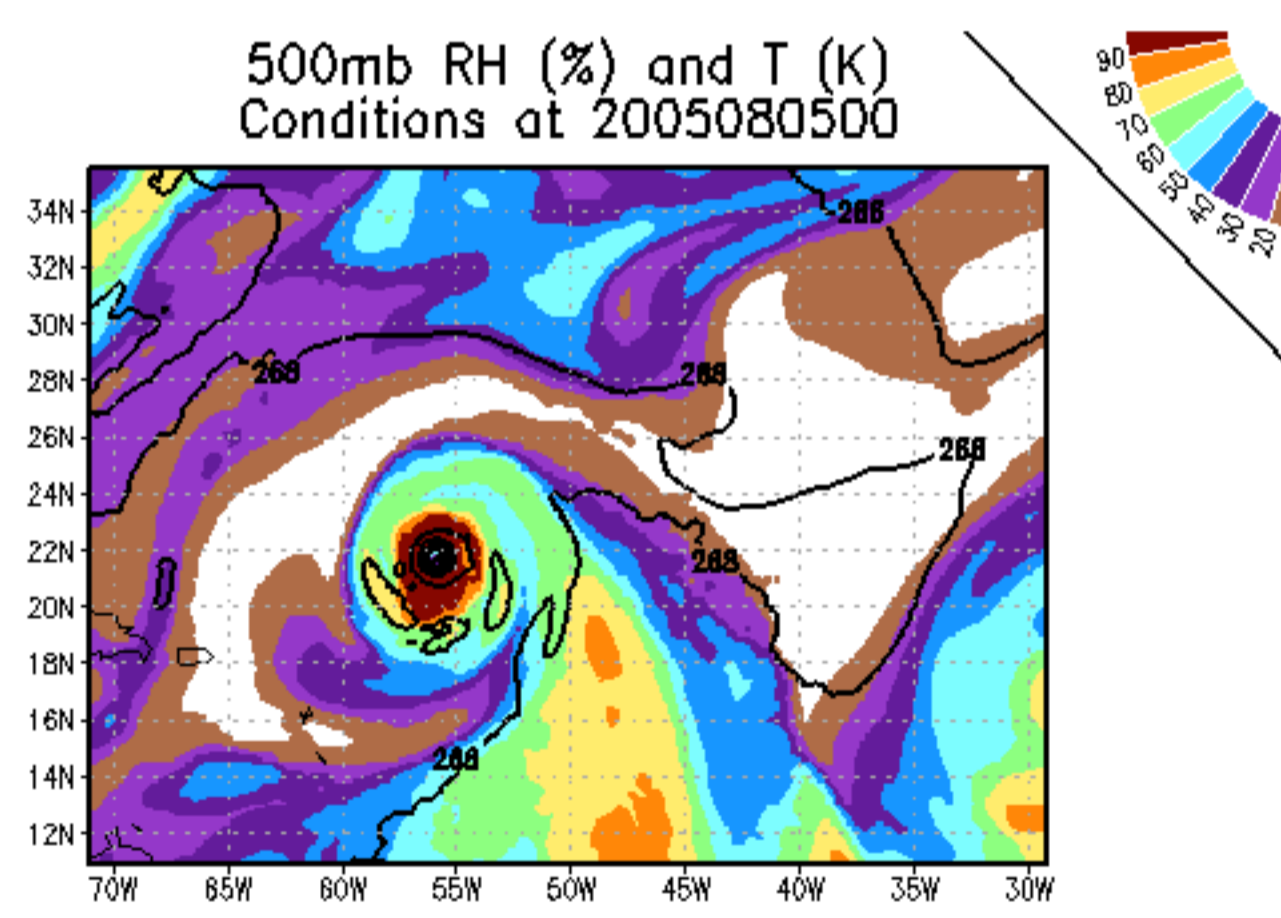
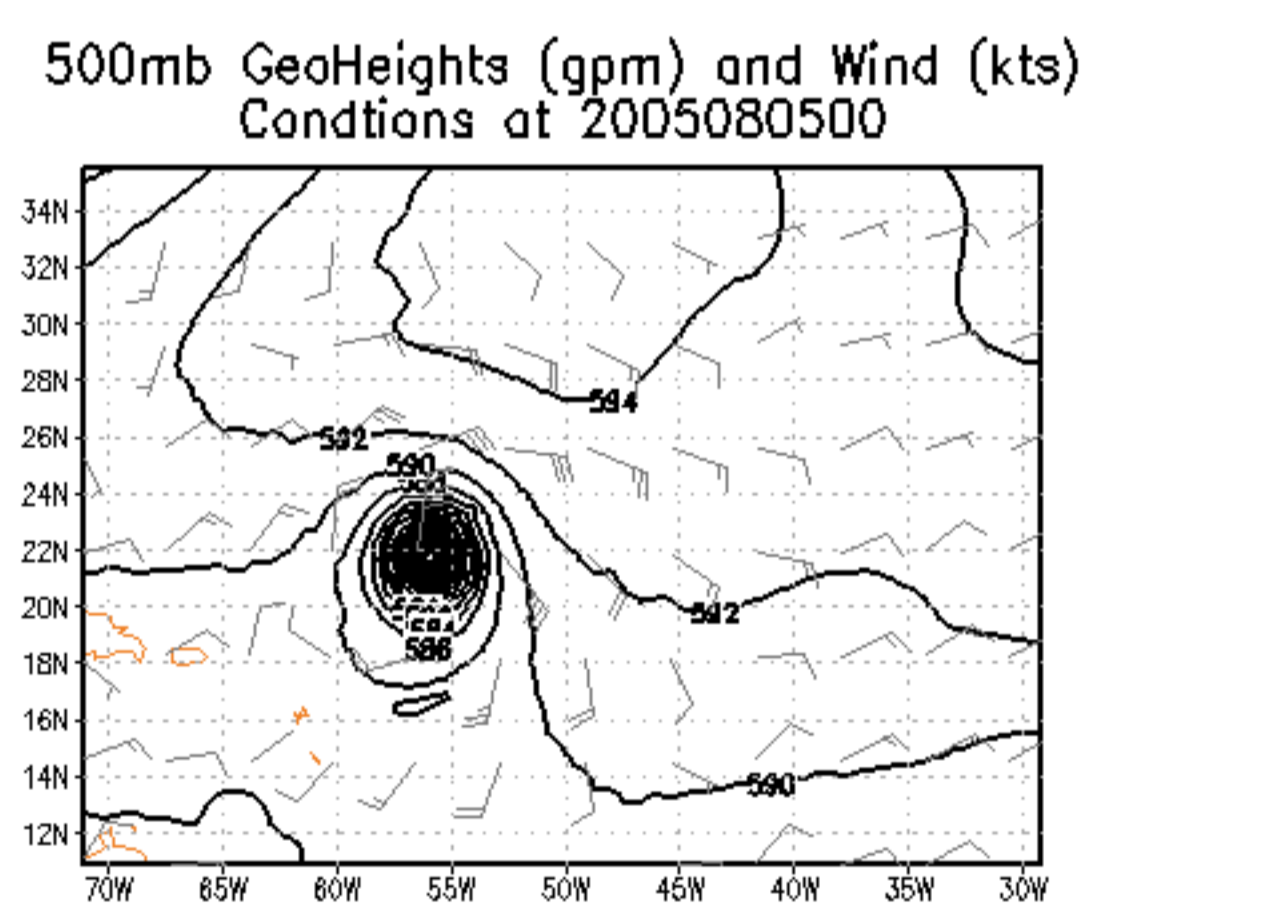
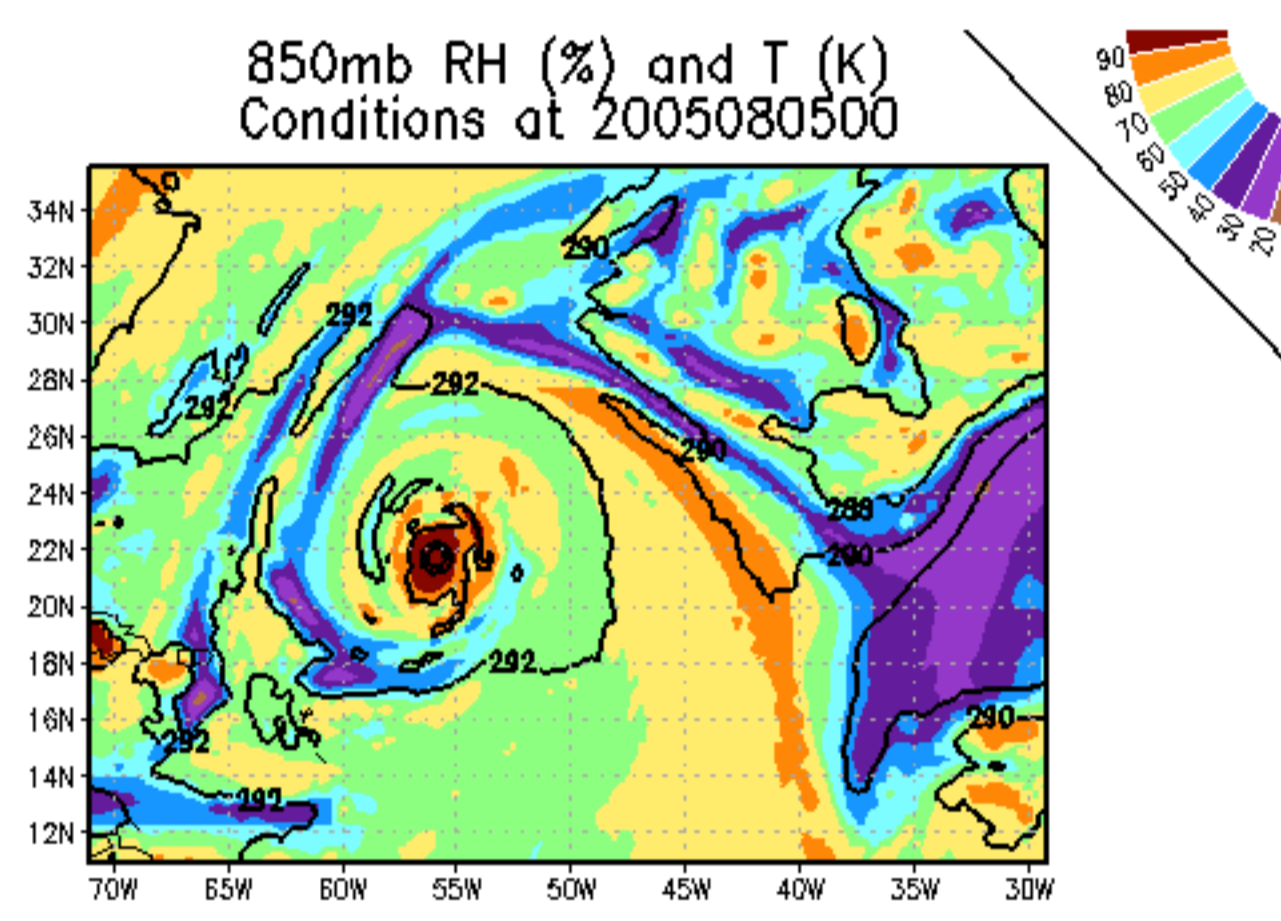
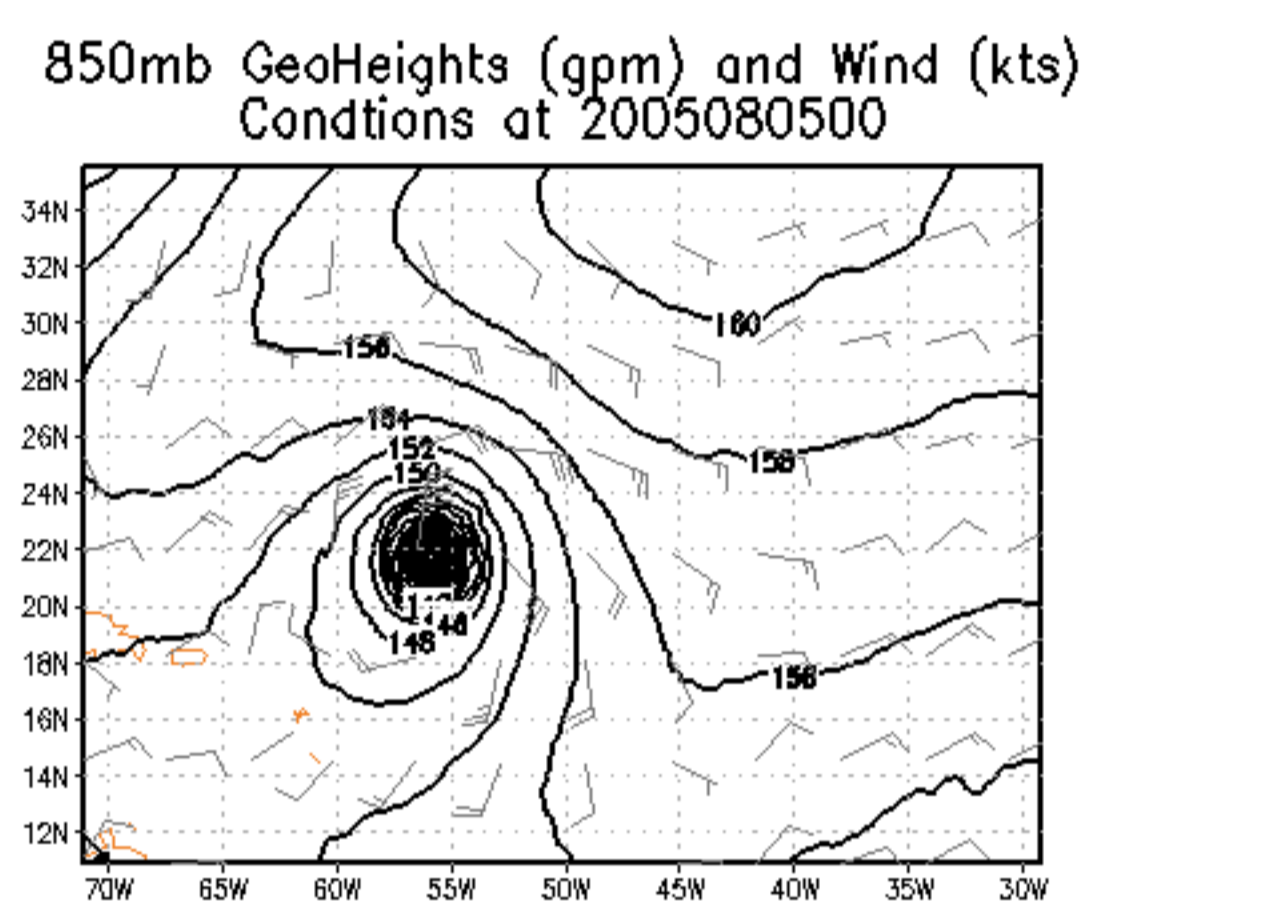
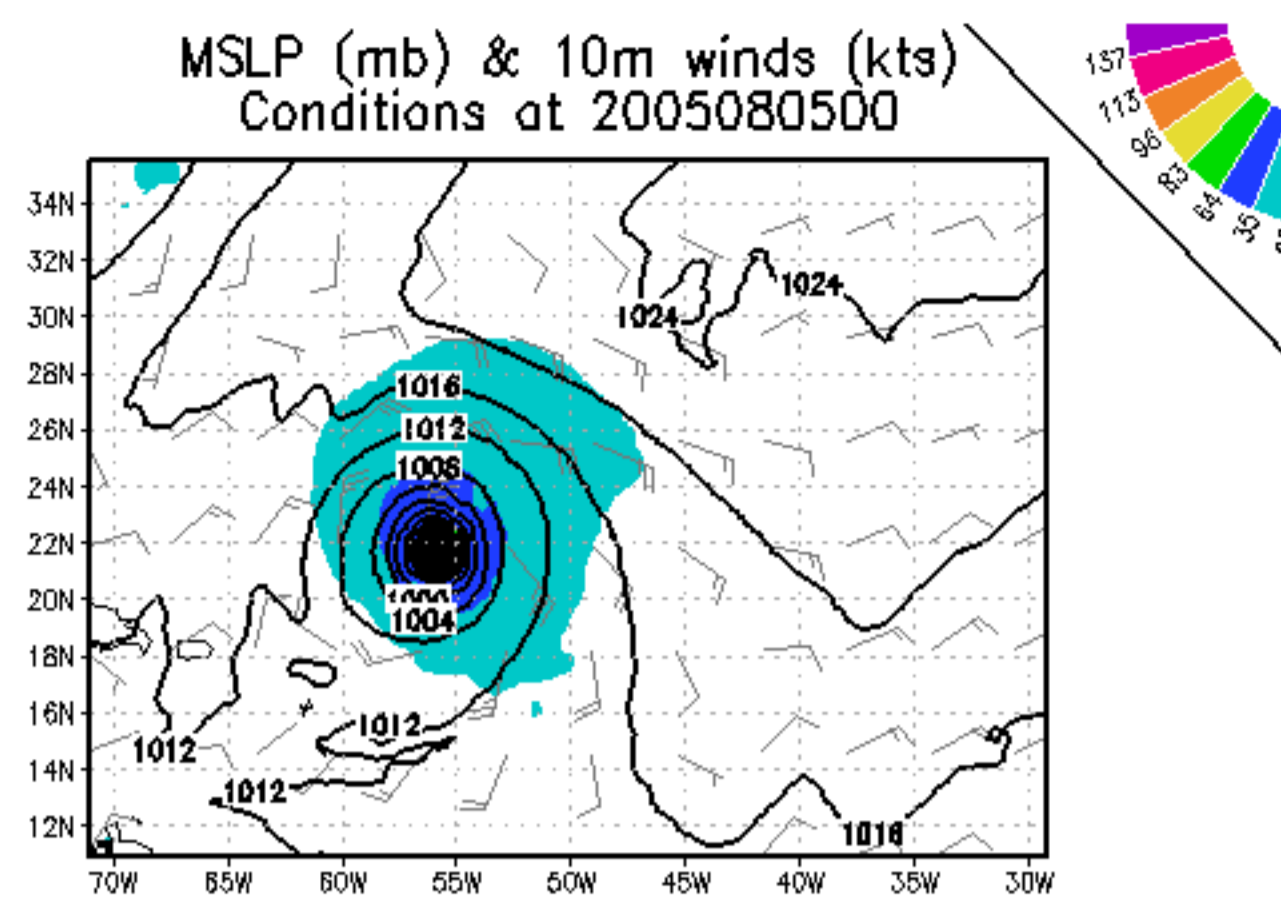
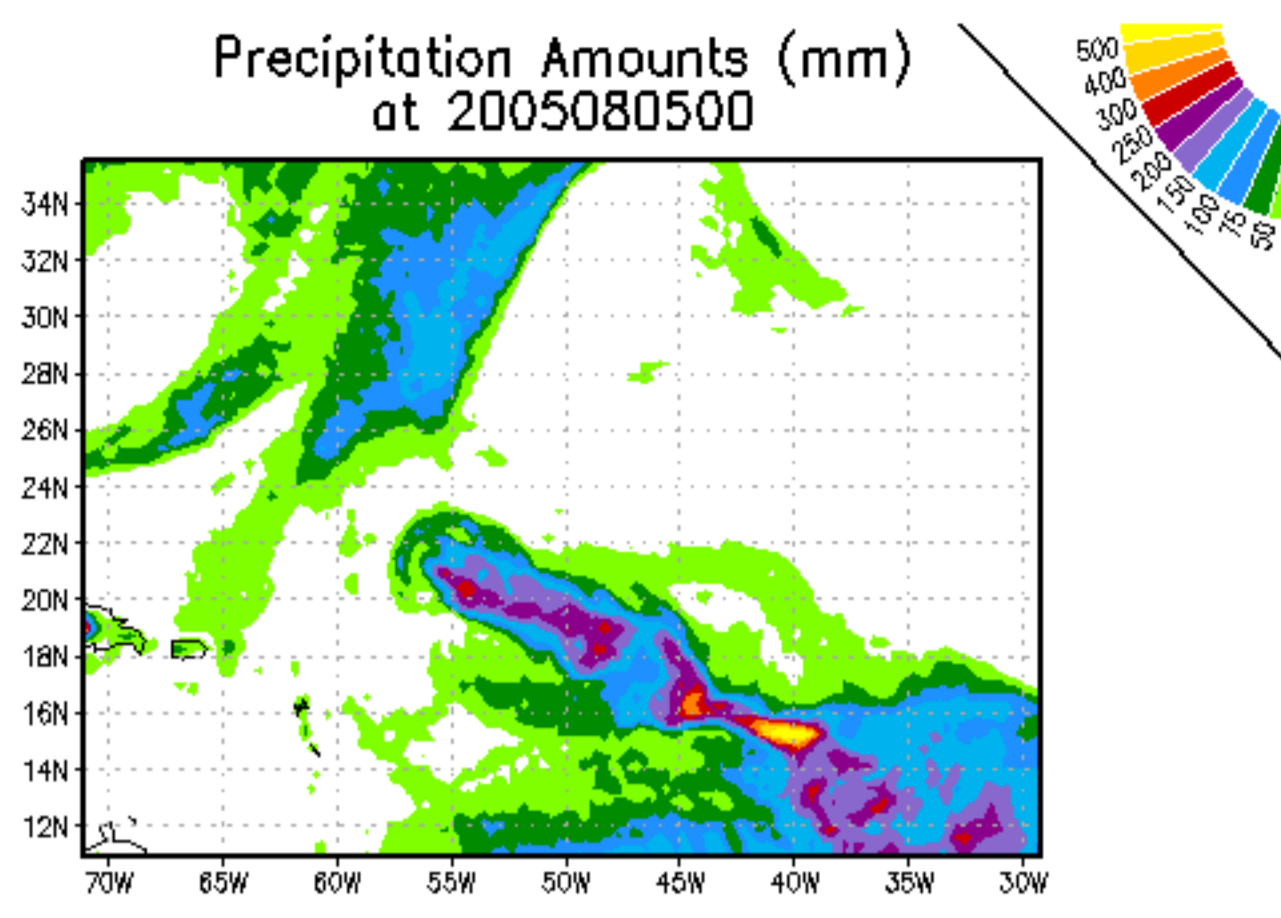


# Hypersp.Retrieval

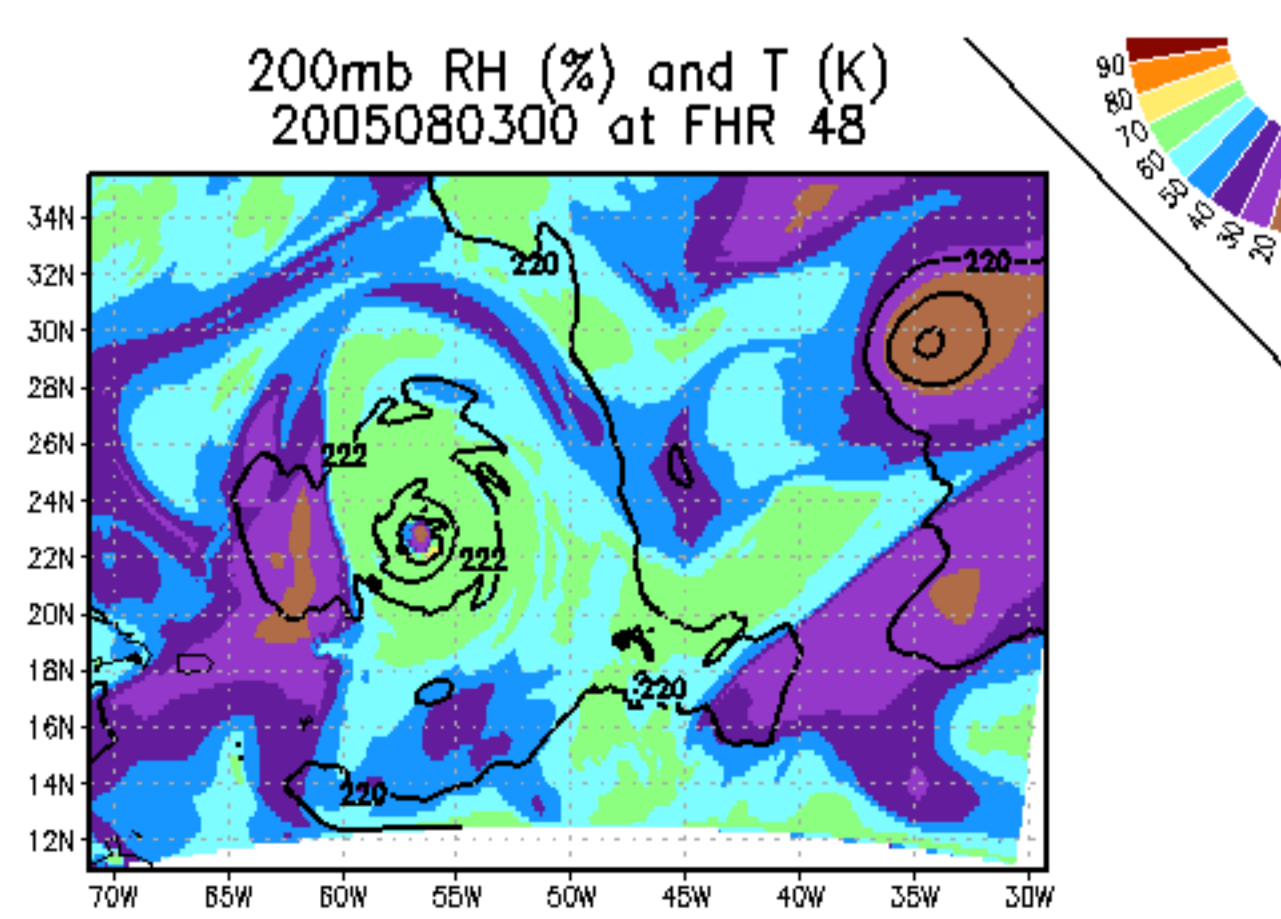
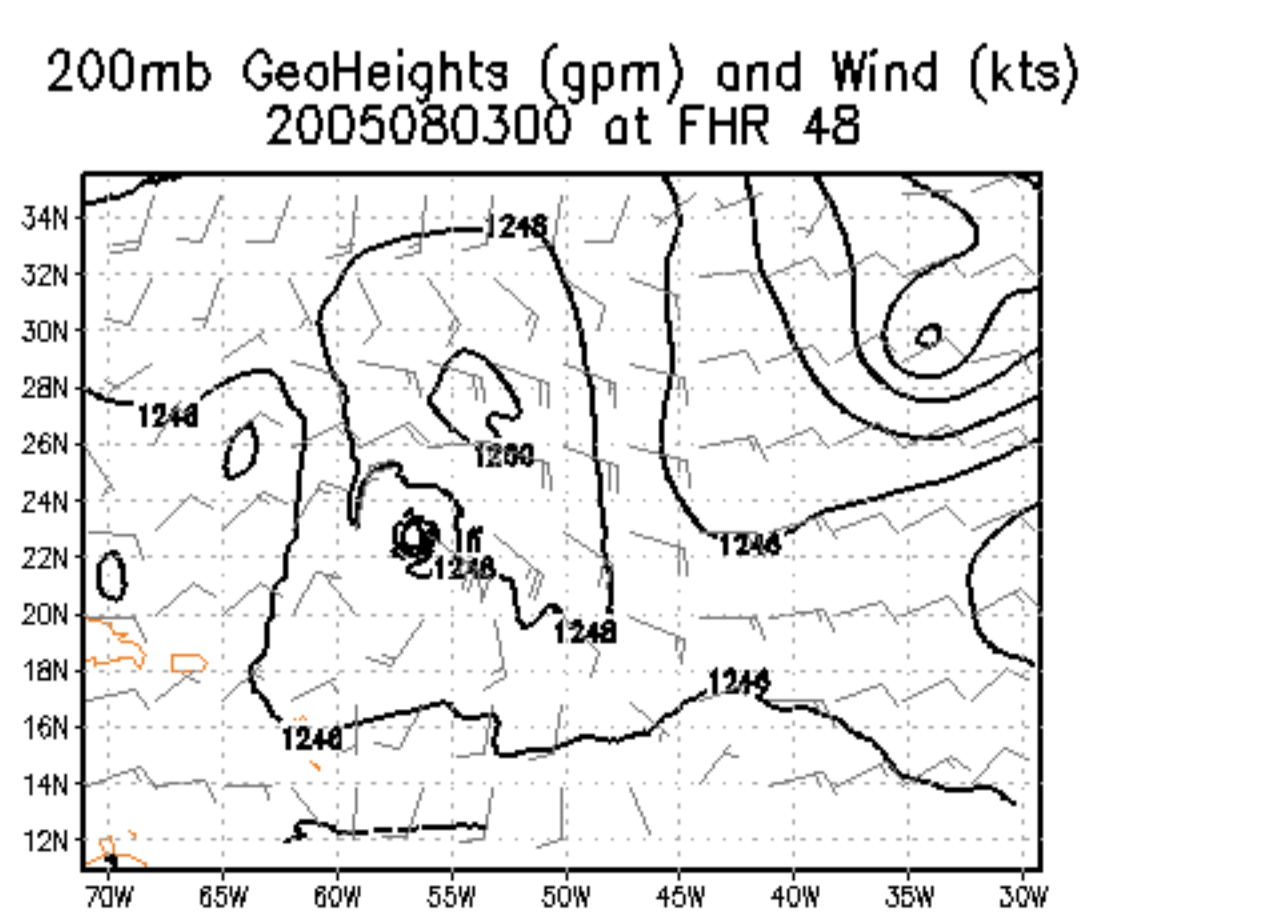
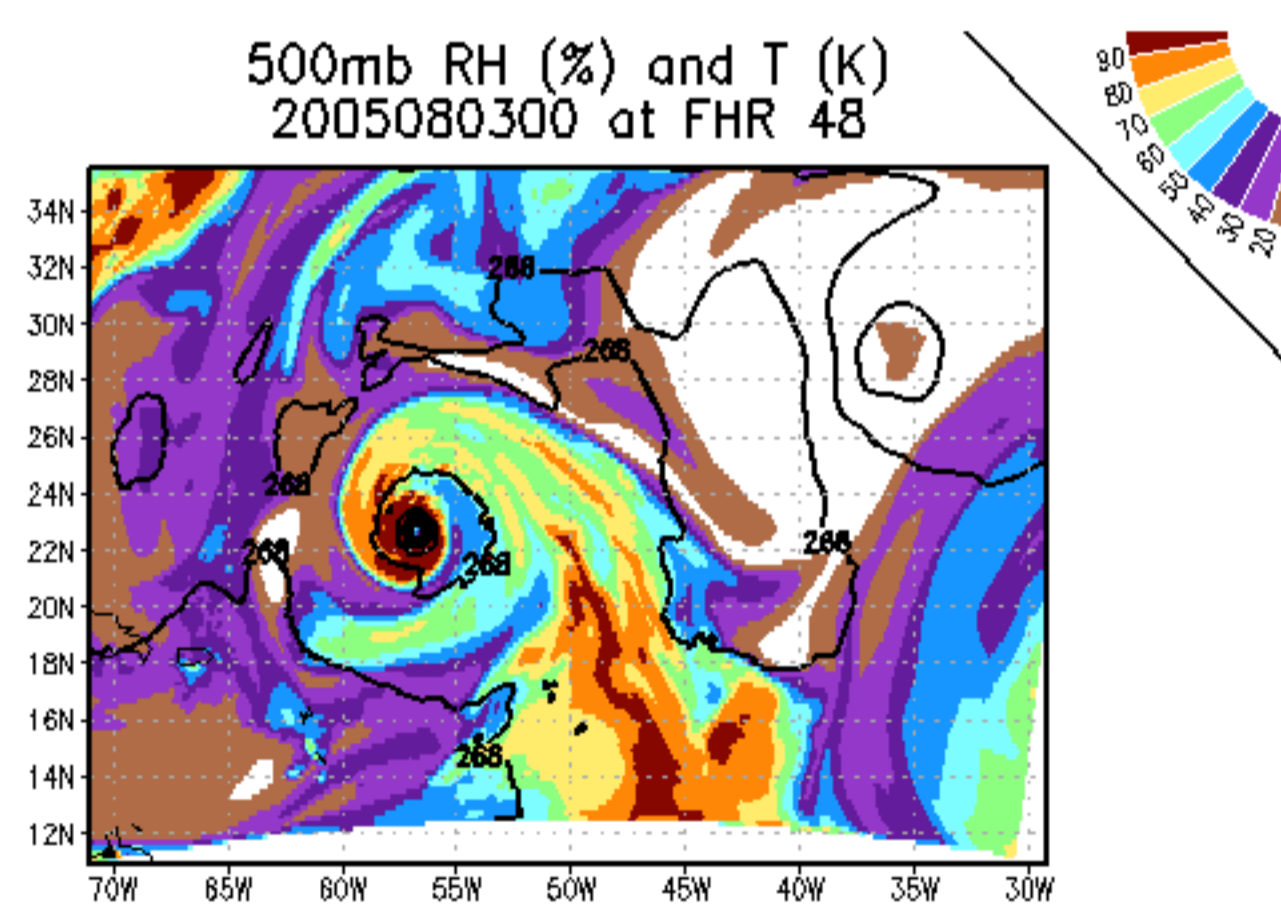
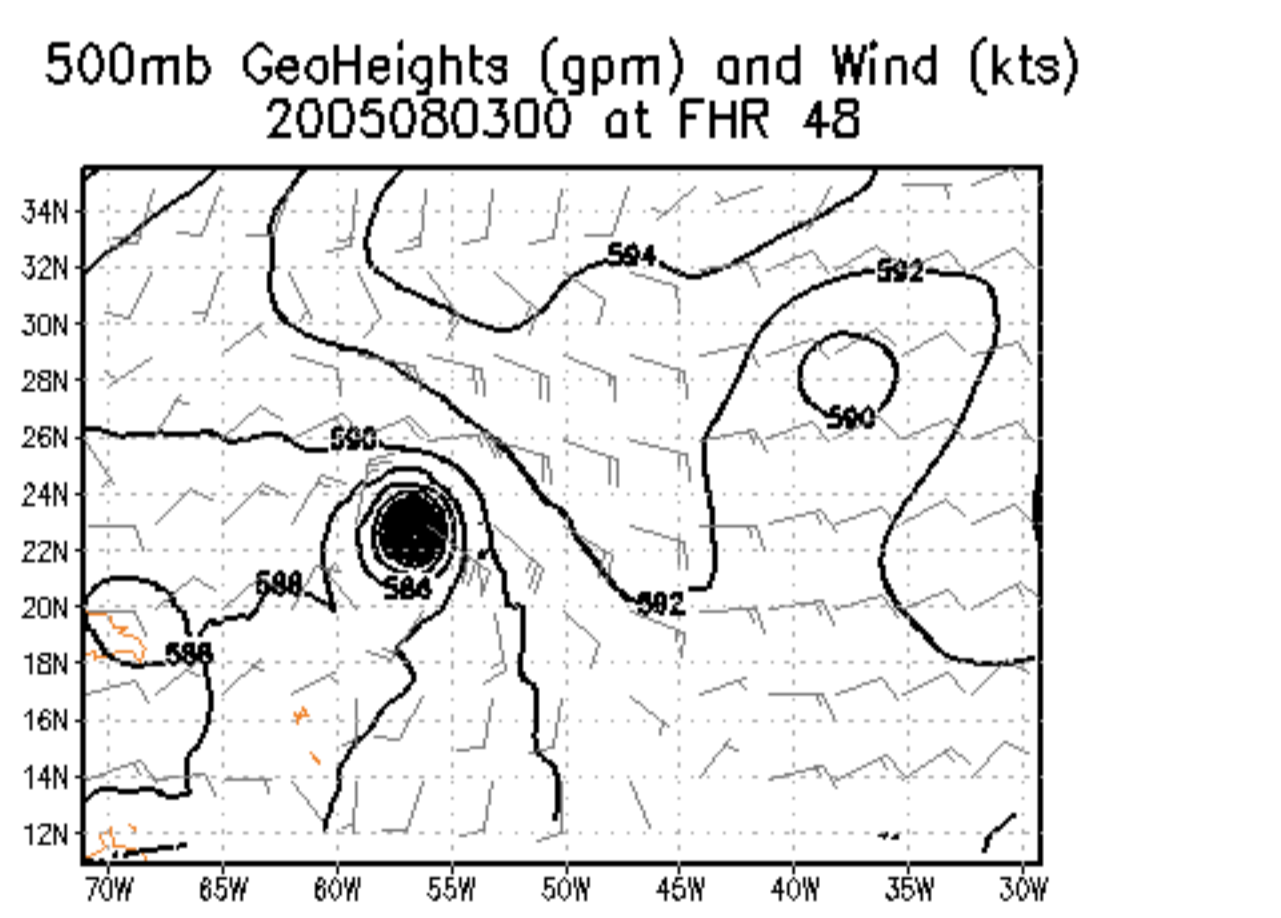
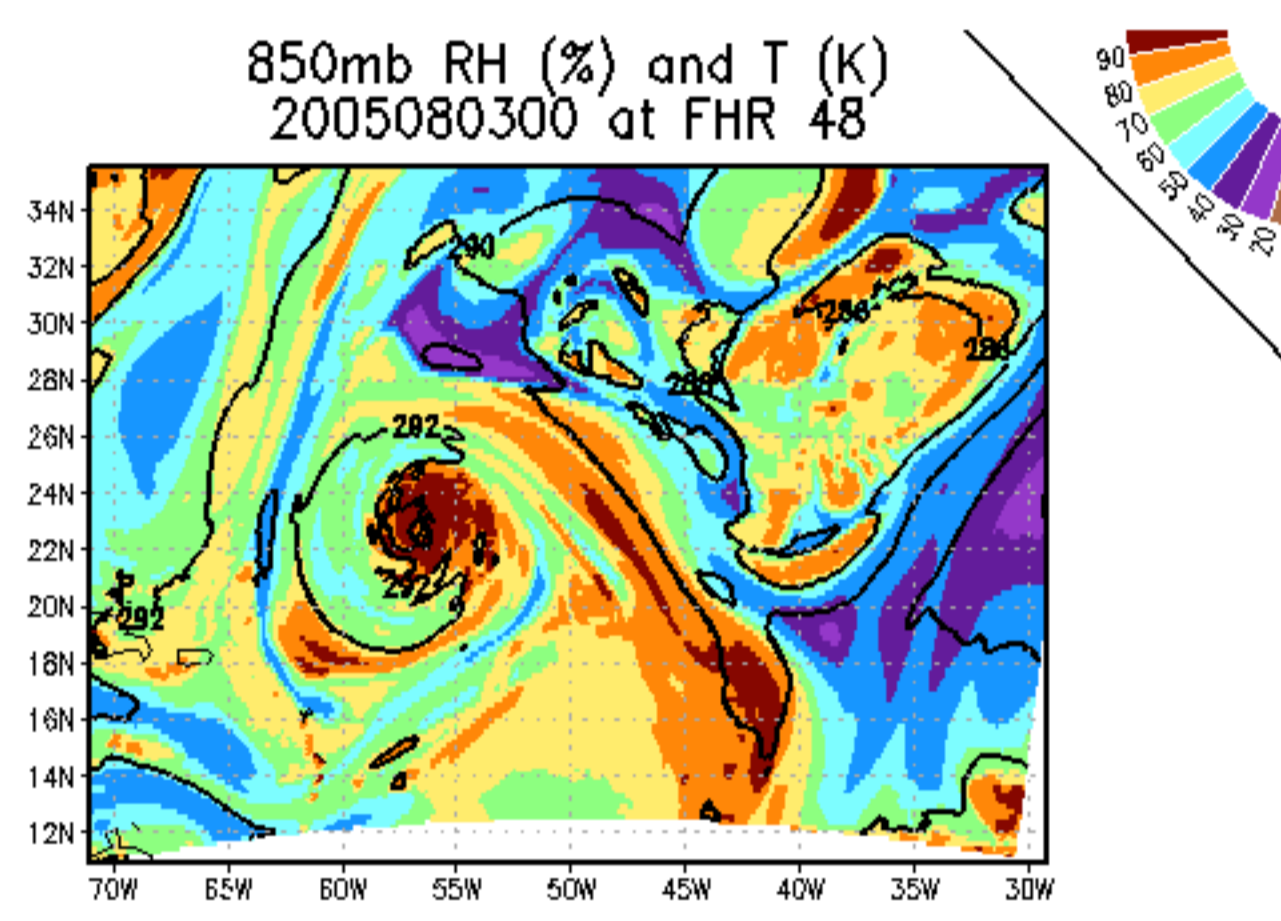
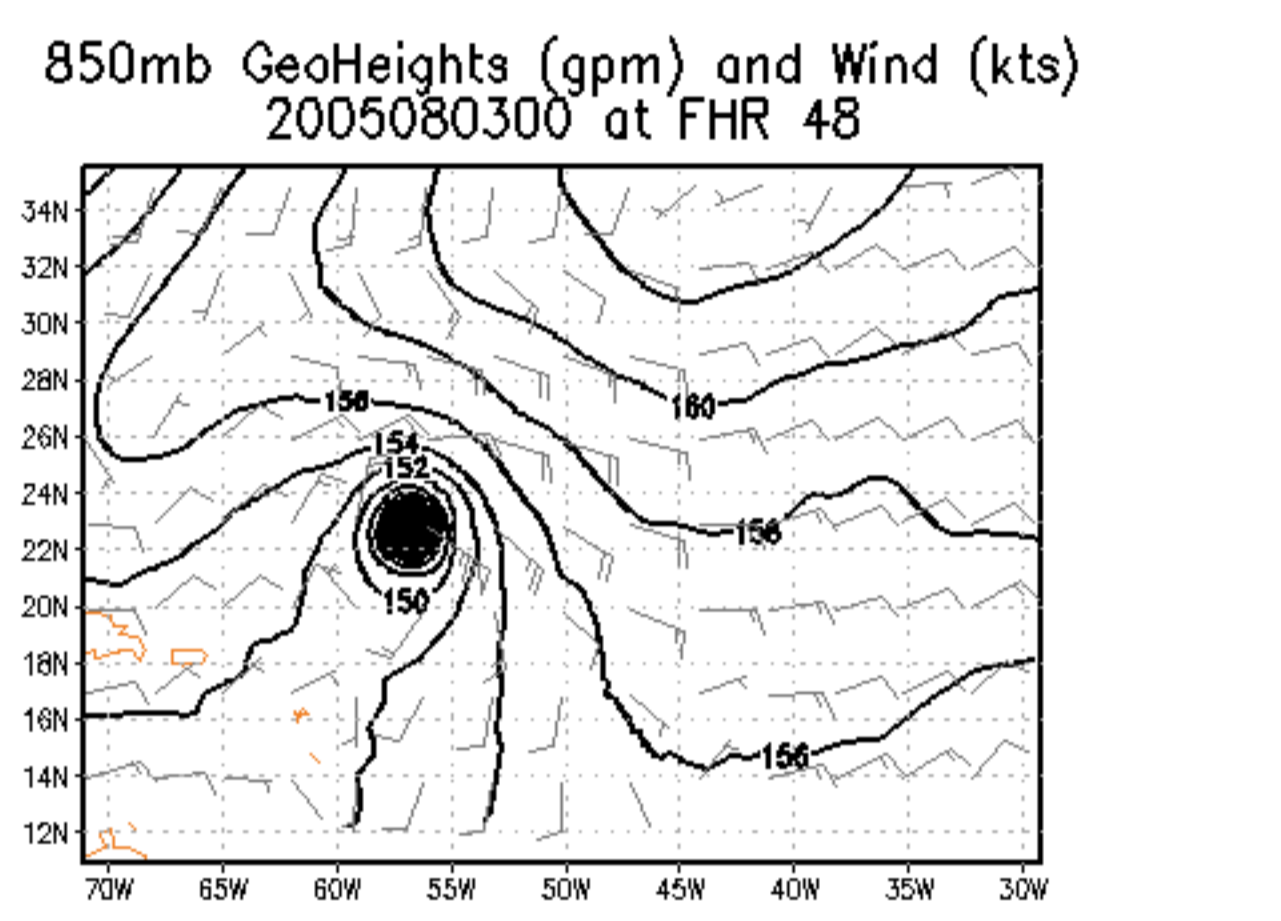
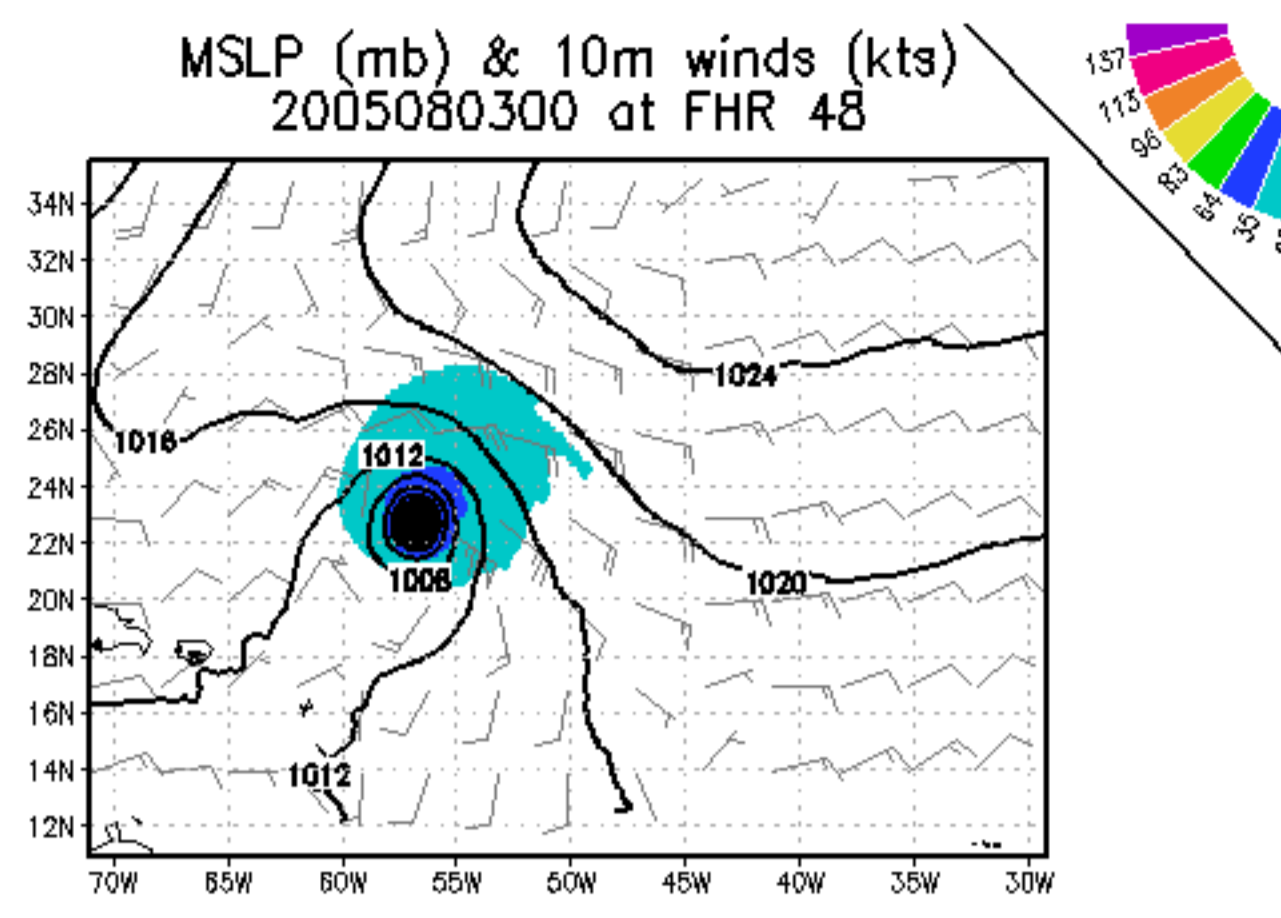
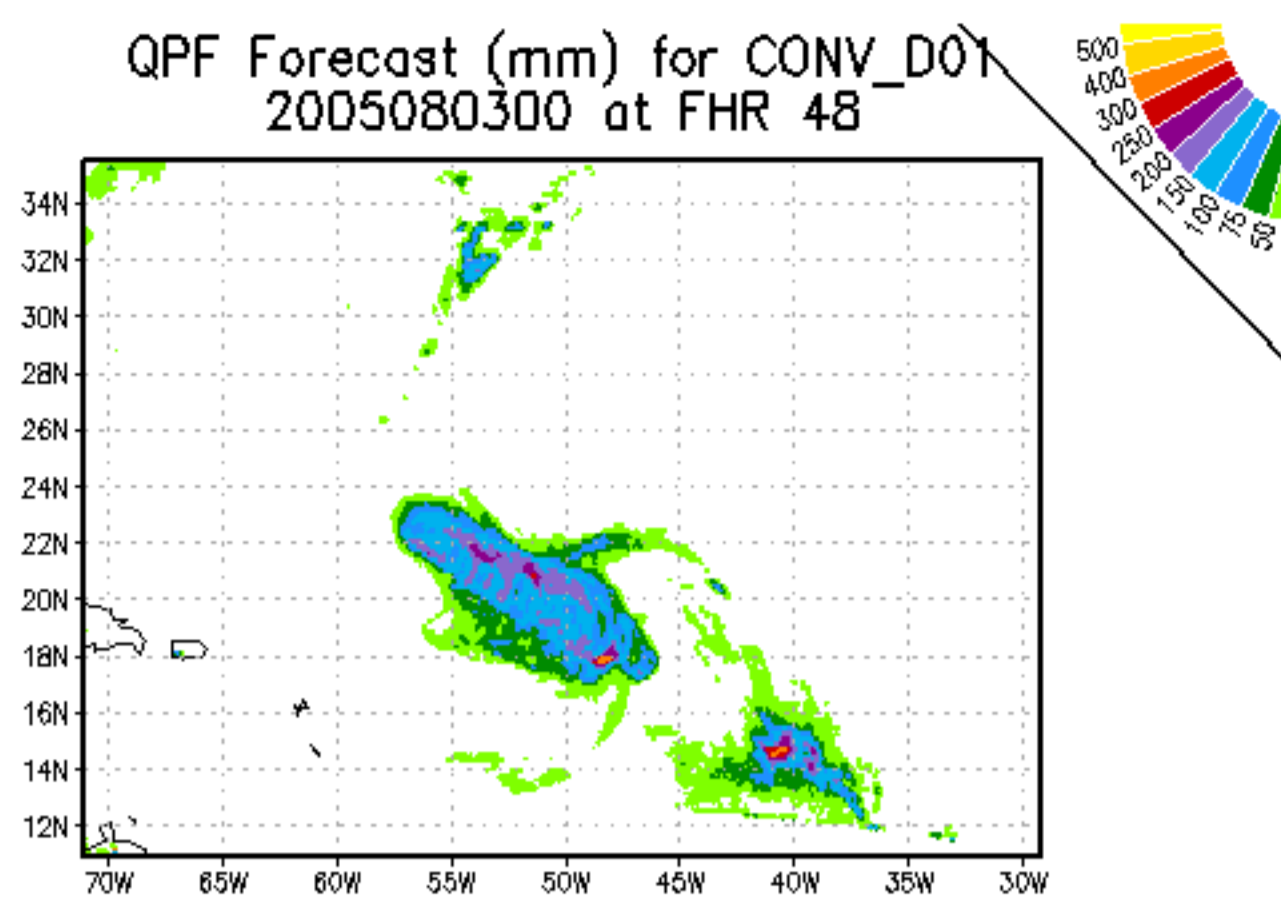




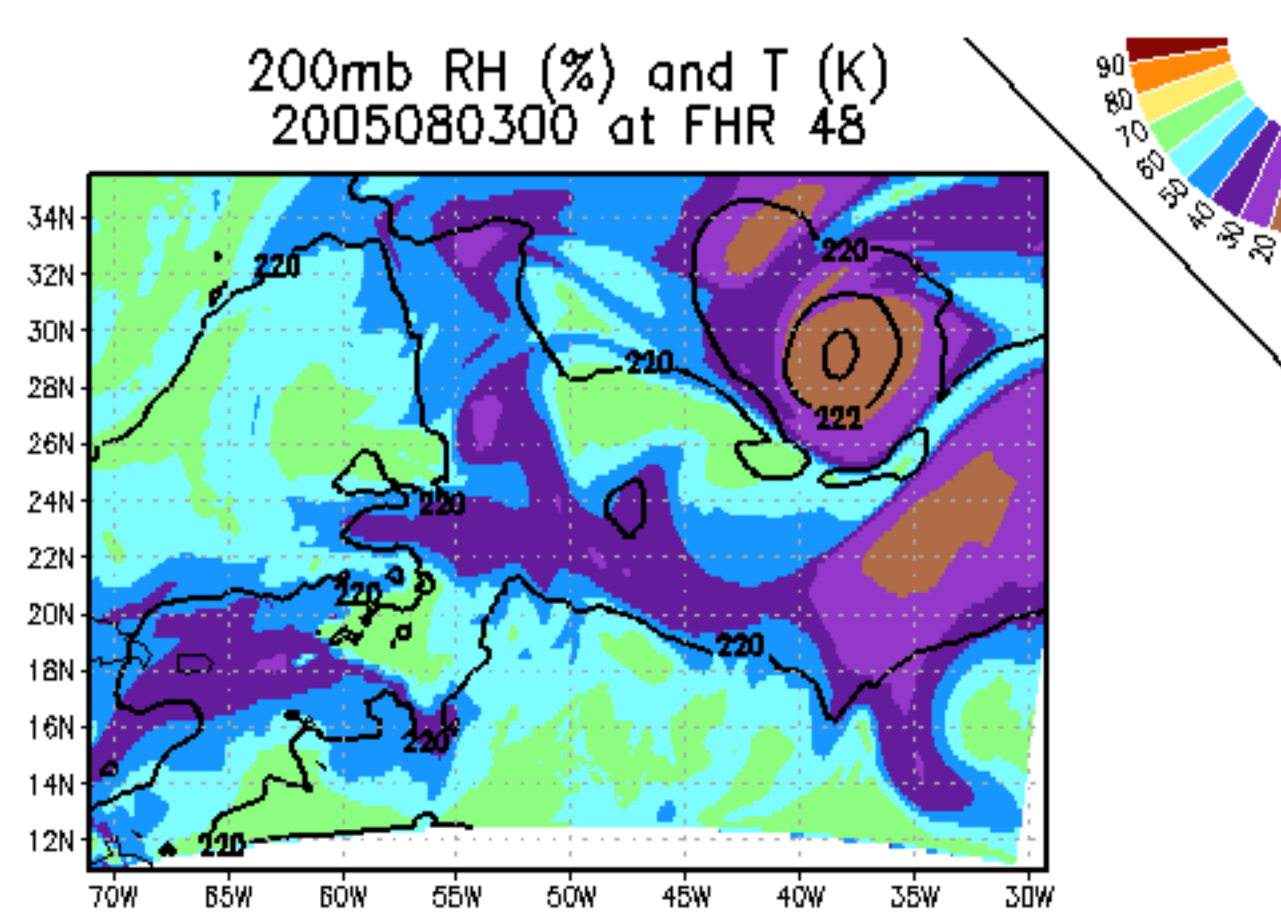
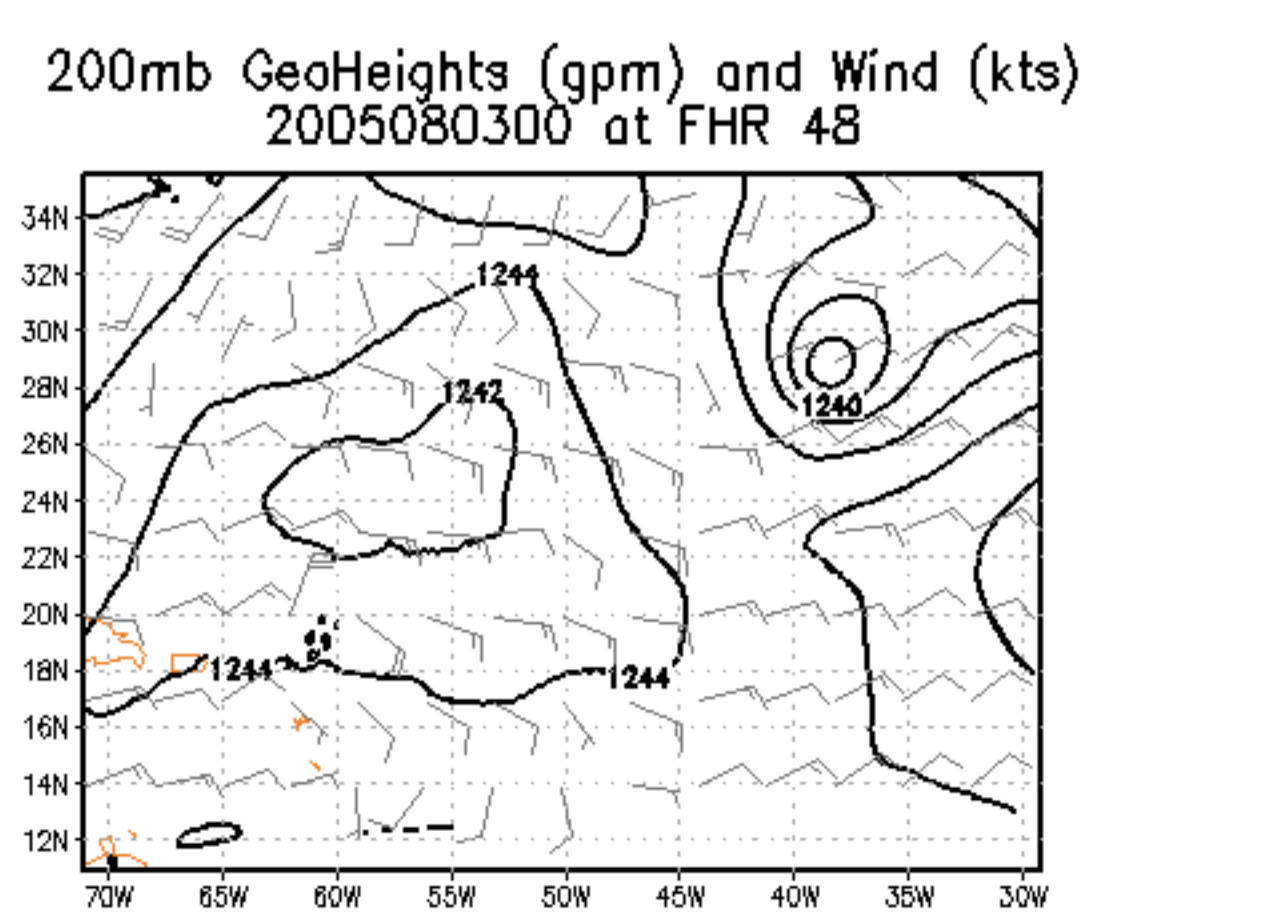
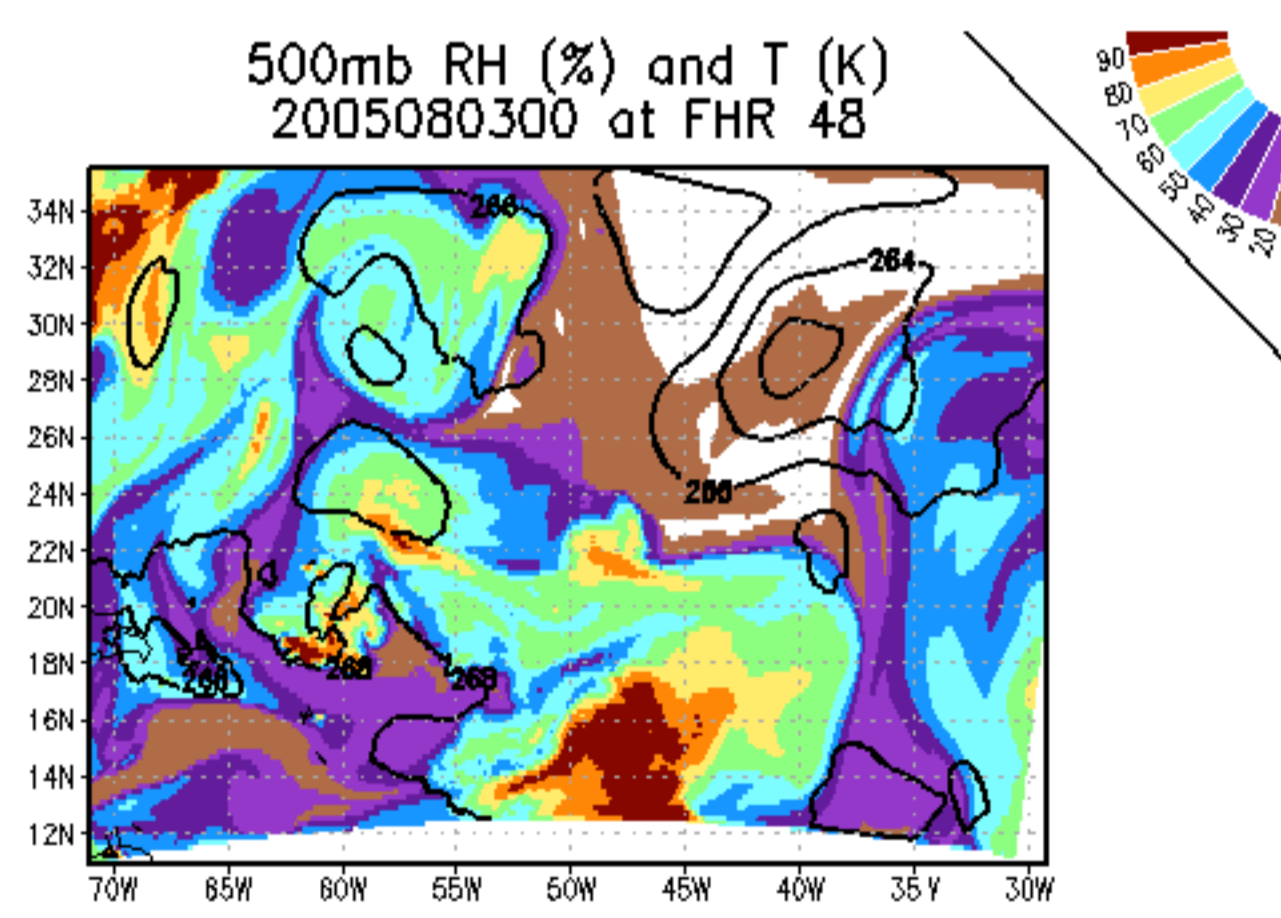
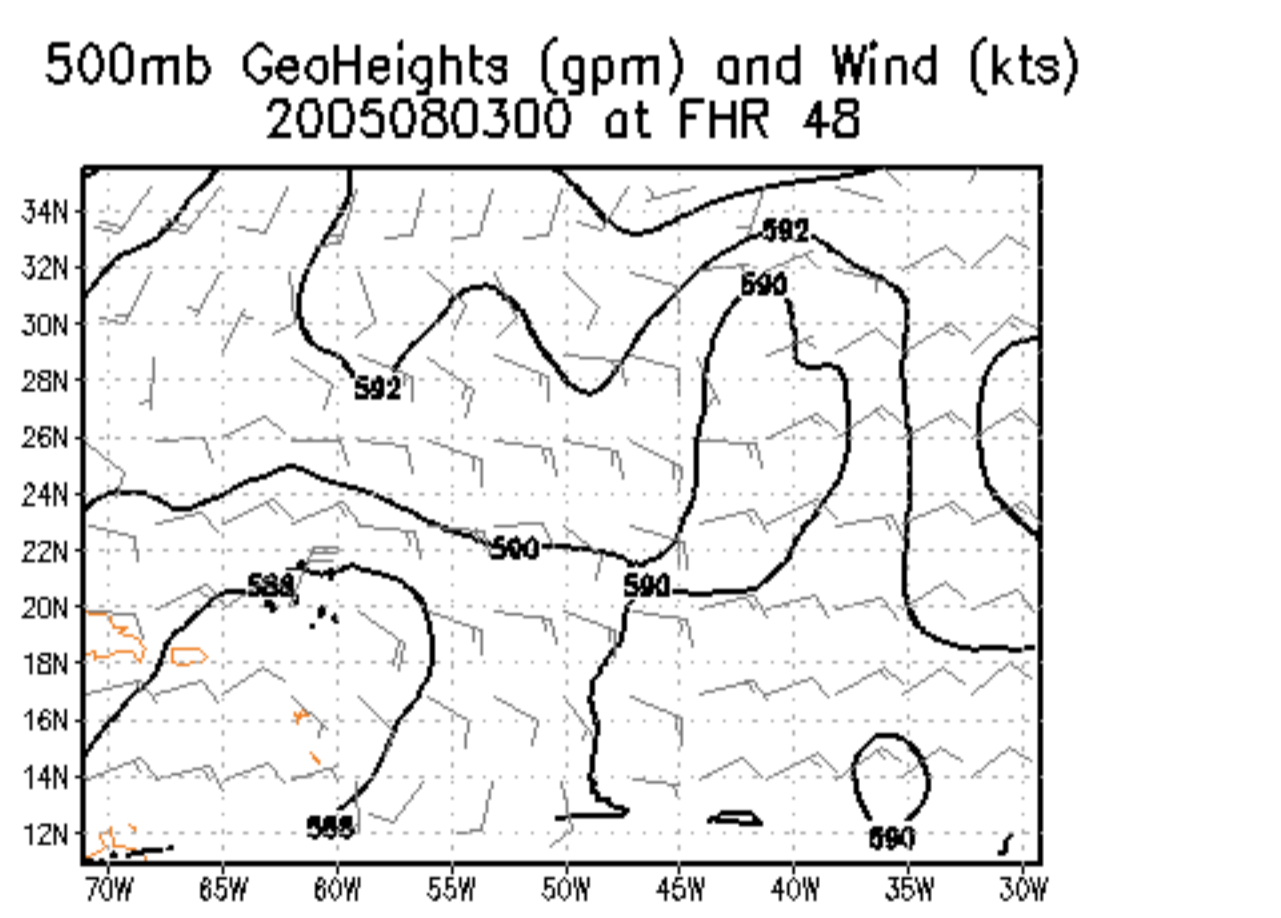
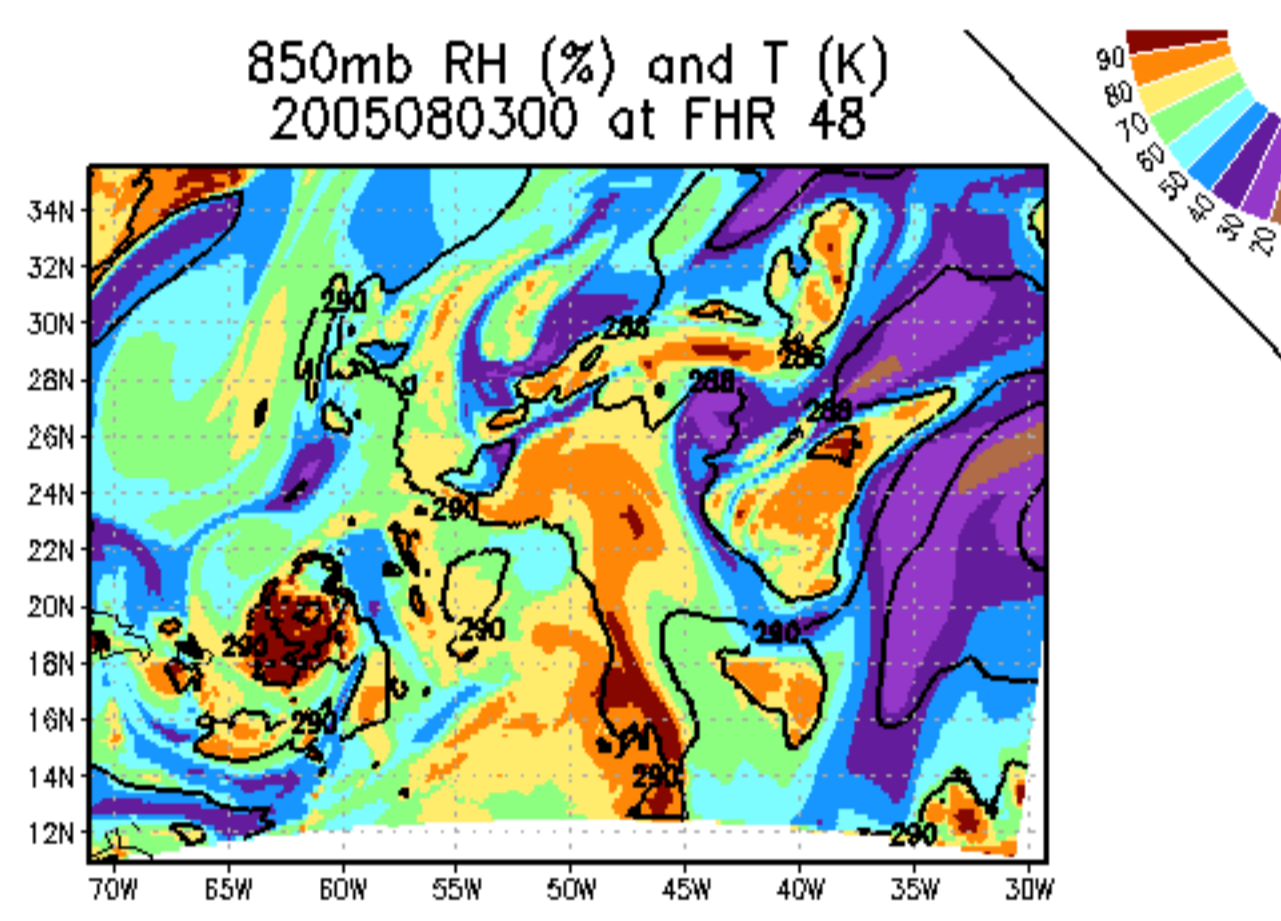
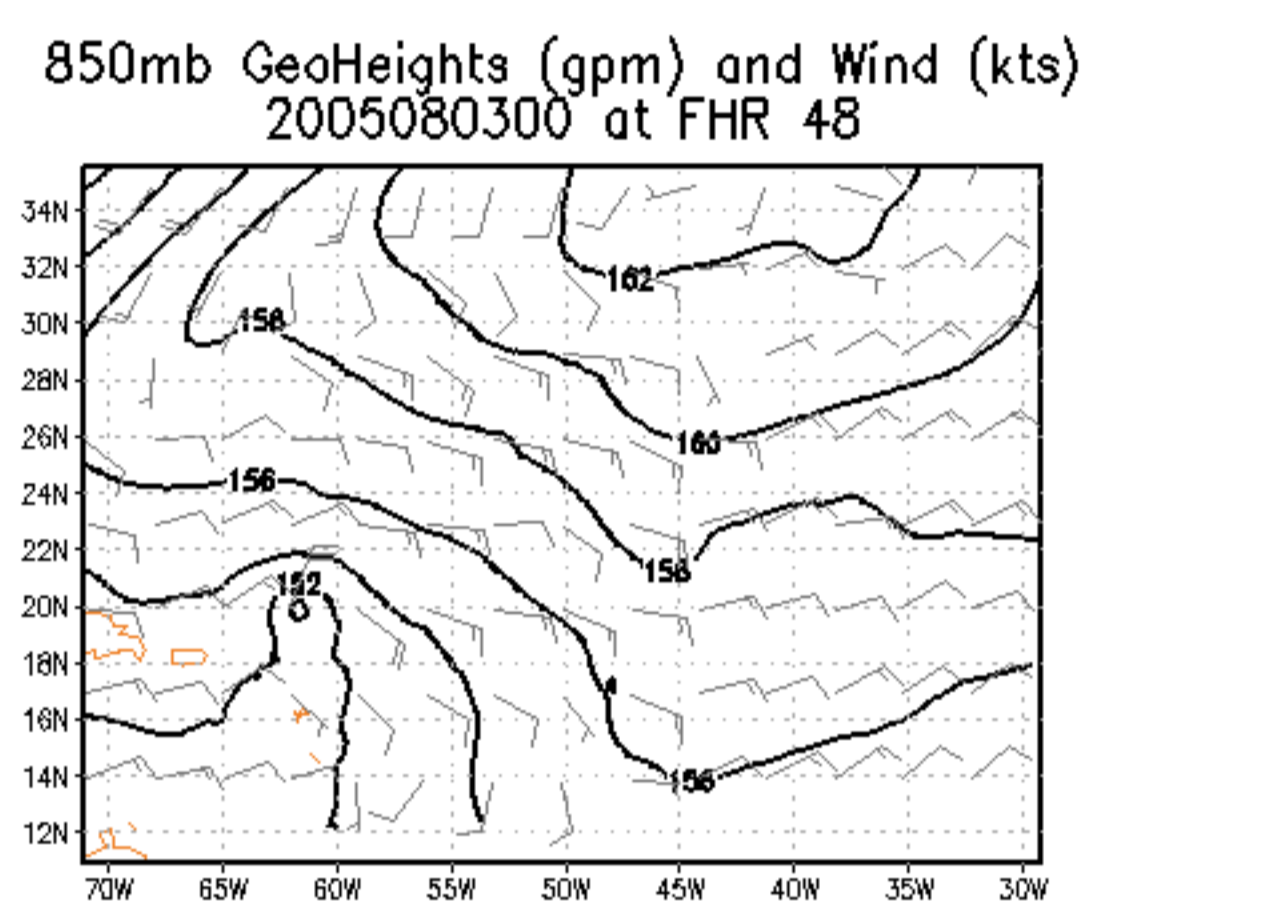
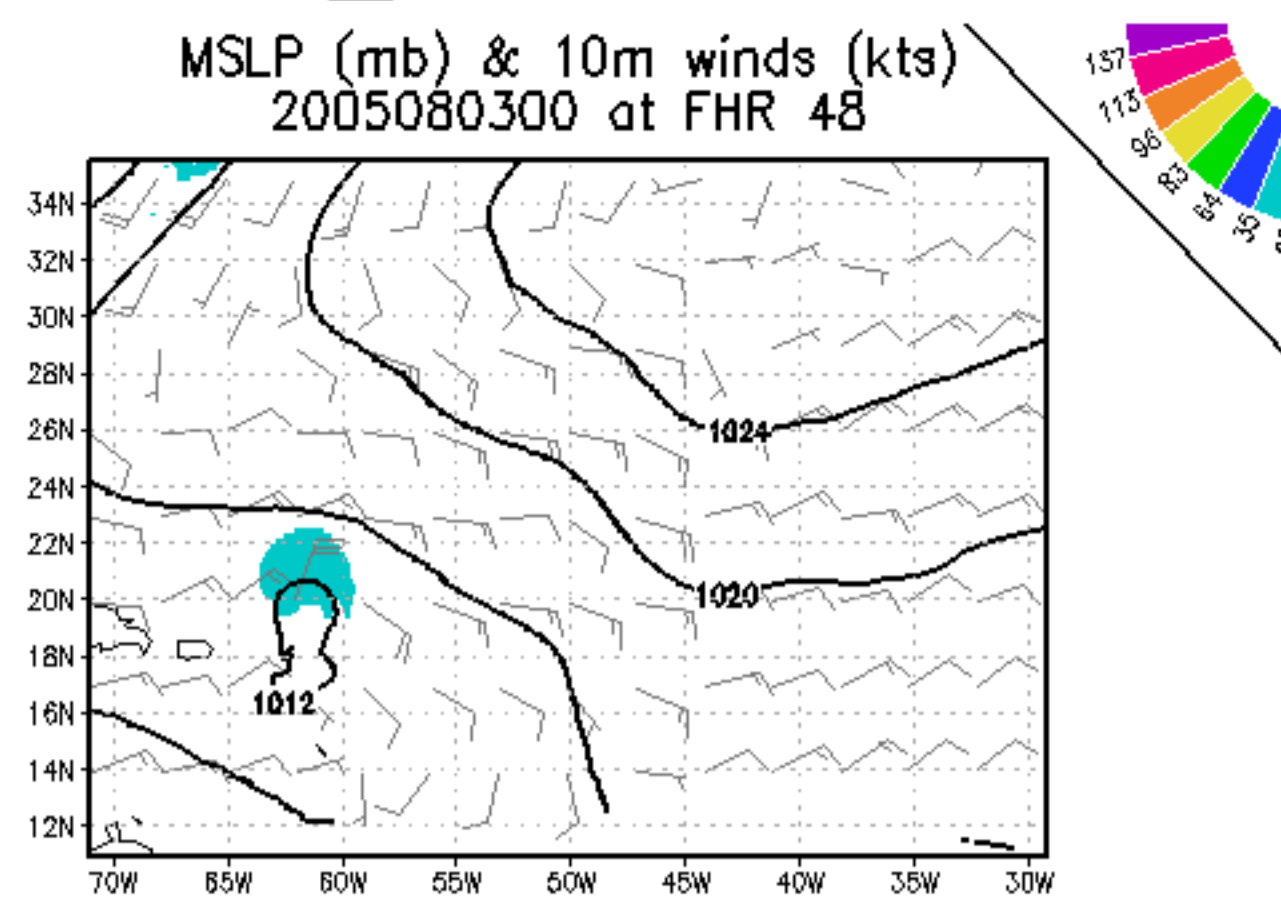
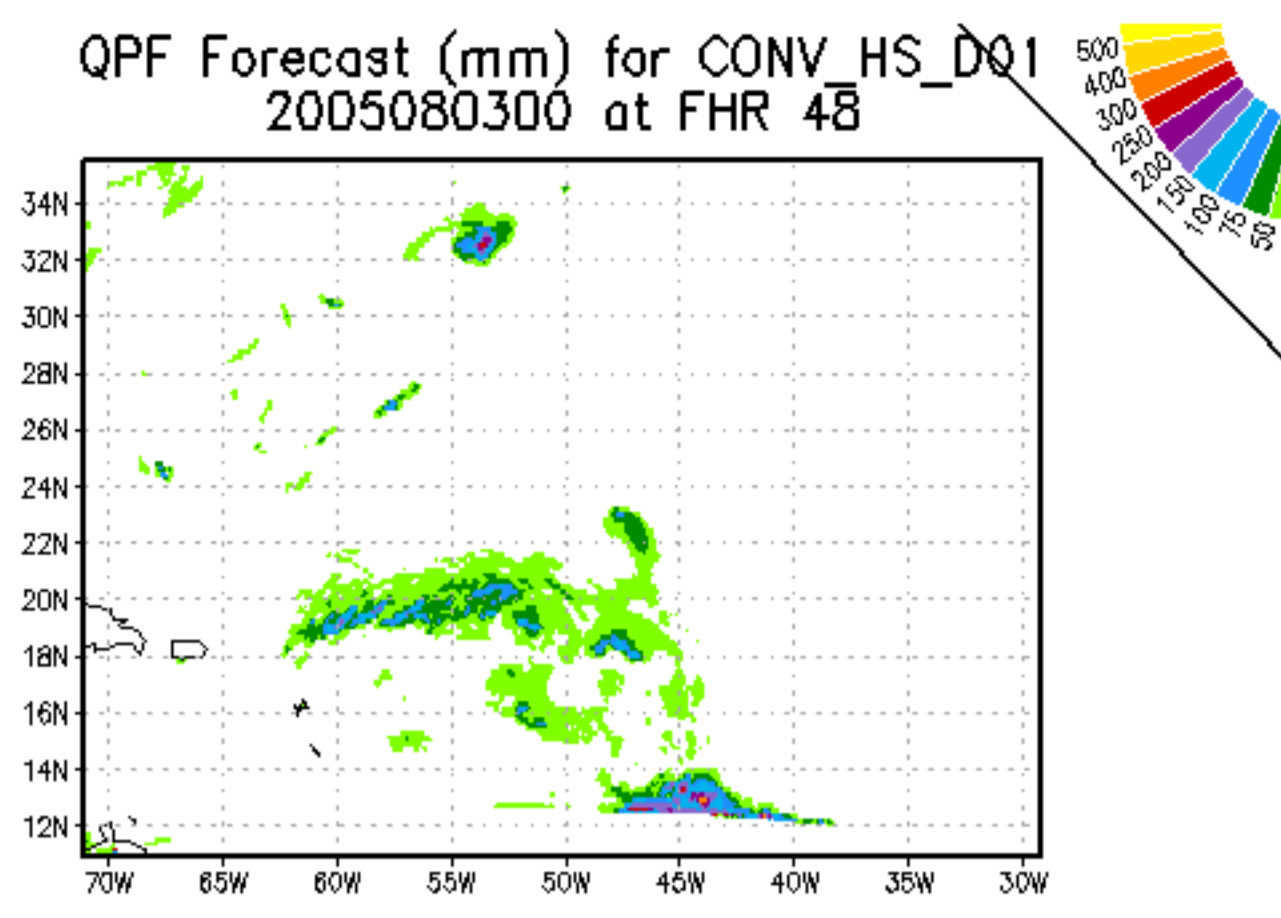
# Nature



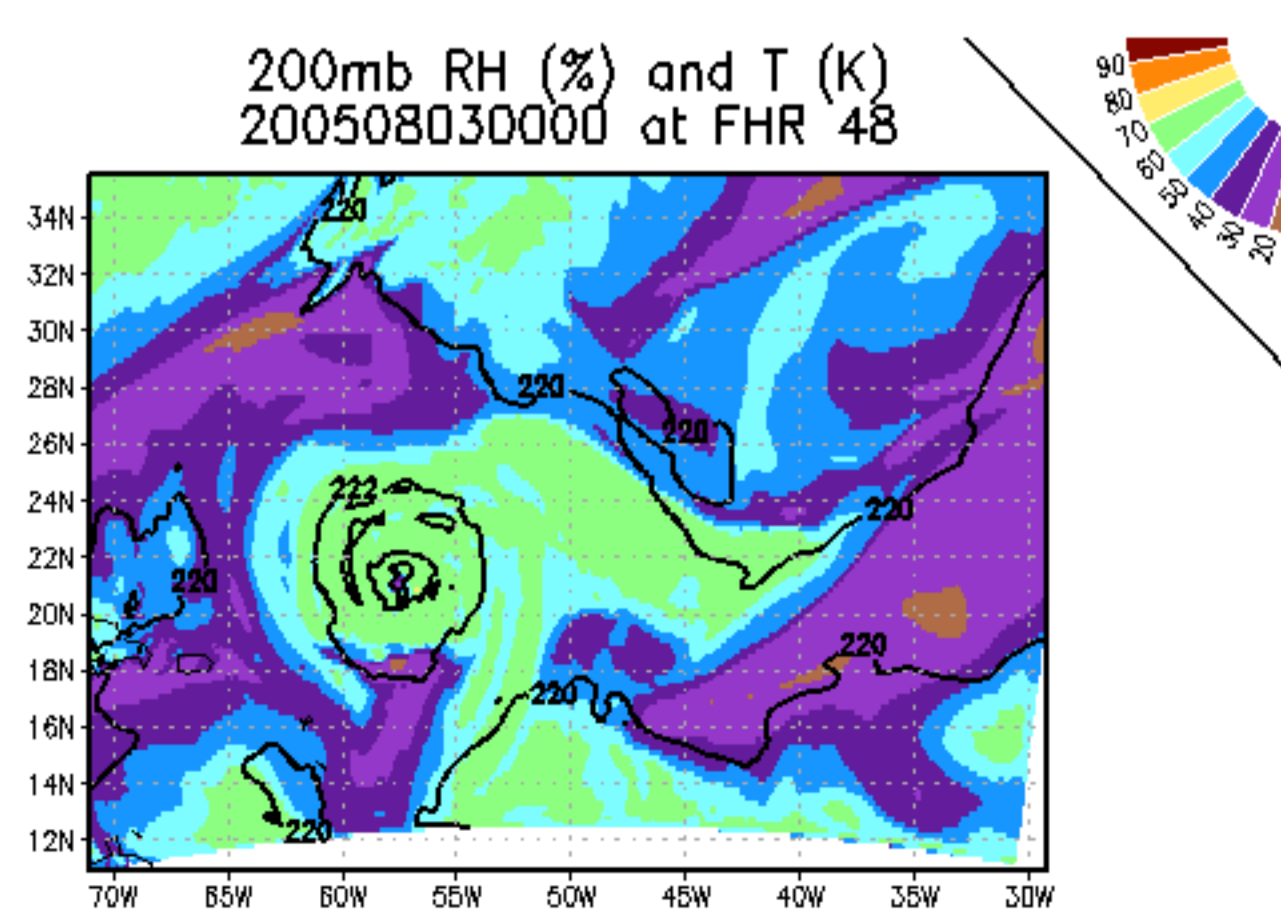
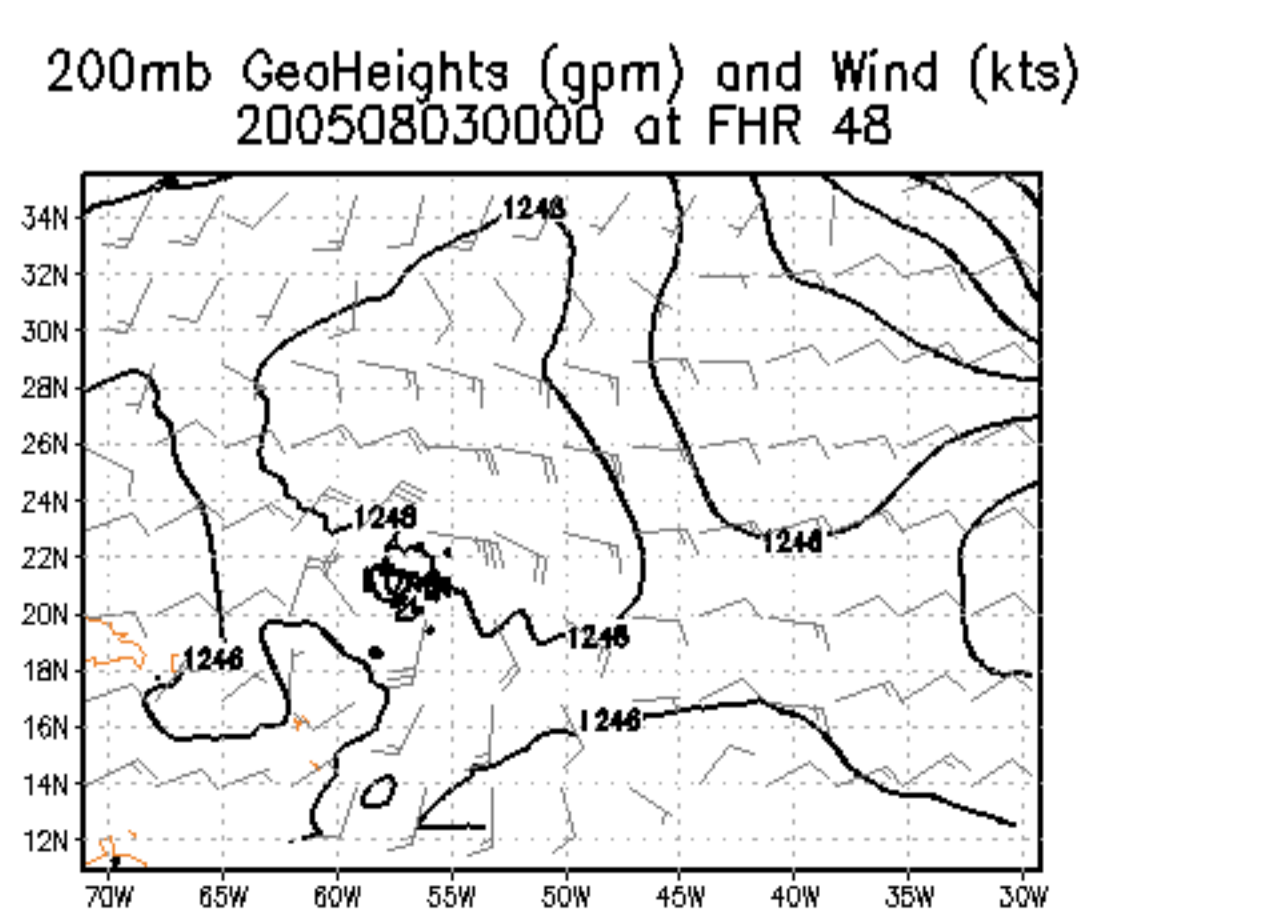
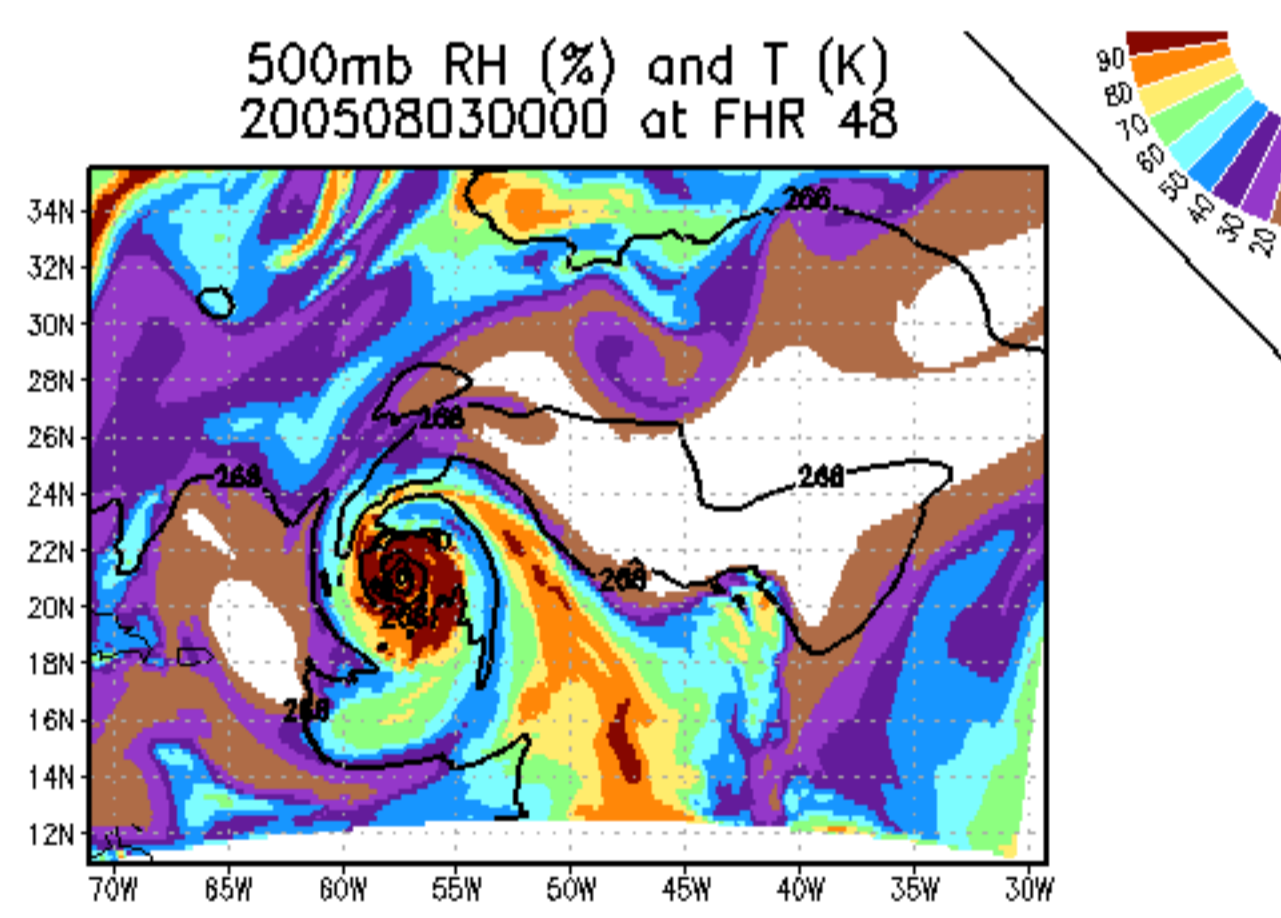
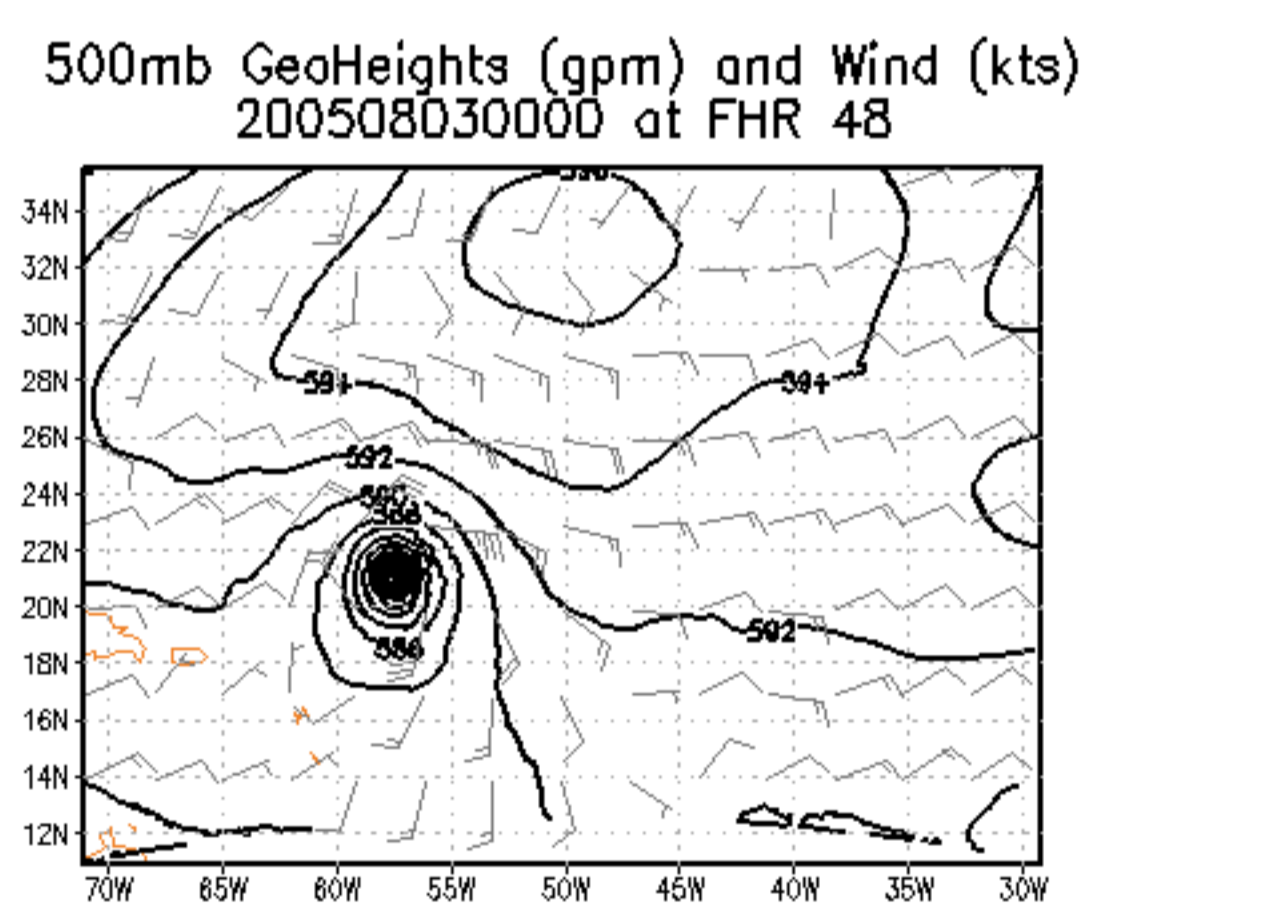
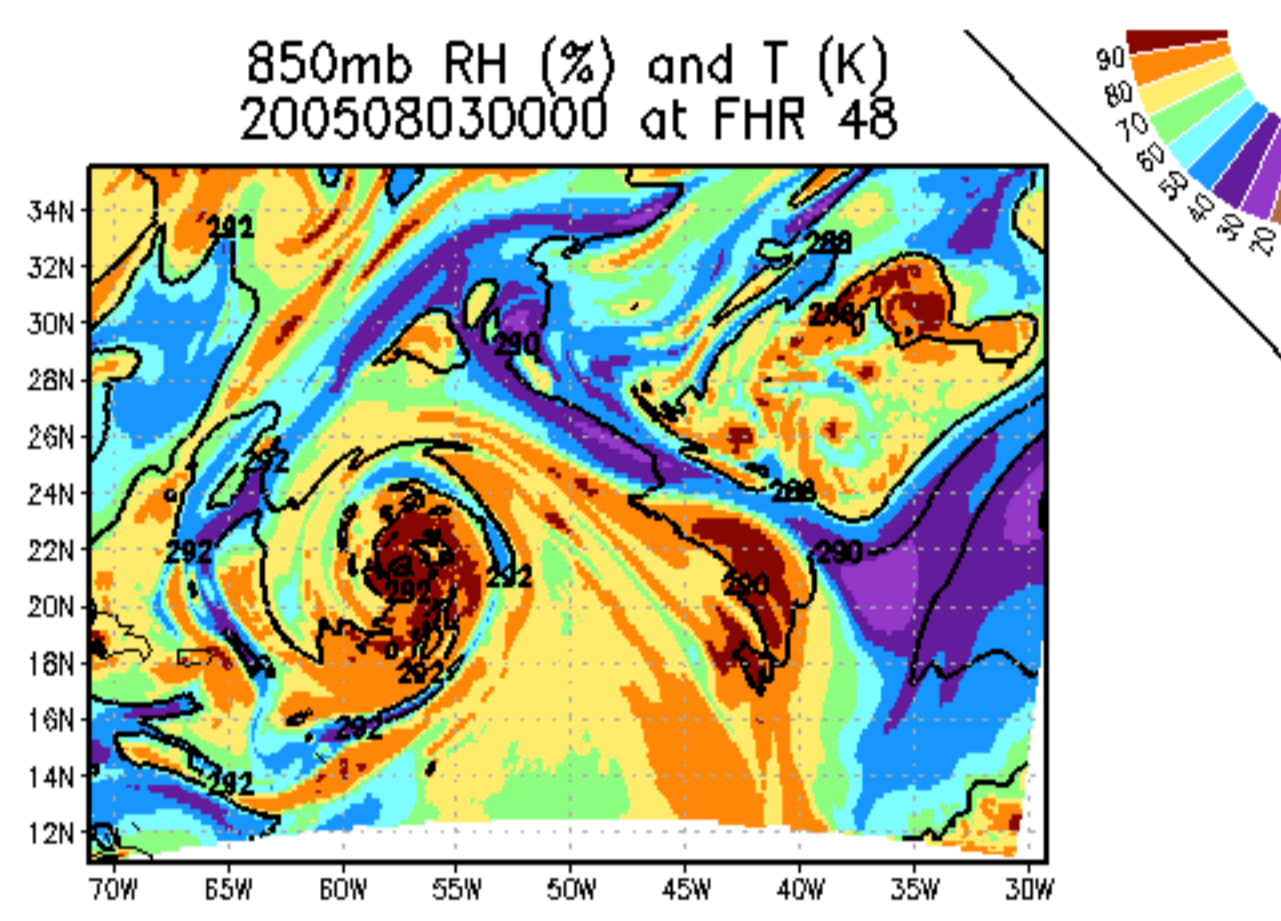
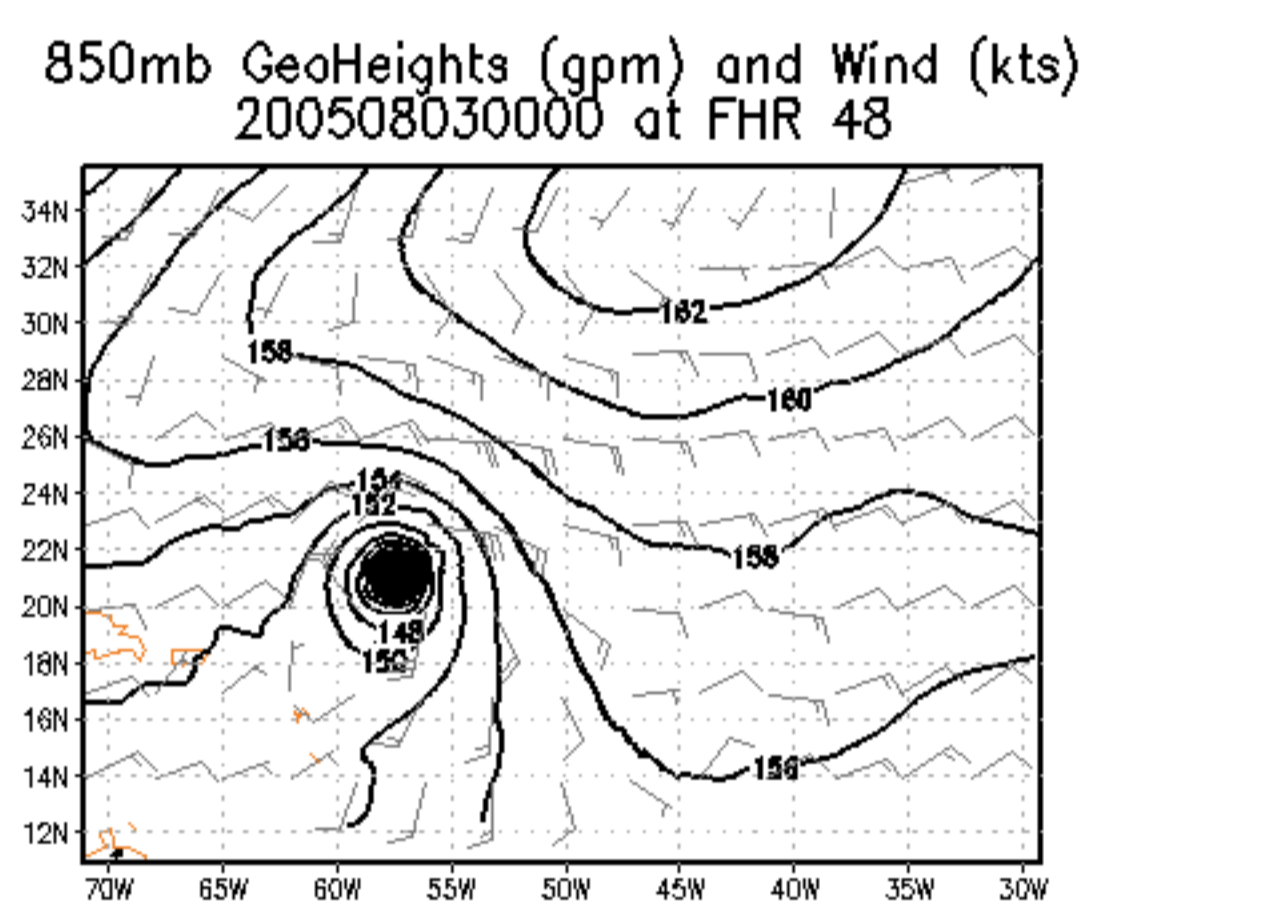
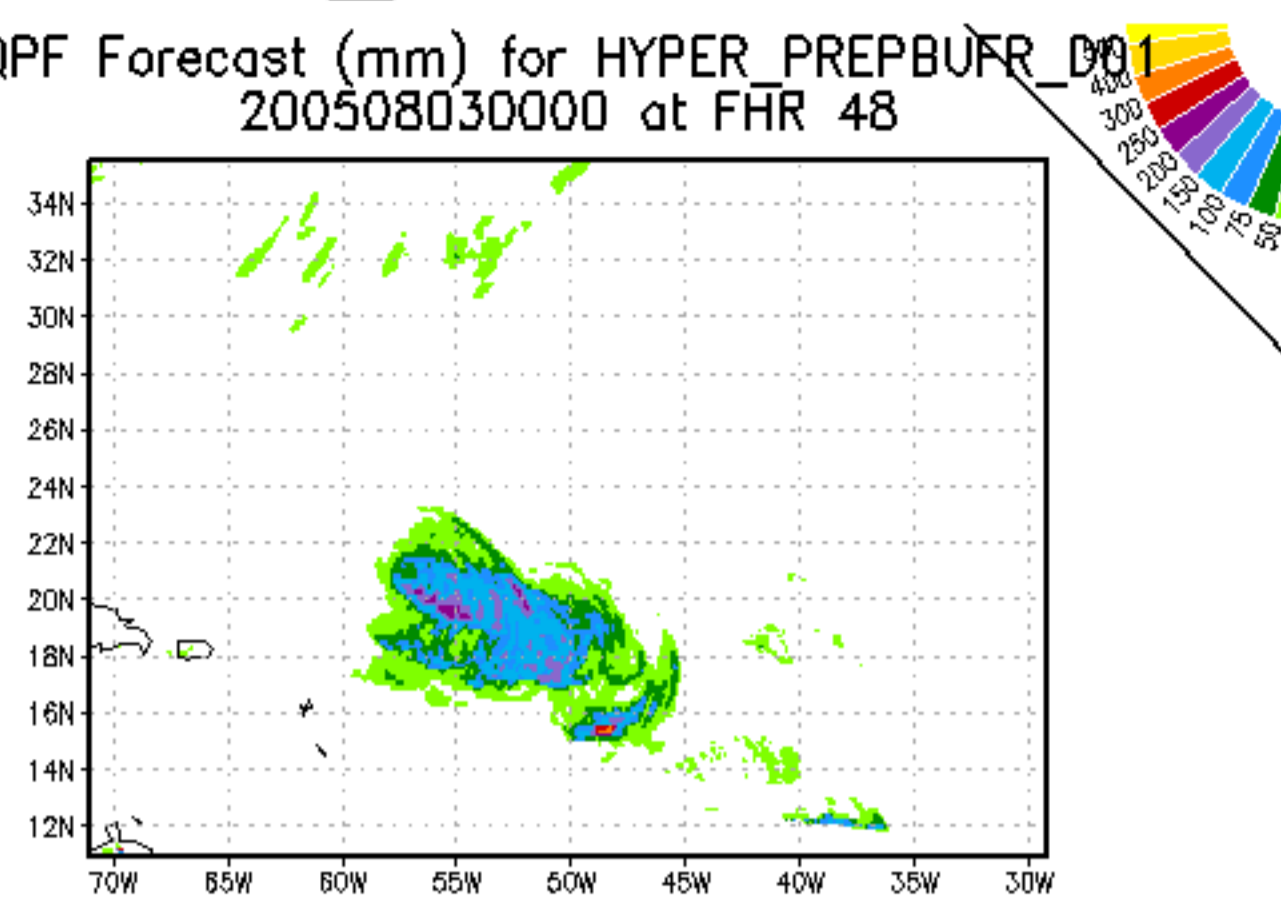
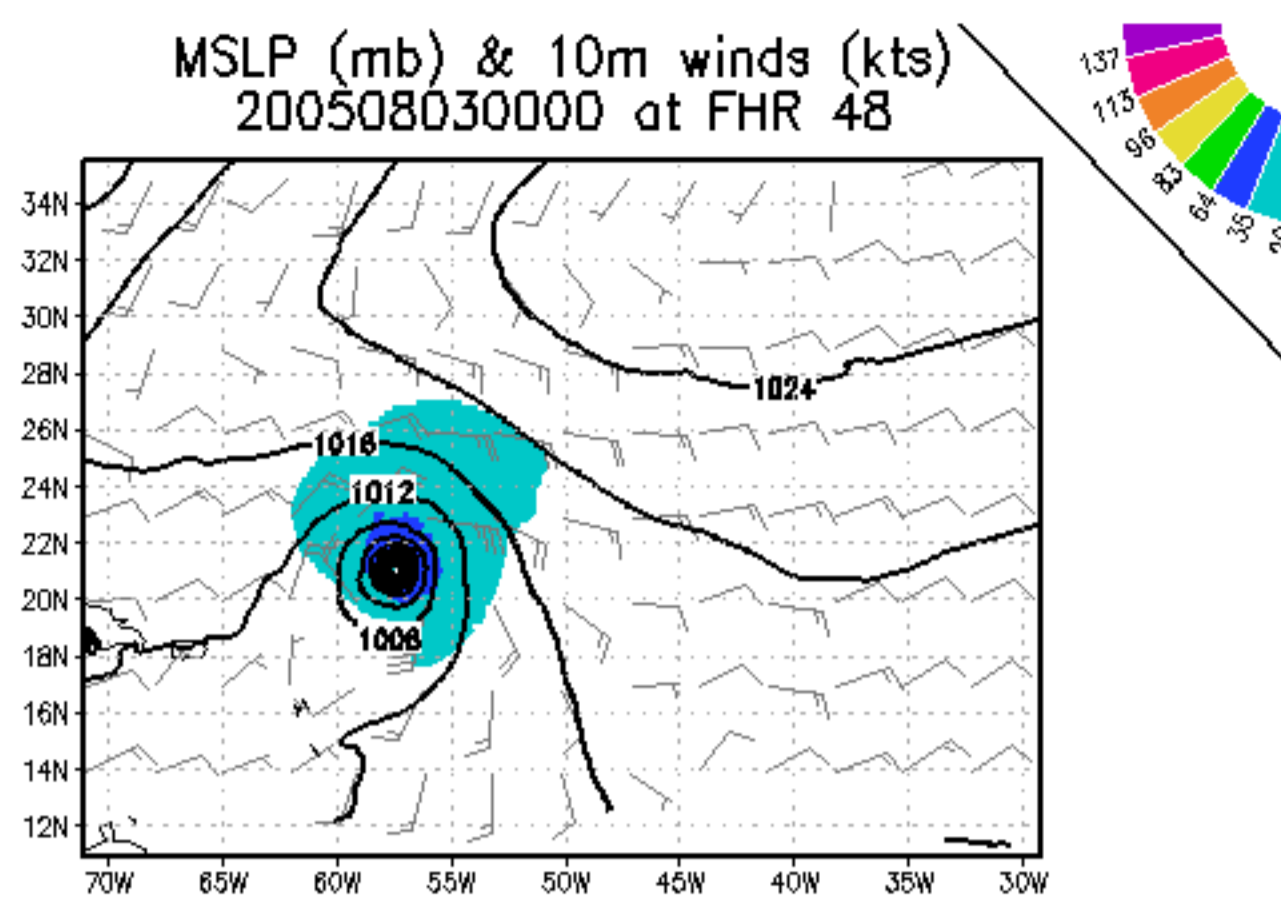
# Control(+conv)



# Hypersp.+Conv

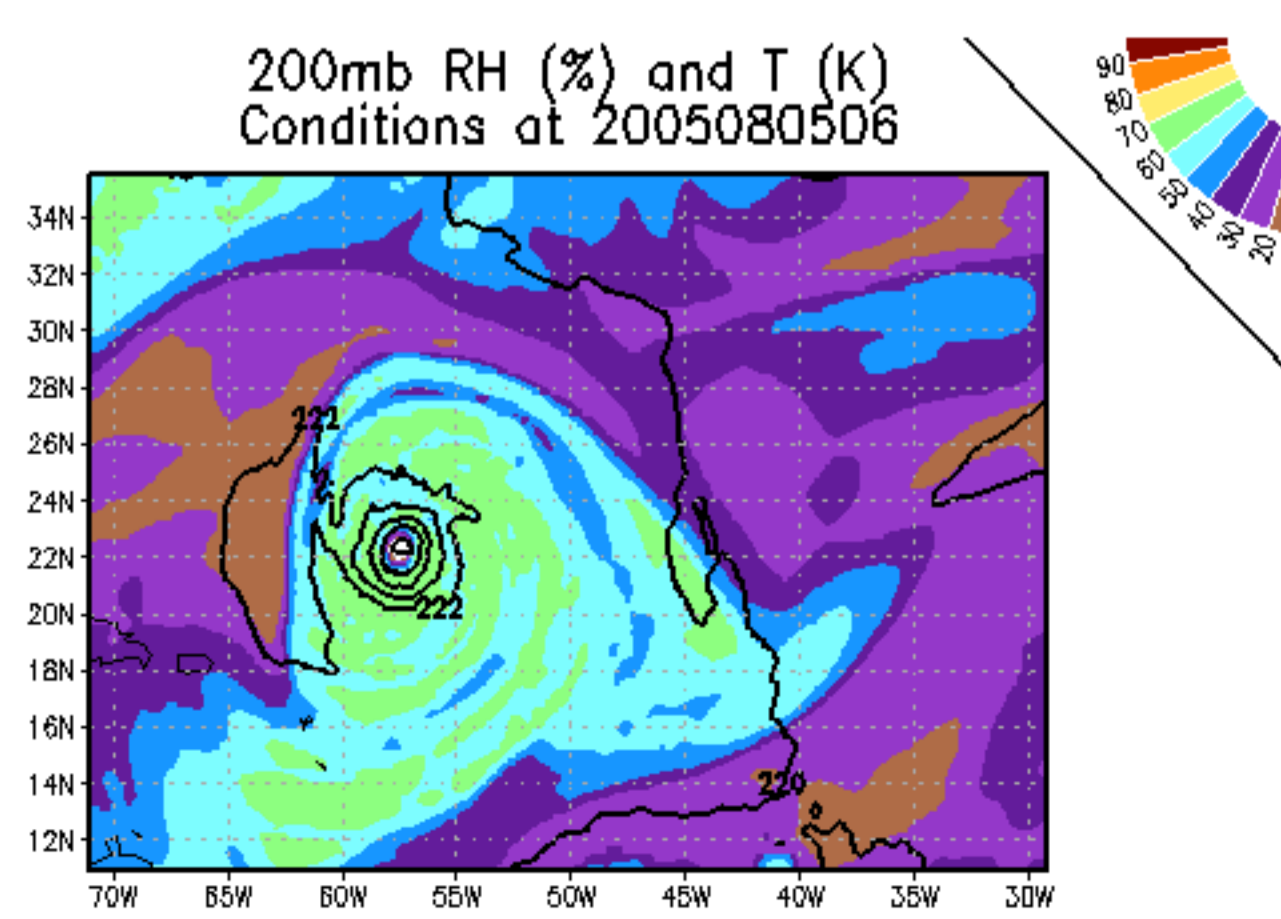
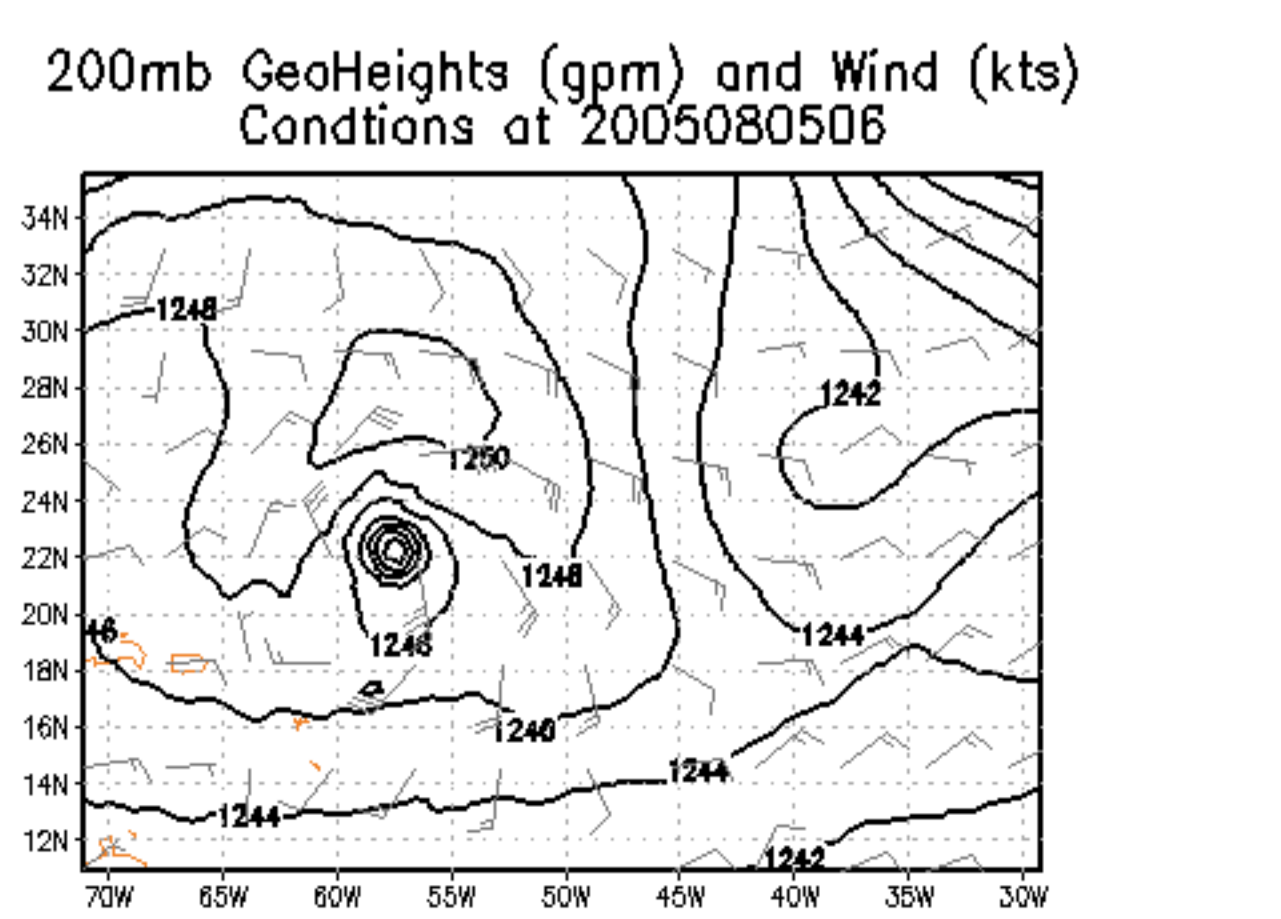
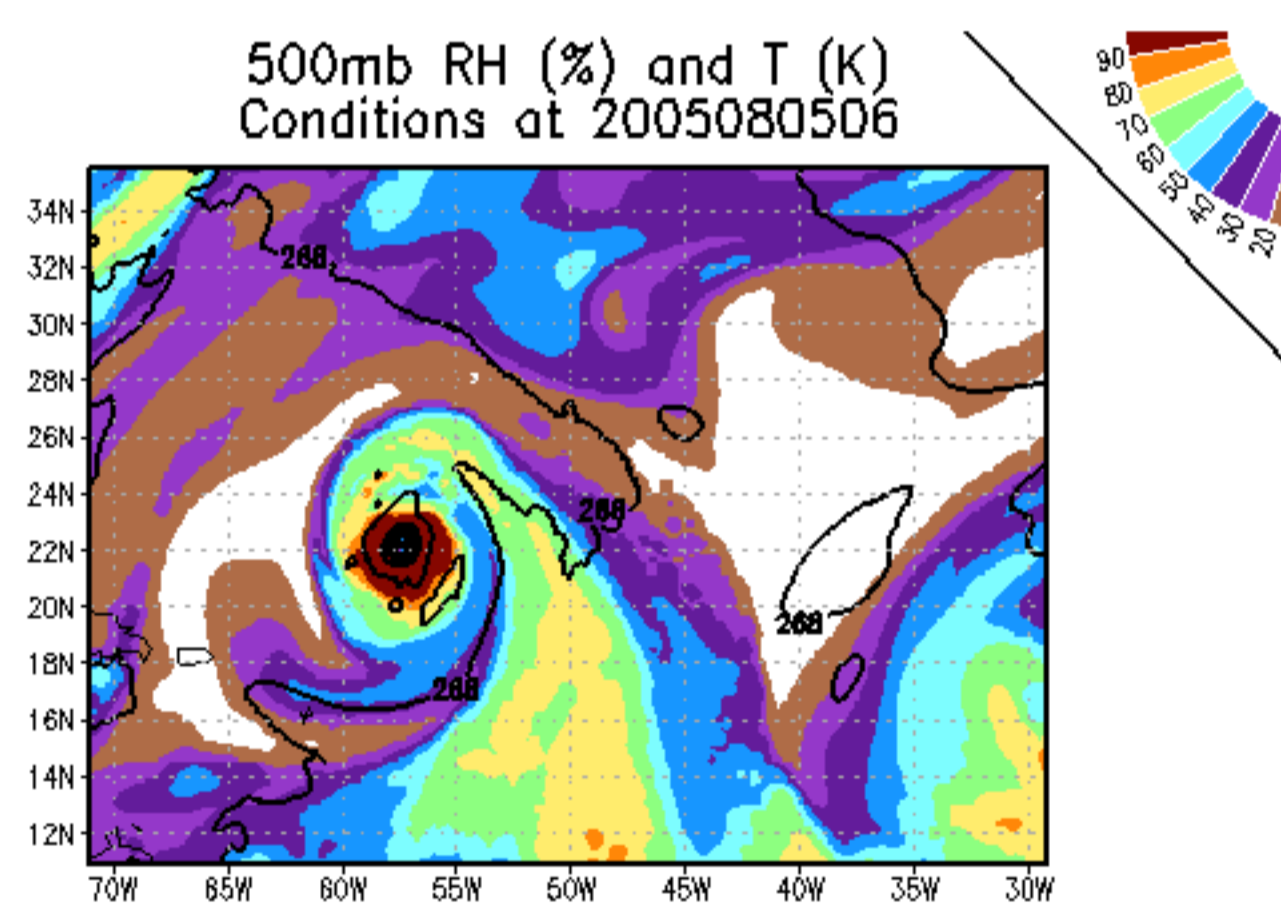
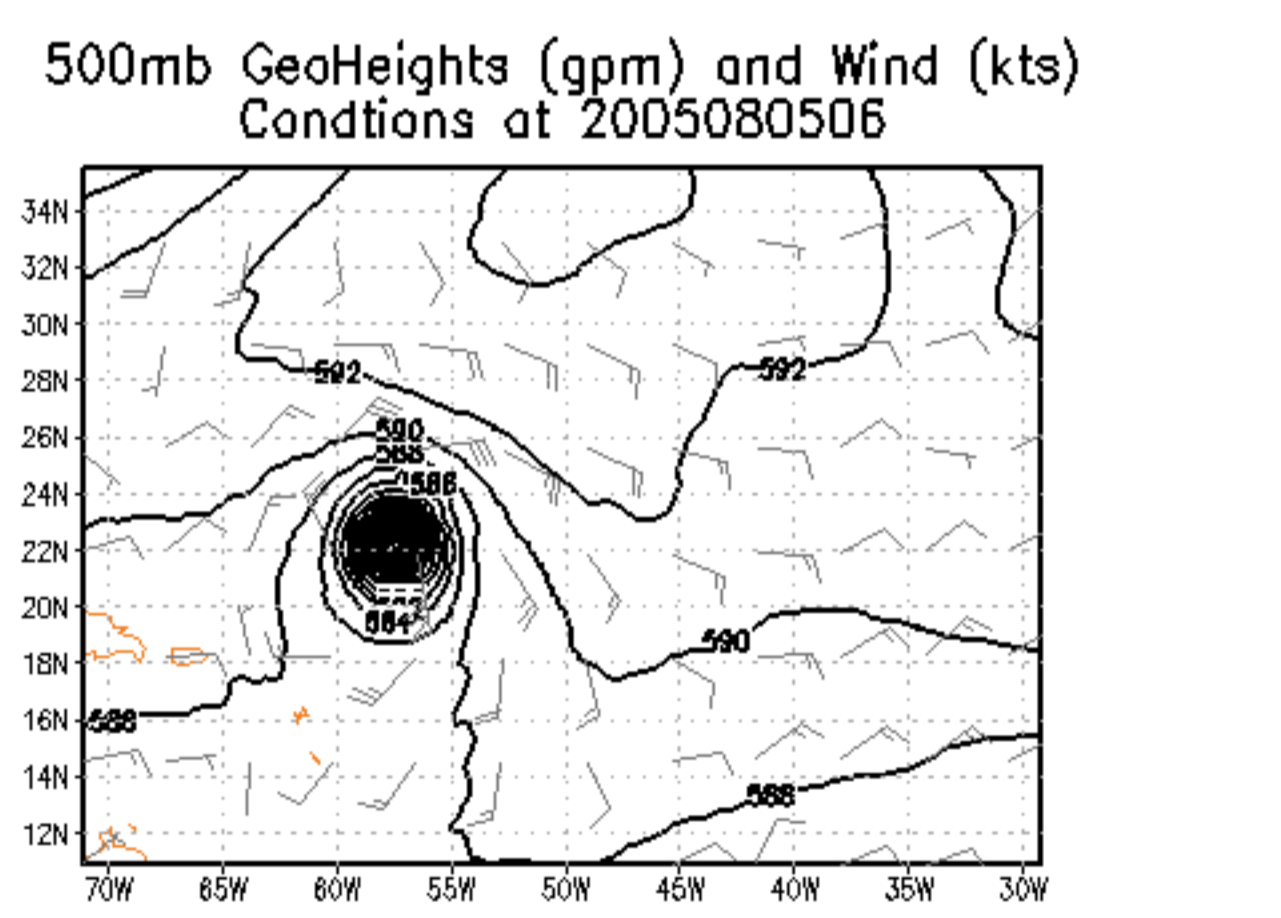
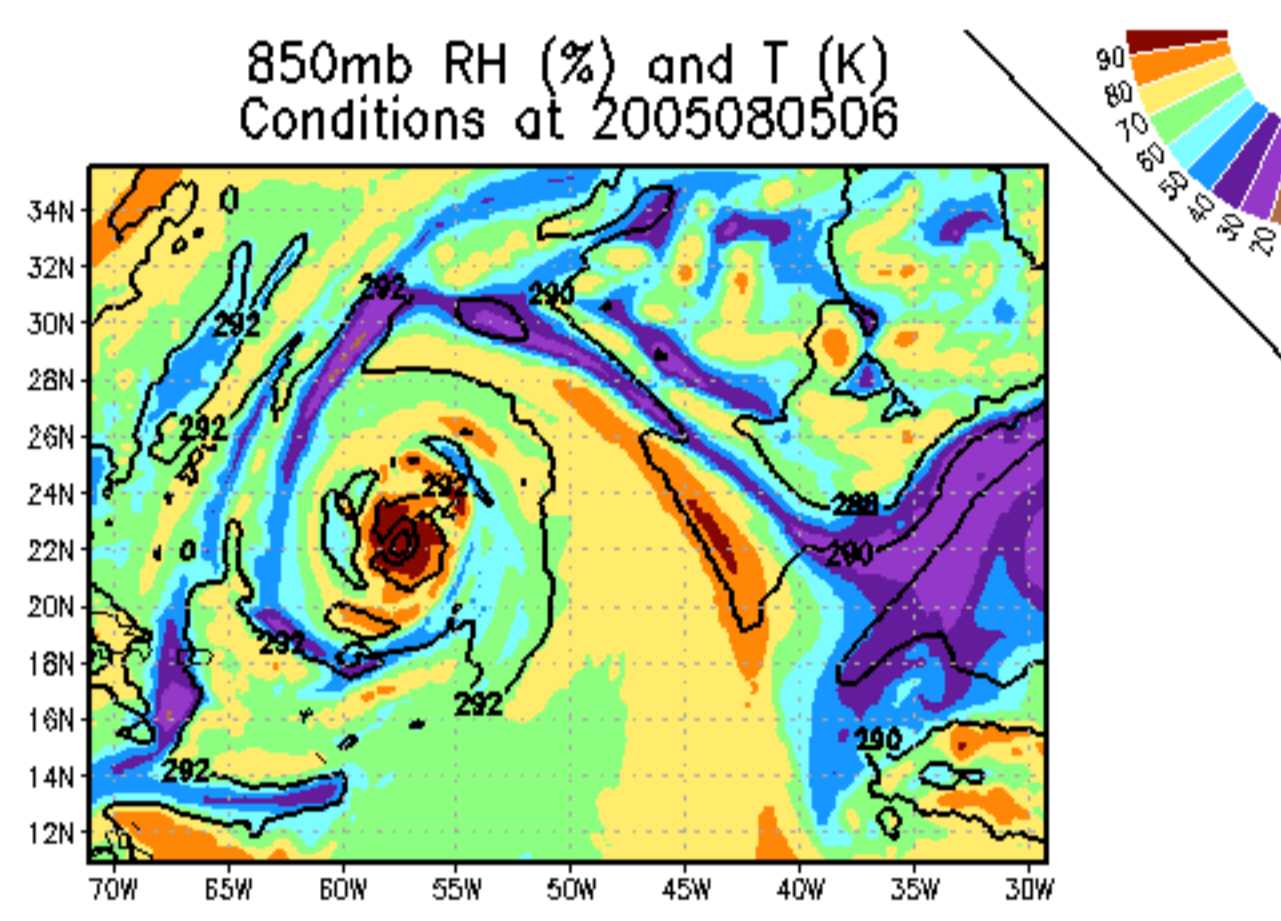
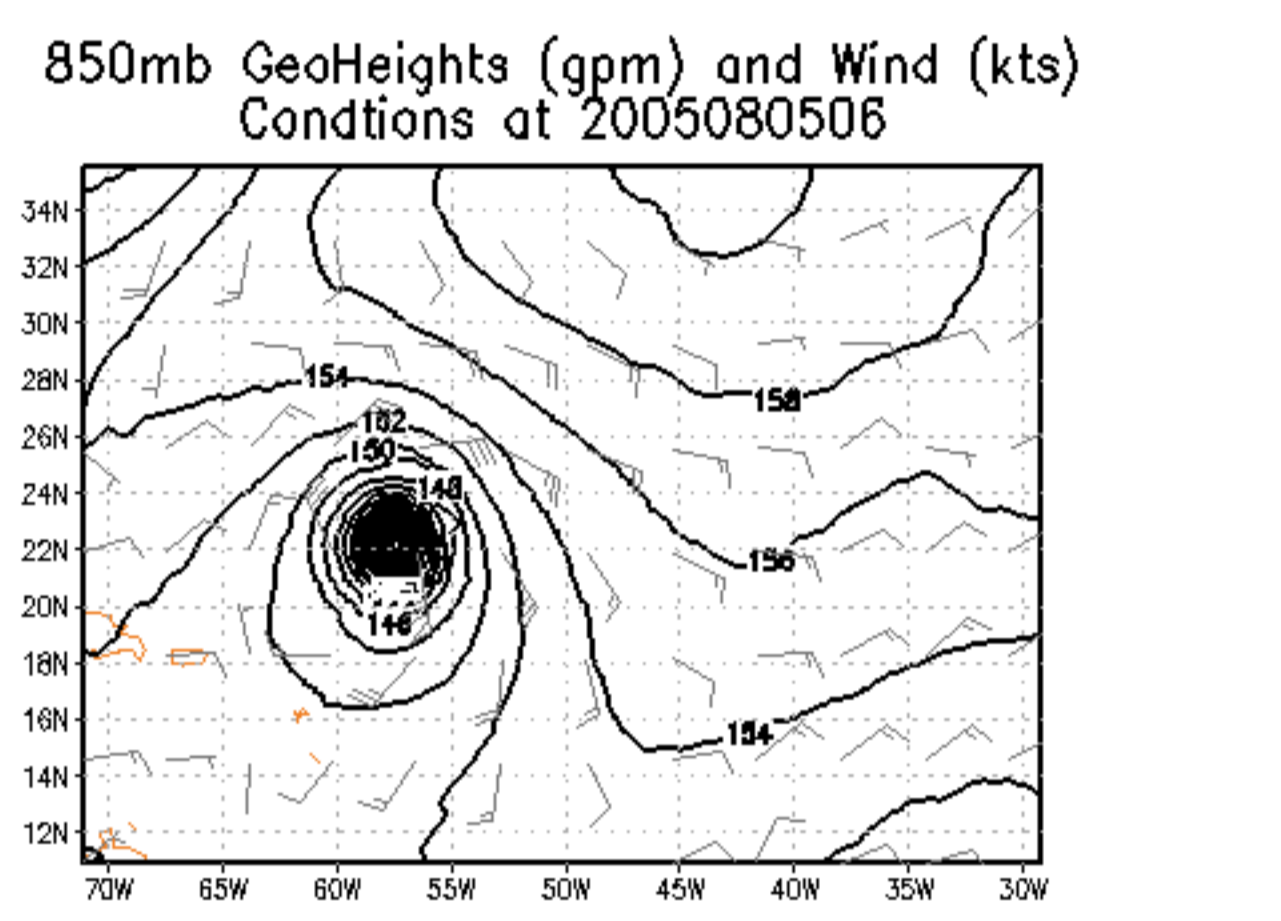
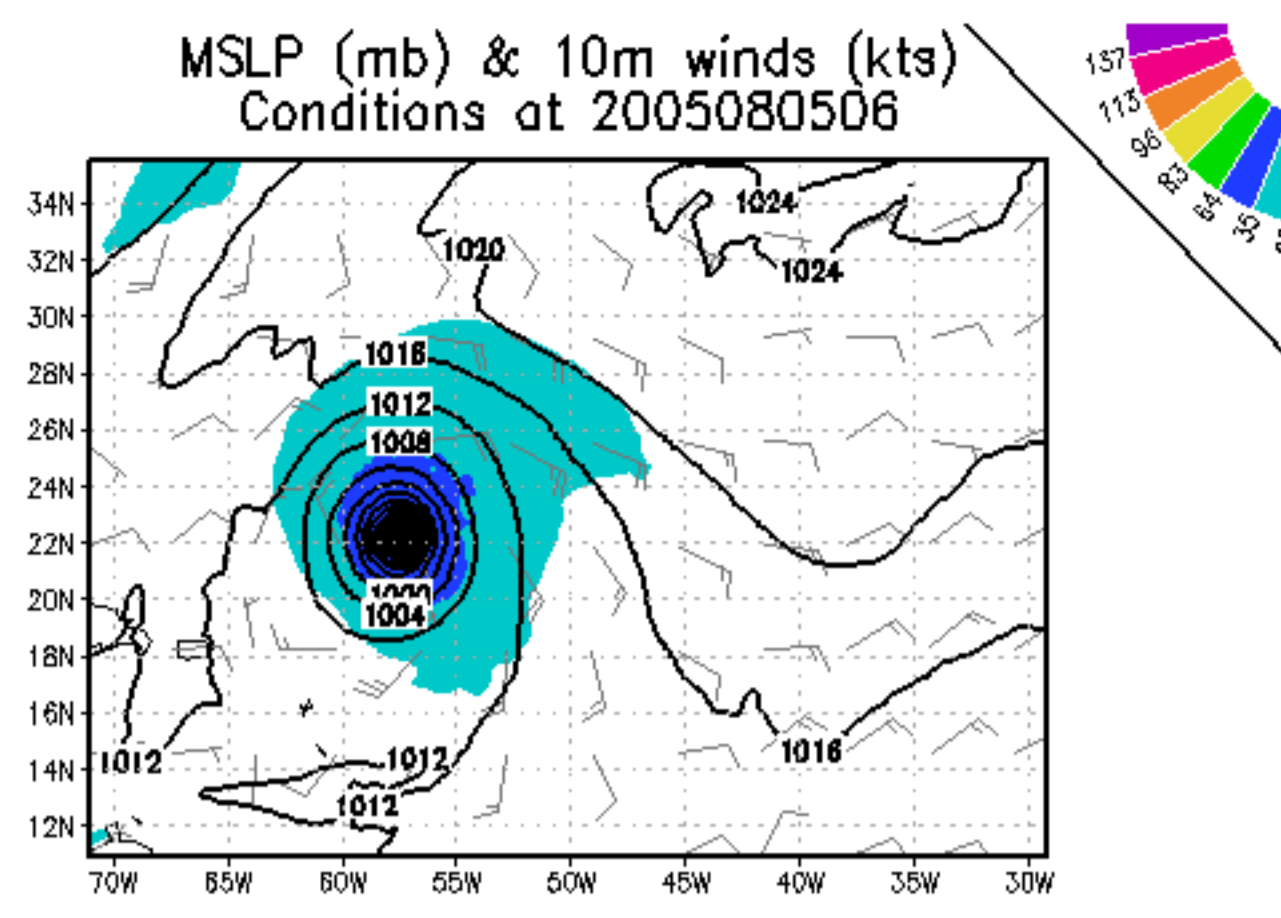
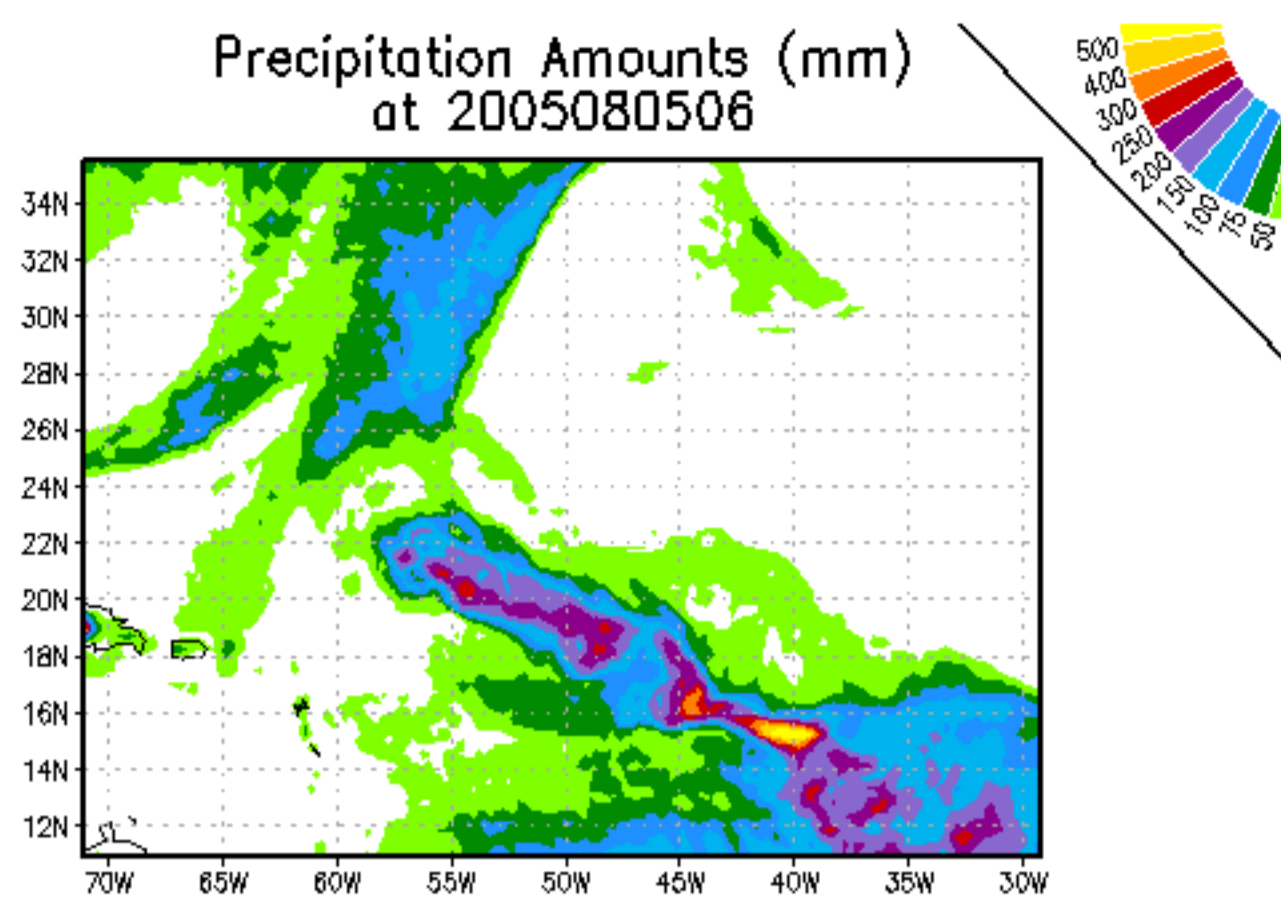


# Hypersp.Retrieval

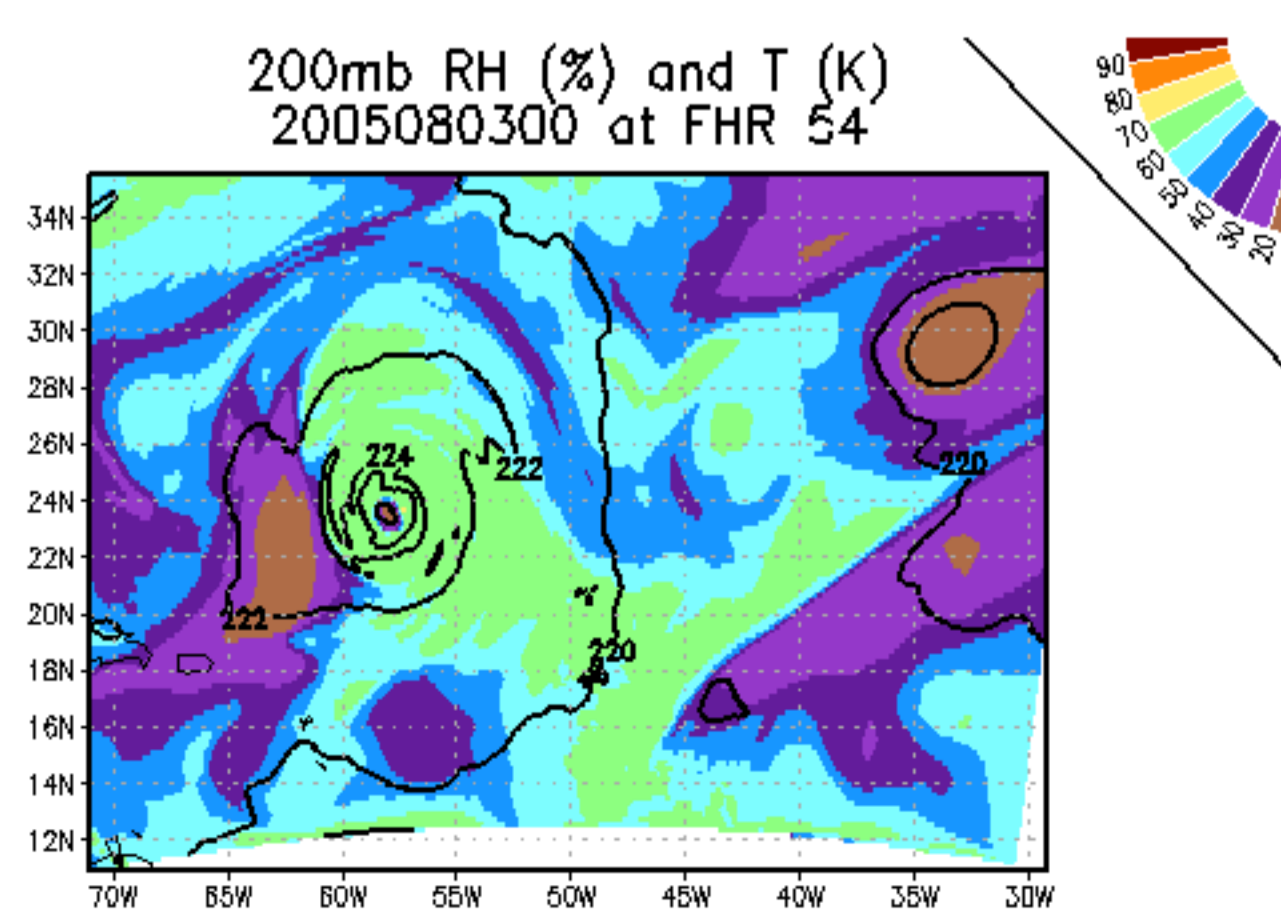
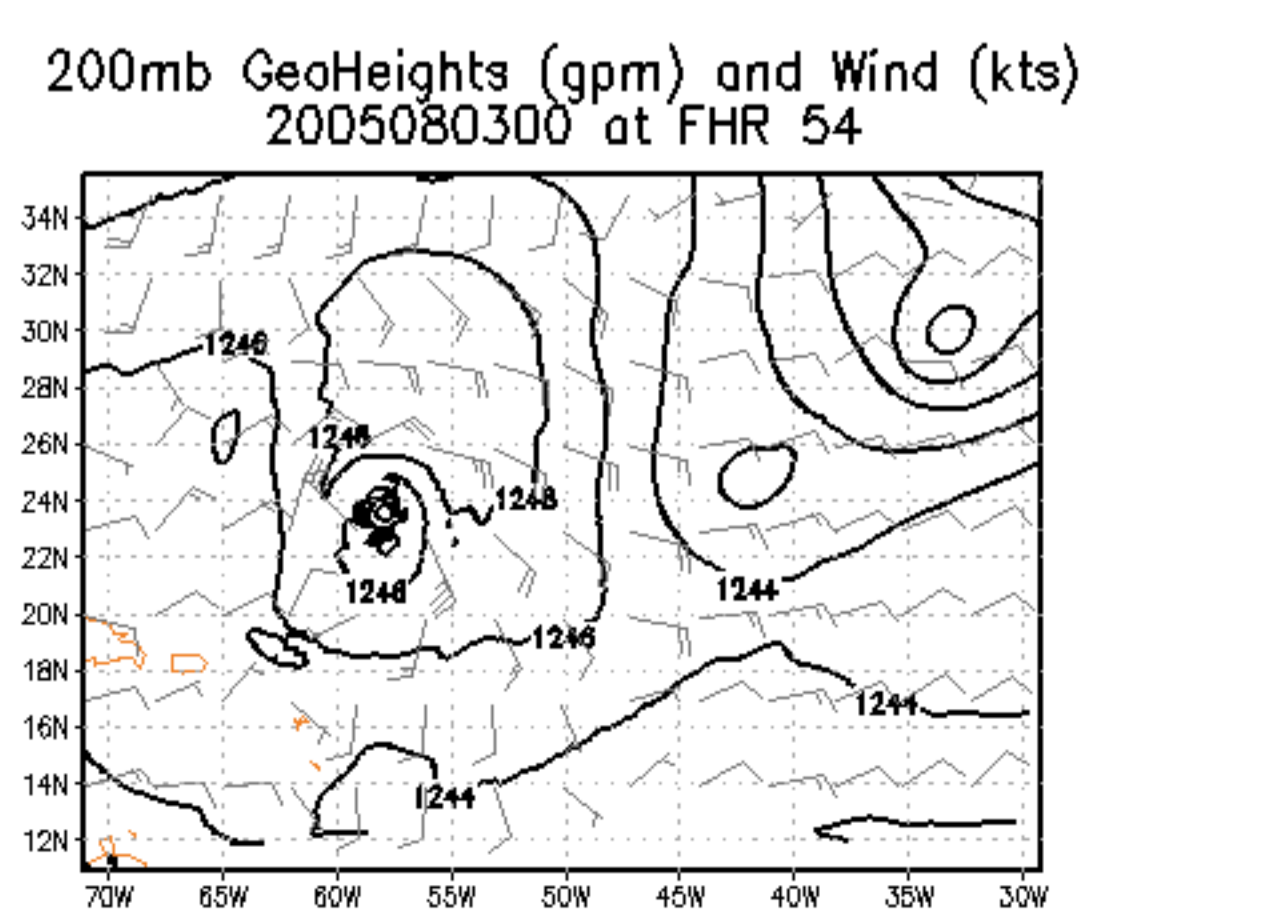
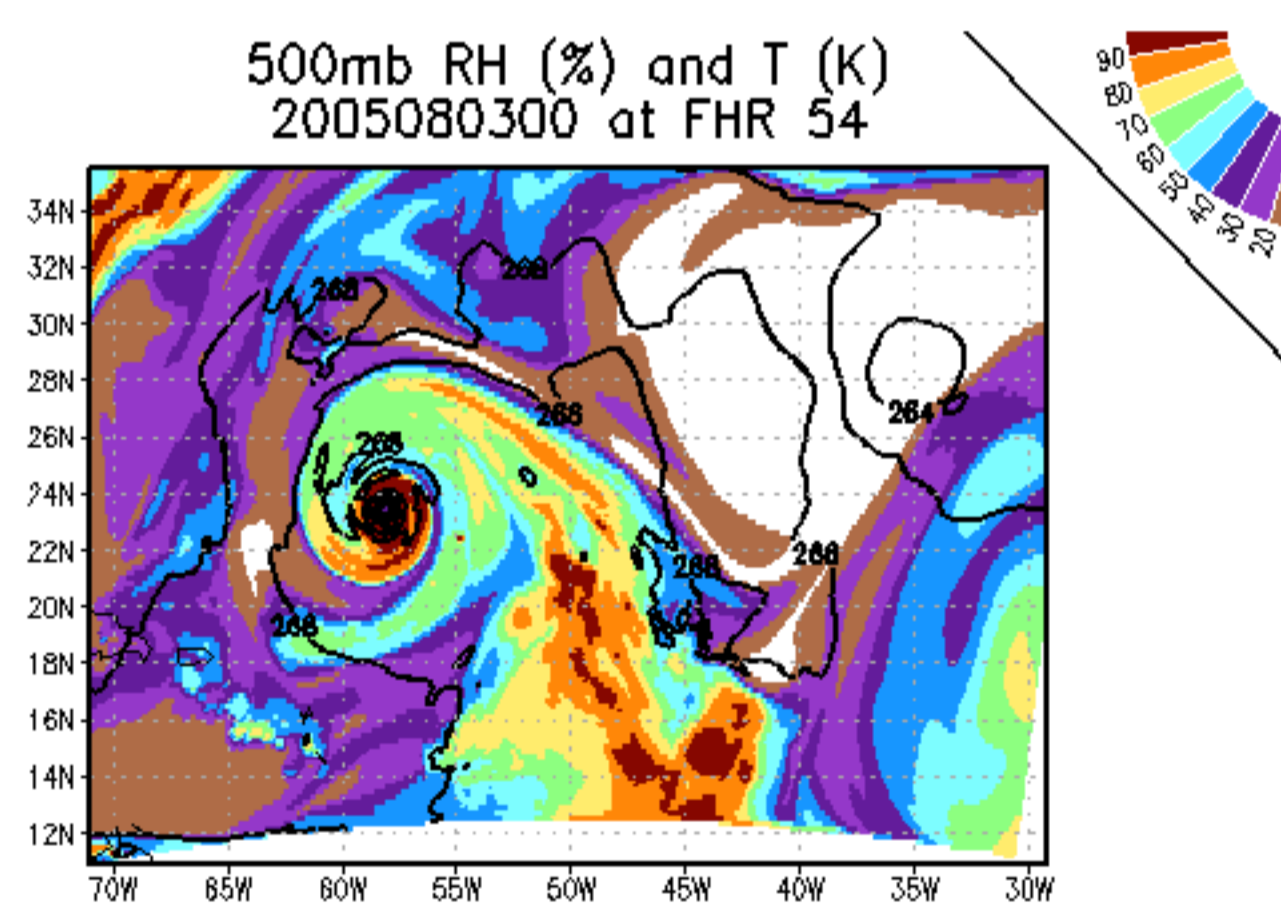
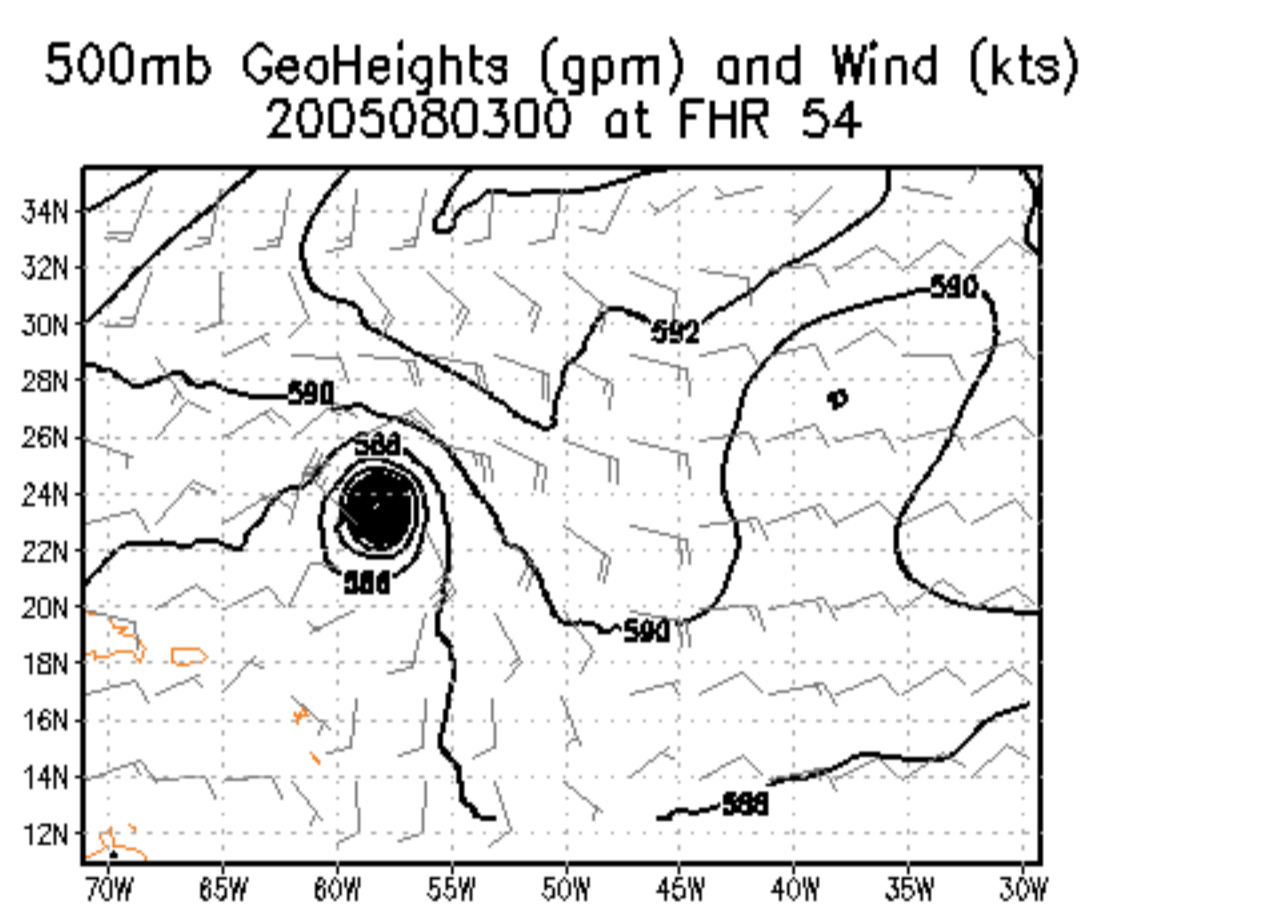
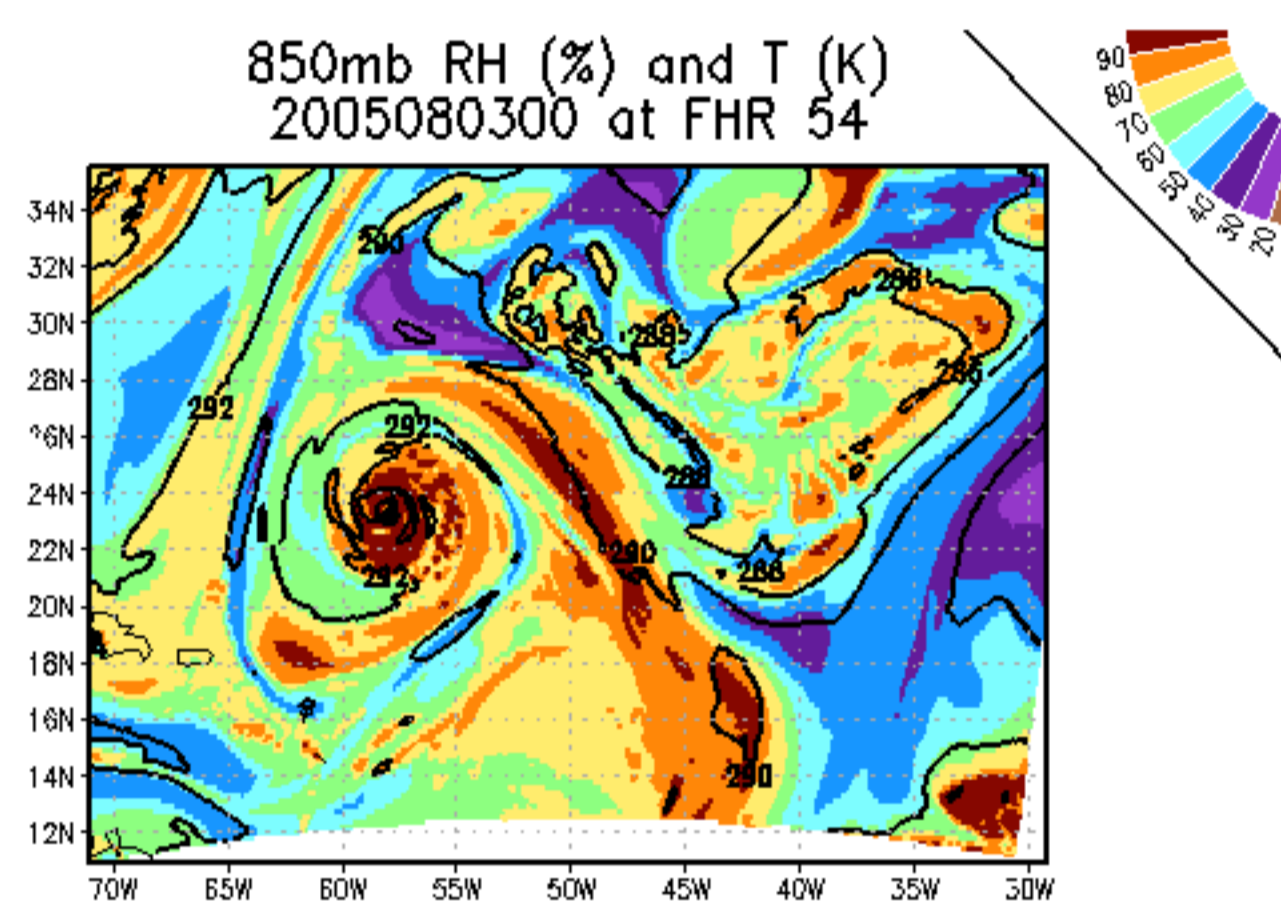
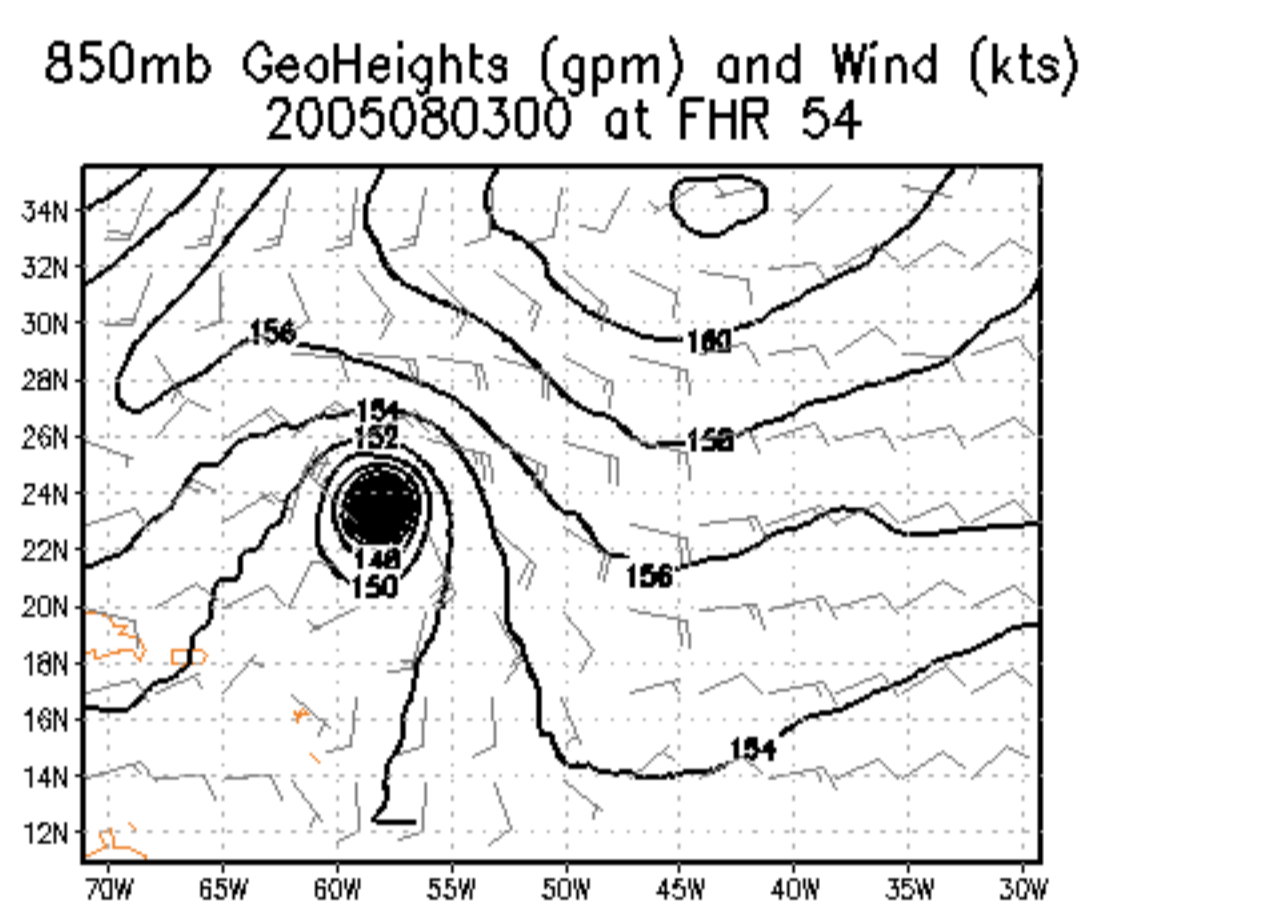
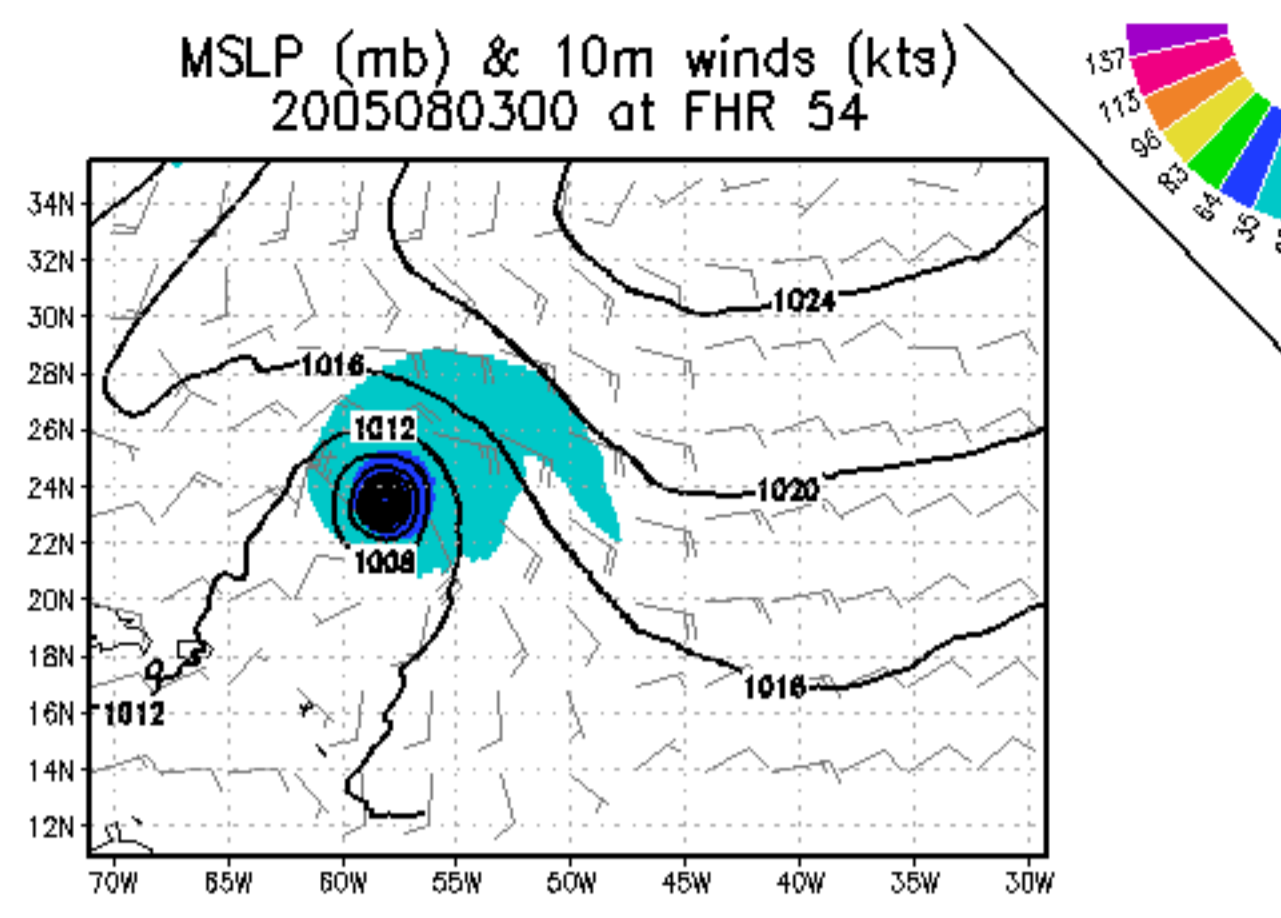
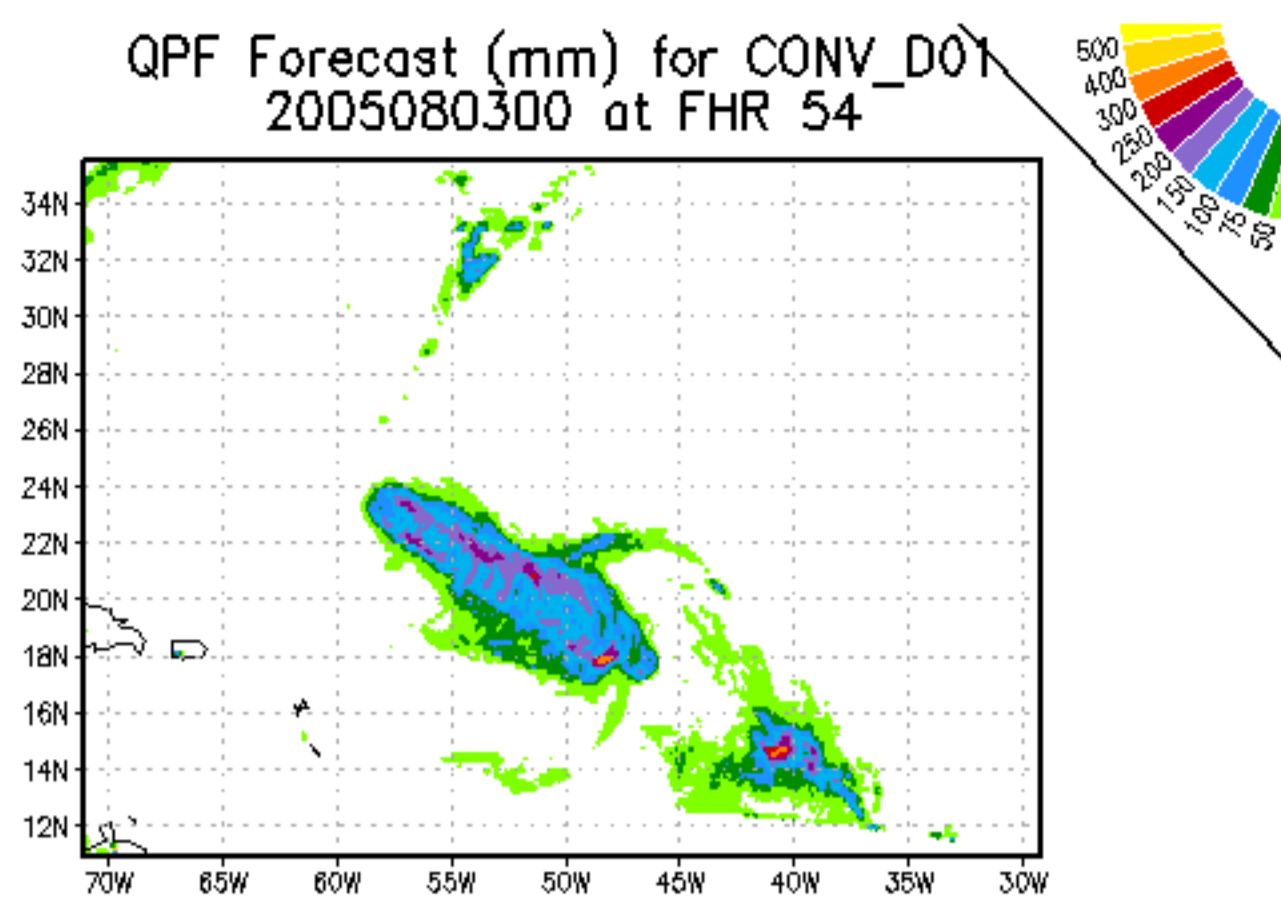




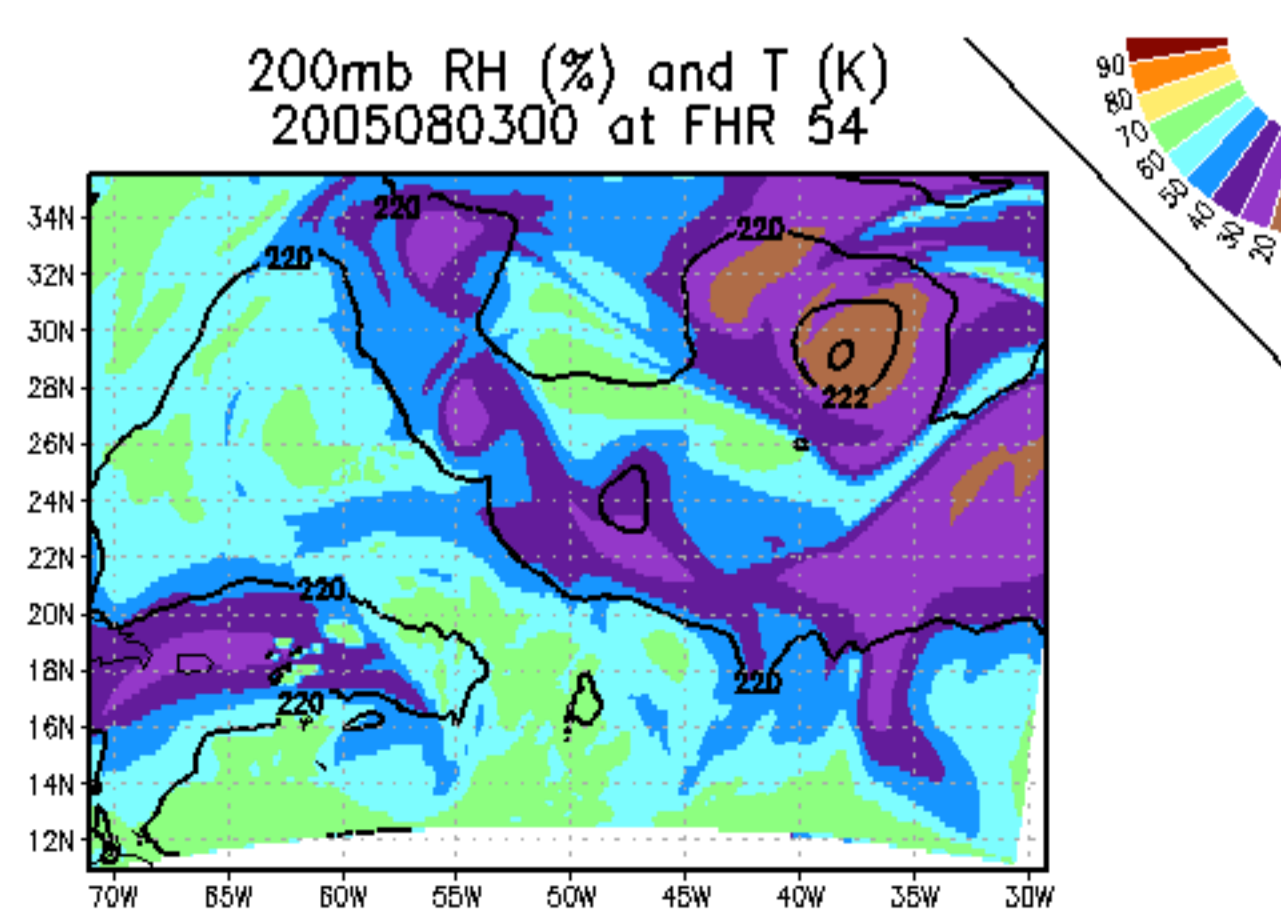
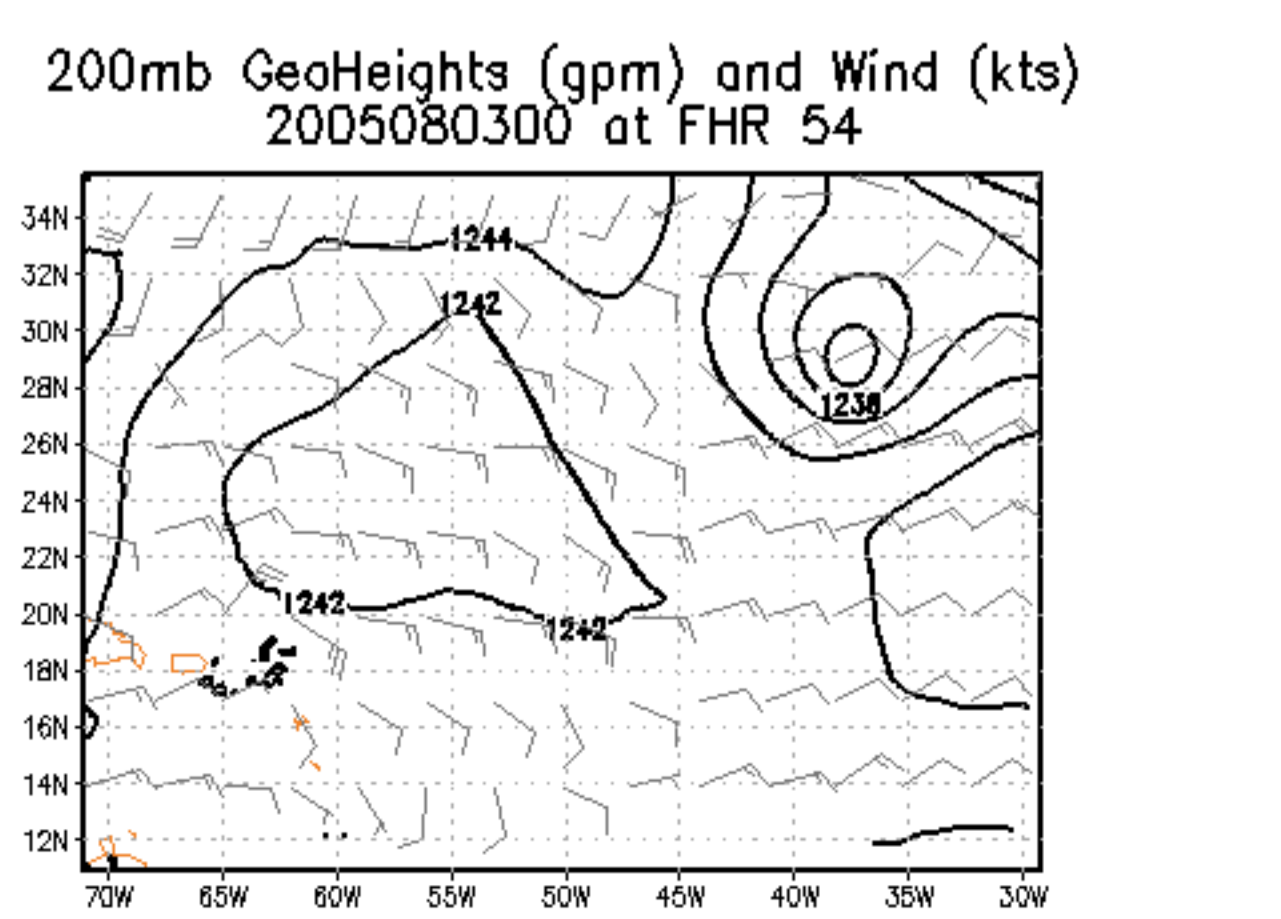
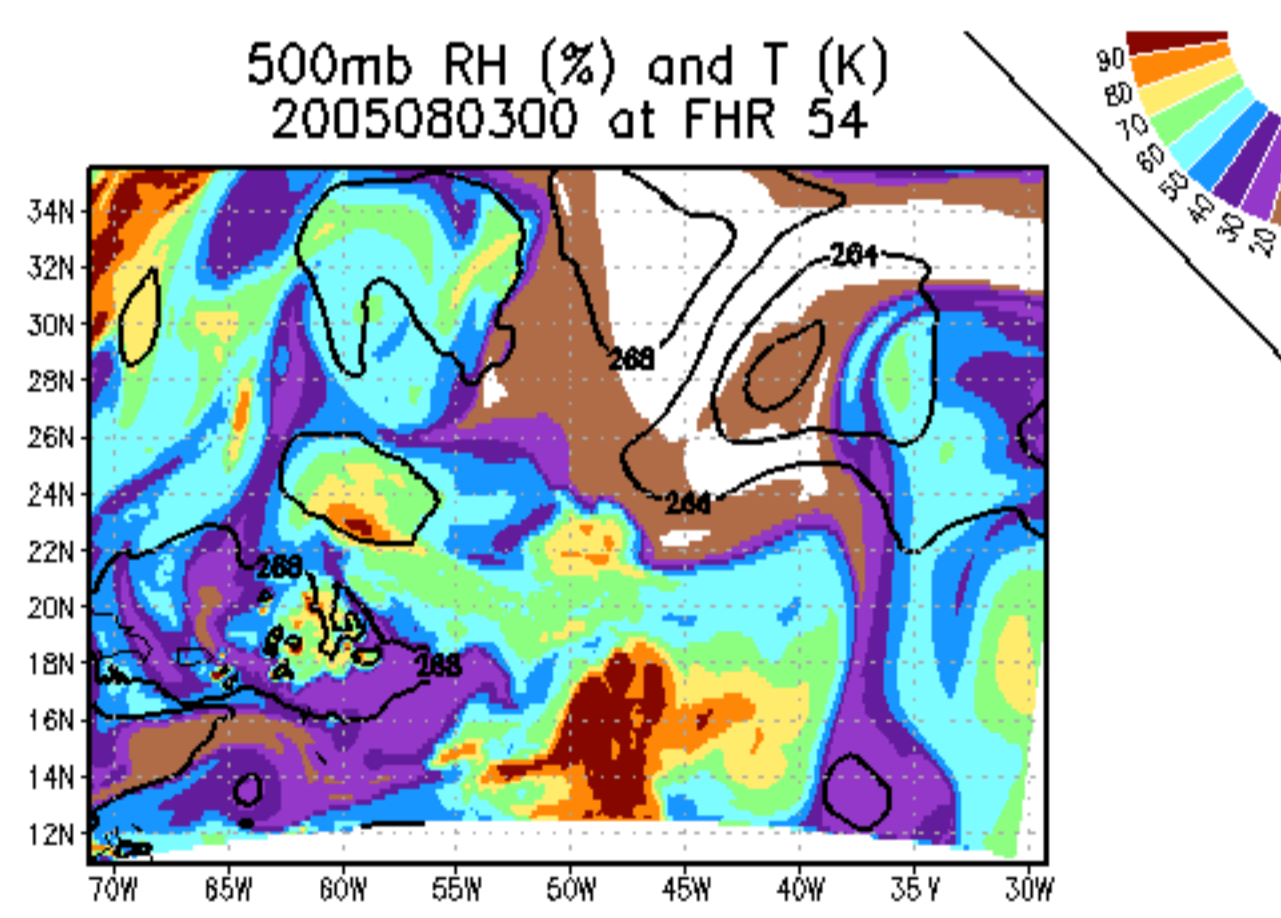
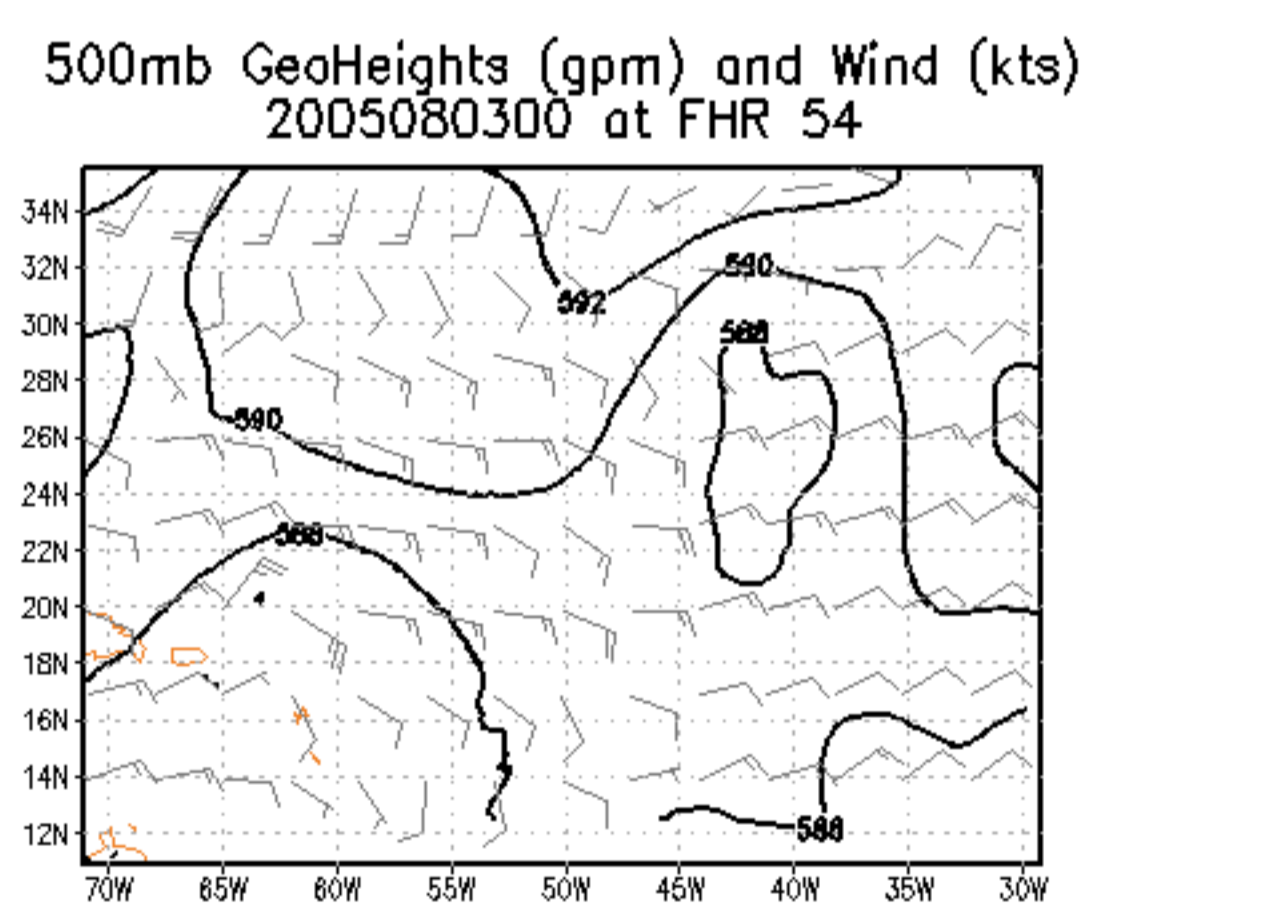
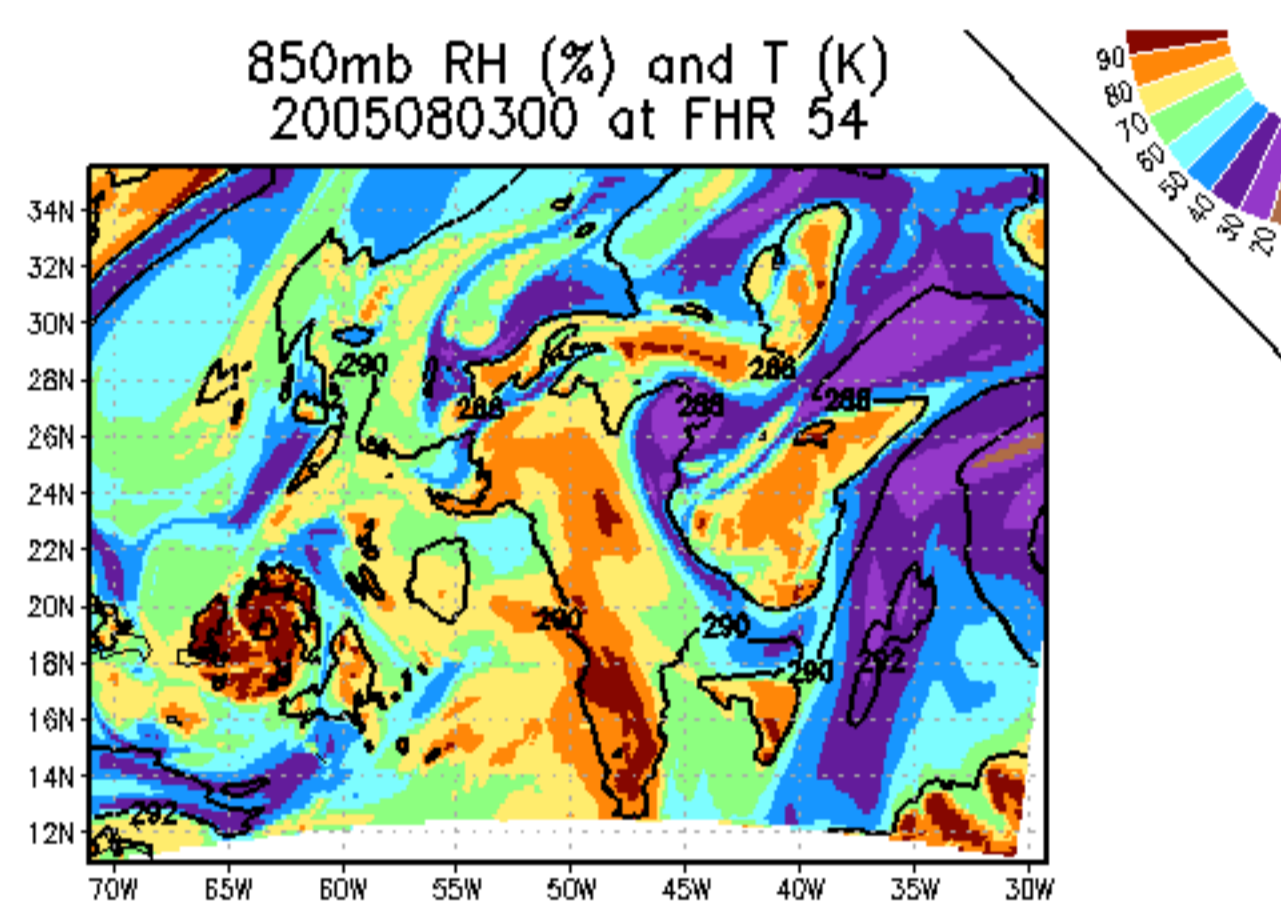
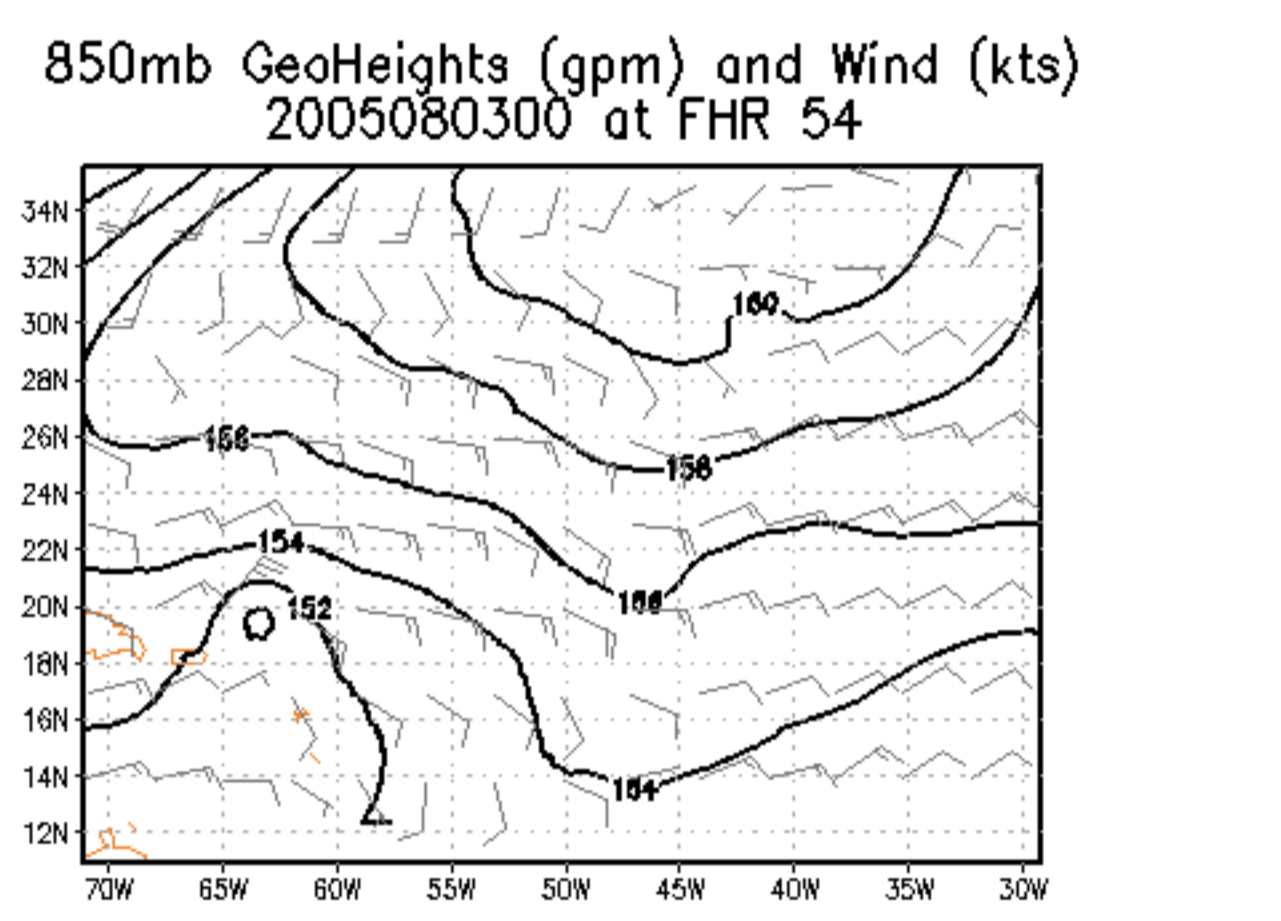
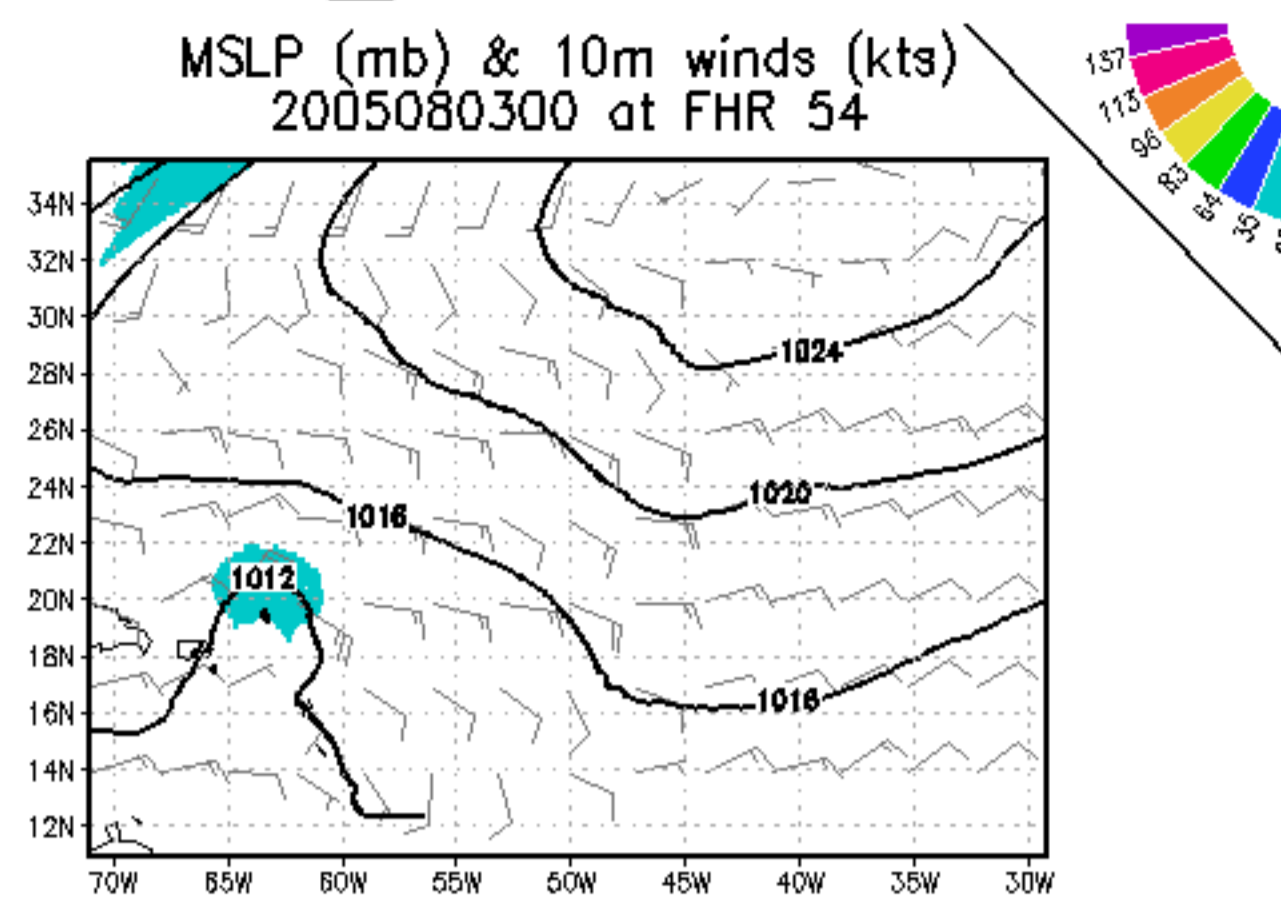
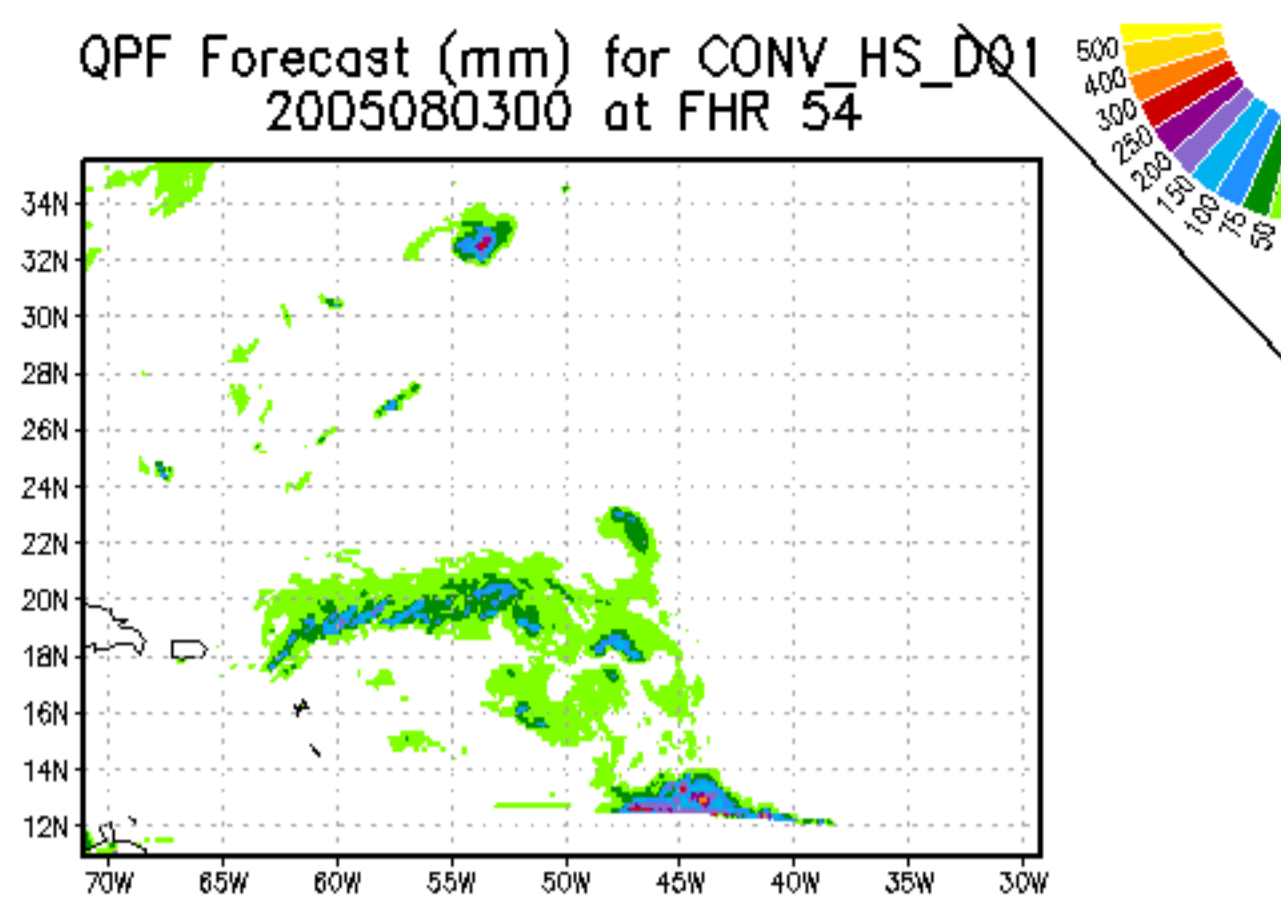
# Nature



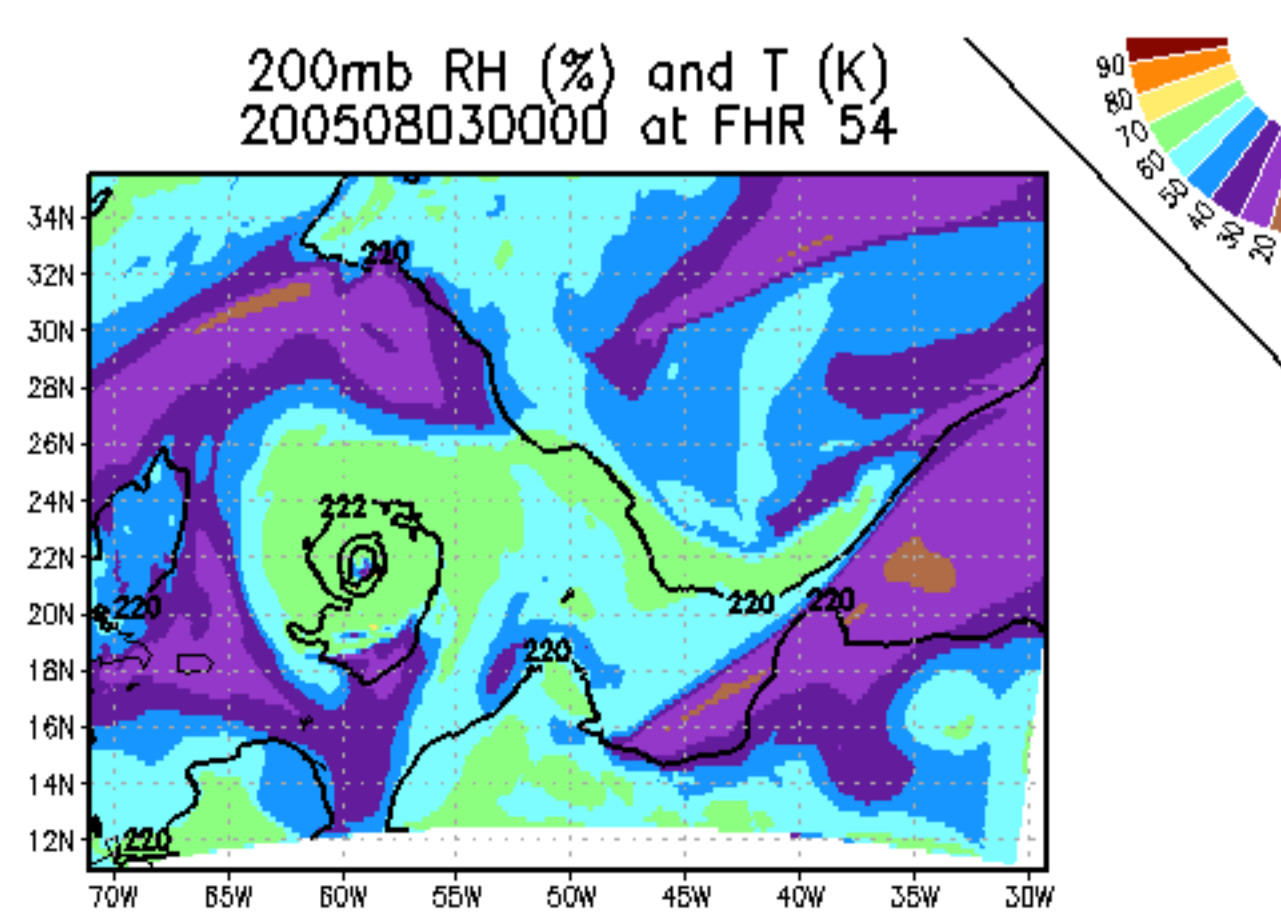
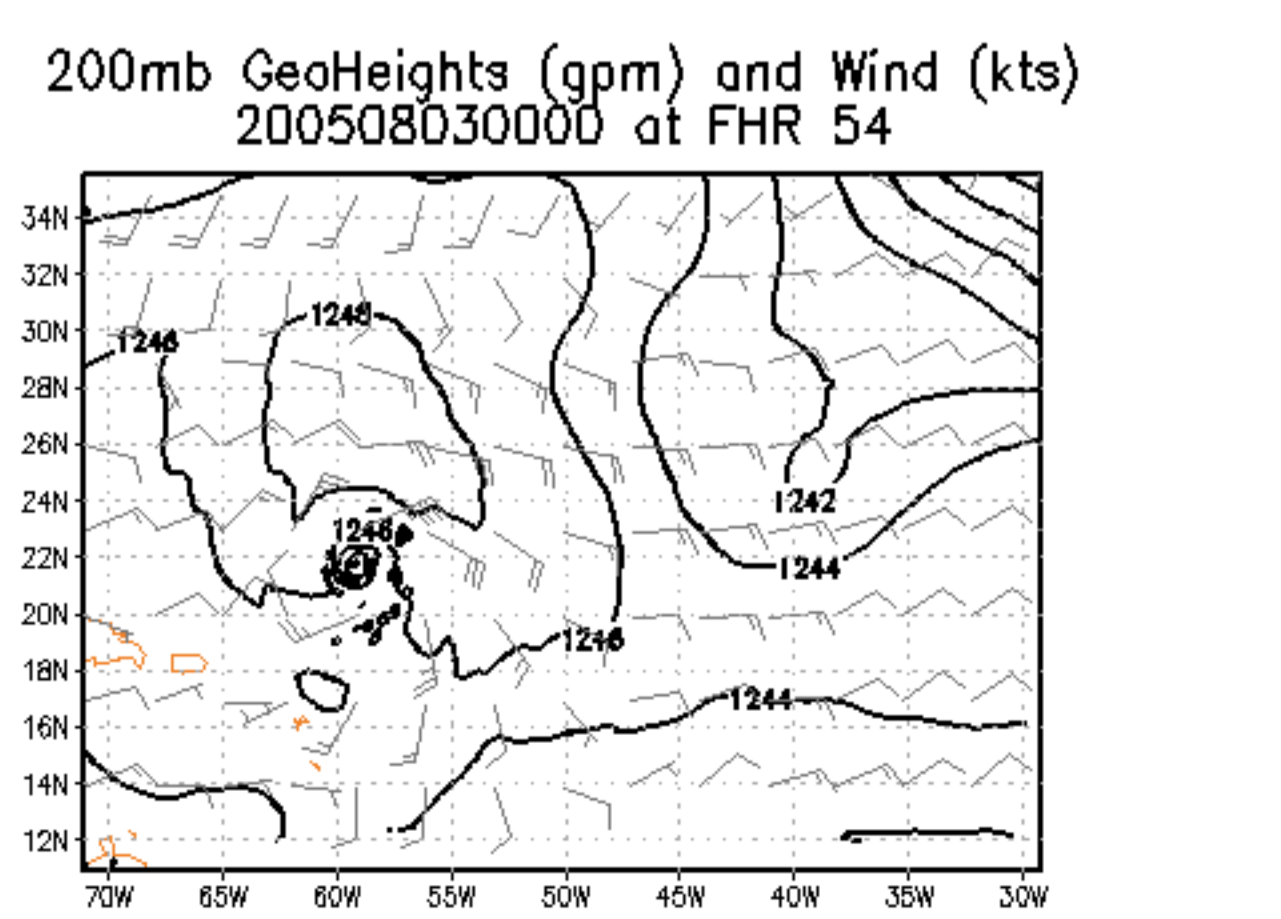
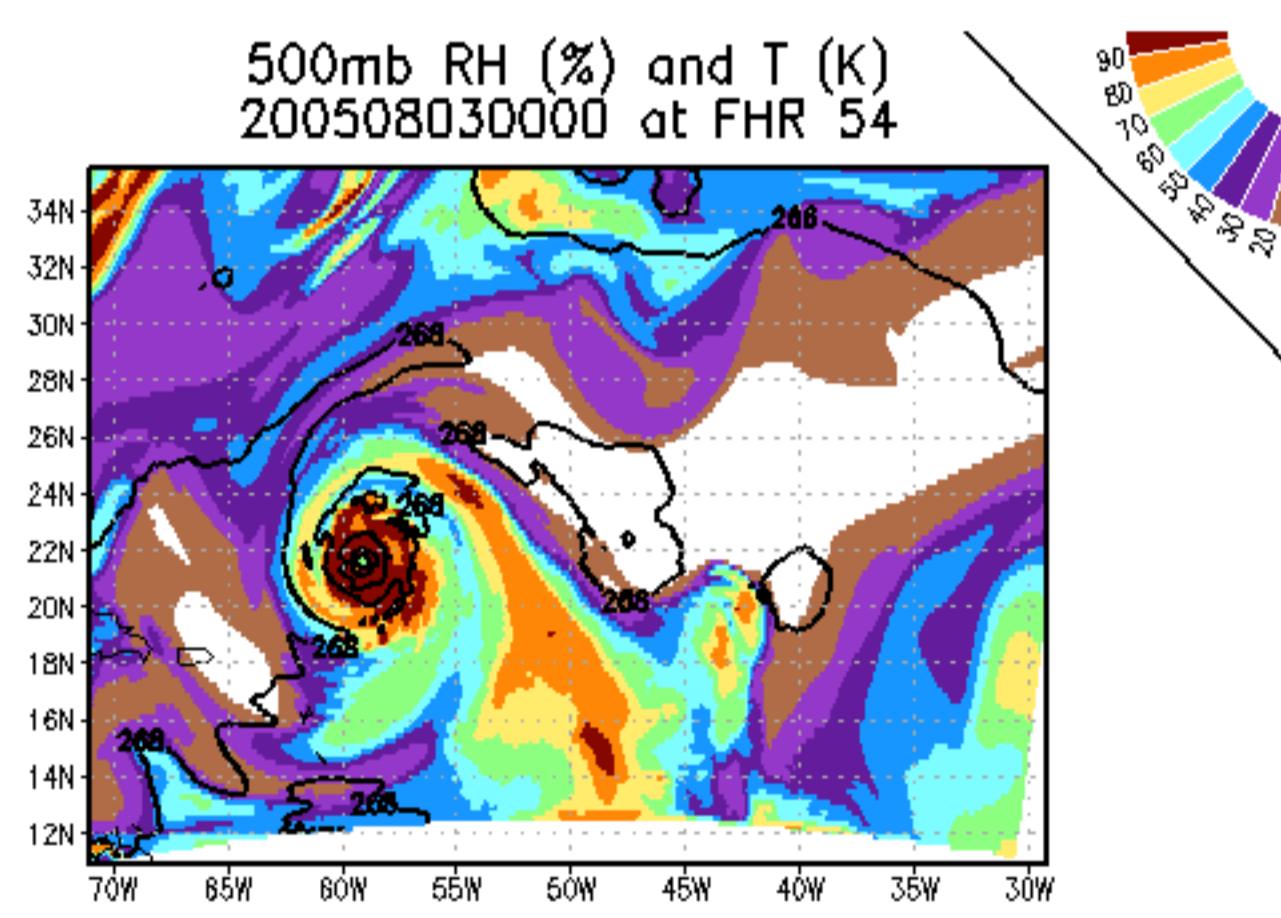
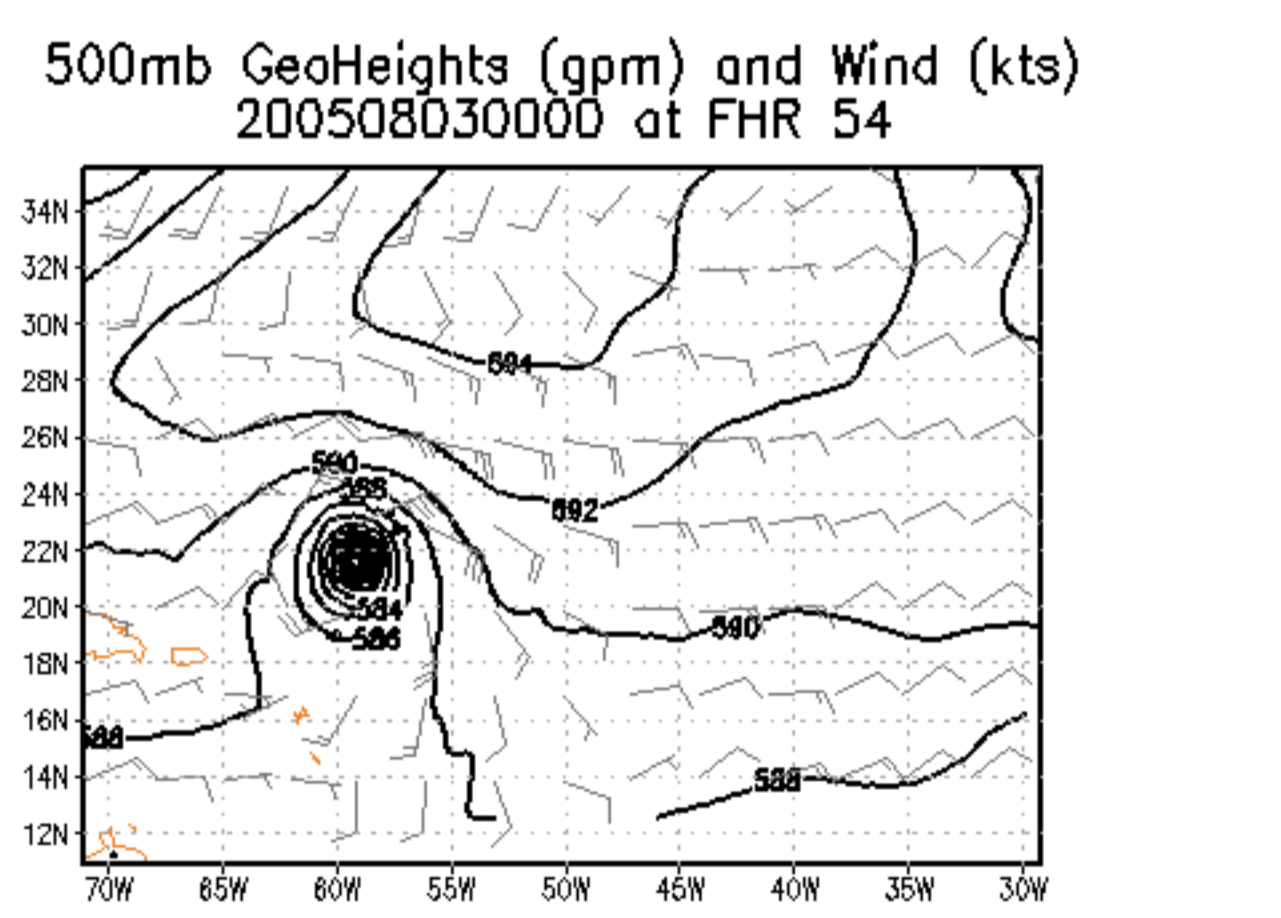
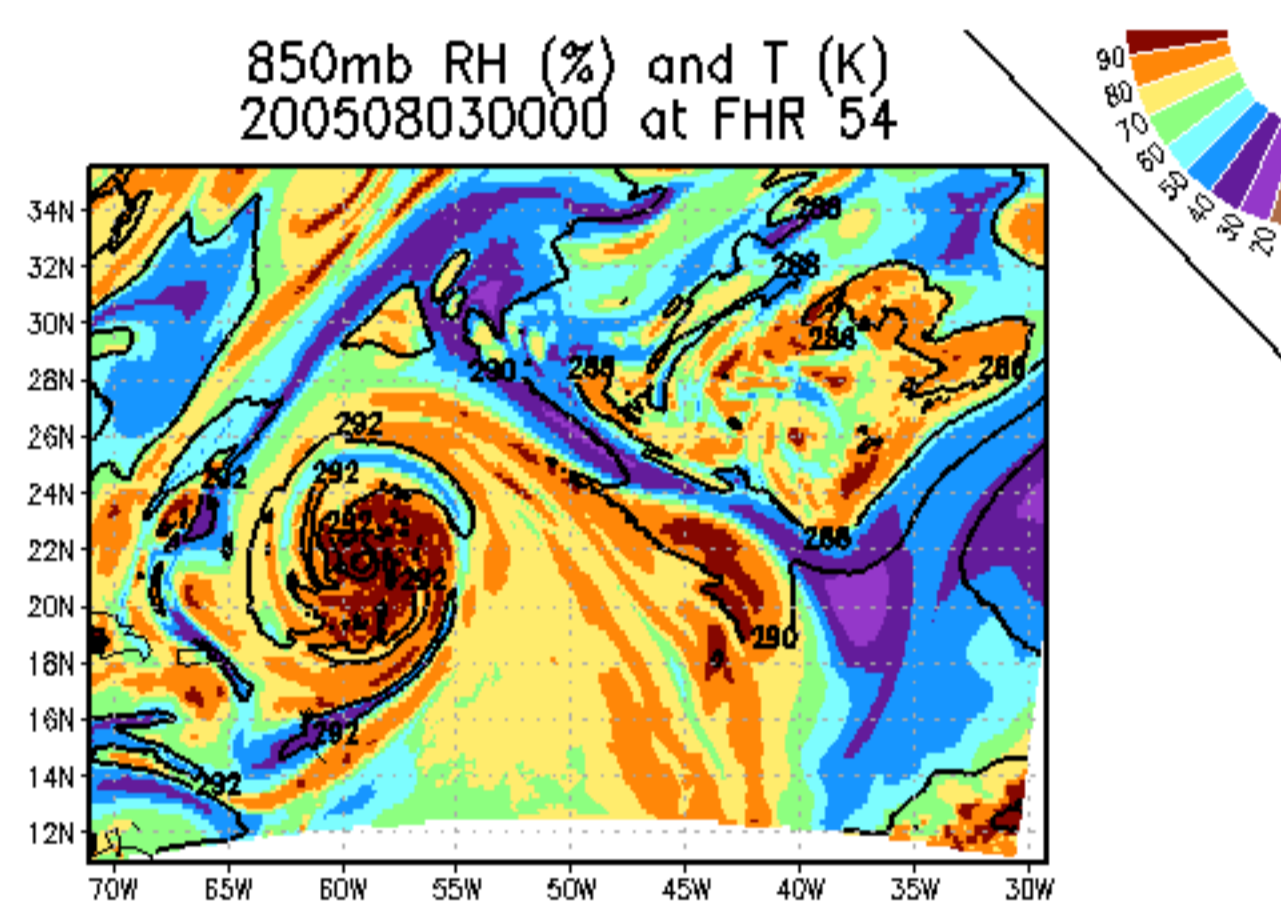
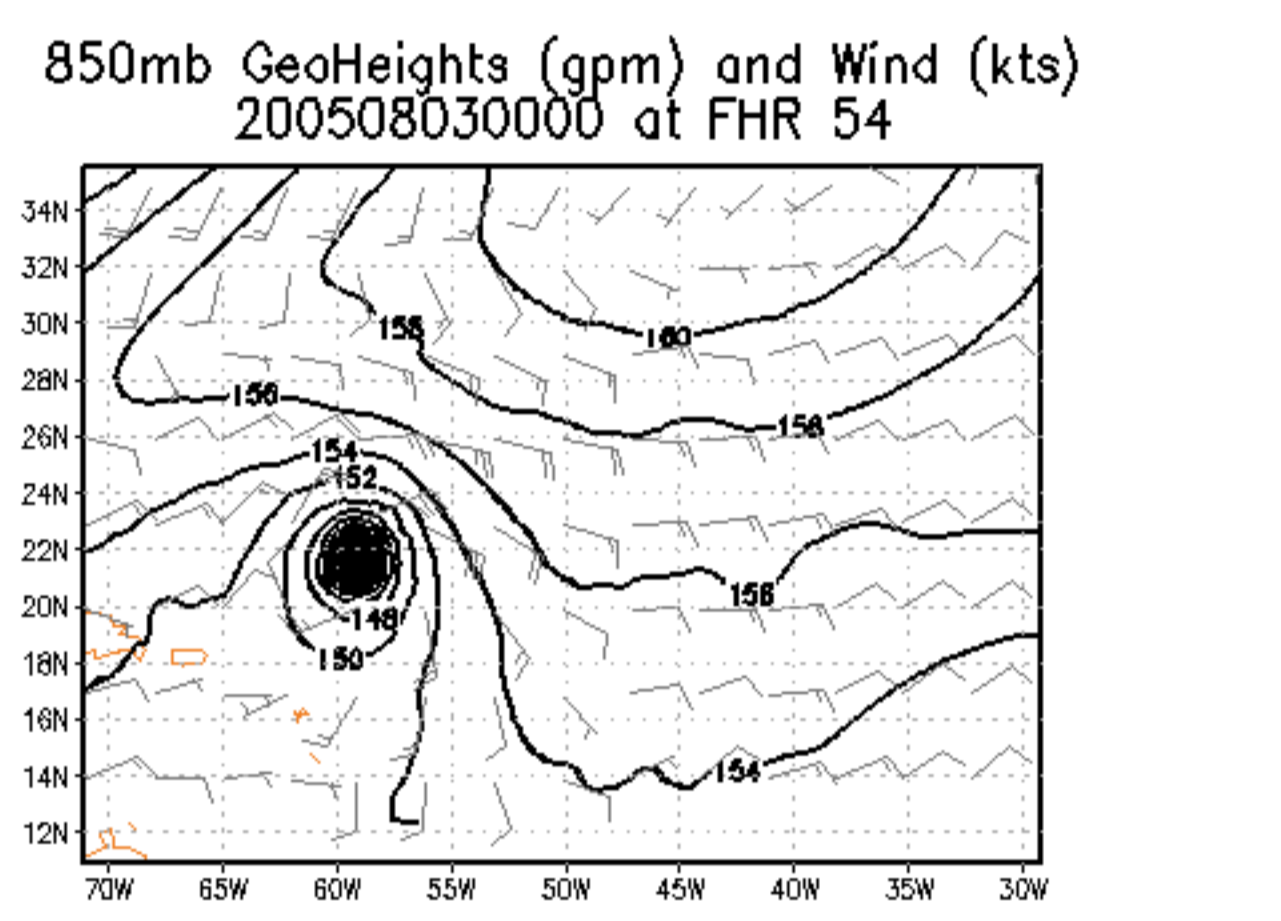
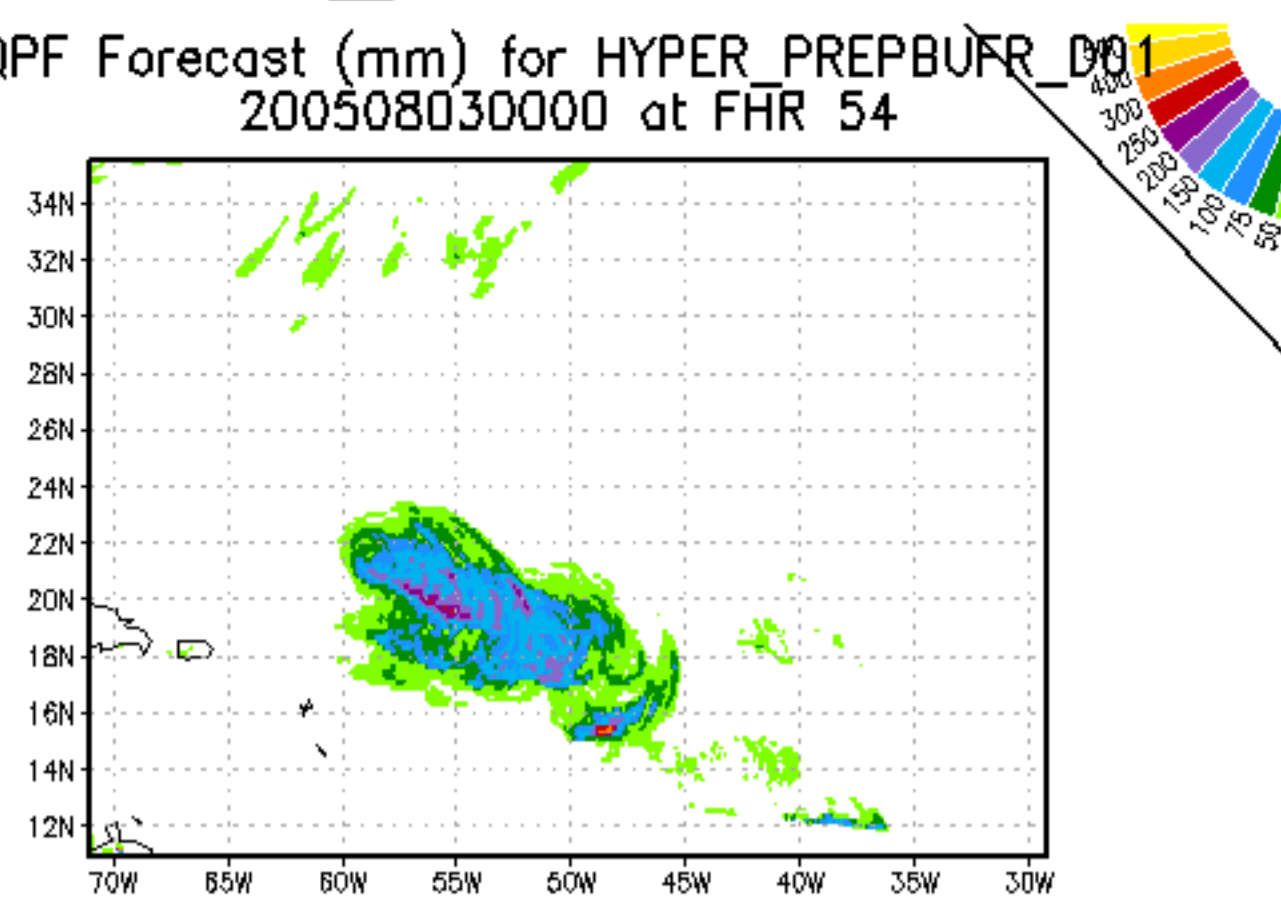
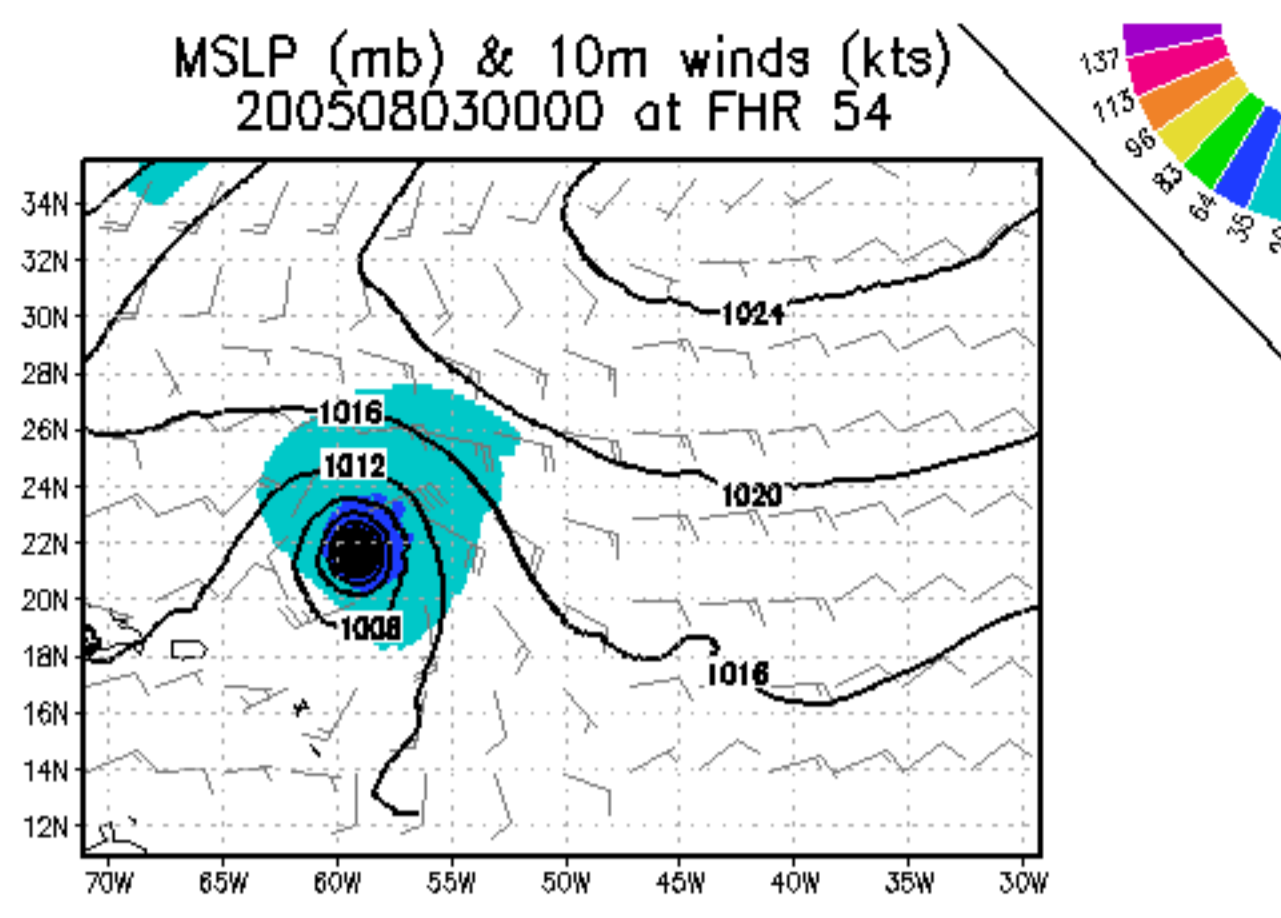
# Control(+conv)



# Hypersp.+Conv

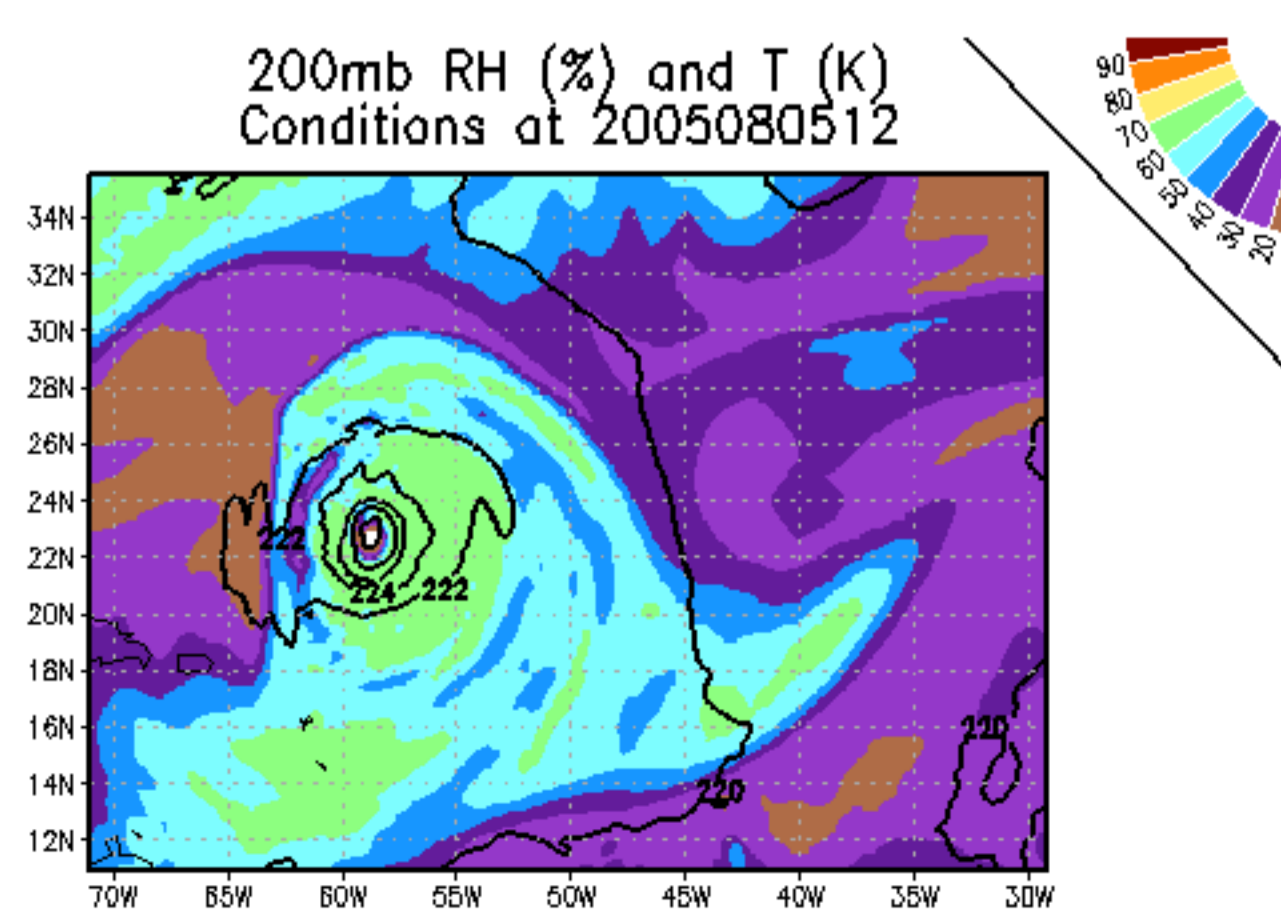
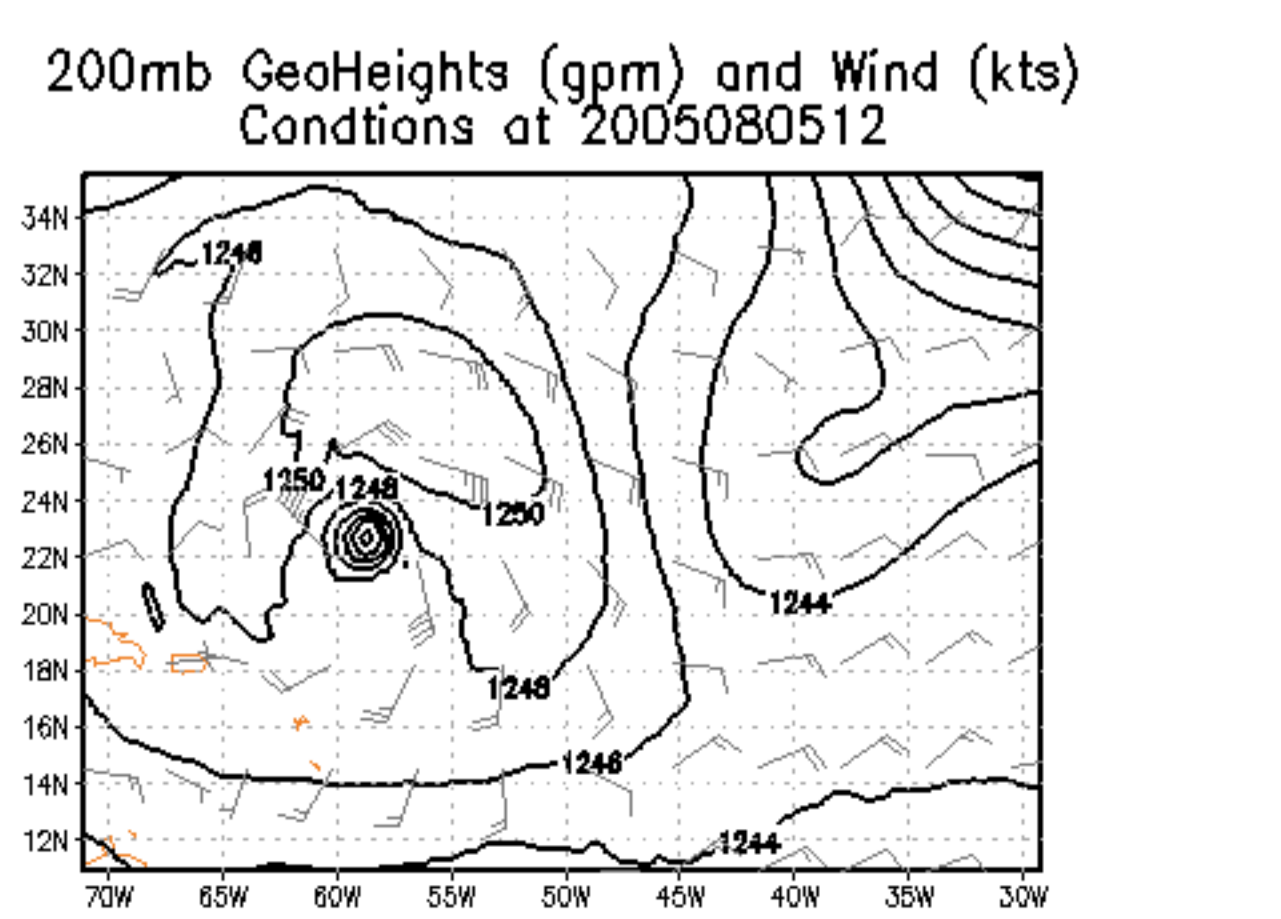
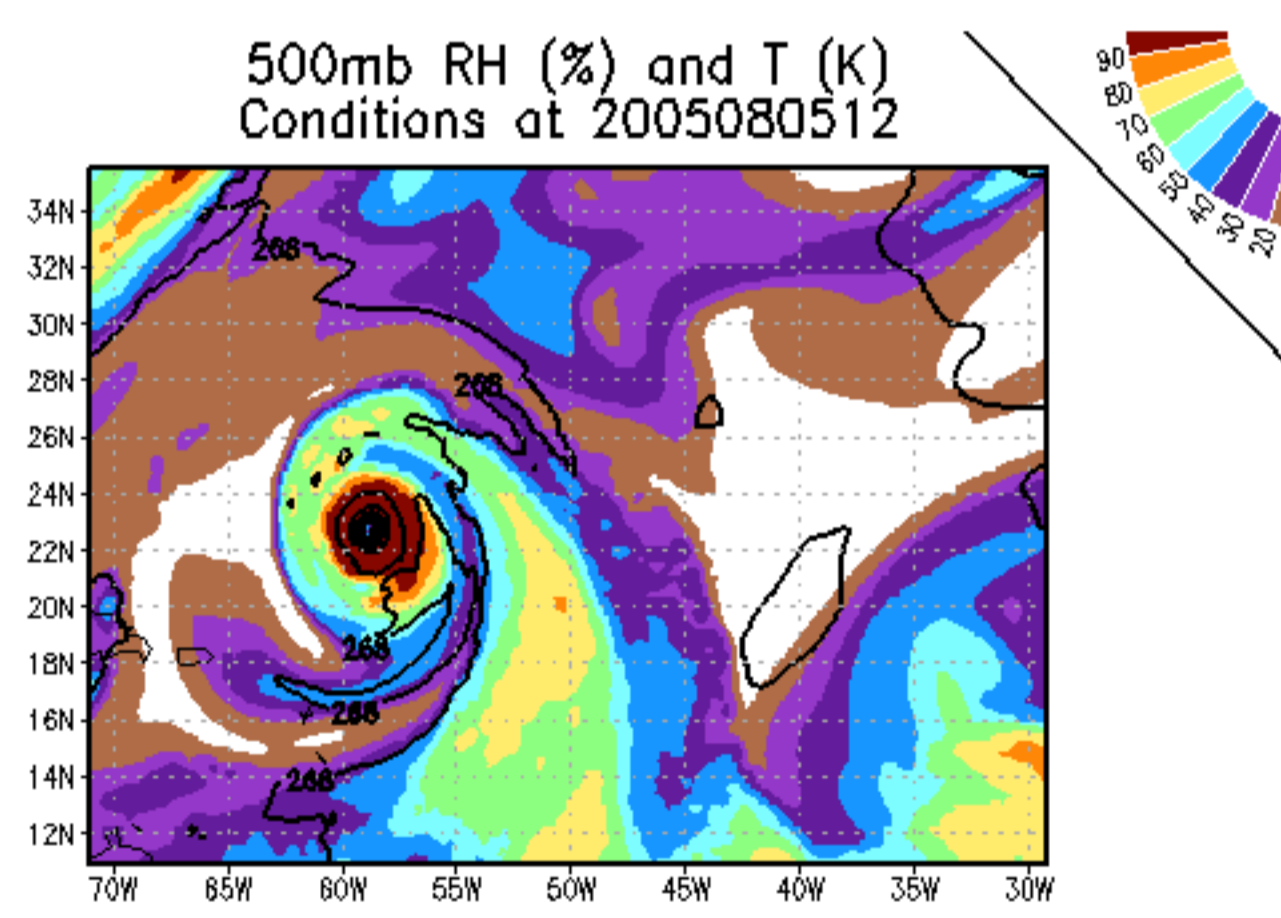
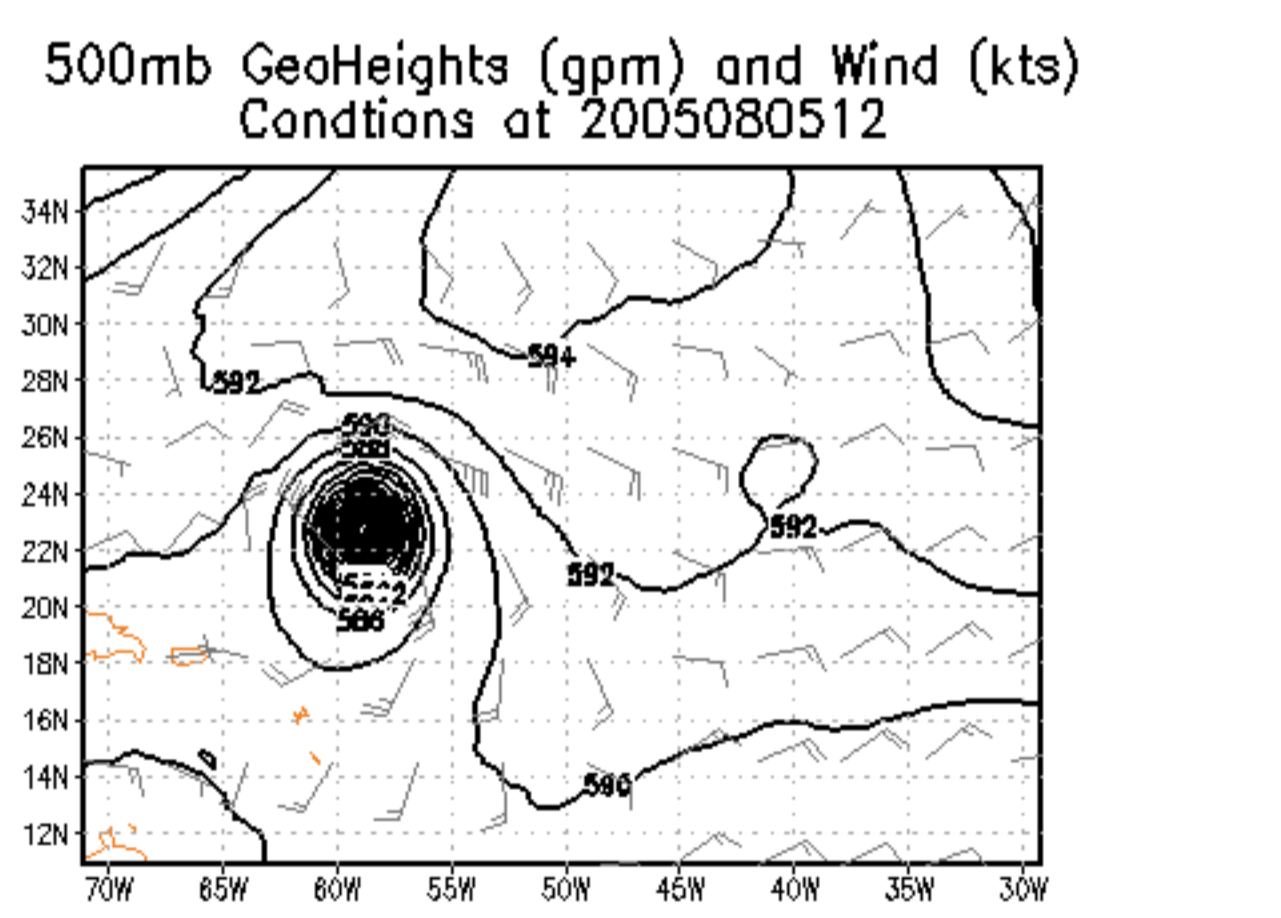
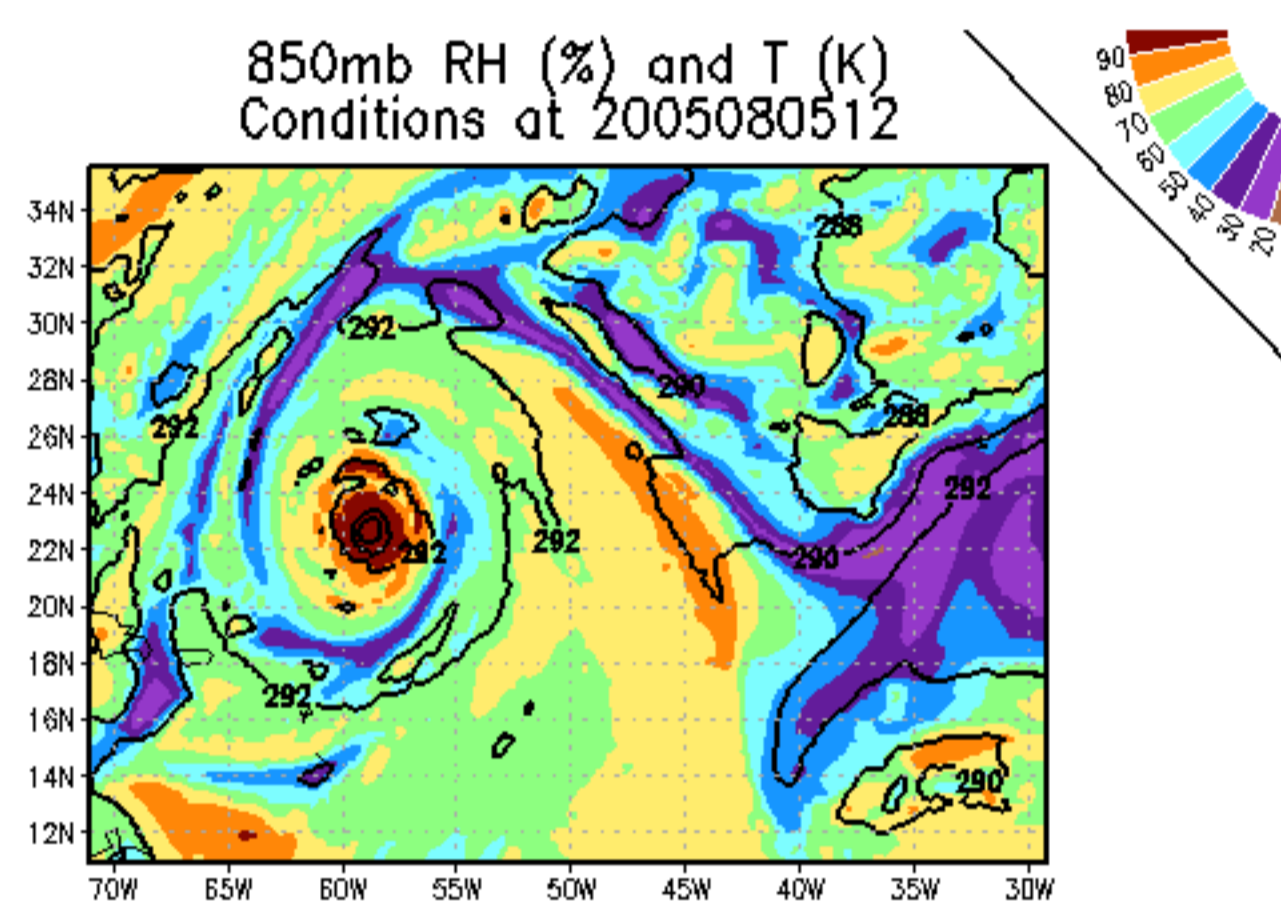
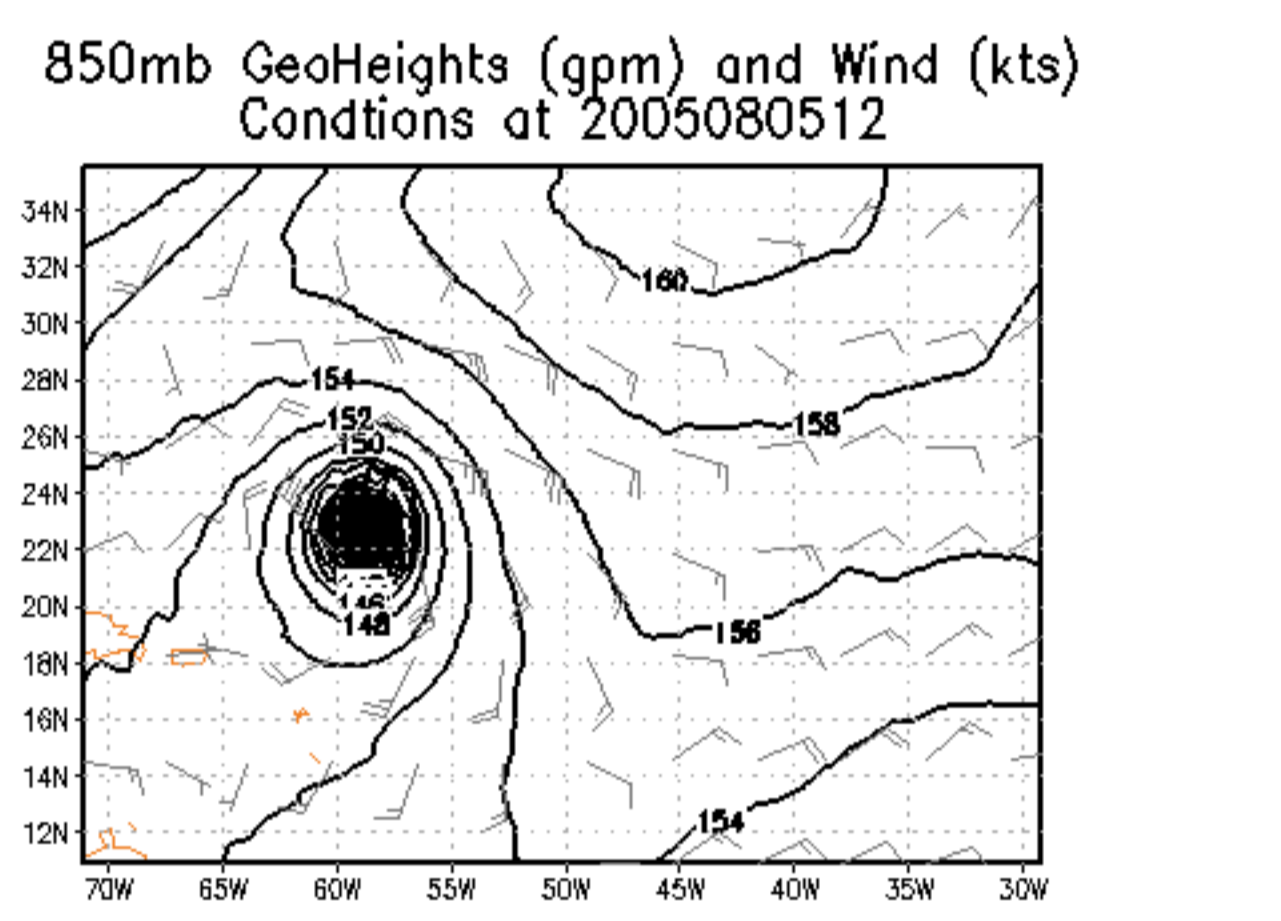
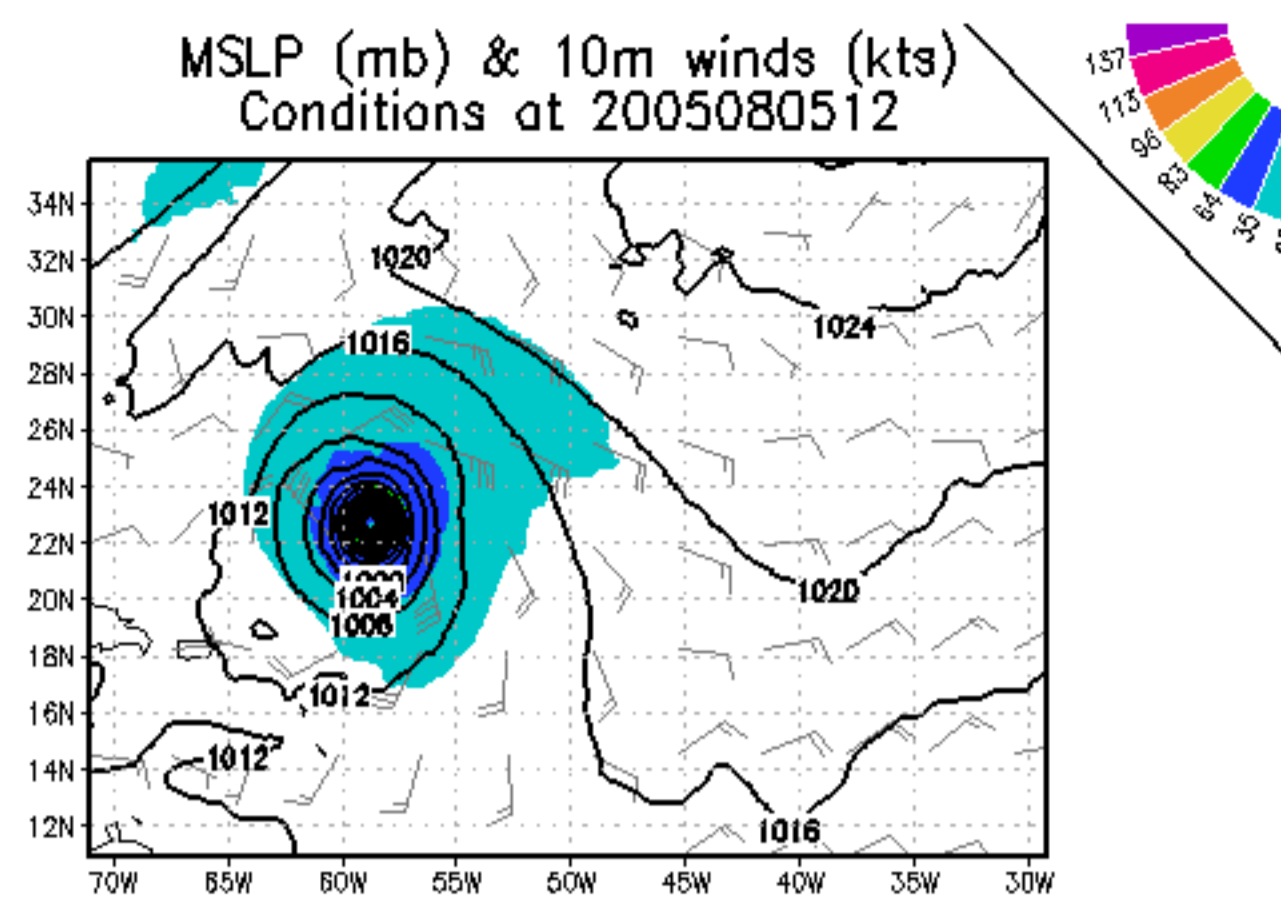
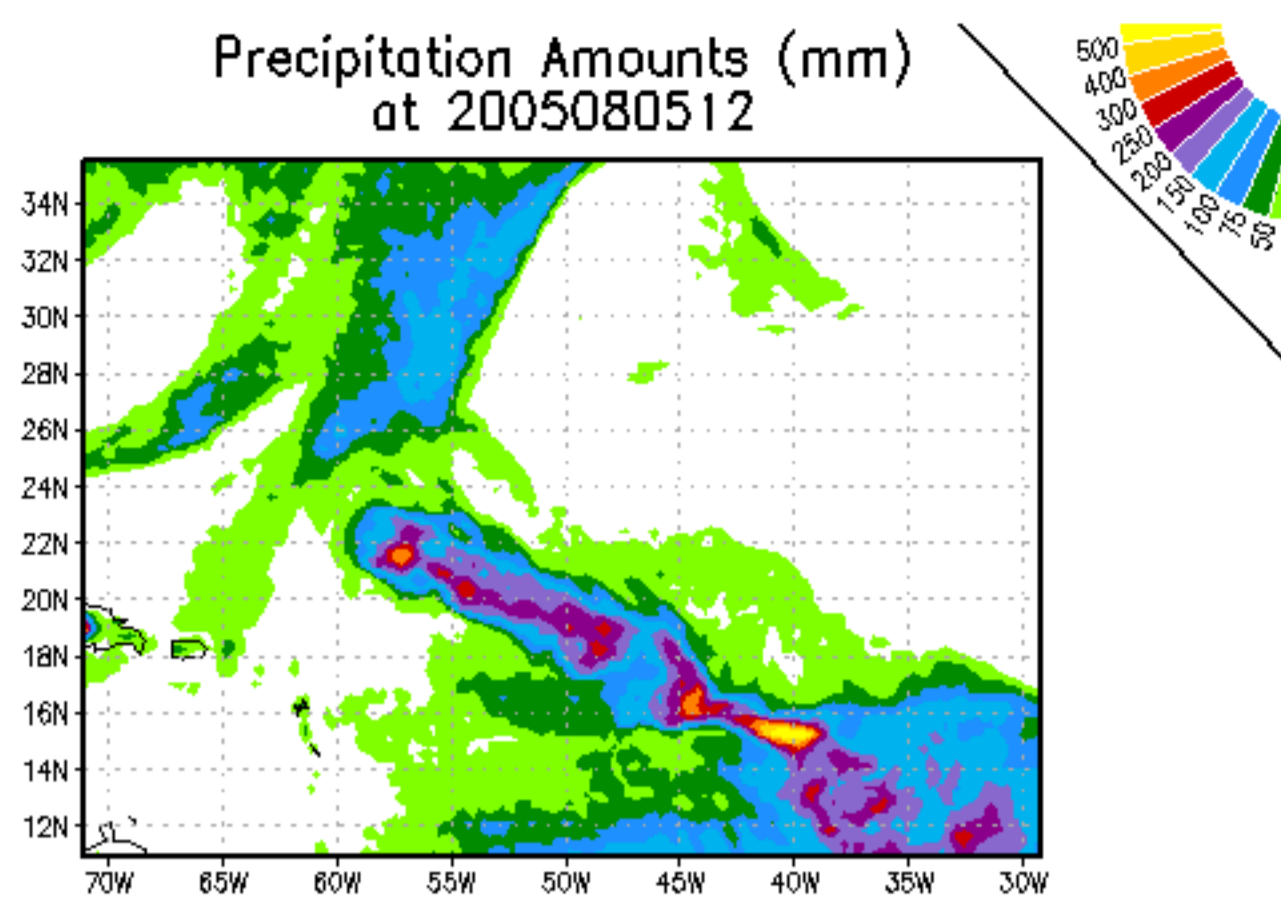


# Hypersp.Retrieval

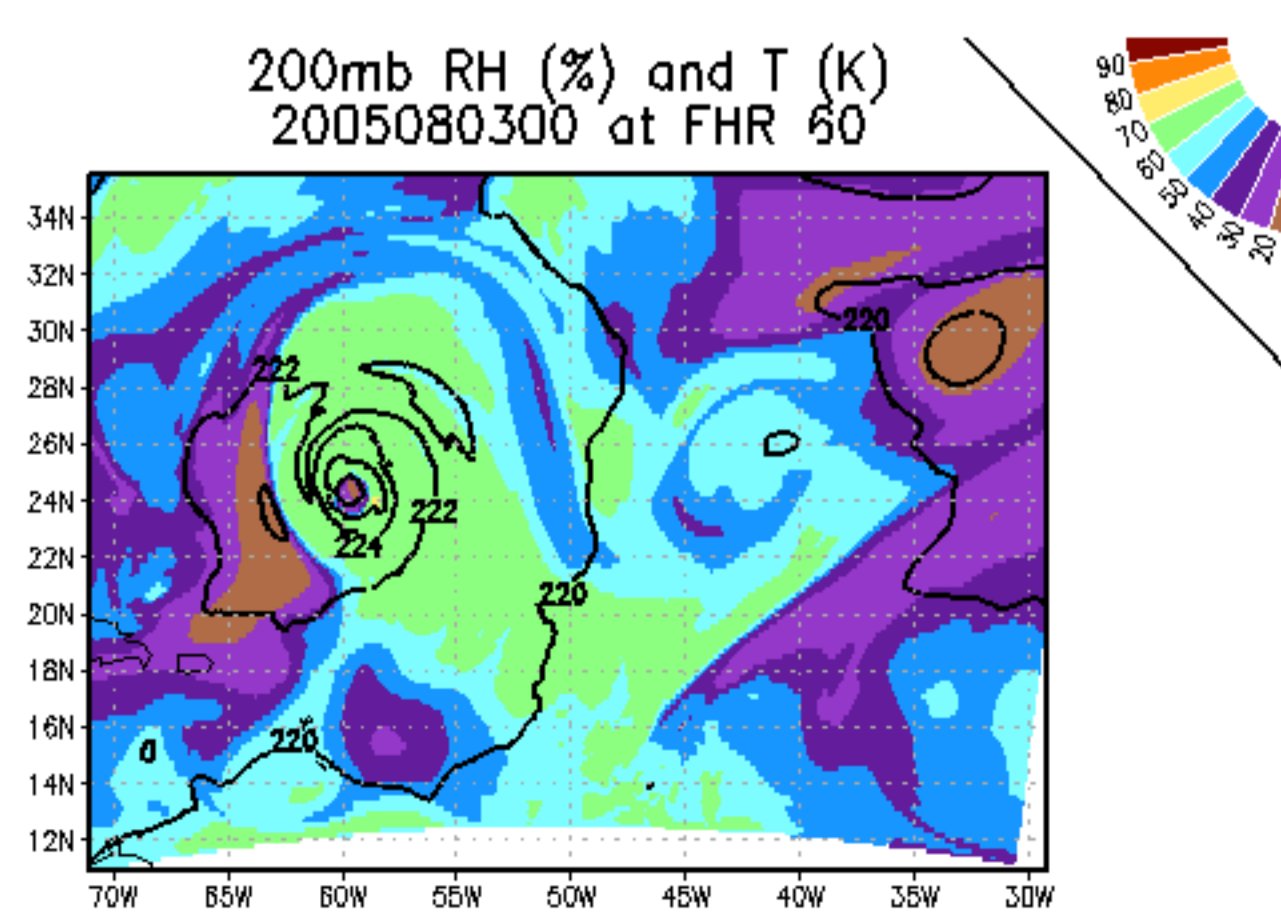
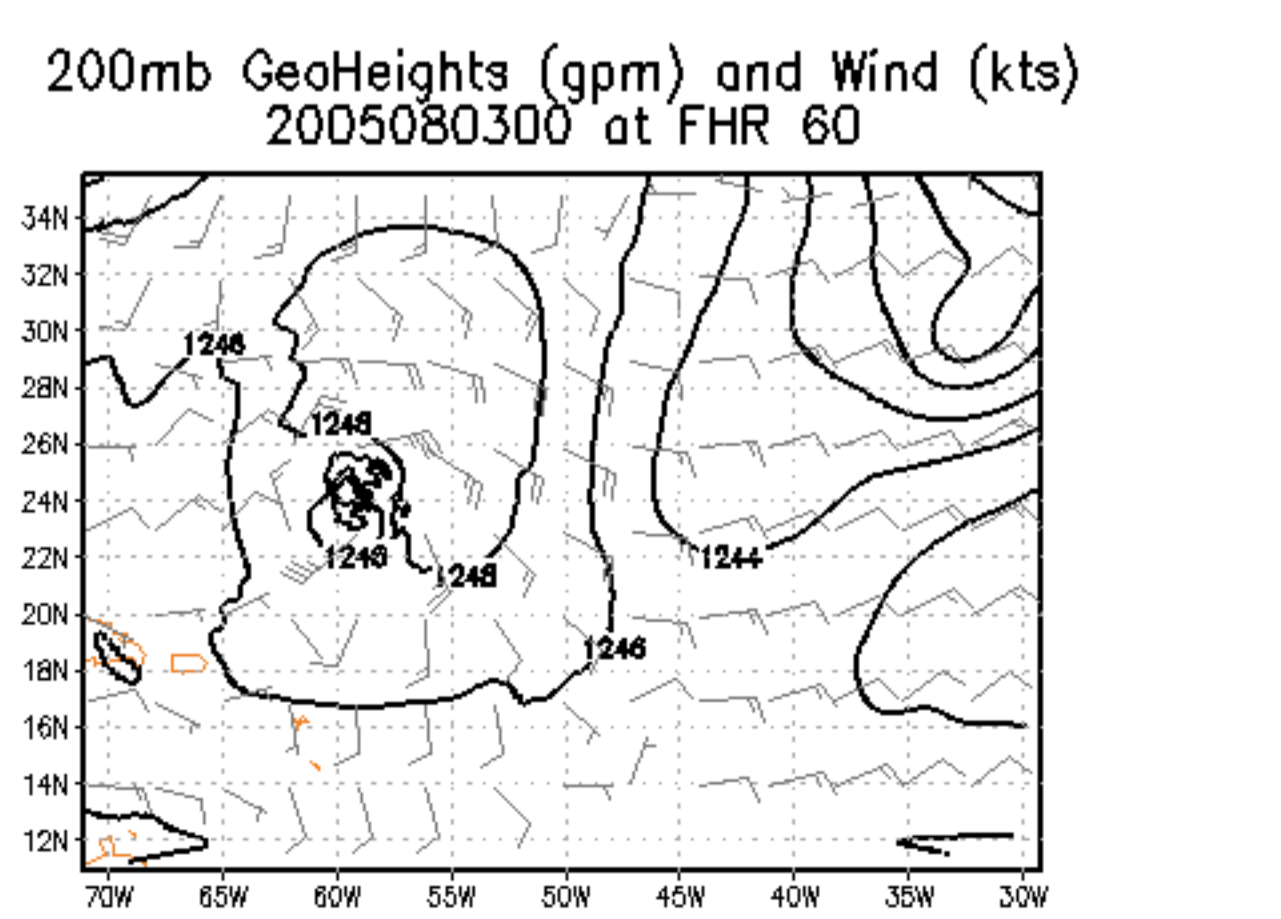
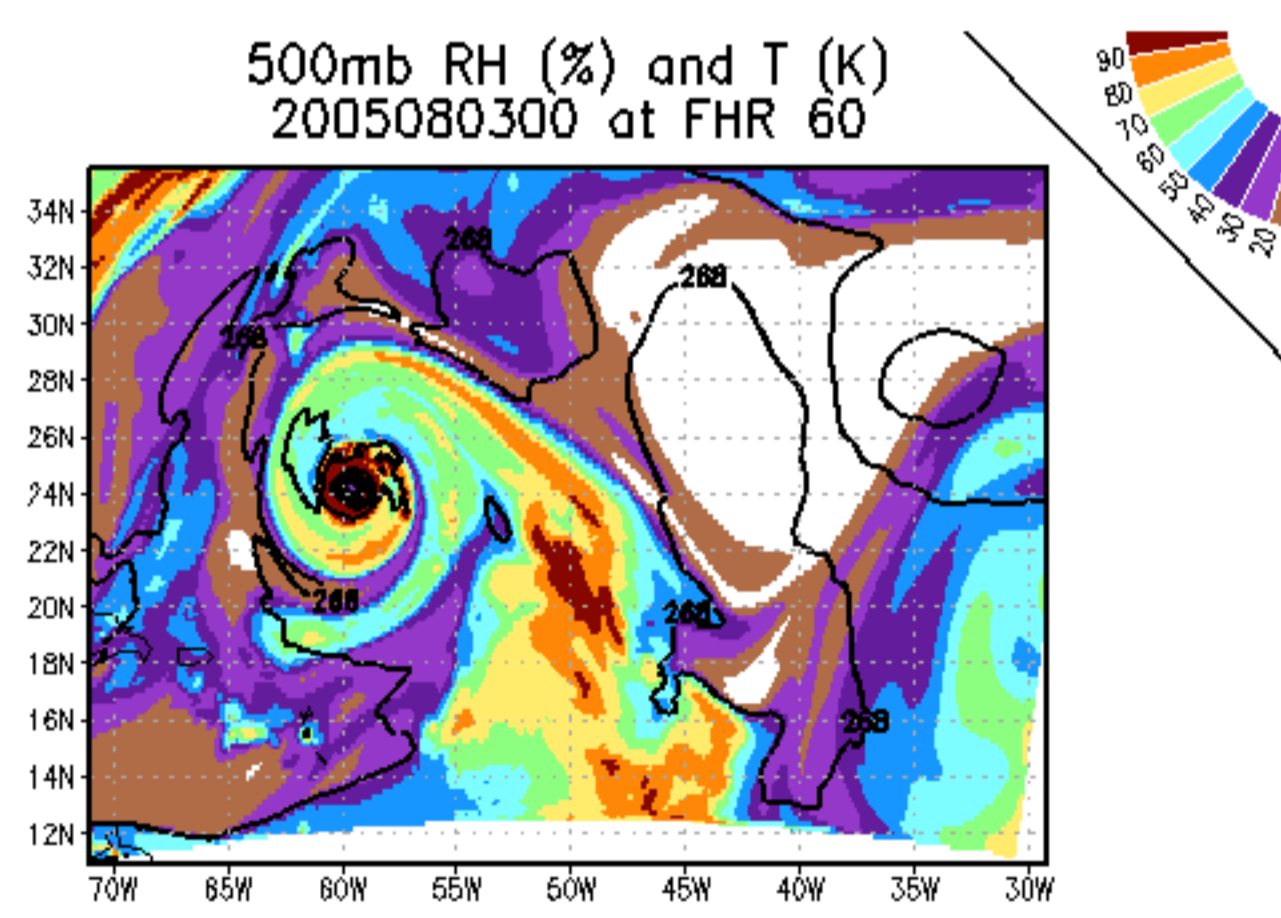
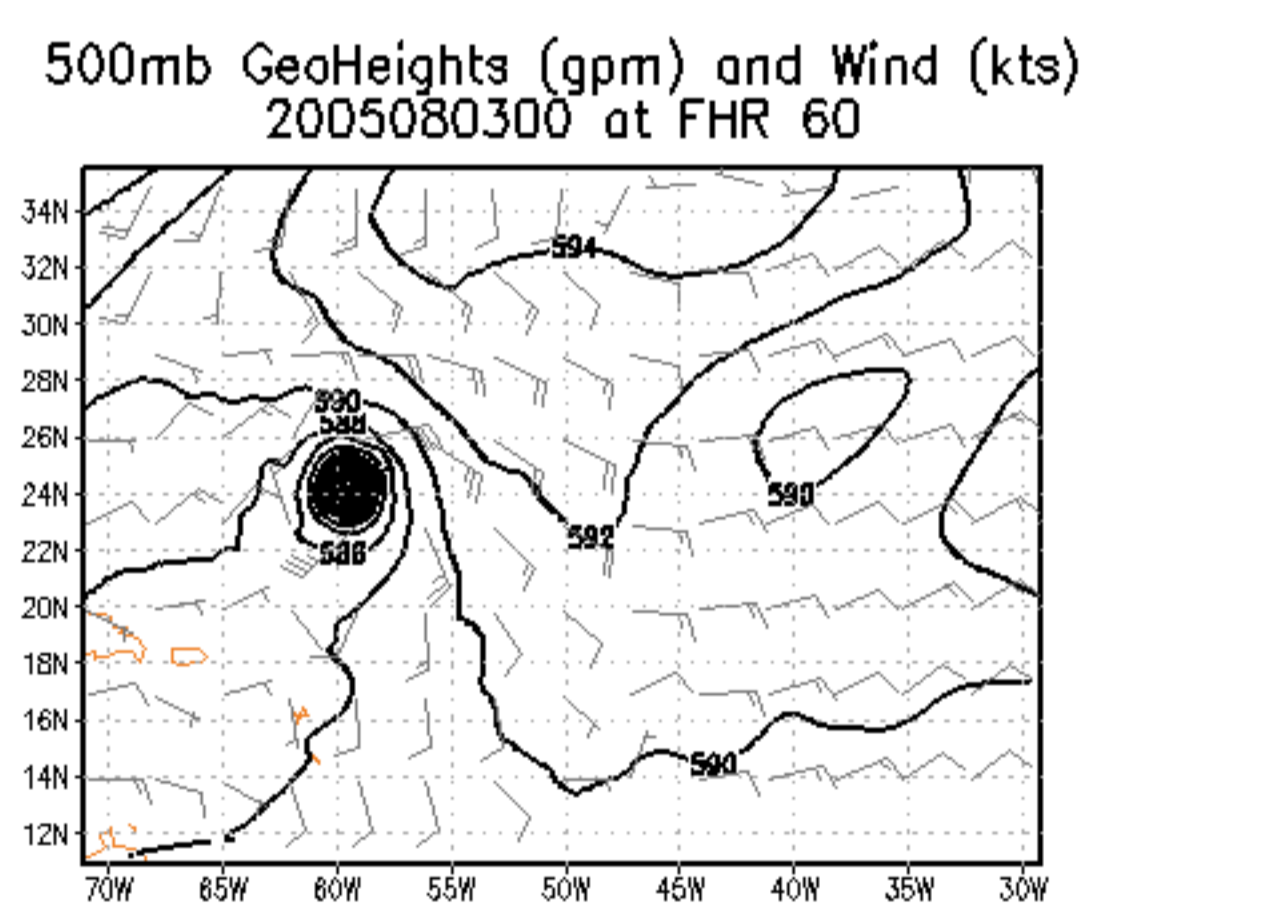
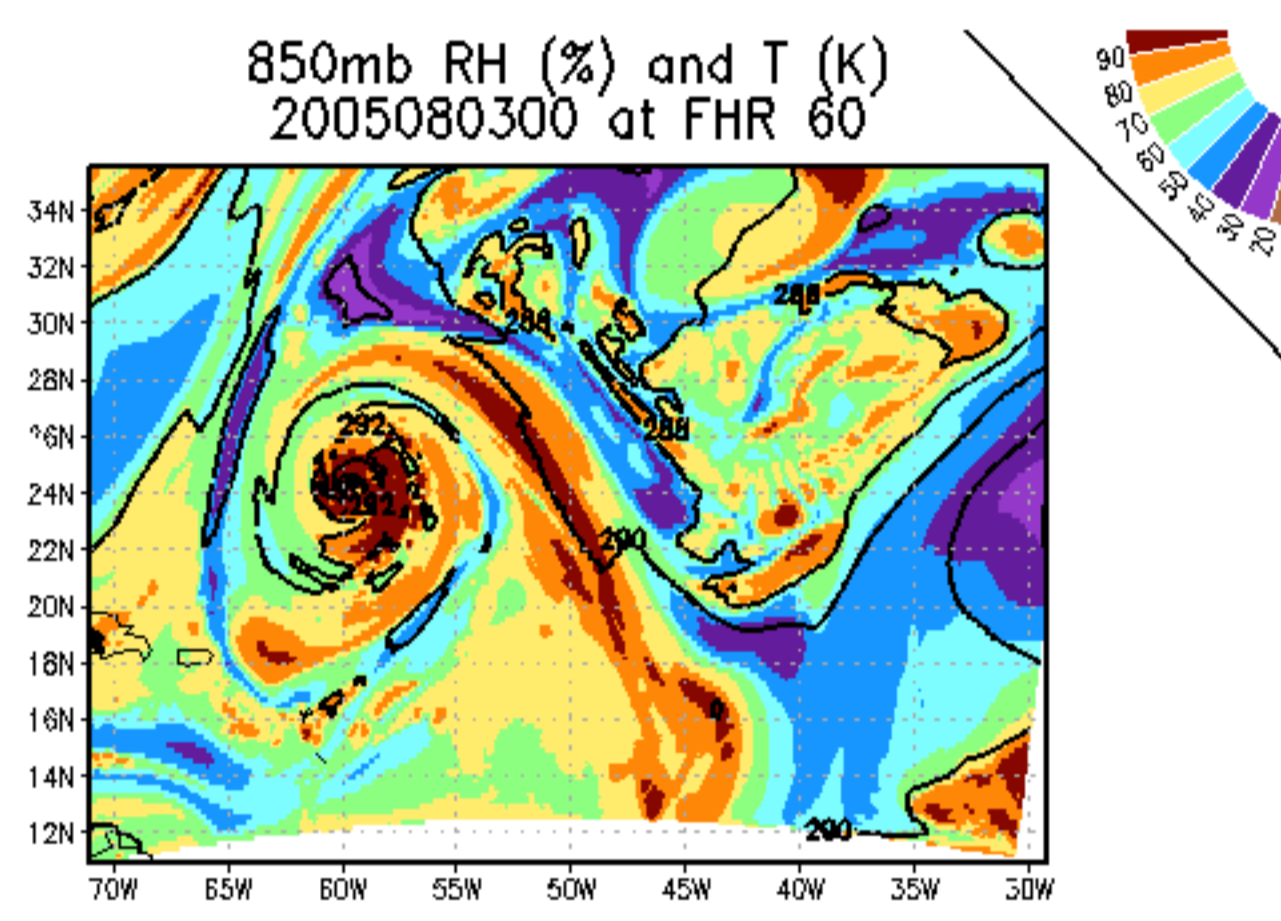
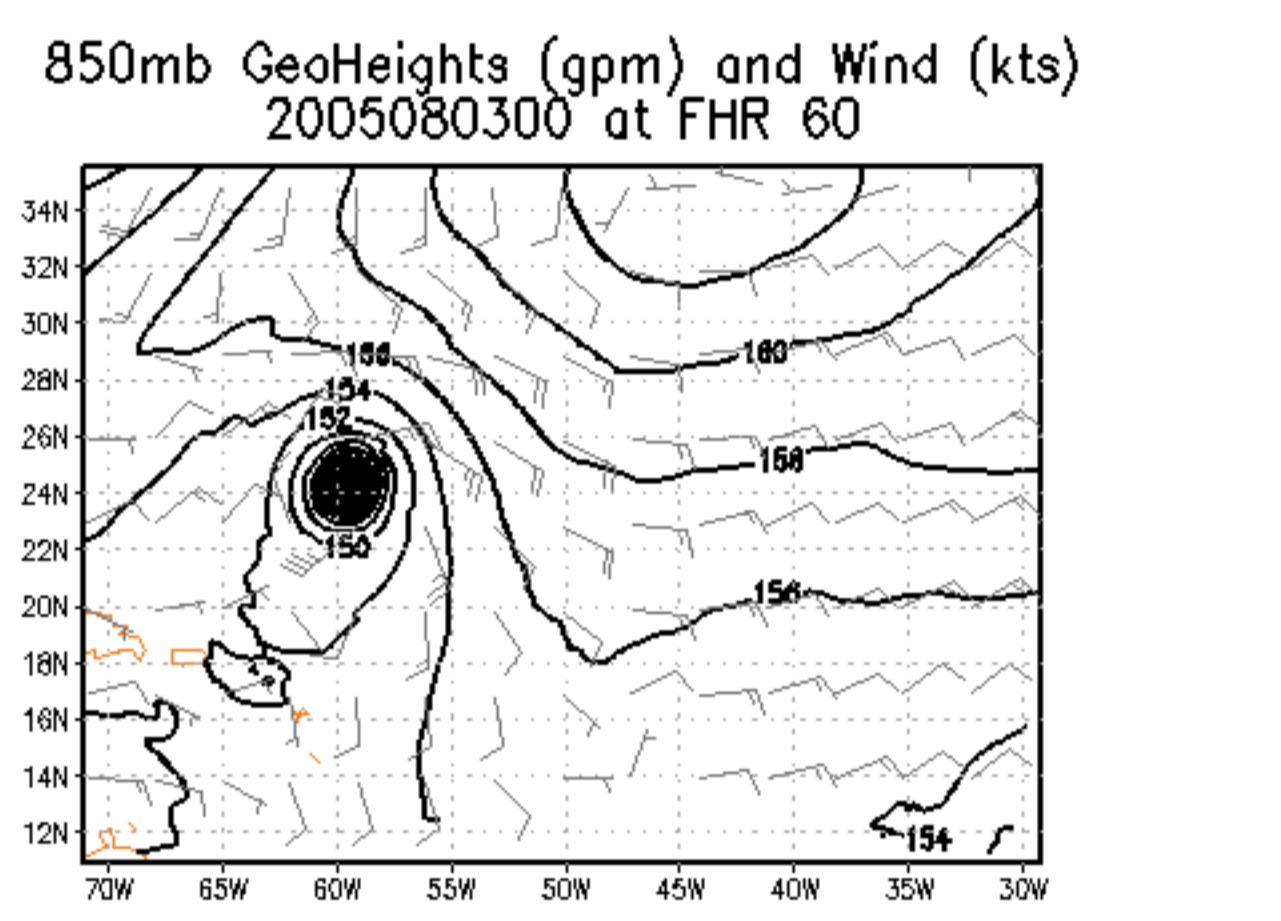
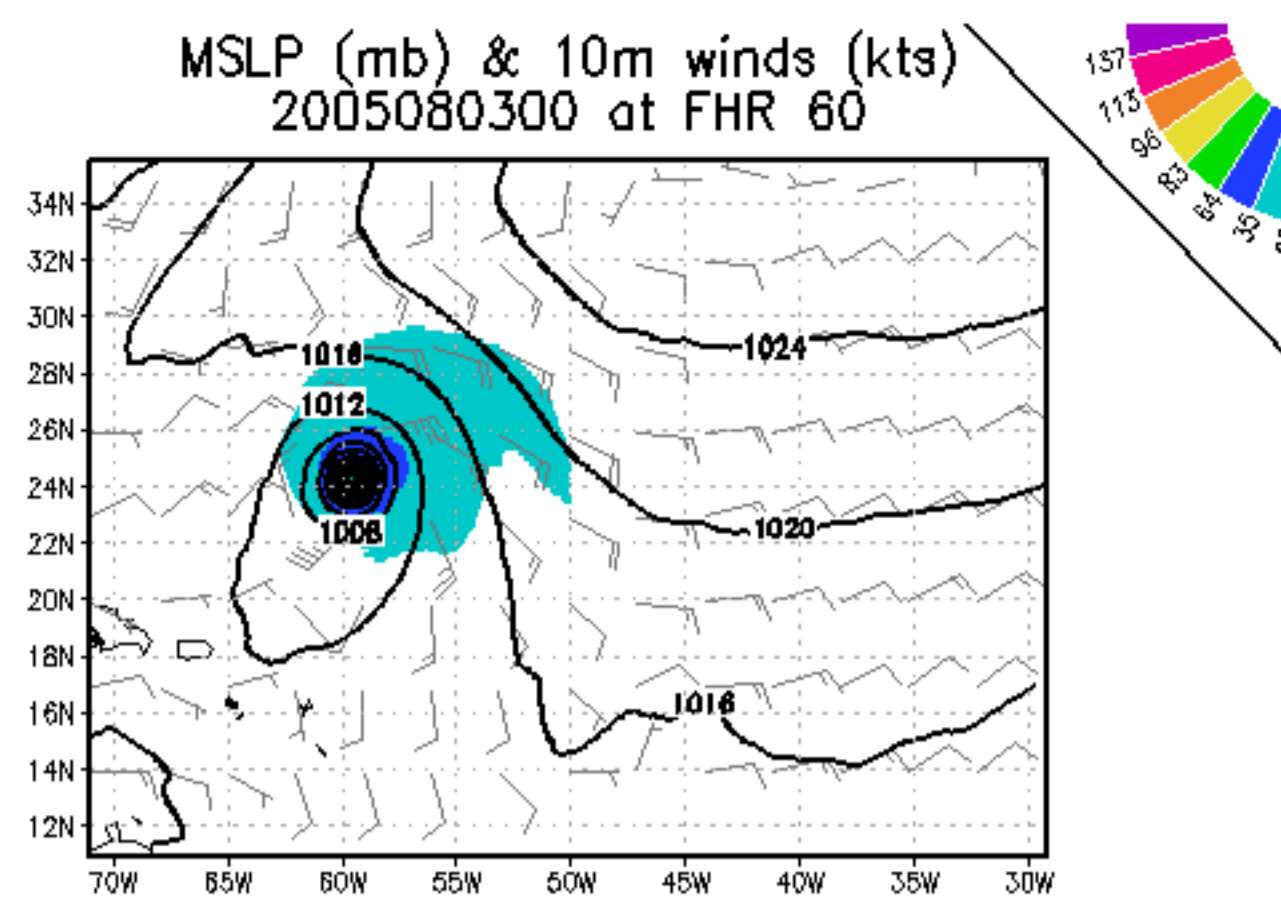
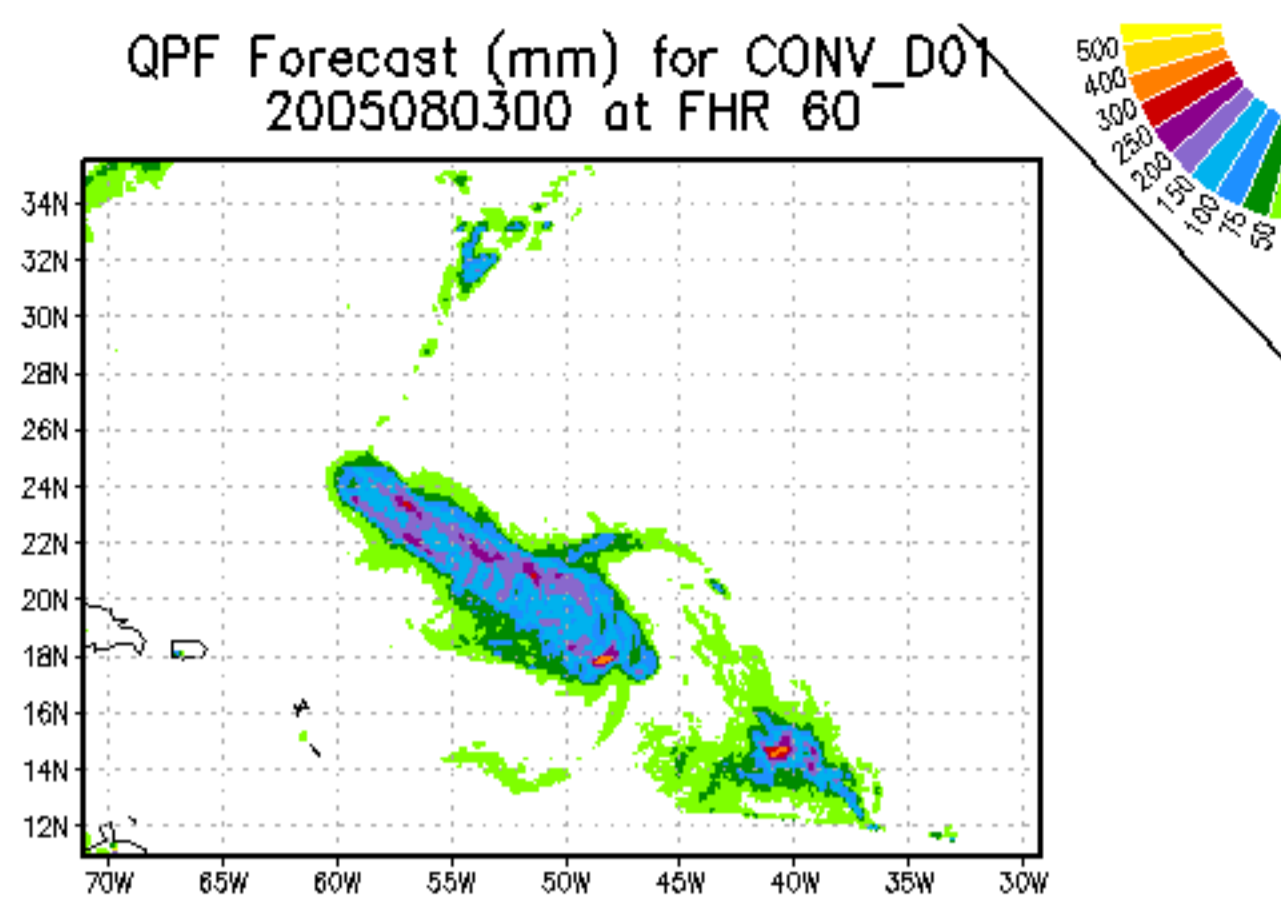




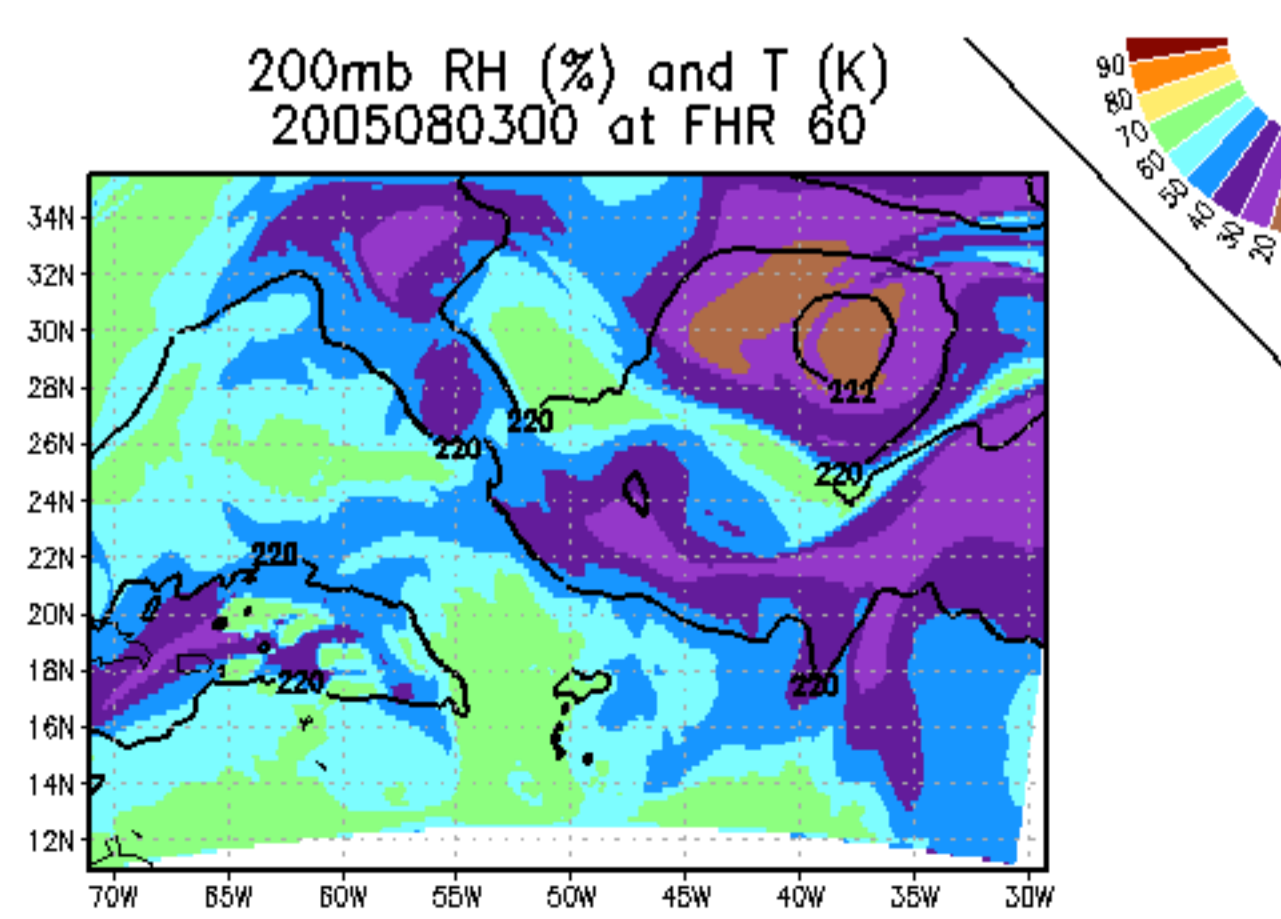
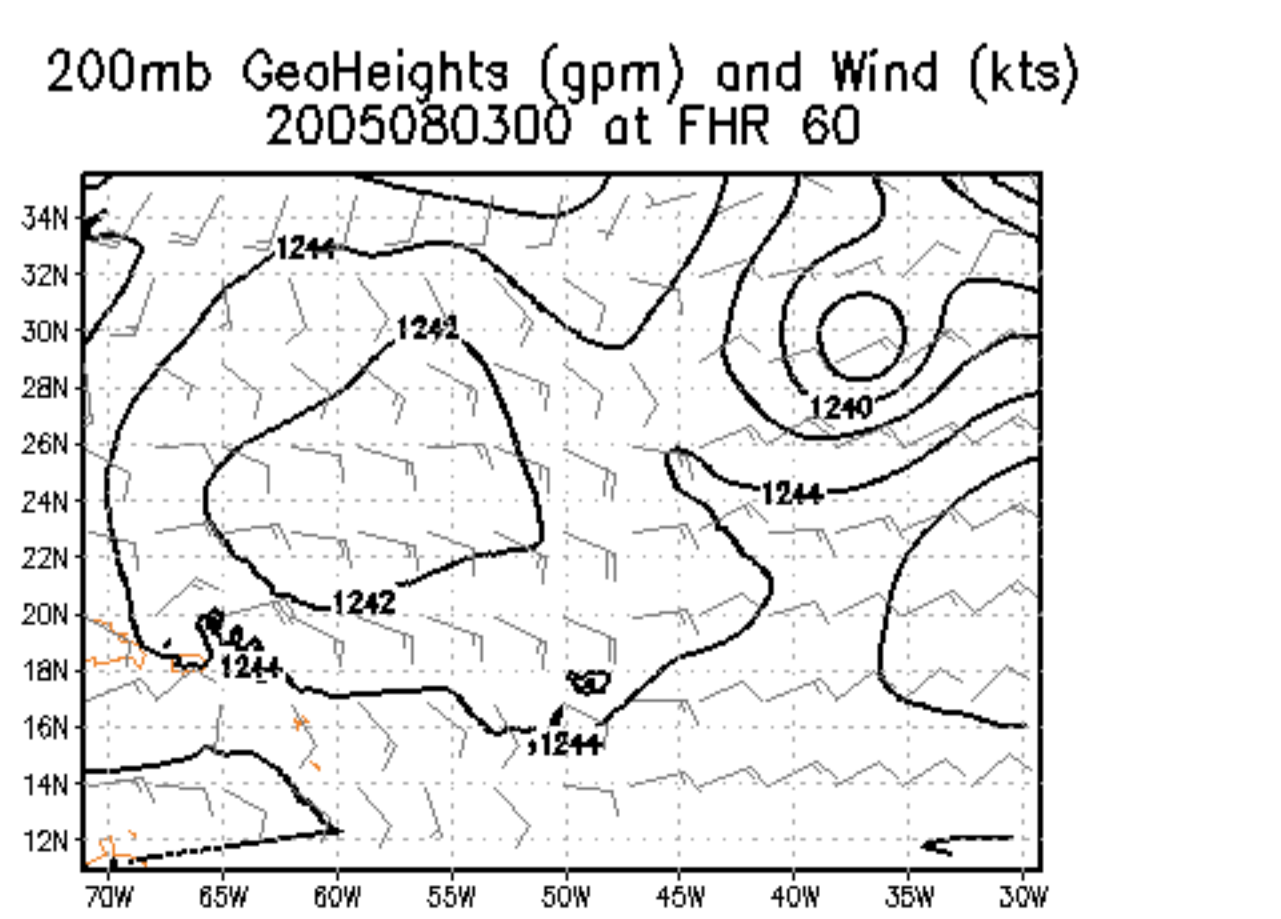
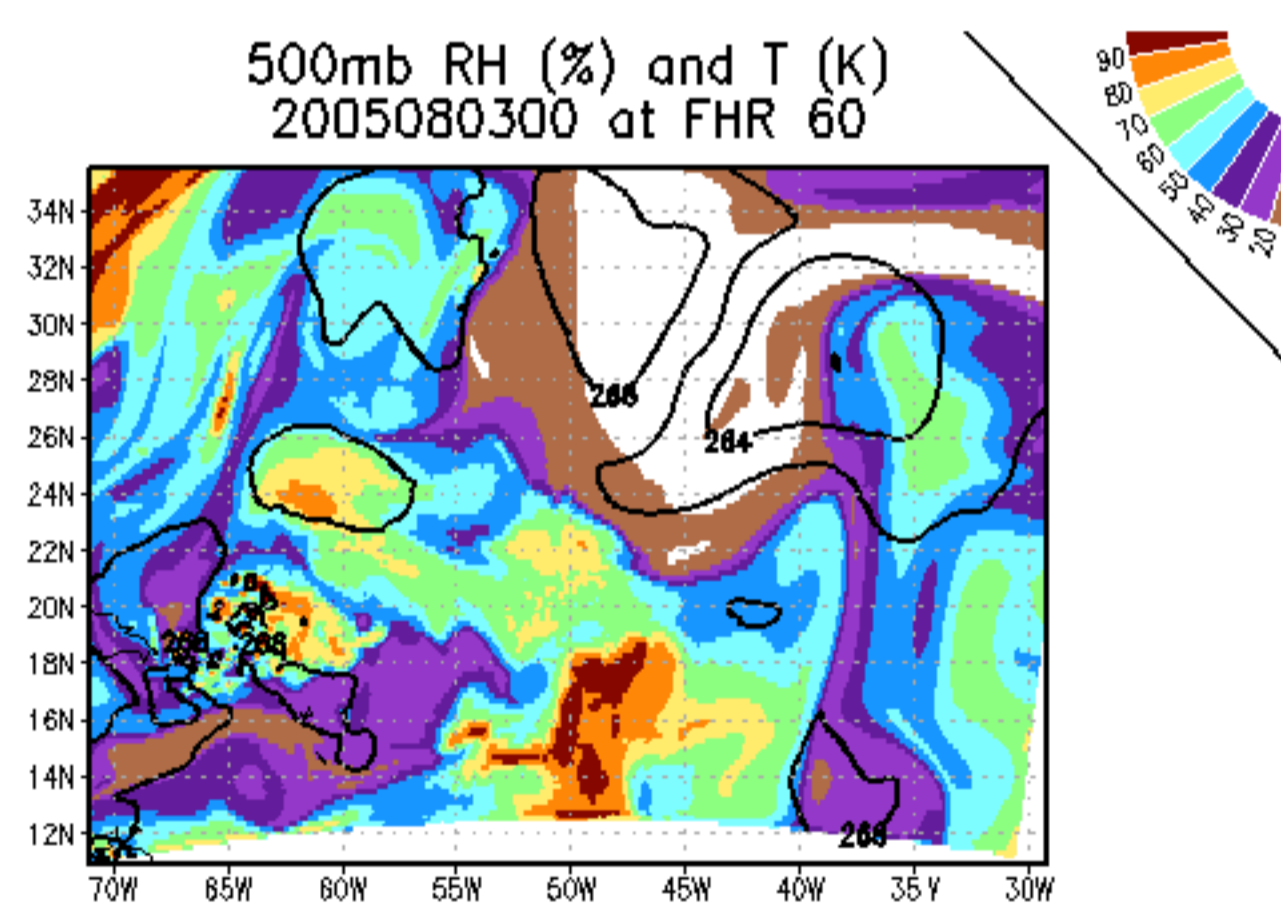
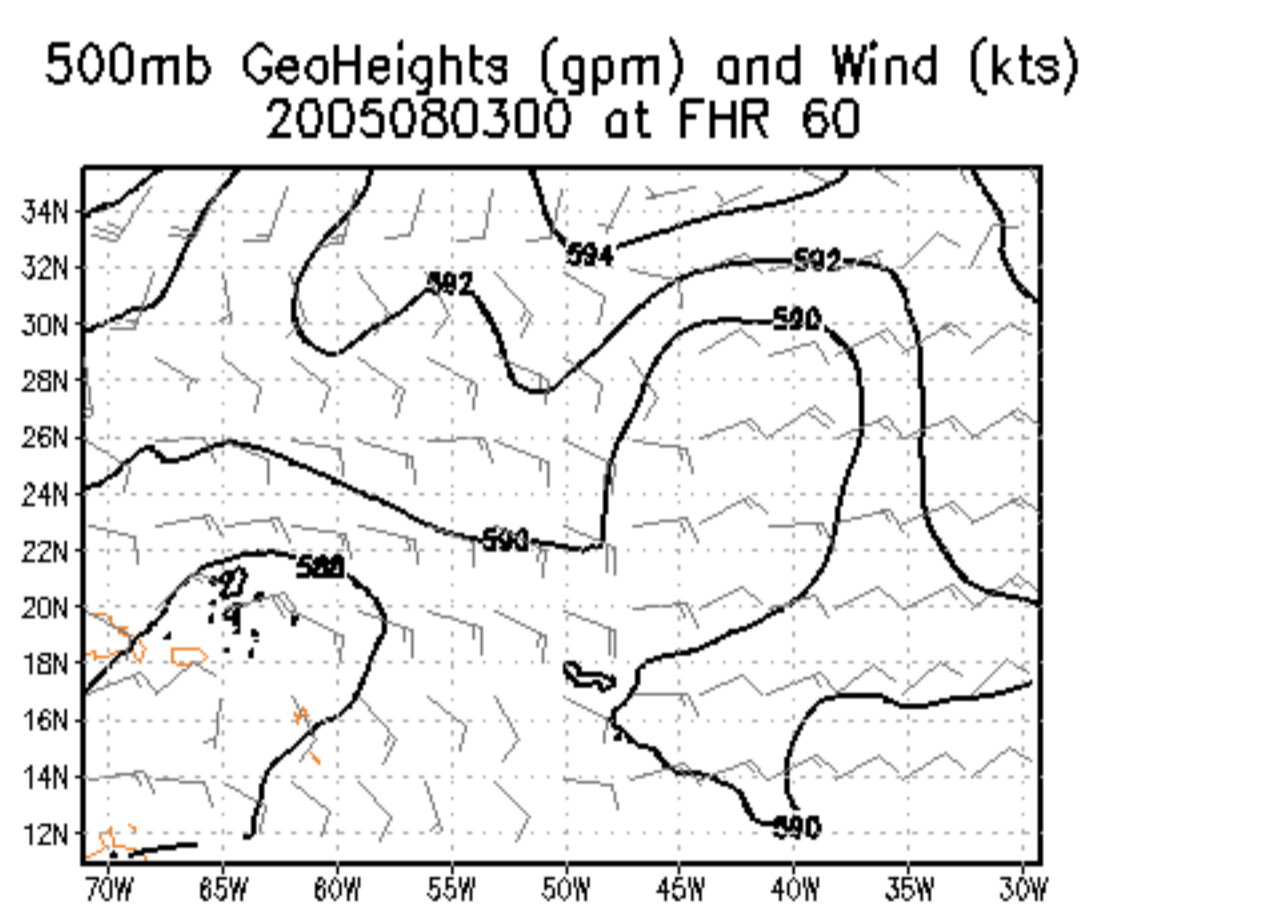
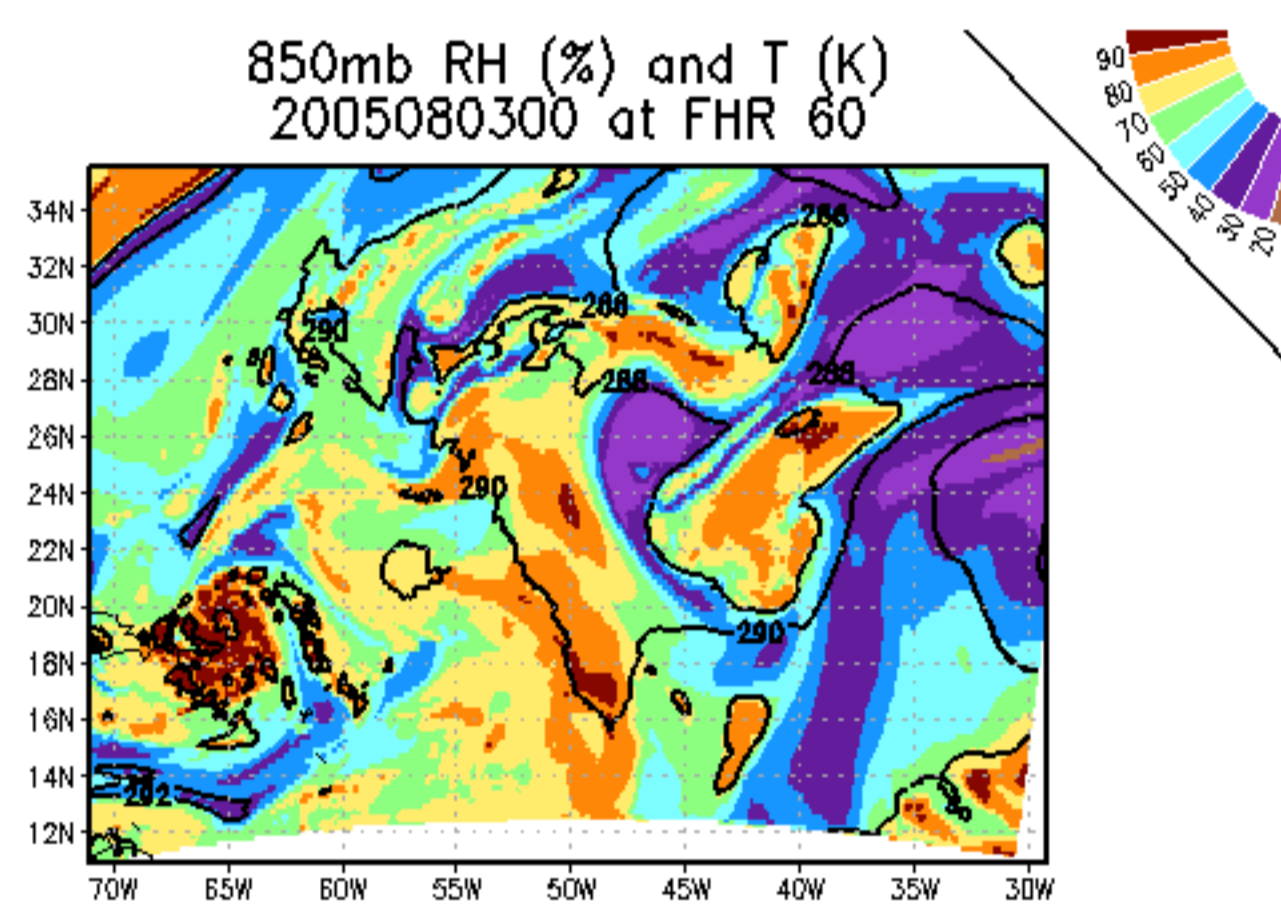
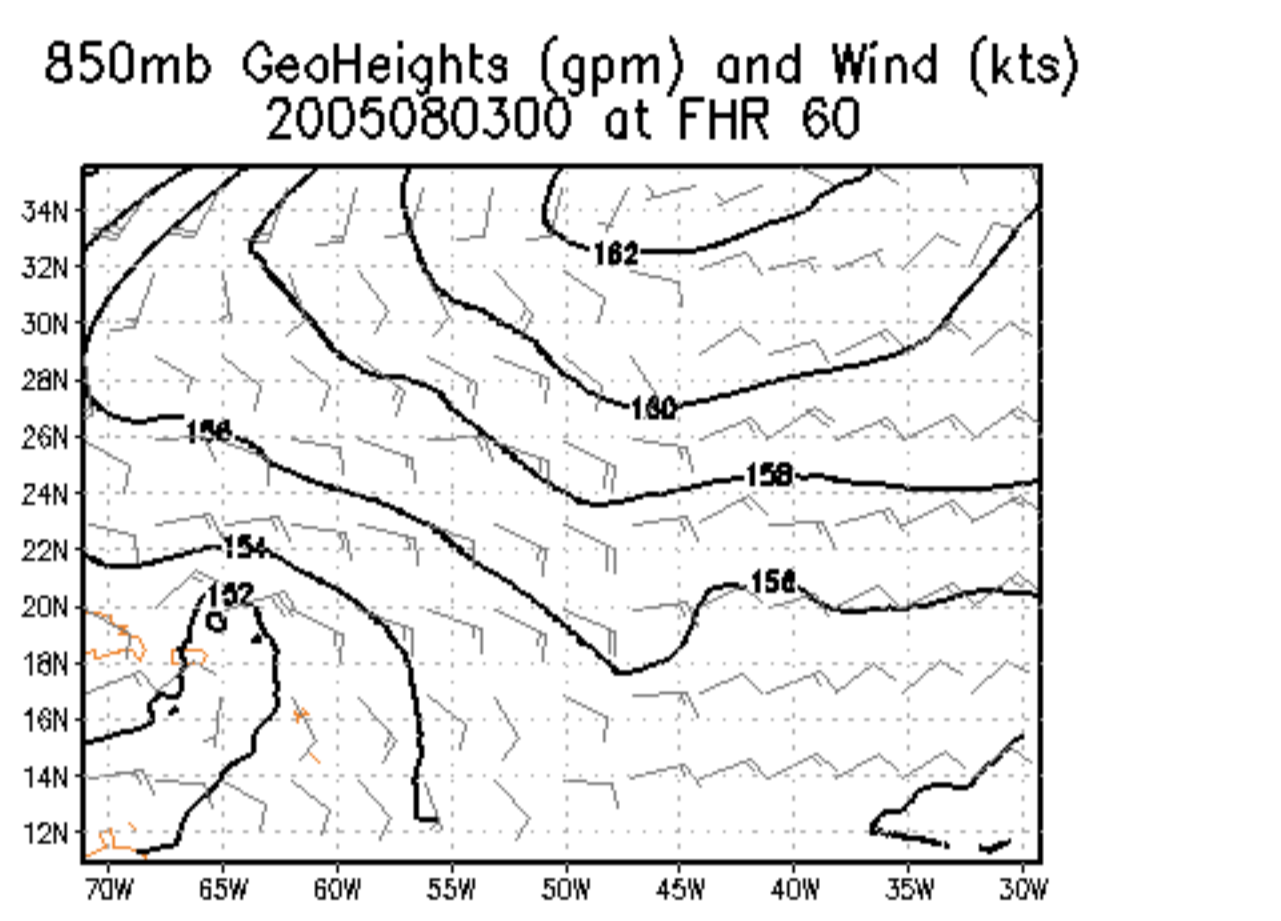
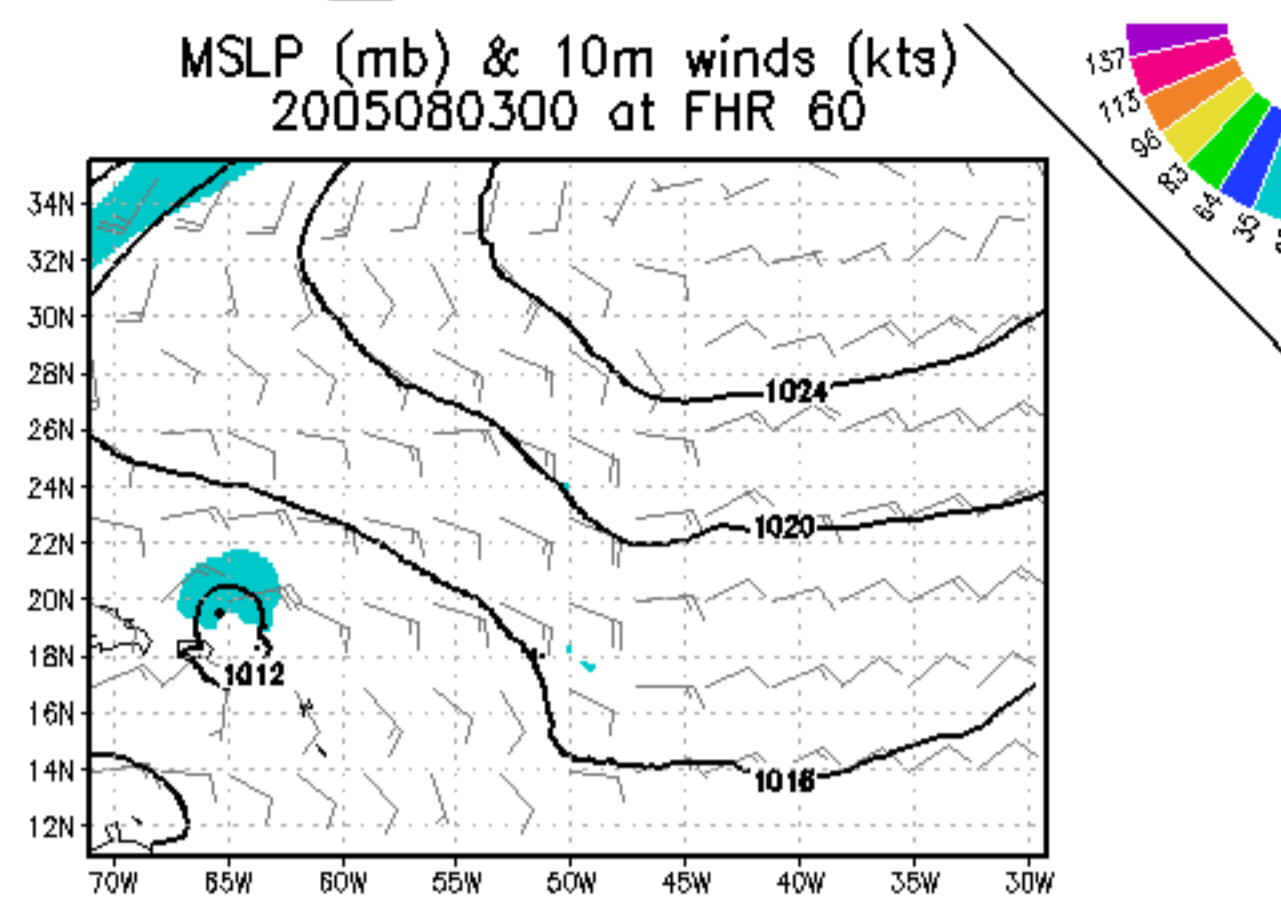
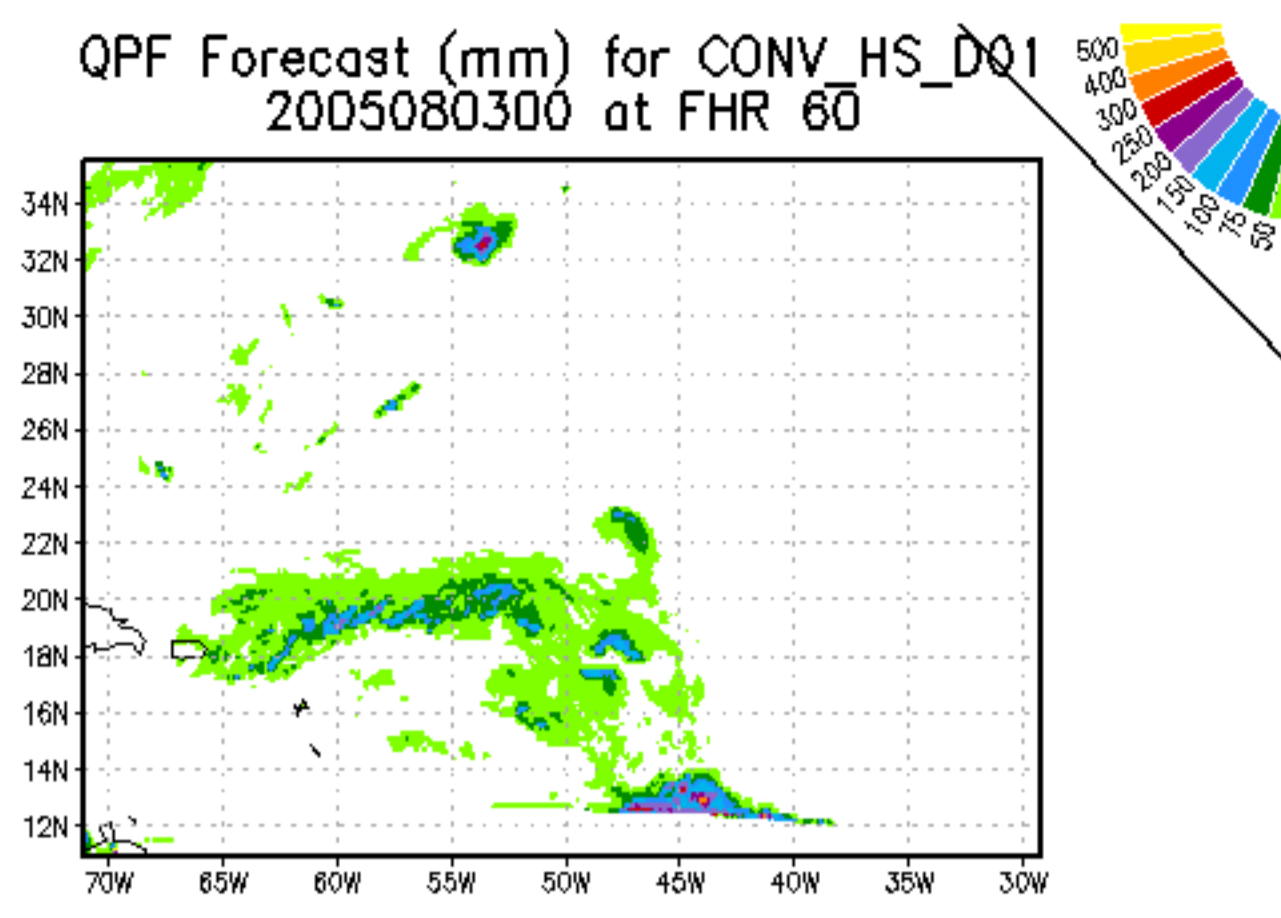
# Nature



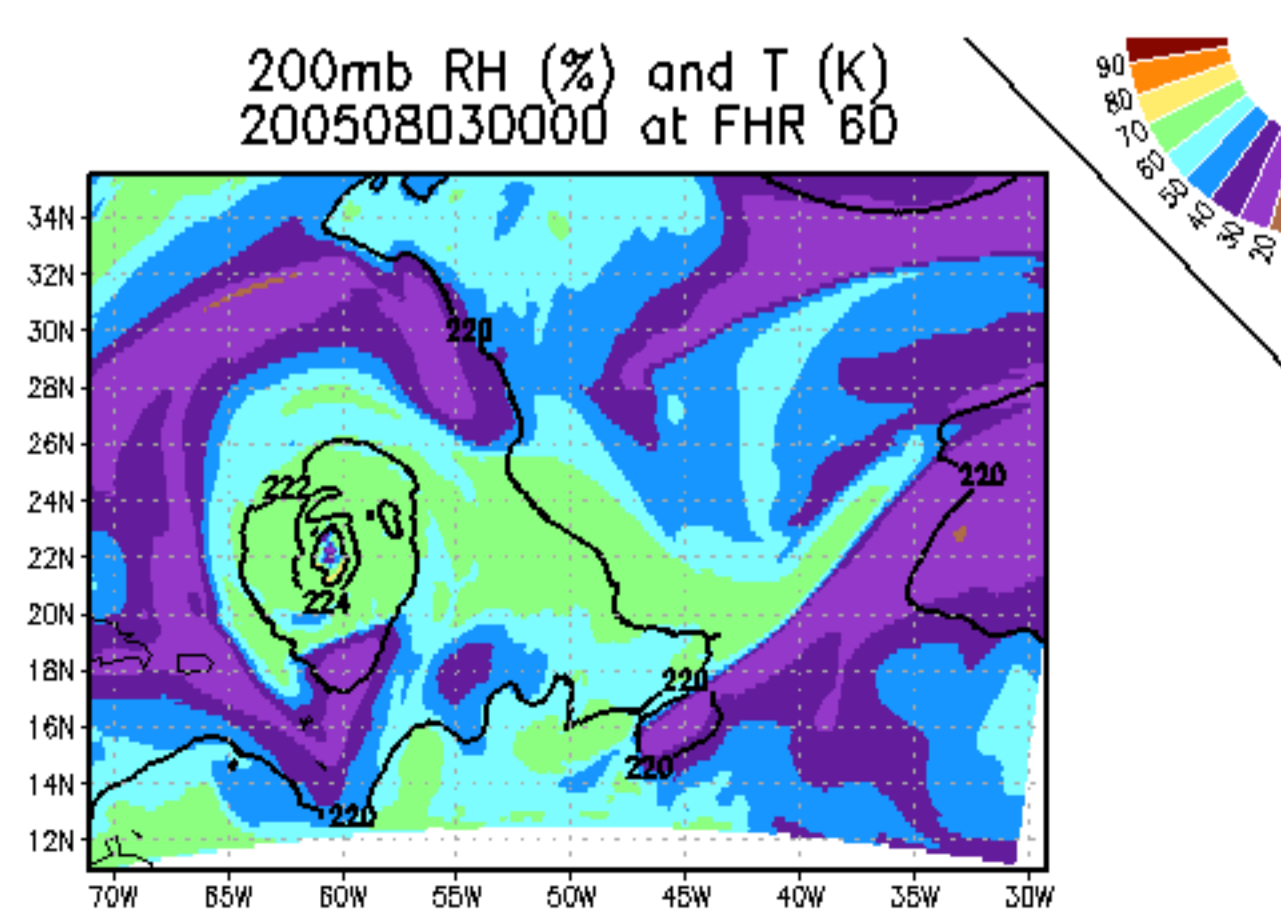
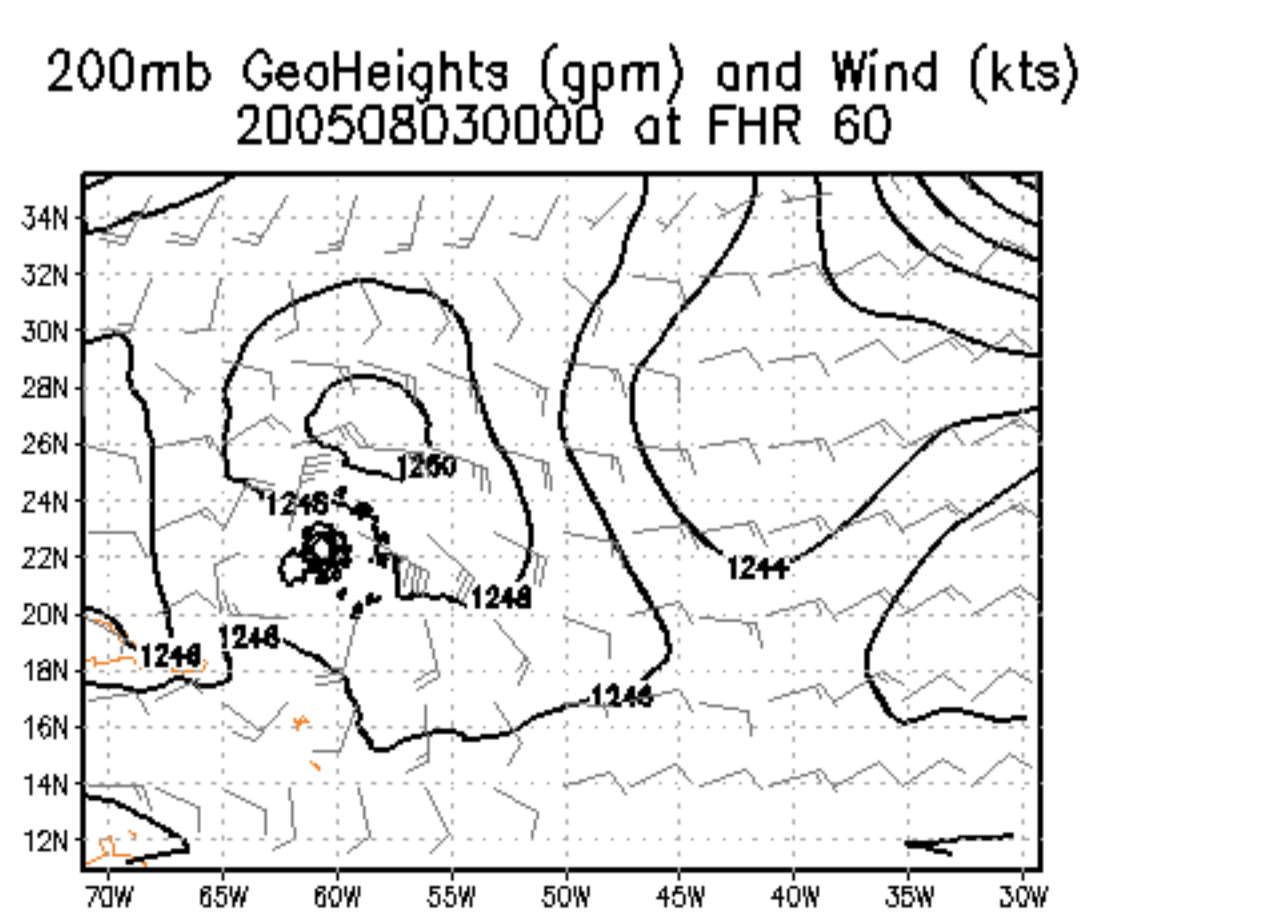
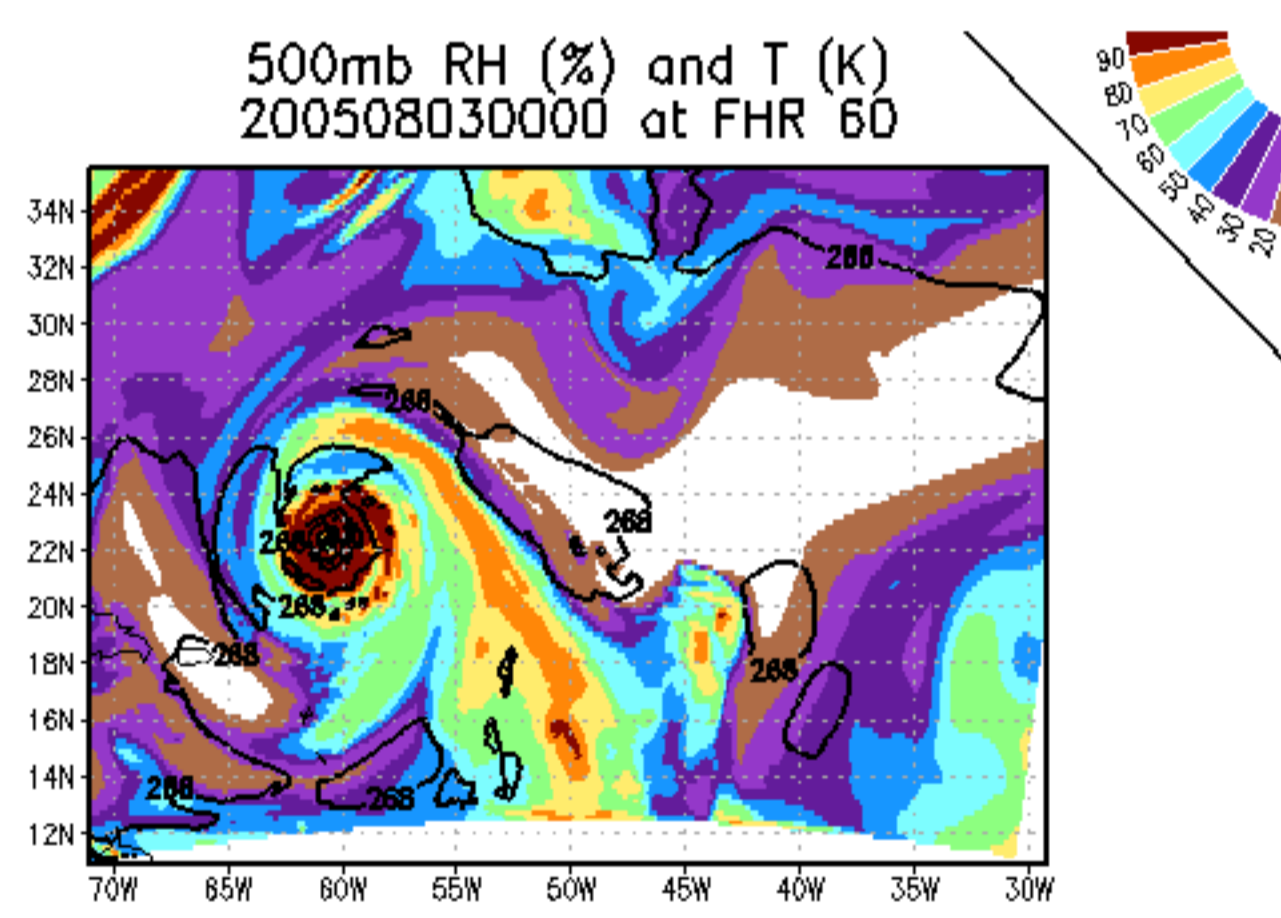
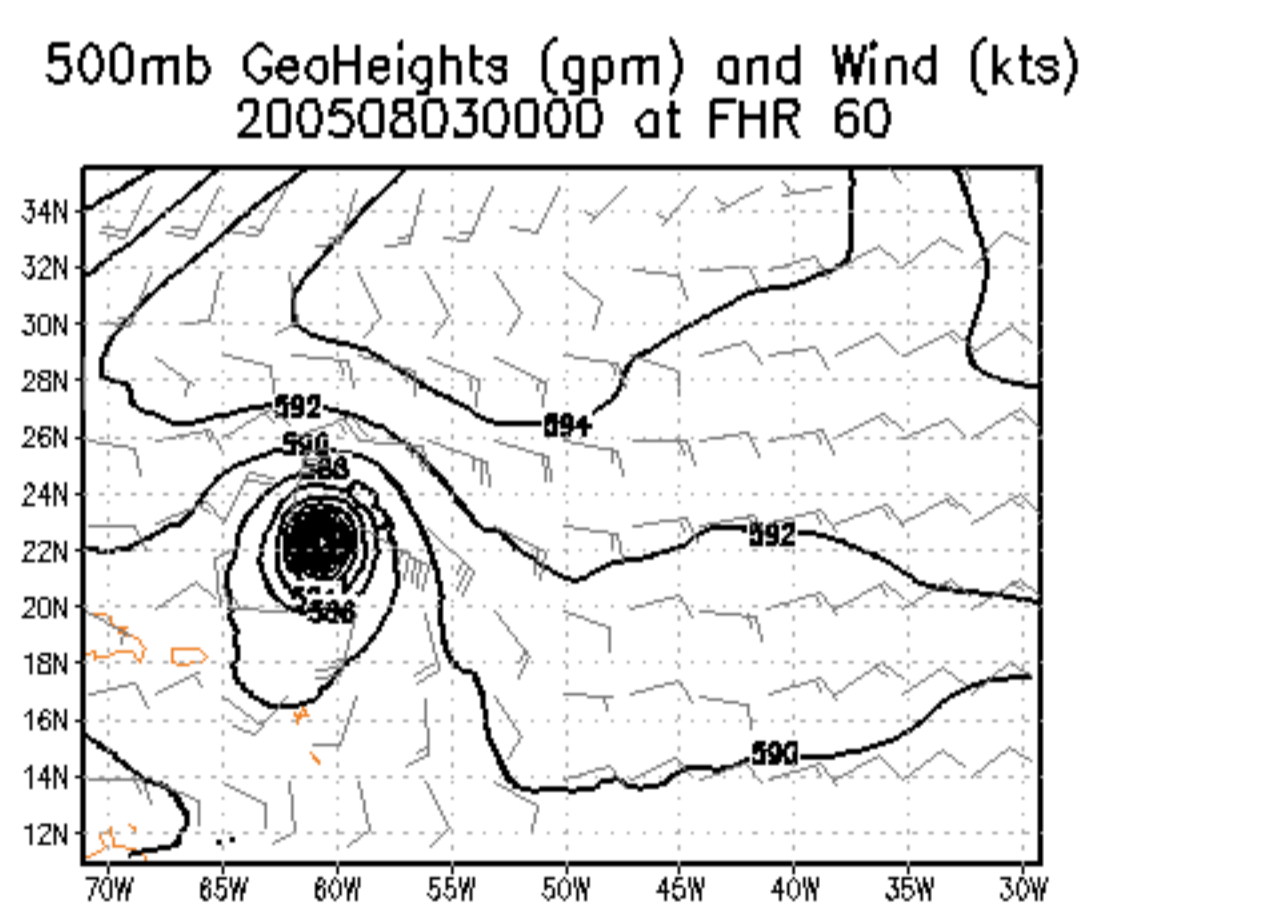
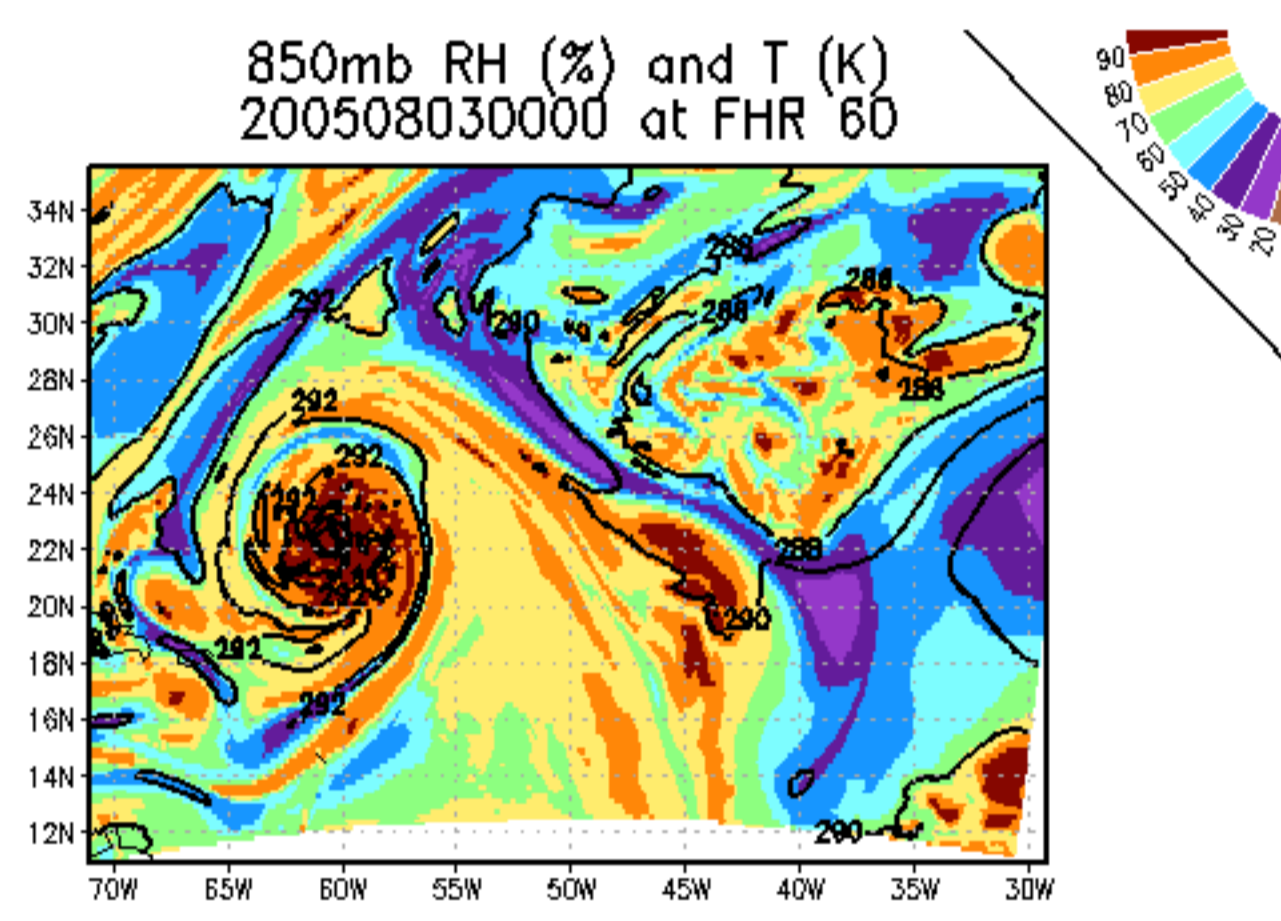
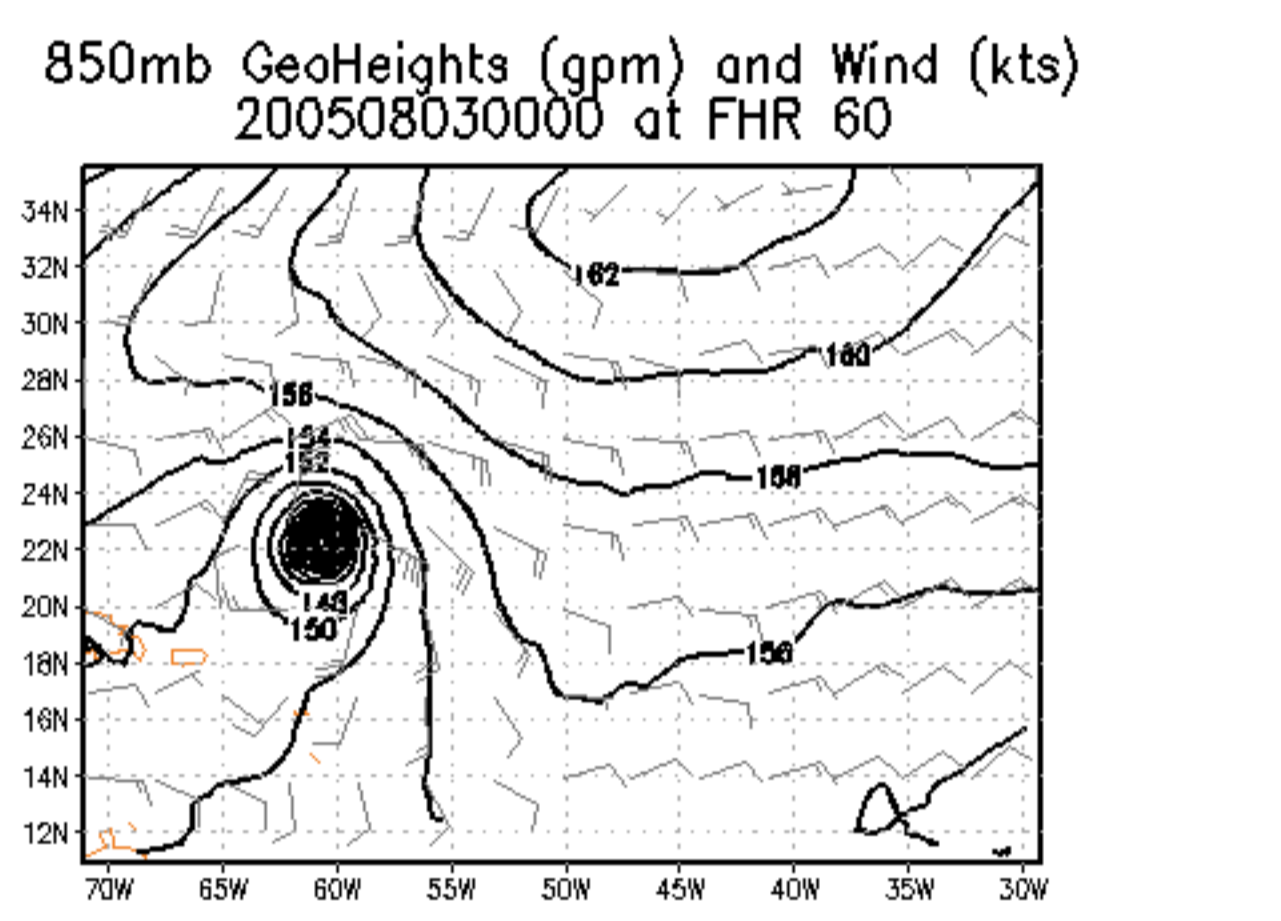
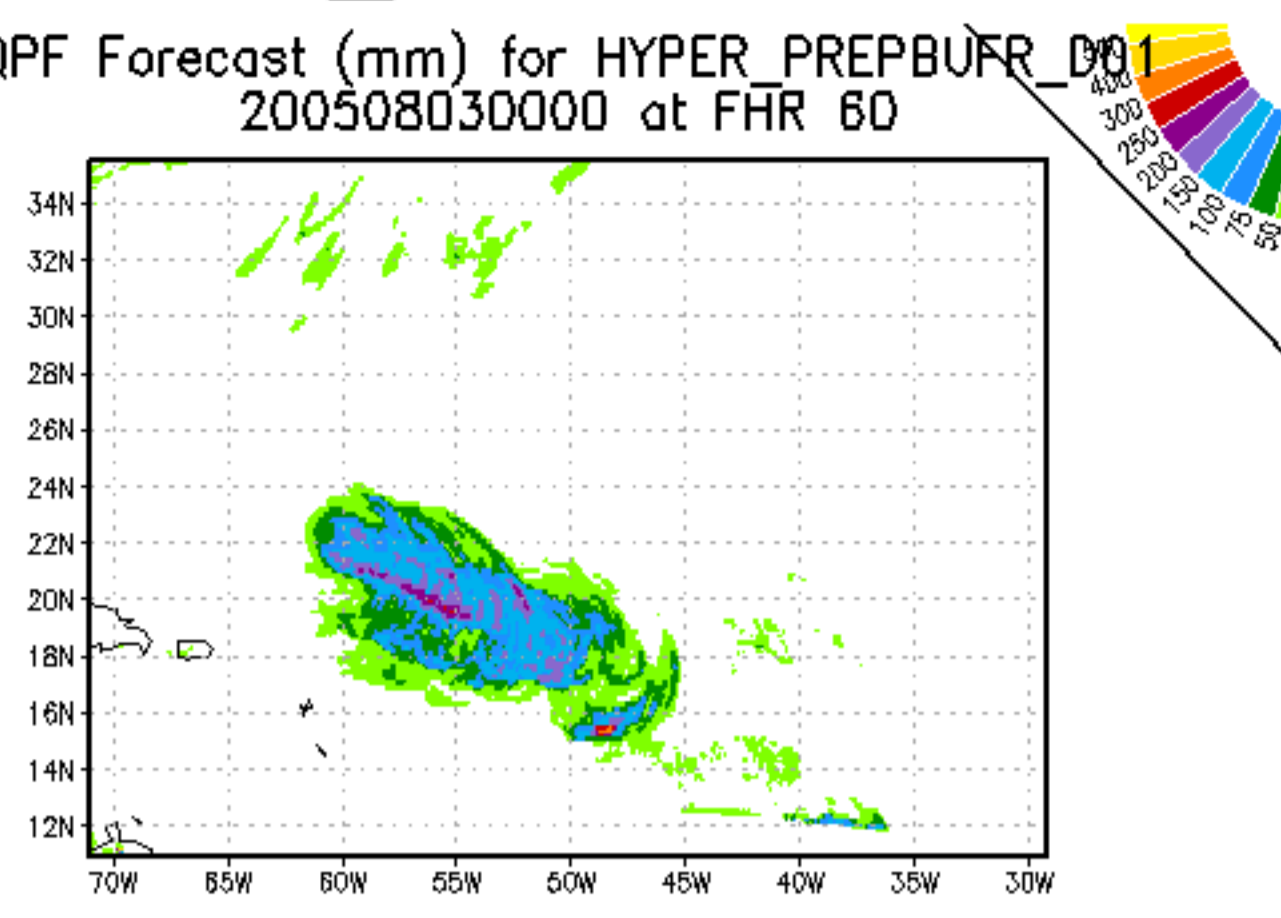
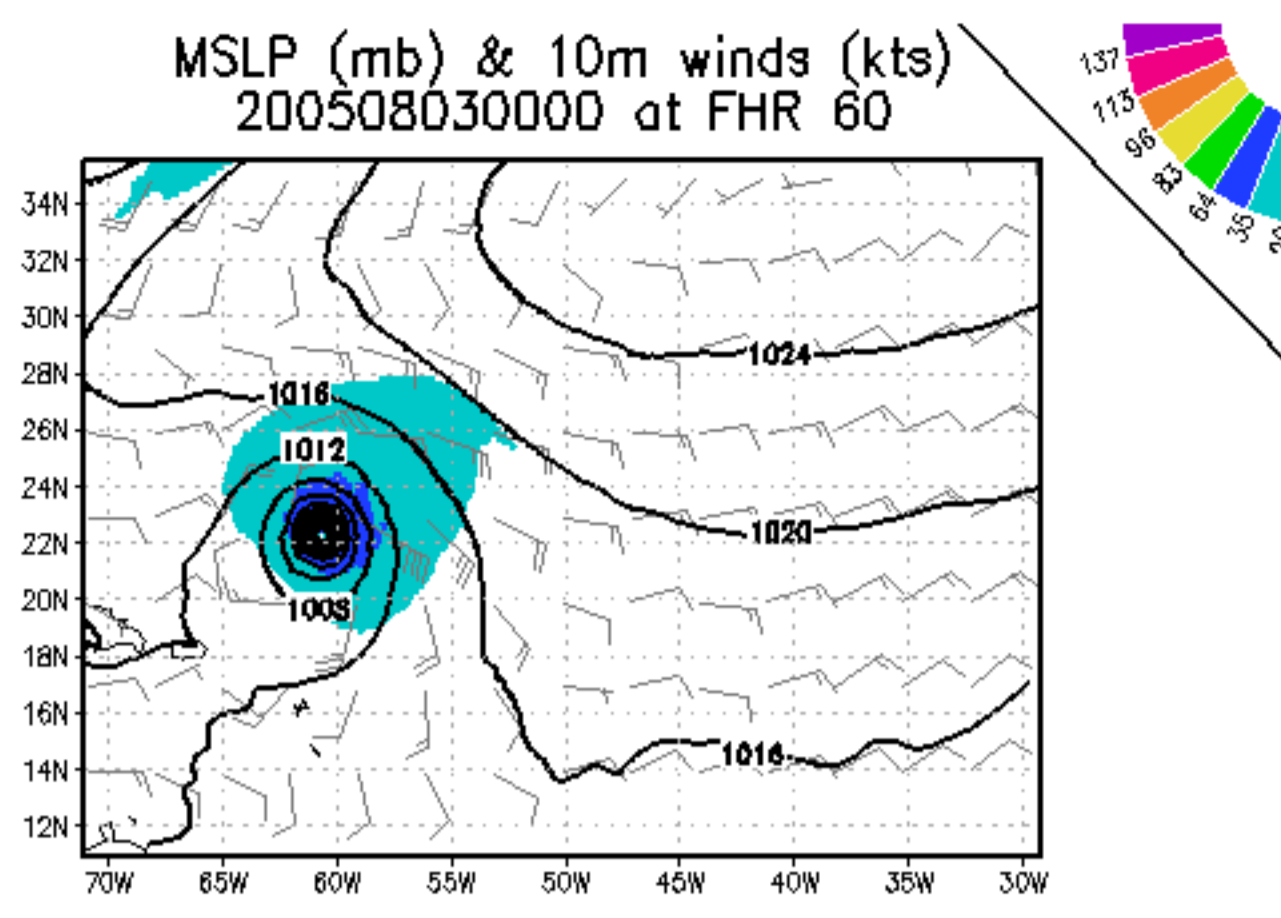
# Control(+conv)



# Hypersp.+Conv

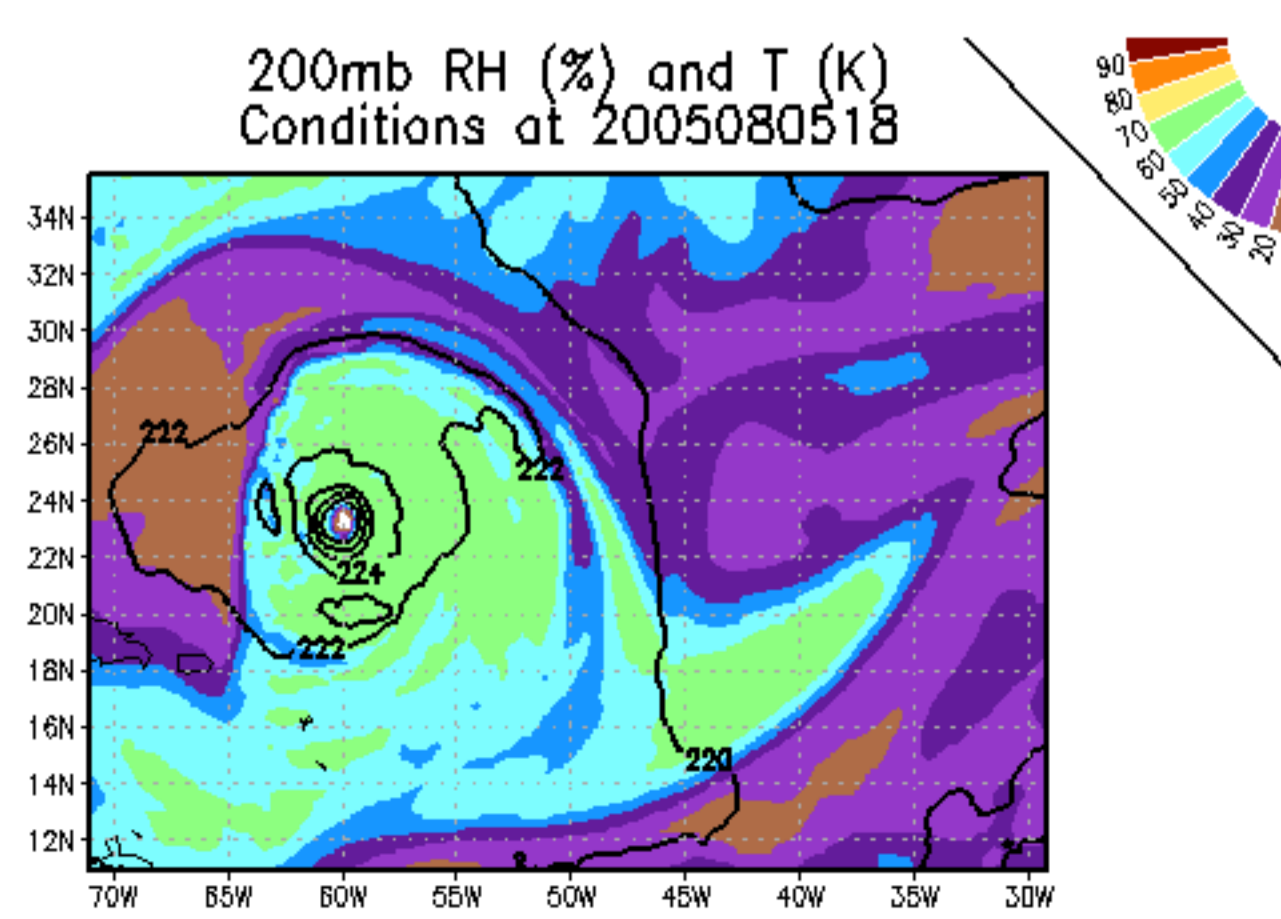
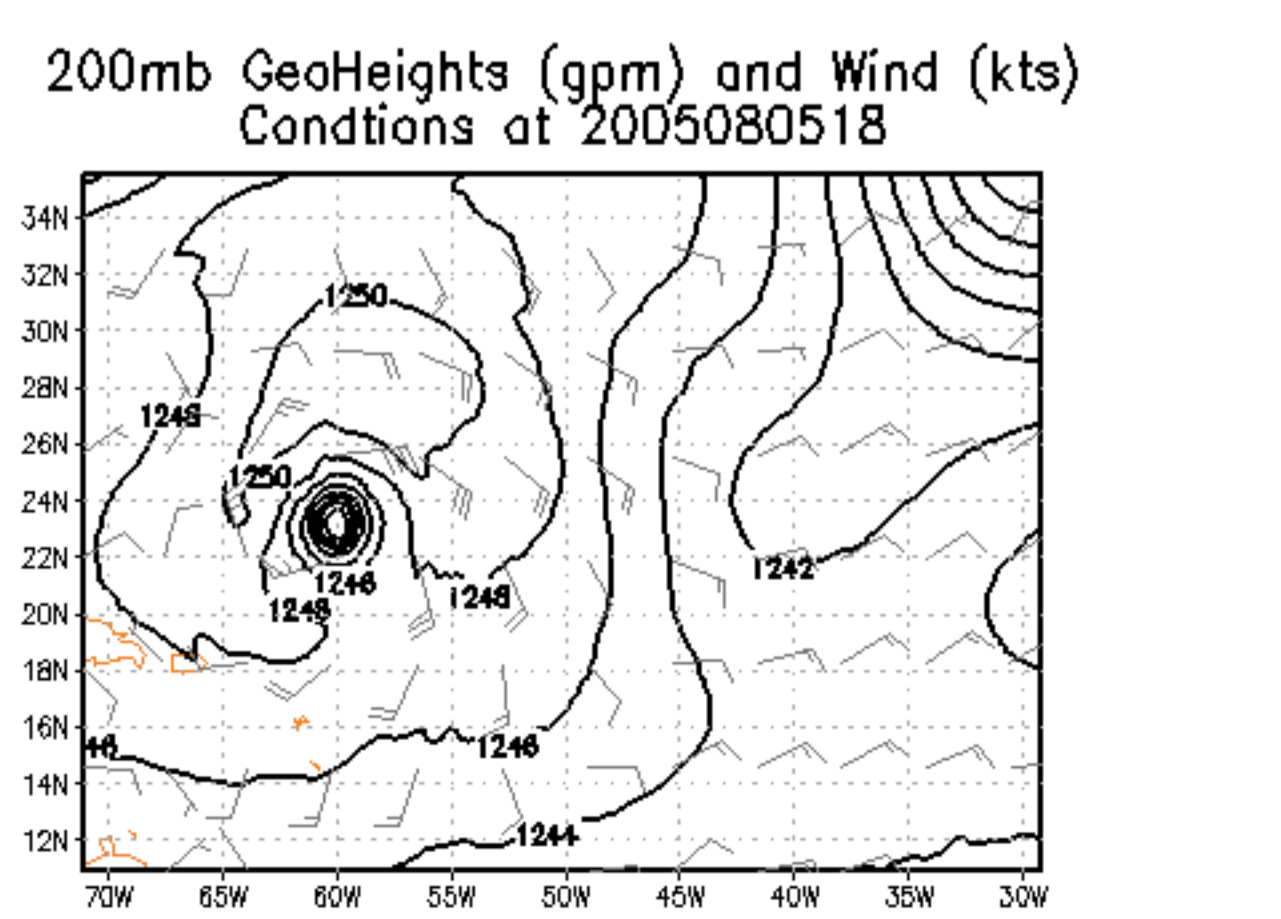
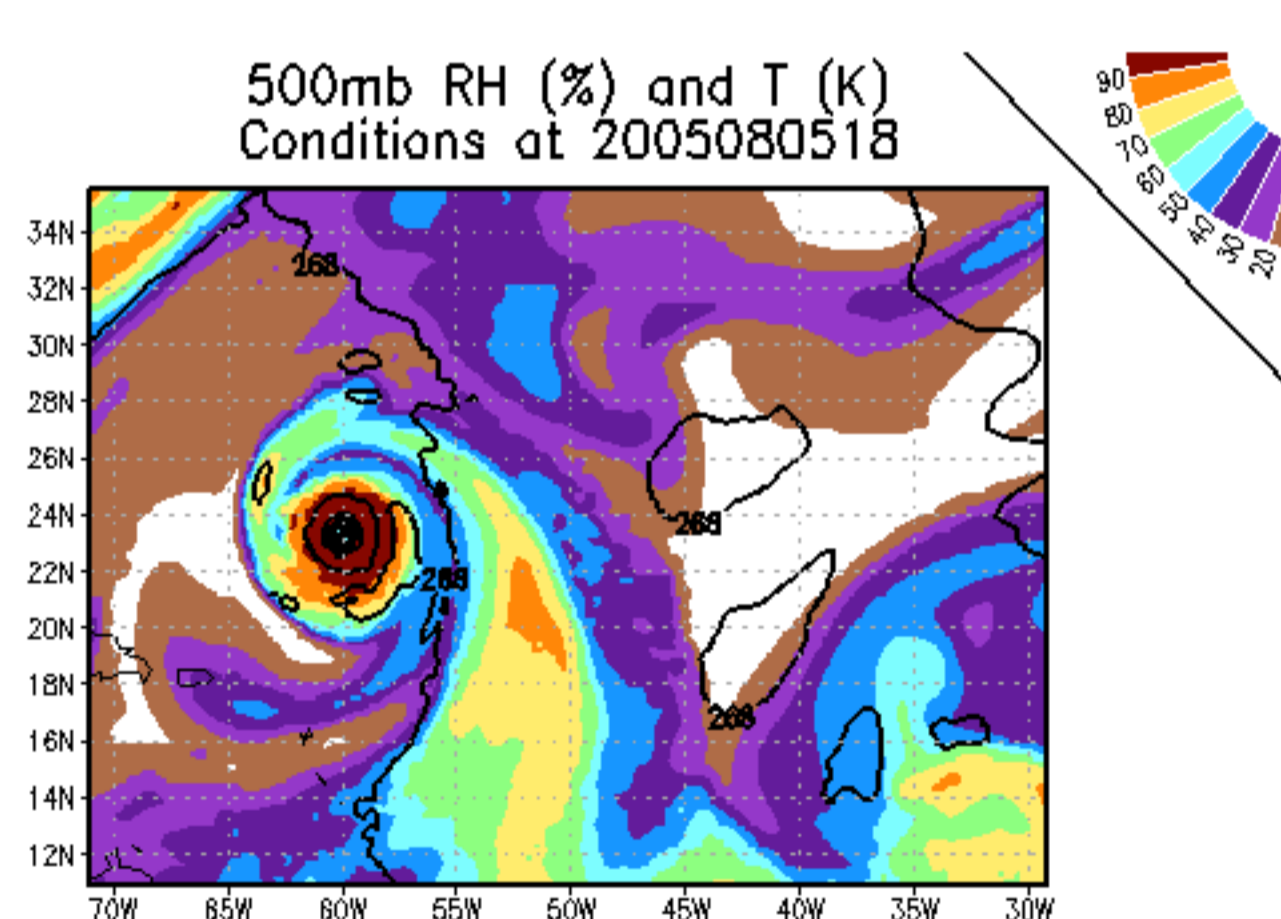
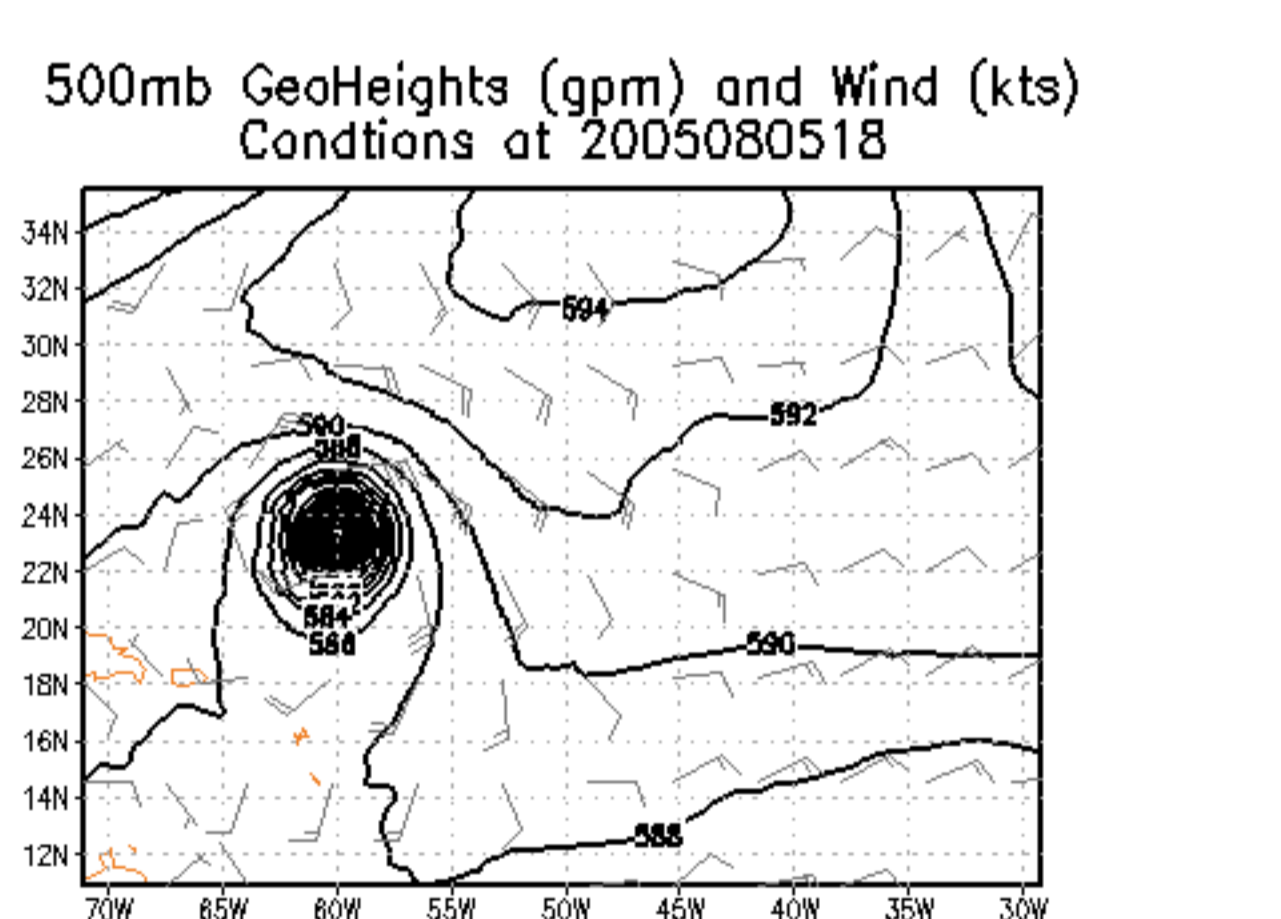
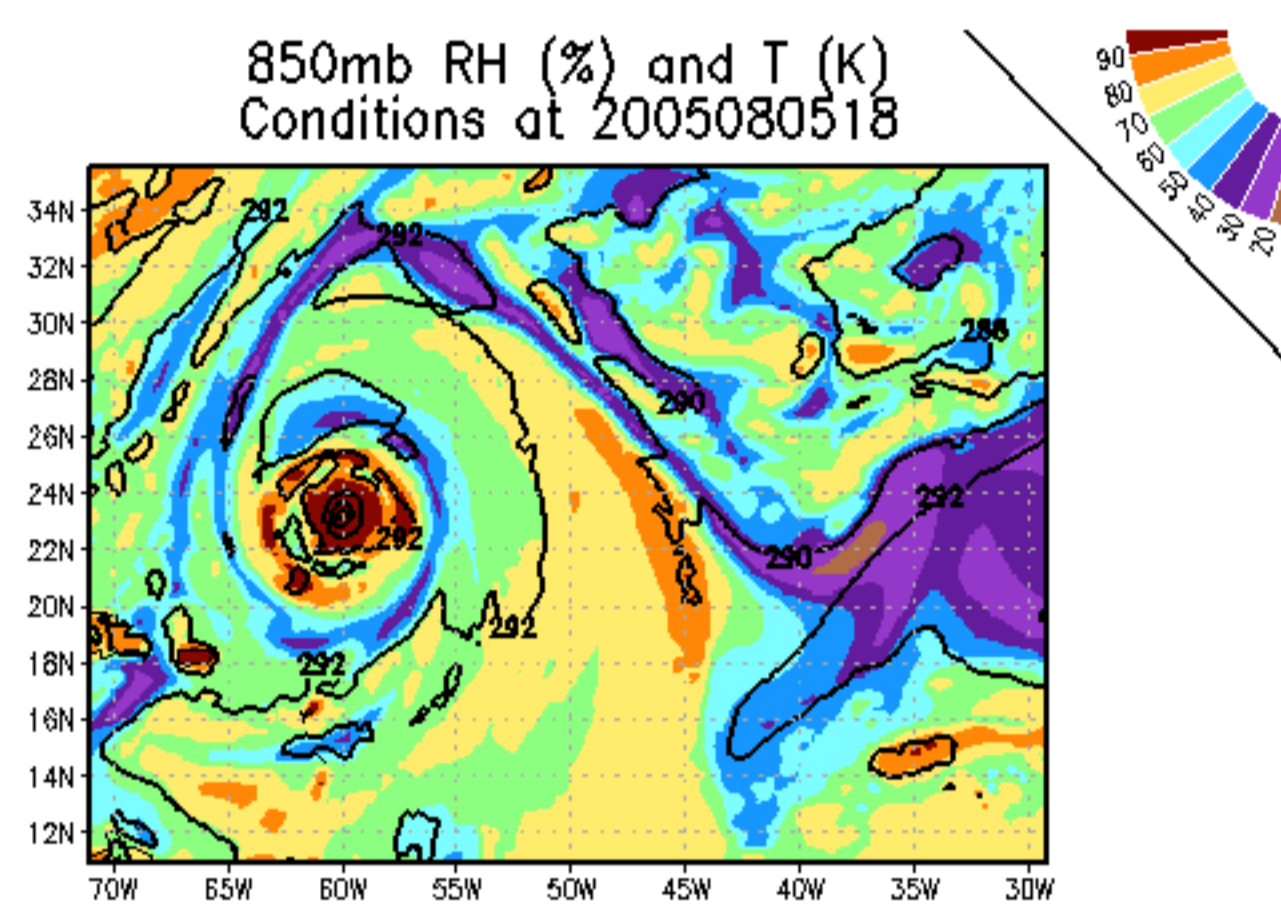
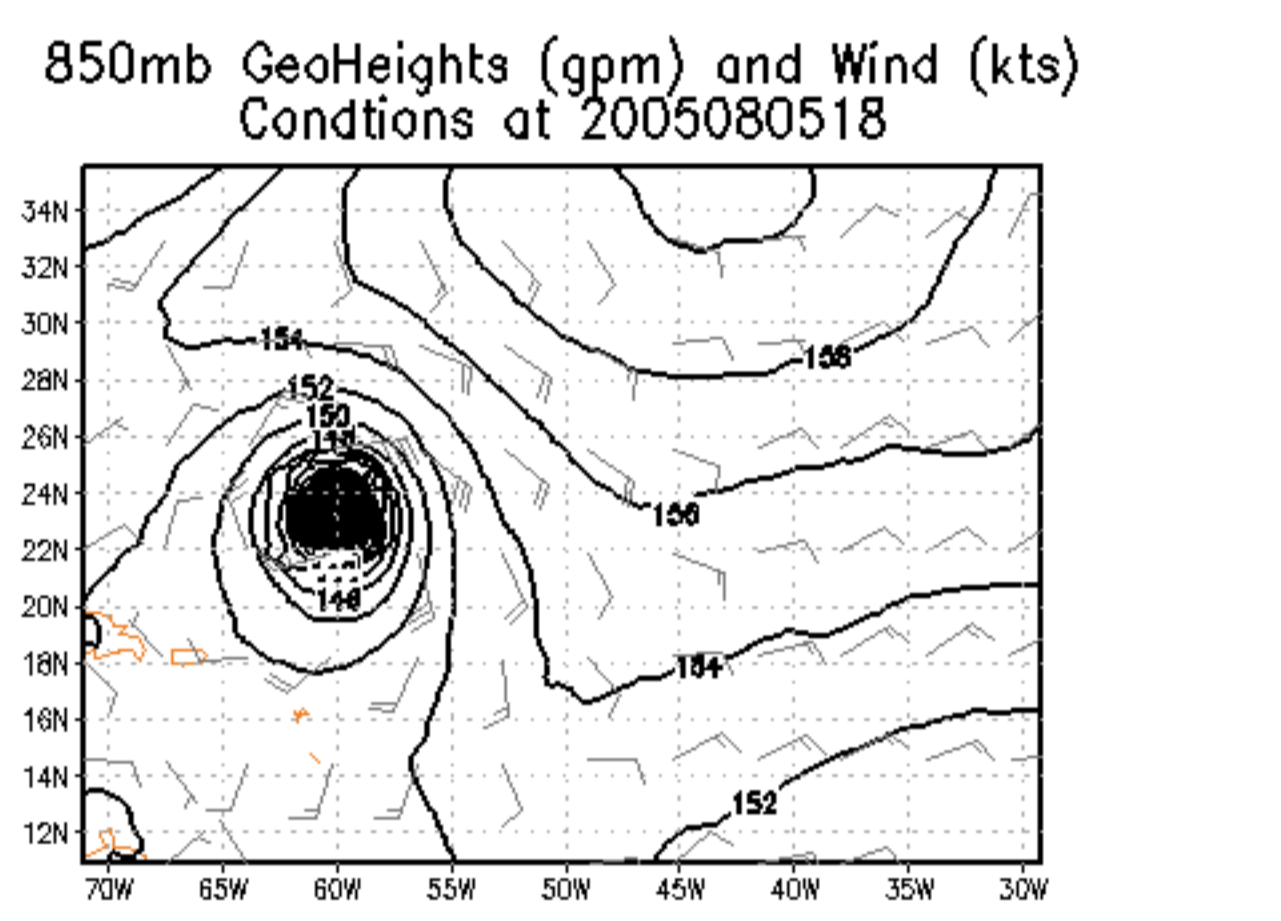
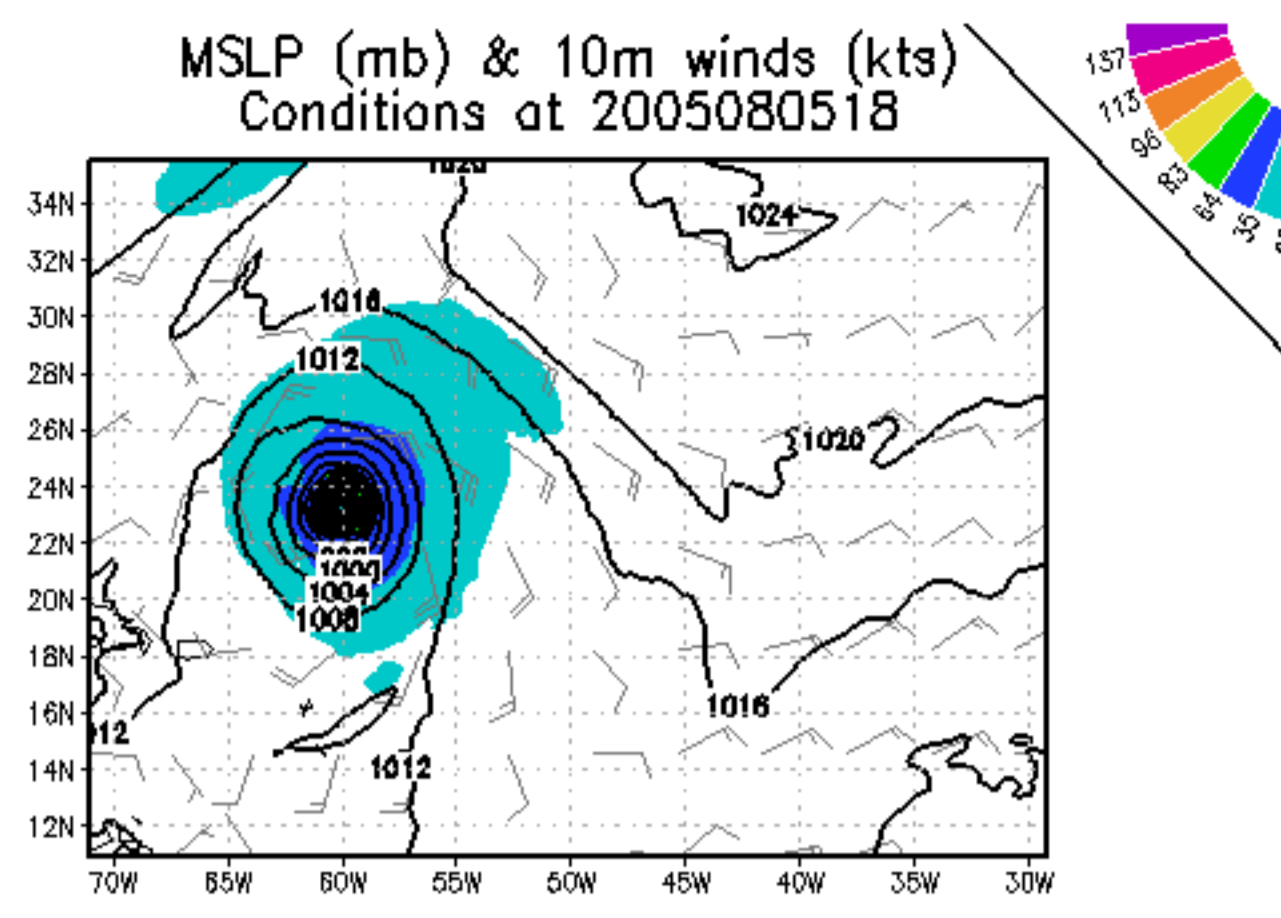
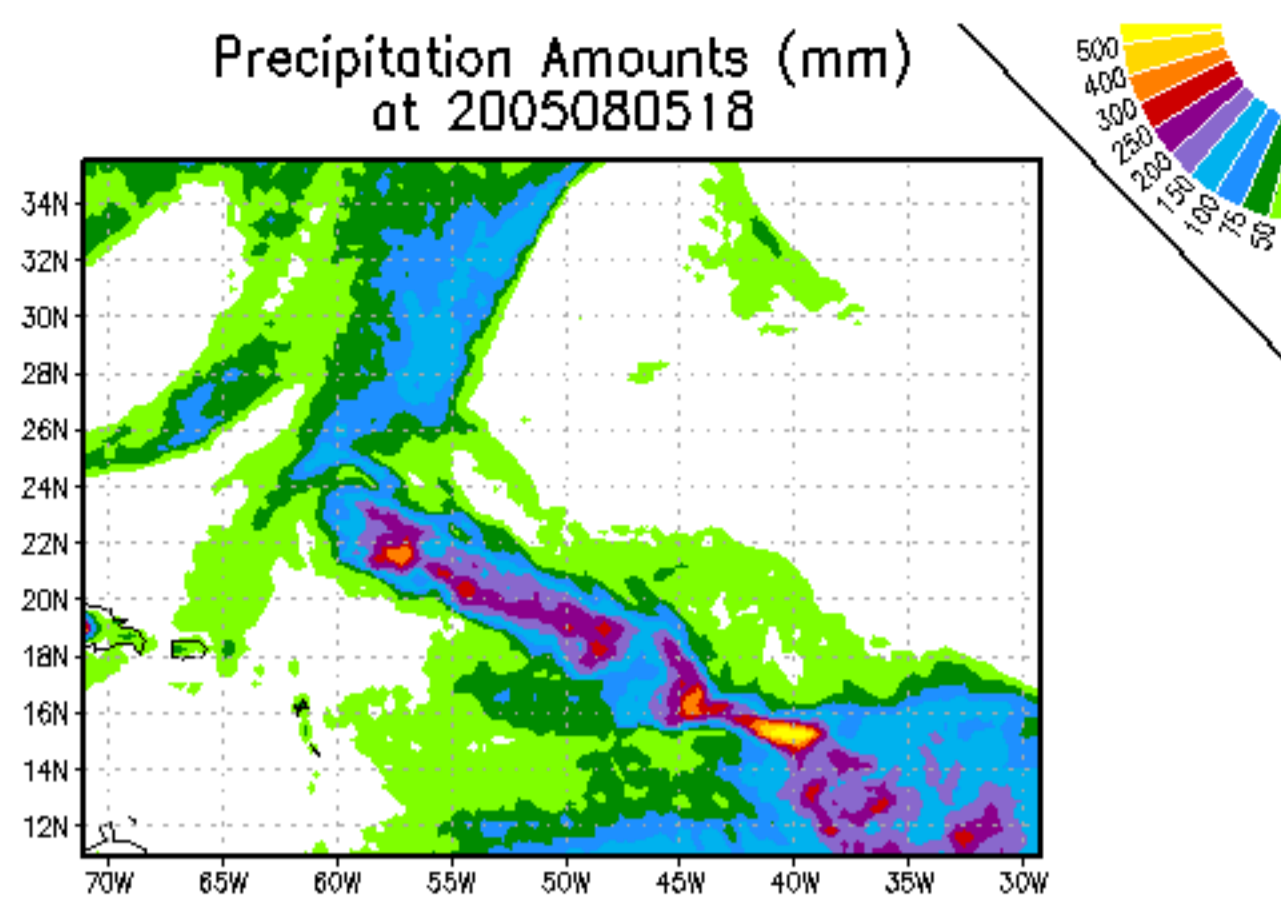


# Hypersp.Retrieval

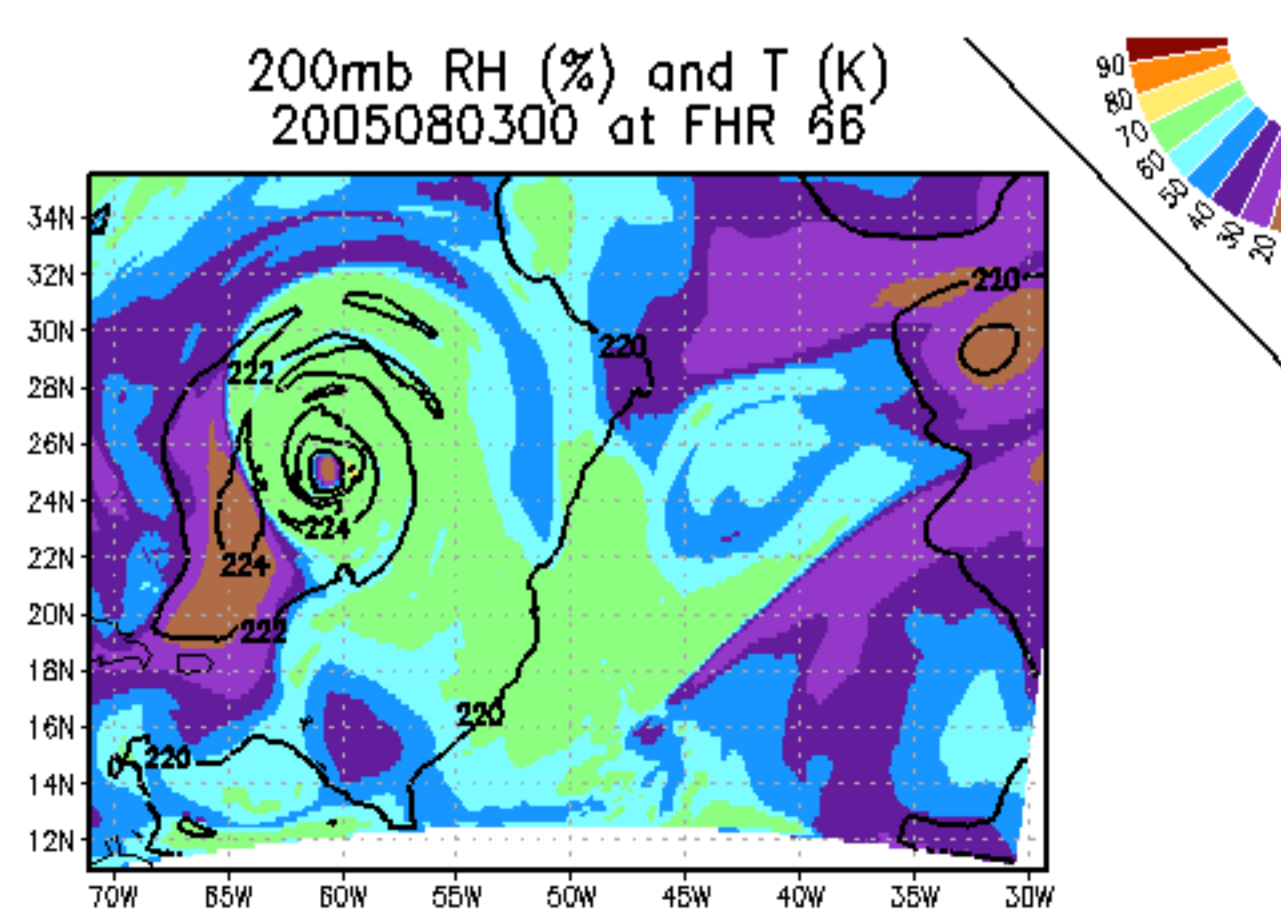
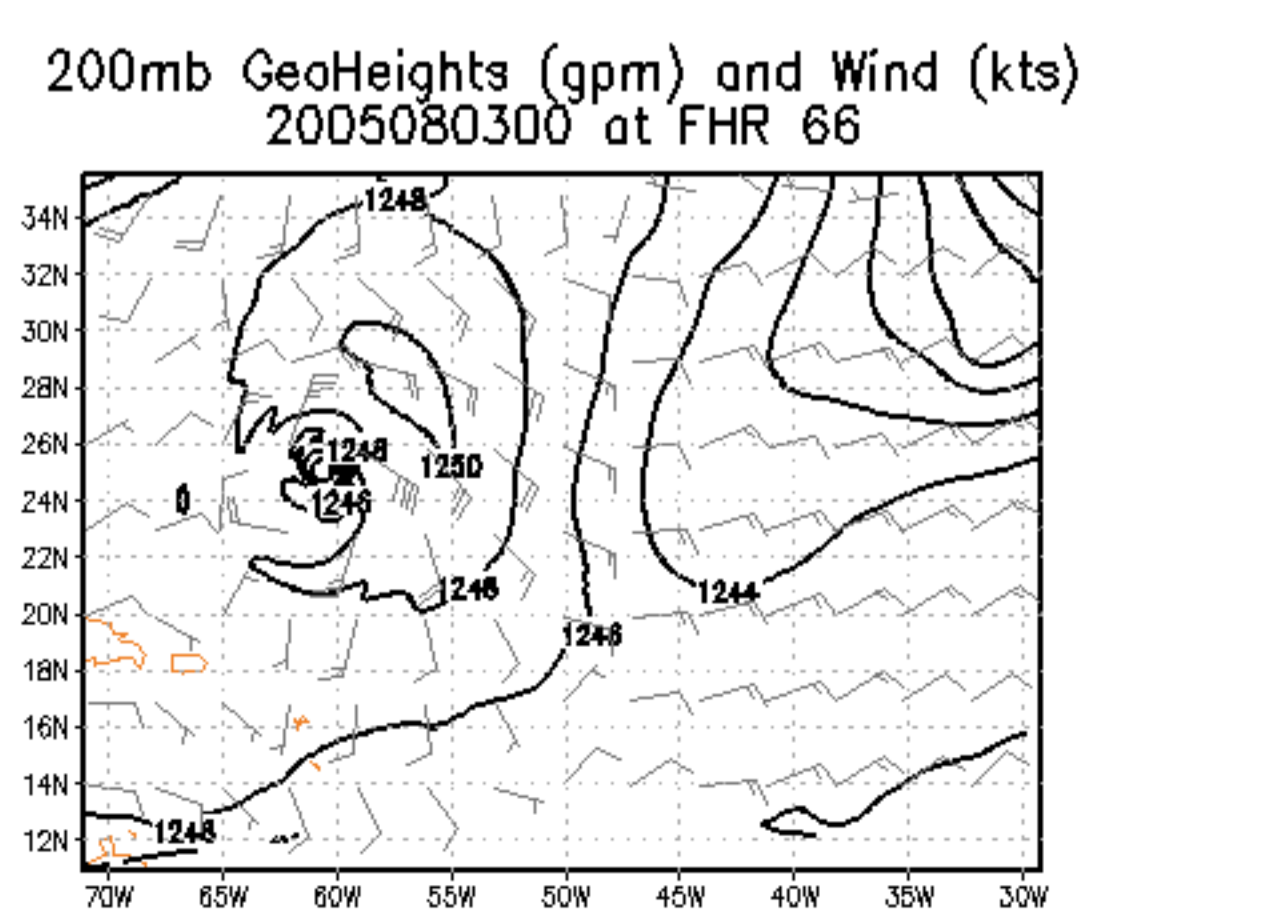
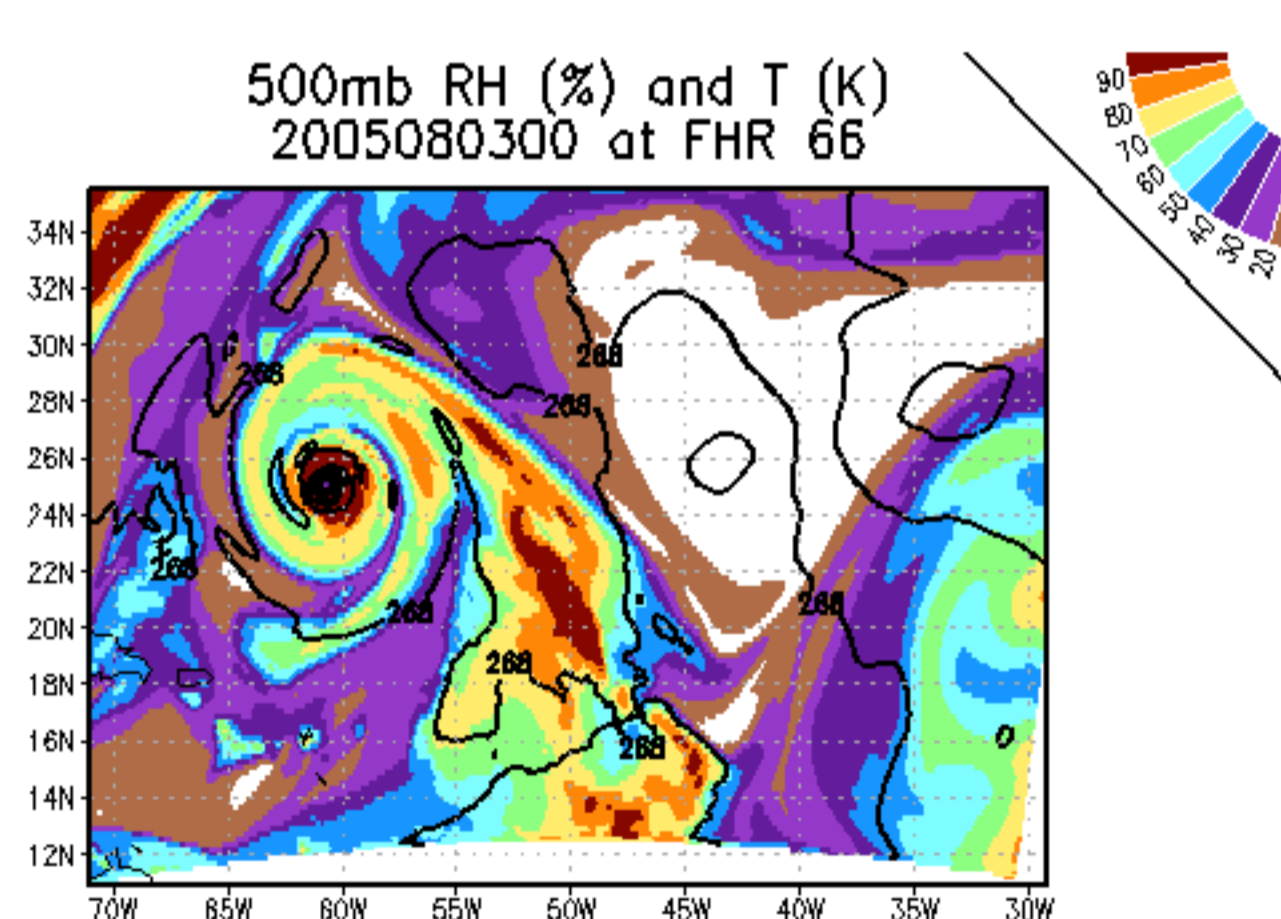
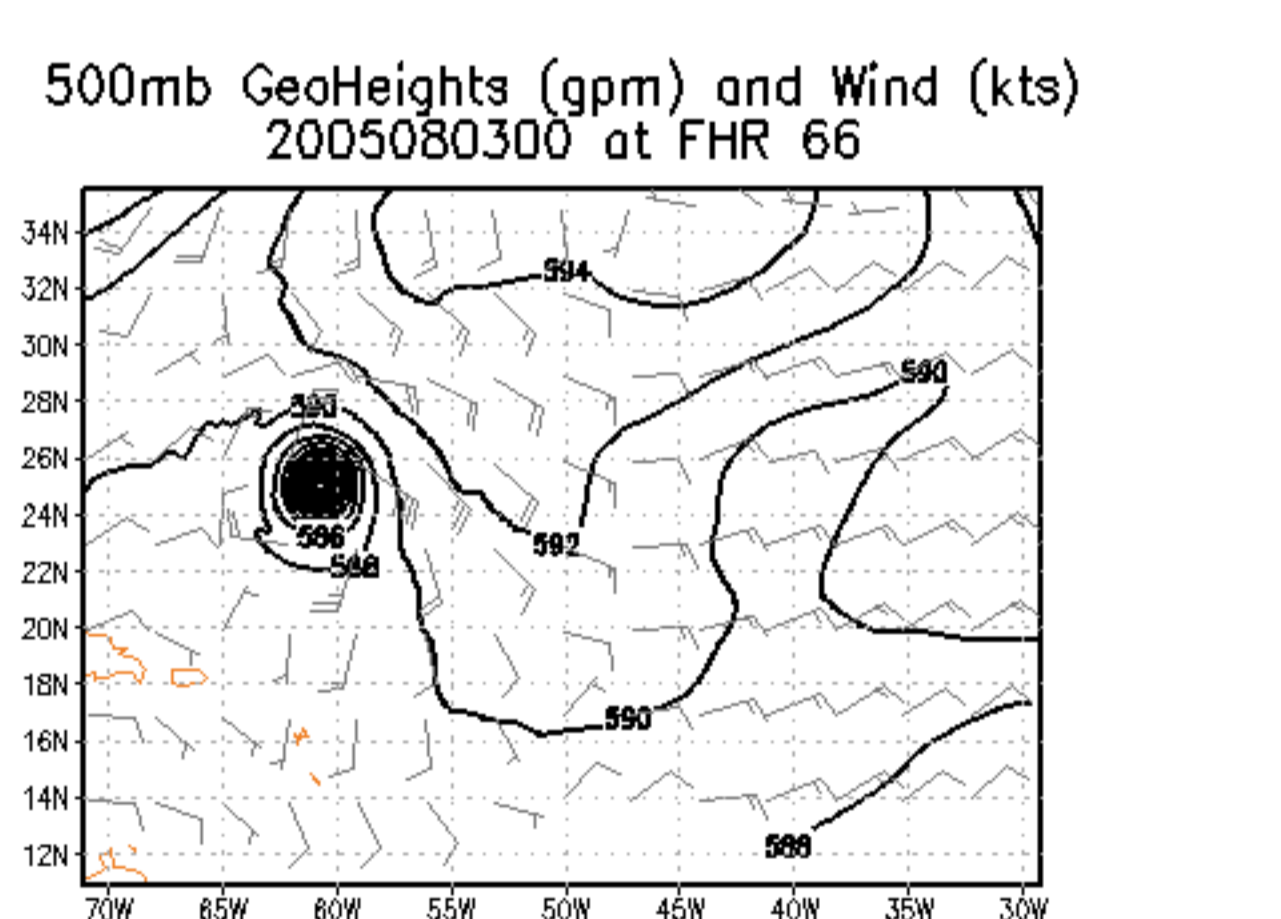
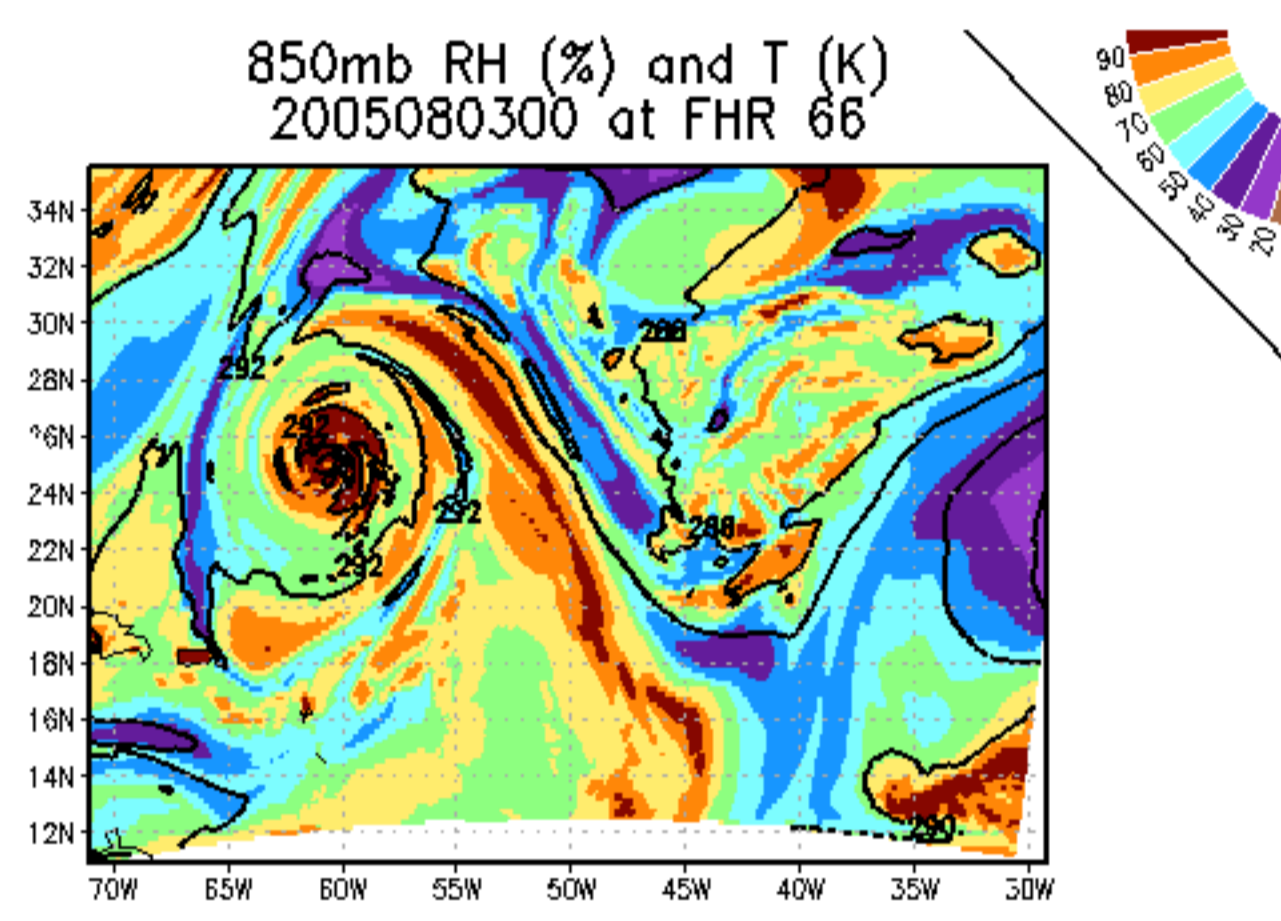
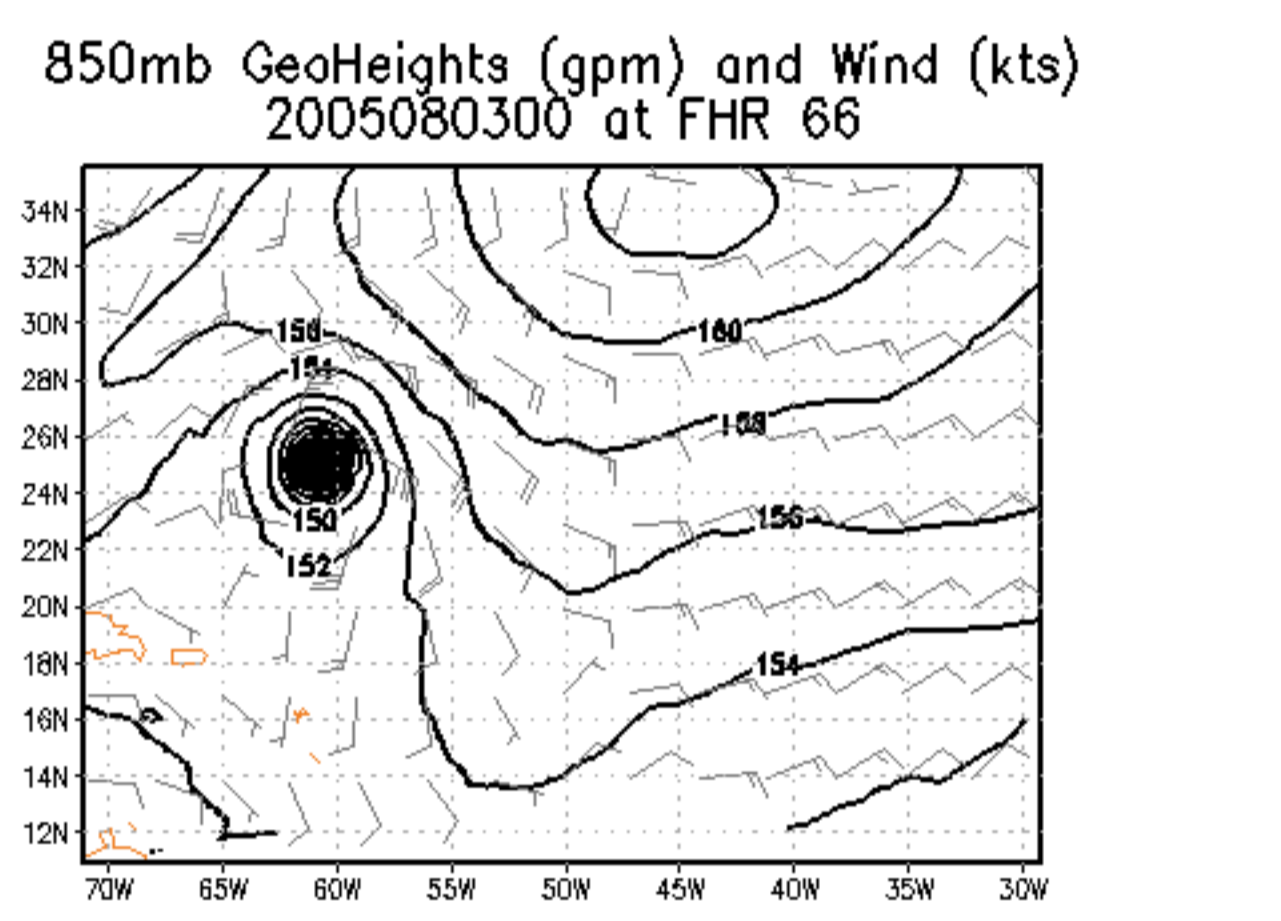
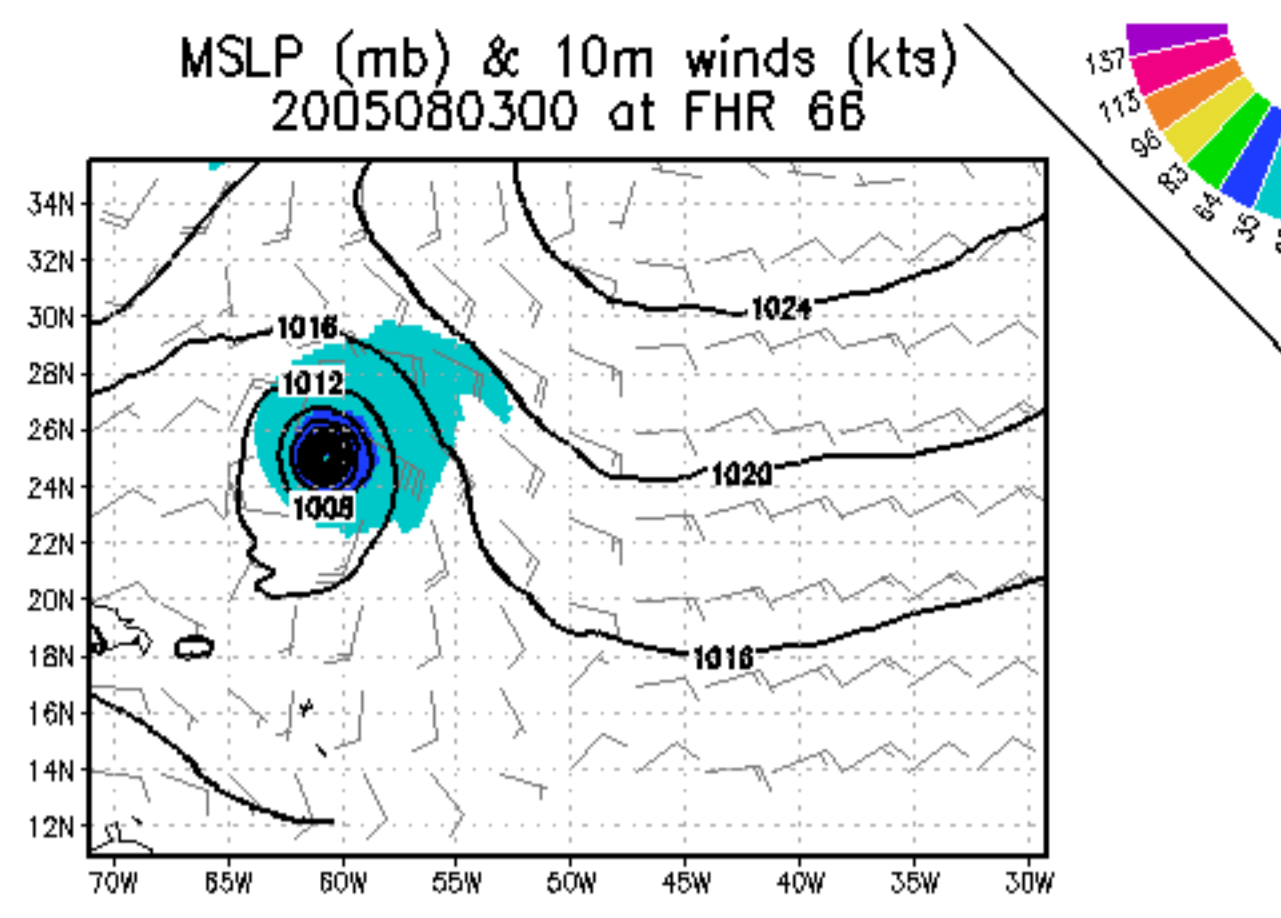
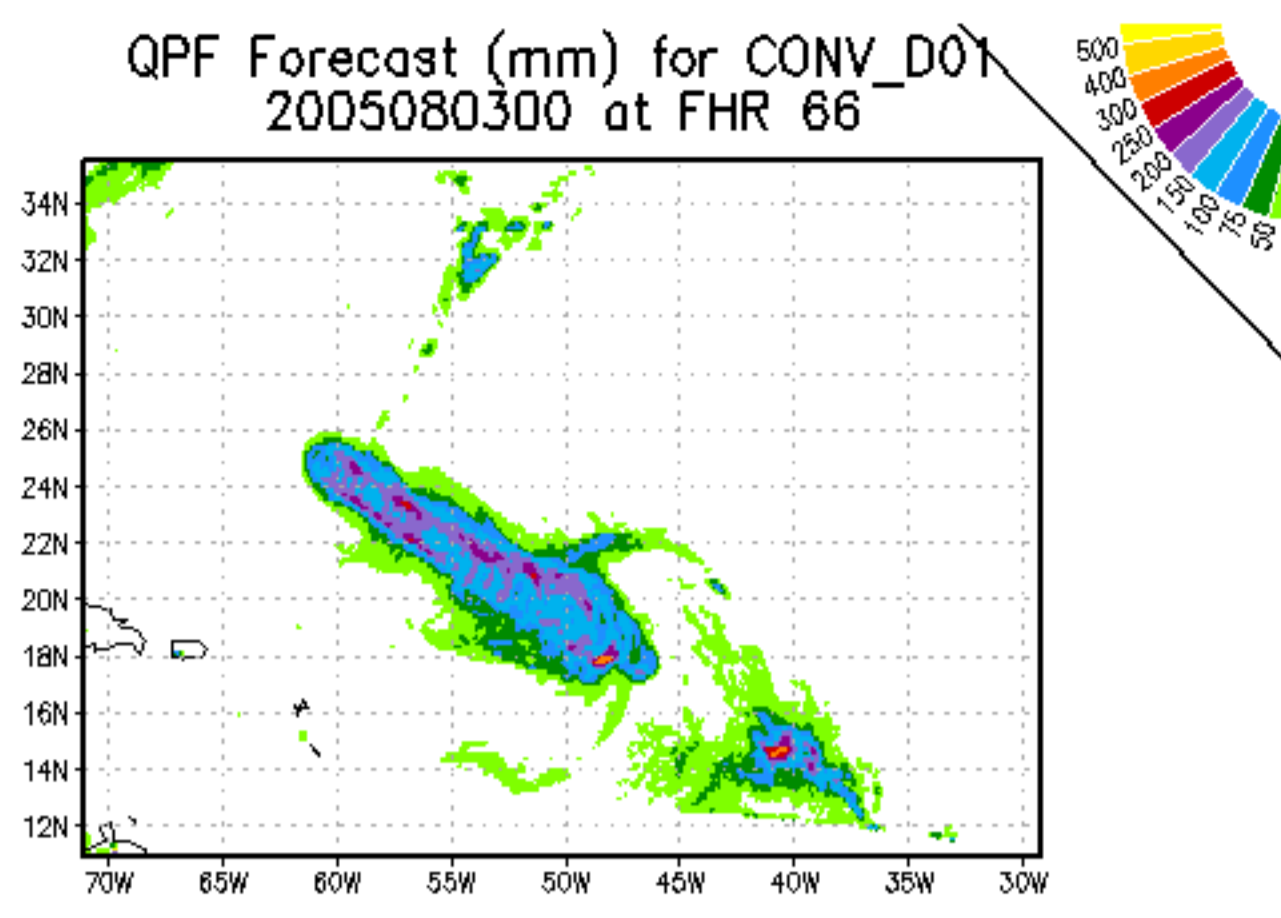




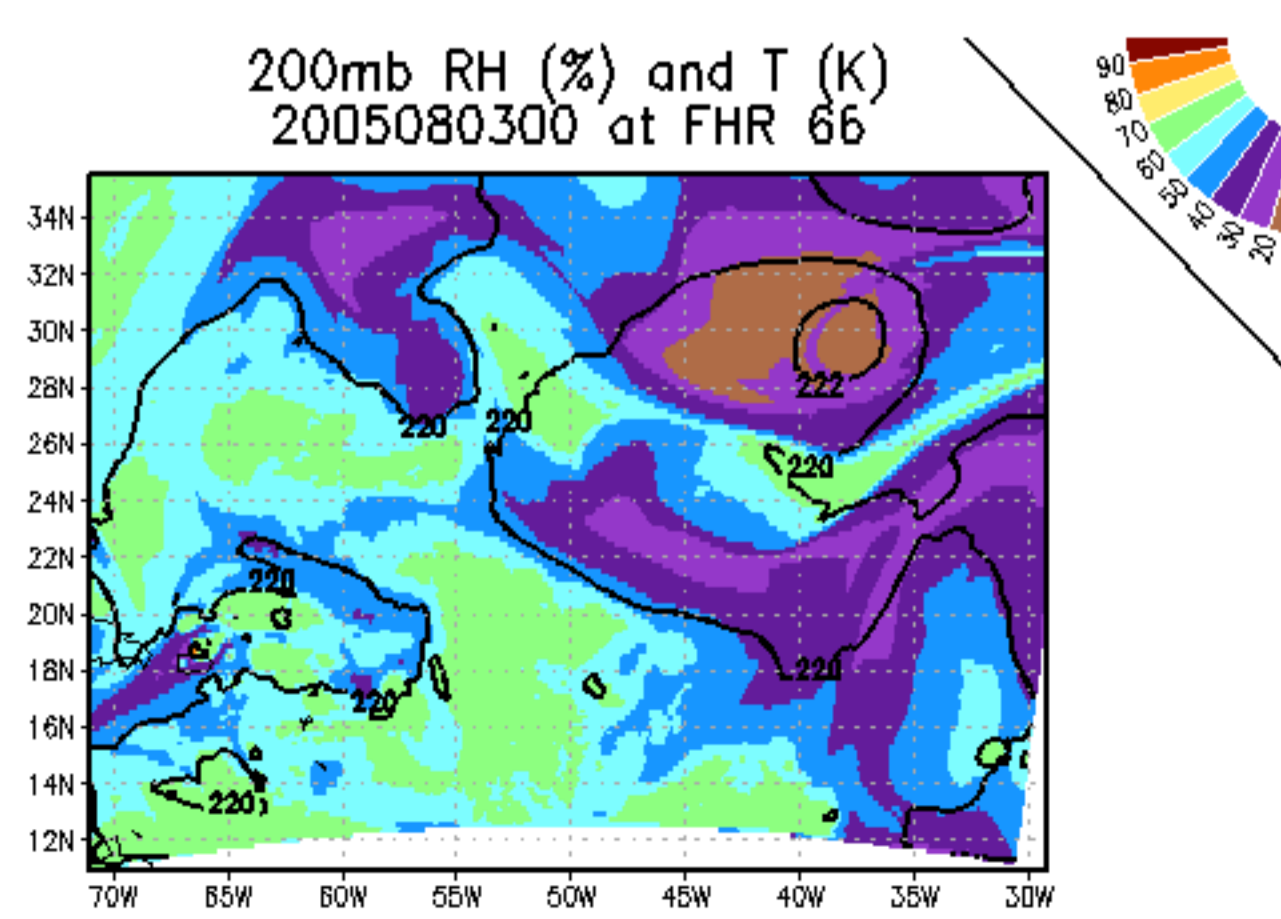
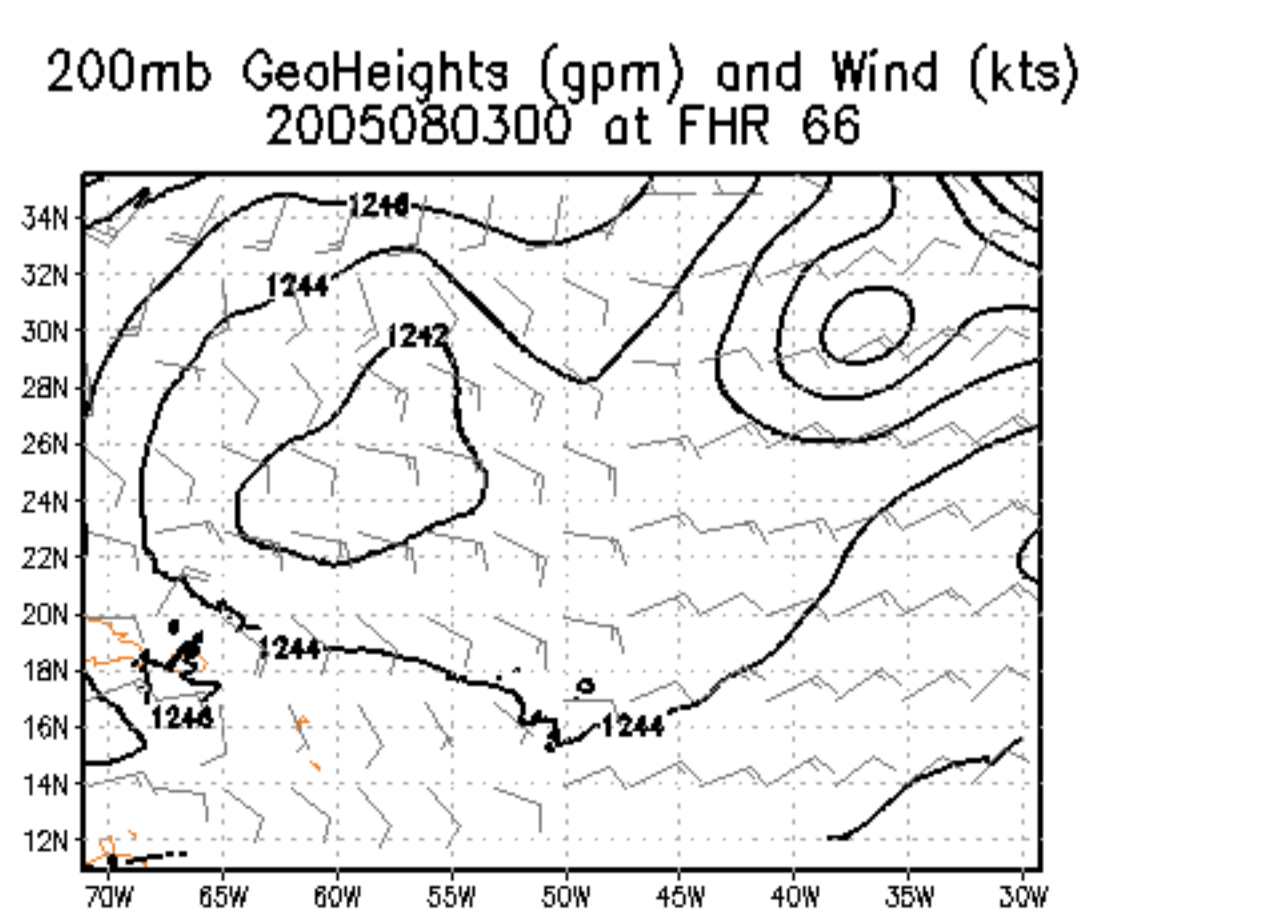
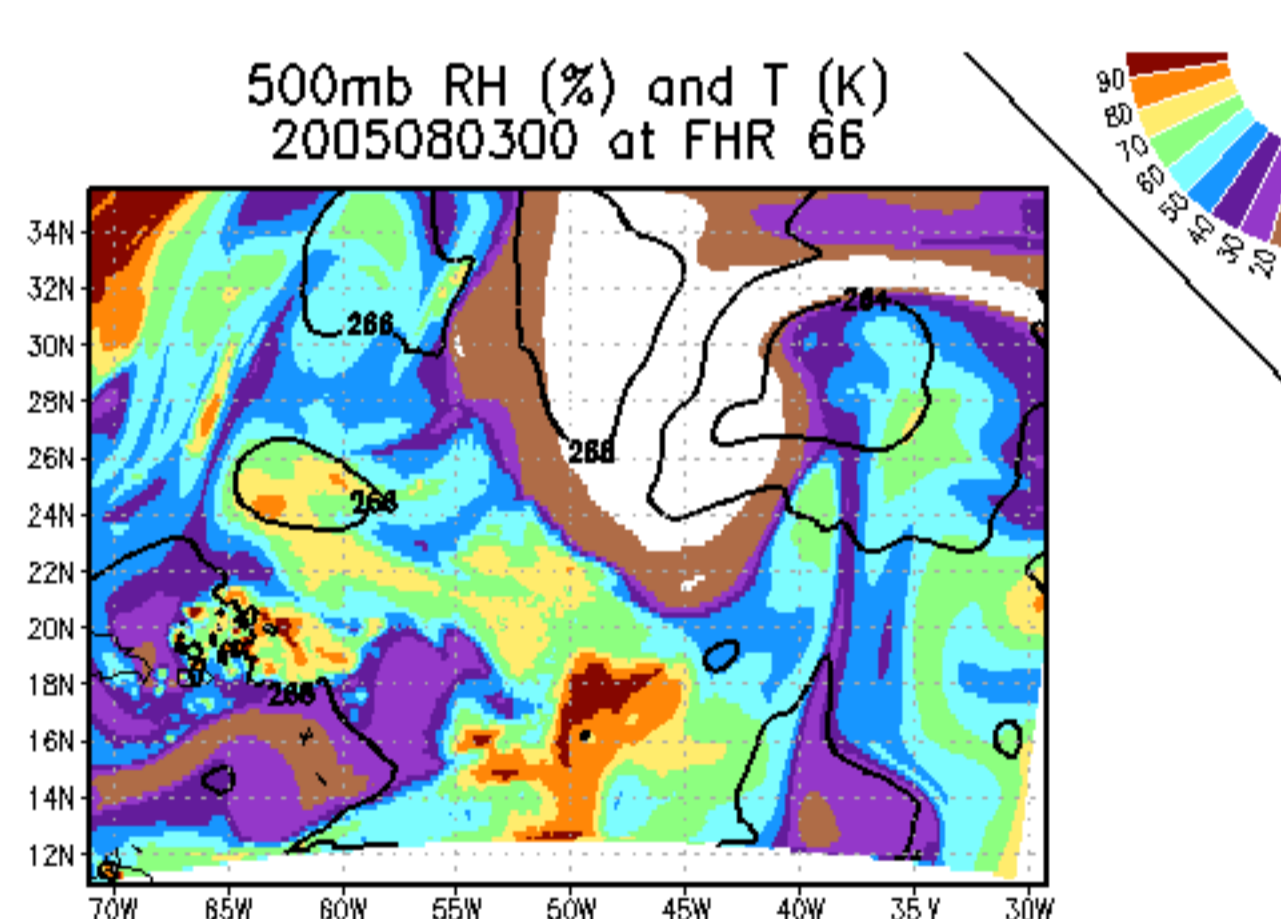
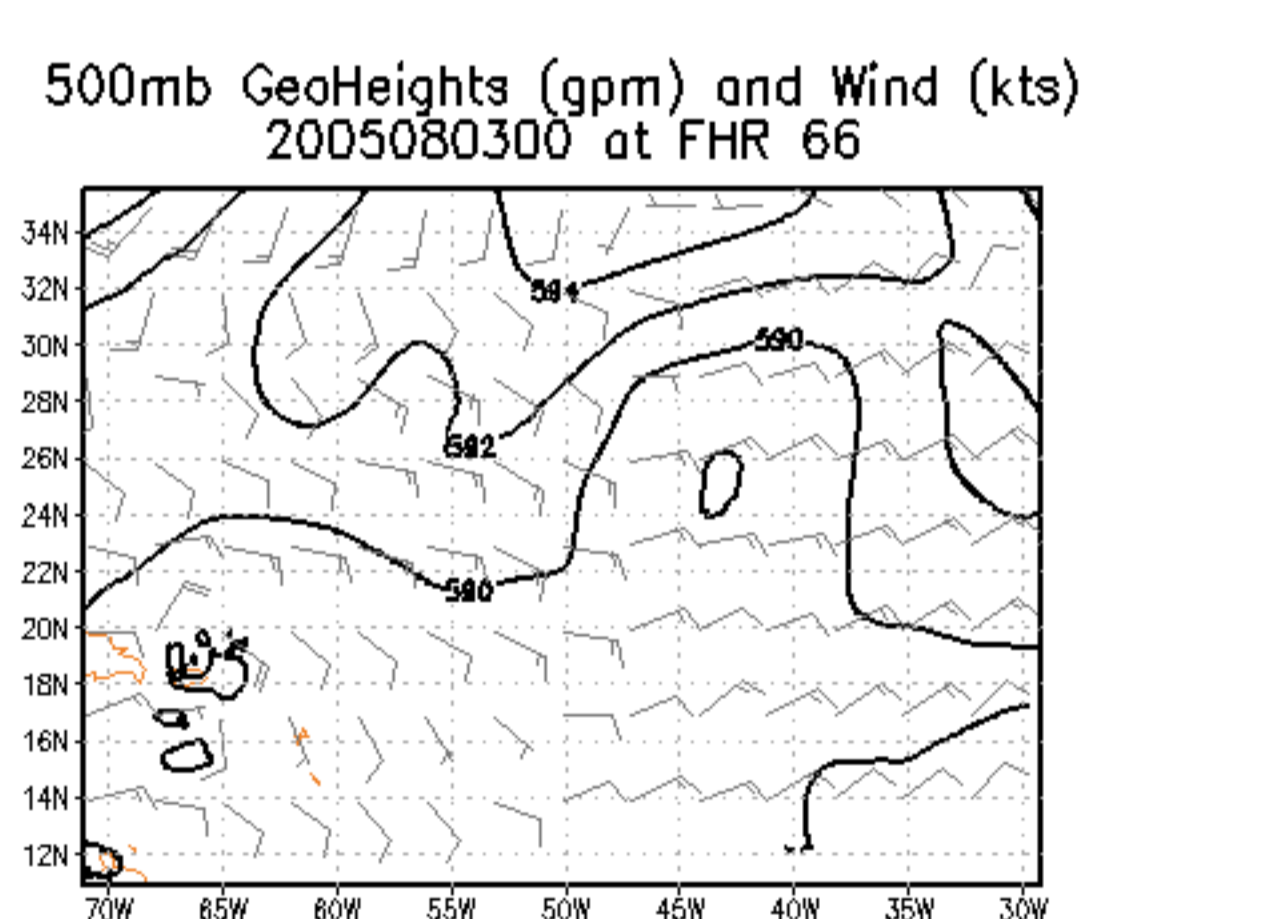
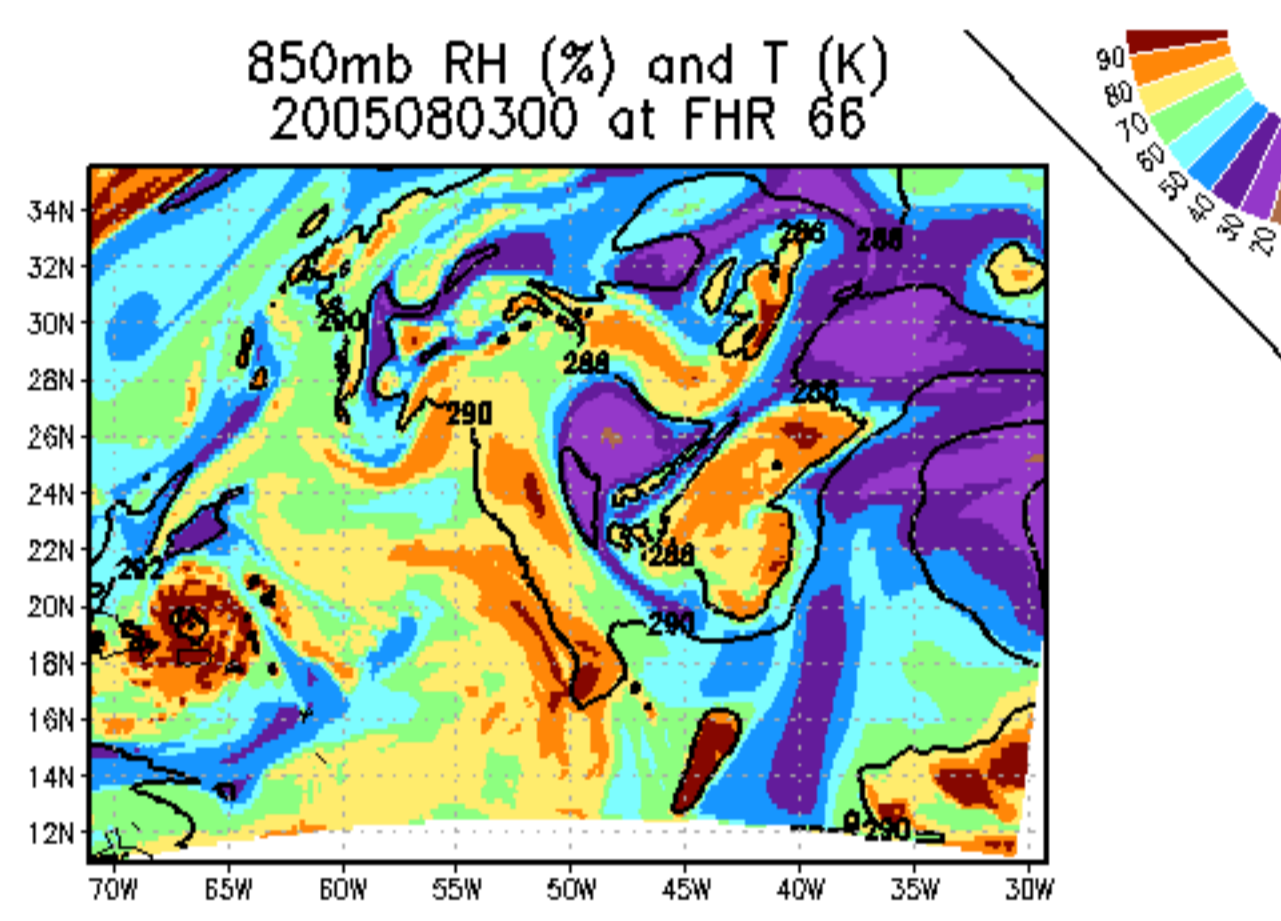
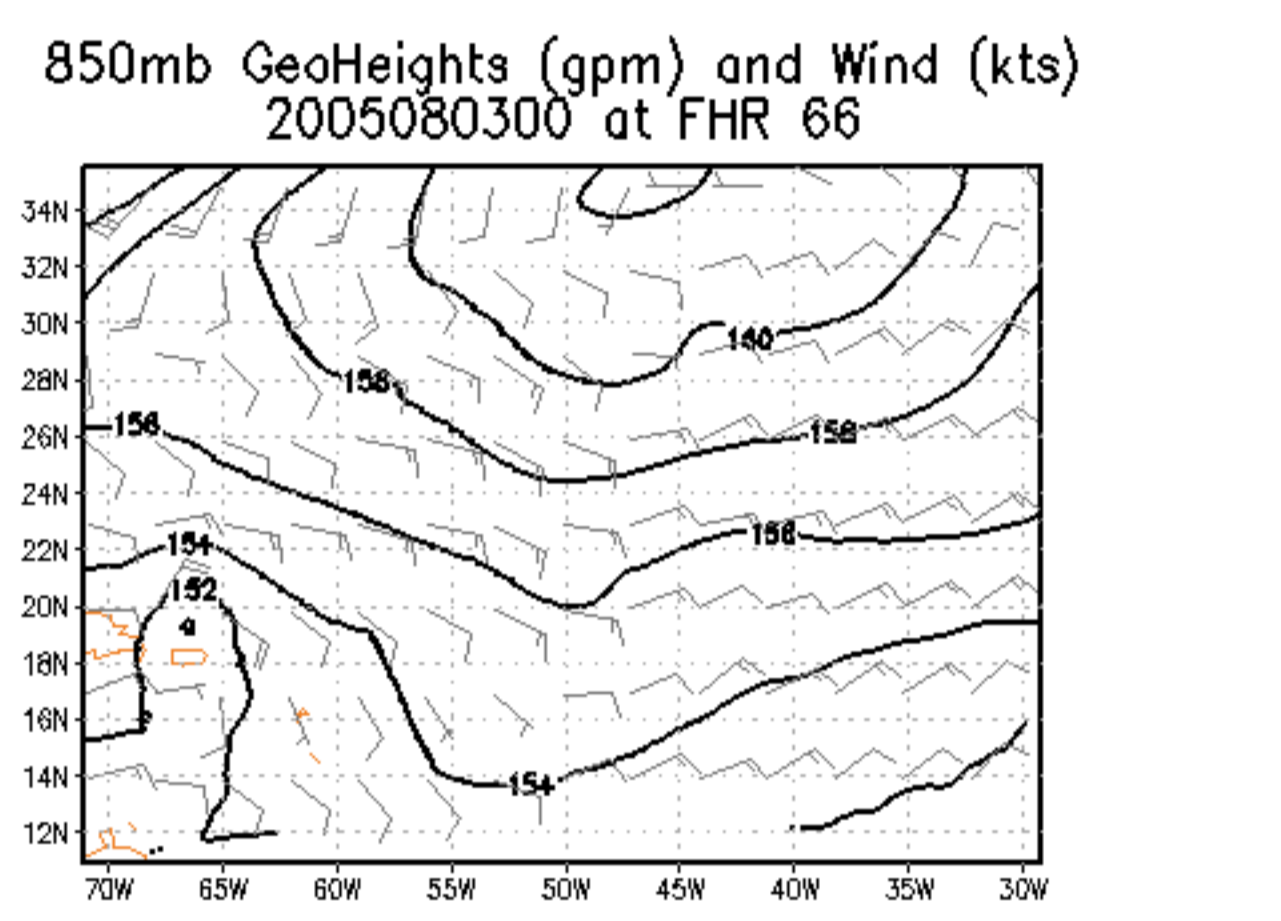
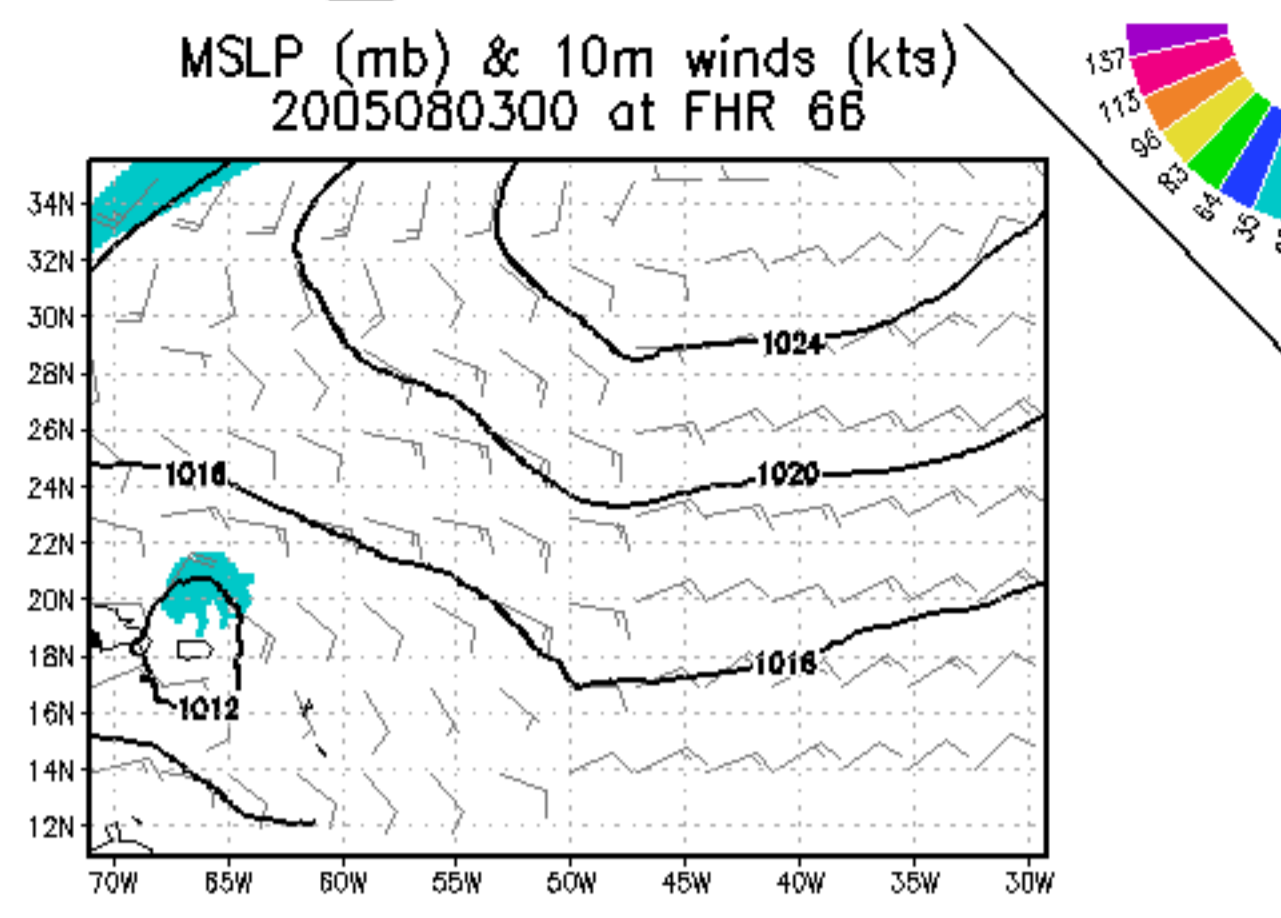
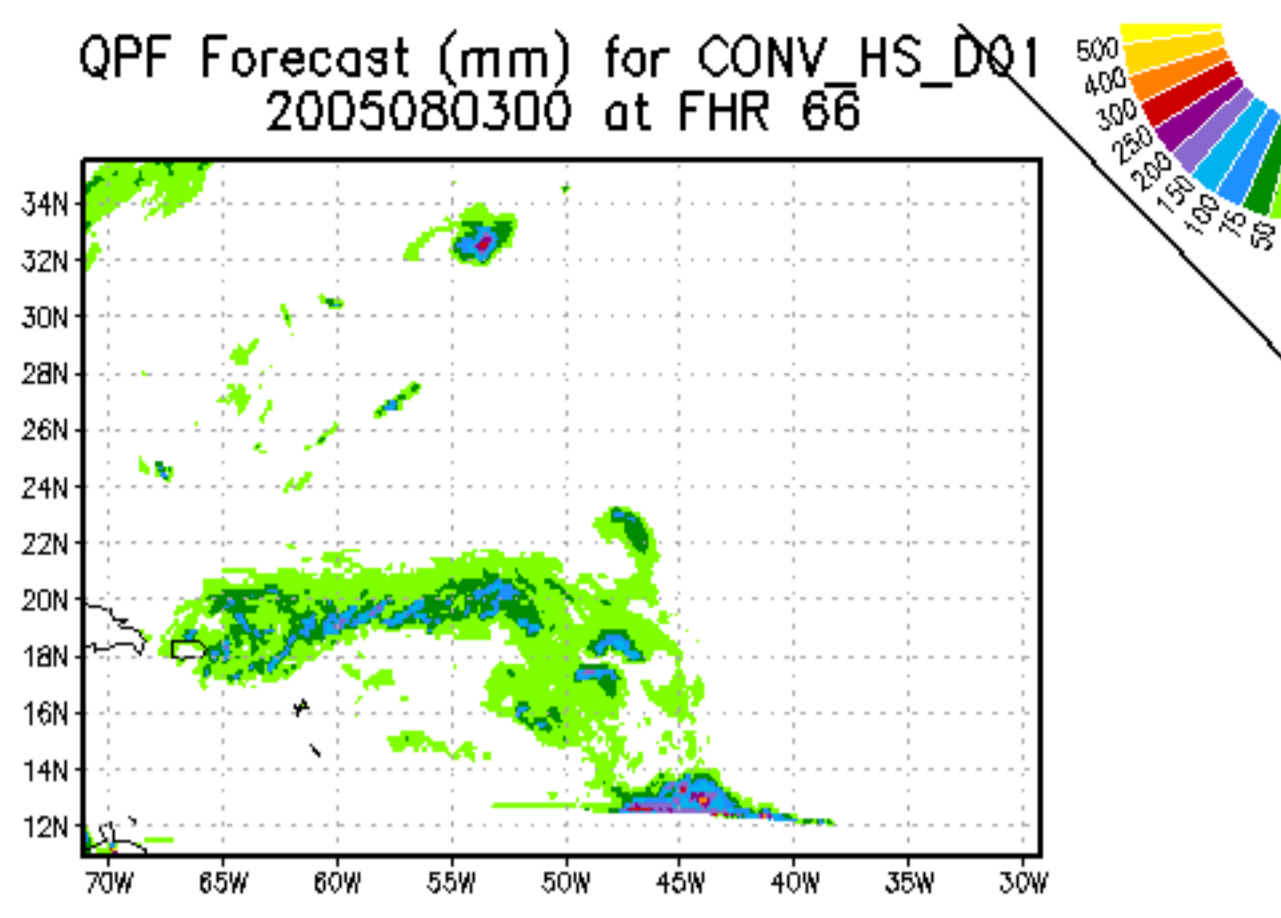
# Nature



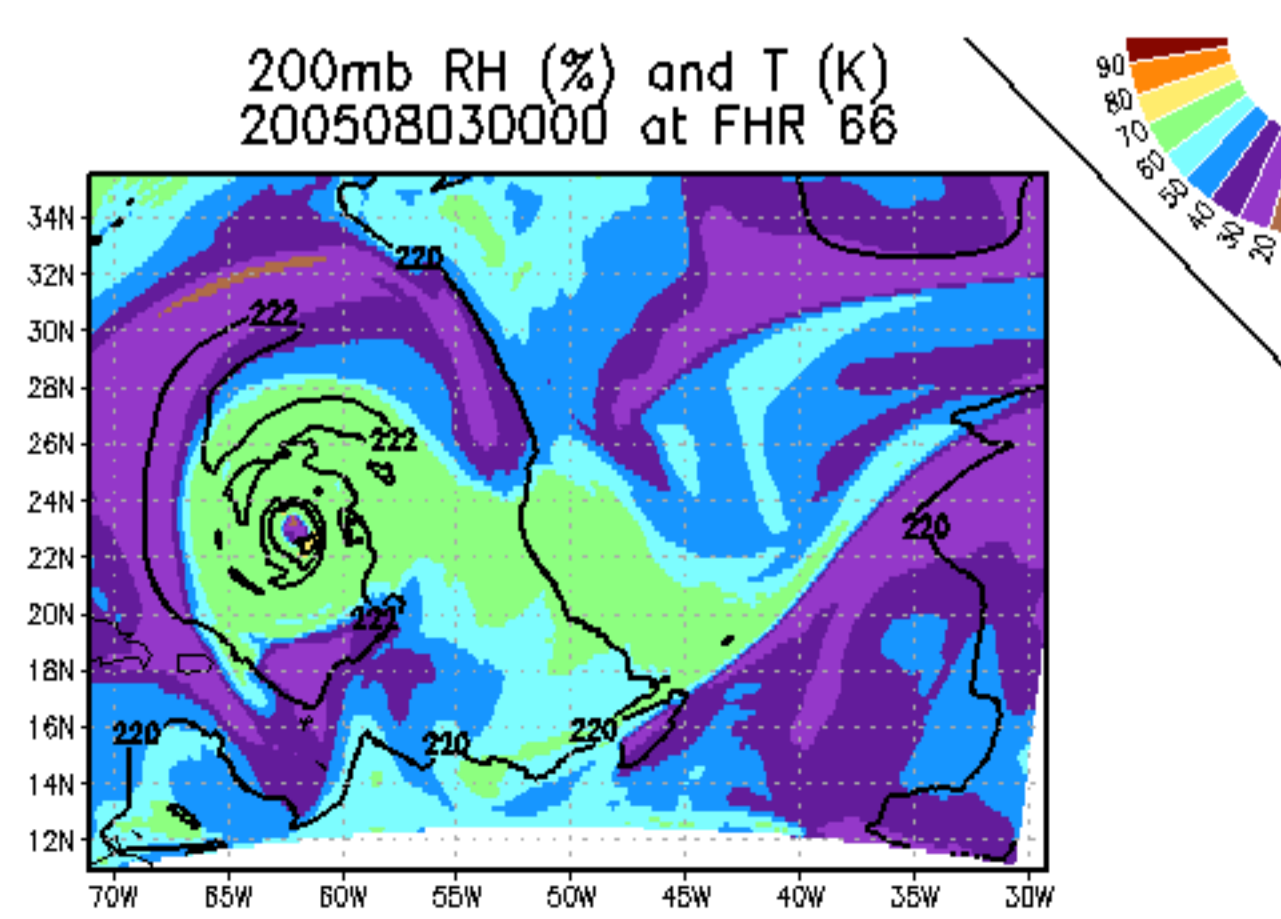
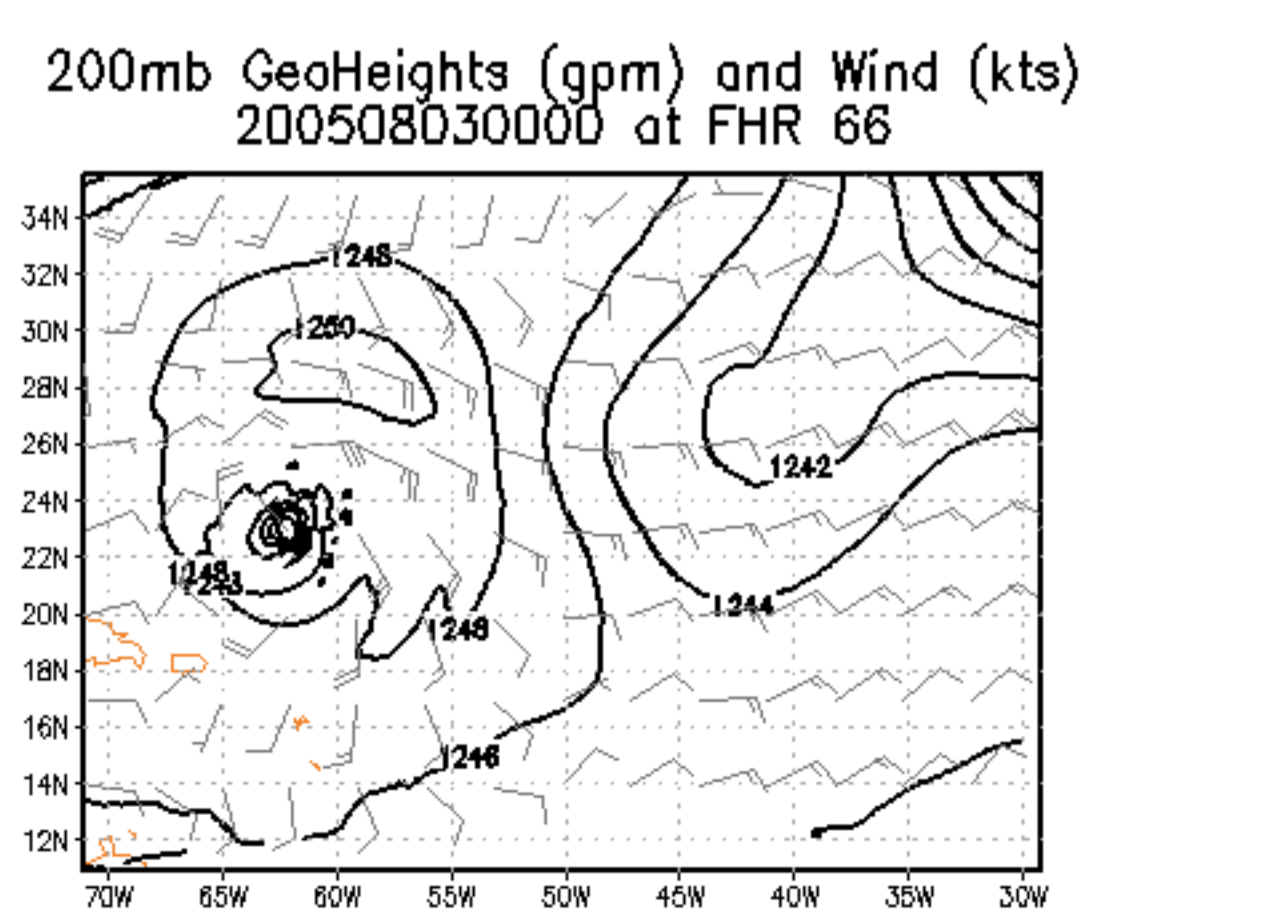
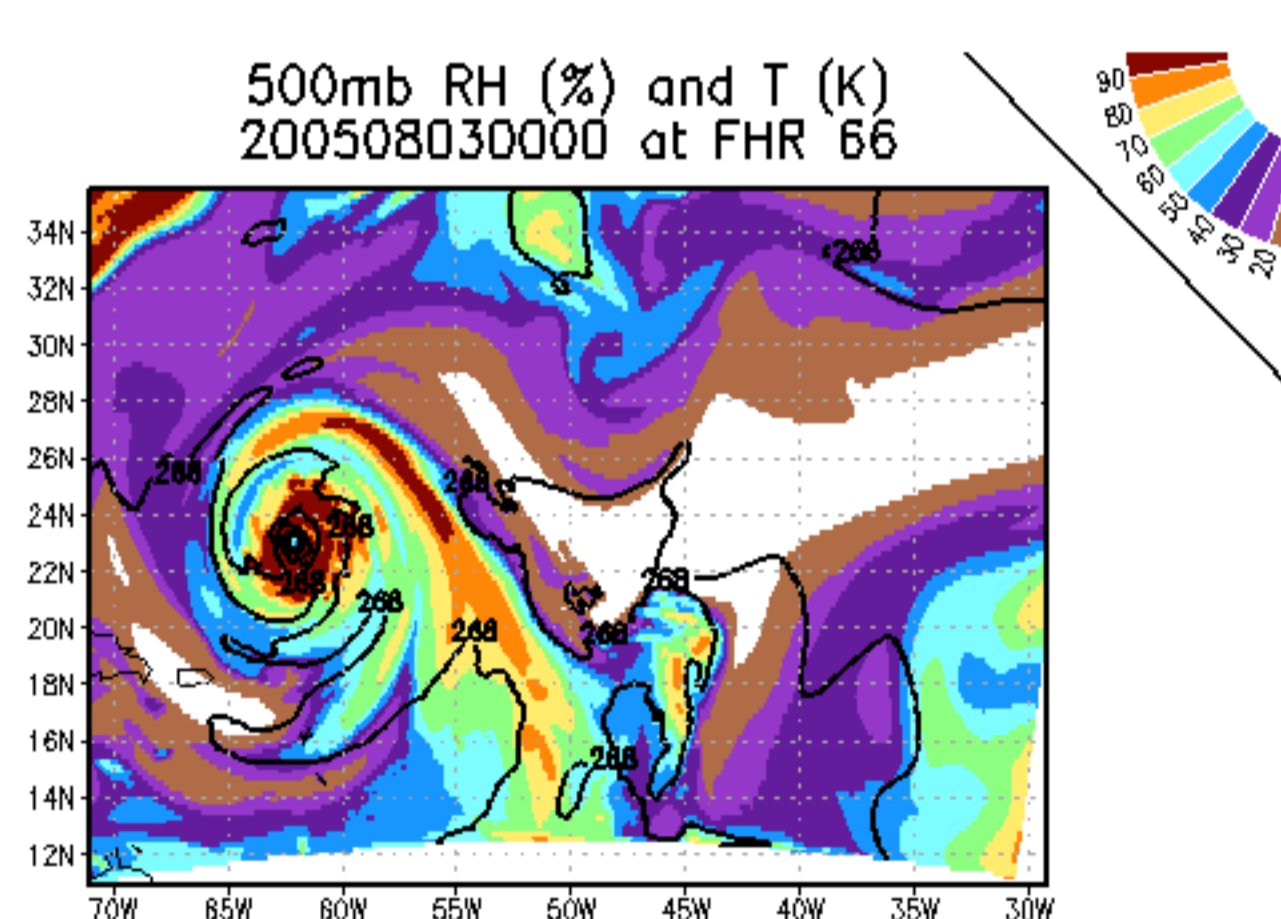
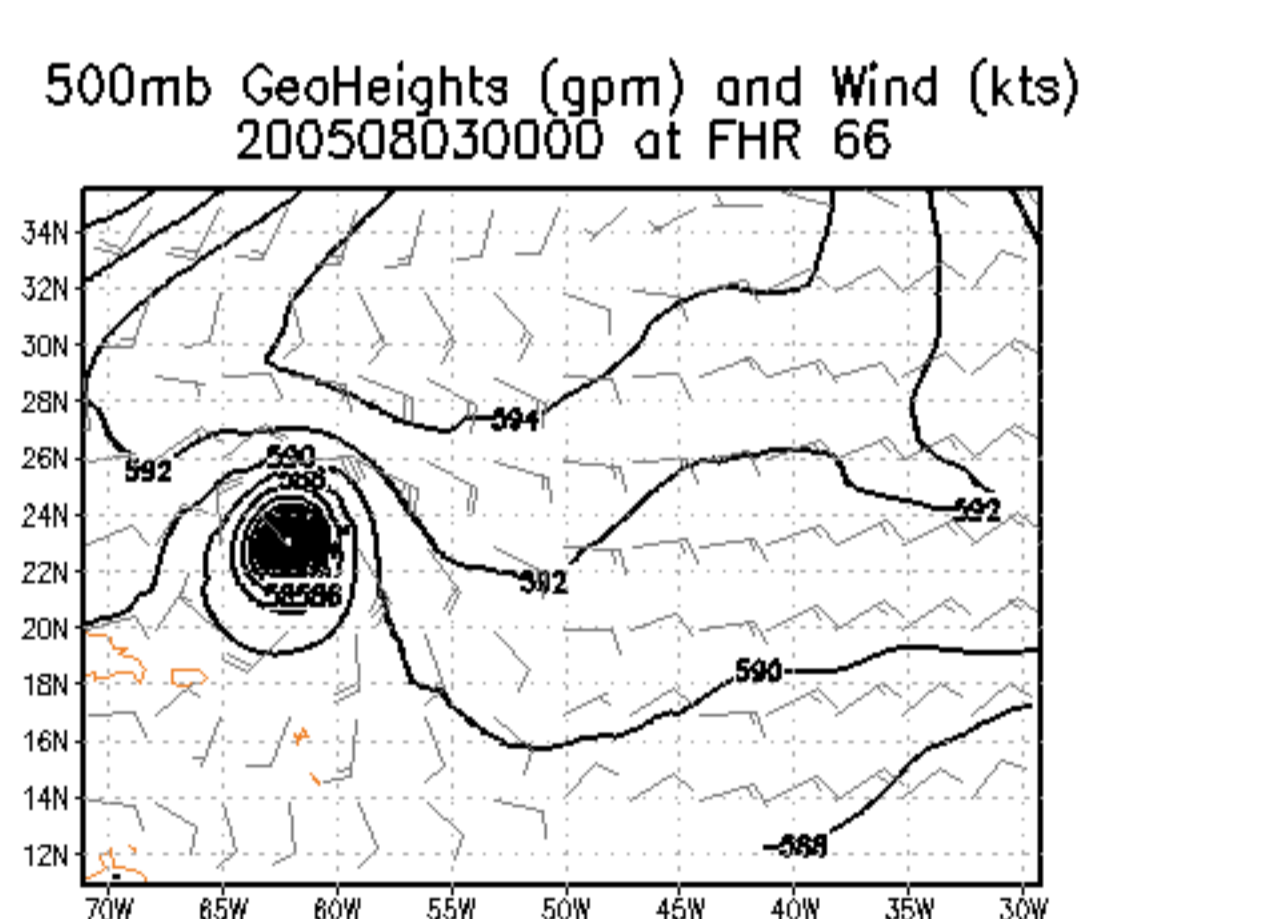
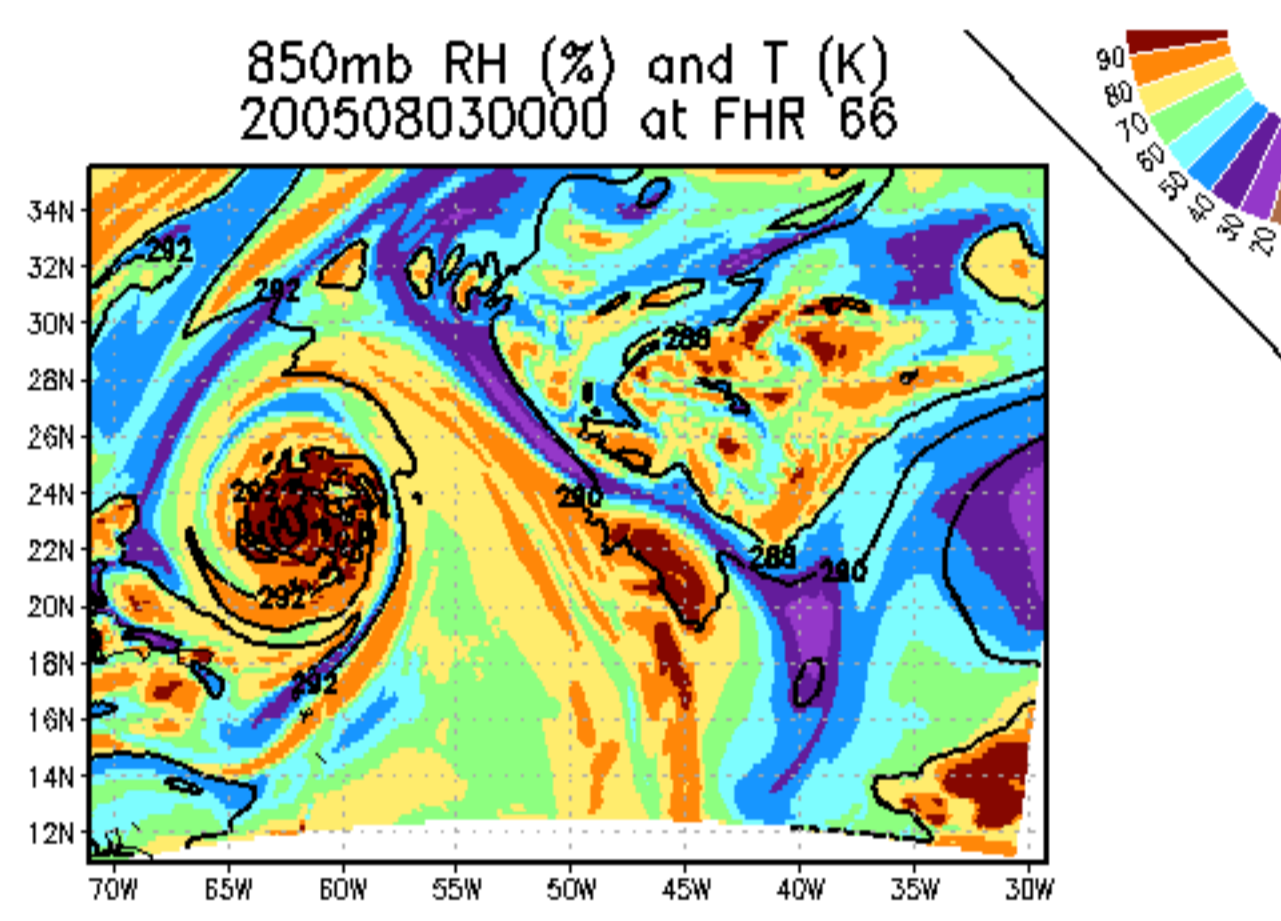
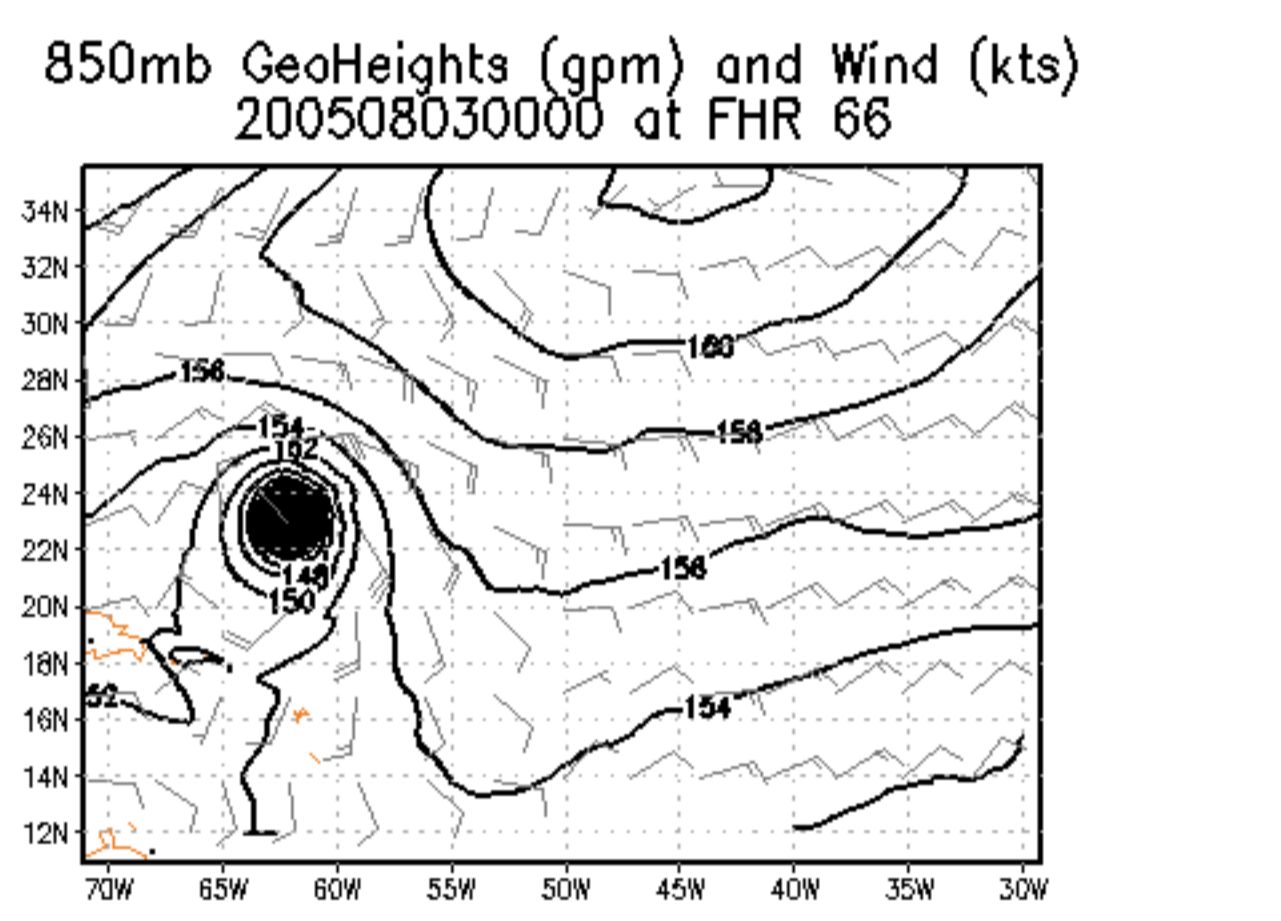
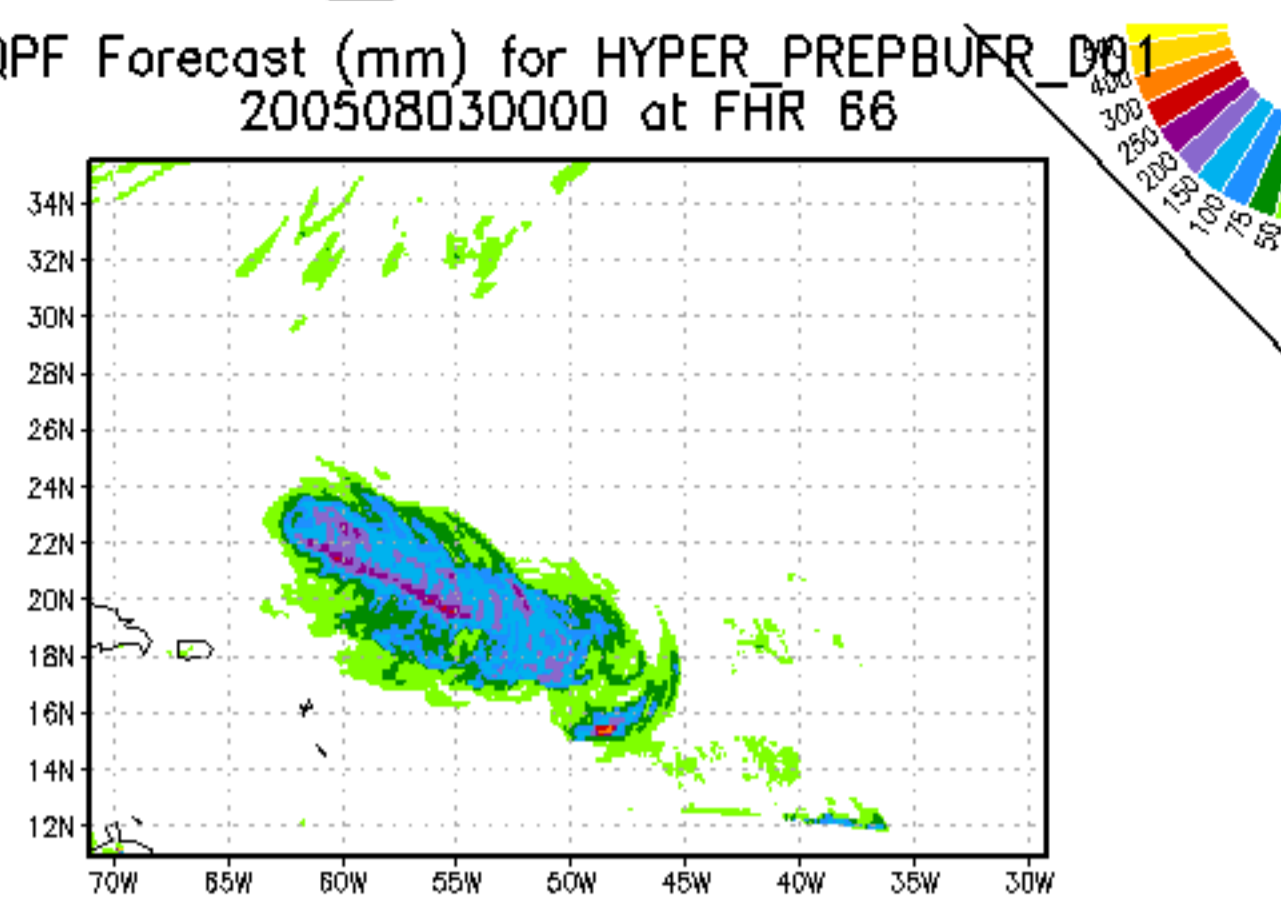
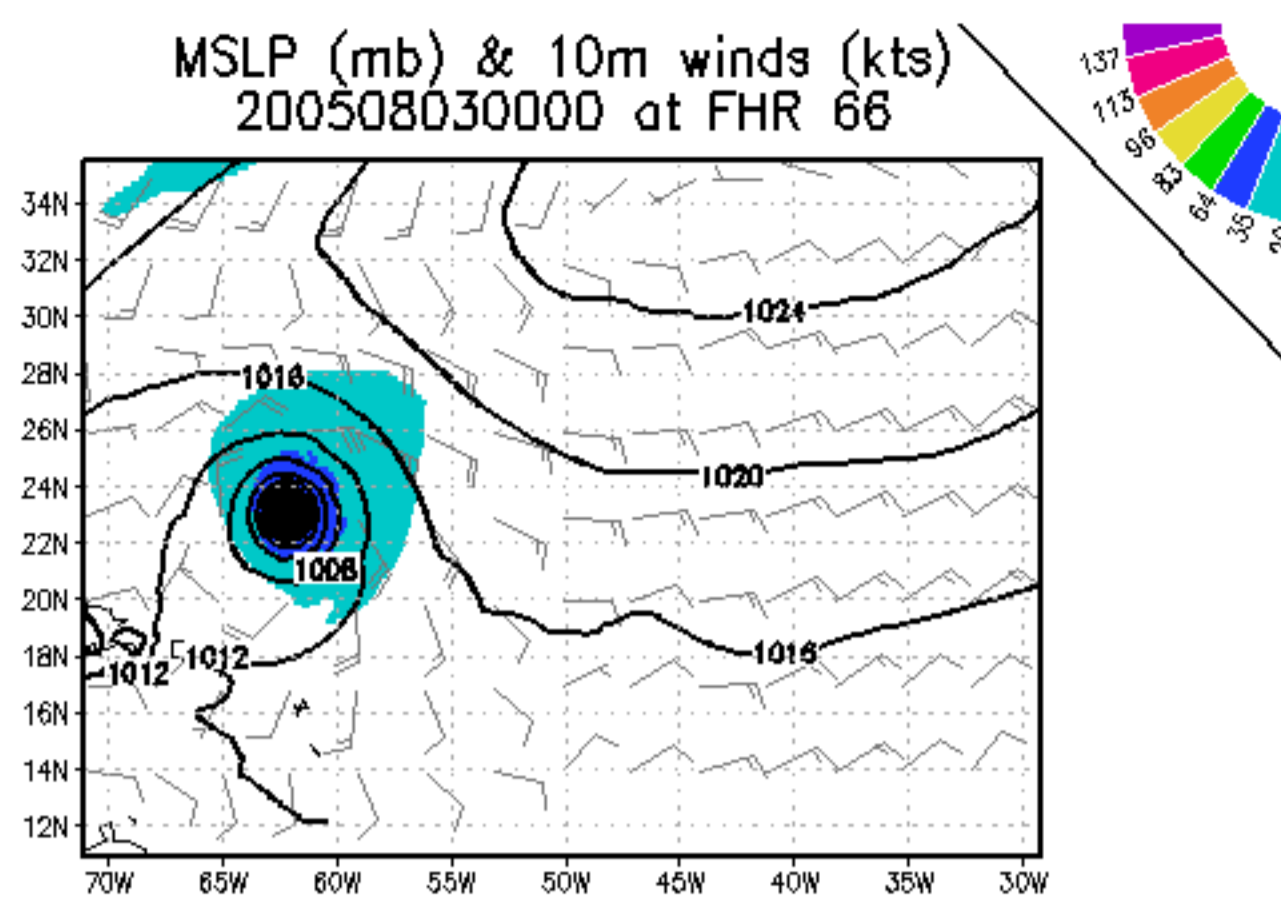
# Control(+conv)



# Hypersp.+Conv

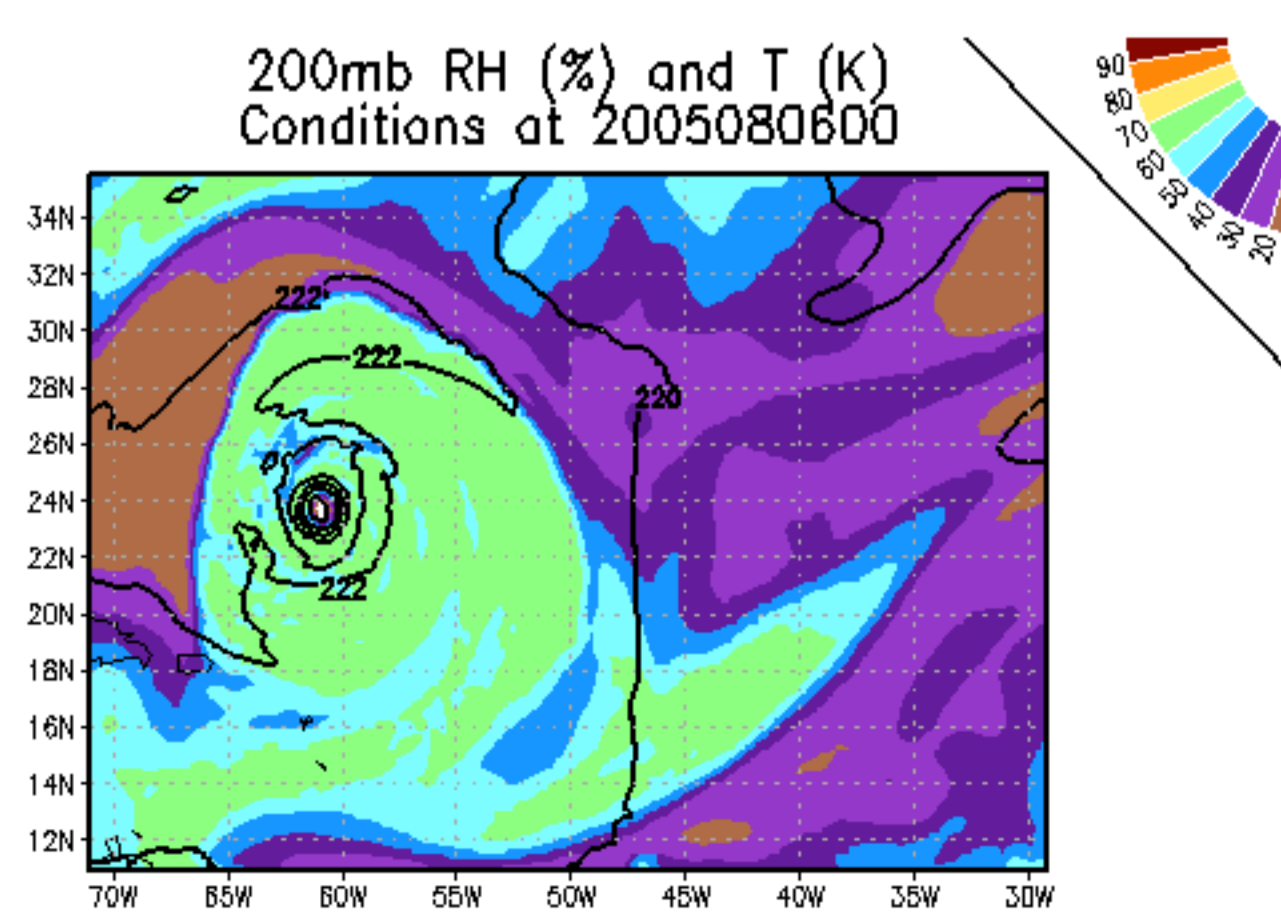
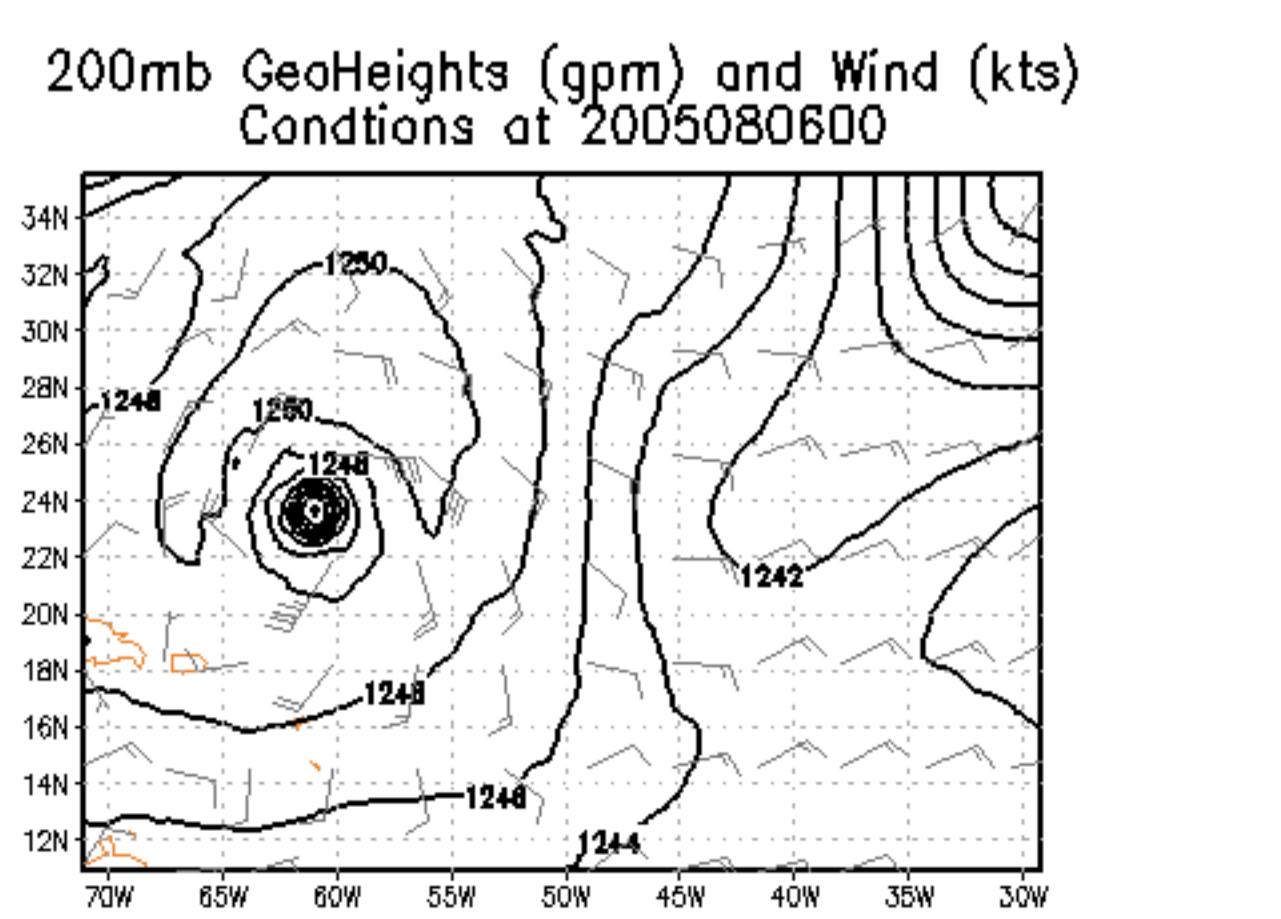
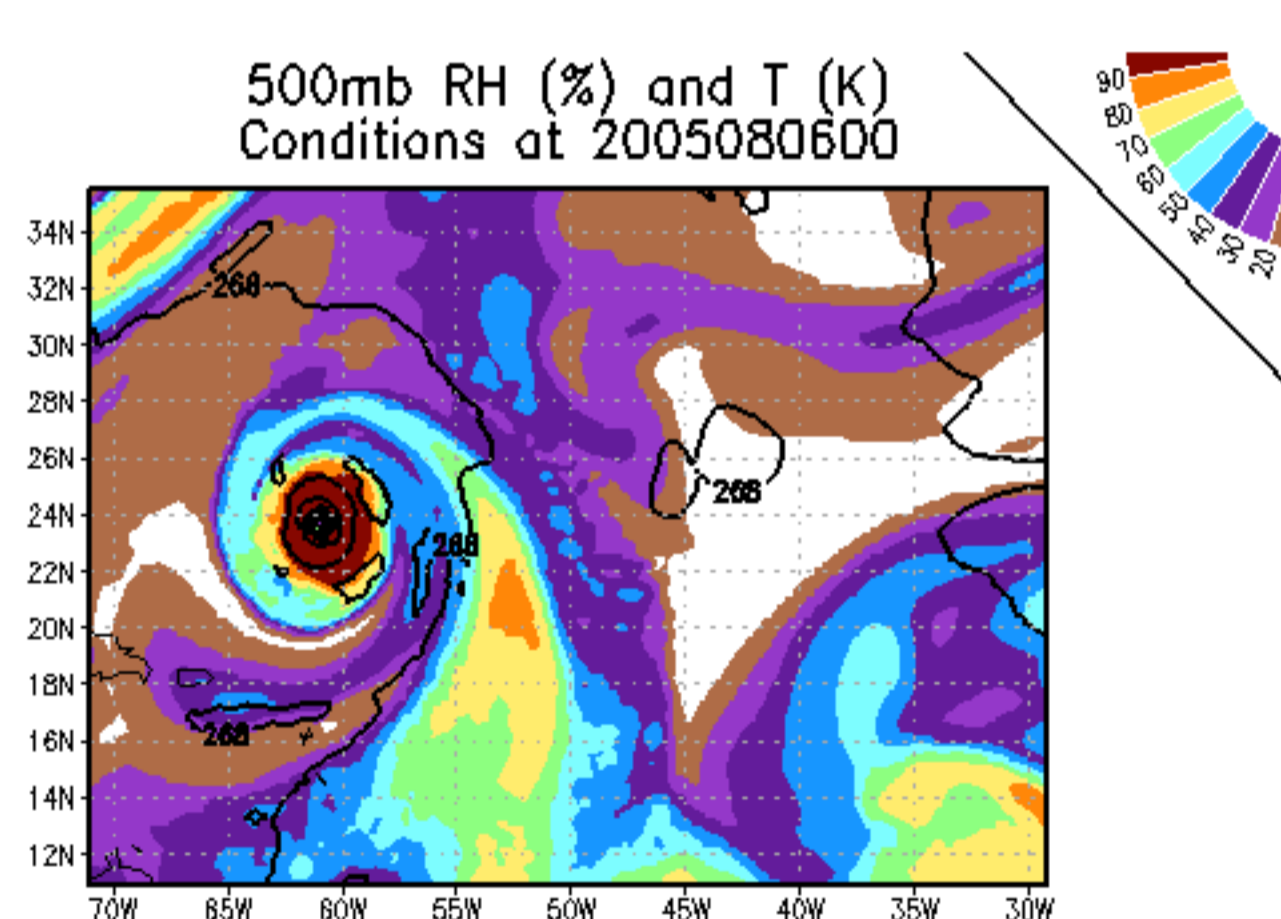
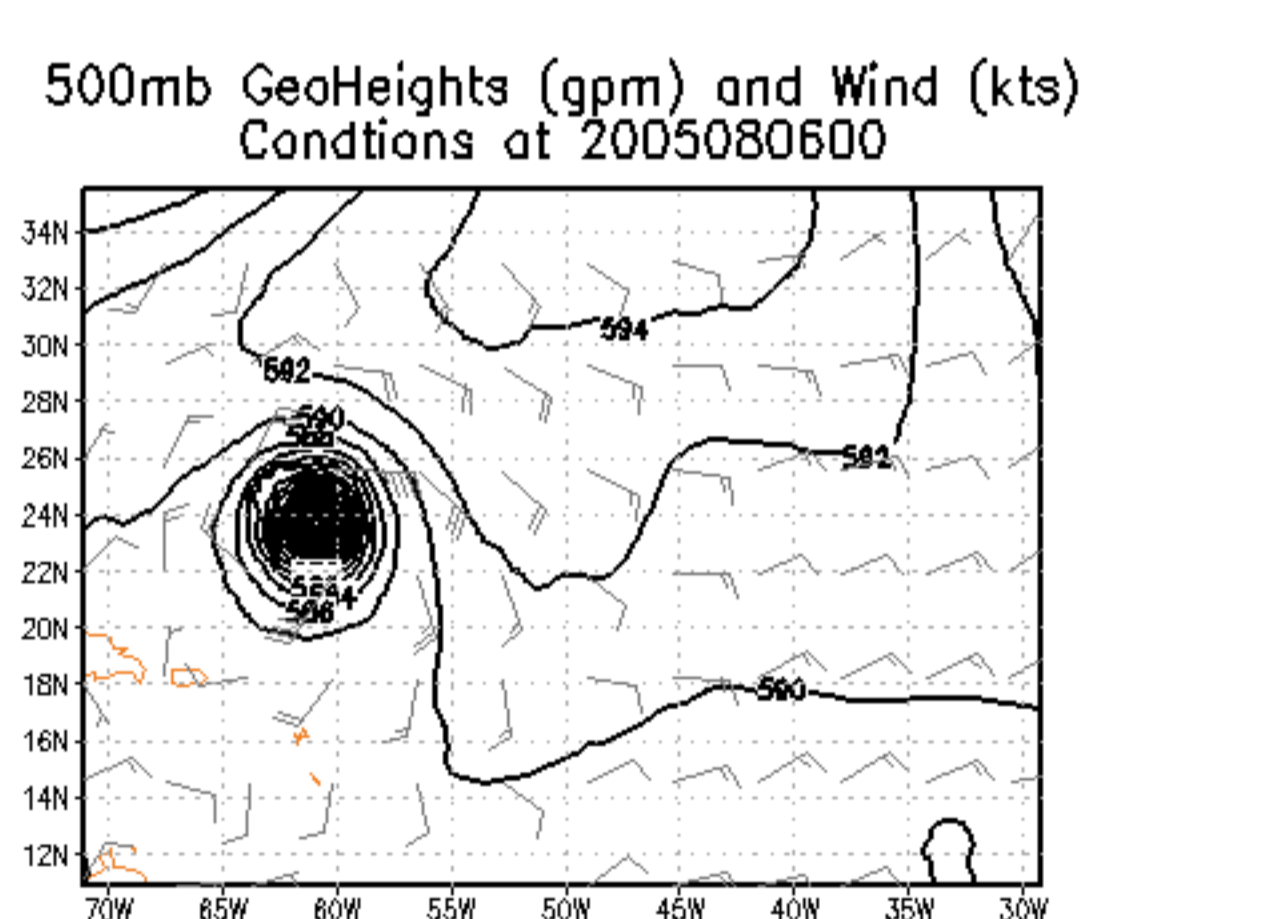
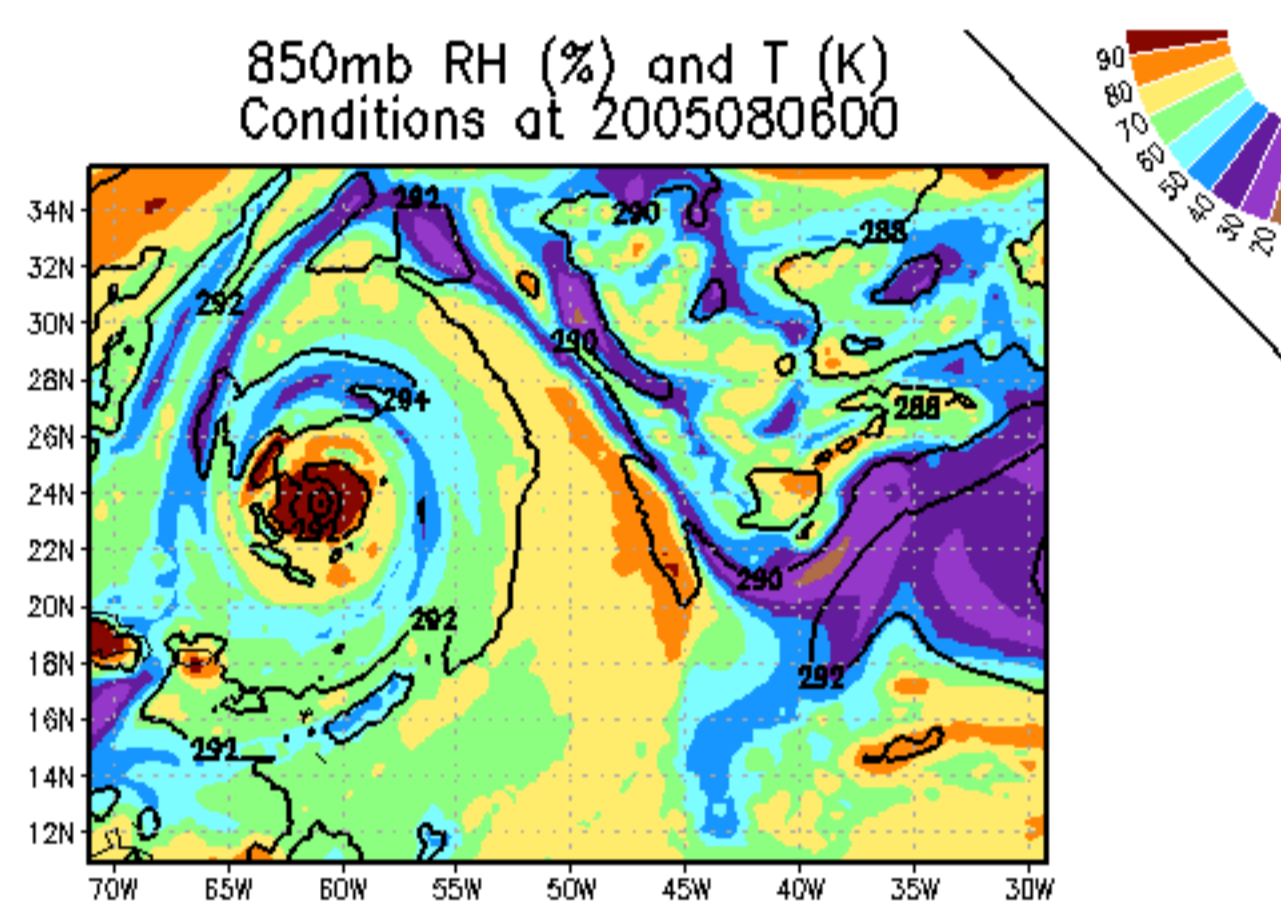
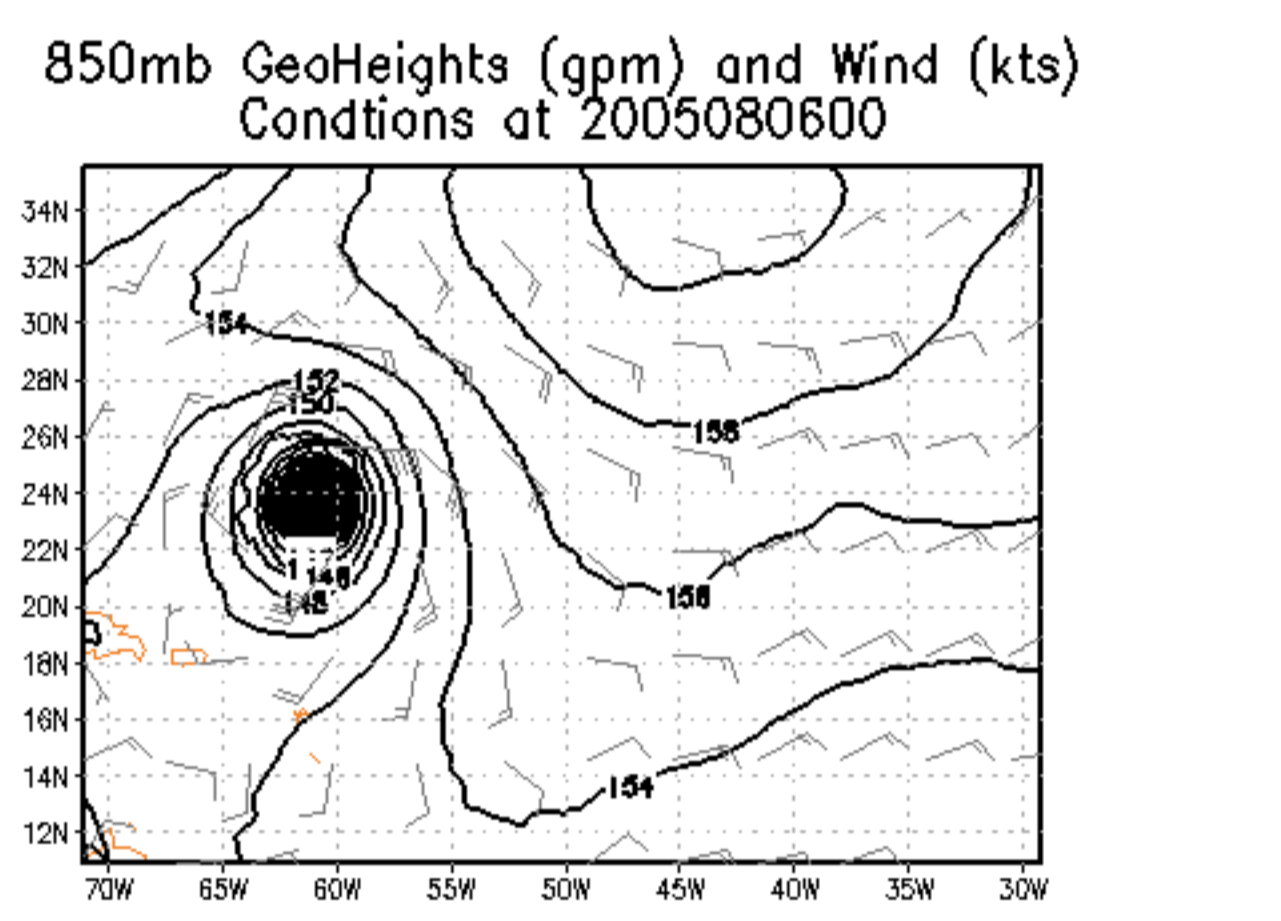
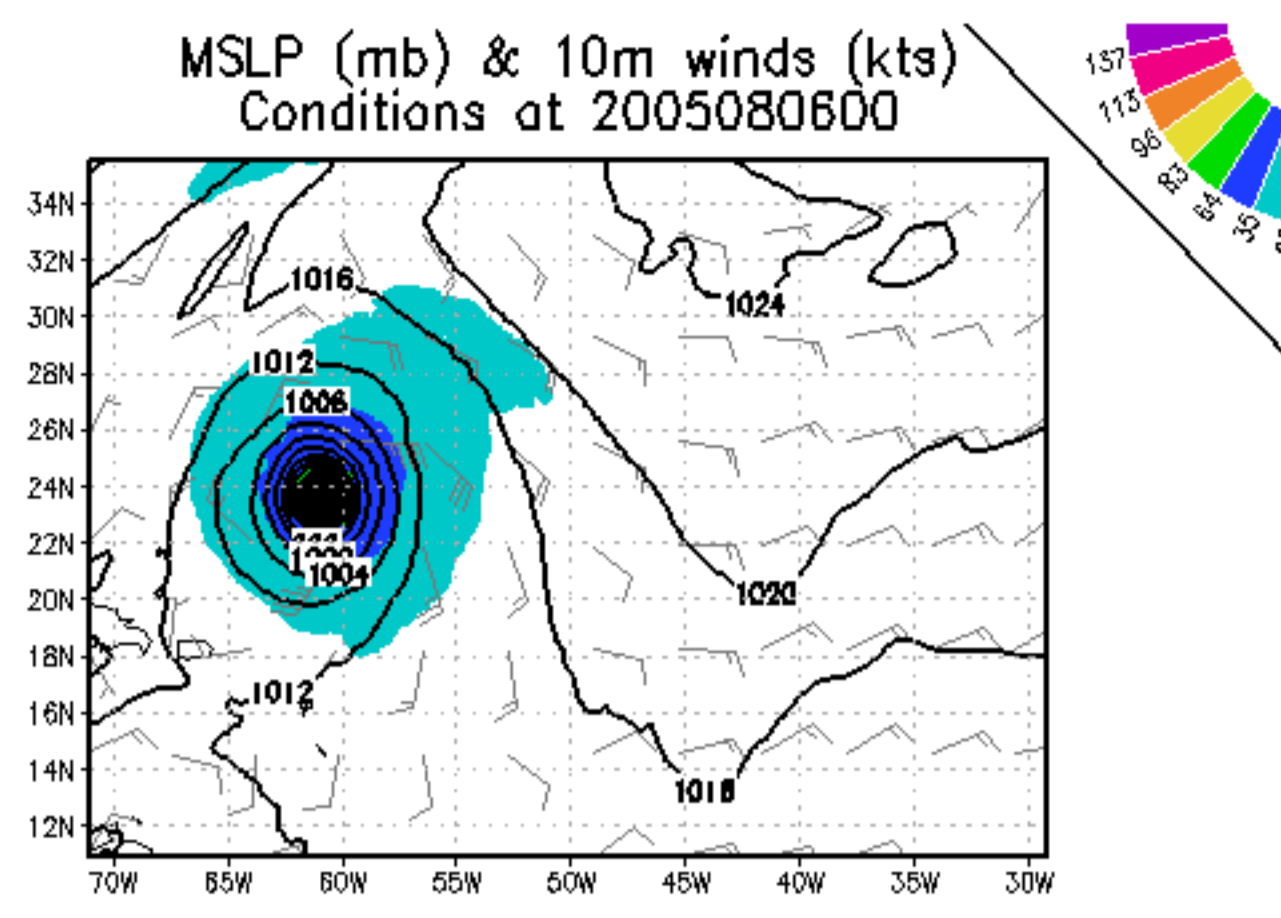
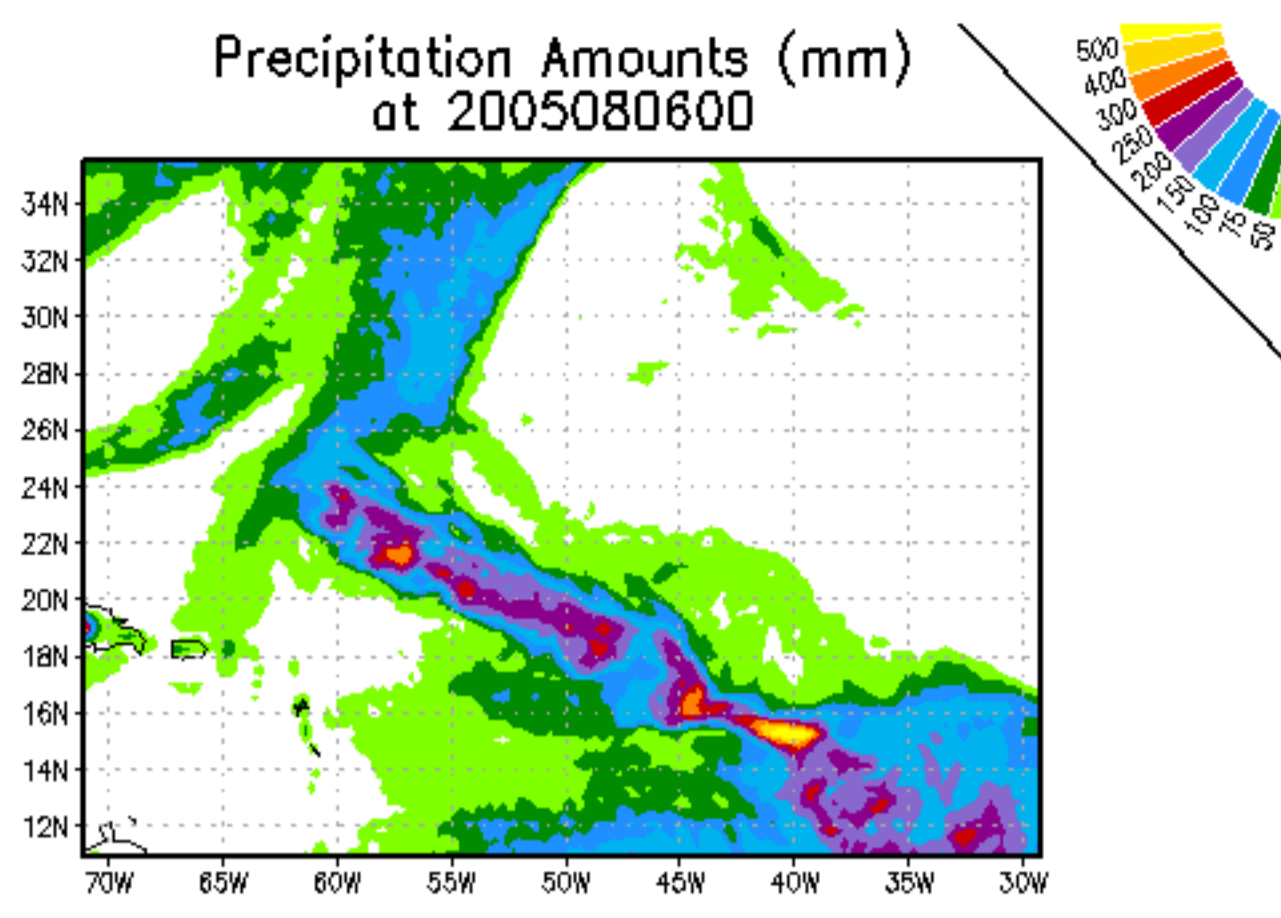


# Hypersp.Retrieval

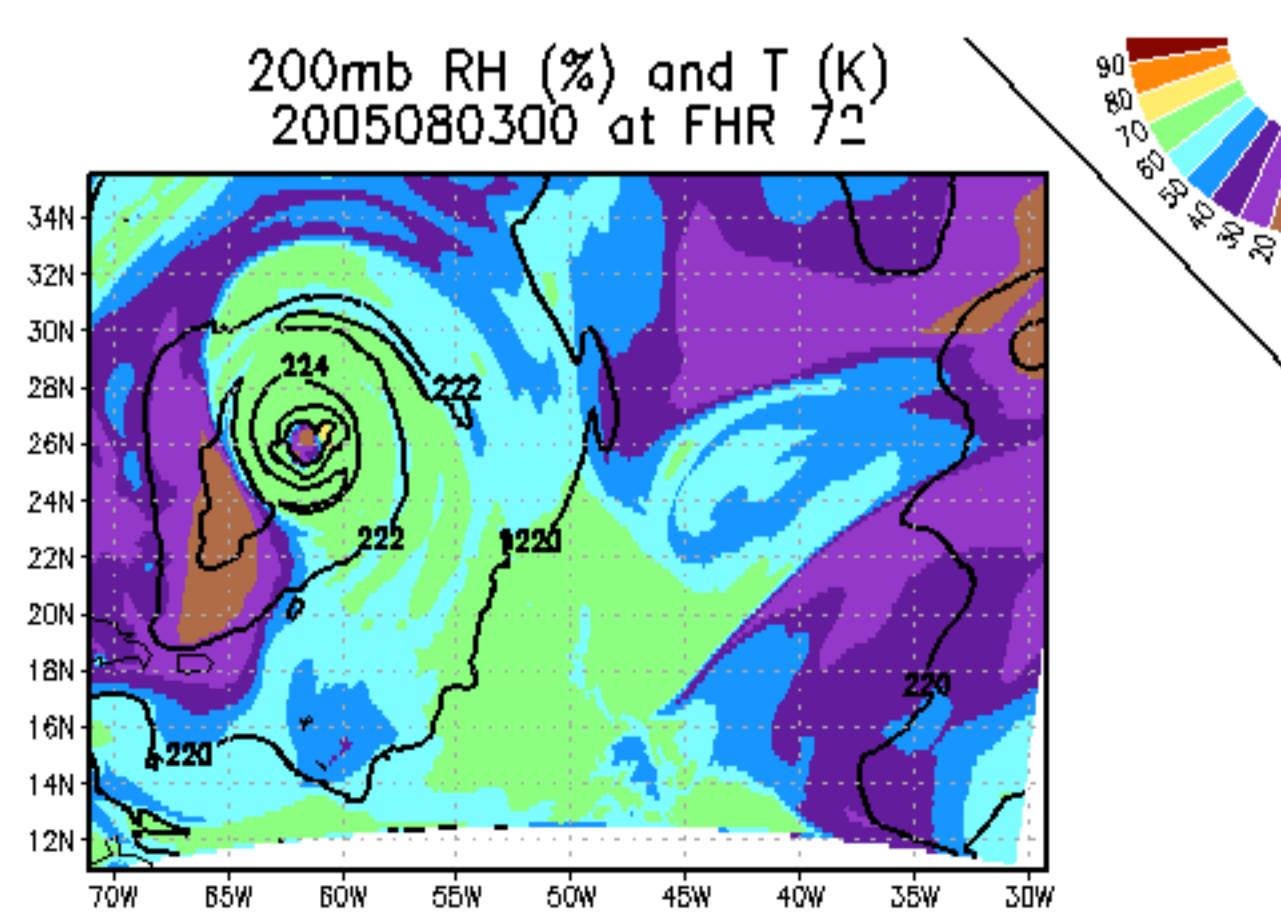
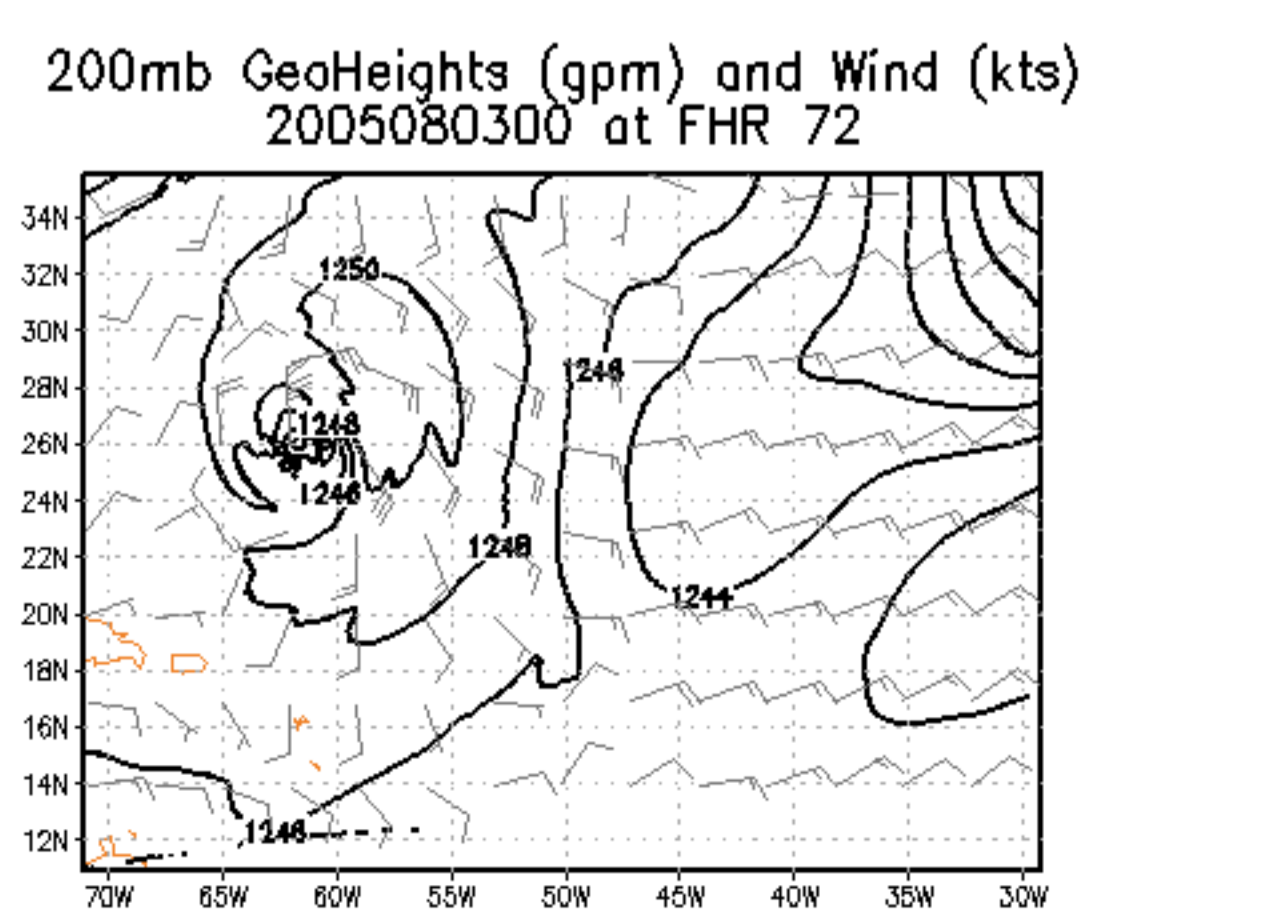
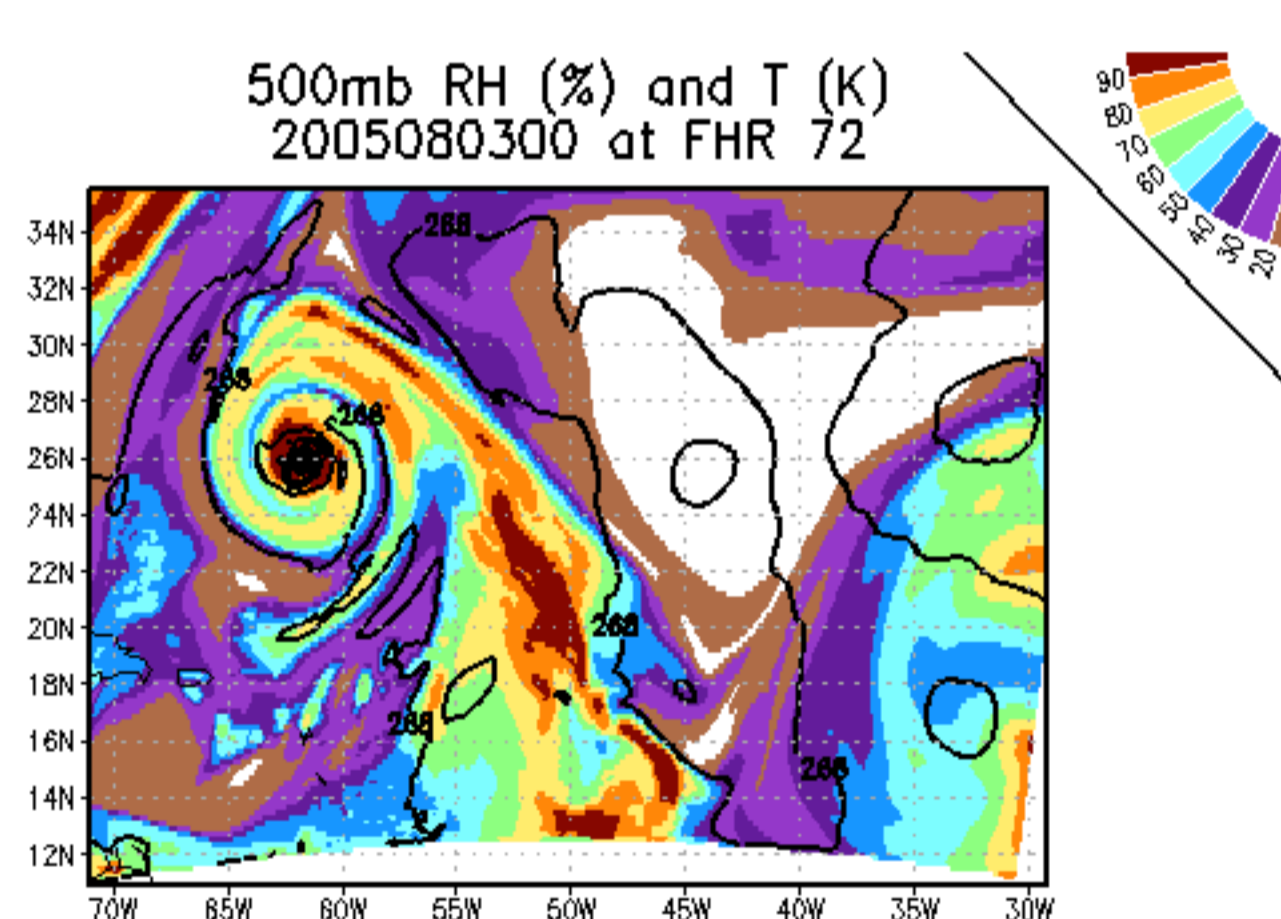
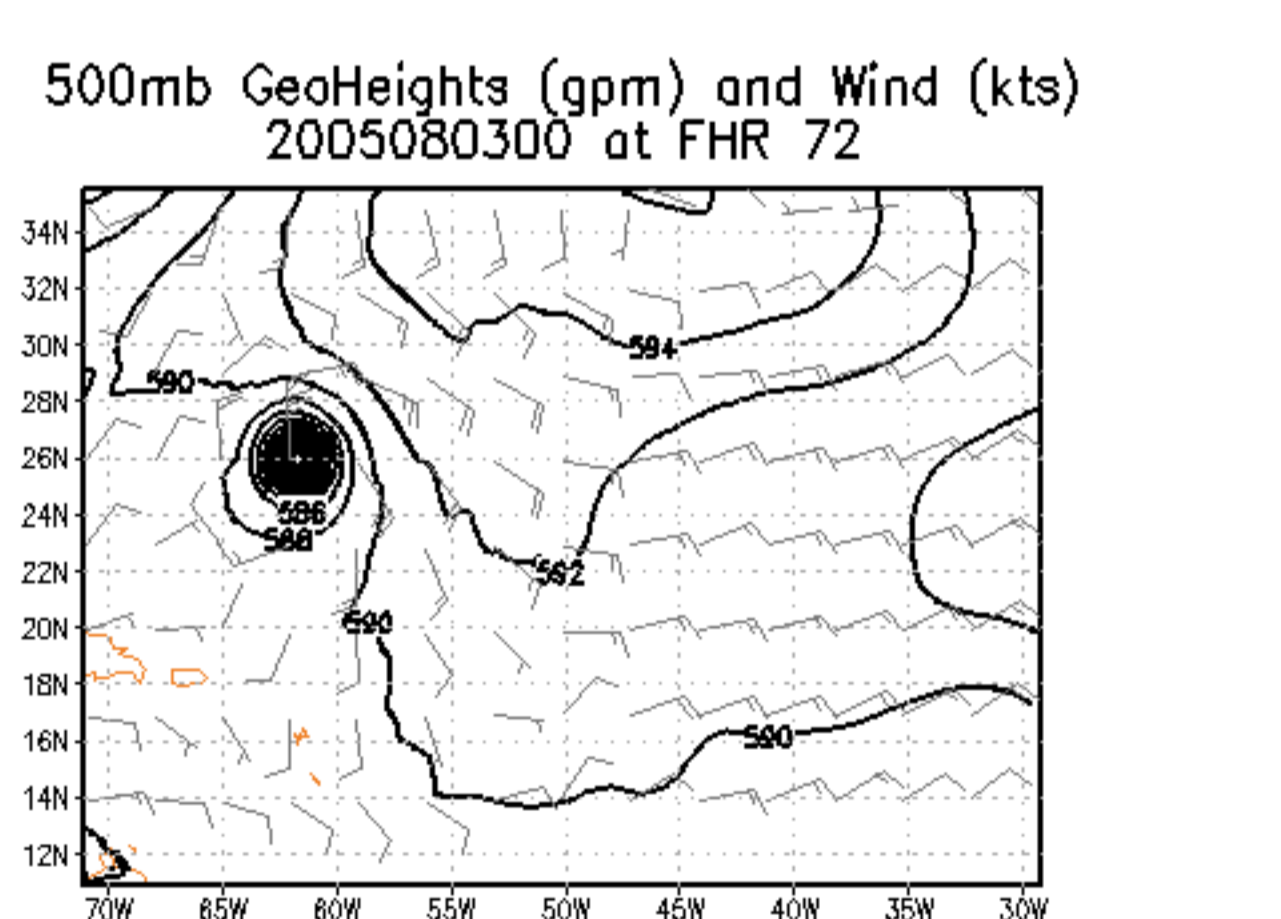
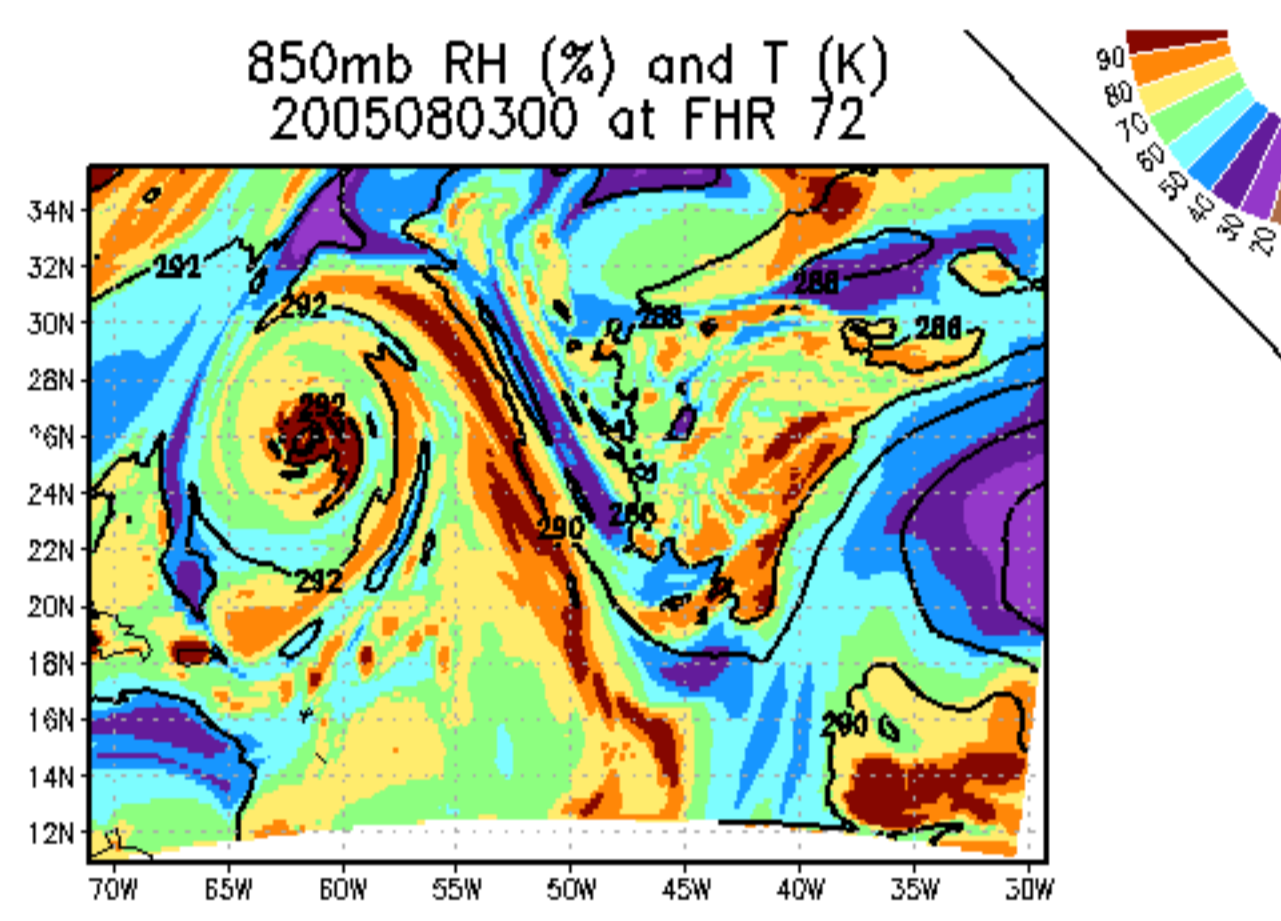
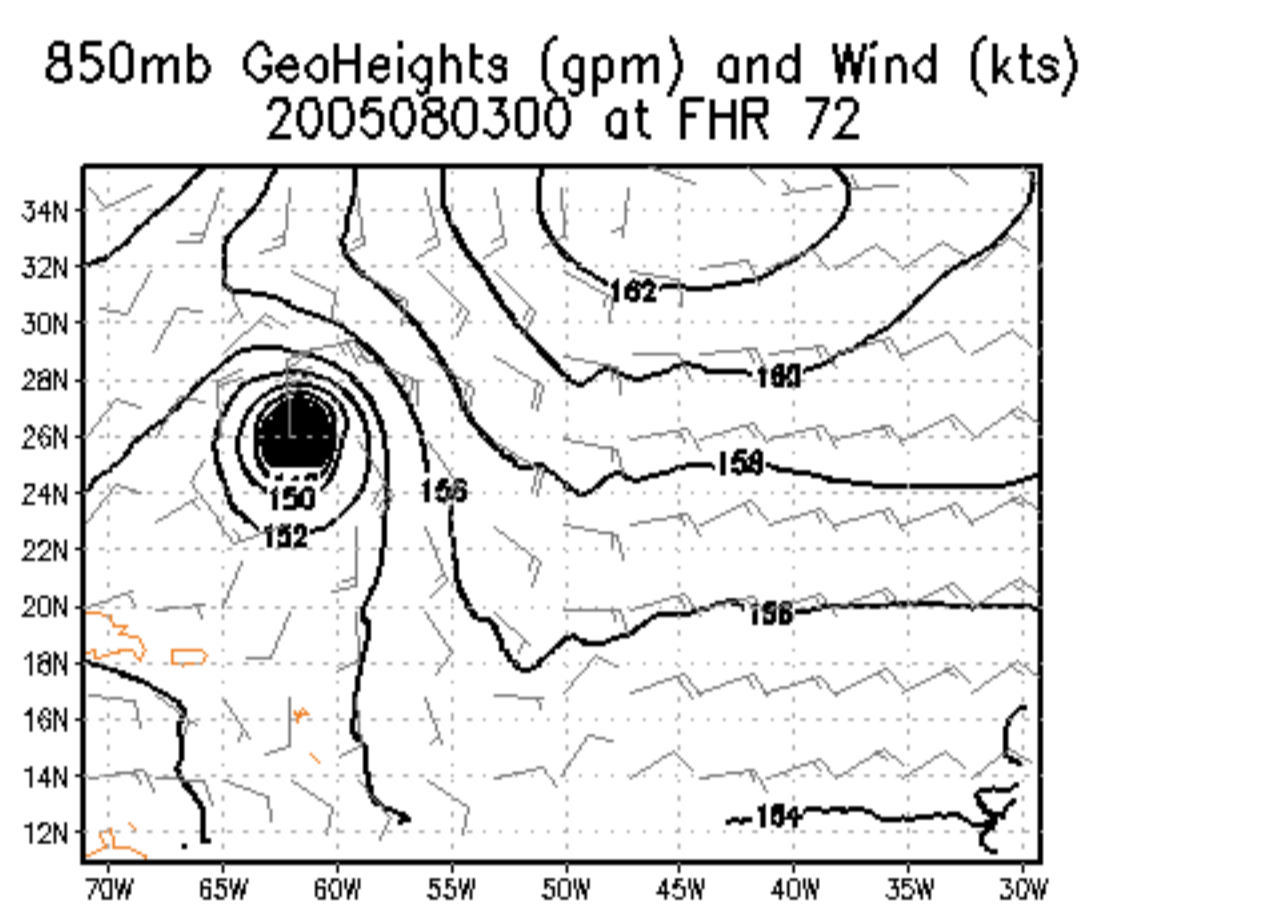
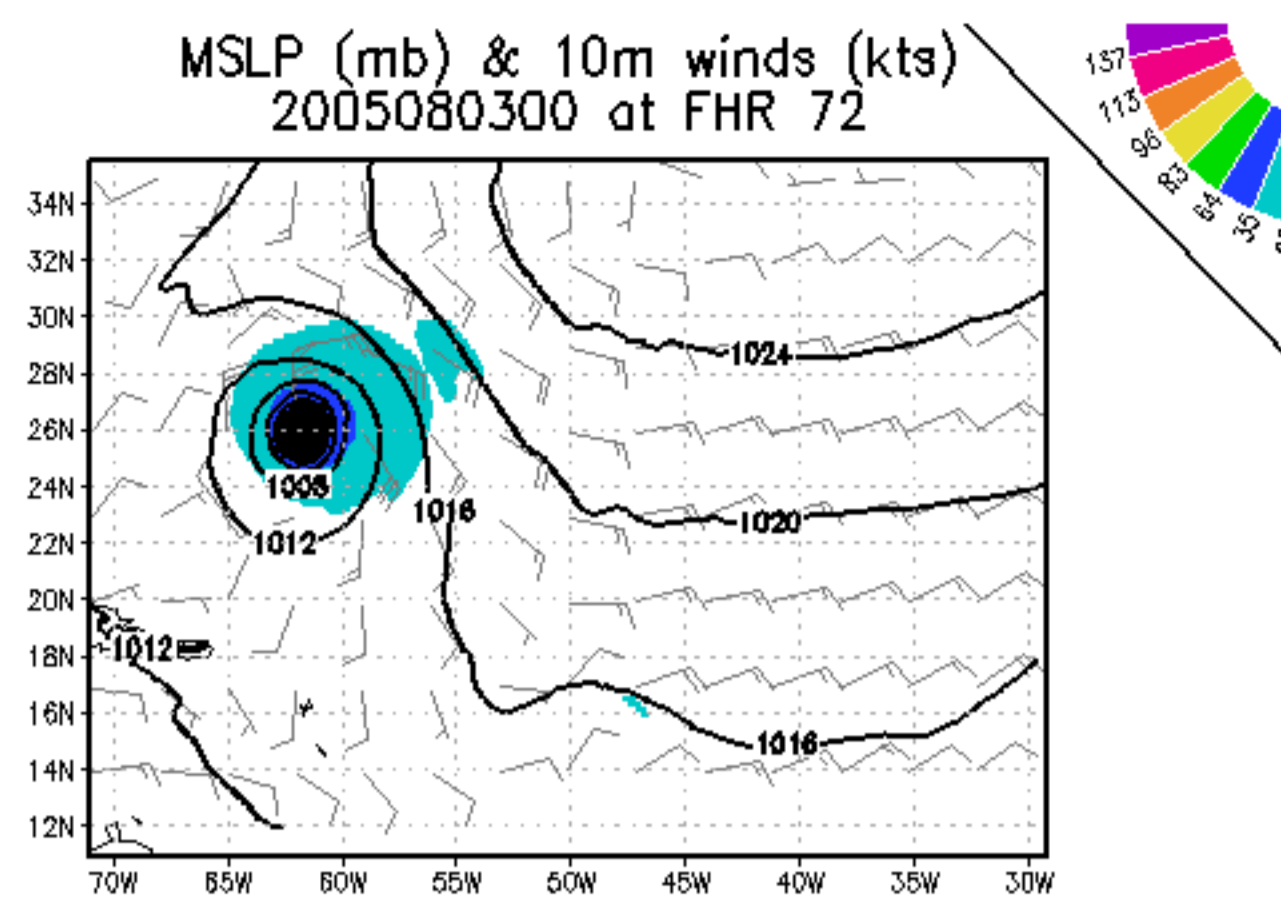
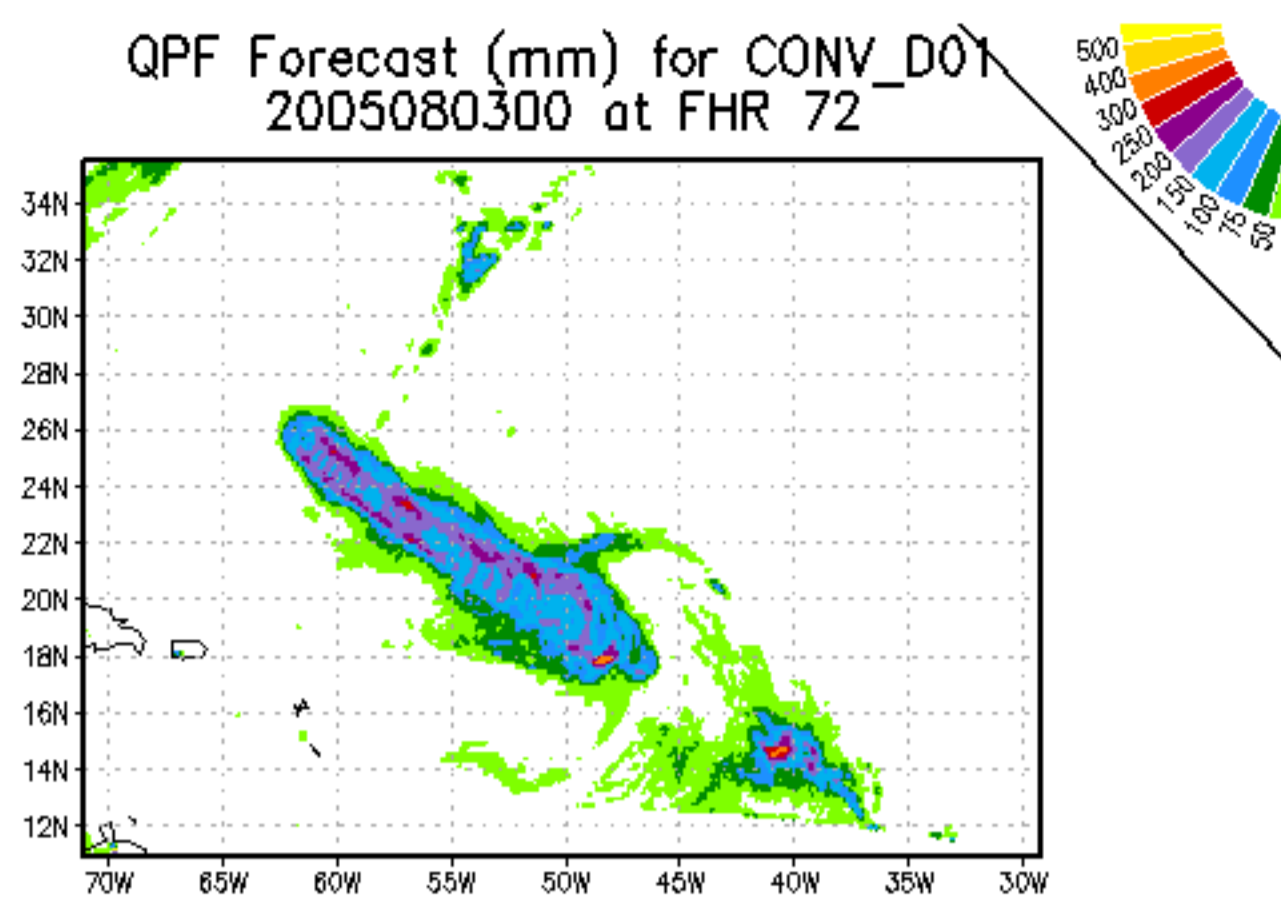




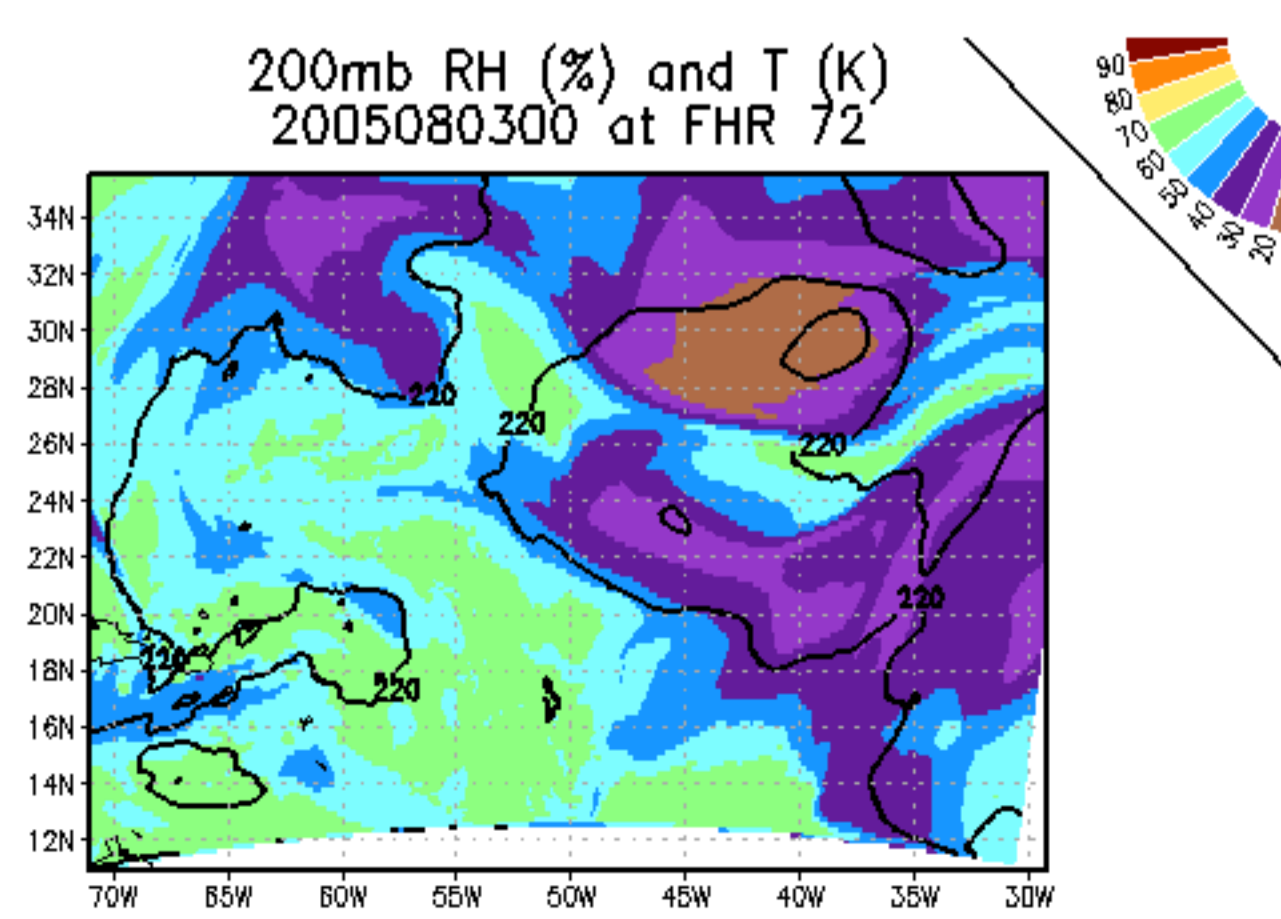
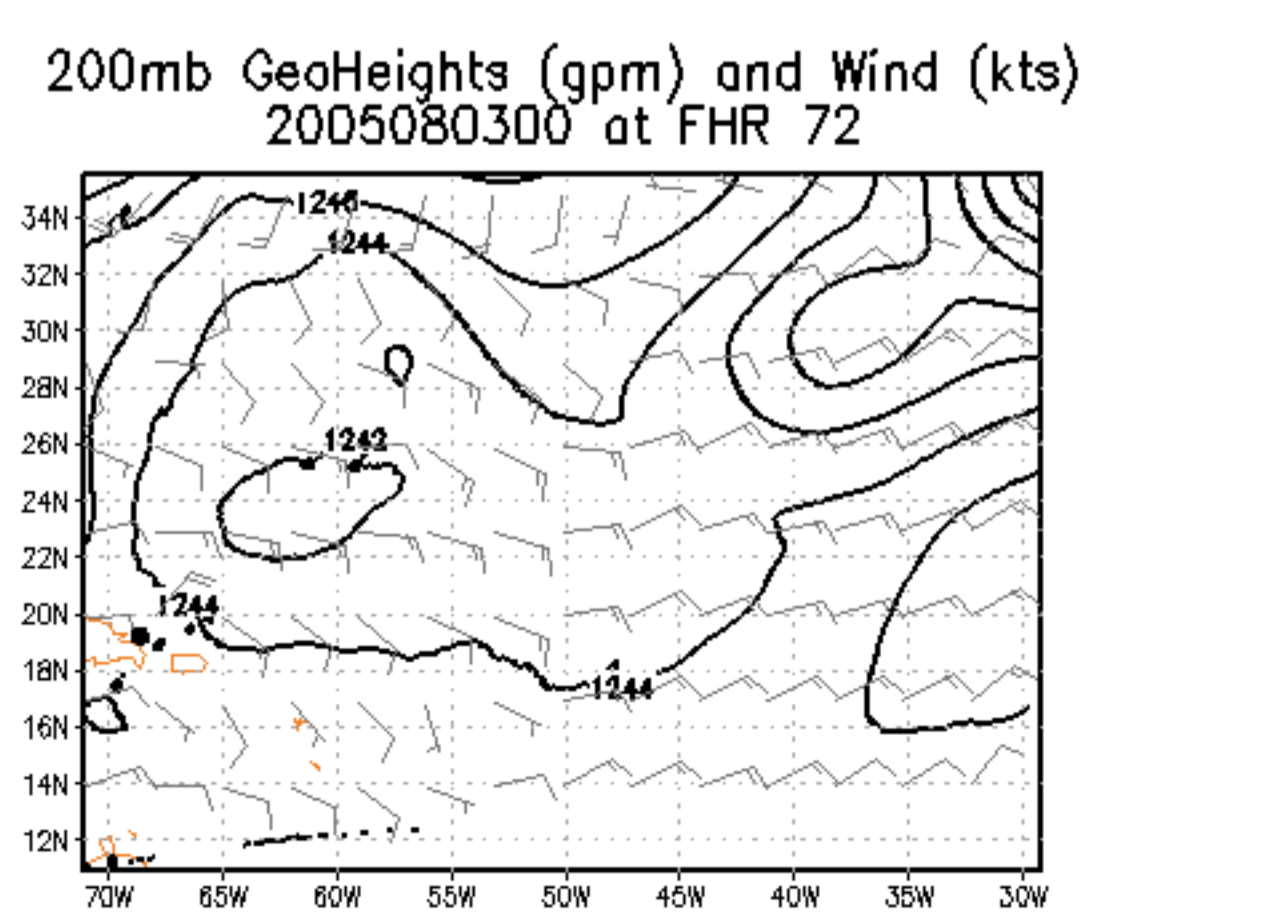
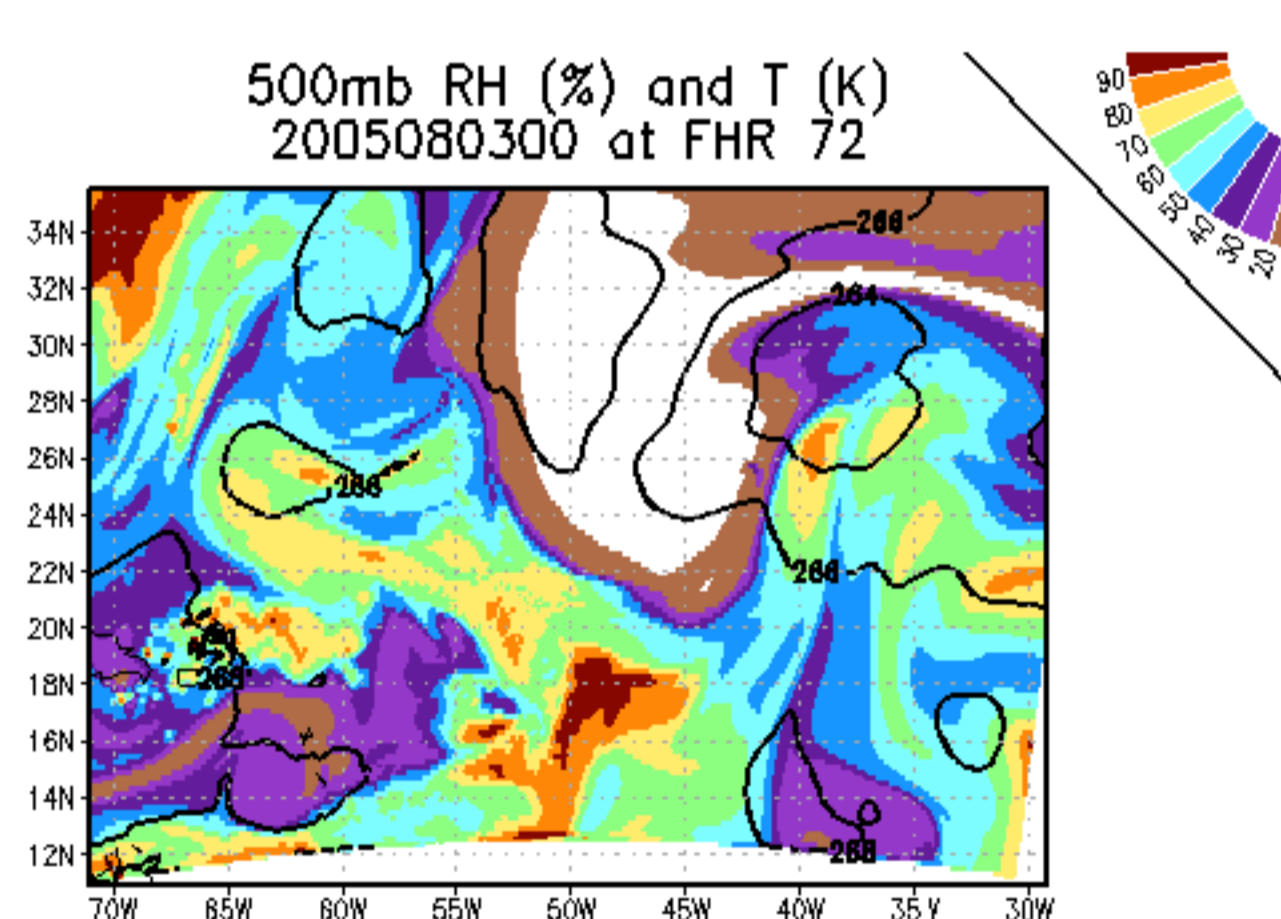
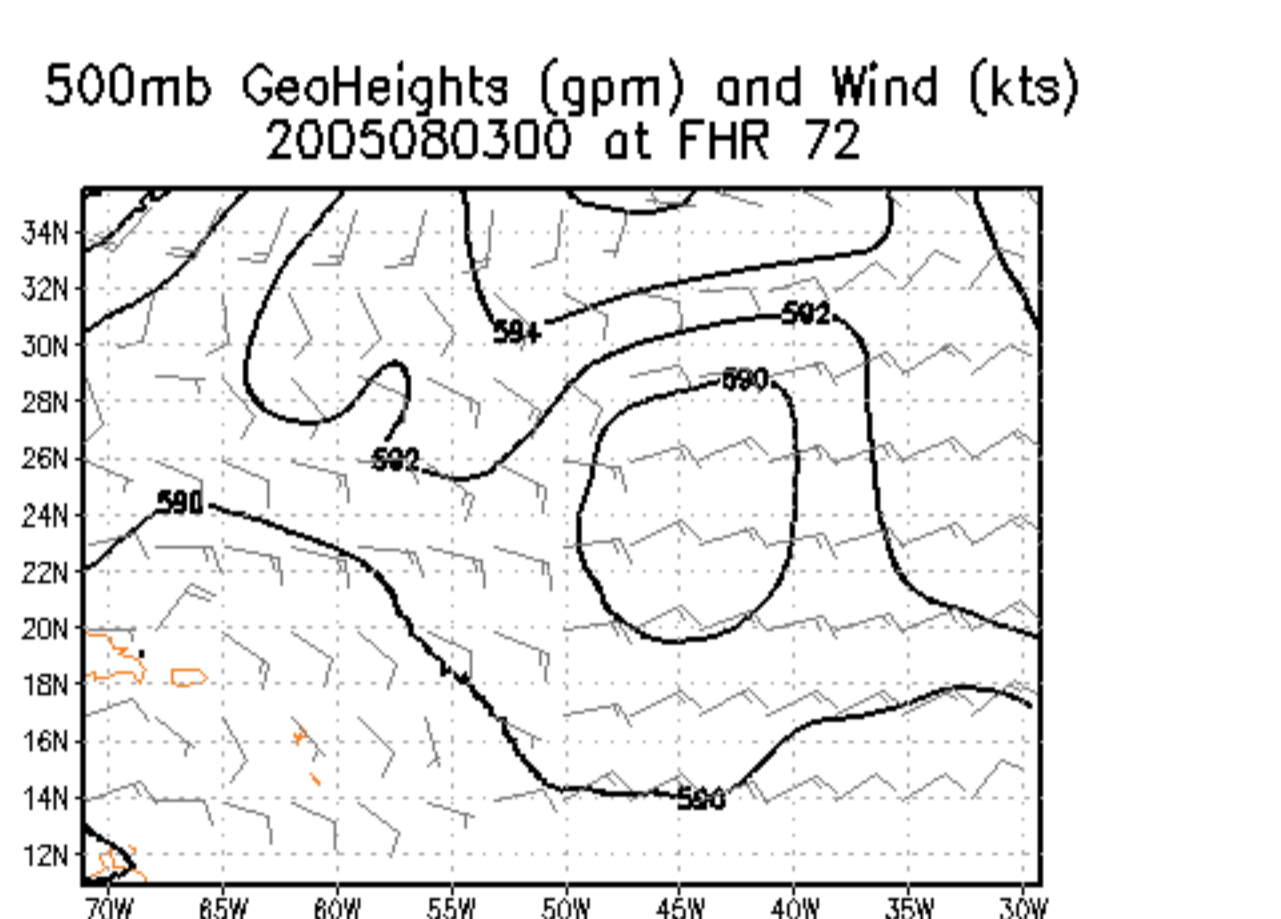
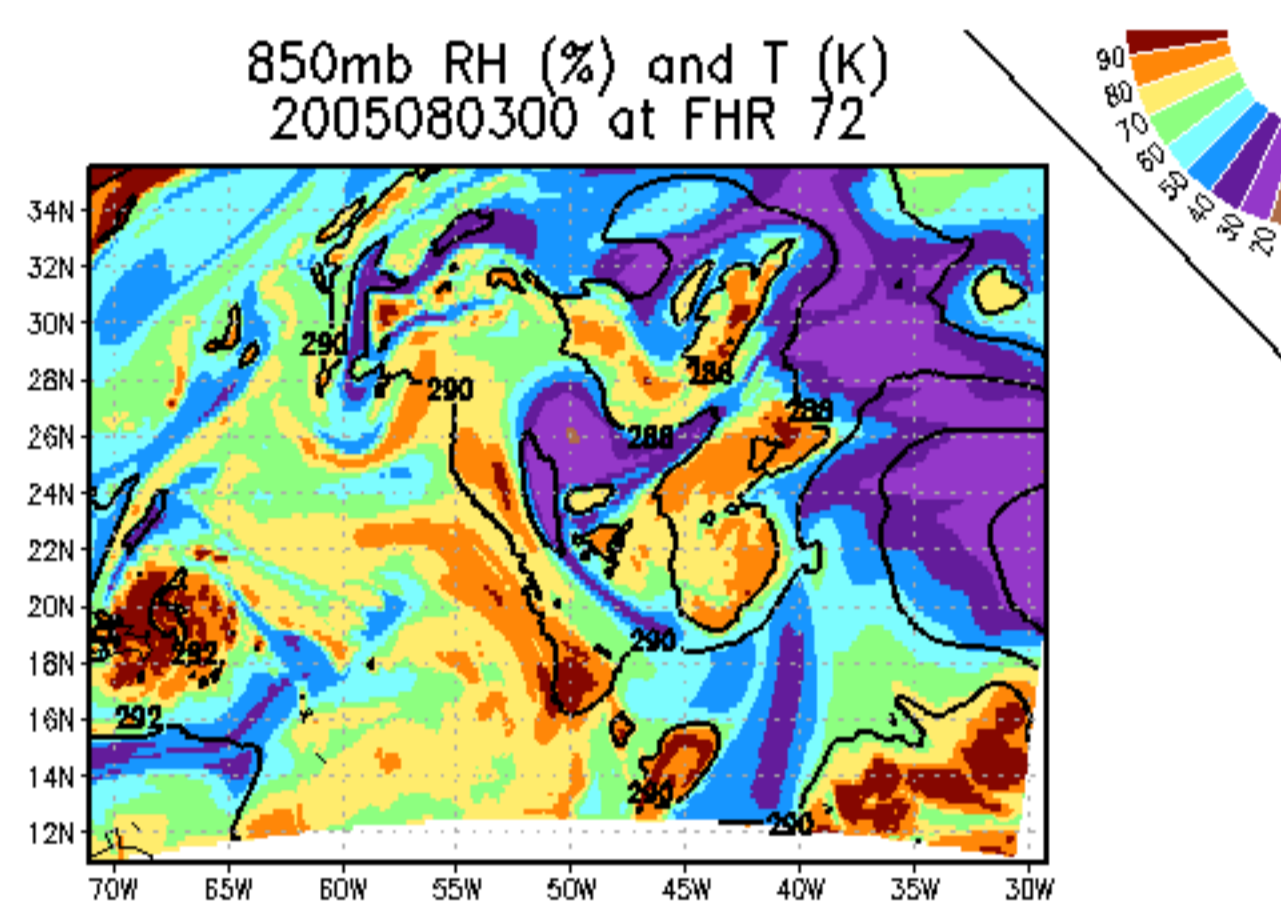
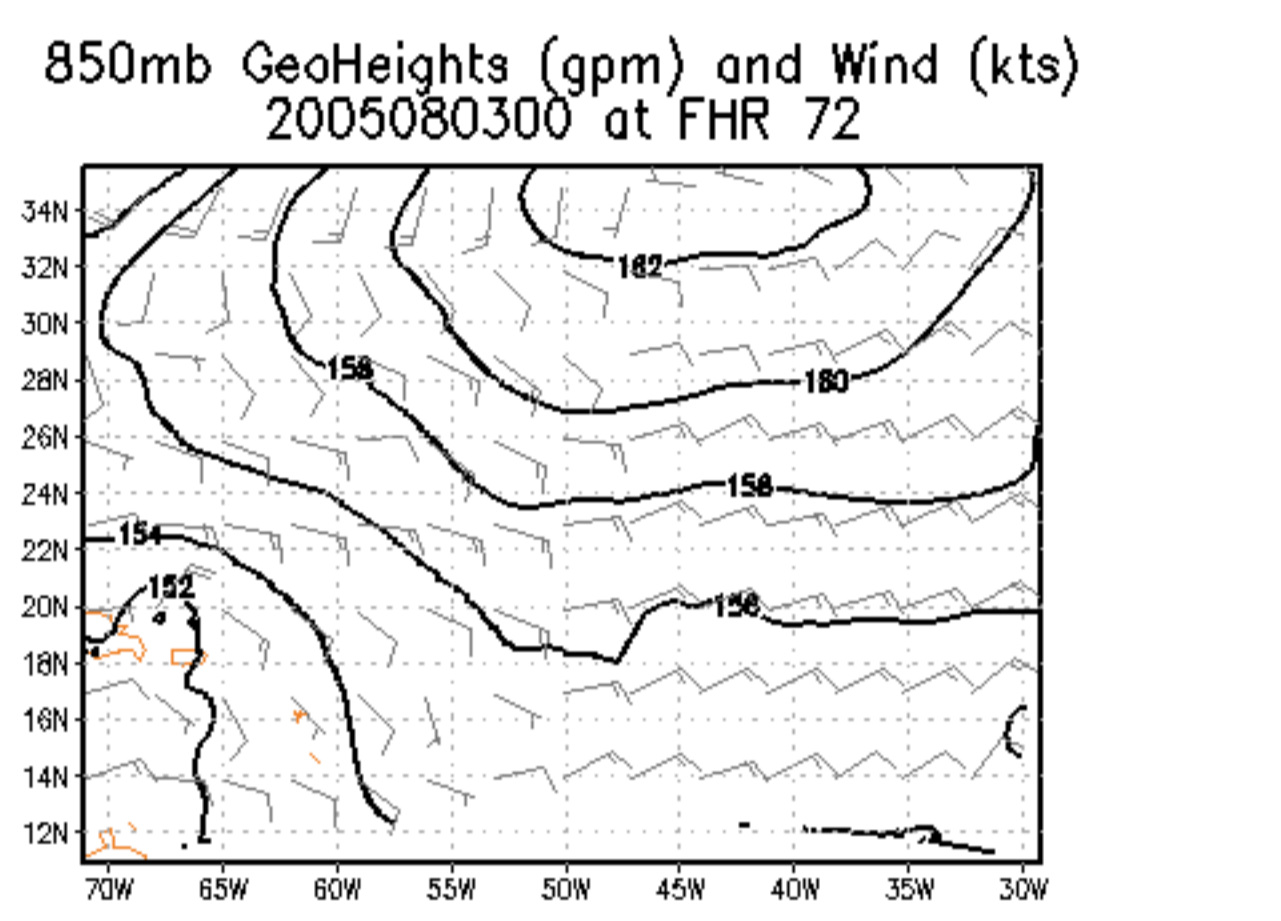
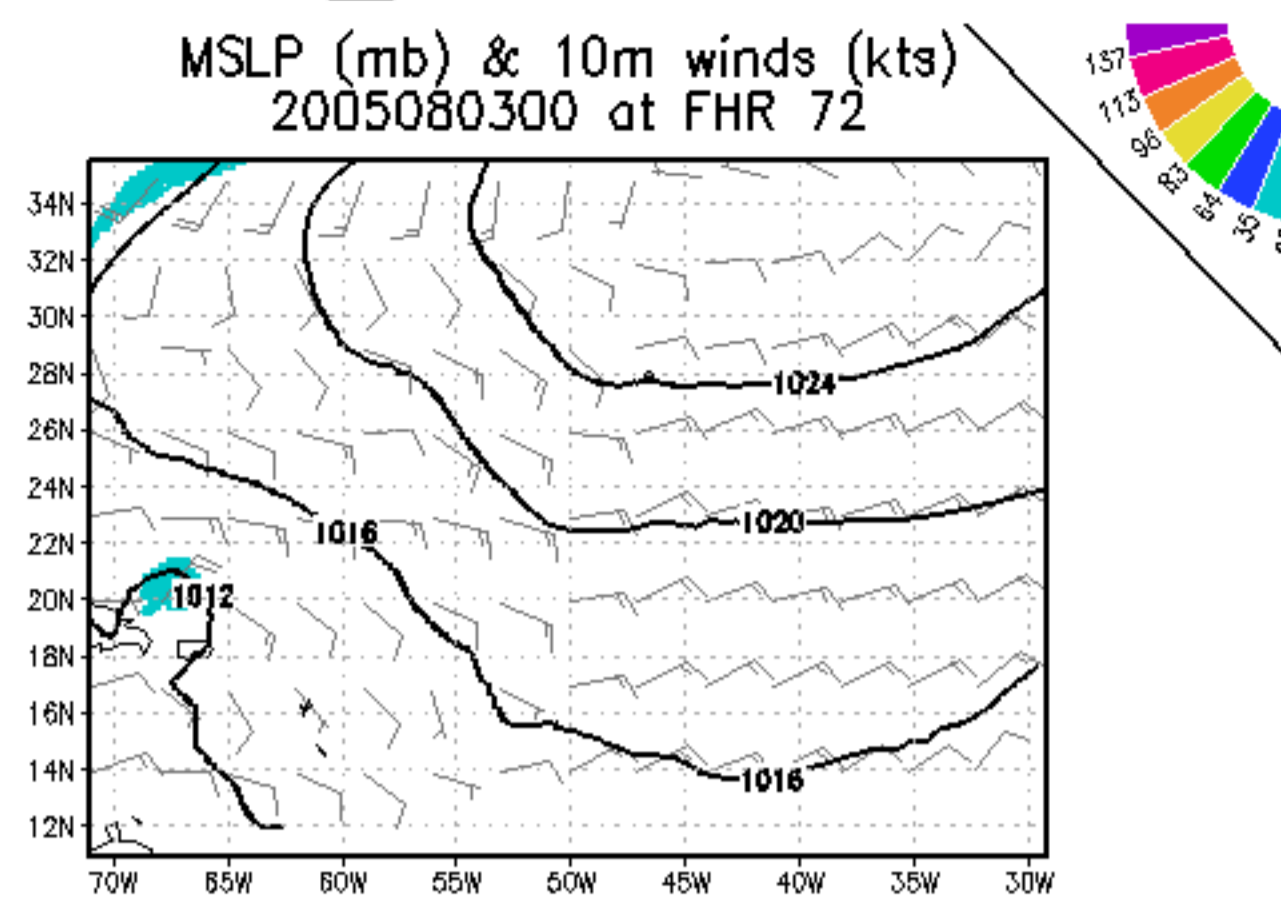
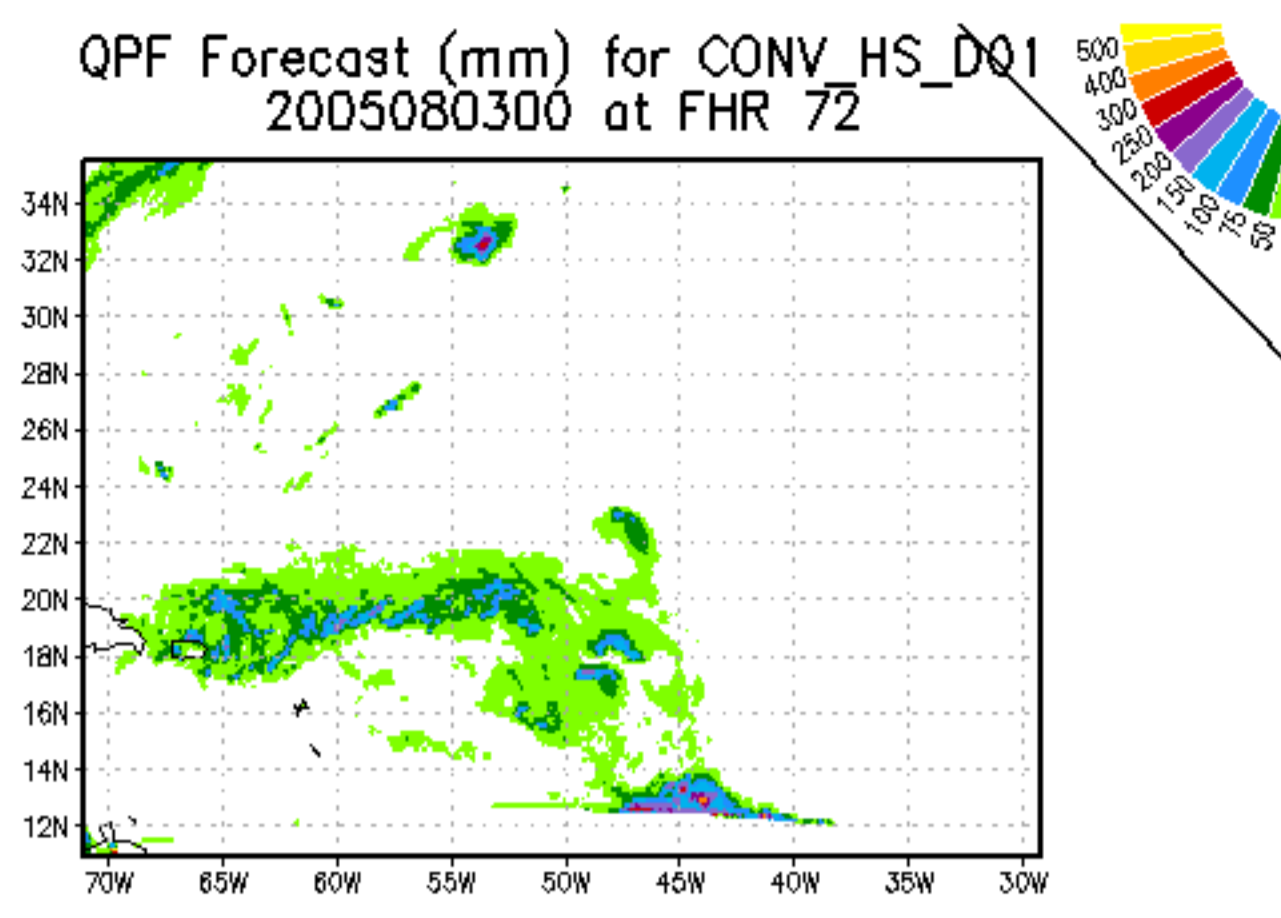
# Nature



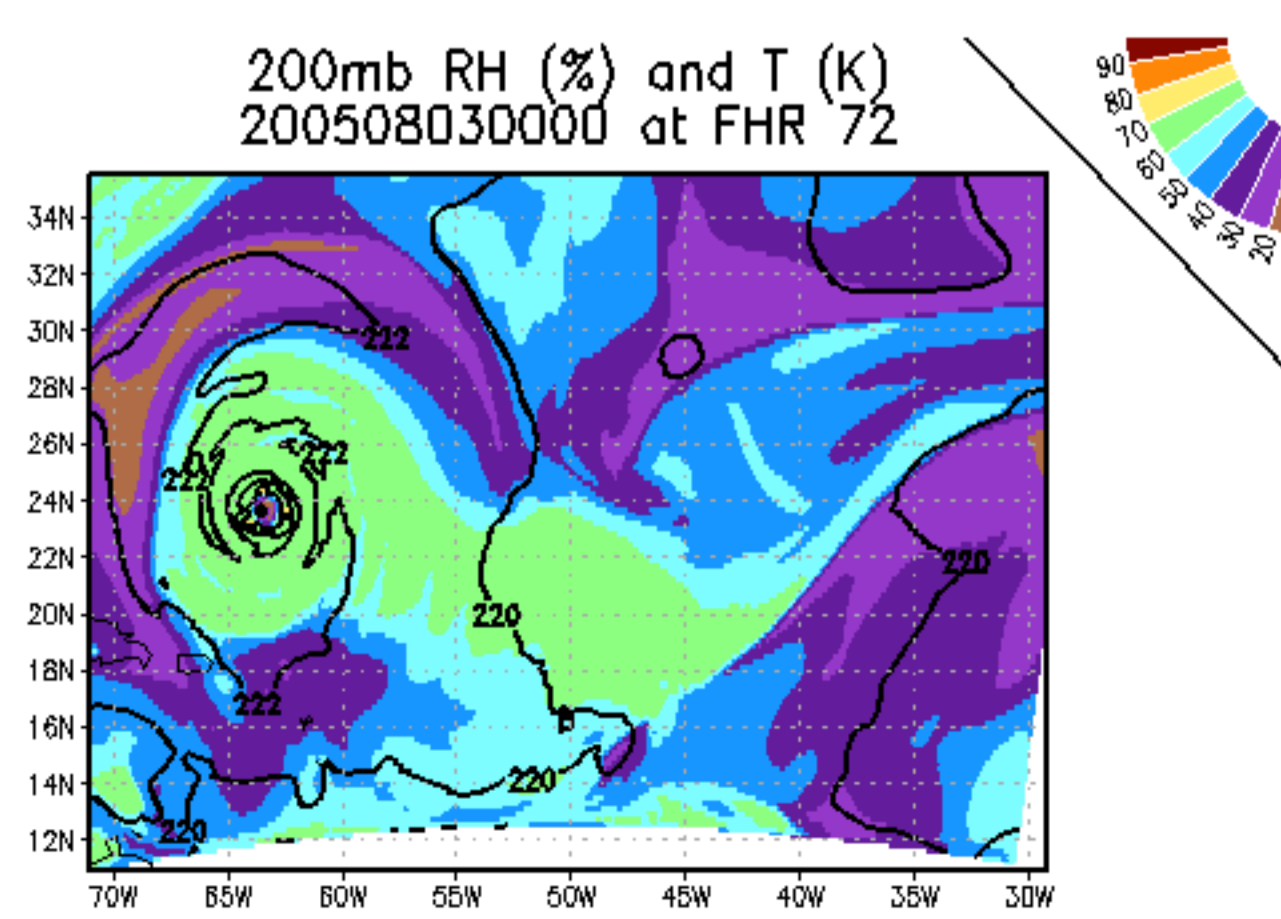
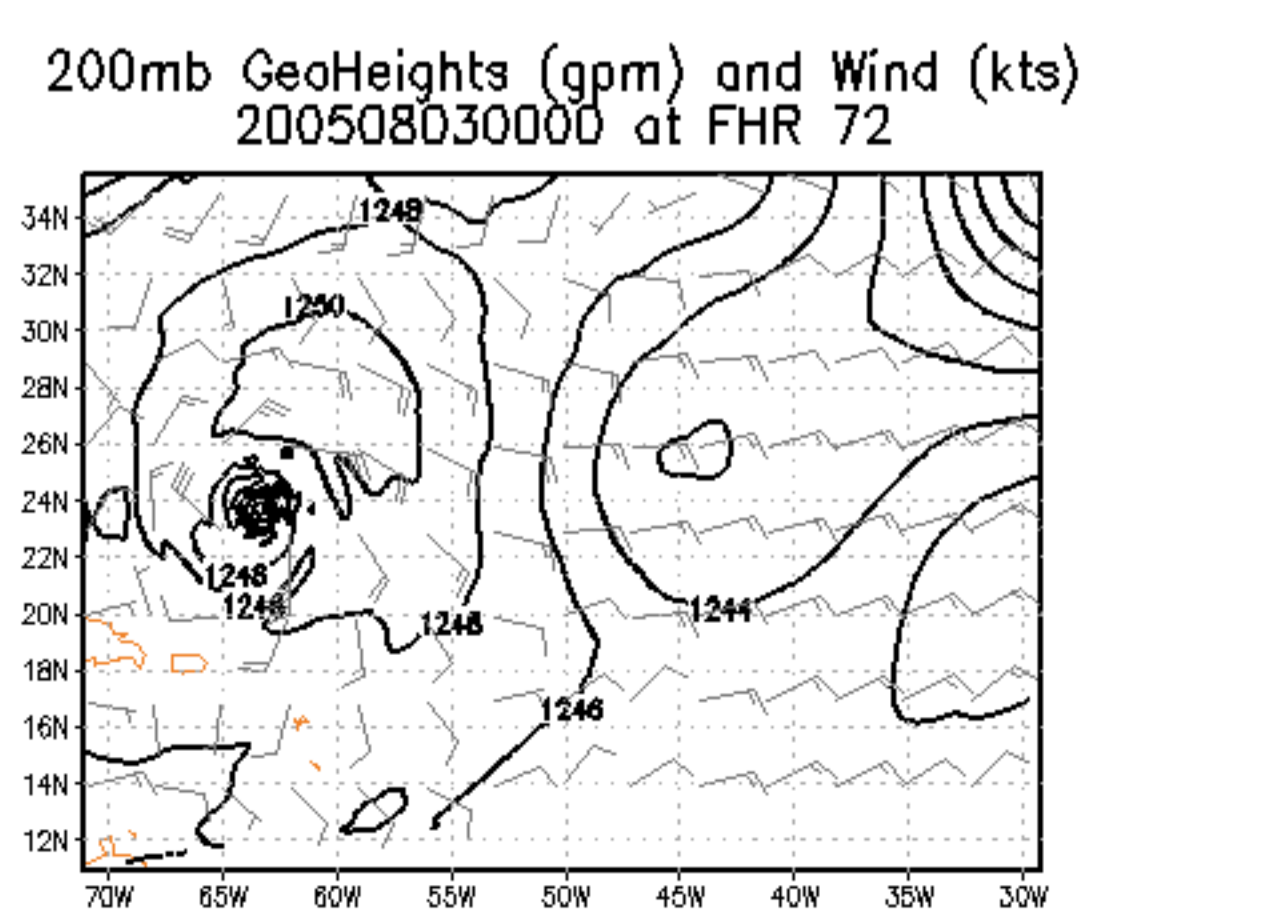
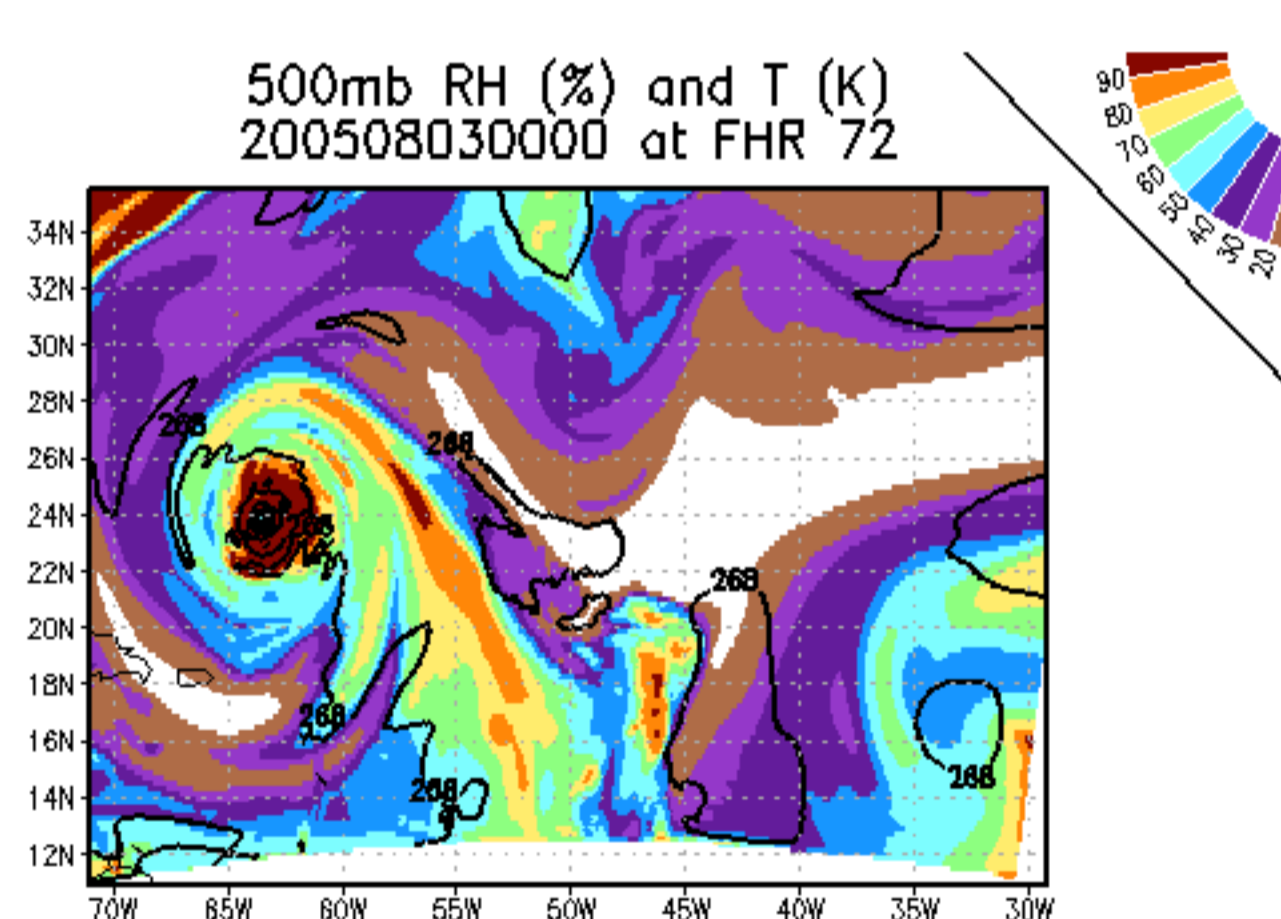
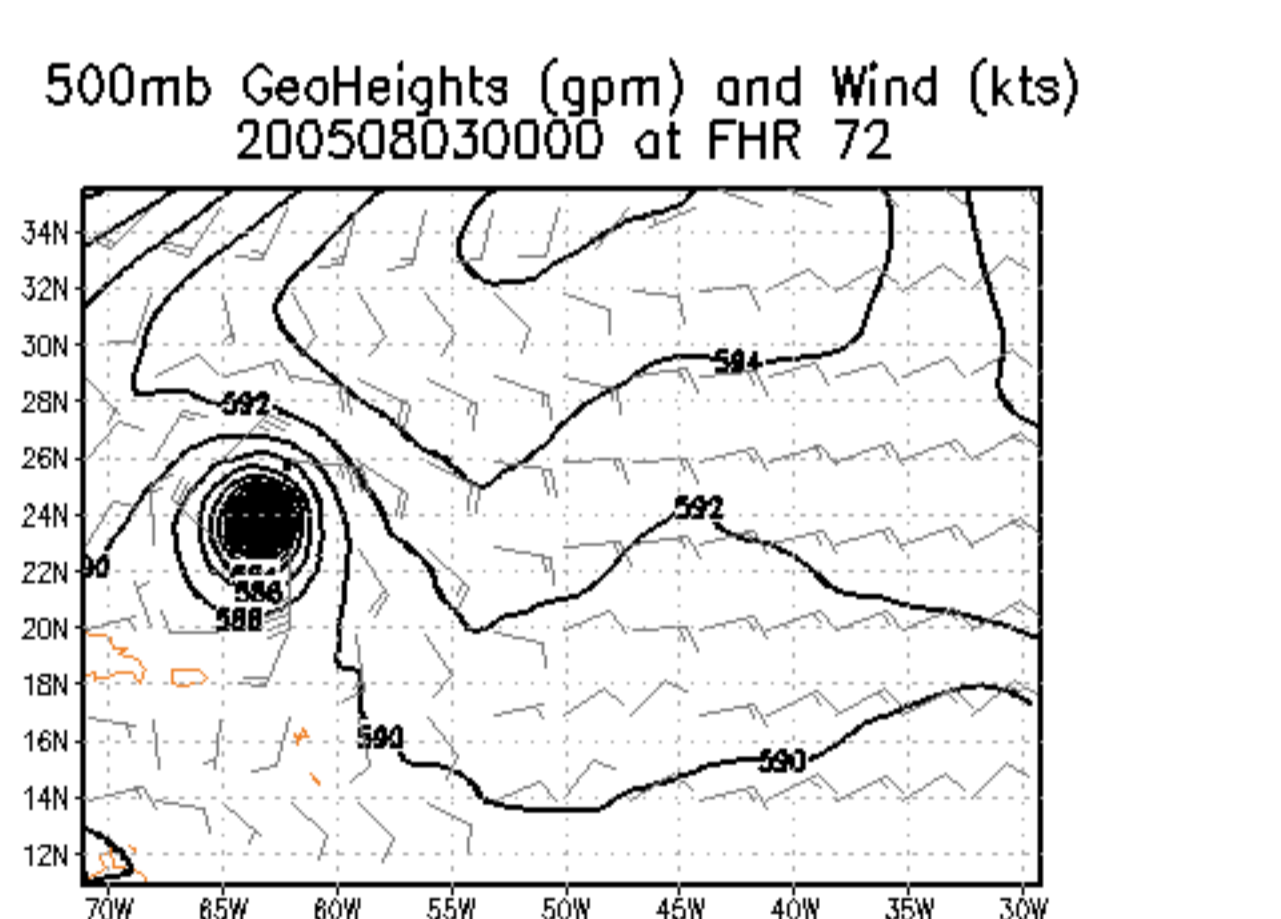
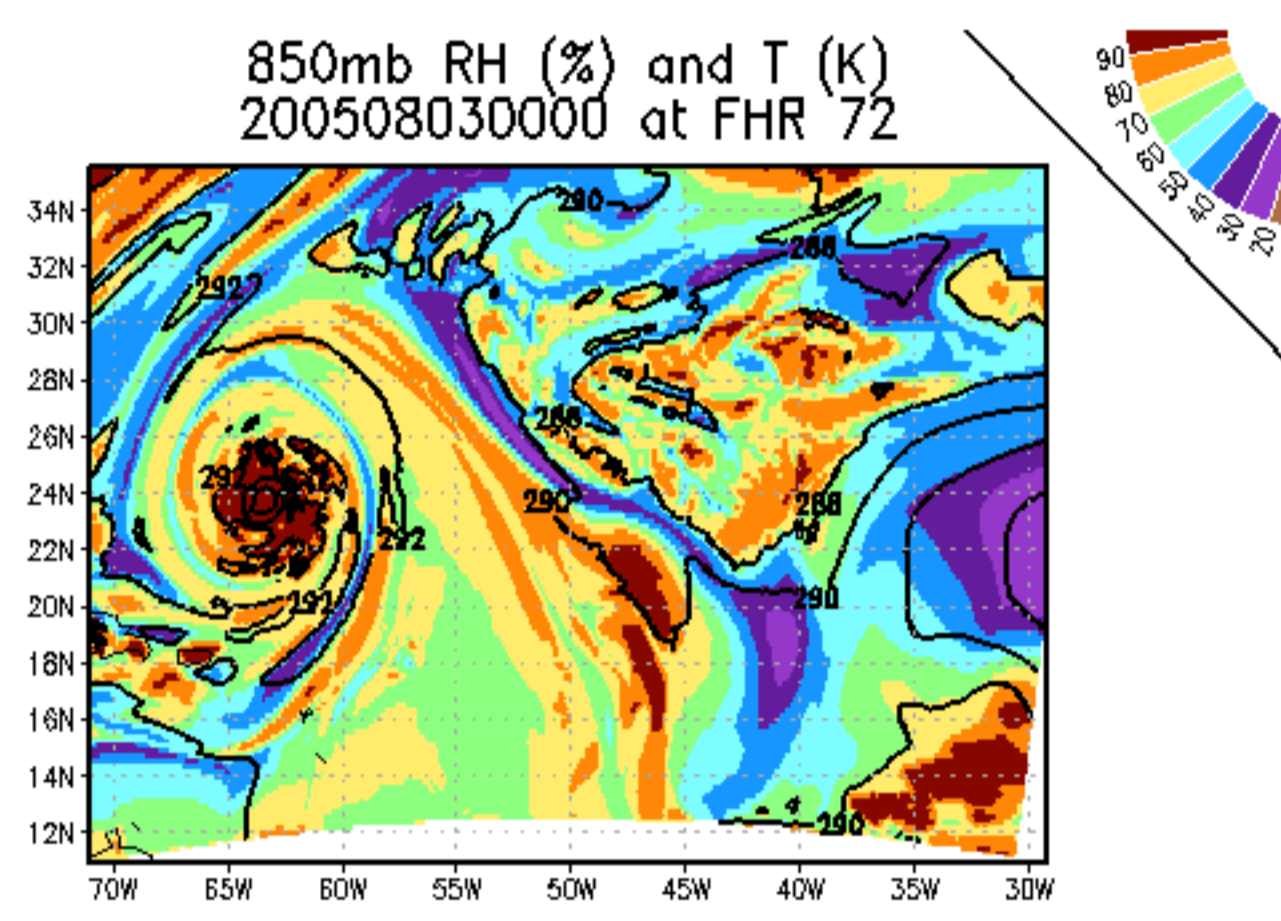
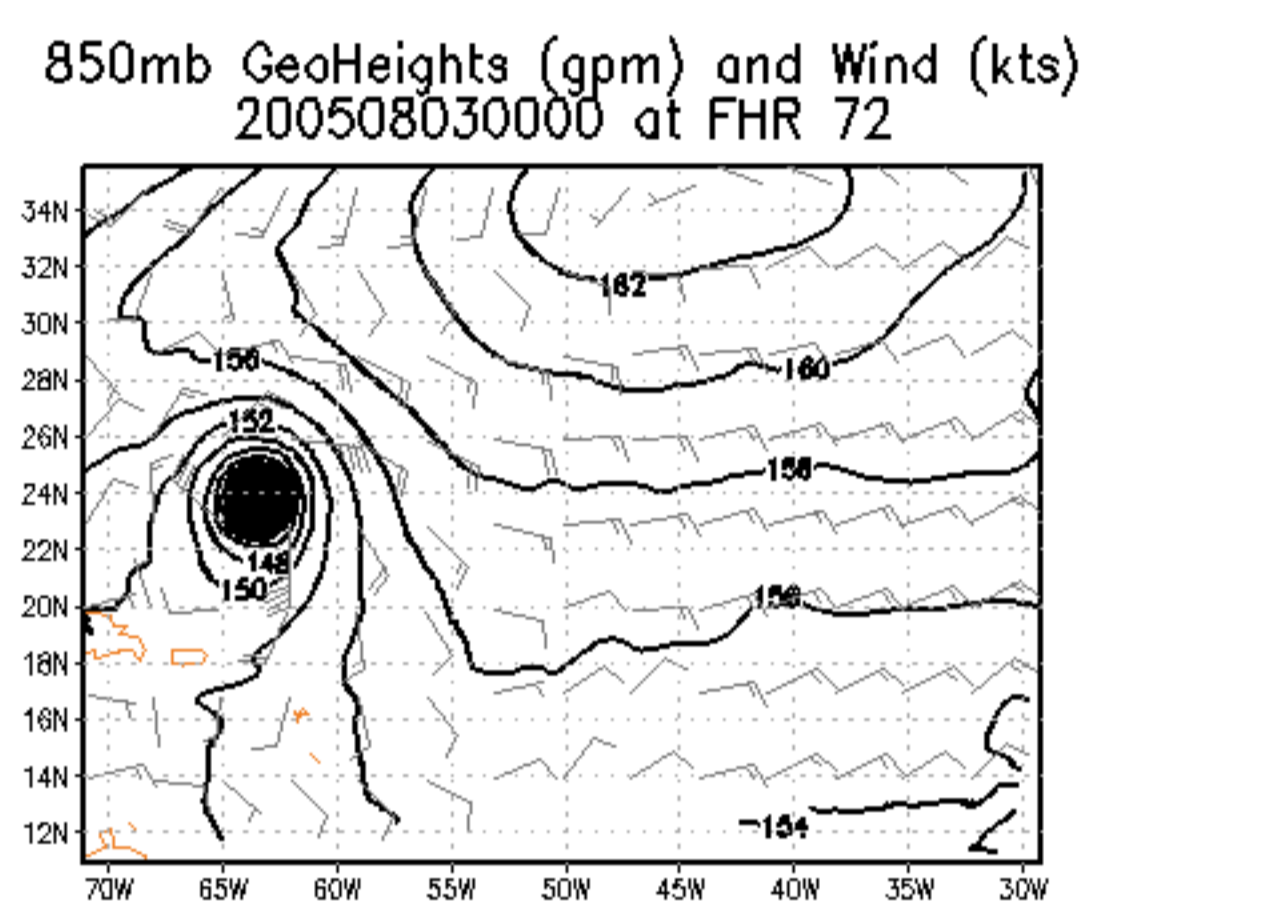
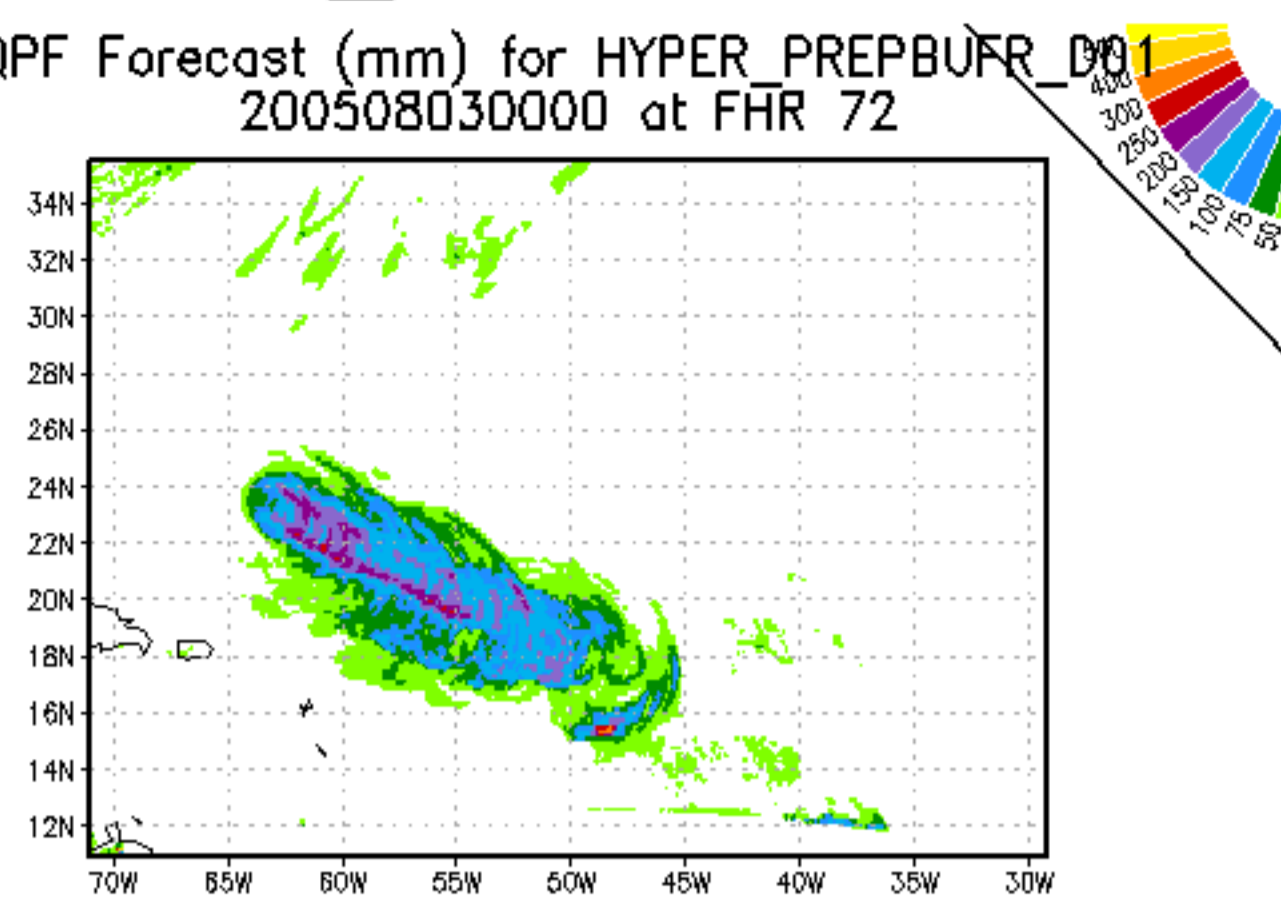
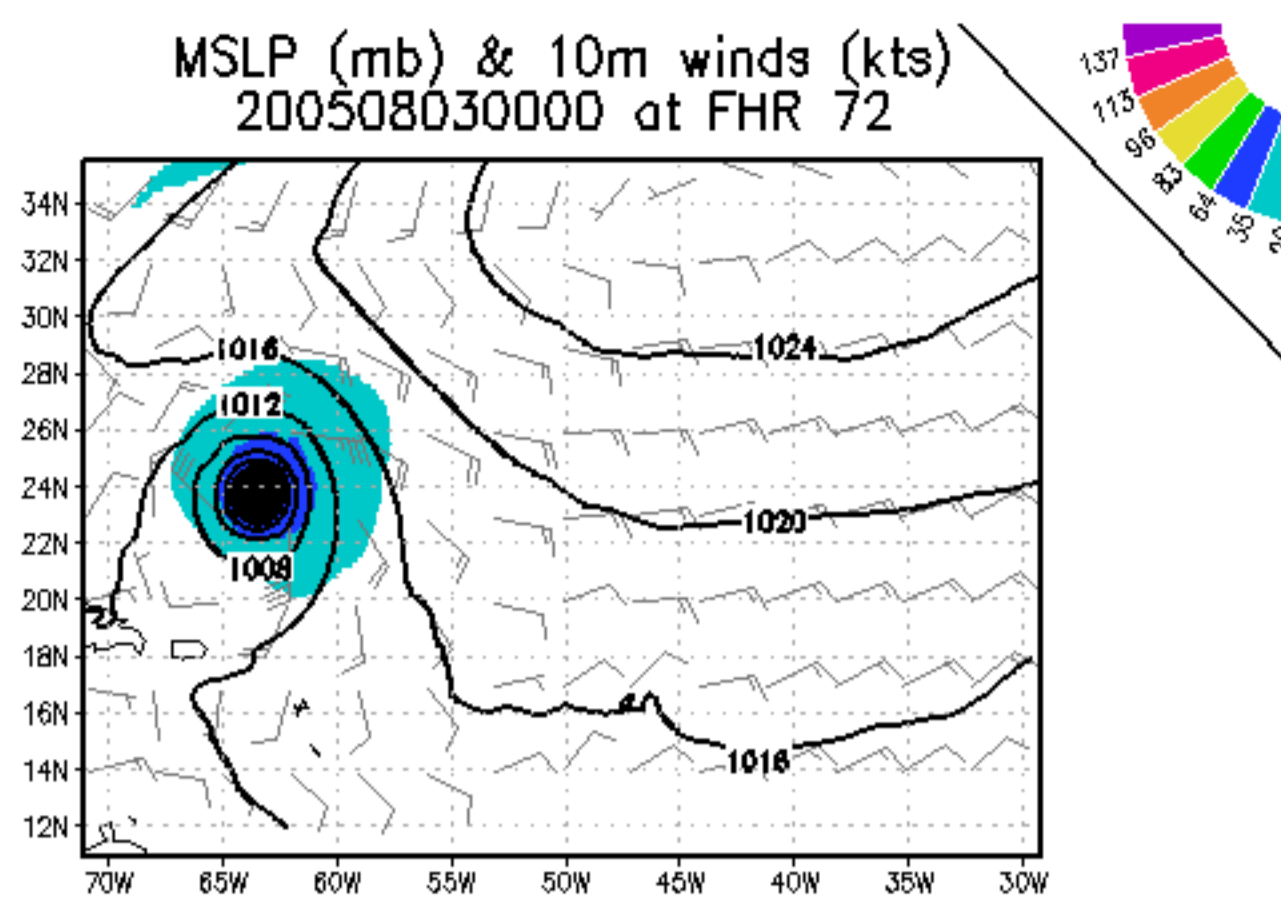
# Control(+conv)



# Hypersp.+Conv

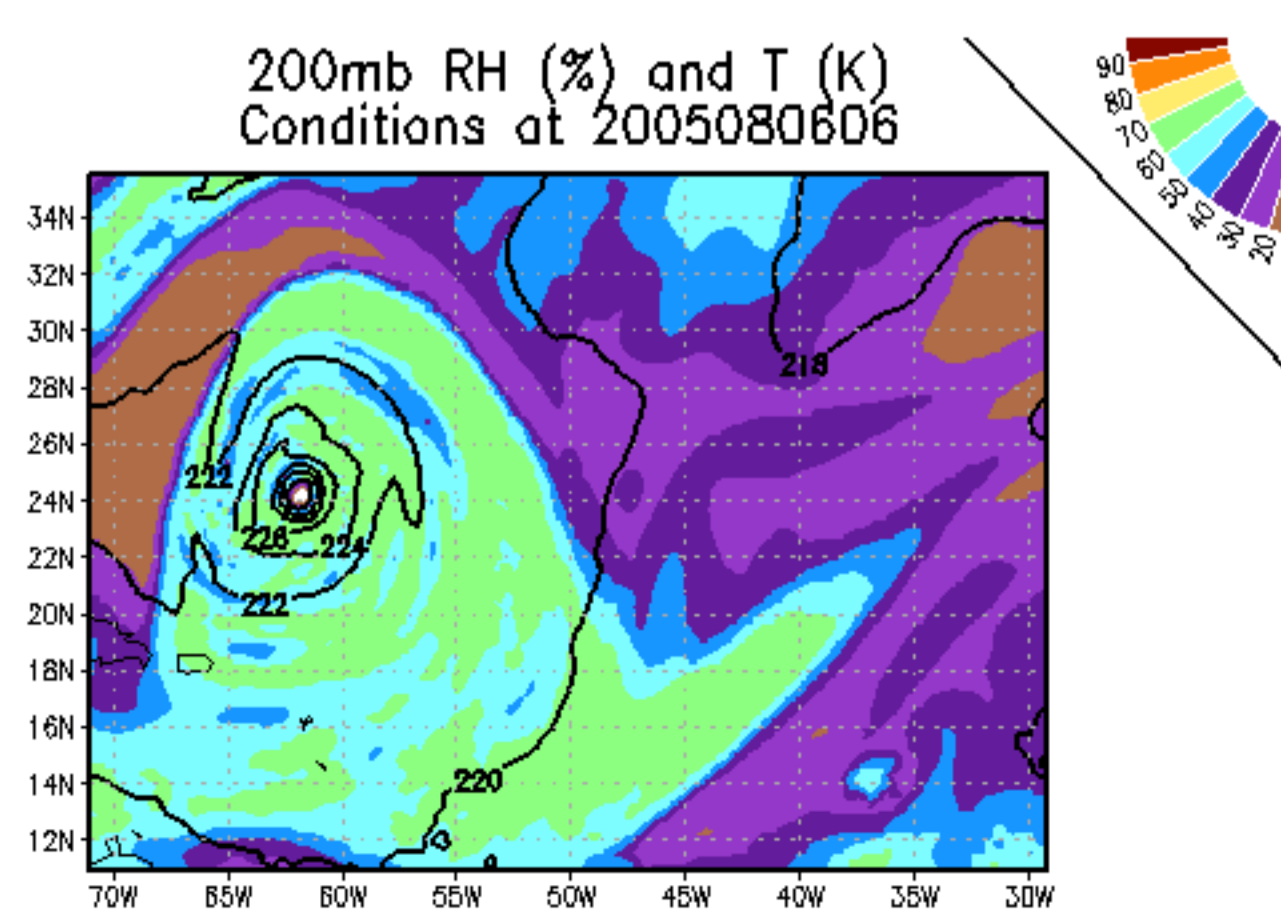
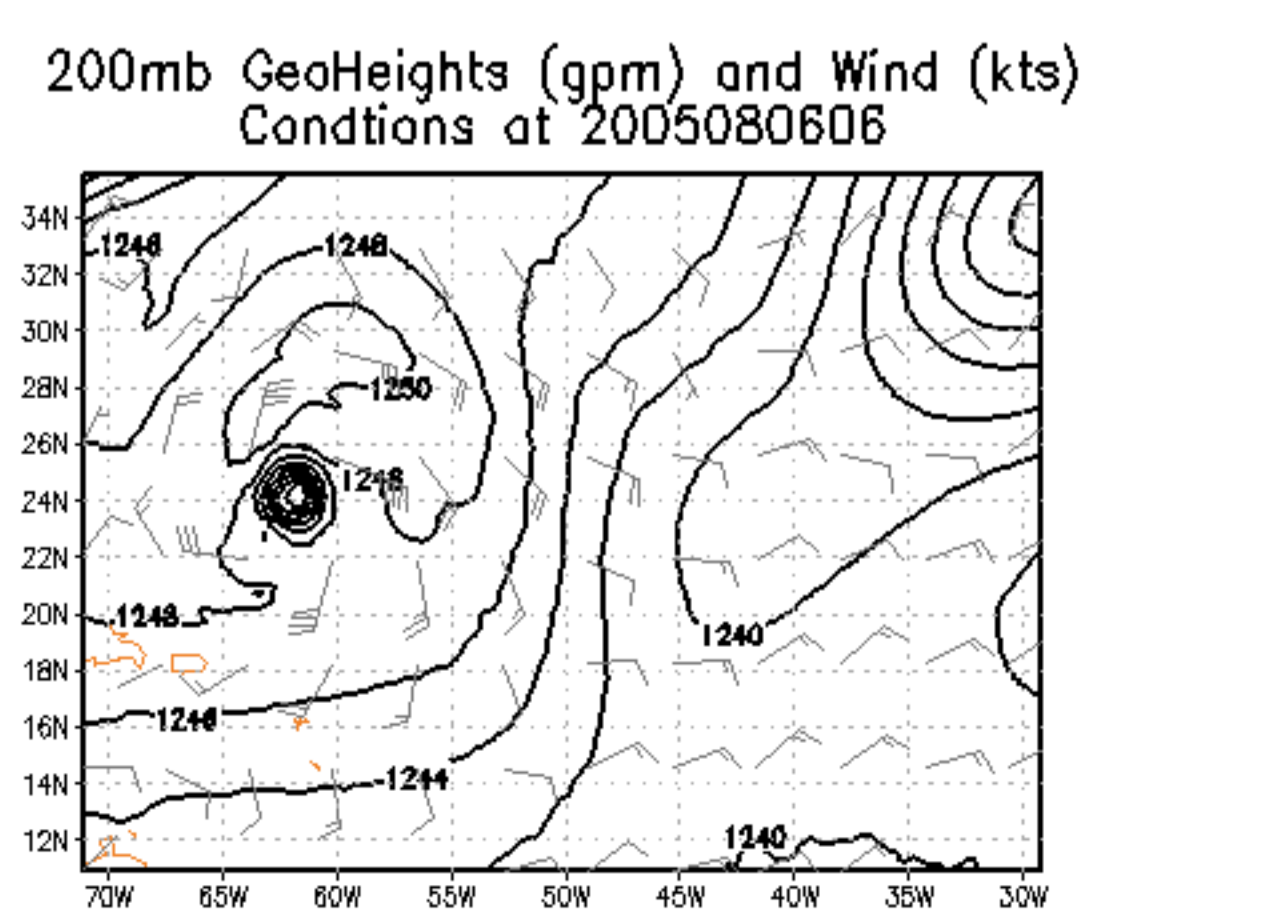
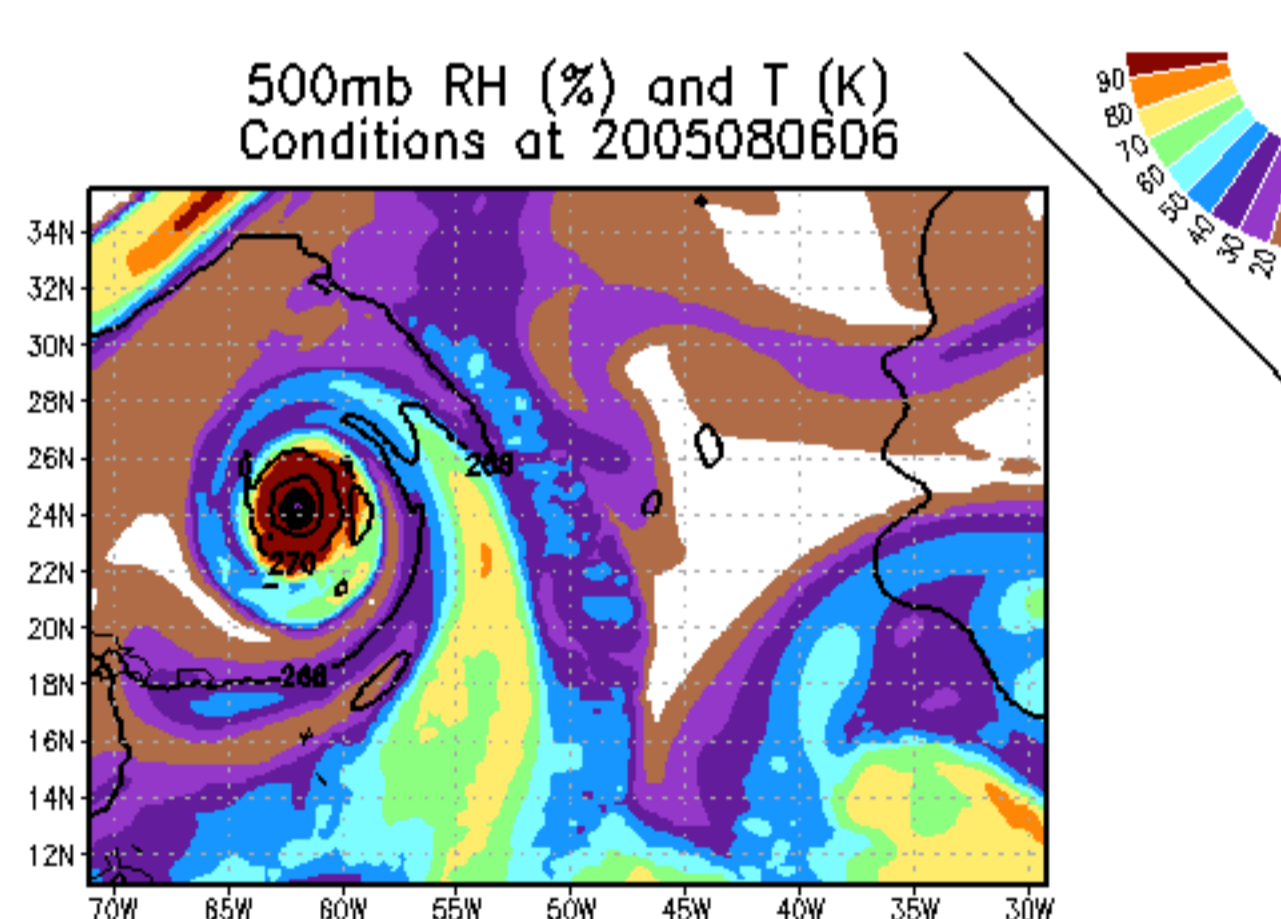
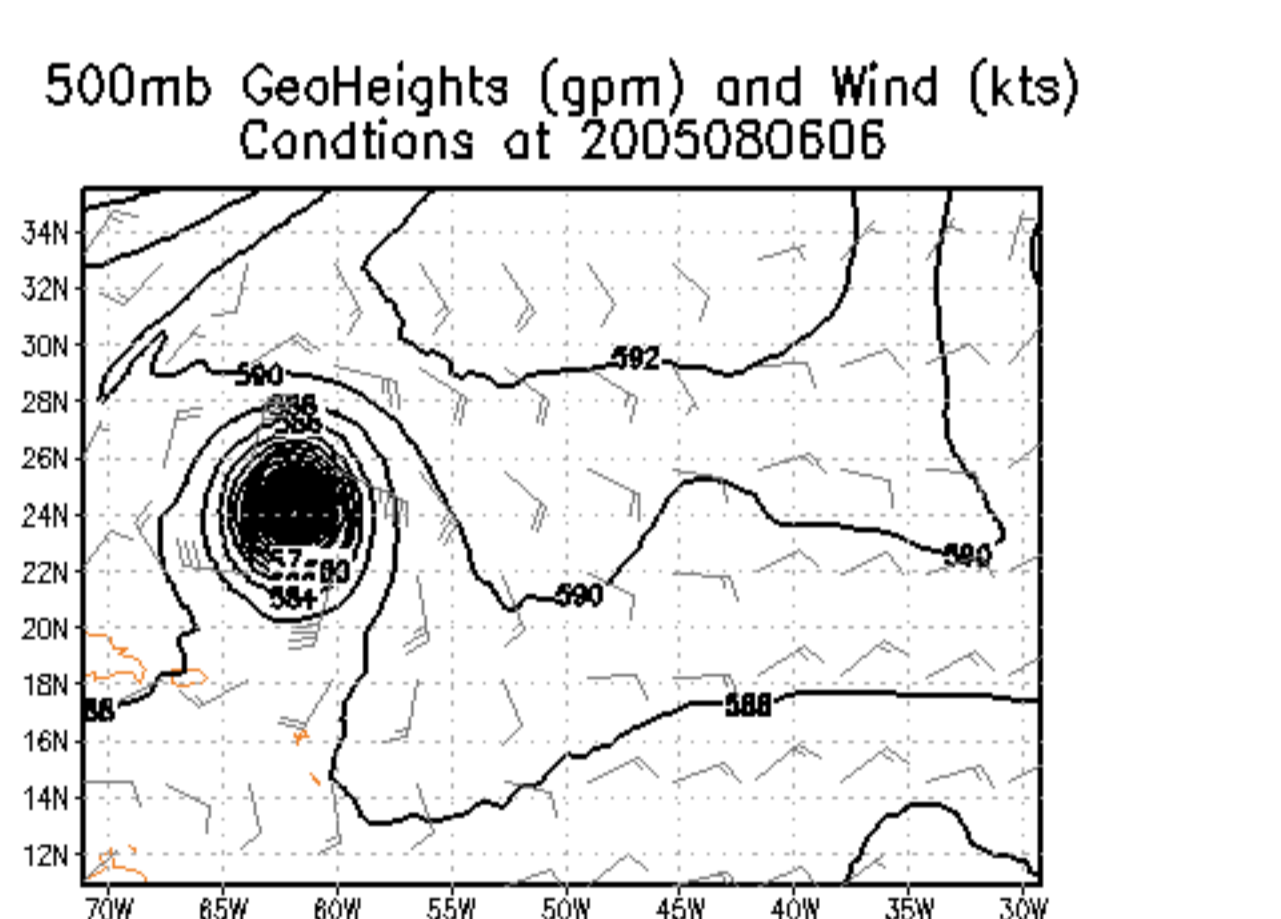
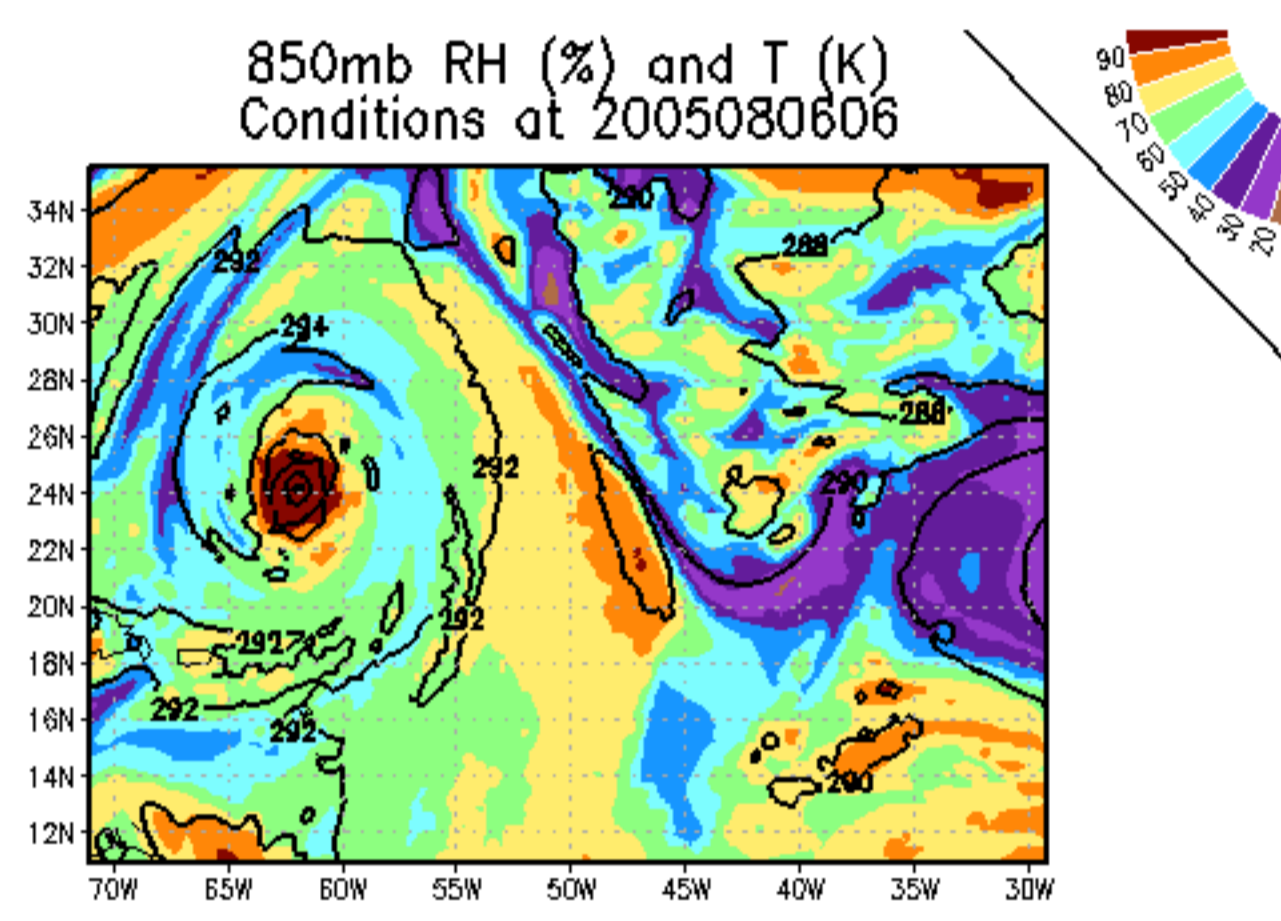
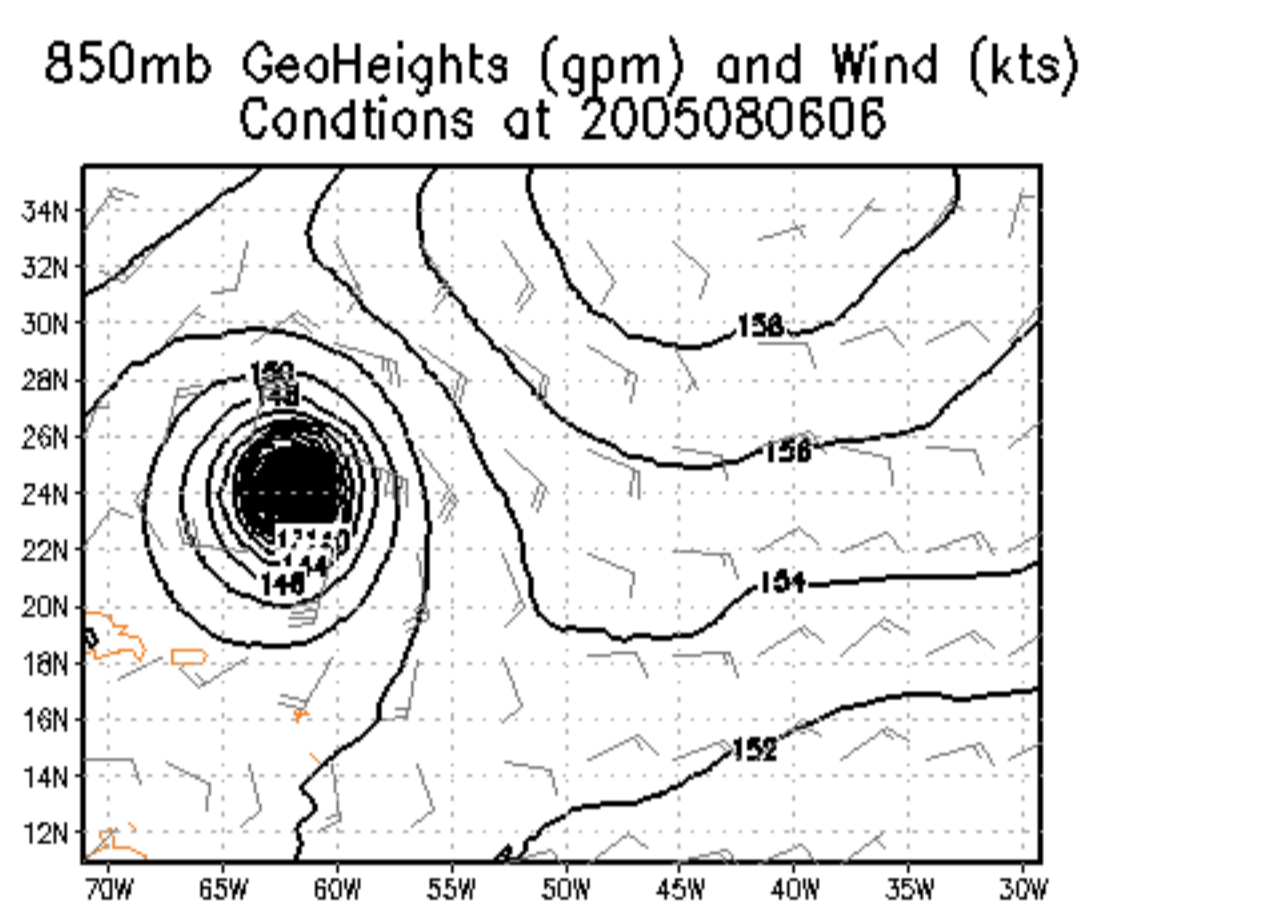
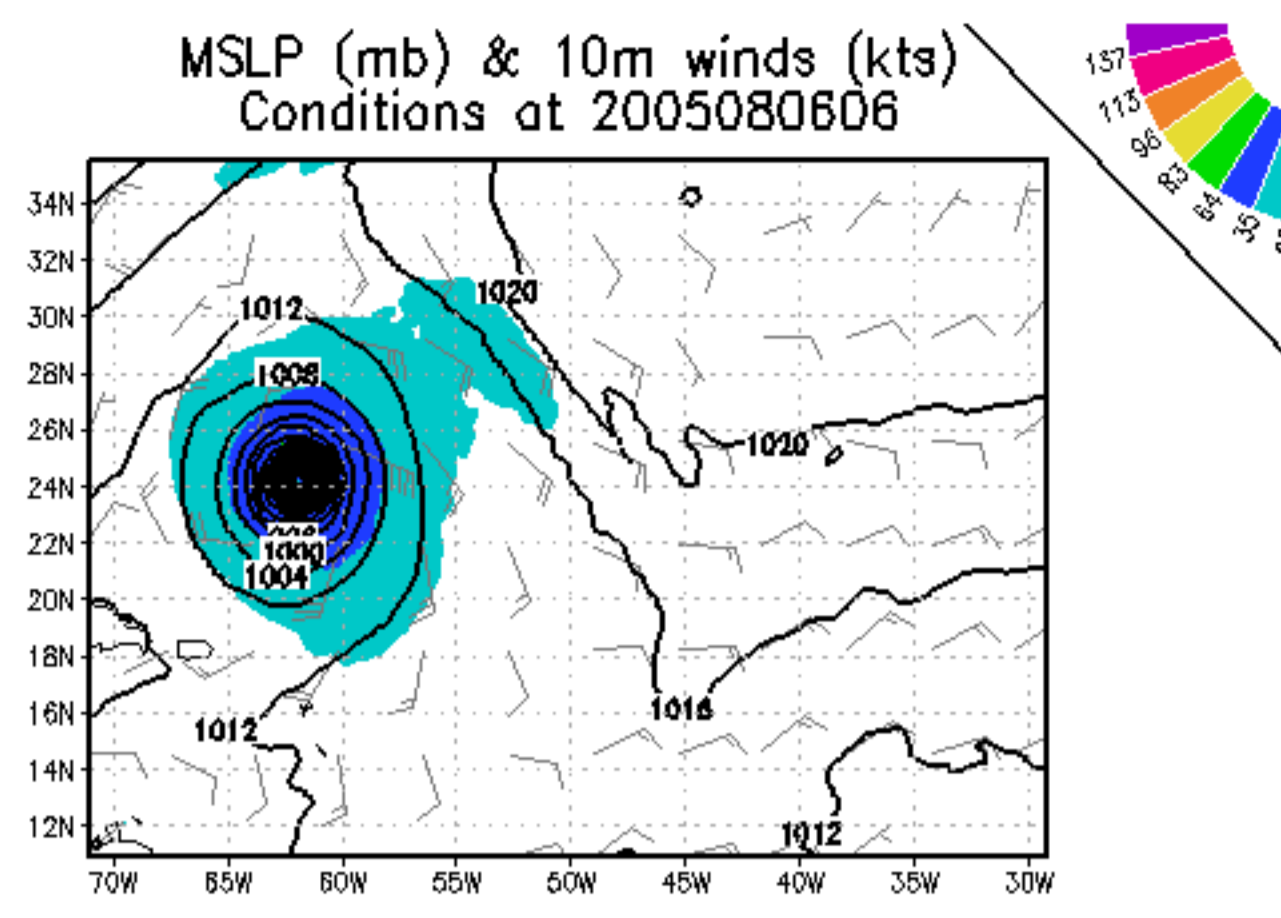
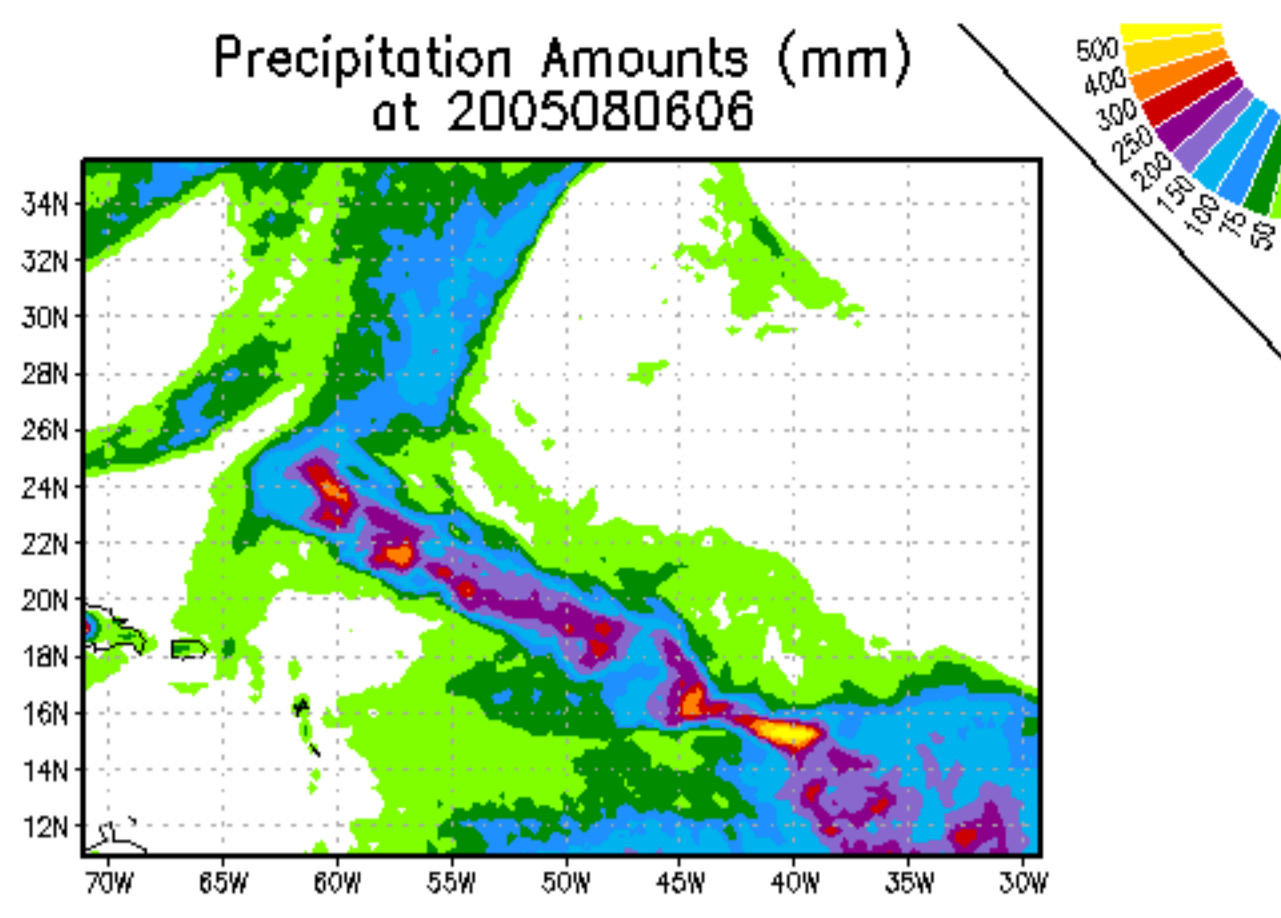


# Hypersp.Retrieval

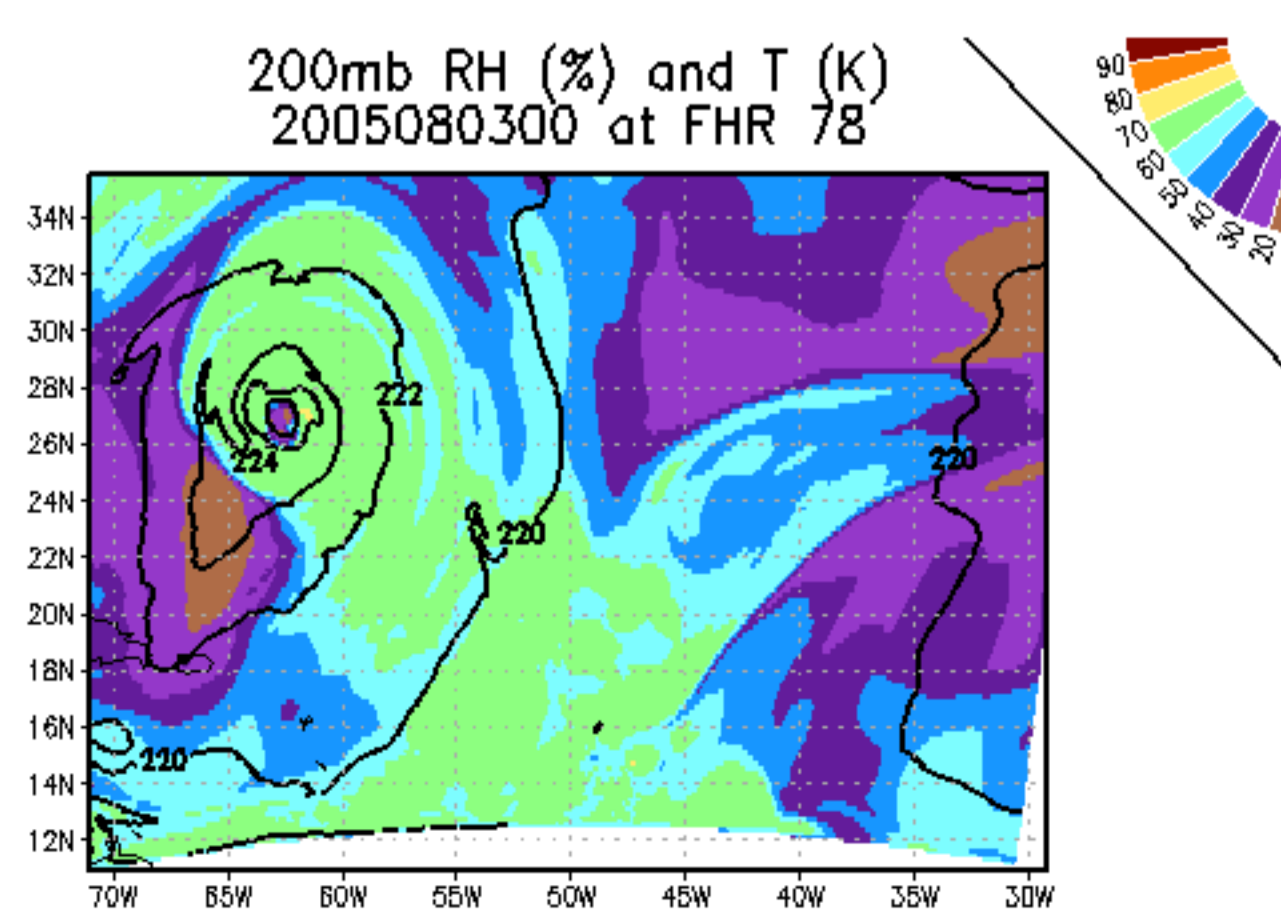
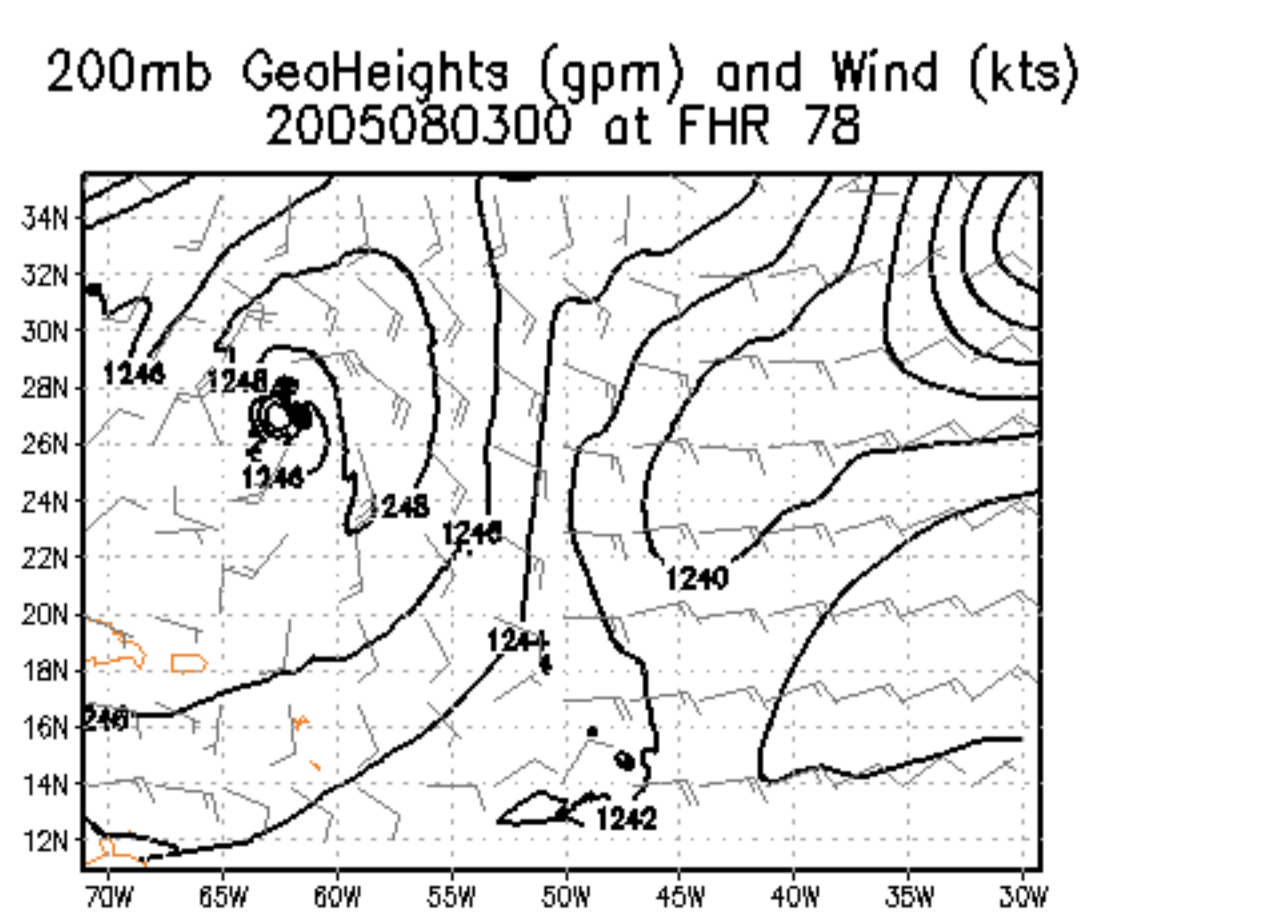
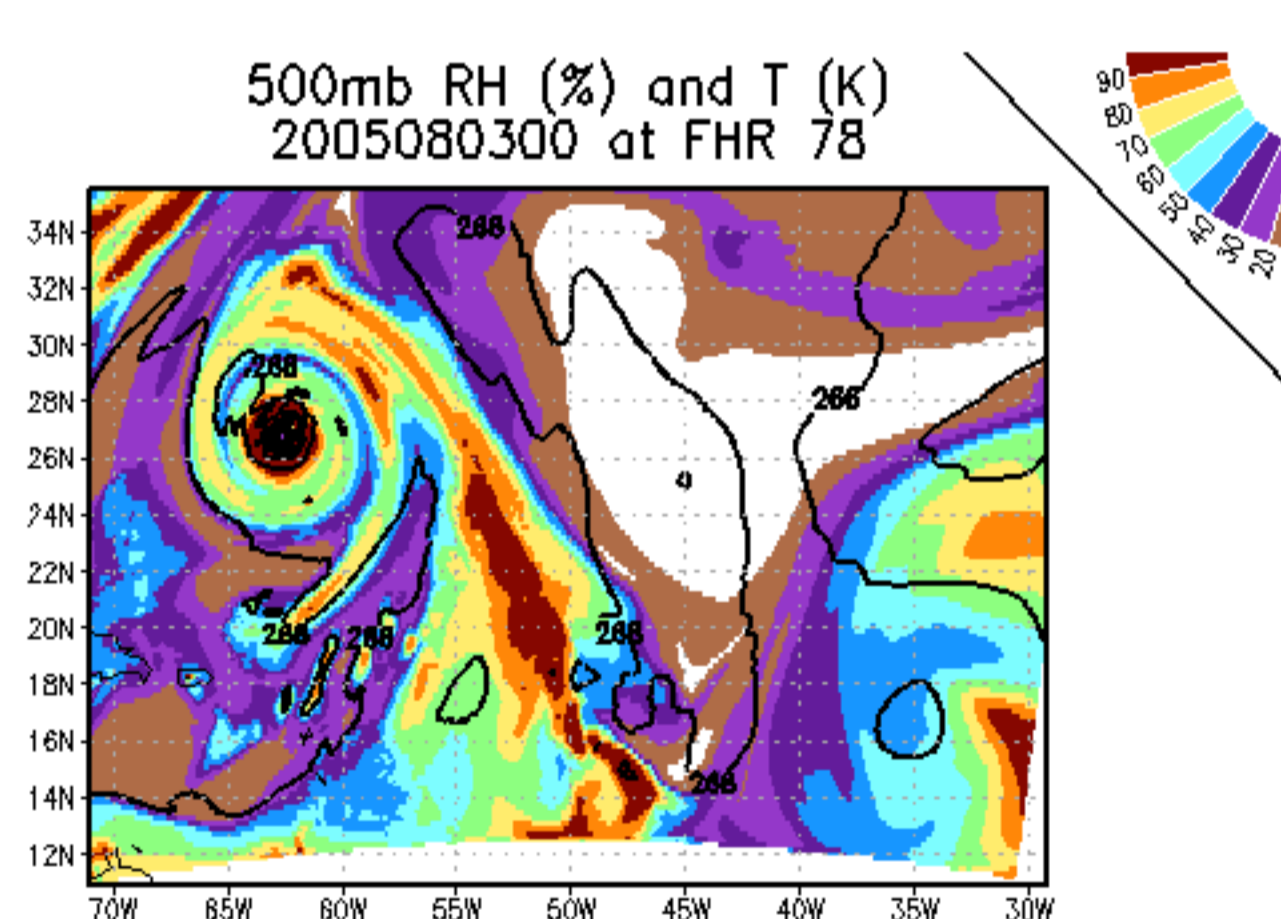
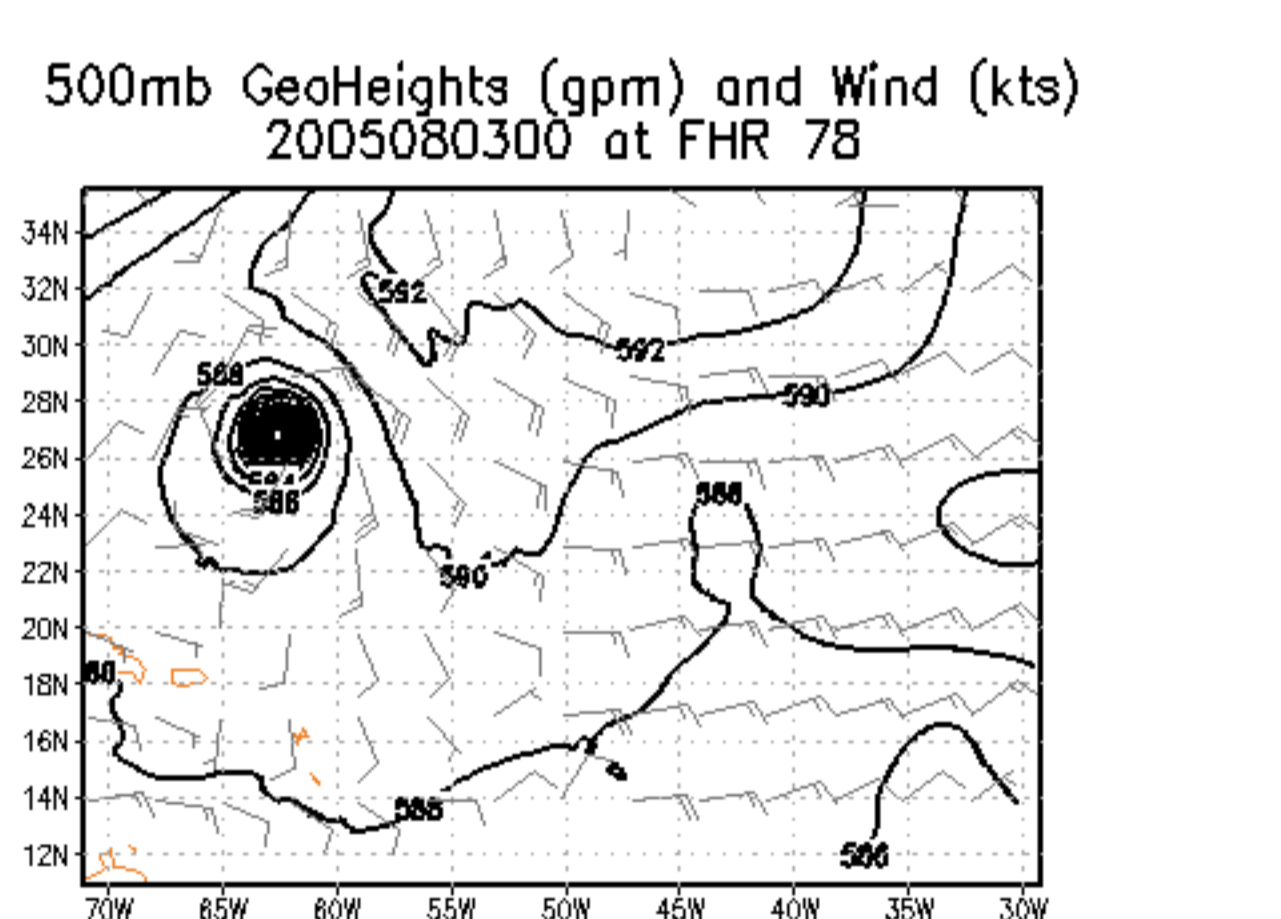
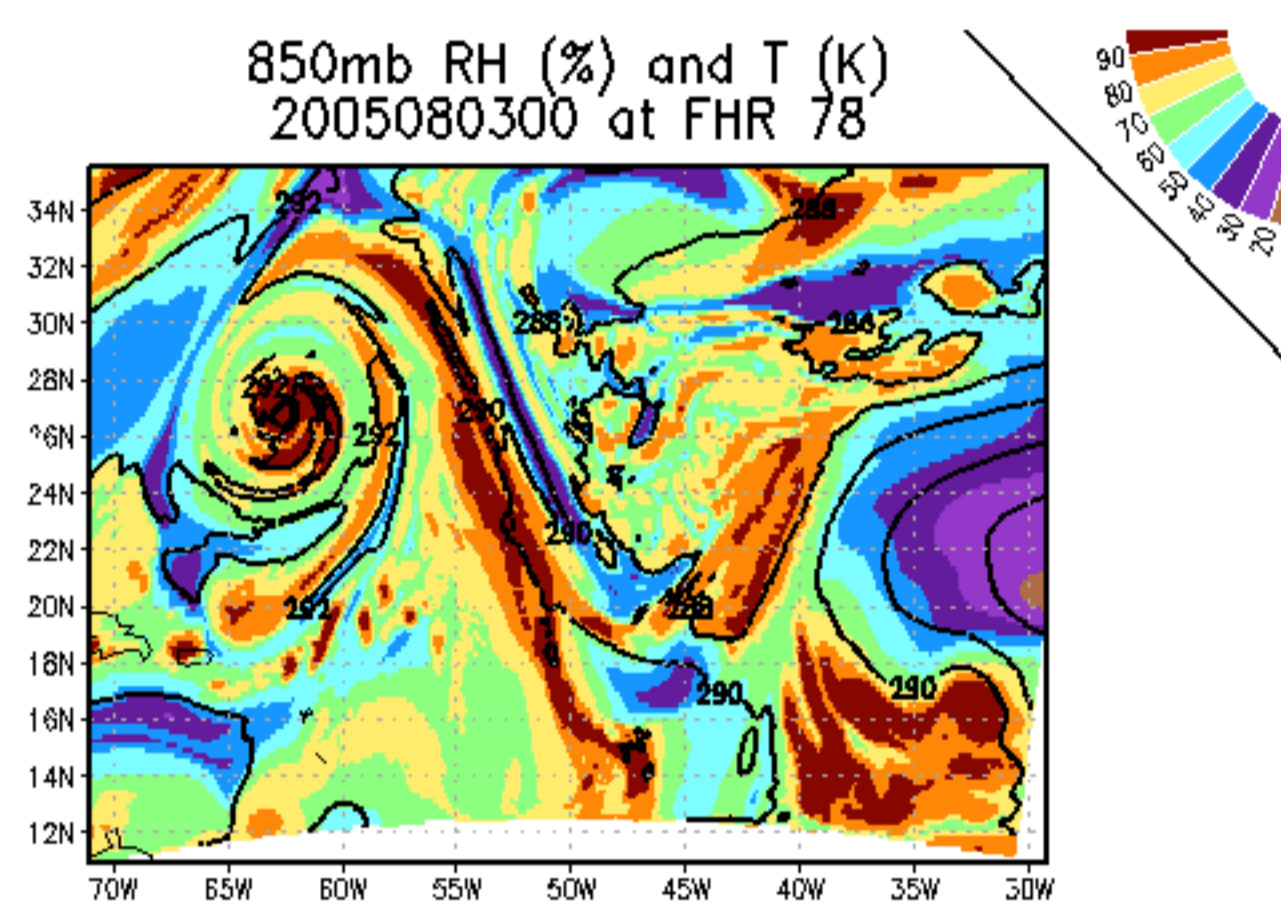
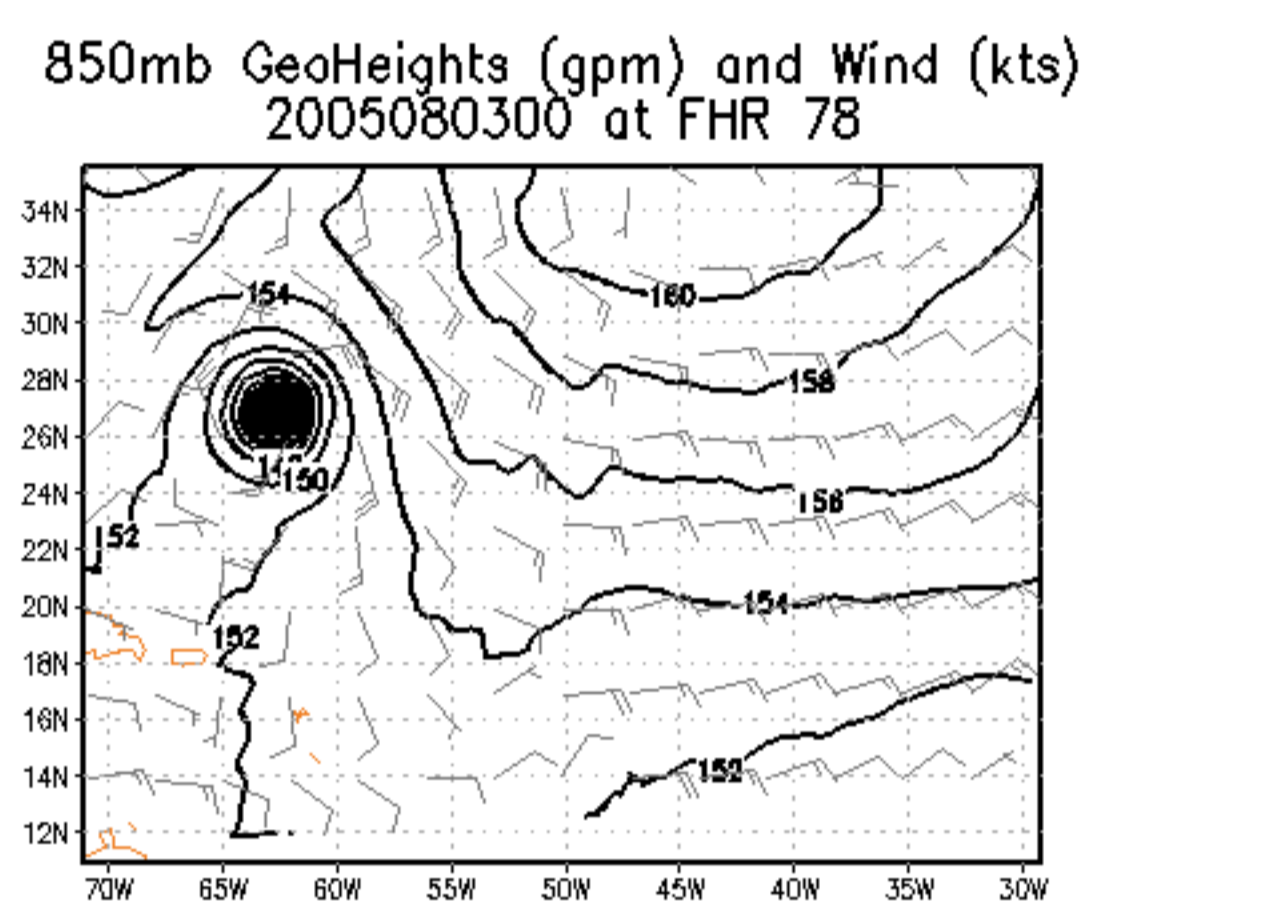
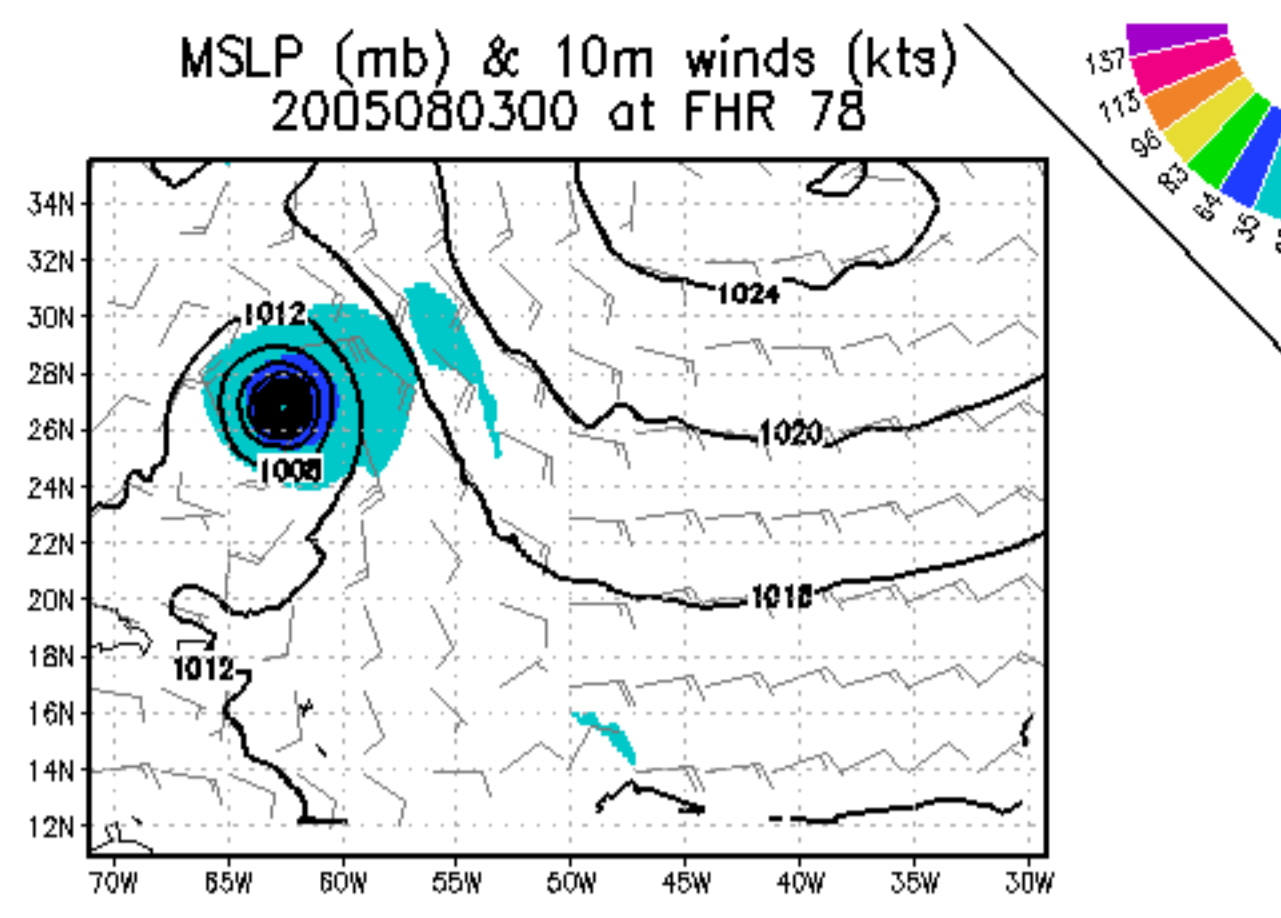
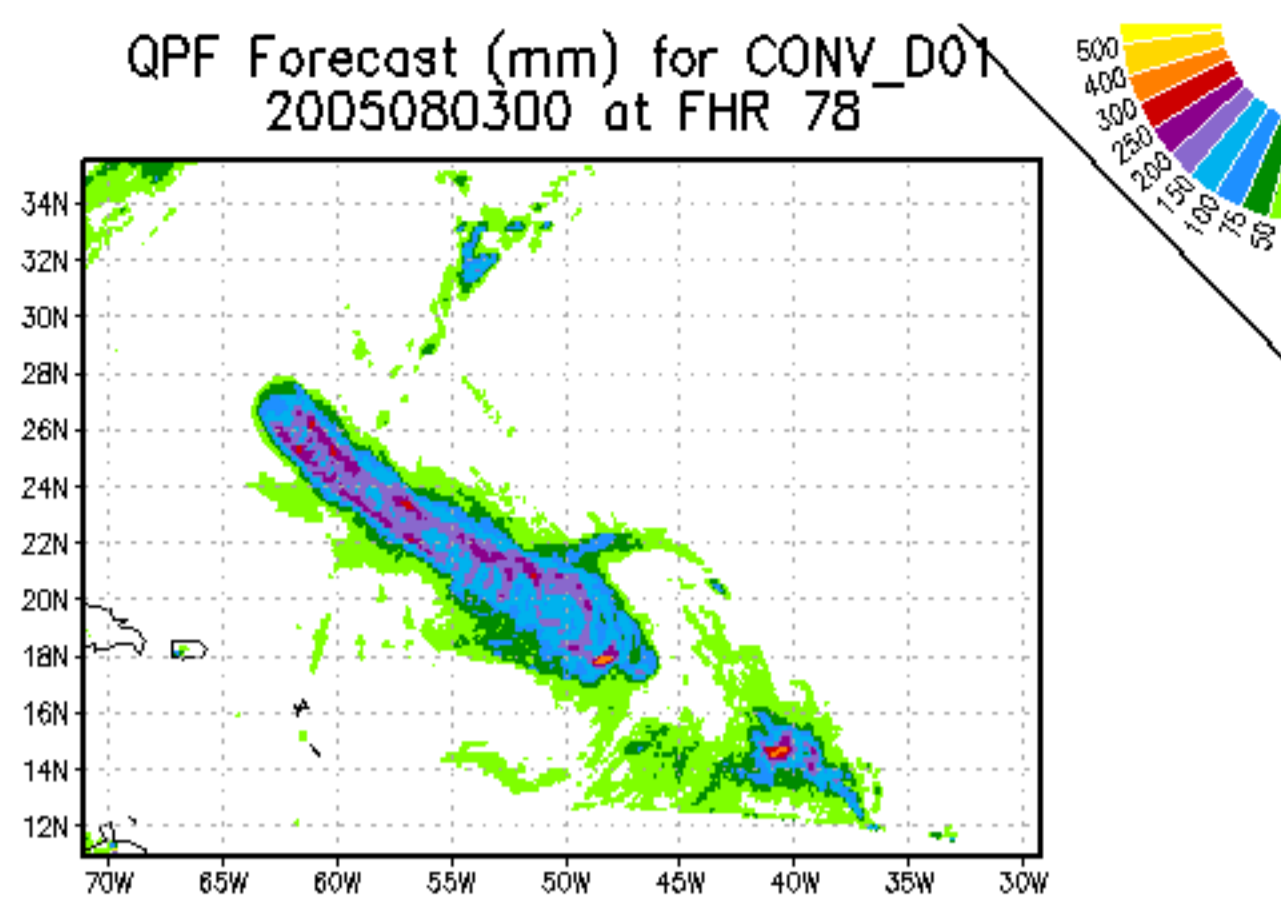




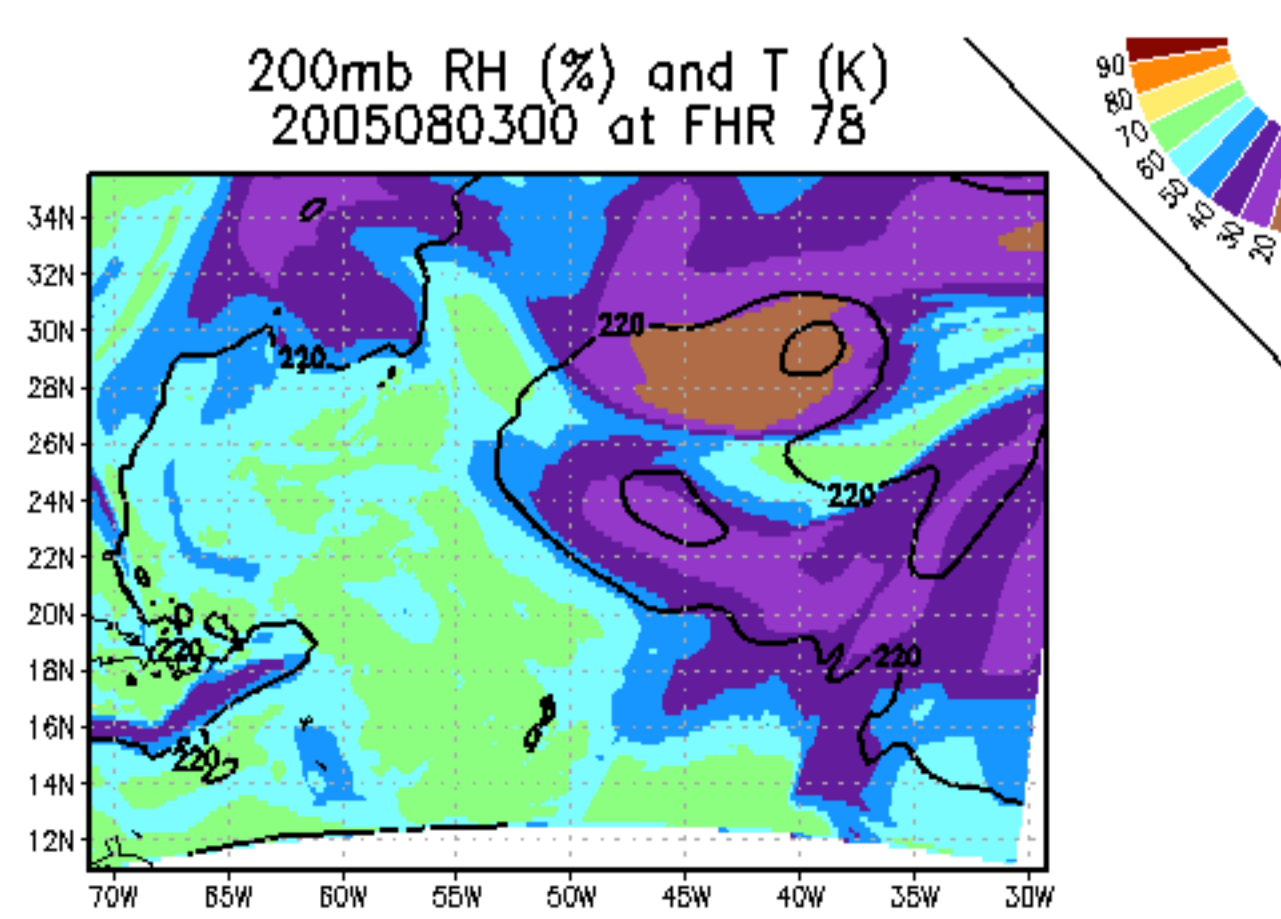
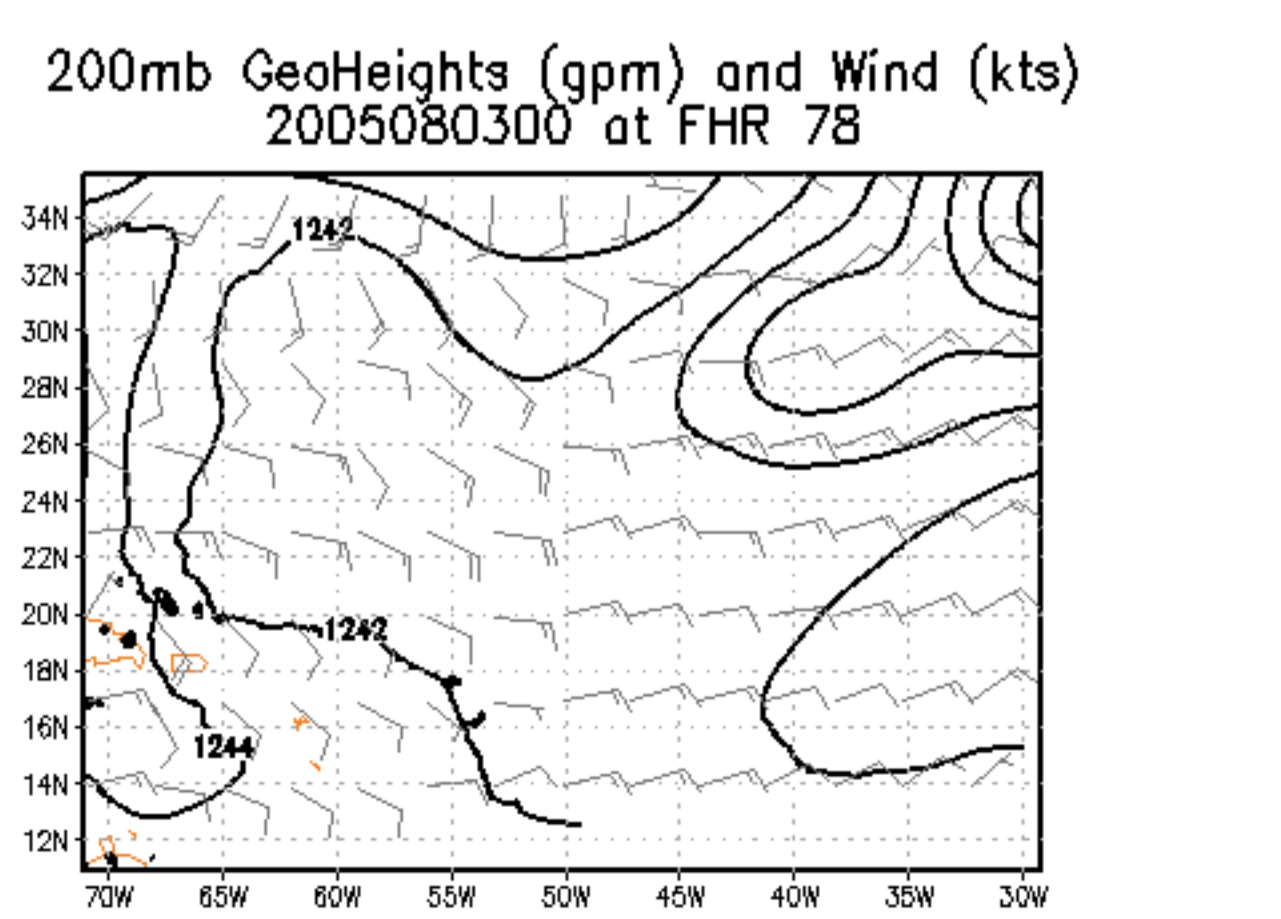
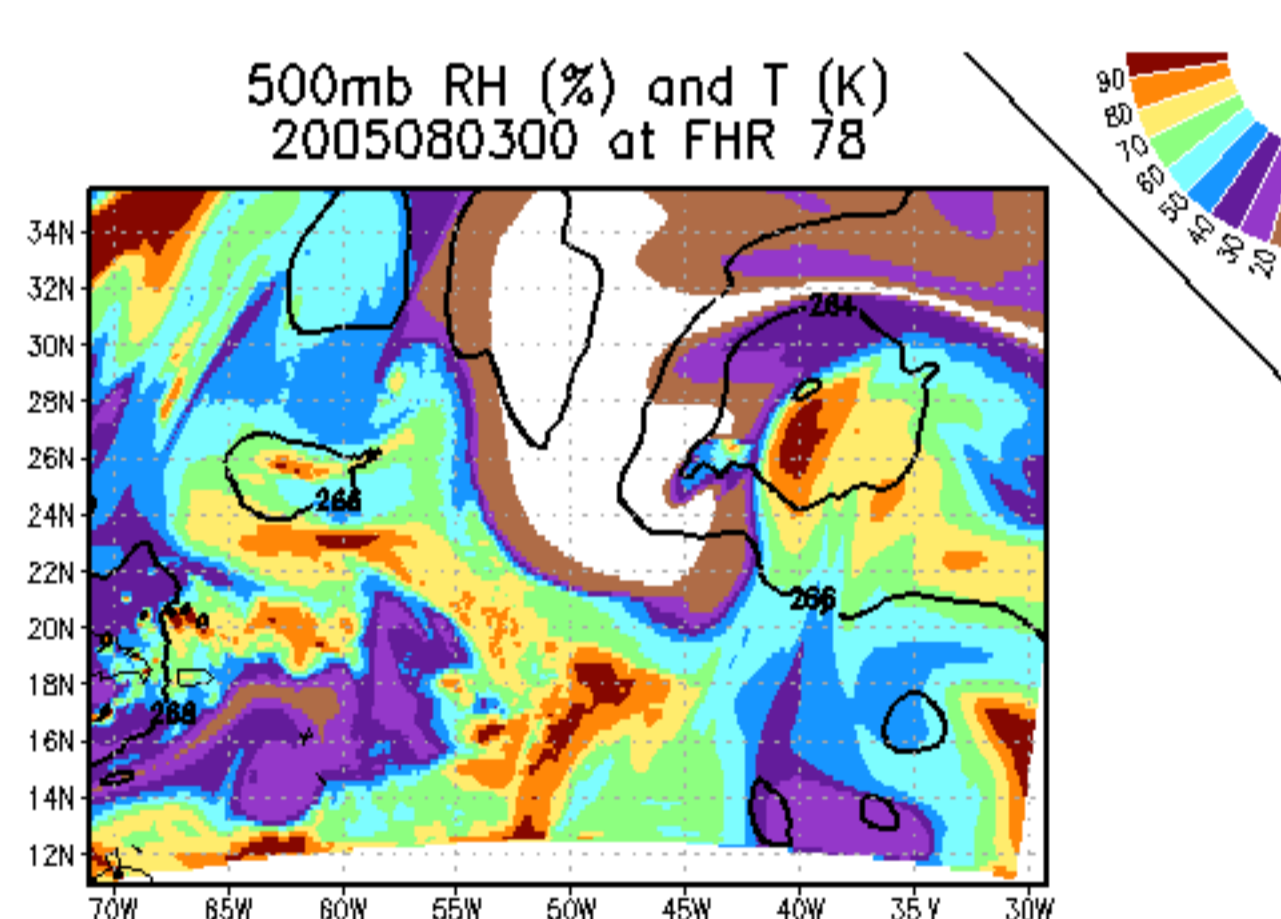
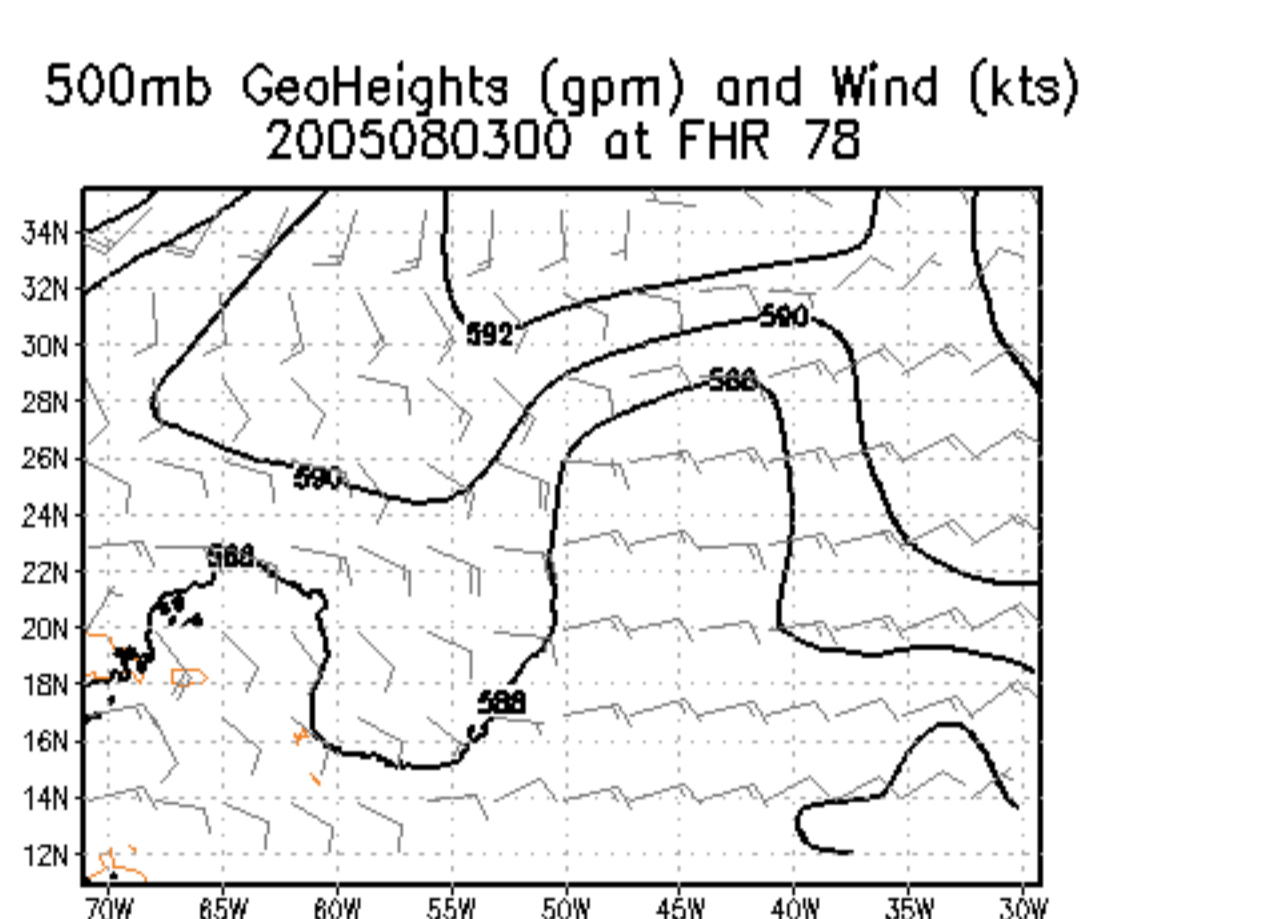
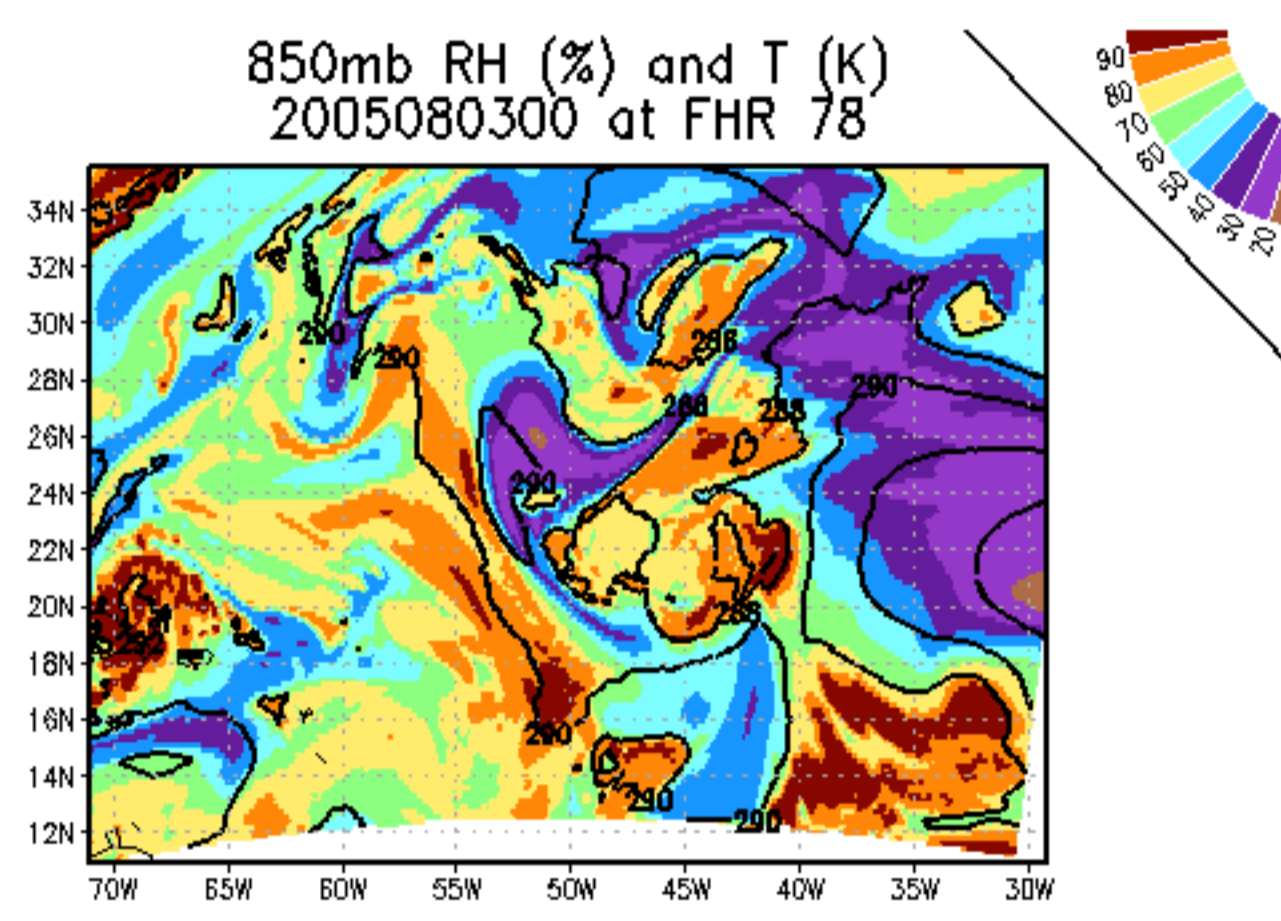
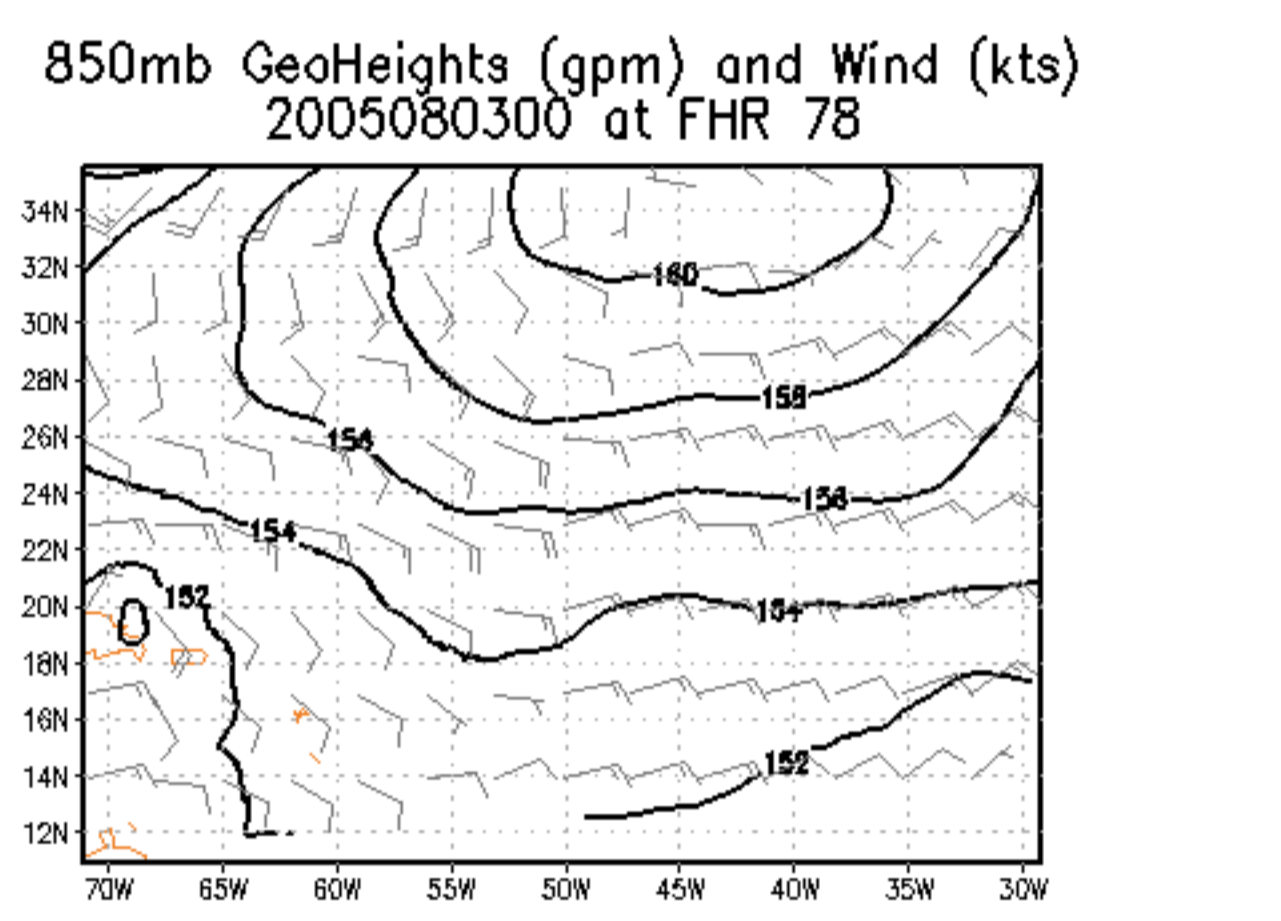
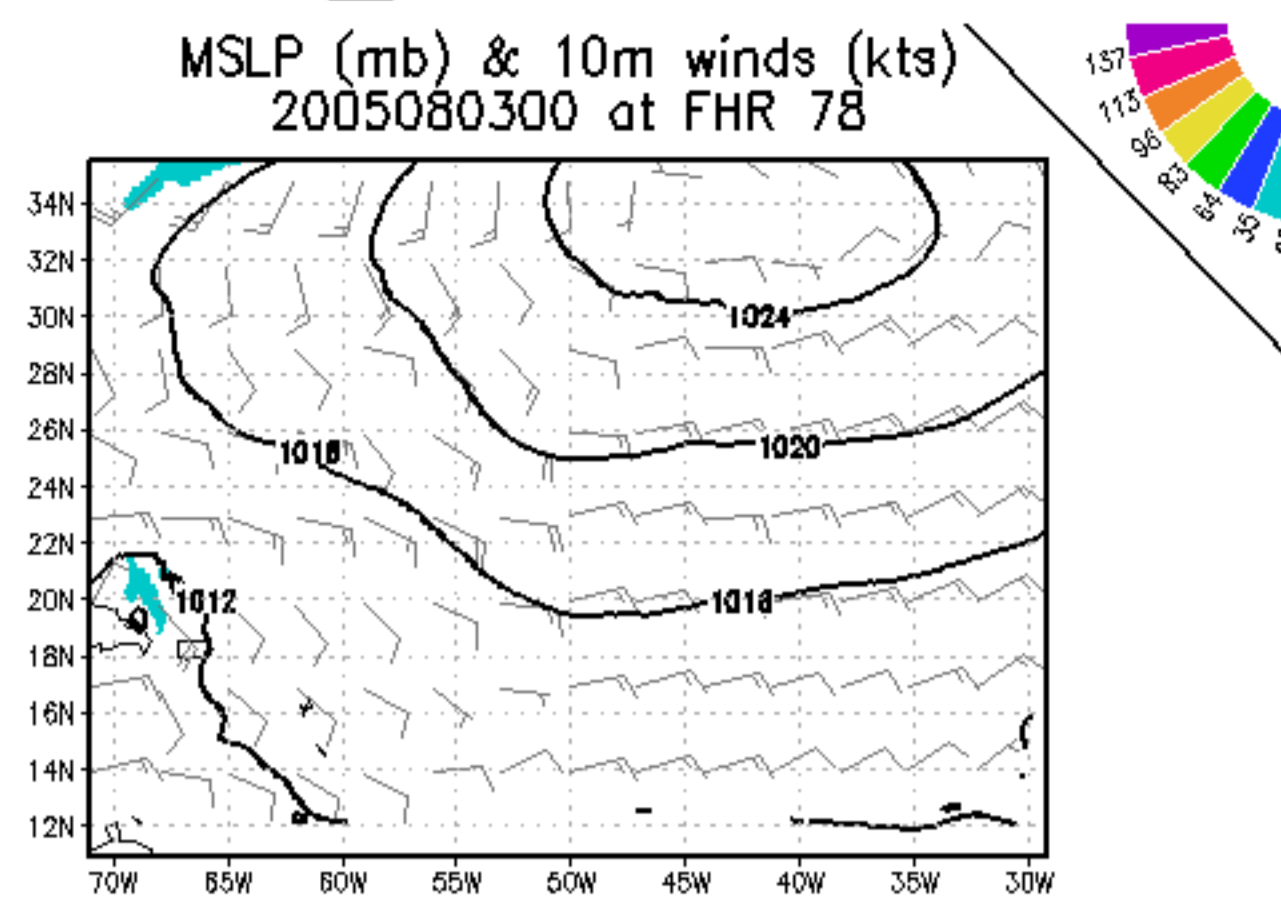
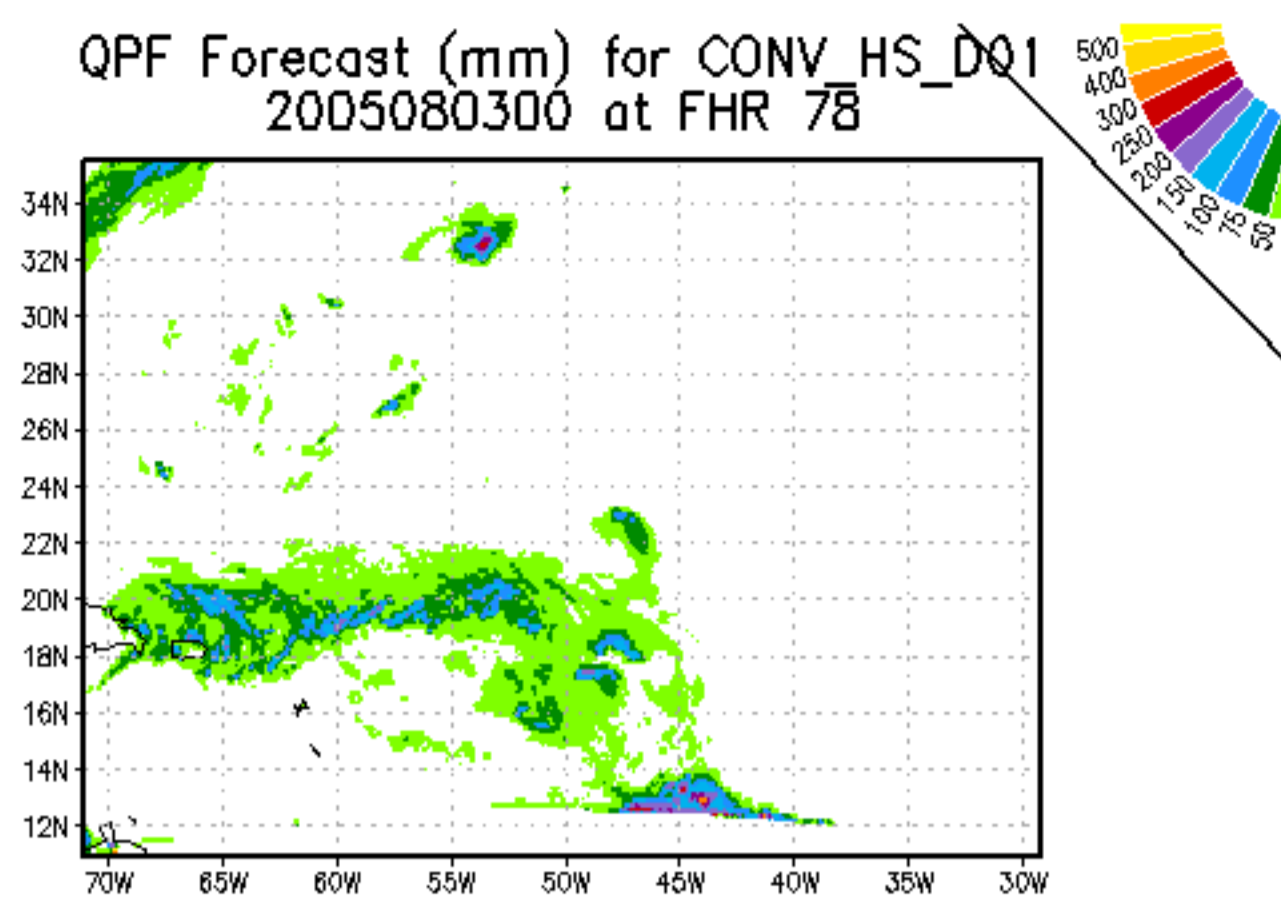
# Nature



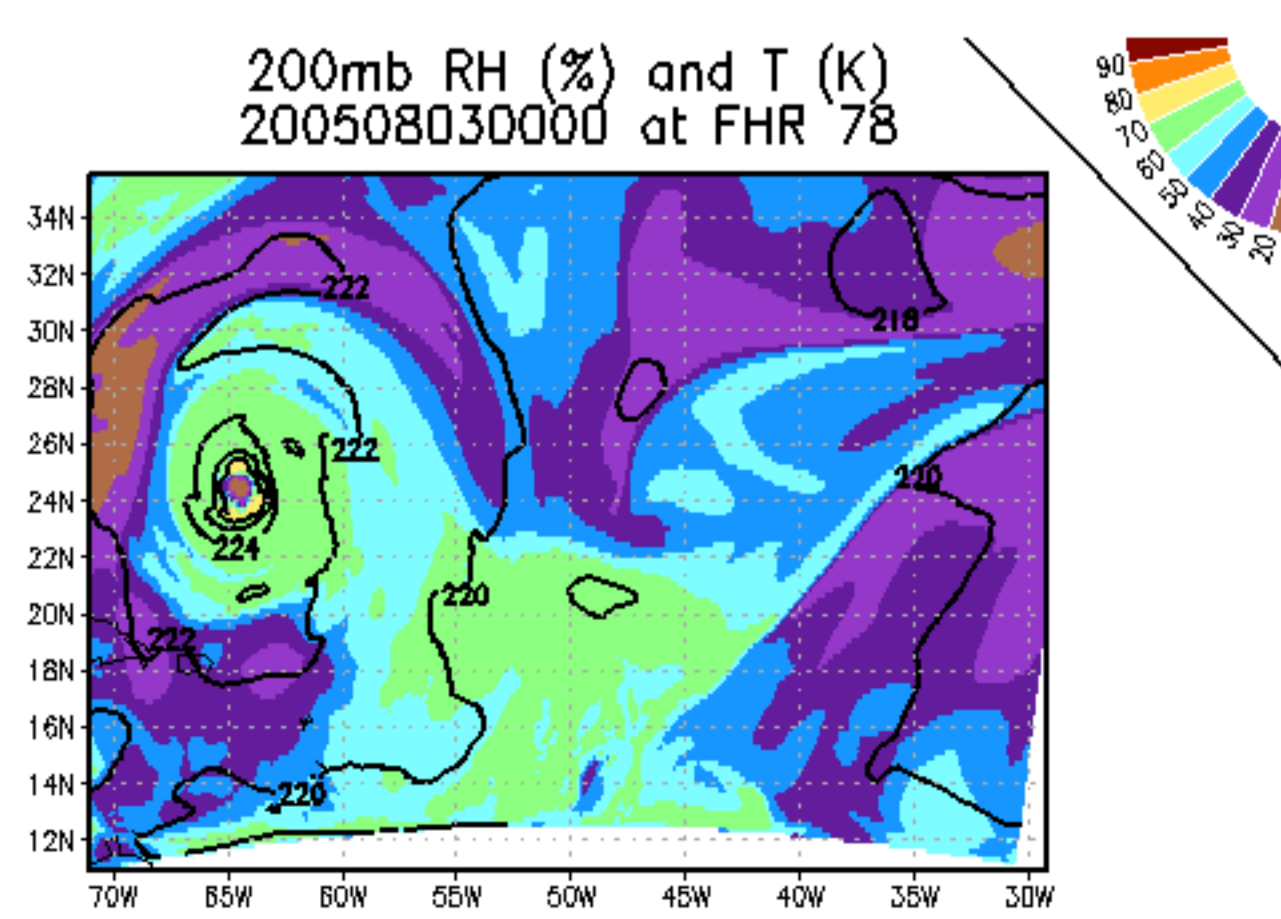
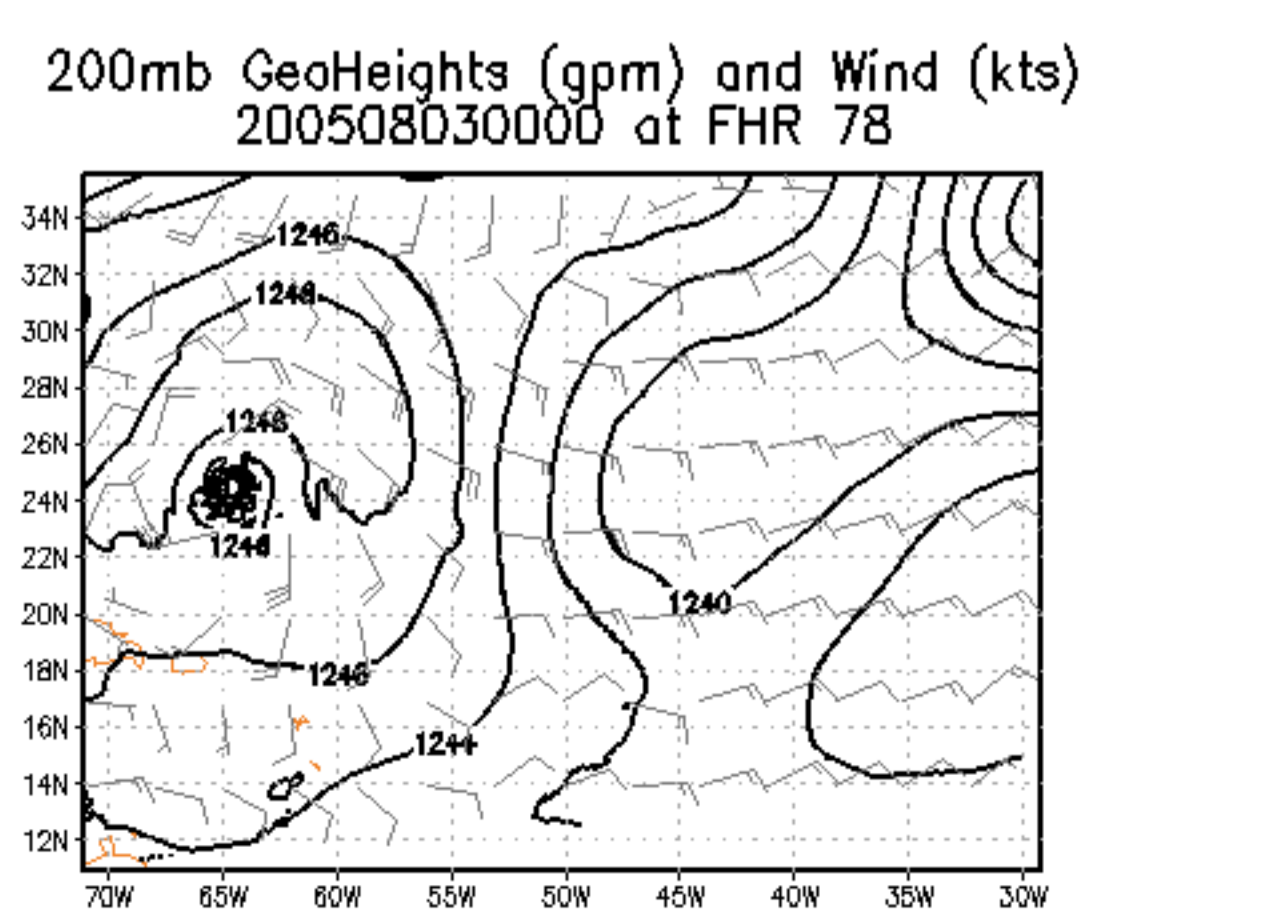
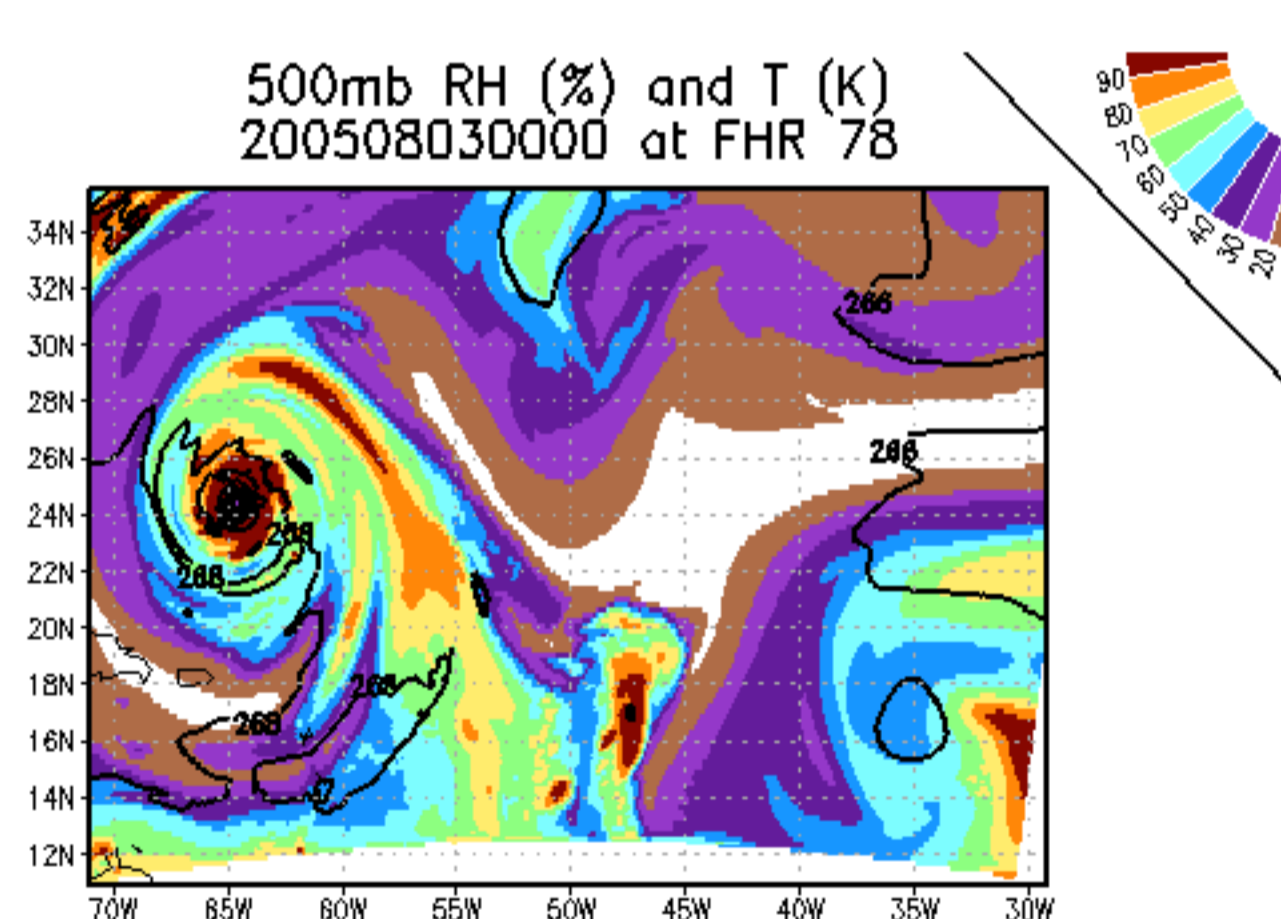
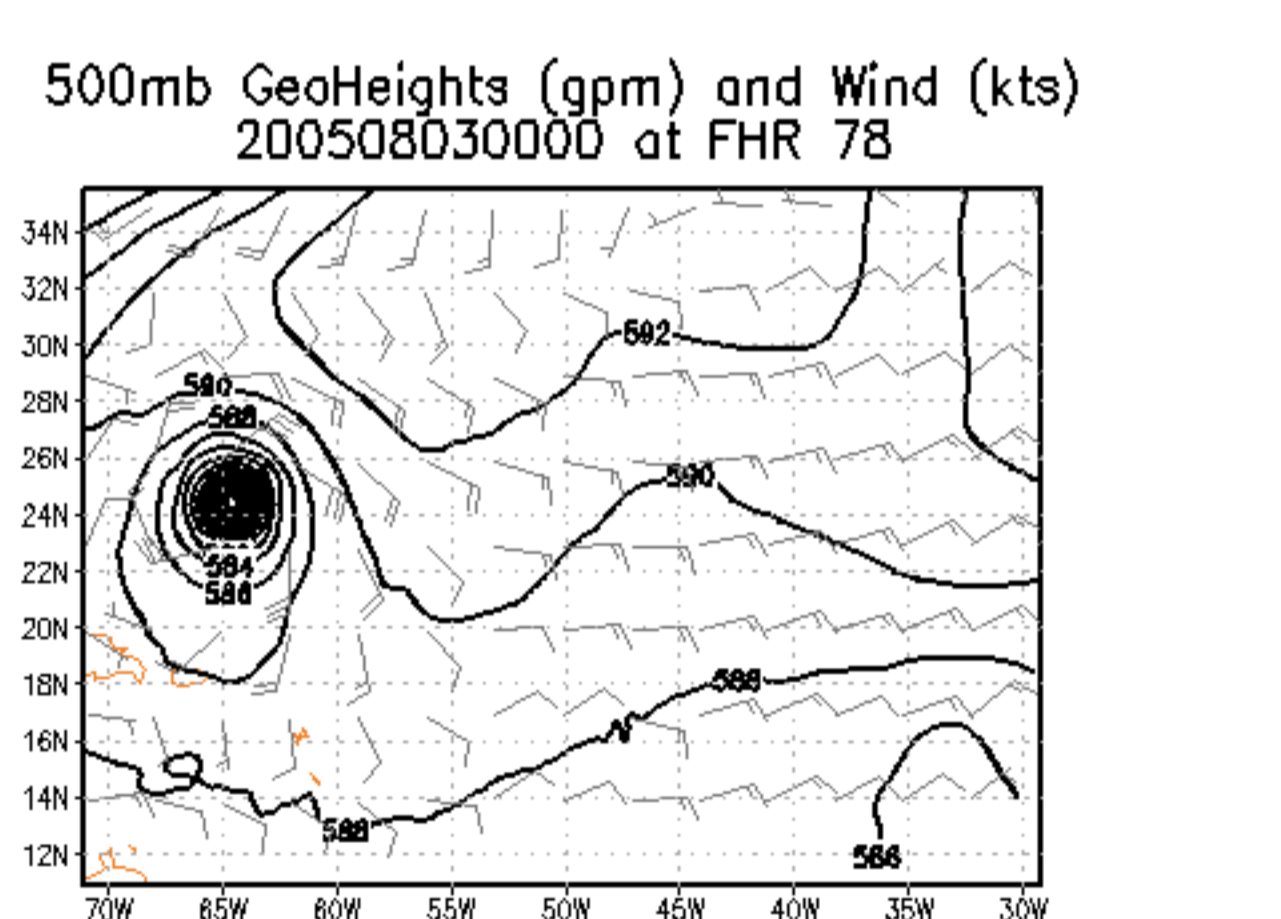
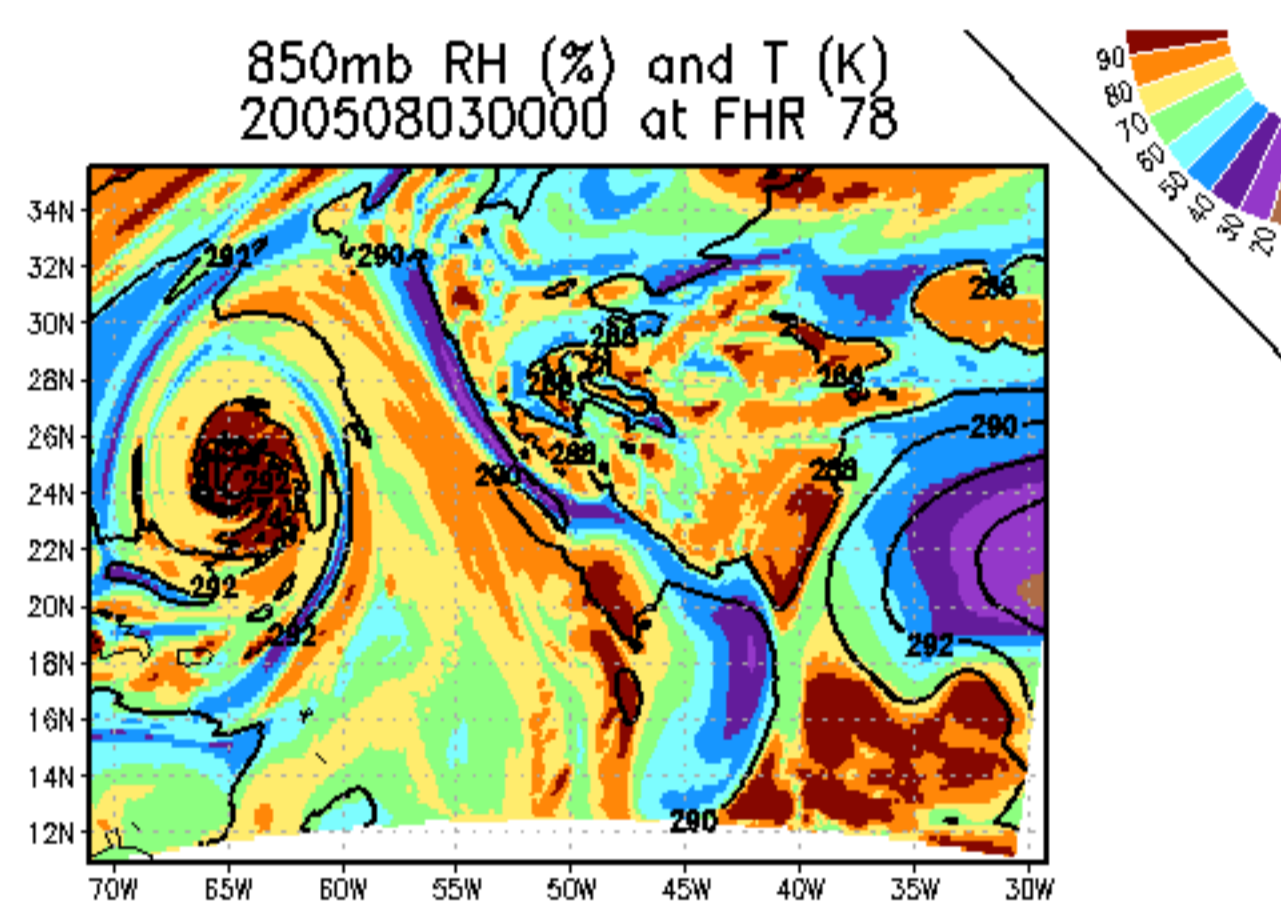
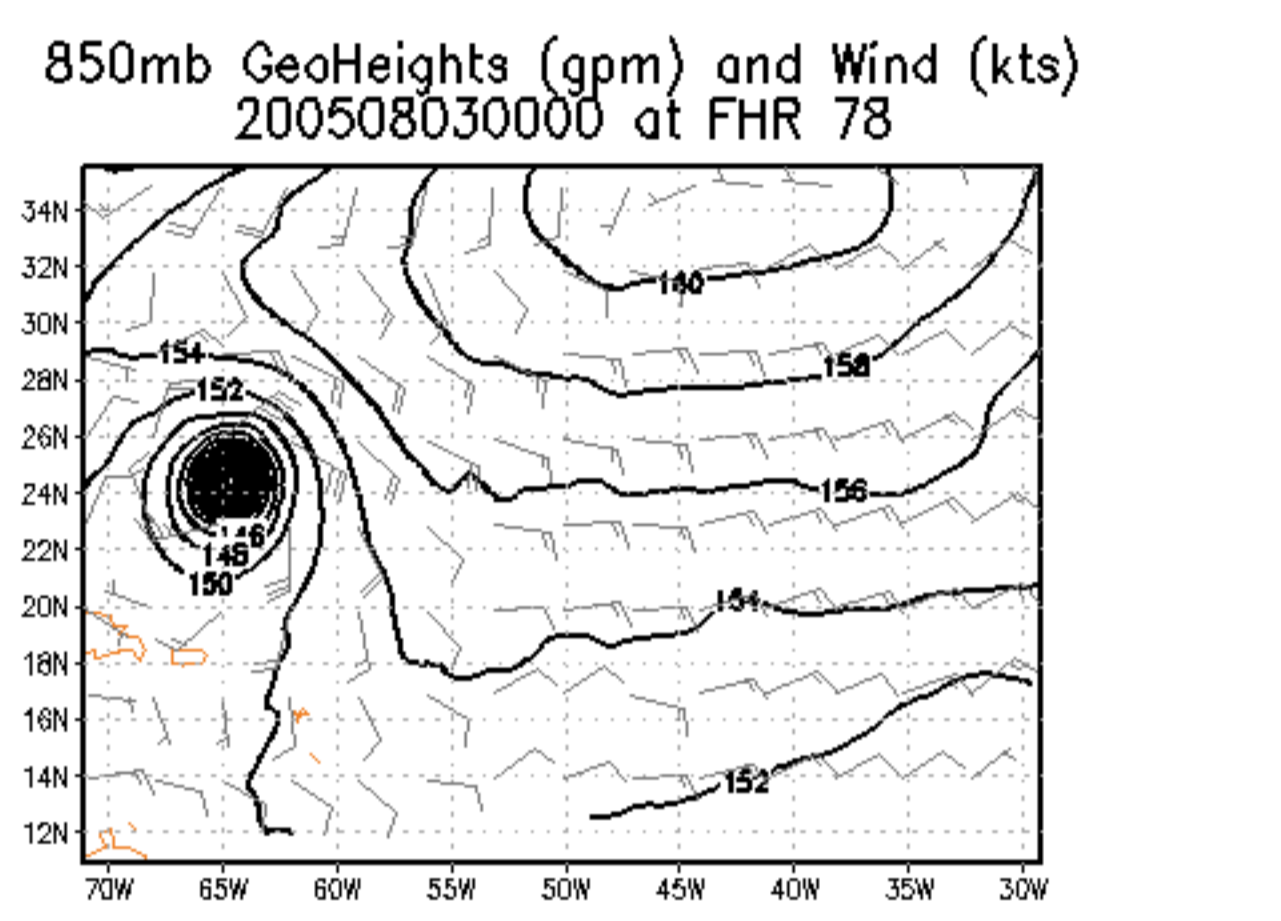
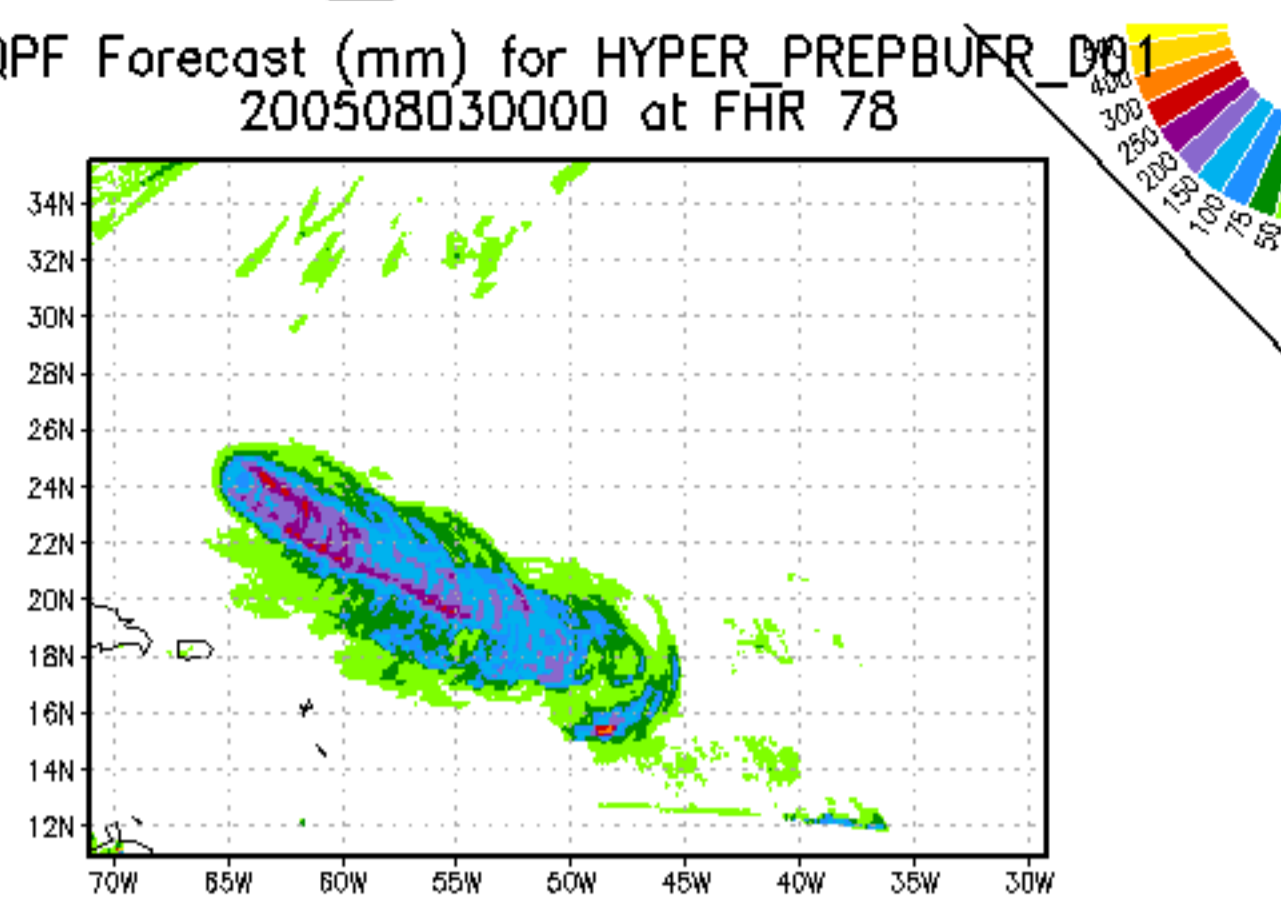
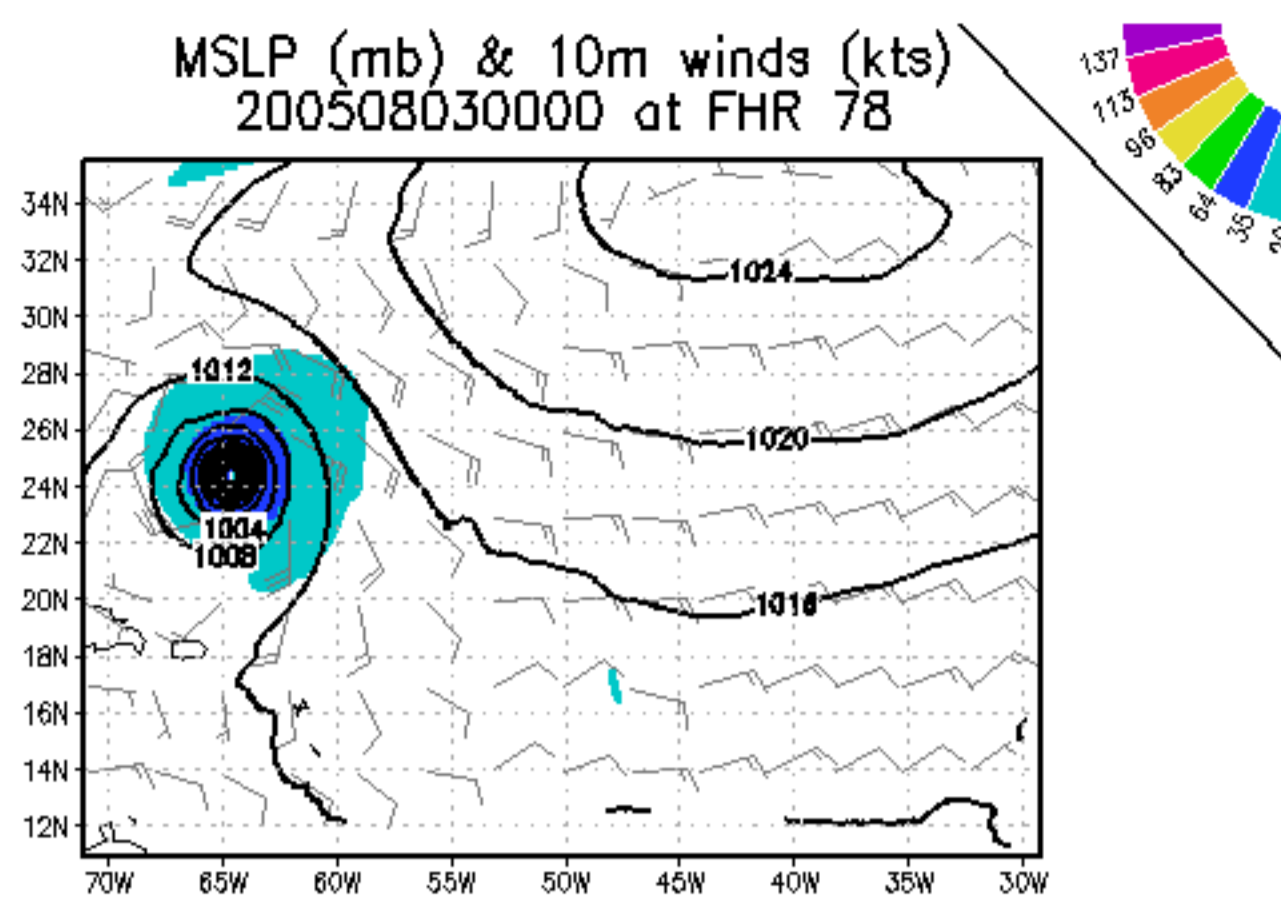
# Control(+conv)



# Hypersp.+Conv

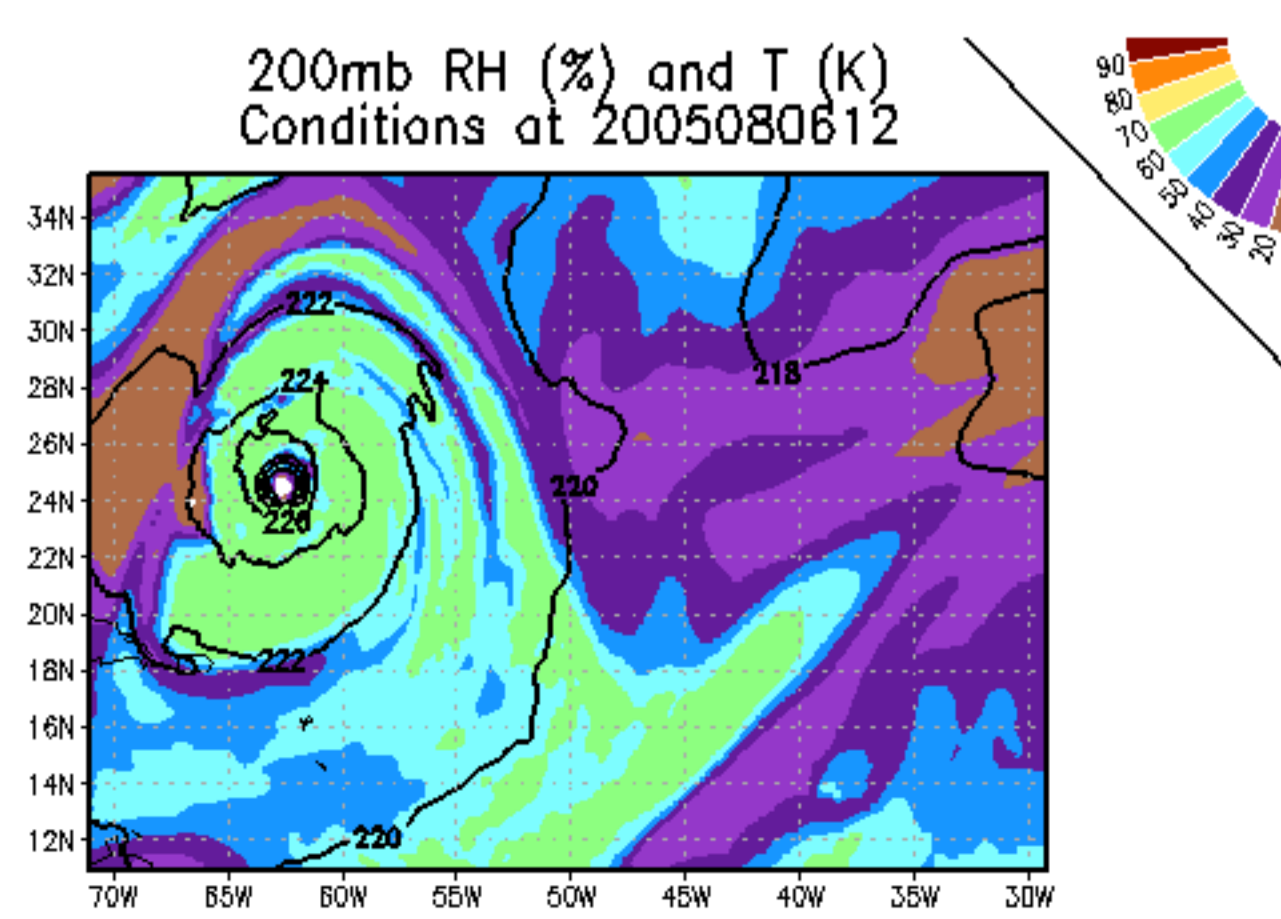
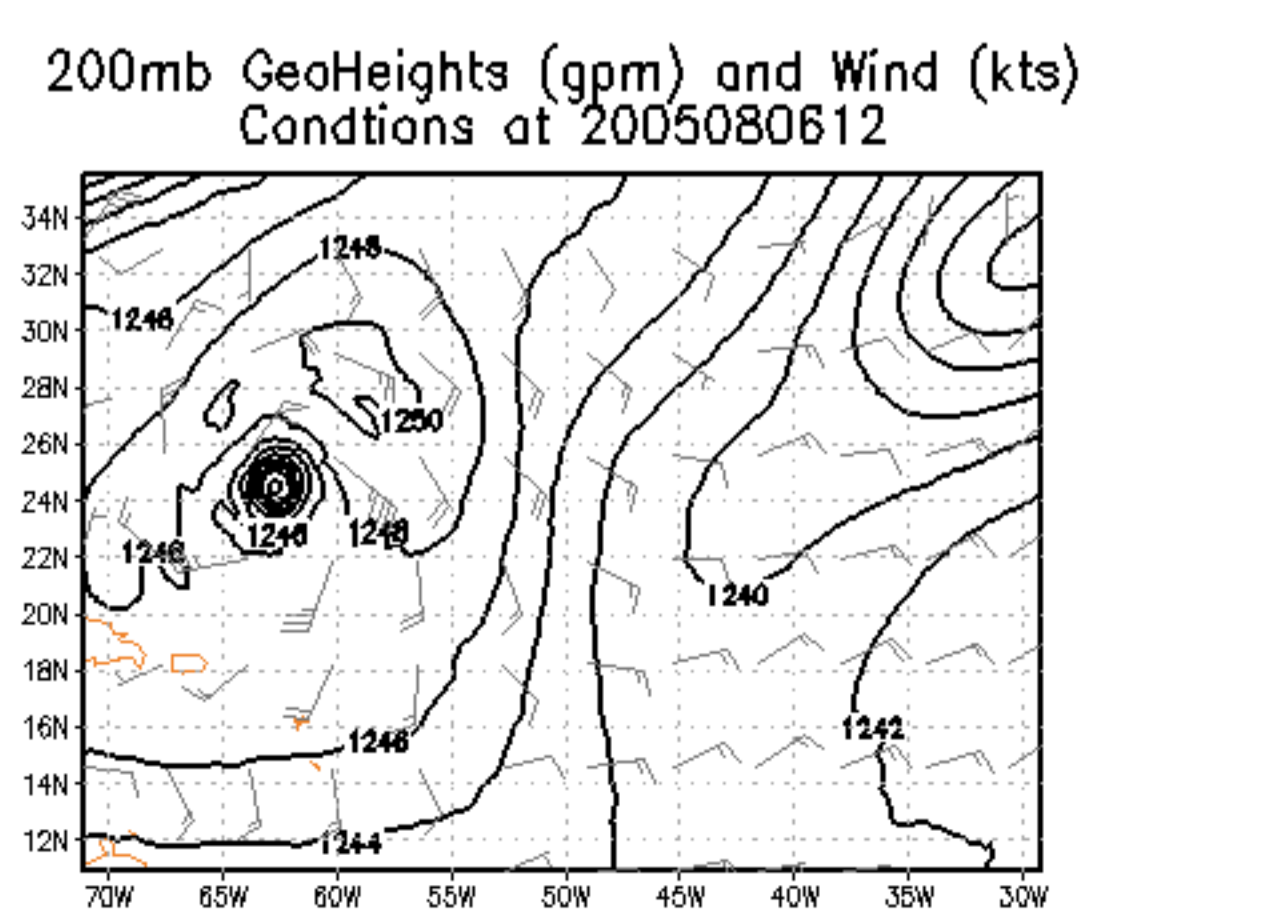
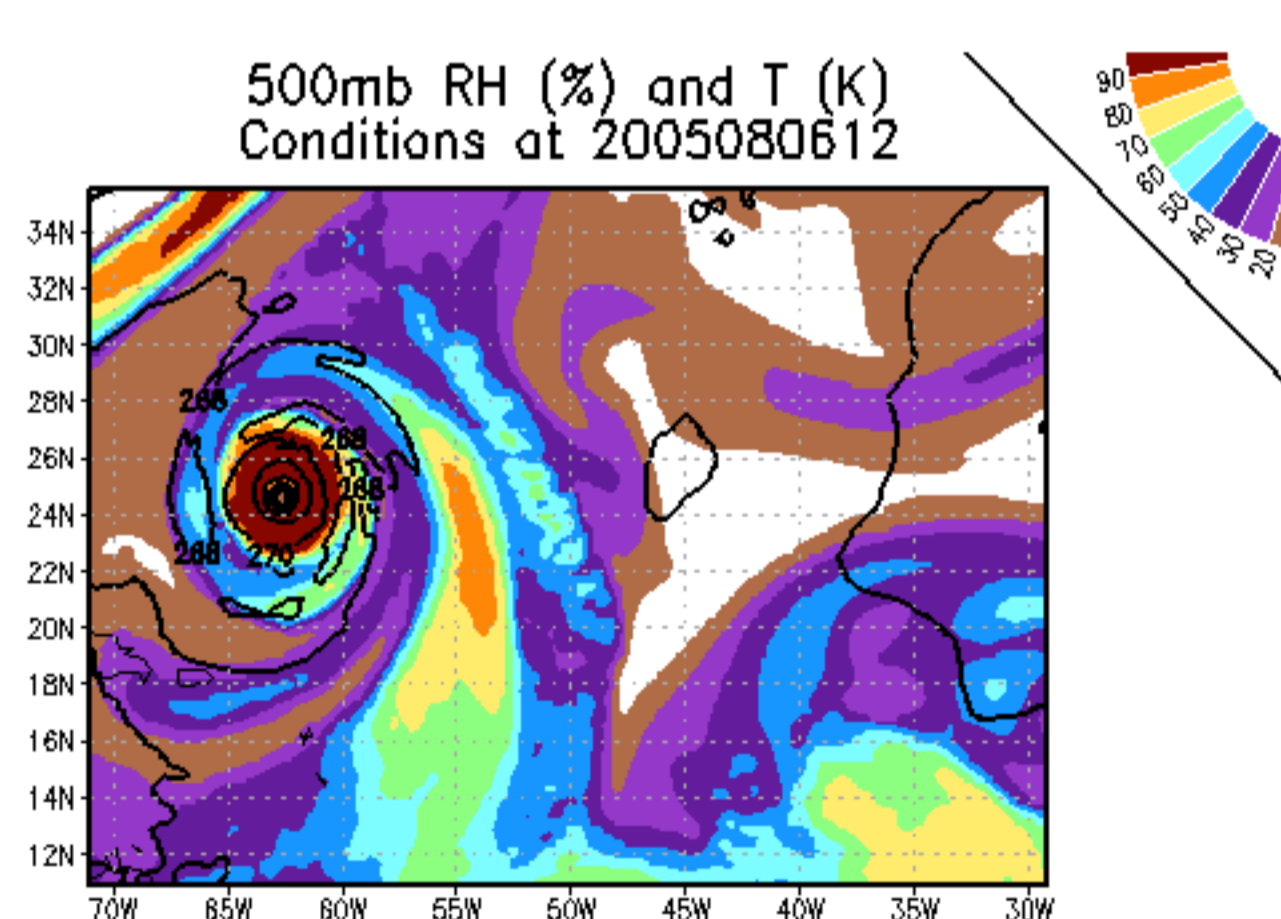
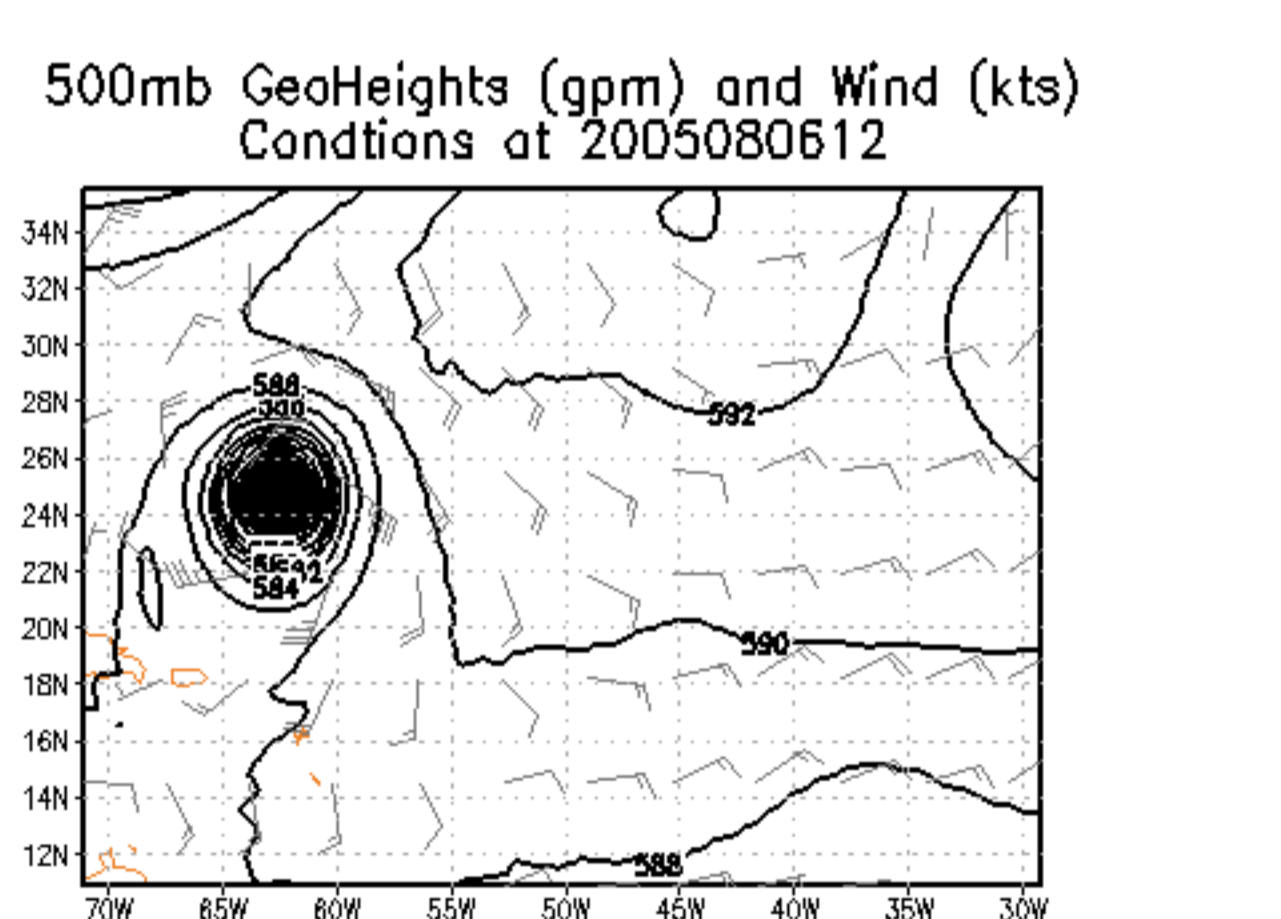
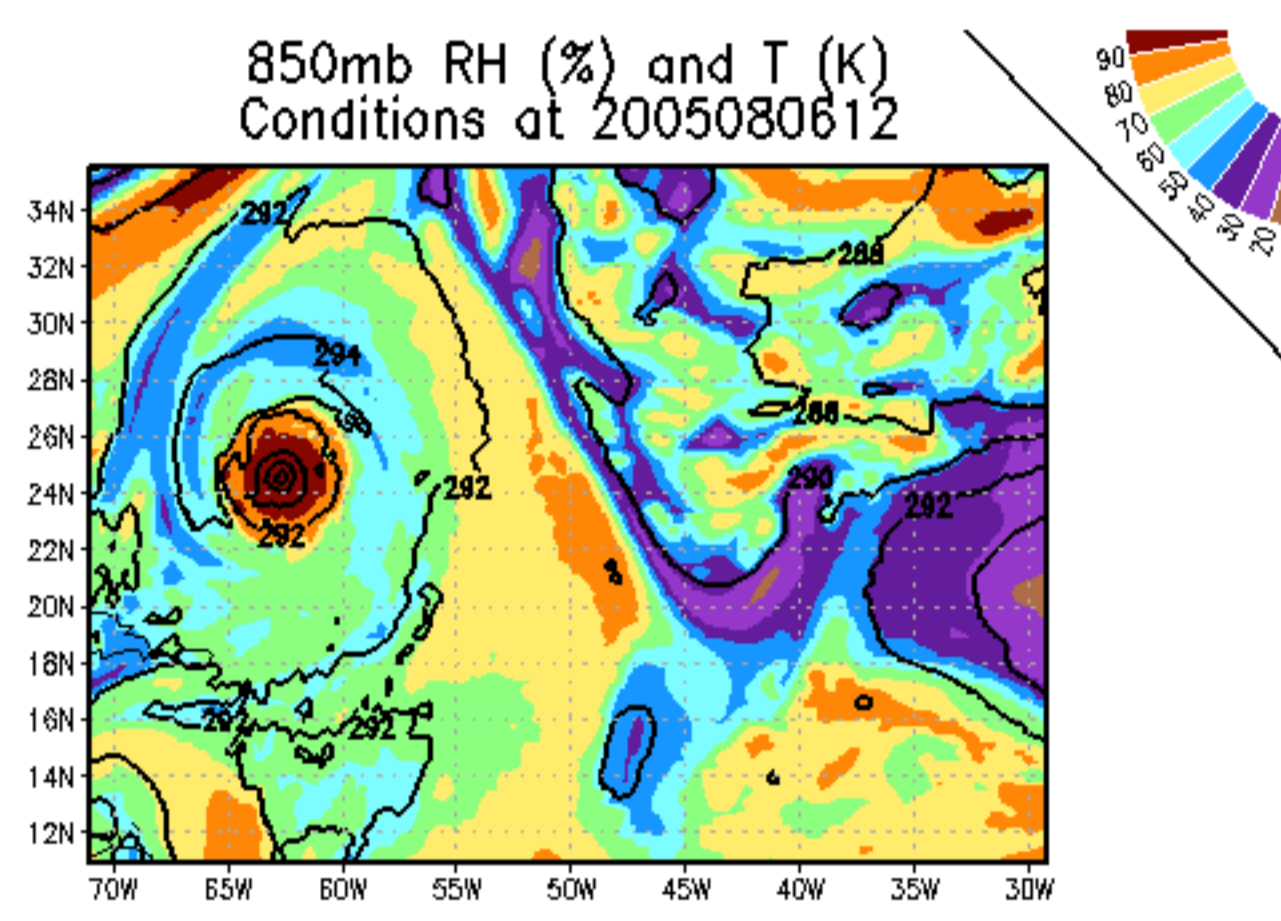
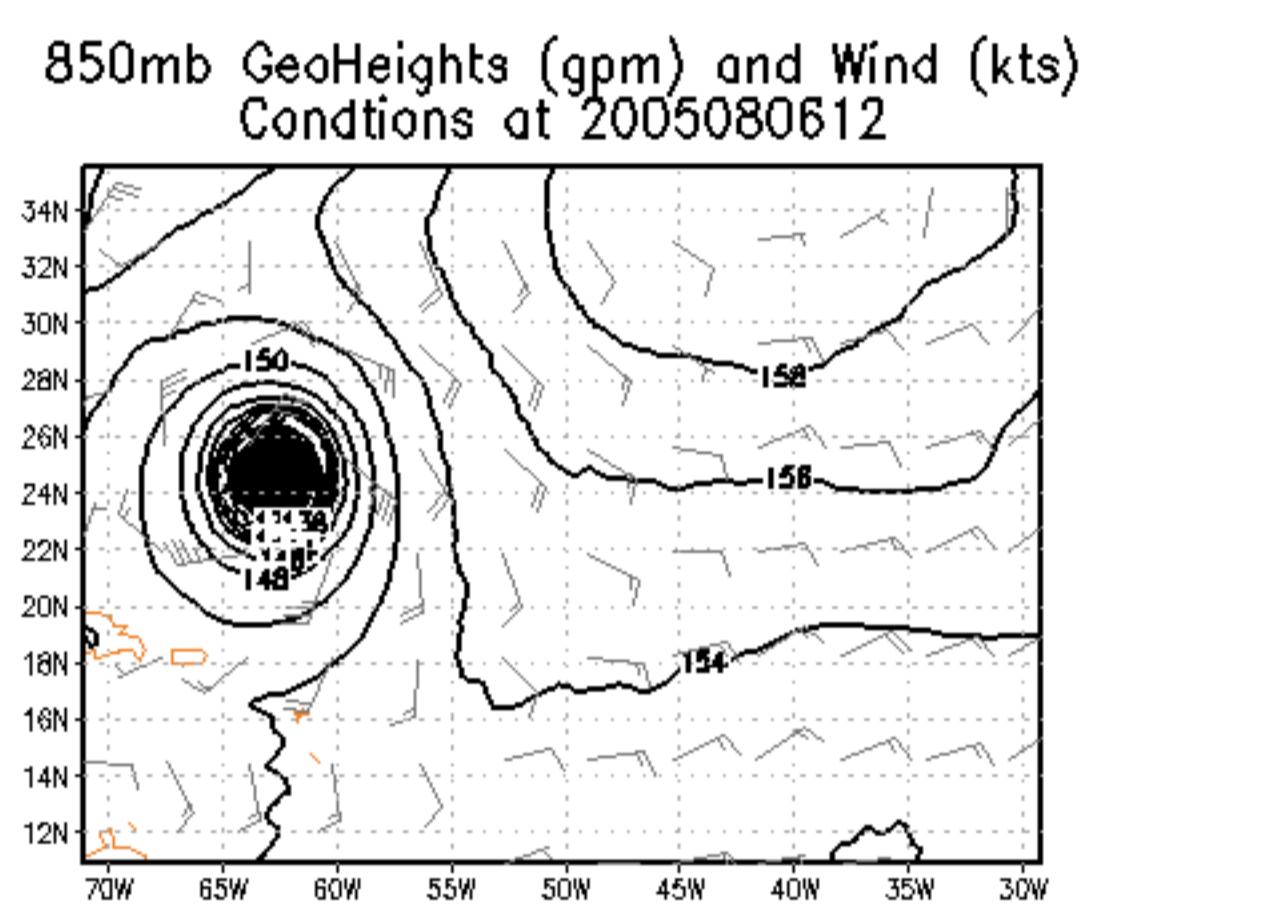
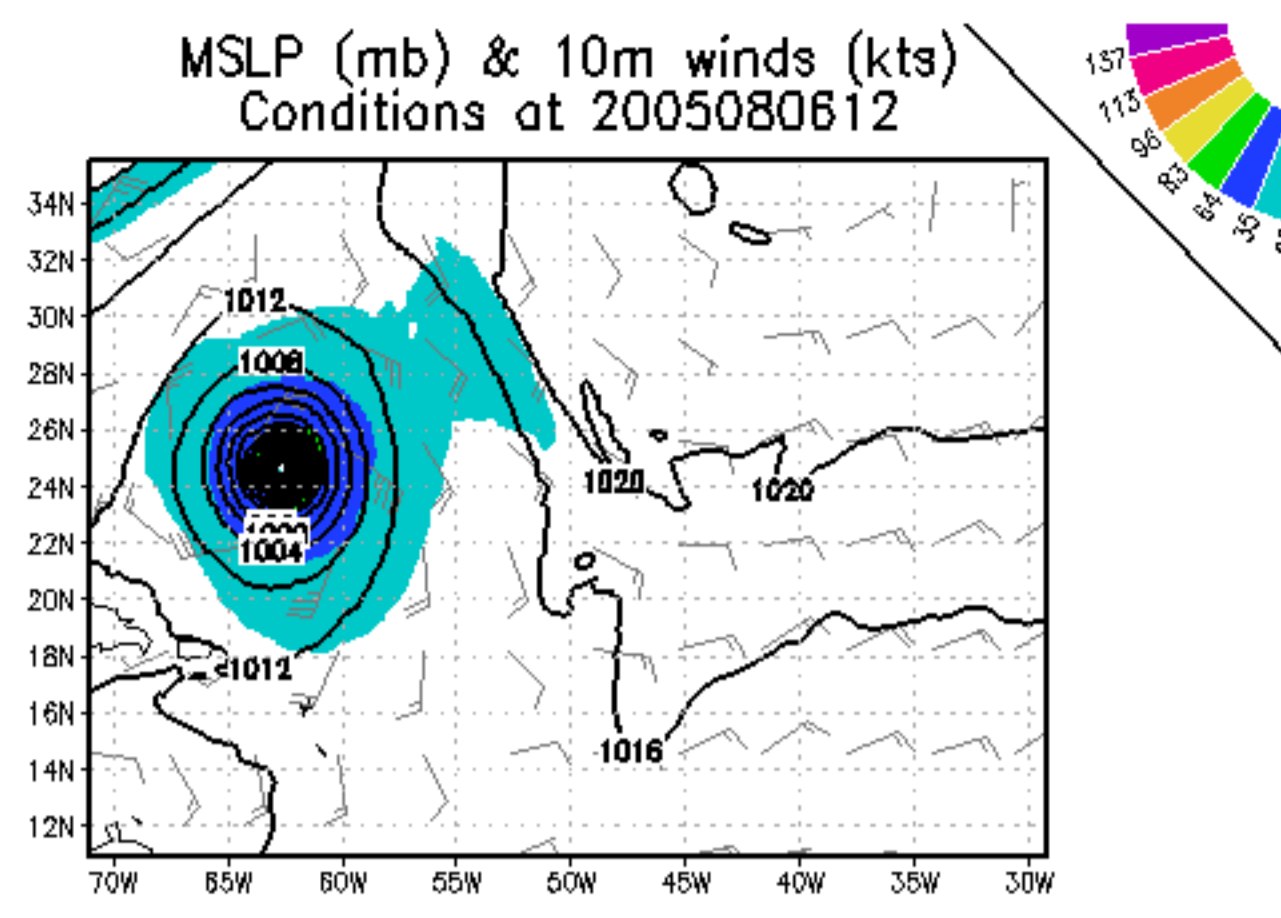
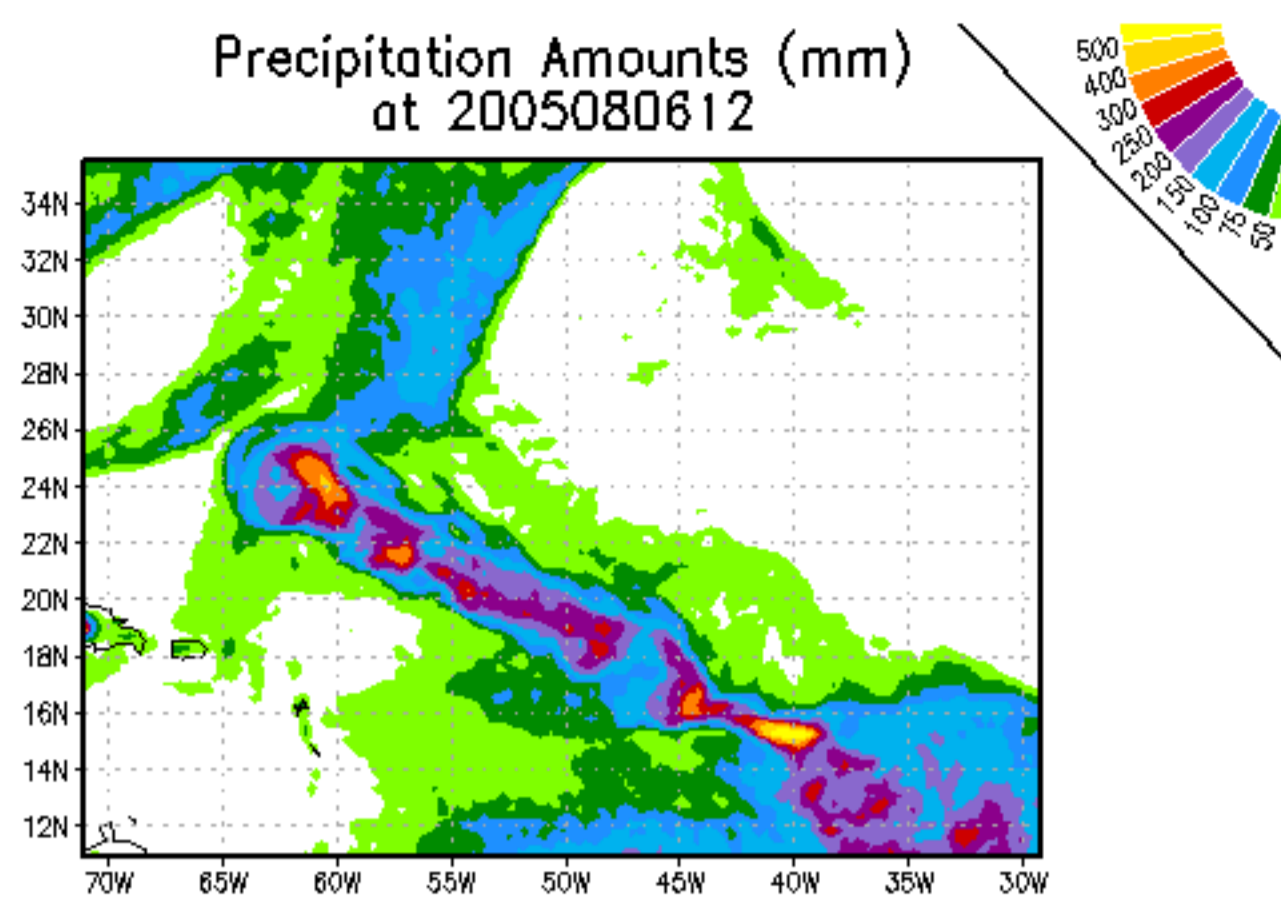


# Hypersp.Retrieval

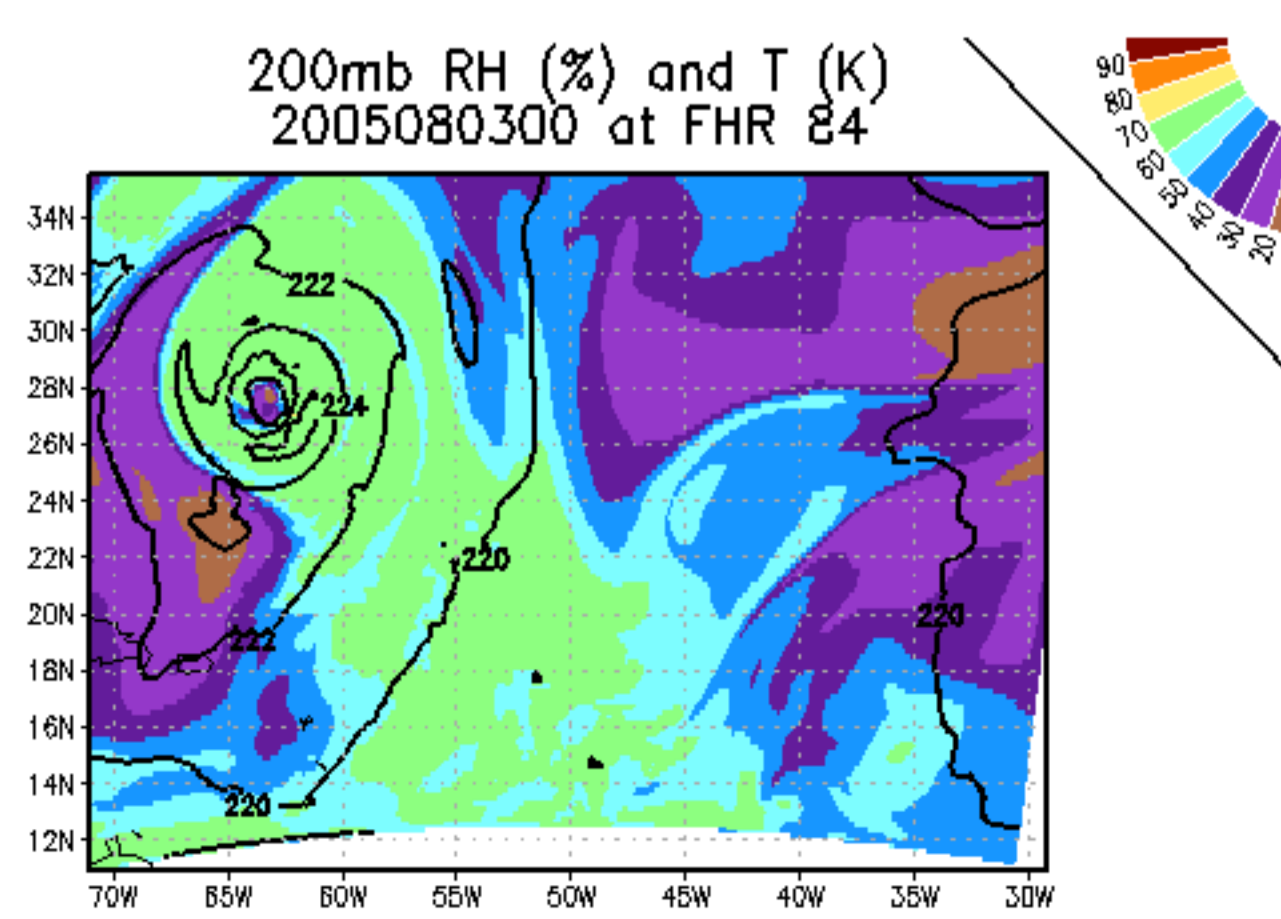
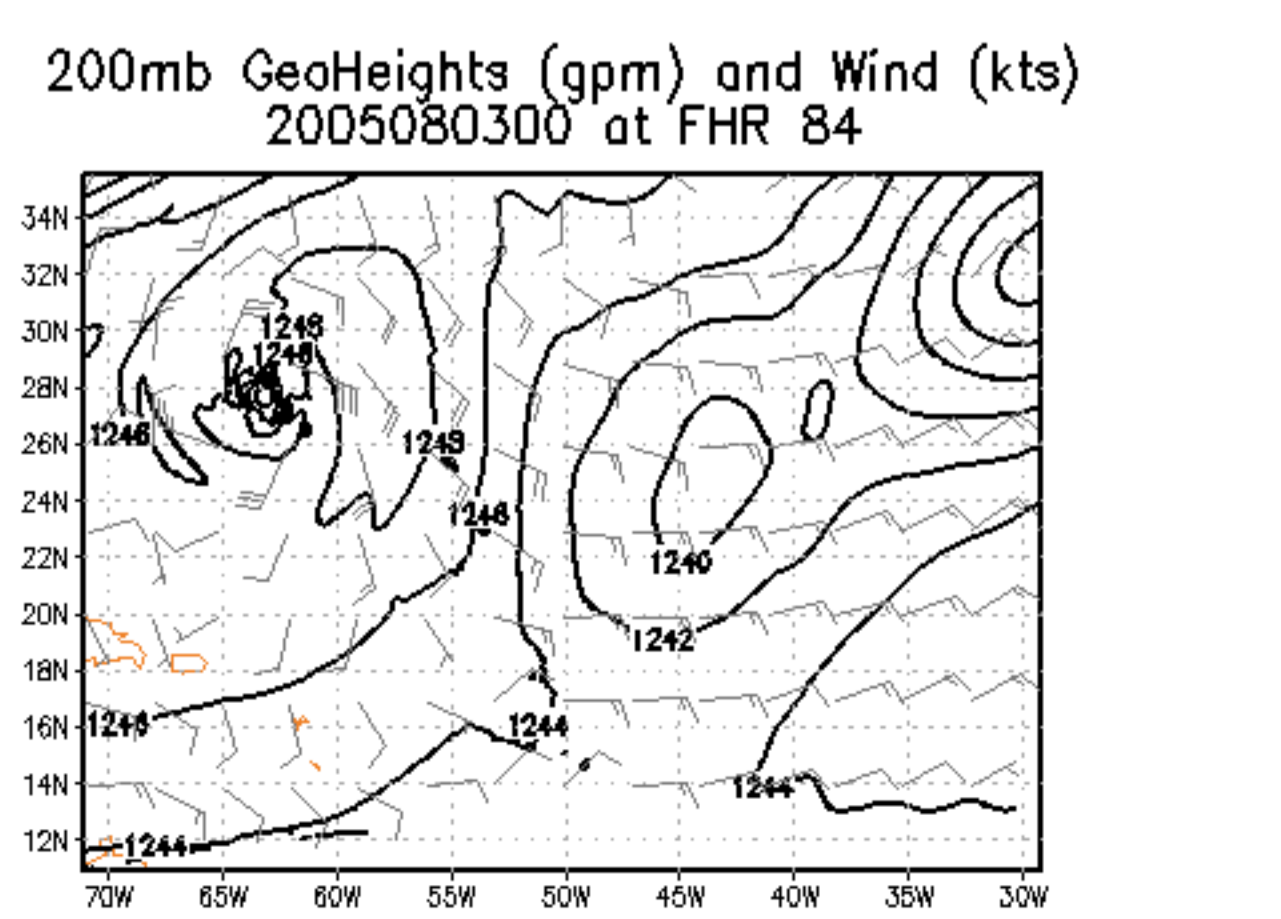
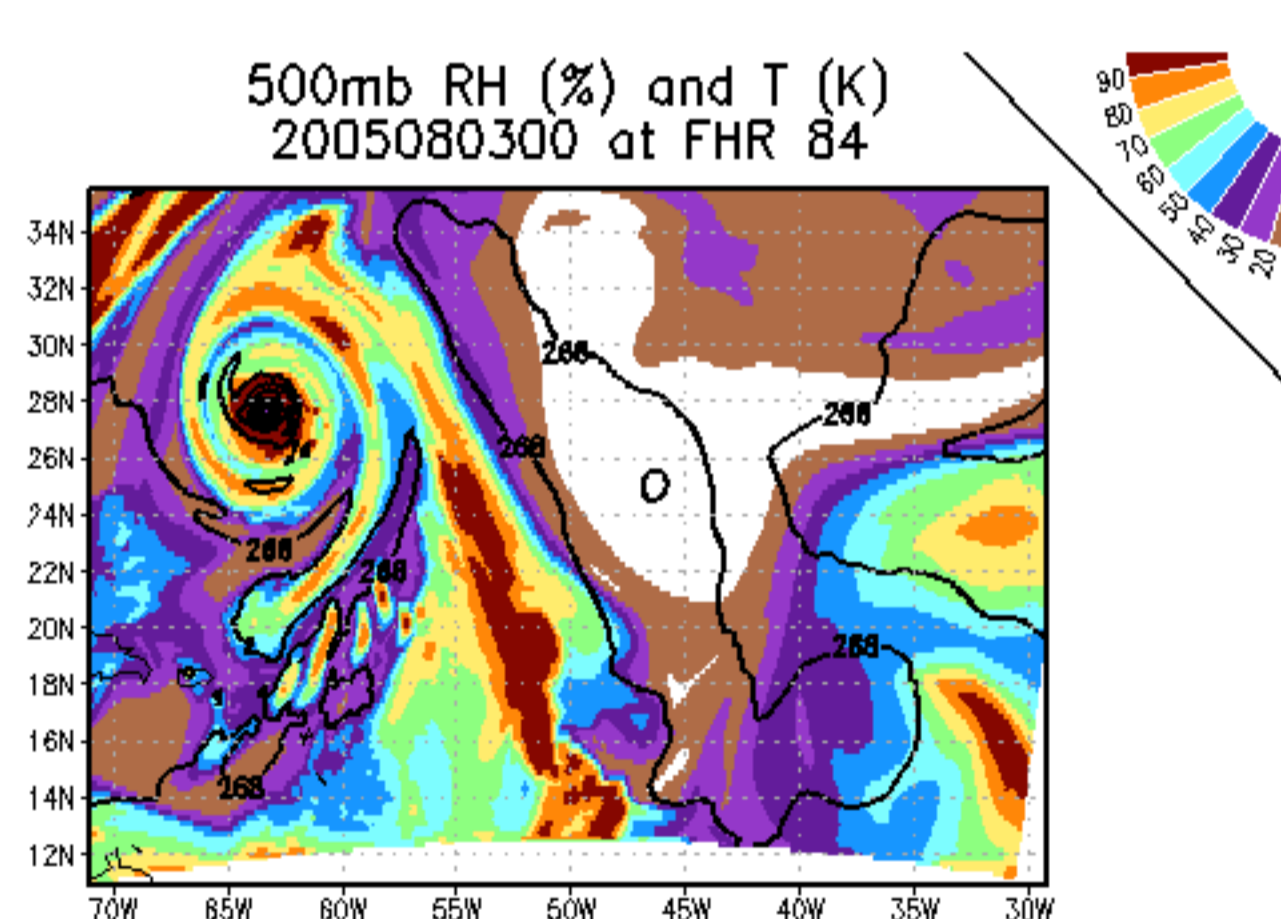
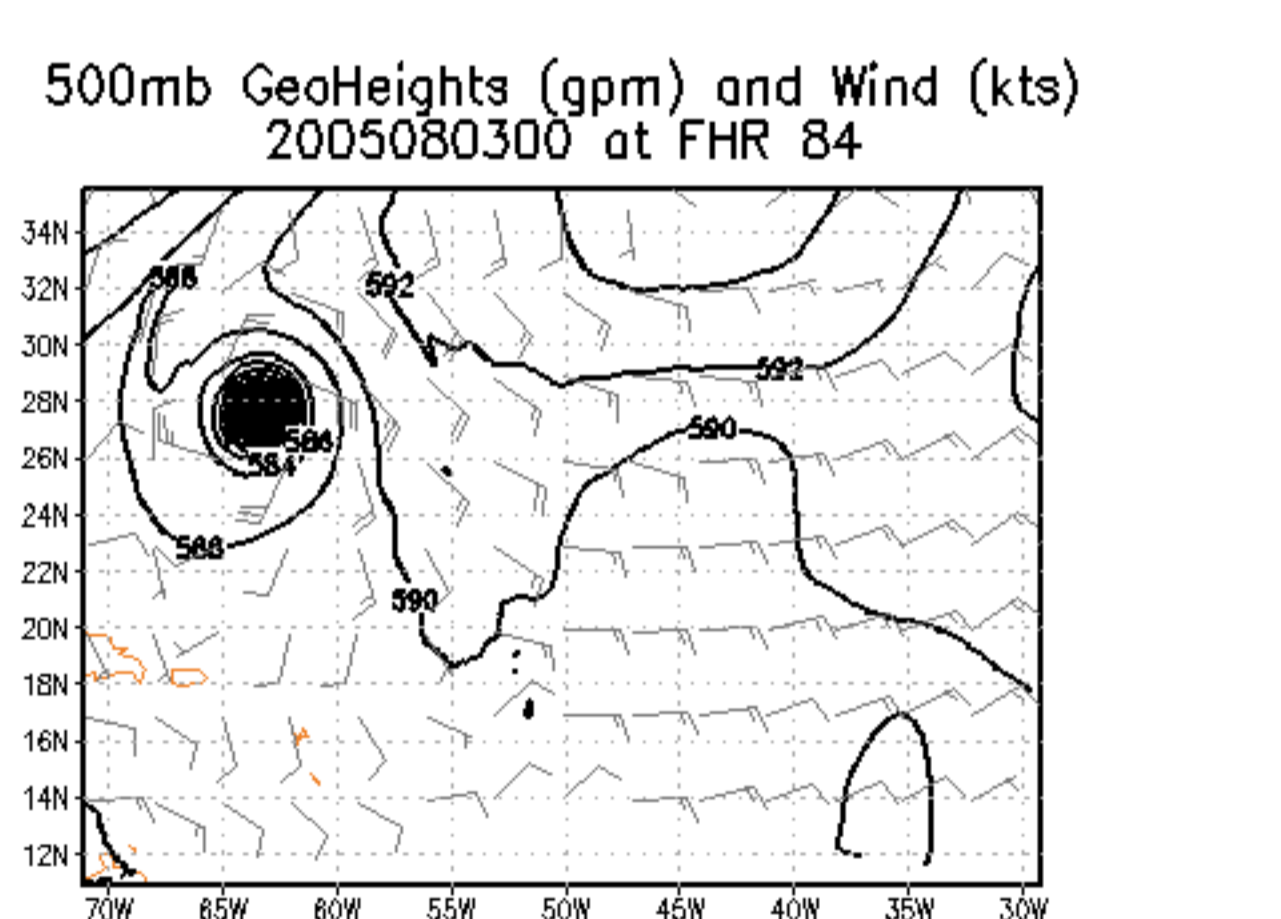
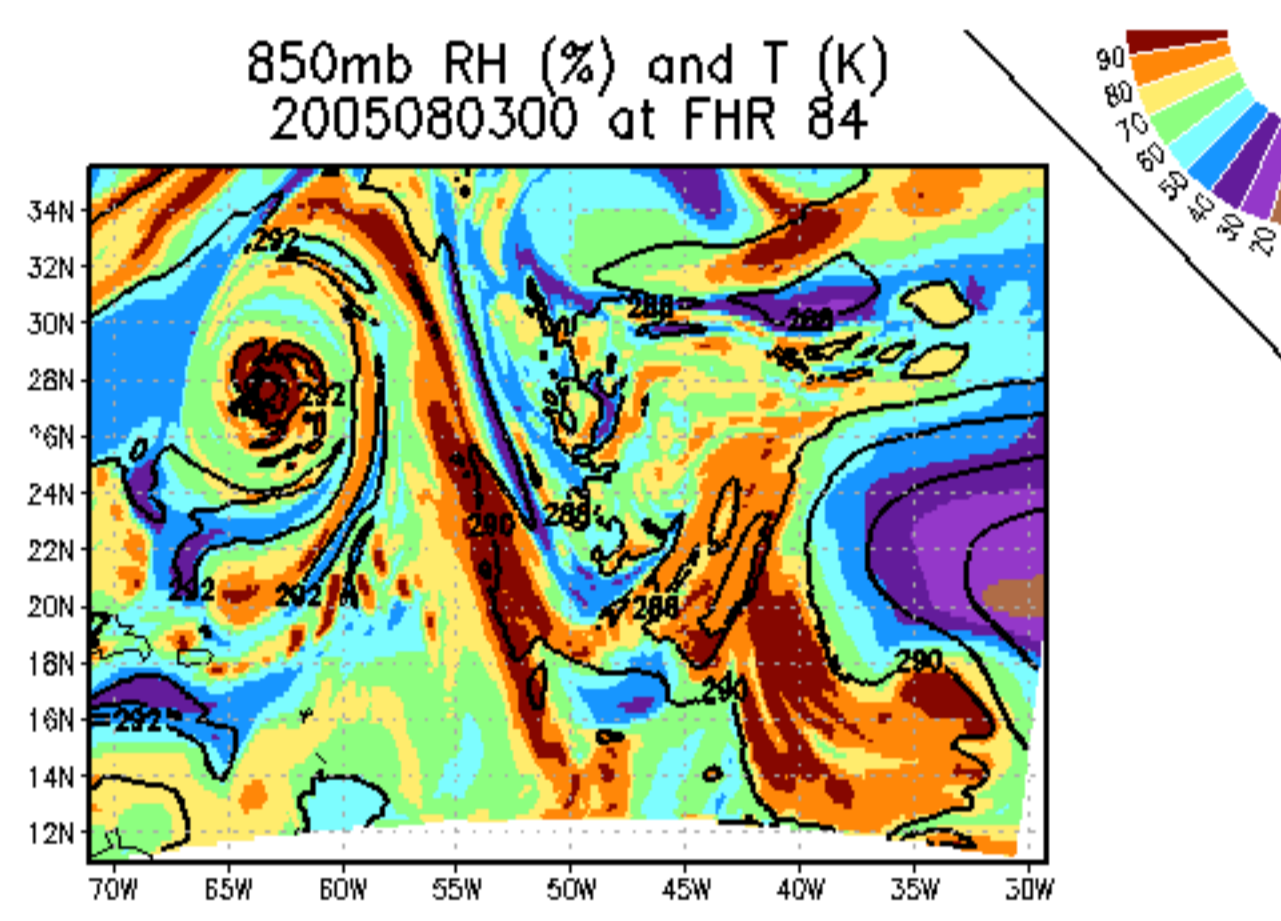
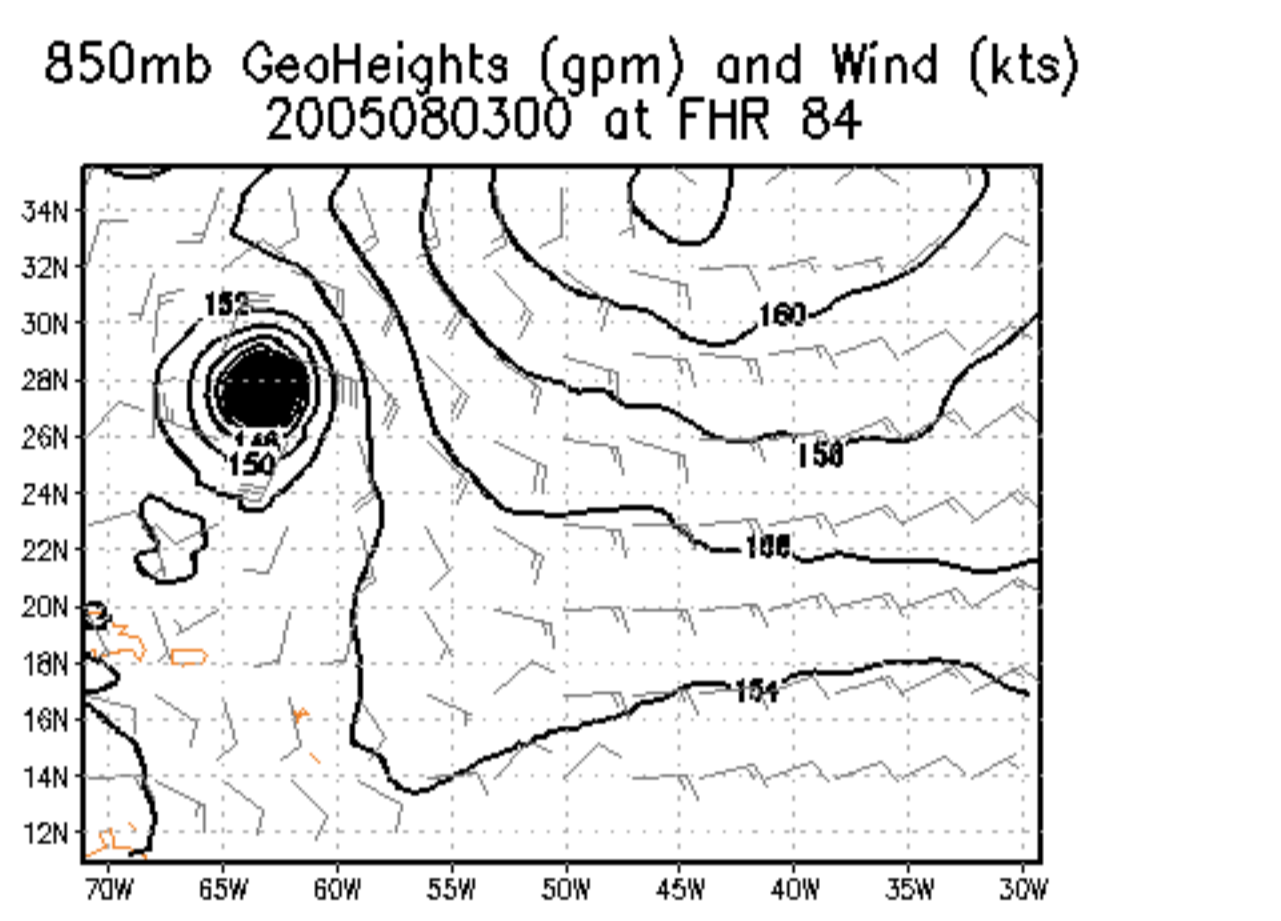
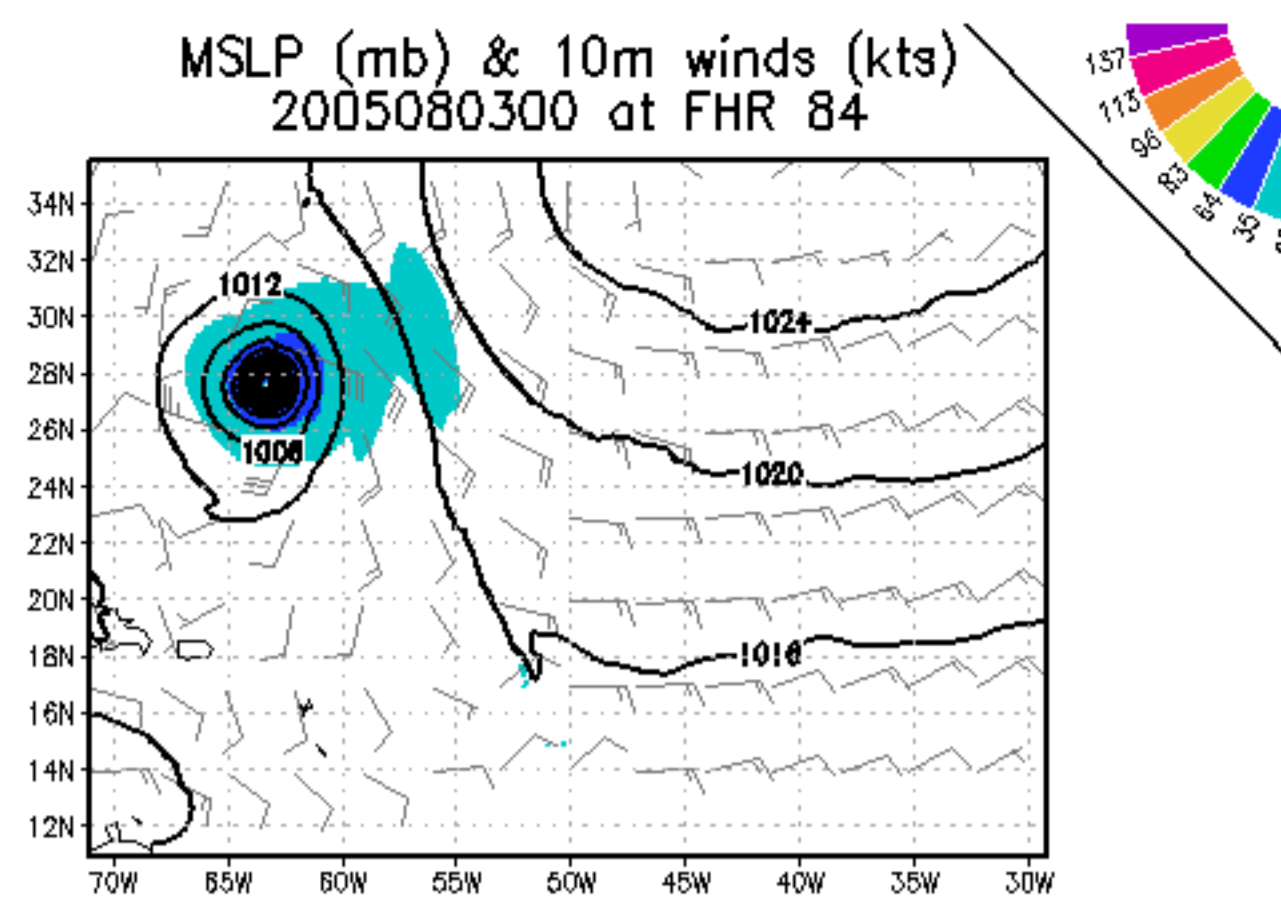
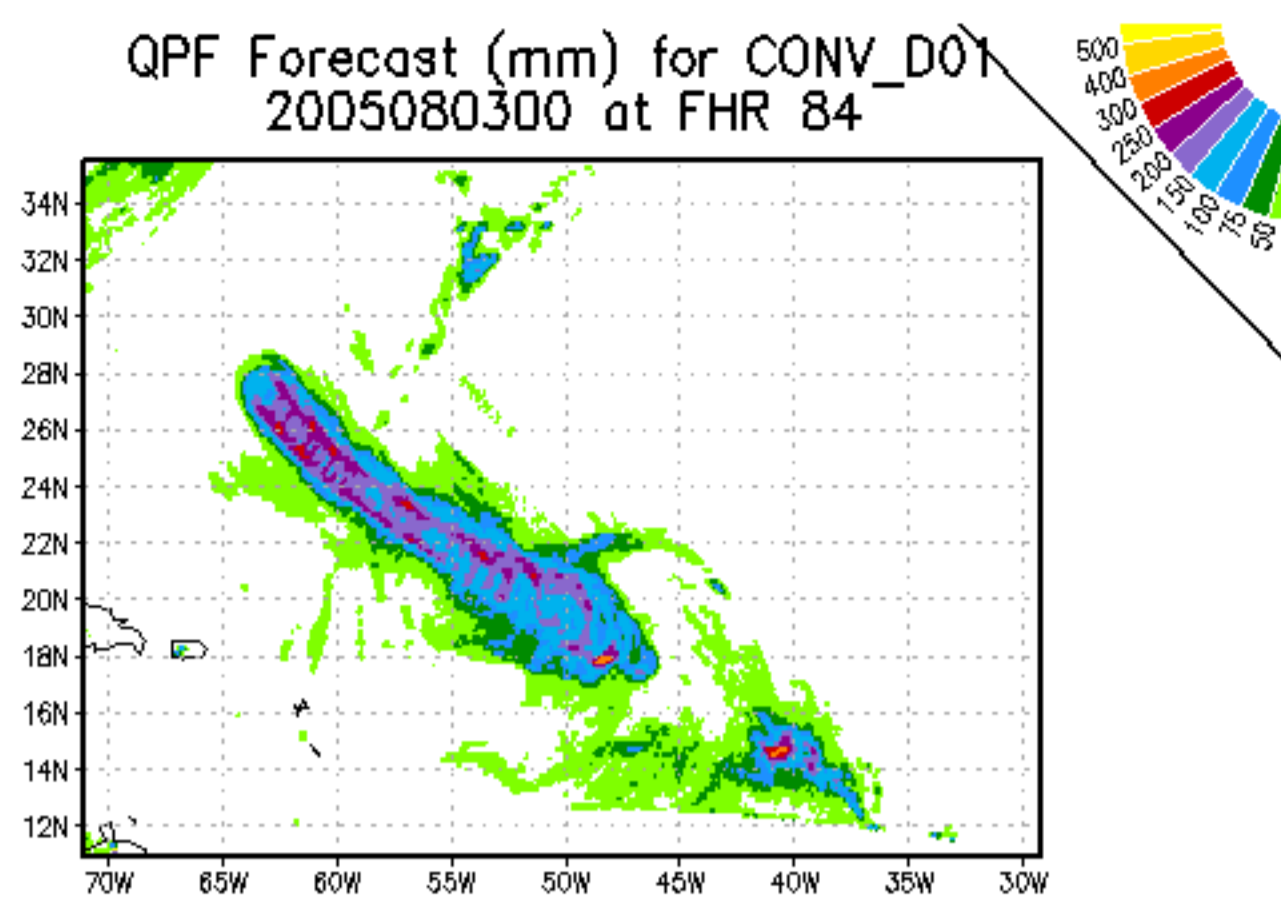




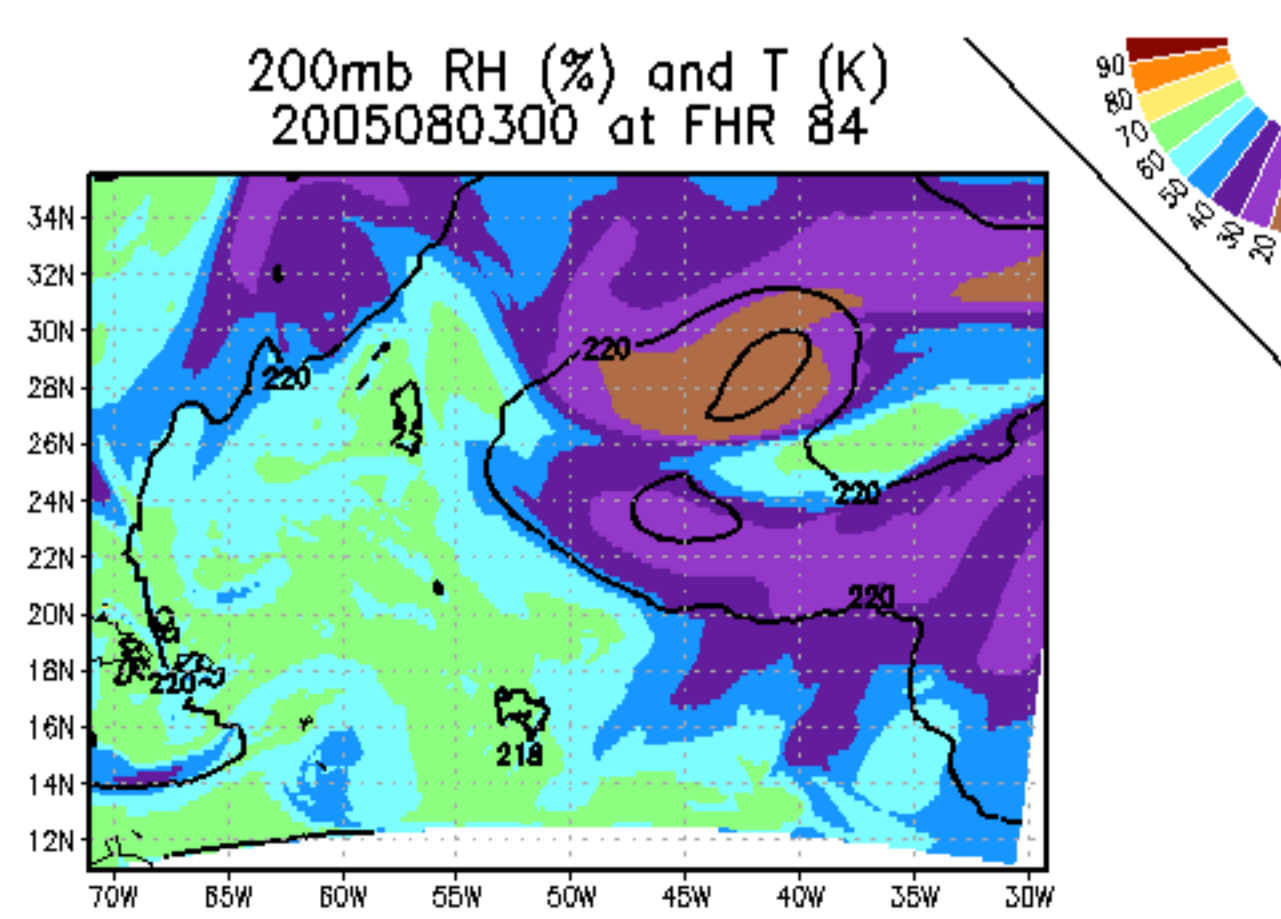
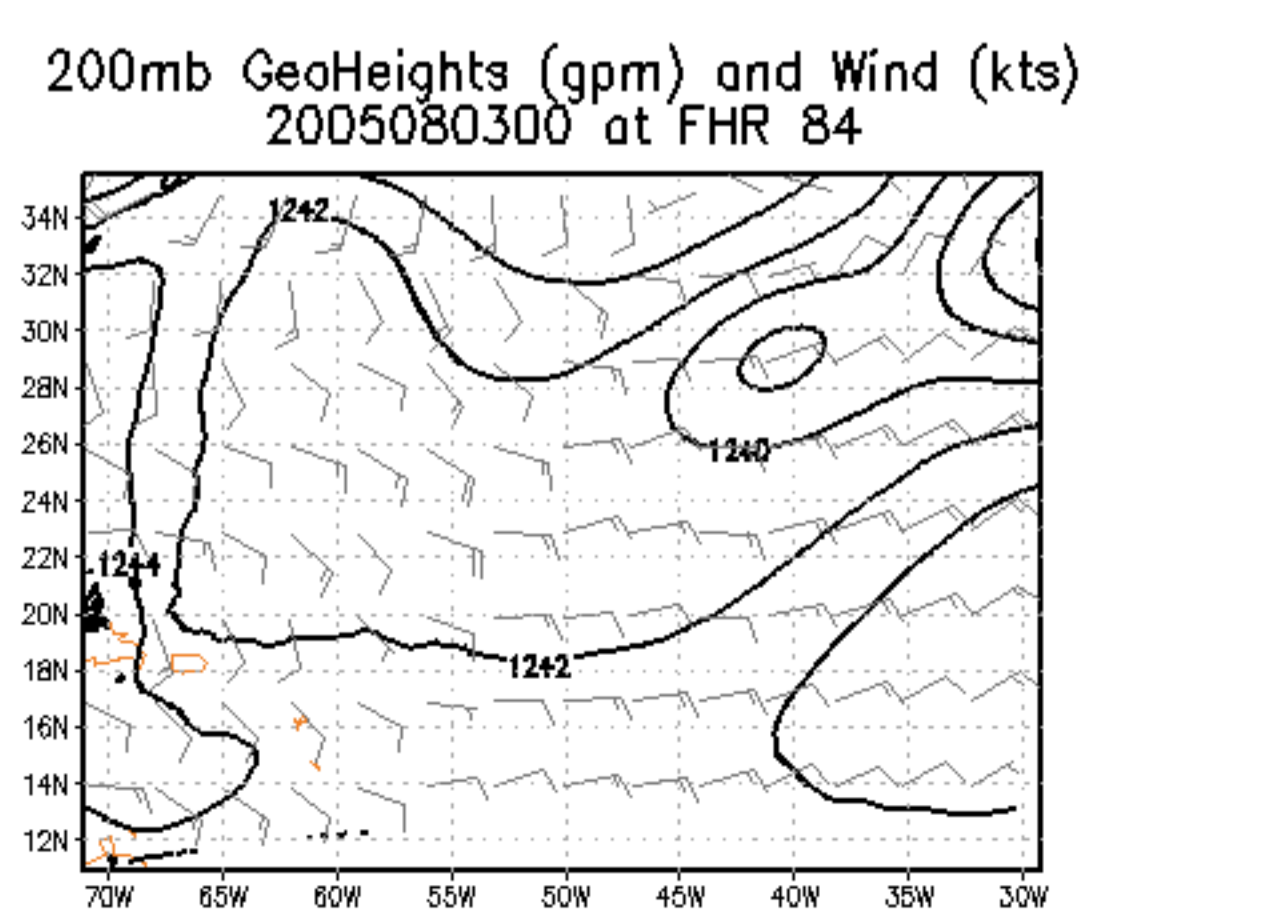
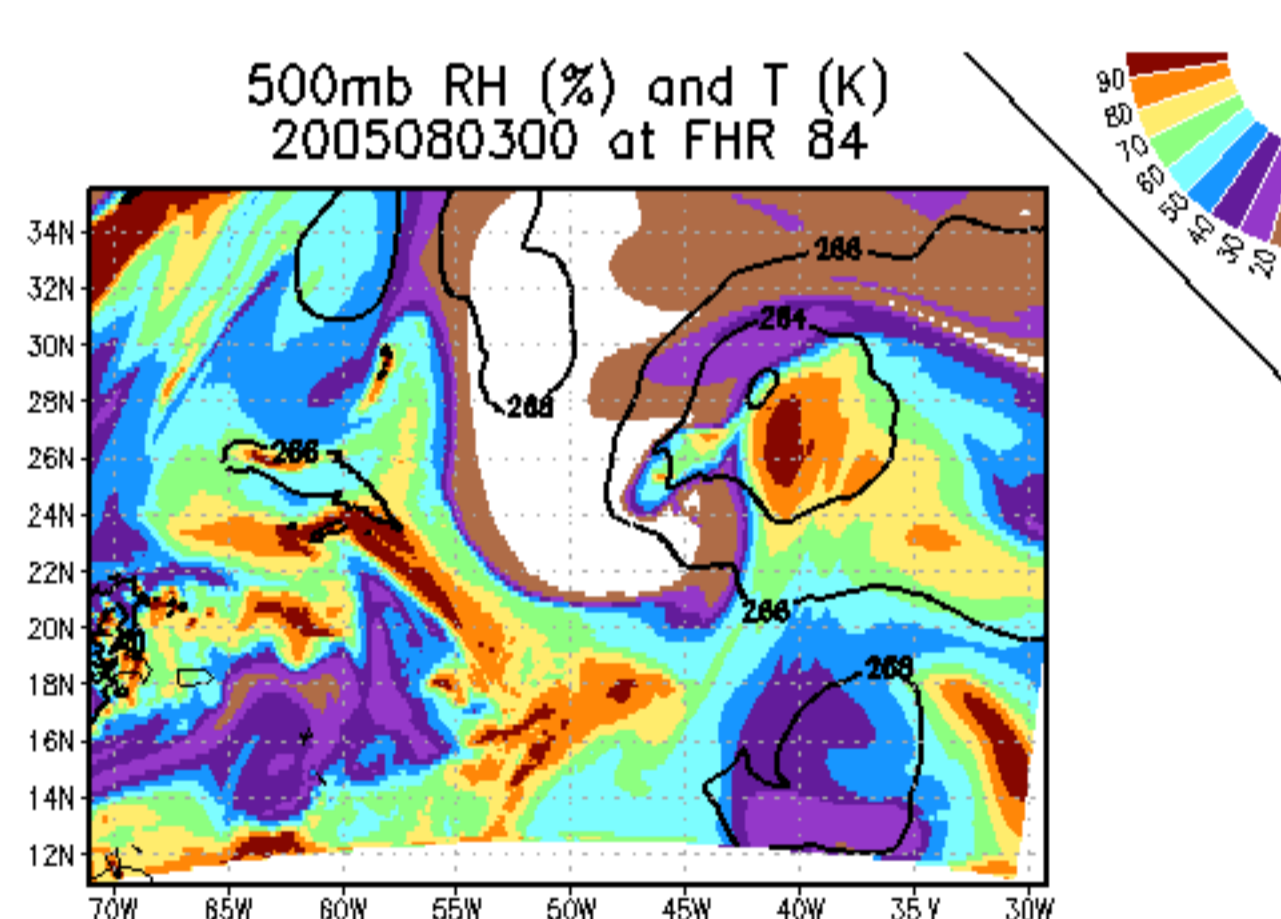
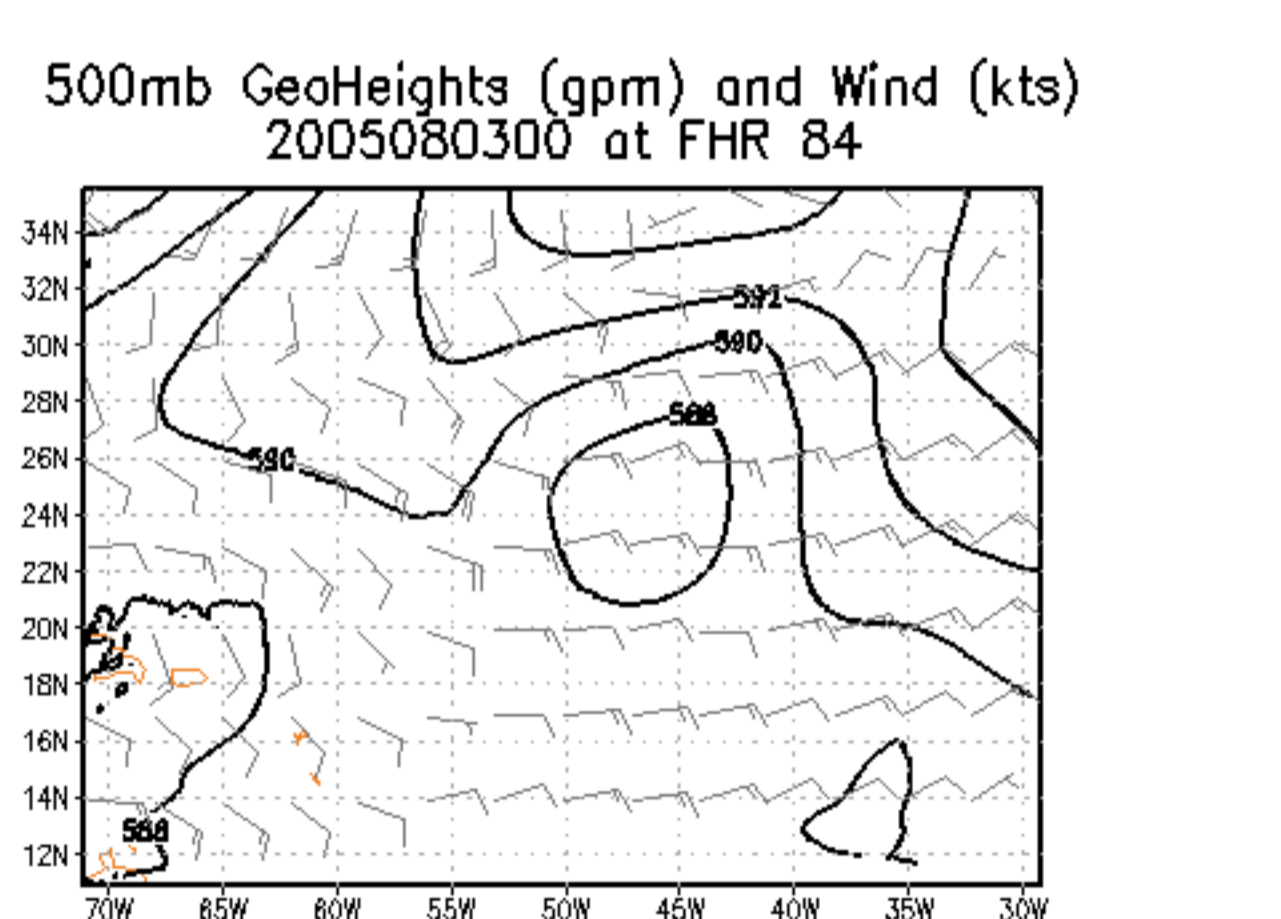
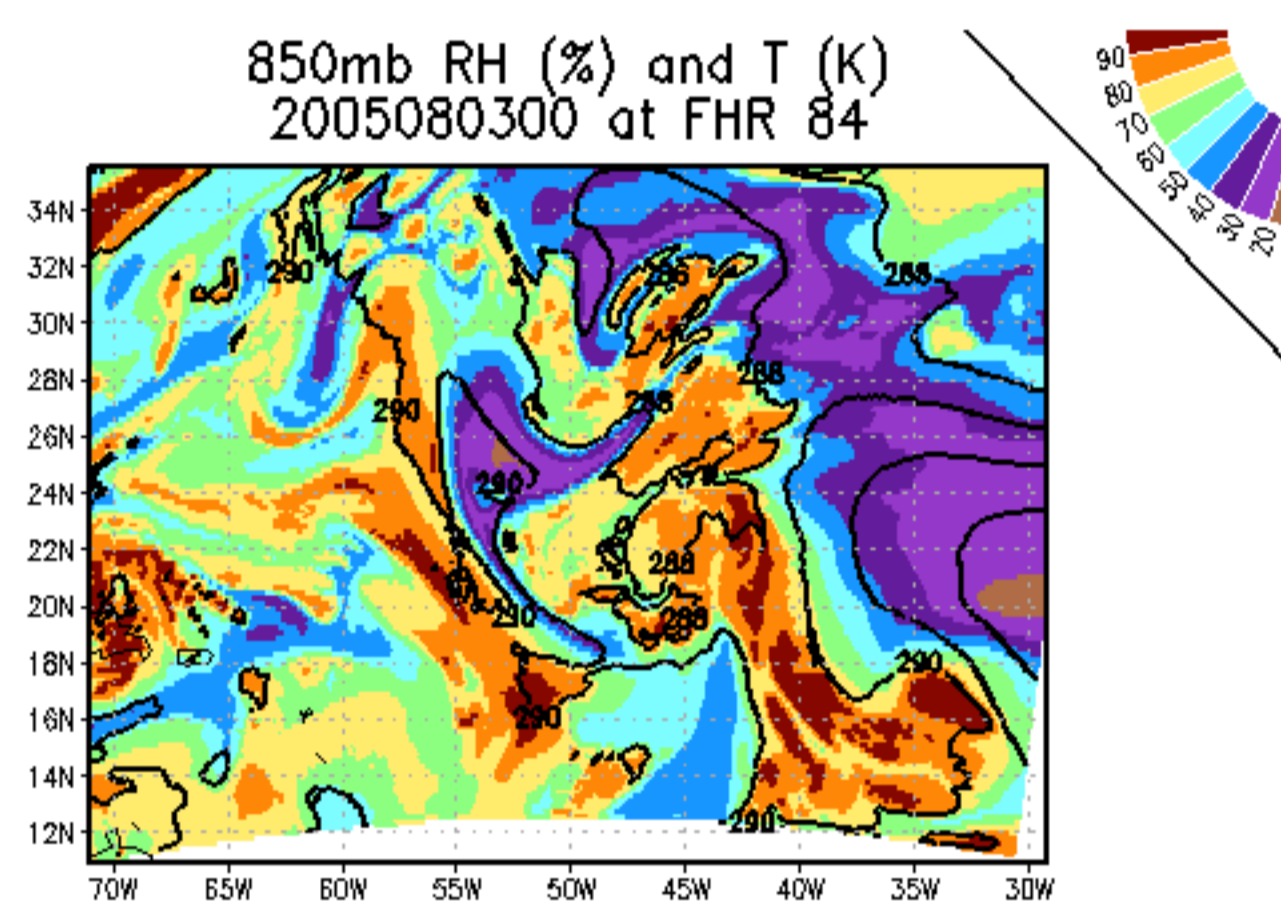
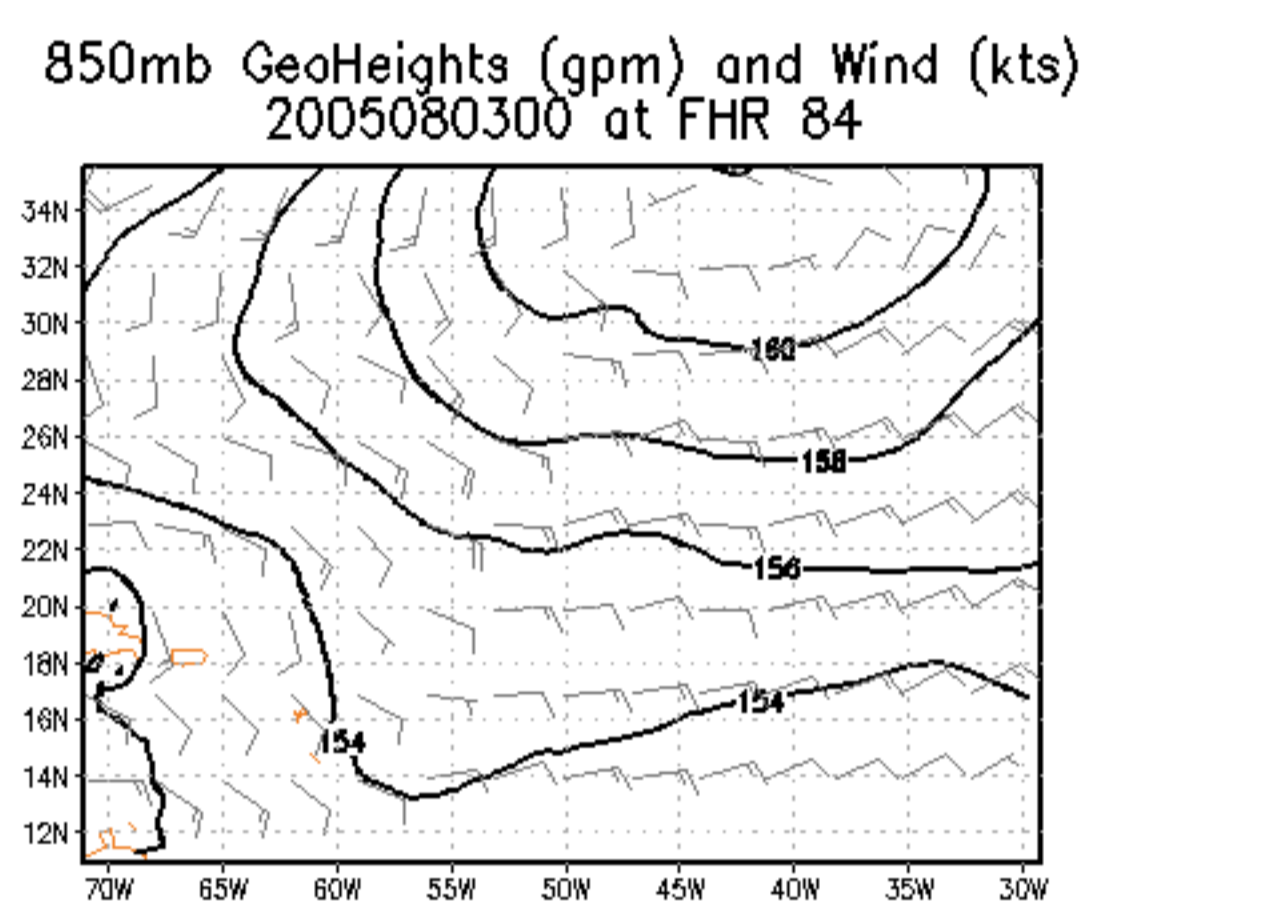
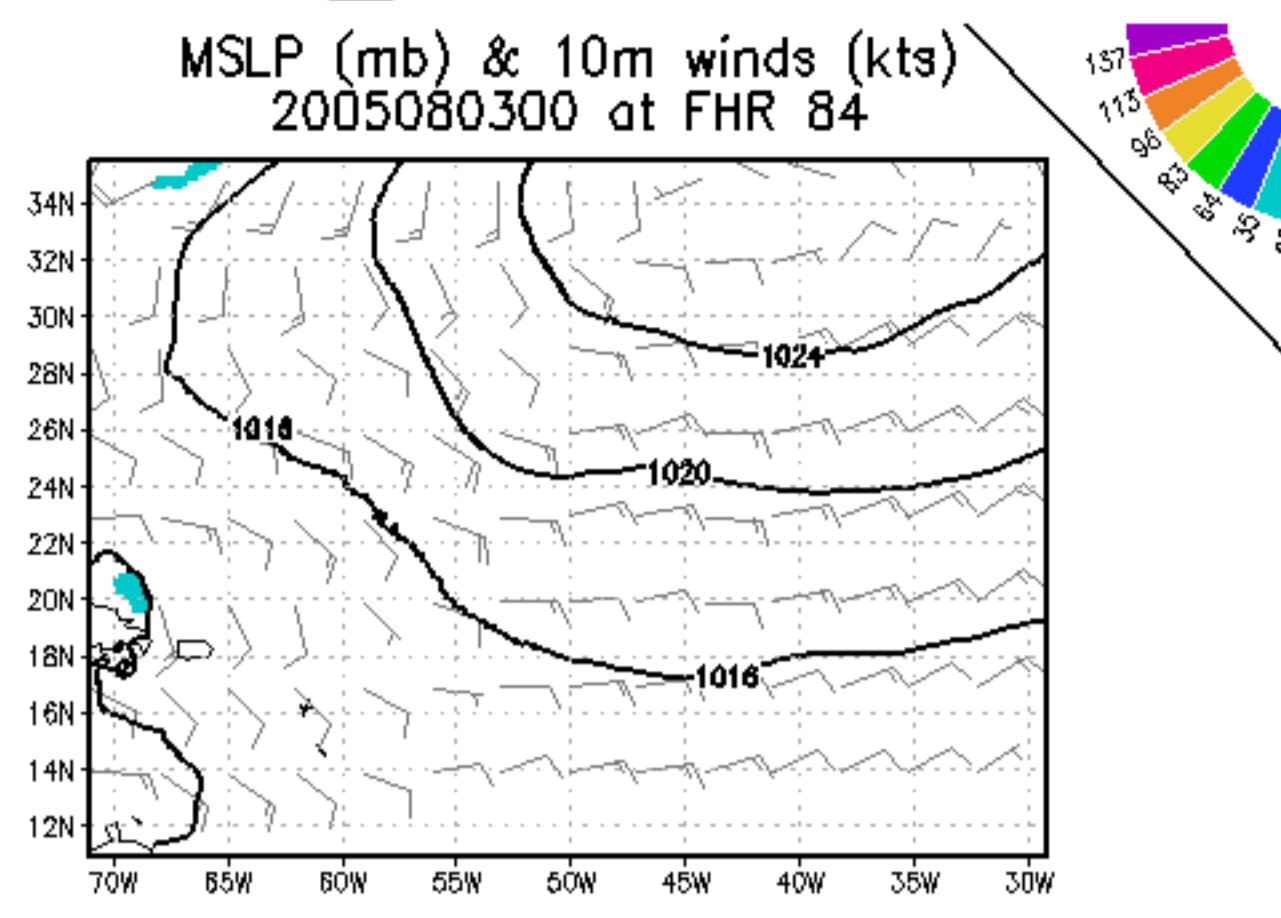
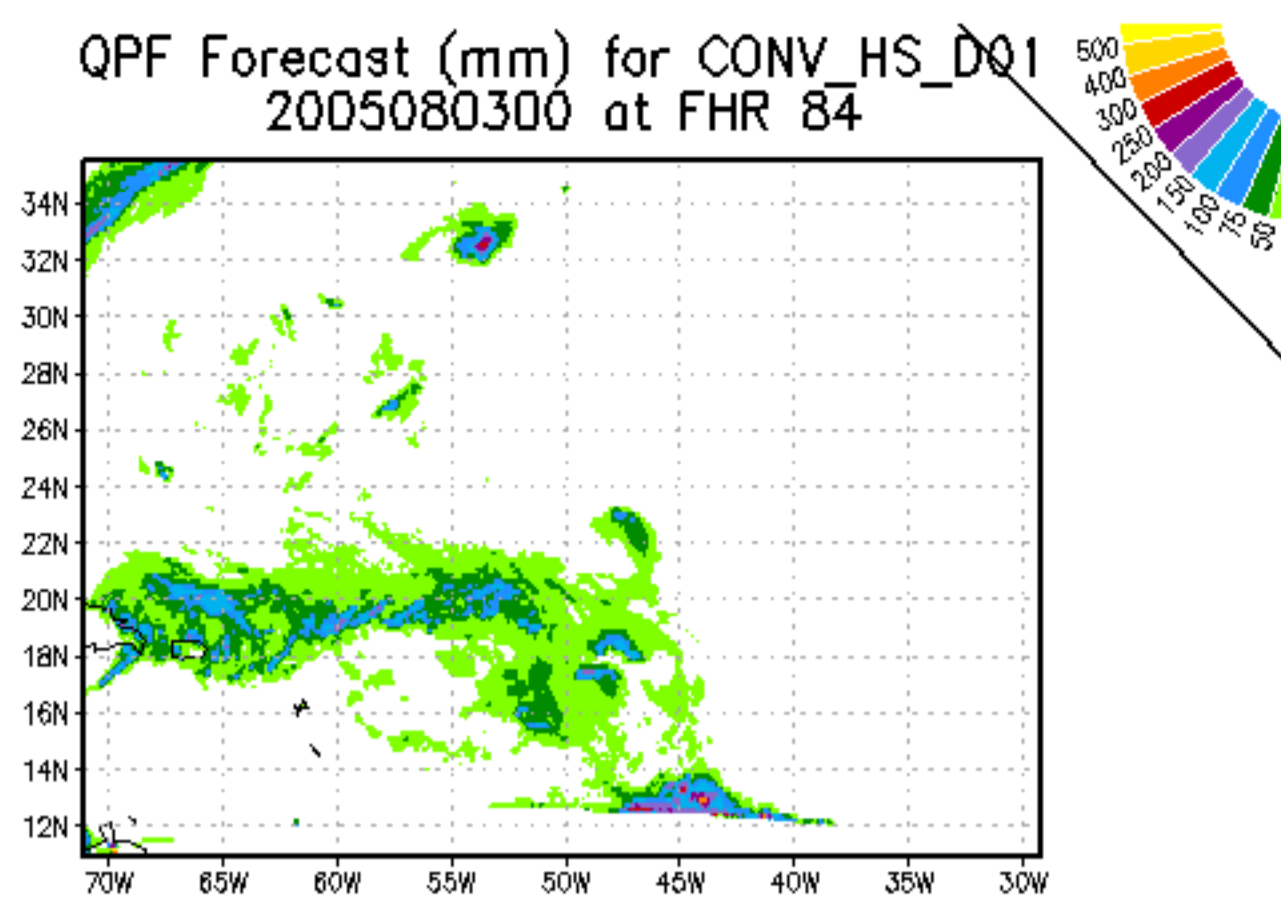
# Nature



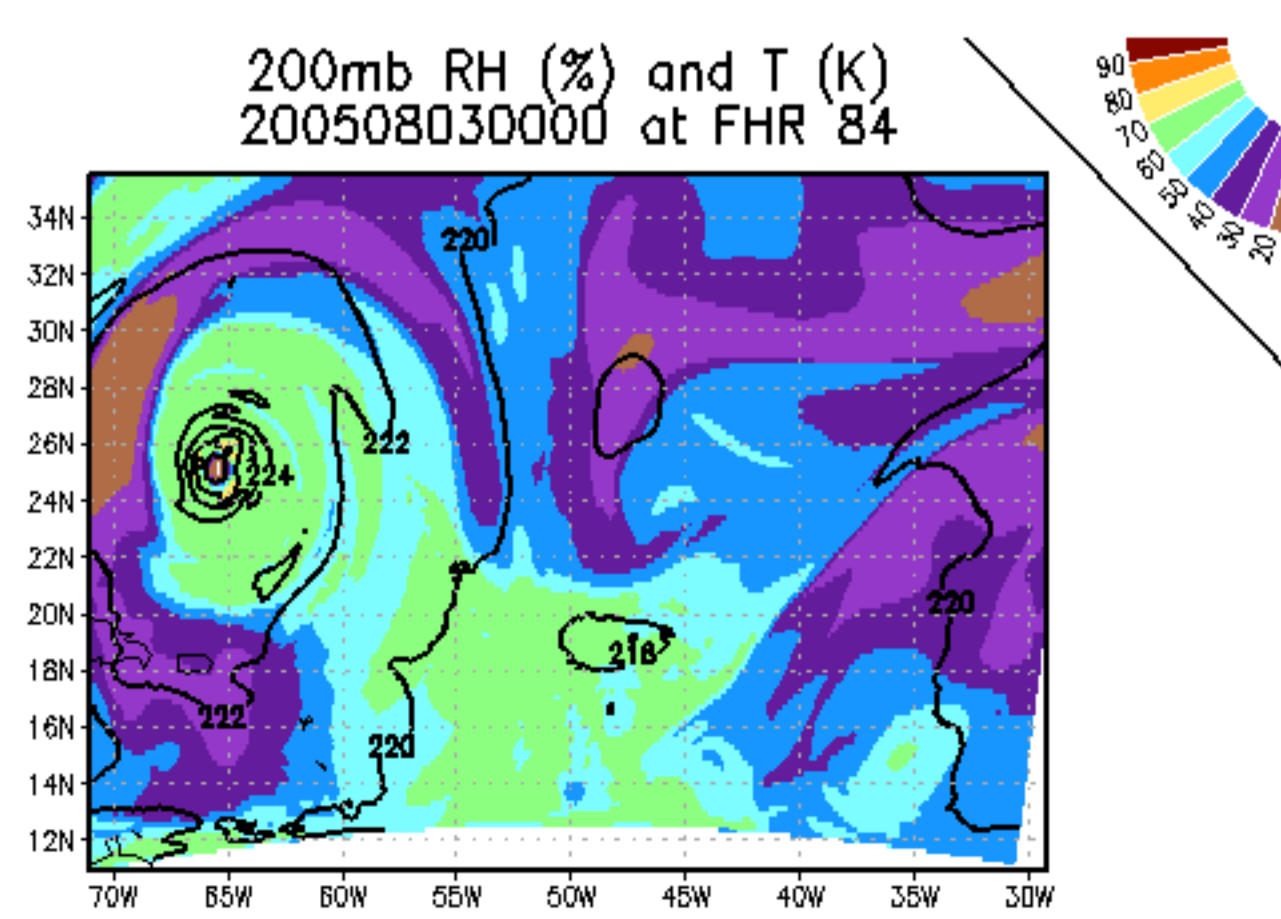
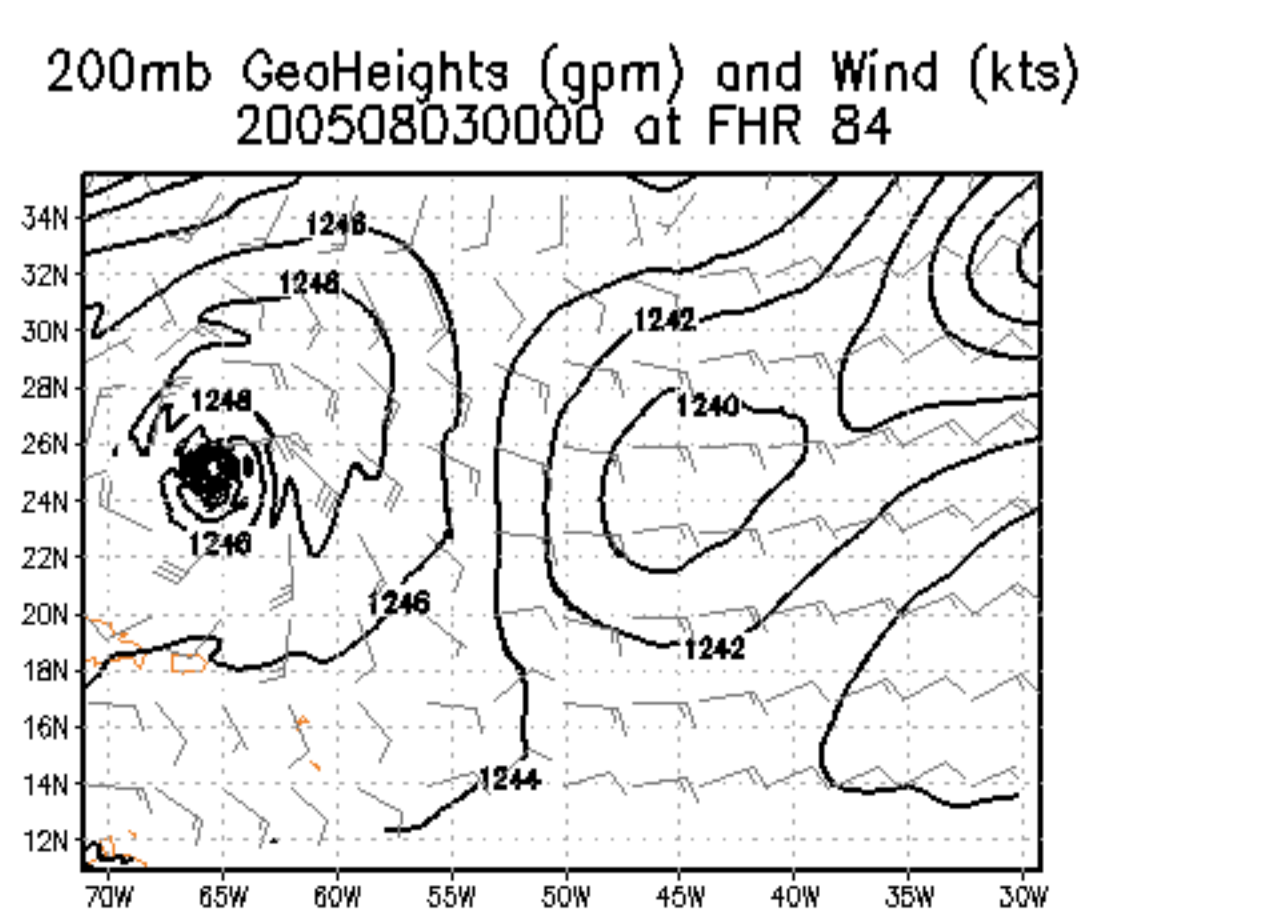
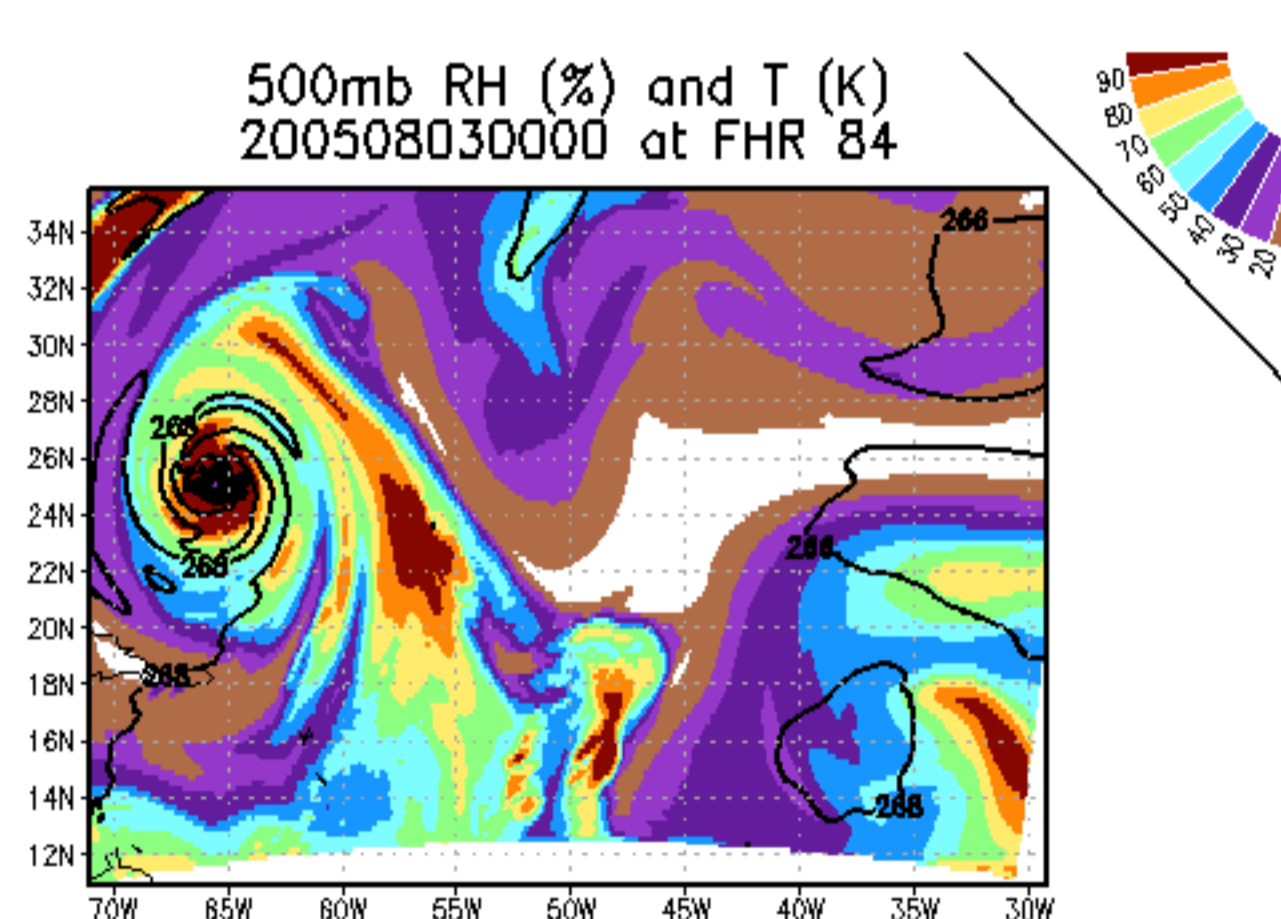
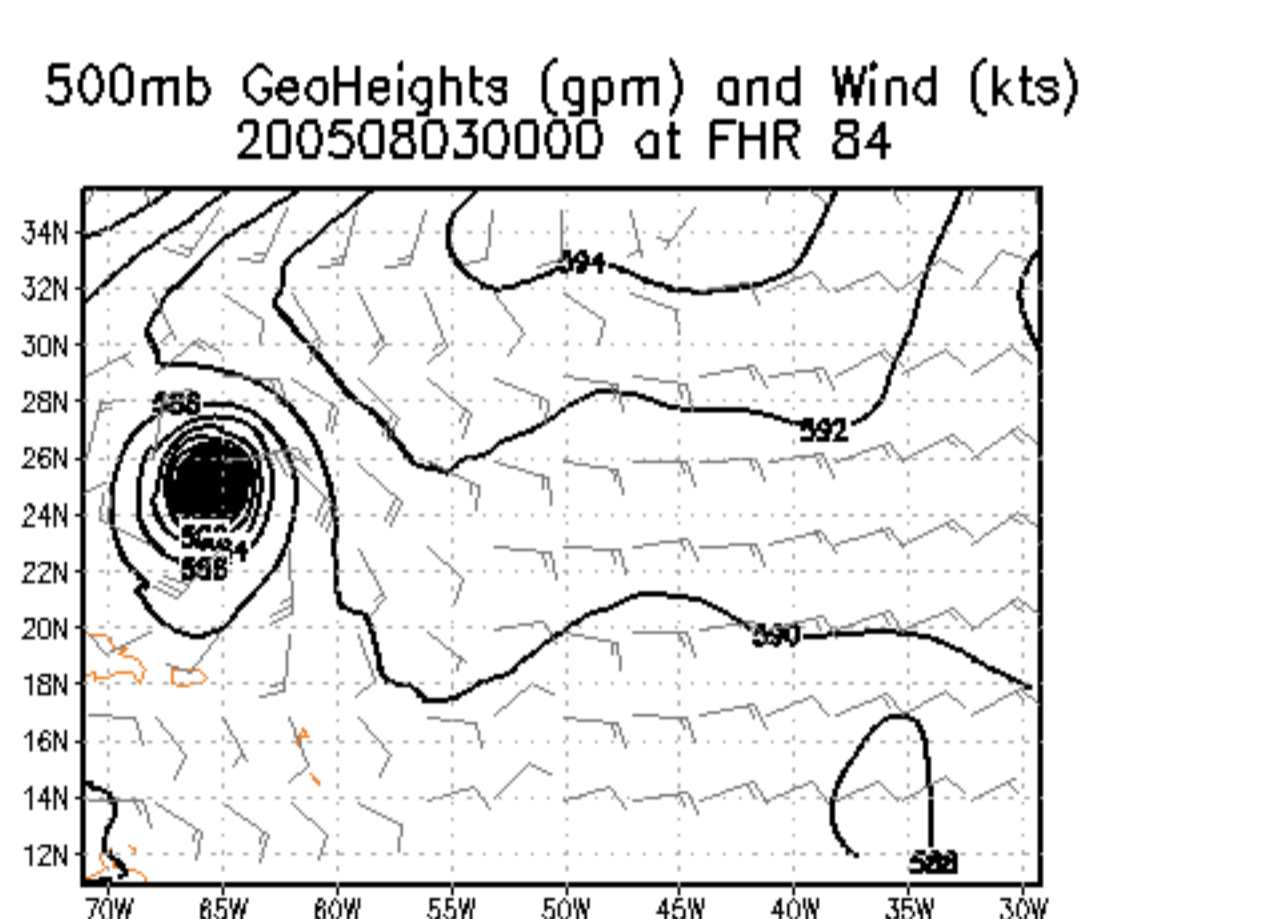
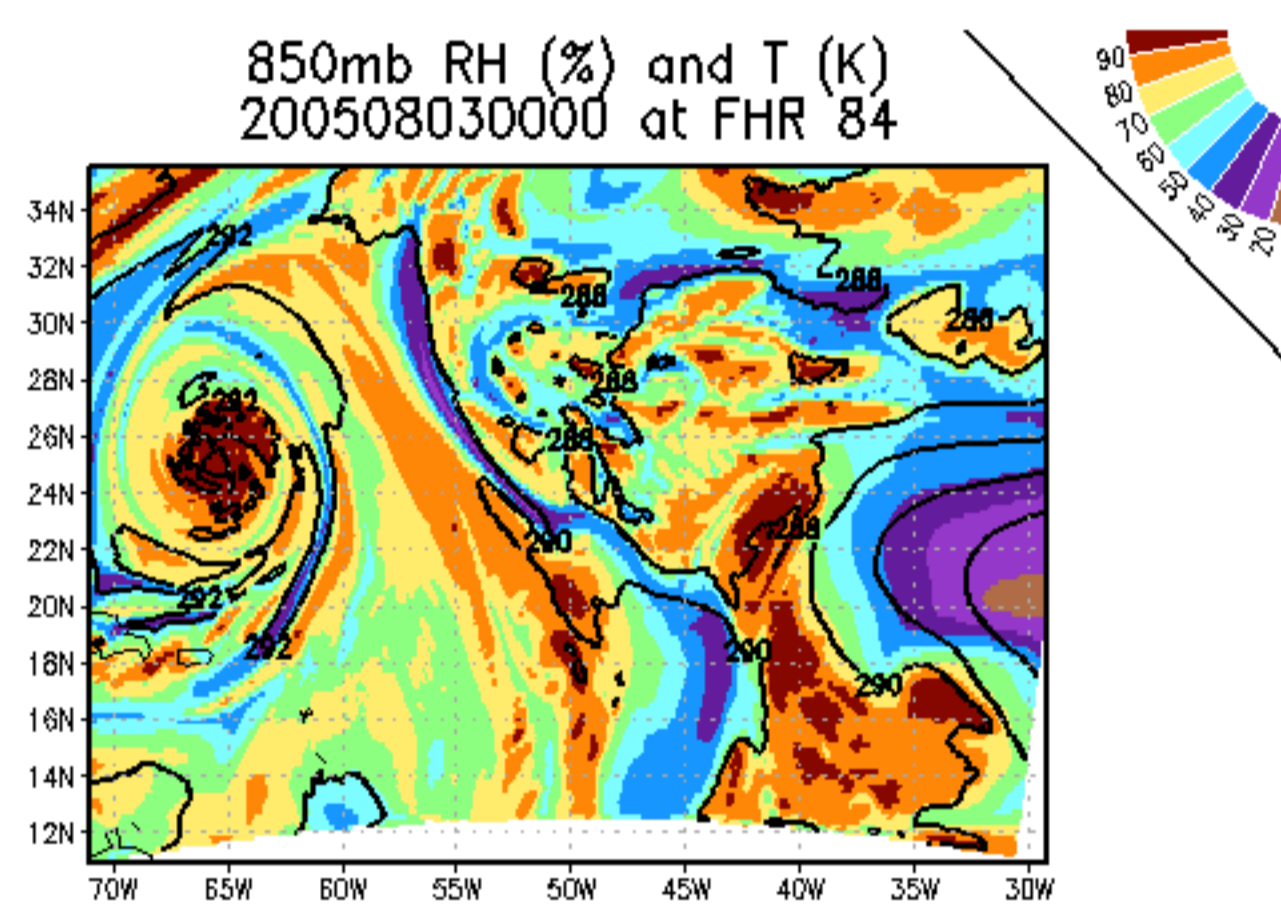
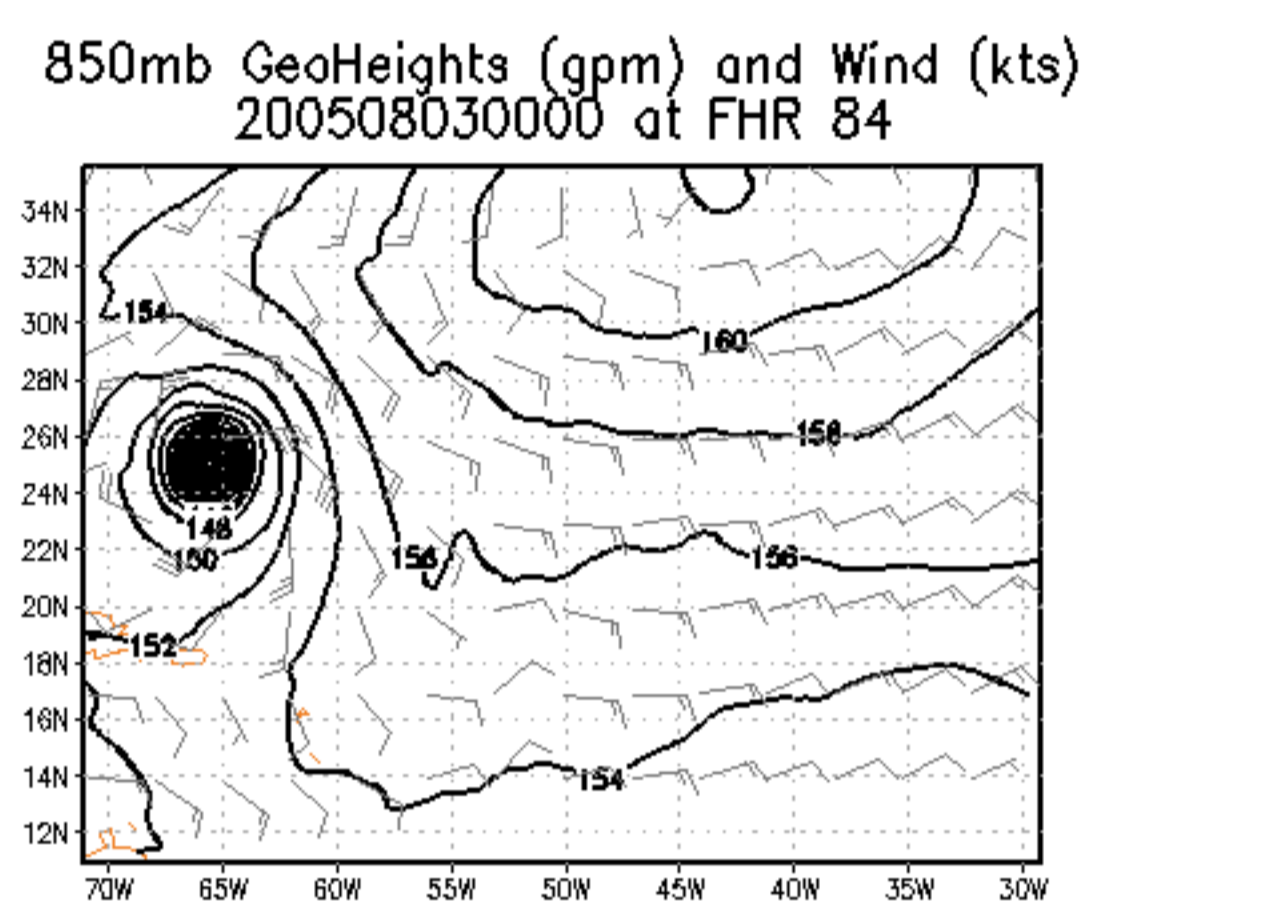
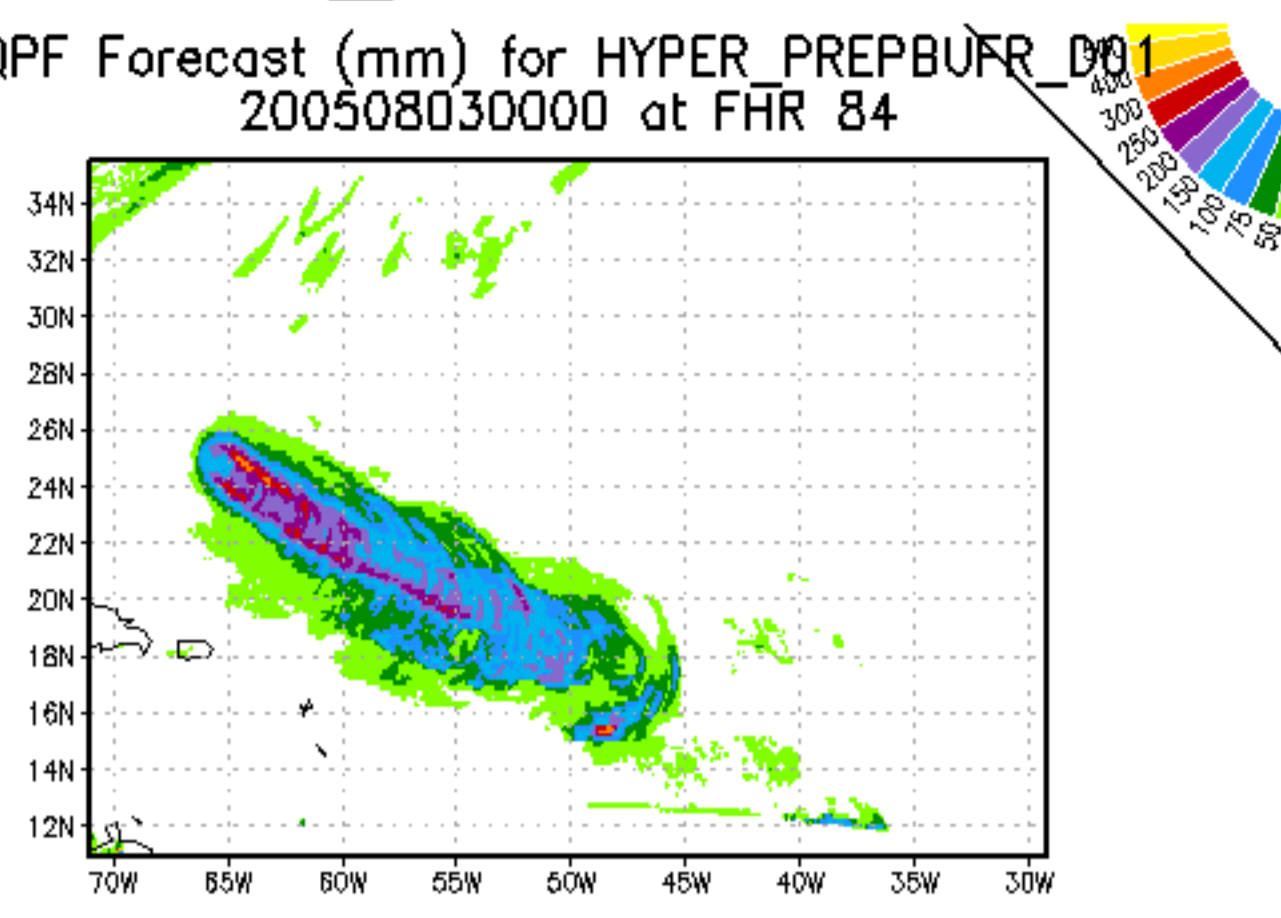
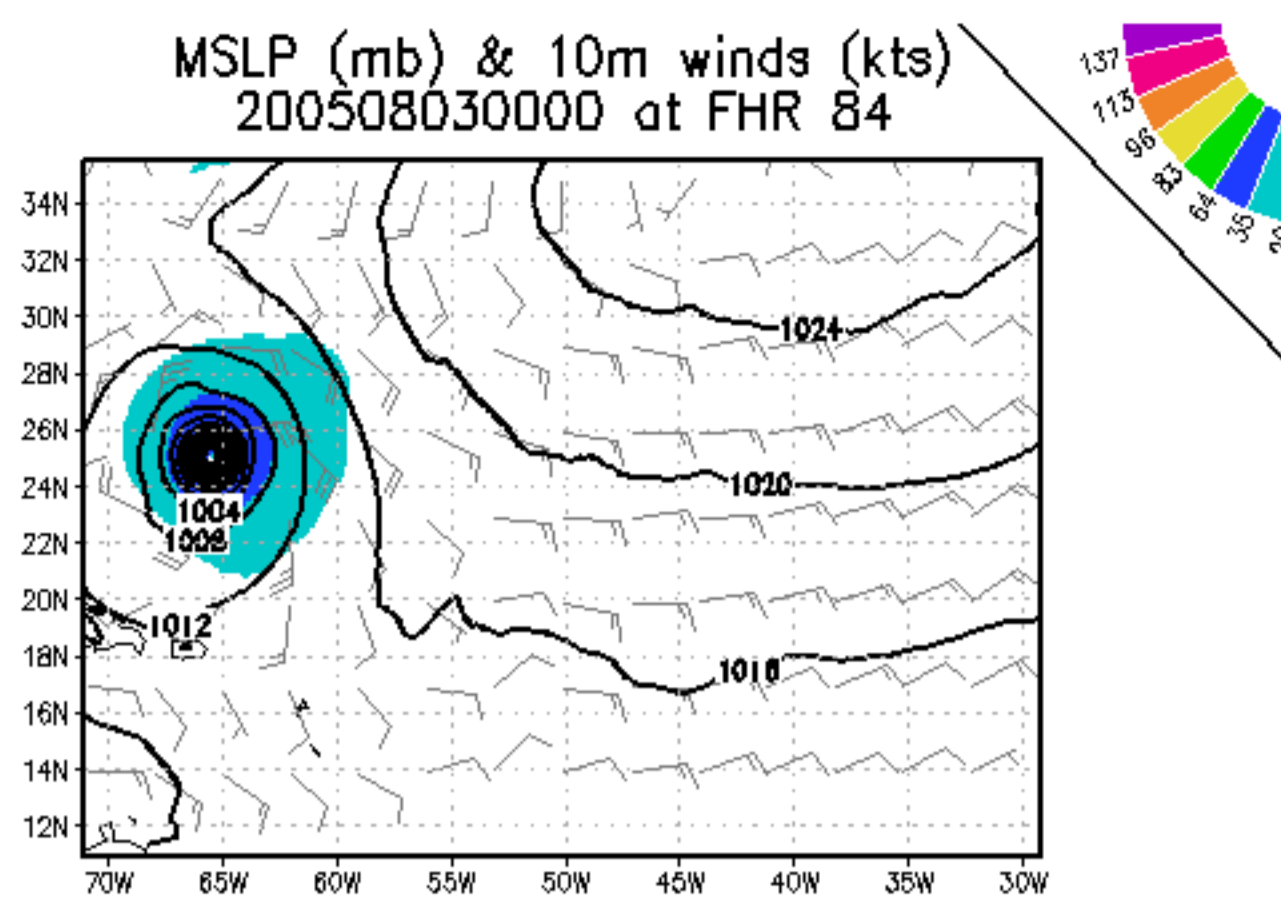
# Control(+conv)



# Hypersp.+Conv

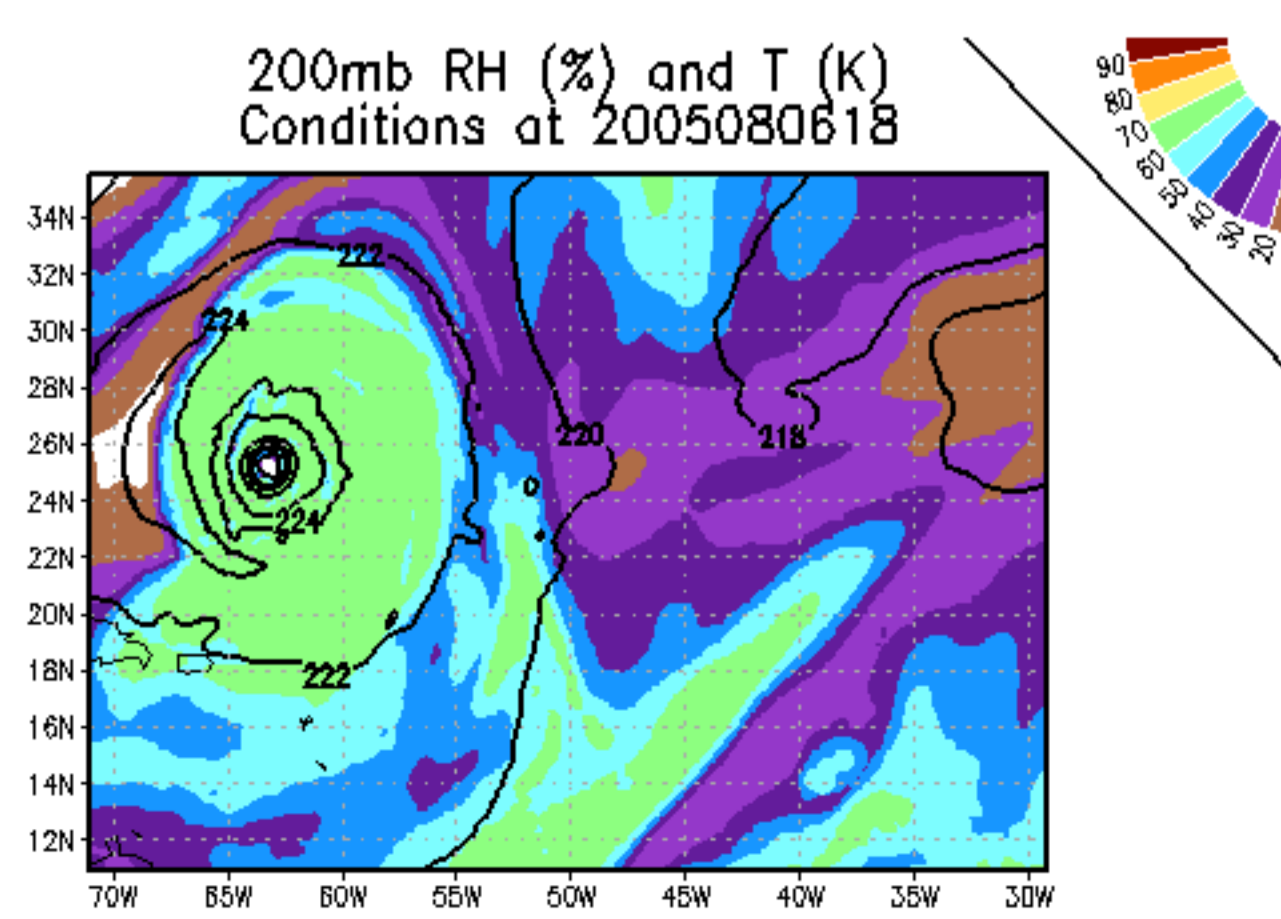
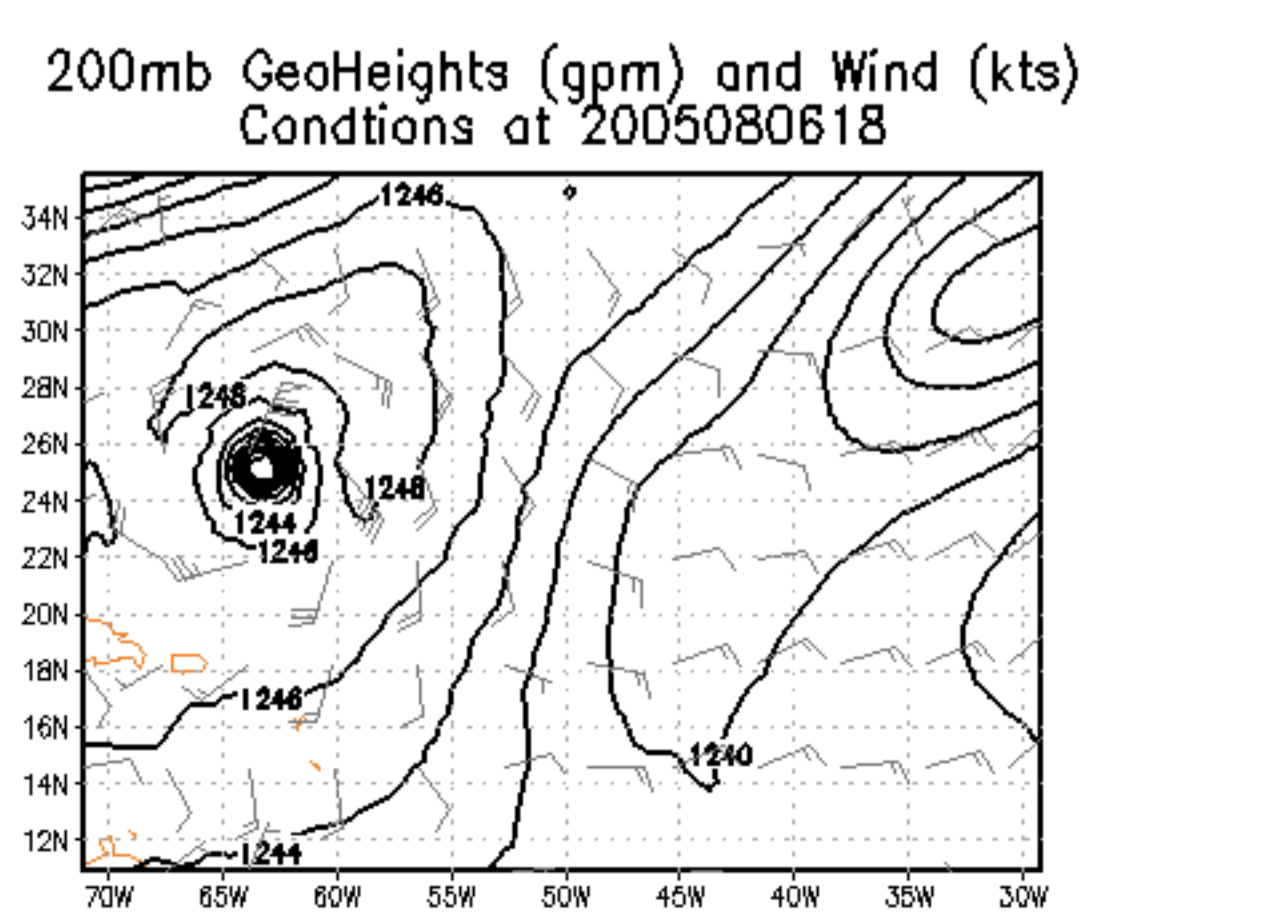
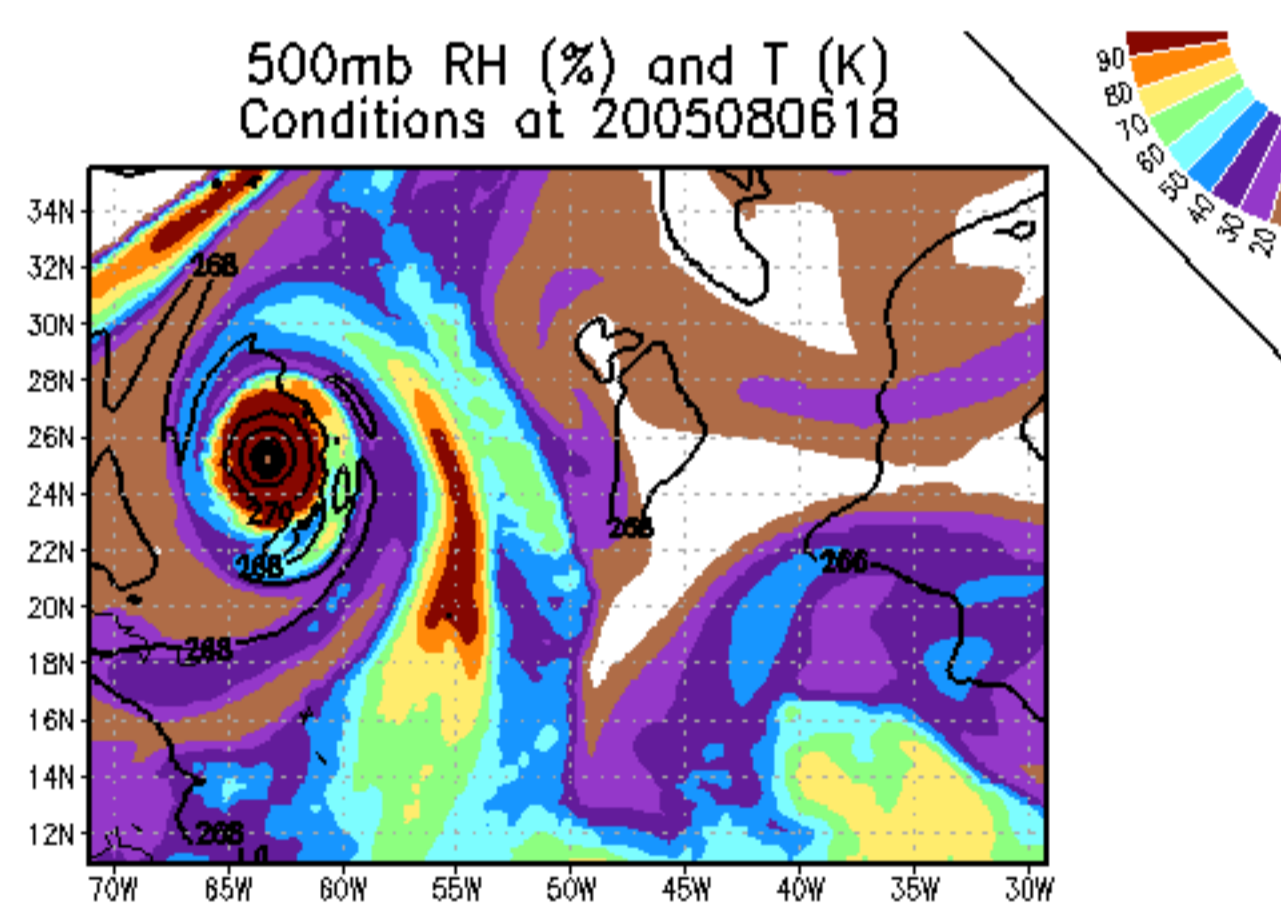
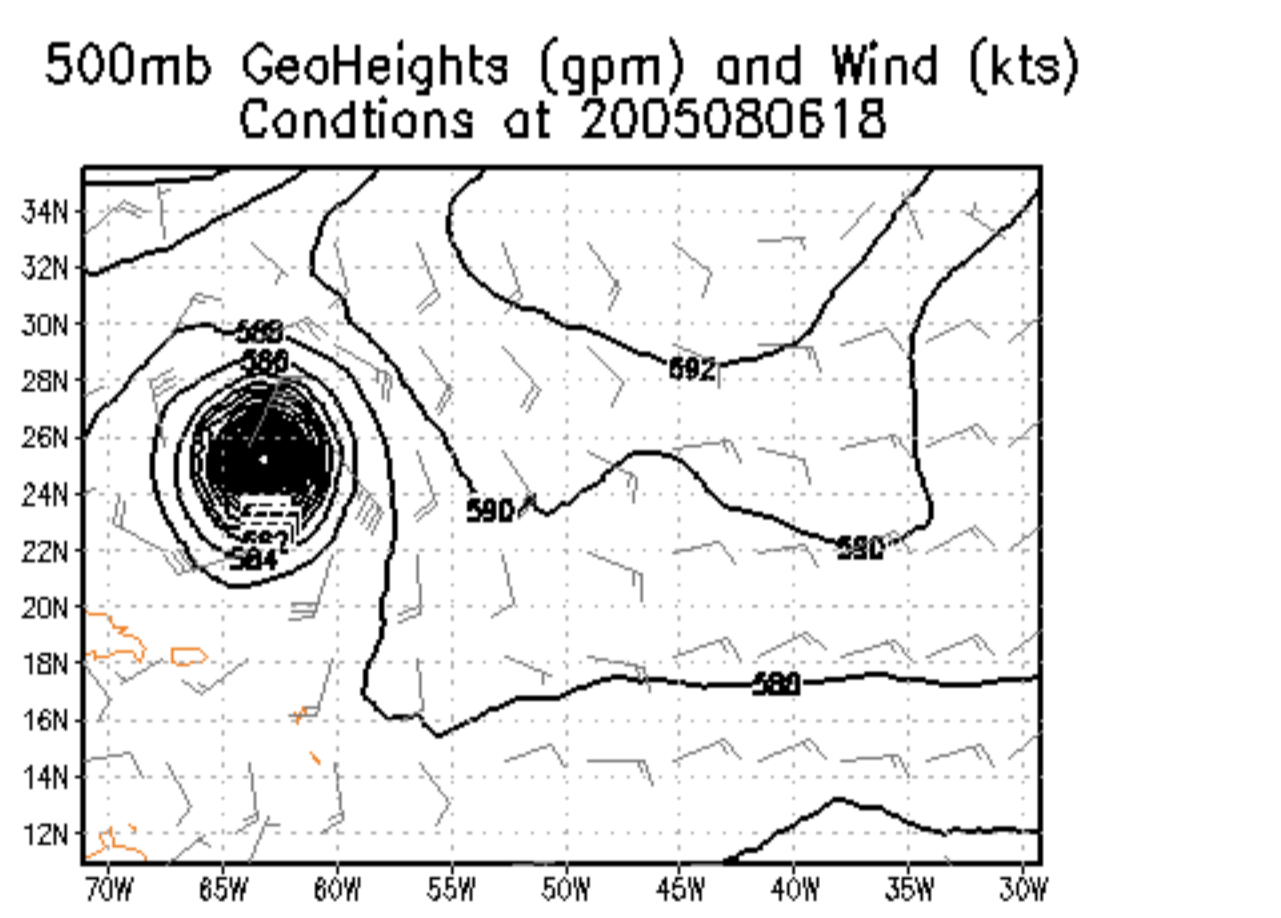
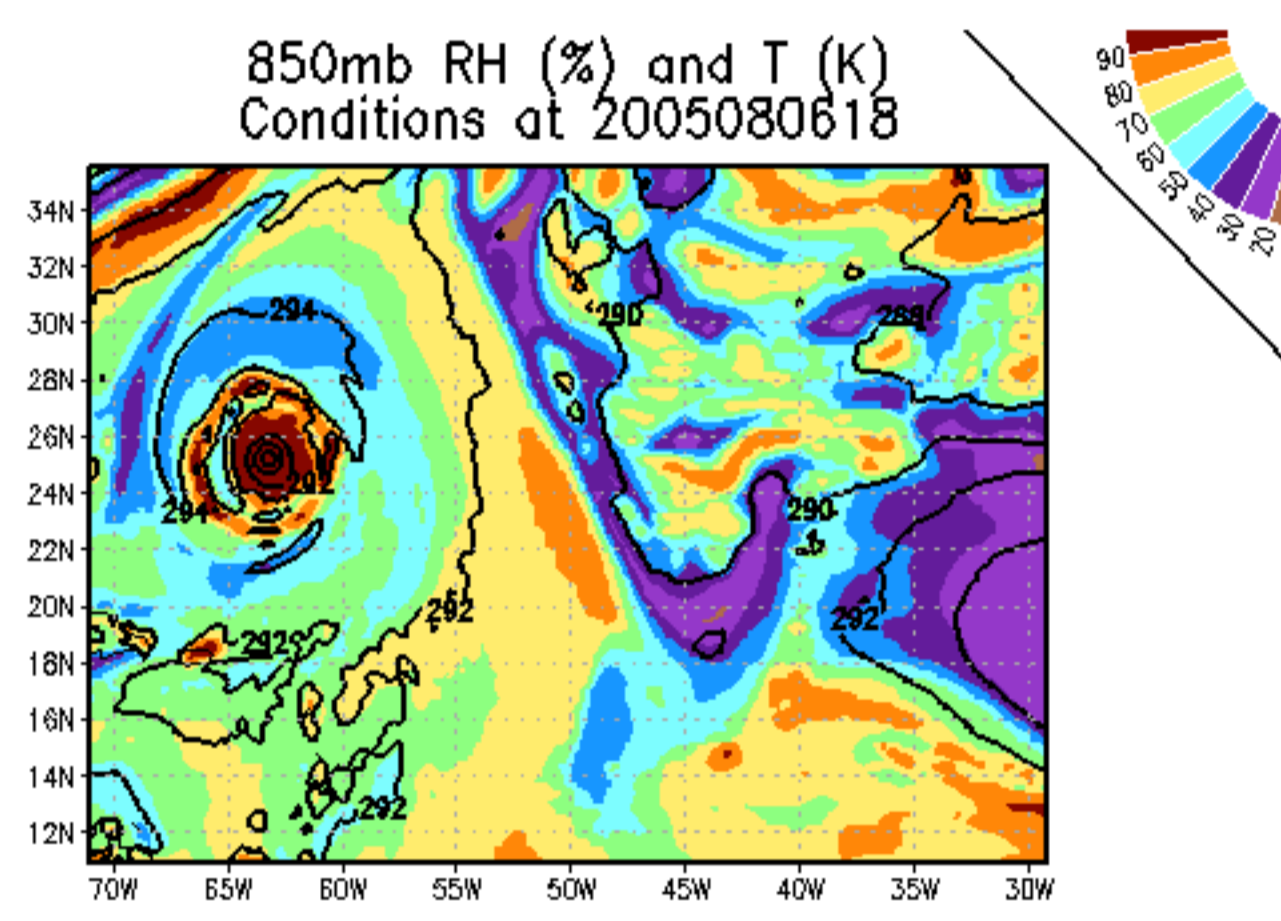
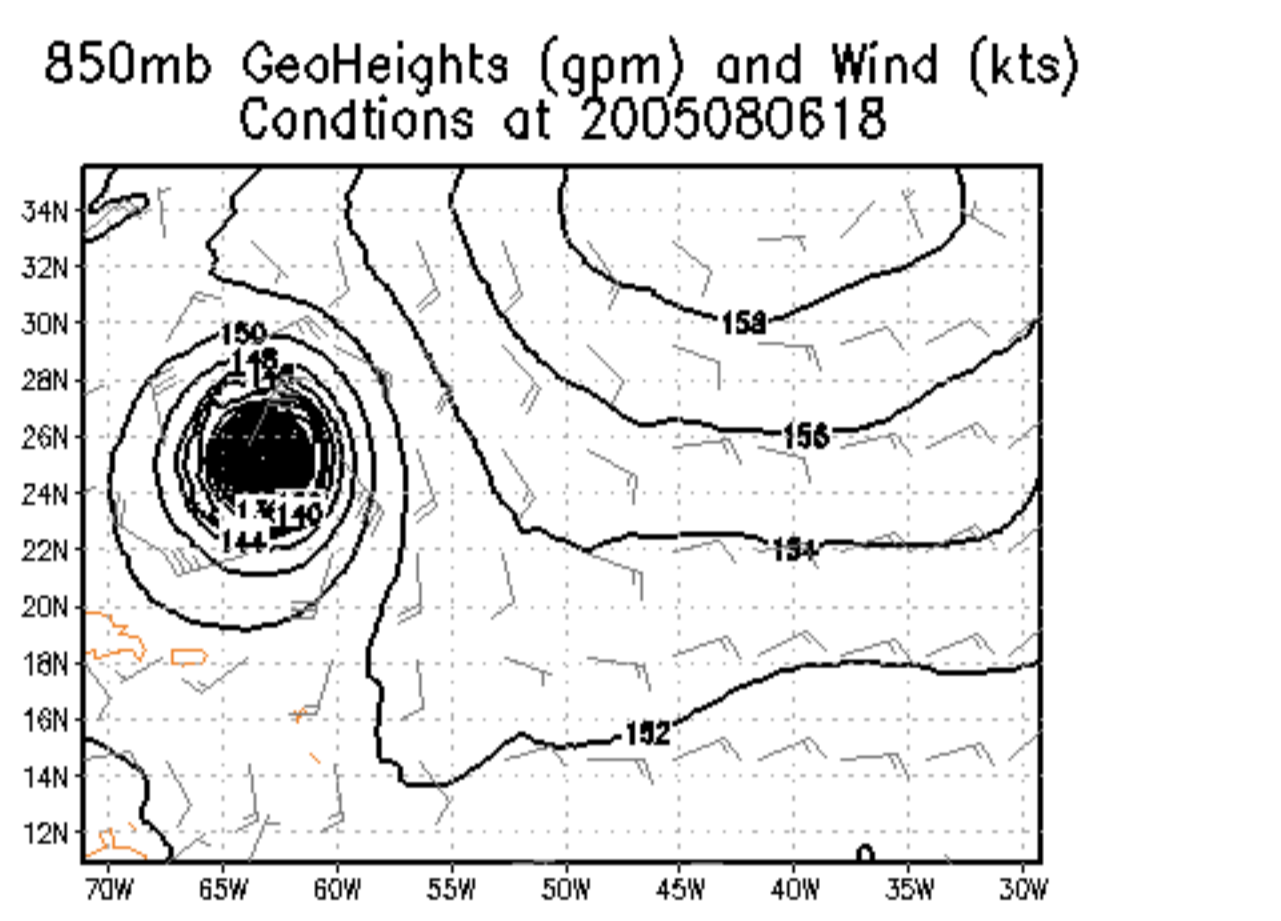
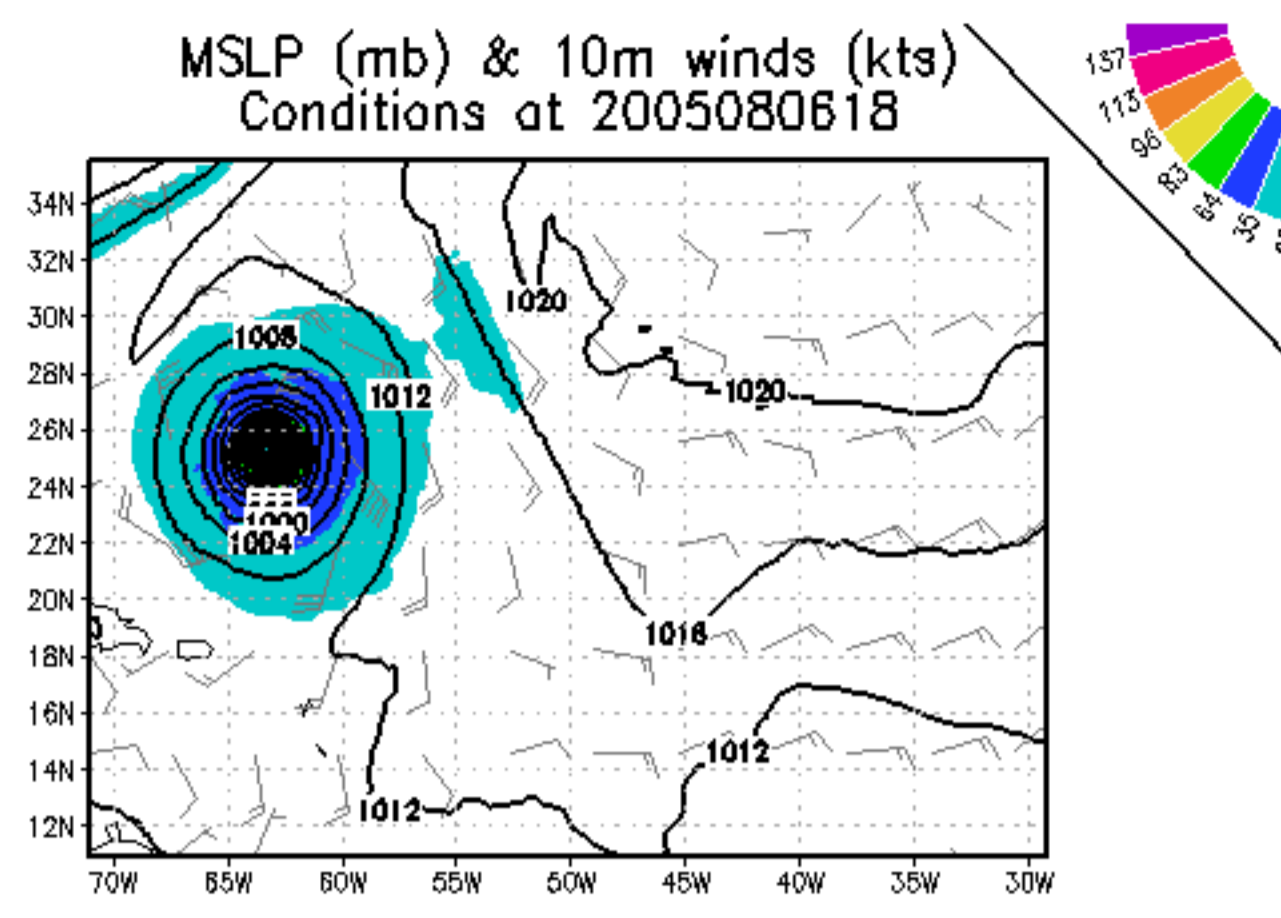
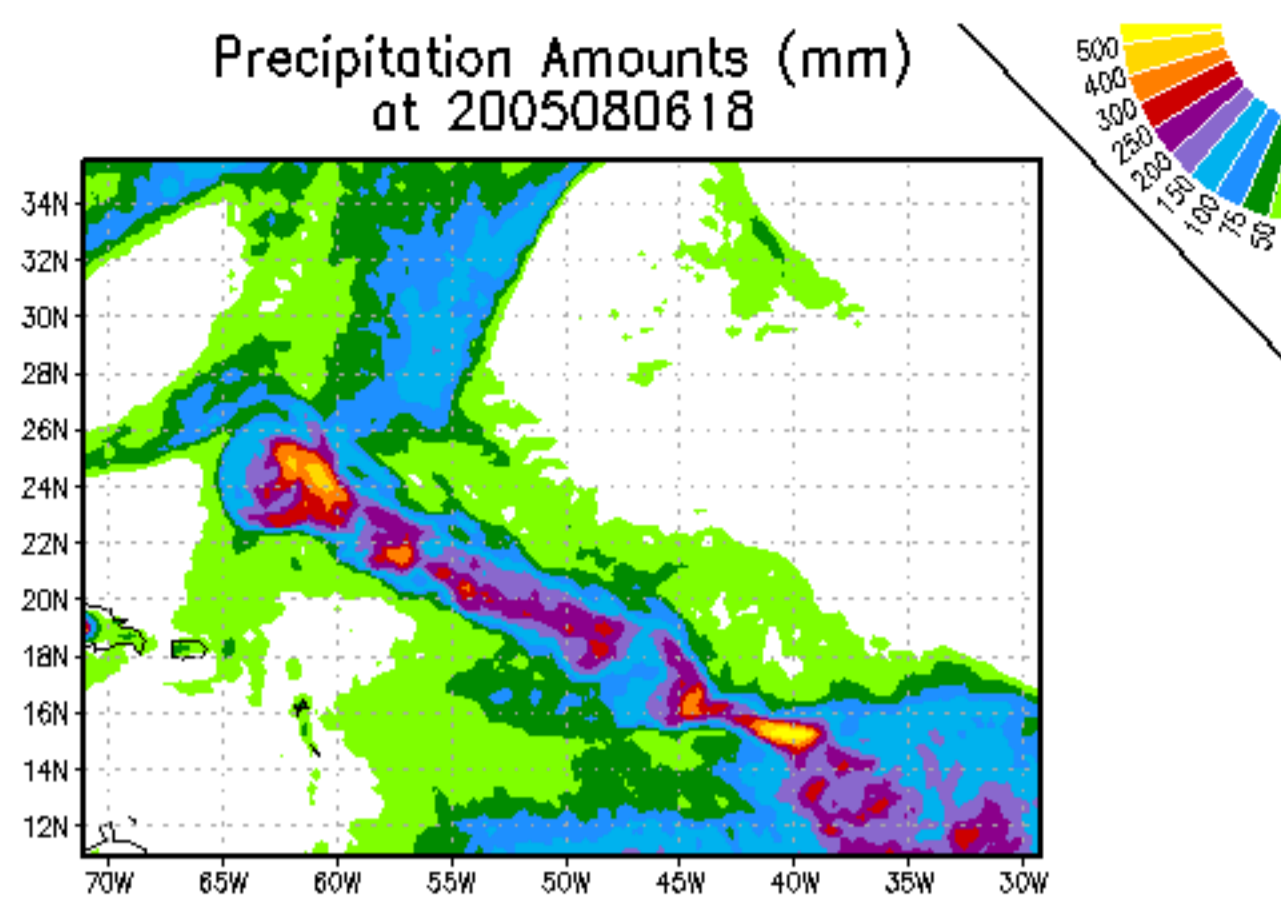


# Hypersp.Retrieval

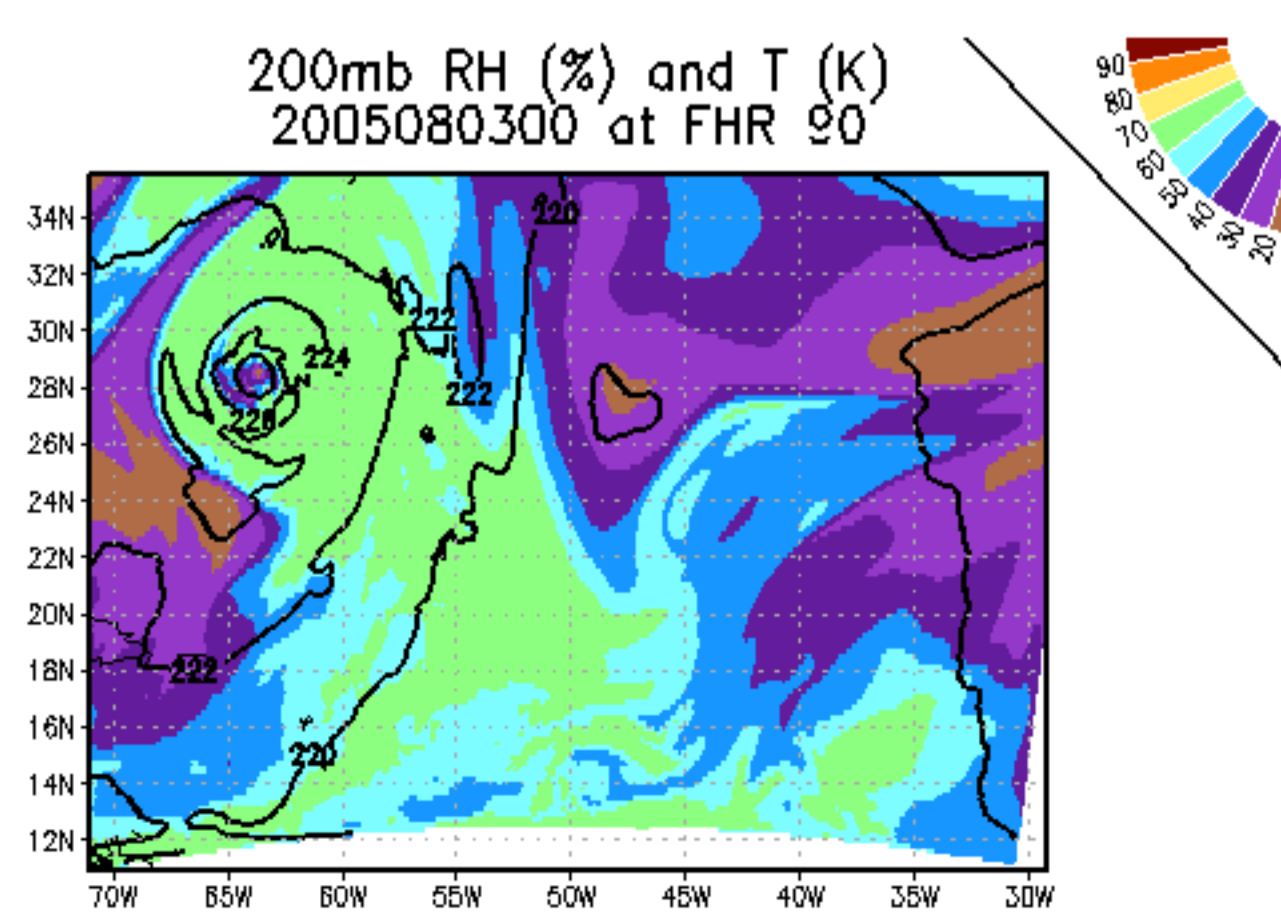
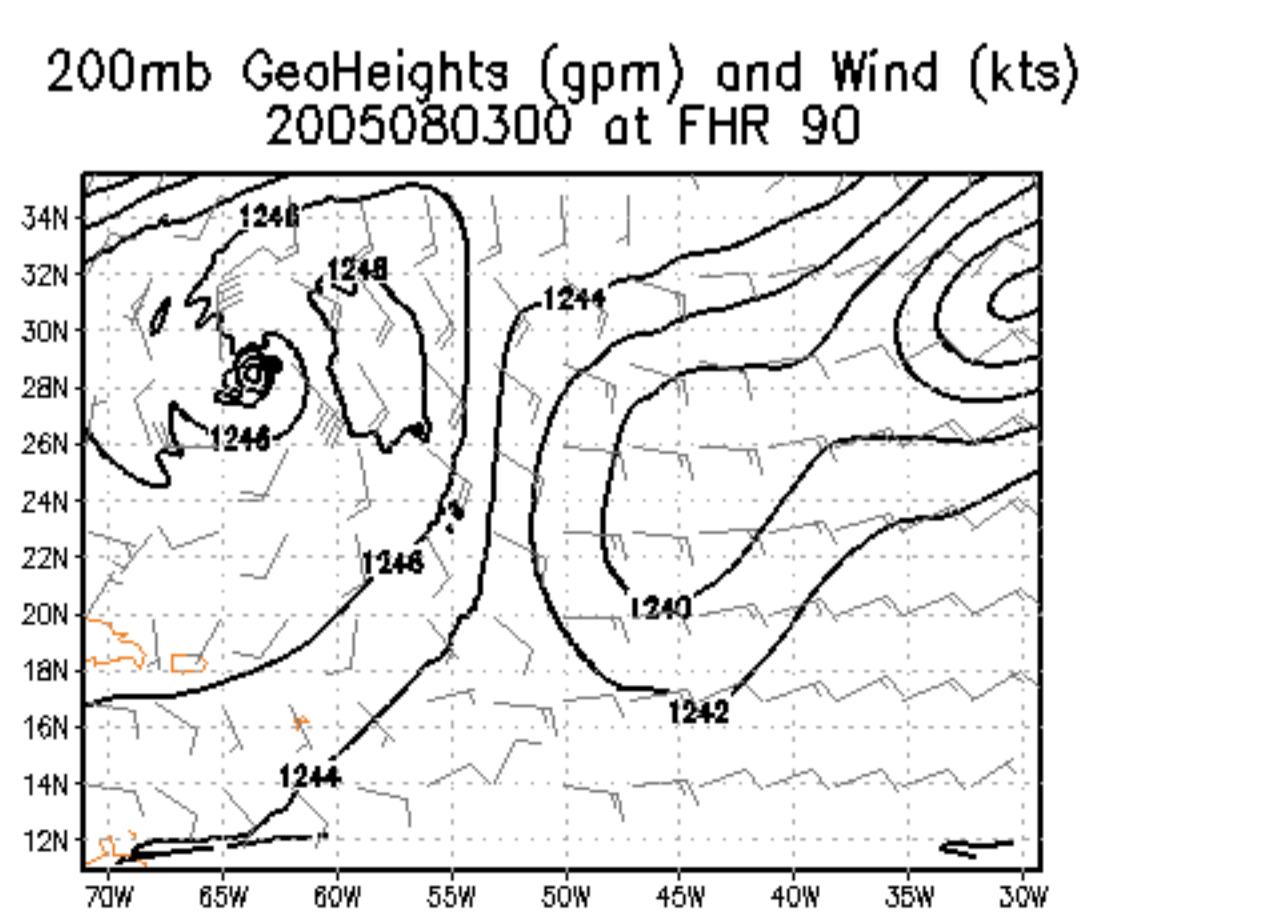
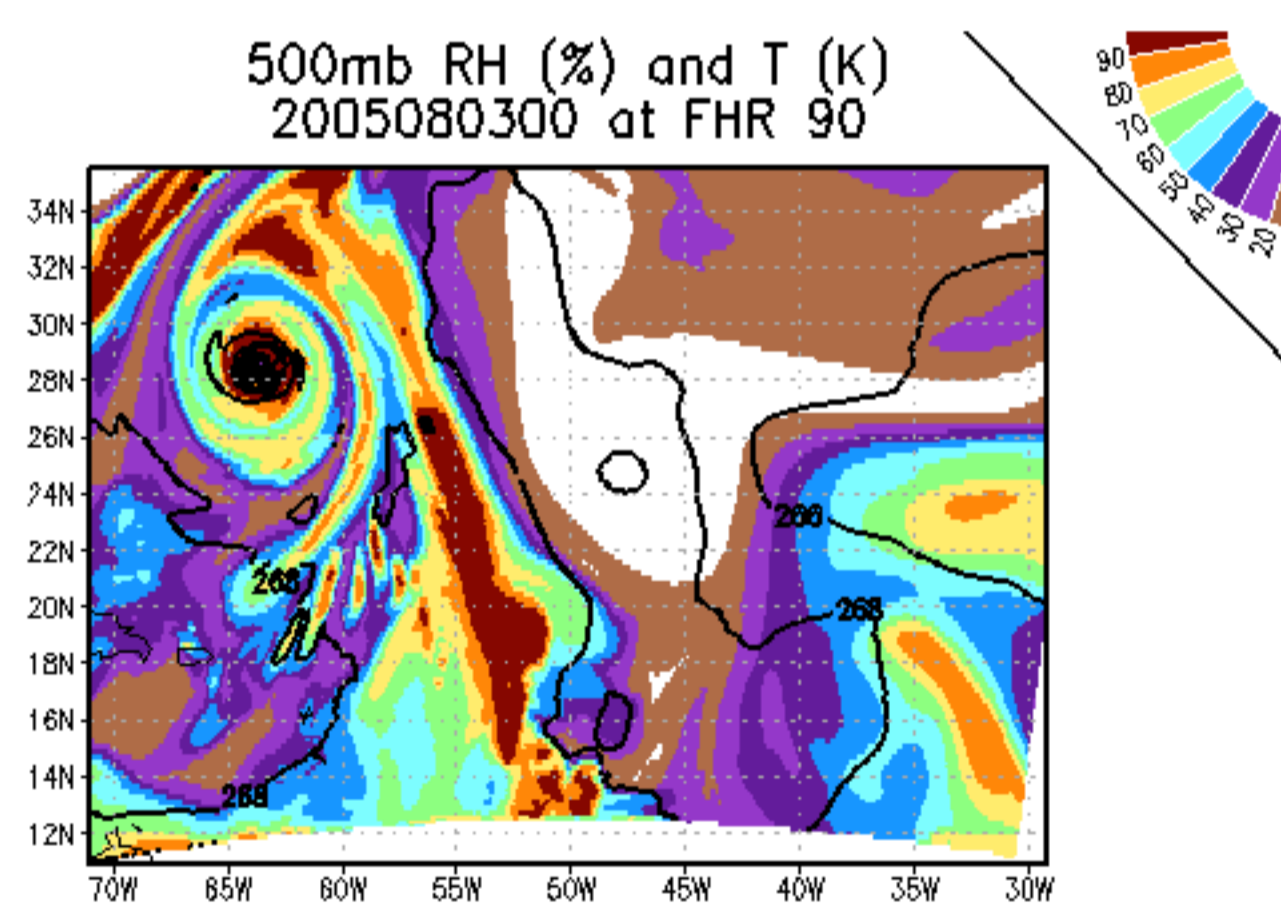
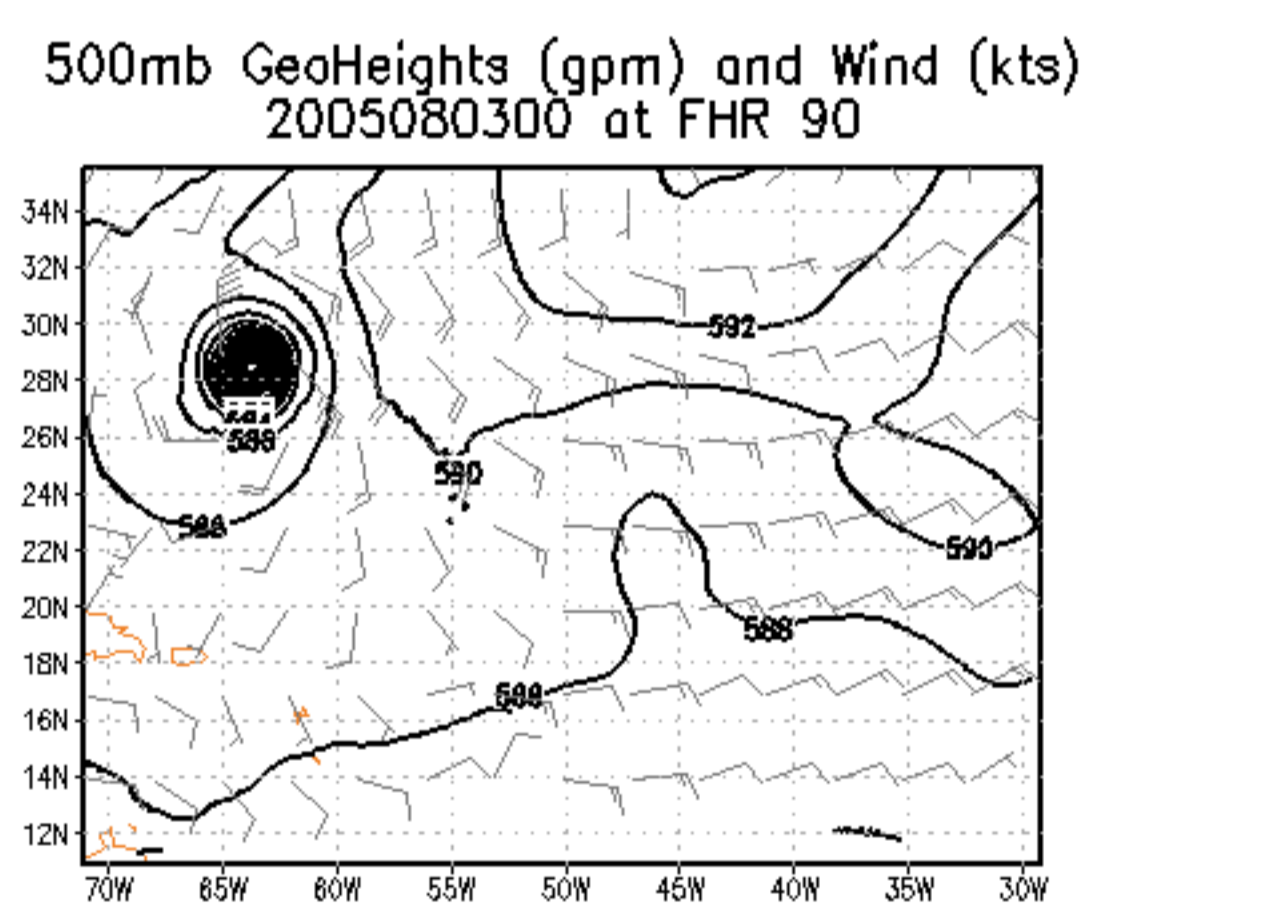
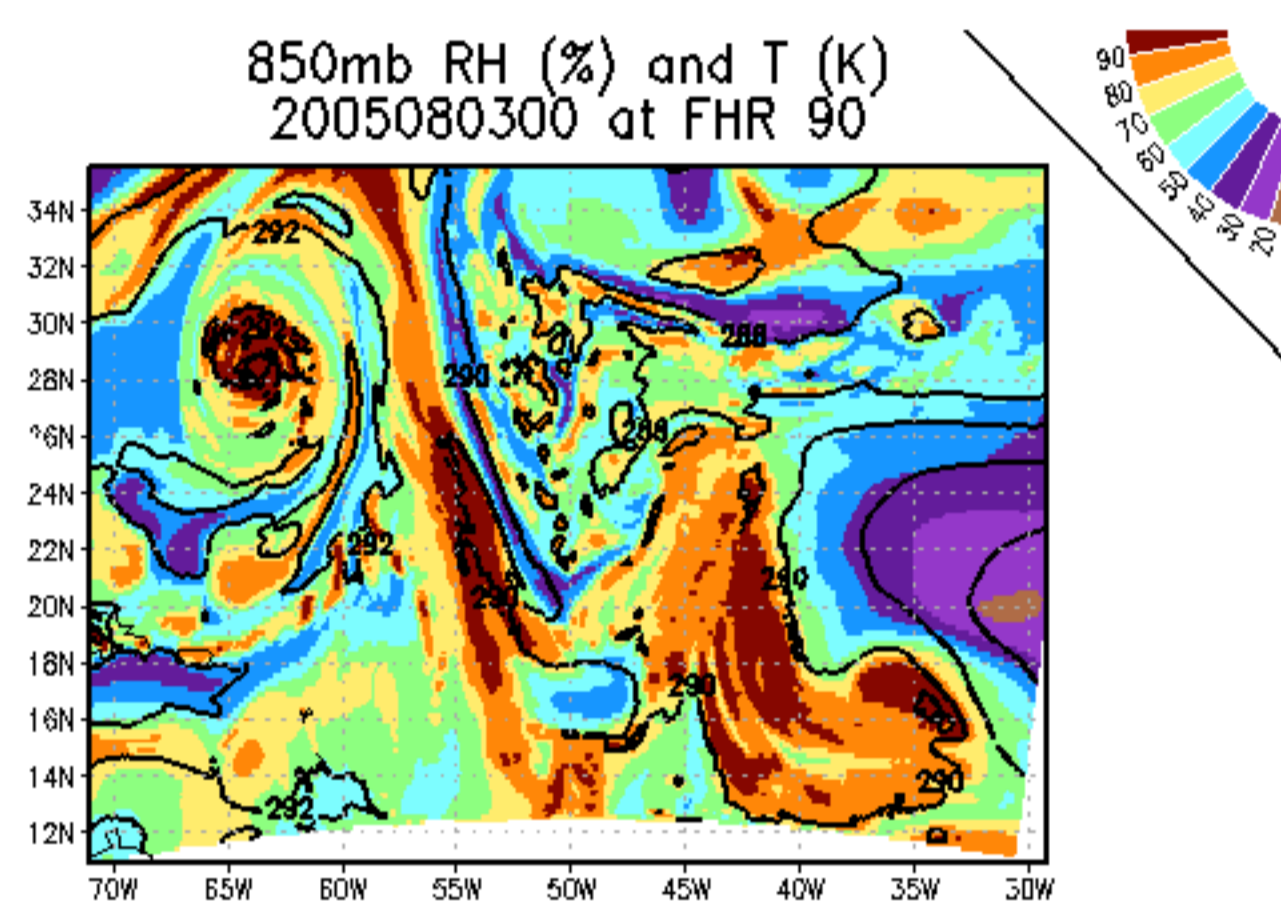
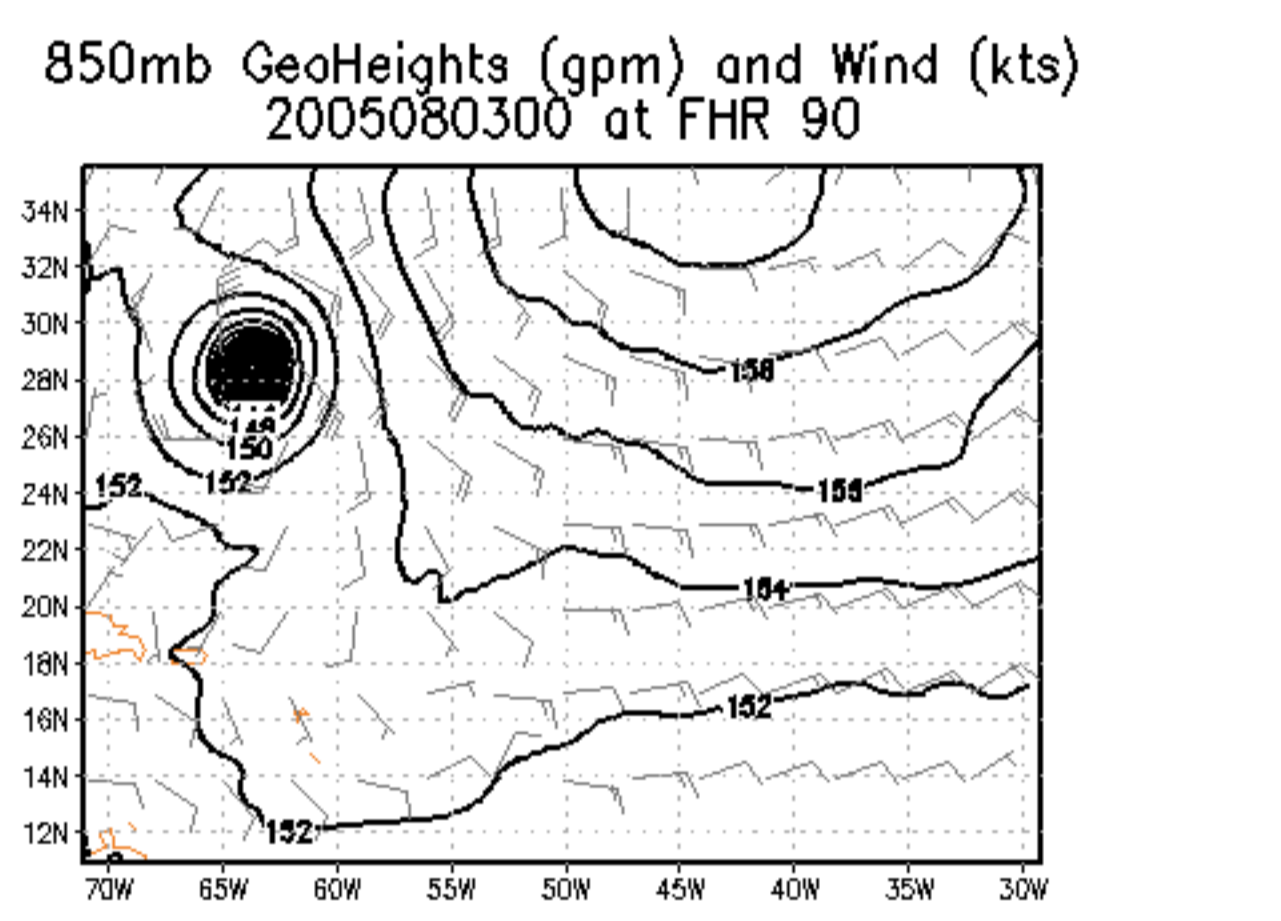
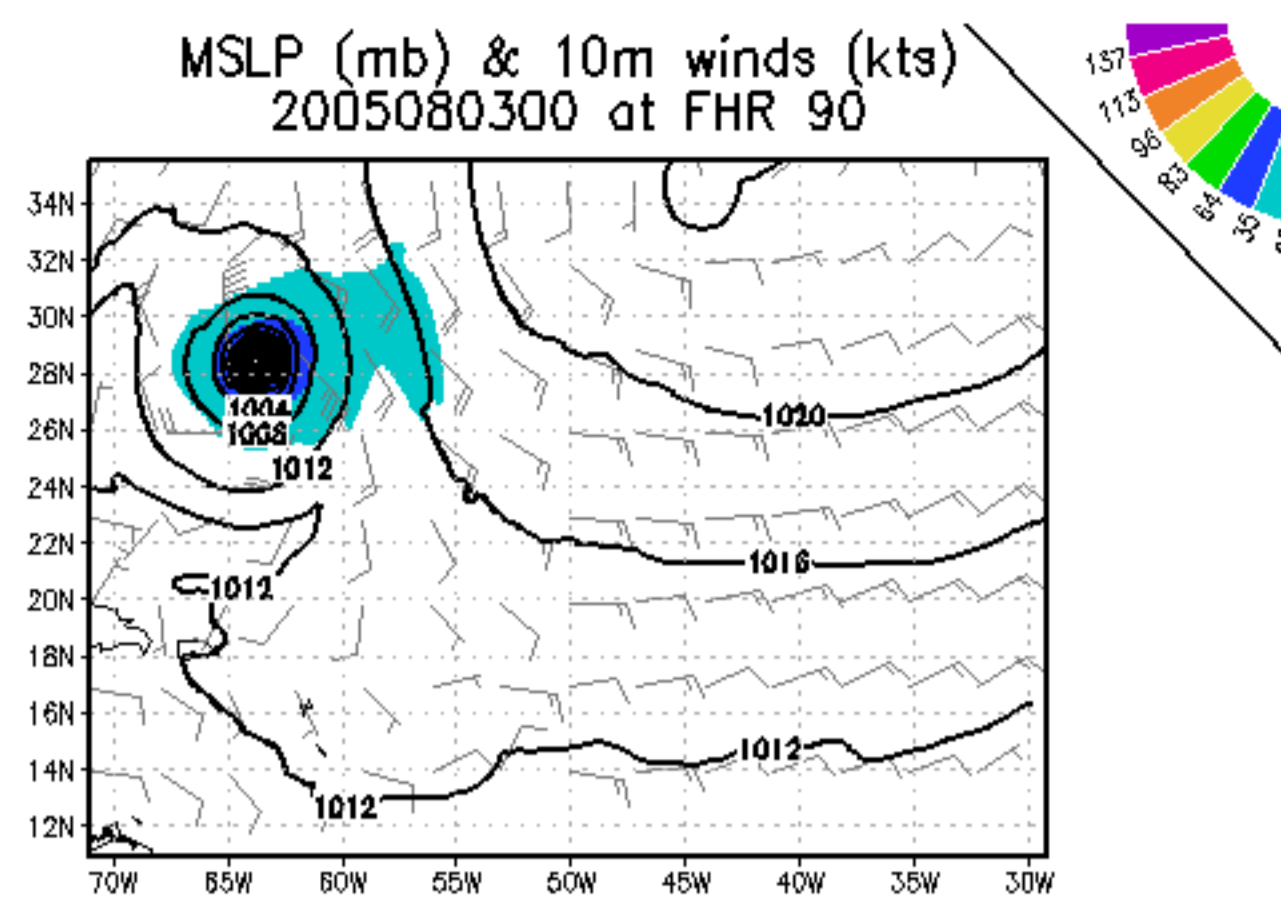
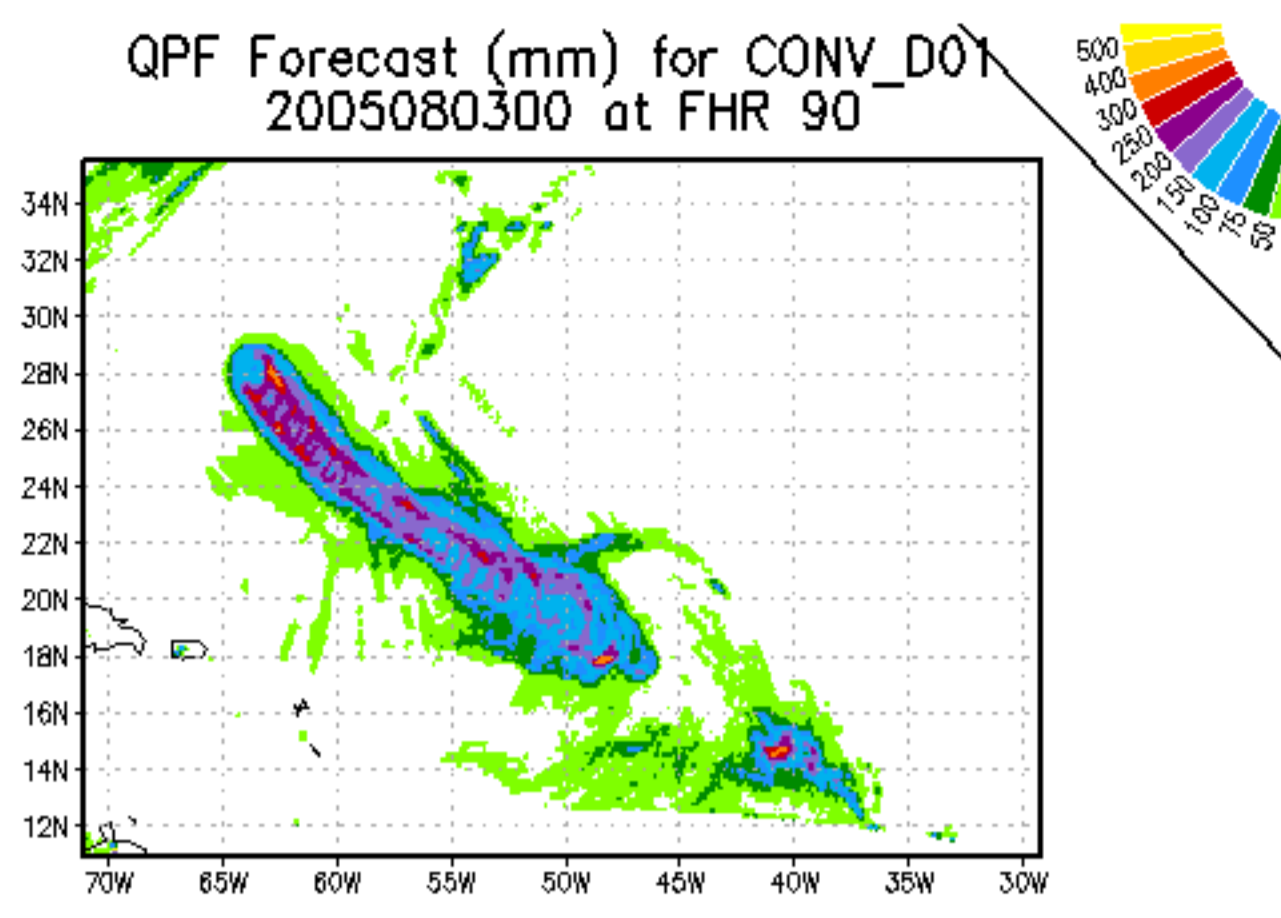




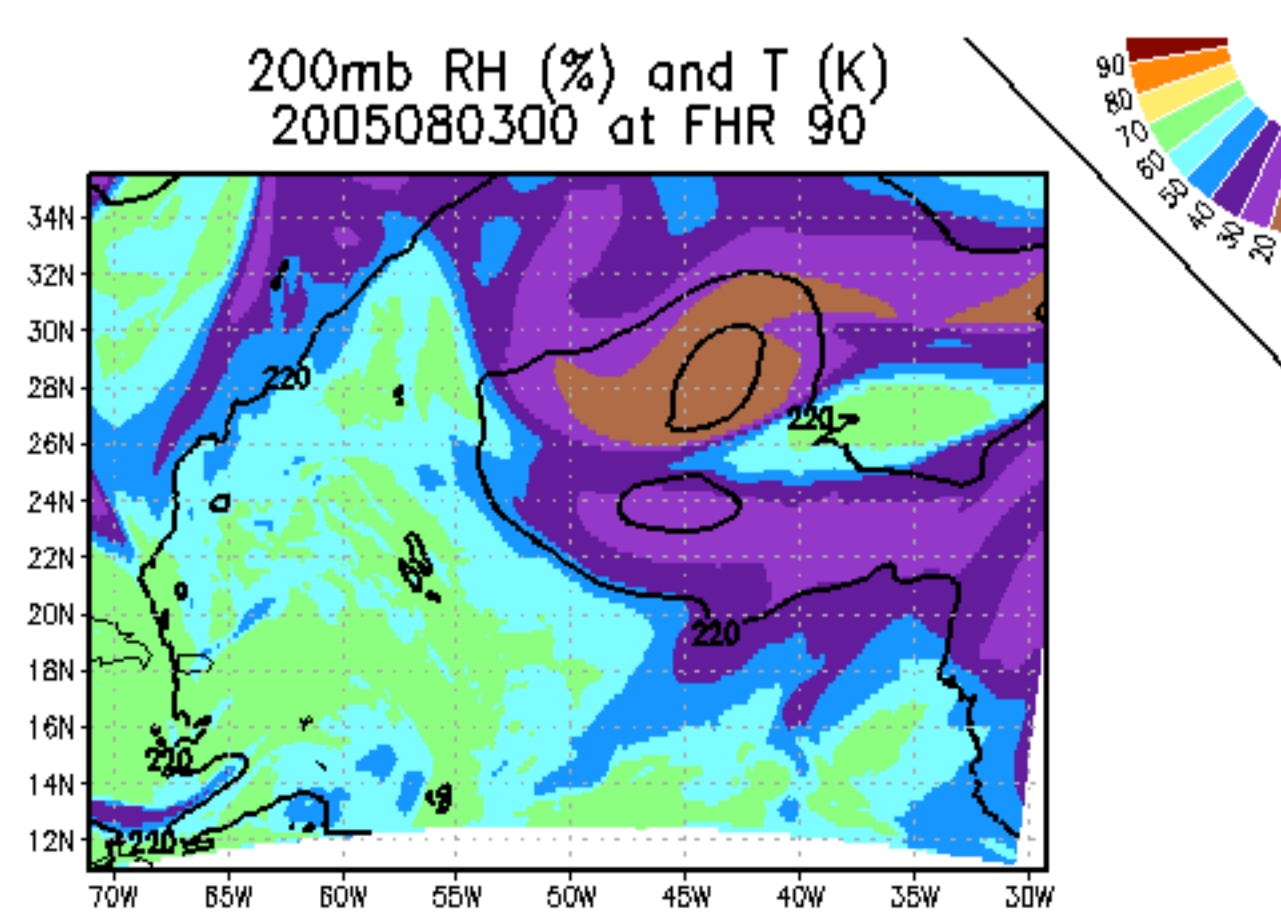
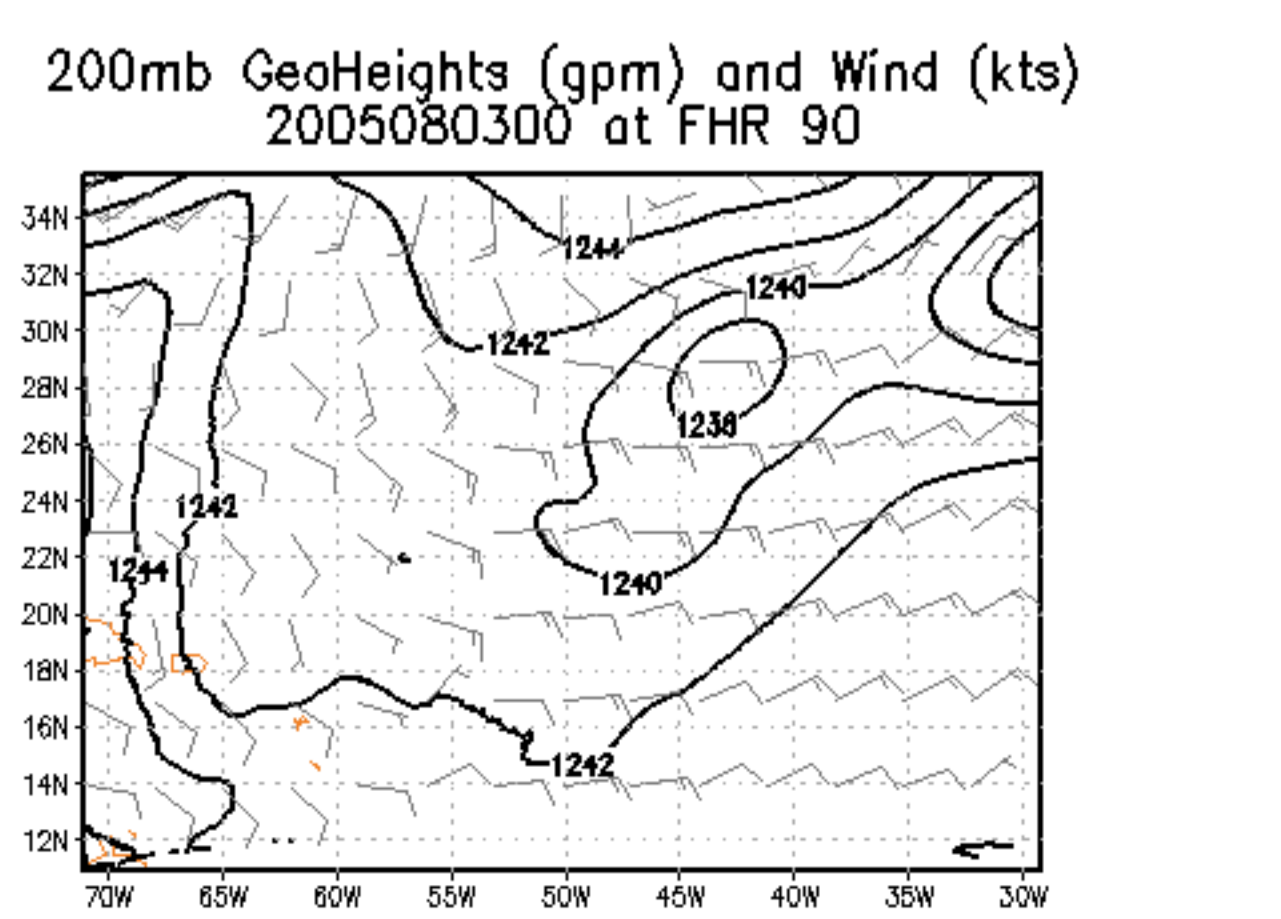
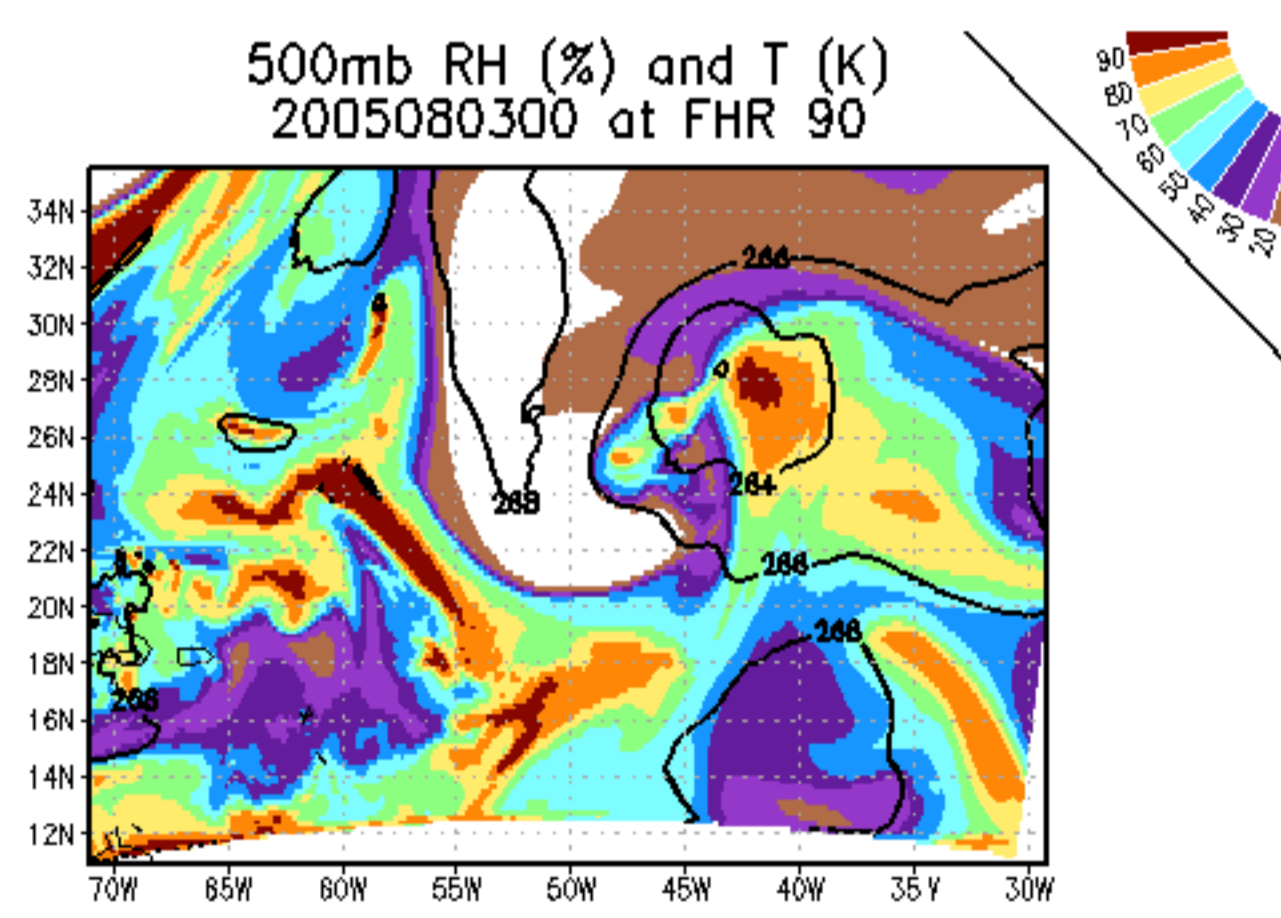
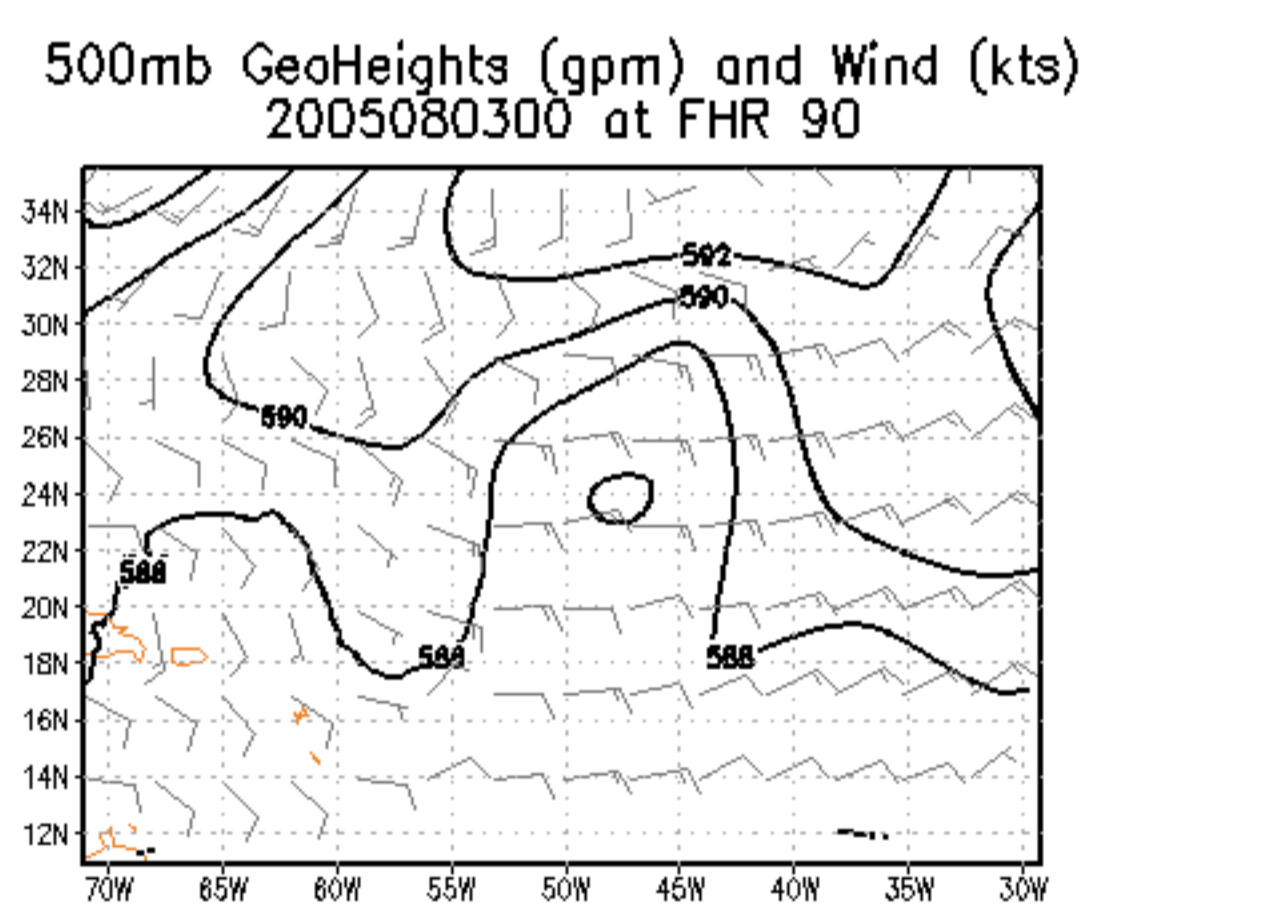
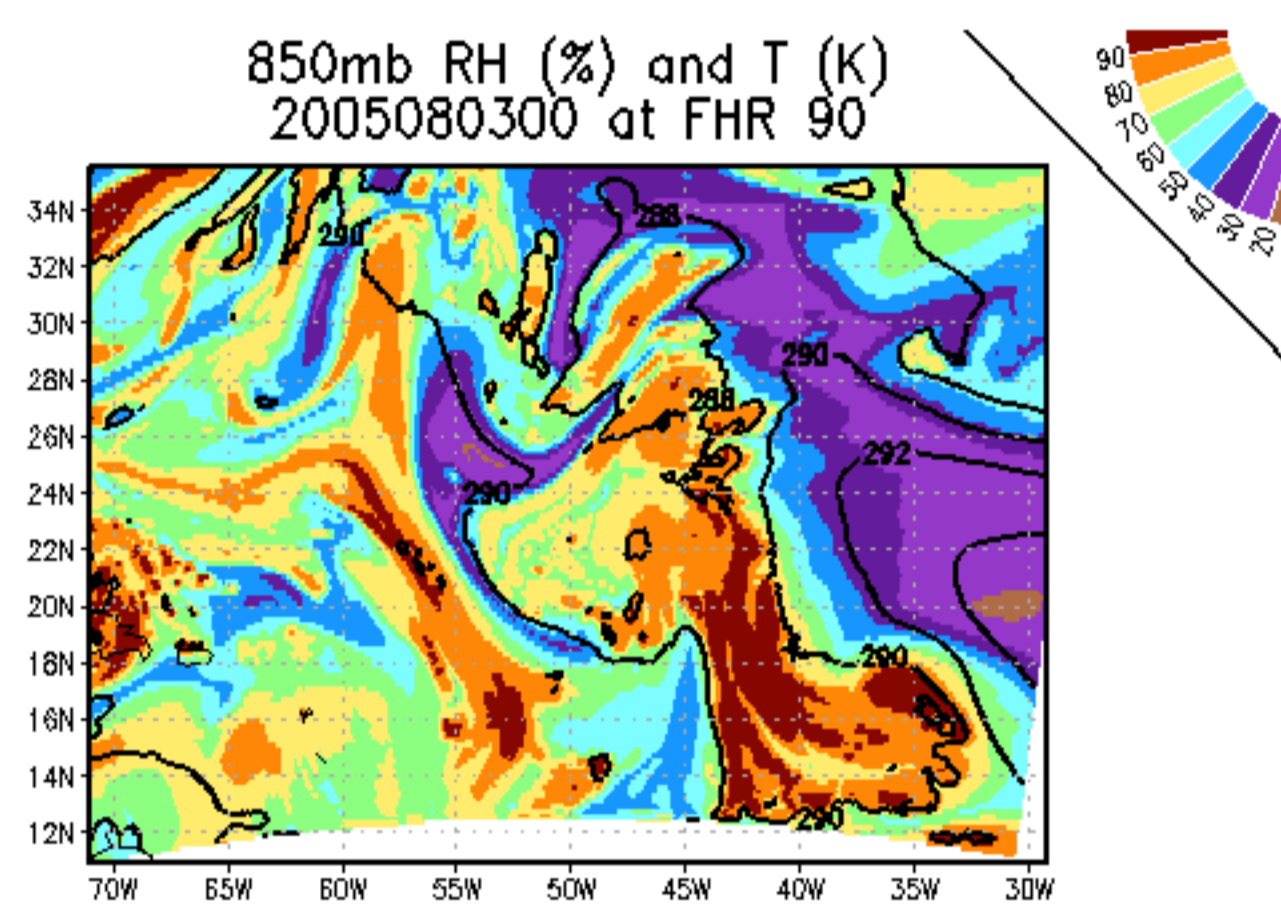
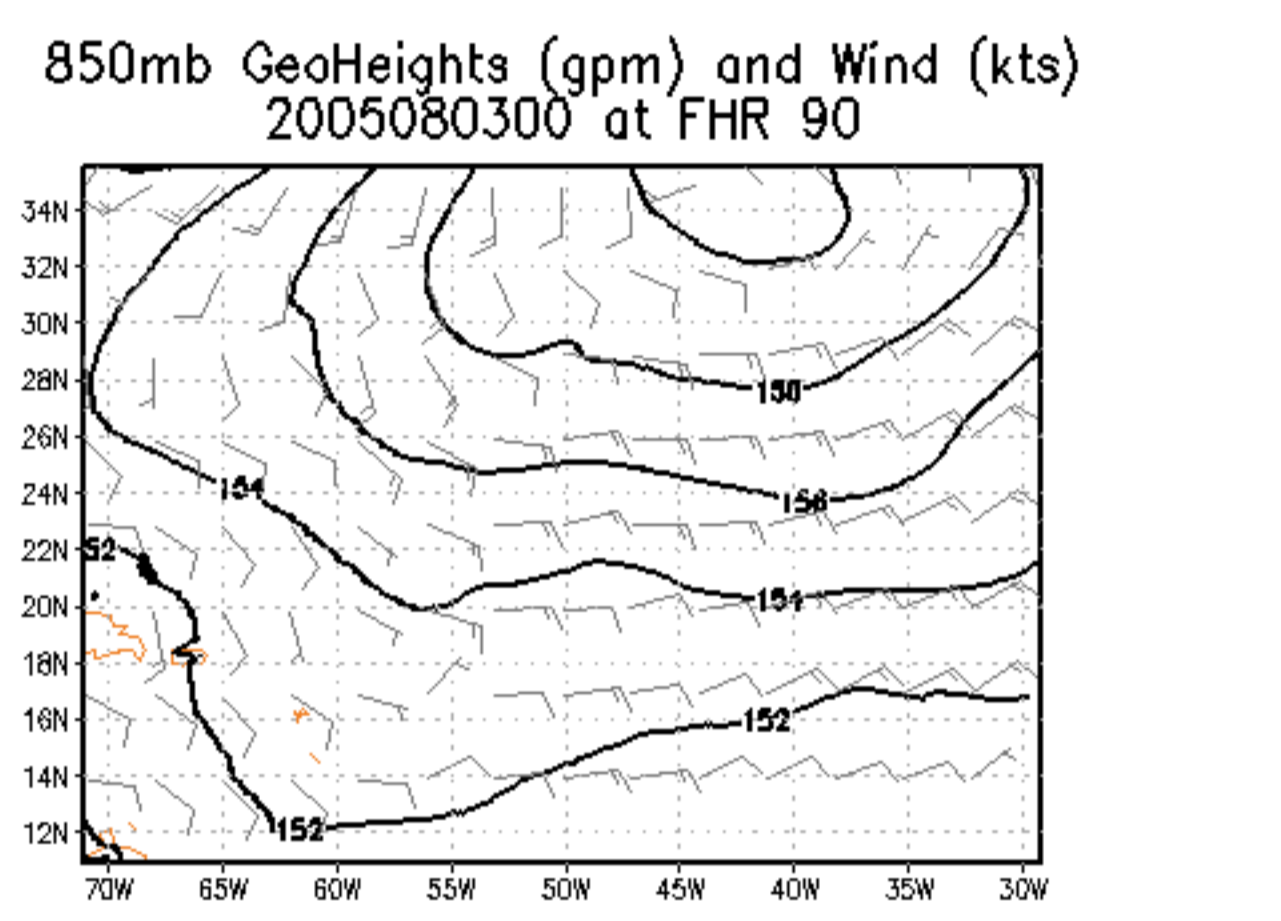
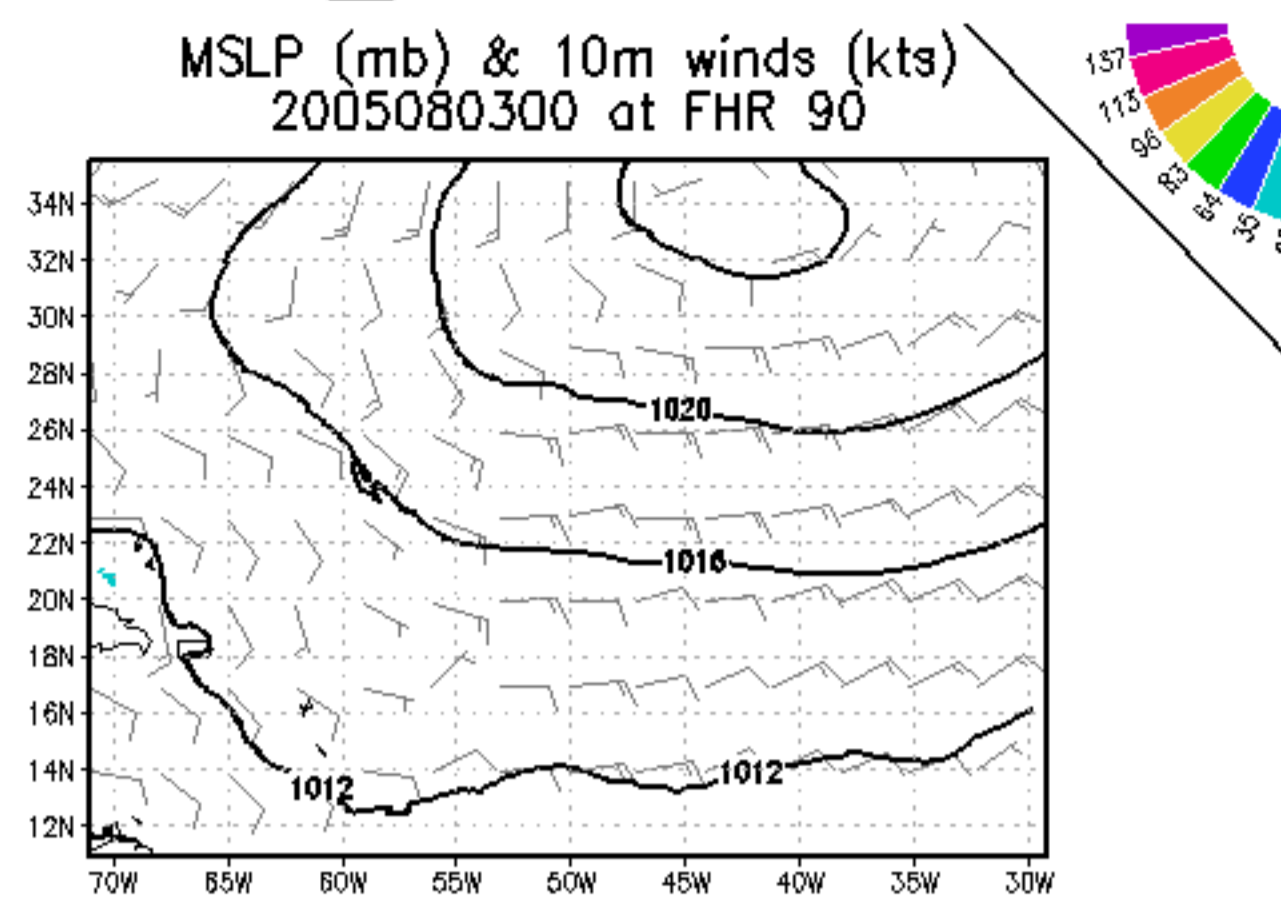
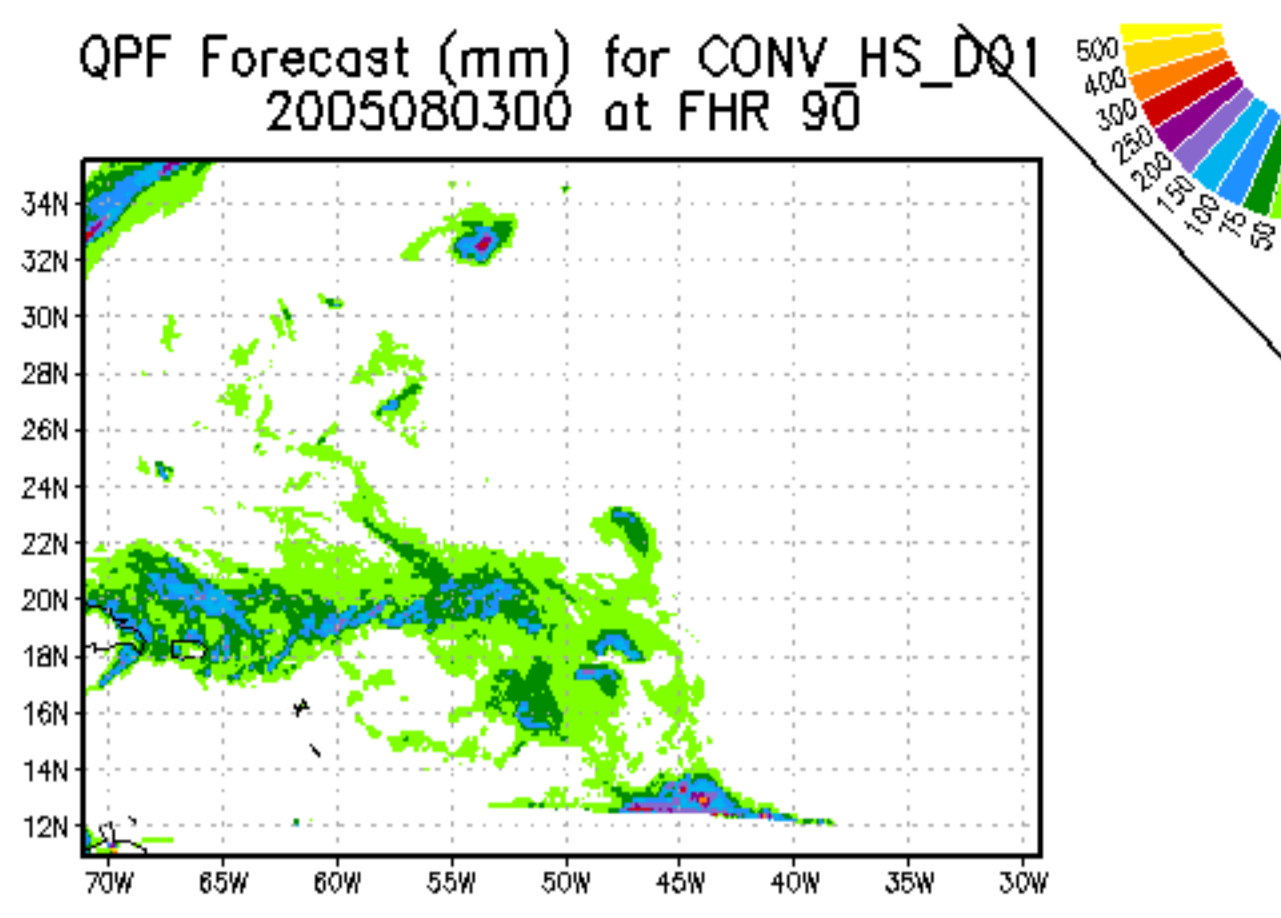
# Nature



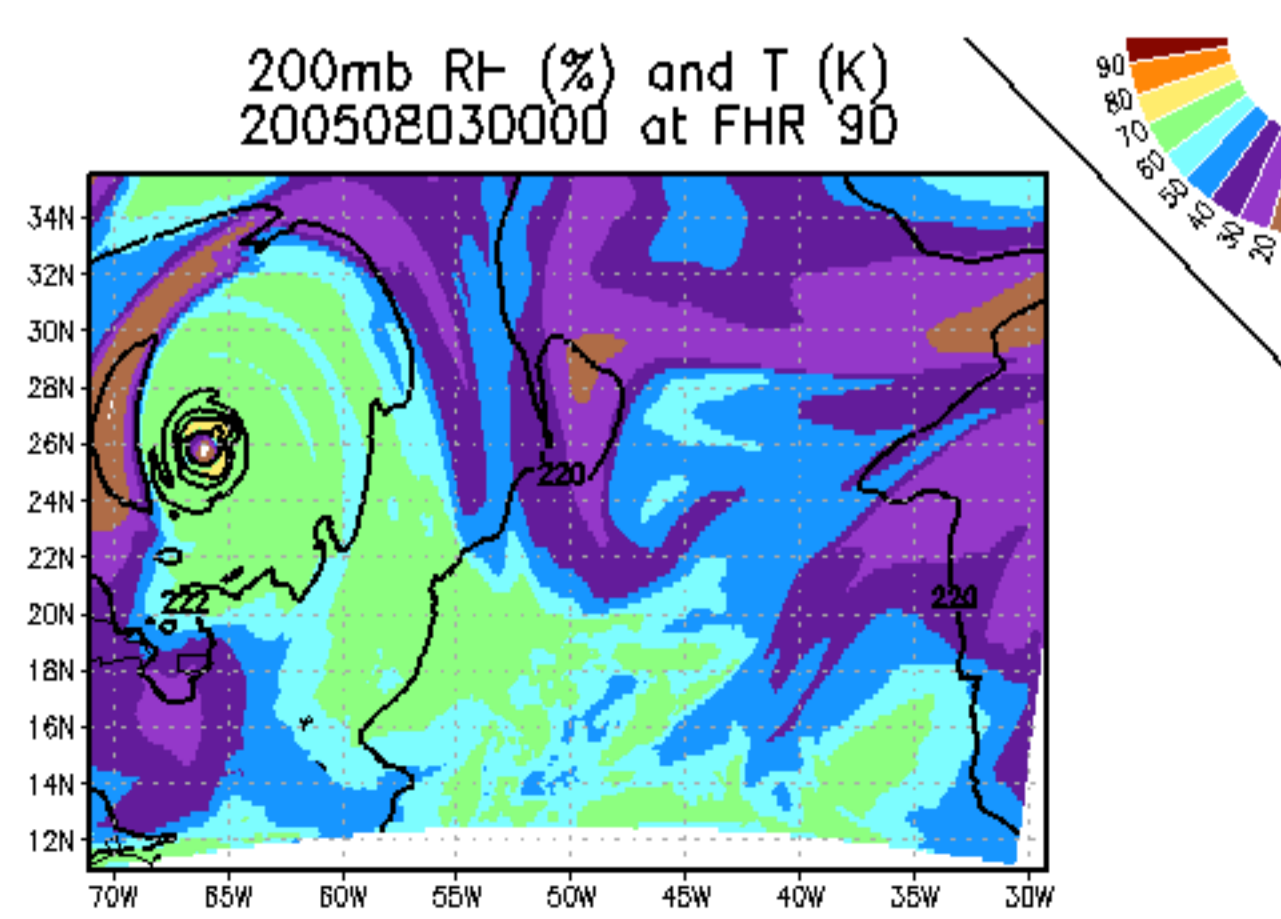
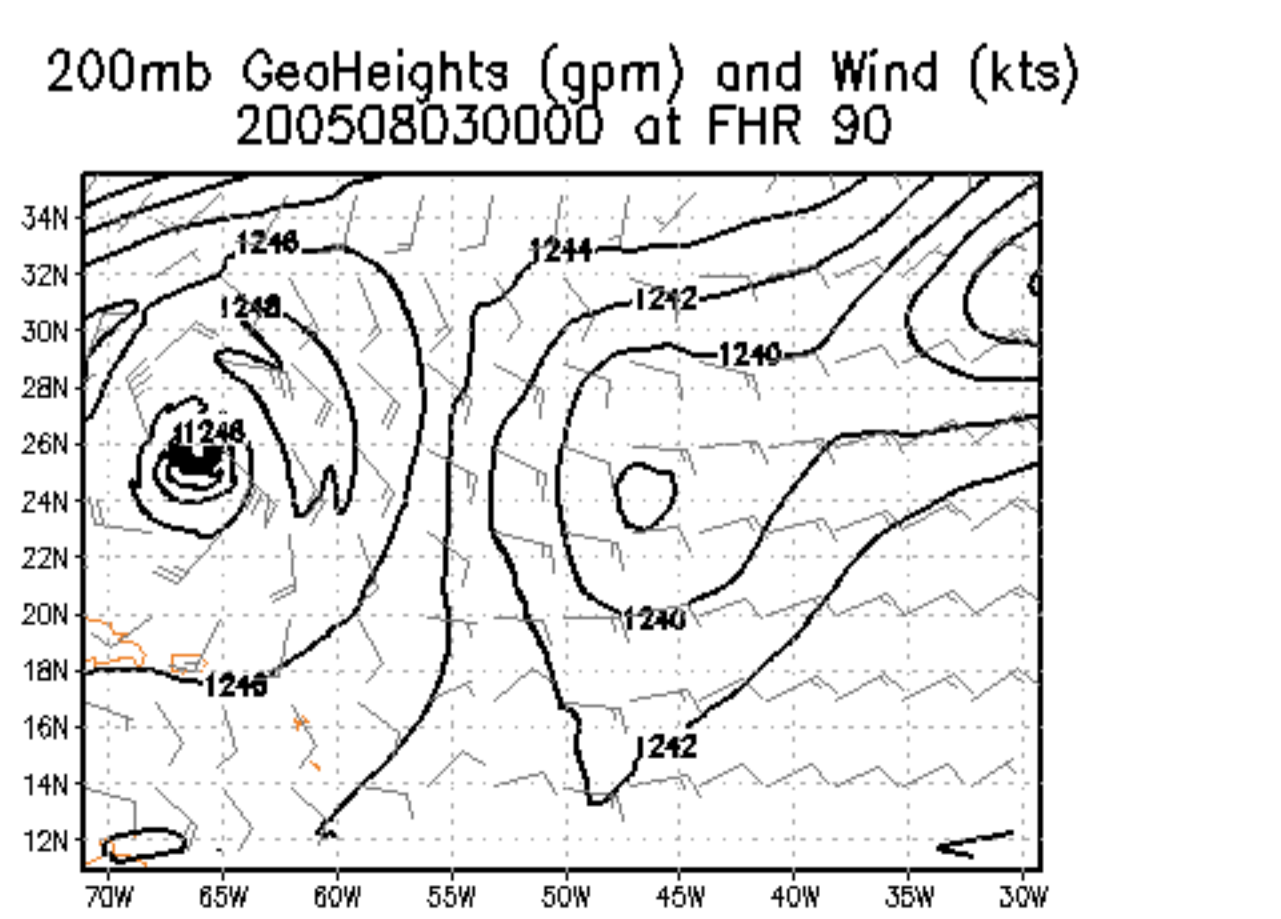
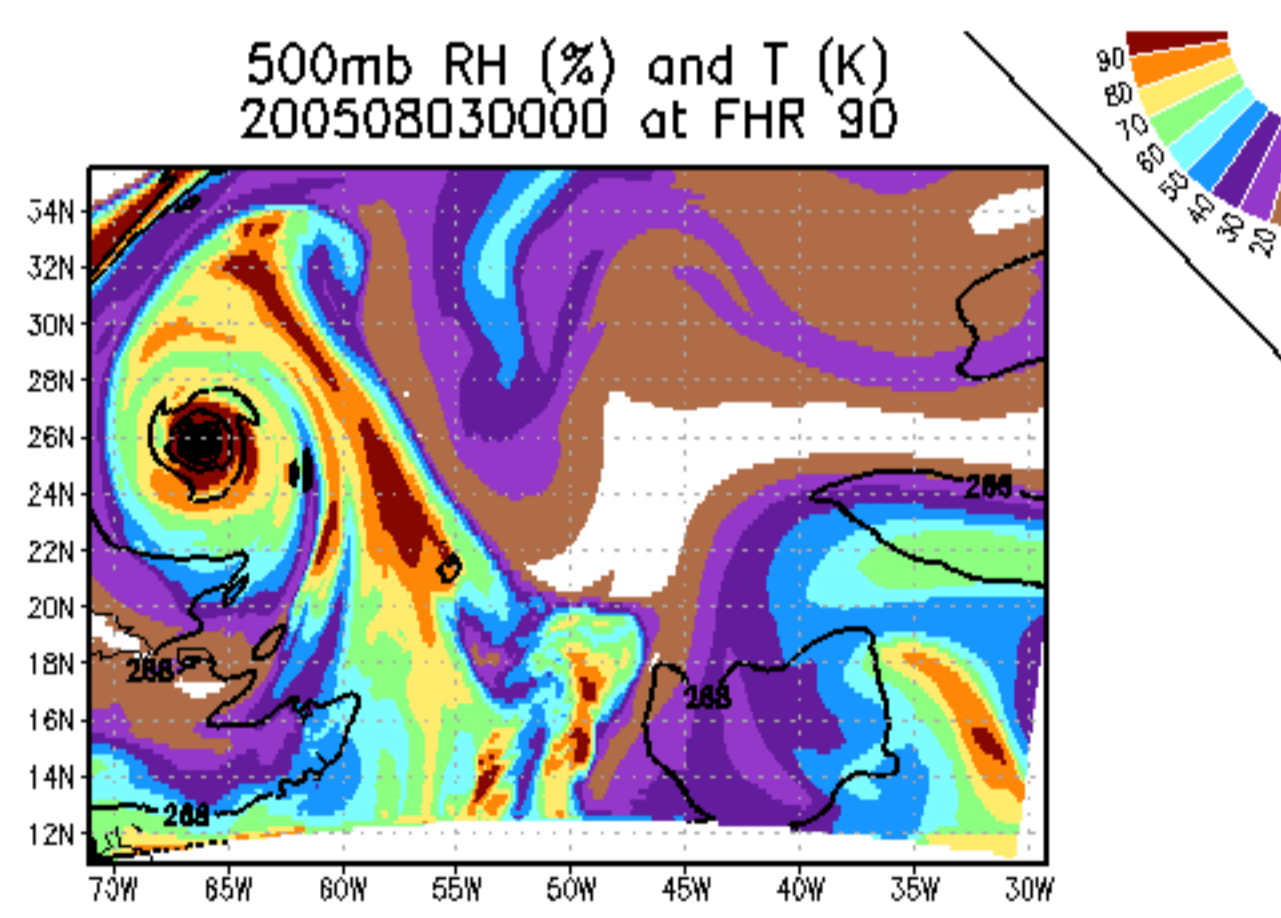
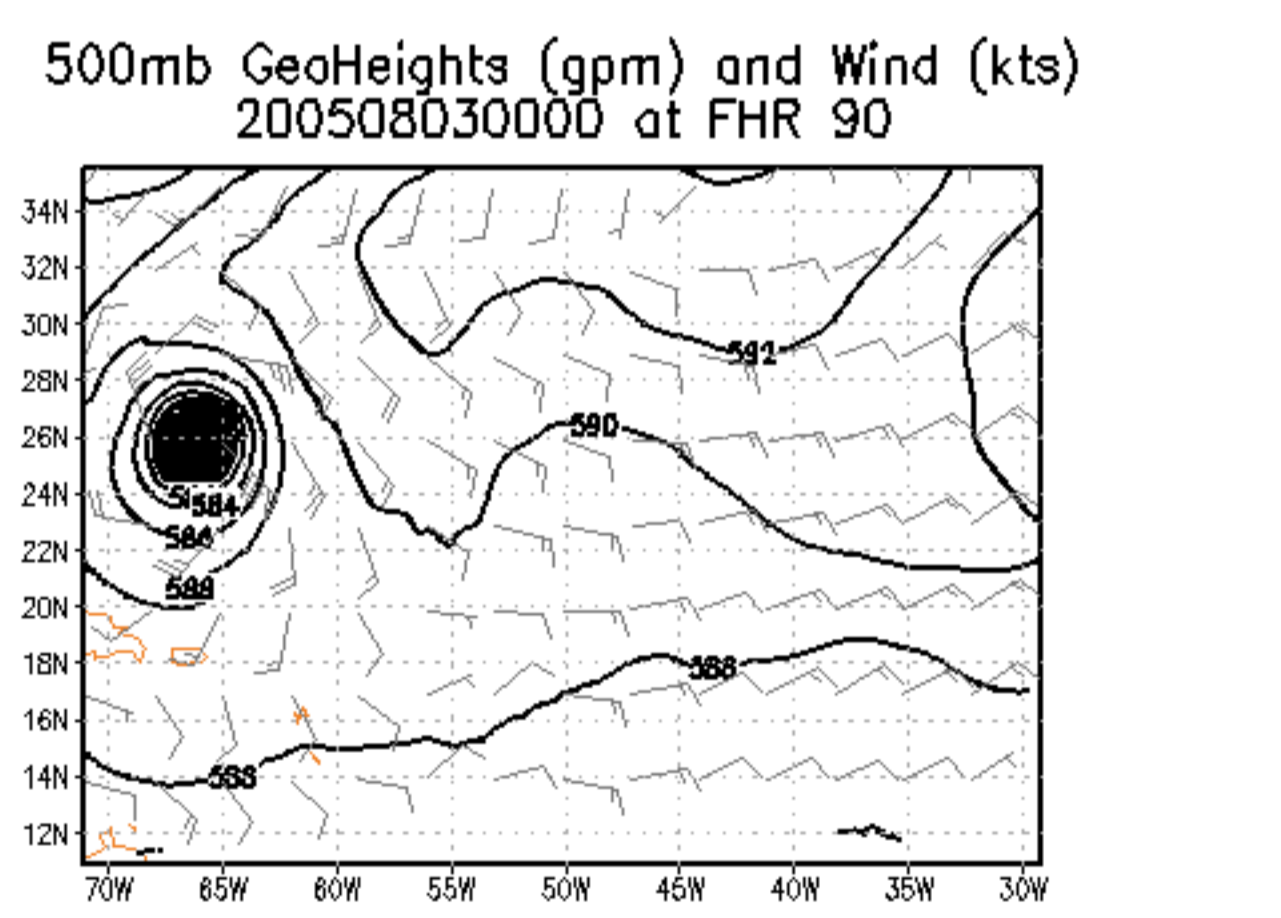
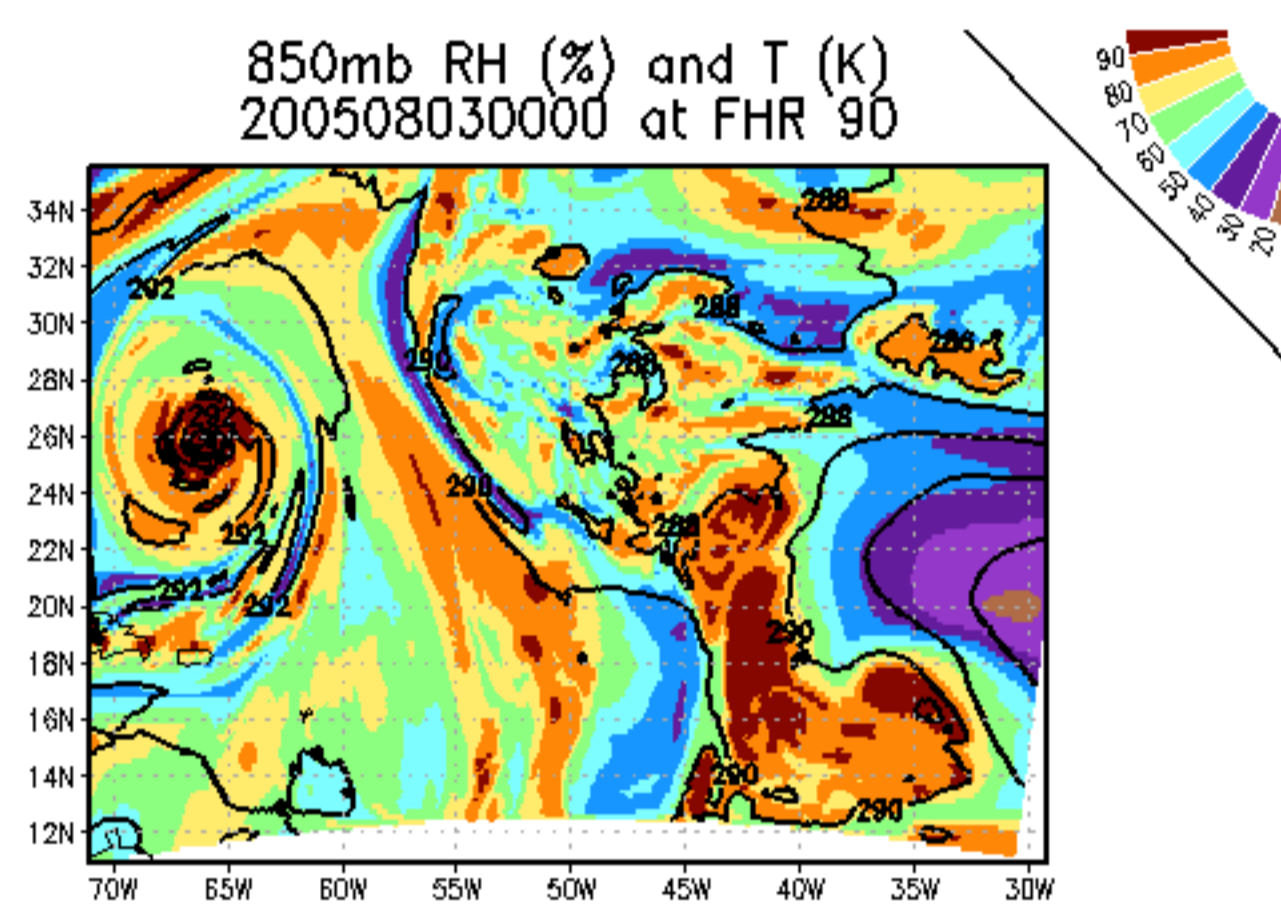
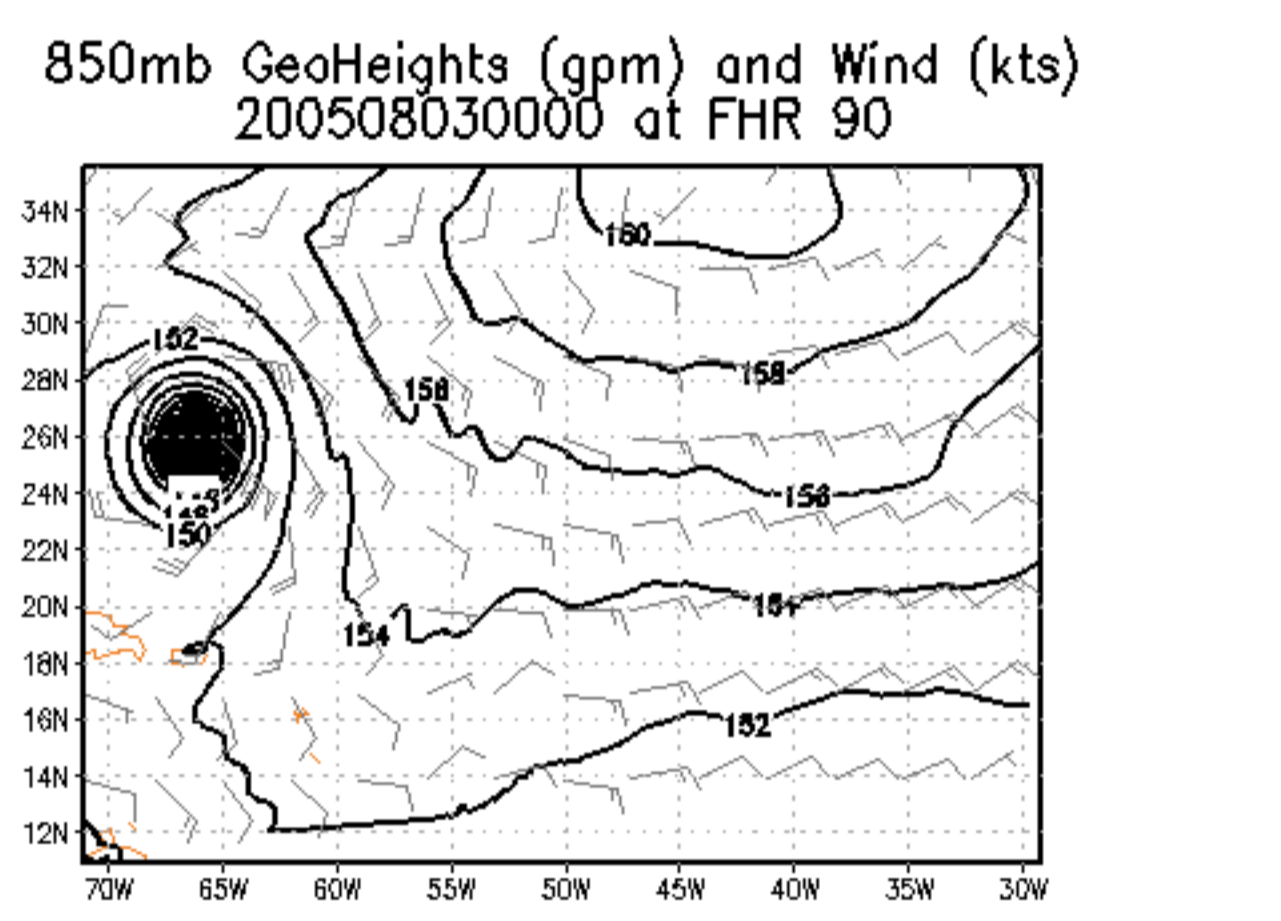
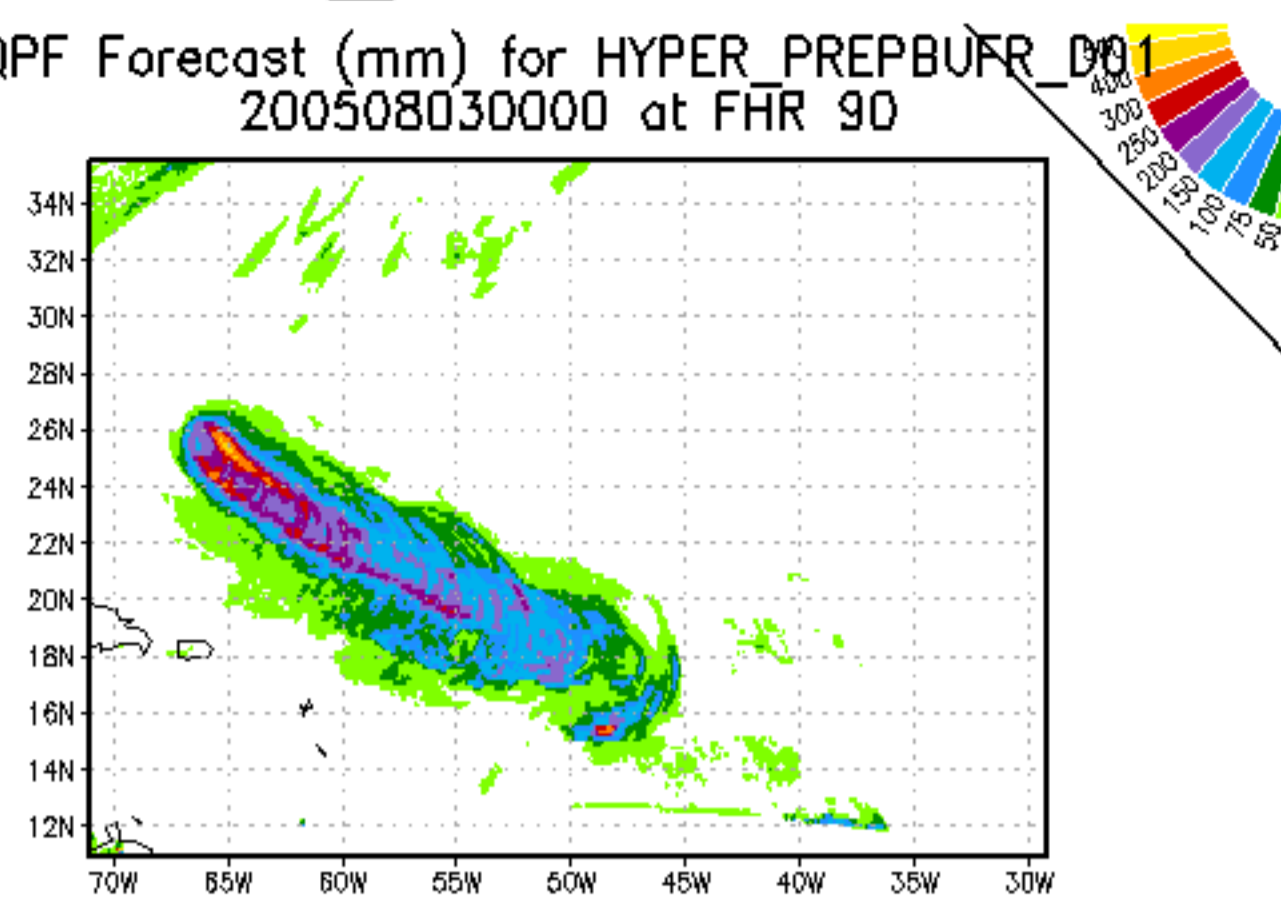
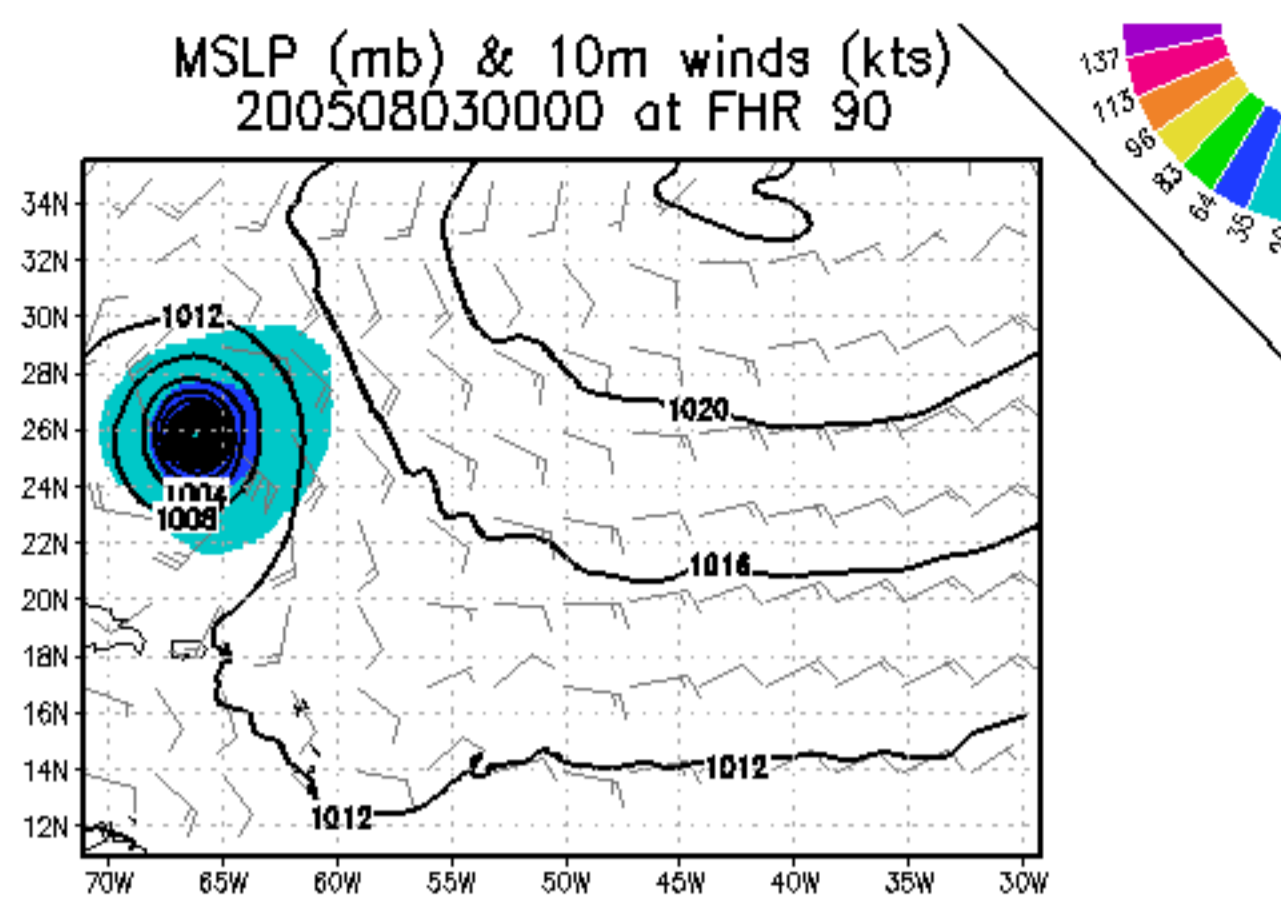
# Control(+conv)



# Hypersp.+Conv

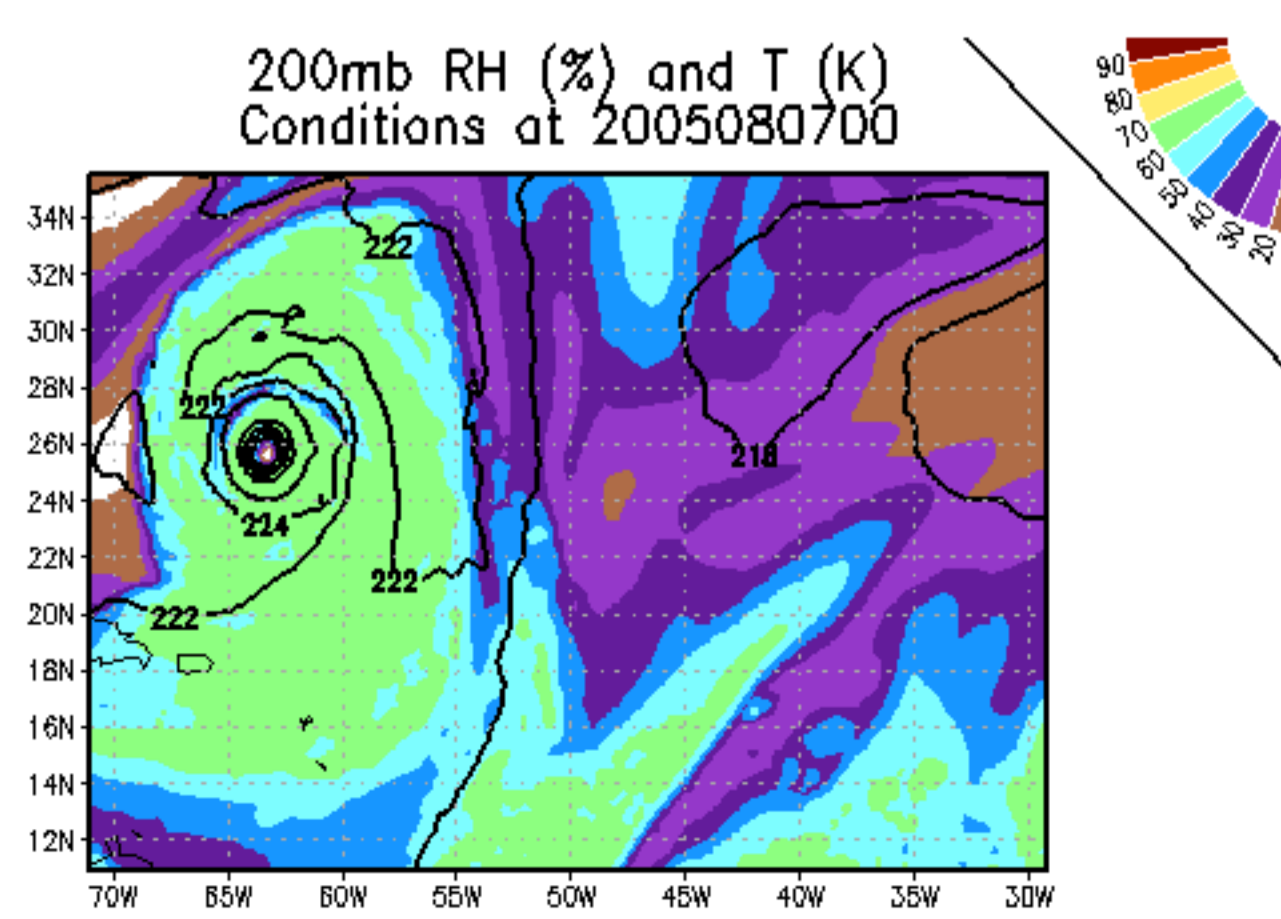
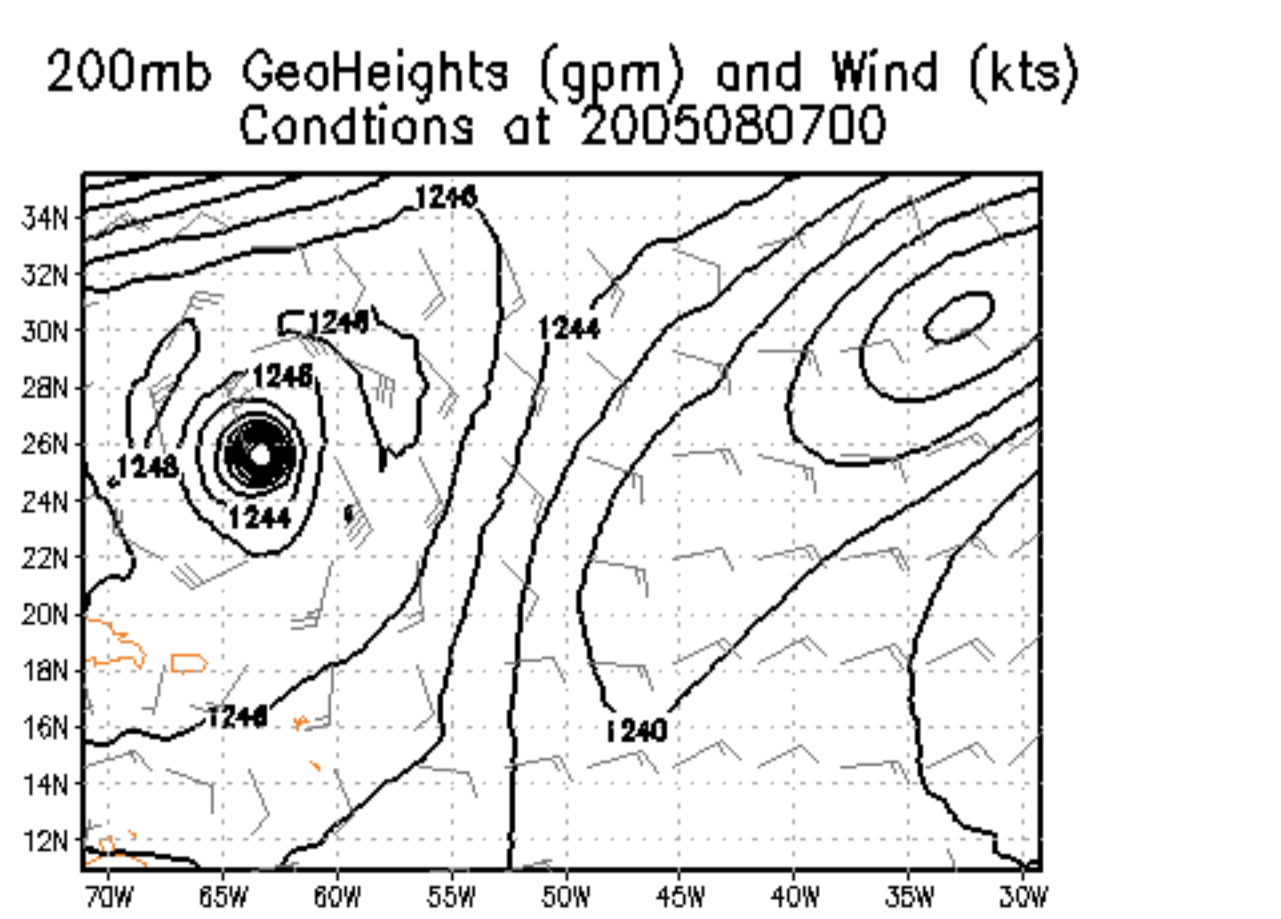
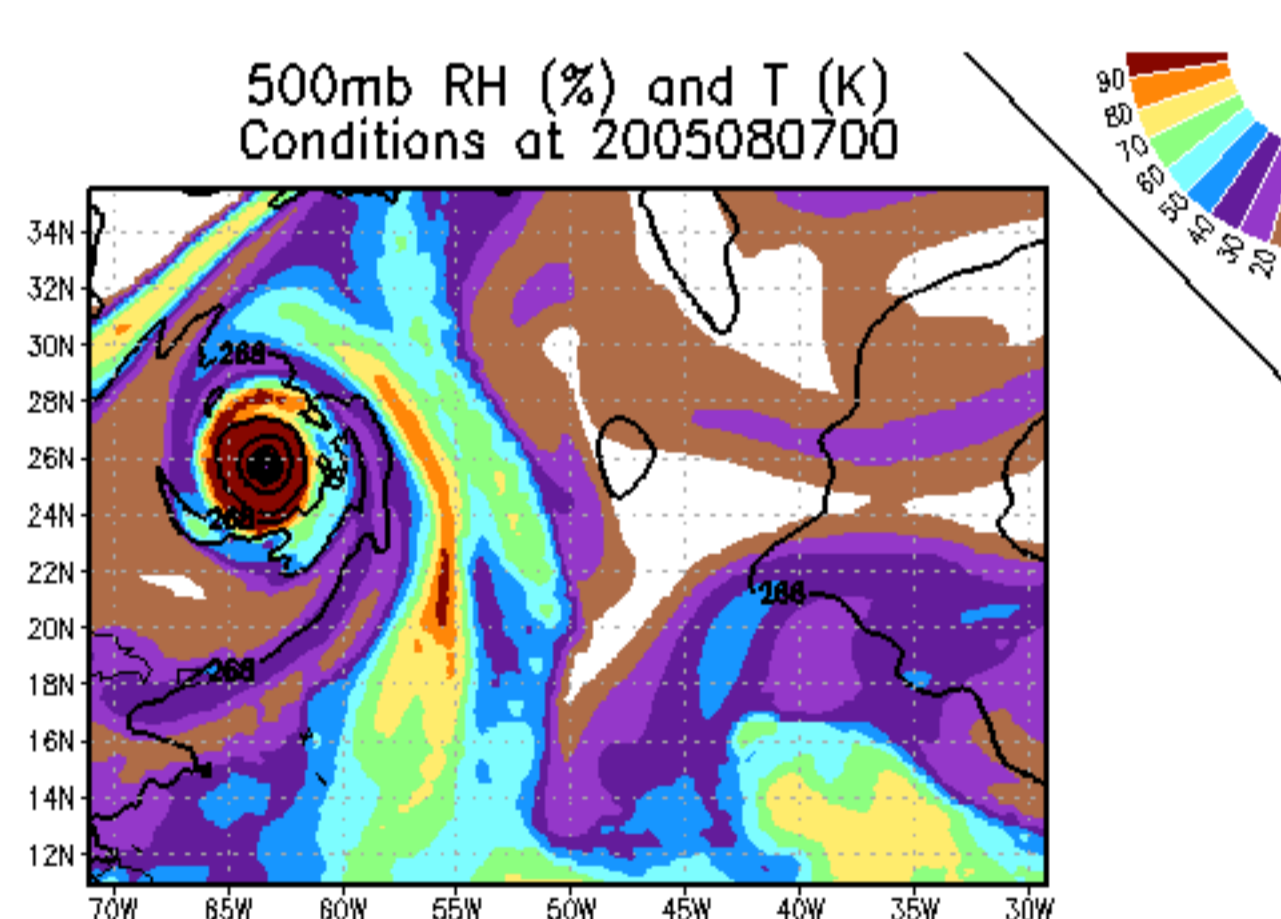
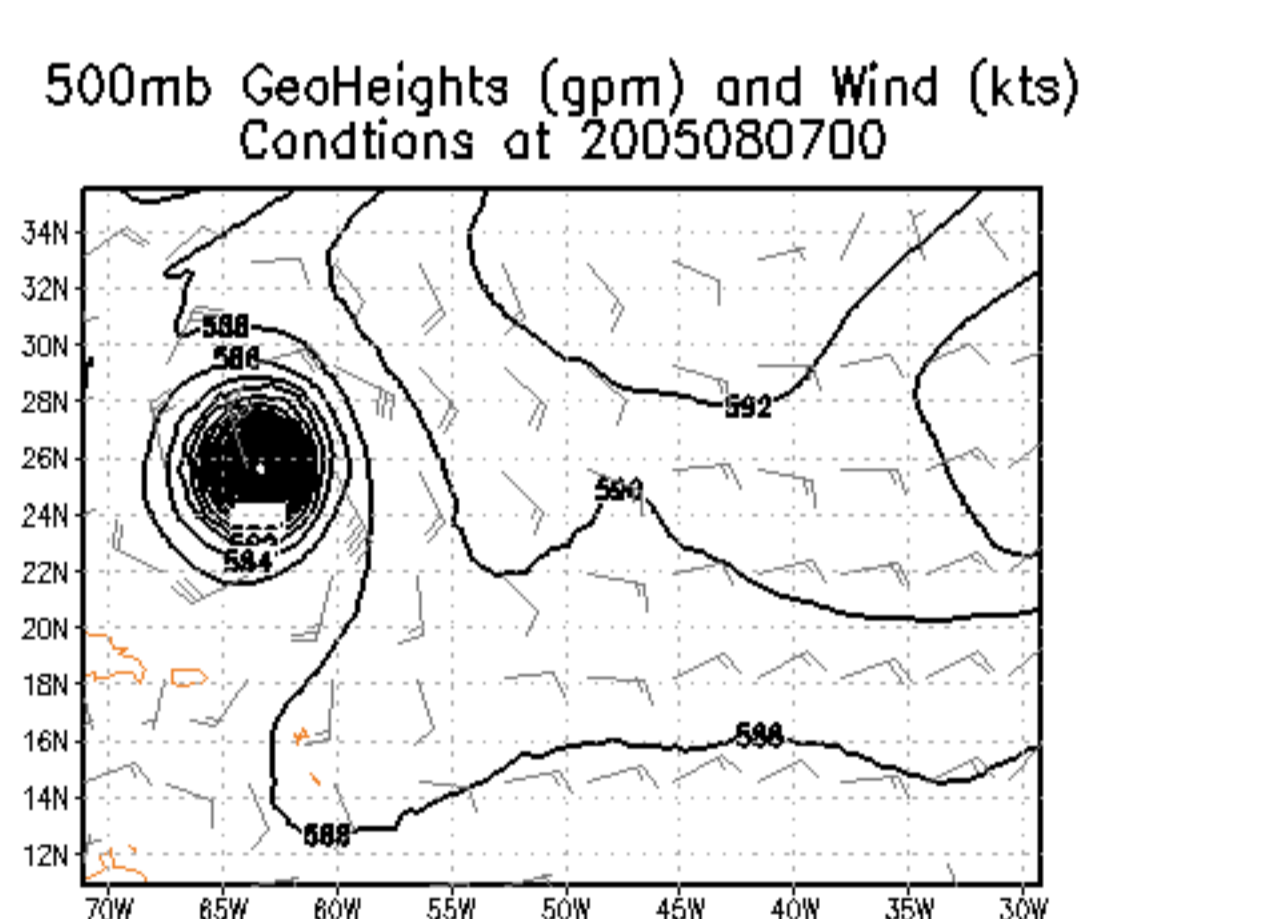
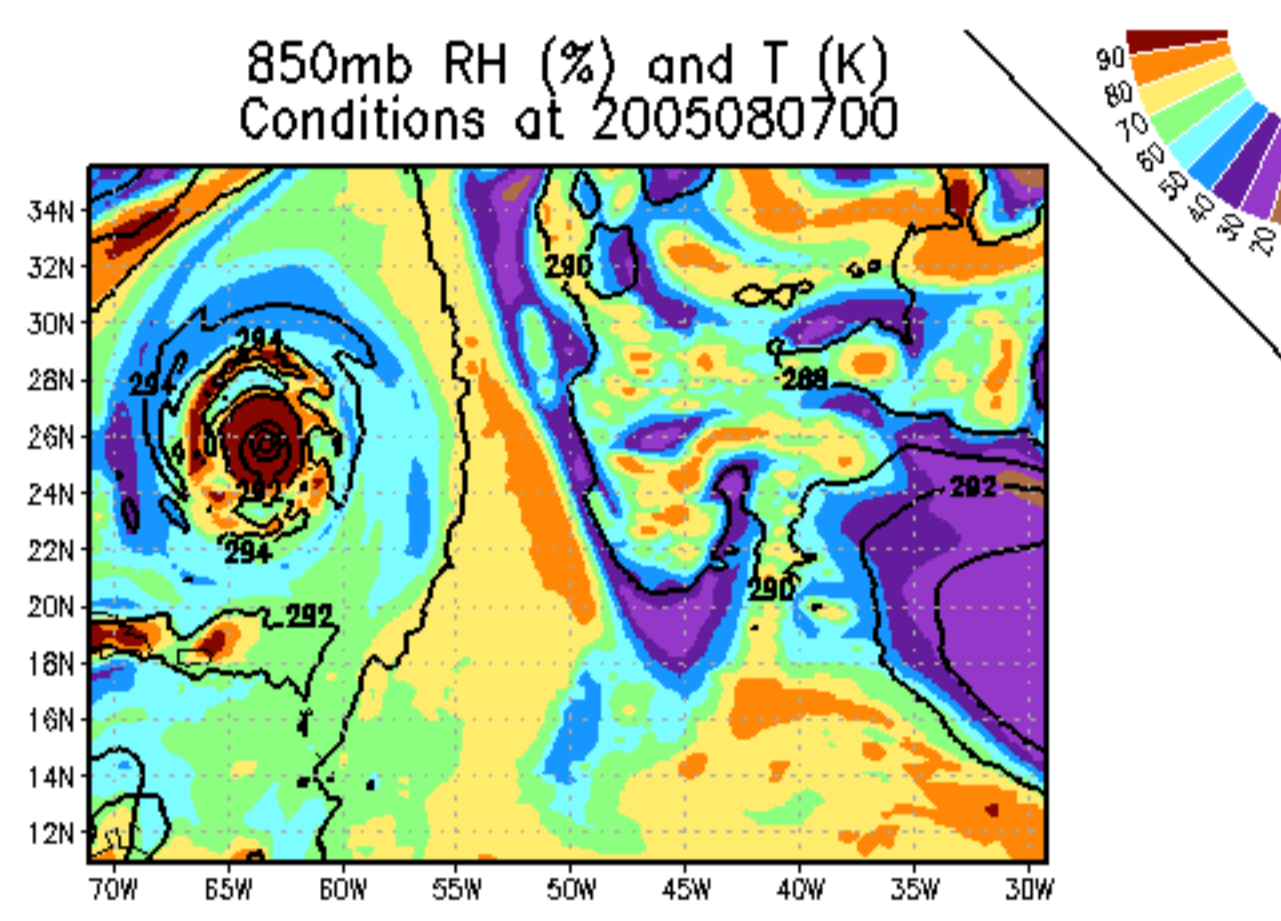
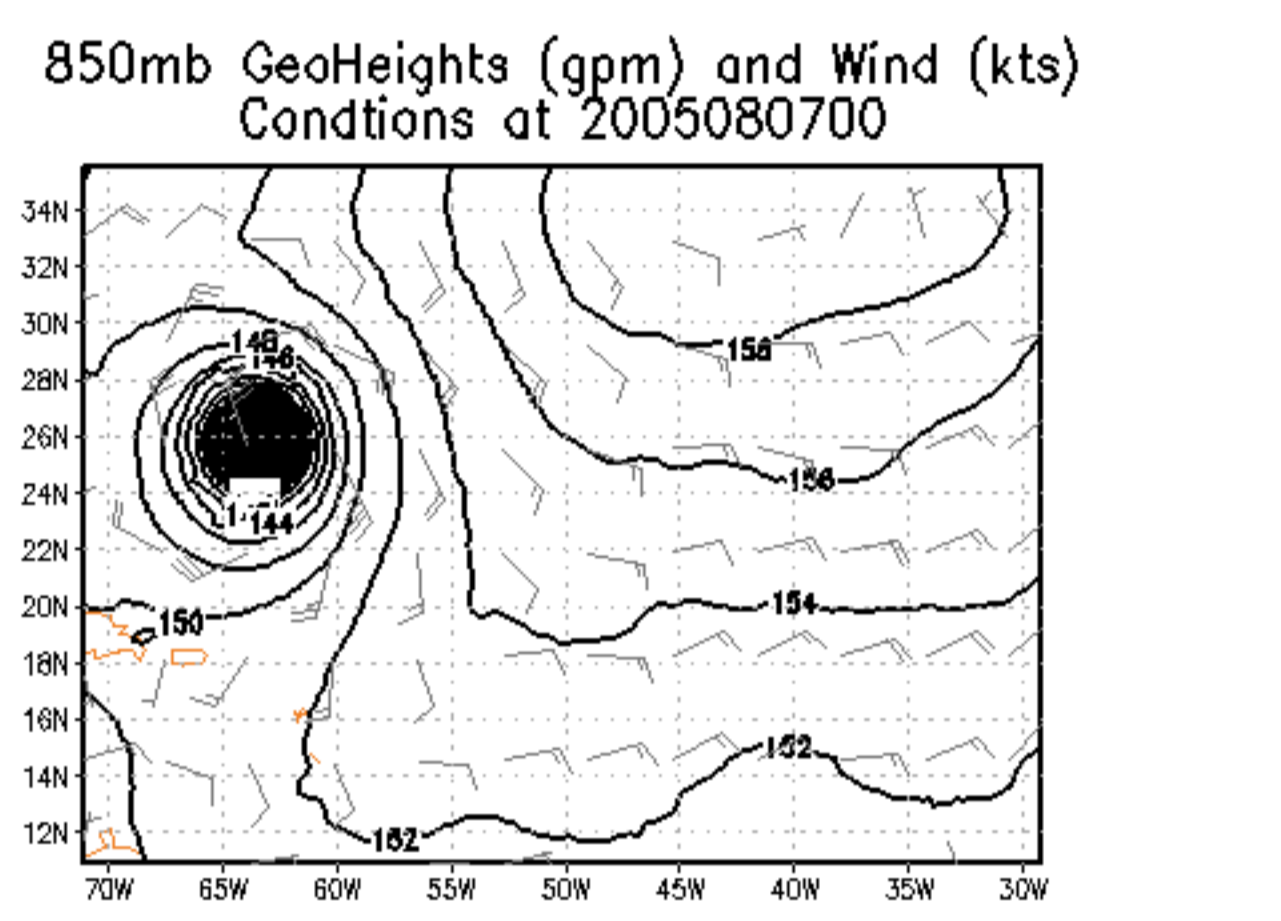
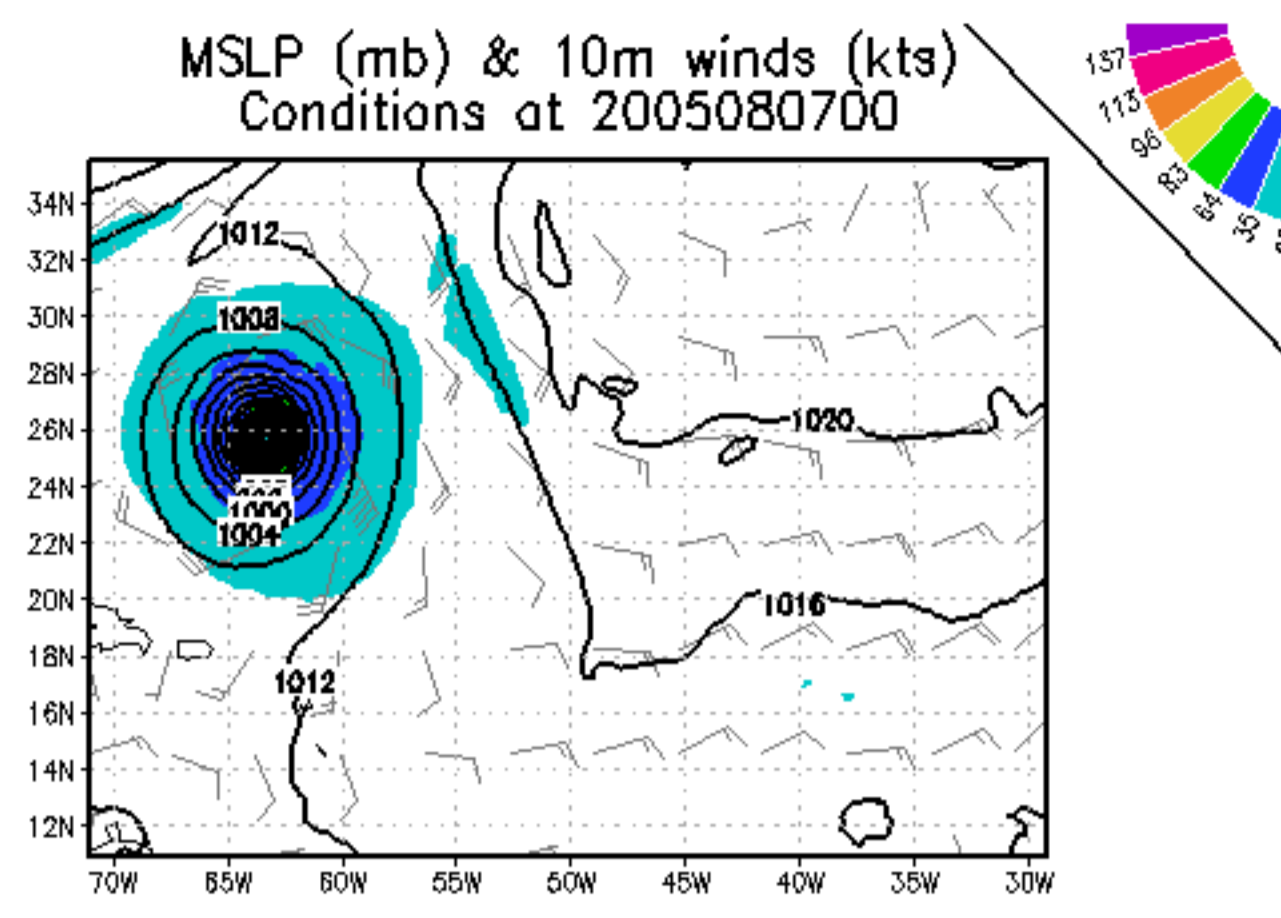
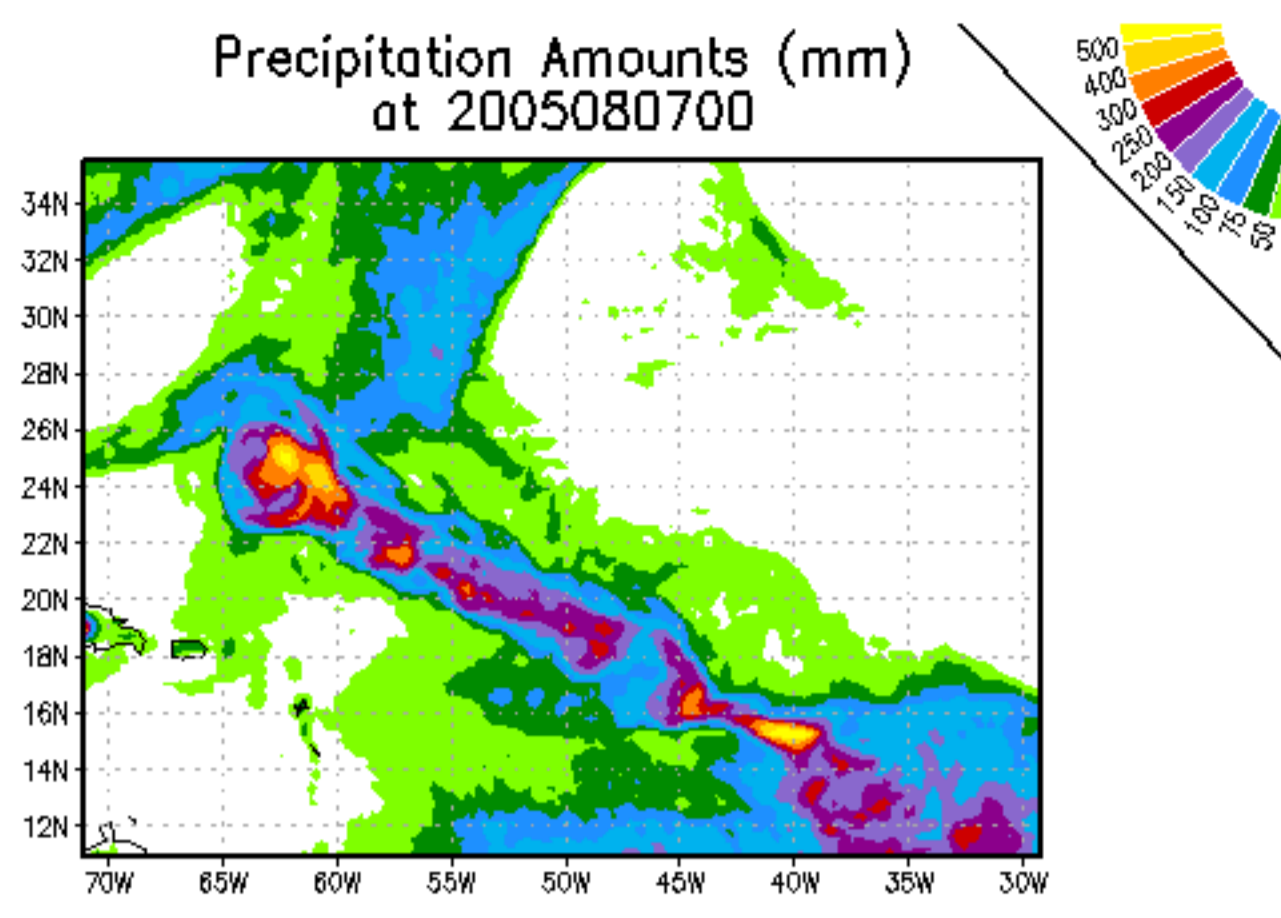


# Hypersp.Retrieval

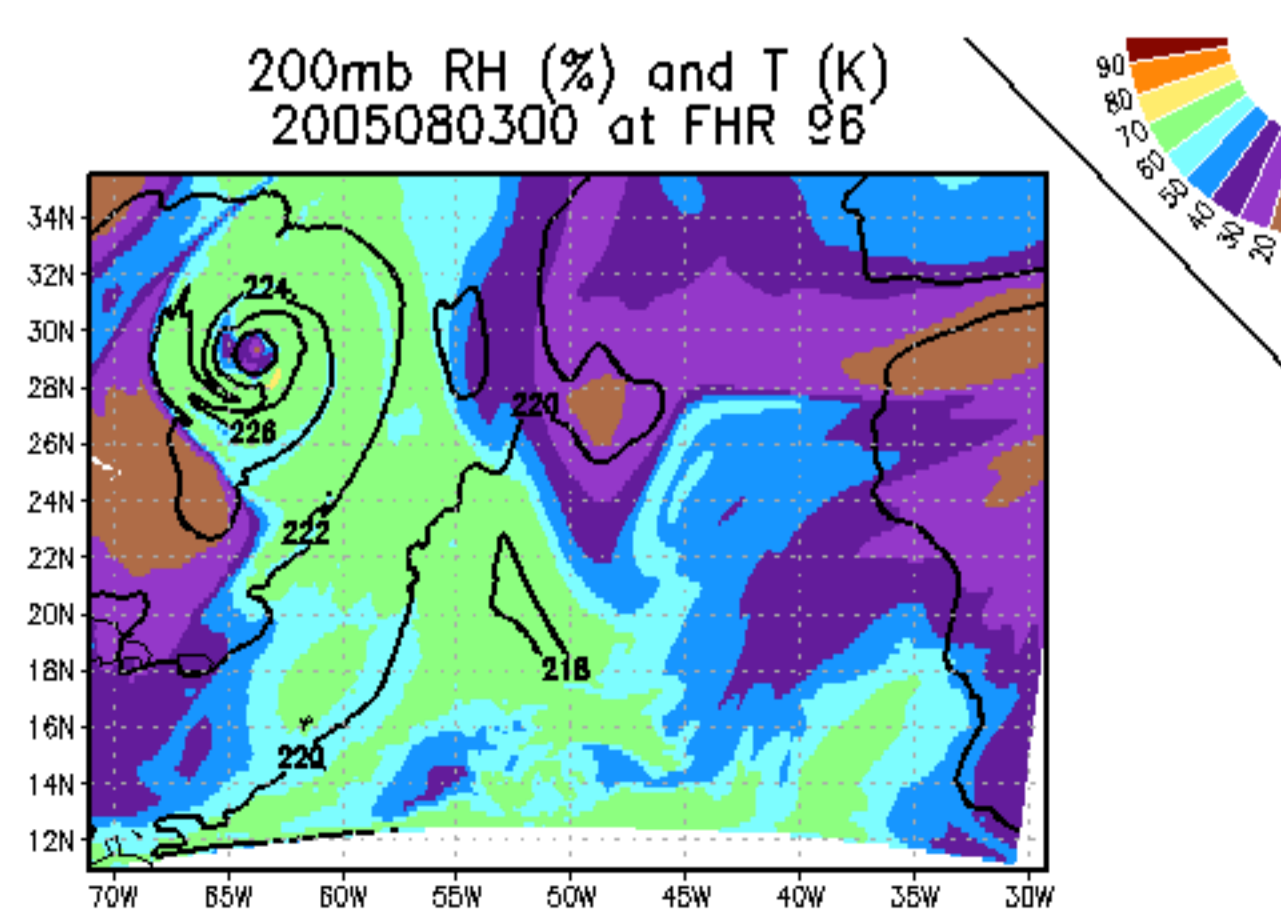
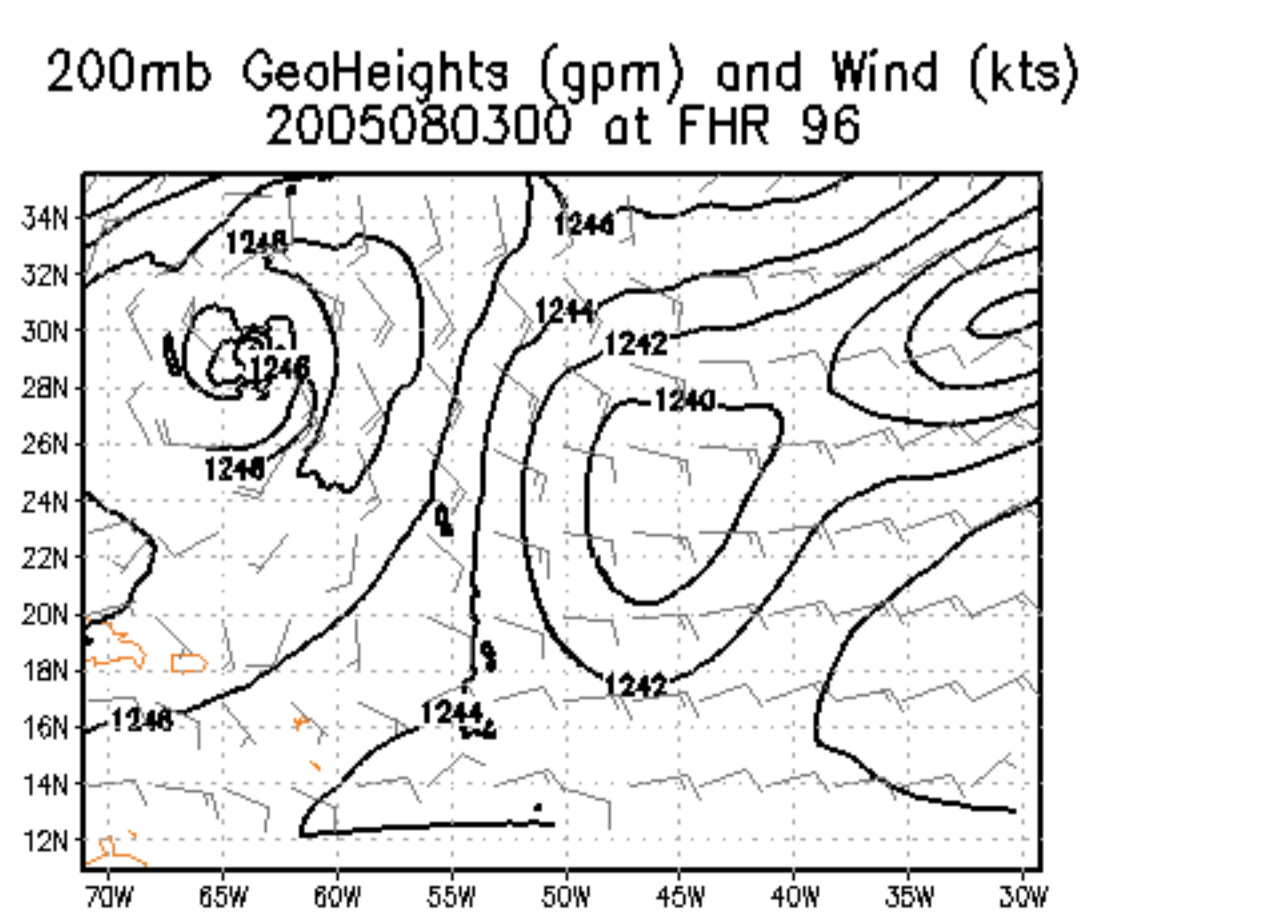
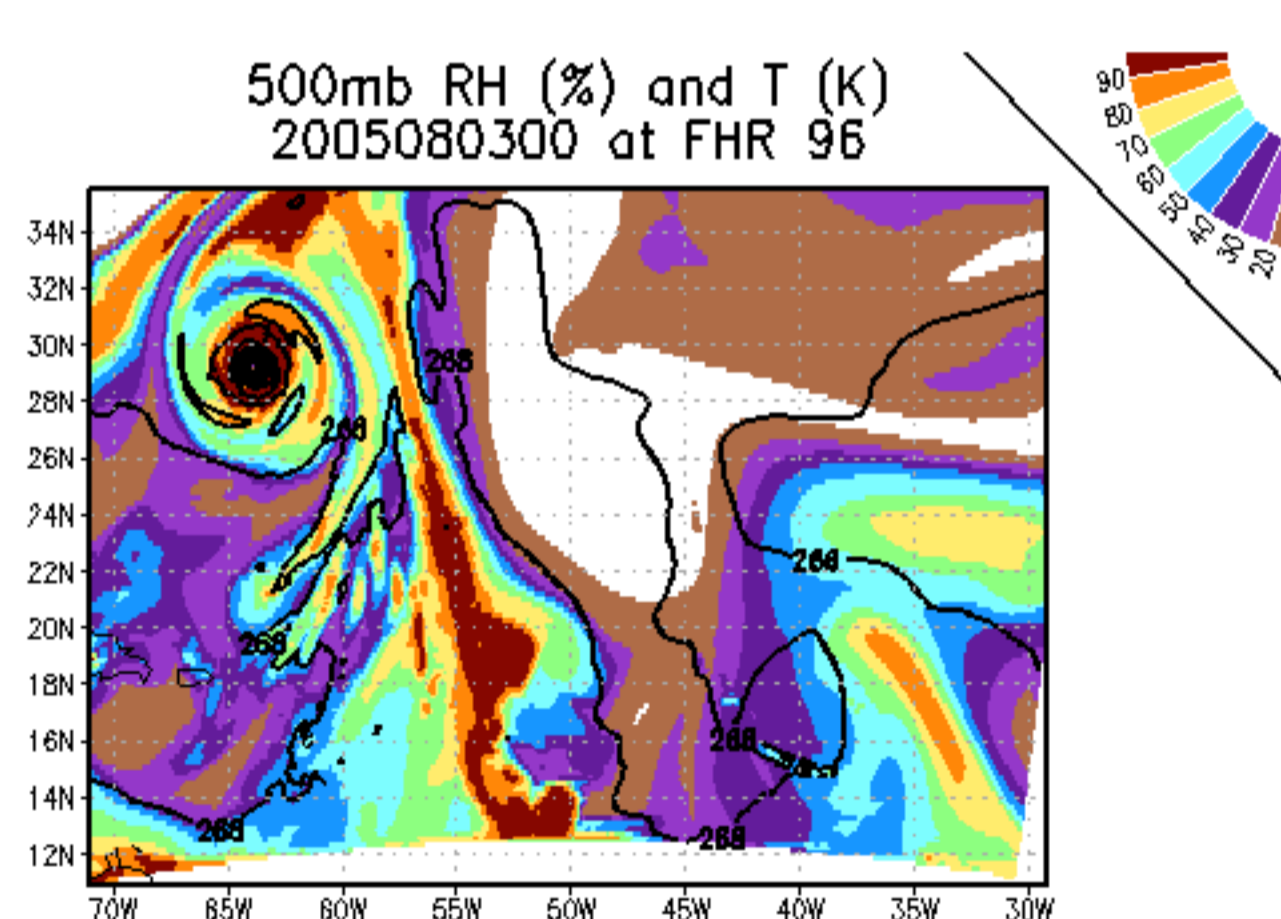
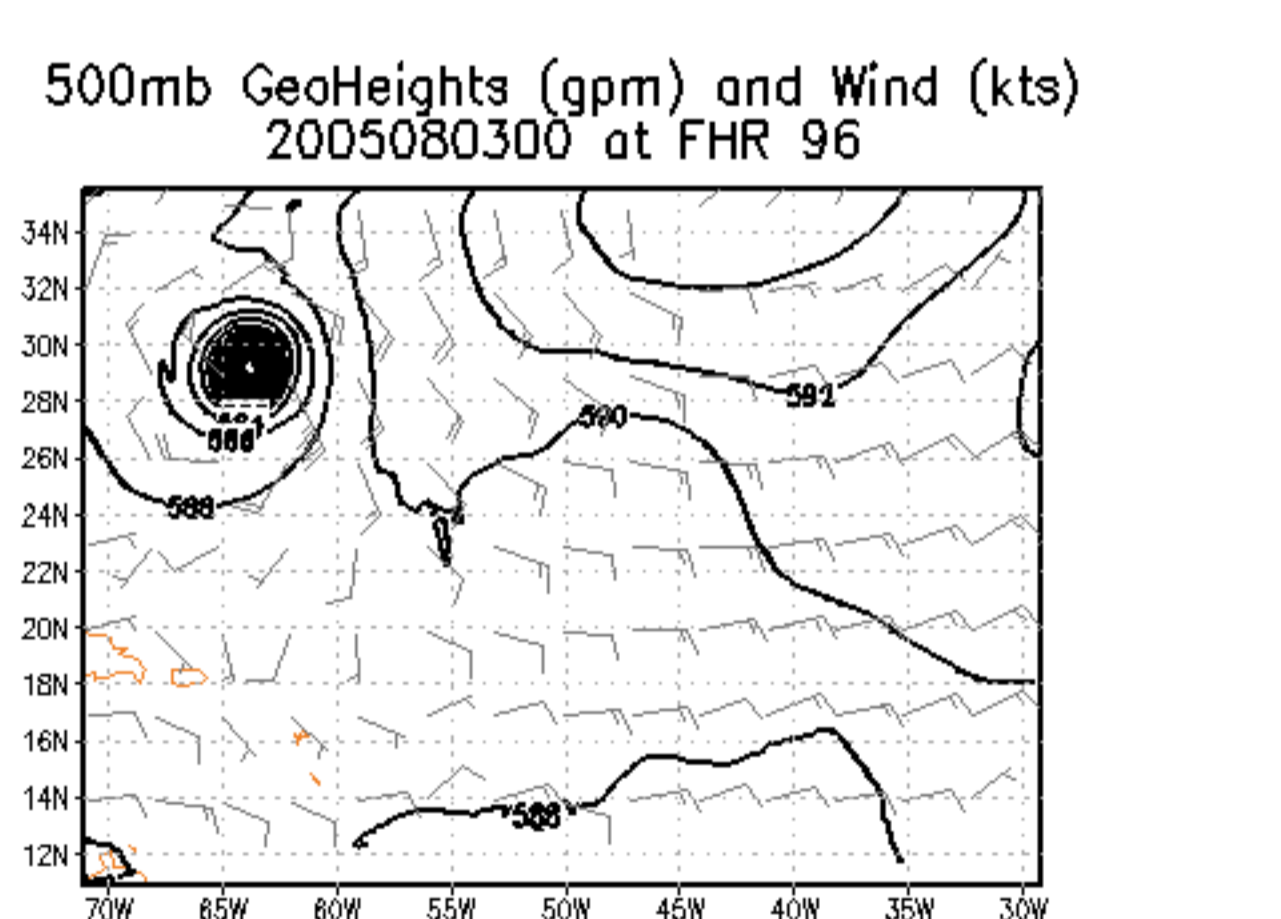
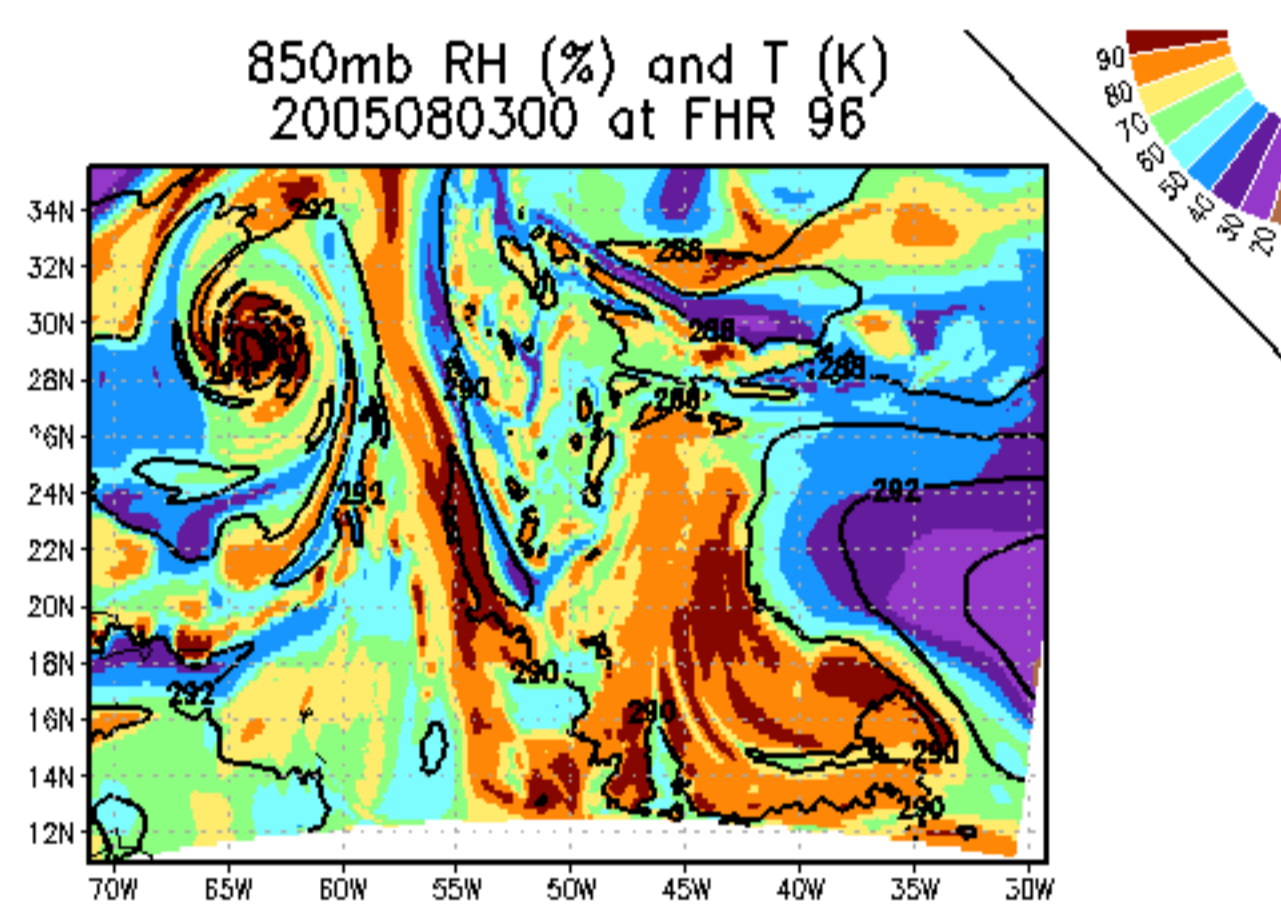
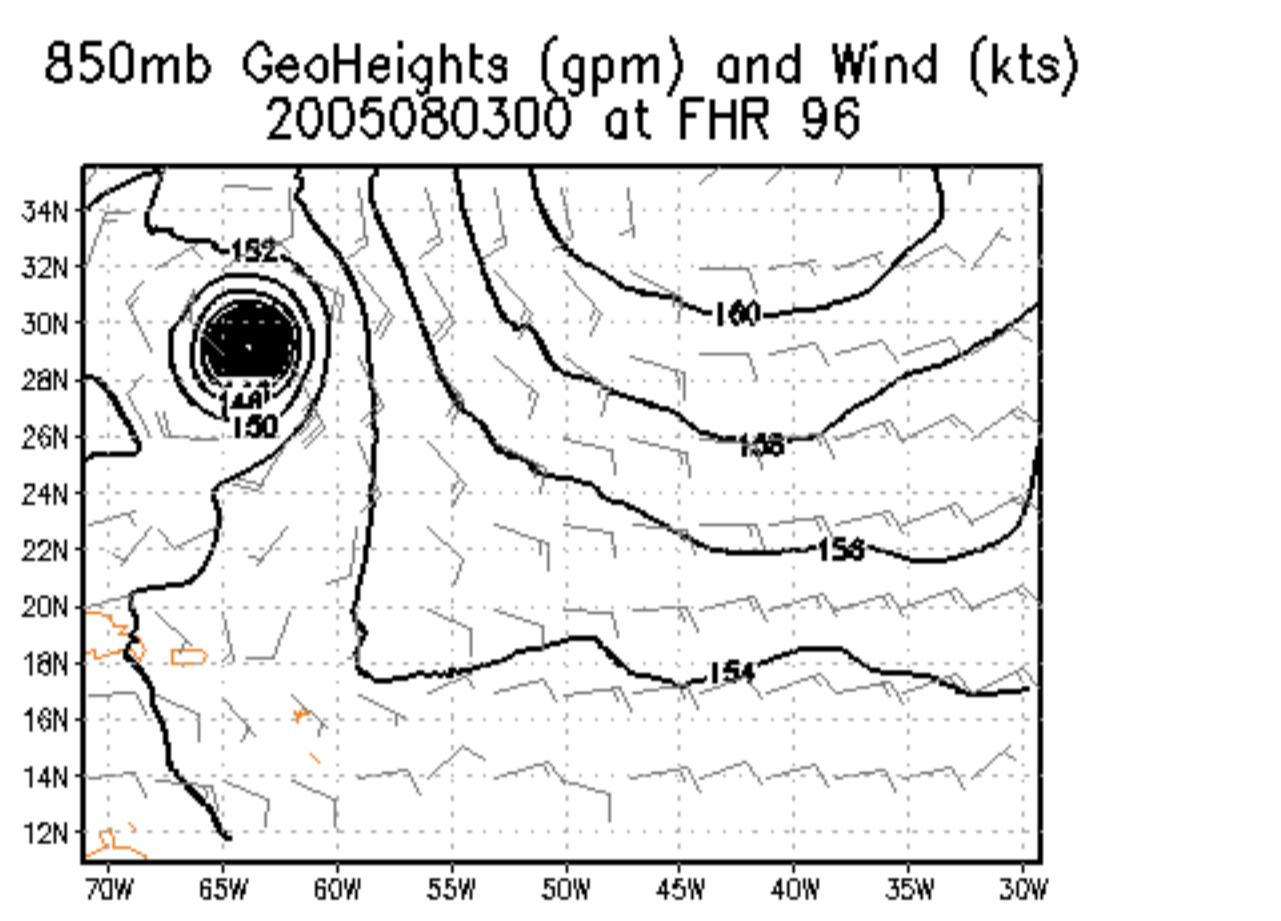
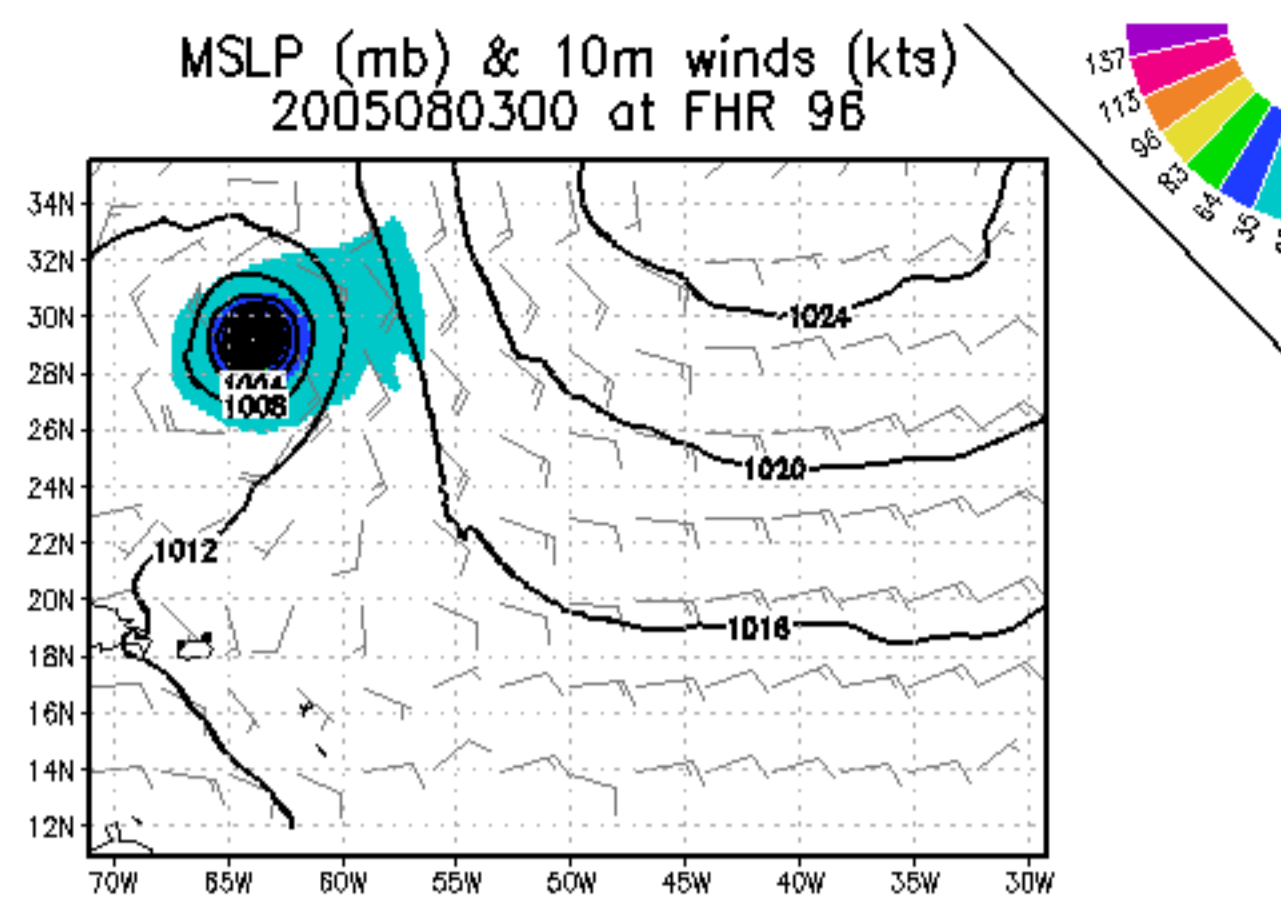
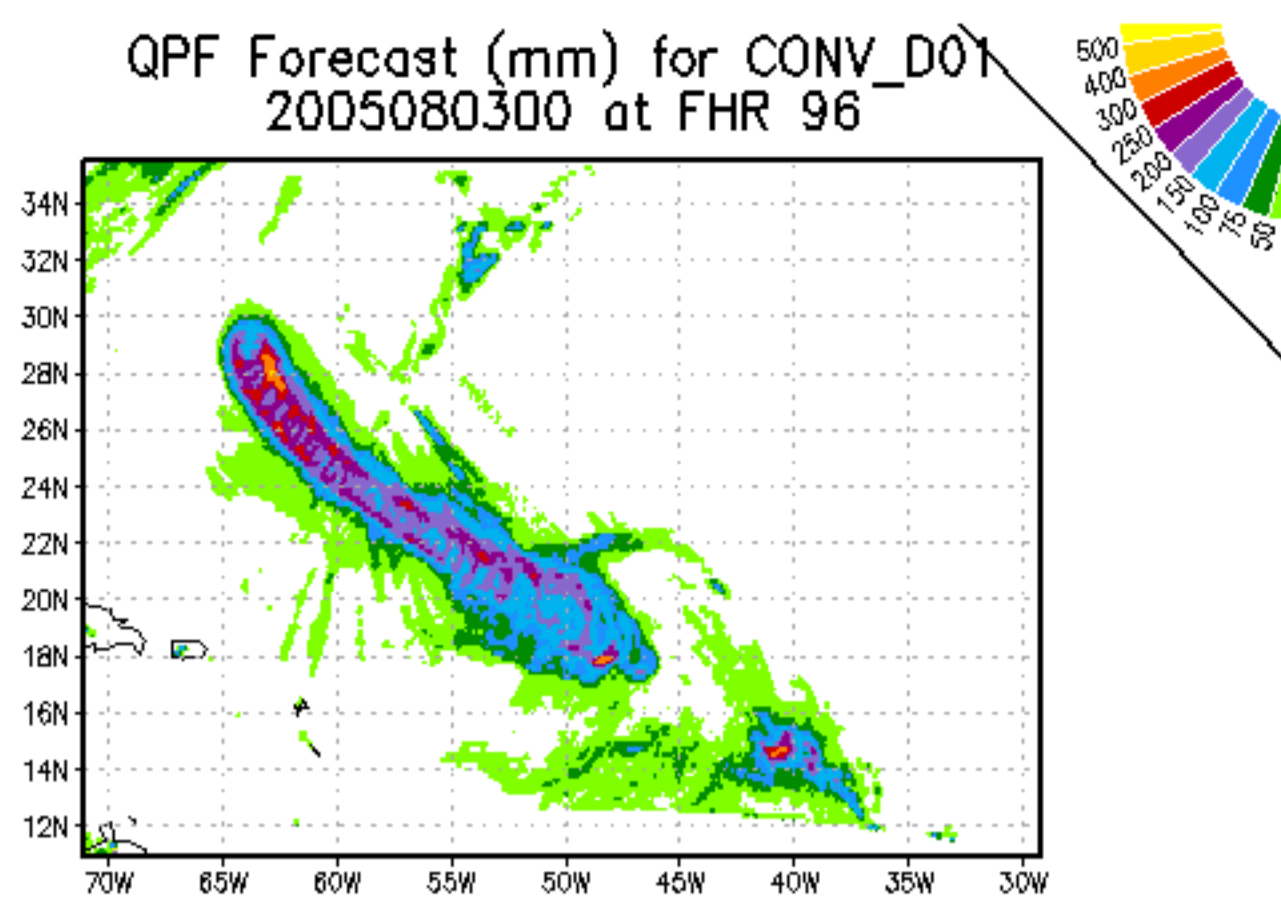




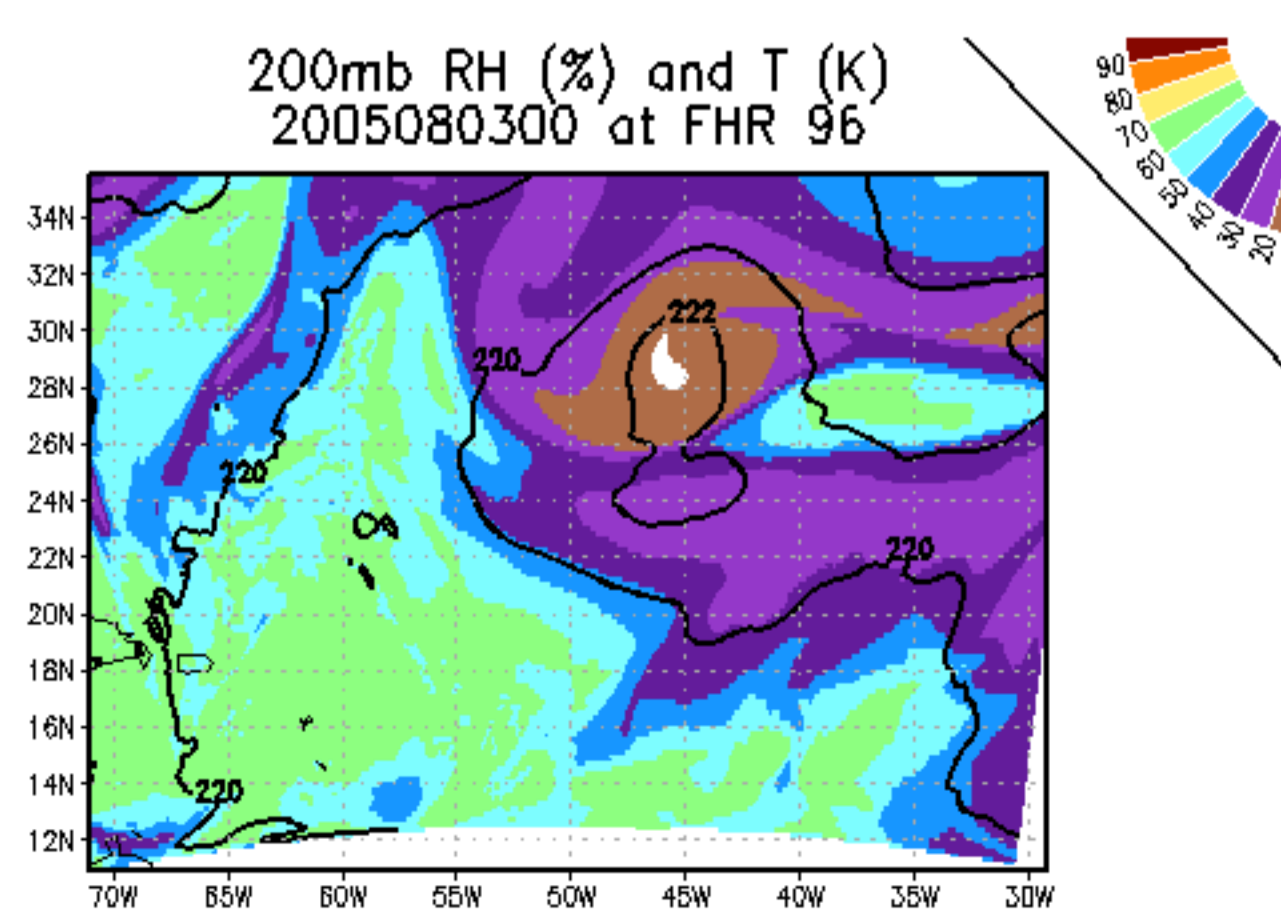
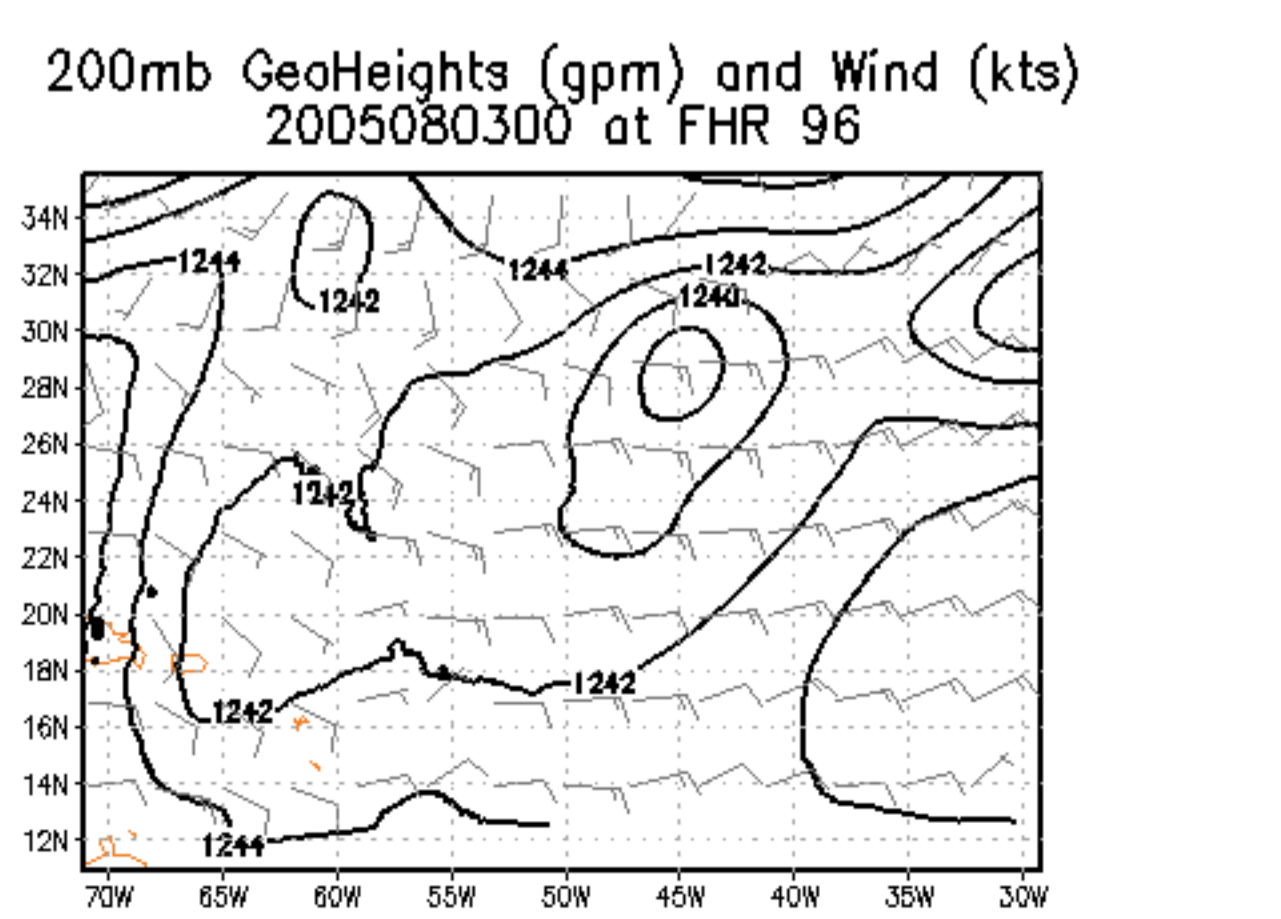
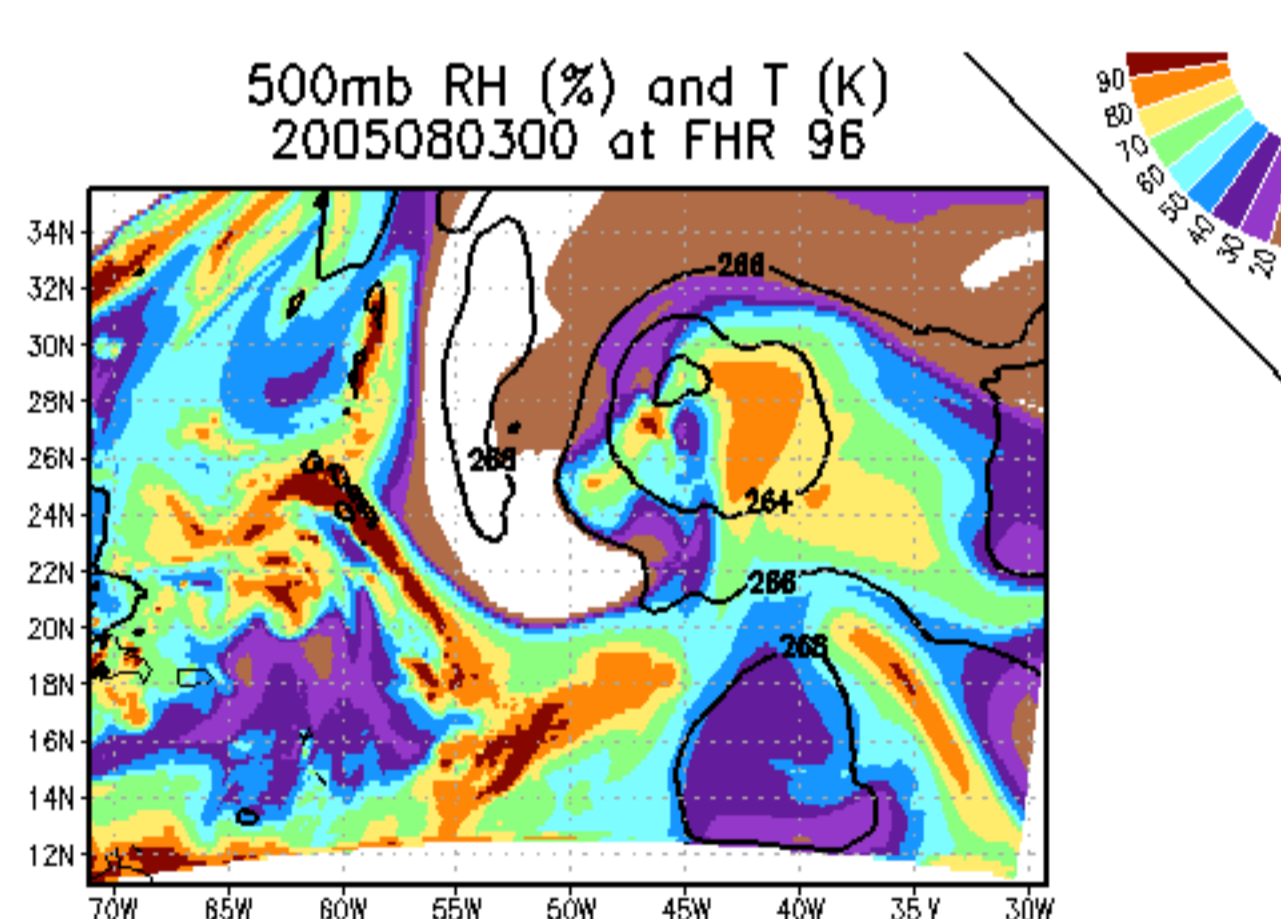
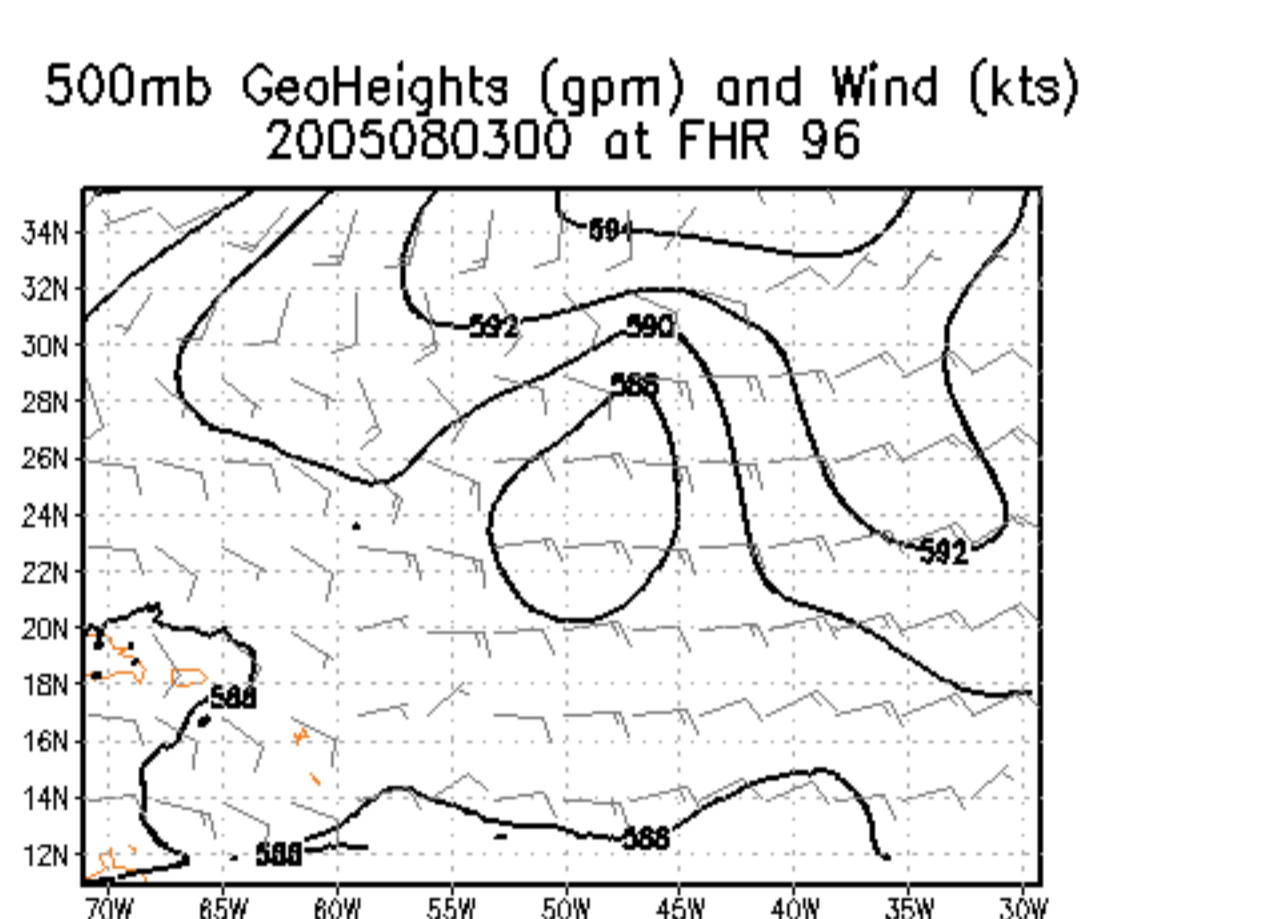
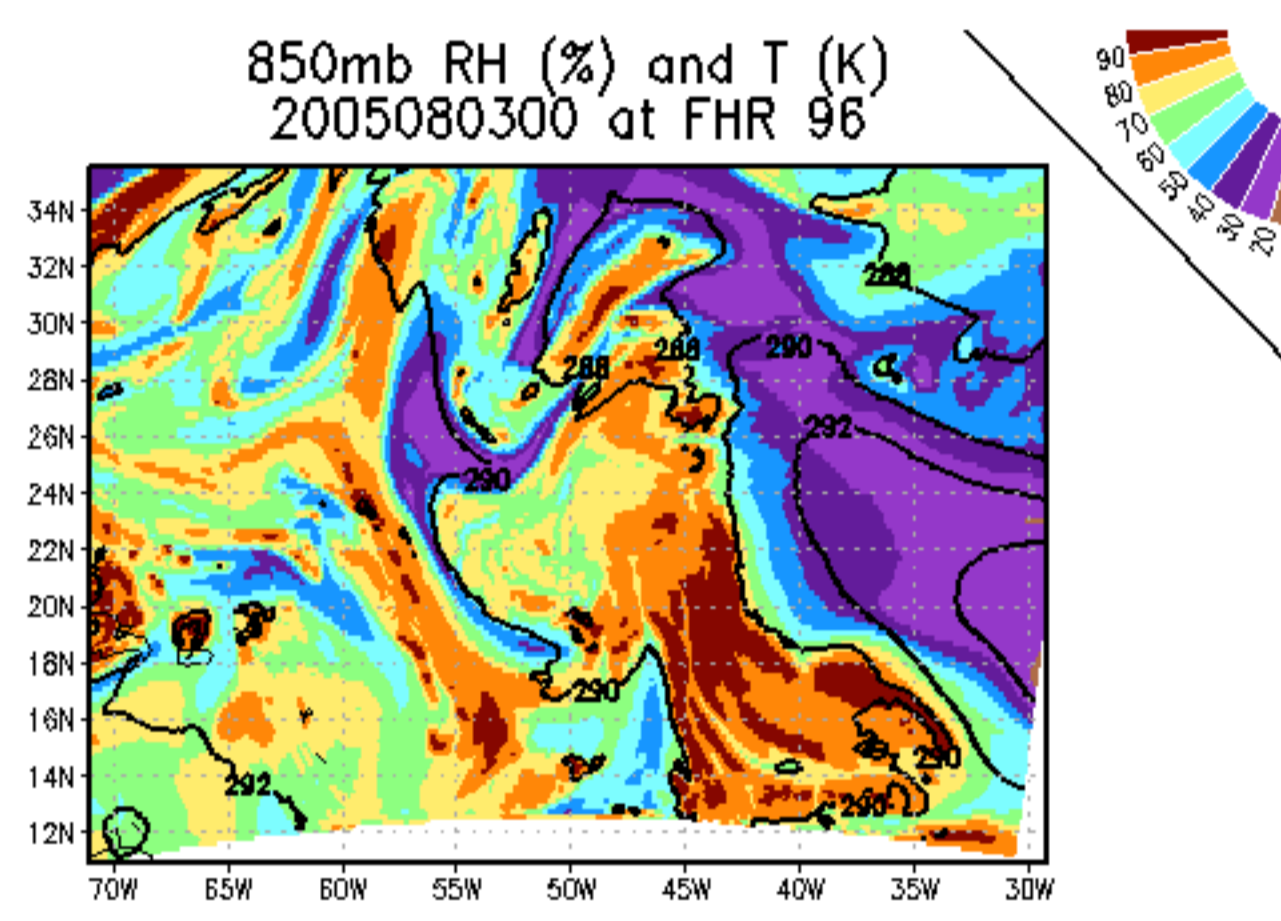
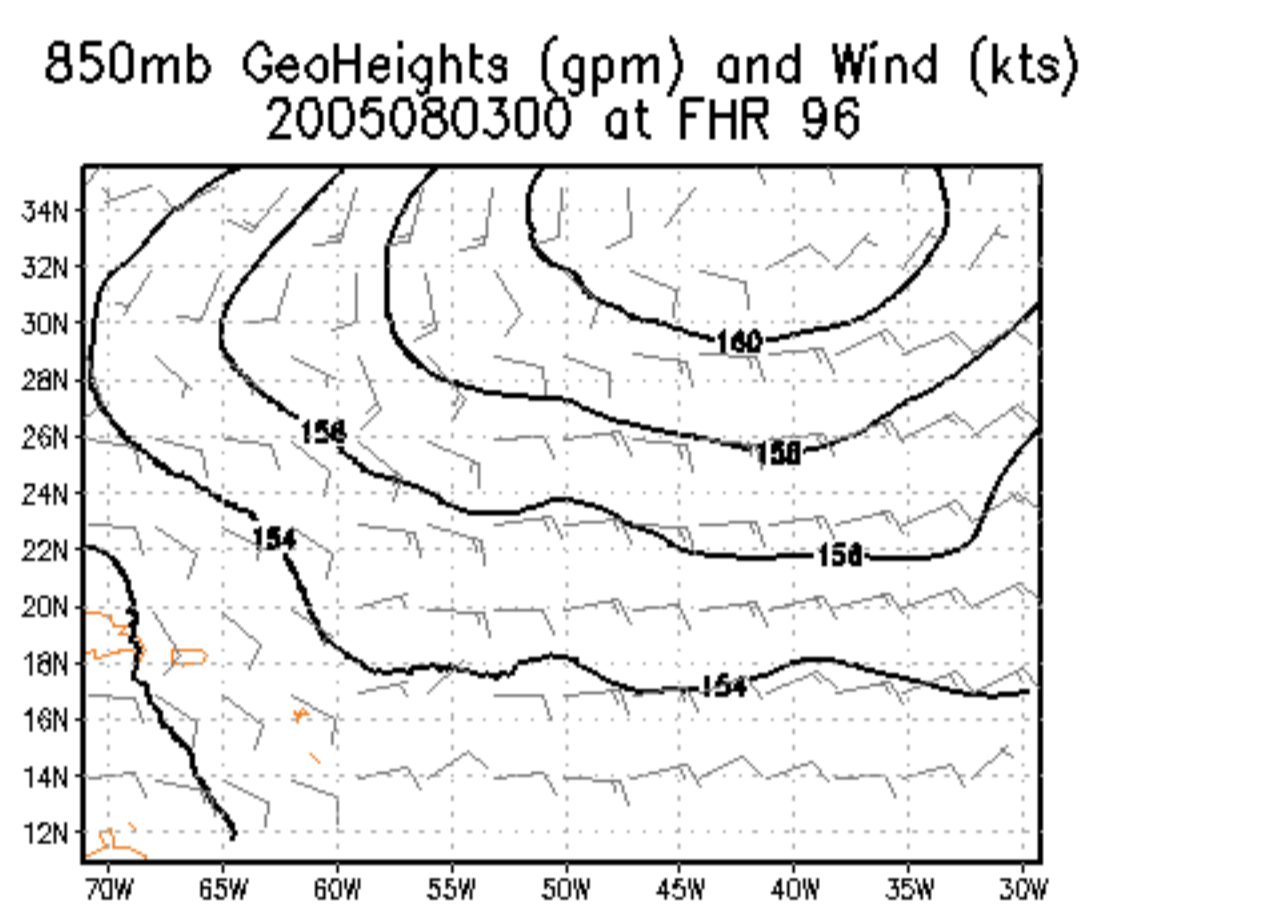
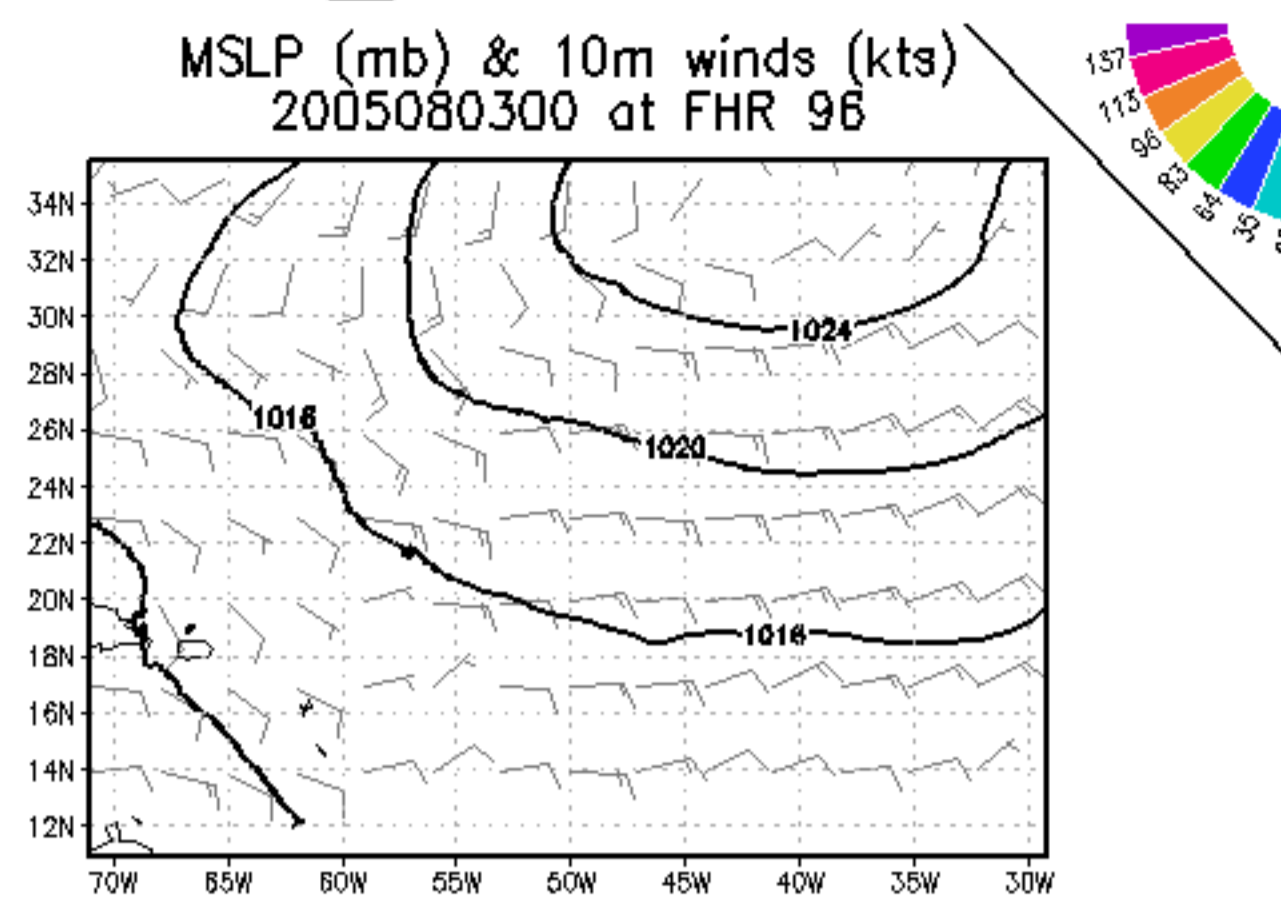
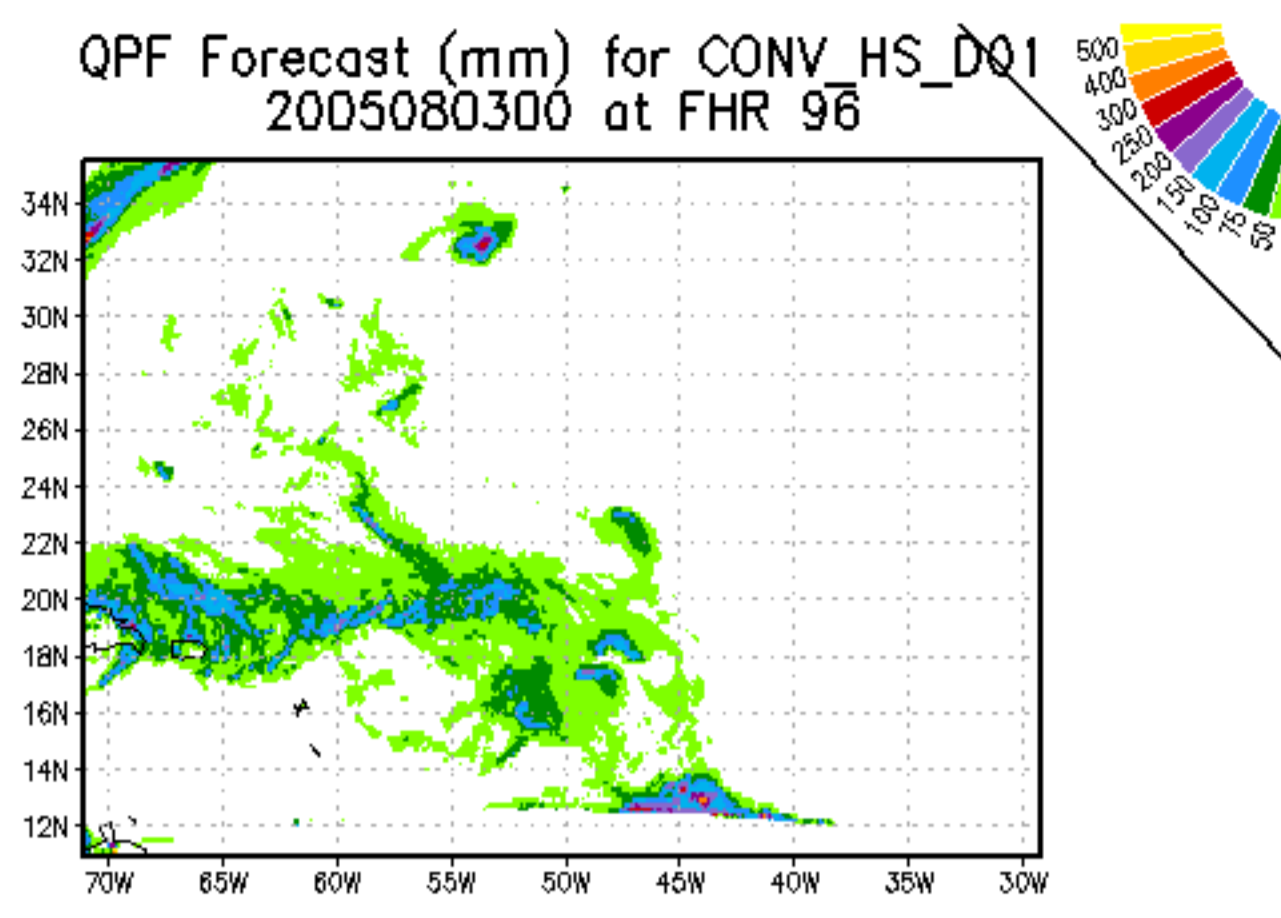
# Nature



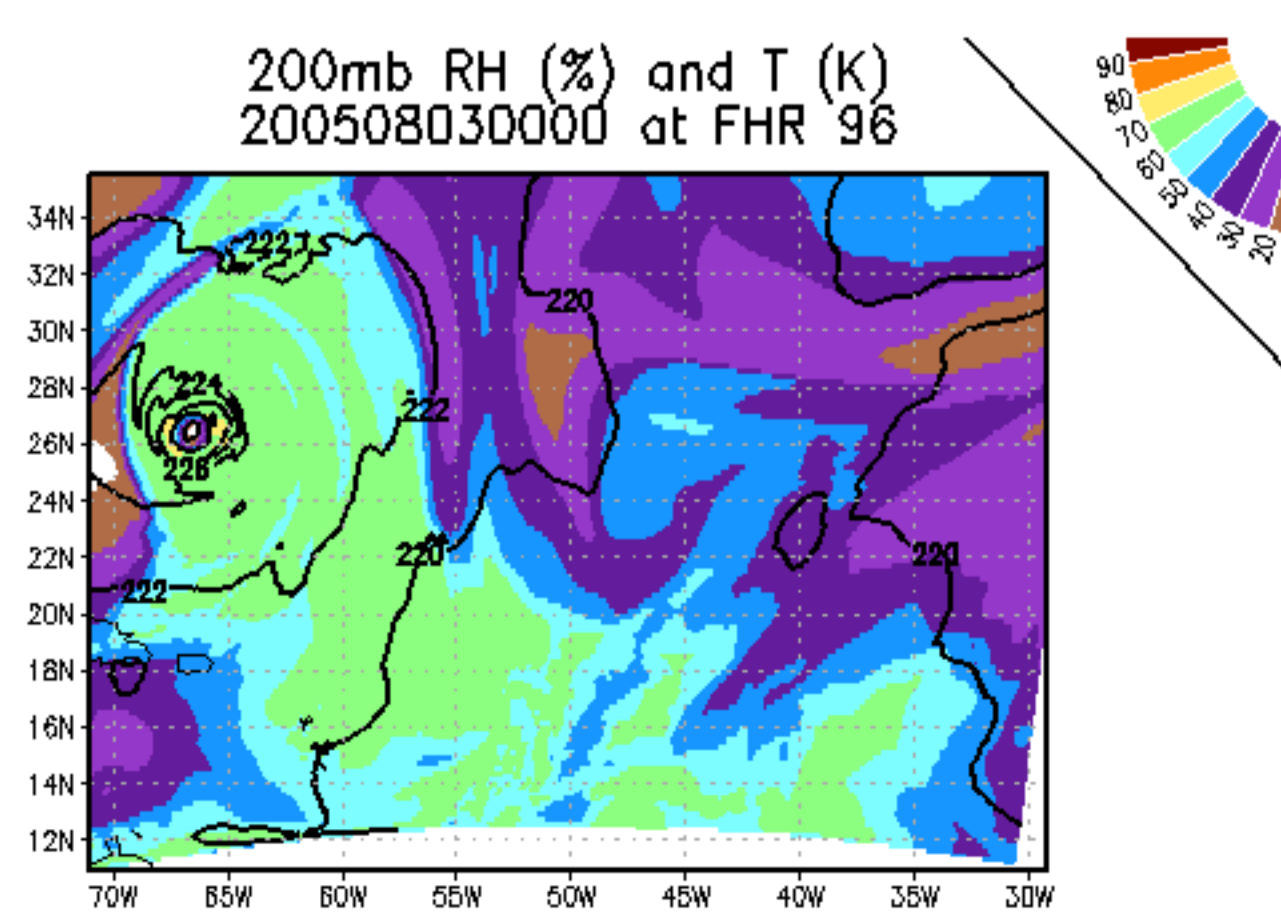
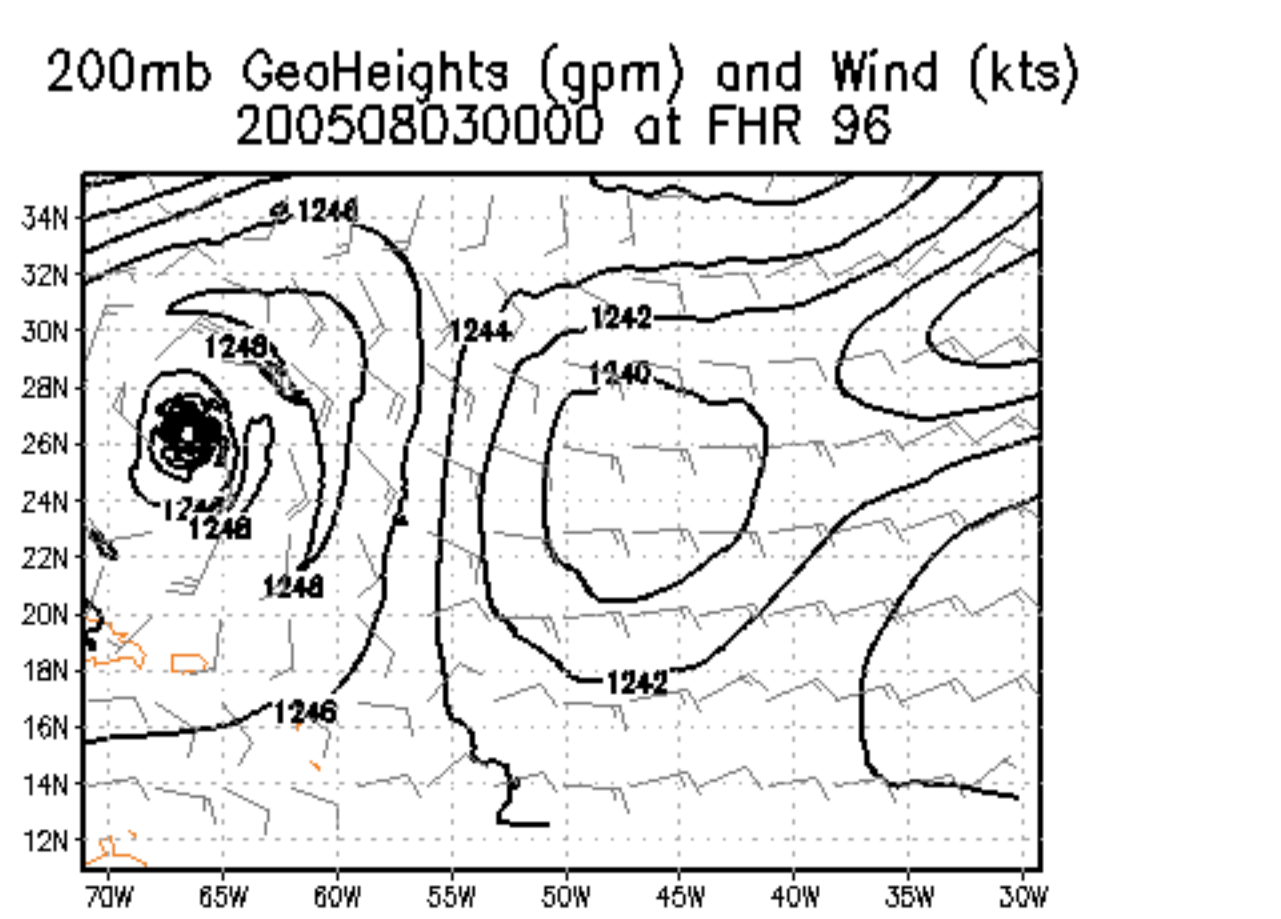
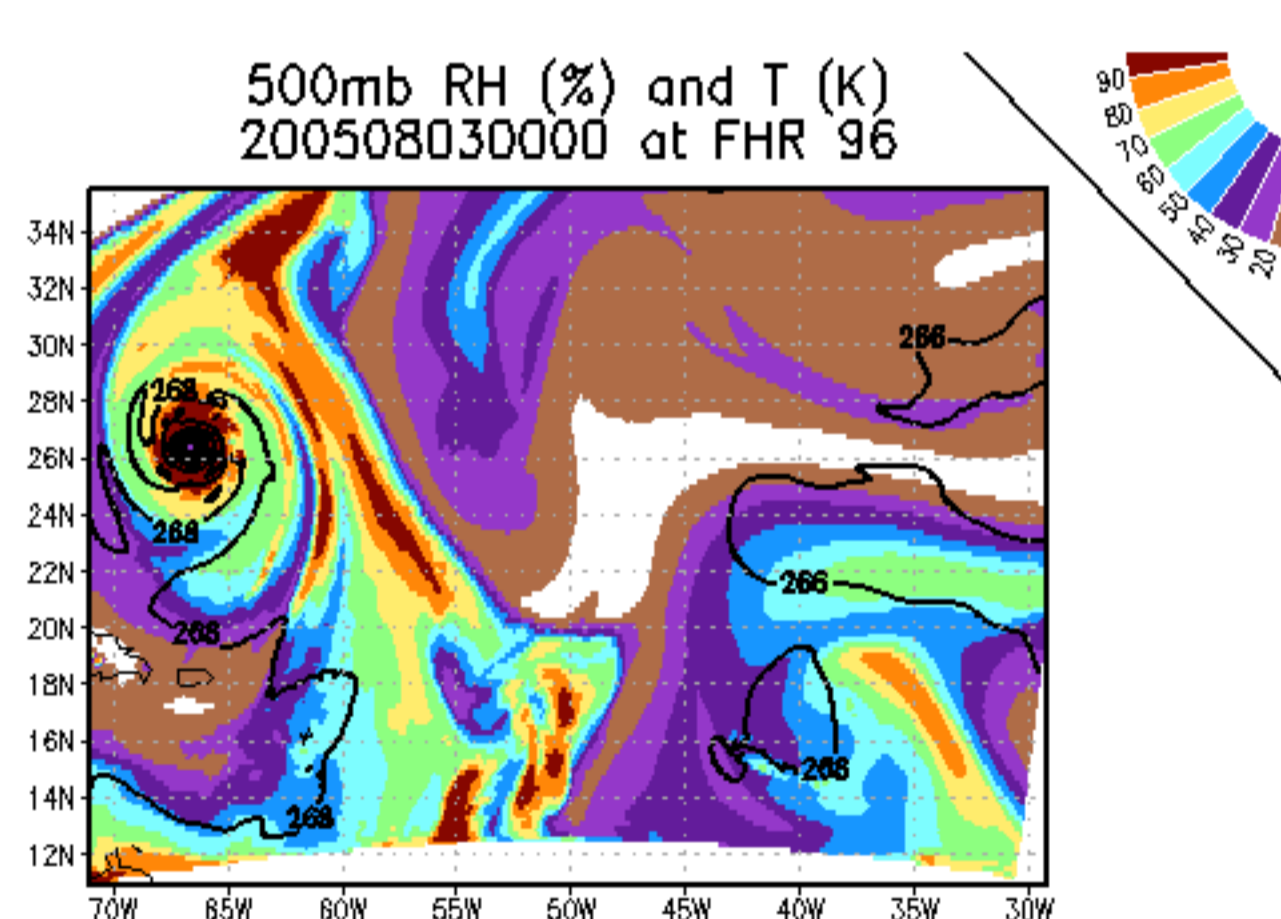
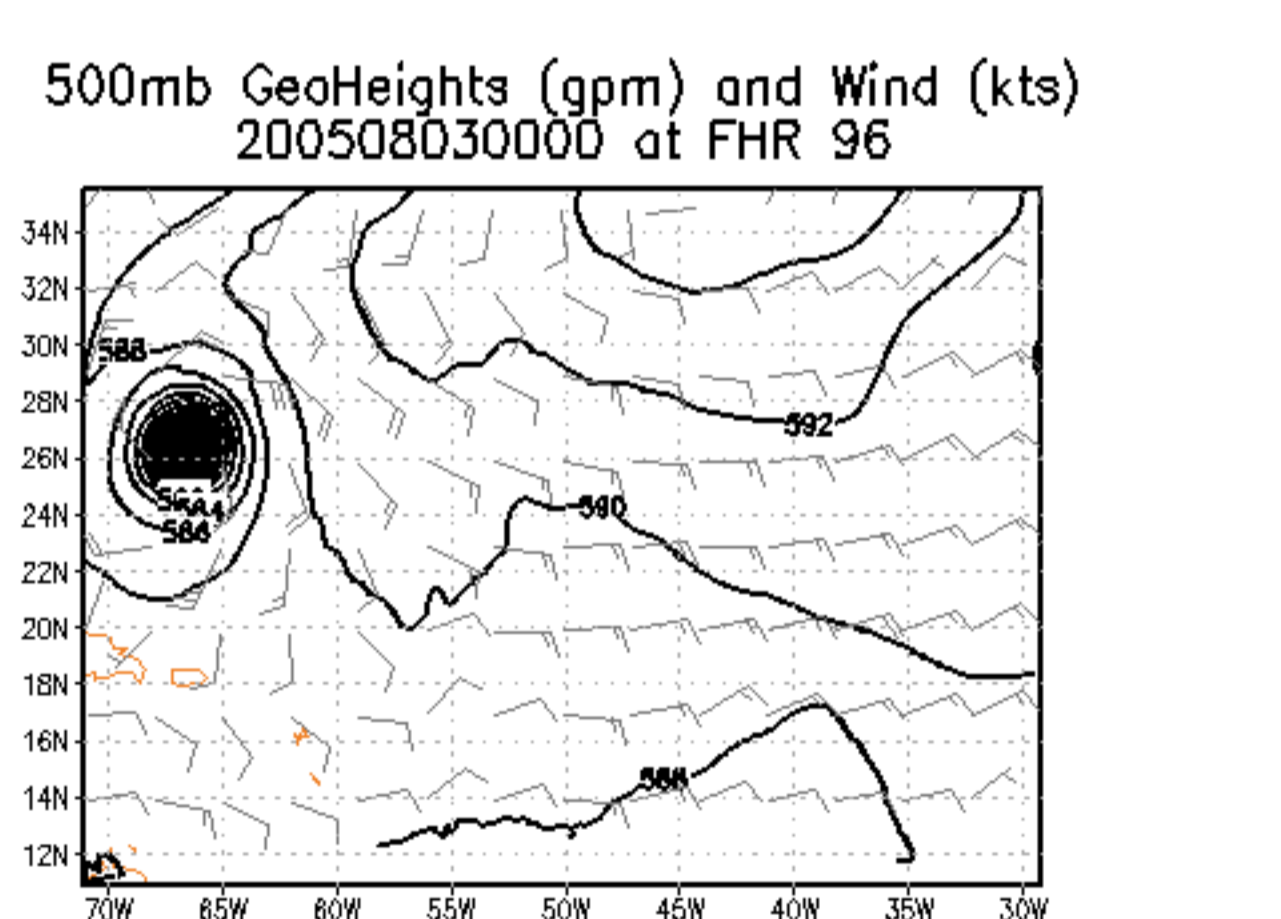
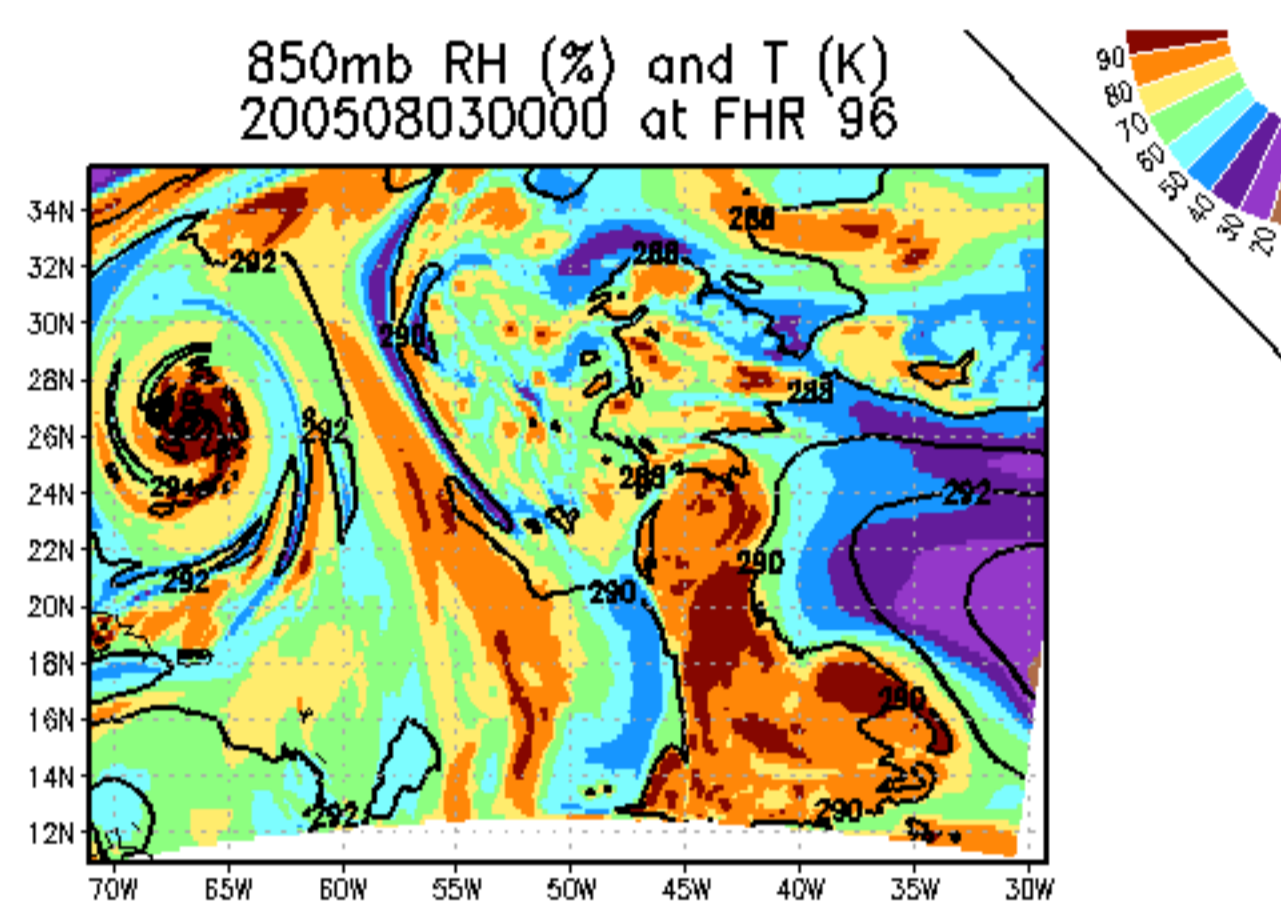
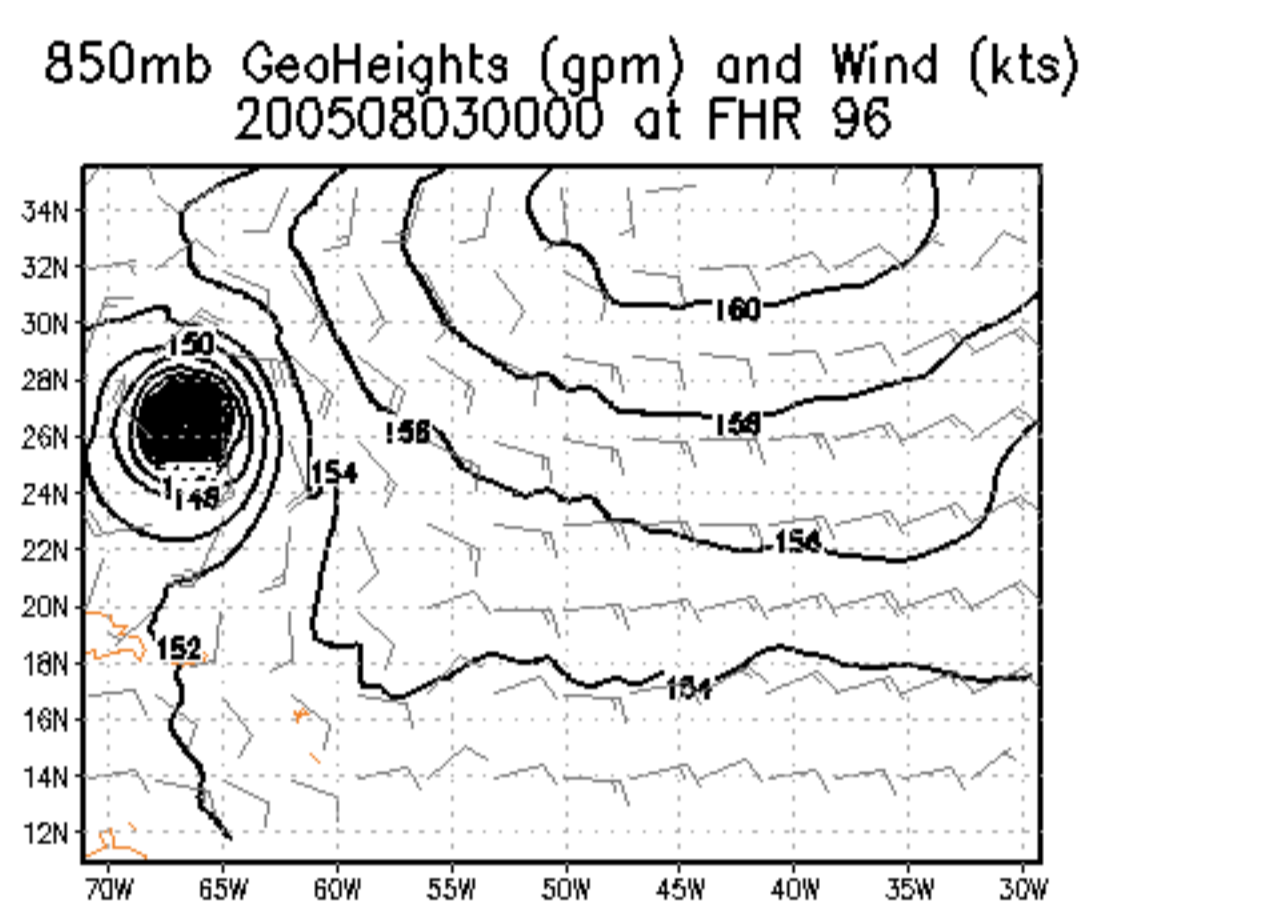
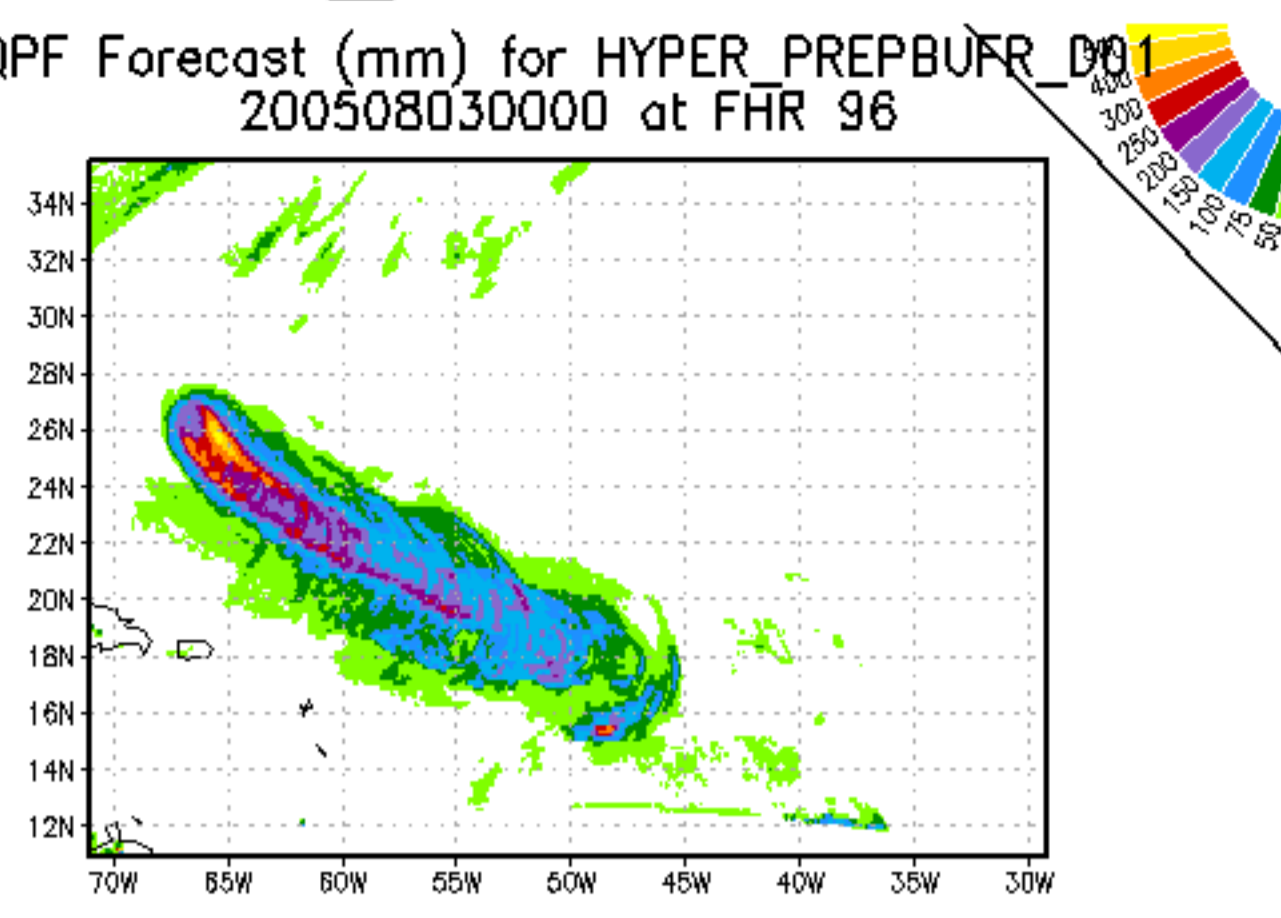
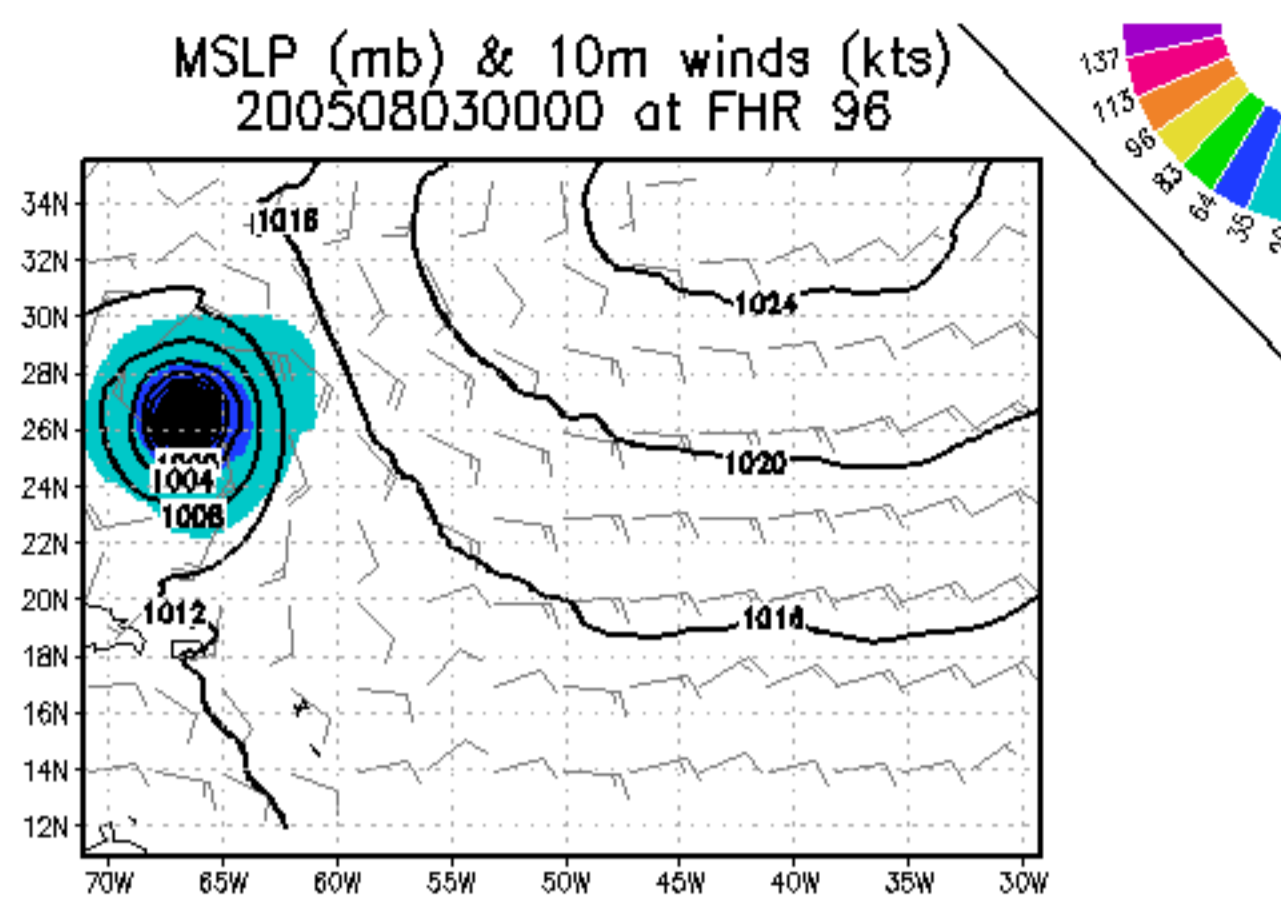
# Control(+conv)



# Hypersp.+Conv

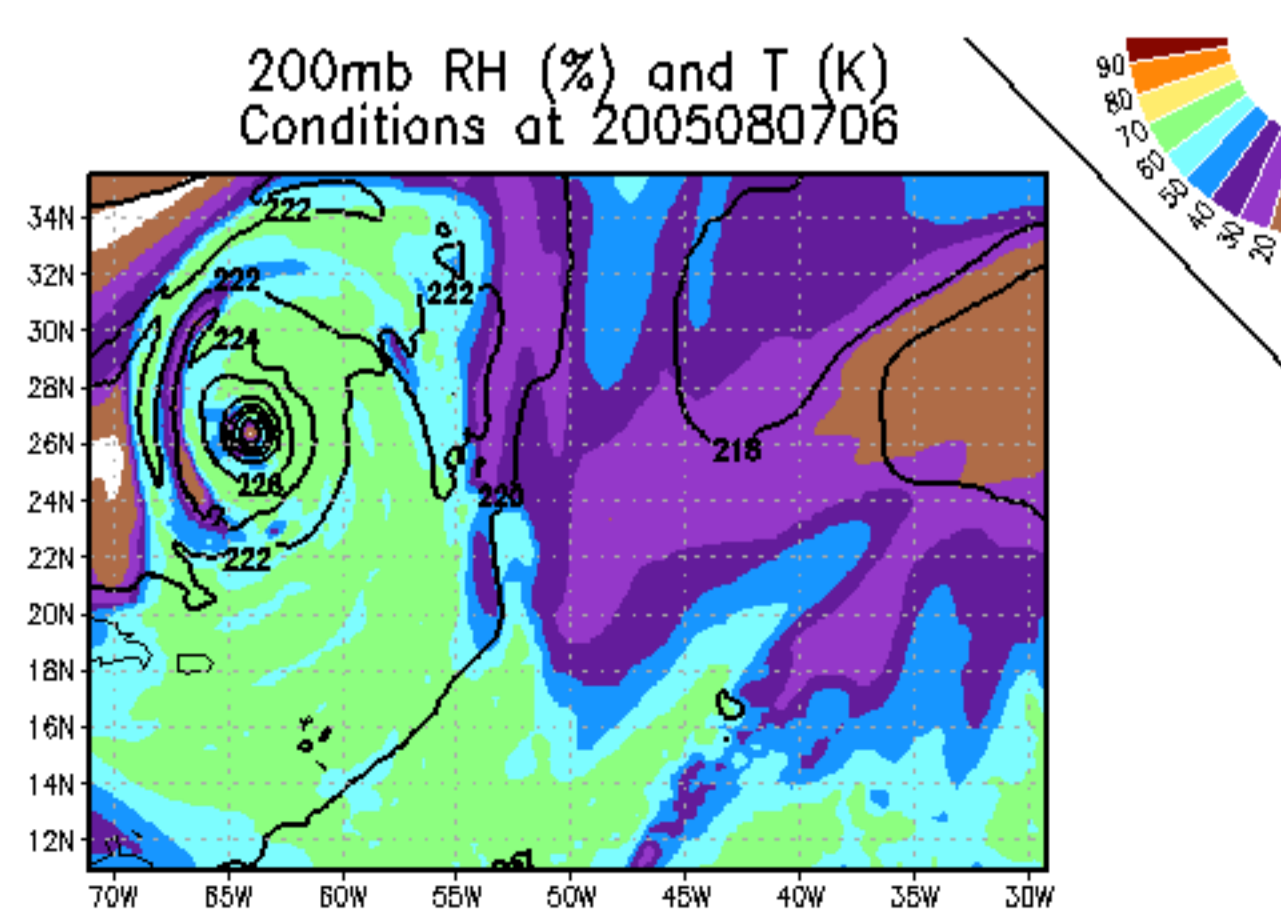
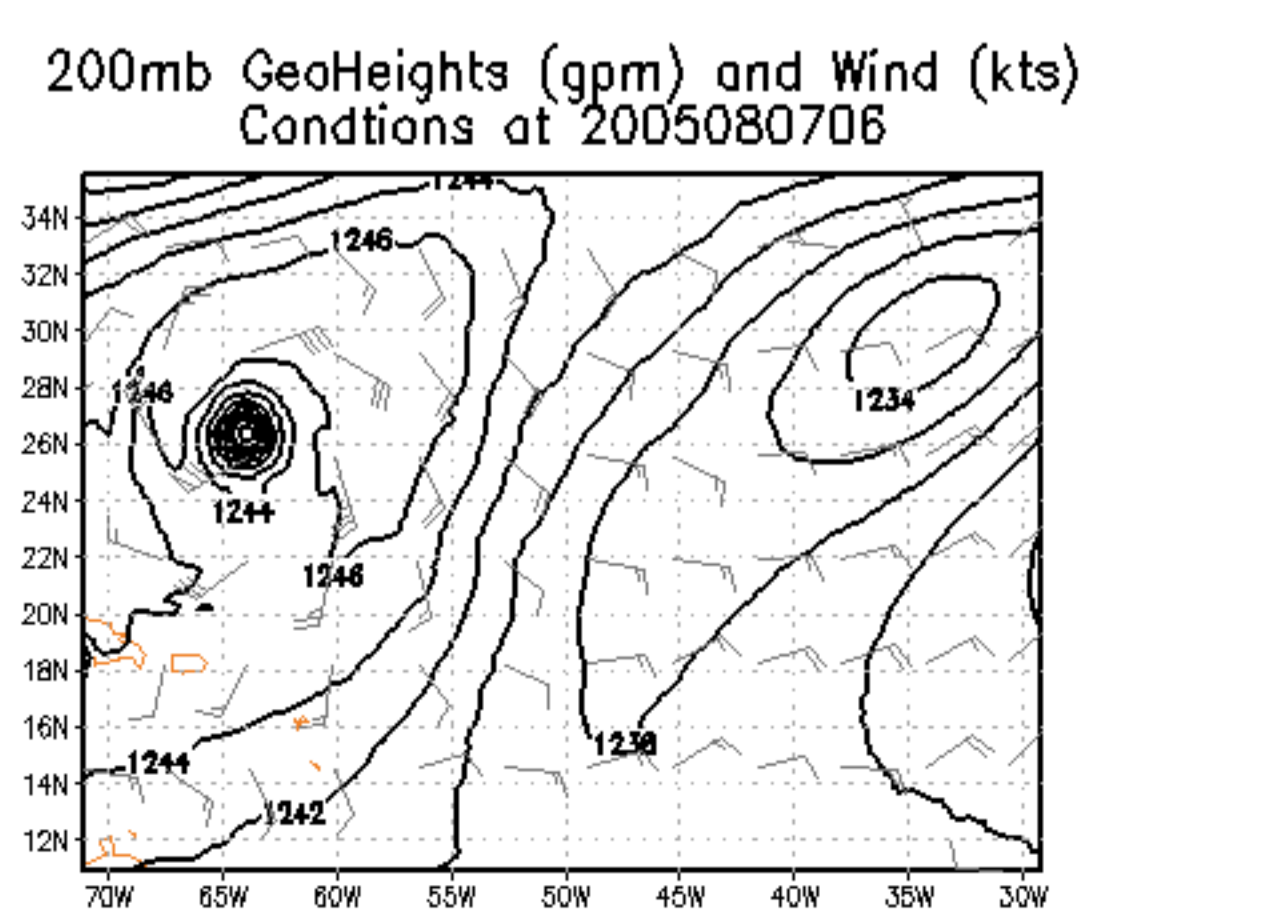
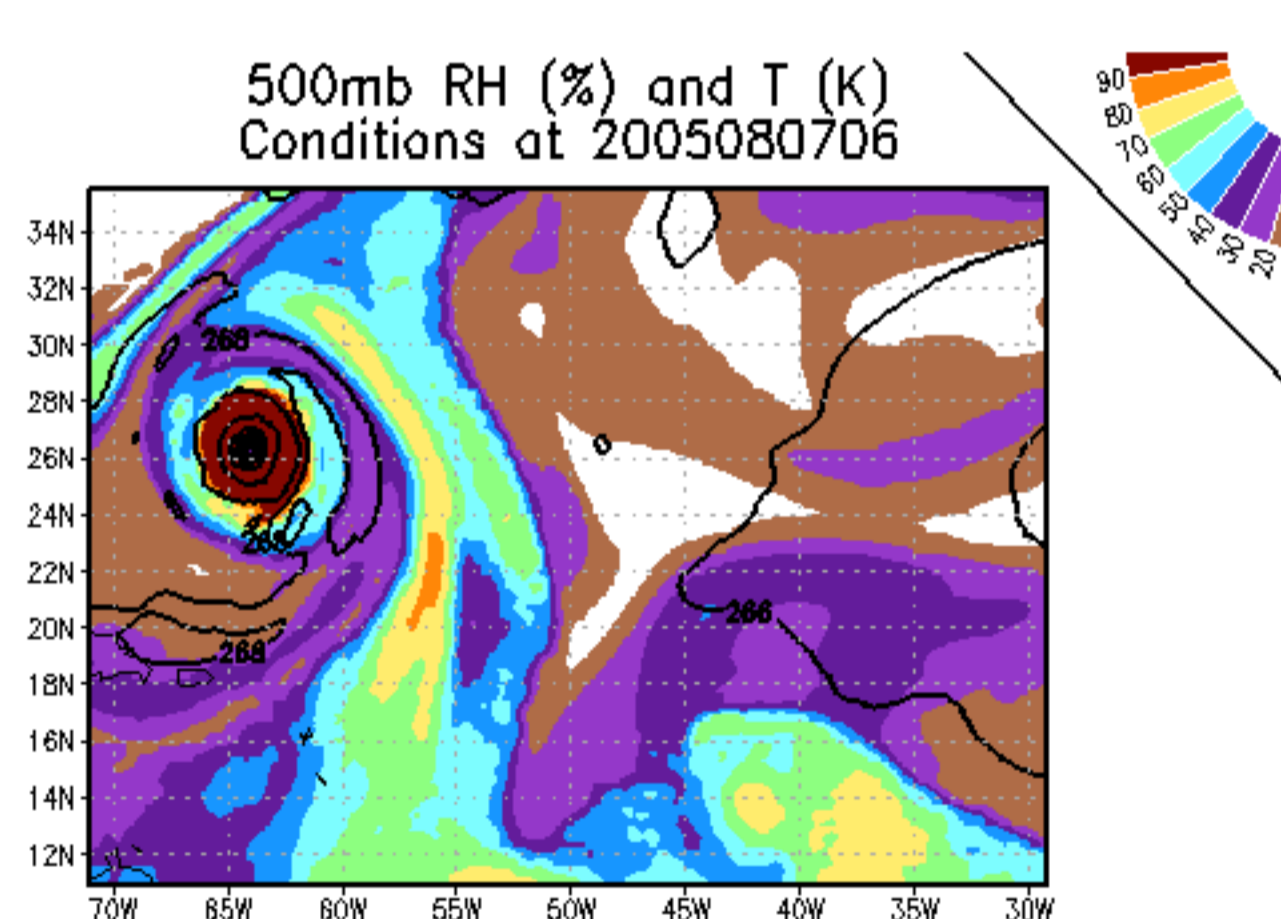
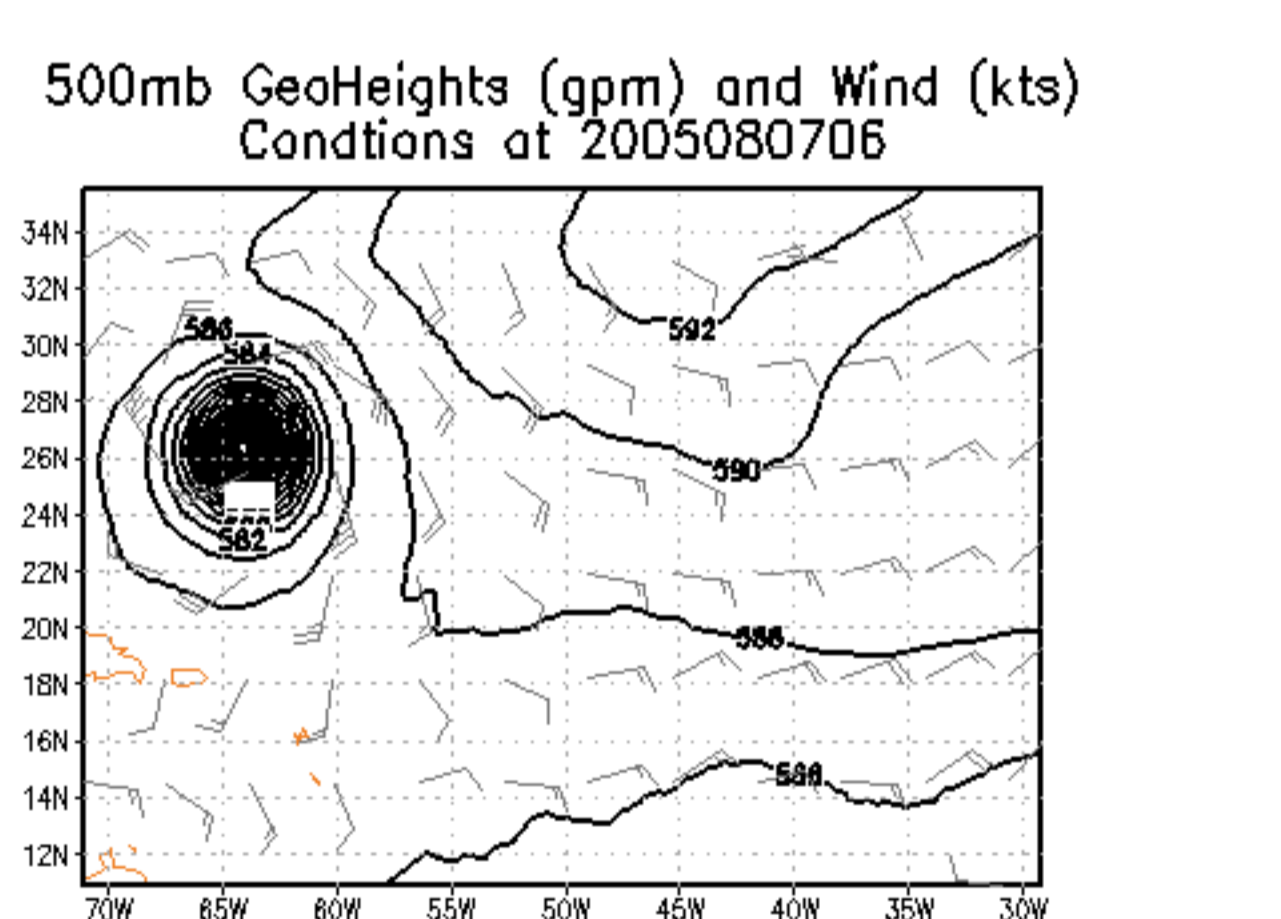
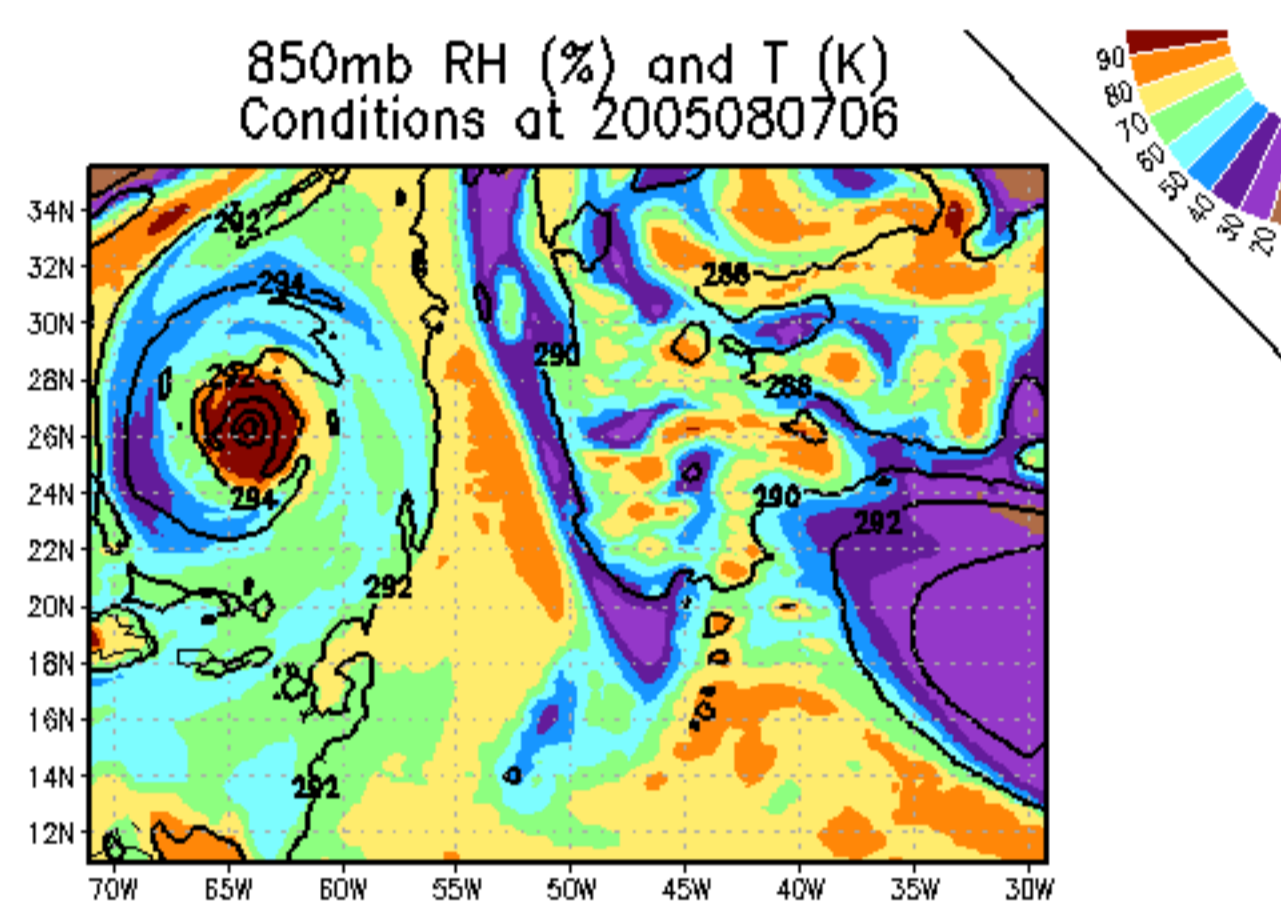
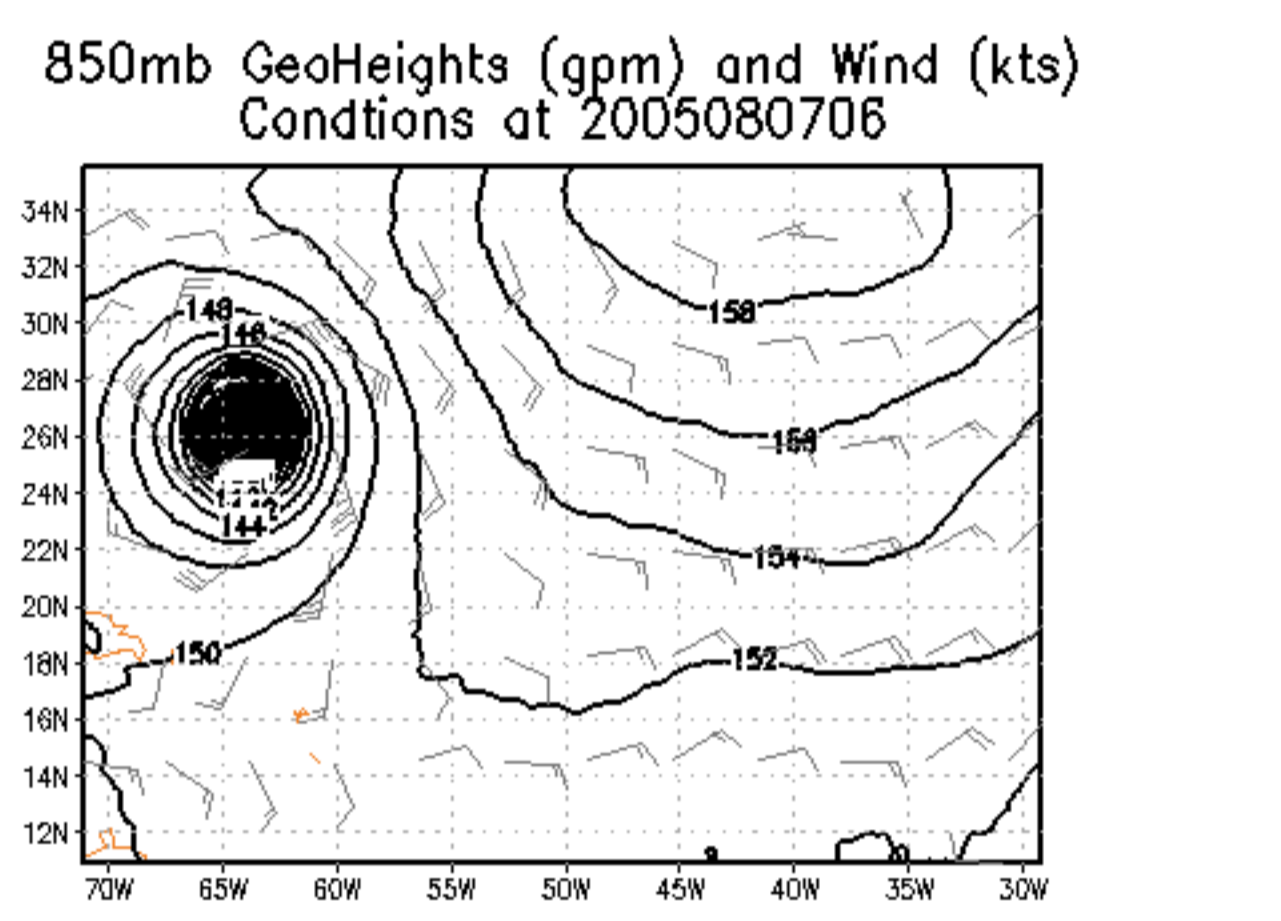
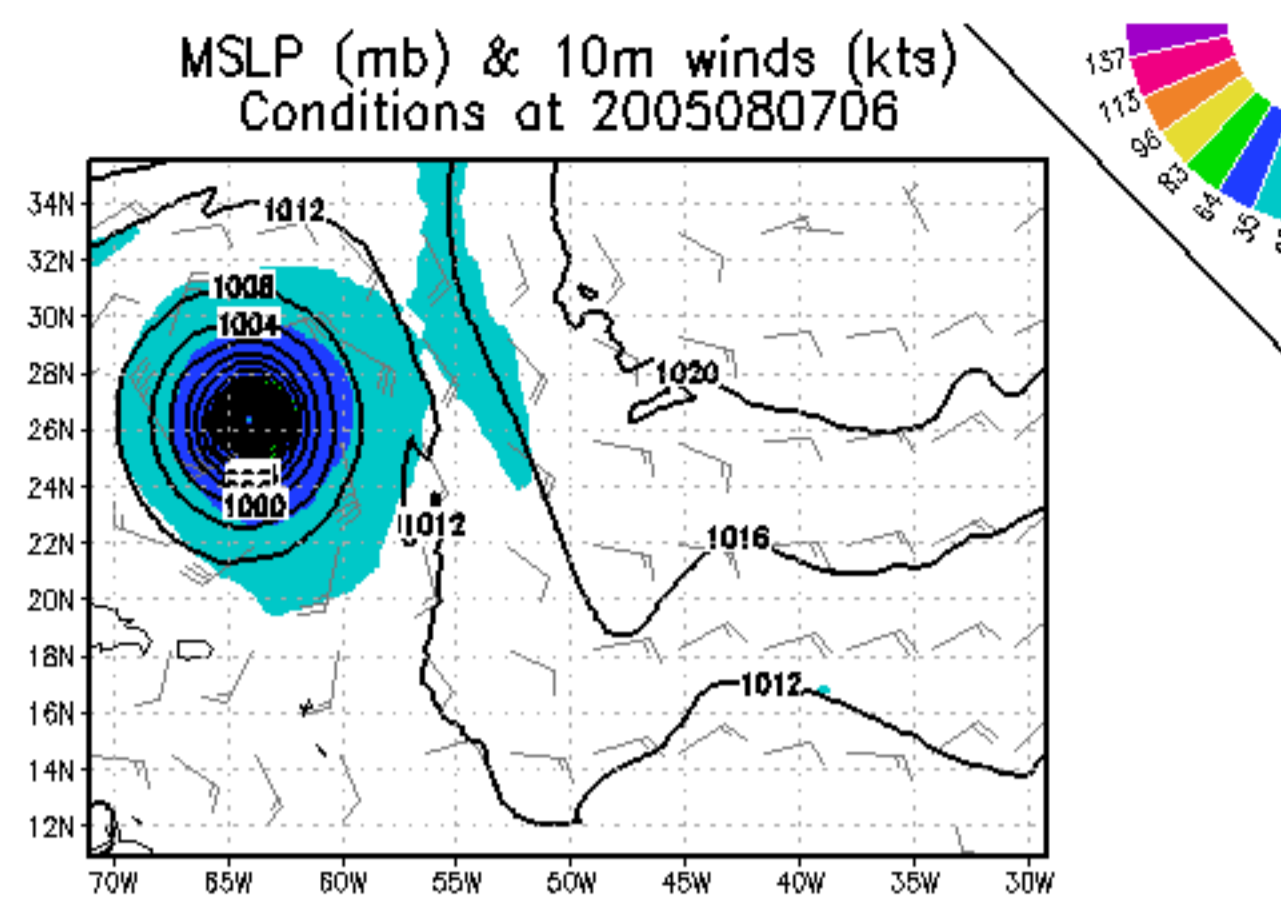
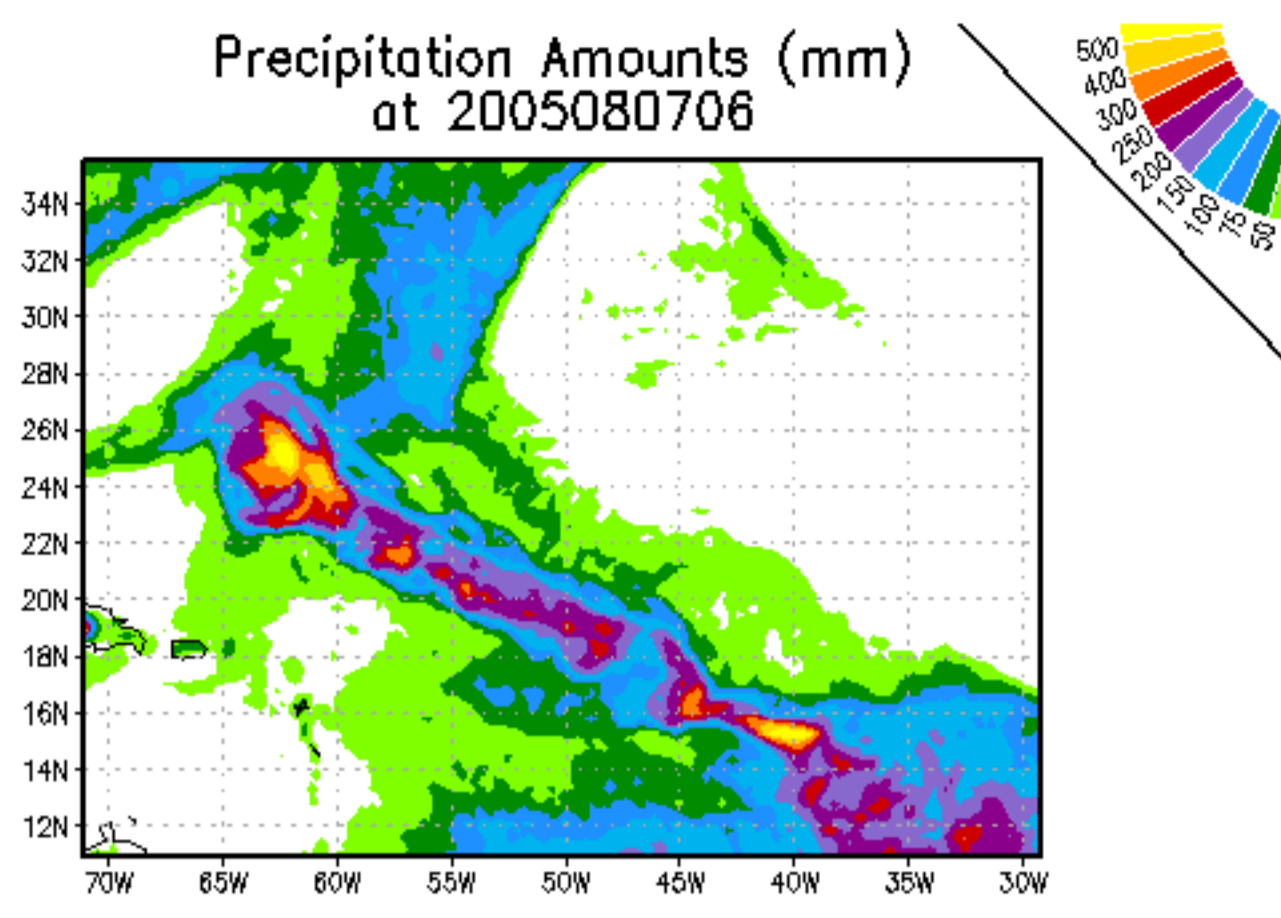


# Hypersp.Retrieval

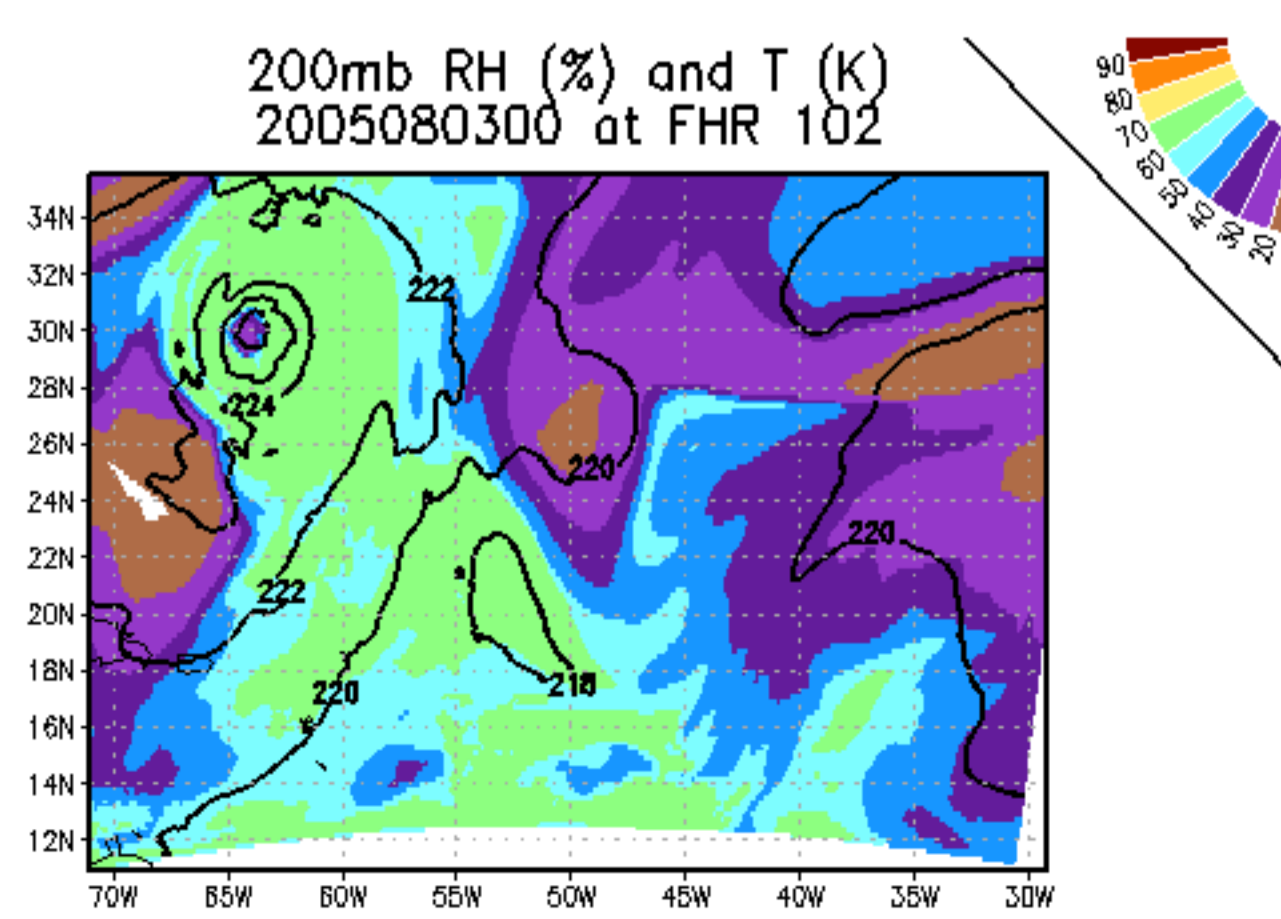
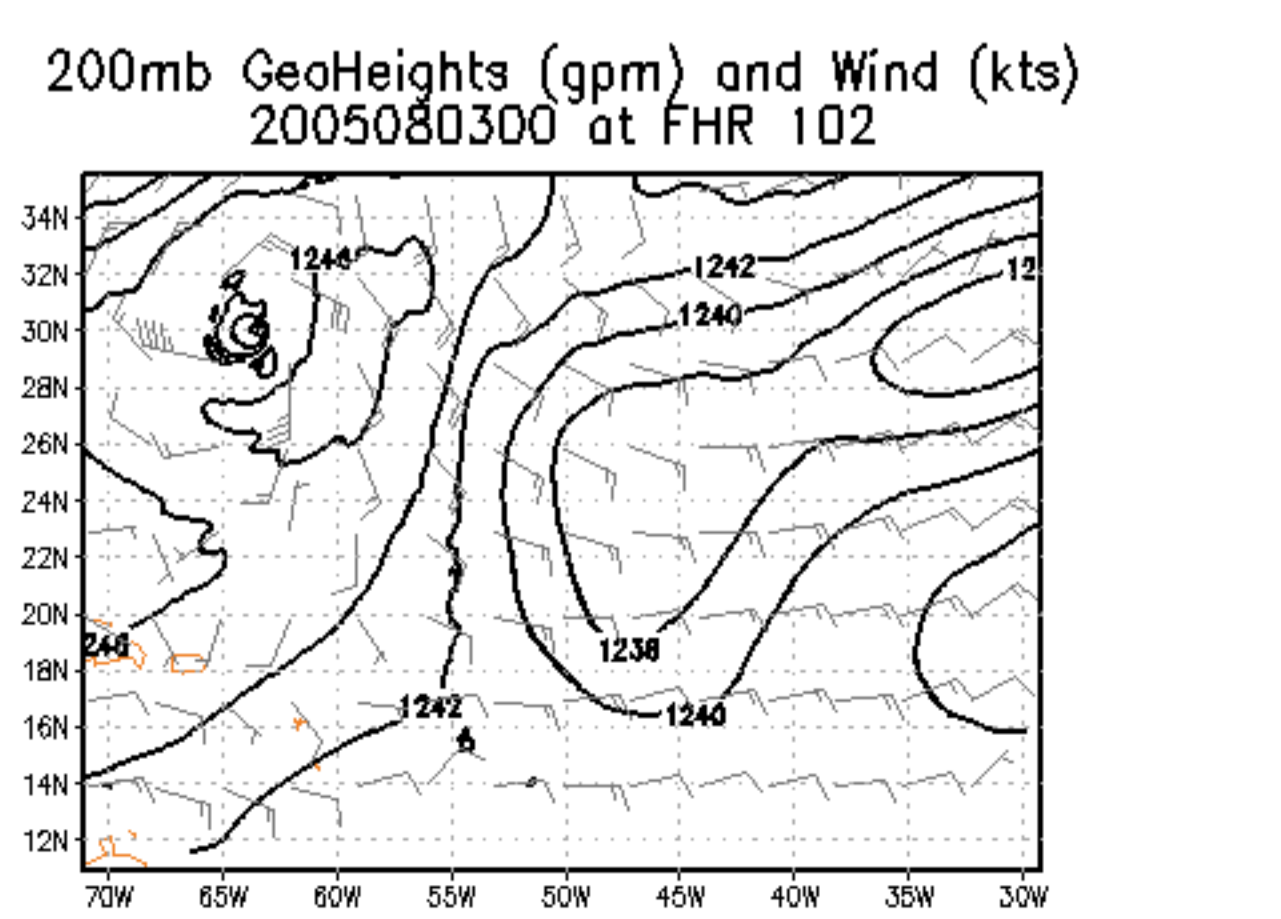
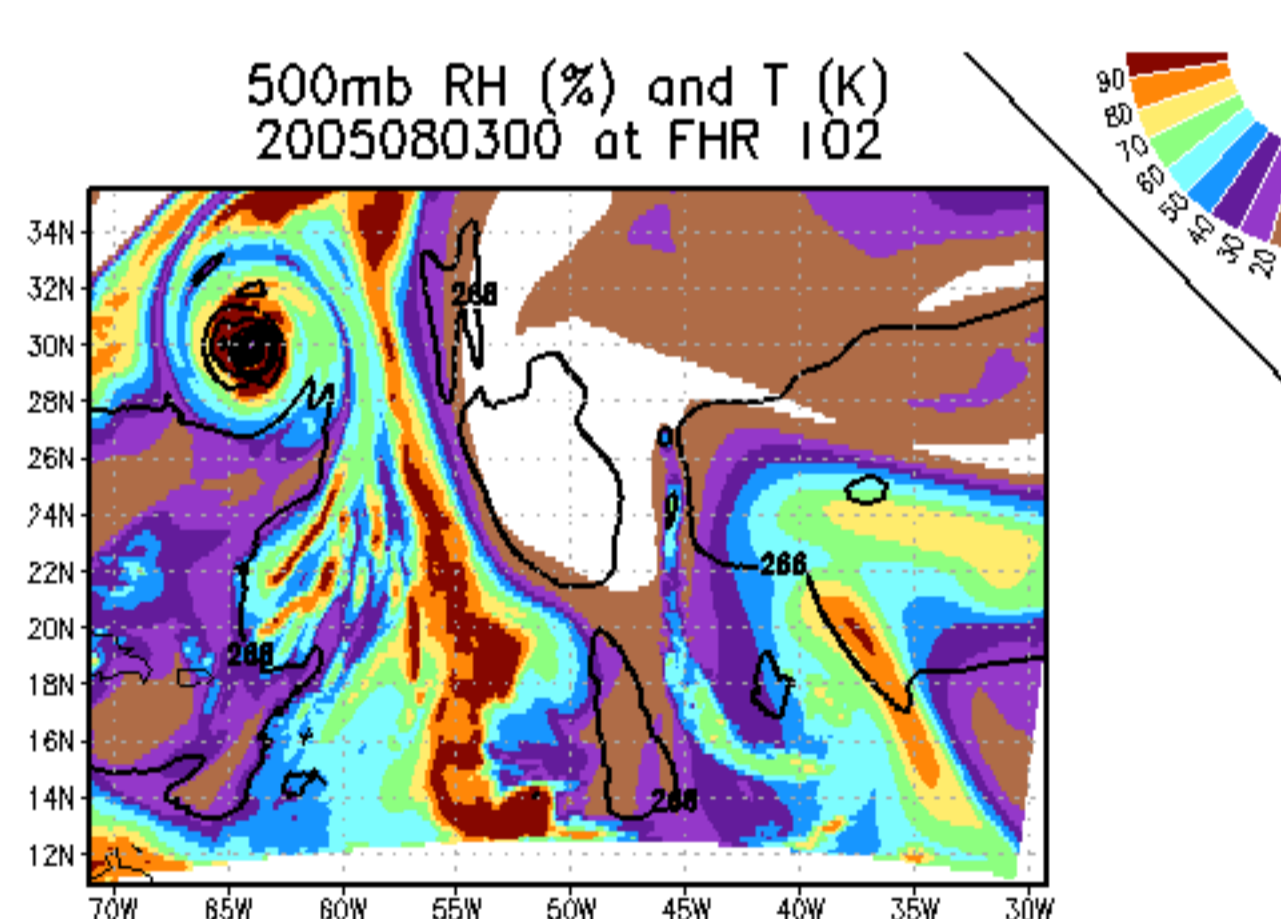
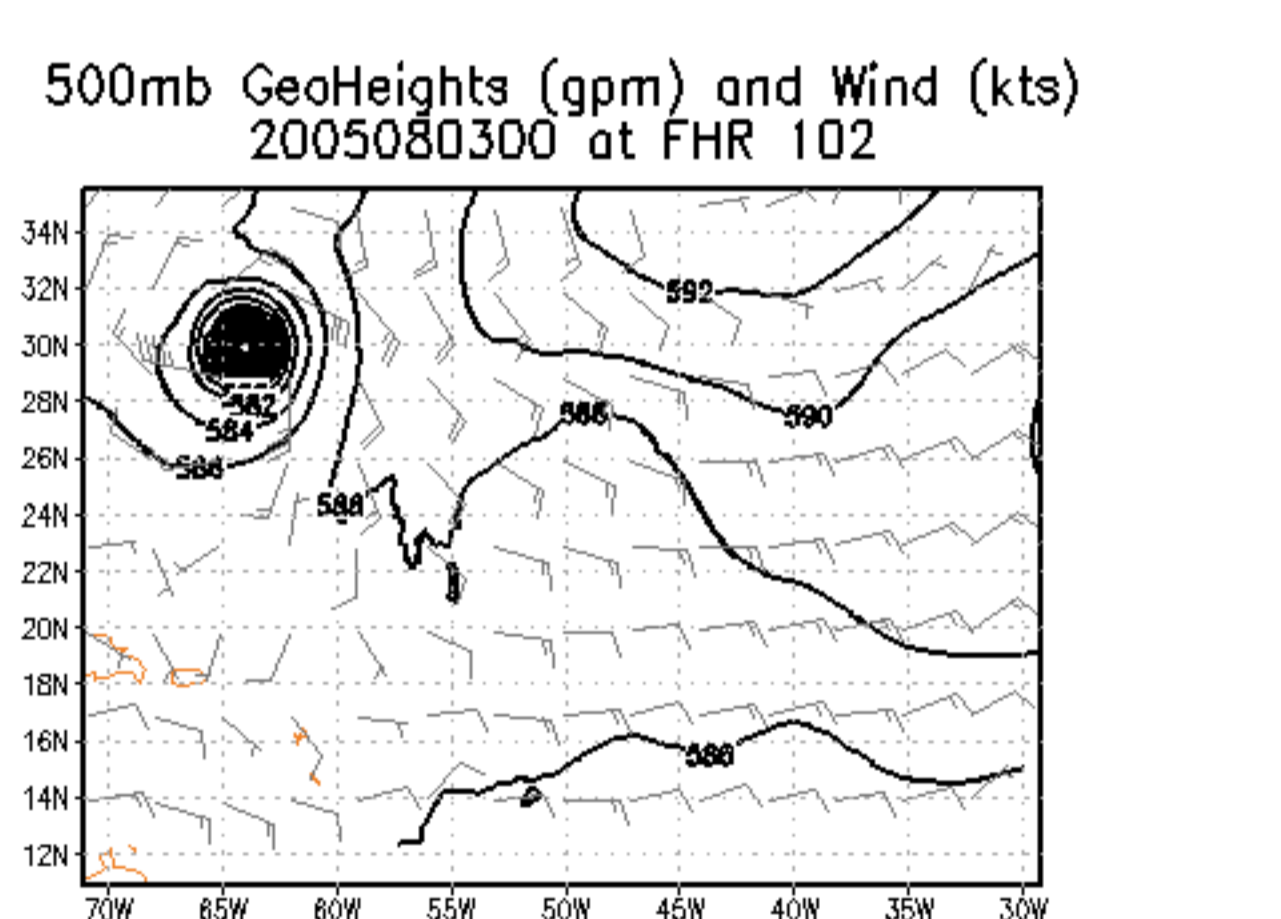
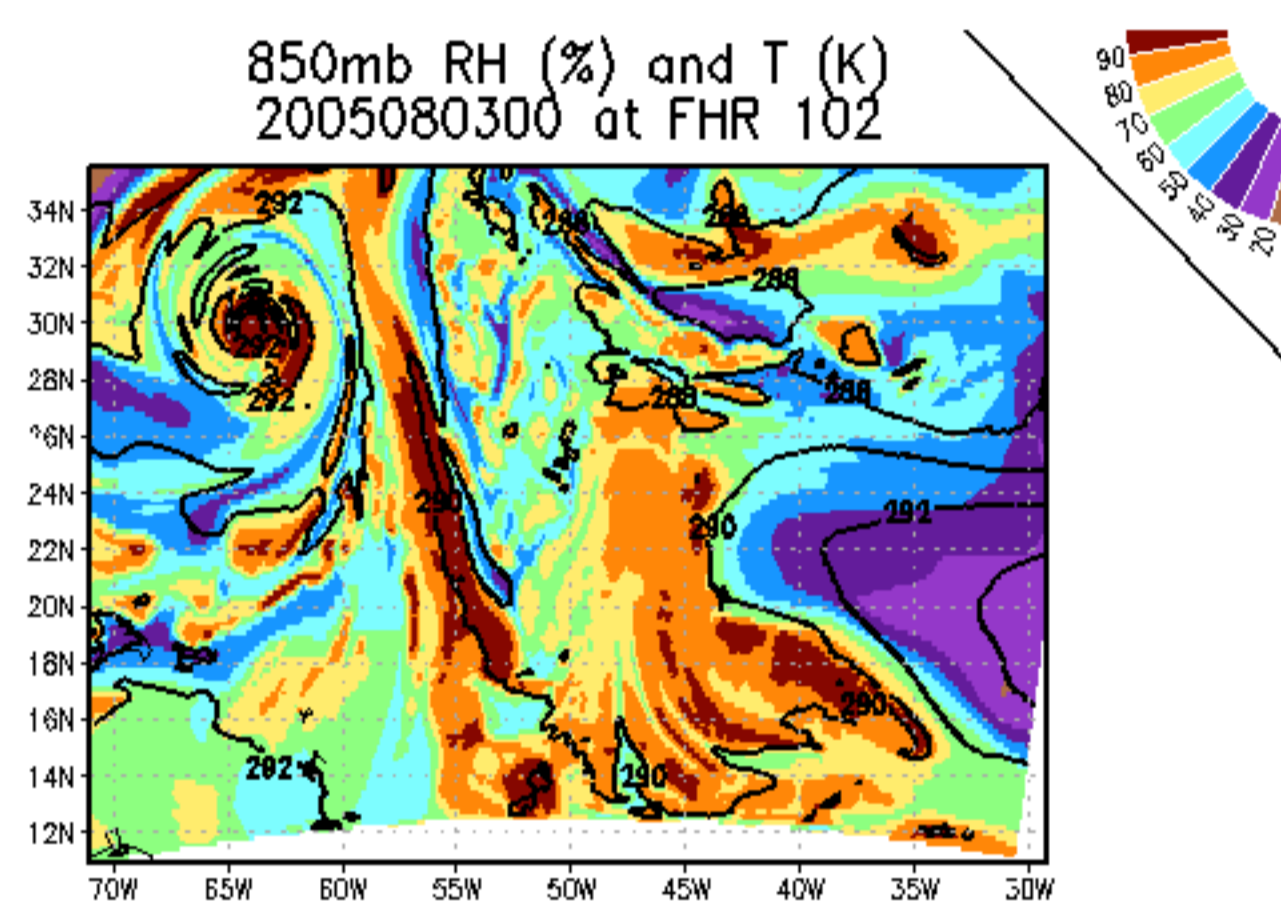
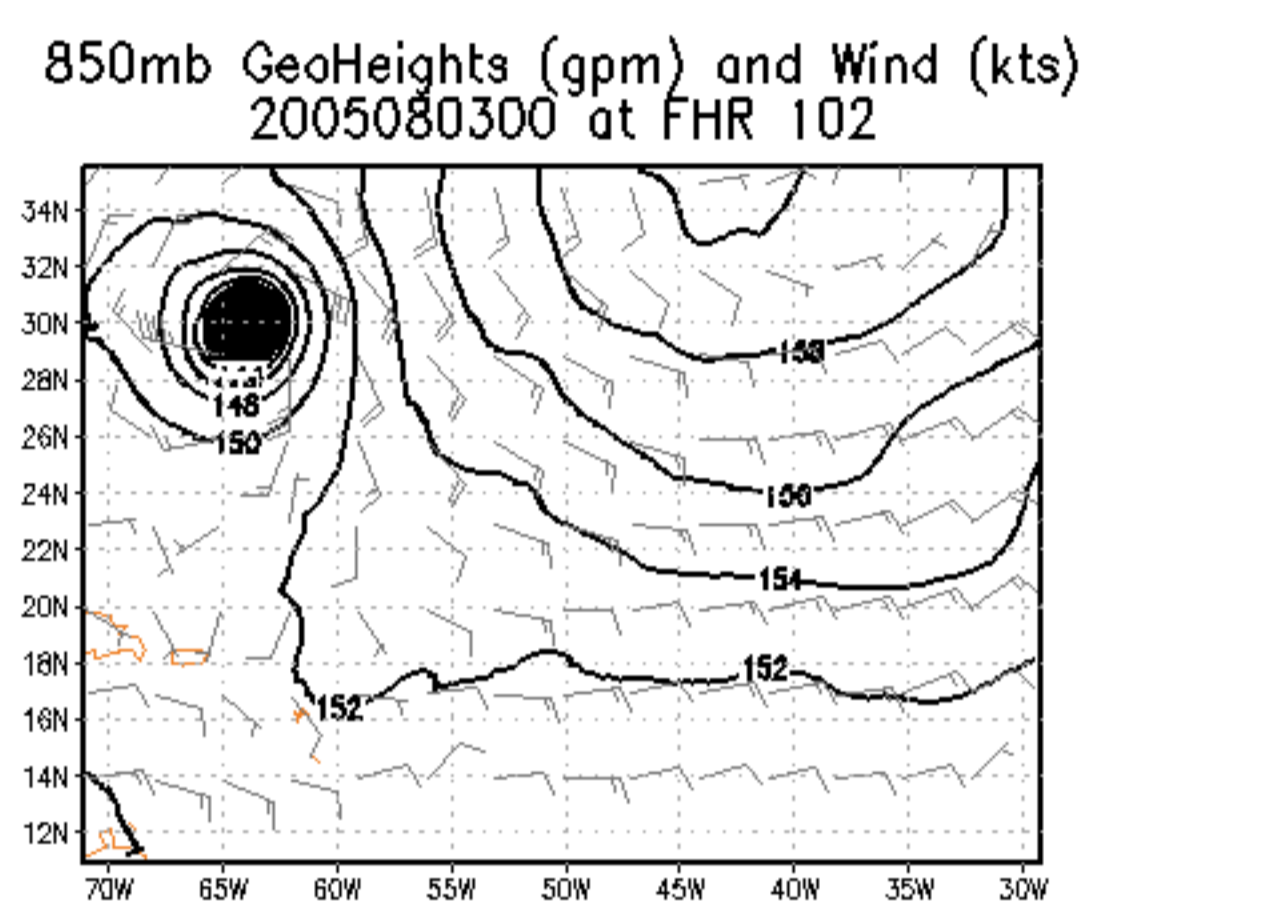
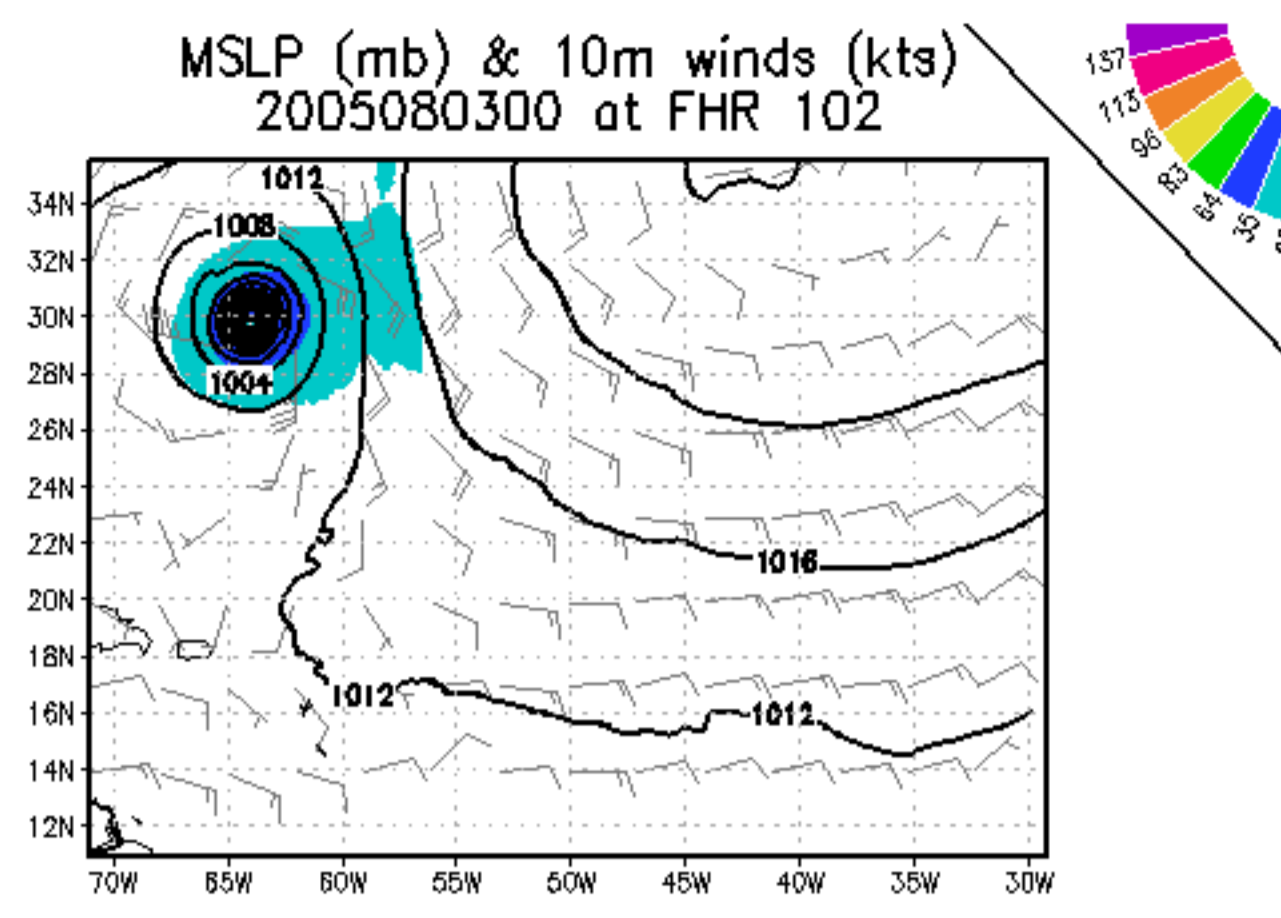
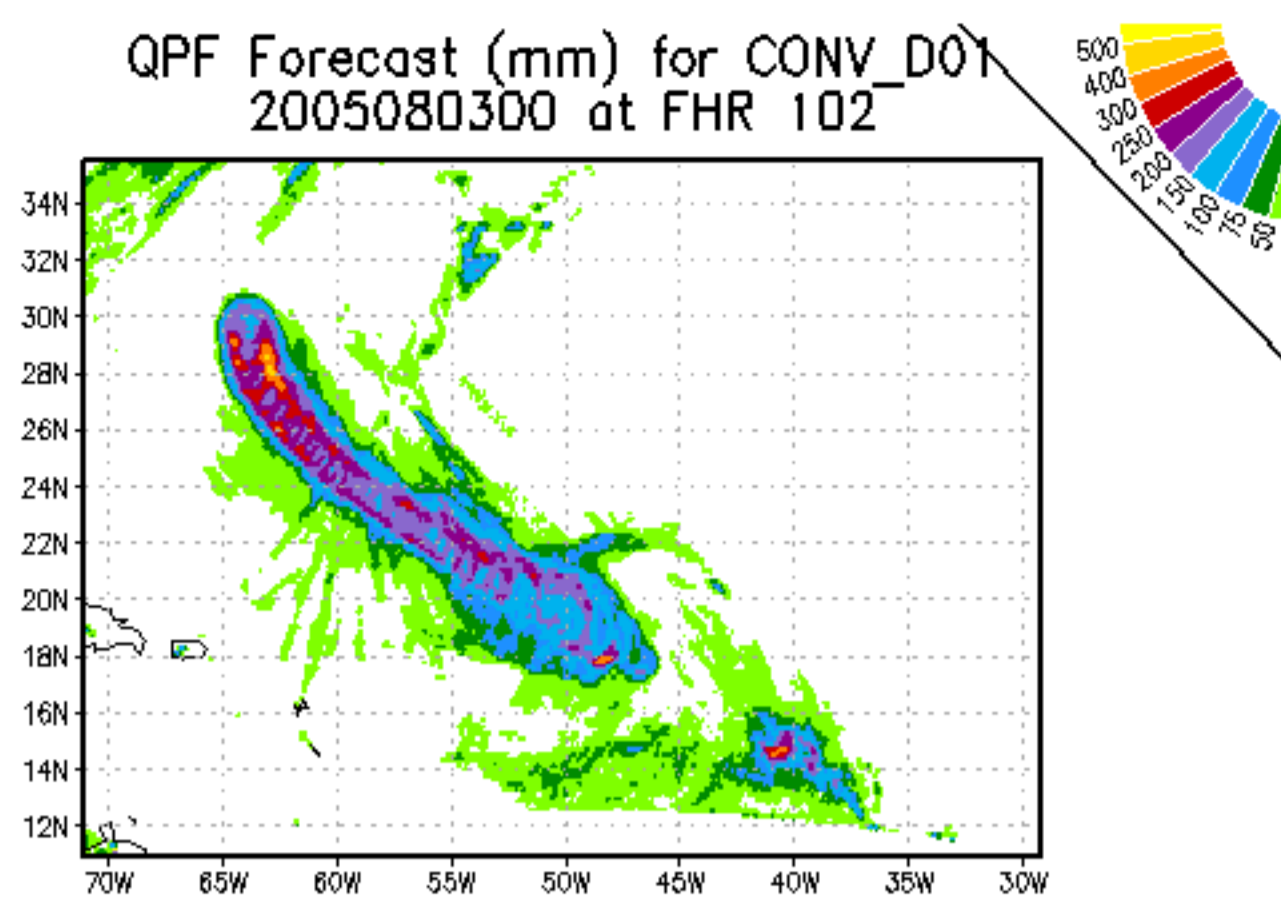




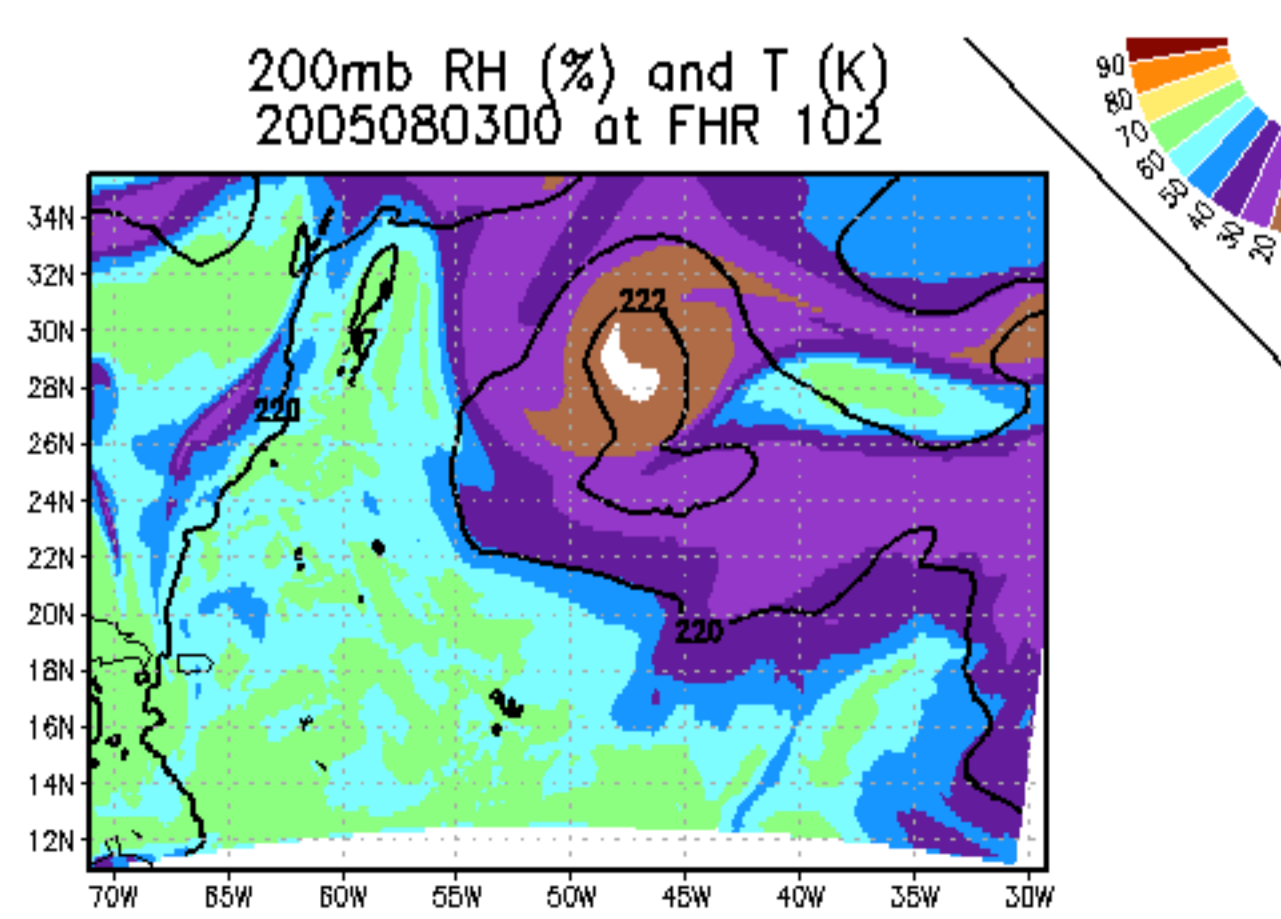
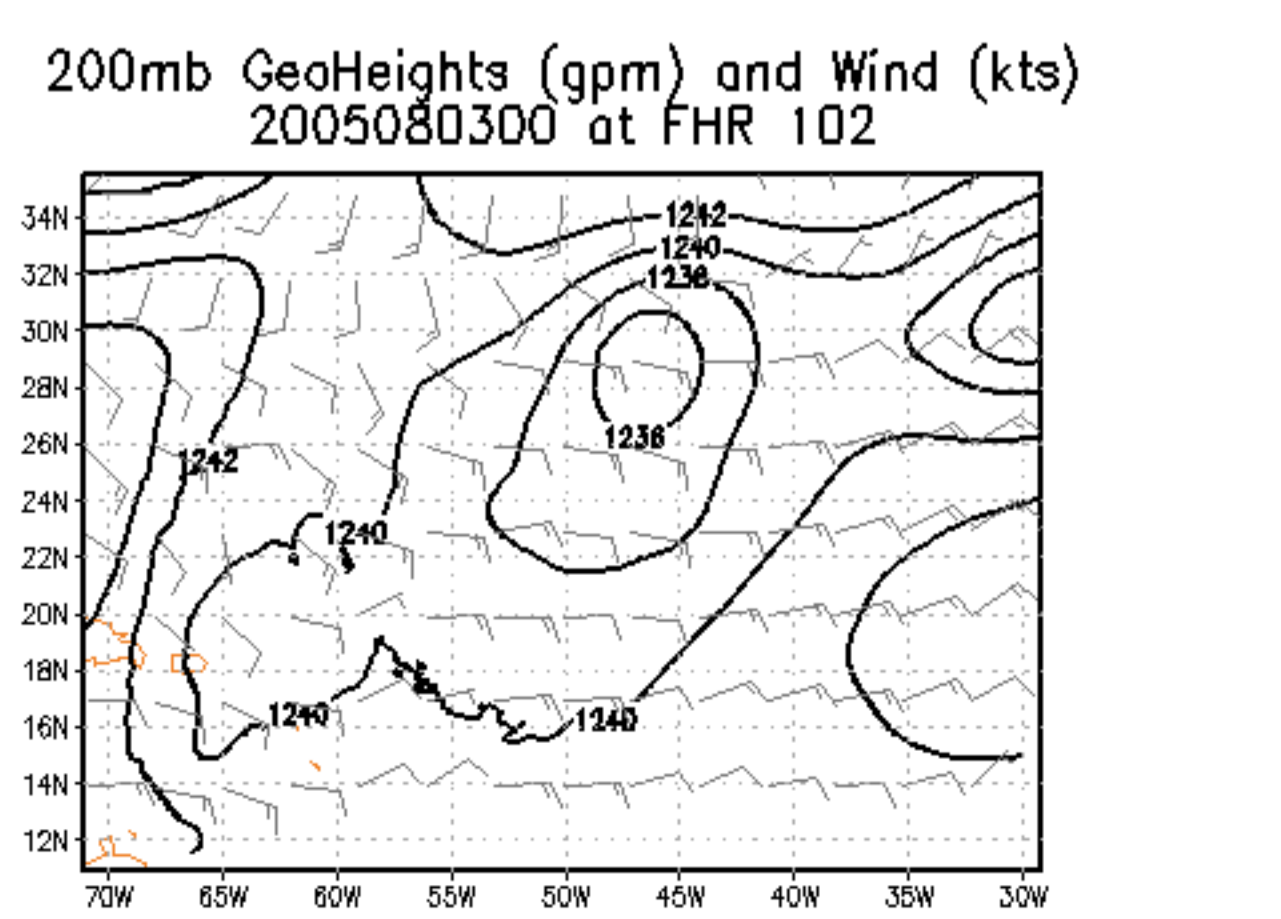
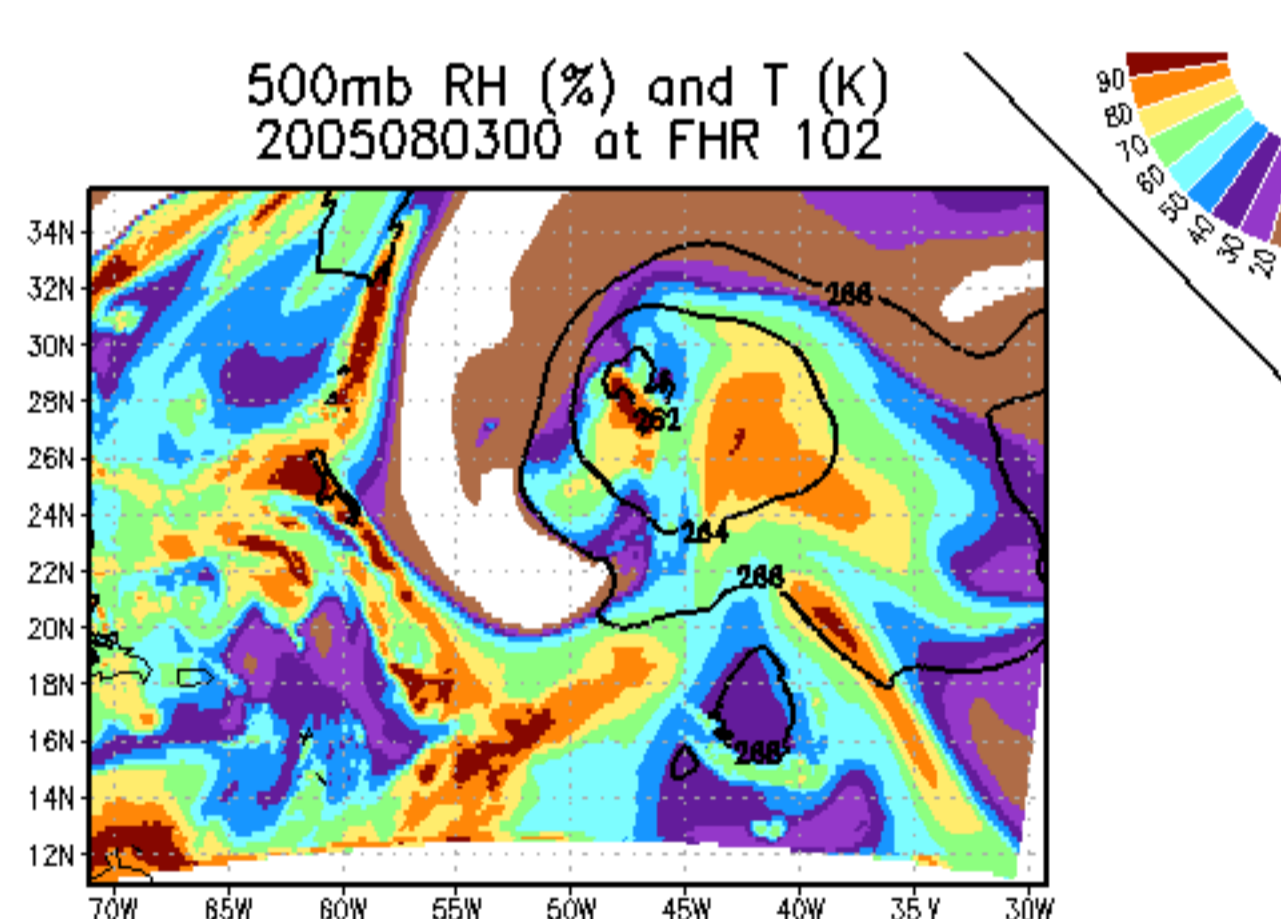
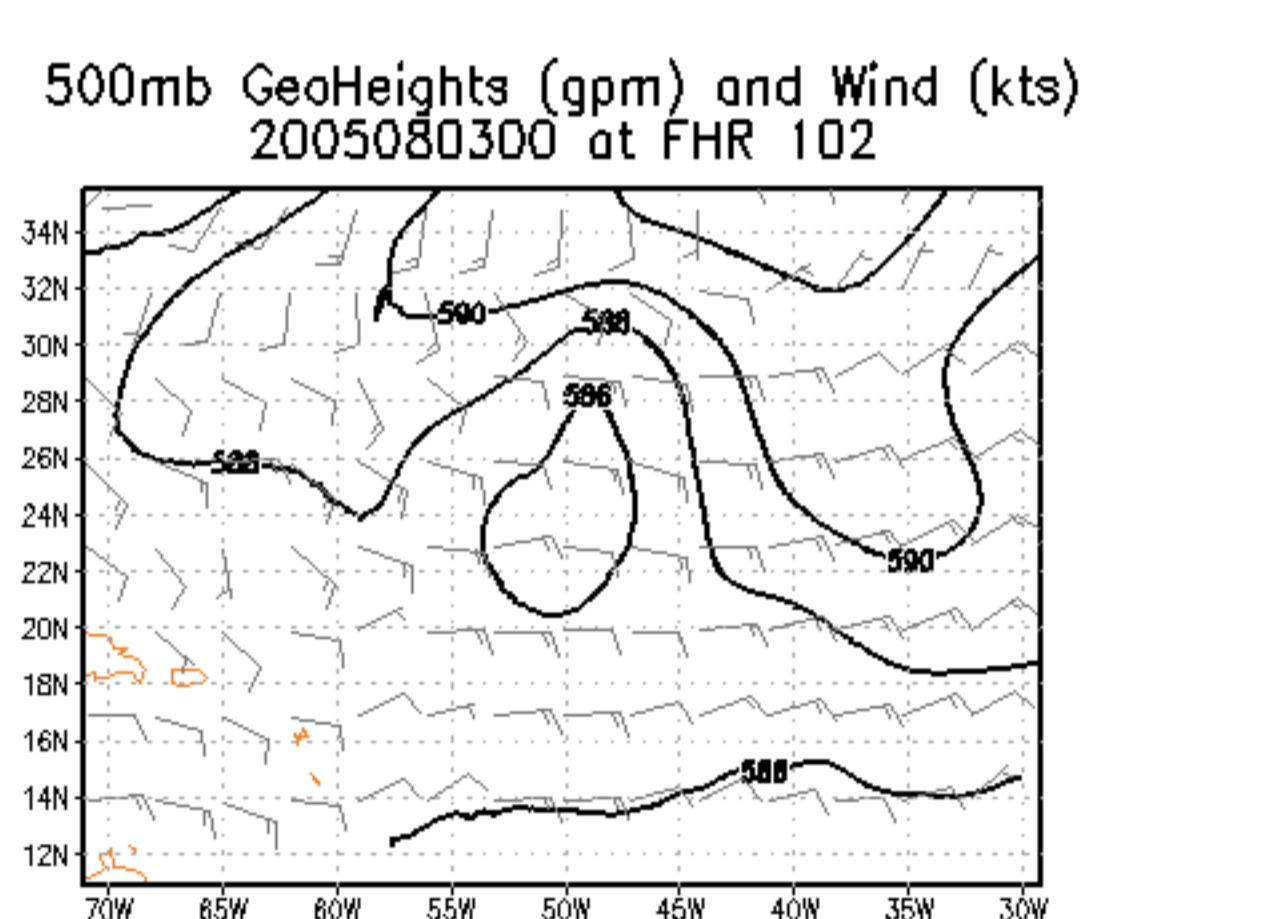
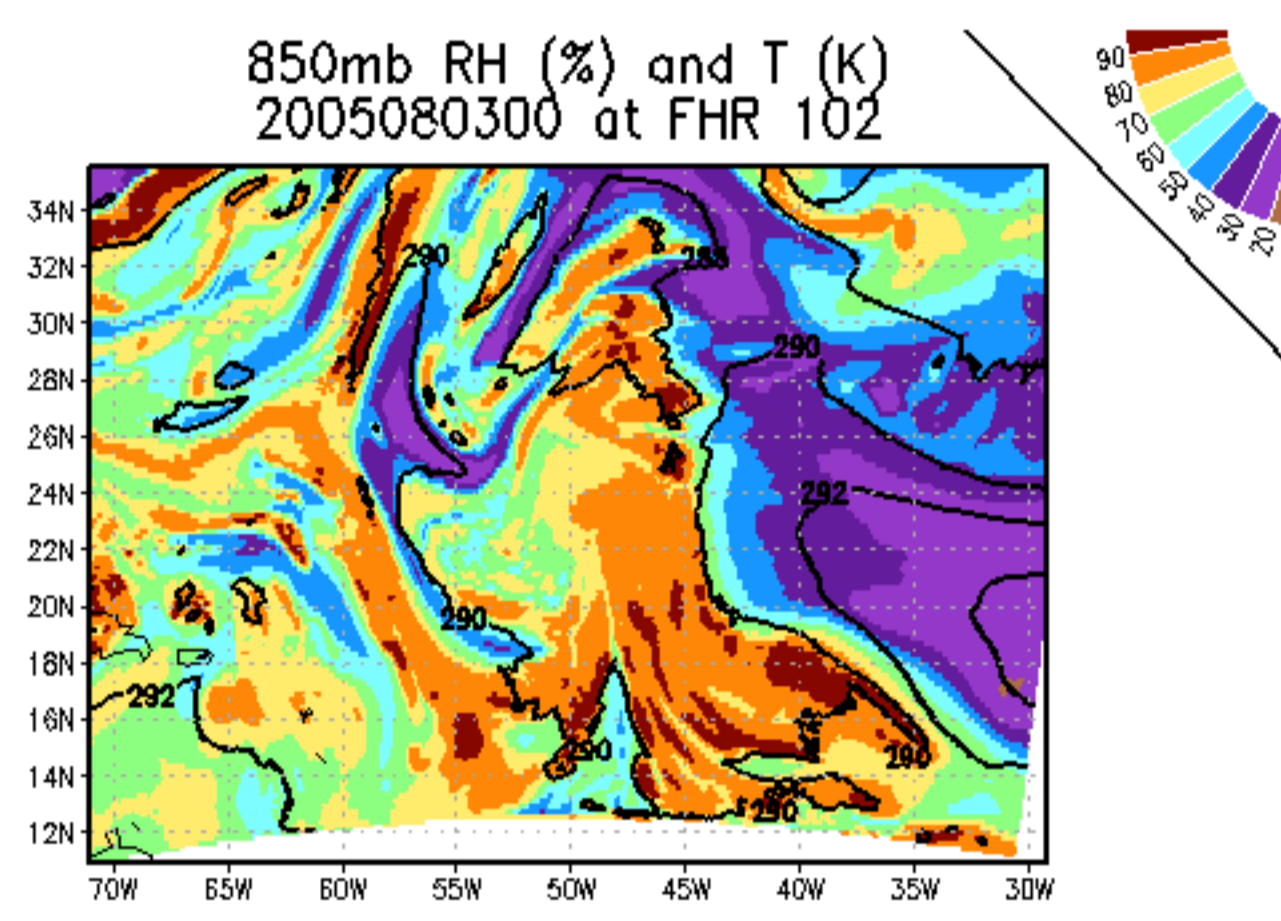
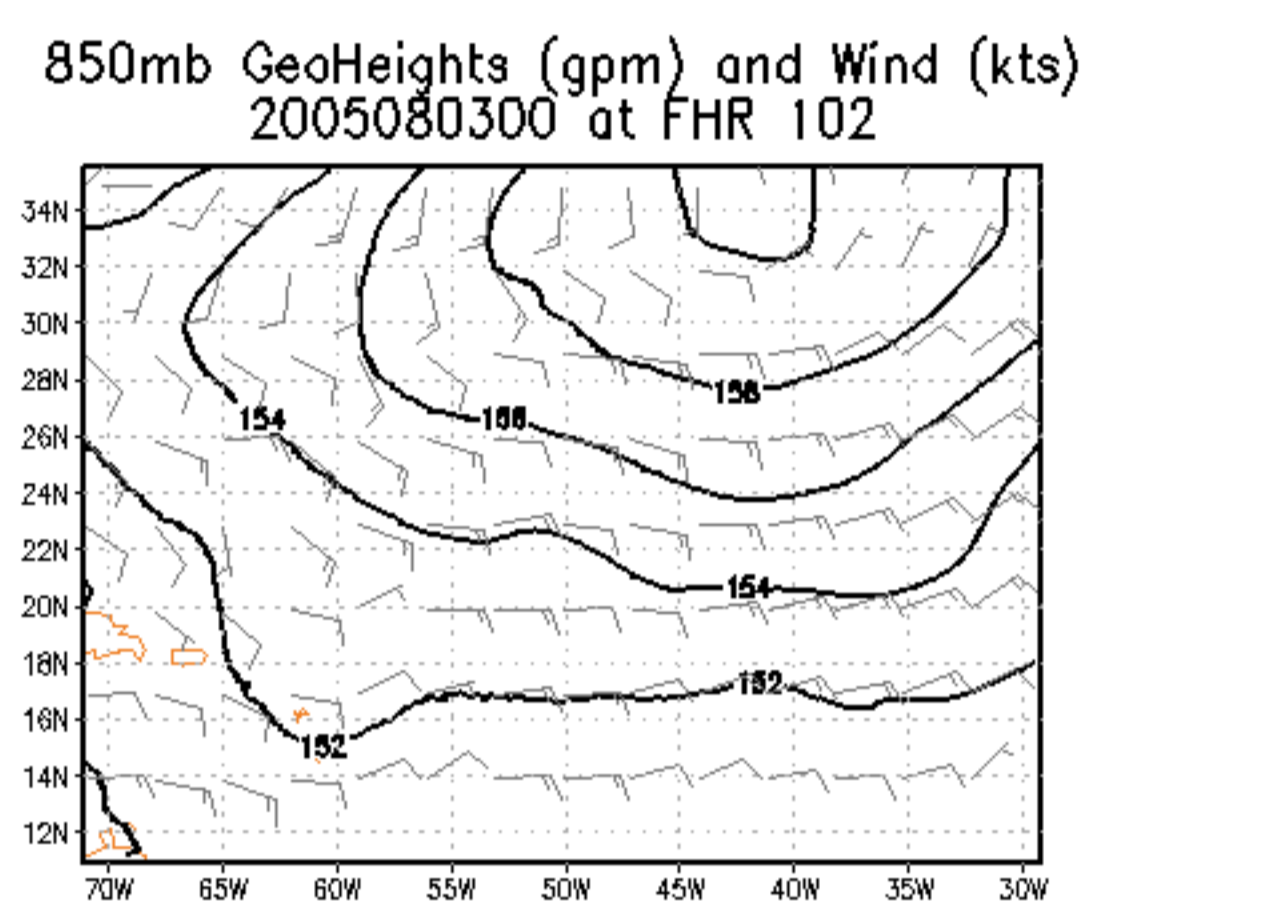
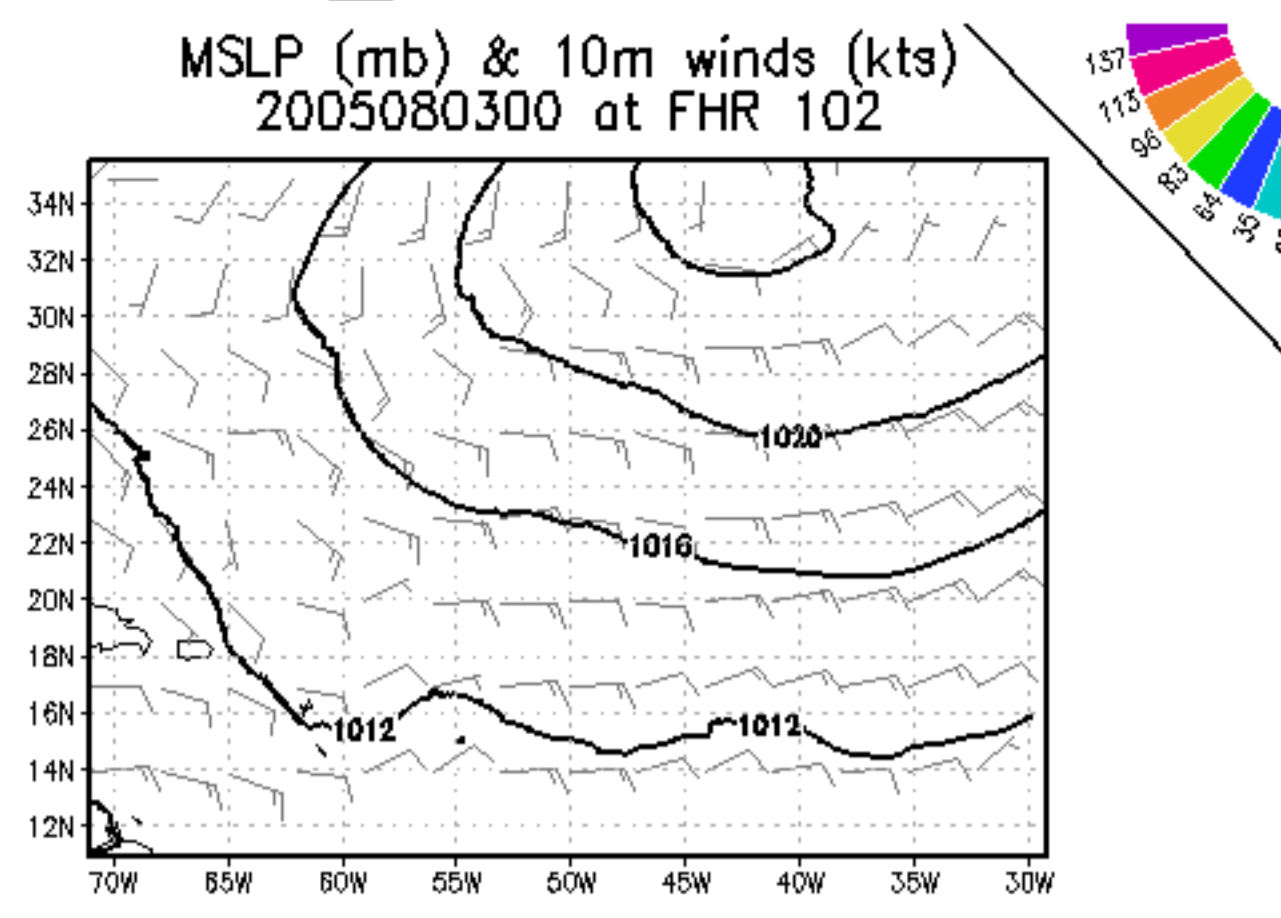
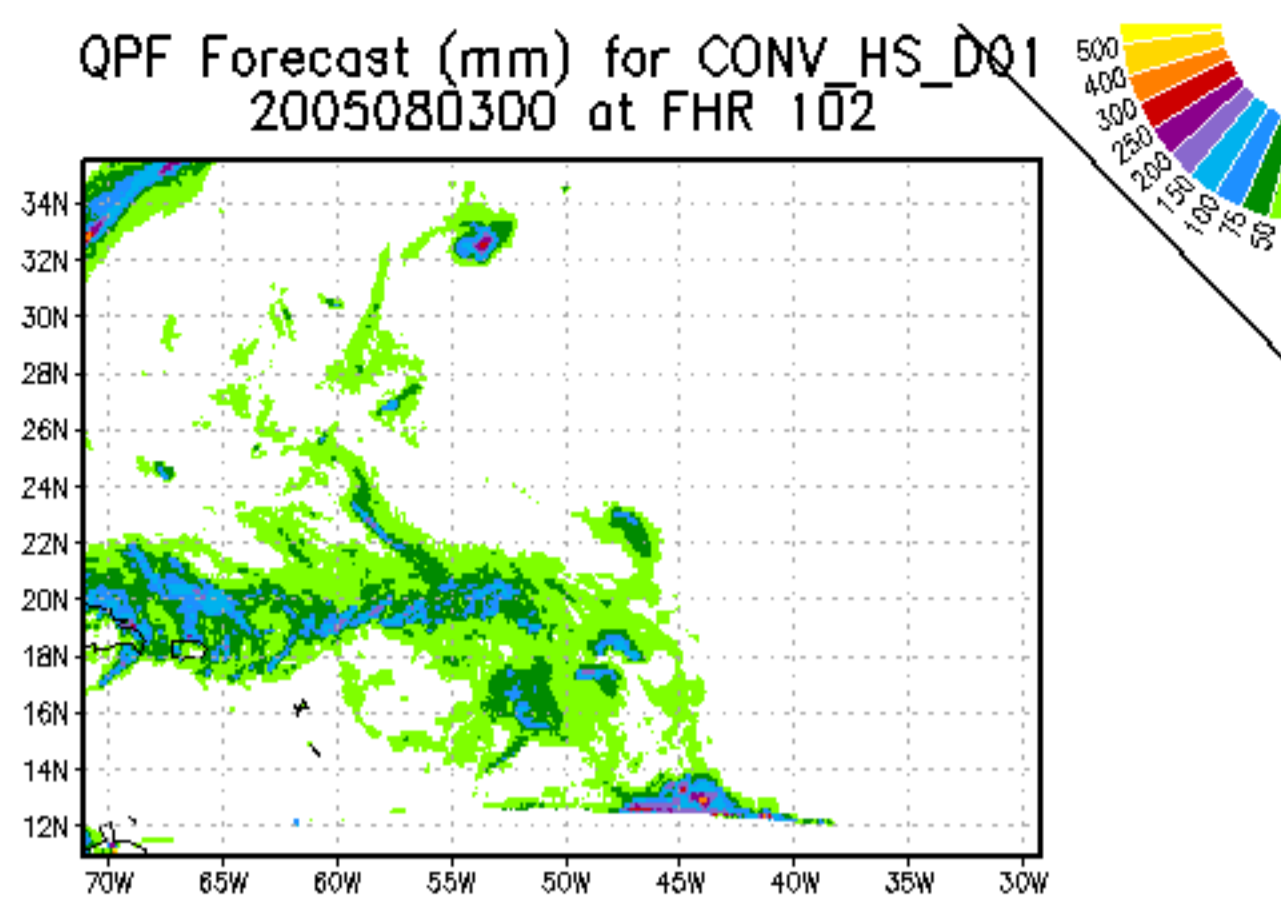
# Nature



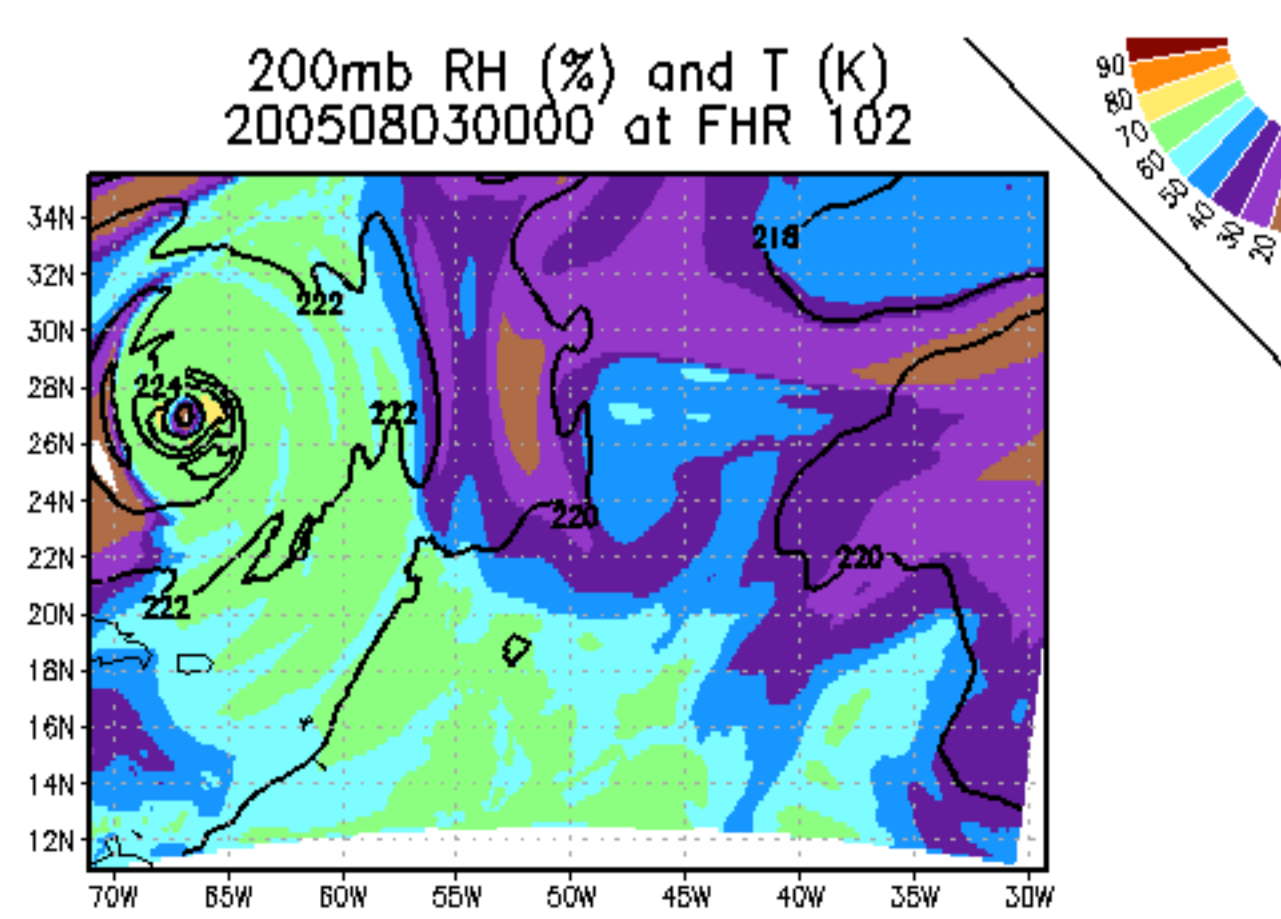
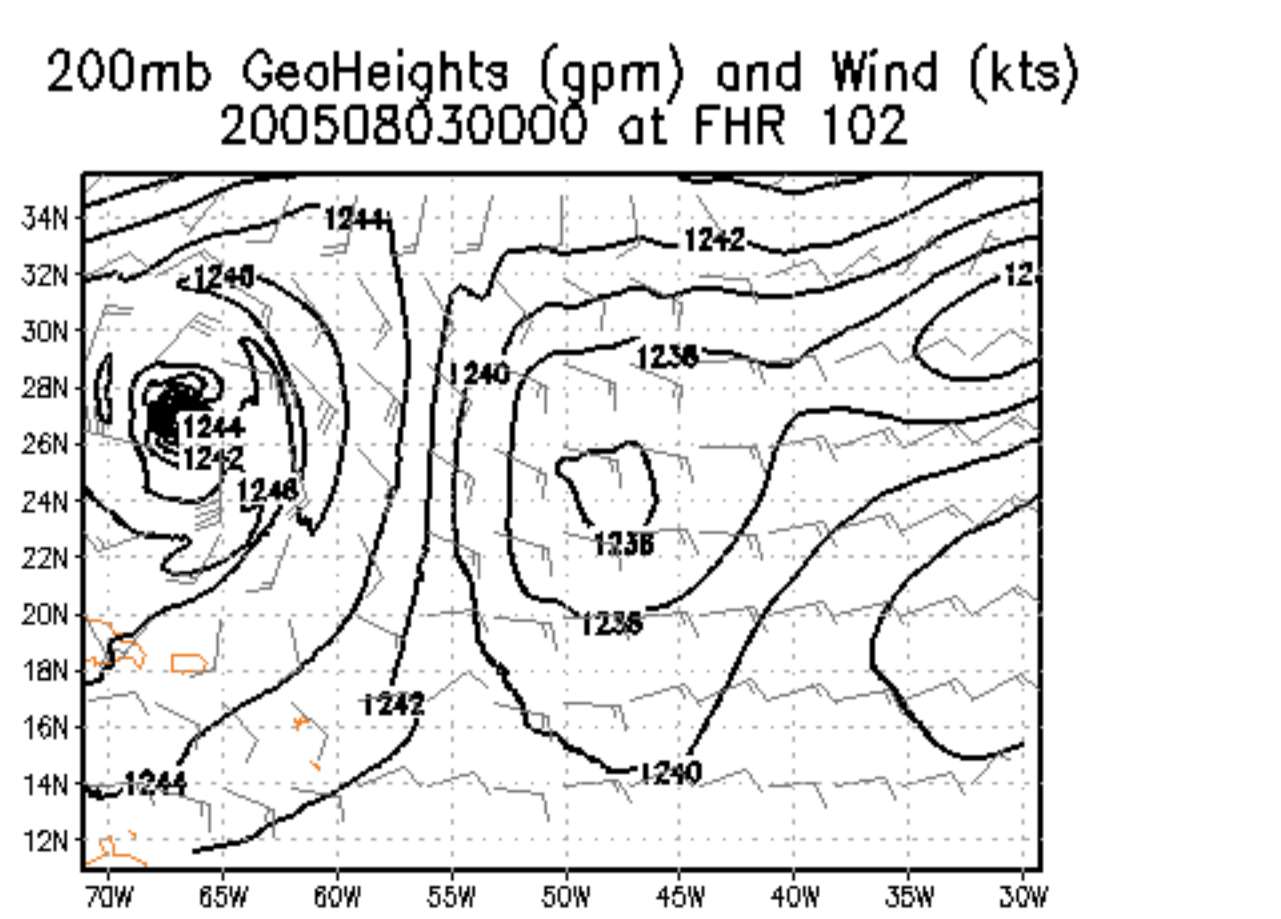
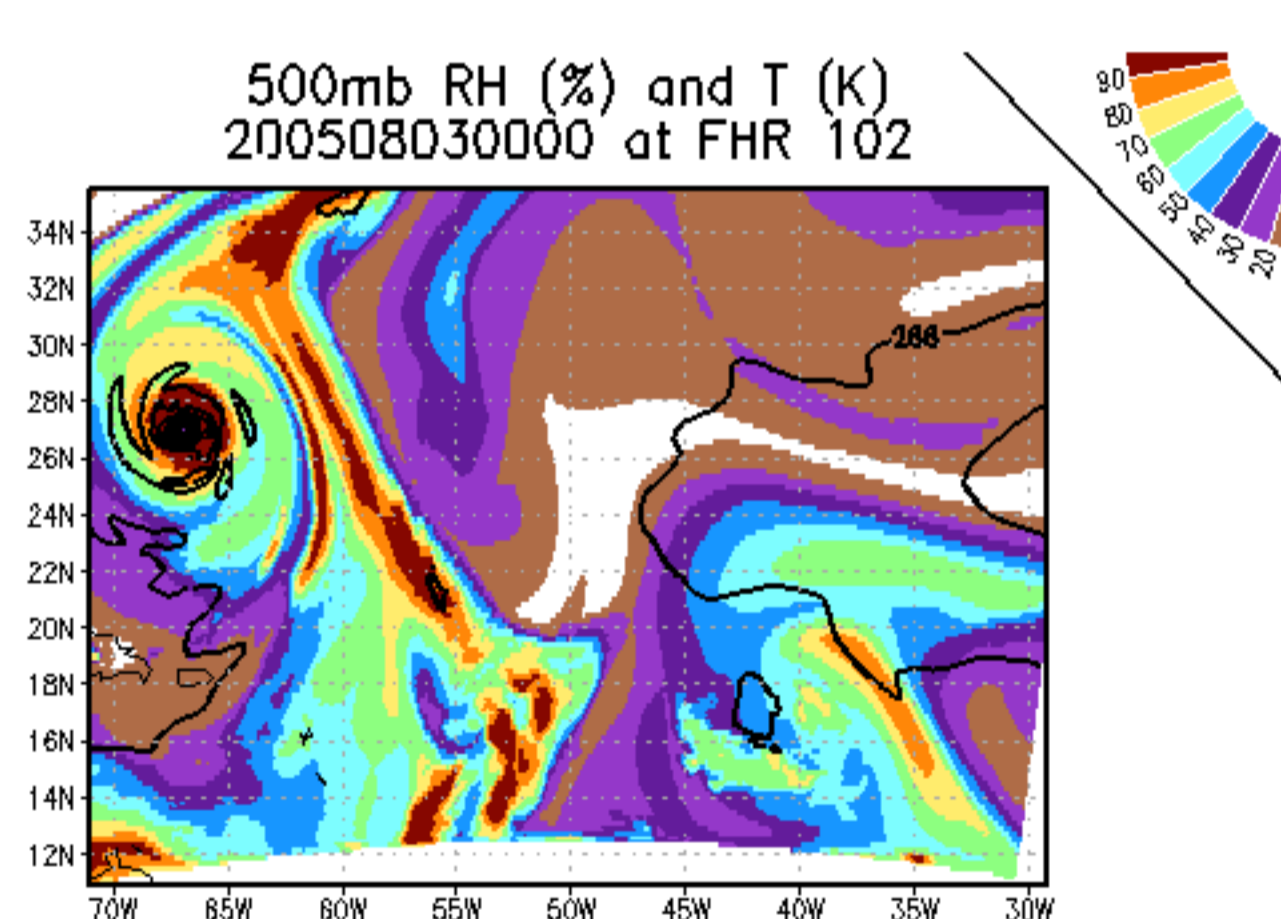
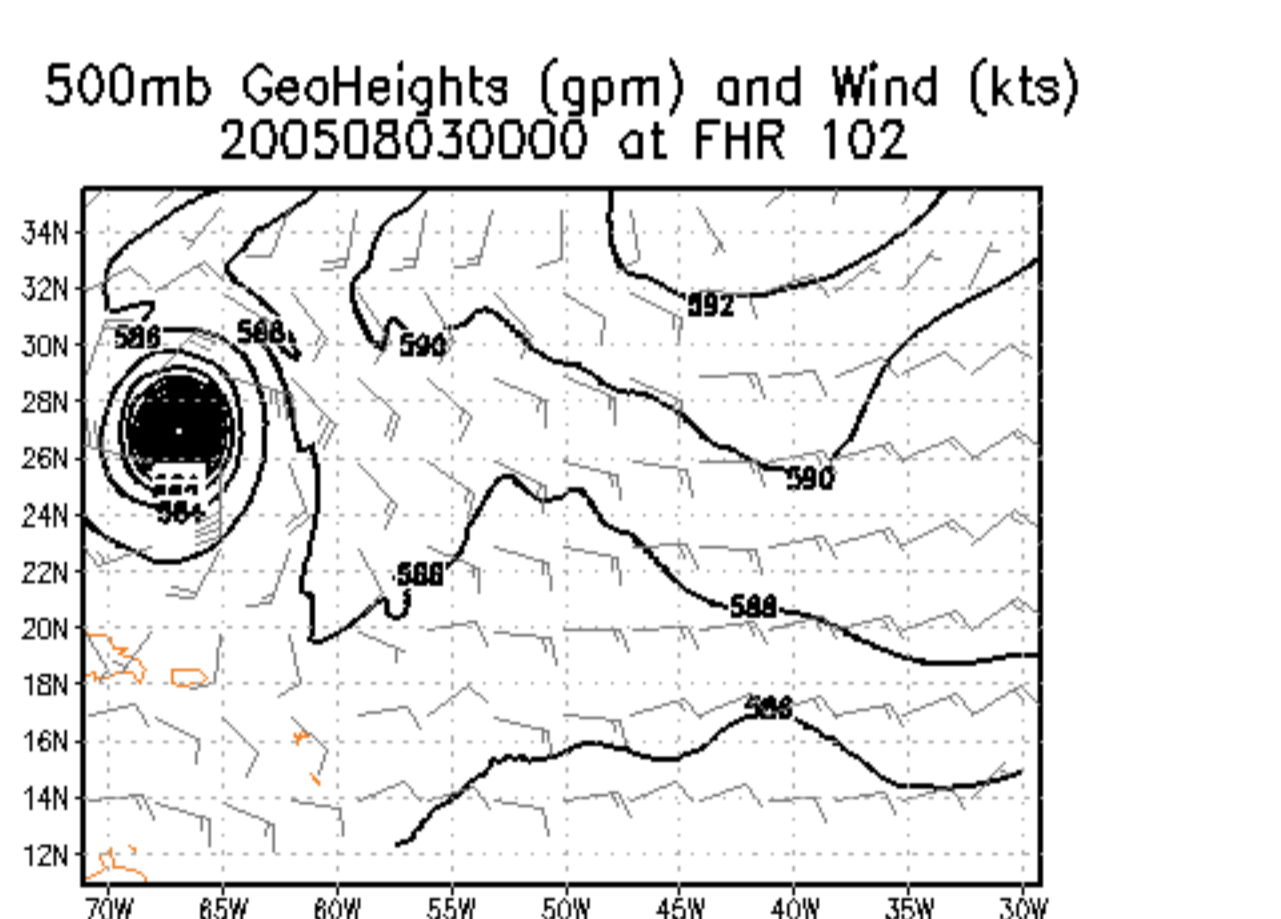
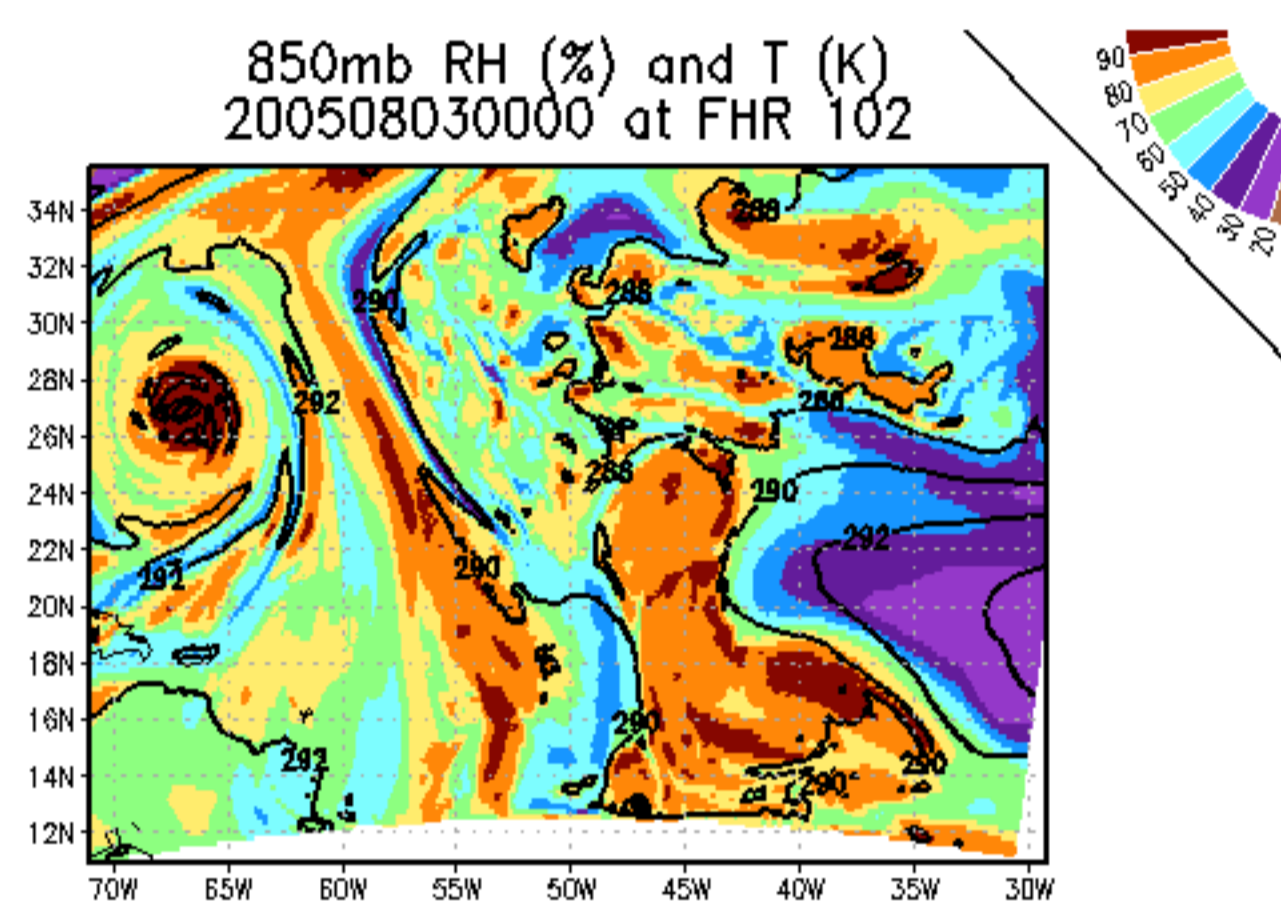
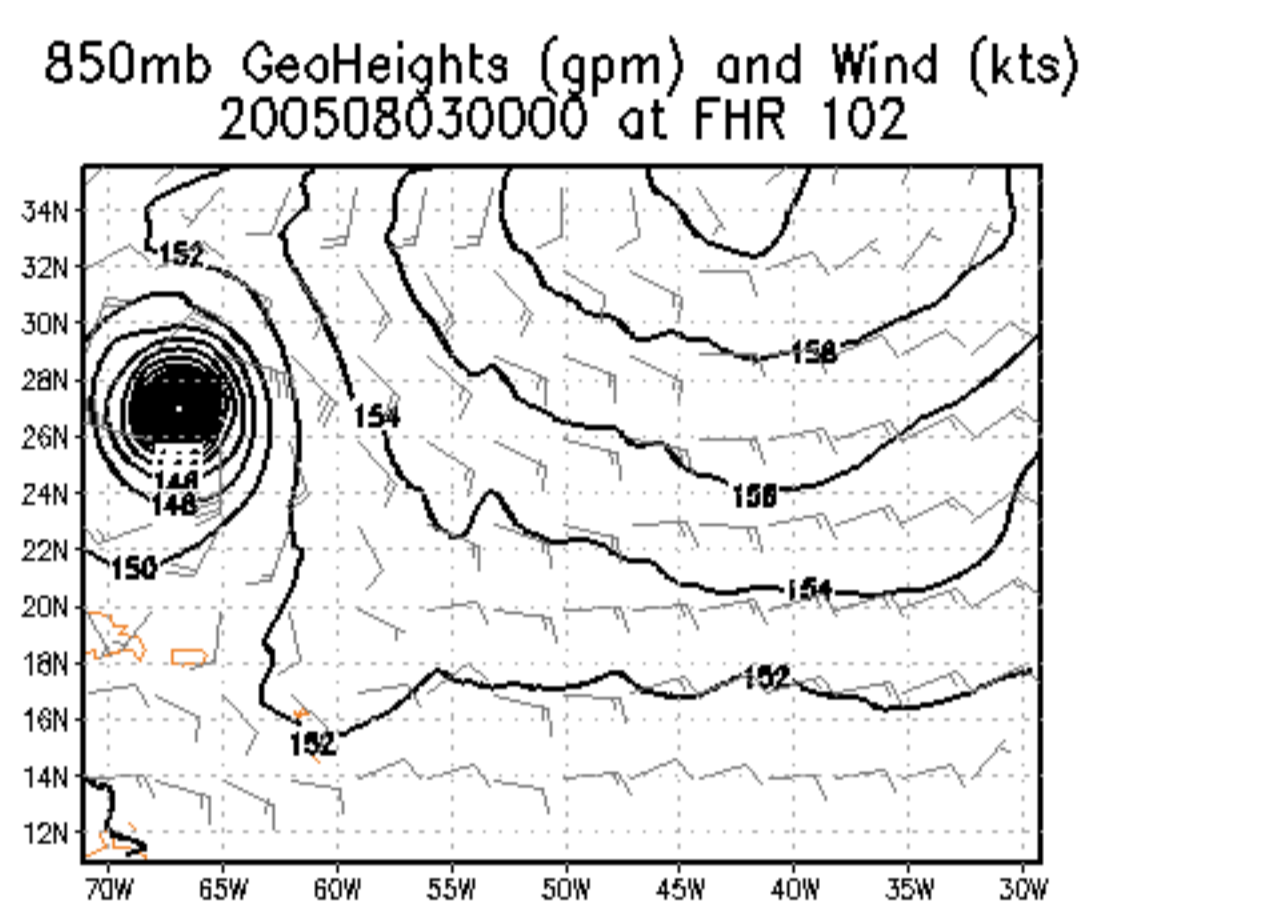
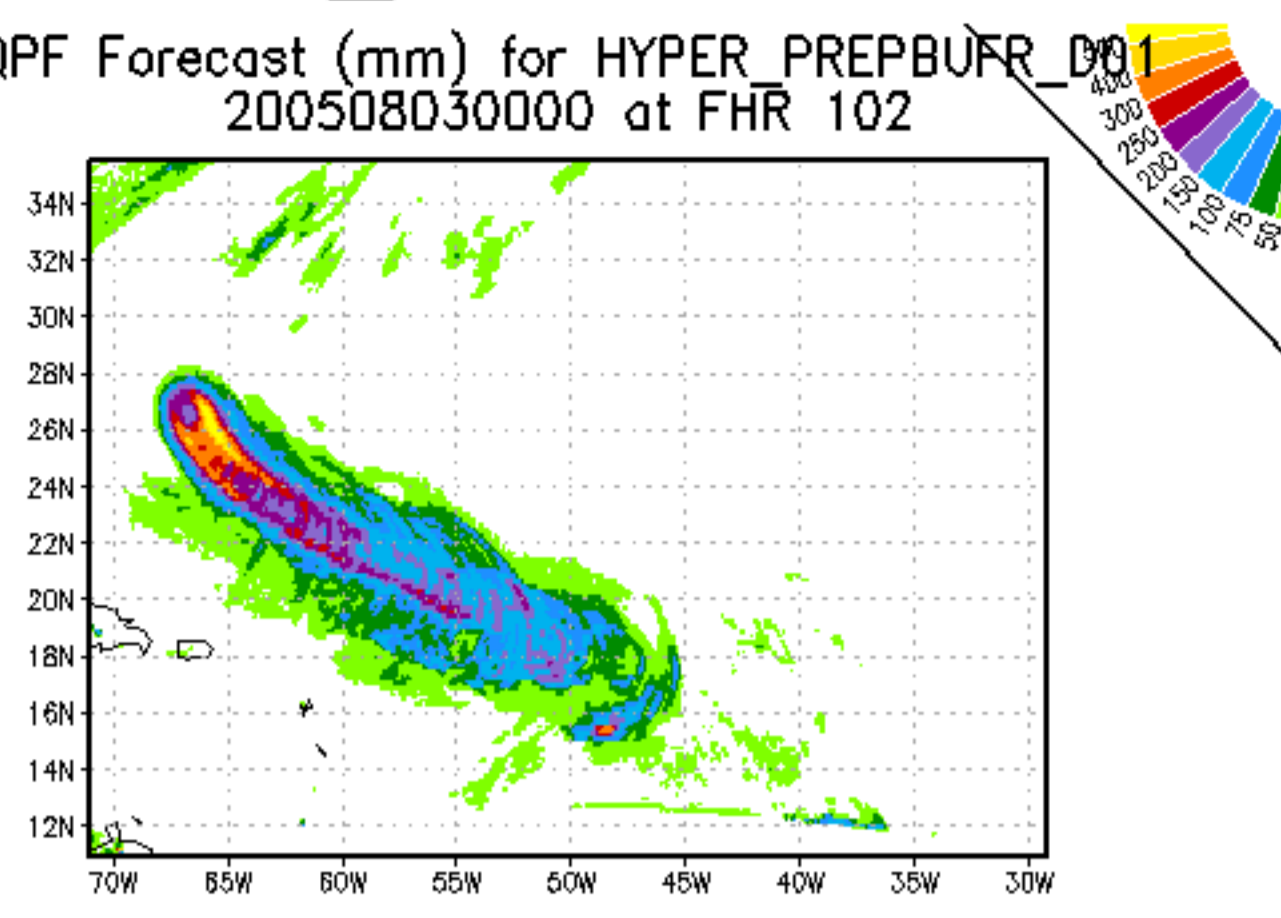
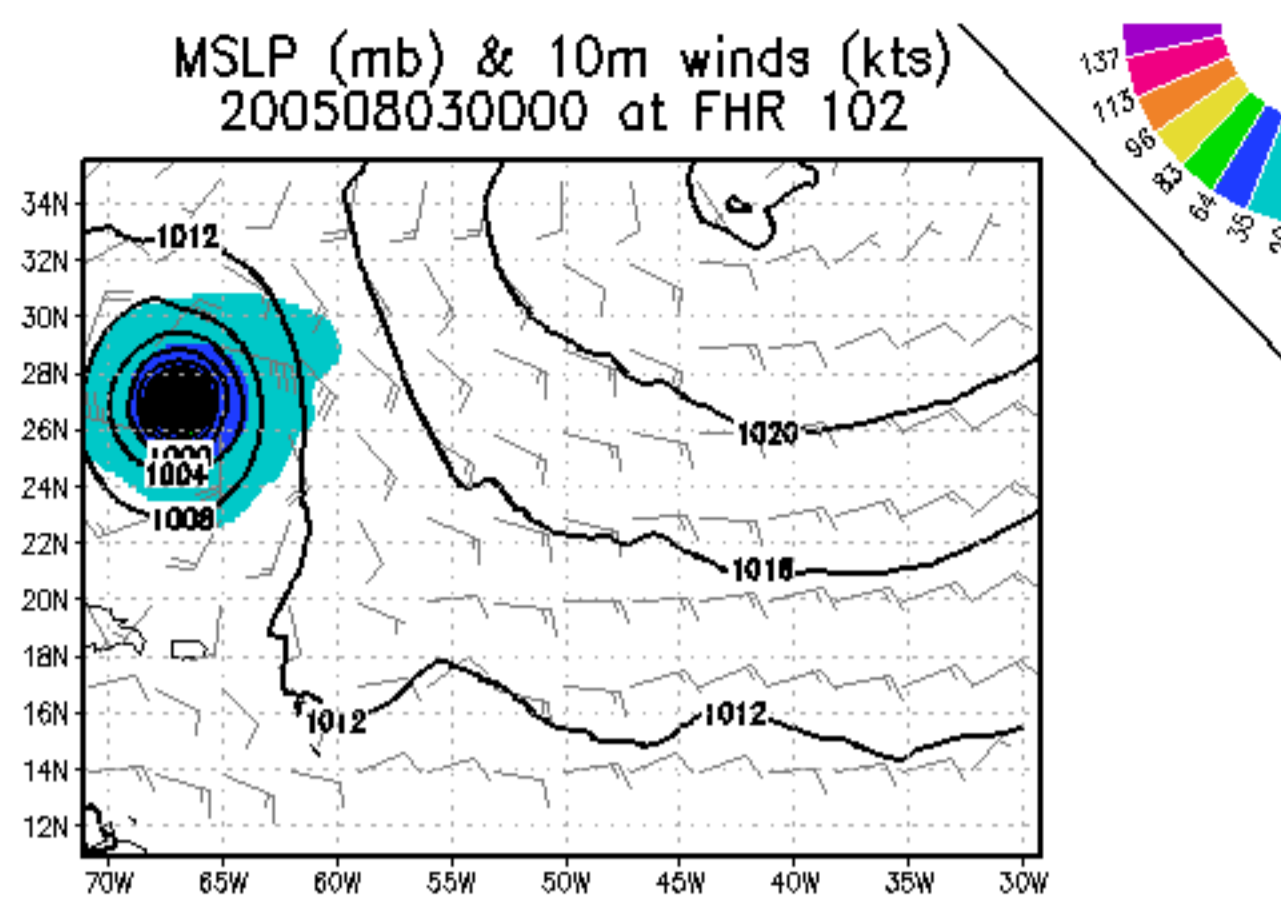
# Control(+conv)



# Hypersp.+Conv

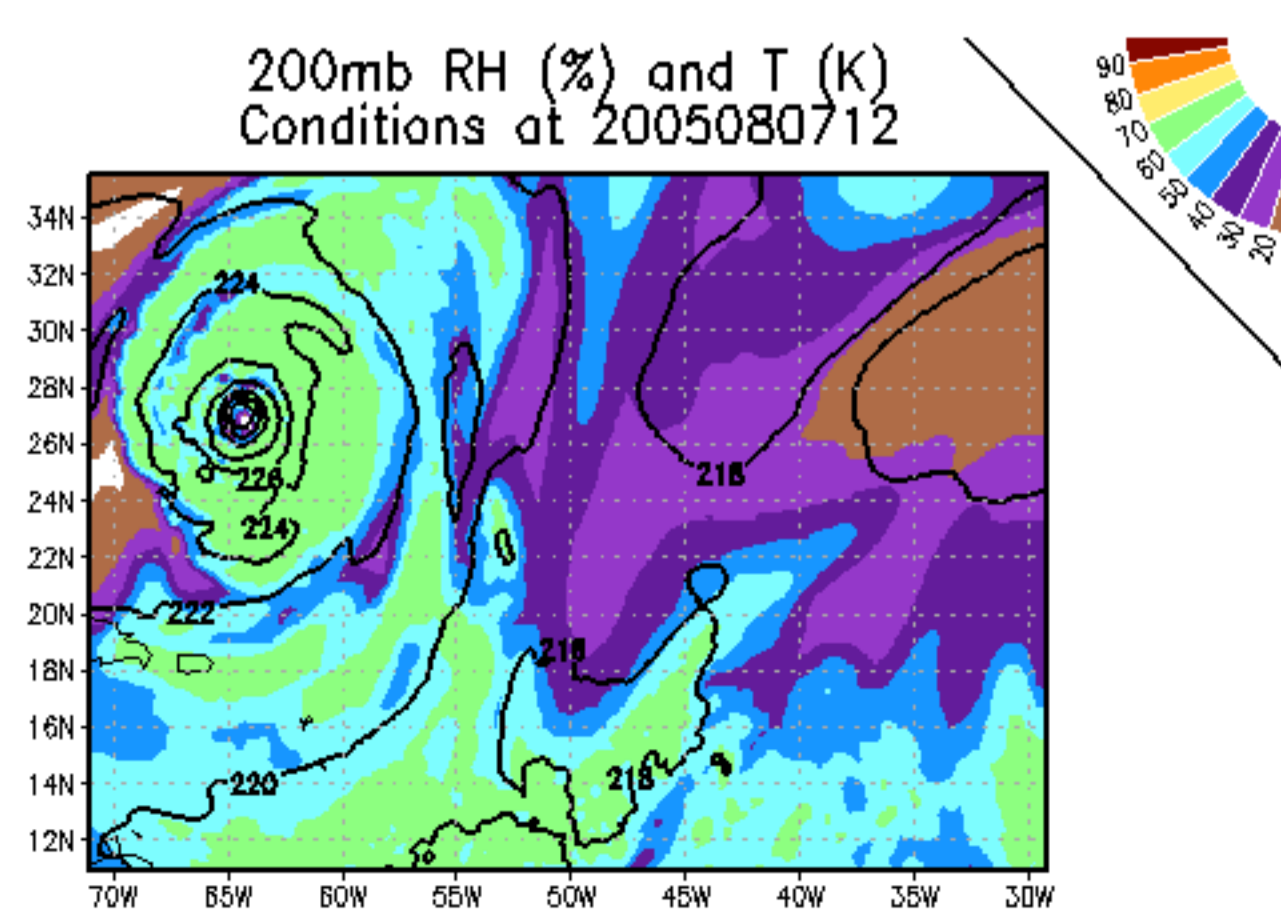
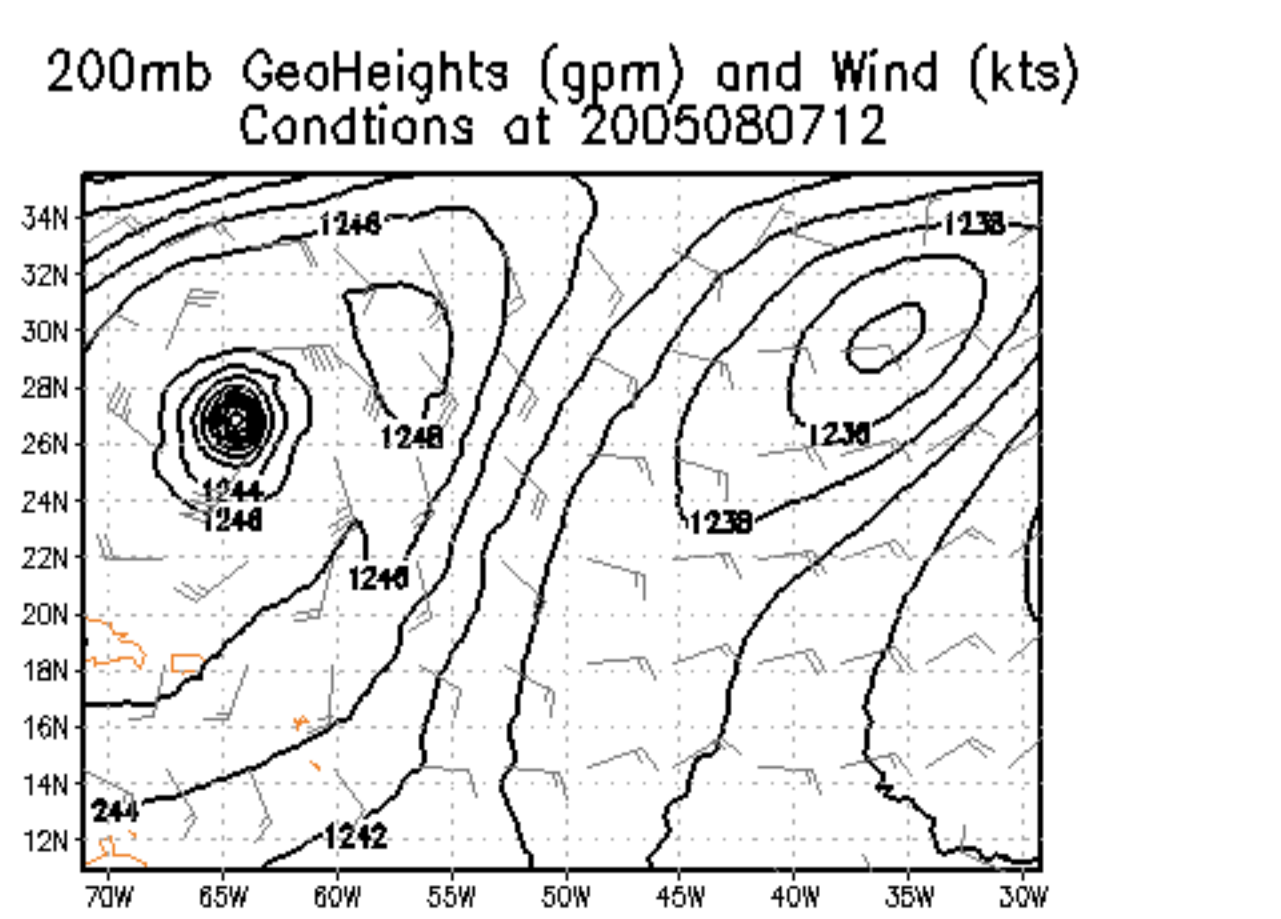
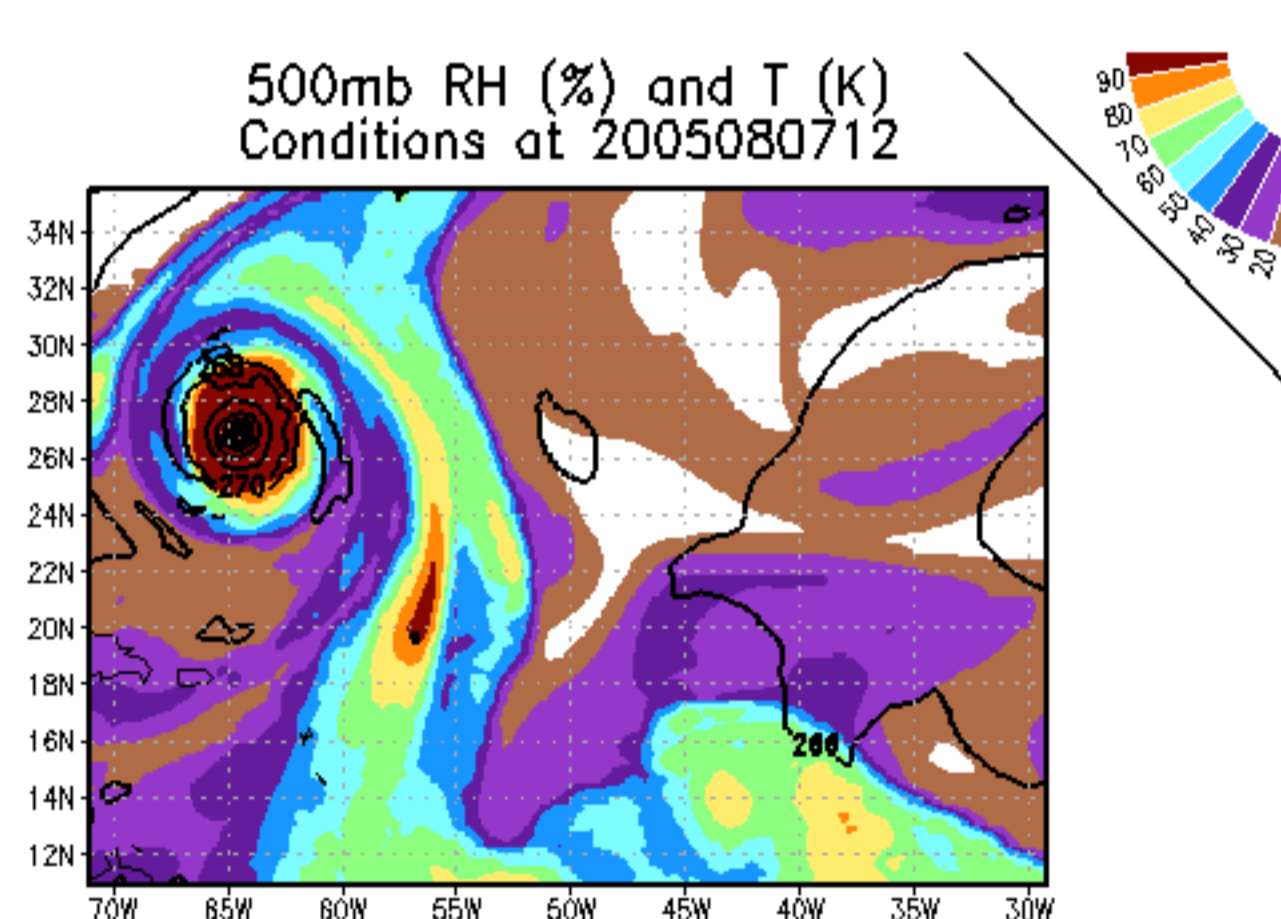
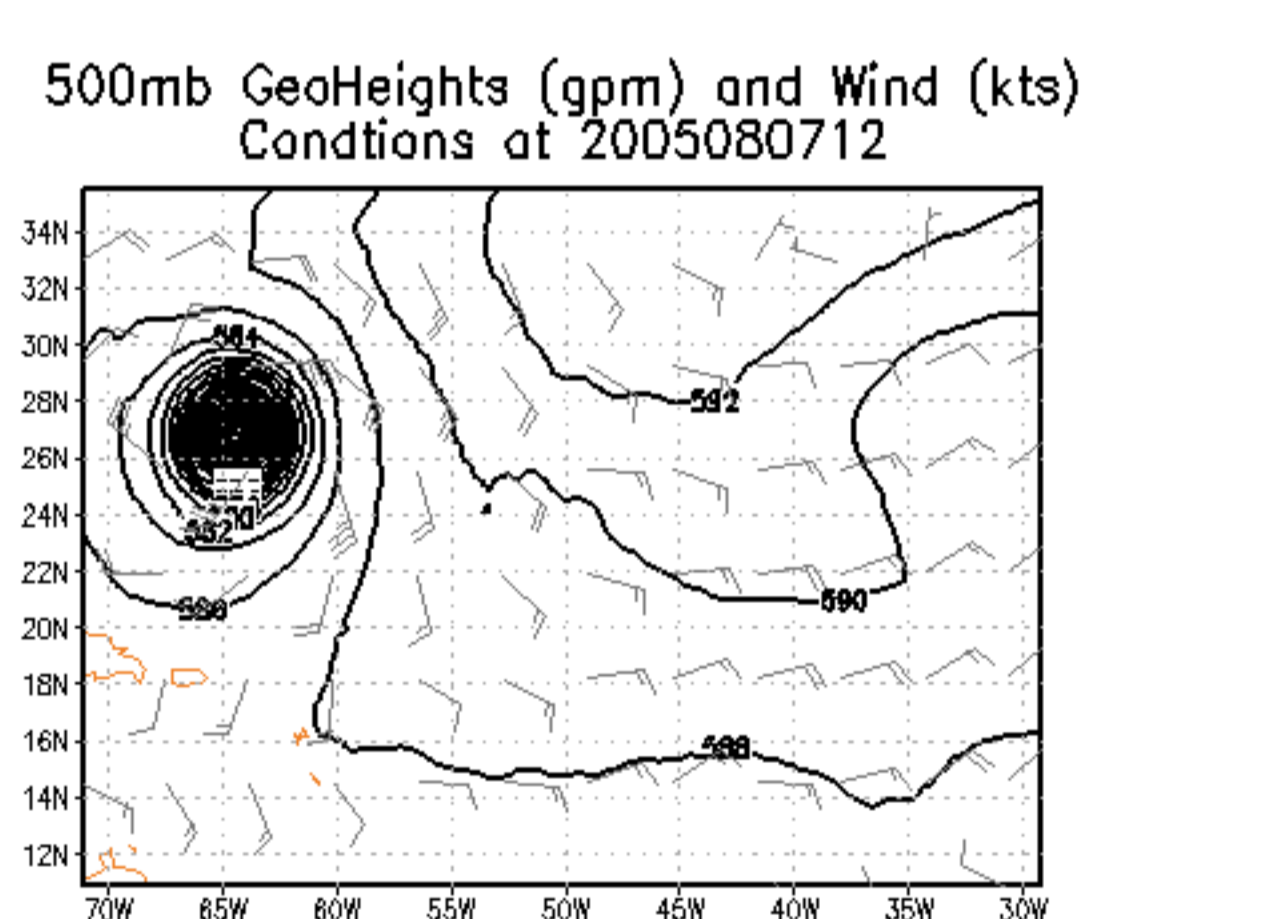
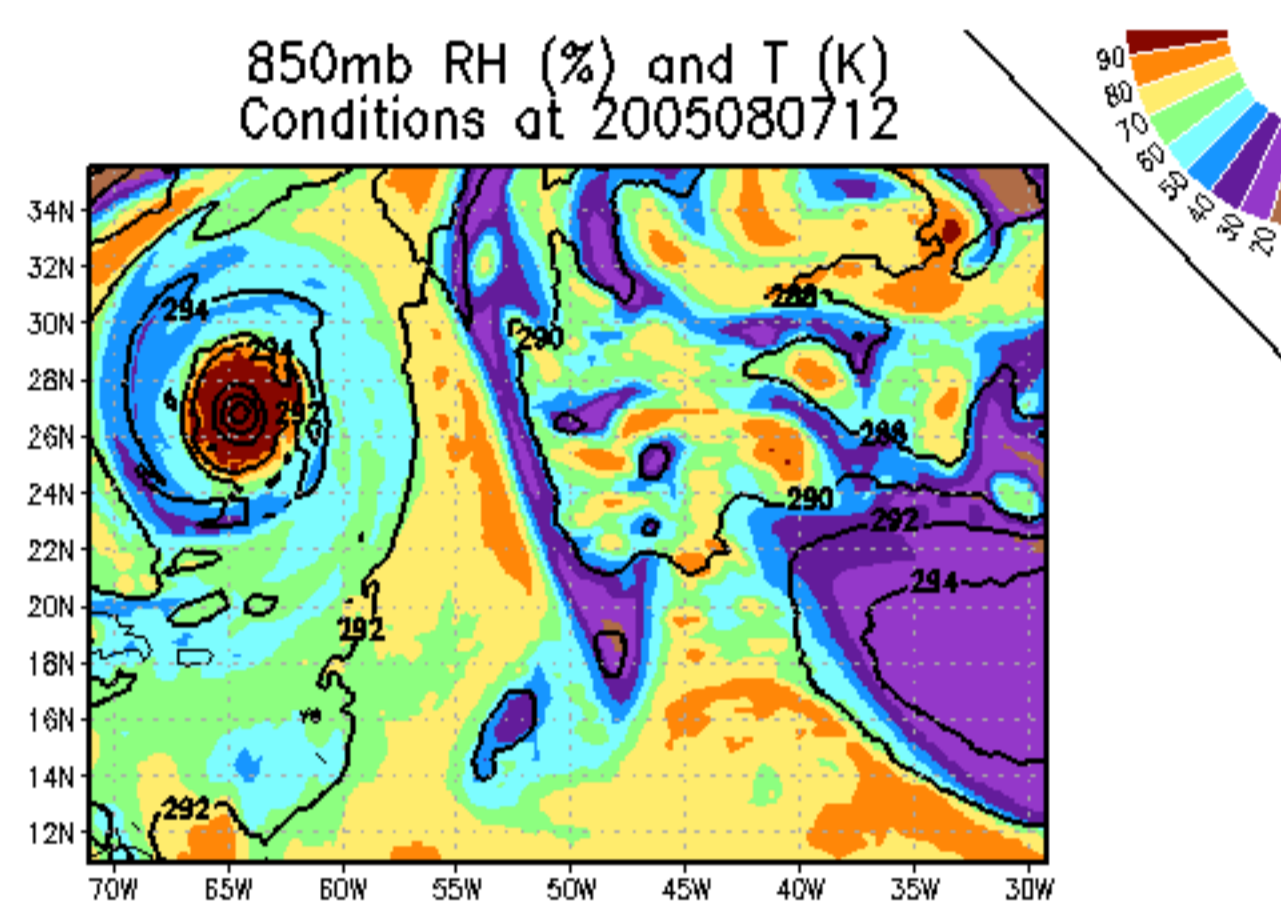
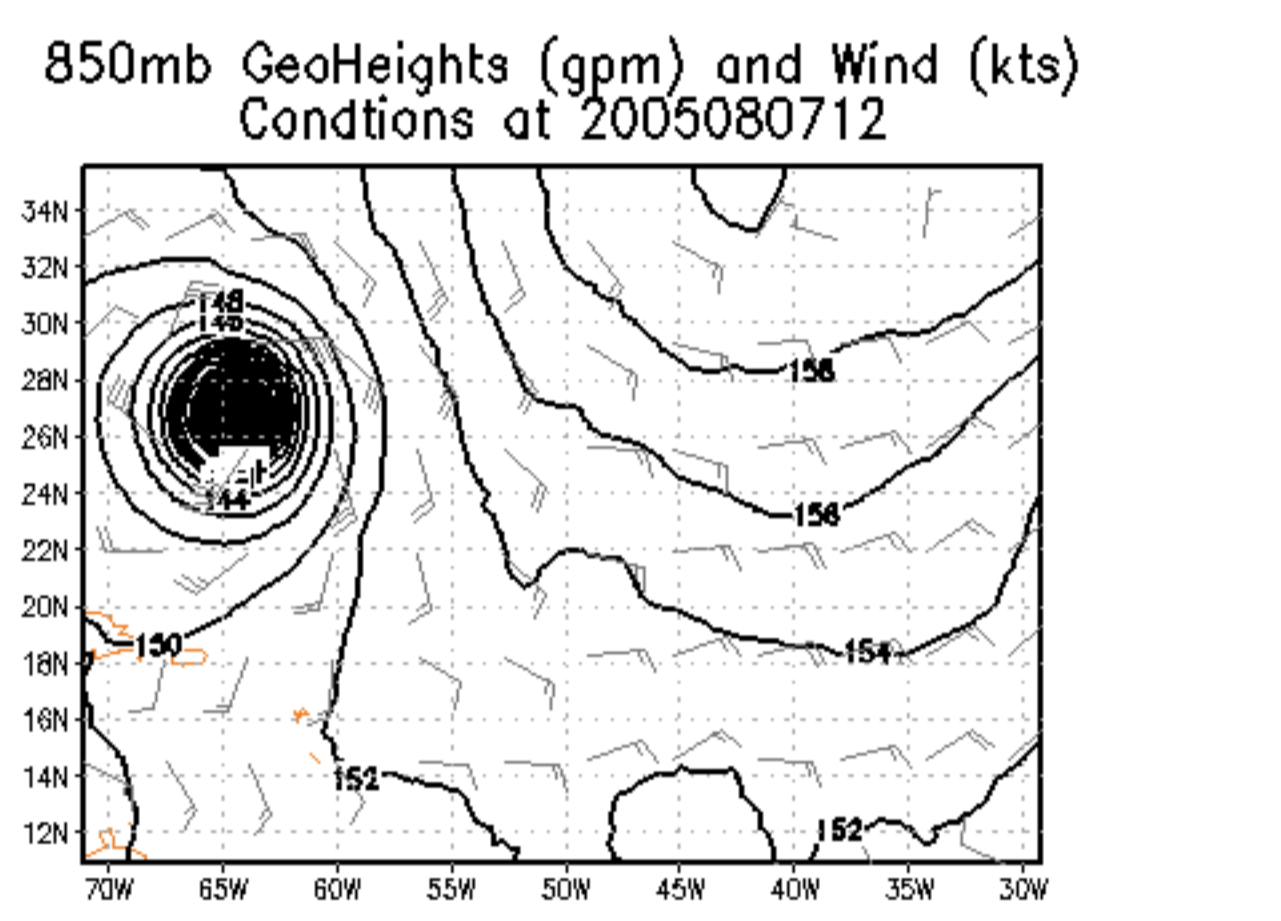
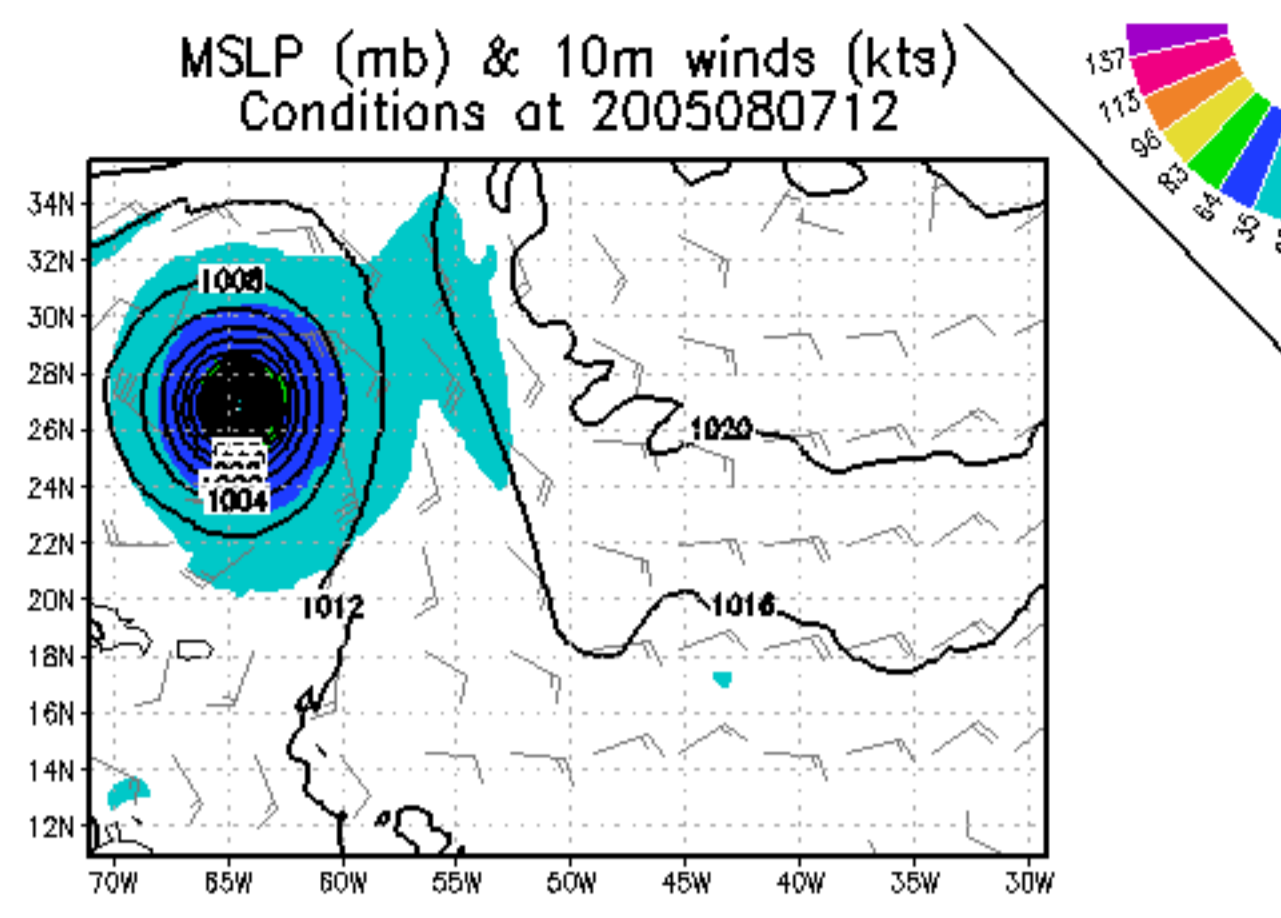
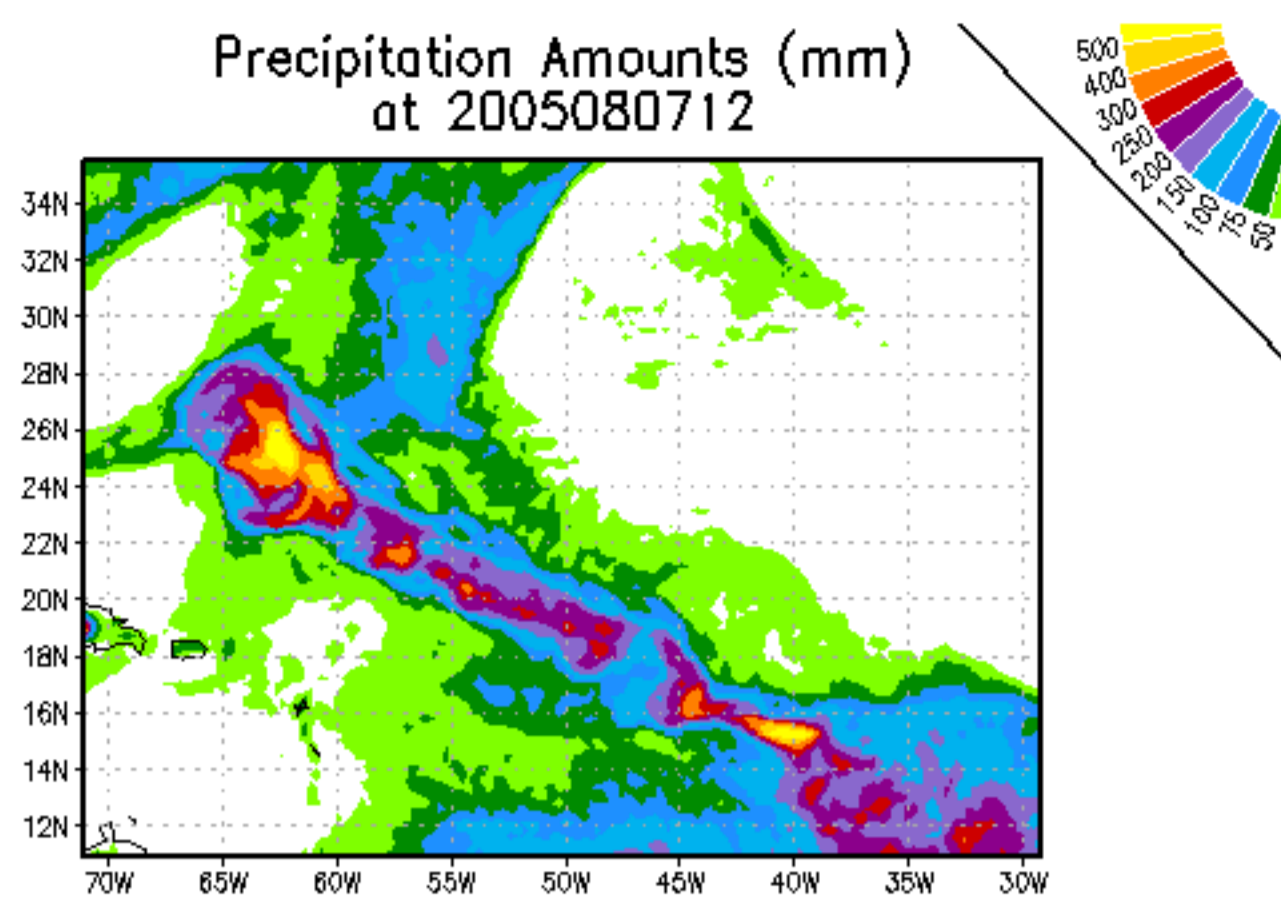


# Hypersp.Retrieval

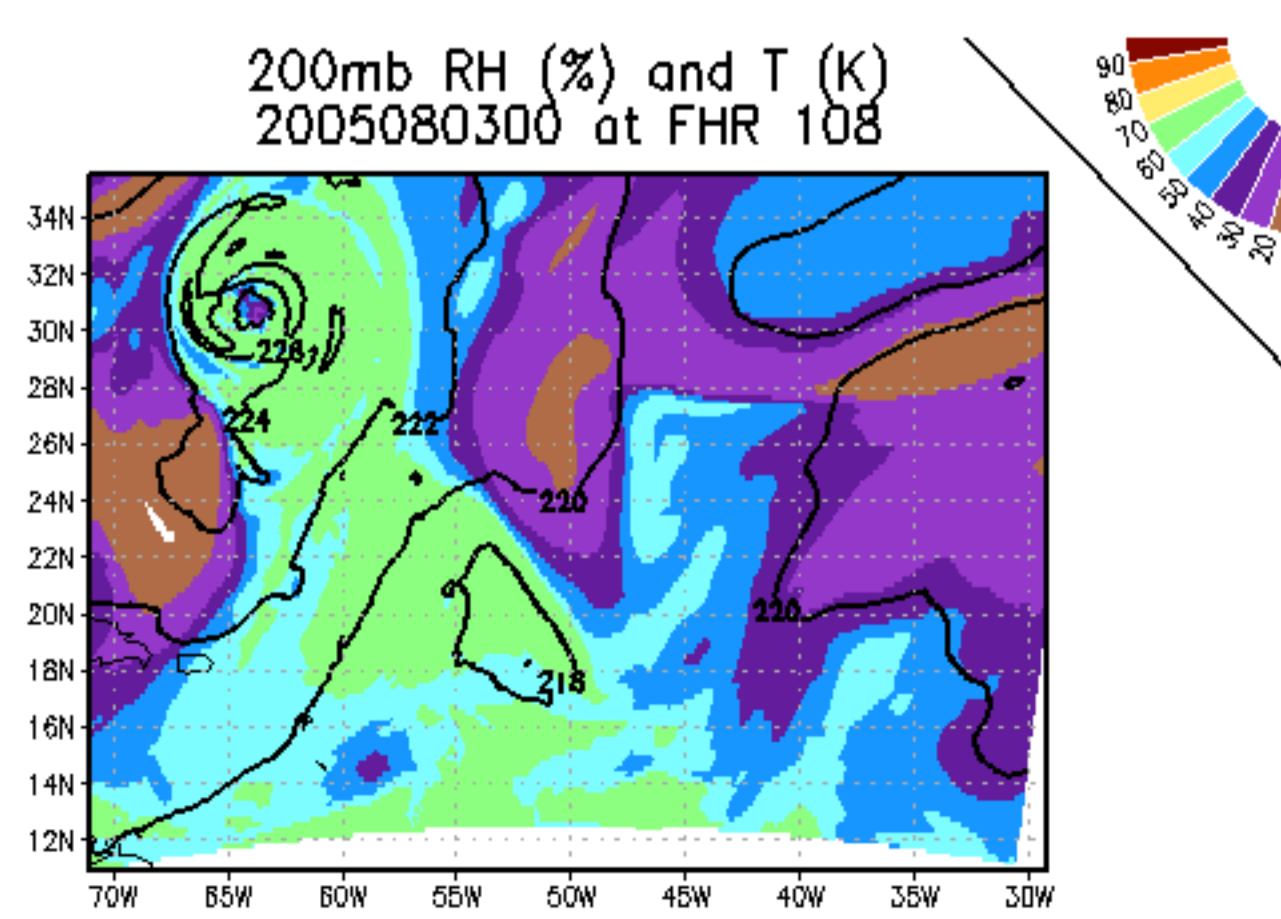
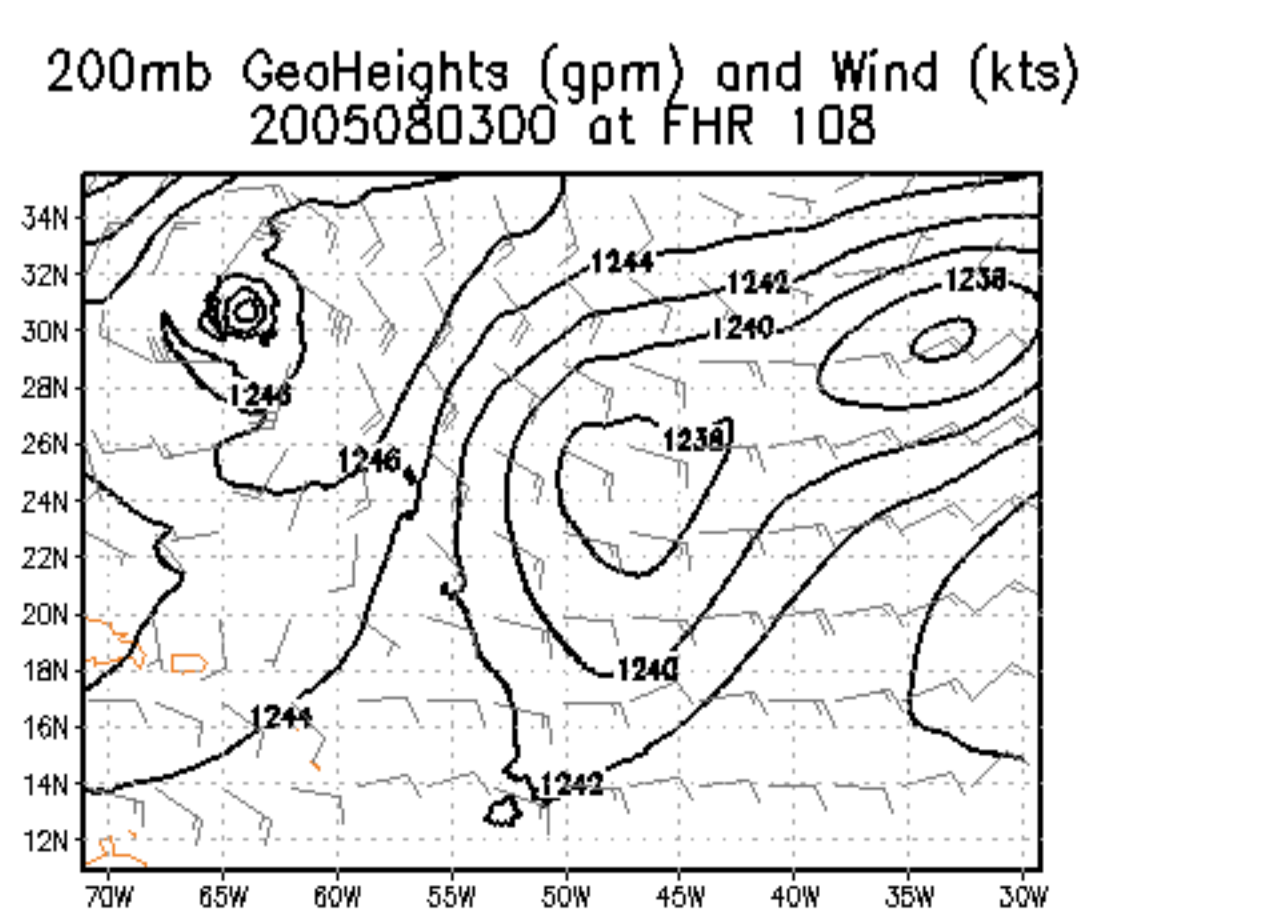
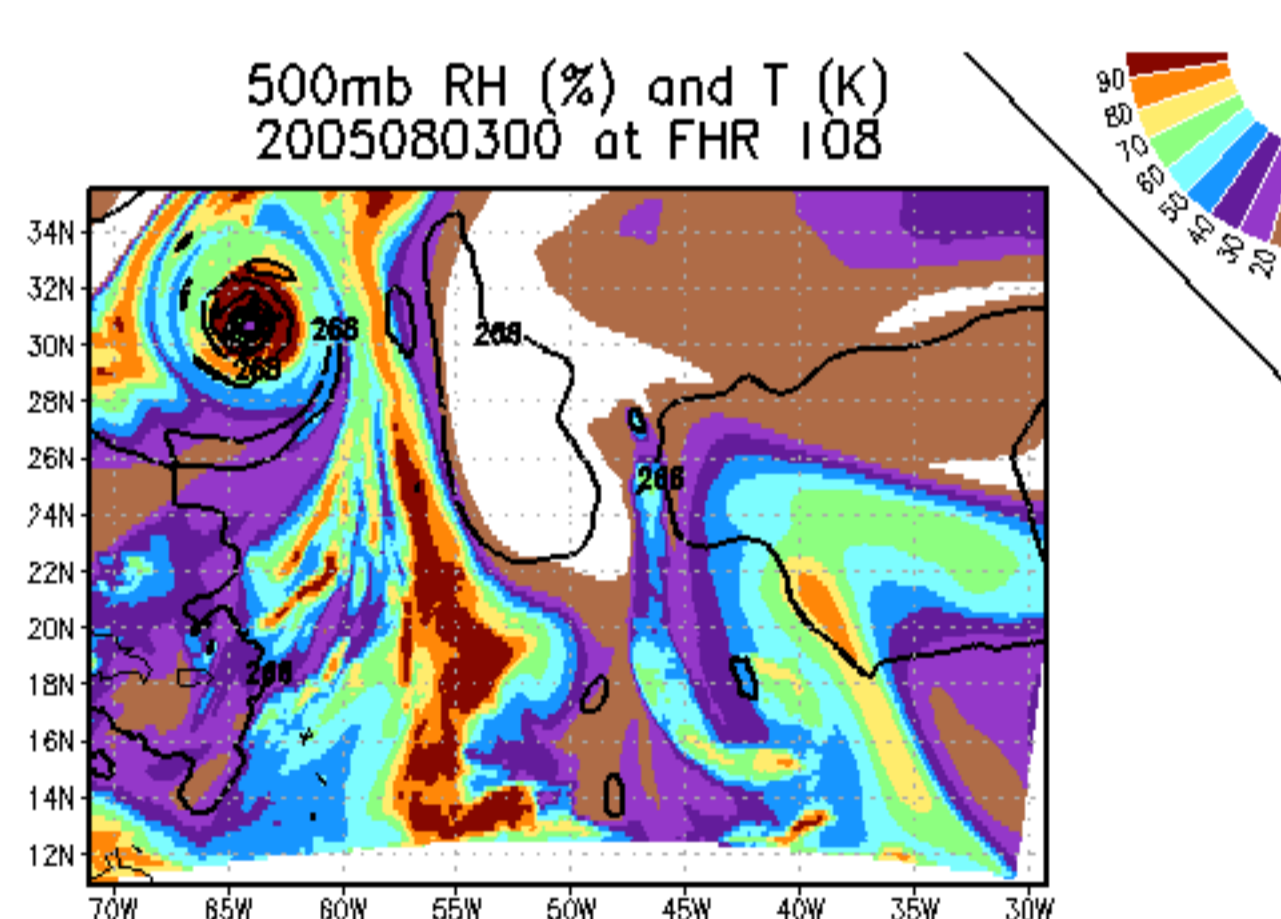
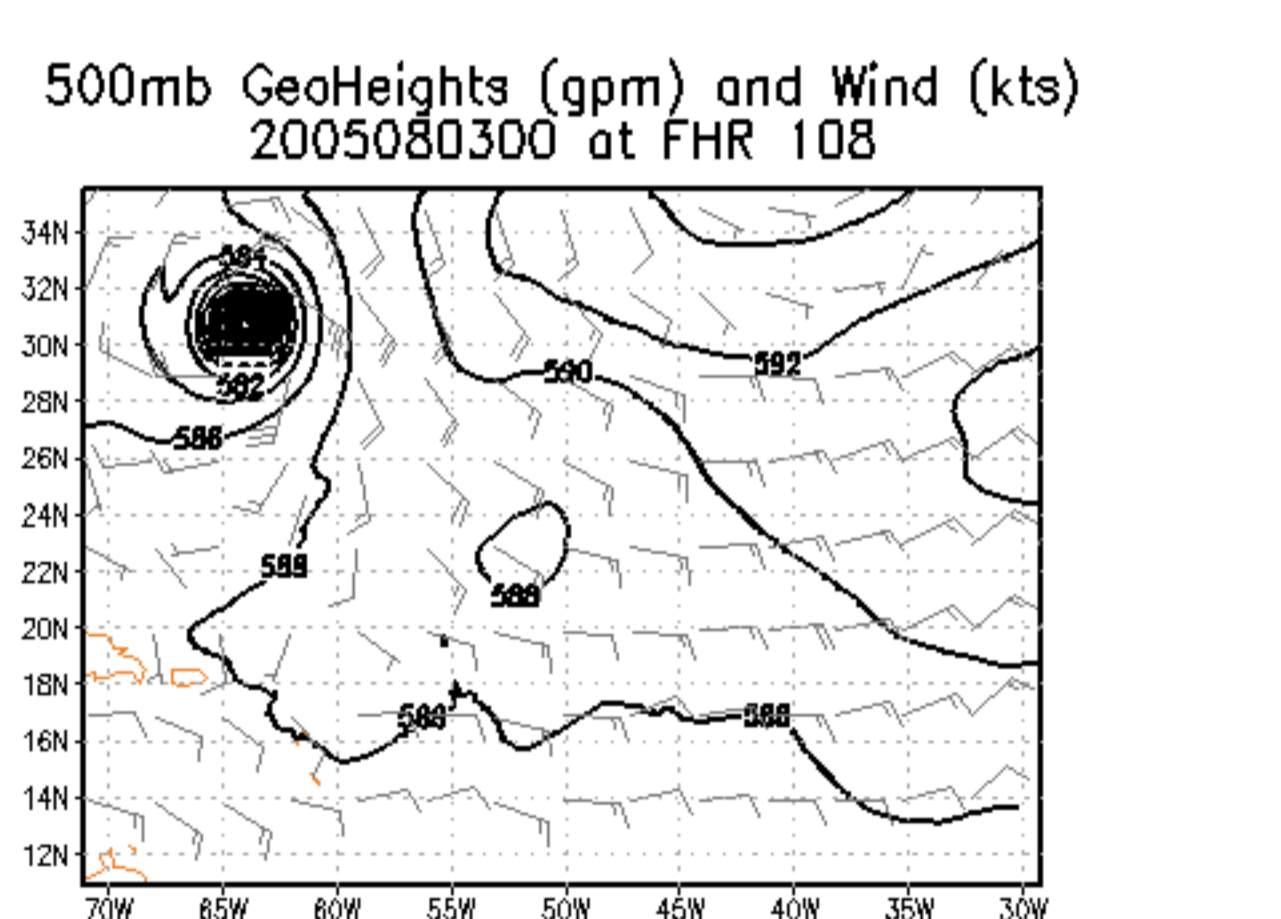
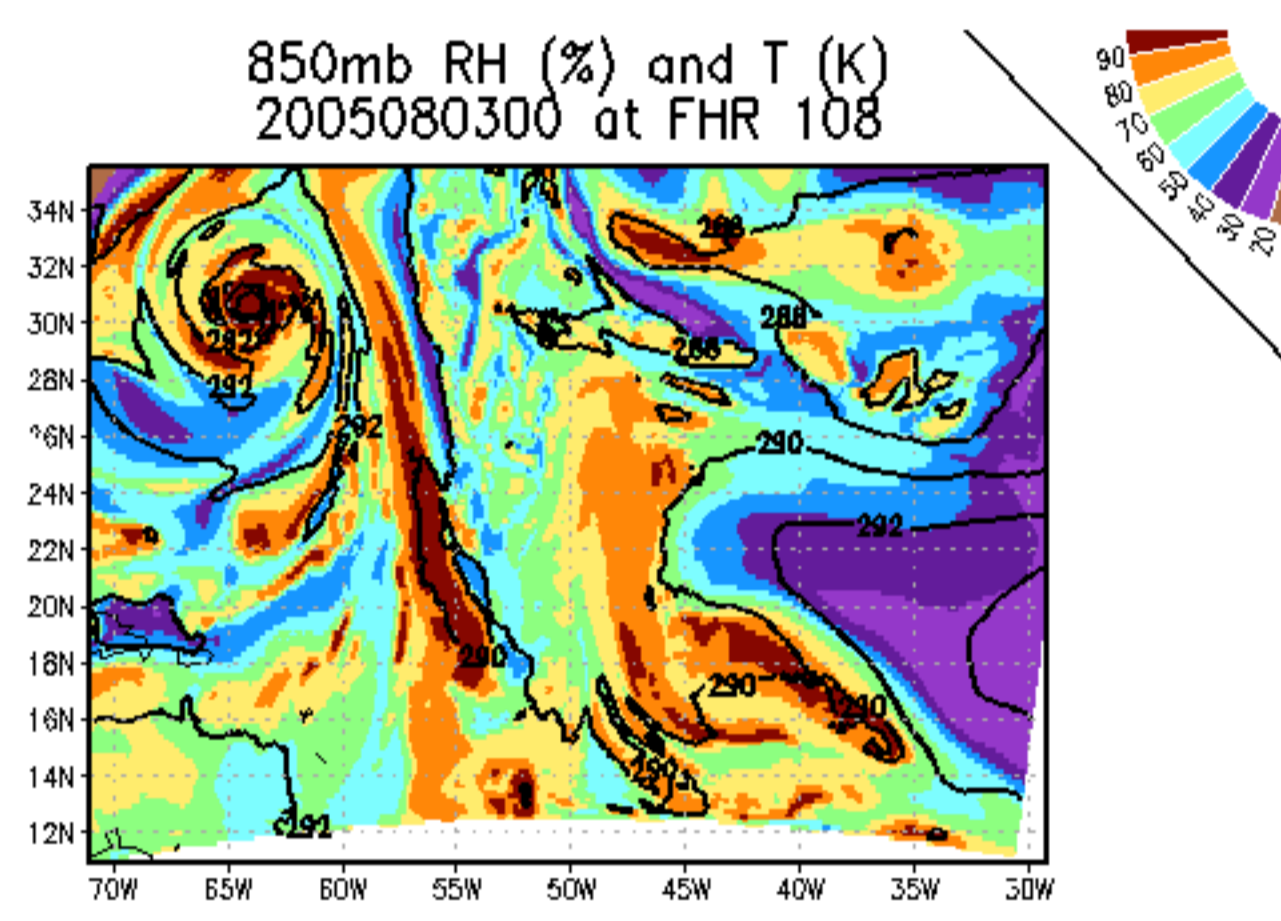
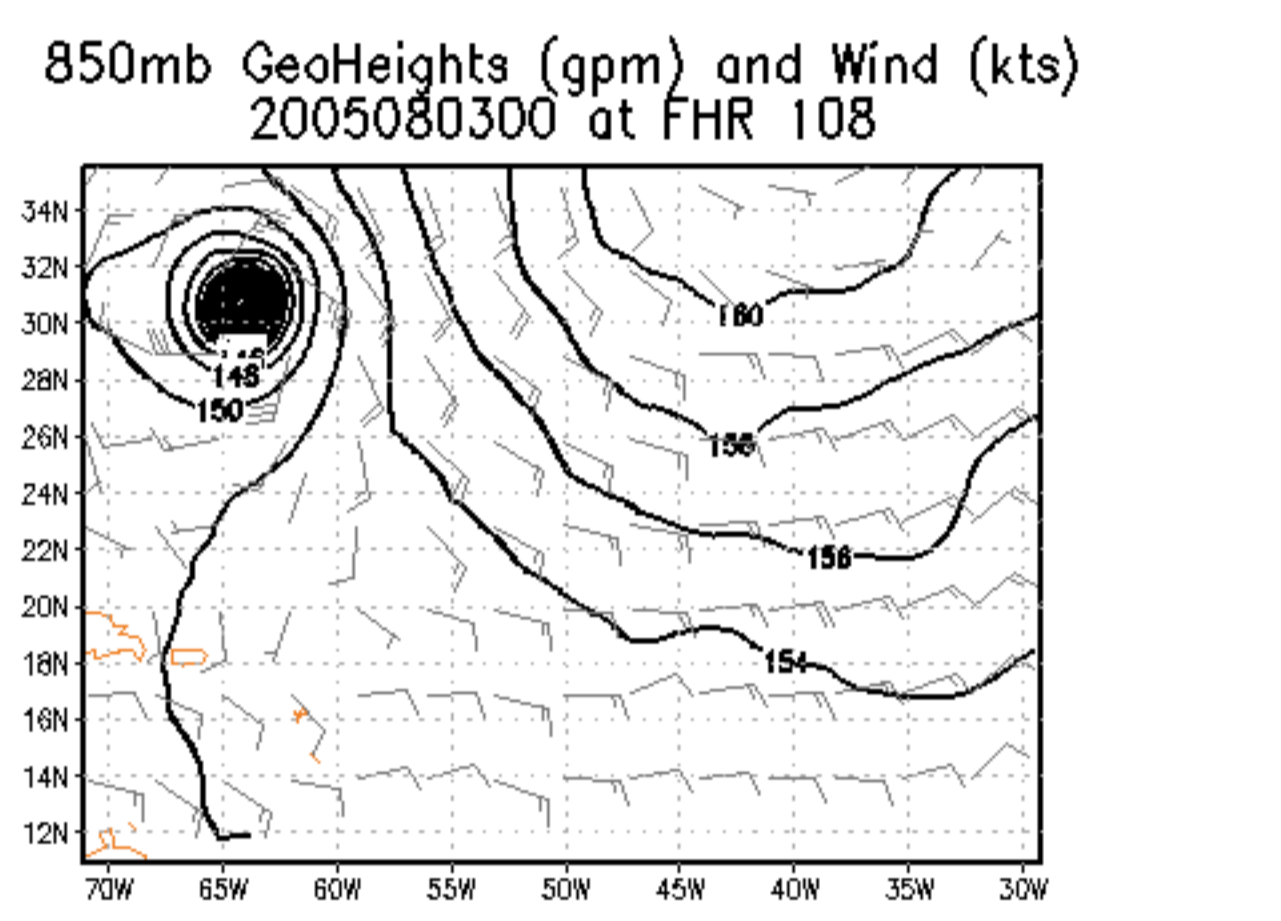
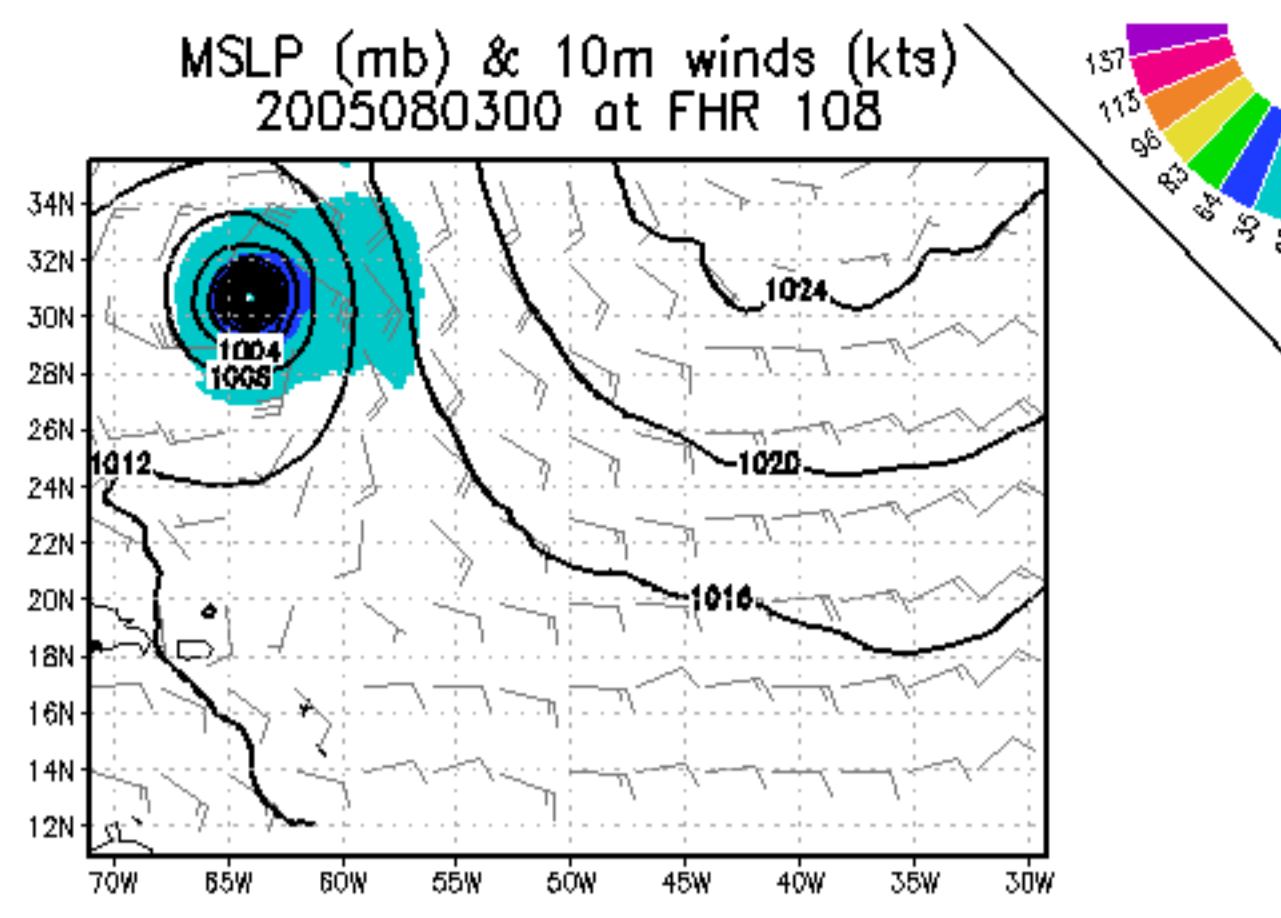
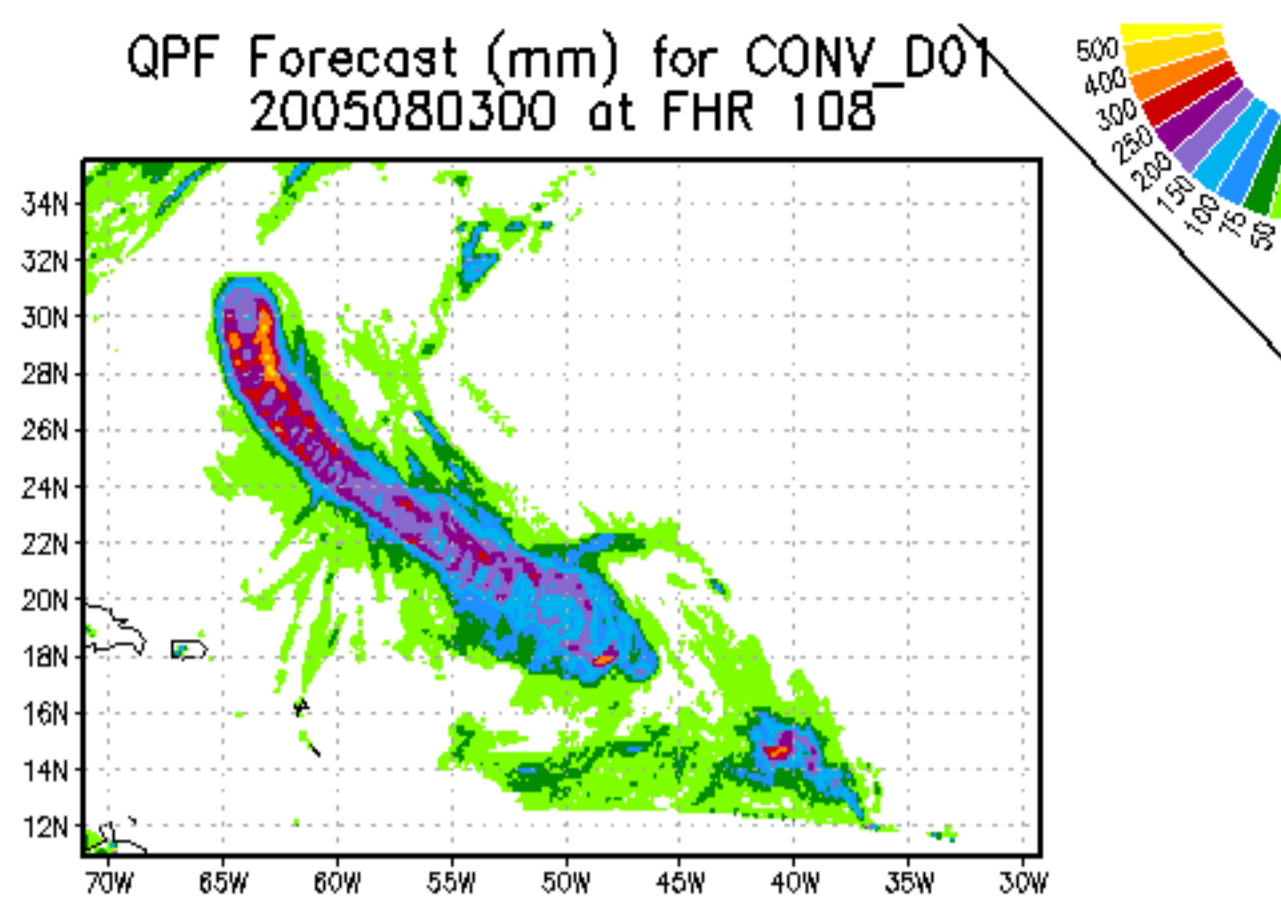




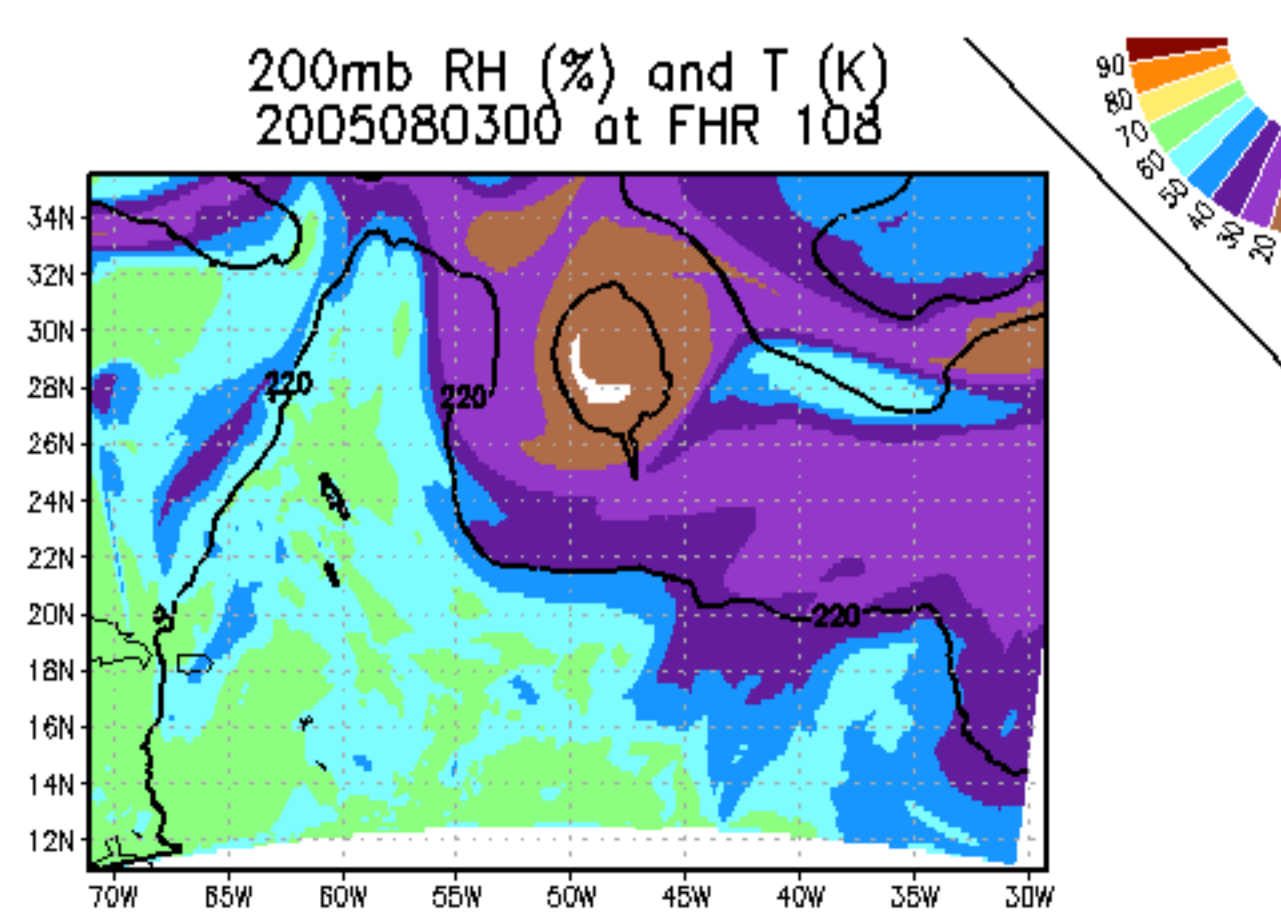
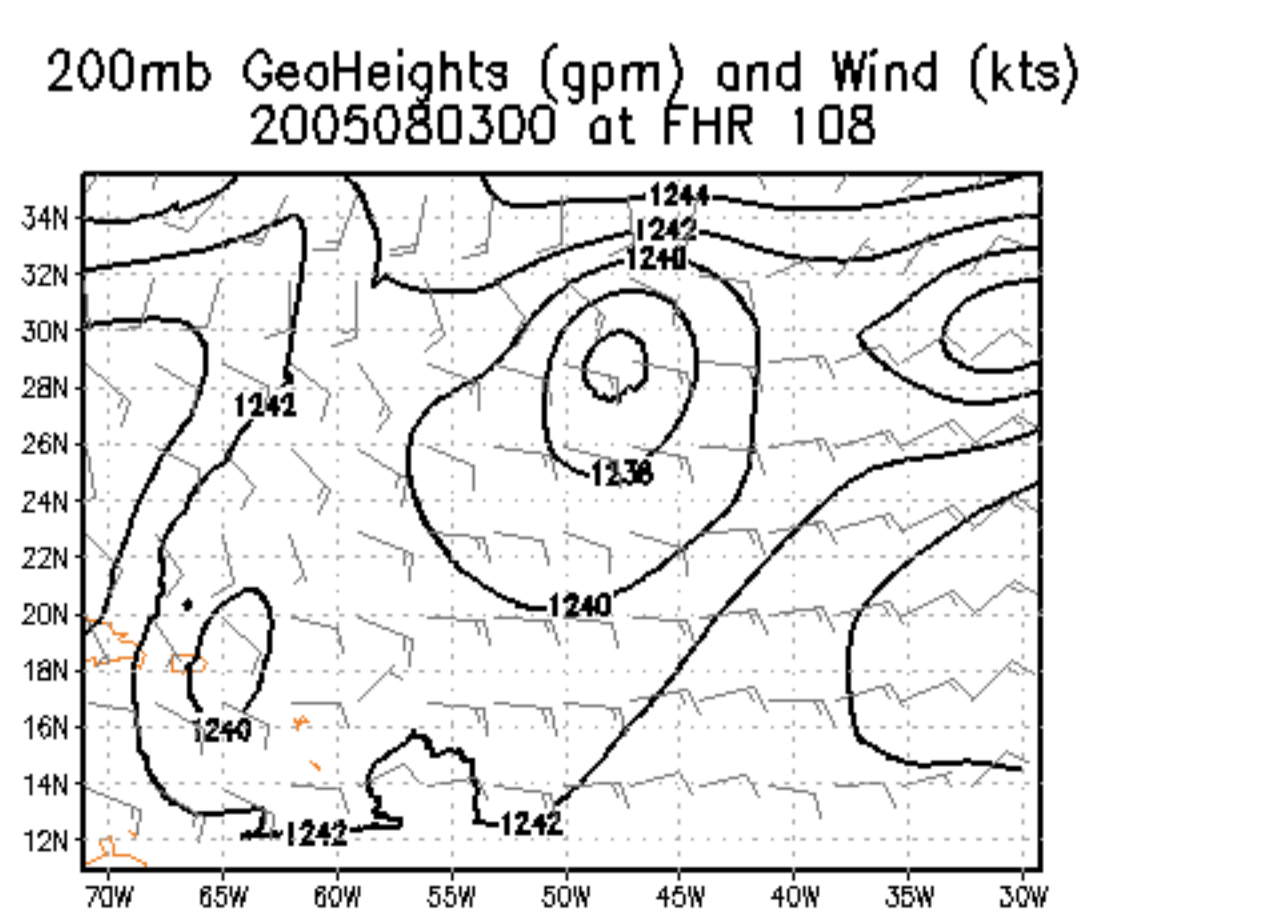
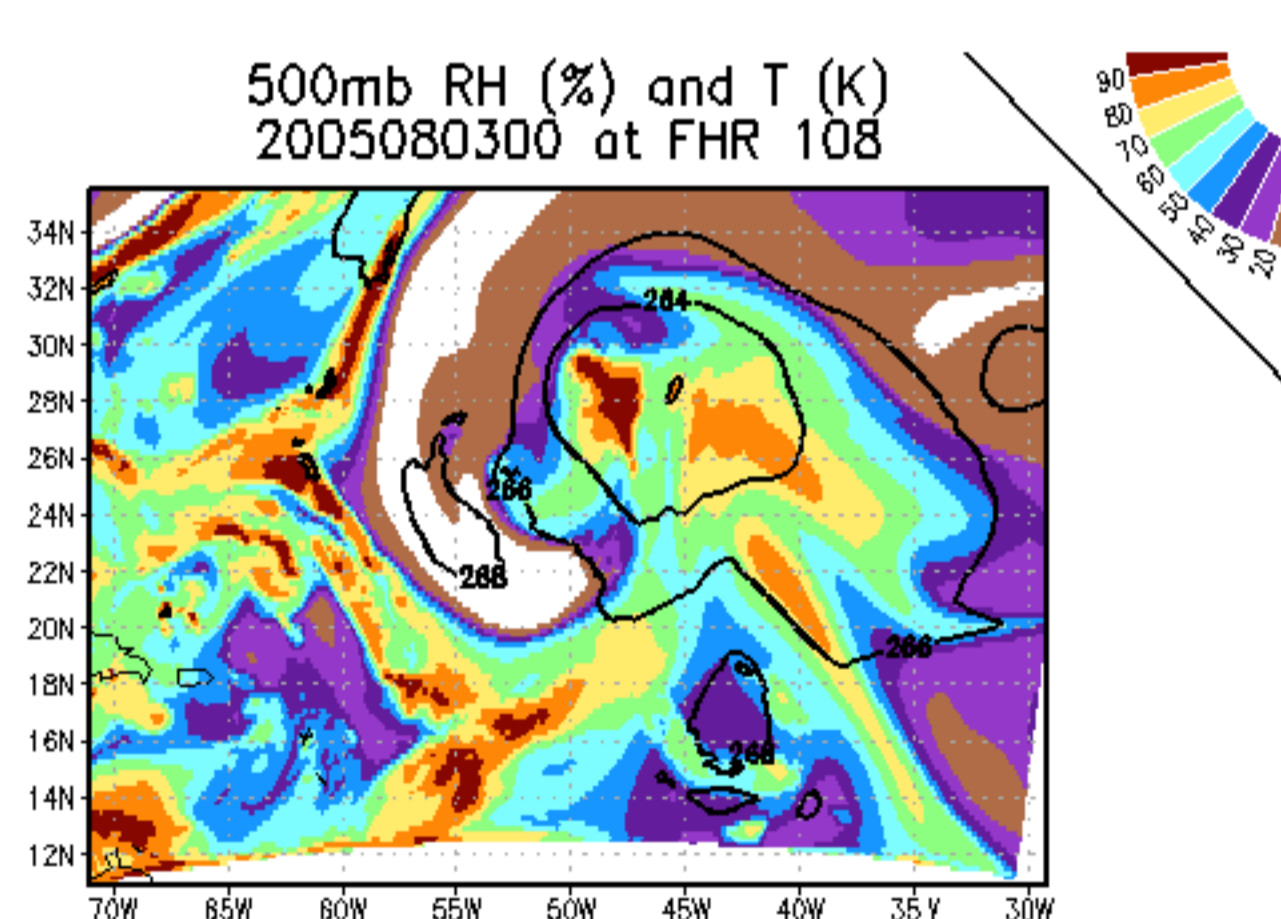
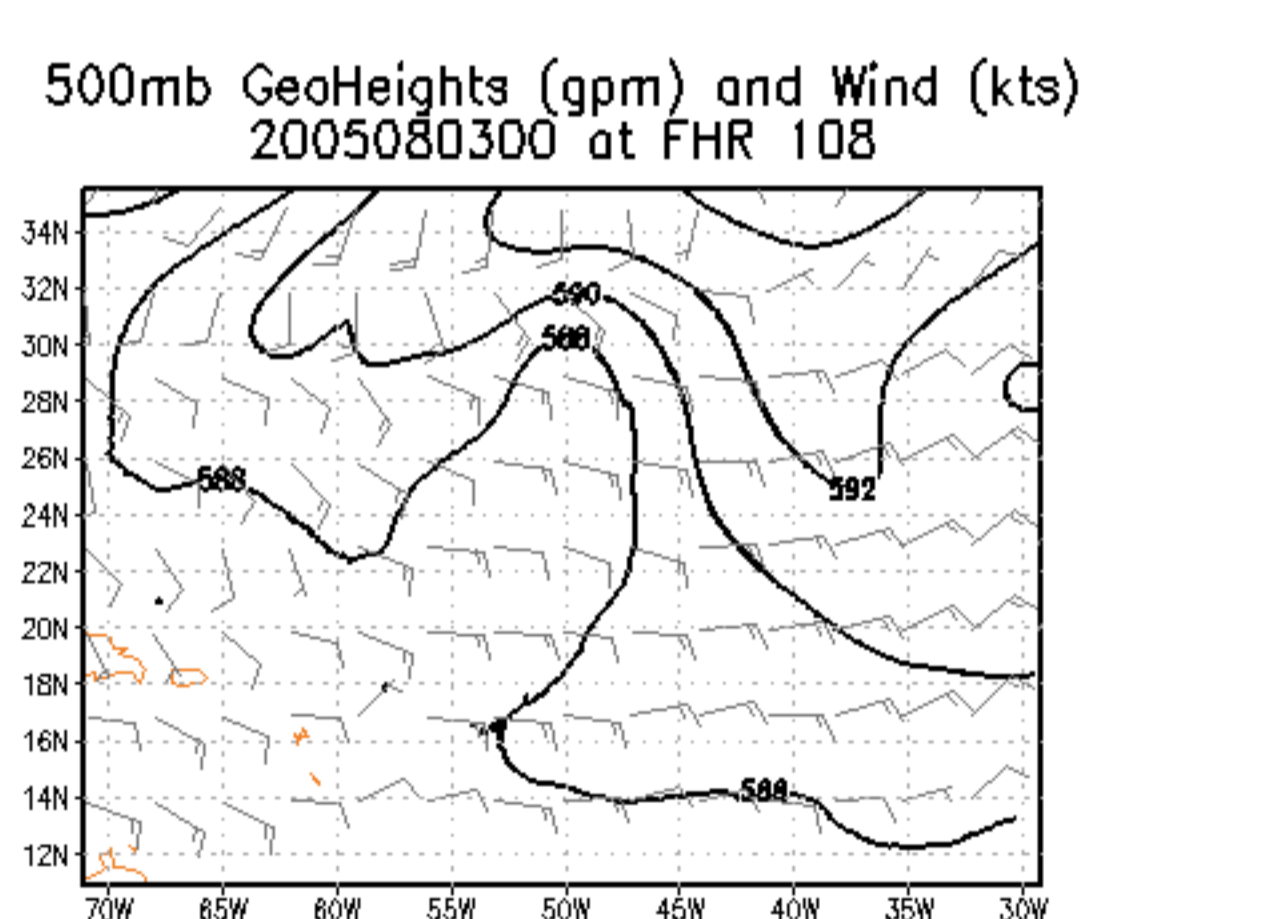
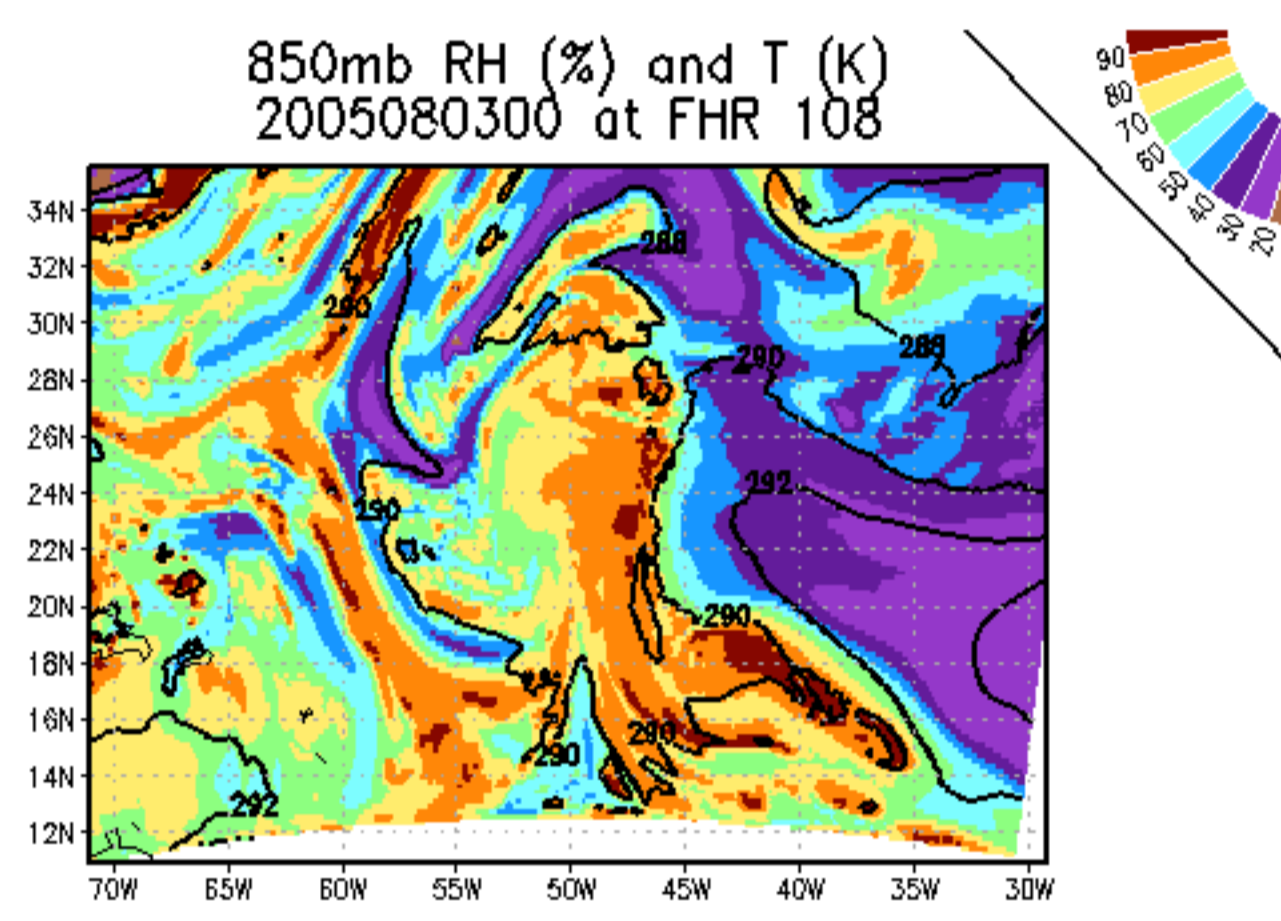
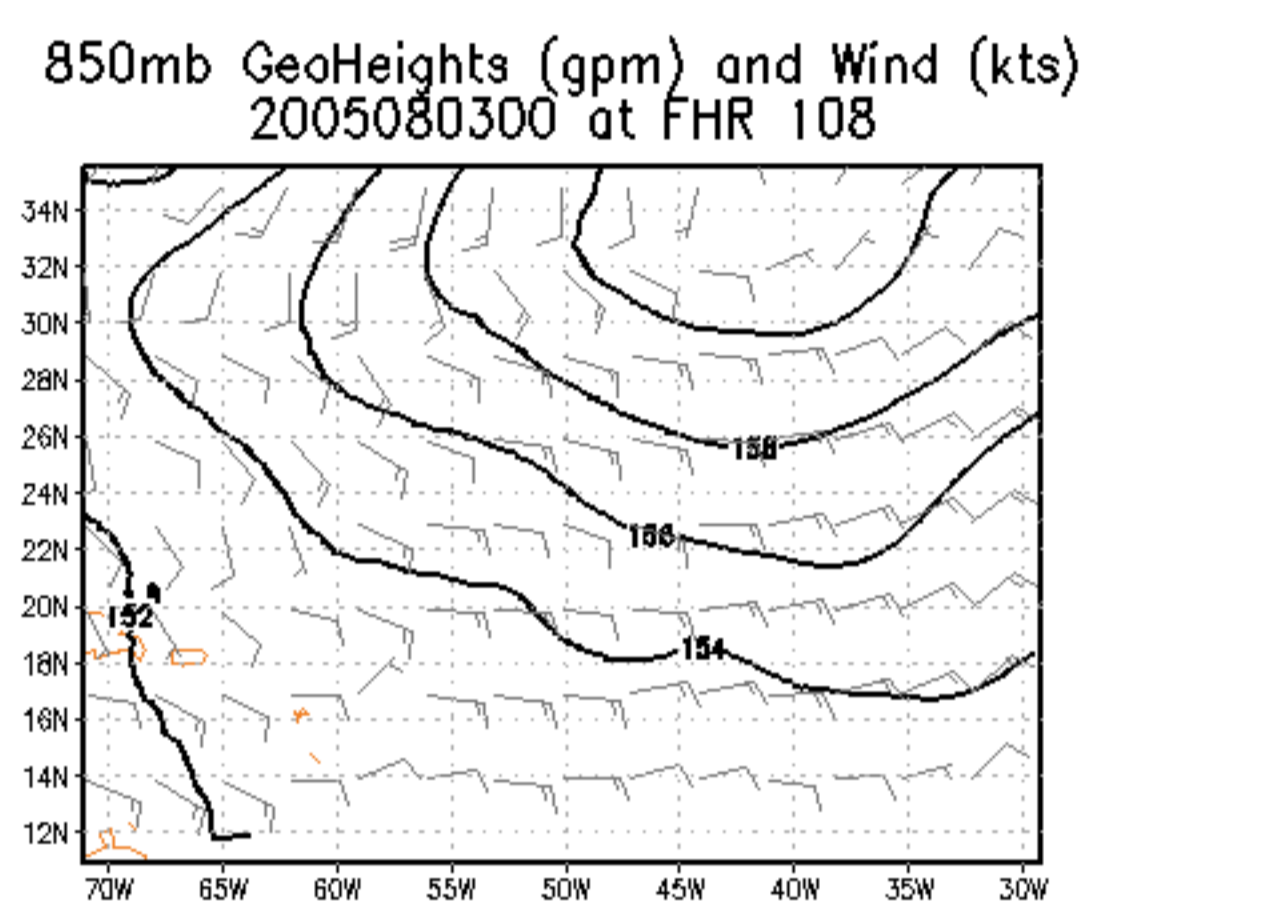
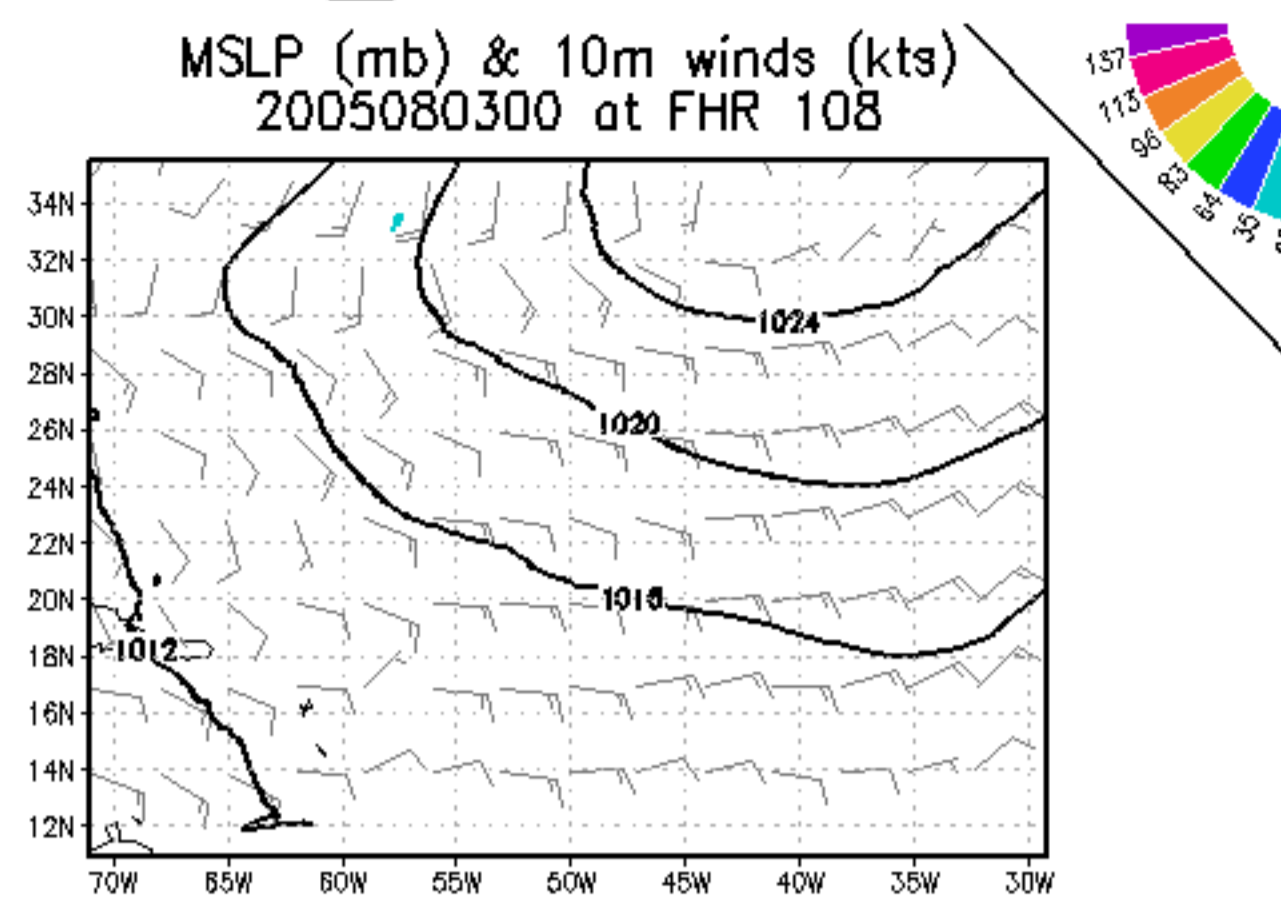
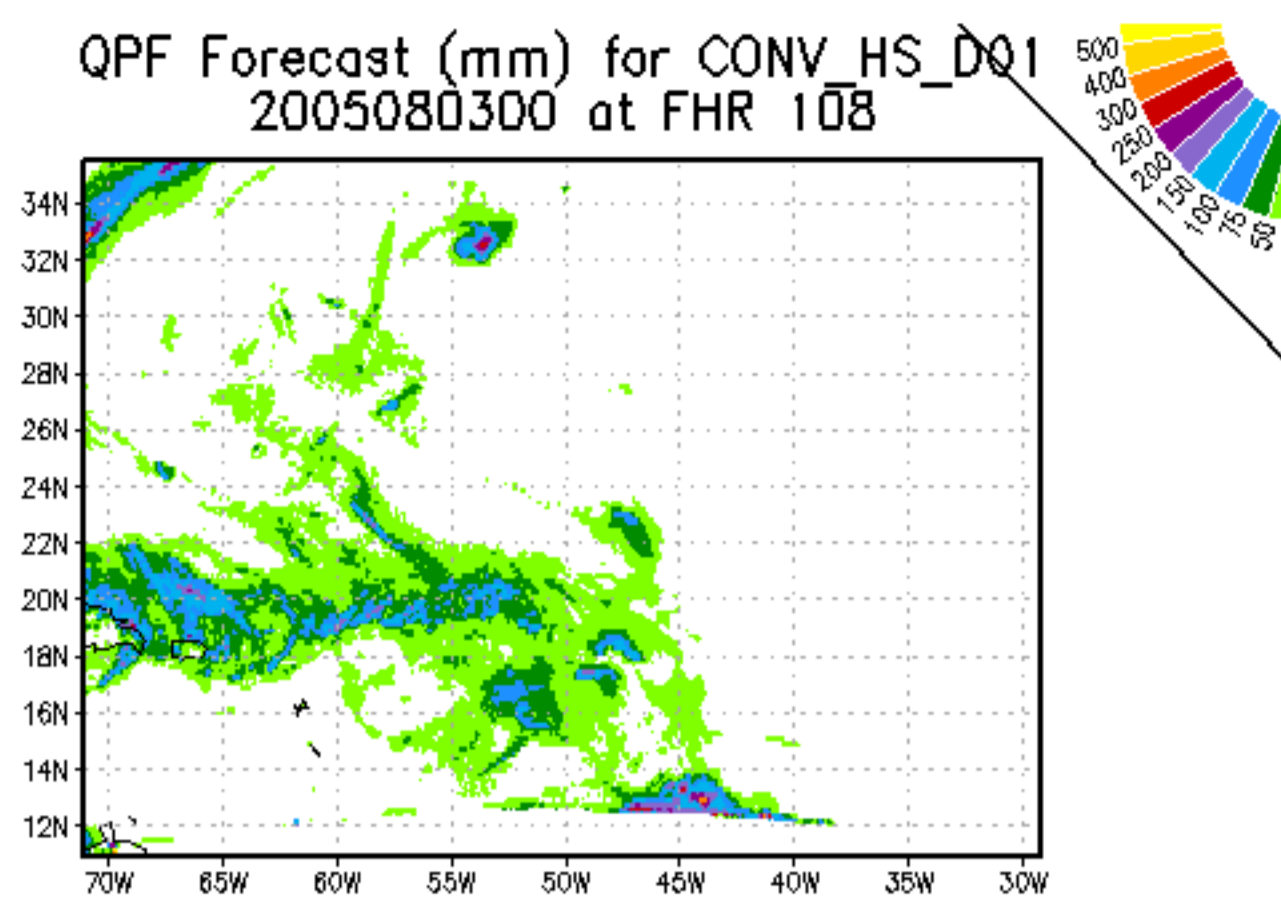
# Nature



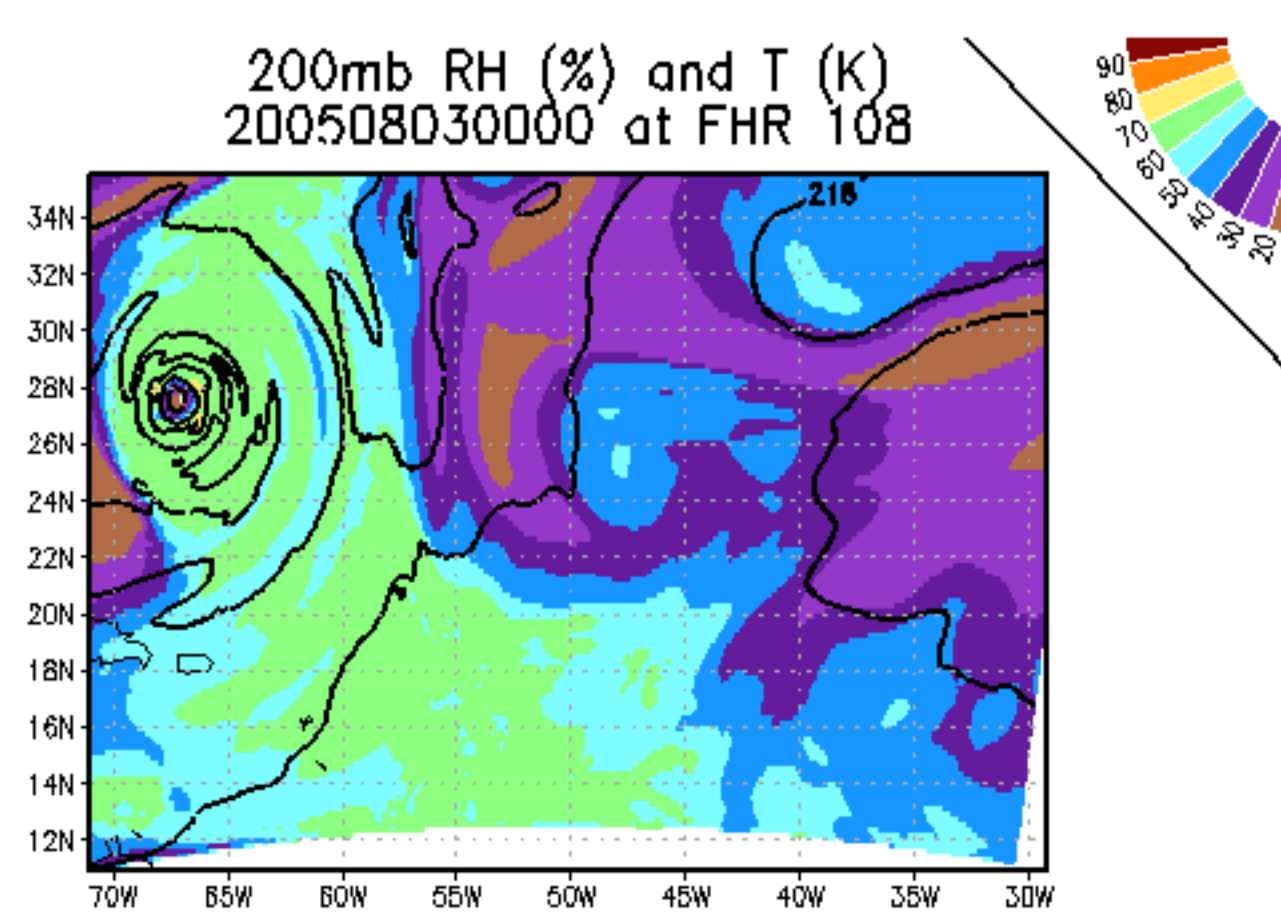
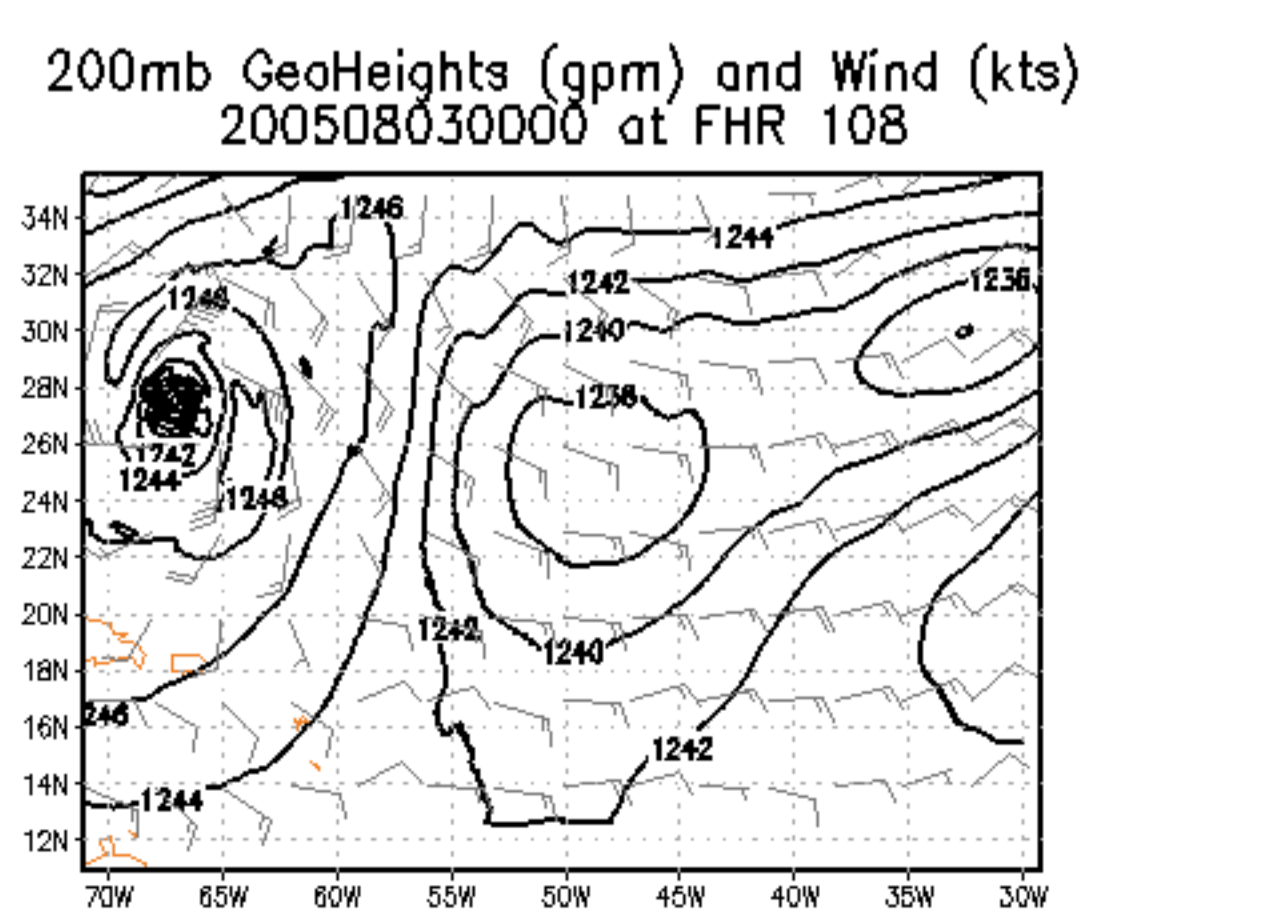
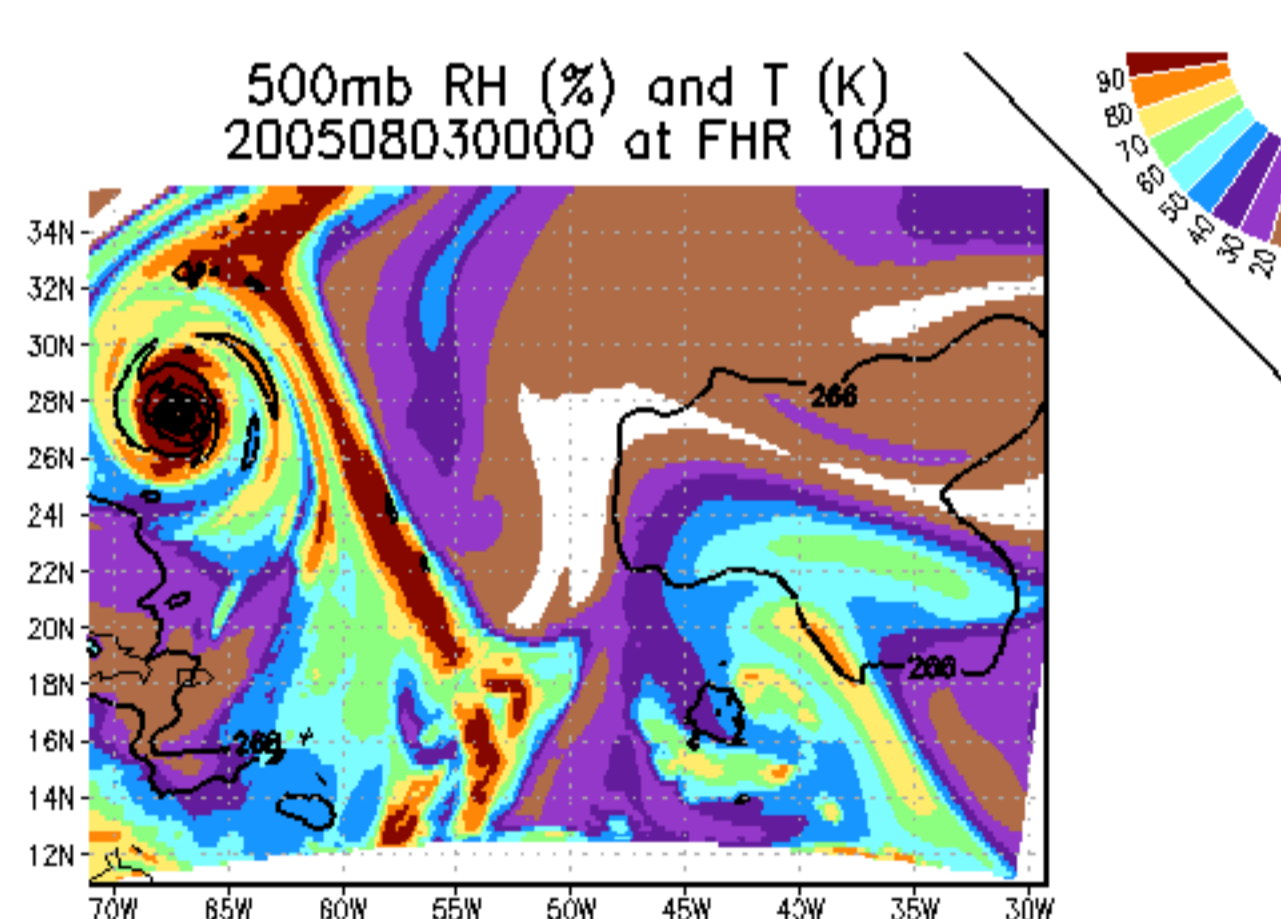
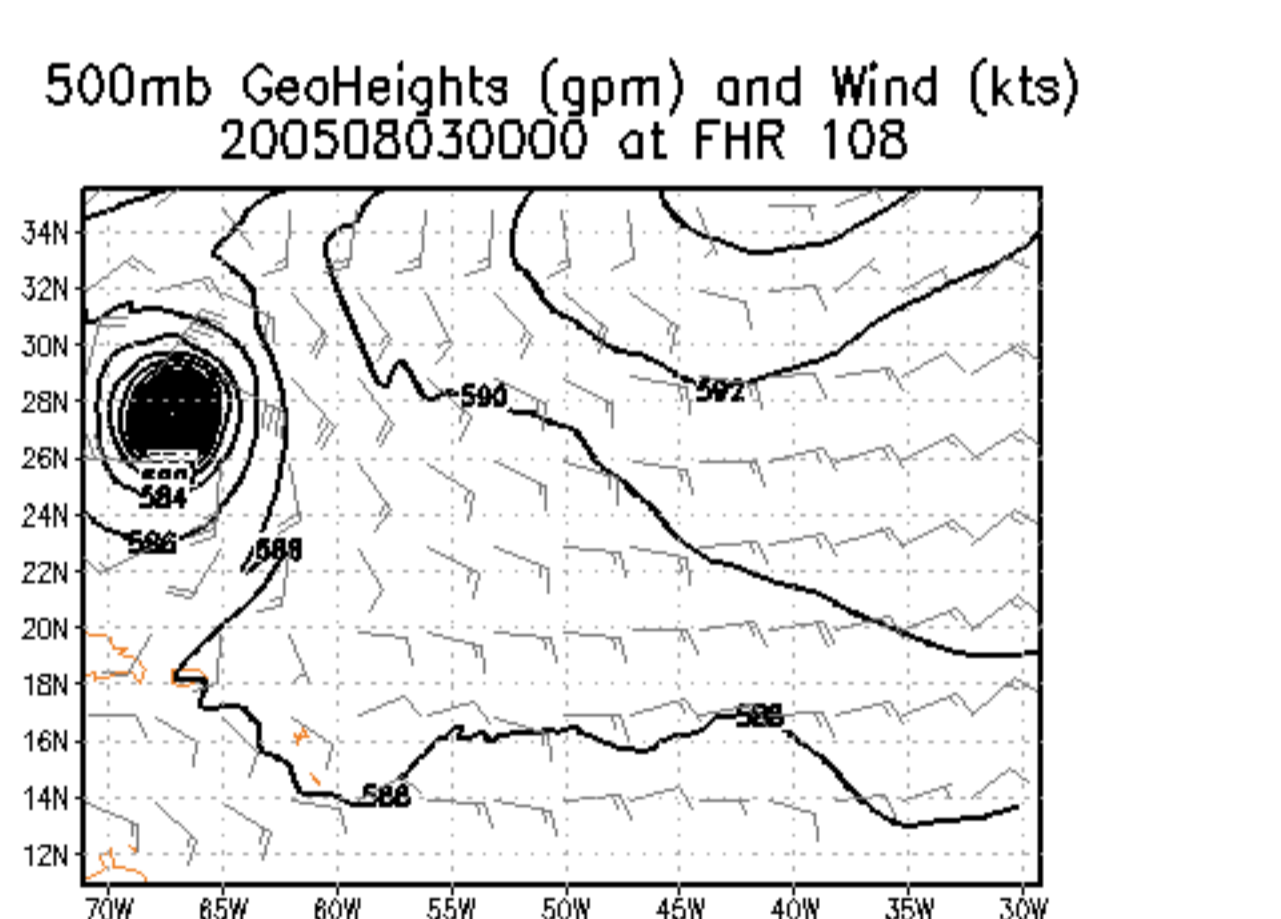
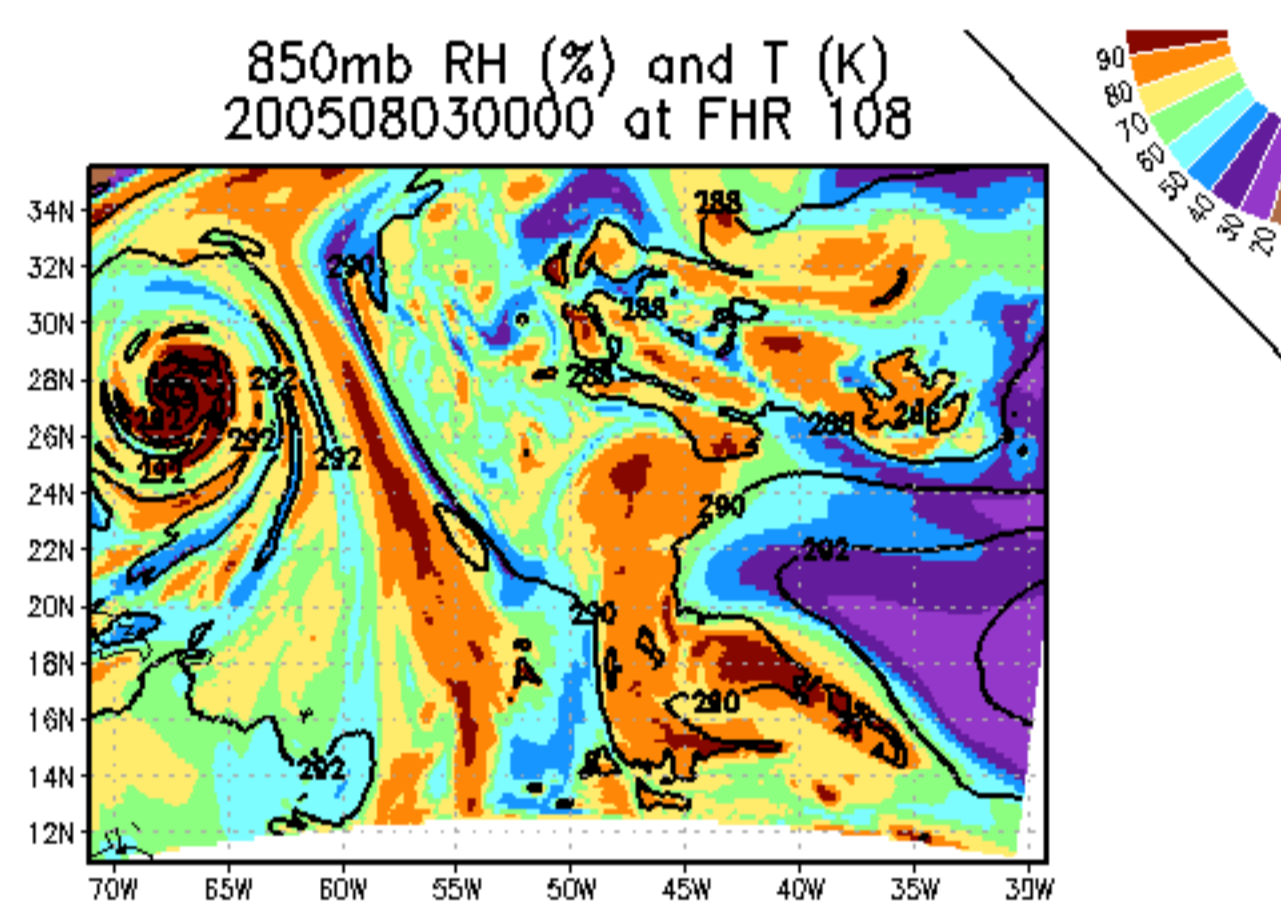
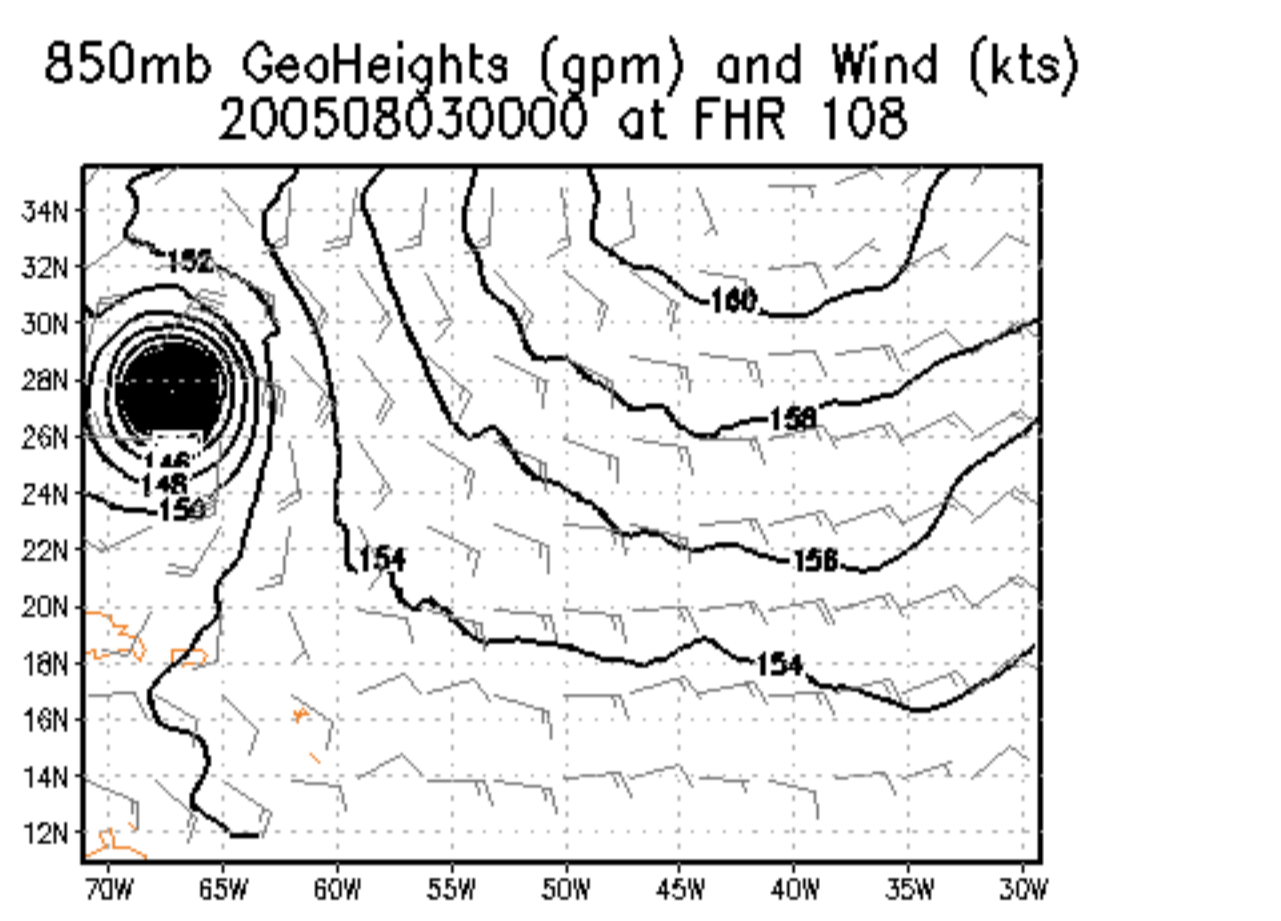
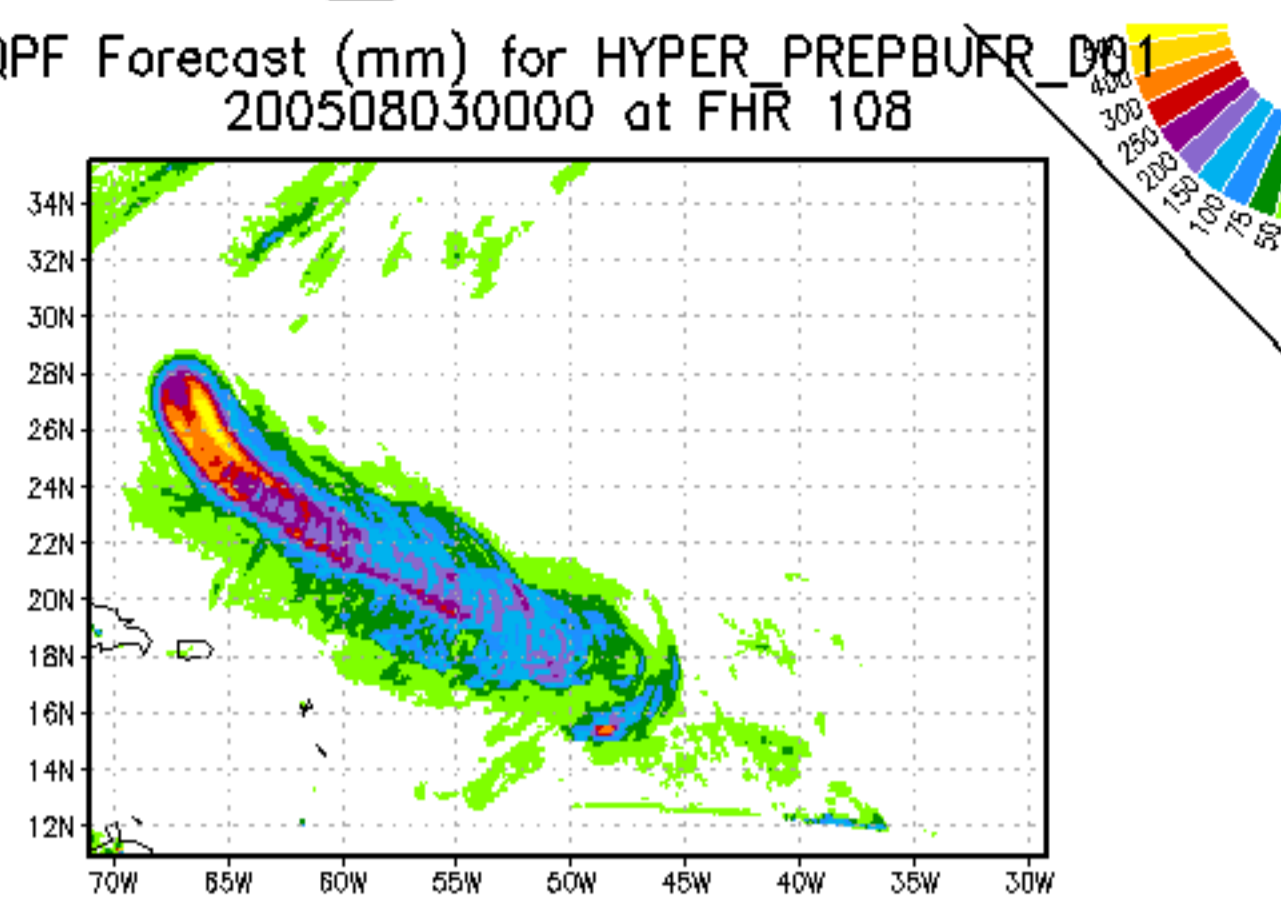
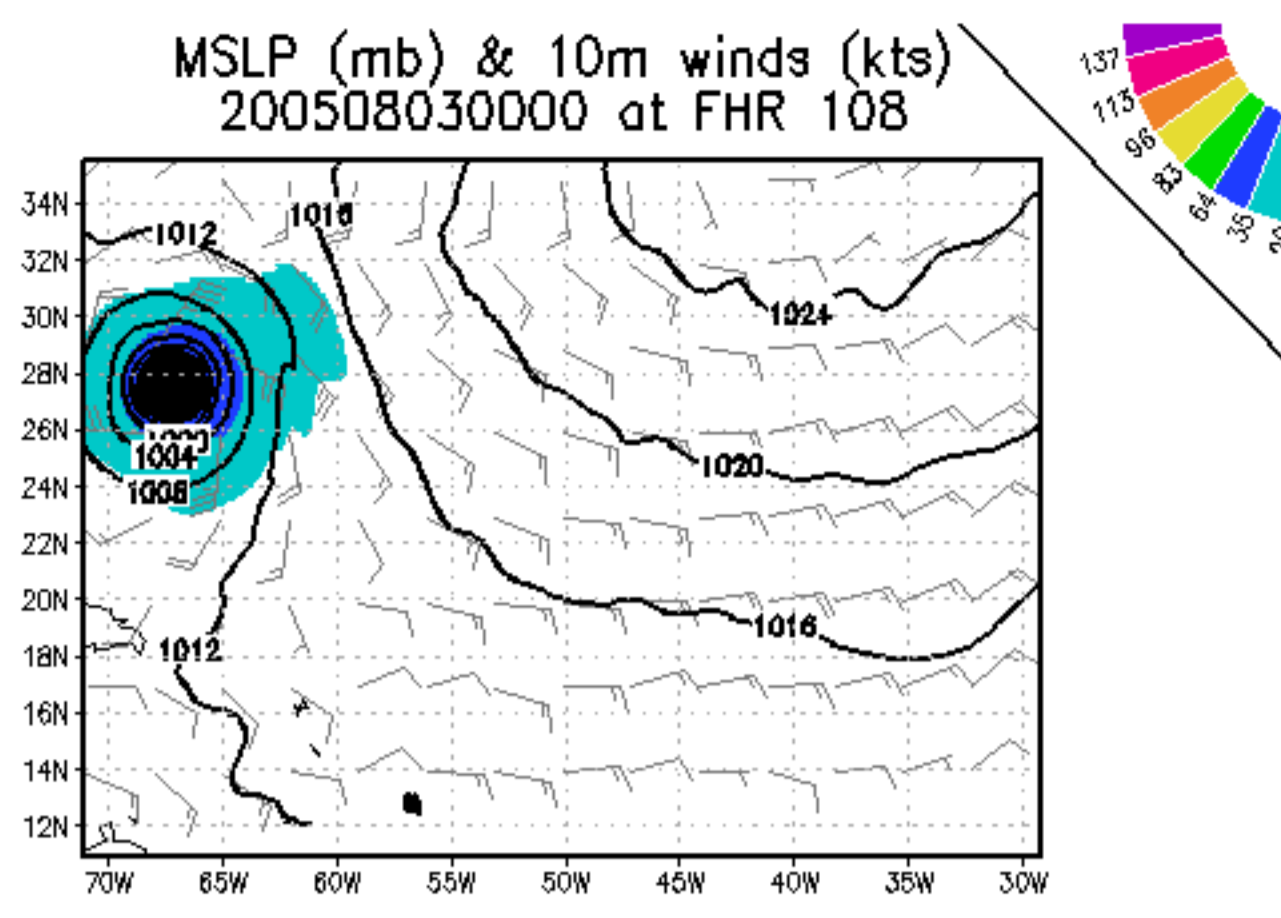
# Control(+conv)



# Hypersp.+Conv



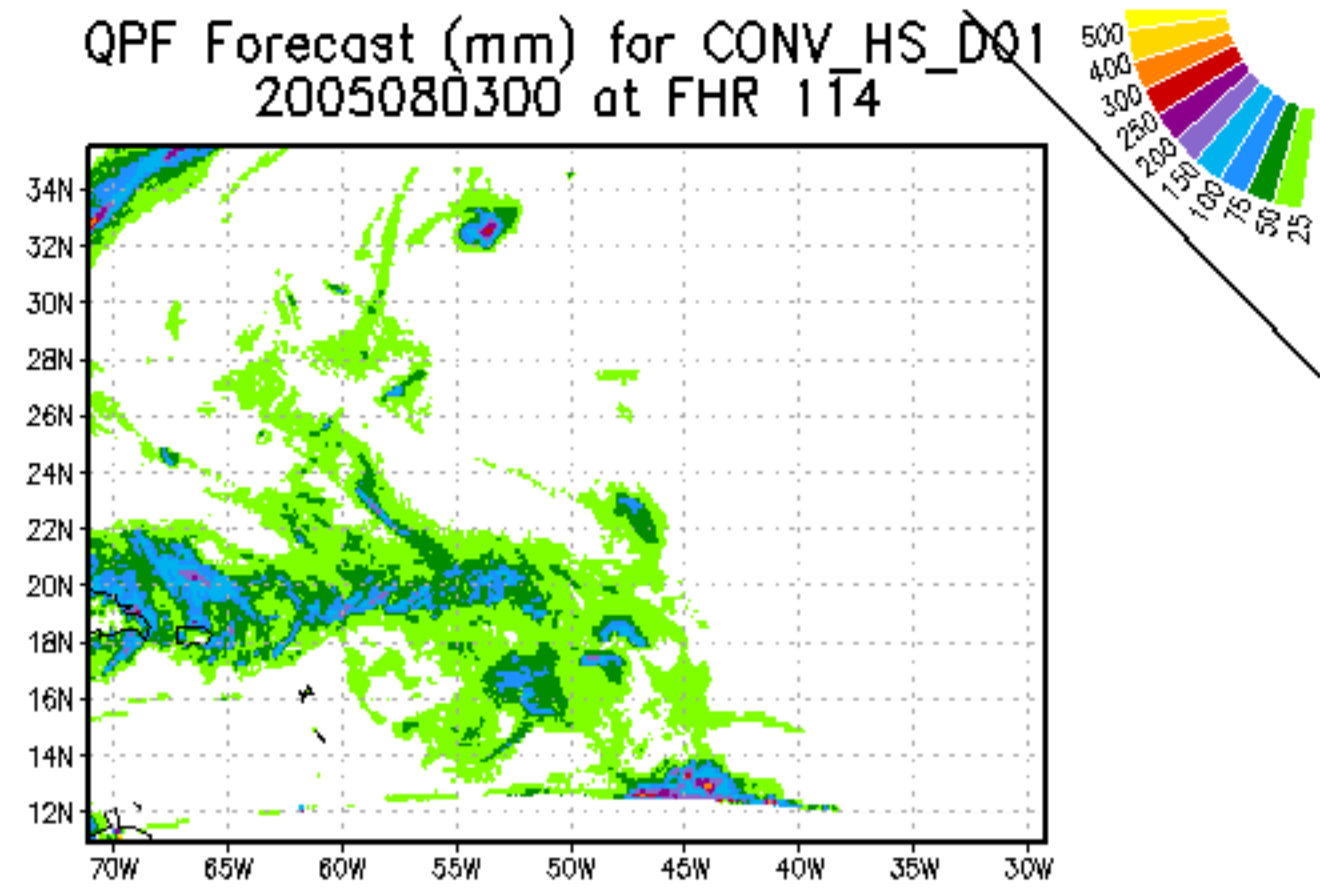
# Hypersp.Retrieval



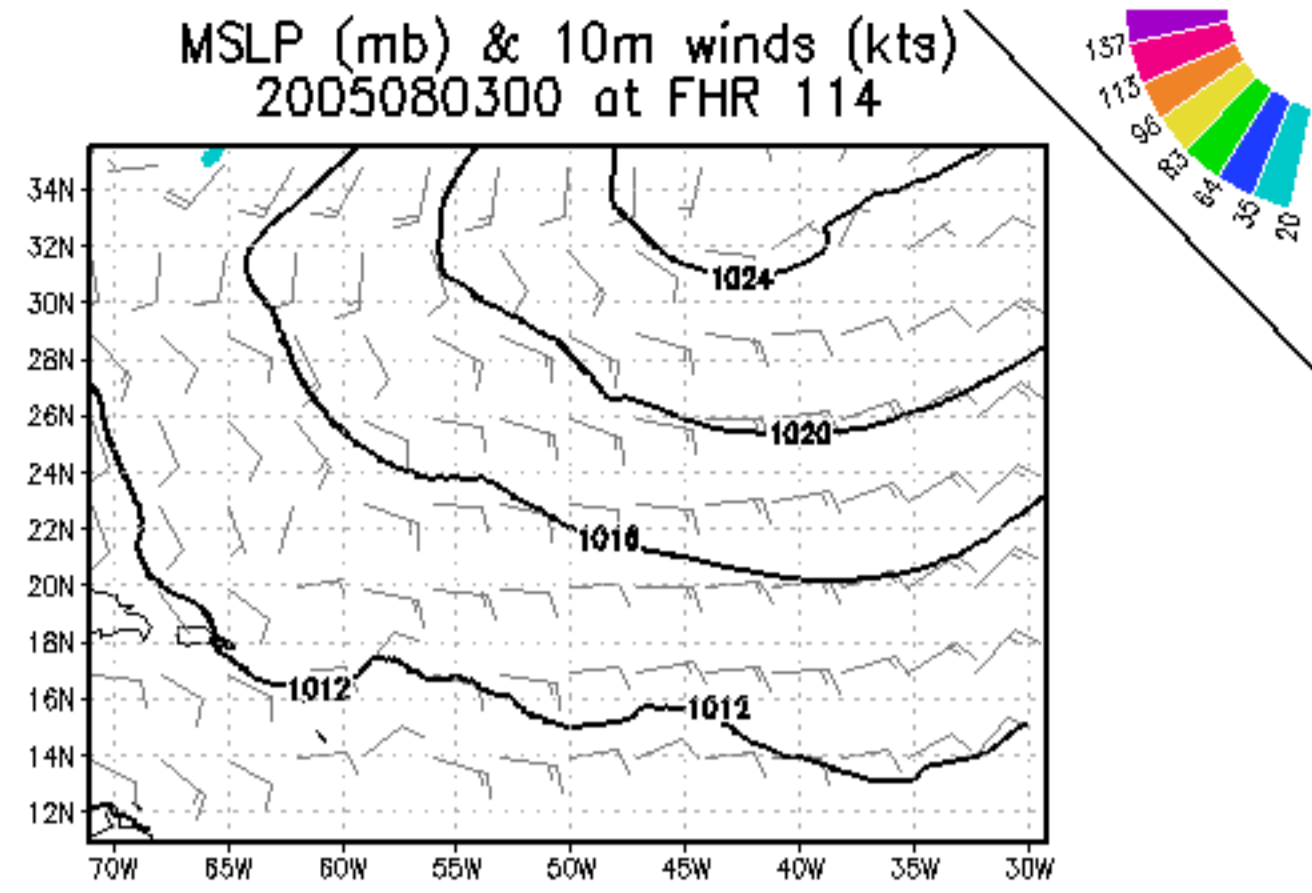


# Nature

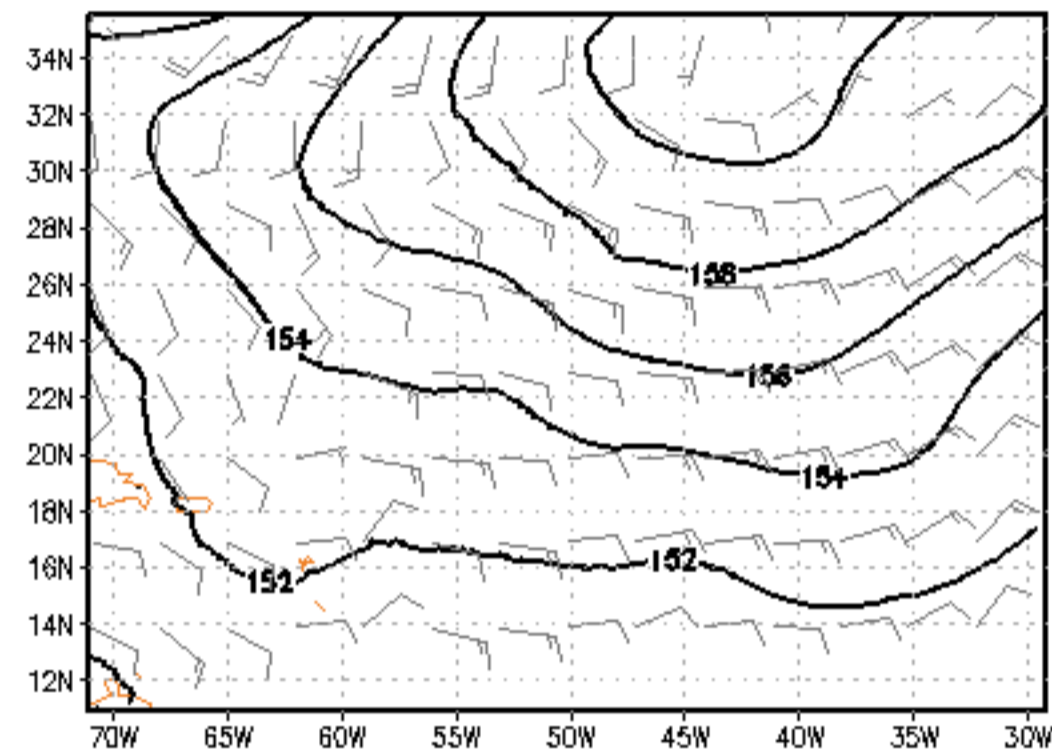
QPF Forecast (mm) for CONV\_HS\_D01  
2005080300 at FHR 114



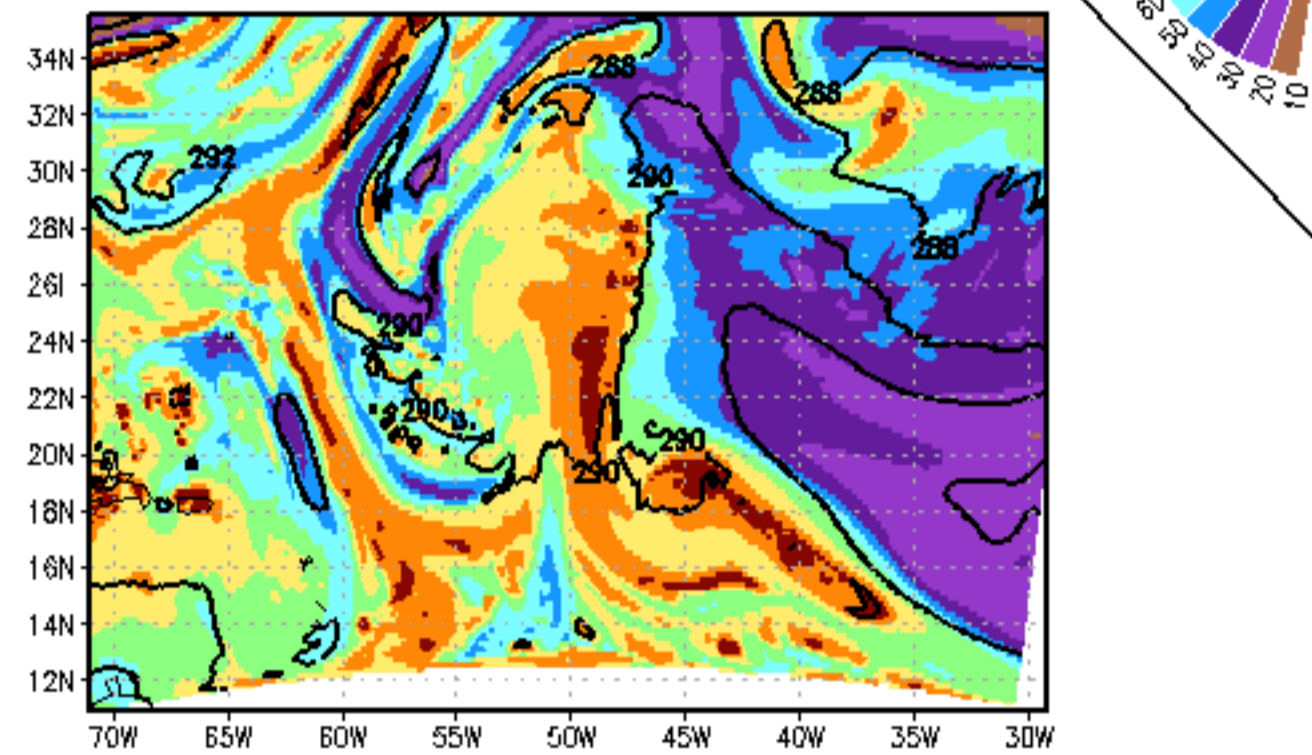
MSLP (mb) & 10m winds (kts)  
2005080300 at FHR 114



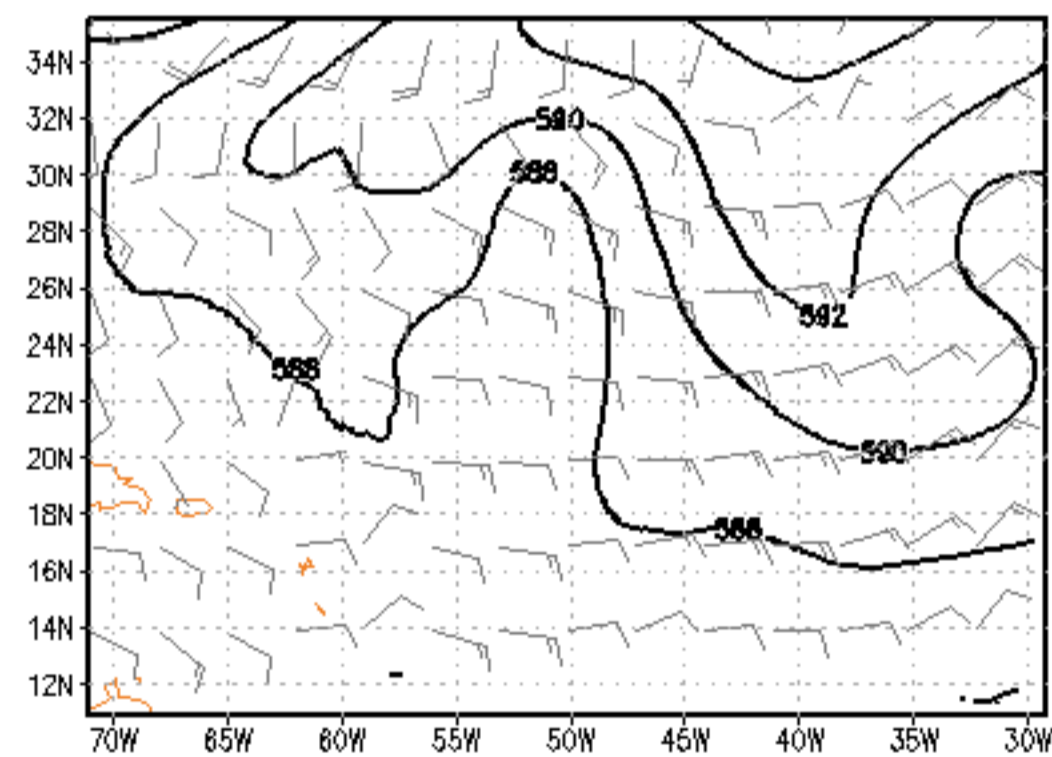
850mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 114



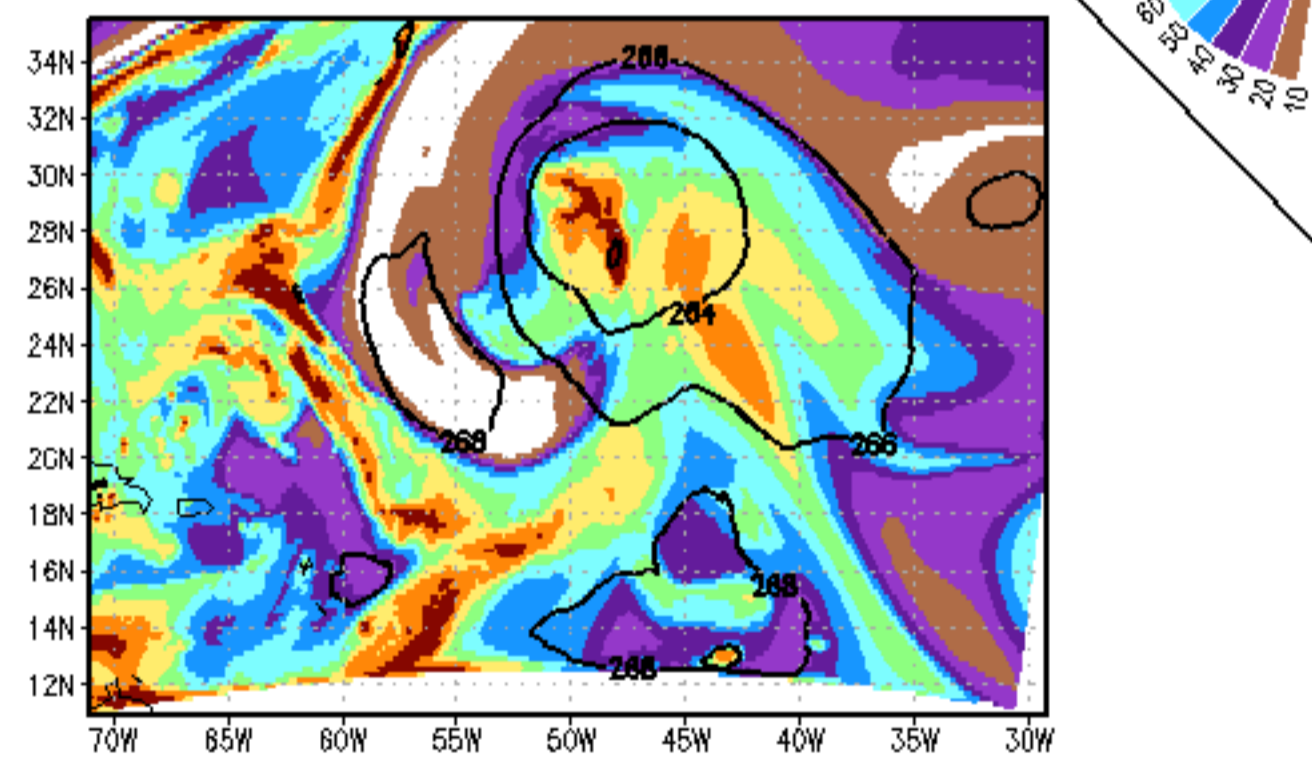
850mb RH (%) and T (K)  
2005080300 at FHR 114



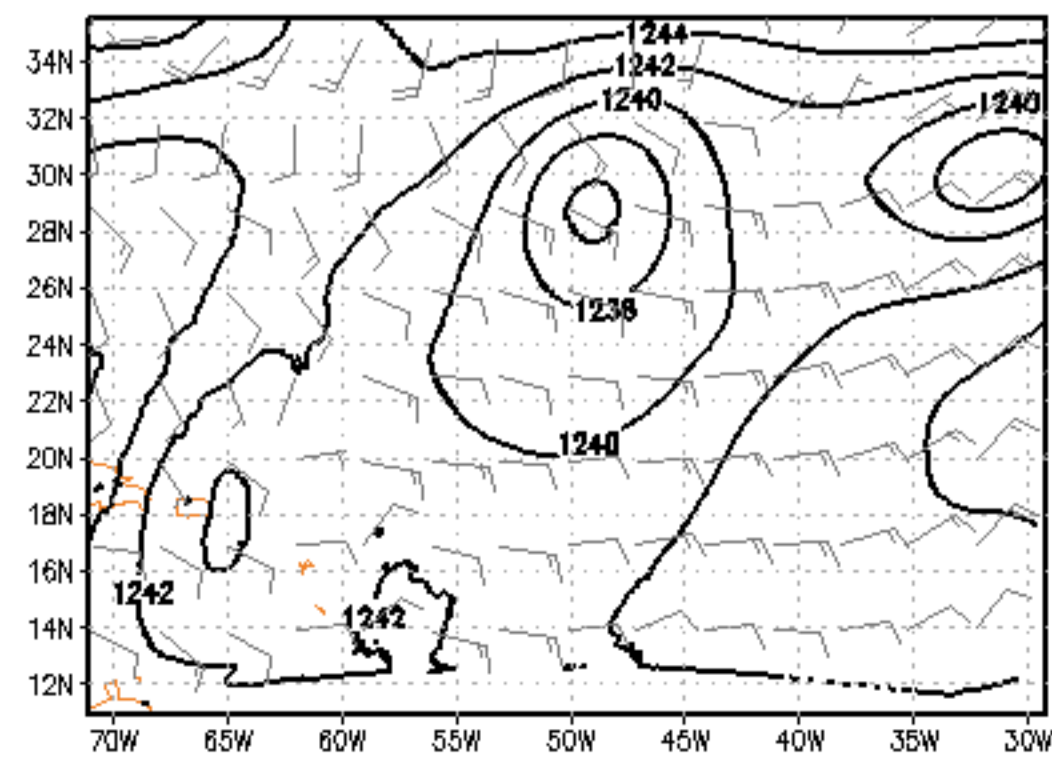
500mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 114



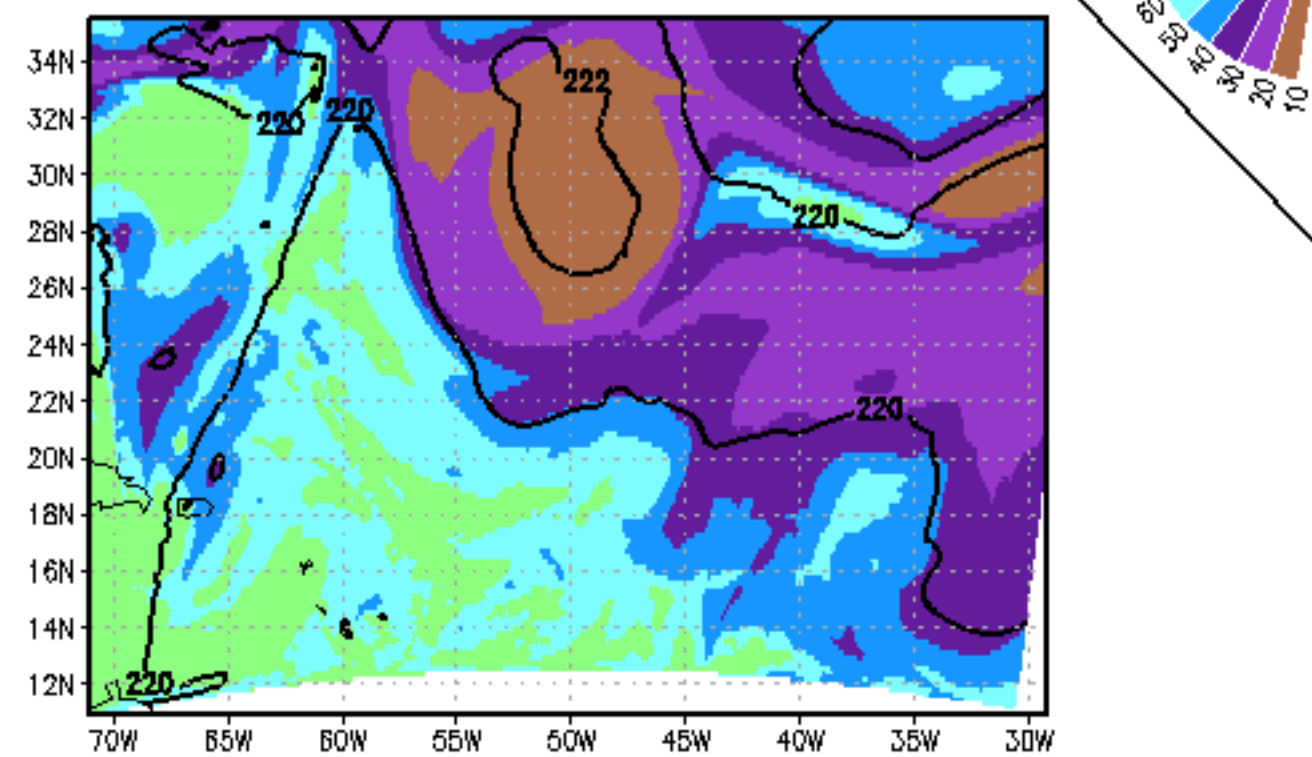
500mb RH (%) and T (K)  
2005080300 at FHR 114



200mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 114

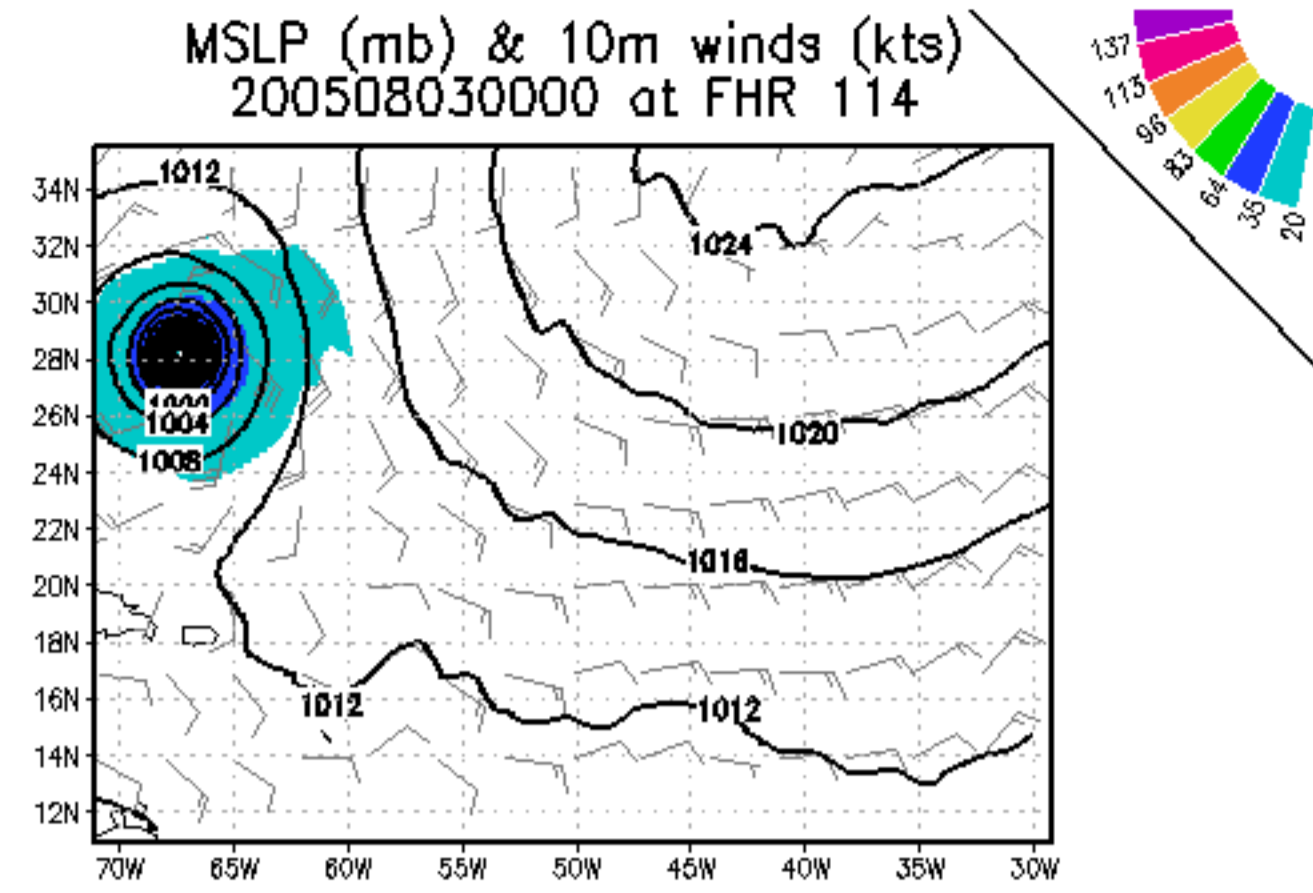


200mb RH (%) and T (K)  
2005080300 at FHR 114

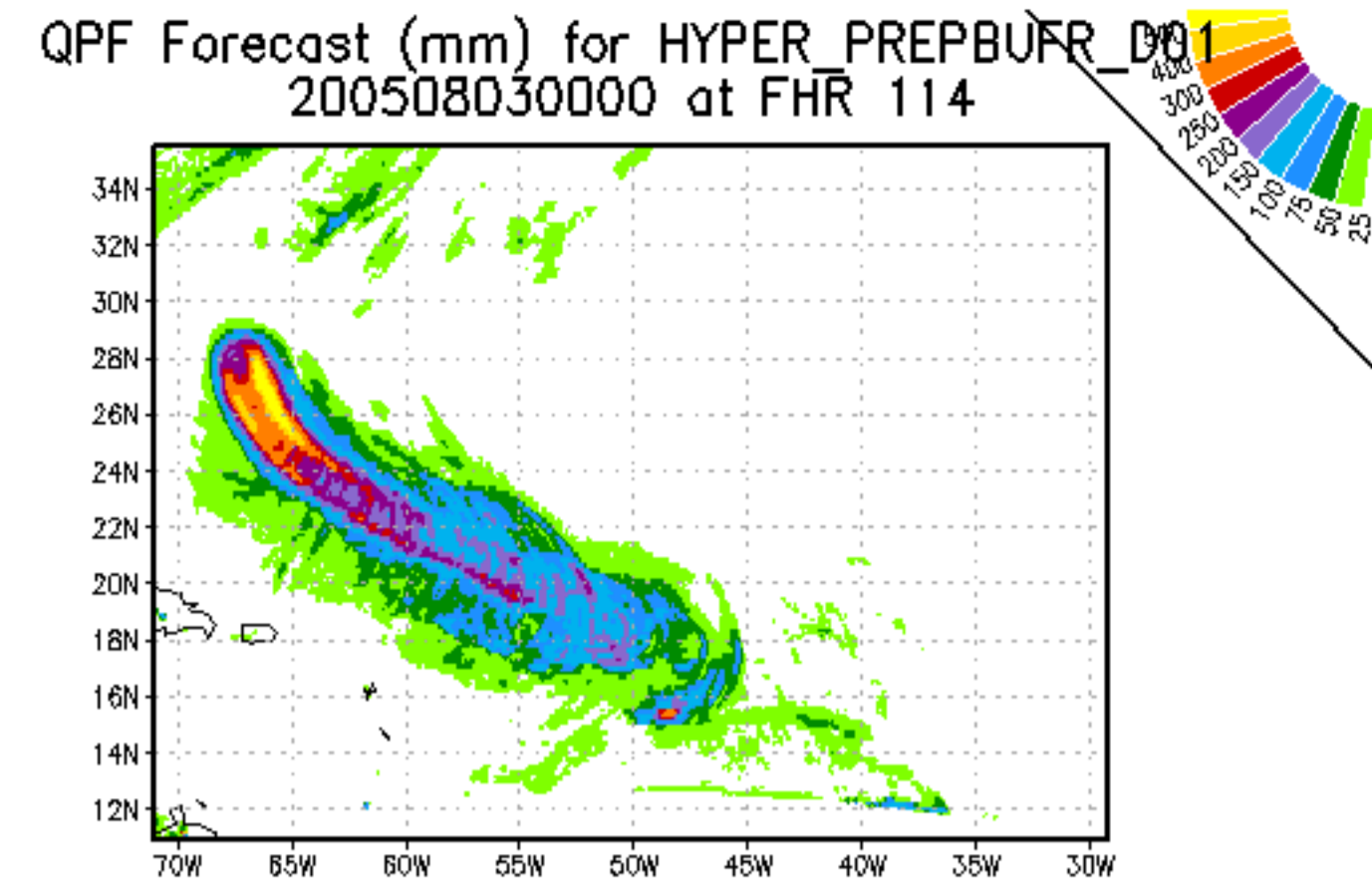


# Control(+conv)

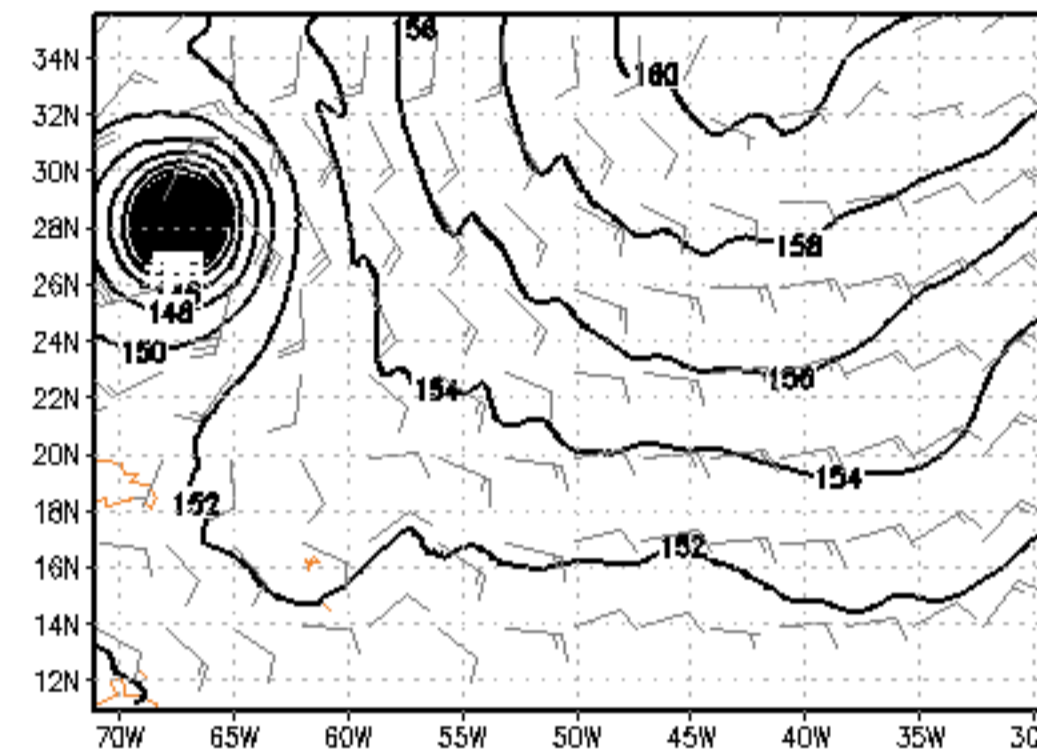
MSLP (mb) & 10m winds (kts)  
200508030000 at FHR 114



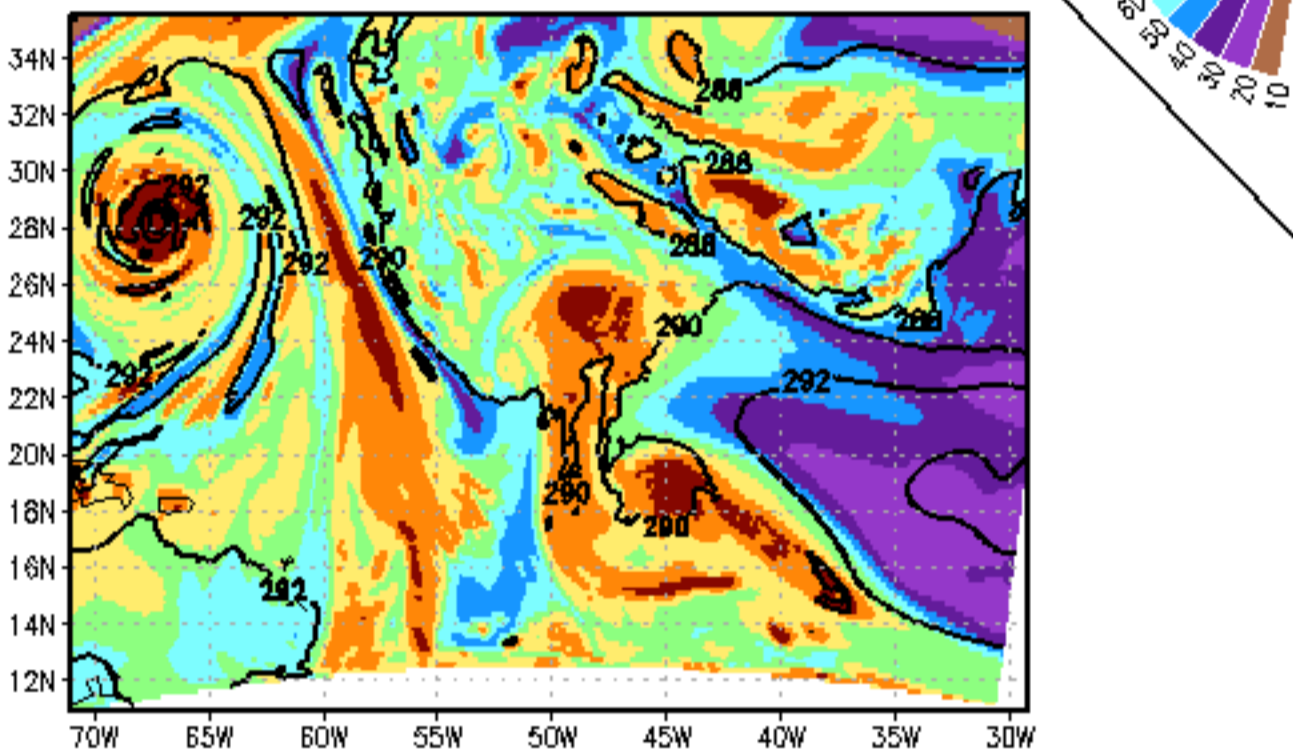
QPF Forecast (mm) for HYPER\_PREPBUFR\_D01  
200508030000 at FHR 114



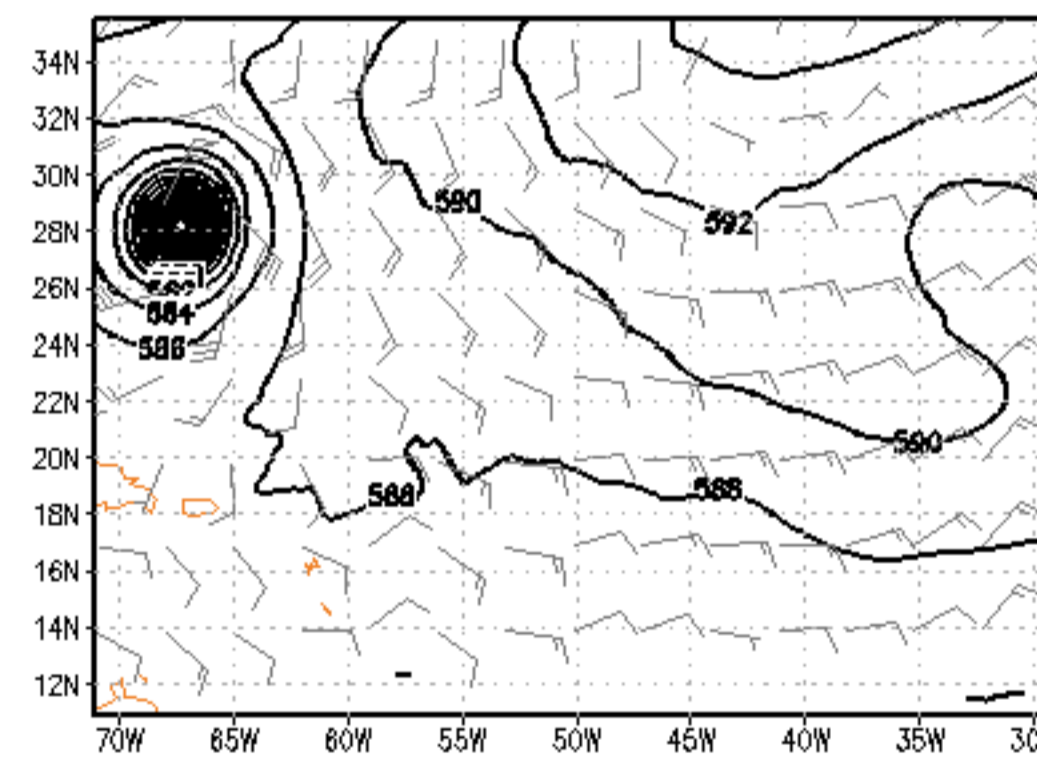
850mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 114



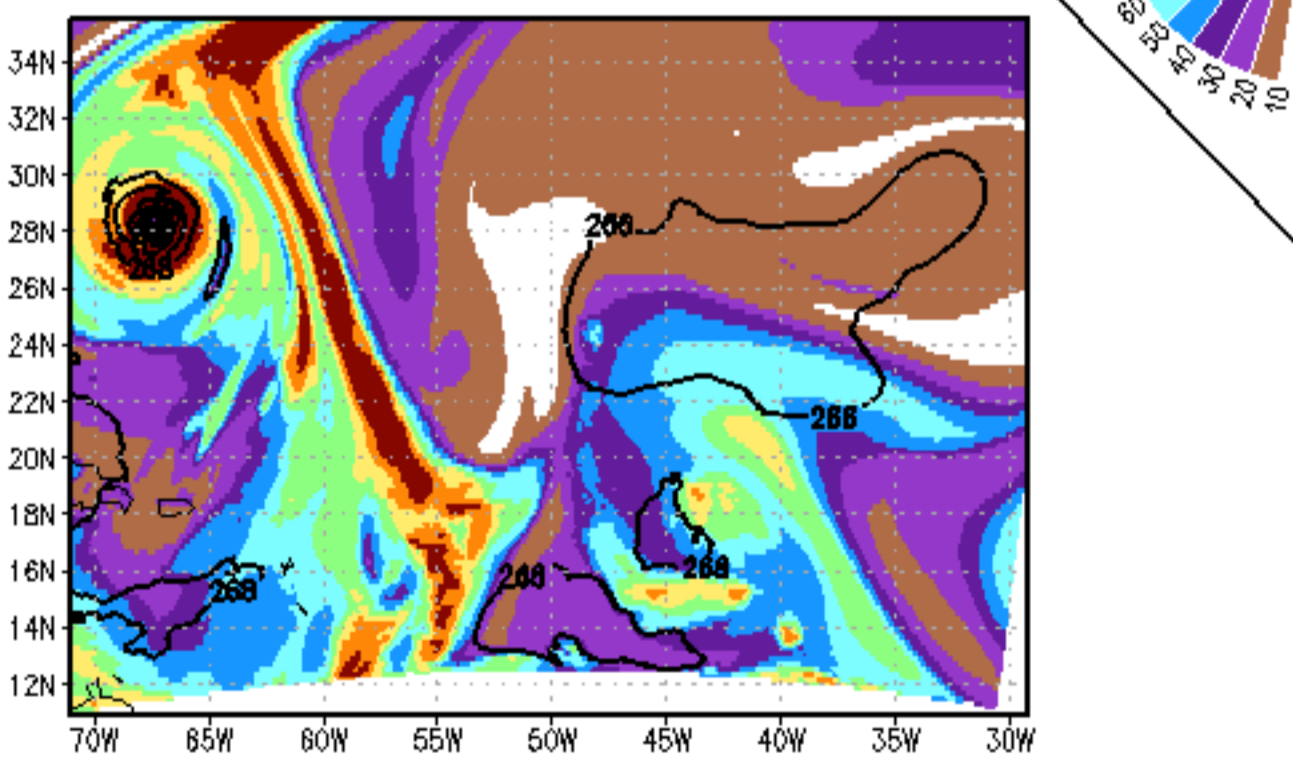
850mb RH (%) and T (K)  
200508030000 at FHR 114



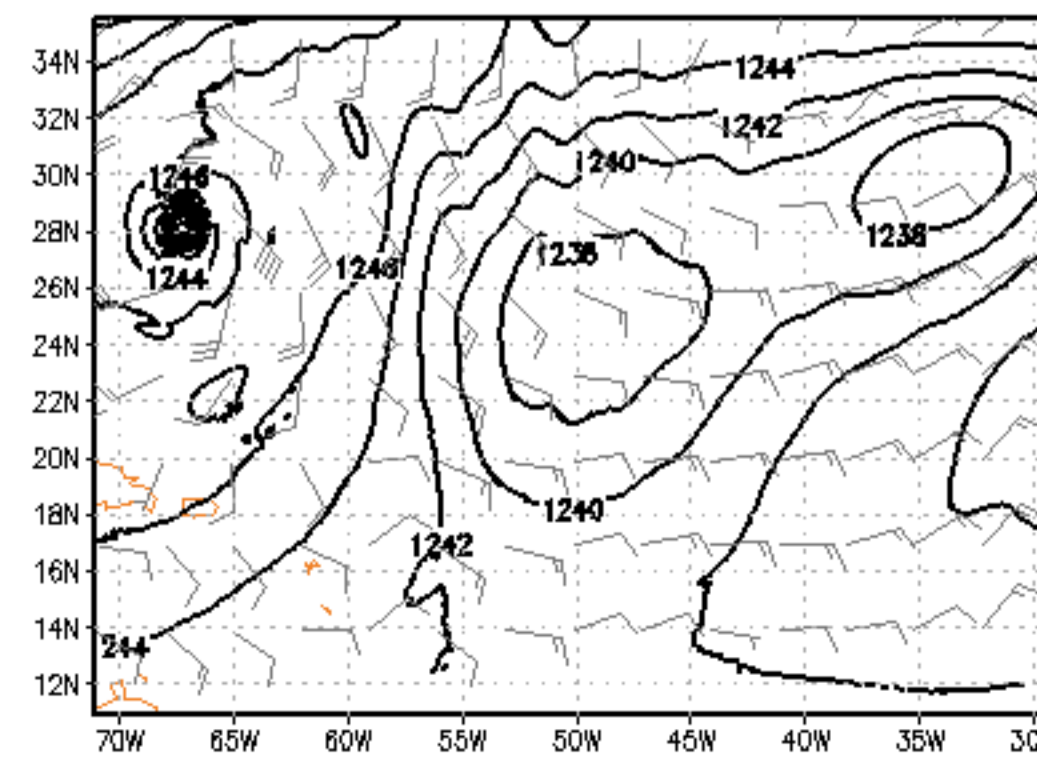
500mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 114



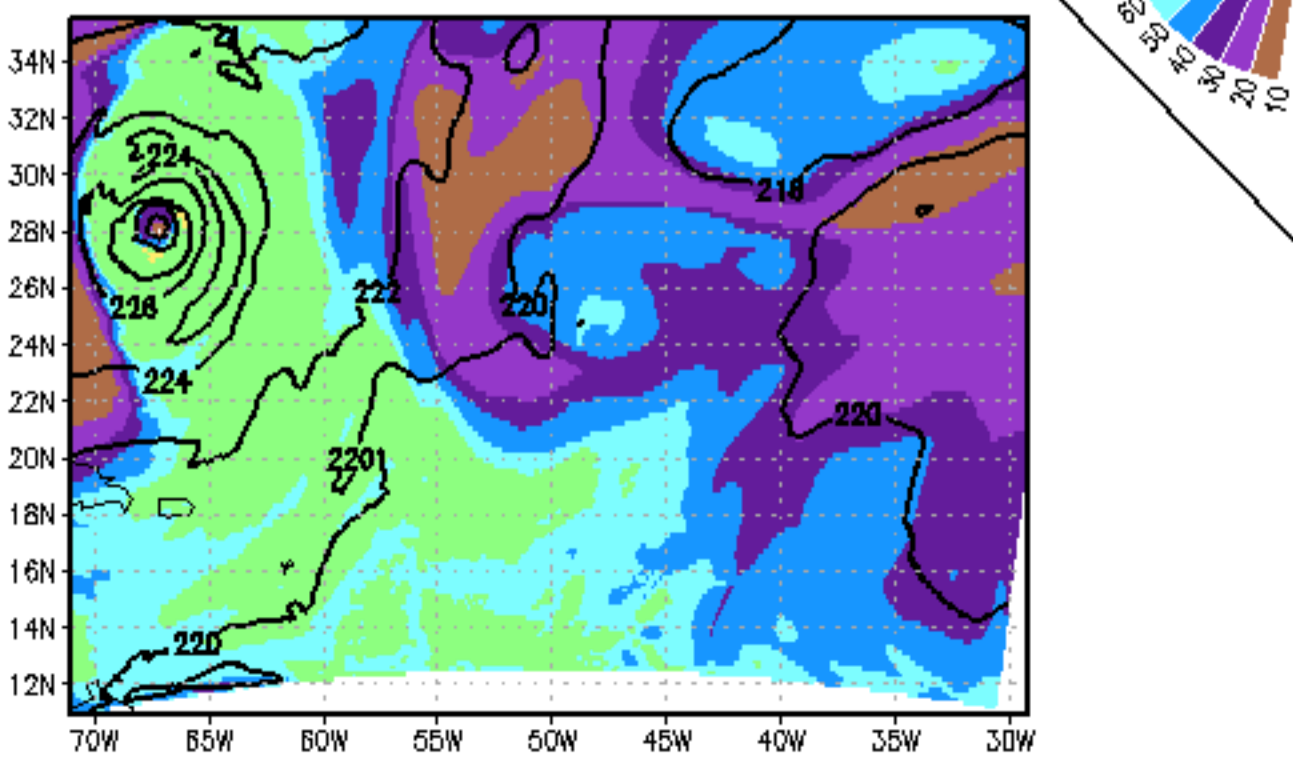
500mb RH (%) and T (K)  
200508030000 at FHR 114



200mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 114



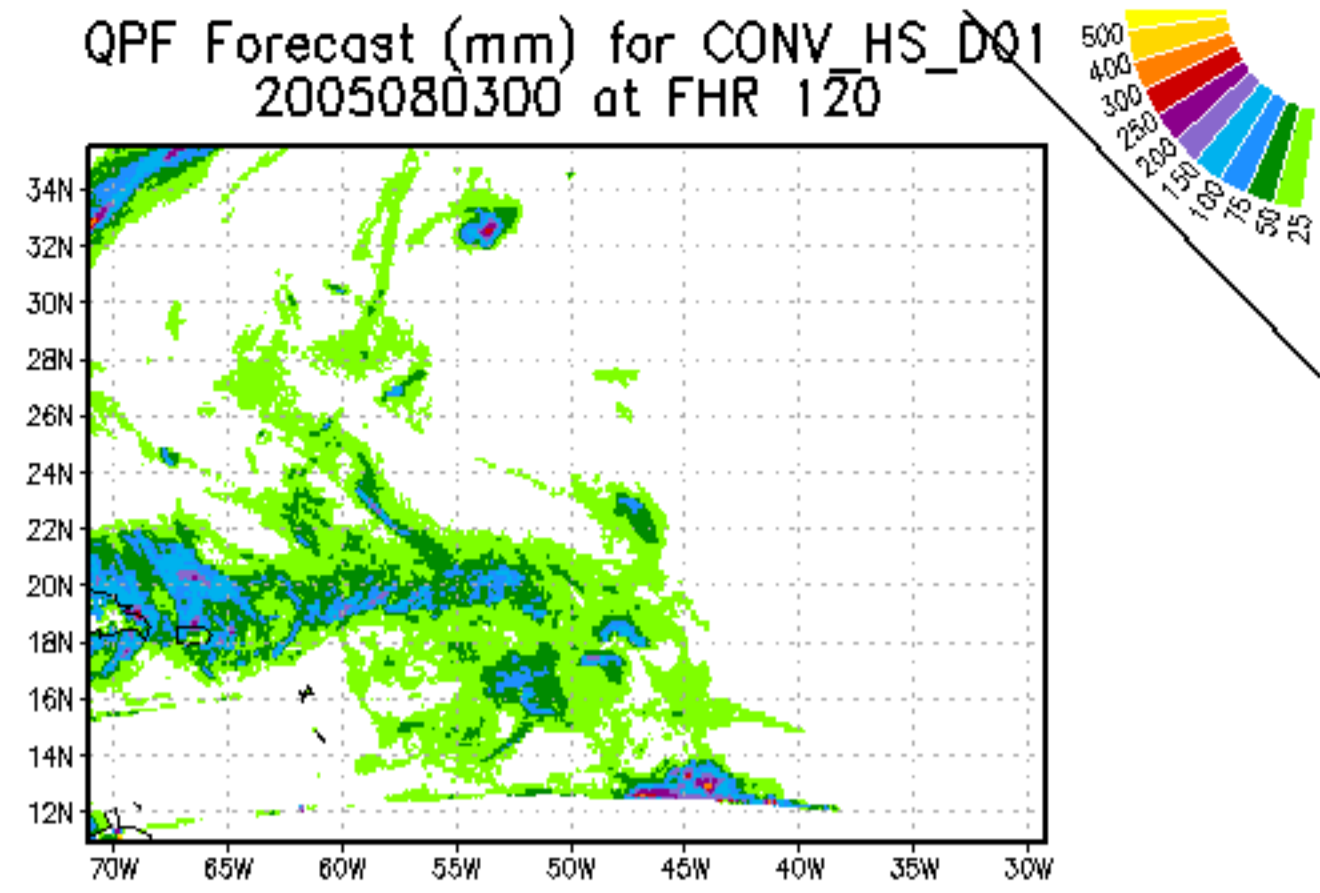
200mb RH (%) and T (K)  
200508030000 at FHR 114



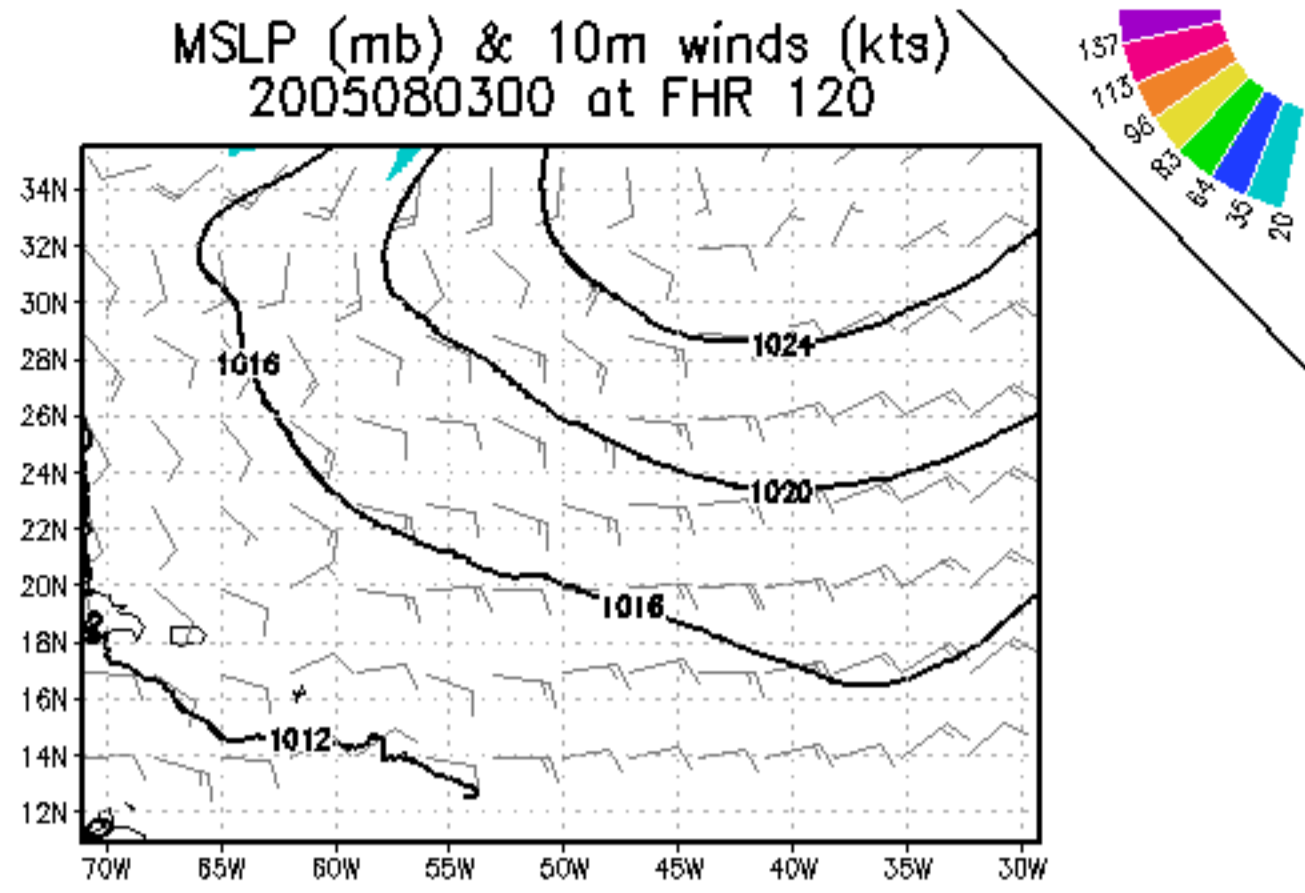


# Nature

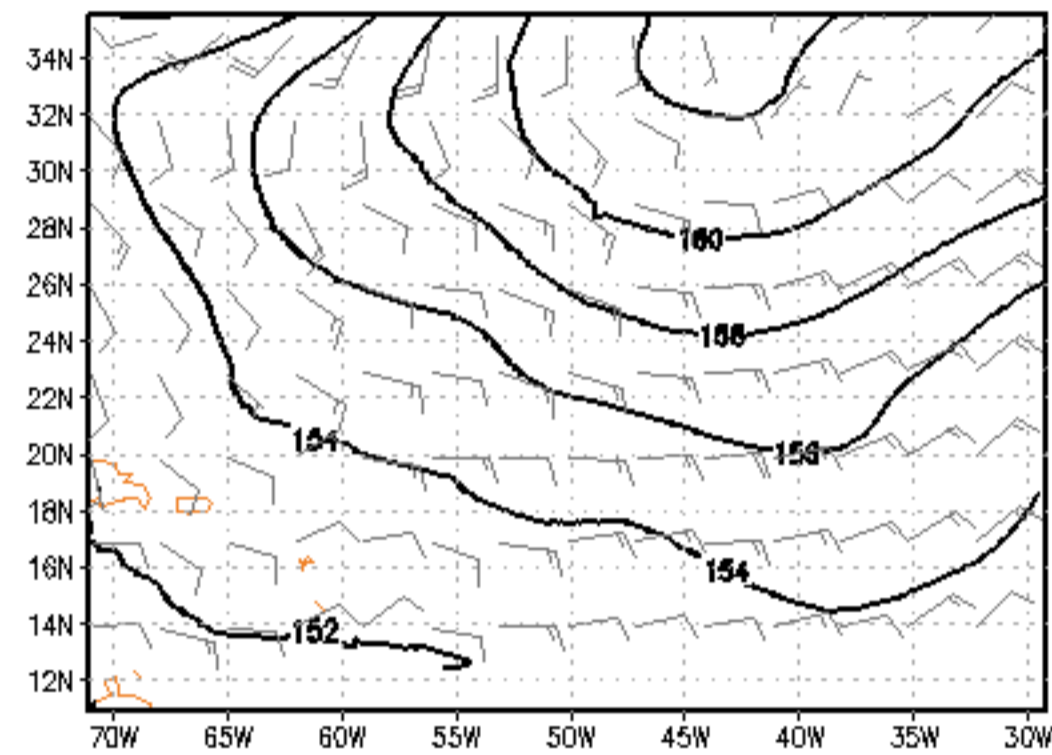
QPF Forecast (mm) for CONV\_HS\_D01  
2005080300 at FHR 120



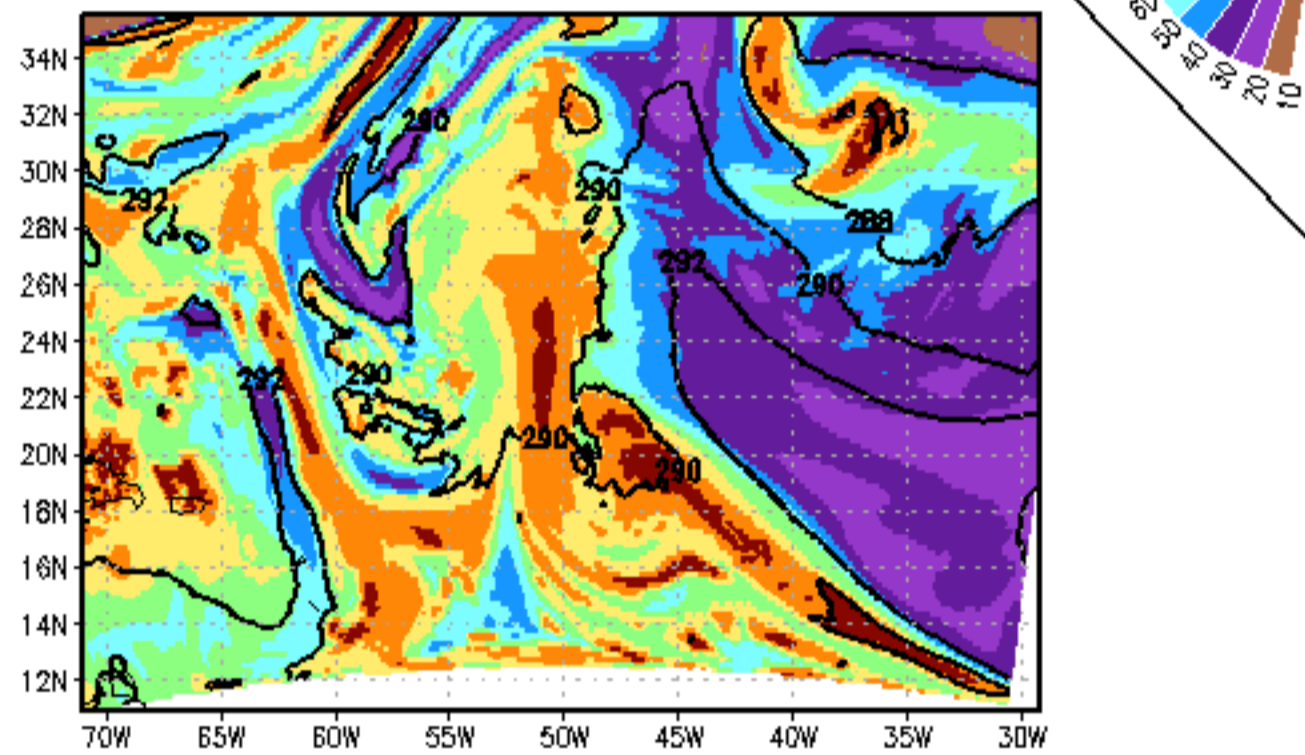
MSLP (mb) & 10m winds (kts)  
2005080300 at FHR 120



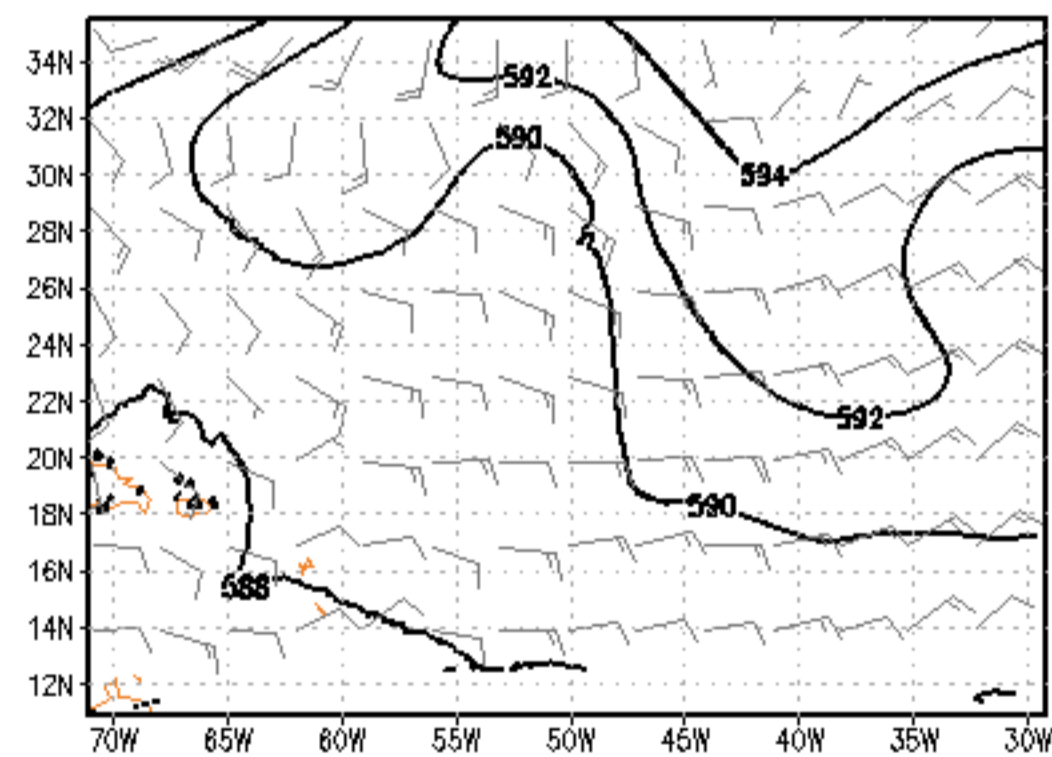
850mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 120



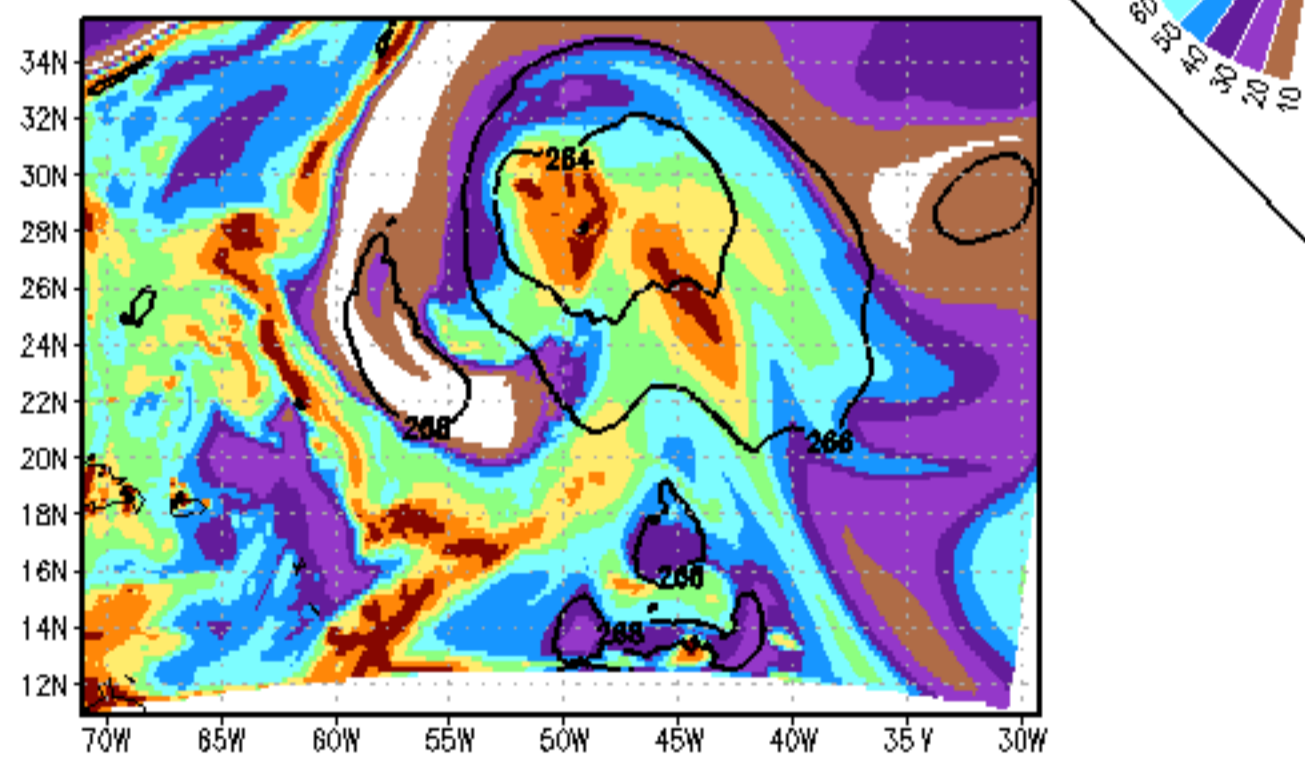
850mb RH (%) and T (K)  
2005080300 at FHR 120



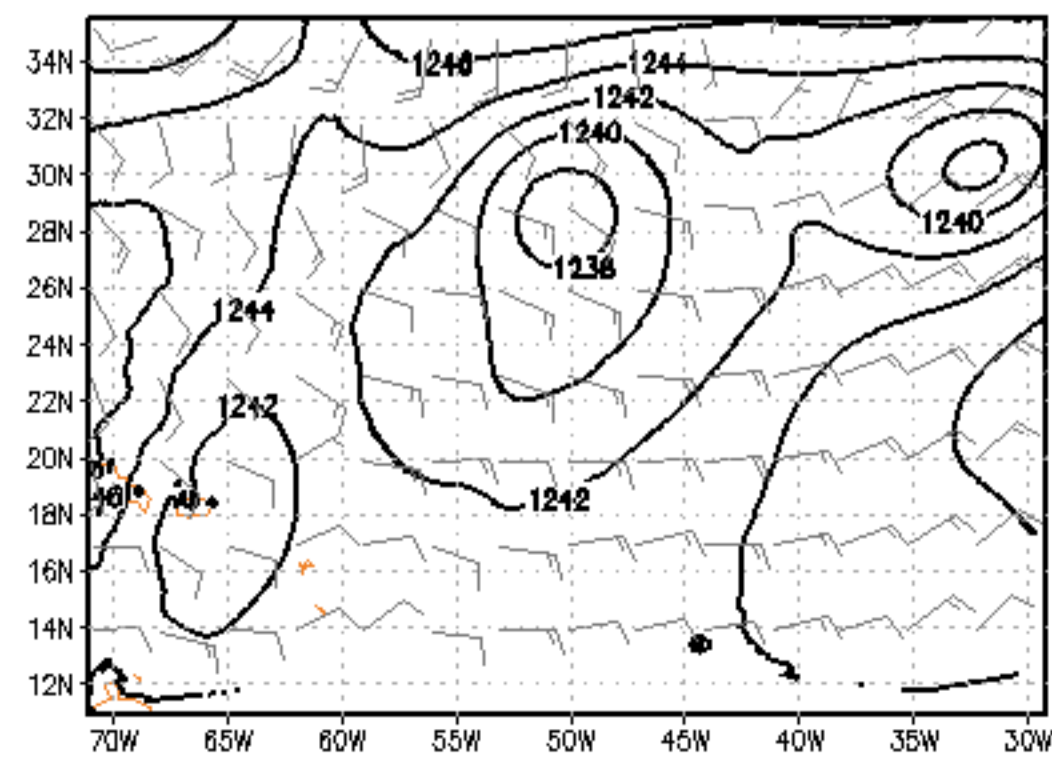
500mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 120



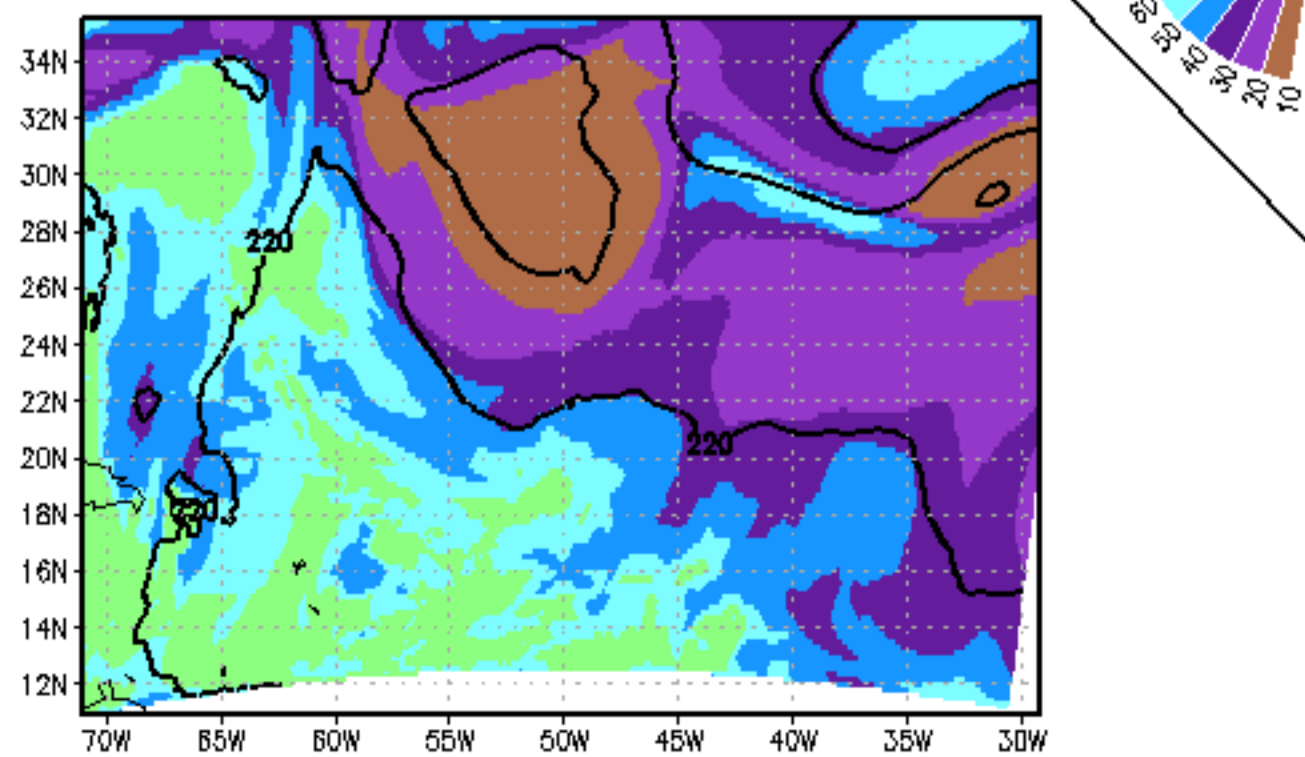
500mb RH (%) and T (K)  
2005080300 at FHR 120



200mb GeoHeights (gpm) and Wind (kts)  
2005080300 at FHR 120

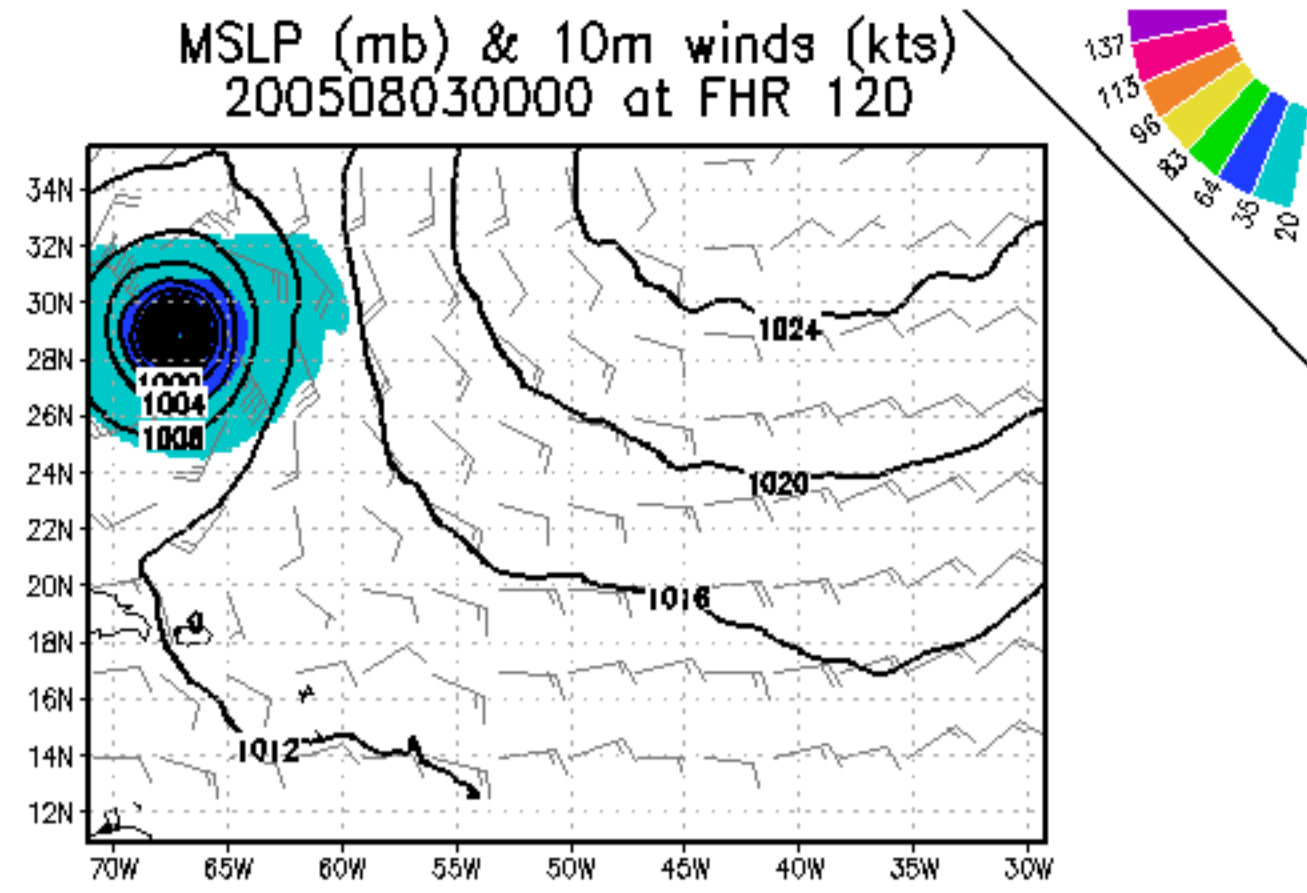


200mb RH (%) and T (K)  
2005080300 at FHR 120

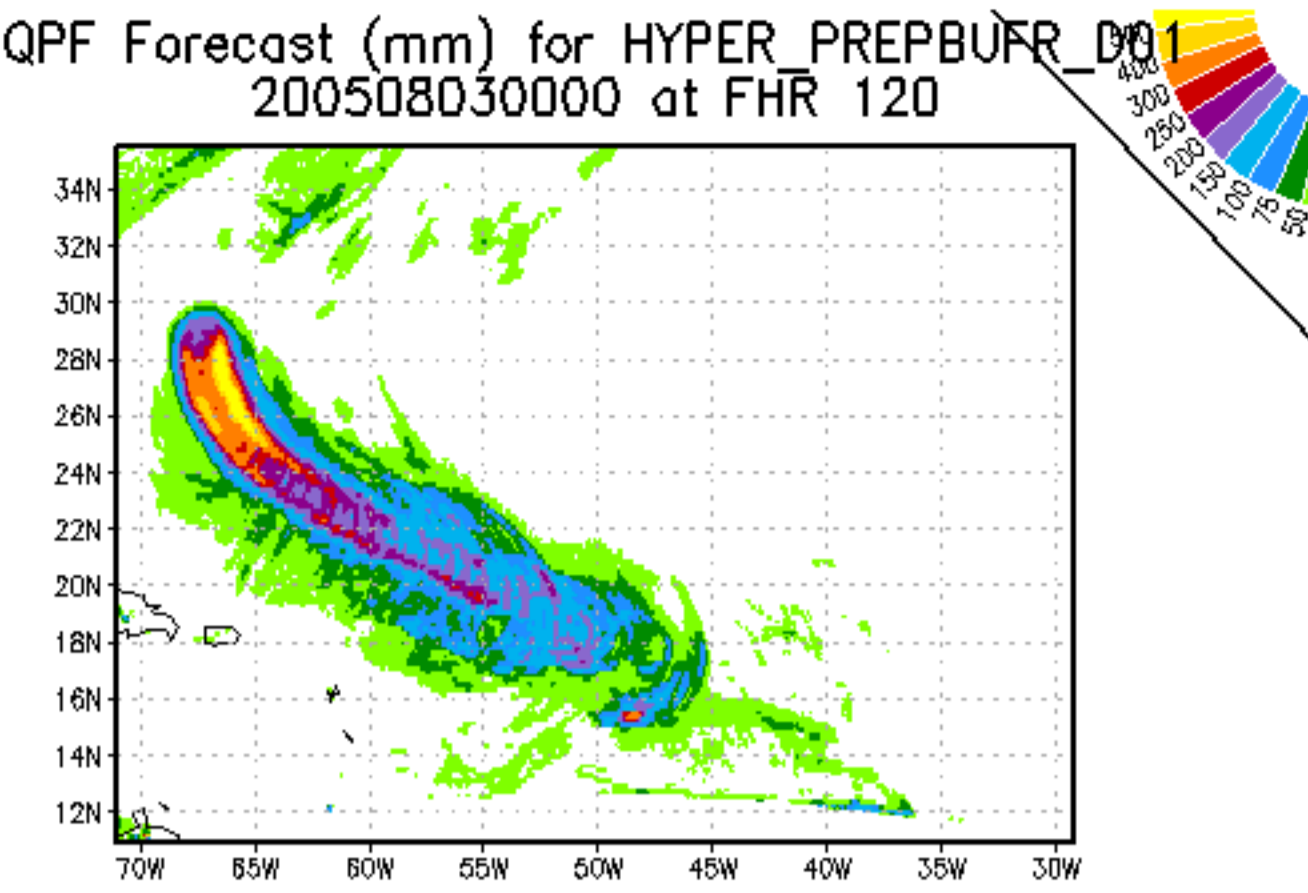


# Control(+conv)

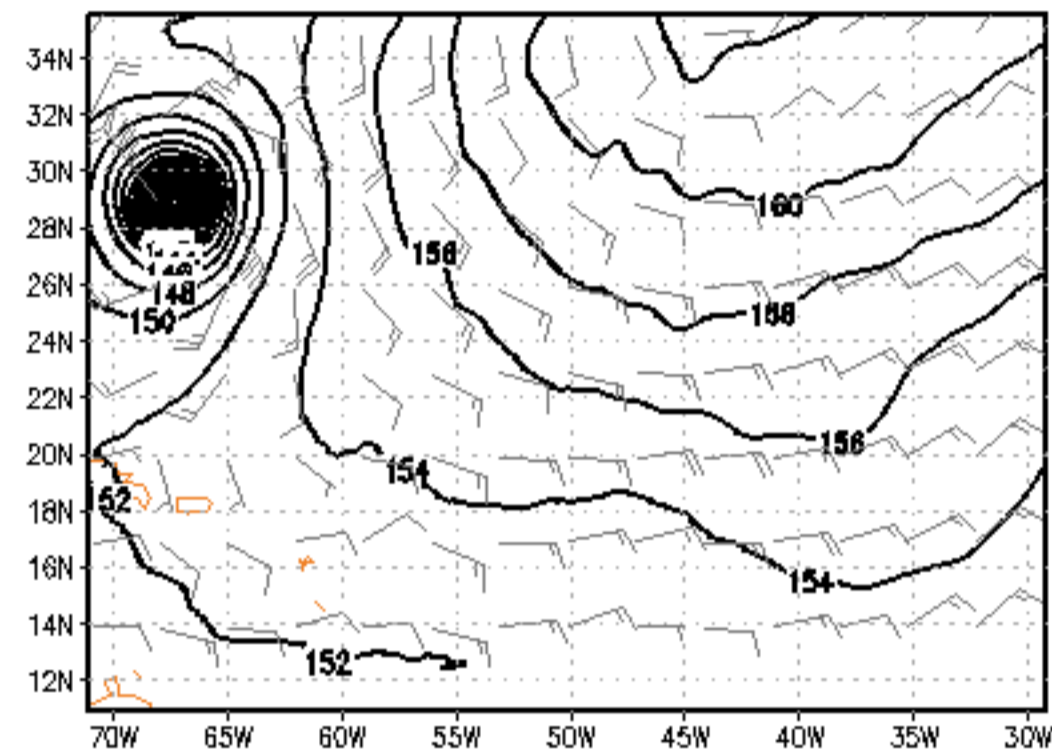
MSLP (mb) & 10m winds (kts)  
200508030000 at FHR 120



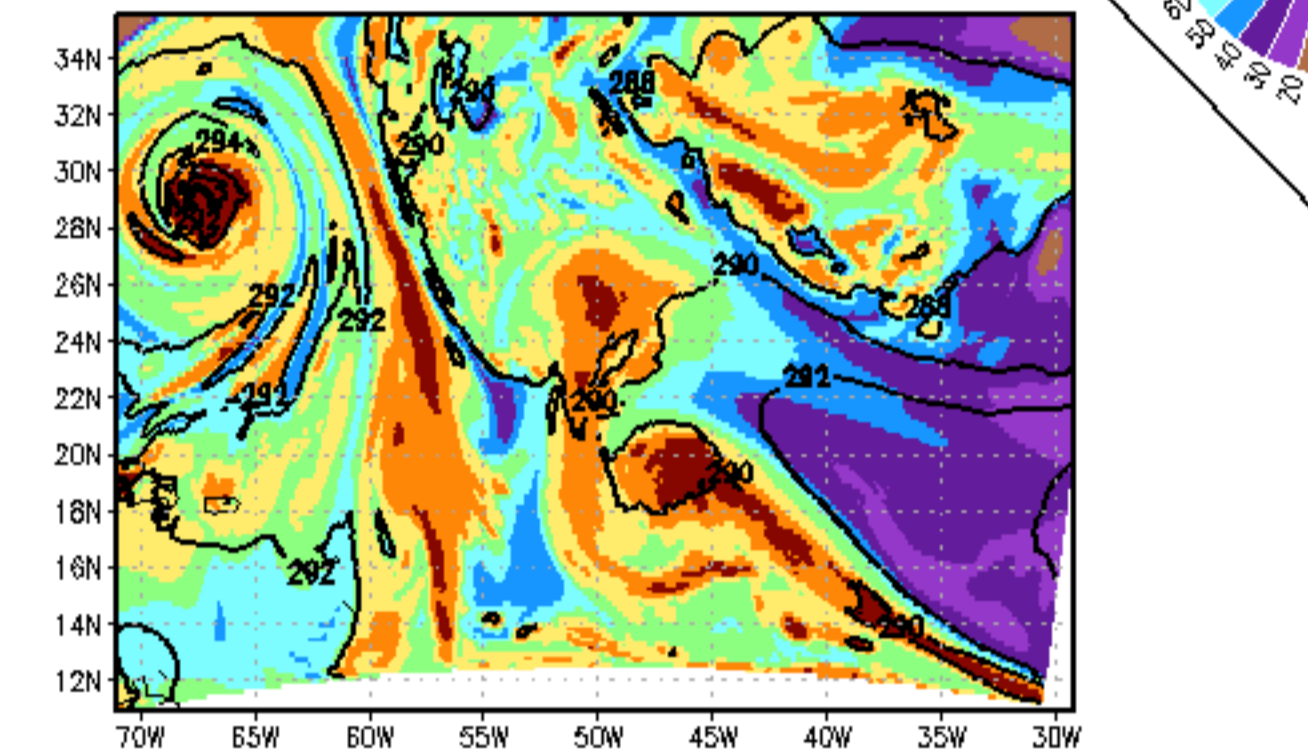
QPF Forecast (mm) for HYPER\_PREPBUFR\_D01  
200508030000 at FHR 120



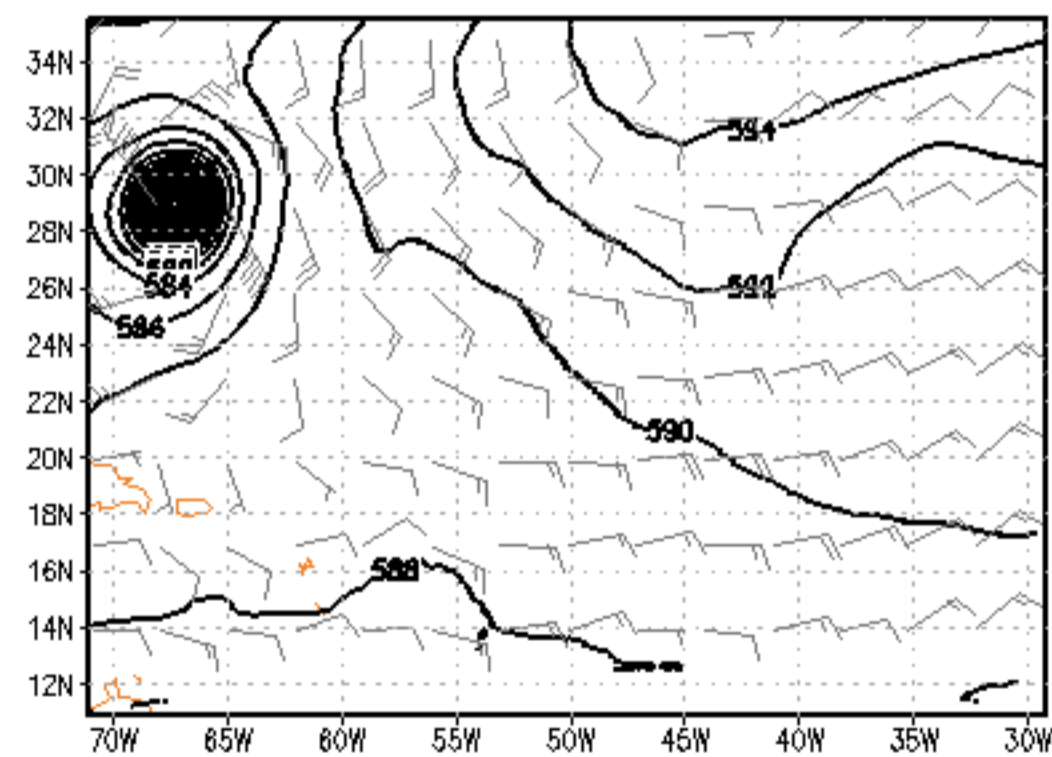
850mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 120



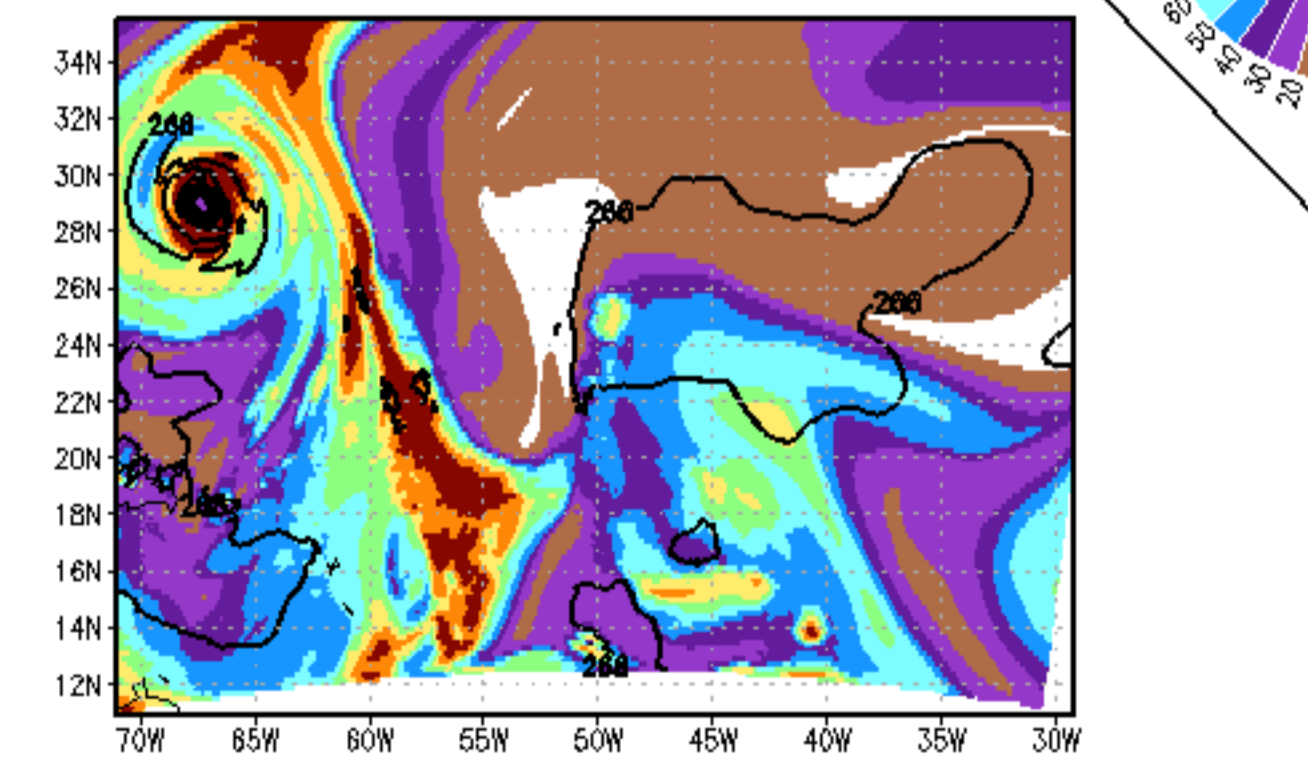
850mb RH (%) and T (K)  
200508030000 at FHR 120



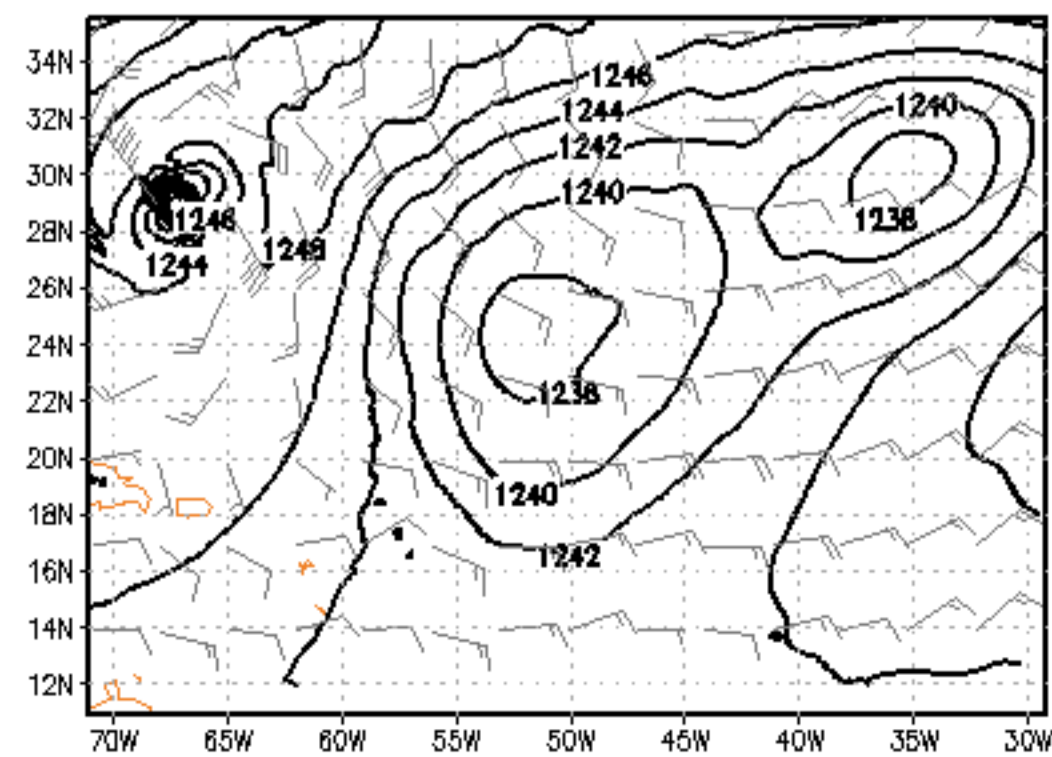
500mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 120



500mb RH (%) and T (K)  
200508030000 at FHR 120



200mb GeoHeights (gpm) and Wind (kts)  
200508030000 at FHR 120



200mb RH (%) and T (K)  
200508030000 at FHR 120

