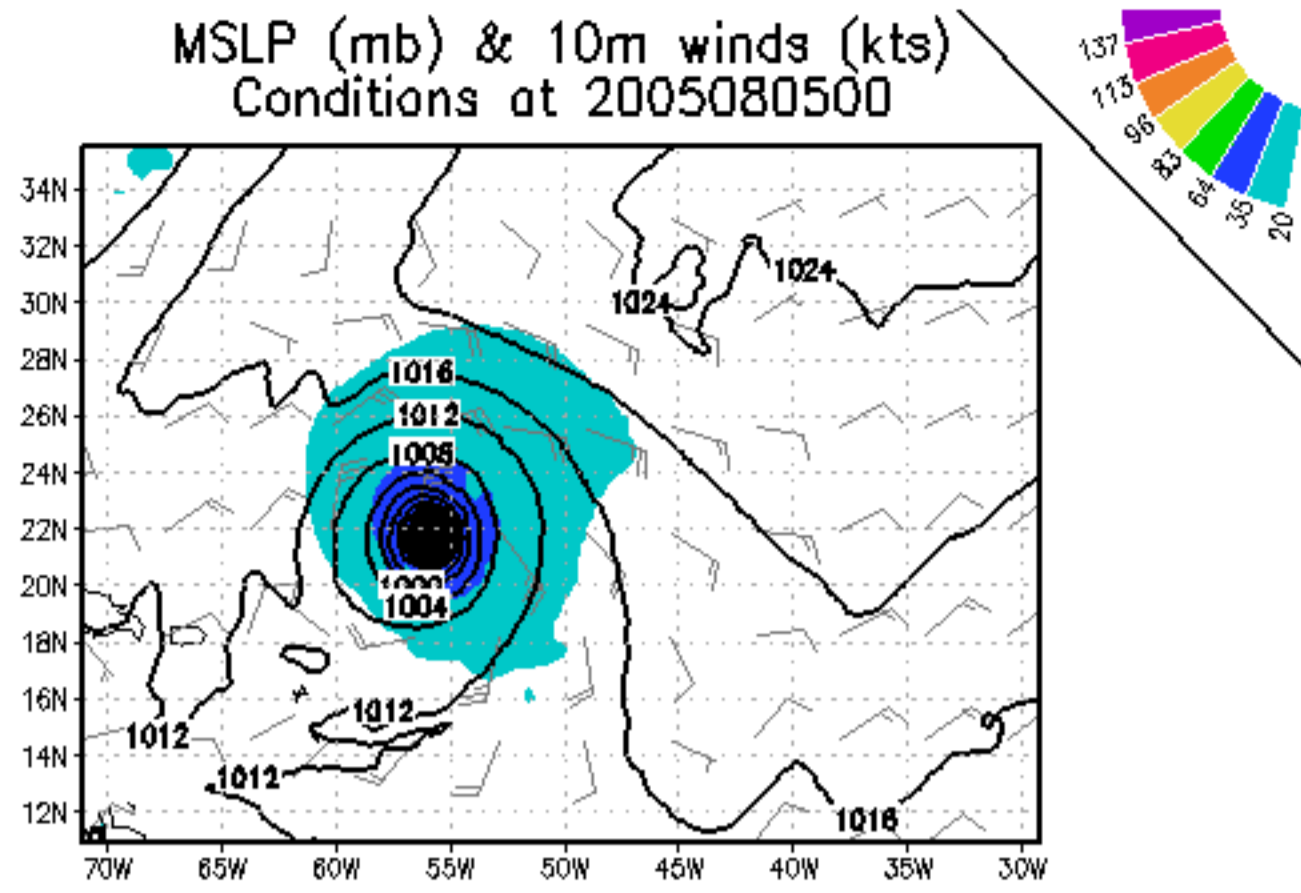
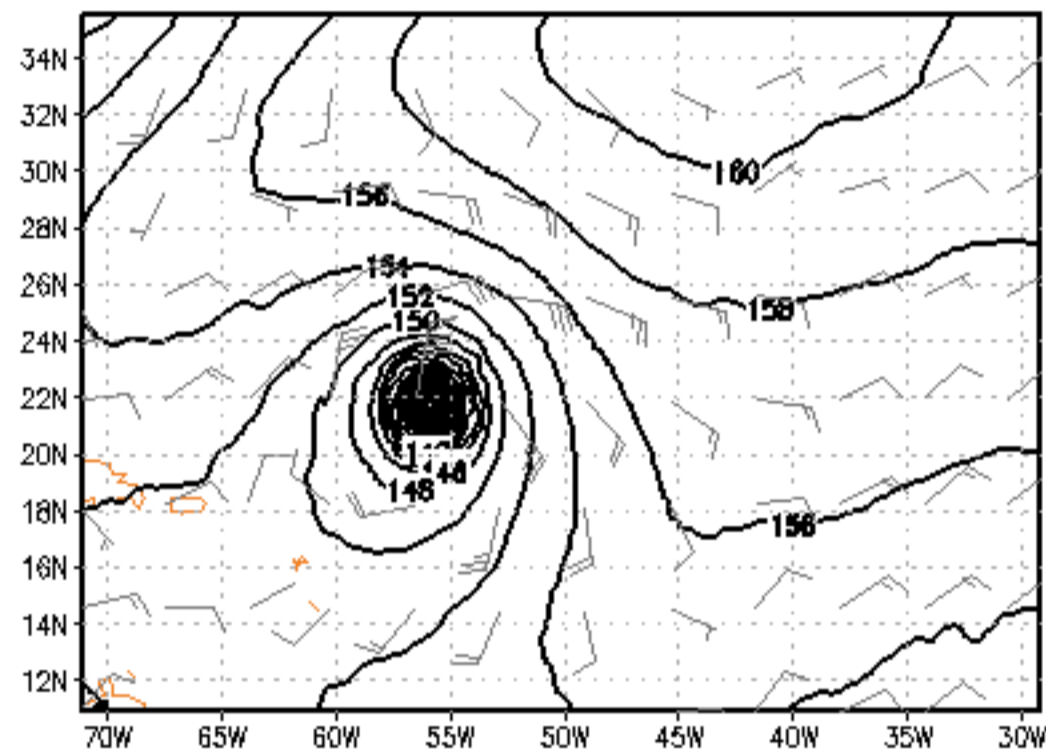


# Nature

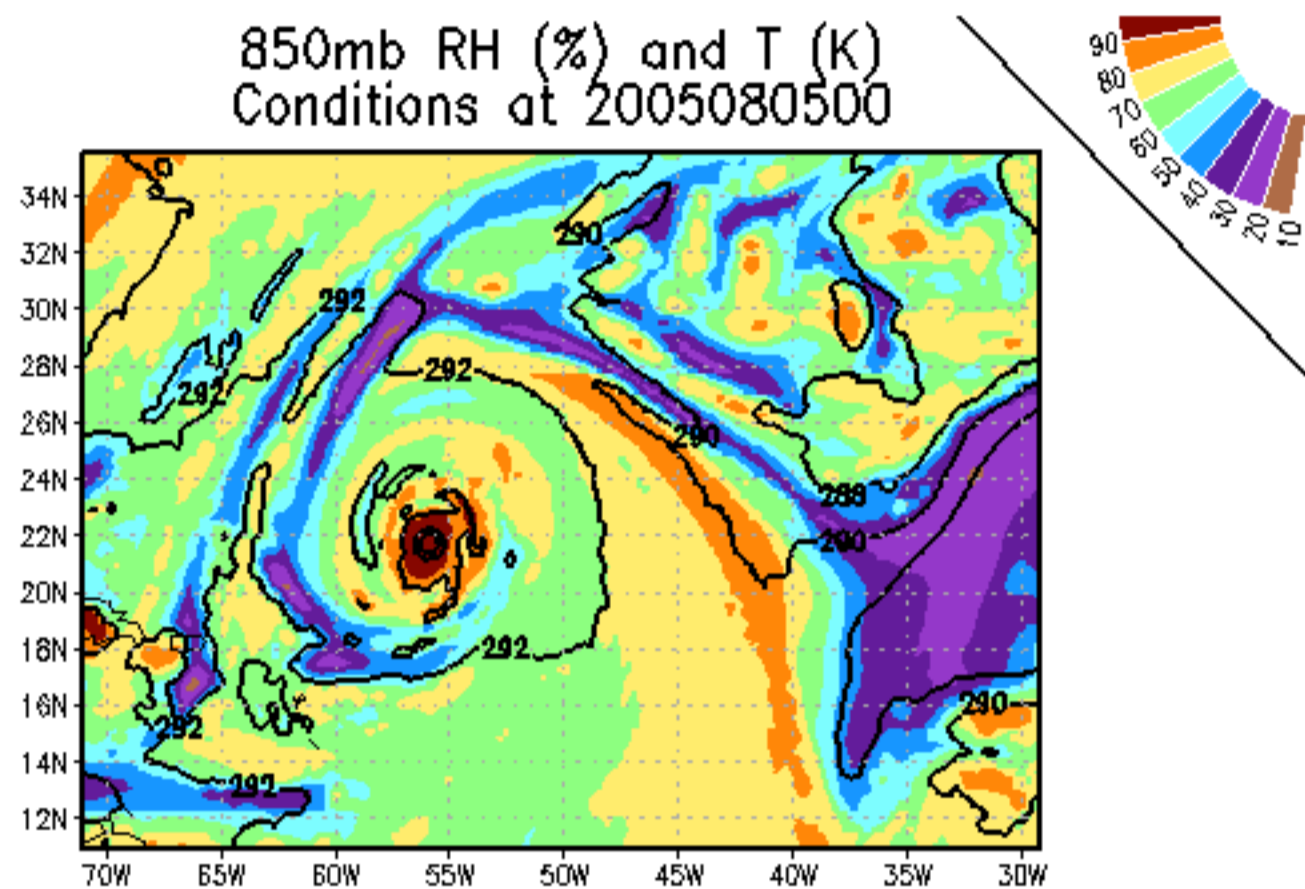
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080500



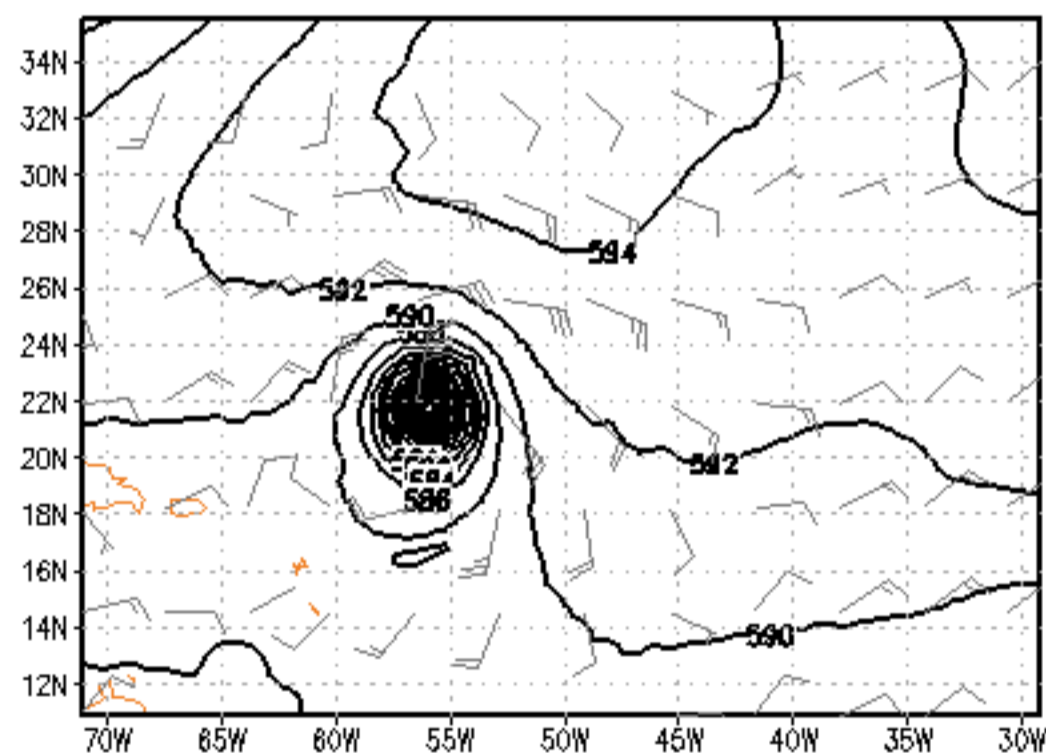
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080500



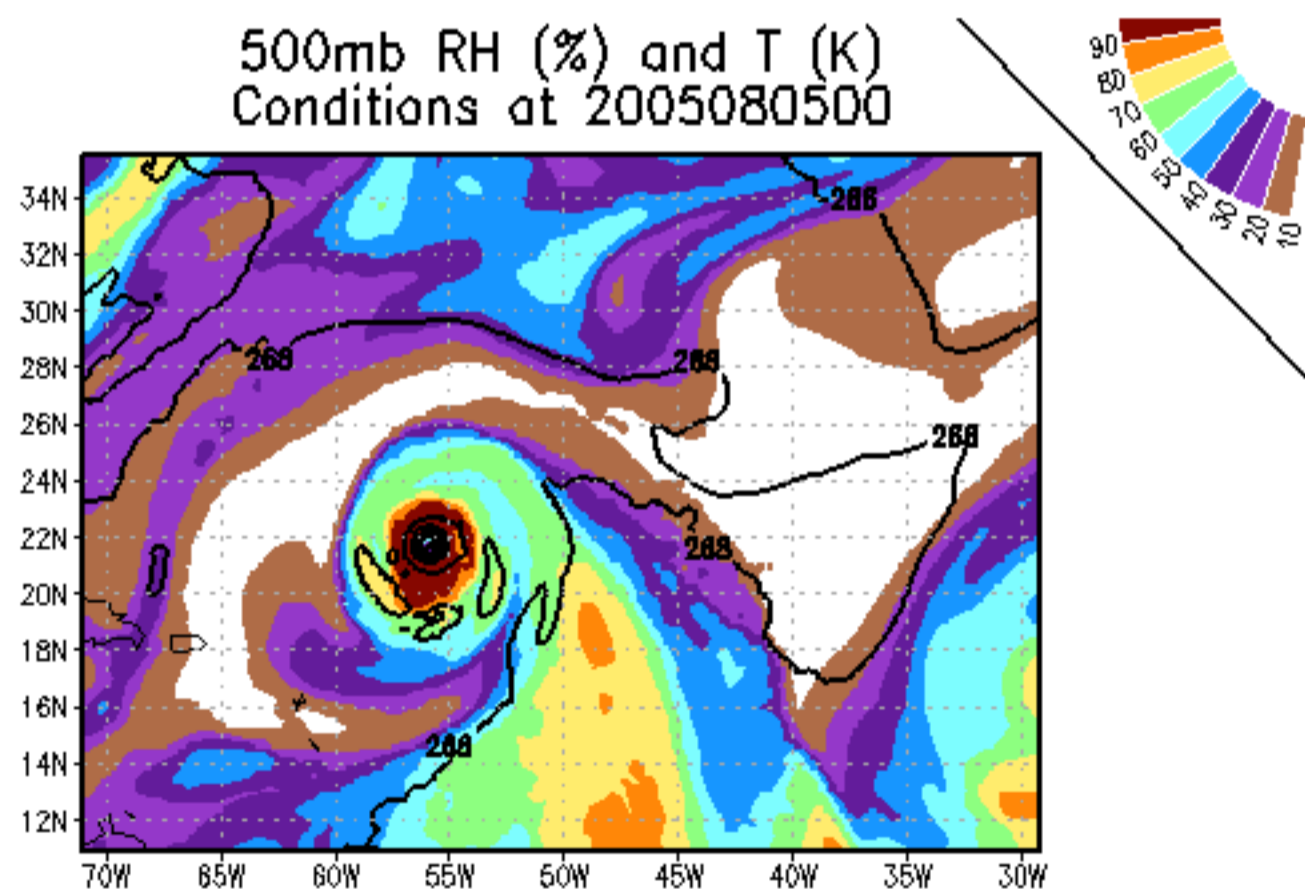
850mb RH (%) and T (K)  
Conditions at 2005080500



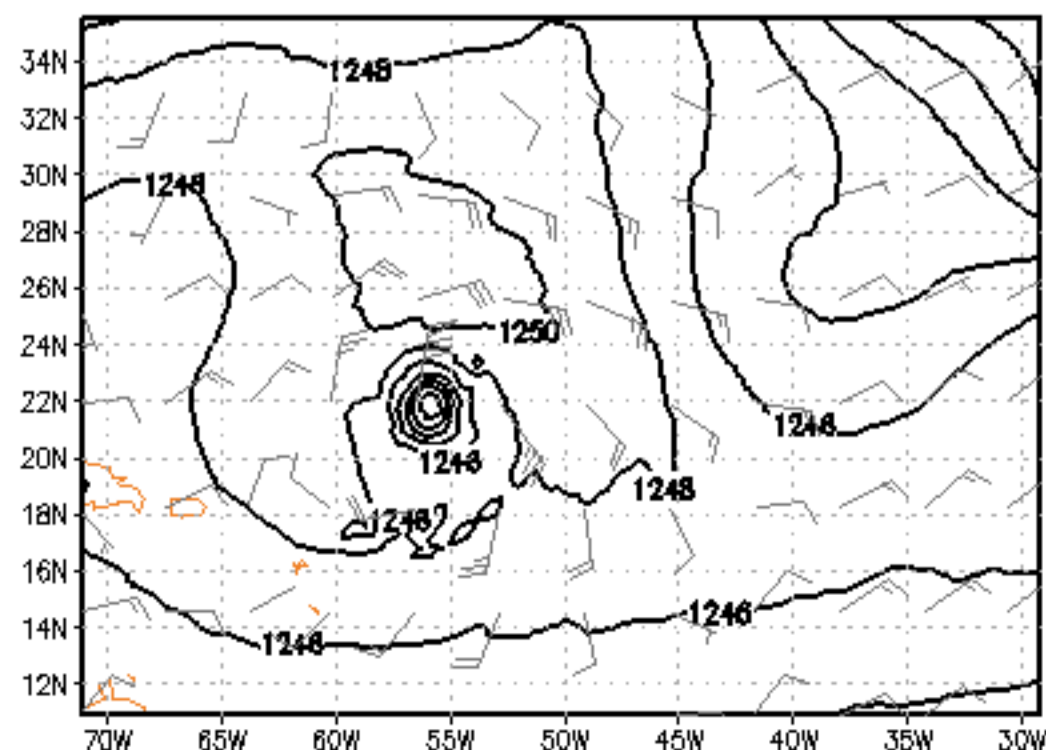
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080500



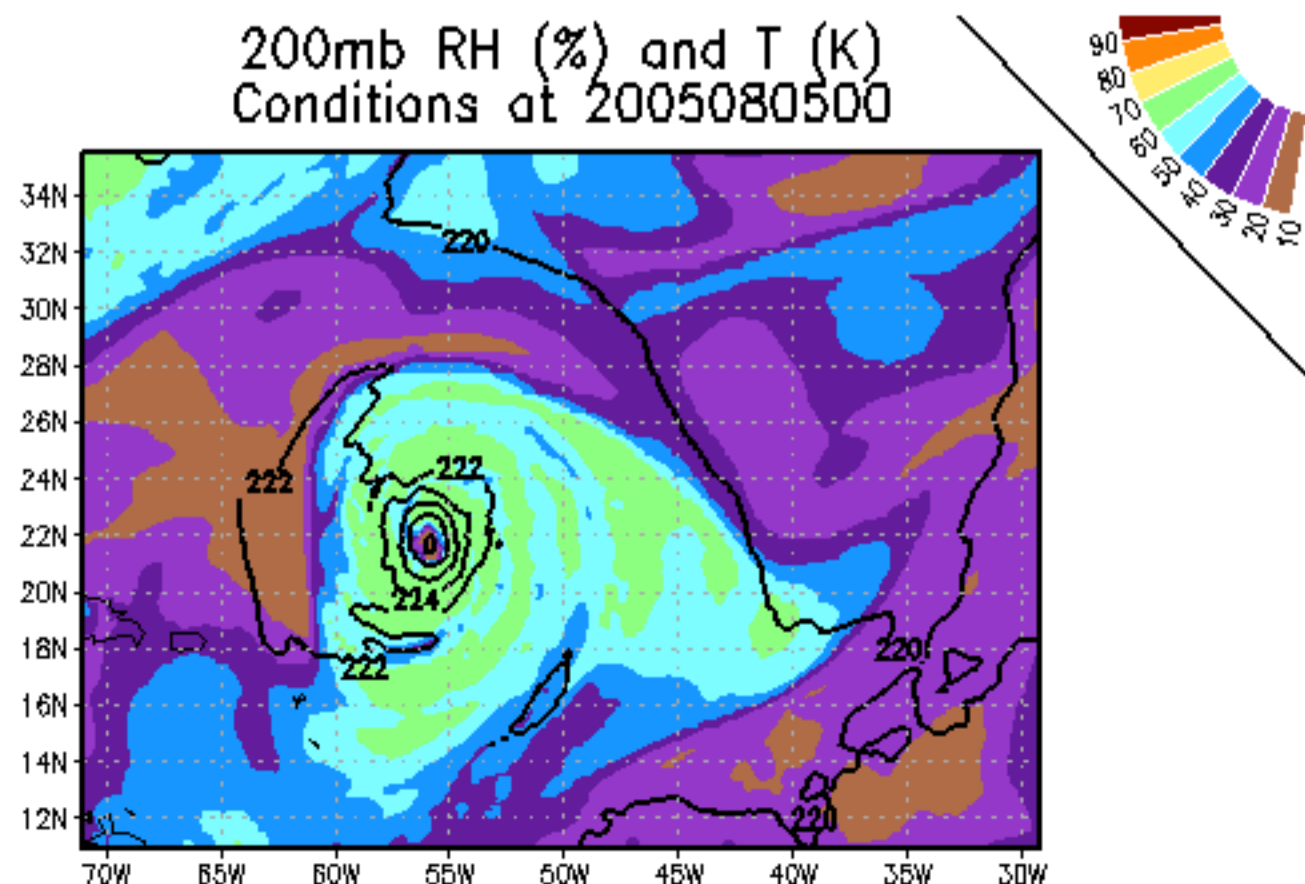
500mb RH (%) and T (K)  
Conditions at 2005080500



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080500



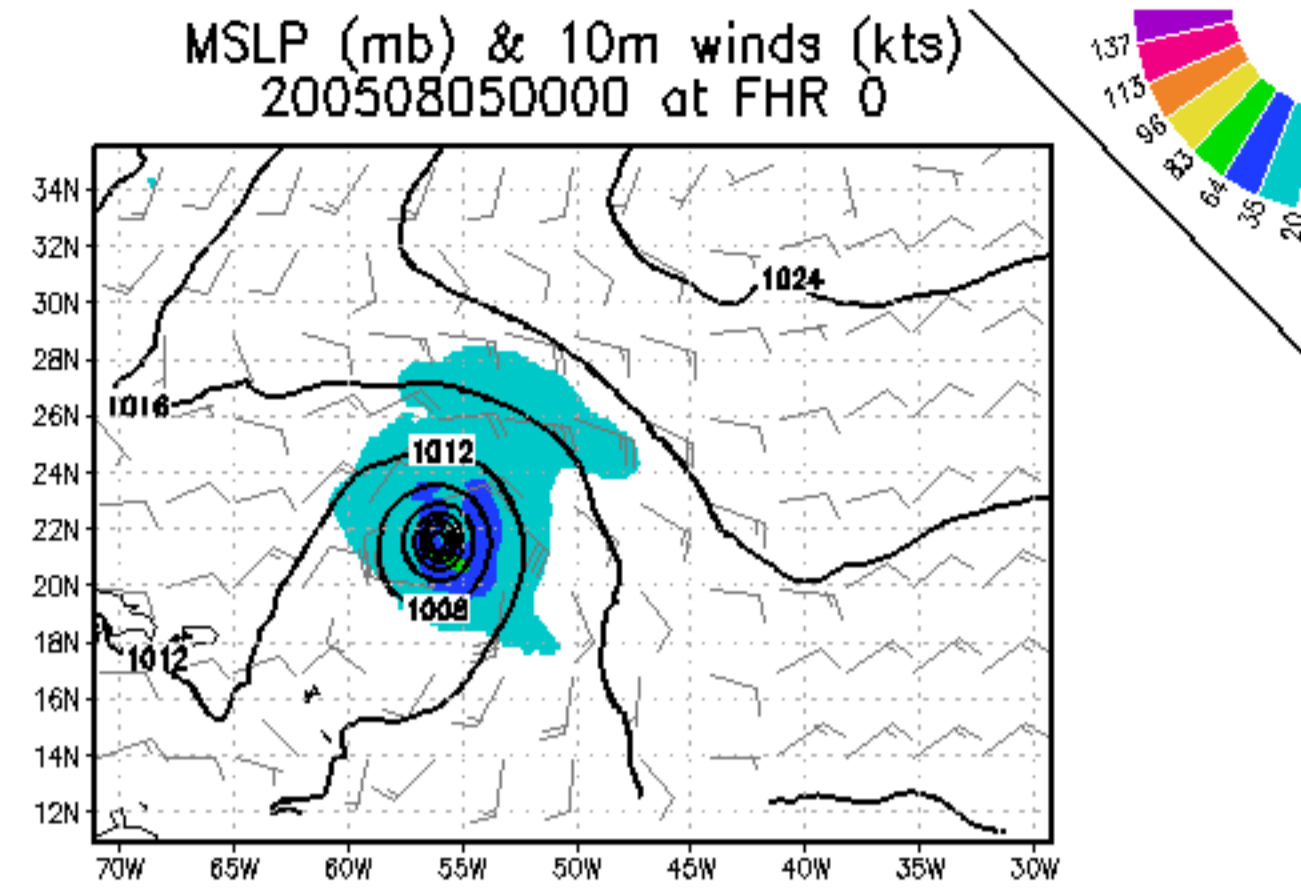
200mb RH (%) and T (K)  
Conditions at 2005080500



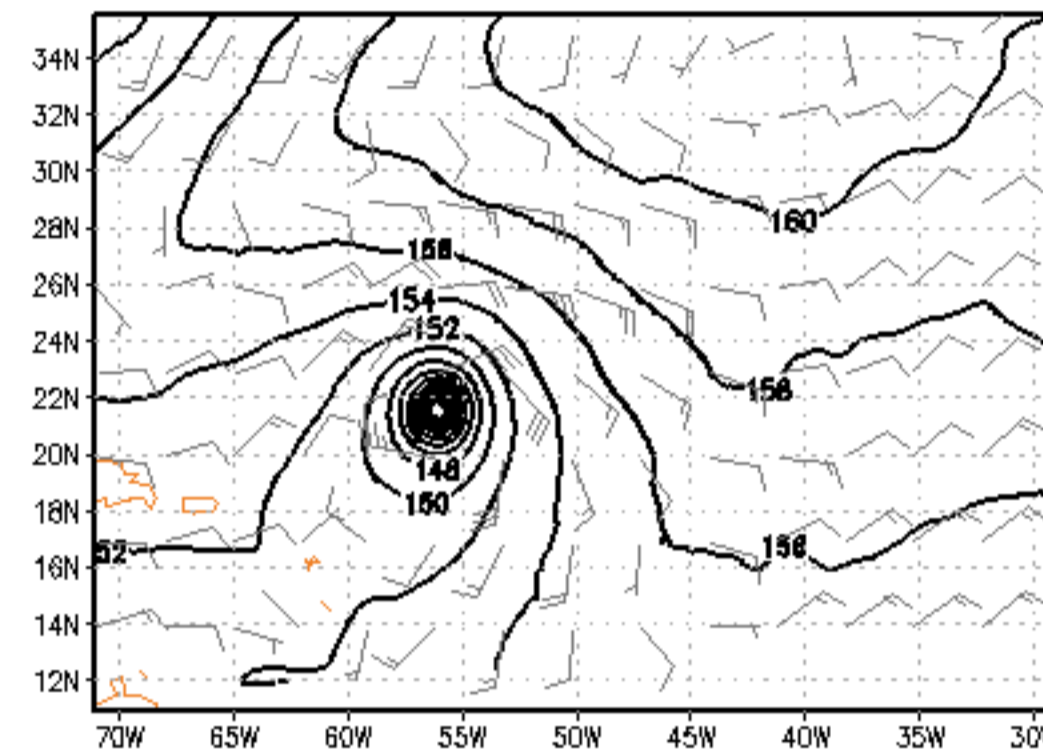
# cygnss\_height\_prepbuf\_r\_D01

# Experiment

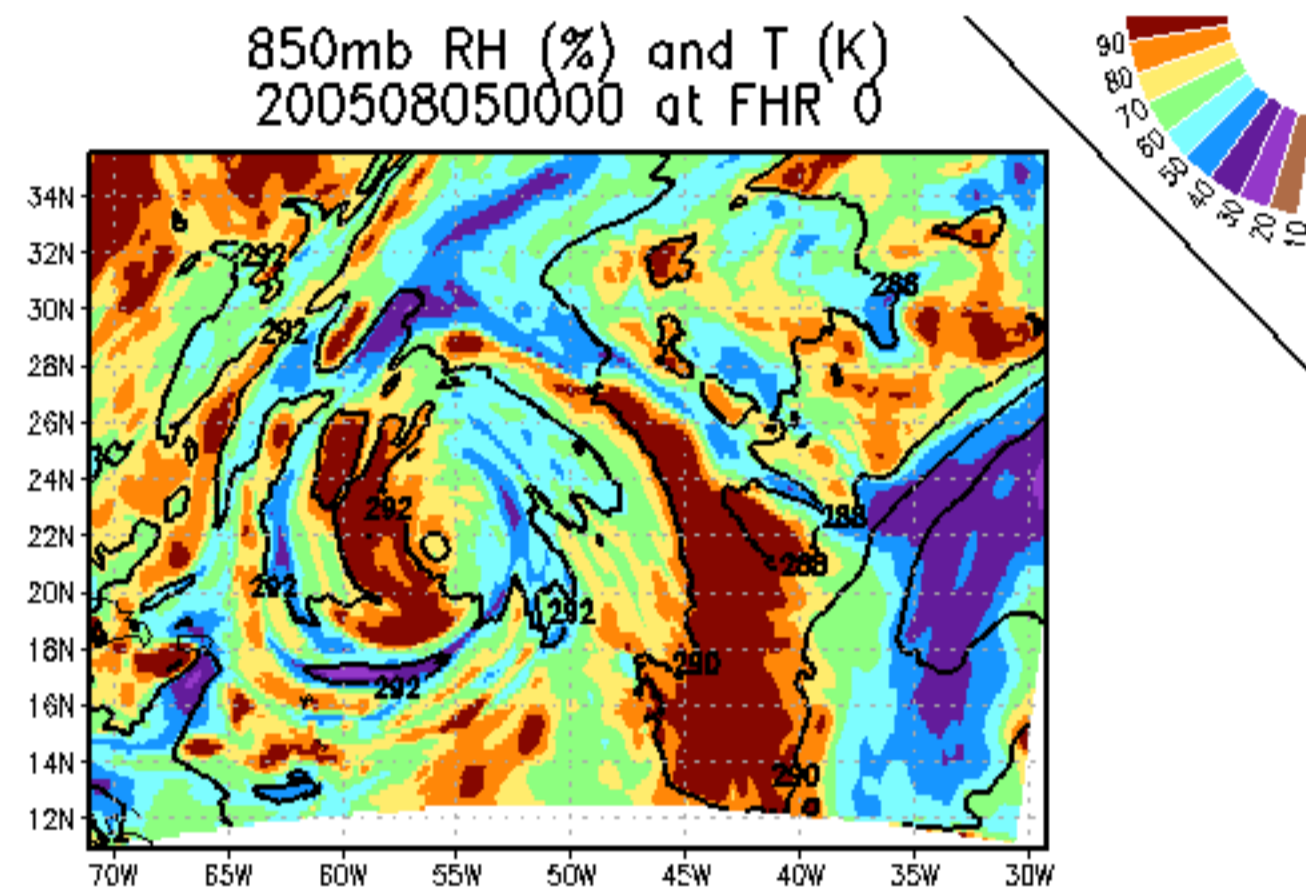
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 0



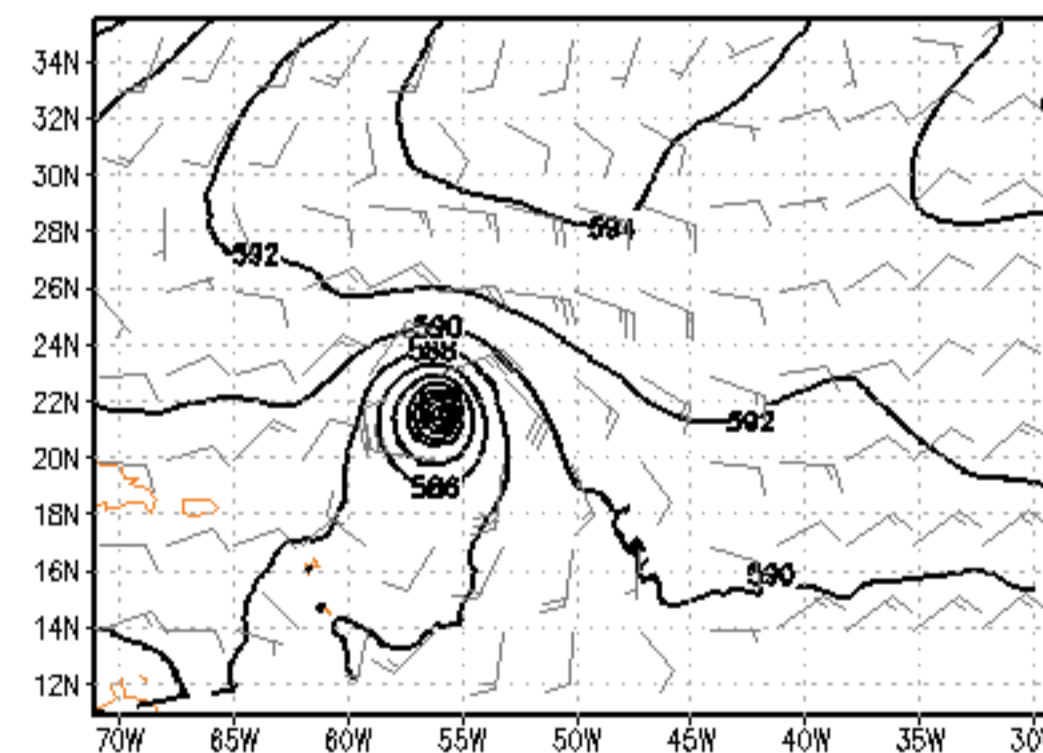
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 0



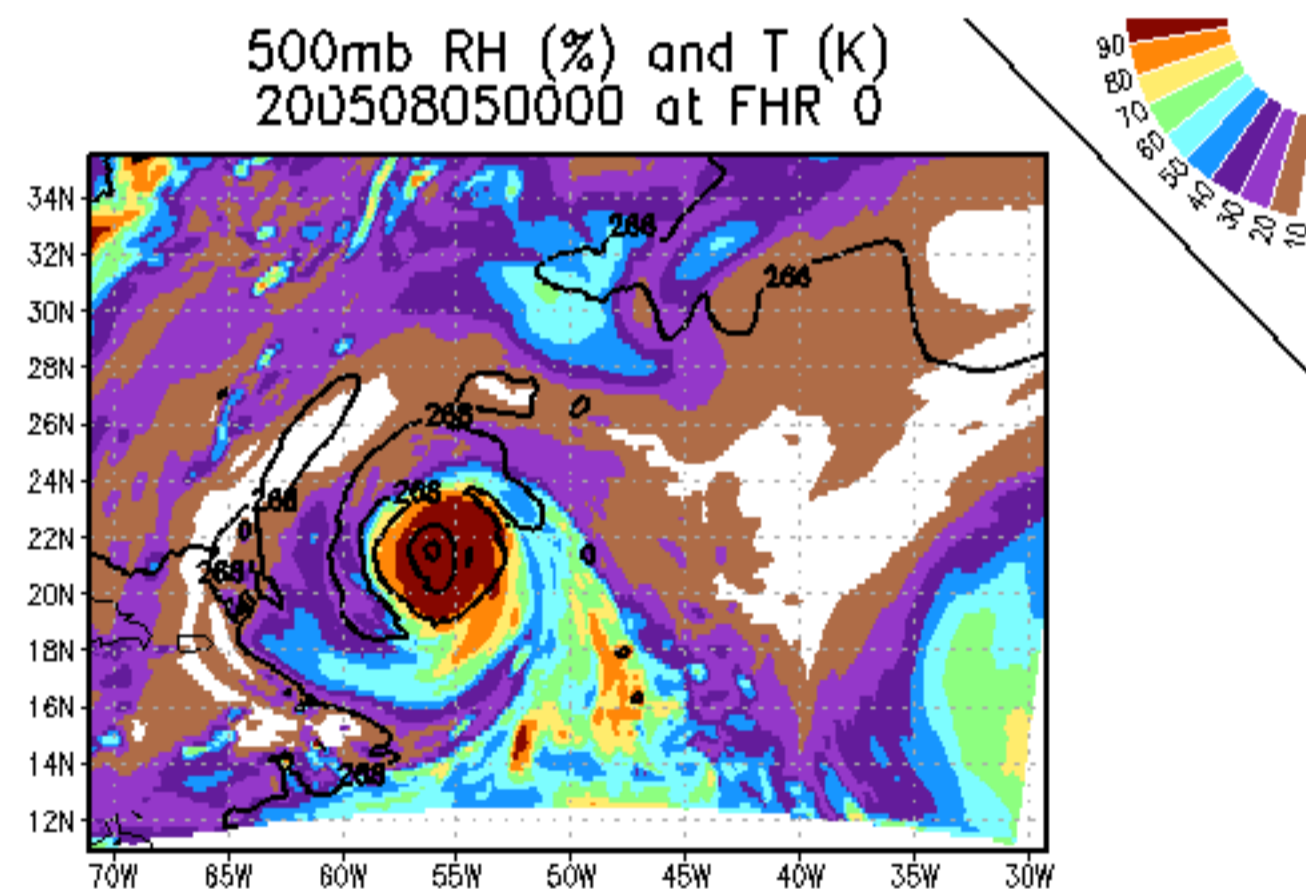
850mb RH (%) and T (K)  
200508050000 at FHR 0



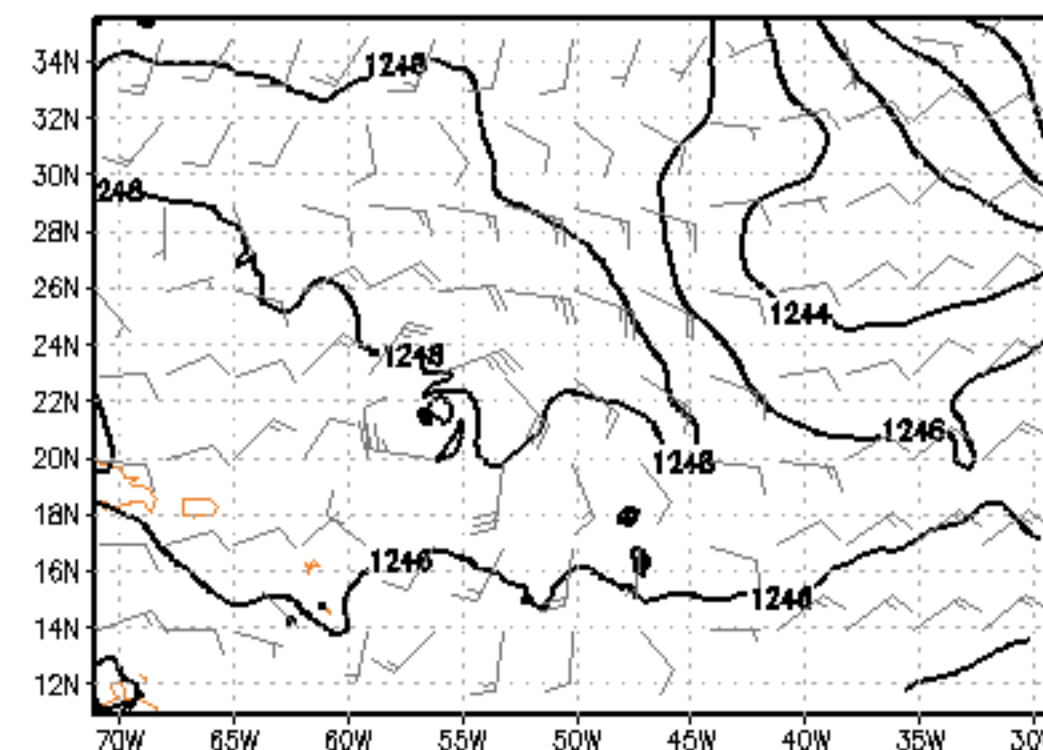
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 0



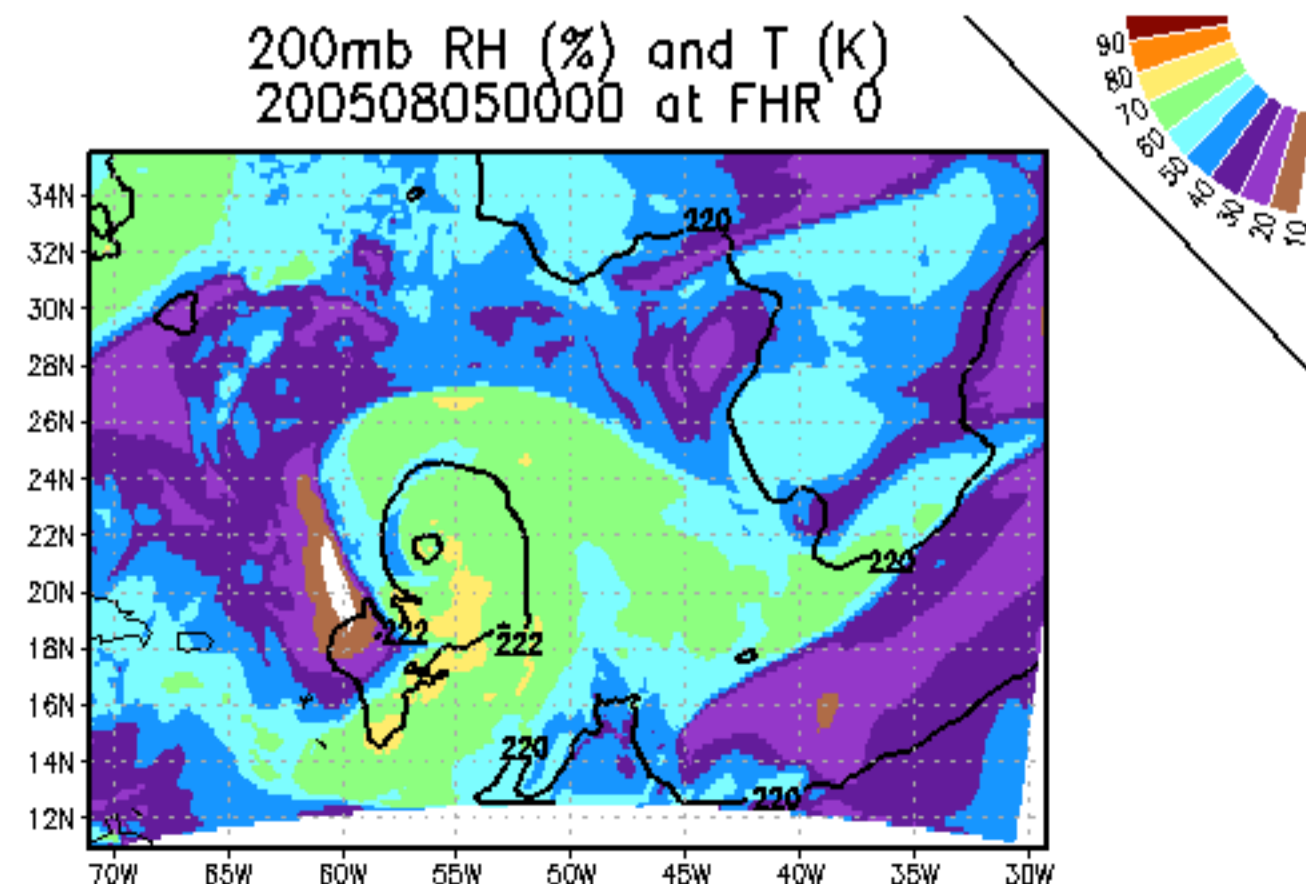
500mb RH (%) and T (K)  
200508050000 at FHR 0



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 0

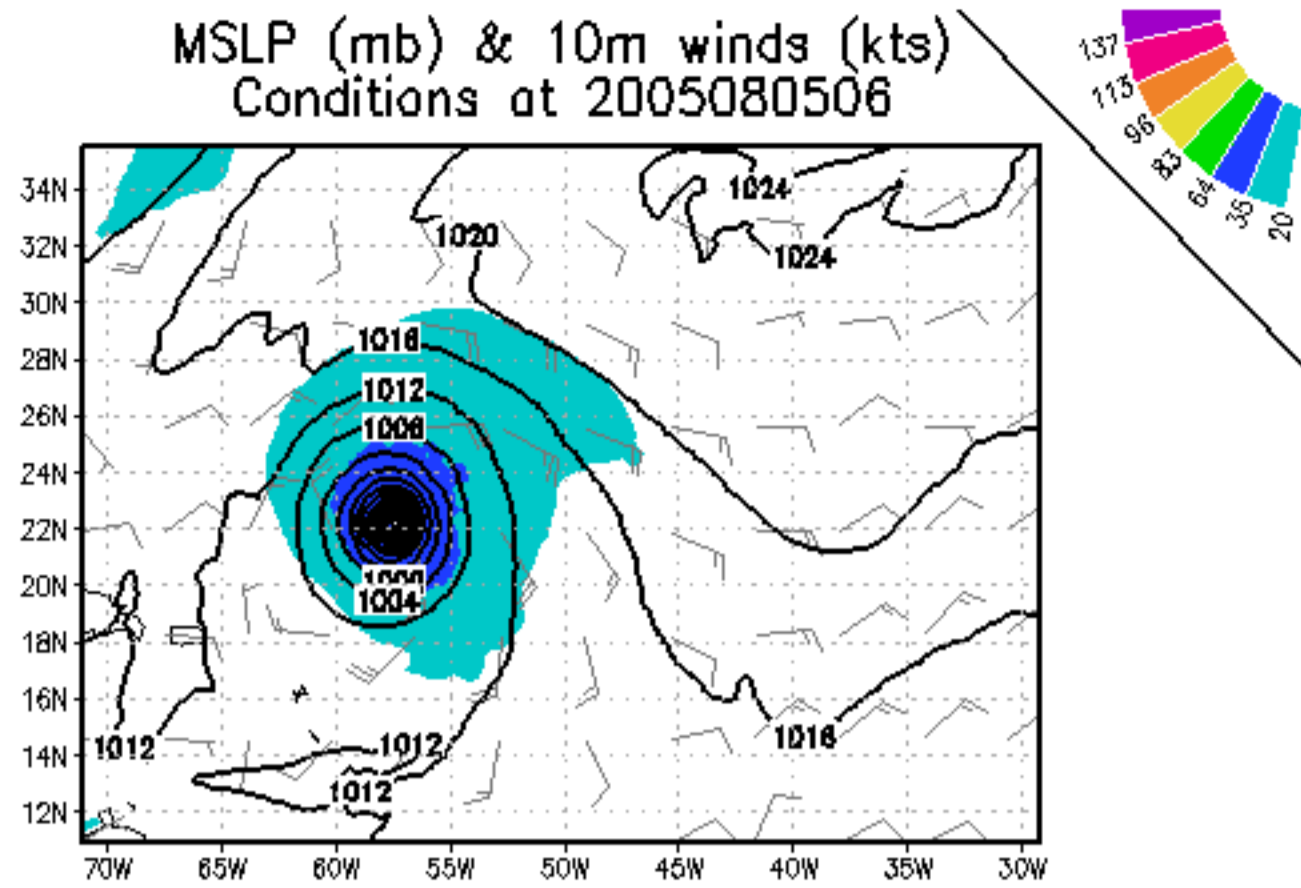


200mb RH (%) and T (K)  
200508050000 at FHR 0

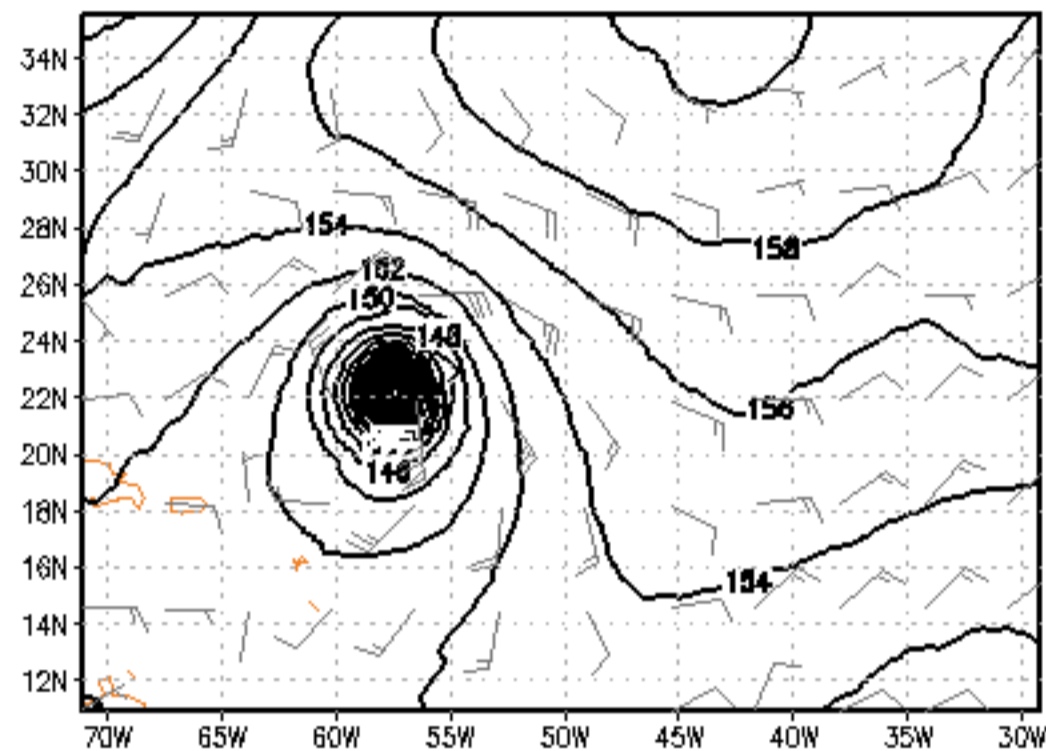


# Nature

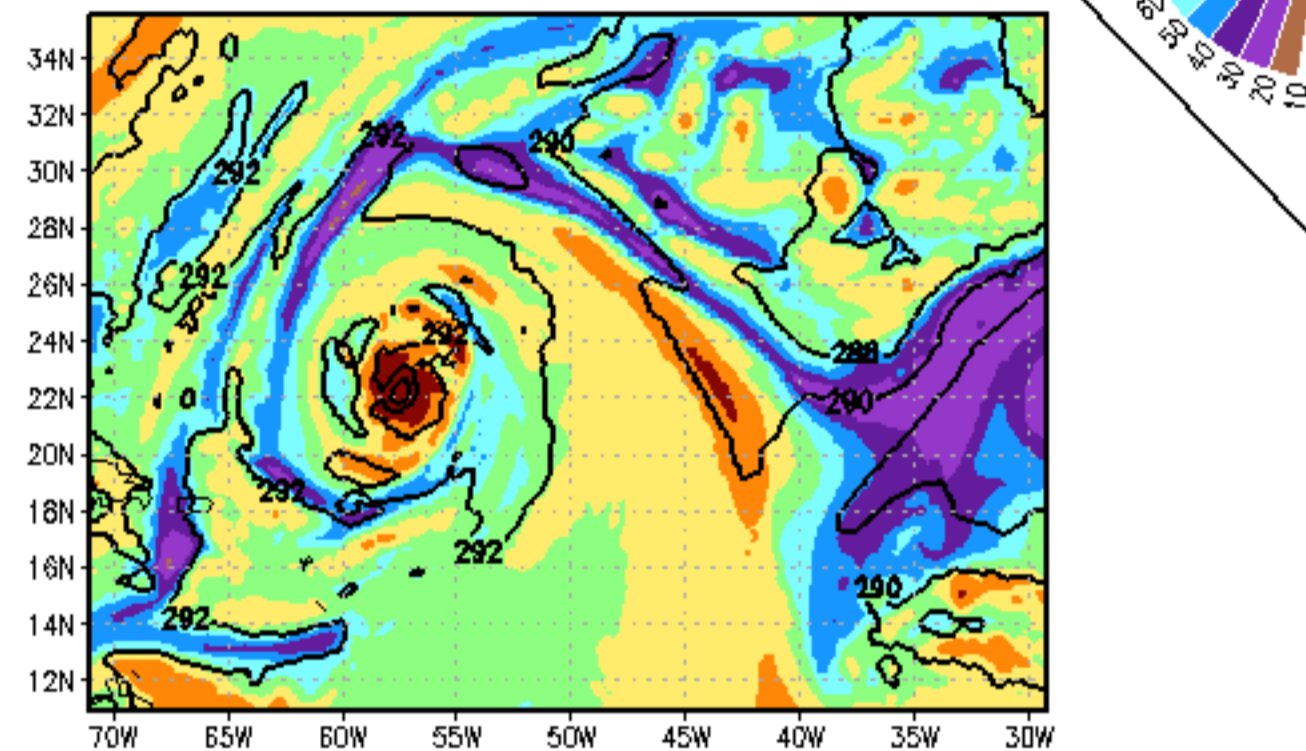
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080506



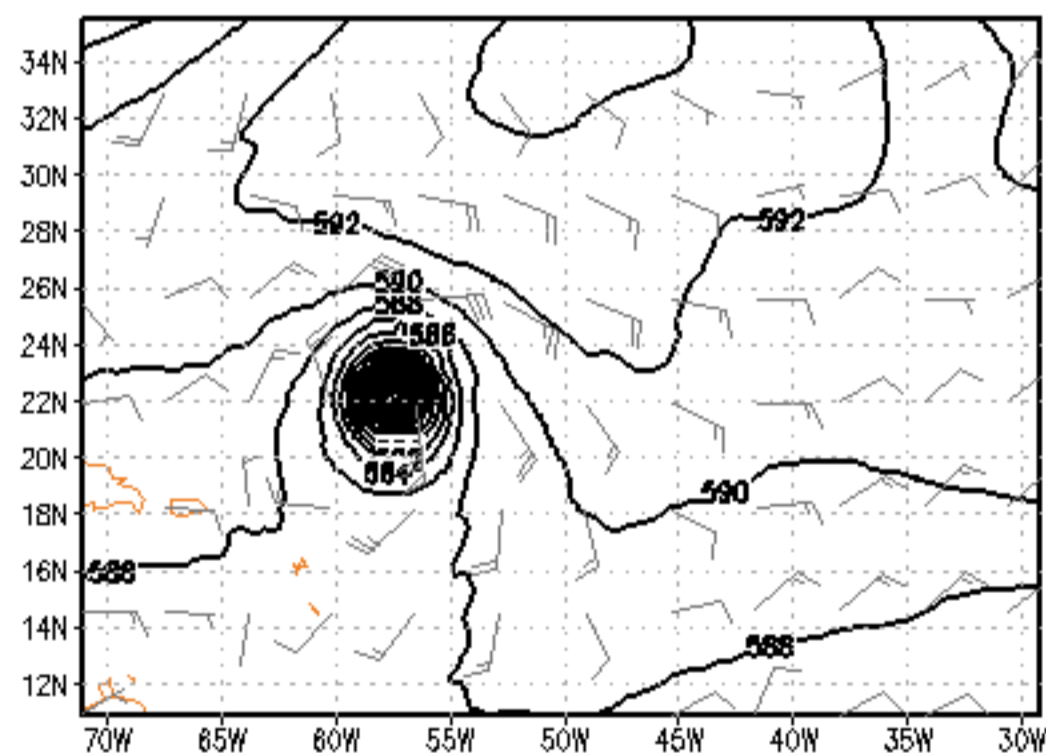
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080506



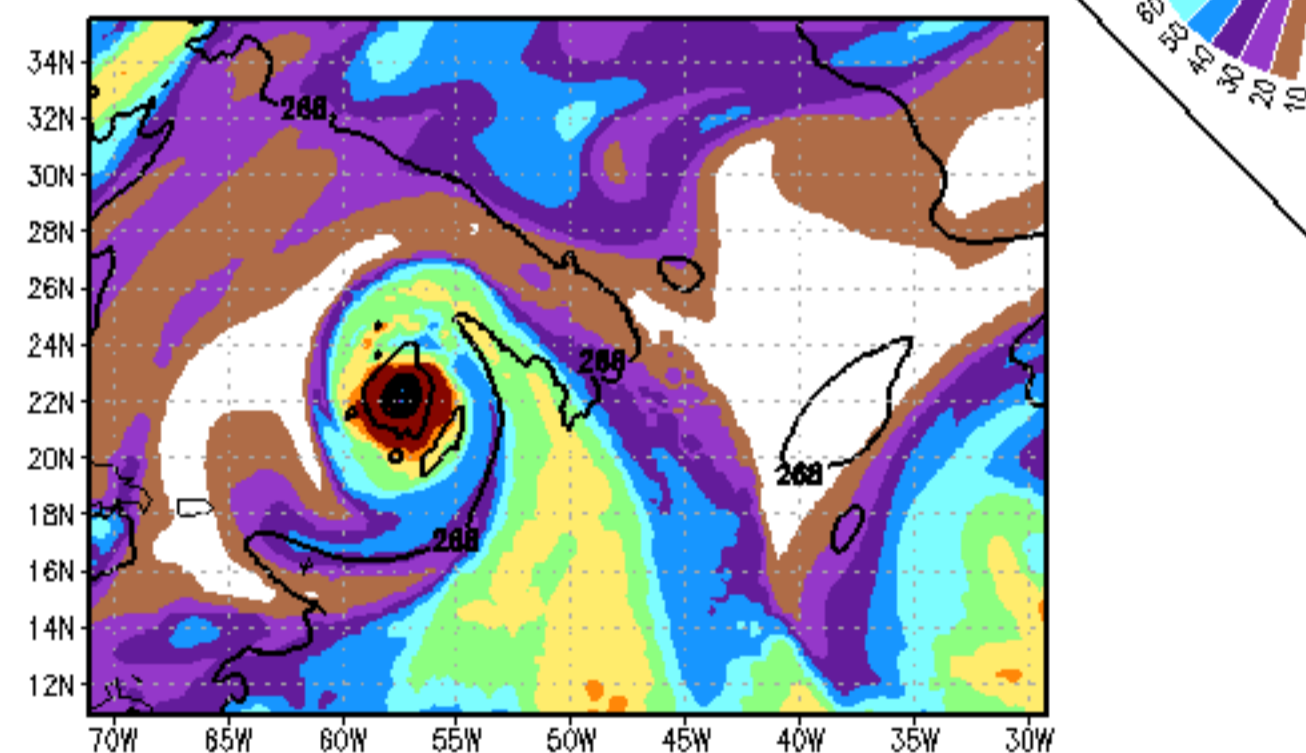
850mb RH (%) and T (K)  
Conditions at 2005080506



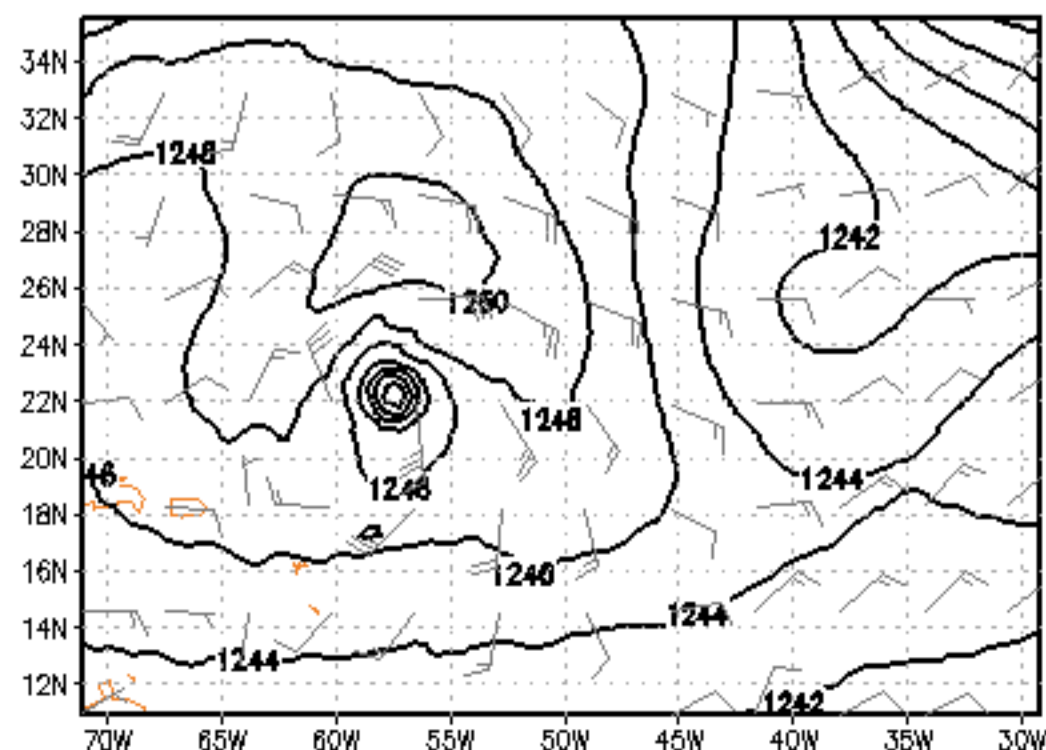
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080506



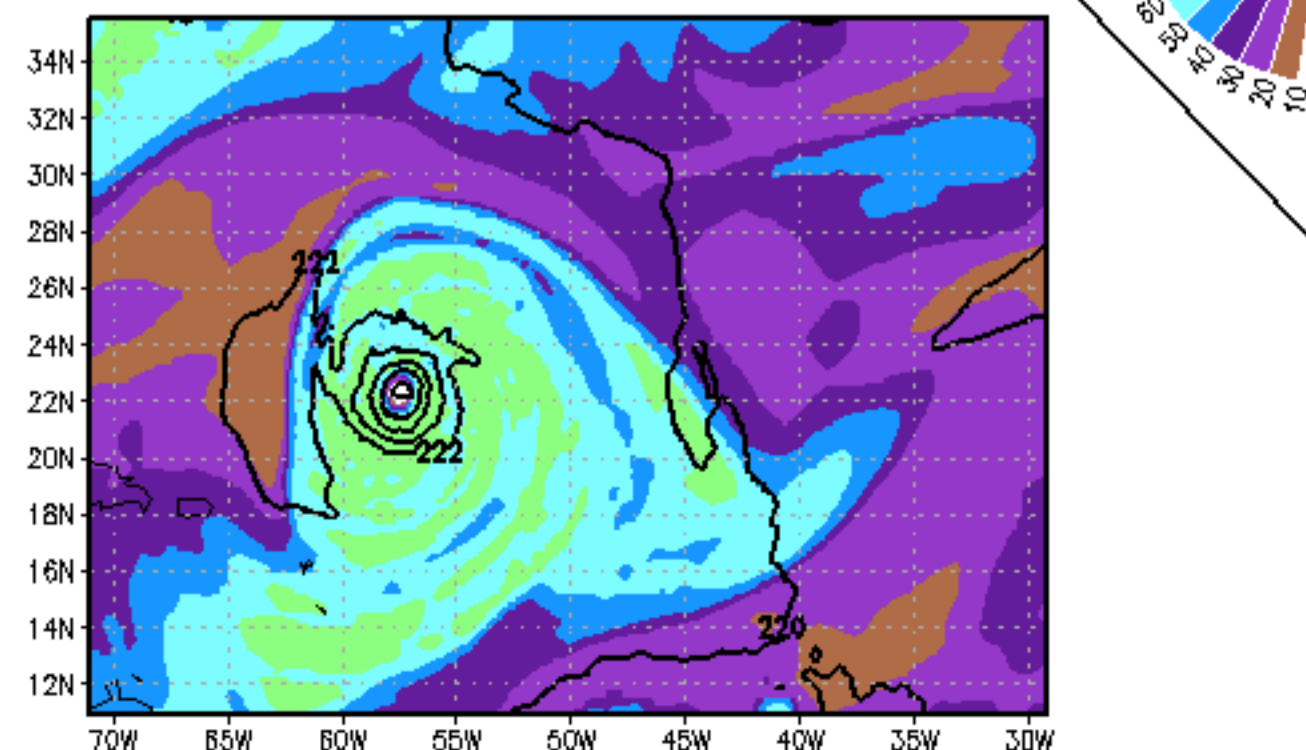
500mb RH (%) and T (K)  
Conditions at 2005080506



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080506

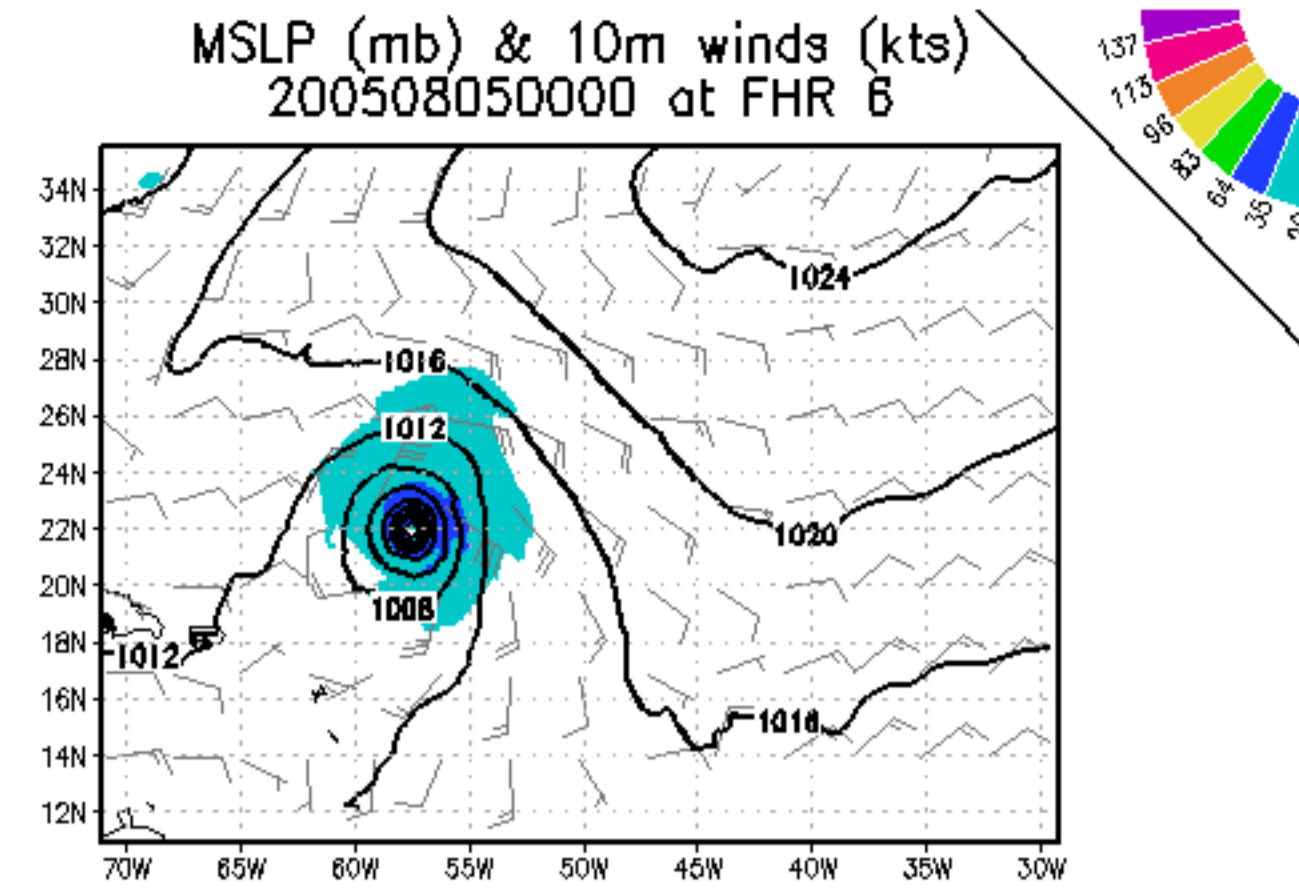


200mb RH (%) and T (K)  
Conditions at 2005080506

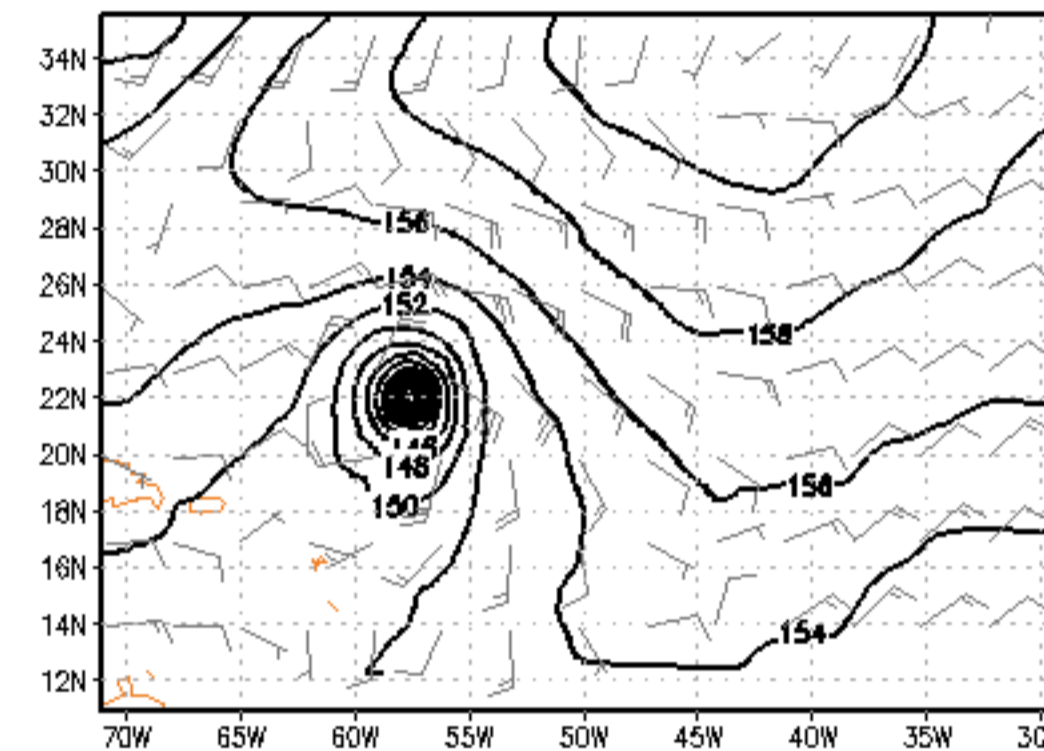


# Experiment

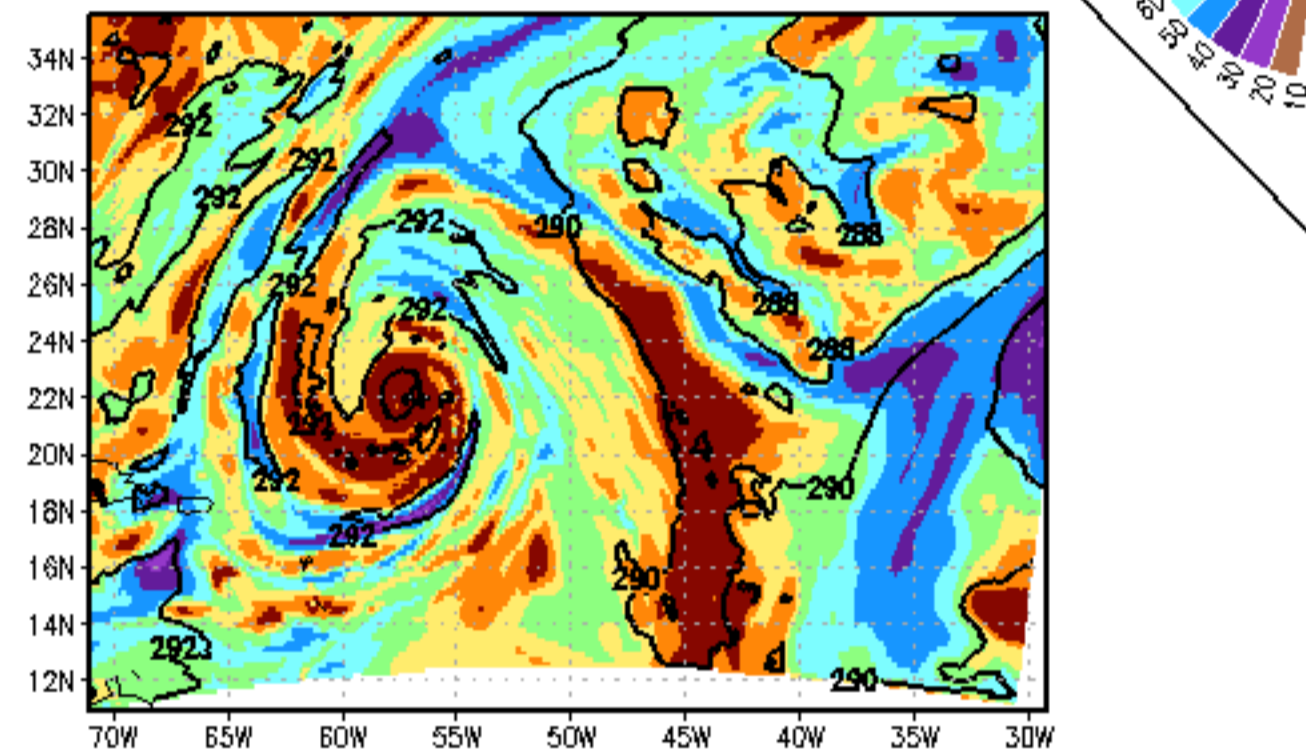
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 6



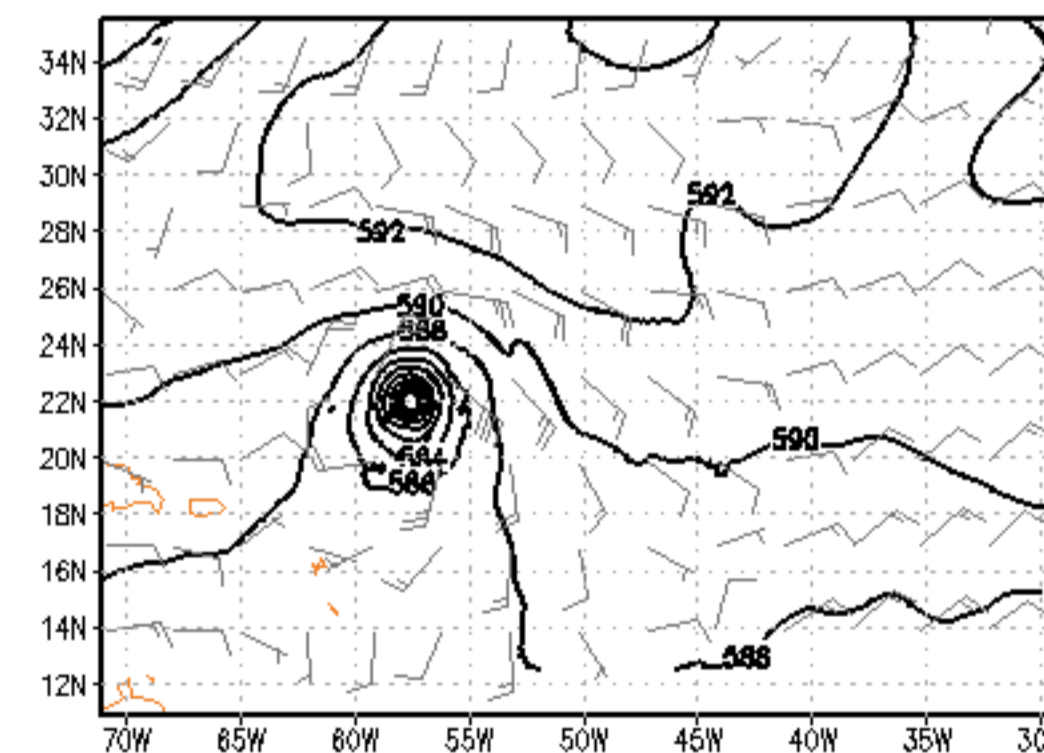
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 6



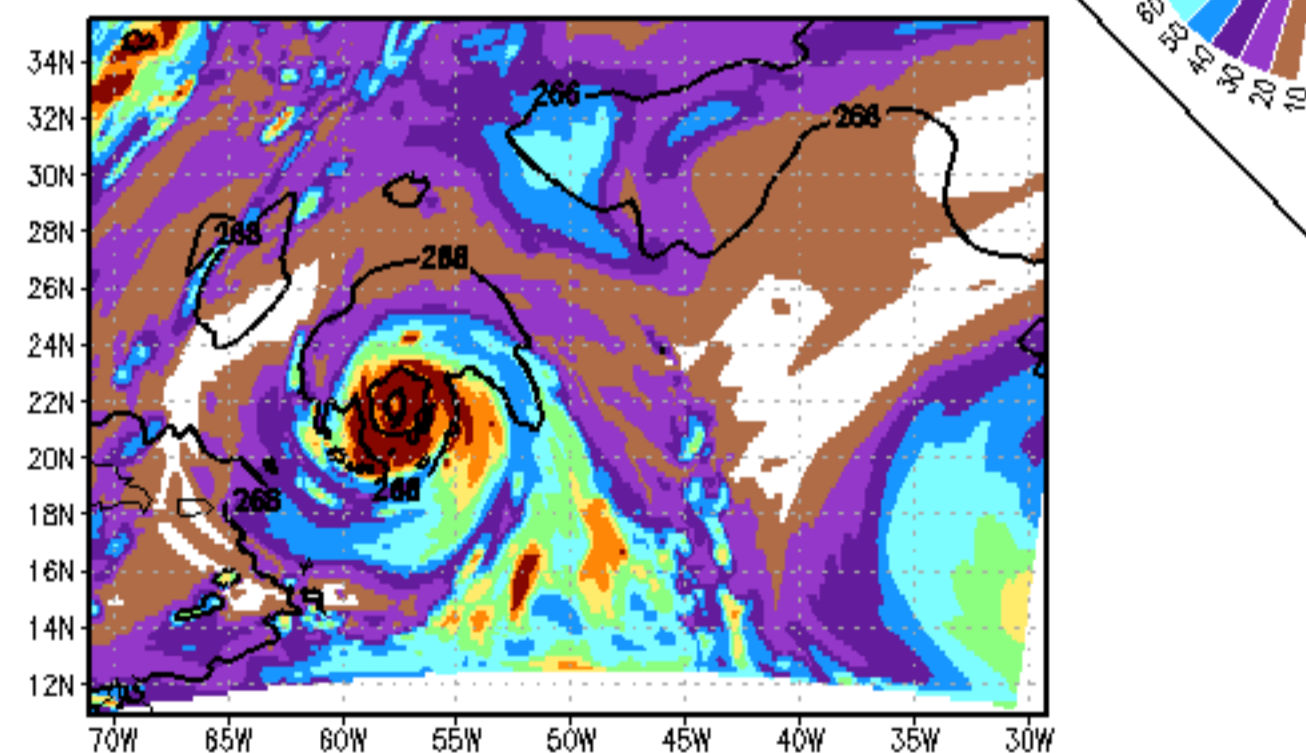
850mb RH (%) and T (K)  
200508050000 at FHR 6



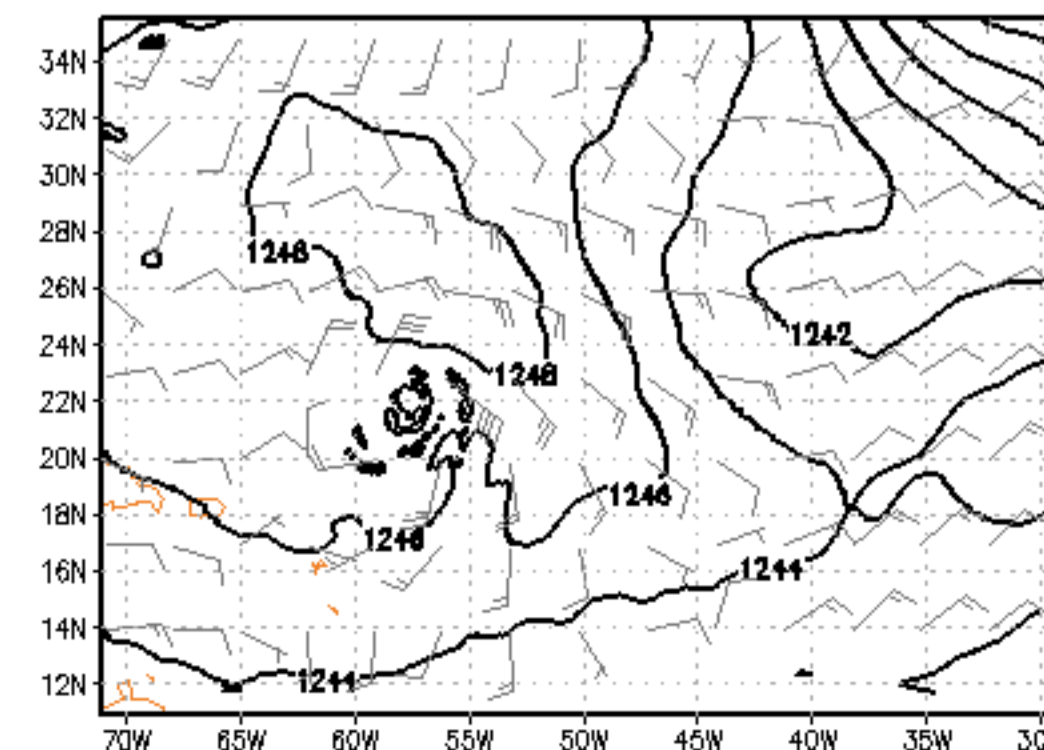
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 6



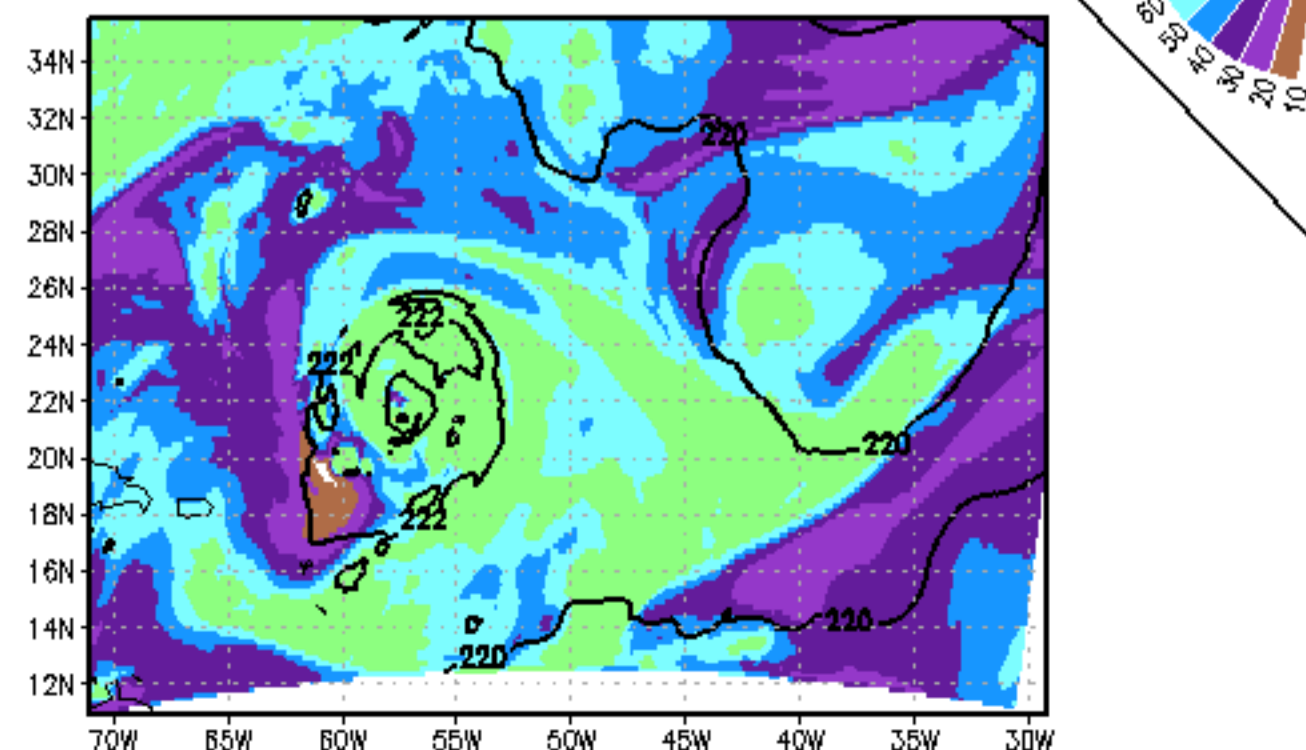
500mb RH (%) and T (K)  
200508050000 at FHR 6



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 6

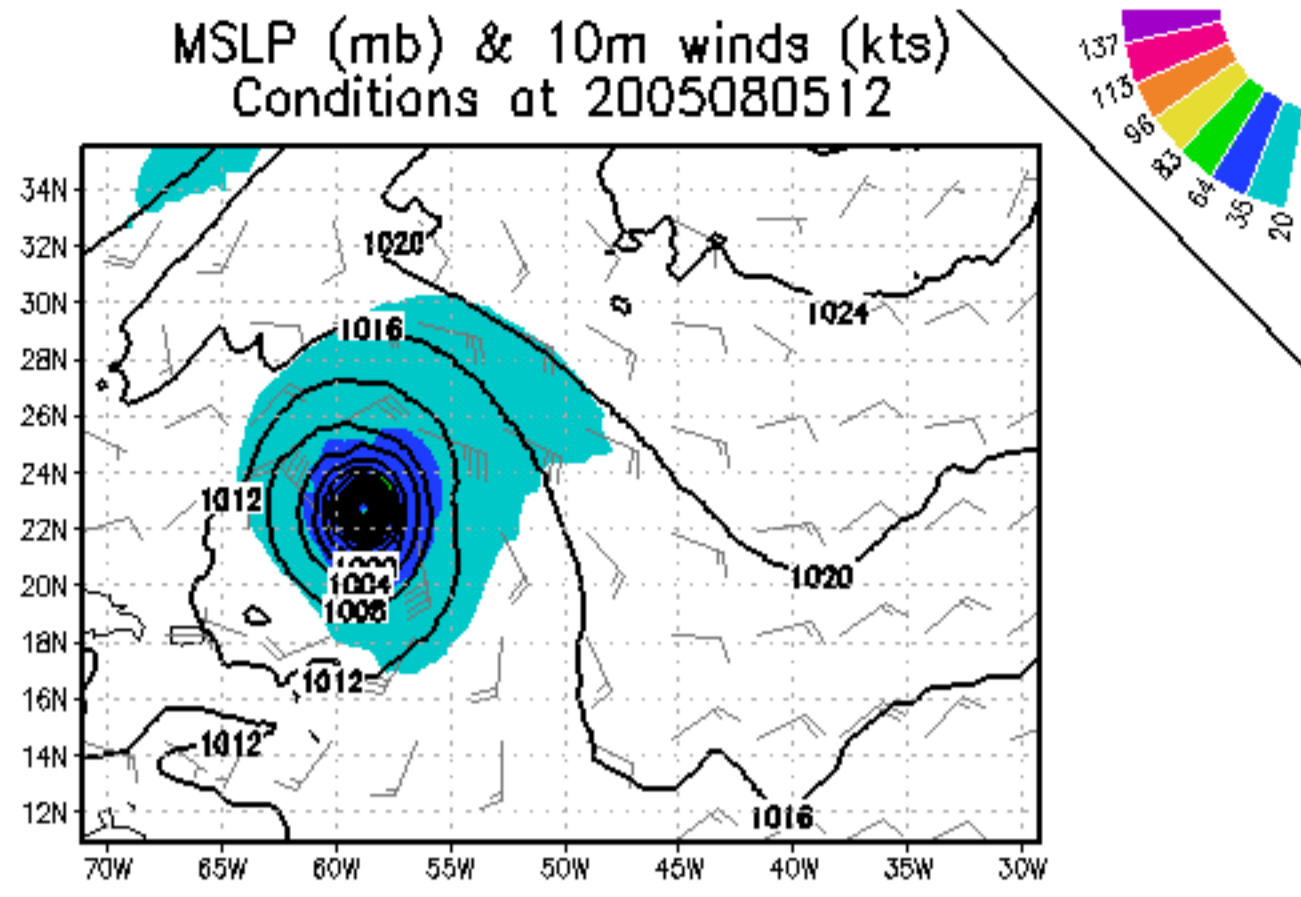


200mb RH (%) and T (K)  
200508050000 at FHR 6

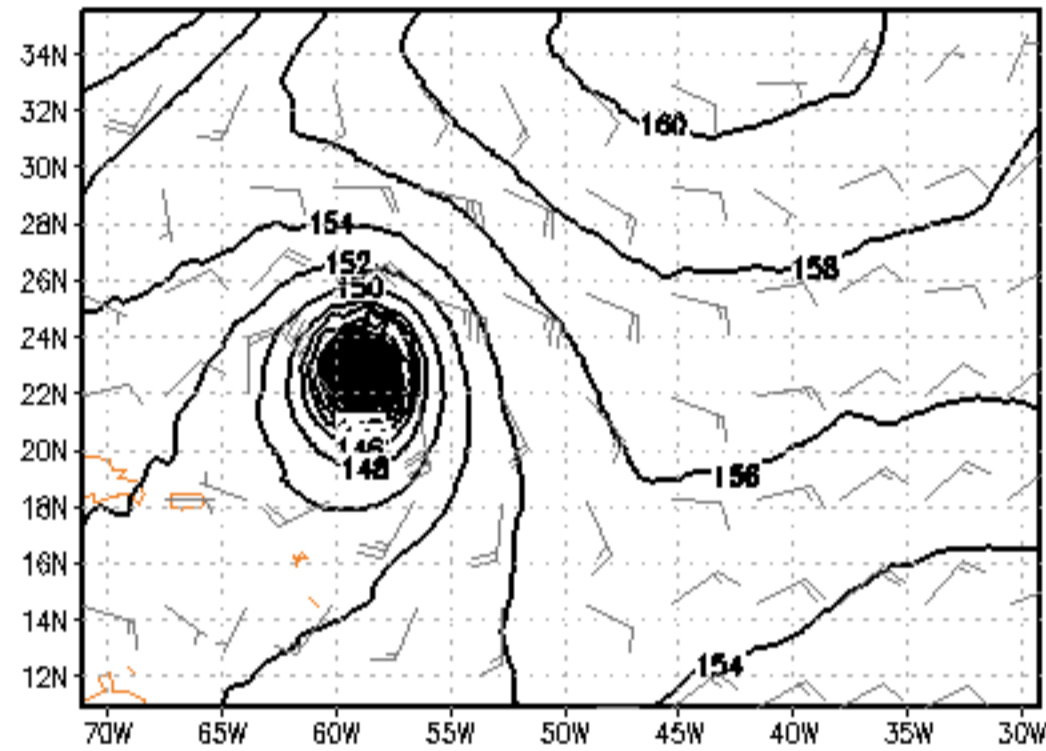


# Nature

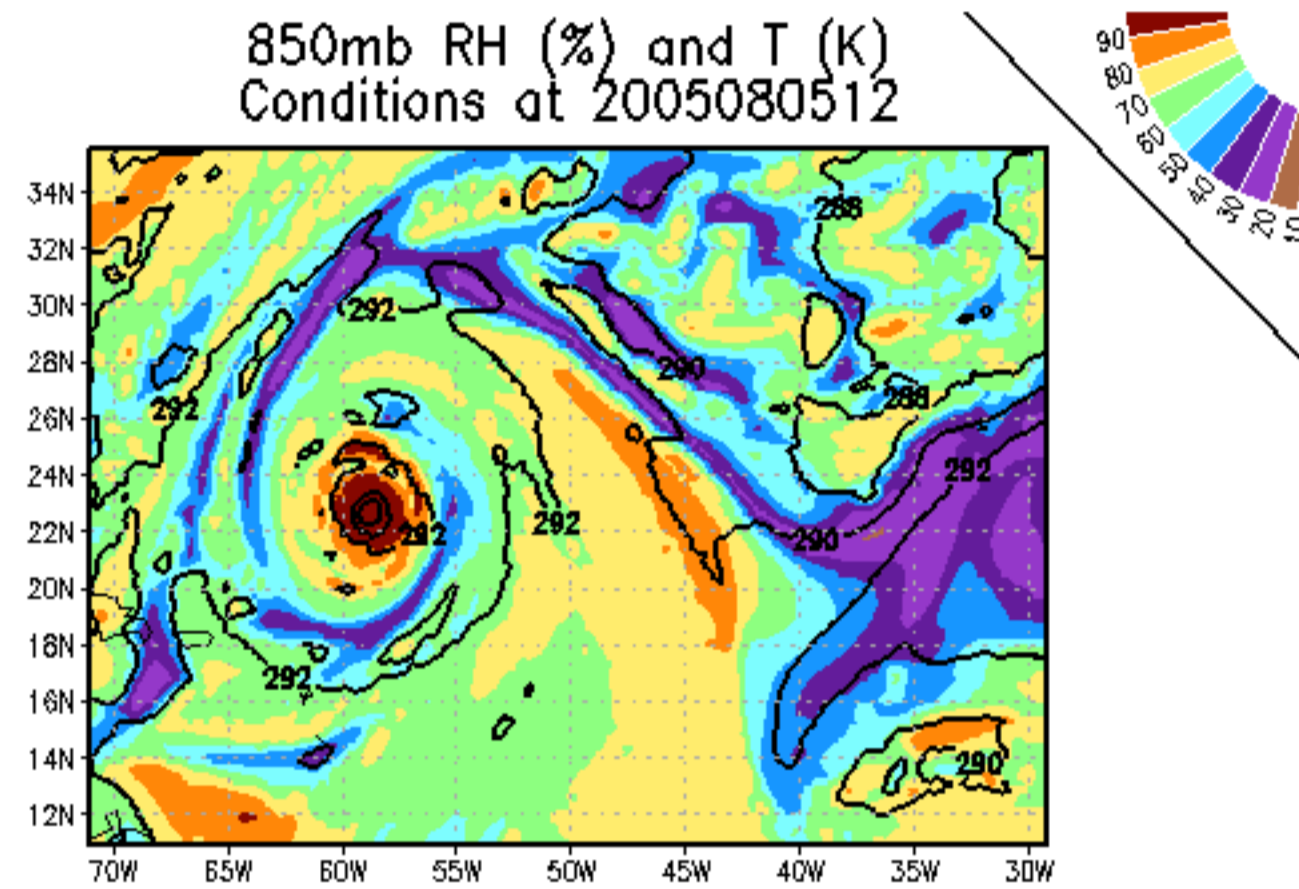
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080512



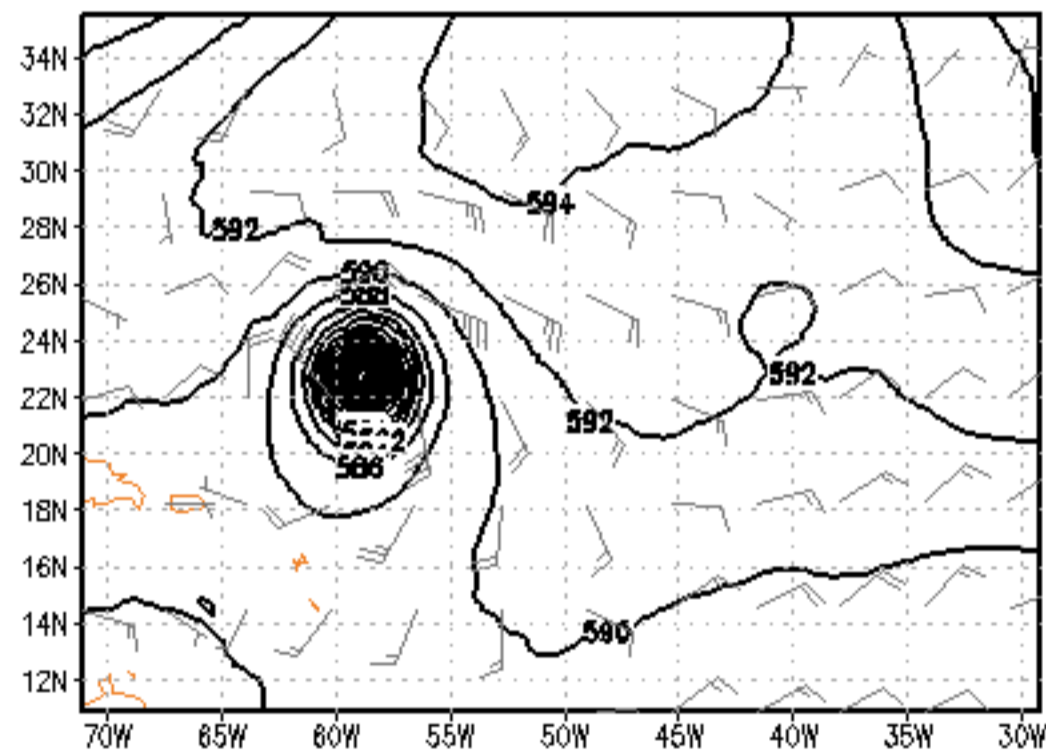
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080512



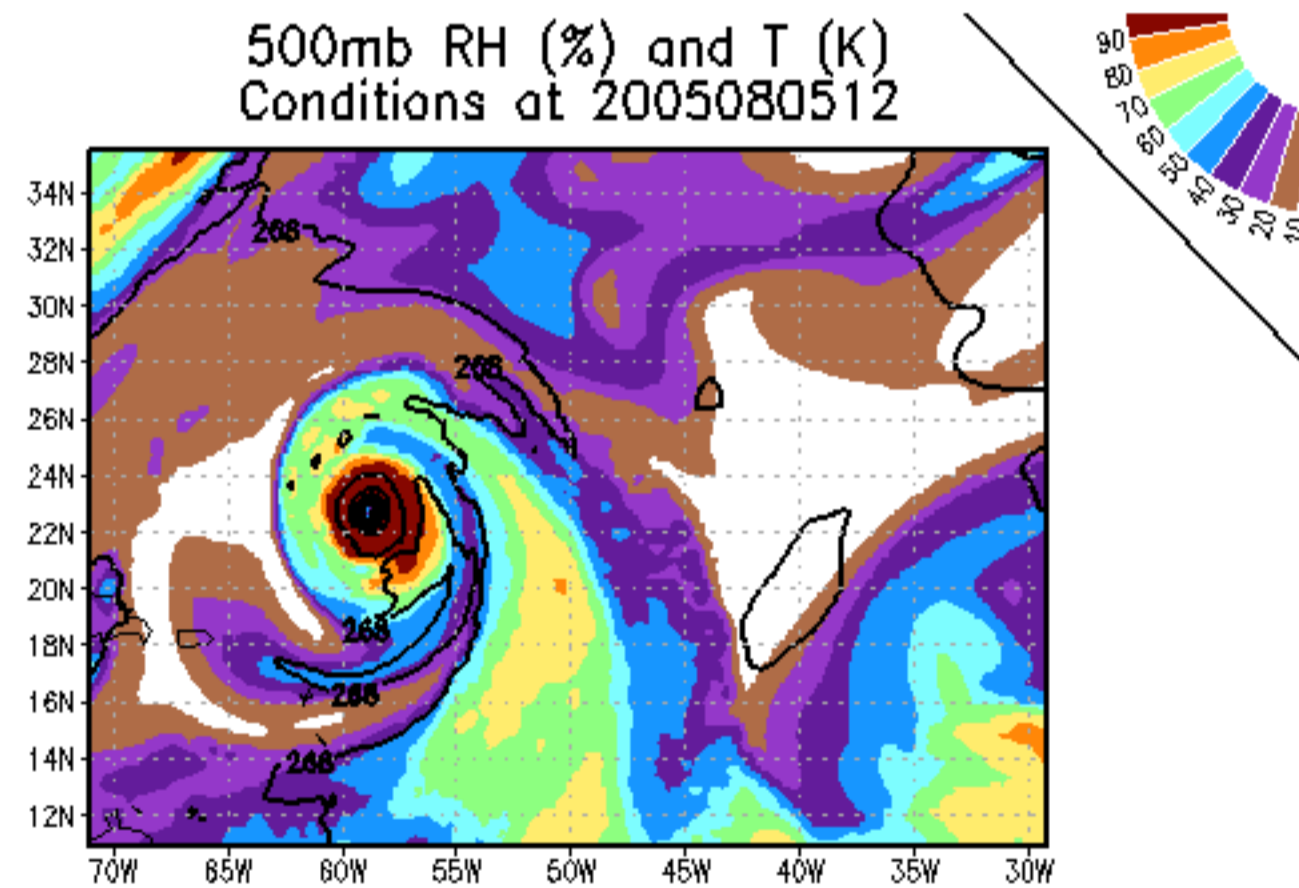
850mb RH (%) and T (K)  
Conditions at 2005080512



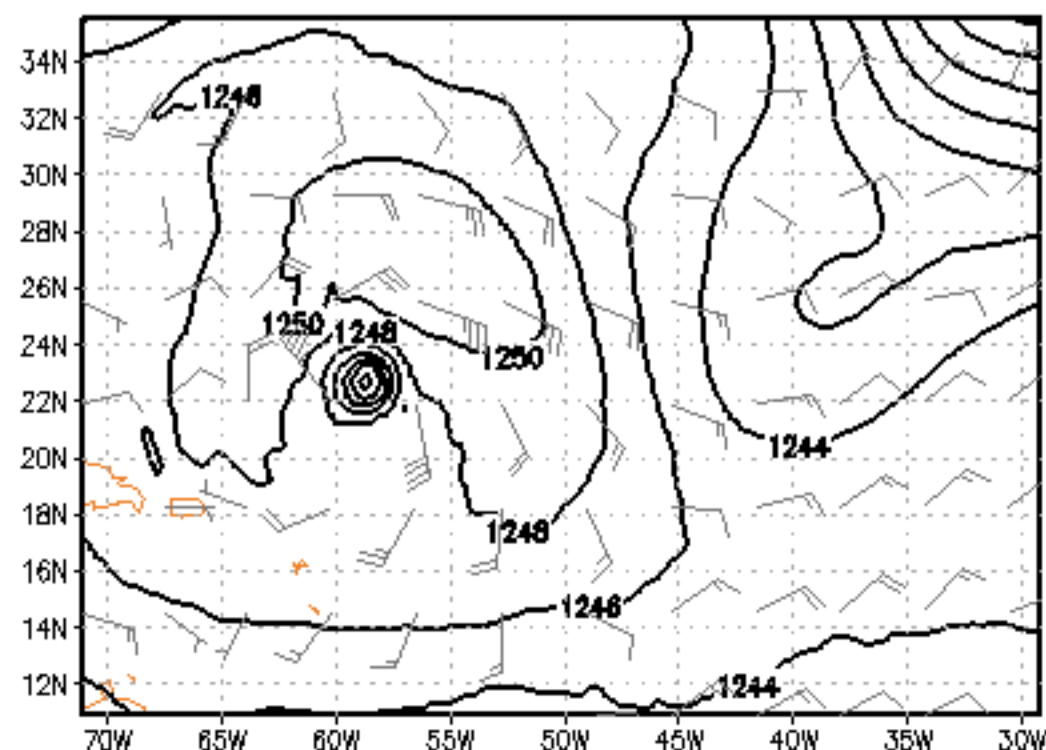
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080512



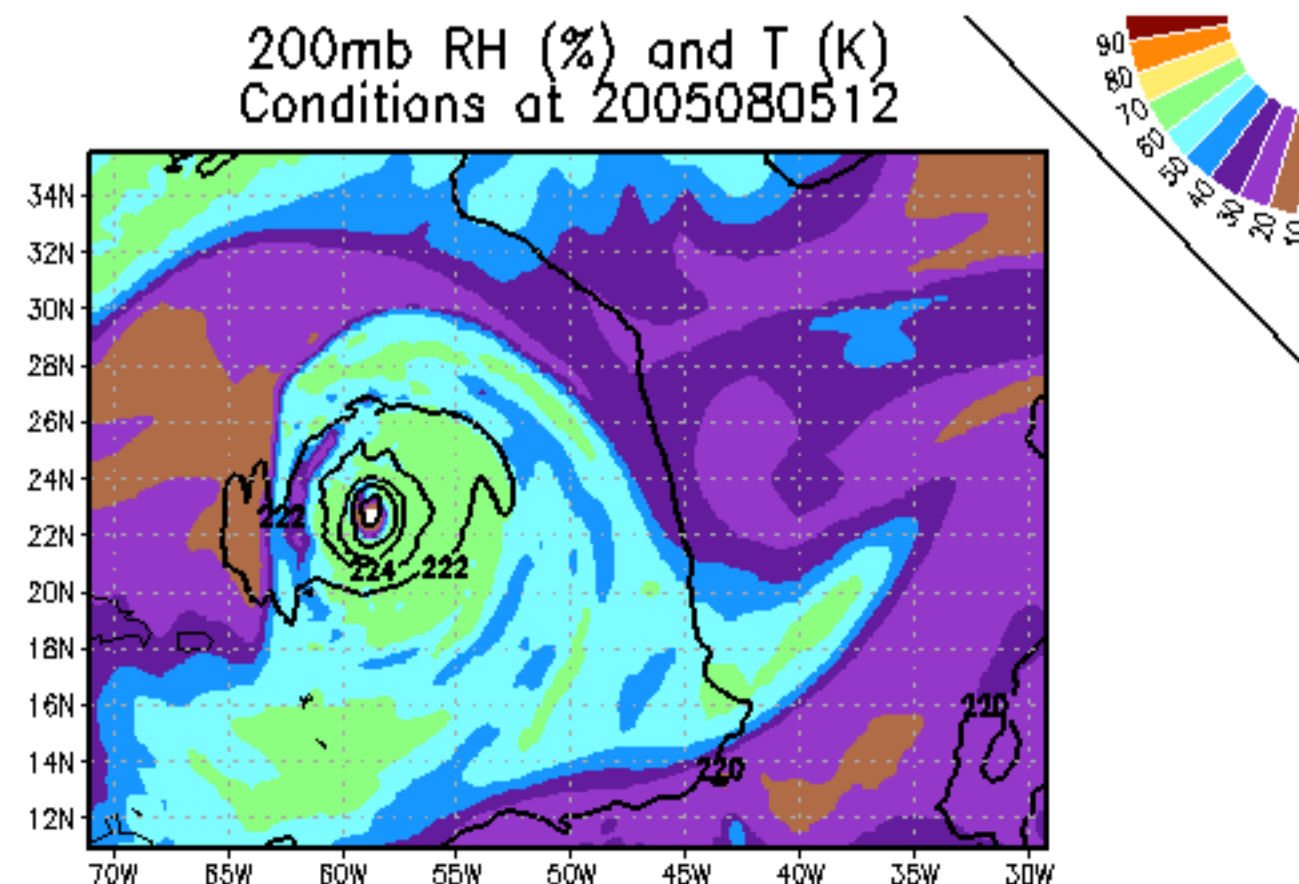
500mb RH (%) and T (K)  
Conditions at 2005080512



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080512

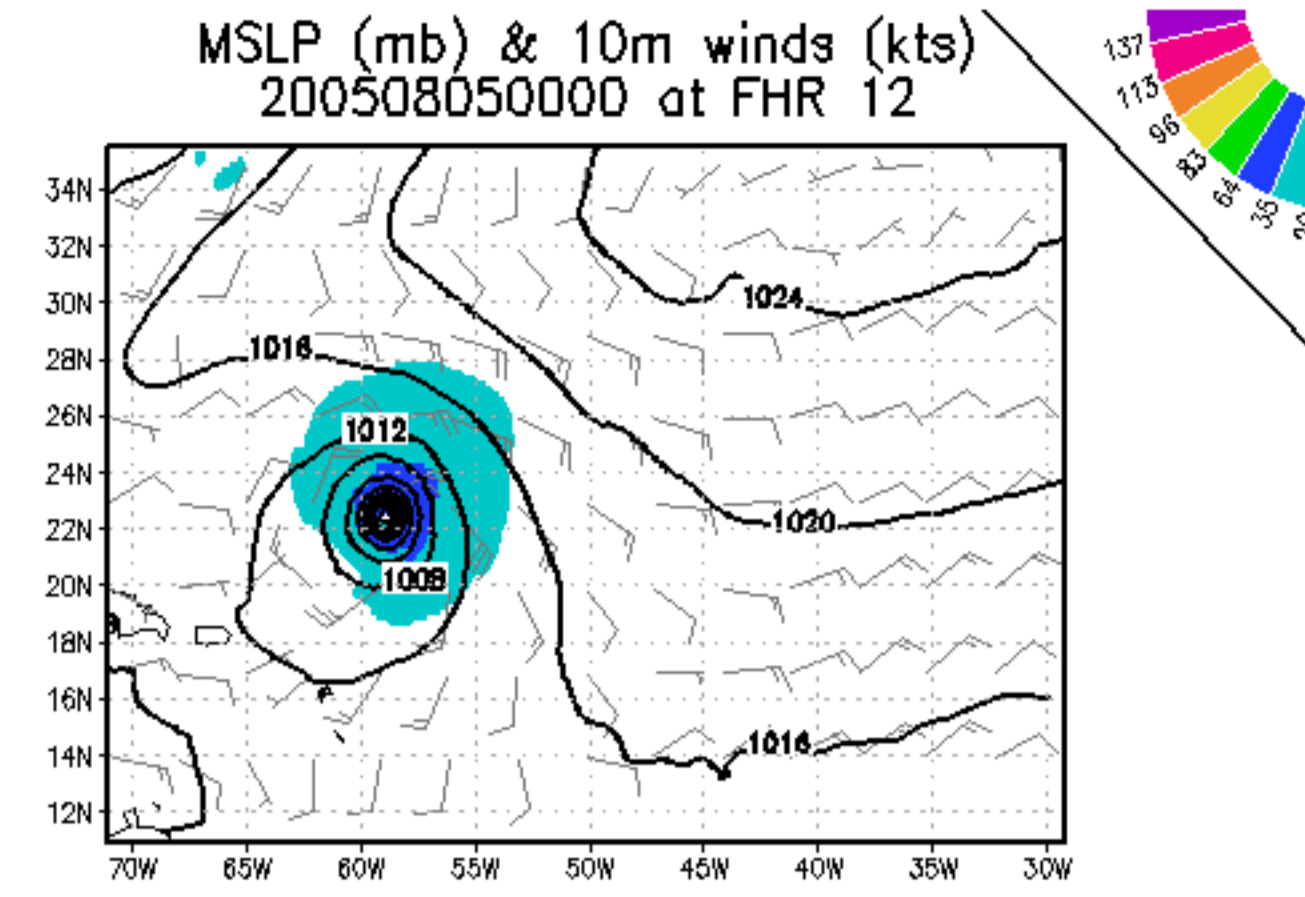


200mb RH (%) and T (K)  
Conditions at 2005080512

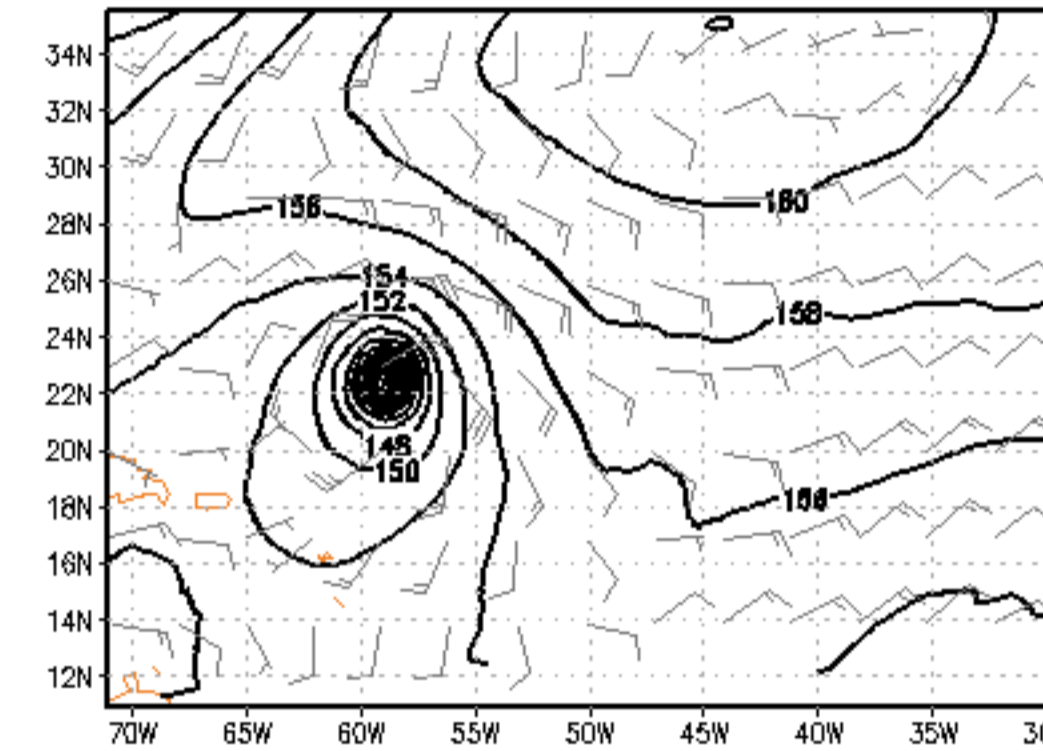


# Experiment

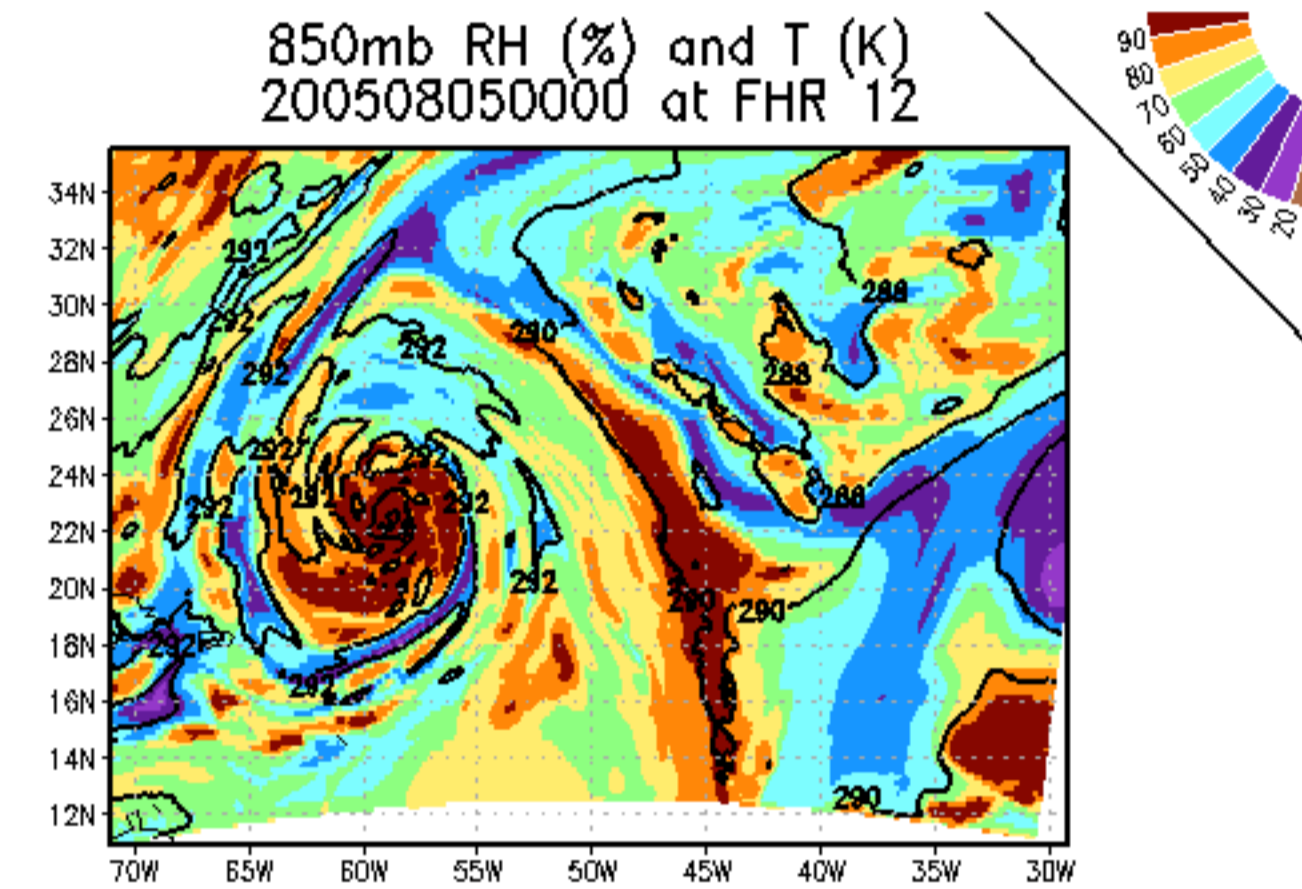
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 12



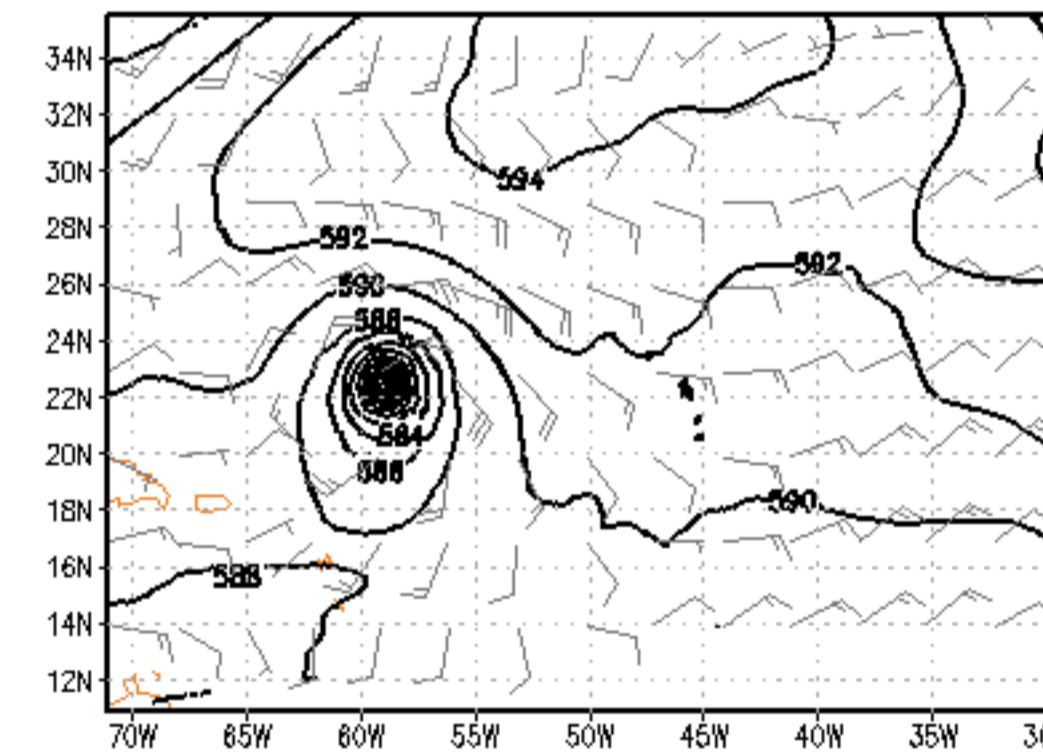
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 12



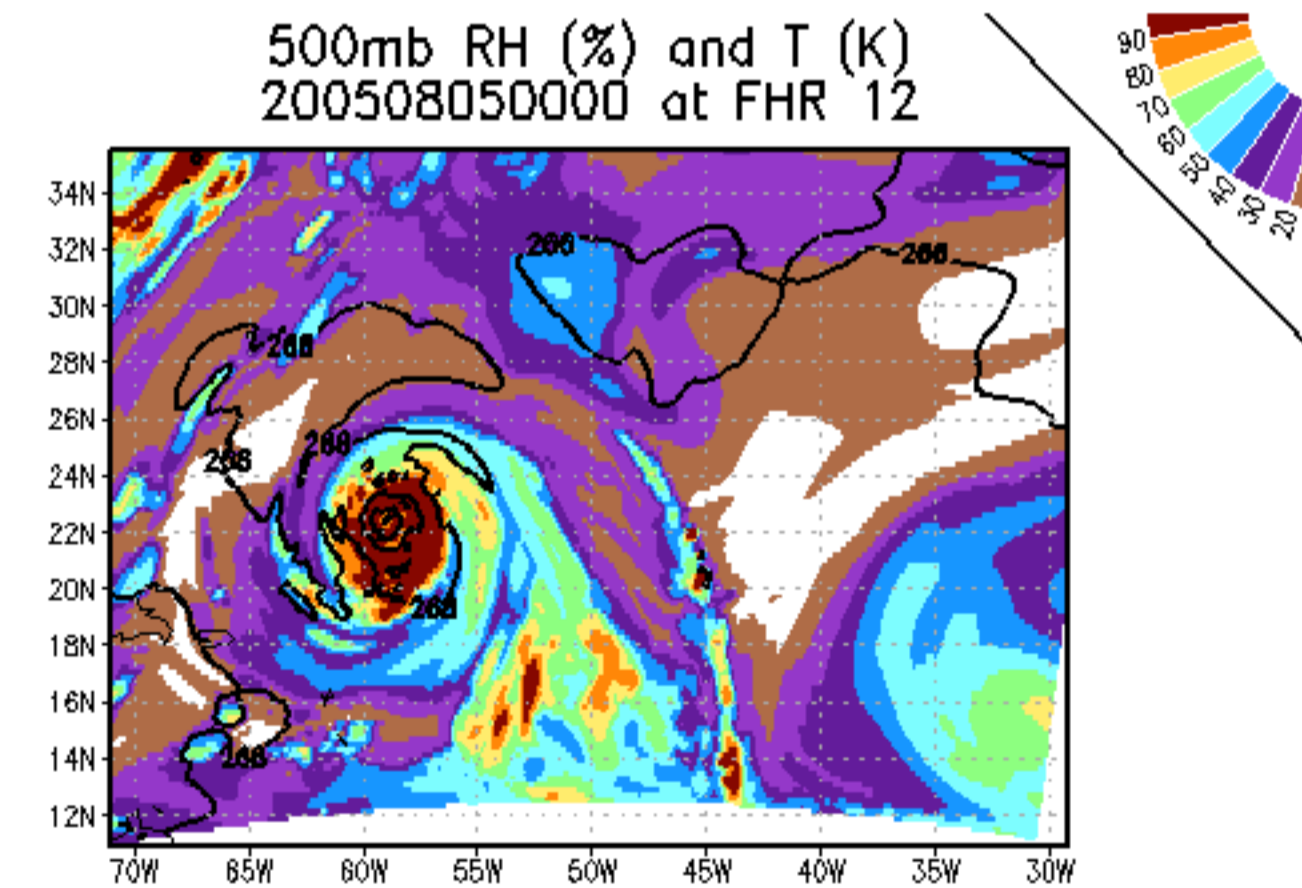
850mb RH (%) and T (K)  
200508050000 at FHR 12



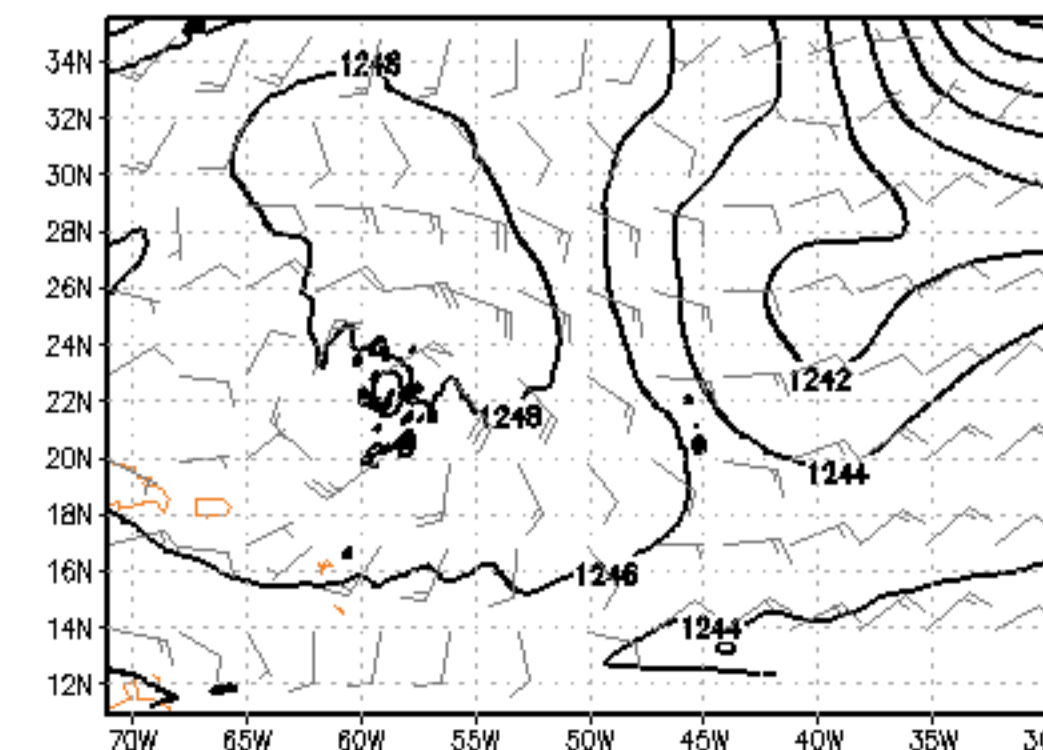
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 12



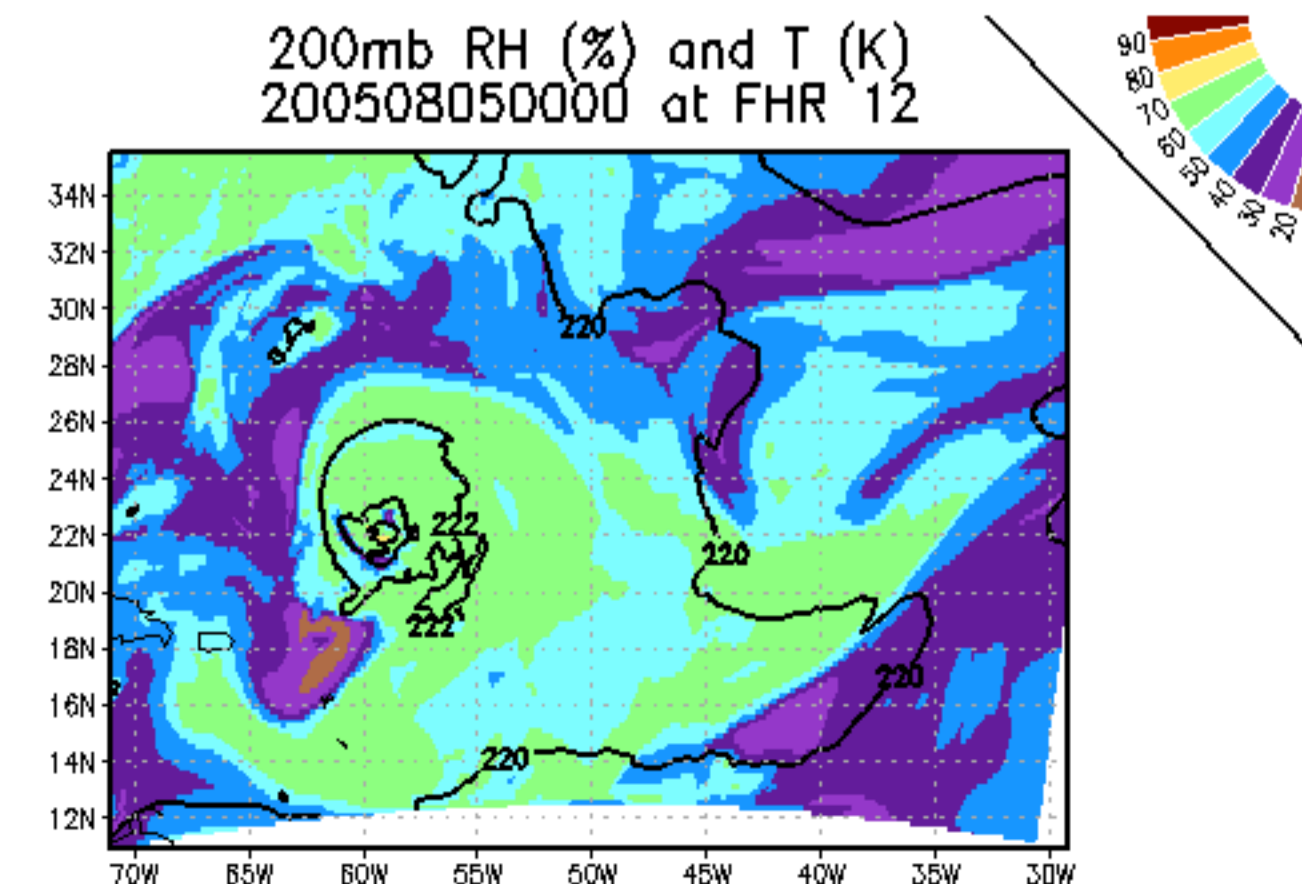
500mb RH (%) and T (K)  
200508050000 at FHR 12



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 12

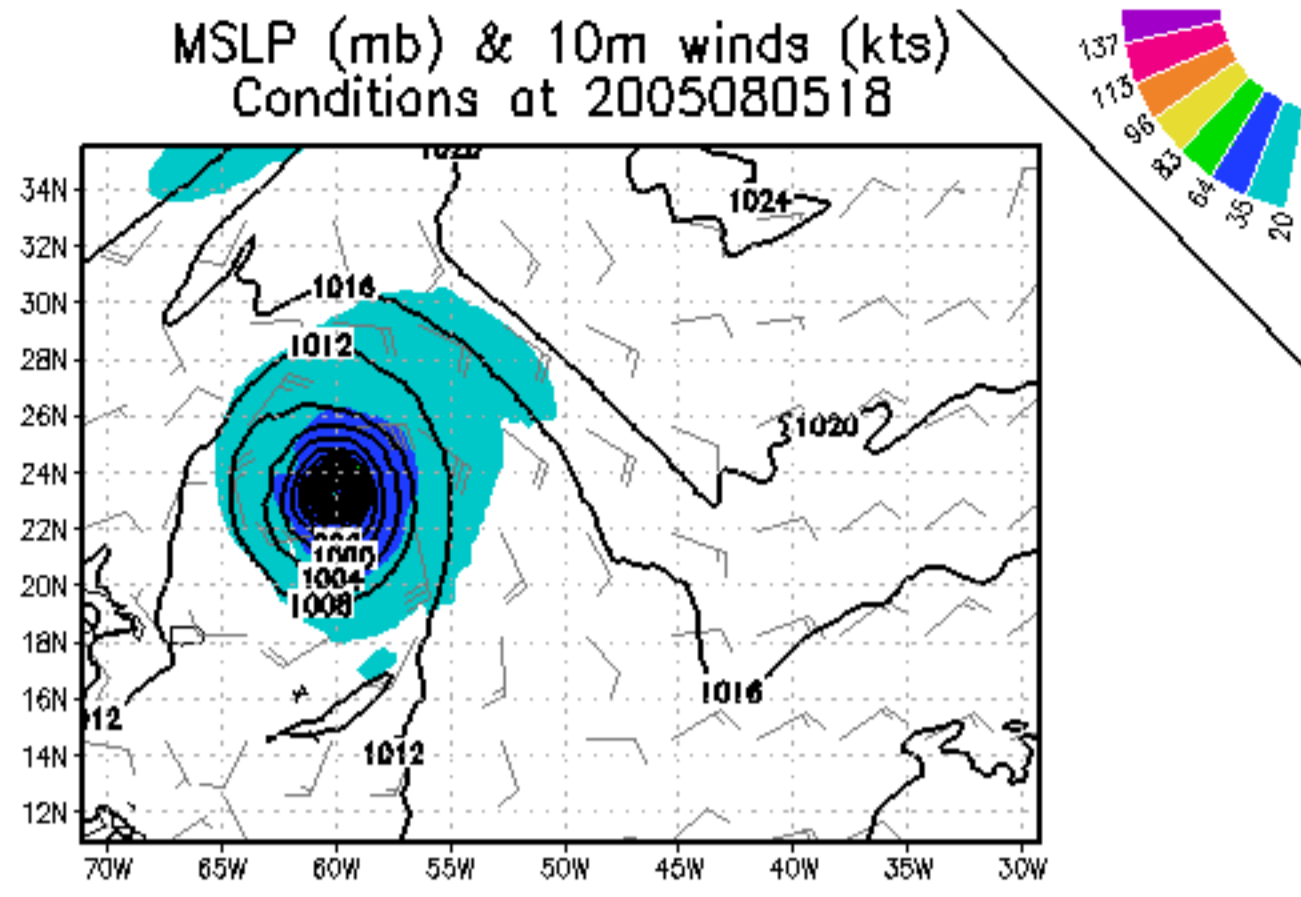


200mb RH (%) and T (K)  
200508050000 at FHR 12

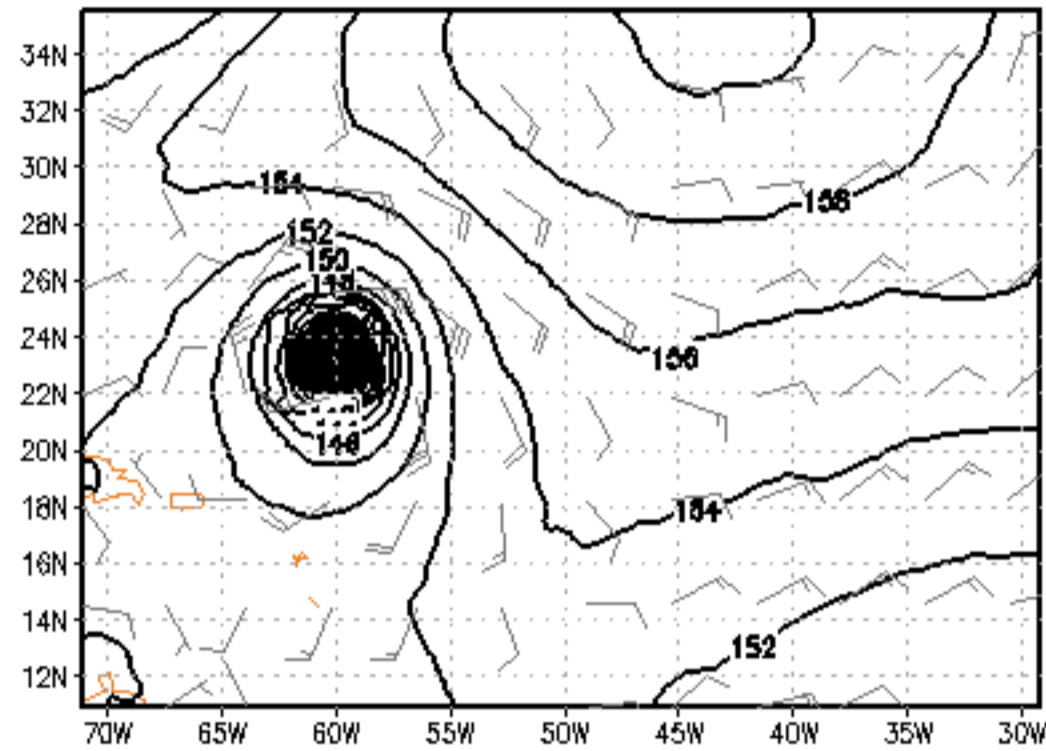


# Nature

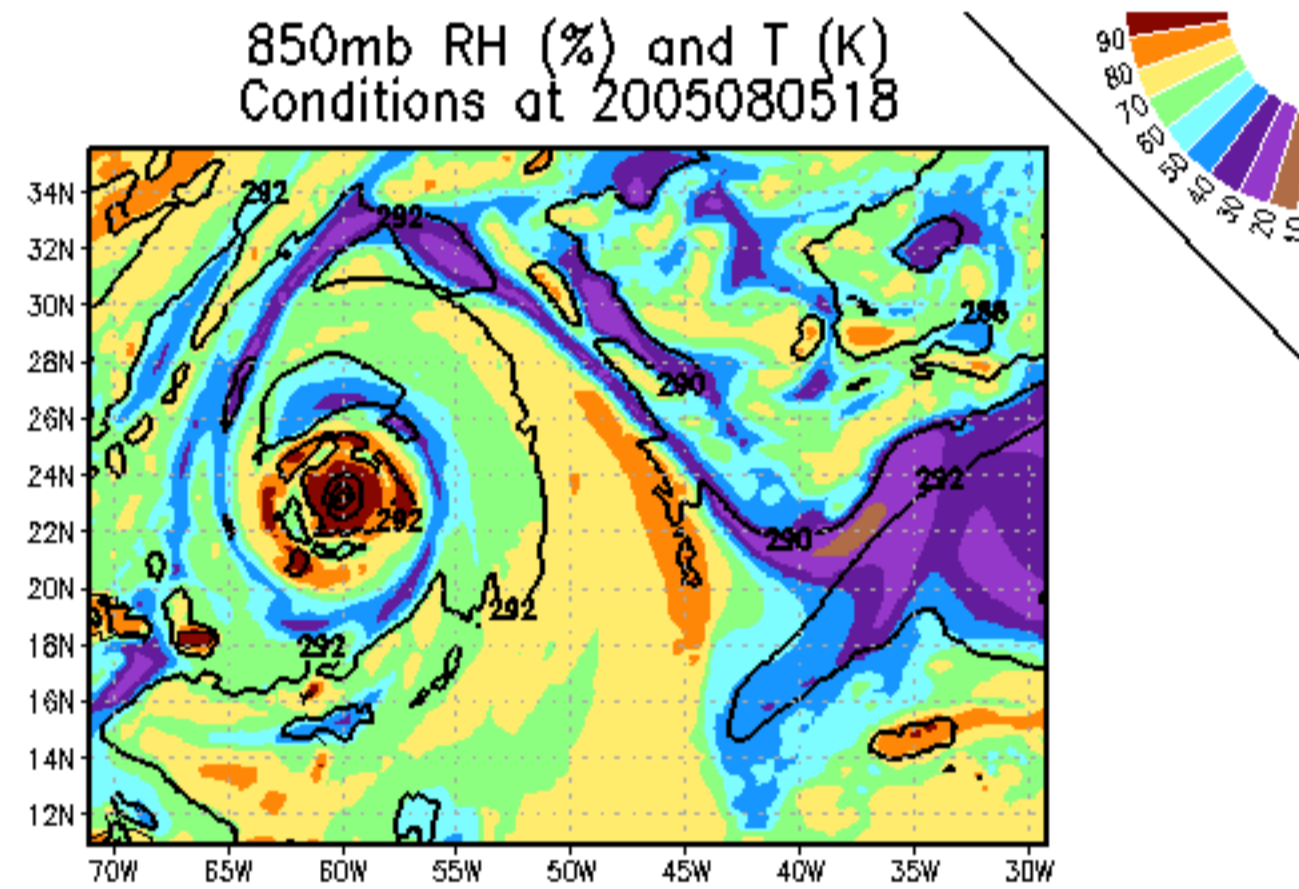
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080518



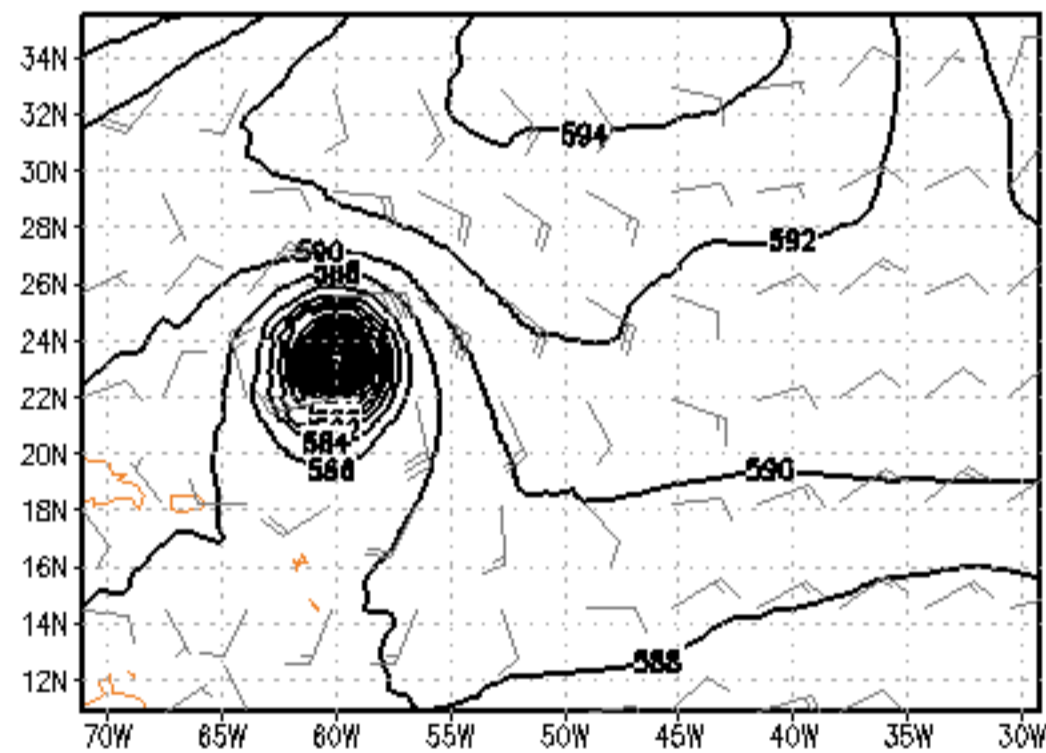
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080518



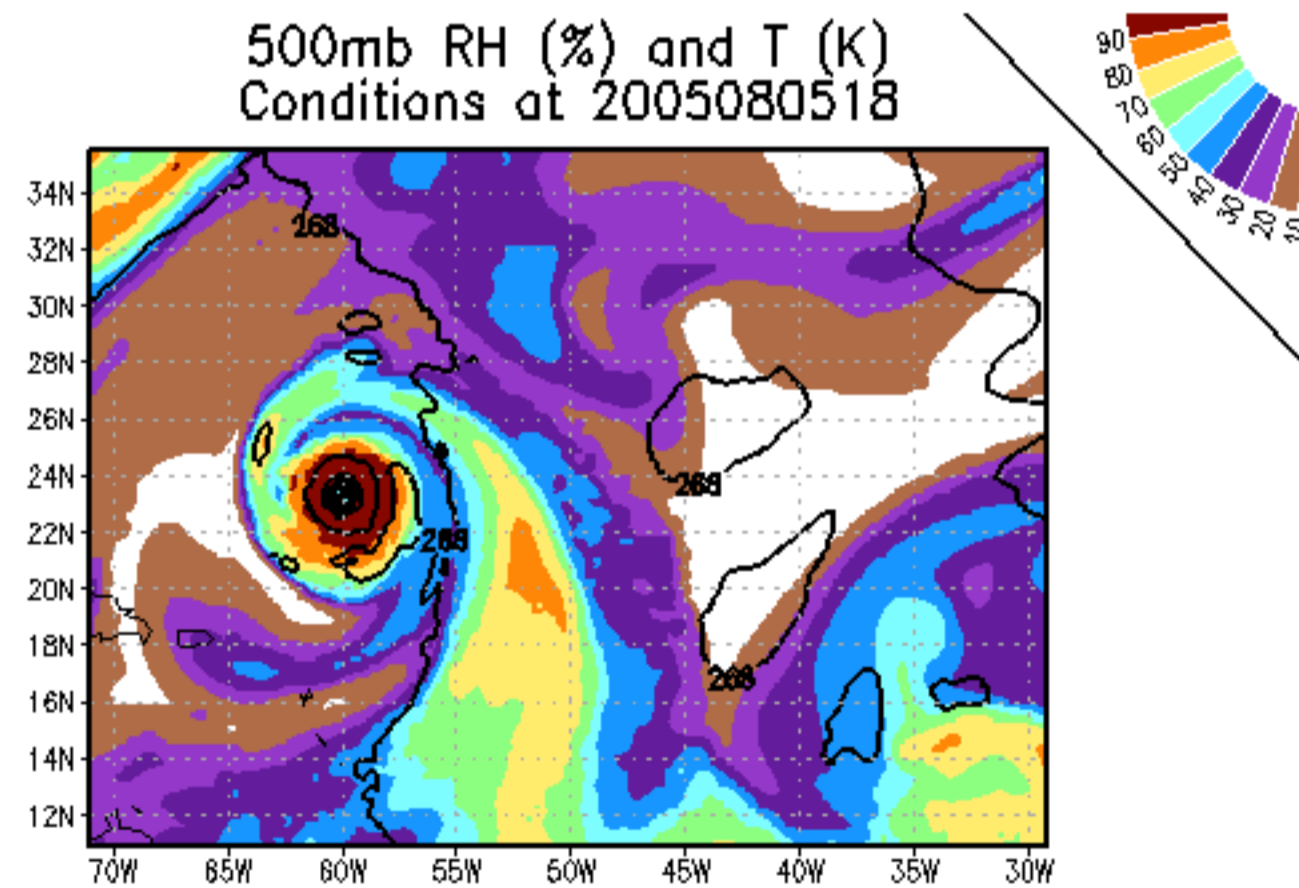
850mb RH (%) and T (K)  
Conditions at 2005080518



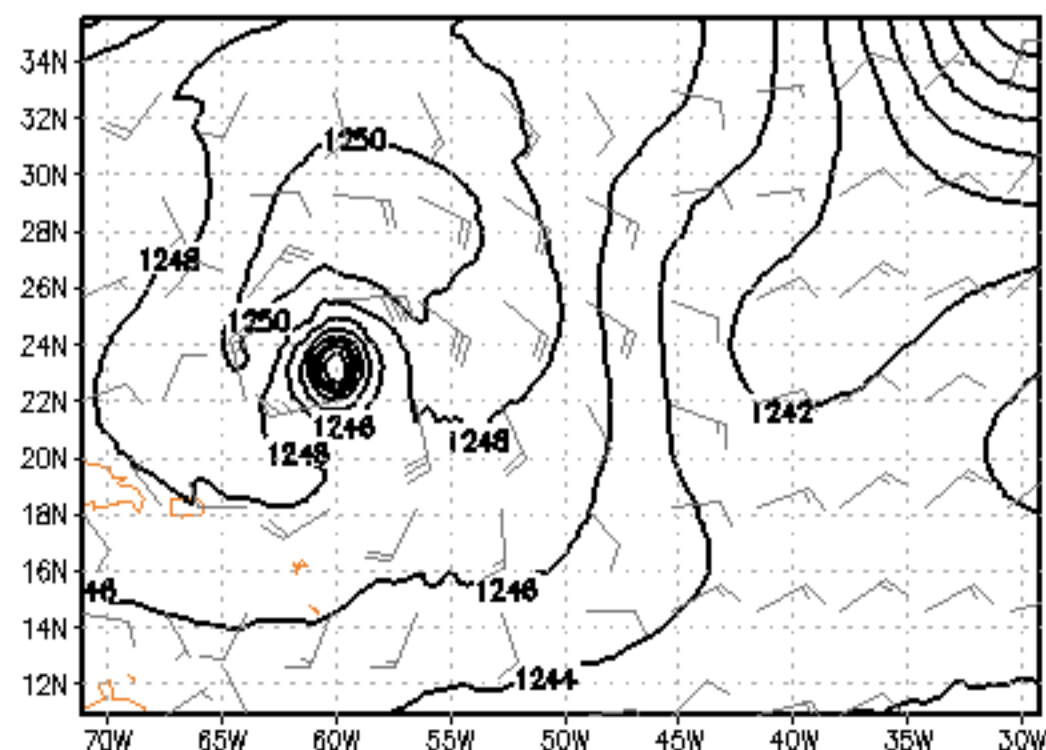
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080518



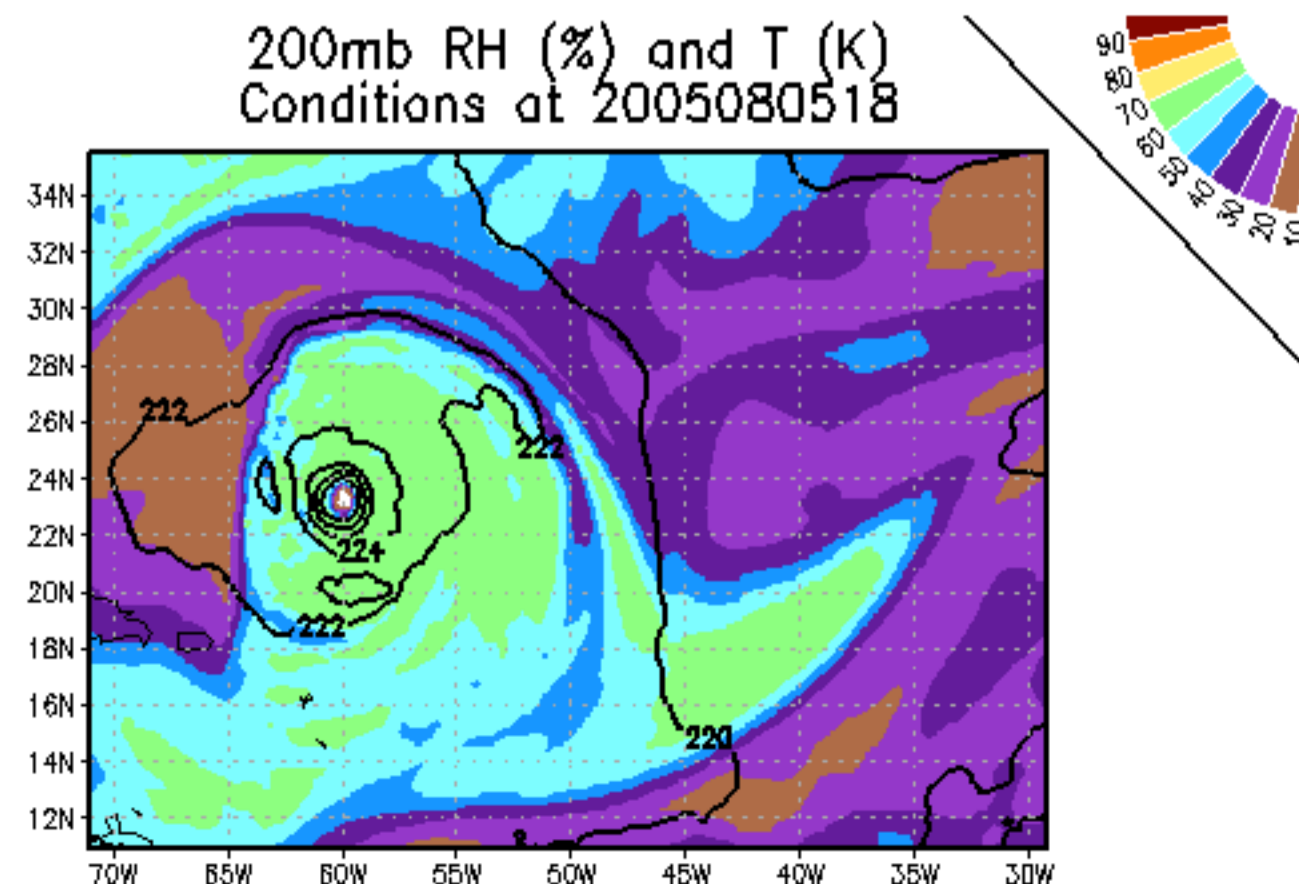
500mb RH (%) and T (K)  
Conditions at 2005080518



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080518

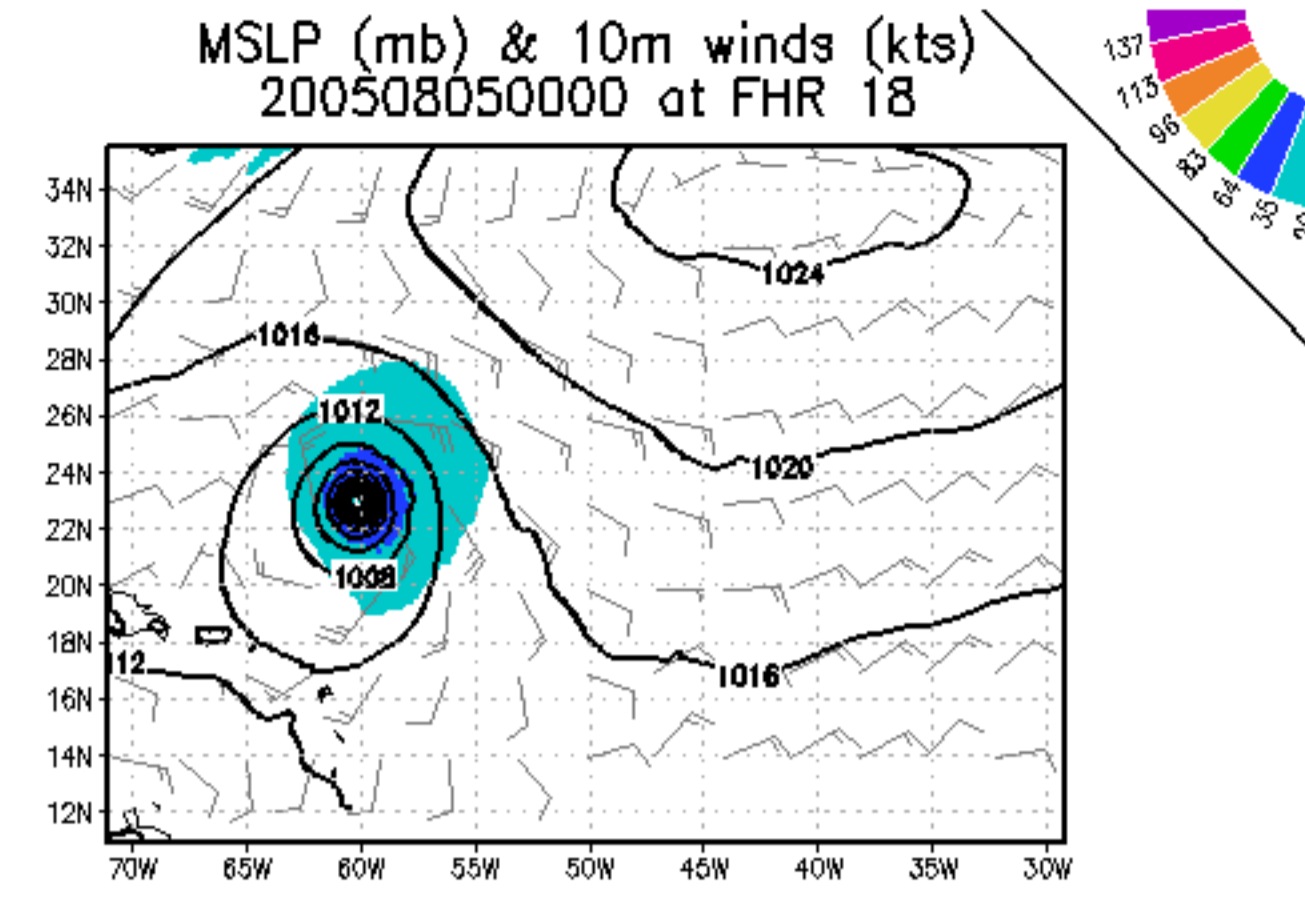


200mb RH (%) and T (K)  
Conditions at 2005080518

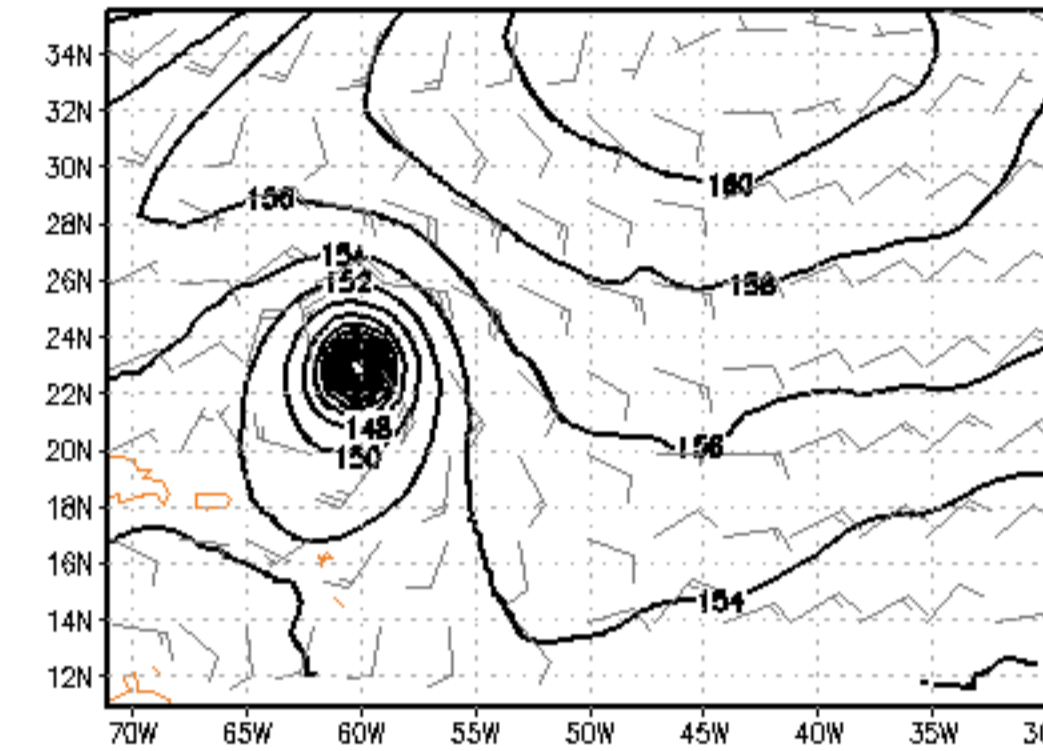


# Experiment

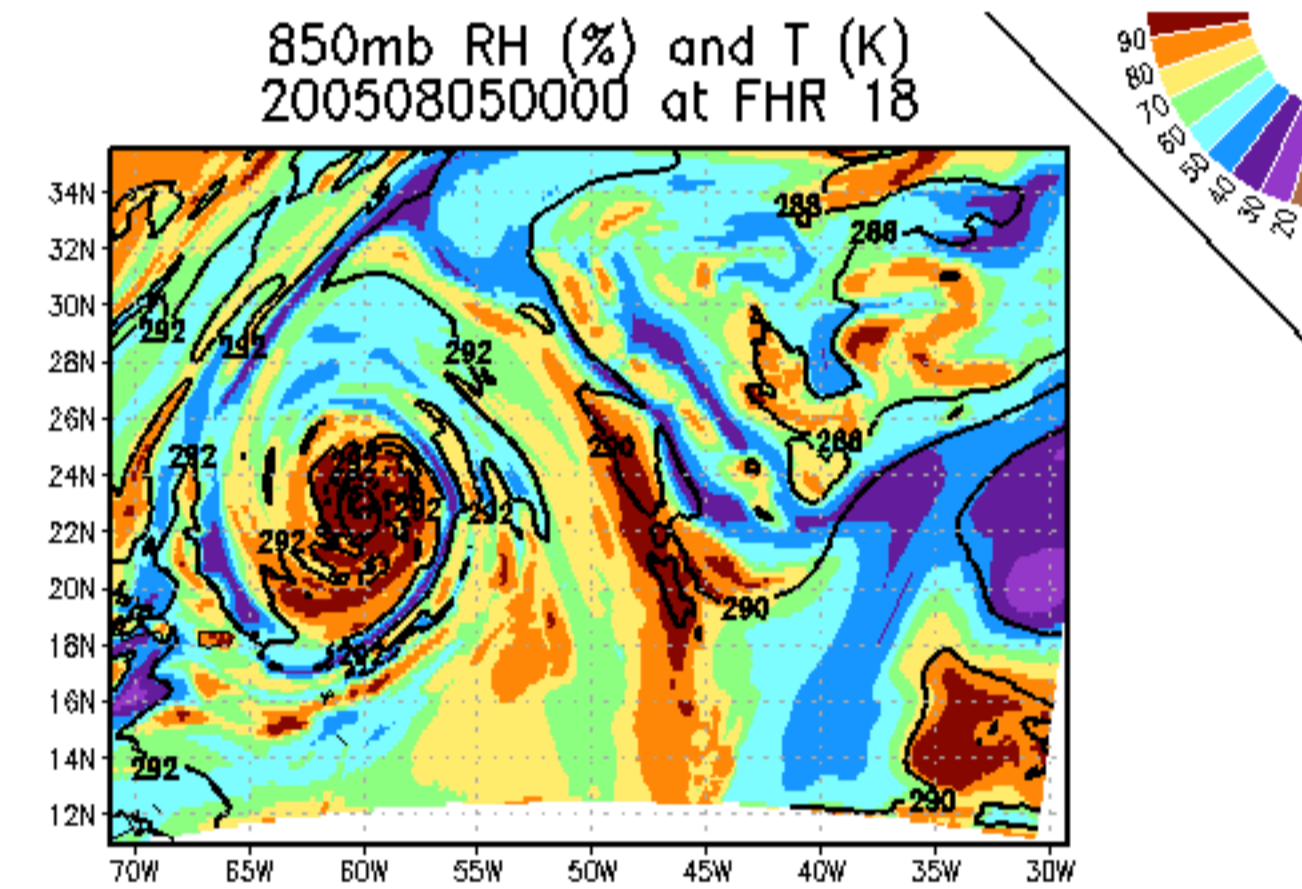
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 18



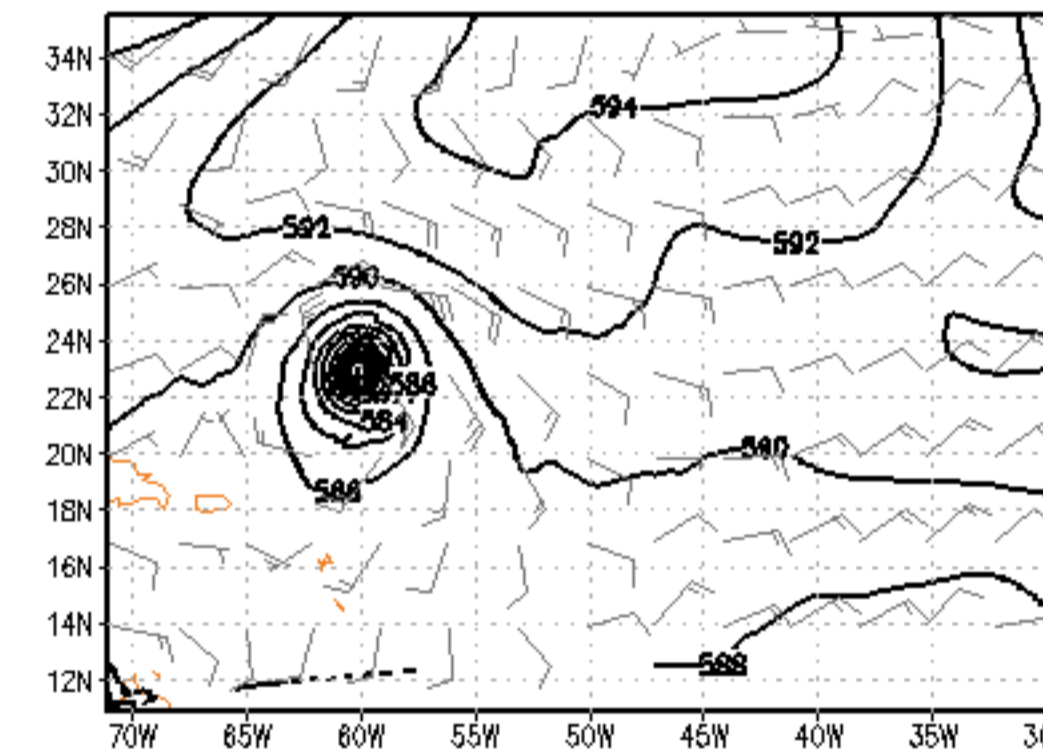
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 18



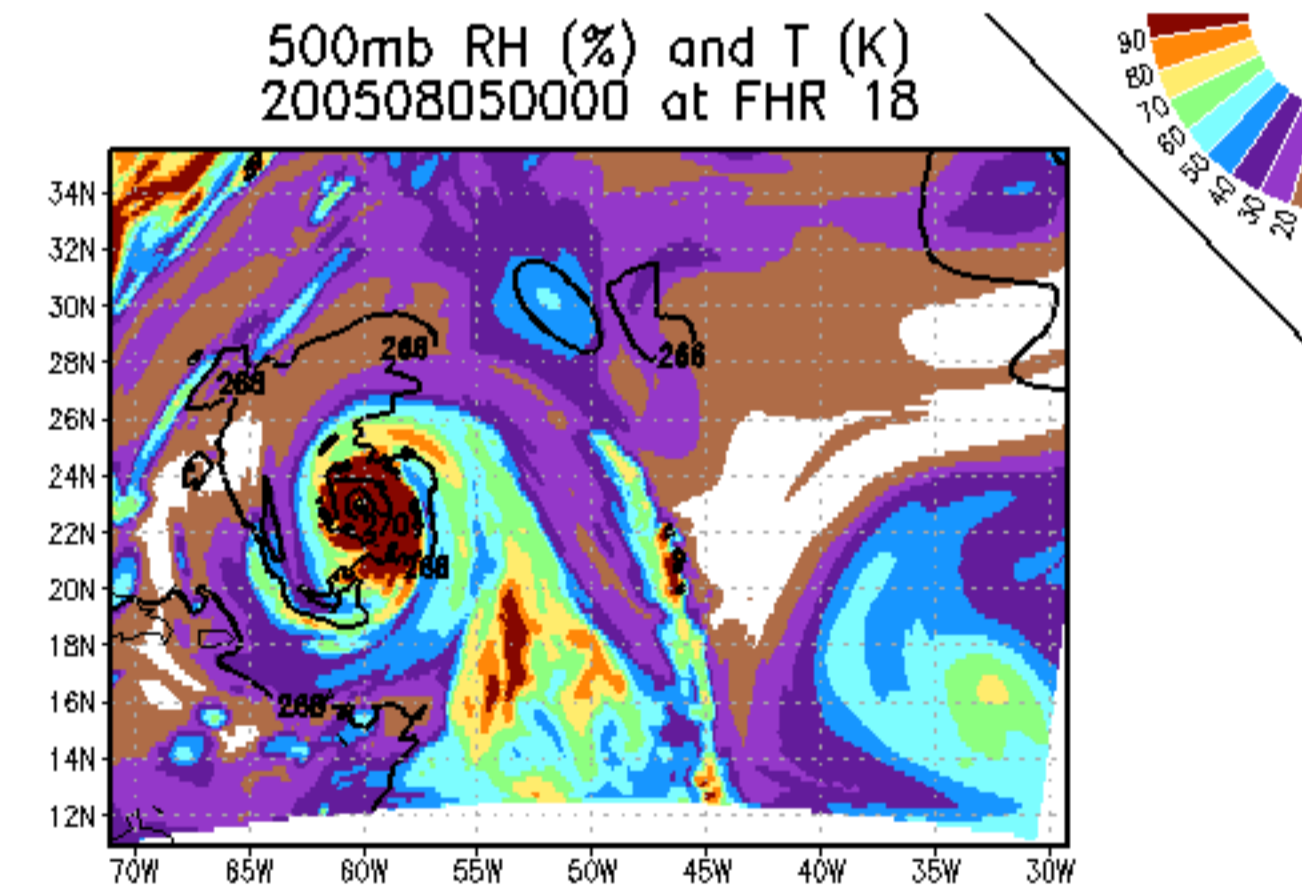
850mb RH (%) and T (K)  
200508050000 at FHR 18



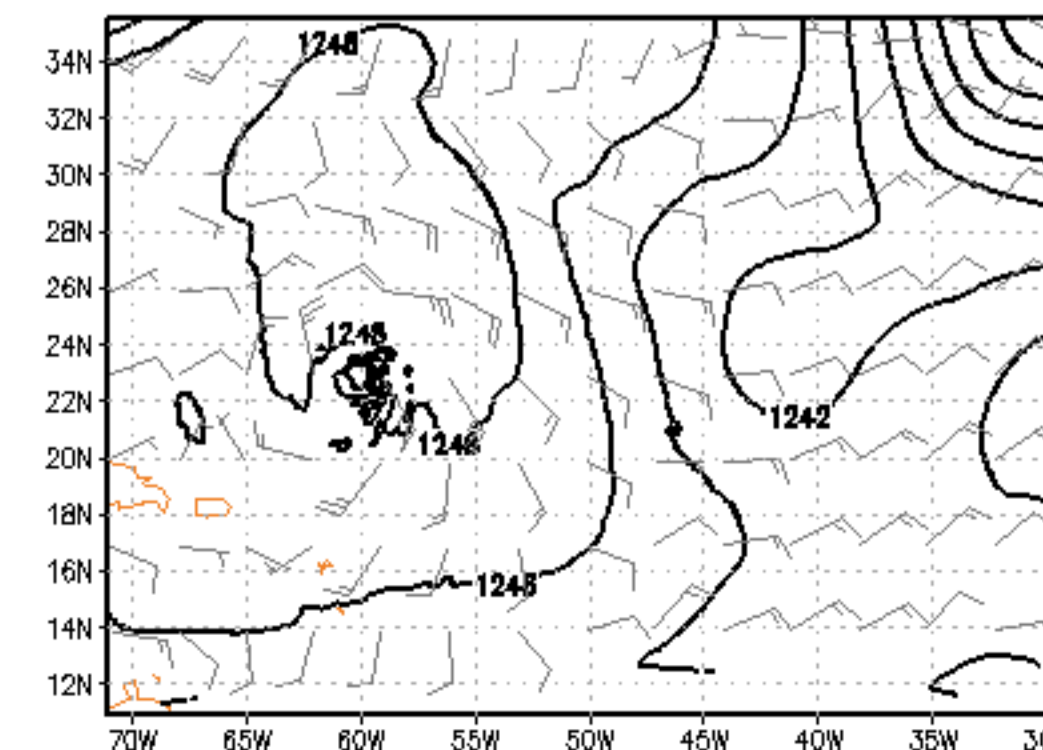
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 18



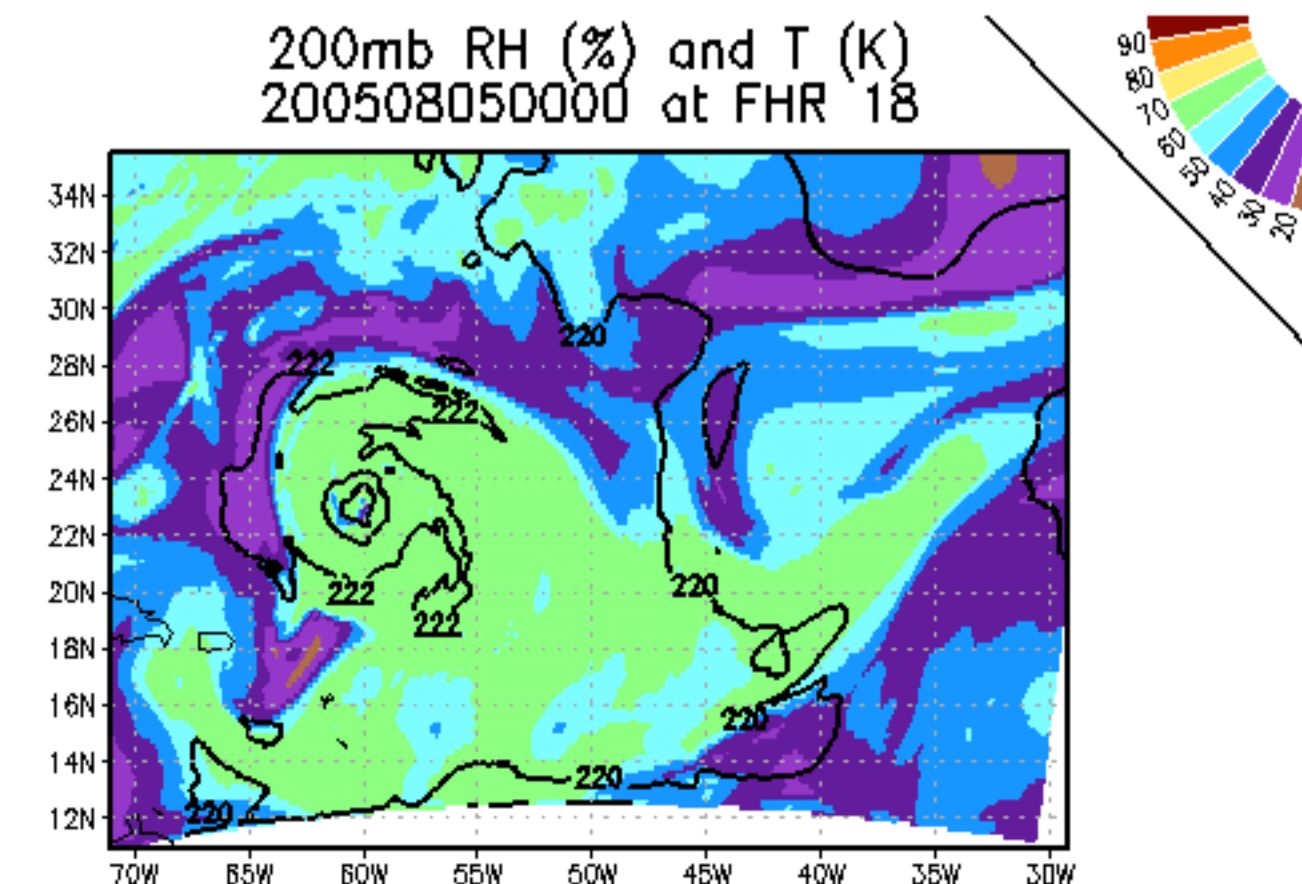
500mb RH (%) and T (K)  
200508050000 at FHR 18



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 18

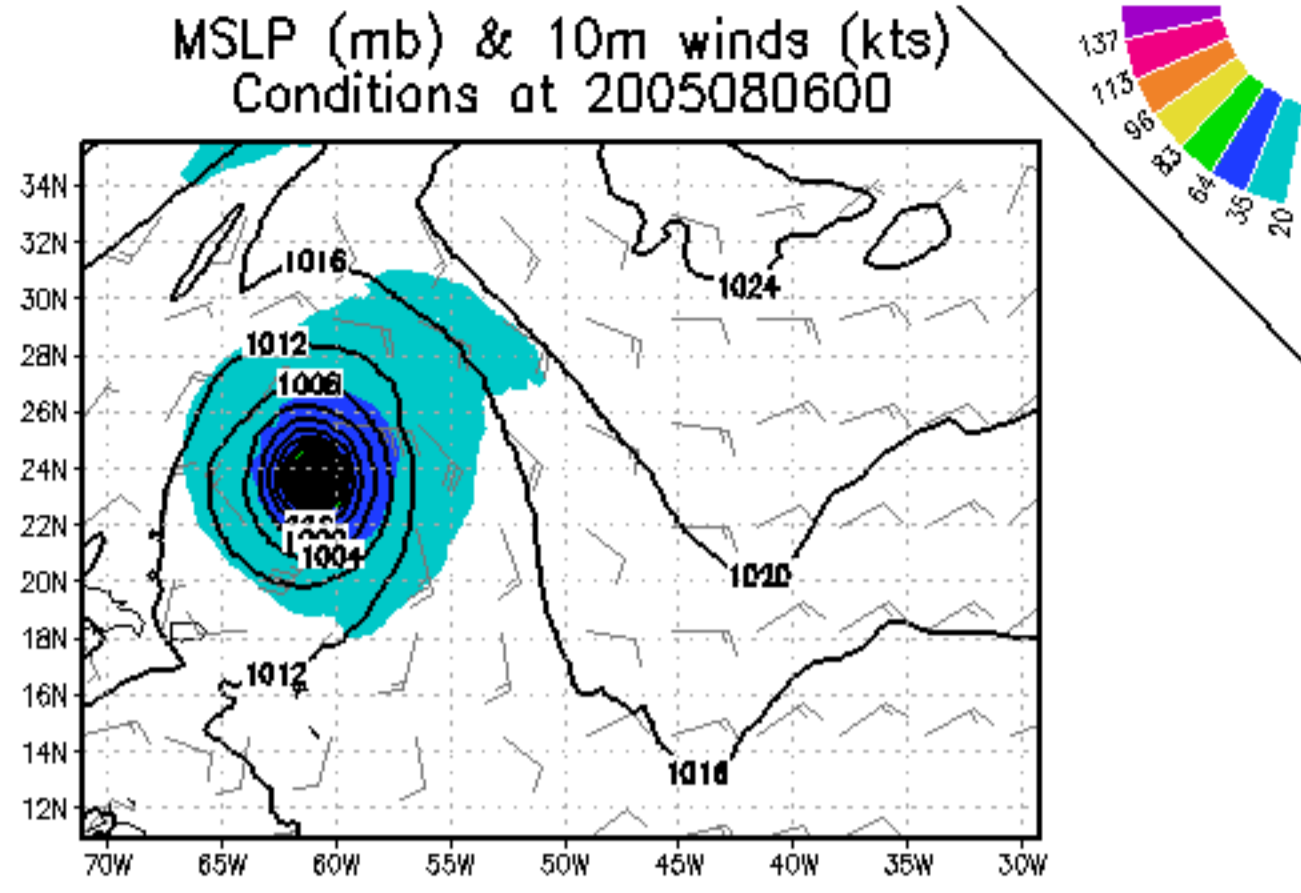


200mb RH (%) and T (K)  
200508050000 at FHR 18

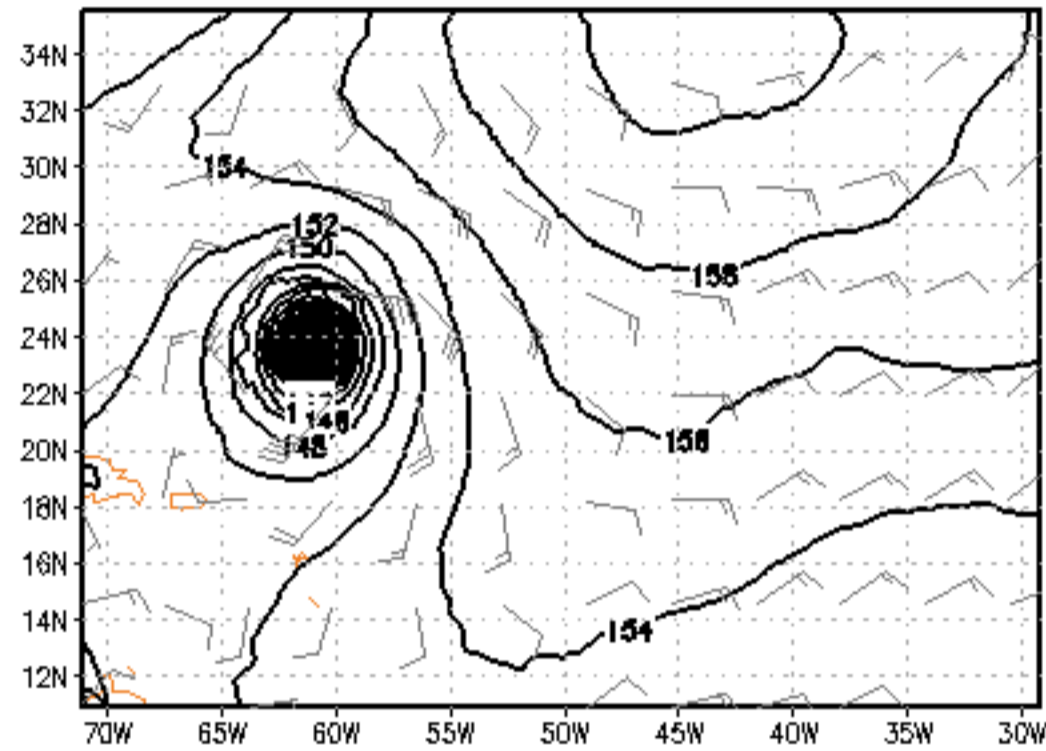


# Nature

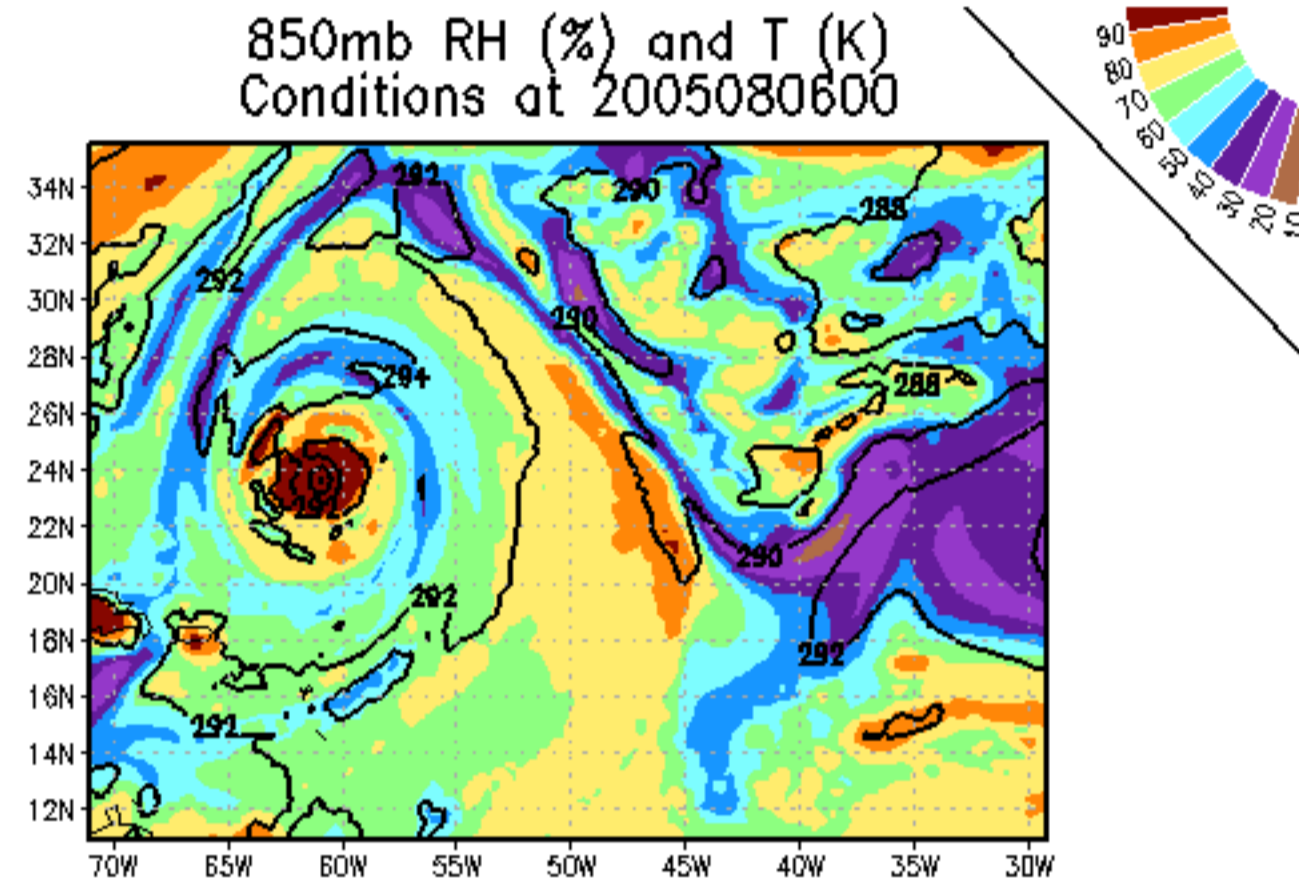
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080600



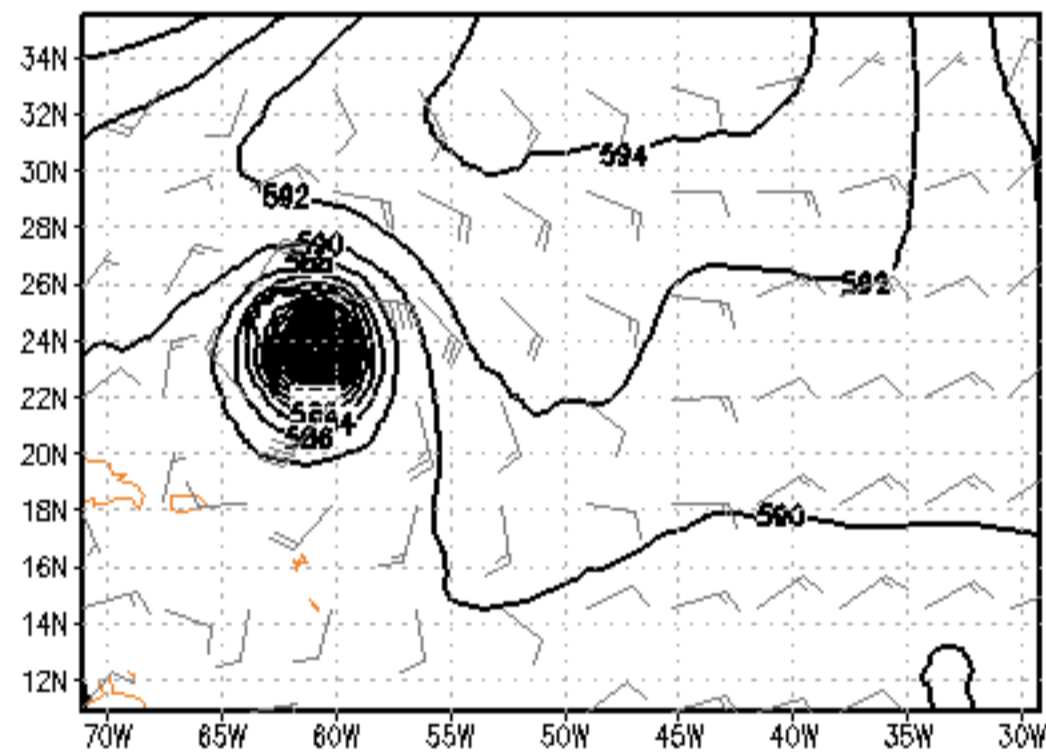
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080600



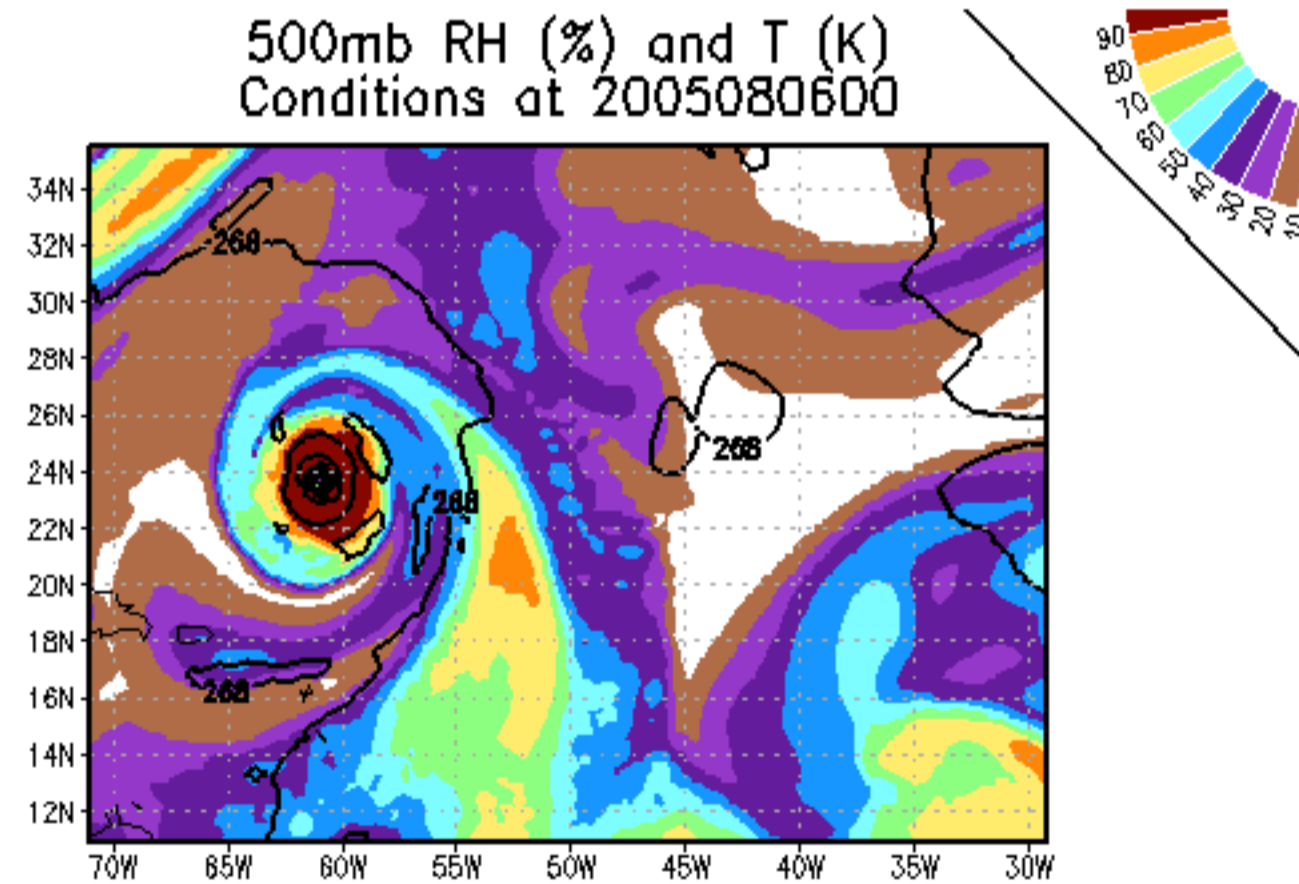
850mb RH (%) and T (K)  
Conditions at 2005080600



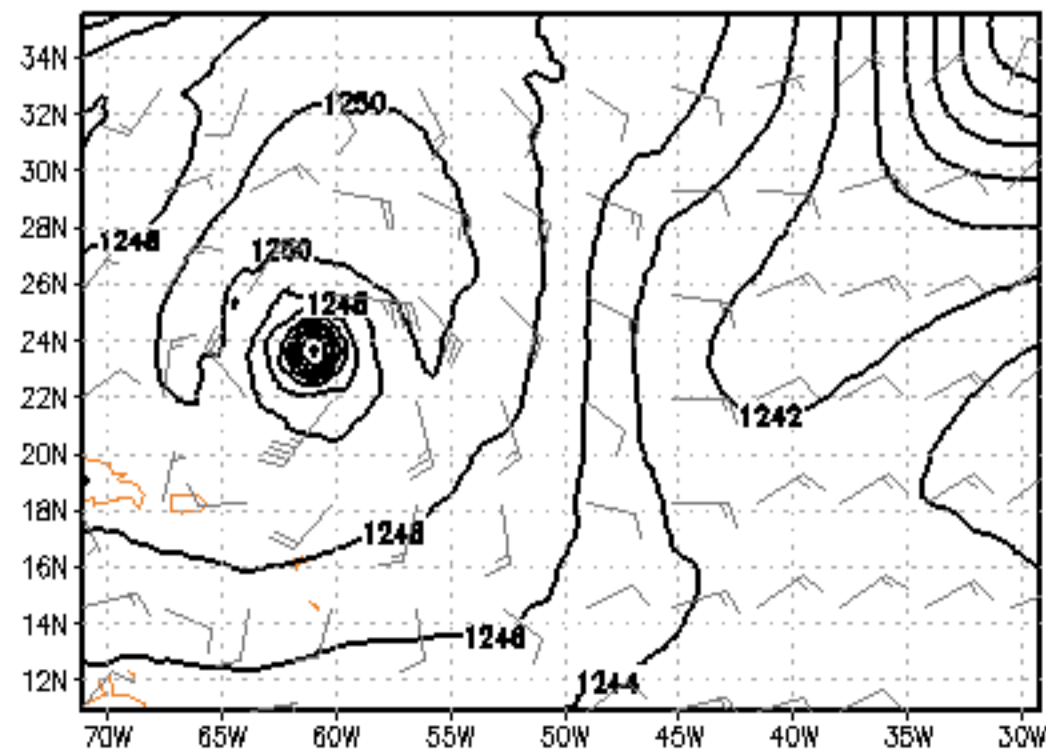
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080600



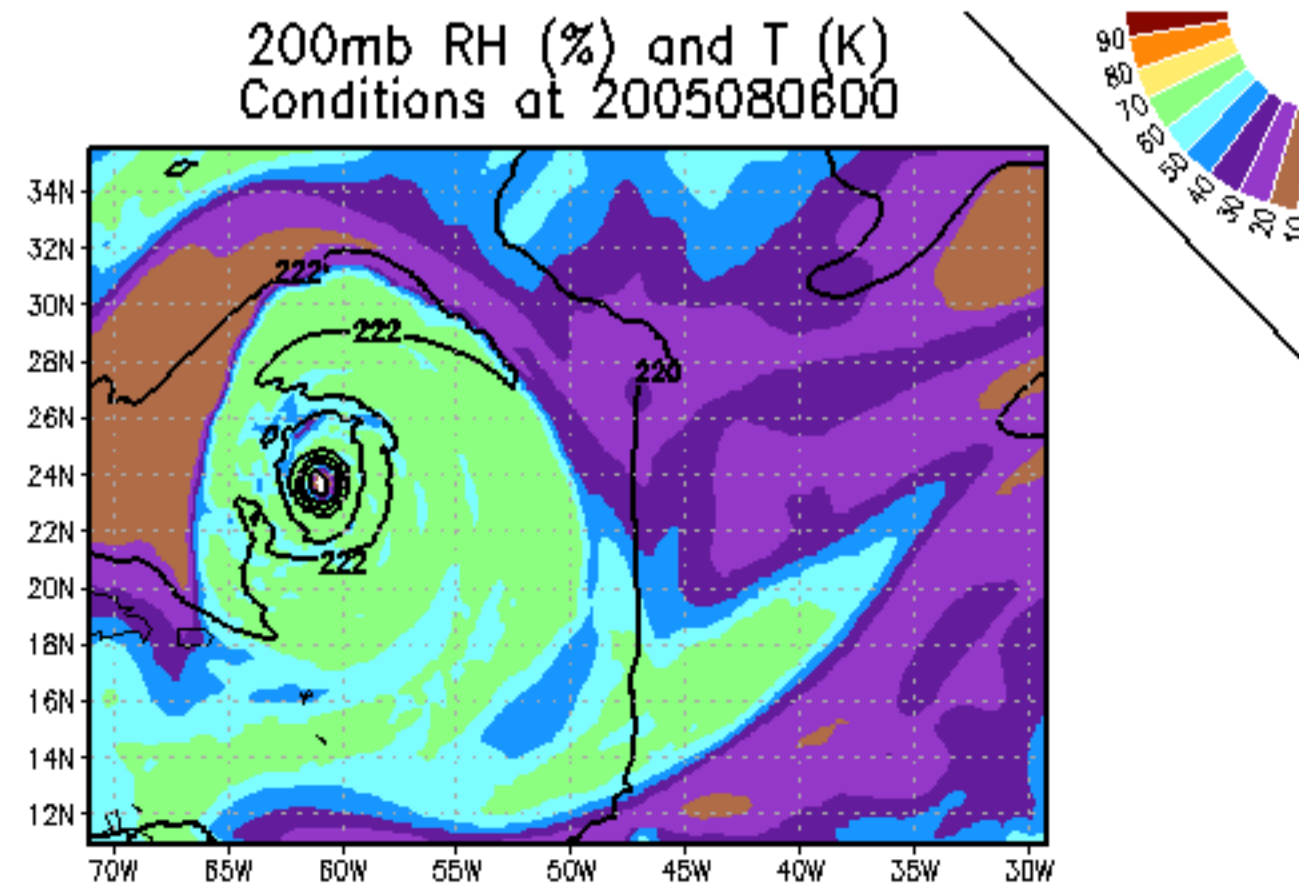
500mb RH (%) and T (K)  
Conditions at 2005080600



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080600

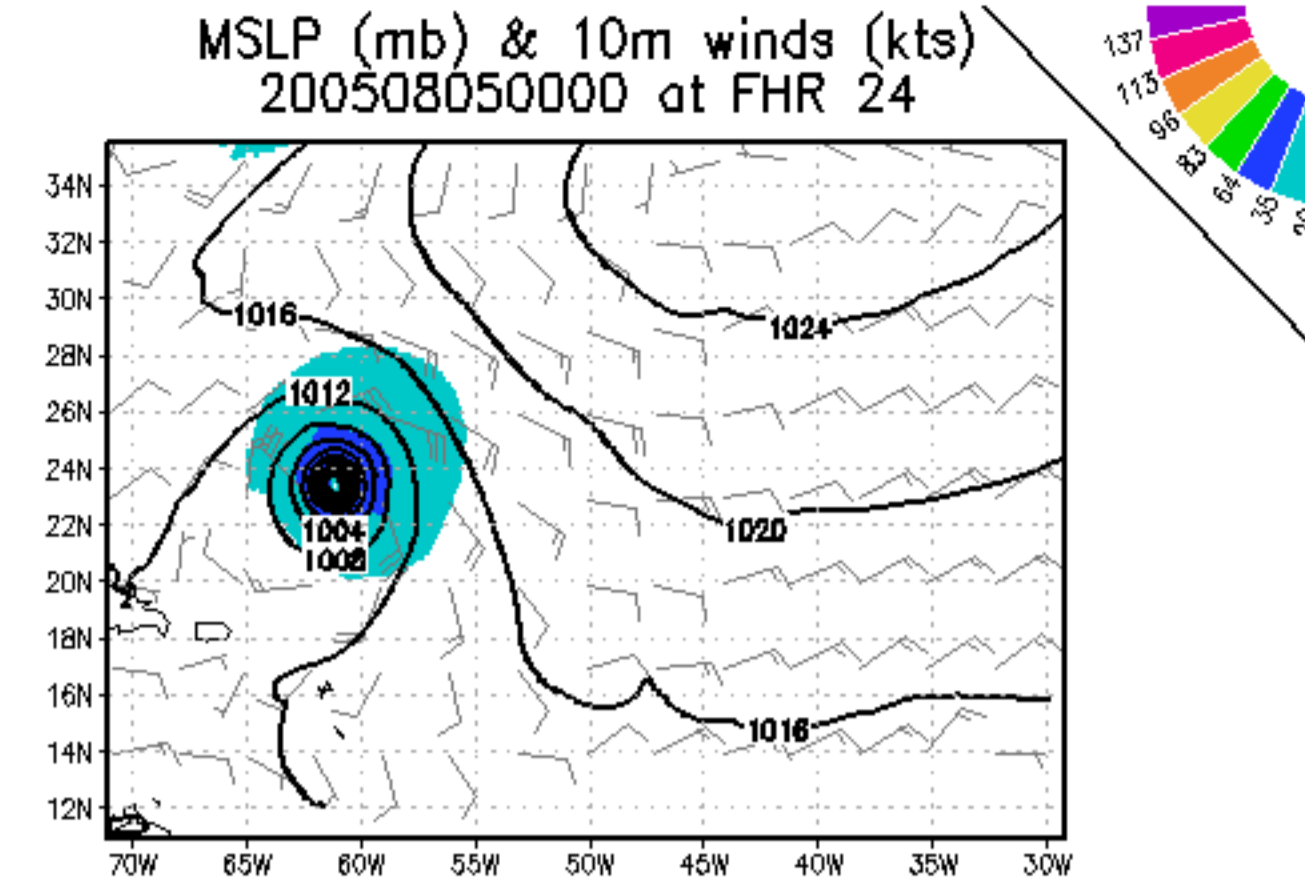


200mb RH (%) and T (K)  
Conditions at 2005080600

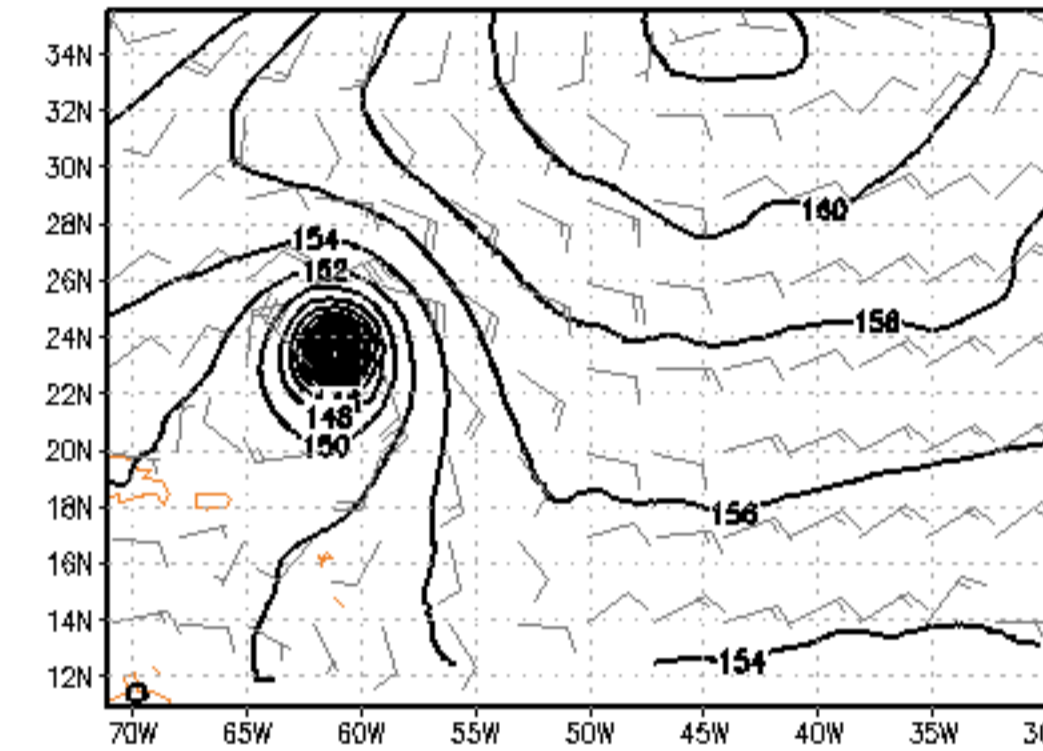


# Experiment

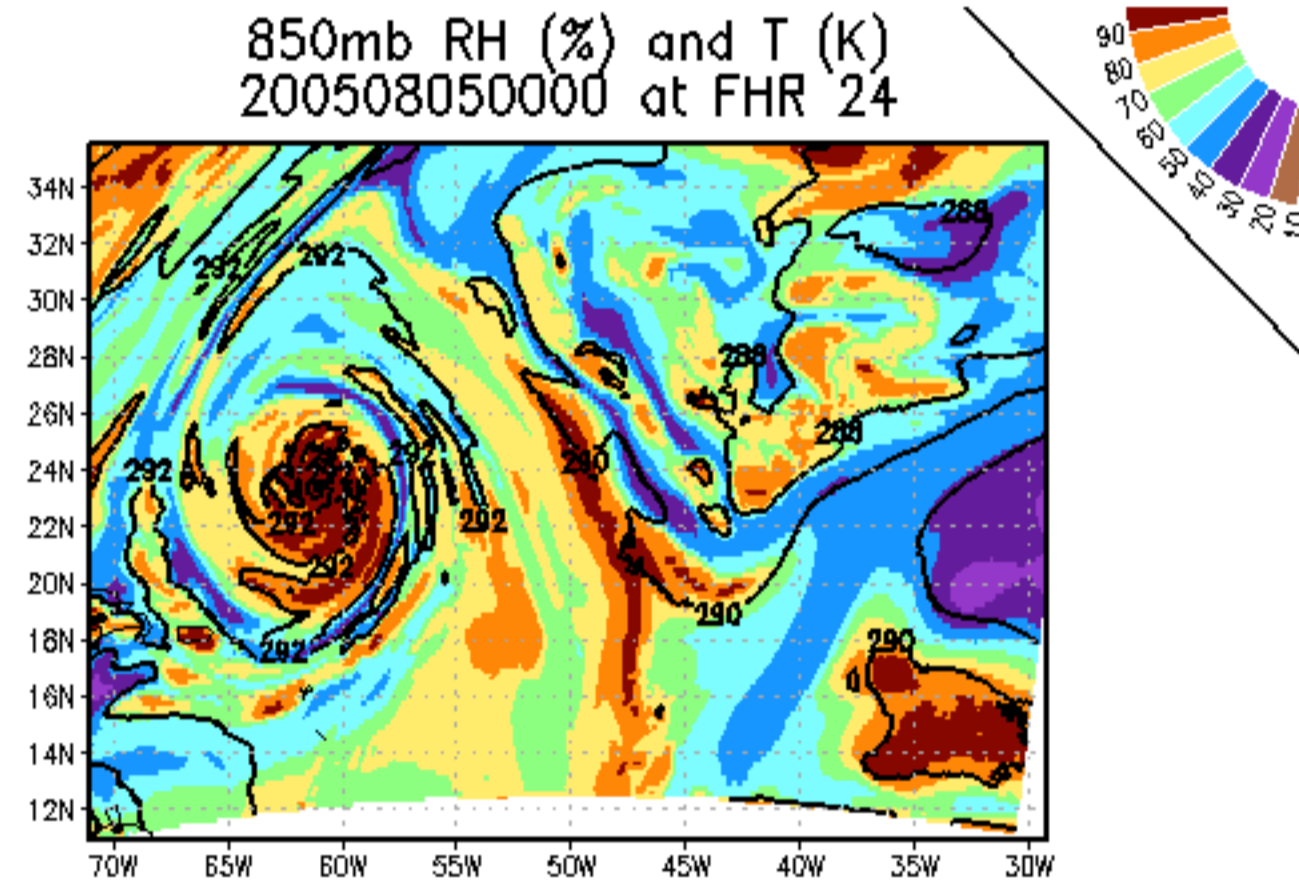
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 24



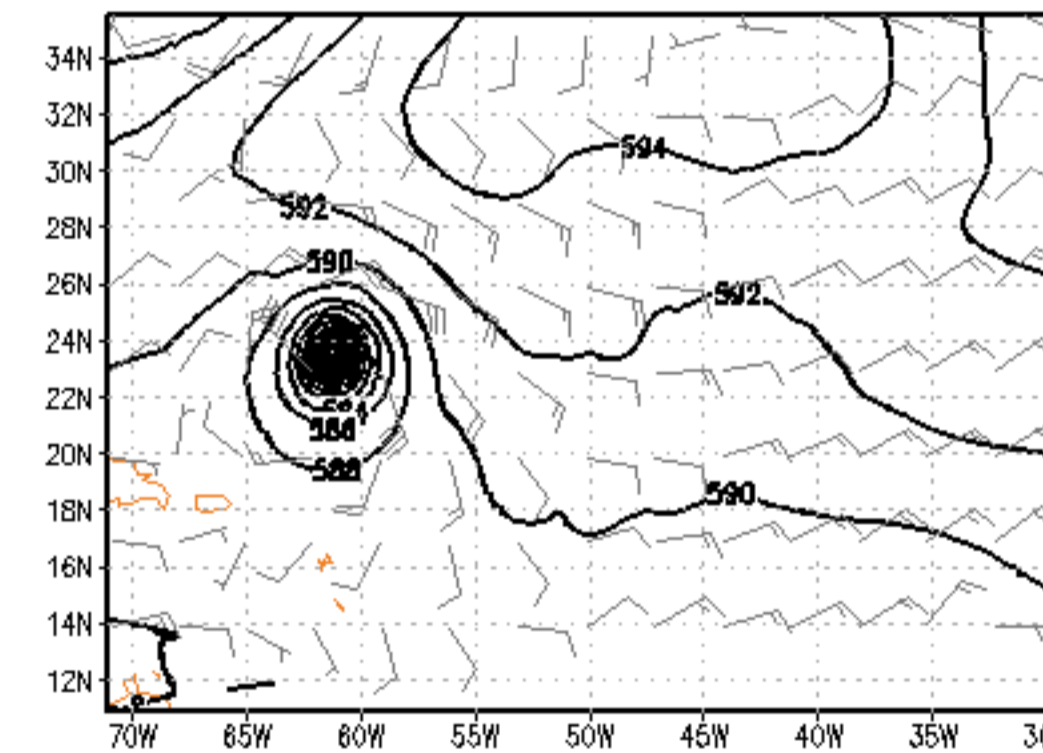
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 24



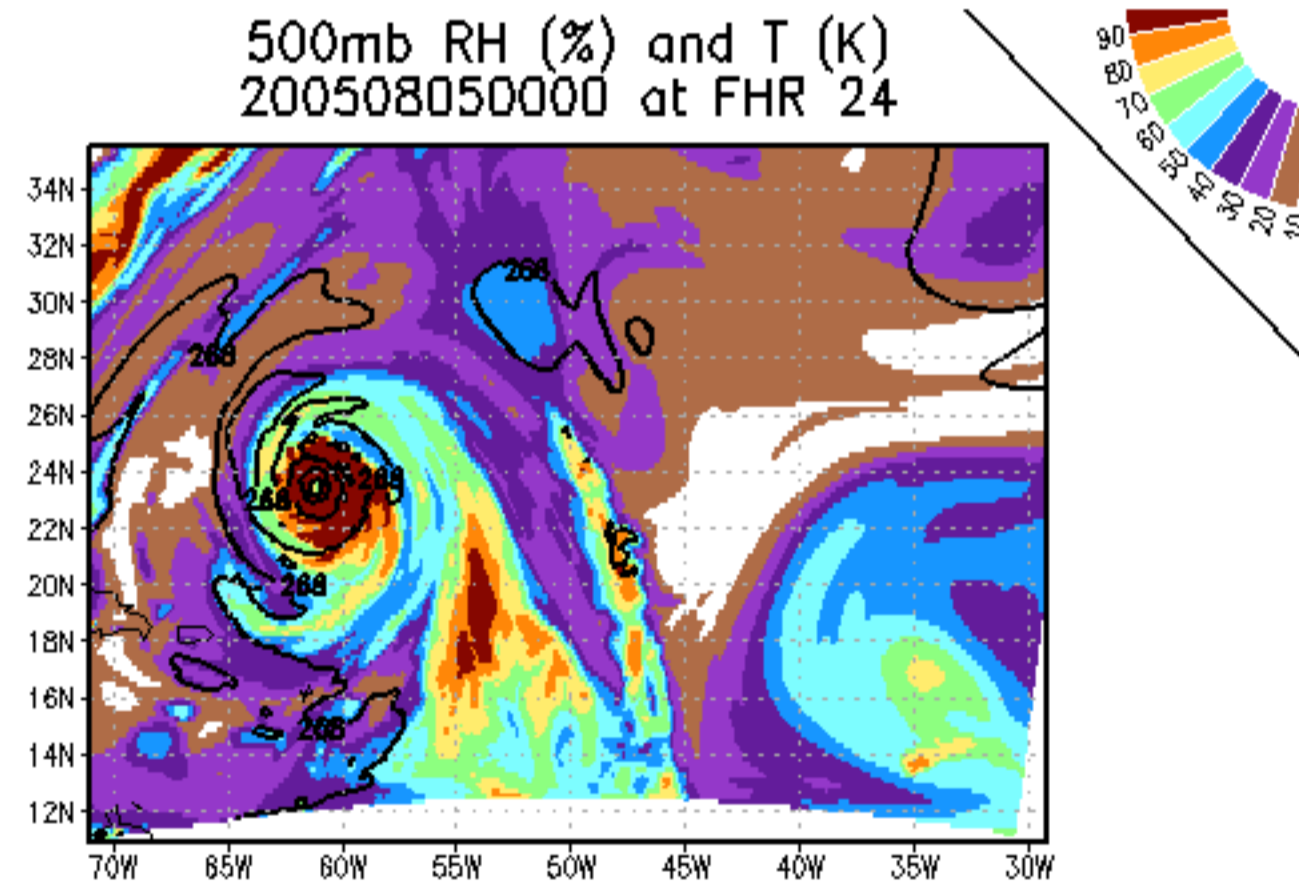
850mb RH (%) and T (K)  
200508050000 at FHR 24



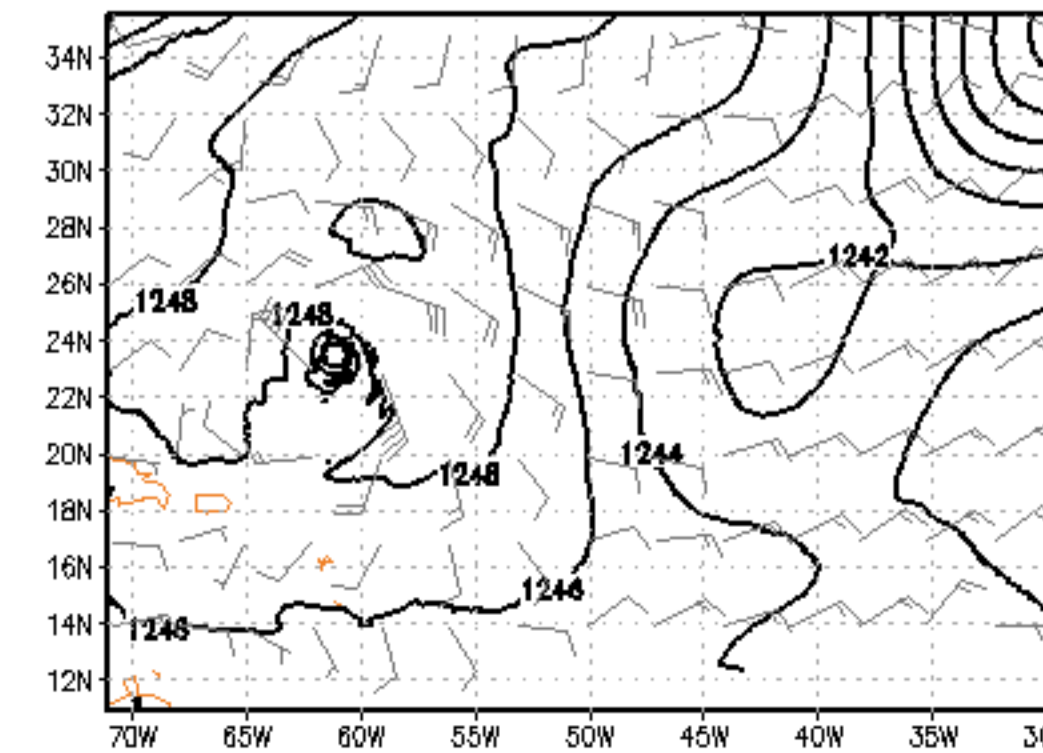
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 24



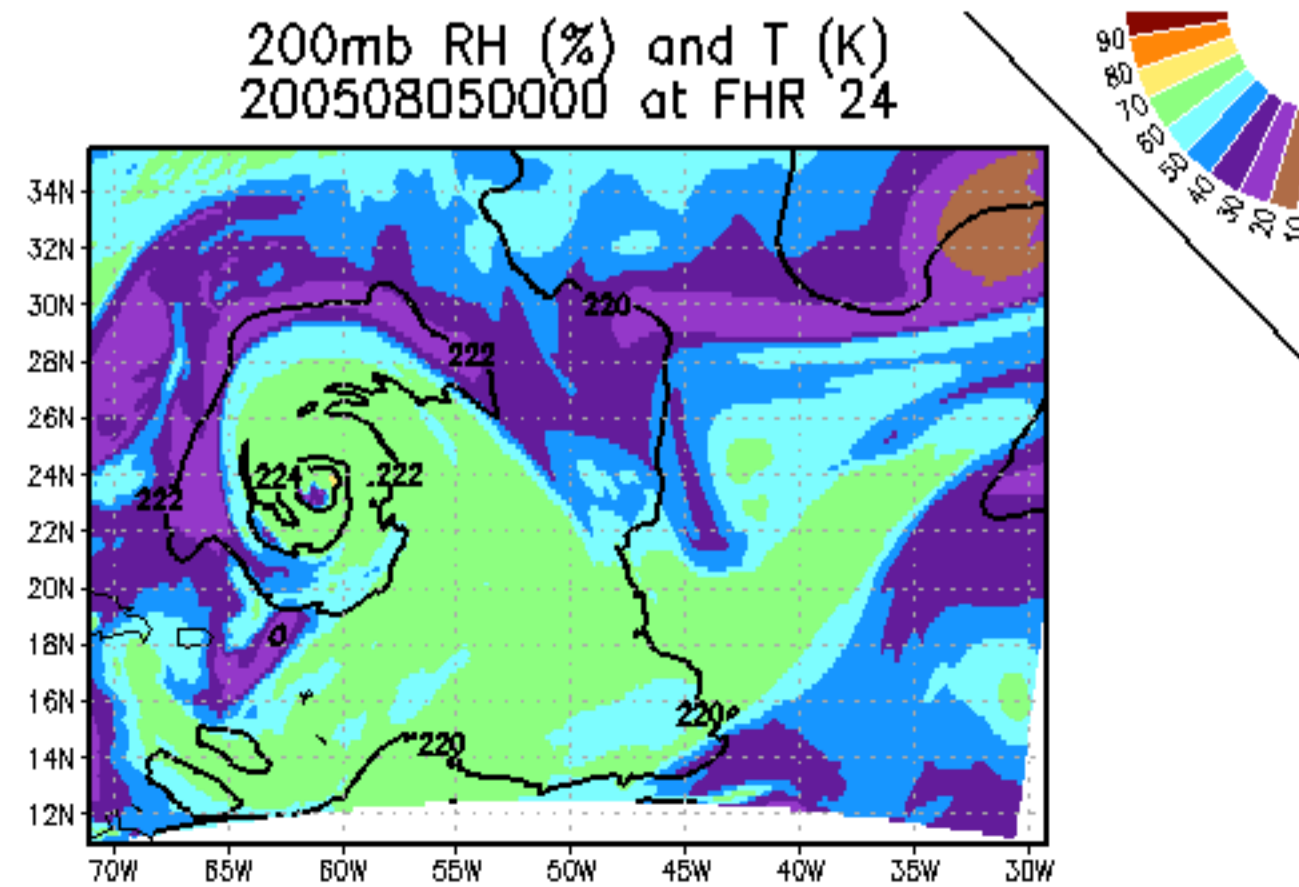
500mb RH (%) and T (K)  
200508050000 at FHR 24



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 24

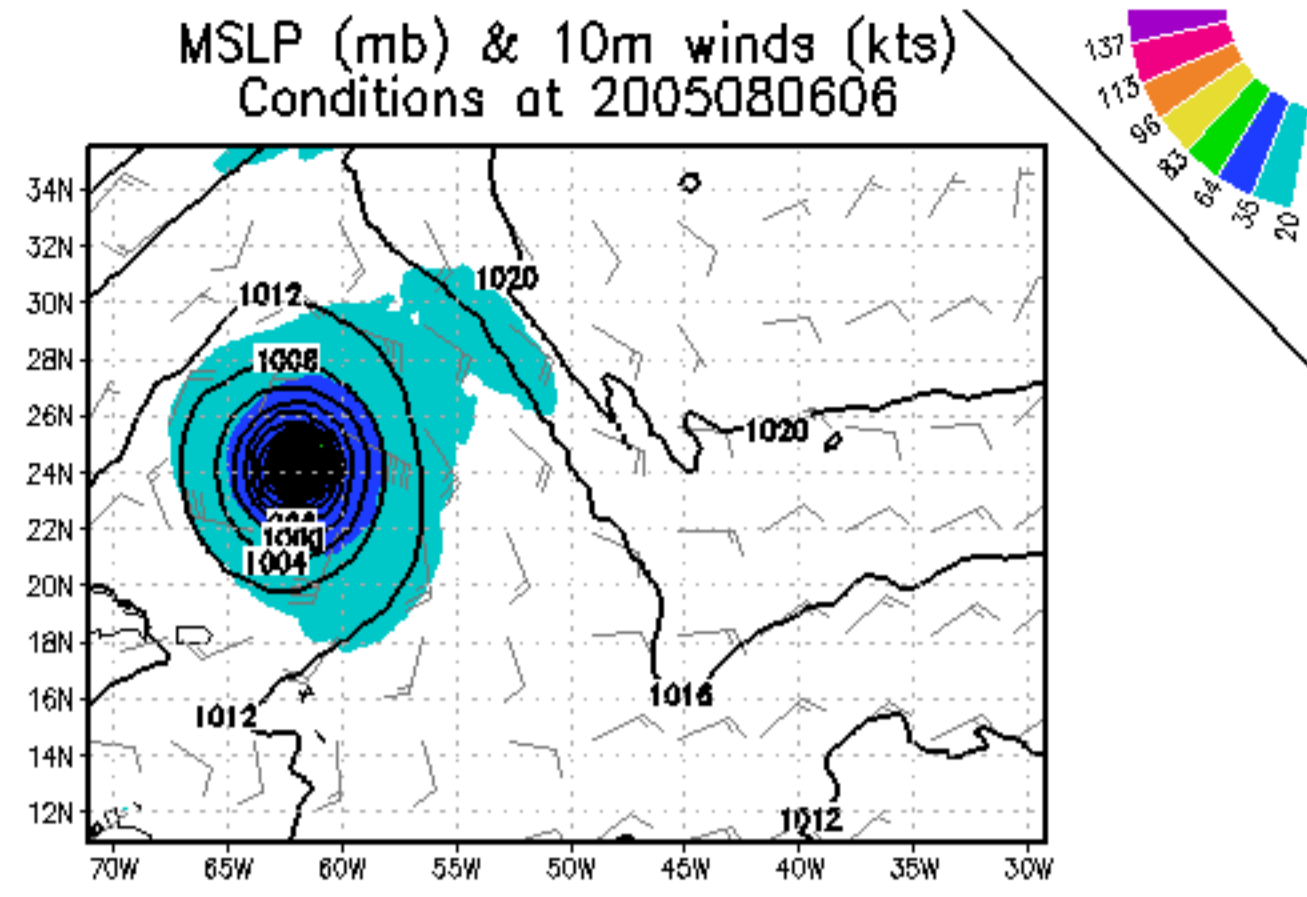


200mb RH (%) and T (K)  
200508050000 at FHR 24

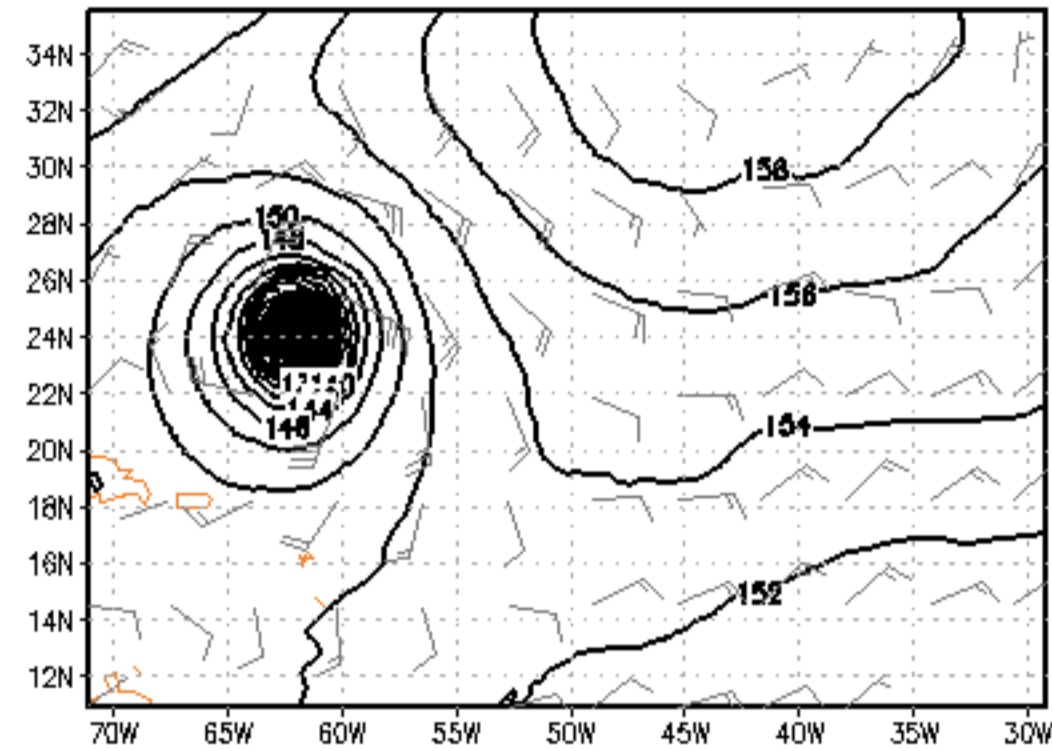


# Nature

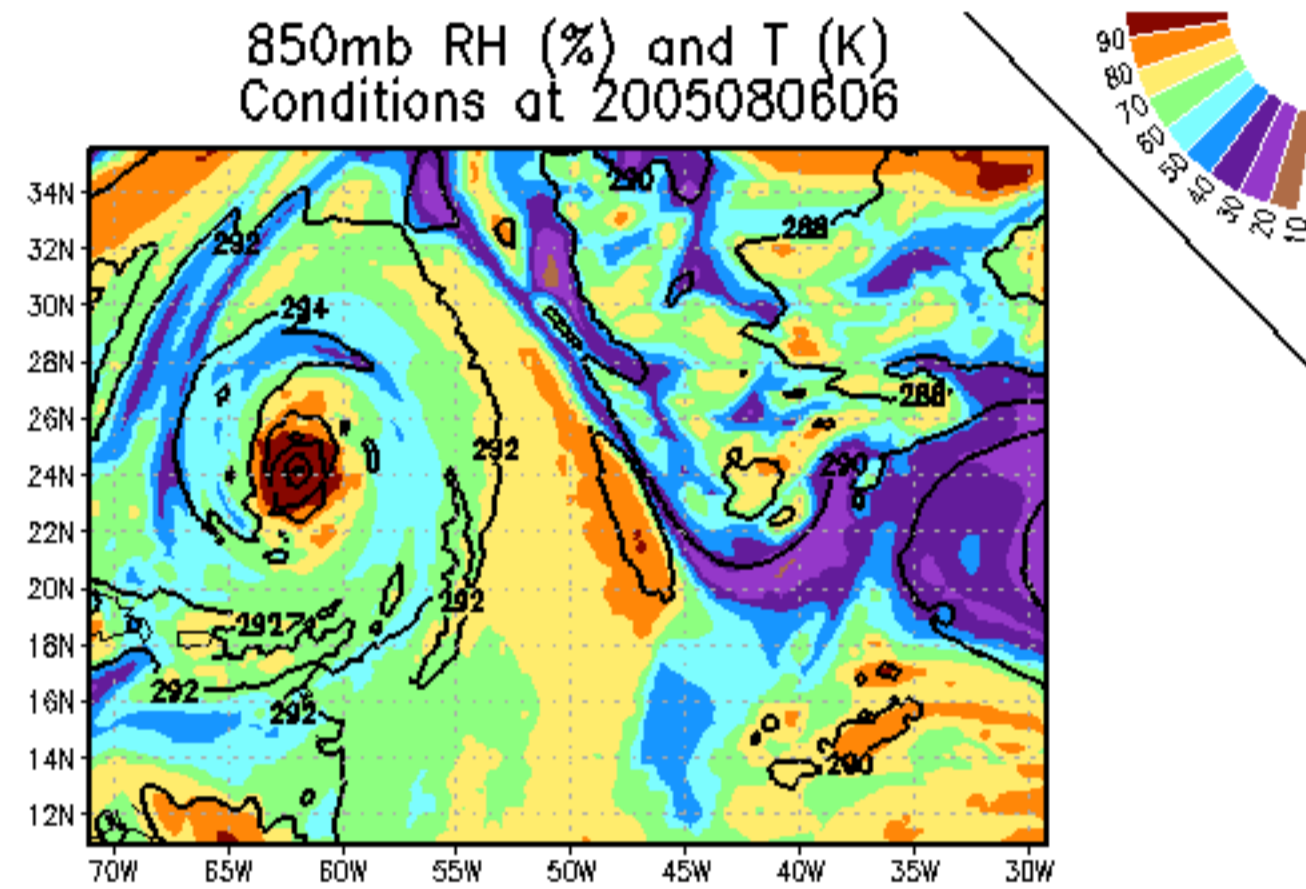
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080606



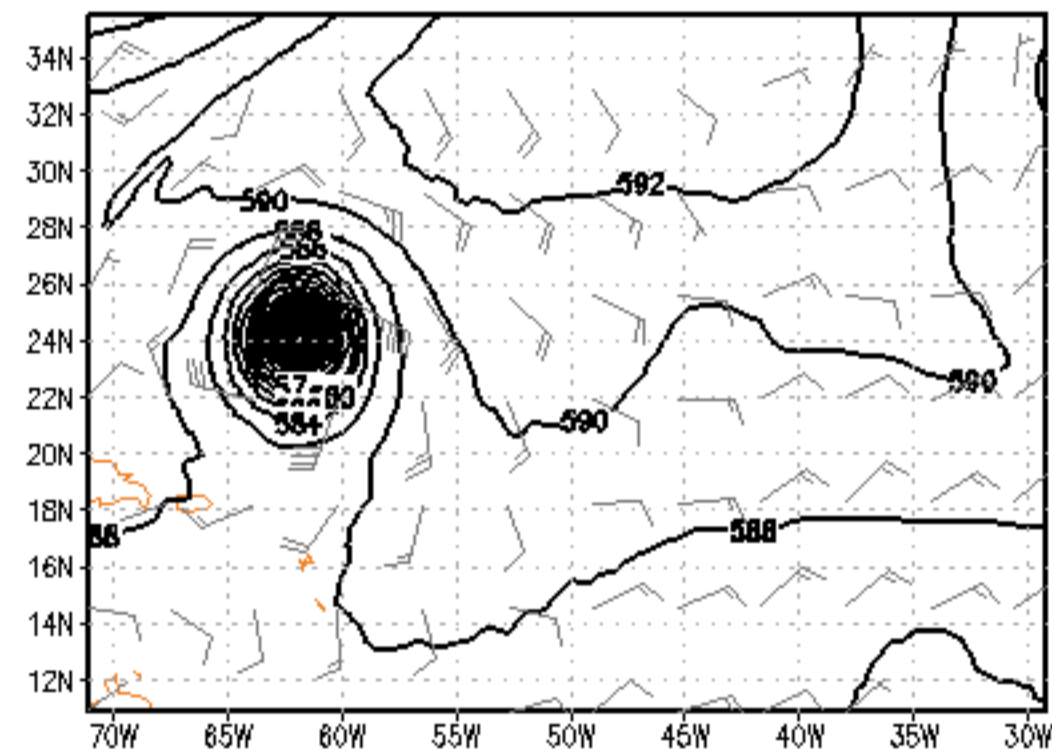
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080606



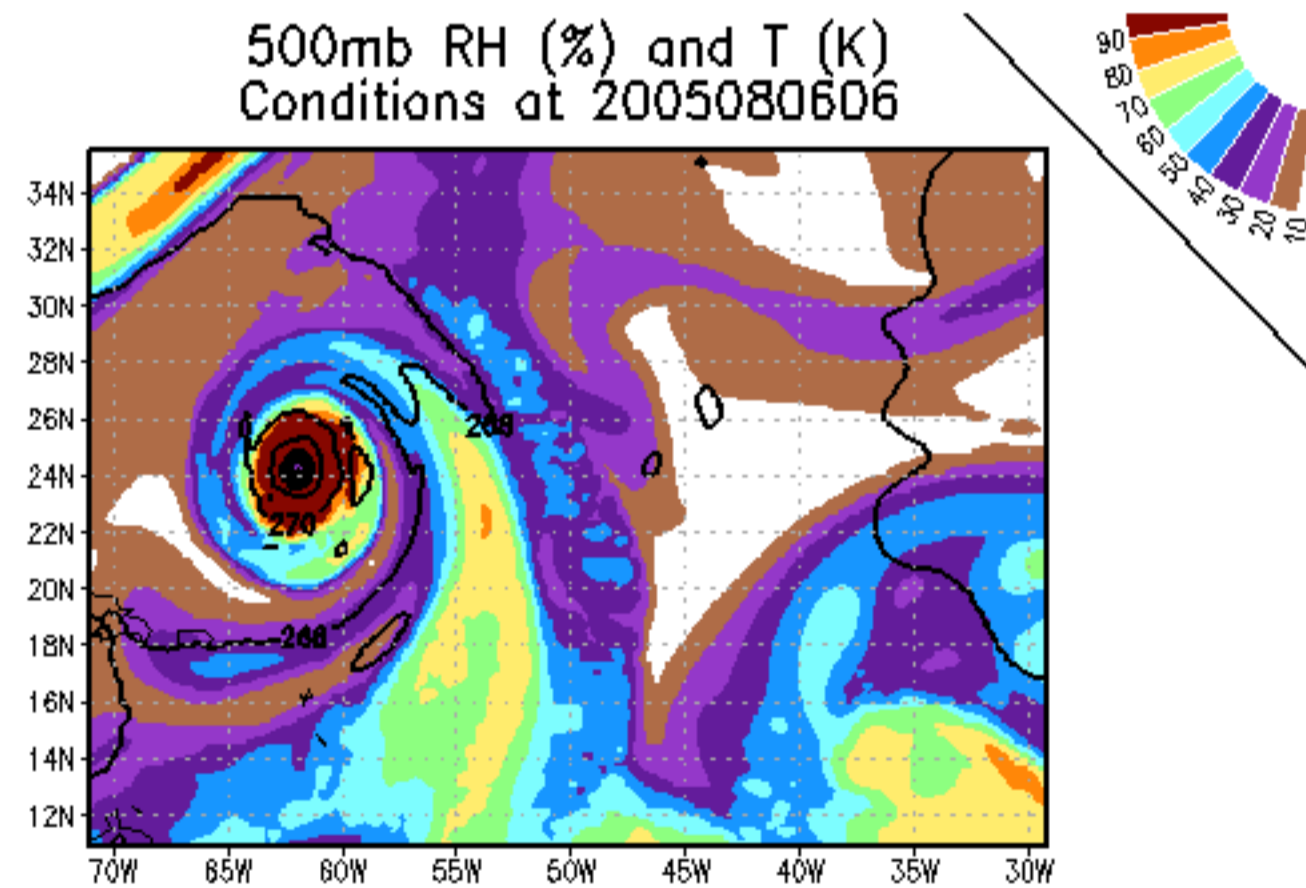
850mb RH (%) and T (K)  
Conditions at 2005080606



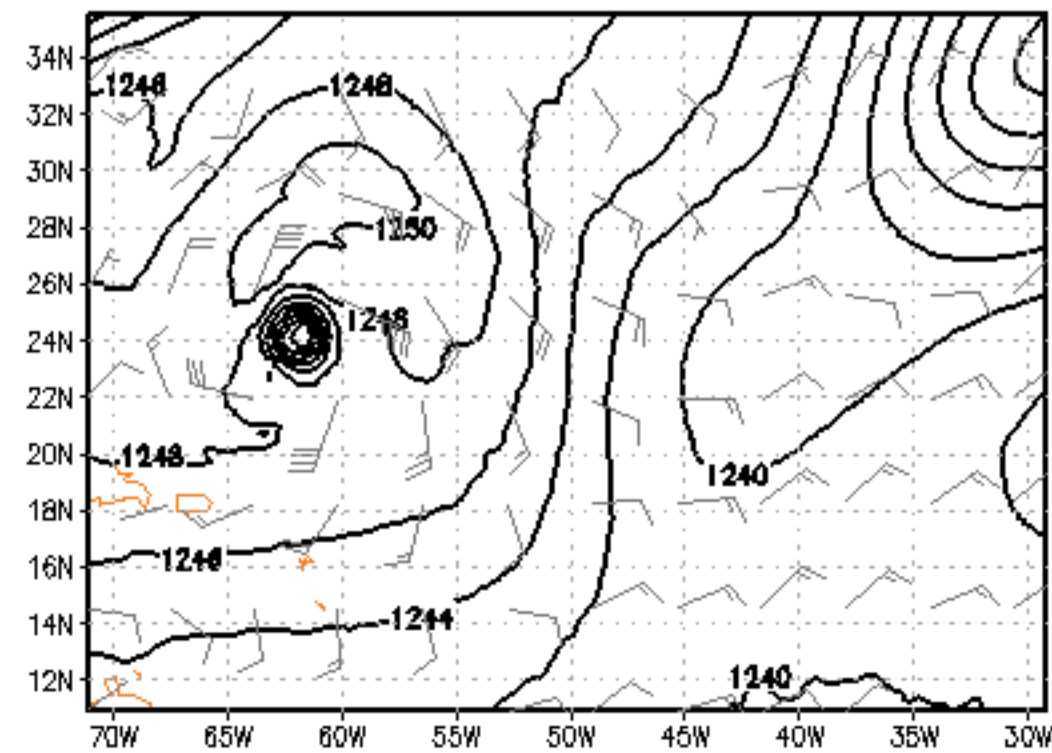
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080606



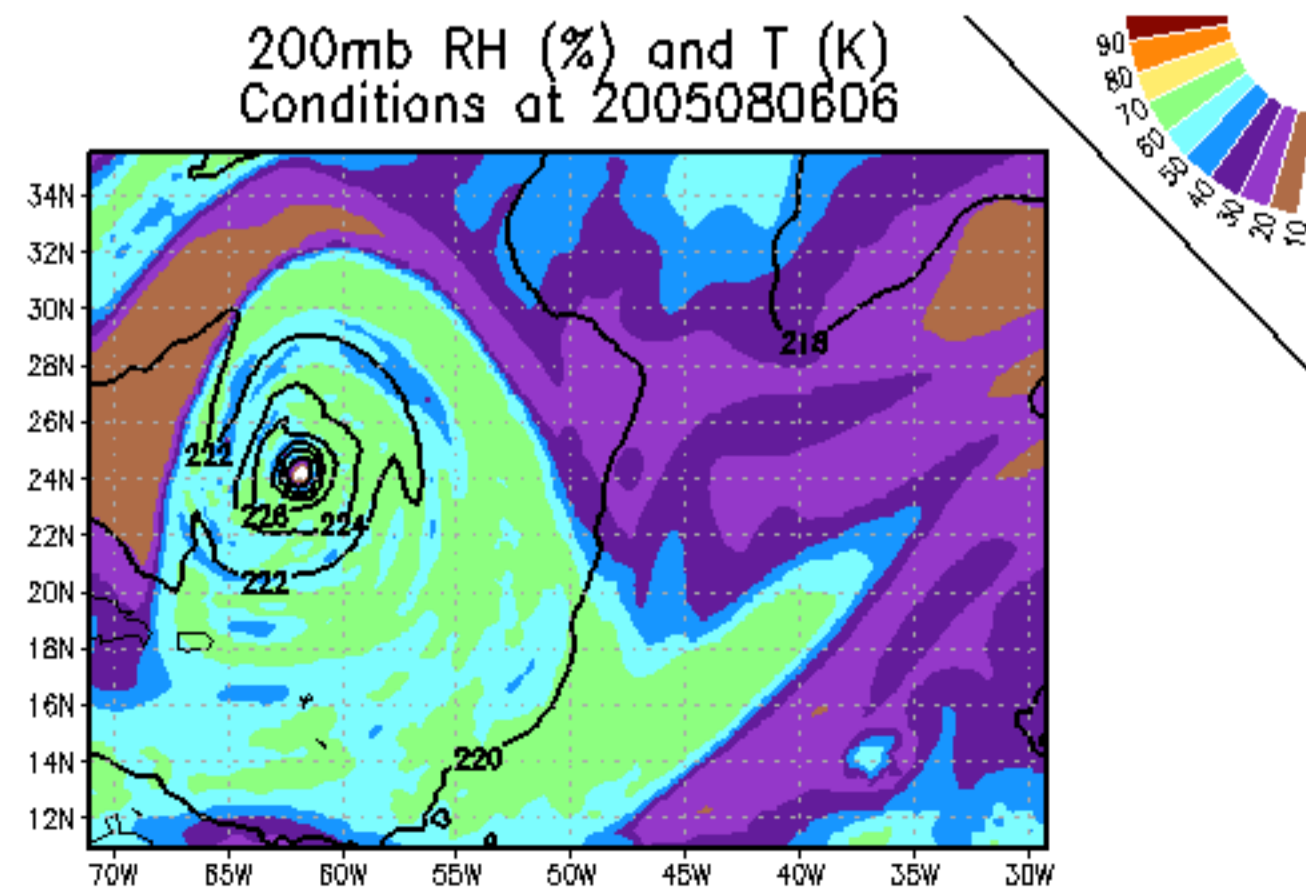
500mb RH (%) and T (K)  
Conditions at 2005080606



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080606

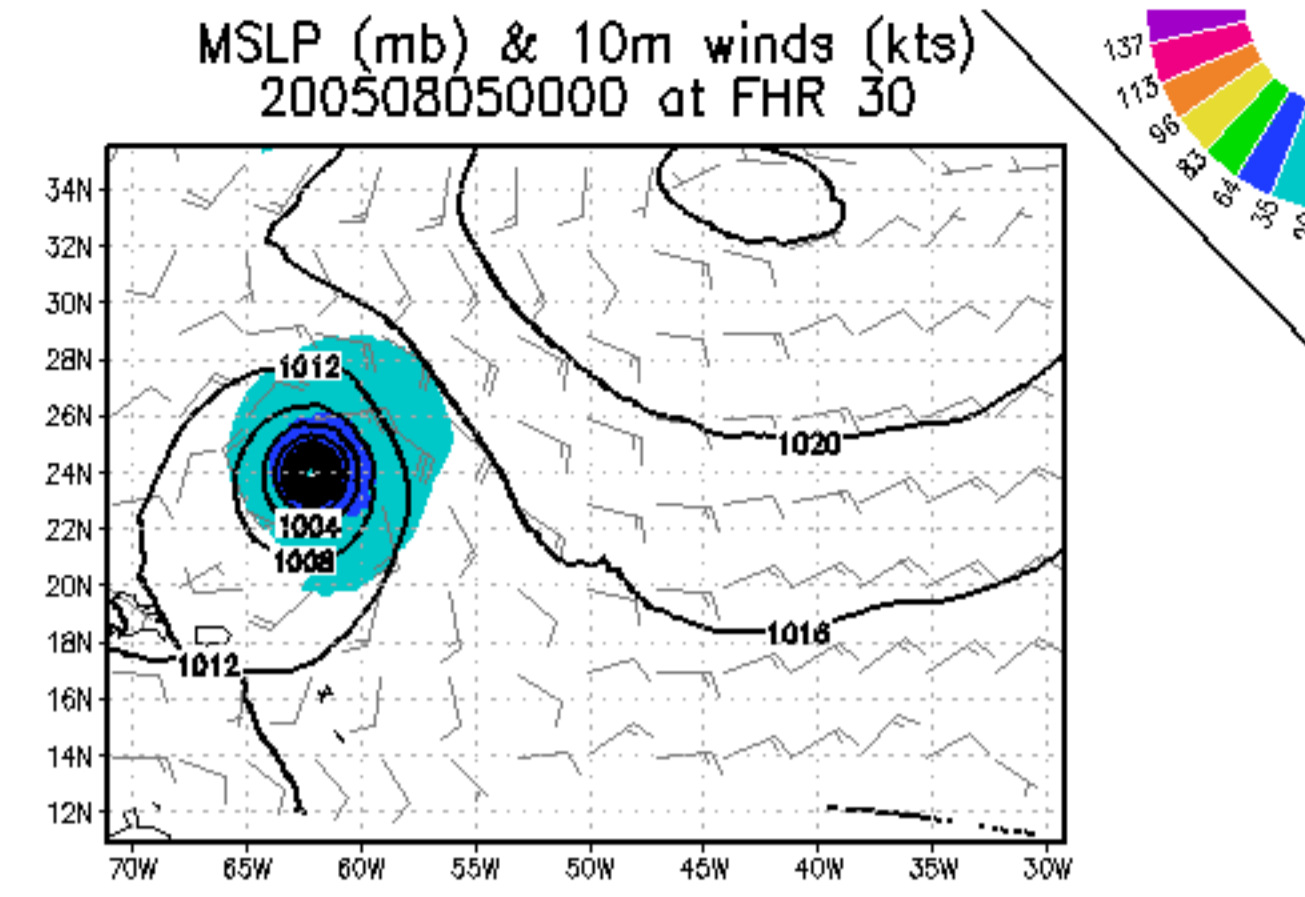


200mb RH (%) and T (K)  
Conditions at 2005080606

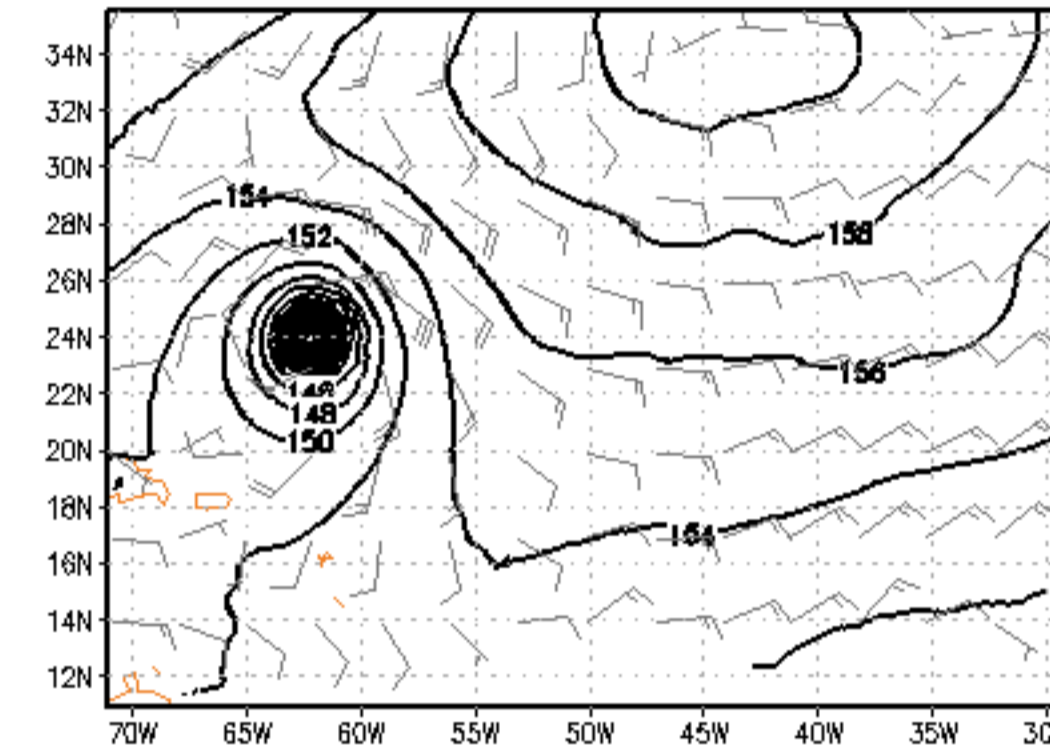


# Experiment

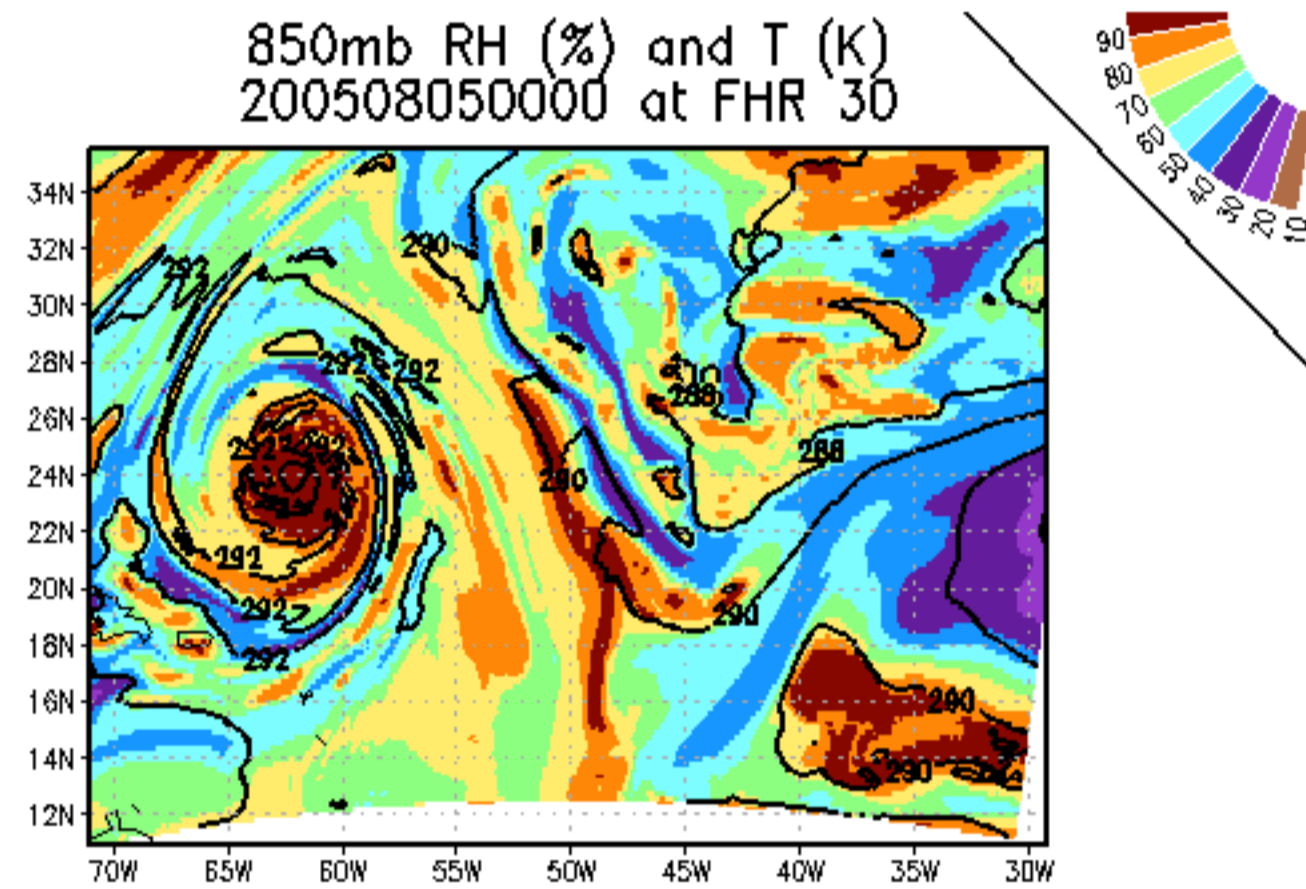
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 30



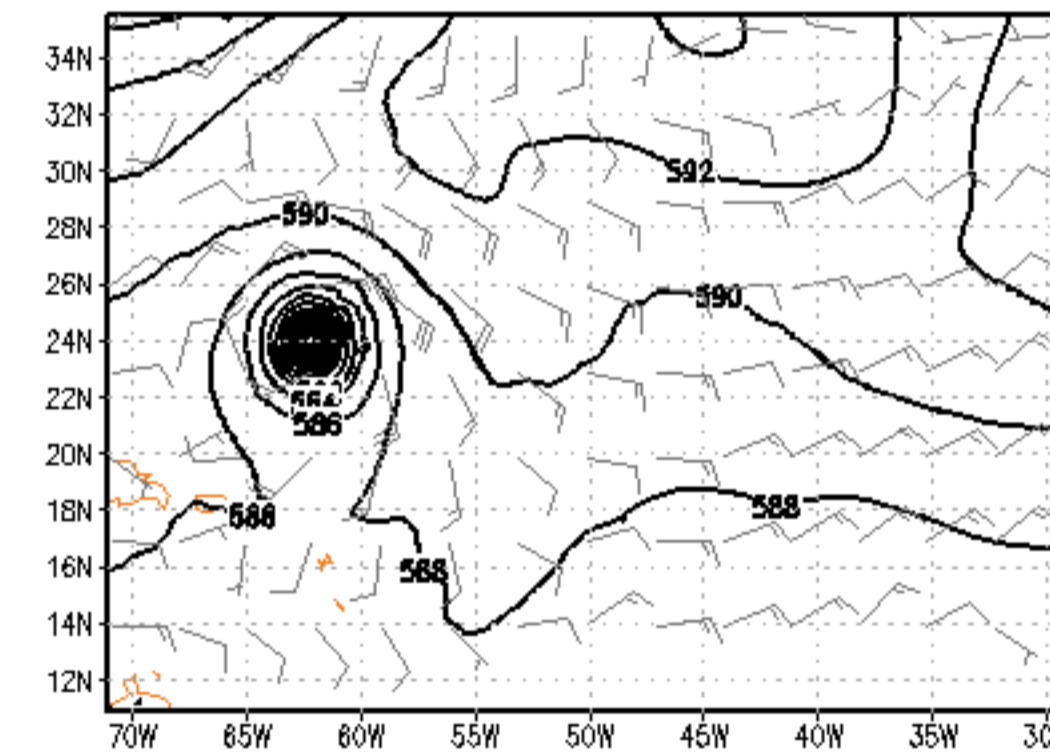
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 30



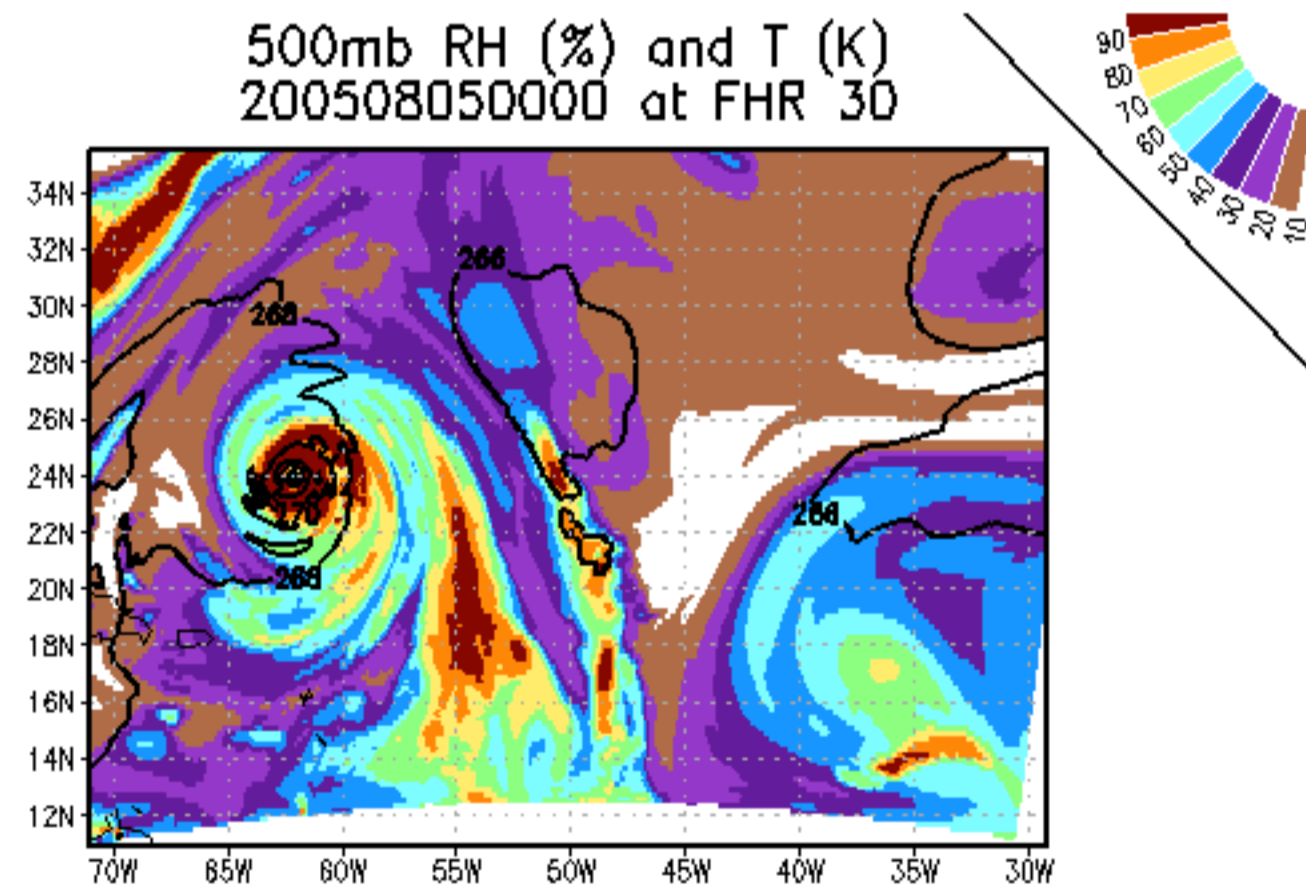
850mb RH (%) and T (K)  
200508050000 at FHR 30



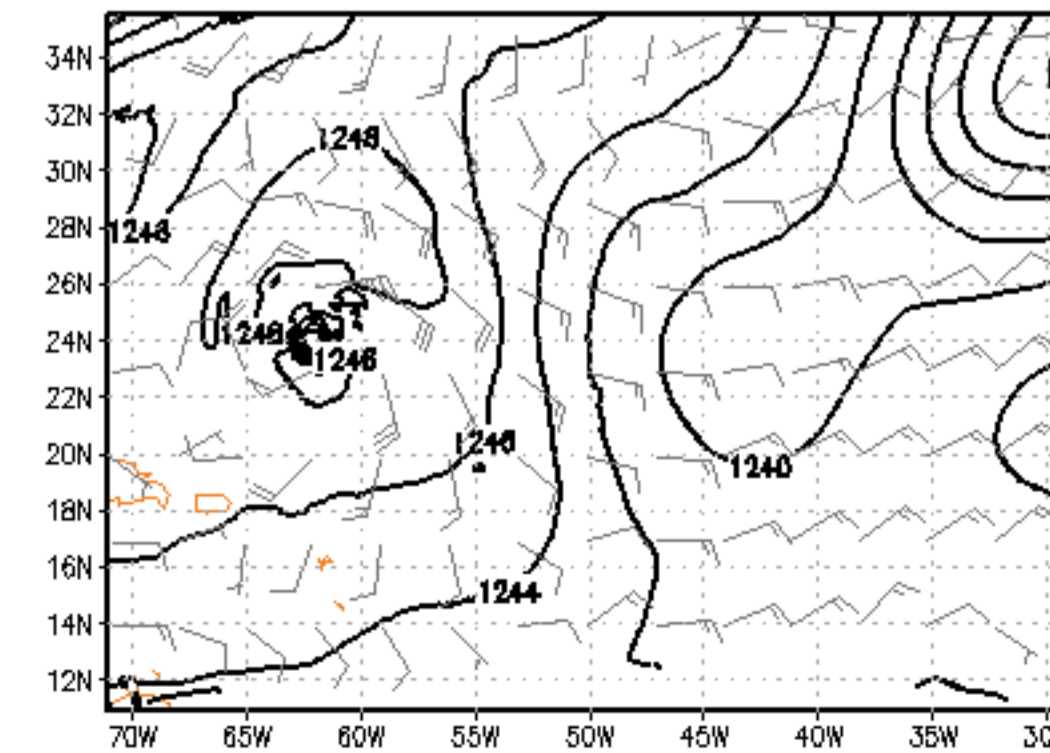
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 30



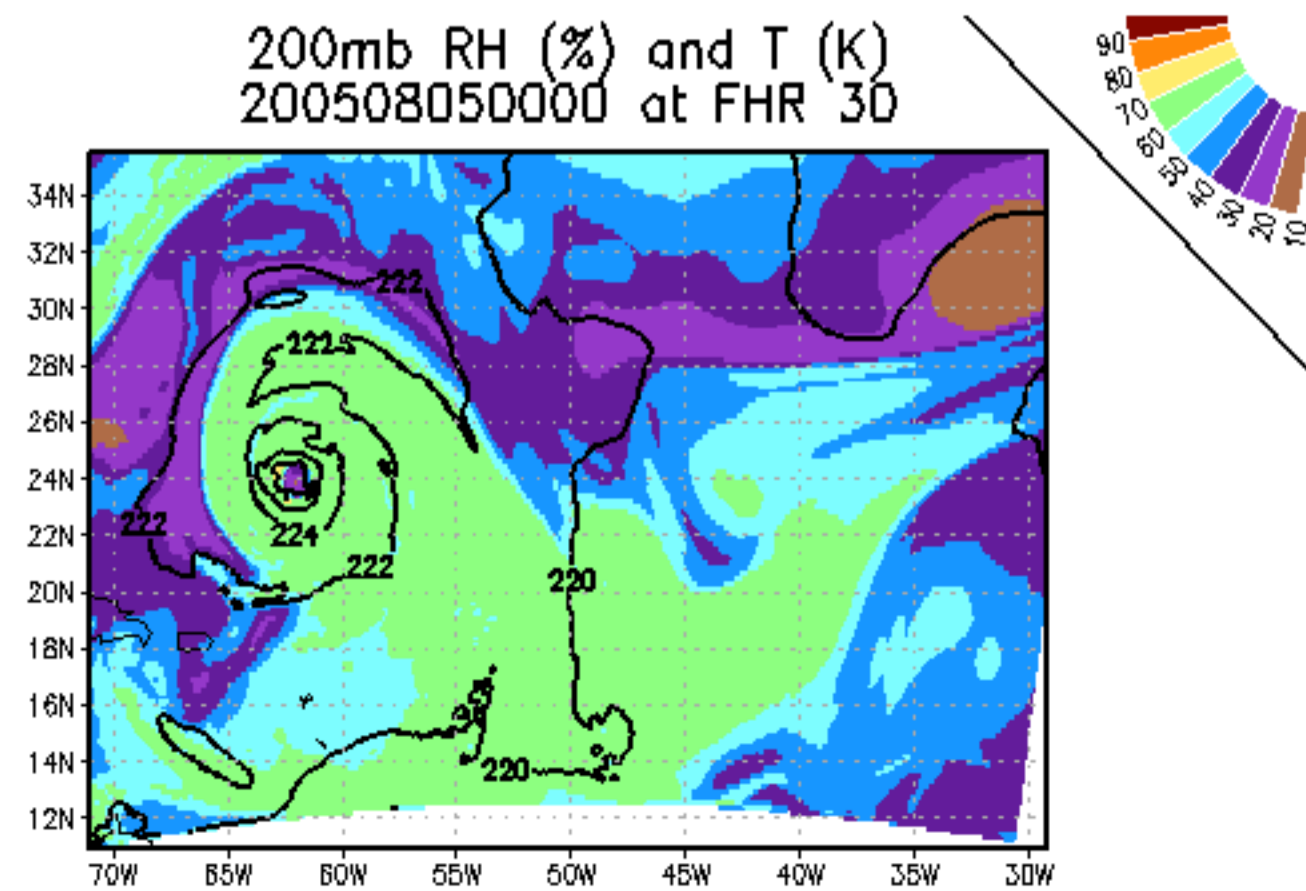
500mb RH (%) and T (K)  
200508050000 at FHR 30



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 30

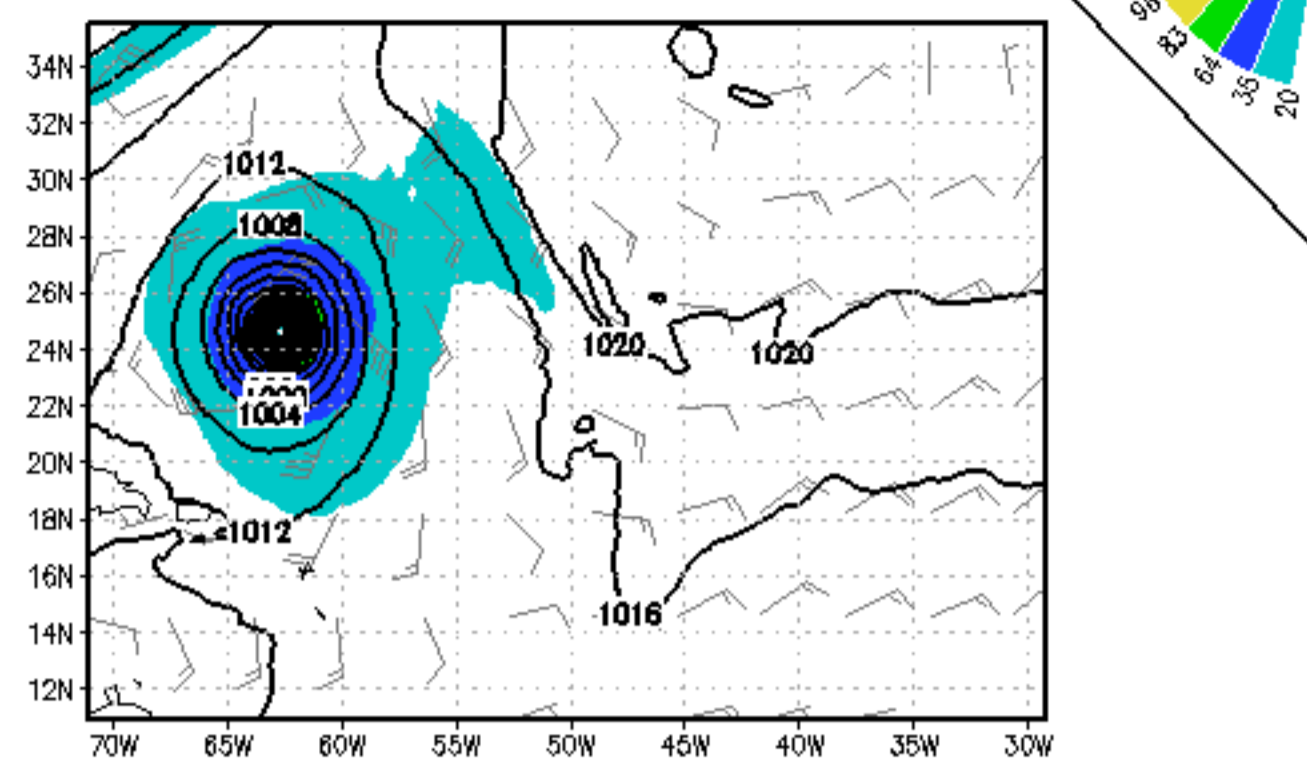


200mb RH (%) and T (K)  
200508050000 at FHR 30

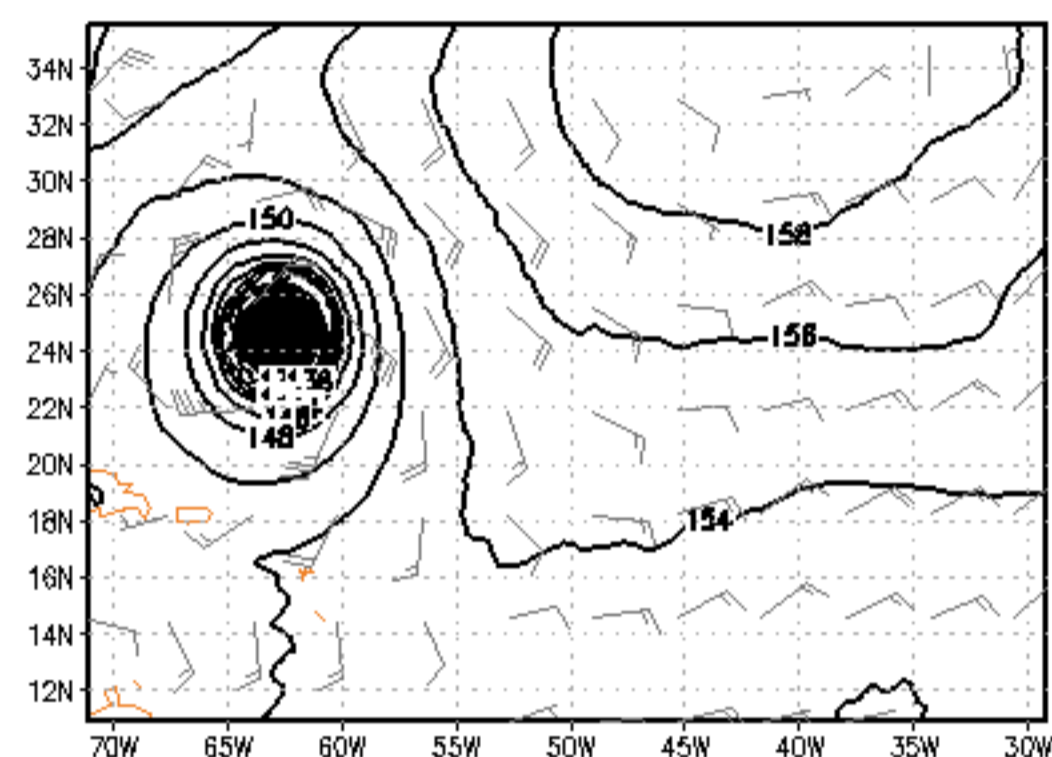


# Nature

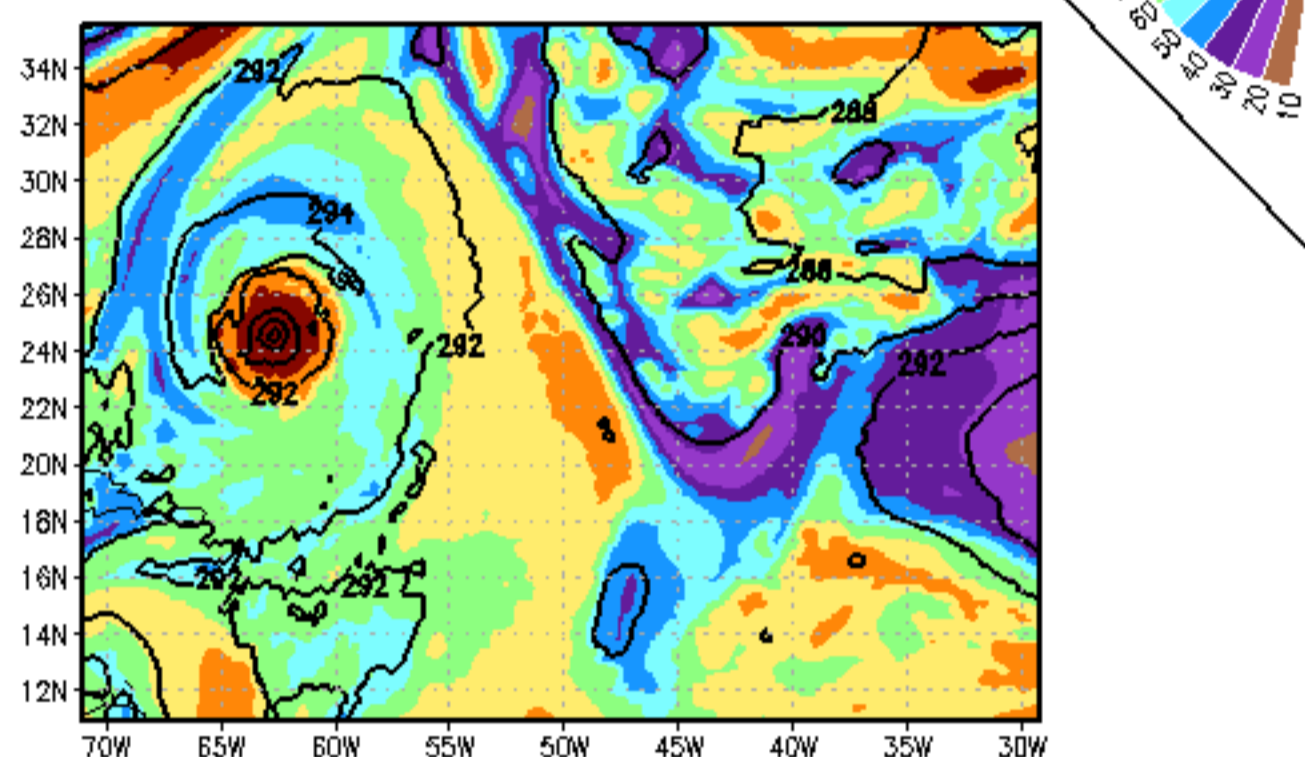
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080612



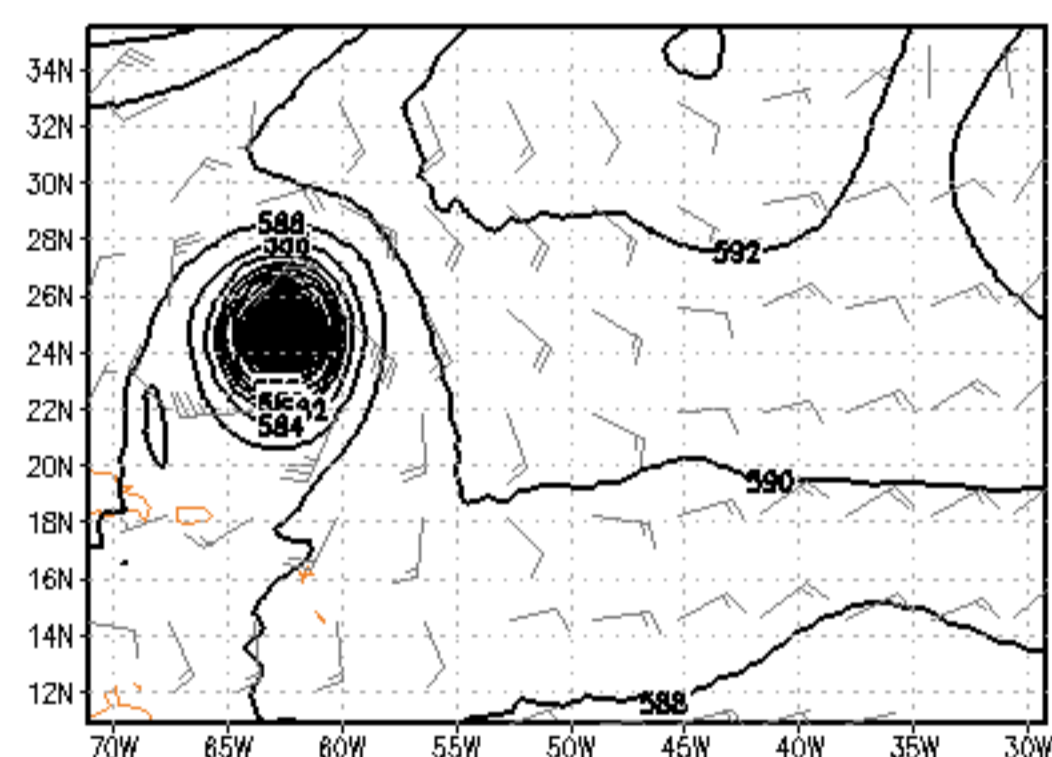
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080612



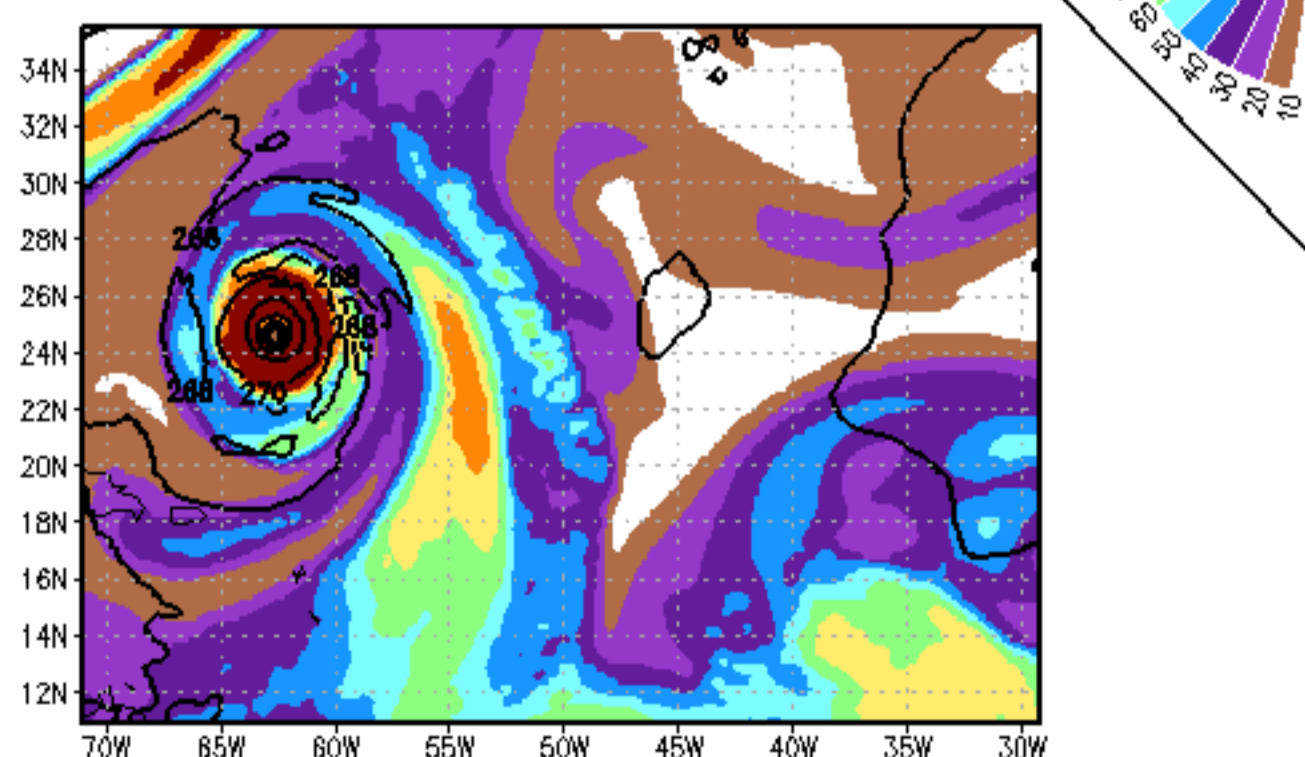
850mb RH (%) and T (K)  
Conditions at 2005080612



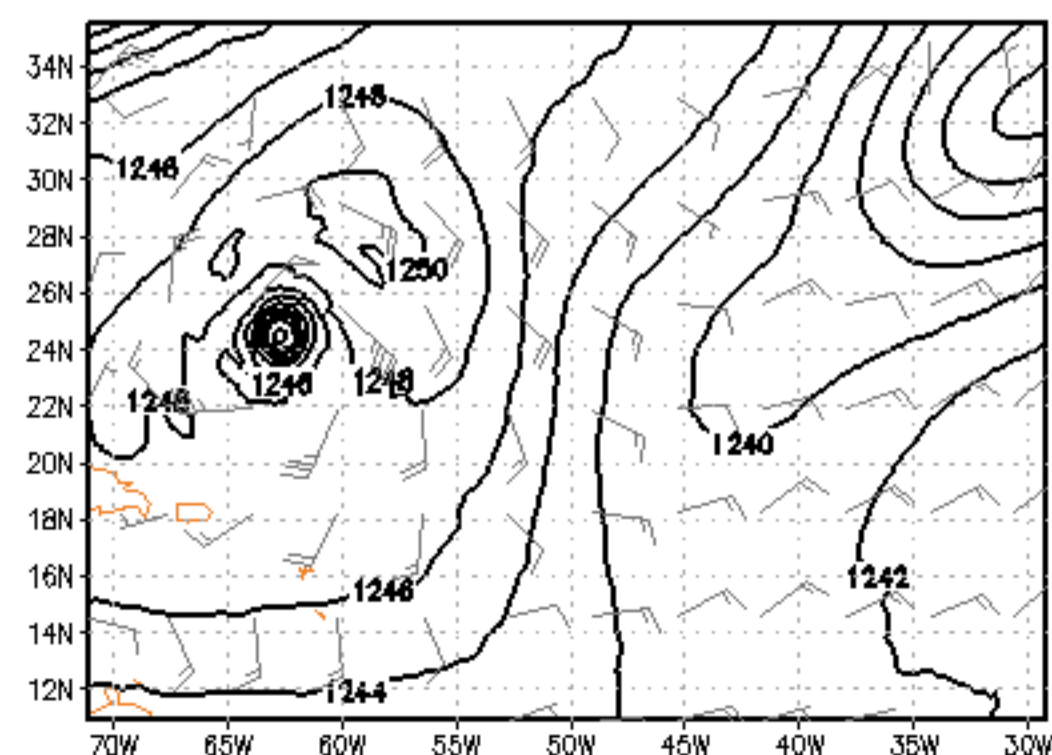
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080612



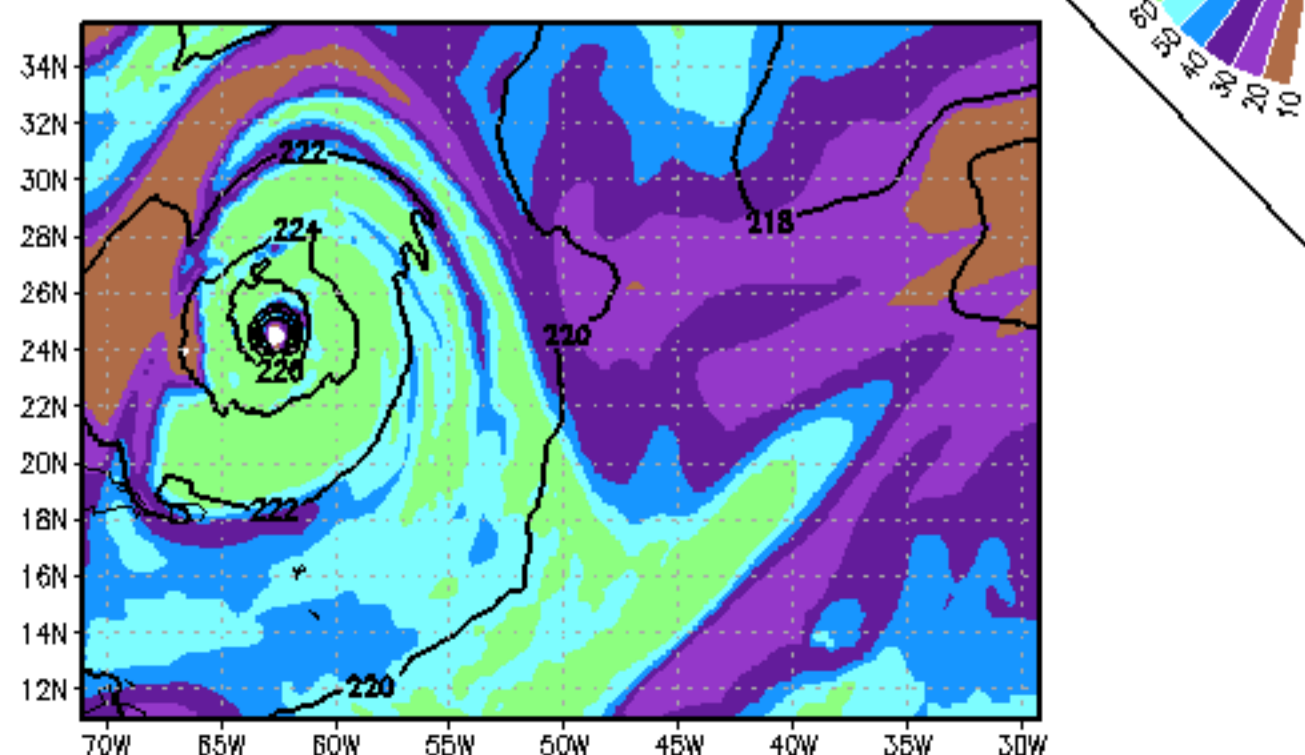
500mb RH (%) and T (K)  
Conditions at 2005080612



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080612

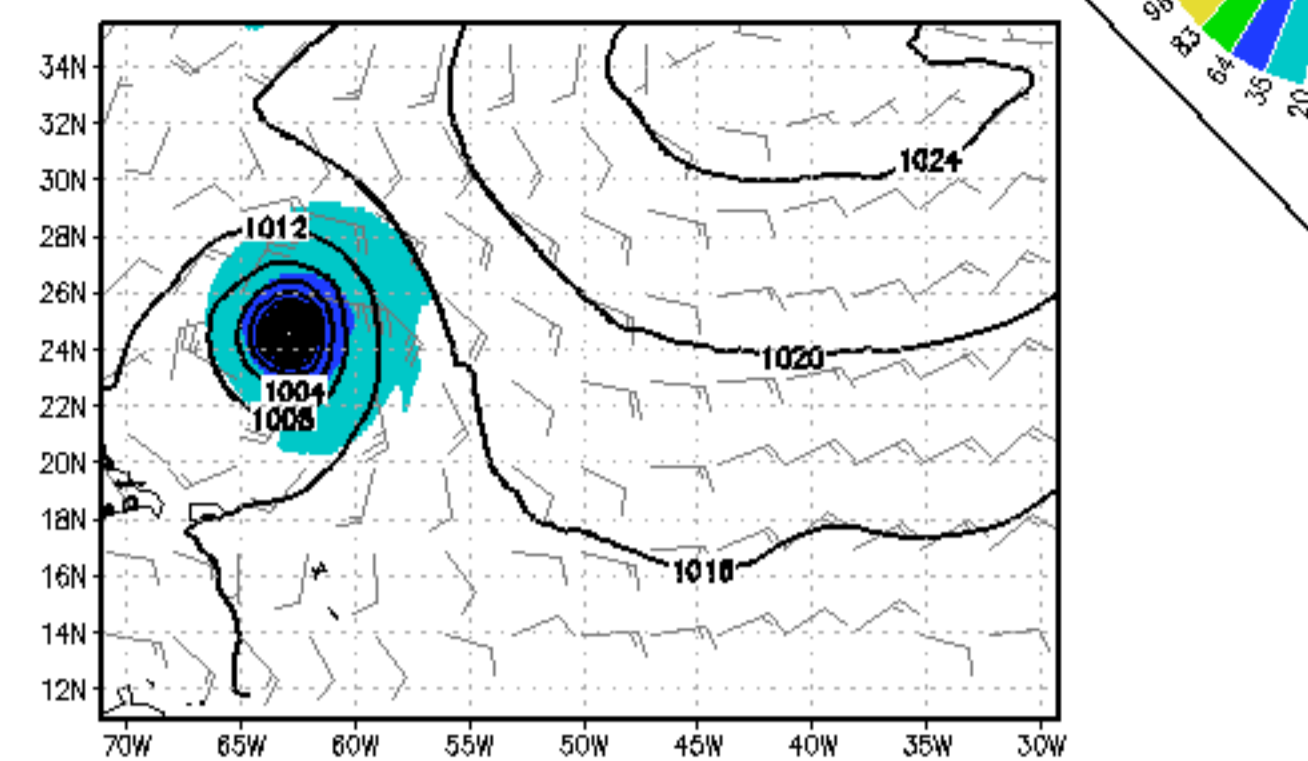


200mb RH (%) and T (K)  
Conditions at 2005080612

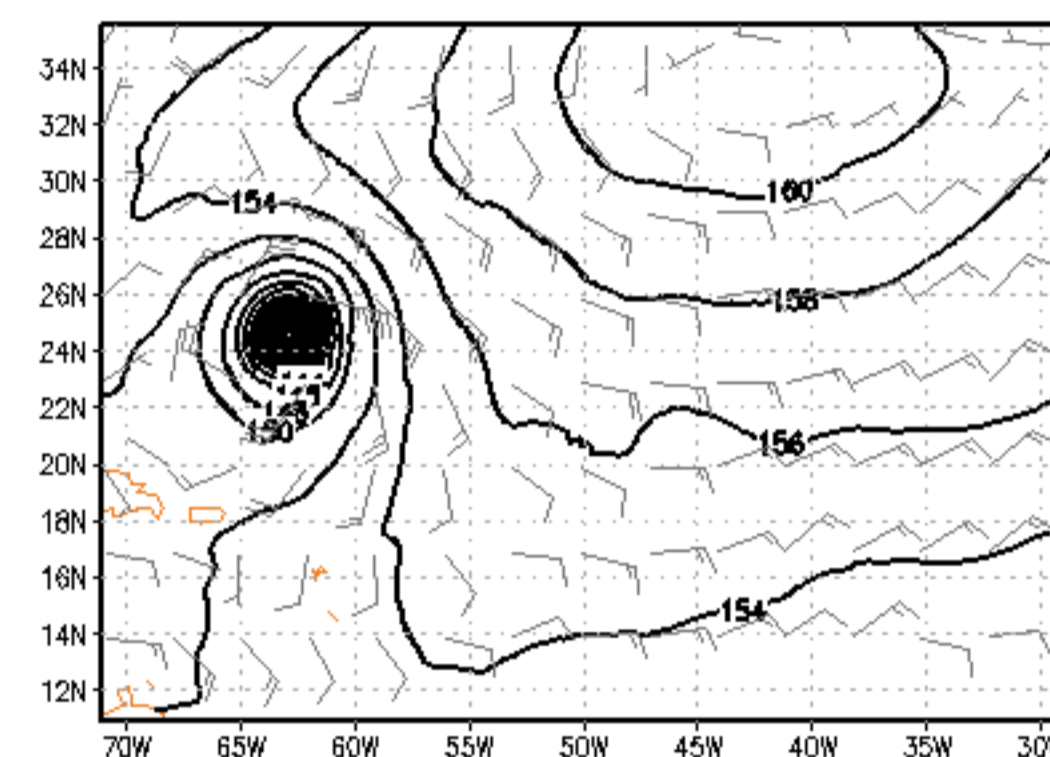


# Experiment

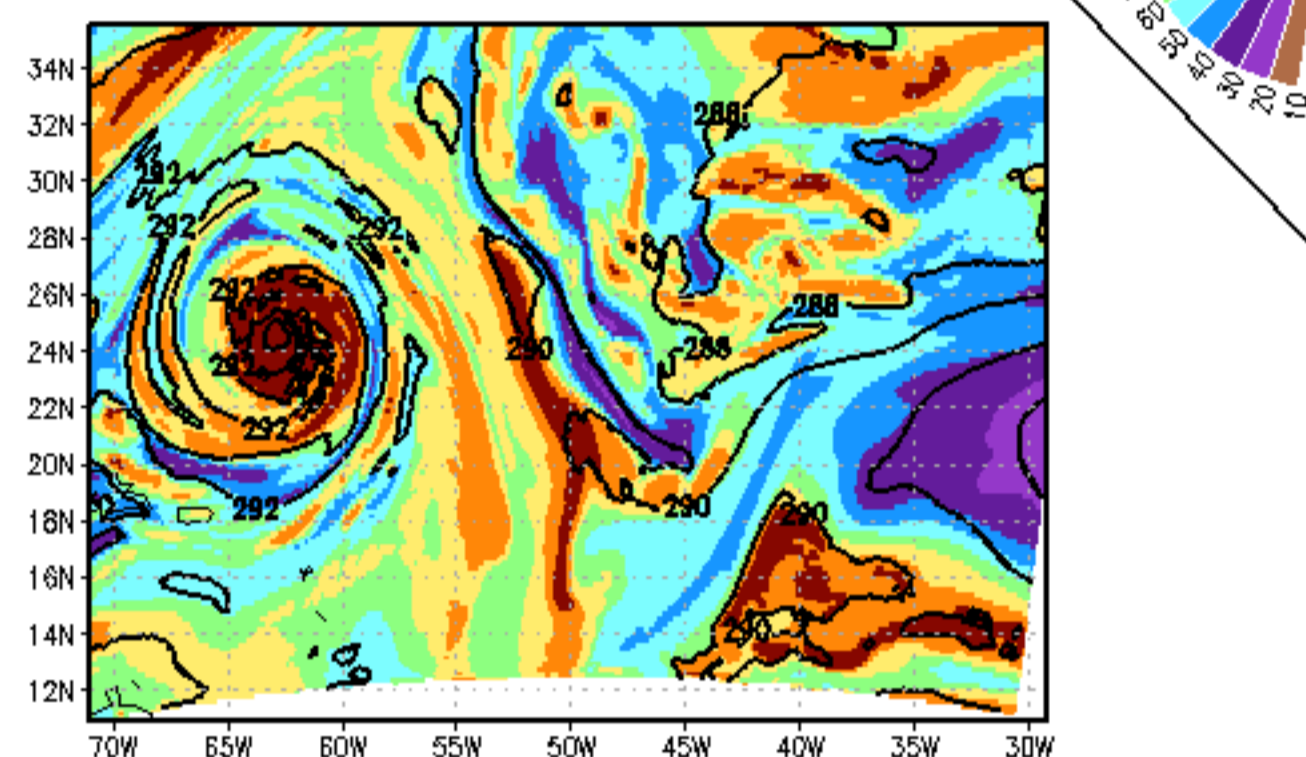
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 36



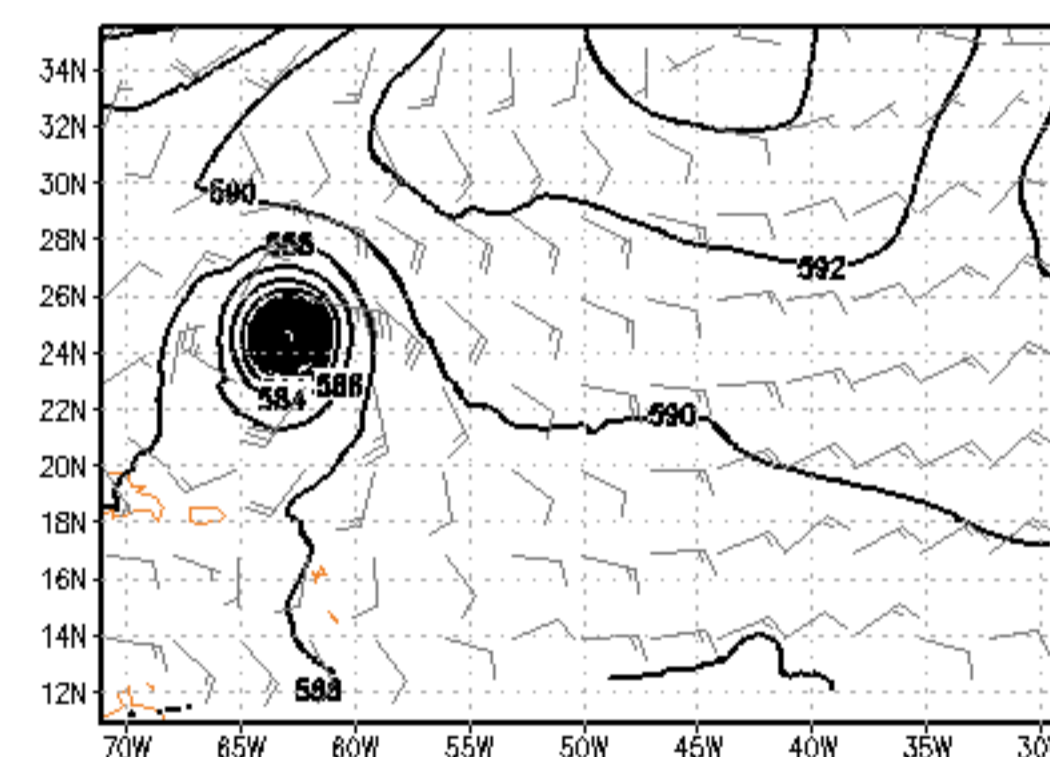
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 36



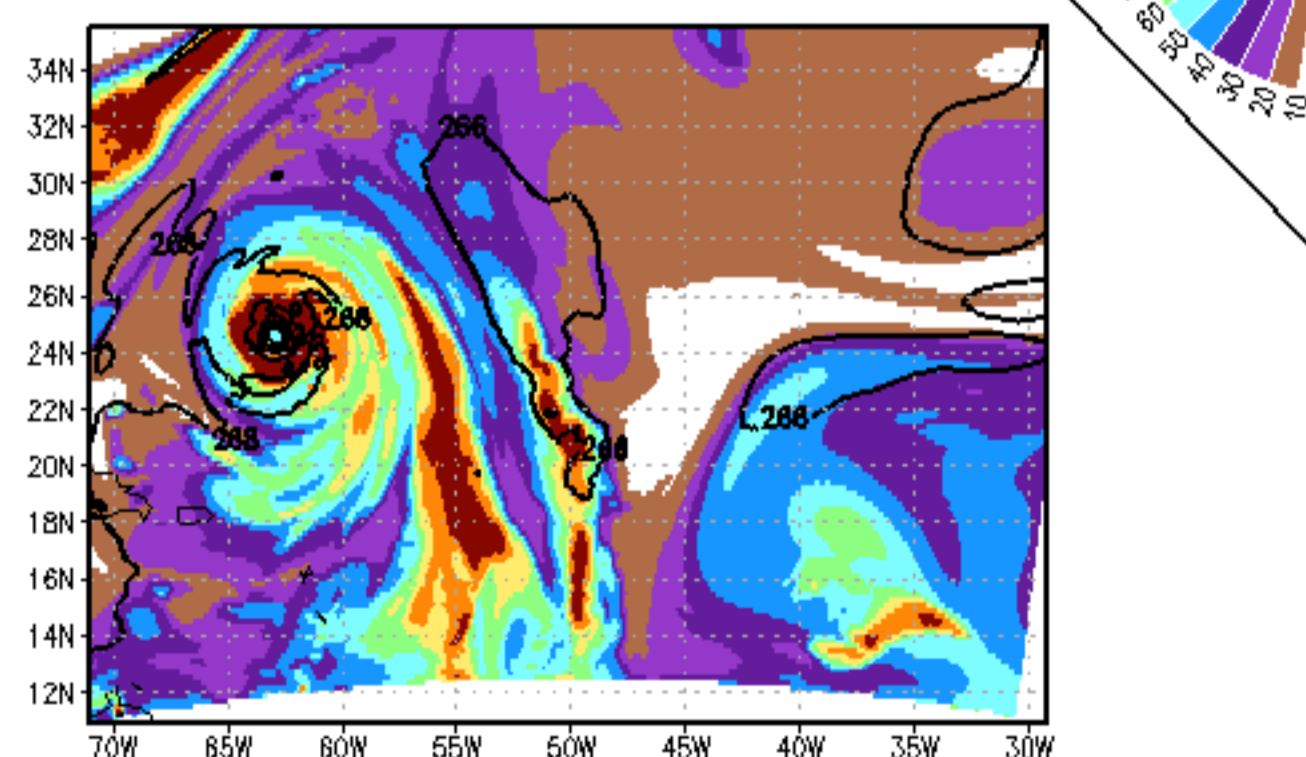
850mb RH (%) and T (K)  
200508050000 at FHR 36



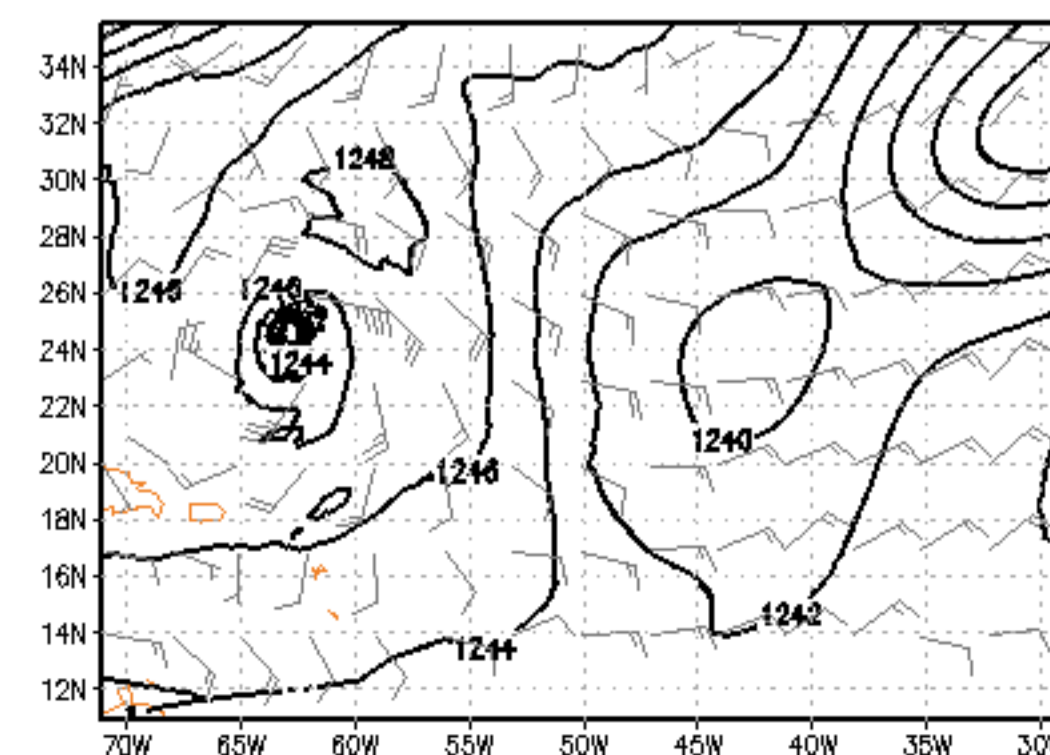
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 36



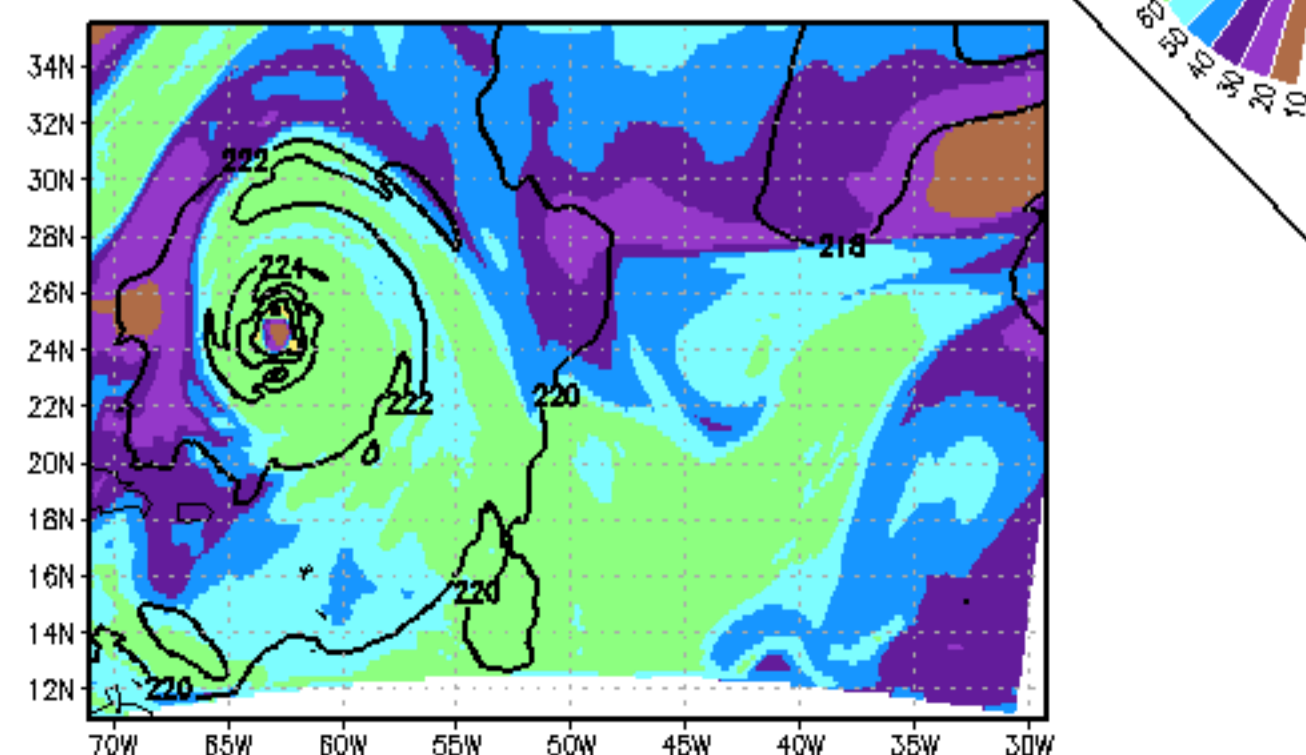
500mb RH (%) and T (K)  
200508050000 at FHR 36



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 36

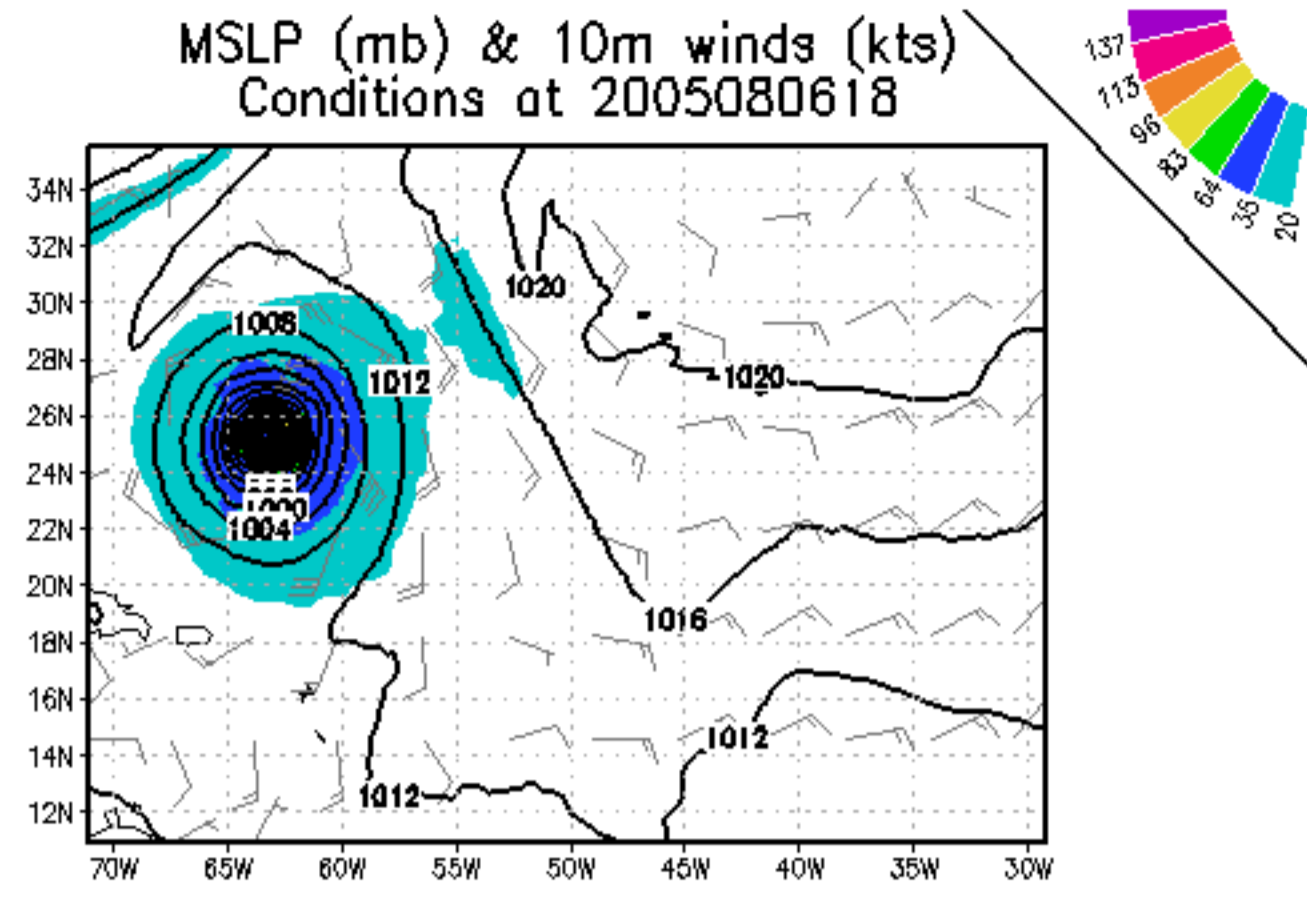


200mb RH (%) and T (K)  
200508050000 at FHR 36

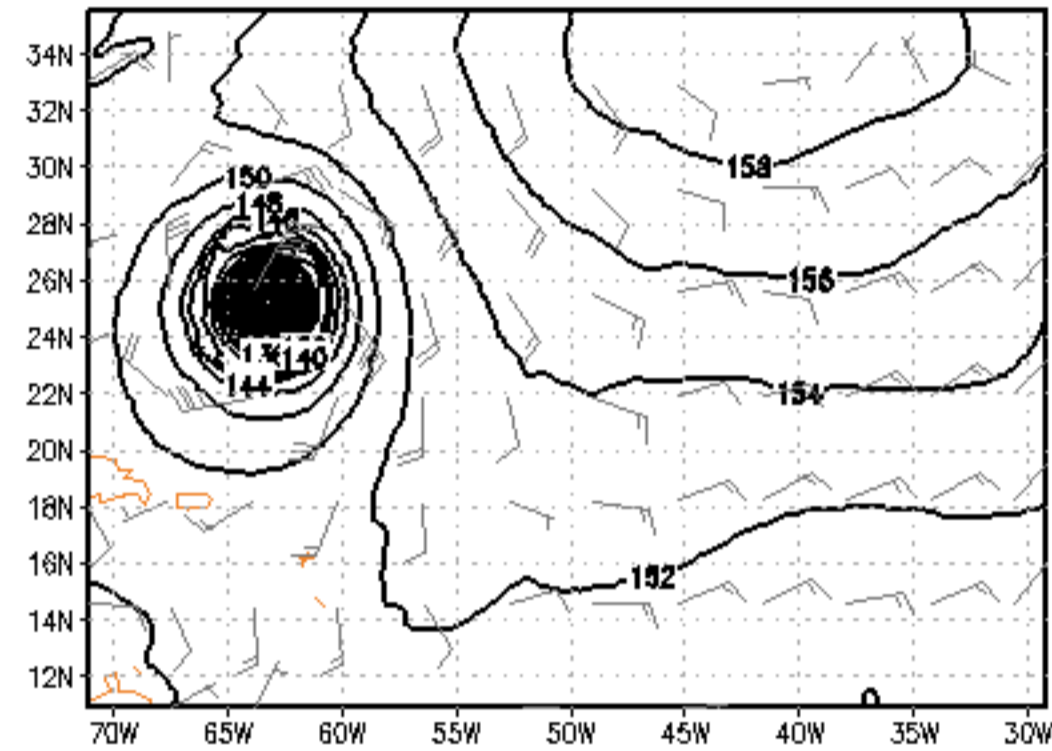


# Nature

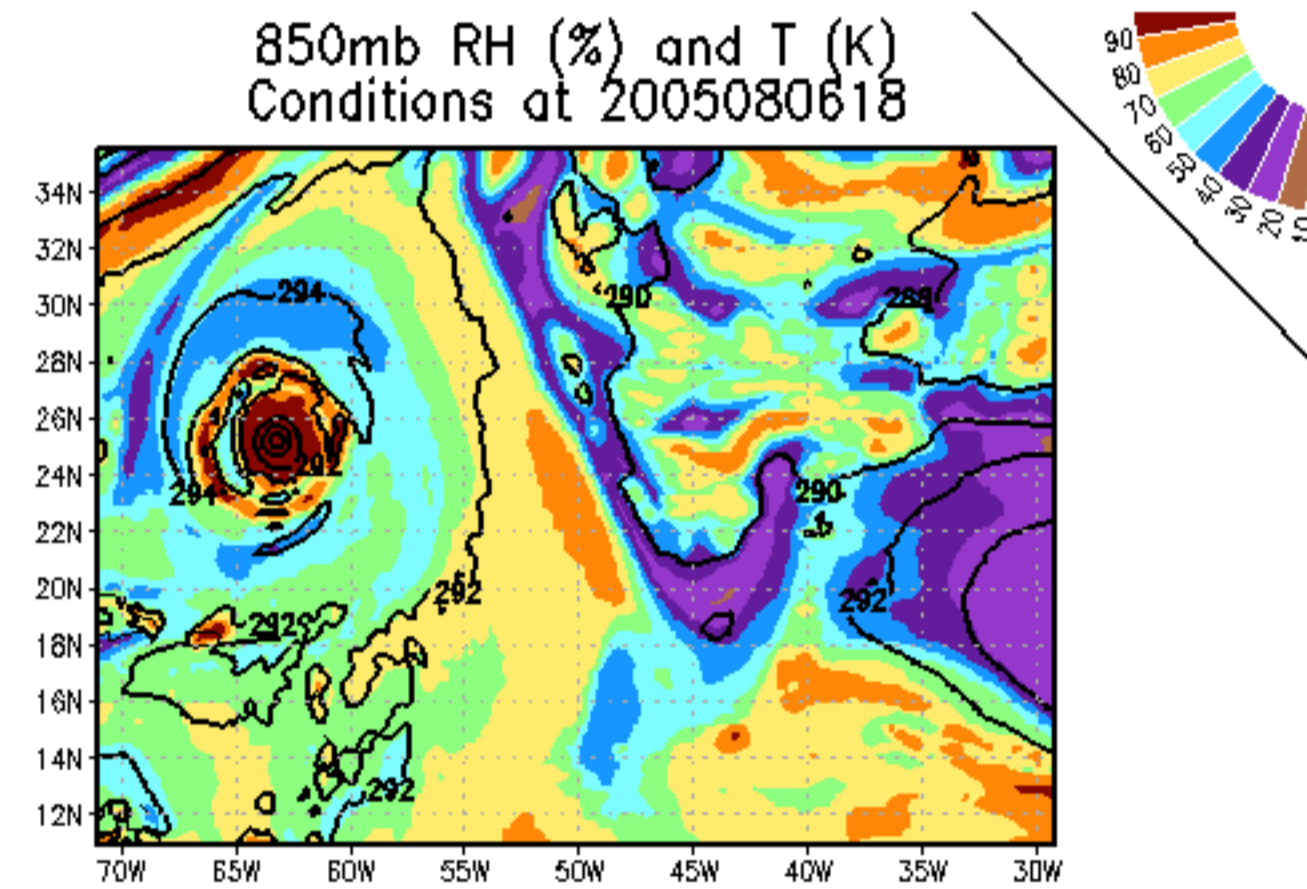
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080618



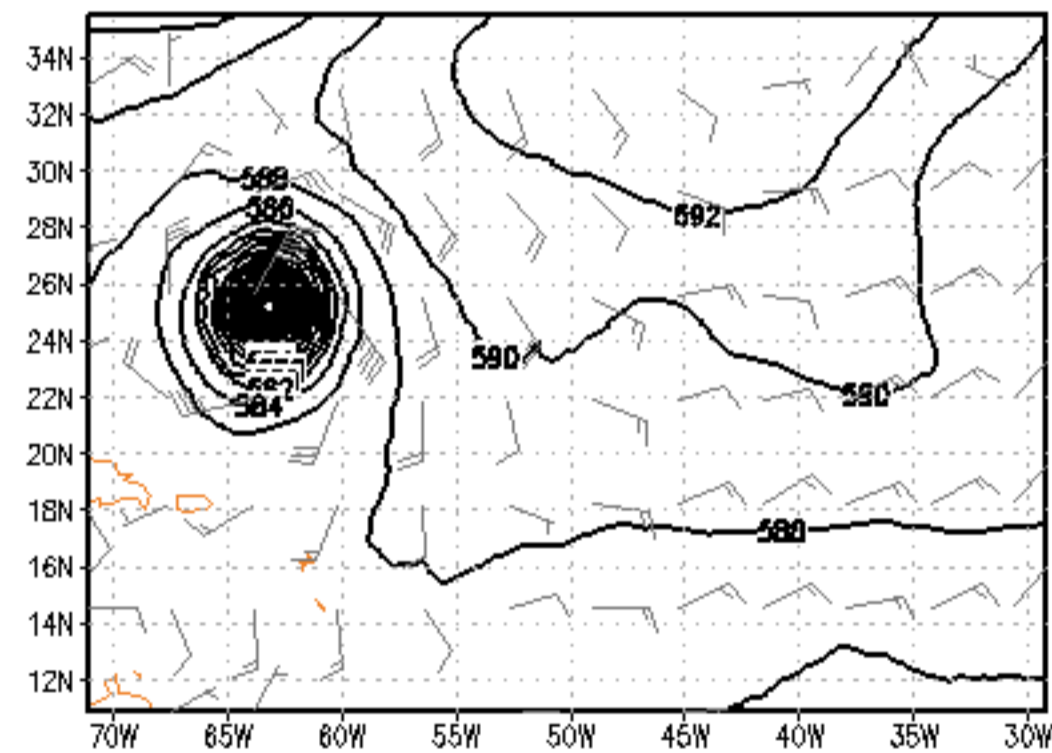
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080618



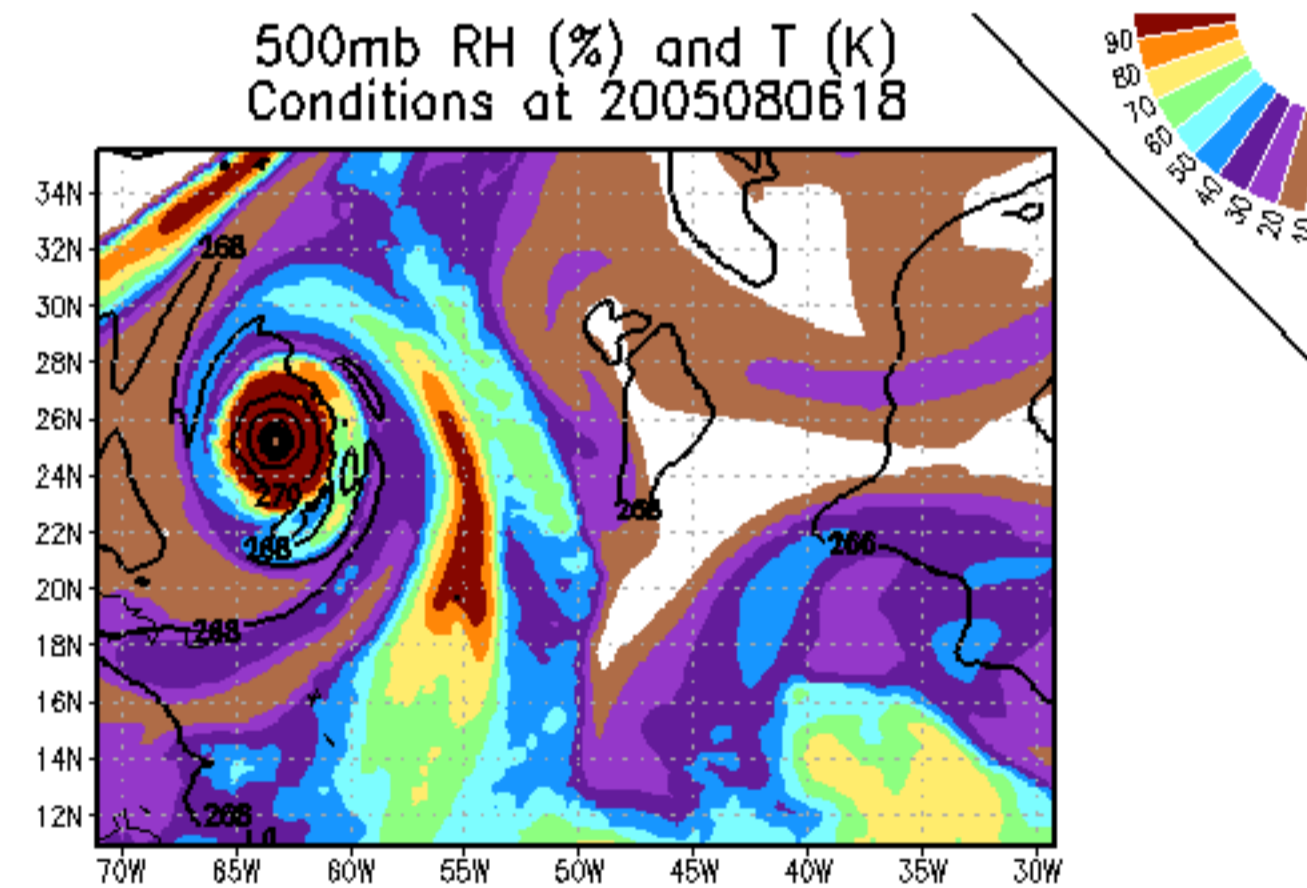
850mb RH (%) and T (K)  
Conditions at 2005080618



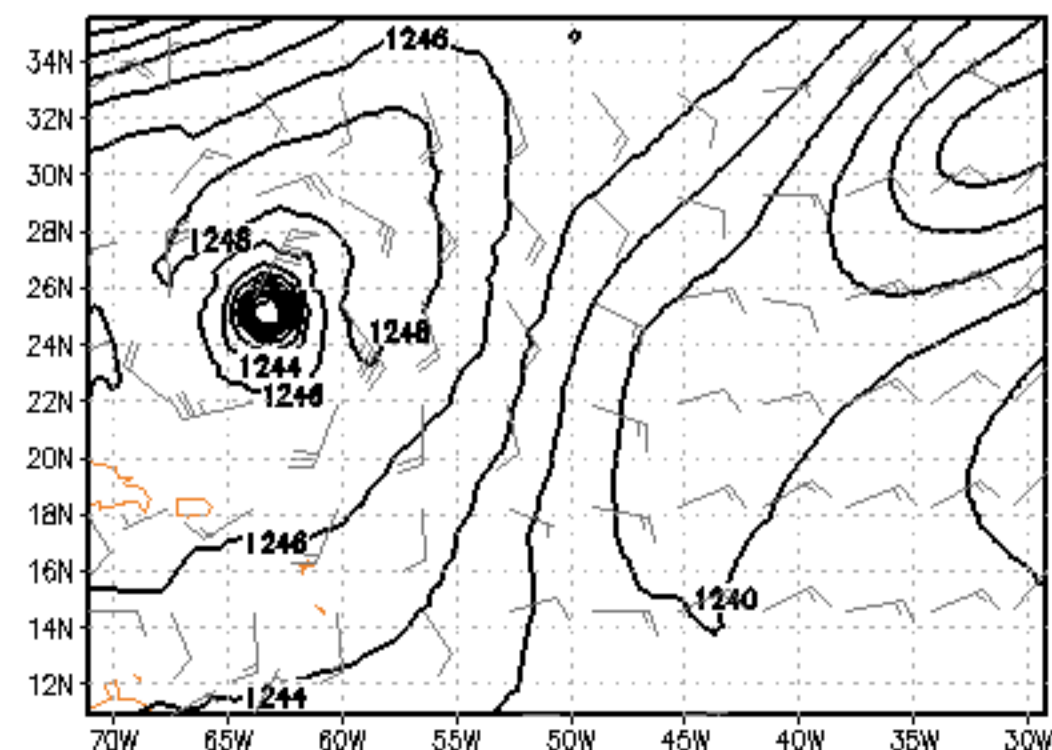
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080618



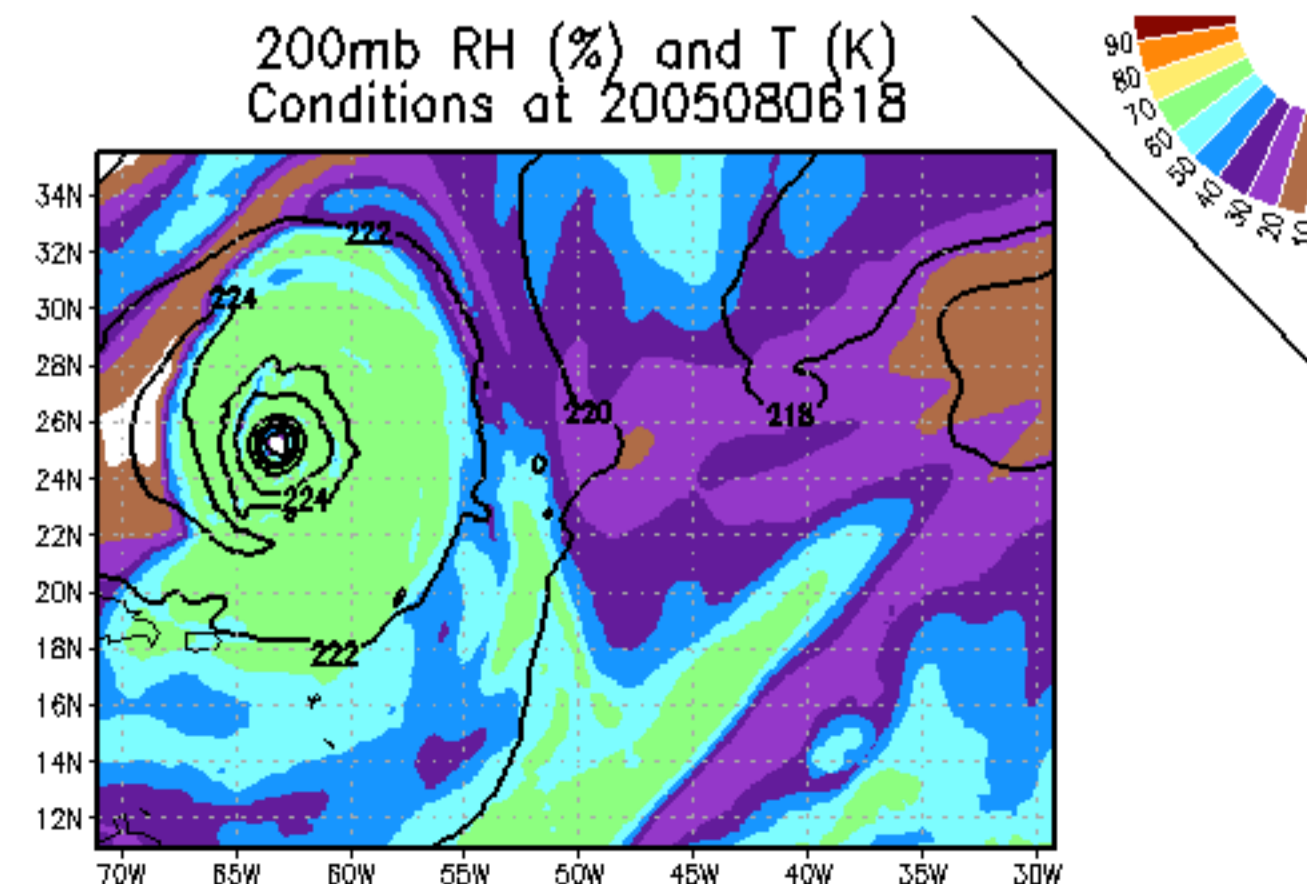
500mb RH (%) and T (K)  
Conditions at 2005080618



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080618

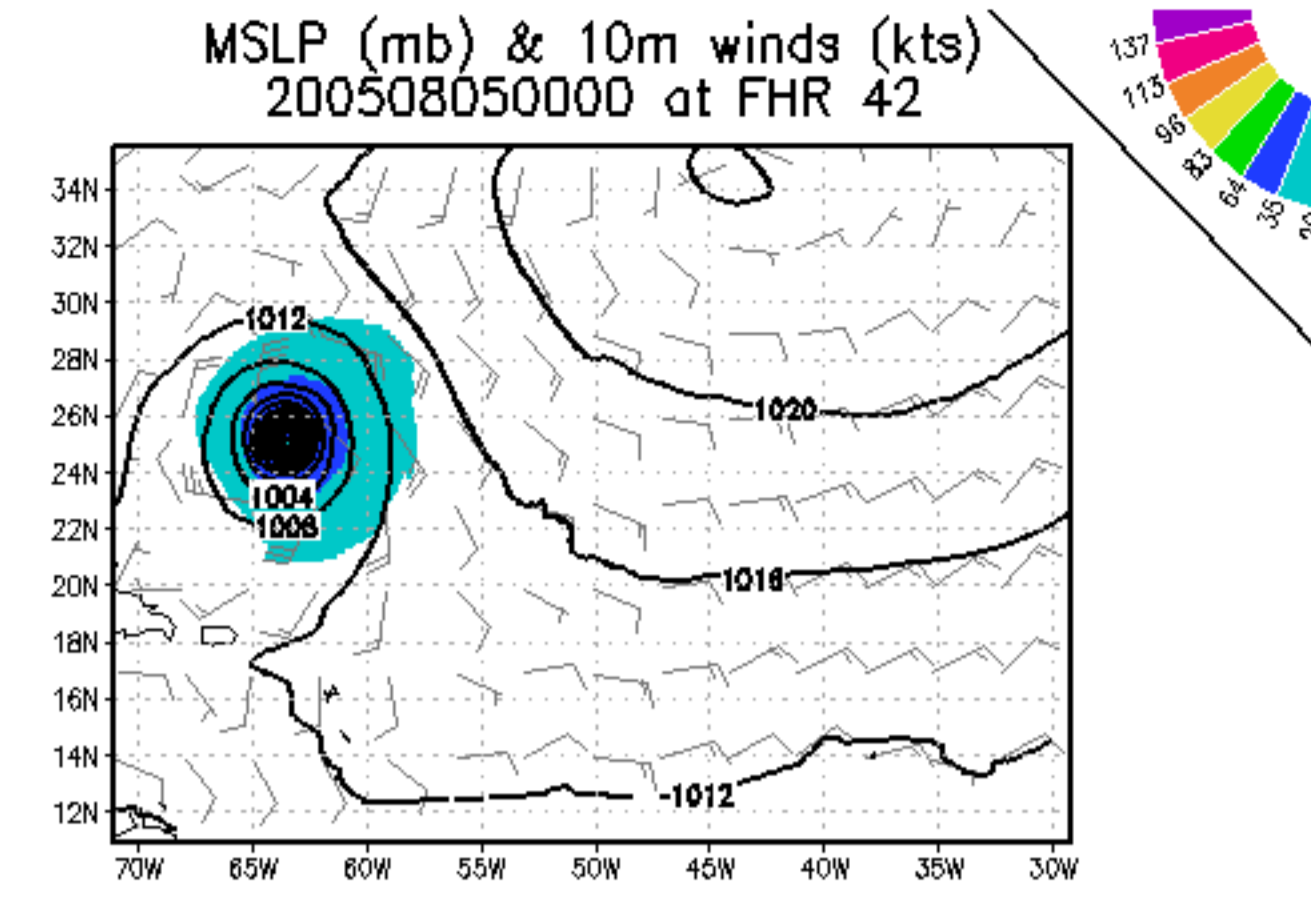


200mb RH (%) and T (K)  
Conditions at 2005080618

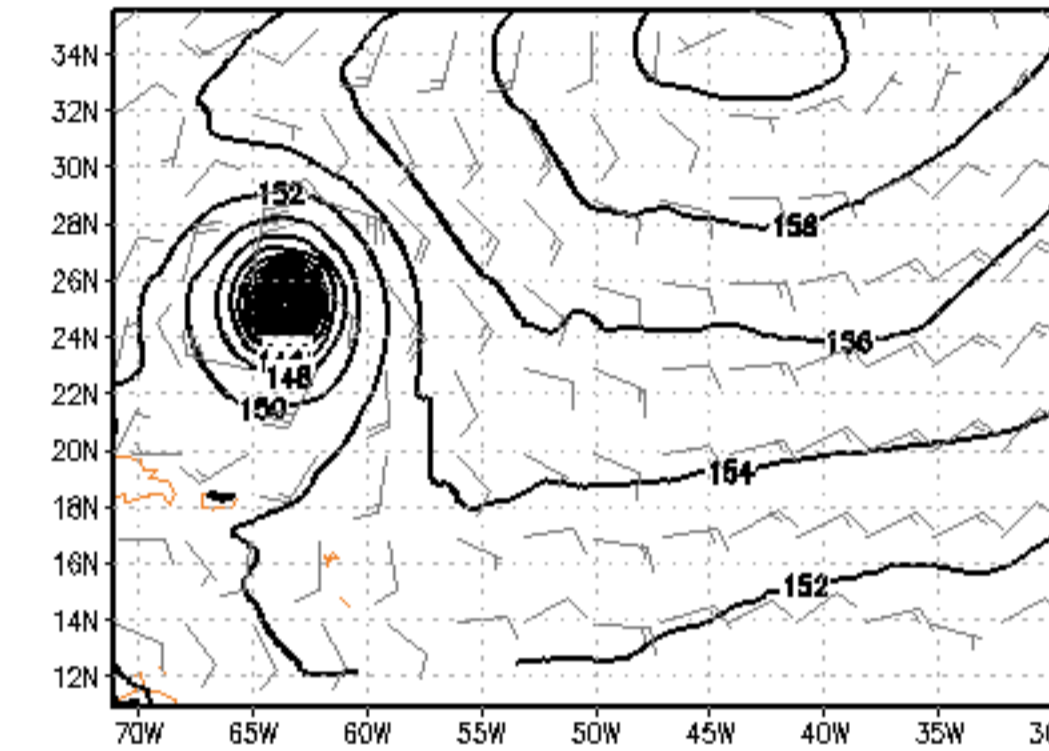


# Experiment

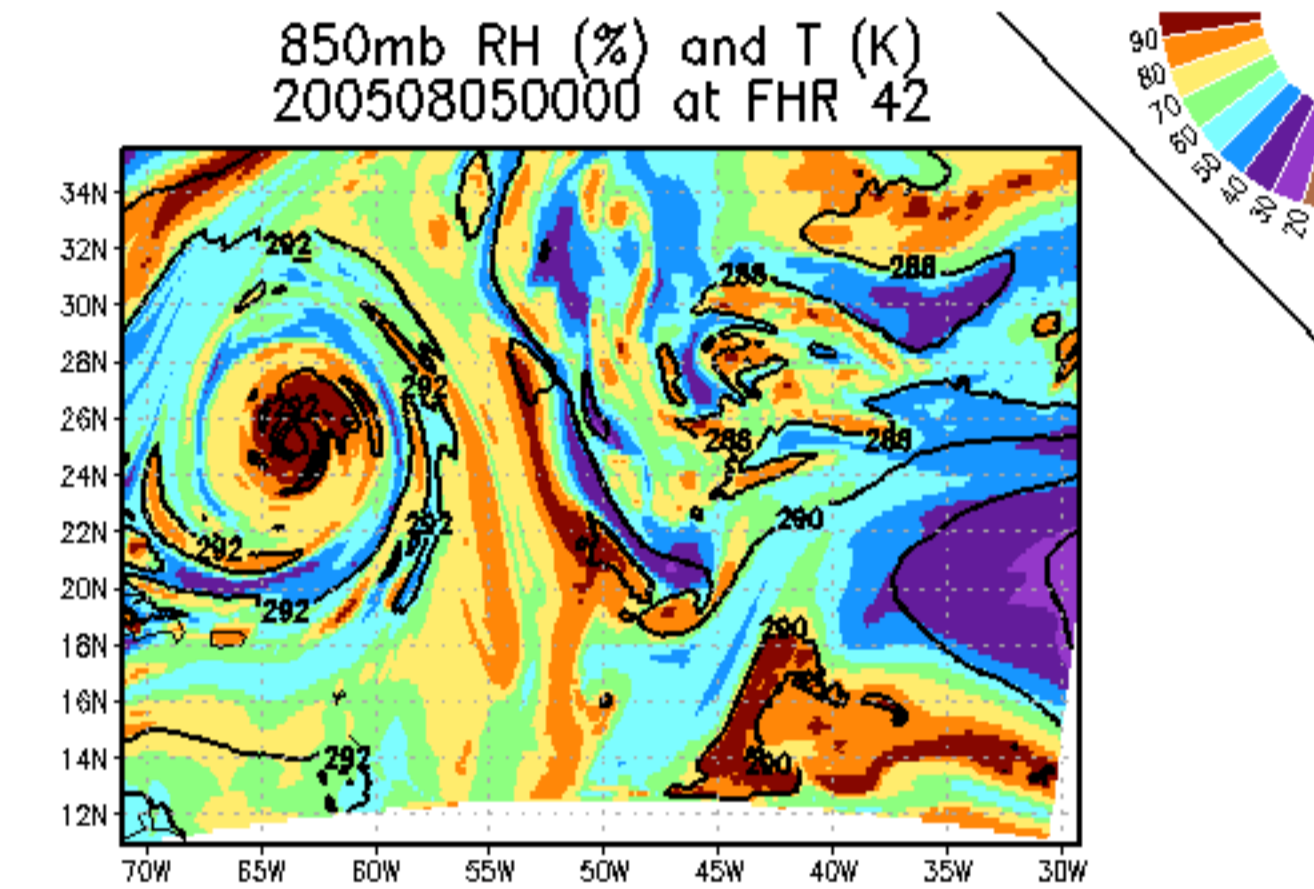
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 42



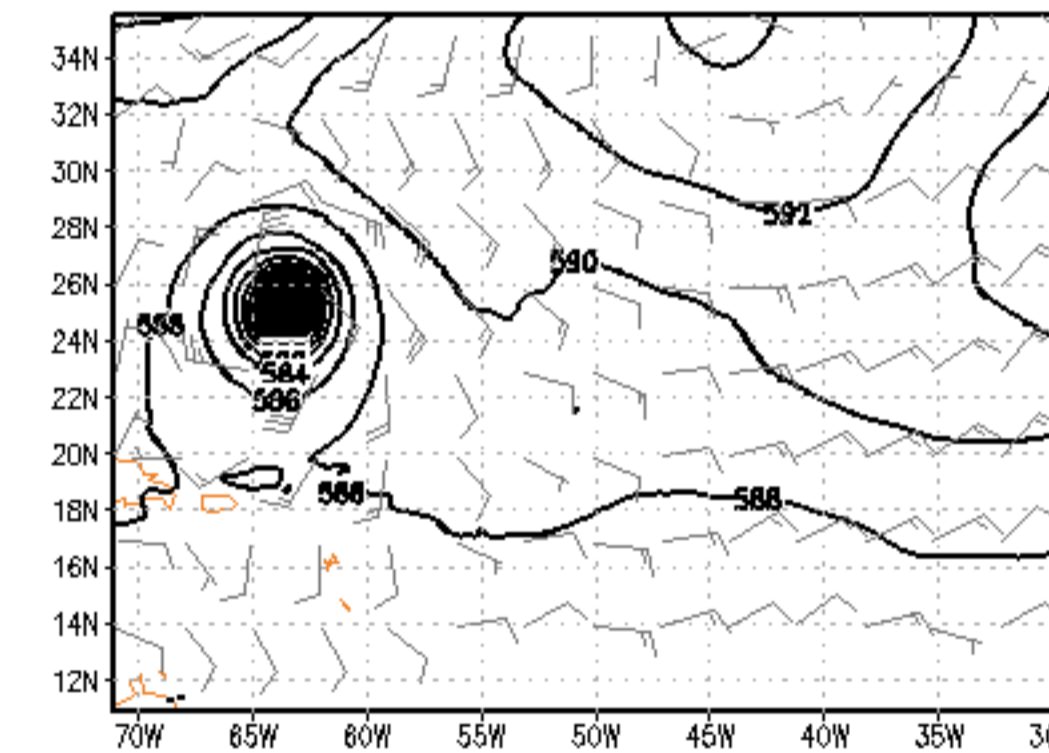
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 42



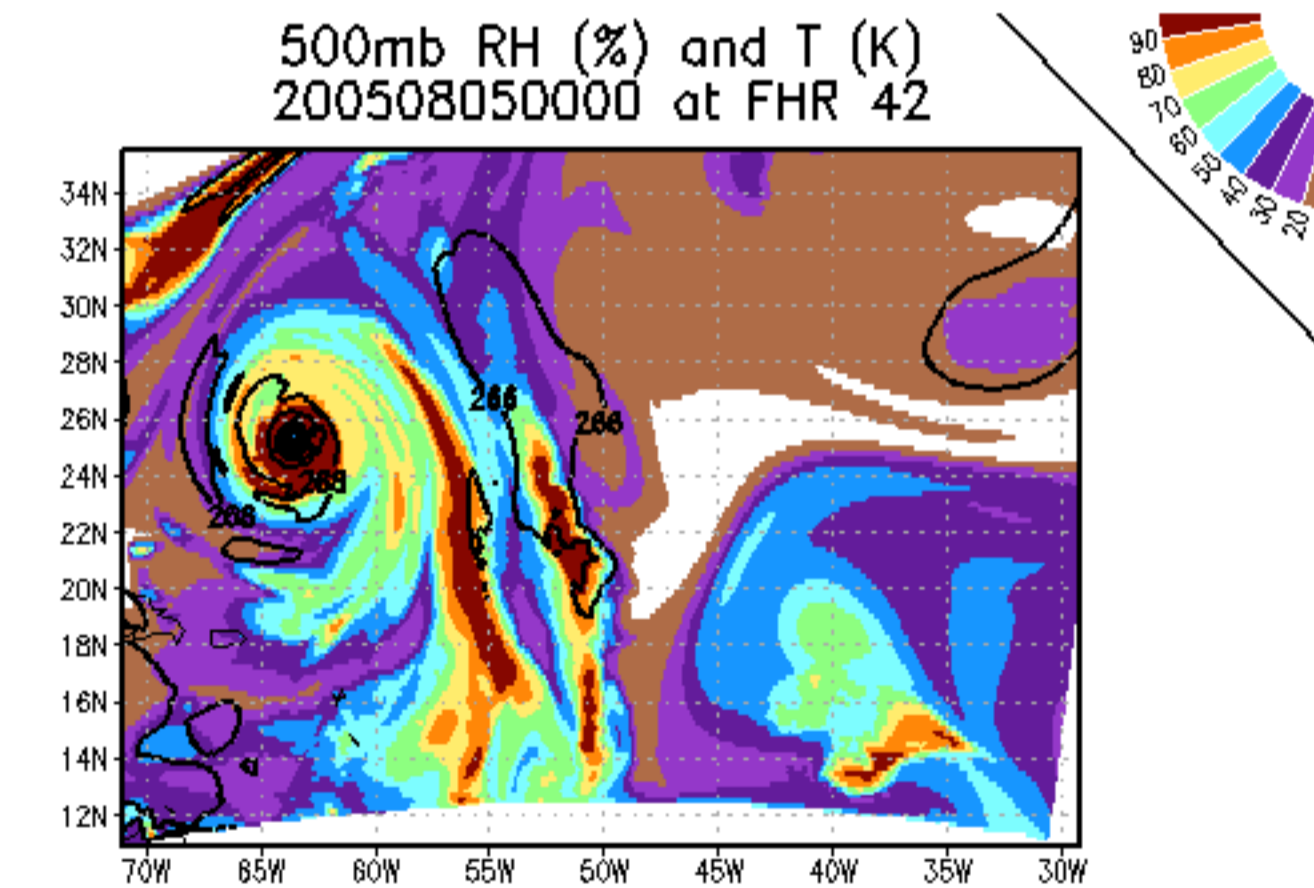
850mb RH (%) and T (K)  
200508050000 at FHR 42



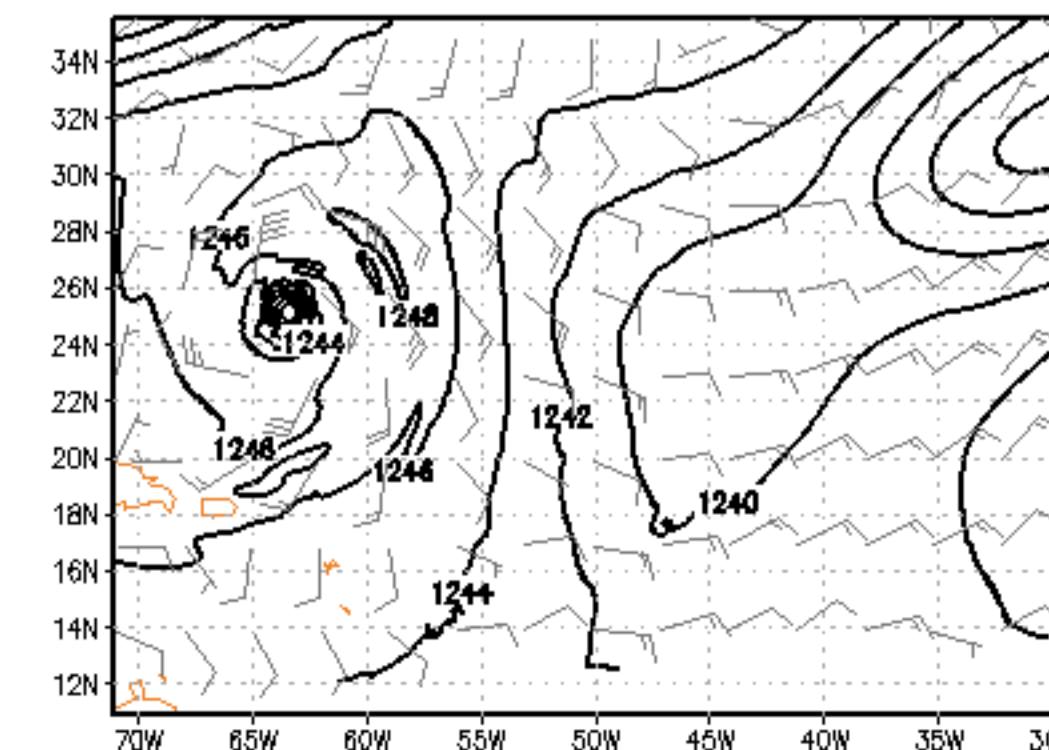
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 42



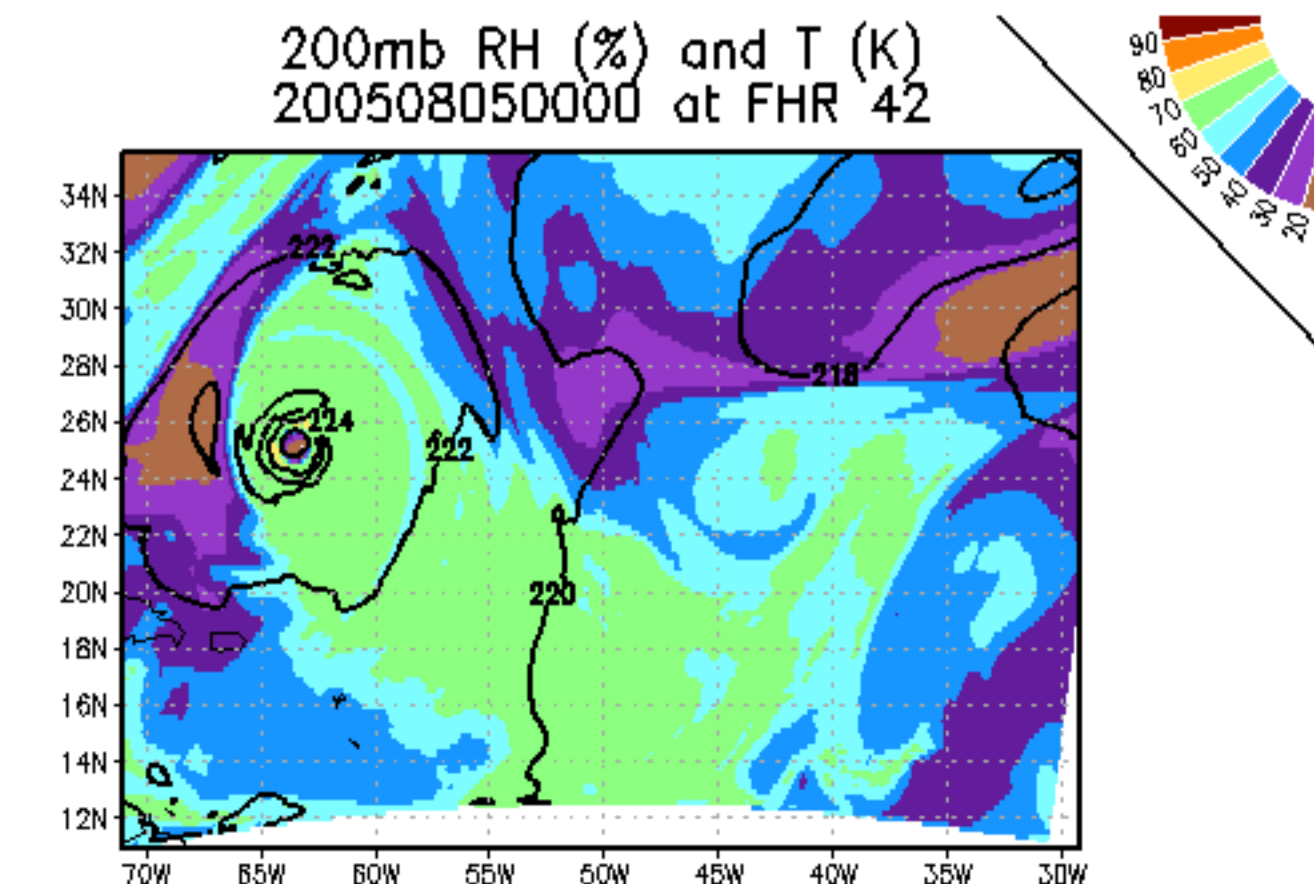
500mb RH (%) and T (K)  
200508050000 at FHR 42



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 42



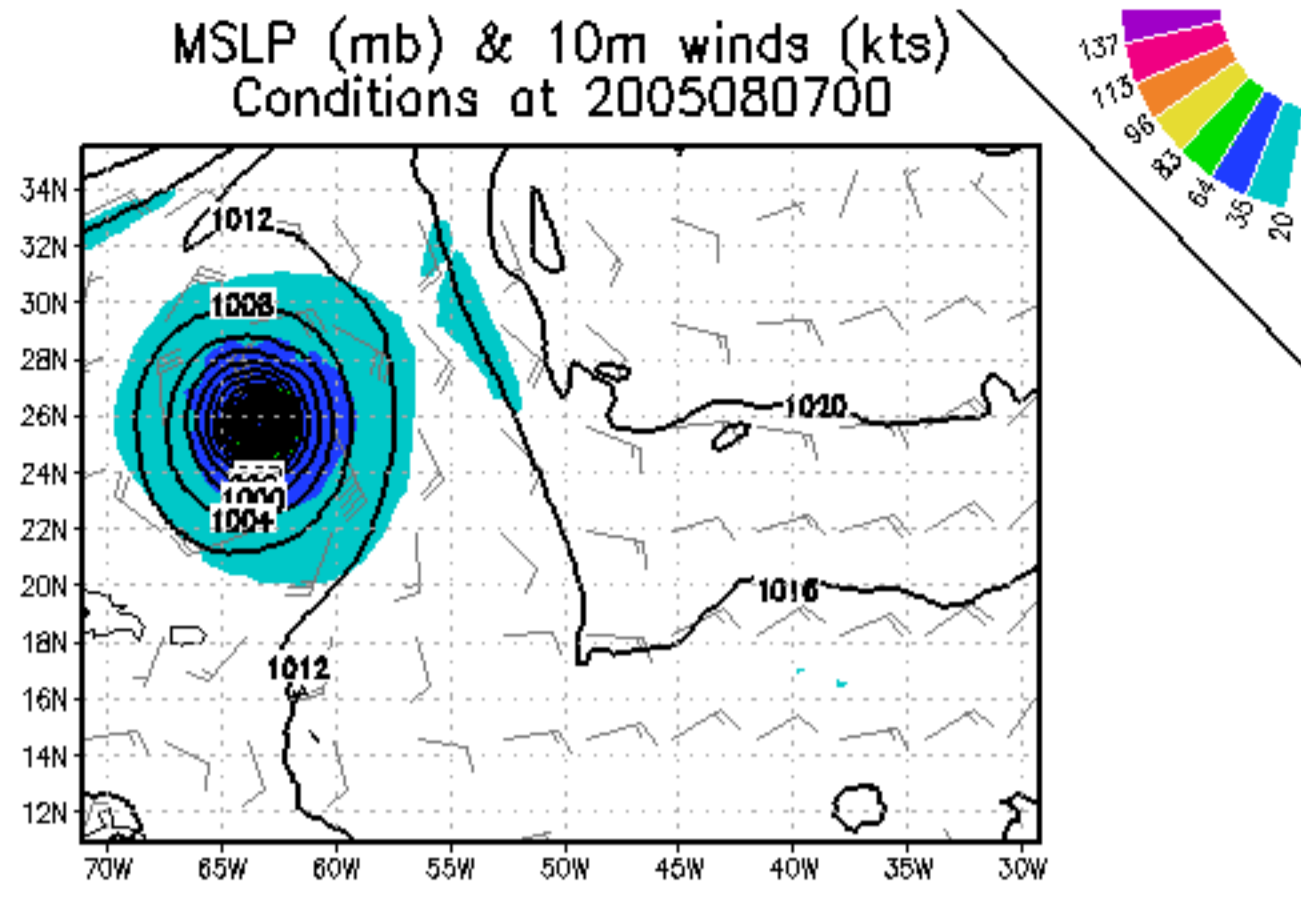
200mb RH (%) and T (K)  
200508050000 at FHR 42



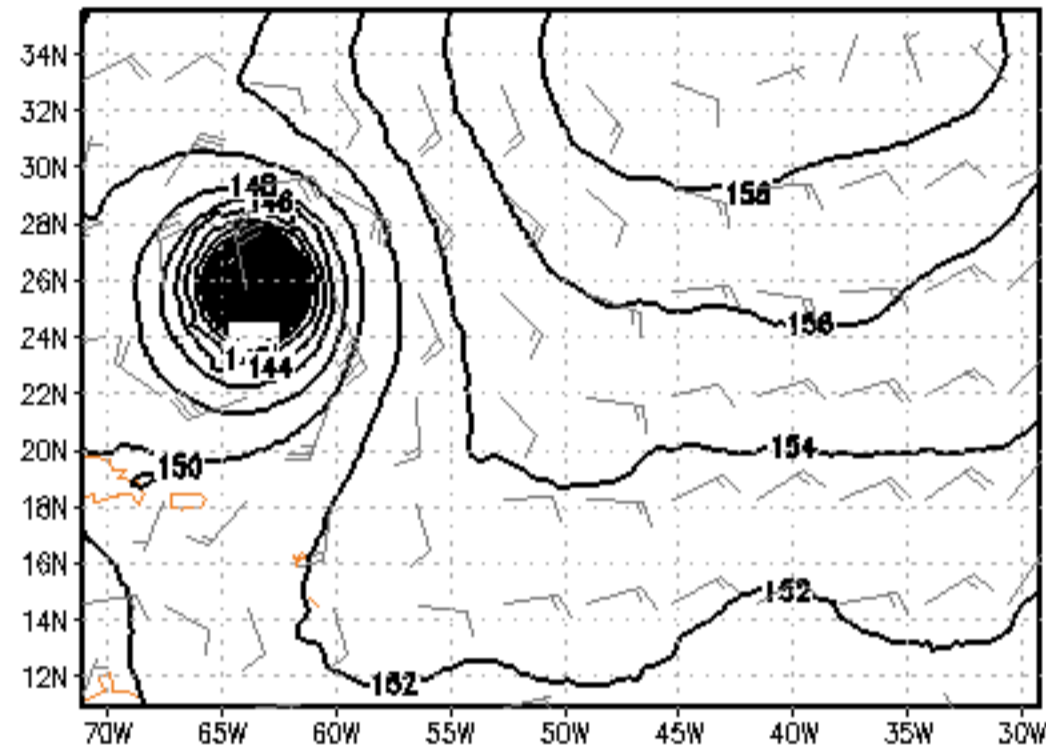


# Nature

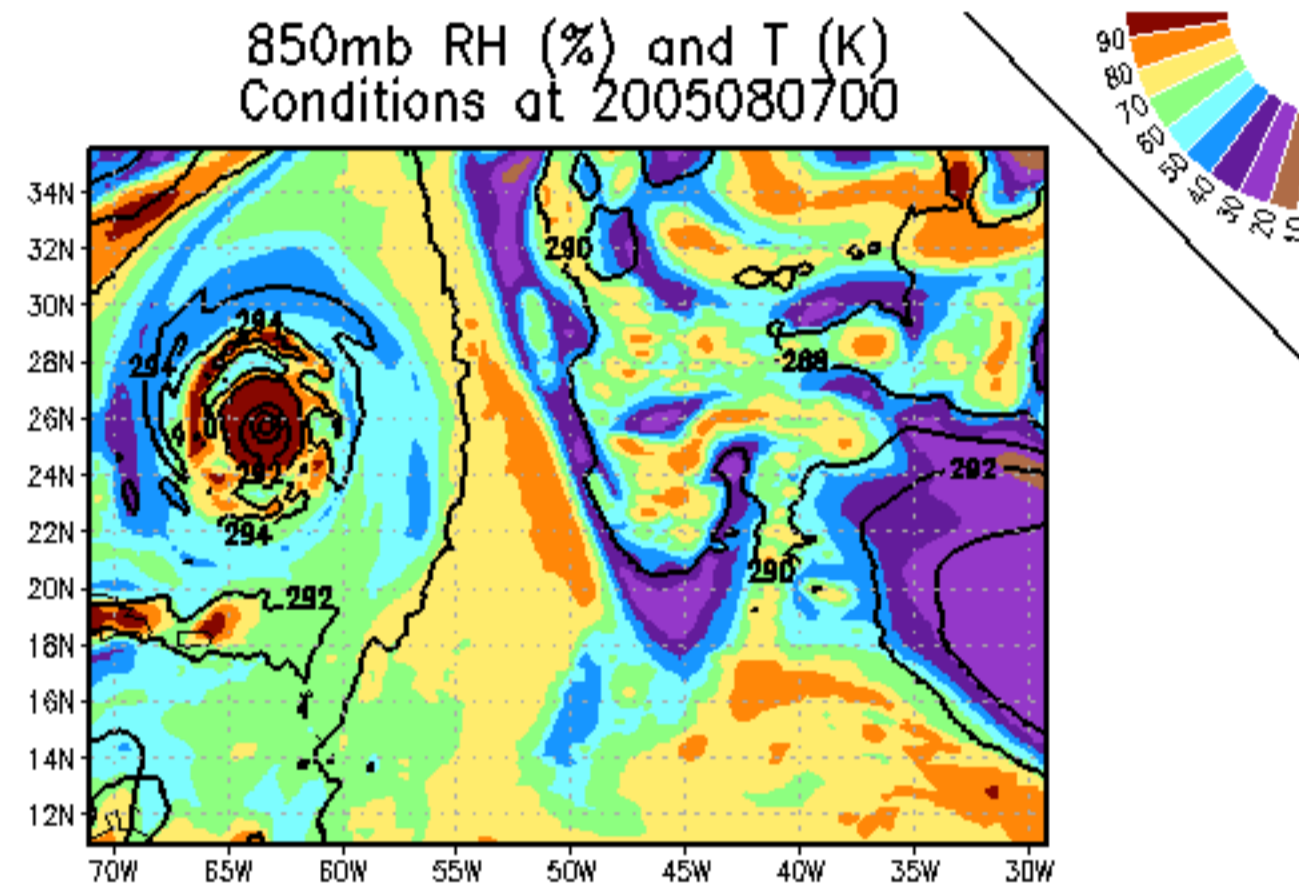
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080700



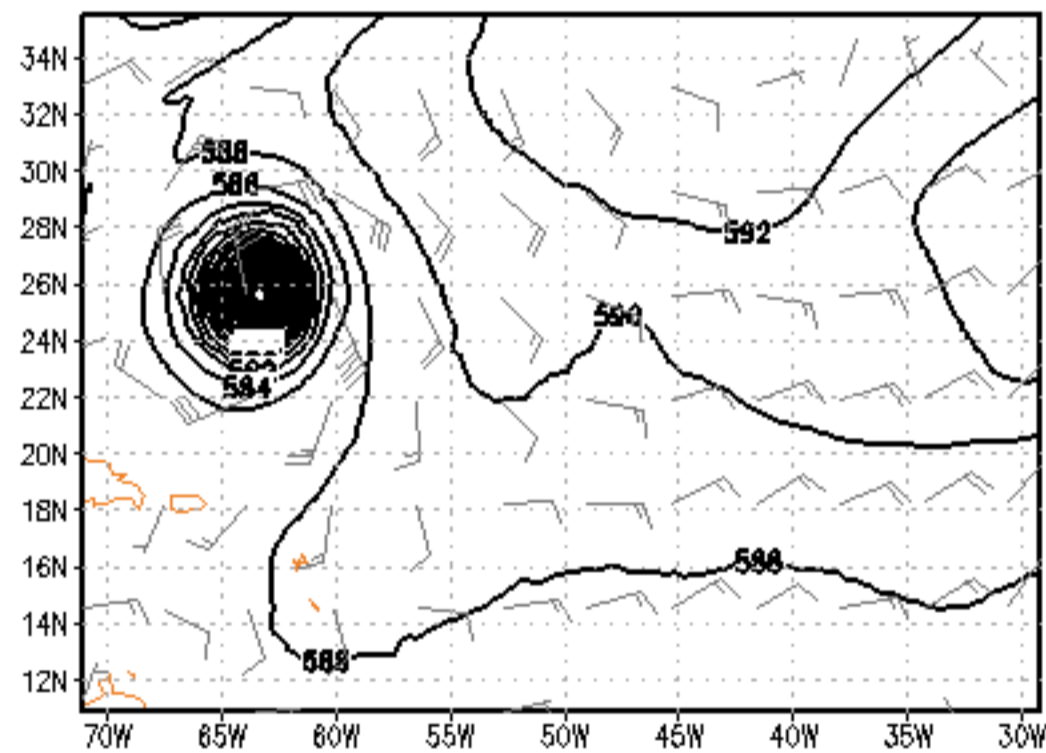
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080700



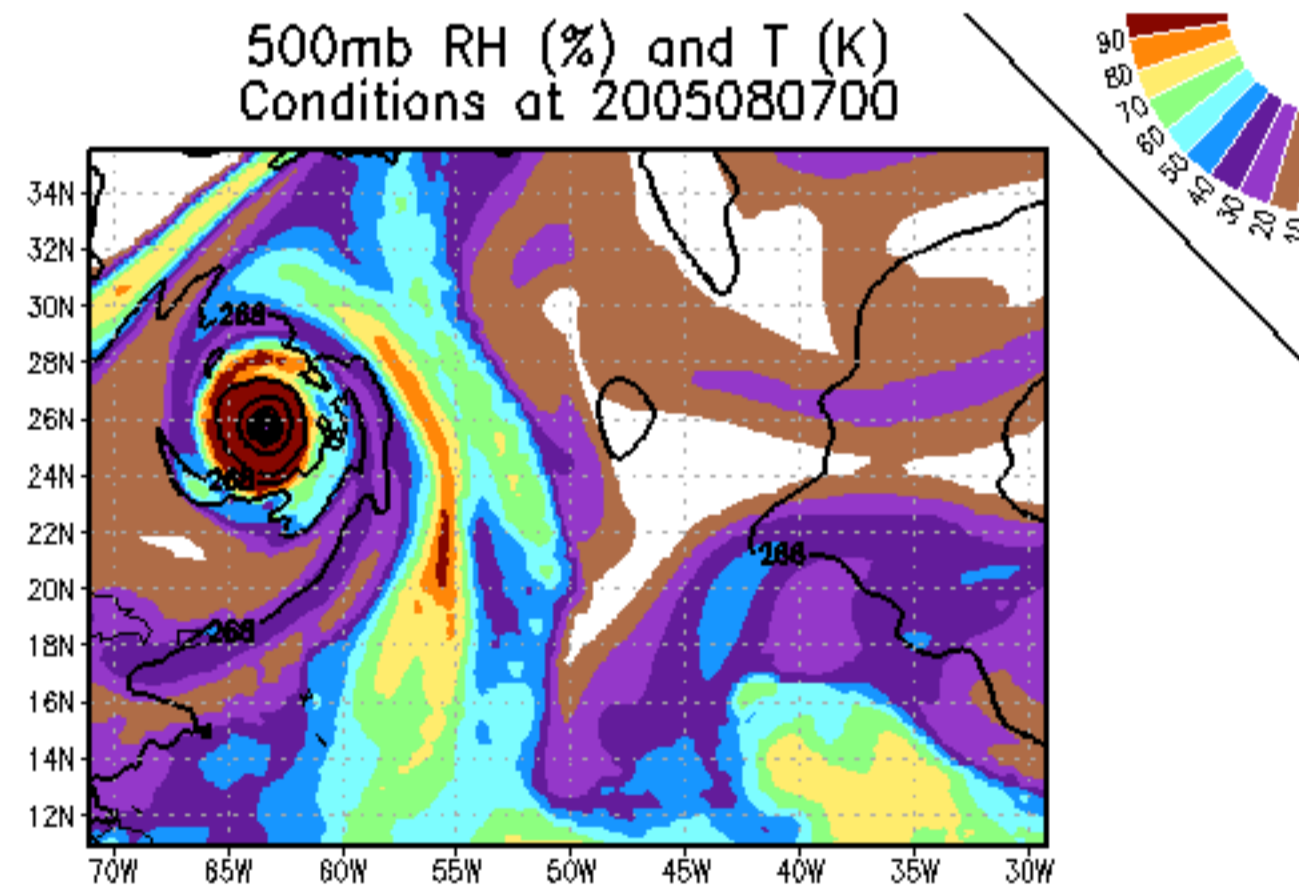
850mb RH (%) and T (K)  
Conditions at 2005080700



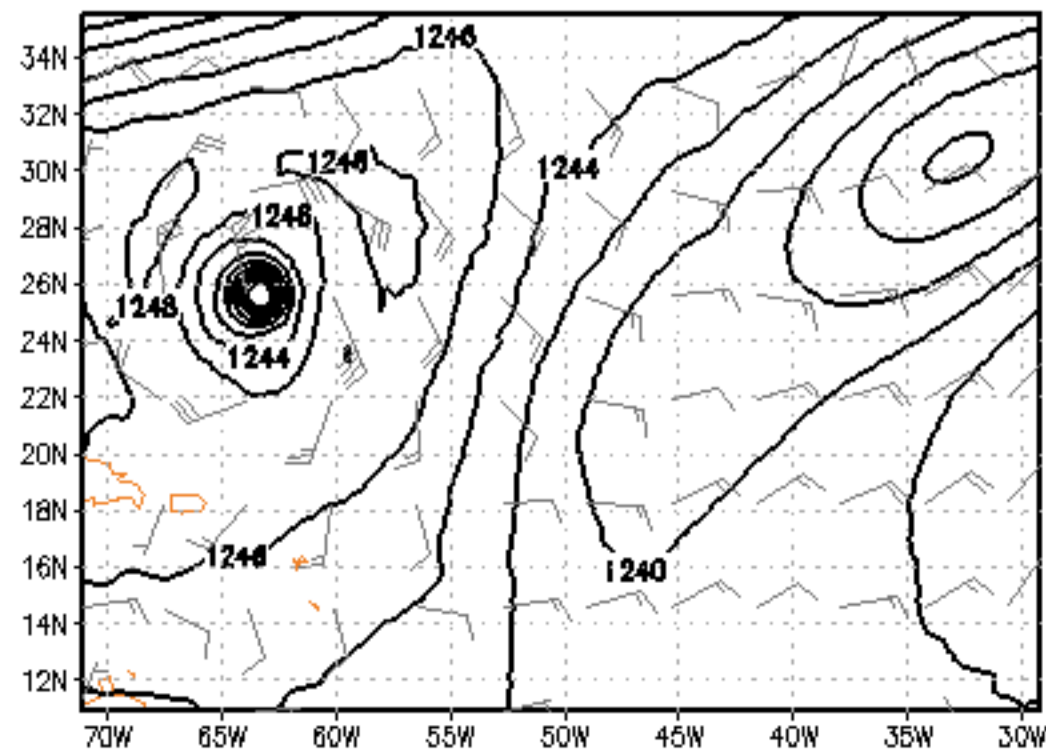
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080700



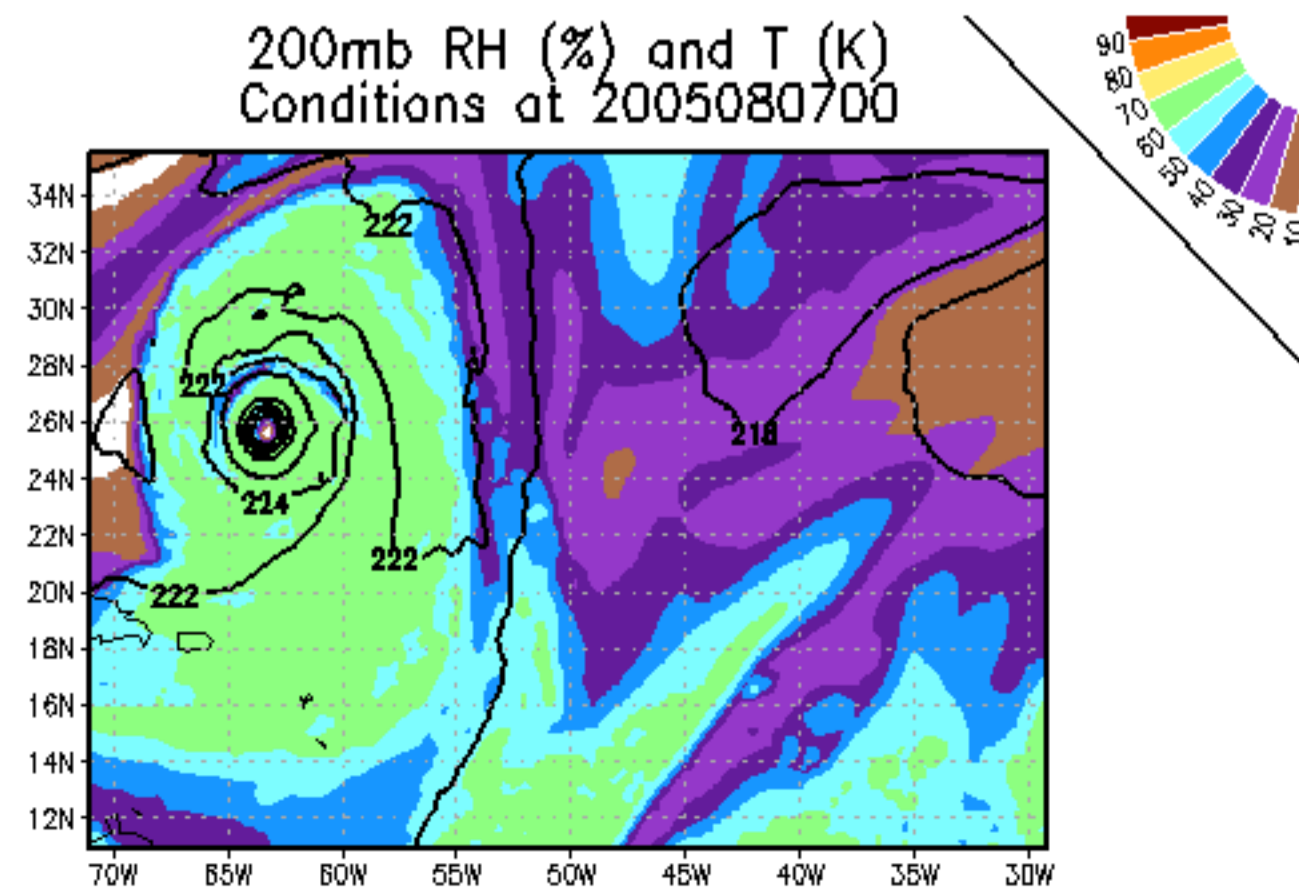
500mb RH (%) and T (K)  
Conditions at 2005080700



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080700

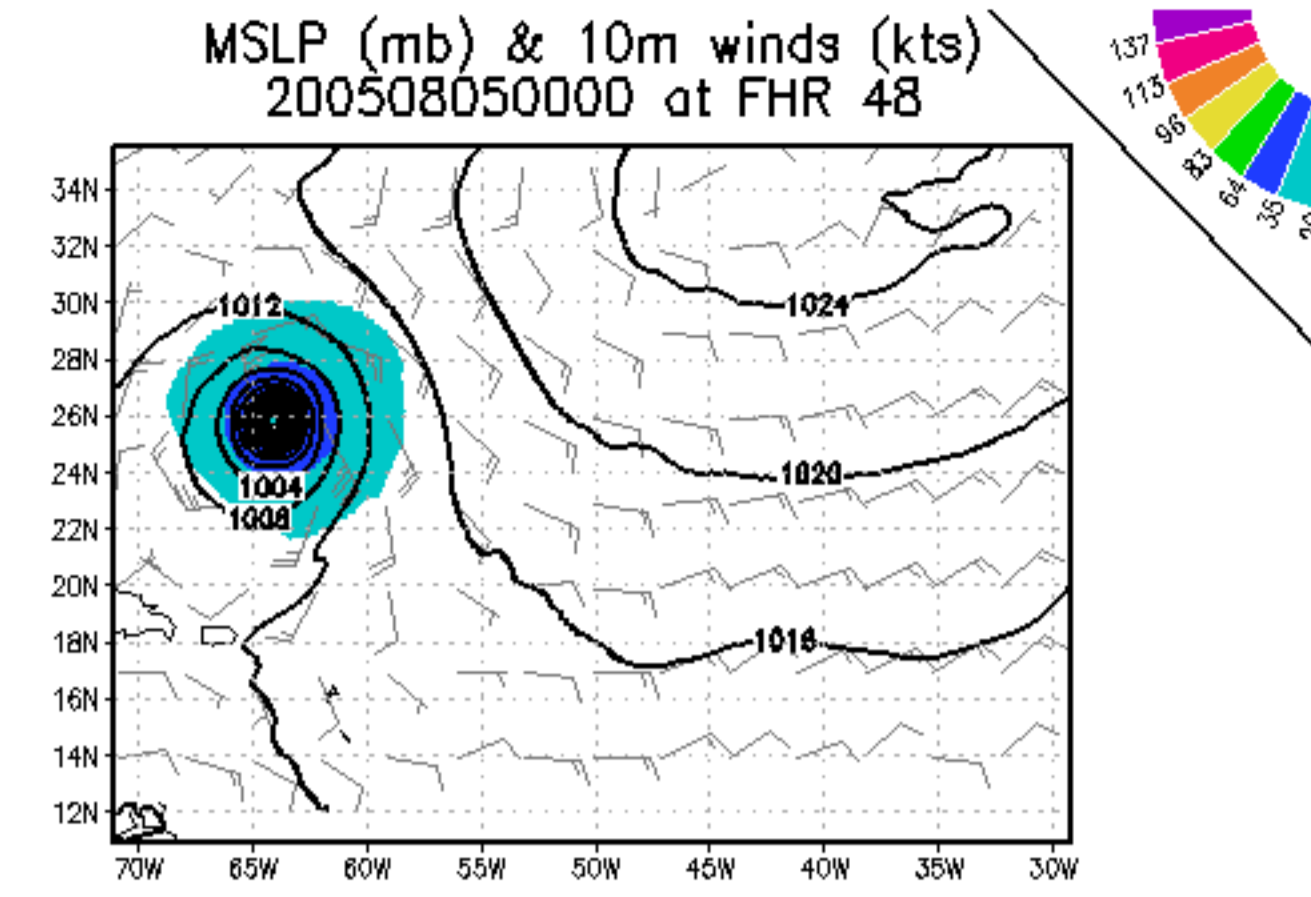


200mb RH (%) and T (K)  
Conditions at 2005080700

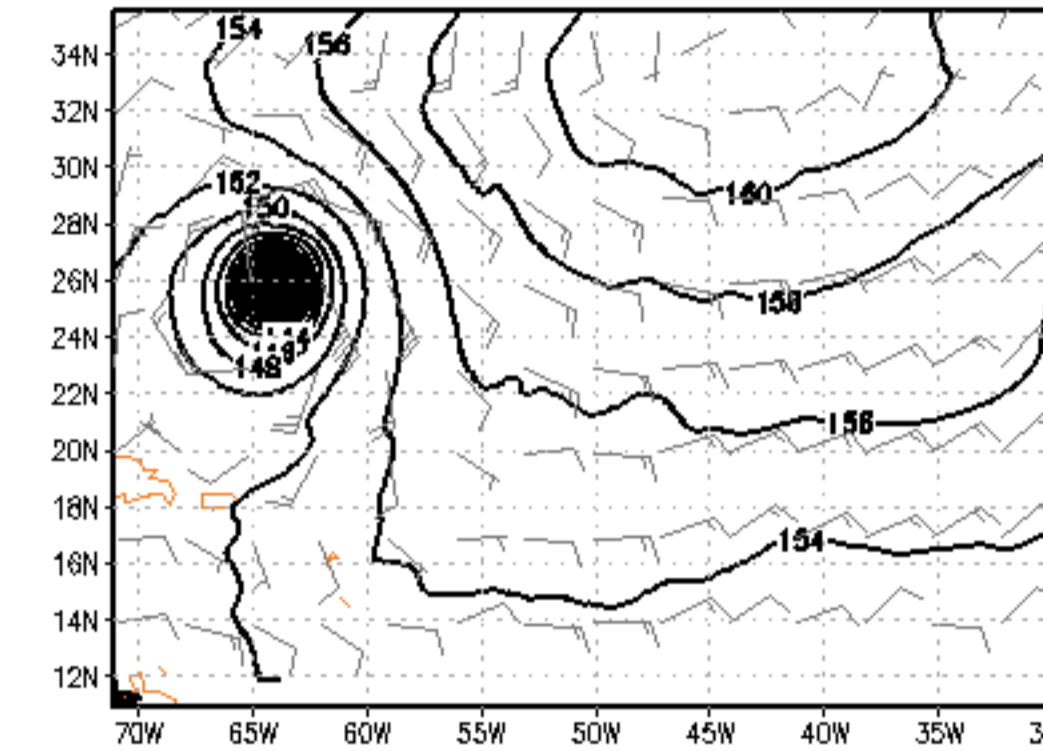


# Experiment

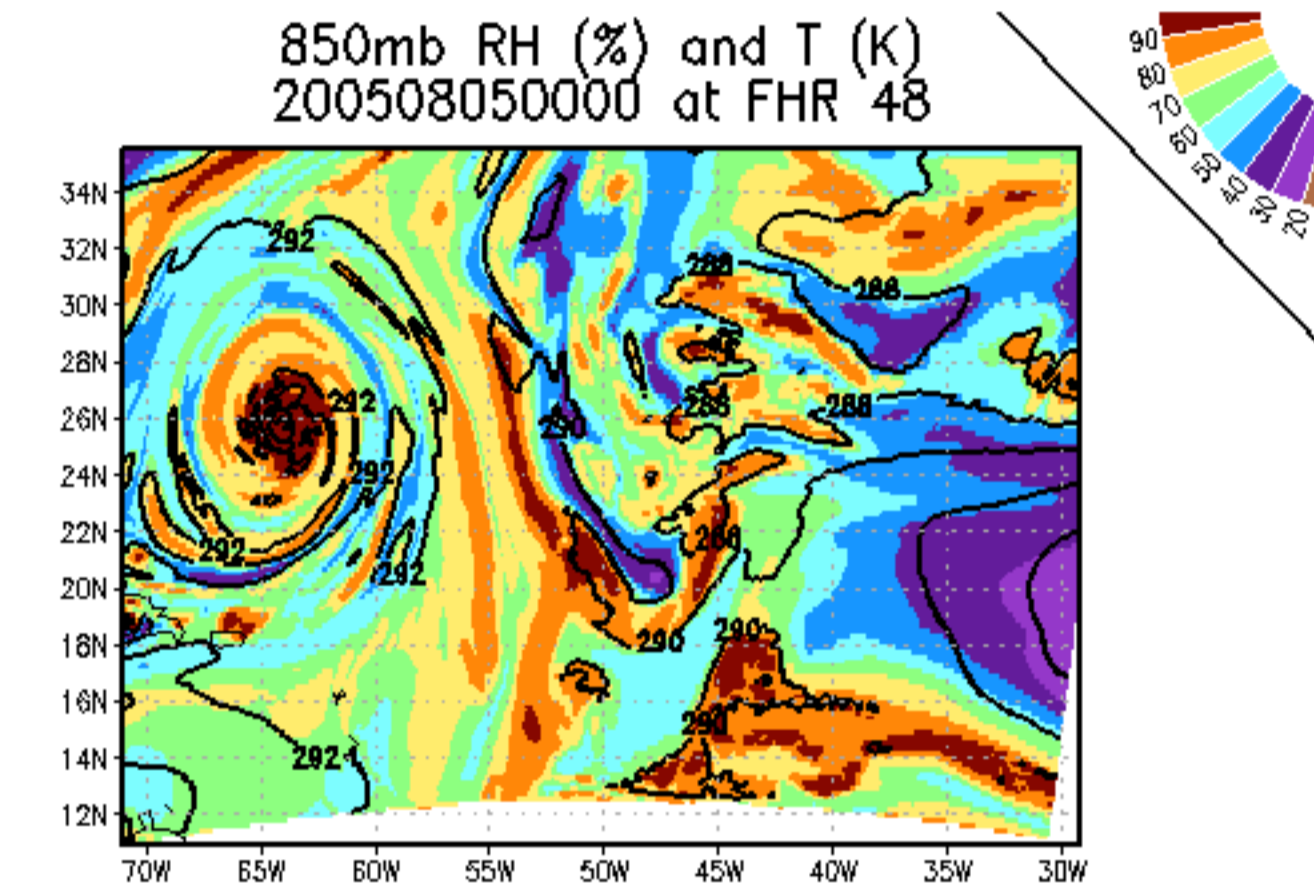
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 48



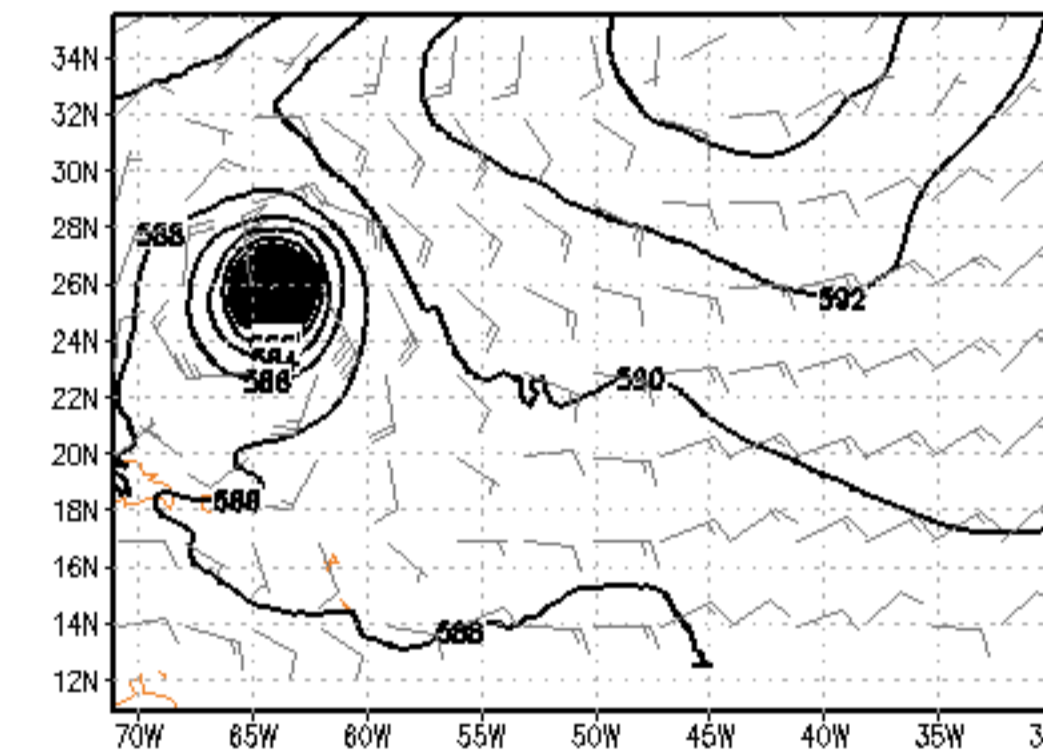
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 48



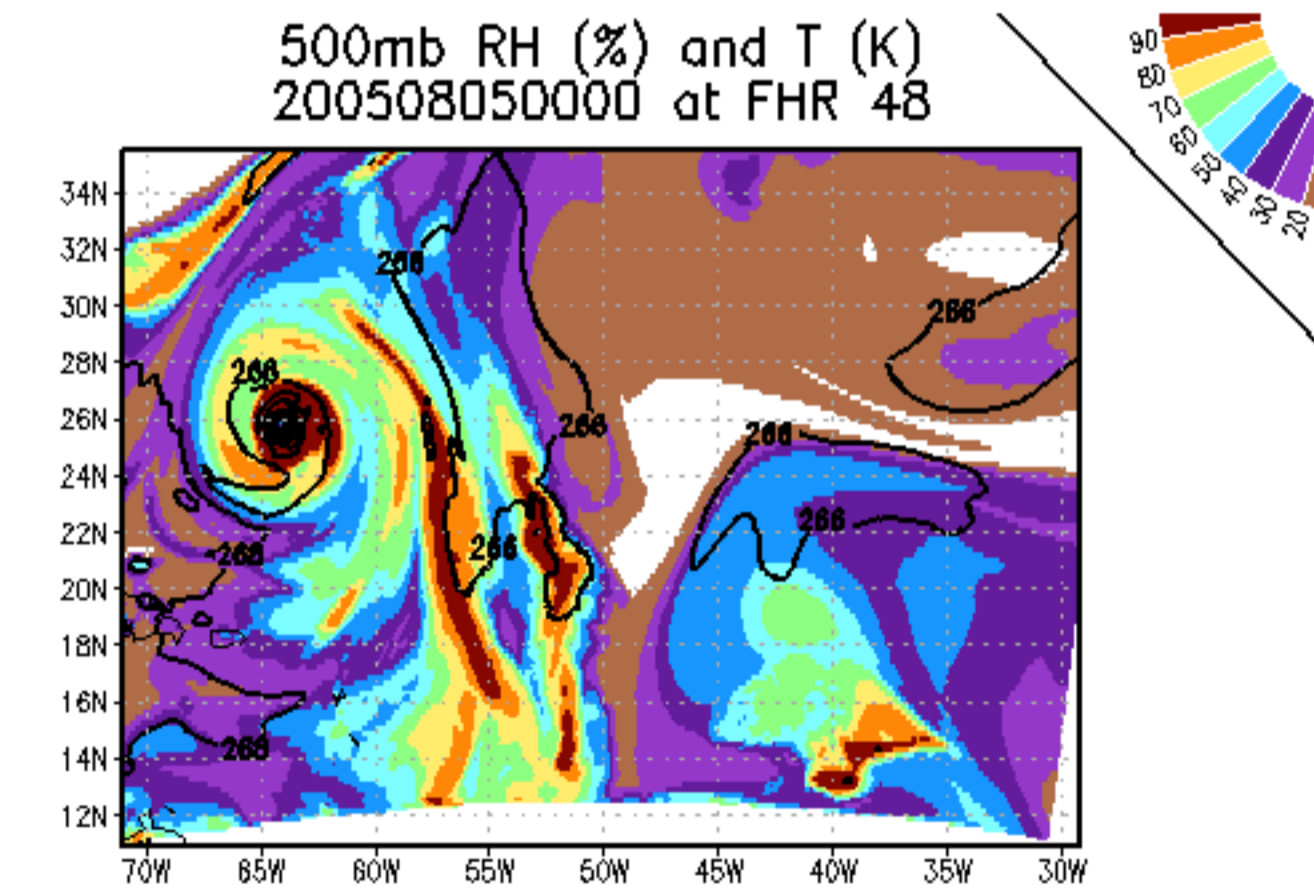
850mb RH (%) and T (K)  
200508050000 at FHR 48



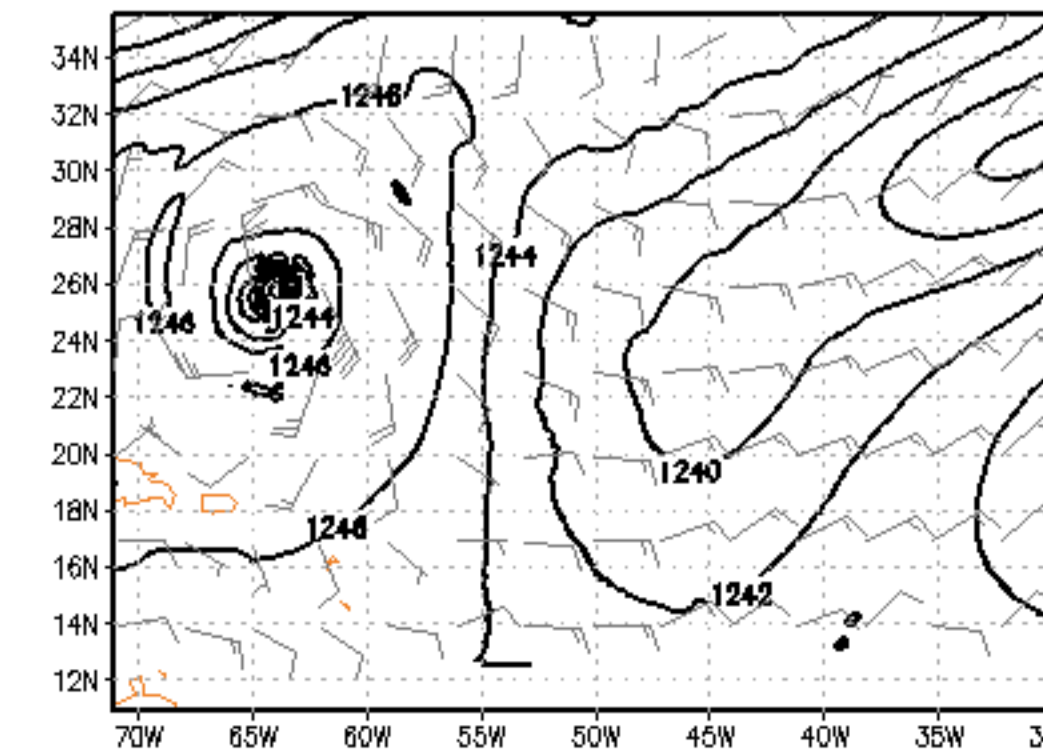
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 48



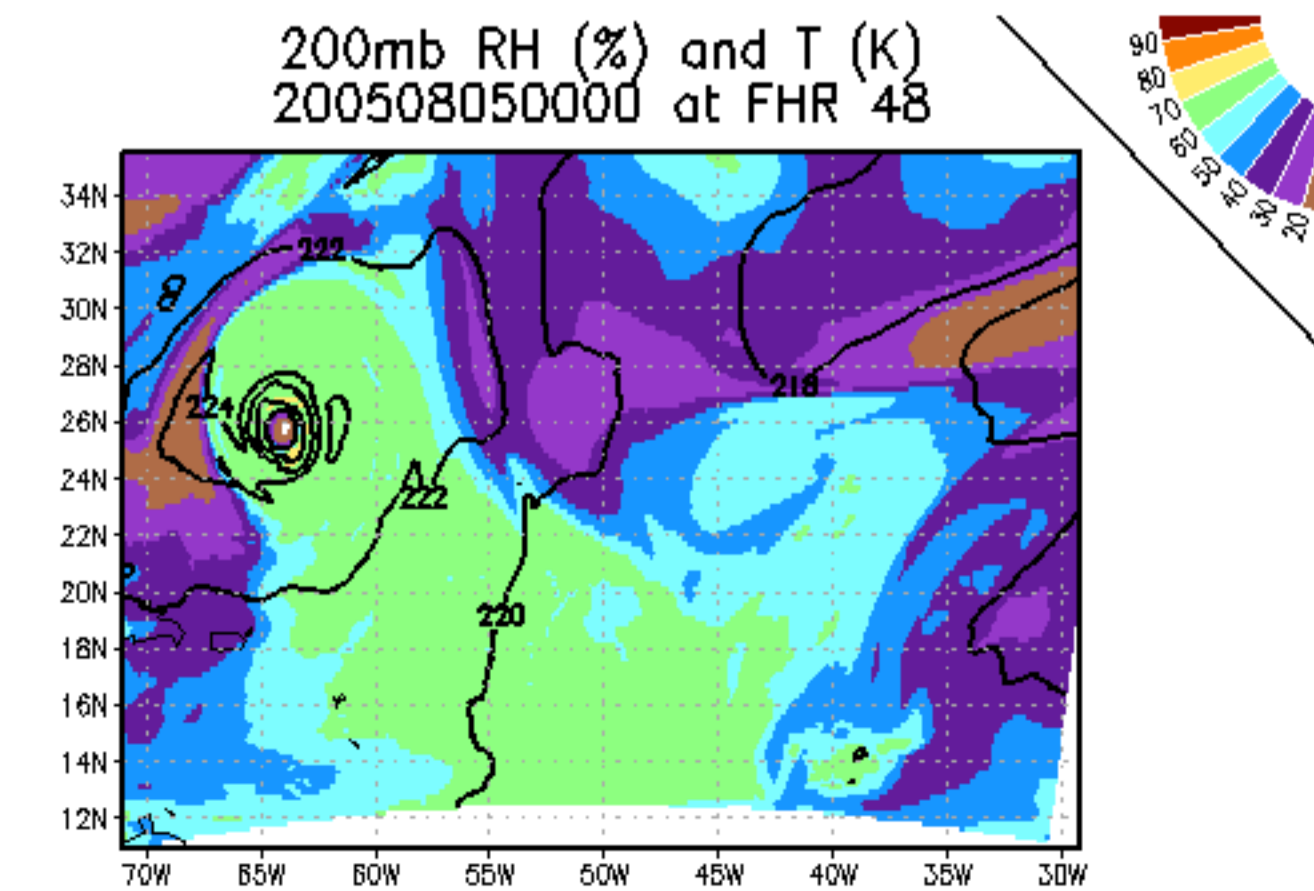
500mb RH (%) and T (K)  
200508050000 at FHR 48



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 48

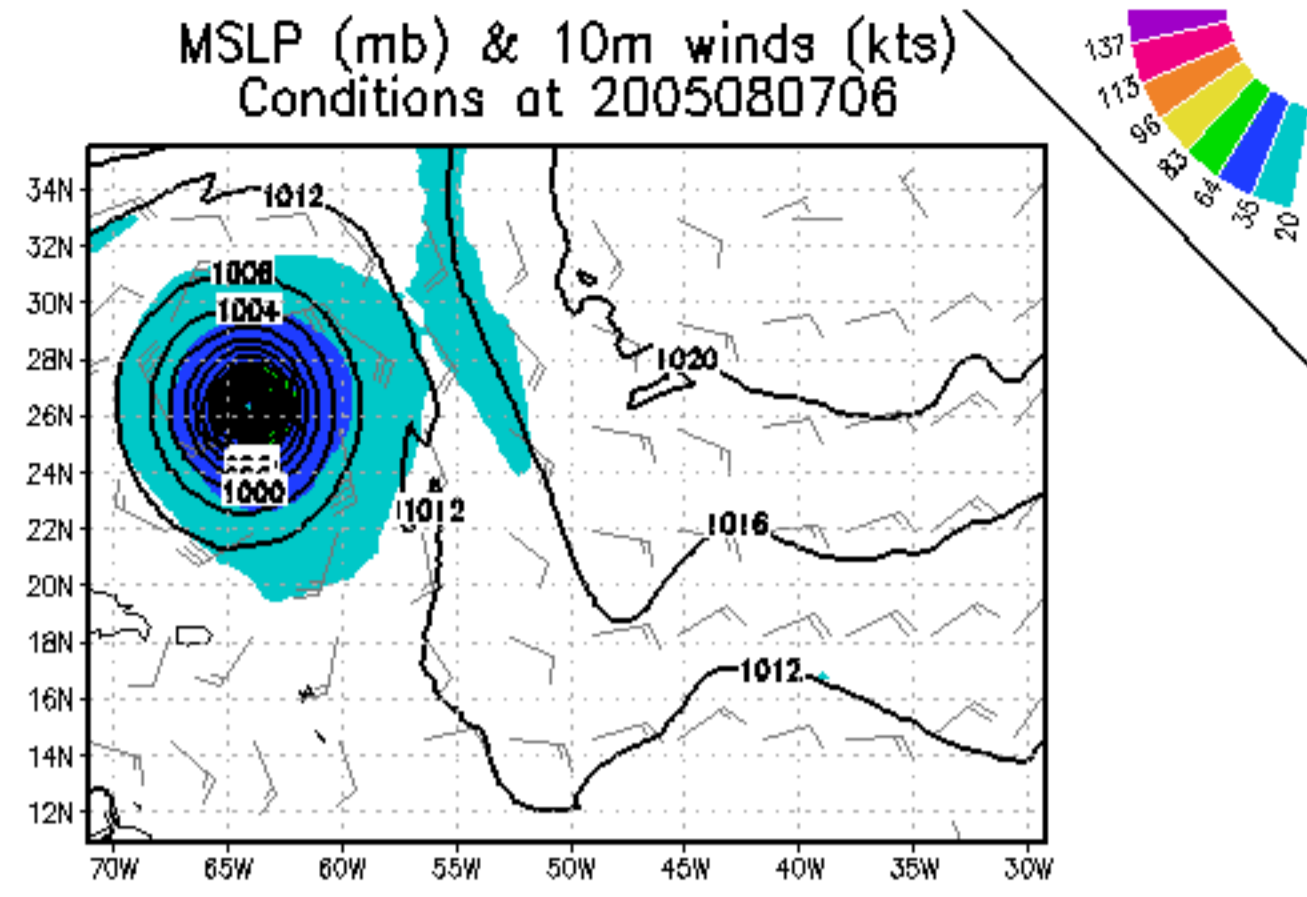


200mb RH (%) and T (K)  
200508050000 at FHR 48

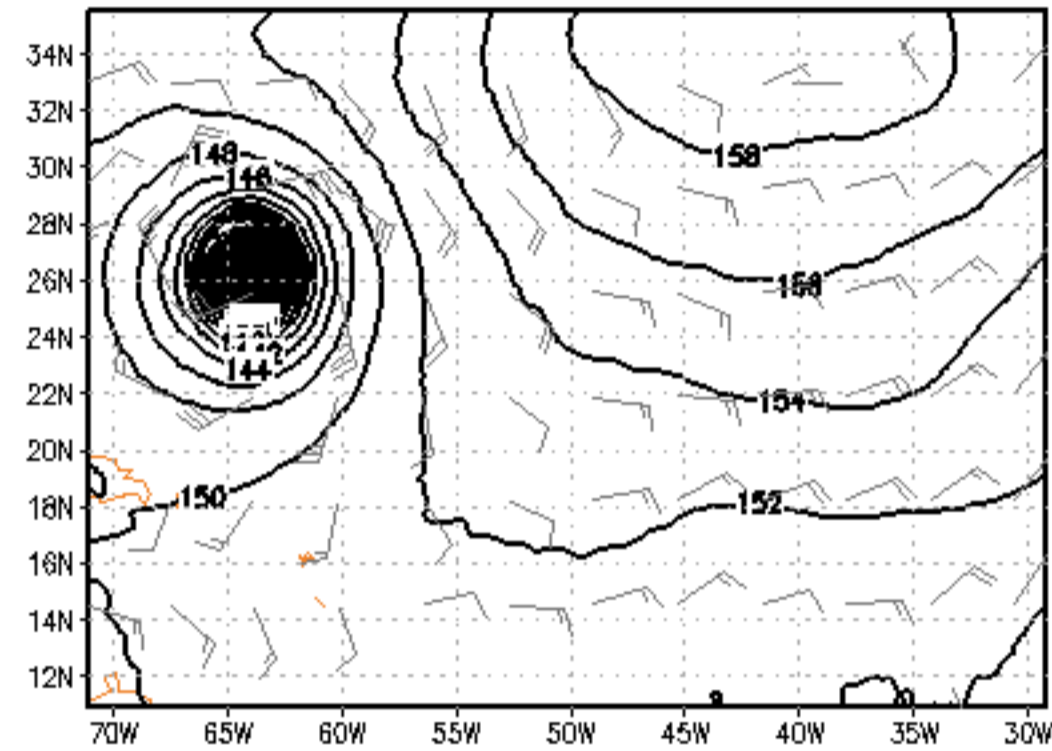


# Nature

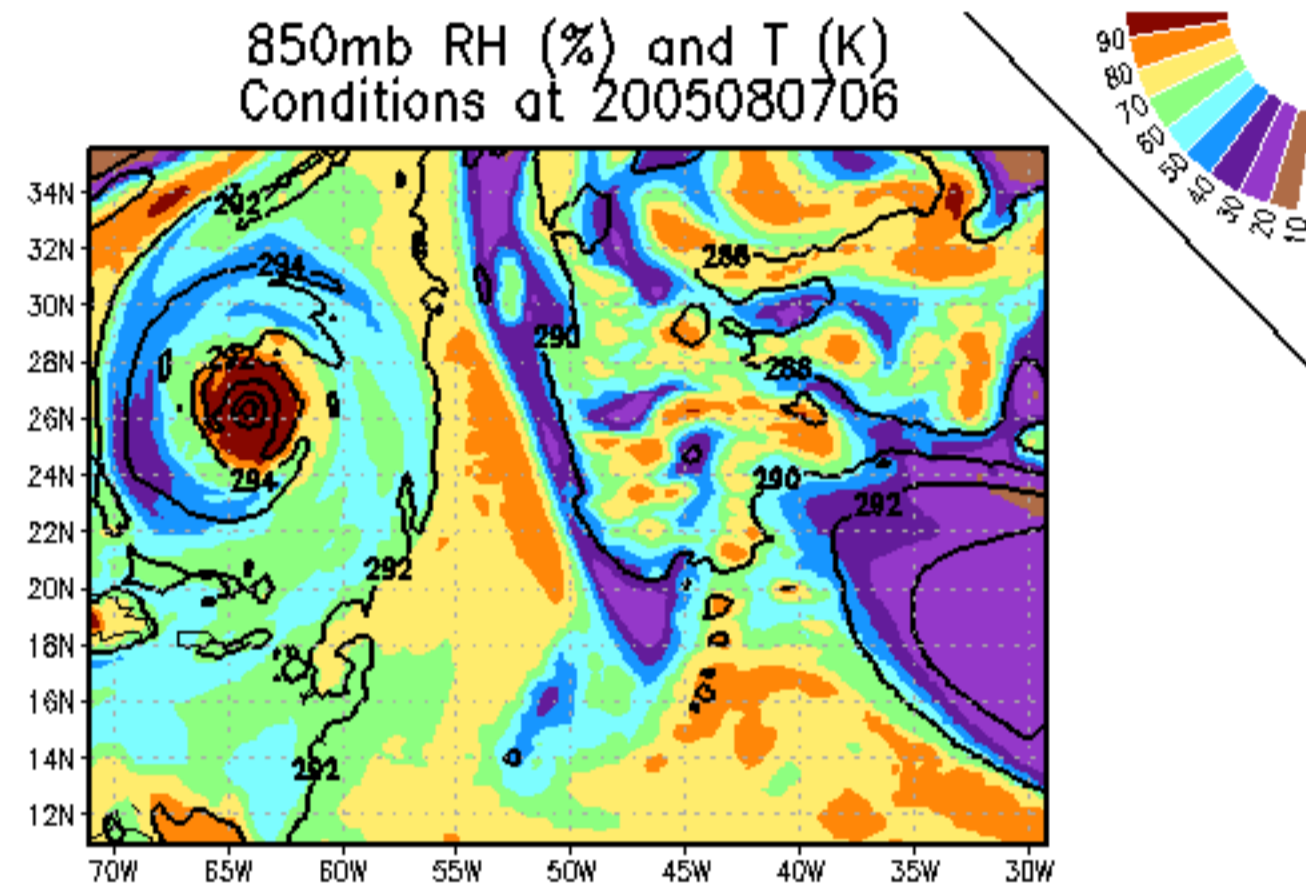
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080706



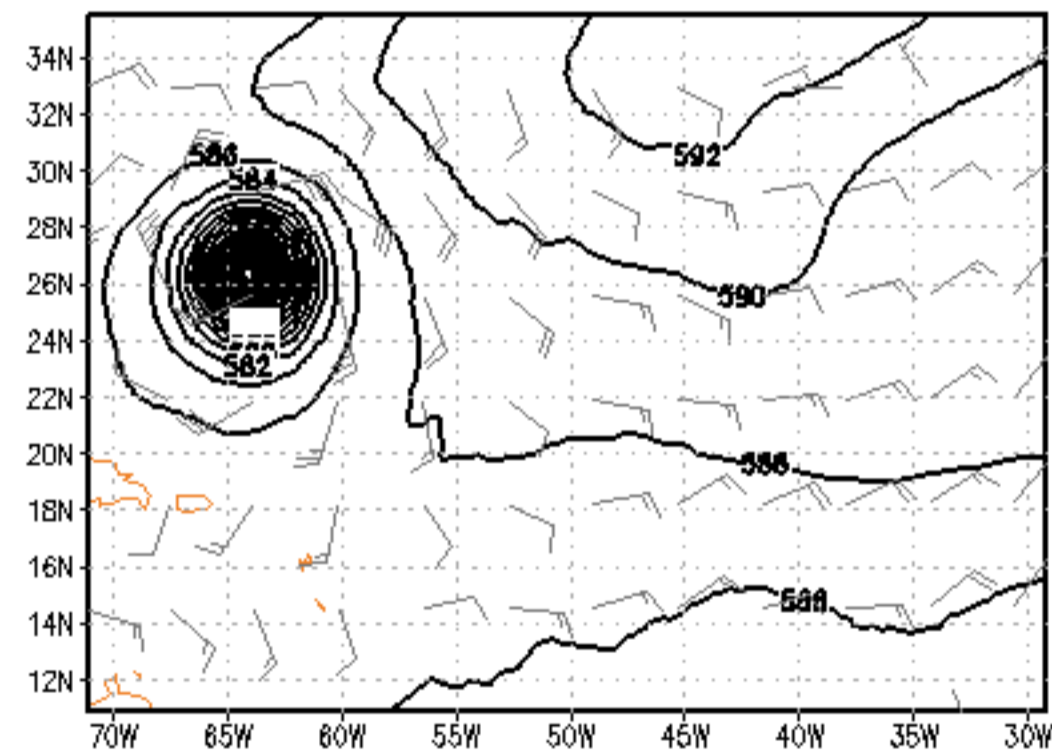
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080706



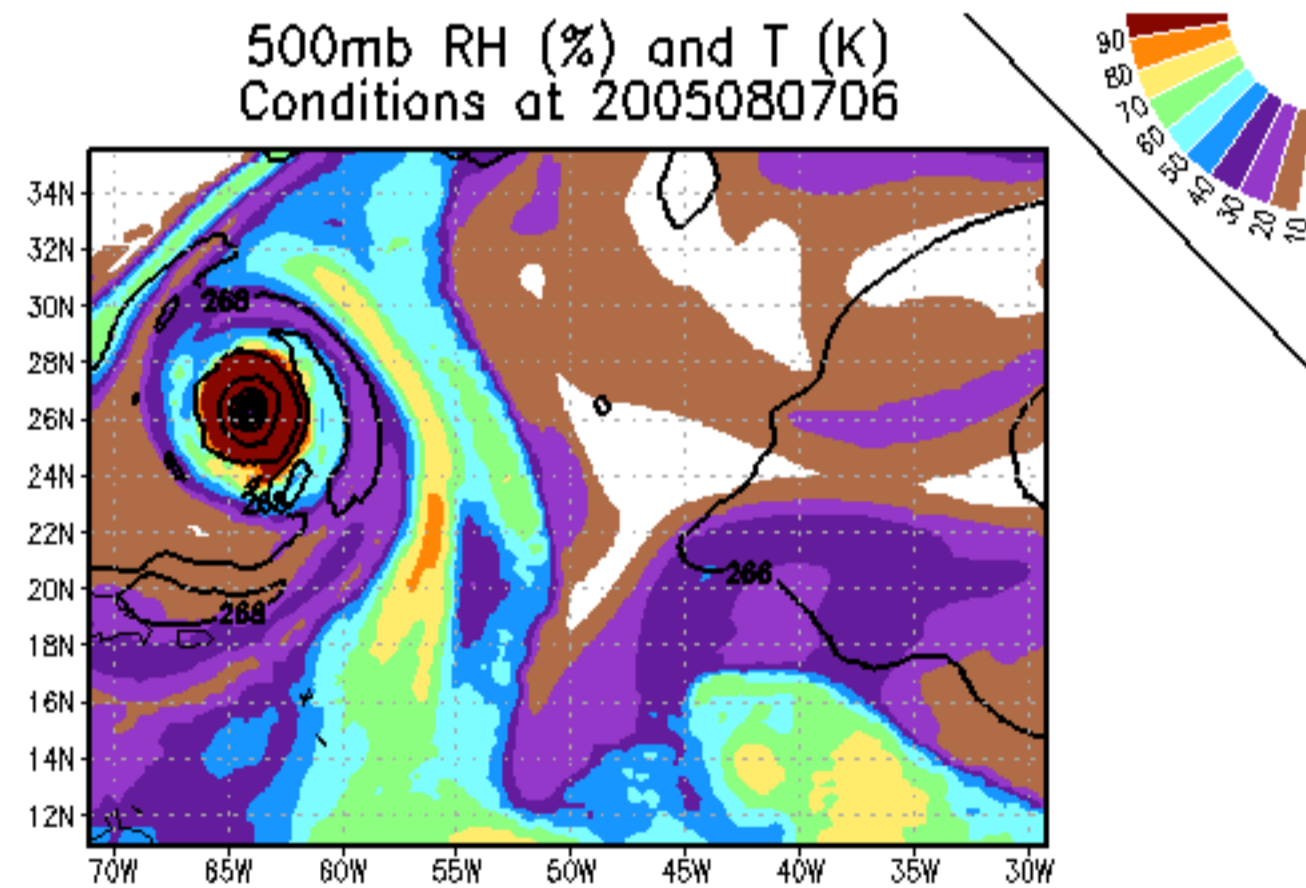
850mb RH (%) and T (K)  
Conditions at 2005080706



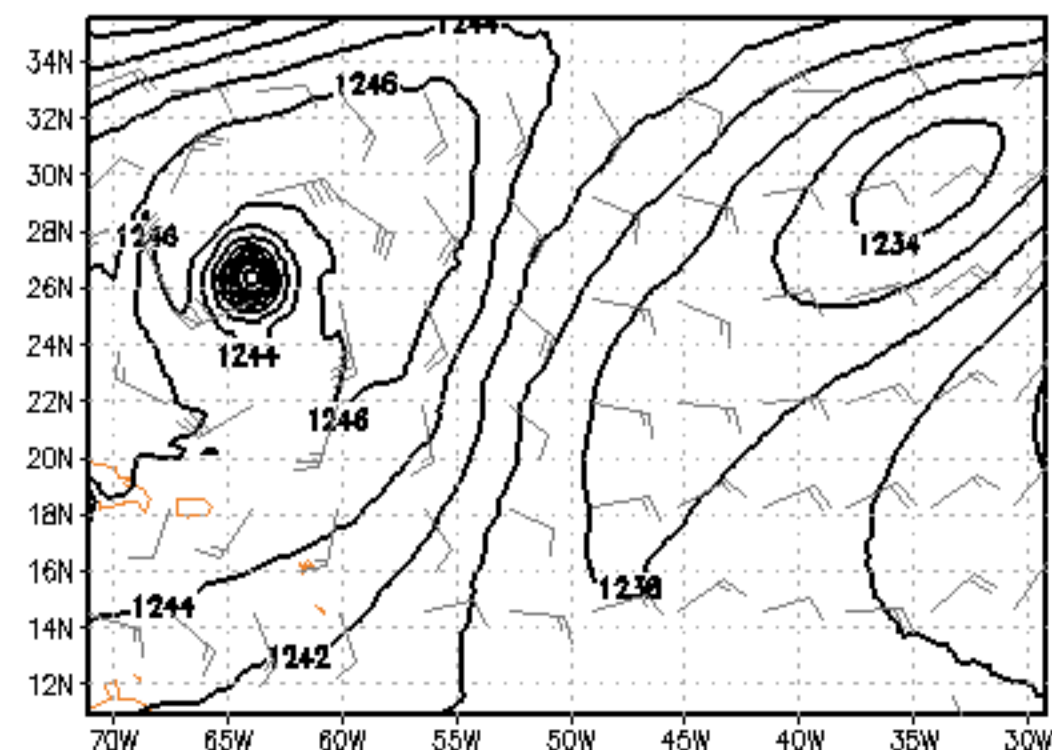
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080706



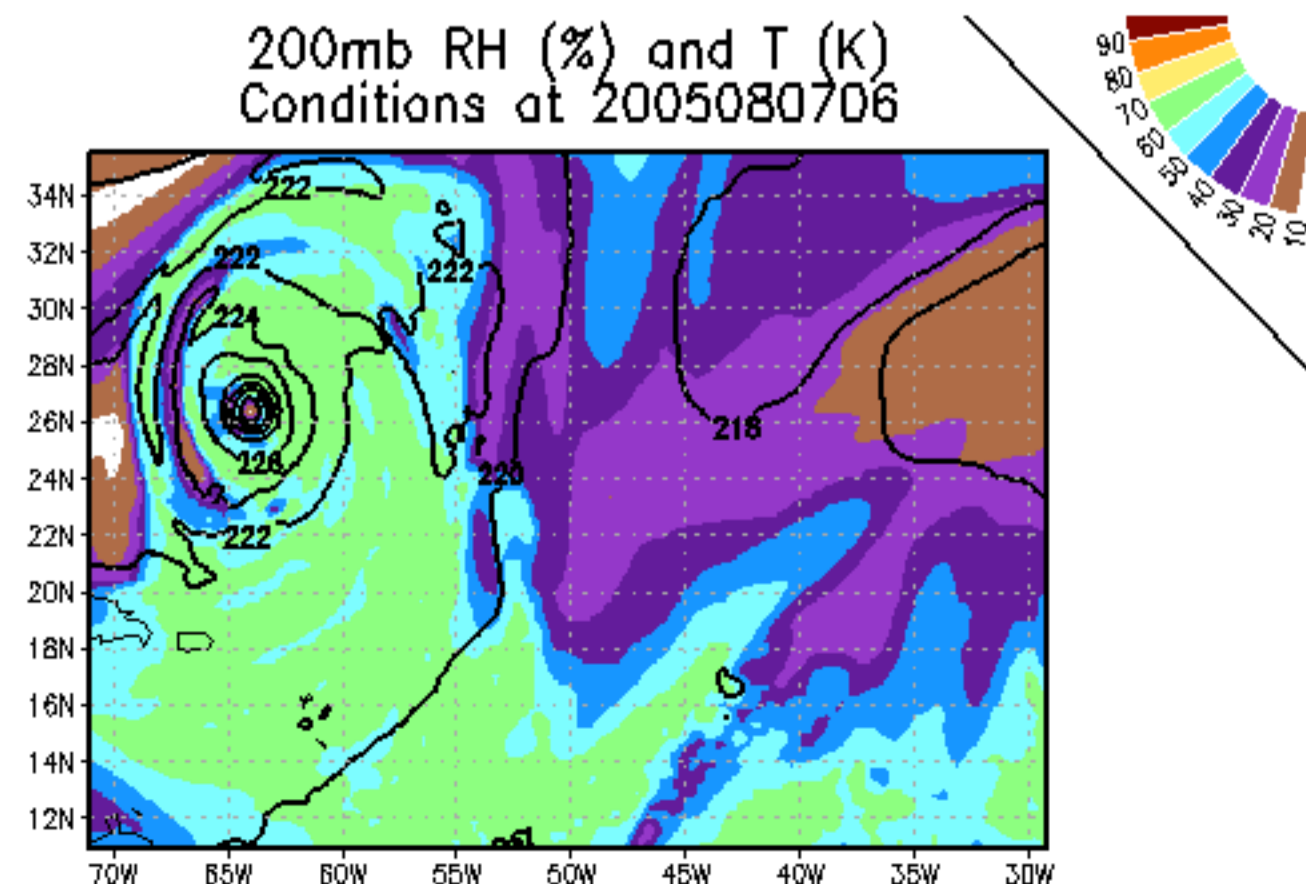
500mb RH (%) and T (K)  
Conditions at 2005080706



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080706

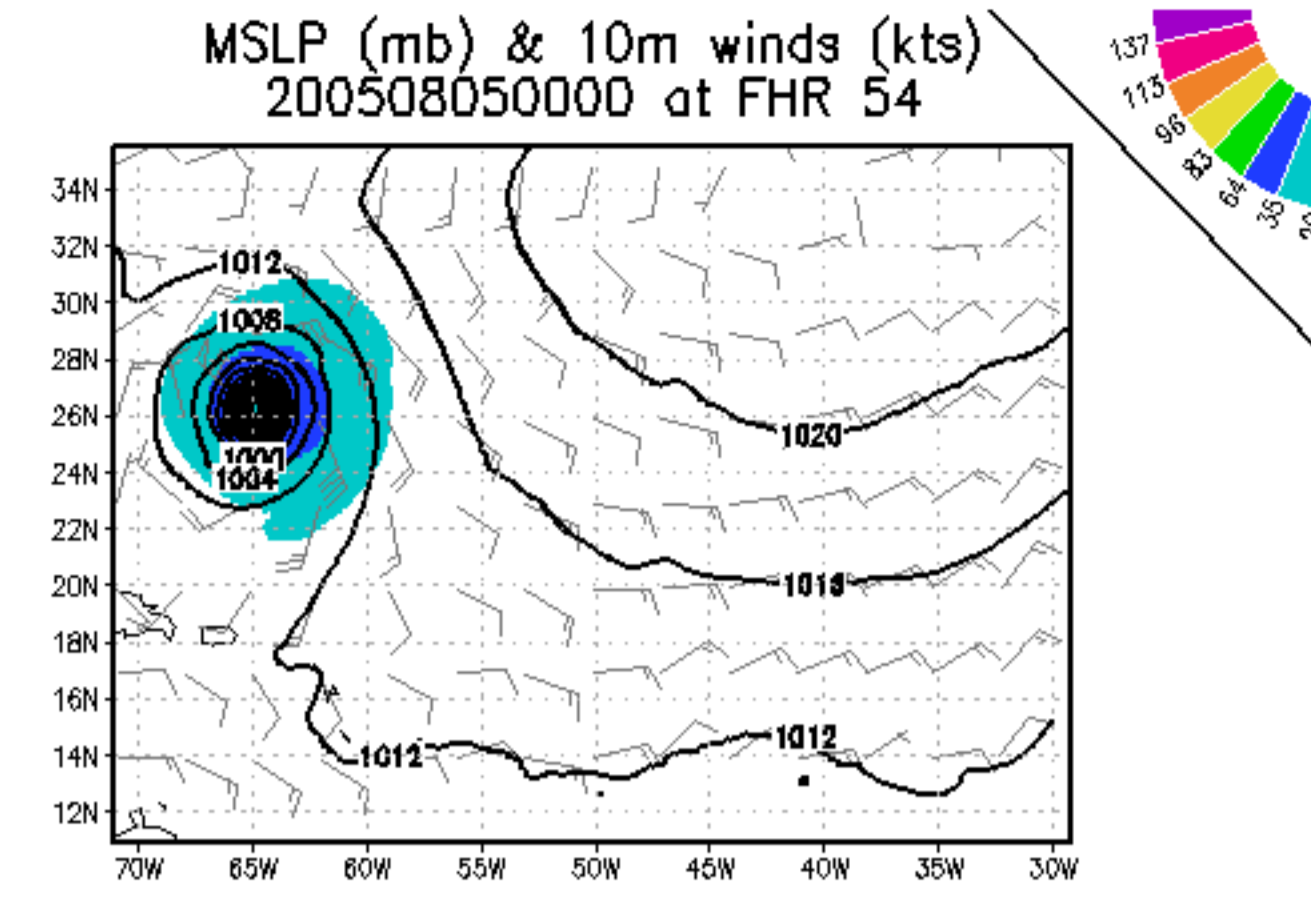


200mb RH (%) and T (K)  
Conditions at 2005080706

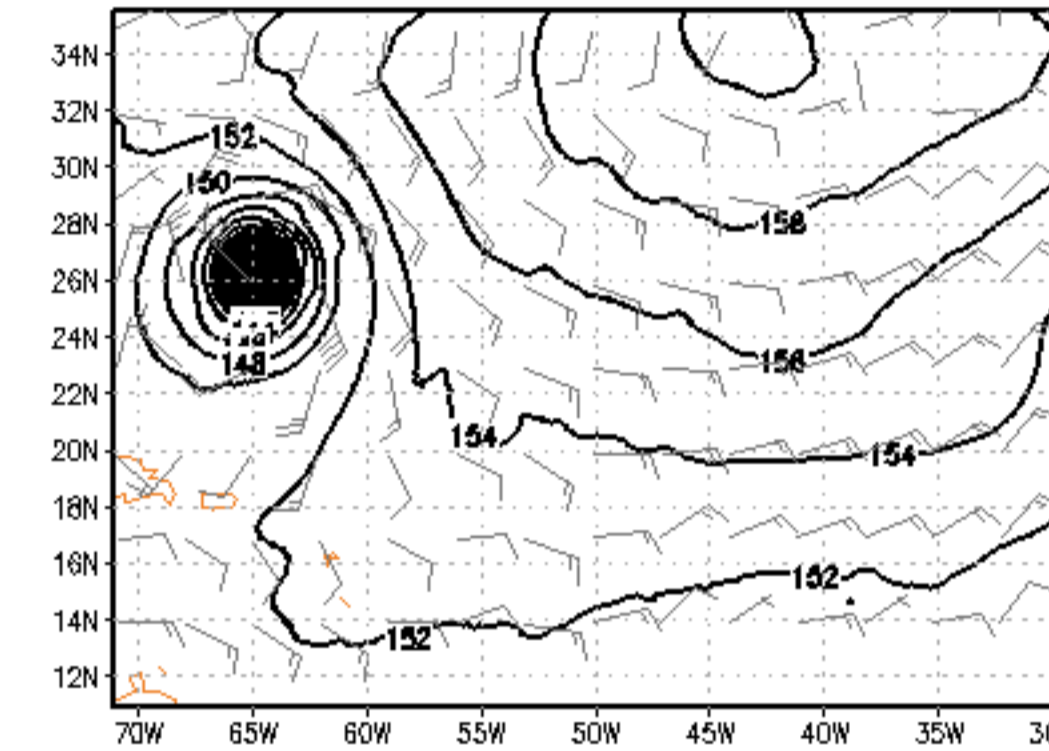


# Experiment

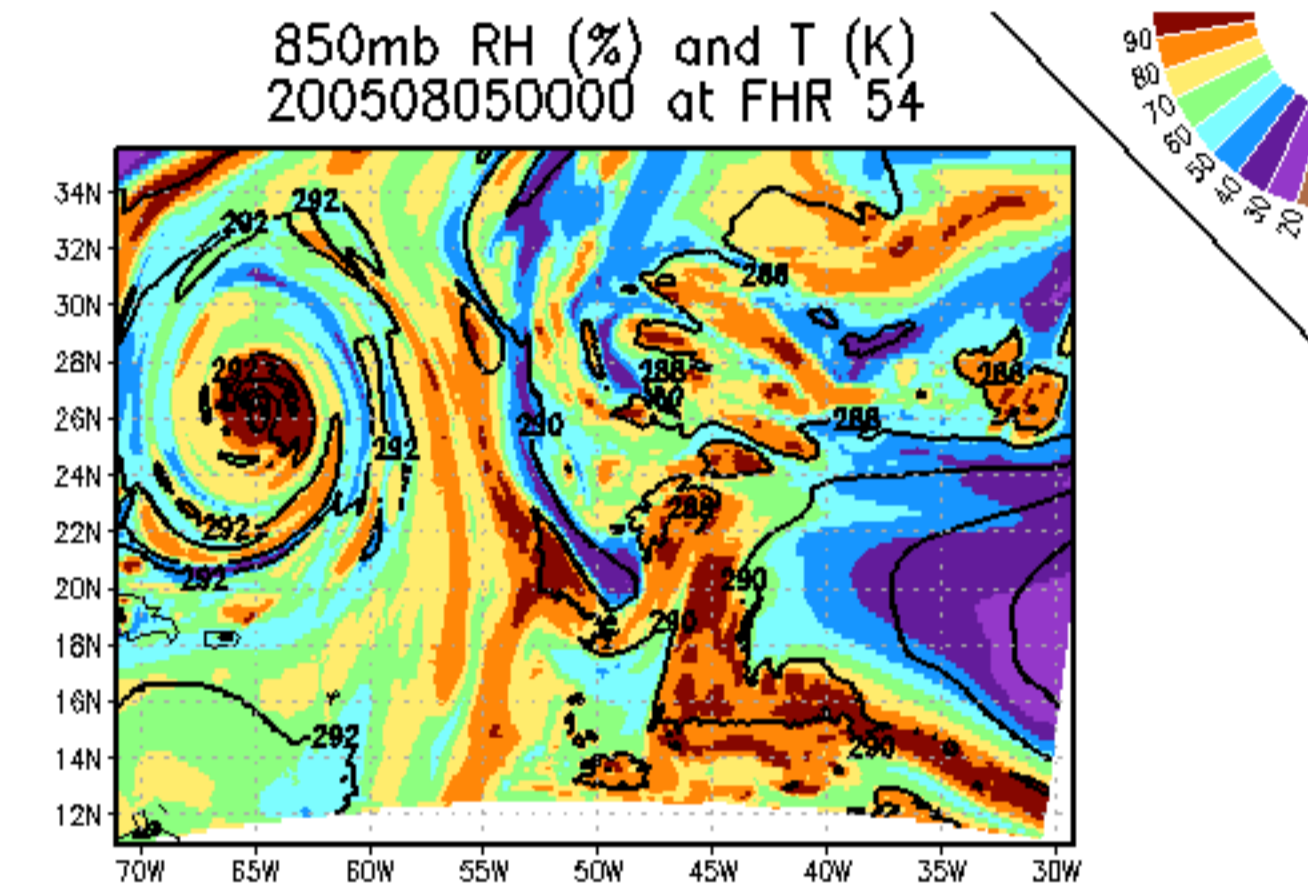
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 54



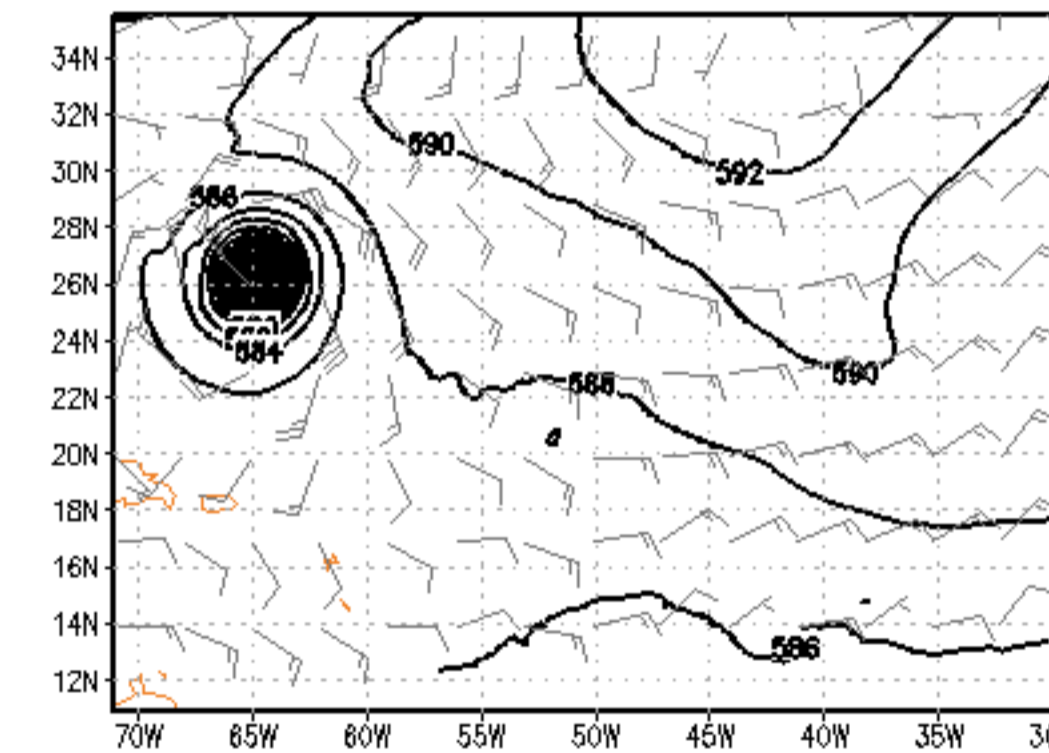
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 54



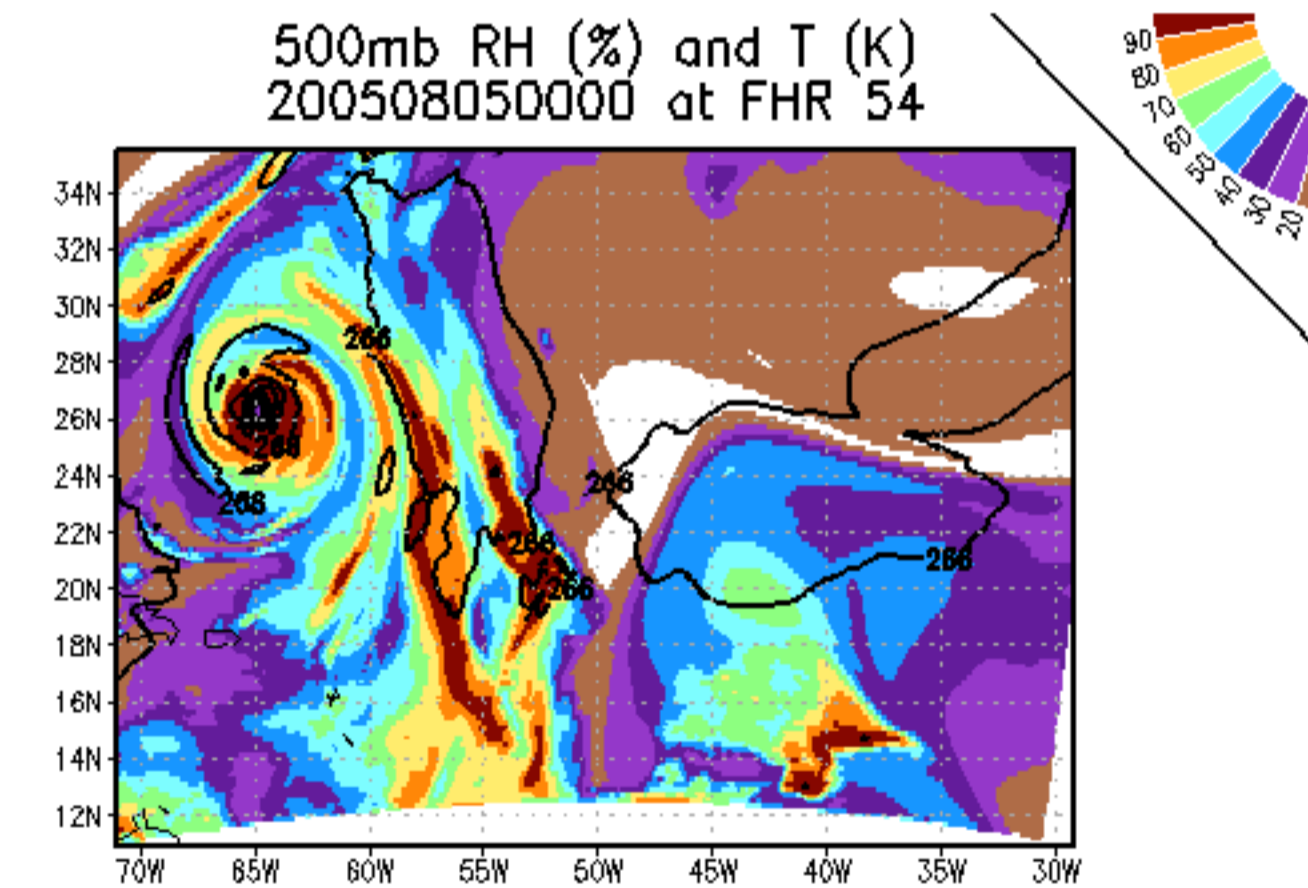
850mb RH (%) and T (K)  
200508050000 at FHR 54



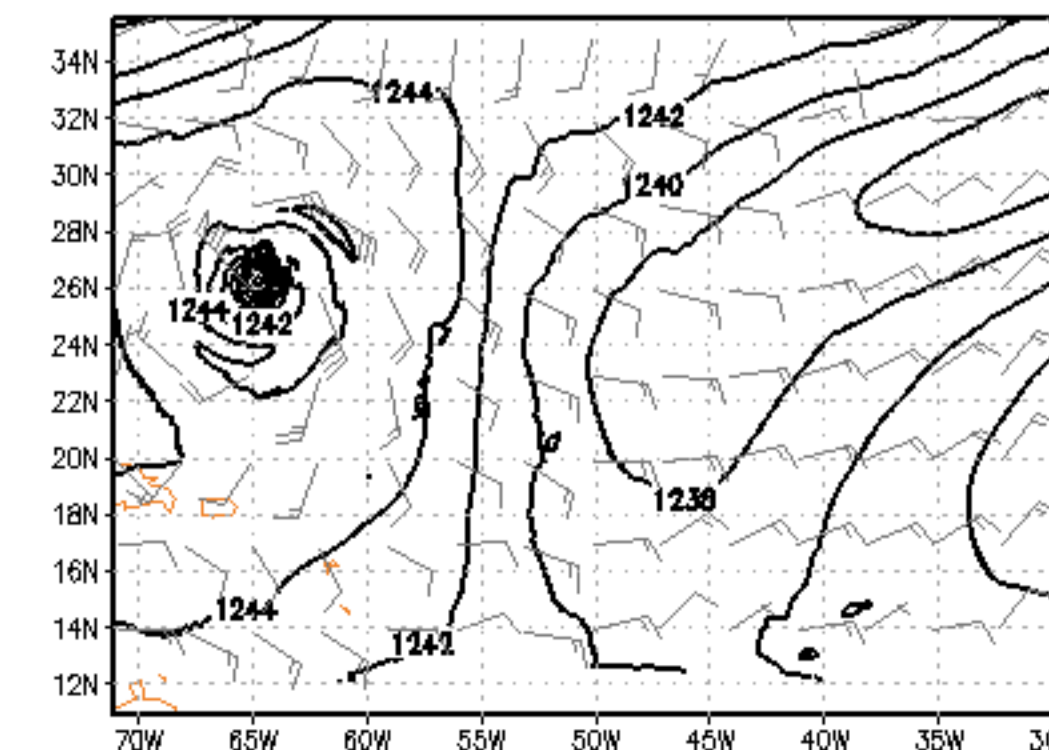
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 54



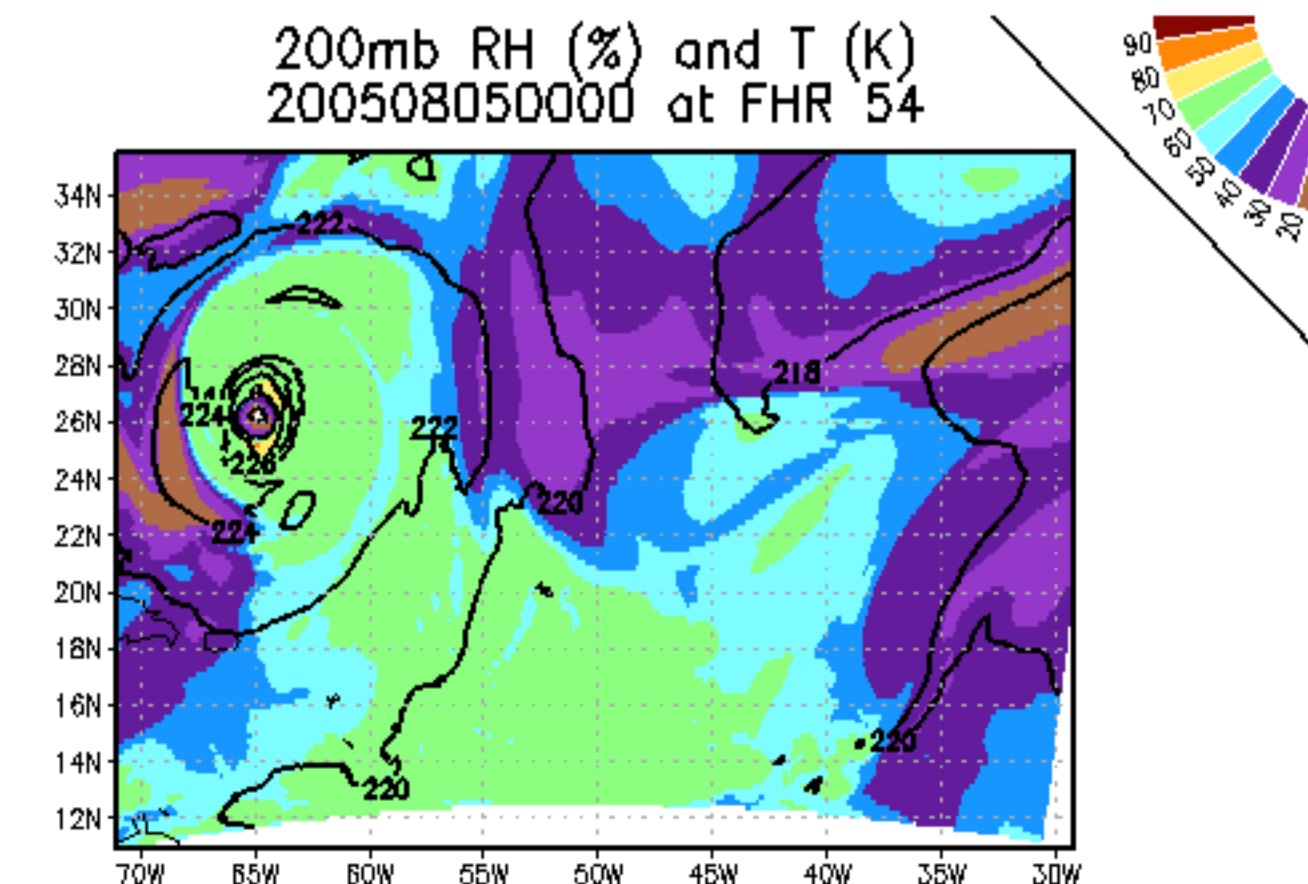
500mb RH (%) and T (K)  
200508050000 at FHR 54



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 54

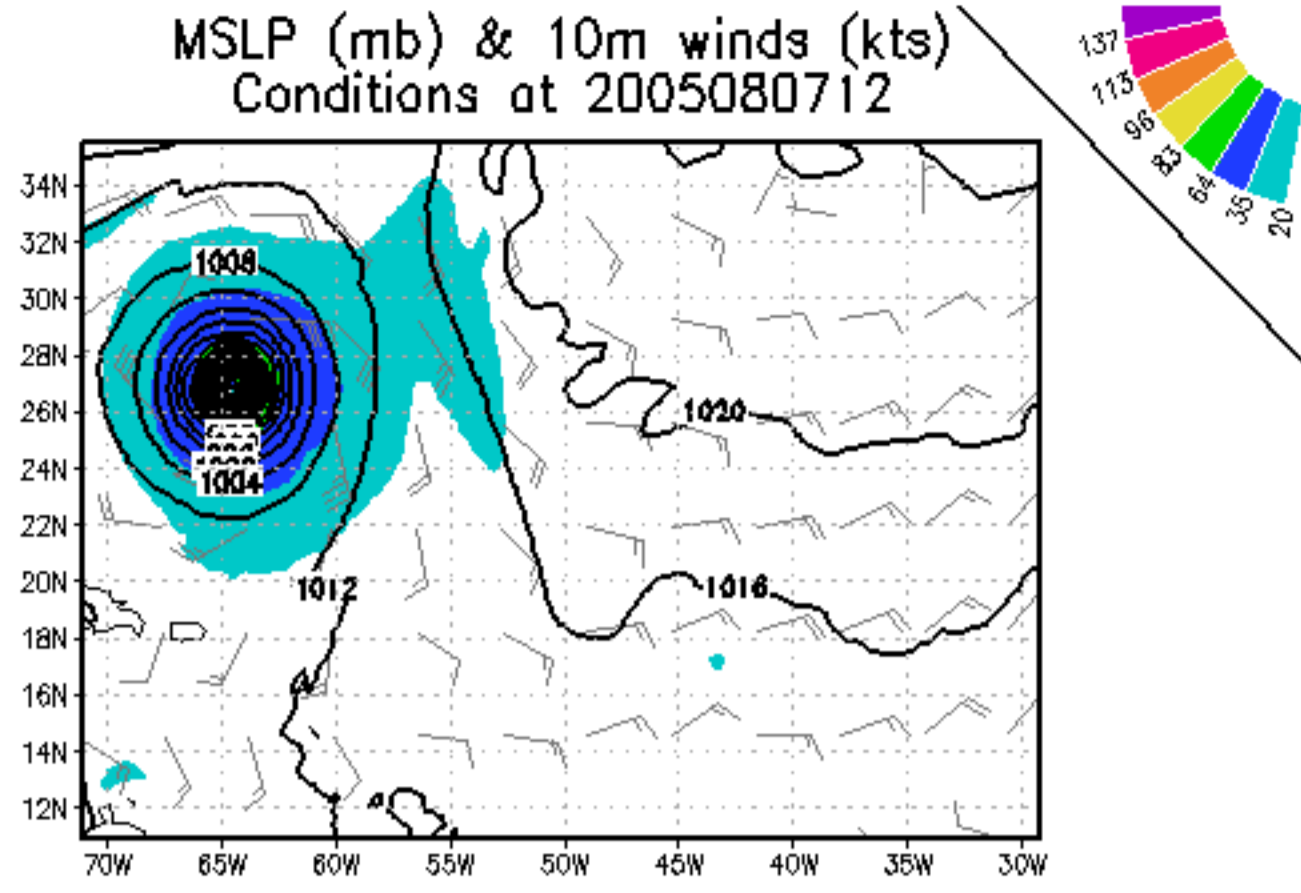


200mb RH (%) and T (K)  
200508050000 at FHR 54

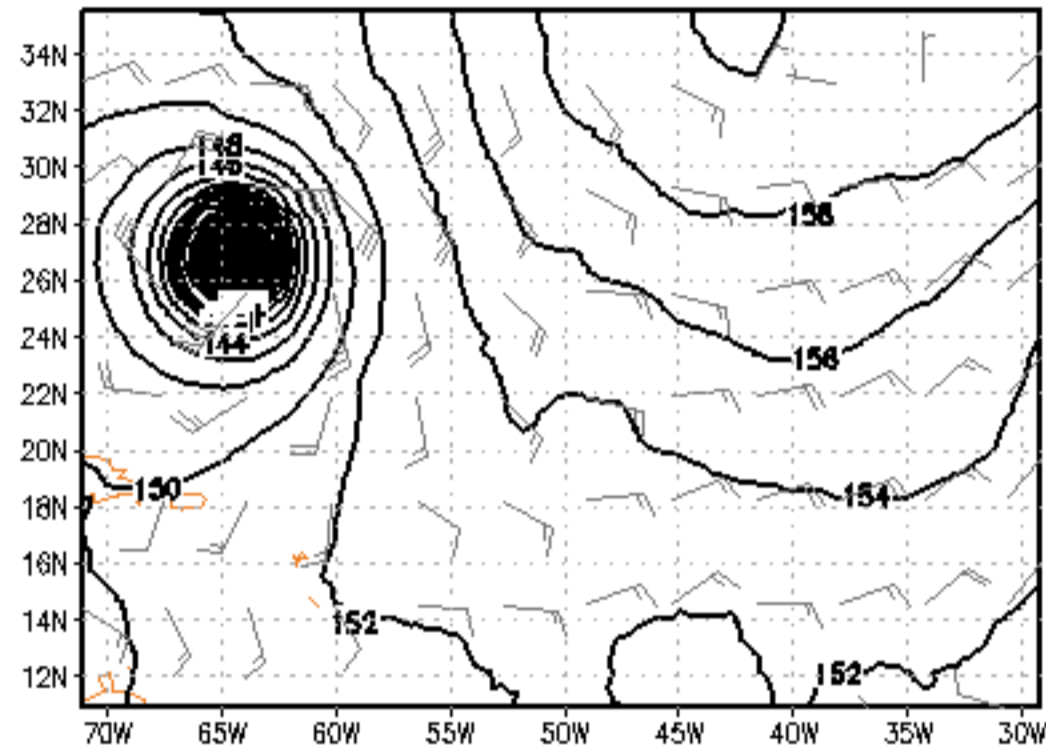


# Nature

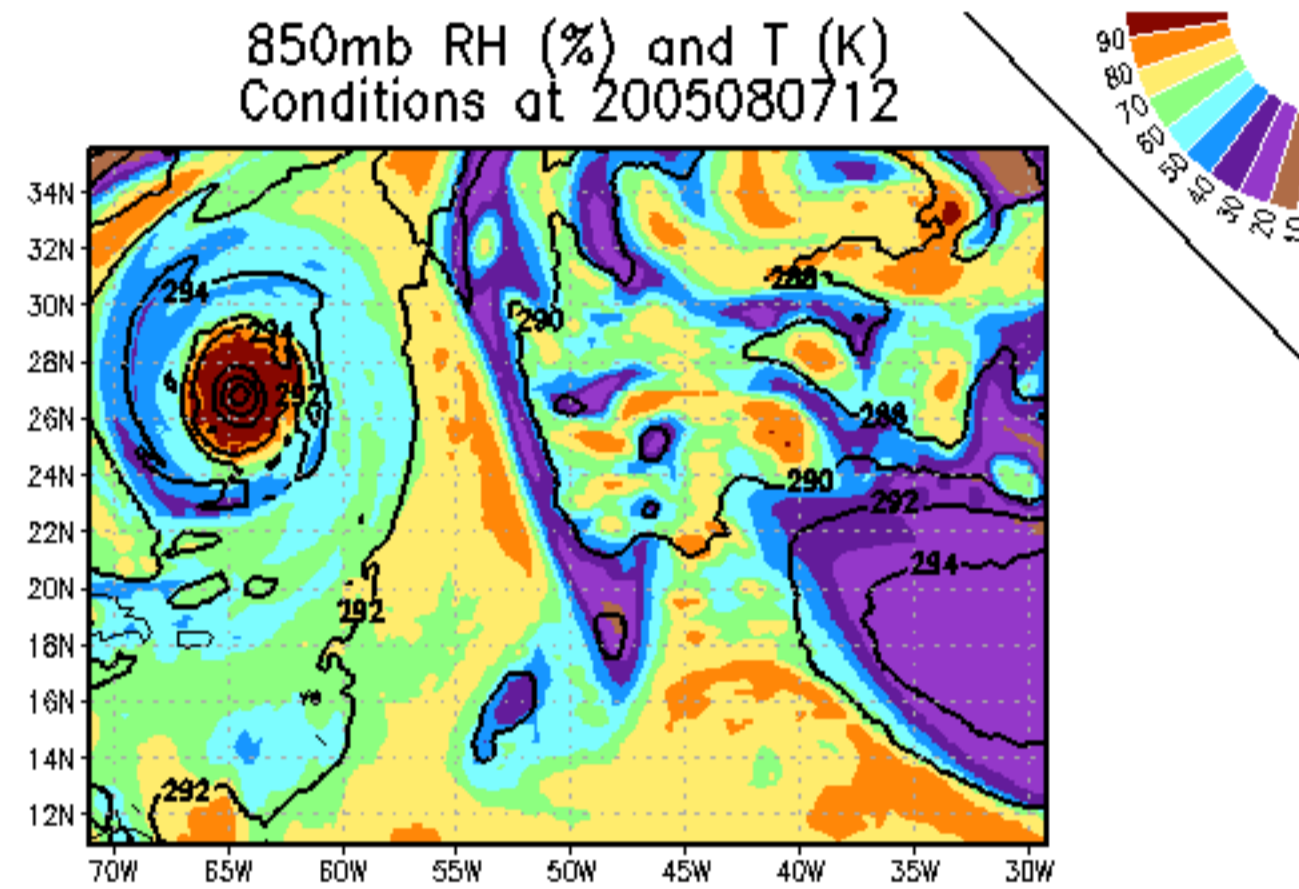
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080712



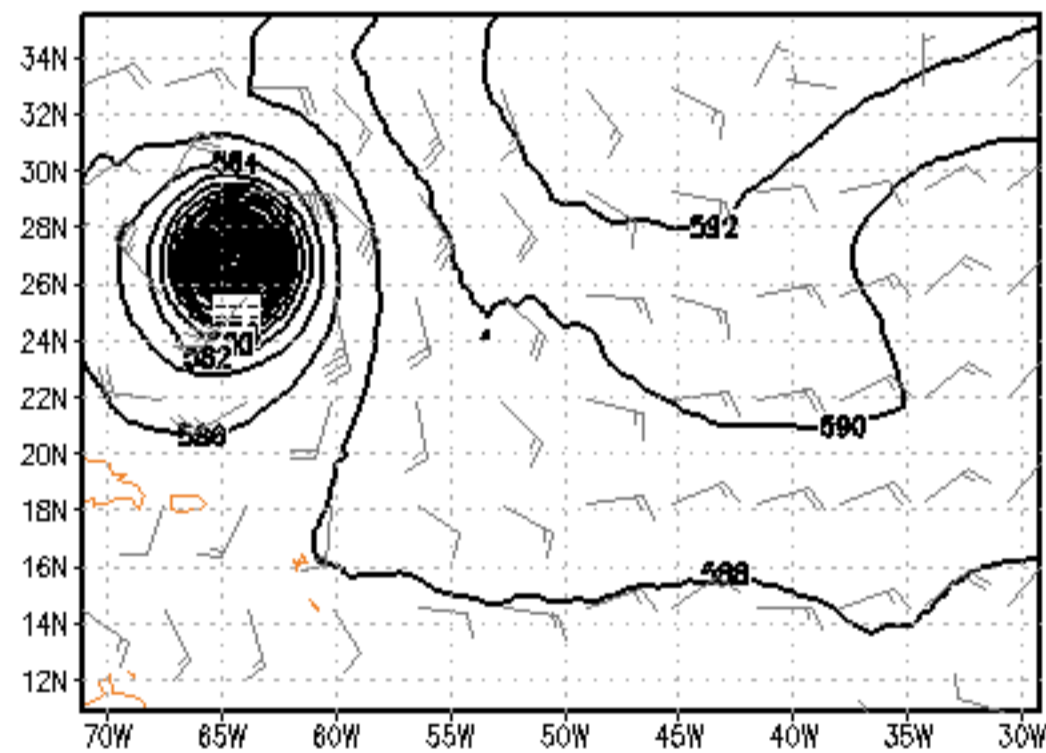
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080712



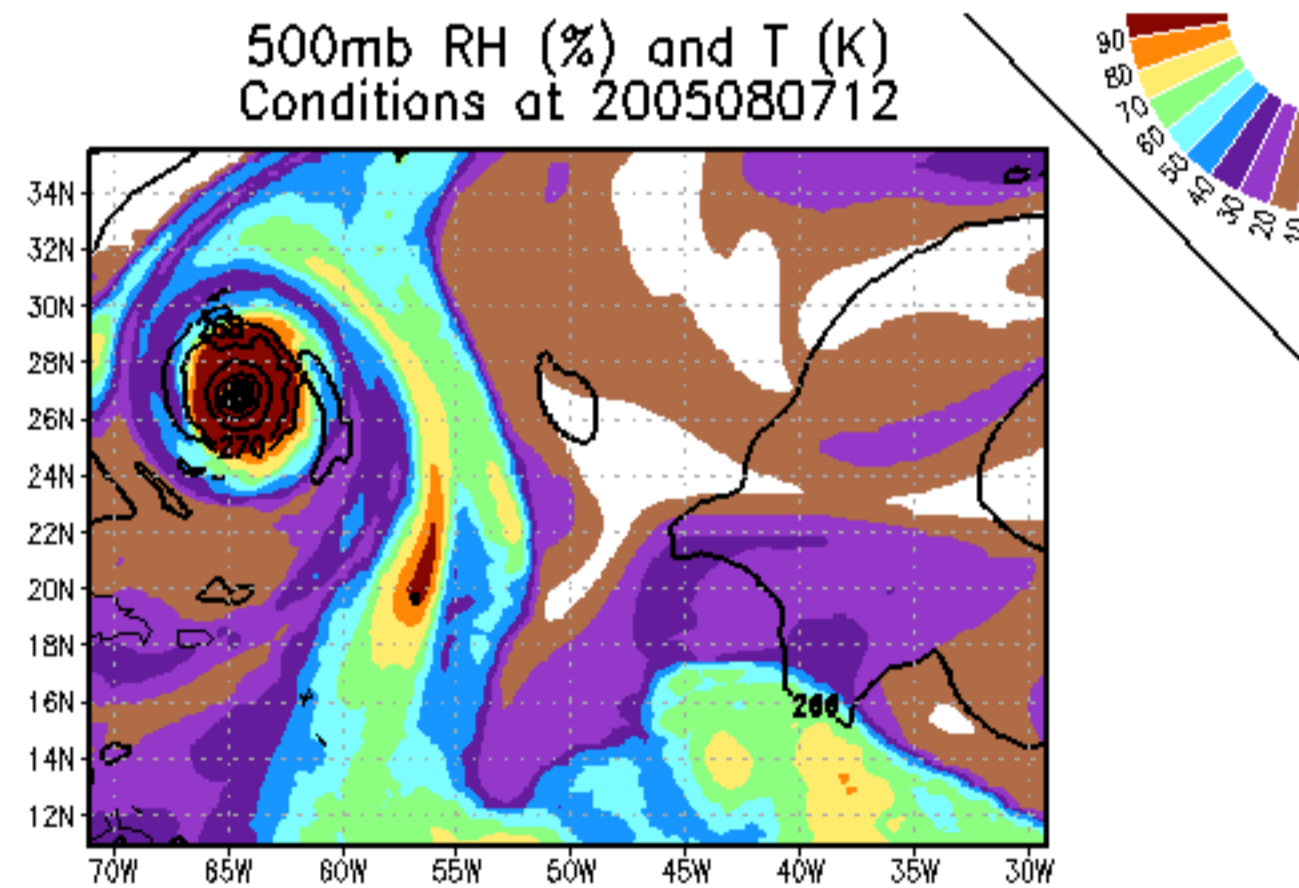
850mb RH (%) and T (K)  
Conditions at 2005080712



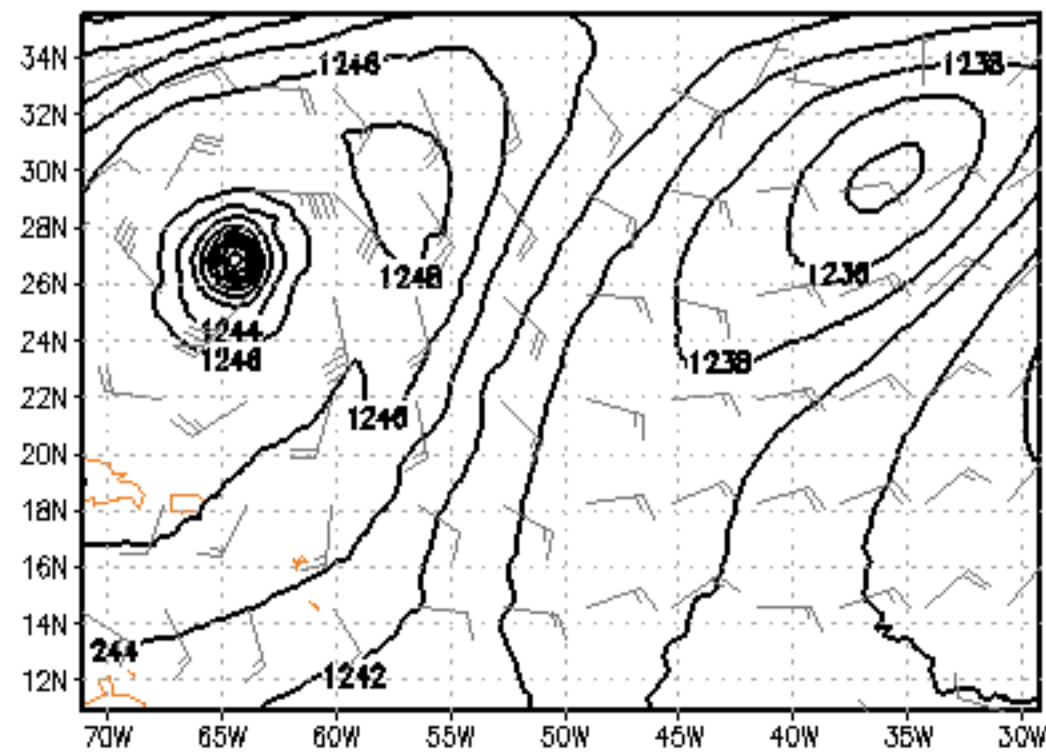
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080712



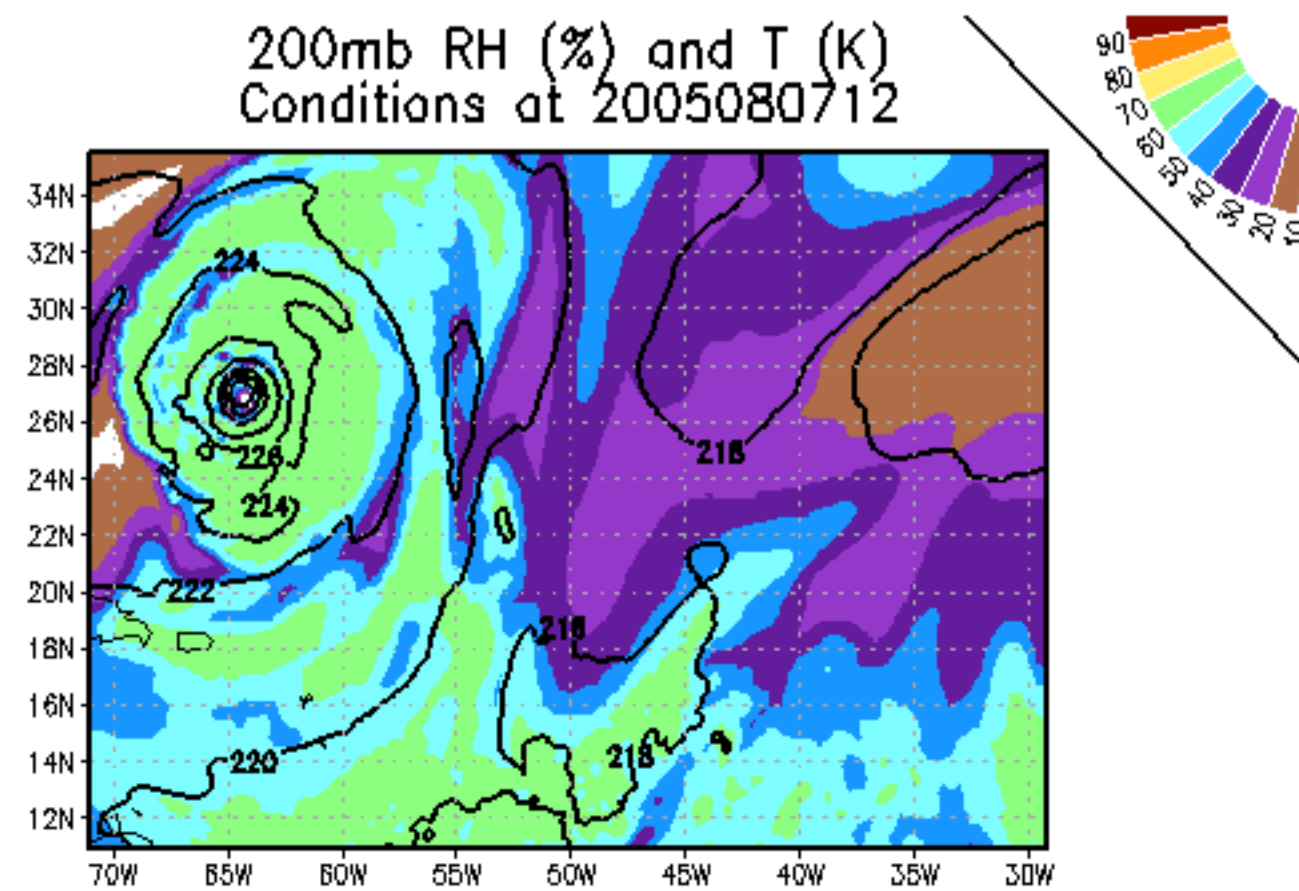
500mb RH (%) and T (K)  
Conditions at 2005080712



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080712

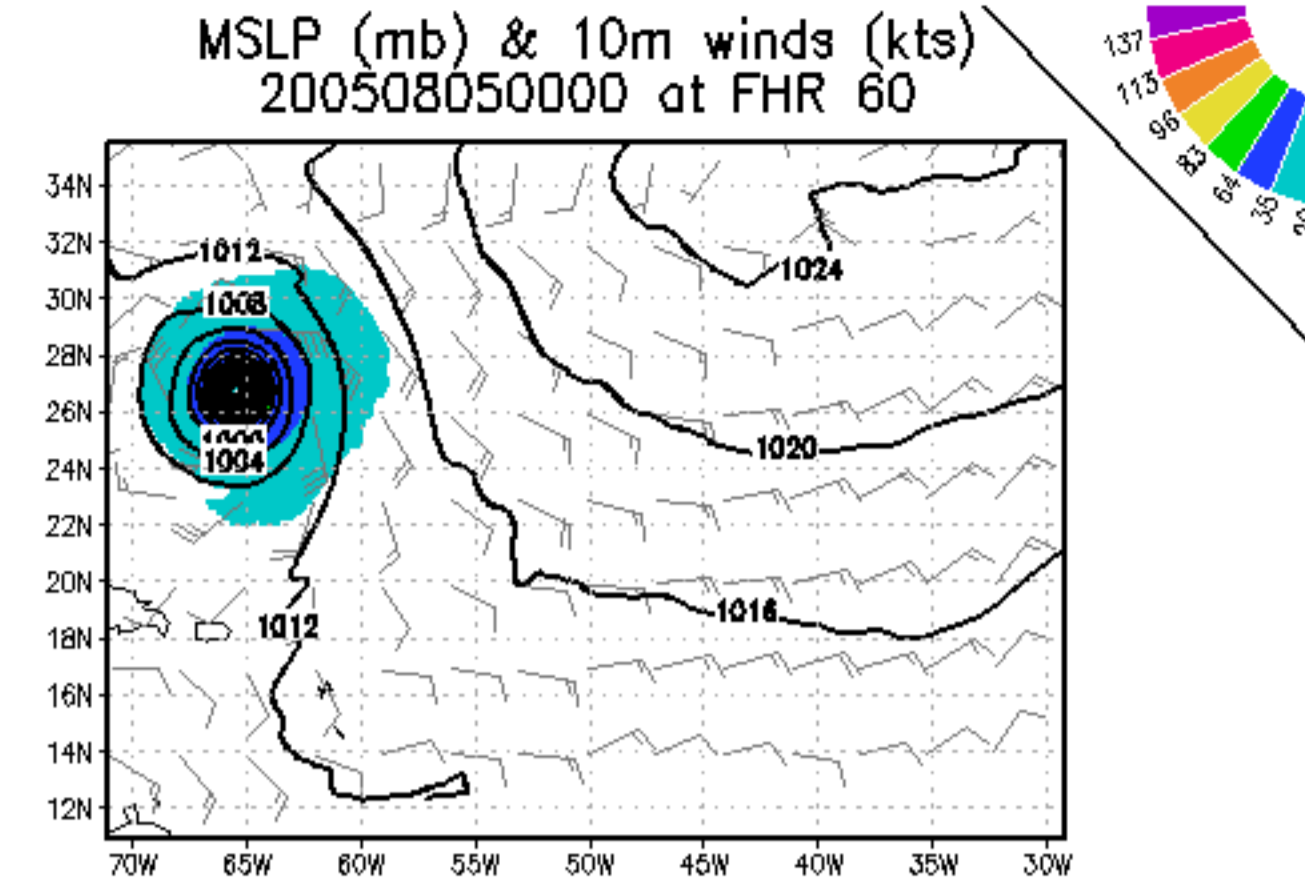


200mb RH (%) and T (K)  
Conditions at 2005080712

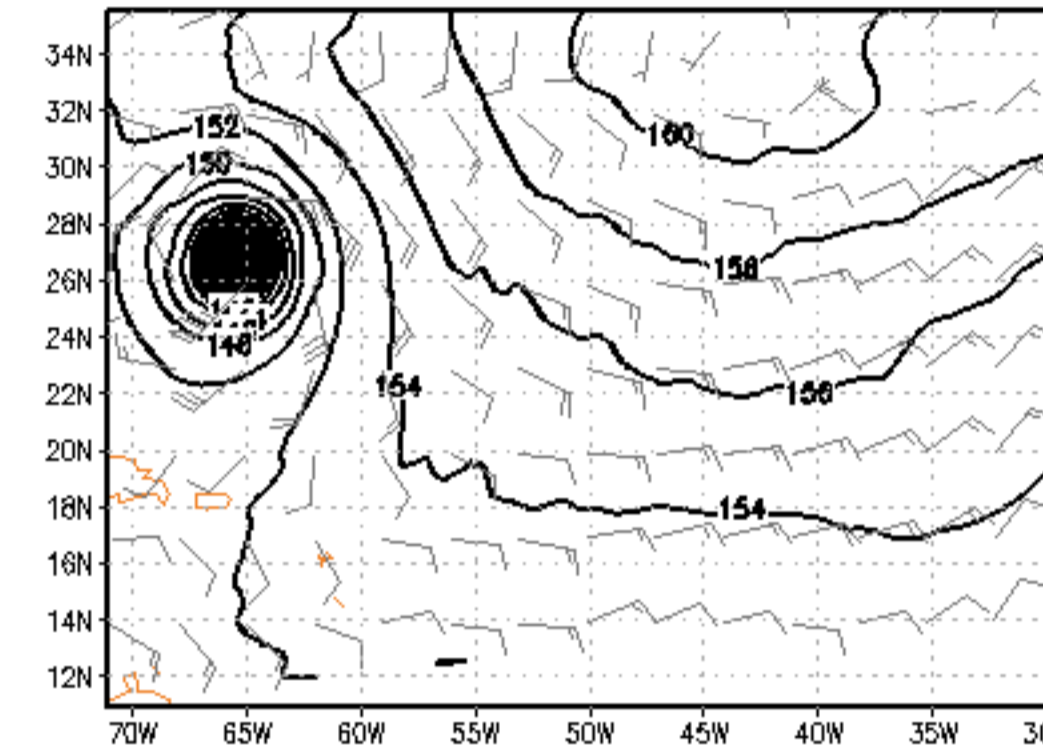


# Experiment

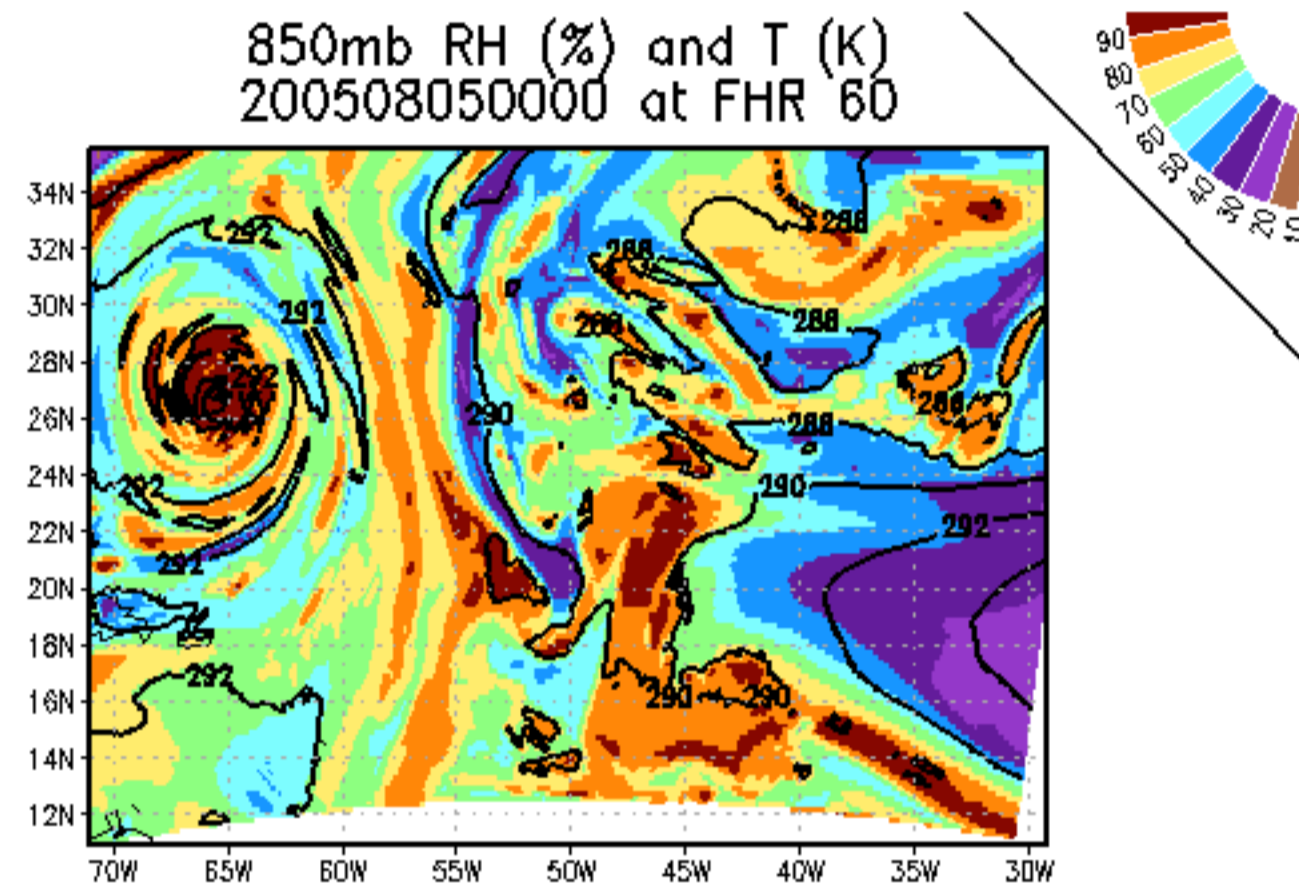
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 60



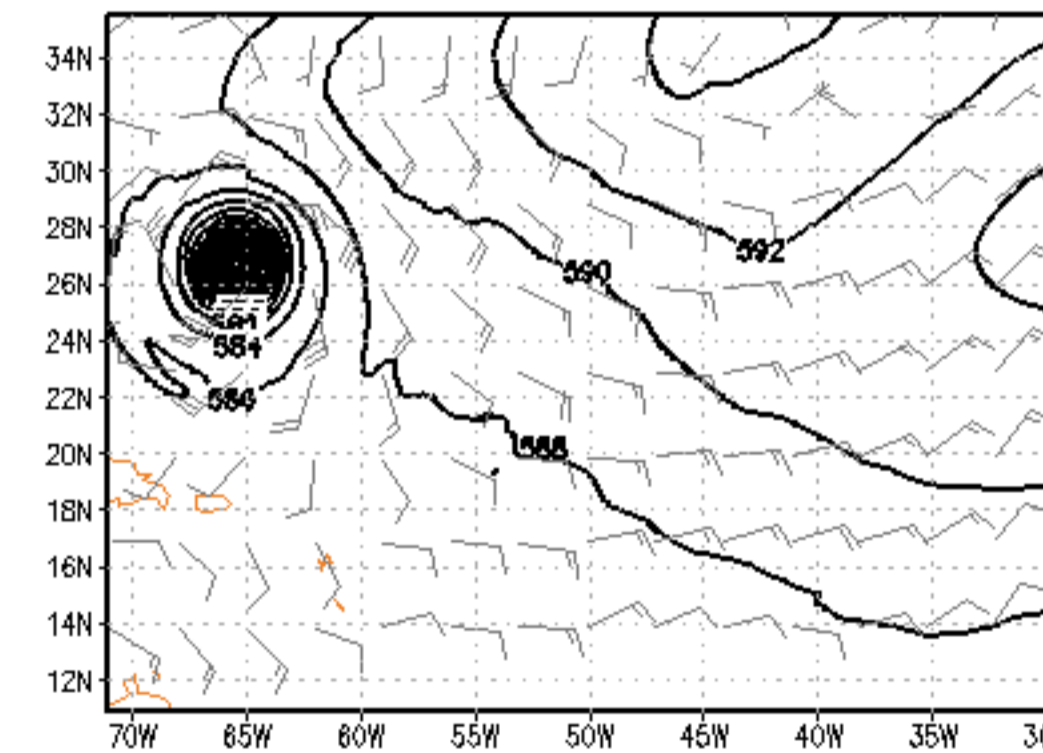
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 60



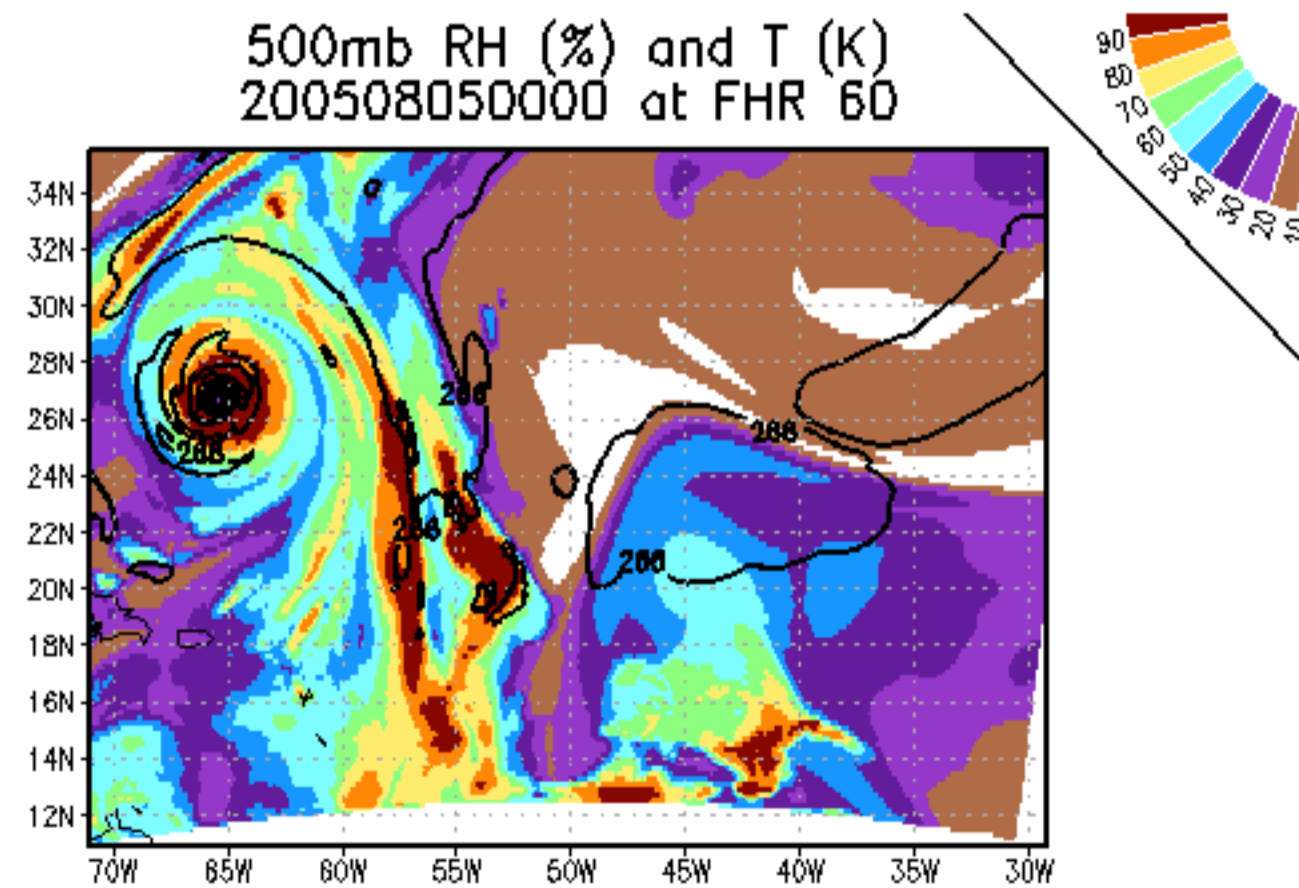
850mb RH (%) and T (K)  
200508050000 at FHR 60



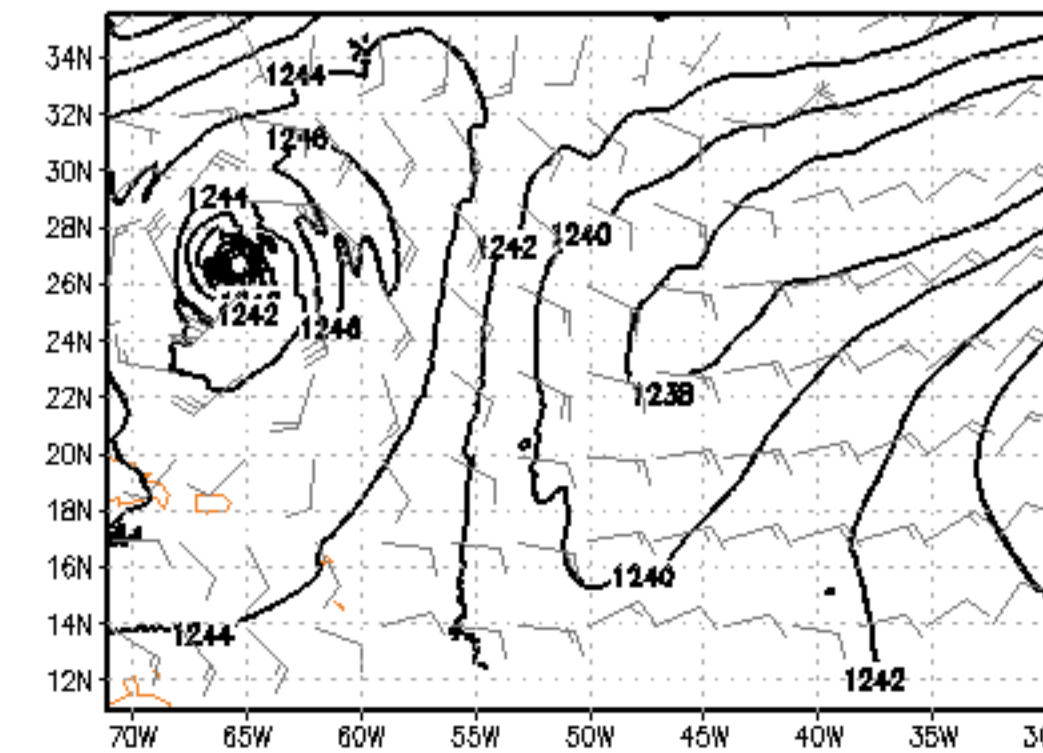
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 60



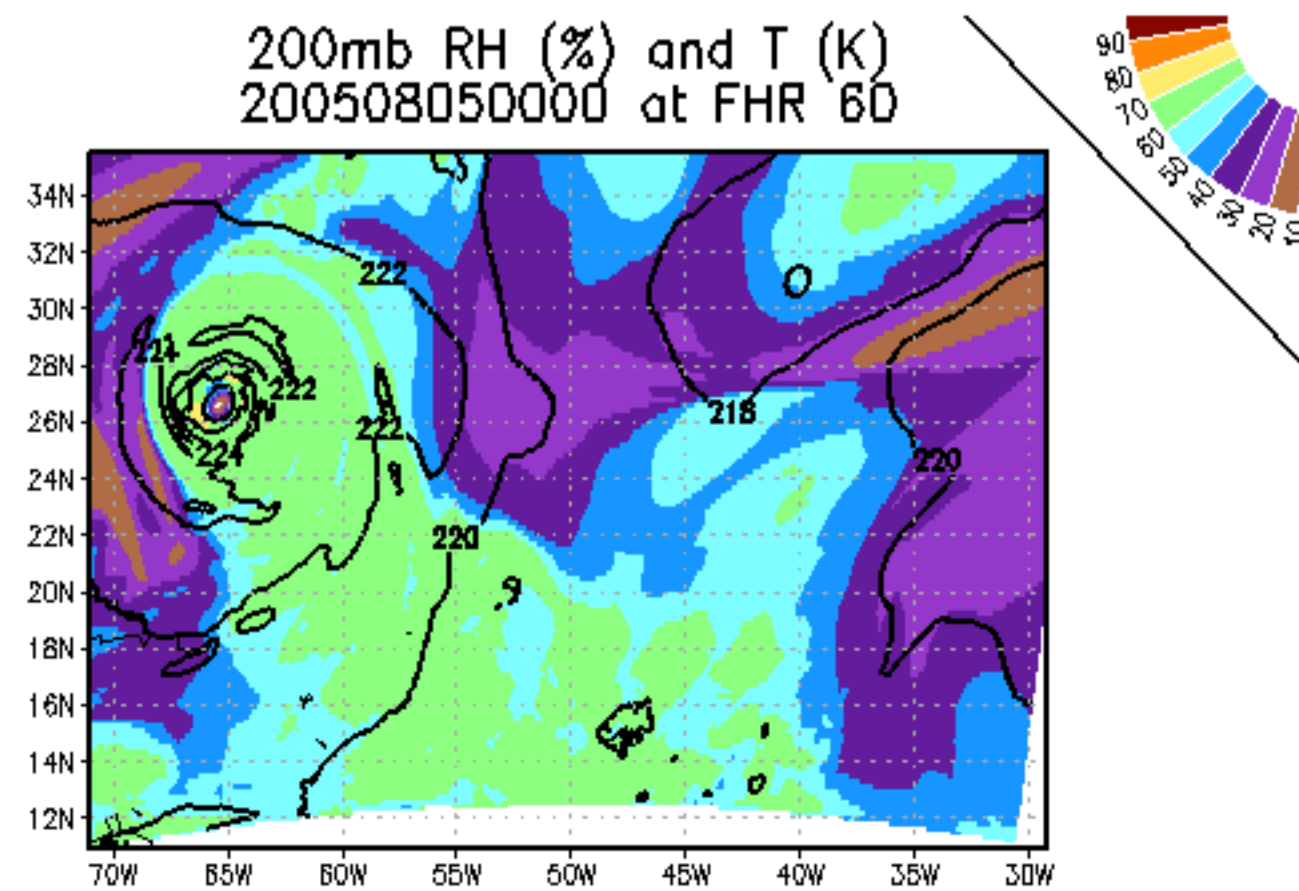
500mb RH (%) and T (K)  
200508050000 at FHR 60



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 60

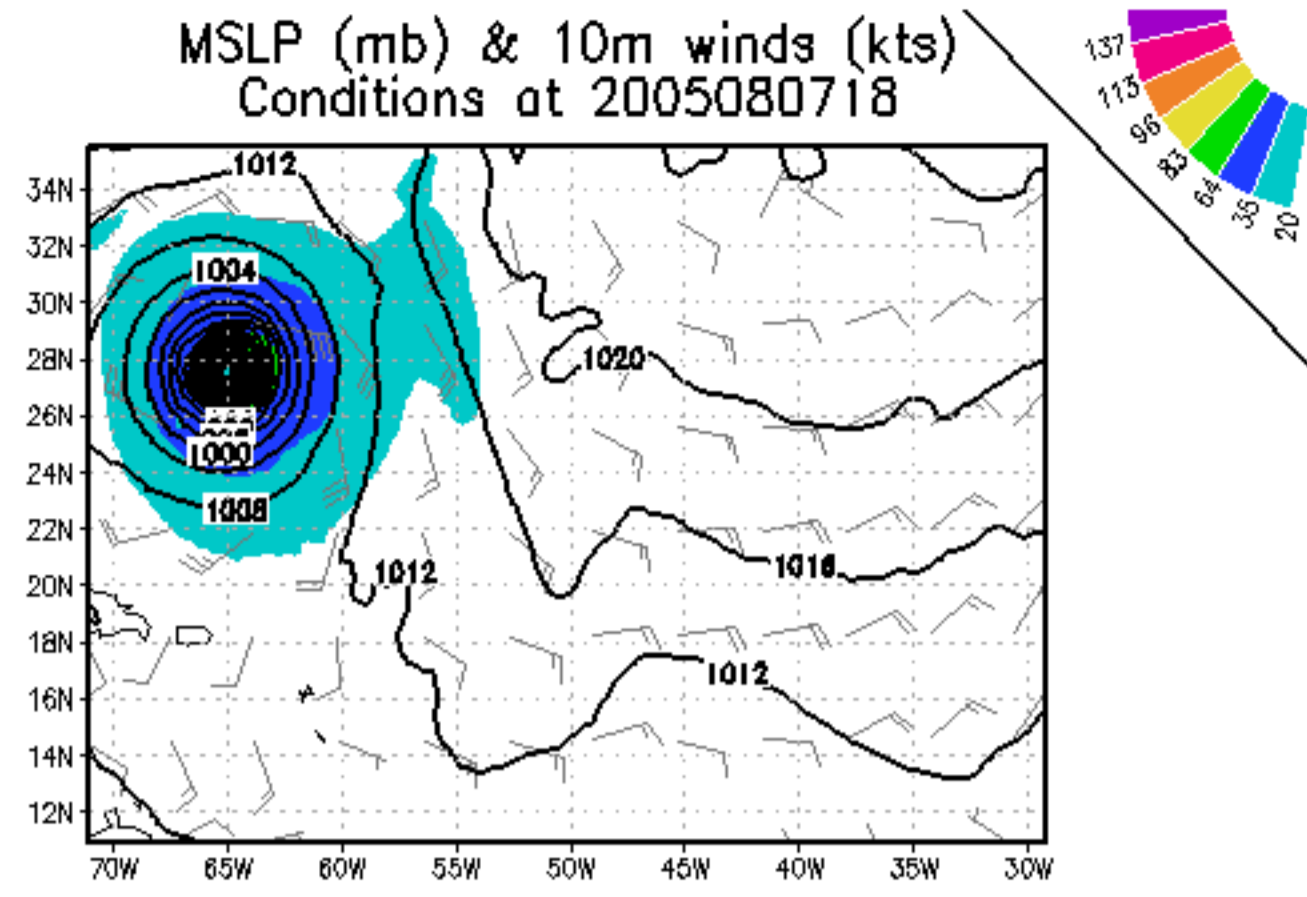


200mb RH (%) and T (K)  
200508050000 at FHR 60

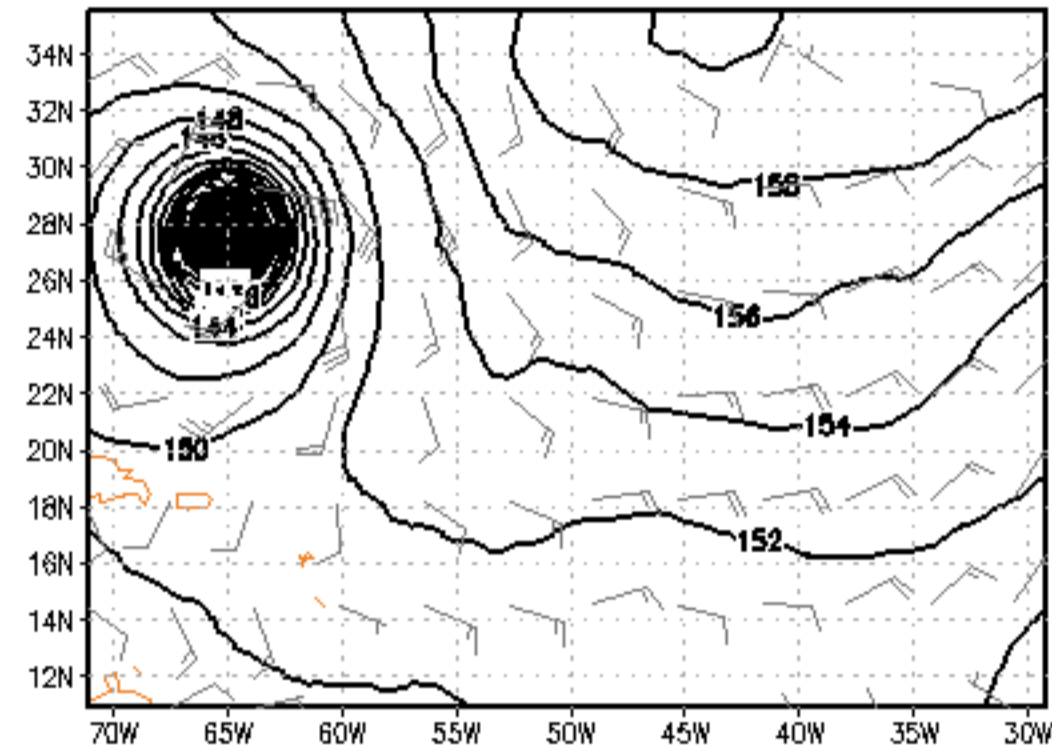


# Nature

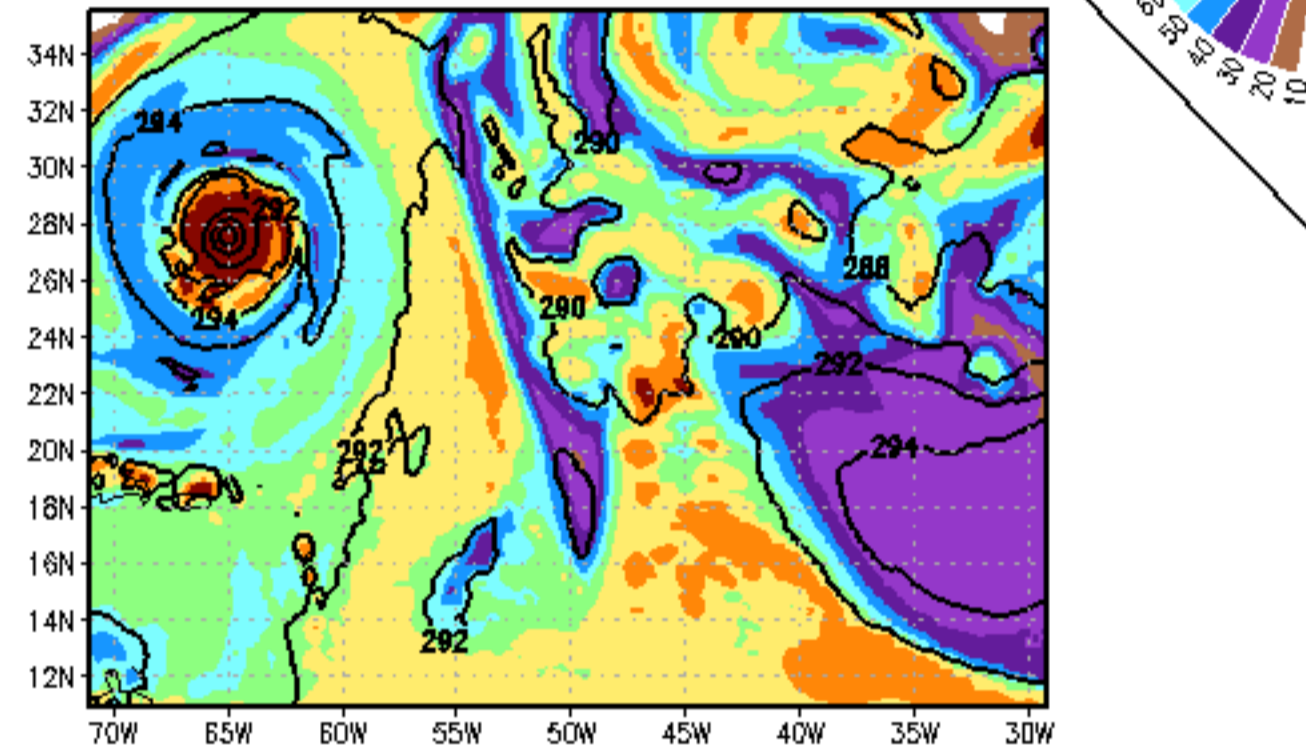
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080718



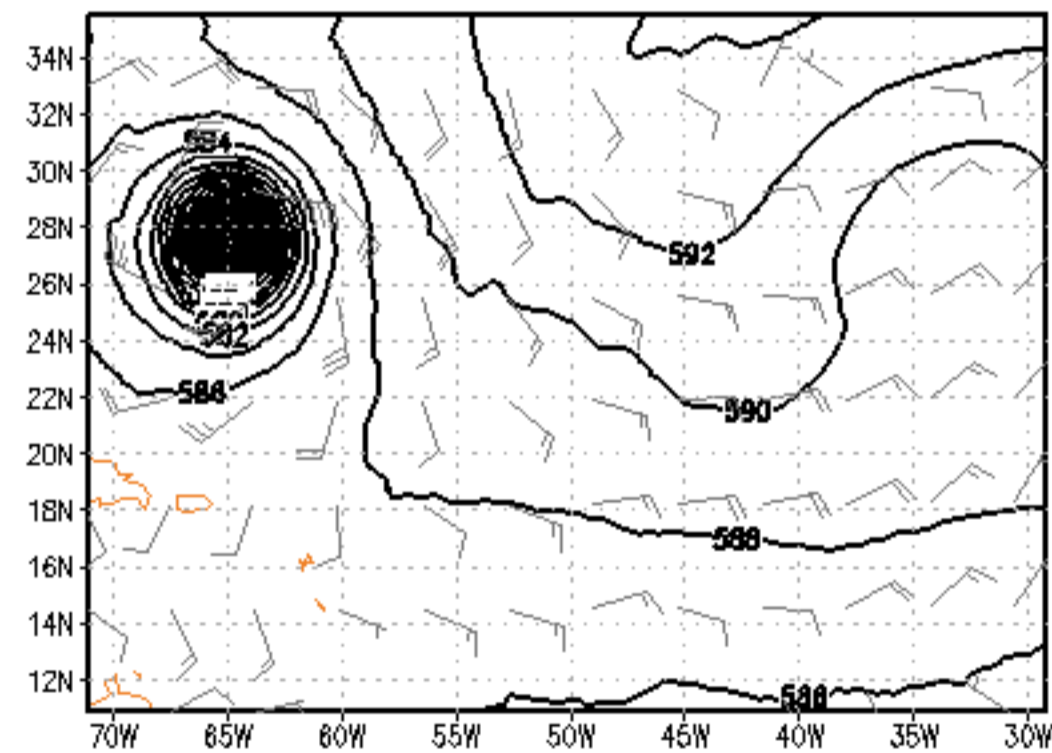
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080718



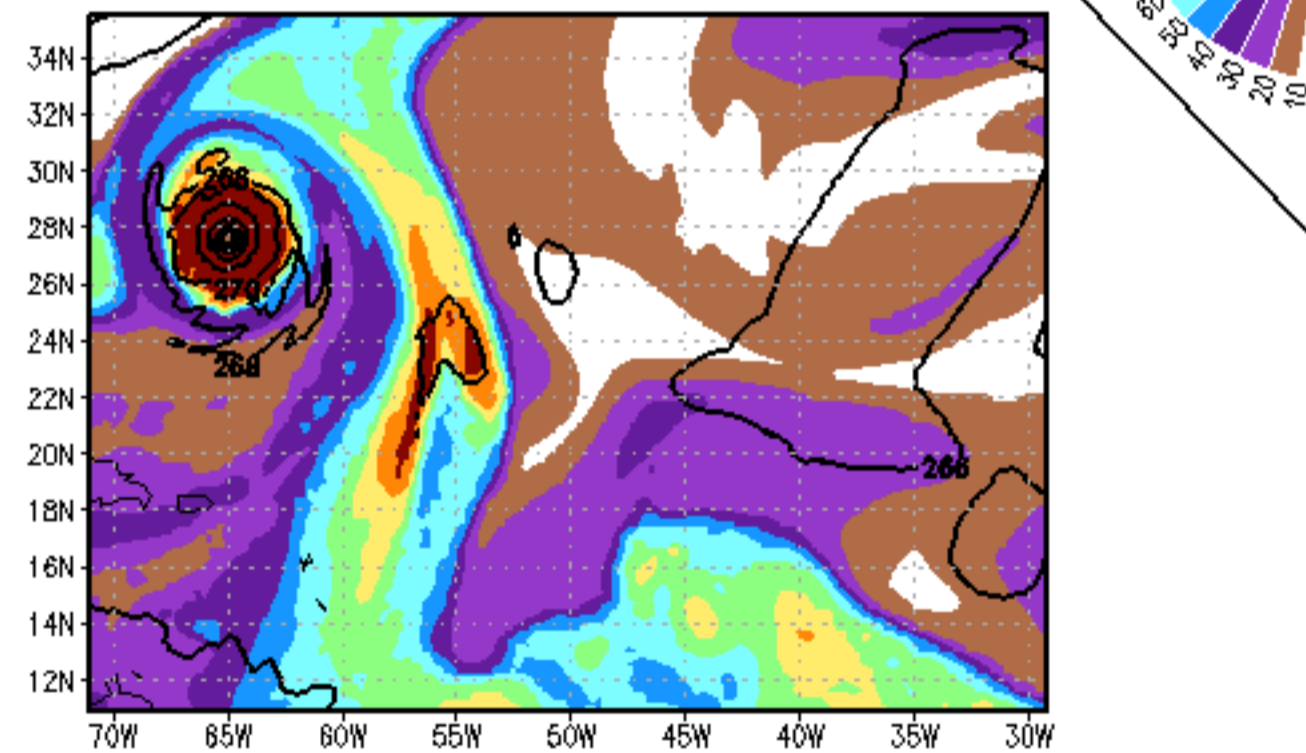
850mb RH (%) and T (K)  
Conditions at 2005080718



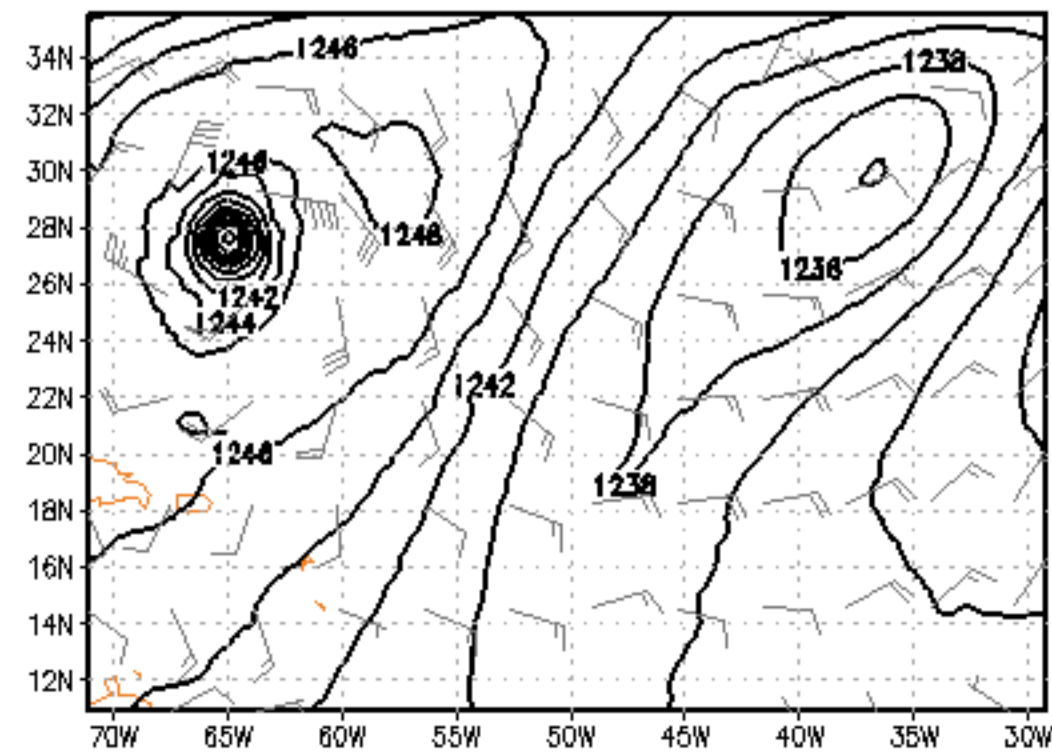
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080718



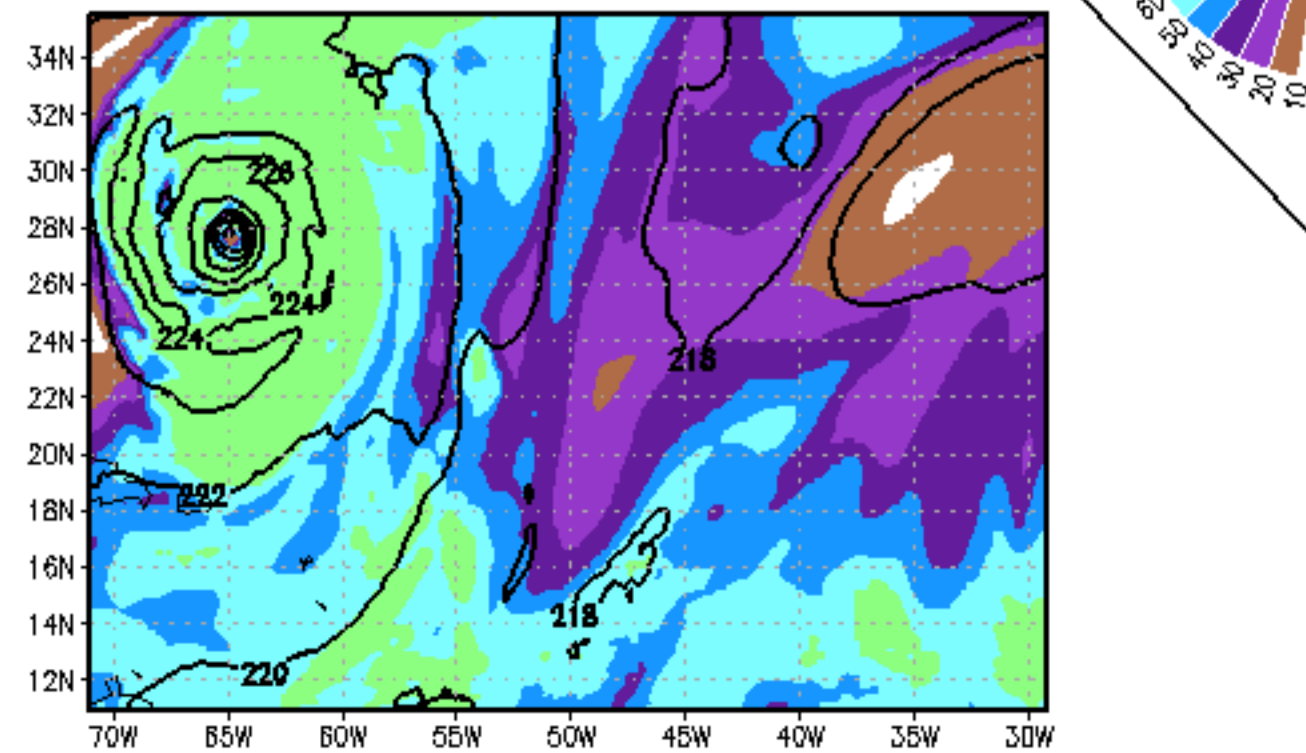
500mb RH (%) and T (K)  
Conditions at 2005080718



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080718

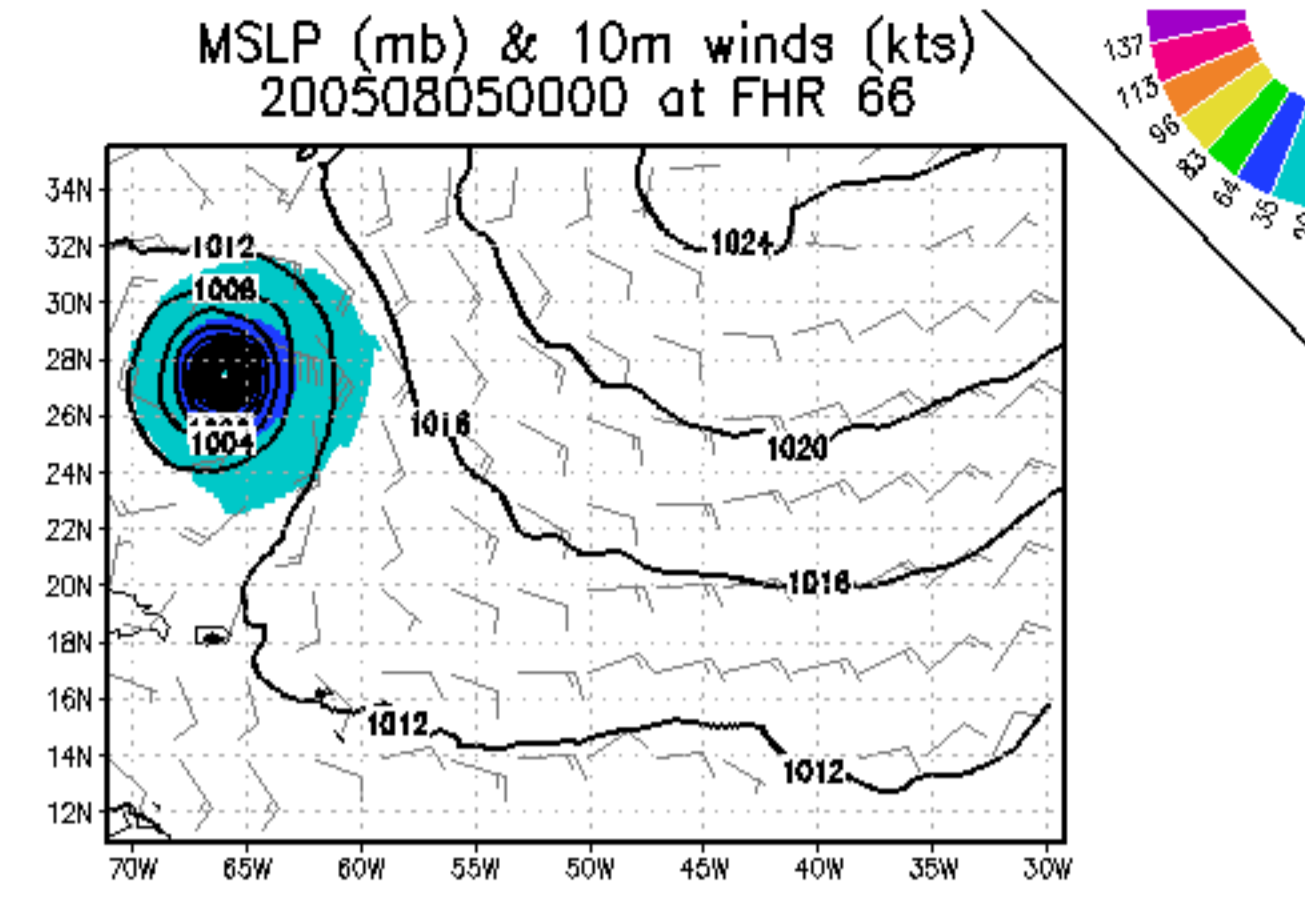


200mb RH (%) and T (K)  
Conditions at 2005080718

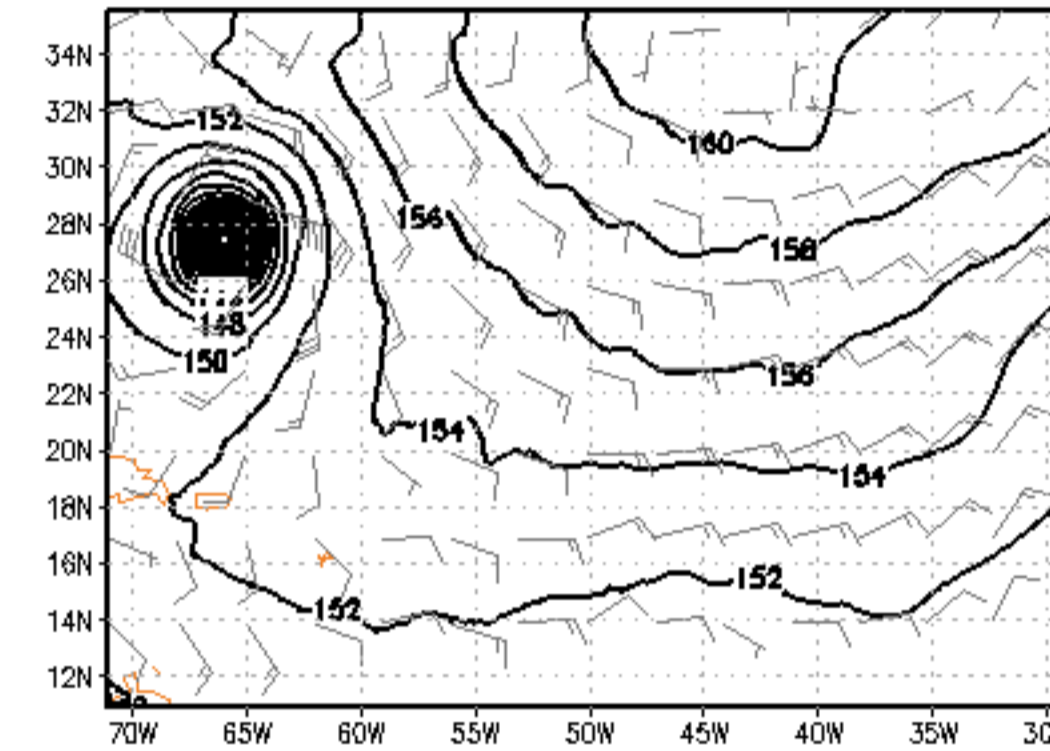


# Experiment

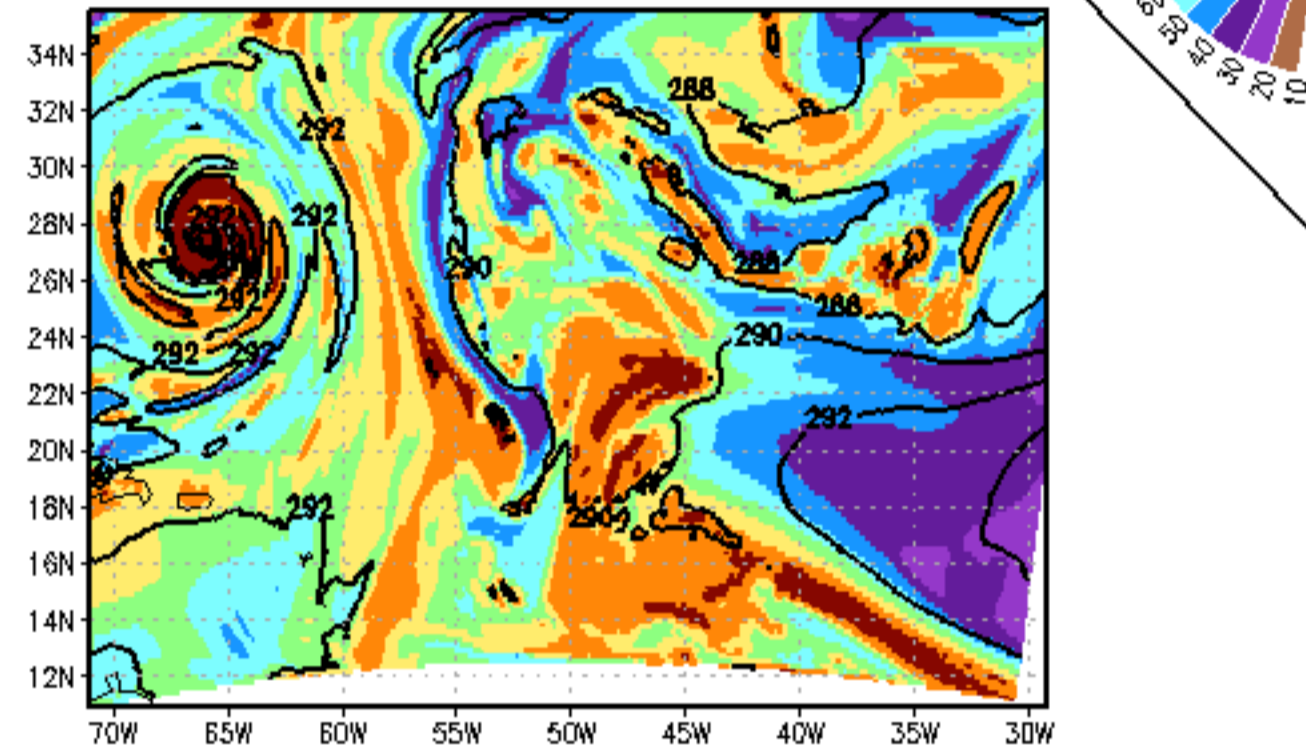
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 66



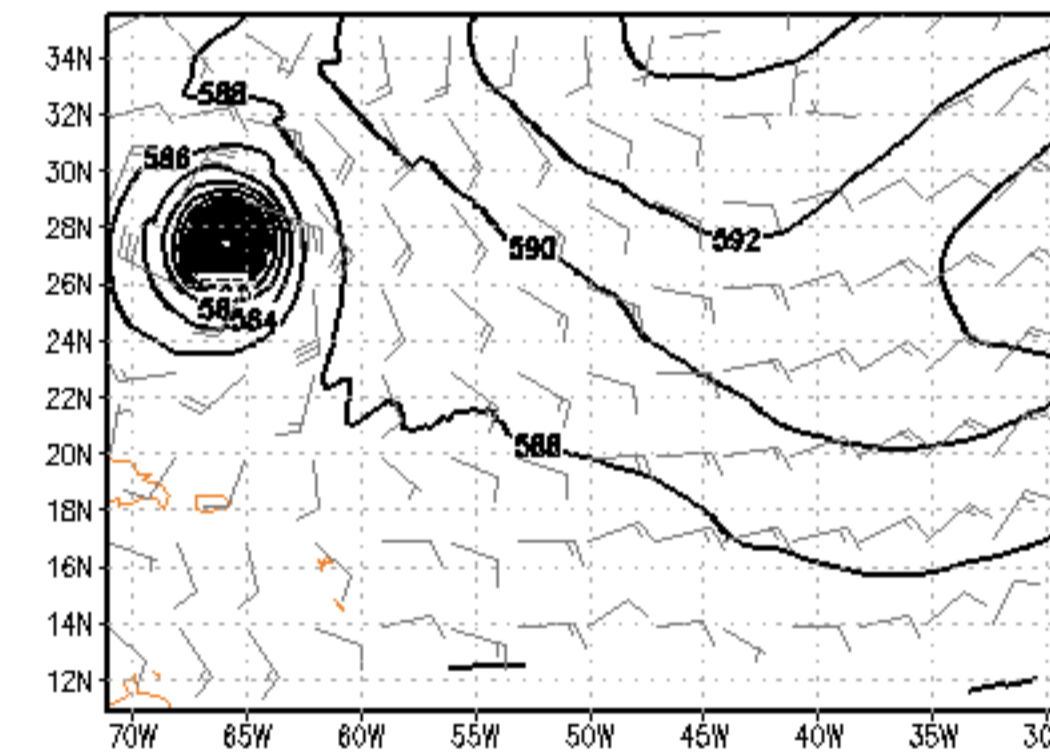
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 66



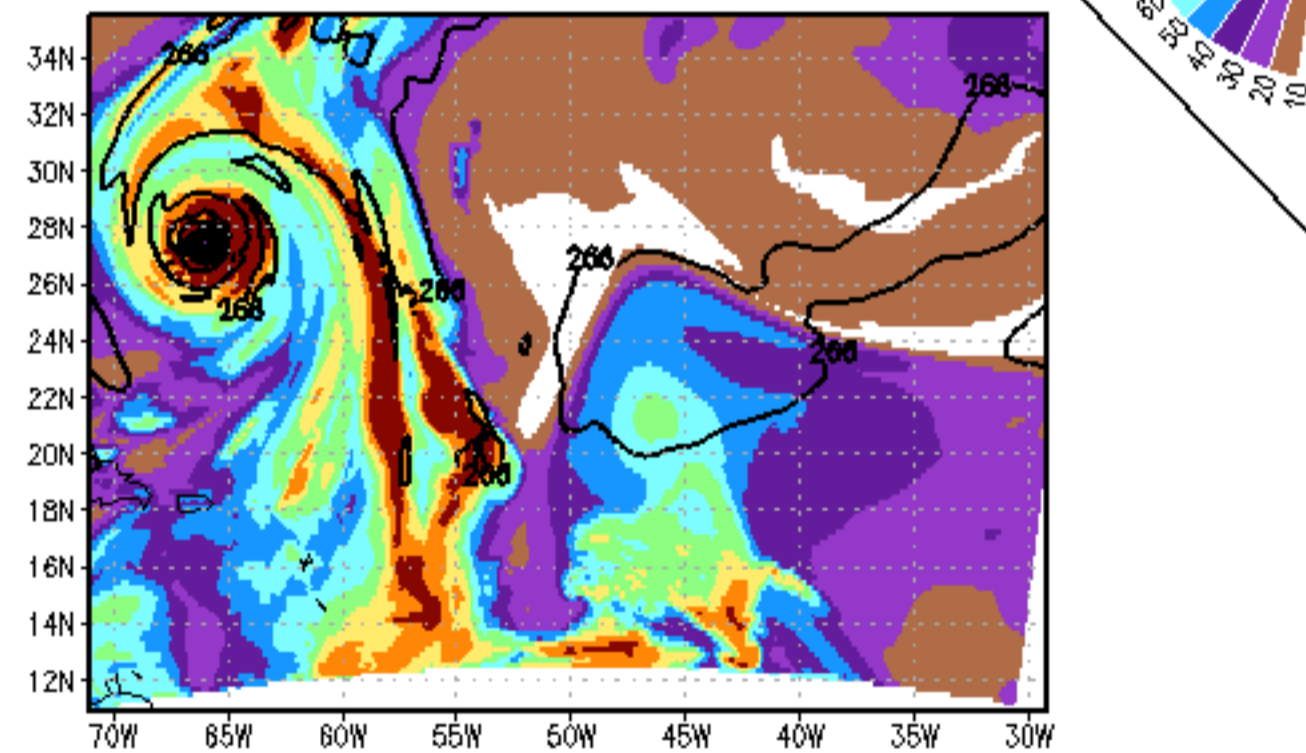
850mb RH (%) and T (K)  
200508050000 at FHR 66



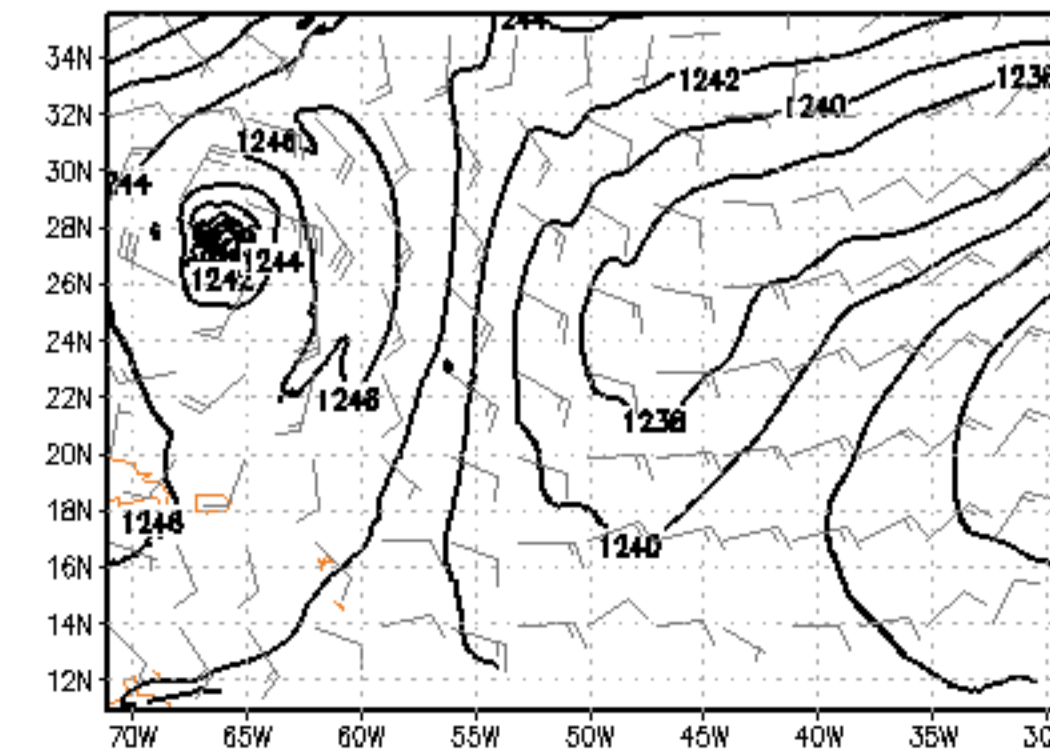
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 66



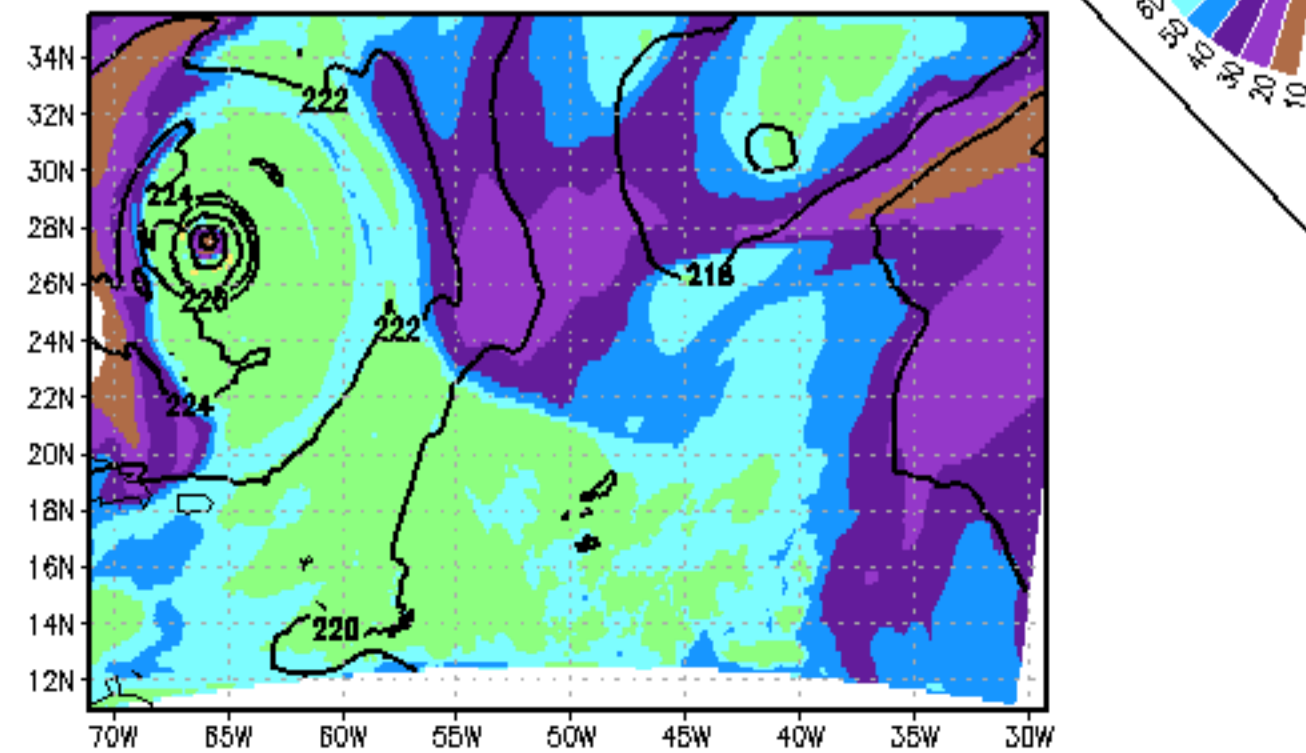
500mb RH (%) and T (K)  
200508050000 at FHR 66



200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 66

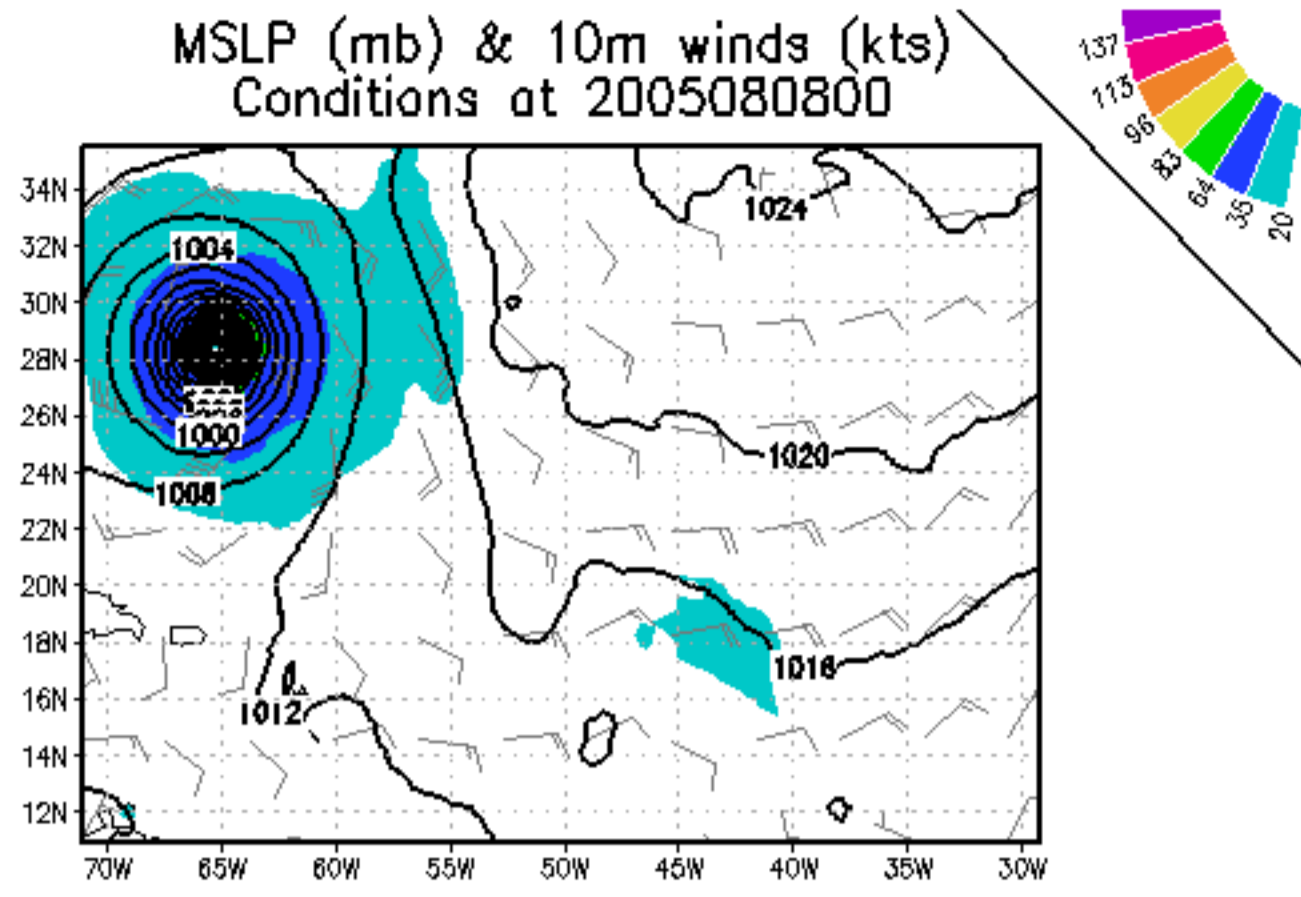


200mb RH (%) and T (K)  
200508050000 at FHR 66

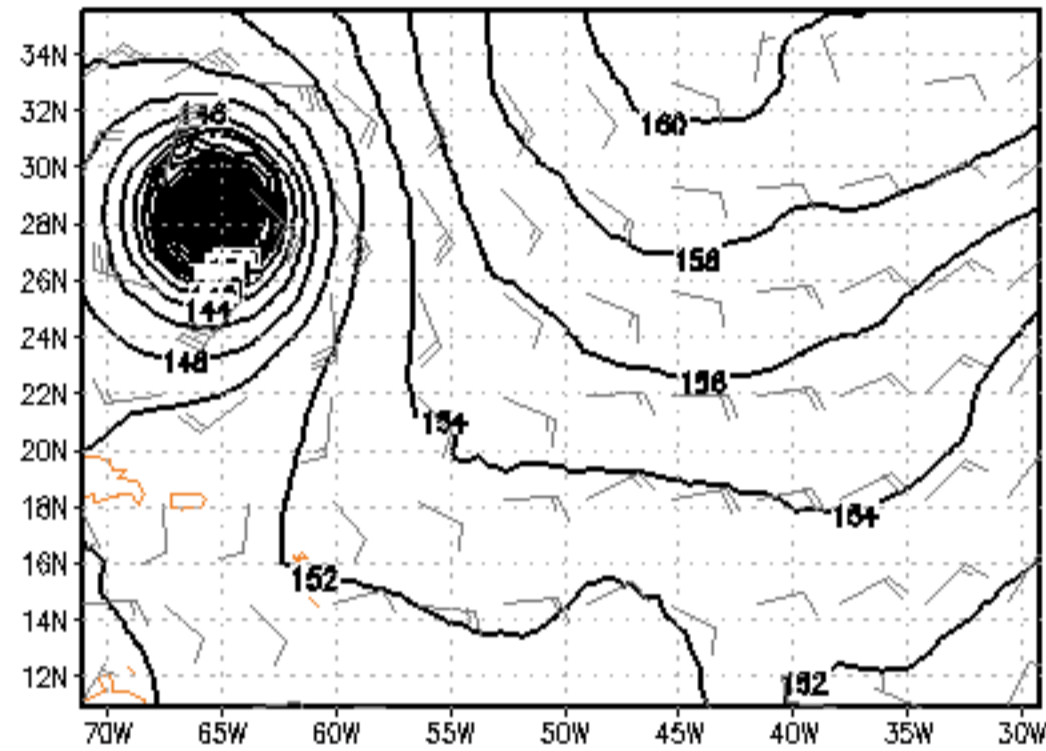


# Nature

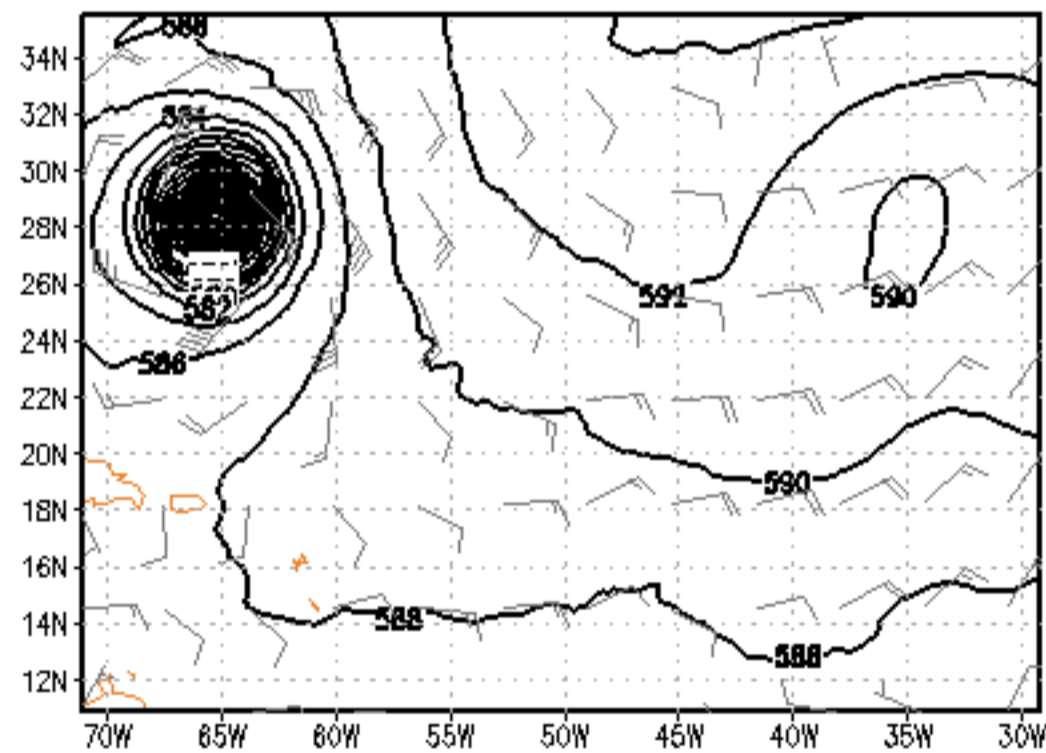
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080800



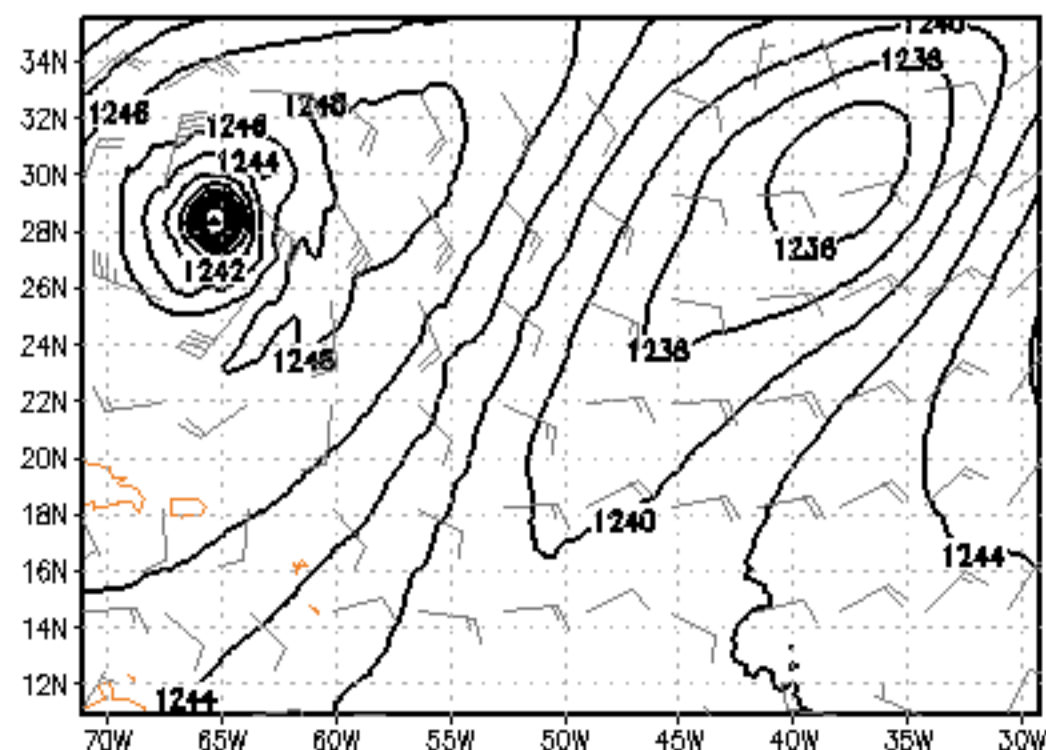
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080800



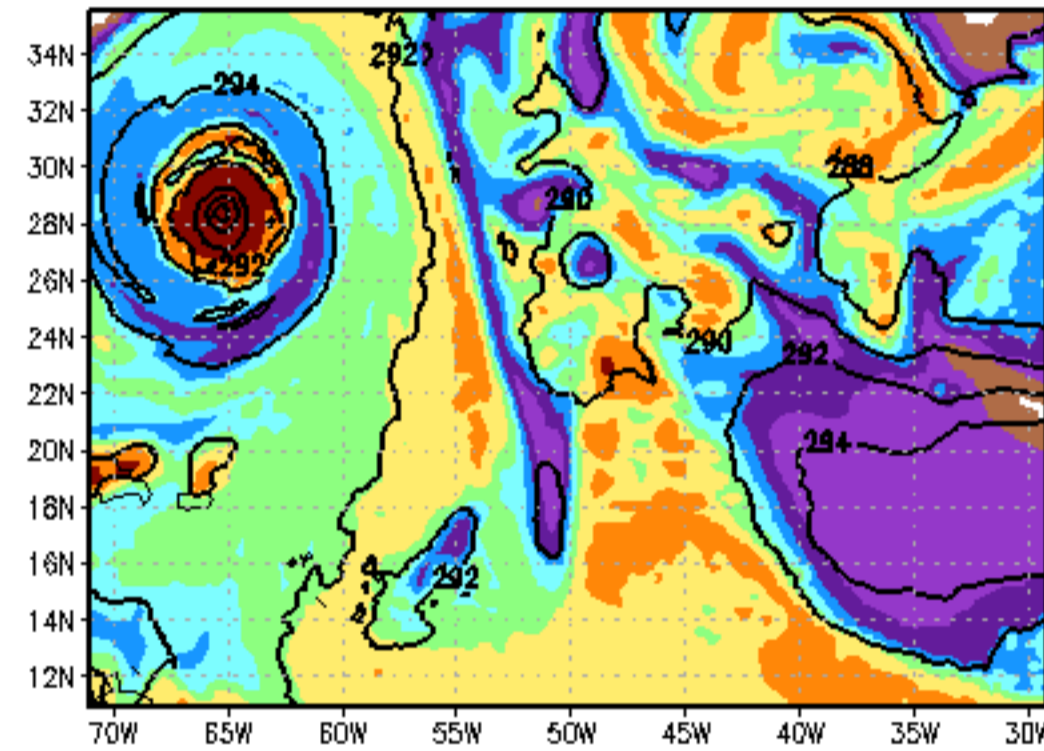
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080800



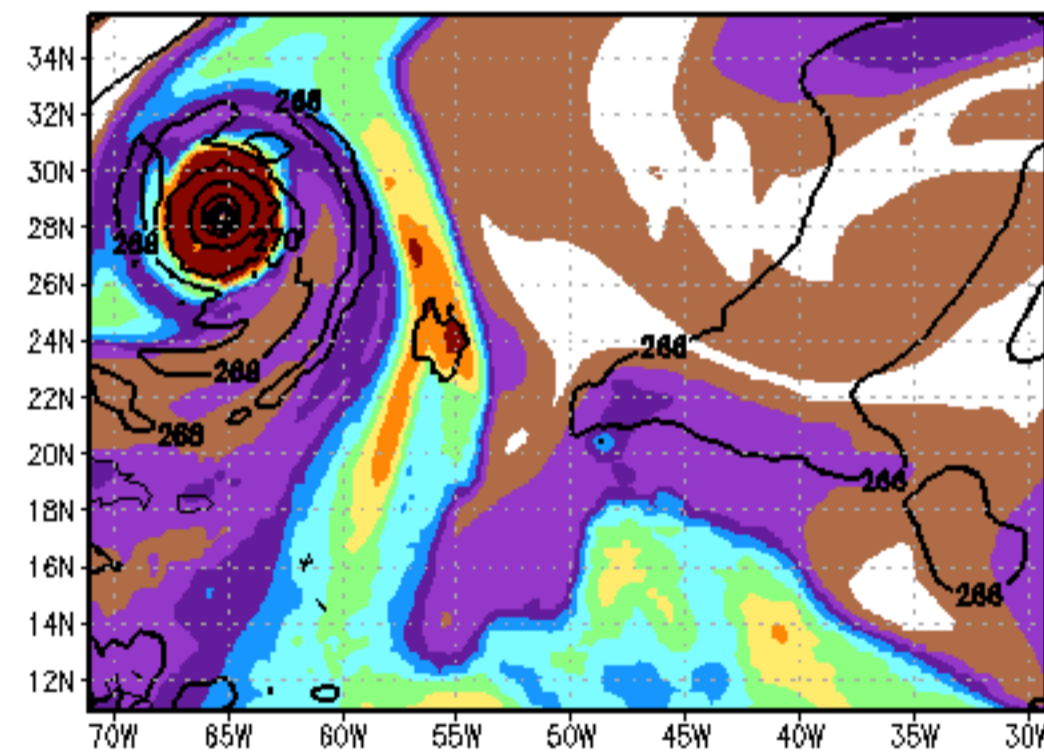
200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080800



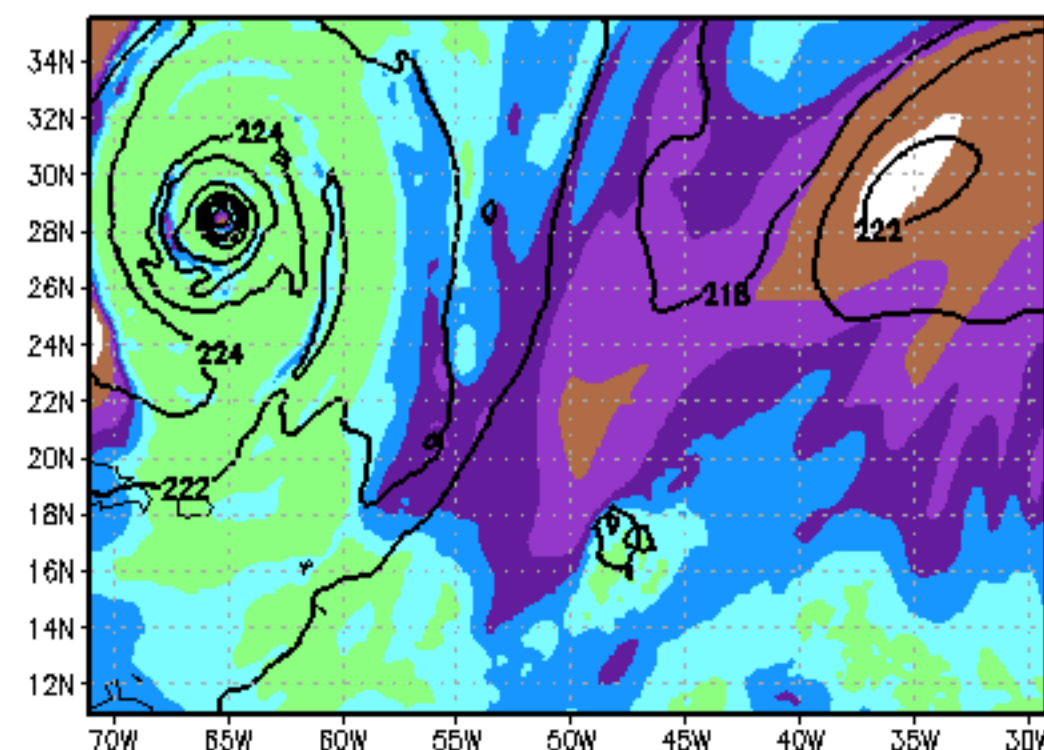
850mb RH (%) and T (K)  
Conditions at 2005080800



500mb RH (%) and T (K)  
Conditions at 2005080800

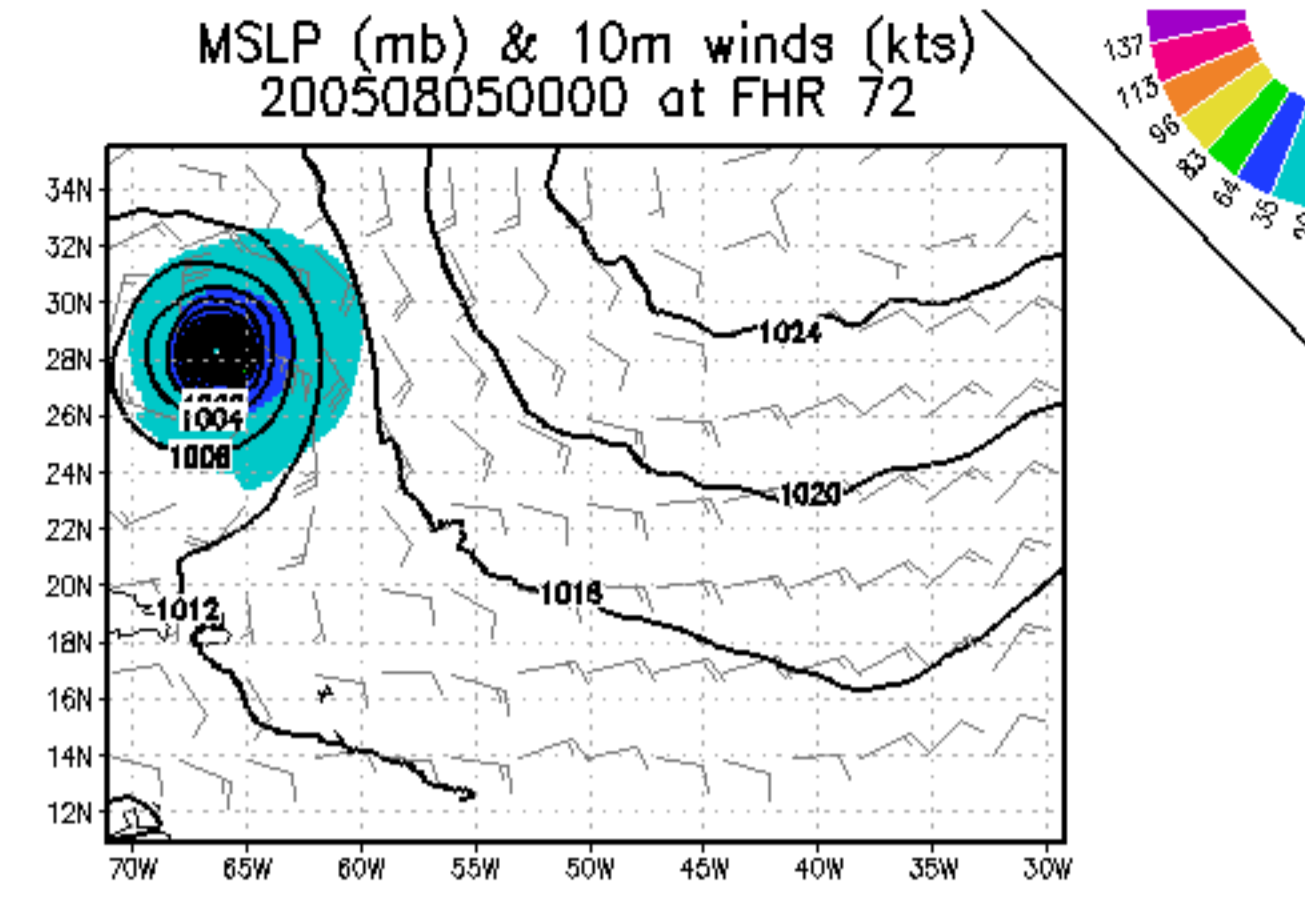


200mb RH (%) and T (K)  
Conditions at 2005080800

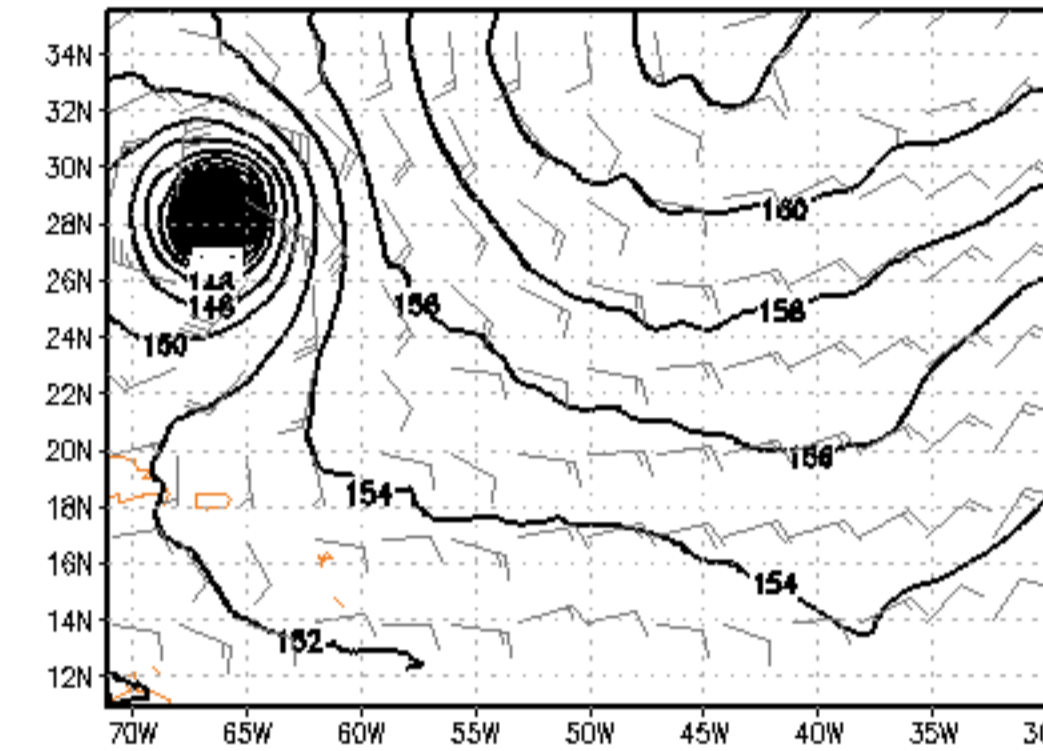


# Experiment

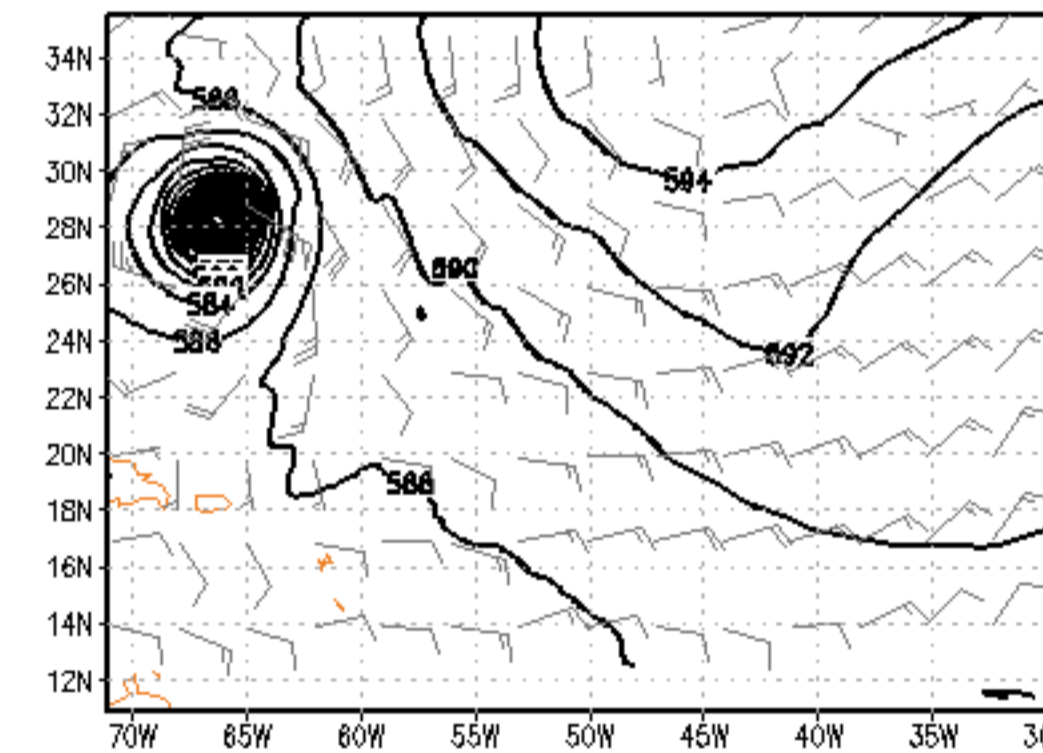
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 72



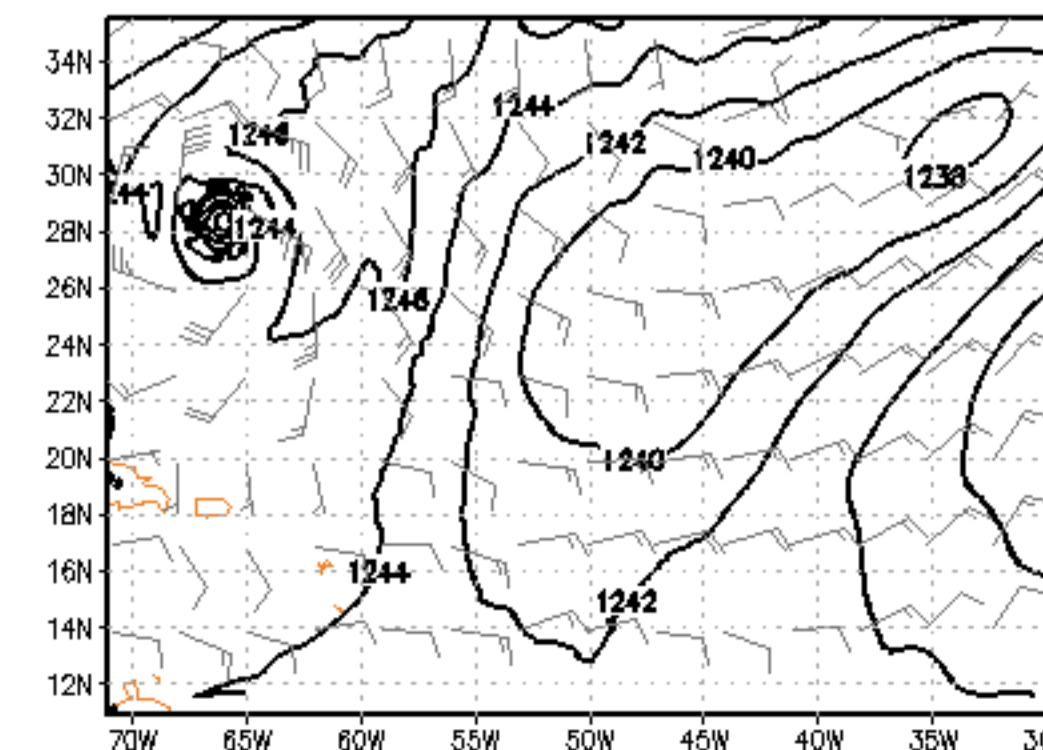
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 72



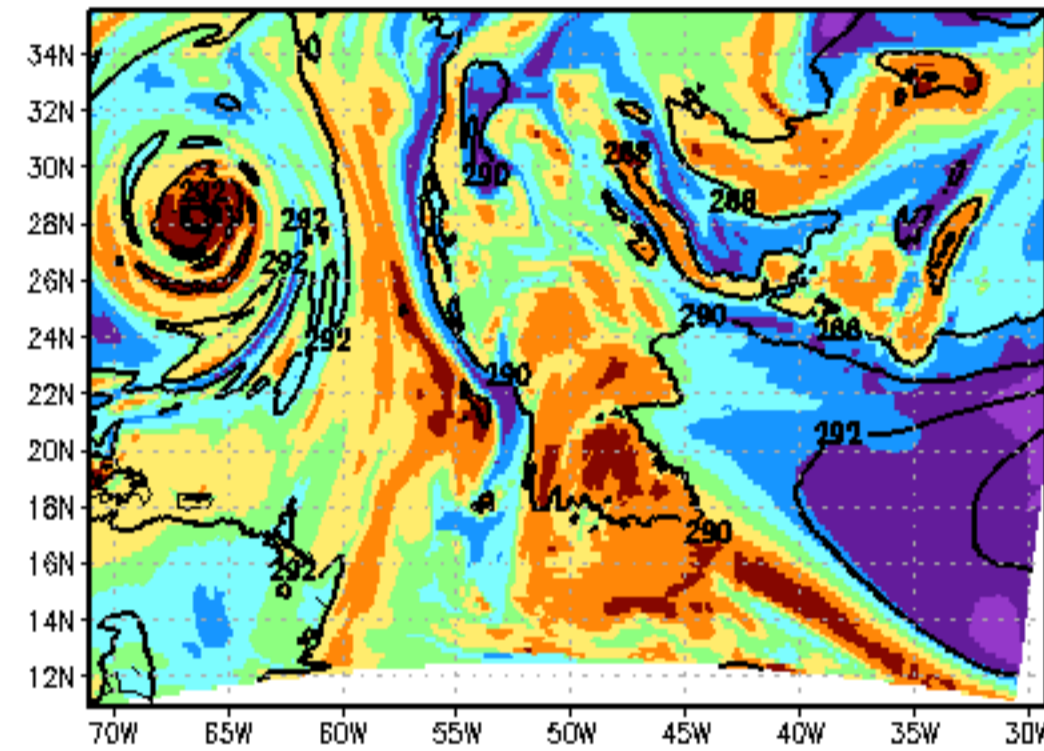
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 72



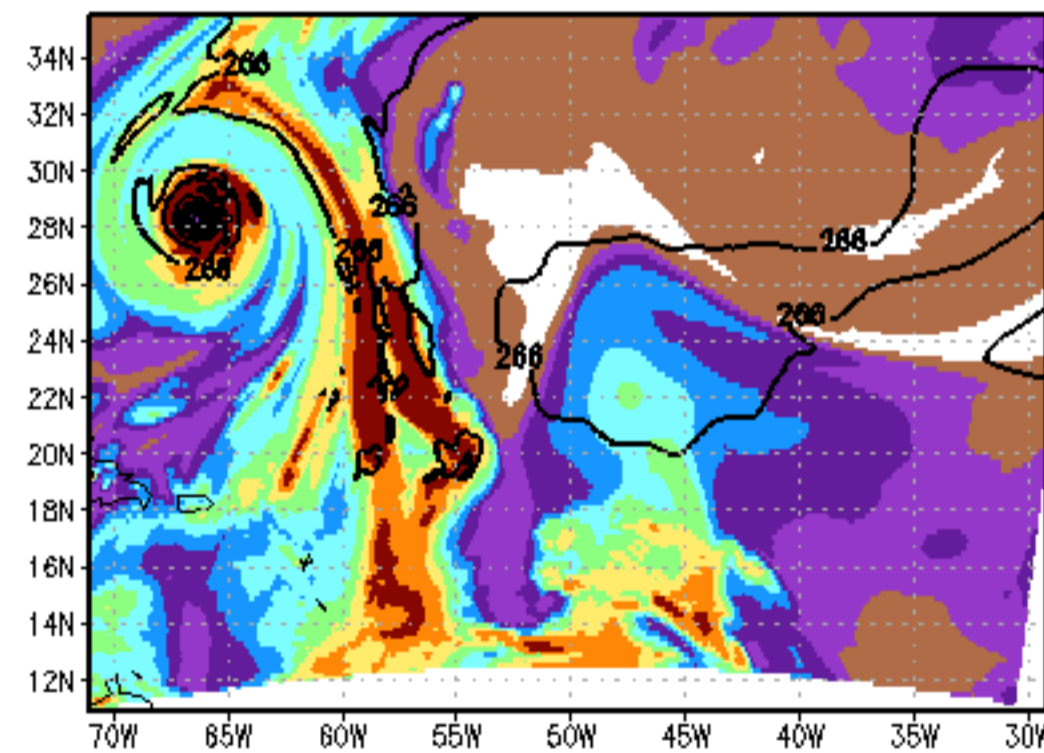
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 72



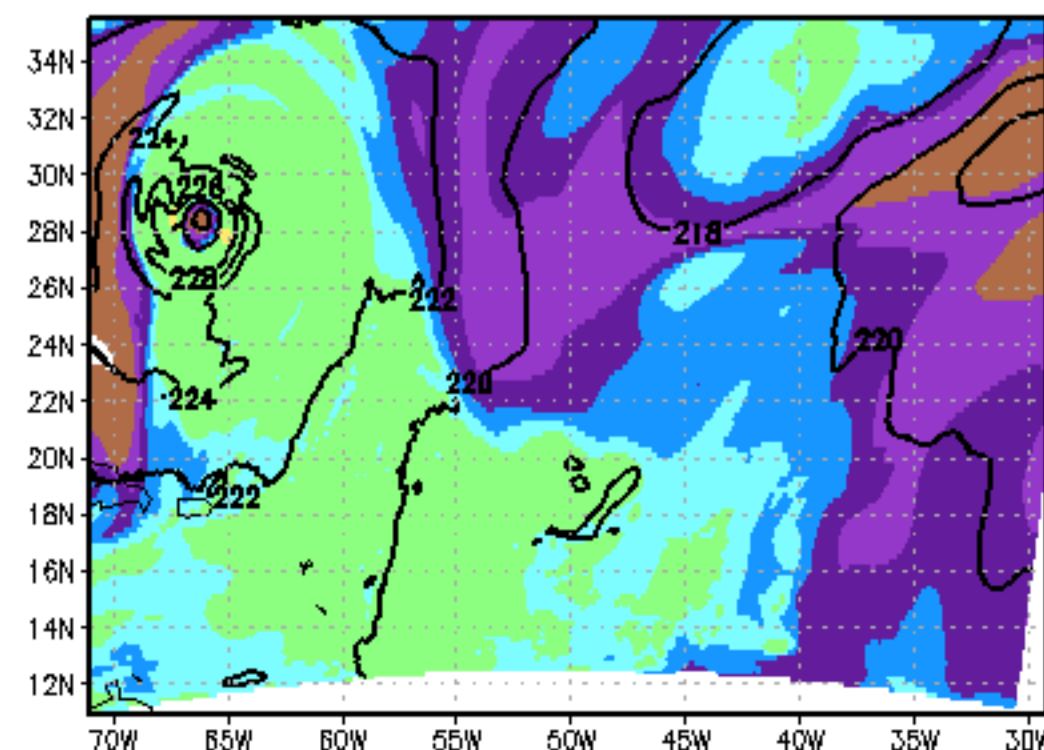
850mb RH (%) and T (K)  
200508050000 at FHR 72



500mb RH (%) and T (K)  
200508050000 at FHR 72

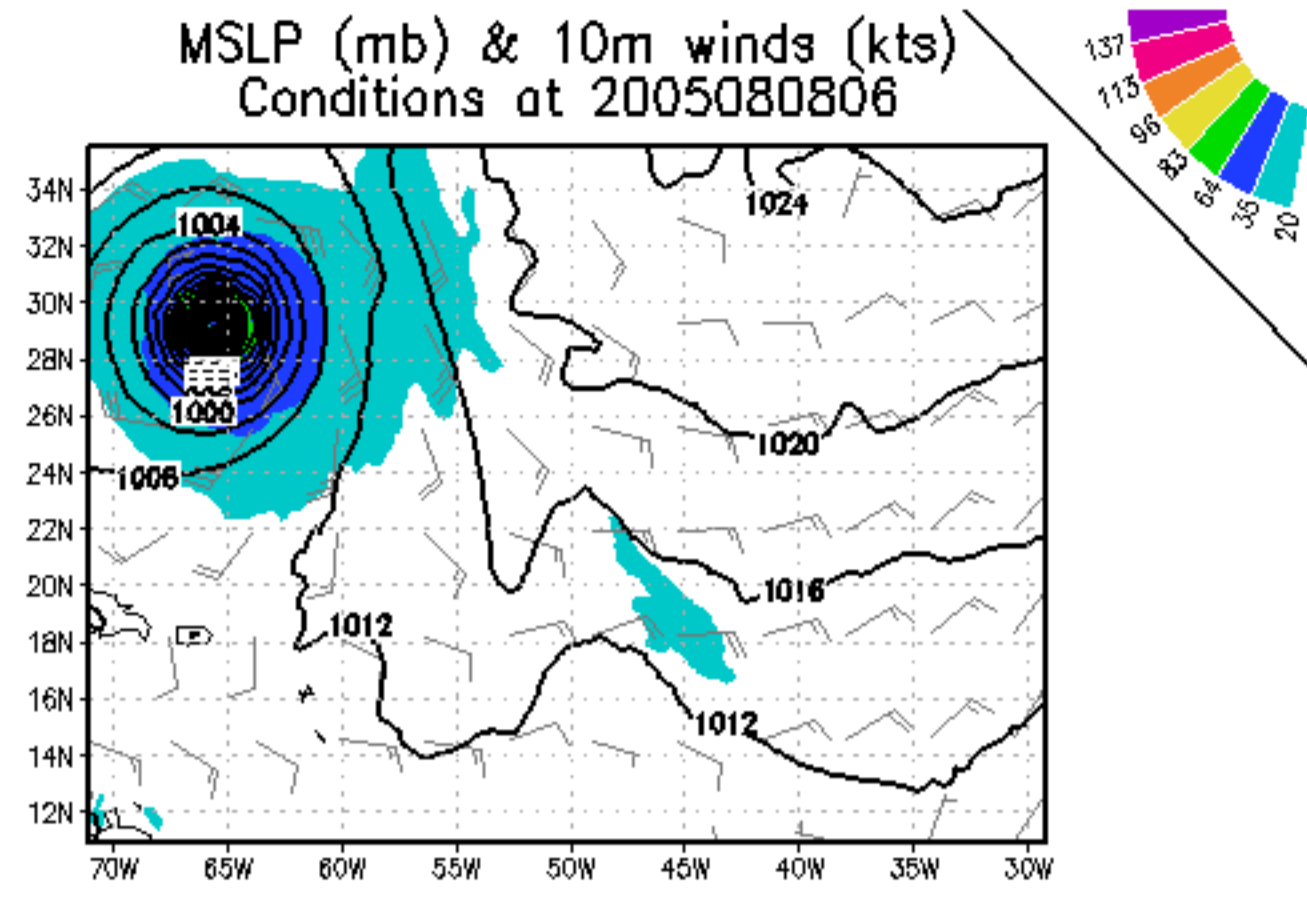


200mb RH (%) and T (K)  
200508050000 at FHR 72

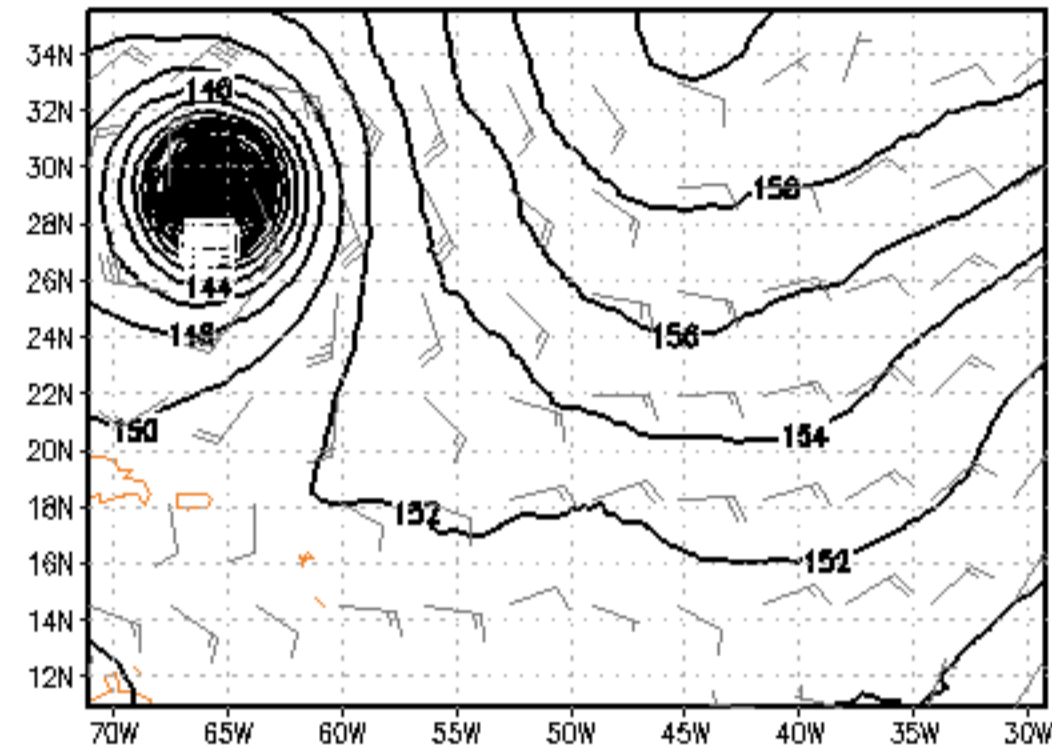


# Nature

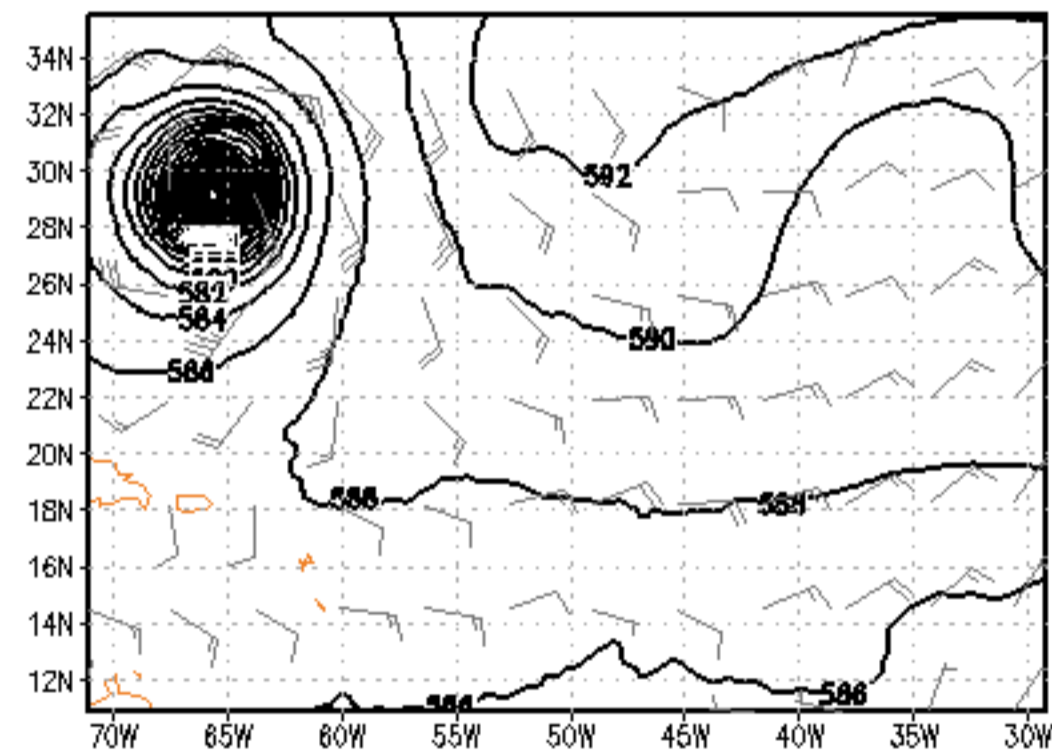
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080806



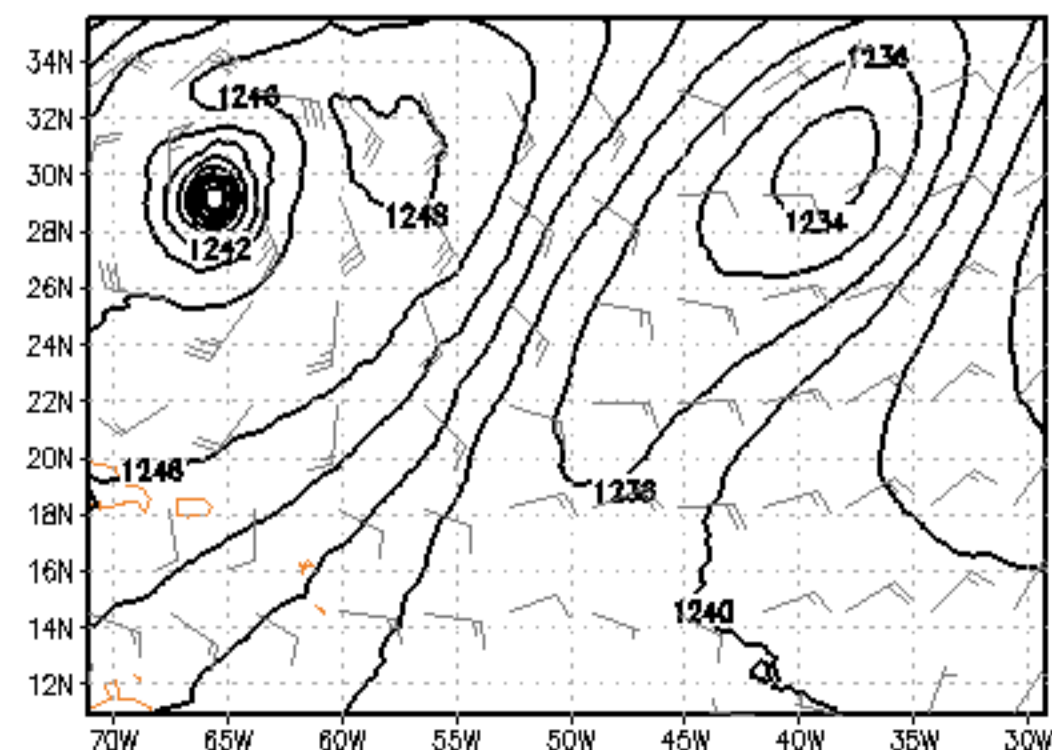
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080806



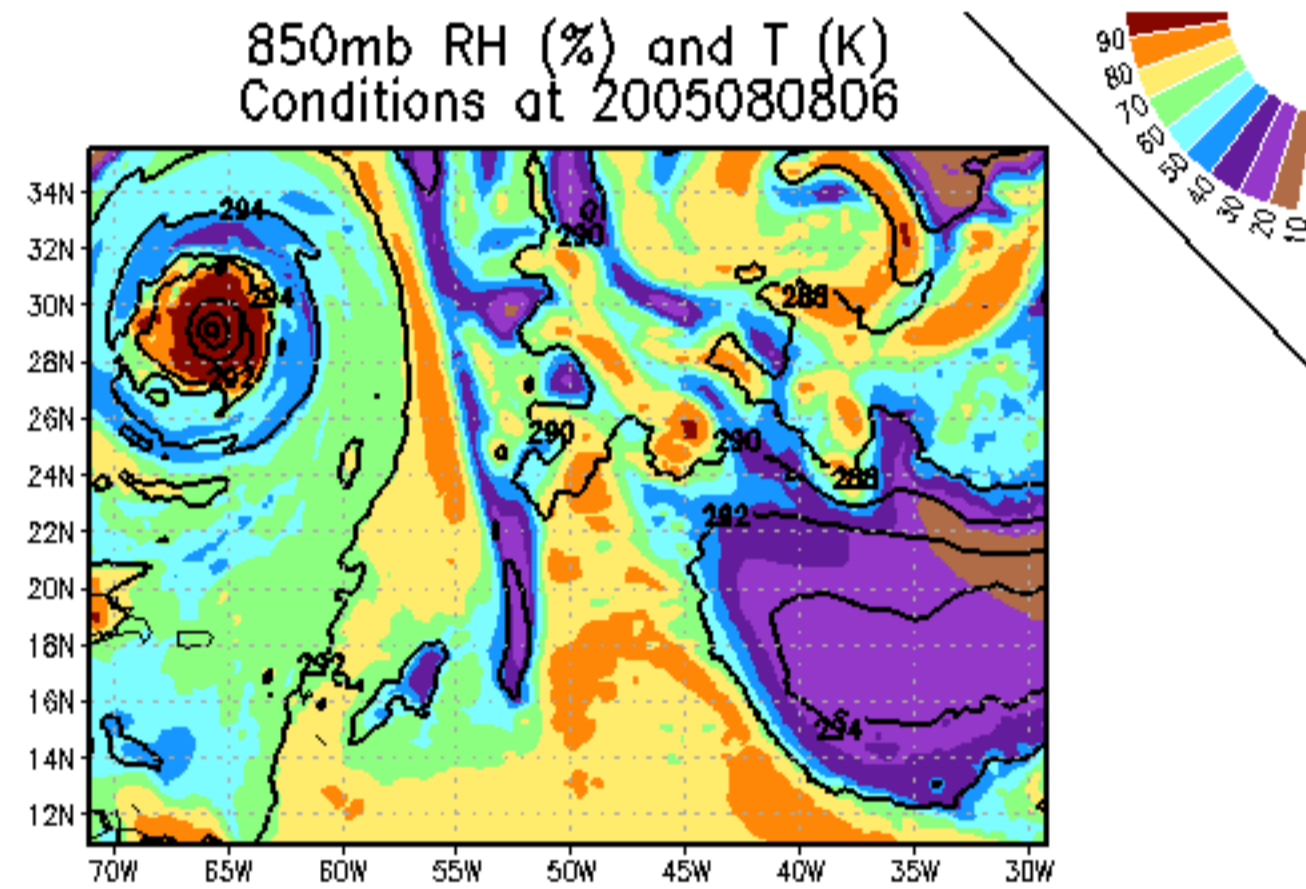
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080806



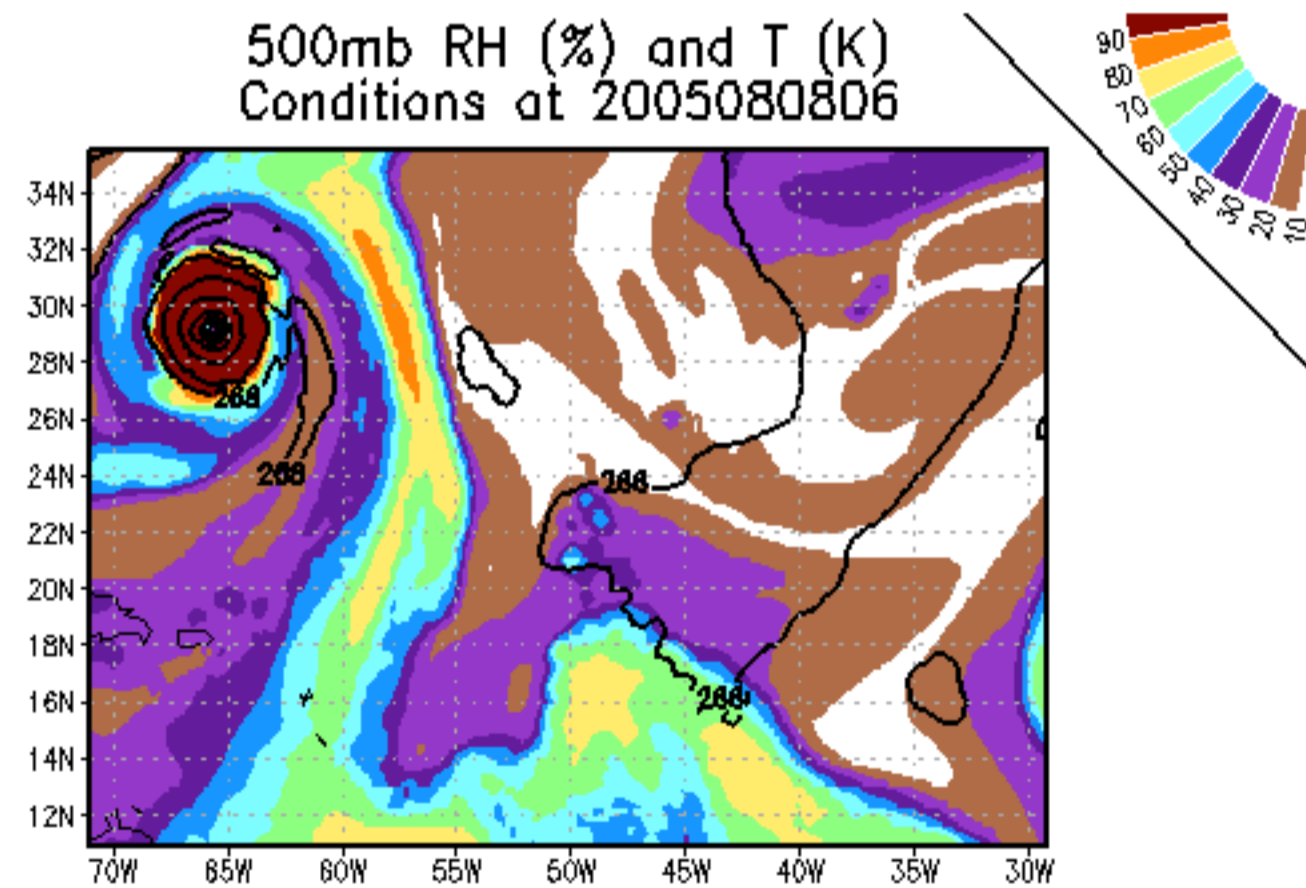
200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080806



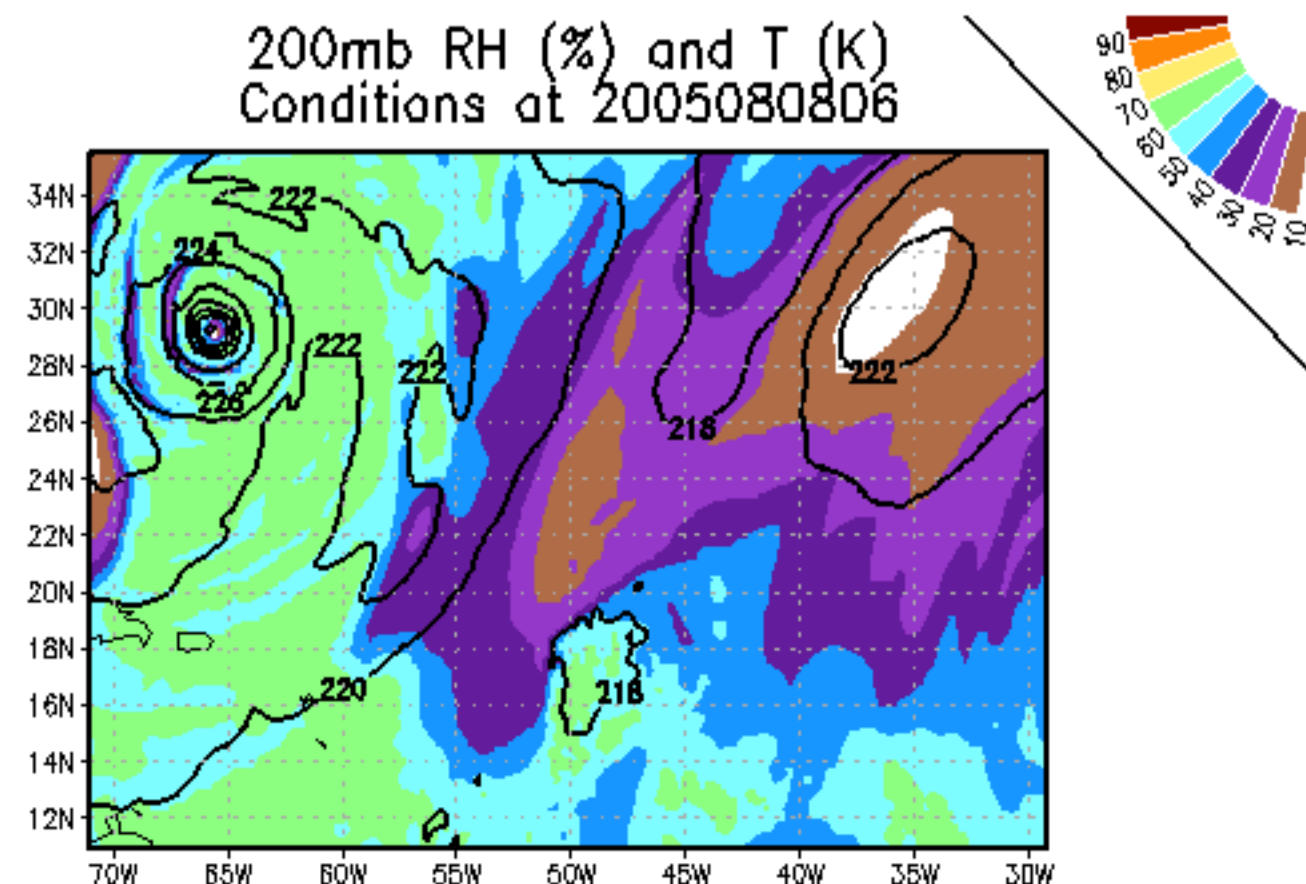
850mb RH (%) and T (K)  
Conditions at 2005080806



500mb RH (%) and T (K)  
Conditions at 2005080806

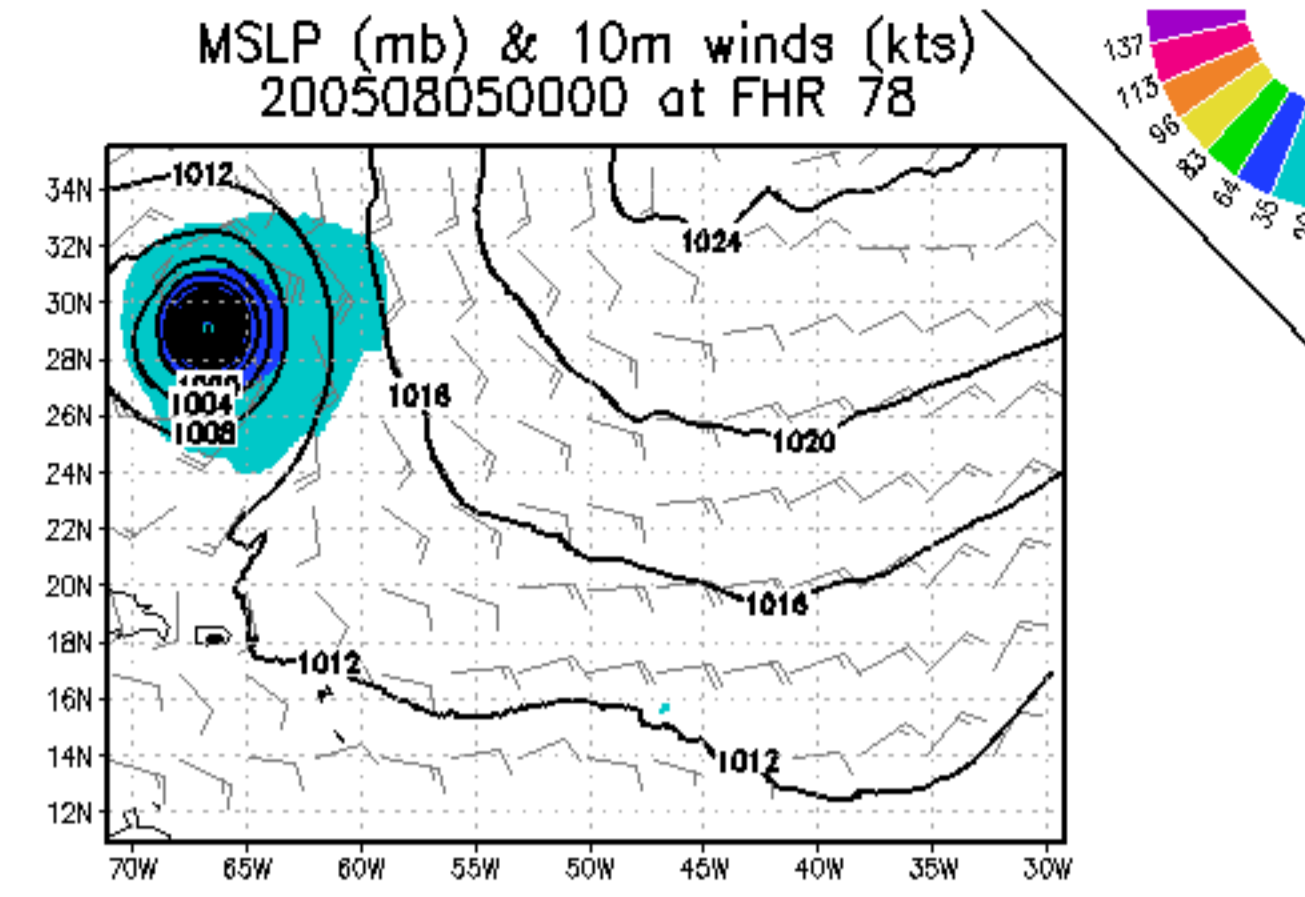


200mb RH (%) and T (K)  
Conditions at 2005080806

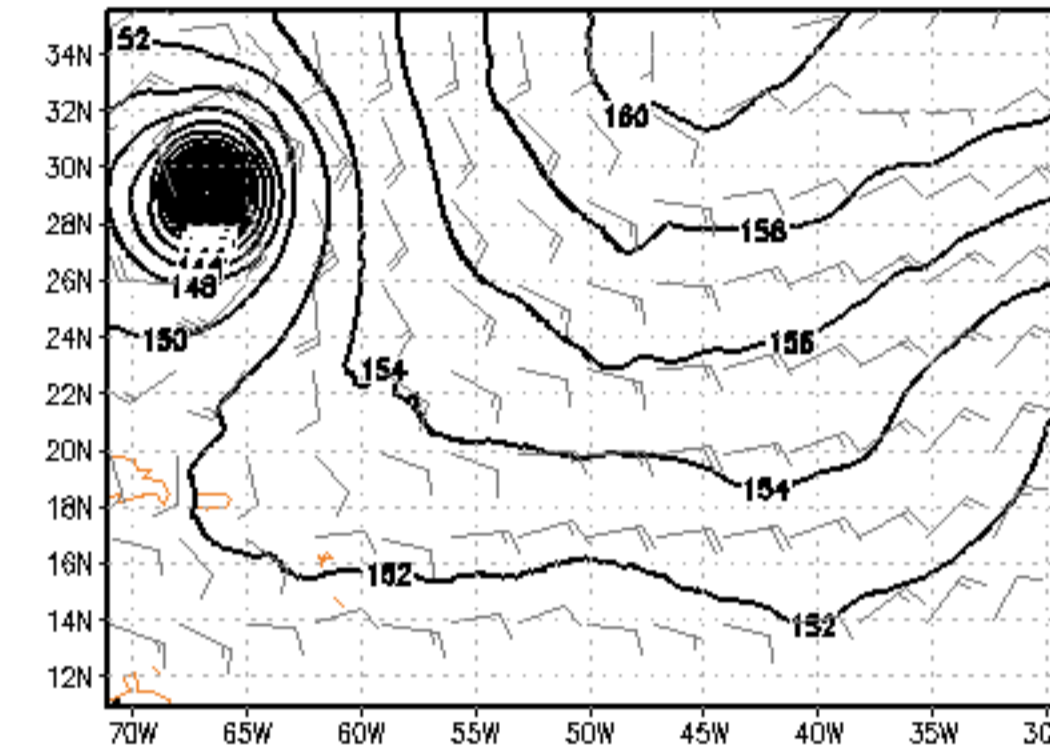


# Experiment

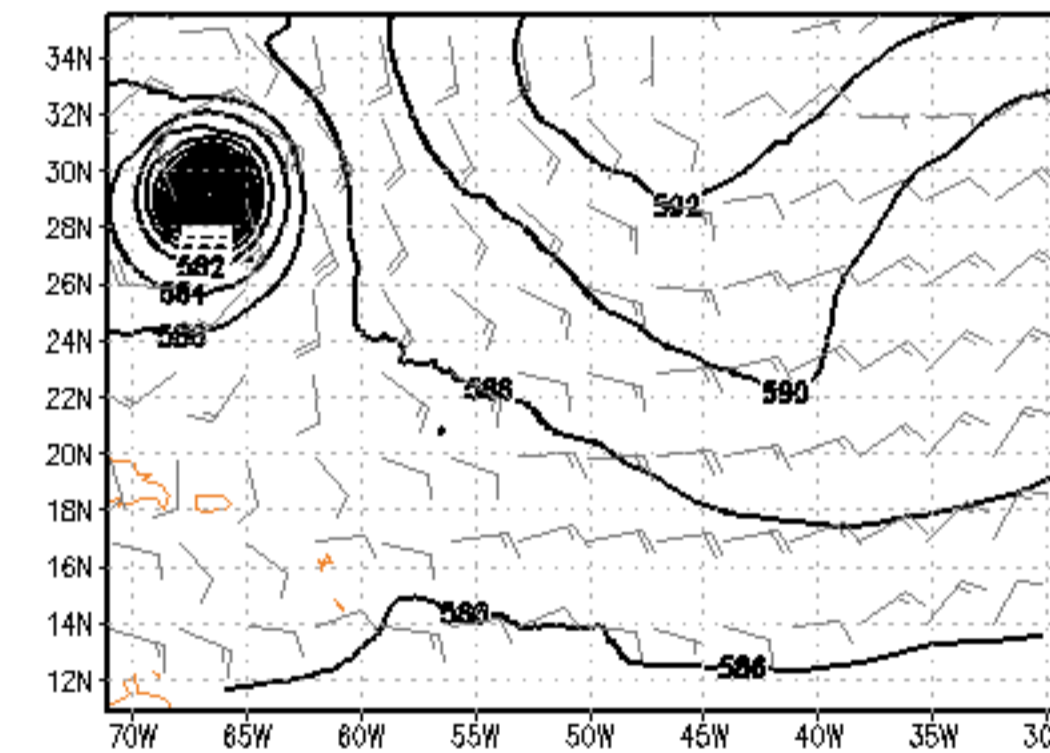
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 78



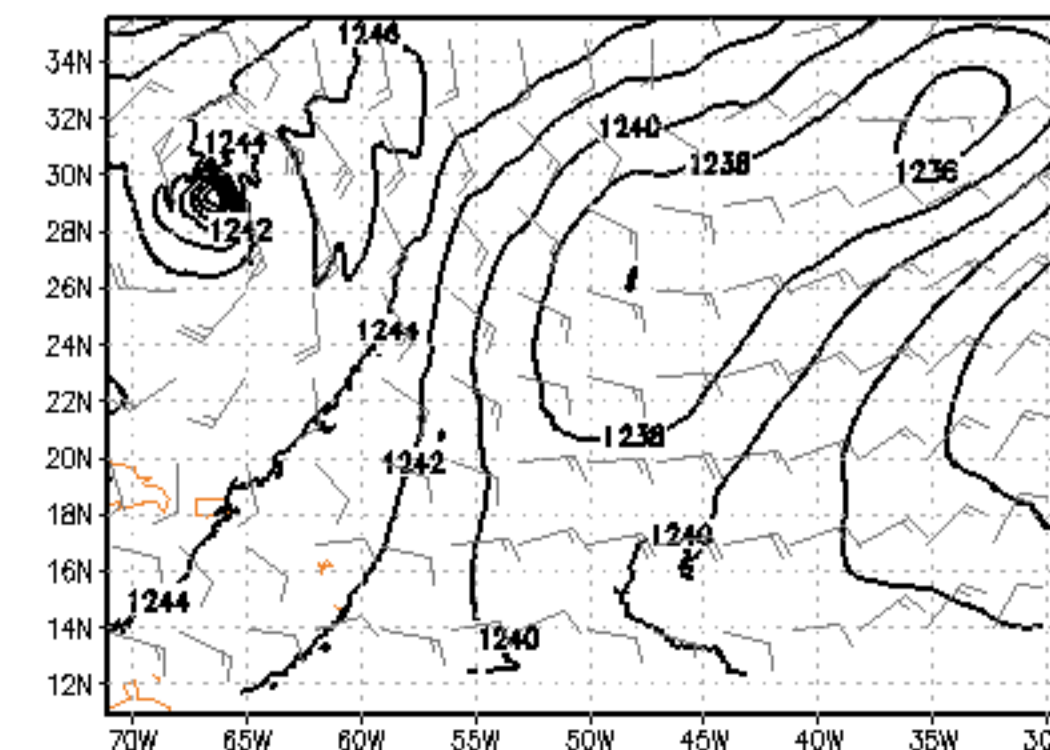
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 78



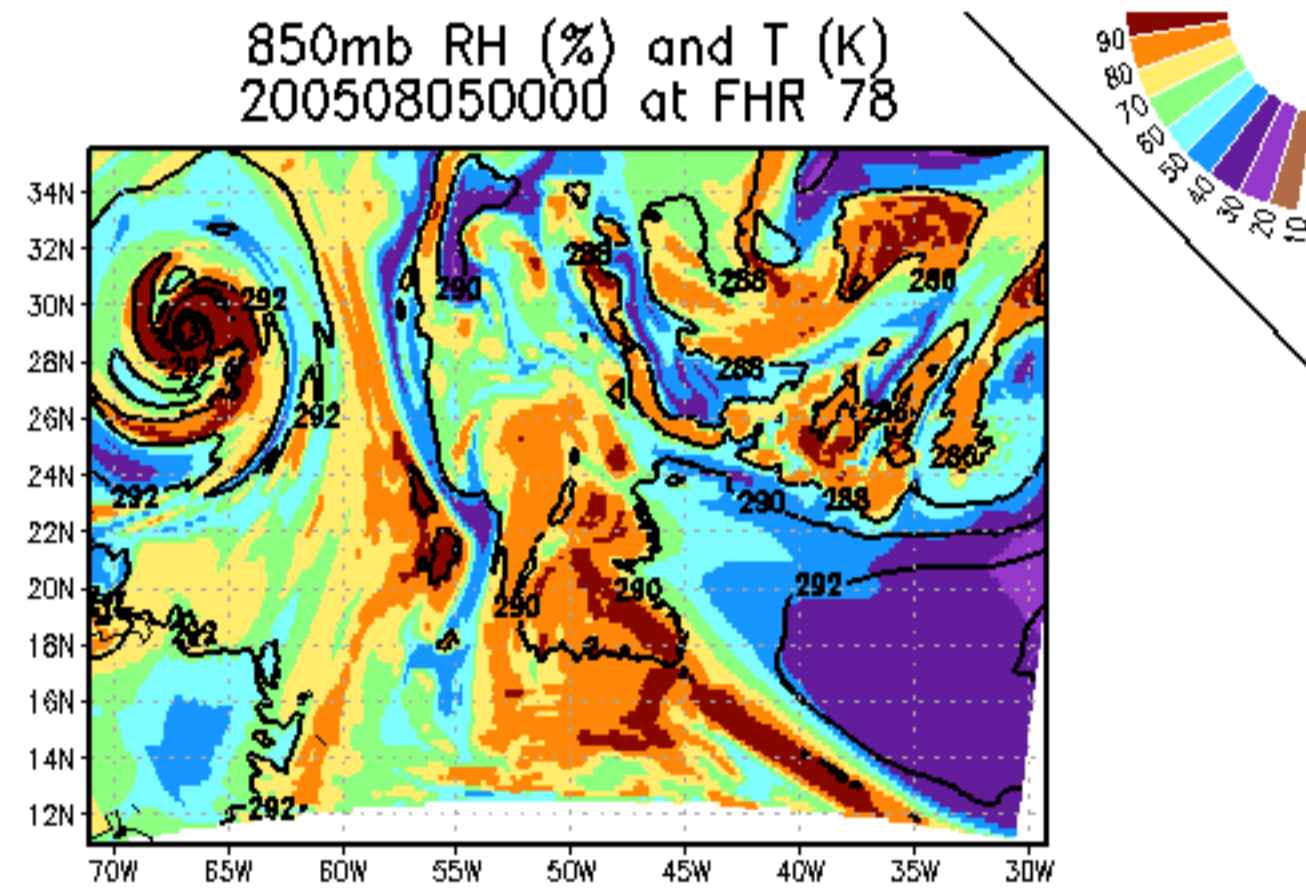
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 78



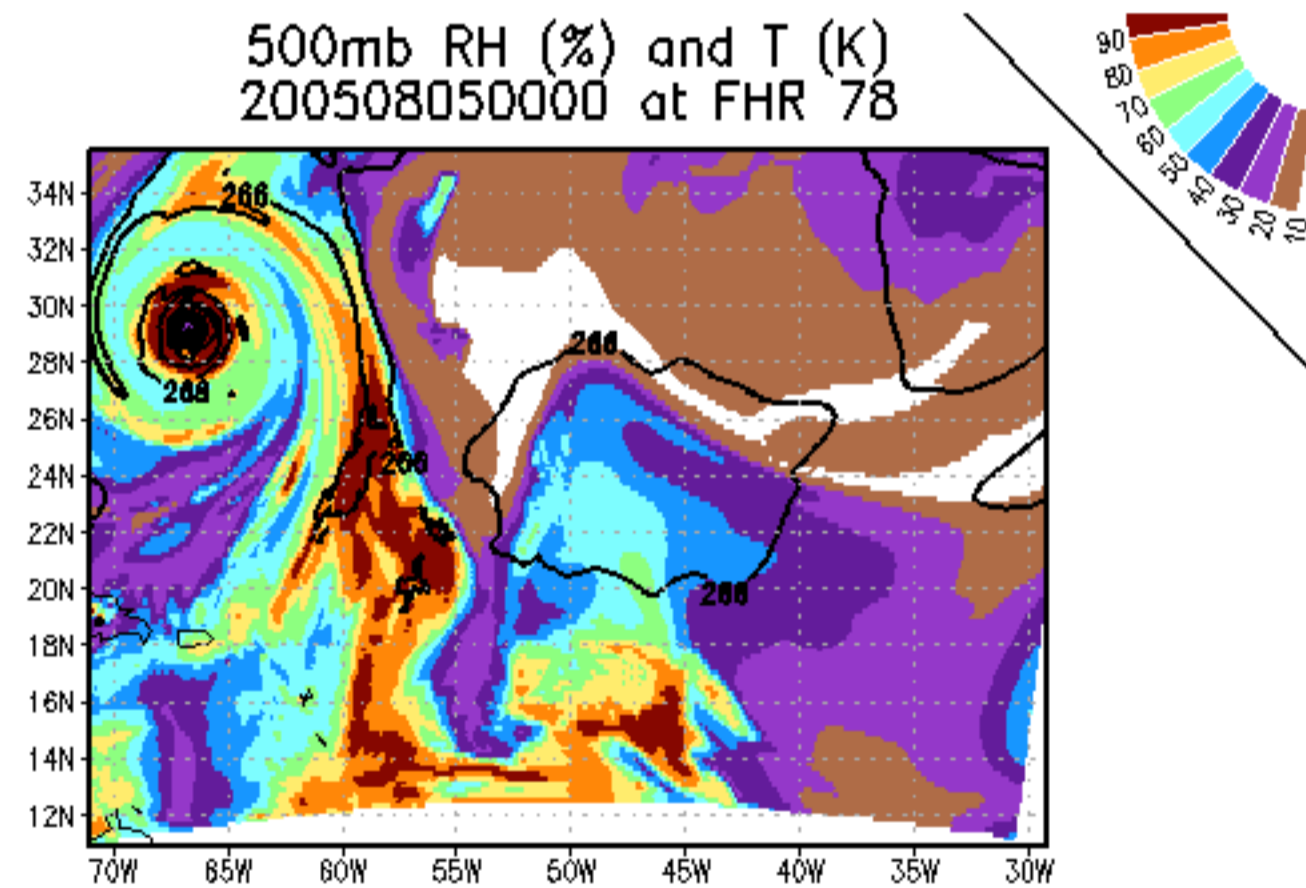
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 78



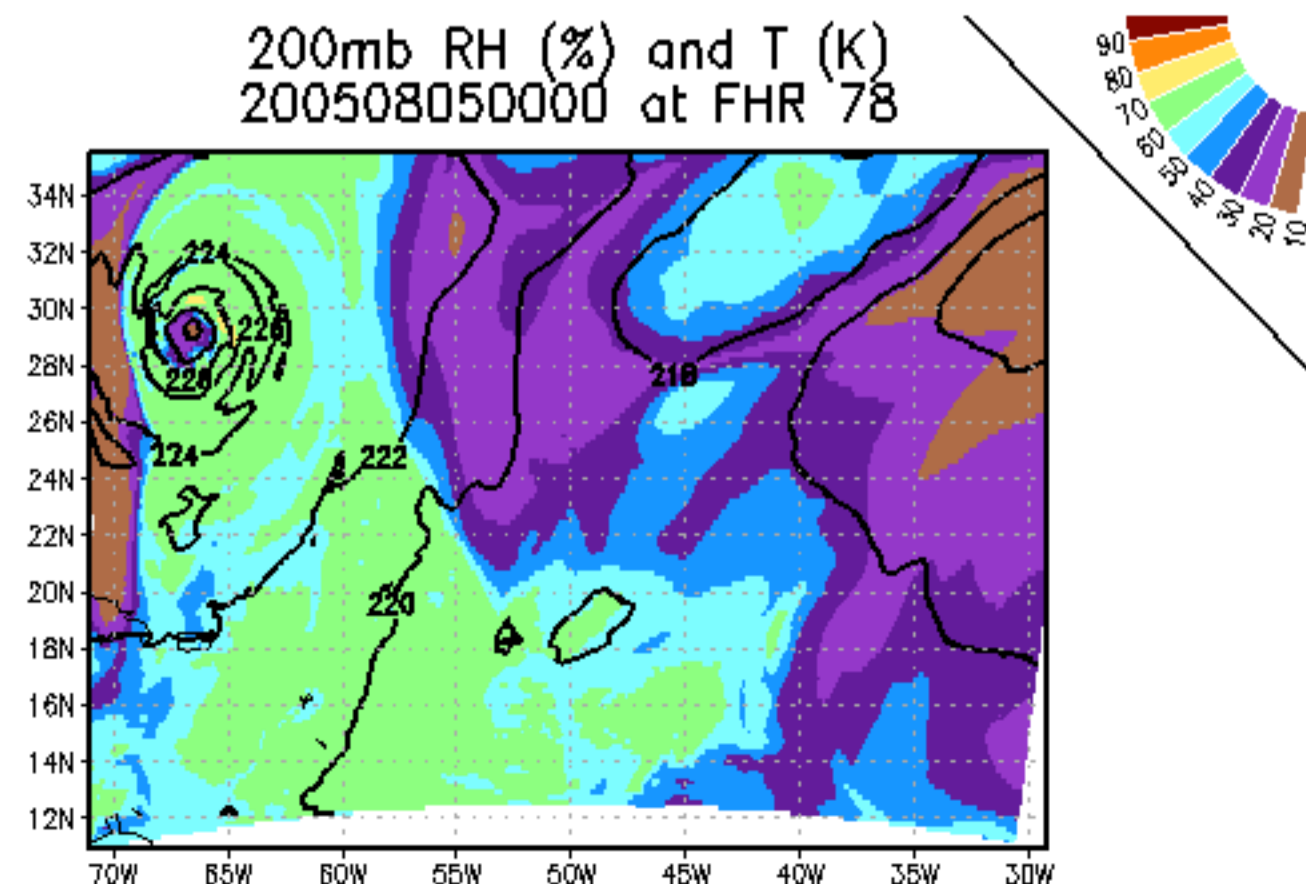
850mb RH (%) and T (K)  
200508050000 at FHR 78



500mb RH (%) and T (K)  
200508050000 at FHR 78

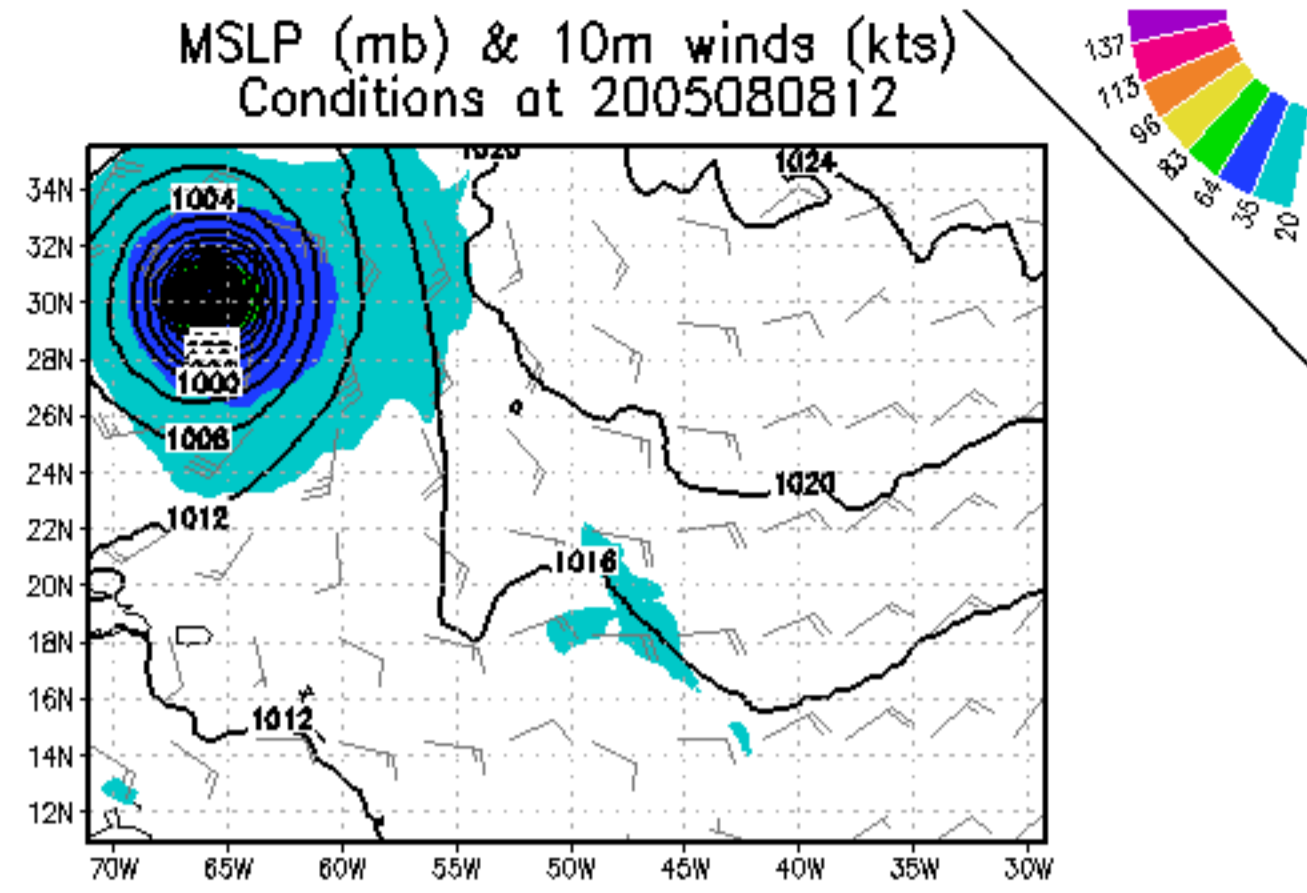


200mb RH (%) and T (K)  
200508050000 at FHR 78

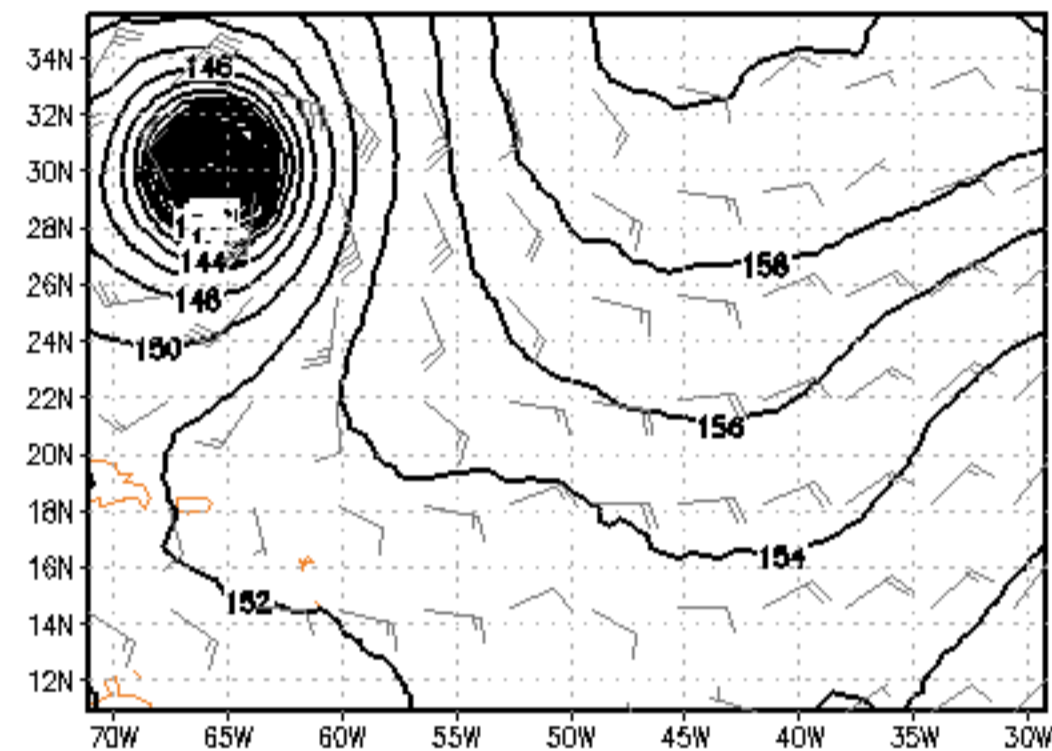


# Nature

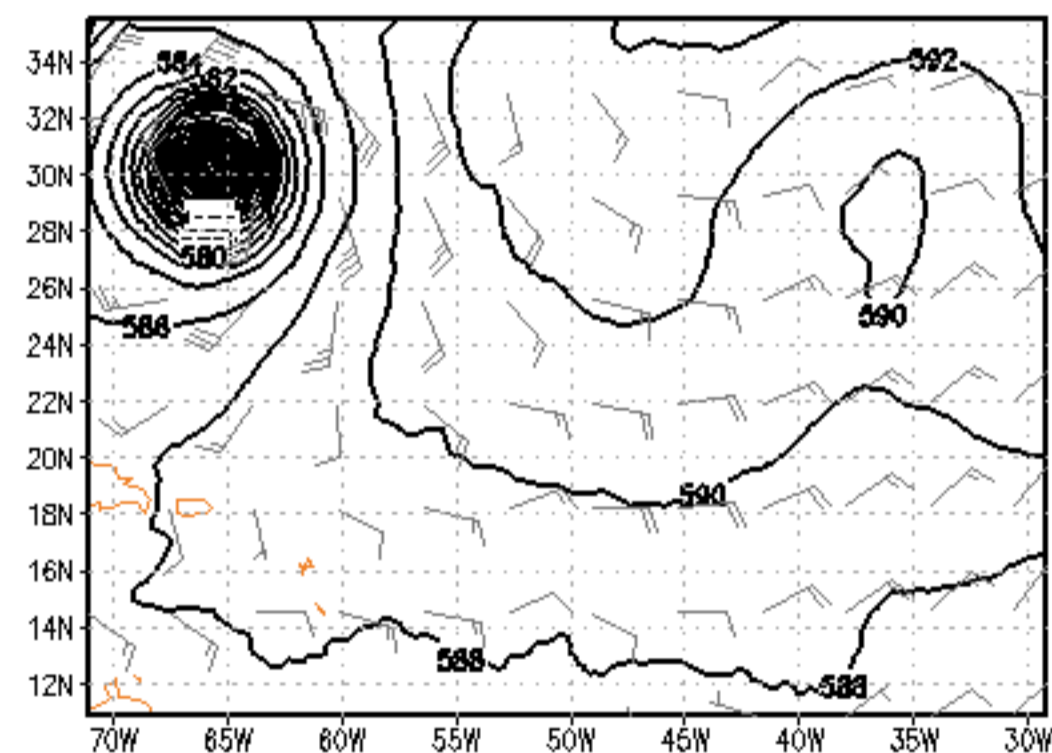
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080812



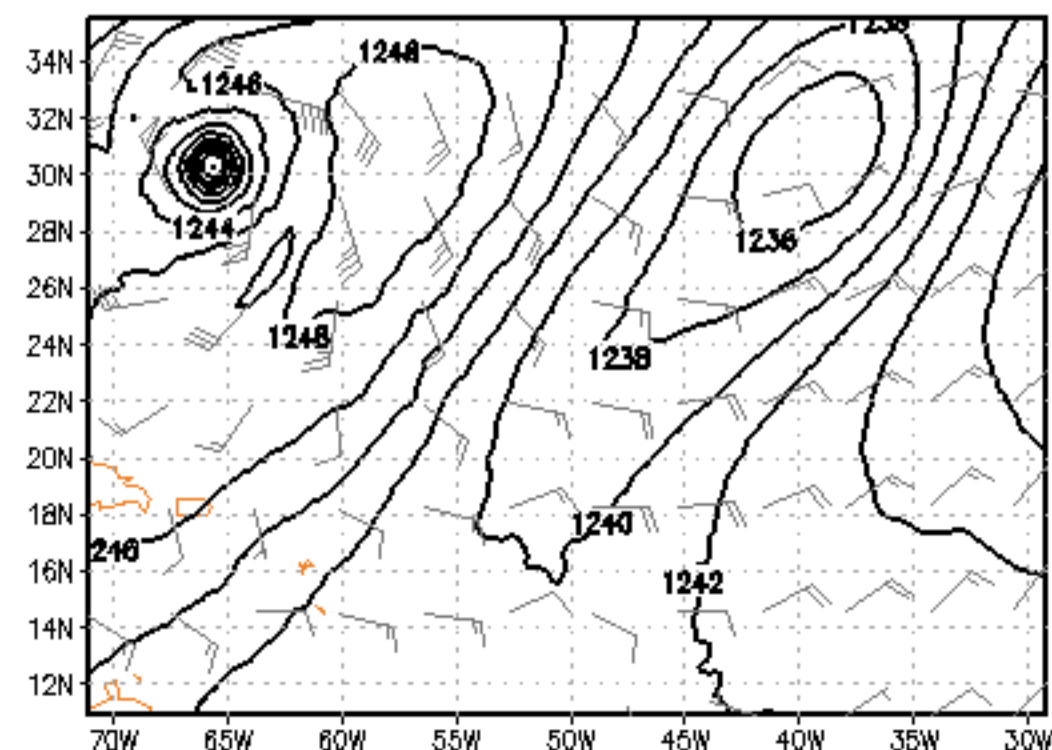
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080812



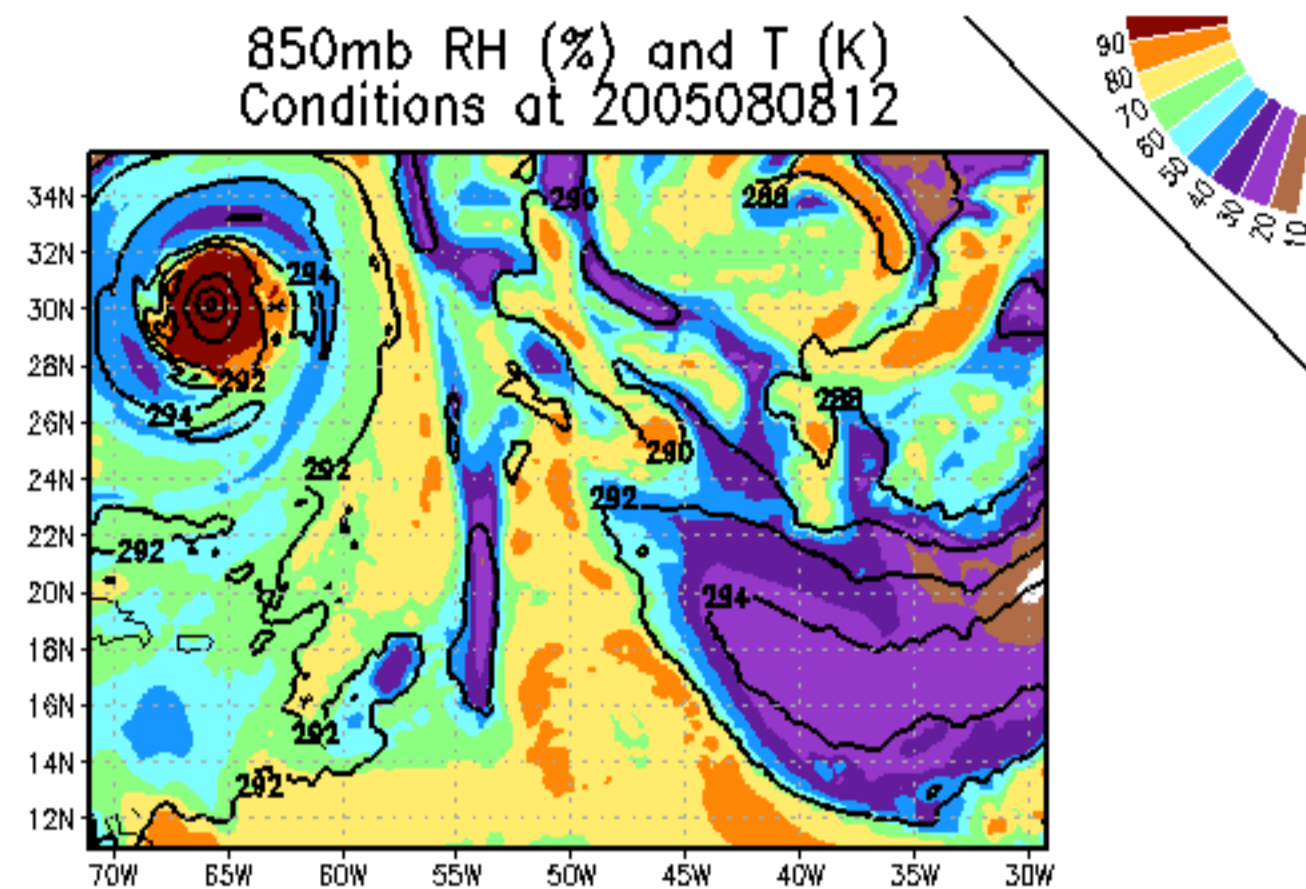
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080812



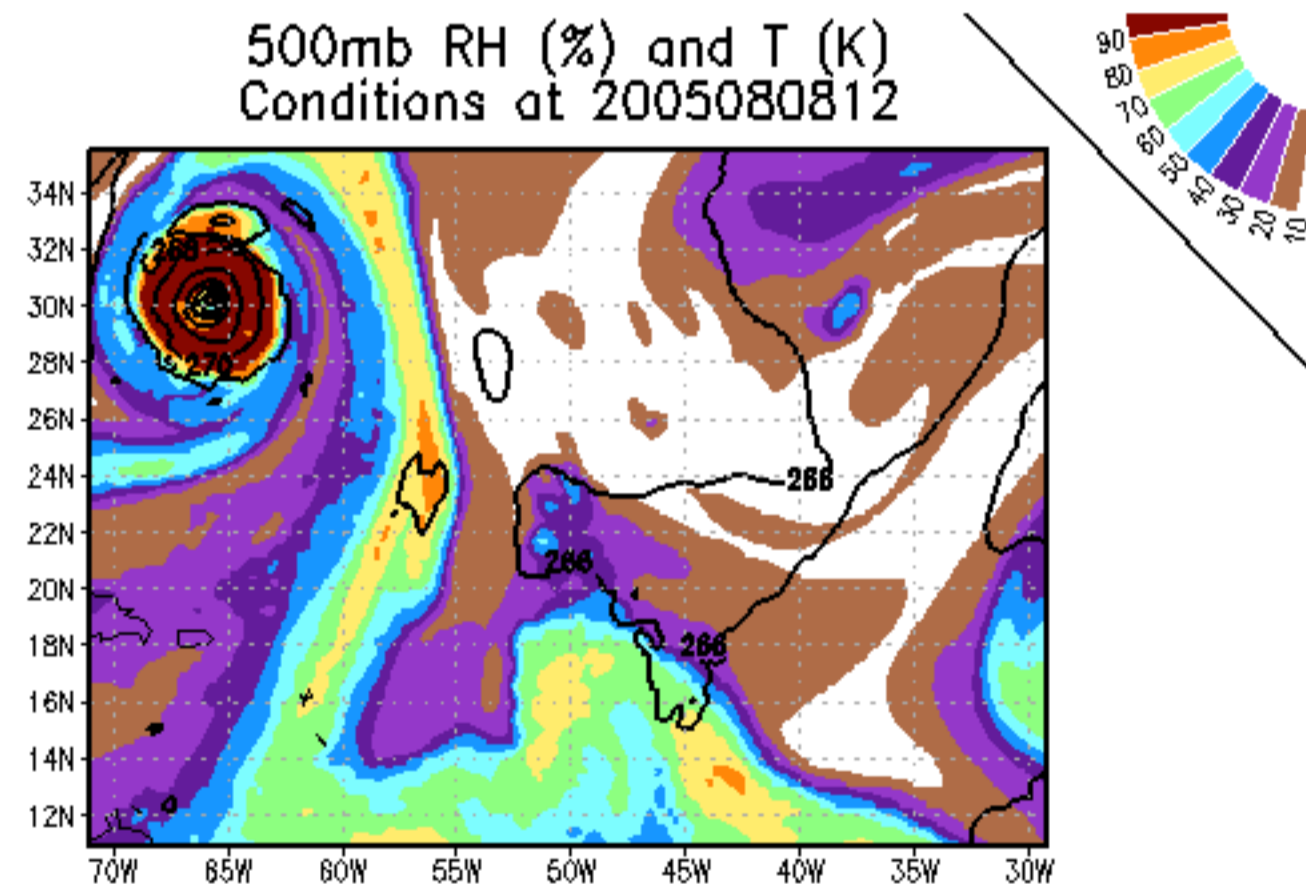
200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080812



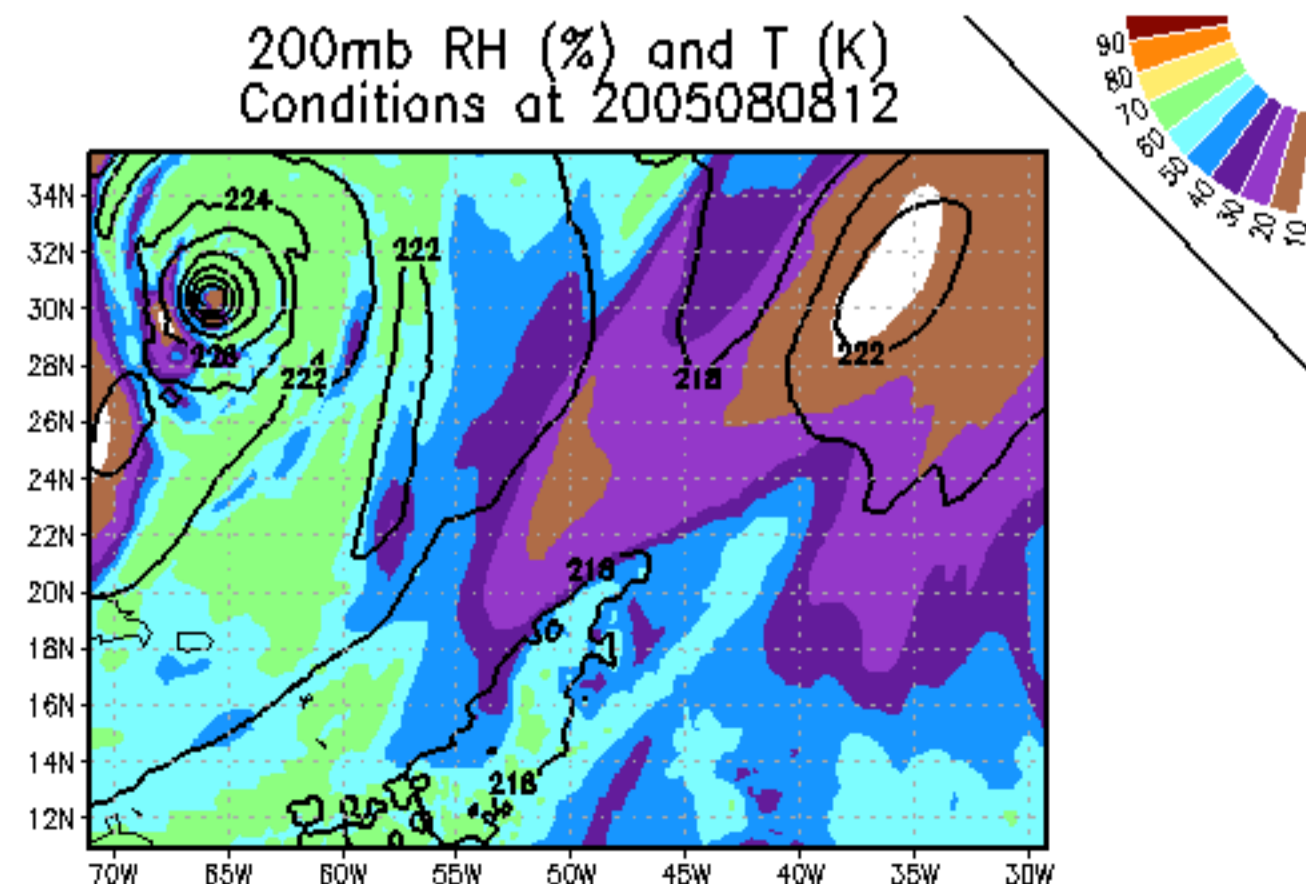
850mb RH (%) and T (K)  
Conditions at 2005080812



500mb RH (%) and T (K)  
Conditions at 2005080812

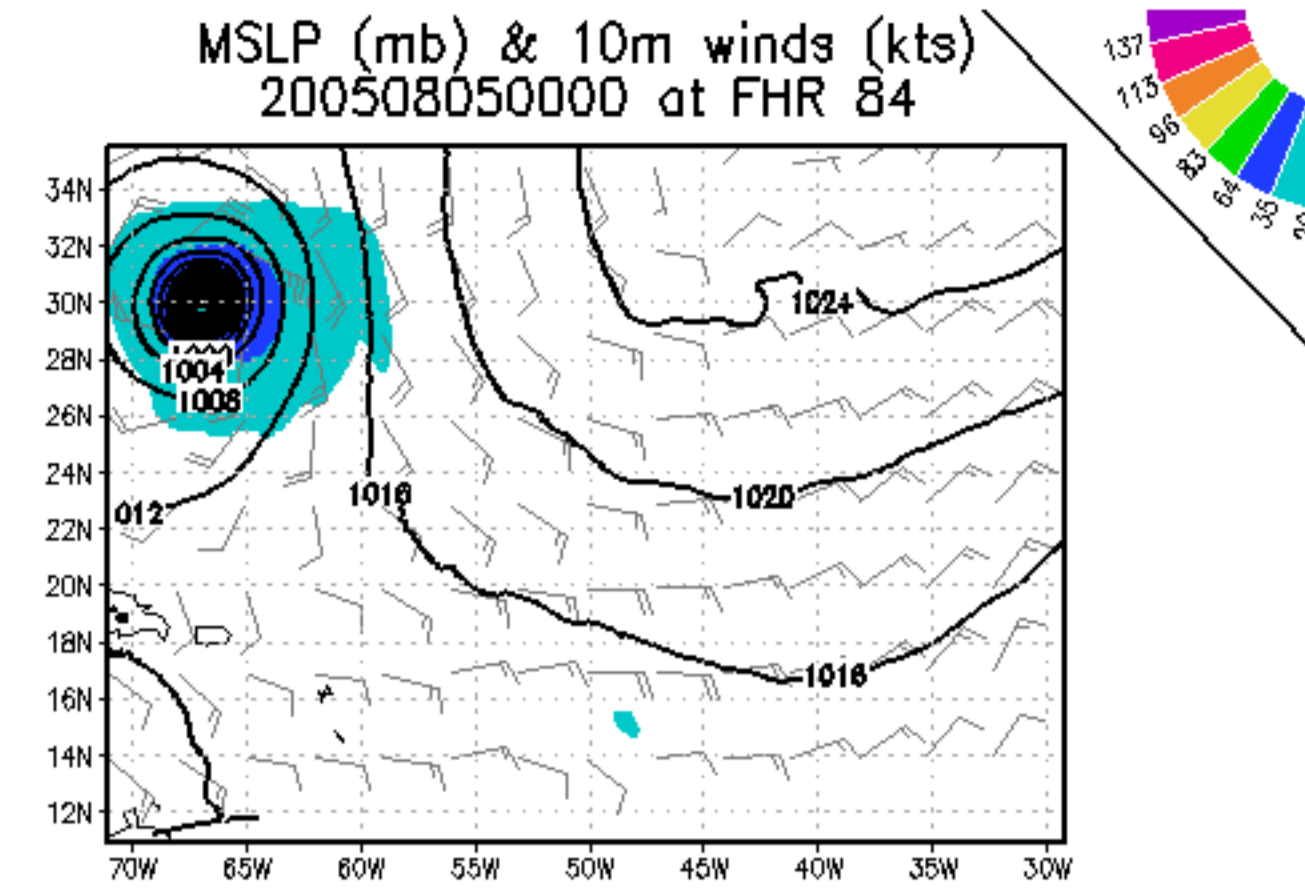


200mb RH (%) and T (K)  
Conditions at 2005080812

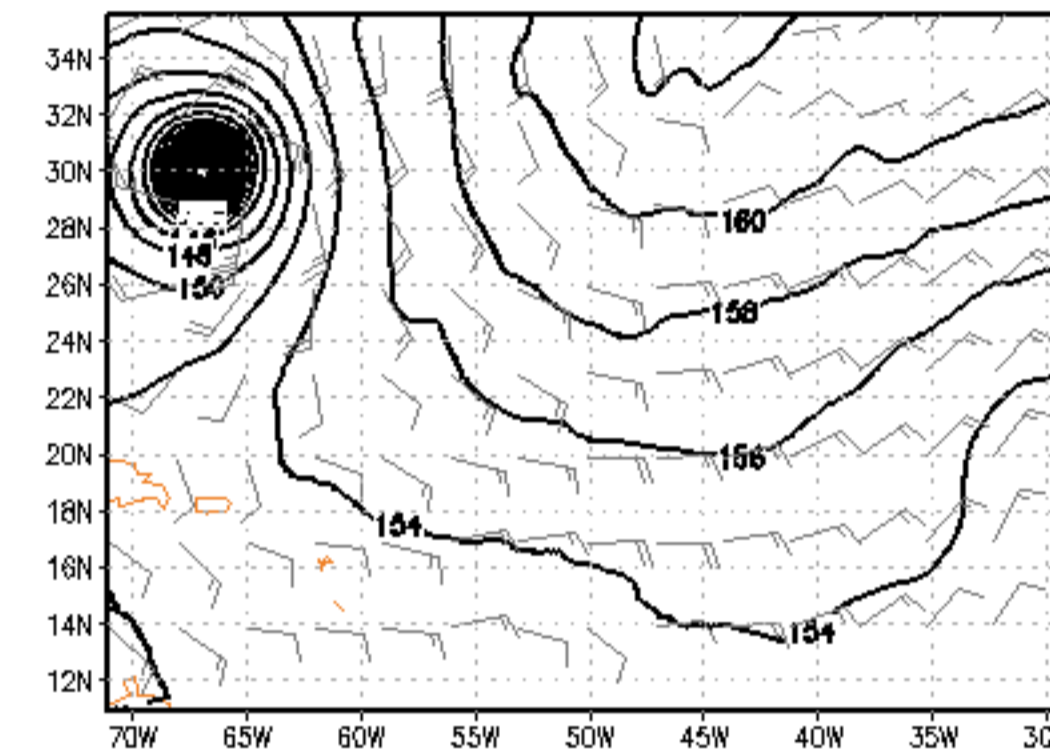


# Experiment

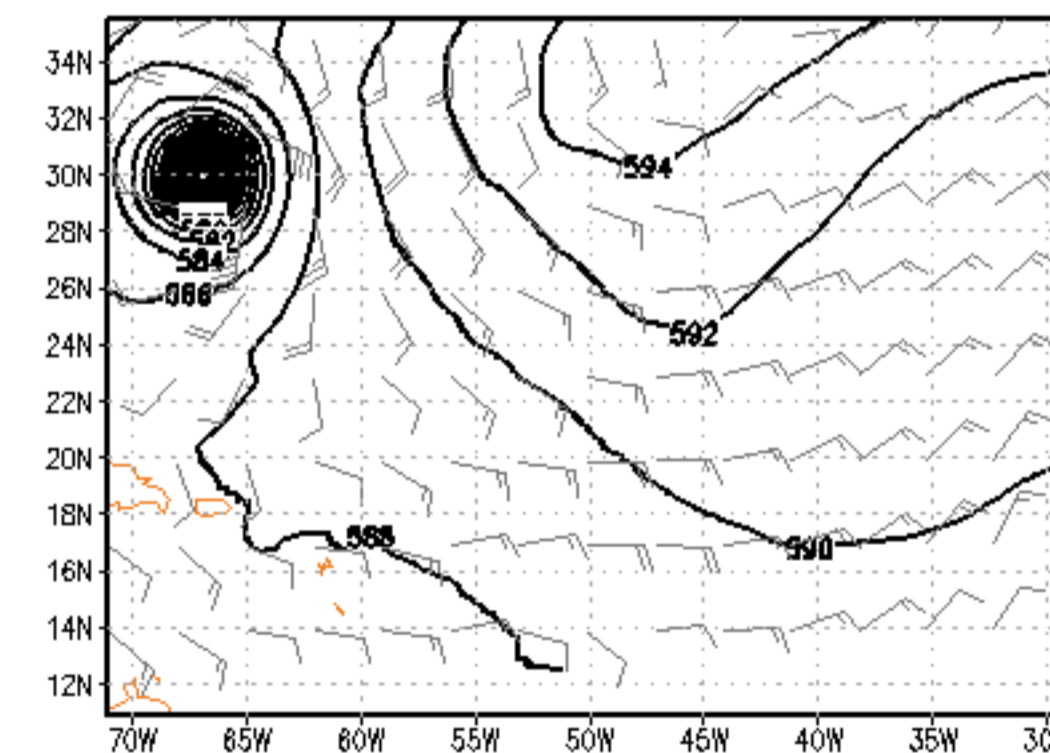
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 84



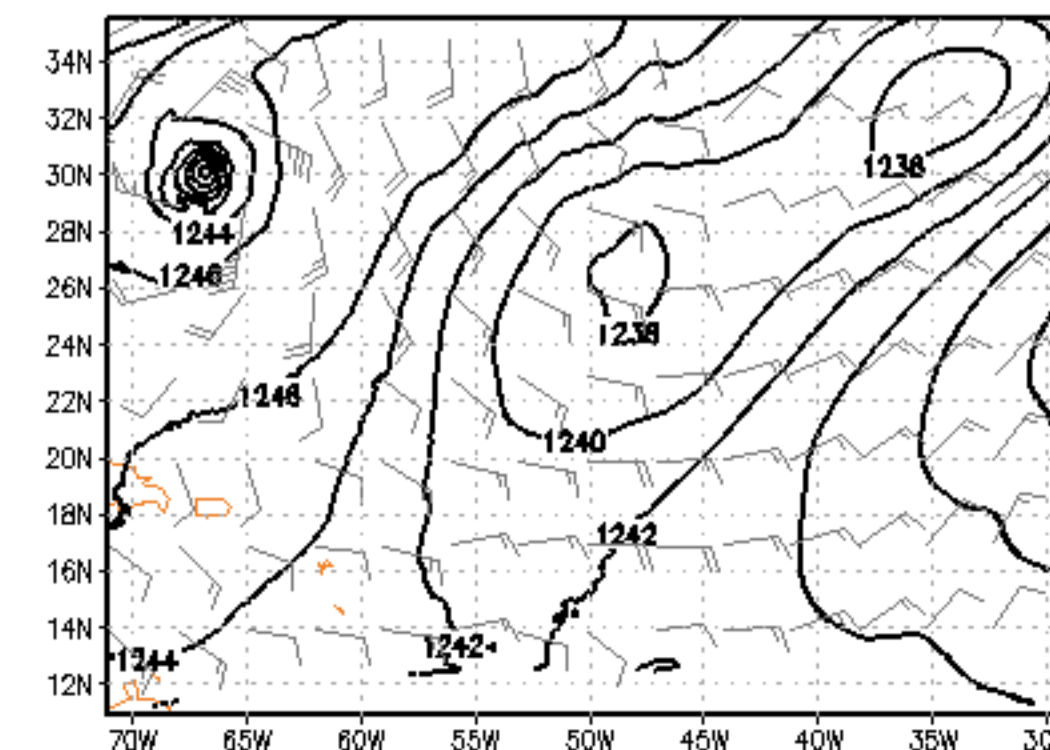
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 84



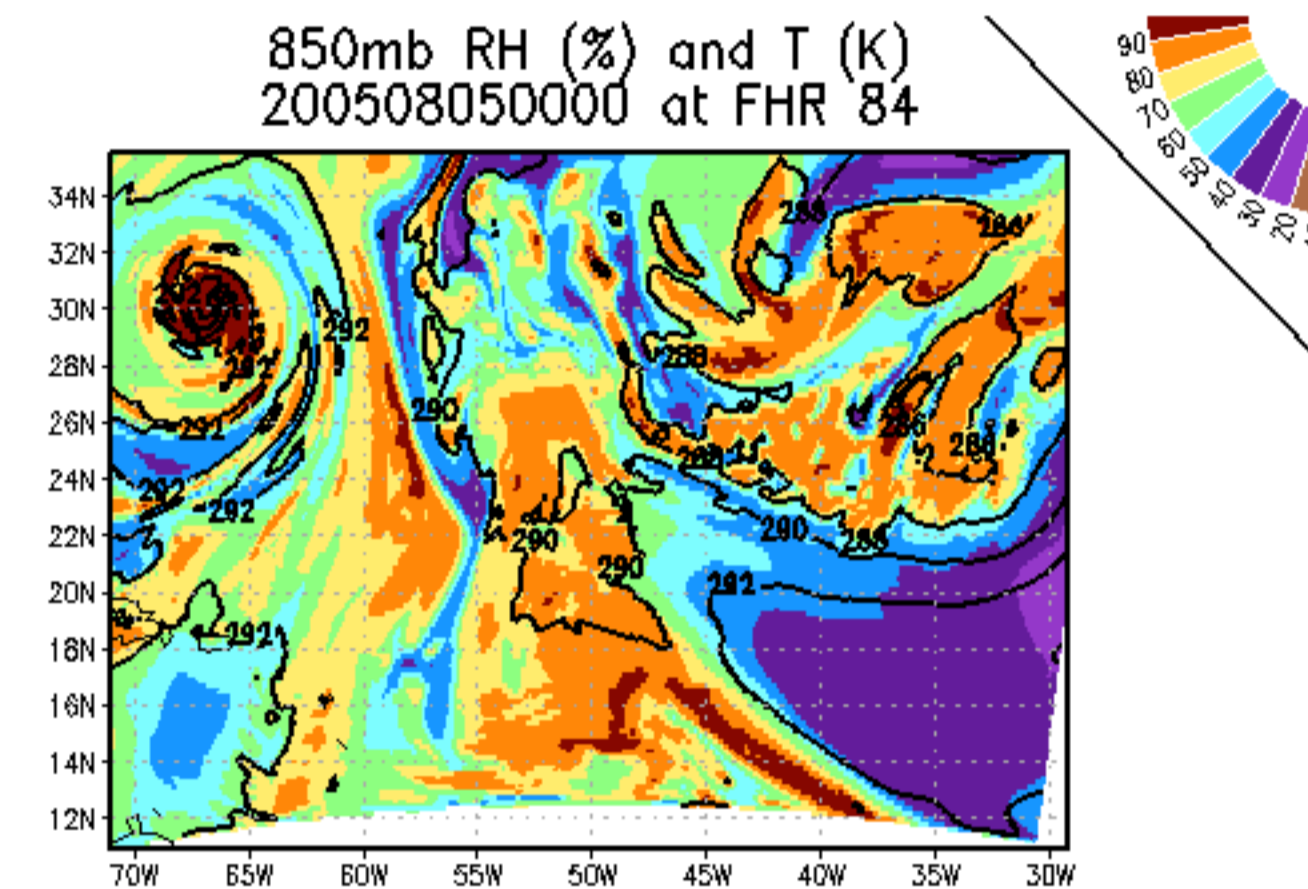
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 84



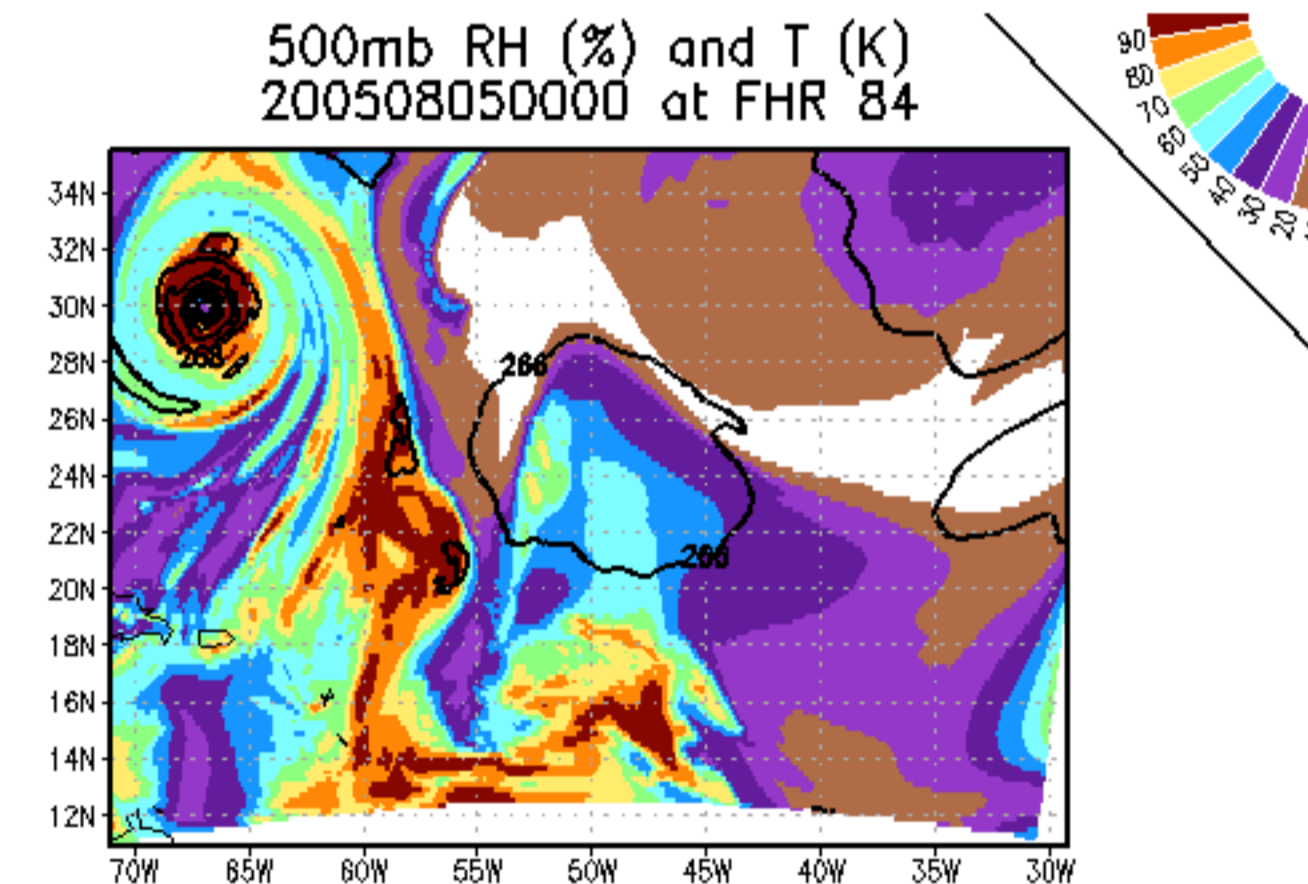
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 84



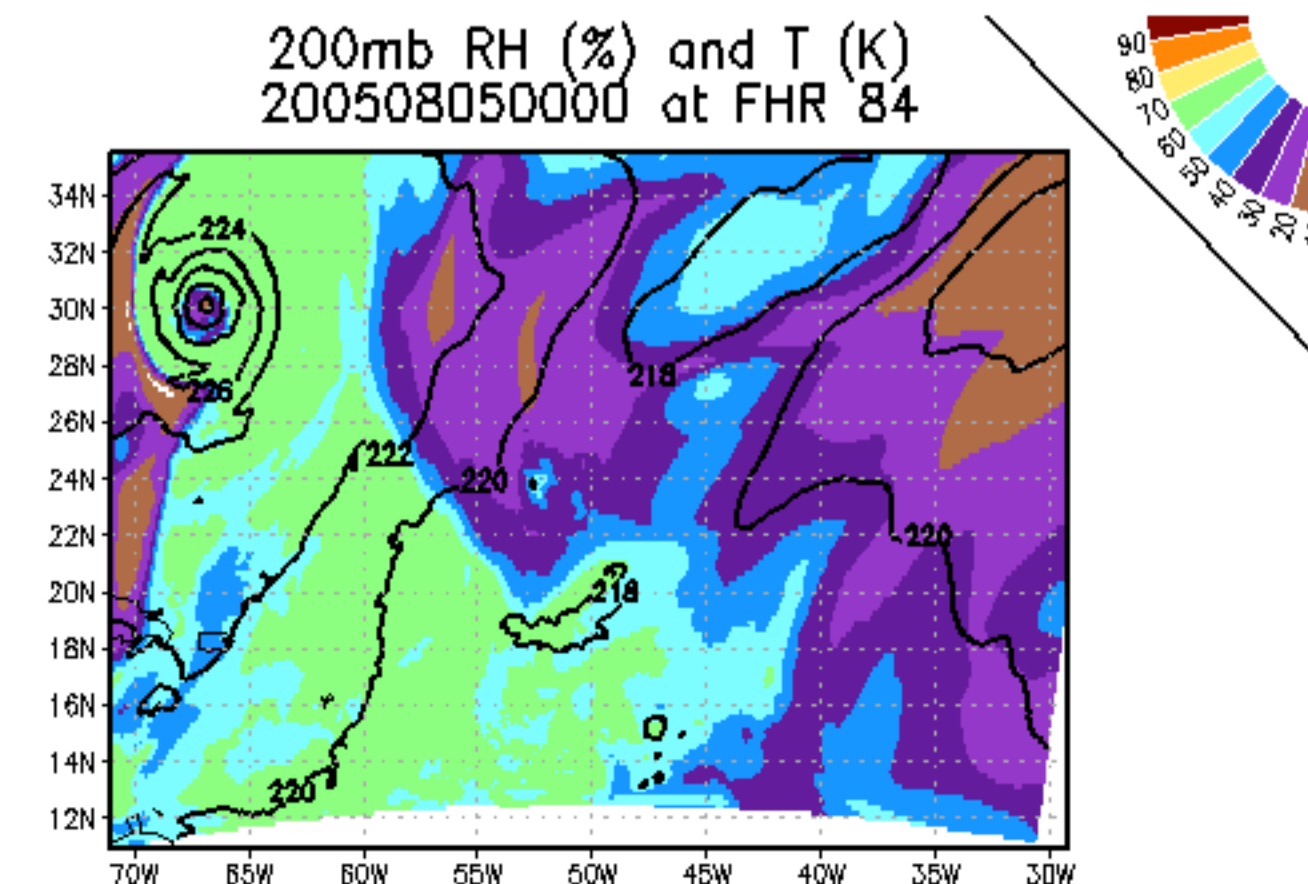
850mb RH (%) and T (K)  
200508050000 at FHR 84



500mb RH (%) and T (K)  
200508050000 at FHR 84

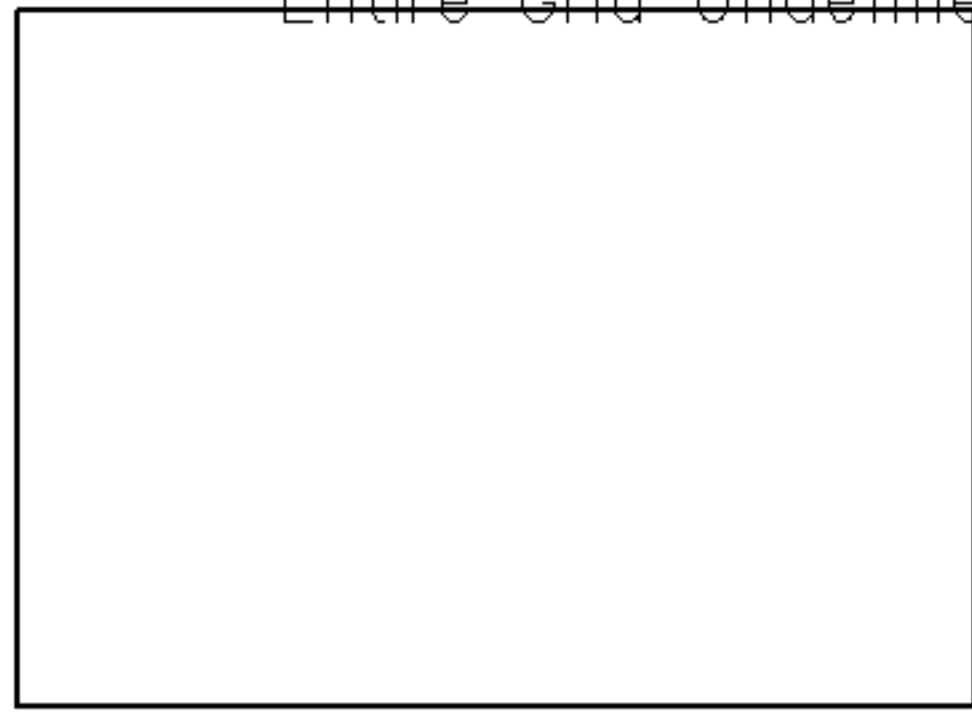


200mb RH (%) and T (K)  
200508050000 at FHR 84

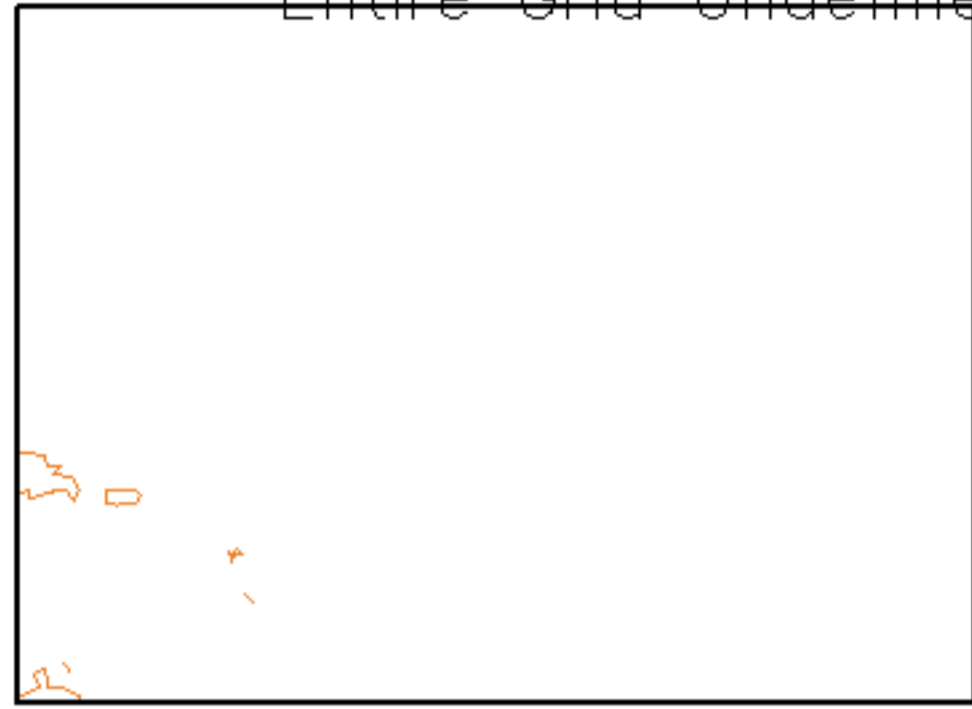


# Nature

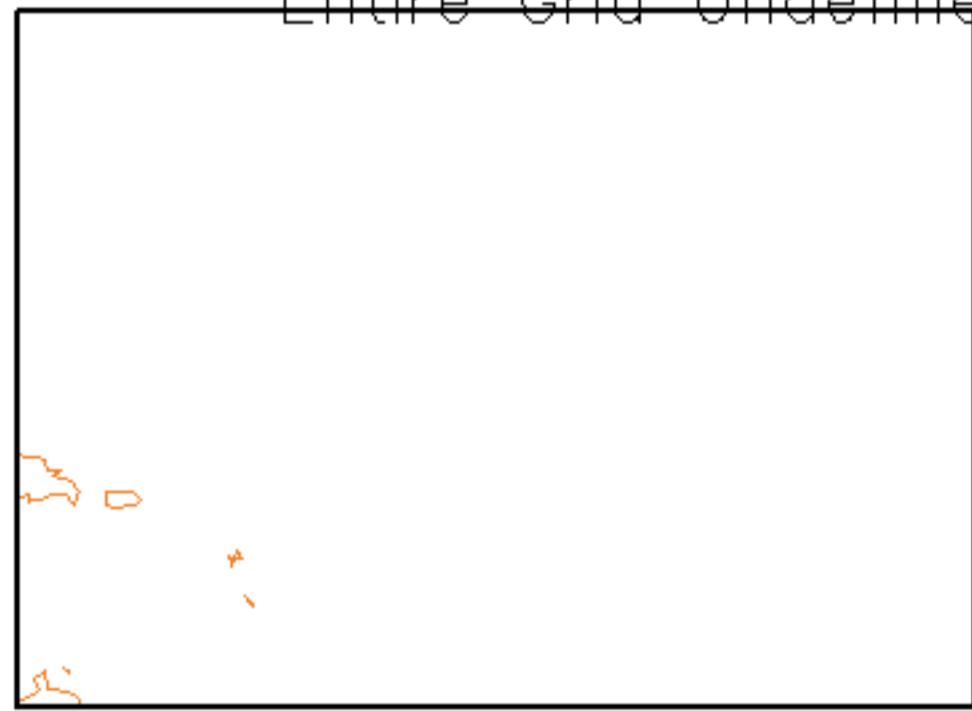
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080818



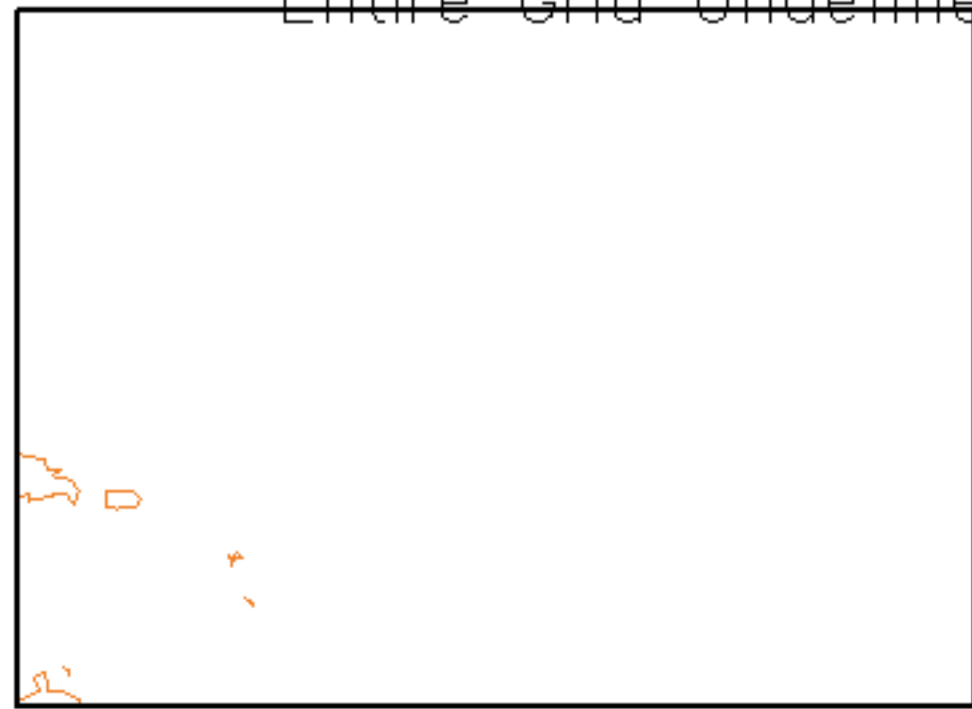
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080818



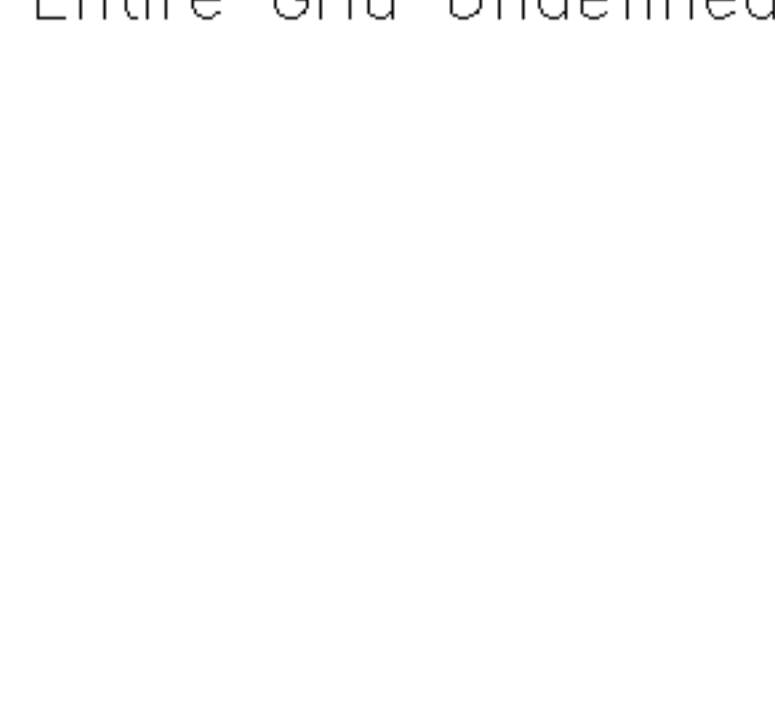
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080818



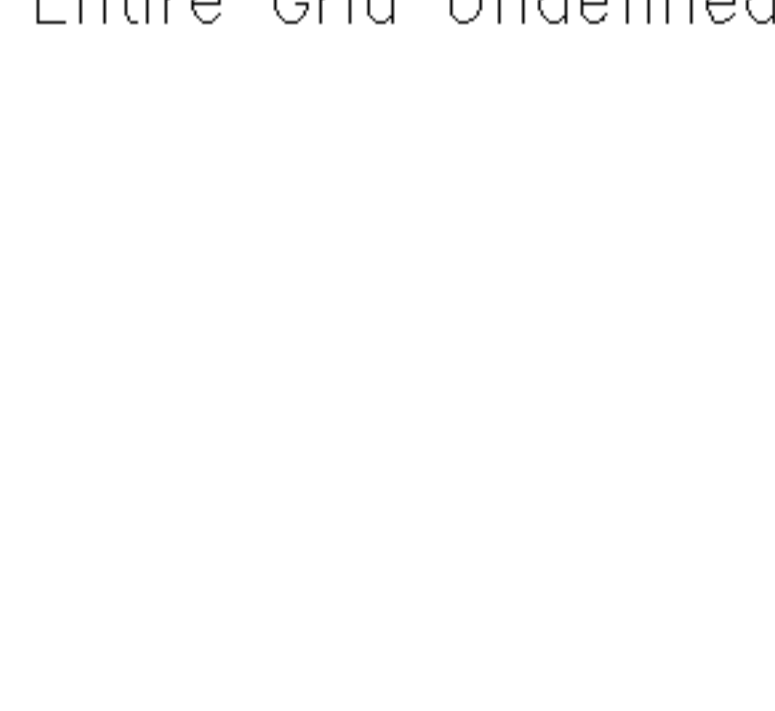
200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080818



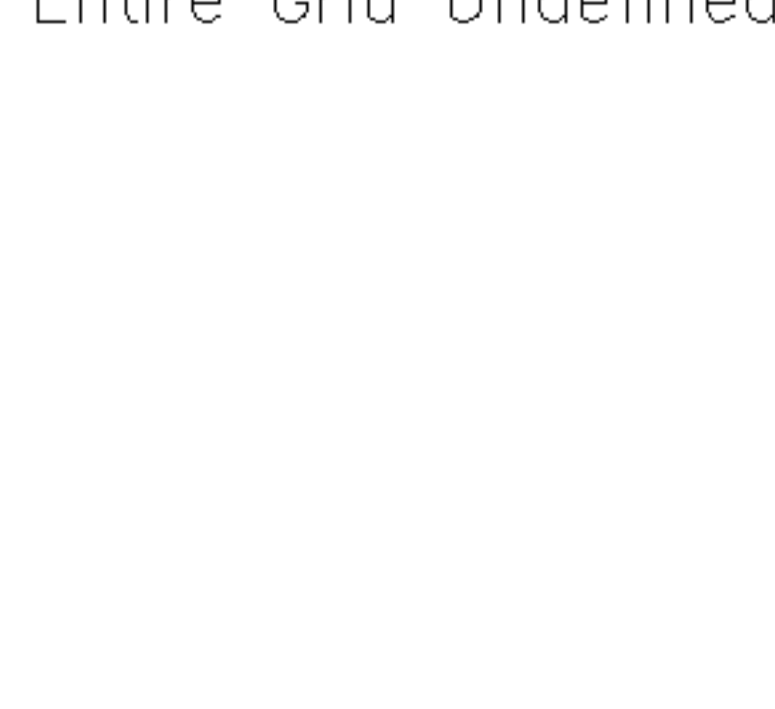
850mb RH (%) and T (K)  
Conditions at 2005080818



500mb RH (%) and T (K)  
Conditions at 2005080818

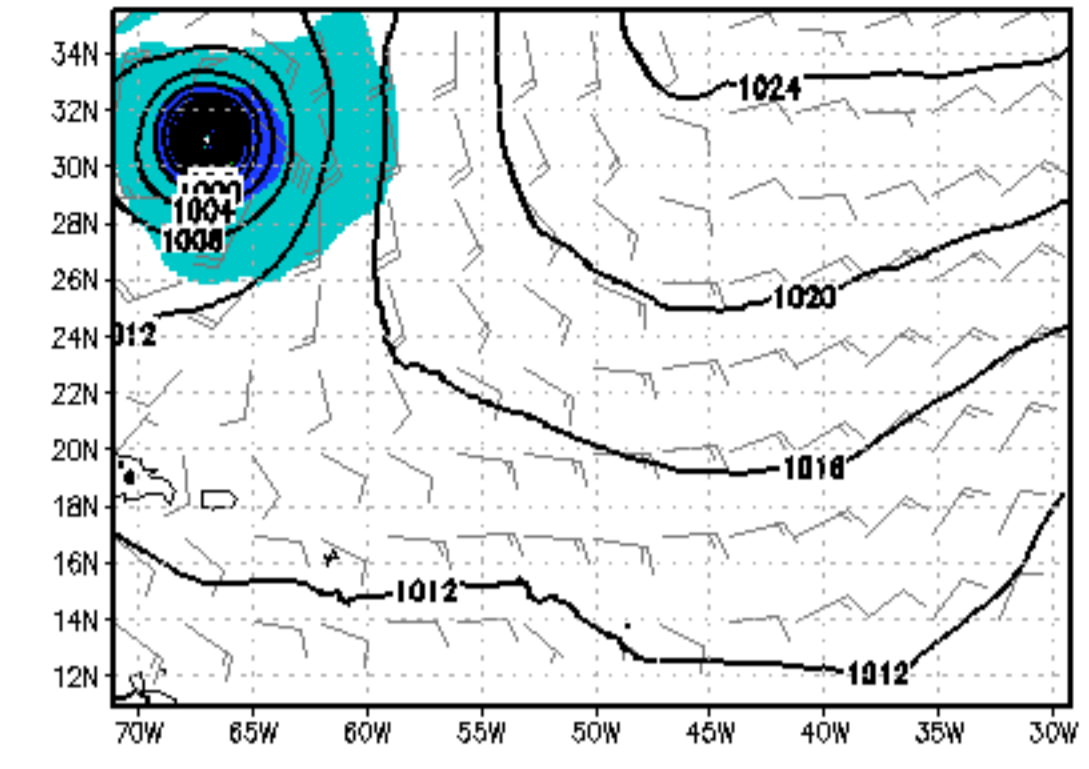


200mb RH (%) and T (K)  
Conditions at 2005080818

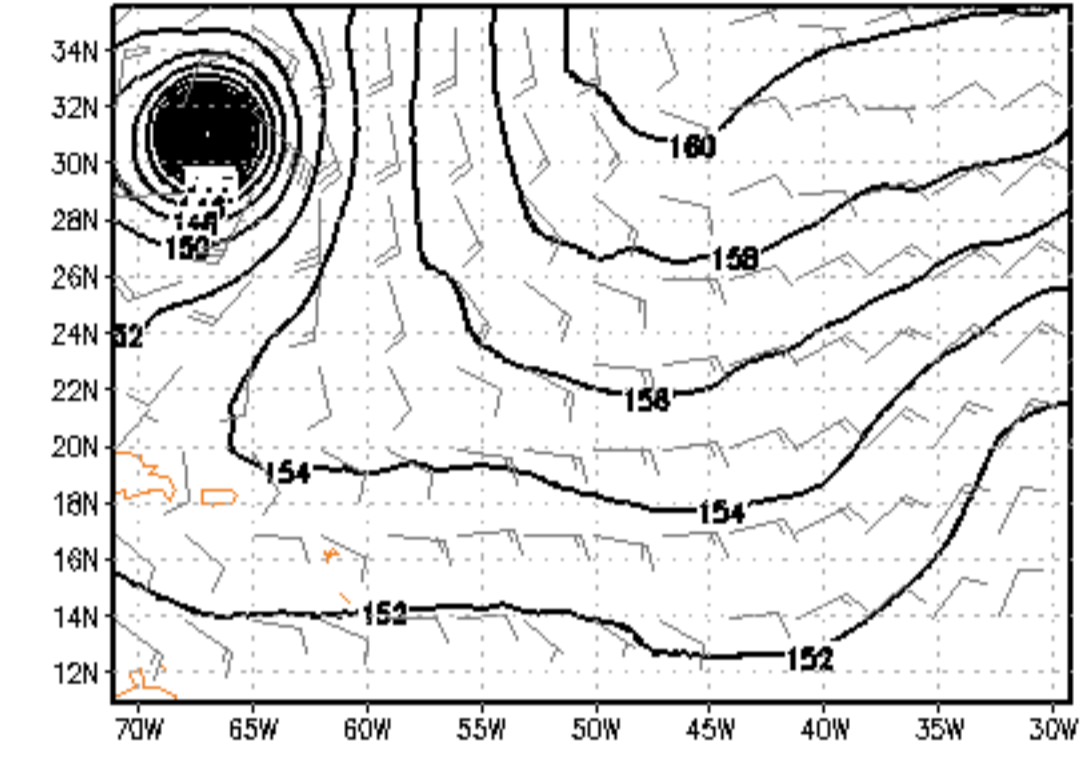


# Experiment

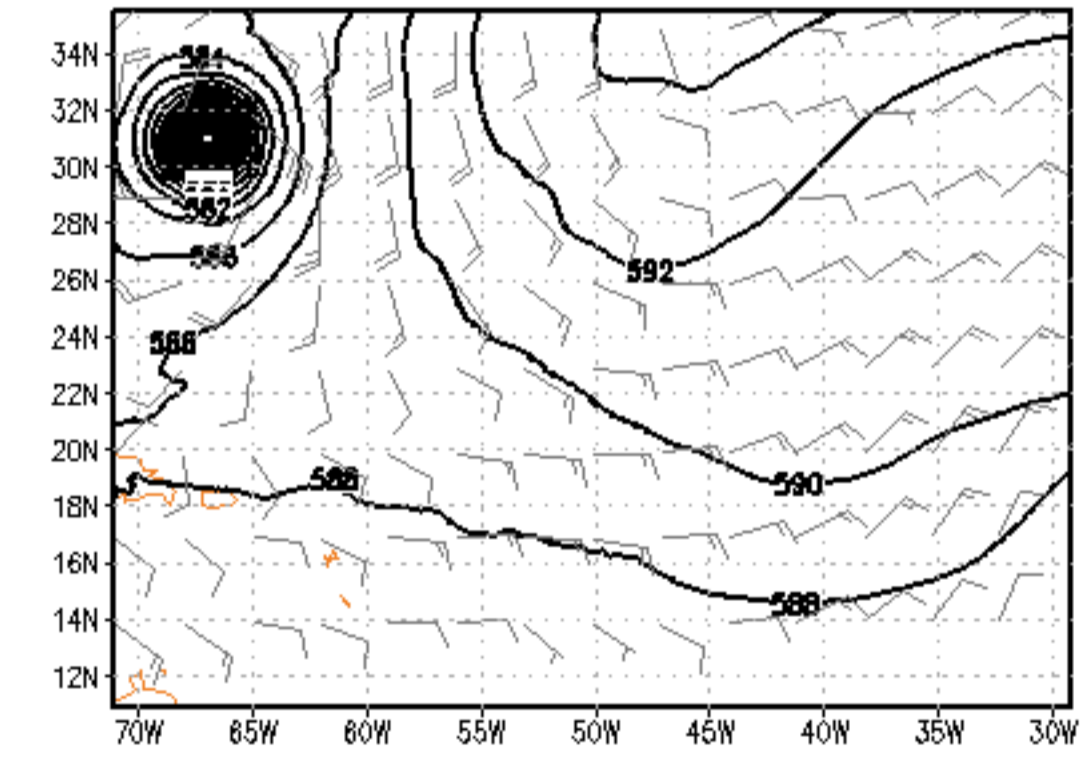
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 90



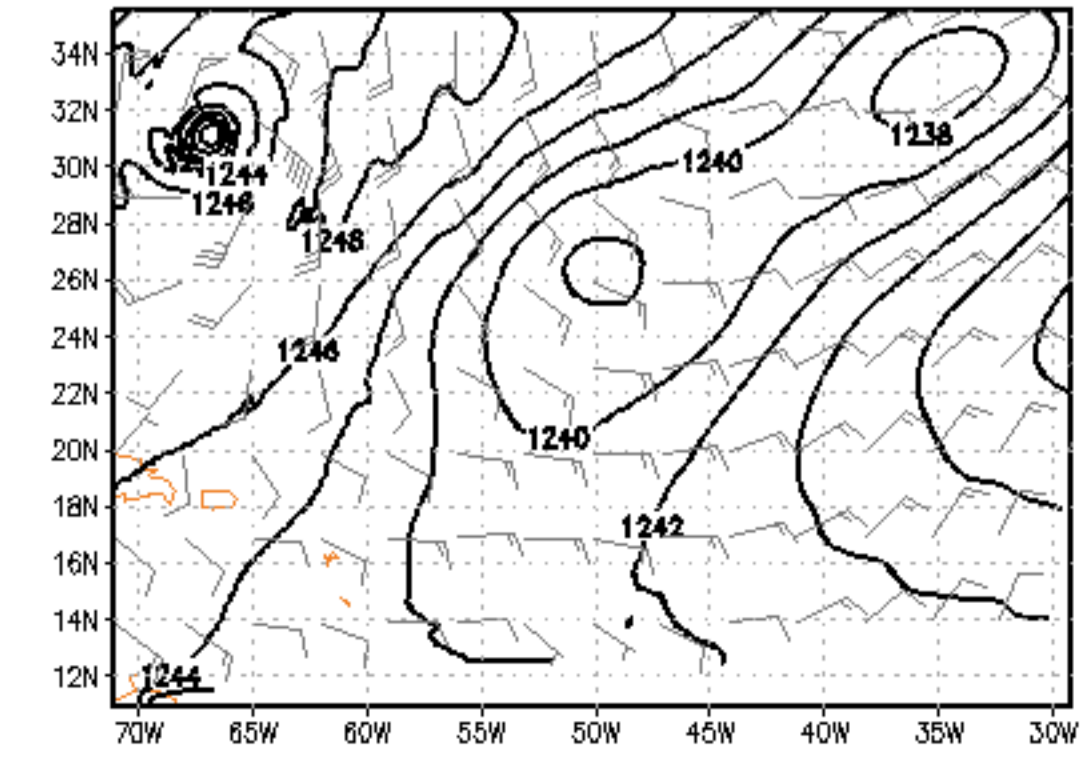
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 90



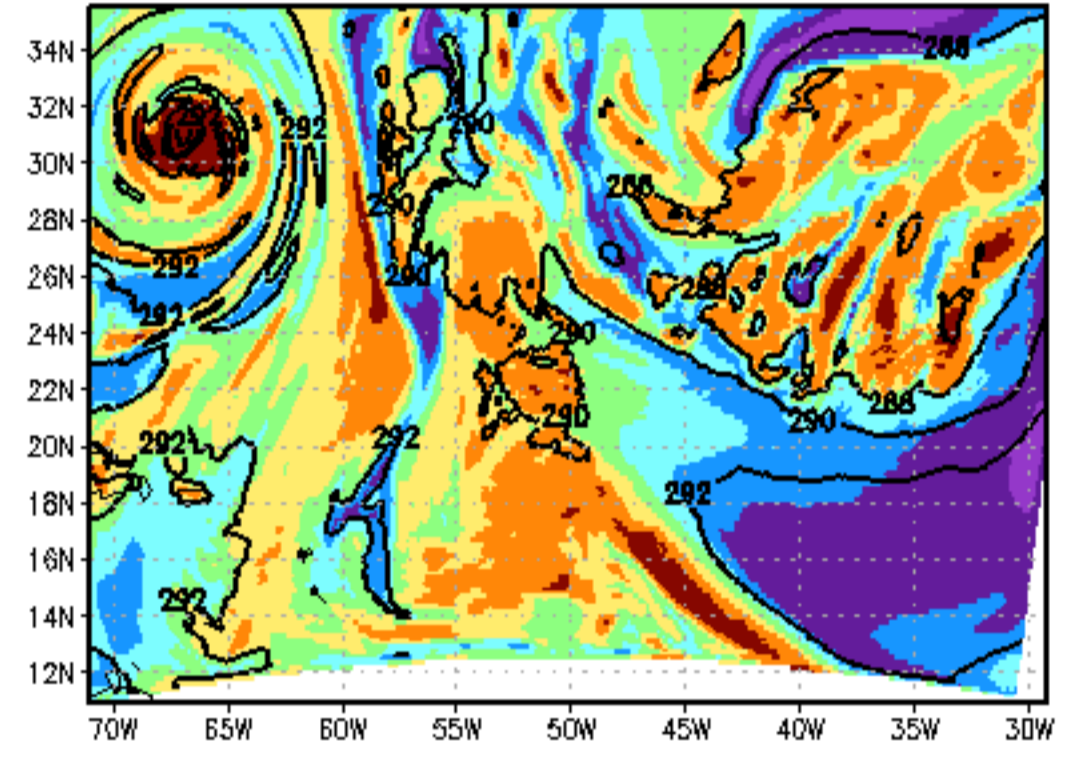
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 90



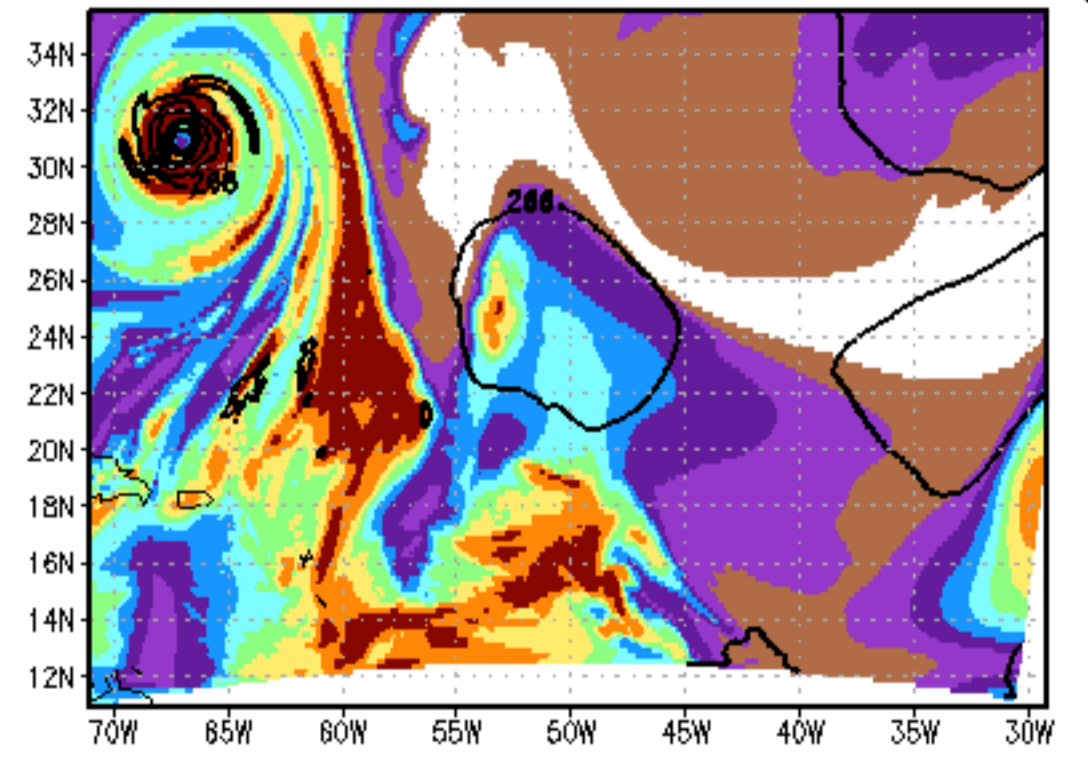
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 90



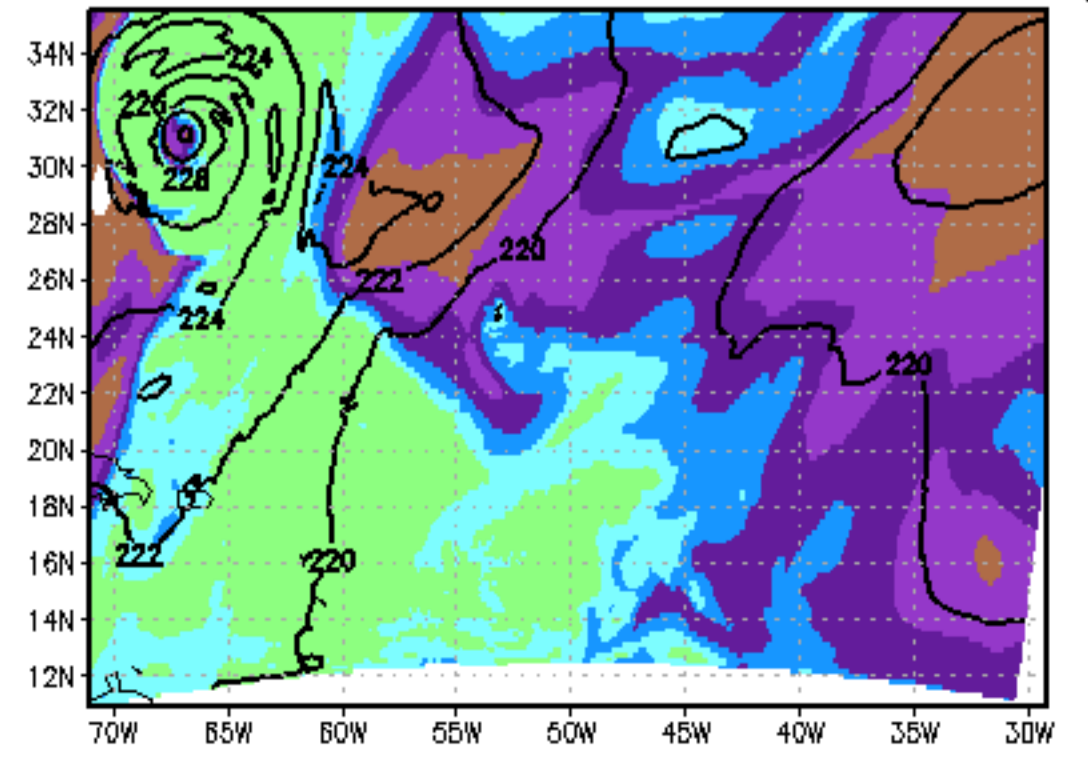
850mb RH (%) and T (K)  
200508050000 at FHR 90



500mb RH (%) and T (K)  
200508050000 at FHR 90



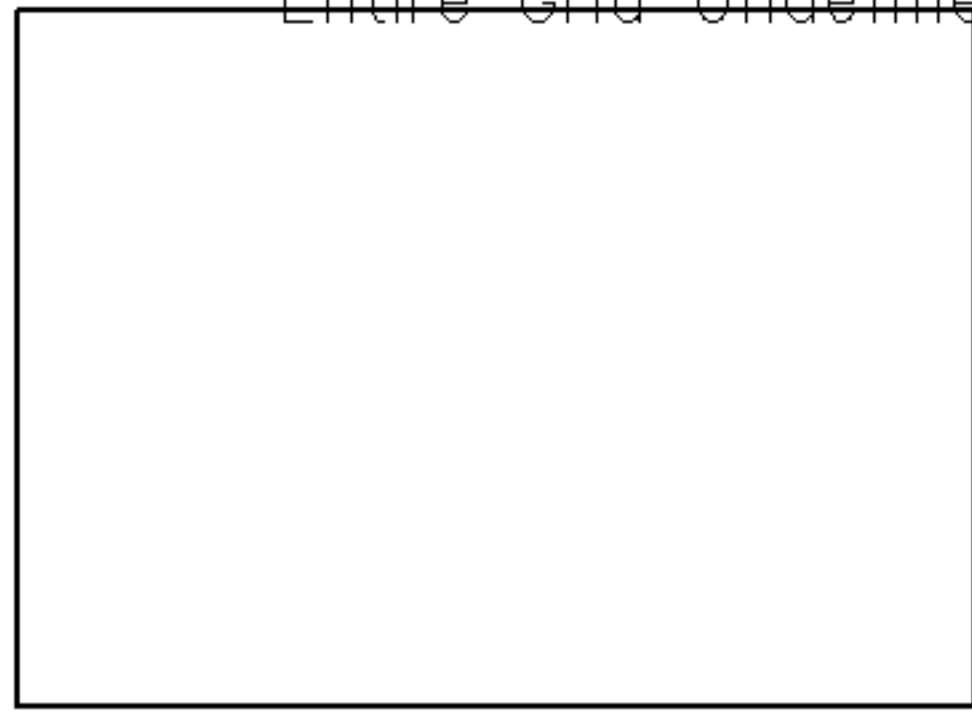
200mb RH (%) and T (K)  
200508050000 at FHR 90



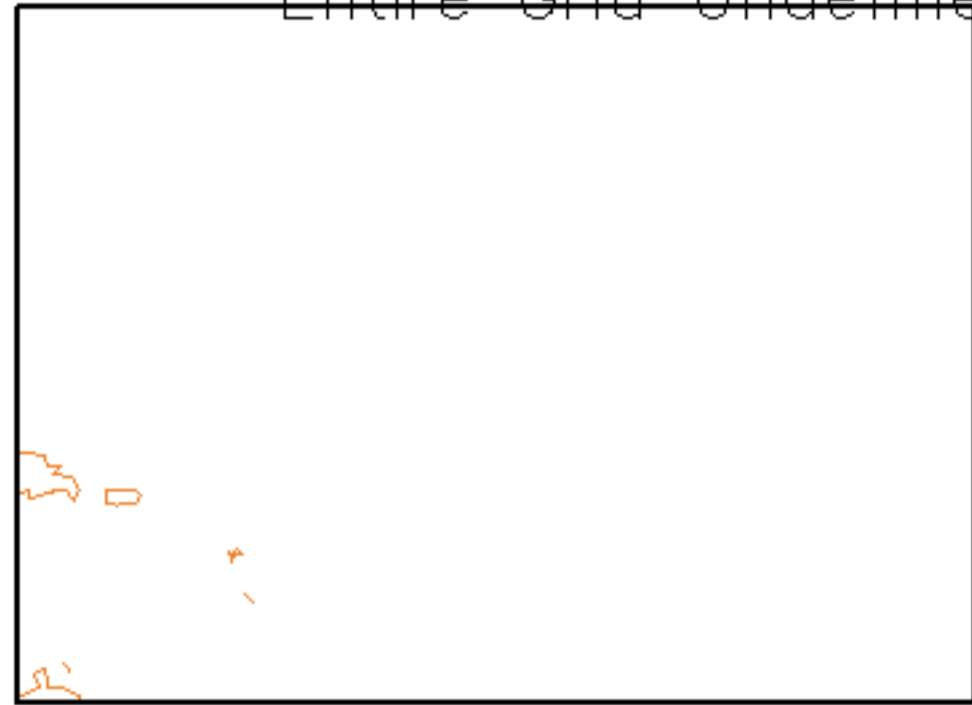


# Nature

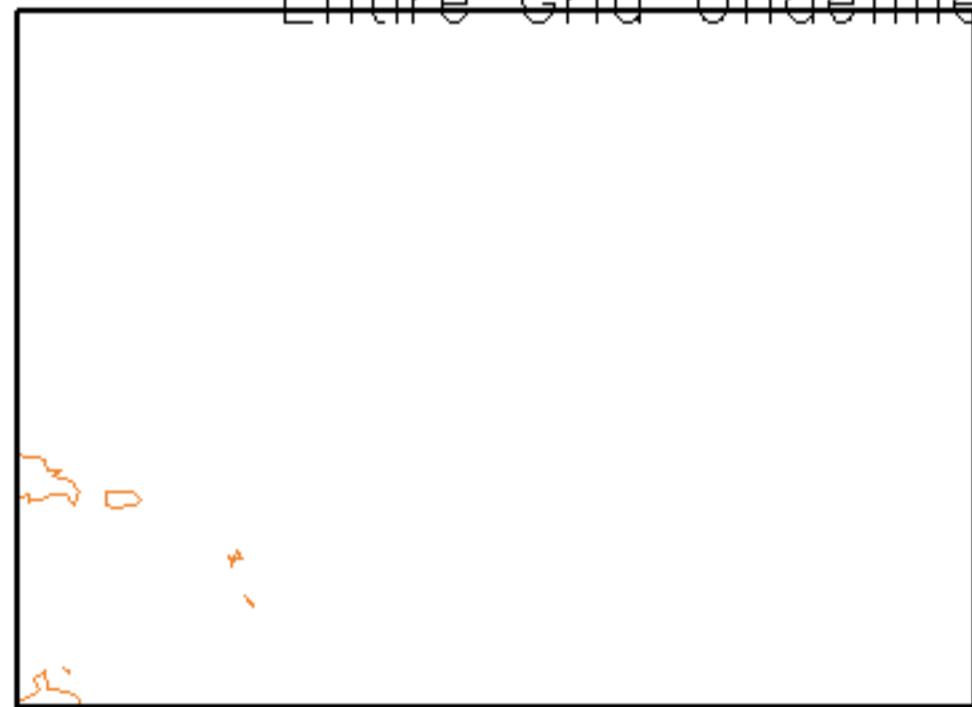
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080900



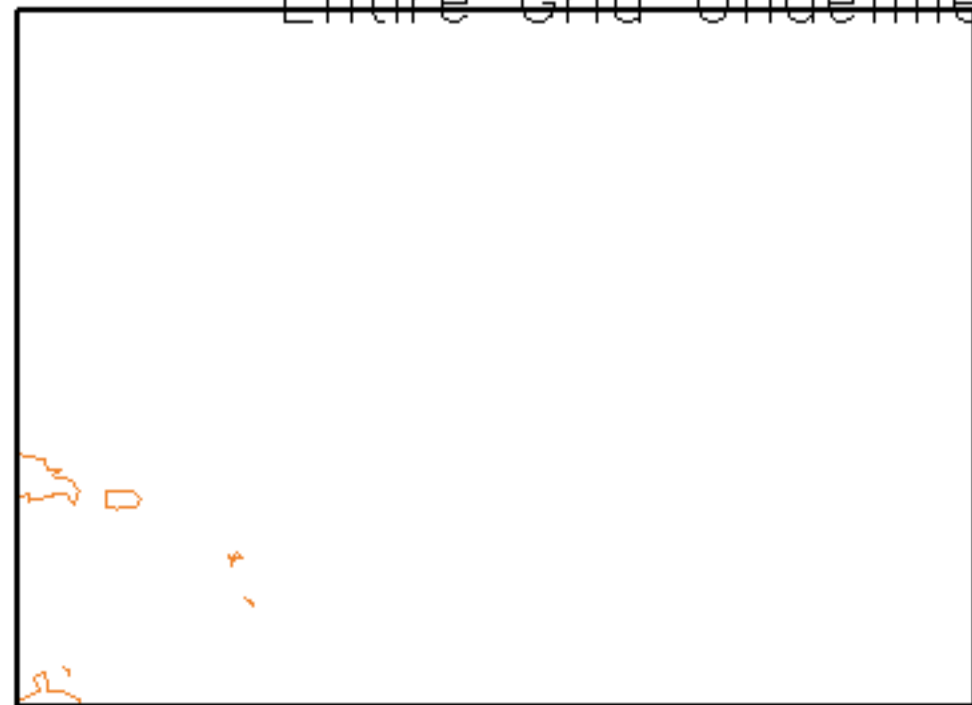
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080900



500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080900



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080900



850mb RH (%) and T (K)  
Conditions at 2005080900

Entire Grid Undefined

500mb RH (%) and T (K)  
Conditions at 2005080900

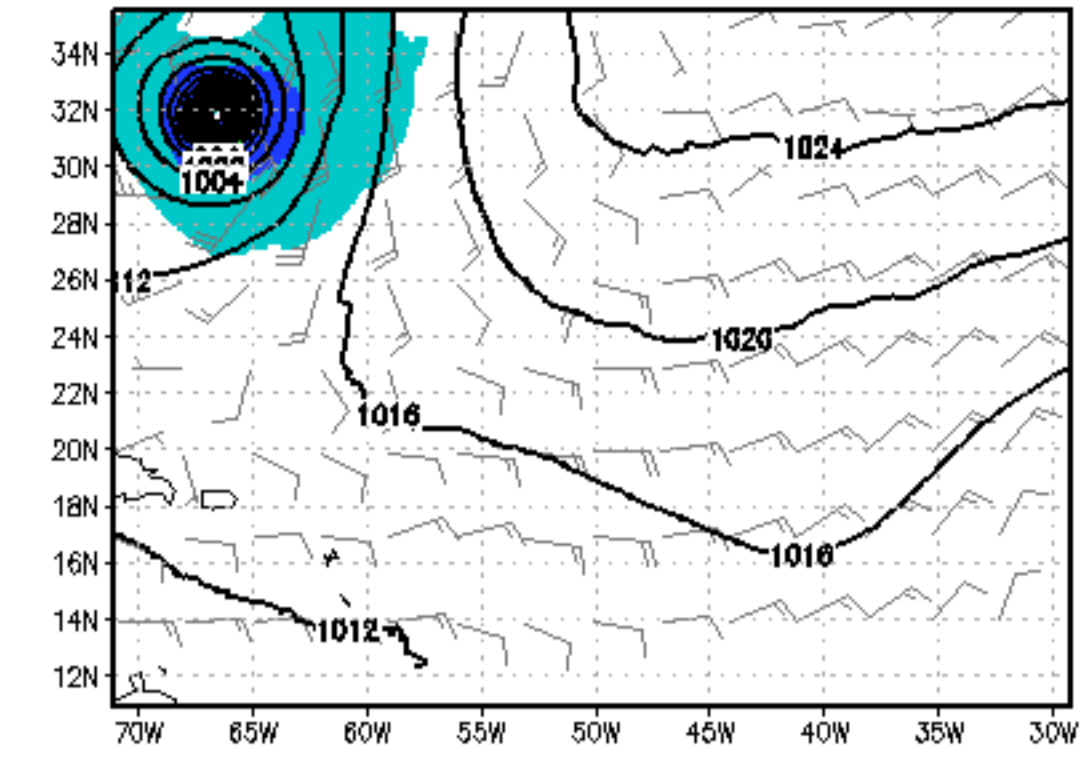
Entire Grid Undefined

200mb RH (%) and T (K)  
Conditions at 2005080900

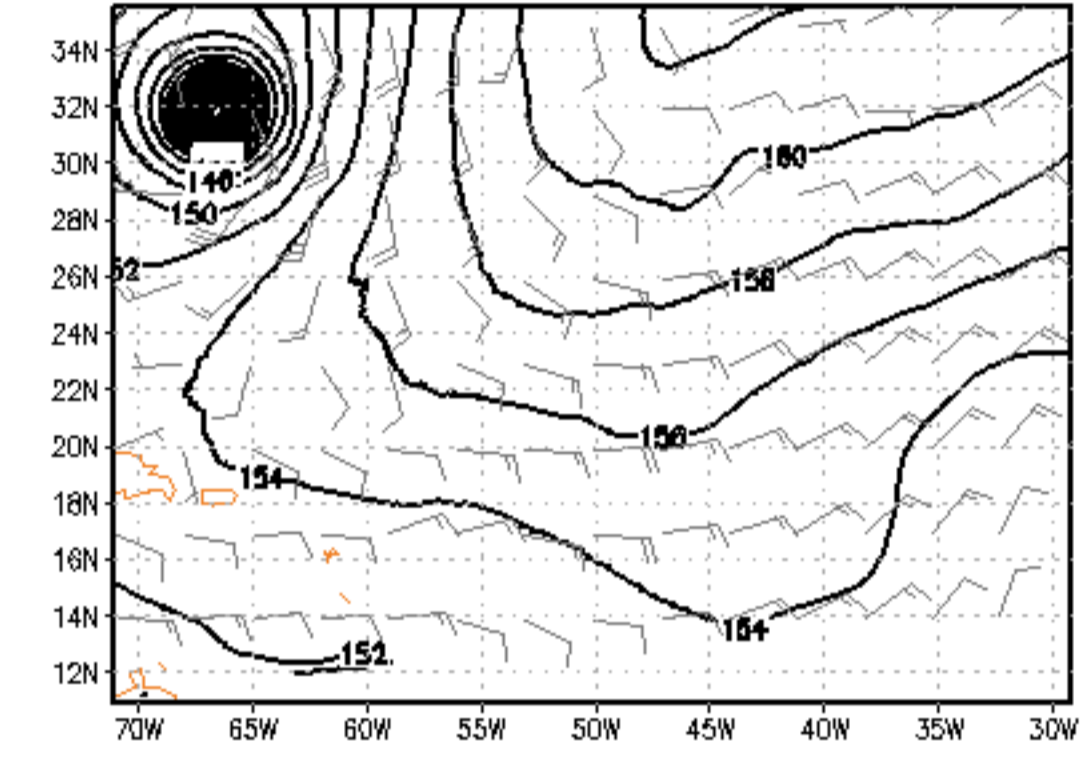
Entire Grid Undefined

# Experiment

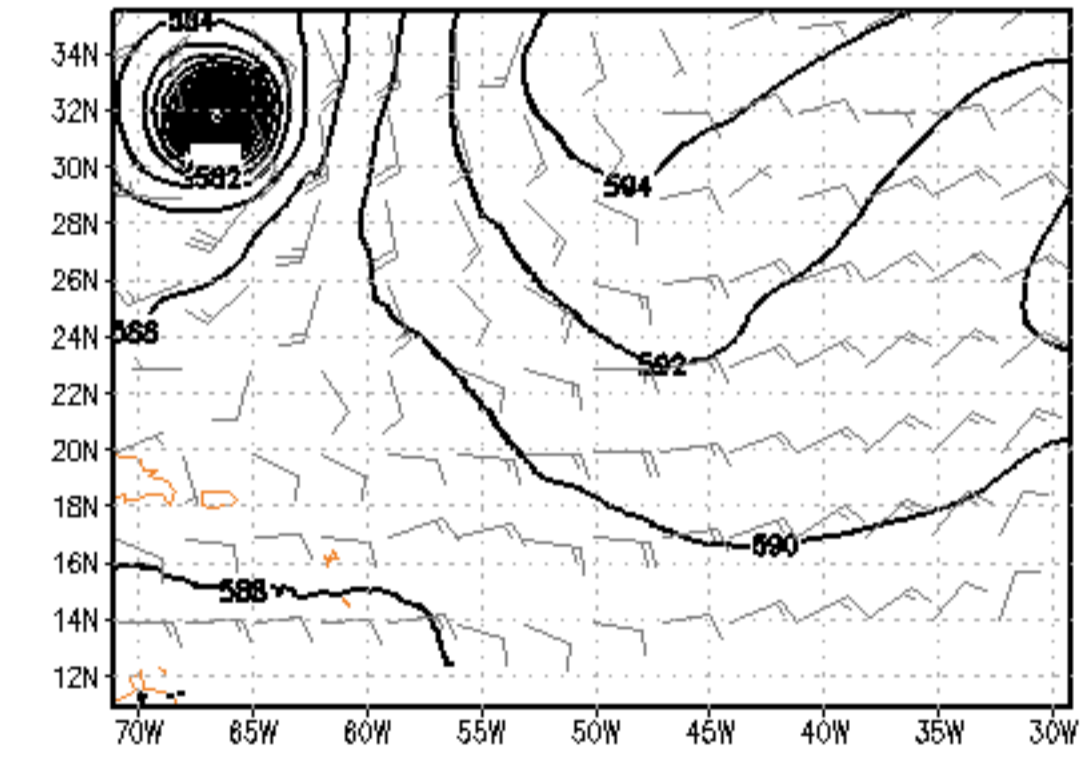
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 96



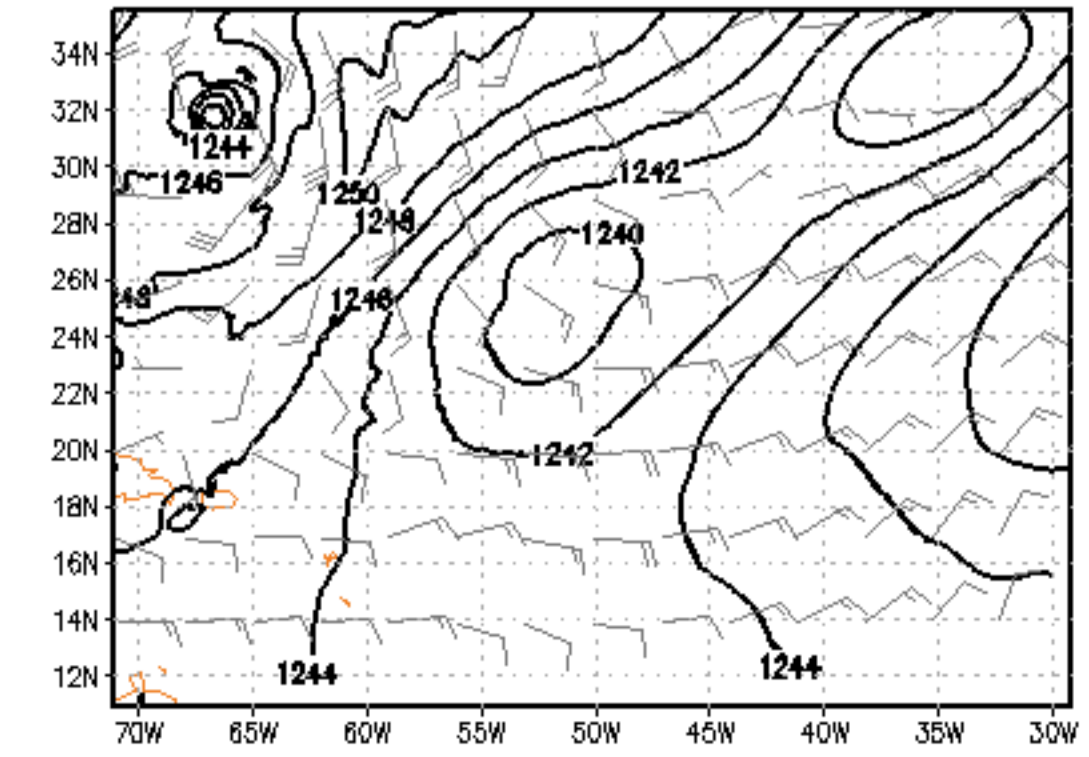
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 96



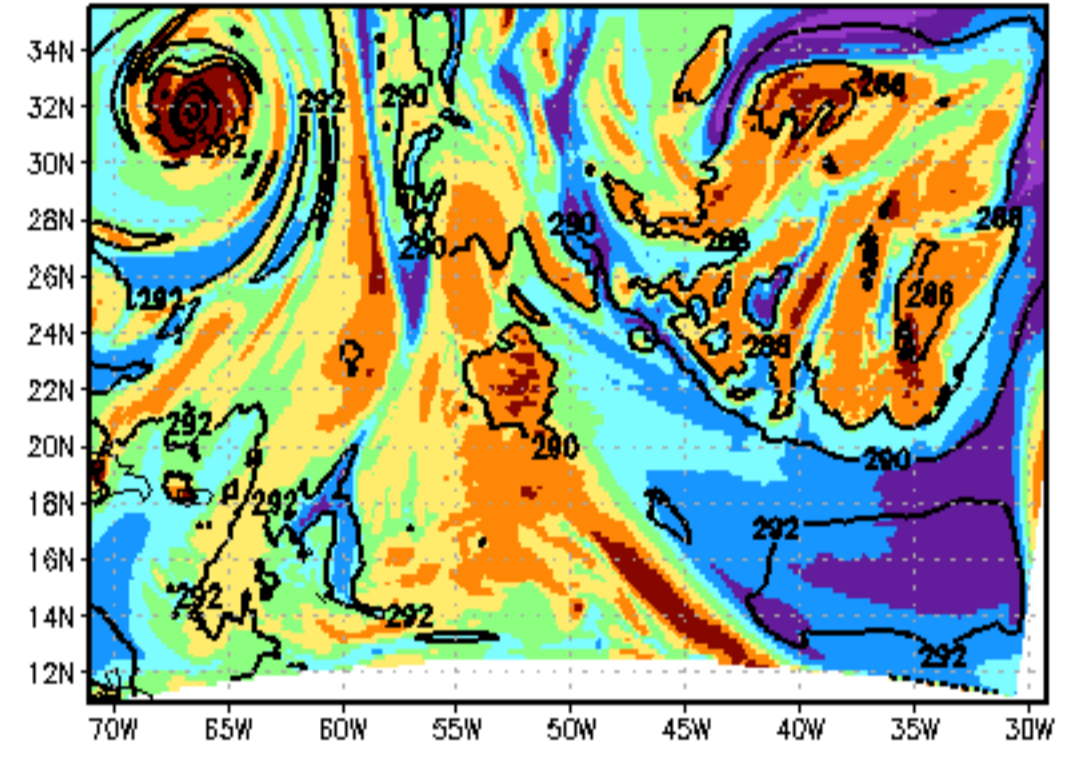
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 96



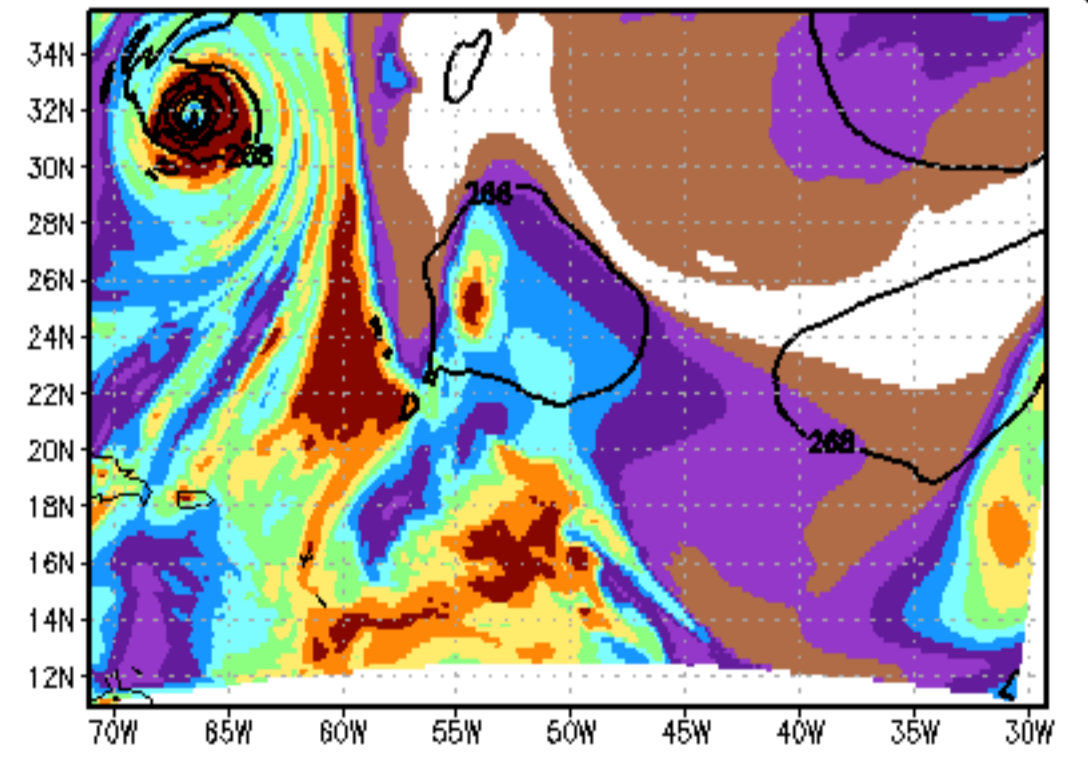
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 96



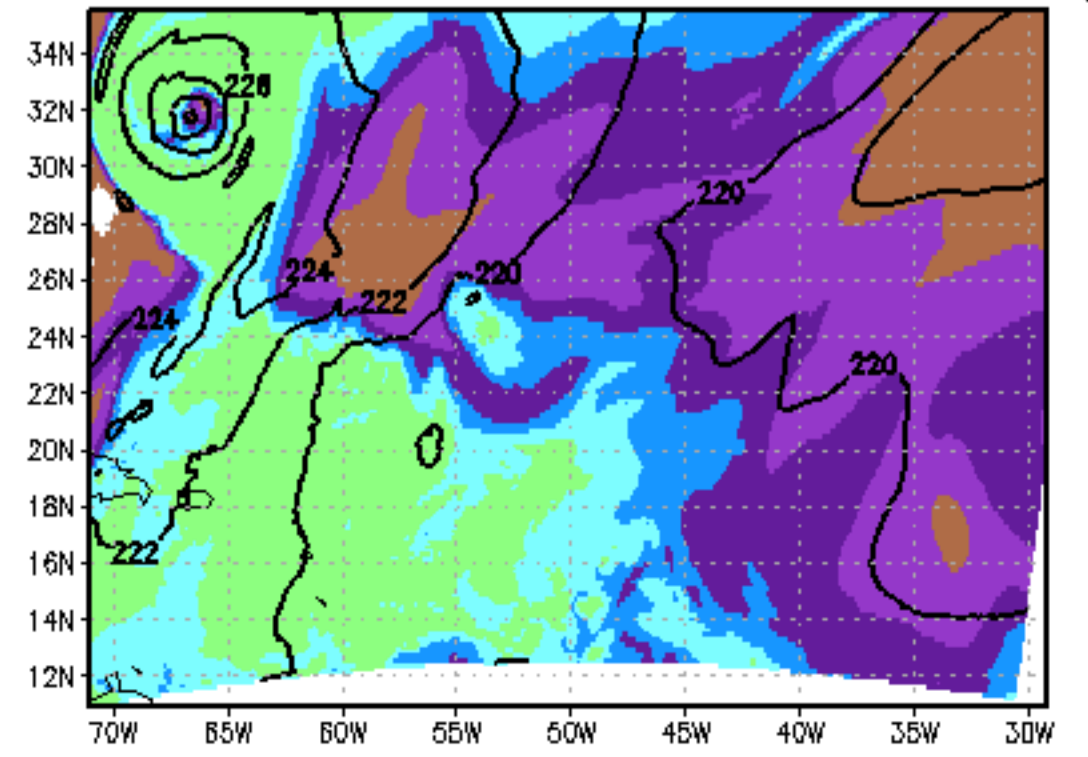
850mb RH (%) and T (K)  
200508050000 at FHR 96



500mb RH (%) and T (K)  
200508050000 at FHR 96

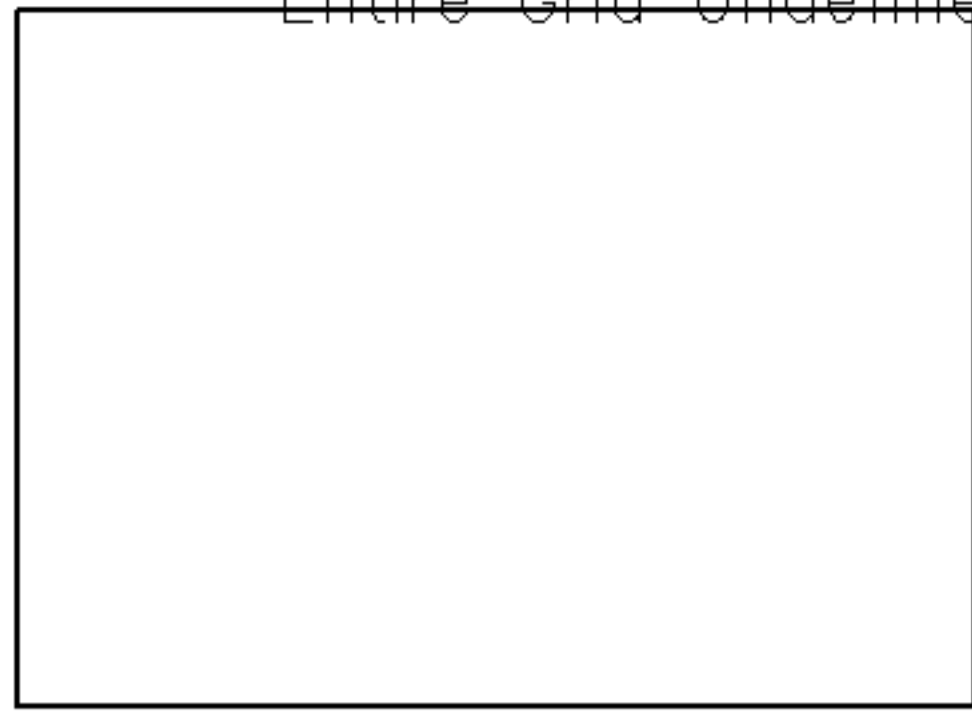


200mb RH (%) and T (K)  
200508050000 at FHR 96

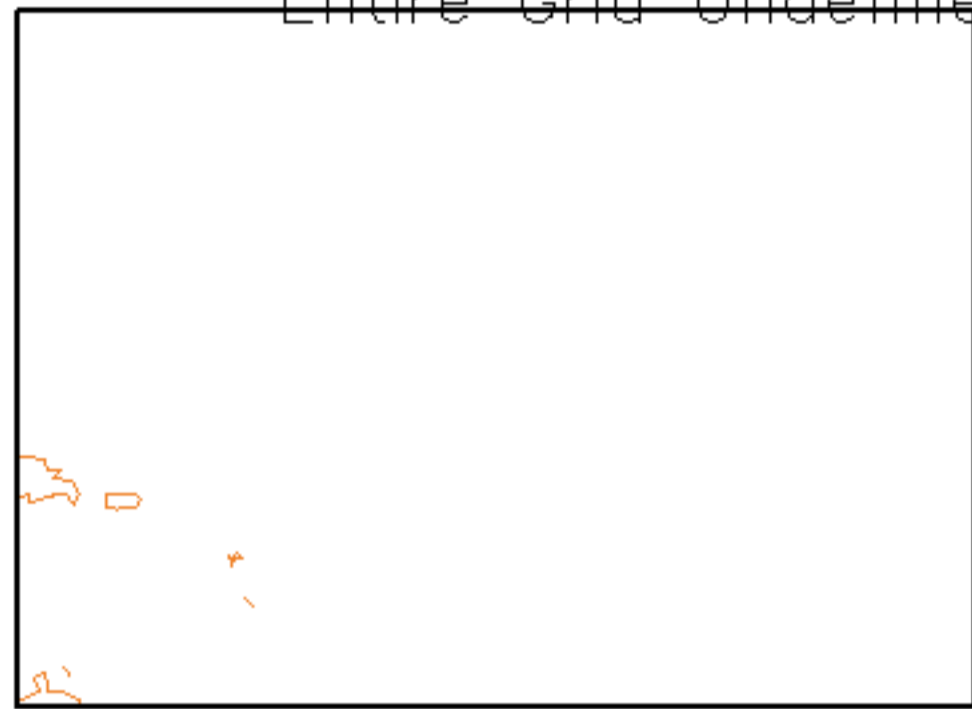


# Nature

MSLP (mb) & 10m winds (kts)  
Conditions at 2005080906



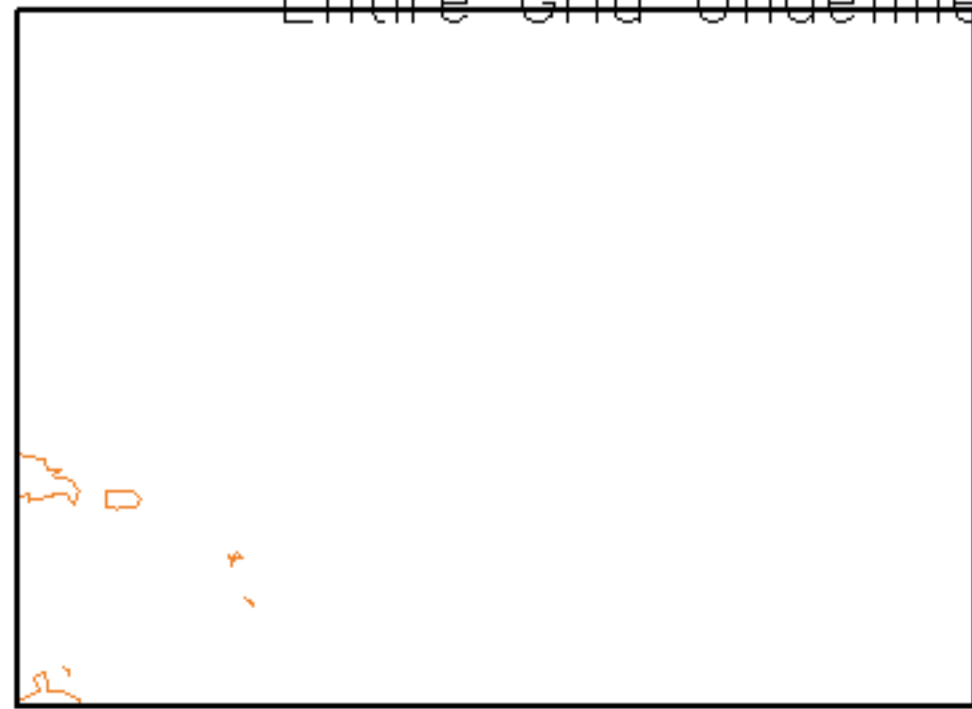
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080906



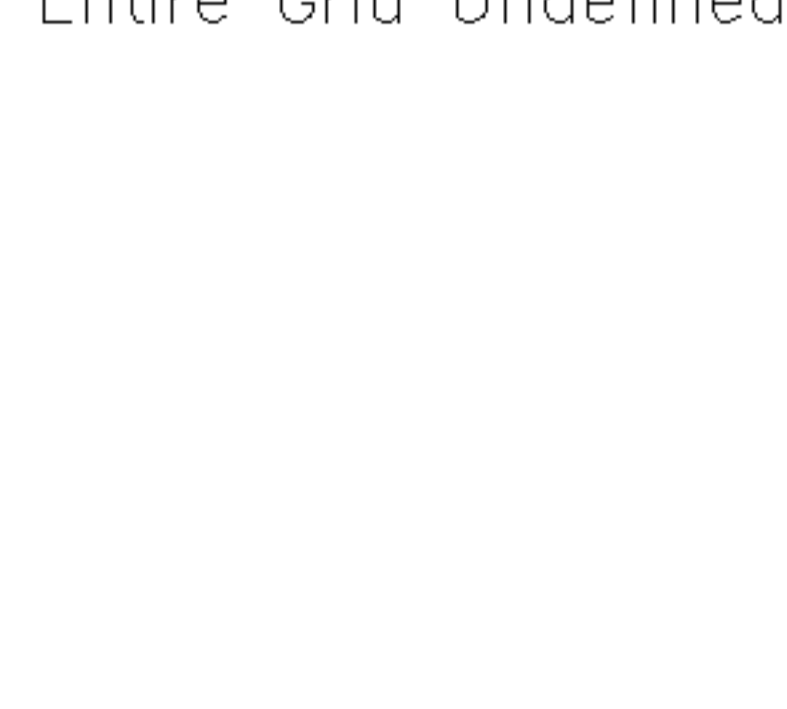
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080906



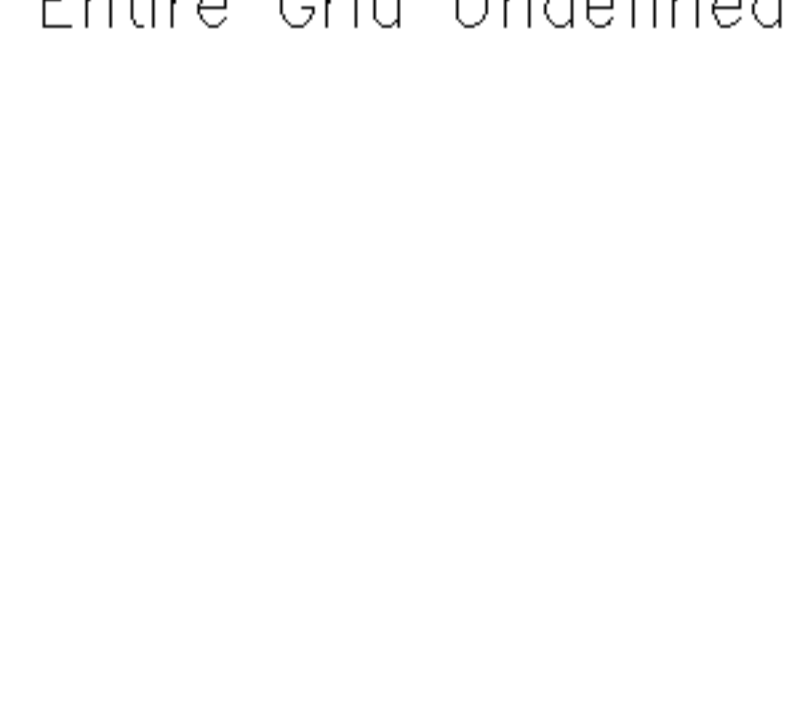
200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080906



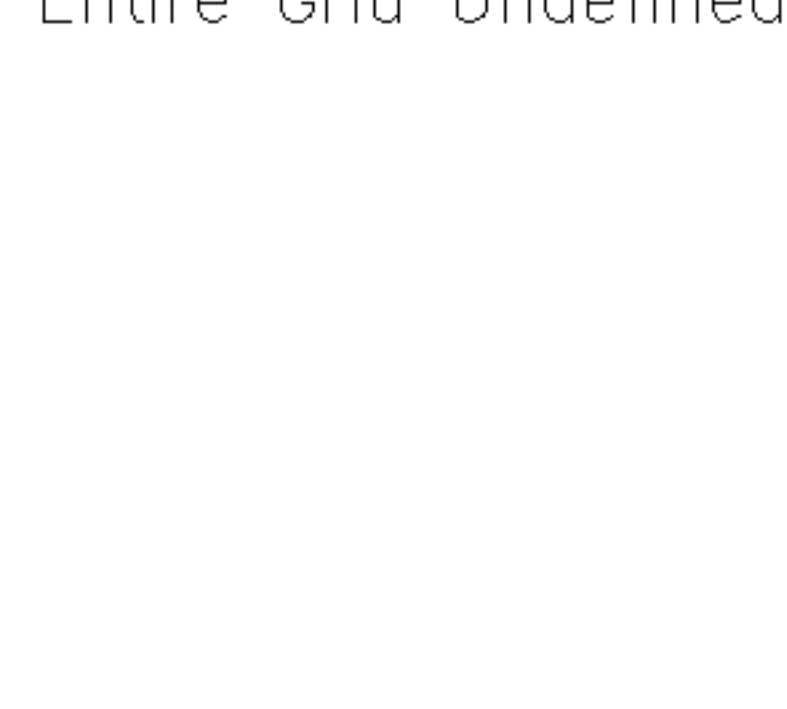
850mb RH (%) and T (K)  
Conditions at 2005080906



500mb RH (%) and T (K)  
Conditions at 2005080906

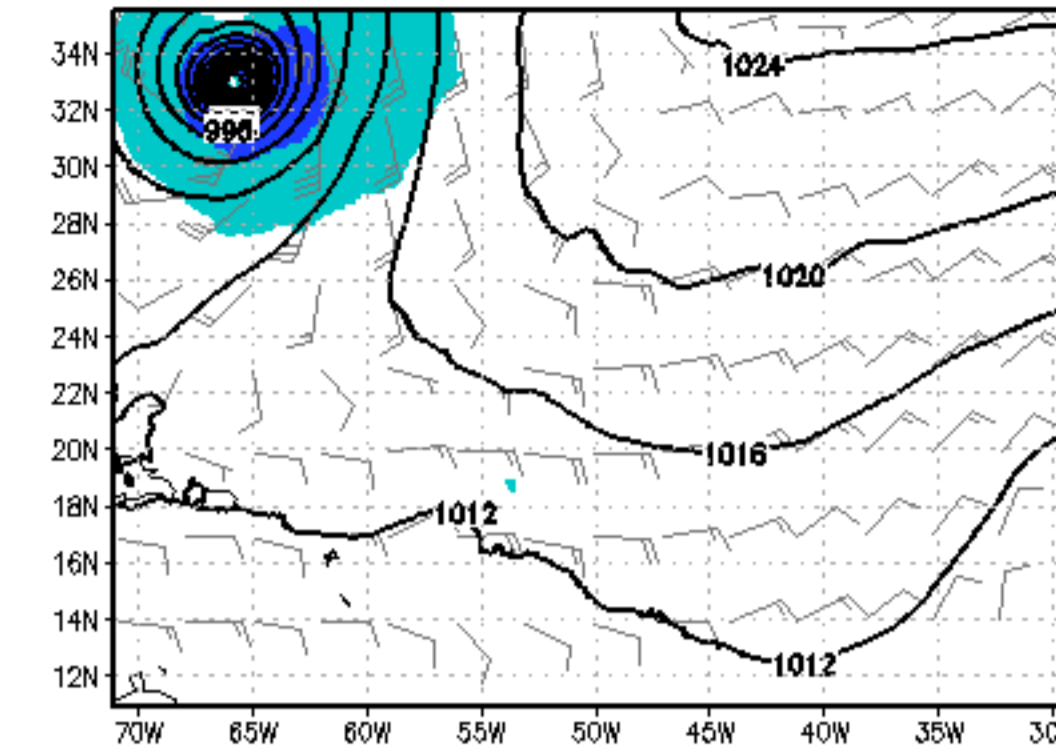


200mb RH (%) and T (K)  
Conditions at 2005080906

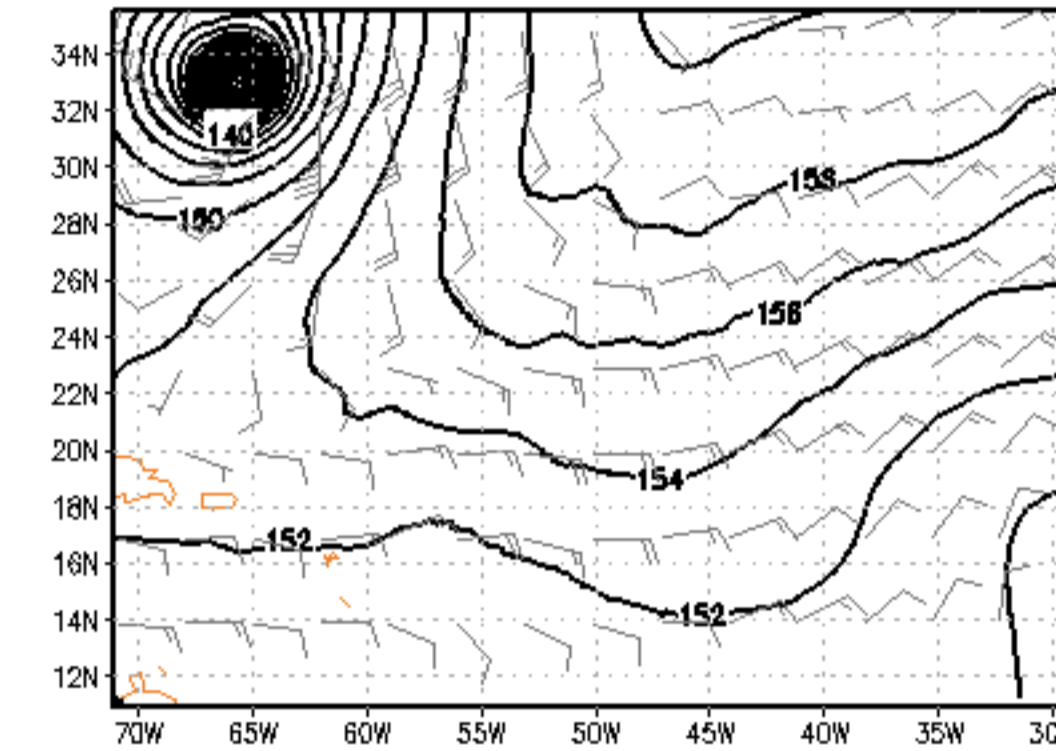


# Experiment

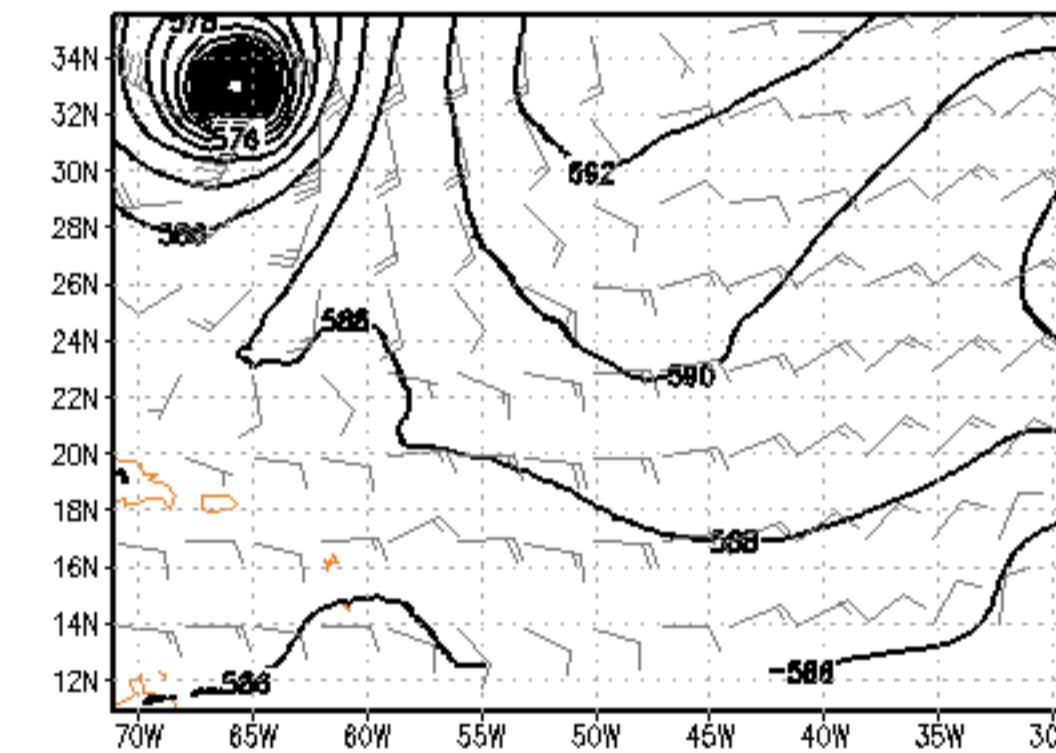
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 102



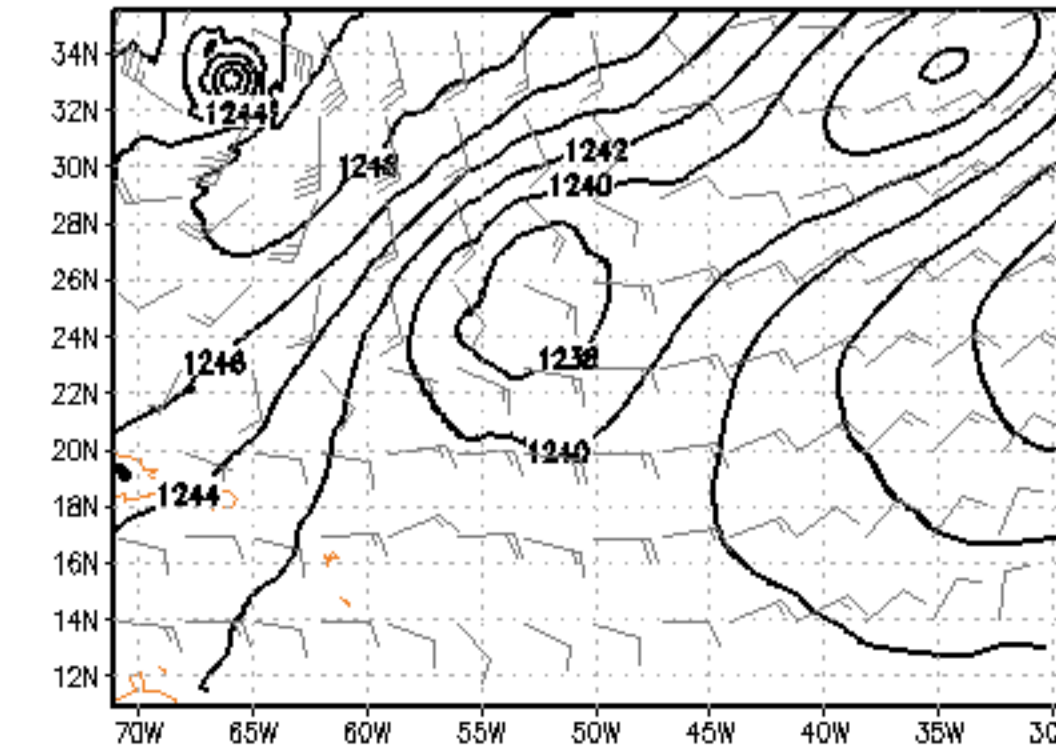
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 102



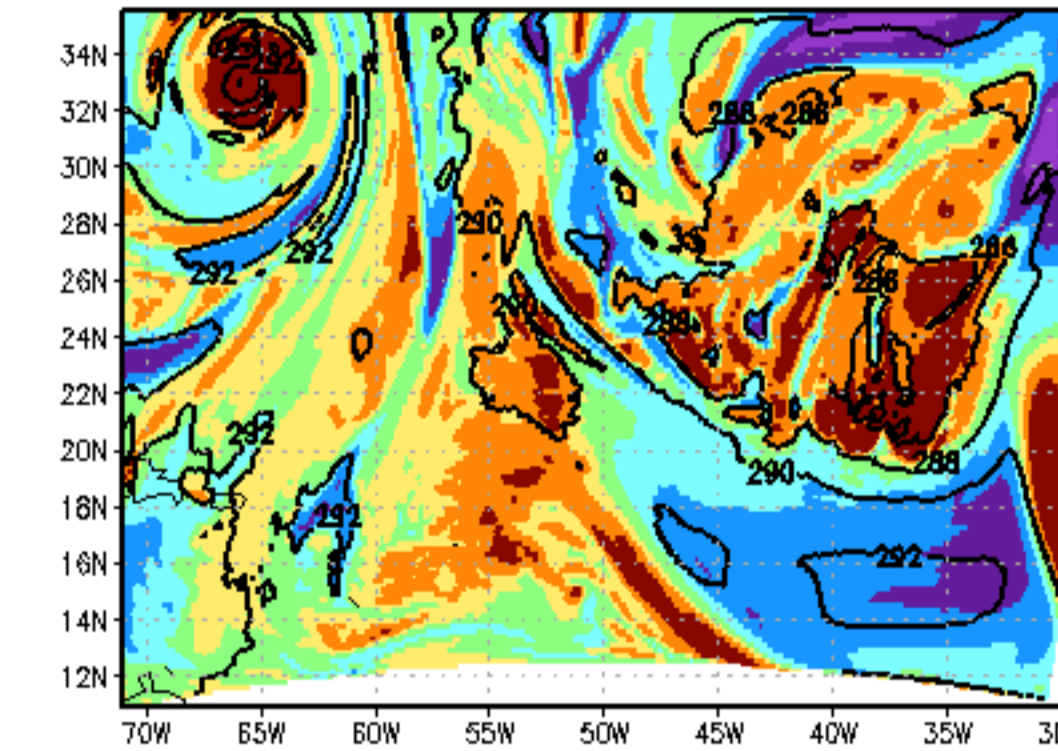
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 102



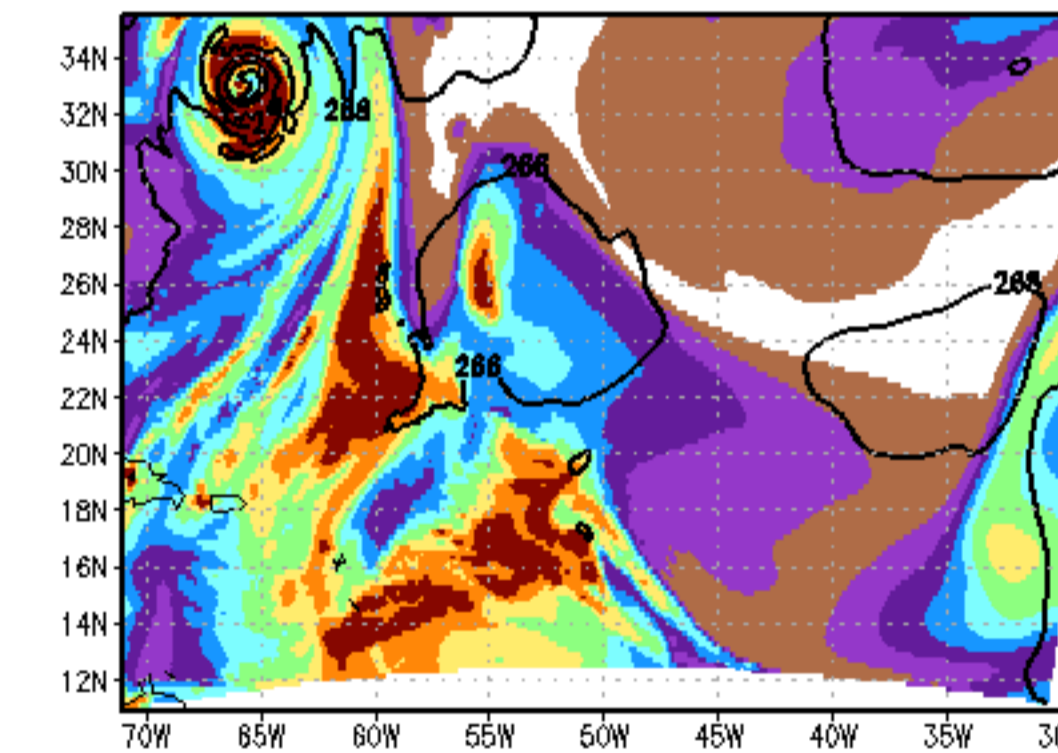
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 102



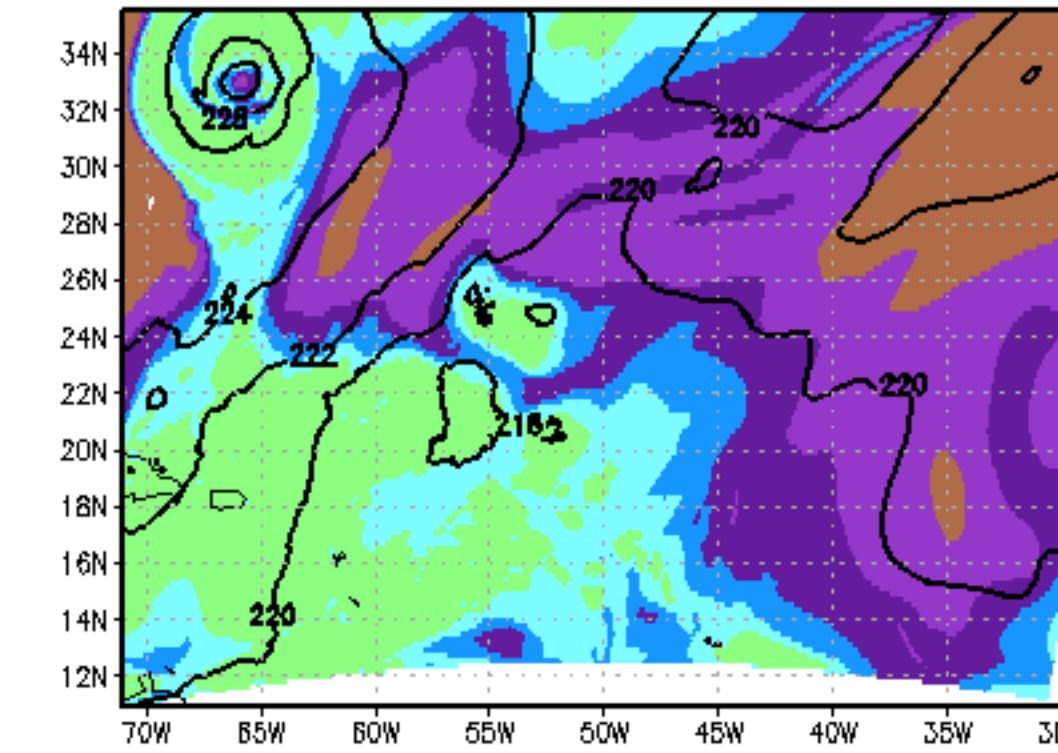
850mb RH (%) and T (K)  
200508050000 at FHR 102



500mb RH (%) and T (K)  
200508050000 at FHR 102

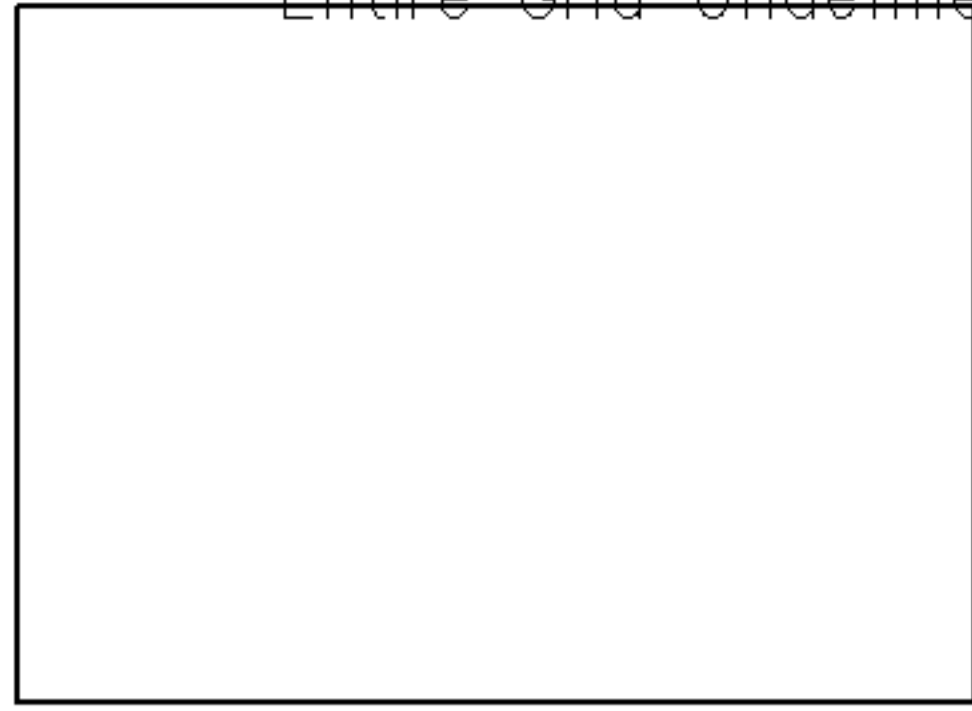


200mb RH (%) and T (K)  
200508050000 at FHR 102

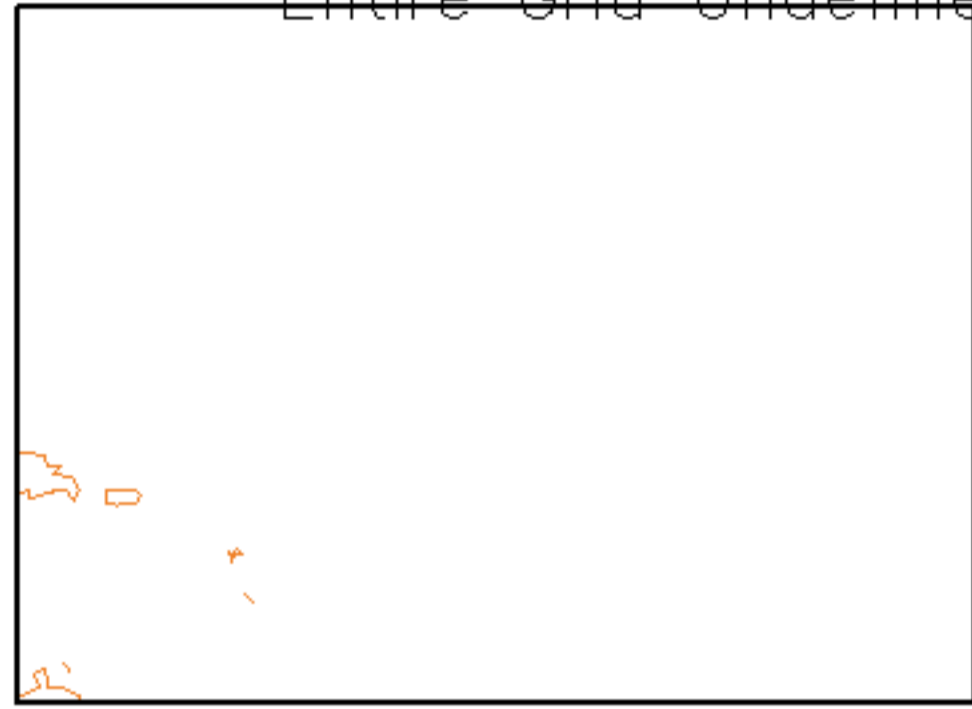


# Nature

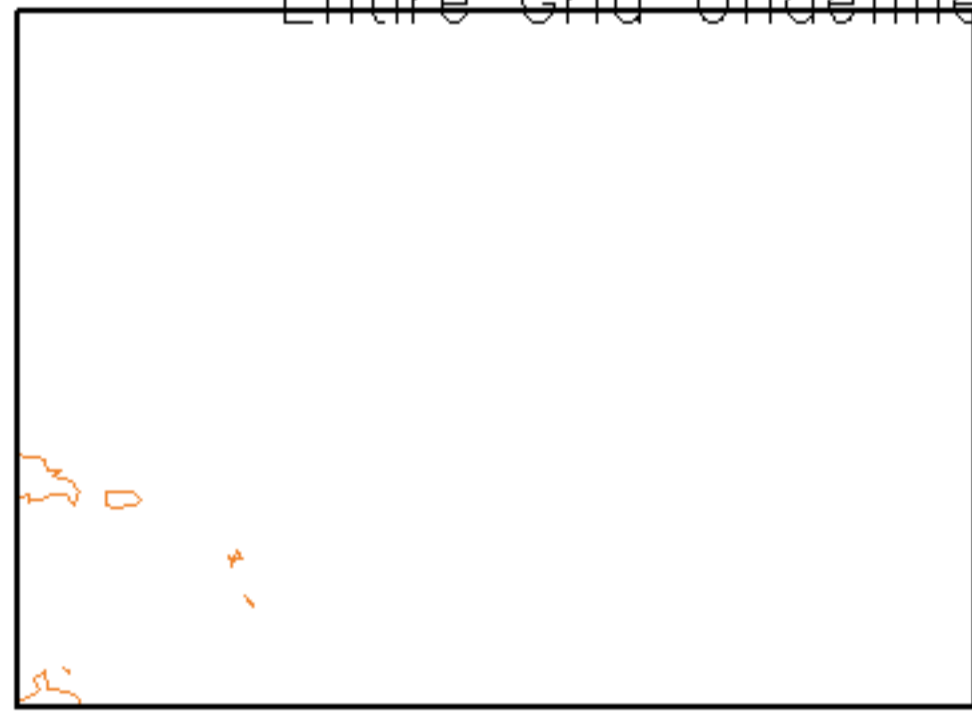
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080912



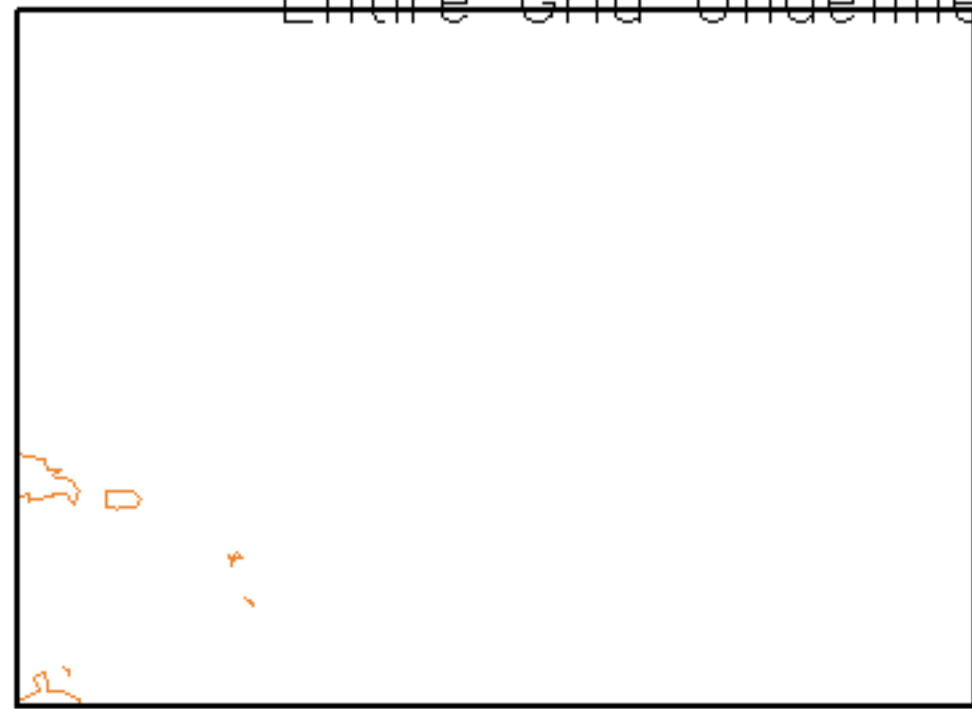
850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080912



500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080912



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080912



850mb RH (%) and T (K)  
Conditions at 2005080912

Entire Grid Undefined

500mb RH (%) and T (K)  
Conditions at 2005080912

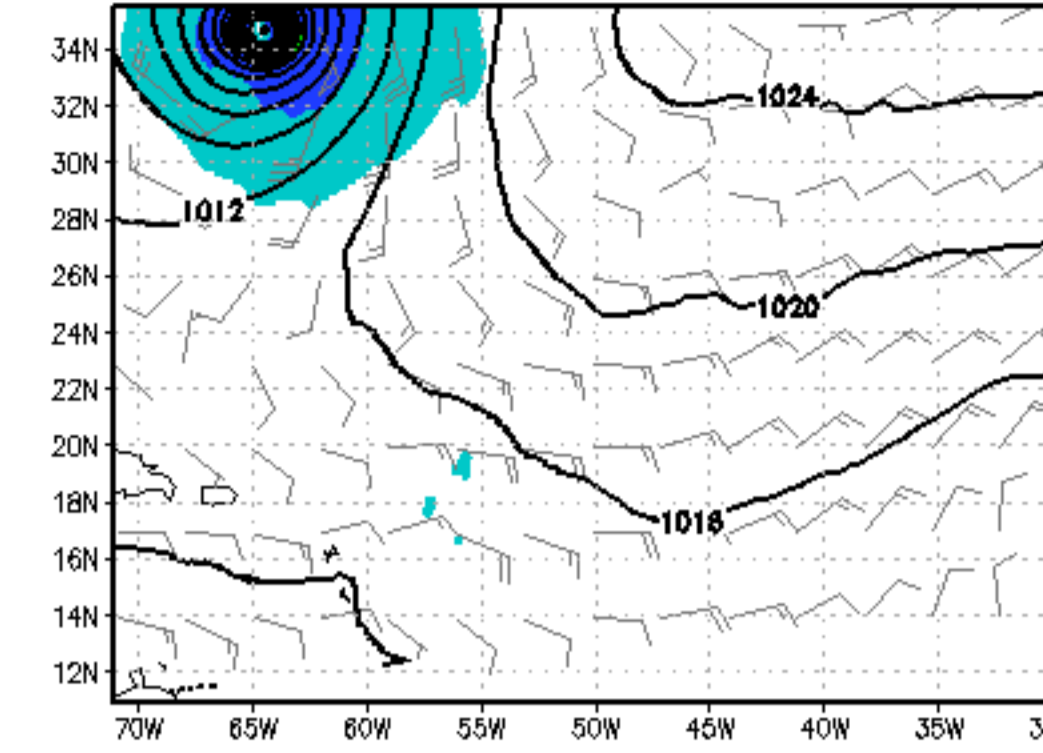
Entire Grid Undefined

200mb RH (%) and T (K)  
Conditions at 2005080912

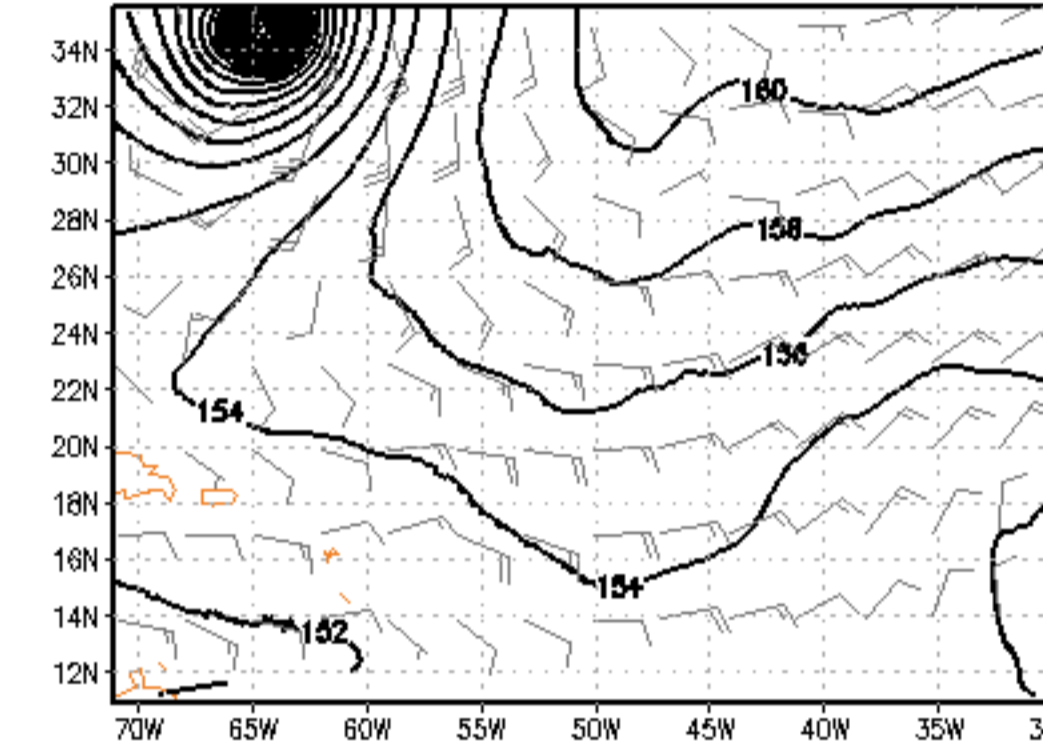
Entire Grid Undefined

# Experiment

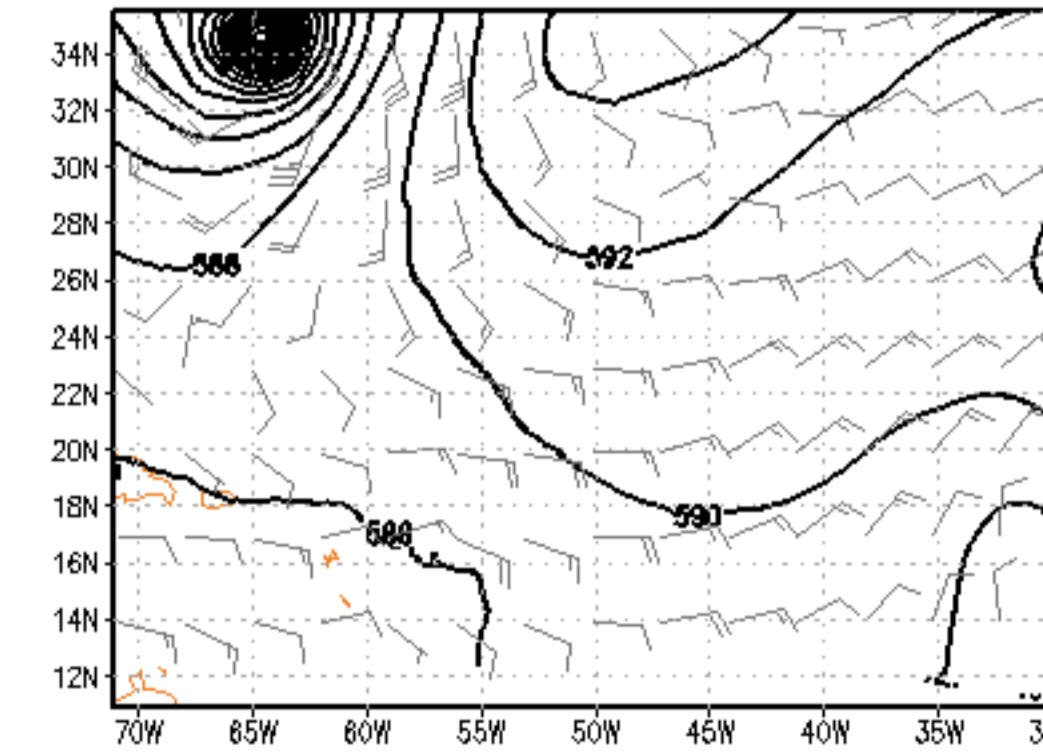
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 108



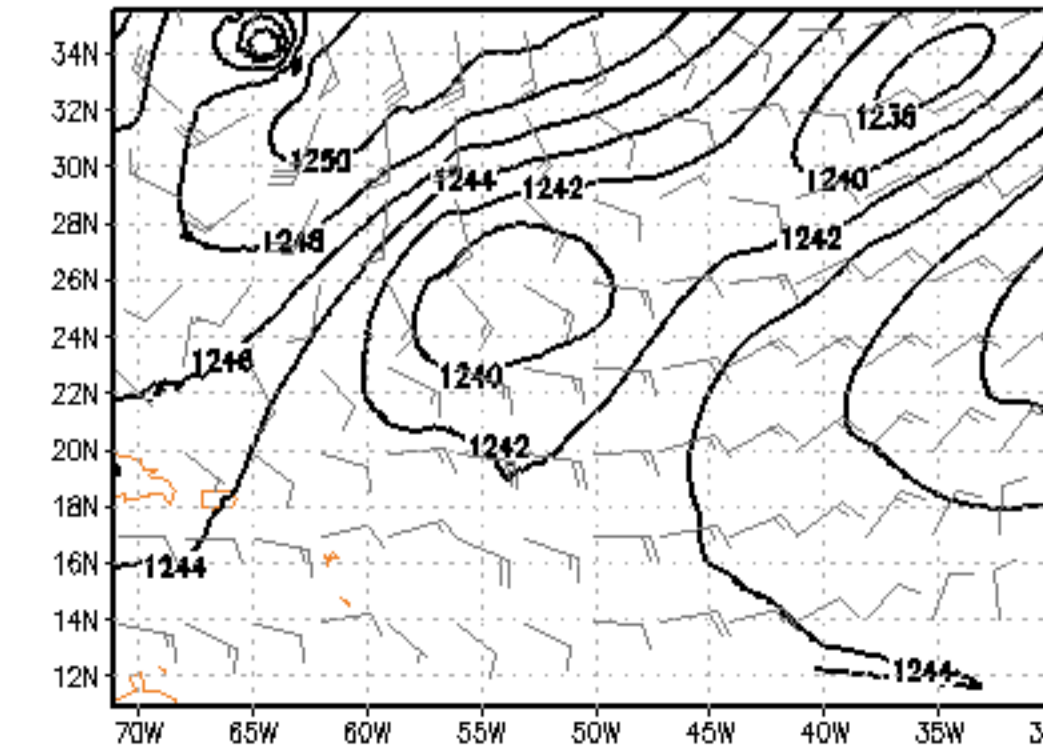
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 108



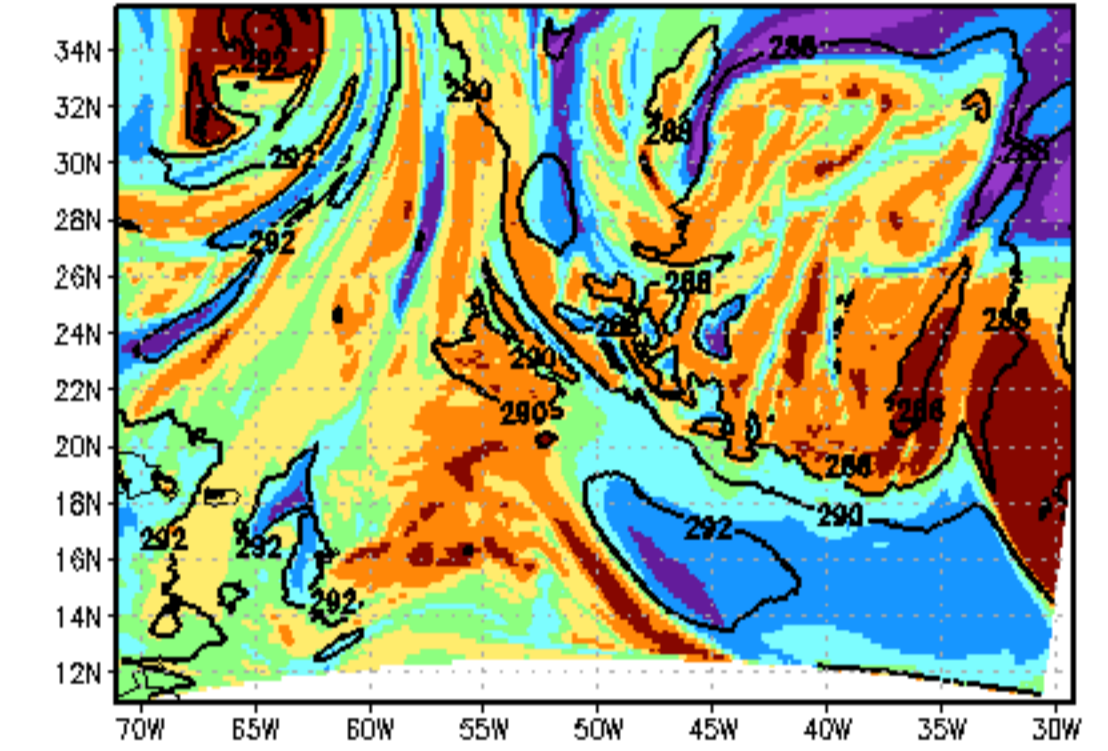
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 108



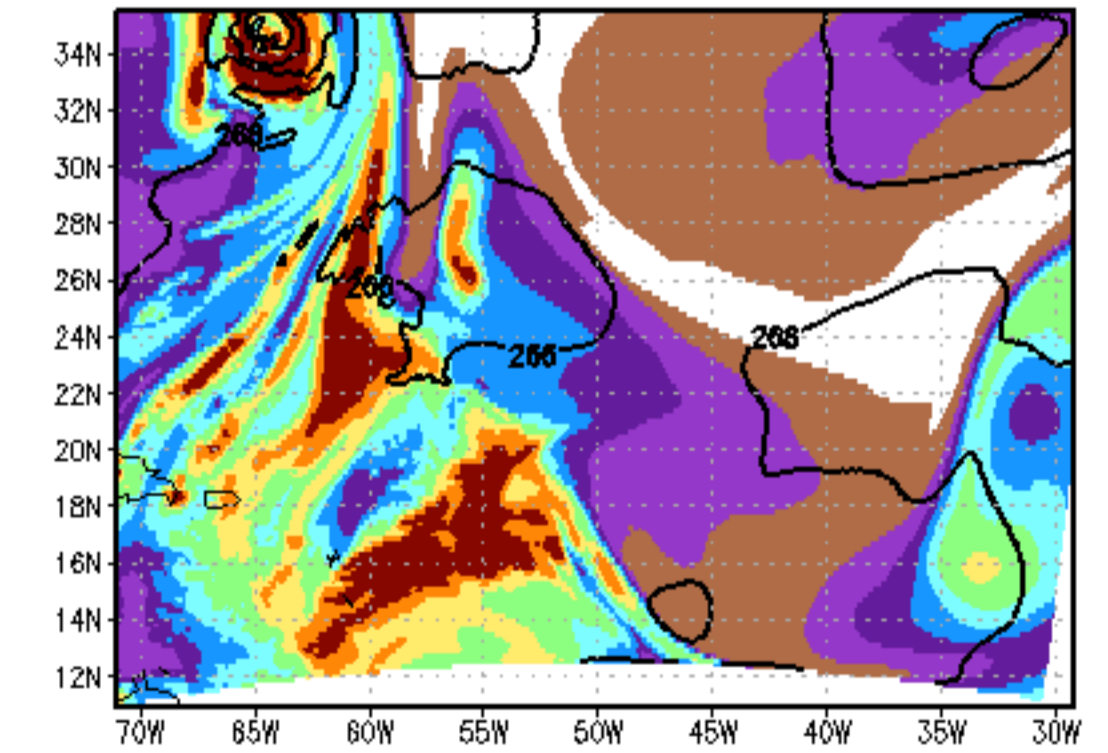
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 108



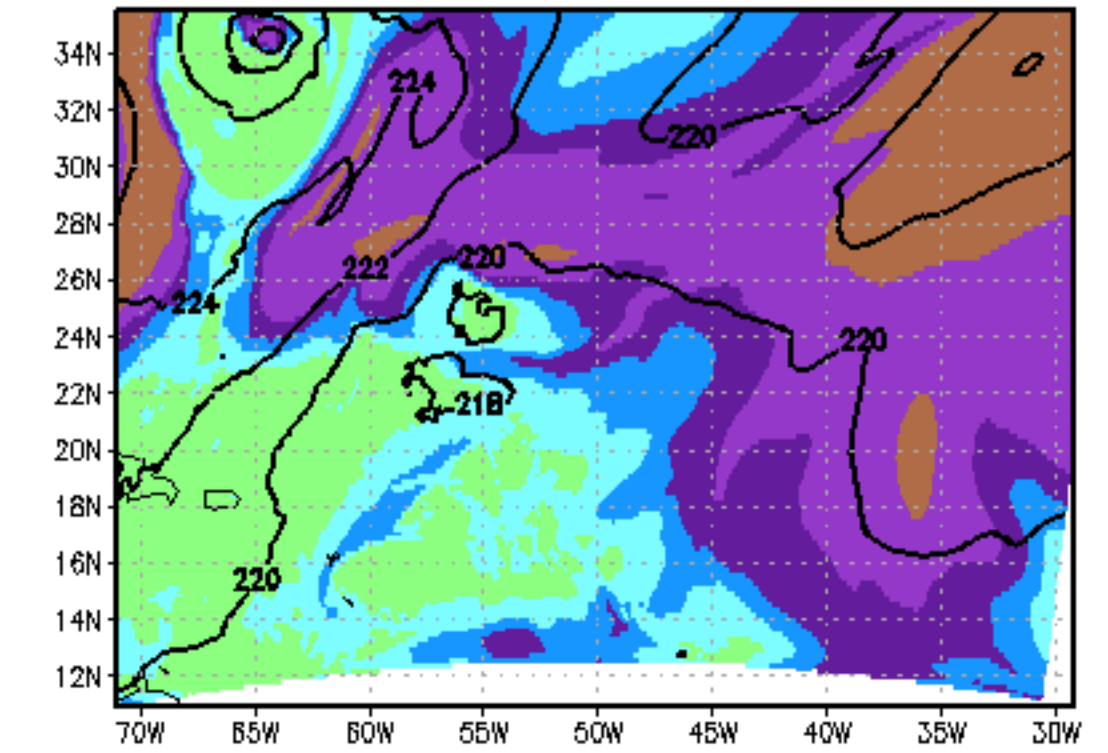
850mb RH (%) and T (K)  
200508050000 at FHR 108



500mb RH (%) and T (K)  
200508050000 at FHR 108

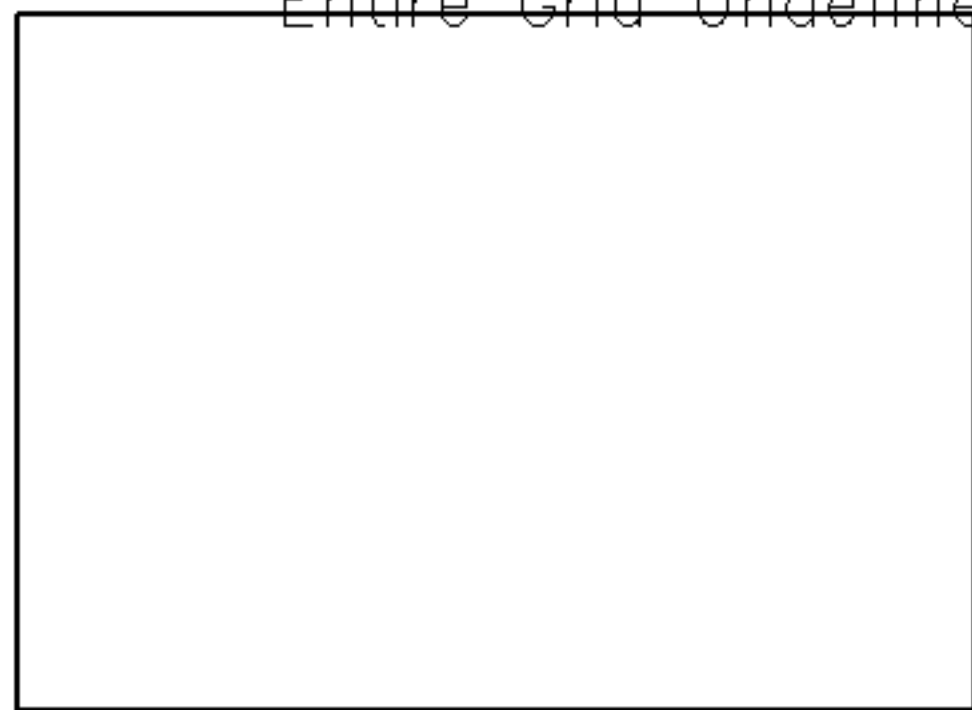


200mb RH (%) and T (K)  
200508050000 at FHR 108



# Nature

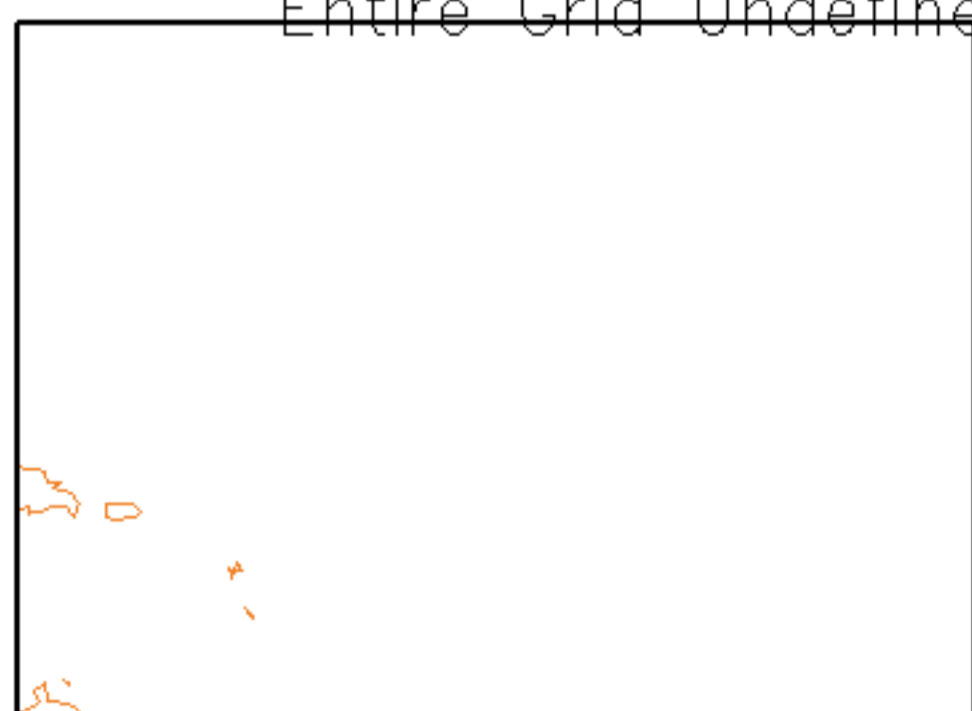
MSLP (mb) & 10m winds (kts)  
Conditions at 2005080918



850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080918



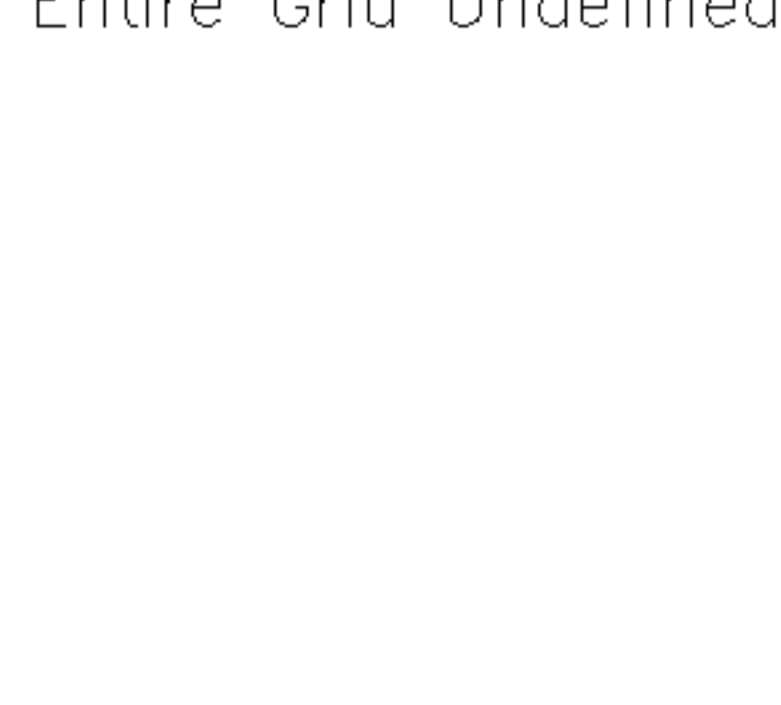
500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080918



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005080918



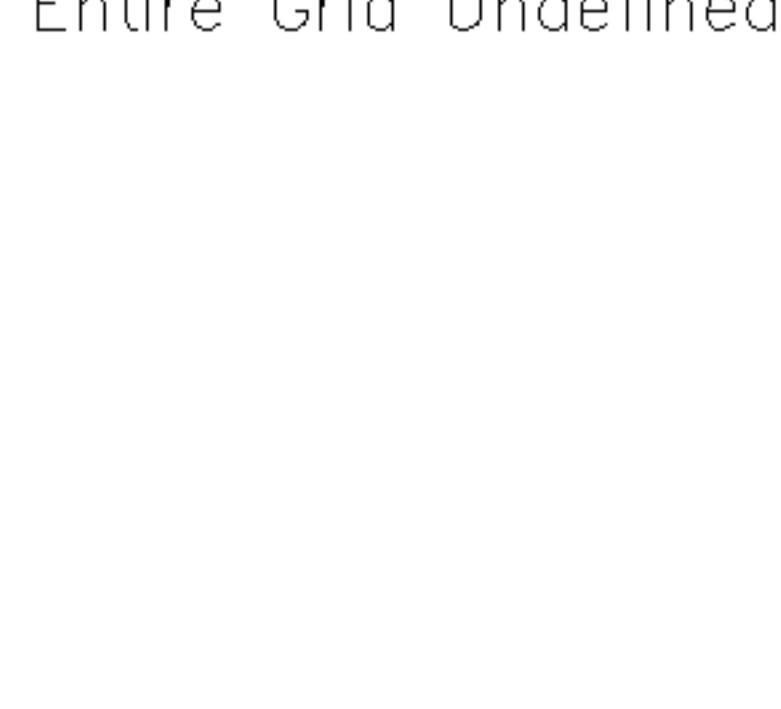
850mb RH (%) and T (K)  
Conditions at 2005080918



500mb RH (%) and T (K)  
Conditions at 2005080918

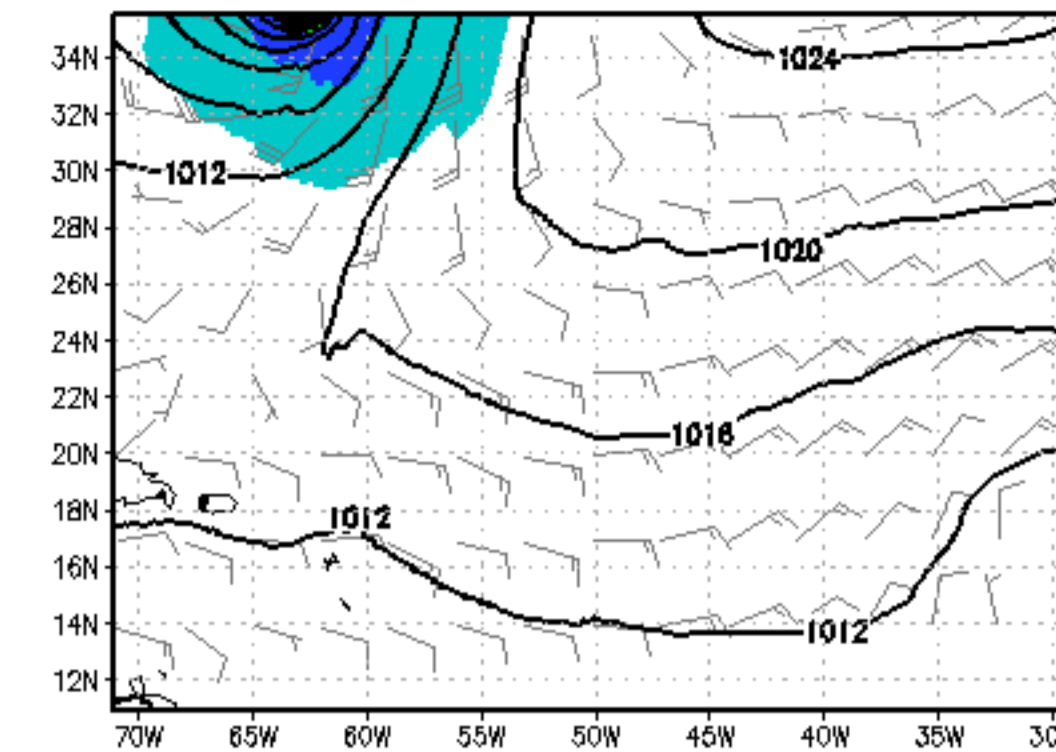


200mb RH (%) and T (K)  
Conditions at 2005080918

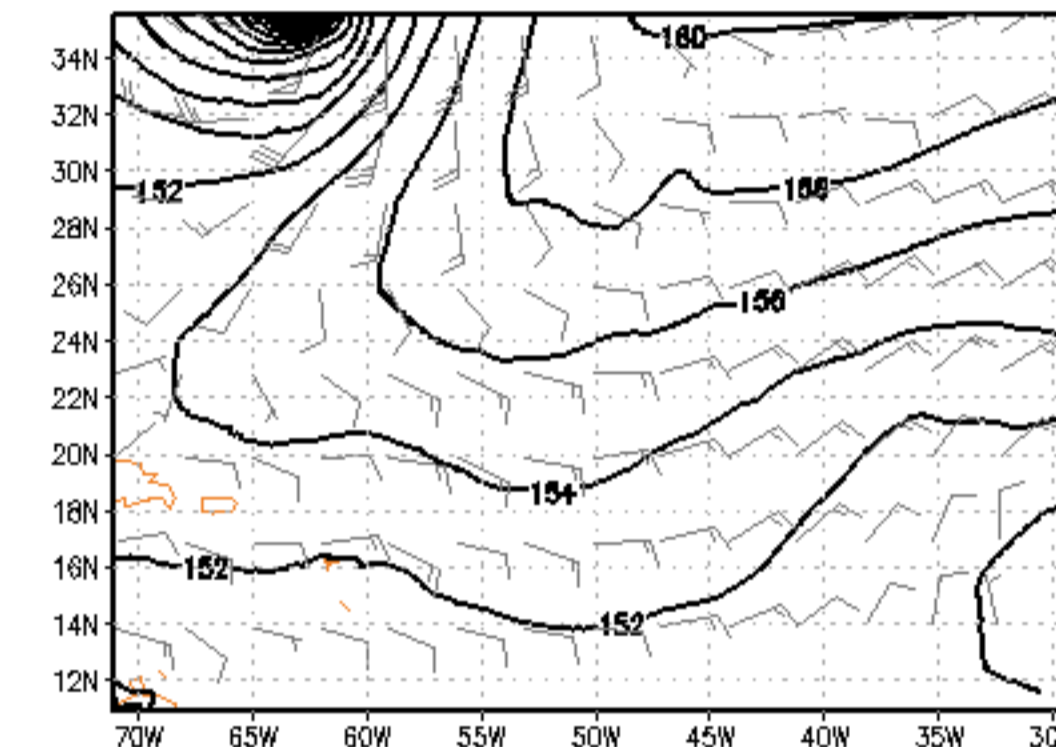


# Experiment

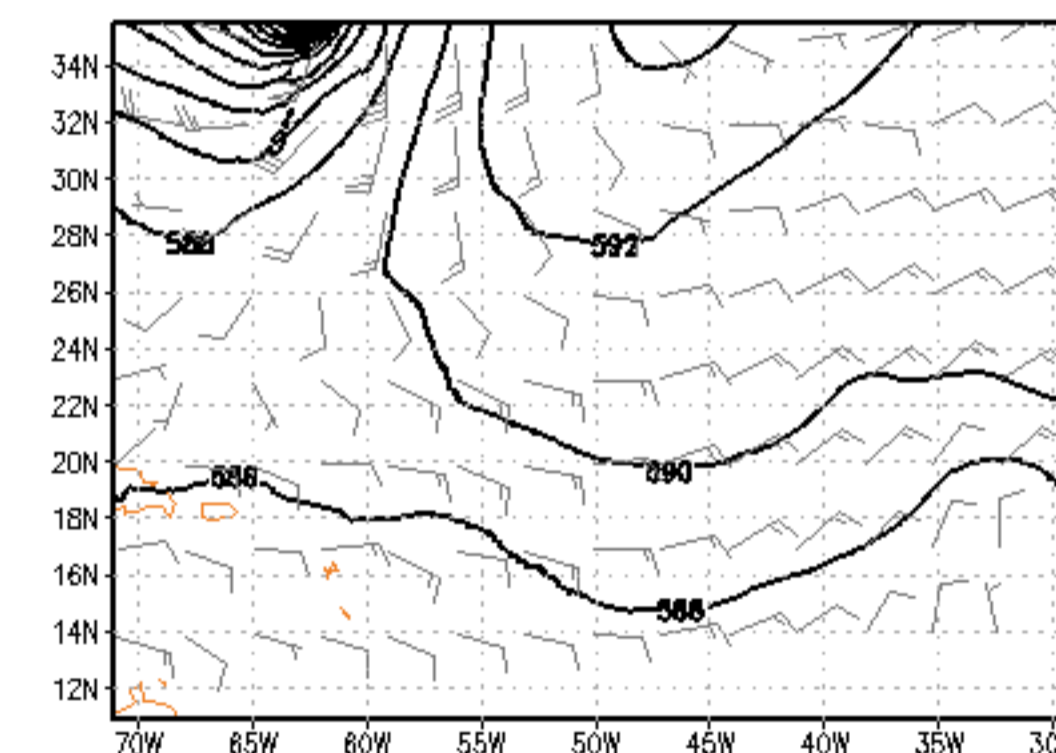
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 114



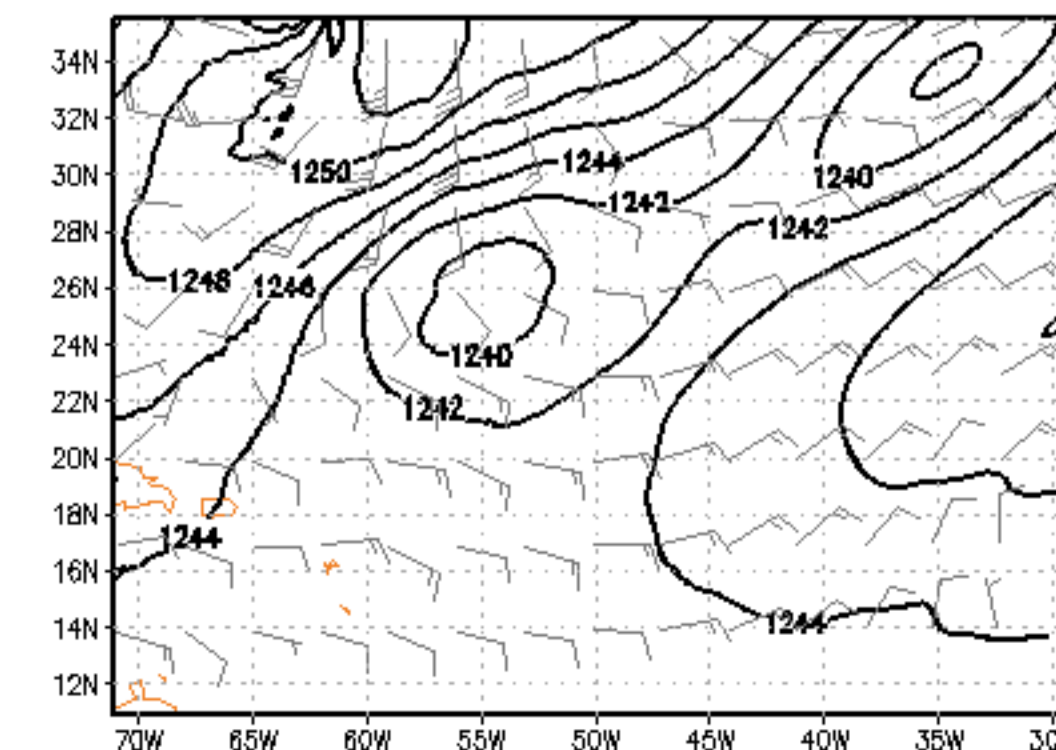
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 114



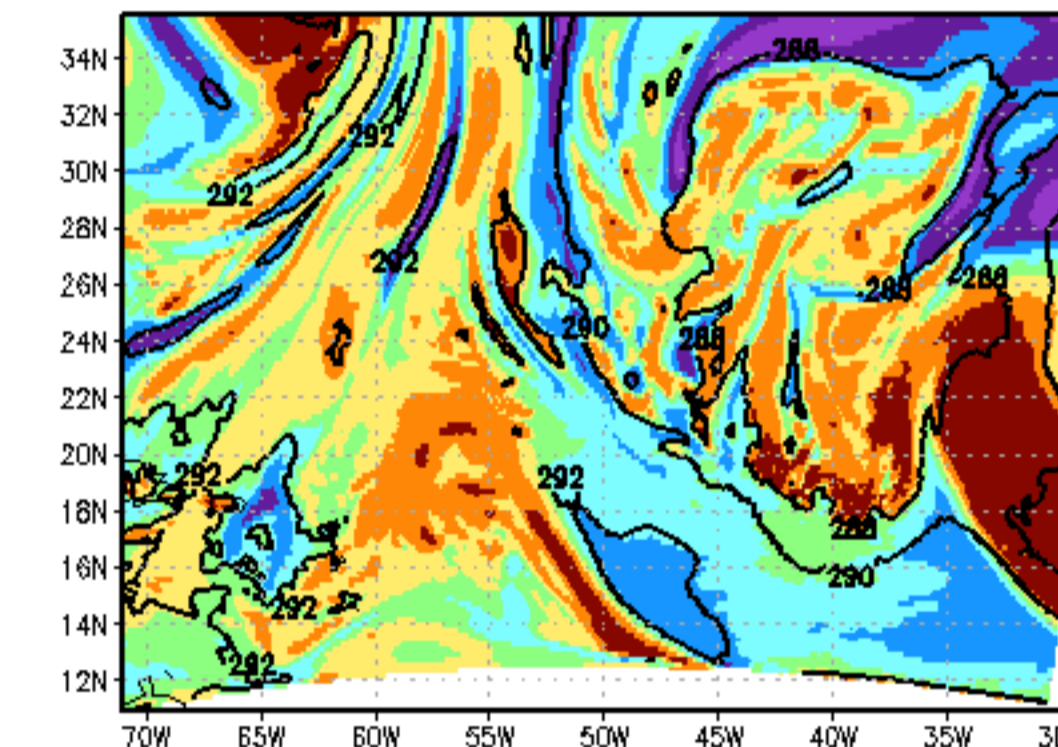
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 114



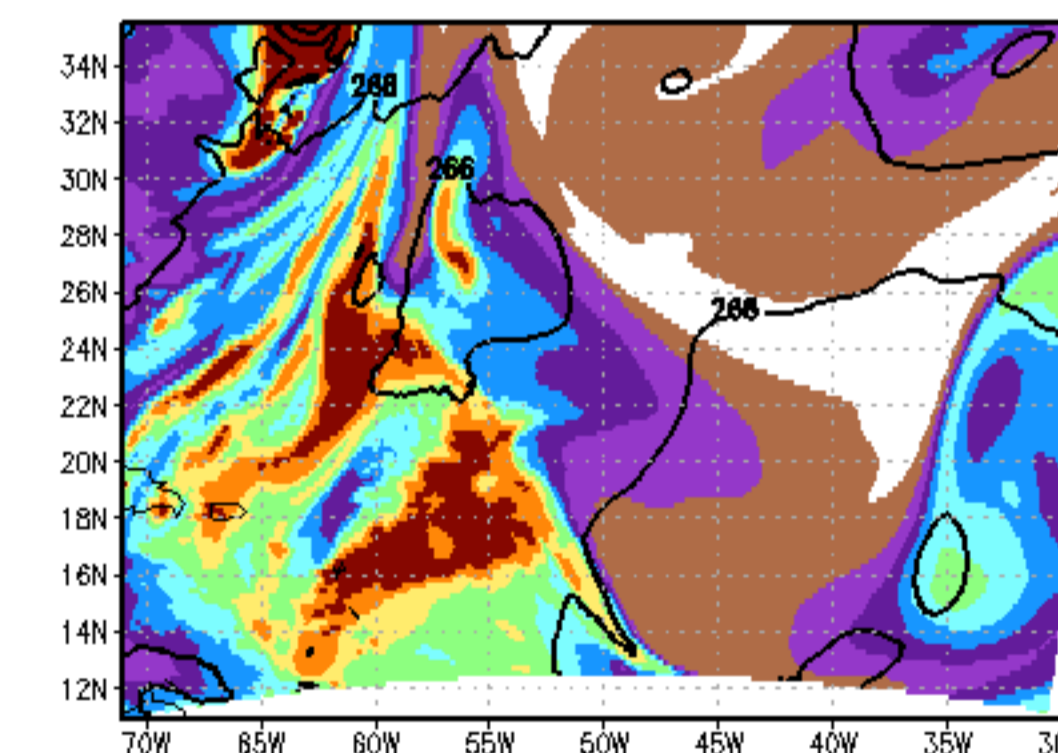
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 114



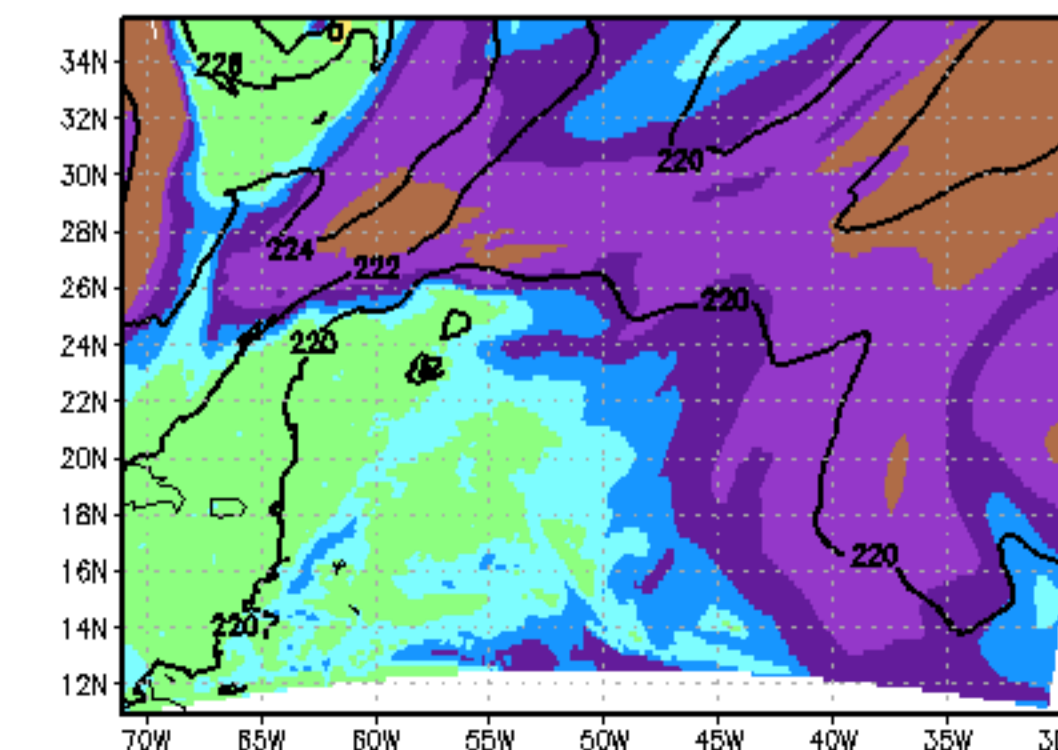
850mb RH (%) and T (K)  
200508050000 at FHR 114



500mb RH (%) and T (K)  
200508050000 at FHR 114

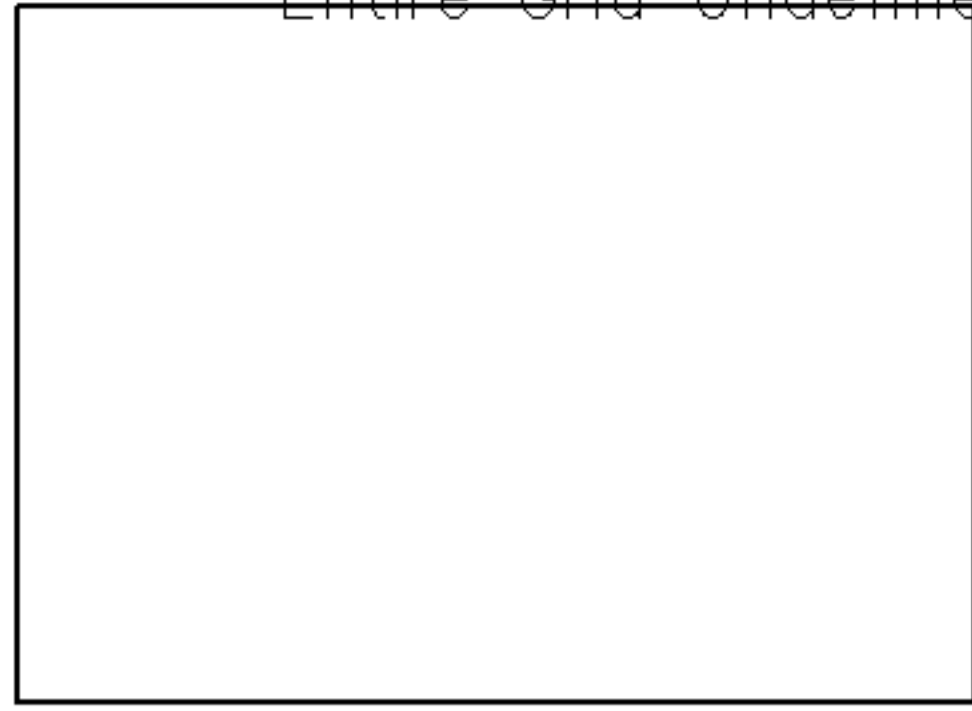


200mb RH (%) and T (K)  
200508050000 at FHR 114

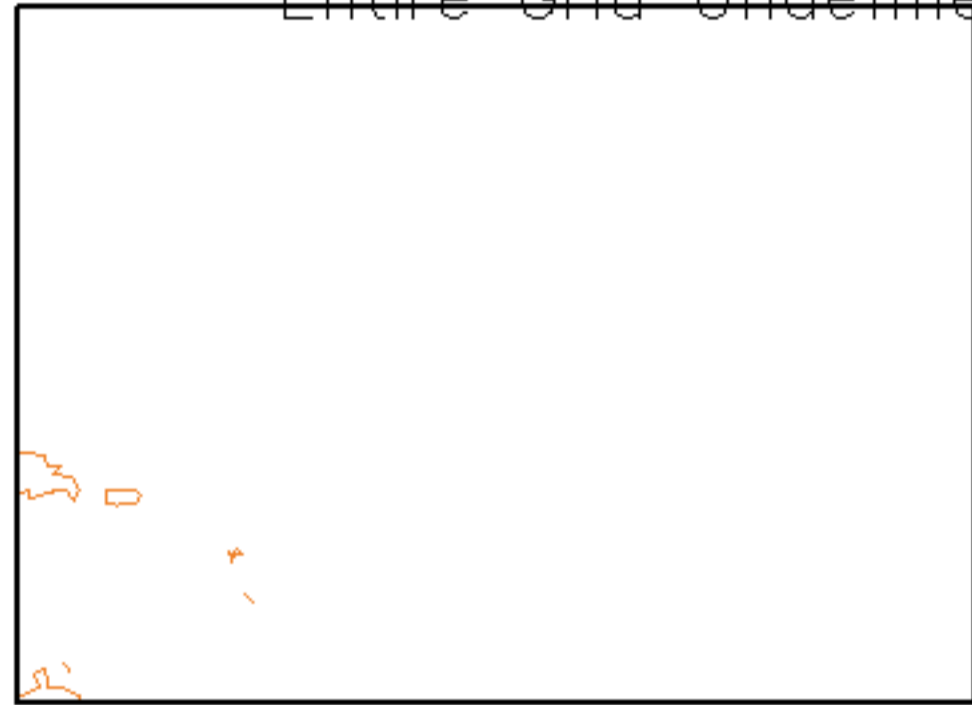


# Nature

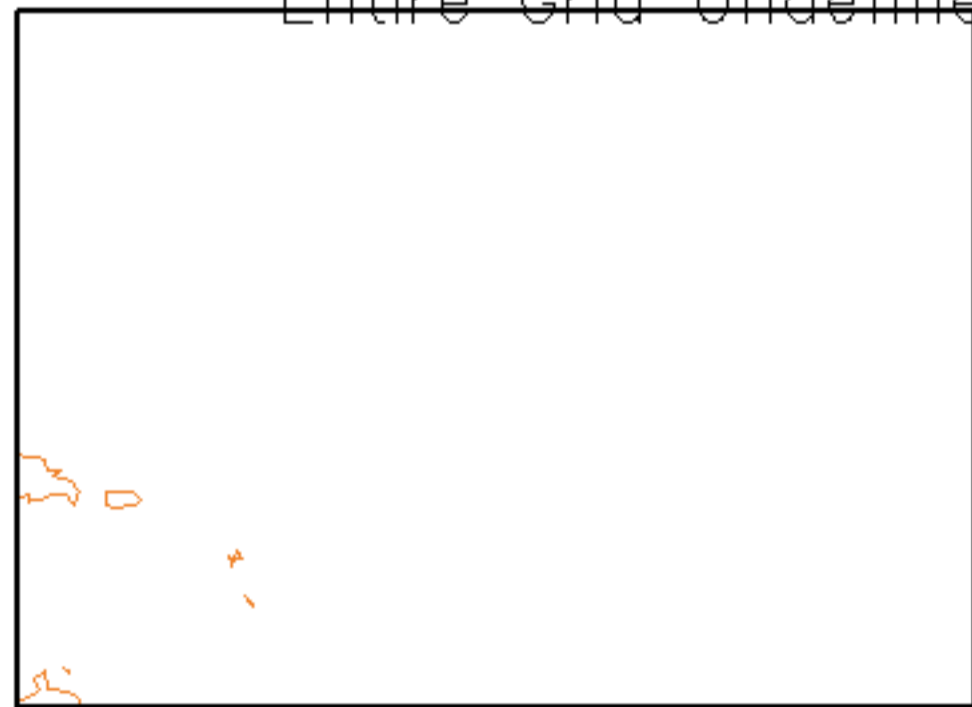
MSLP (mb) & 10m winds (kts)  
Conditions at 2005081000



850mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005081000



500mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005081000



200mb GeoHeights (gpm) and Wind (kts)  
Conditions at 2005081000



850mb RH (%) and T (K)  
Conditions at 2005081000

Entire Grid Undefined

500mb RH (%) and T (K)  
Conditions at 2005081000

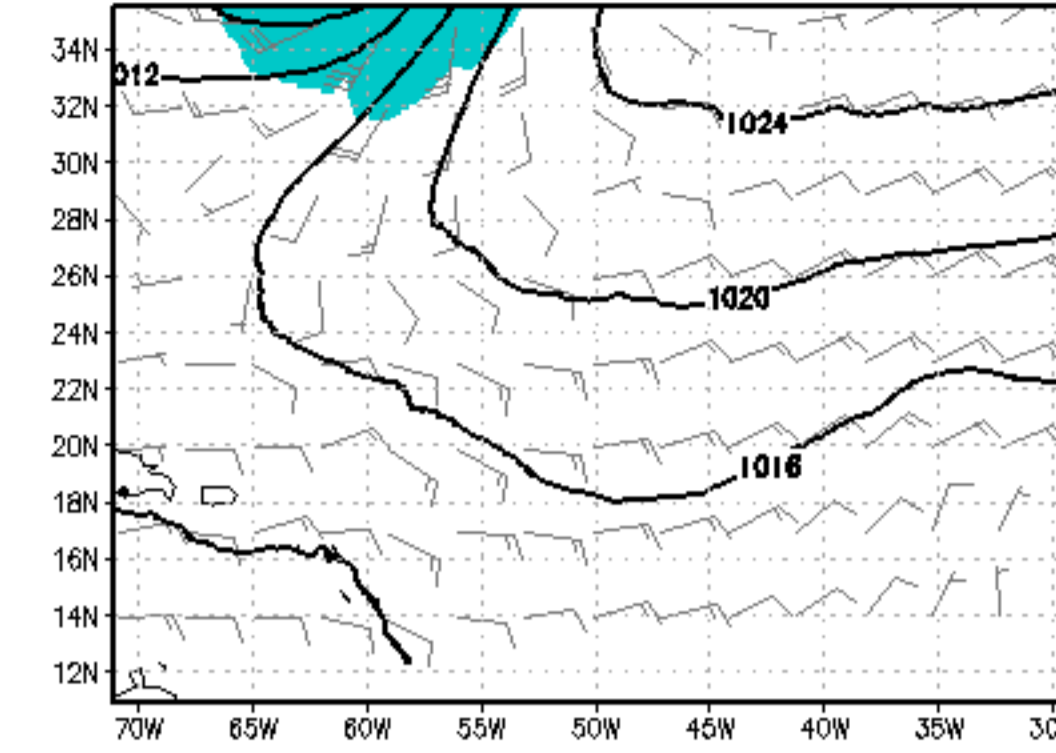
Entire Grid Undefined

200mb RH (%) and T (K)  
Conditions at 2005081000

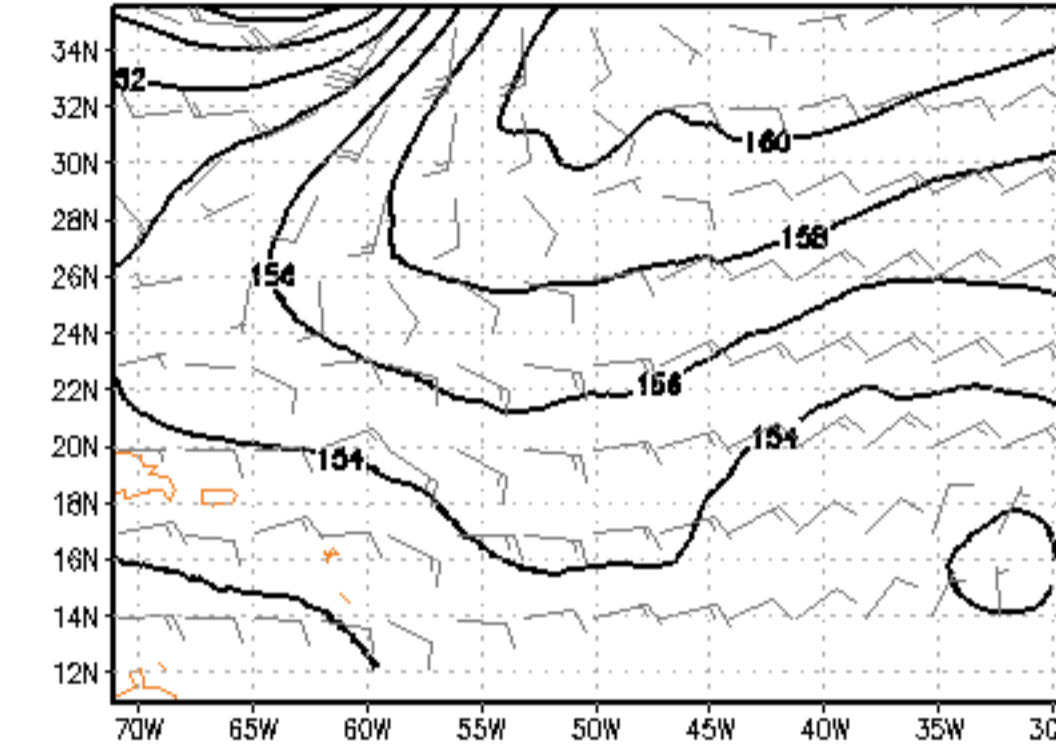
Entire Grid Undefined

# Experiment

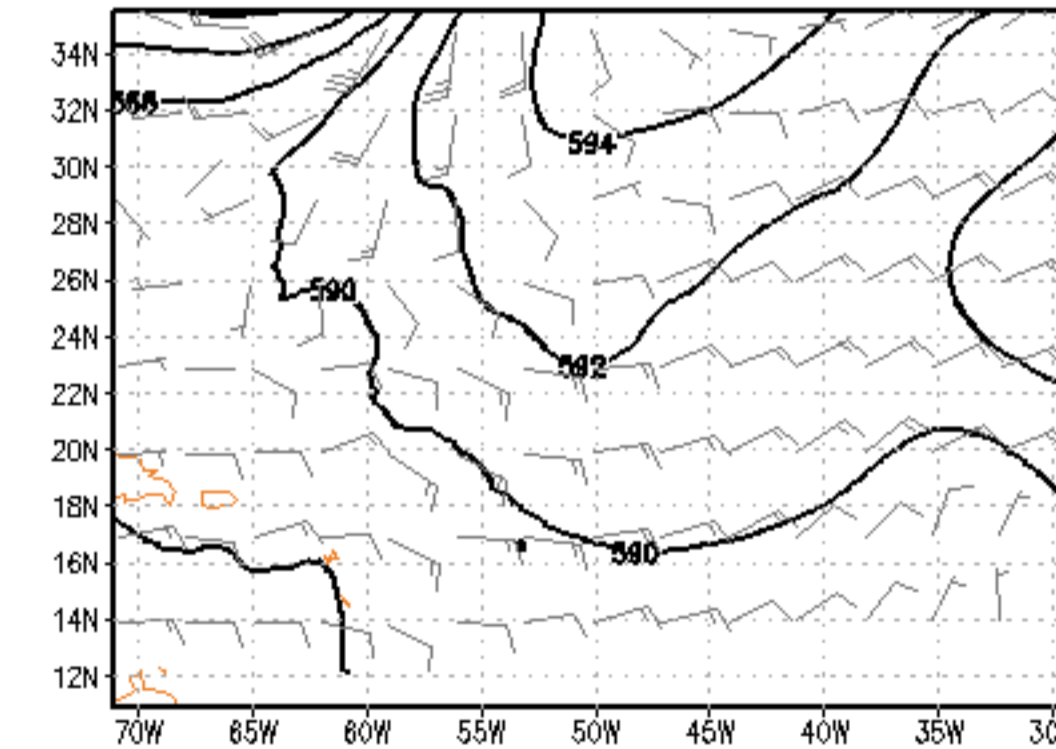
MSLP (mb) & 10m winds (kts)  
200508050000 at FHR 120



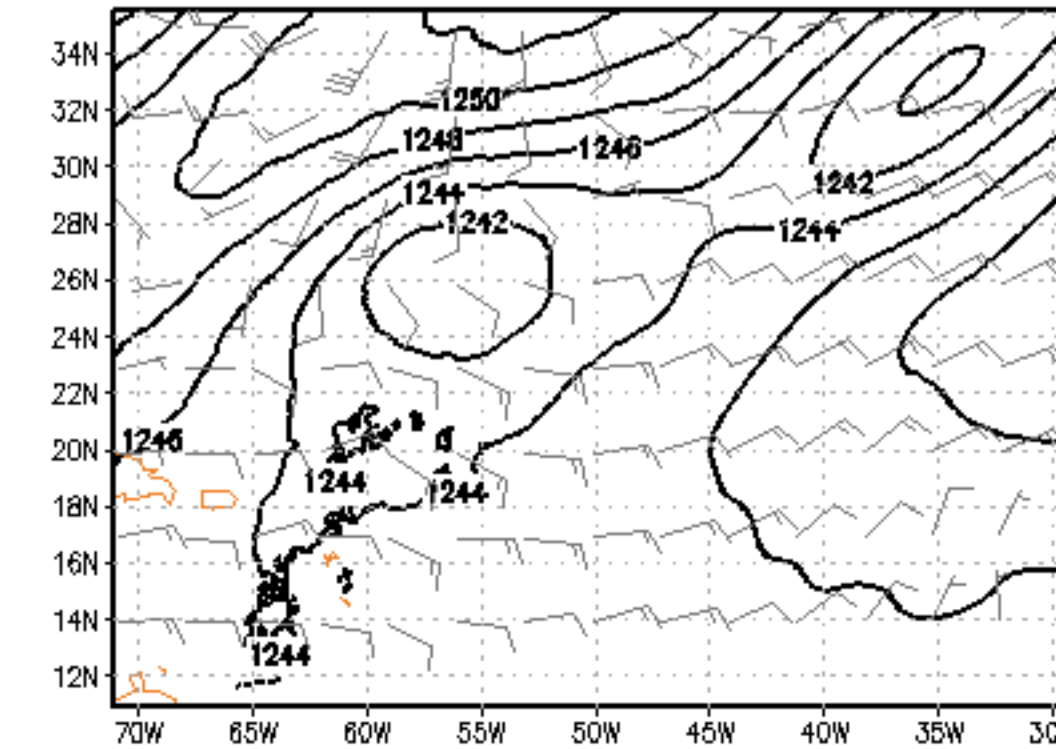
850mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 120



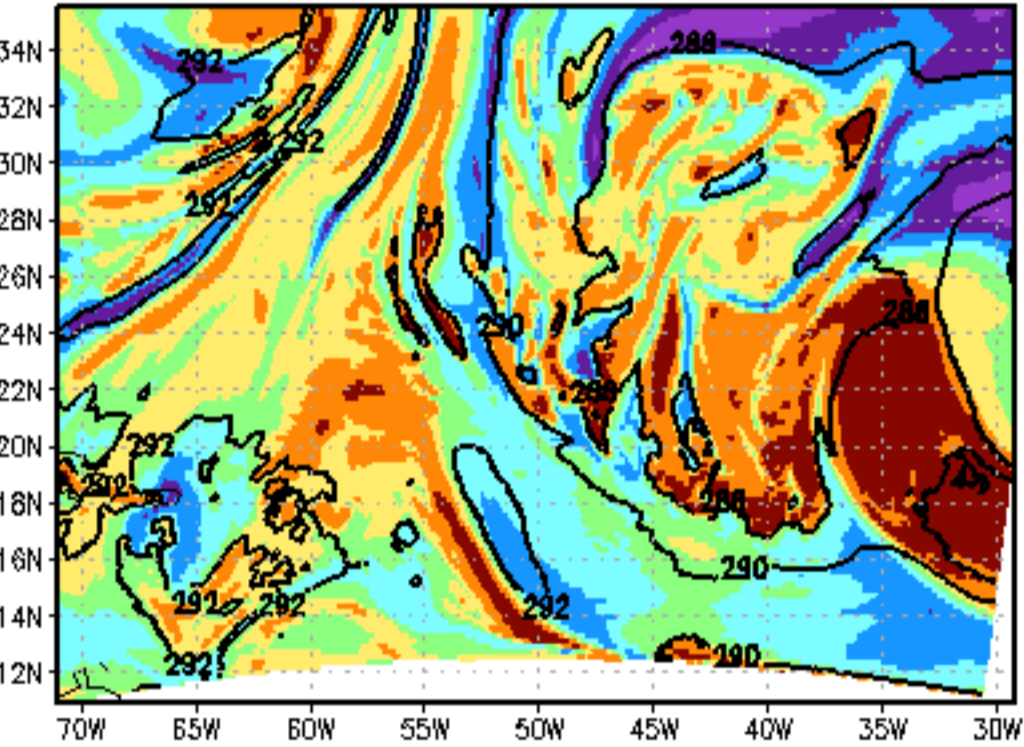
500mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 120



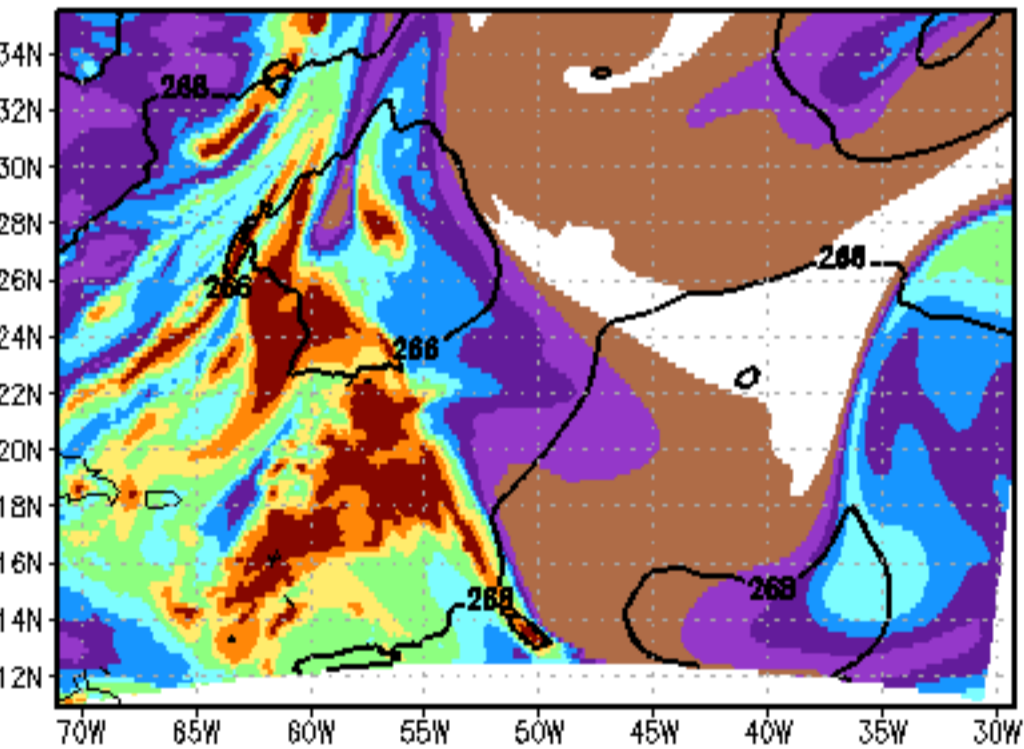
200mb GeoHeights (gpm) and Wind (kts)  
200508050000 at FHR 120



850mb RH (%) and T (K)  
200508050000 at FHR 120



500mb RH (%) and T (K)  
200508050000 at FHR 120



200mb RH (%) and T (K)  
200508050000 at FHR 120

