

CASES

123

117

103

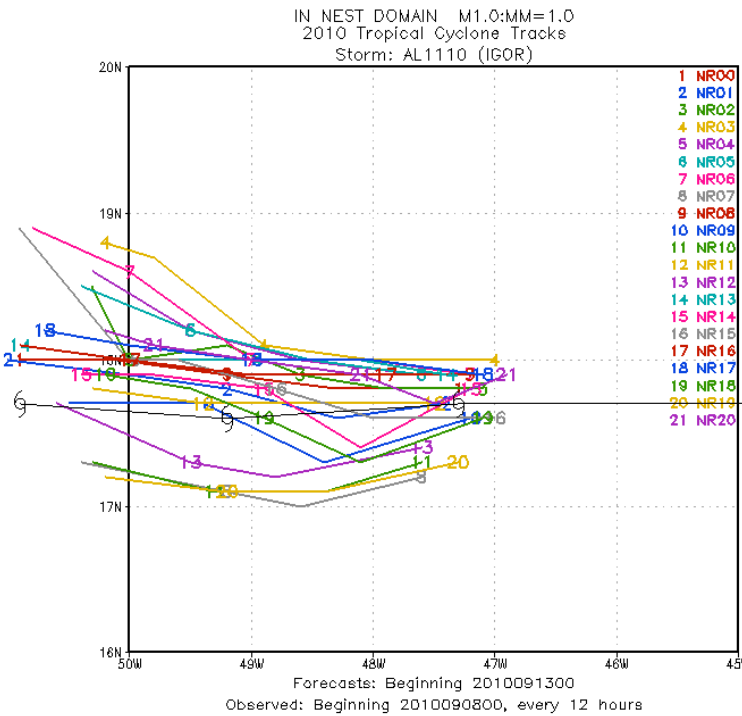
89

79

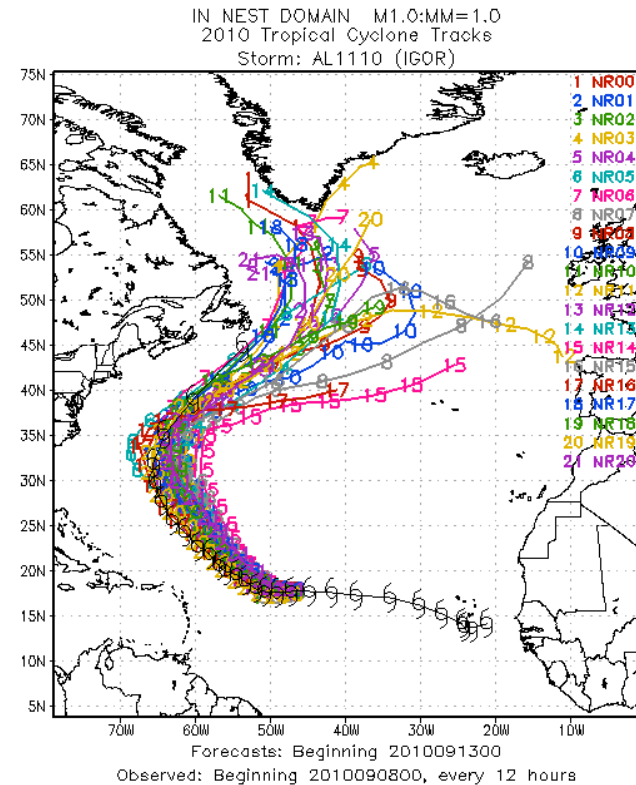
57

42

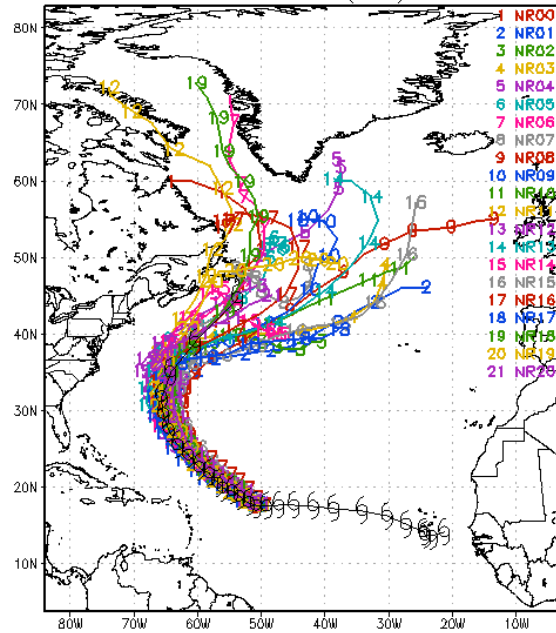
28



# No Relocation

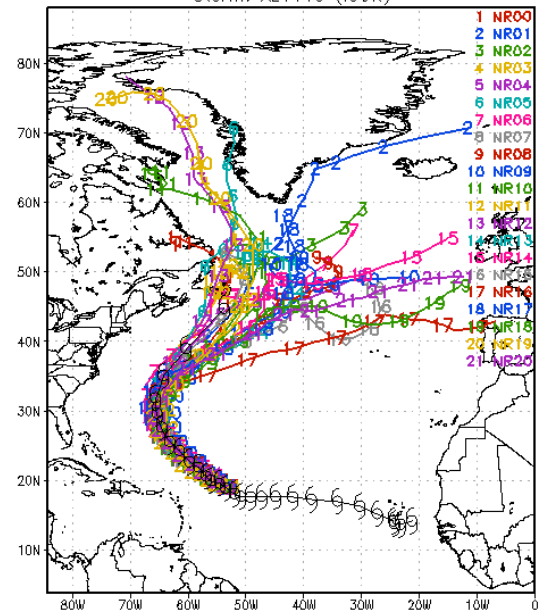


IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)



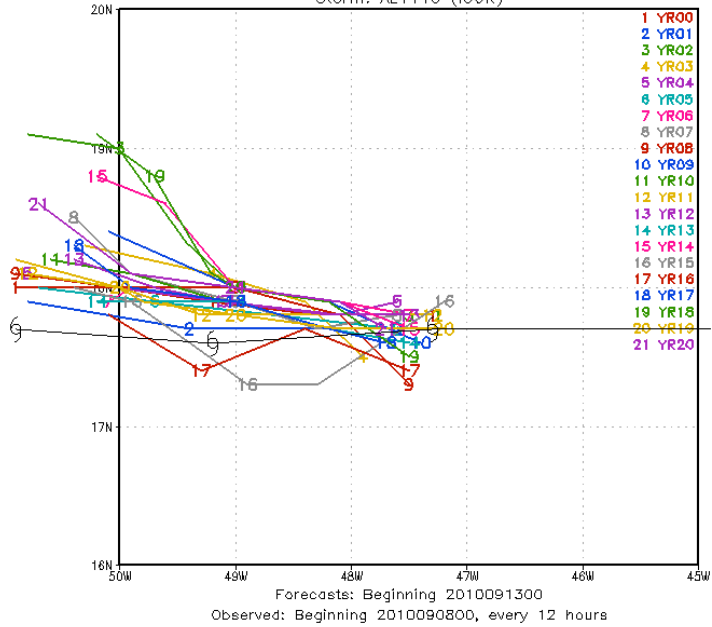
Forecasts: Beginning 2010091400  
 Observed: Beginning 2010090800, every 12 hours

IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)



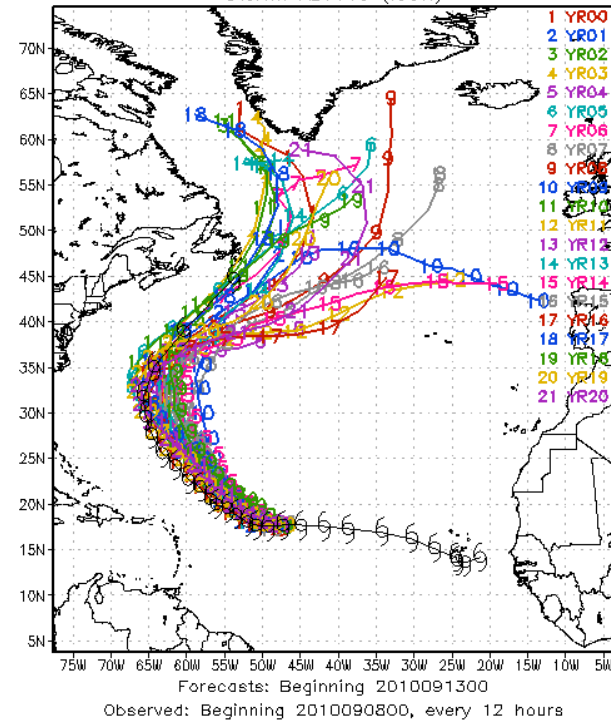
Forecasts: Beginning 2010091500  
 Observed: Beginning 2010090800, every 12 hours

IN NEST DOMAIN M1.0:MM=1.0  
2010 Tropical Cyclone Tracks  
Storm: AL1110 (IGOR)

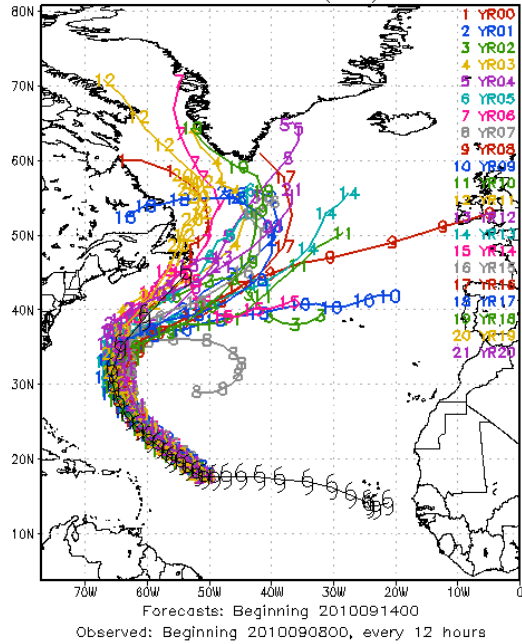


# Relocation (C=1.0)

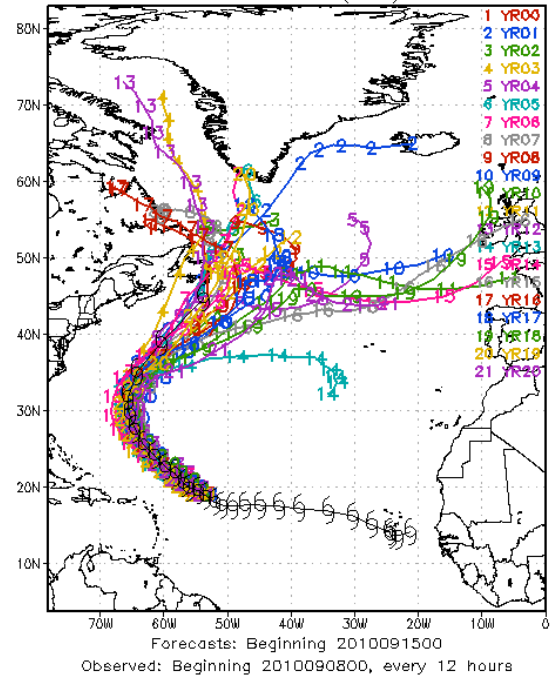
IN NEST DOMAIN M1.0:MM=1.0  
2010 Tropical Cyclone Tracks  
Storm: AL1110 (IGOR)



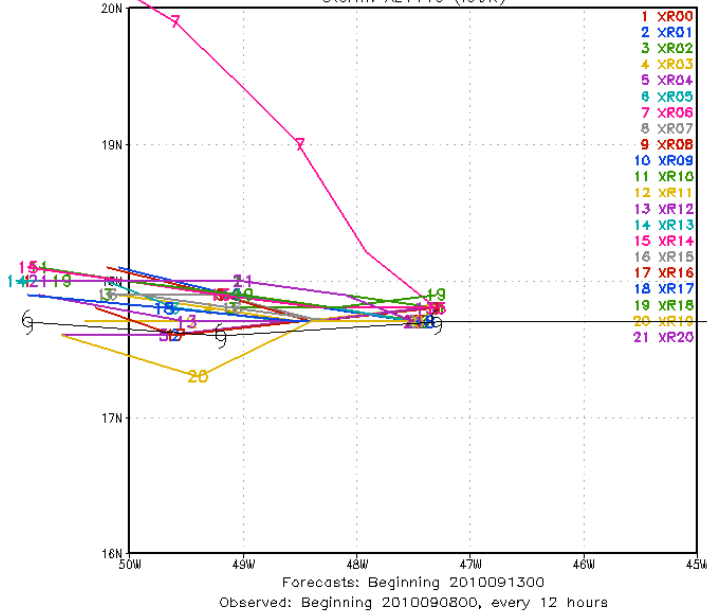
IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)



IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)

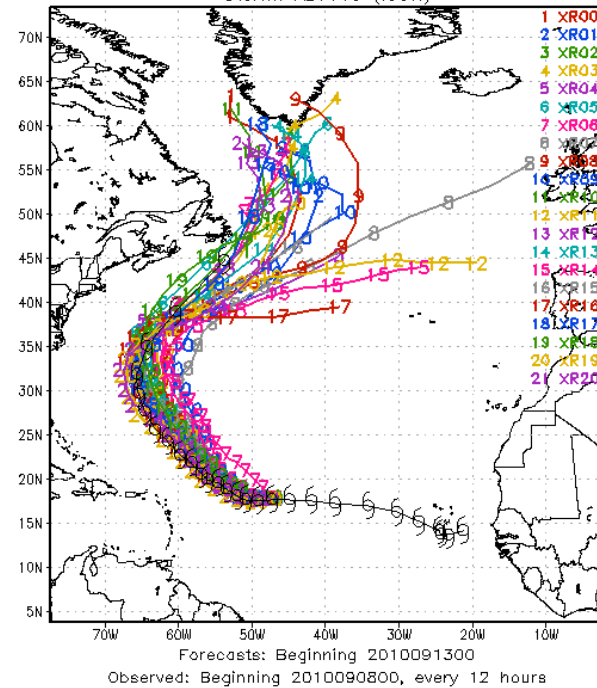


IN NEST DOMAIN M1.0:MM=1.0  
2010 Tropical Cyclone Tracks  
Storm: AL1110 (IGOR)

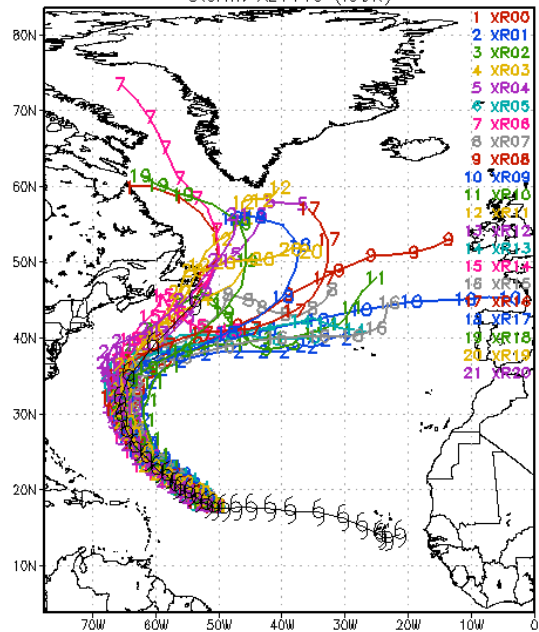


# Relocation (C=0.05)

IN NEST DOMAIN M1.0:MM=1.0  
2010 Tropical Cyclone Tracks  
Storm: AL1110 (IGOR)

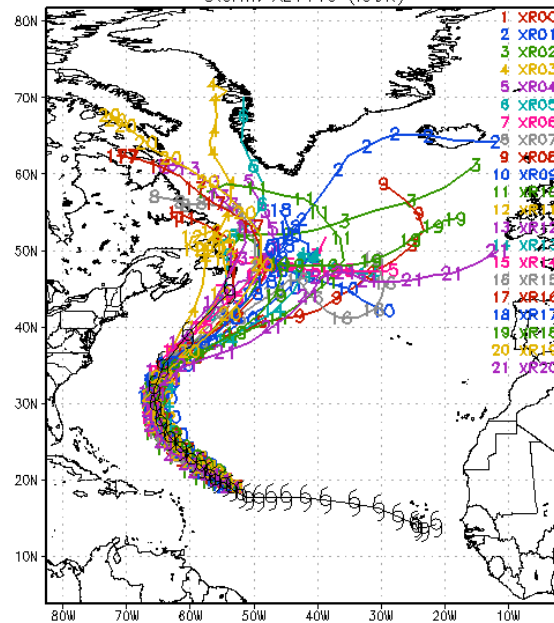


IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)



Forecasts: Beginning 2010091400  
 Observed: Beginning 2010090800, every 12 hours

IN NEST DOMAIN M1.0:MM=1.0  
 2010 Tropical Cyclone Tracks  
 Storm: AL1110 (IGOR)



Forecasts: Beginning 2010091500  
 Observed: Beginning 2010090800, every 12 hours