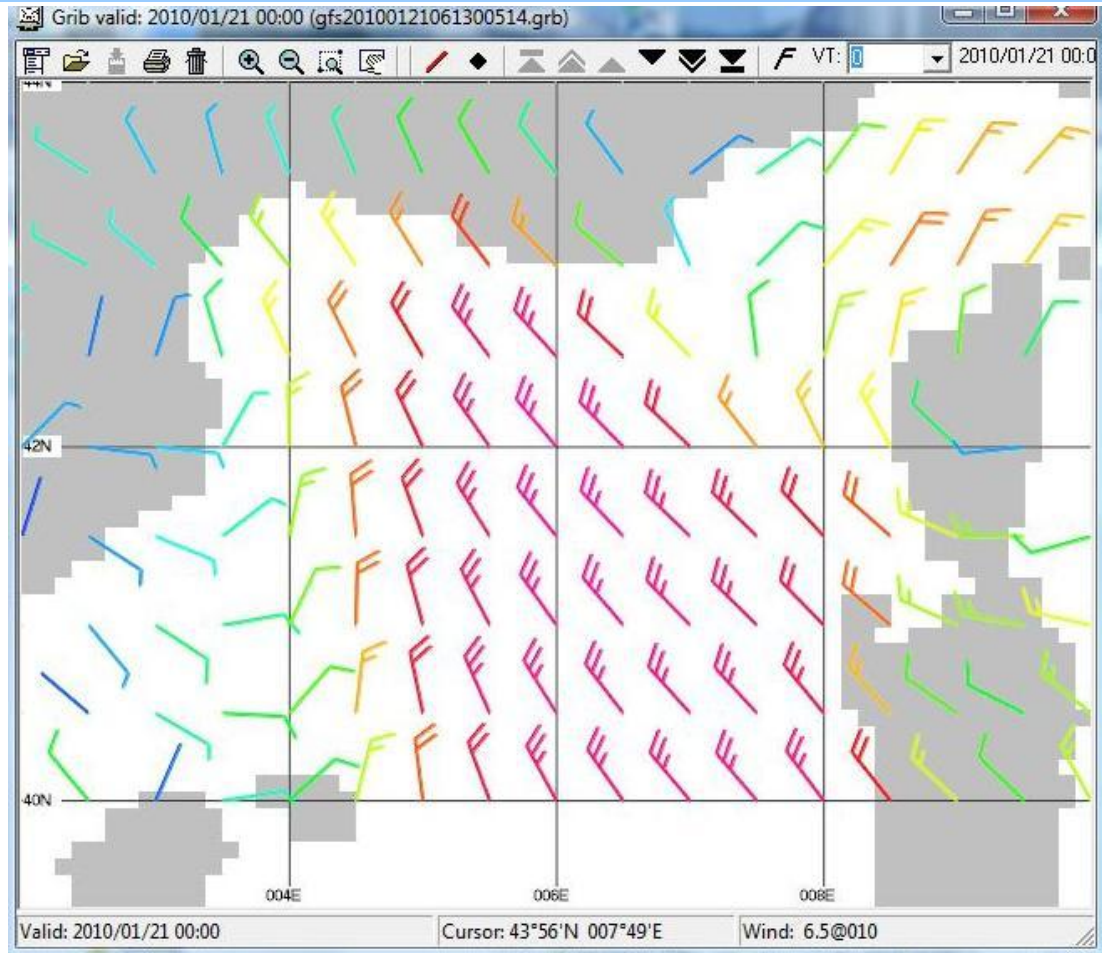
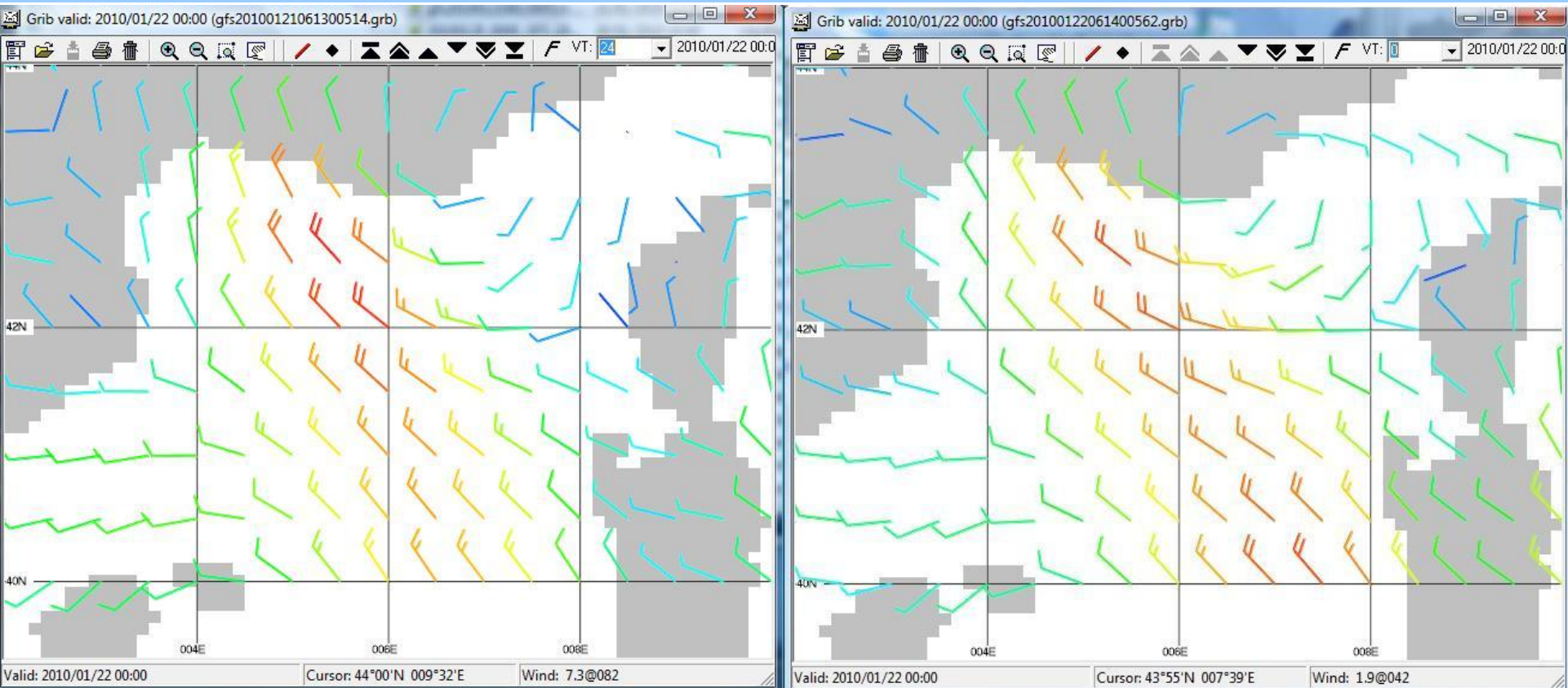


Day = 0



Analysis at 00 UTC Jan 21

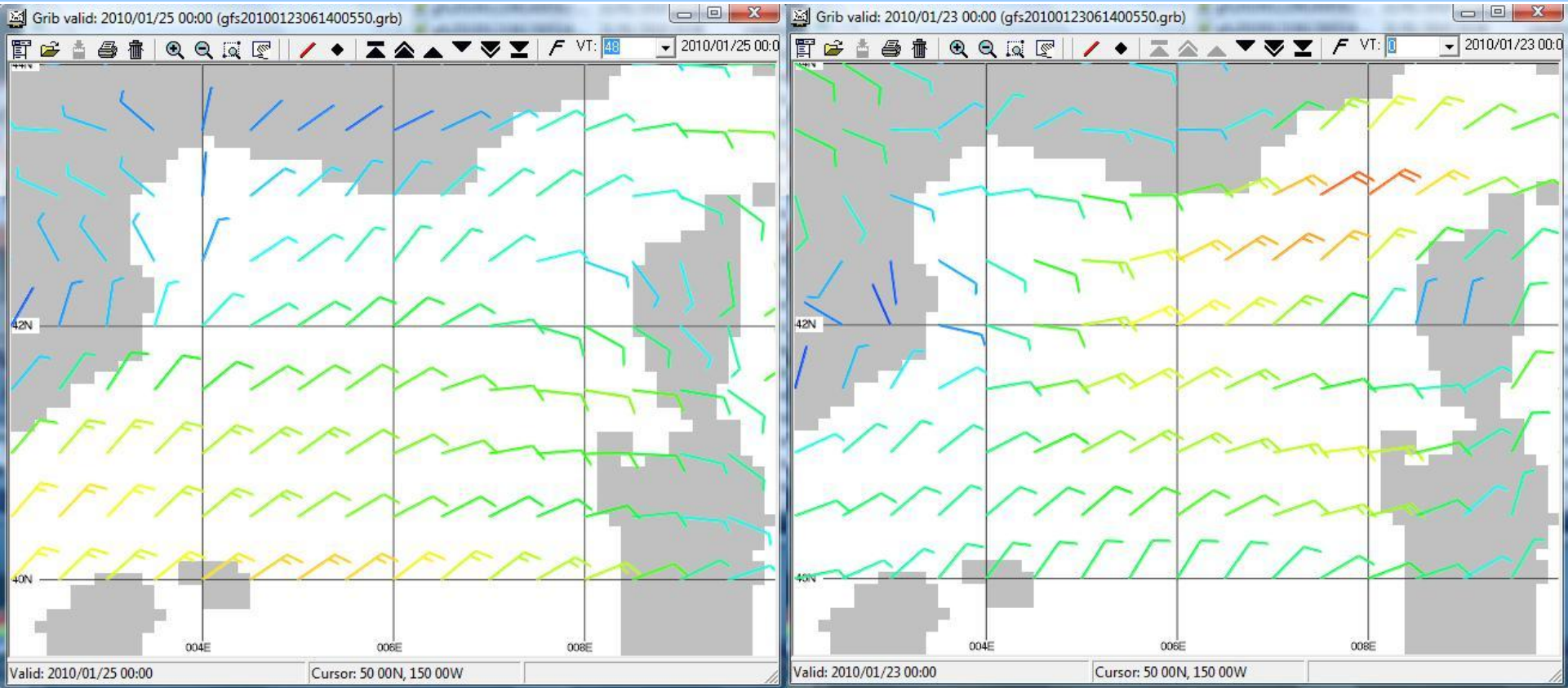
H + 24 – Pretty good



H+ 24 hour Forecast

Actual Jan 22

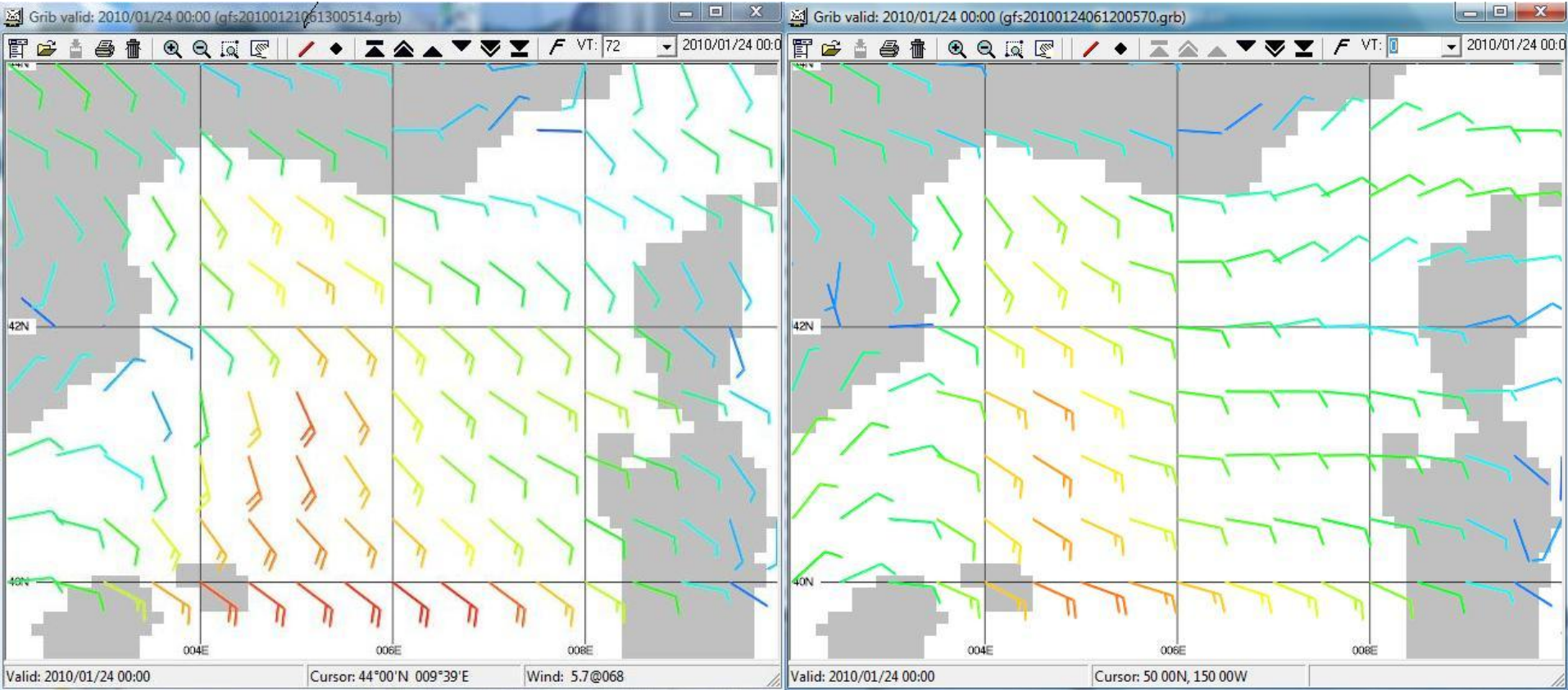
Day 2 – Good



Forecast $H + 48$

Actual Jan 23

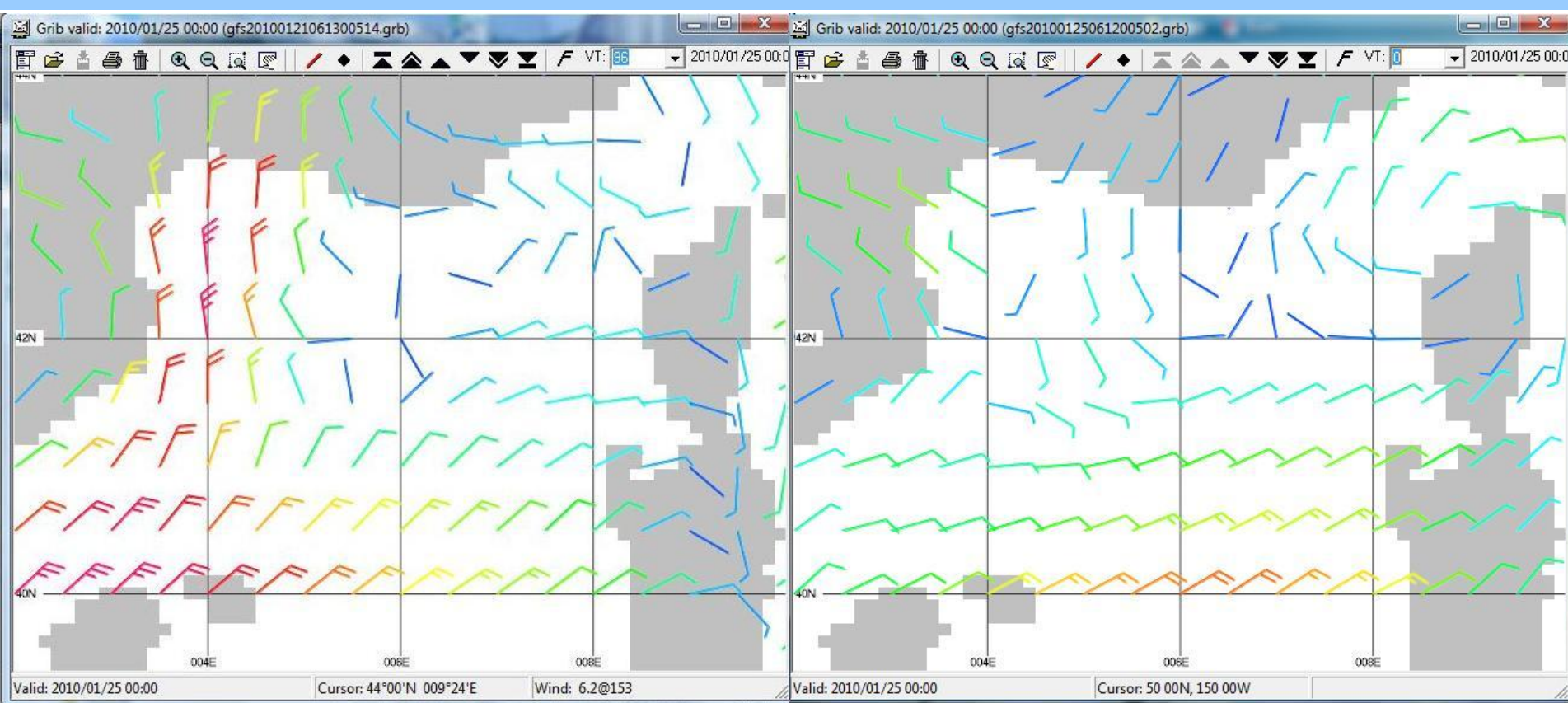
Day 3 – Not bad



Forecast $H + 72$

Actual Jan 24

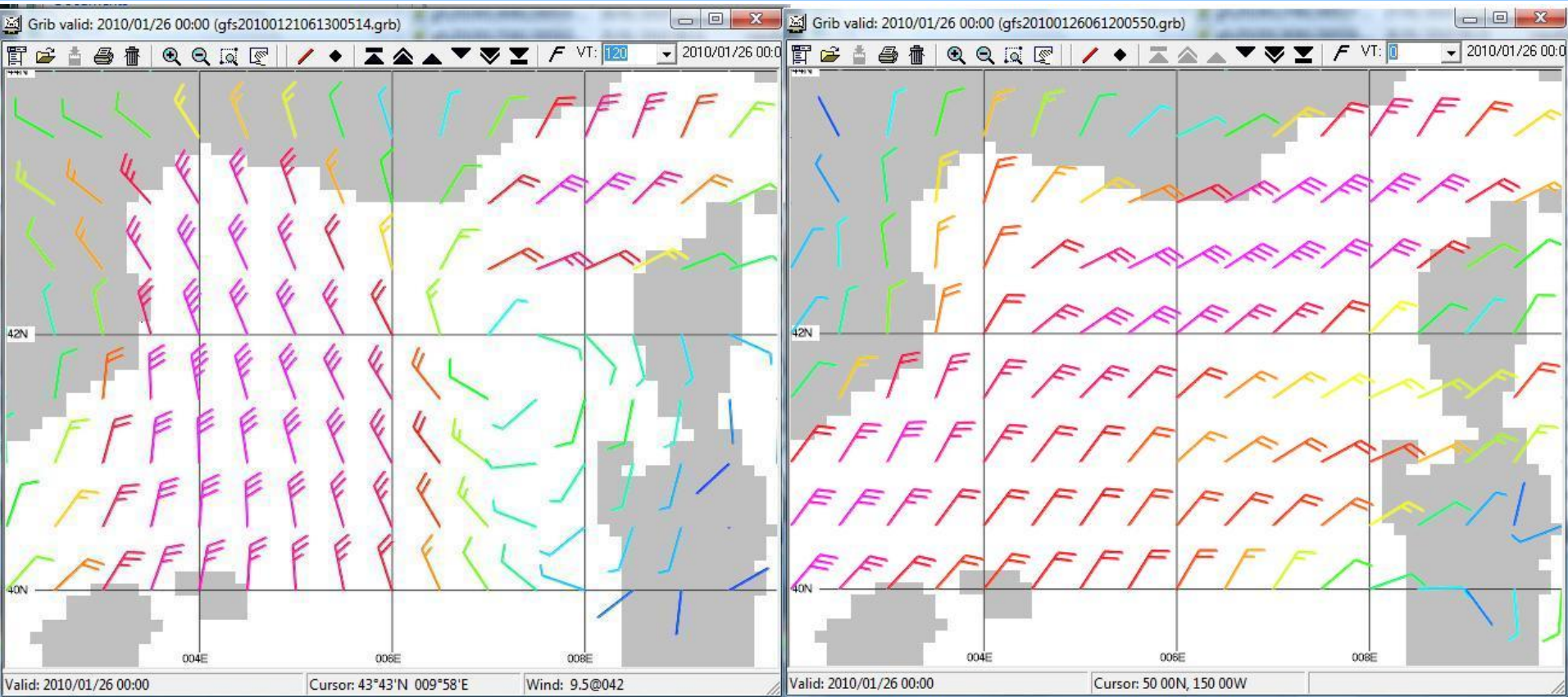
Day 4 – Not good



Forecast $H + 96$

Actual Jan 25

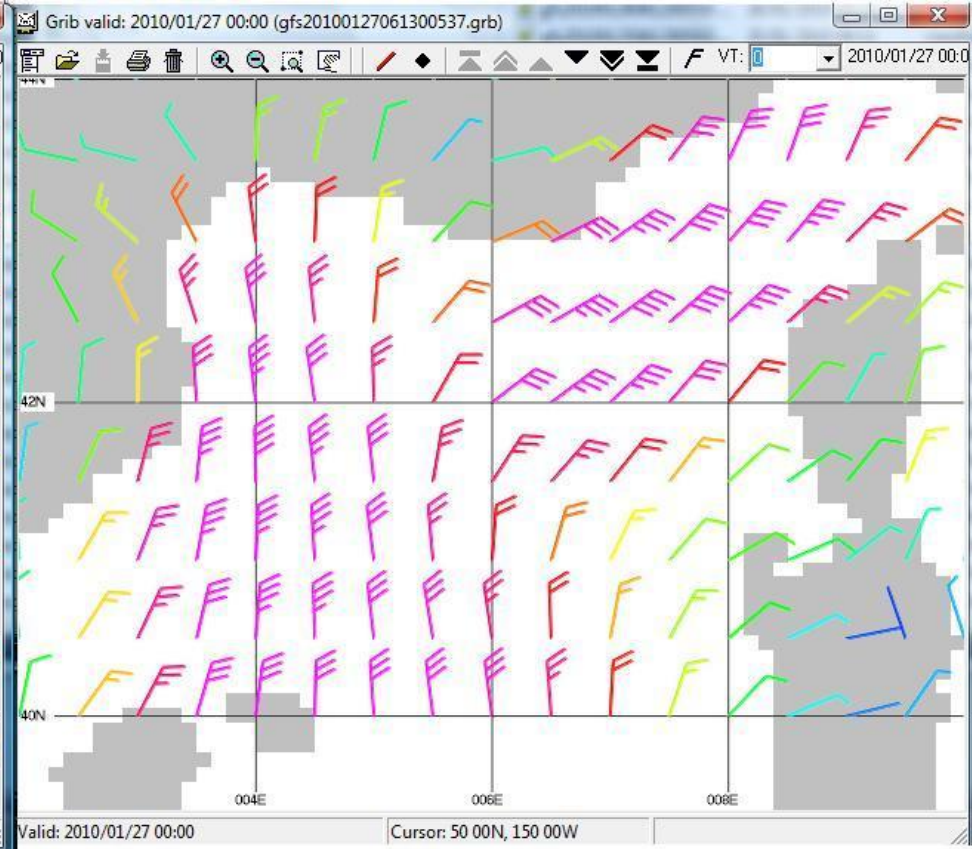
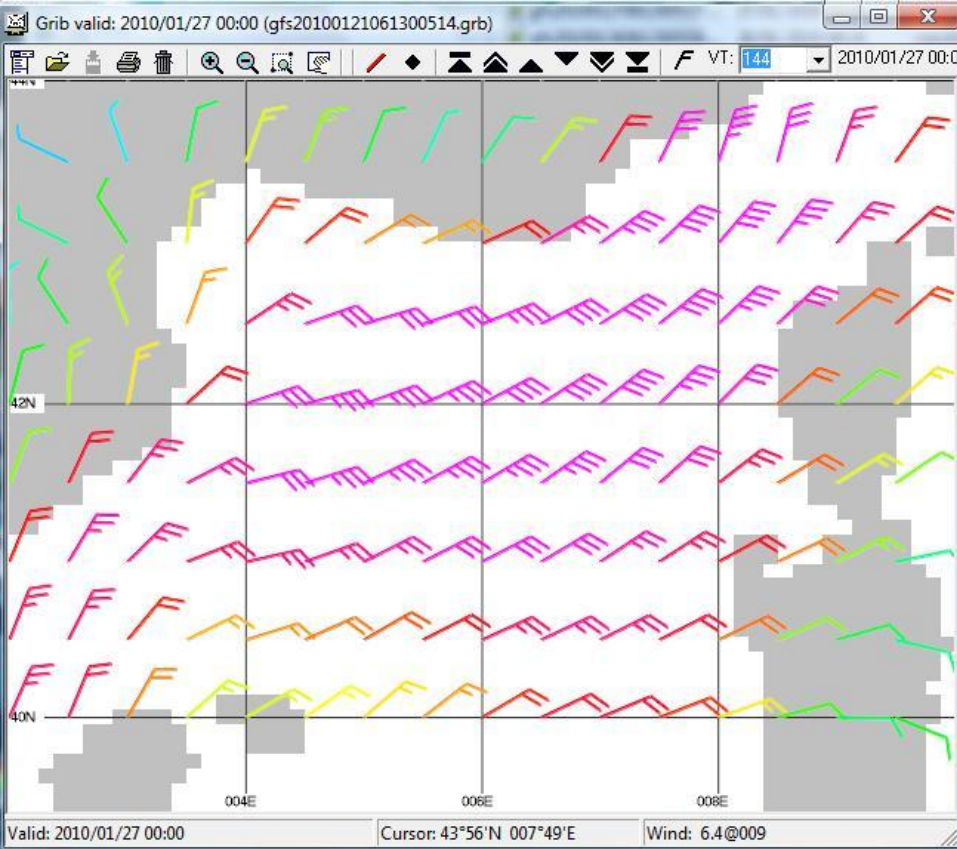
Day 5 – Hmmm!



Forecast $H + 120$

Actual Jan 26

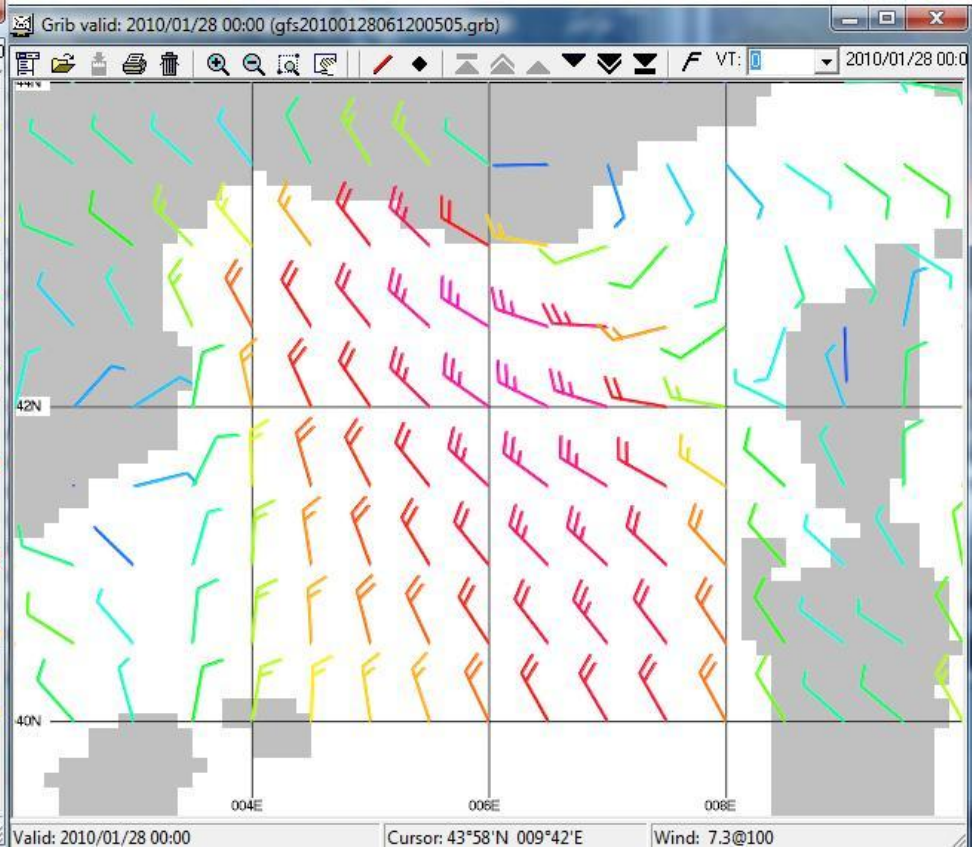
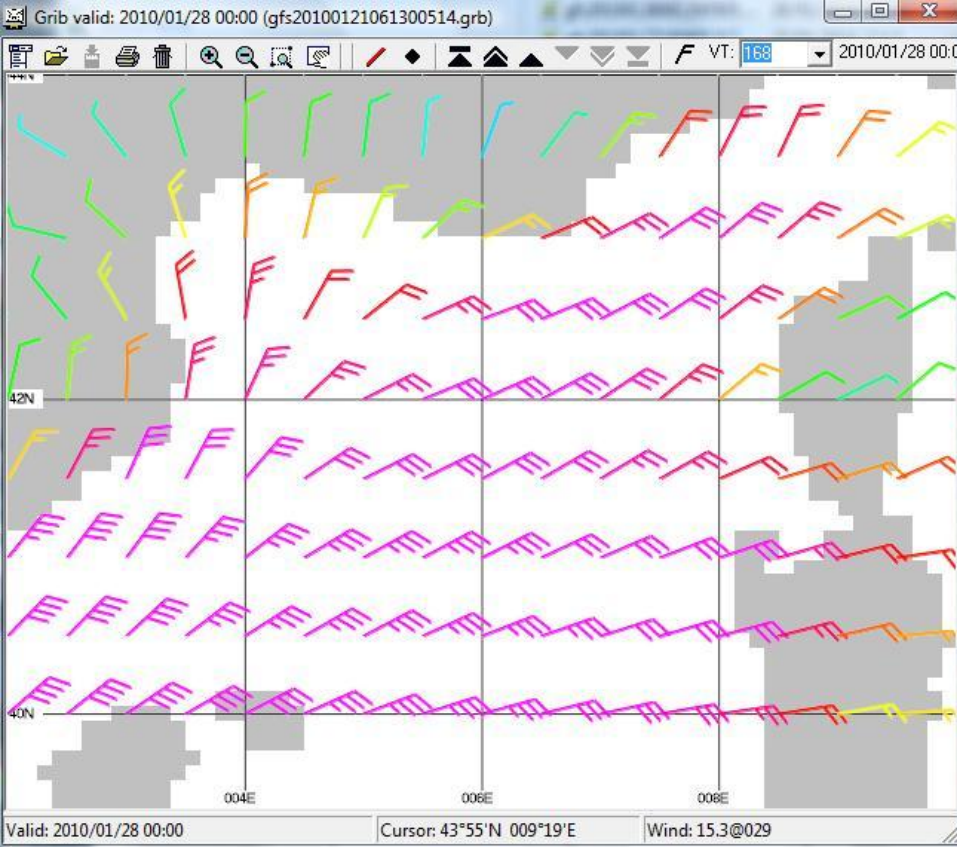
Day 6 – A little better



Forecast $H + 144$

Actual Jan 27

Day 7 – Poor



Forecast $H + 168$

Actual Jan 28