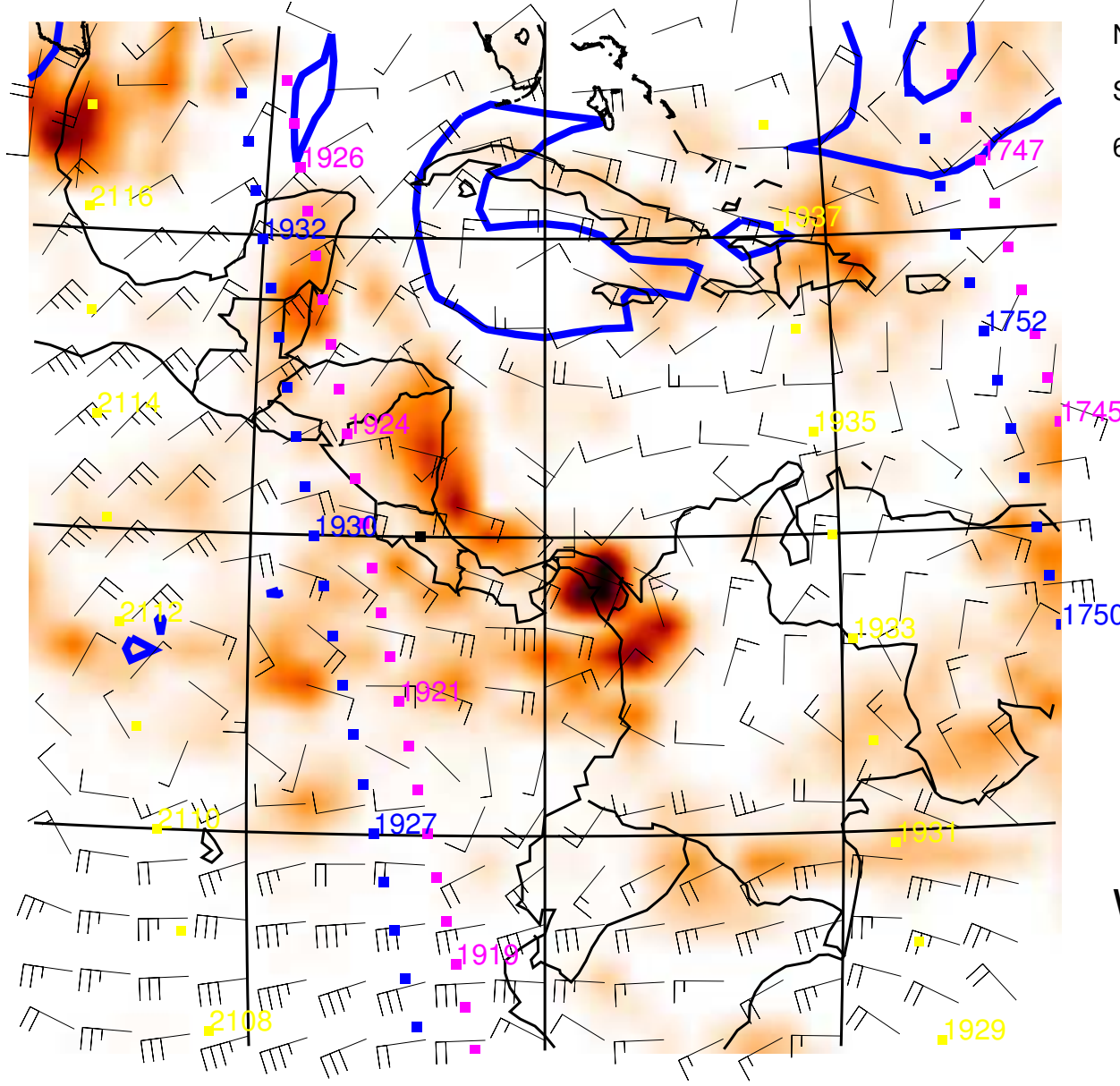


18 UTC on 18 July, 2007 at 150.0 mb

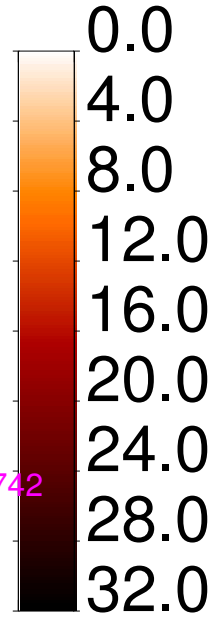


NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

6 hr fcst

Precipitation ()



Winds (knots)

Trop (EPV=2.5)

1924

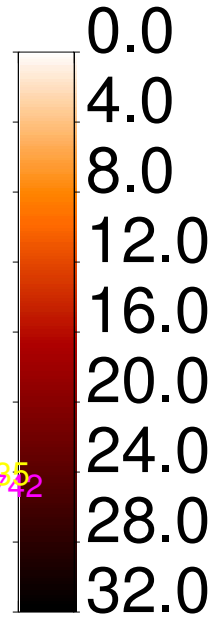
00 UTC on 19 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

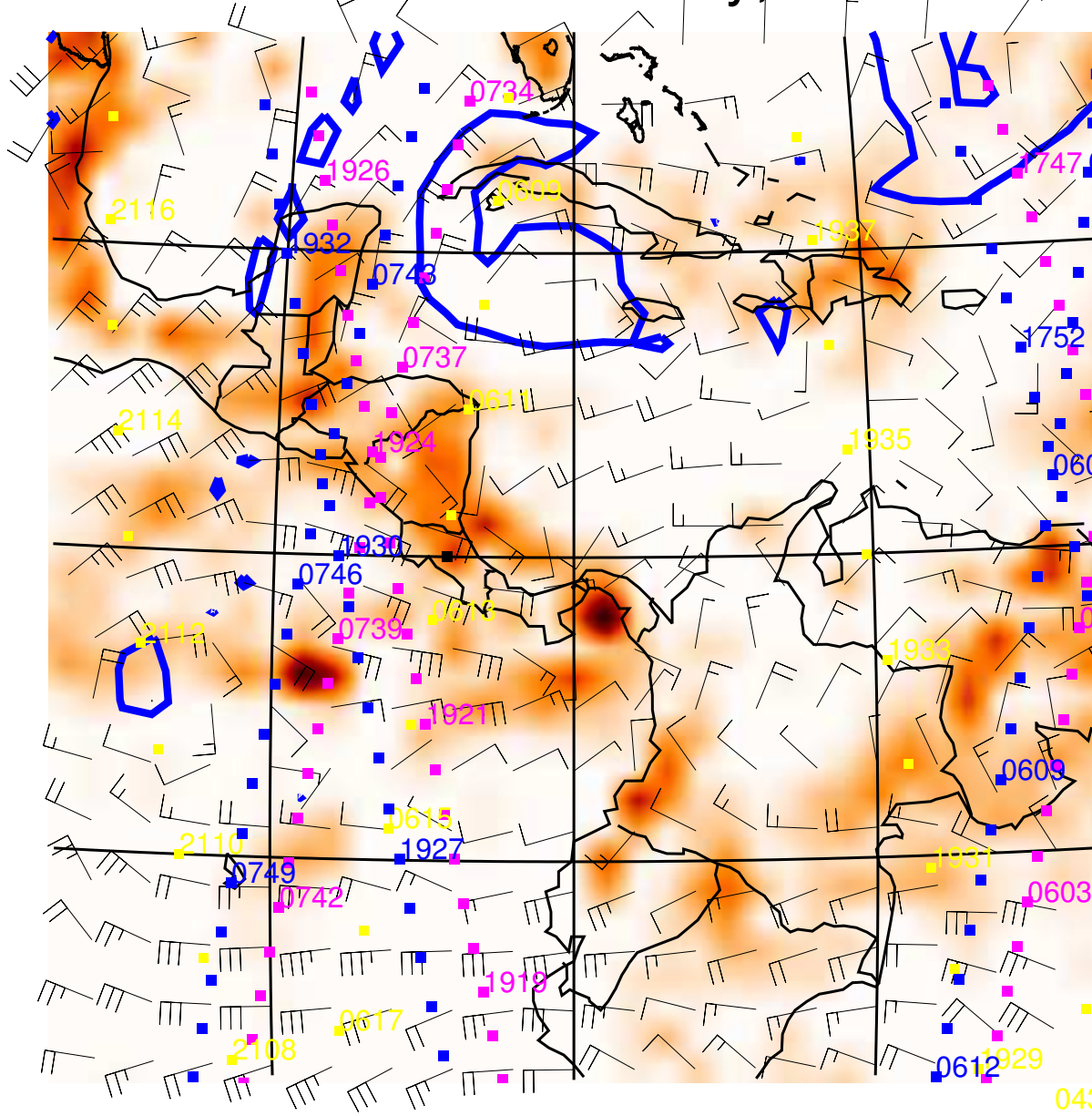
Seq: E01, Spec: SAVN170L42

12 hr fcst

Precipitation ()



Winds (knots)

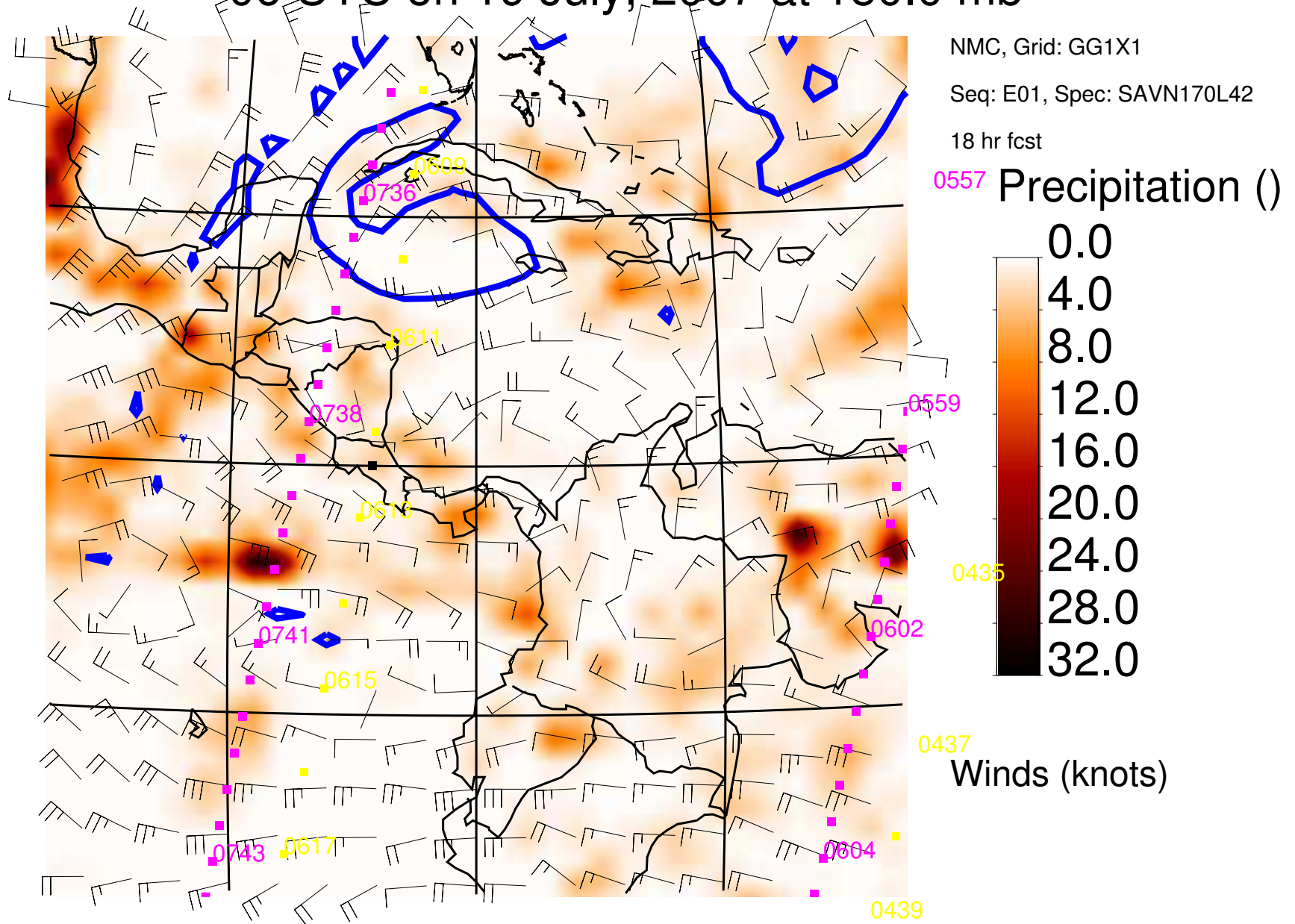


Trop (EPV=2.5)

1924

0439

06 UTC on 19 July, 2007 at 150.0 mb



Trop (EPV=2.5)

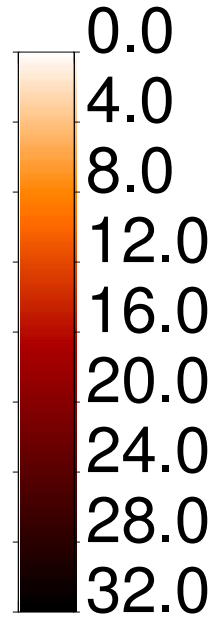
18 UTC on 19 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

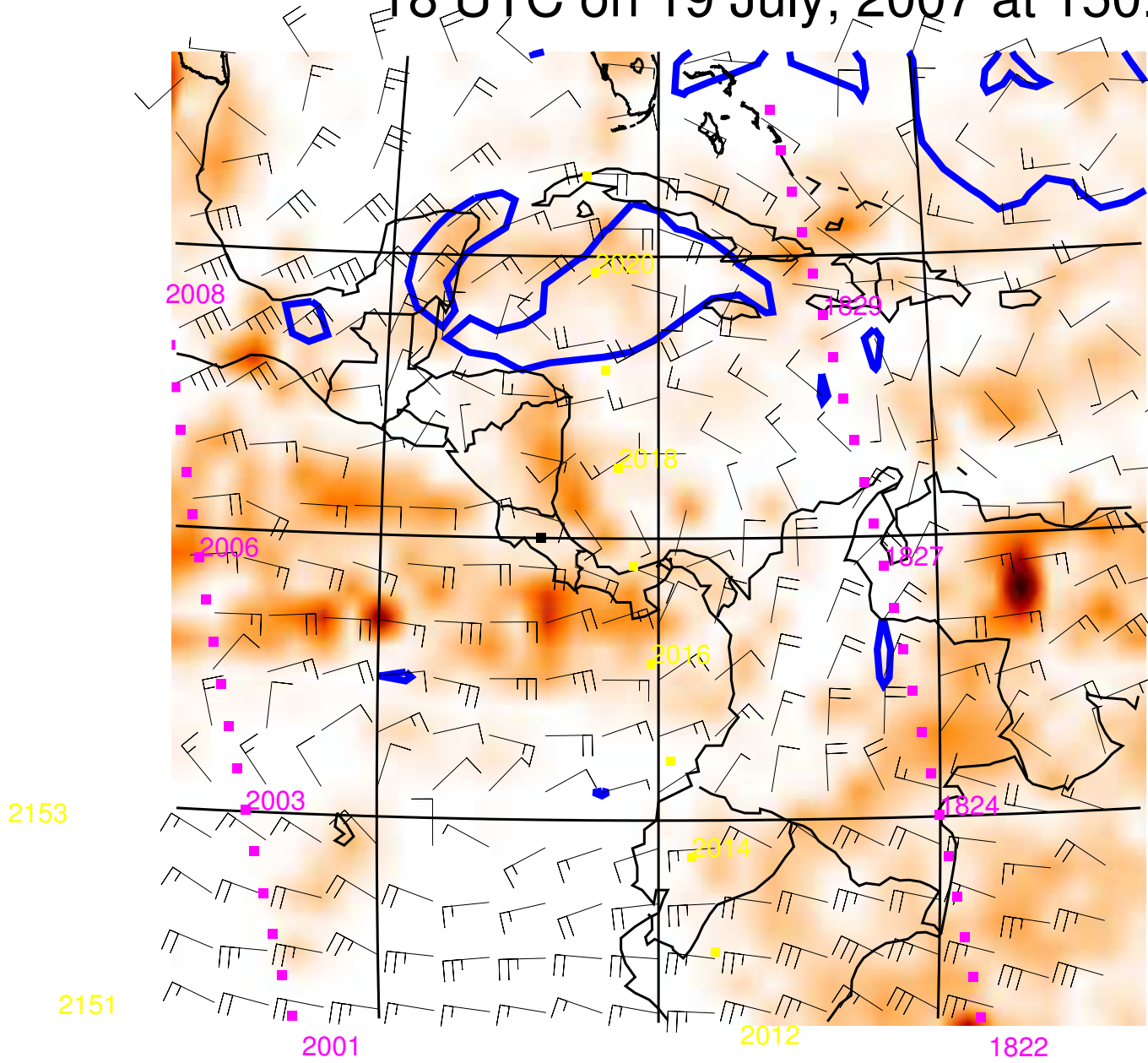
Seq: E01, Spec: SAVN170L42

30 hr fcst

Precipitation ()



Winds (knots)



Trop (EPV=2.5)

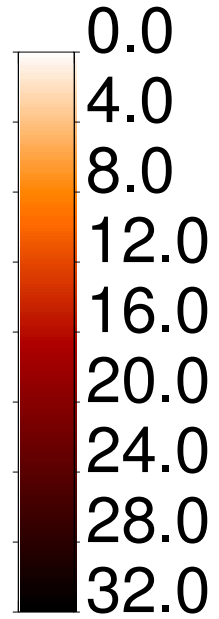
00 UTC on 20 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

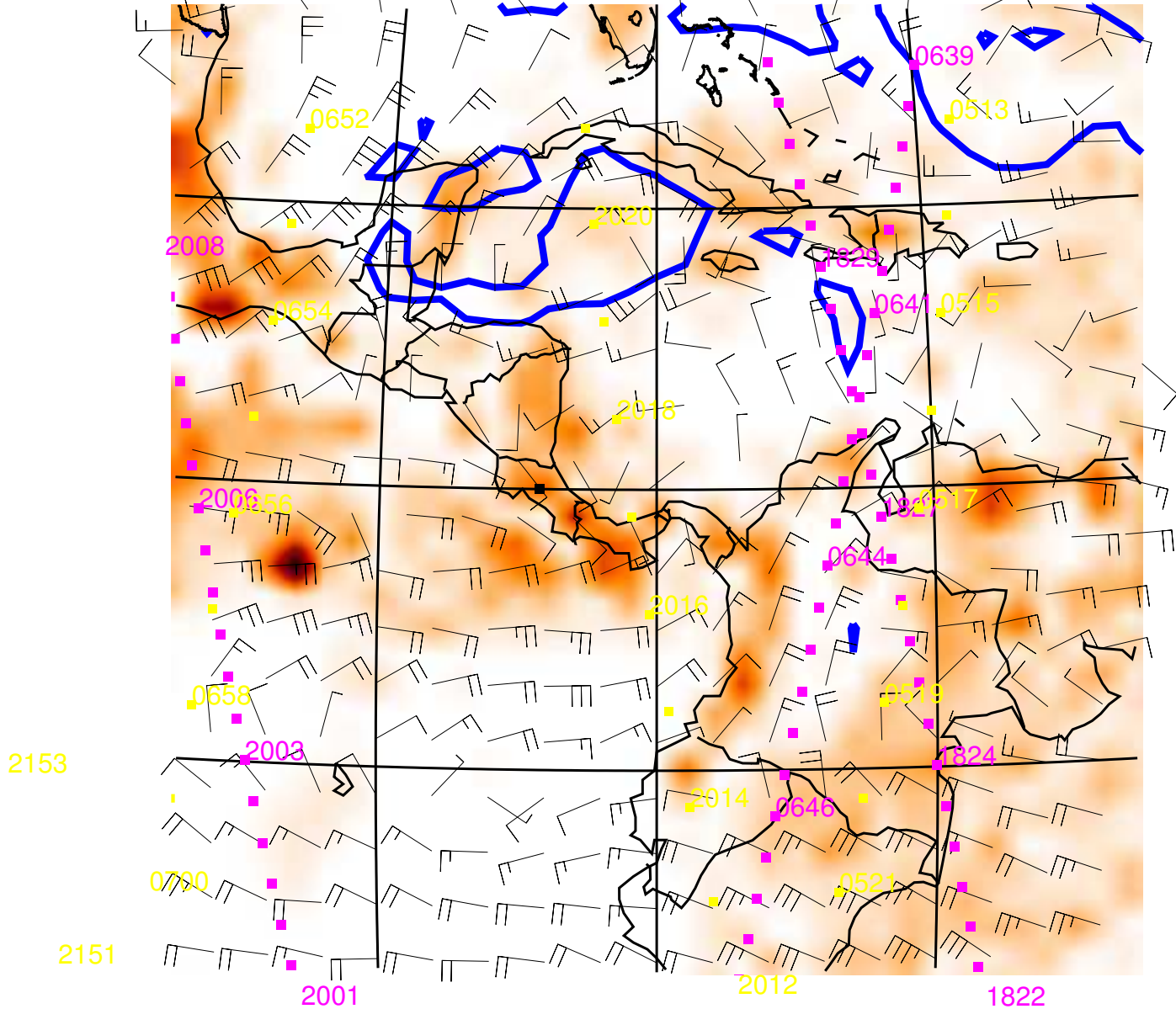
Seq: E01, Spec: SAVN170L42

36 hr fcst

Precipitation (")



Winds (knots)



Trop (EPV=2.5)

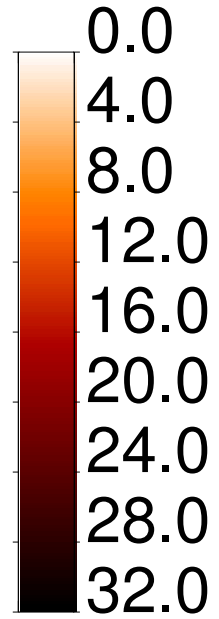
06 UTC on 20 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

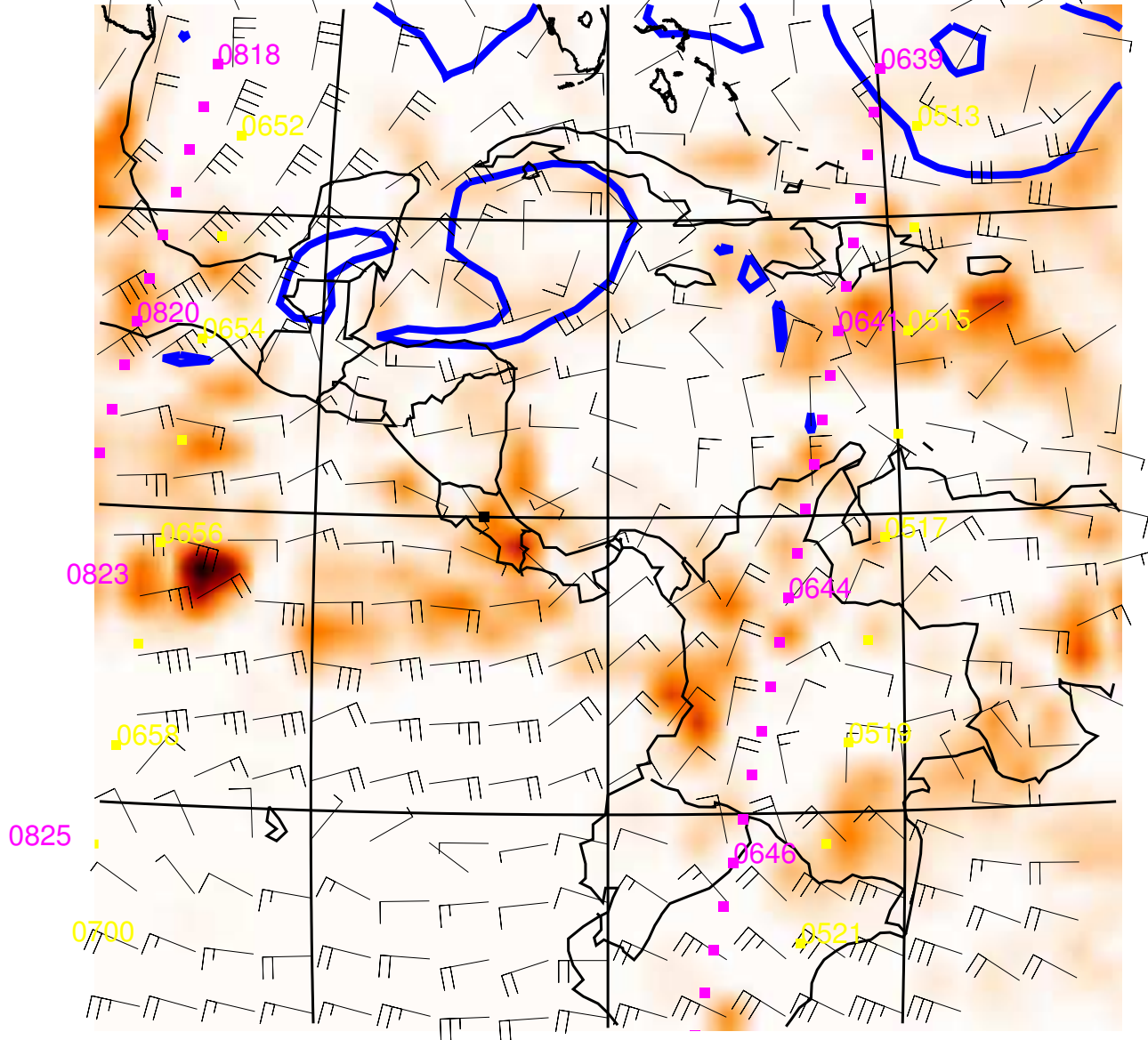
Seq: E01, Spec: SAVN170L42

42 hr fcst

Precipitation ()



Winds (knots)



Trop (EPV=2.5)

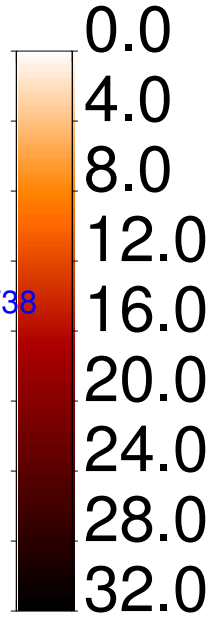
12 UTC on 20 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

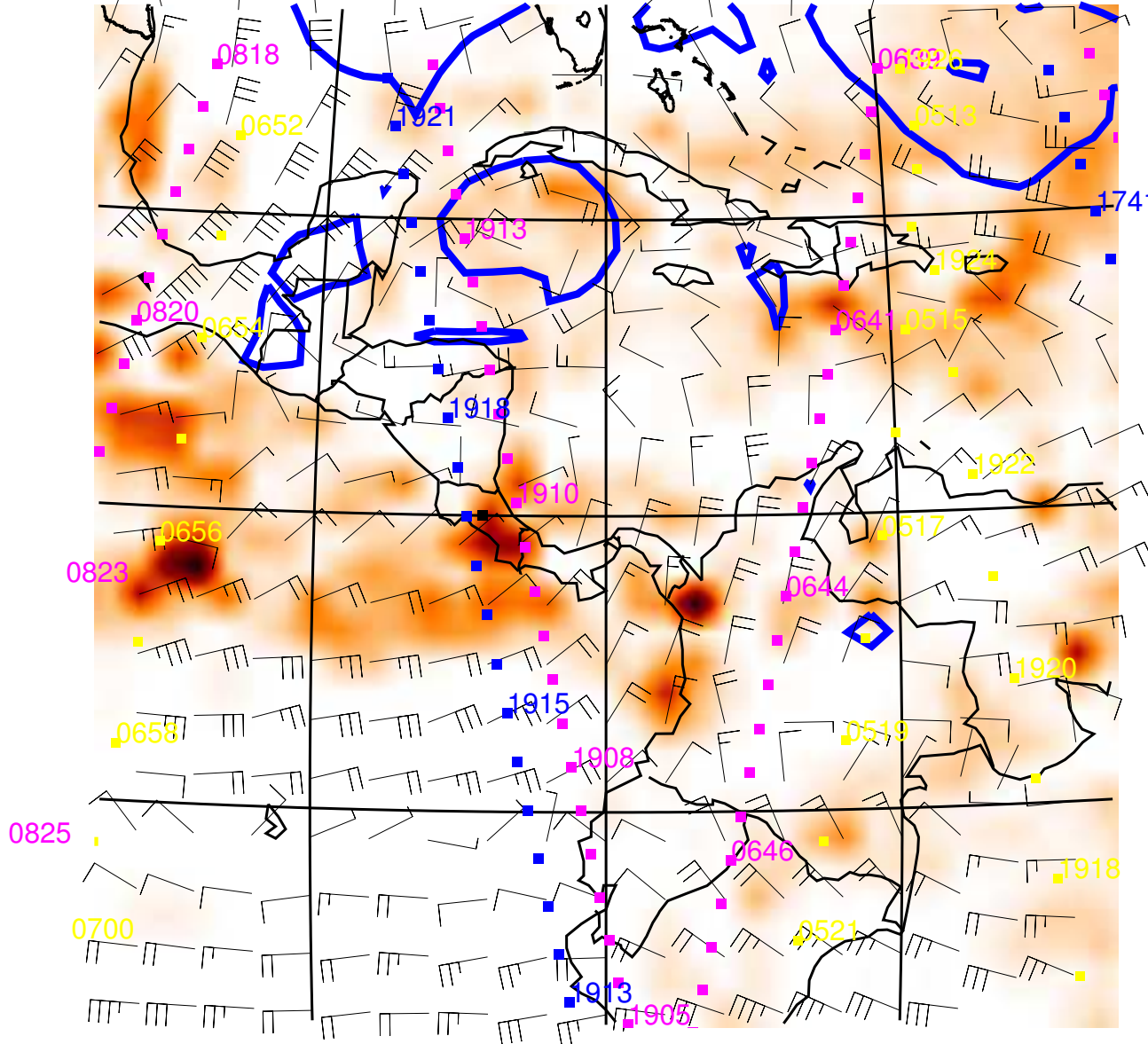
Seq: E01, Spec: SAVN170L42

48 hr fcst

Precipitation (")



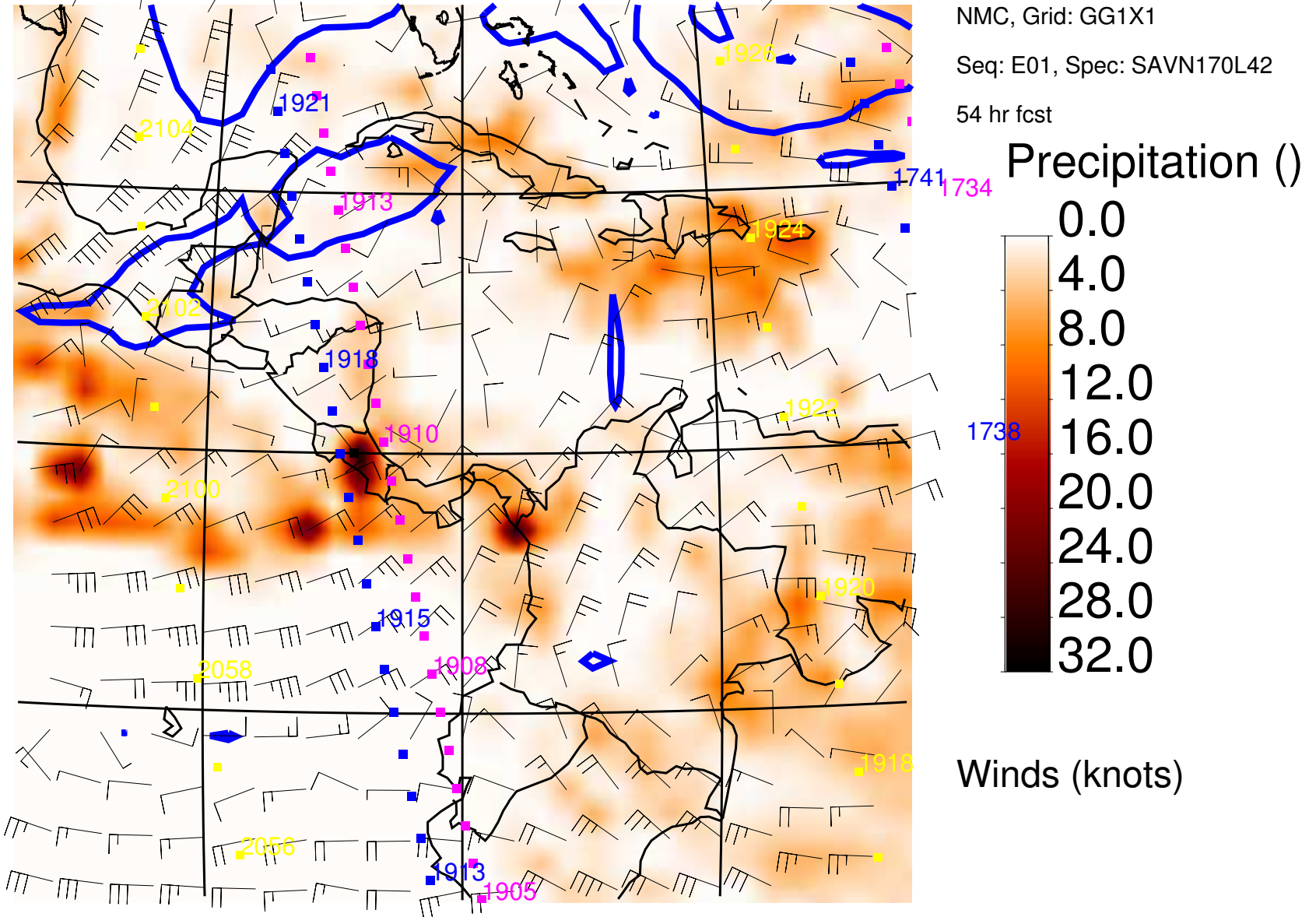
Winds (knots)



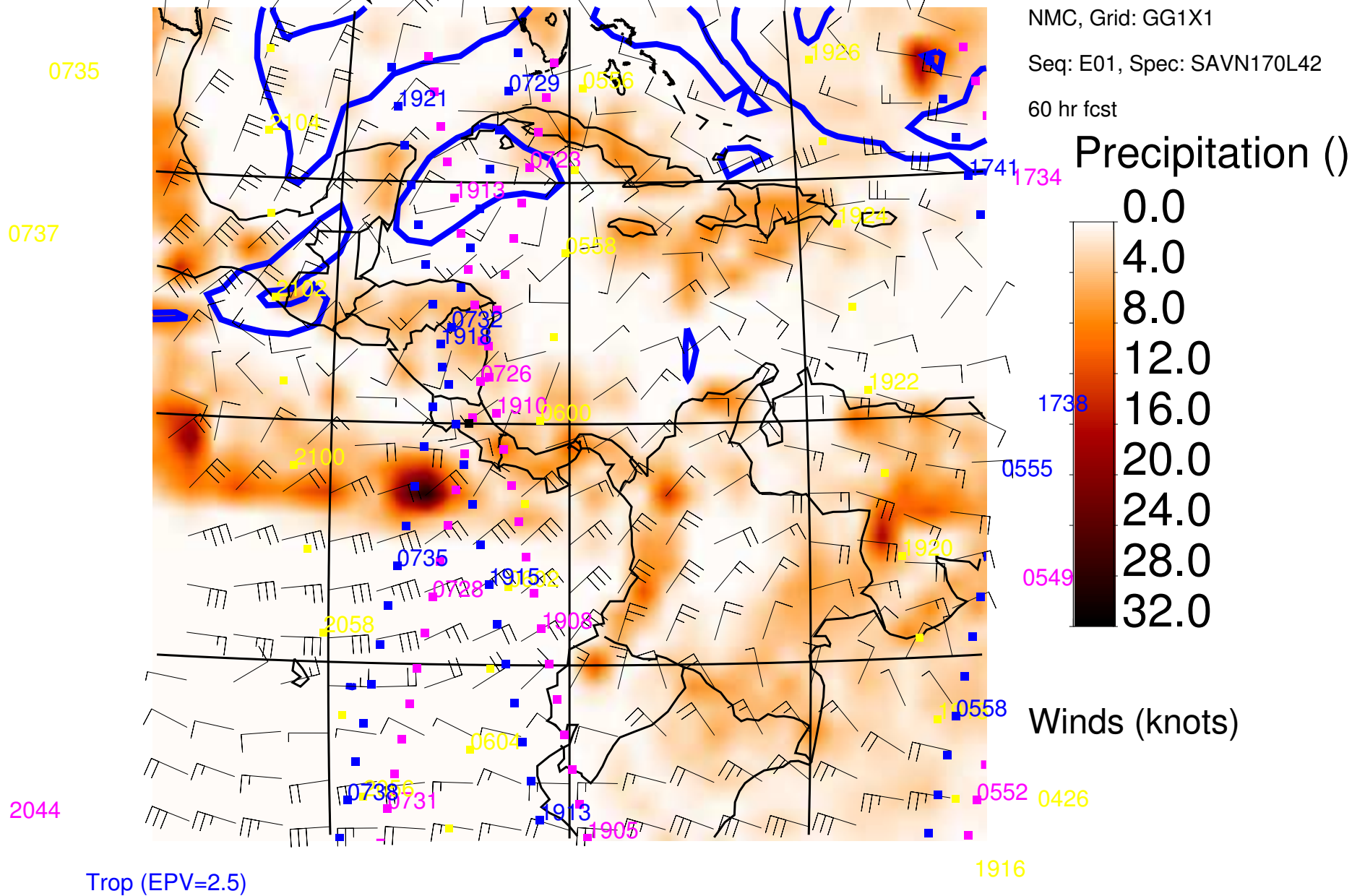
Trop (EPV=2.5)

1916

18 UTC on 20 July, 2007 at 150.0 mb



00 UTC on 21 July, 2007 at 150.0 mb



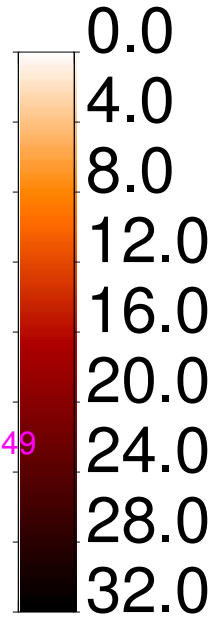
06 UTC on 21 July, 2007 at 150.0 mb

NMC, Grid: GG1X1

Seq: E01, Spec: SAVN170L42

66 hr fcst

Precipitation ()



Winds (knots)

055V

0426

0735

0737

0728 0536

0558

0725

0600

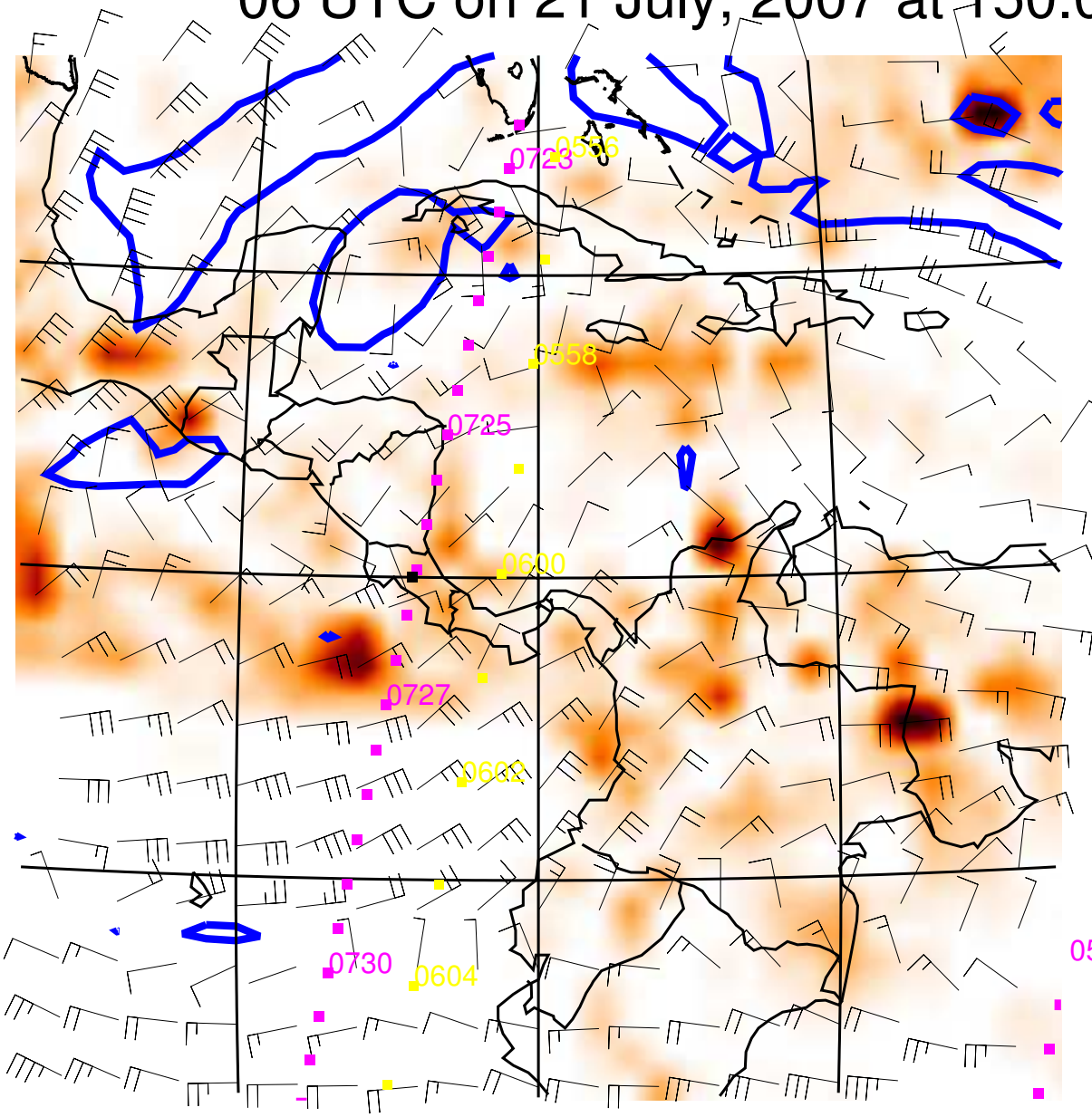
0727

0602

0730

0604

Trop (EPV=2.5)



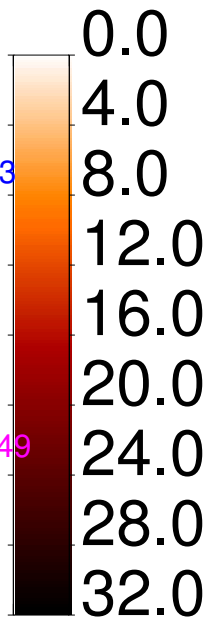
12 UTC on 21 July, 2007 at 150.0 mb

NMC, Grid: GG1X1
Seq: E01, Spec: SAVN170L42
72 hr fcst

0735

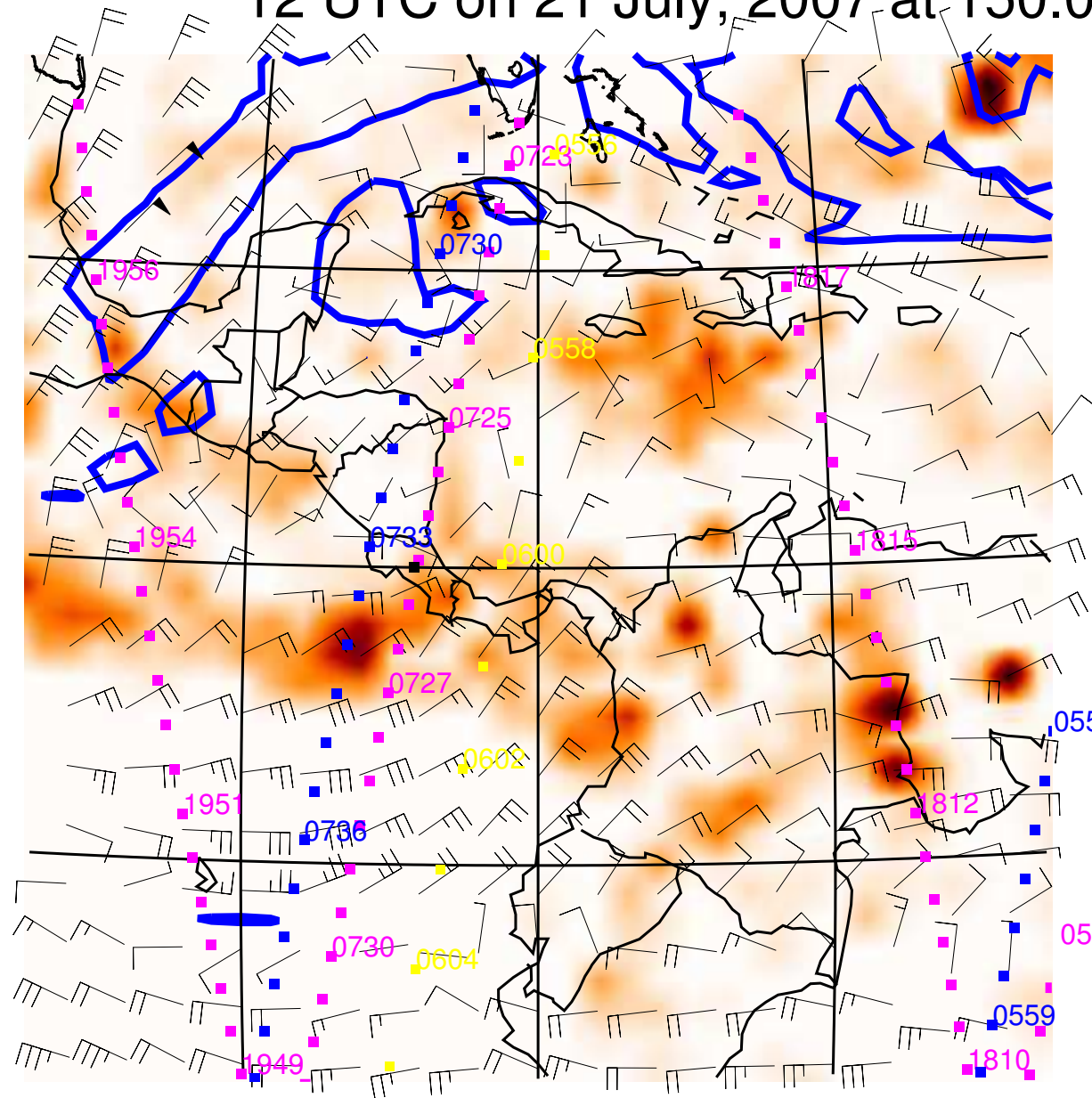
0737

Precipitation (")



Winds (knots)

0426



Trop (EPV=2.5)