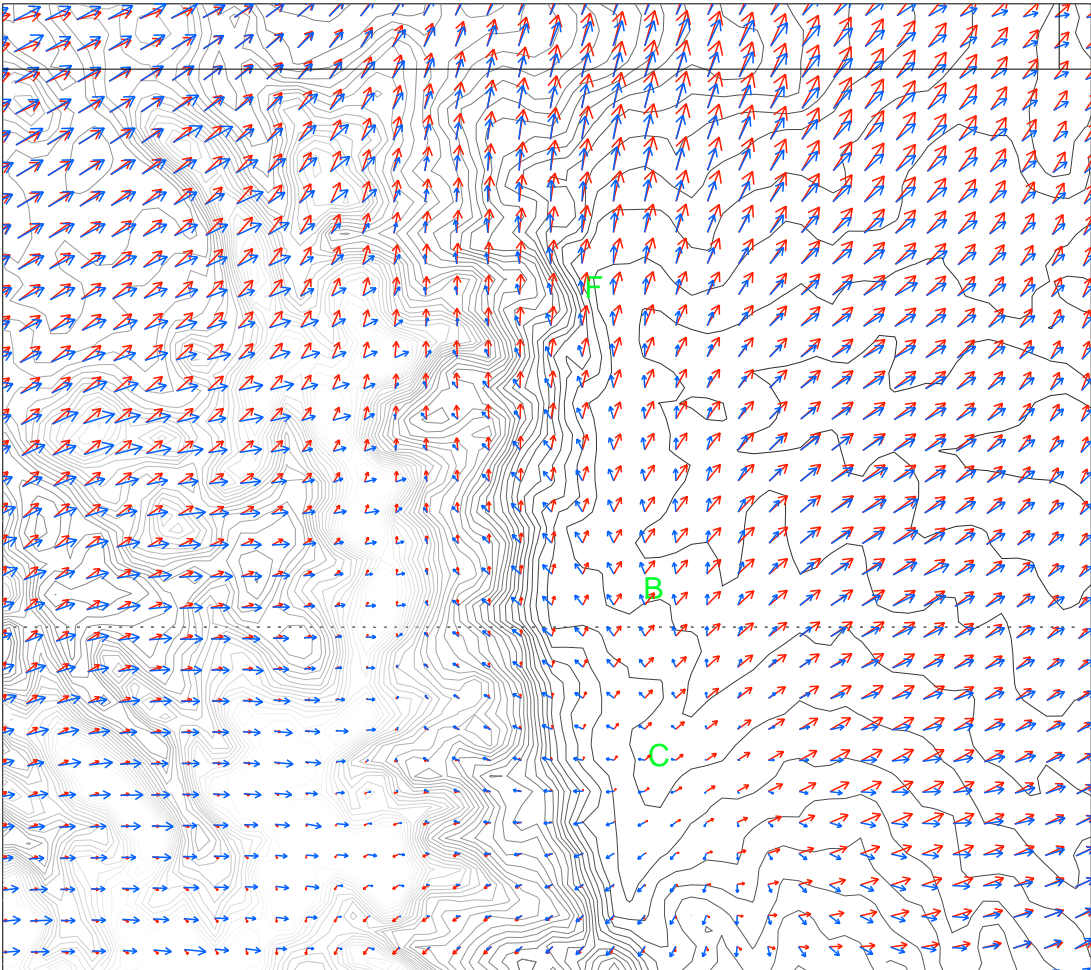


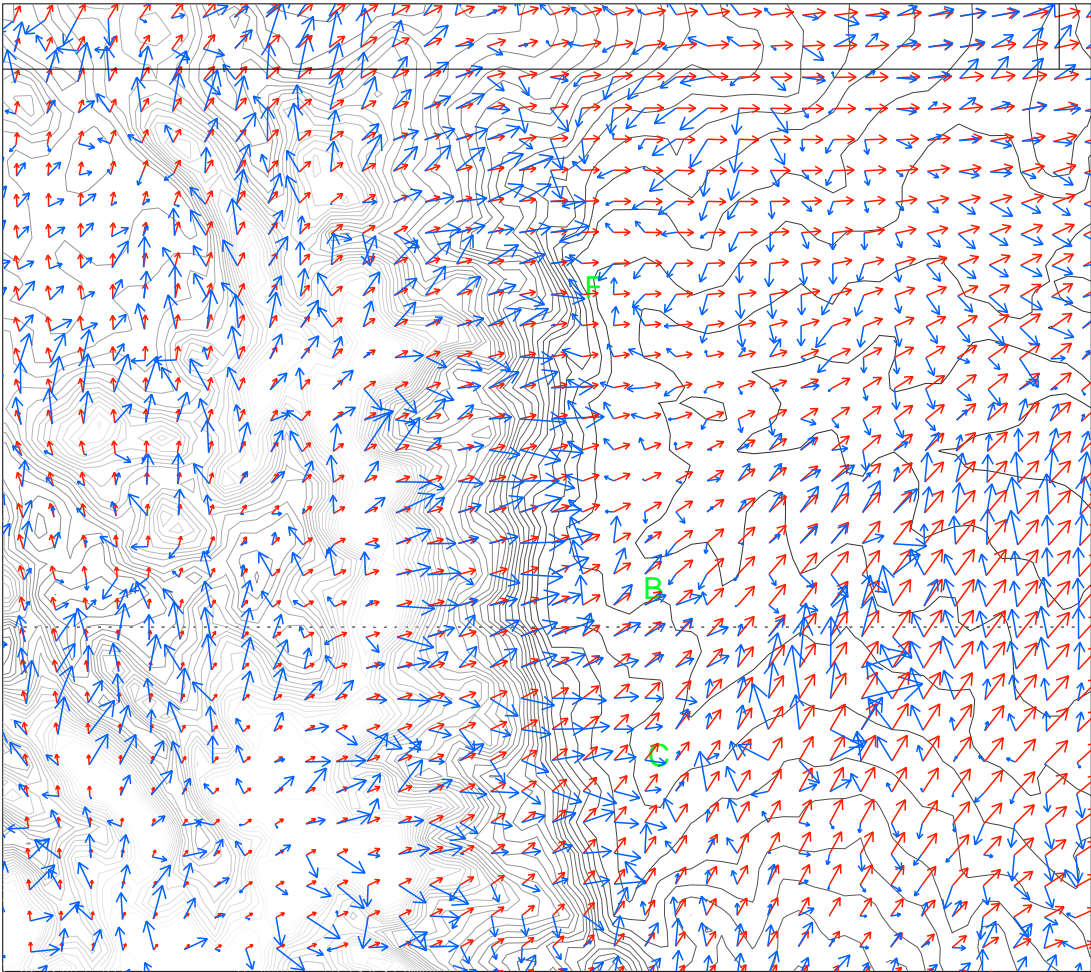
# WD Surface 2014-07-21 00UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

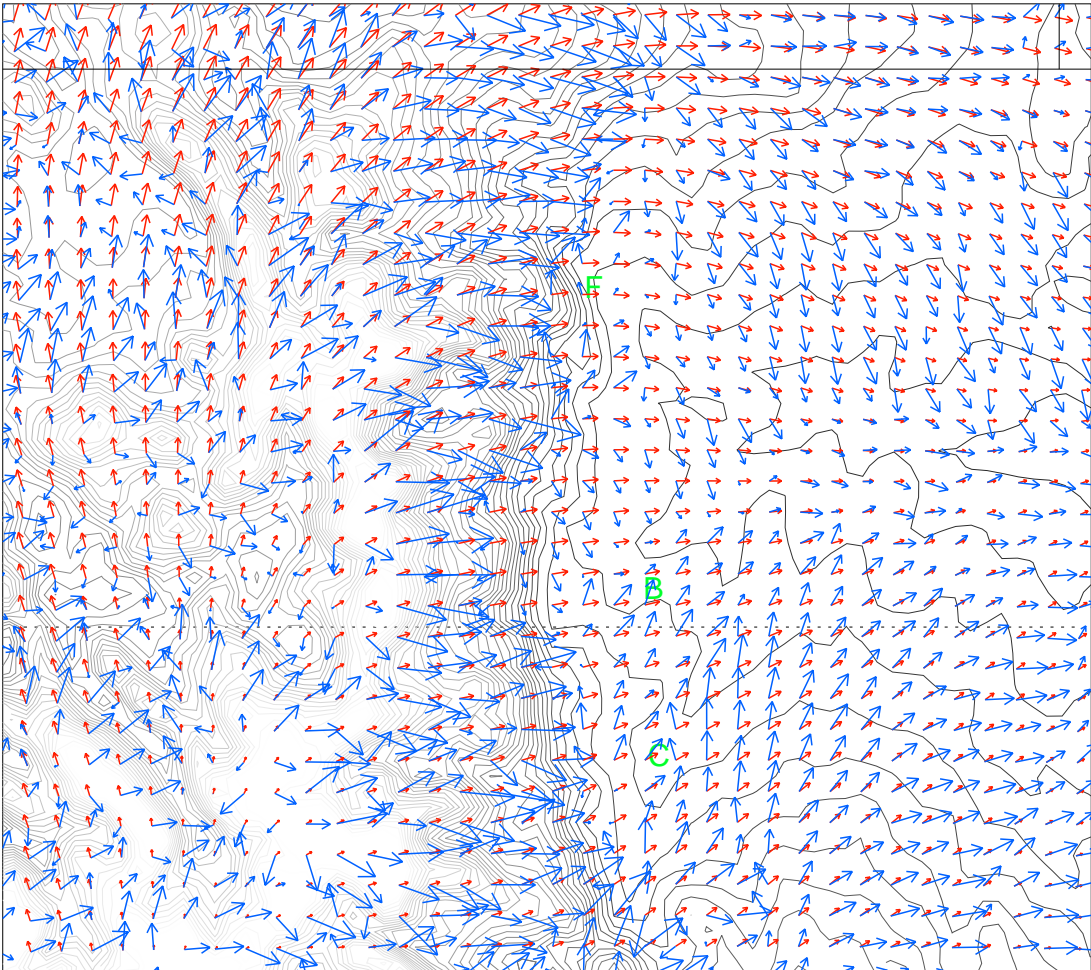
# WD Surface 2014-07-21 06UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

# WD Surface 2014-07-21 12UTC

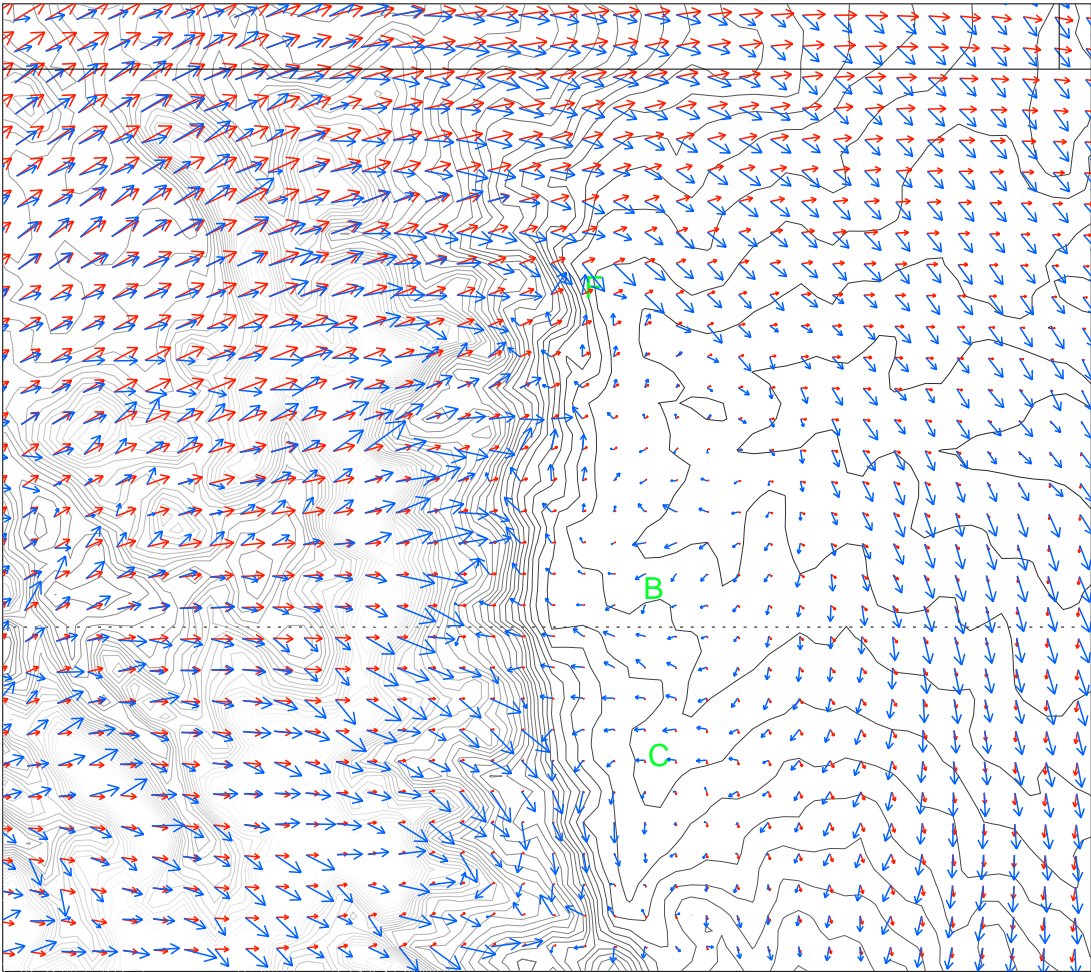


MET\_EM GFS

WRFV3.6.1\_BTXv2\_output



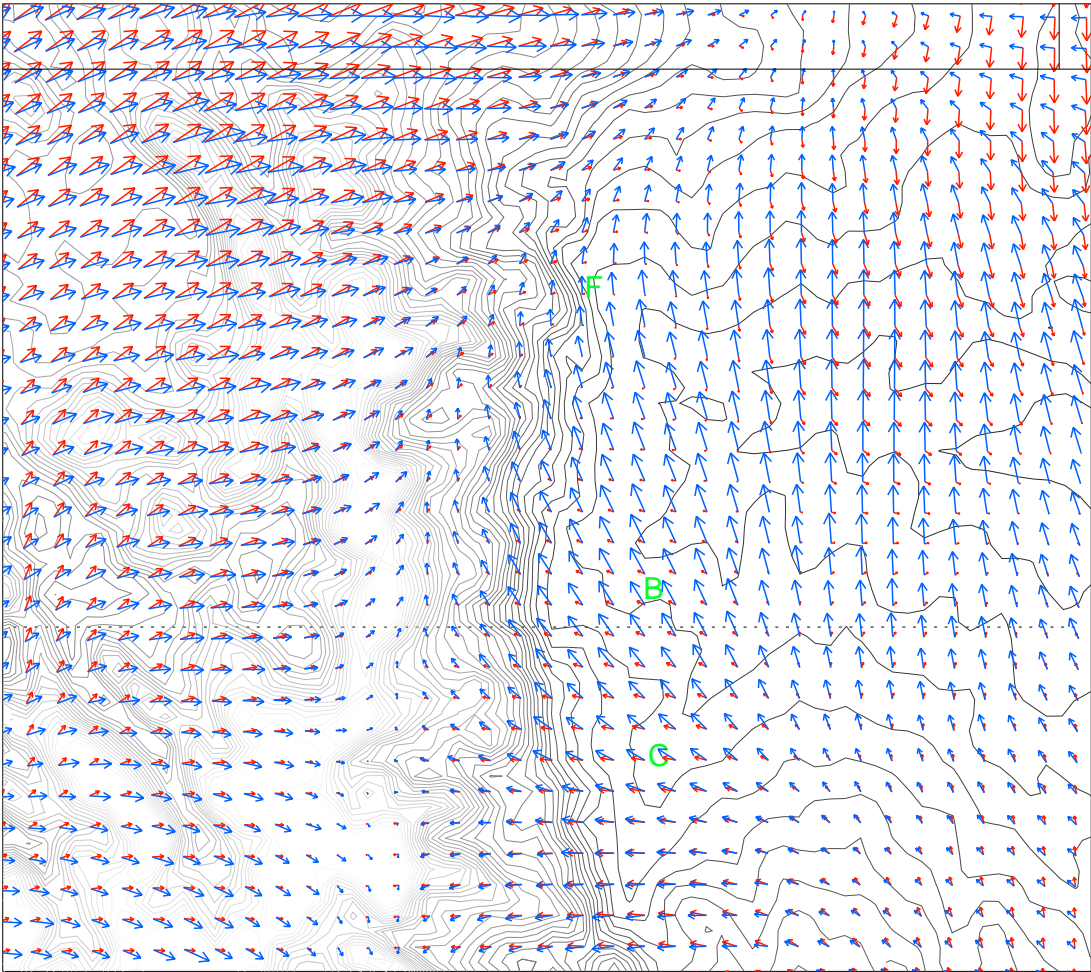
# WD Surface 2014-07-21 18UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

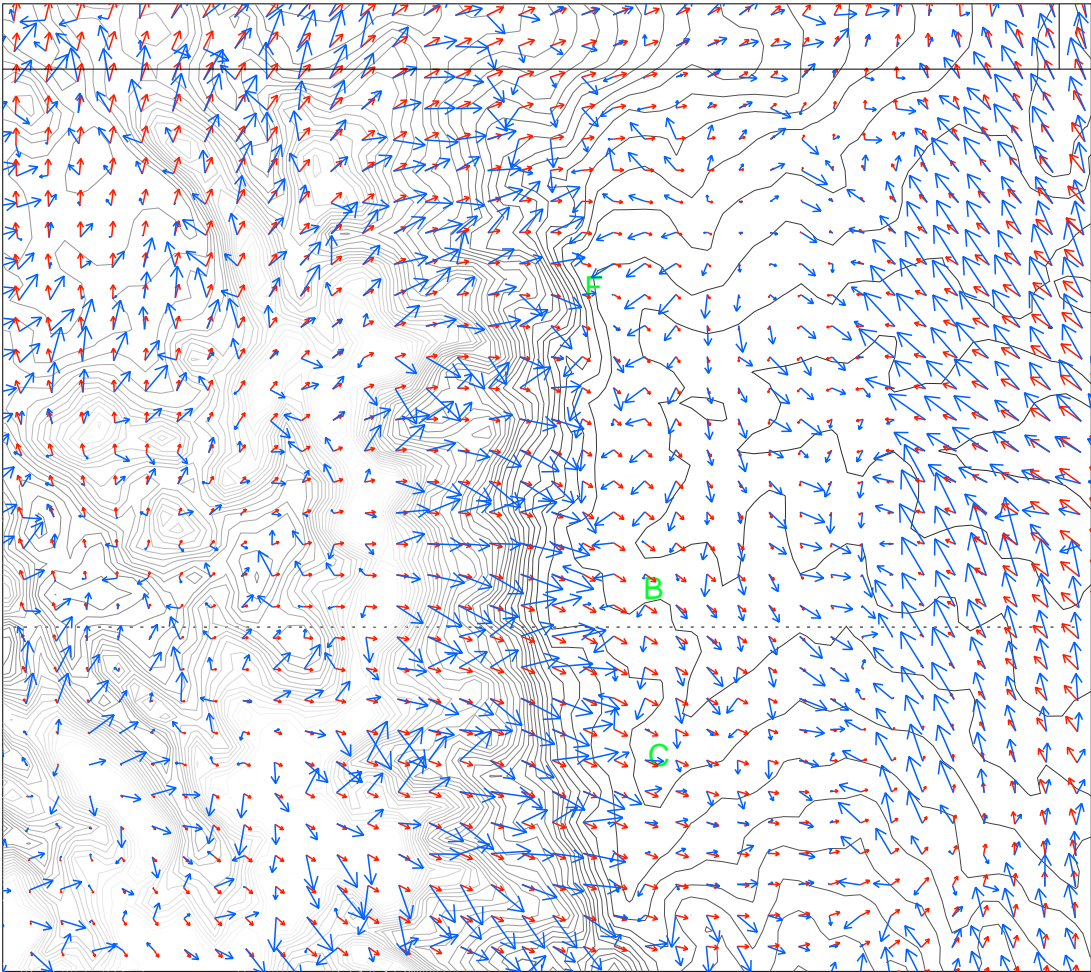
# WD Surface 2014-07-22 00UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

WD Surface 2014-07-22 06UTC

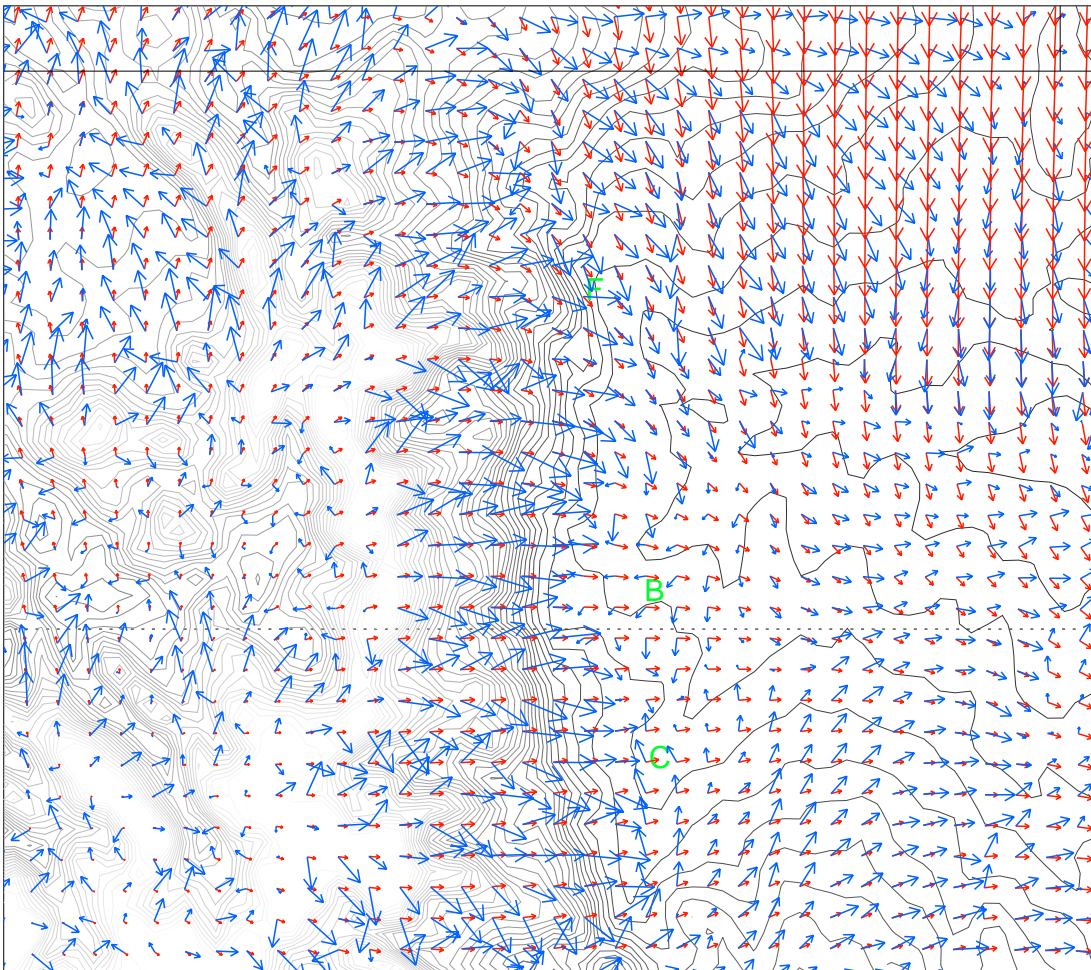


MET\_EM GFS

WRFV3.6.1\_BTXv2\_output



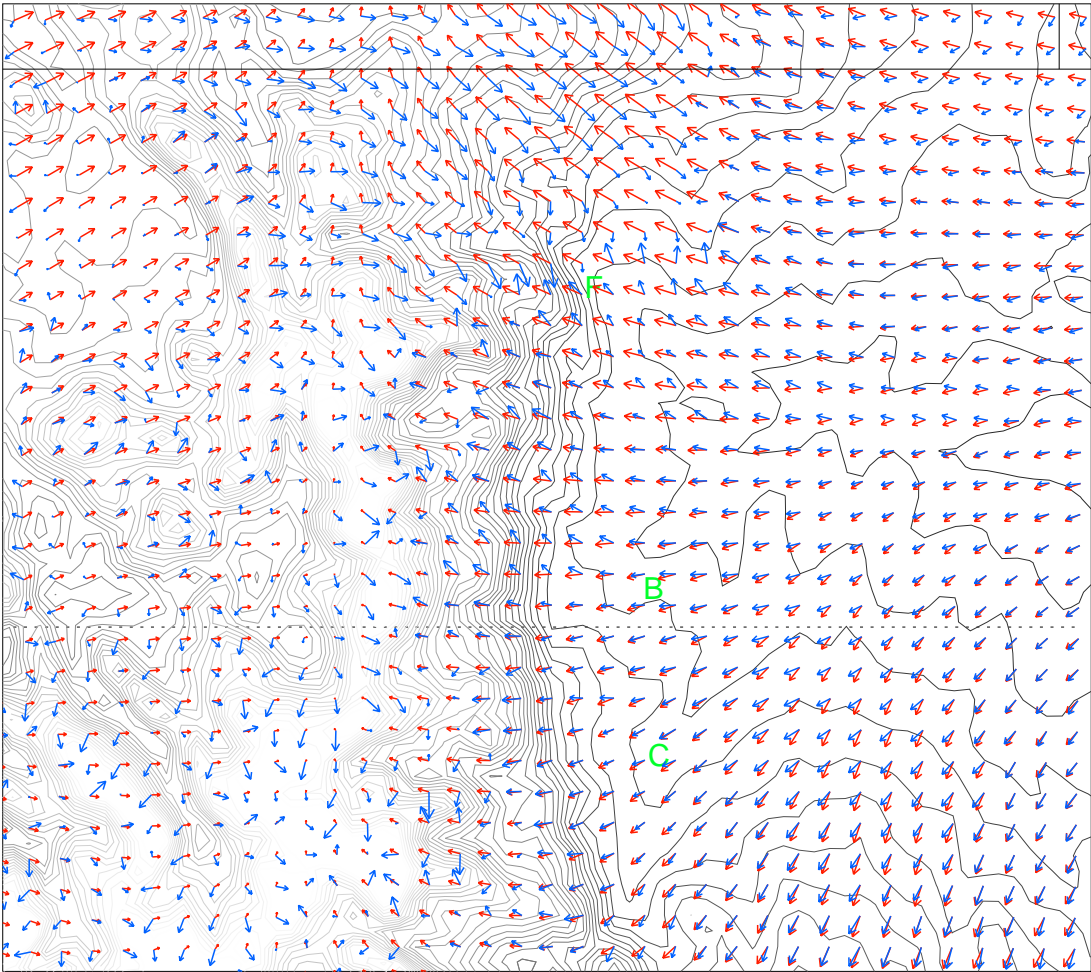
# WD Surface 2014-07-22 12UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

# WD Surface 2014-07-22 18UTC

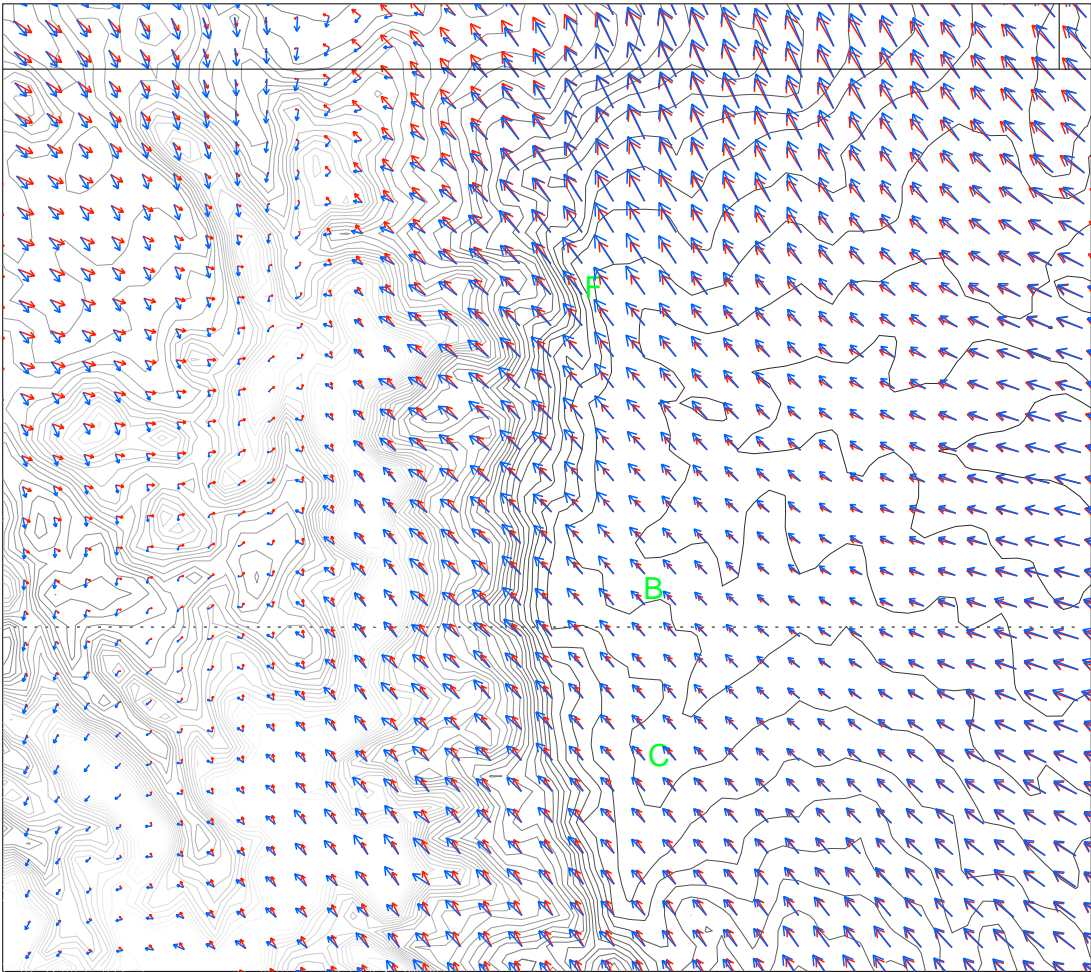


MET\_EM GFS

WRFV3.6.1\_BTXv2\_output



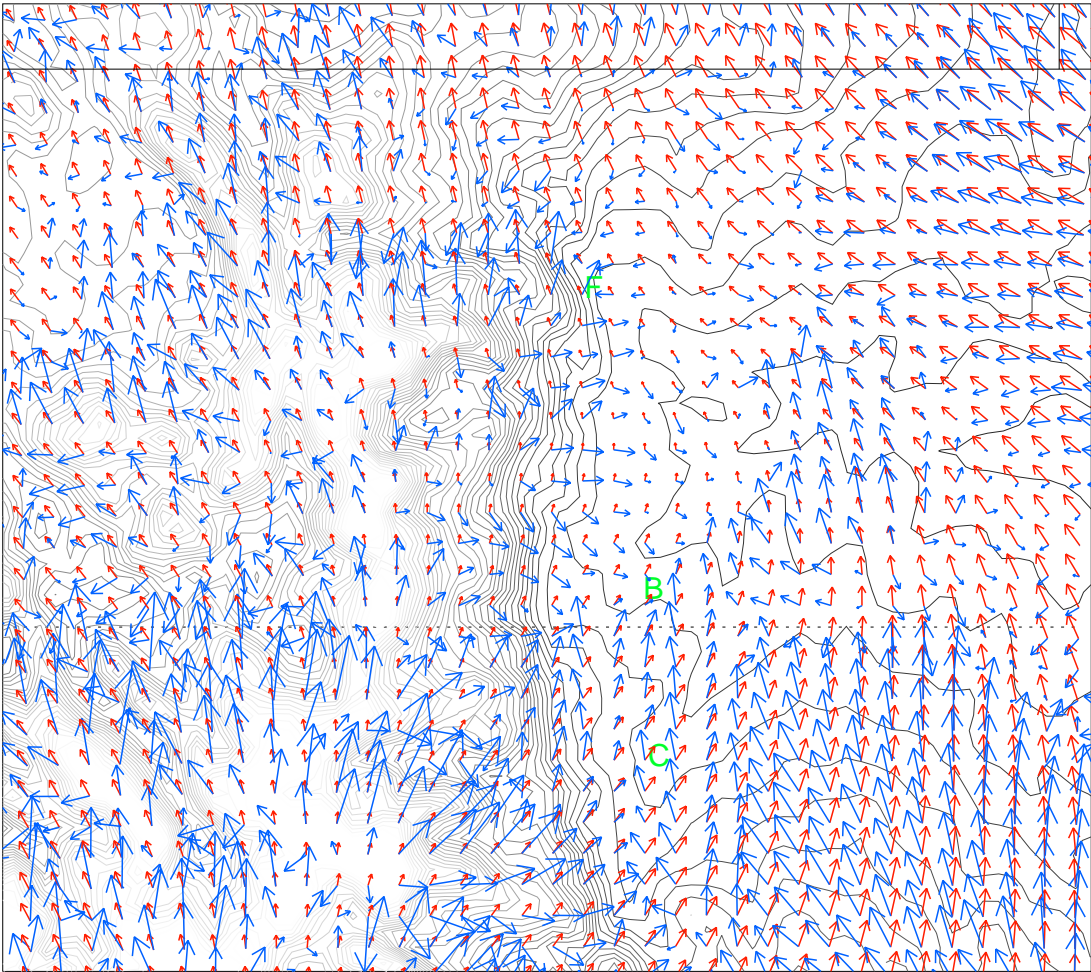
# WD Surface 2014-07-23 00UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output

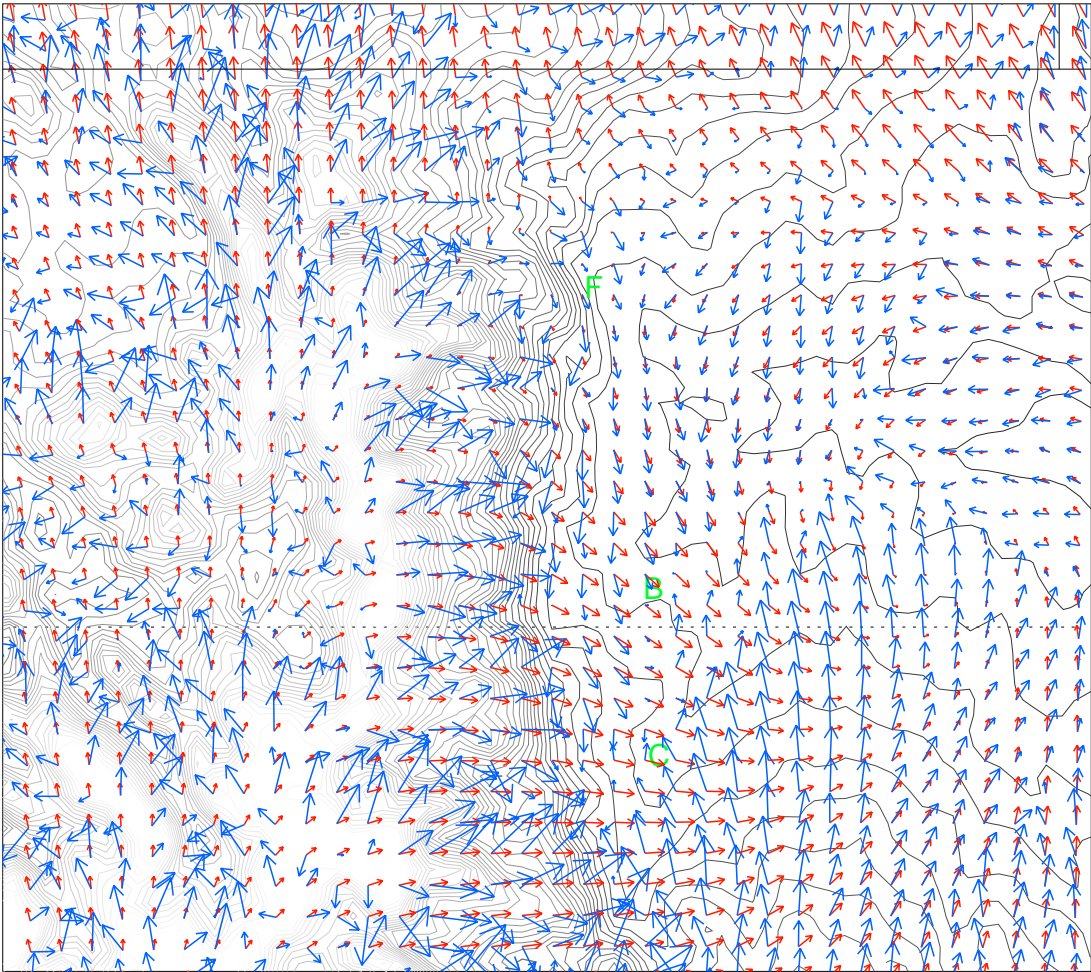
# WD Surface 2014-07-23 06UTC



MET\_EM GFS

WRFV3.6.1\_BT Xv2\_output

# WD Surface 2014-07-23 12UTC

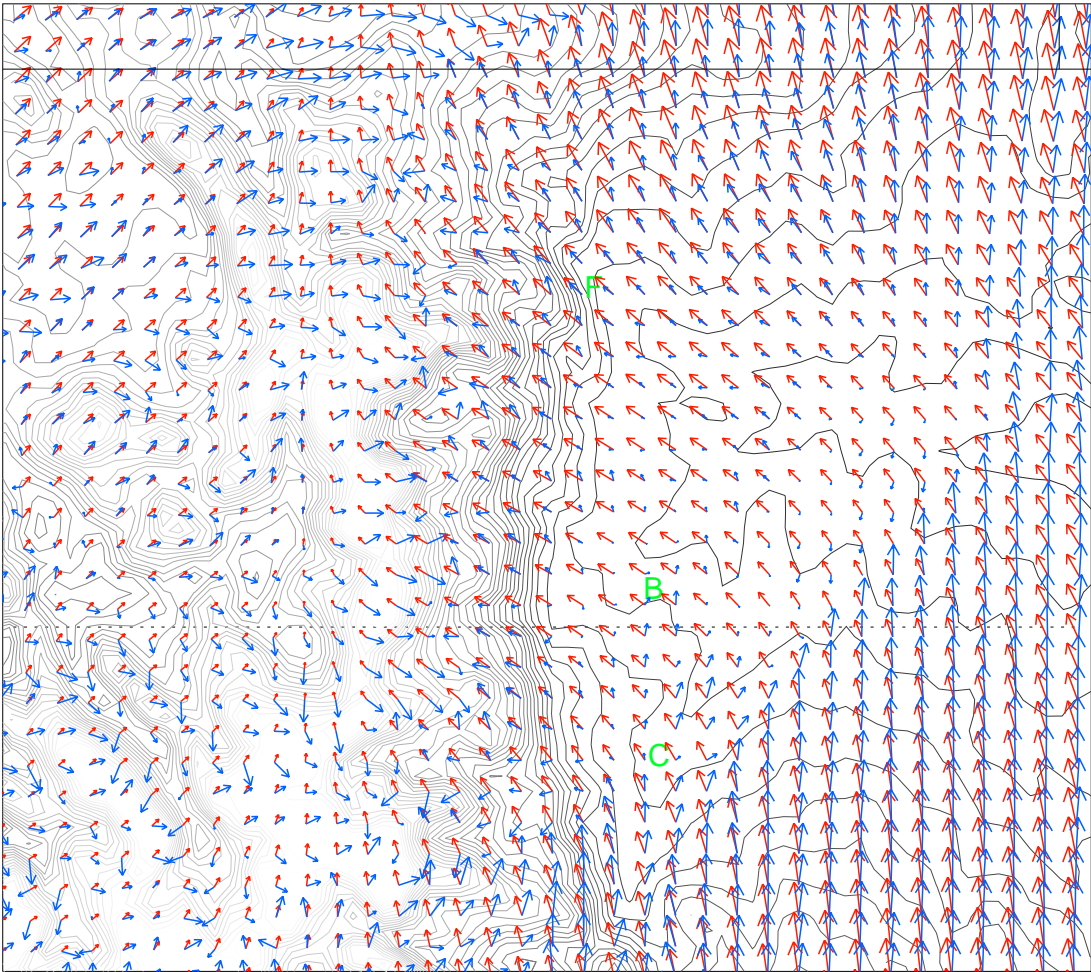


MET\_EM GFS

WRFV3.6.1\_BTXv2\_output



# WD Surface 2014-07-23 18UTC



MET\_EM GFS

WRFV3.6.1\_BTXv2\_output