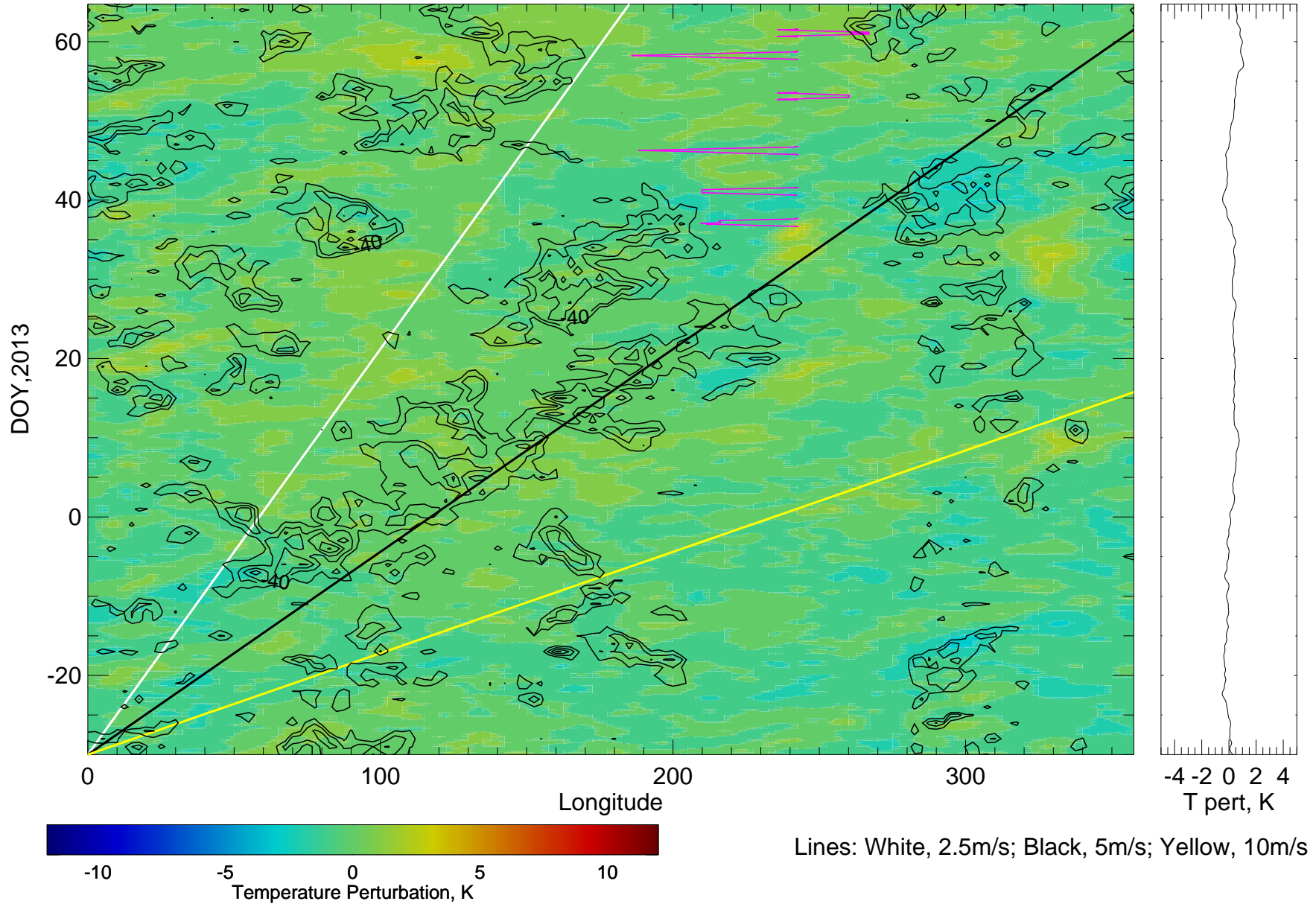


Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

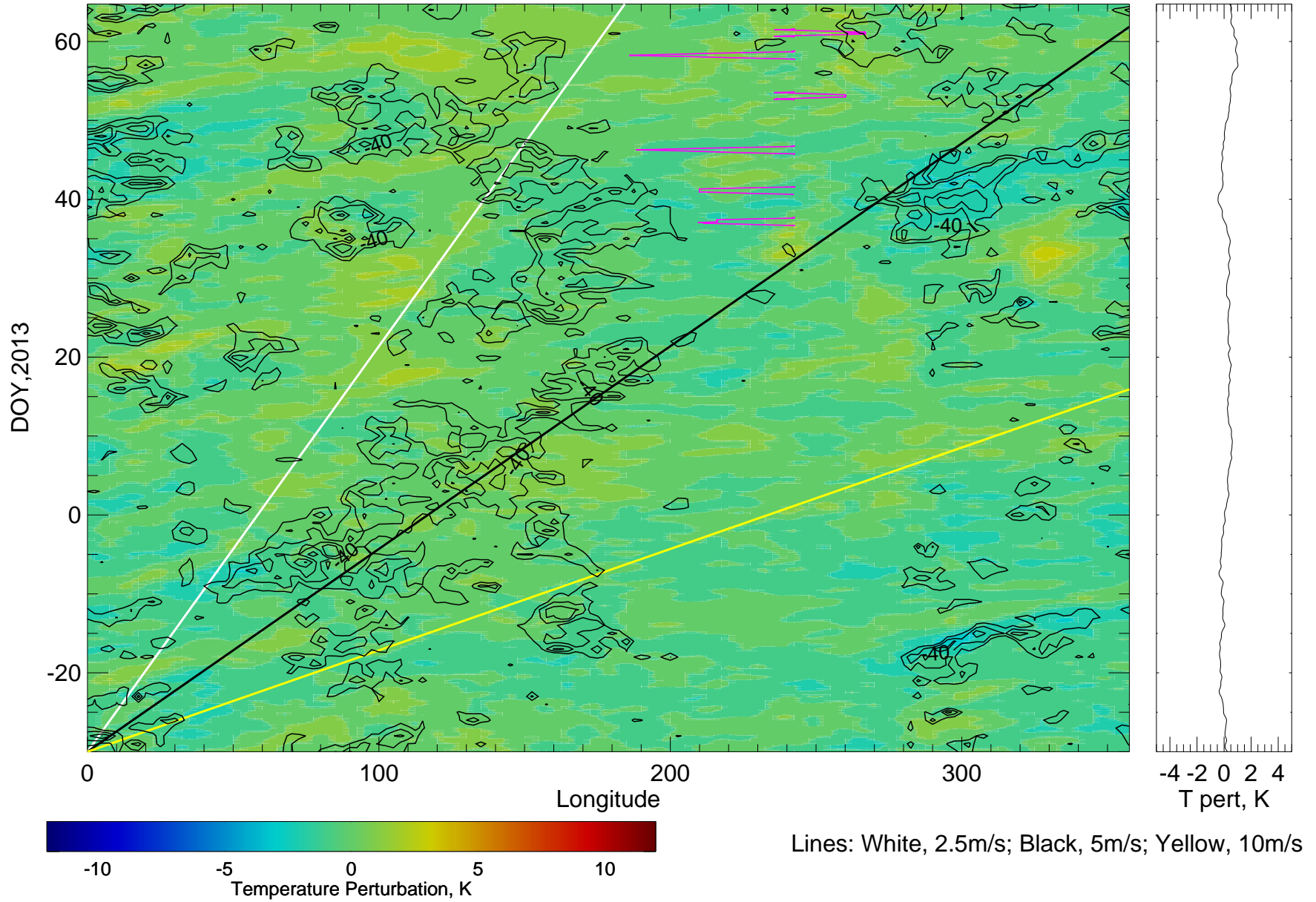
Pressure:150 Latitude Range:-10 - 0 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

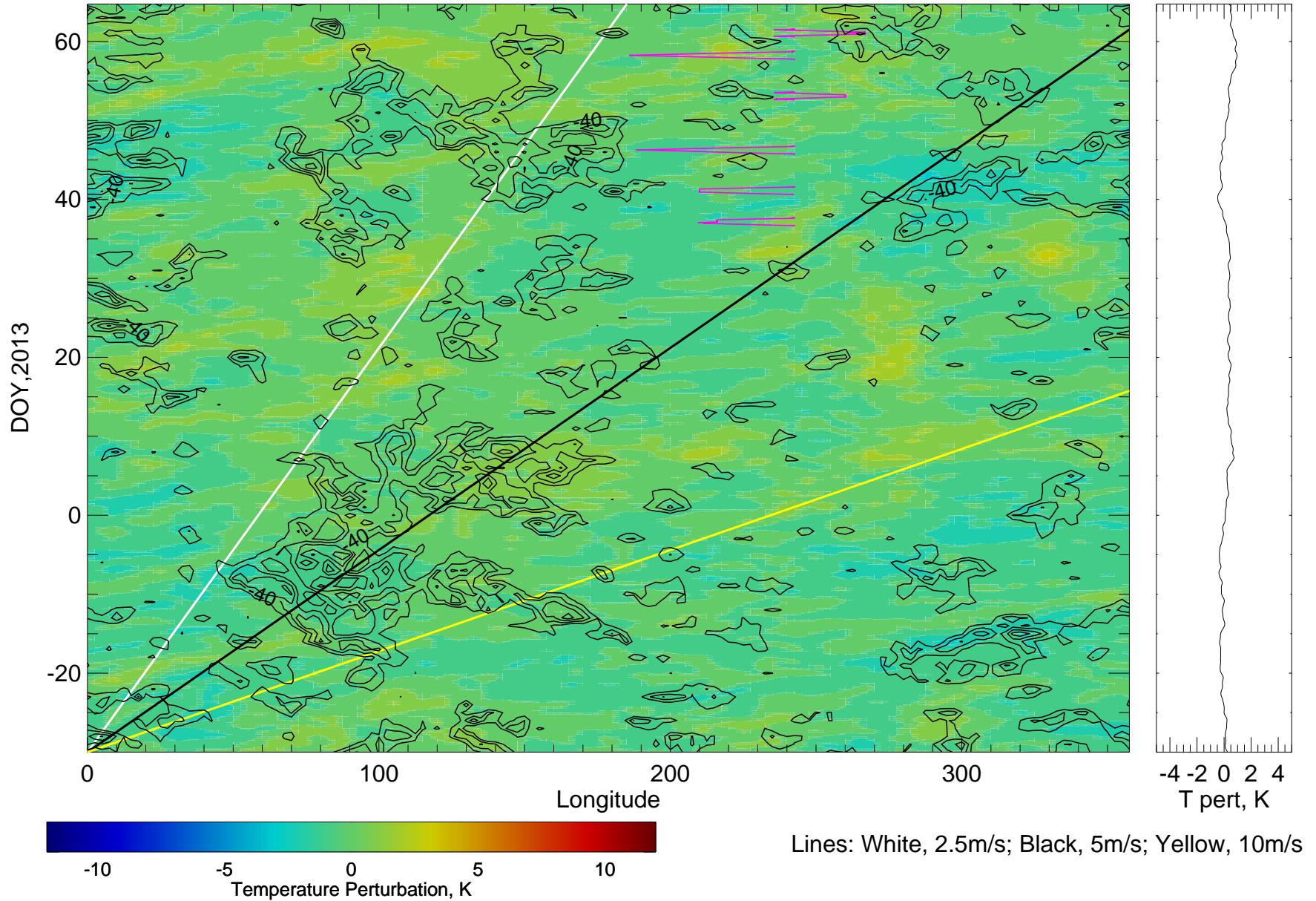
Pressure:150 Latitude Range:-5 - 5 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

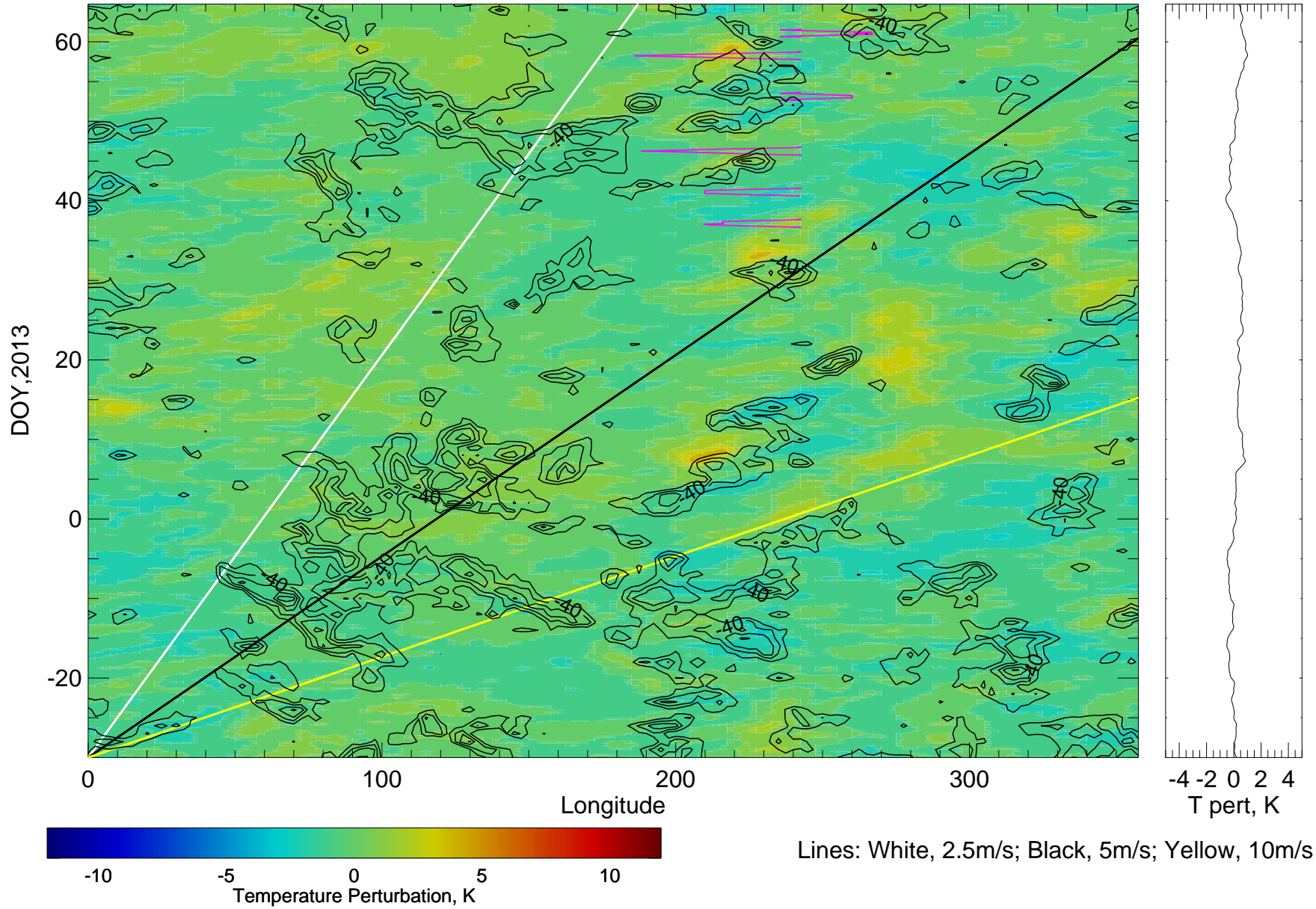
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:150 Latitude Range:0 - 10 ;Black contours are negative deviations from mean winter (DJF) OLR



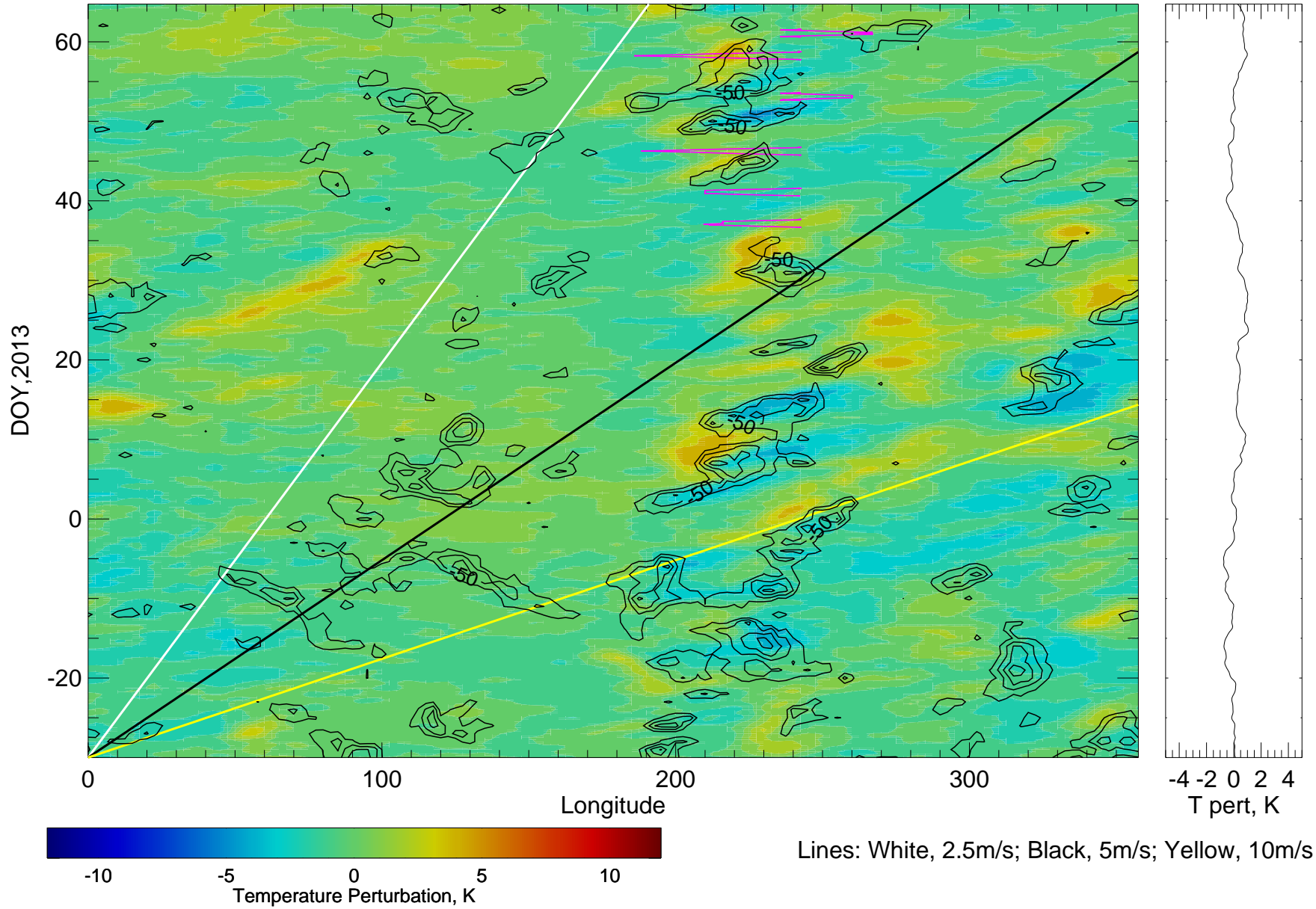
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:150 Latitude Range:5 - 15 ;Black contours are negative deviations from mean winter (DJF) OLR



Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

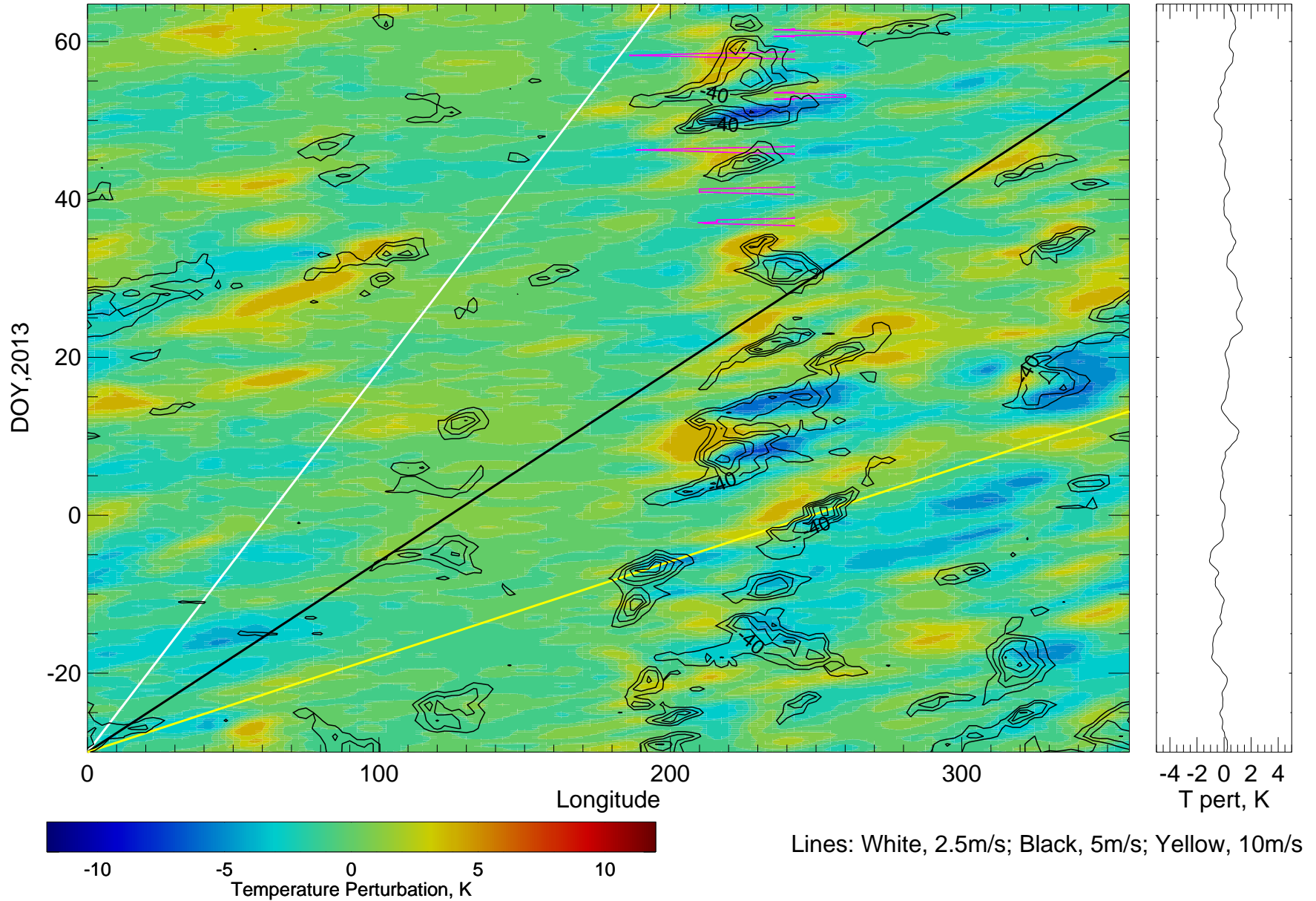
Pressure:150 Latitude Range:10 - 20 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

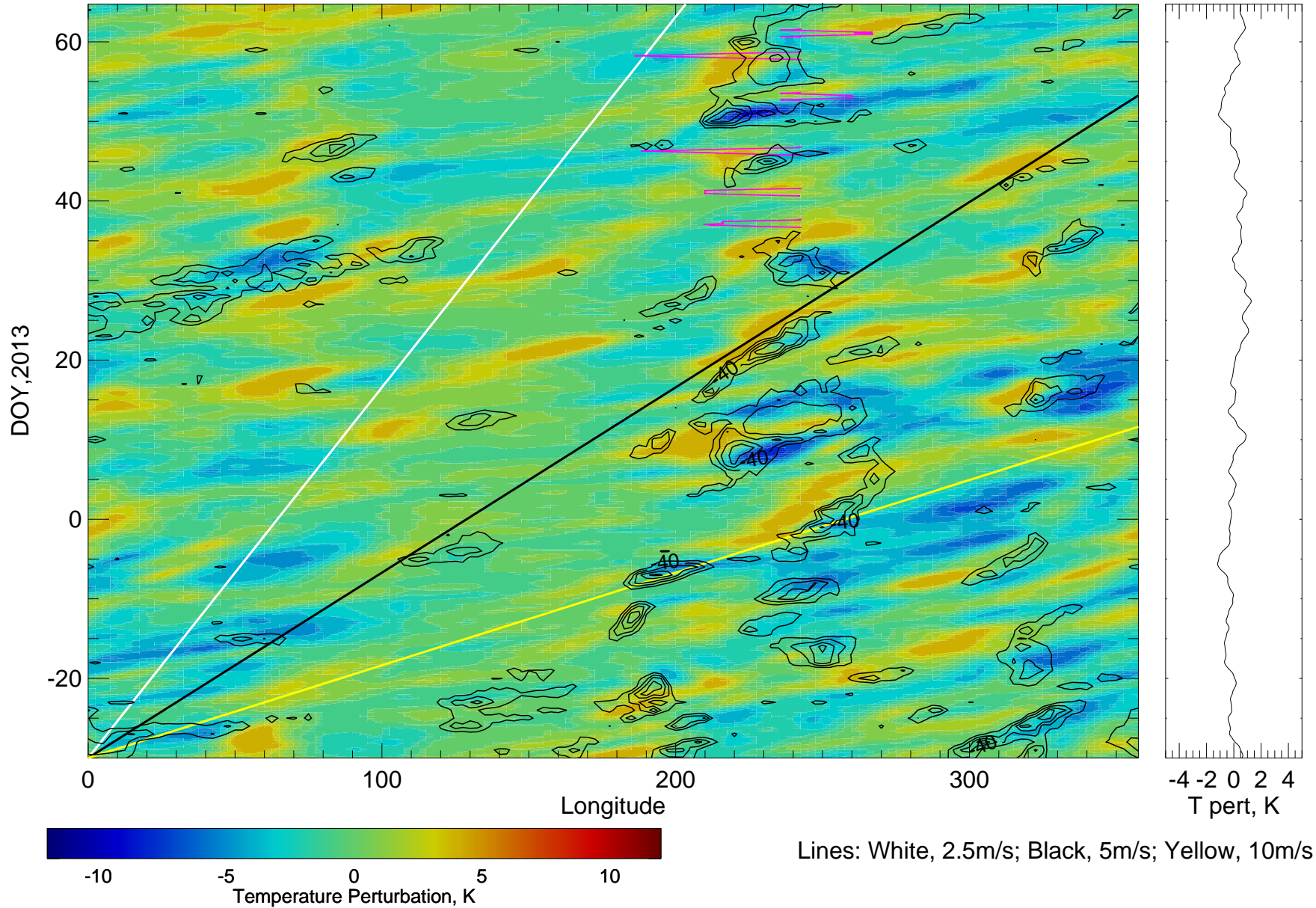
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:150 Latitude Range:15 - 25 ;Black contours are negative deviations from mean winter (DJF) OLR



Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

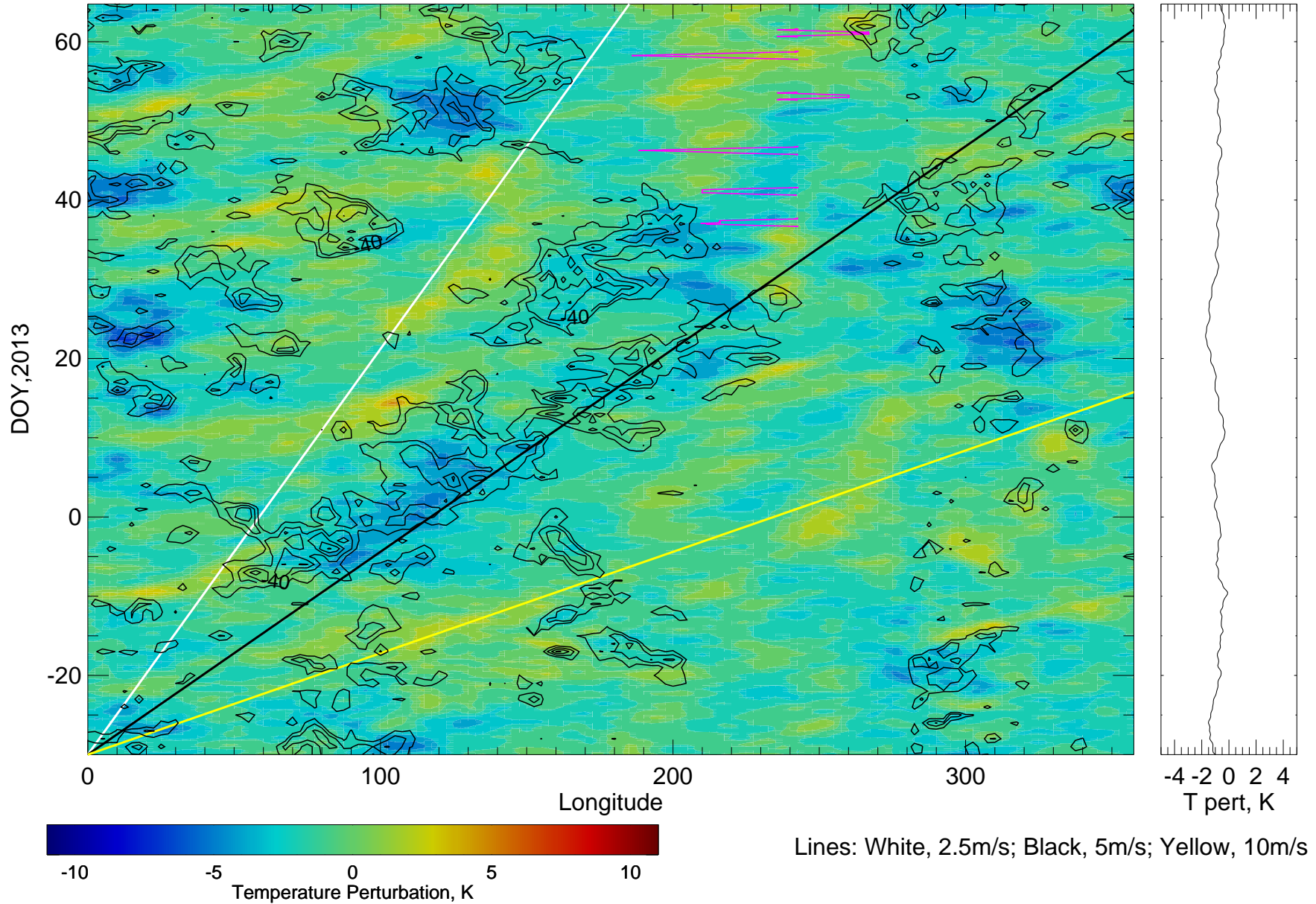
Pressure:150 Latitude Range:20 - 30 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:100 Latitude Range:-10 - 0 ;Black contours are negative deviations from mean winter (DJF) OLR

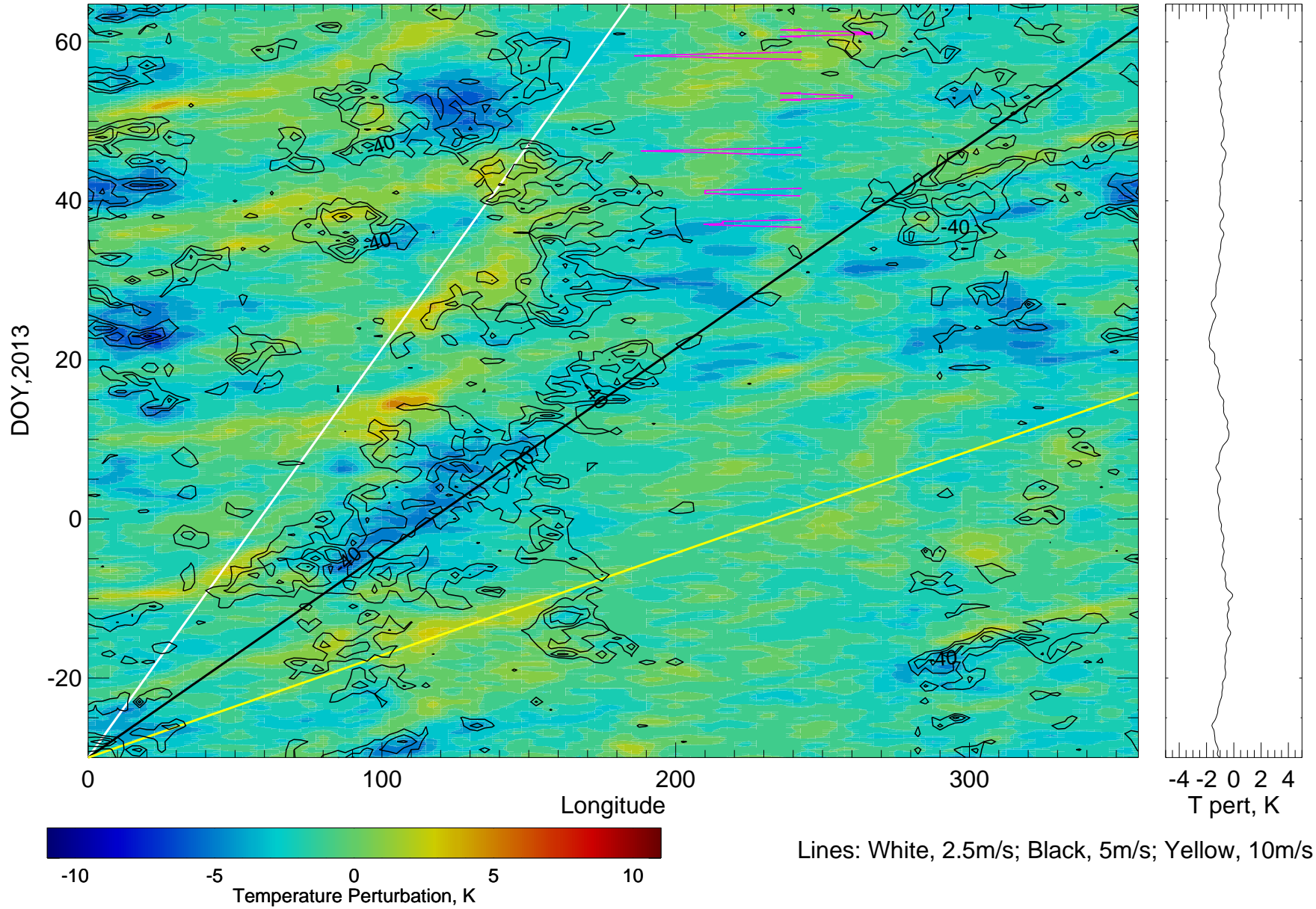


Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s



# Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

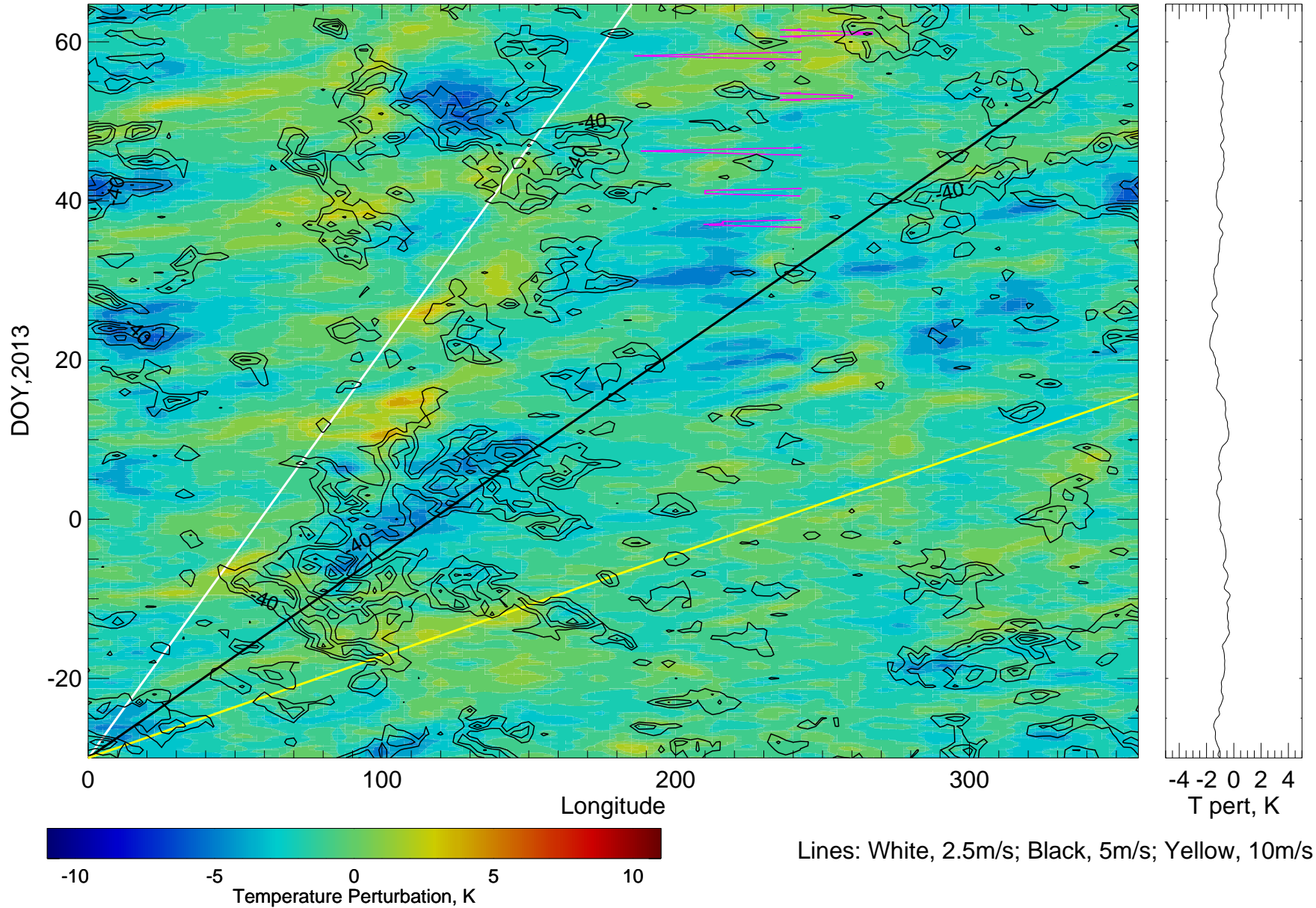
Pressure:100 Latitude Range:-5 - 5 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

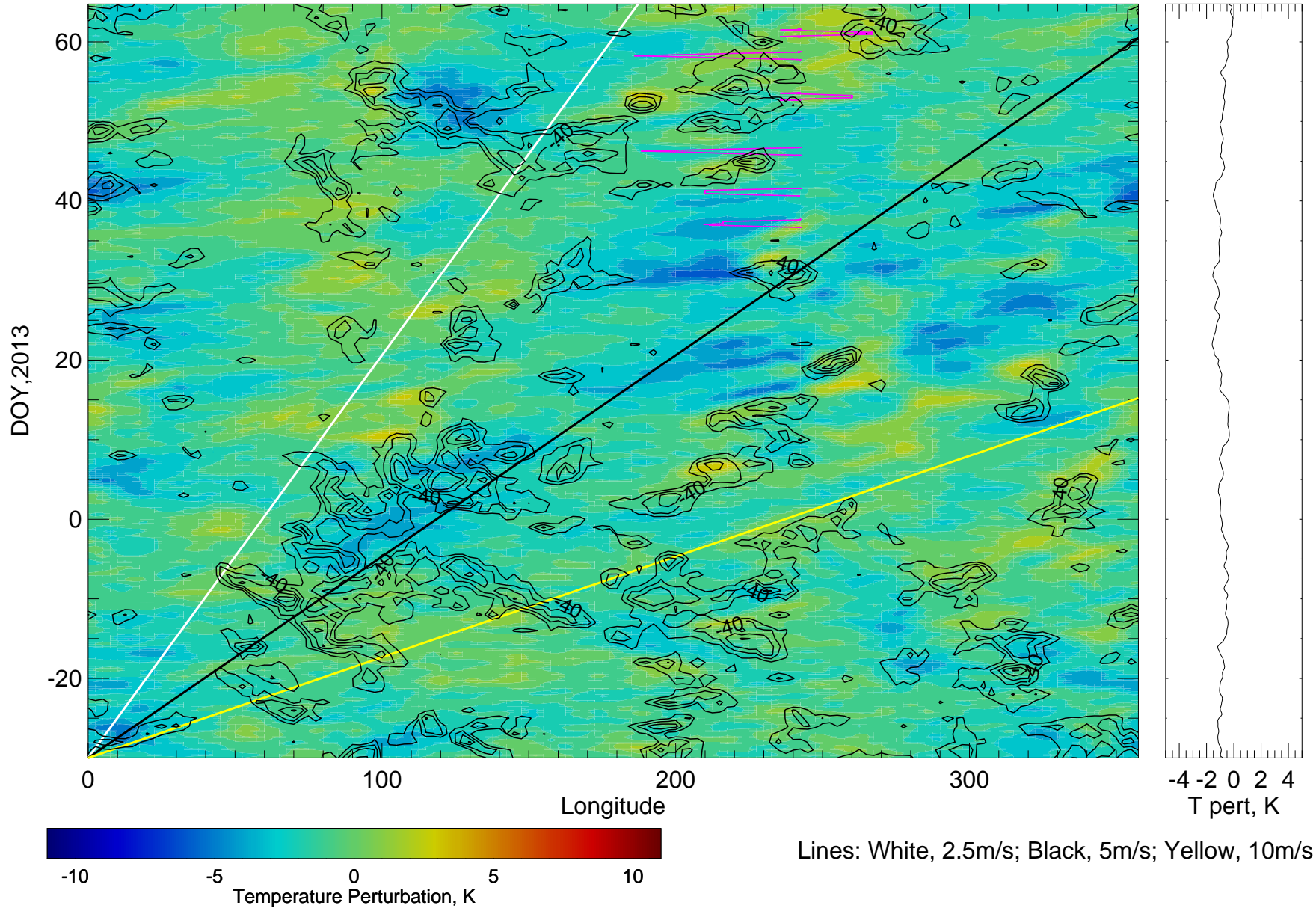
Pressure:100 Latitude Range:0 - 10 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

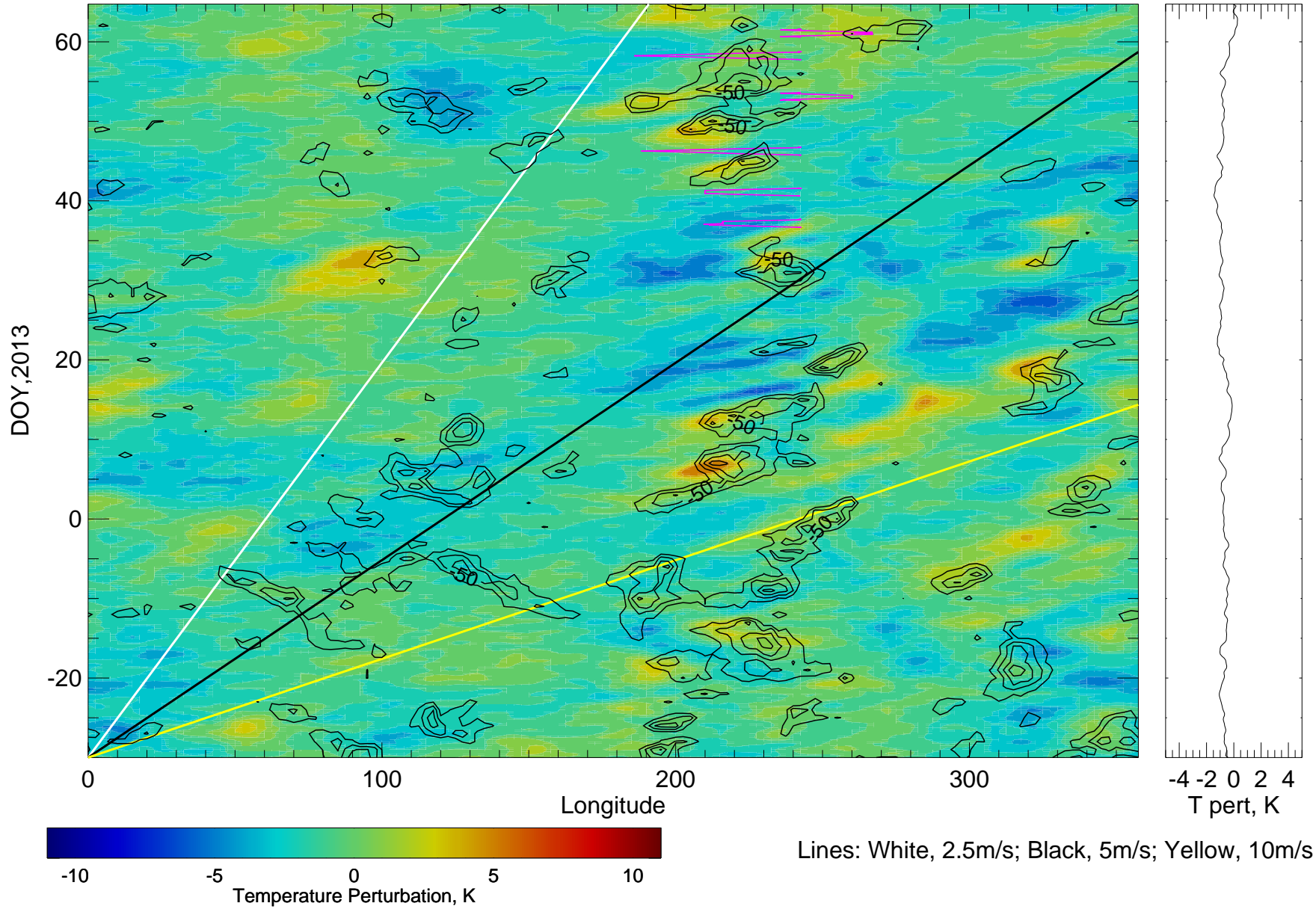
Pressure:100 Latitude Range:5 - 15 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

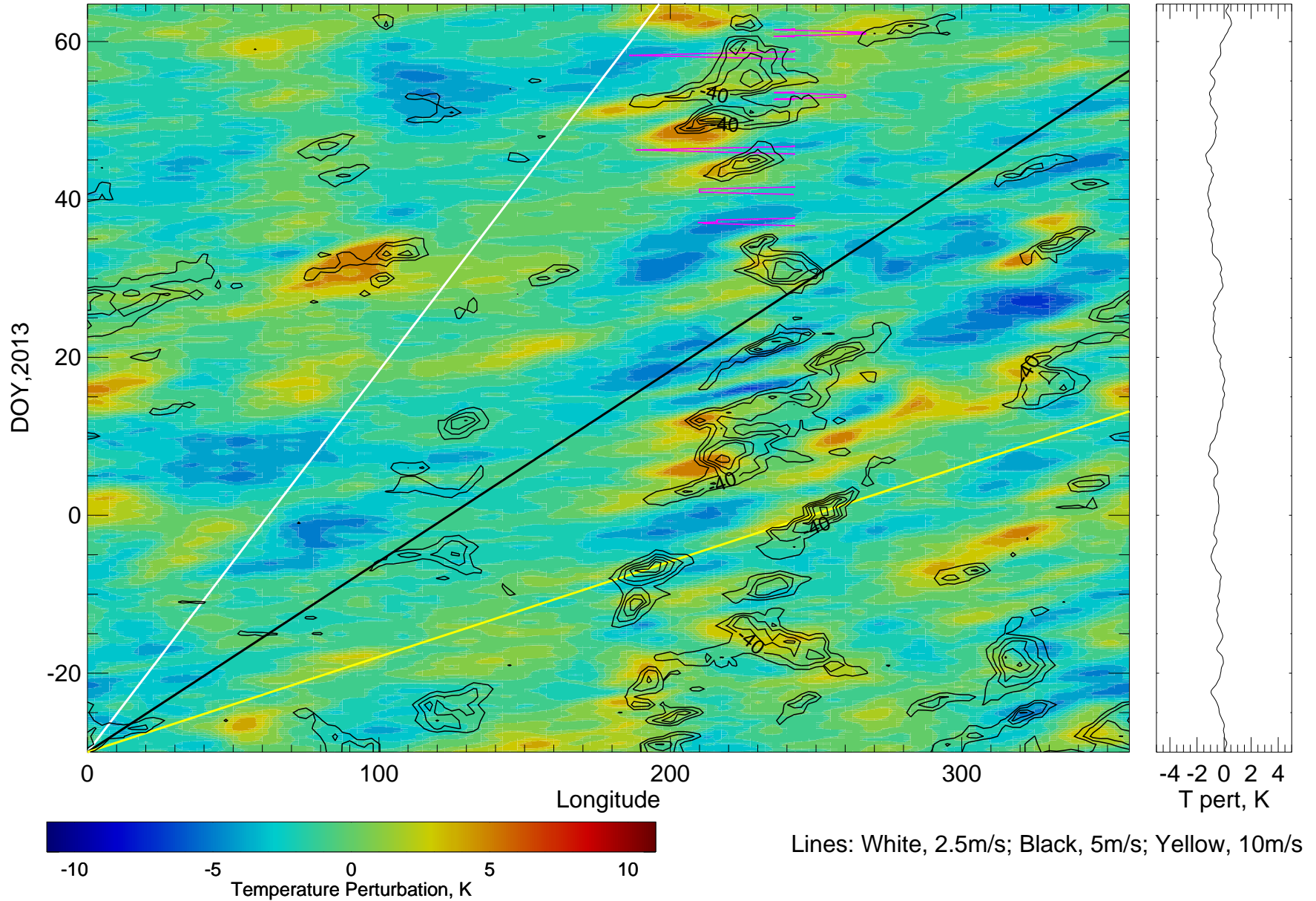
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:100 Latitude Range:10 - 20 ;Black contours are negative deviations from mean winter (DJF) OLR



Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

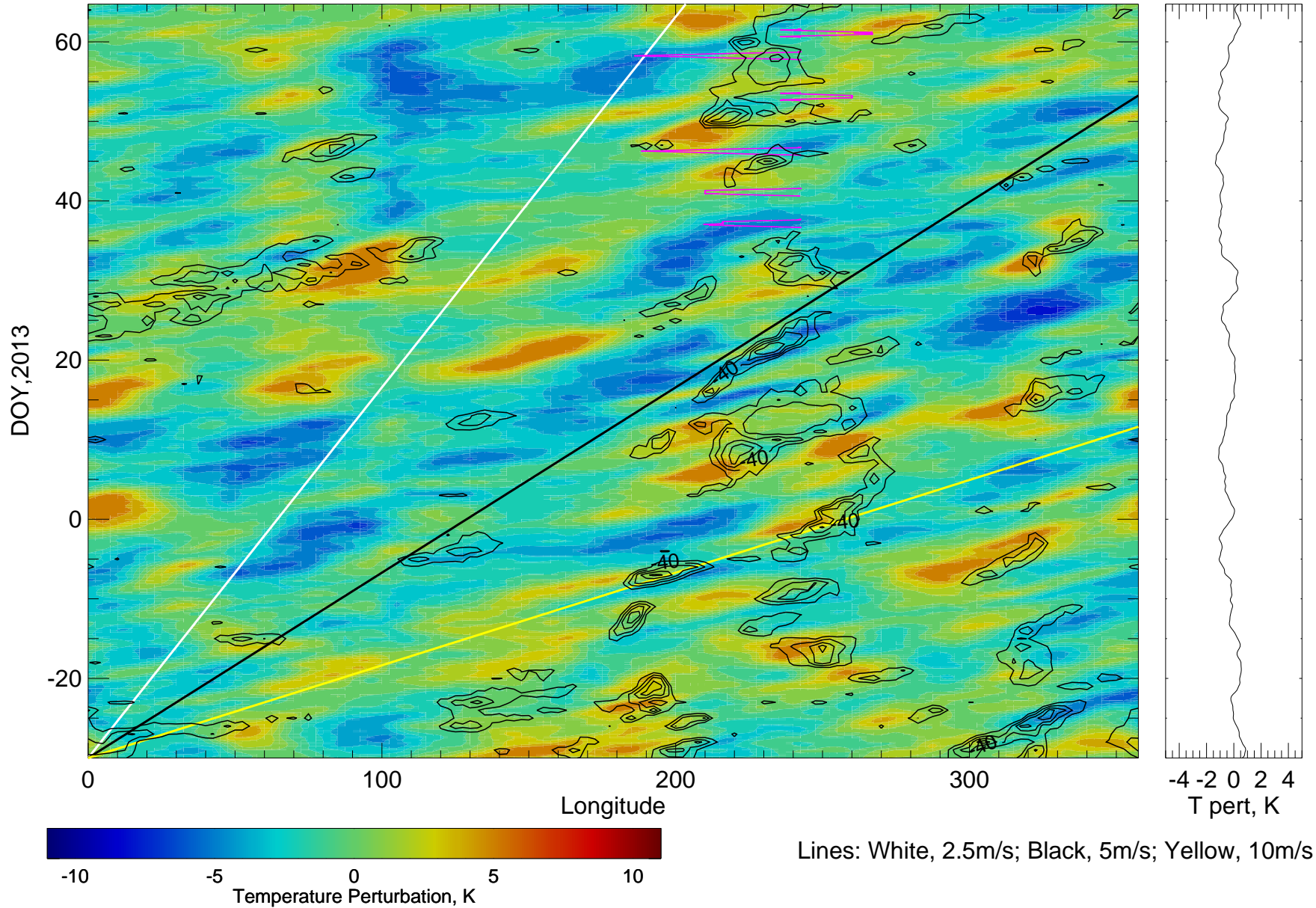
Pressure:100 Latitude Range:15 - 25 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

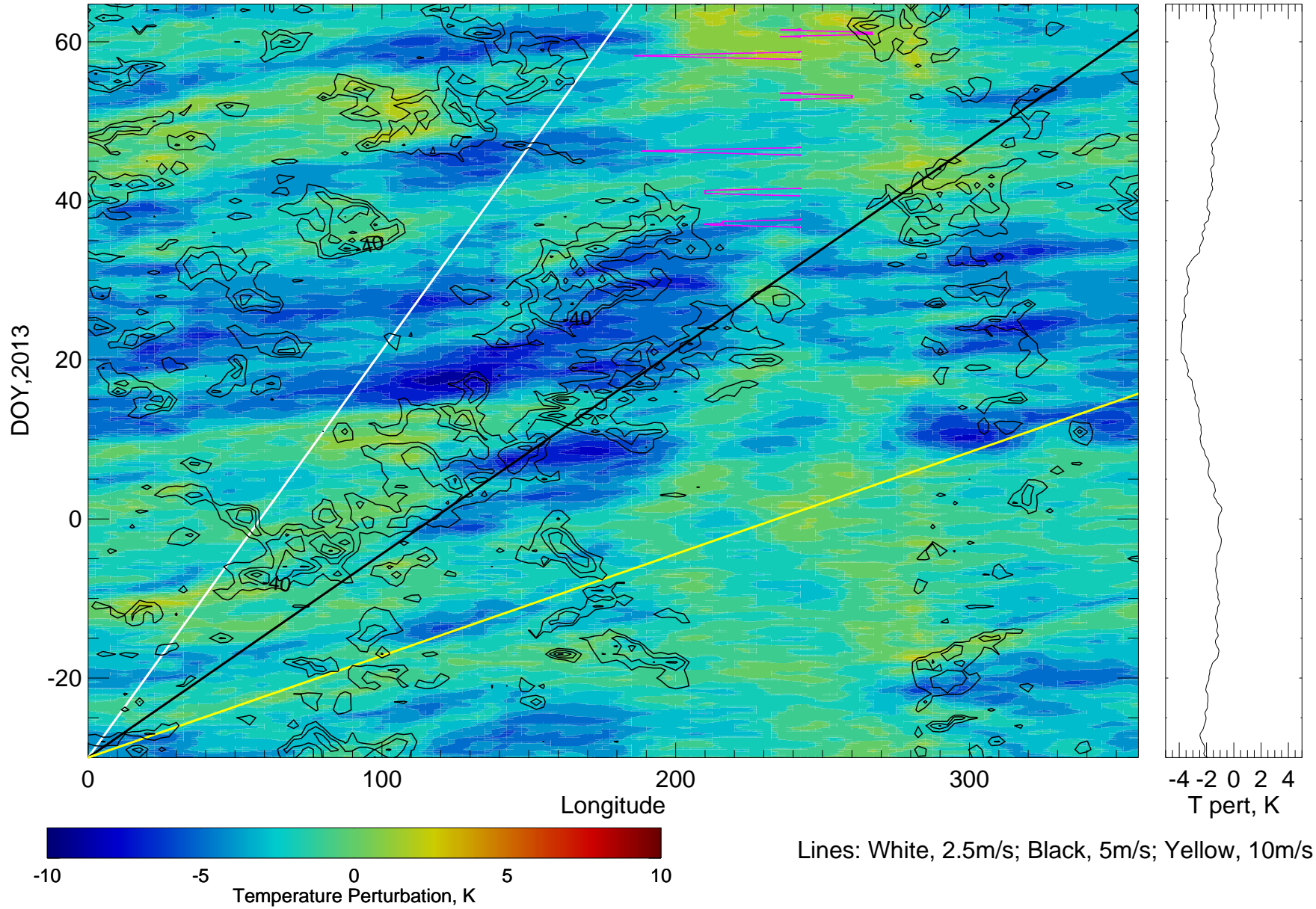
Pressure:100 Latitude Range:20 - 30 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

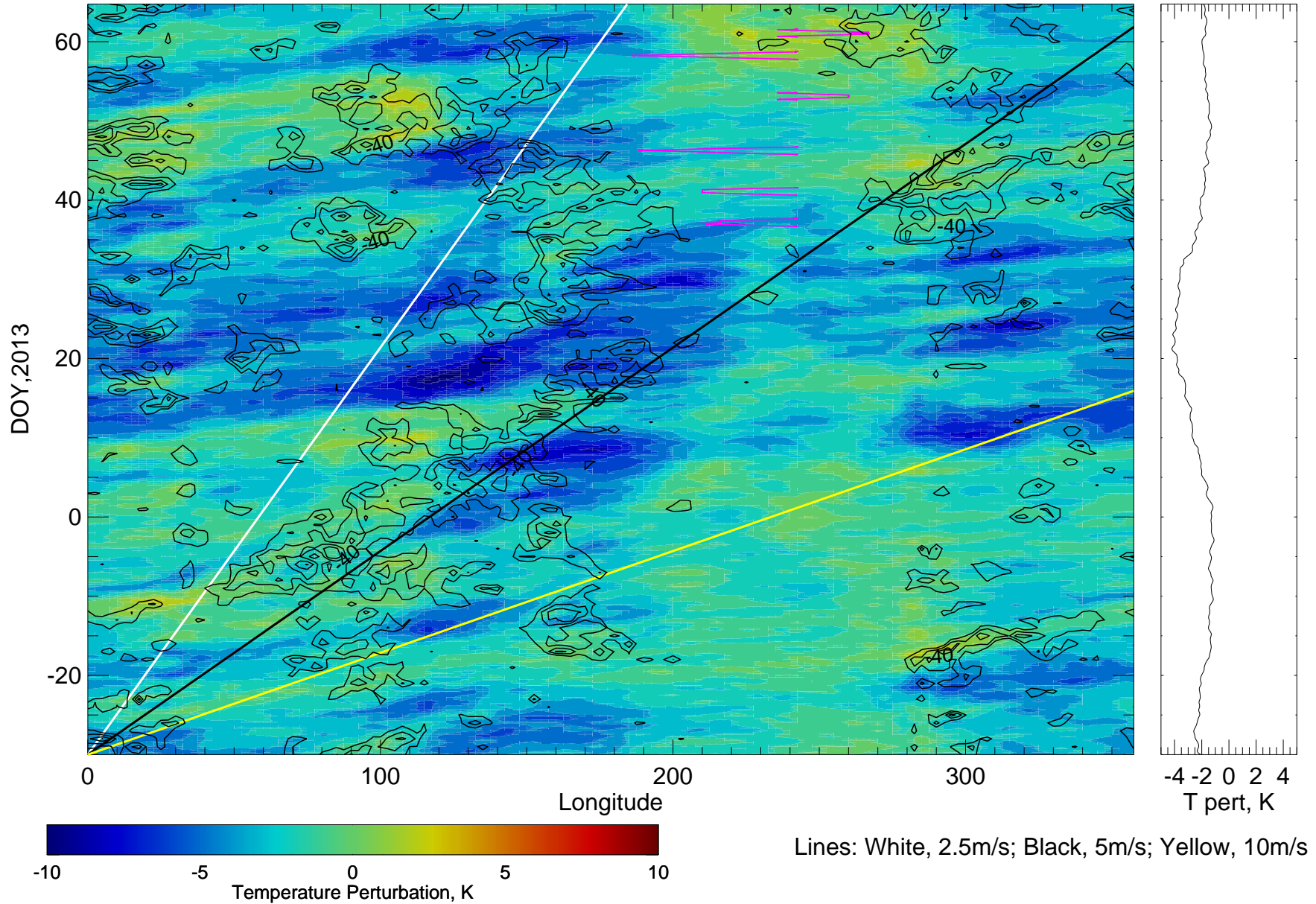
Pressure:70 Latitude Range:-10 - 0 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

# Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:-5 - 5 ;Black contours are negative deviations from mean winter (DJF) OLR

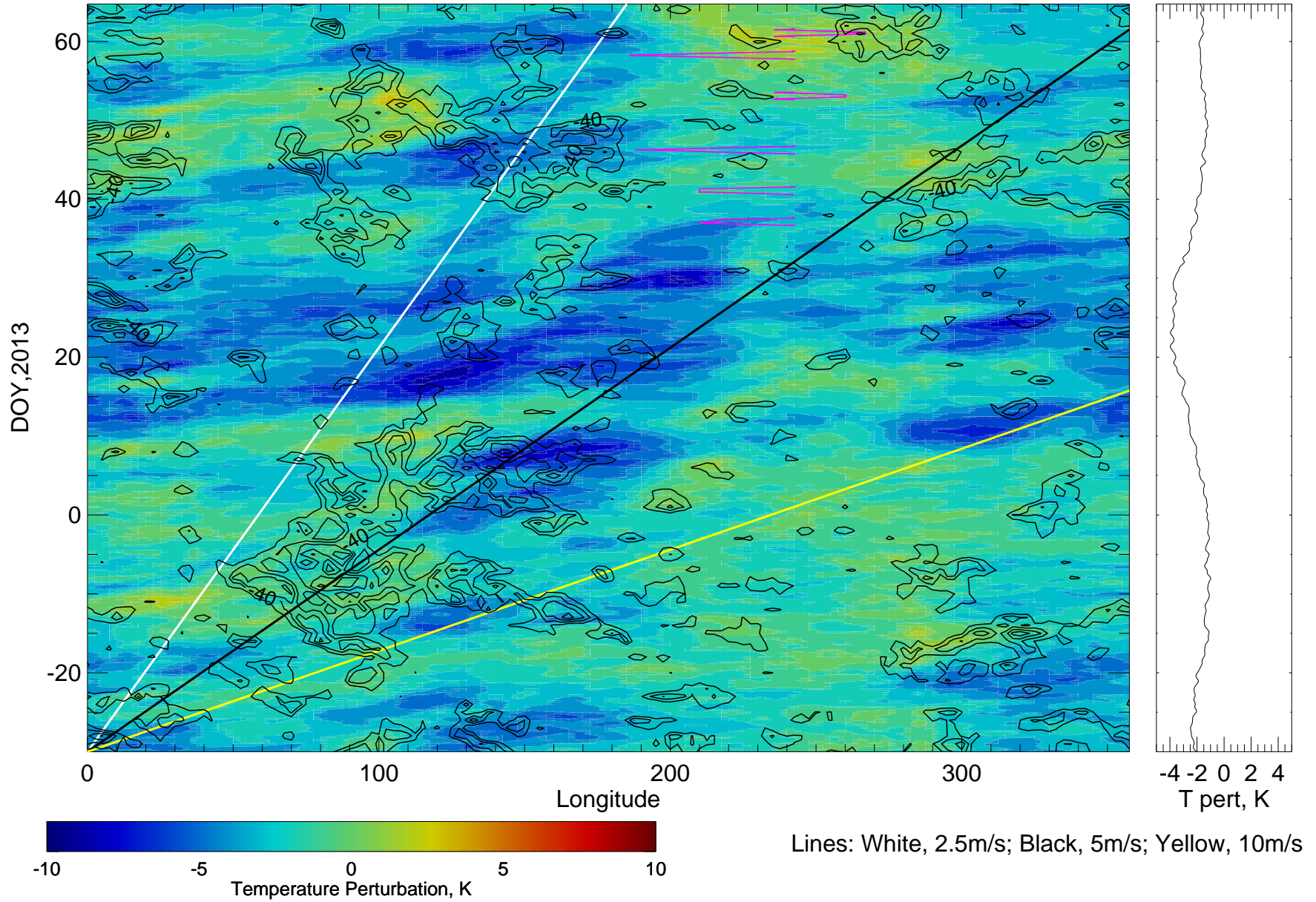


Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s



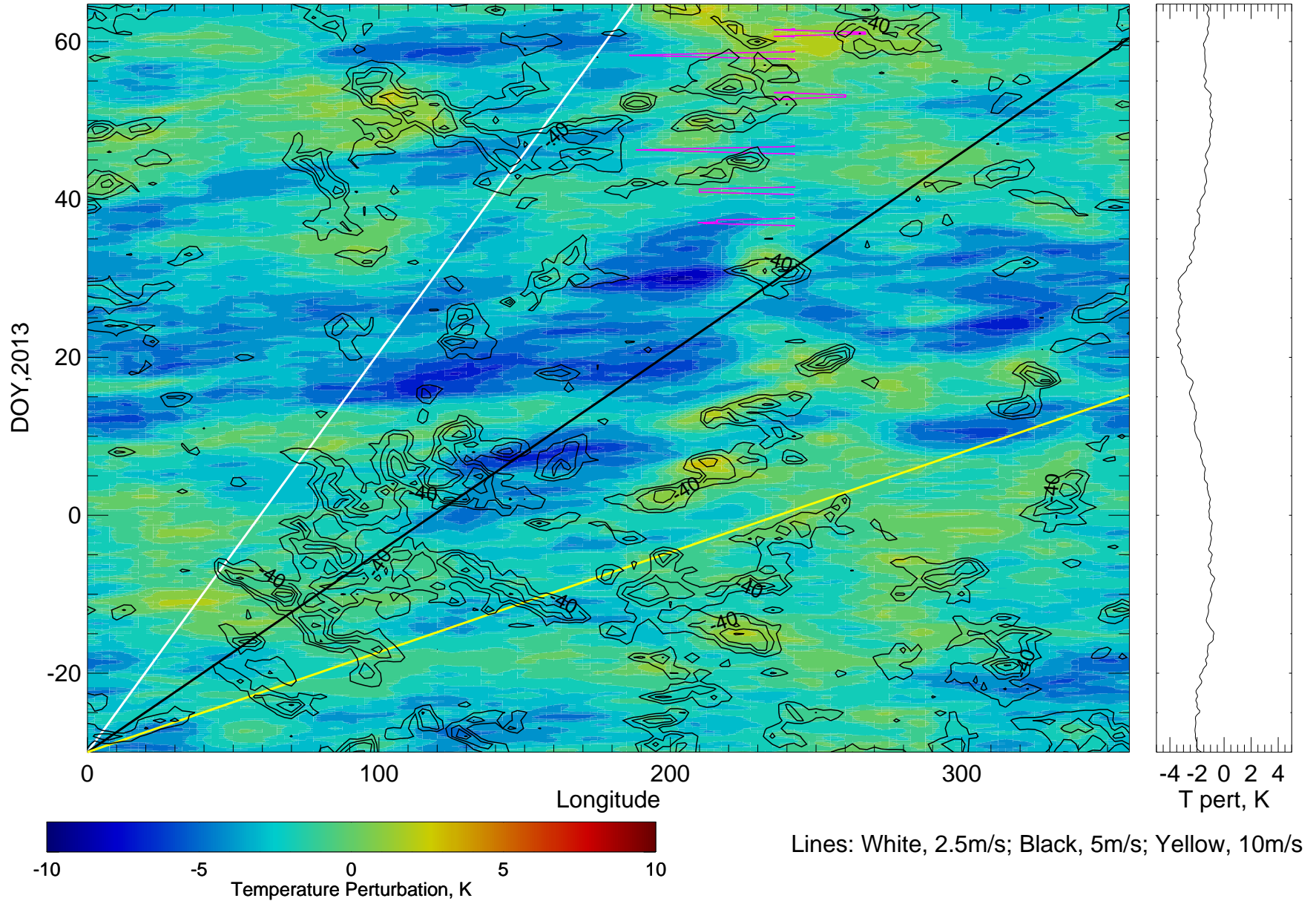
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:0 - 10 ;Black contours are negative deviations from mean winter (DJF) OLR



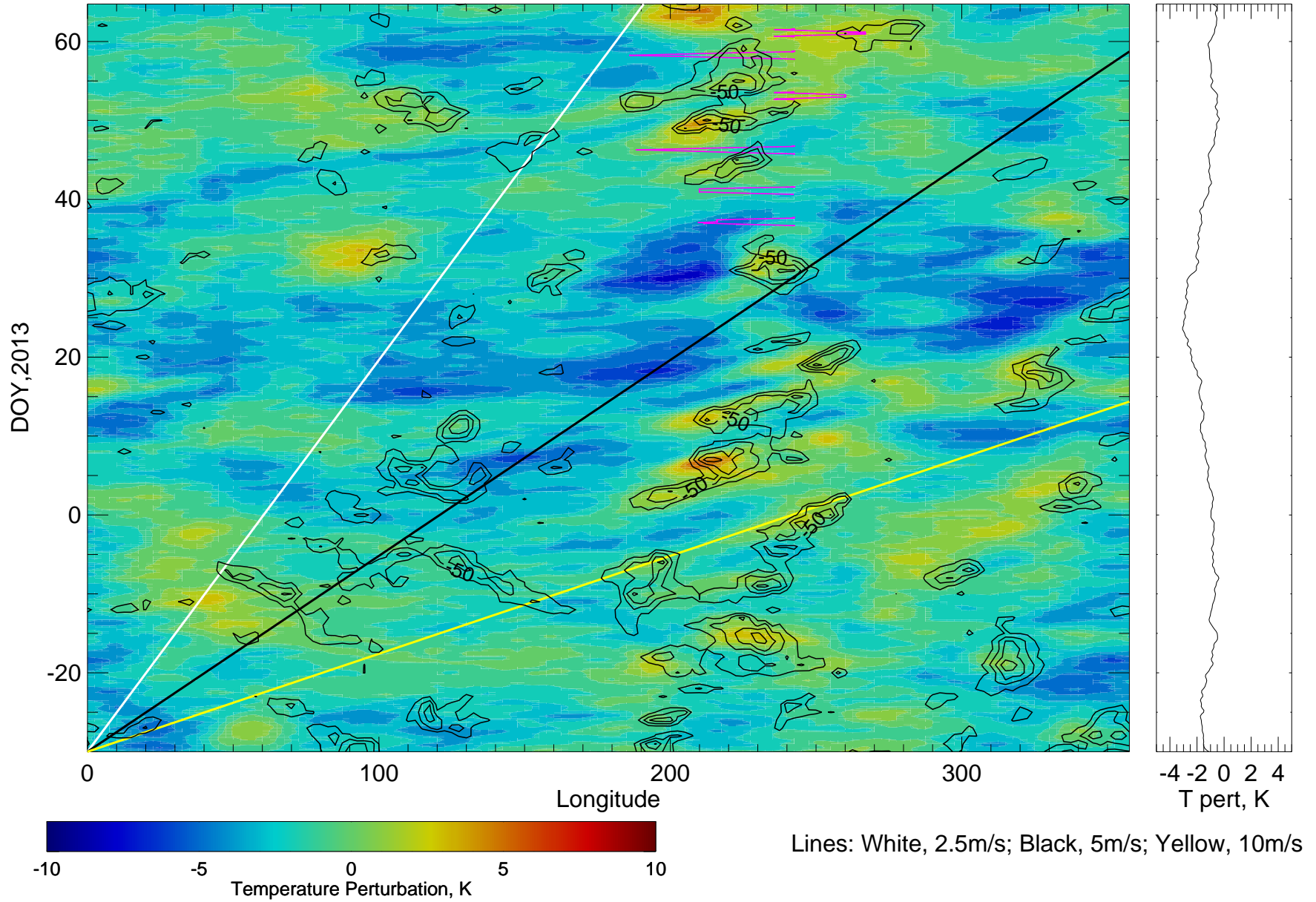
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:5 - 15 ;Black contours are negative deviations from mean winter (DJF) OLR



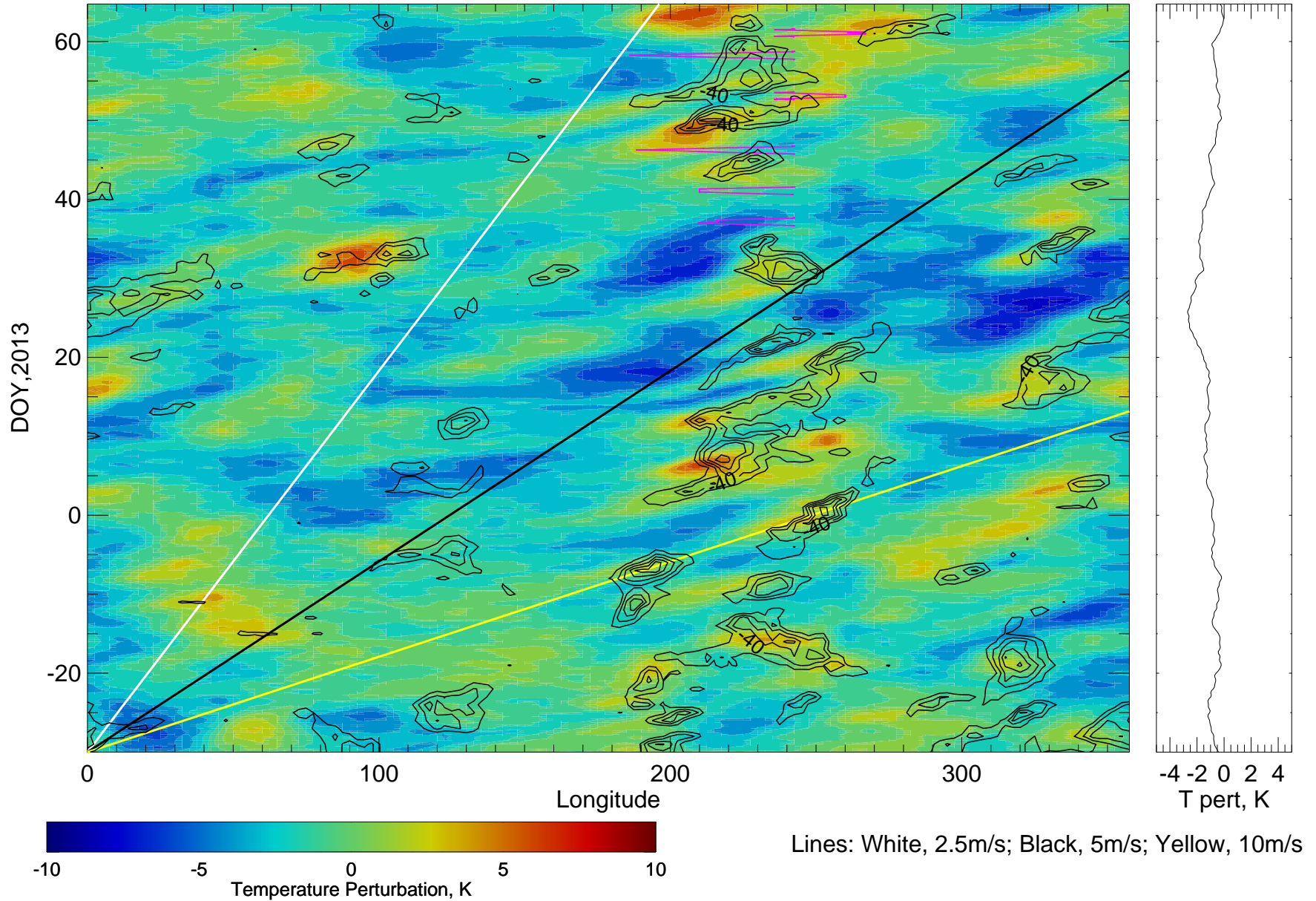
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:10 - 20 ;Black contours are negative deviations from mean winter (DJF) OLR



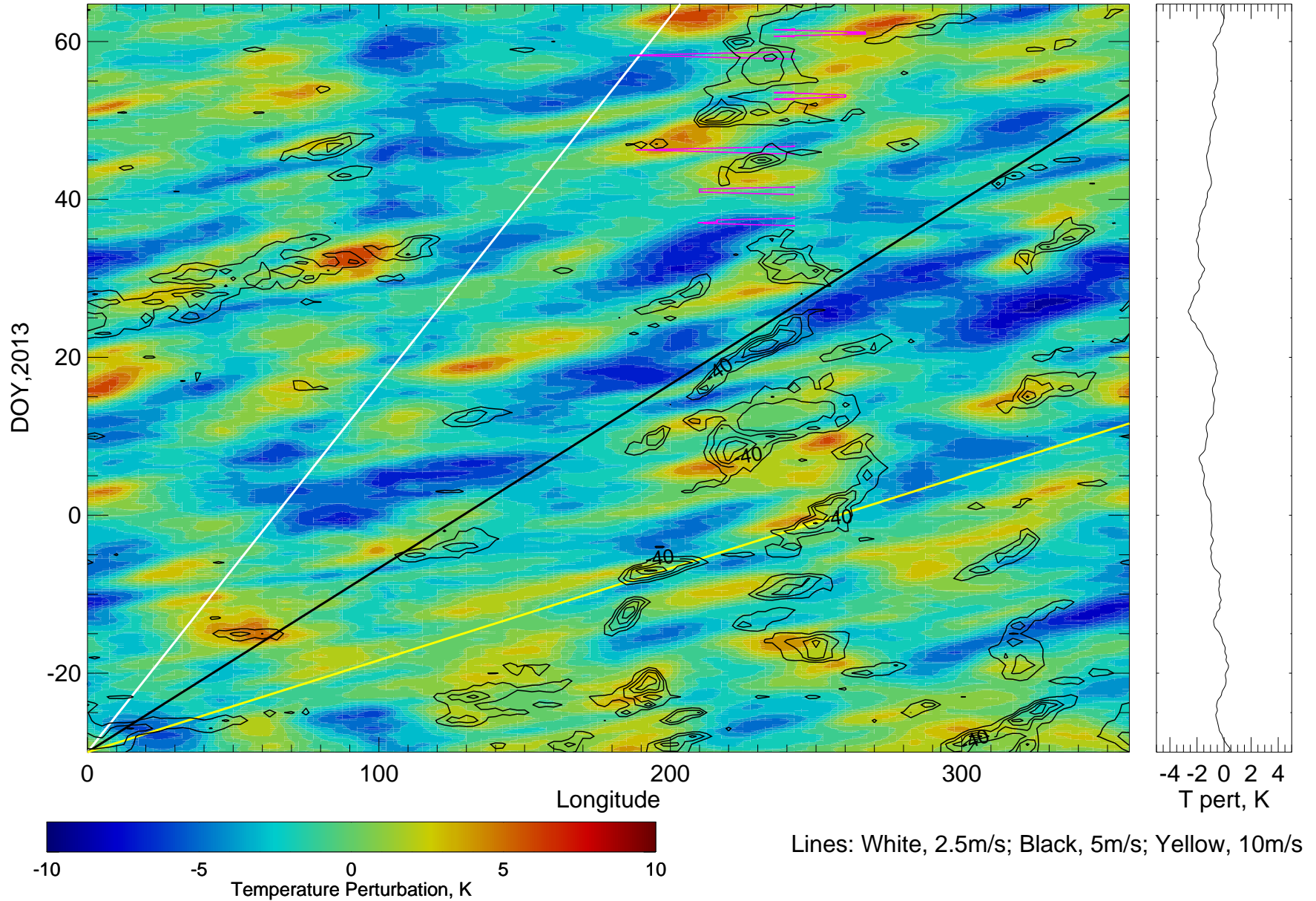
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:15 - 25 ;Black contours are negative deviations from mean winter (DJF) OLR



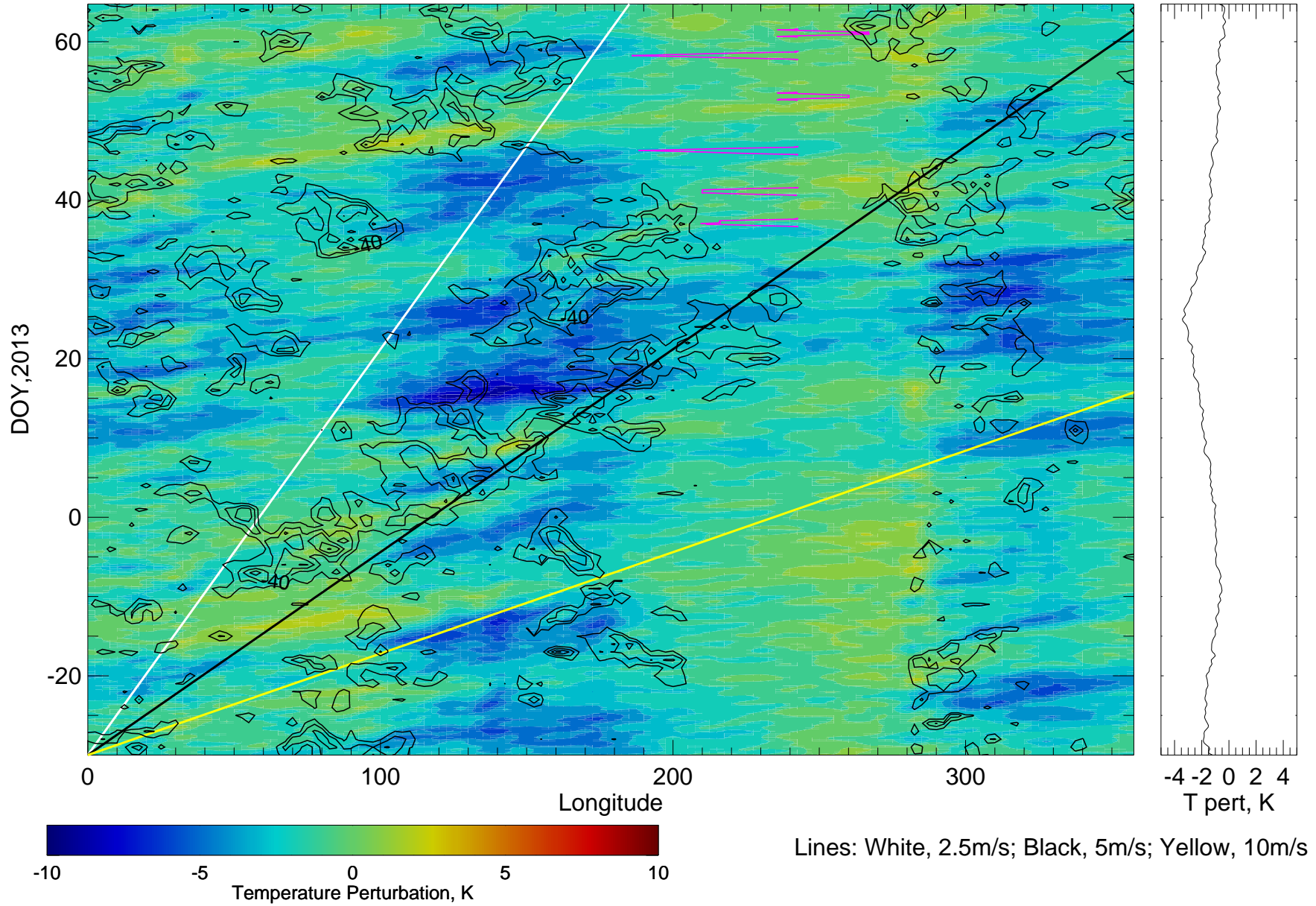
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:70 Latitude Range:20 - 30 ;Black contours are negative deviations from mean winter (DJF) OLR



# Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

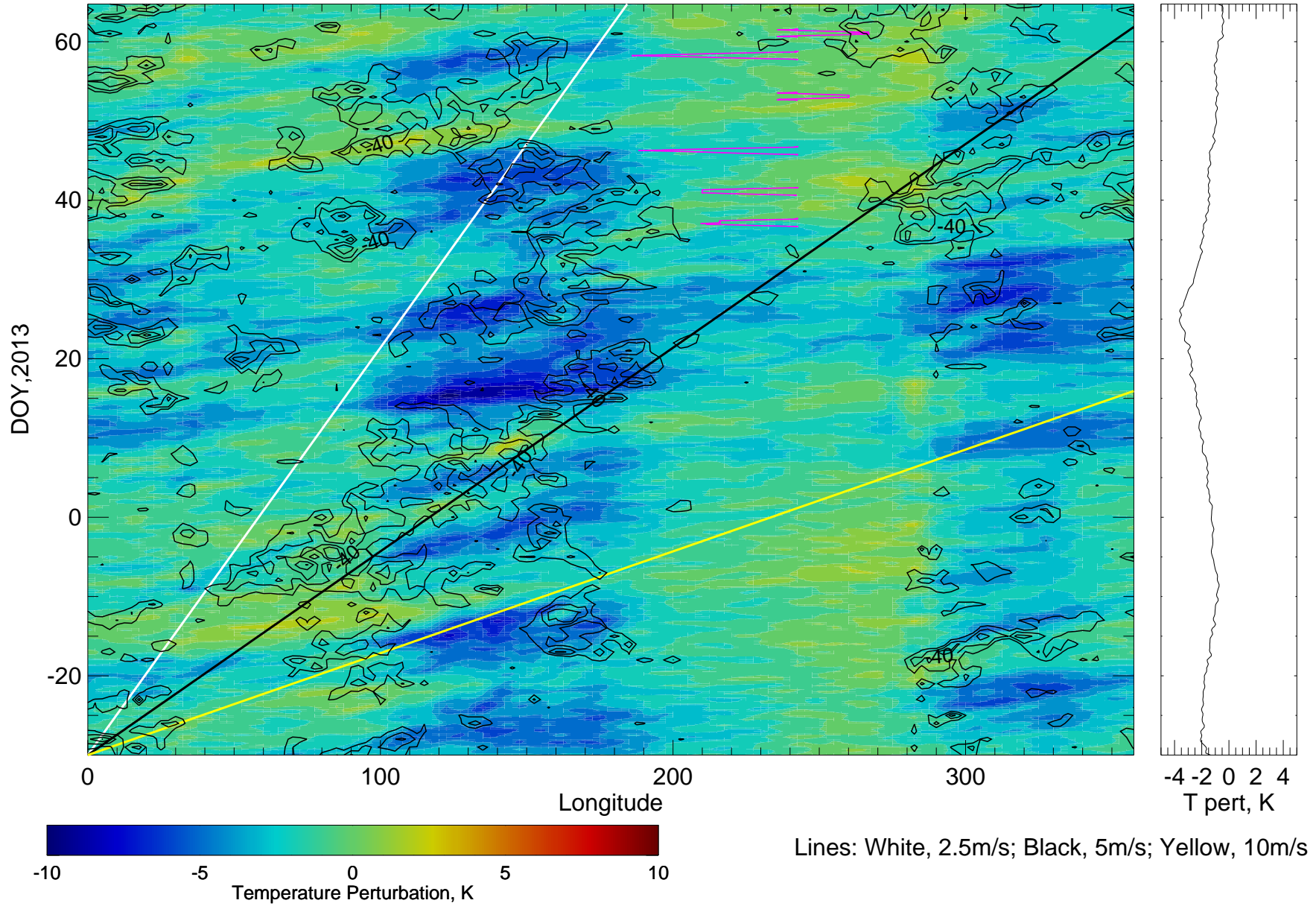
Pressure:50 Latitude Range:-10 - 0 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

# Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

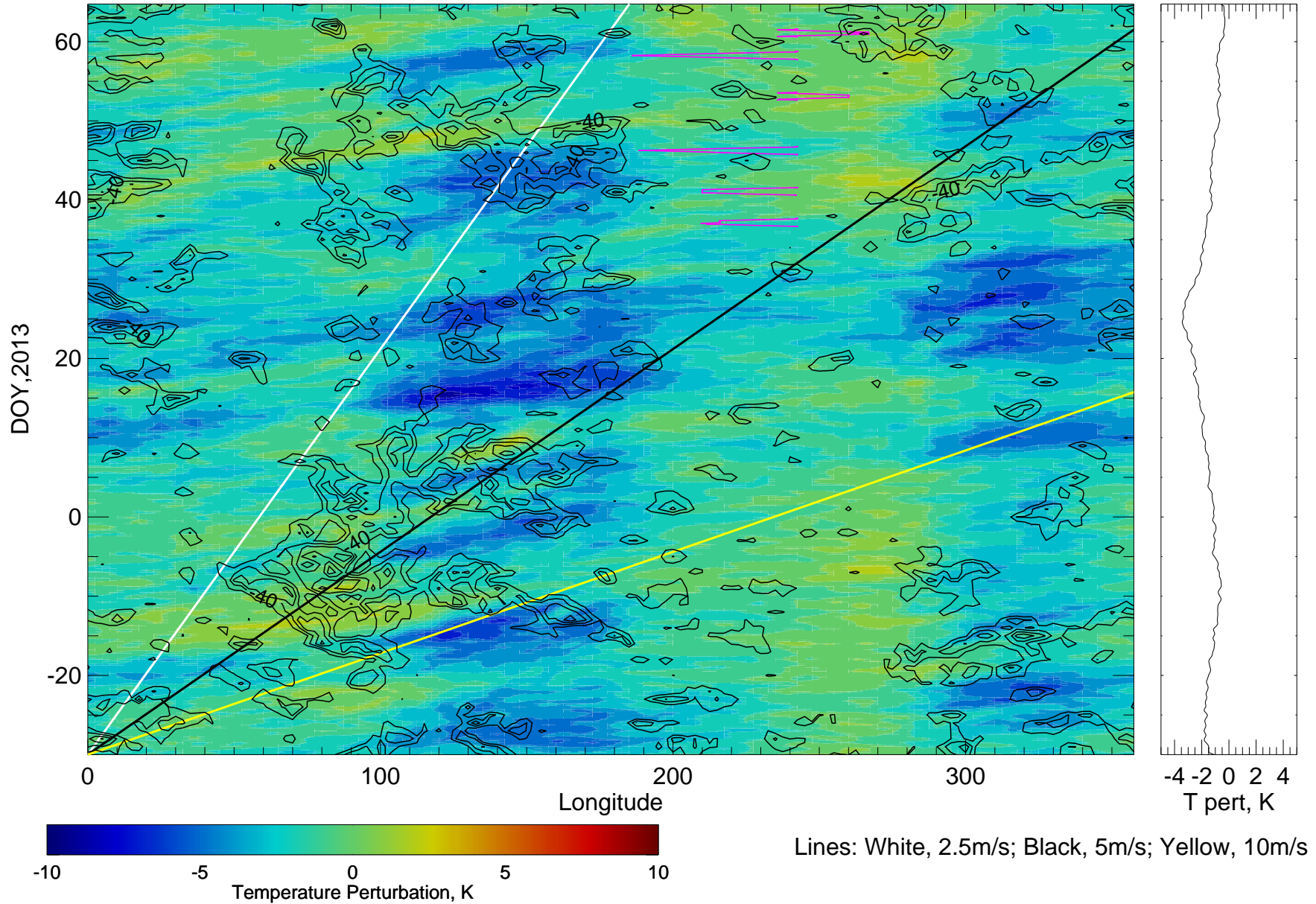
Pressure:50 Latitude Range:-5 - 5 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

# Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:50 Latitude Range:0 - 10 ;Black contours are negative deviations from mean winter (DJF) OLR

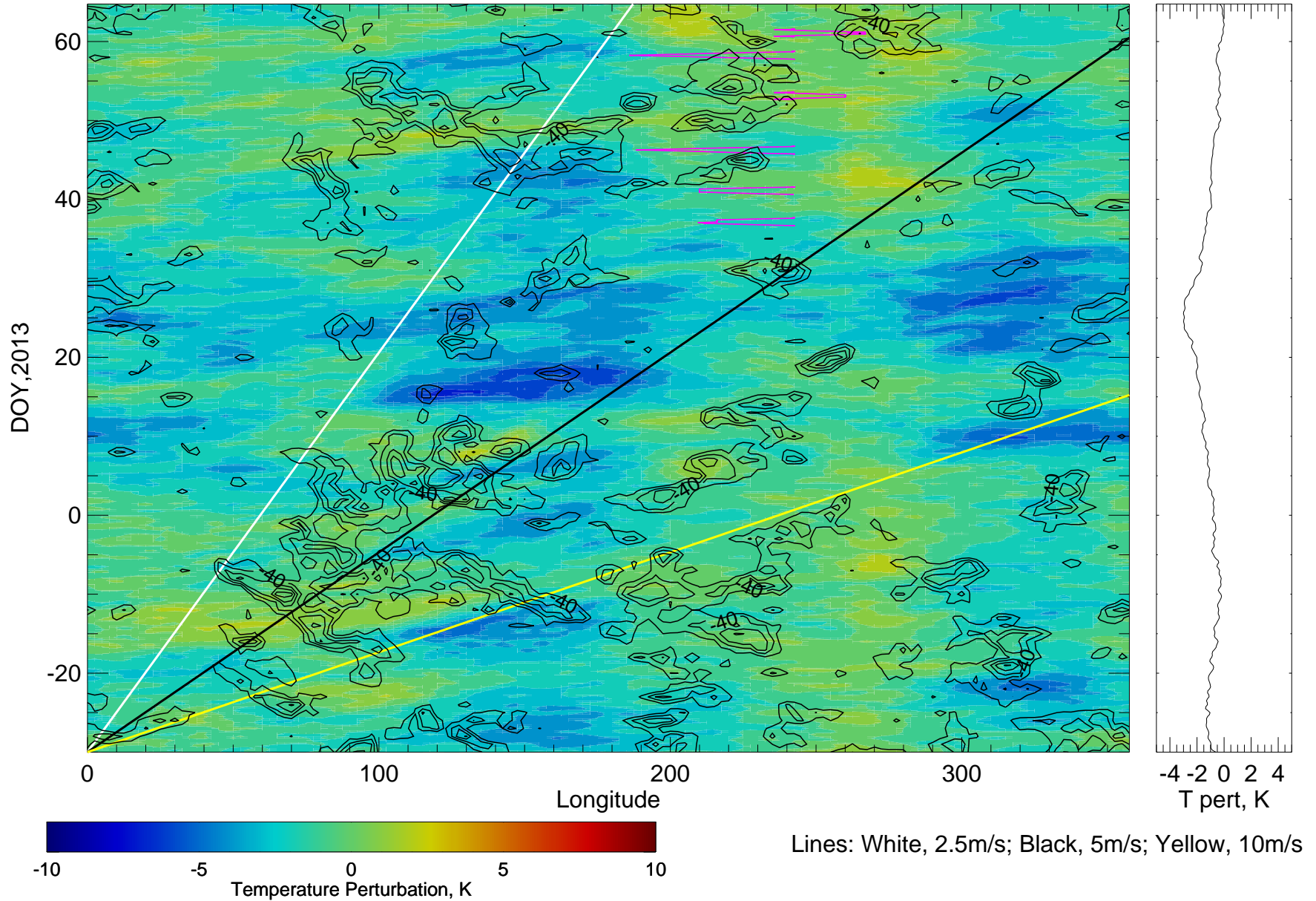


Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s



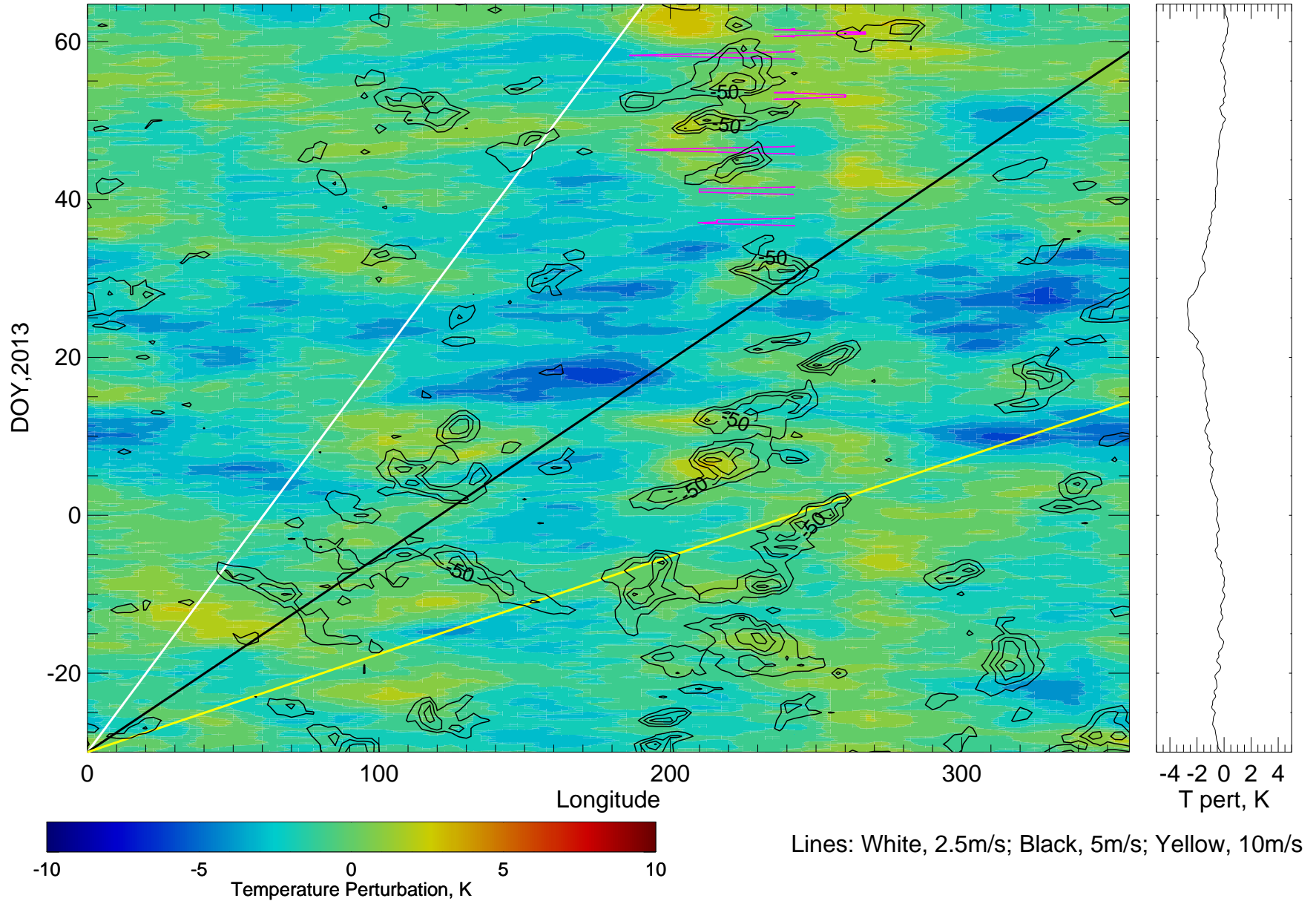
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:50 Latitude Range:5 - 15 ;Black contours are negative deviations from mean winter (DJF) OLR



Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

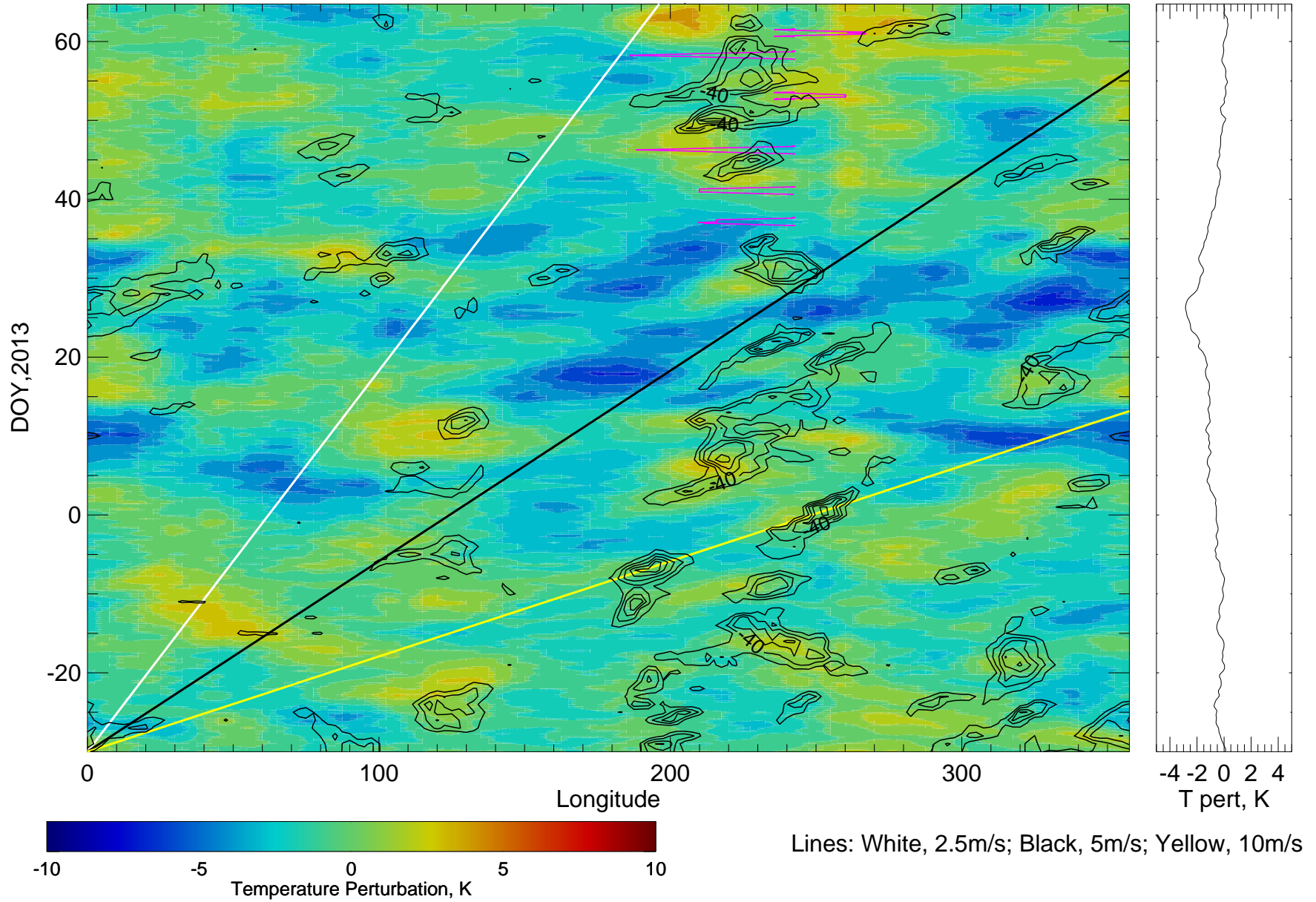
Pressure:50 Latitude Range:10 - 20 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s

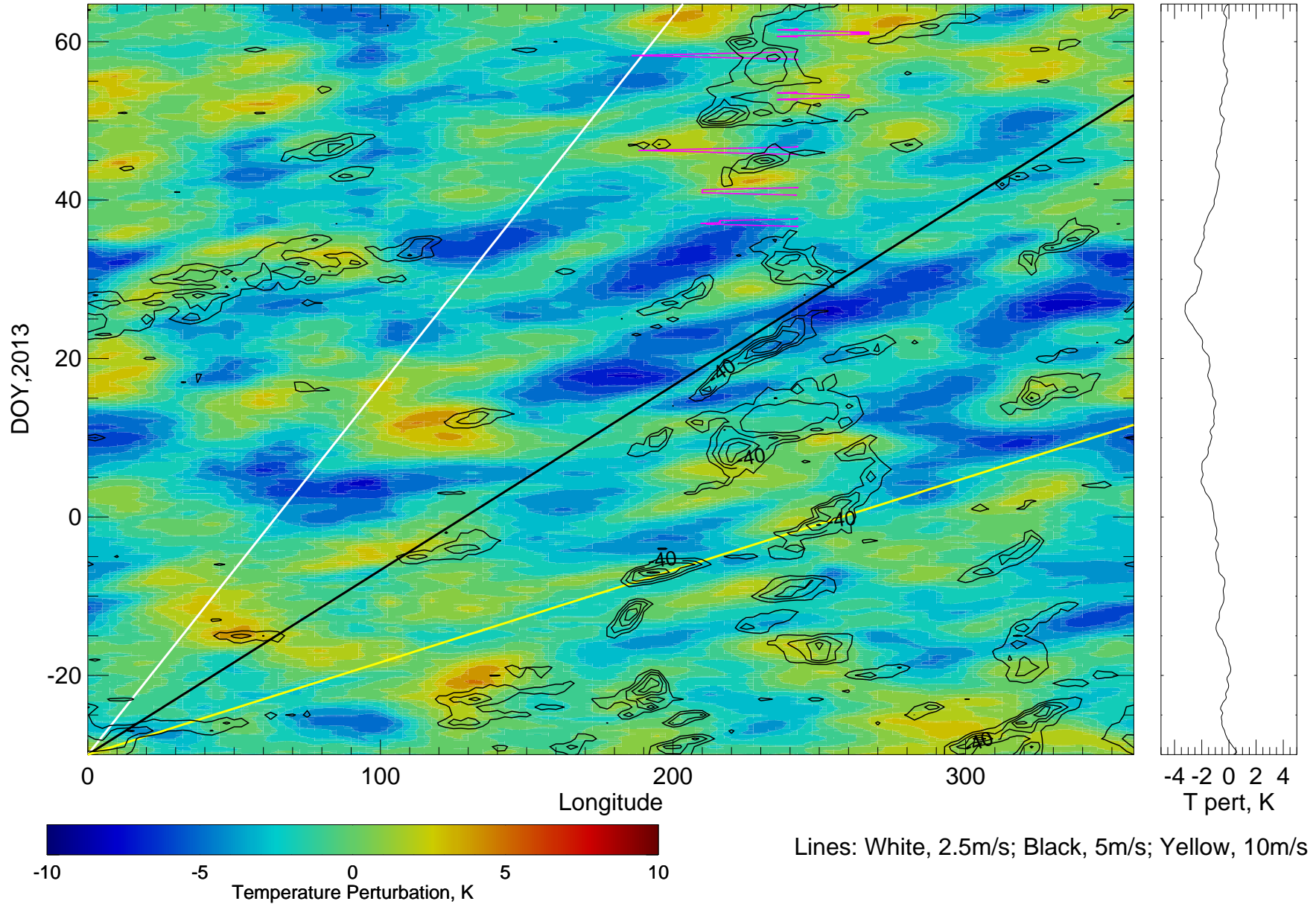
Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:50 Latitude Range:15 - 25 ;Black contours are negative deviations from mean winter (DJF) OLR



Hovmuller diagram: Dev of NCEP REAN T from 11 yr winter average (seasonal variation also removed)

Pressure:50 Latitude Range:20 - 30 ;Black contours are negative deviations from mean winter (DJF) OLR



Lines: White, 2.5m/s; Black, 5m/s; Yellow, 10m/s