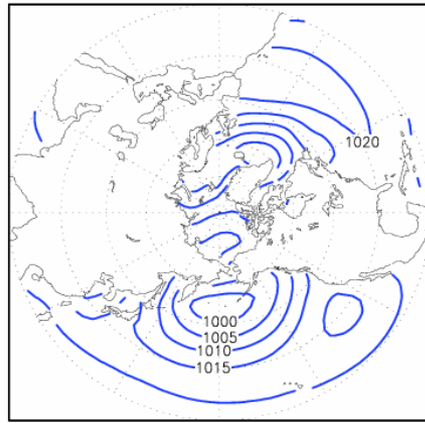
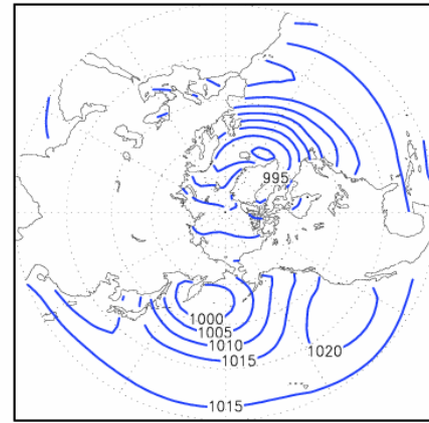


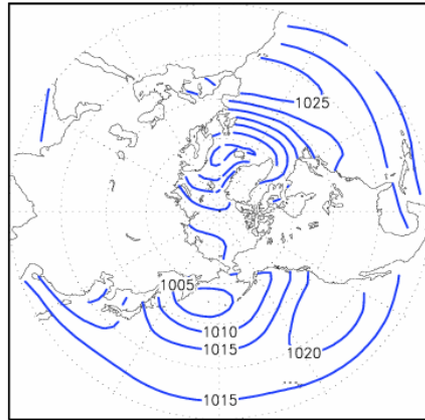
ERA40



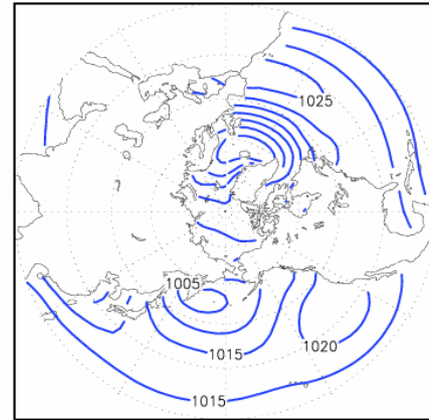
CAM3 –
Member 1



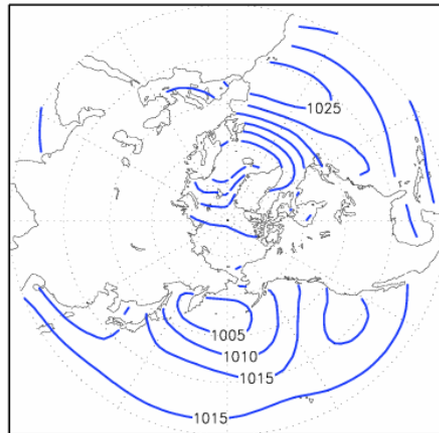
cam3_3_fv_cmt2_dilute



isufvcam6



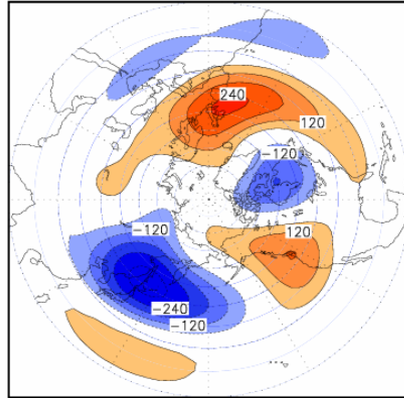
isufvcam8



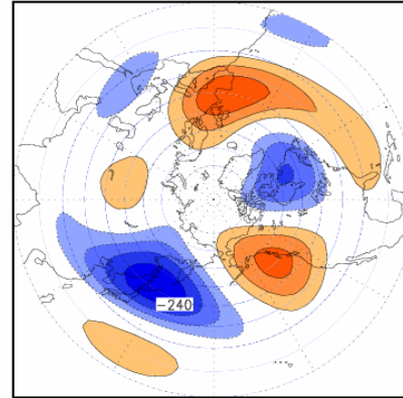
DJF Seasonal SLP 1979-2000

CI = 5 hPa

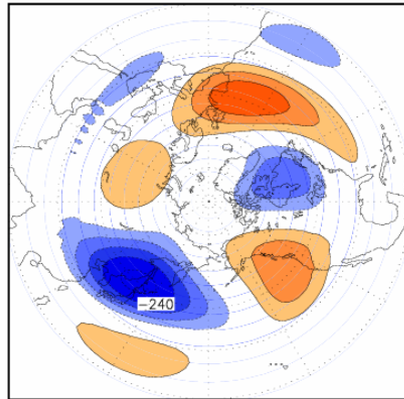
ERA40



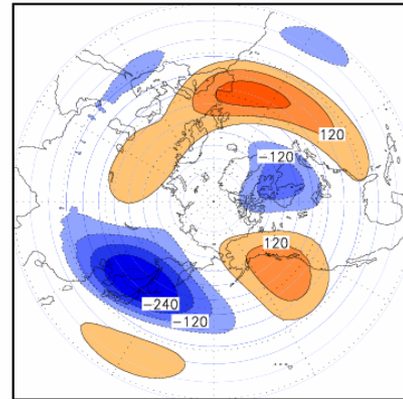
CAM3 –
Member 1



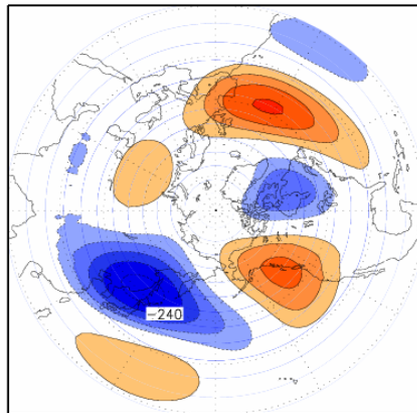
cam3_3_fv_cmt2_dilute



isufvcam6

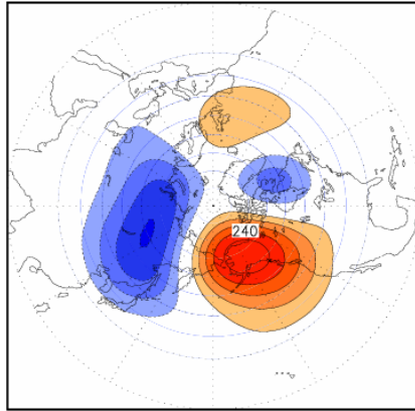


isufvcam8

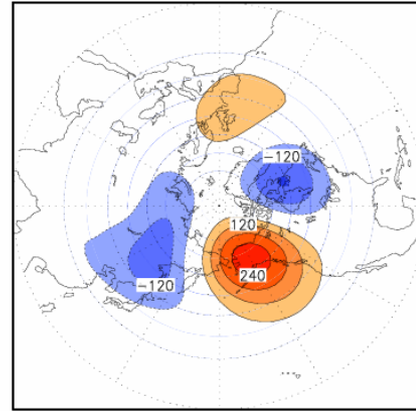


**DJF Seasonal 300 hPa stationary
waves 1979-2000**
CI = 60 m

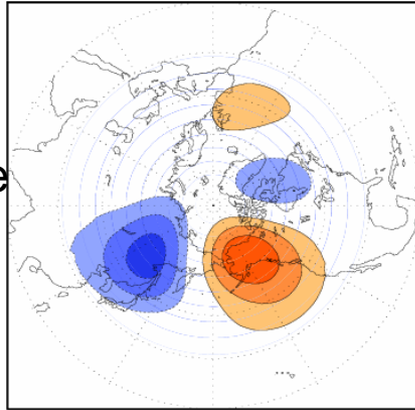
ERA40



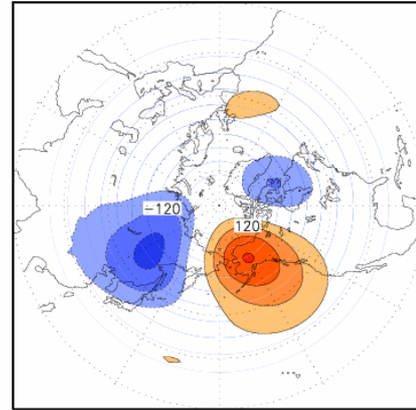
CAM3 –
Member 1



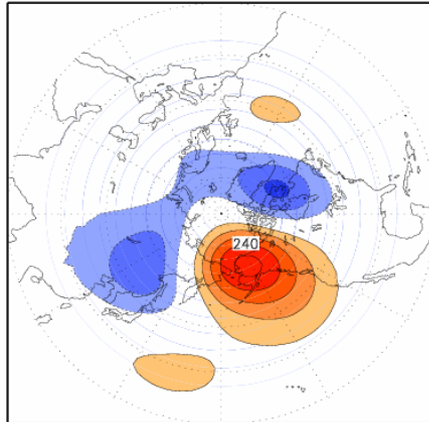
cam3_3_fv_cmt2_dilute



isufvcam6

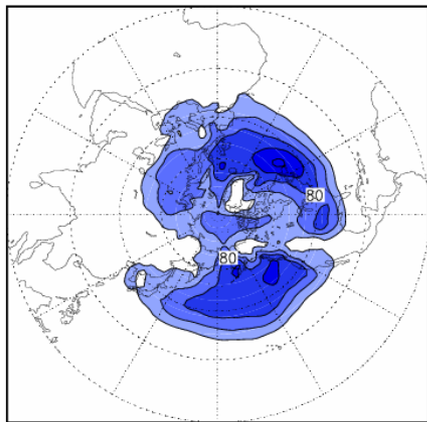


isufvcam8

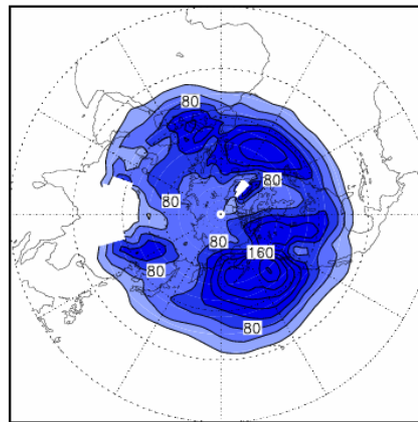


**DJF Seasonal 70 hPa stationary
waves 1979-2000
CI = 60 m**

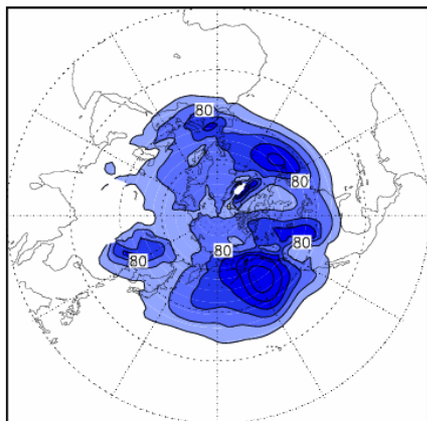
ERA40



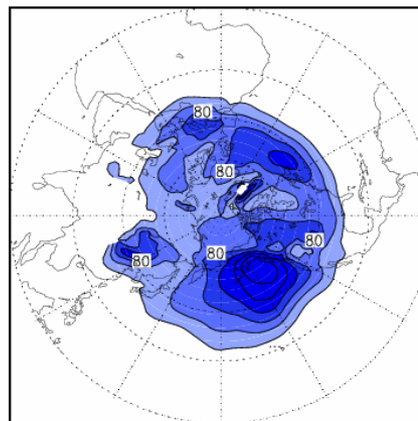
CAM3 –
Member 1



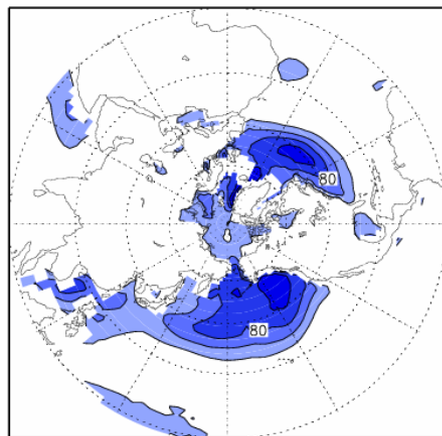
cam3_3_fv_cmt2_dilute



isufvcam6



isufvcam8

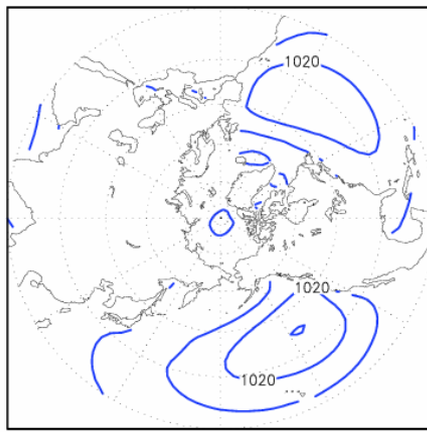


DJF 1979-200 stormtracks
Diagnosed via \bar{v}'^2

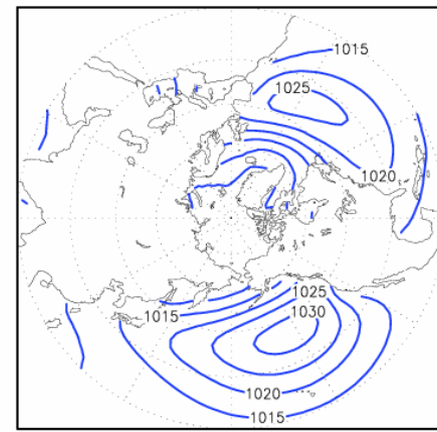
CI = 20 m²/s²

Minimum contour = 40 m²/s²

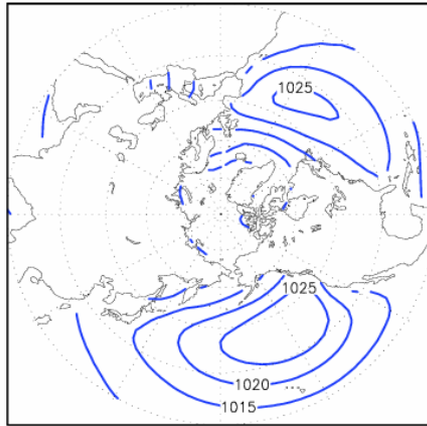
ERA40



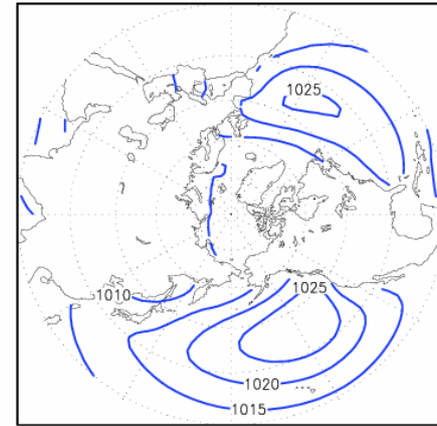
CAM3 –
Member 1



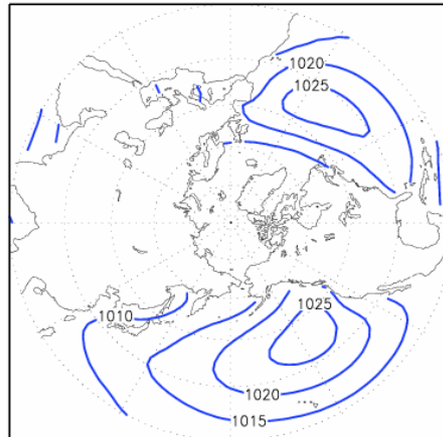
cam3_3_fv_cmt2_dilute



isufvcam6



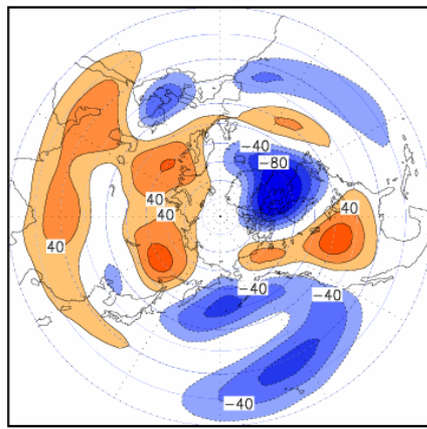
isufvcam8



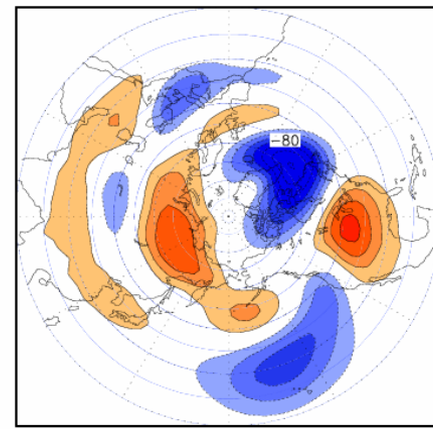
JJA Seasonal SLP 1979-2000

CI = 5 hPa

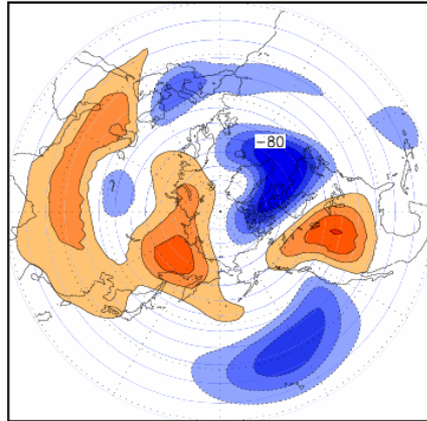
ERA40



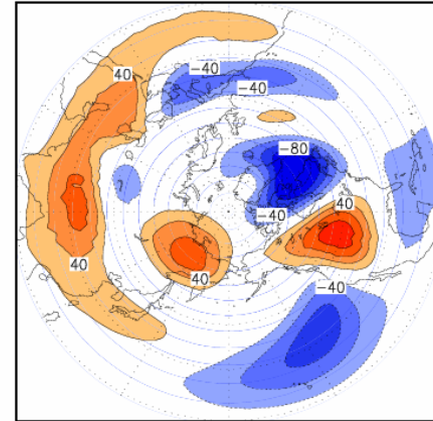
CAM3 –
Member 1



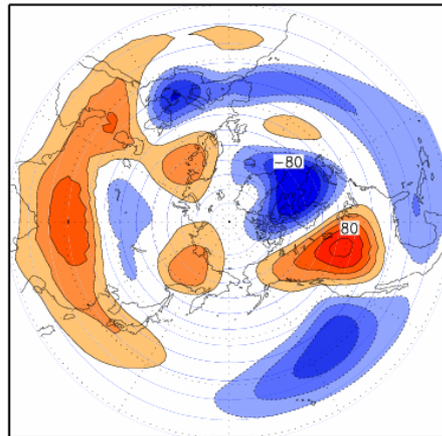
cam3_3_fv_cmt2_dilute



isufvcam6



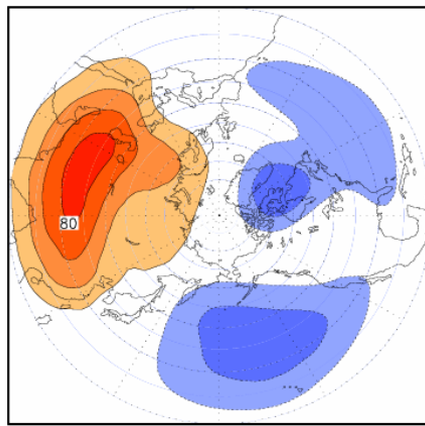
isufvcam8



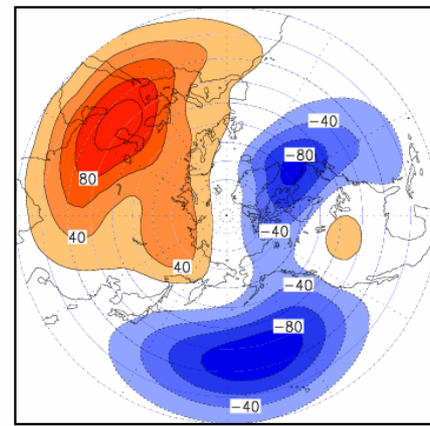
**JJA Seasonal Stationary Waves
1979-2000**

CI = 20 m

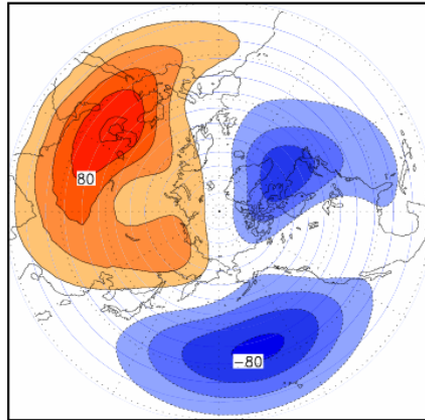
ERA40



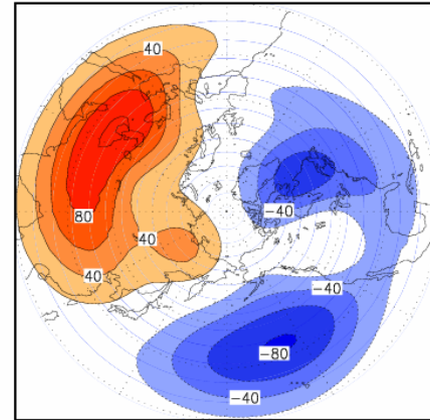
CAM3 –
Member 1



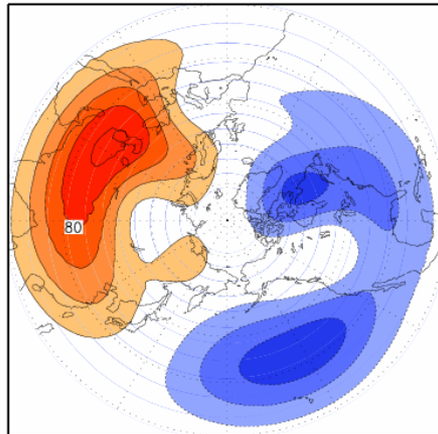
cam3_3_fv_cmt2_dilute



isufvcam6



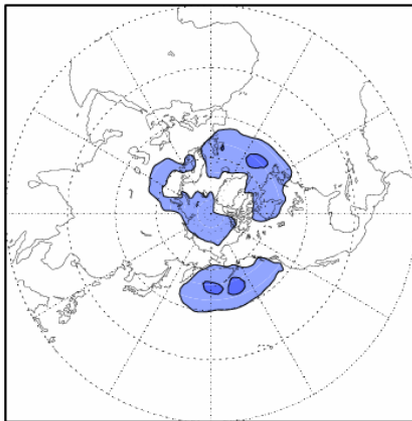
isufvcam8



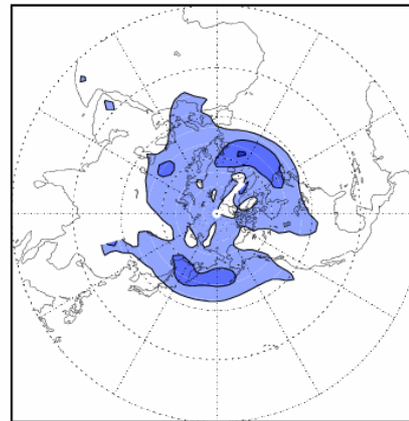
**JJA Seasonal Stationary Waves
1979-2000**

CI = 20 m

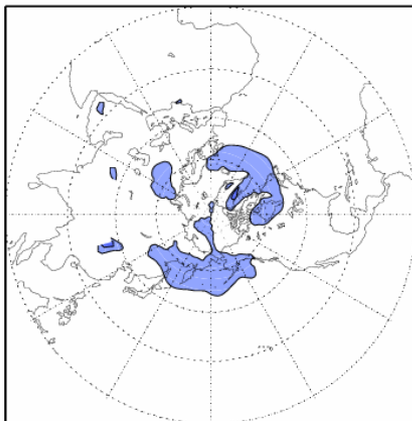
ERA40



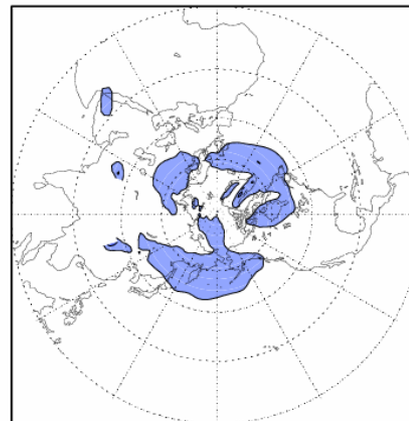
CAM3 –
Member 1



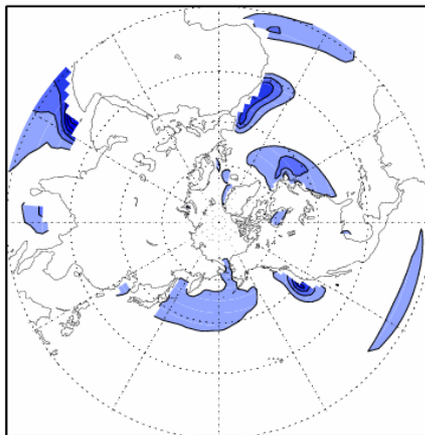
cam3_3_fv_cmt2_dilute



isufvcam6



isufvcam8



JJA 1979-200 stormtracks
Diagnosed via \bar{v}'^2

CI = 20 m²/s²

Minimum contour = 40 m²/s²