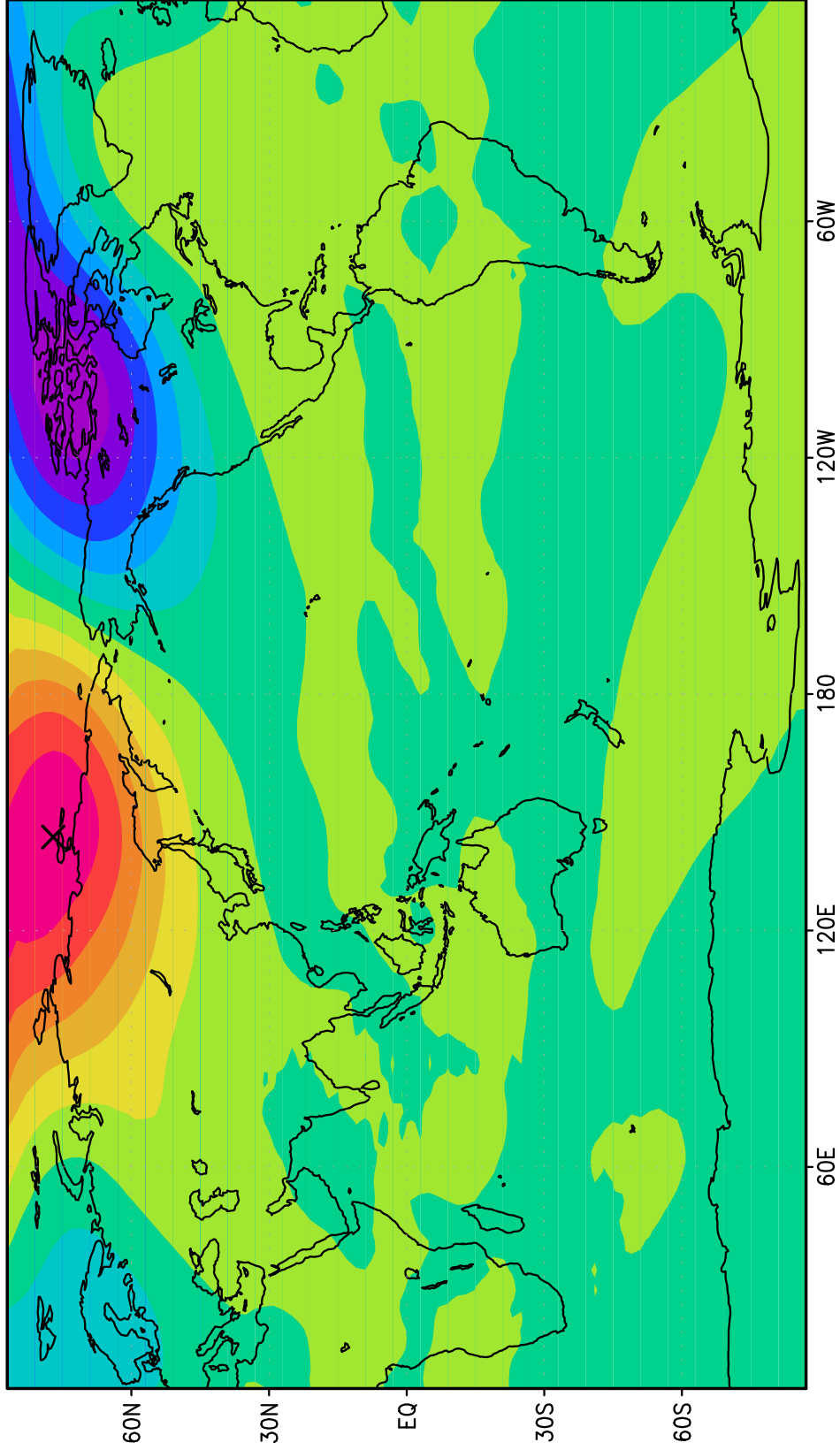


12Z16FEB2000

vcomp (m/s)

max=29.0652 at:

(x,y,z)=(58,84,18), (lon,lat,lev)=(143.75E,77N,10hPa)



plot: -87N to 87N

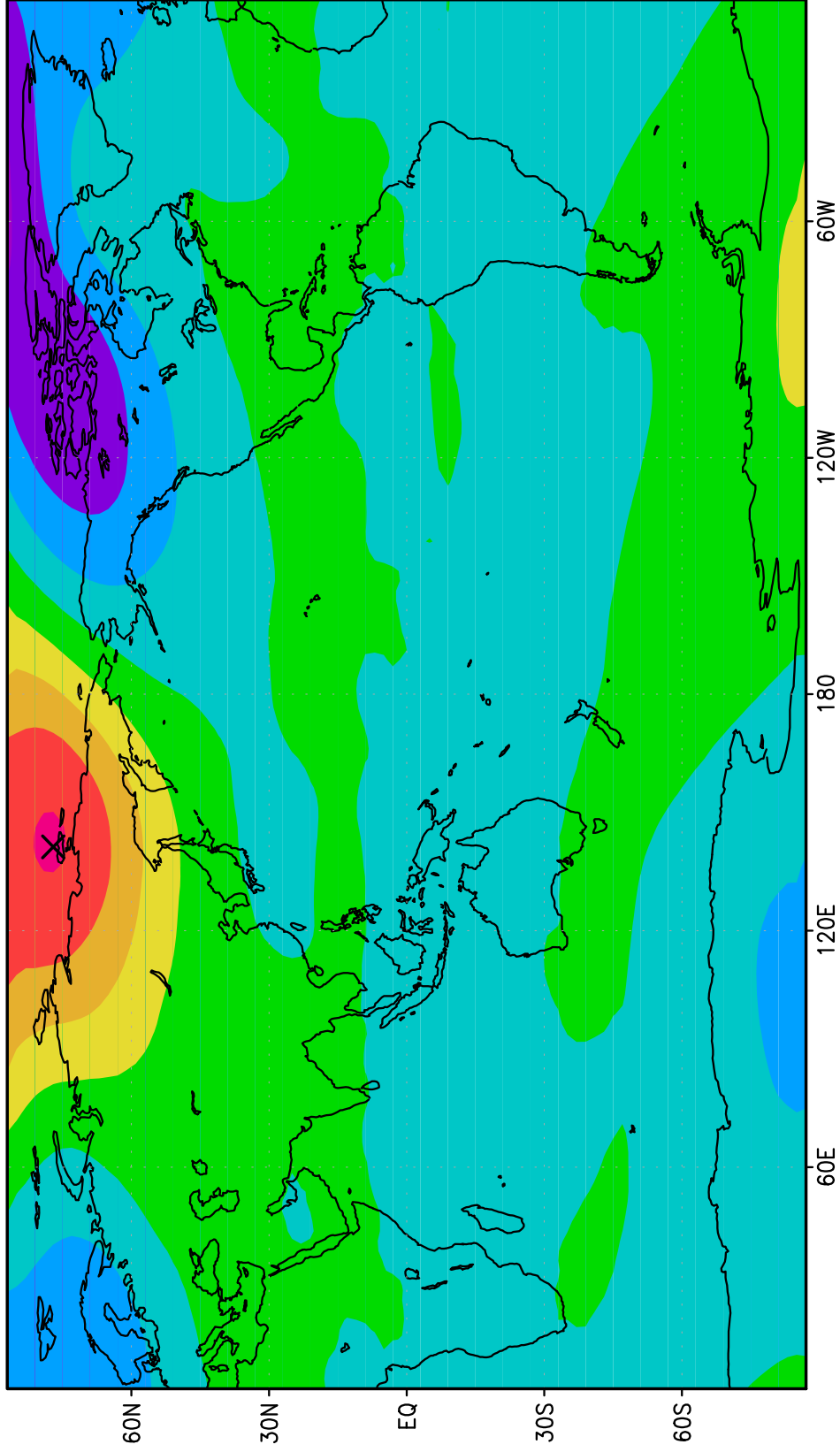
plot: 3.75E to 356.25E

12Z16MAR2000

vcomp (m/s)

max=20.4157 at:

(x,y,z)=(57,84,18), (lon,lat,lev)=(141.25E,77N,10hPa)



plot: -87N to 87N

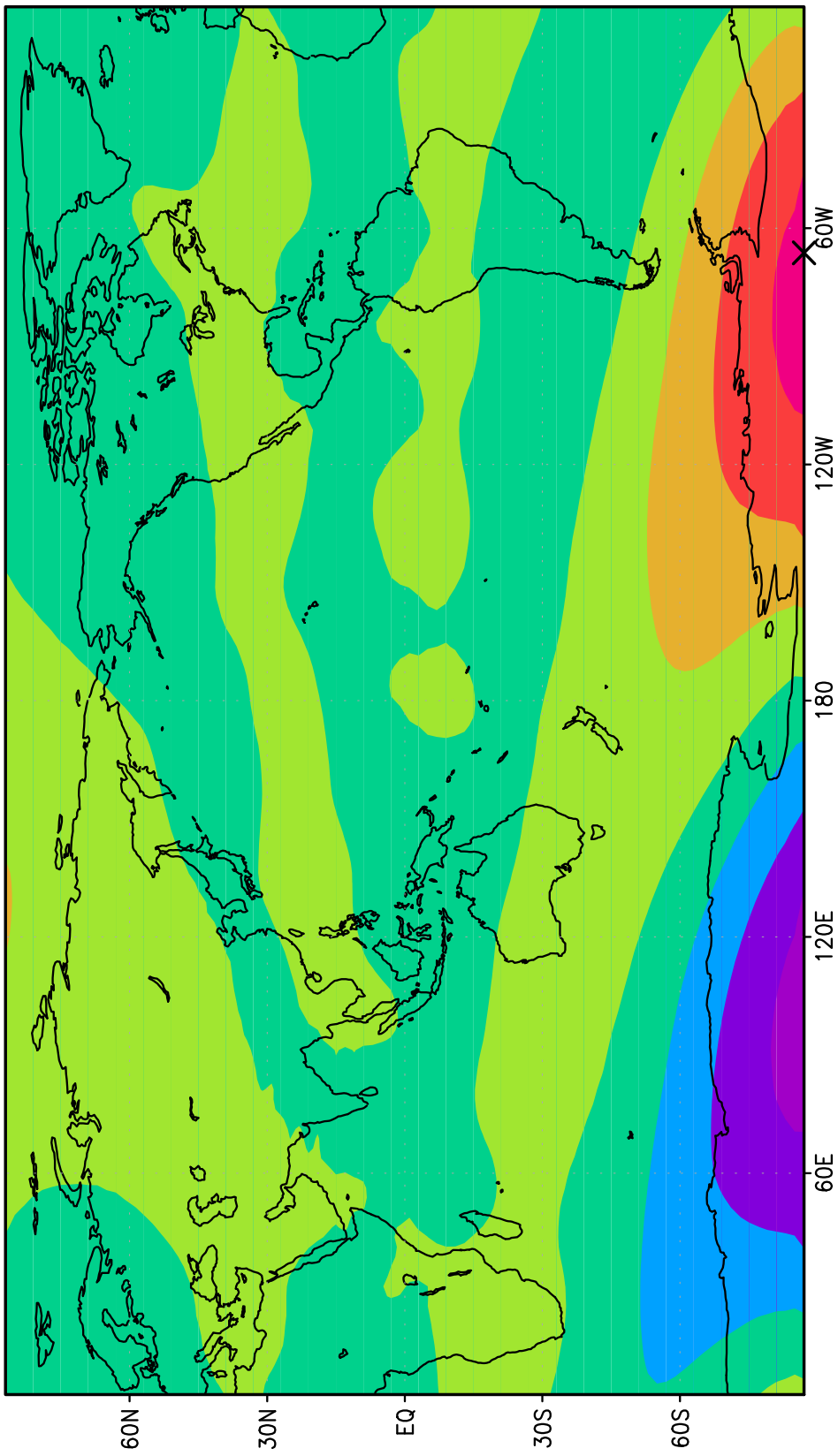
plot: 3.75E to 356.25E

12Z16APR2000

vcomp (m/s)

max=17.6593 at:

(x,y,z)=(118,2,22), (lon,lat,lev)=(293.75E,-87N,2hPa)



plot: -87N to 87N

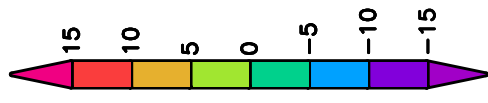
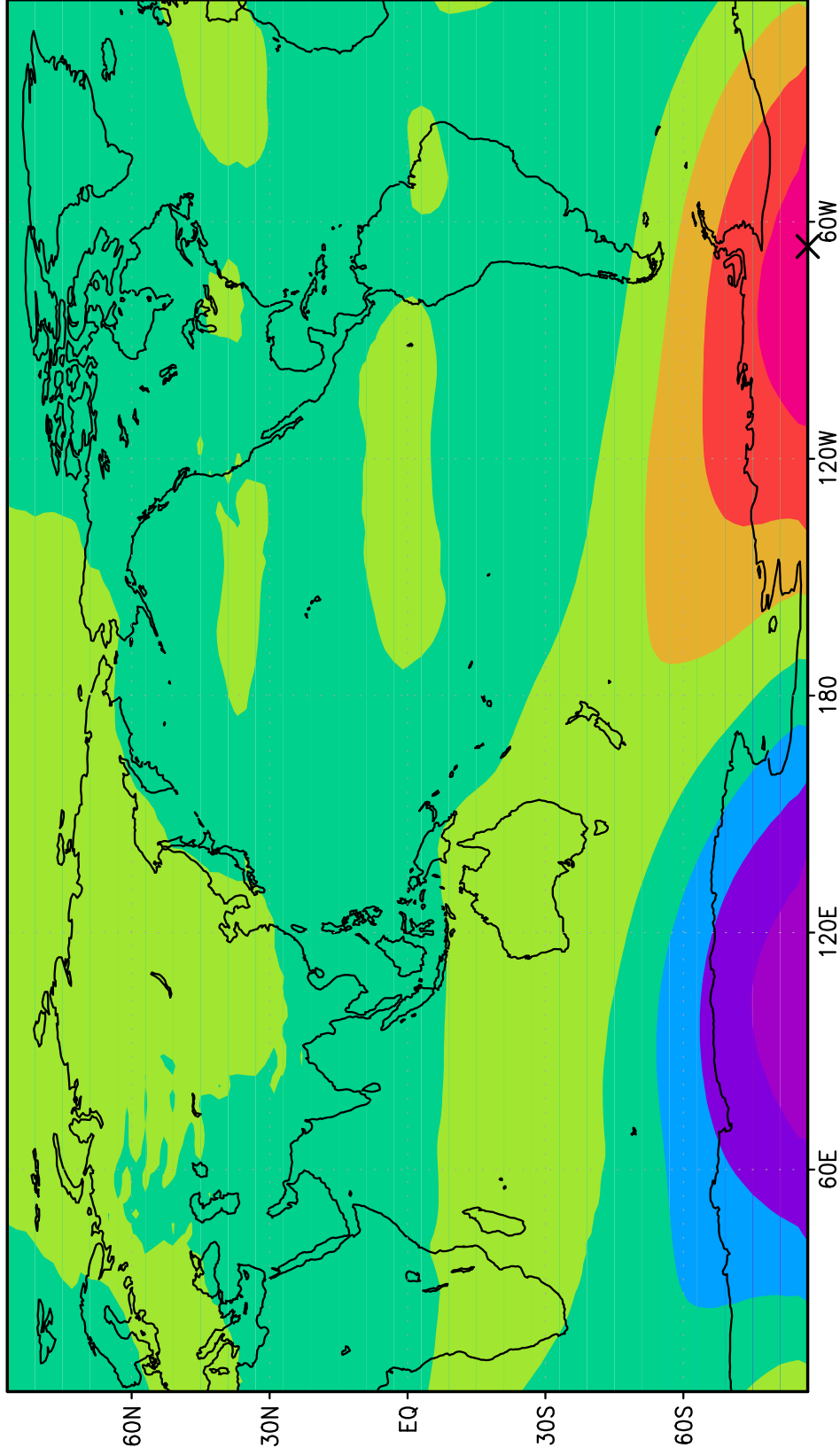
plot: 3.75E to 356.25E

12Z16MAY2000

vcomp (m/s)

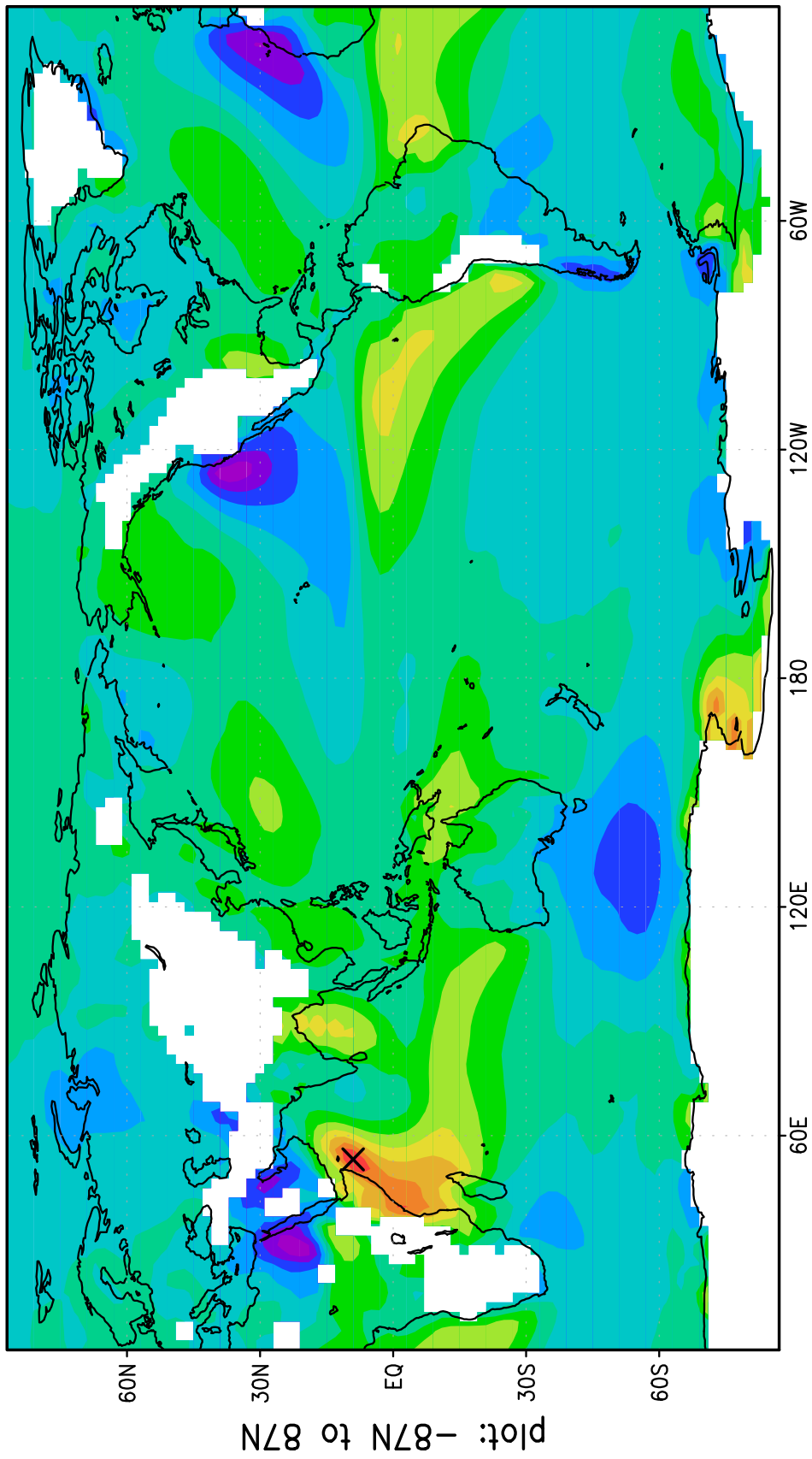
max=19.0149 at:

(x,y,z)=(118,2,22), (lon,lat,lev)=(293.75E,-87N,2hPa)



12Z16JUN2000

vcomp (m/s)  
max=14.8155 at:  
(x,y,z)=(22,50,2), (lon,lat,lev)=(53.75E,9N,925hPa)

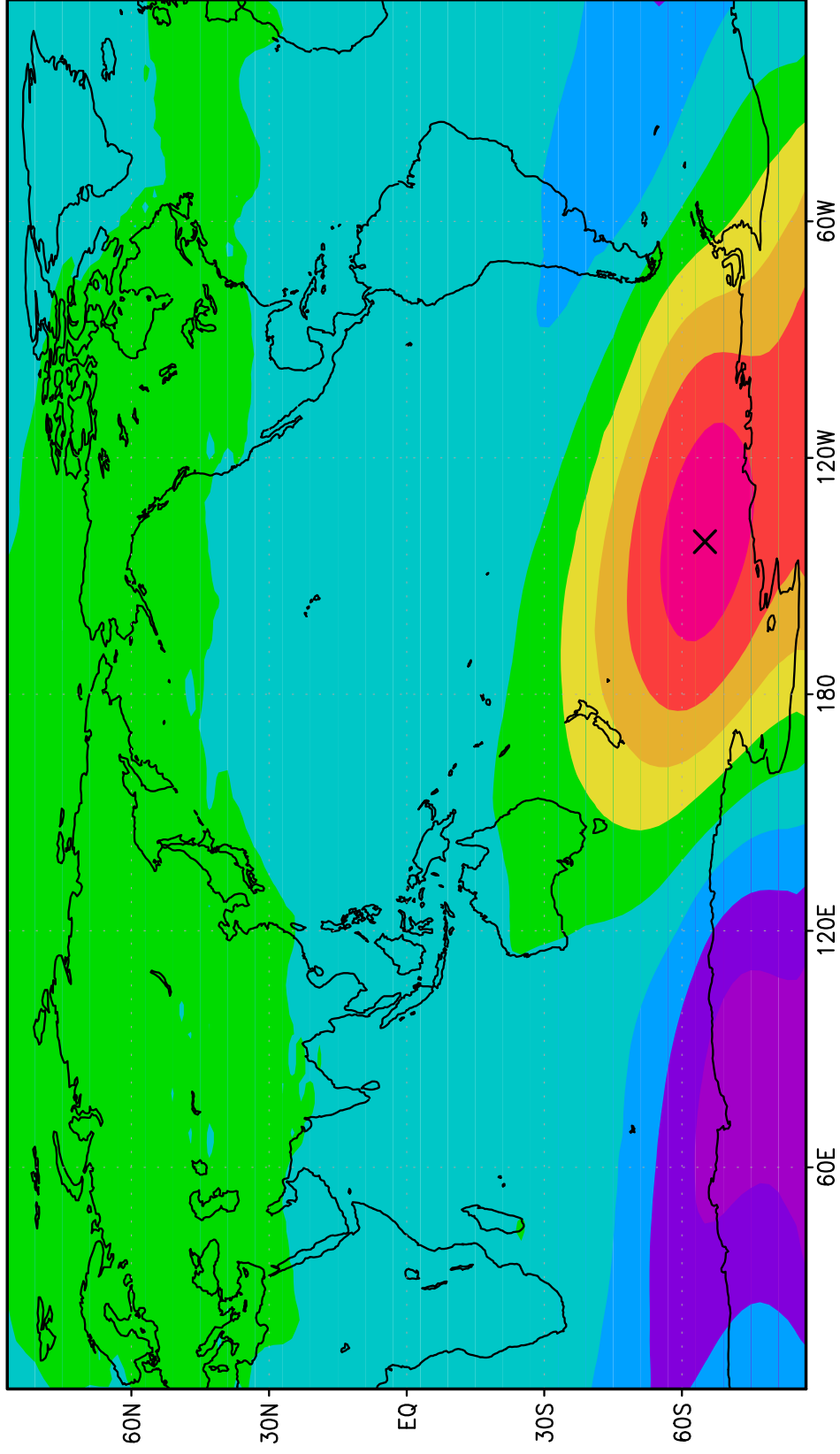


12Z16JUL2000

vcomp (m/s)

max=22.9191 at:

(x,y,z)=(88,13,22), (lon,lat,lev)=(218.75E,-65N,2hPa)



plot: -87N to 87N

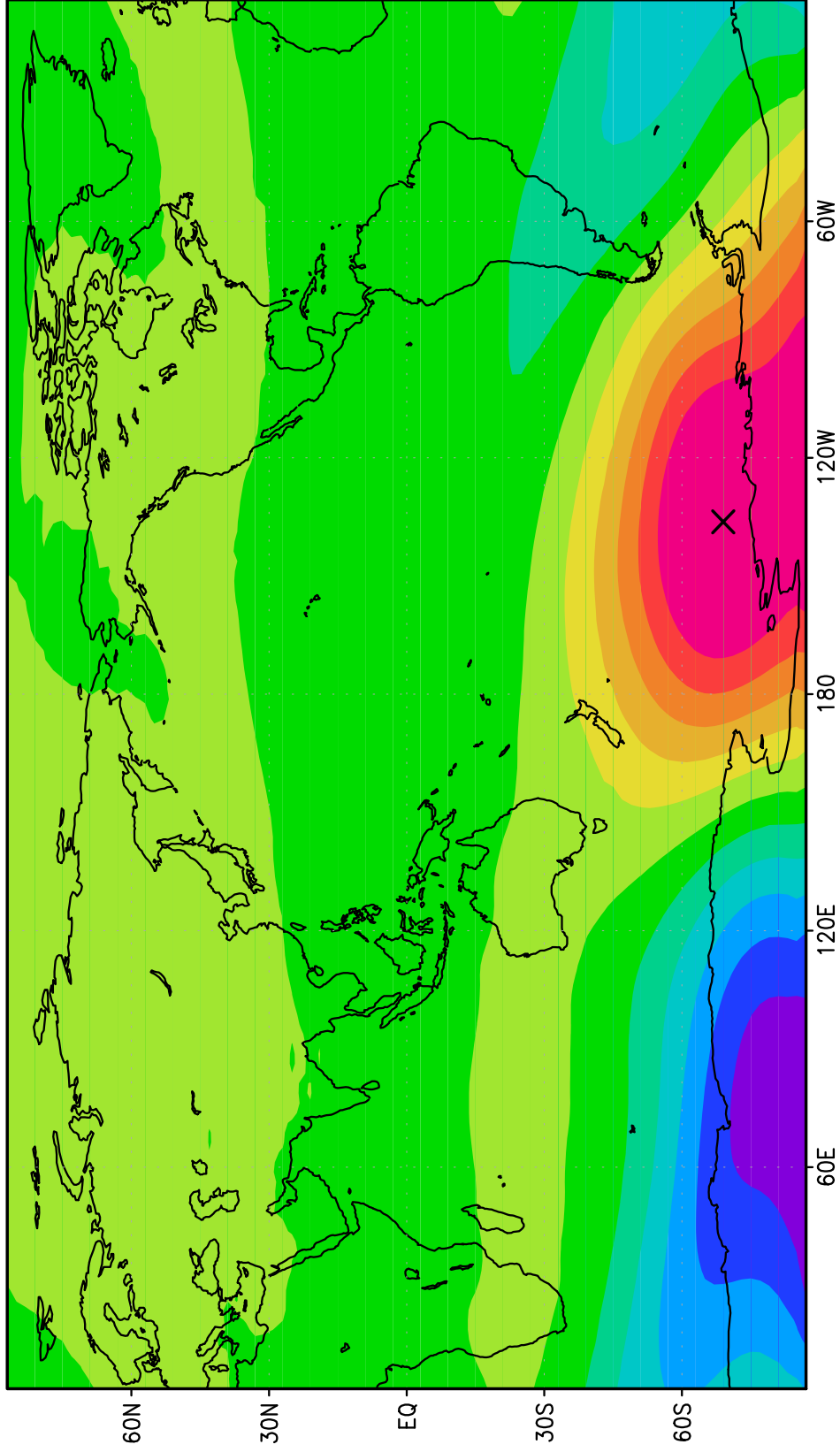
plot: 3.75E to 356.25E

12Z16AUG2000

vcomp (m/s)

max=34.8632 at:

(x,y,z)=(90,11,22), (lon,lat,lev)=(223.75E,-69N,2hPa)



plot: -87N to 87N

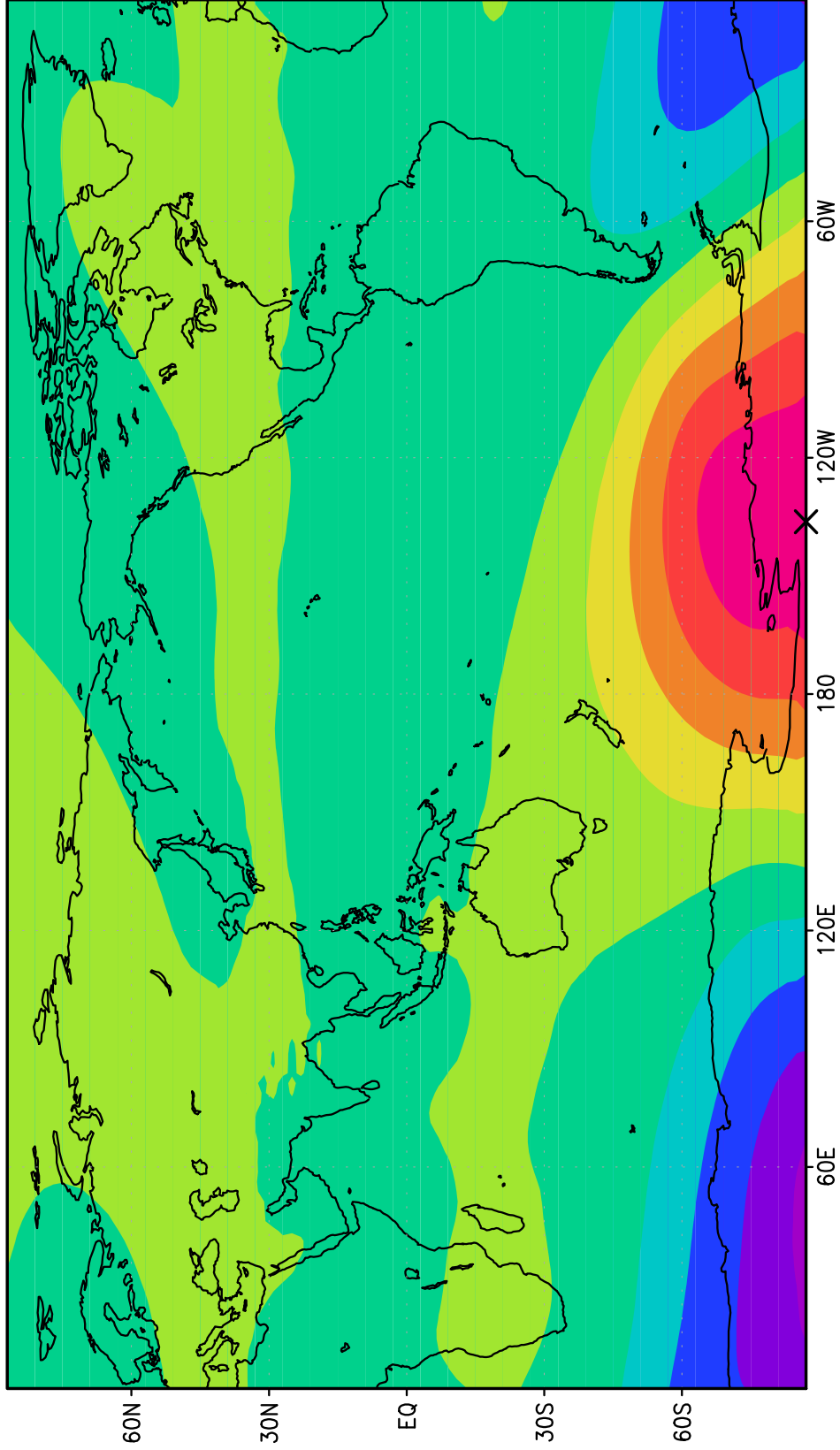
plot: 3.75E to 356.25E

12Z16SEP2000

vcomp (m/s)

max=49.4226 at:

(x,y,z)=(90,2,22), (lon,lat,lev)=(223.75E,-87N,2hPa)



plot: -87N to 87N

plot: 3.75E to 356.25E

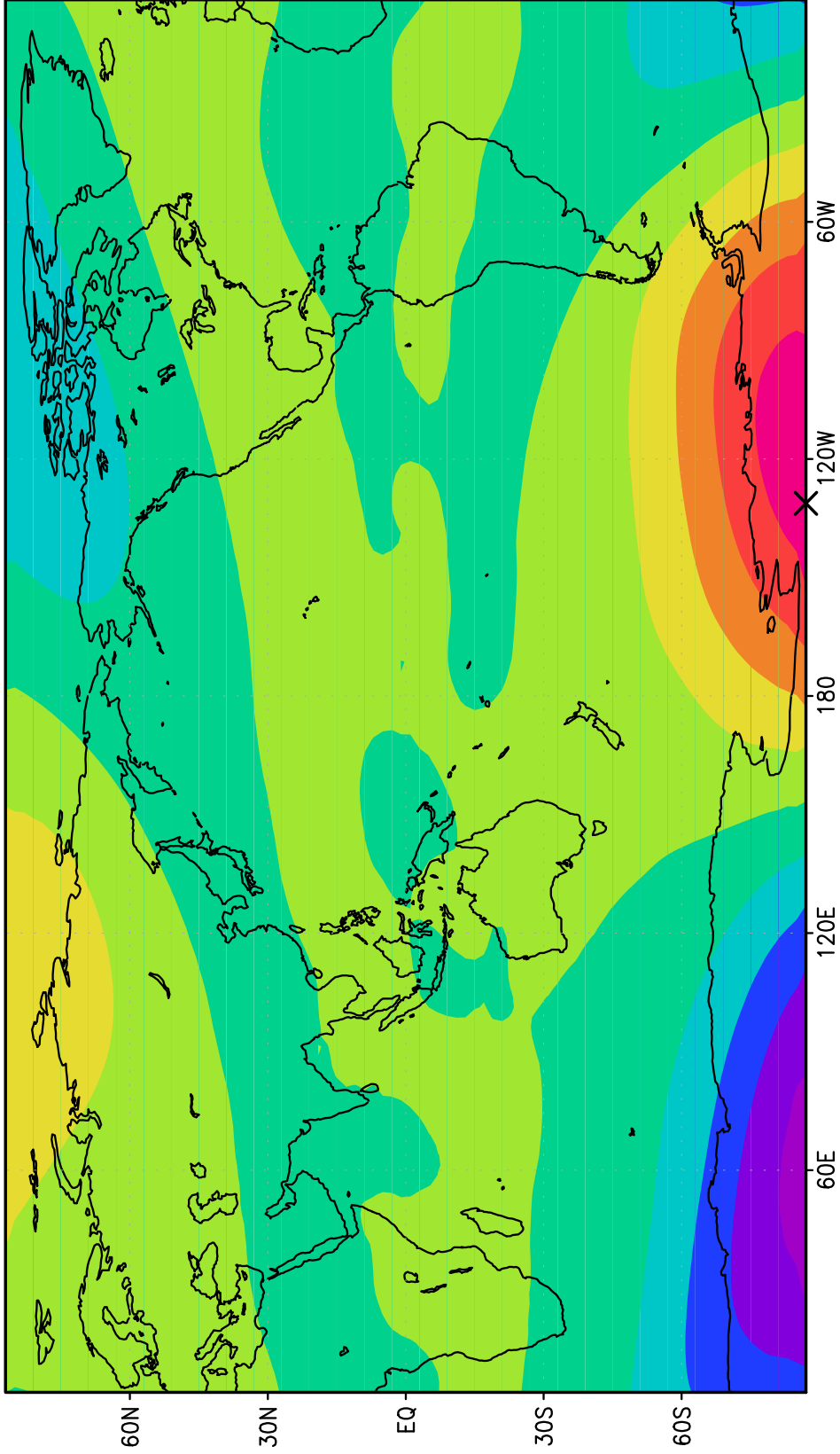


12Z16OCT2000

vcomp (m/s)

max=47.1318 at:

(x,y,z)=(92,2,22), (lon,lat,lev)=(228.75E,-87N,2hPa)

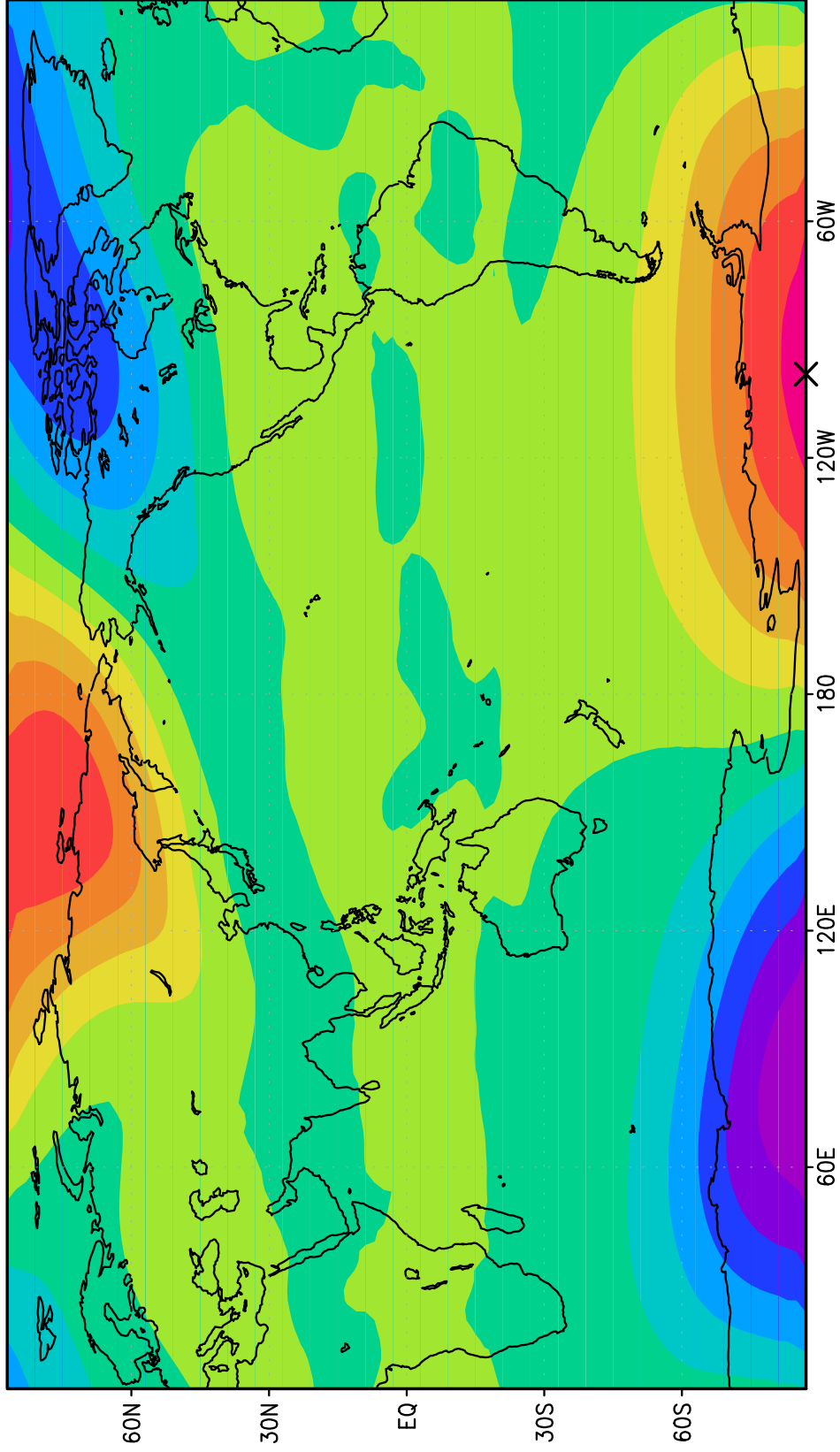


plot: -87N to 87N

plot: 3.75E to 356.25E

12Z16NOV2000

vcomp (m/s)  
max=27.6825 at:  
(x,y,z)=(105,2,18), (lon,lat,lev)=(261.25E,-87N,10hPa)



plot: -87N to 87N

plot: 3.75E to 356.25E