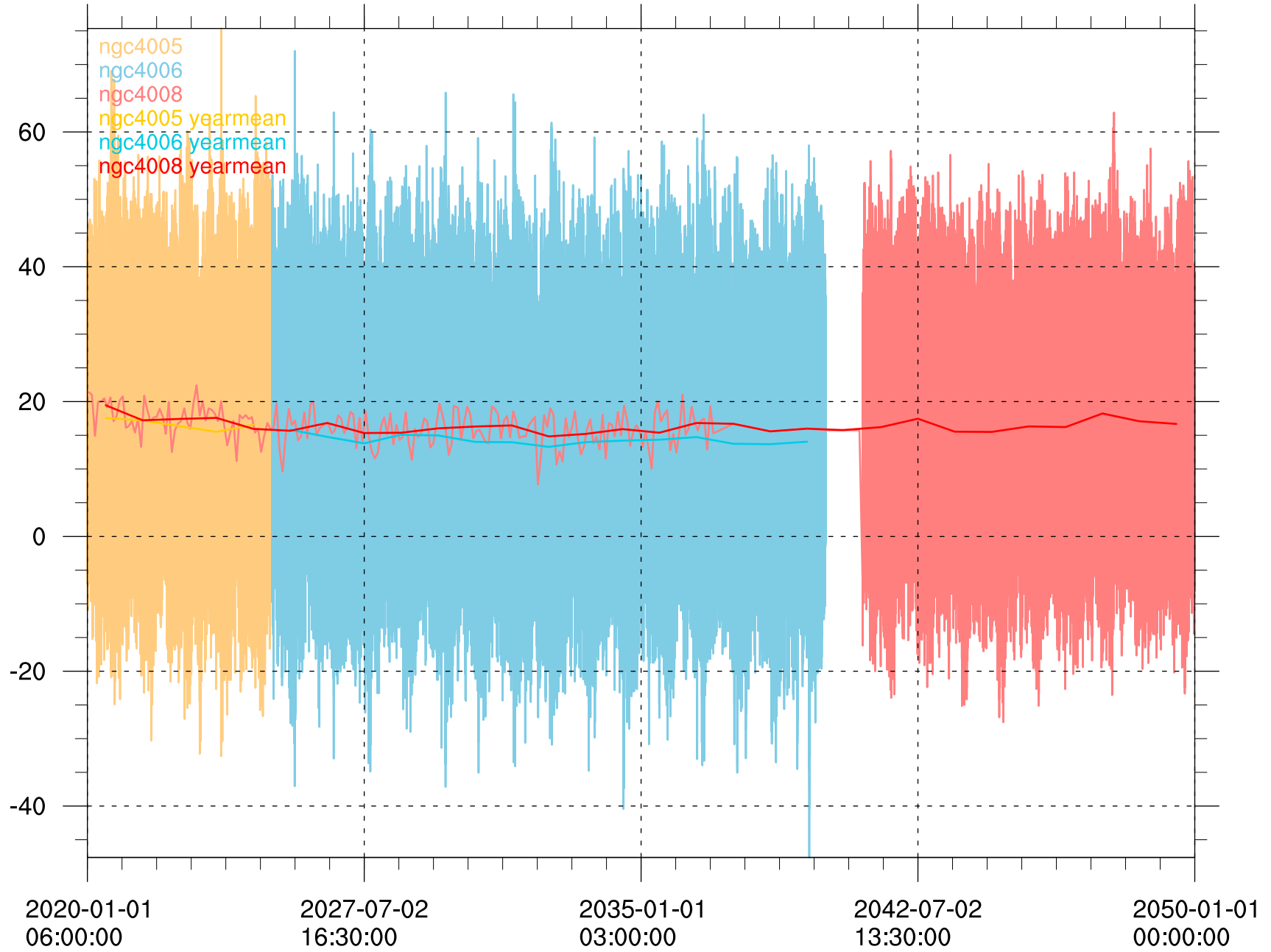
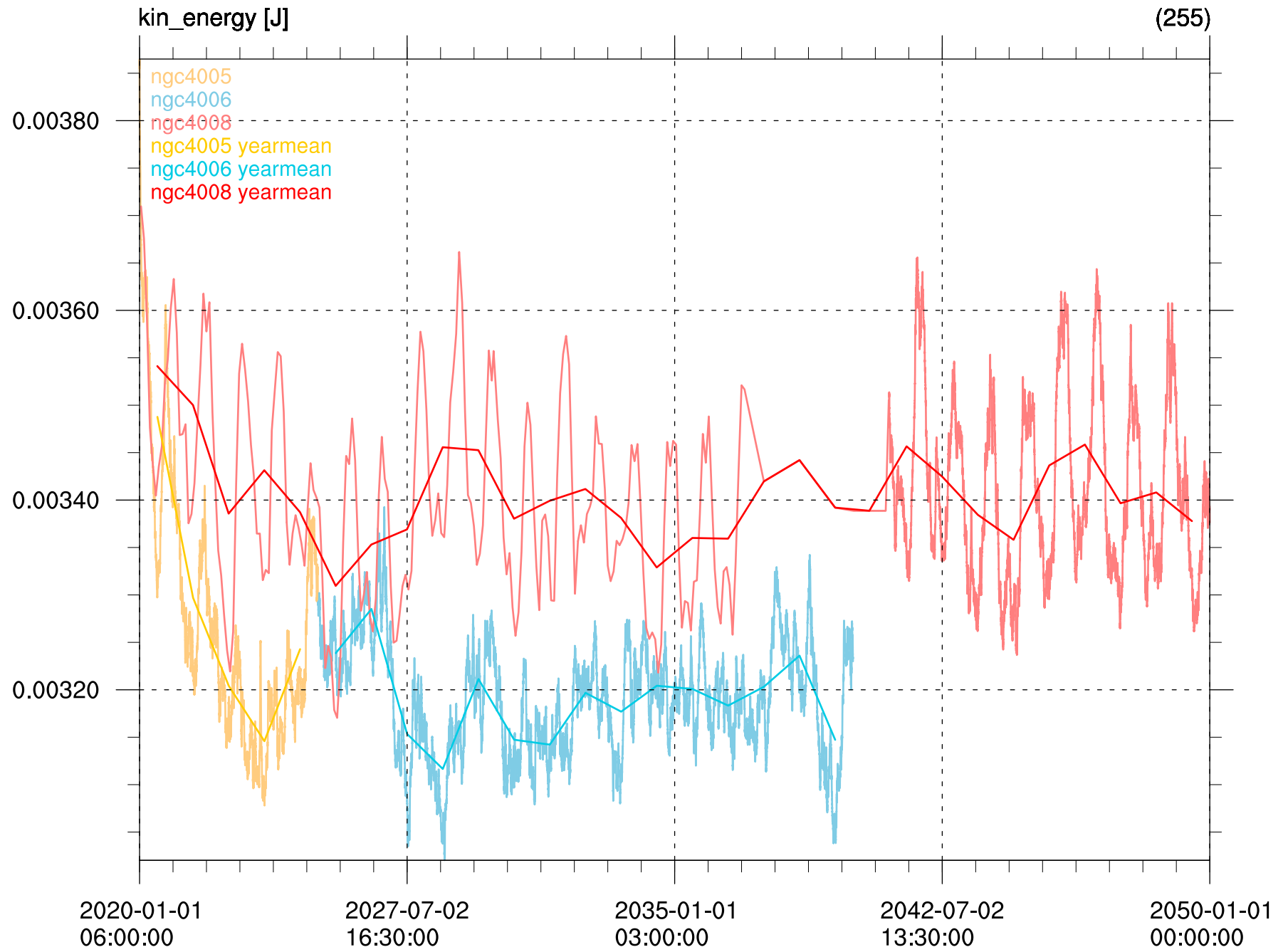
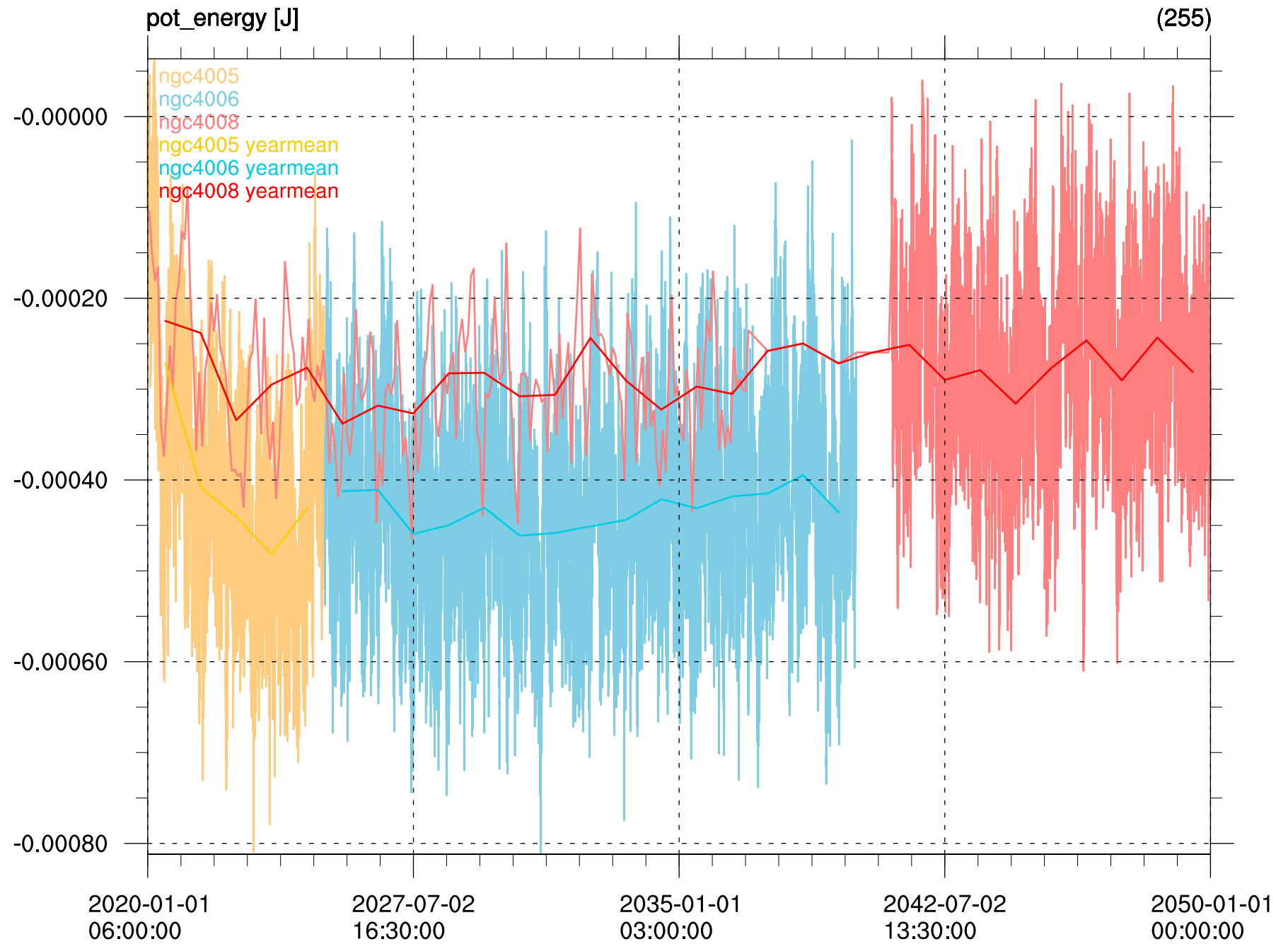


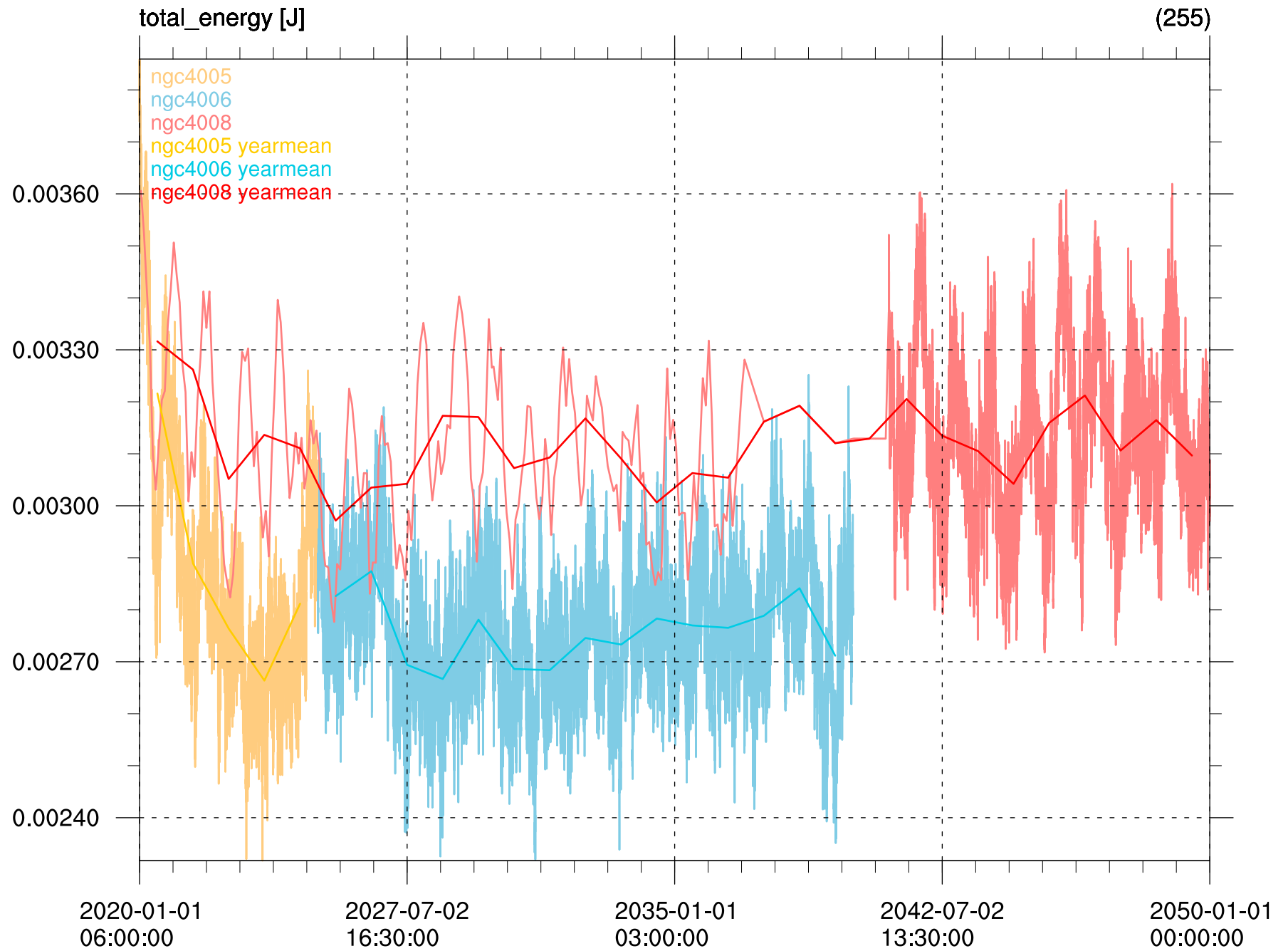
amoc26n [kg s⁻¹]

(255)



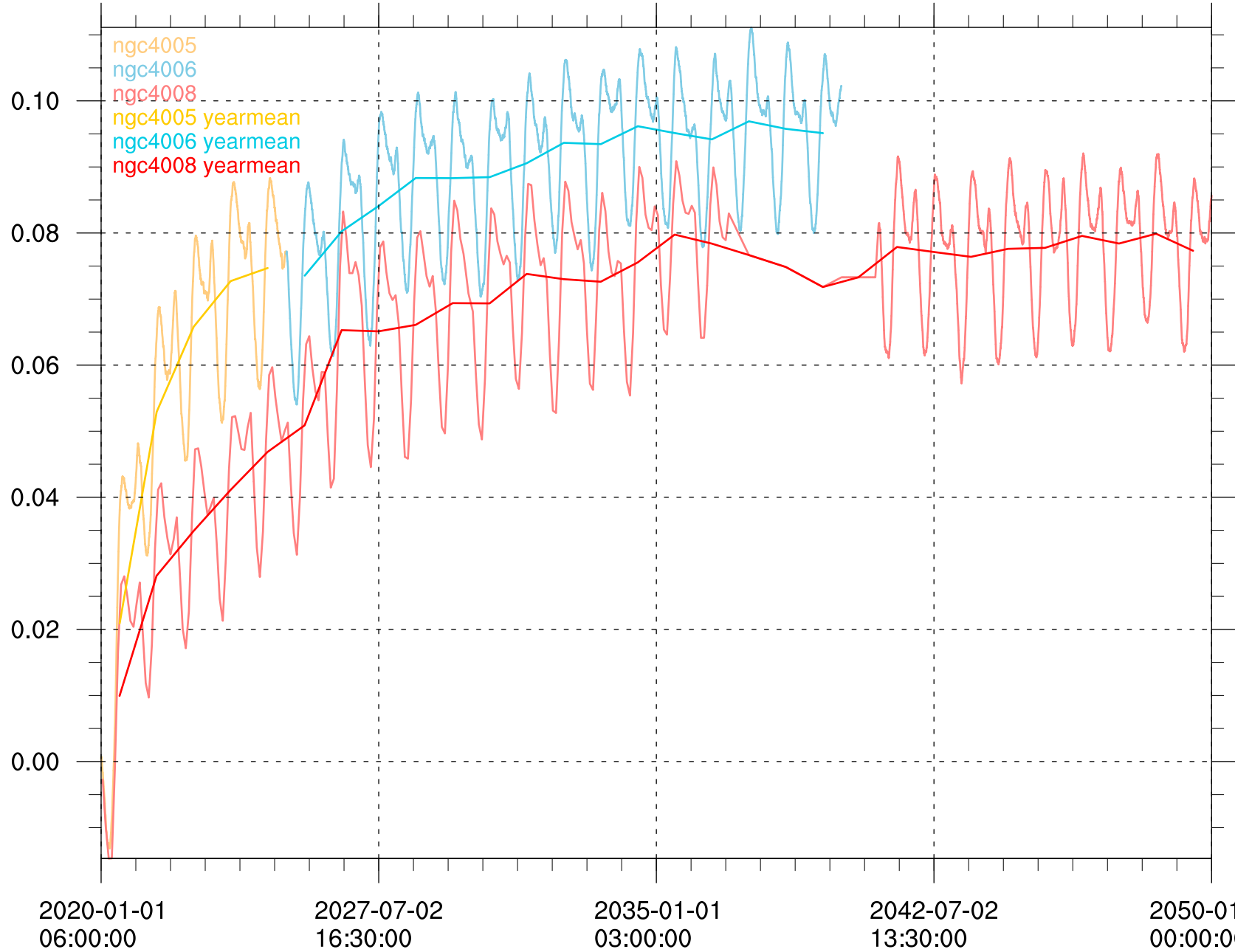






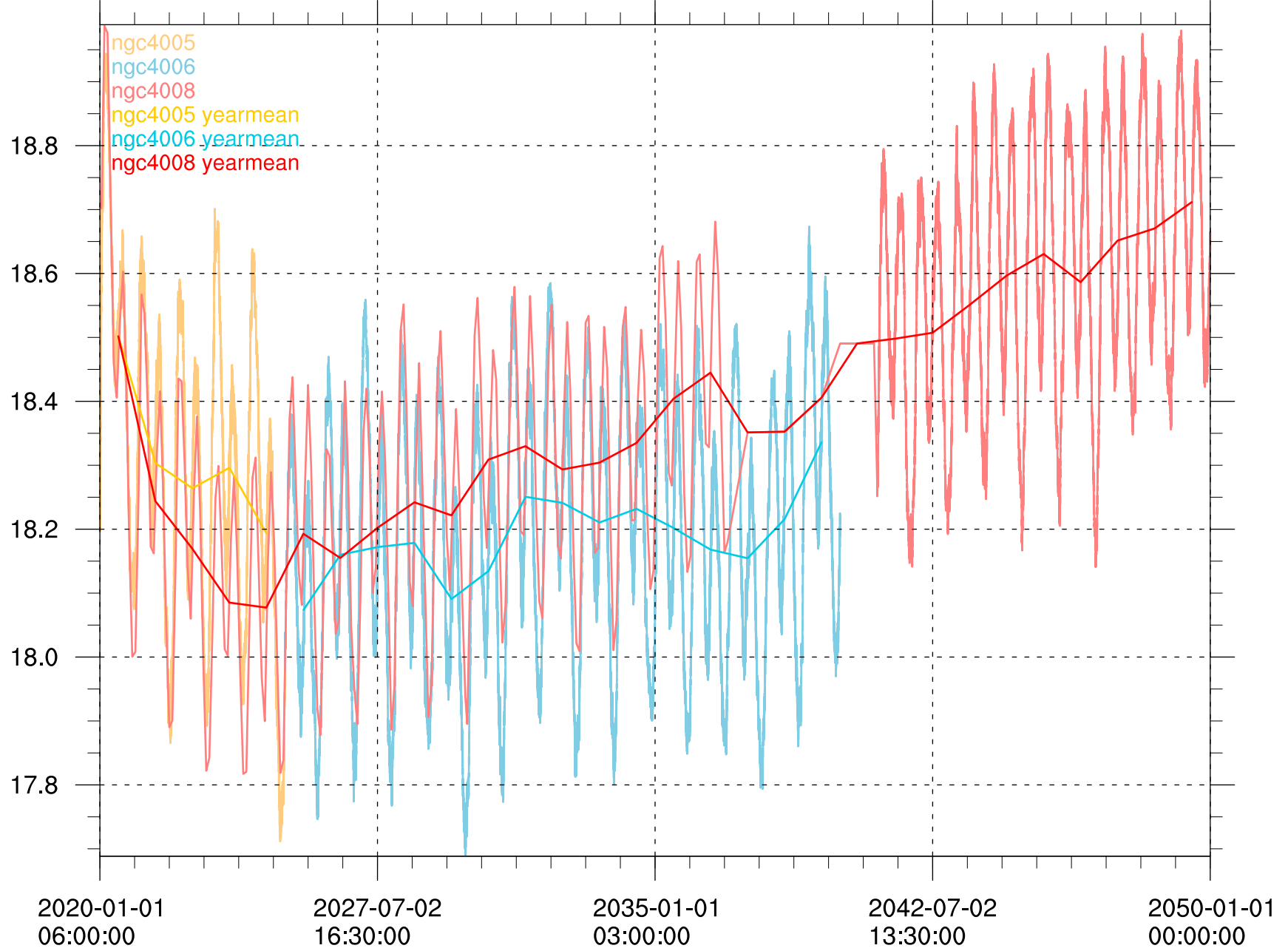
ssh_global [m]

(255)



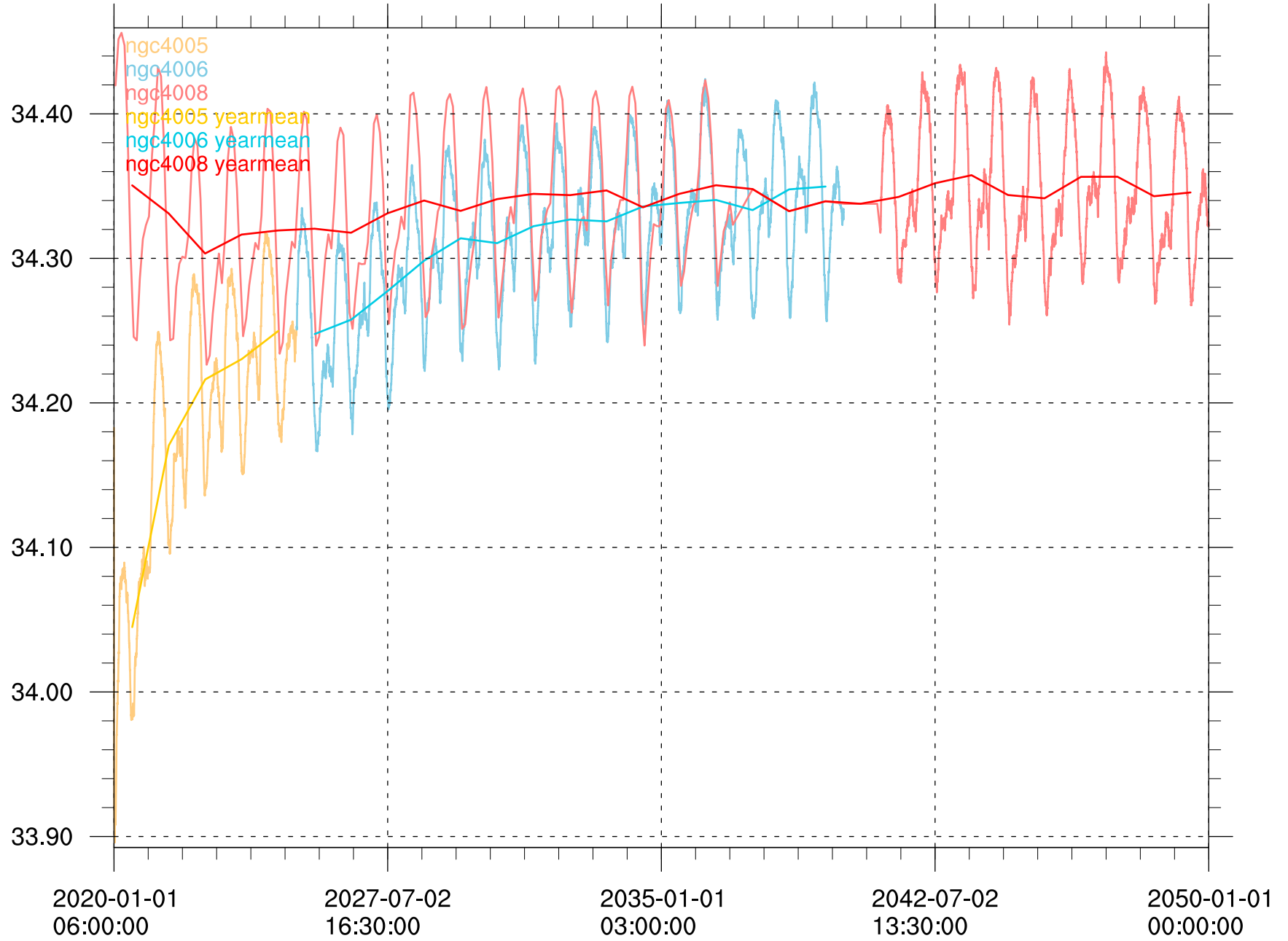
global mean sea surface temperature [C]

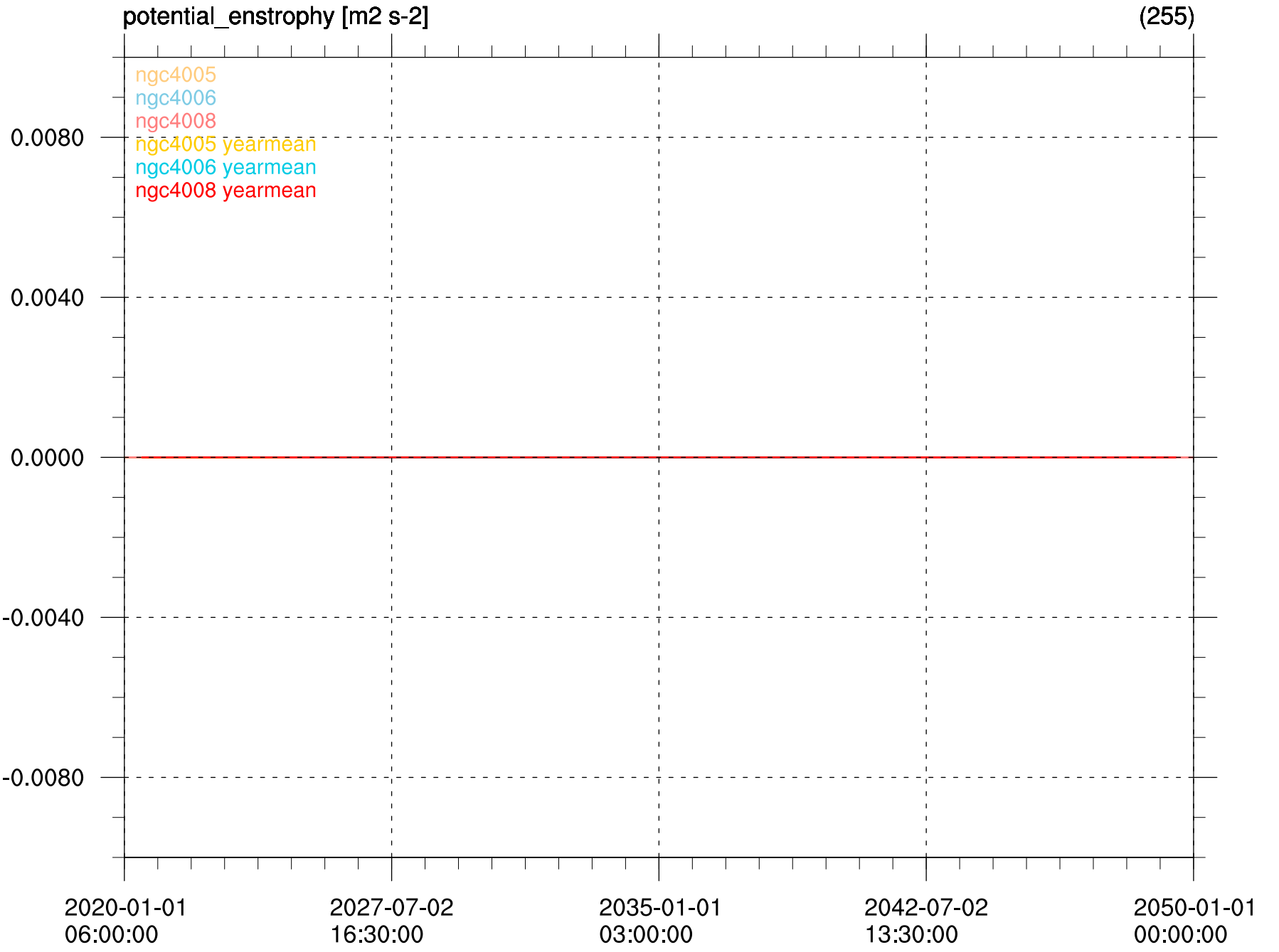
(255)



global mean sea surface salinity [kg m-3]

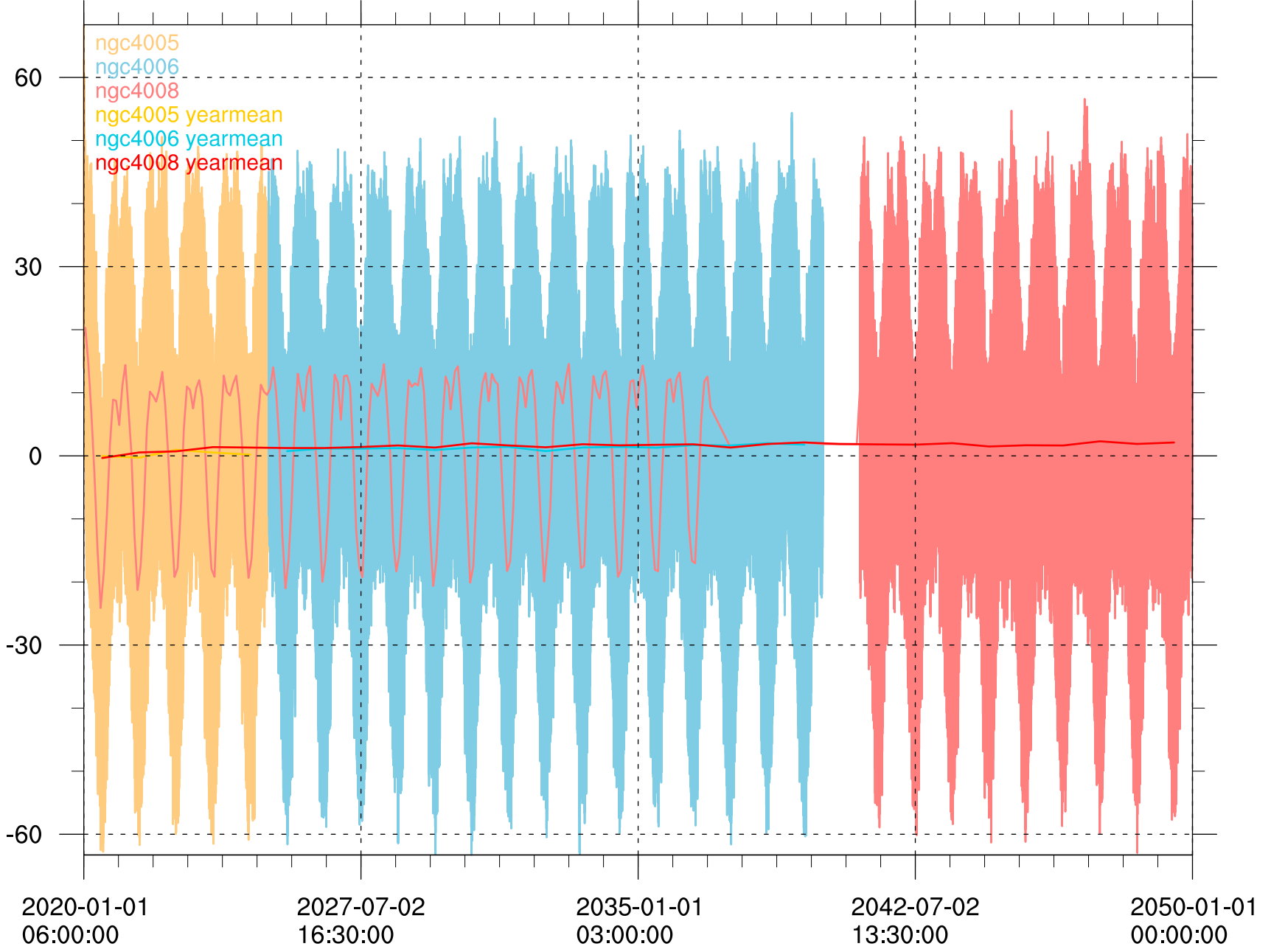
(255)

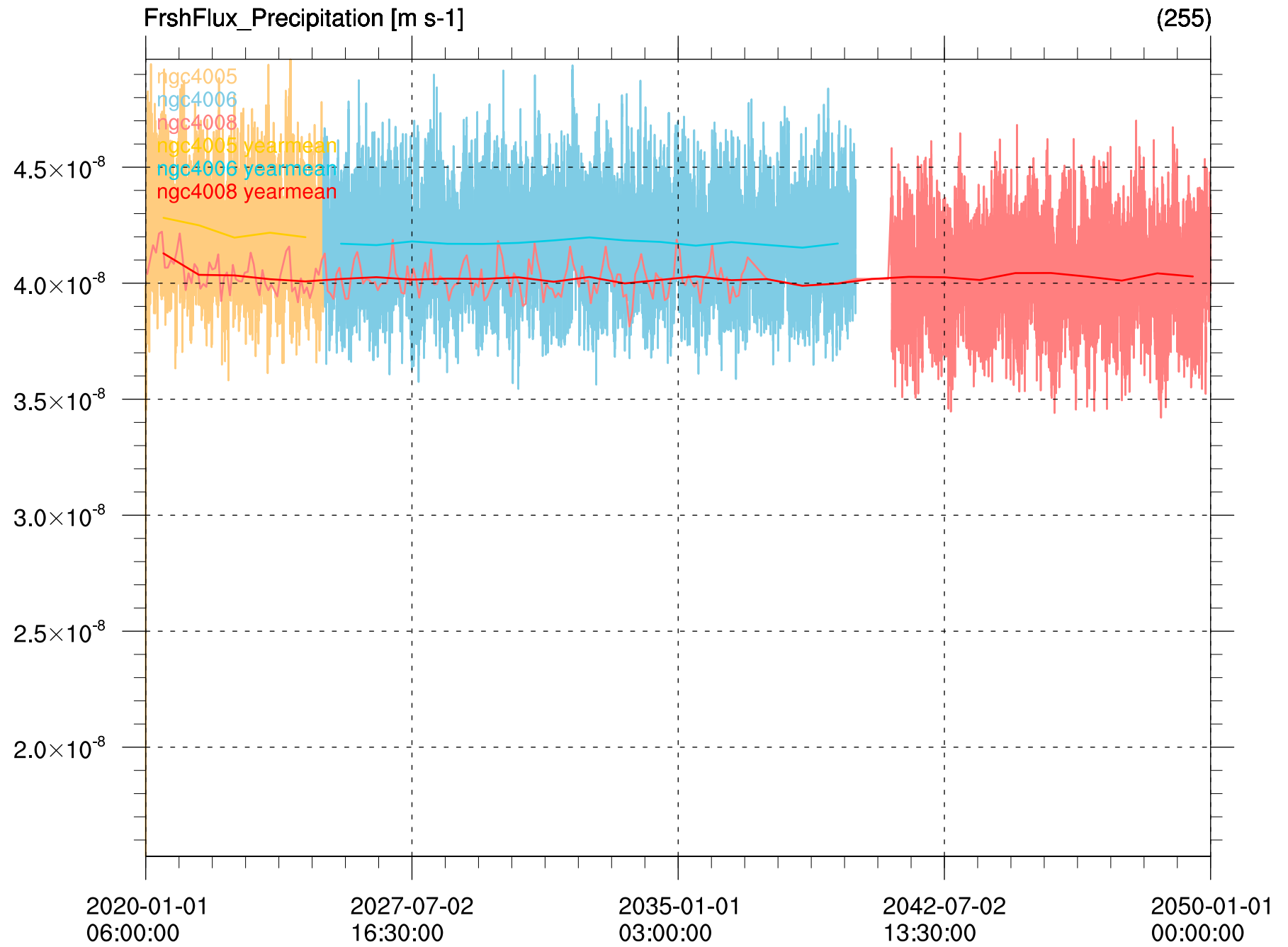


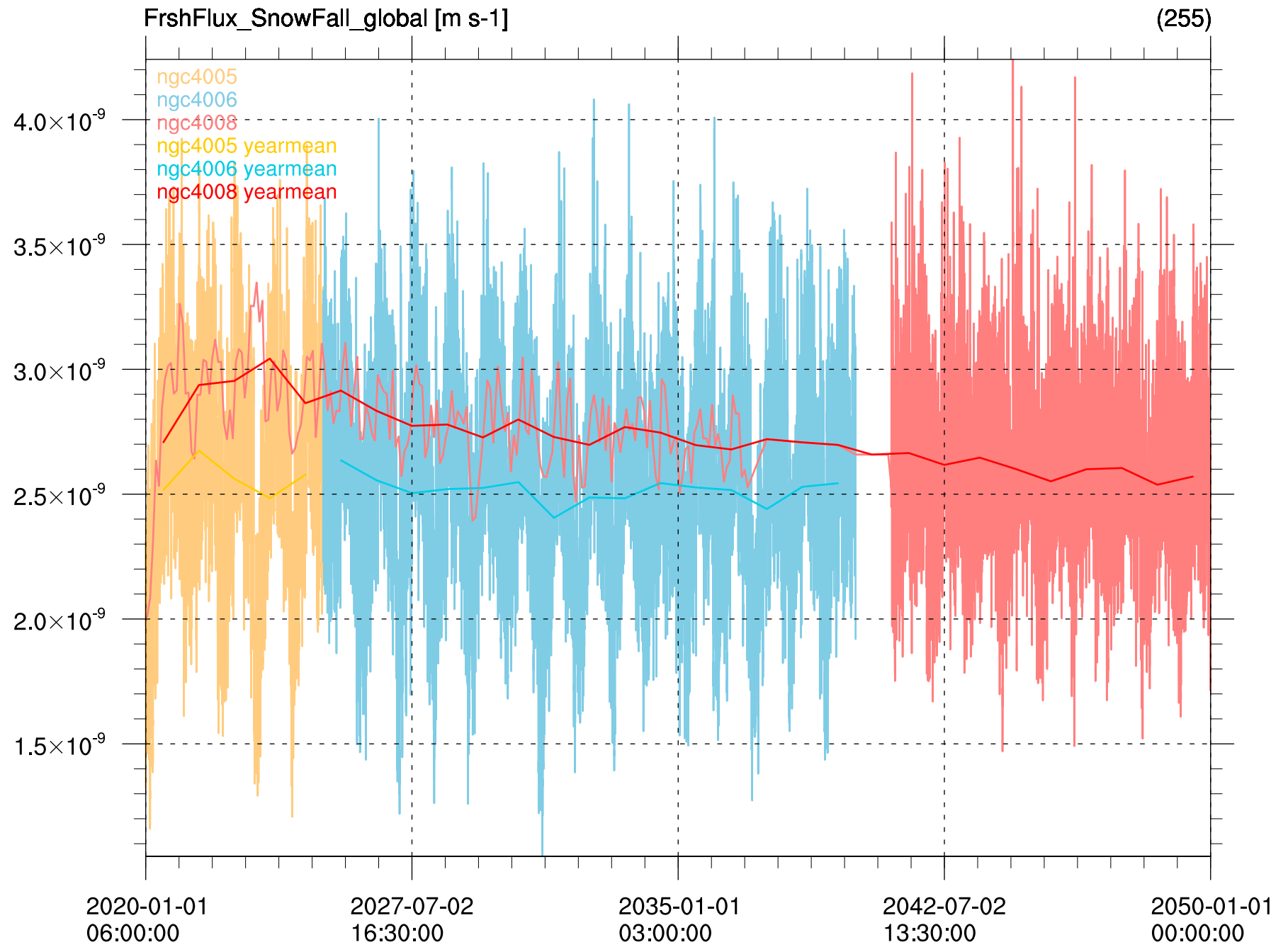


HeatFlux_Total [W m-2]

(255)

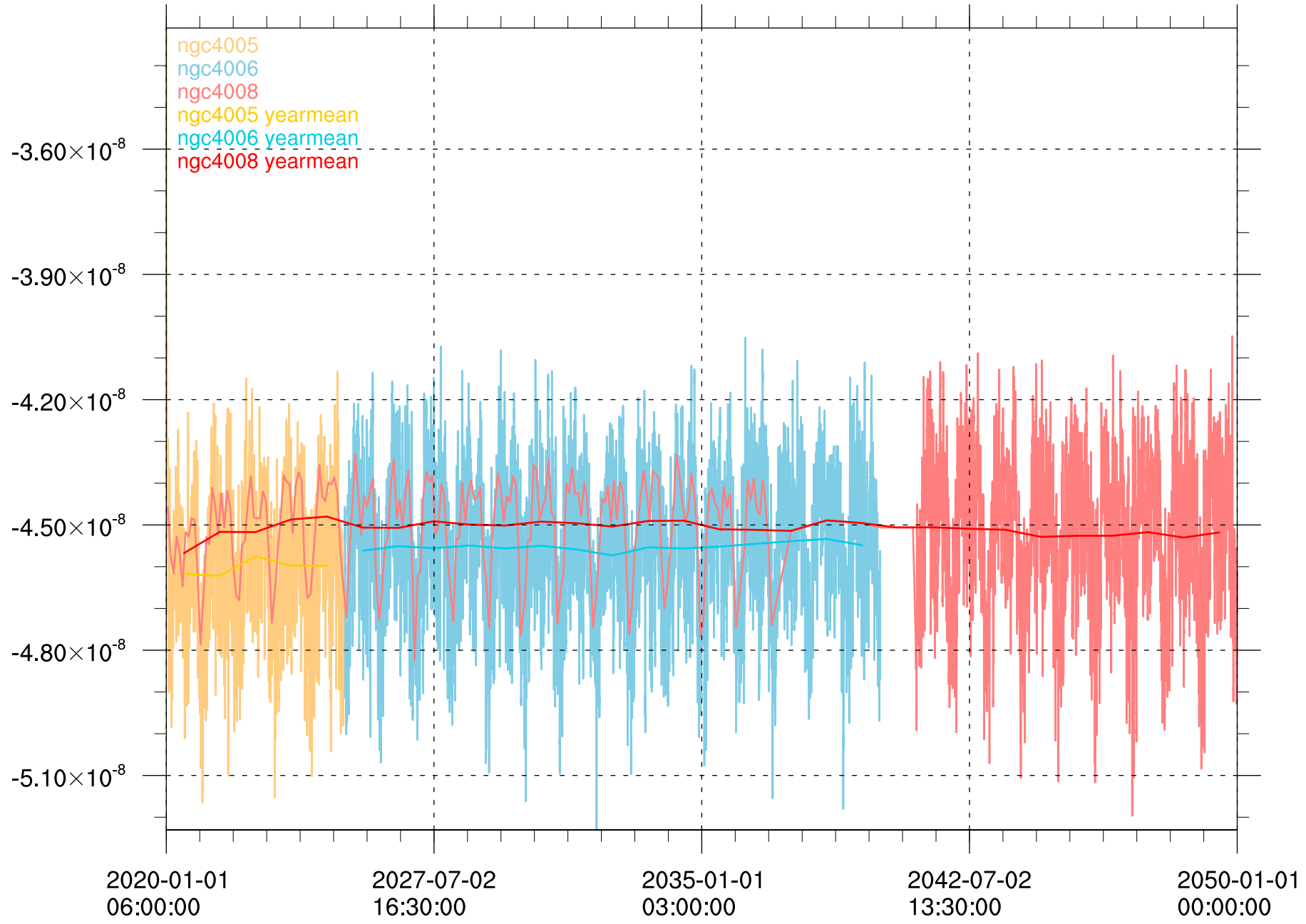


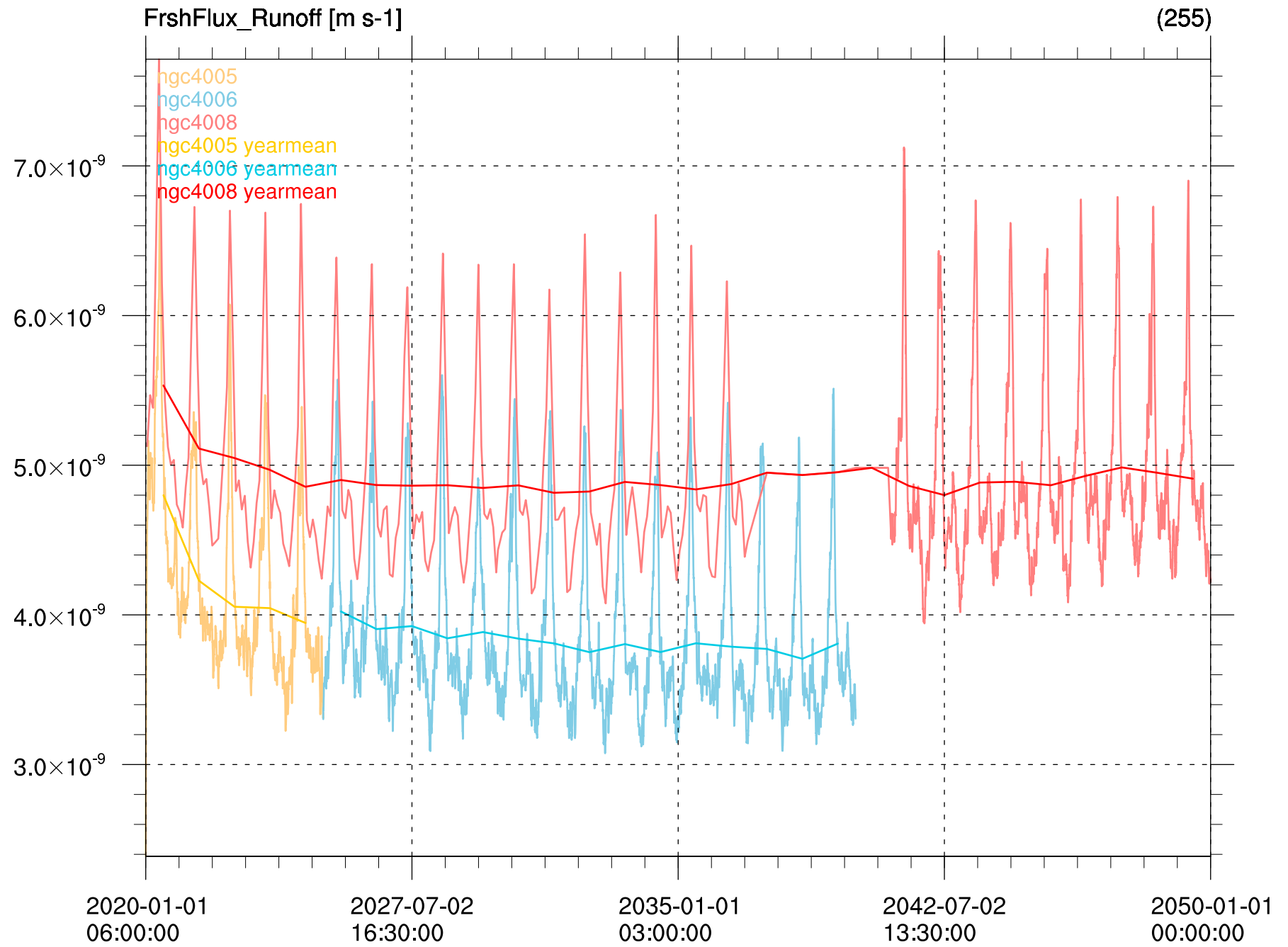




FrshFlux_Evaporation_global [m s-1]

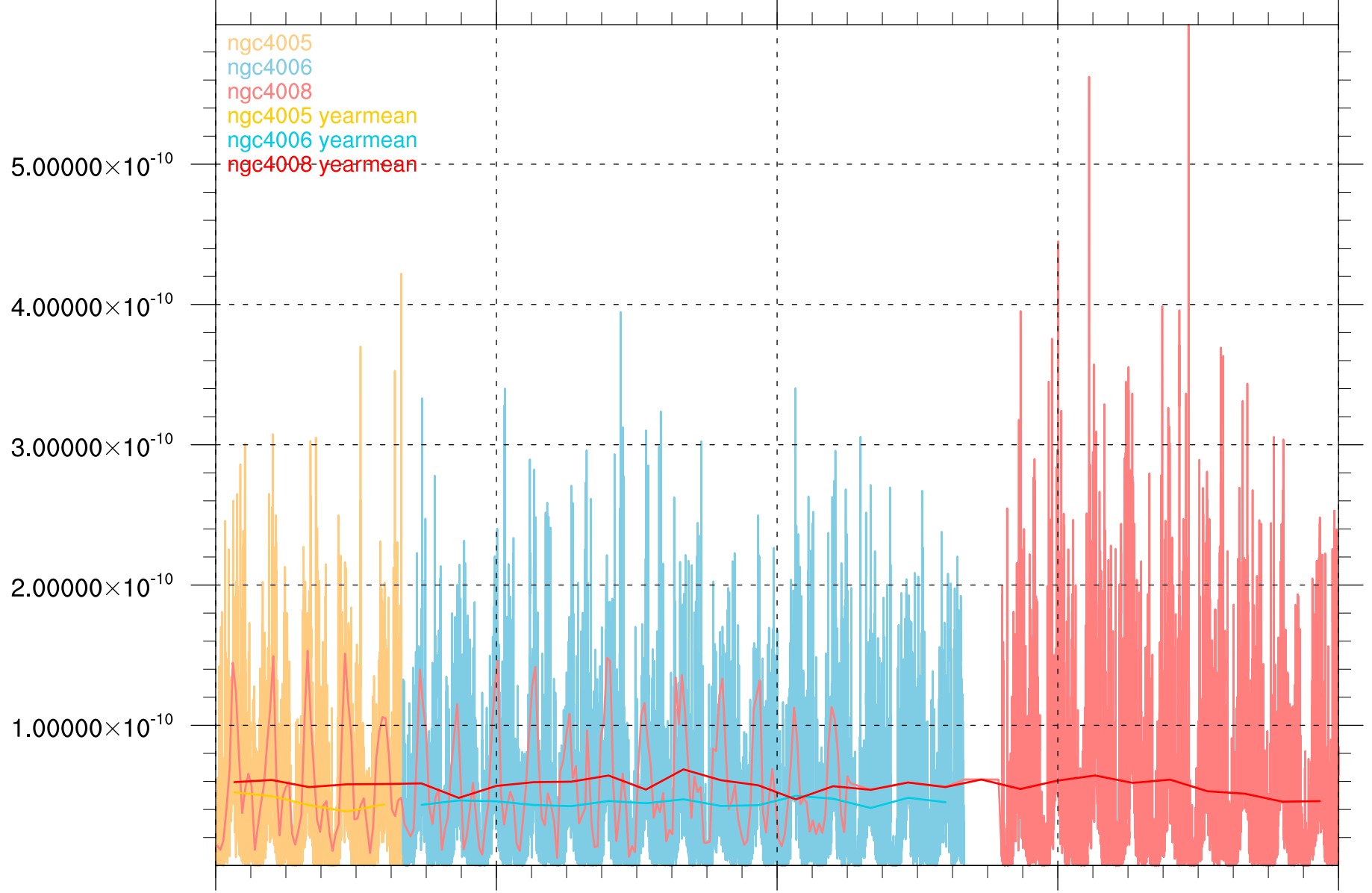
(255)





FrshFlux_Volumelce [m s-1]

(255)

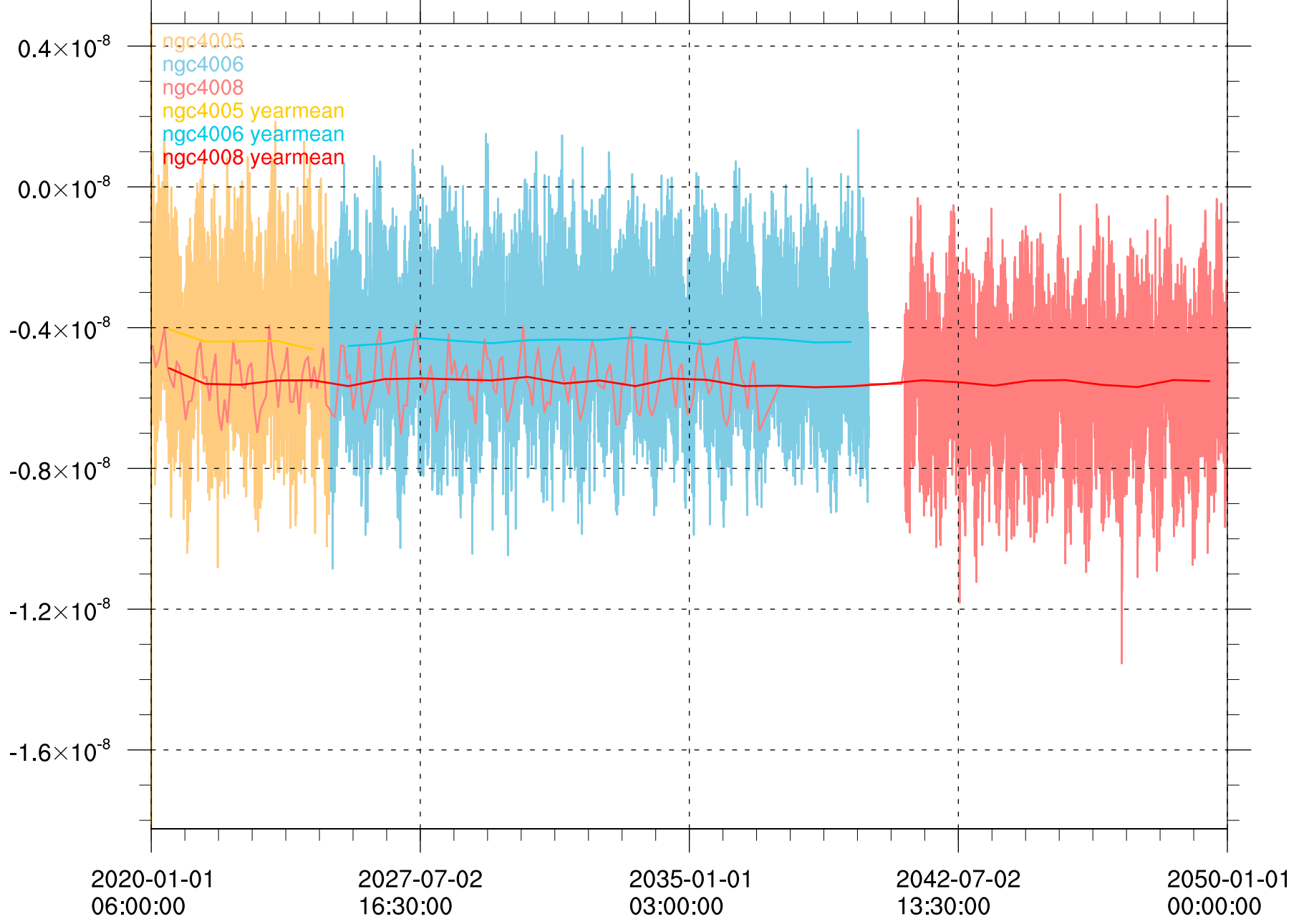


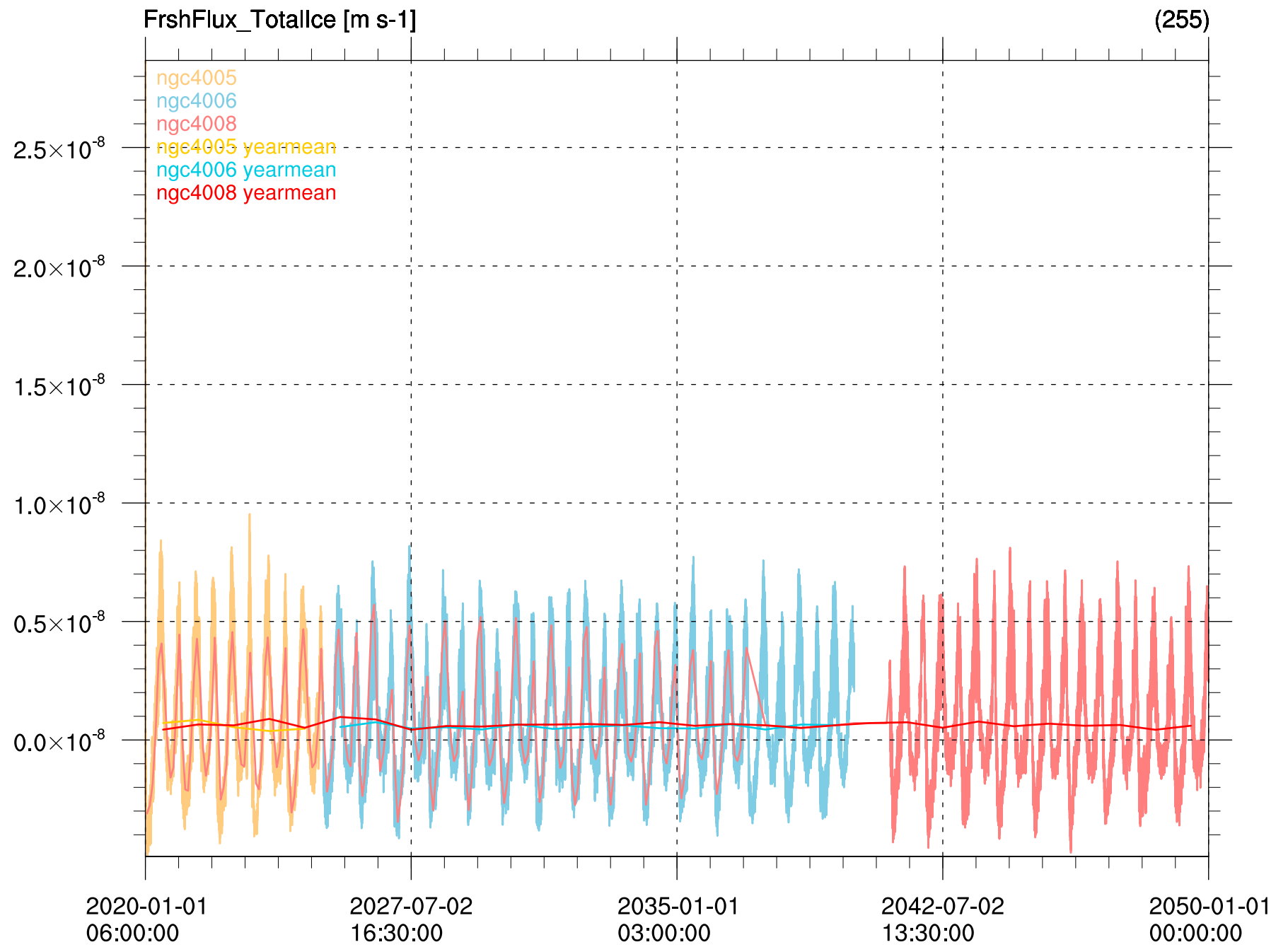
ngc4005
ngc4006
ngc4008
ngc4005 yearmean
ngc4006 yearmean
ngc4008 yearmean

2020-01-01 06:00:00 2027-07-02 16:30:00 2035-01-01 03:00:00 2042-07-02 13:30:00 2050-01-01 00:00:00

FrshFlux_TotalOcean [m s-1]

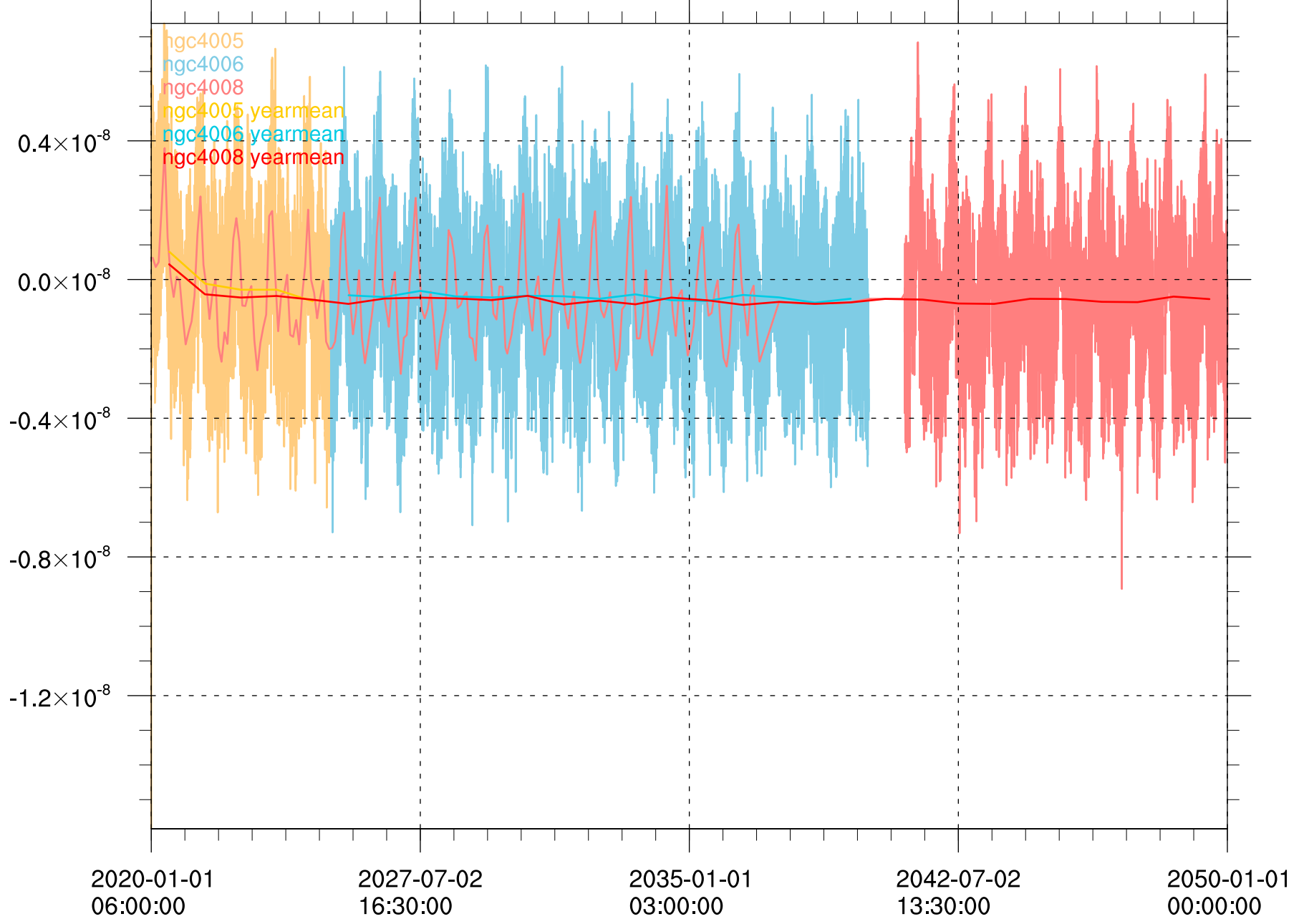
(255)





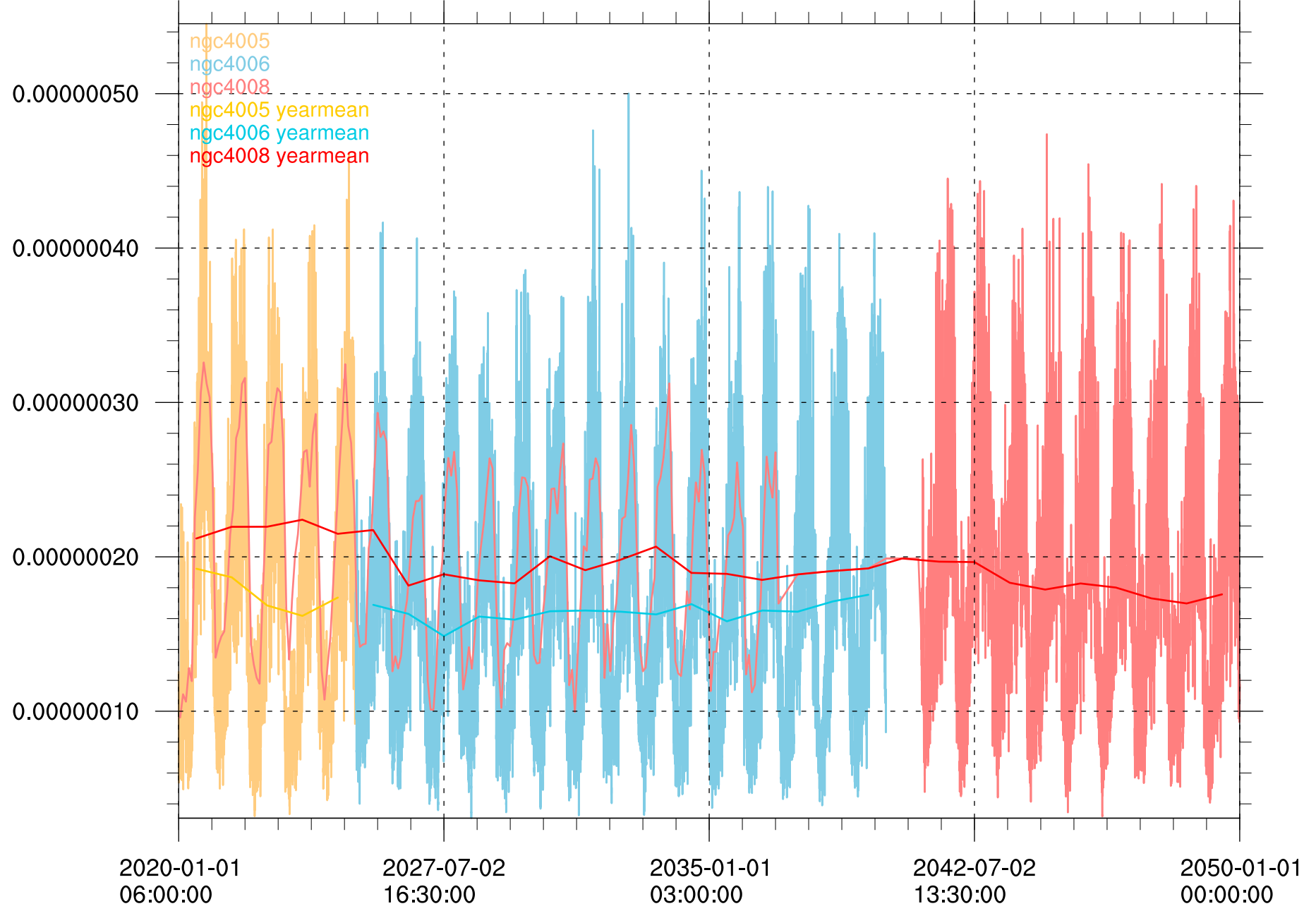
FrshFlux_VolumeTotal [m s-1]

(255)



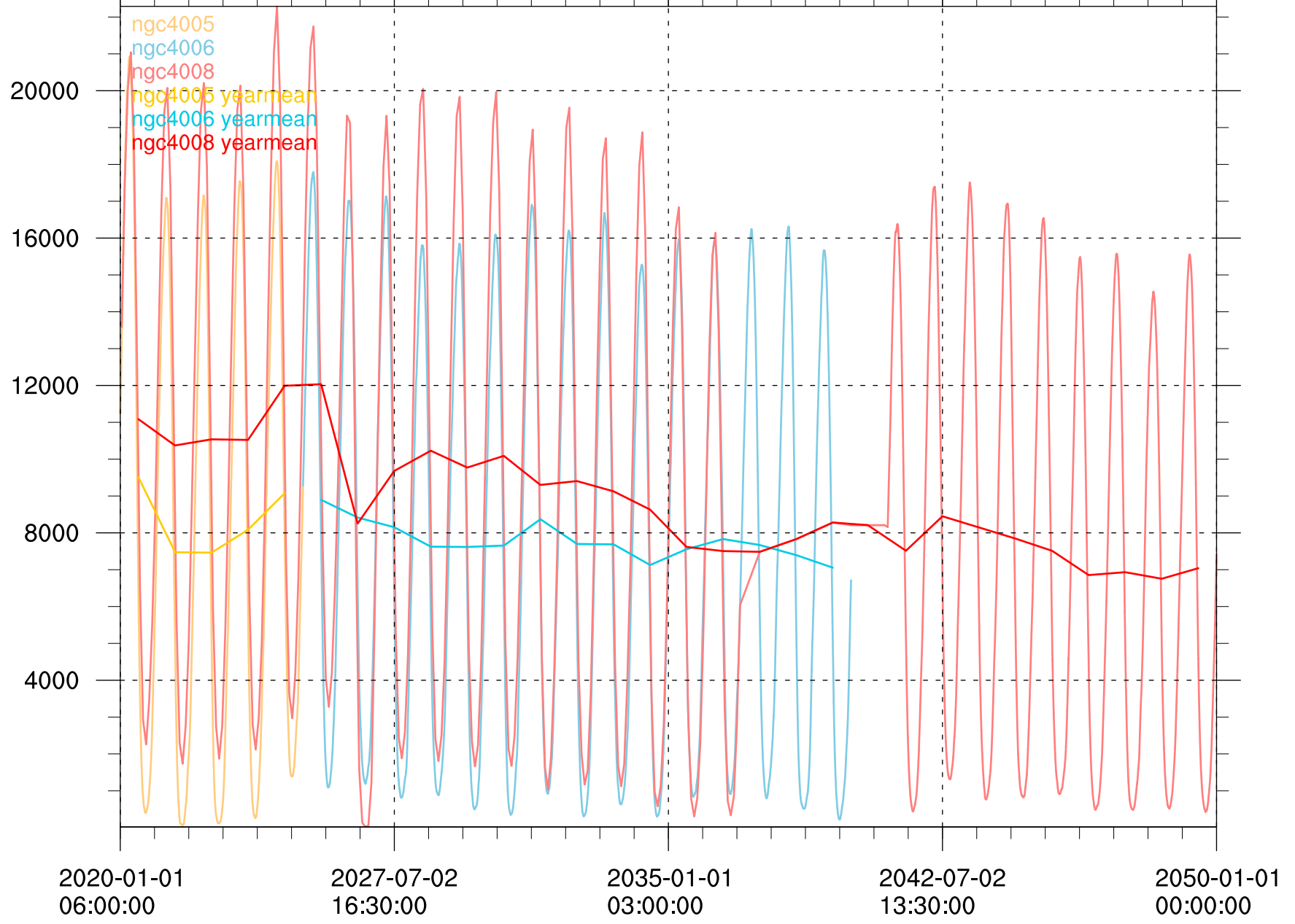
totalsnowfall [m s⁻¹]

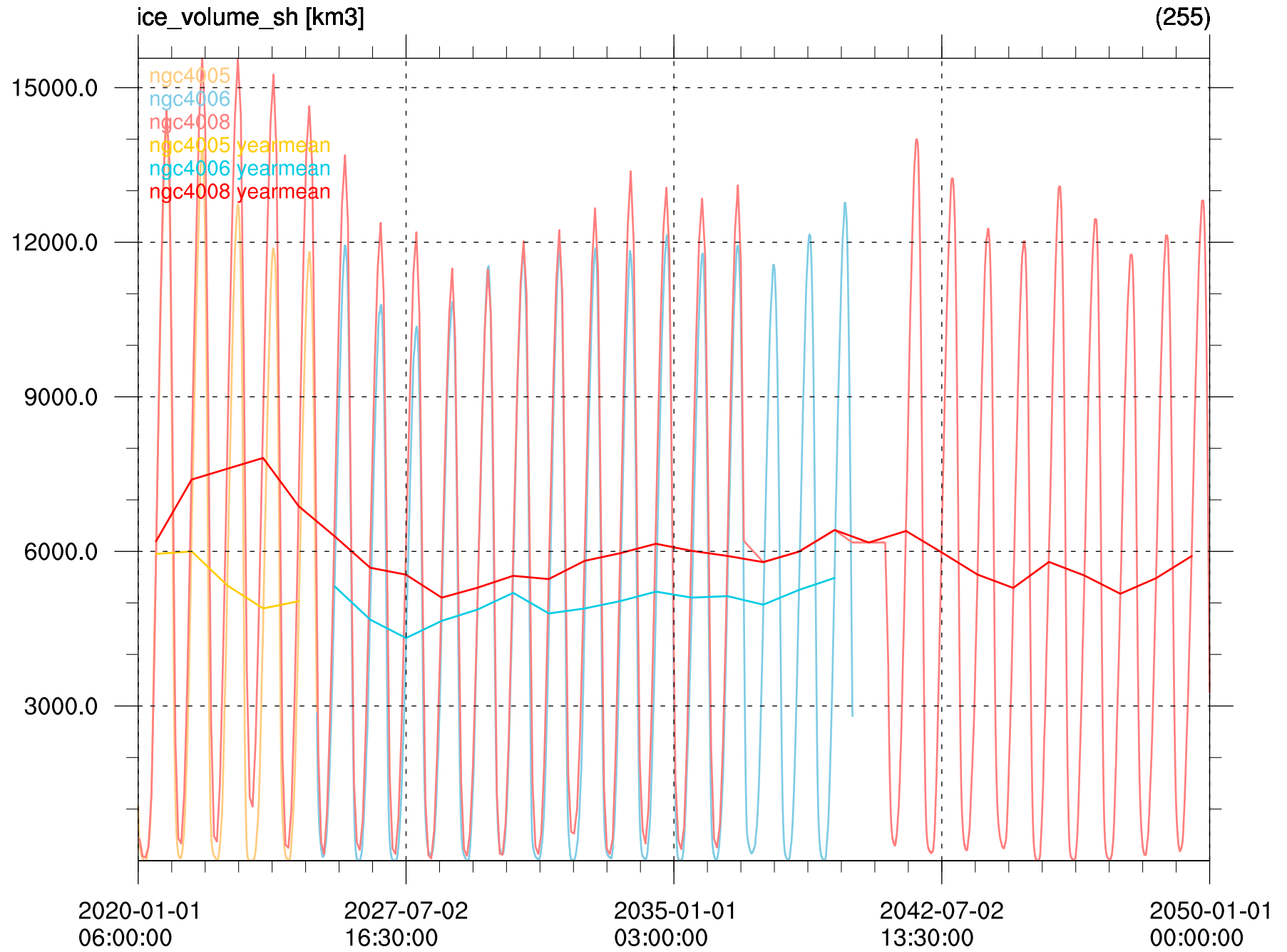
(255)

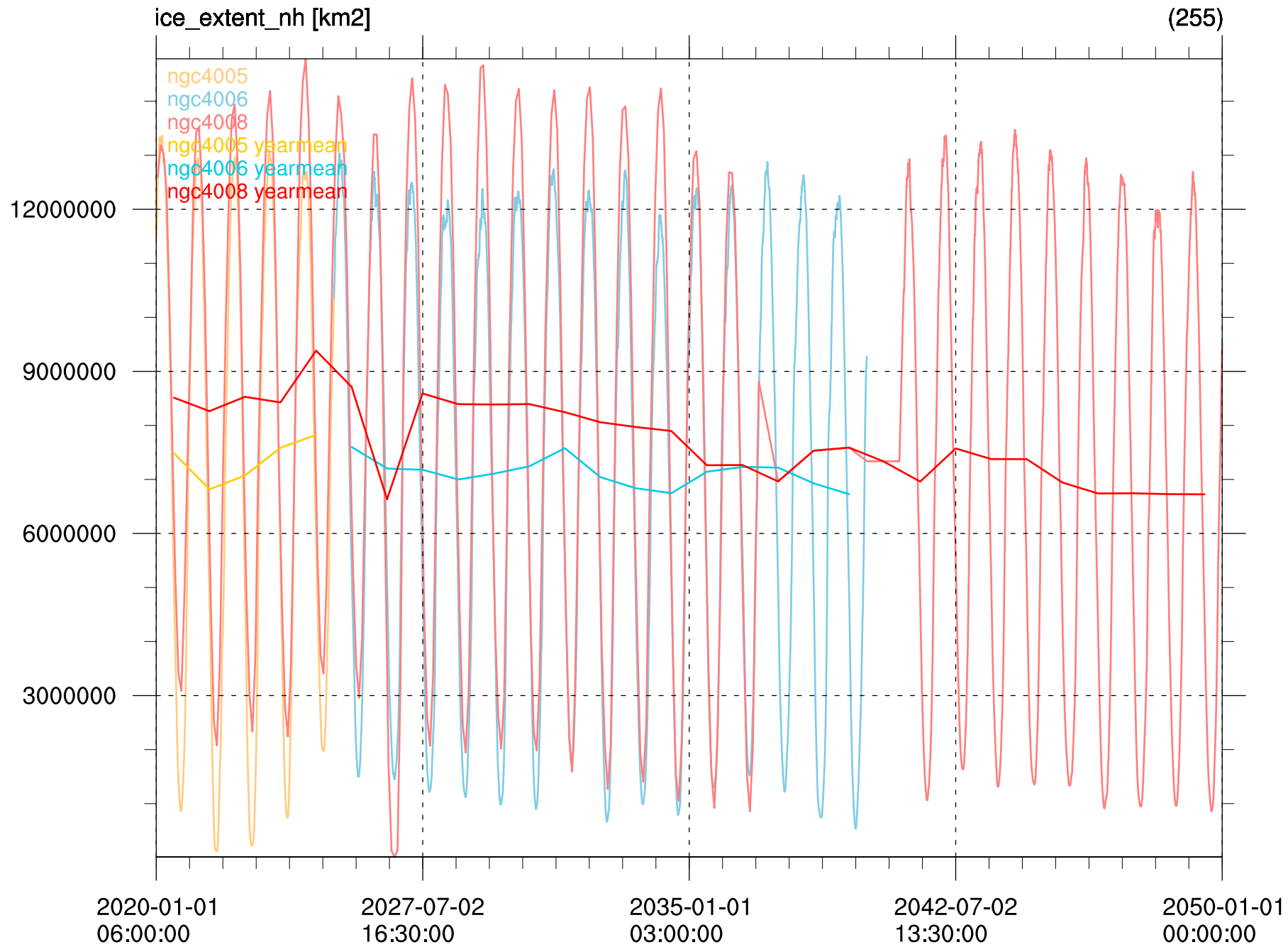


ice_volume_nh [km3]

(255)

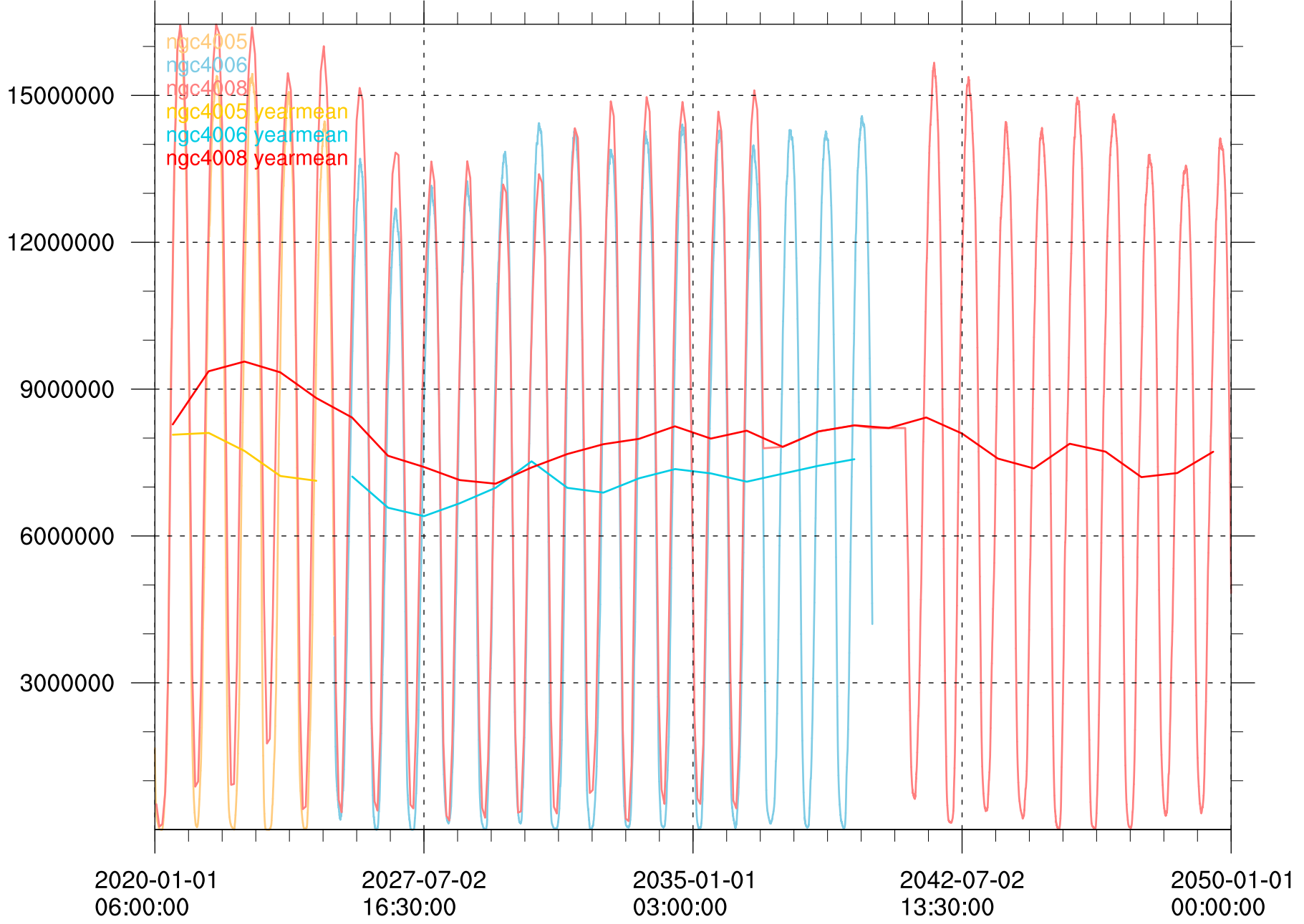


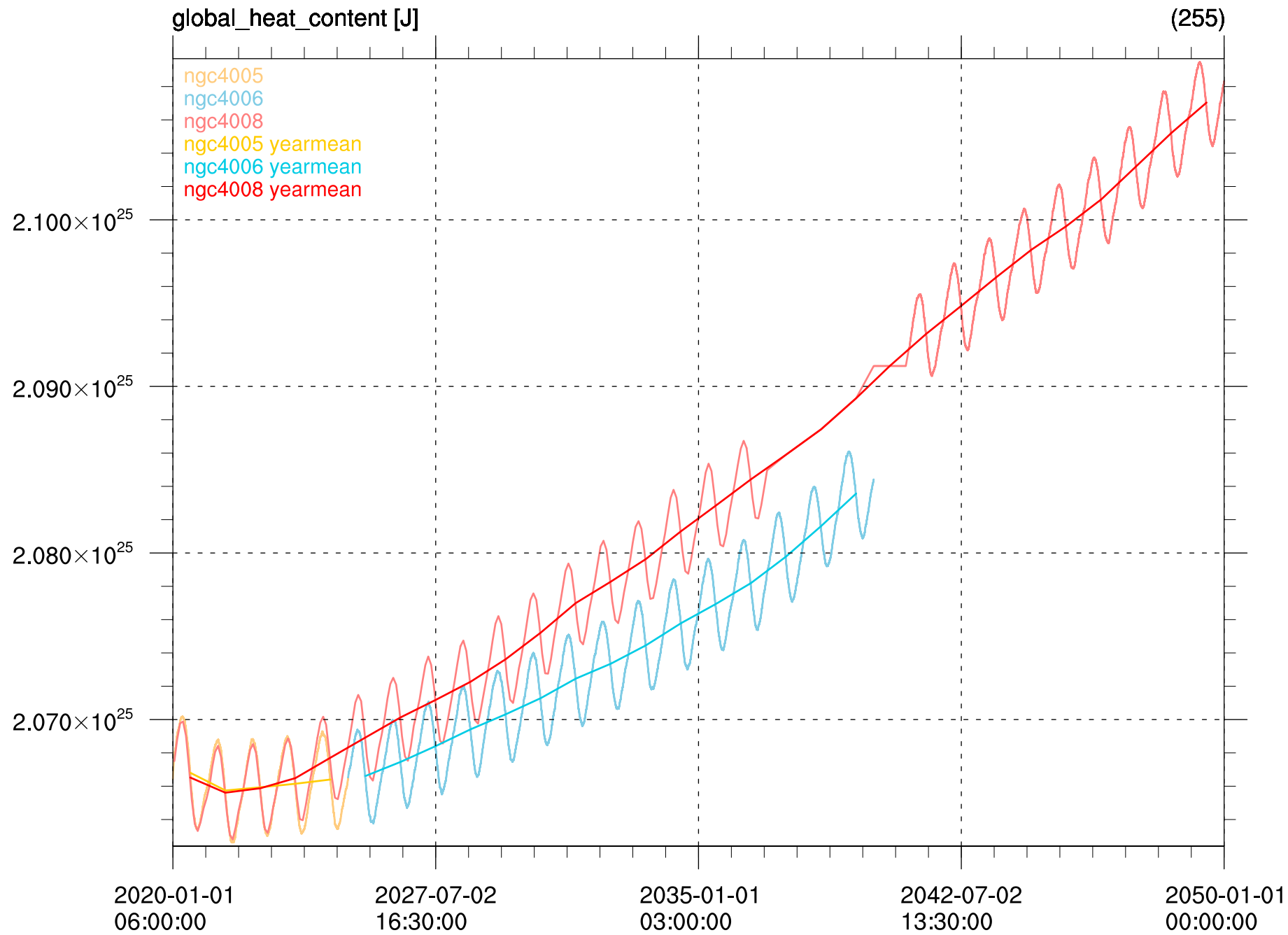




ice_extent_sh [km2]

(255)





global_heat_content_solid [J]

(255)

