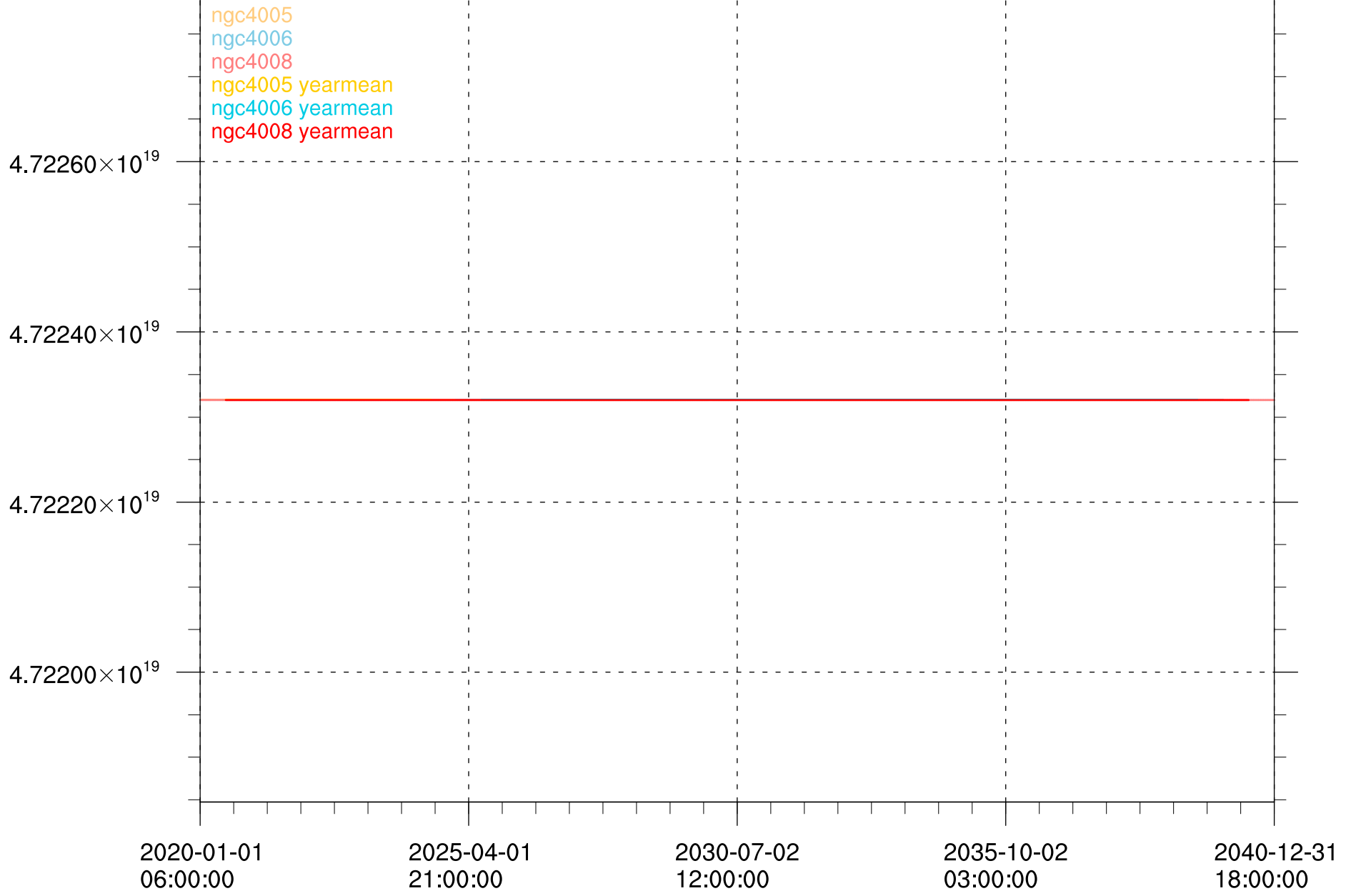
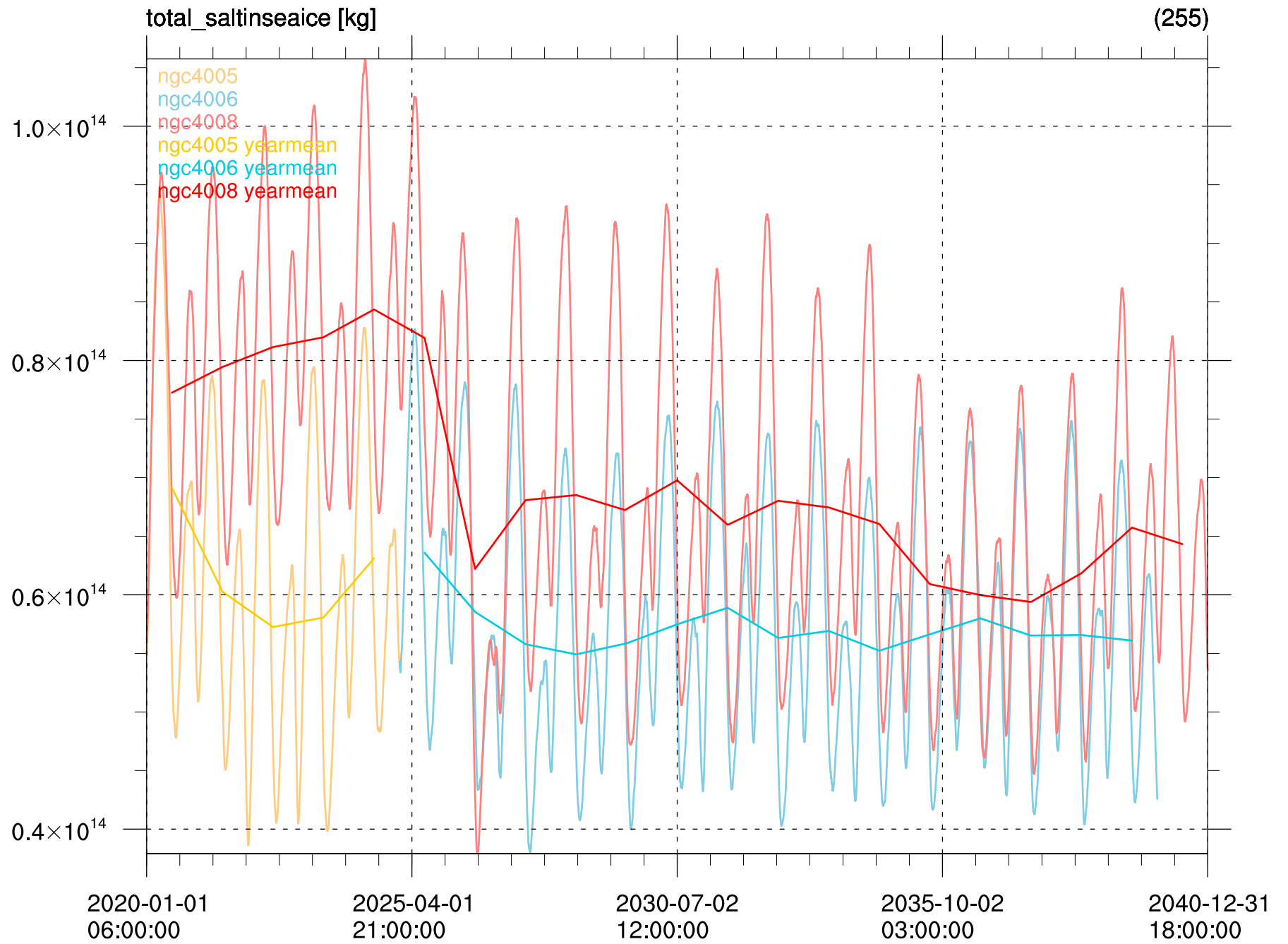


total\_salt [kg]

(255)

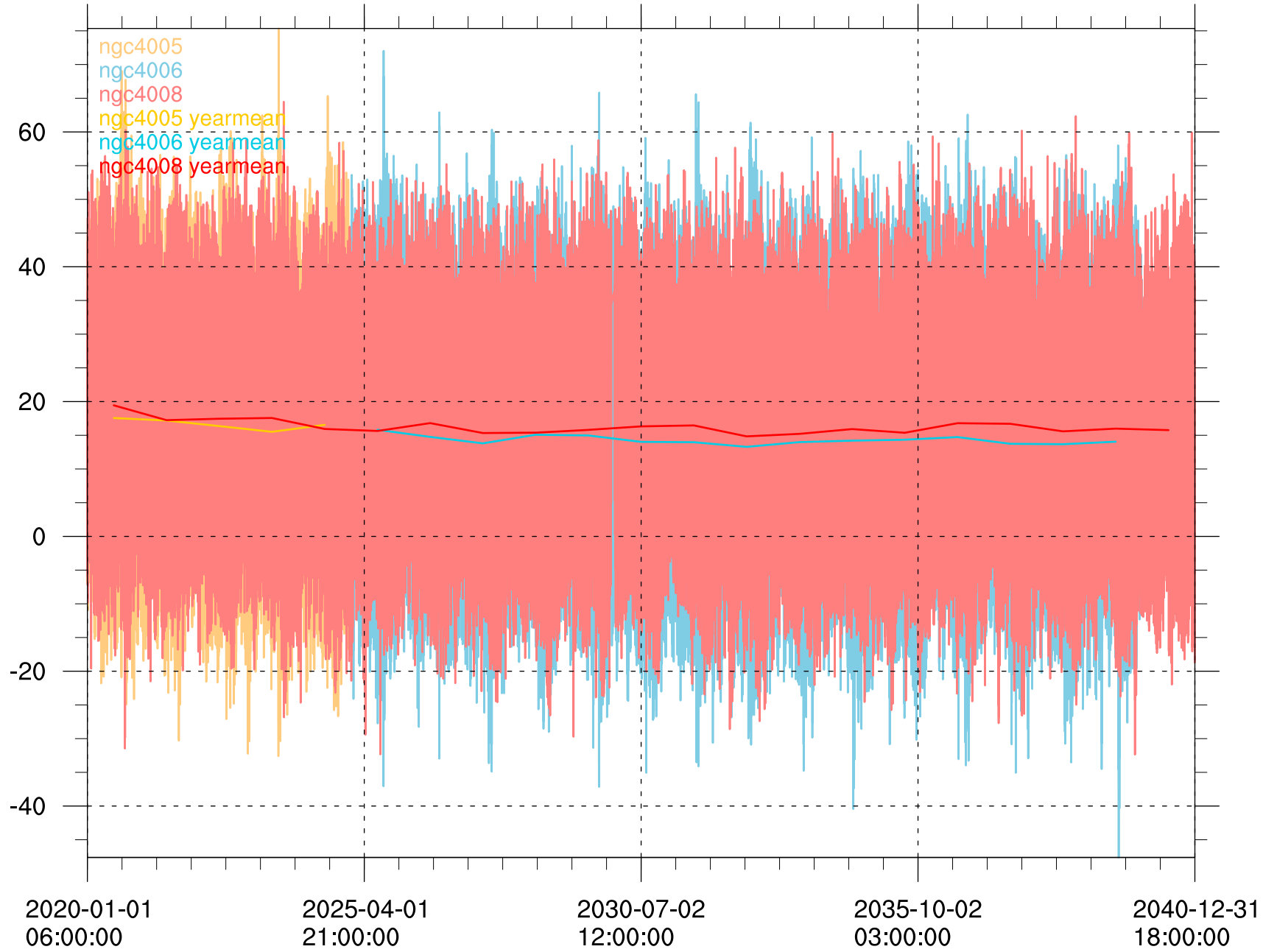


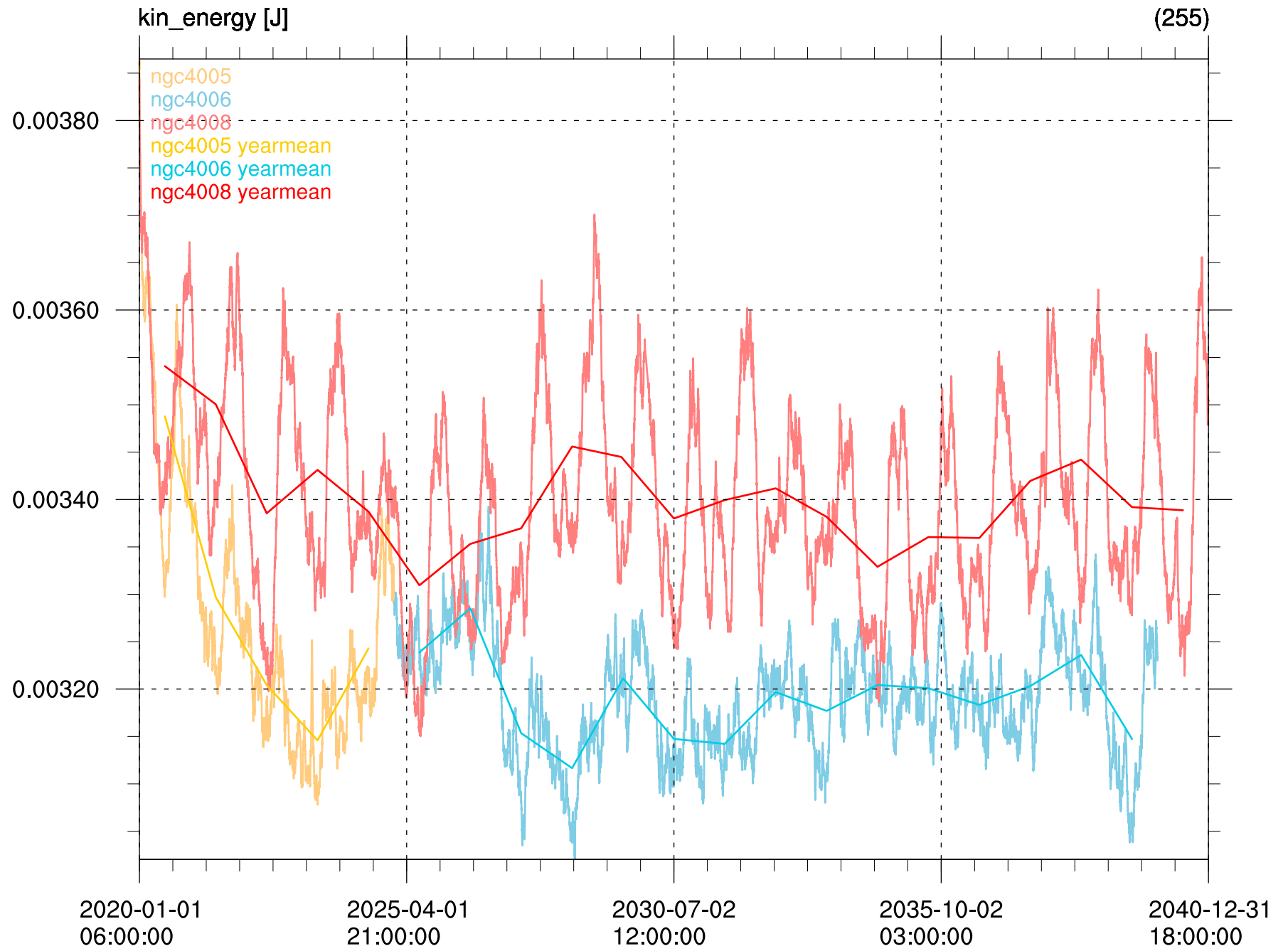


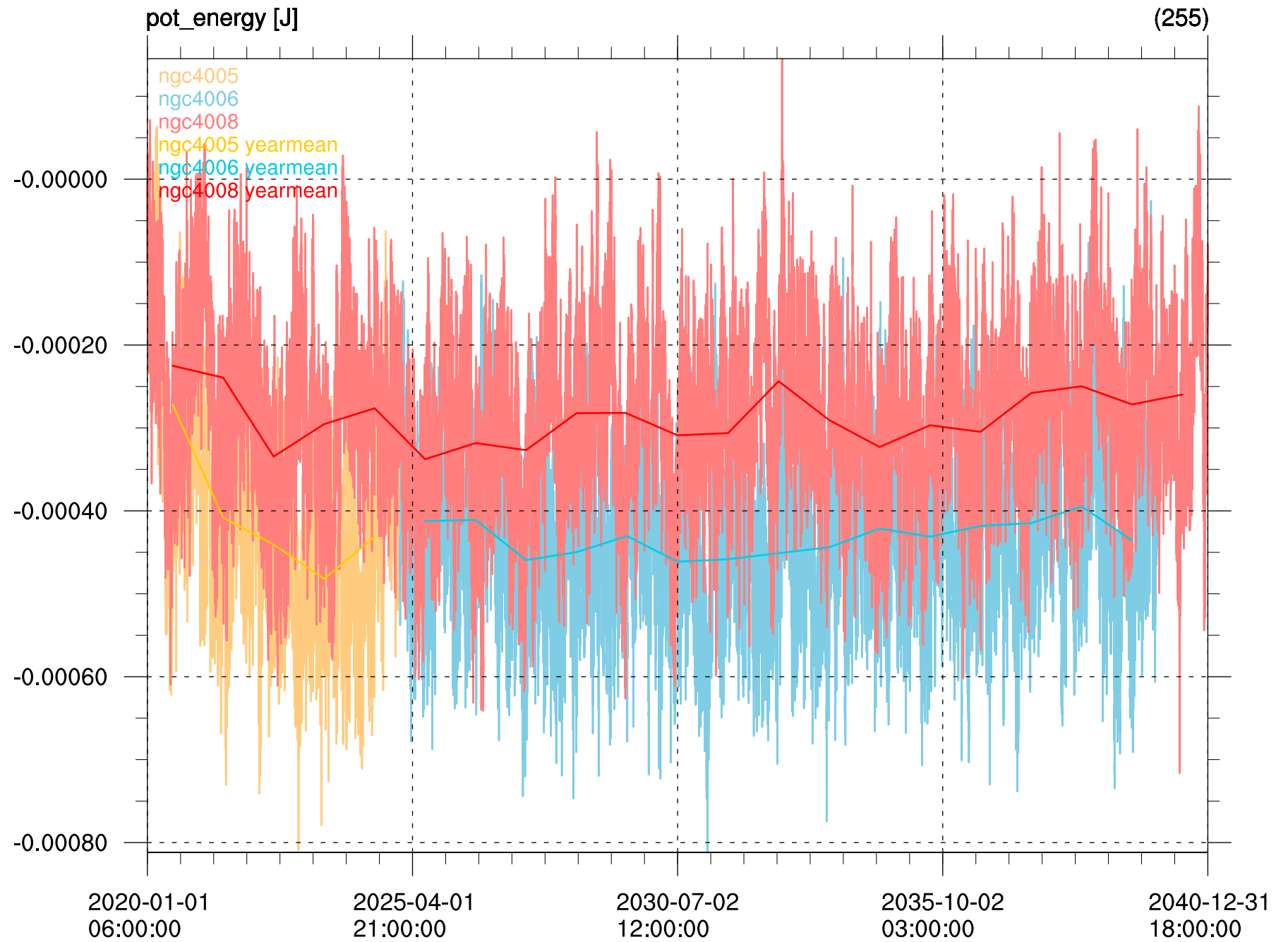


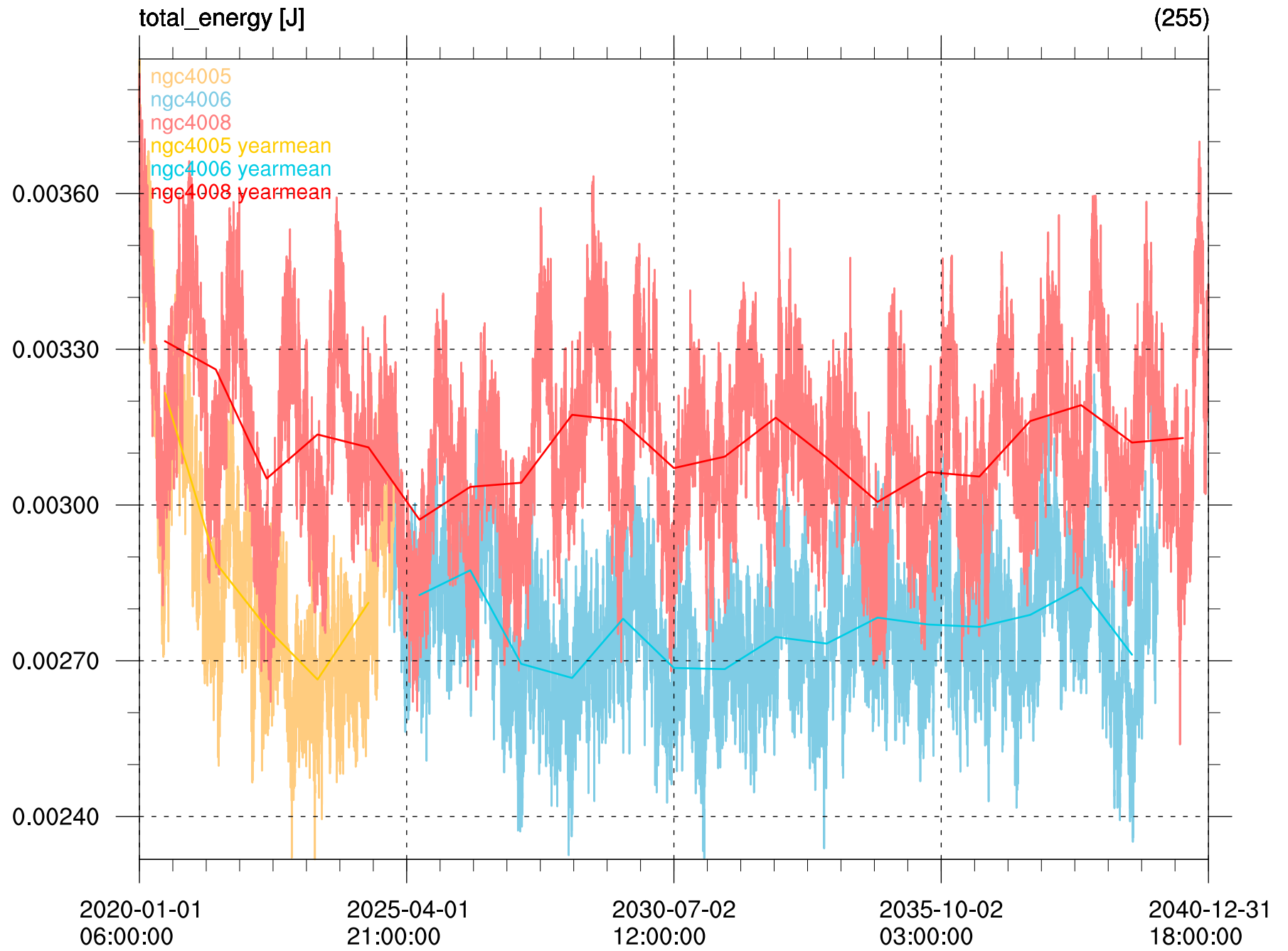
amoc26n [kg s-1]

(255)



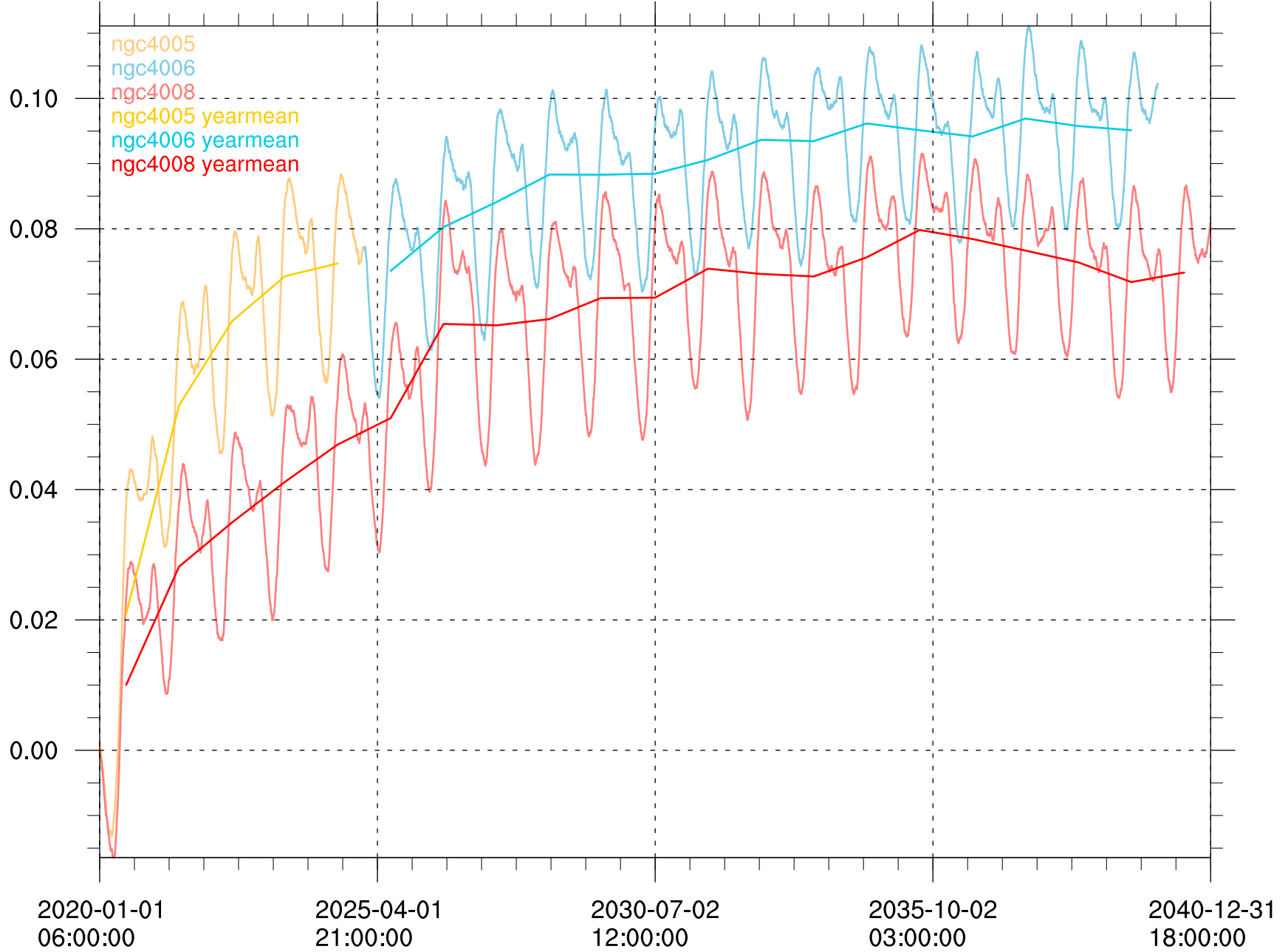






ssh\_global [m]

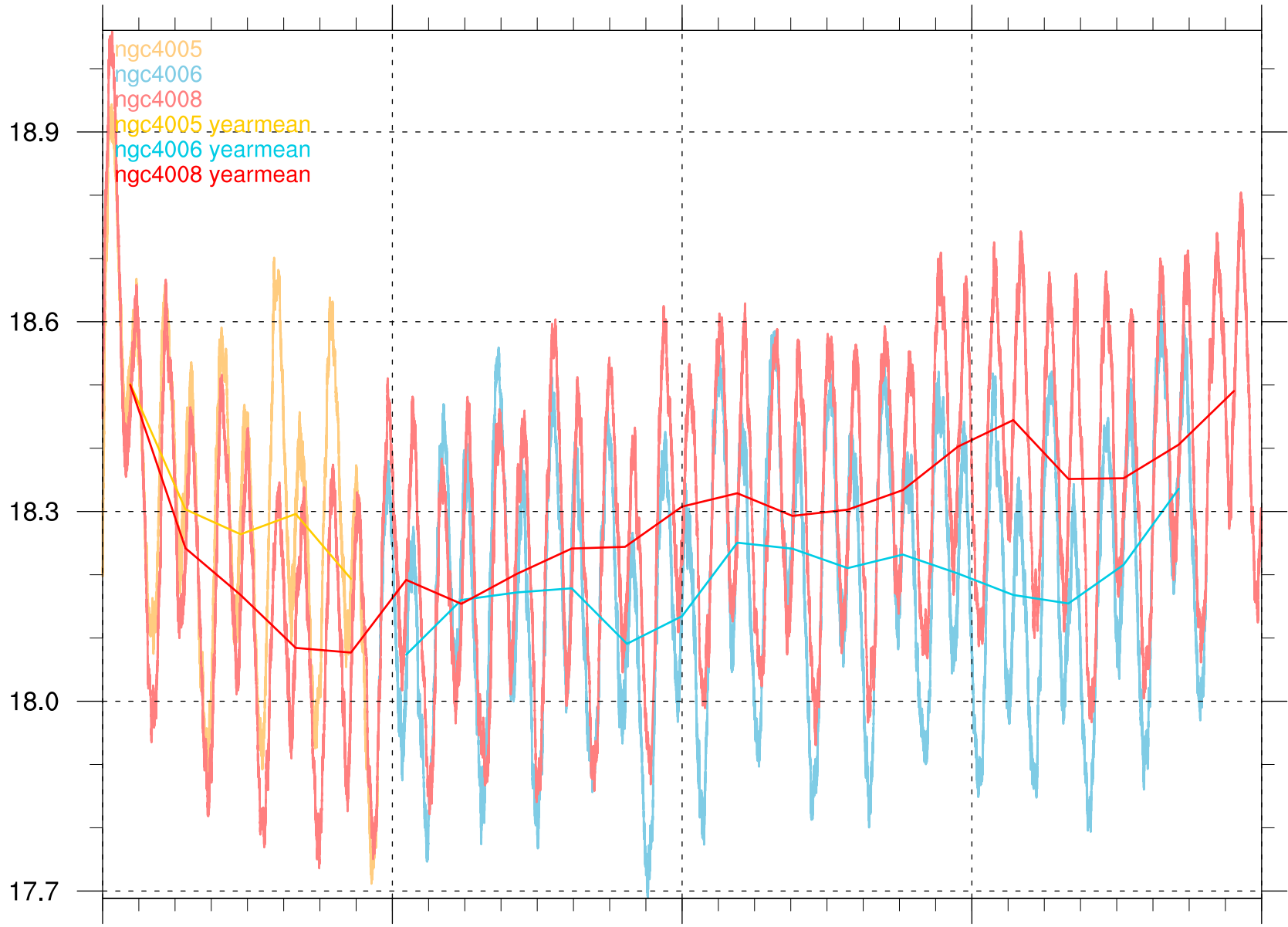
(255)





global mean sea surface temperature [C]

(255)



2020-01-01  
06:00:00

2025-04-01  
21:00:00

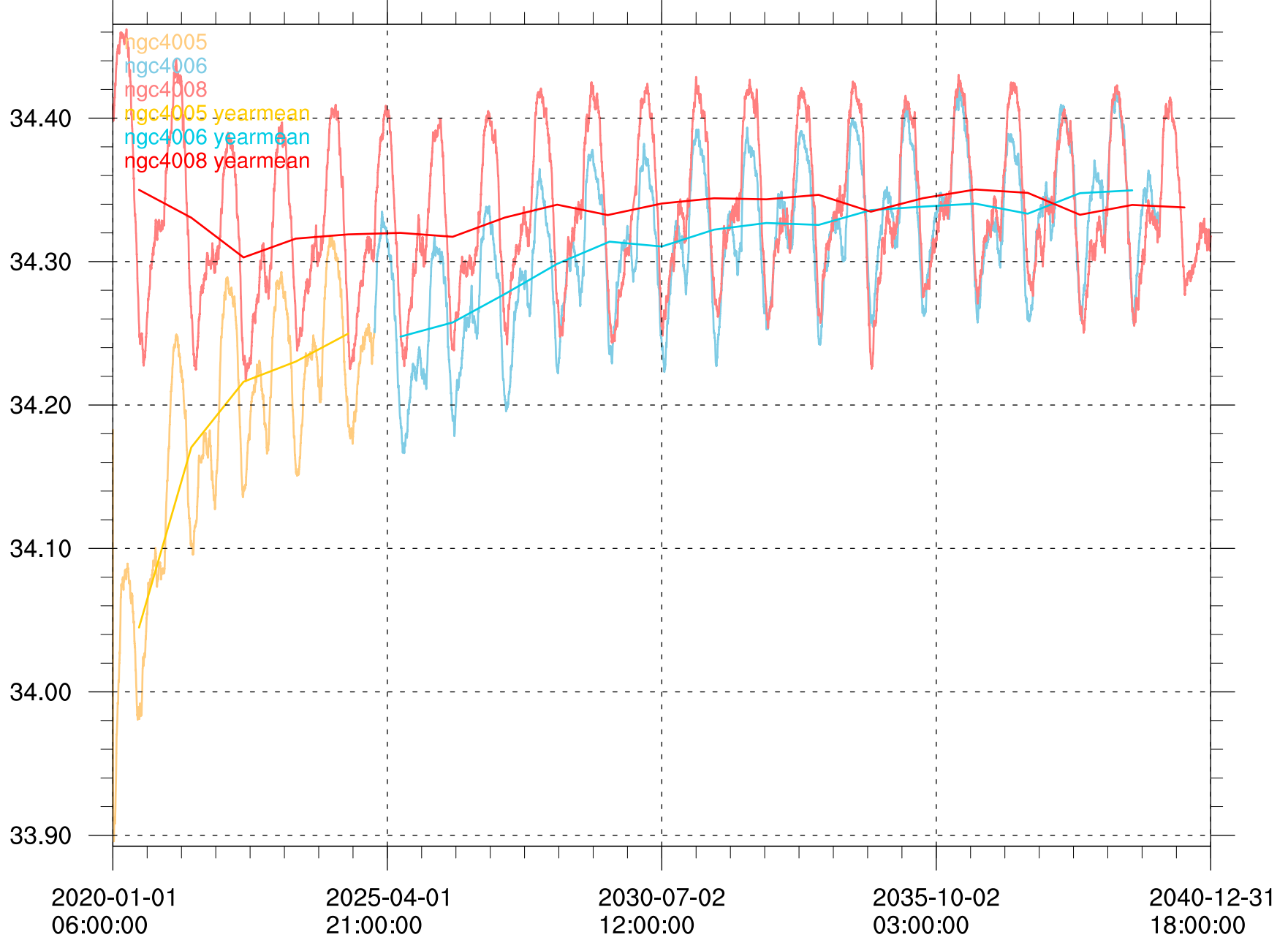
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12:00:00

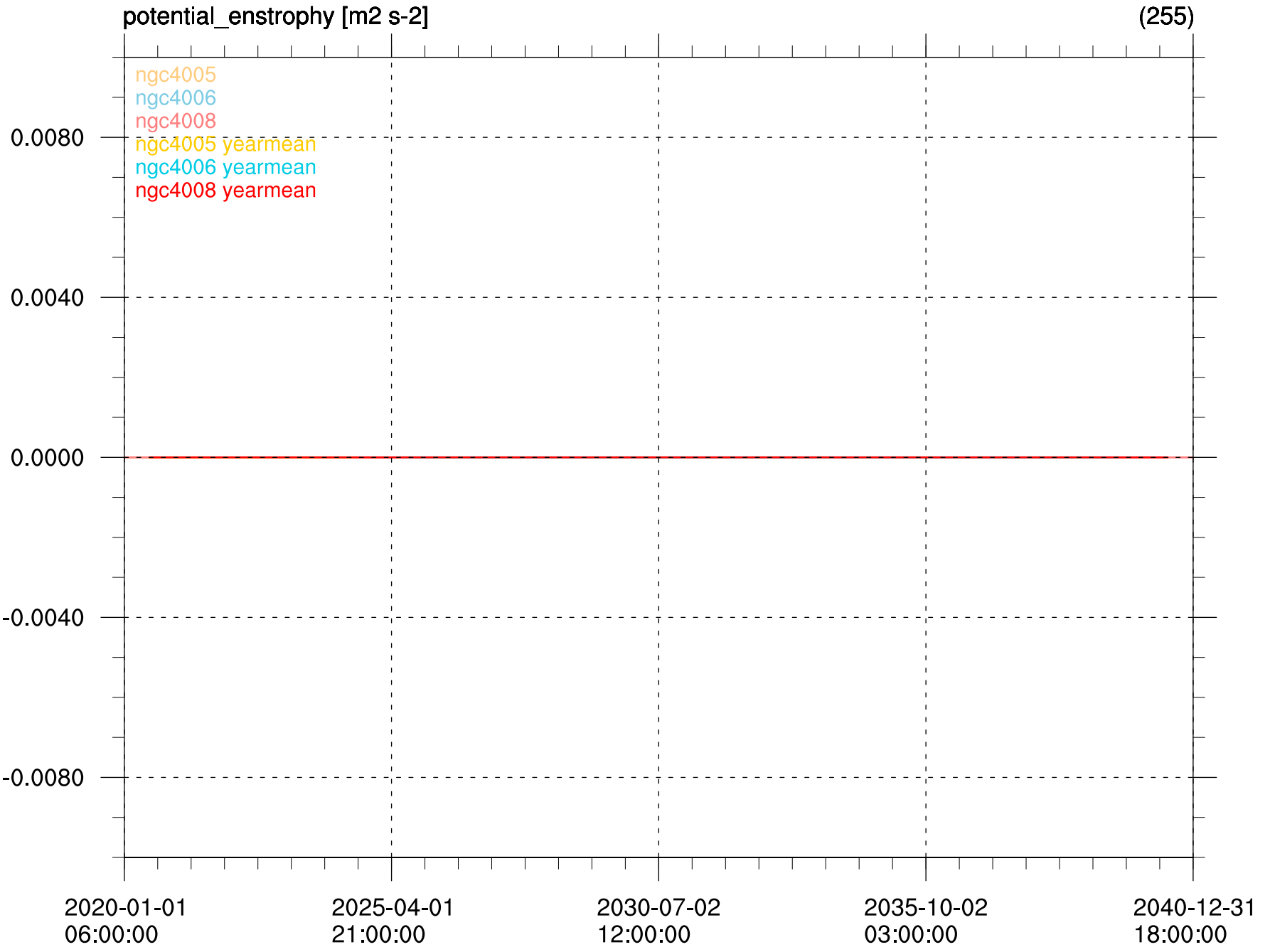
2035-10-02  
03:00:00

2040-12-31  
18:00:00

global mean sea surface salinity [kg m-3]

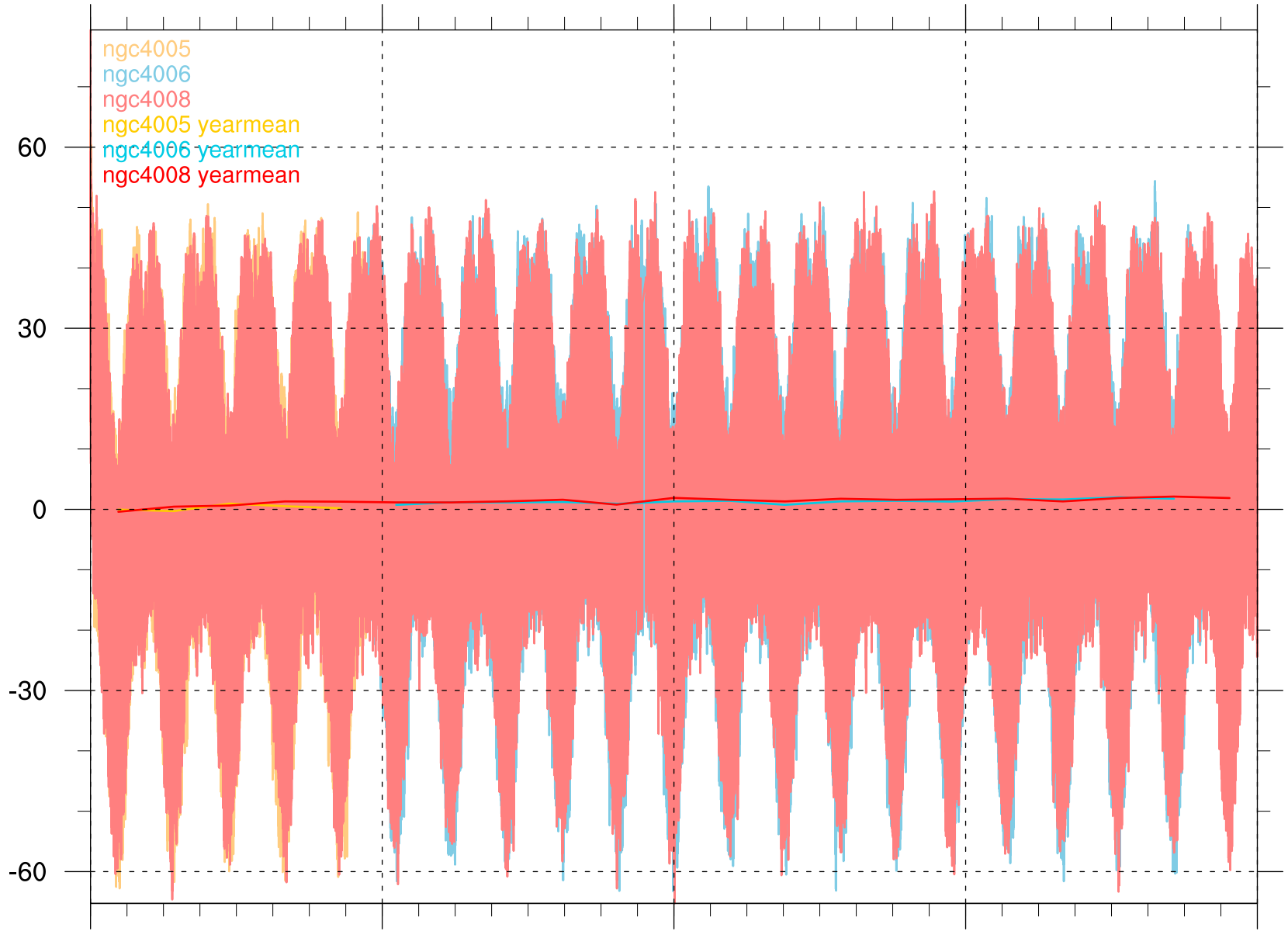
(255)





HeatFlux\_Total [W m-2]

(255)



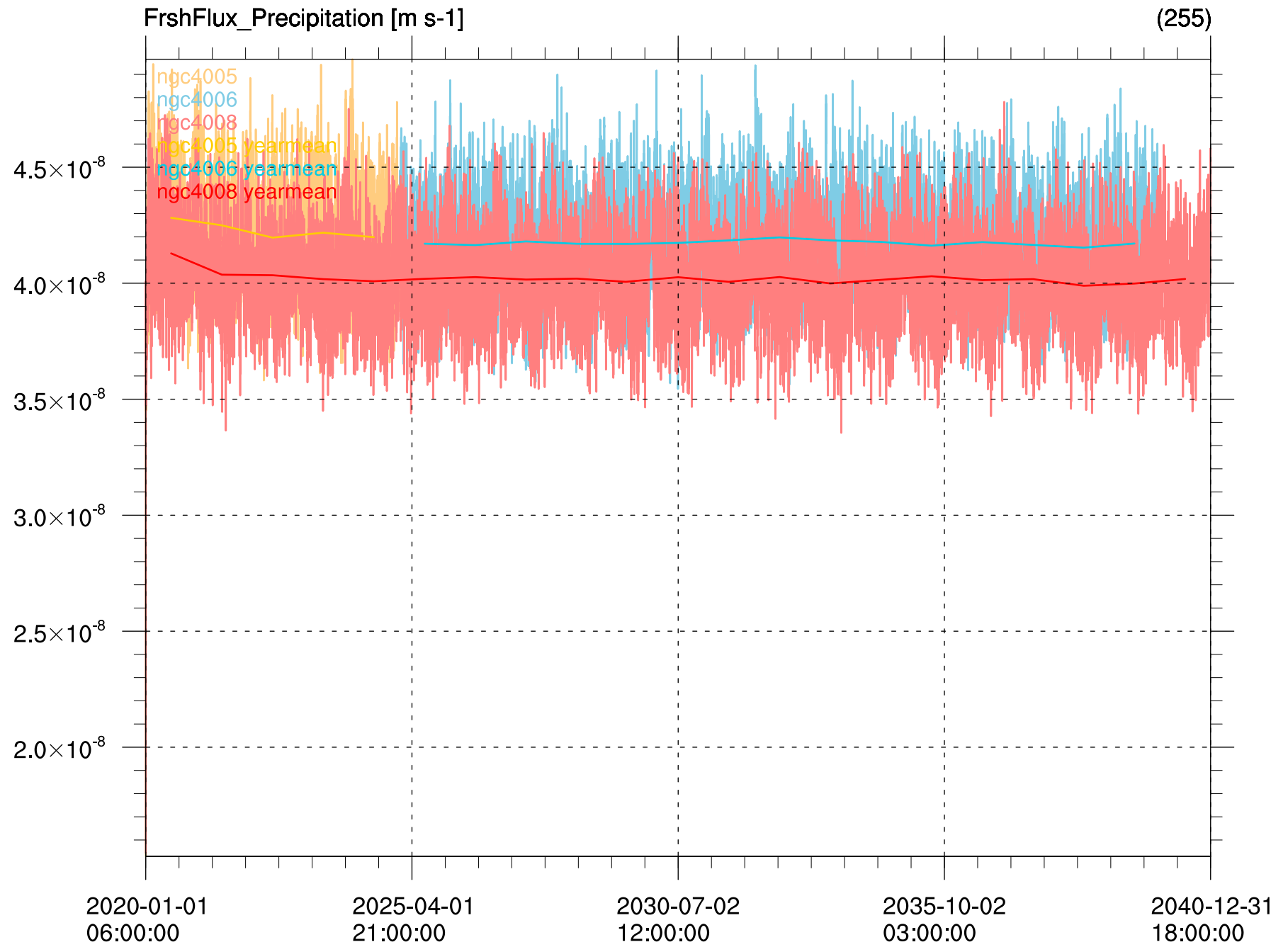
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06:00:00

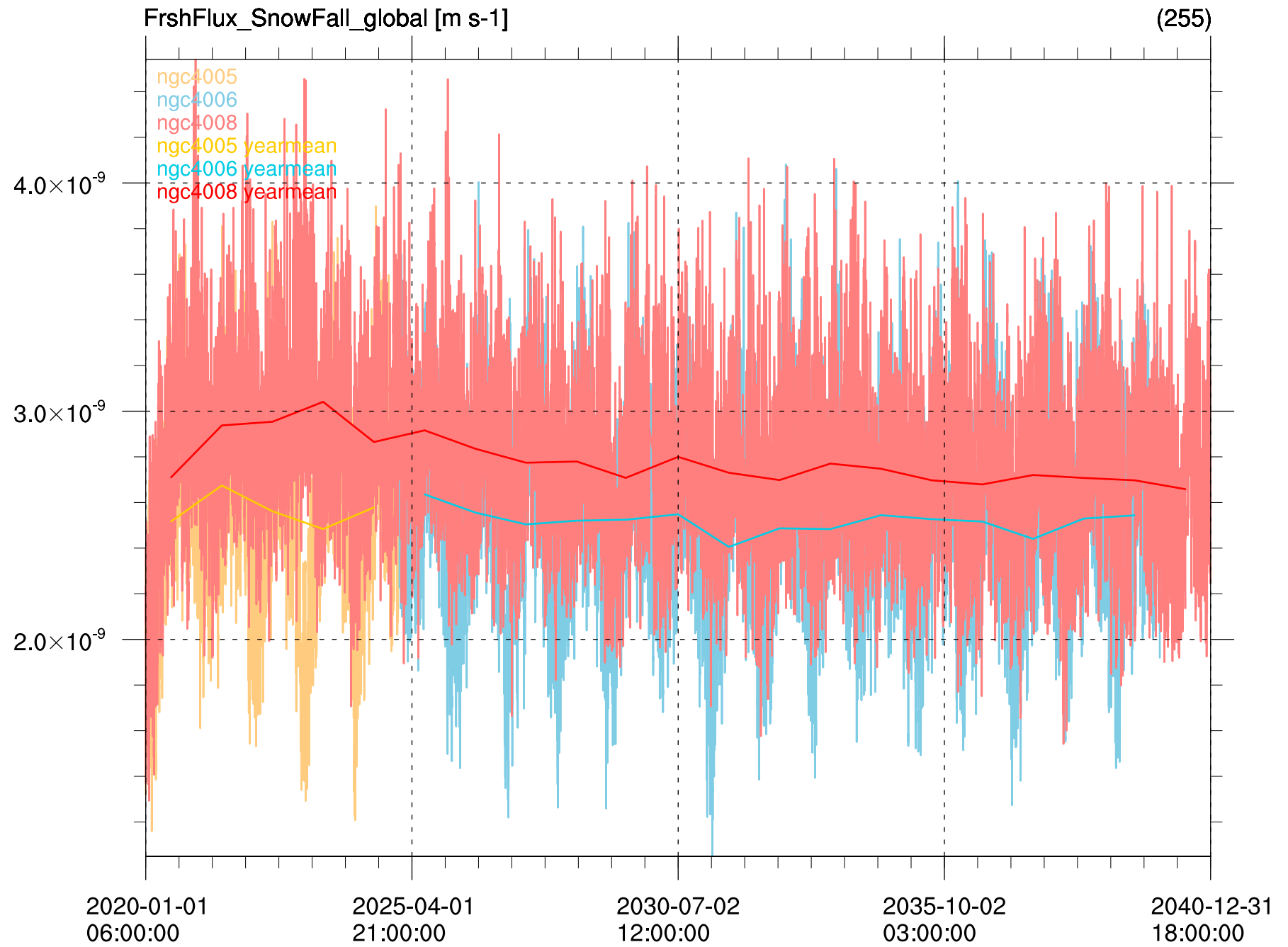
2025-04-01  
21:00:00

2030-07-02  
12:00:00

2035-10-02  
03:00:00

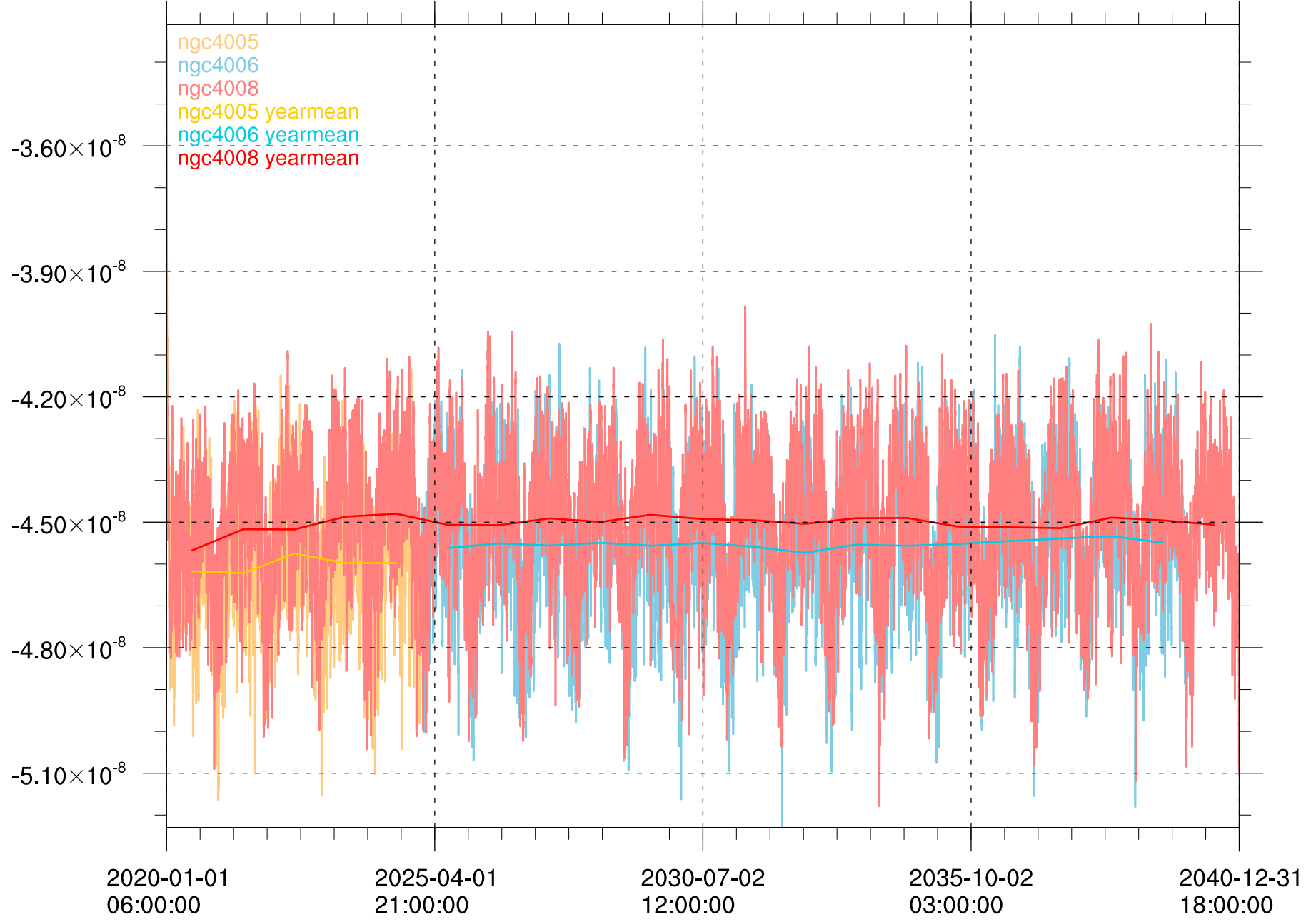
2040-12-31  
18:00:00

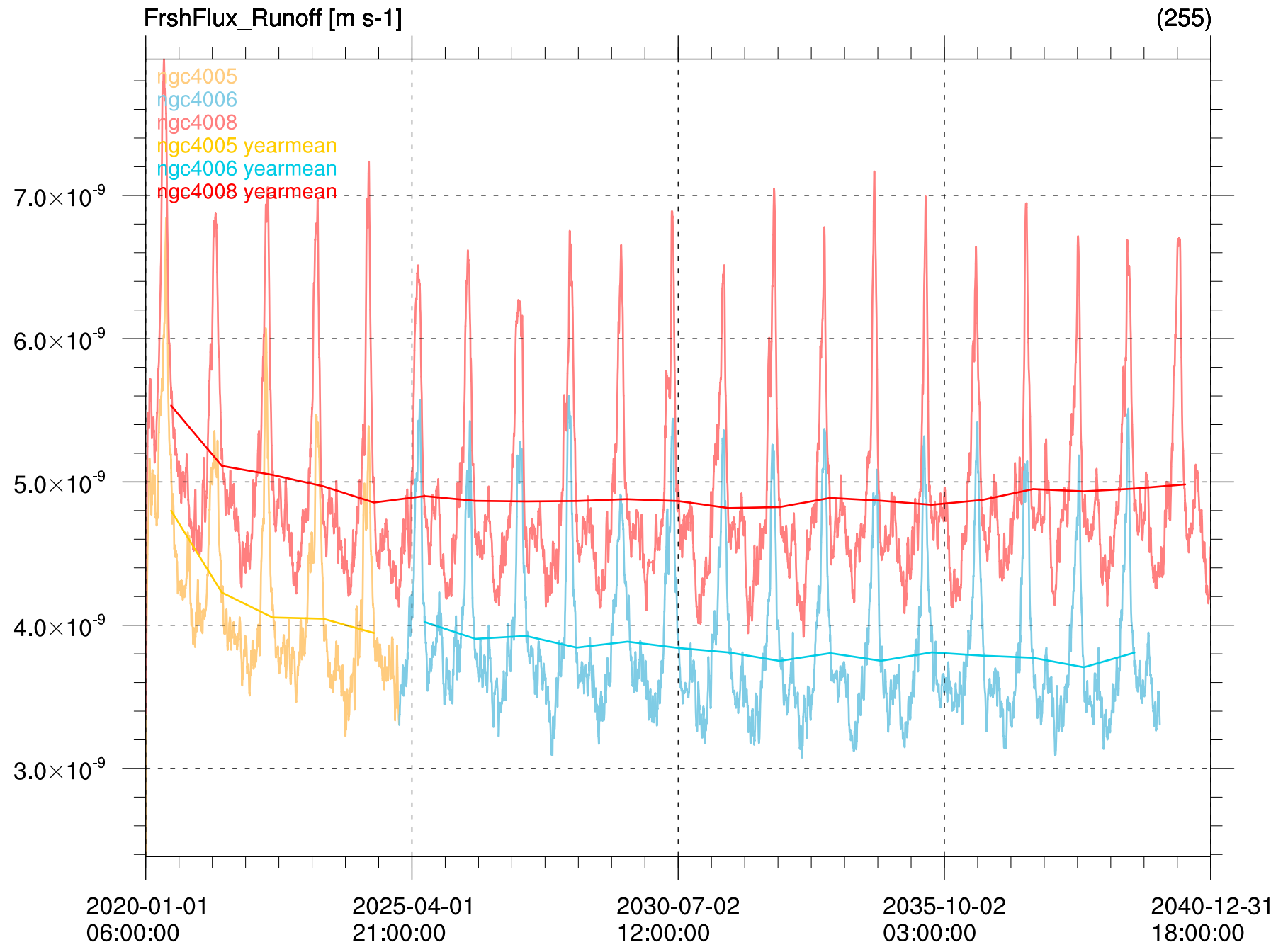




FrshFlux\_Evaporation\_global [m s<sup>-1</sup>]

(255)







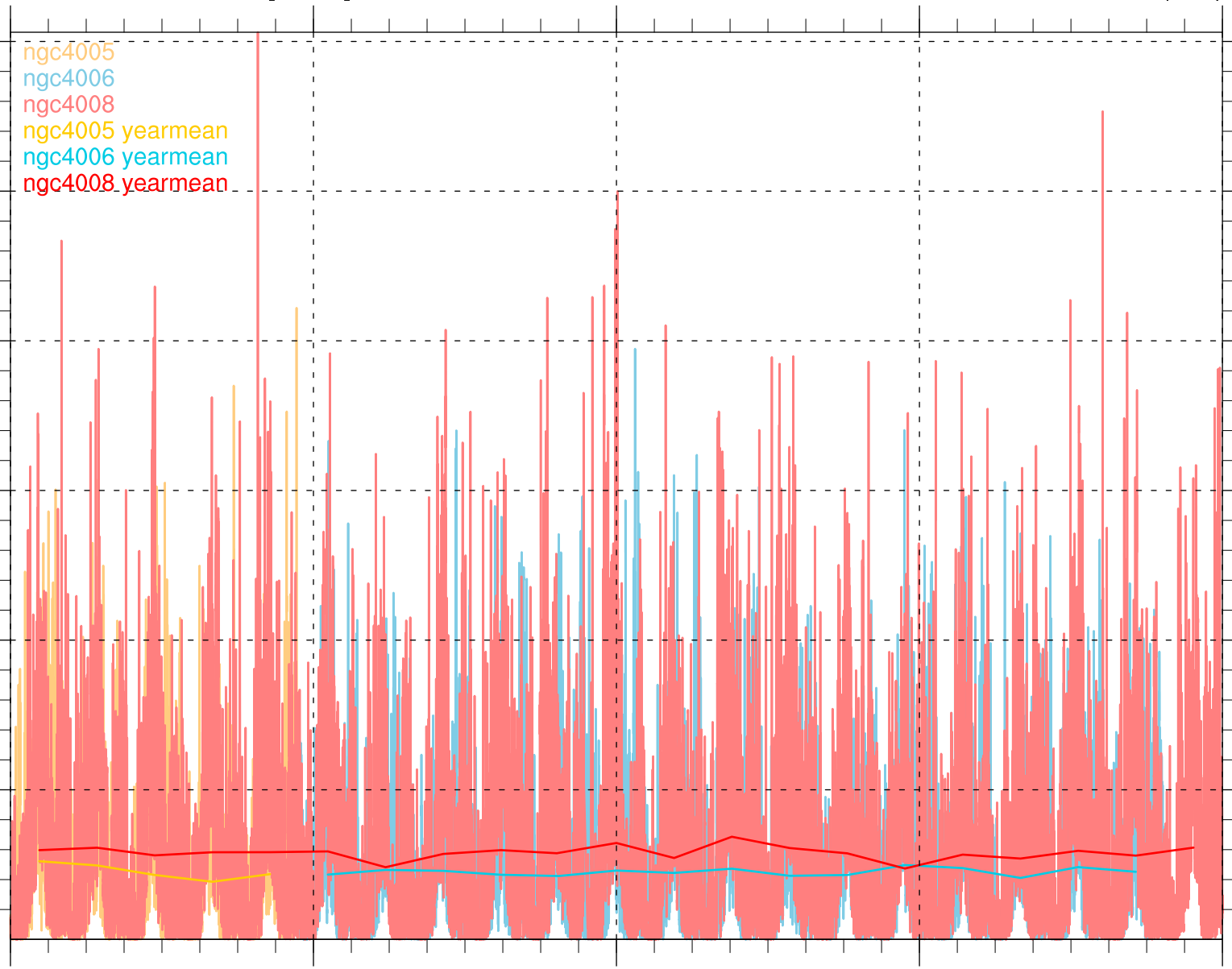
FrshFlux\_Volumelce [m s-1]

(255)

$6.00000 \times 10^{-10}$   
 $5.00000 \times 10^{-10}$   
 $4.00000 \times 10^{-10}$   
 $3.00000 \times 10^{-10}$   
 $2.00000 \times 10^{-10}$   
 $1.00000 \times 10^{-10}$

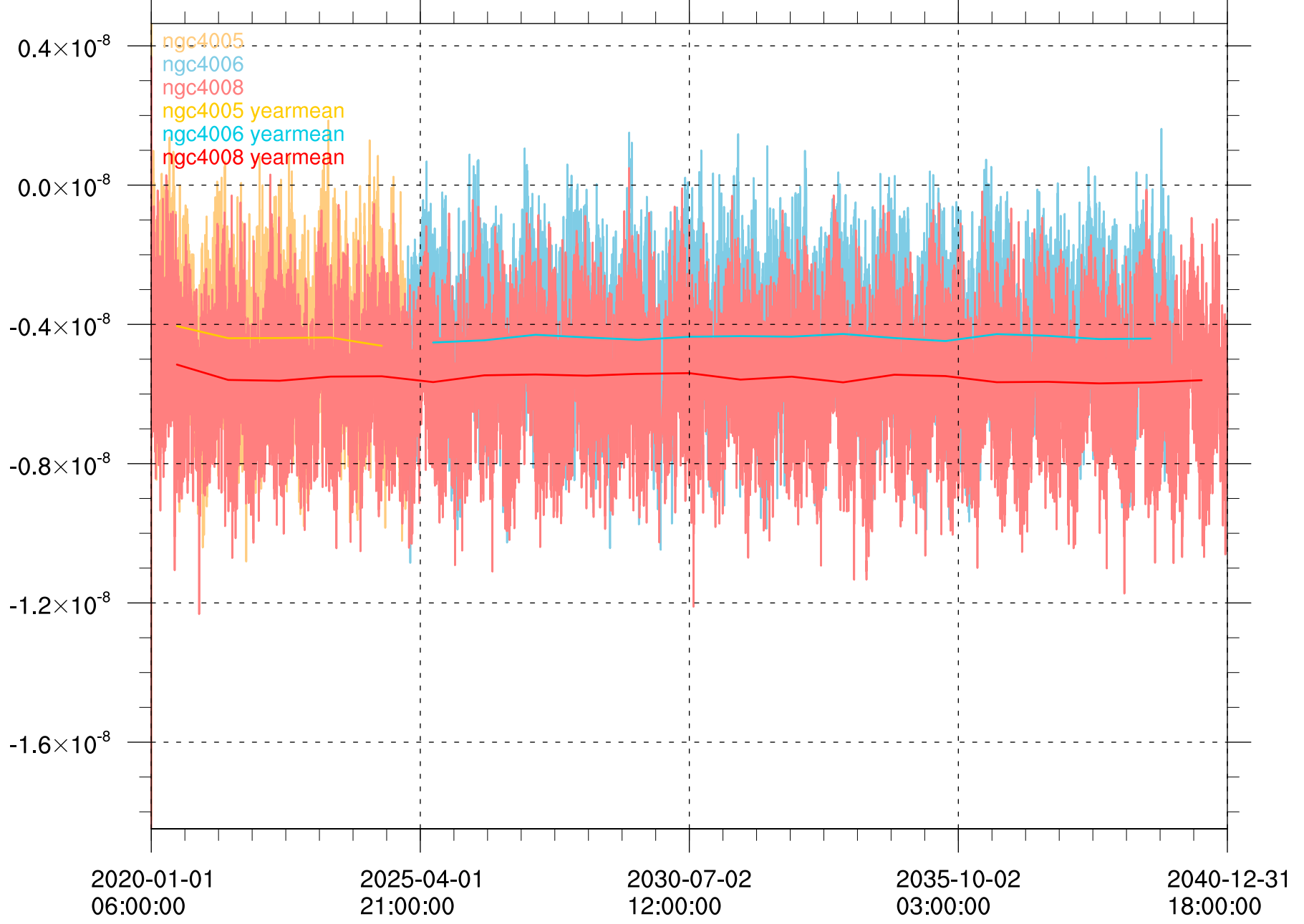
ngc4005  
ngc4006  
ngc4008  
ngc4005 yearmean  
ngc4006 yearmean  
ngc4008 yearmean

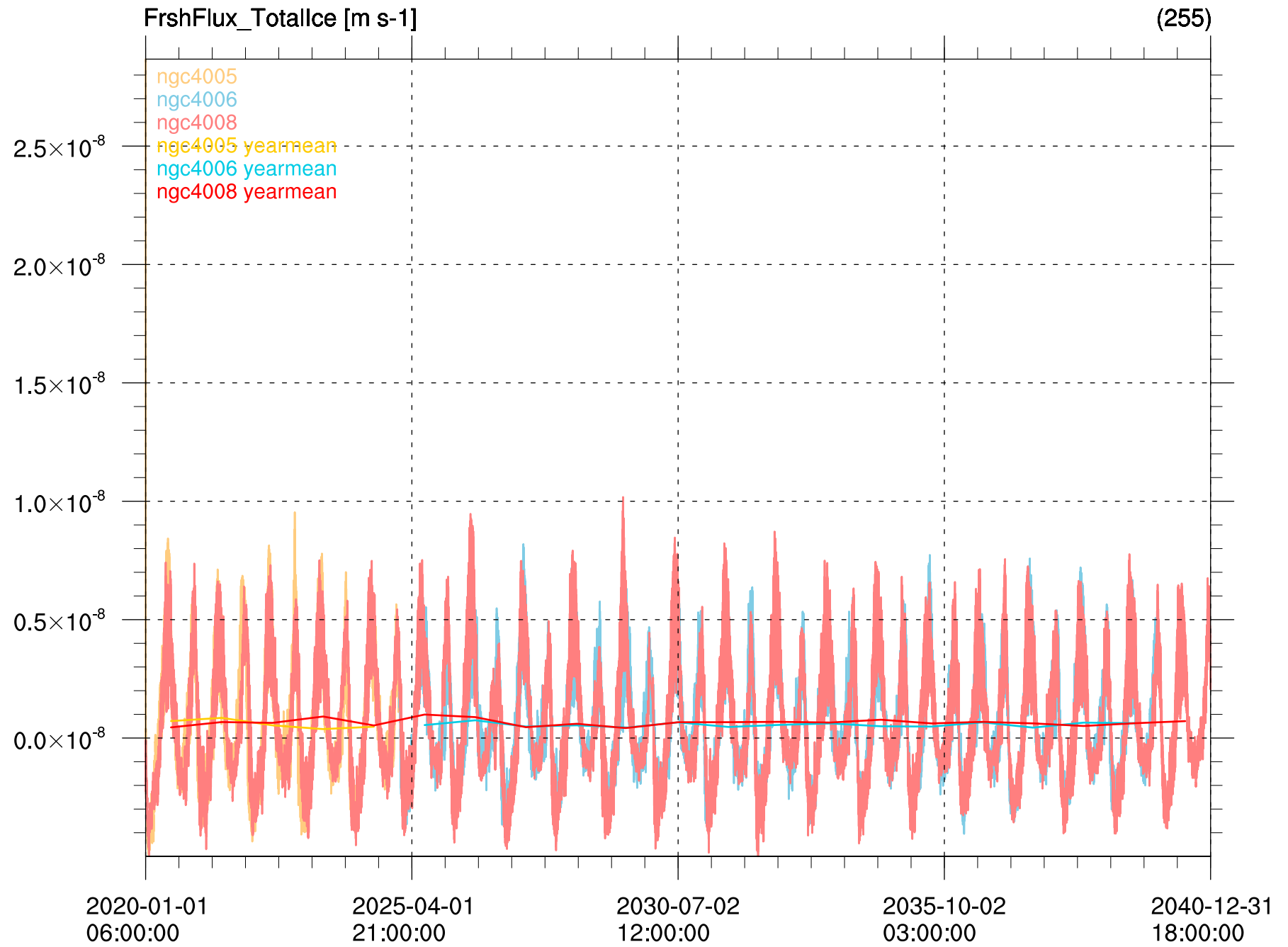
2020-01-01 06:00:00      2025-04-01 21:00:00      2030-07-02 12:00:00      2035-10-02 03:00:00      2040-12-31 18:00:00



FrshFlux\_TotalOcean [m s-1]

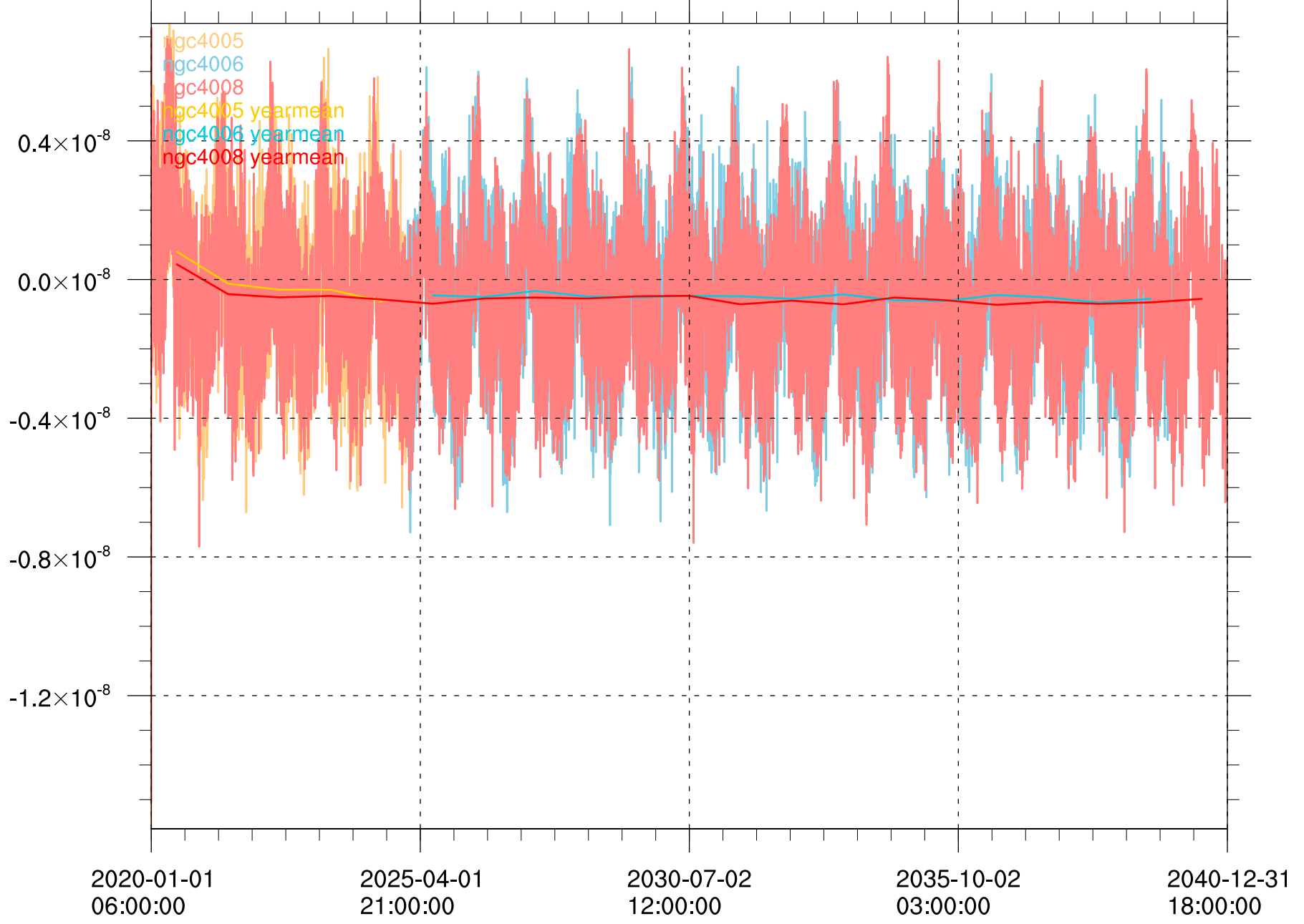
(255)





FrshFlux\_VolumeTotal [m s-1]

(255)



totalsnowfall [m s-1]

(255)

