

total\_salt [kg]

(255)

ngc4006 2030  
ngc4005  
ngc4007  
ngc4006 2030 monavg  
ngc4005 monavg  
ngc4007 monavg

$4.72260 \times 10^{19}$

$4.72240 \times 10^{19}$

$4.72220 \times 10^{19}$

$4.72200 \times 10^{19}$

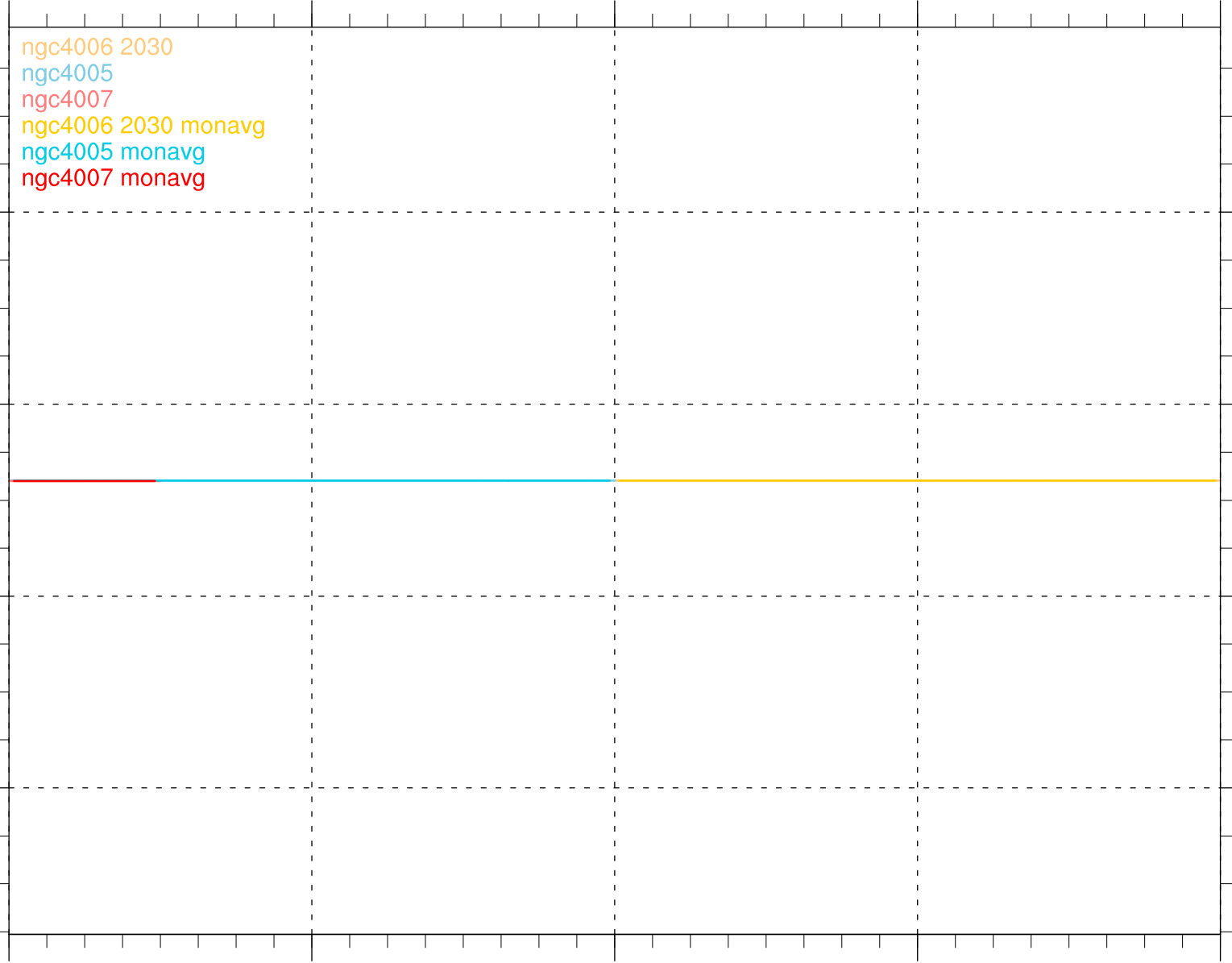
2020-01-01  
06:00:00

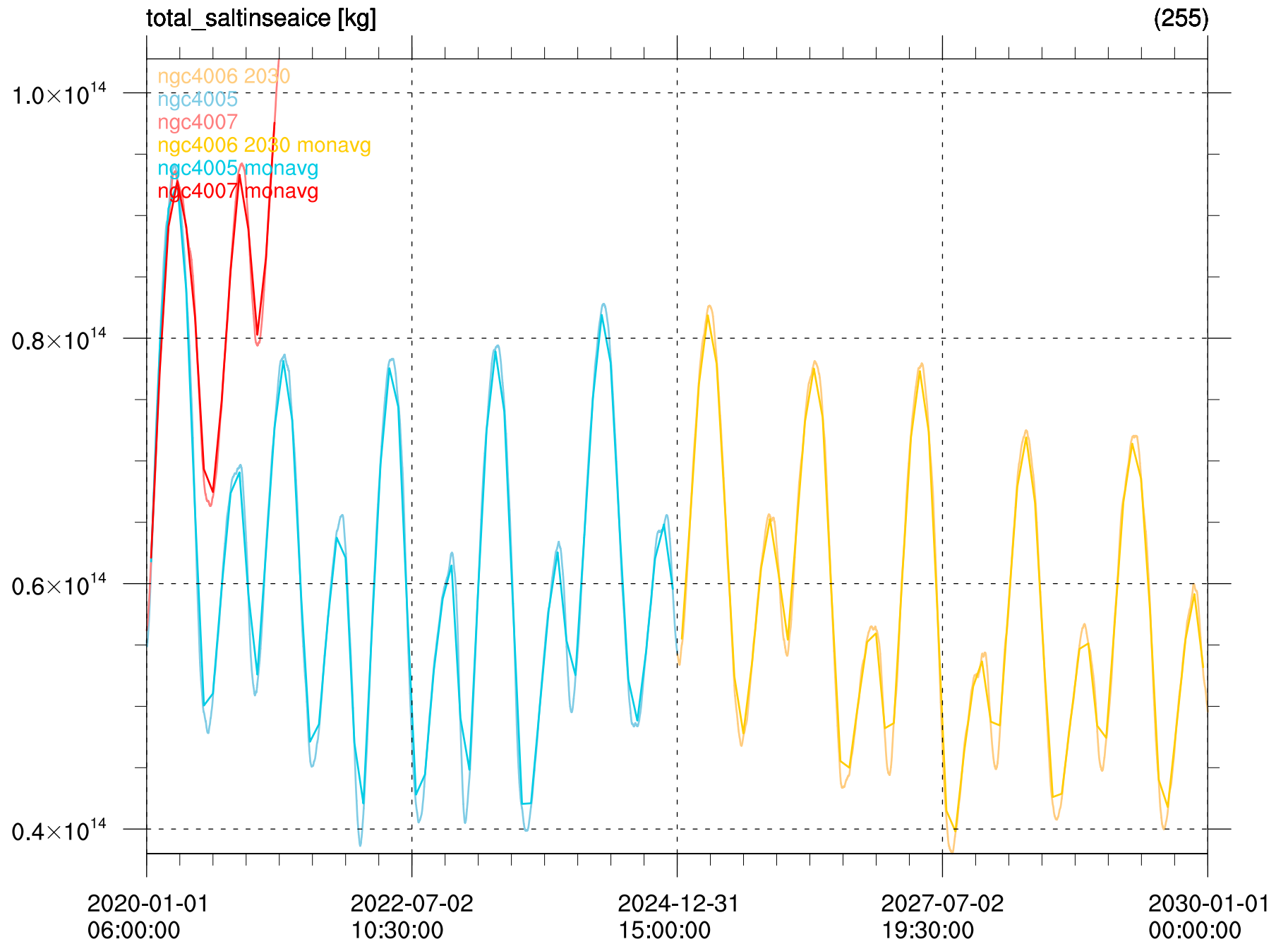
2022-07-02  
10:30:00

2024-12-31  
15:00:00

2027-07-02  
19:30:00

2030-01-01  
00:00:00

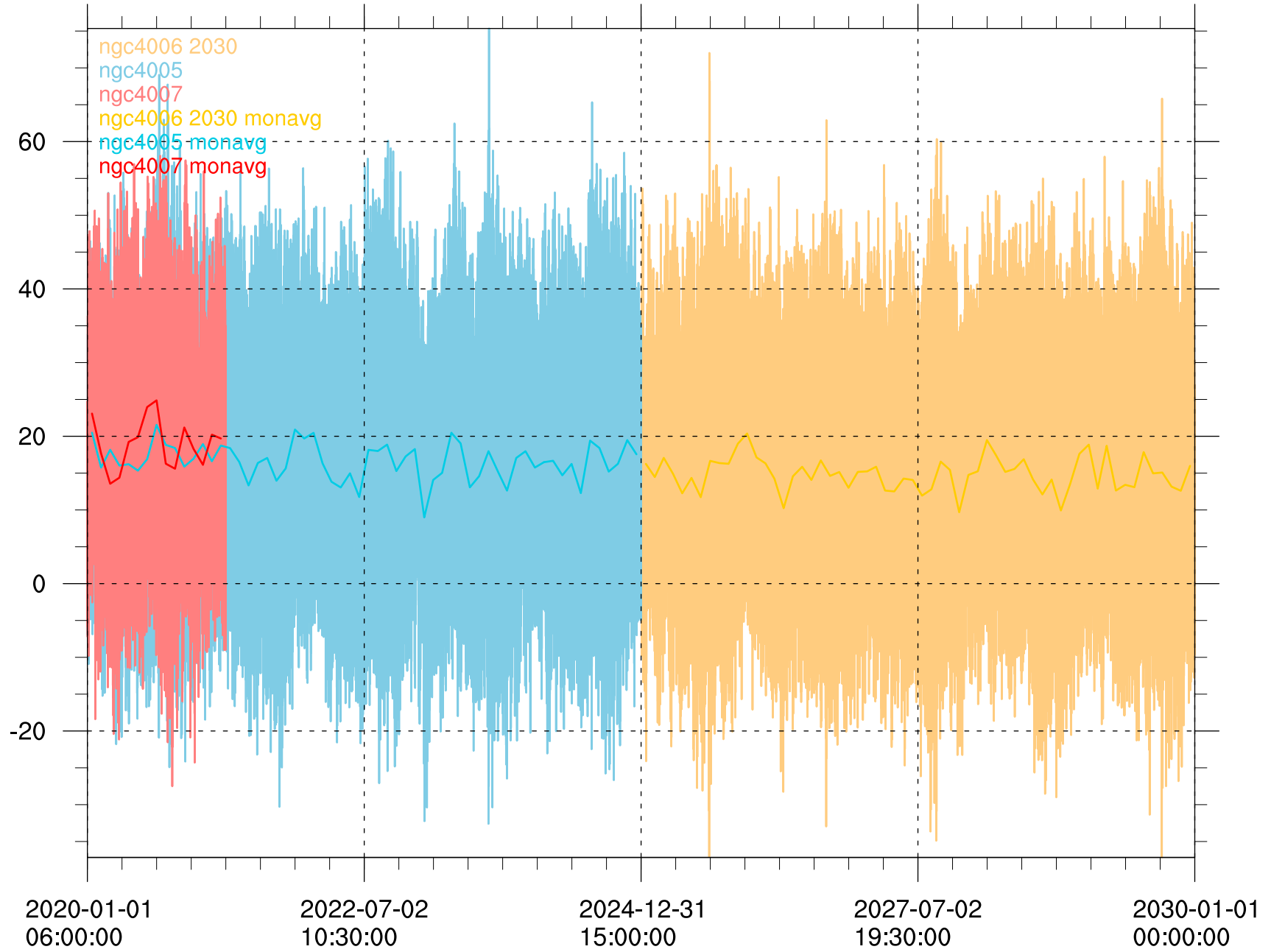


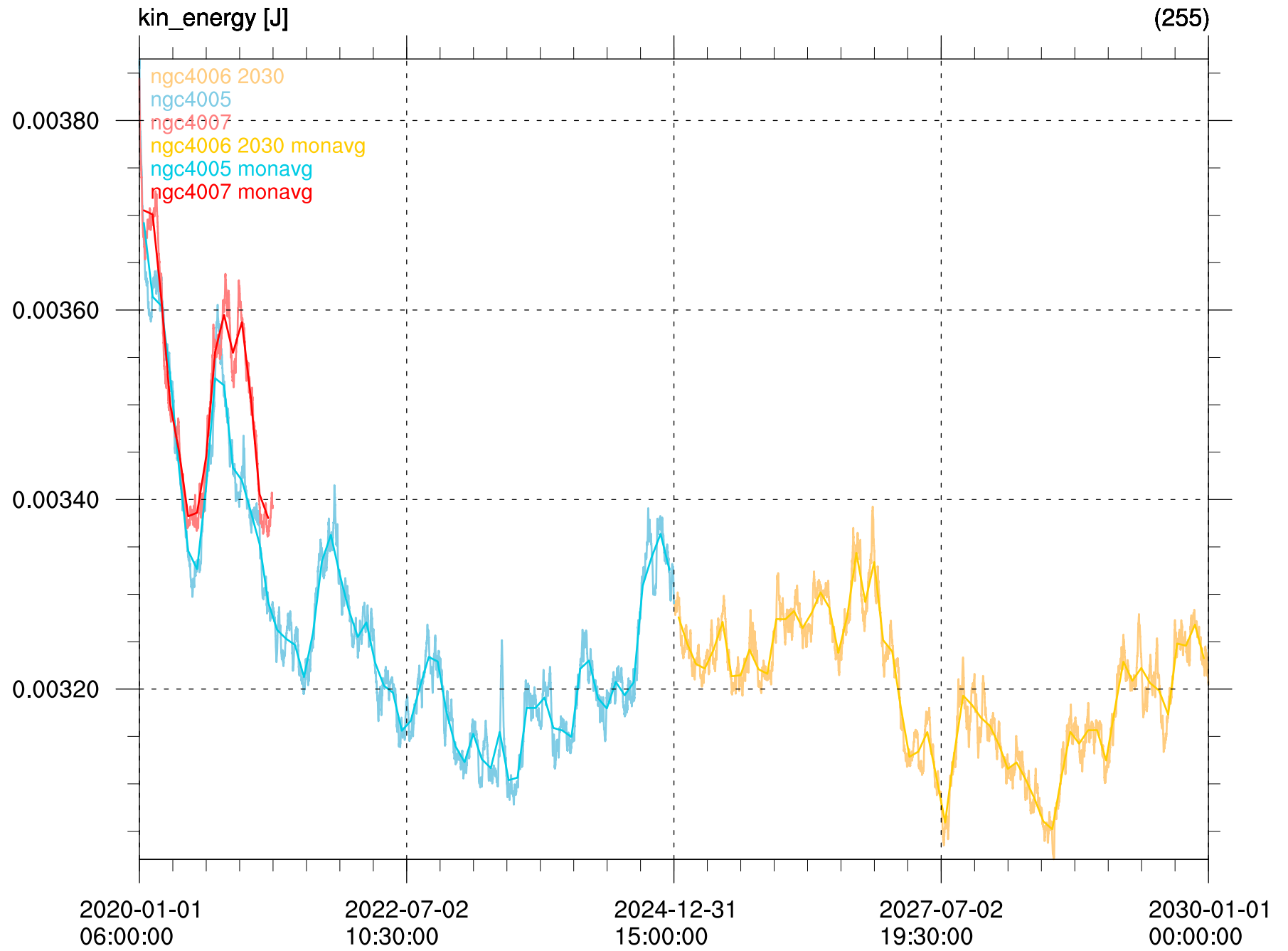


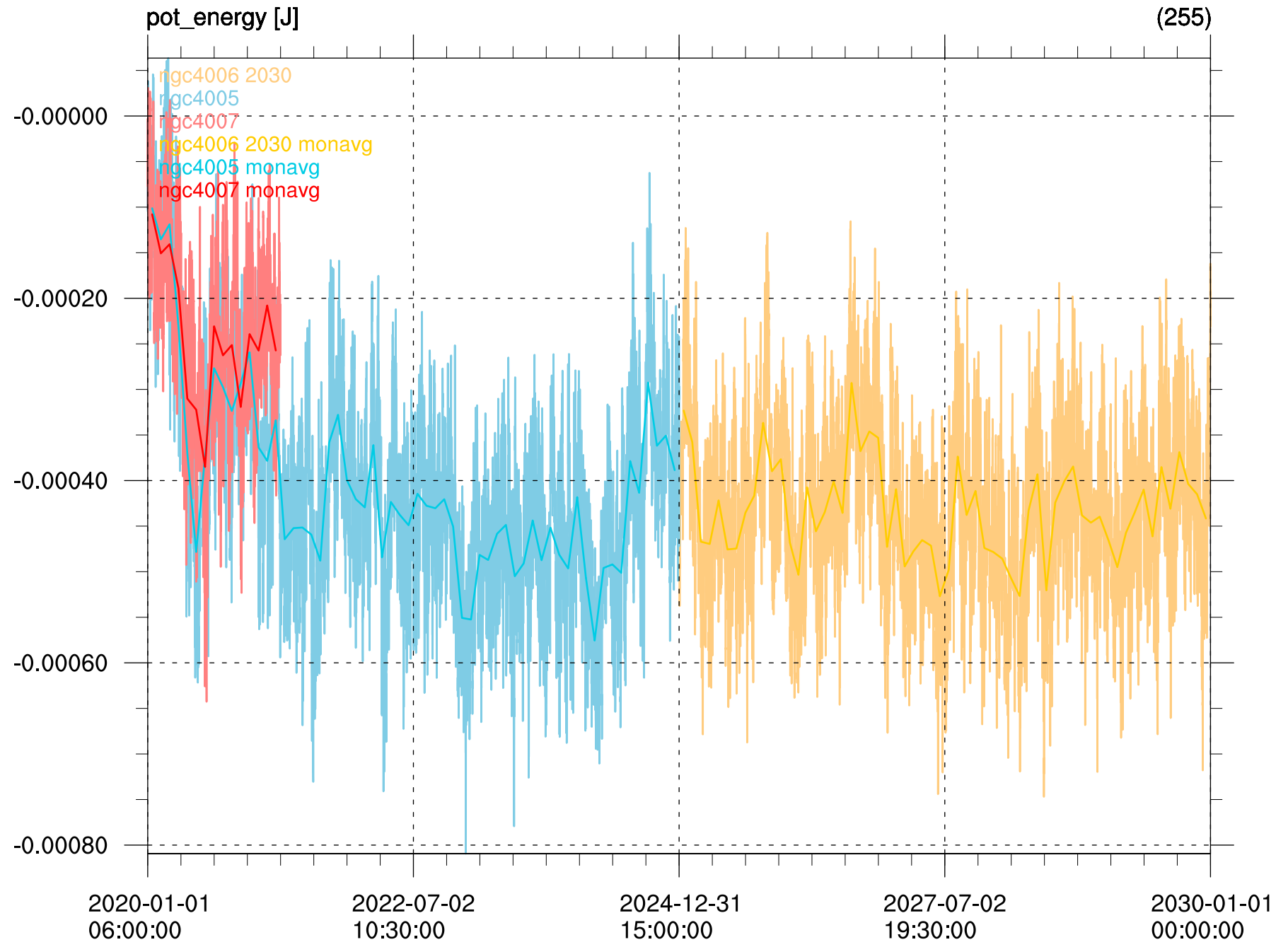


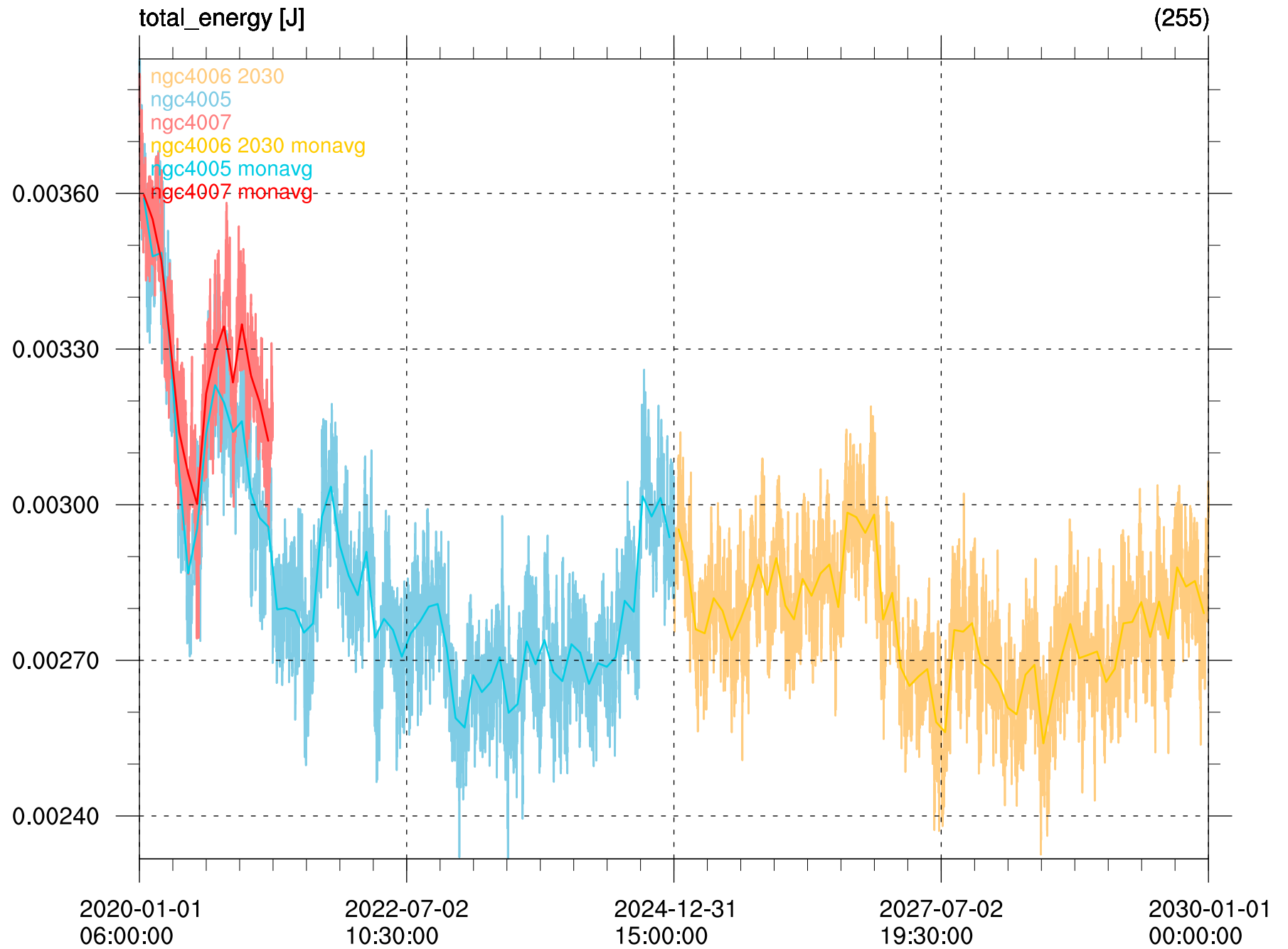
amoc26n [kg s-1]

(255)



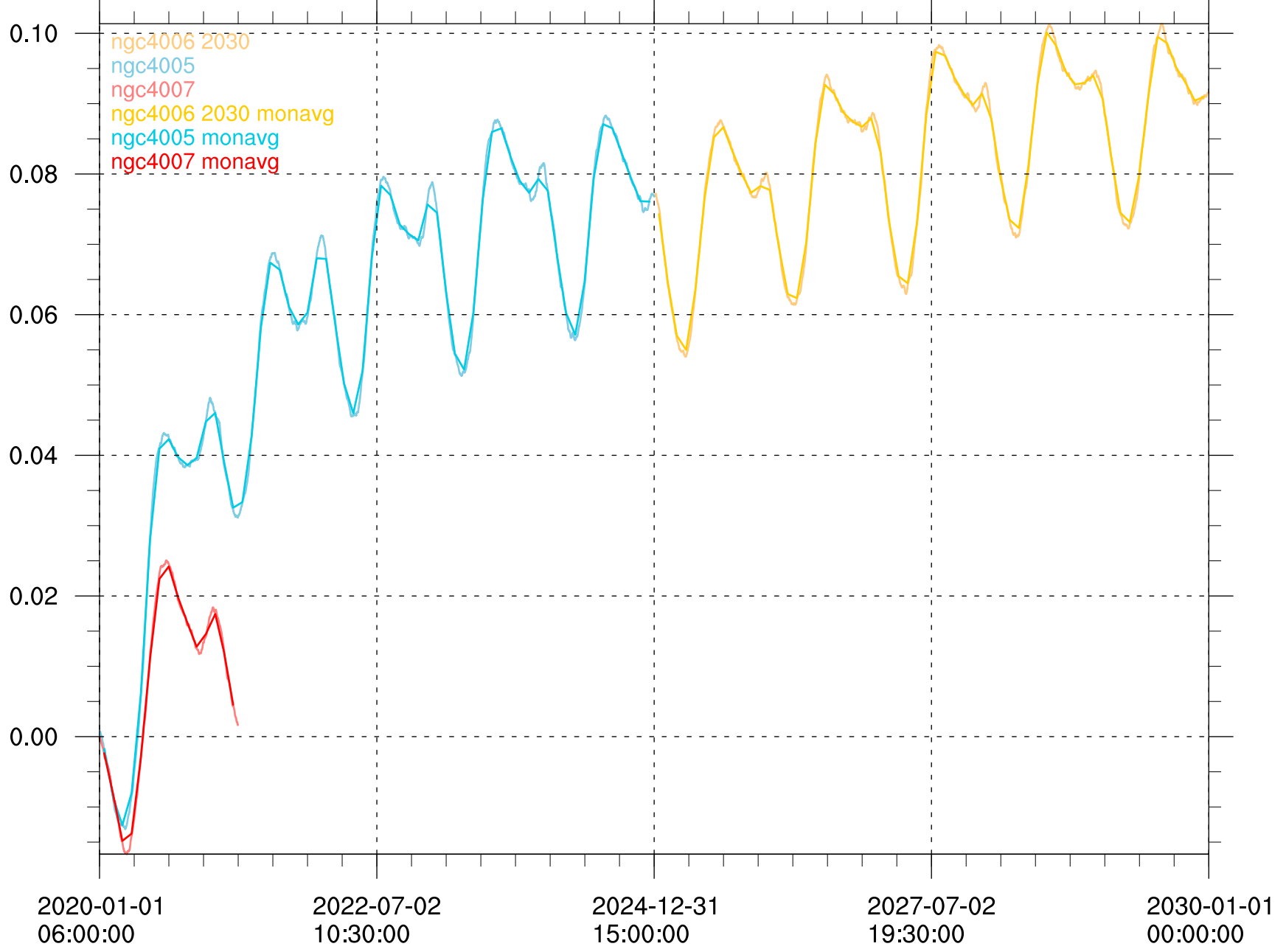






ssh\_global [m]

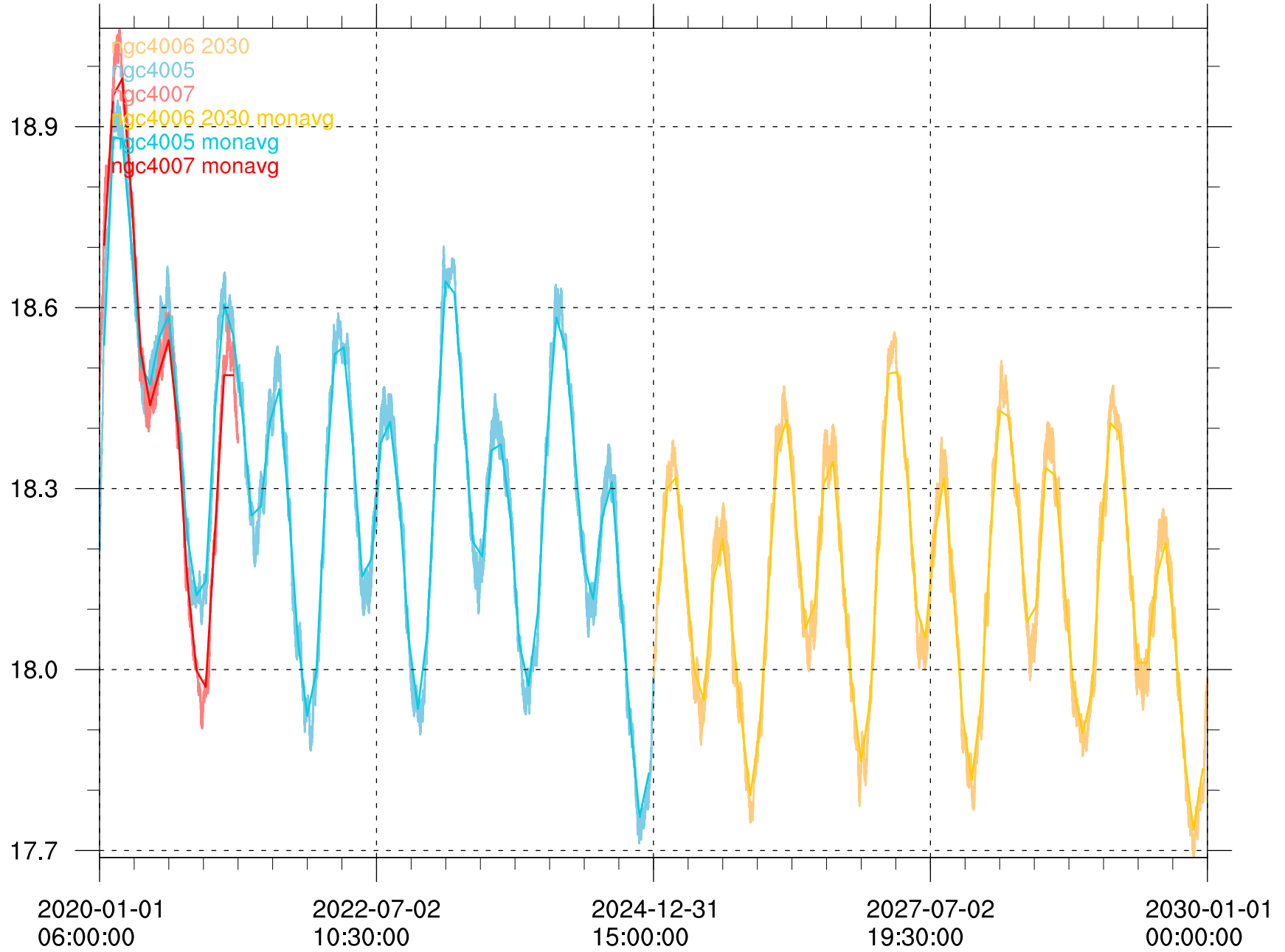
(255)





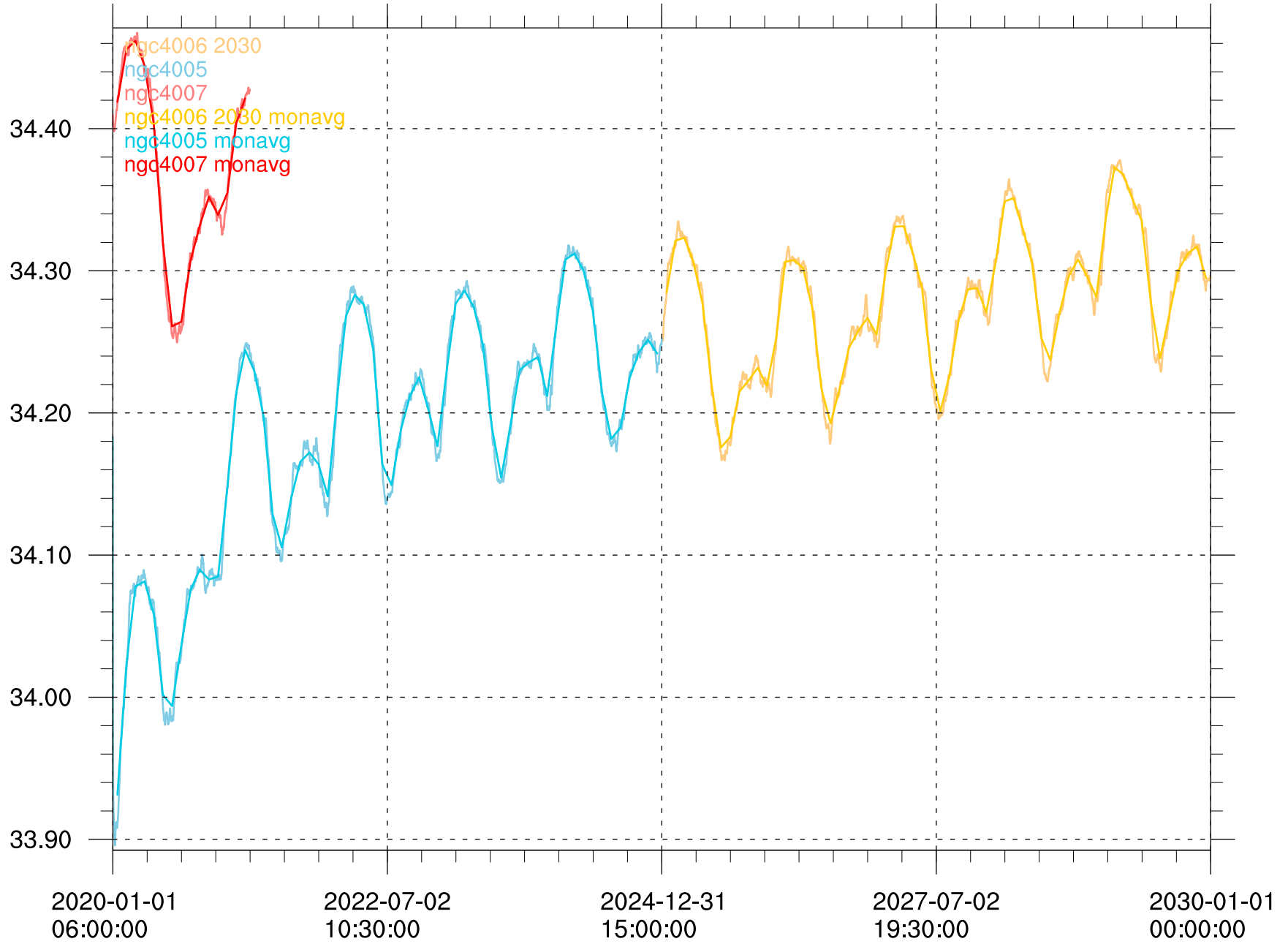
global mean sea surface temperature [C]

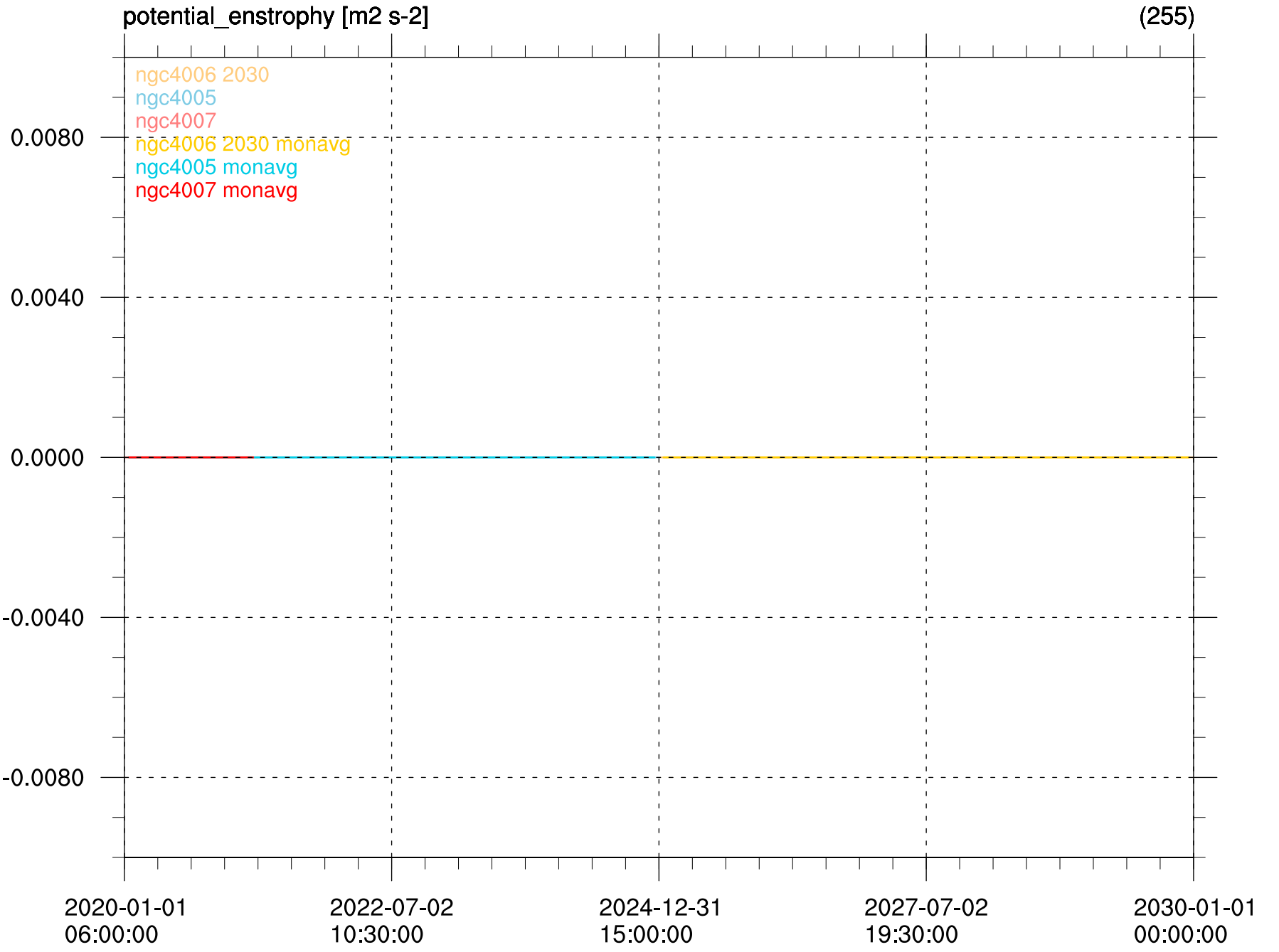
(255)



global mean sea surface salinity [kg m-3]

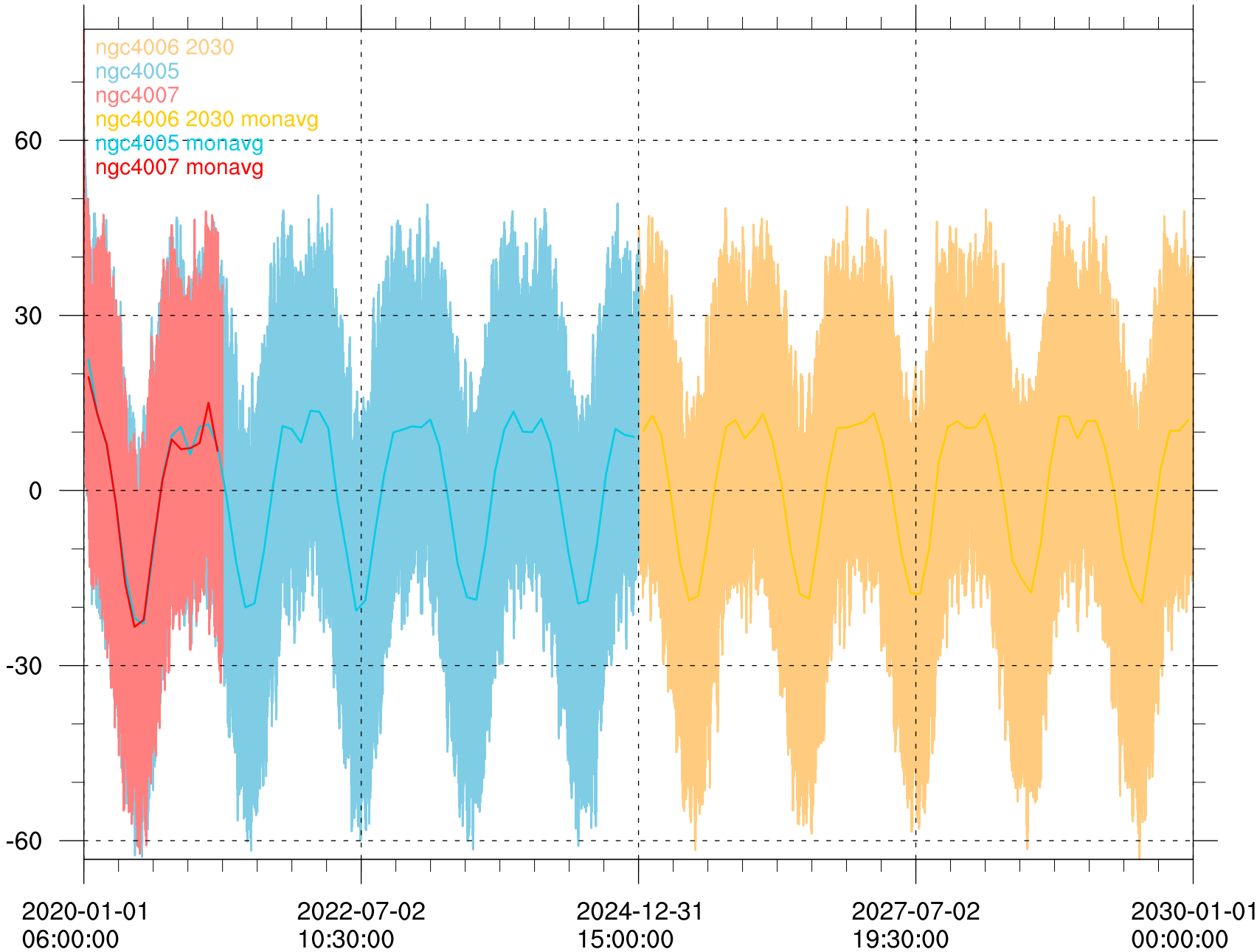
(255)

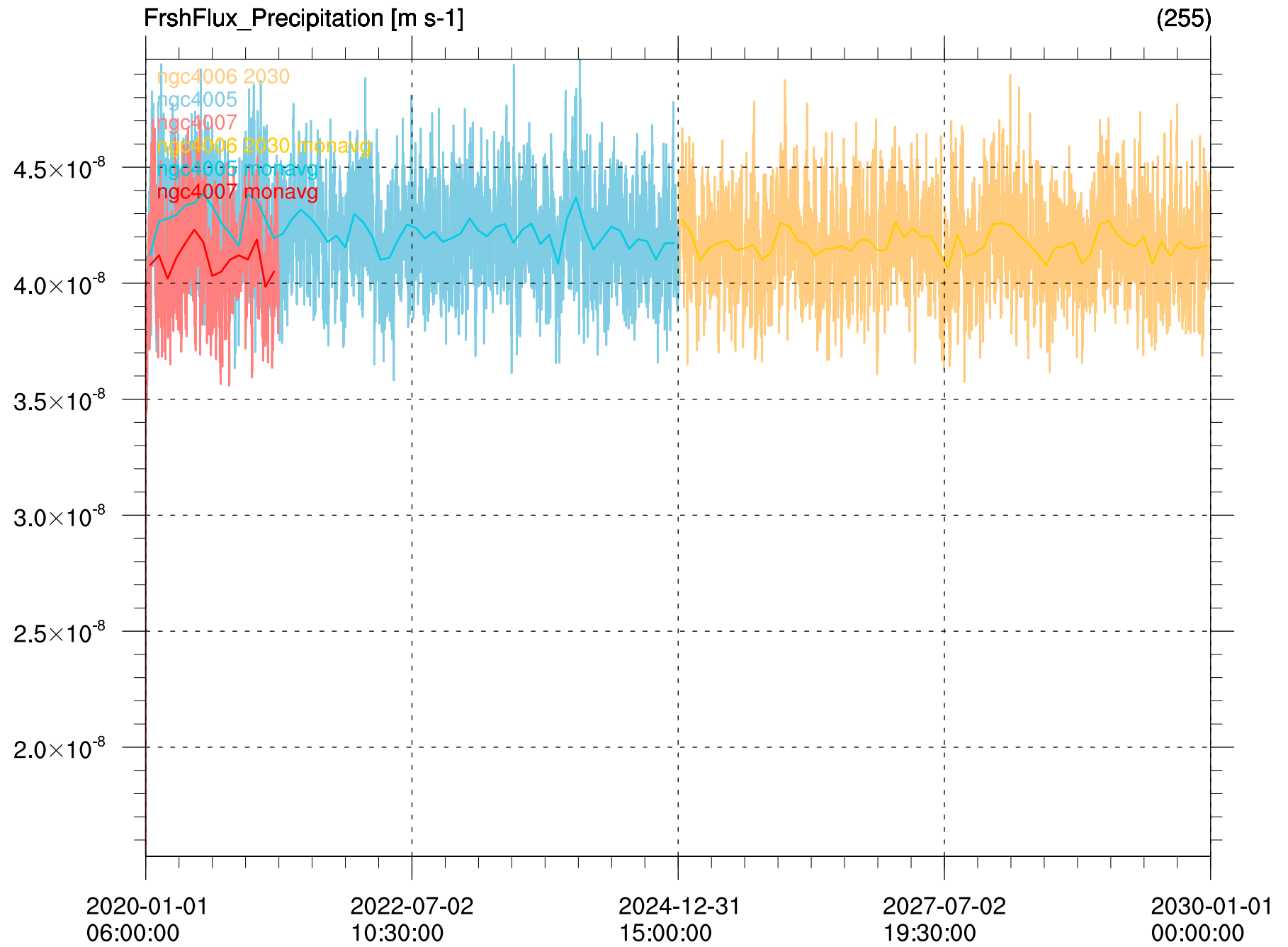


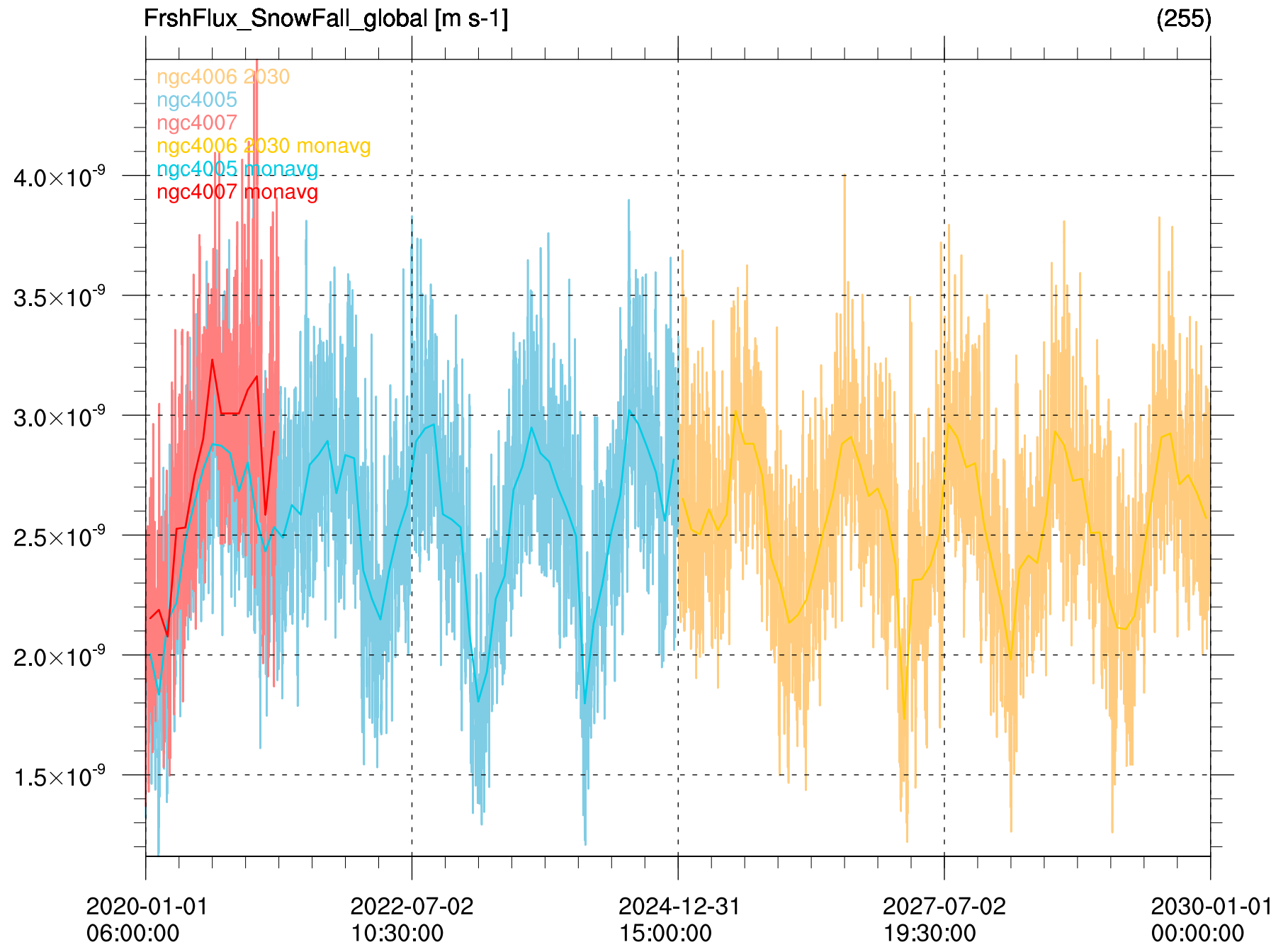


HeatFlux\_Total [W m-2]

(255)

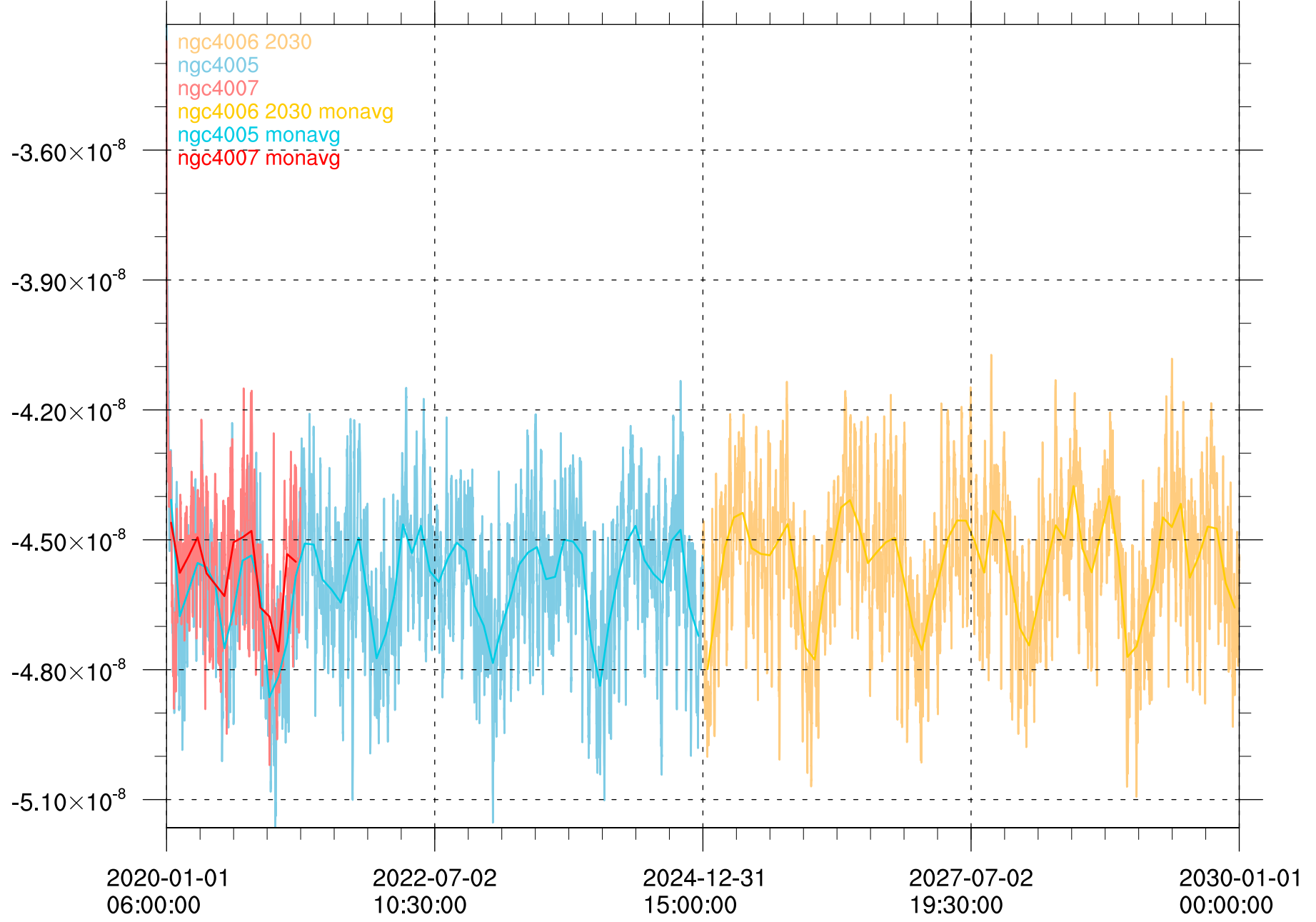


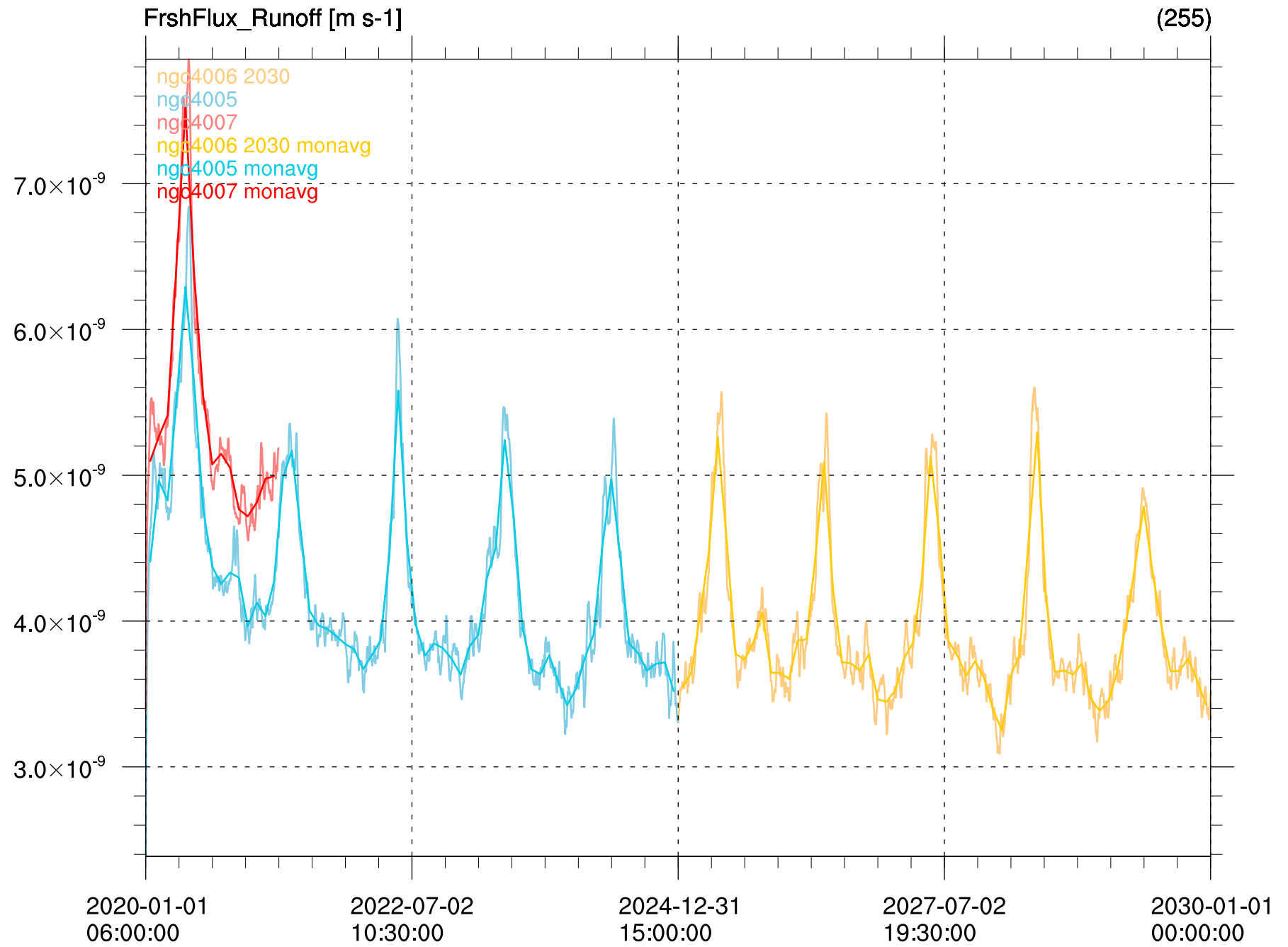




FrshFlux\_Evaporation\_global [m s-1]

(255)







FrshFlux\_Volumelce [m s-1]

(255)

$4.00000 \times 10^{-10}$

ngc4006 2030

ngc4005

ngc4007

ngc4006 2030 monavg

ngc4005 monavg

ngc4007 monavg

$3.00000 \times 10^{-10}$

$2.00000 \times 10^{-10}$

$1.00000 \times 10^{-10}$

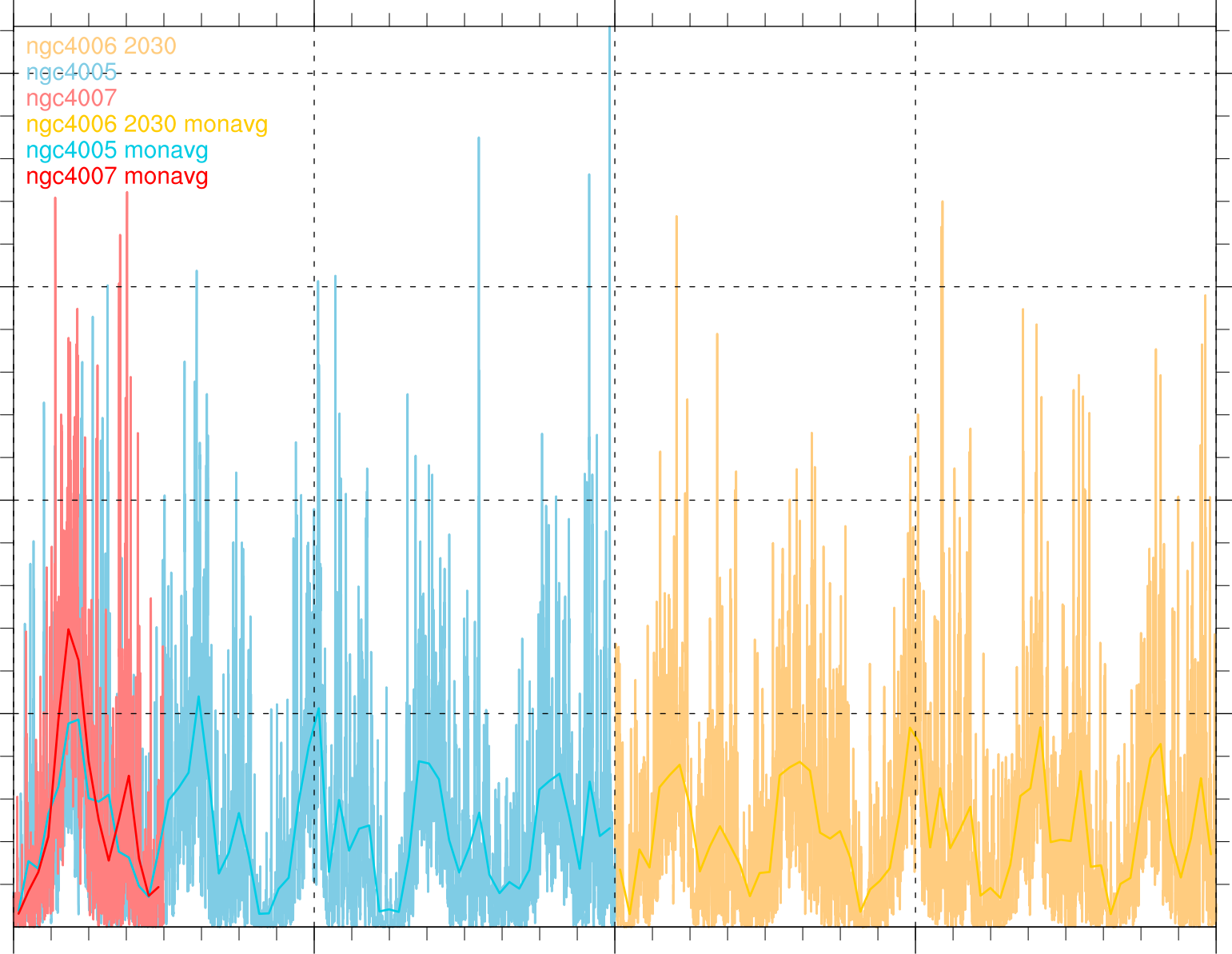
2020-01-01  
06:00:00

2022-07-02  
10:30:00

2024-12-31  
15:00:00

2027-07-02  
19:30:00

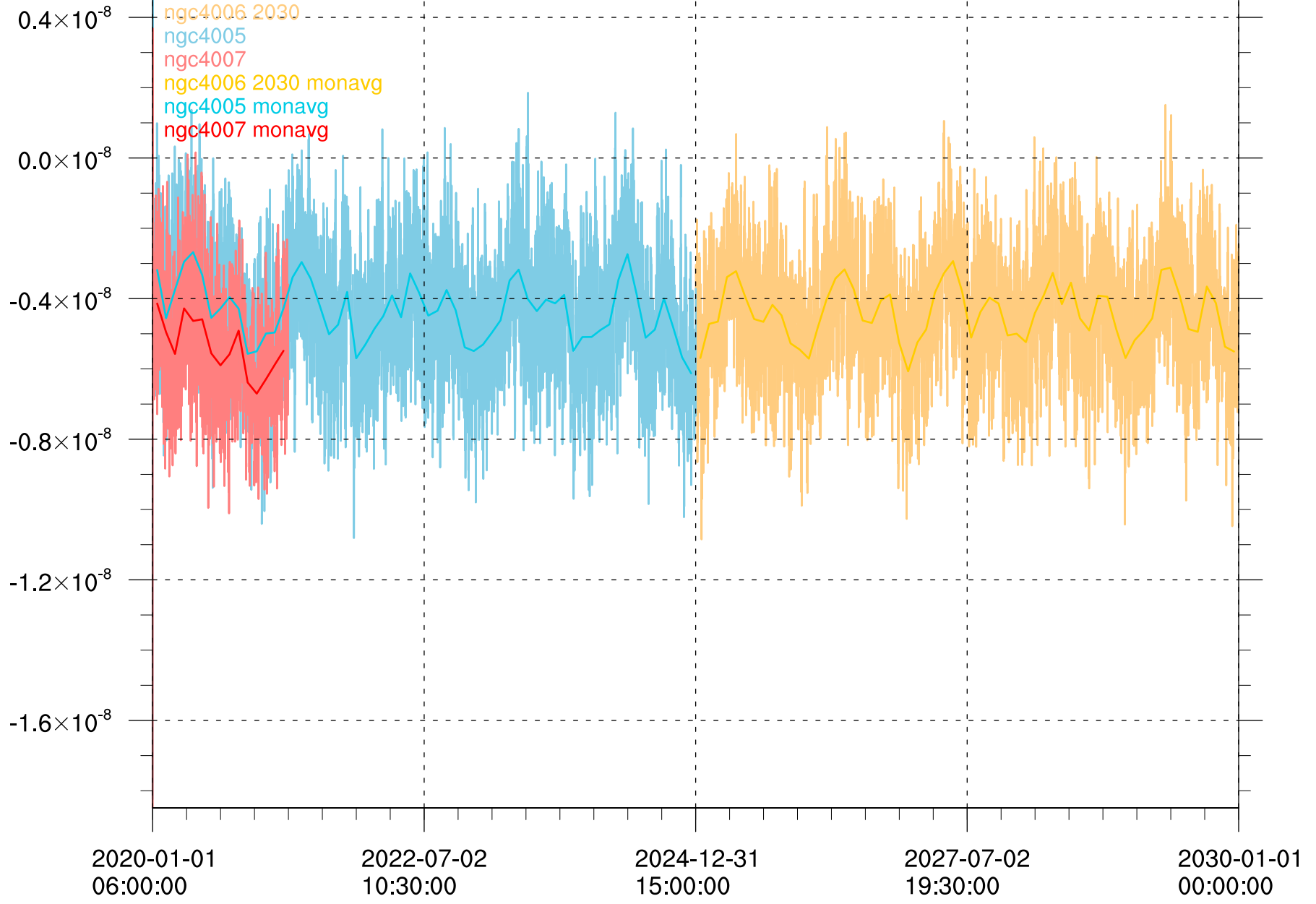
2030-01-01  
00:00:00

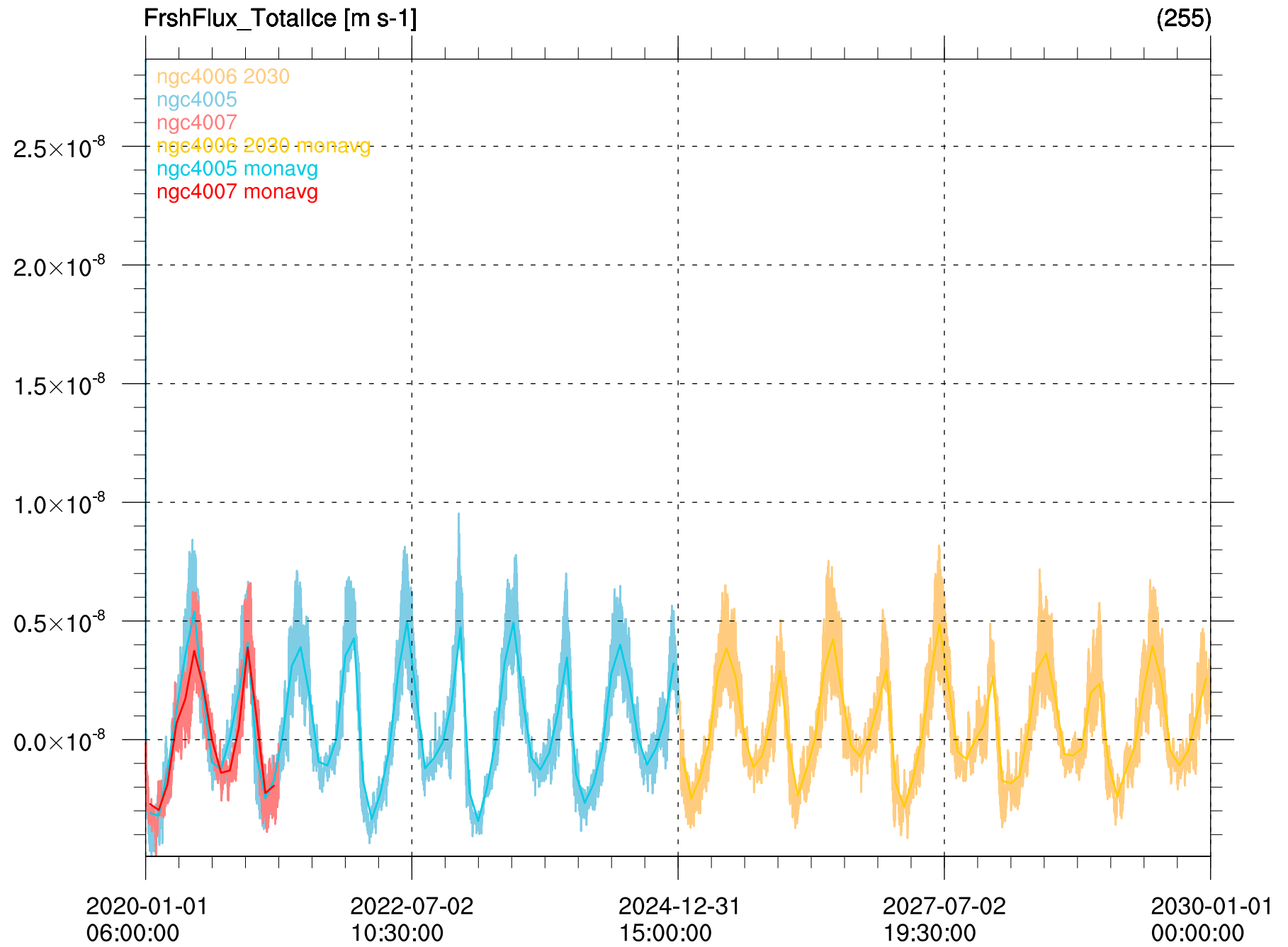


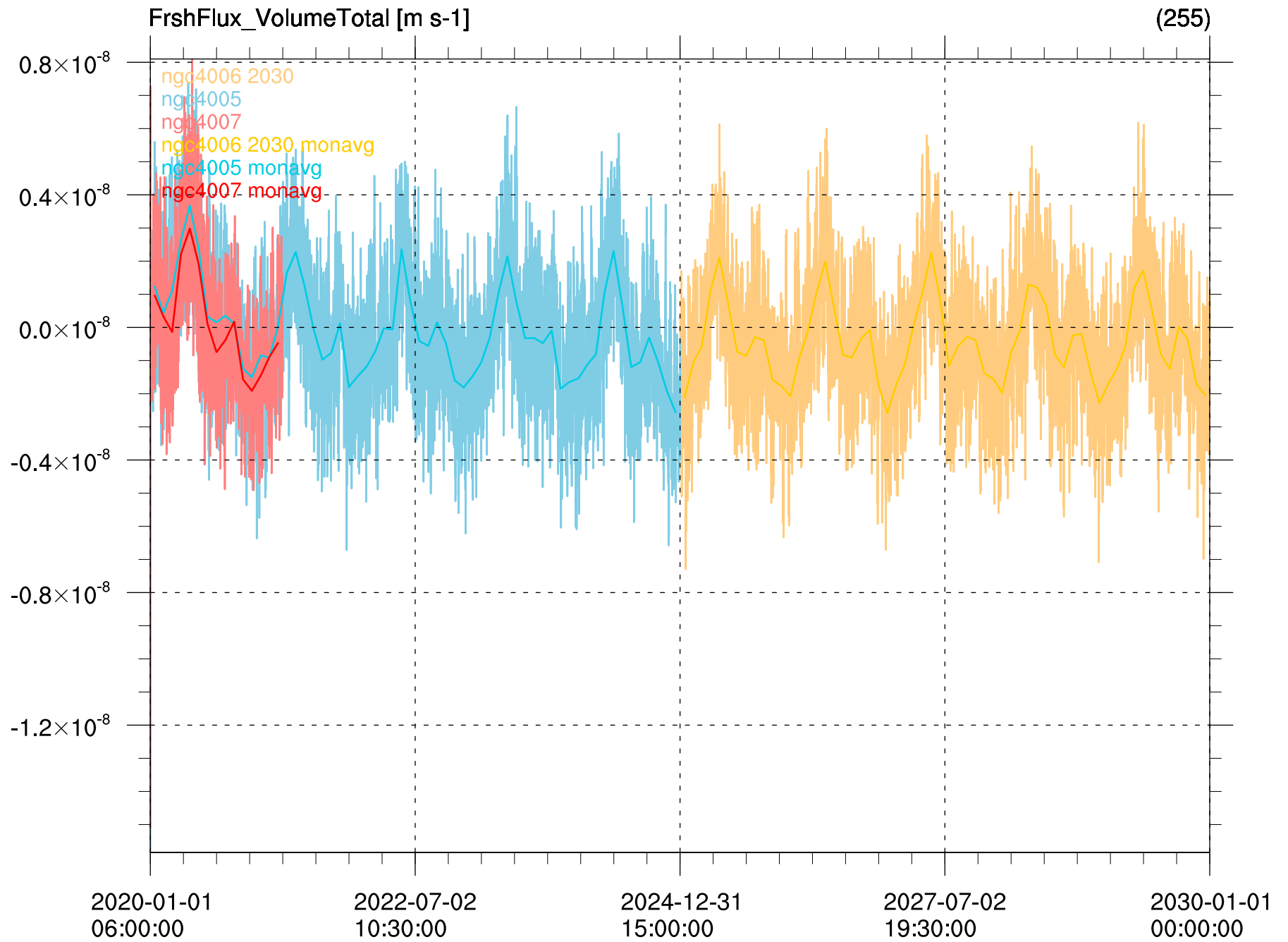
FrshFlux\_TotalOcean [m s-1]

(255)

ngc4006 2030  
ngc4005  
ngc4007  
ngc4006 2030 monavg  
ngc4005 monavg  
ngc4007 monavg







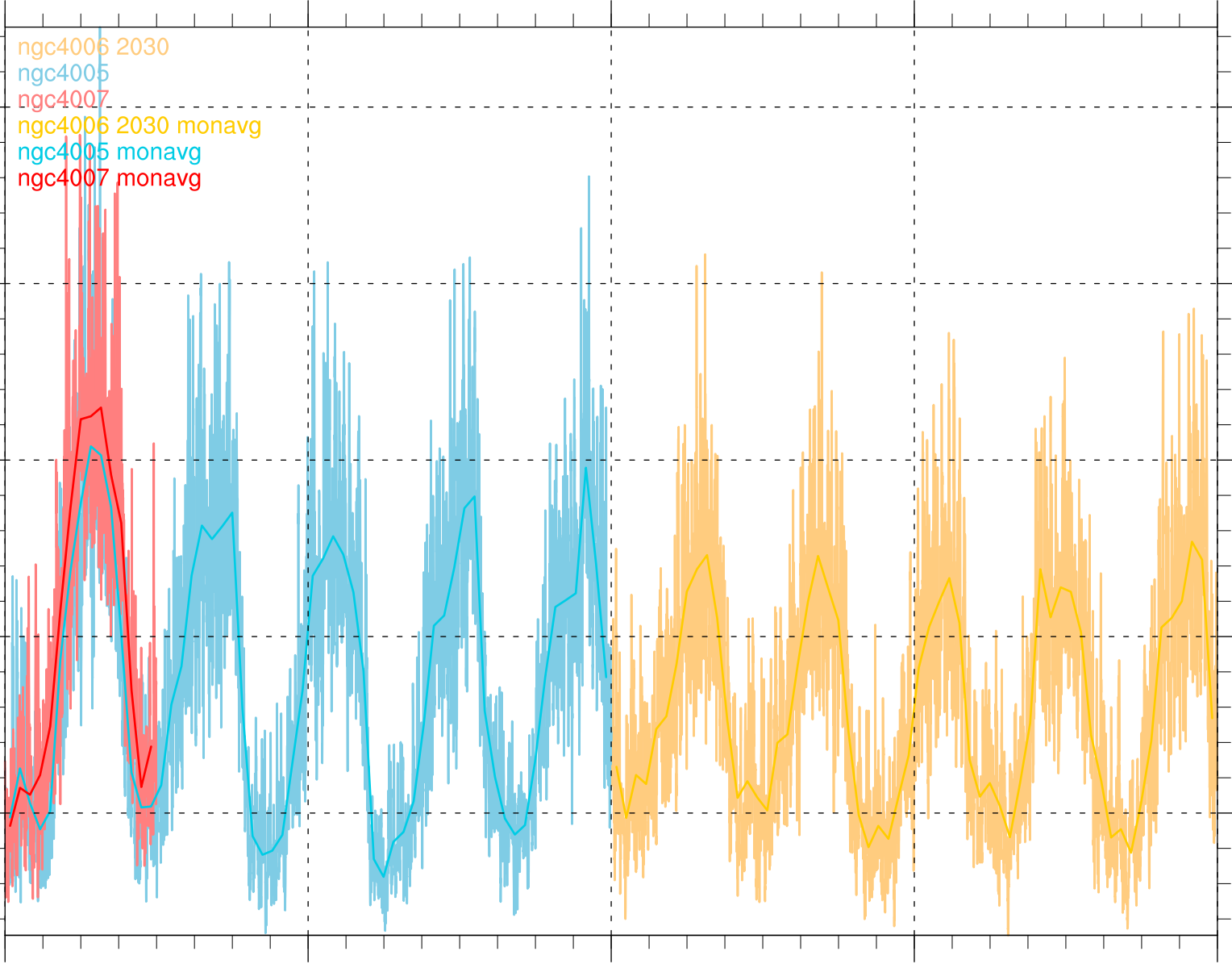
totalsnowfall [m s-1]

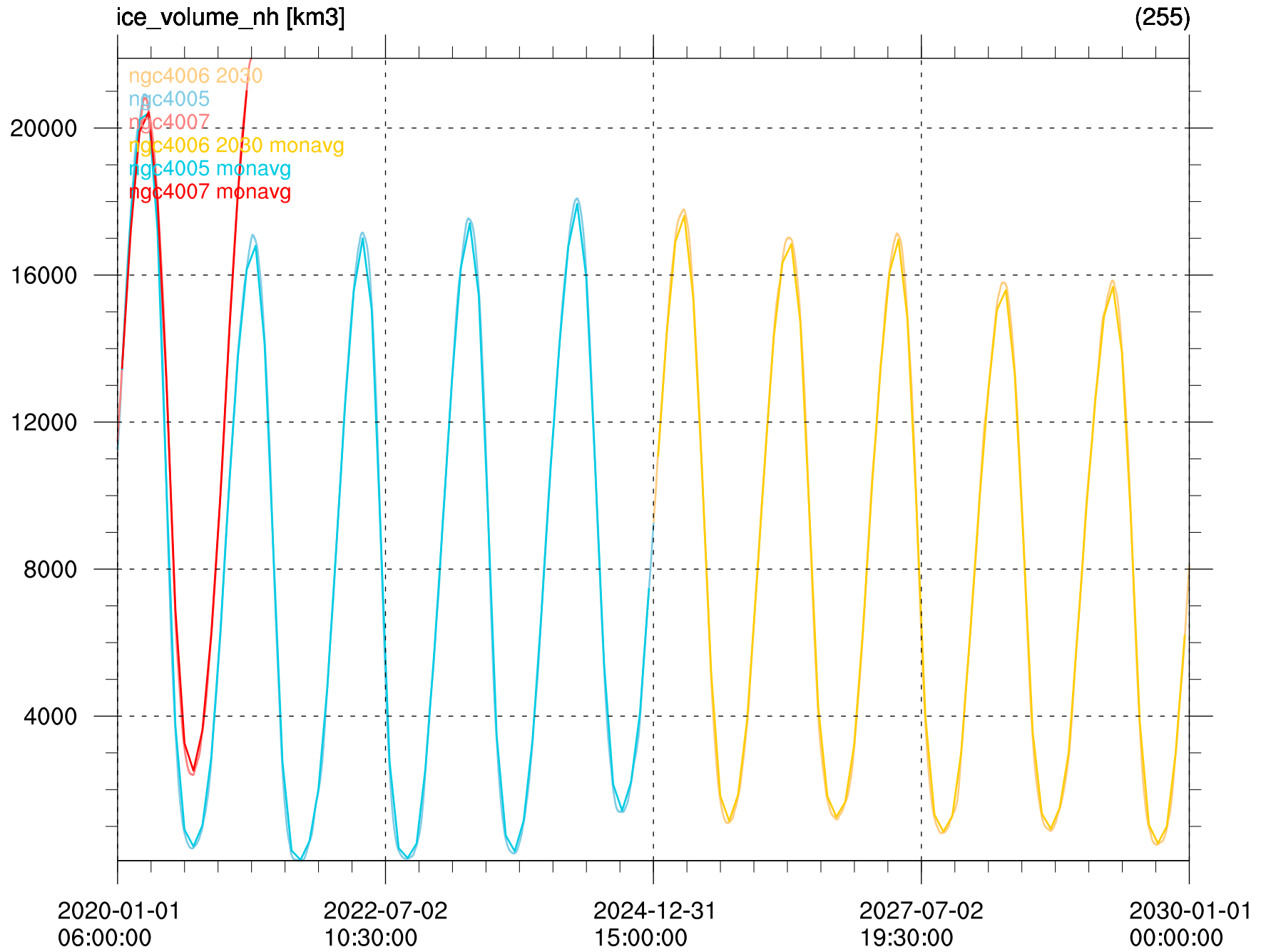
(255)

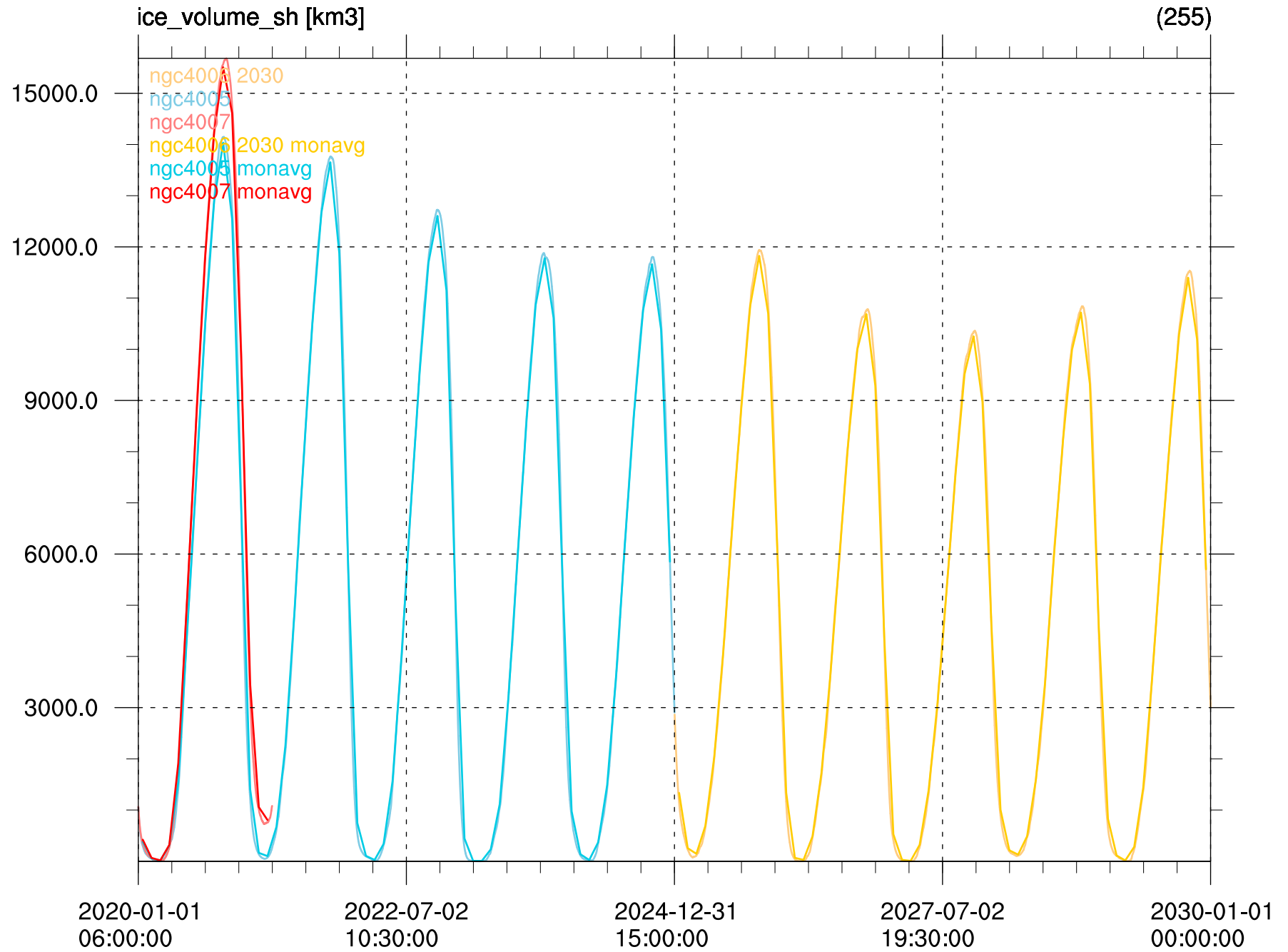
ngc4006 2030  
ngc4005  
ngc4007  
ngc4006 2030 monavg  
ngc4005 monavg  
ngc4007 monavg

0.00000050  
0.00000040  
0.00000030  
0.00000020  
0.00000010

2020-01-01 06:00:00      2022-07-02 10:30:00      2024-12-31 15:00:00      2027-07-02 19:30:00      2030-01-01 00:00:00

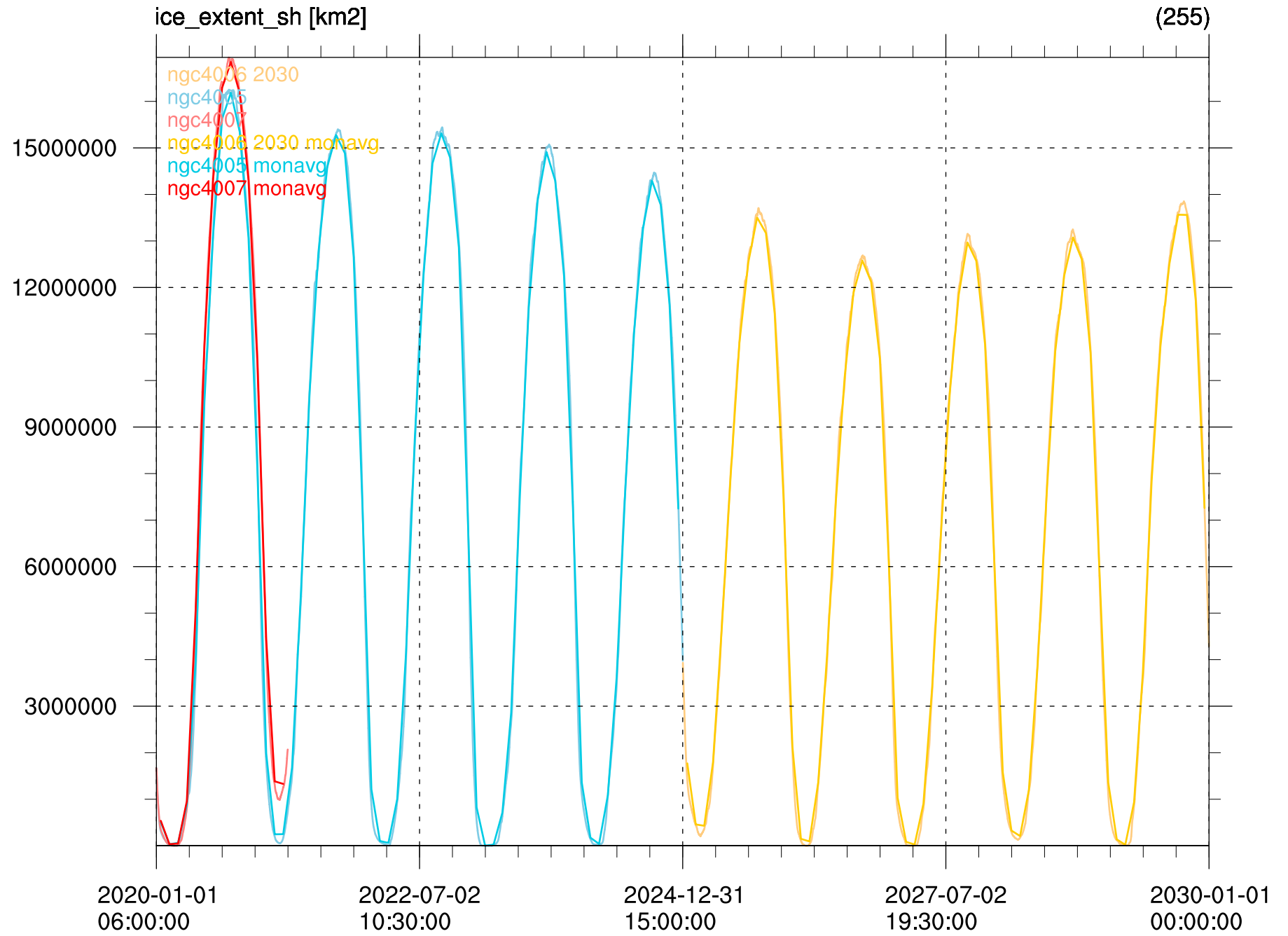














global\_heat\_content\_solid [J]

(255)

