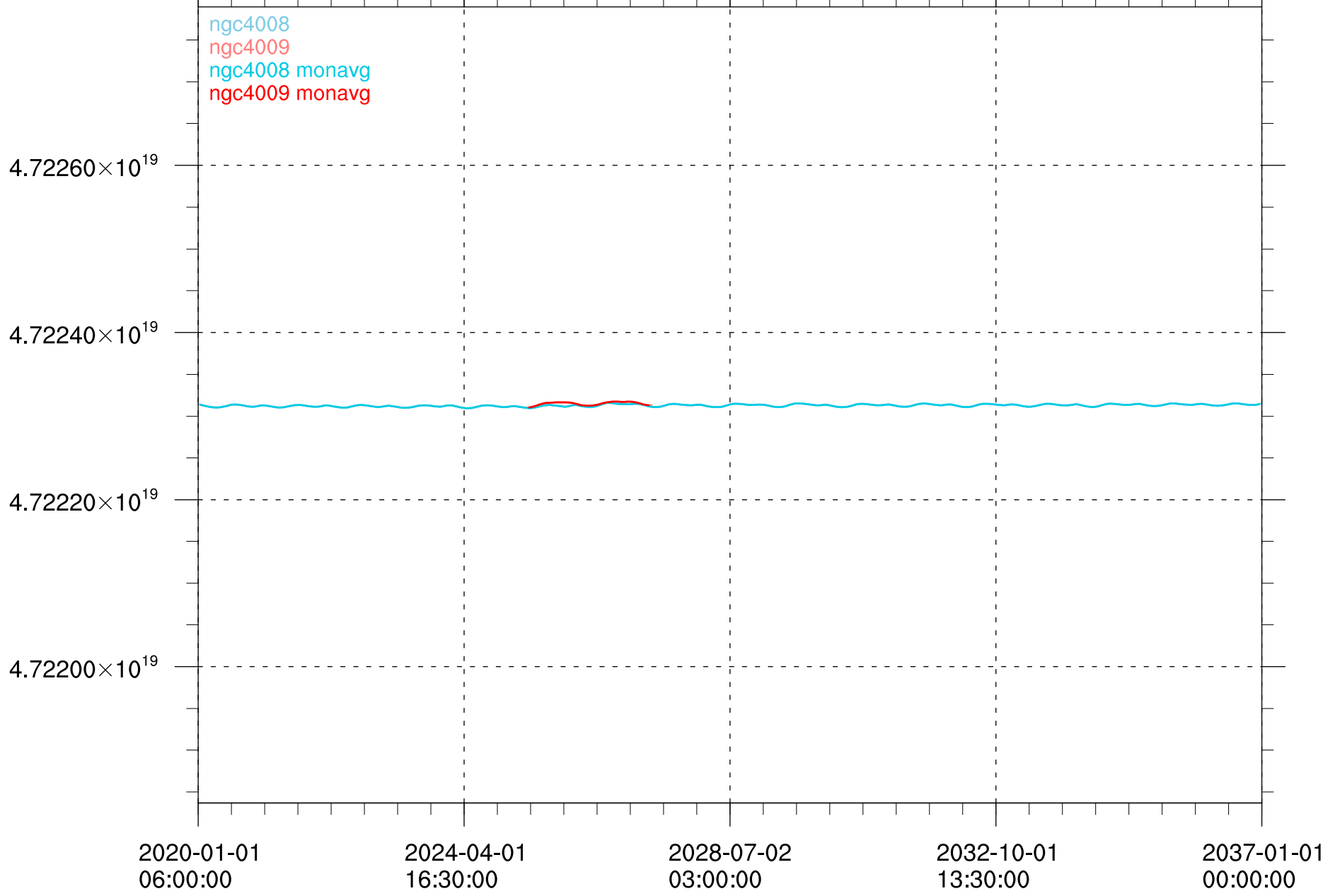


total_saltinliquidwater [kg]

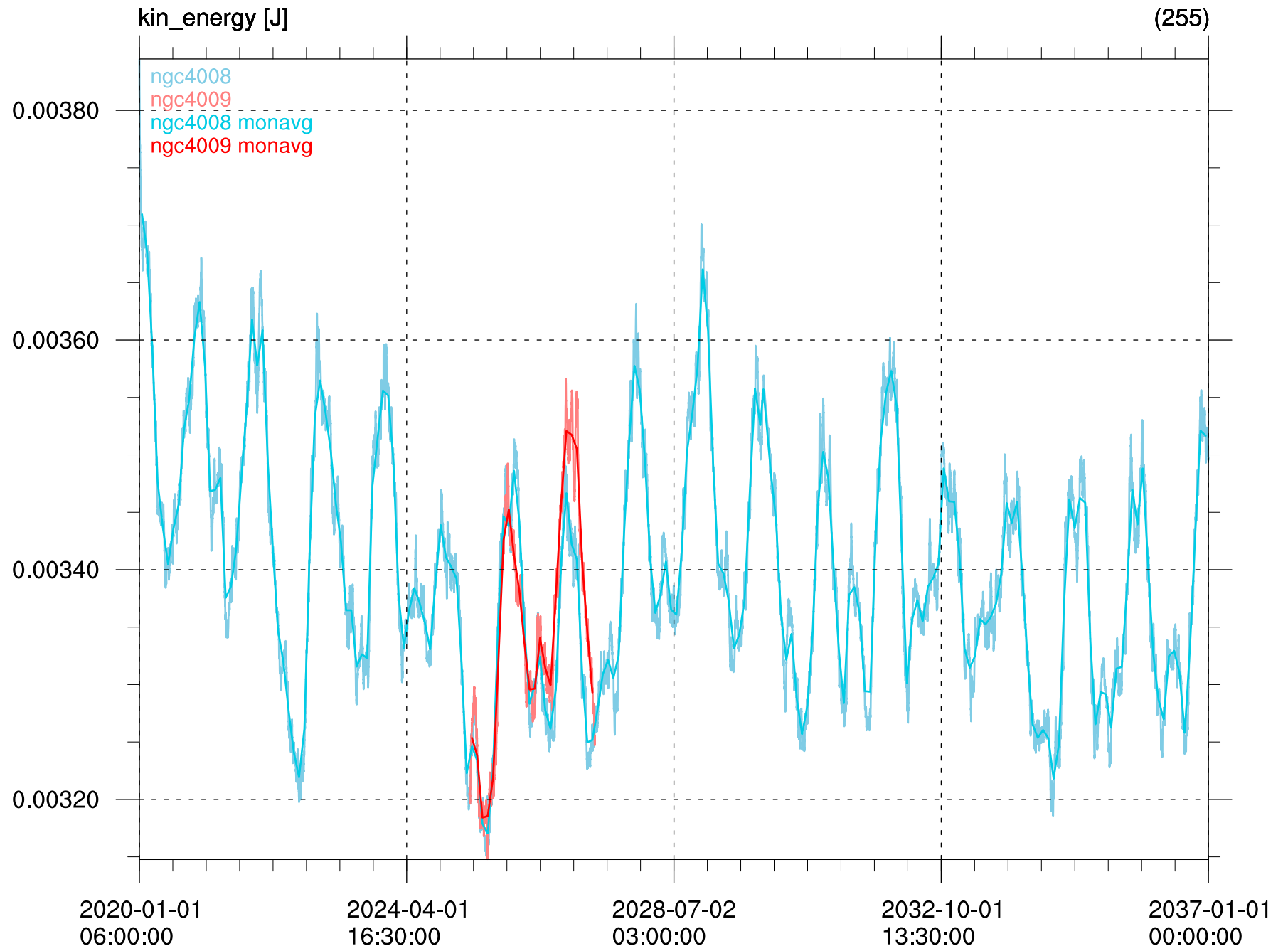
(255)

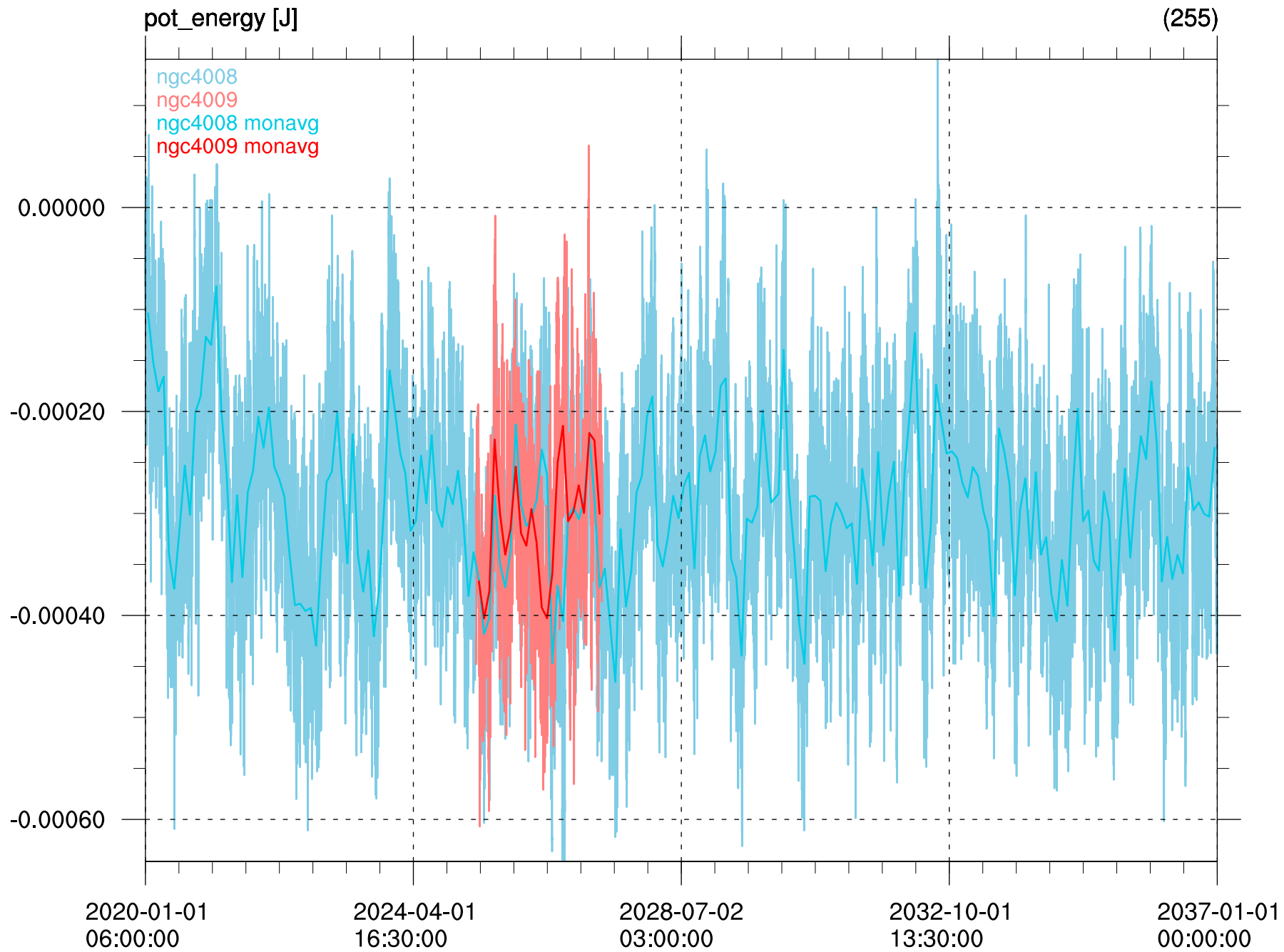


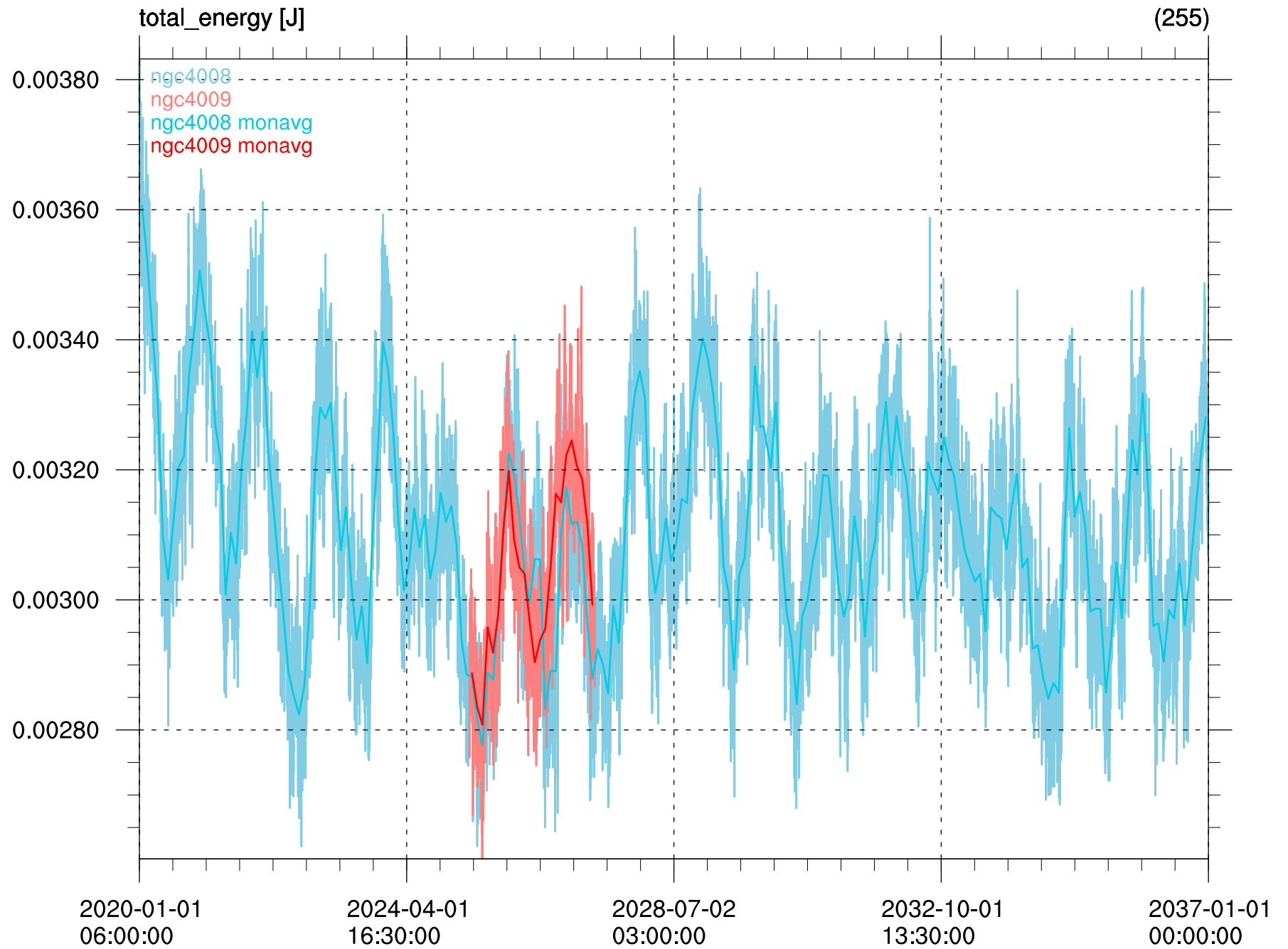
amoc26n [kg s-1]

(255)









ssh_global [m]

(255)

ngc4008
ngc4009
ngc4008 monavg
ngc4009 monavg

0.080

0.060

0.040

0.020

0.000

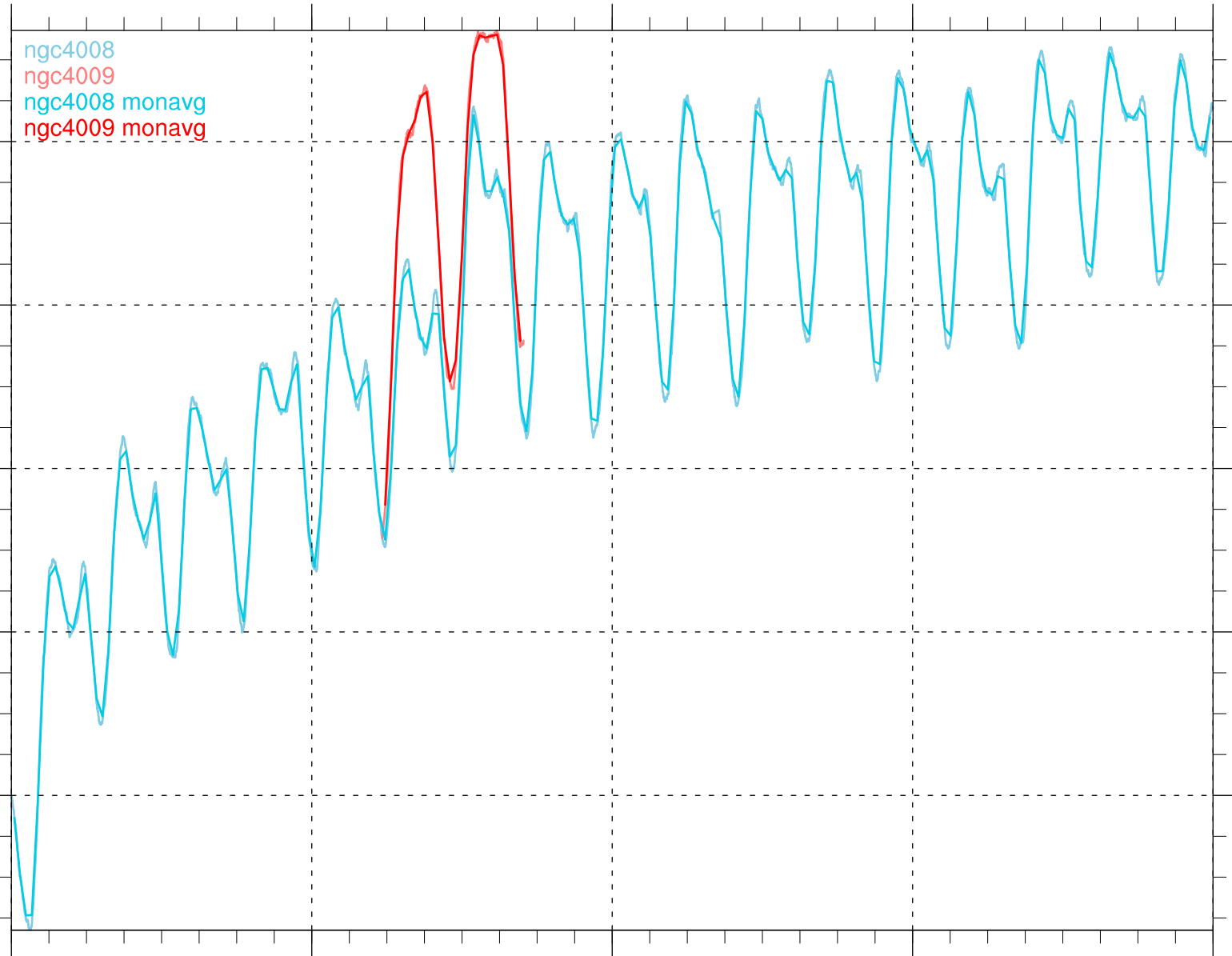
2020-01-01
06:00:00

2024-04-01
16:30:00

2028-07-02
03:00:00

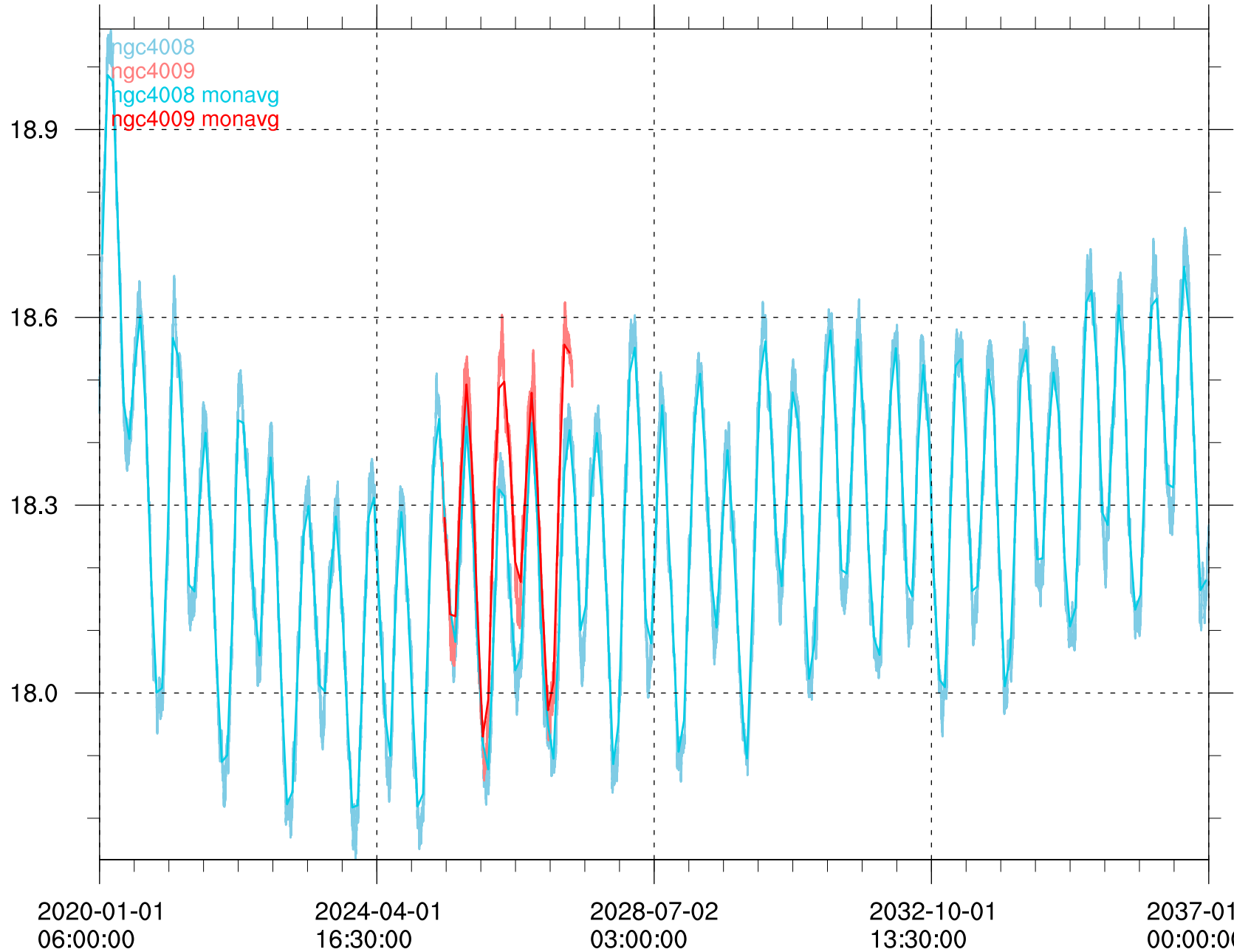
2032-10-01
13:30:00

2037-01-01
00:00:00



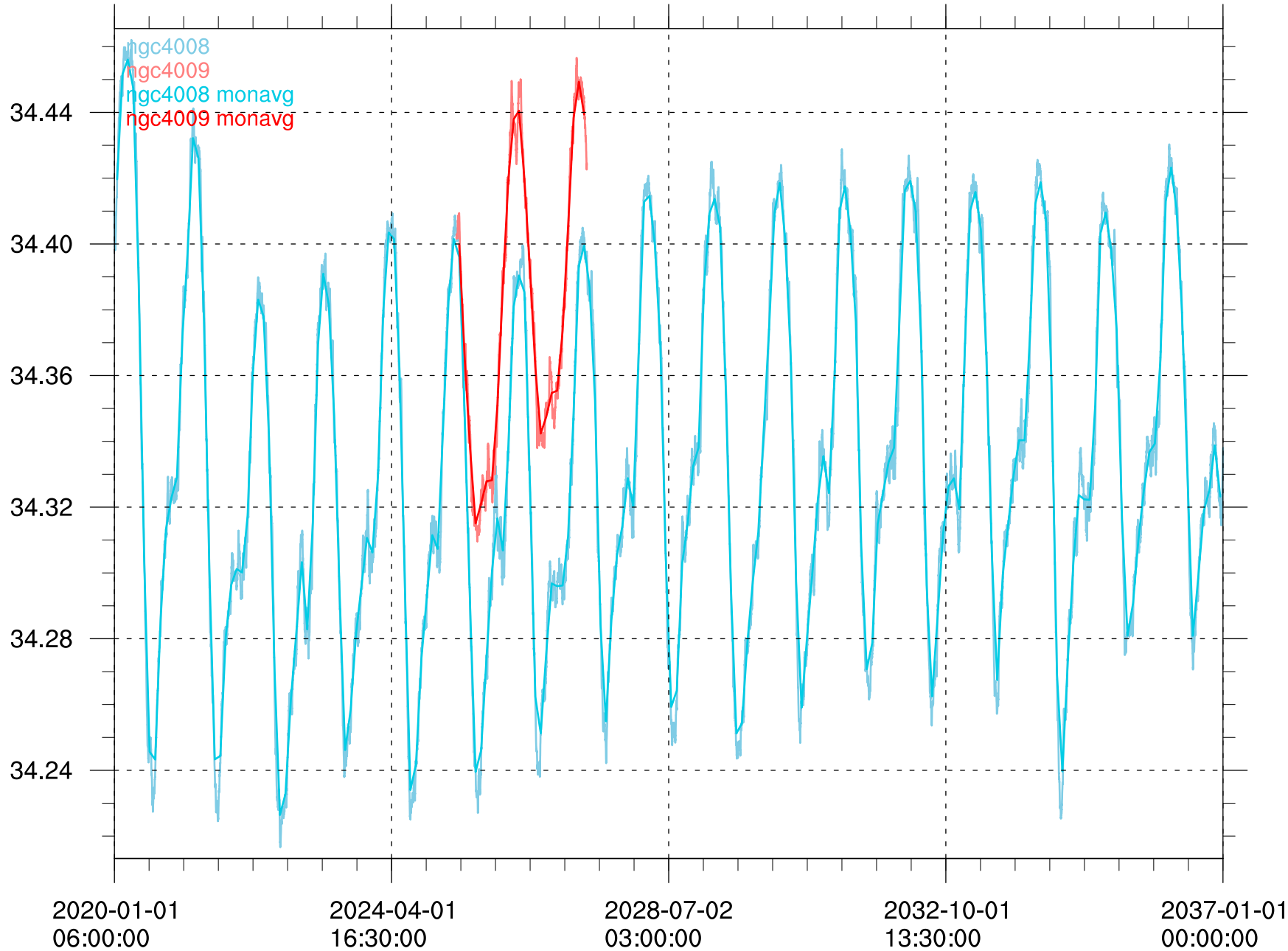
global mean sea surface temperature [C]

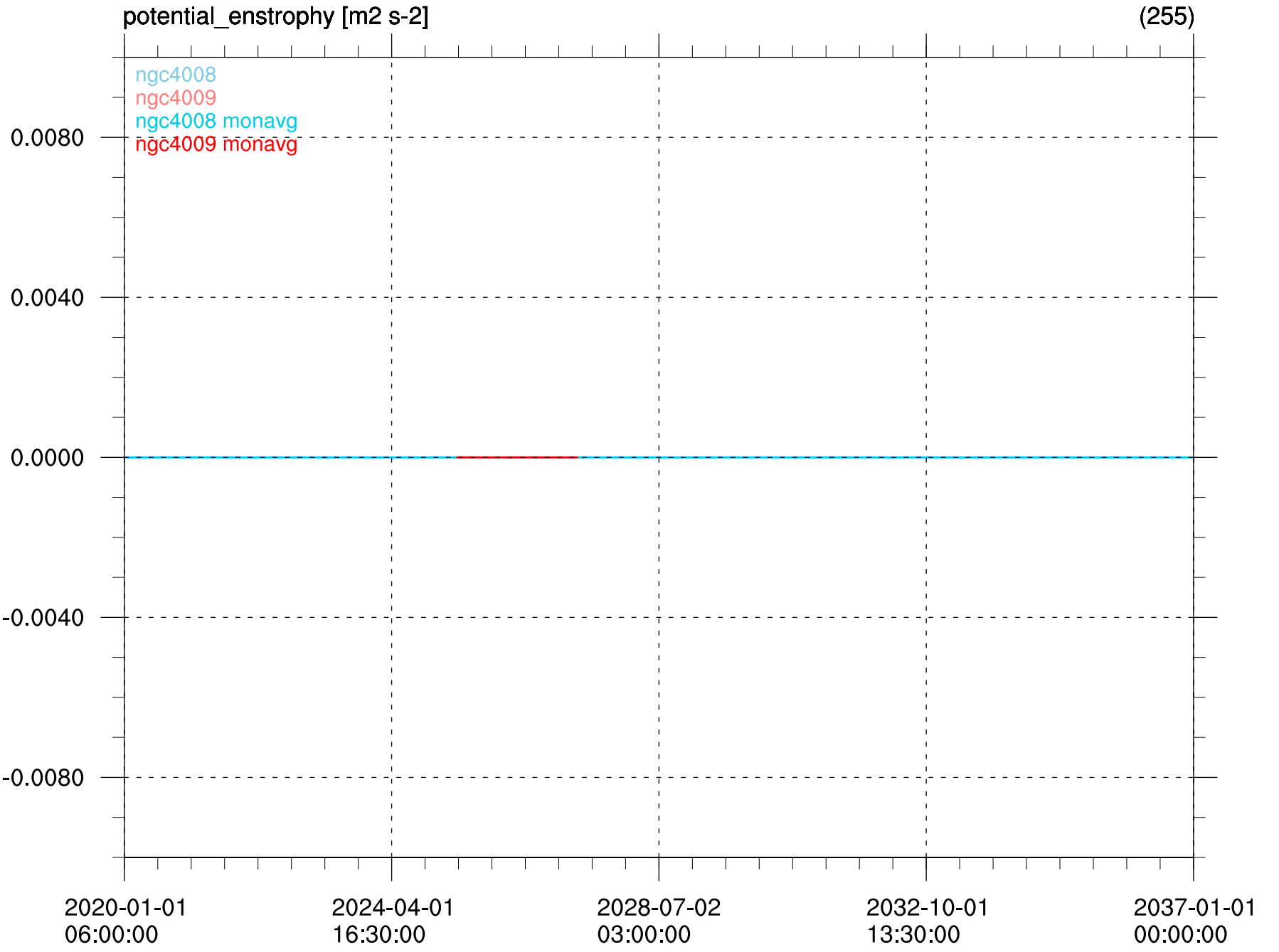
(255)



global mean sea surface salinity [kg m-3]

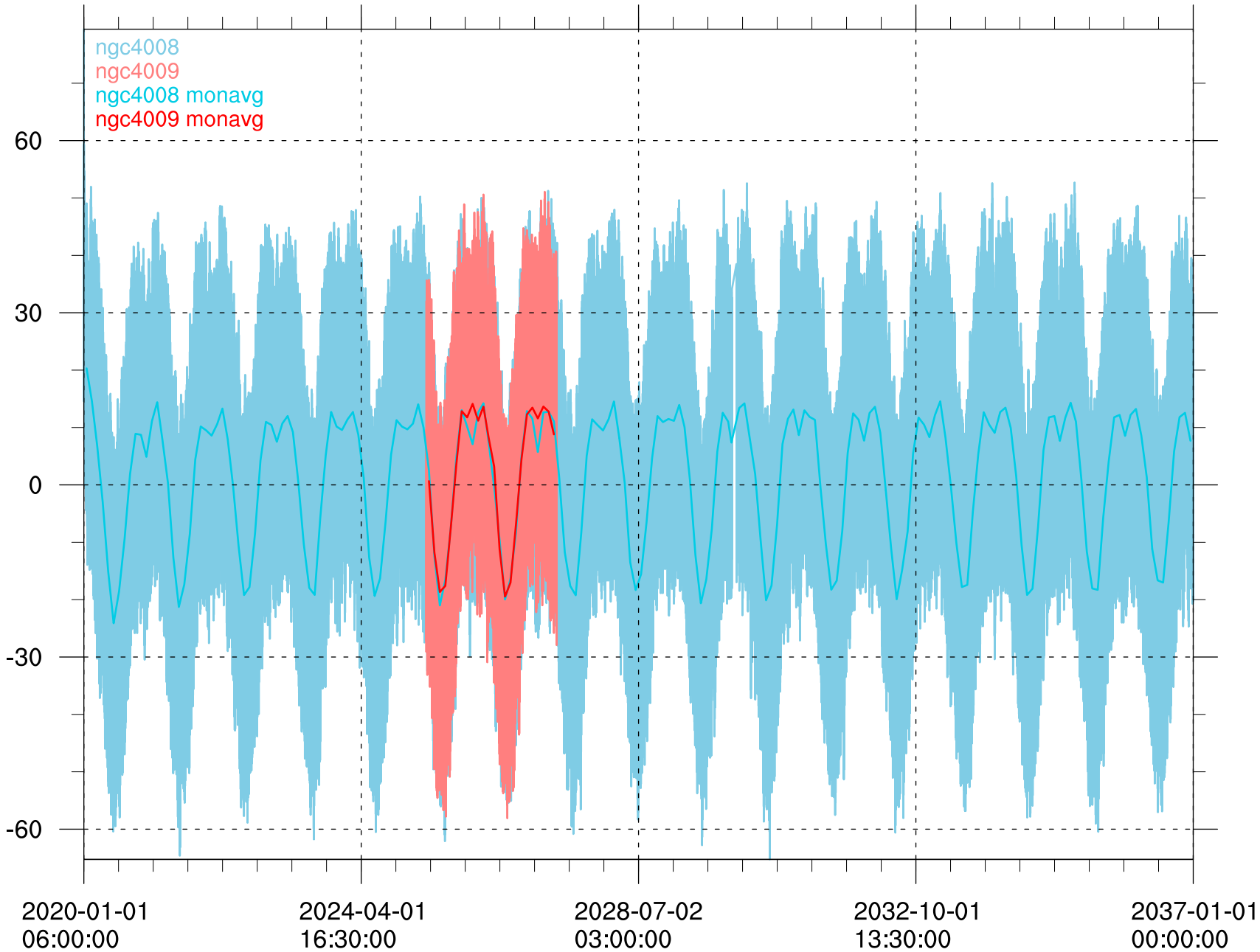
(255)

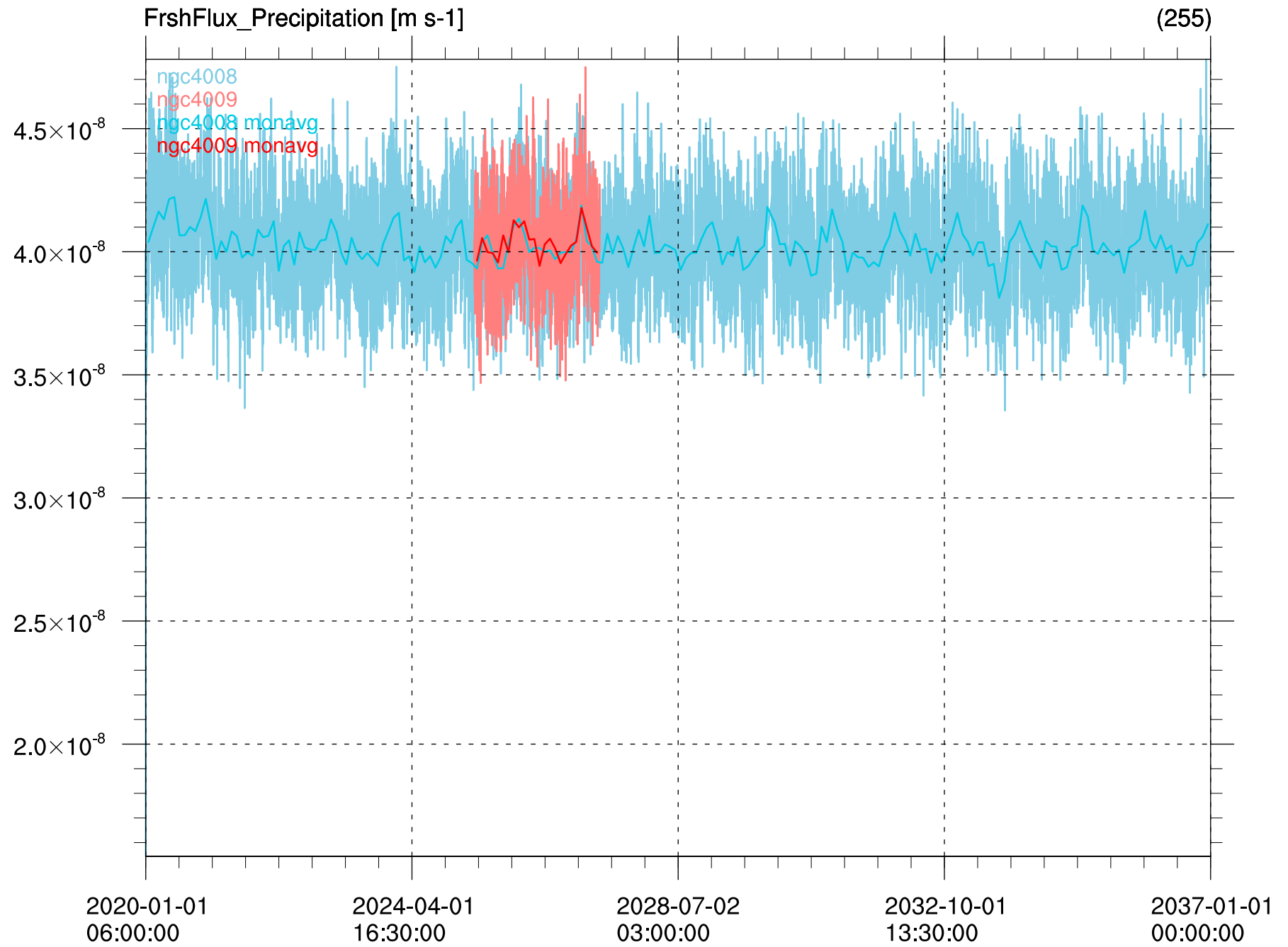


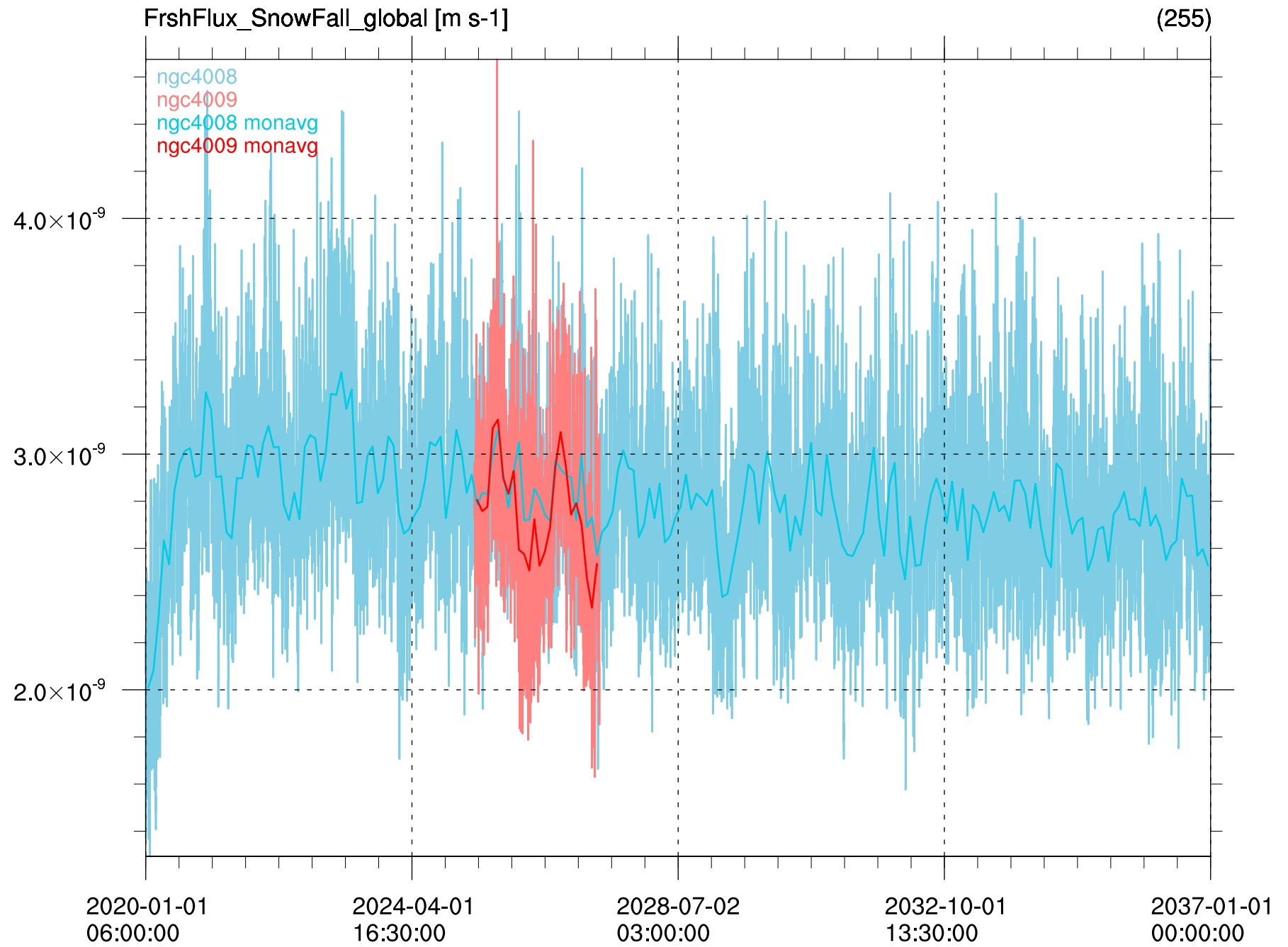


HeatFlux_Total [W m-2]

(255)







FrsHFlux_Evaporation_global [m s-1]

(255)

ngc4008
ngc4009
ngc4008 monavg
ngc4009 monavg

-3.60×10^{-8}

-3.90×10^{-8}

-4.20×10^{-8}

-4.50×10^{-8}

-4.80×10^{-8}

-5.10×10^{-8}

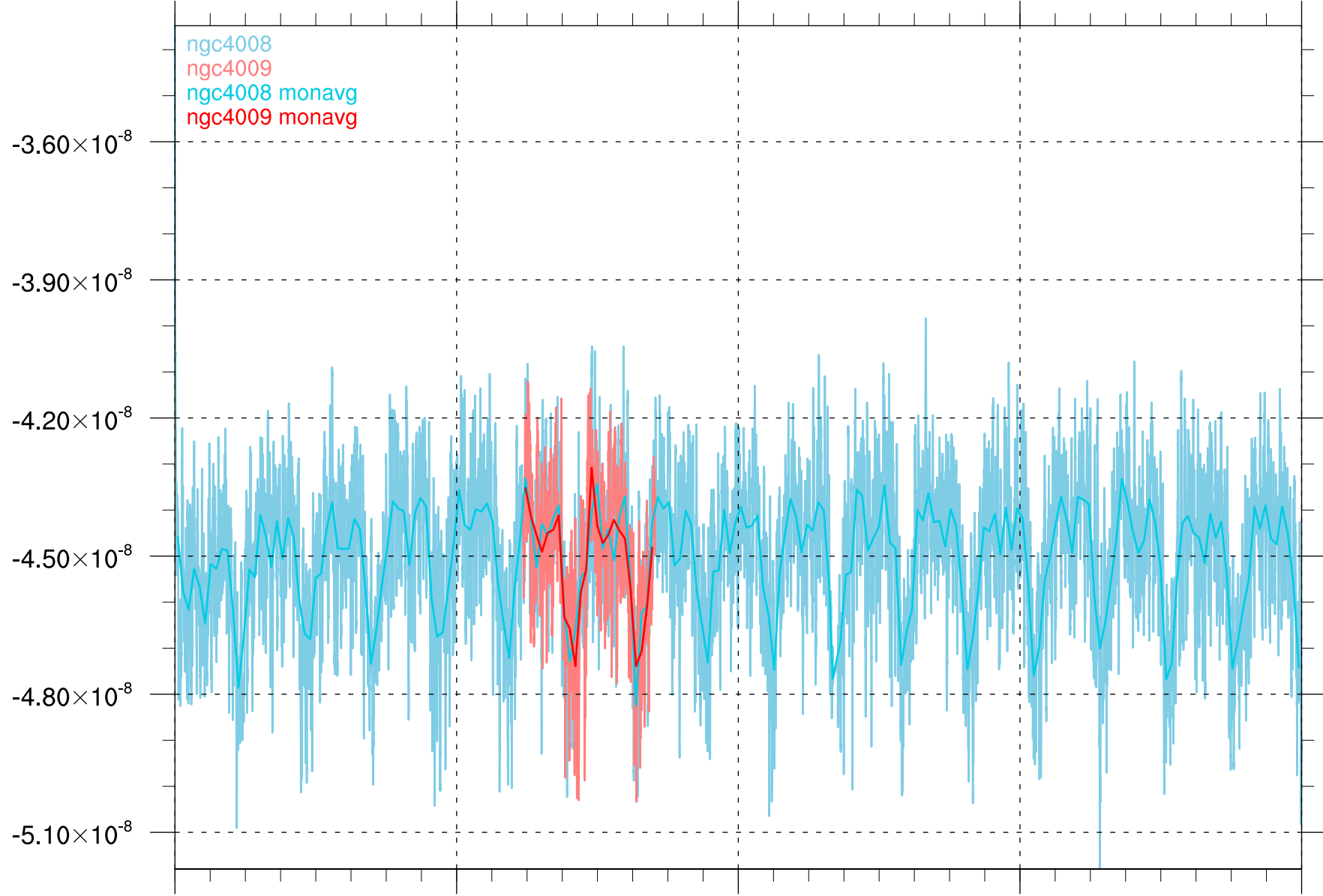
2020-01-01
06:00:00

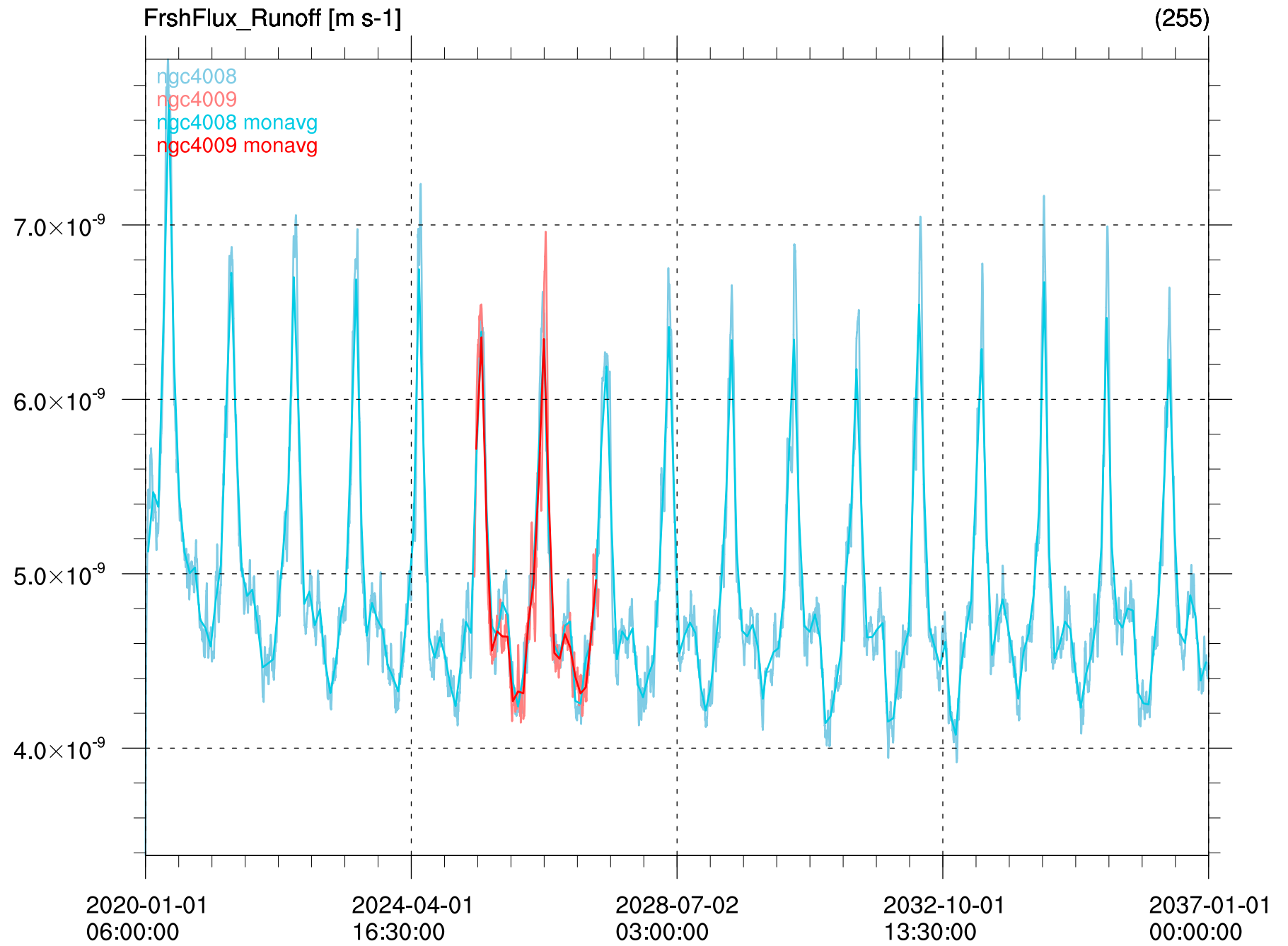
2024-04-01
16:30:00

2028-07-02
03:00:00

2032-10-01
13:30:00

2037-01-01
00:00:00





FrshFlux_Volumelce [m s-1]

(255)

6.00000×10^{-10}

ngc4008
ngc4009
ngc4008 monavg
ngc4009 monavg

5.00000×10^{-10}

4.00000×10^{-10}

3.00000×10^{-10}

2.00000×10^{-10}

1.00000×10^{-10}

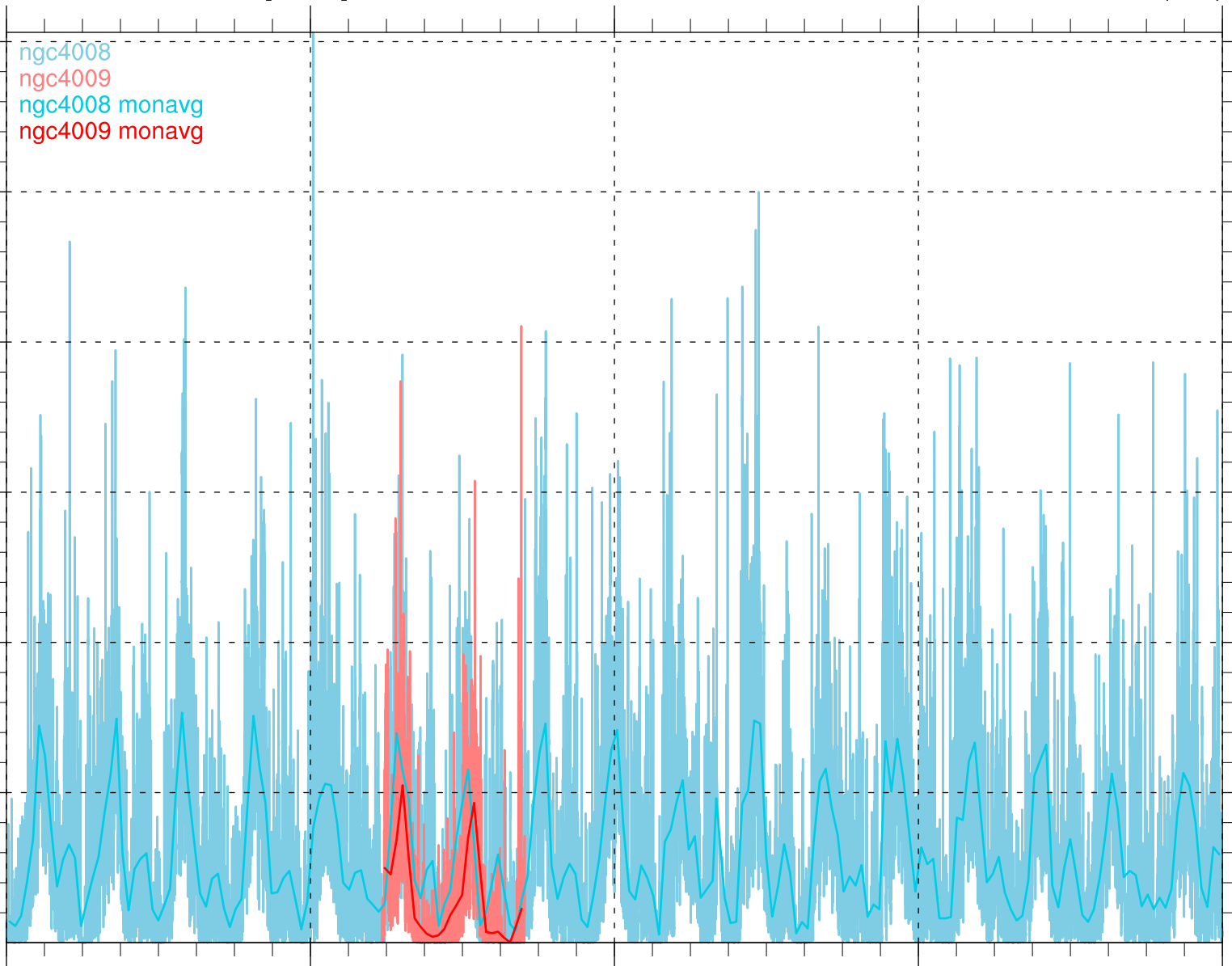
2020-01-01
06:00:00

2024-04-01
16:30:00

2028-07-02
03:00:00

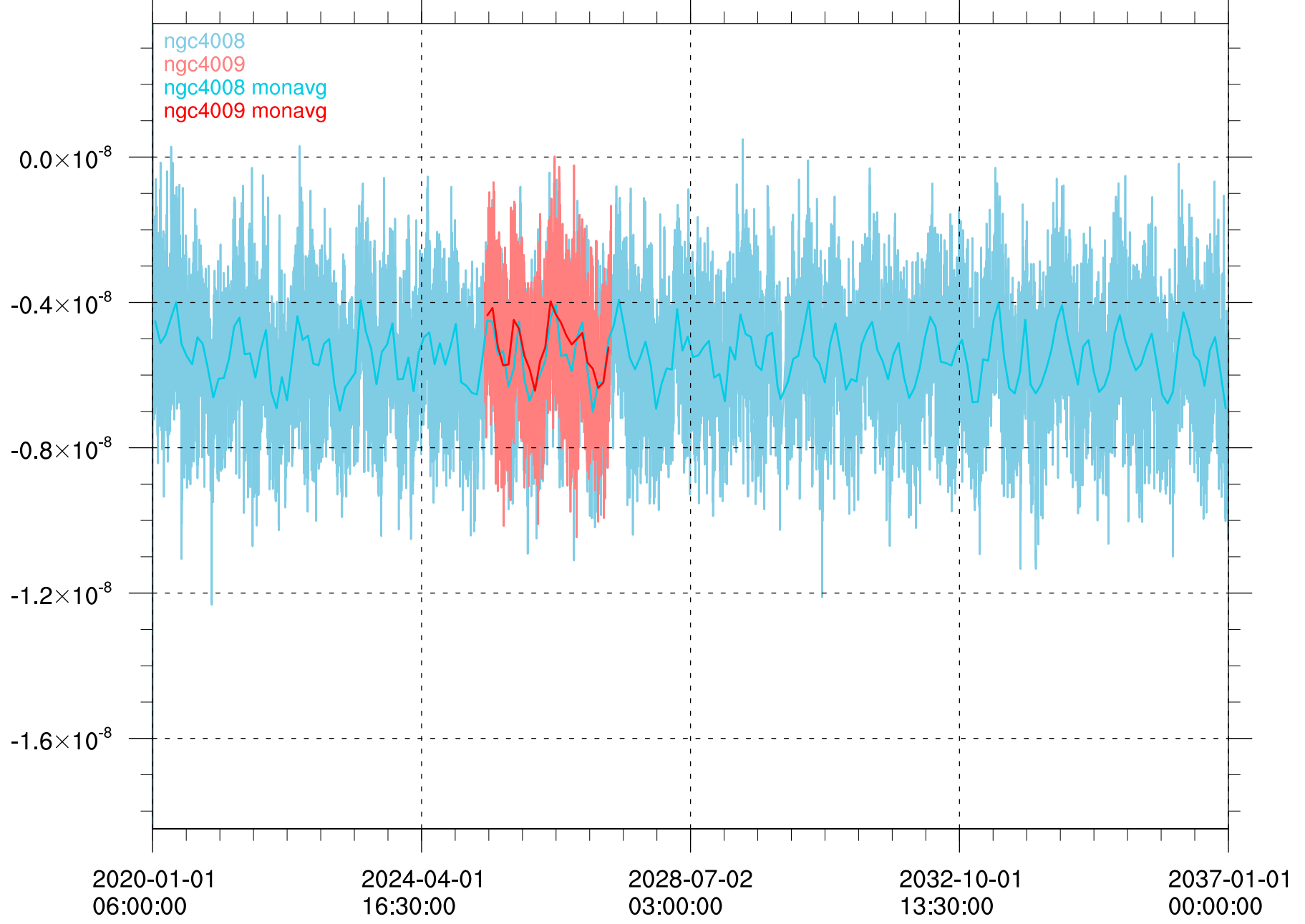
2032-10-01
13:30:00

2037-01-01
00:00:00



FrshFlux_TotalOcean [m s-1]

(255)



FrshFlux_TotalIce [m s-1]

(255)

ngc4008
ngc4009
ngc4008 monavg
ngc4009 monavg

0.9×10^{-8}

0.6×10^{-8}

0.3×10^{-8}

0.0×10^{-8}

-0.3×10^{-8}

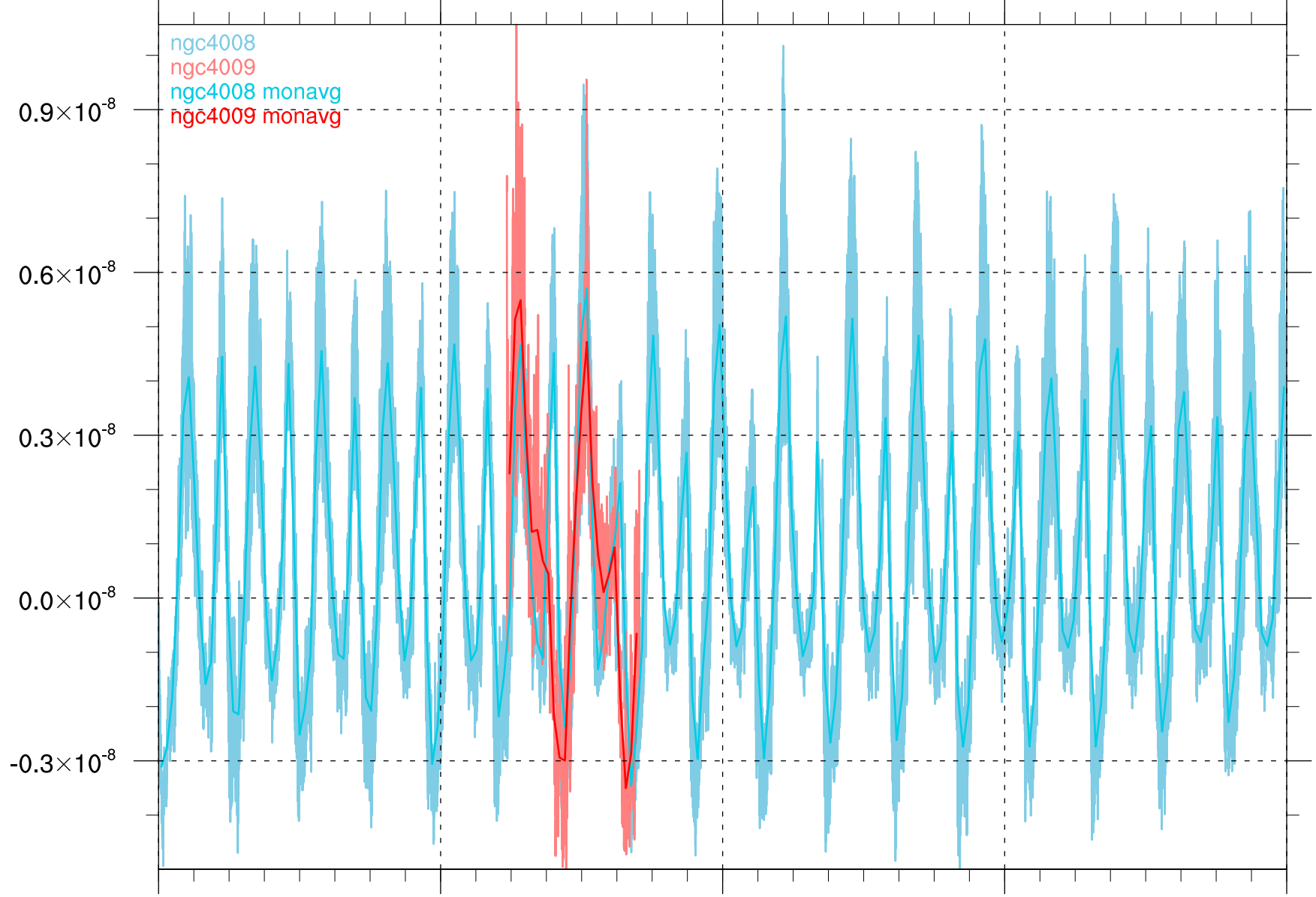
2020-01-01
06:00:00

2024-04-01
16:30:00

2028-07-02
03:00:00

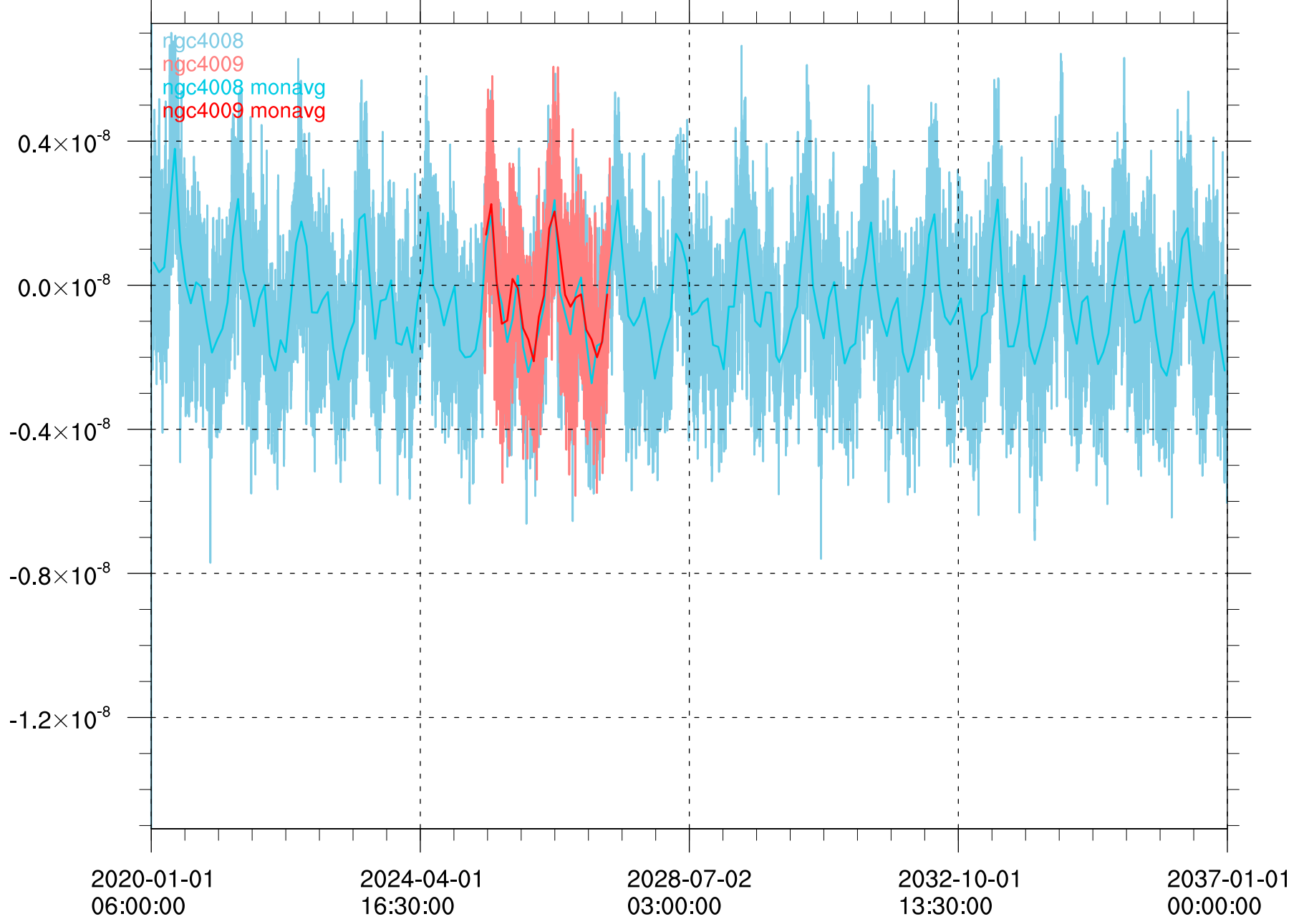
2032-10-01
13:30:00

2037-01-01
00:00:00



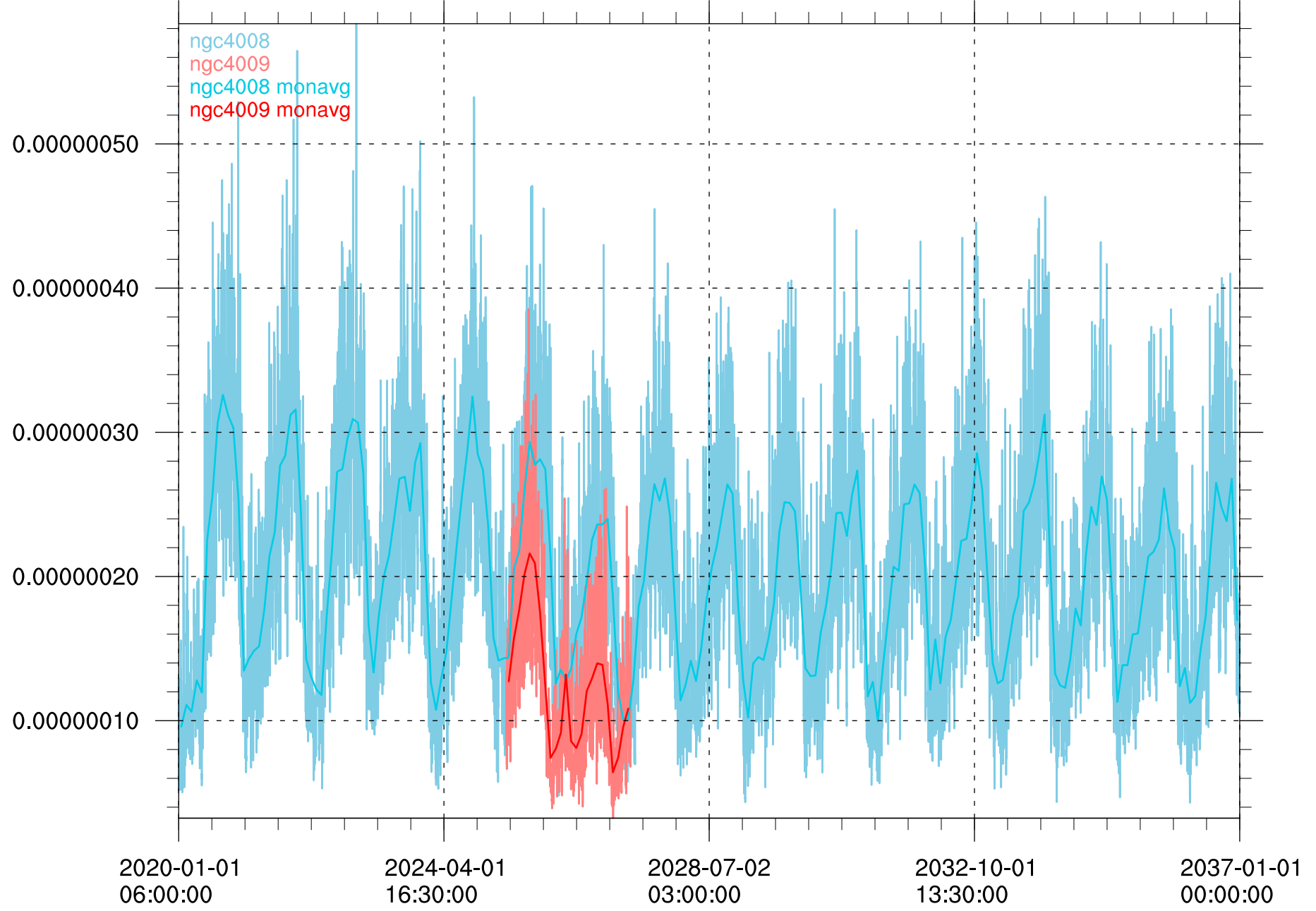
FrshFlux_VolumeTotal [m s-1]

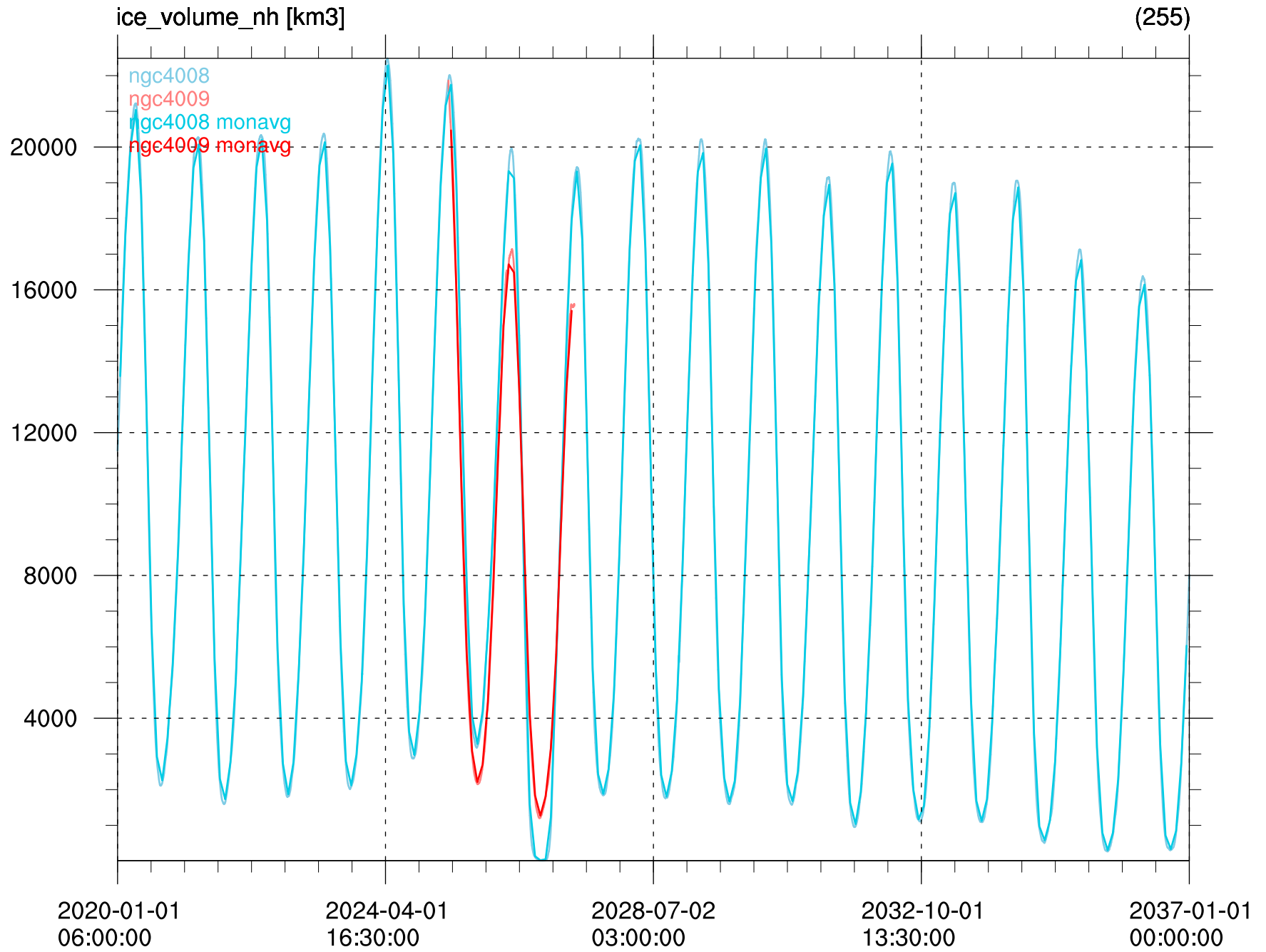
(255)

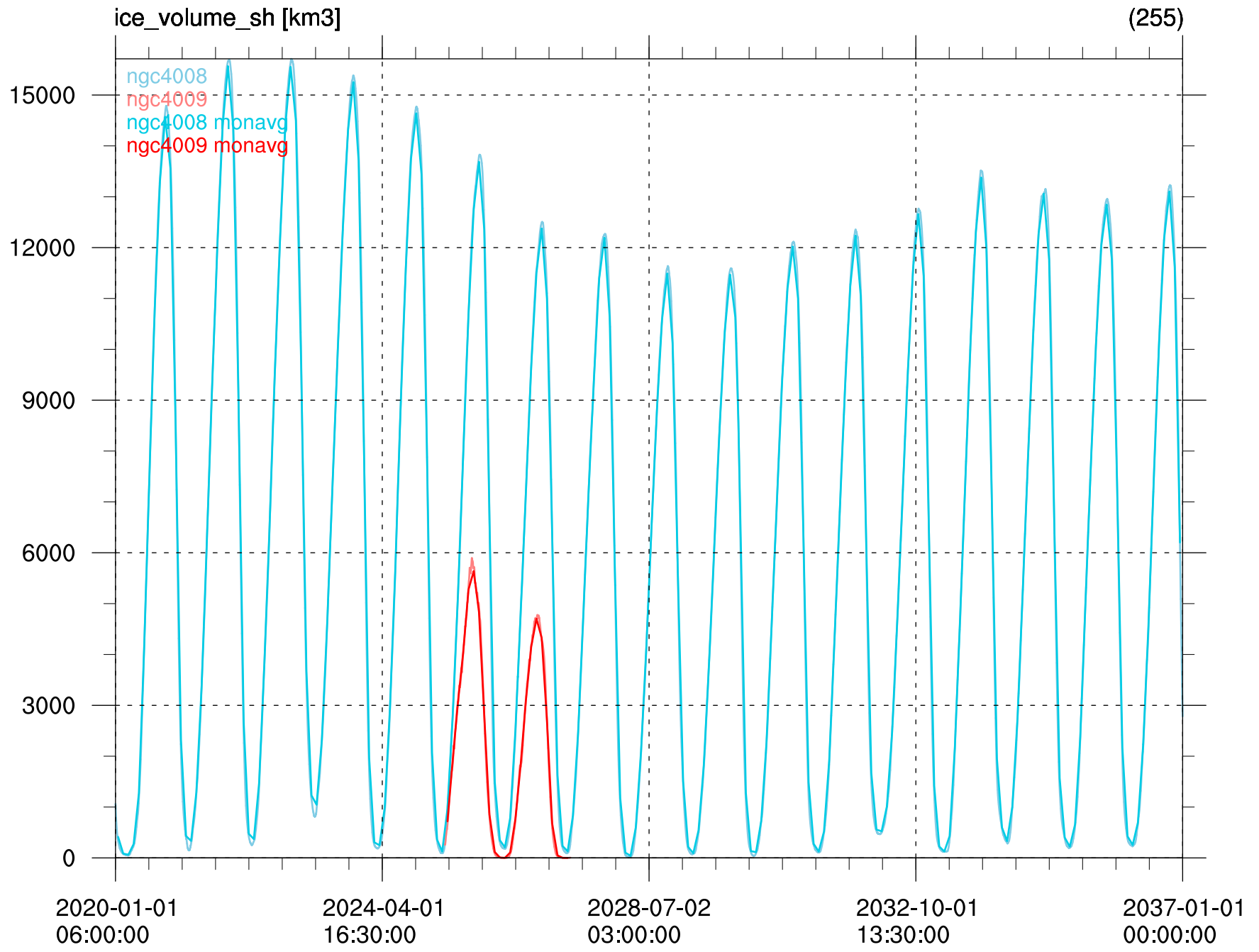


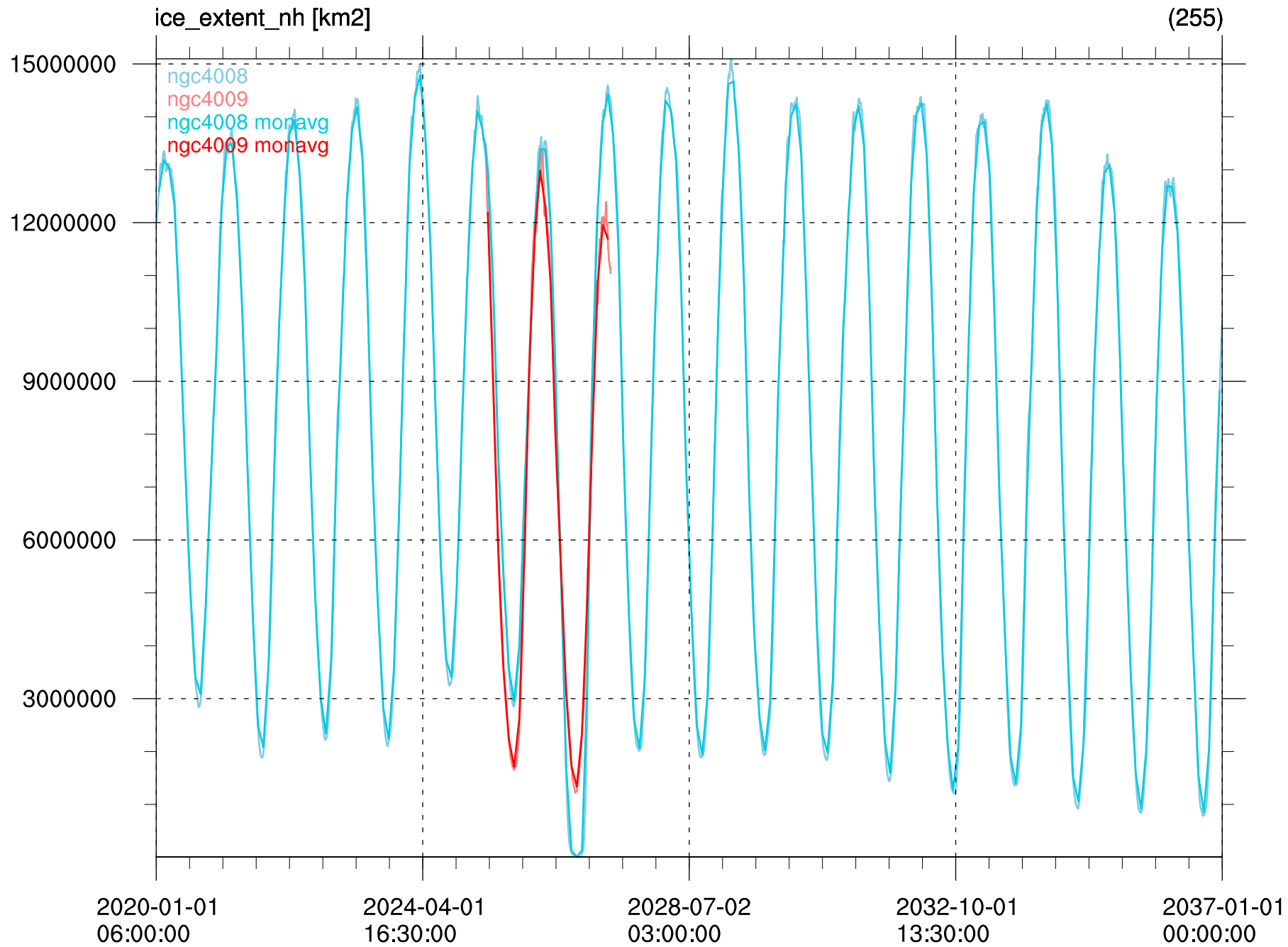
totalsnowfall [m s-1]

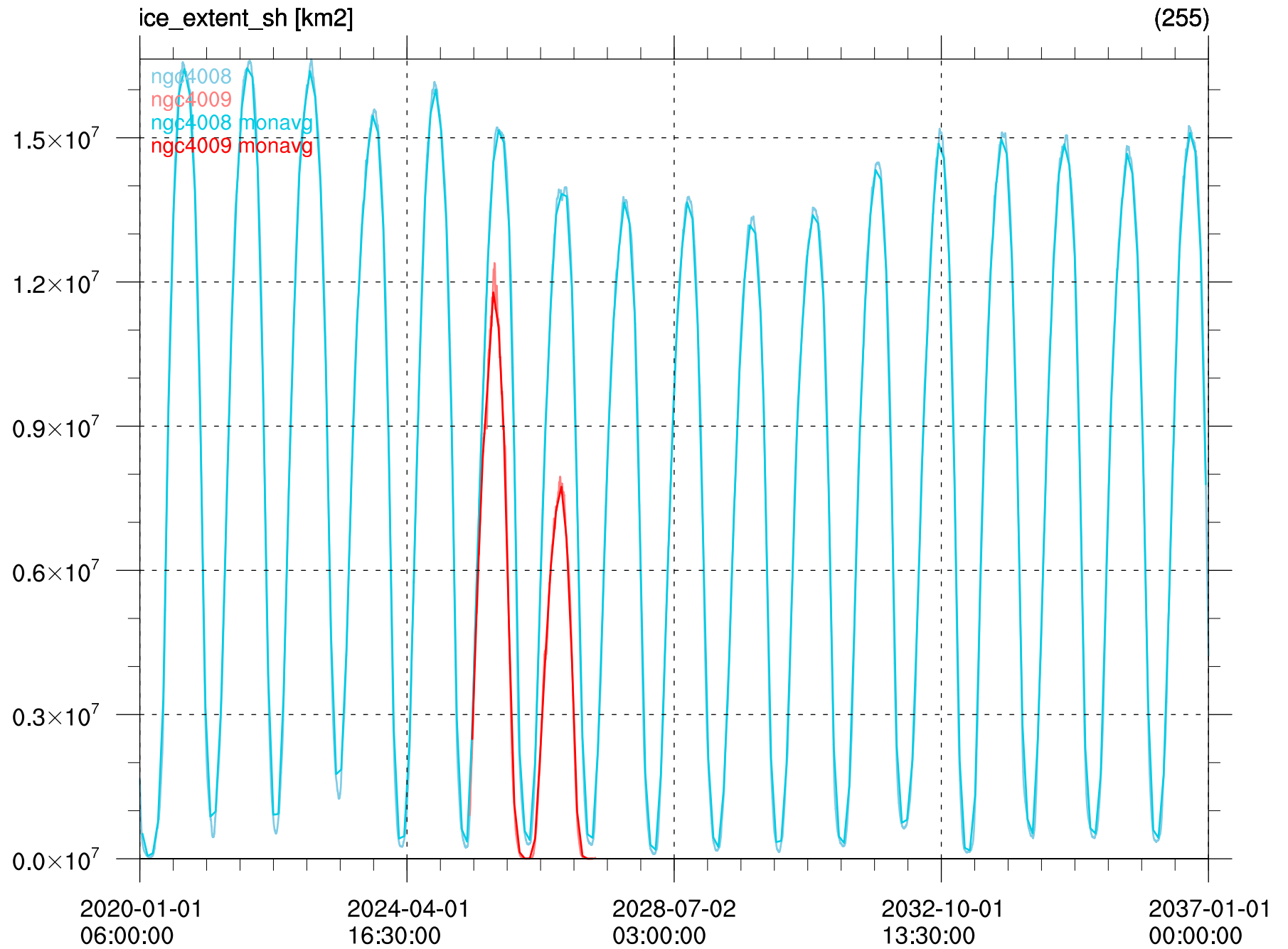
(255)











global_heat_content [J]

(255)

ngc4008
ngc4009
ngc4008 monavg
ngc4009 monavg

2.084×10^{25}

2.080×10^{25}

2.076×10^{25}

2.072×10^{25}

2.068×10^{25}

2.064×10^{25}

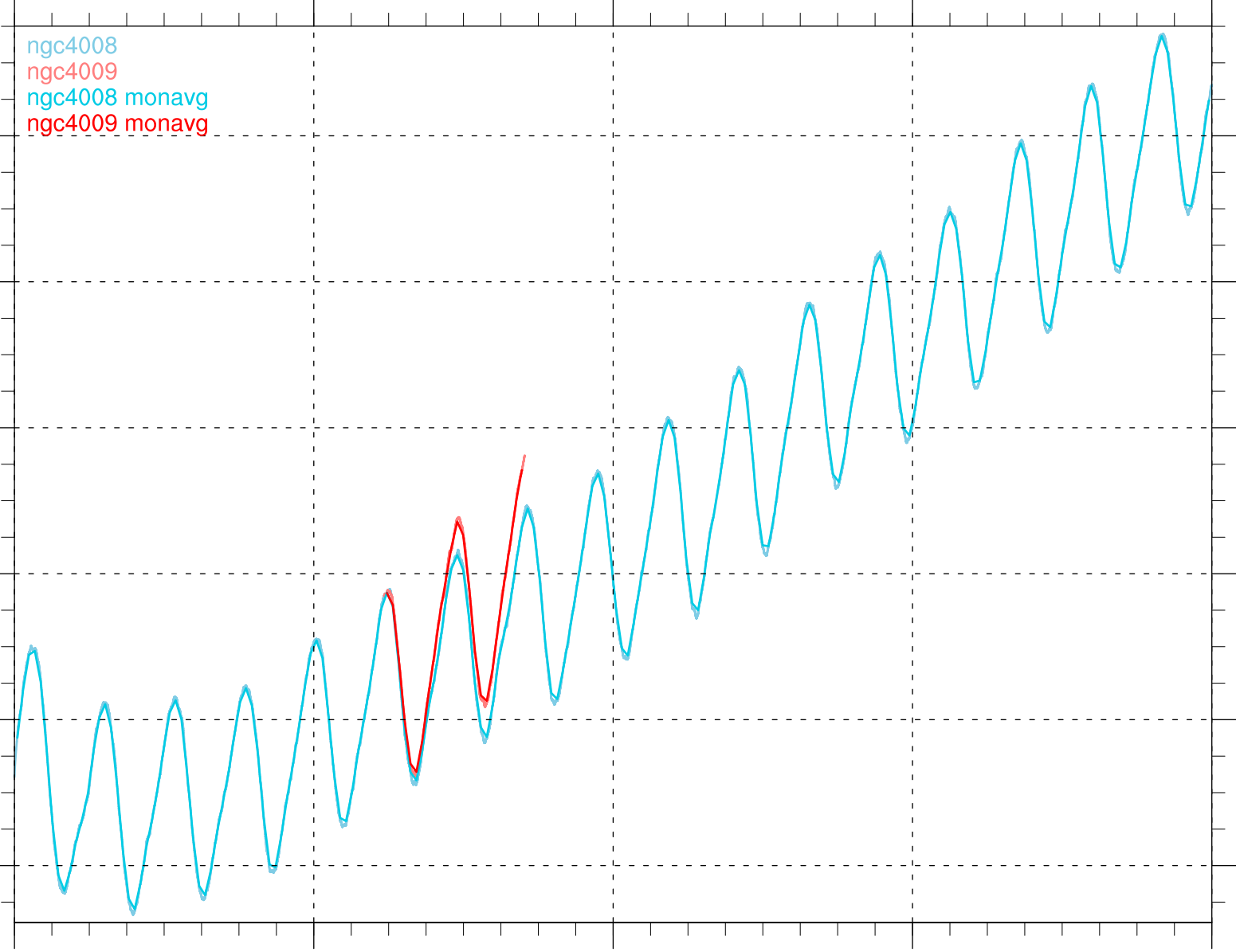
2020-01-01
06:00:00

2024-04-01
16:30:00

2028-07-02
03:00:00

2032-10-01
13:30:00

2037-01-01
00:00:00



global_heat_content_solid [J]

(255)

