

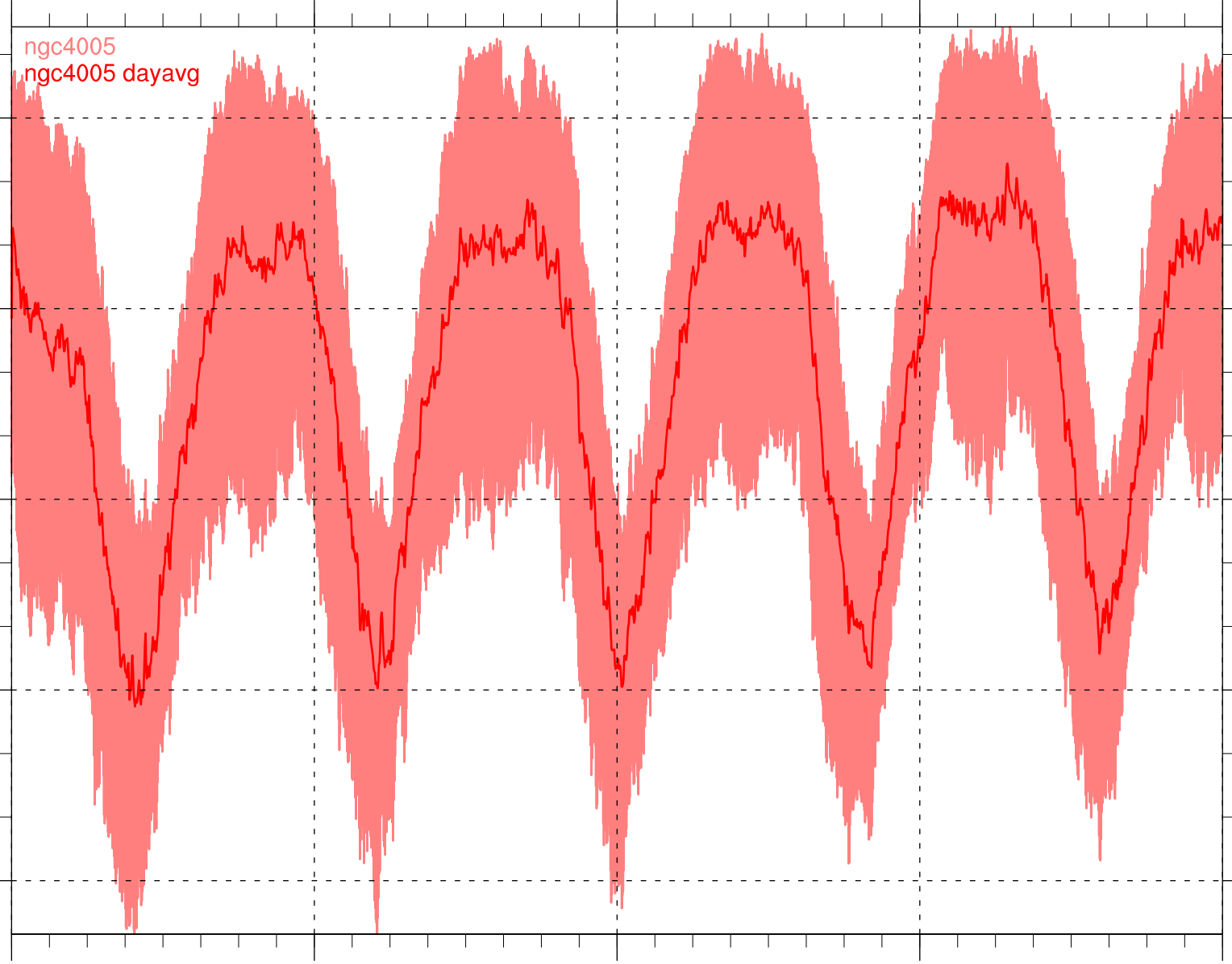
Global mean transpiration [kg m⁻² s⁻¹]

(255)

ngc4005
ngc4005 dayavg

-0.000006
-0.000009
-0.000012
-0.000015
-0.000018

2020-01-01 06:00:00 2021-04-01 22:30:00 2022-07-02 15:00:00 2023-10-02 07:30:00 2025-01-01 00:00:00



Global land evapotranspiration [kg m⁻² s⁻¹]

(255)

-0.000012

ngc4005

ngc4005 dayavg

-0.000015

-0.000018

-0.000021

-0.000024

-0.000027

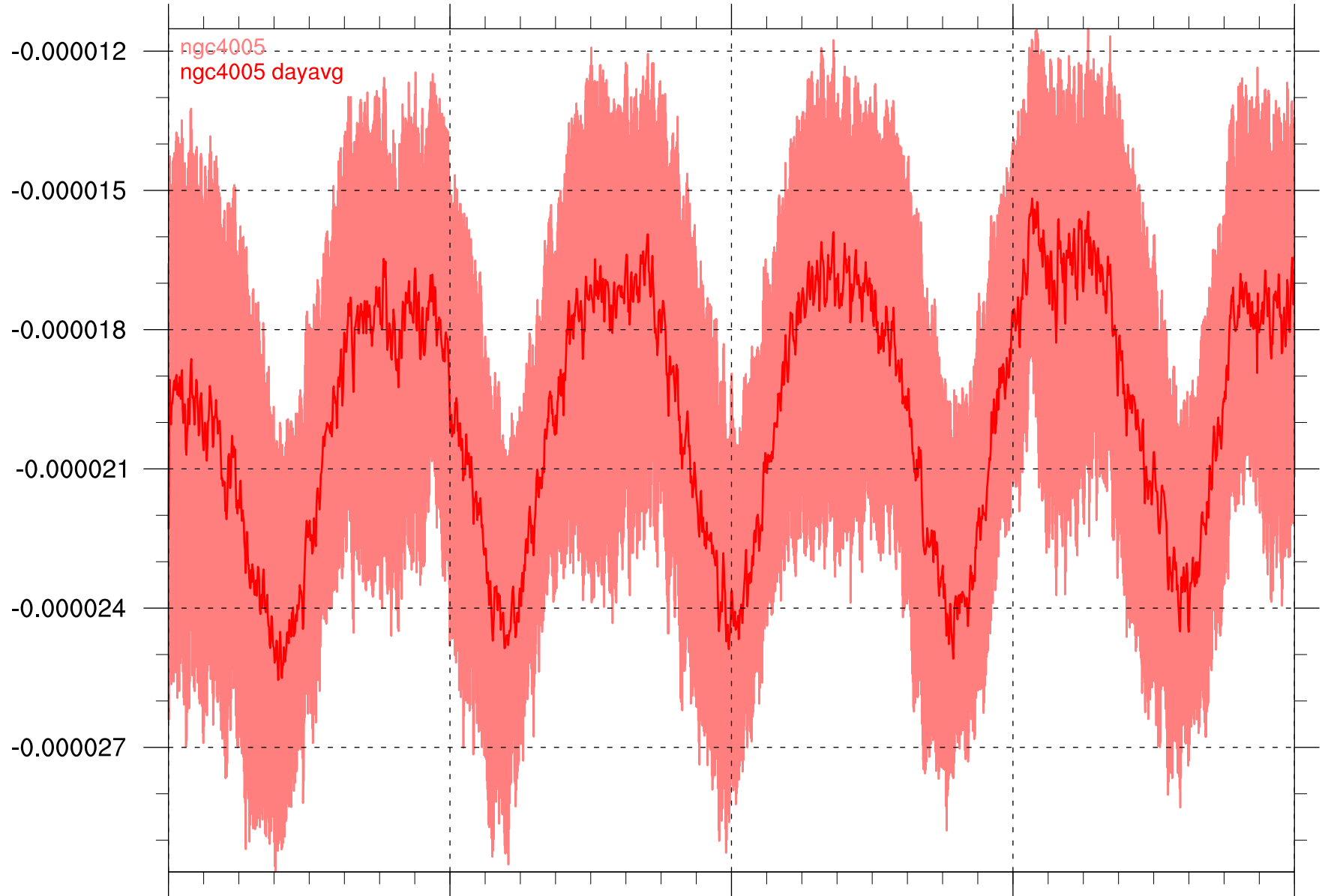
2020-01-01
06:00:00

2021-04-01
22:30:00

2022-07-02
15:00:00

2023-10-02
07:30:00

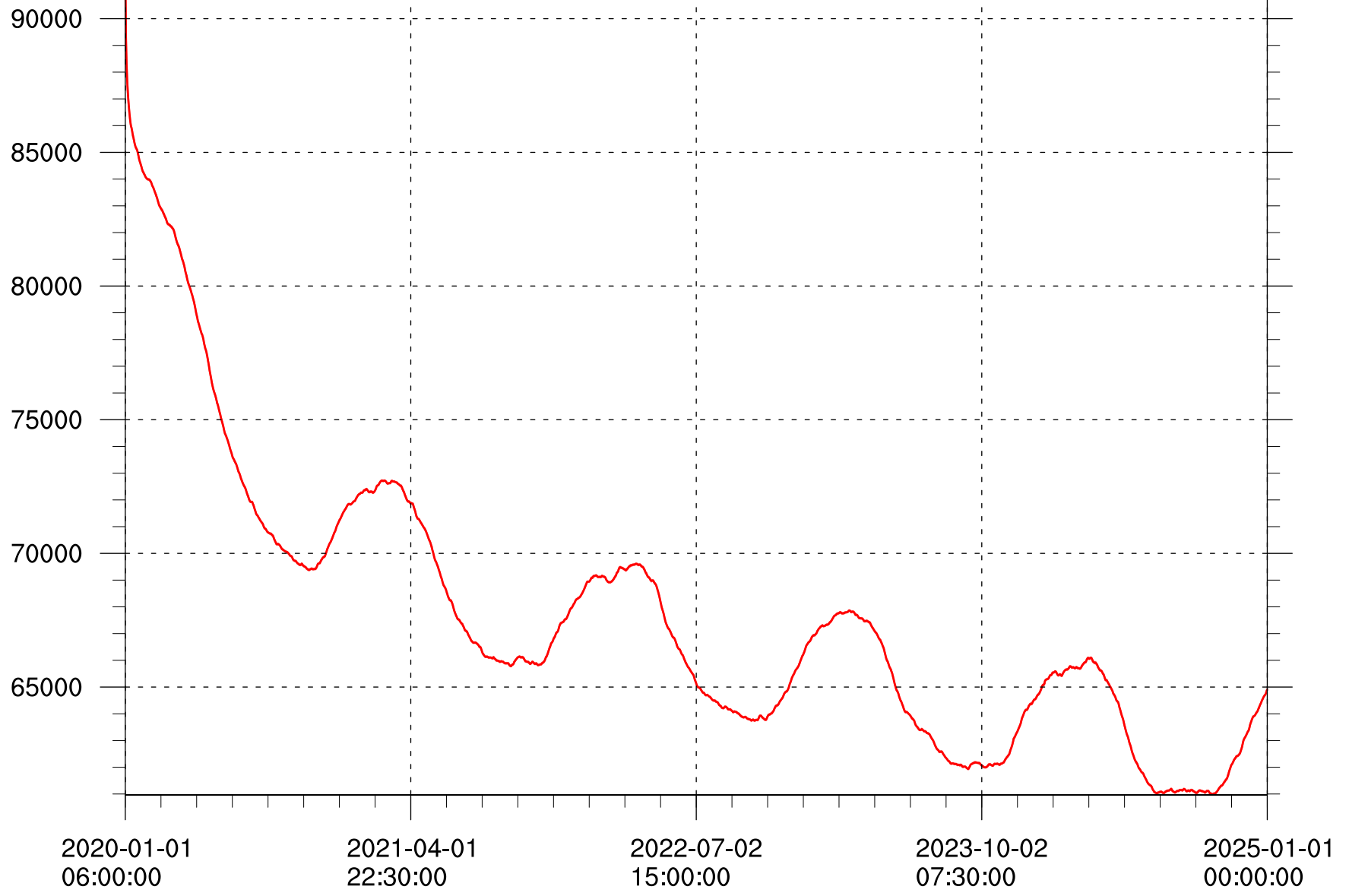
2025-01-01
00:00:00



Global amount of land water and ice [km3]

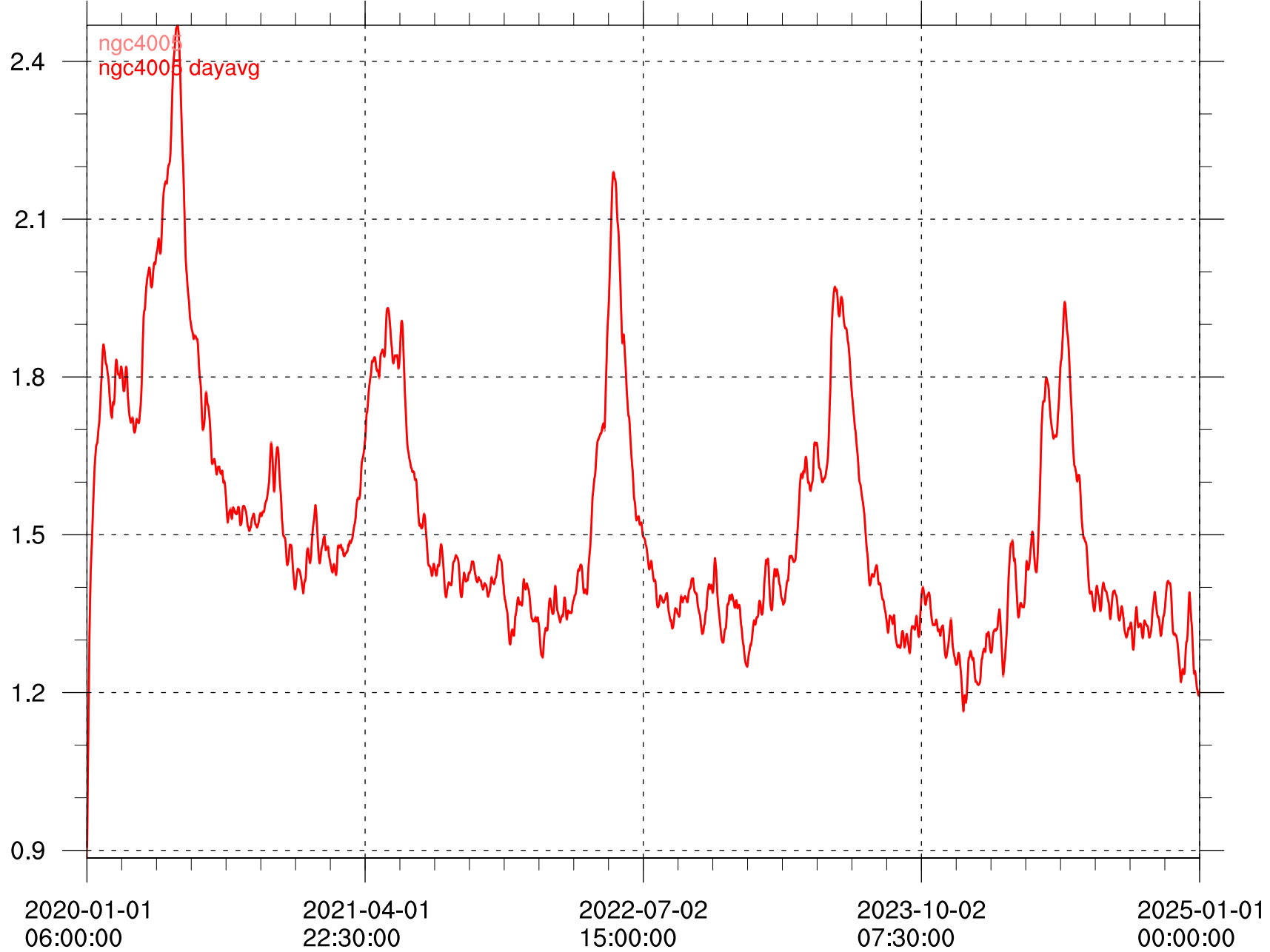
(255)

ngc4005
ngc4005 dayavg



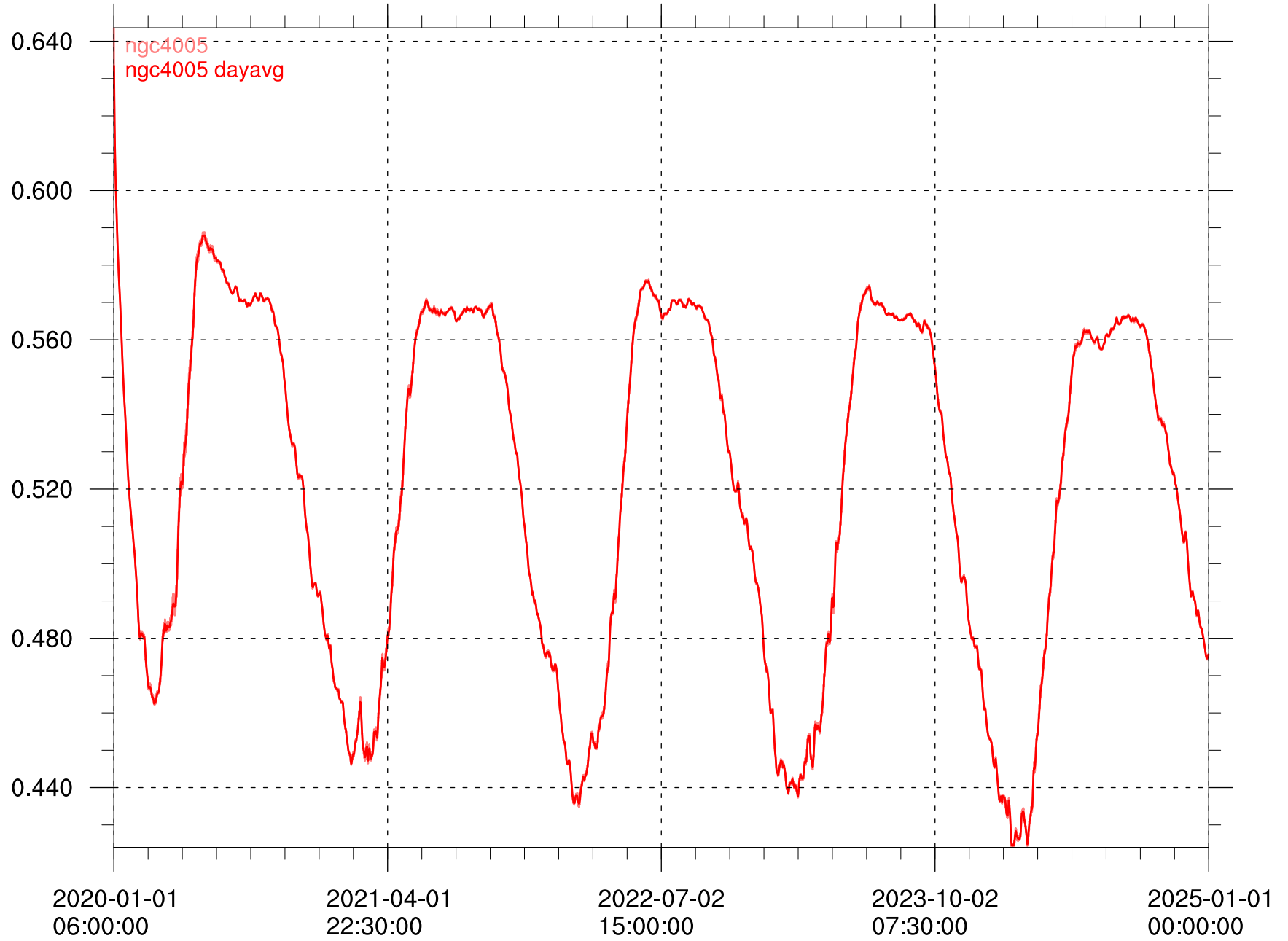
Global water discharge to the oceans [Sv]

(255)



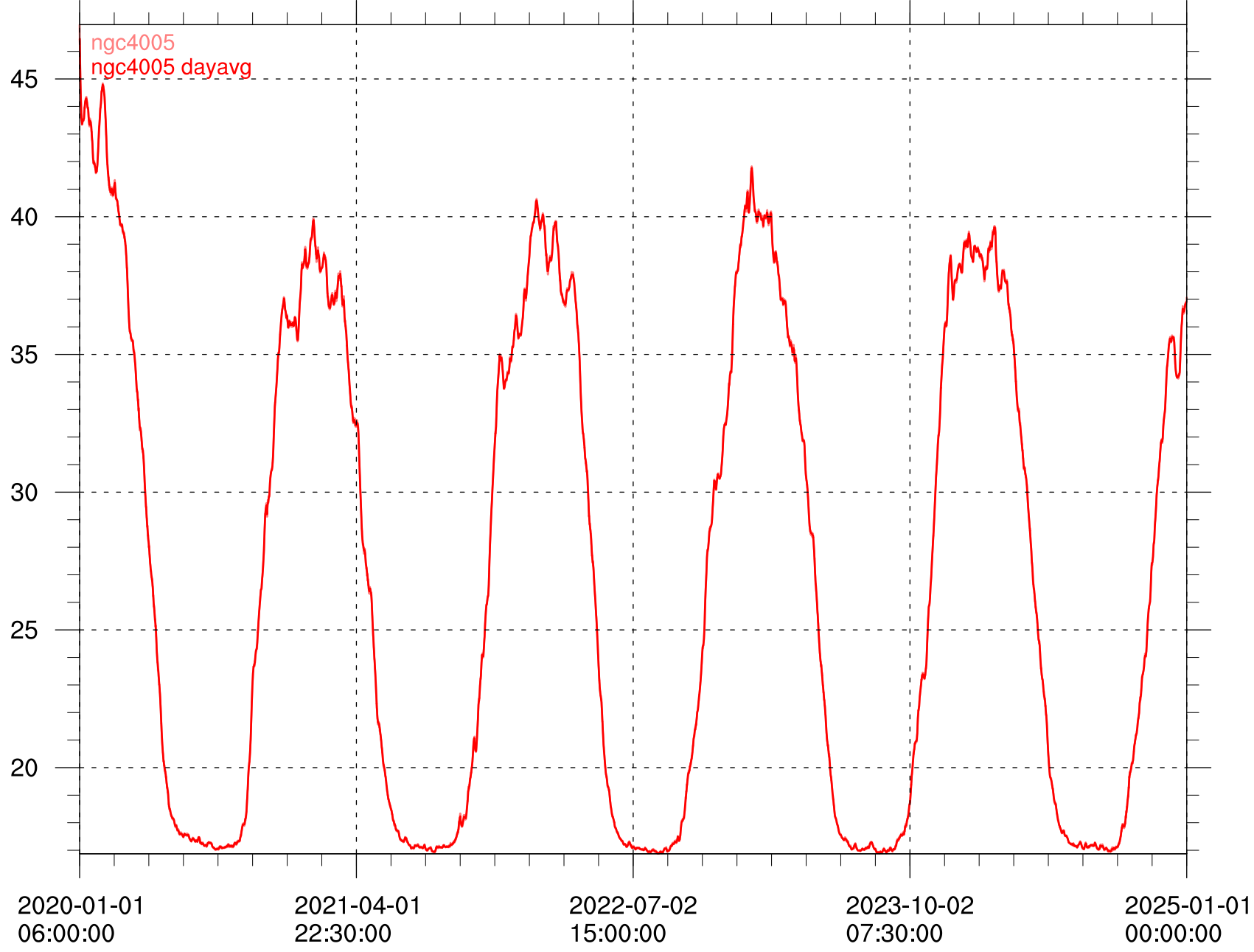
Global mean relative rootzone moisture [-]

(255)



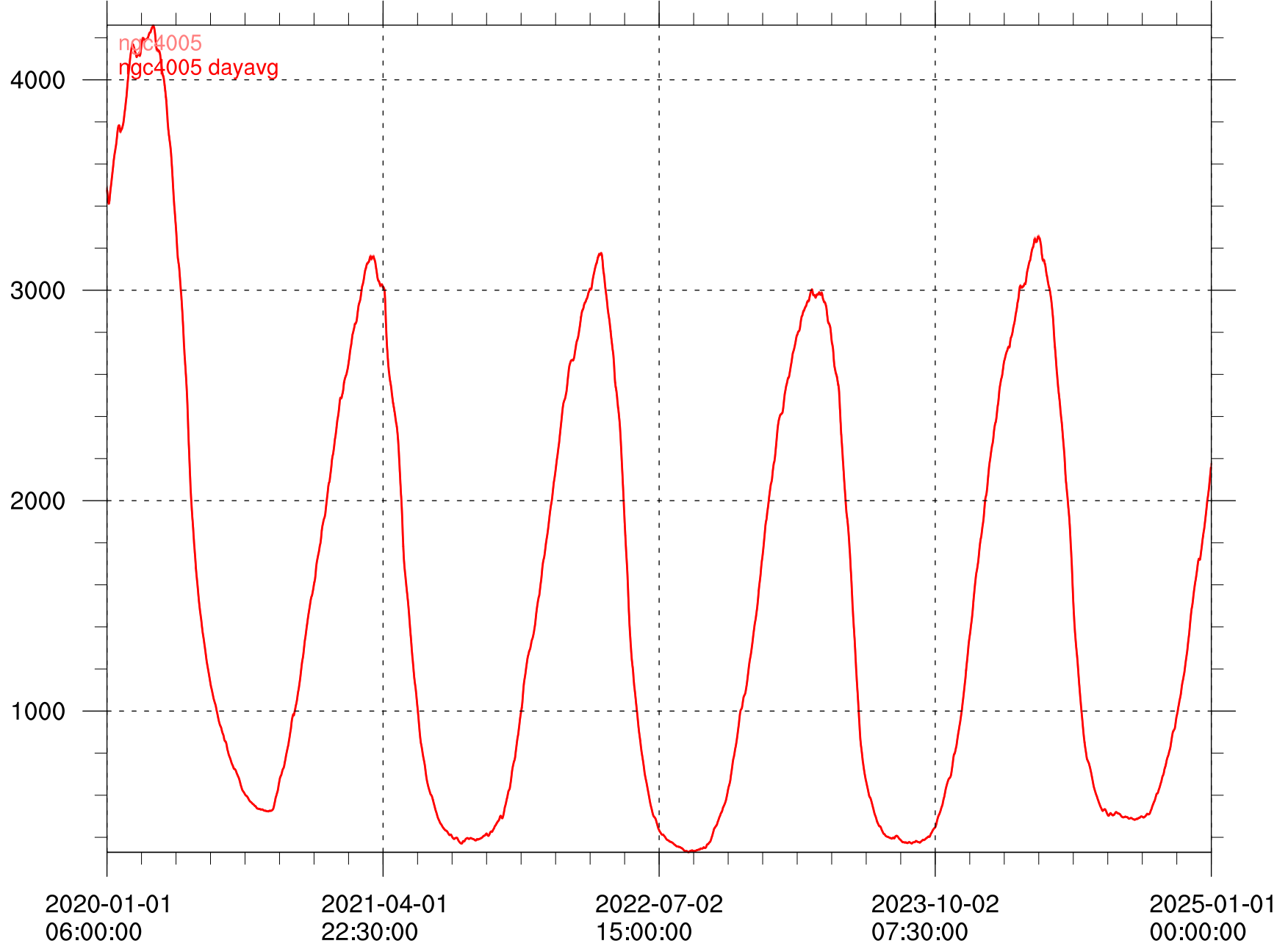
Global snow area (including glaciers) [Mio km²]

(255)



Global snow amount on non-glacier land [Gt]

(255)



Global land mean leaf_area_index [1]

(255)

ngc4005
ngc4005 dayavg

0.0080

0.0040

0.0000

-0.0040

-0.0080

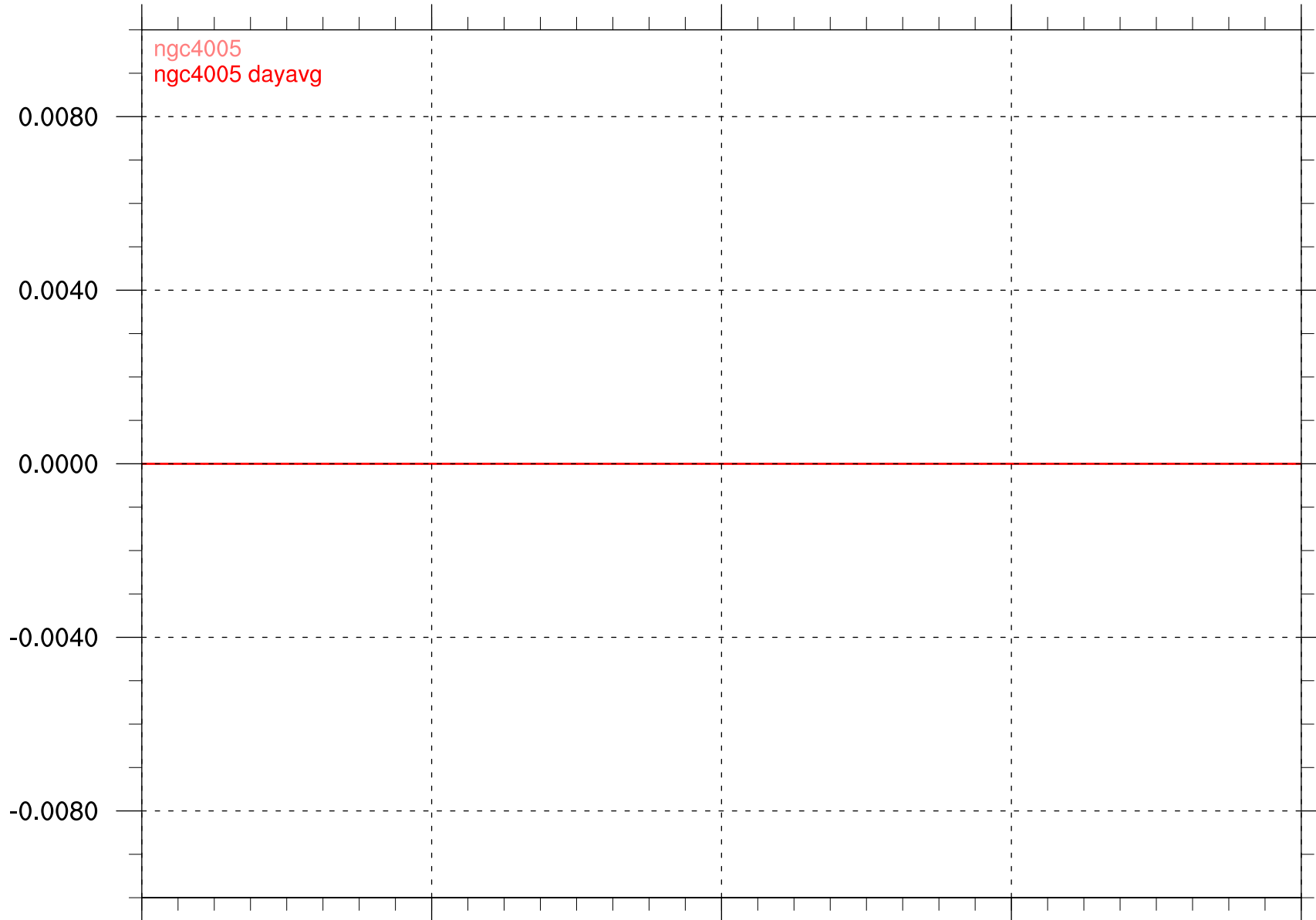
2020-01-01
06:00:00

2021-04-01
22:30:00

2022-07-02
15:00:00

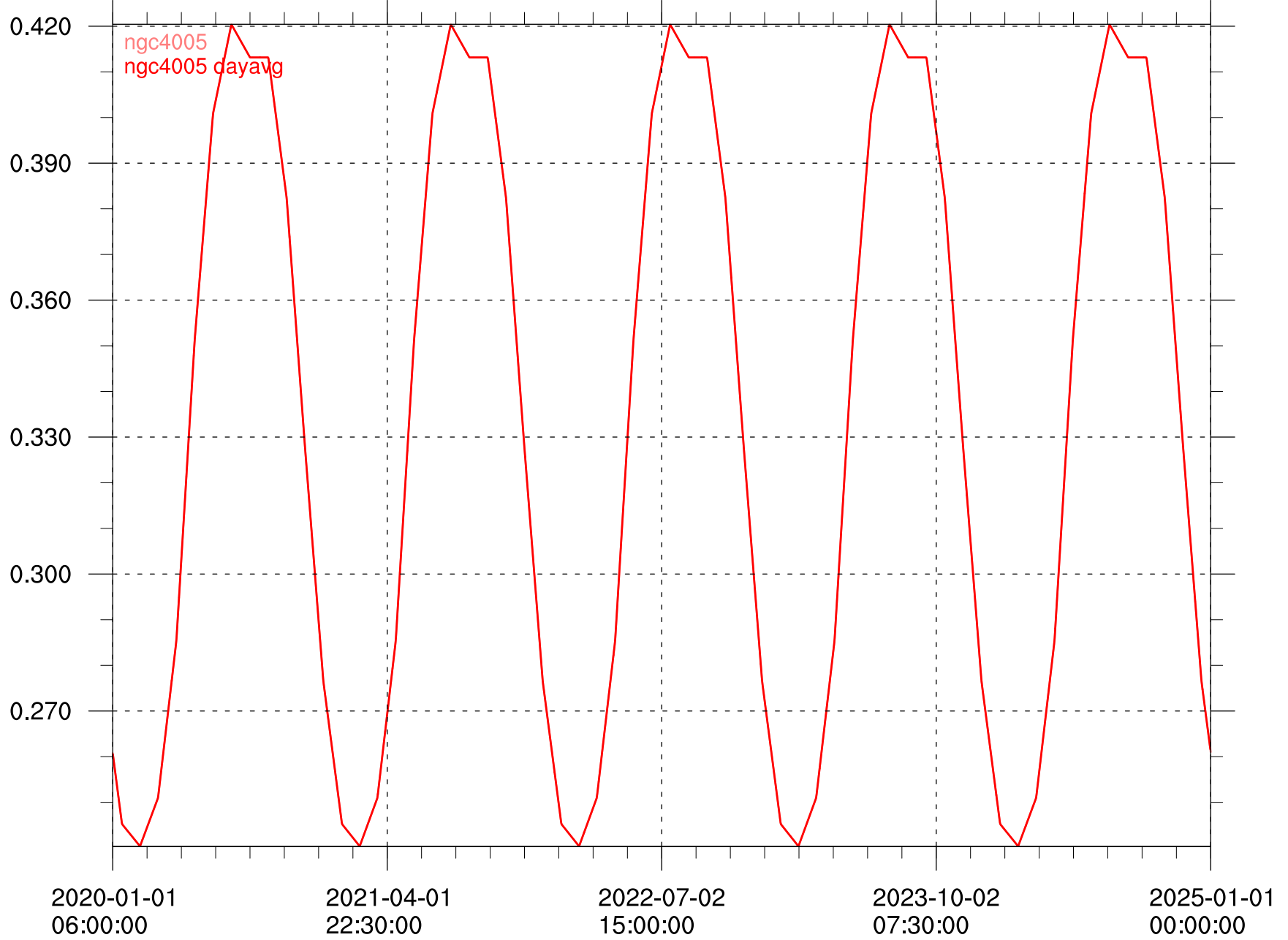
2023-10-02
07:30:00

2025-01-01
00:00:00



Global land mean foliage projected cover [1]

(255)



Global land mean surface temperature [K]

(255)

