

# EC BBR Level 1 Products Assessment within BRAVO Project

Christine Aebi, Almudena Velazquez Blazquez, Edward Baudrez, Nicolas Clerbaux

Royal Meteorological Institute of Belgium (RMIB)







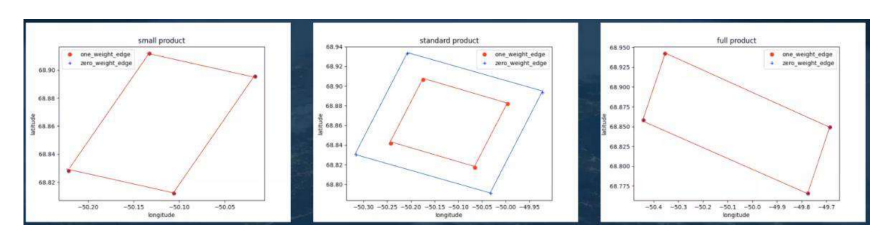


#### **Introduction BBR Level-1 Products**

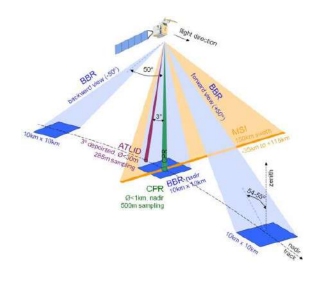
• B-NOM

**SW** and **LW** filtered radiance integrated over three resolutions:

Resolution	along-track (km) x across- track (km)		
Small	10 x 5 (configurable)		
Standard	10 x 10		
Full	Nadir: 10 x ~17 Off-nadir: 10 x ~ 28		



B-SNG
SW and TW filtered radiance at pixel level







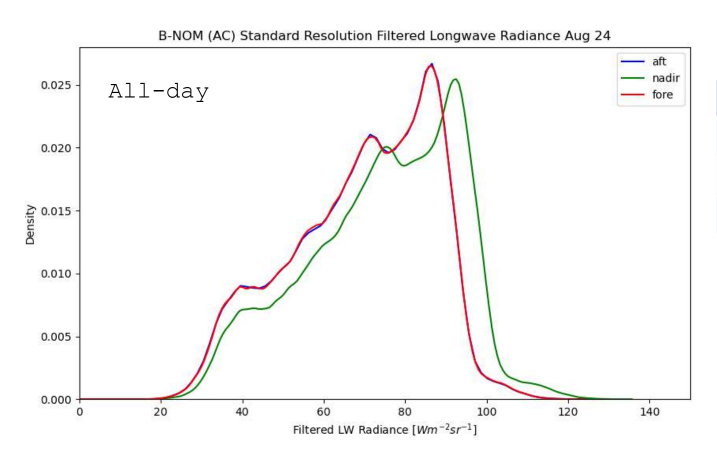
#### **B-NOM Analysis**

- Shortwave (SW) and longwave (LW) filtered radiance.
- Data used from Aug 1, 2024 to Dec 31, 2024.
- Baseline AC (newest one available).
- Frames which contain obvious erroneous data were removed from the analysis (up to around 30 frames per month or less than 1 %).
- Selection of daytime and nighttime:
  - Daytime: SZA < 80°</li>
  - Nighttime: SZA > 100°





#### Distribution LW Radiance, Aug 2024



Standard Resolution

All values in Wm<sup>-2</sup>sr<sup>-1</sup>

View	Mean	Std	Median
Aft	69.41	17.42	71.85
Nadir	74.45	18.43	76.75
Fore	69.40	17.40	71.82

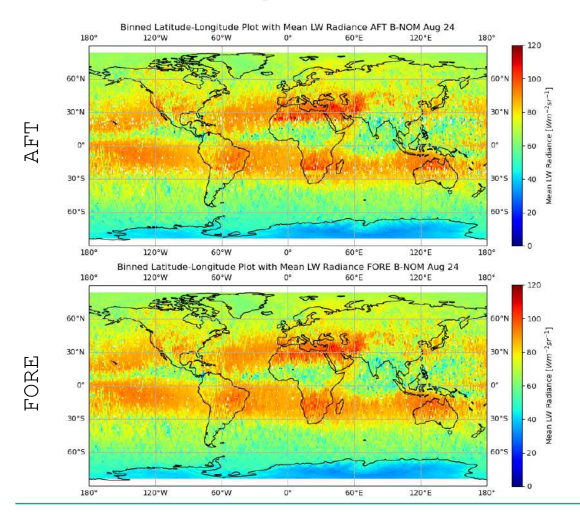
N = 12755456

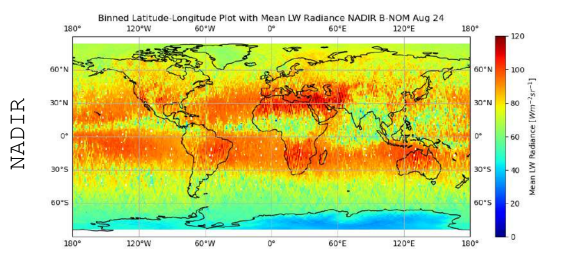
- AFT and FORE views are in good agreement.
- NADIR view slightly higher due to limb darkening.





#### LW Radiance per 1°x1° Lat.-Lon.-Bin, All-day, Aug 2024



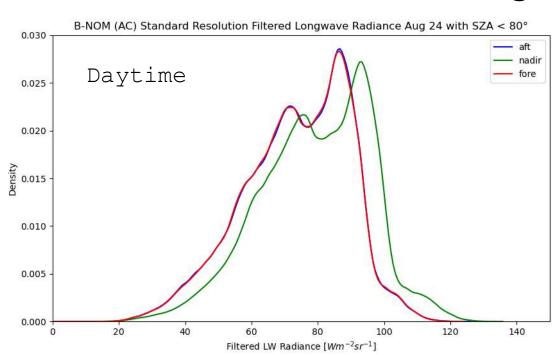


- Good consistency in the AFT and FORE views.
- Limb darkening.





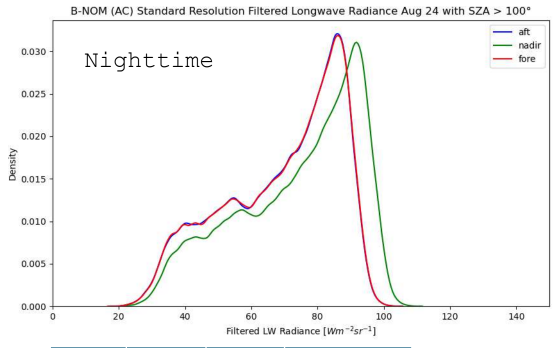
#### Distribution LW Radiance, Aug 2024



View	Mean	Std	Median
Aft	73.59	15.93	75.13
Nadir	79.31	16.63	80.55
Fore	73.54	15.92	75.07

N = 5'616'186

#### Standard Resolution



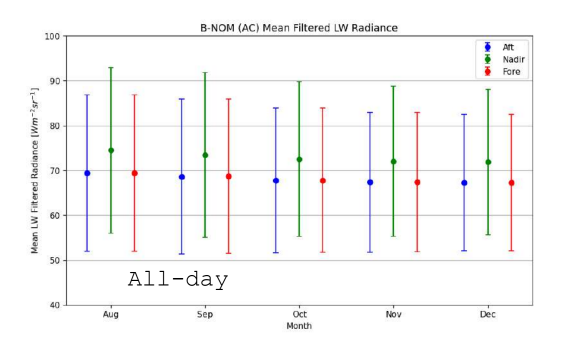
View	Mean	Std	Median
Aft	69.24	17.44	73.33
Nadir	74.17	18.25	78.61
Fore	69.27	17.45	73.40

N = 5'585'059

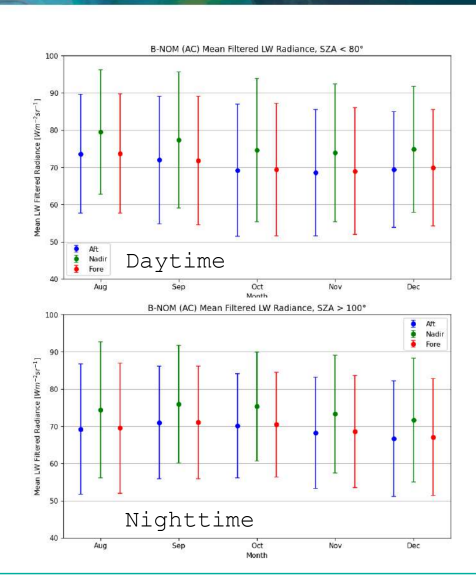




#### Mean Values of LW Radiance per Month



Standard Resolution

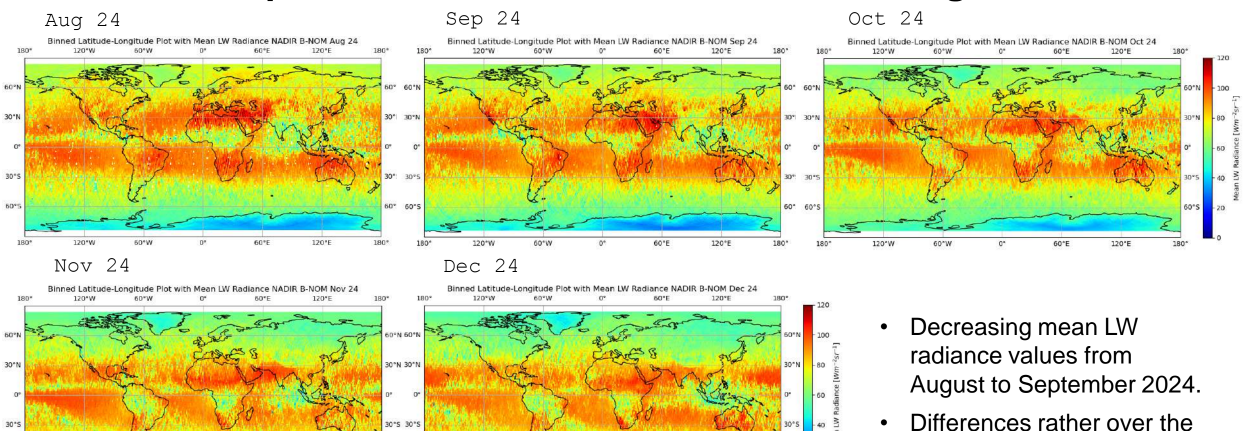






land than over the ocean.

#### LW Radiance per 1°x1° Lat.-Lon.-Bin, Nadir View, Aug - Dec 2024



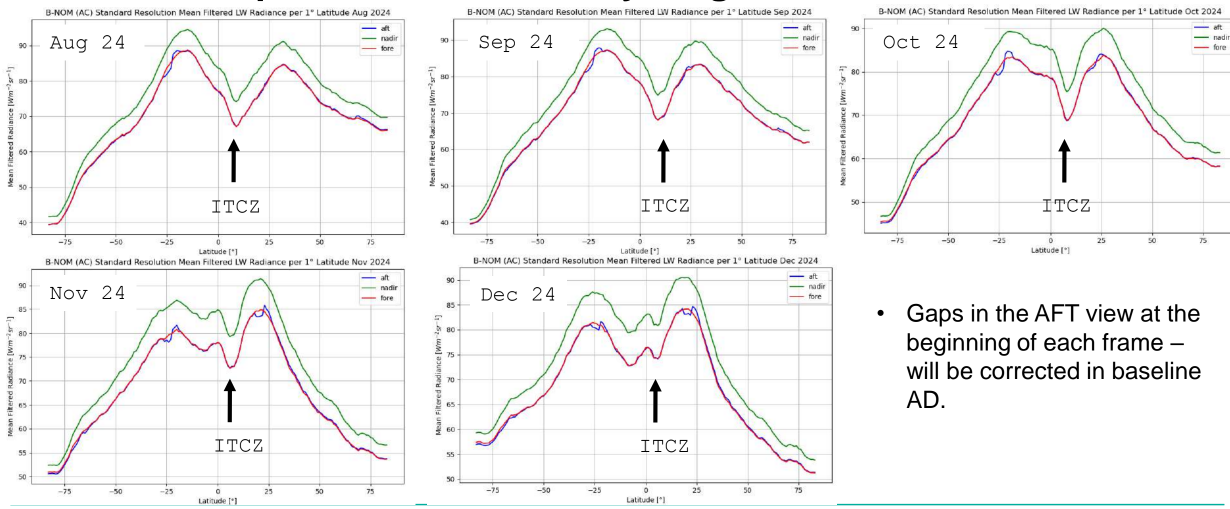
8

60°5 60°5





#### LW Radiance per 1° Lat-Bin, All-day, Aug – Dec 2024





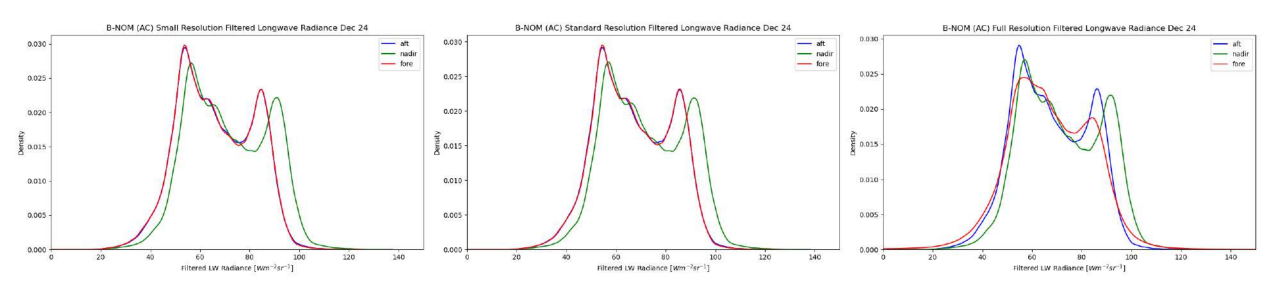


#### Comparison of different resolutions B-NOM product: LW Radiance



Standard Resolution

Full Resolution



Dec 2024

- Good consistency between the small and the standard resolution.
- FORE view in the full resolution shows some issues (due to a dead pixel).



0.006

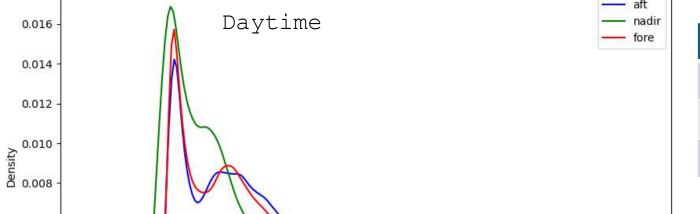
0.004

0.002

0.000 <del>|</del> -50



#### Distribution SW Radiance, Aug 2024



150

Filtered SW Radiance [Wm<sup>-2</sup>sr<sup>-1</sup>]

200

250

300

350

B-NOM (AC) Standard Resolution Filtered Shortwave Radiance Aug 24 with SZA < 80°

Standard Resolution

All values in Wm<sup>-2</sup>sr<sup>-1</sup>

View	Mean	Std	Median
Aft	82.74	50.54	72.83
Nadir	64.69	50.34	49.73
Fore	82.27	51.37	71.09

$$N = 5616186$$

- All three views show (slightly) different distributions.
- NADIR view slightly lower due to limb brightening.

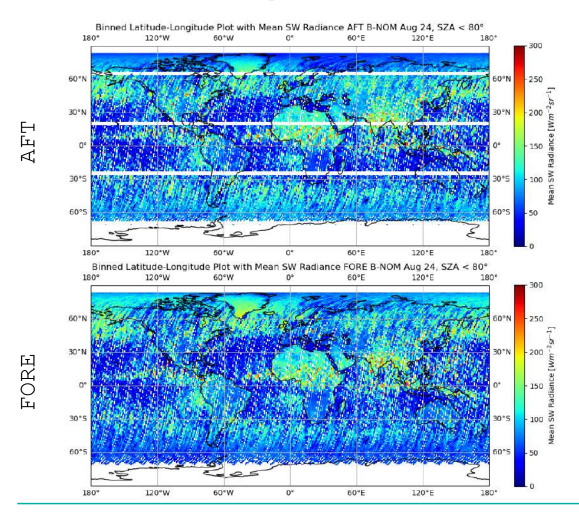
100

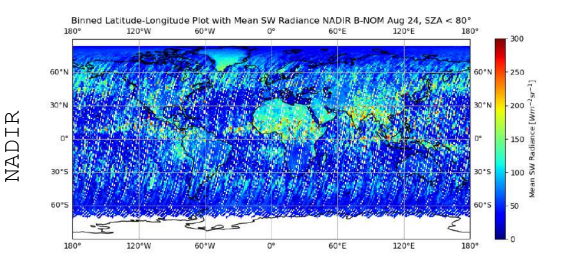
50





#### SW Radiance per 1°x1° Lat.-Lon.-Bin, Daytime, Aug 2024



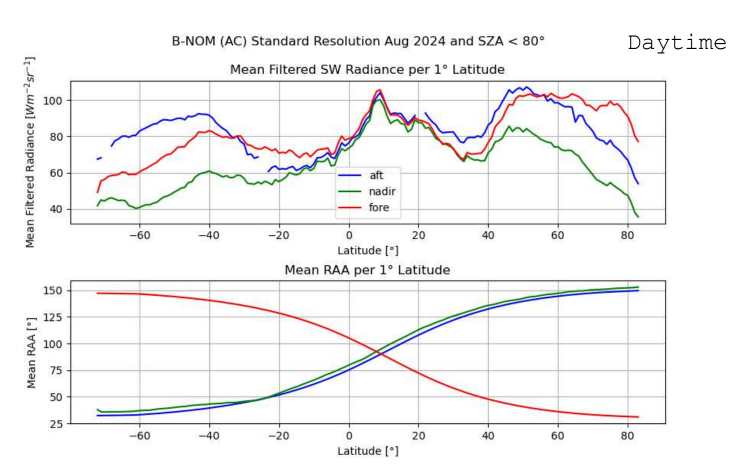


- Good consistency in the AFT and FORE views.
- Missing data in AFT view (latitudinal bands).
- Limb brigthening.

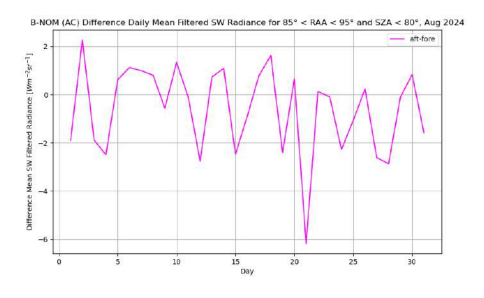




#### SW Radiance and Relative Azimuth Angle per 1° Lat-Bin, Aug 2024



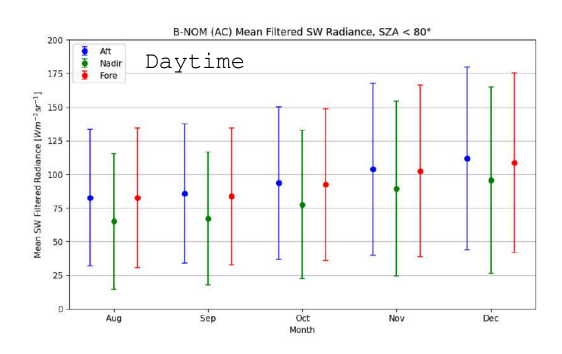
Difference SW AFT – SW FORE for cases with RAA between 85° and 95°:







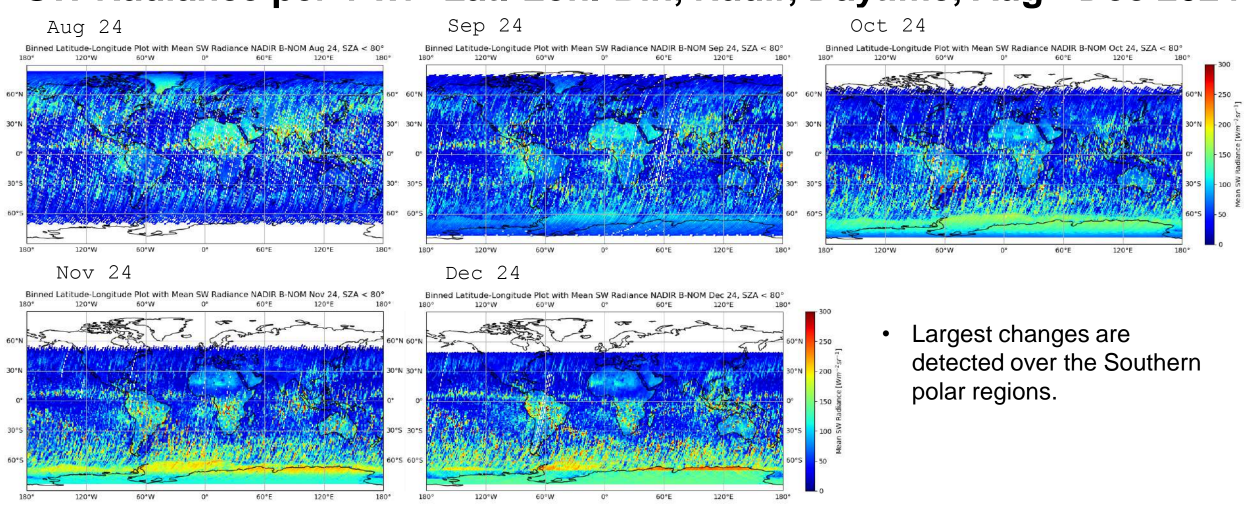
#### Mean Values of SW Radiance during Daytime per Month







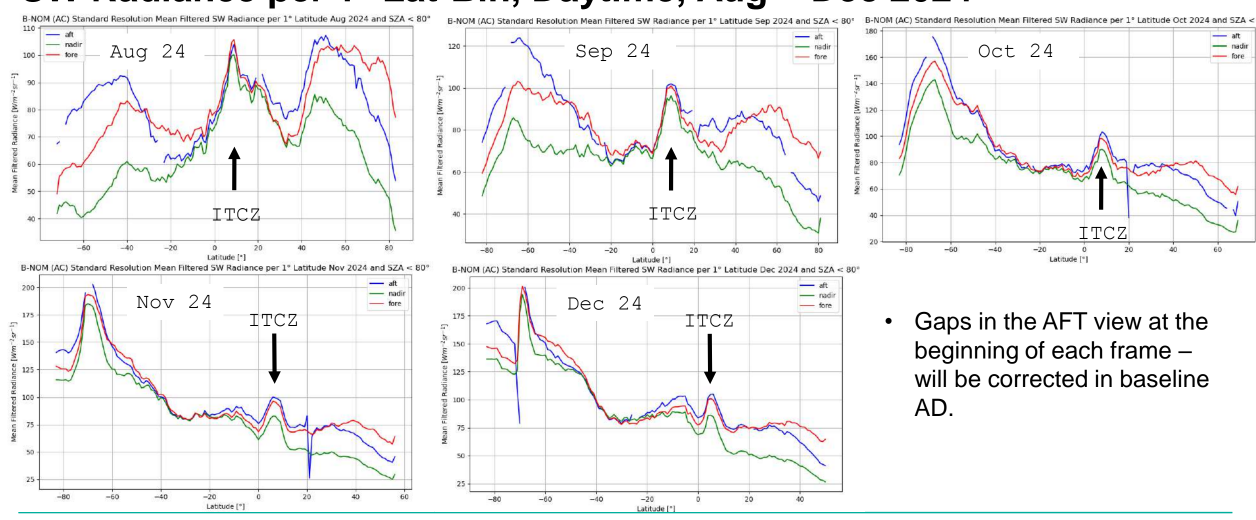
## SW Radiance per 1°x1° Lat.-Lon.-Bin, Nadir, Daytime, Aug - Dec 2024







### SW Radiance per 1° Lat-Bin, Daytime, Aug – Dec 2024





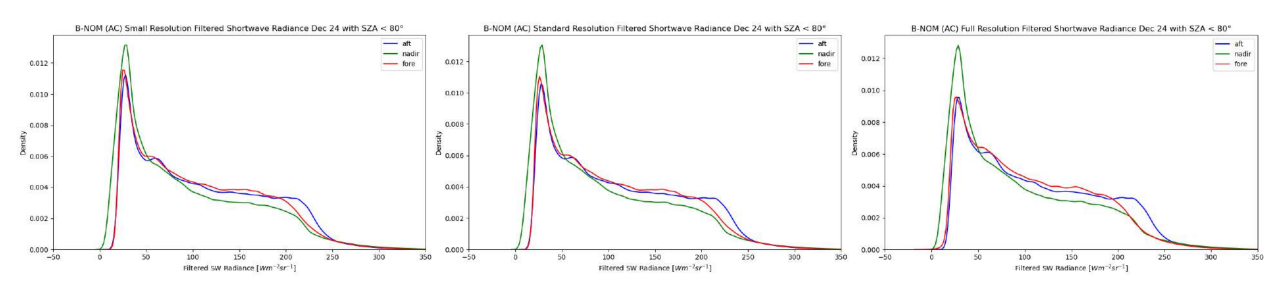


#### Comparison of different resolutions B-NOM product: SW Radiance



Standard Resolution

Full Resolution



Good consistency between all three resolutions.

Daytime, Dec 2024





#### **Summary**

- B-NOM filtered radiance from Aug 1, 2024 to Dec 31, 2024, baseline AC.
- AFT and FORE views show good agreement.
- Limb darkening and brightening visible.
- Small and standard resolutions are promising, full resolution has currently several issues in the FORE view:
  - → Should be solved in a next baseline release.
- Since B-NOM is providing filtered radiances, for scientific studies, it is recommended to use the BM-RAD product that accounts for scene-dependent unfiltering.





#### **Summary**

- B-NOM filtered radiance from Aug 1, 2024 to Dec 31, 2024, baseline AC.
- AFT and FORE views show good agreement.
- Limb darkening and brightening visible.
- Small and standard resolutions are promising, full resolution has currently several issues in the FORE view:
  - → Should be solved in a next baseline release.
- Since B-NOM is providing filtered radiances, for scientific studies, it is recommended to use the BM-RAD product that accounts for scene-dependent unfiltering.

Thank you