

Impact of Aeolus DWL Data Assimilation in the JMA's Global Data Assimilation System on Forecasting Skills for Typhoons

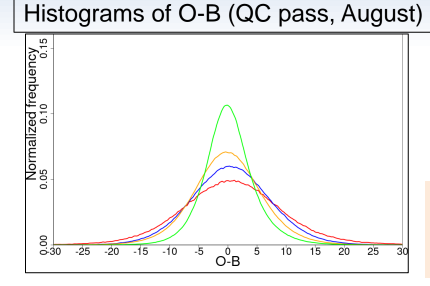
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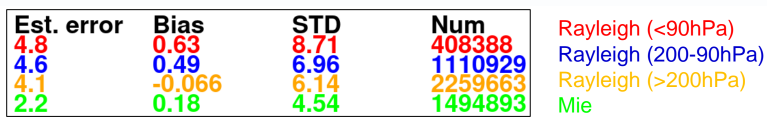
1:Meteorological Research Institute / Japan Meteorological Agency

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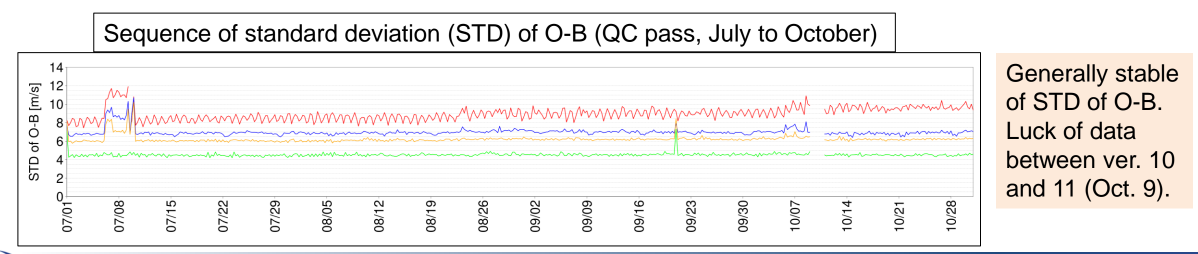
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1. Assessment of Aeolus HLOS wind data quality





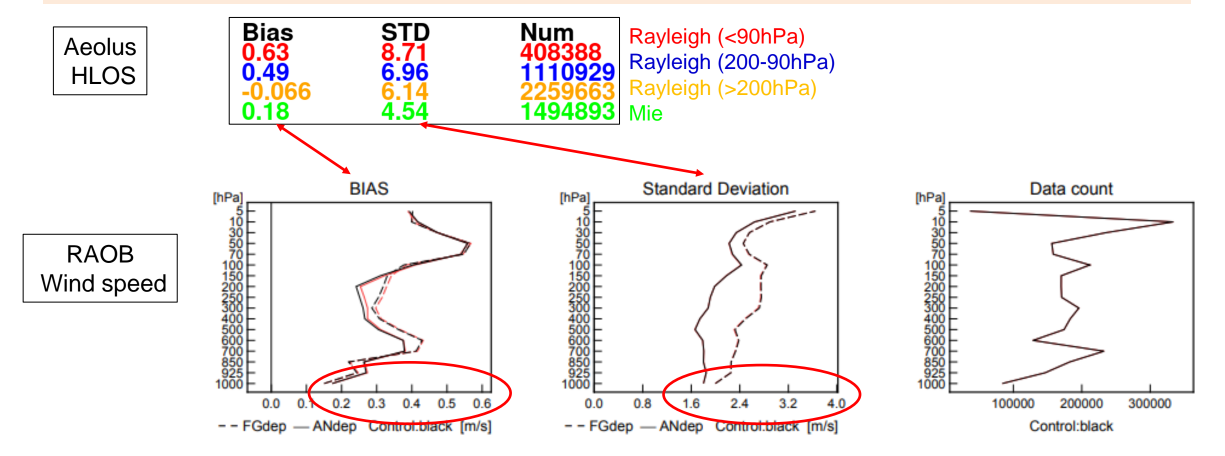
Bias of Mie wind versus FG in GSM is very small (0.18 m/s for Aug.). The lower level of Rayleigh wind, The smaller of bias. Histograms follow gaussian distribution very much.



気象

1. Assessment of Aeolus HLOS wind data quality

Bias of Aeolus is as small as it of RAOB wind speed. STD of Aeolus is larger than it of RAOB wind speed. (Note that Aeolus data is passively monitored (not assimilated) in this statistics.)

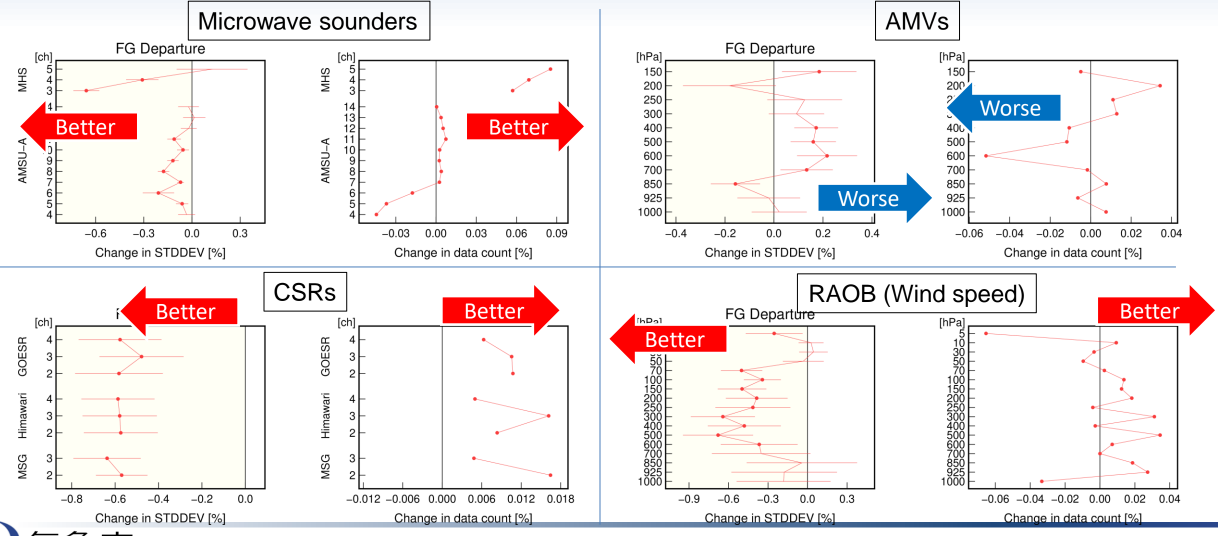


2. Experiment and Result / Configuration

- CNTL: JMA's data assimilation + global spectral model (GSM) as of December 2019.
- TEST: CNTL + Aeolus's Rayleigh wind under clear-sky + Mie wind under cloudy condition
- Quality control pass conditions for Aeolus data: (ECMWF technical memo 864, The NWP impact of Aeolus Level-2B winds at ECMWF, was referenced.)
 - Limit estimated observation error (EE) and integration length according to Rayleigh and Mie winds.
 - Reported quality check flag = 1
- Observation error (used in assimilation system) for Aeolus data:
 - EE * inflation (inflation = 2.0 at tropics and mid latitude, 3.5 at high latitude)
- Bias correction is NOT applied.
- Experiment term: June 10 to November 11 2020
 - Forecasting models at only 12UTC initials were conducted.

Fitting of FG to other observations

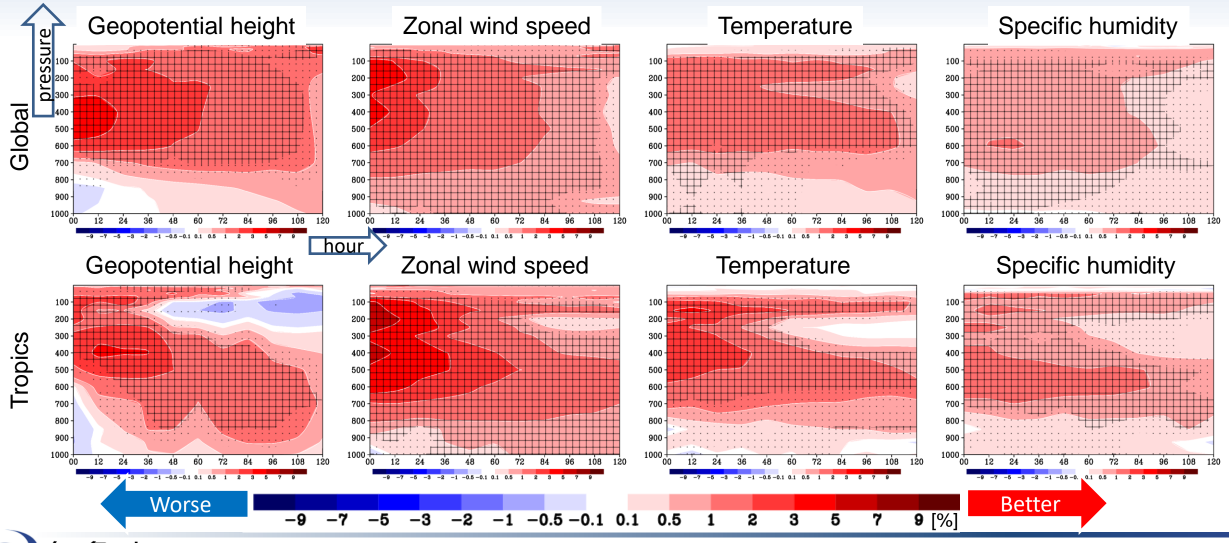
Humidity, temperature and wind fields were suggested to be improved. Fitting to AMVs was exceptionally degraded.



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Forecasting scores

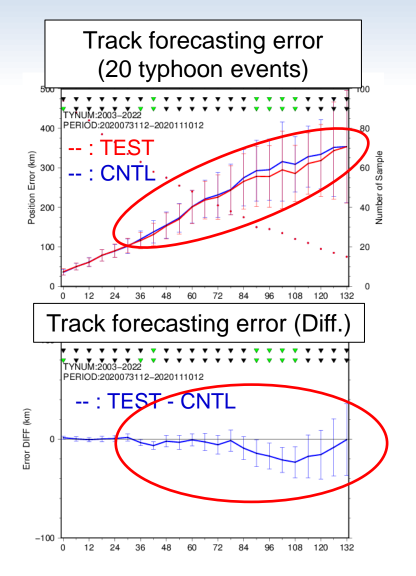
Each element forecasting scores were significantly improved! The improvement was larger at the tropics.

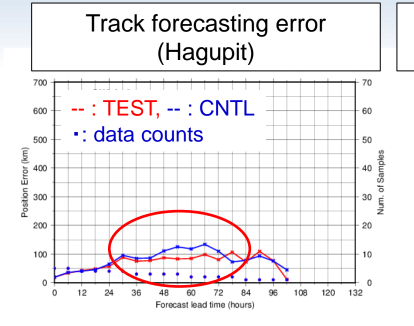


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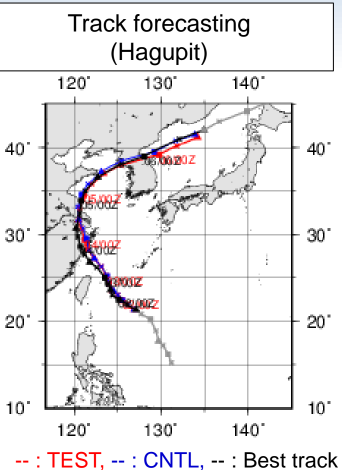
ERA5 analysis was used as reference.

Impact on typhoon track forecasting

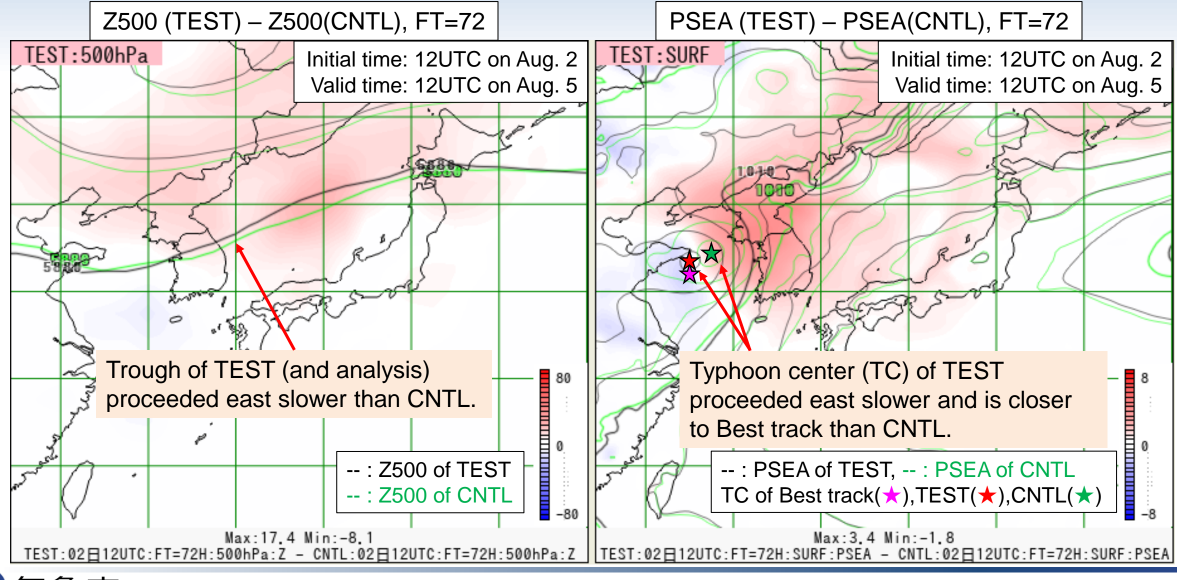


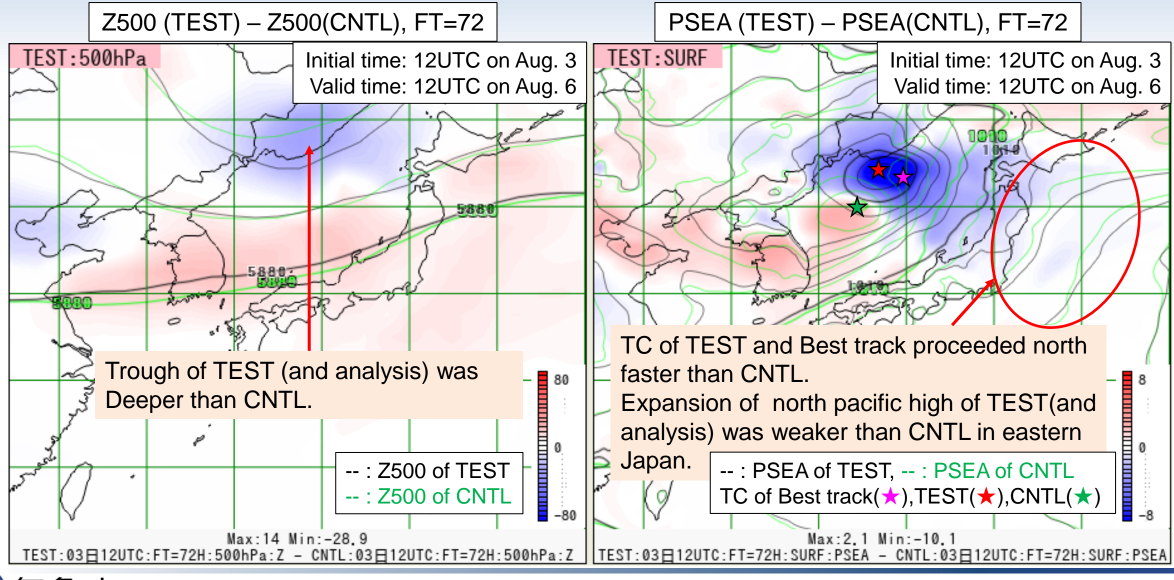


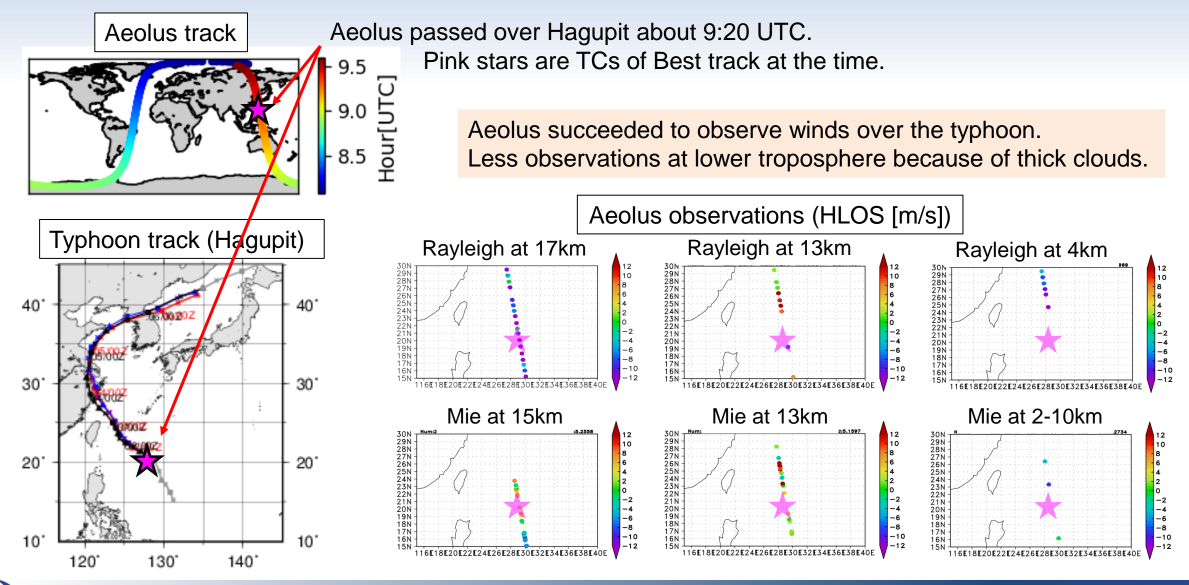
Track forecasting errors after 2 or 3 days were decreased.



Forecasting for the initial time of 12UTC on Aug. 1





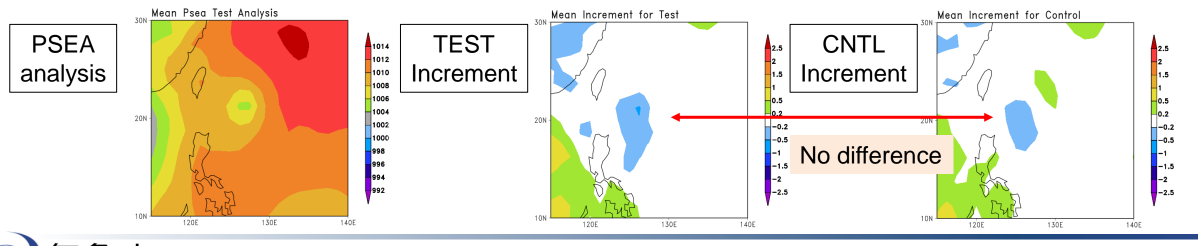


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気象

Zonal wind analysis shows a divergence over the top of the typhoon.

Increment of TEST is larger and more strongly enhances the divergence then CNTL. (However, few difference between central pressures or max winds of TEST and CNTL) Mean Wind200 Test Analysis Mean Increment for Test Mean Increment for Control TEST Zonal wind CNTL 15 12 2.5 2 at 200 hPa Increment Increment analysis 20N 20N 201 (about -1.5 -1.5 -2 i at 12km) -12 -2.5 -2.5 -3 120E 130E 140E 120E 130E 140E Aeolus track



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Summary

- 1. Assessment of Aeolus HLOS wind data quality
 - \checkmark As small bias as RAOB wind speed.
- 2. Experiment and Result
 - Fitting to most other observations were improved except AMVs.
 - forecasting scores of wind speed, geopotential height, temperature and specific humidity were improved.
 - ✓ Typhoon track forecasting after 2- or 3-day forecasting was improved.
- 3. Case study of Typhoon Hagupit (2020)
 - Improved forecasting accuracy of geopotential height (troughs and PSEA) seemed to contributed the track forecasting improvement.
 - Direct impact of Aeolus passing over the typhoon center on TC position analysis was not found.

Abstract

• The horizontal line of sight (HLOS) wind data from Aeolus Doppler Wind Lidar (DWL) is available from the European Space Agency (ESA) Earth Online Portal. Assimilation experiments of this HLOS data were conducted using JMA's global data assimilation (DA) system. The experiment term is from July to October 2020 including 18 typhoon events. The result of the assimilation experiments showed positive impacts of Aeolus HLOS wind data on the analysis accuracy and forecasting scores of not only wind speed but also geopotential height, temperature and specific humidity Improvement of typhoon track forecasting was found suggesting the improved environment forecasting. During the experiment term, Aeolus observed wind shears around some typhoons. The Aeolus assimilation seemed to intensify the divergence over the top of typhoons. The details of assessment and assimilation experiments will be shown in the presentation.