

Investigating the Utility of Hyperspectral Sounders in the 9.6 μm Band to Improve Ozone Analyses

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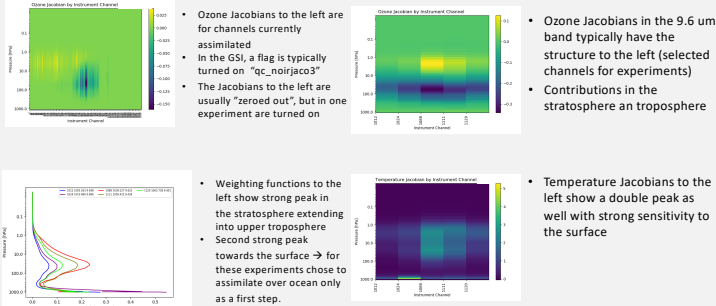
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2. Goddard Earth Sciences Technology and Research (GESTAR)
3. Universities Space Research Association
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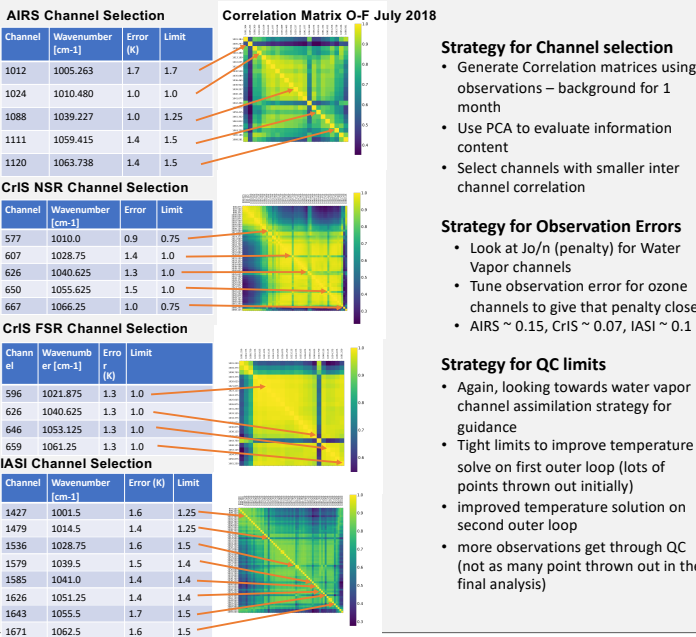
1. Introduction

Currently, hyperspectral sounder brightness temperatures assimilated in the Goddard Earth Observing System Atmospheric Data Assimilation System (GEOS-ADAS) are limited to assimilating temperature and moisture. The ozone sensitive 9.6 μm region is sensed by several hyperspectral sounders including AIRS (Atmospheric InfraRed Sounder), IASI (Infrared Atmospheric Sounding Interferometer), and CrIS (Cross-track Infrared Sounder). Direct assimilation of brightness temperatures in the 9.6 μm region have been used previously to improve ozone analyses. This has recently been achieved by ECMWF (Dragani and McNally, 2013; Eresmaa et al., 2017), and while every system presents its challenges, it should be possible to take advantage of this spectral region using the GEOS-ADAS. For this study, channels were selected from available operational subsets evaluating information content, and minimizing inter-channel correlation. Additionally, information such as channel selections made by other studies, and vertical sensitivities of ozone and temperature were considered in developing the study. The analyses produced show improvements verified against ozonesondes taken from SHADOZ (Southern Hemisphere Additional Ozonesondes), and WOUDC (World Ozone and Ultraviolet Data Center). The addition of ozone channels does degrade forecast skill in the Tropics, on the border of statistical significance. Overall, the addition of these channels in some form could improve ozone analyses in the GEOS-ADAS.

2. Channel Sensitivities - Example AIRS



3. Channel Selection



4. Observing System Experiments

Experiment	Correlated Error	Ozone Jacobian	9.6 μm channels
x35_control_ozone_off	Off	Enabled	Disabled
x35_ozone3	Off	Enabled	Enabled
x35_ozone3_new_flag	Off	Enabled Only from 996 to 1170 cm ⁻¹	Enabled

Observing System Experiments conducted

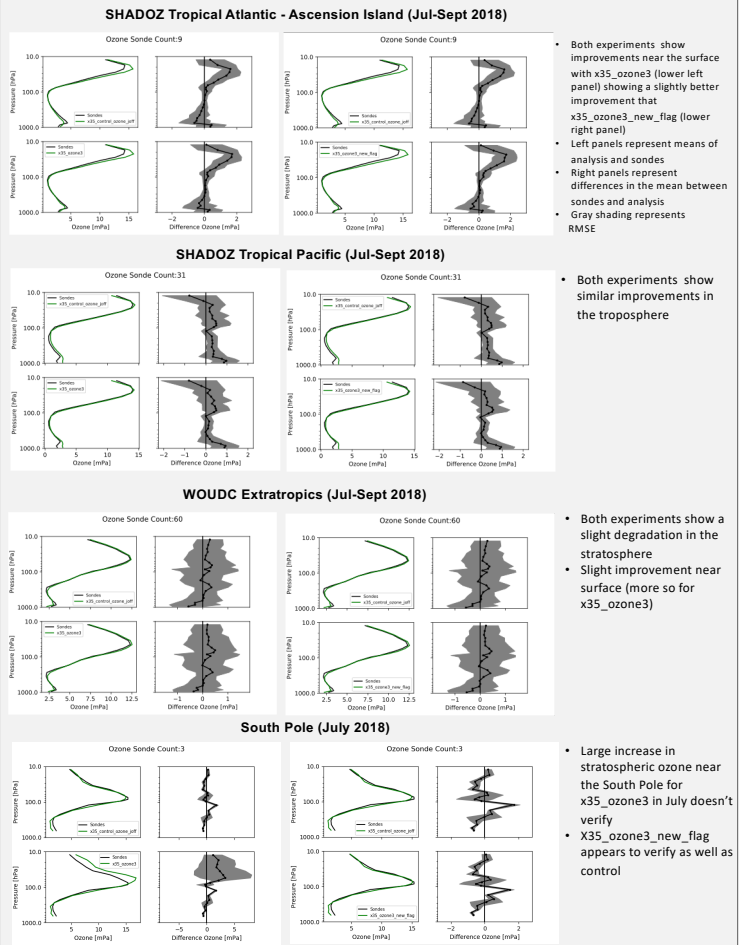
- For all experiments correlated error capability has been turned off – will be added in the near future
- One experiment (x35_ozone3) uses the GSI without any modification and uses all Jacobians (even channels outside the 9.6 μm band)
- Second experiment (x35_ozone3_new_flag) preserves what the GSI typically does – zeroes out ozone Jacobians, but only outside the 9.6 μm band

5. Changes in Ozone Monthly Means (July 2018)

- Percent difference ozone concentration at 50 mbars for x35_ozone3 (left), and x35_ozone3_new_flag (right).
- Note large increase over South Pole for x35_ozone3 case.
- Which represents reality? Fortunately, ozonesondes over this period....

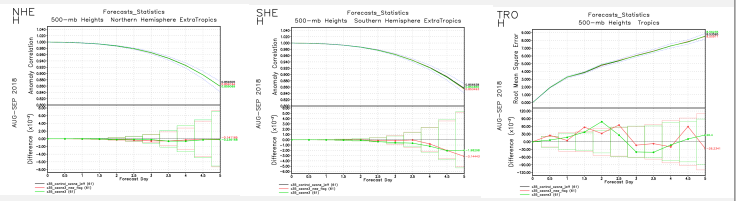


6. Verification Against Ozonesondes



6. Forecast Statistics (2018 Aug- Sept)

Forecast statistics show no significant change in anomaly correlation in extratropics (NHE, SHE), but a slight degradation in RMSE height error in the tropics (just outside boxes of significance).



6. Summary

Both experiments have some improvement in ozone analysis when verified against ozonesondes. Currently, it appears x35_ozone3_new_flag would be selected as x35_ozone3 seems to add a large amount of ozone (which doesn't verify against ozonesondes) over Antarctica during July 2018. There appears to be a slight degradation in the forecast skill in the tropics in the troposphere. Additional work is being conducted to evaluate the effects upon the forecast in the stratosphere.



References

- Dragani, R., & McNally, A. P. (2013). Operational assimilation of ozone-sensitive infrared radiances at ECMWF. *Quarterly Journal of the Royal Meteorological Society*, 139(677), 2068–2080. <https://doi.org/10.1002/qj.2106>
- Eresmaa, R., Letetre-Danczak, J., Lupu, C., Bormann, N., & McNally, A. P. (2017). The assimilation of Cross-track Infrared Sounder radiances at ECMWF. *Quarterly Journal of the Royal Meteorological Society*, 143(709), 3177–3188. <https://doi.org/10.1002/qj.3171>

