

Interactive comment on “Processing and quality control with FY-3C/GNOS data used in numerical weather prediction applications” by Mi Liao et al.

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Statistics for matched occultations are routinely available from the ROM SAF web pages.

See,

<http://www.romsaf.org/monitoring/matched.php>

An example for GNOS versus Metop-A GRAS is attached.

The GNOS data presented on these pages is processed with the method outlined in the paper. However, we do not believe that the matched occultation statistics provide any additional information, relative to the bending angle departure statistics computed

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with an accurate short-range forecast.

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2018-271, 2018.

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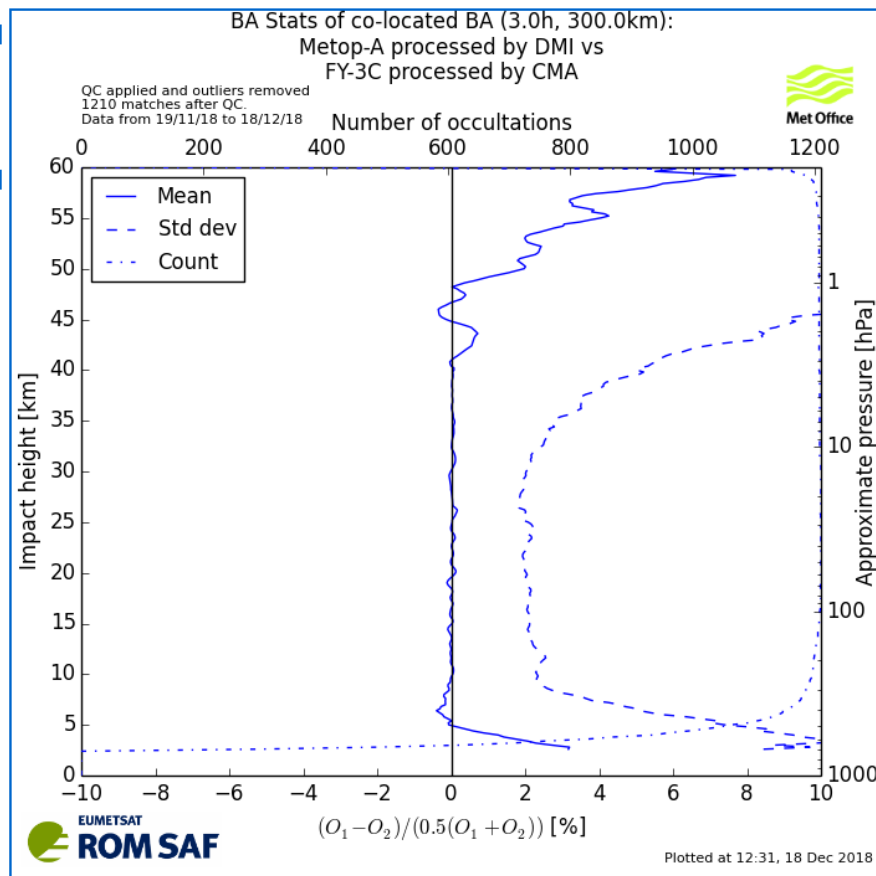


Fig. 1. GNOS vs GRAS matched statistics from the ROM SAF web pages.

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