



Using NASA's new composition forecast to investigate ozone exceedance events linked with stratospheric intrusions

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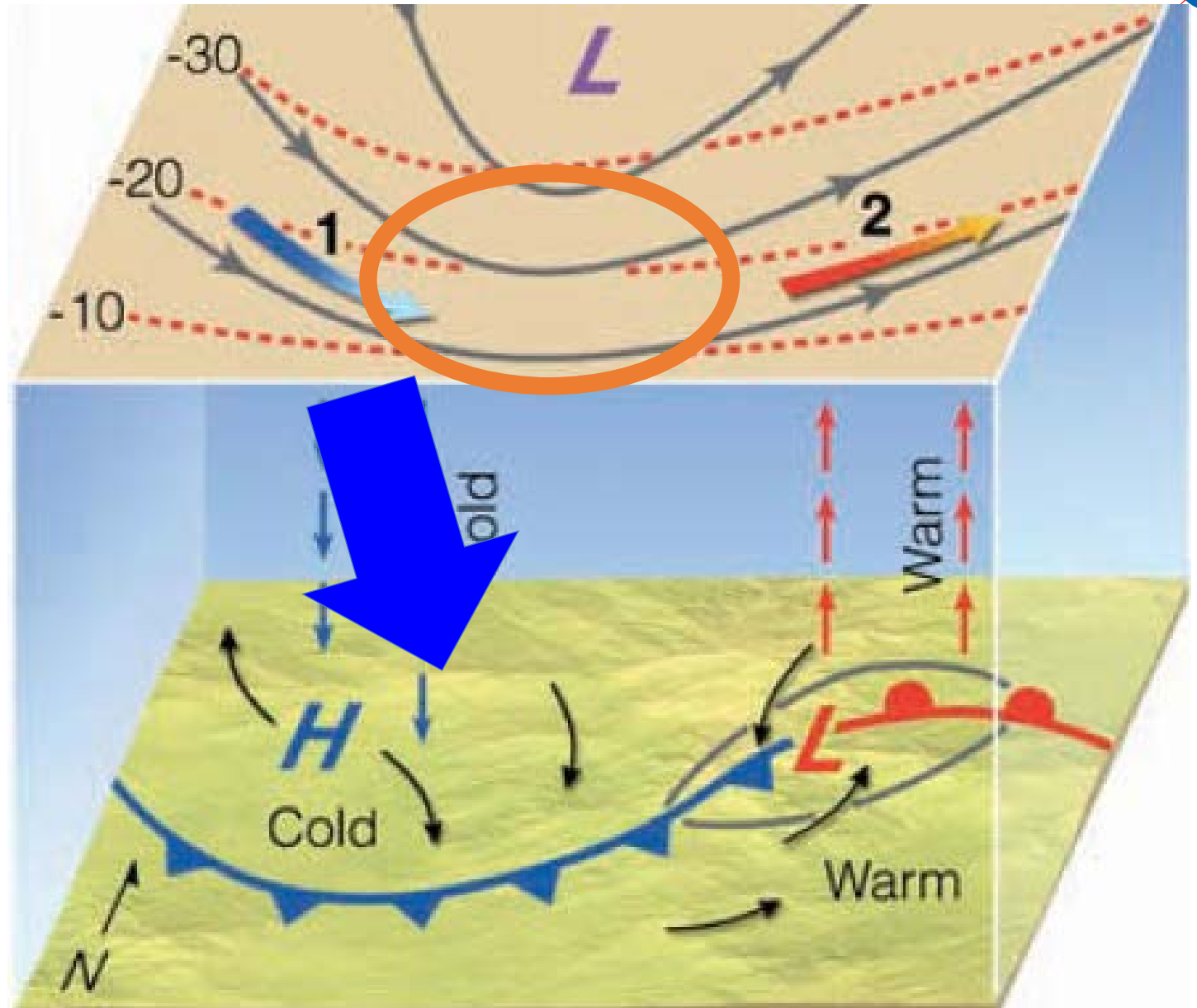


In collaboration with

GMAO: Christoph Keller, Lesley Ott, Kris Wargan

Atmospheric Chemistry and Dynamics Laboratory: Bryan Duncan

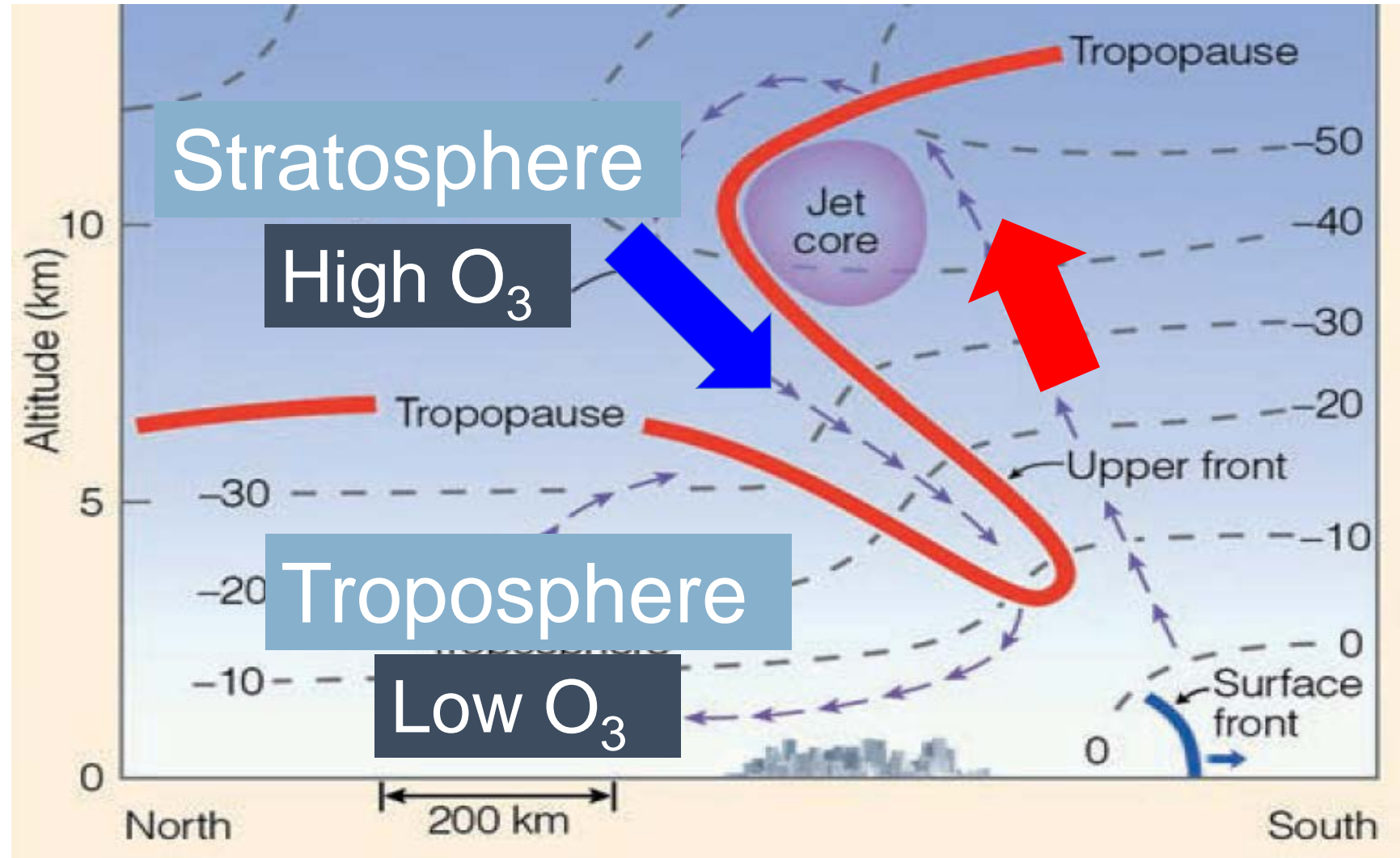
- Converging air accumulates and **subsides** behind the cold front
- As air enters the trough, wind speeds **increase**



Tropopause Fold (Stratospheric Intrusions: SI)

SIs are associated with:

- High O_3 , PV
- Low CO_2 , moisture (“dry intrusion”)



Ozone is a regulated air pollutant

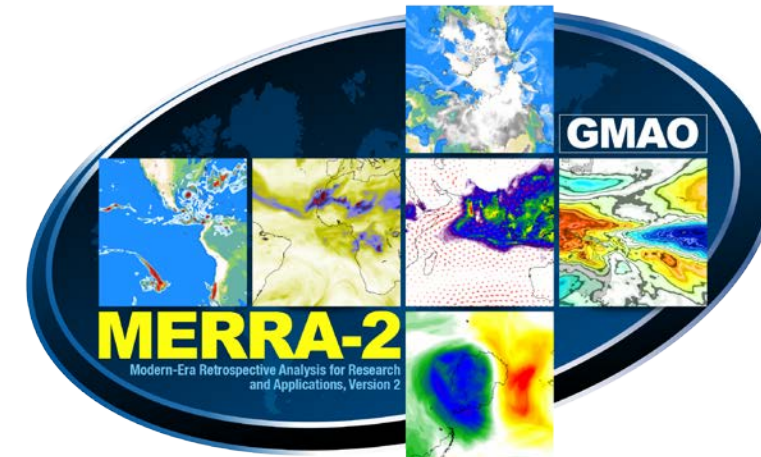
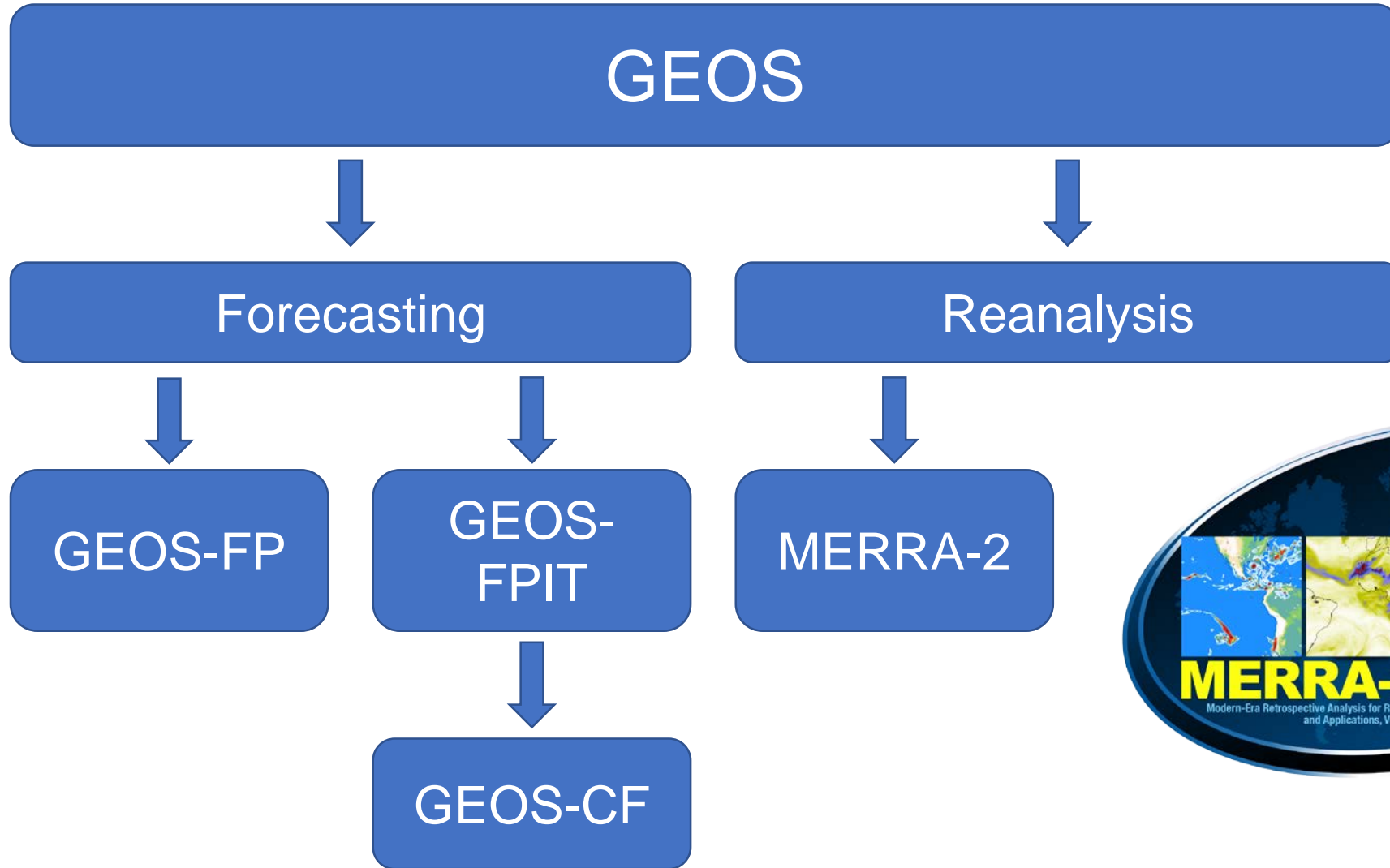
- SIs can lead to concentrations of ground-level O₃ exceeding the national ambient air quality standard (NAAQS) set by the EPA, especially at high elevations
- In October 2015, the EPA revised the U.S. NAAQS for daily maximum 8 h average (MDA8) O₃ from 75 parts per billion by volume (ppbv) to 70 ppbv



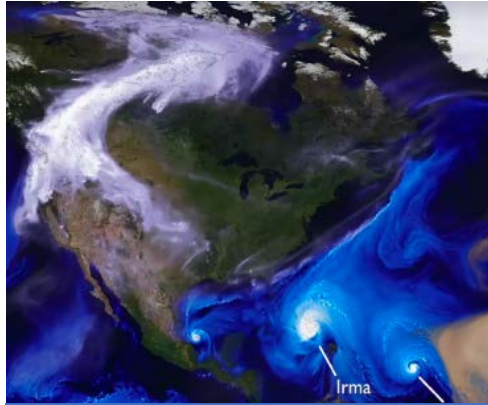
SIs misrepresented in models...until now!

- SIs are fine-scale features, resolution needs to be high enough to capture the filaments
- Simulating and predicting such events remains challenging
- Need horizontal resolution of 50 km or less

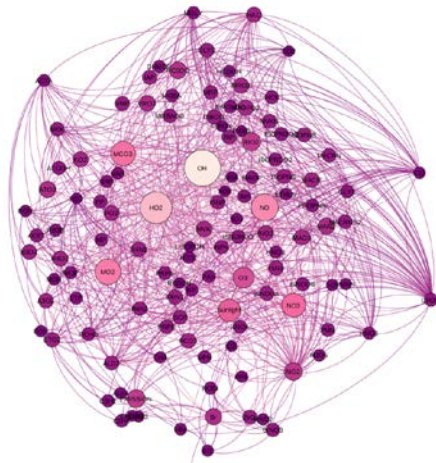
NASA GMAO global meteorology and chemistry products



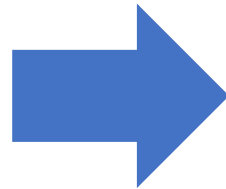
NASA's composition forecast, GEOS-CF



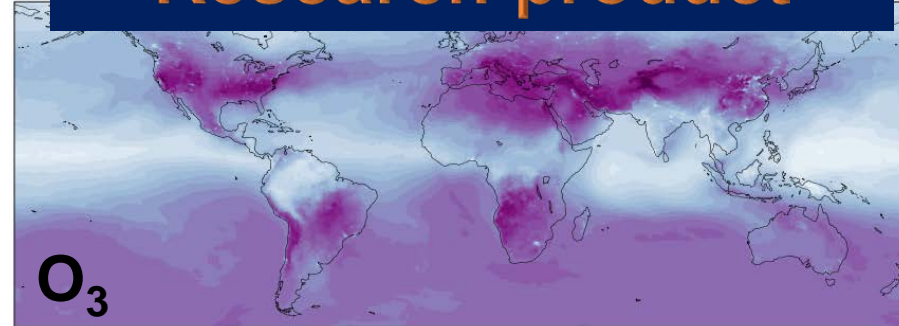
GEOS - FPIT



GEOS - Chem



Research product

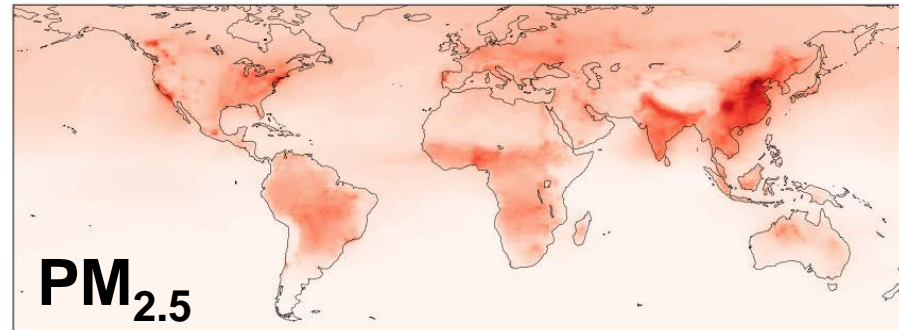


O₃



NO₂

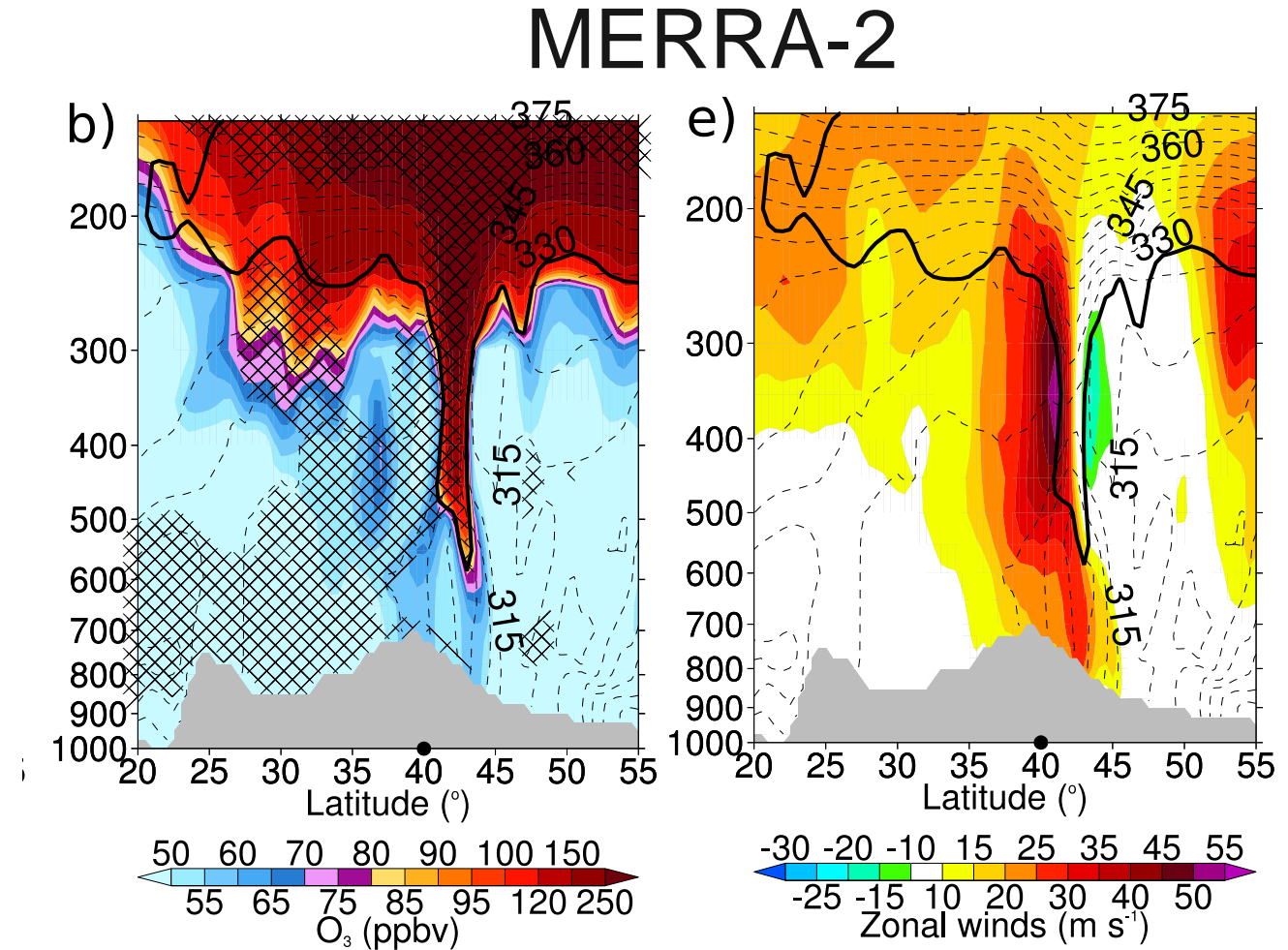
GEOS - CF



PM_{2.5}

Question

How well does NASA's new GEOS-CF capture ozone exceedances known to have stratospheric origin?

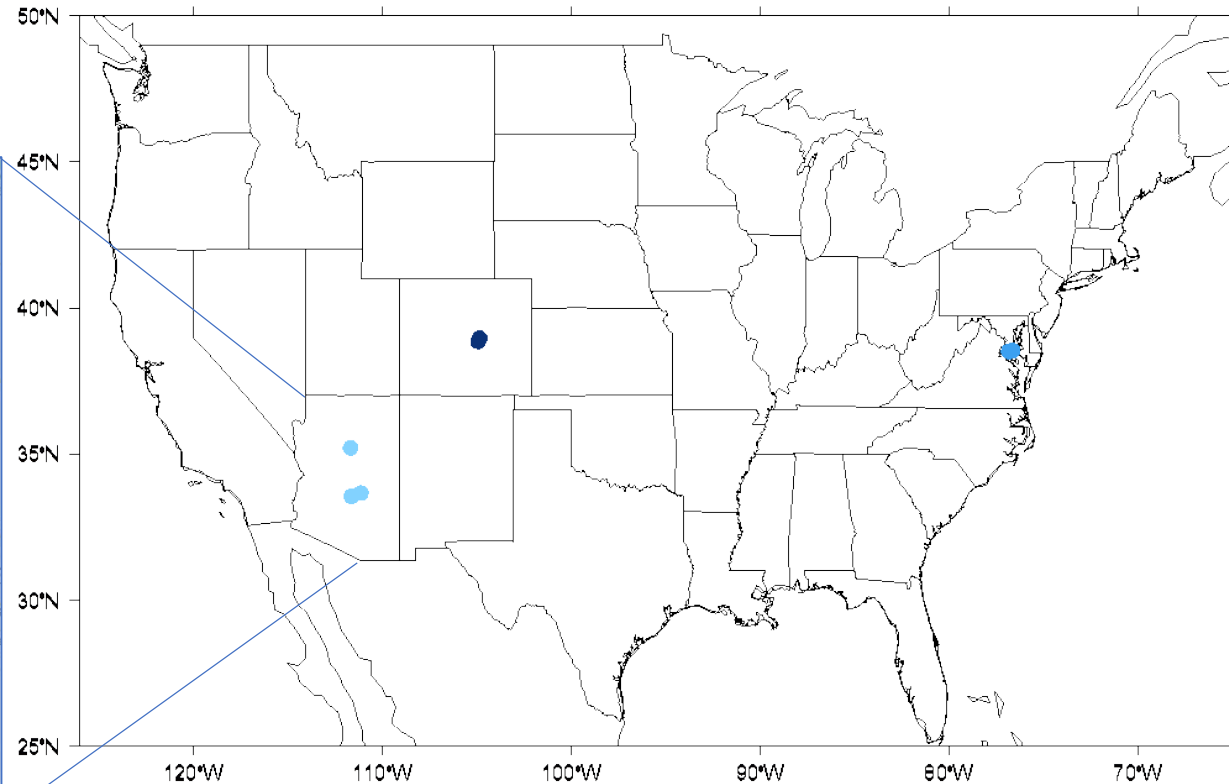


Knowland et al., 2017, GRL

Case studies April 2018

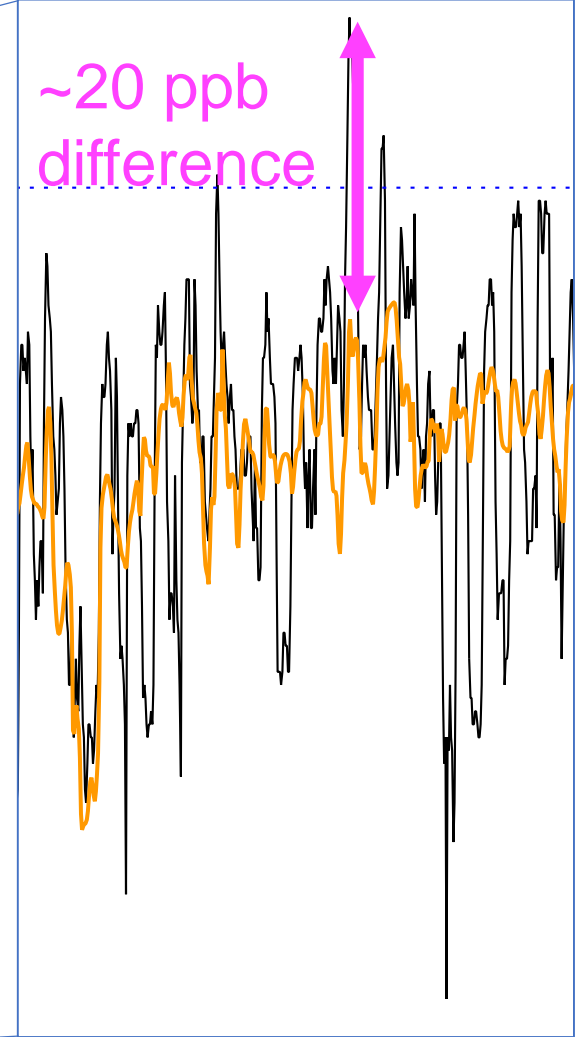
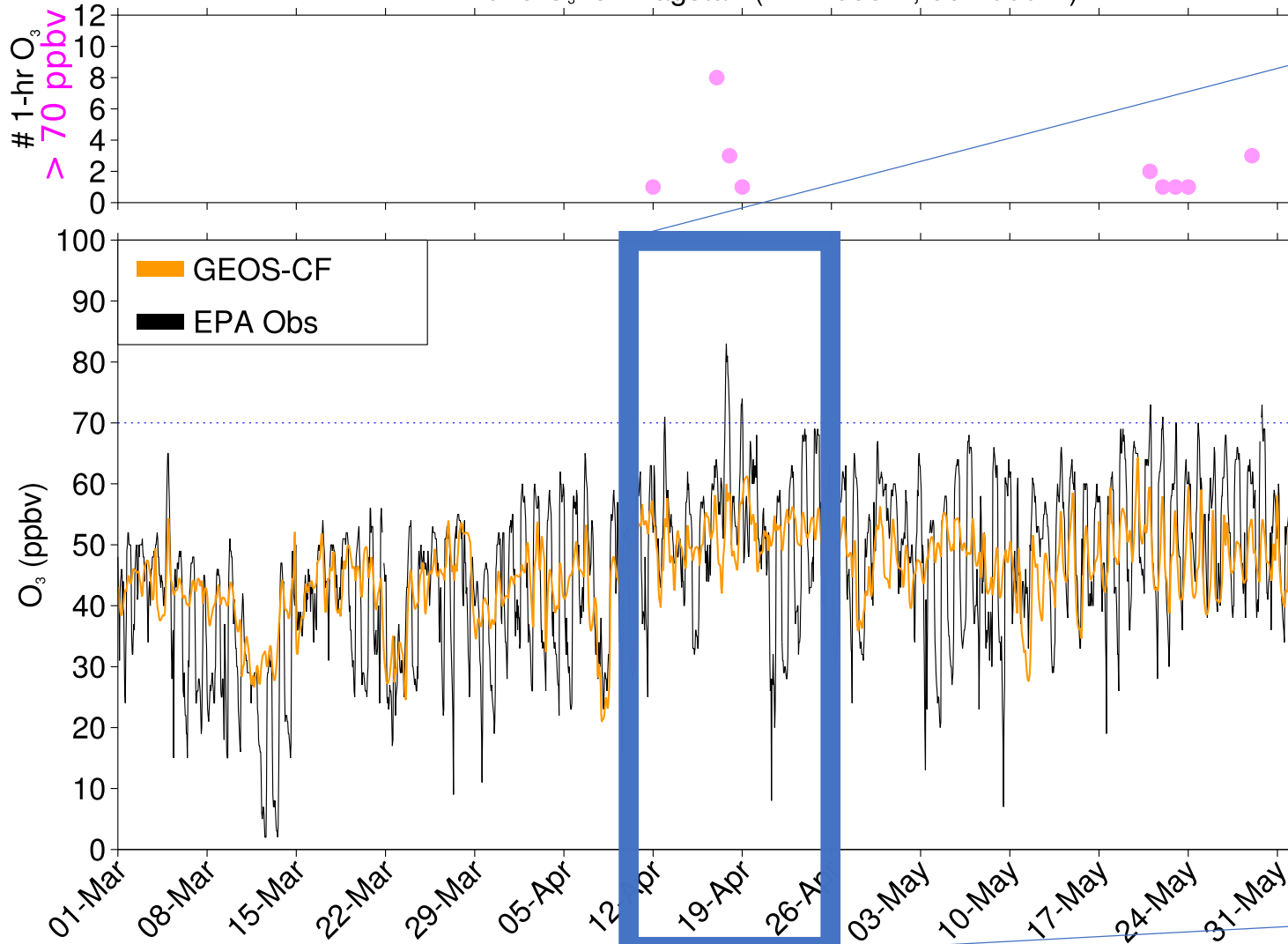
SI impacting surface O₃ in Maryland (April 16th)

Arizona & Colorado (April 17th-18th)



Flagstaff Hourly O₃ Observations vs GEOS-CF

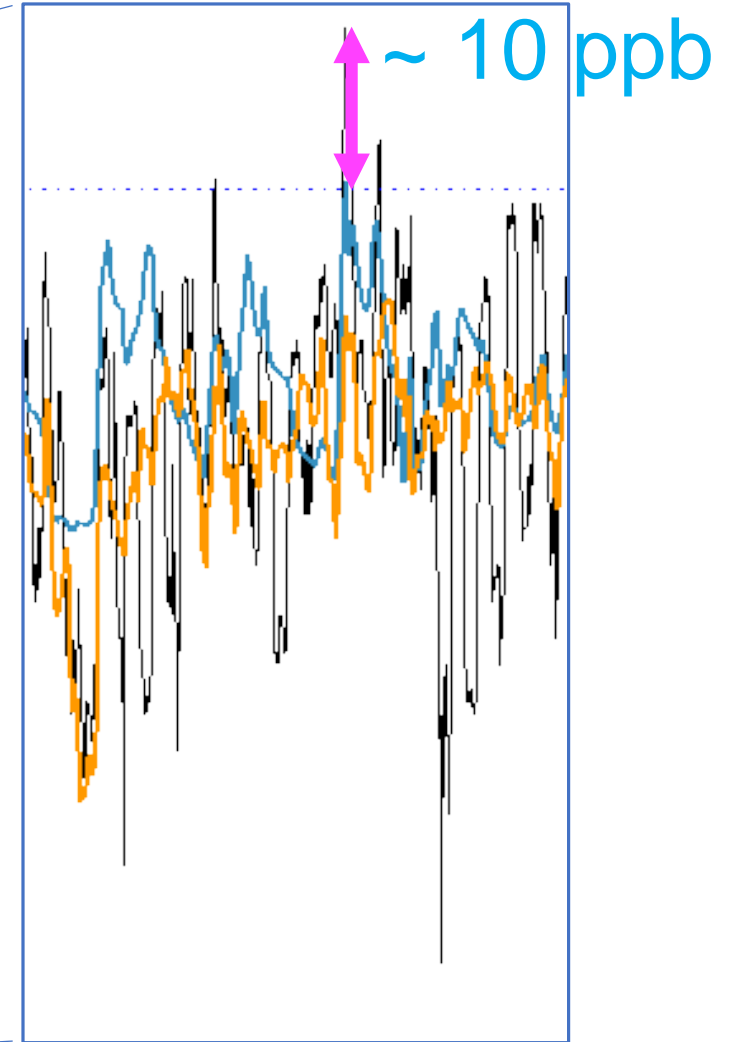
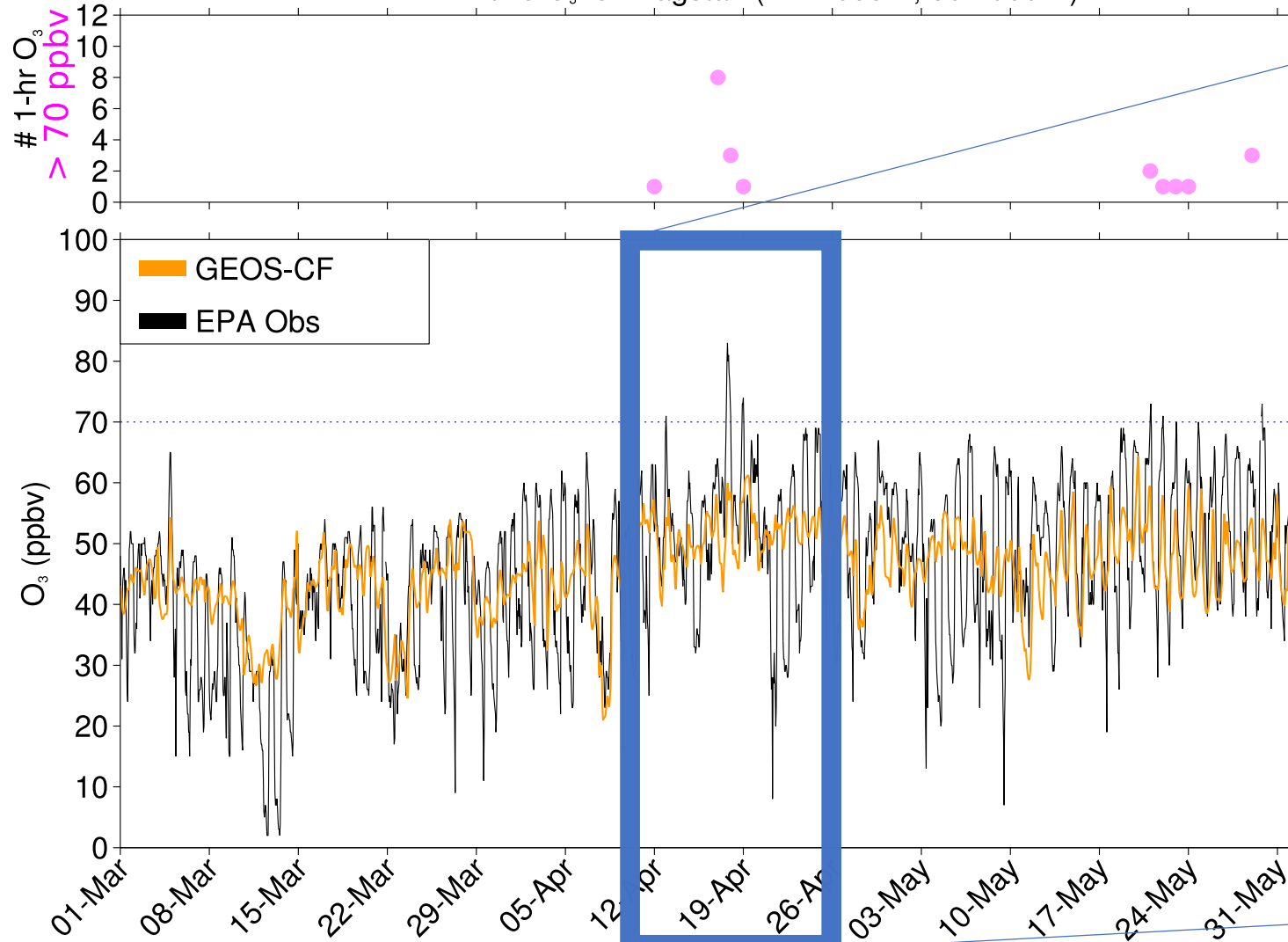
MAM 2018 O₃ for Flagstaff (-111.653°E, 35.2060°N)



Flagstaff Hourly O₃ Observations vs GEOS-CF

MERRA-2

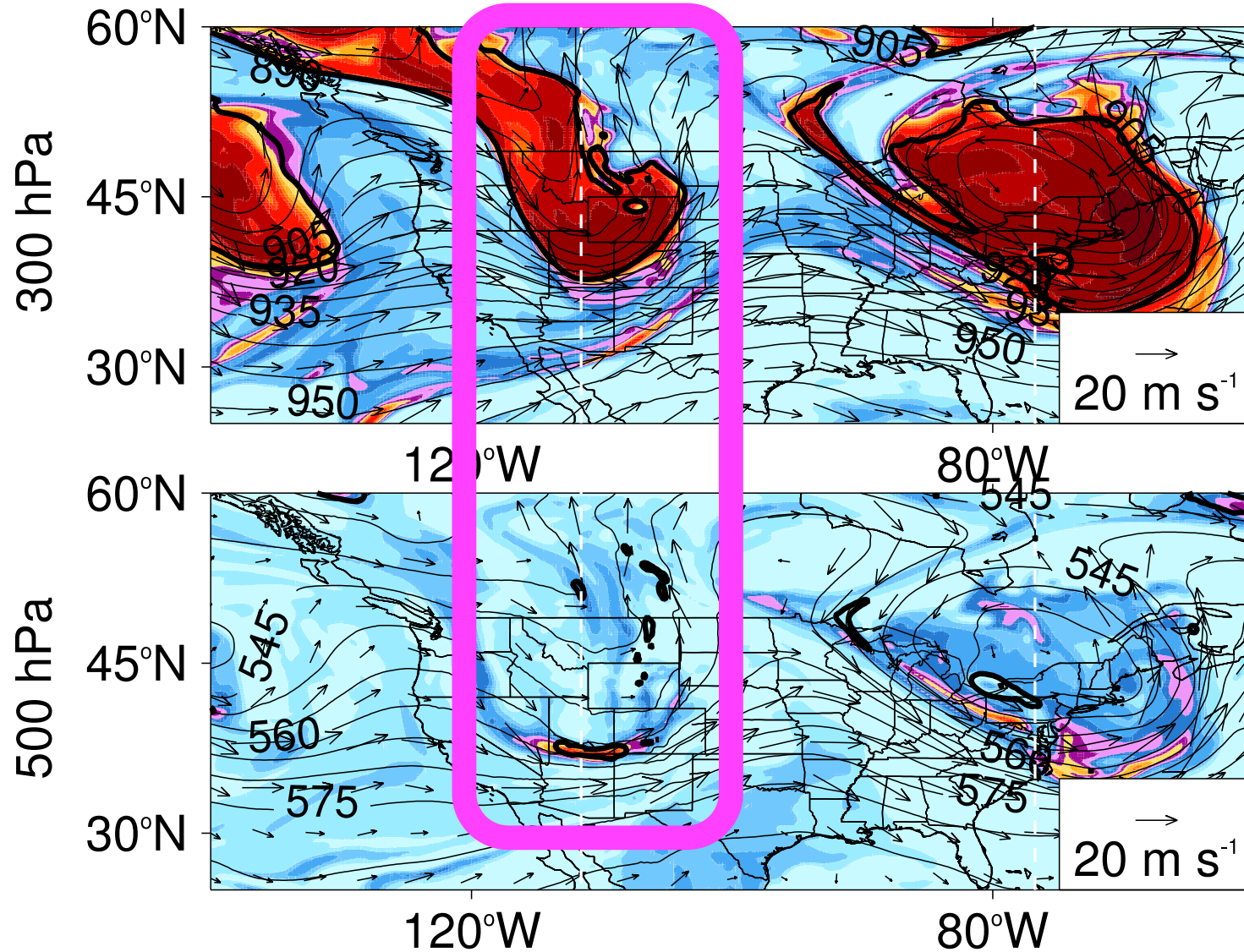
MAM 2018 O₃ for Flagstaff (-111.653°E, 35.2060°N)



Upper-level flow pattern

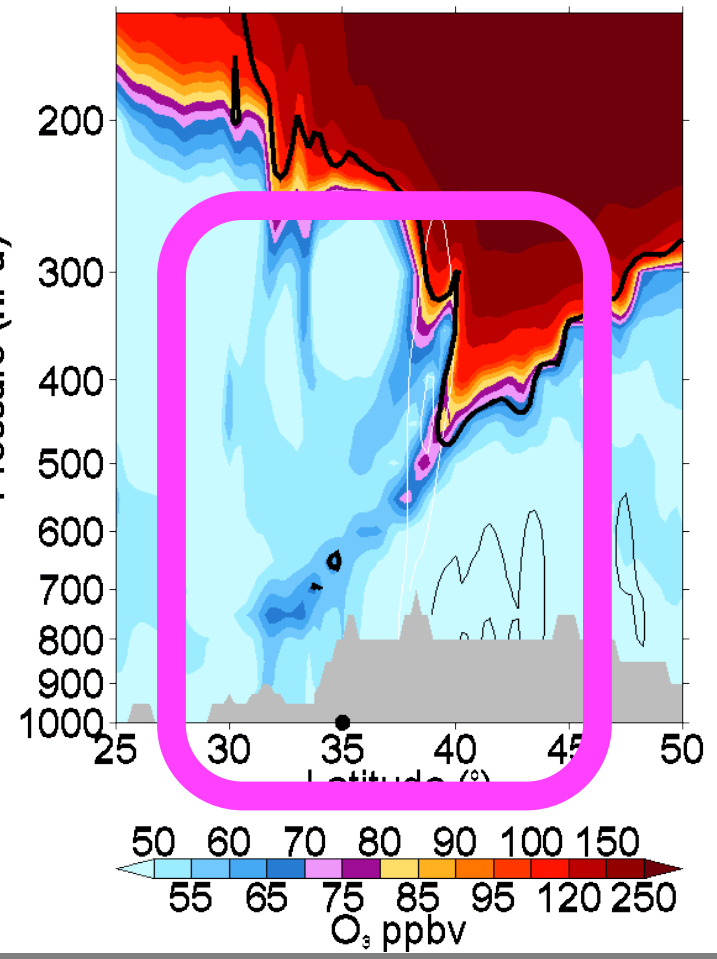
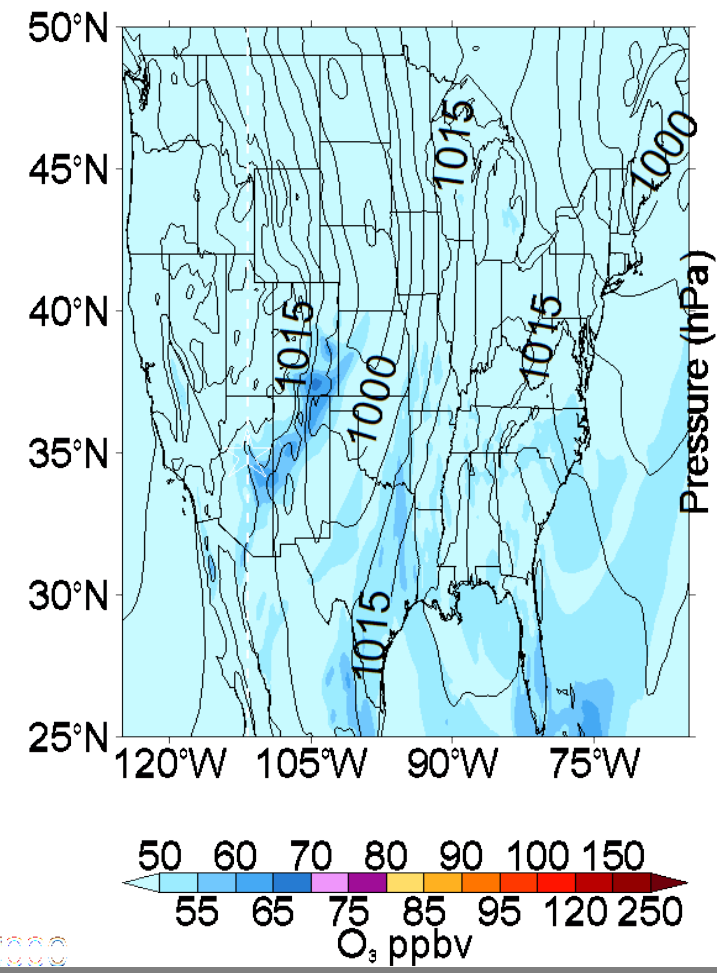
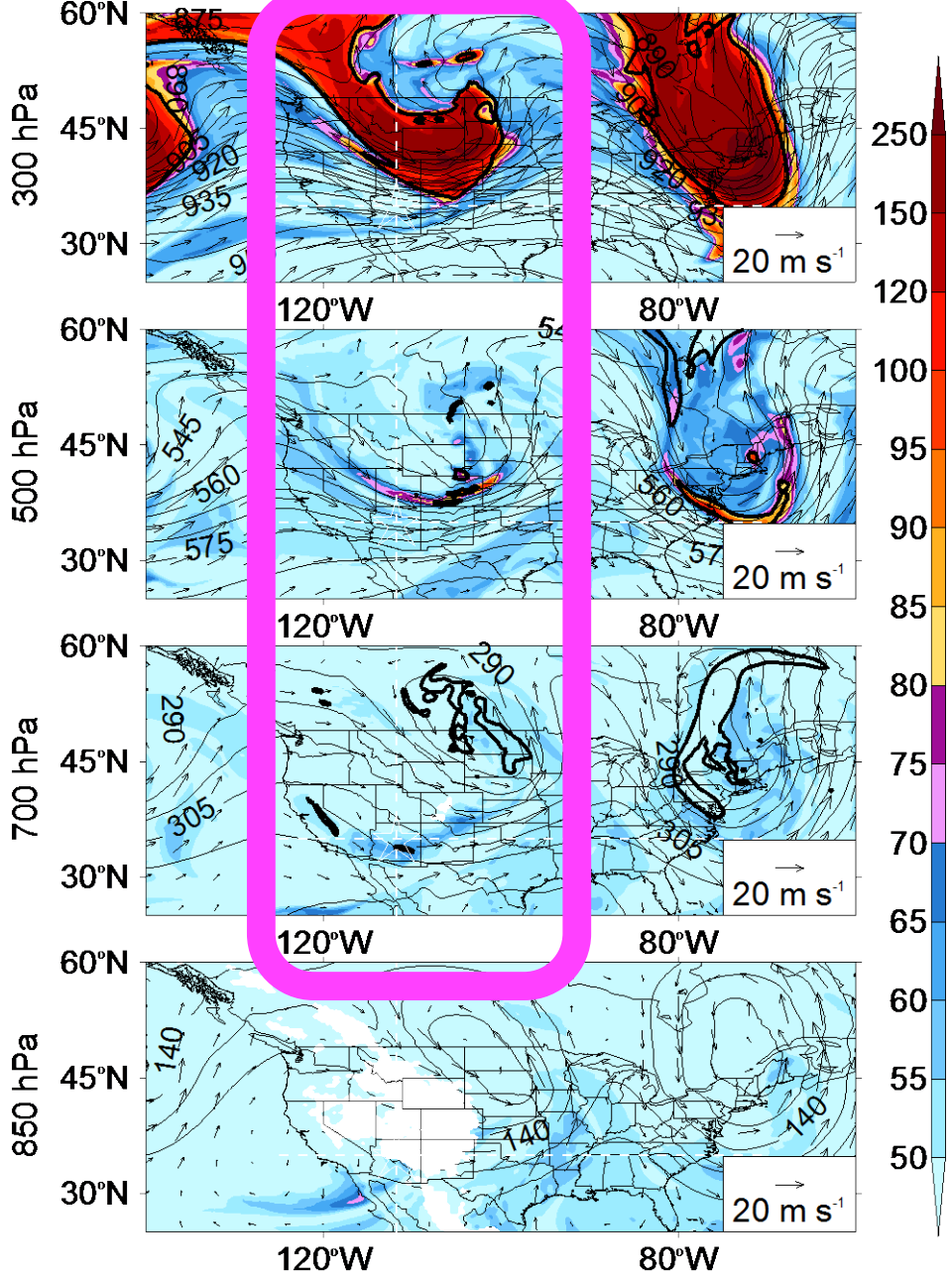
April 17, 2018

At time of maximum O₃ at Flagstaff, Arizona



Flagstaff, Arizona

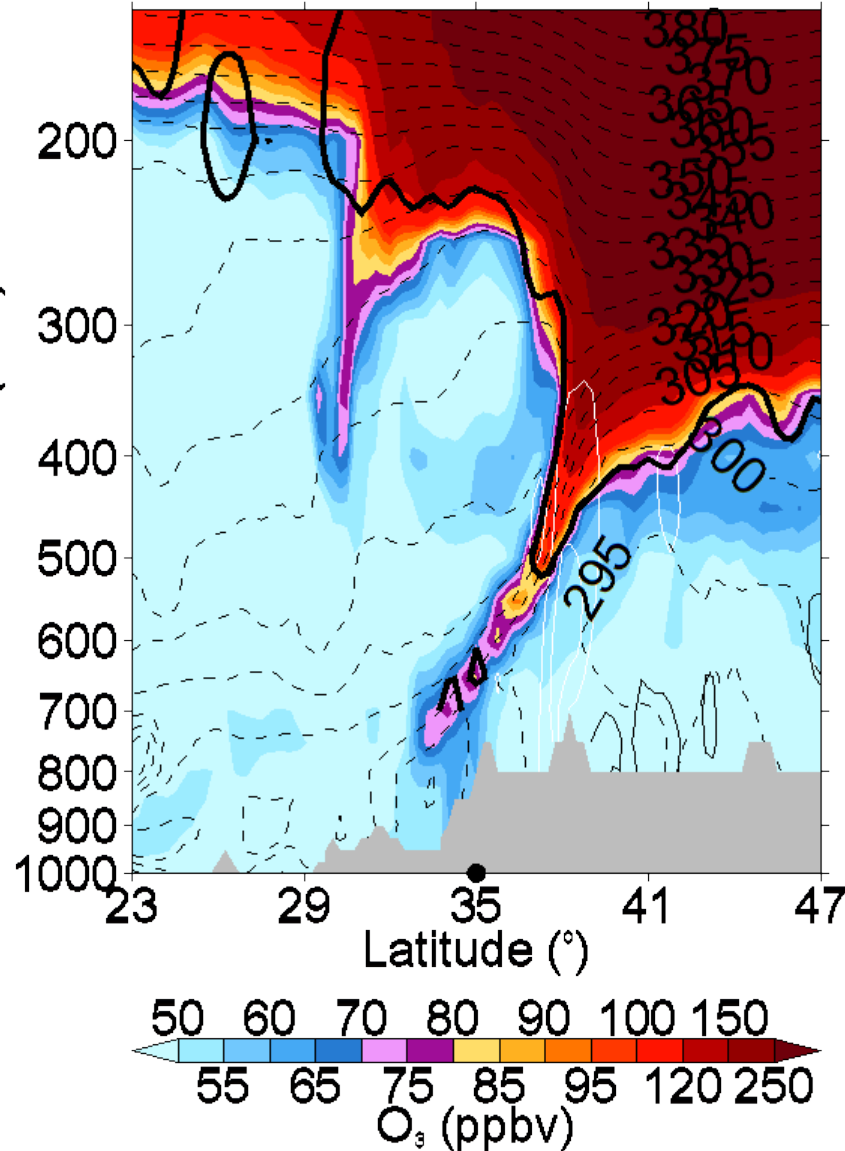
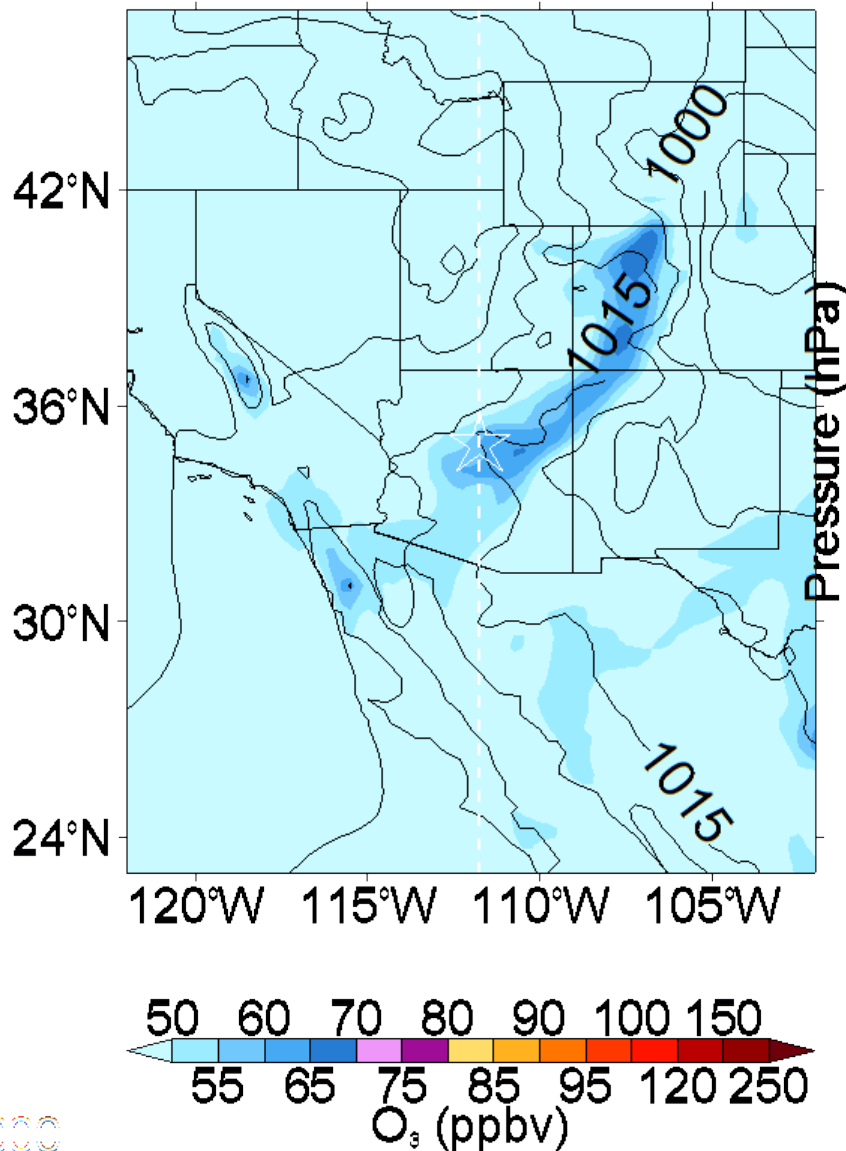
SI is present in the 5-day forecast



20 m s⁻¹

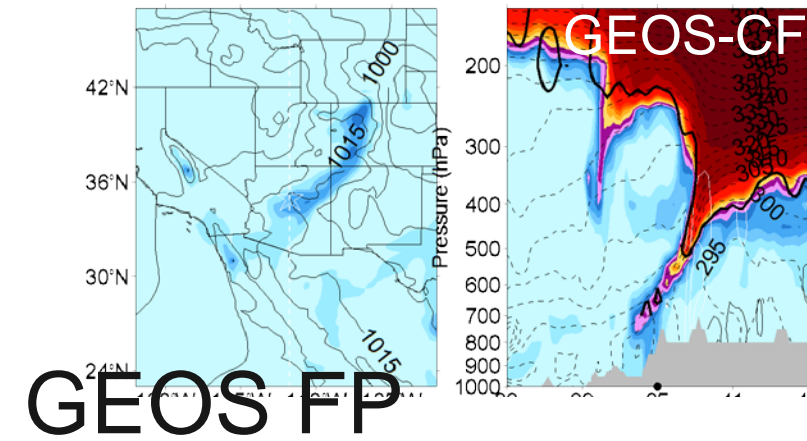
7000

GEOS-CF at time of maximum observed O_3

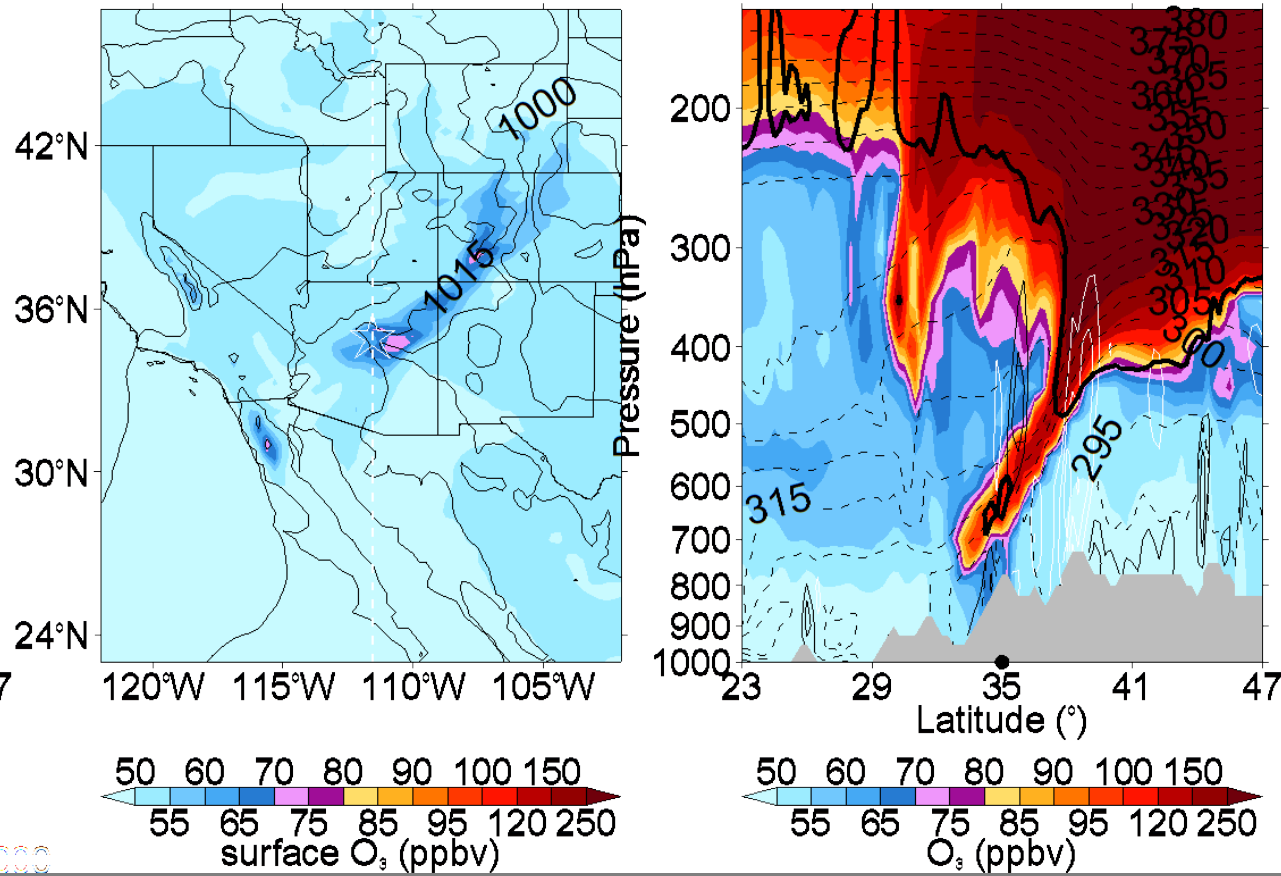
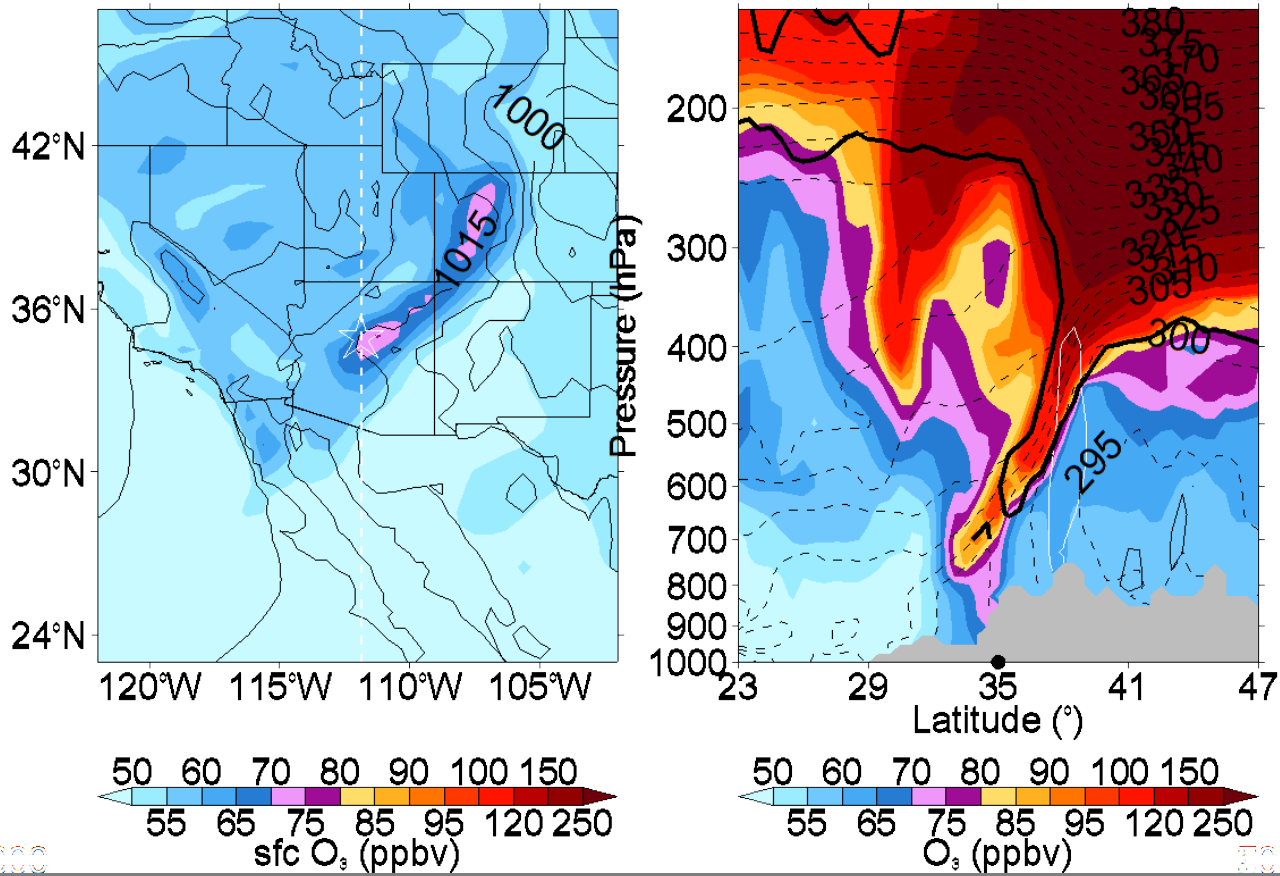


- Higher O_3 at sfc
- Higher O_3 within the fold
- Dynamical tropopause reaches 500 hPa
 - With 2 PVU to 700 hPa

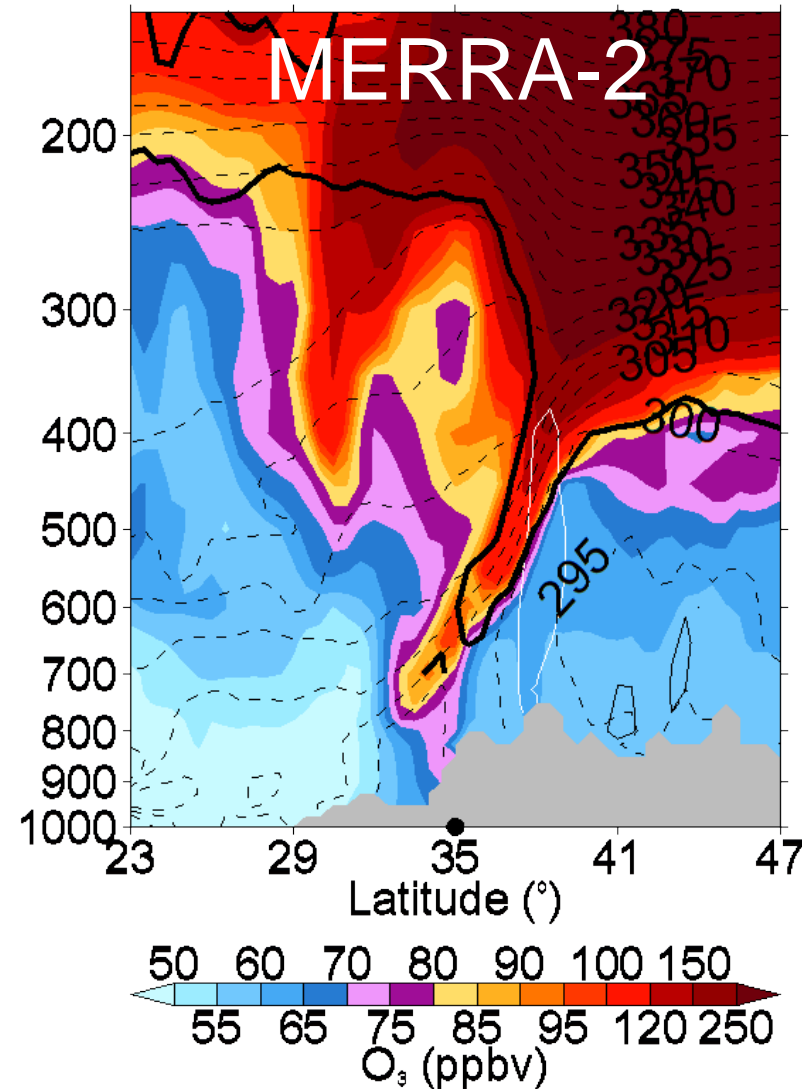
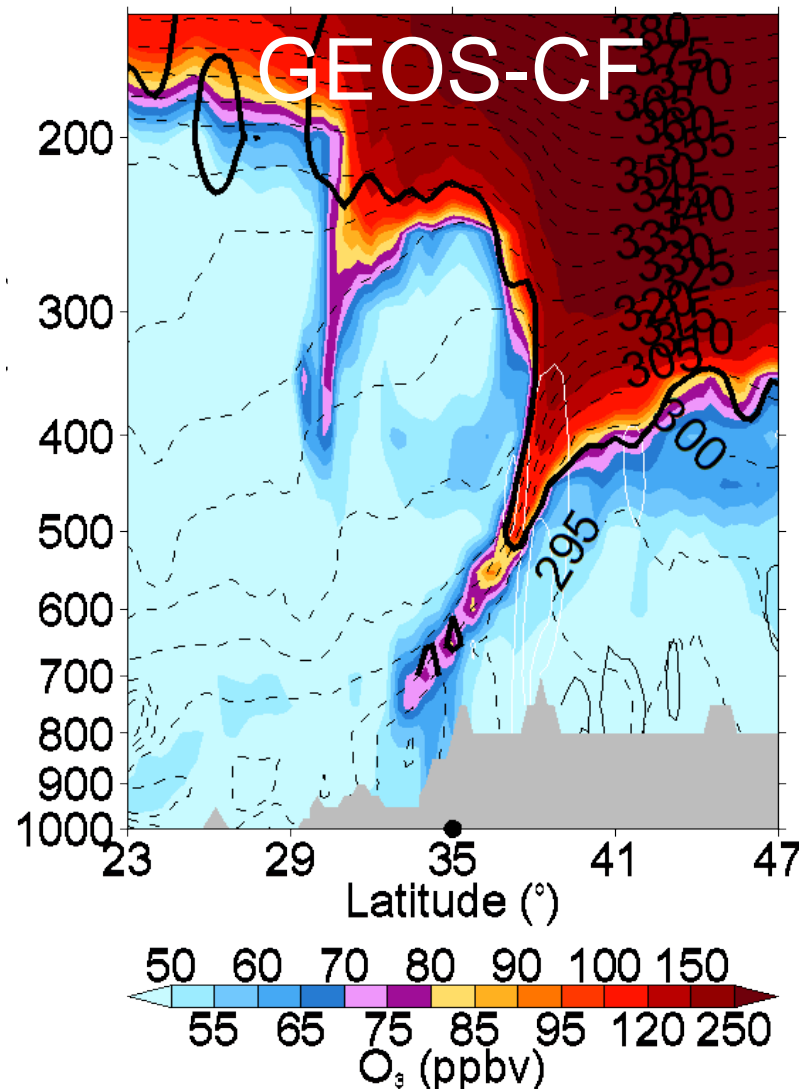
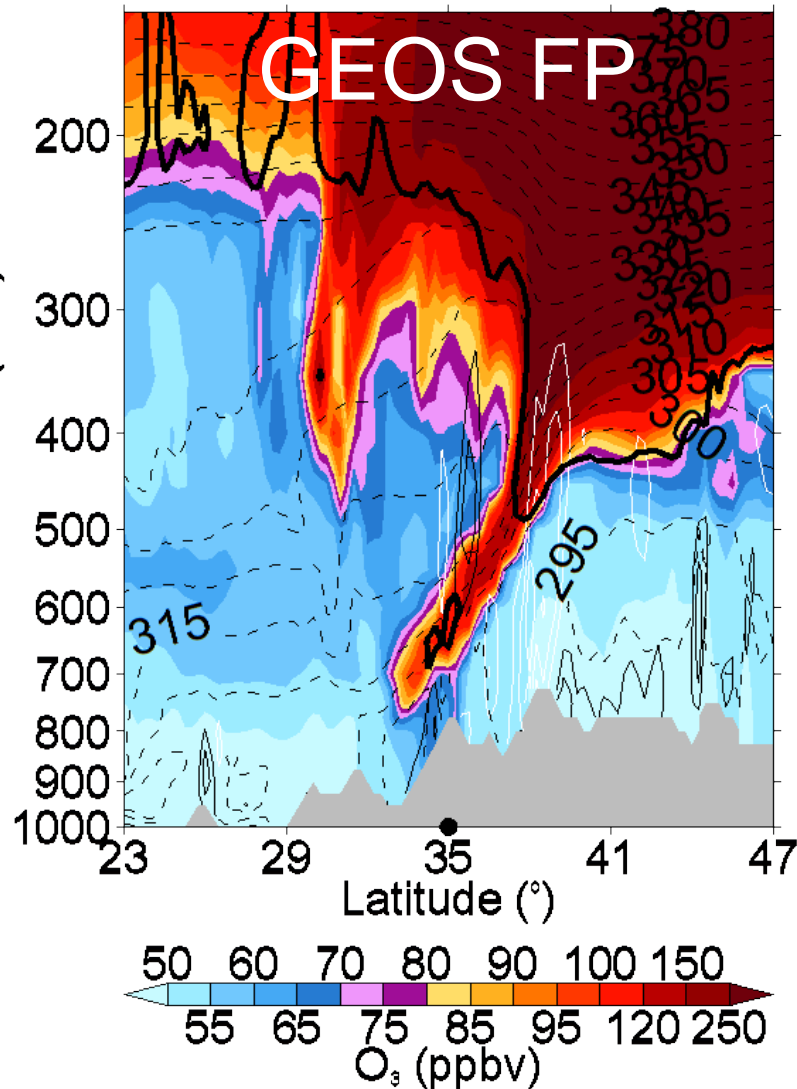
SI represented in MERRA-2 and GEOS-FP at time of maximum surface O₃



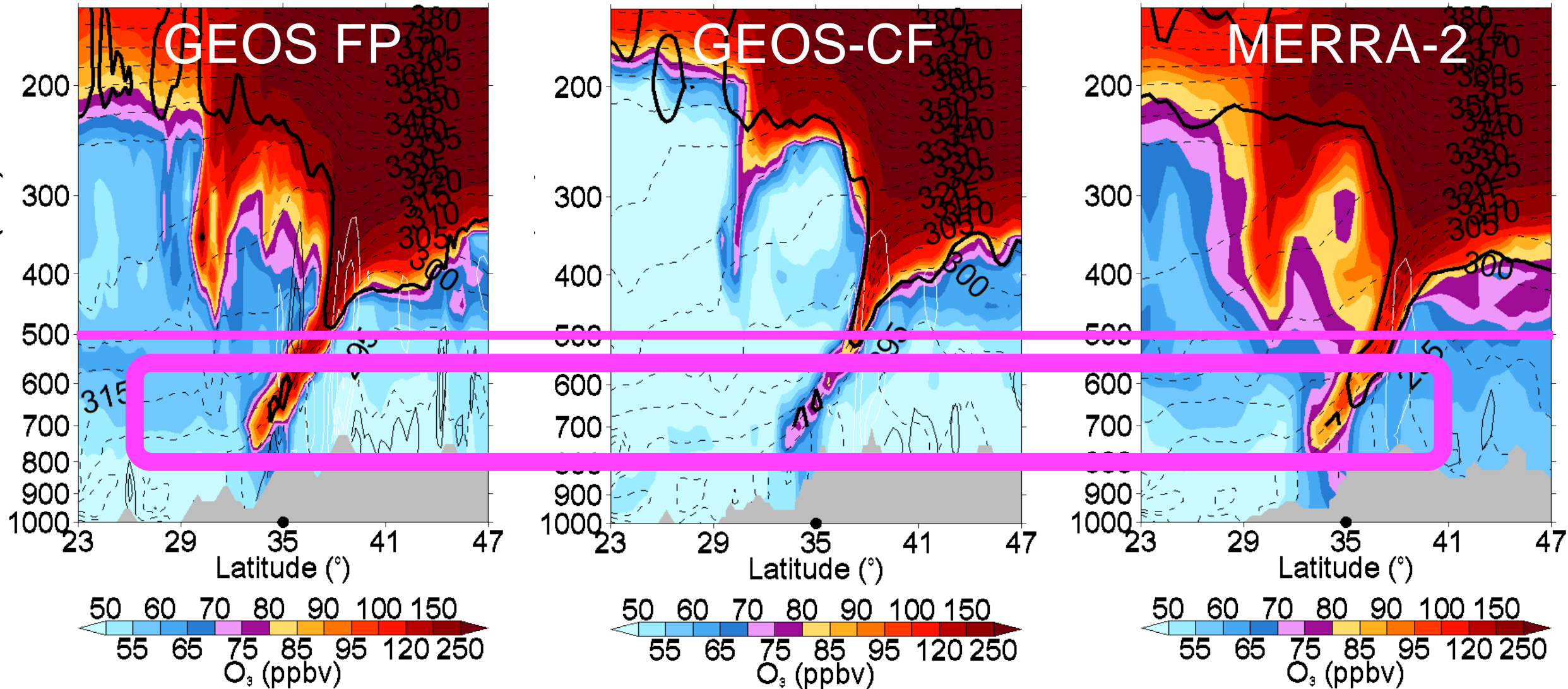
MERRA-2



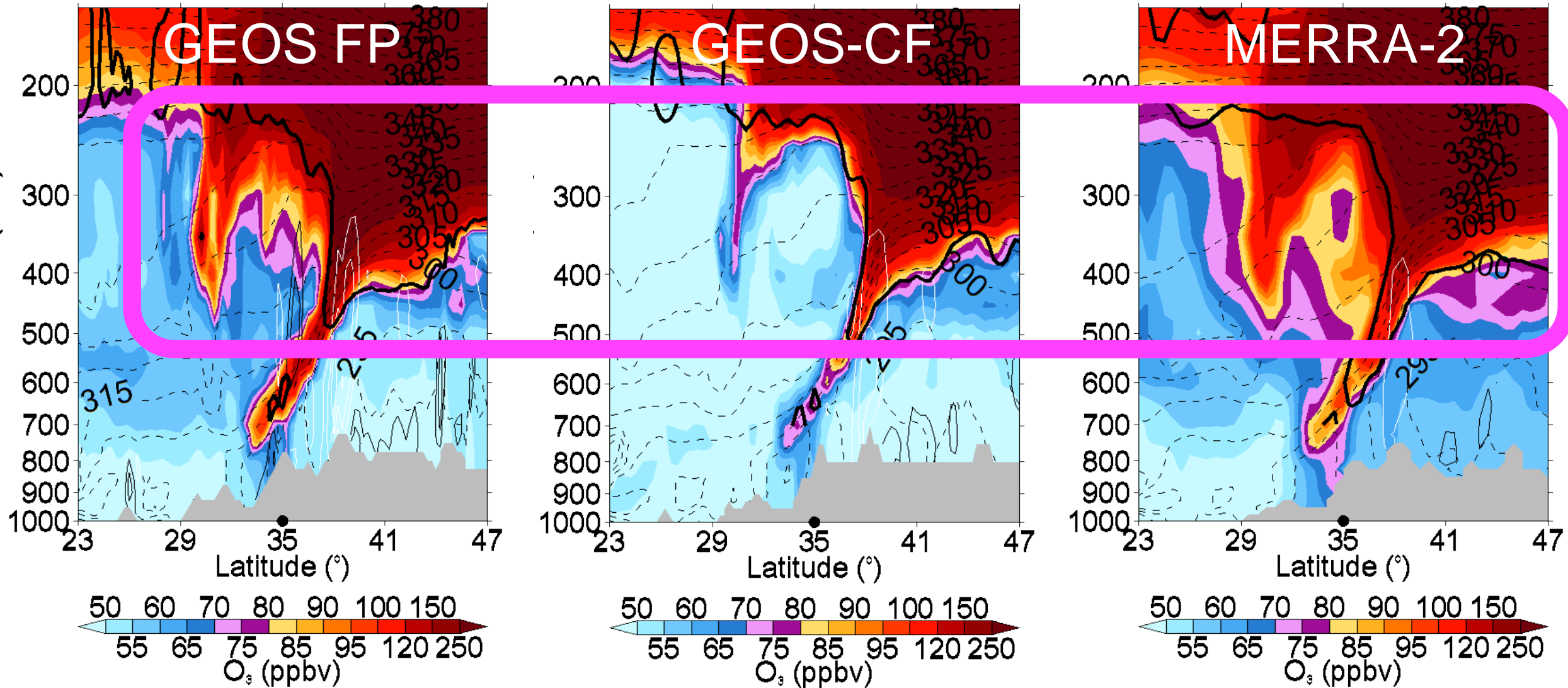
Comparison of the SI between 3 GEOS products



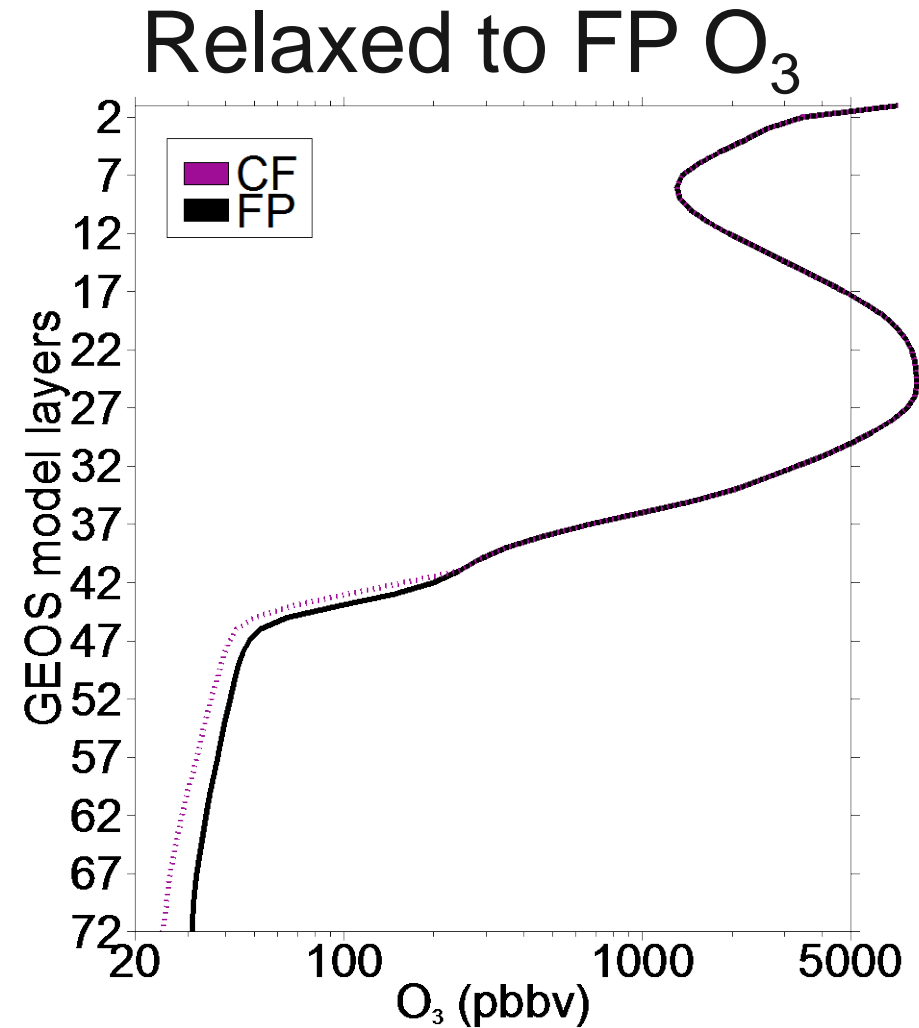
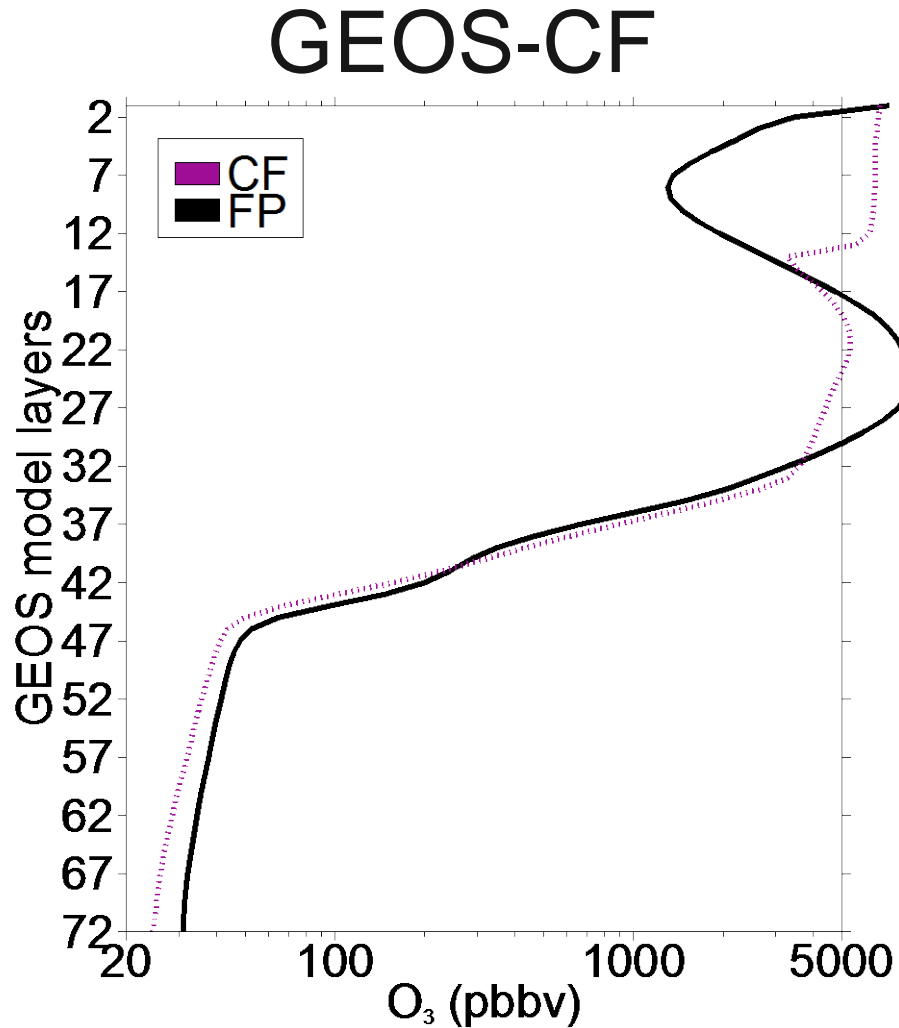
1. Tropopause is highest in GEOS FP and lowest in MERRA-2



2. O₃ in UT is greater in the assimilated products (GEOS FP & MERRA-2)



GEOS-CF taking advantage of O₃ assimilation



GEOS-CF is available to the public at fluid.nccs.nasa.gov

Data available for download and access through OPeNDAP coming soon!

Global Modeling and Assimilation Office

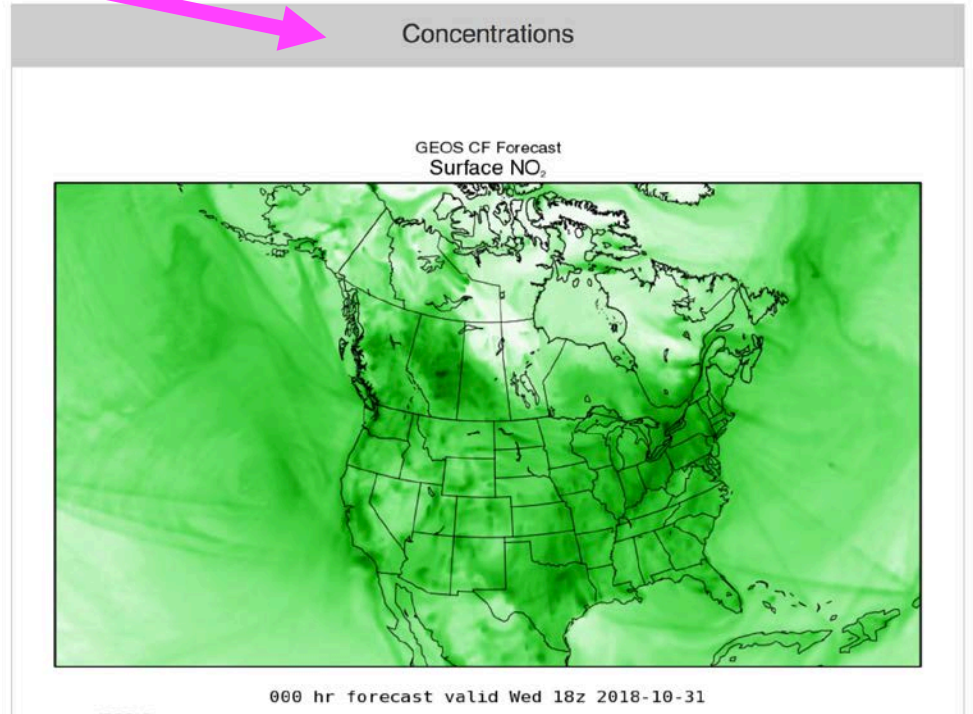
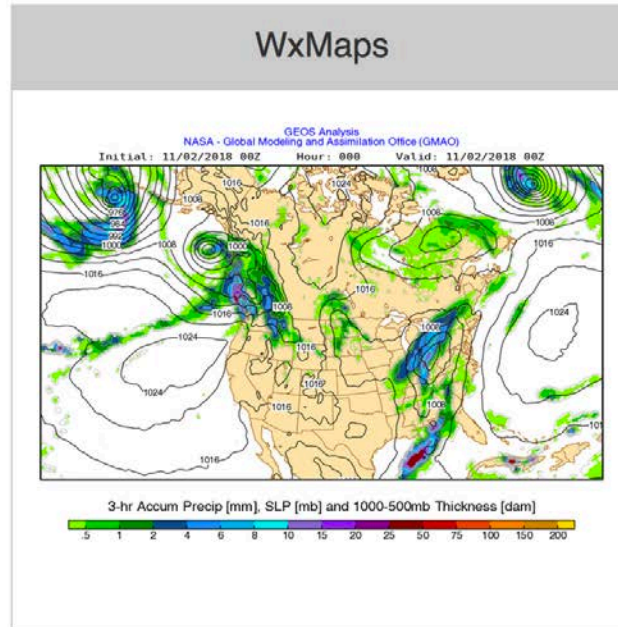
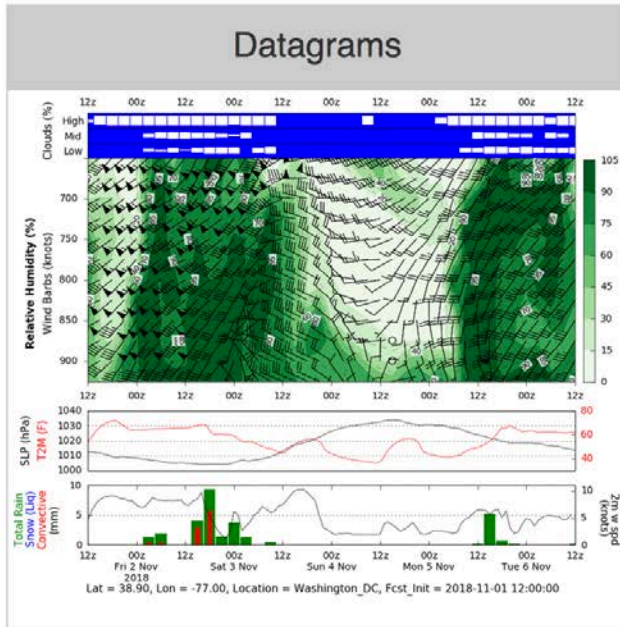
GMAO

Weather | Mission Support | **CF** | Reanalysis | Seasonal

Weather | Mission Support | CF | Reanalysis | Show sl

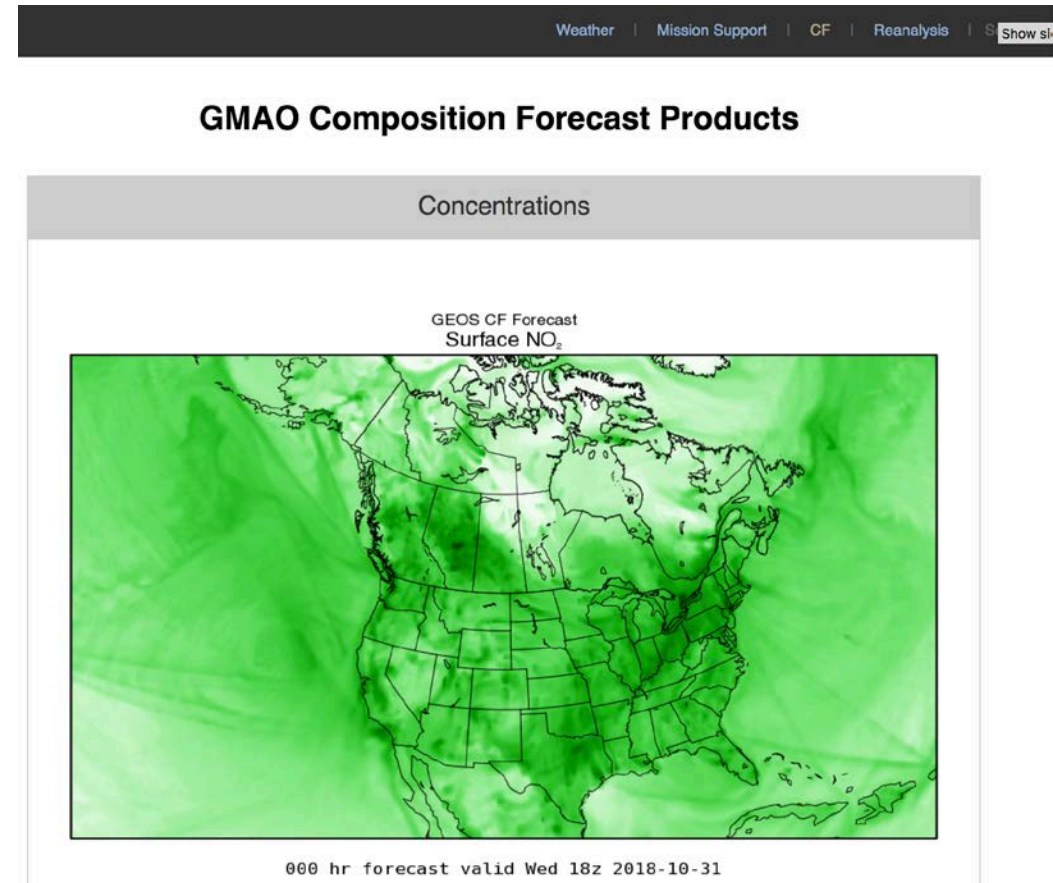
Weather Analyses and Forecasts

GMAO Composition Forecast Products



Take home messages!

- GEOS-CF is able to represent the dynamical features of a stratospheric intrusion

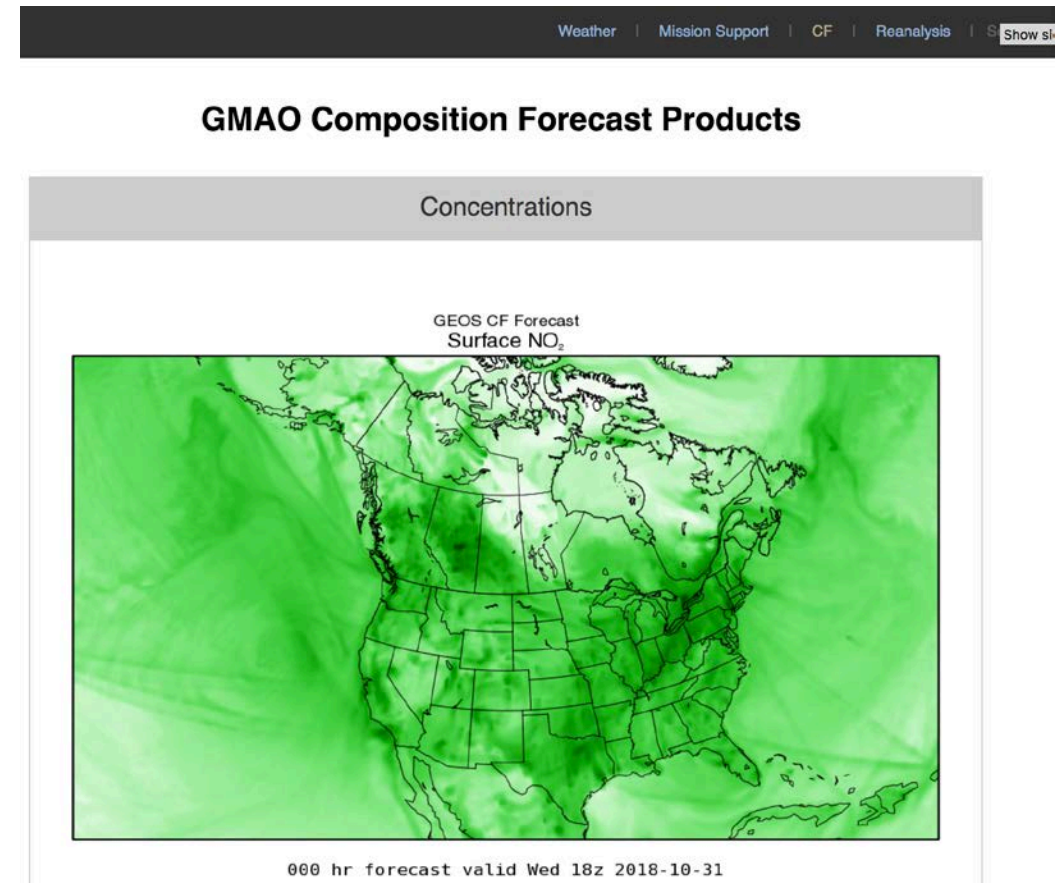


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Take home messages!

- GEOS-CF is able to represent the dynamical features of a stratospheric intrusion
- We expect using the FP O_3 will improve the representation of O_3 within tropopause folds
 - Increase surface O_3 during SI events

Thank you!



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