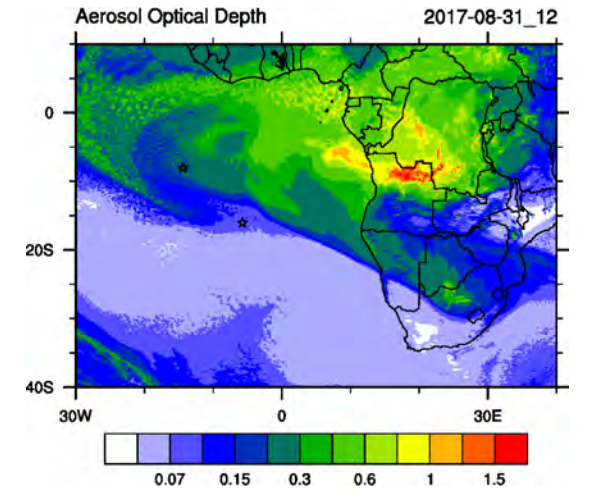
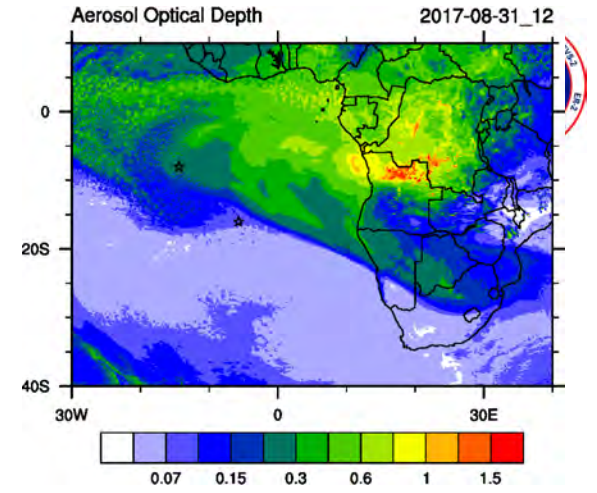
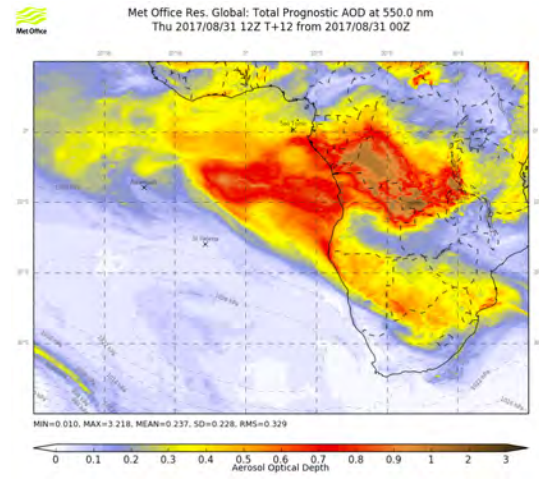
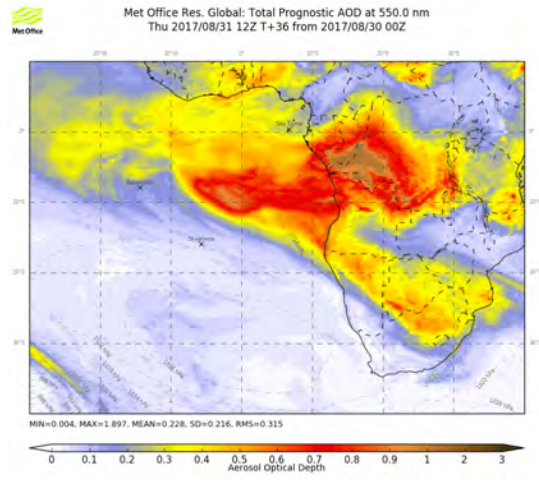
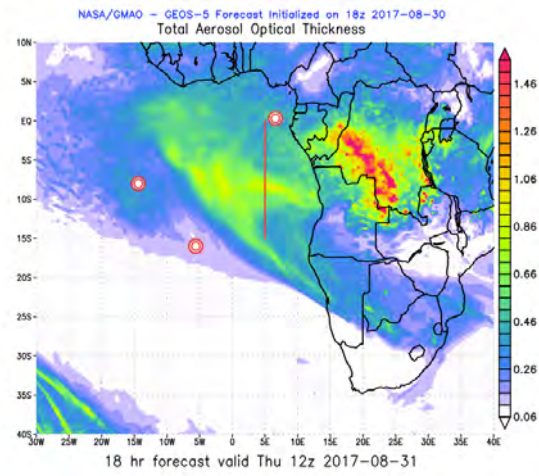
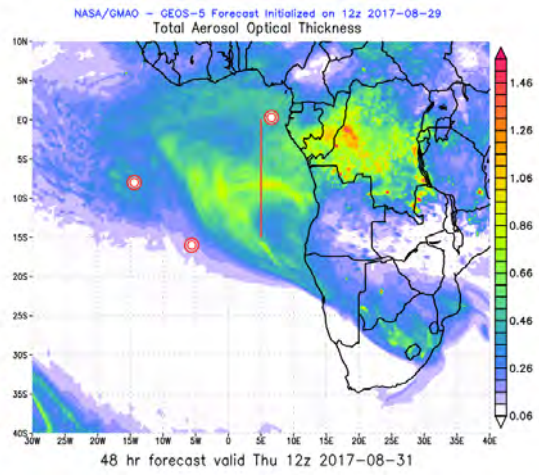
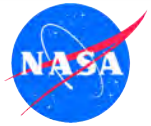




Last Fly Day (Lagrangian)

**THURSDAY, 31 AUGUST 2017**

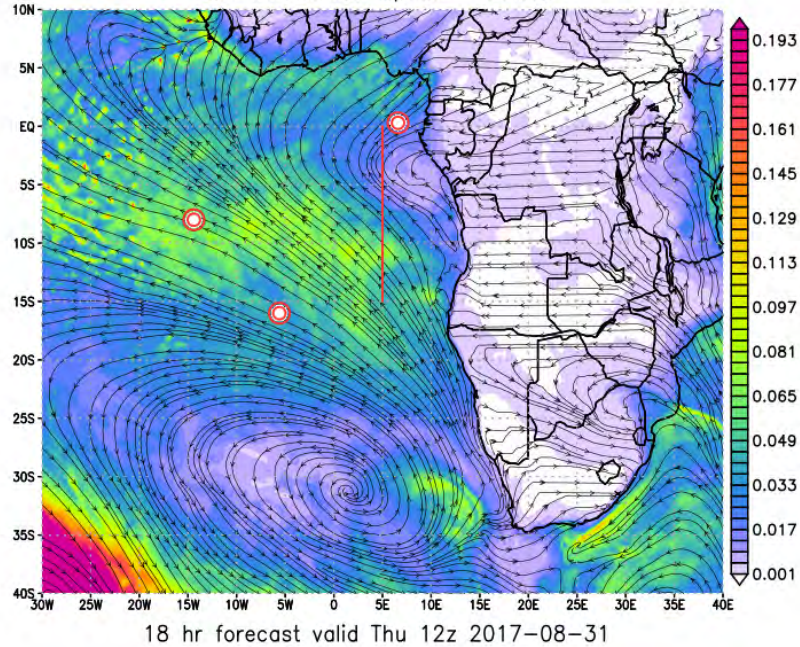




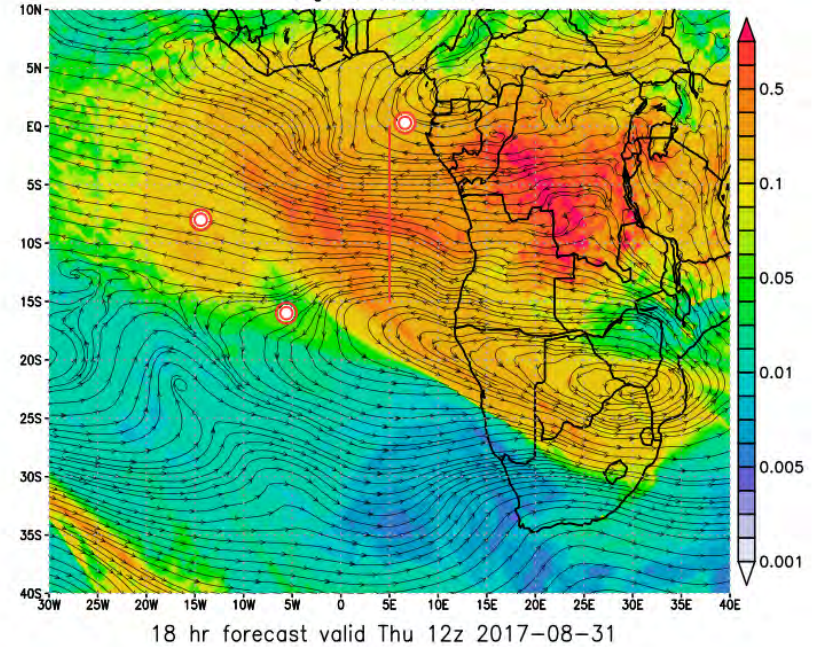
# Thu 31 August 2017 12Z

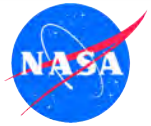


NASA/GMAO – GEOS-5 Forecast Initialized on 18z 2017-08-30  
Sea Salt Aerosol Optical Thickness



NASA/GMAO – GEOS-5 Forecast Initialized on 18z 2017-08-30  
Organic Carbon AOT

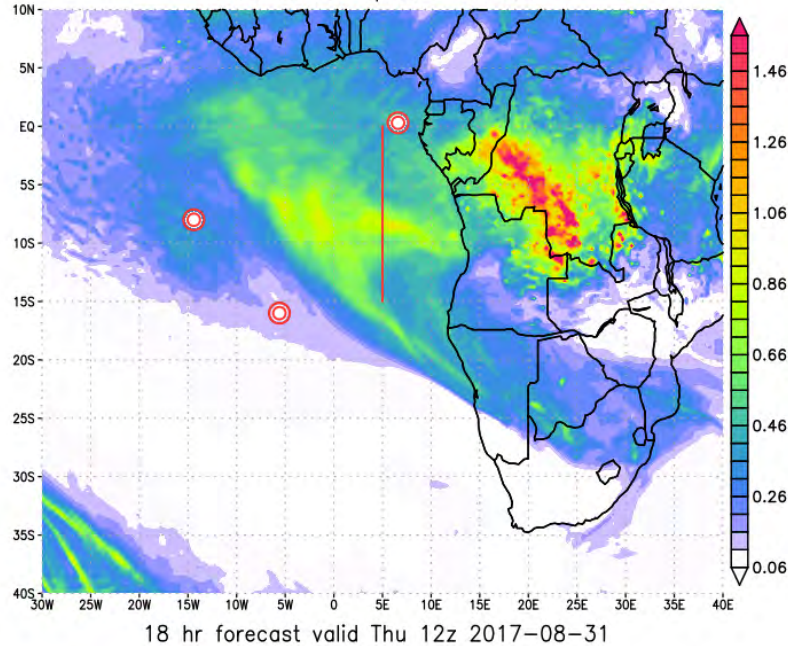




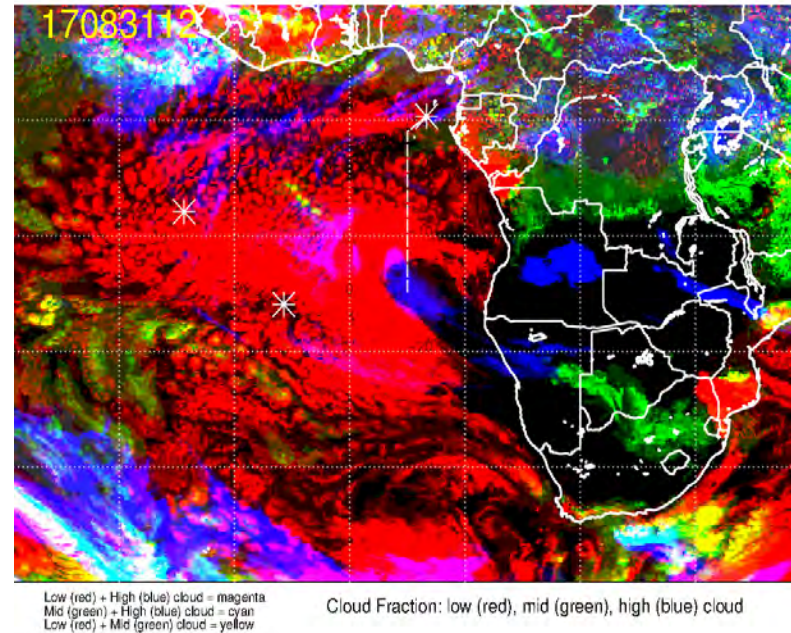
# Thu 31 August 2017 12Z

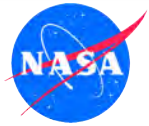


NASA/GMAO - GEOS-5 Forecast Initialized on 18z 2017-08-30  
Total Aerosol Optical Thickness

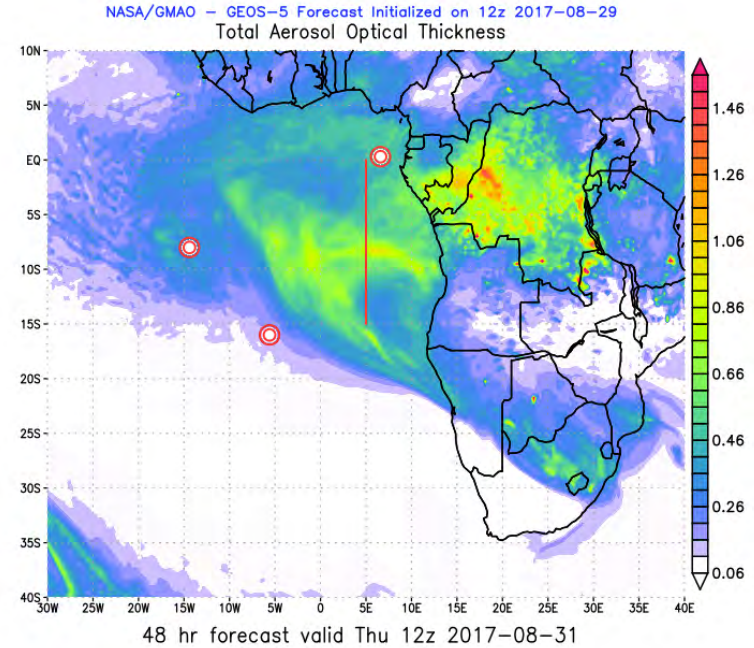
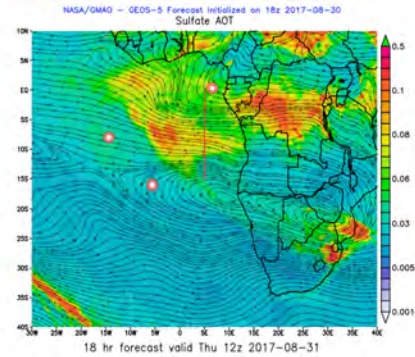
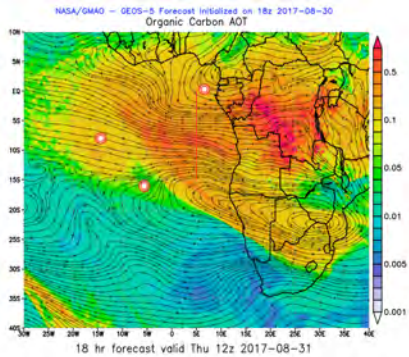
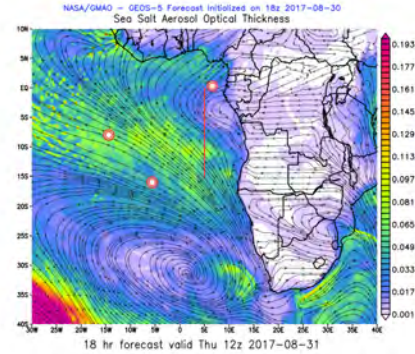
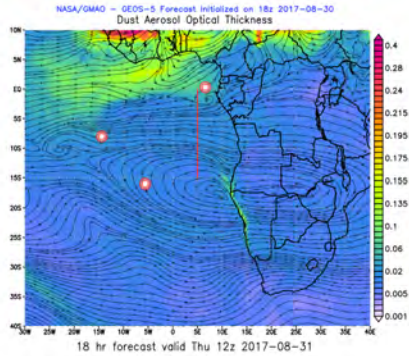


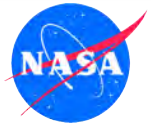
17083112, 024 hour forecast for Cloud Fraction (low, mid, and high cloud) -- ECMWF



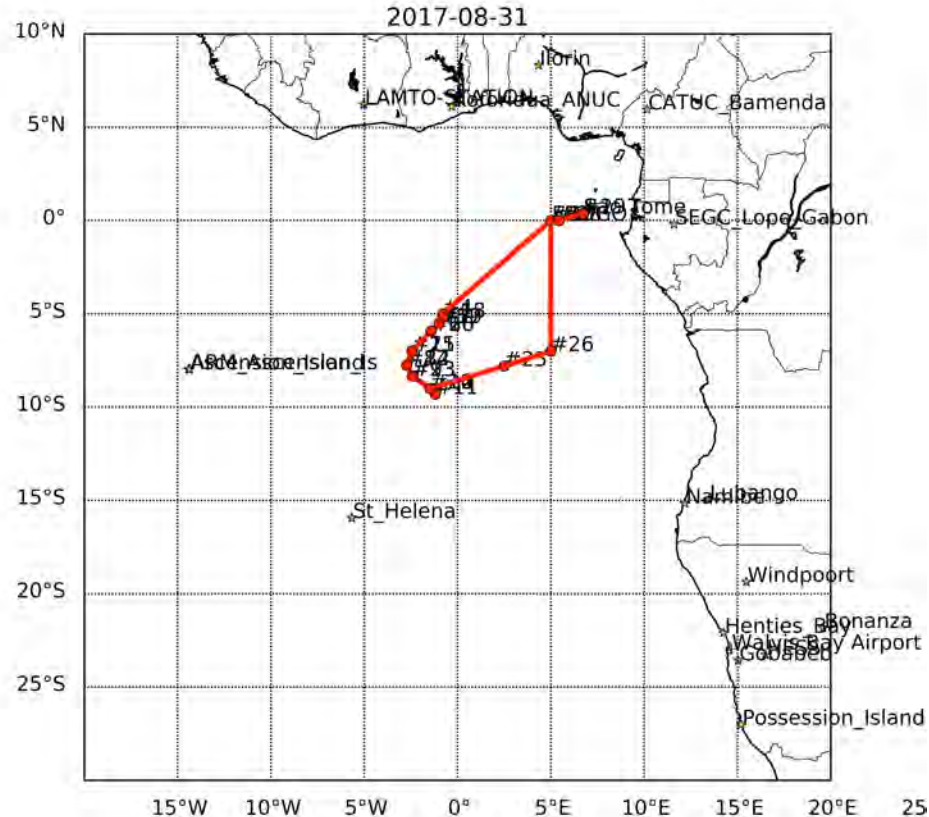


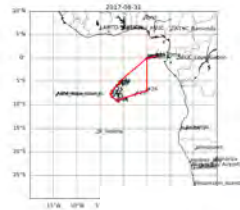
# Thu 31 August 2017 12Z



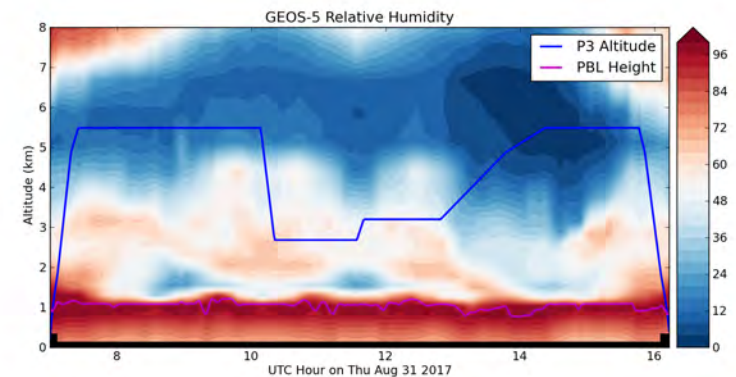
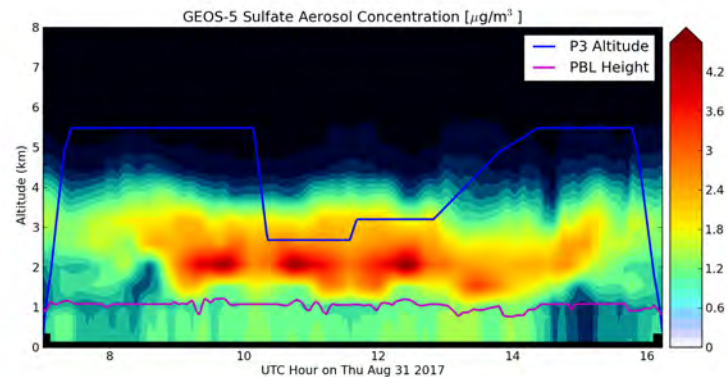
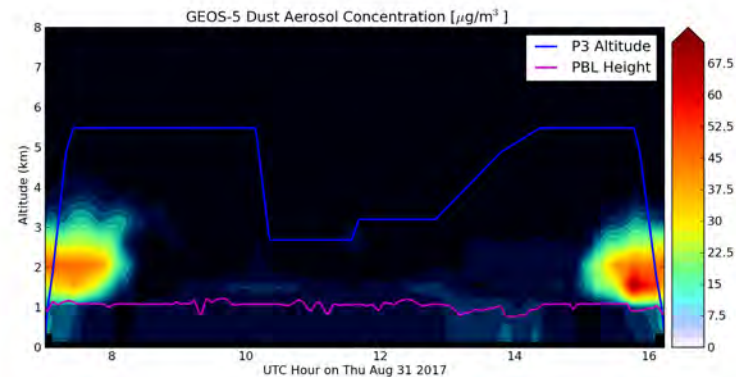
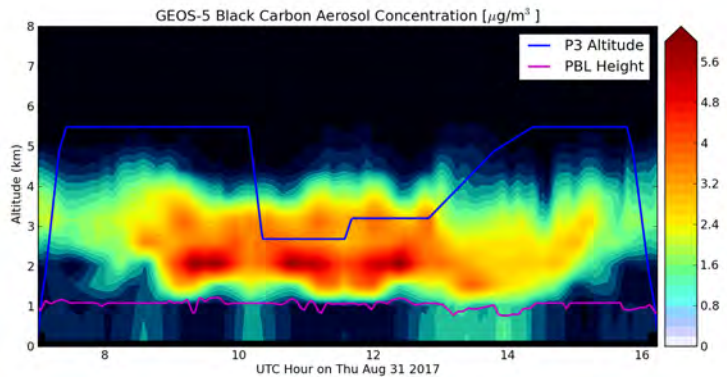


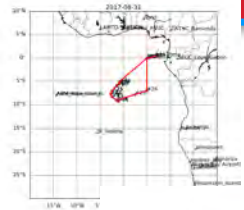
# Thursday 31 August 2017 Lagrangian Flight





# Thu 31 August 2017





# Thu 31 August 2017

