MONDAY, 28 AUGUST 2017
TUESDAY, 29 AUGUST 2017
Cross sections at 5E

Tue 29 Aug 18 Z

CO biomass burning (ppb) 2017-08-29_18 00 h/da

0 10S 20S

0 10W 10E

0.2 1 5 20 100 500

CO from BB

Aerosol age mode
Relative humidity (%)

550 nm extinction (1/Mm)

PM 2.5 (ug/kg)

*Y axis is not linear
WEDNESDAY, 30 AUGUST 2017
THURSDAY, 31 AUGUST 2017
Cross sections at 5 E and 8 S – Thu 31 Aug 12 Z

CO from BB

Aerosol age mode

CO biomass burning (ppb)

Biomass burning Age Distribution Mode (clays)

Cloud + ice water mixing ratio Contours: 0.01 to 1 by 0.99

Cloud + ice water mixing ratio Contours: 0.01 to 1 by 0.99

NASA

ORACLES Forecast Briefing