	2020 CESM Workshop	
	June 15-17, 2020	
	Whole Atmosphere WG and Chemistry Climate WG	
Time	Topic of Discussion	Moderator
13:00	Development of a unified CESM "workhorse" model - Vertical resolution in the troposphere and lower stratosphere - Simulation of the QBO - Implications for middle atmosphere modeling at NCAR	Rolando Garcia
14:30	Break	
15:00	Development of aerosols and chemistry - Simpler chemistry; TUV - MAM5; CARMA - Land-atmosphere coupling (fire emissions, soil emissions, etc.) - Variable and high horizontal resolution - Schemes for nudging to meteorology - Chemical forecasts	Louisa Emmons
16:30	Adjourn	