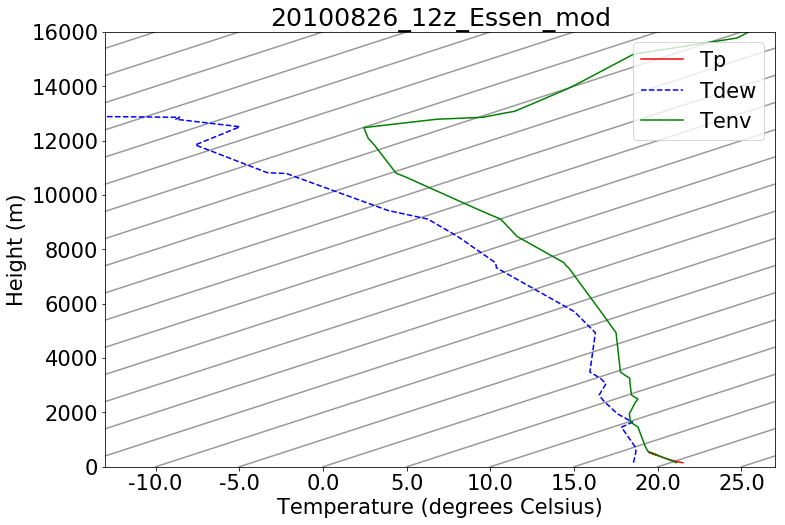
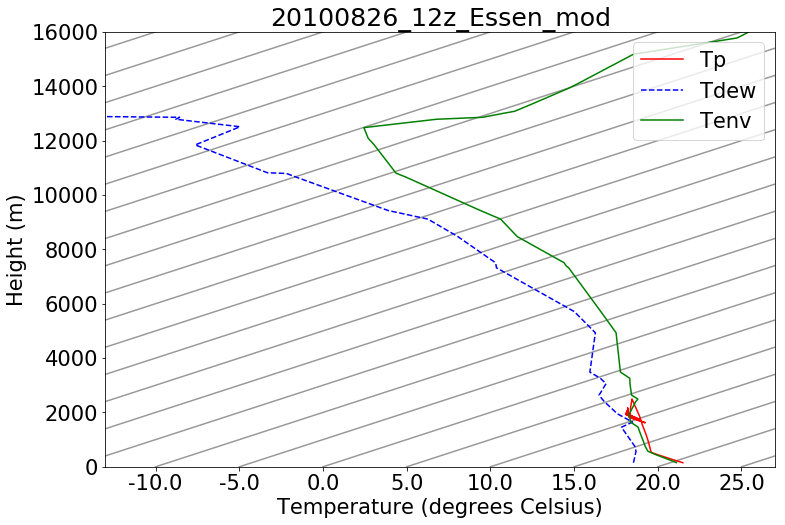
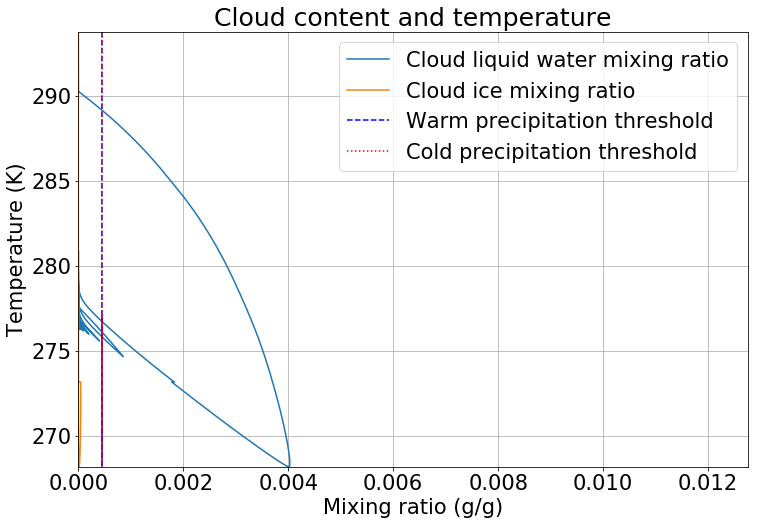
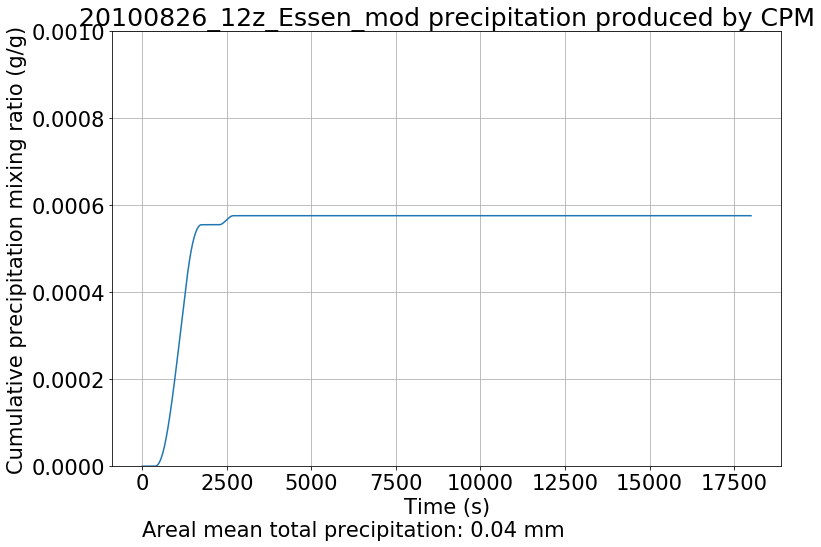
Riniteq = 10

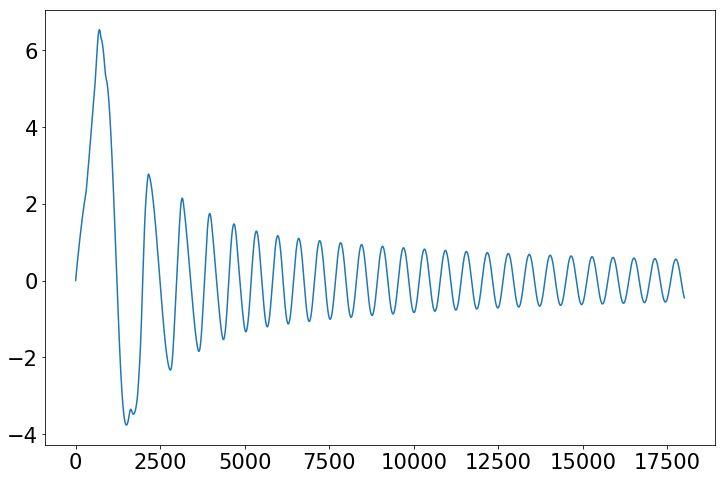
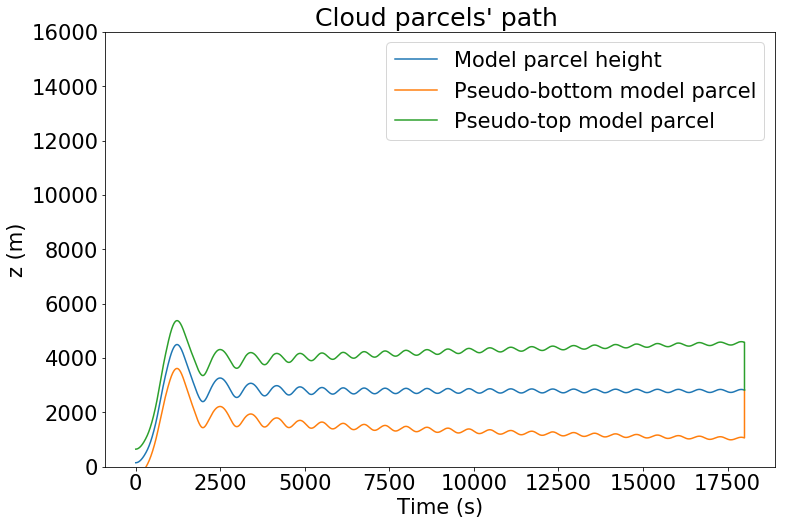
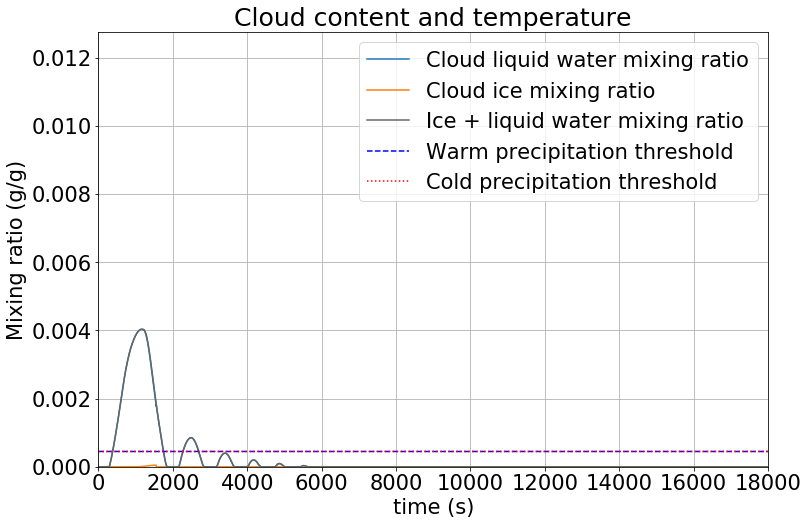


Riniteq = 100

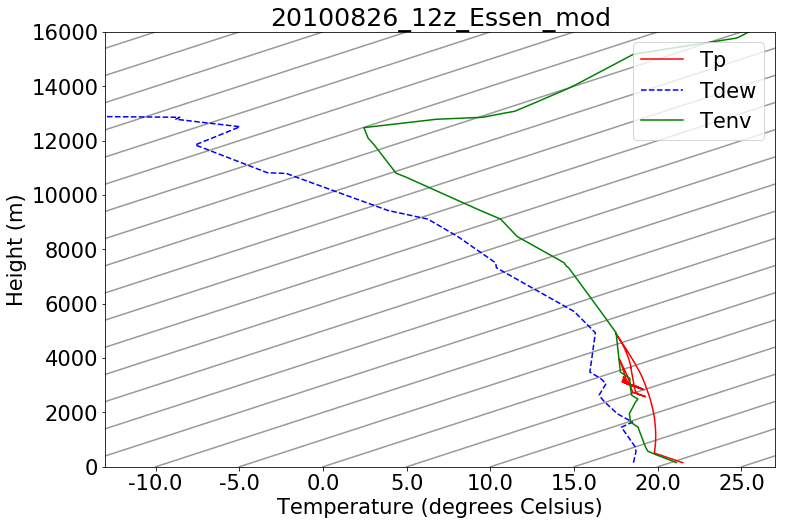
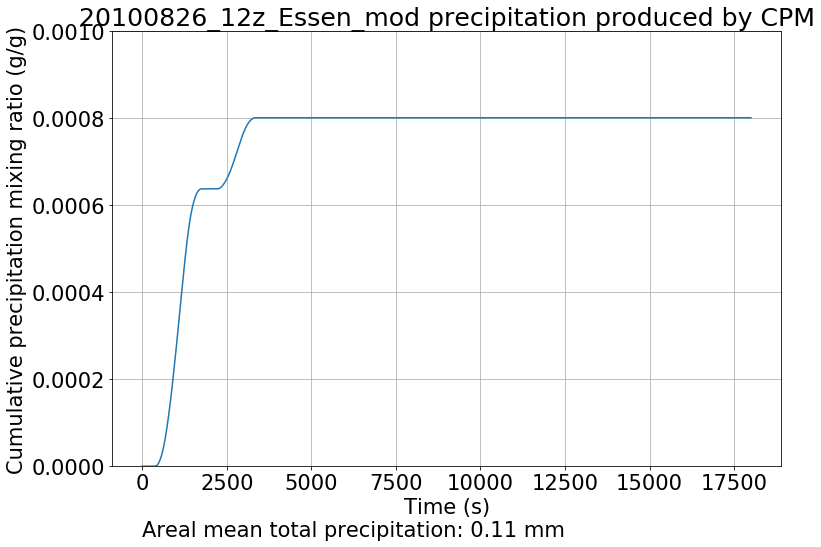
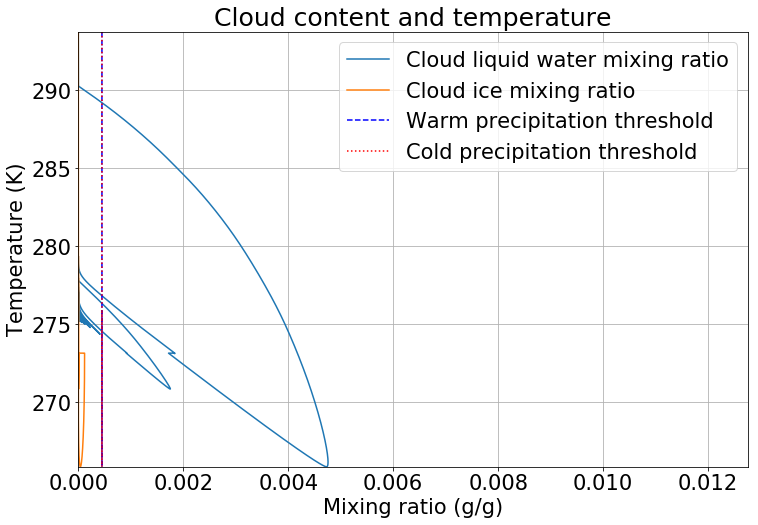


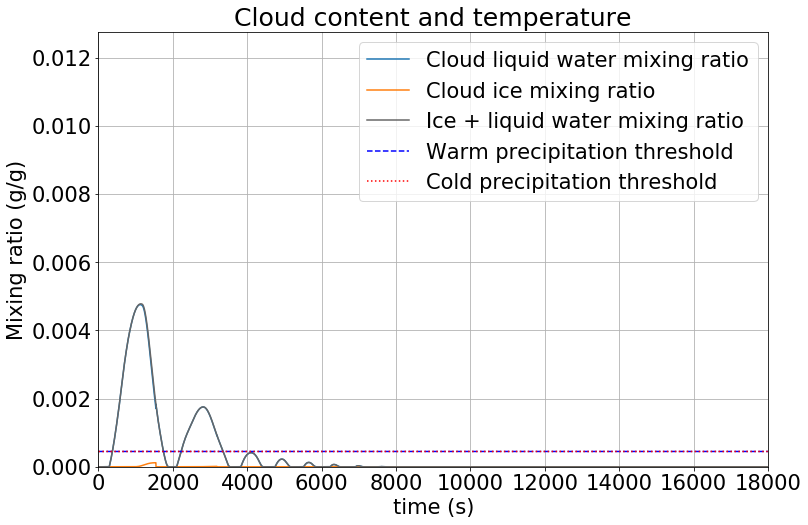
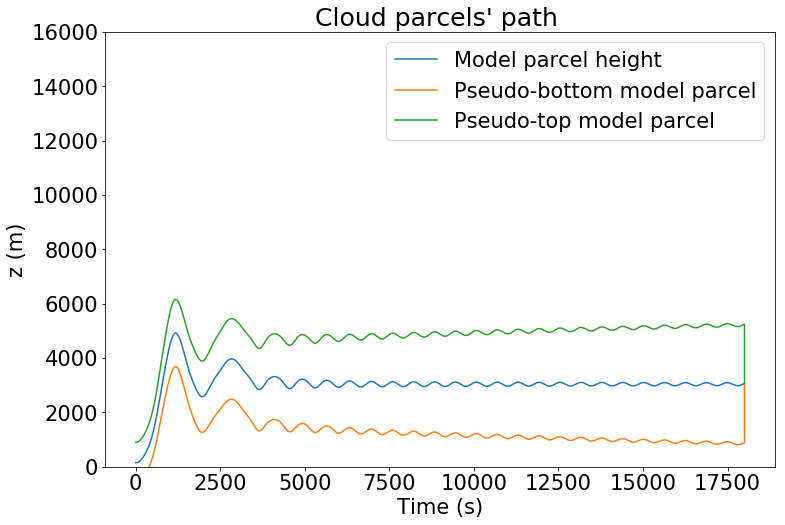
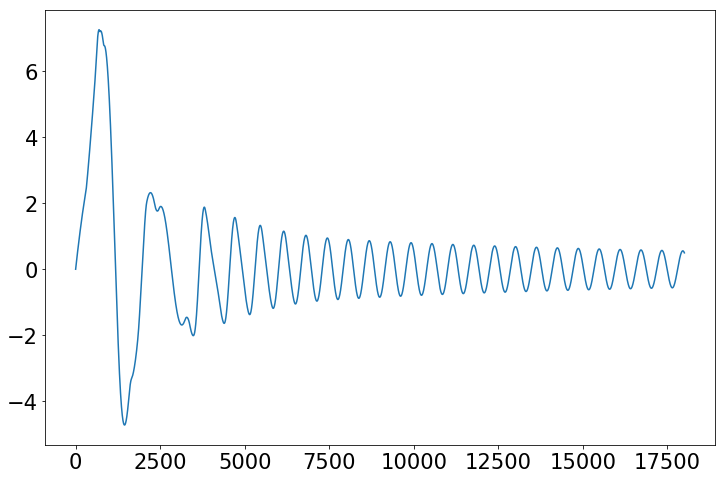
Riniteq = 500

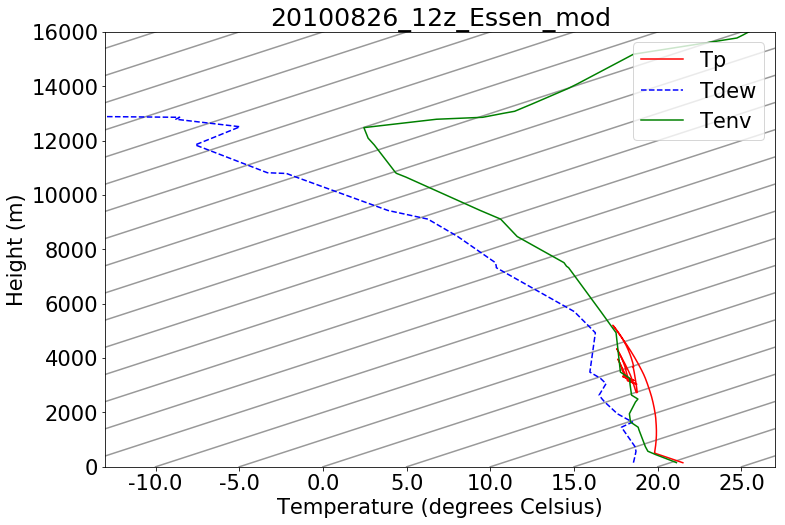
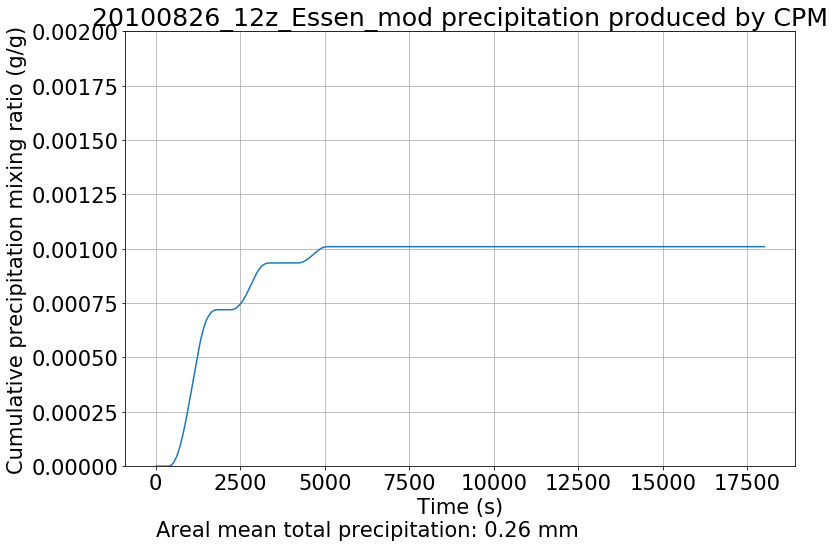
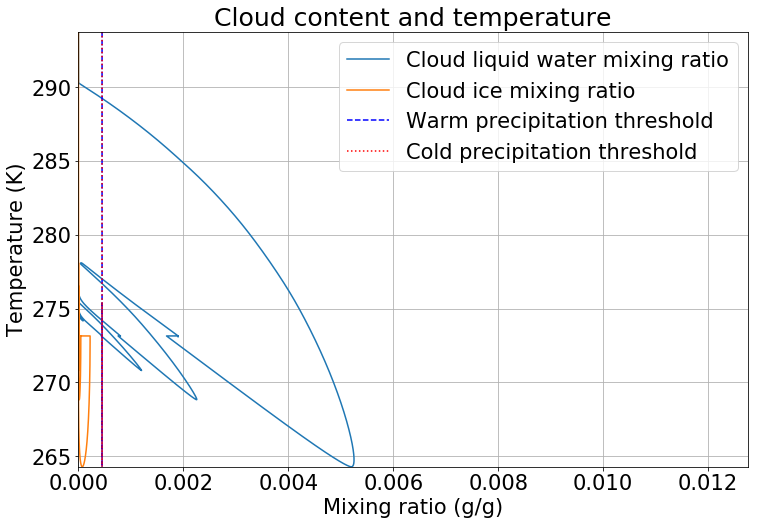


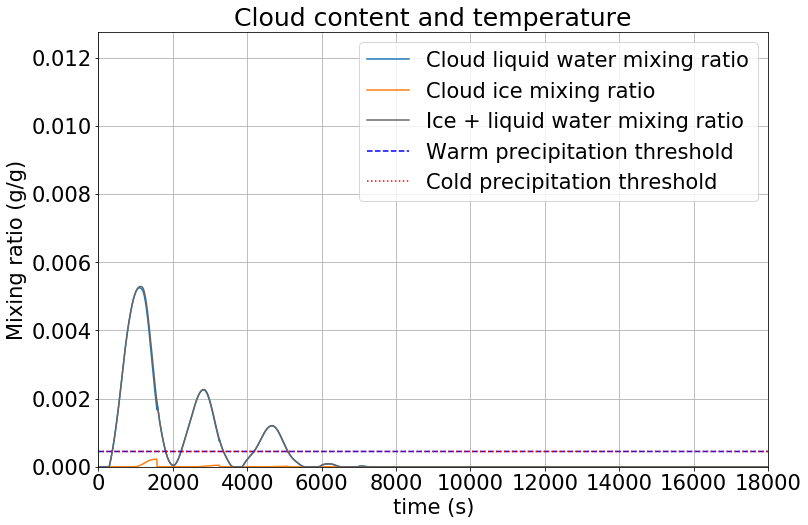
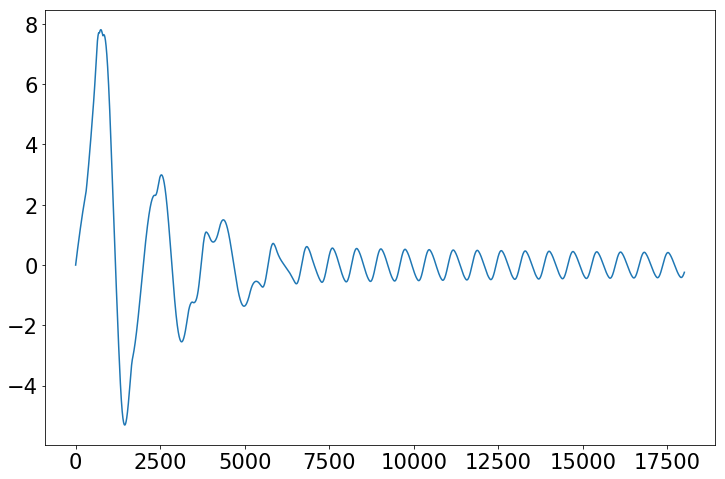
Reniteq = 750

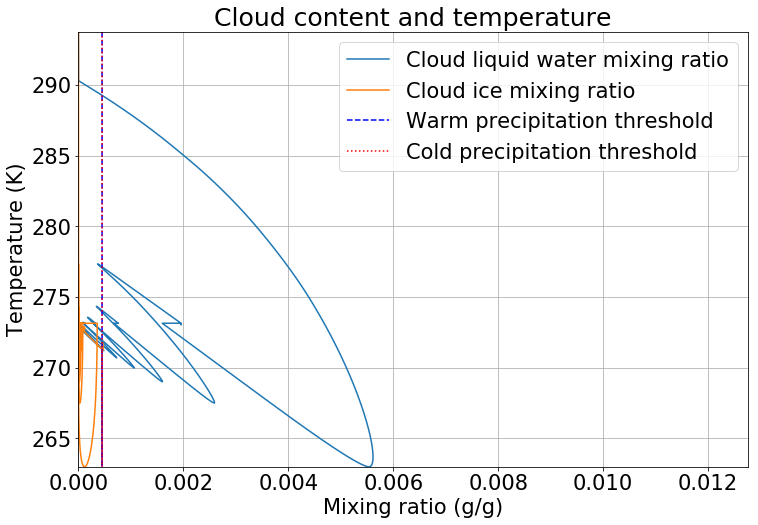
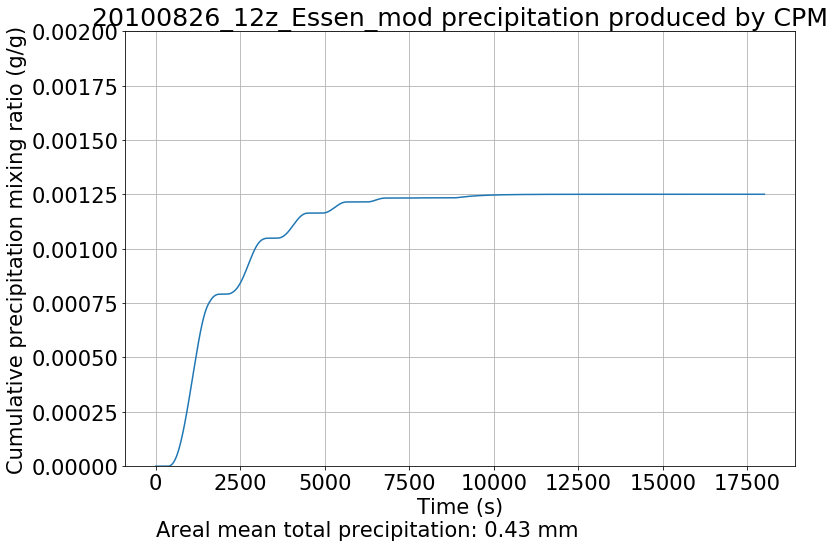
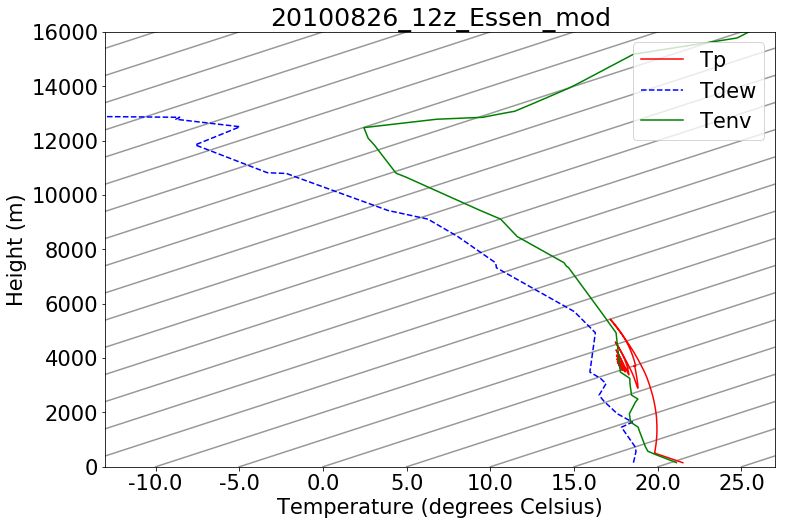
  

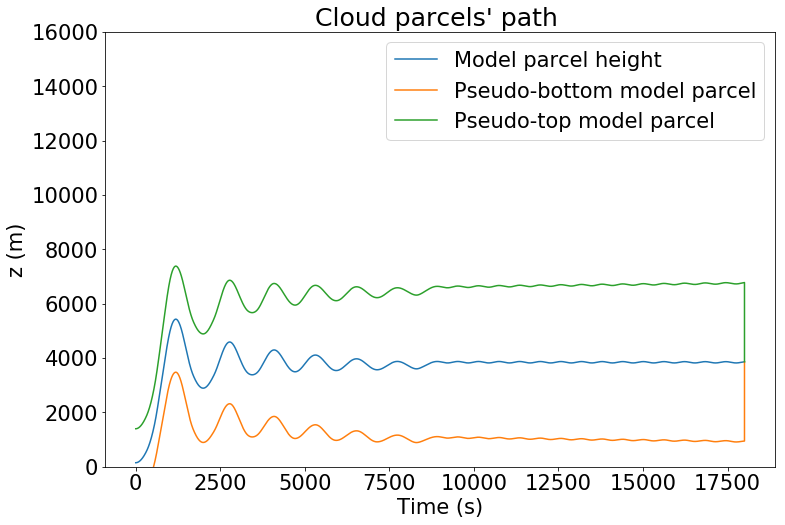
Riniteq = 1000 0.26mm

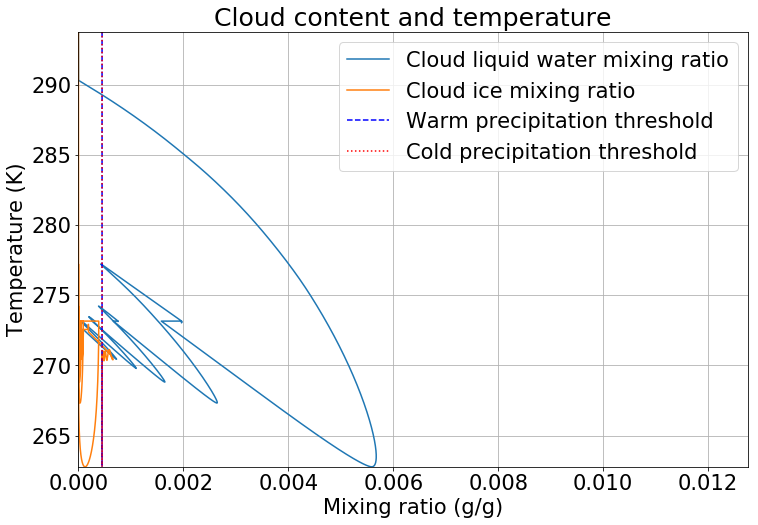
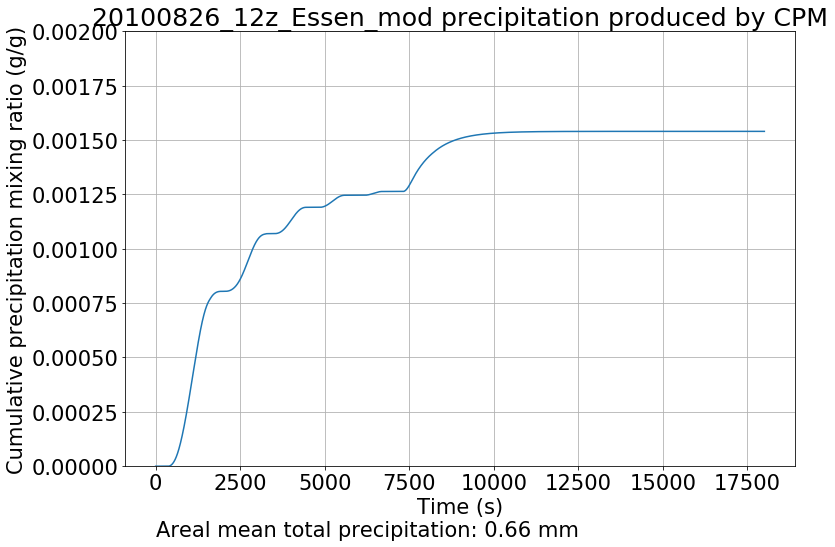
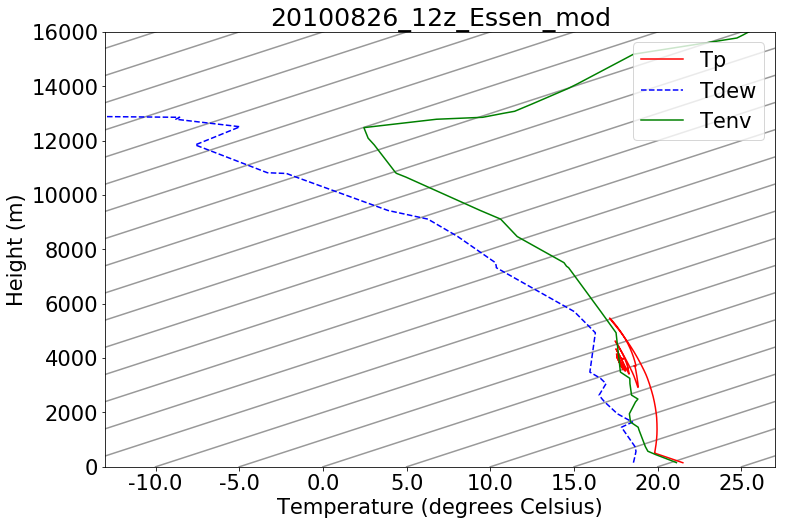
  

Riniteq = 1250 0.43mm

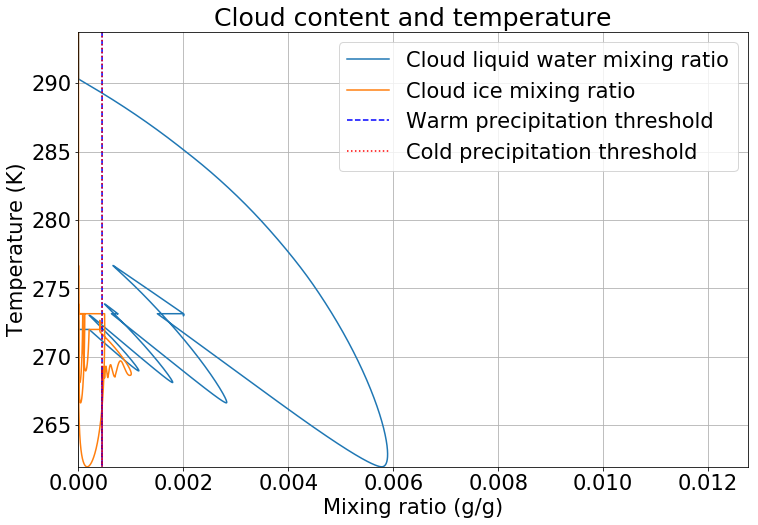
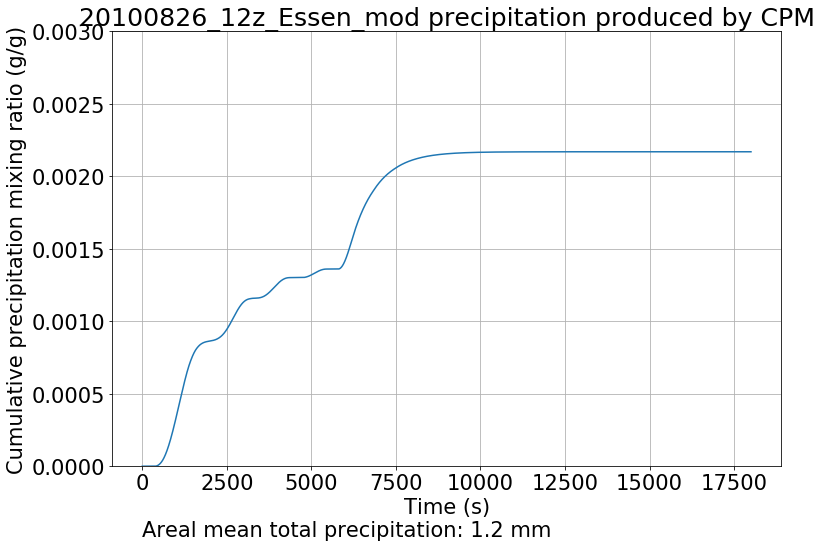
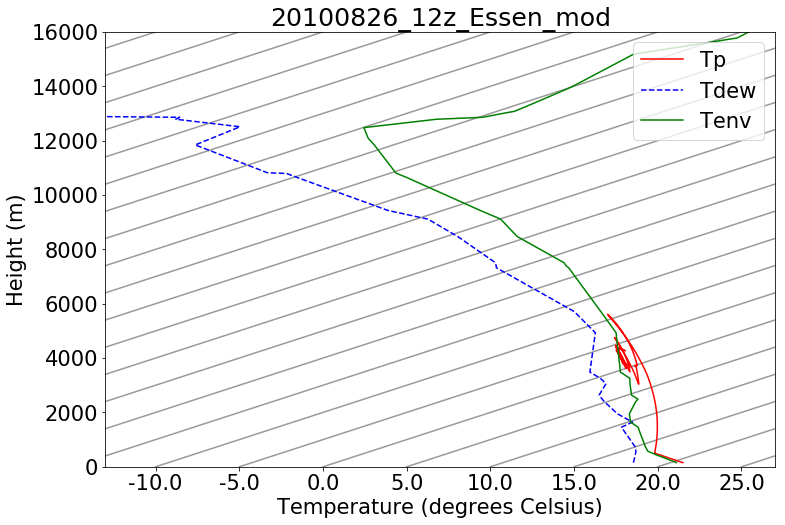


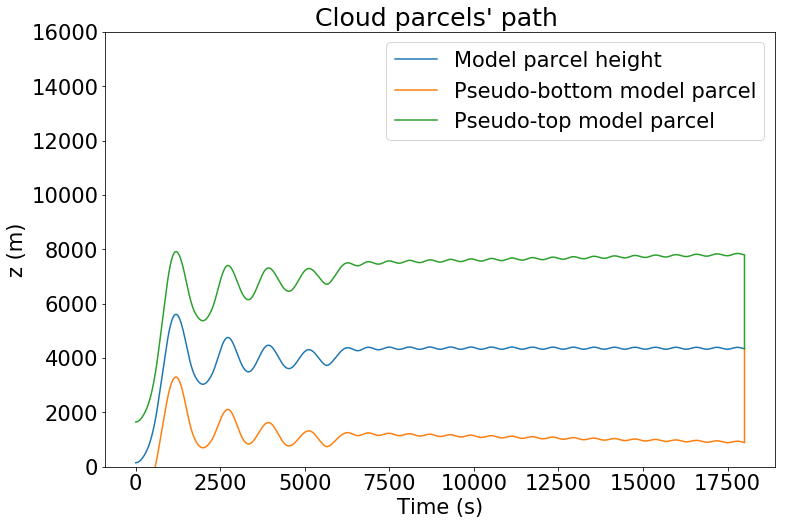
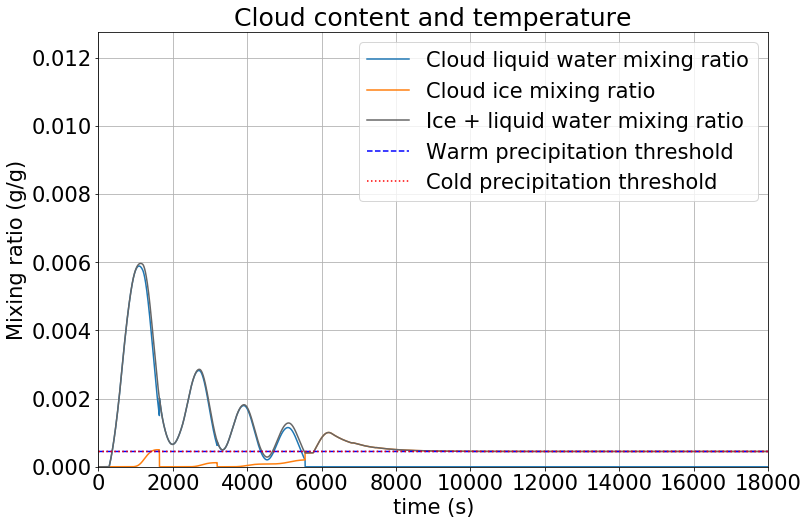


Riniteq = 1300 0.66mm

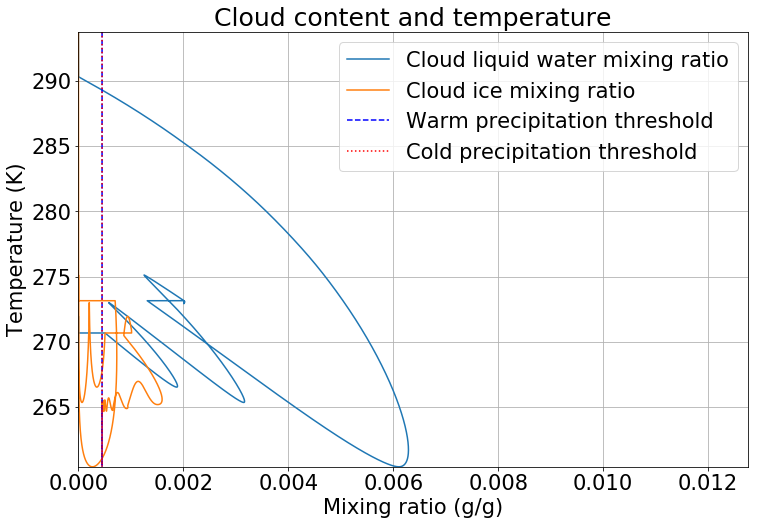
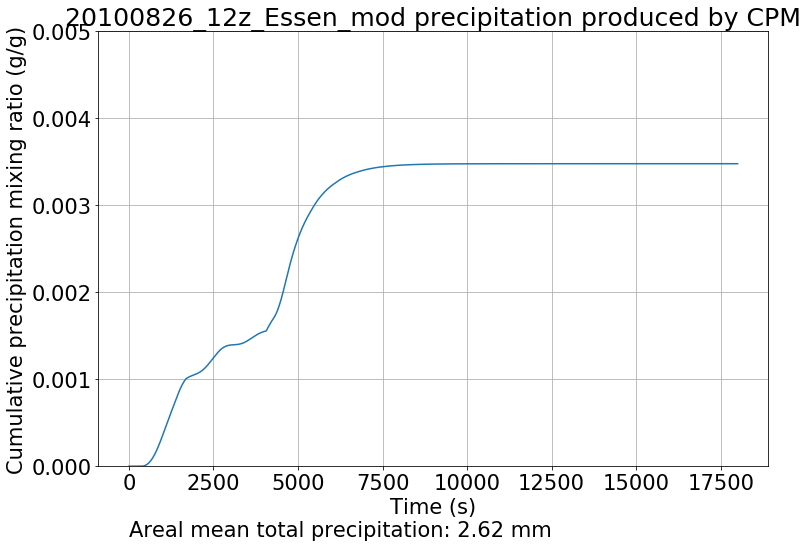
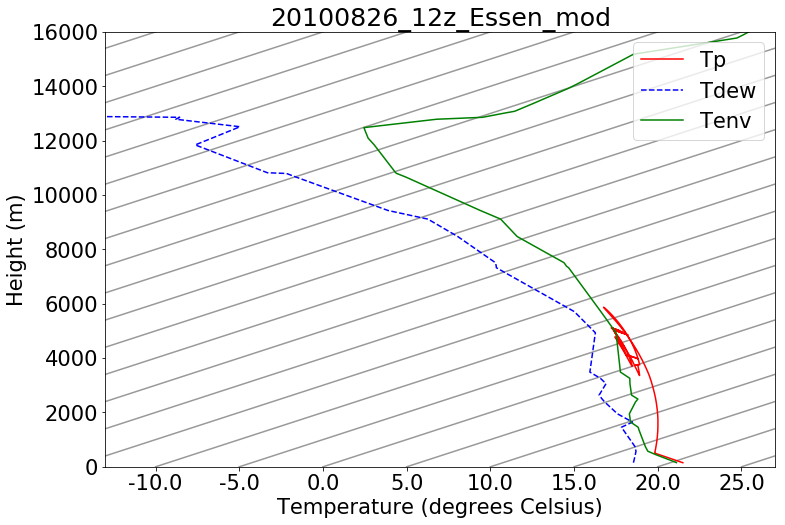


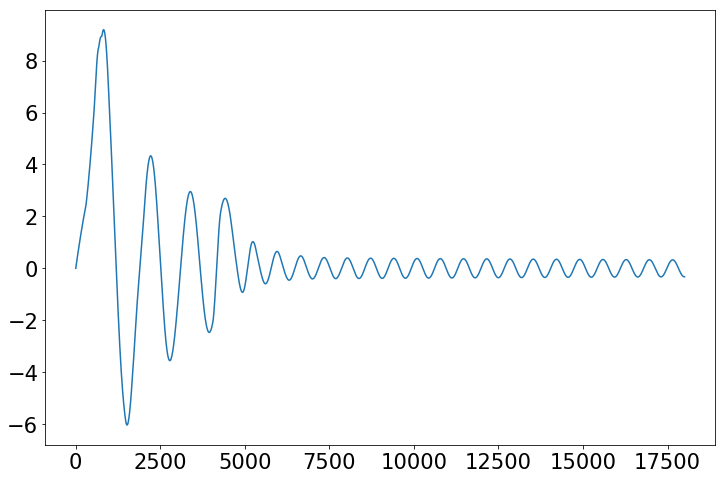
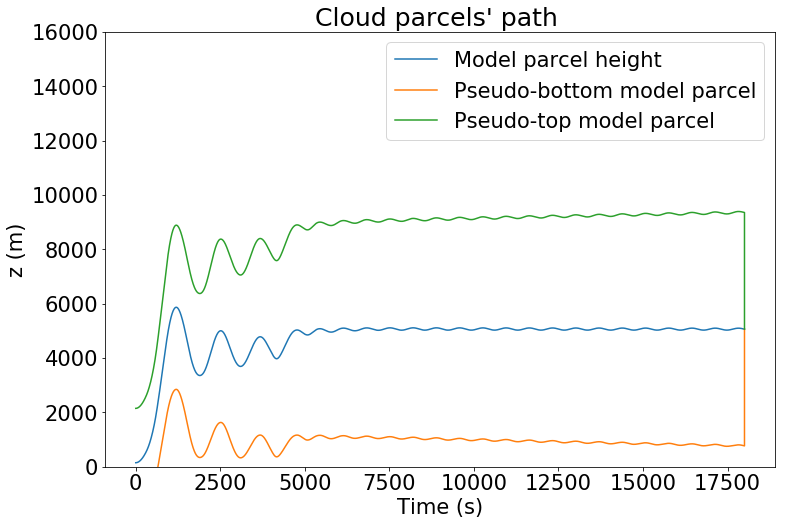
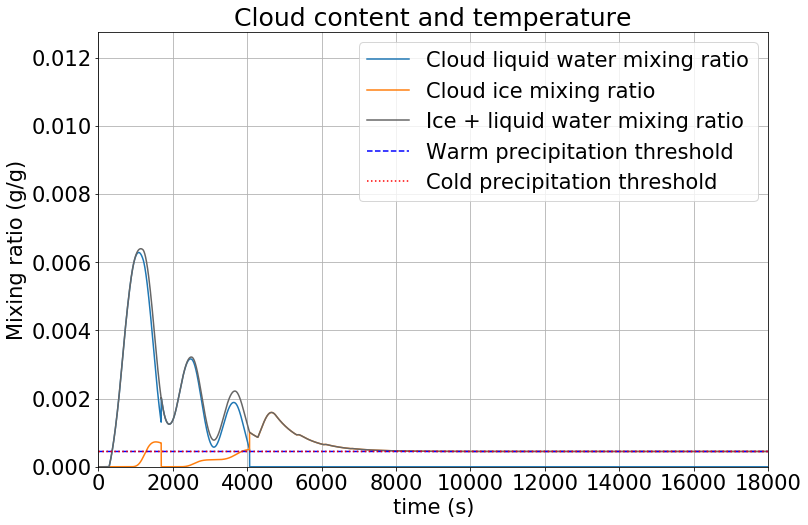
Riniteq = 1500 1.2mm



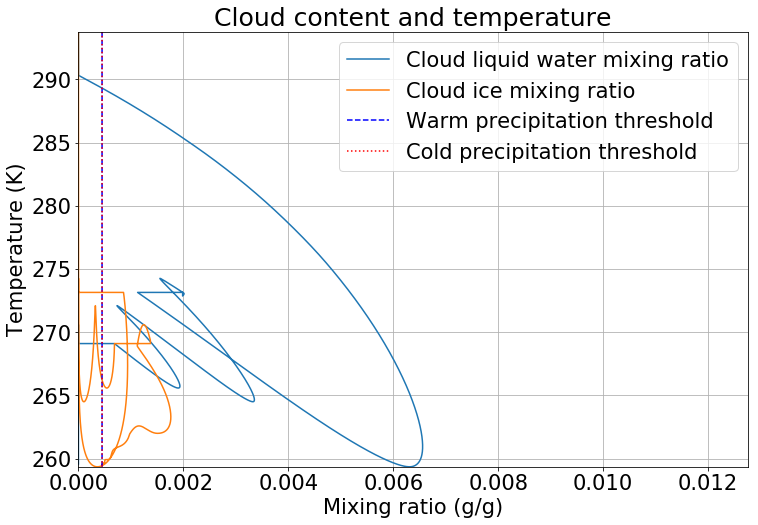
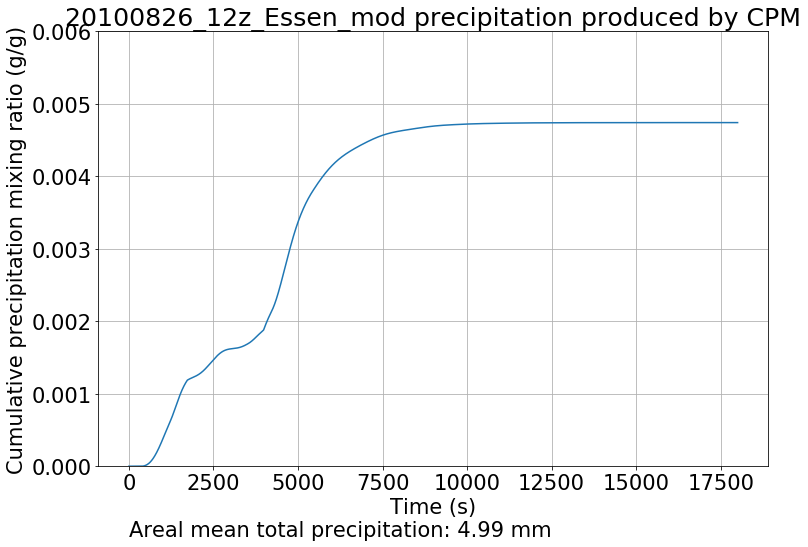
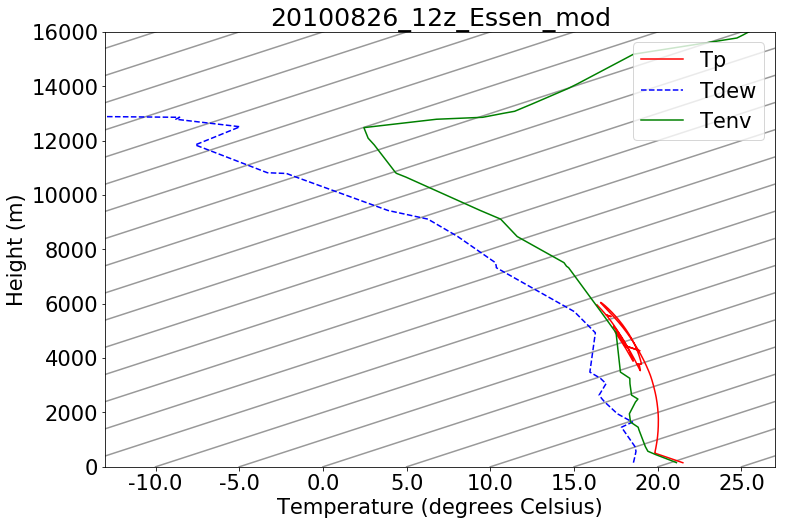


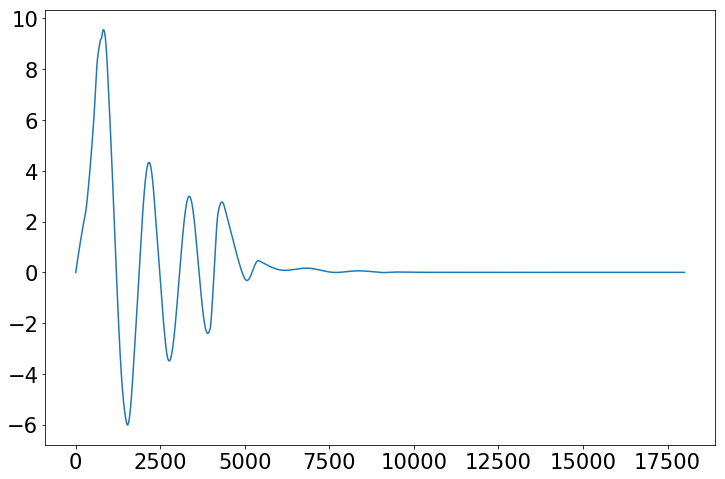
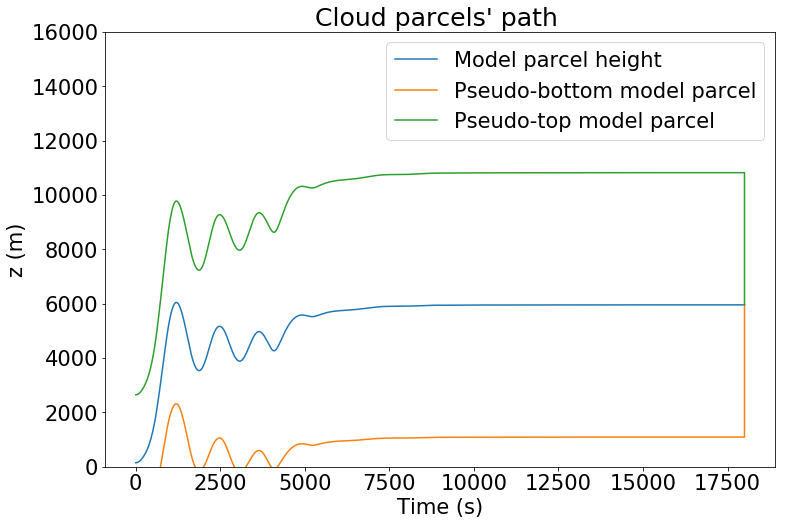
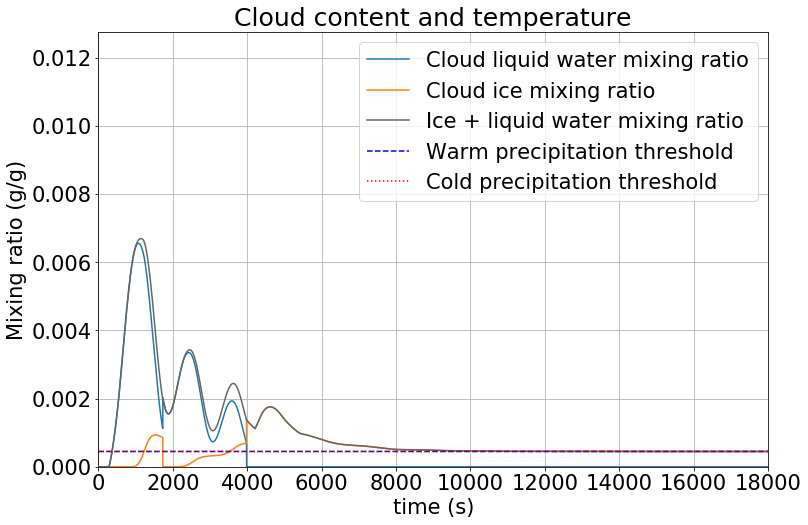
Riniteq = 2000 2.62mmm



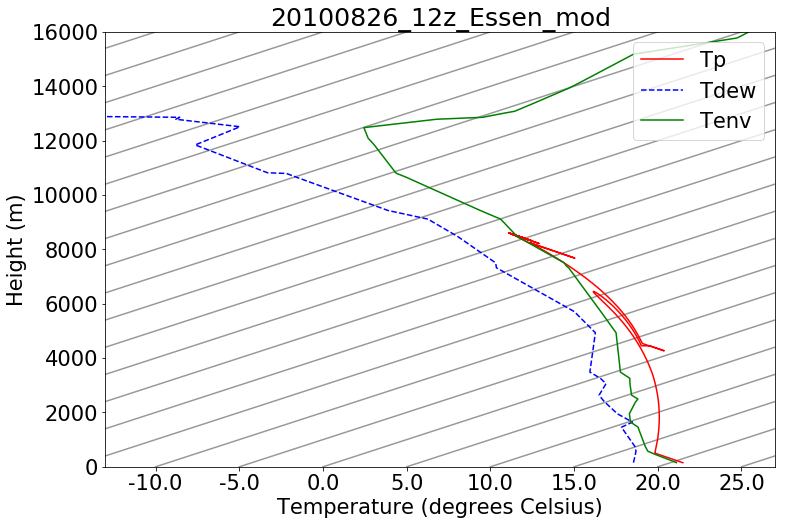
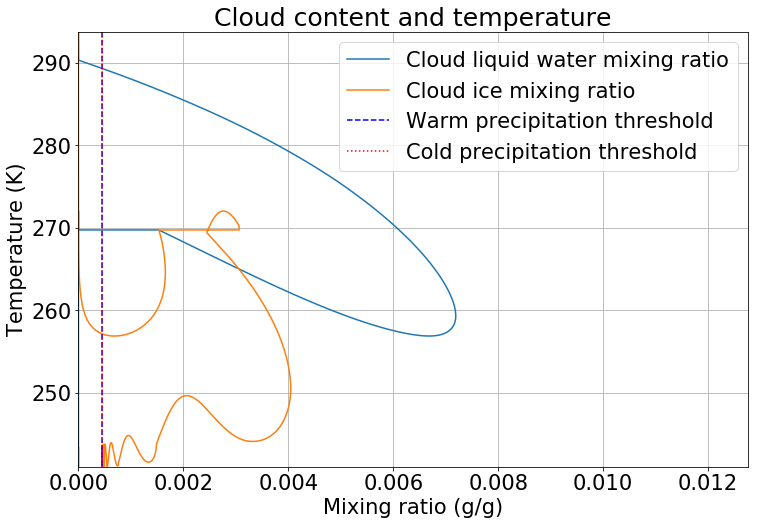
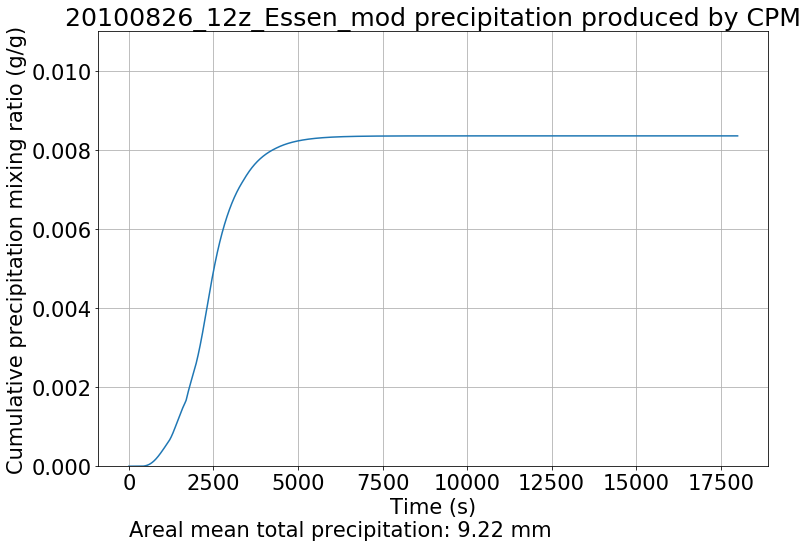


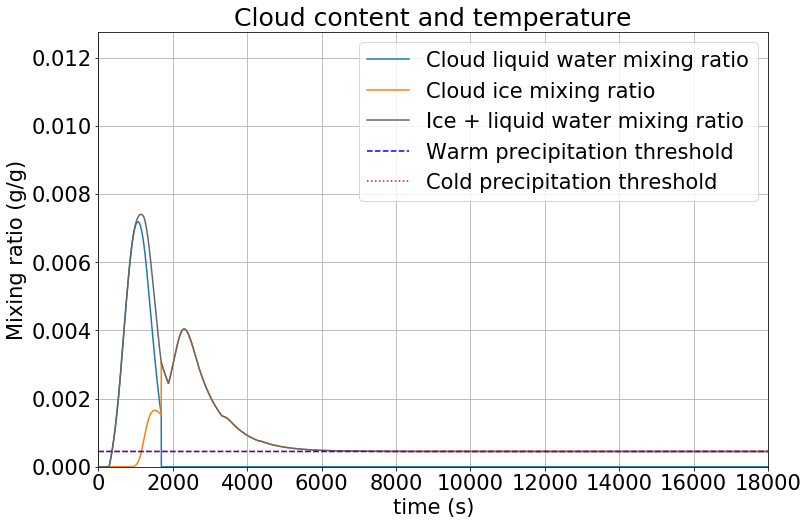
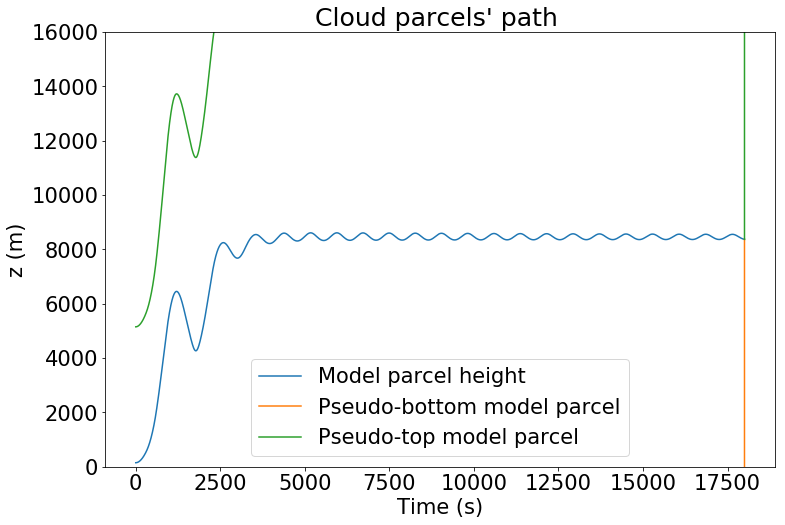
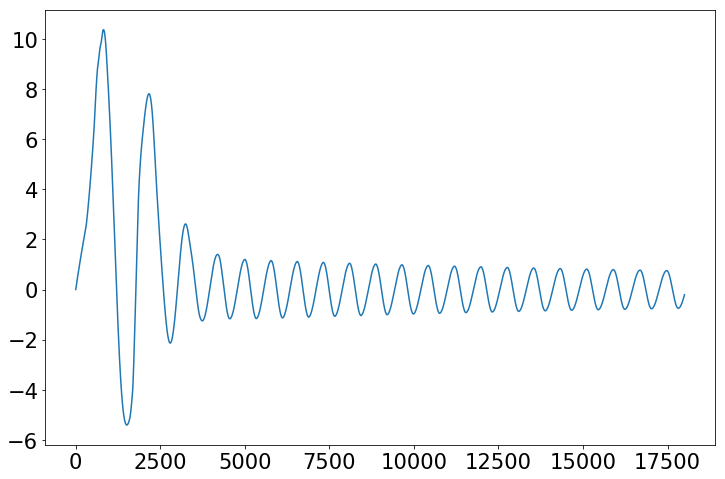
Riniteq = 2500 4.99mm



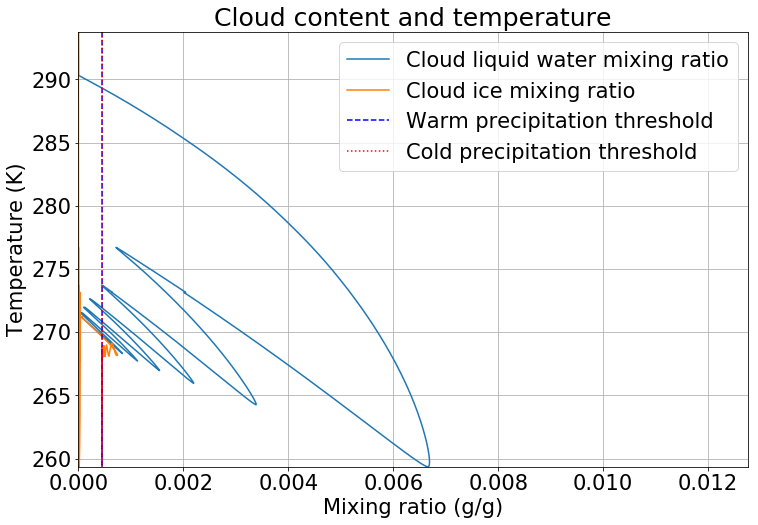
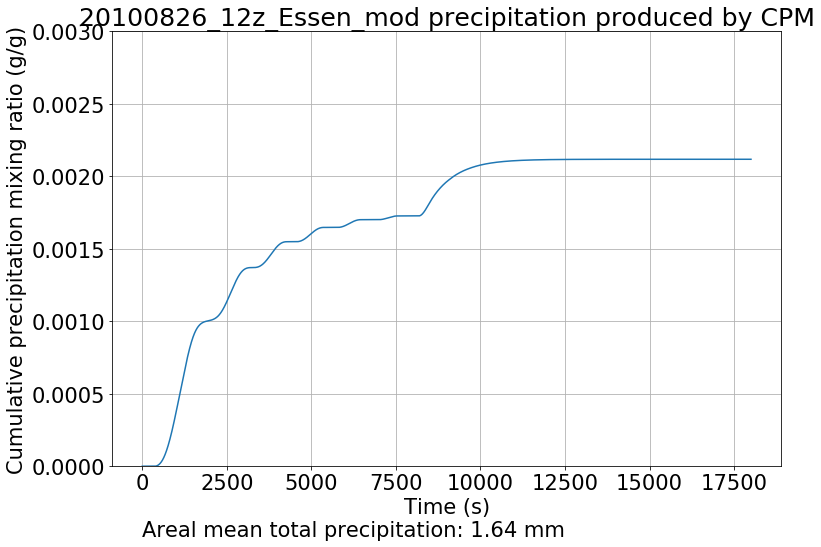
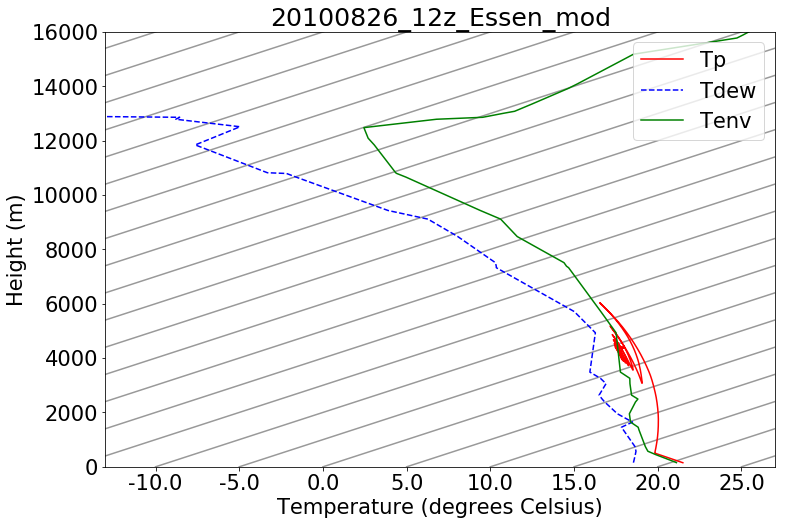


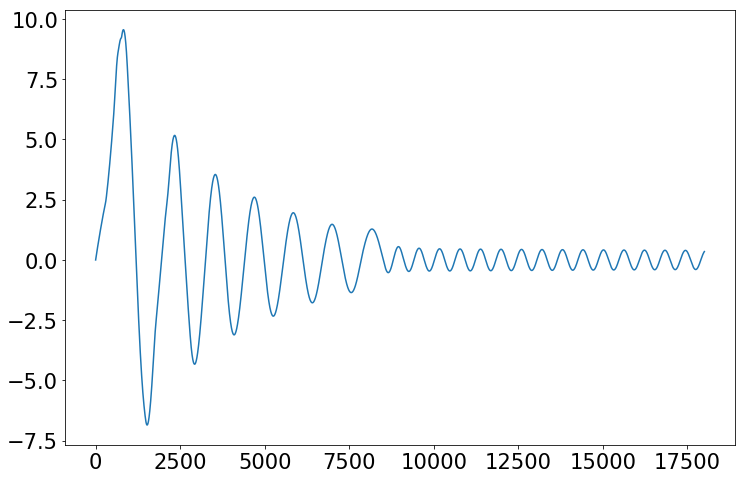
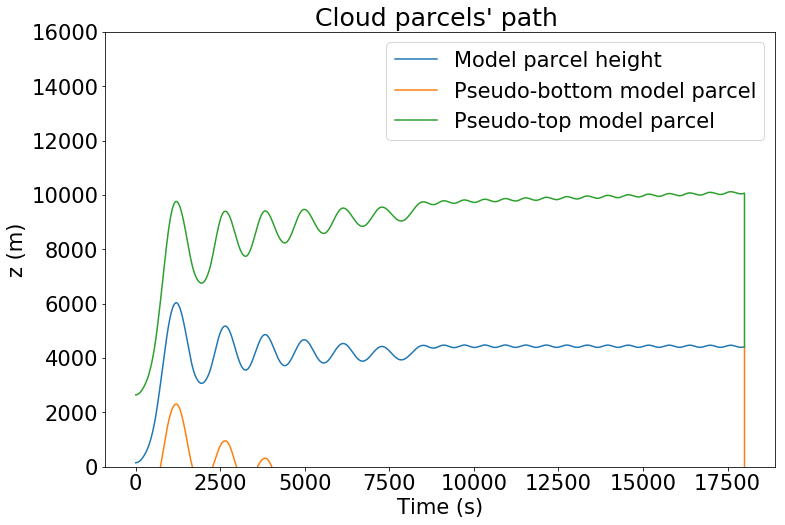
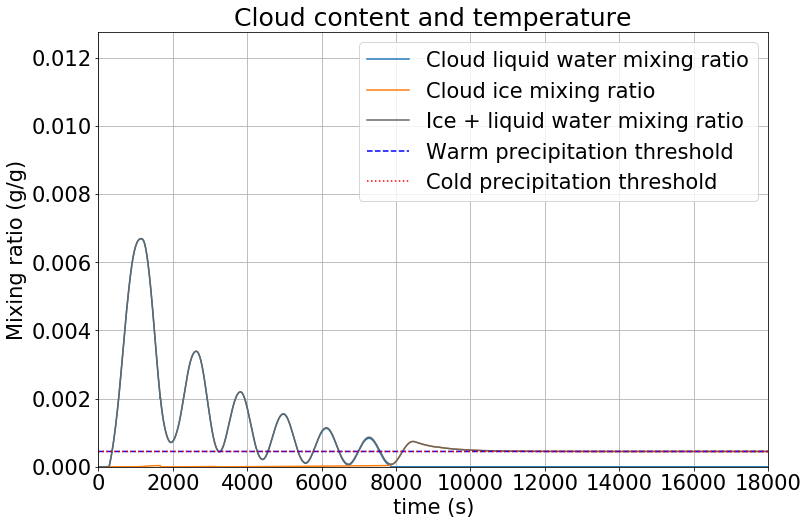
Riniteq = 5000

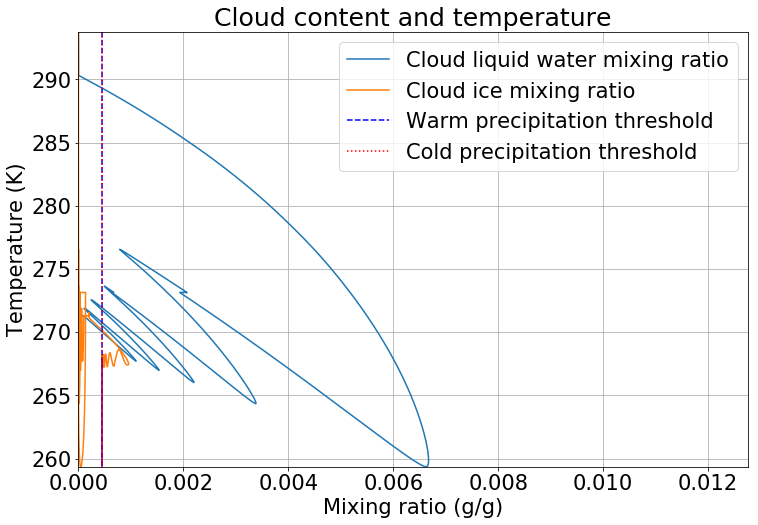
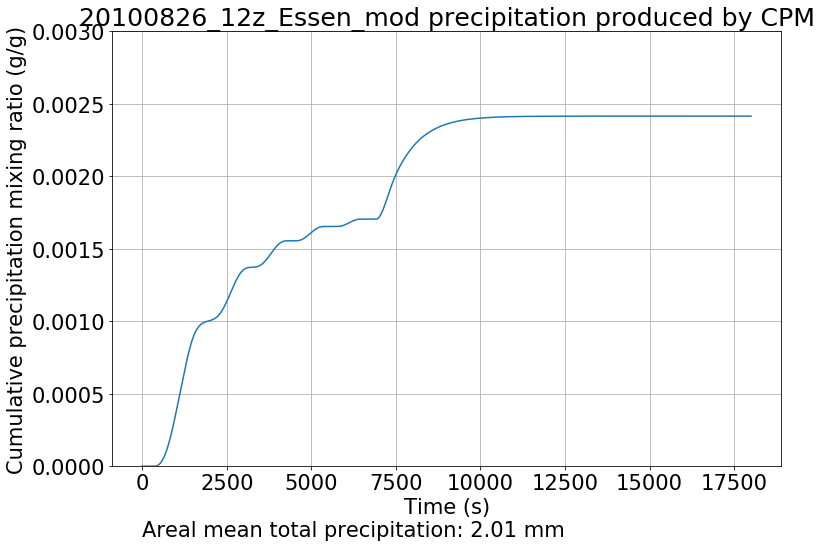
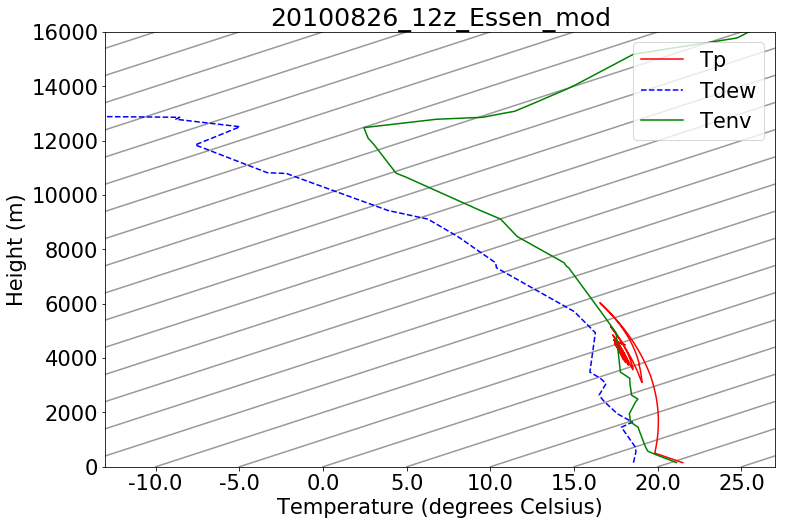
  

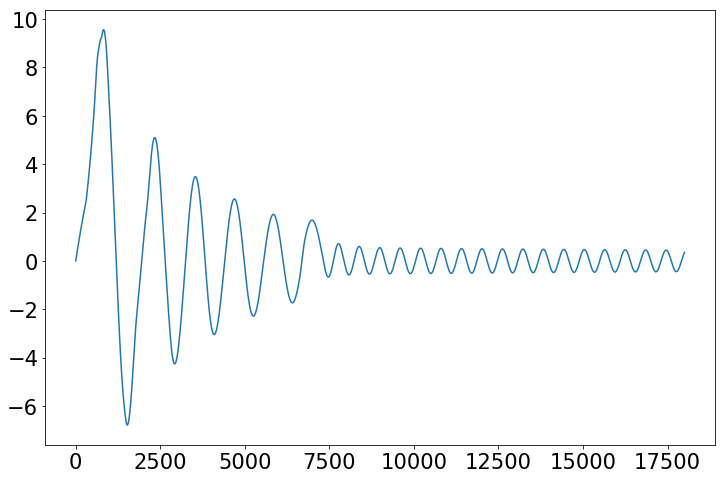
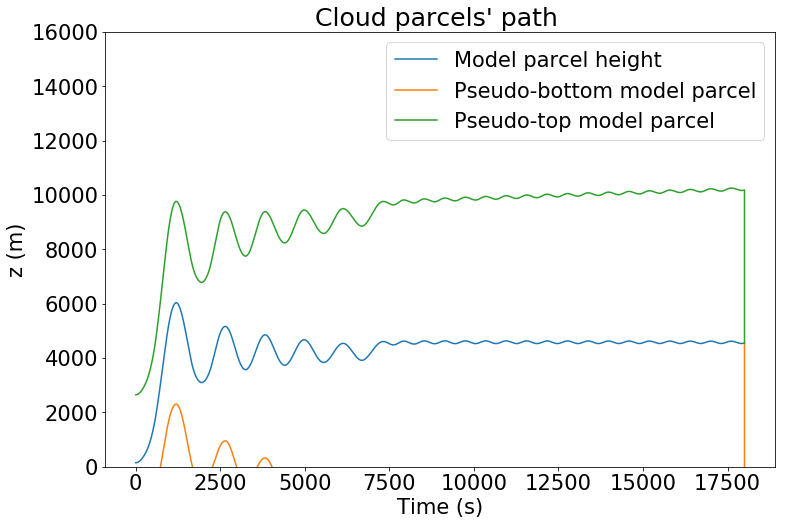
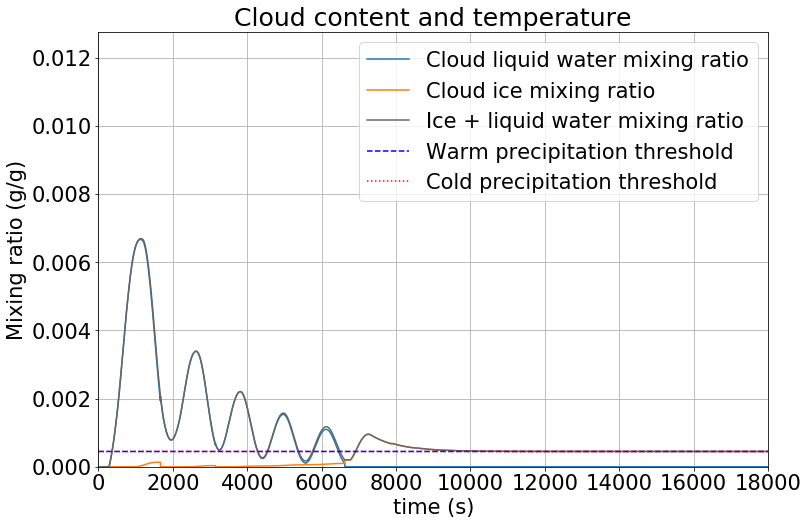
Cconv = 1



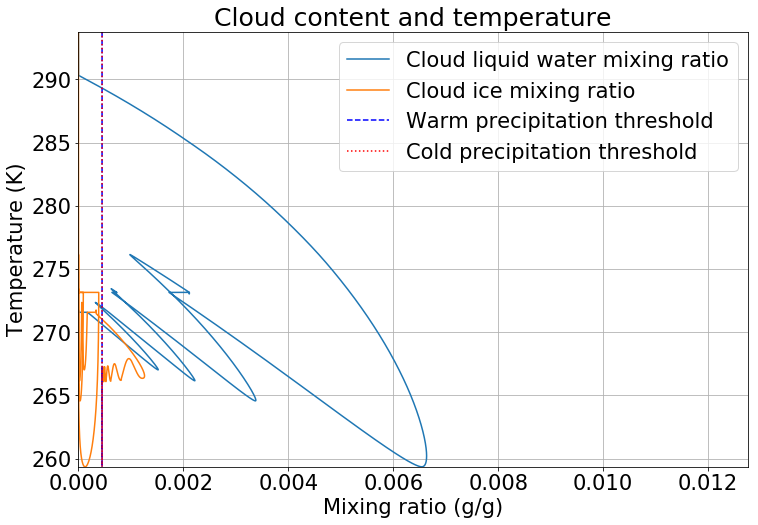
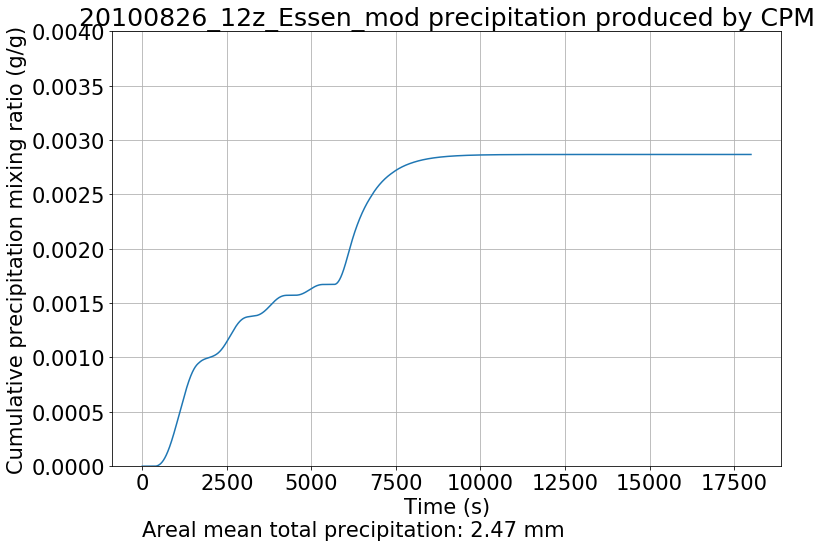
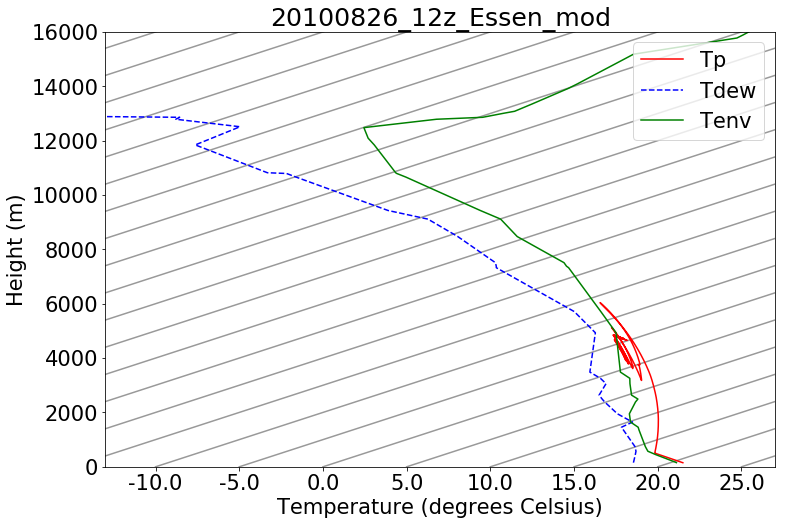


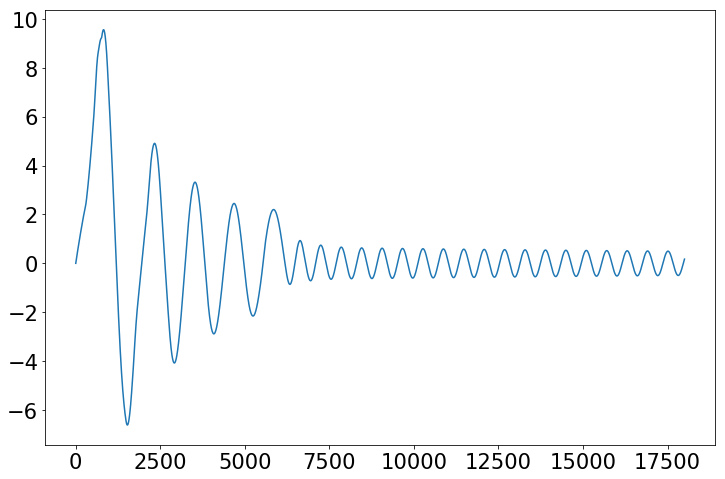
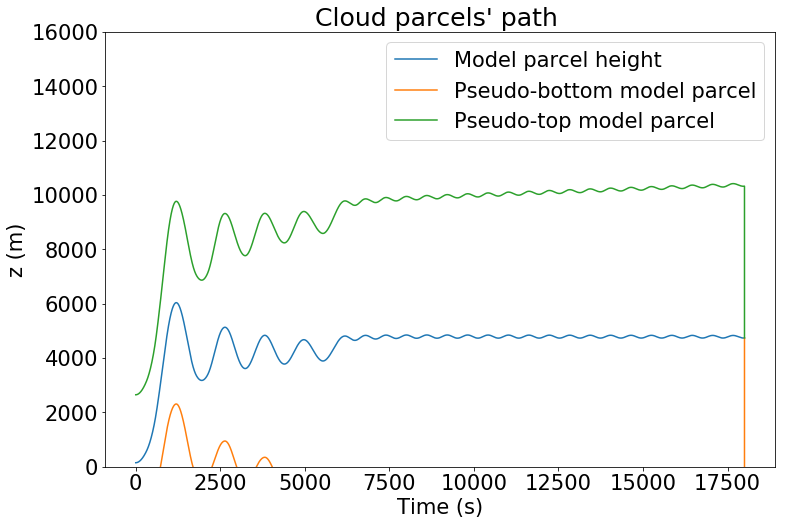
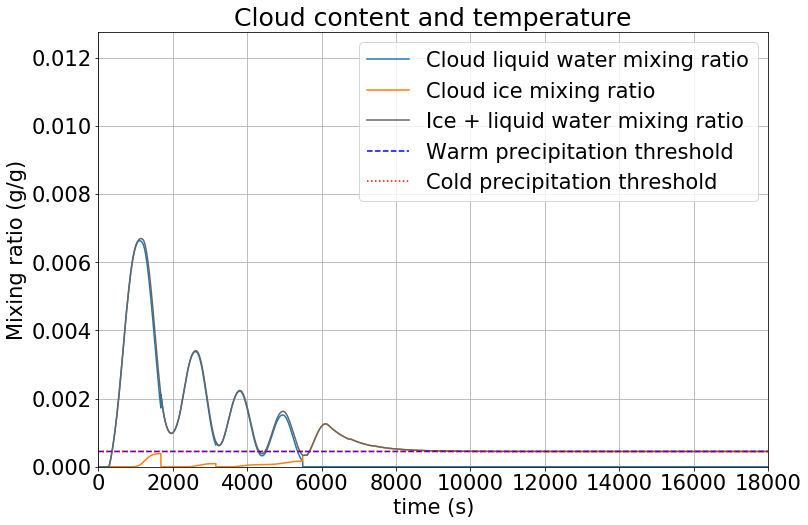
Cconv = 2.5



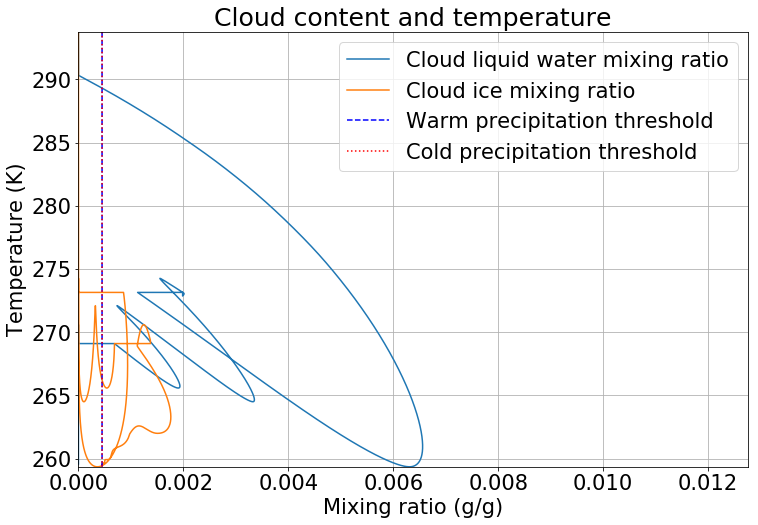
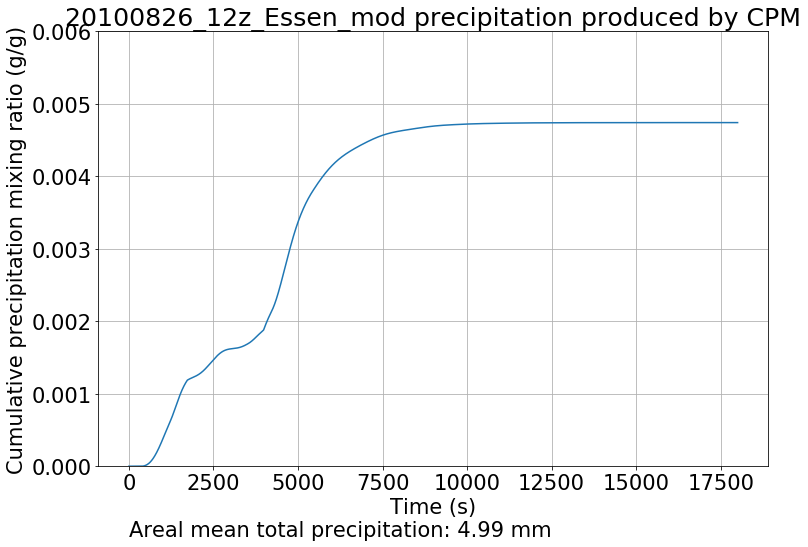
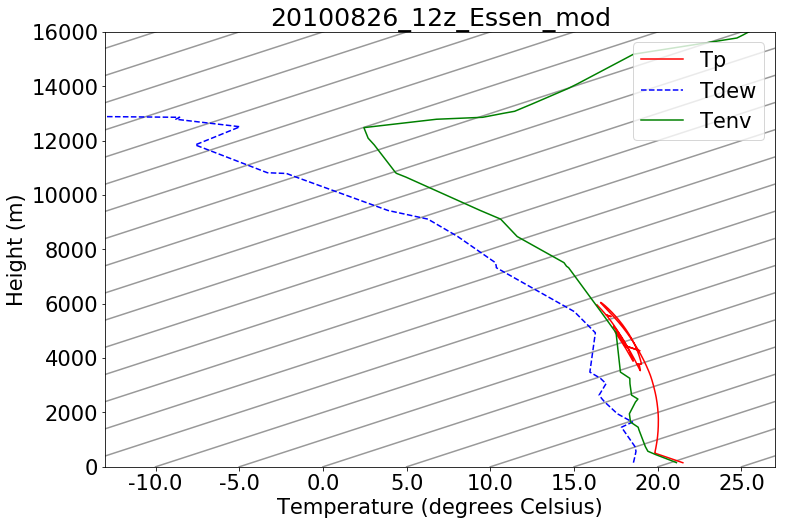


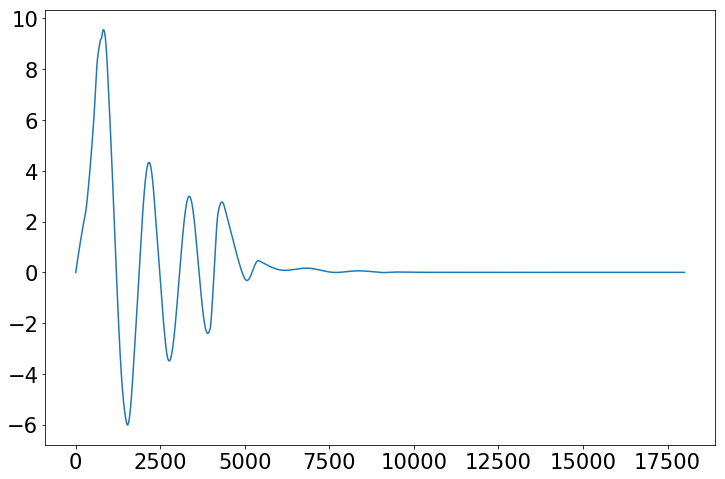
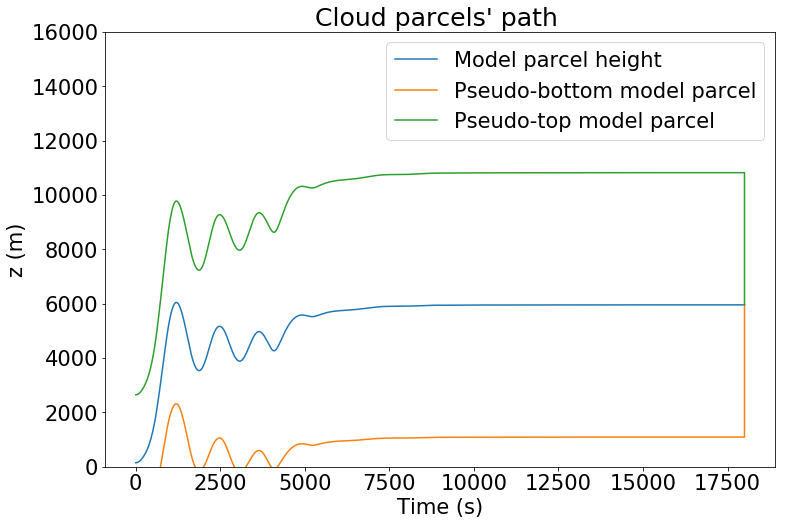
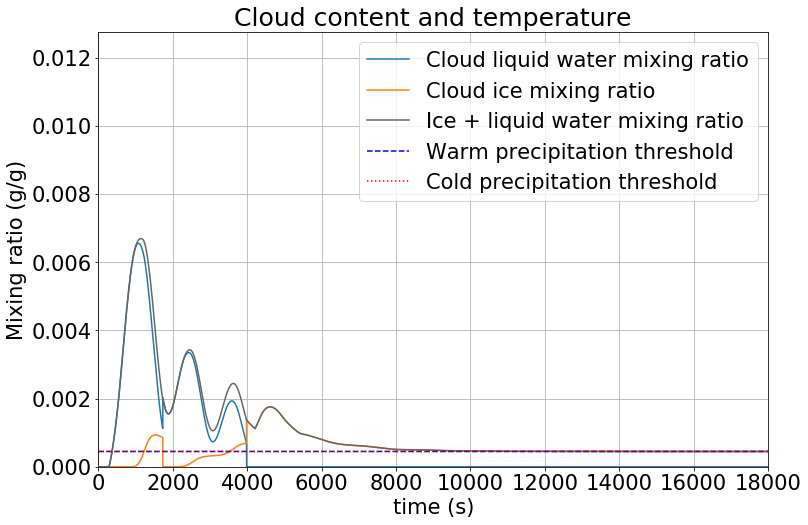
Cconv = 5



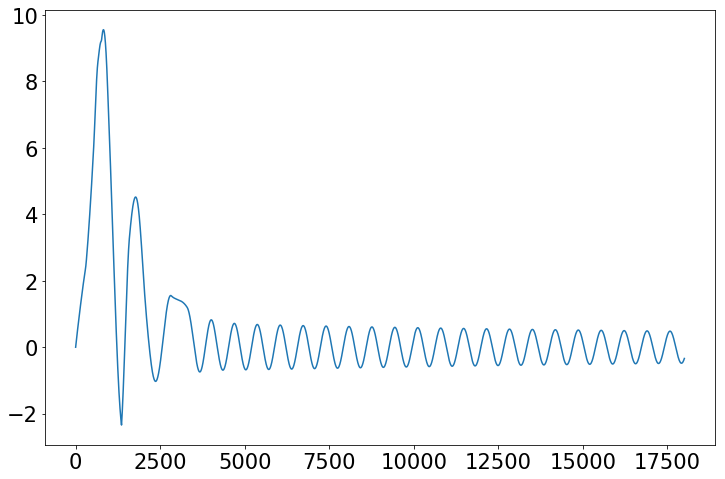
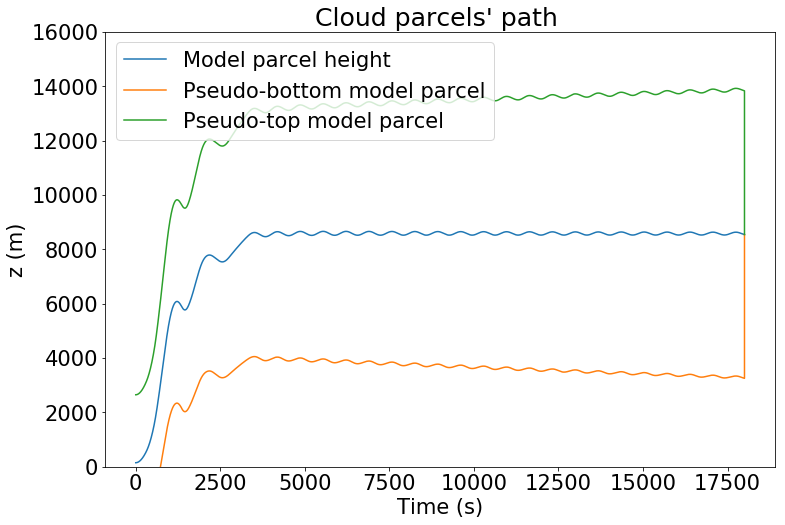
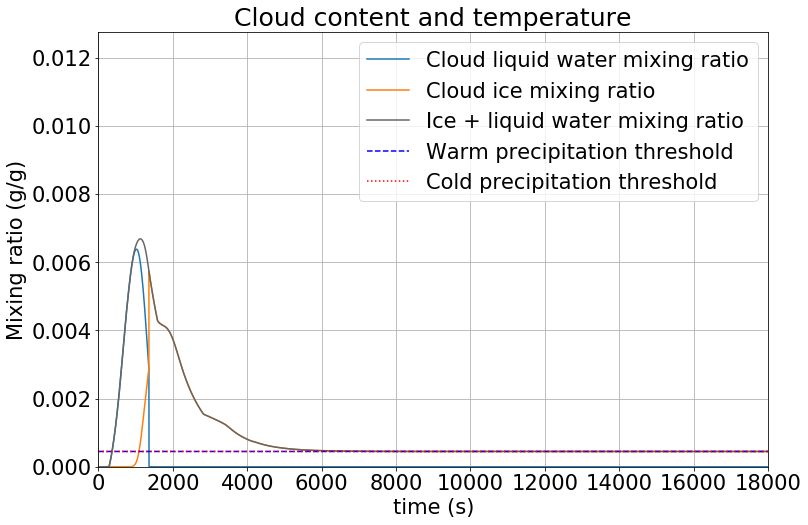
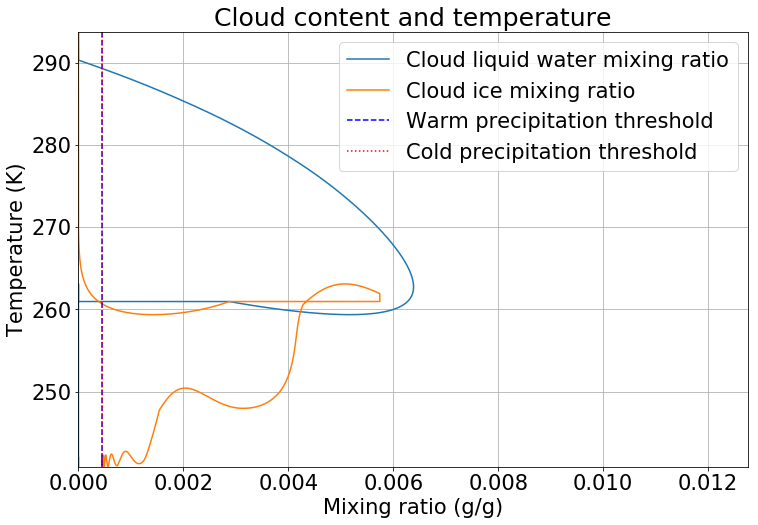
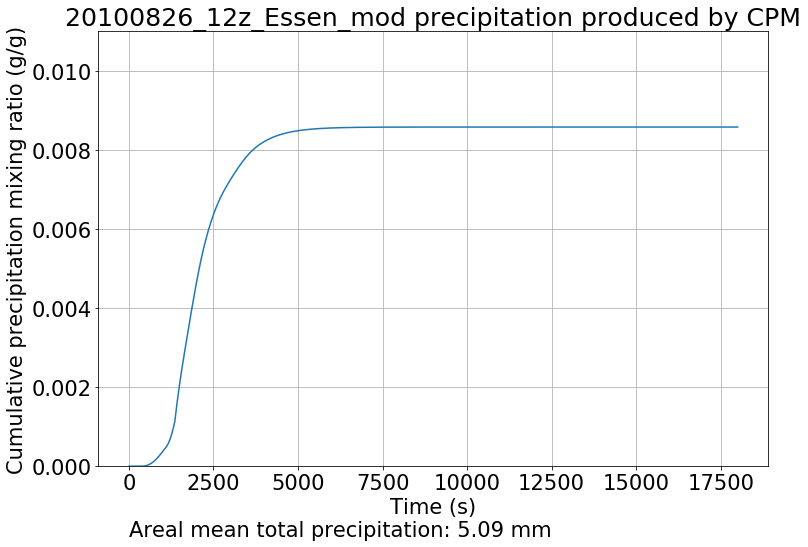
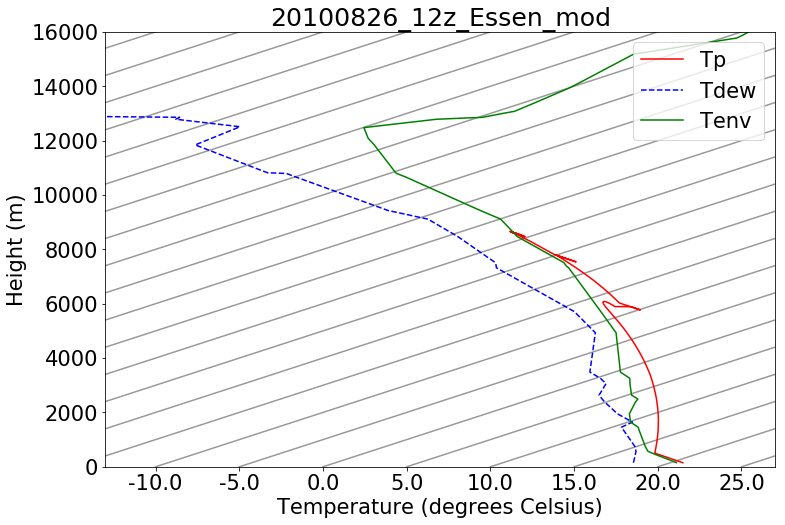


Cconv = 10





Cconv = 25



Cconv = 50

