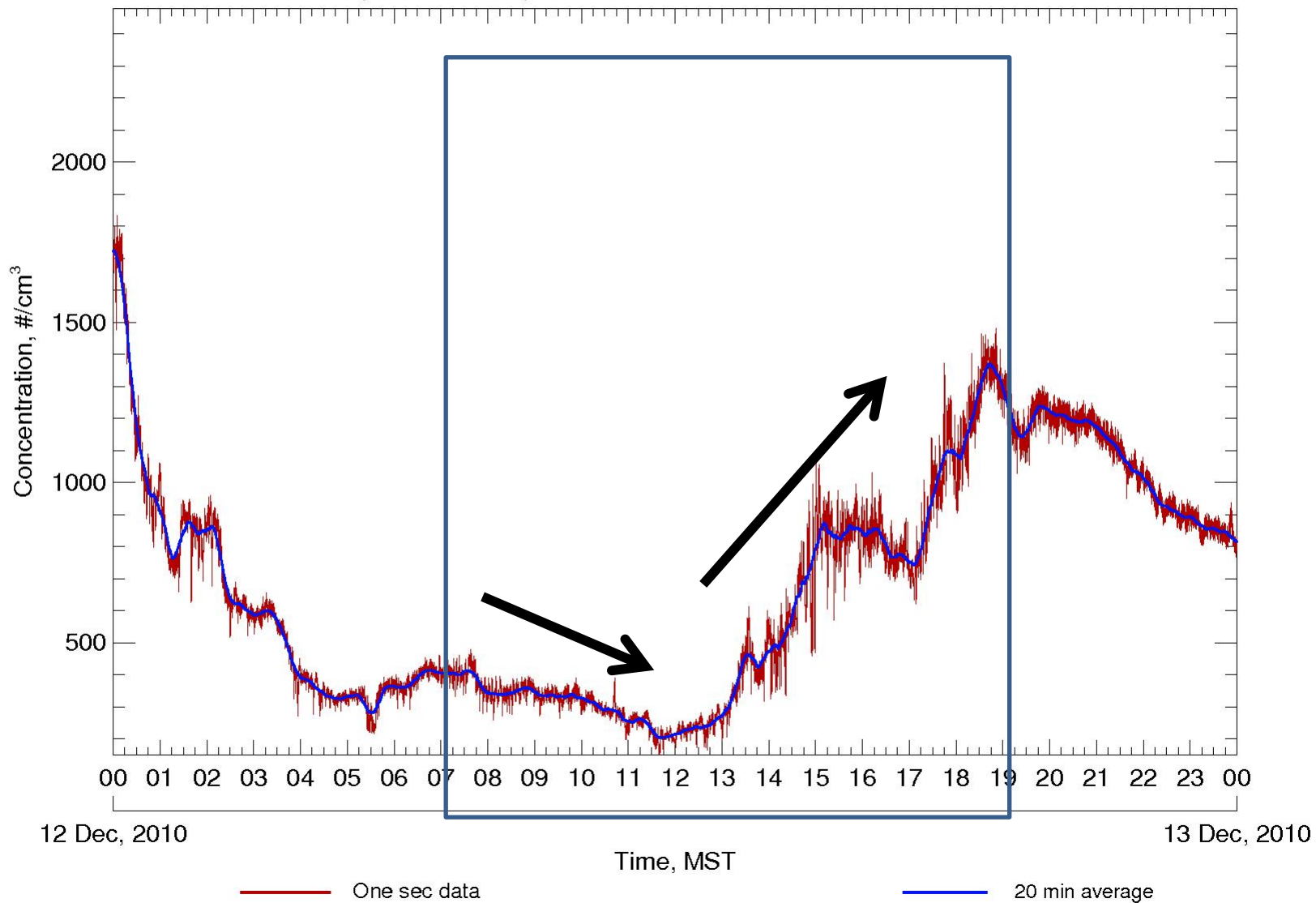


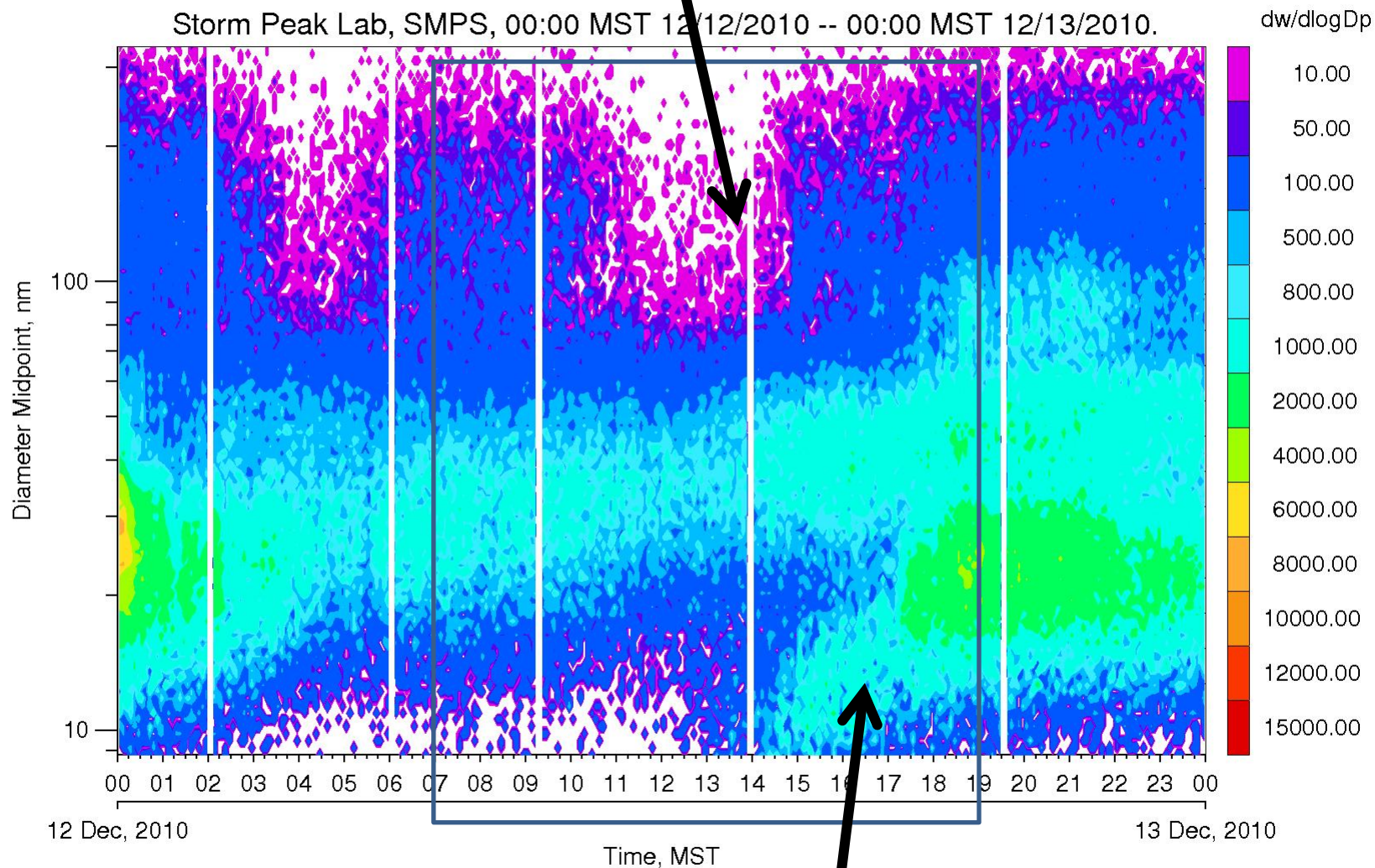
Thoughts and Possible Directions for StormVex cloud-aerosol interaction studies

Storm Peak Lab, CPC 3010, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.



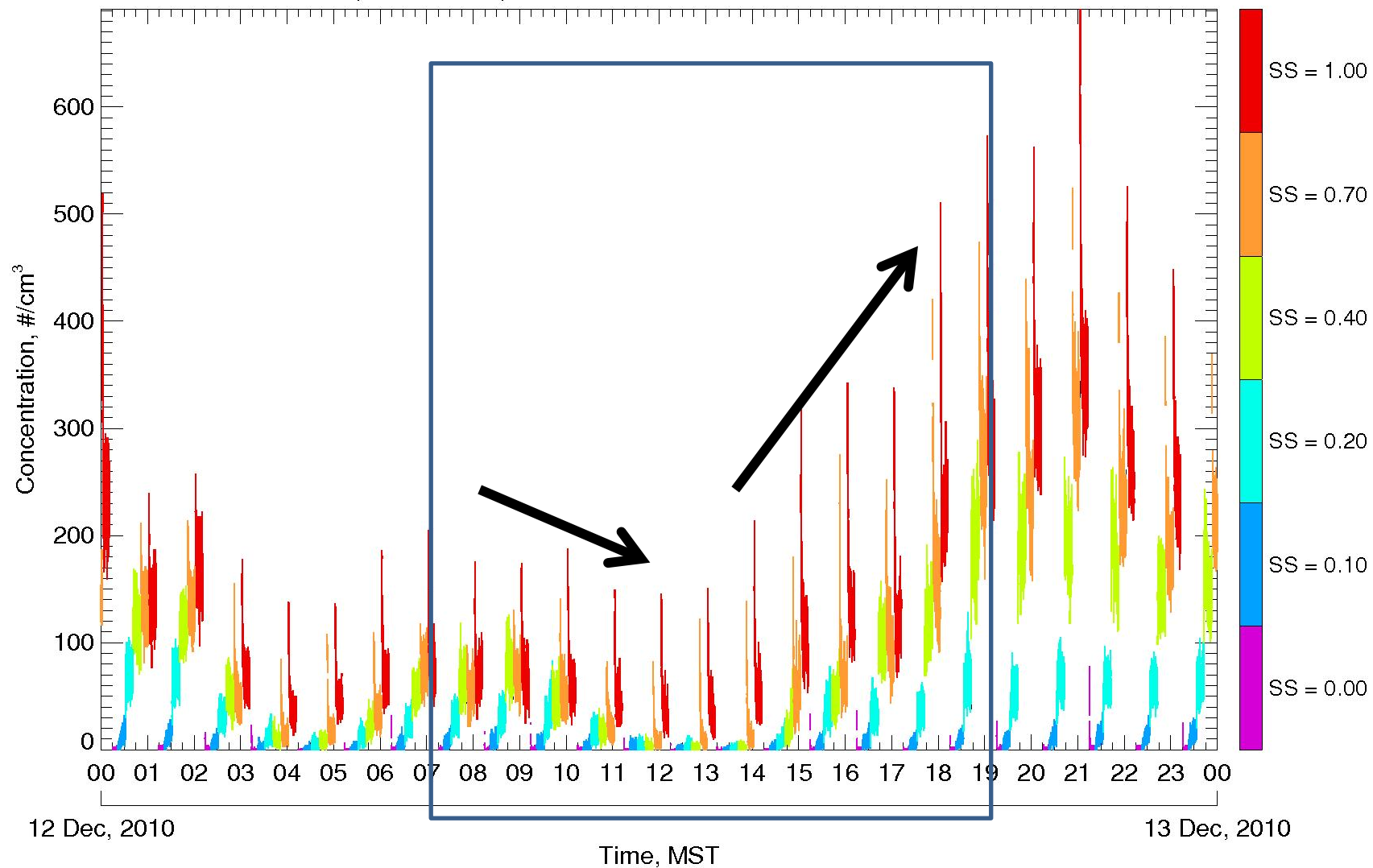
Accumulation mode particles decrease then increase

Storm Peak Lab, SMPS, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.

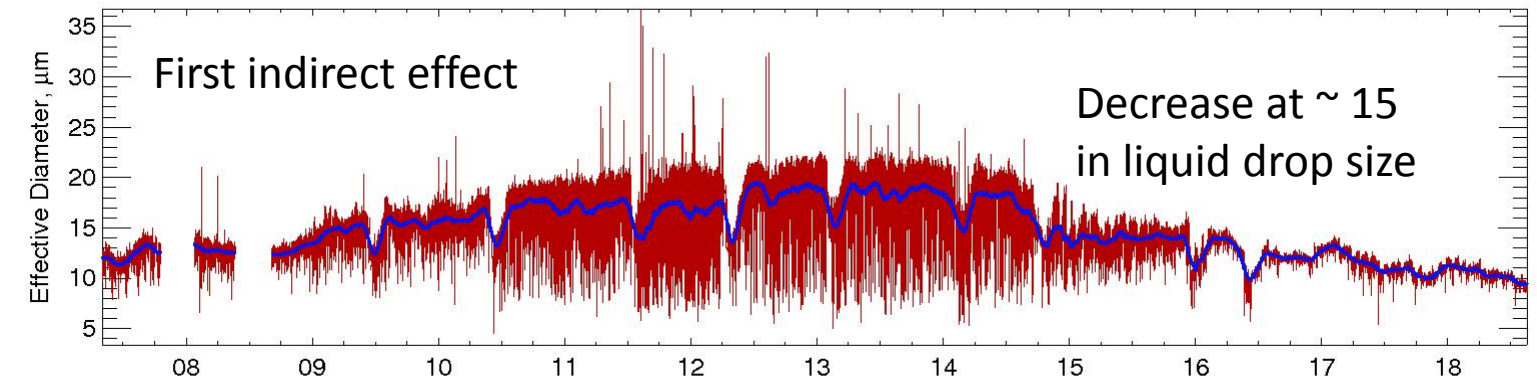
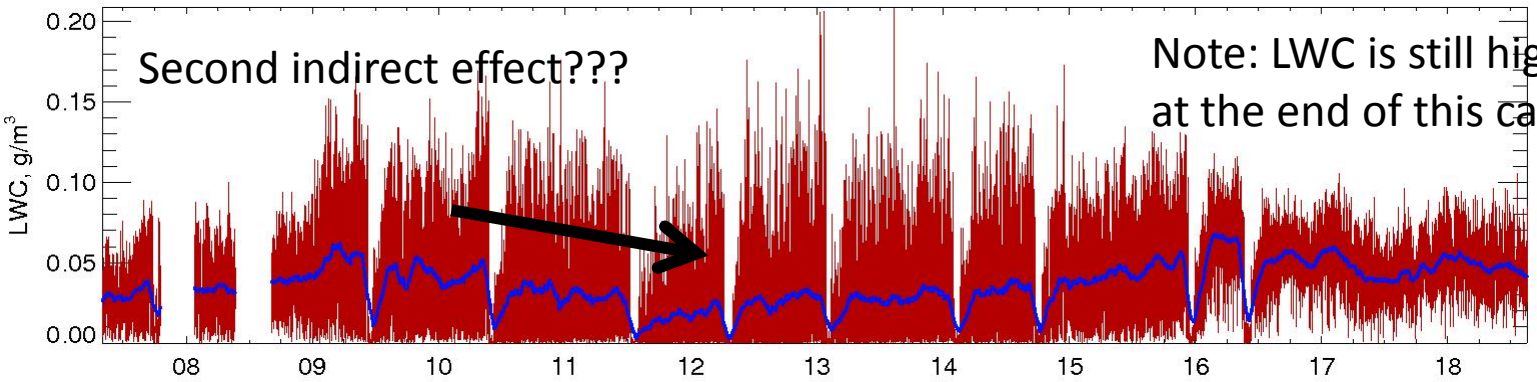
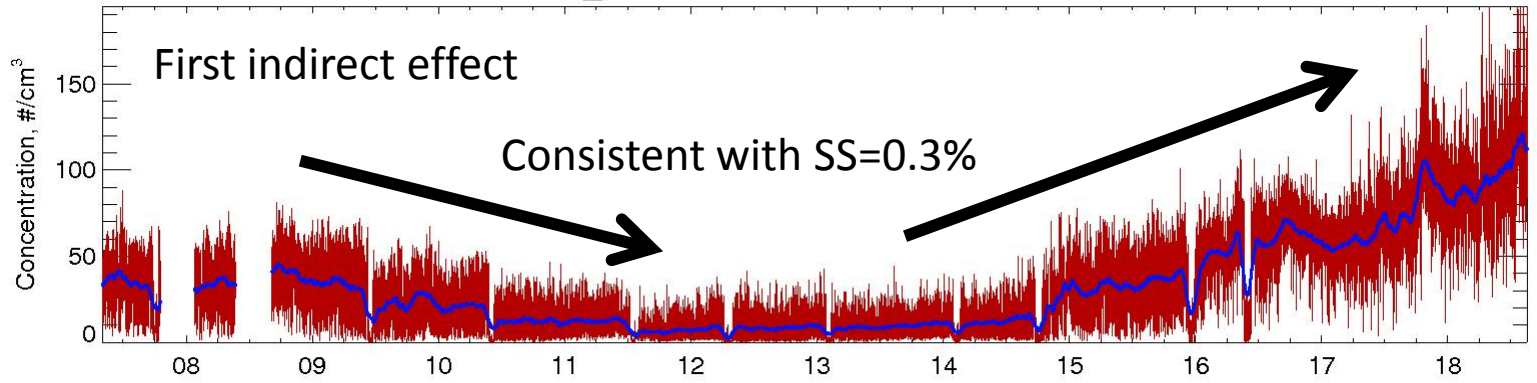


New particle formation or BL lifting?

Storm Peak Lab, CCN 100, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.

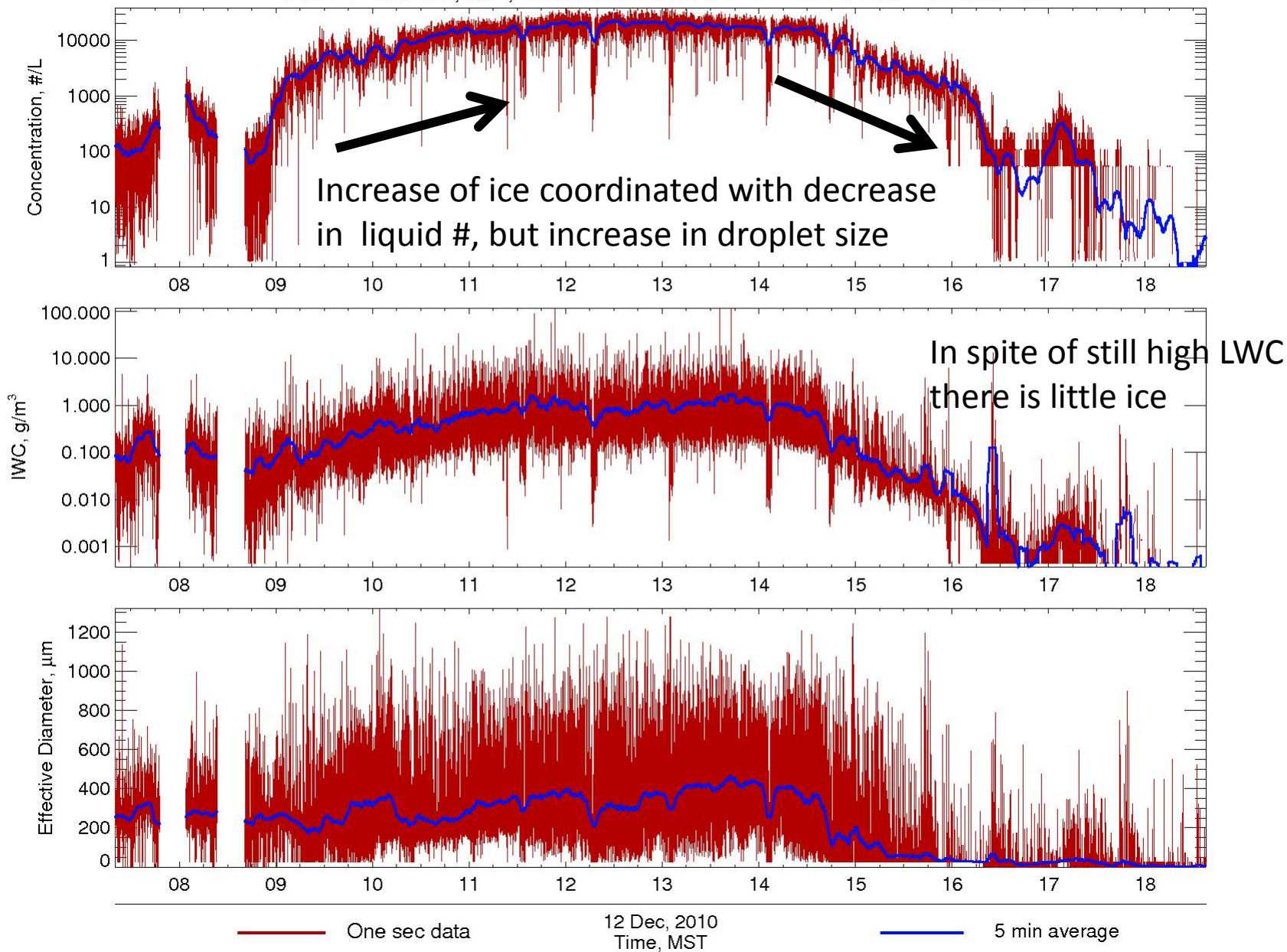


Storm Peak Lab, SPP_100, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.

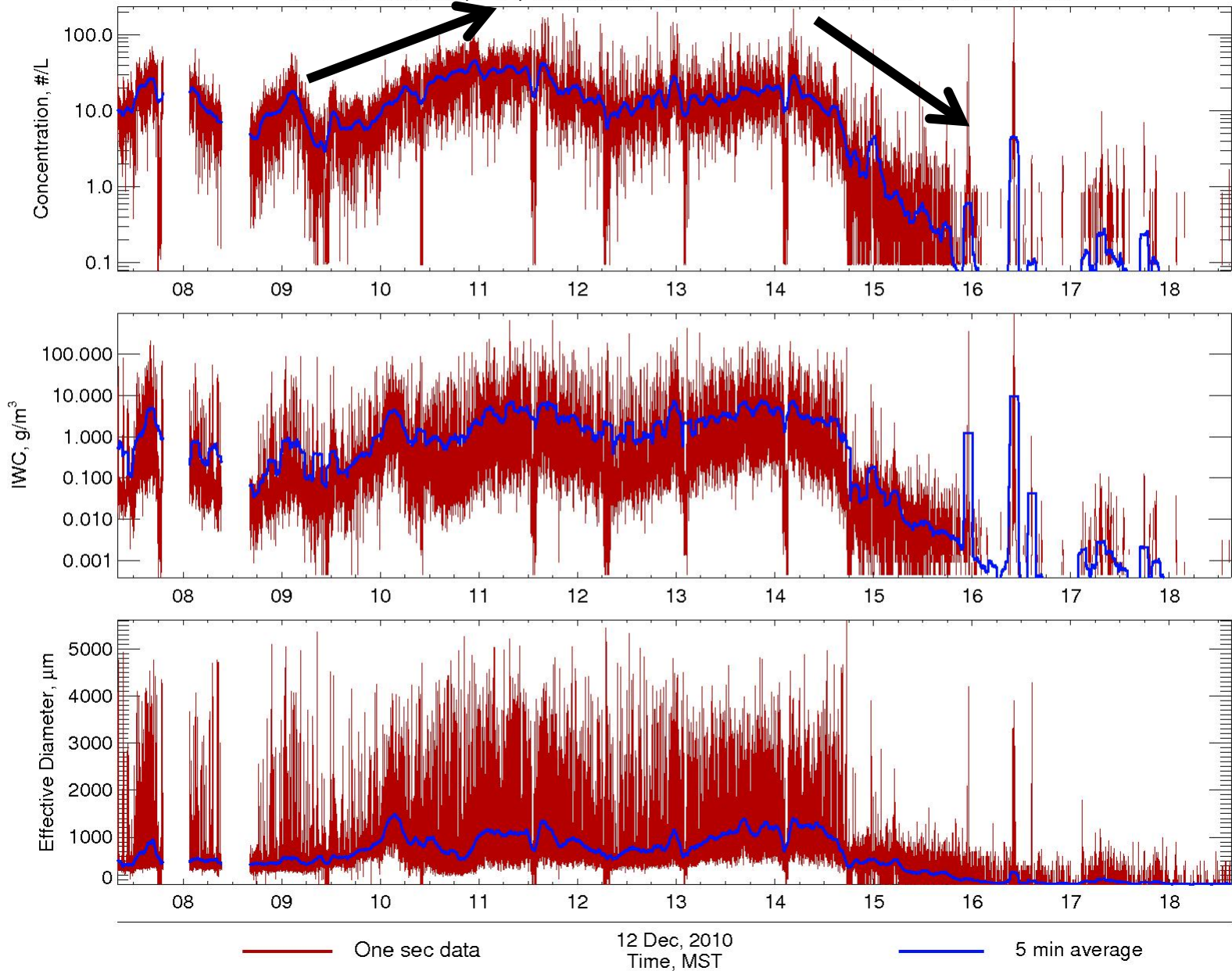


— One sec data 12 Dec, 2010 — 5 min average
Time, MST

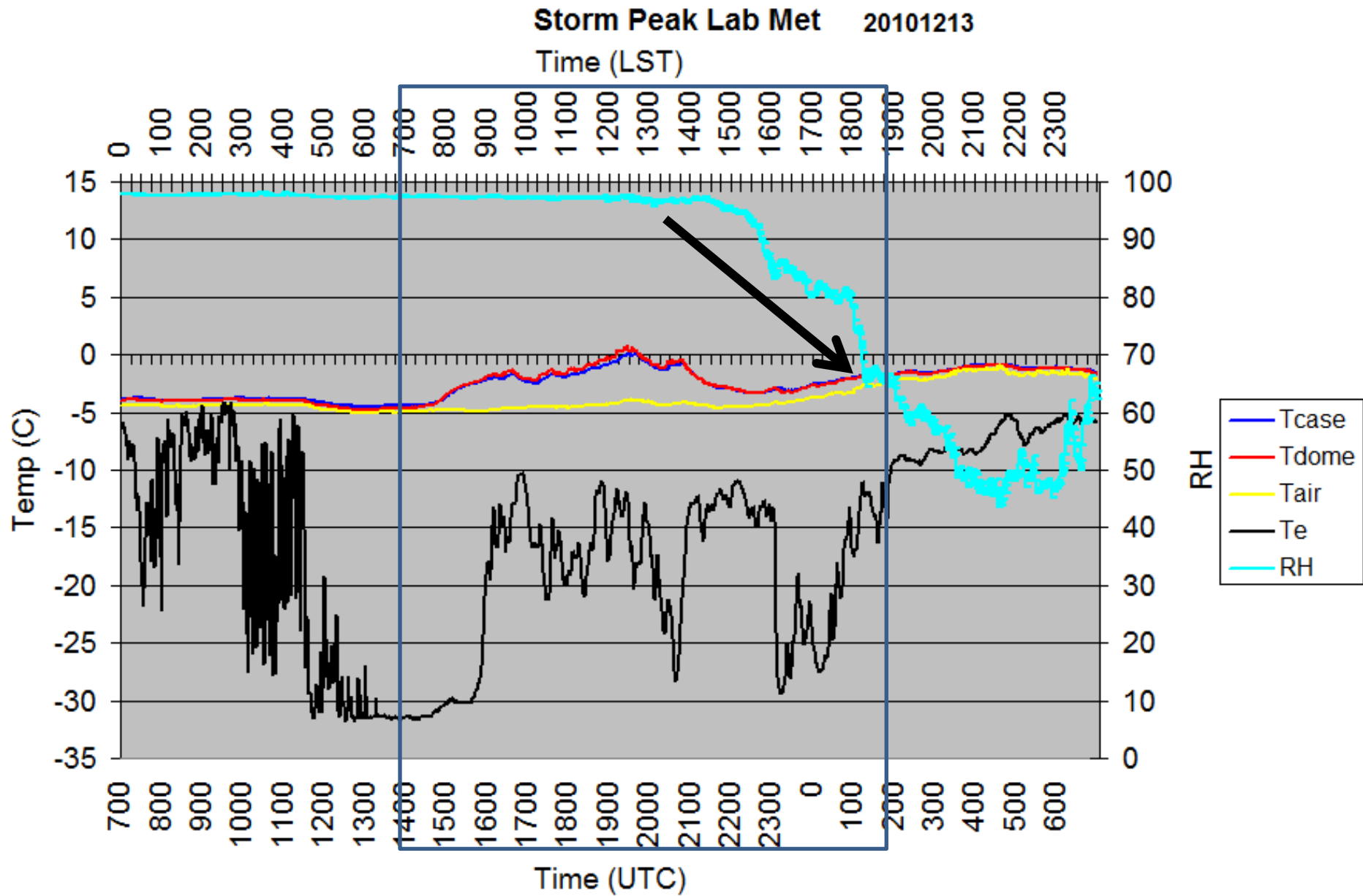
Storm Peak Lab, CIP, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.



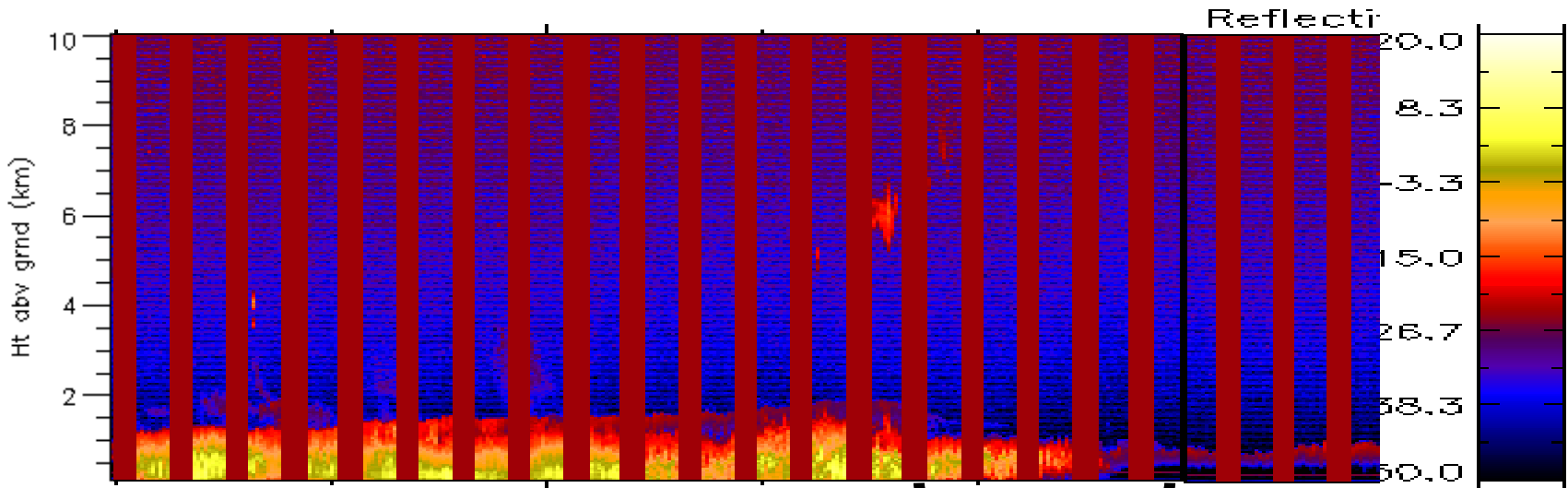
Storm Peak Lab, PIP, 00:00 MST 12/12/2010 -- 00:00 MST 12/13/2010.



Decrease in RH and warming at time of transition might have been influential?



159m



See the decrease and effective end of precipitation

