Nevzorov Log

2/25/16

* Investigating if it’s worth defining clear air points based on linfit instead of 0.5 lwc.
* Improved baseline point selection in nevbase.pro
  + Airspeed correction lwc are filtered by lwc < .05 g/m^3
  + Linfit applied to <.05 g/m^3 filtered points, (as,lwc)
  + Points abs < .02 from linfit are “Clearair”
* Working on new nevstats.pro for correction eval

Turns out… 400 mb k may not be the best performer. 900 mb k is doing best **after** applying baseline correction. Look at new pro for more…