

Test summary of P3 wrffixes-v4 compared to wrffixes-v3. This tests the fix to how nu (the shape parameter of the mass distribution calculated from mu, shape parameter for the size distribution). This only impacts results when Seifert and Beheng (2001) (SB2001) is used for autoconversion/accretion. It was confirmed that results bit match using the default KK2000 autoconversion/accretion. Impacts using SB2001 are very small, but there are differences (slight). Plots below show lowest level reflectivity for the quarter_ss supercell case, with v4 on the left and v3 on the right. Almost identical by eye.

