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Subject: Re: ACTION ITEMS FROM APFO DISPERSION MODELLING [1]

Ta-Wei

If you have not already done so, please take a moment to review these results with Ken Kelch. I would like to ensure that we are using the same assumptions when running dispersions for the whole WW "Teflon" area. On the modeling side Stan Urbanik has been the resource for Monomer's work - need to make sure that the individual running the APFO Dispersions is on the same wavelength in terms of model version and settings. Within the last few months there has been upgrades to the model which have improved the dispersion of some of the monomer related items.

Thanks,

FRed

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