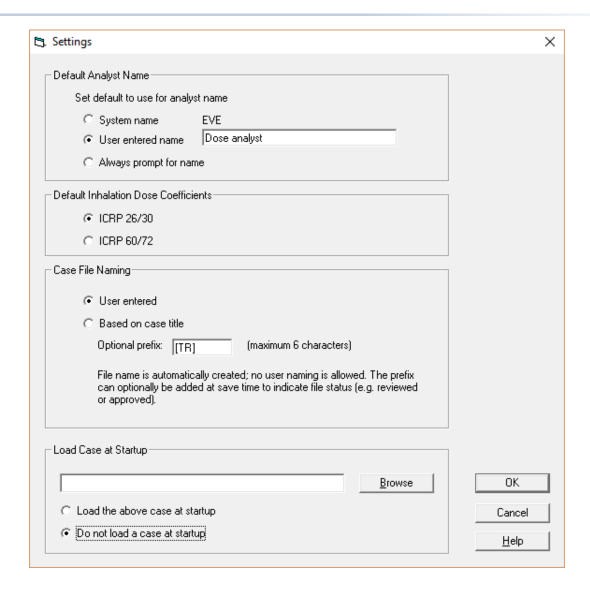
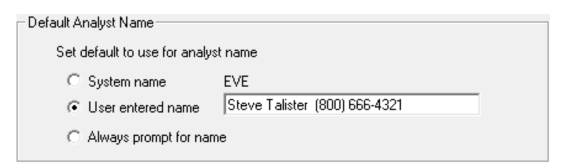
THE SETTINGS CONTROL 2 DEFAULT SETTINGS AND THE WAY STDOSE CASES FILES ARE NAMED.



THE ANALYST NAME WILL APPEAR ON THE CASE SUMMARY REPORT



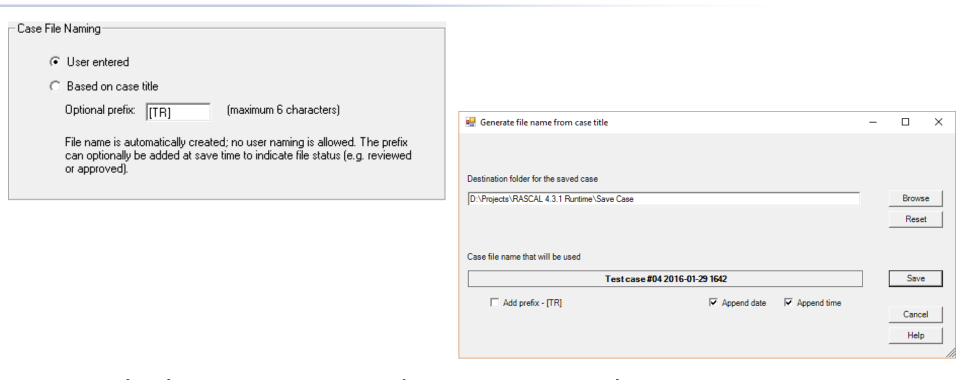
- This is only the default and can be changed at calculation time
- Can enter any text but suggest name and maybe some contact information such as phone number or email address.
- This kind of labeling can be very important in long events where multiple people are running the model and generating products.

SET THIS TO BE THE INHALATION DOSE COEFFICIENTS THAT ARE NORMALLY USED BY YOUR ORGANIZATION FROM DOSE ASSESSMENTS.

Default Inhalation Dose Coefficients ICRP 26/30 ICRP 60/72

- This is only the default and can be changed at calculation time
- Most of US still uses IRCP 26/30, but the new EPA Protective Action Guidelines are published for interim use and incorporate IRCP 60/72

This setting determines how the program acts when it comes time to save an STDose case.



- With the User entered option, you always get to enter any name you like just as with most software.
- Basing it on the case title enforces some structure to the name used.