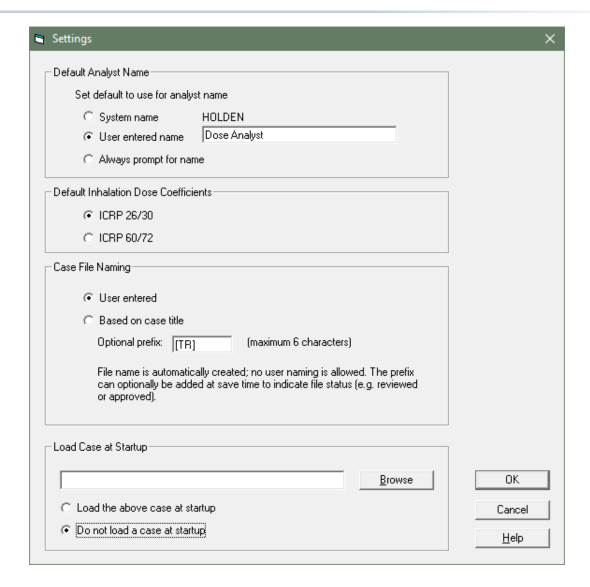
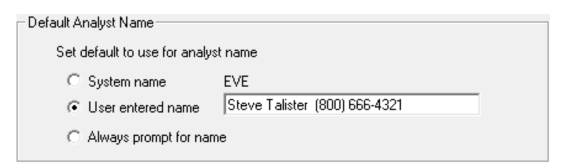
## THE SETTINGS CONTROL 2 DEFAULT SETTINGS AND THE WAY STDOSE CASES FILES ARE NAMED.



### THE ANALYST NAME WILL APPEAR ON THE CASE SUMMARY REPORT



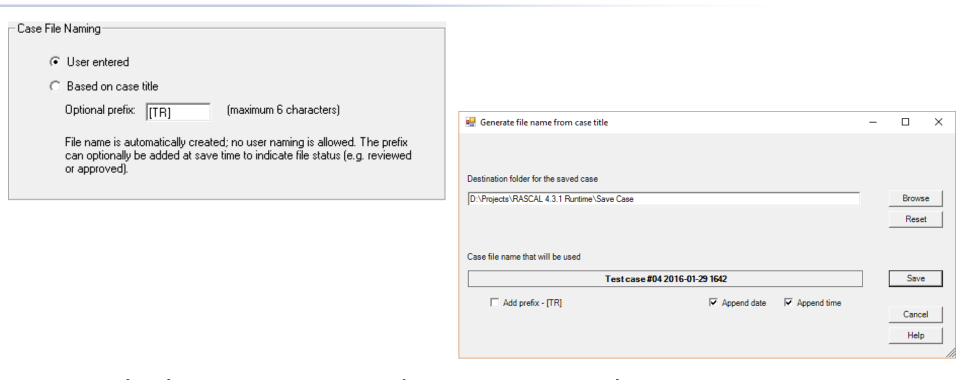
- This is only the default and can be changed at calculation time
- Can enter any text but suggest name and maybe some contact information such as phone number or email address.
- This kind of labeling can be very important in long events where multiple people are running the model and generating products.

#### 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.