

2/18/00

Run cases 35 and 36 to assess the effect of the difference in Cs-137 and Ru-106 inventories

Case 35 • start with case 33

• Change Cs-137 inventory from  $2.11 \times 10^{17}$  to  $8.38 \times 10^{17}$  Bq

atmos 33d  $\rightarrow$  atmos 35d

atmos 33d

early 10

Chncl-n

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Case 36 • start with case 34

• Change Ru-106 inv from  $4.59 \times 10^{17}$  to  $5.77 \times 10^{17}$  Bq

atmos 34d  $\rightarrow$  atmos 36d

atmos 36d

early 10

Chncl-n

METSUR

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THSIXD

F/36