

2/9/00

Cases with one core and minimum:

Store files in "1core-ru" directory.

Do the MRCs calculations at 1 year.

Case #	Cases	Input and Output Decks
Base Case	3.5 cores, no Ru release	
11	3.5 cores, Ru release	
21	1 core (Final core offload), no Ru release	
31	1 core (Final core offload), Ru release	

Step 1: R-run Base Case

aTmos 7d  
 early 299  
 chnc1-n  
 SURSIT  
 METSUR

} BESTD.OUT

I checked my r-run Base Case against SMSAR-99-02 numbers. They were exactly the same.

CPJ

Case	Distance	Prompt Fatalities	Social and Dose	Cancer Fatalities	
Base Case	SMSAB-99-02	0-100	1.01	45,400	2,320
		0-500	1.01	595,000	26,800
	Return of input data	0-100	1.01	45,400	2,320
		0-500	1.01	595,000	26,800
		0-100	95.3	95,300	9,150
	ELEVEN D	0-500	95.3	624,000	33,900
ELEVEN AD	0-100	94.4	95,100	9,120	
	0-500	94.4	627,000	34,000	
ELEVEN BD	0-100	94.3	95,100	9,120	
	0-500	94.3	627,000	34,000	
ELEVEN CD	0-100	1.02	45,400	2,320	
	0-500	1.02	595,000	26,800	
ELEVEN DD	0-100	1.01	45,400	2,320	
	0-500	1.01	595,000	26,800	

Step 2: Run Case 11

Change Ru release fraction from  $2 \times 10^{-5}$  to 1.

amos 7d → amos 11d

amos 11d  
 early 299  
 crincl-h  
 SURSET  
 METSUR

} ELEVEN D. OUT

Run Case 11a

Change Co inventories to 0.

amos 11d → amos 1ad

amos 1ad  
 early 299  
 crincl-h  
 SURSET  
 METSUR

} ELEVEN A D.

Run Case 11 b

Change Ru-103 inventory to 0 (C inventories are 0)

atmos/ad → atmos/bd

atmos/bd	}	ELEVEN BD
early 299		
chrncl-n		
SURSET		
METSUR		

Run case 11 c

Change Ru-106 inventory to 0 (C inventories are 0)

atmos/ad → atmos/cd

atmos/cd	}	ELEVEN CD
early 299		
chrncl-n		
SURSET		
METSUR		

Fun Case 11d

Change Ru-103 and Ru-106 inventories to 0

(6 inventories are 0)

atmos ldd → atmos ldd

atmos ldd  
early 299  
cancel n  
SUEBIT  
METSUR  
ELEVENDD

Evaluate inventory (double-check 5/14/99 numbers)

Ru-106

$$C_i \text{ in core at } t=0 \quad 2.48 \times 10^7 \quad \checkmark$$

$$C_i \text{ in core at } t=1 \text{ yr} \quad 1.24 \times 10^7 \quad e^{-2t}$$

$$C_i \text{ in batch 11 at } t=1 \text{ yr} \quad 5.95 \times 10^6 \quad \checkmark$$

$$C_i \text{ in batch 1-11 at } t=1 \text{ yr} \quad 9.13 \times 10^6 \quad \checkmark$$

$$C_i \text{ in batches 1-10 : } 9.13 \times 10^6$$

$$- 5.95 \times 10^6$$

$$\hline 3.18 \times 10^6$$

$$C_i \text{ in SEP} \quad 3.18 \times 10^6$$

$$1.24 \times 10^7$$

$$\hline 1.55 \times 10^7 \quad C_i \quad \times 3.7 \times 10^{10}$$

$$B_9 \text{ in SEP} = 5.76 \times 10^{17} B_9 \quad \text{vs.} \quad 5.77 \times 10^{17} B_9 \quad \checkmark$$

Q5-137

Q:

in core at  $t=0$   $5.84 \times 10^6$  ✓

in core at  $t=1\text{yr}$   $5.71 \times 10^6$  ✓

$e^{-2t}$

in bank 11 at  $t=1\text{yr}$   $2.77 \times 10^6$

in batches 1-11 at  $t=1\text{yr}$   $1.97 \times 10^7$  ✓

in batches 1-10  $1.97 \times 10^7$

$- 2.77 \times 10^6$

$1.69 \times 10^7$

in SEP  $1.69 \times 10^7$

$5.71 \times 10^6$

$2.26 \times 10^7$

~~Q:~~ in SEP =  $2.26 \times 10^7 \times 37 \times 10^{10} = 8.38 \times 10^{17}$  vs.  $8.38 \times 10^{17}$  ✓