

5/17/00

I. Decrease release of I, Cs, and Ru x 752 =>

atmos 11 d -> atmos 93

atmos 93  
early 299  
Chncln  
SURSIT  
METSUR

} 93

II. Increased release of La and Ce x .12 =>

atmos 93 -> atmos 94

atmos 94  
early 299  
Chncln  
SURSIT  
METSUR

} 94

III. Increase release of La, Ce, Ba, Sr x 12 =>

atmos 94 -> atmos 95

atmos 95  
early 299  
Chncln  
SURSIT  
METSUR

} 95

I-105

IV. Increase release of I, Cs, Ru to 100%

atmos 95  $\rightarrow$  atmos 96

atmos 96	}	96
early 299		
chnc1-n		
SURSET		
METSUR		

V. Run Case 14 with Ba, Sr, Ce, La of 1%.  
 atmos 12d  $\rightarrow$  atmos 97

atmos 97	}	97
early 6		
chnc1-n		
SURSET		
METSUR		

VI. Run Case 45 with Ba, Sr, Ce, La of 12

atmos 11d → atmos 45a

atmos 45a  
early 2  
channel-n  
SURSIT  
METSUR

45a

VII. Run Case 45 with Ba, Sr, Ce, La of 12  
and with I, Cs, Ru of 752

atmos 45a → atmos 45b

atmos 45b  
early 2  
channel-n  
SURSIT  
METSUR

45b

VIII. Run Case 47 with Ba, Sr, Ce, La of 12  
and with I, Cs, Ru of 752

atm 1183 → atm 476

atmos 476  
early 2  
channel-n  
SURSET  
METSUR

} 476

IX. Run Case 46 with Ba, Sr, Ce, La of 12

atmos 120 → atm 469

atmos 469  
early 695  
channel-n  
SURSET  
METSUR

} 469