

1/19/00

Evaluate importance of fuel lines relative to Ru

⇒ Run cases with lower Ru release fractions

Case 46 f

Reduce Ru release fraction to .01

atmos 46e → atmos 46f

atmos 46f	}	46f
early 695		
SURSET		
ChncLn		
METSUR		

Case 46 g

Reduce fuel lines release fraction to 1×10^{-6}

atmos 46f → atmos 46g

atmos 46g	}	46g
early 695		
SURSET		
ChncLn		
METSUR		

I-89

Case 46 h

Reduce Sr release fraction to .01

atmos 46g \rightarrow atmos 46 h

atmos 46 h	}	46 h
early 695		
SURST		
Chinc 1-n		
METSUR		

Case 46 x

1465 source term.

atmos 46 h \rightarrow atmos 46 x

atmos 46 x	}	46 x
early 695		
SURST		
Chinc 1-n		
METSUR		