

8/29/00

Rerun cases, this time using low release fractions from original BNL study...

<u>Late Evacuation (early 2)</u>			<u>check release fractions entered</u>	<u>check results against</u>
30 d	atmos 69 b →	atmos 73 a	✓	Case 1 ✓
90 d	atmos 69 c →	atmos 73 b	✓	Case 1 ✓
1 y	atmos 45 b →	atmos 73 c	✓	Case 1 ✓
2 y	atmos 71 b →	atmos 73 d	✓	
5 y	atmos 71 c →	atmos 73 e	✓	
10 y	atmos 71 d →	atmos 73 f	✓	

<u>Early Evacuation (early 695)</u>			<u>check release fractions entered</u>	<u>check results against ...</u>
30 d	atmos 70 b →	atmos 74 a	✓	
90 d	atmos 70 c →	atmos 74 b	✓	
1 y	atmos 46 b →	atmos 74 c	✓	Case 13 (99.5% evac) ✓
2 y	atmos 72 b →	atmos 74 d	✓	
5 y	atmos 72 c →	atmos 74 e	✓	
10 y	atmos 72 d →	atmos 74 f	✓	

I-64

Return Cases 73 + 74 with 75 for I and C.
release fraction.

Late Evacuation (early 2)
I vcs
check release
fractions entered

30 d	→	admos 73a	✓
90 d	→	admos 73b	✓
1 y	→	admos 73c	✓
2 y	→	admos 73d	✓
5 y	→	admos 73e	✓
10 y	→	admos 73f	✓

Early Evacuation (early 695)
I vcs
check release
fractions entered

30 d	→	admos 74a	✓
90 d	→	admos 74b	✓
1 y	→	admos 74c	✓
2 y	→	admos 74d	✓
5 y	→	admos 74e	✓
10 y	→	admos 74f	✓