

5/23/99

Base: Run a best case =>

Sorry population distribution

SUBST. END

|| best rest of last case     atoms 76, c, d

evacuation start time (14hr ahead)     early → early 2, imp

late rd reaction ( $1 \times 10^{-6}$ )     atoms → atoms 76, c, d

Evacuation Reaction (99.5)     early →

→ need to change early 2 to early 299  
(going to 79.52 evacuation)

↳ atoms 76. imp '1'

early 299. imp '1'     BEST B. out '1'

chrc 1. n. imp

SUBST. END

MEASURE. END

atoms 7c → BESTC. OUT

atoms 7d → BESTD. OUT

CHG

0 : As sensitivity Case 0 =>

Surrig population distribution SURSET INP  
 11 batches: Test of last sera amos 76, c, d  
 evaluation start time (1.4 hrs after) early 2. inp  
 Late red Reaction (1x10-6) amos 76, c, d  
 evaluation Reaction (95-2) early 2. inp

amos 76. inp }  
 early 2. inp } O% out  
 chinc 1-4. inp }  
 SURSET. INP }  
 MEASURE. INP }

amos 7c inp → 0% out  
 amos 7d inp → 0% out