

5/23/99

Base: Run a best case =>

Surry population distribution

SURST. END

11 hardest rest of last case

atmos 76, c, d

evacuation start time (14hr ahead) early

→ early 2. imp

late rd reaction (1×10^{-6})

atmos → atmos 76, c, d

Evacuation Reaction (99.5)

early →

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

atmos 76. imp ' }

early 299. imp ' }

chance 1. n. imp

BEST B. out ' }

SURST. END

METURE. END

atmos 76 → BESTC. OUT

atmos 78 → BESTD. OUT

Ch67

0 : As sensitivity Case 0 \Rightarrow

Surv population distribution SURSET INP
 11 batches + test of last sera atmos 7b, c, d
 evacuation start time (1.4 hrs after) early 2. inp
 Late rel Reaction (1×10^{-6}) atmos 7b, c, d
 evacuation fraction (95%) early 2. inp

atmos 7b. inp
 early 2. inp
 atmol-4. inp
 SURSET. INP
 MEASURE. INP

} Ours

atmos 7c. inp \rightarrow O.C. OUT
 atmos 7d. inp \rightarrow O.C. OUT