

5/15/00

Sample 1 input deck in Appendix C of
MACS2 users manual:

in 1a
in 2a
in 3a-n
MEASURE
SURST

I revised in 2a to give additional output.

in 1a
in 2a1
in 3a-n
MEASURE
SURST
Sample 1

I revised in 2a1 to 99.5% vac and
.005% non-evac.

in 1a
in 2a2
in 3a-n
MEASURE
SURST
Sample 2

Pop I

Case 49 - late evacuation

25c Mw plane => a/n 1183 -> a/n 11256

a/n 11256	} 25c 2
early 2	
a/n c1-n	
SURSET	
METSUR	

Case 50 - early evacuation

25c Mw plane => a/n 1283 -> a/n 12256

a/n 12256	} 25c 2
early 695	
a/n c1-n	
SURSET	
METSUR	

5/14/00

Cases 47-50

Case 47 - late evacuation

83 MW plume \Rightarrow atmos 11d \rightarrow atm 1183

atm 1183
early 2
chrnc1-n
SURSIT
METSUR

} 83f

Case 48 - early evacuation

83 MW plume \Rightarrow atmos 12d \rightarrow atm 1283

atm 1283
early 695
chrnc1-n
SURSIT
METSUR

} 83e