

Exposure 1

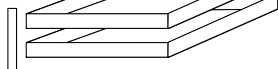
10 days

$\times 30 \text{ tray}^{-1}$

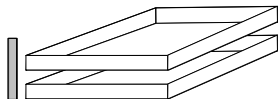
Exposure 2

6 days

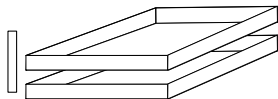
$\Omega < 1$
elevated (E)



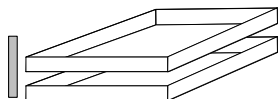
$\Omega > 1$
ambient (A)



$\Omega < 1$
elevated (E)



$\Omega > 1$
ambient (A)



crossover

1°/2°

A E
E E

E A
A A

A E
E E

E A
A A

