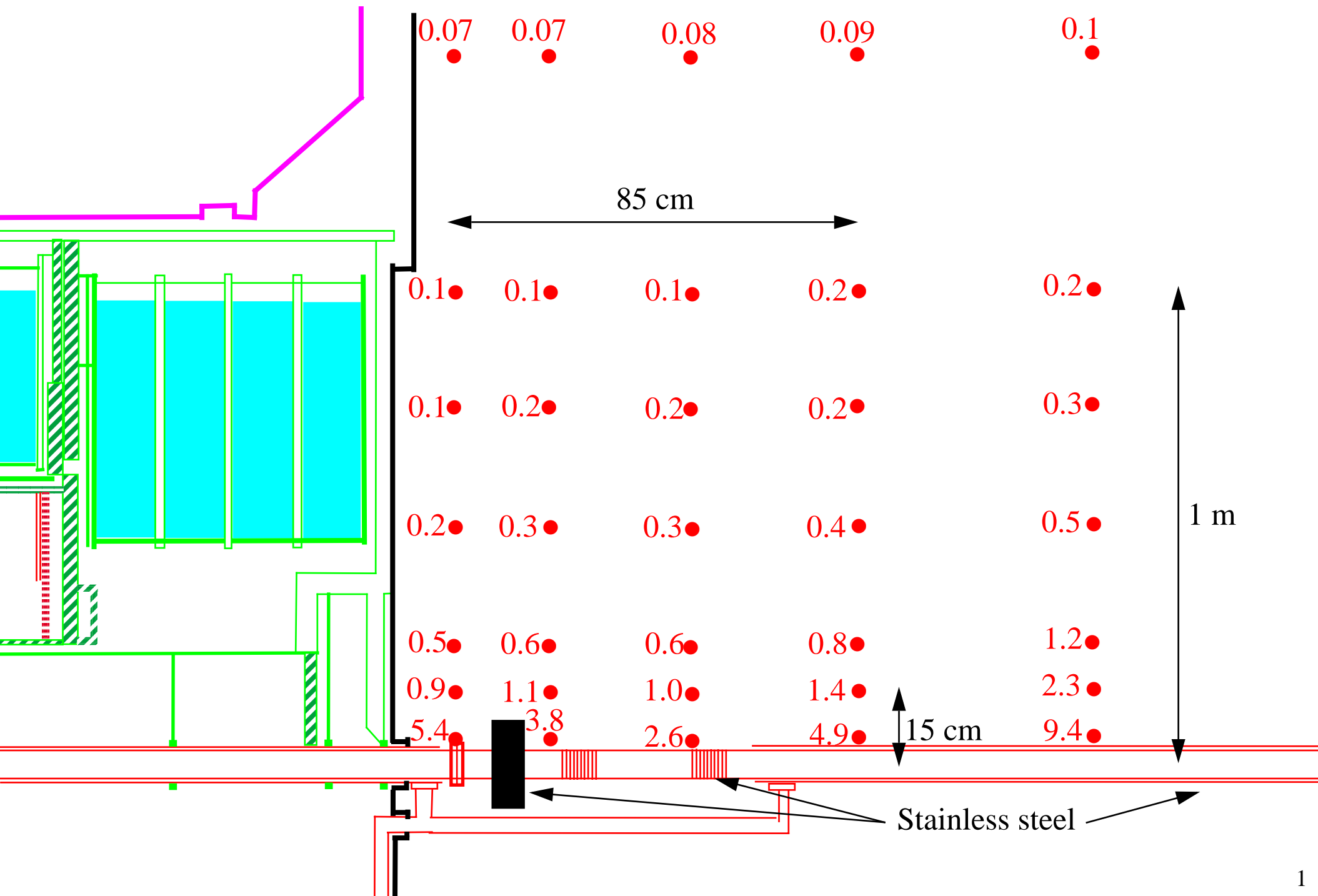
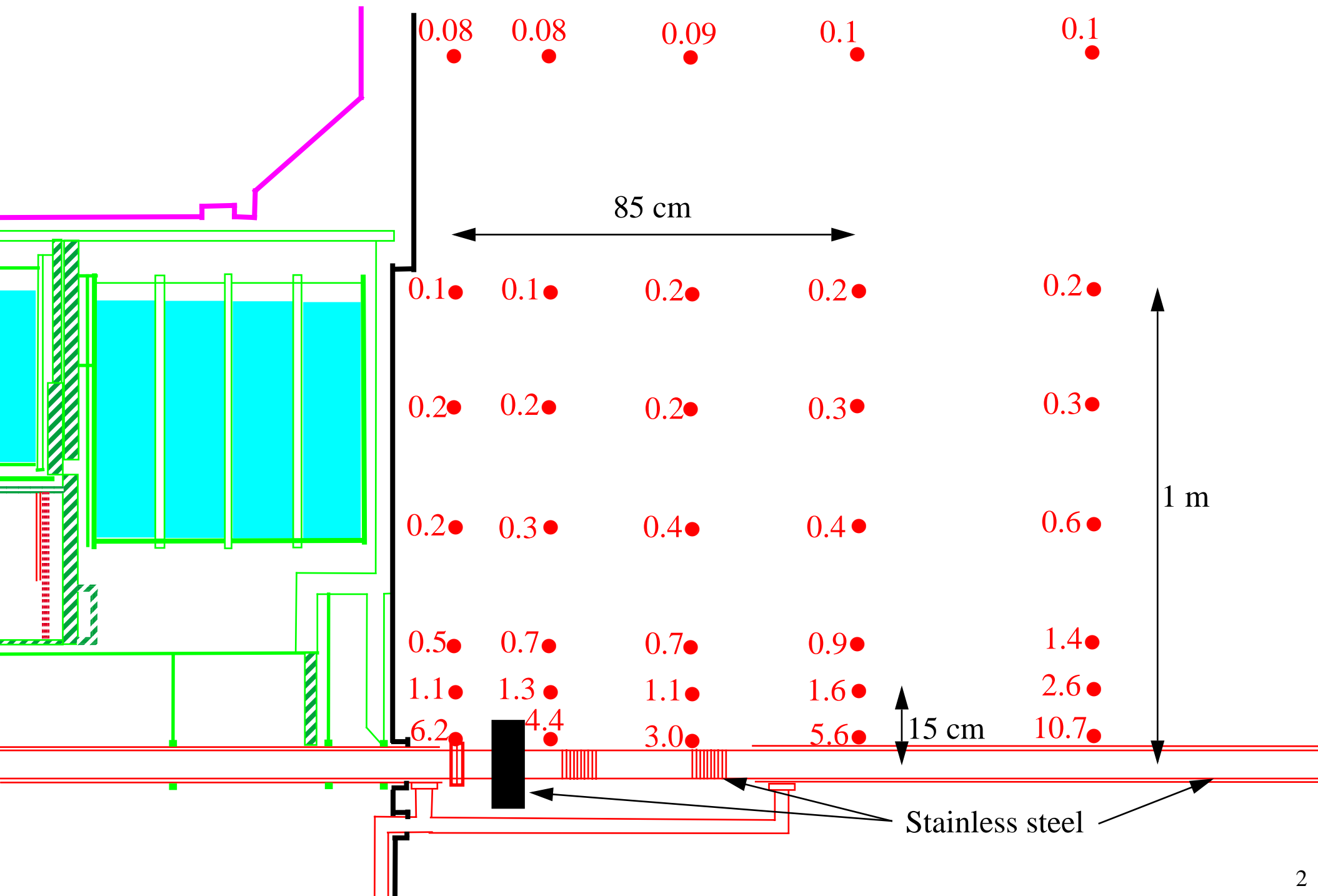


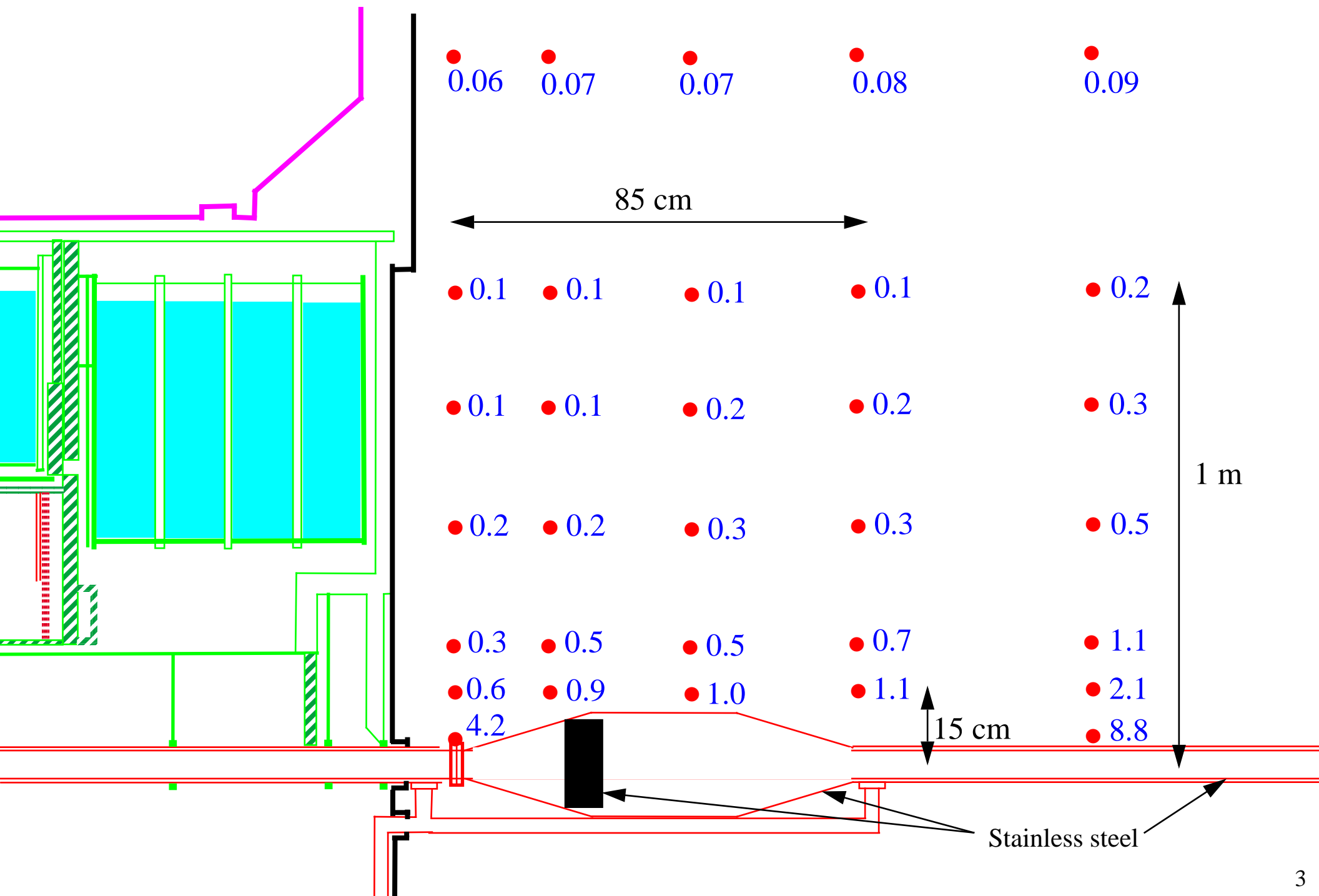
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



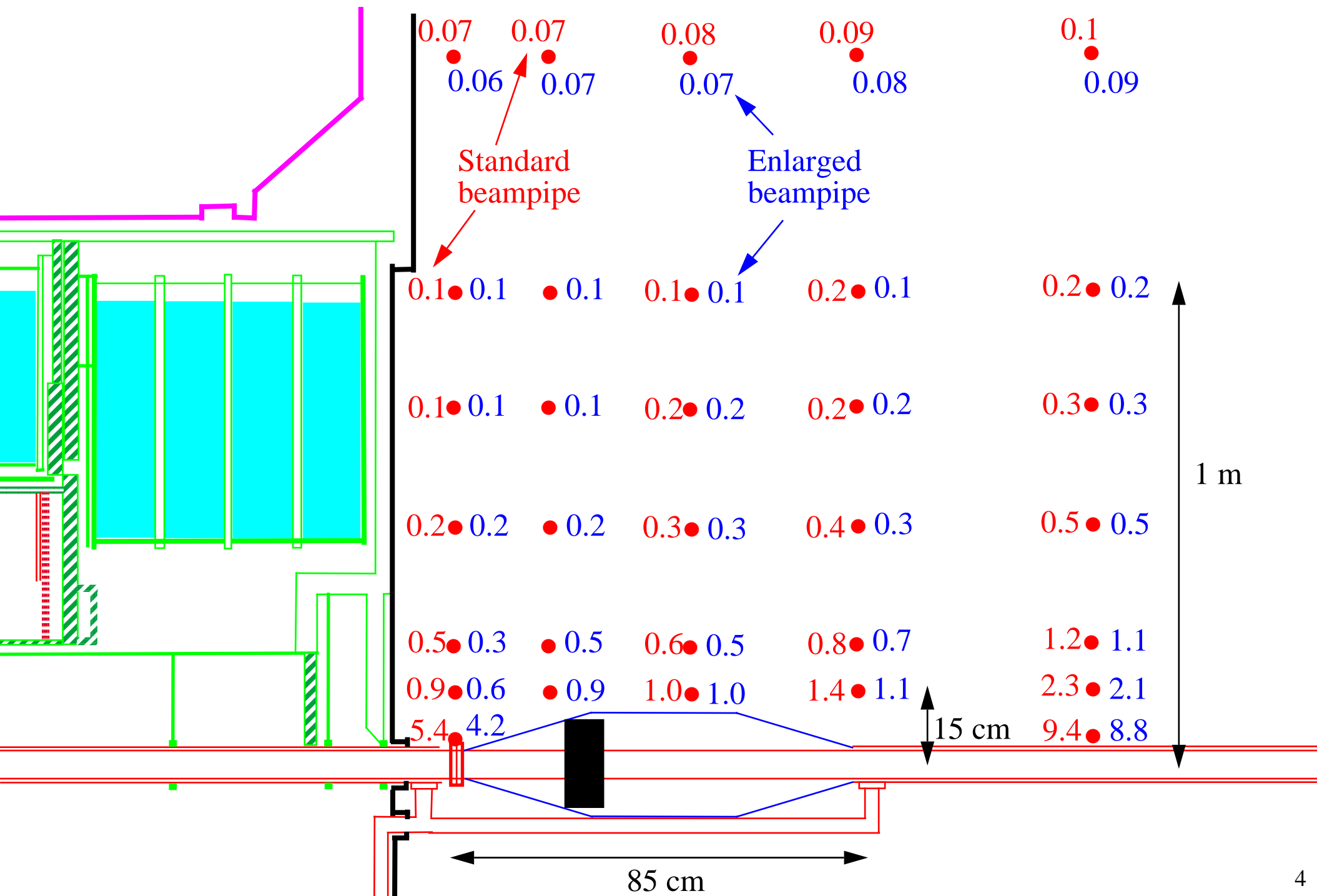
Dose rates in mSv/h from the VA beampipe after 10 years running  
and 5 days cooling. (Calculation by M. Morev)



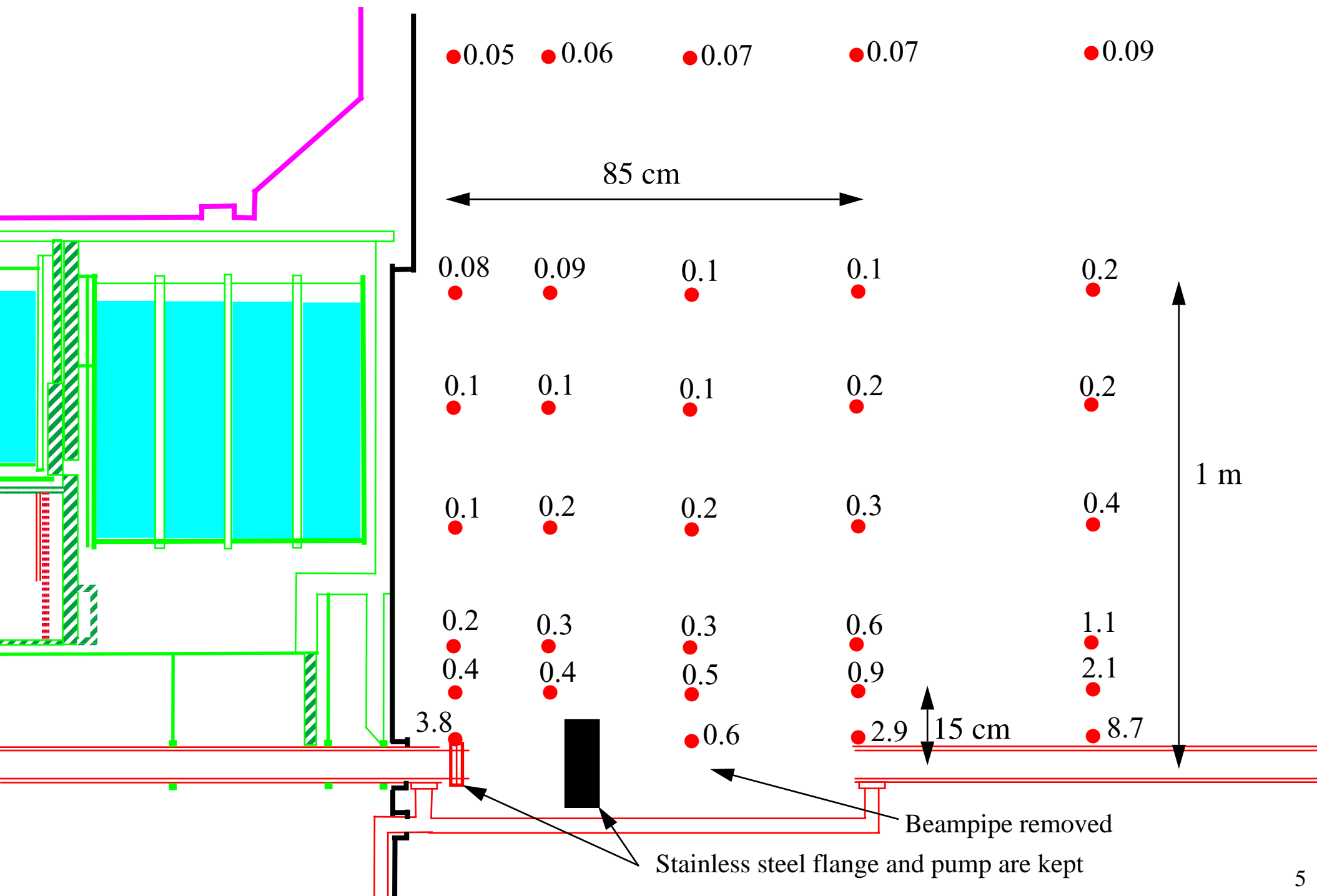
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



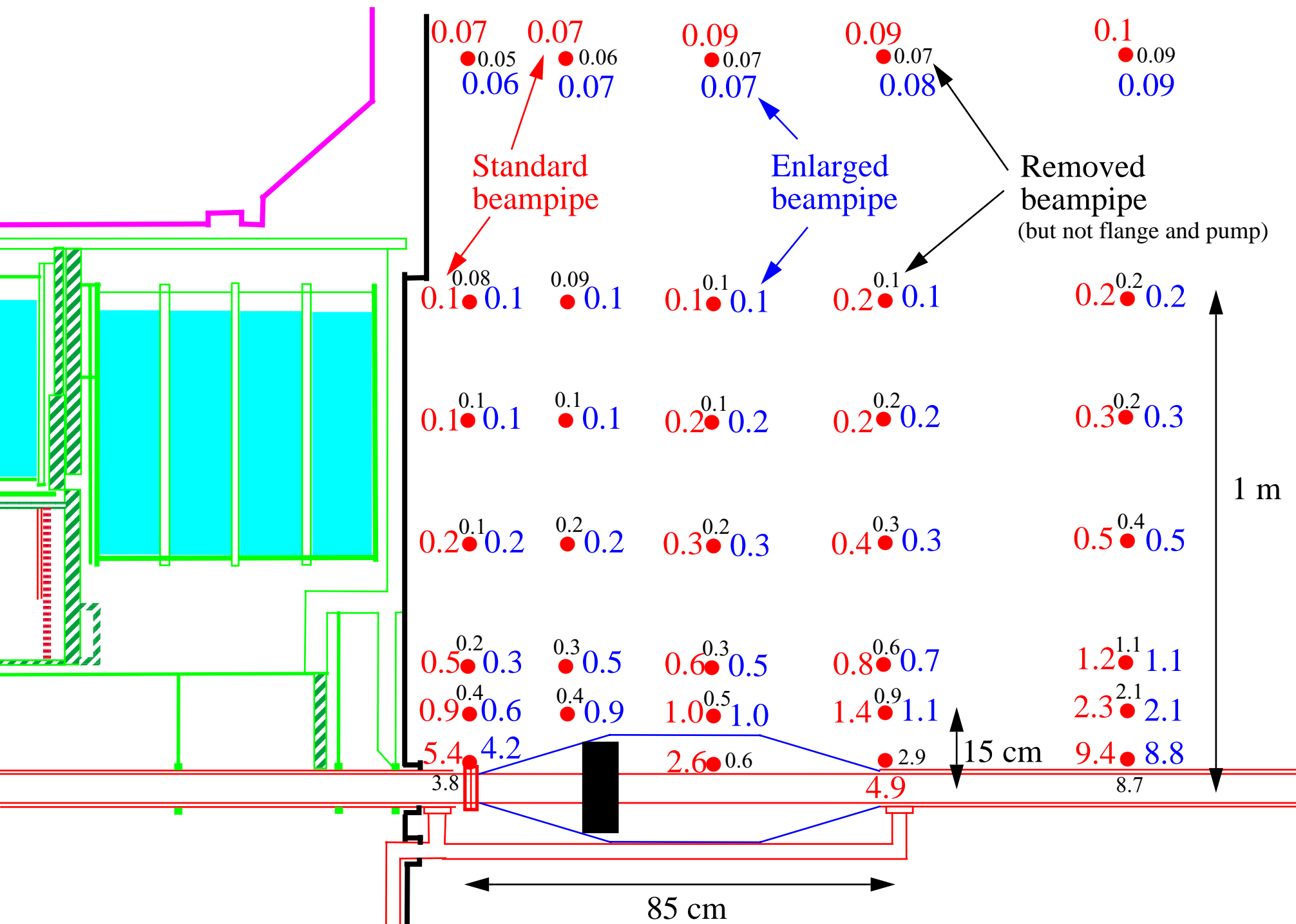
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



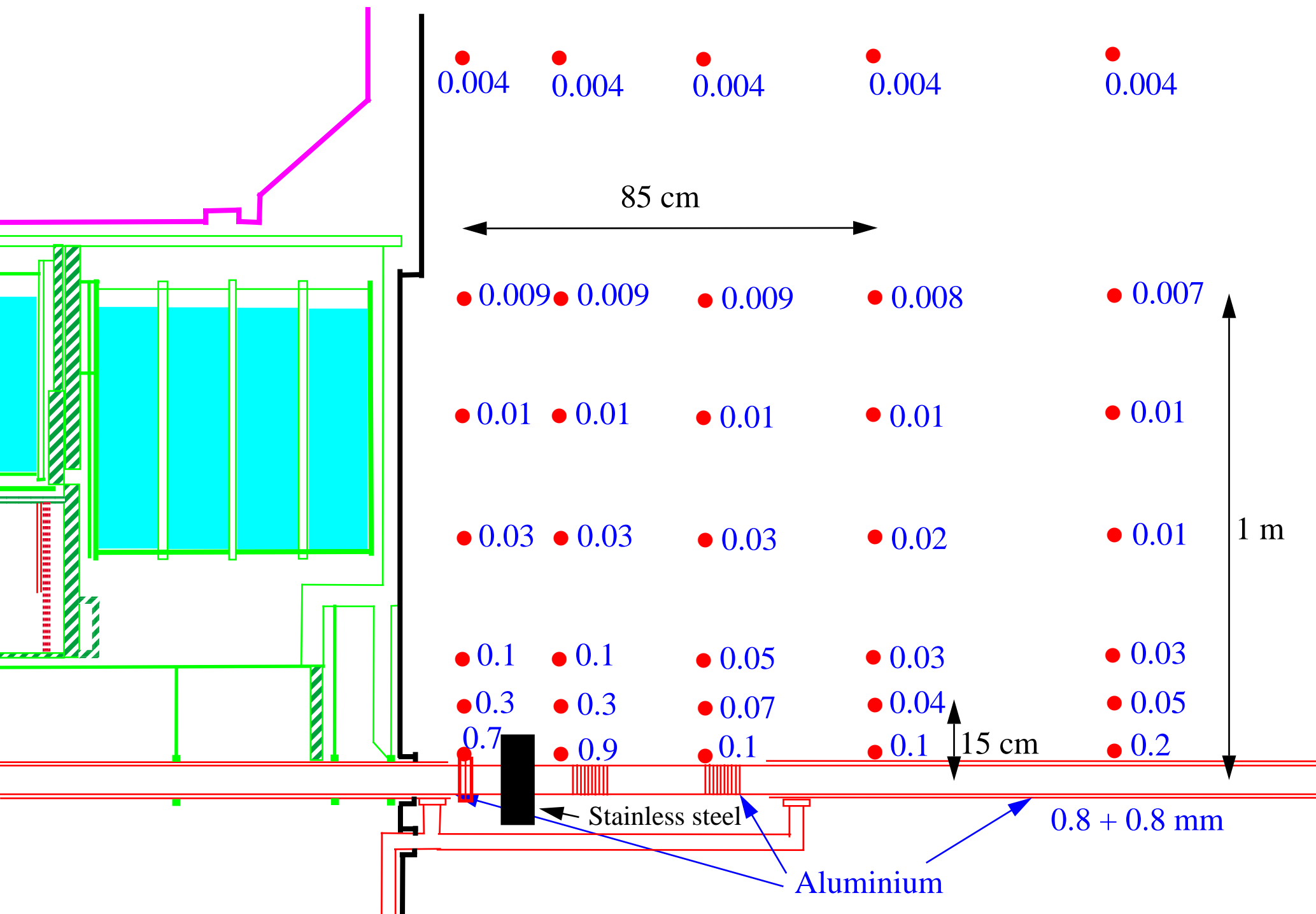
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



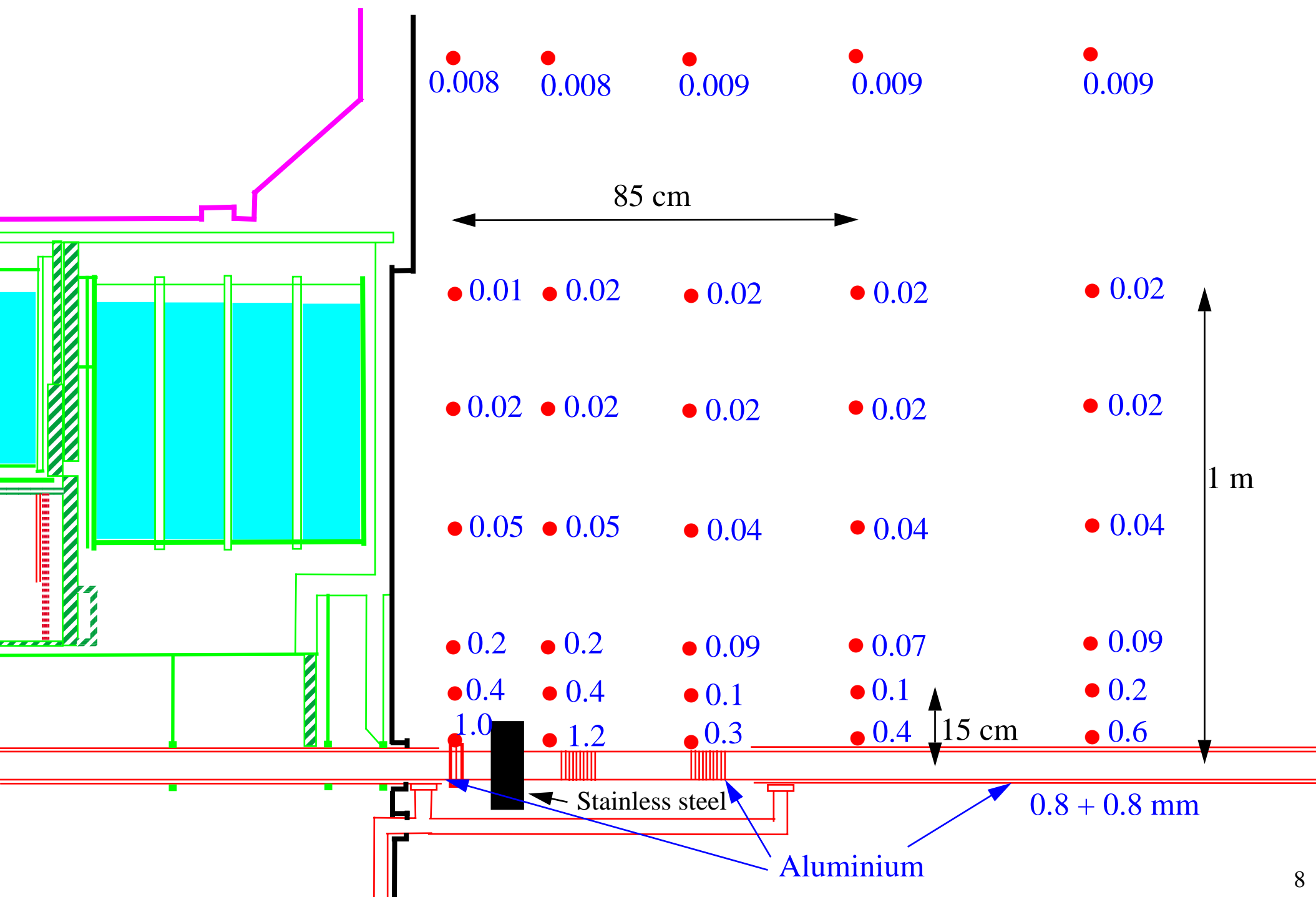
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



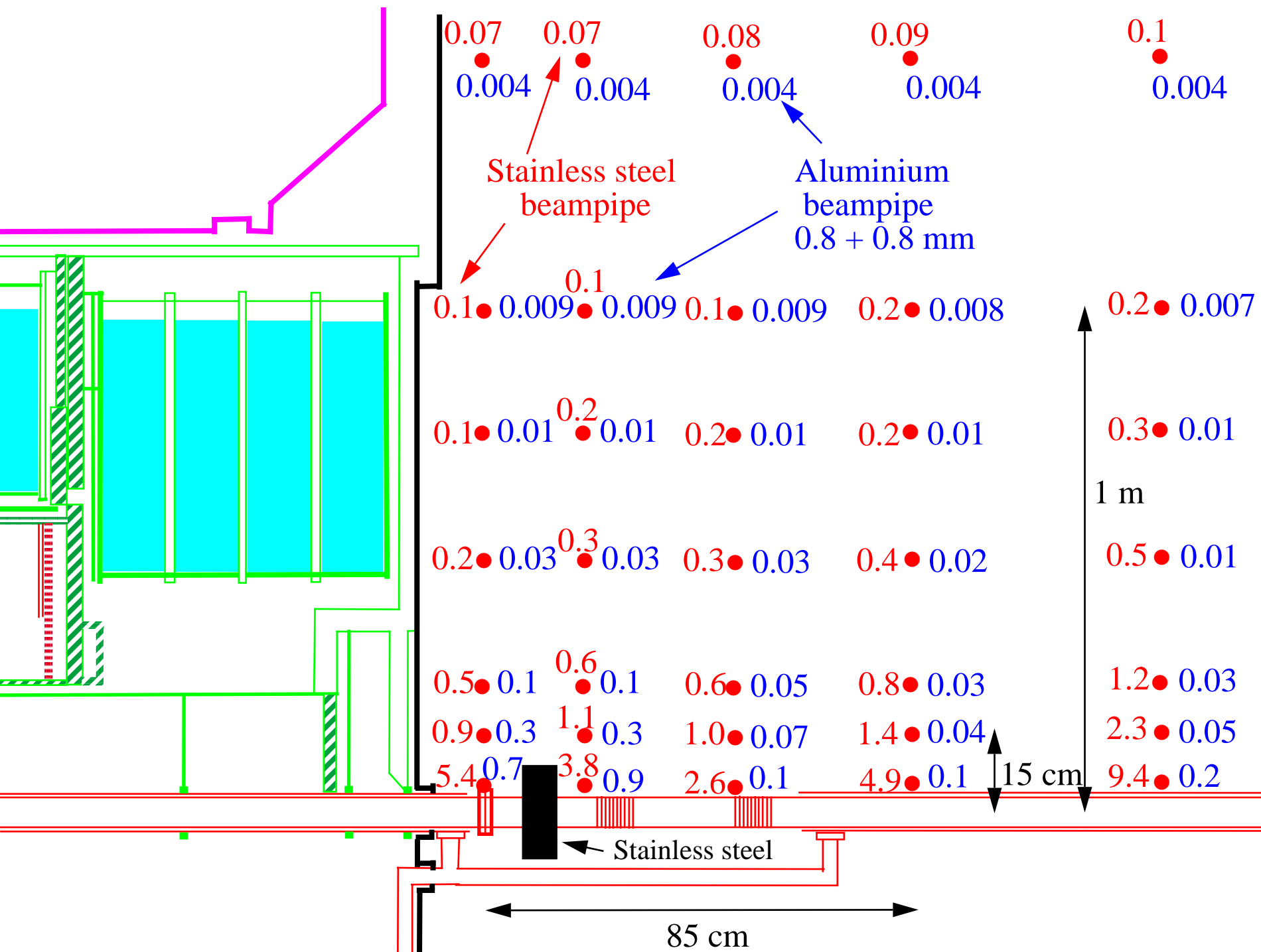
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



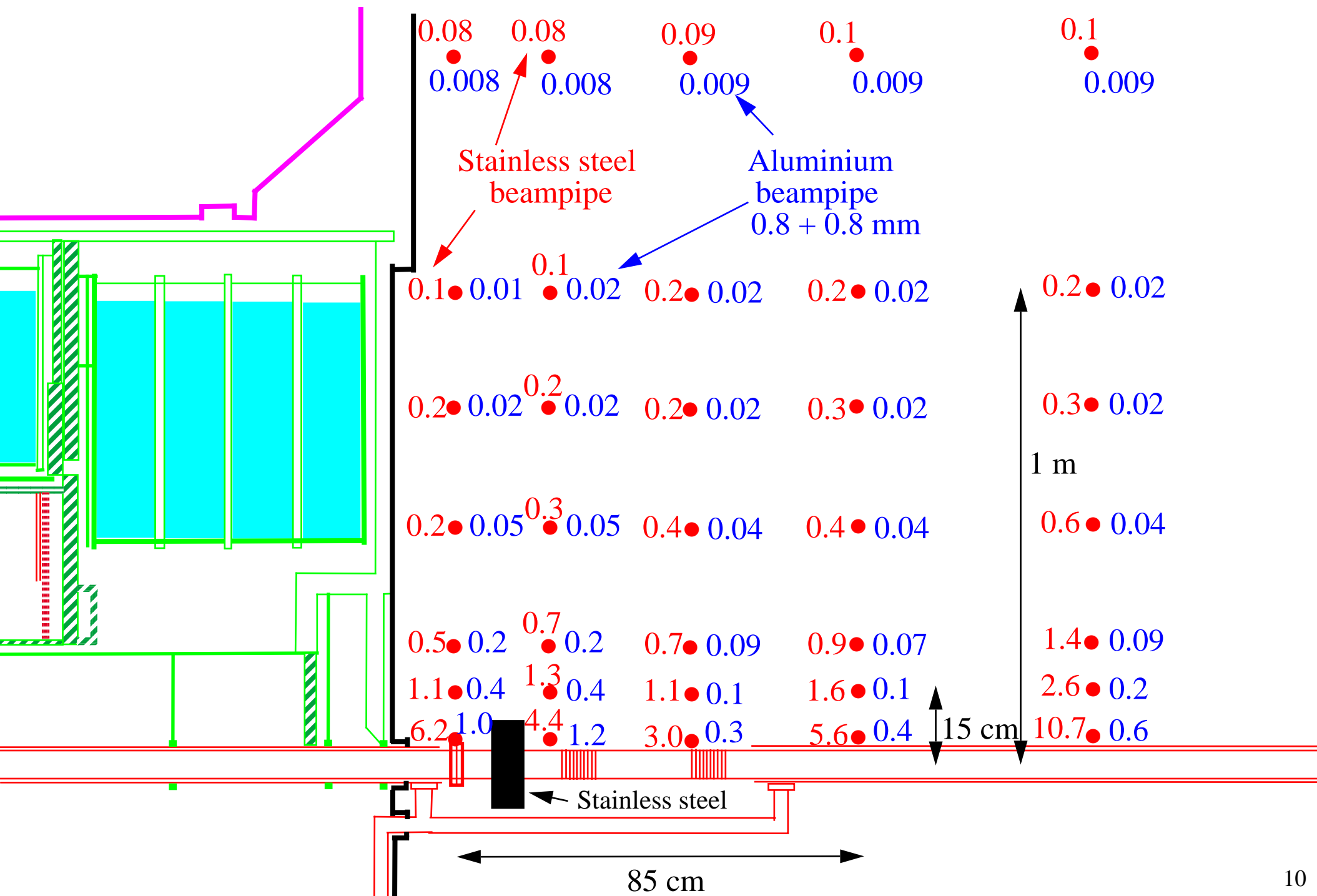
Dose rates in mSv/h from the VA beampipe after 10 years running and 5 days cooling. (Calculation by M. Morev)



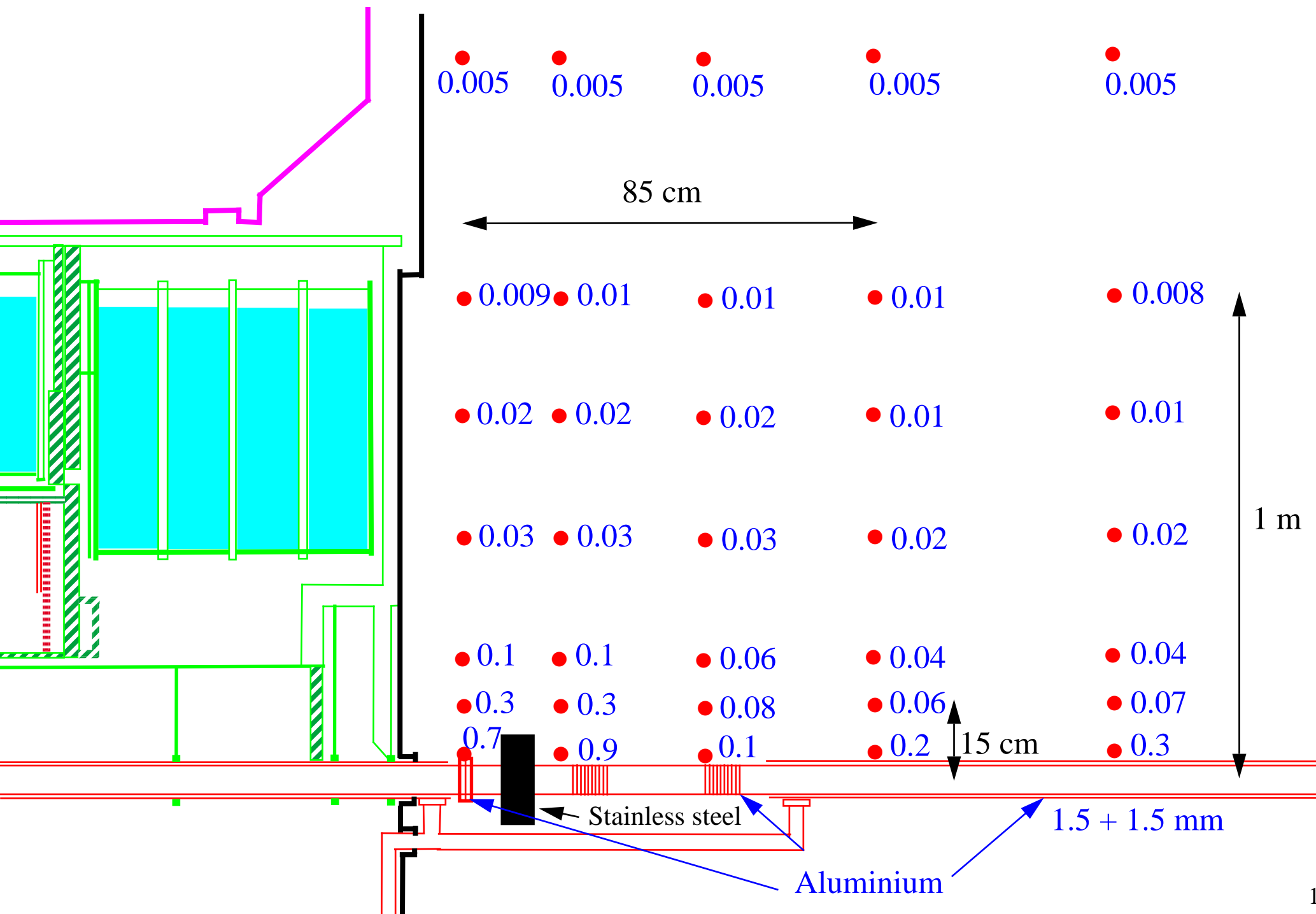
Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



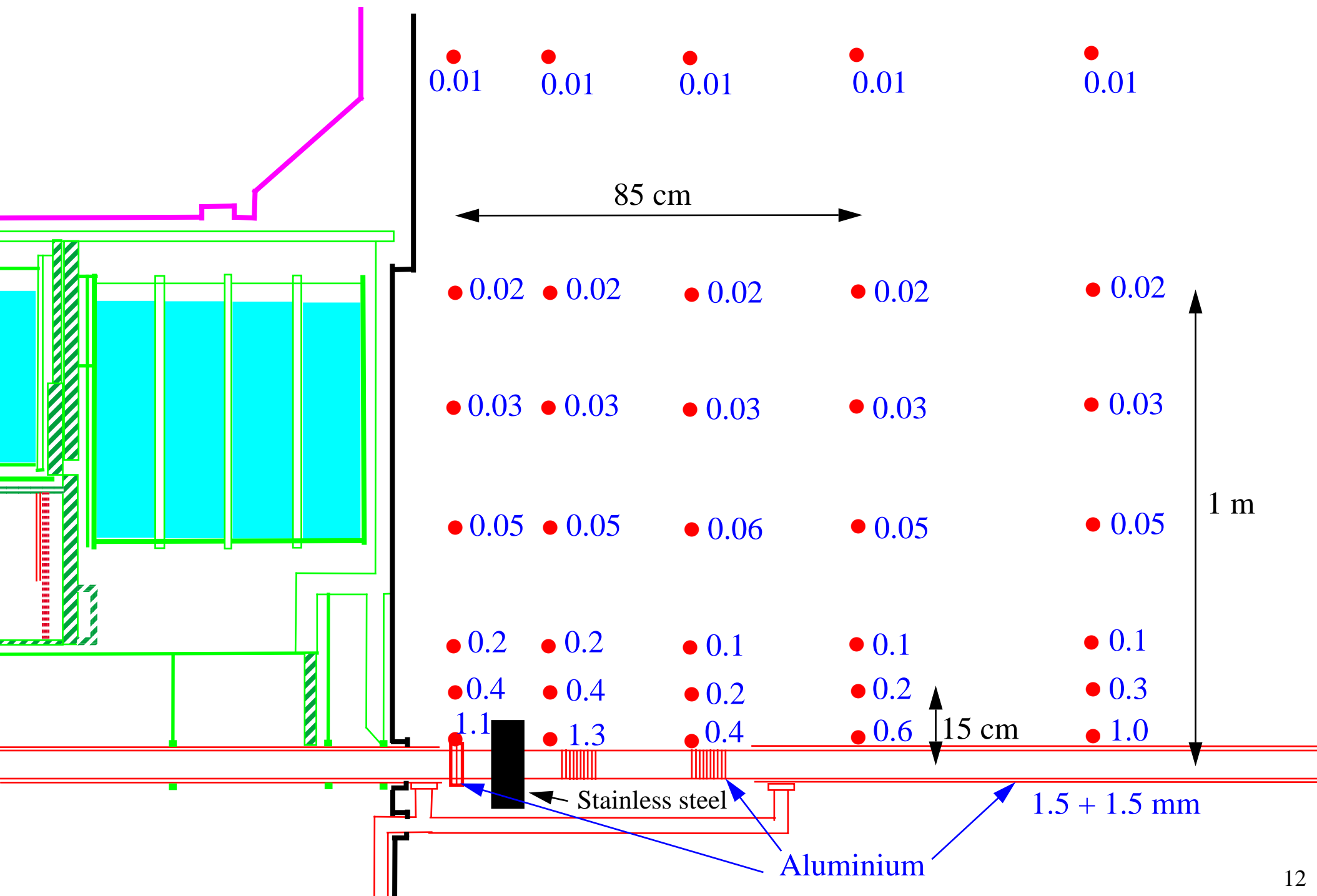
Dose rates in mSv/h from the VA beampipe after 10 years running  
and 5 days cooling. (Calculation by M. Morev)



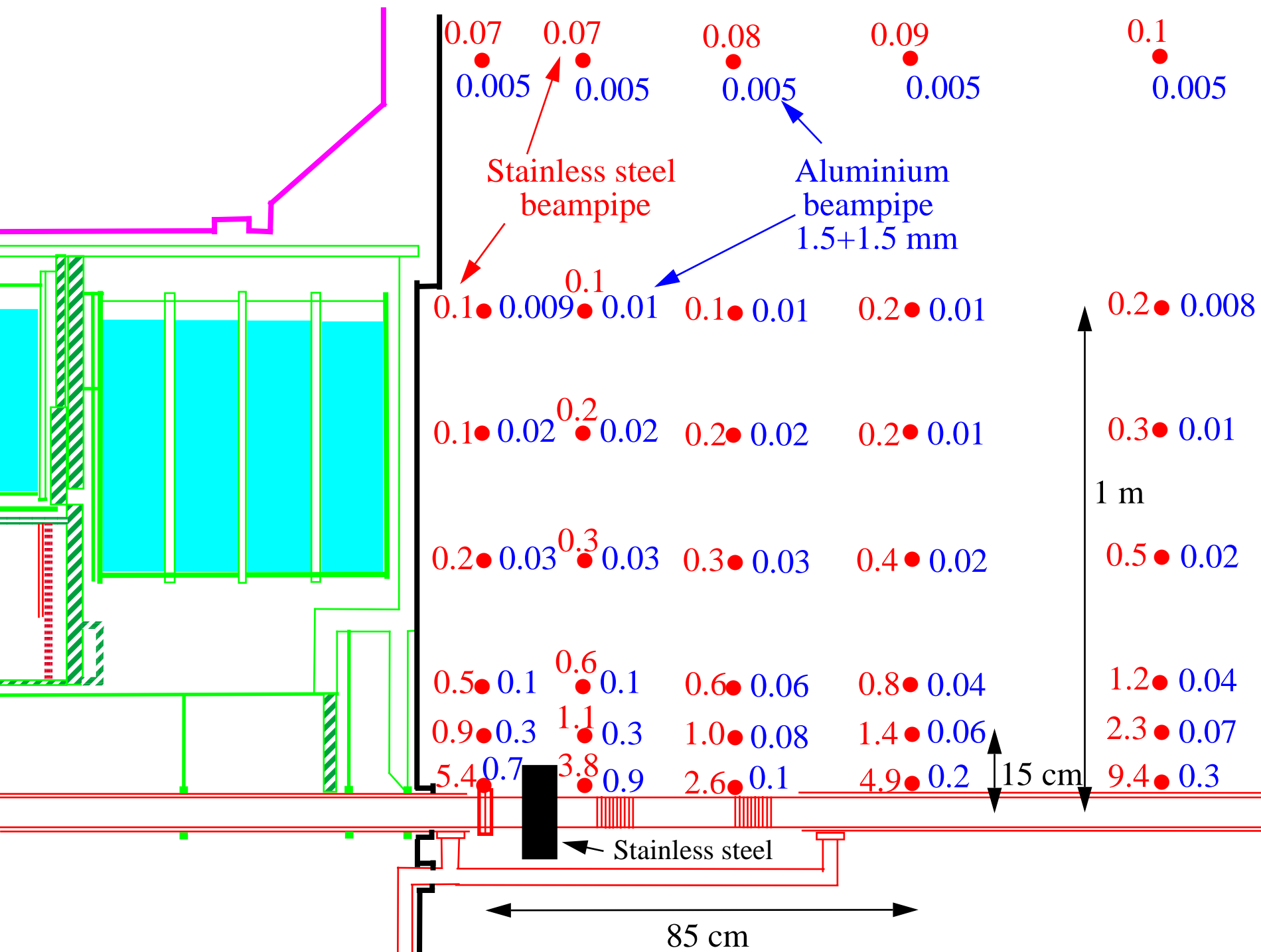
Dose rates in mSv/h from the VA beampipe after a 100 day run and 5 days cooling. (Calculation by M. Morev)



Dose rates in mSv/h from the VA beampipe after 10 years running  
and 5 days cooling. (Calculation by M. Morev)



Dose rates in mSv/h from the VA beampipe after a 100 day run  
and 5 days cooling. (Calculation by M. Morev)



Dose rates in mSv/h from the VA beampipe after 10 years running  
and 5 days cooling. (Calculation by M. Morev)

