



General

I/O control

Monte Carlo

Geometry

Cavity

Source

Transport Parameter

Transport Parameters by Region

Store initial random numbers

- ☒ no  
☐ last  
☐ all

Dose regions

minimum plane 1  
maximum plane 61  
minimum cylinder 0  
maximum cylinder 60

☒ store data array

output options :

material summary

electron transport :

normal

iwatch :

off

irestart :

first

Stopping power output regions

spr output mode :

regions

	start region	stop region
1	1	1
2		
3		
4		
5		
6		
7		

Print fluence spectra

all

	start	stop
1		
2		
3		
4		

Type of spectra to print

total fluence

Output energy bins

SLOTE 0.01

	bin top [MeV]
1	0
2	
3	

Execute

PreviewRZ

Print

Compile

Save

Exit

Help

About