



General I/O control **Monte Carlo** Geometry Cavity Source Transport Parameter Transport Parameters by Region ◀ ▶

number of histories: 100000  
maximum CPU hours allowed: 90.000  
statistical accuracy sought: 0.0000

Type of calculation  
ifull: dose and stoppers ▼

Pulse height distribution inputs  
SLOTE : 0.01  
DELTA E : 0.005

	sensitive region	bin top [MeV]
1	1	
2		
3		
4		
5		
6		
7		
8		
9		

Random Number Initialization  
1st: 1  
2nd: 3

☐ score kerma

☐ photon regeneration

Execute PreviewRZ Print Compile

Save Exit Help About