





-  Compile
-  Execute
-  **PEGS Data**
-  Settings
-  New config

User code

cavrznrc

Medium composition

	Element	Fraction by weight
1	C	0.000124
2	N	0.755267
3	O	0.231781
4	Ar	0.012827
5		
6		
7		
8		
9		
10		
11		
12		

Medium name

AIR521

Medium type

Mixture

Mass density

0.00120479

g/cm**3

Options

- ☐ ICRU density correction
- ☒ ICRU radiative stopping power
- ☒ Include Rayleigh data

Density correction file

Look in HEN_HOUSE air_dry_nearsealevel

Energy range

AE 521

keV

UE 3.511

MeV

AP 13

keV

UP 3.000

MeV

PEGS Output

☒ Create new data file☐ Append to existing data file

Output file air521.pegs4dat

Go

Cancel

Details>>

Help

About

About Qt

Quit