## Subject: Radiation length units

Posted by Artem Basalaev on Mon, 07 May 2012 15:16:23 GMT
View Forum Message <> Reply to Message
Hello!
Can you tell me what units are used for radiation length in FairRadLenPoint? When I do GetRadLength(), I get numbers up to $3000^{*} 10^{\wedge}(30)$ ! I thought that units are cm instead of $\mathrm{g} /\left(\mathrm{cm}^{\wedge} 2\right)$, but even if I multiply it by density, which I get via GetDensity(), I get numbers up to $100 * 10^{\wedge}(15)$.

Thanks in advance.

[^0]
[^0]:    Page 1 of 1 ---- Generated from

