
Subject: [FIXED] Bug in PndDipoleMap

Posted by [Dariusch Deermann](#) on Mon, 01 Dec 2014 13:14:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

The following lines in the constructor of PndDipoleMap prevent using 13.0 GeV/c as beam momentum:

```
36 else if (fBeamMom < 13.0 && fBeamMom >= 10.0) Suffix=".1191";
37 else if (fBeamMom > 13.0) Suffix=".1500";
```

In line 37, it should be `>=` instead of `>`, otherwise the filename will not get its suffix in case of `fBeamMom=13.0` and the simulation is unable to read the `dipolemap1` since there is no `dipolemap1.root`.

Best Regards
Dariusch

Subject: Re: Bug in PndDipoleMap

Posted by [Tobias Stockmanns](#) on Mon, 01 Dec 2014 13:27:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Fixed
