

---

Subject: PID selection

Posted by [Jennifer Pütz](#) on Fri, 10 Nov 2017 10:17:12 GMT

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

---

Hi all,

I am working on a comparison for ideal and realistic PID with a small sample of DPM events. I observed that the reconstruction efficiencies are the same for ideal PID and the PID selection criterion „ALL" (see attached file), which is strange to me. I also checked the other criteria and they seem to work fine.

Has anyone of you an idea what causes this equality? If I am not wrong in my understanding of the selection criteria, „ALL" and ideal should not be equal, right?

Cheers

Jenny

PS.: I use on my machine:

FairRoot: v17-03

FairSoft: may16p1

PandaRoot trunk rev.: 30202

---

#### File Attachments

1) [comparison\\_PID\\_FS.png](#), downloaded 561 times

---

