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Subject: Re: Invalid Events in Prespec Code  
Posted by [a\\_boso](#) on Mon, 22 Aug 2016 13:24:27 GMT  
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Hi Michael,

this feature is there in all the runs; see for example

46Ti\_coulex\_AR12\_0030.lmd  
and  
46Cr\_coulex\_AR16\_0061.lmd

However, following your last reply to this post I plotted one scintillator variable valid flag versus the trigger value, and I obtained the behaviour reported in the attachment.

So it looks like we have a huge amount (~90%) of trigger 3 events, so AGATA alone. This is not the case for 46Ti, and looks a little bit strange to me. These events are probably not usable for the cross section measurement; however it seems that there are no mistakes in the analysis and this is really what we got from the experiment!!

Thank you!!  
Alberto

#### File Attachments

1) [Screenshot from 2016-08-22 09:47:28.png](#), downloaded 434 times

Frs\_TofSystem\_\_dt\_S2lr\_valid:HighLev

