# Beam Current and Position Study

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- Goal: to be able to determine if the trip file is doing its job correctly
- Trip file indicates events that have had beam trips.
  This data can not be trusted
  - if the trip flag assigns a number not equal to zero for the event, it is labeled as bad, and cut
  - if the trip flag assigns zero to the event it is labeled as good, and kept
- Are there incorrect regions of "good" and "bad" data?

Organization	of	data
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The head time is associated with the EVNT bank, NOT the EPIC bank

#### Epic Event # head time Trip X,Y, Current Epic read here 100 0 current = 37 nAtl current = 37 nA t2 0 102 The information from the epic bank comes every two seconds. This means events that are registered 2 seconds 103 t3 current = 37 nAT after an epic entry will be assigned the previous current 104 t4 0 and position. ••• ••• ••• Events 100-119 will be assigned the EPIC value which is only read at event 100 ••• ••• 0 current = 38 nA120 t20 Epic read here current = 38 nA ••• Events 120-136 will be assigned the EPIC value which is only read at event 120 current = 38 nA ••• t37 current = 5 nA137 Т current = 5 nA••• ••• ••• ••• ••• current = 38 nA t70 170 0 current = 38 nA ••• ... •••

## Step I:Visual comparison of the shift information to my data. Data shown from run 53580





The scales for the x axis are not aligned. I checked the times of distinct features between the two images and they line up

### Blue: IPM2C21A Red: IPM2C24A Green:Trip Flag (good=20, bad=3)

If value is 0: there is no information because these are only events from my reaction  $\gamma d \rightarrow K^0 \Lambda p$ 





#### Blue: IPM2C21A Red: IPM2C24A Green: Trip Flag (good= -0.3, bad=- 0.4) If value is 0: there is no information because these are only events from my reaction $\gamma d \rightarrow K^0 \Lambda p$





#### Blue: IPM2C21A Red: IPM2C24A Green:Trip Flag (good= -0.7, bad=- 0.8) If value is 0: there is no information because these are only events from my reaction $\gamma d \rightarrow K^0 \Lambda p$



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- Appears to be regions where data is labeled incorrectly
- I've only looked at this I run
- Need to better understand how the trip flag is assigned
- Expand to all my data
- Look at all triggered events and not just KΛ events