



Kaon LT Status Update

May 14th, 2019

Richard Trotta

DC Calibrations



- Dave Mack and Eric do not believe there are any slides summarizing the process but it should not be too difficult
- The first step is to make sure we have correct timing calibrations. Any further steps will be pointless and a headache without these being correct.
 - Luckily we have a decent idea on these from our online analysis and my luminosity studies
- Once we are satisfied with these timing calibrations then I can move onto the DC code.
 - Eric said there were some minor bugs in the code but Abhishek may have fixed these. Abhishek is my contact for running this code once that step is reached.
- If things are done in the wrong order, the time offsets will change and my work will have been for naught.
- Carlos also sent me some slides (which will be useful for all calibration setups). These slides outline the procedure that should be followed so that we are not constantly reinventing the wheel.