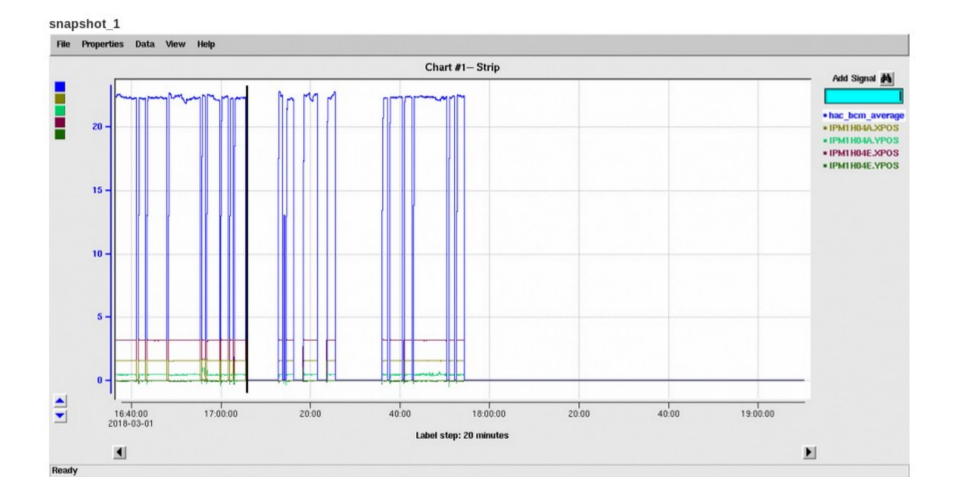
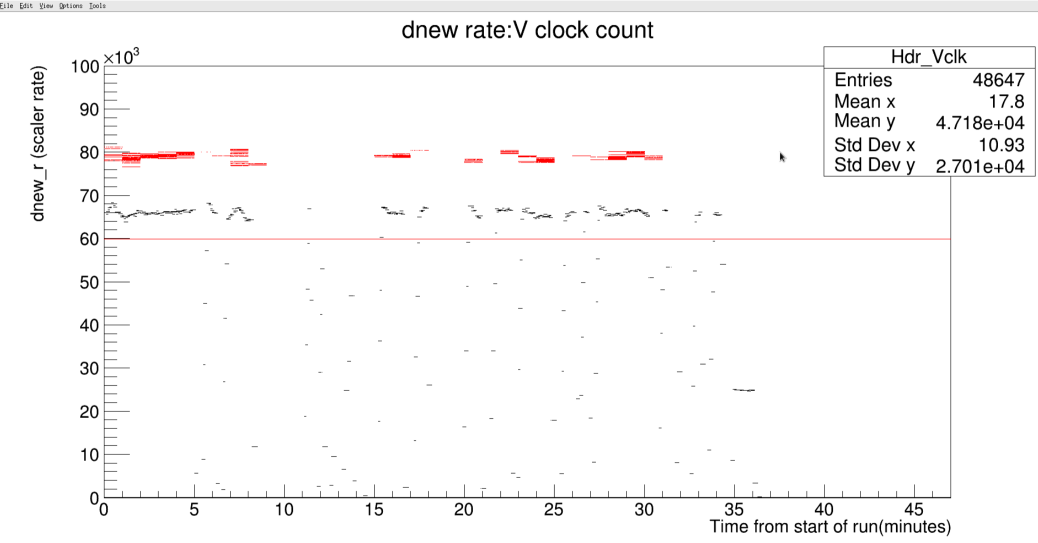
Beam trip cut



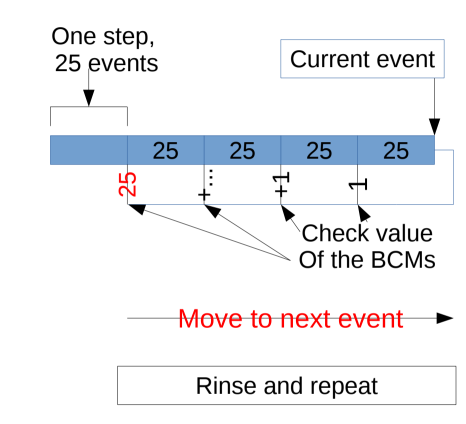
Run 1841



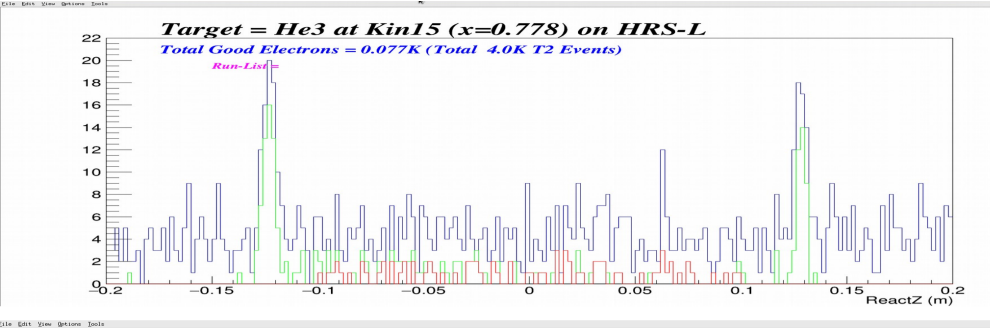
Help

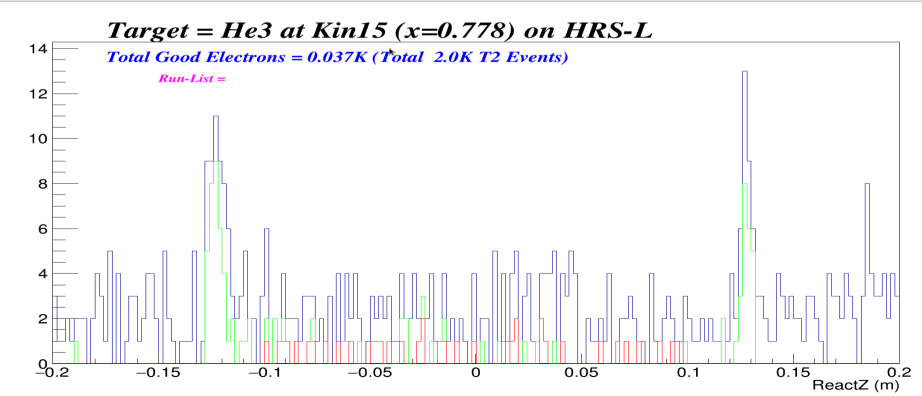
Quality of the beam for an event

- Select an event that has some amount of current
 - Dnew_r above some value
- Take steps back in time and check
 - Dnew_r above some value
 - Assign the original event some Quality based on the amount of steps taken.
 - Assign the event a quantity for the amount of time beam has been up



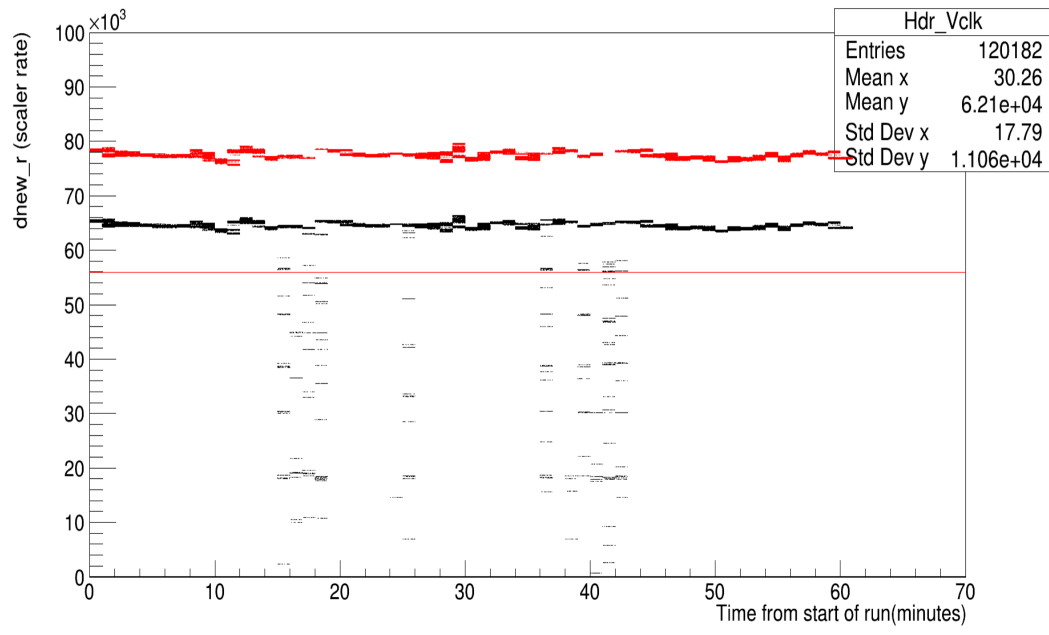
Run 1841 He3 Kin 15 run

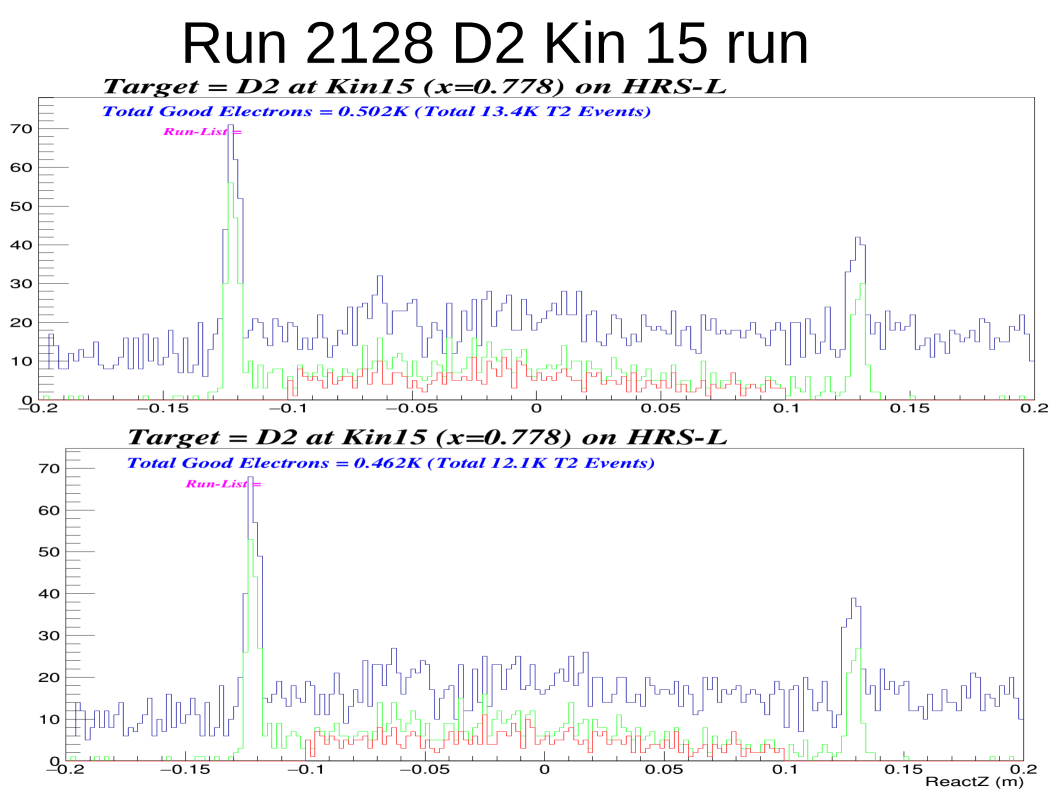




Run 2128 D2 Kin 15 run

dnew rate:V clock count





Results so far

Kin	# runs	Good E's	Good E's w/ new cut	Ratio cut/not
D2_kin15	48	17743	14976	0.844
H3_kin15	41	8952	7236	0.808
He3_kin15	52	8505	6849	0.805

Notes:

- Runs that have a change in current see a larger drop in Good Electrons, due to the process of determining the beam on conditions.
- Some runs that have very steady current, the beam on level gets set to high. This can cause slightly lower "beamUp" lengths then expect.