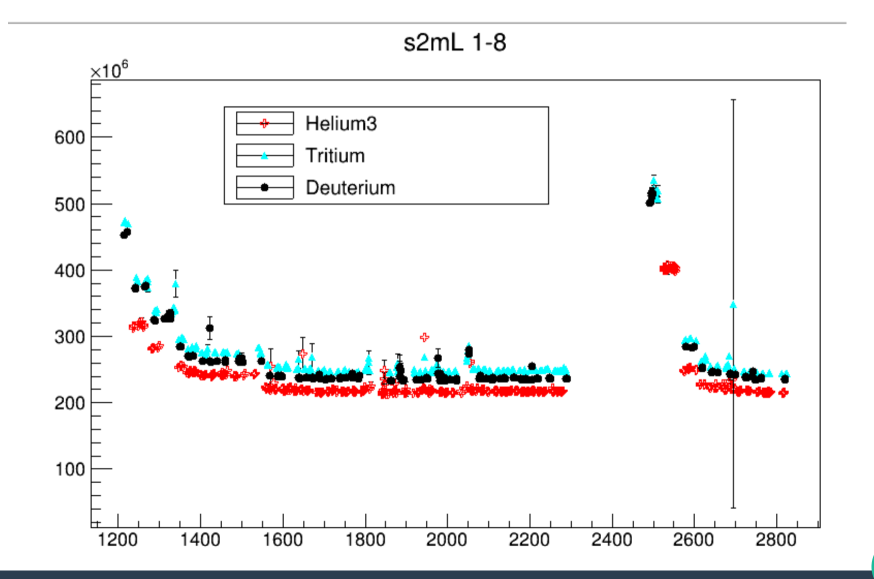
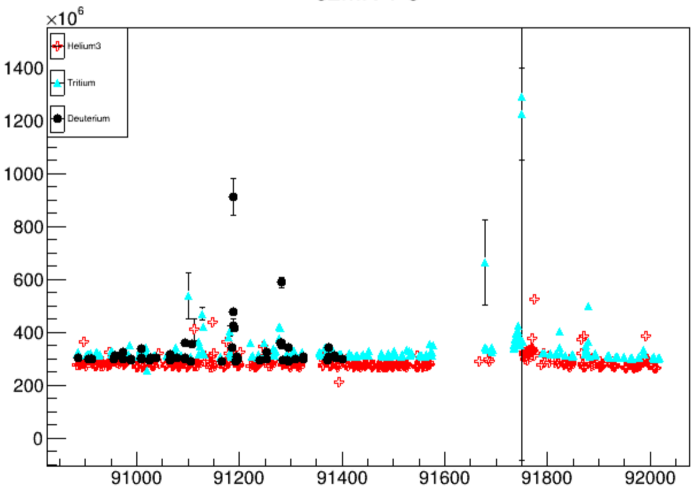
RunList Question

 Identified some "Questionable" runs using Normalized Scalers

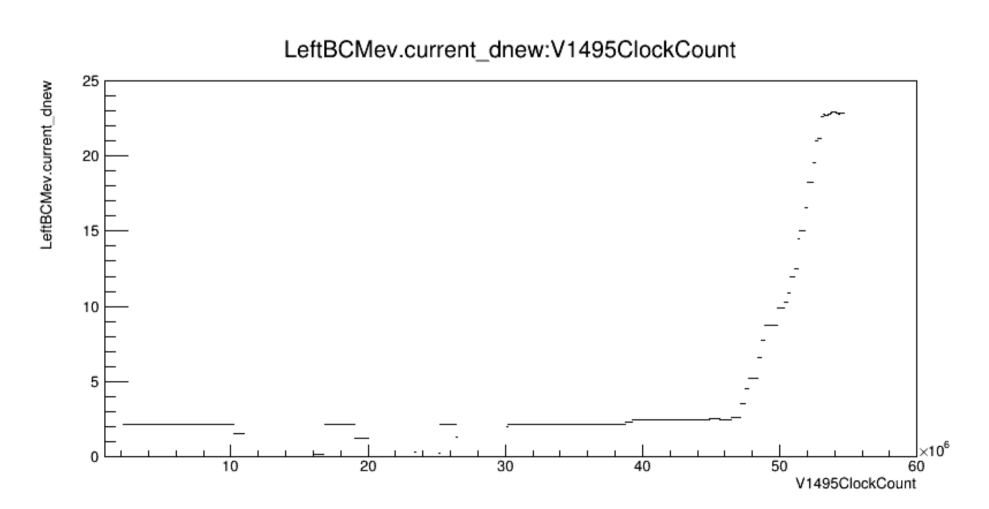
Charge Normalized S2



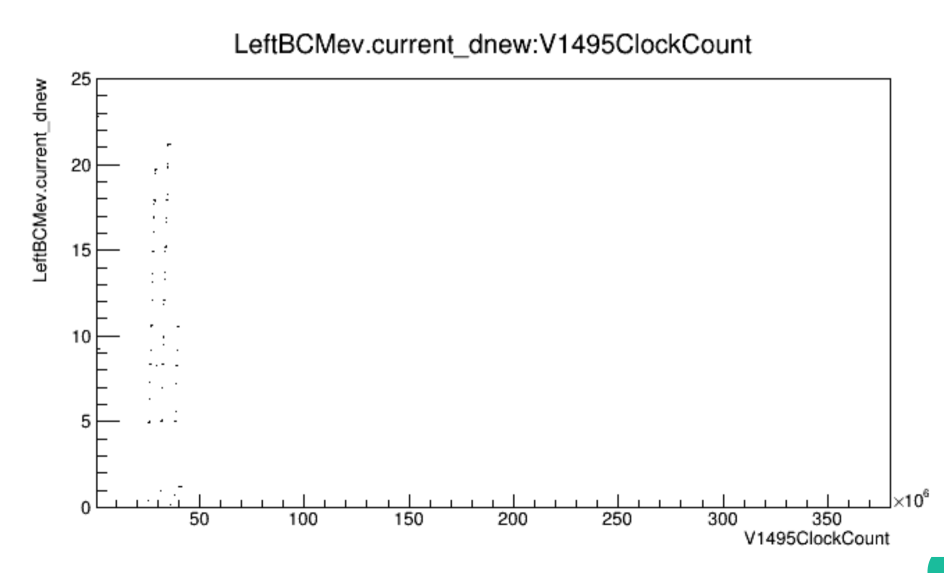
Charge Normalized Scaler





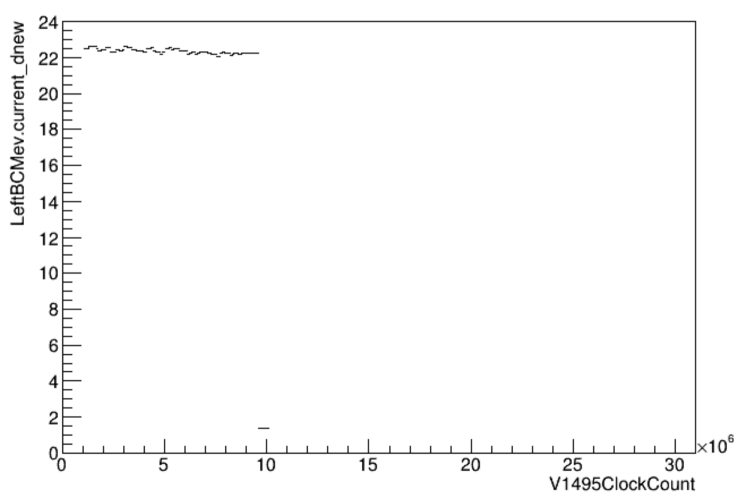






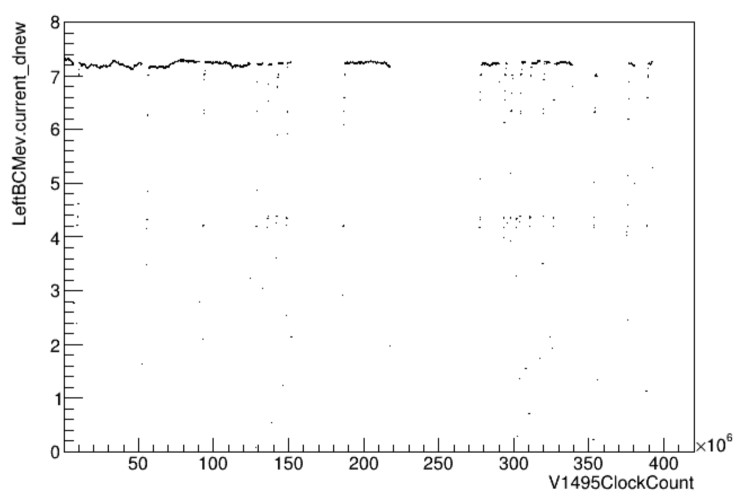


LeftBCMev.current_dnew:V1495ClockCount

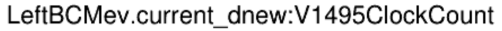


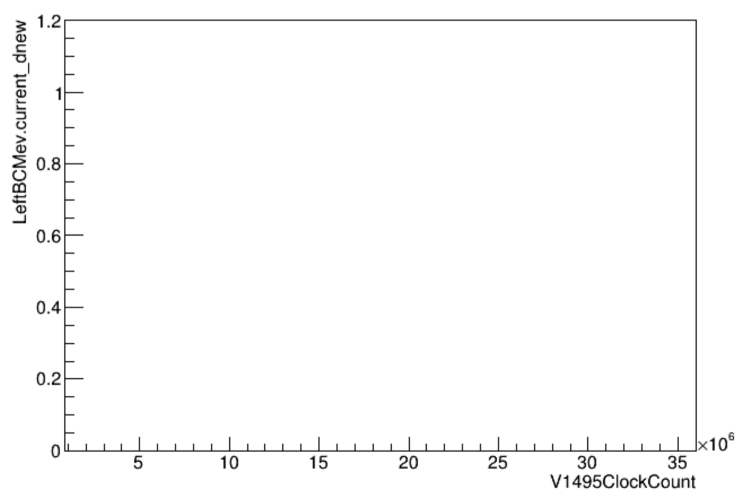
1976 - 1978 (All ~ 7uA)

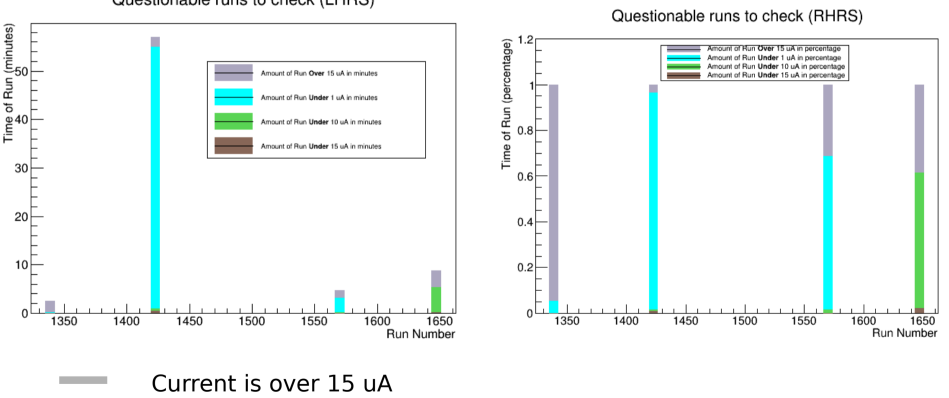
LeftBCMev.current_dnew:V1495ClockCount











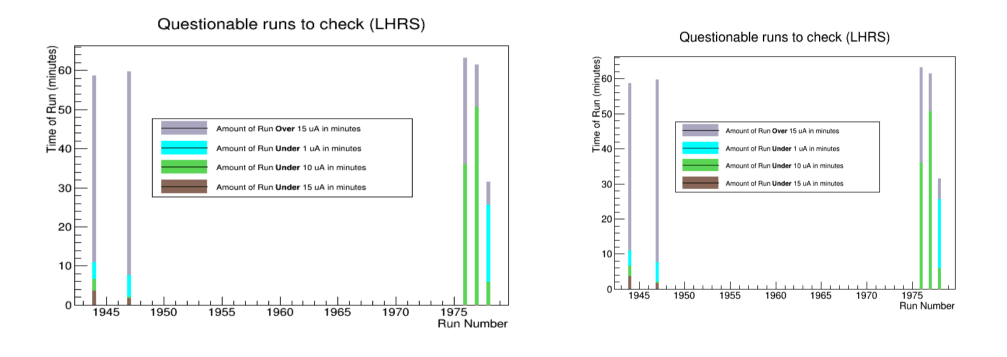
Questionable runs to check (LHRS)

Current is under 1 uA

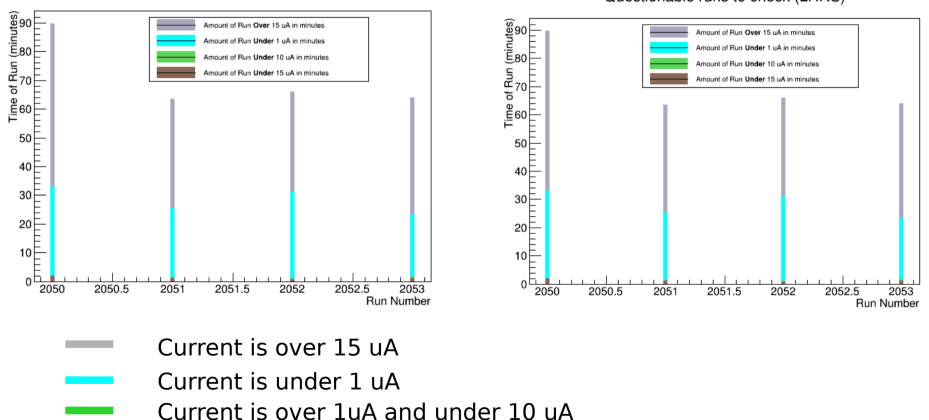
Current is over 1uA and under 10 uA

Current is over 10 uA and under 15 uA

9



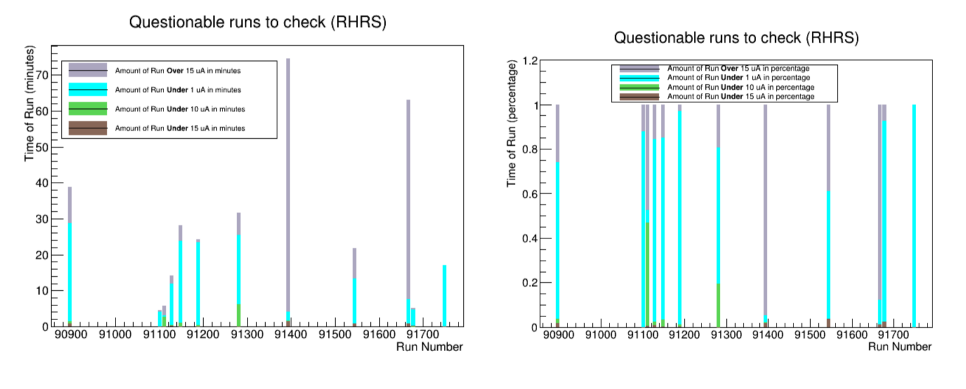
- Current is over 15 uA
 - Current is under 1 uA
 - Current is over 1uA and under 10 uA
 - Current is over 10 uA and under 15 uA



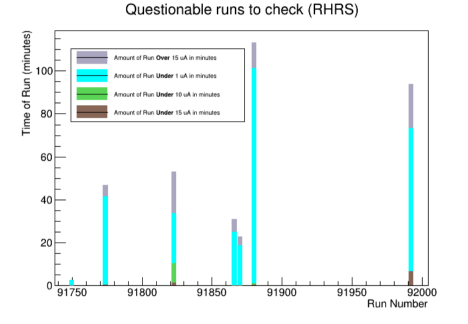
Current is over 10 uA and under 15 uA

Questionable runs to check (LHRS)

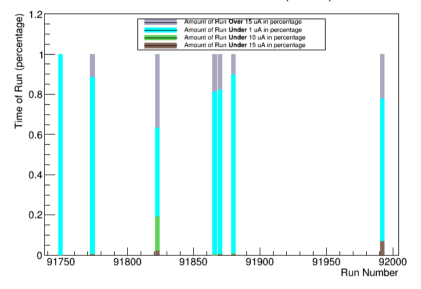
Questionable runs to check (LHRS)

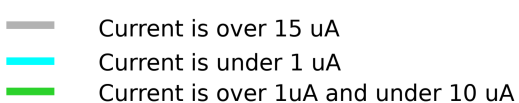


- Current is over 15 uA
- Current is under 1 uA
- Current is over 1uA and under 10 uA
- Current is over 10 uA and under 15 uA



Questionable runs to check (RHRS)





- Current is over 10 uA and under 15 uA