

Analysis updates

Calibration (SHMS), HGC

Consistency of parameters

Run Numbers:

6638
6639 $E_b = 3.8 \text{ GeV}$,
6640 $P_{\text{shms}} = 2.5 \text{ GeV}/c$

6854 $E_b = 3.8 \text{ GeV}$,
6855 $P_{\text{shms}} = 2.5 \text{ GeV}/c$
6856

6885 $E_b = 4.9 \text{ GeV}$
6887 $P_{\text{shms}} = 2.5 \text{ GeV}/c$
6888

7871 $E_b = 6.19 \text{ GeV}$,
7872 $P_{\text{shms}} = 3.48 \text{ GeV}/c$
7873

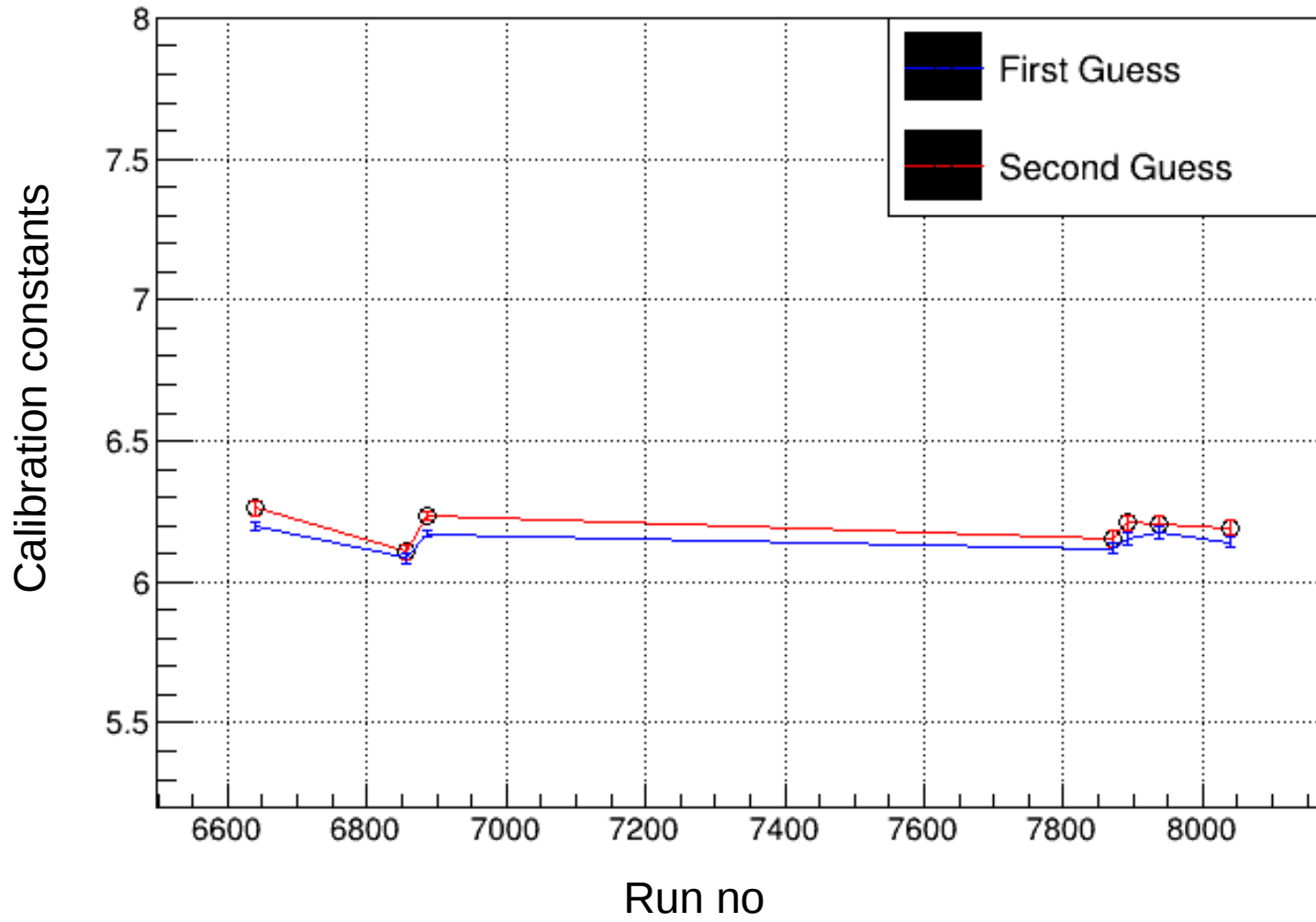
Run Numbers:

7891 $E_b = 6.19 \text{ GeV}$,
7892 $P_{\text{shms}} = 4.98 \text{ GeV}/c$
7893

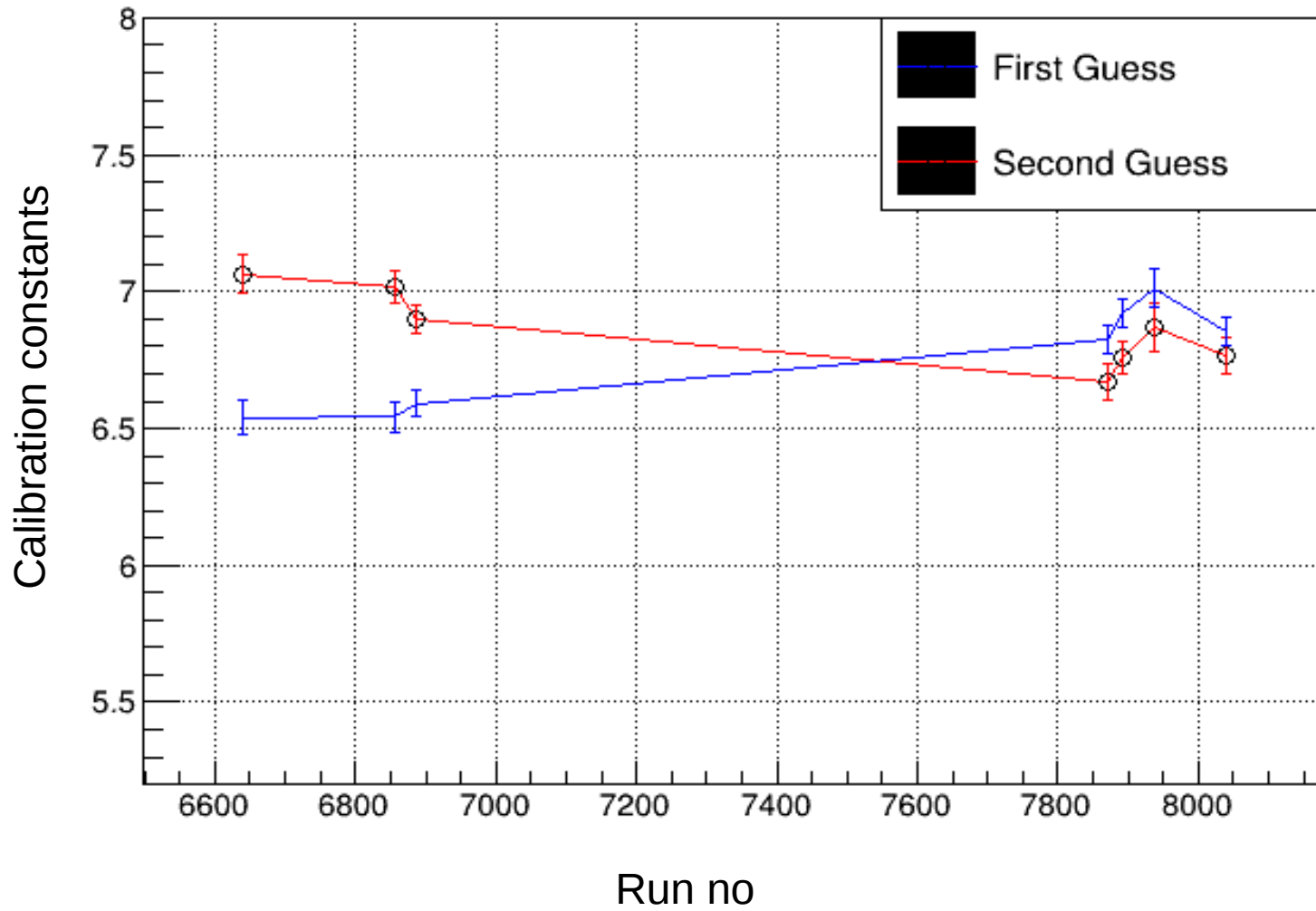
7935 $E_b = 6.19 \text{ GeV}$,
7936 $P_{\text{shms}} = 4.98 \text{ GeV}/c$
7937

8039 $E_b = 8.19 \text{ GeV}$
8040 $P_{\text{shms}} = 6.053 \text{ GeV}/c$
8041

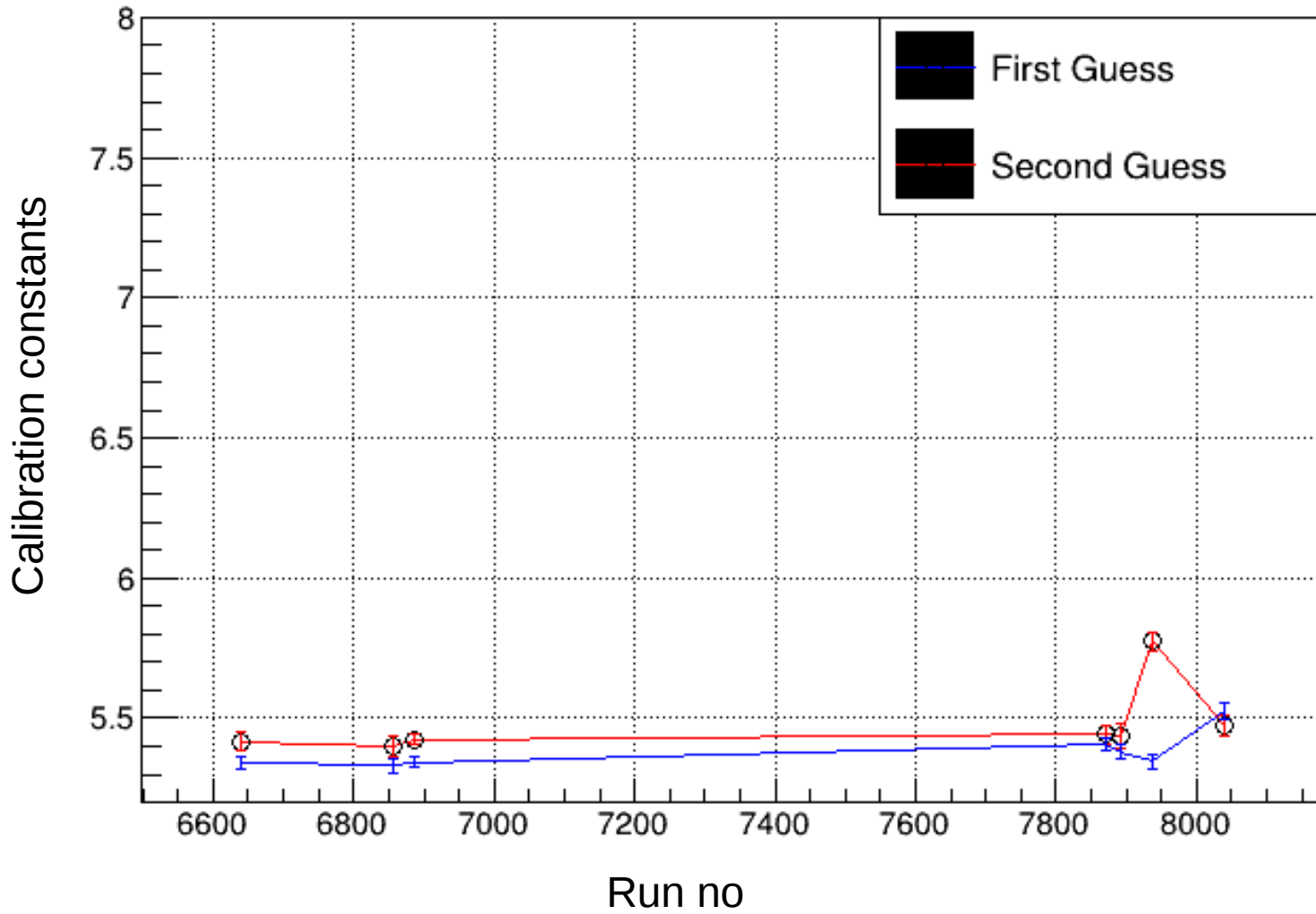
PMT 1



PMT 2



PMT 3



PMT 4

