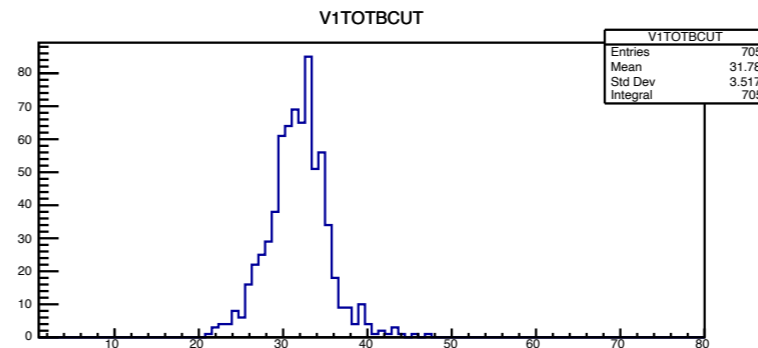
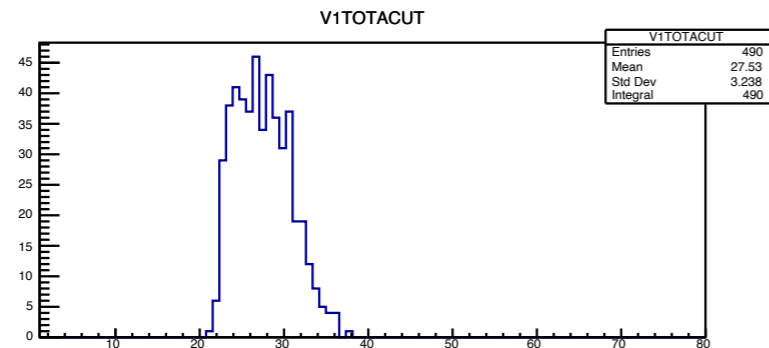


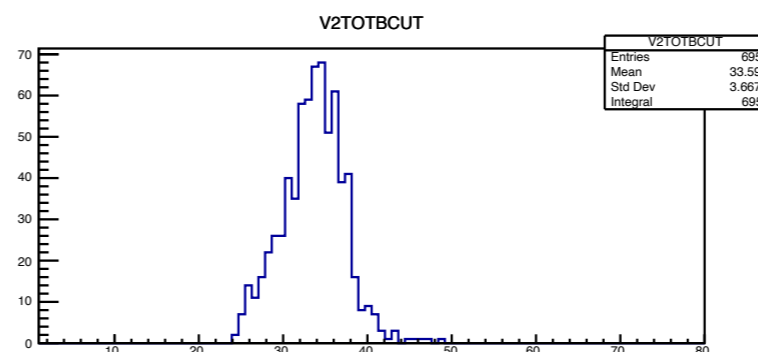
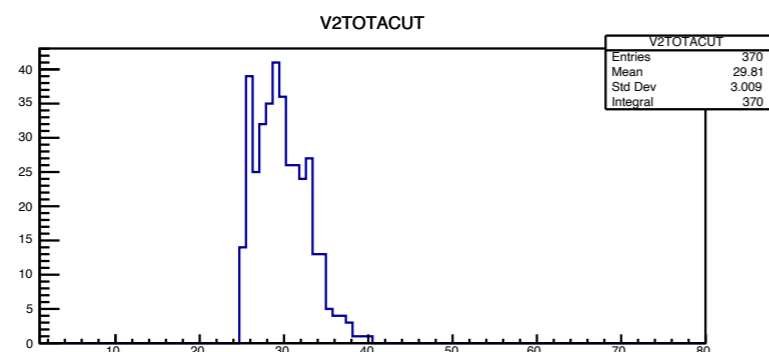
attenuation: 108

attenuation: 390

Veto-1
ToT



Veto-2
ToT



FSD
ToT

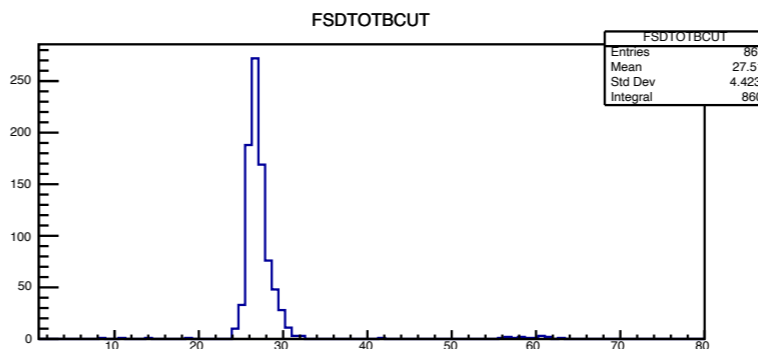
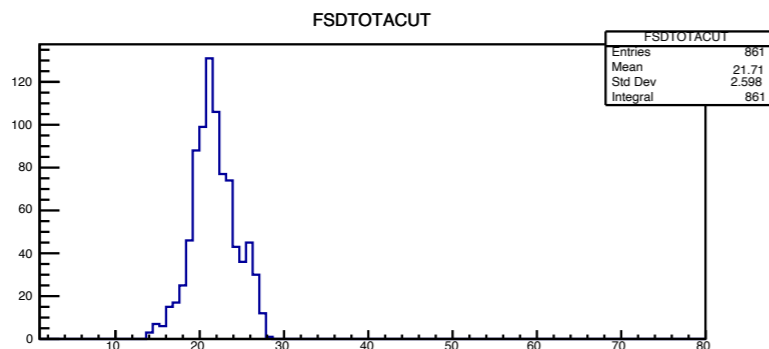
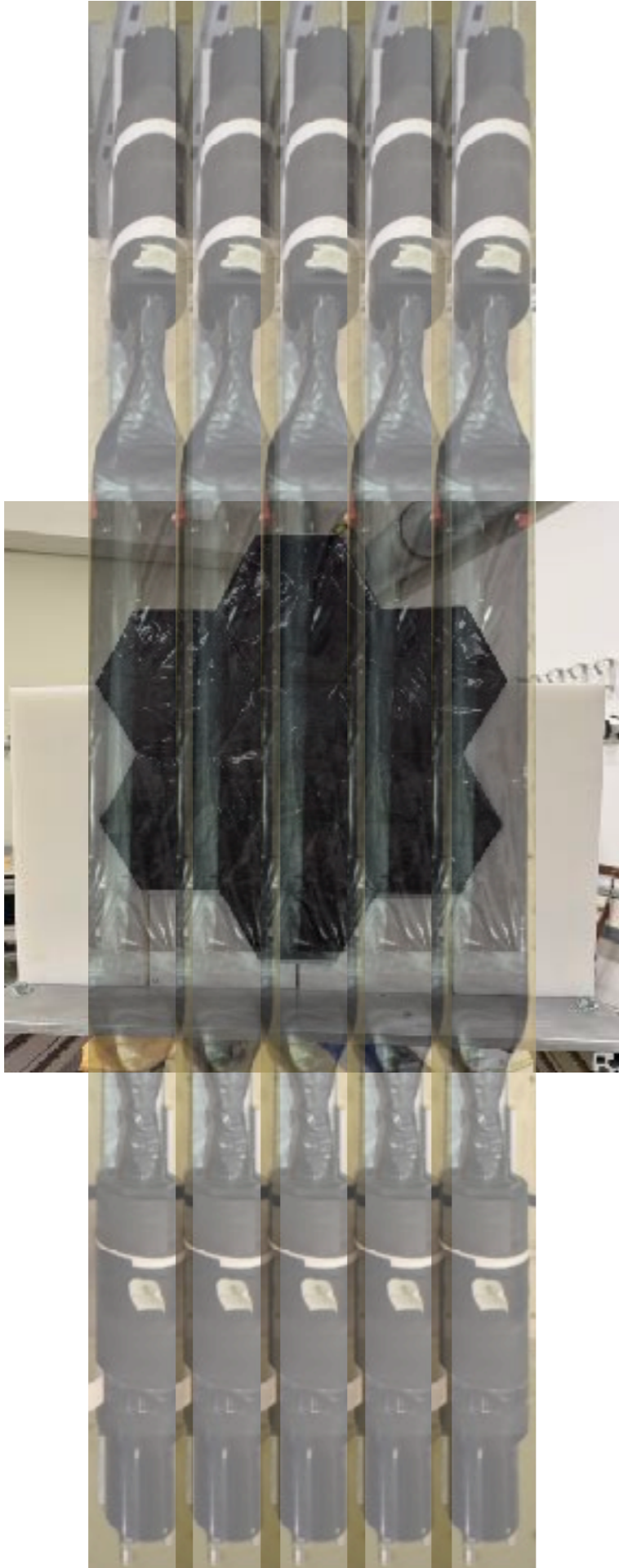


Table 1

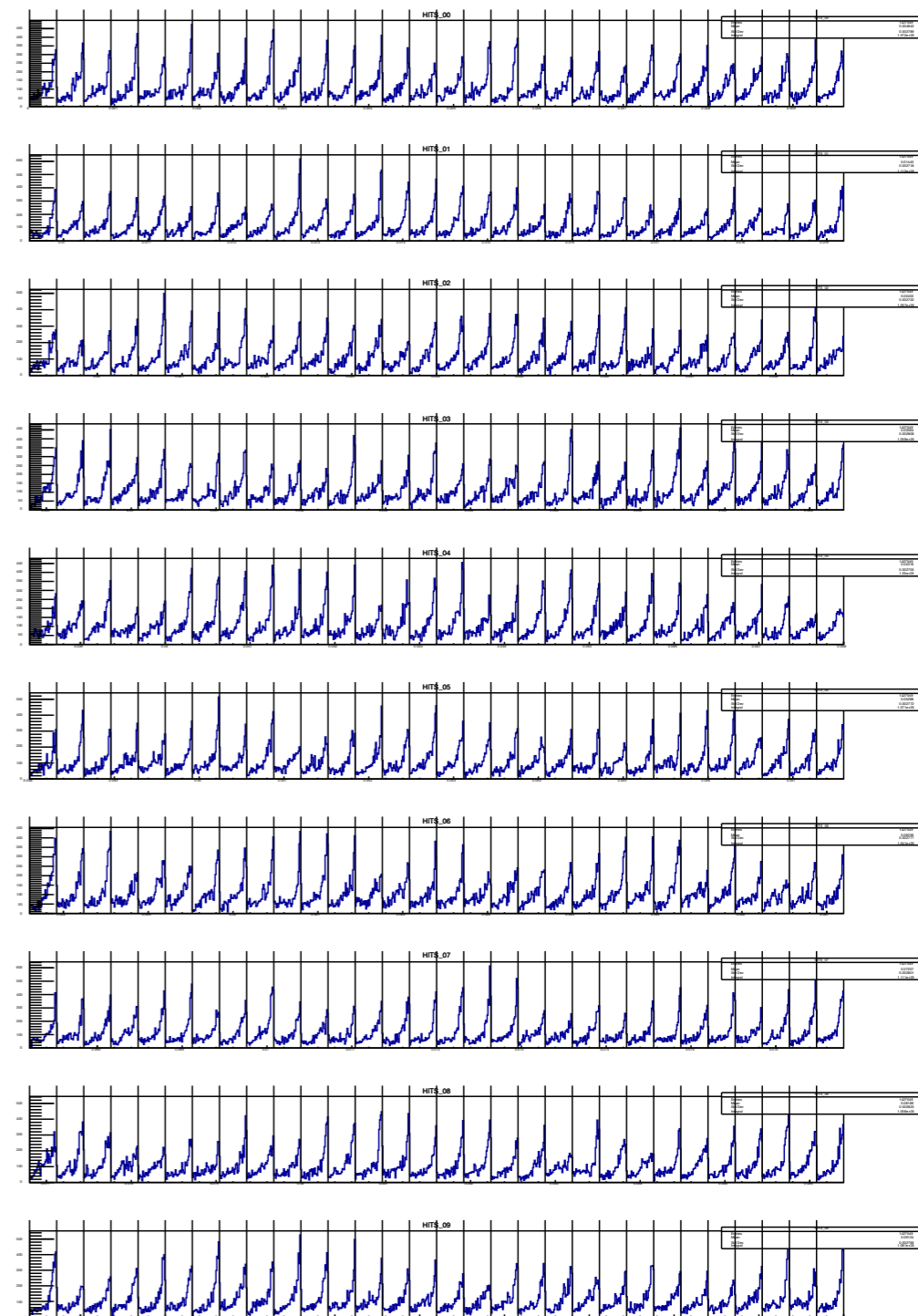
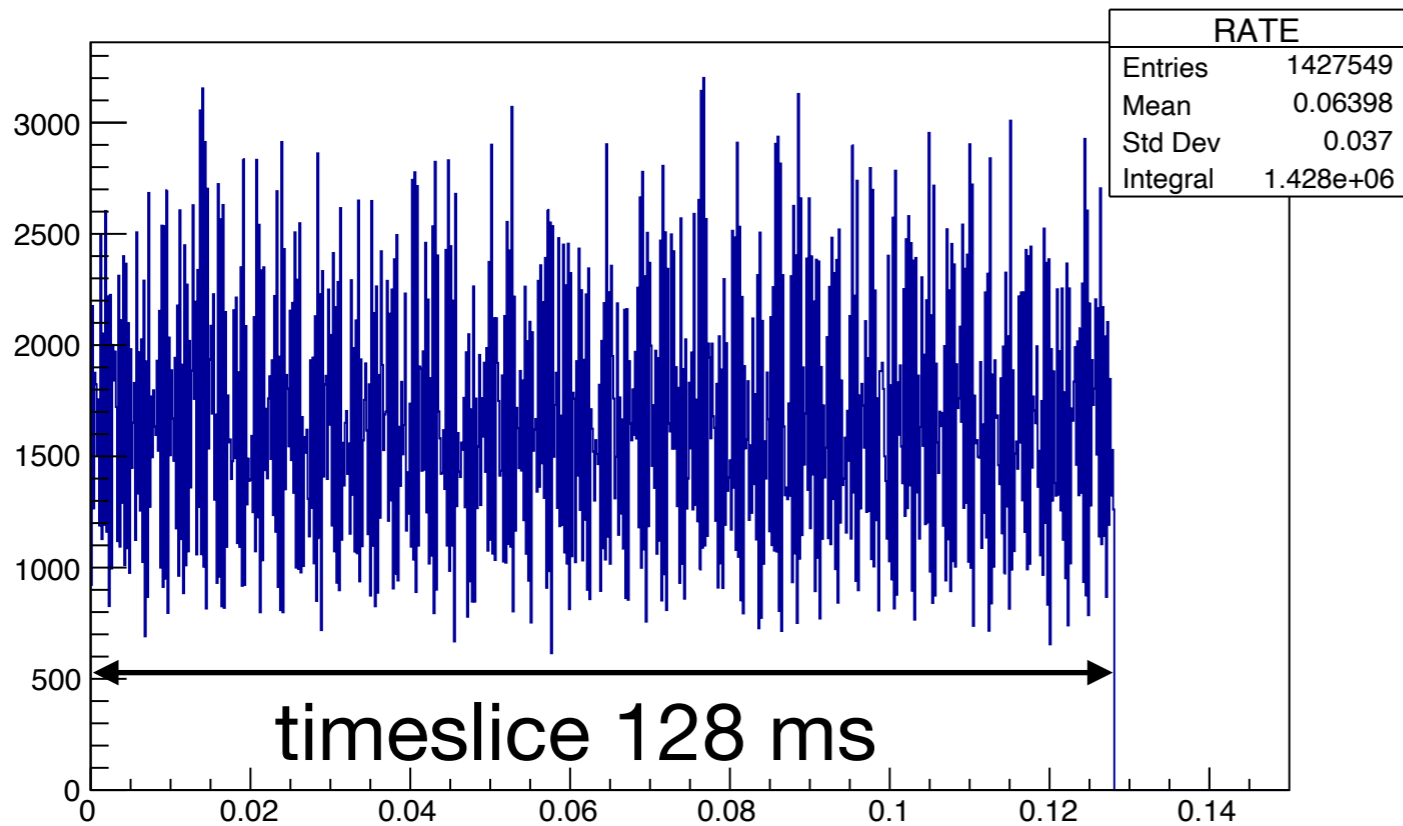
	V1	V1	V2	V2	FSD	FSD	V1A/FSDA	V1B/FSDB	V2A/FSDB	V2B/FSDB	
	A	B	A	B	A	B					
1800 V	3107	663	476	653	377	1018	1018	0,65	0,47	0,64	0,37
1900 V	3108	692	344	667	225	934	933	0,74	0,37	0,71	0,24
2000 V	3109	705	490	695	370	861	860	0,82	0,57	0,81	0,43



5 scintillators
two side read out PMT

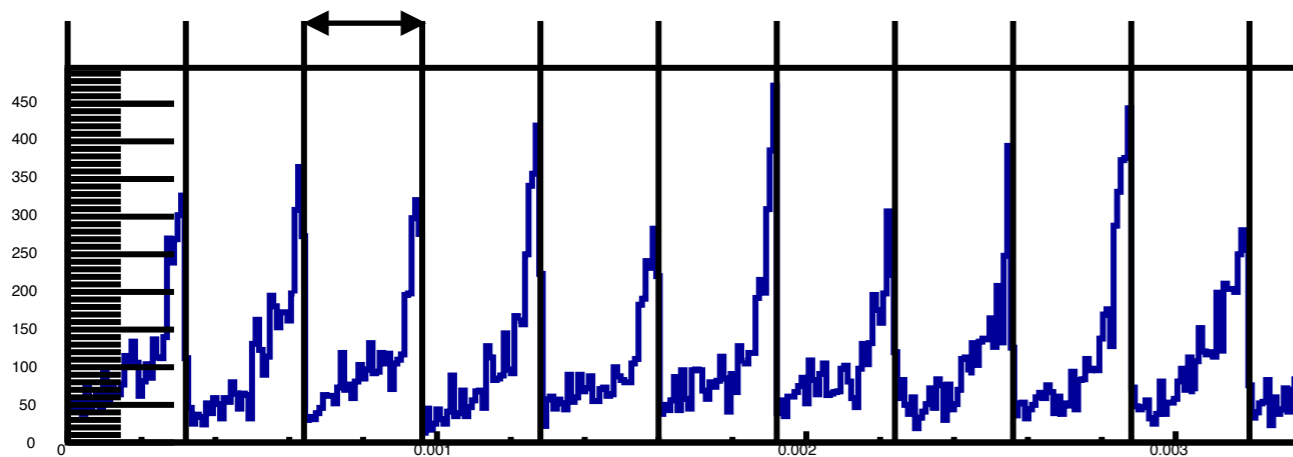
↑
scintillator
45 cm x 10 cm
5 mm thick
↓

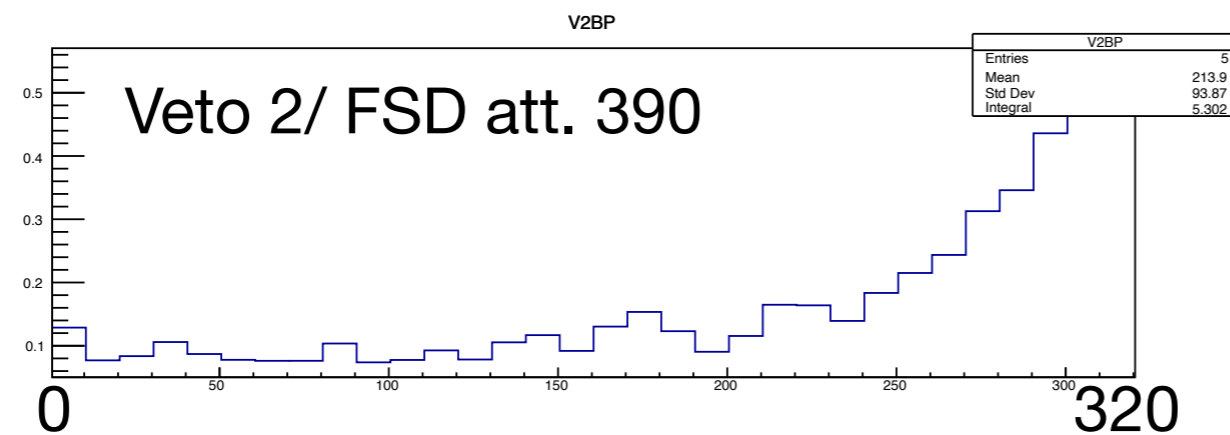
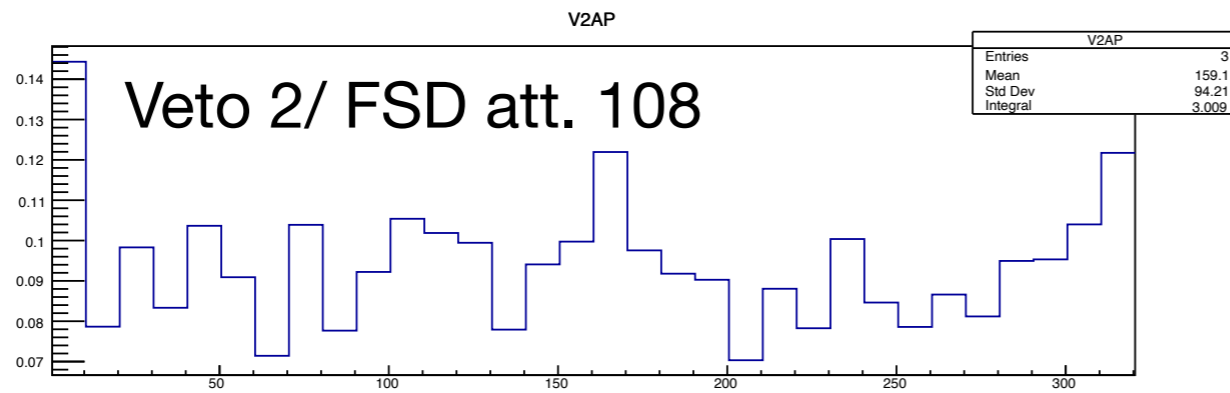
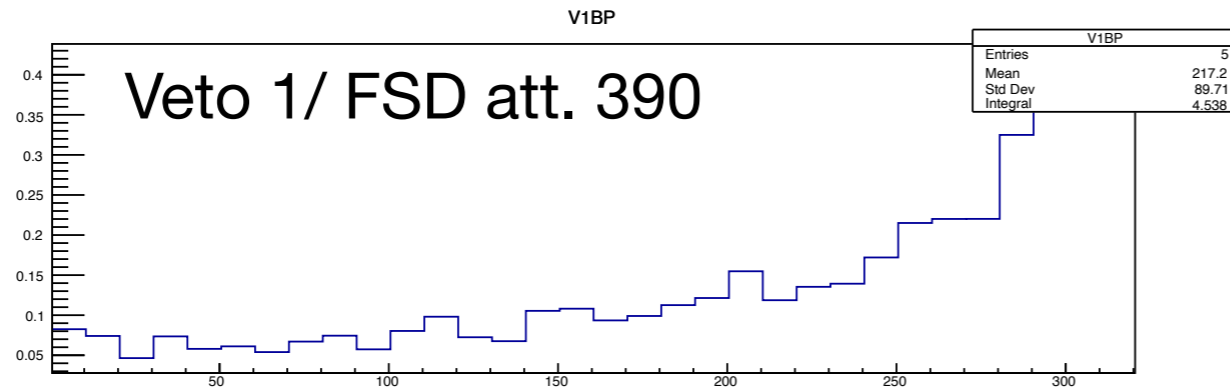
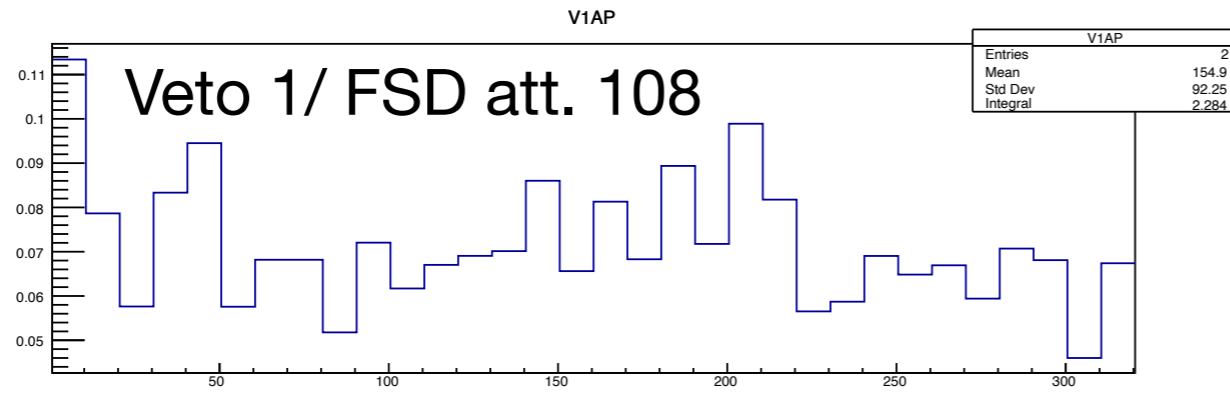
RATE



DiRICH readout frequency

320 μ s





0 320

time to DiRICH readout / μs