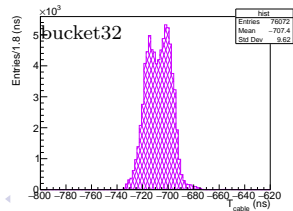
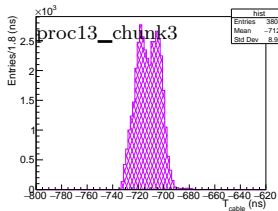
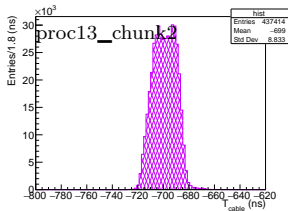
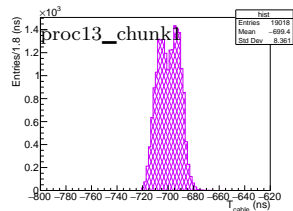
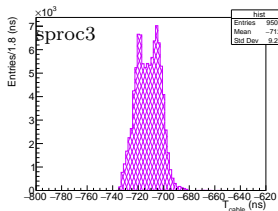
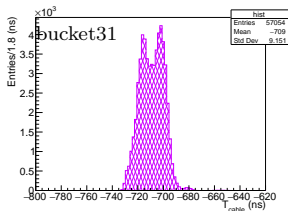
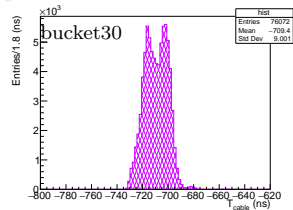
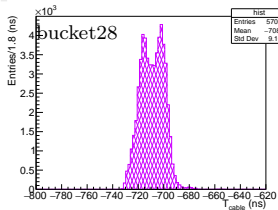
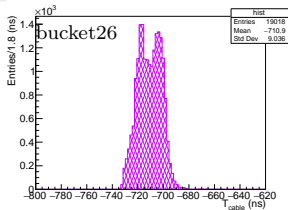


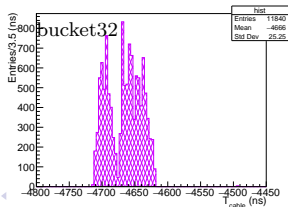
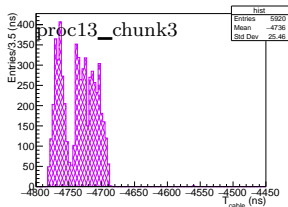
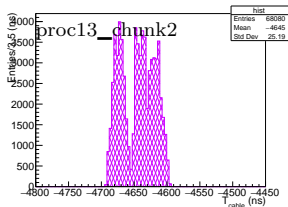
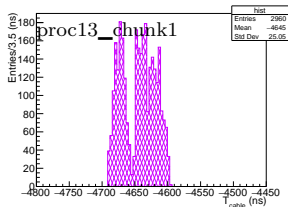
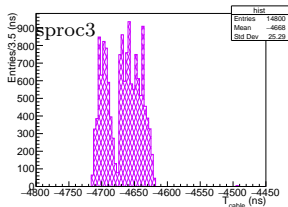
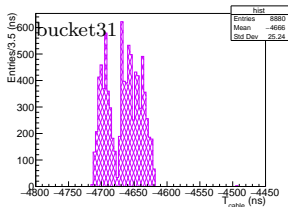
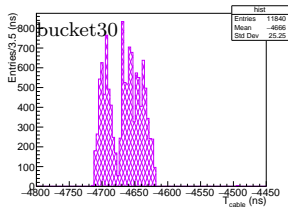
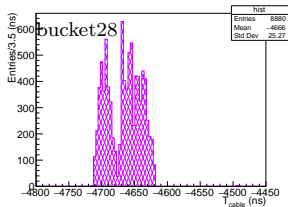
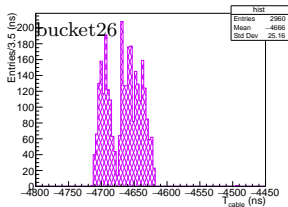
- Monitoring KLM time calibration (KLMTIMECableDelay and KLMTIMEConstants) over different data taking period.
- [Pull request](#) is submitted for automatic validation of calibration results.

Name	Exp no.	Run no.
bucket 26	20	429-944
bucket 28	22	21-370
bucket 30	24	790-998
bucket 31	24	1077-1460
bucket 32	24	1547-1916
sproc 1	12	5888-6426
sproc 3	18	2646-2986
proc 13_chunk1	7	0-5996
proc 13_chunk2	12	872-6427
proc 13_chunk3	14	0-2135

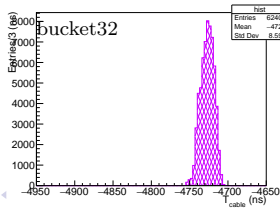
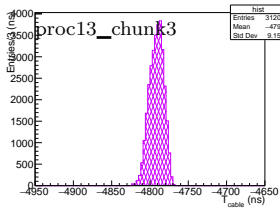
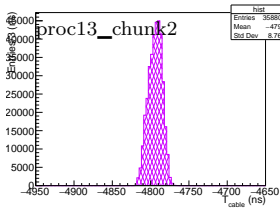
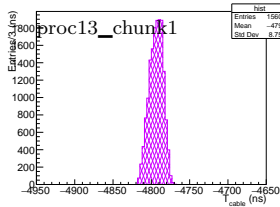
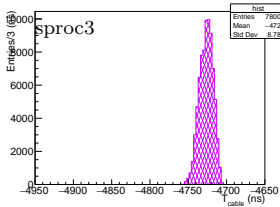
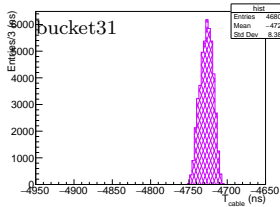
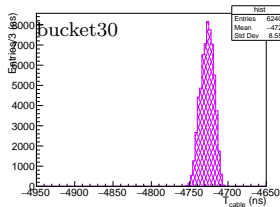
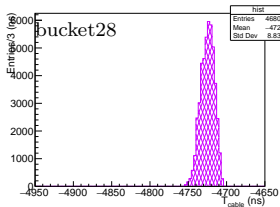
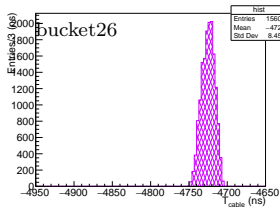
# KLMTimeCableDelay of Barrel RPC

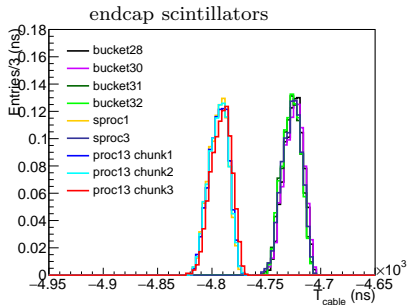
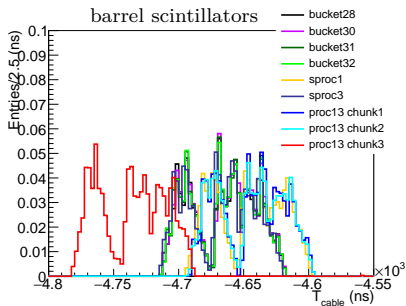
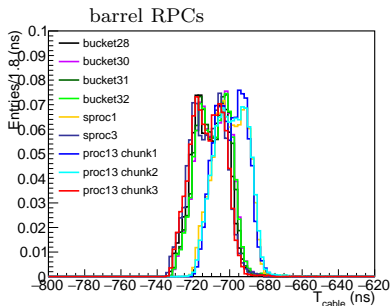


# KLMTimeCableDelay of Barrel scintillators

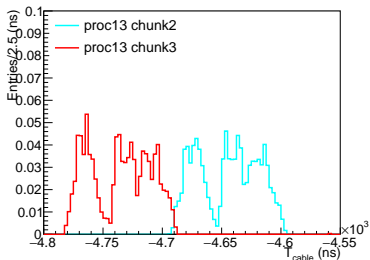
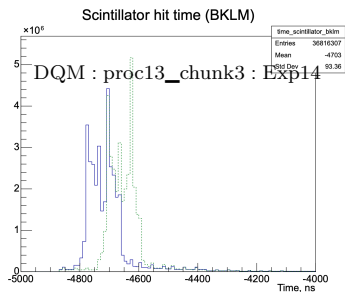
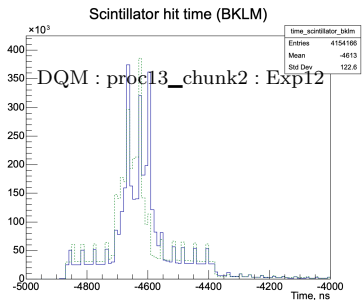


# KLMTimeCableDelay of Endcap scintillators



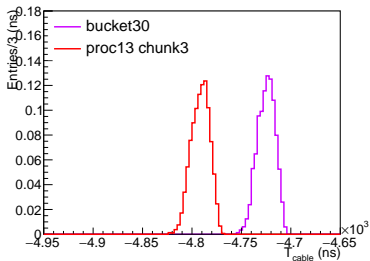
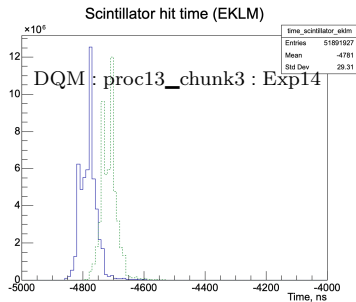
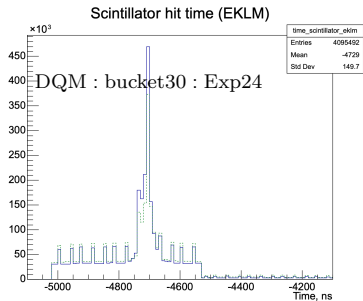


# DQM vs calibration plots: Barrel Scintillators



- The shift is real (due to reduction of cable) and NO issue with calibration.

# DQM vs calibration plots: Endcap Scintillators



- The shift is real and NO issue with calibration.