SDEU Baseline

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IIHE-ULB

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- ▶ Baseline stability for pre-production batch of UUBs together with SPMT and SSD in the field.
- ▶ Data from CDAS: from 01/12/2020 to 21/01/2021

0871 1224

0868 0804 1225

0859 0864 1220 1218

+0863 0866 +1222 +1219 +1211

+1740 +1743 +1221 +1223 +1217

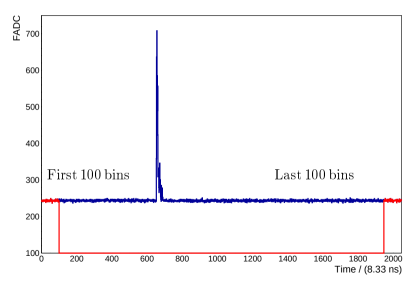
=1747 =1741 =1745 =1818 =1851

=1729 =1735 =1746 =1819 =1791

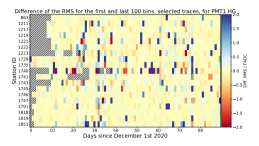
The stations installed are:

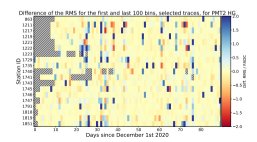
Dec. 07-11: "+" until Dec. 04: "="

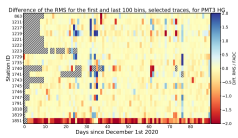
The others which are not marked, still need to installed.



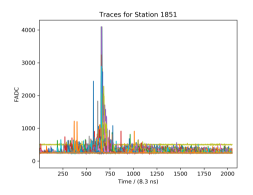
RMS difference for traces that agree with: $|\operatorname{Mean}_f - \operatorname{Mean}_I| < (2 * \operatorname{RMS}_f)$

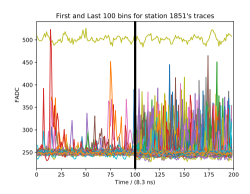




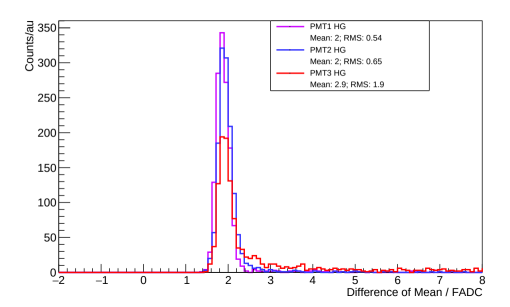


1851 station's PMT3 HG





Distrubition of RMS for the last 100 bins of station 1851

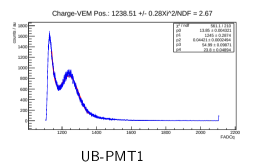


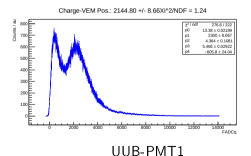
Area/Peak inspection

Fitting Histograms using:

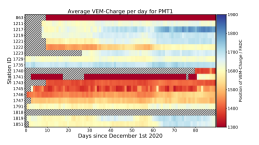
$$e^{\left(a_0-\frac{1}{x\tau}\right)}+x^{-1}e^{-\left(\frac{(\ln x-\ln \mu)^2}{2\sigma^2}\right)}$$

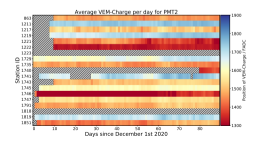
Charge histogram for Station 1223

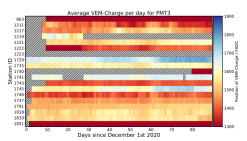




Position of VEM-Charge, average per day (traces agree with: $|{ m M_f-M_I}| < (2*{ m RMS_f})$)

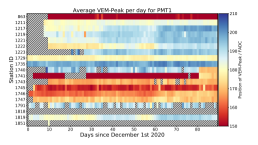


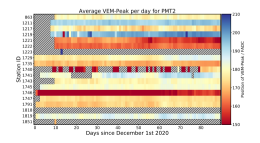


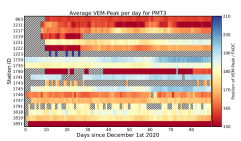




Position of VEM-Peak, average per day (traces agree with: $| M_f - M_I | < (2*RMS_f)$)

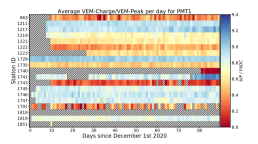


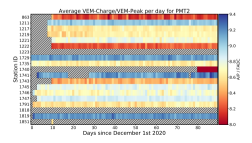


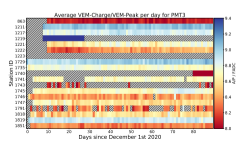




A/P average per day, traces that agree with: $|\operatorname{Mean}_f - \operatorname{Mean}_I| < (2 * \operatorname{RMS}_f)$



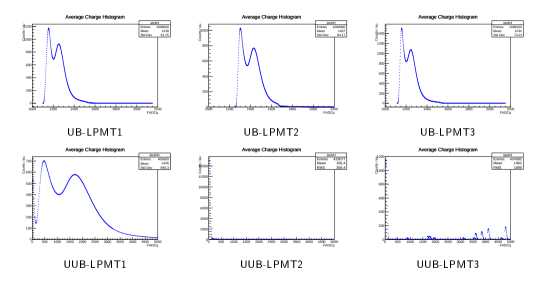




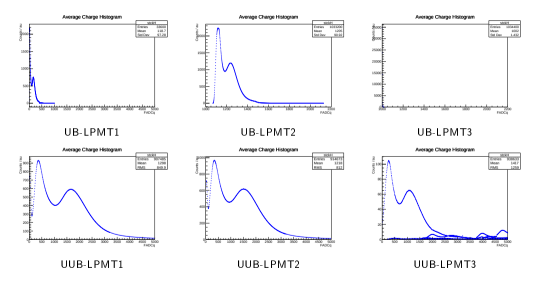
Thanks

Backup

Averages histograms for Station 1223:



Averages histograms for Station 1851:



UB:

A/P average per day, traces that agree with: $|\operatorname{Mean}_f - \operatorname{Mean}_f| < (2 * \operatorname{RMS}_f)$

