Testing with May Recalibrations. 9 total channels to recalibrate. Can I do it with only the CIS DB udpate macro?

Starting from RUN # 422100

macros/cis/CIS\_DB\_Update.py --date '28 days' --region 'EBC\_m03\_c40\_lowgain' 'LBA\_m45\_c06\_highgain' 'LBC\_m57\_c06\_highgain' --ldate 422100 422198 422233 422268 422529 422767 423123 423287

Starting from RUN # 420709

macros/cis/CIS\_DB\_Update.py --date '28 days' --region 'EBC\_m16\_c39\_highgain' --ldate 420709 421222 421606 422100 422198 422233 422268 422529 422767 423123 423287

Starting from RUN # 422529

macros/cis/CIS\_DB\_Update.py --date '28 days' --region 'EBC\_m56\_c41\_lowgain' 'LBA\_m51\_c12\_highgain' 'LBA\_m52\_c01\_lowgain' 'LBC\_m28\_c04\_lowgain' 'LBC\_m44\_c12\_highgain' --ldate 422529 422767 423123 423287

Currently I only get:

EBC16 39 1 76.358368

EBC56 41 0 1.189733

LBA51 12 1 78.551811

LBC44 12 1 80.508804

Is it because of the leading 0 issue again I think it is

Missing: c06, c06, c01, c04 … it is because there is an extra space in front

I coded this check in manually but there might be an easier way to filter with grep directly

Now:

EBC16 39 1 76.358368

EBC56 41 0 1.189733

LBA51 12 1 78.551811

LBC44 12 1 80.508804

LBA45 6 1 77.047478

LBC57 6 1 78.462158

Missing:

EBCm03c40highgain

LBAm52c01lowgain

LBCm28c04lowgain ….. What is in common here???

First i need to add 0 in front of module number too.

NOW I get a lot of them!

EBC03 40 0 1.313646

LBA45 6 1 77.047478

LBC57 6 1 78.462158

EBC03 40 0 1.313646

LBA45 6 1 77.047478

LBC57 6 1 78.462158

EBC16 39 1 76.358368

EBC56 41 0 1.189733

LBA51 12 1 78.551811

LBA52 1 0 1.209969

LBC28 4 0 1.313558

LBC44 12 1 80.508804

This almost seems like too many lol

It’s because some are duplicated… weird. Did i not delete file before?

Answer yes it does indeed work

EBC03 40 0 1.313646

LBA45 6 1 77.047478

LBC57 6 1 78.462158

EBC16 39 1 76.358368

EBC56 41 0 1.189733

LBA51 12 1 78.551811

LBA52 1 0 1.209969

LBC28 4 0 1.313558

LBC44 12 1 80.508804