



CALIFA Electronics & DAQ



Supported by BMBF 05P15WOFNA and 05P19WOFN1.

The results presented here are based on the experiment s444/s473, which was performed at the beam line/infrastructure Cave C at the GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt (Germany) in the frame of FAIR Phase-0.

GEFÖRDERT VO







Tobias Jenegger

CALIFA WG meeting 18.10.2024

Preamplifier Status

DAQ status - Exp S091/118 in 2024

DAQ Upgrade

Documentation Status

TUM Members:

Roman Gernhäuser, Philipp Klenze, Mrunmoy Jena, Tobias Jenegger



CALIFA Preamplifier Status for Exp. S091/118 - 2024



CEPA iPhos	Ring 4	Ring 3	Ring 2	Ring 1
DR 48 30/300	SR 30/300	SR 30/300		
DR 30/300	SR 30/300	SR 30/300		
DR 48 30/300	SR 30/300	SR 30/300		
DR 30/300	SR 30/300	SR 30/300		
DR 48 30/300	SR 30/300	SR 30/300		
DR 30/300	SR 30/300	SR 30/300		
DR 48 30/300	SR 30/300	SR 30/300		
DR 30/300	SR 30/300	SR 30/300		

→ **CEPA**: 8 x 3/45pC DR Preamplifier

→ **iPhos:** mixed configuration:

8 x 3/45pC DR PA

8 x 3/45pC DR PA

→ Barrel – Ring 4&3: 32 x 3/30 SR PA

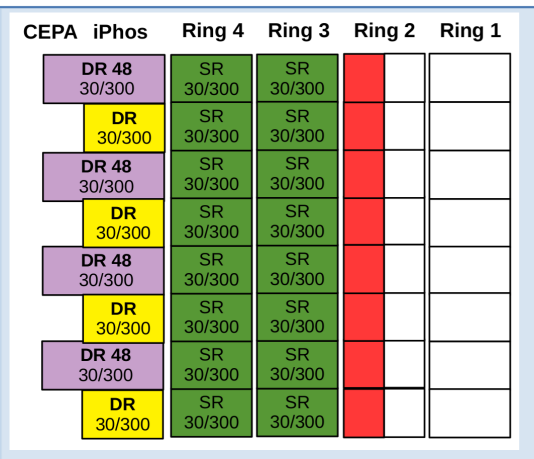
→ Backward Barrel (BB) – Ring 2:

Bricolage of 16 PA (SR/DR)

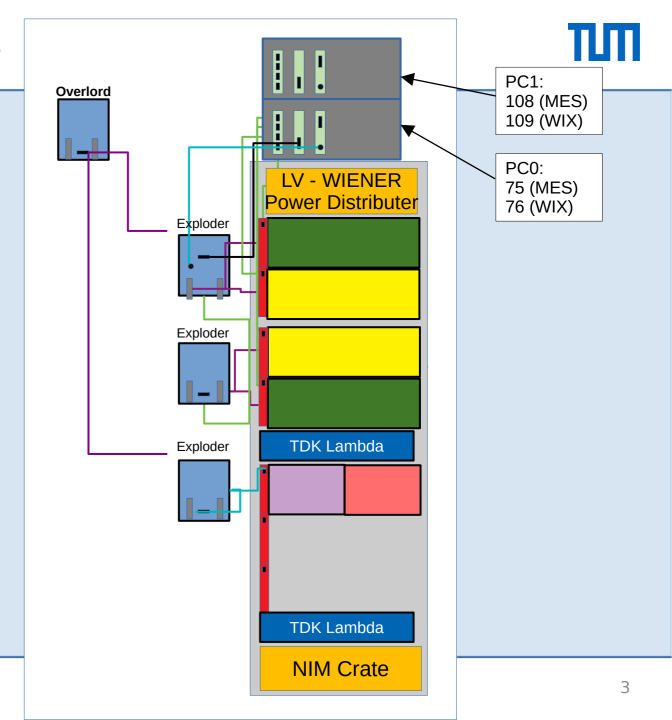
How many Preamps additionally we need for fully filled Backward Barrel?



DAQ Status for Exp. S091/118 - 2024



Put in overlord Remove one exploder





CEPA iPhos

DR 48

30/300

DR 48

30/300

DR 48

30/300

DR 48

30/300

DR

30/300

DR

30/300

DR

30/300

DR

30/300

Ring 4

SR

30/300

DAQ – Future Upgrades

Ring 2

SR

30/300

Ring 1

SR

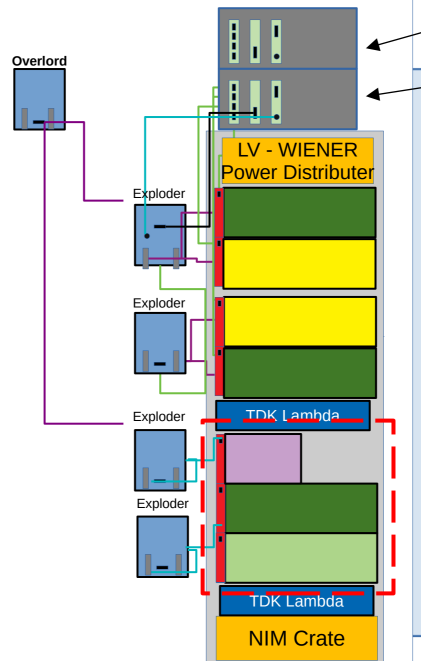
10/100

Ring 3

SR

30/300





PC1: 108 (MES) 109 (WIX)



PC0: 75 (MES) 76 (WIX)

Hardware ordered:

- 5 Exploders (as spares)
- 16+ FEBEX cards
- 1 NIM Power Crate

Cables:

- ✓ 48+ SR data cables (BB)
- ✓ 16+ LV power cables (BB)

DAQ Testing:

Running sub-system with all three crates was not possible, unstable

> This needs to be tested and debugged!



Documentation Status



Info about FAB,FEBEX,PAs, Exploders on google spreadsheet:

https://docs.google.com/spreadsheets/d/1TqvlTK1xVxb5rhWSQlSCEBDzf2x7GS8RSkM1WwQoNJM/edit?hl=de&pli=1&gid=1790449867#gid=1790449867

• Info califa-cabling-slowcontrol:

https://elog.gsi.de/land/CALIFA/375

More (more or less structured) info on our wiki:

https://wiki.r3b-nustar.de/detectors/califa/overview

General Questions:

- Do we have an overview what we have documented and what not?
- Where and how should the documentations be stored?
 - → lifetime (how long will google spreadsheets be available (for free) ?)
 - → accessibility (read and write permissions?)

Maybe open question for R3BWeek-Paris, since all detector groups should be affected