## Follow up:

- GUI's:
  - **To do:** FP to do before the next run and check whether the BG subtraction should be done similarly to the old GUI.
  - **To do**: FP Complete stitching of all cameras
  - **To do**: DC add this GUI to the AWAKEOP CCM.
  - **To do**: DC upgrade to also include correlated beam settings to understand tilted beams (lower priority).

•Agreement of e-beam ICT measurements with spectrometer. FP: more data is needed.

• **To do**: FP to take more data during the week of the 5th of August and present at a future meeting.

•Spectrometer cameras 5-7 do not have a saving issue, however the image of camera 5 looks visible different.

• **To do**: FP to put the injection beam into the region overlapping two cameras.

•Aperture of the HiRes Camera is now fully open --> more light

• **To do:** FP to compare how much more, since lens does not have f# markers.

•CLEAR data analysis --> **To do**: FP, DC to present at a future meeting.

•Run 2c spectrometer: MT: EG had discussions with Gilles le Godec, prepared him for further needs. Should design the spectrometer system we need. Only limitation may be that we need to use old magnets.

- To do: MT to check with Eloise and Alena on the available space for Run 2c. → 62 m, communicated.
- **To do:** DC to check the footprint of the triplet design.
- **To do:** DC to also investigate the size of a possible dogleg (as suggested in the review)