## 1 SFTPRO

- Beam almost ready for first week of physics with  $1 \times 10^{13}$  ppp
- Still missing:
  - Crystal to be set up
  - Steering with requested sharing (20, 30, 30)
- Issue on B3 after target still there team working on it. More news from Johannes
- Many studies done on spill quality and TT20 optics. First very encouraging results but need feedback from experiments (NA62) and a bit more time for the optics studies

## 2 AWAKE

- Beam ready with  $1 \times 10^{11}$  p/b
- RF team optimised bunch length: now 1 ns
- Still a bit more to be done on the nominal intensity  $3 \times 10^{11}$  p/b

## 3 HiRadMat

- Beam ready with  $1.2 \times 10^{11}$  p/b in 288 bunches up to flat top
- PSB prepared larger emittance version (as taken last year). PS is preparing cycle for this and then just needs to be adapted in the SPS