PS user schedule for 2022



schedule issue date: 23-Sep-2022 Version: 2.3.2 LHC Exp. PS/SPS Exp. Other Exp. INT Exp.

| | | Mar | Apr | Mai | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-----------|------------|---------------------|--------------------------|-------------|-----------------------------------|------------------------------------|---|-----------------------|-------------------------|-------------------|---------------|
| Week | | 11 12 13 | 14 15 16 17 | 18 19 20 21 | 22 23 24 25 2 | 6 27 28 29 30 | 31 32 33 34 3 | 35 36 37 38 3 | 9 40 41 42 43 | 44 45 46 47 | 48 49 |
| Machine | | 1 | $\frac{1}{1}$ | TS1 | \ \ ! | | $\frac{1}{1} \cdot \frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1}$ | TS2 | | | 1 |
| East Area | T8 - Irrad | EA Setup | 1 1 | 1 | EA-Irrad 142 | | EA- Irrad high low 7 7 | 1.3 | EA-Irrad 89 | 1 1 | CHIMERA 14 |
| | Т9 | Setup s | DMX etup 16 LDMX | | PAN 5 FOCAL STORM stelling 5 5 | SHERPA _{WCTE} Muone CAL 7 | STORM Gamma MeV 14 | HERD BL45 | EnuBet 14 ALICE PHOS 14 | LHCb TORCH | |
| | T10 | EA Setup 14 | ATLAS AS ITK PIXEL 14 | ALICE ITS3 | ALICE ALICE ITS3 ITS3 14 16 | ALICE TIM- ITS3 ING | extra IRRAD cycles 7 | NP07 14 ALICE FOCAL 7 | PAN dRICH RICH 14 | TIM- ING 14 | 1 |
| | T11 | EA Setup 14 | CLOUD 28 | | | 1 1 | | | CLOUD 63 | 1 1 | 1 |
| TT2A | | nTOF Setup 14 | | 1 1 | | n TO 245 | | 1 1 | | 1 1 | 1 |

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 5275.

The latest version of the schedule are available here: https://cern.ch/ps-sps-coordination

This schedule in synchronized with injector schedule v1.2.

No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yelow).

For TS a cool down time is needed and will be announced in the days preceding the stop.

Submit your ISIEC at least 2 weeks before your allocated beam time using https://ep-th-safety.web.cern.ch/isiec-safety-clearance

Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.