

WG7

Common Test Facilities

FOCUSED ON RD51 SPS 2023 TEST BEAM

Injector accelerator schedule

Details of the 2023 injector accelerator schedule are still being worked out.

In particular the start dates of the PS EA and the SPS NA have to be finalized:

Physics start ISOLDE	April 10 th
Physics start nTOF	April 10 th
Physics start PS EA	April 10 th – 17 th
Physics start SPS NA	EHN1: April 24 th ; EHN2 and ECN3: May 1 st
Physics start ELENA	May 11 th
Physics start HIE-ISOLDE	July 19 th
Stop protons SPS NA	September 28 th
Ion physics start SPS NA	October 2 nd
Stop physics beams to AD, PS EA, SPS NA, ISOLDE, nTOF	October 30 th

First Iteration:

Beginning June, End July, middle/end of September

Second Iteration:

Wk 17 + 18: GIF++ and RD51 Monday April 24th – Wednesday May 10 – **Earlier than expected. Need to check if users will be ready for this slot.**

Wk 27 + 28: GIF++ and RD51 Wednesday July 5 – Wednesday July 19 – **Should be fine.**

Wk 33 + 34: GIF++ and RD51 Wednesday August 16 – August July 30 – **Users (and as well support team at CERN) will have problems in this period. Too close moreover to the July period.**

Last Iteration:

Only two out of the three periods. First run period only on June 21st

Not major concern for RD51 most likely – more issues for GIF++

Mail will be sent soon to better understand the needs of the various groups

ACCESS TO TEST BEAM

Support for groups to access test facilities



ECFA plenary meeting
CERN 18/11/2022

The EURO-LABS project

Paolo Giacomelli
INFN Bologna



This project has received funding from the European Union's Horizon Europe Research and Innovation programme under Grant Agreement No 101057511.

<https://indico.cern.ch/event/1212248/contributions/5114262/attachments/2550092/4393295/EURO-LABS%20presentation%20at%20plenary%20ECFA%2018112022.pdf>