

- SHiP, timeline
- SND and LHC
 - TS (12-16/9), intervention in USI
 - TB: frames ready now, PCBs in 2 weeks, bars in 1 month
- Frame production and test beam
 - prepare shipment to CERN (LL)
- Shifts
 - news from CERN (AB)
- Summer students (GS, NL, AB)
 - SND
 - SHiP
 - RPC

Decision Timeline for the Facility - SPSC

- **Produce list of candidate experiments for ECN3 (November 2022).**
 - By then **the experiments have submitted Letters of Intent.**
 - First discussion of these Letters of Intent in the November 2022 SPSC meeting.
 - Prepare first input on different experiment options to the December 2022 Research Board meeting.
- **First report by ECN3 Beam Delivery Taskforce (December 2022).**
 - To deliver document to IEFC on physics 'agnostic' feasibility for high-intensity facility in ECN3.
- **Final SPSC statement on meaningful physics justification for a high-intensity ECN3 facility (February 2023).**
 - Necessary input for next MTP, defined in March 2023 RB (including or not the high-intensity facility).
- **Research Board decision on go-ahead for launching preparatory work for high intensity beam to ECN3.**
 - Based on SPSC and IEFC inputs.
 - The accelerator sector must provide the upgrade plan for high-intensity beam delivery to ECN3.
- **Need more detailed information from the experiments (mid-late 2023).**
 - Full proposals (or at least provide sufficient details for a correct SPSC judgement).
- **Final SPSC conclusions on the experiments (November 2023).**
 - Recommendation on the future ECN3 physics program to the Research Board for final decision.