# PS: March 2022

<table>
<thead>
<tr>
<th>Week</th>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Machine

### East Area
- **T8 - Irrad**: EA Setup<br>F. Ravotti<br>- **T9**: LDMX setup<br>T. Akesson<br>- **T10**: ATLAS HGTD<br>A. Rummler<br>- **T11**: EA Setup<br>- **TT2A**: nTOF Setup<br>N. Patronis

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](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
### PS: April 2022

<table>
<thead>
<tr>
<th>Week</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Machine

**T8 - Irrad**
- F. Ravotti

**T9**
- T. Akesson

**East Area**

**T10**
- A. Rummler

**T11**
- J. Kirkby

**TT2A**
- N. Patronis

**LDMX setup**
- T. Akesson

**ATLAS HGTD**
- A. Rummler

**ATLAS ITK PIXEL**
- A. Rummler

**EA-Irrad**

**LDMX**

**CLOUD**

**nTOF**

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 is synchronized with injector schedule v1.2.

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

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.
# PS: Mai 2022

<table>
<thead>
<tr>
<th>Week</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>19</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>20</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
</tr>
<tr>
<td>21</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>22</td>
<td>30</td>
<td>31</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

**Machine**

<table>
<thead>
<tr>
<th>T8 - Irrad</th>
<th>F. Ravotti</th>
</tr>
</thead>
<tbody>
<tr>
<td>T9</td>
<td></td>
</tr>
<tr>
<td>T10</td>
<td>M. Suljic</td>
</tr>
<tr>
<td>T11</td>
<td></td>
</tr>
<tr>
<td>TT2A</td>
<td>N. Patronis</td>
</tr>
</tbody>
</table>

**East Area**

<table>
<thead>
<tr>
<th>EA-Irrad</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PAN</td>
<td>X. Wu</td>
</tr>
<tr>
<td>ALICE ITS3</td>
<td>M. Suljic</td>
</tr>
<tr>
<td>ALICE ITS3</td>
<td>M. Suljic</td>
</tr>
<tr>
<td>ALICE ITS3</td>
<td>M. Suljic</td>
</tr>
</tbody>
</table>

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](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
The latest version of the schedule are available here: [https://cern.ch/ps-sps-coordination](https://cern.ch/ps-sps-coordination)  
This schedule is synchronized with injector schedule v1.2. 
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow). 
For TS a cool down time is needed and will be announced in the days preceding the stop. 
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
# PS: July 2022

<table>
<thead>
<tr>
<th>Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>T8 - Irrad</td>
</tr>
<tr>
<td>T9</td>
</tr>
<tr>
<td>T10</td>
</tr>
<tr>
<td>T11</td>
</tr>
<tr>
<td>TT2A</td>
</tr>
</tbody>
</table>

## East Area
- **SHERPA**
- **WCTE**
- **MuonE CAL**
- **BL4S**

## ALICE ITS3
- **ALICE ITS3**
- **ALICE TIMING**

## EA-Irrad

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](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
# PS: August 2022

<table>
<thead>
<tr>
<th>Week</th>
<th>31</th>
<th>32</th>
<th>33</th>
<th>34</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon</td>
<td>Aug</td>
<td>Aug</td>
<td>Aug</td>
<td>Aug</td>
<td>Aug</td>
</tr>
<tr>
<td>Tue</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Wed</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Thu</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Fri</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>Sat</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Sun</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
</tbody>
</table>

## Machine

### East Area

<table>
<thead>
<tr>
<th>Machine</th>
<th>Duration</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>T8 - Irrad</td>
<td></td>
<td>F. Ravotti</td>
</tr>
<tr>
<td>T9</td>
<td></td>
<td>L. Bandiera</td>
</tr>
<tr>
<td>T10</td>
<td></td>
<td>M. Mazziotta</td>
</tr>
<tr>
<td>T11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TT2A</td>
<td></td>
<td>N. Patronis</td>
</tr>
</tbody>
</table>

## East Area

### T8 - Irrad
- F. Ravotti

### T9
- BL4S
- L. Bandiera

### T10
- STORM
- M. Mazziotta
- Extra IRRAD cycles
- EB. Holzer

### T11

### TT2A
- N. Patronis

## Additional Information

- The latest version of the schedule are available here: [https://cern.ch/ps-sps-coordination](https://cern.ch/ps-sps-coordination)
- This schedule is synchronized with injector schedule v1.2.
- No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
- For TS a cool down time is needed and will be announced in the days preceding the stop.
- Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

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](https://cern.ch/ps-sps-coordination)
This schedule is synchronized with injector schedule v1.2.
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
For TS a cool down time is needed and will be announced in the days preceding the stop.
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

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](https://cern.ch/ps-sps-coordination)
This schedule is synchronized with injector schedule v1.2.
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
For TS a cool down time is needed and will be announced in the days preceding the stop.
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

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](https://cern.ch/ps-sps-coordination)
This schedule is synchronized with injector schedule v1.2.
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
For TS a cool down time is needed and will be announced in the days preceding the stop.
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

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](https://cern.ch/ps-sps-coordination)
This schedule is synchronized with injector schedule v1.2.
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
For TS a cool down time is needed and will be announced in the days preceding the stop.
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

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](https://cern.ch/ps-sps-coordination)
This schedule is synchronized with injector schedule v1.2.
No beam during Technical Stops (TS, full yellow), limited beam availability during Machine Developments (MD, hatched yellow).
For TS a cool down time is needed and will be announced in the days preceding the stop.
Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.

For further information contact the PS/SPS-Coordinator. Email: Sps.Coordinator@cern.ch, Tel: +41 75 411 5275.
# PS: October 2022

**Schedule issue date:** 06-Aug-2022  
**Version:** 2.20

<table>
<thead>
<tr>
<th>Week</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>41</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>42</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>43</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
</tbody>
</table>

## Machine

<table>
<thead>
<tr>
<th>Machine</th>
<th>EA-Irrad</th>
<th>BL4S</th>
<th>EnuBet</th>
<th>ALICE PHOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>T8 - Irrad</td>
<td>F. Ravotti</td>
<td>F. Terranova</td>
<td>V. Manko</td>
<td></td>
</tr>
<tr>
<td>T9</td>
<td>M. Boselli</td>
<td></td>
<td></td>
<td>ALICE RICH</td>
</tr>
<tr>
<td>T10</td>
<td>ALICE ITS3</td>
<td>PAN</td>
<td>EIC dRICH</td>
<td></td>
</tr>
<tr>
<td>T11</td>
<td>J. Kirkby</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TT2A</td>
<td>N. Patronis</td>
<td></td>
<td></td>
<td>nTOF</td>
</tr>
</tbody>
</table>

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](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
# PS: November 2022

**Schedule issue date:** 06-Aug-2022  
**Version:** 2.20

<table>
<thead>
<tr>
<th>Week</th>
<th>44</th>
<th>45</th>
<th>46</th>
<th>47</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon 31 Oct</td>
<td>Tue 1 Nov</td>
<td>Wed 2 Nov</td>
<td>Thu 3 Nov</td>
<td>Fri 4 Nov</td>
<td>Sat 5 Nov</td>
</tr>
<tr>
<td>Sun 6 Nov</td>
<td>Mon 7 Nov</td>
<td>Tue 8 Nov</td>
<td>Wed 9 Nov</td>
<td>Thu 10 Nov</td>
<td>Fri 11 Nov</td>
</tr>
<tr>
<td>Sat 12 Nov</td>
<td>Mon 14 Nov</td>
<td>Tue 15 Nov</td>
<td>Wed 16 Nov</td>
<td>Thu 17 Nov</td>
<td>Fri 18 Nov</td>
</tr>
<tr>
<td>Sat 19 Nov</td>
<td>Sun 20 Nov</td>
<td>Mon 21 Nov</td>
<td>Tue 22 Nov</td>
<td>Wed 23 Nov</td>
<td>Thu 24 Nov</td>
</tr>
<tr>
<td>Fri 25 Nov</td>
<td>Sat 26 Nov</td>
<td>Sun 27 Nov</td>
<td>Mon 28 Nov</td>
<td>Tue 29 Nov</td>
<td>Wed 30 Nov</td>
</tr>
<tr>
<td>Thu 1 Dec</td>
<td>Fri 2 Dec</td>
<td>Sat 3 Dec</td>
<td>Sun 4 Dec</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Machine**

- **T8 - Irrad**  
  - F. Ravotti

- **T9**  
  - T. Gys

- **East Area**
  - **T10 - ALICE Rich**  
    - A. Alici

- **T11**  
  - J. Kirkby

- **TT2A**  
  - N. Patronis

- **EA-Irrad**  
  - F. Ravotti

- **CHIMERA**

- **LHCb TORCH**

- **ALICE TIMING**  
  - G. Scioli

- **ALICE TOF**

- **CLOUD**

- **nTOF**

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](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


Duration of RP cooldowns before Technical Stops will be precisely defined 1 week before the TS.
The latest version of the schedule are available here: [https://cern.ch/ps-sps-coordination](https://cern.ch/ps-sps-coordination)

This schedule is synchronized with injector schedule v1.2.

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

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


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