| AD - ELENA           |  |  |         |         |       |   |  |
|----------------------|--|--|---------|---------|-------|---|--|
| Machine Supe         | Laurette Ponce   |  |         |         |       |   |  |
| Machine Supe         |  |  |         |         |       |   |  |
| Beam Scheduled       |  |  |         |         |       |   |  |
| AD                   | No   |  | ELENA   |         | No    |   |  |
| Availability (AFT)   |  |  |         |         |       |   |  |
| AD                   | -%   |  | ELENA   |         | -%    |   |  |
| Facility Status      |  |  |         |         |       |   |  |
| Summary              | <ul> <li>AD:         <ul> <li>The week was dedicated to the preparation of the QFC54 quadrupole disconnection and extraction</li> <li>DSO tests of AD target and AD ring performed and validated.</li> </ul> </li> <li>ELENA:         <ul> <li>Refill of the gaz carthridge thanks to ABP-HSL material.</li> </ul> </li> </ul> |  |         |         |       |   |  |
| Issues               | QFC54 water leak – magnet being taken out, repaired and to be reinstalled.   |  |         |         |       |   |  |
| Plans                | <ul><li>Extraction of the magnet and re-closure of the ring</li><li>Start of HW commissioning tests in AD target</li></ul>   |  |         |         |       |   |  |
| Intervention Request |  |  |         |         |       |   |  |
| Yes                  | Duration -   |  | Preferr | ed date | /time | - |  |
| Reason               | Extraction of QFC54  |  |         |         |       |   |  |
| Impact               | Delay of restart   |  |         |         |       |   |  |