


Wire scan 519H.png

New collimator centre: +5.8 / -5.9 mm

20091105002344.png

Operational position for alignment: 4.3 / -4.4 mm


Created by spsop from cwo-ccc-a1lc
Tal alignment: 64.0 mm retact tal to 40 mm
crystal alignment: 76.6 mm
align medipix: 34.5 mm
put tal to 62 mm
Created by spsop from cwo-ccc-a2lc

Created by spsop from cwo-ccc-a21c
End of the UA9 MD.
We unmasked BIC UA9 interlock and in SIS, UA9_LSS5, SPS_COLL_Scrapper_LSS5 and BLRING_Gain.
Created by spsop from cwo-ccc-a6lc

| 21 | 03:35 | We reduced the intensity on booster. <br> Intensity in SPS 1 e10 <br> emittance longitudinal at the extraction PS 0.26 | eated by spsop from cwo-ccc-a6lc |
| :---: | :---: | :---: | :---: |
| 22 | 04:23 | Intensity increase to 10e10. | Created by spsop from cwo-ccc-a7lc |

Mal1029 tripped in fault off.
We restarted it OK


Equip state status.png
> Piquet SPS > EPC Ring > Called
Mal1029 tripped again.
We called the piquet
Created by spsop from cwo-ccc-a6lc

## FAULTS

| Group | Fault | Element | Description | Begin | End | Duration |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |

