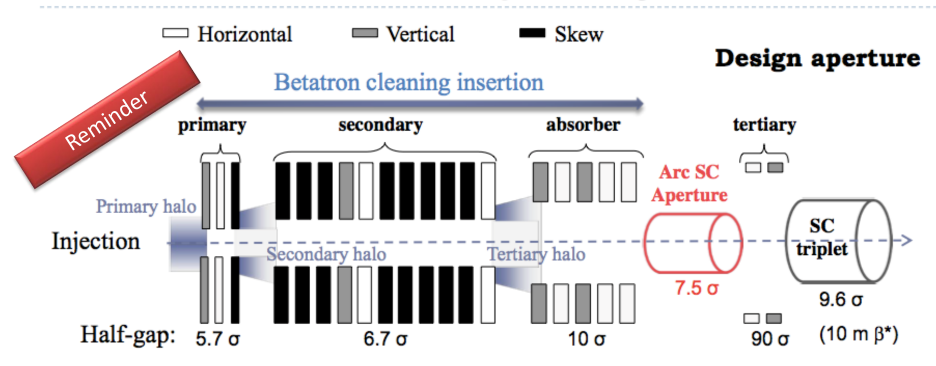
# New ALICE Beam Pipe: Injection Protection

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# Outlines

- Reminder
- Assumptions
- Aperture and beam envelope:
  - Nominal injection
  - Grazing event (MKI failure)
- Conclusions

#### **Collimation Hierarchy at Injection**

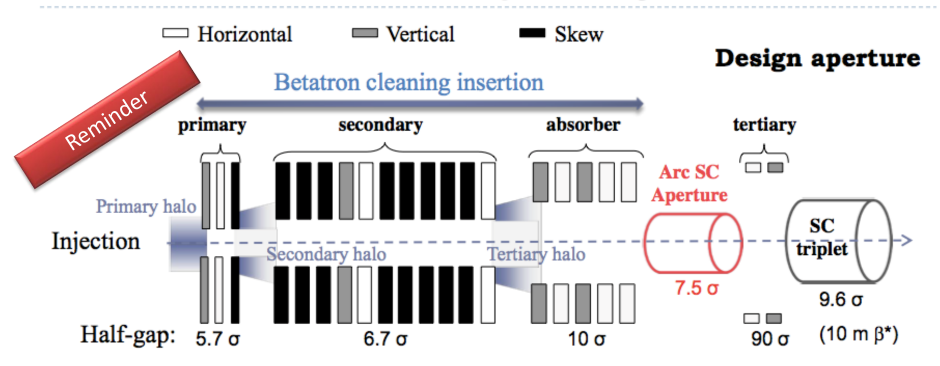


• The protection elements must always be set to an aperture  $\mathbf{a}_{prot} < \mathbf{n}_1$ .

• For secondary collimators the condition  $\mathbf{a}_{sec} < \mathbf{a}_{prot}$  must always be satisfied.

• The primary collimators must be the closest element to the beam and  $\mathbf{a_{prim}} < \mathbf{a_{sec}}$  has to be valid. Primary collimators do not have to intercept the beam core (3  $\sigma$ )!!

#### **Collimation Hierarchy at Injection**



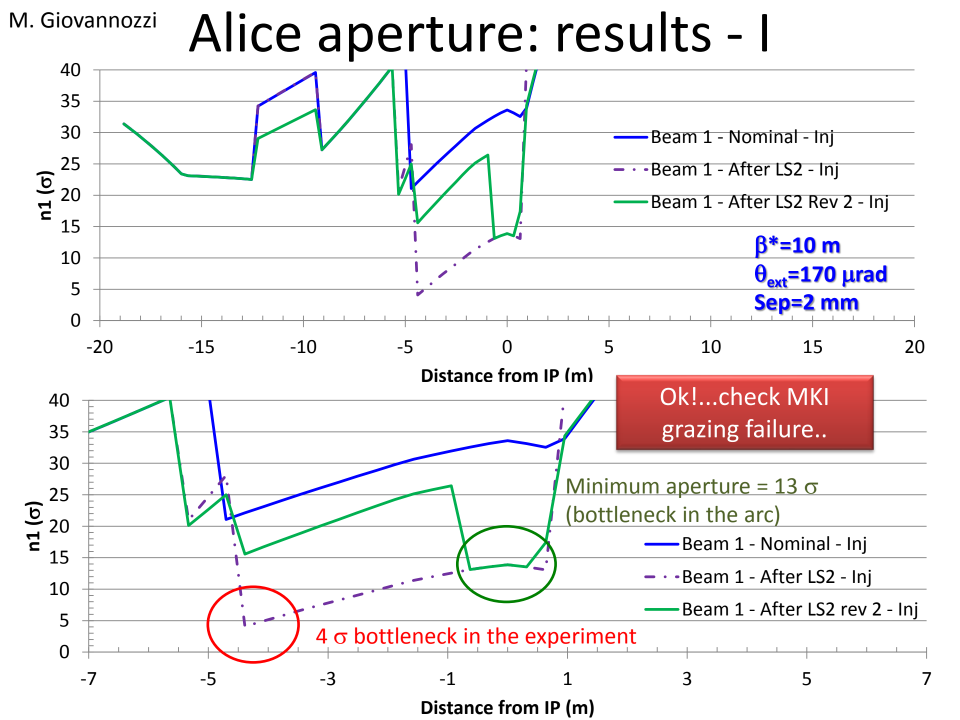
• The protection elements must always b

 For secondary collimators the condition satisfied.

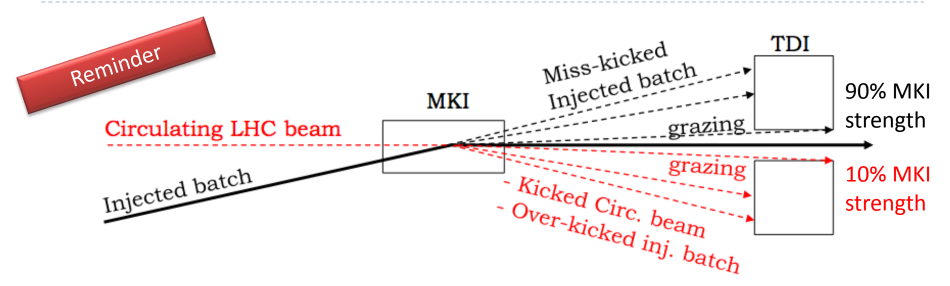
• The primary collimators must be the clo  $\mathbf{a}_{prim} < \mathbf{a}_{sec}$  has to be valid. Primary colling the beam core (3  $\sigma$ )!!

To protect the LHC aperture at injection (bottleneck in the arc) and respect the collimation hierarchy:

- LHC injection protection collimators (TDI, TCLIA and TCLIB) ar at 6.8 σ
- TCDI (in the TL) are at 4.5 5  $\sigma$



#### **MKI** Failures



#### Most critical

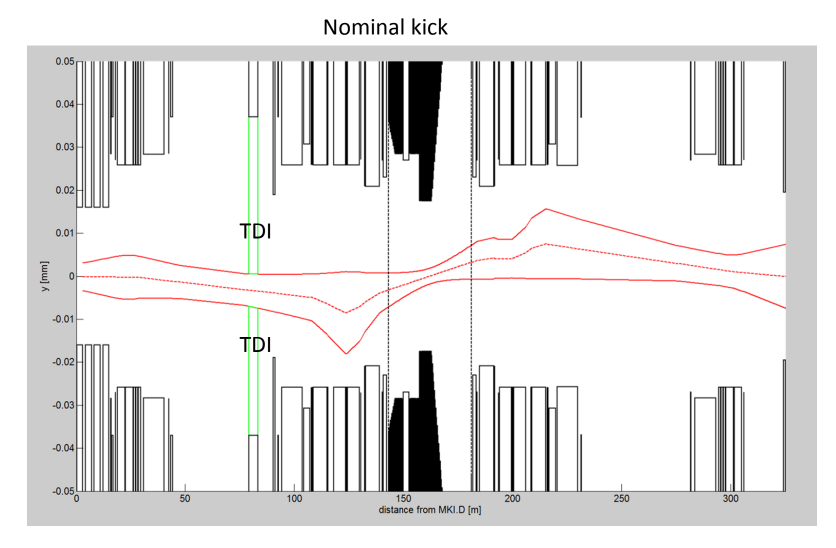
# Injected beam:

# Assumptions

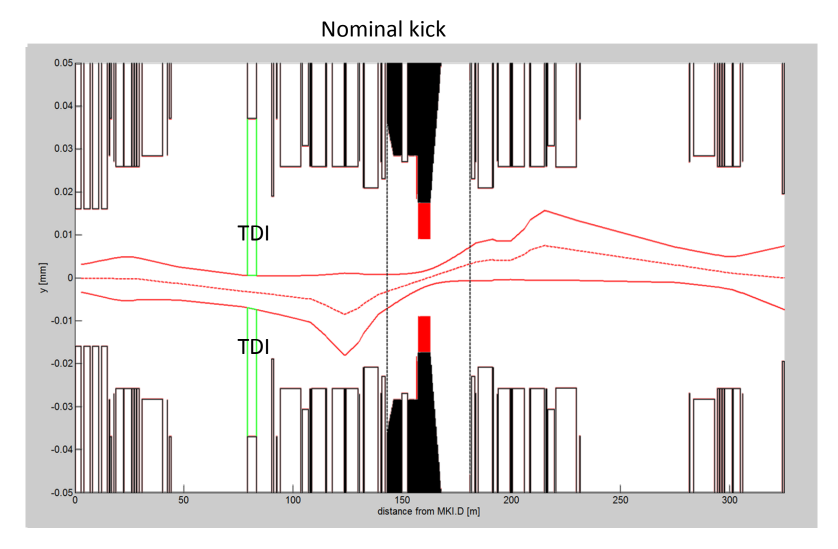
- Only MKI failures are considered :Only vertical plane
- Normalised emittance of 3.5 mm mrad also for postLS2 case
- Optics for protons (minimum n1): $\beta^* = 10$  m, crossing angle = 170 µrad , separation =2 mm
- Beam envelope: 6.8  $\sigma_{\beta}$  (what can go through TCDIs and TDI)
- Aperture: Mech.aperture\* Mech.tol.\* Orbit\*\* Disp.offset
- \* Data from ALICE and Massimo
- \*\* 3 mm \*sqrt( $\beta$ /max( $\beta$ ))

\*\* Dy\*3e-4

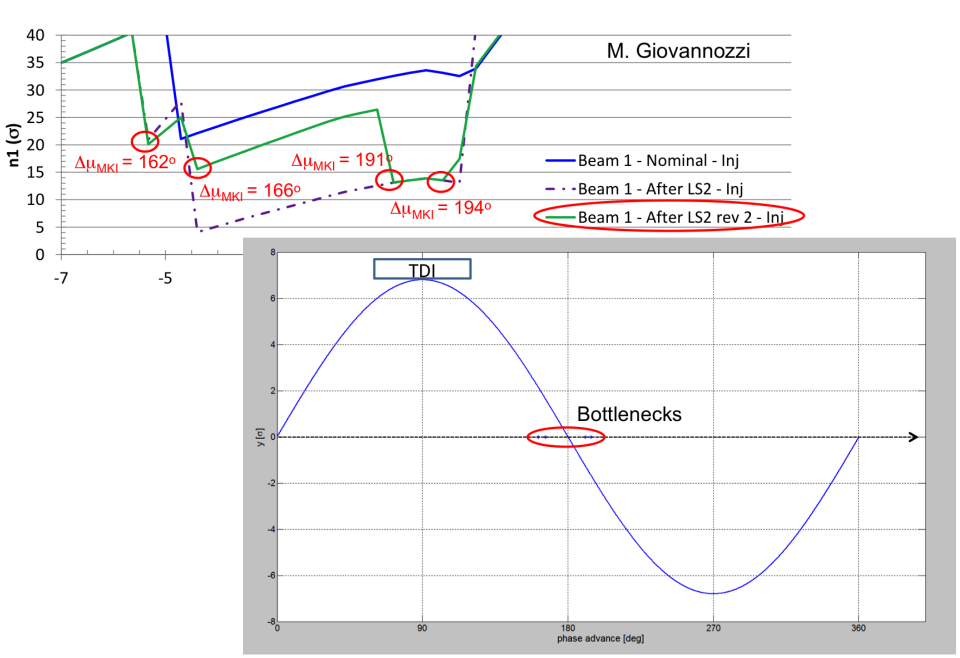
### Aperture and Beam Envelope PreLS2



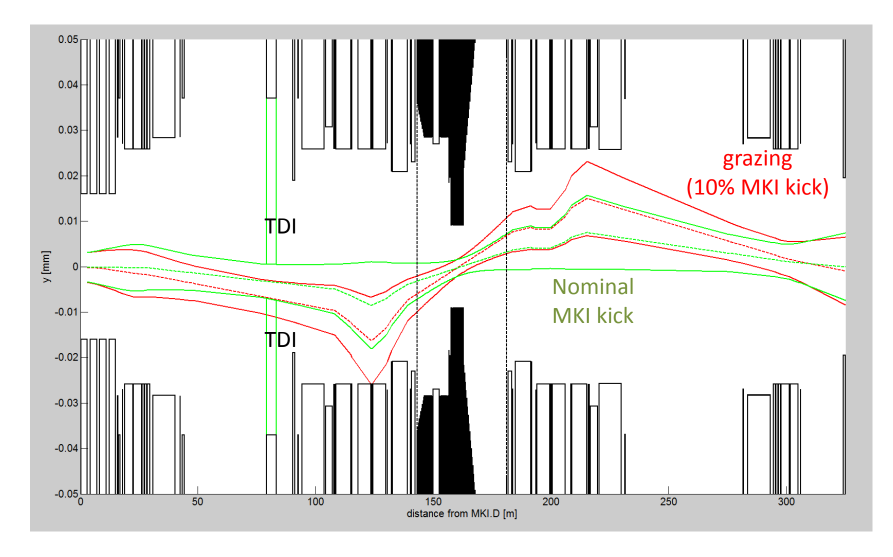
### Aperture and Beam Envelope PostLS2



## Phase Advance Min. Aperture- MKI



# **Grazing Event**



# Conclusions

- The new proposed aperture fulfills the n1 requirements of collimation hierarchy: bottleneck kept in the arc and > 7.5  $\sigma$
- No direct beam impact on the new aperture is expected also in case of the most critical MKI failure (grazing event)
- Recommendation: calculate energy deposition induced by secondary showers in case of grazing event.