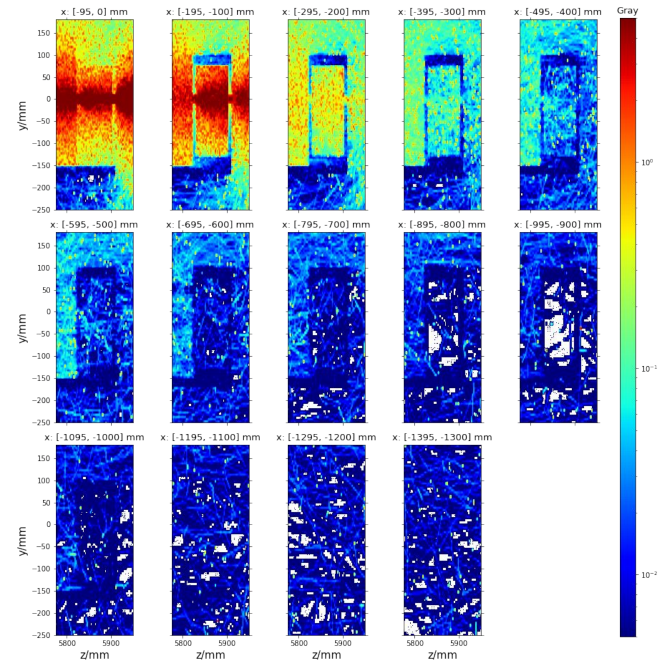
## **Dose Plots Y-Z projection**

In slices moving away from beam

- 7.5 mil events normalized to
  1.5e9 electrons/bunch
- focus on Cherenkov box only

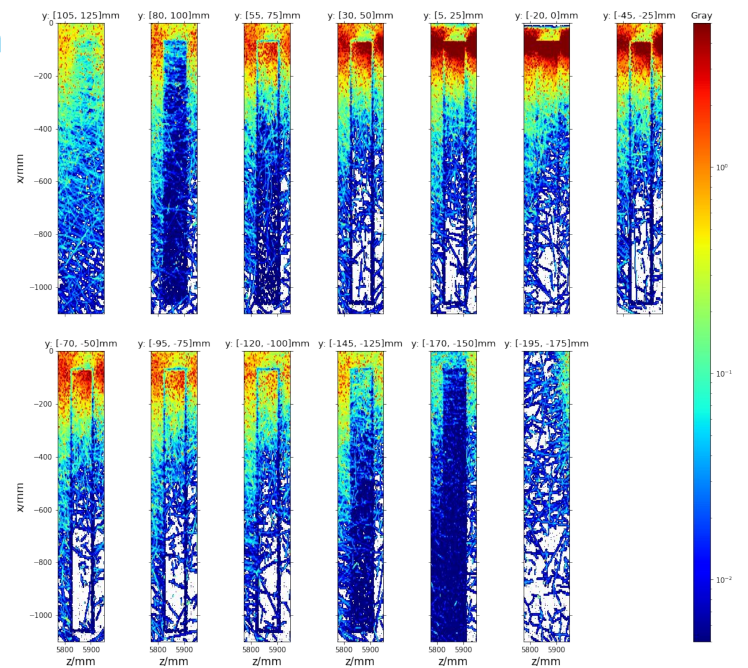


DESY. page 1

# **Dose Plots X-Z projection**

In slices moving downwards

7.5 mil events normalized to
 1.5e9 electrons/bunch

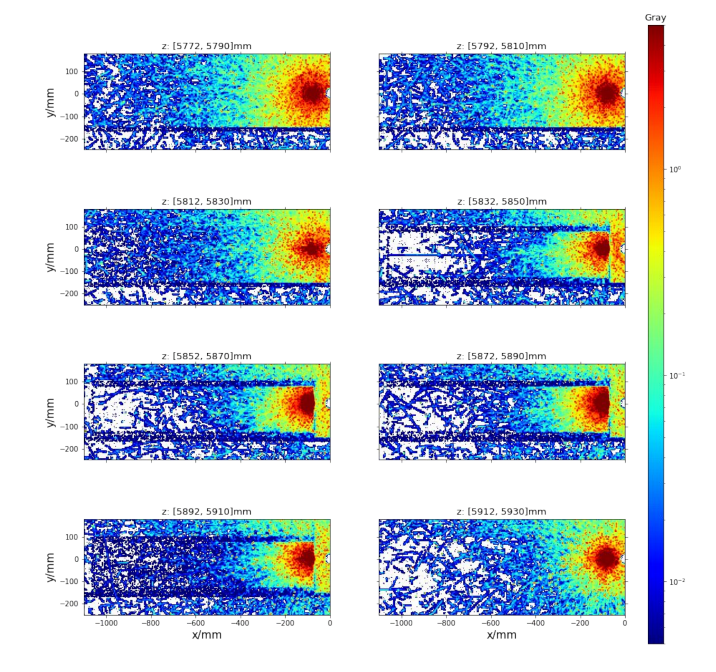


DESY. page 2

## **Dose Plots X-Y projection**

In slices moving forward along beam

• 7.5 mil events normalized to 1.5e9 electrons/bunch

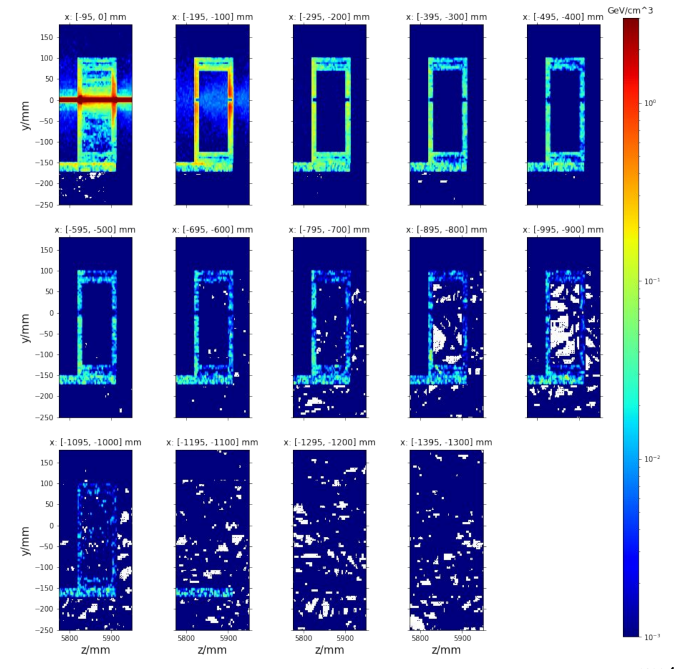


DESY. page 3

## **Edep Plots Y-Z projection**

In slices moving away from beam

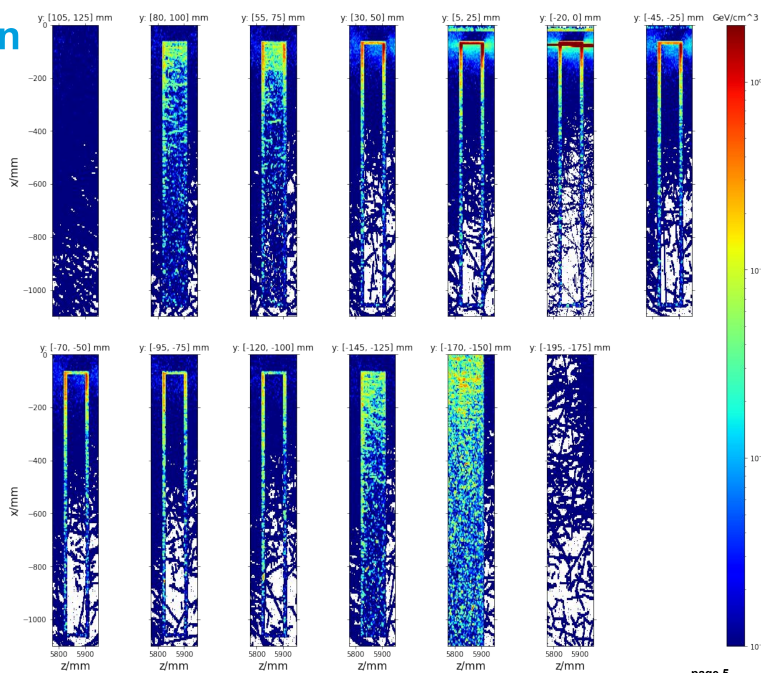
7.5 mil events normalized to
 1.5e9 electrons/bunch



# **Edep Plots X-Z projection**

In slices moving downwards

7.5 mil events normalized to
 1.5e9 electrons/bunch



# **Edep Plots X-Y projection**

In slices moving forward along beam

7.5 mil events normalized to
 1.5e9 electrons/bunch

