



# Laser Orientation Tests (2 Lasers Only)

Charles Hughes  
[chughes2@iastate.edu](mailto:chughes2@iastate.edu)  
Feb 28, 2023



3 and 6 o'clock

# Progress Update

NOISE = OFF

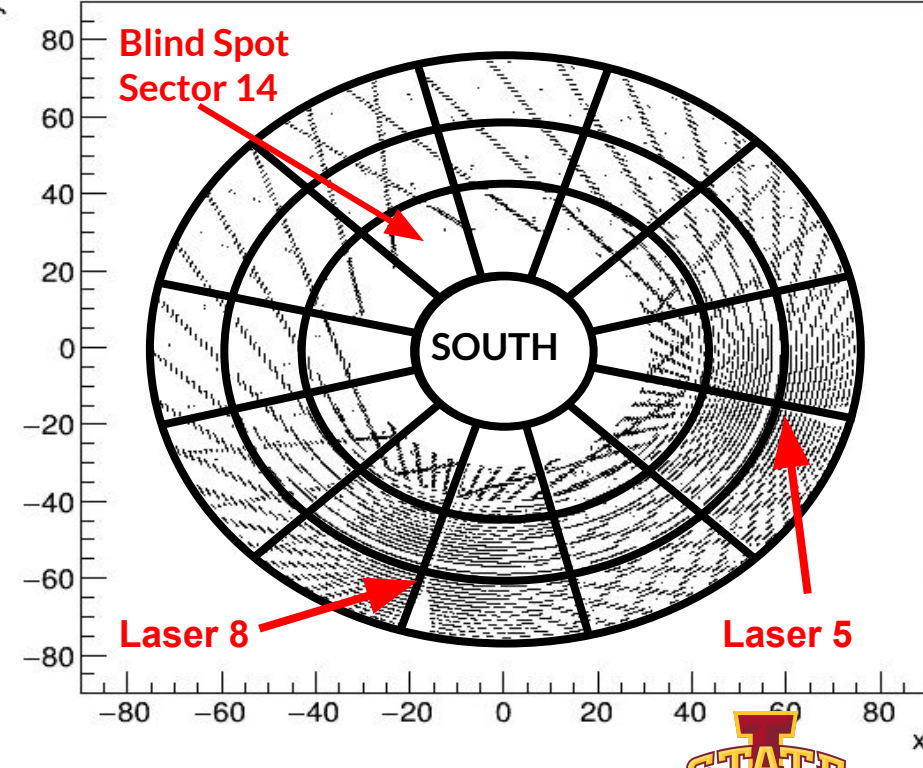
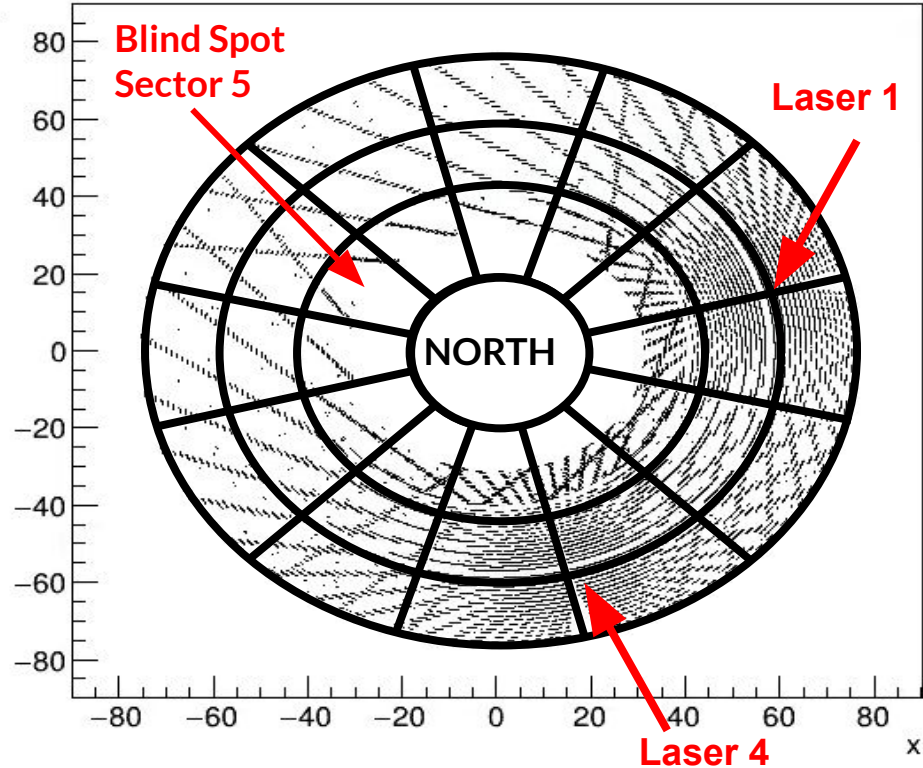


3 and 6 o'clock

DISTORTION = OFF

y:x {z>-106 && z<0}

y:x {z>0 && z<106}



# Progress Update

NOISE = OFF



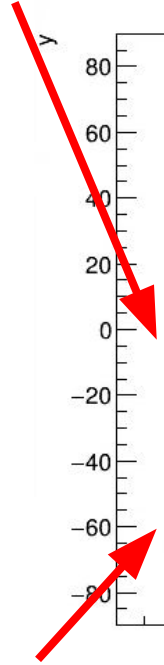
3 and 6 o'clock

DISTORTION = OFF

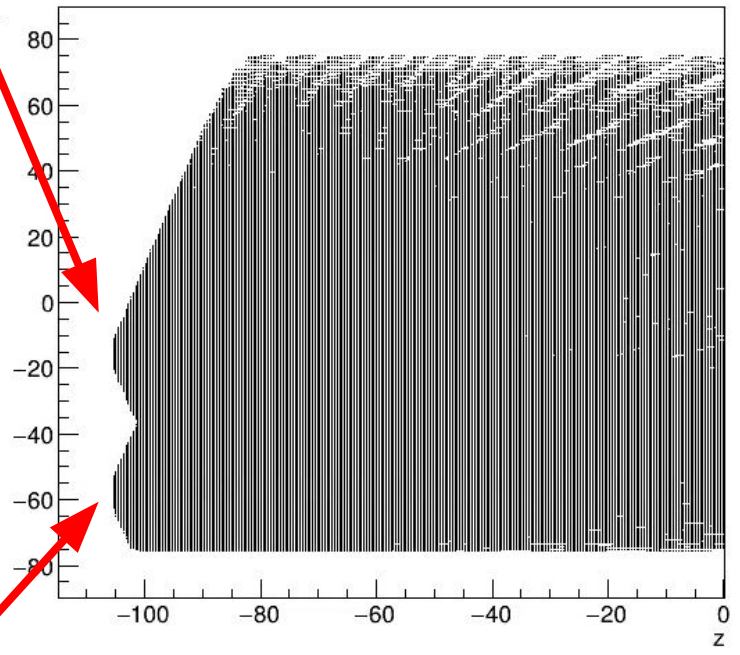
### South Side

y:z {z>-106 && z<0}

Laser 5



Laser 8



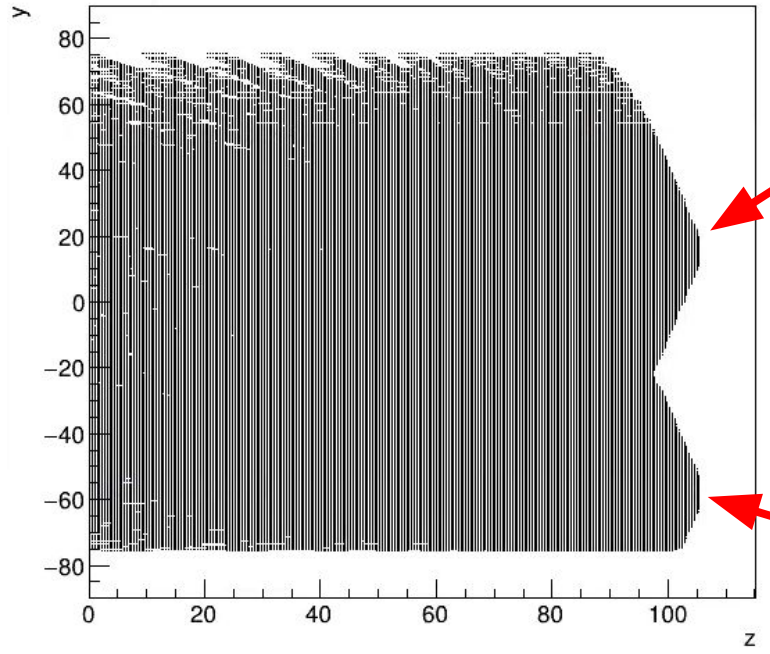
### North Side

y:z {z>0 && z<106}

Laser 1



Laser 4



6 and 12 o'clock

# Progress Update

NOISE = OFF  
DISTORTION = OFF

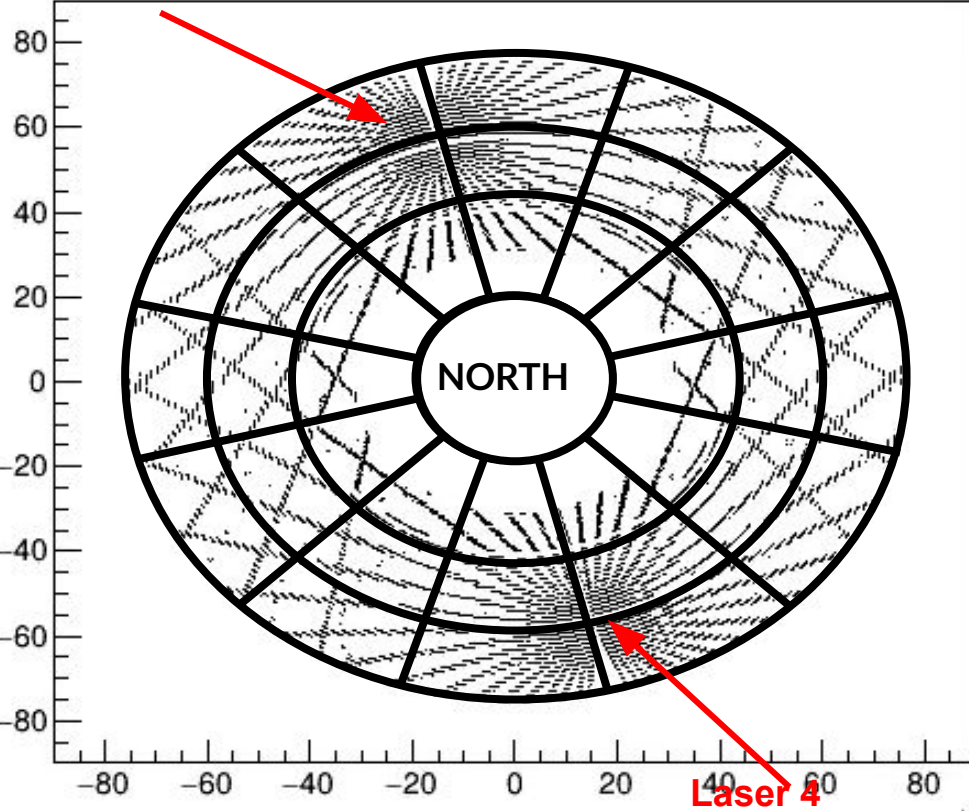


6 and 12 o'clock

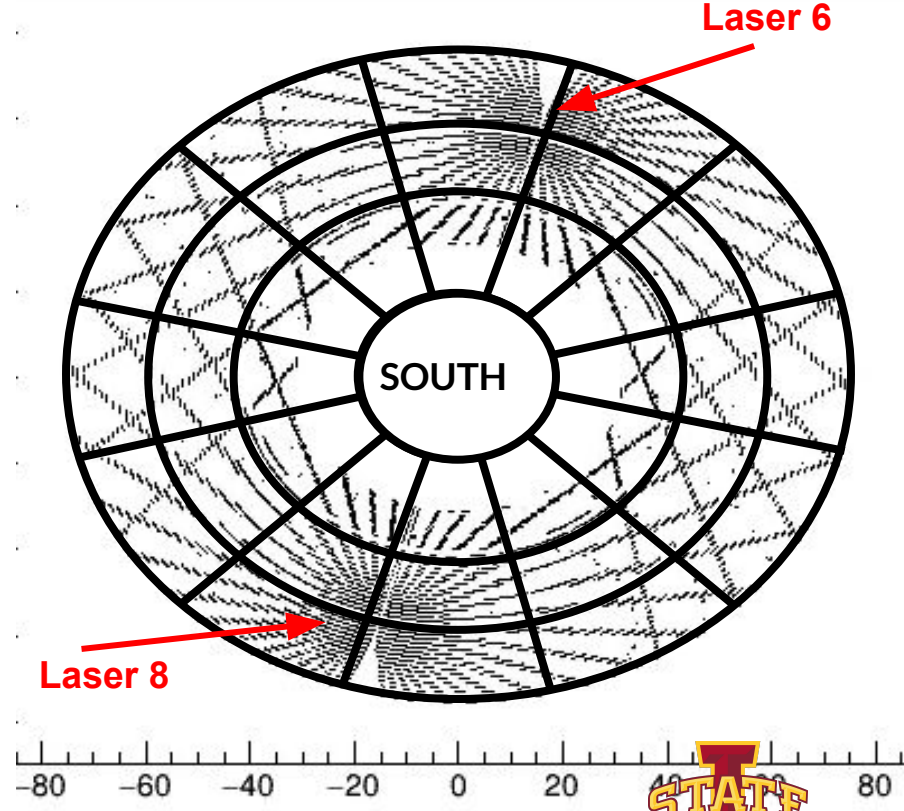
y:x {z>-106 && z<.,

y:x {z>0 && z<106}

Laser 2



Laser 6



Charles Hughes



# Progress Update

NOISE = OFF

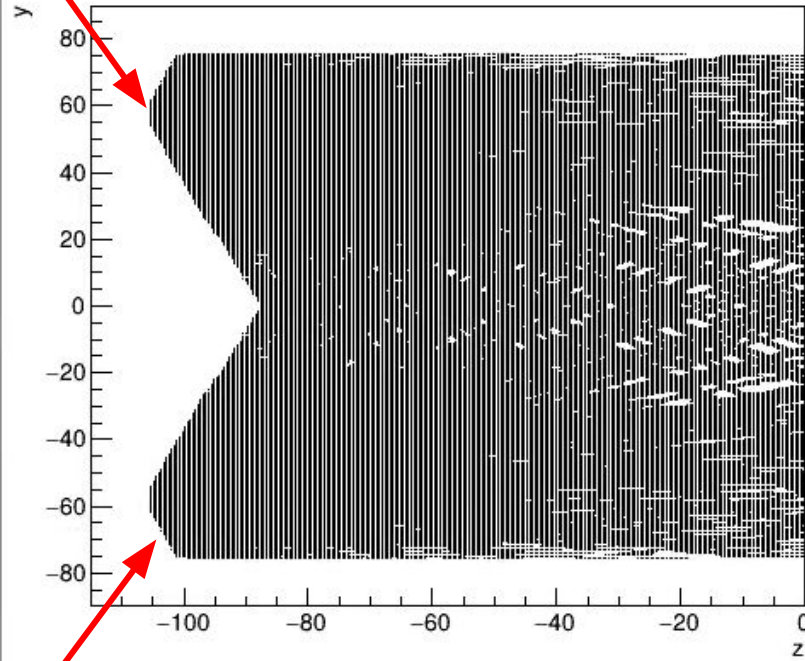


6 and 12 o'clock

DISTORTION = OFF

South Side

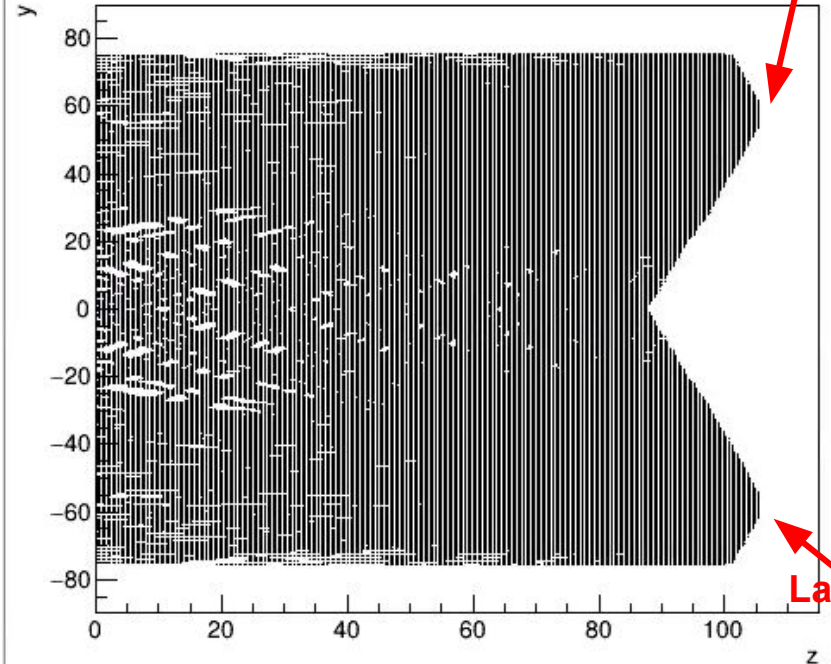
y:z {z>-106 && z<0}



Laser 8

North Side

y:z {z>0 && z<106}



Laser 4



3 and 9 o'clock



# Progress Update

3 and 9 o'clock

NOISE = OFF

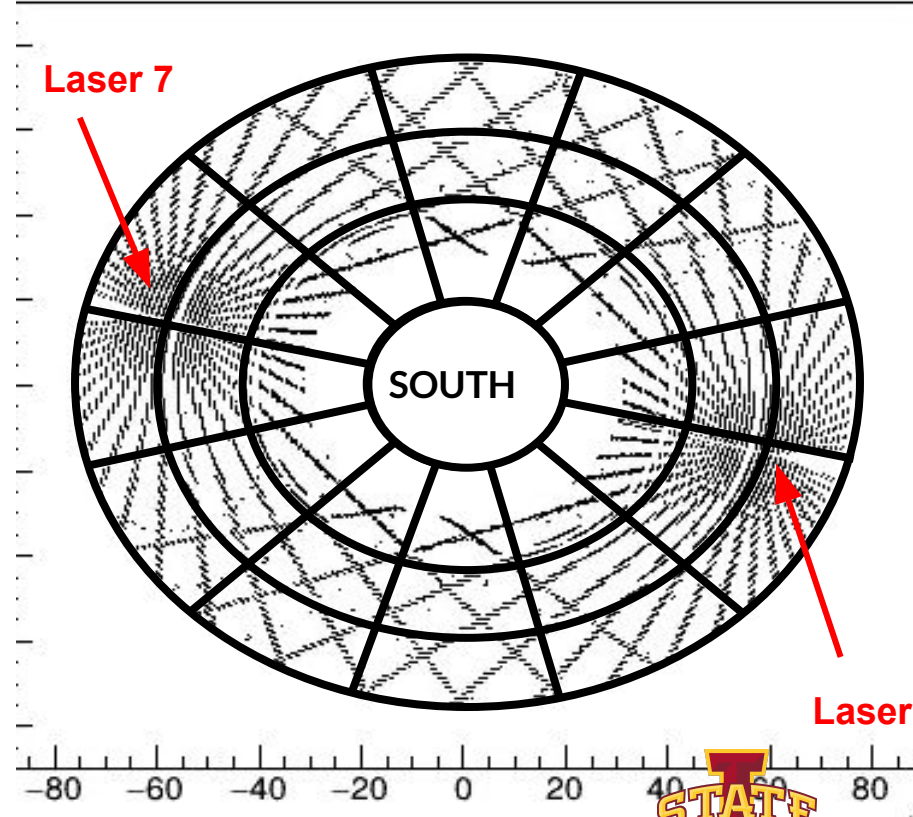
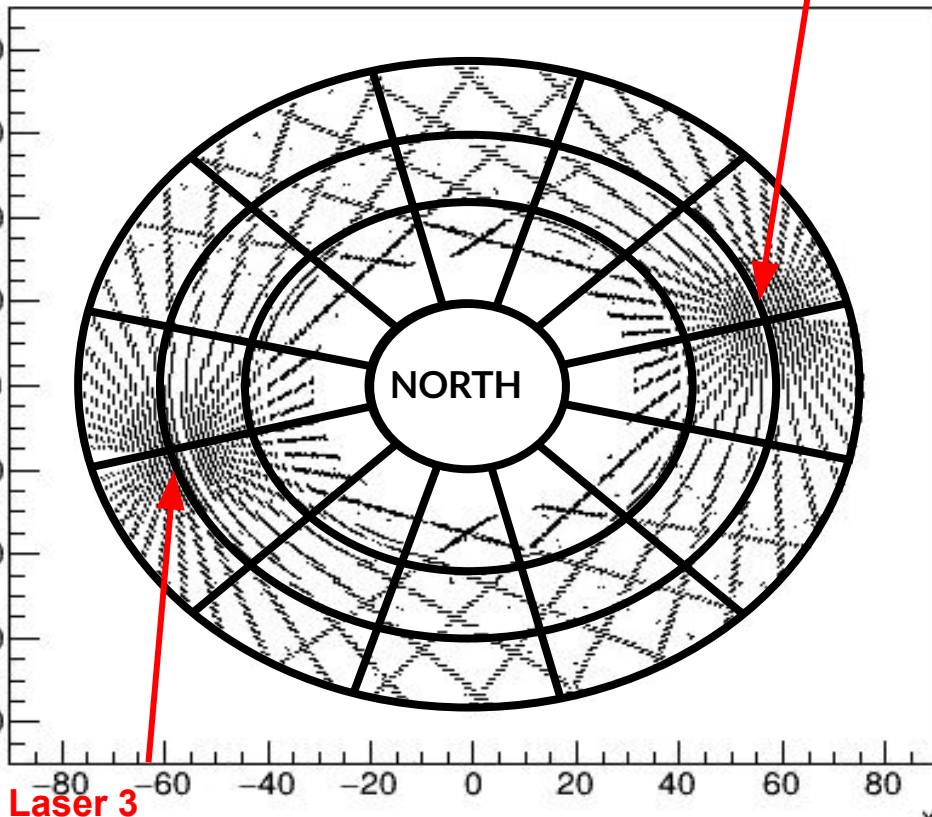
DISTORTION = OFF

SPHENIX



$y:x \{z>0 \ \&\& \ z<106\}$

$y:x \{z>-106 \ \&\& \ z<106\}$



Laser 3

Laser 1

Laser 7

Laser 9

Charles Hughes



# Progress Update

NOISE = OFF



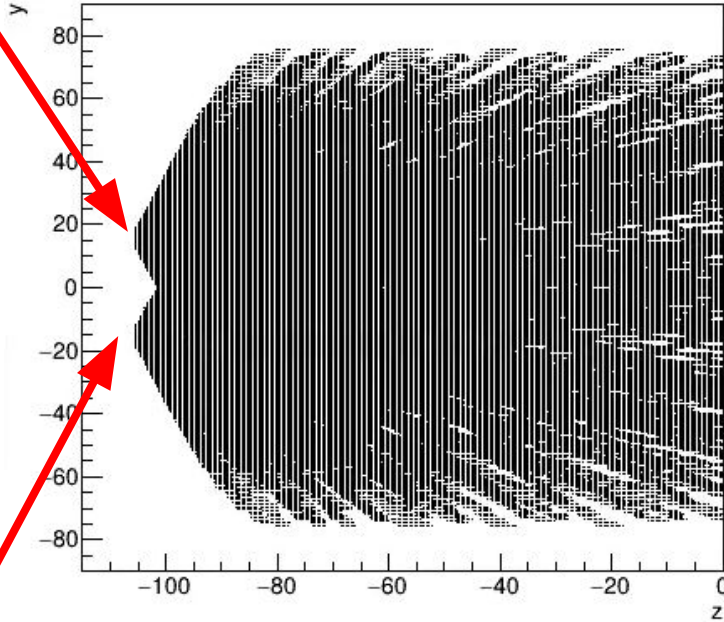
3 and 9 o'clock

DISTORTION = OFF

Laser 7

South Side

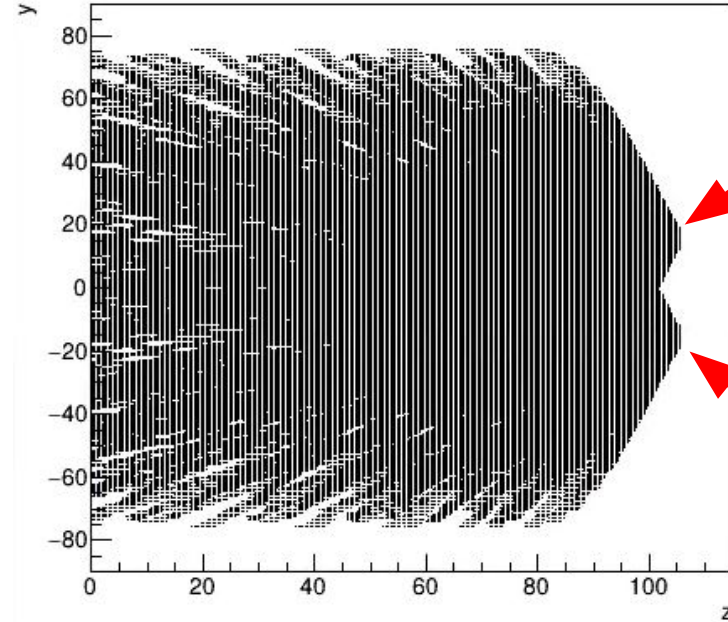
y:z {z>-106 && z<0}



Laser 5

North Side

y:z {z>0 && z<106}



Laser 1

Laser 3

