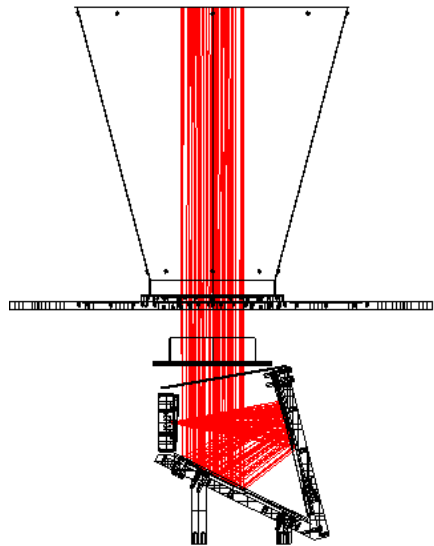
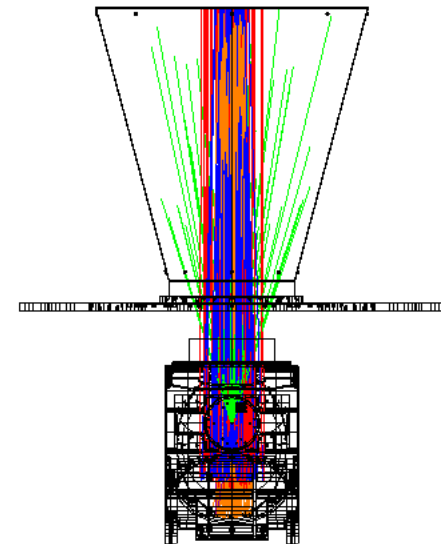
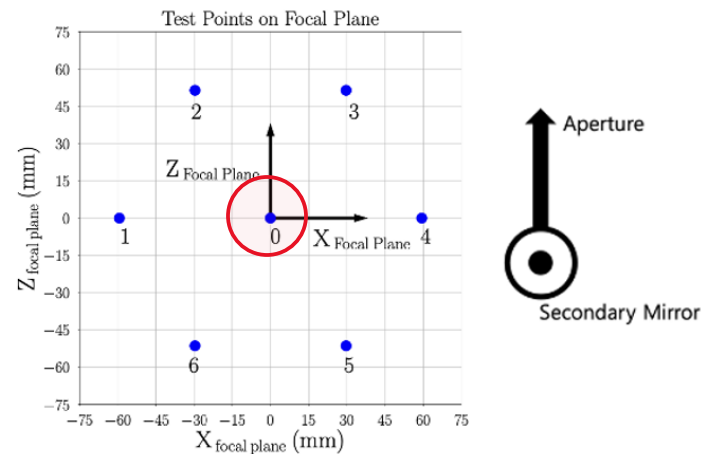
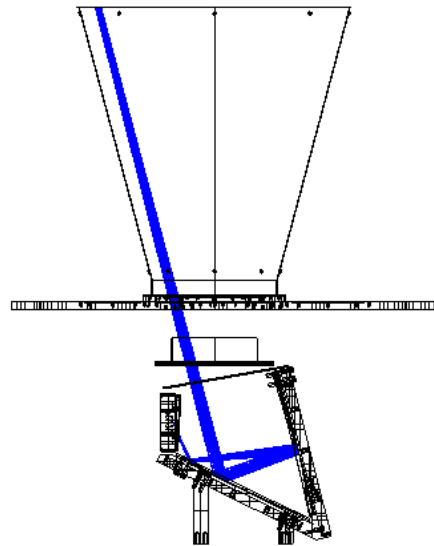


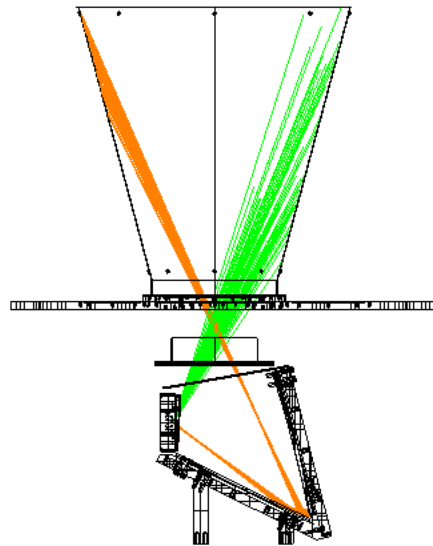
Detector 0



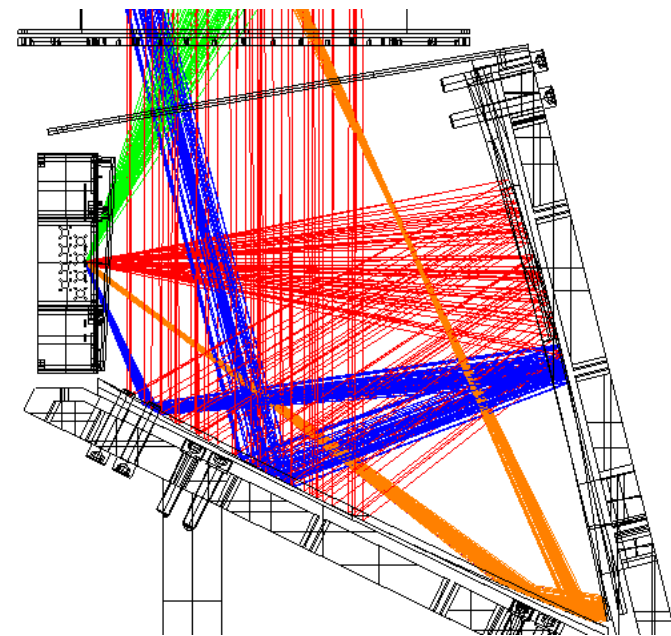
Main beam



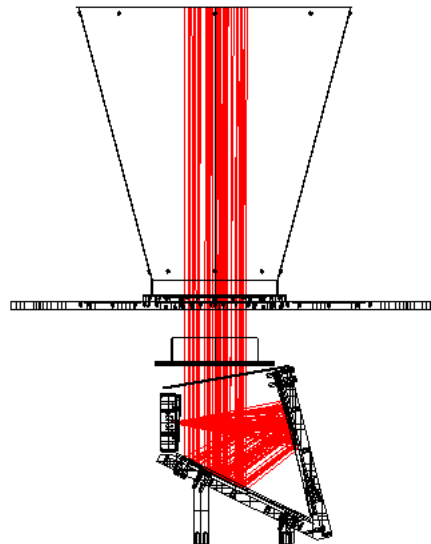
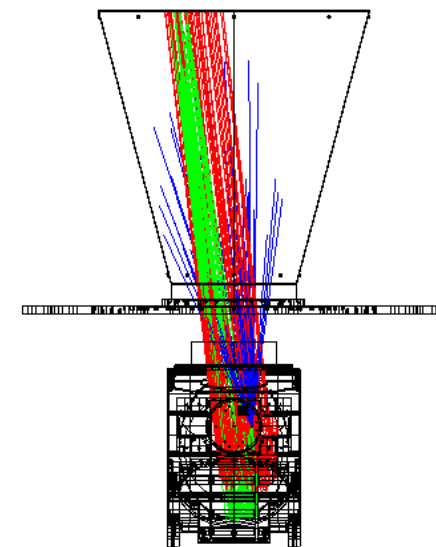
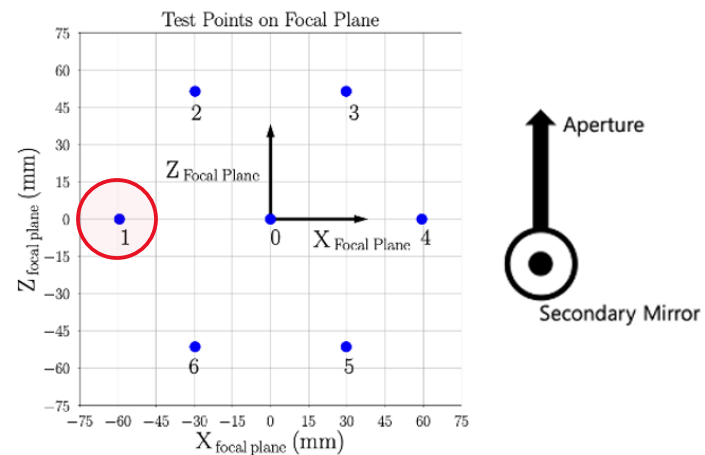
spillover
from the sky



direct and spillover
from the baffle

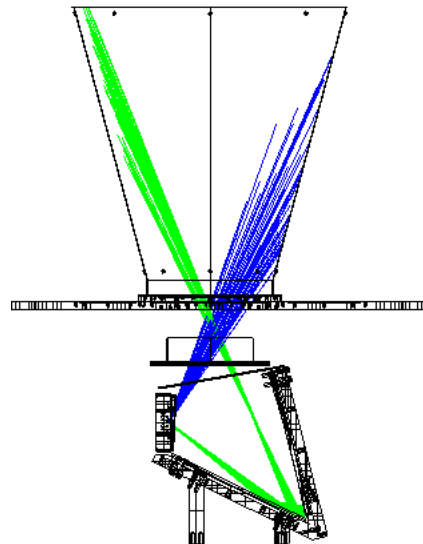


Detector 1



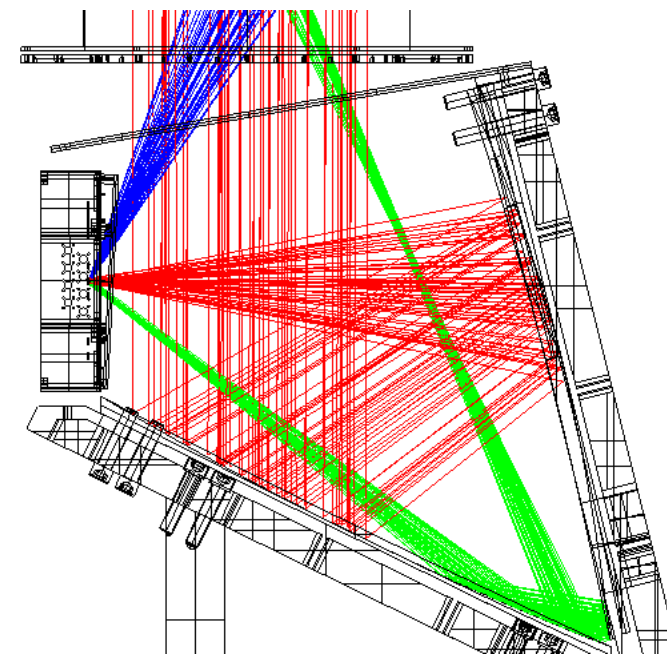
Main beam

Does not exist.

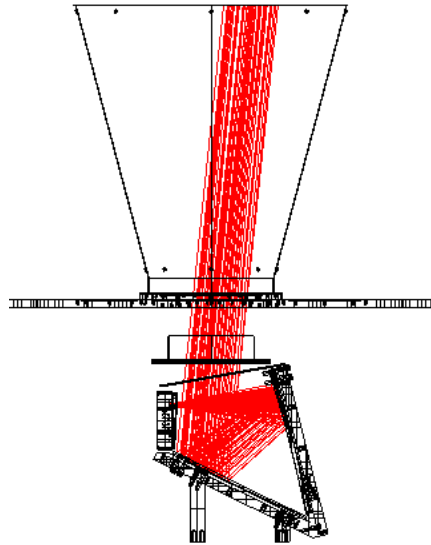
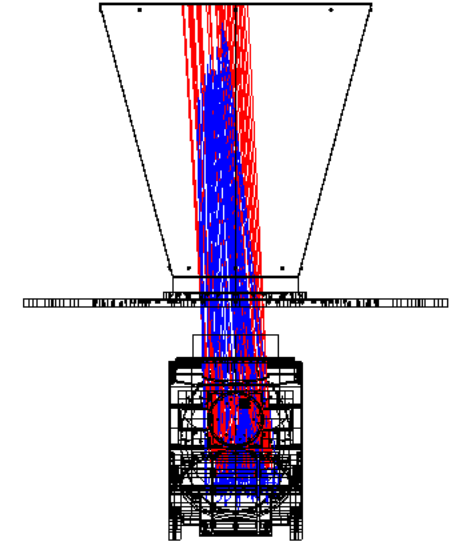
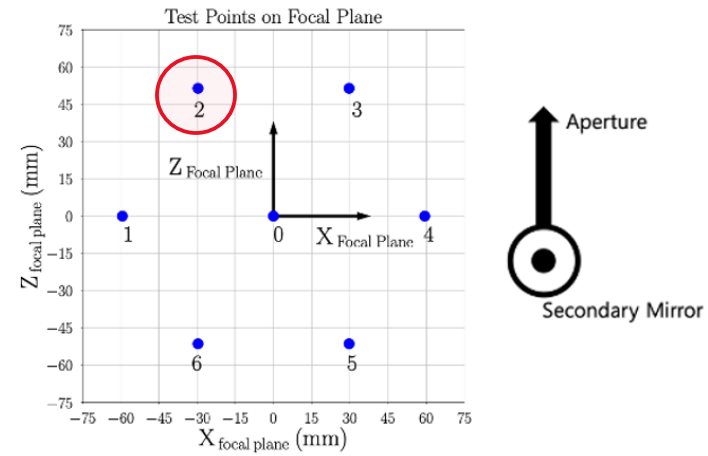


spillover
from the sky

direct and spillover
from the baffle

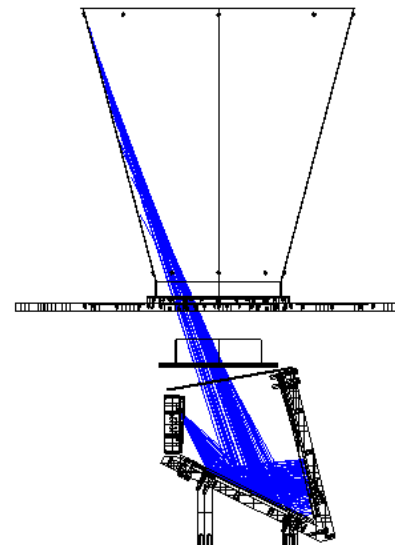


Detector 2



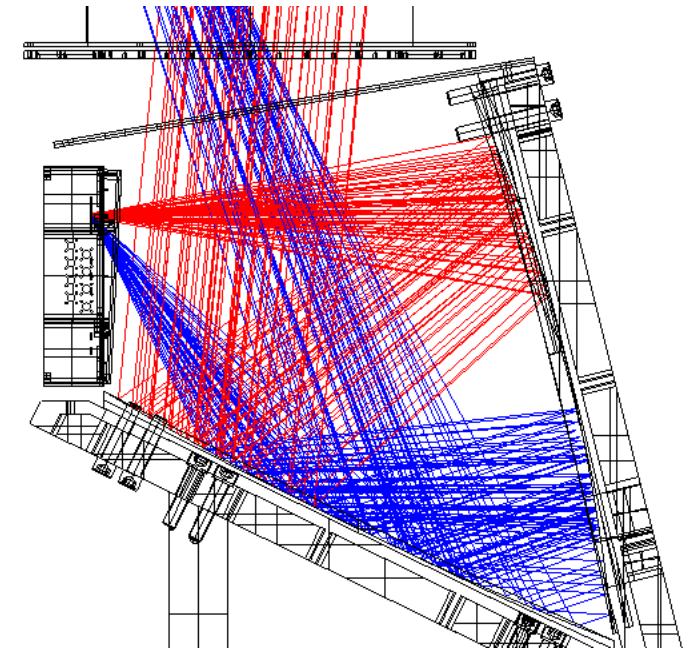
Main beam

Does not exist.

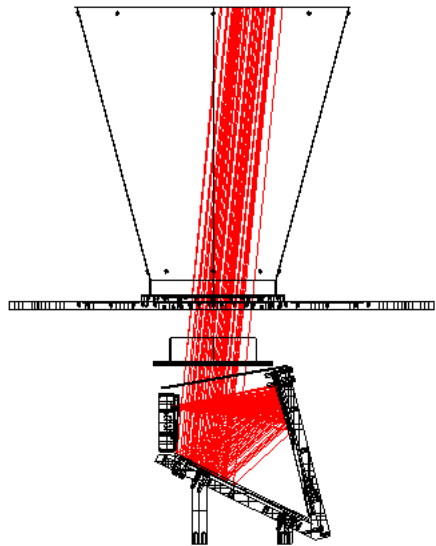
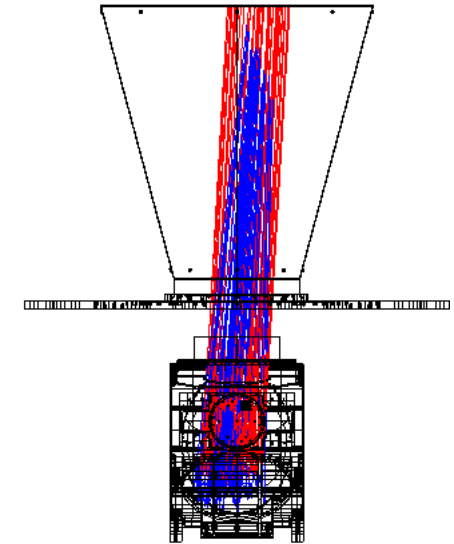
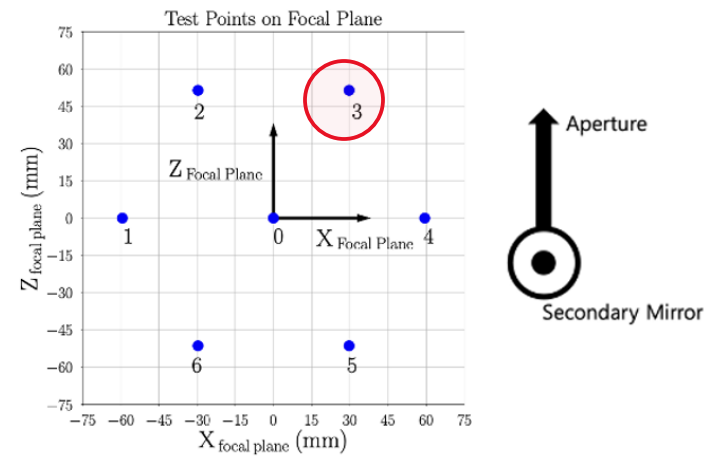


spillover
from the sky

direct and spillover
from the baffle

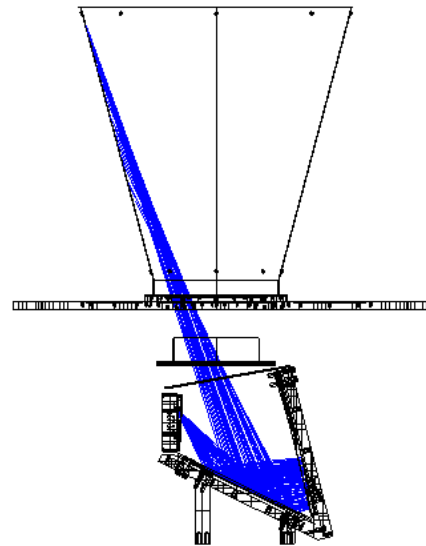


Detector 3



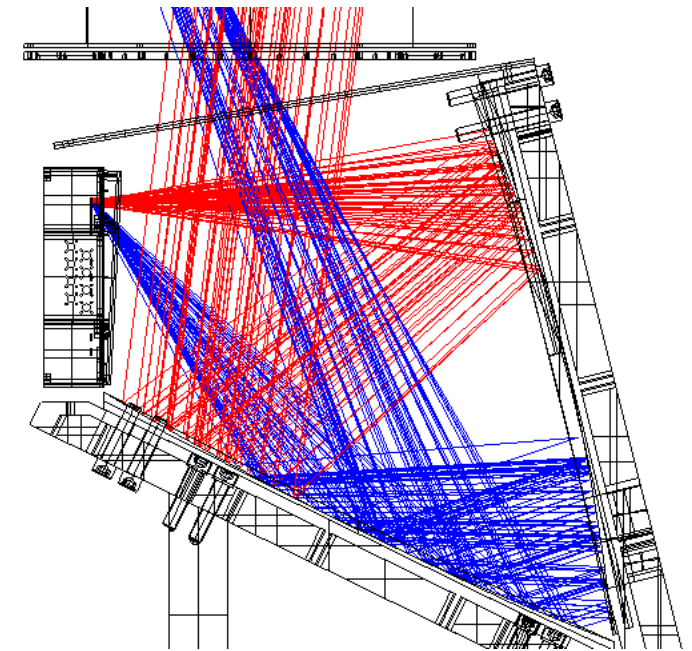
Main beam

Does not exist.

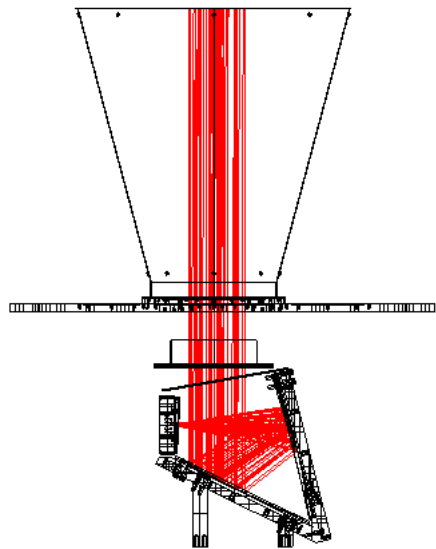
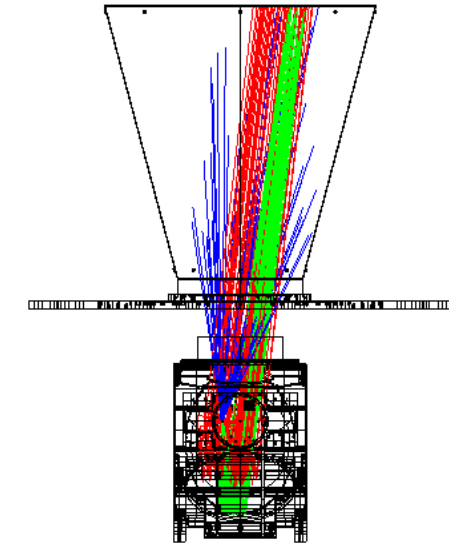
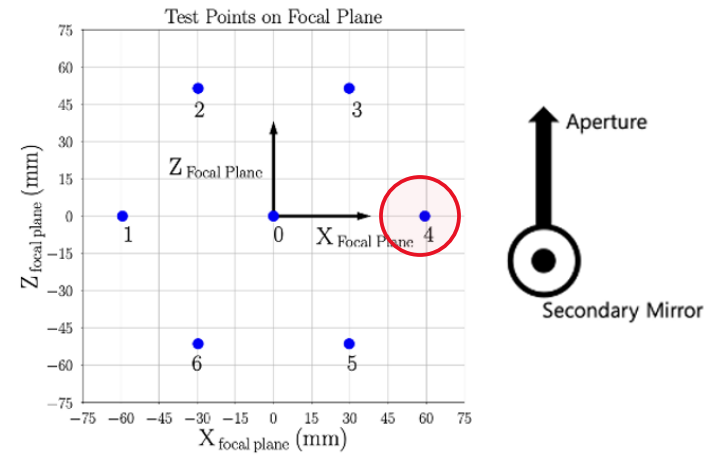


spillover
from the sky

direct and spillover
from the baffle

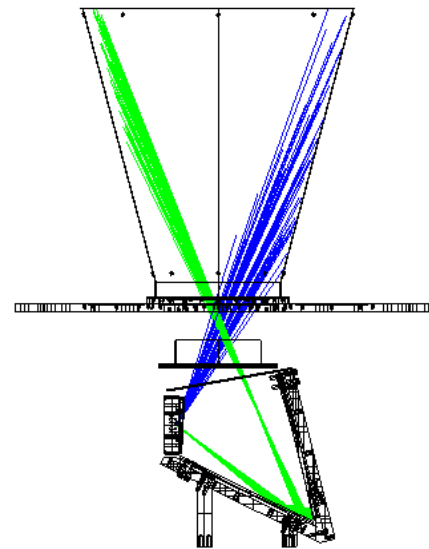


Detector 4



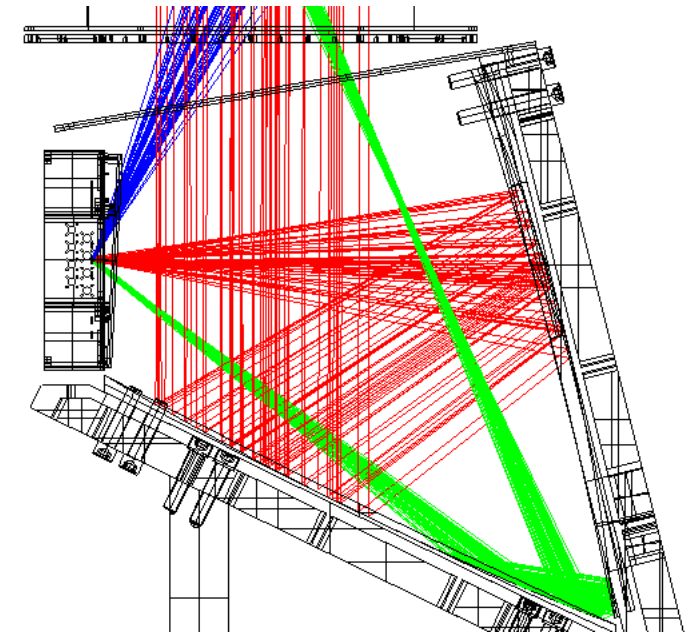
Main beam

Does not exist.

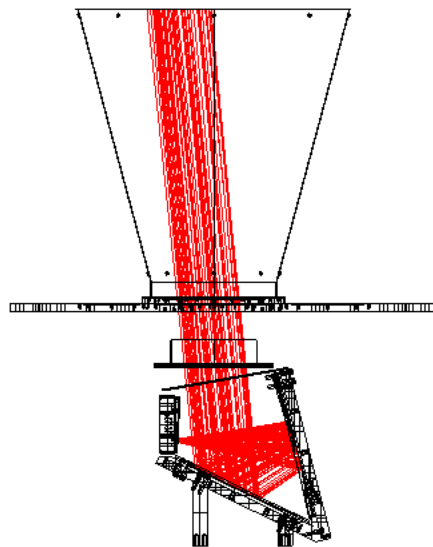
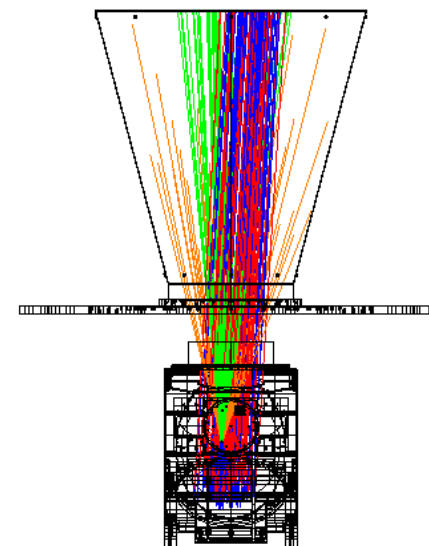
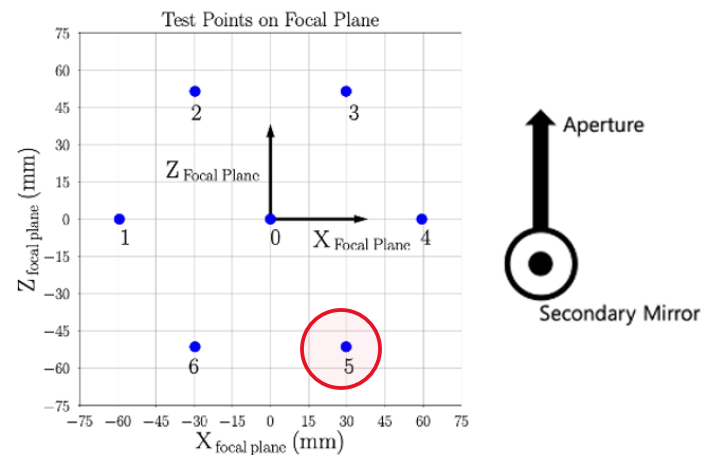


spillover
from the sky

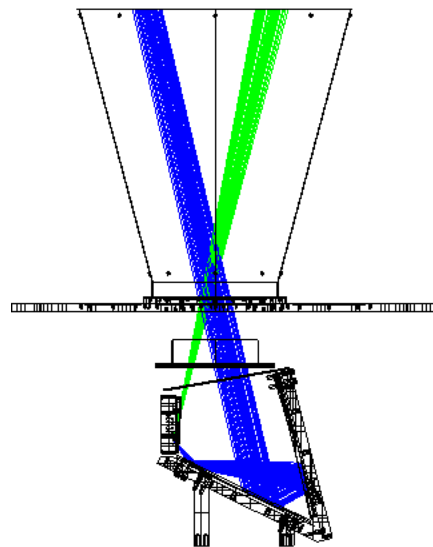
direct and spillover
from the baffle



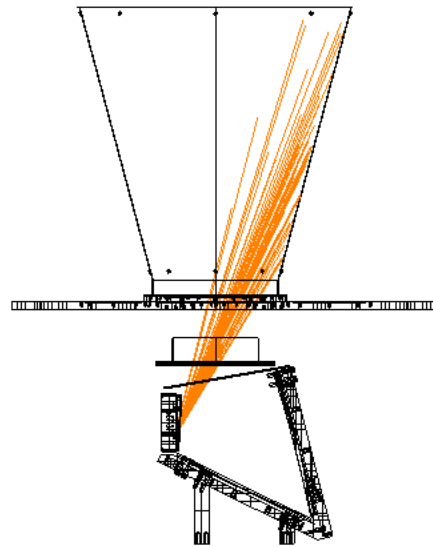
Detector 5



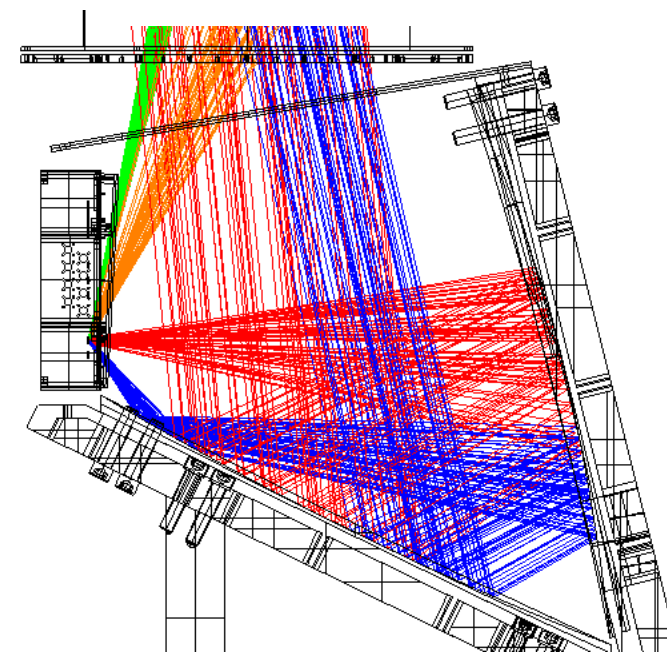
Main beam



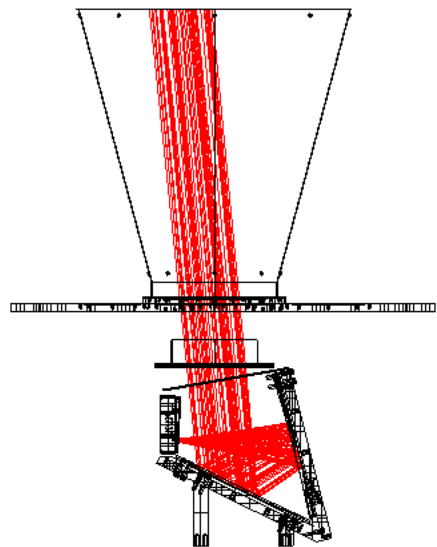
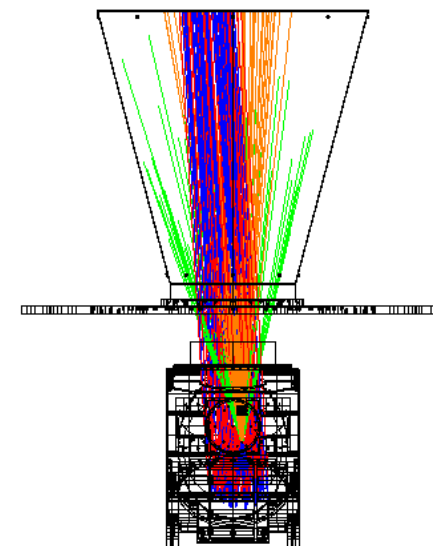
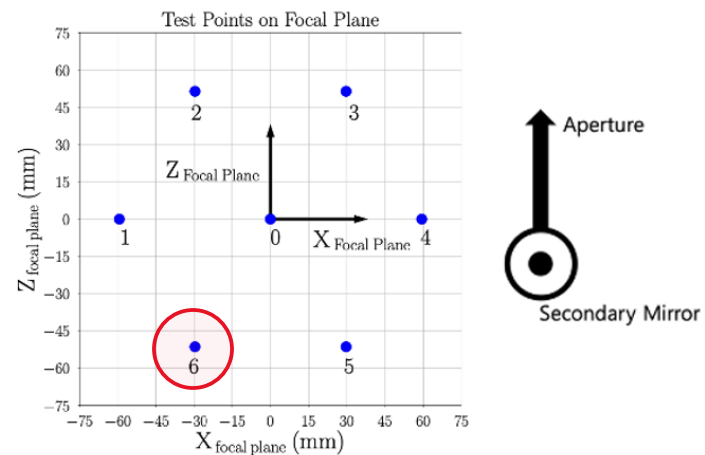
spillover
from the sky



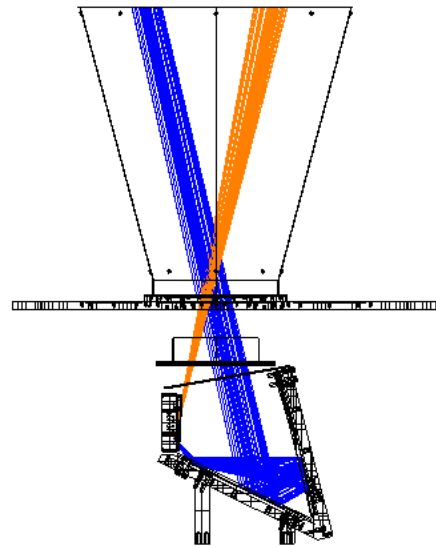
direct and spillover
from the baffle



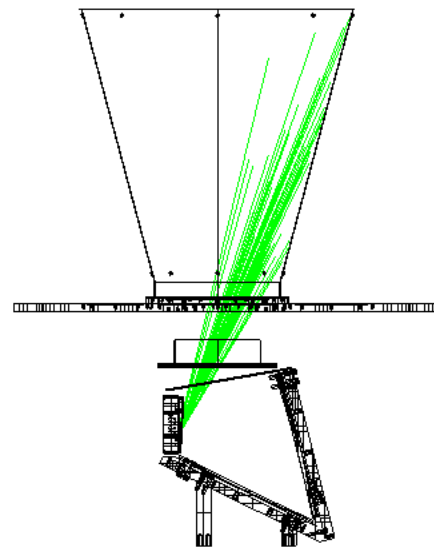
Detector 6



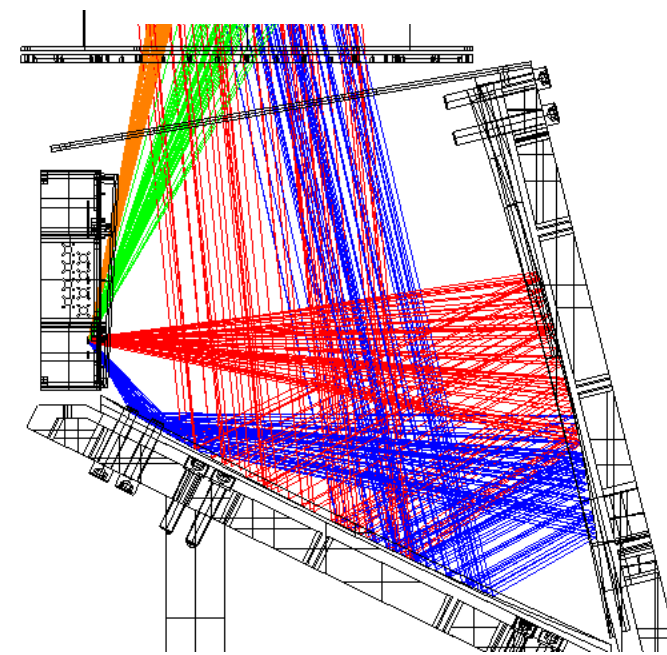
Main beam



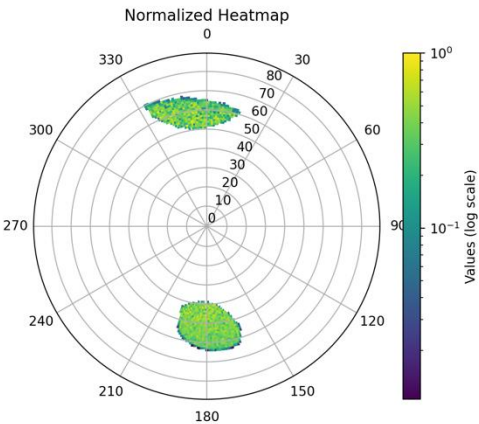
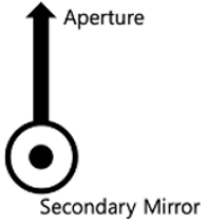
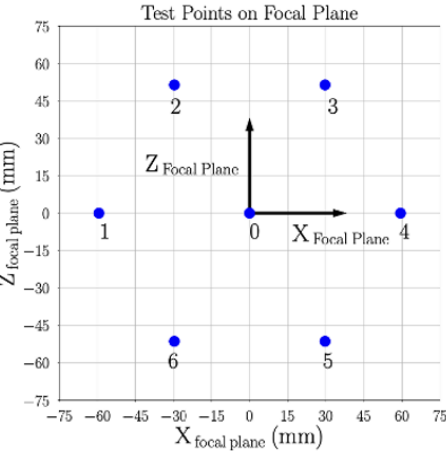
spillover
from the sky



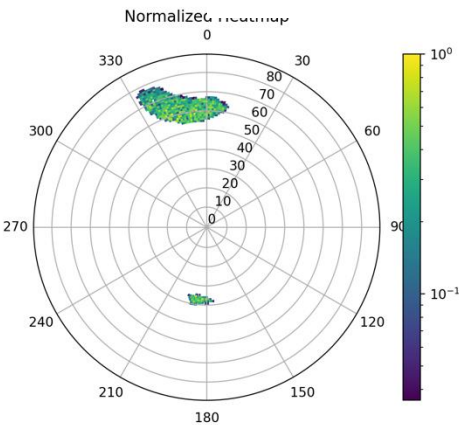
direct and spillover
from the baffle



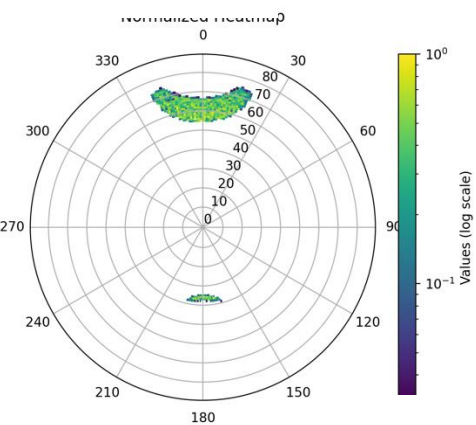
heat map of energy distributions



detector 3
symmetrical to detector2



detector 4
symmetrical to detector1



detector 6
symmetrical to detector 5

