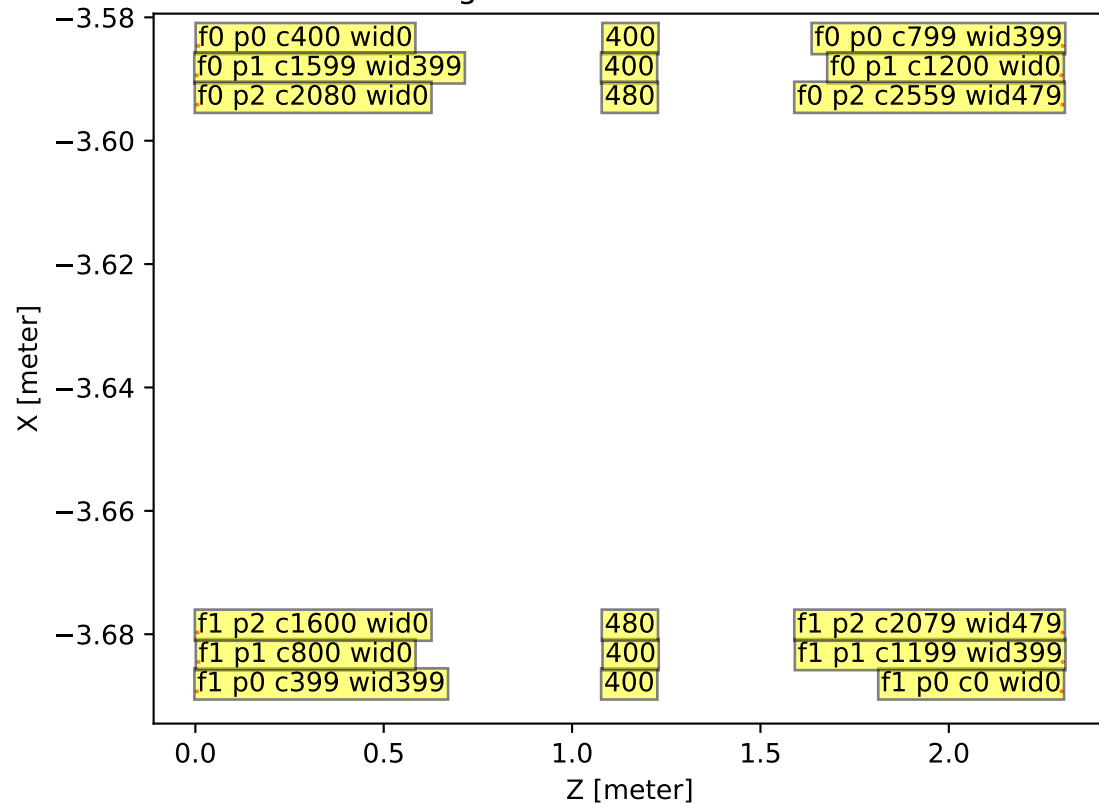
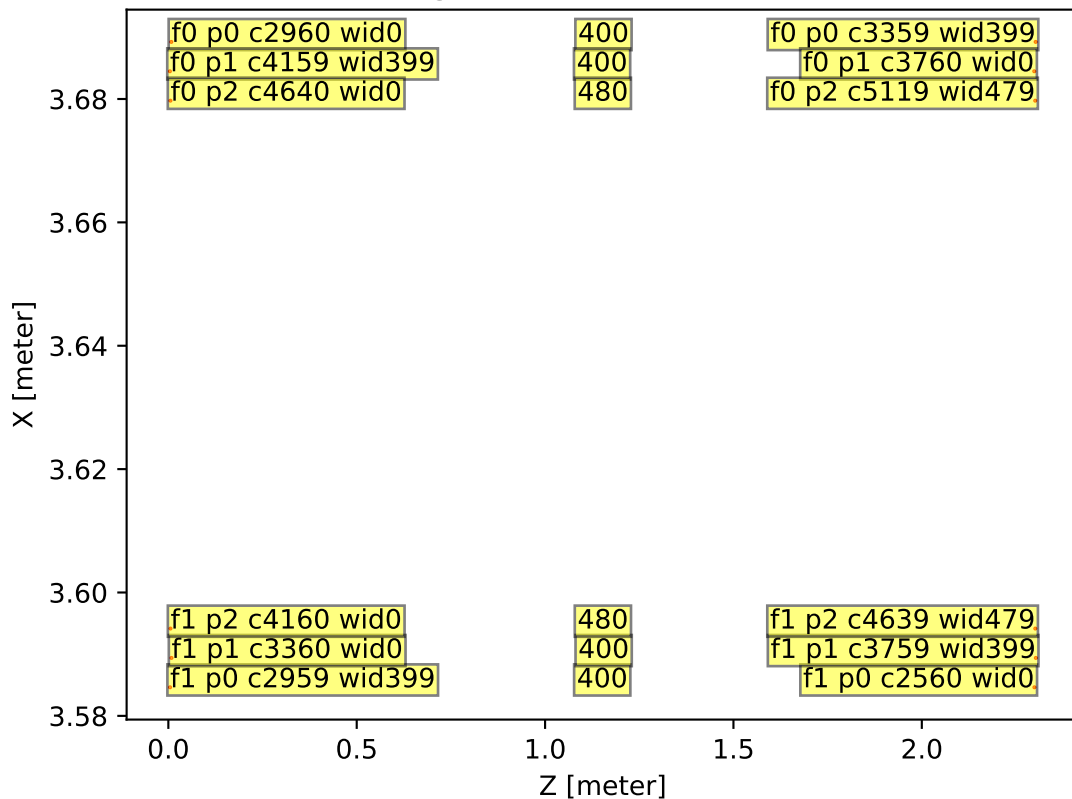


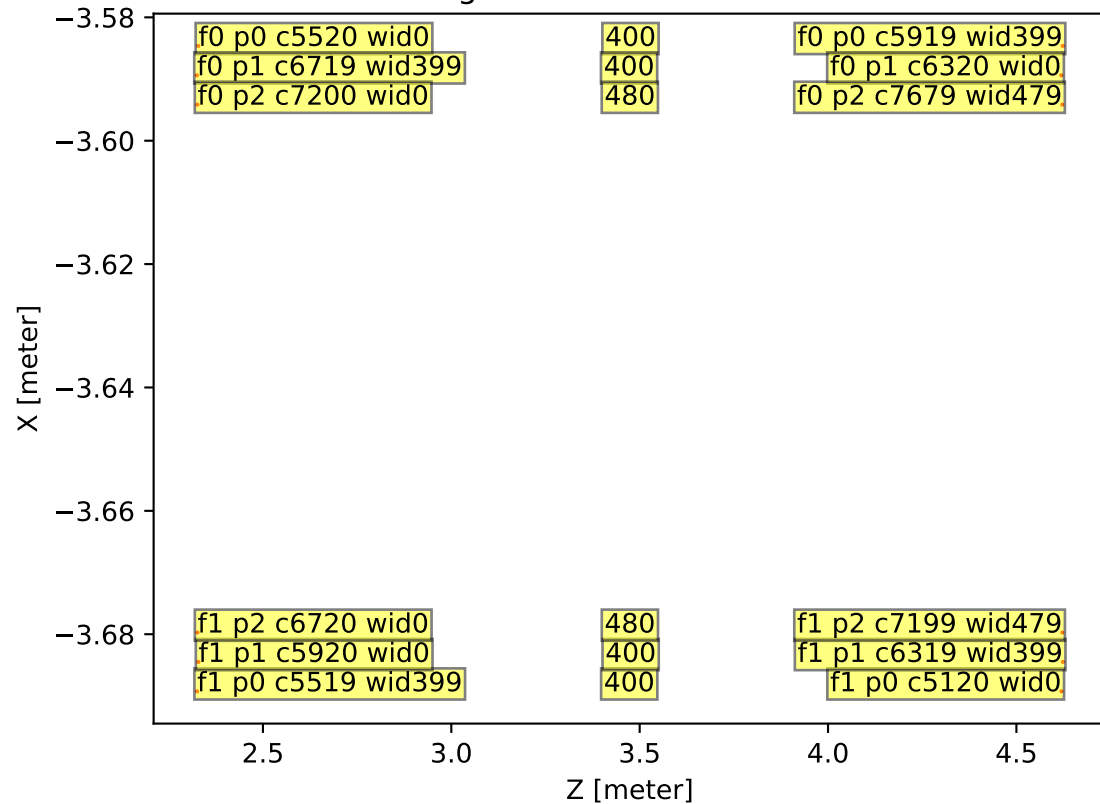
# Edge Channels AnodeID: 0



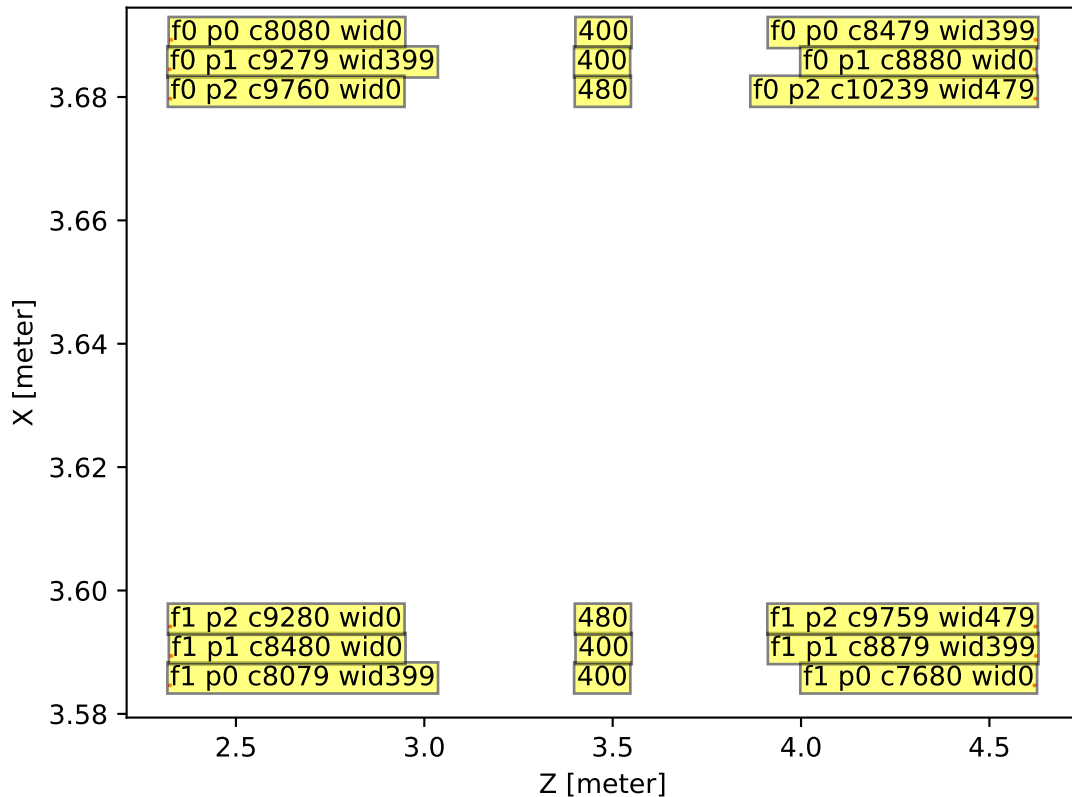
# Edge Channels AnodeID: 1



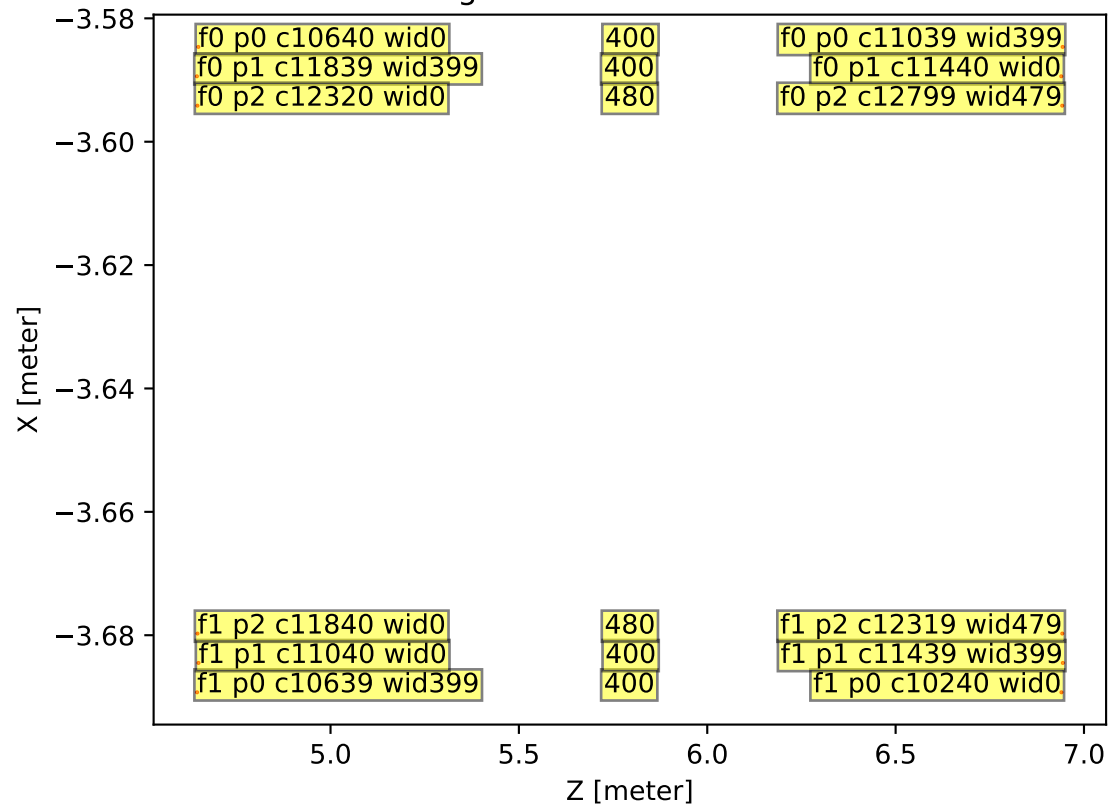
# Edge Channels AnodeID: 2



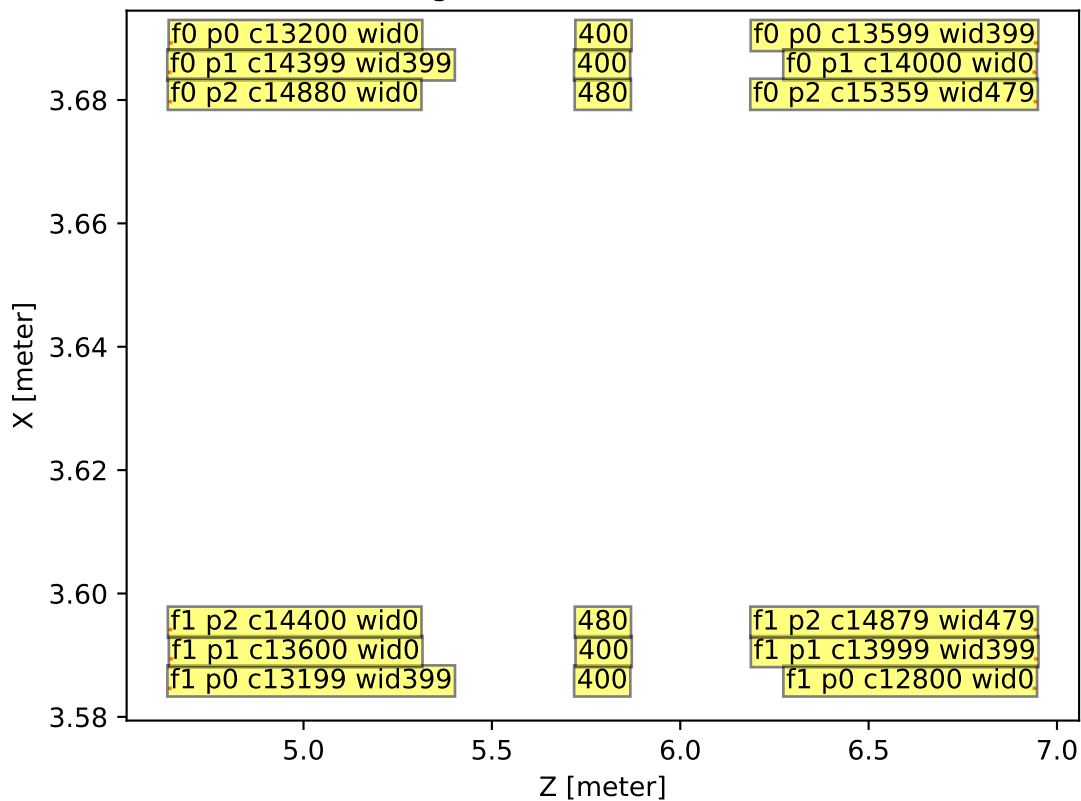
# Edge Channels AnodeID: 3



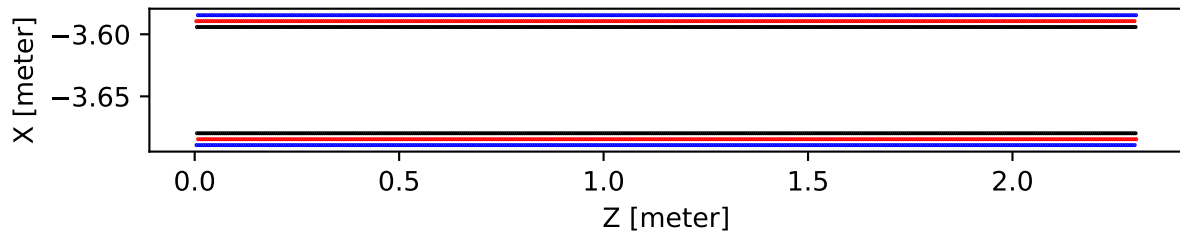
# Edge Channels AnodeID: 4



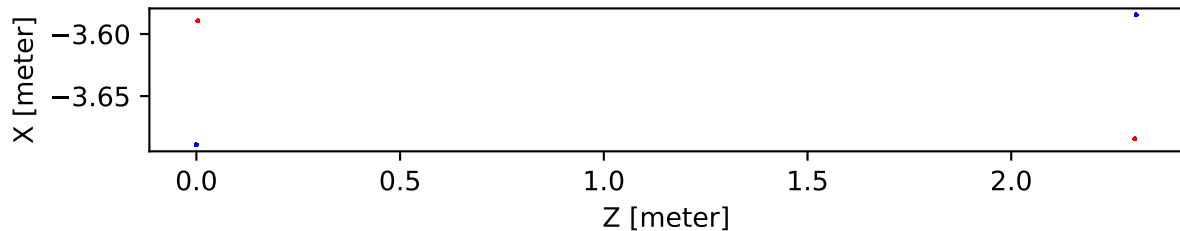
# Edge Channels AnodeID: 5



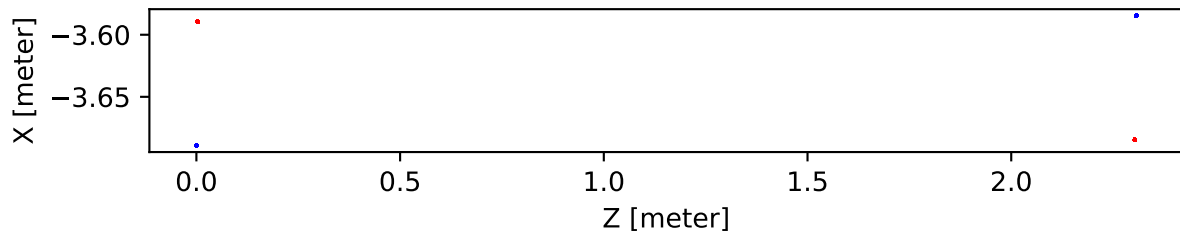
AnodeID 0 wires, seg 0, head (2560 wires)



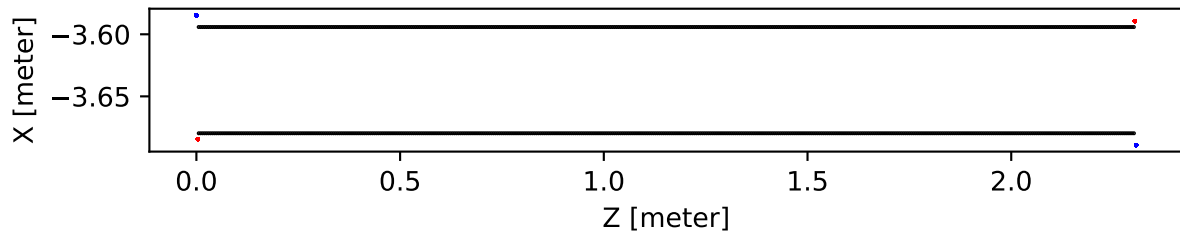
AnodeID 0 wires, seg 1, head (1600 wires)



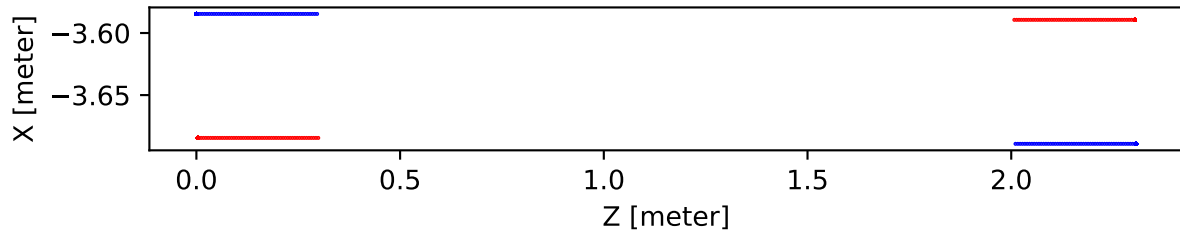
AnodeID 0 wires, seg 2, head (1392 wires)



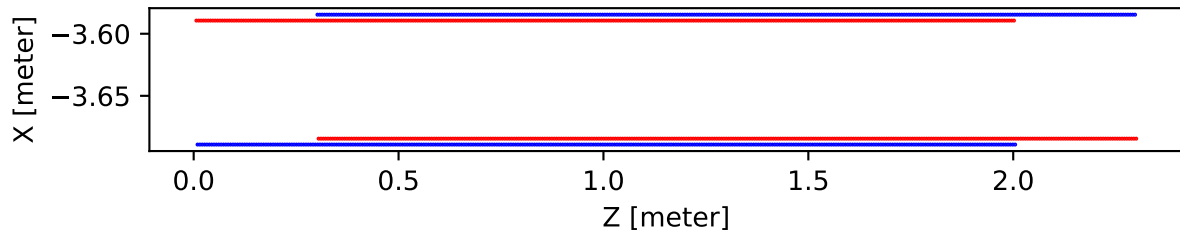
AnodeID 0 wires, seg 0, tail (2560 wires)



AnodeID 0 wires, seg 1, tail (1600 wires)

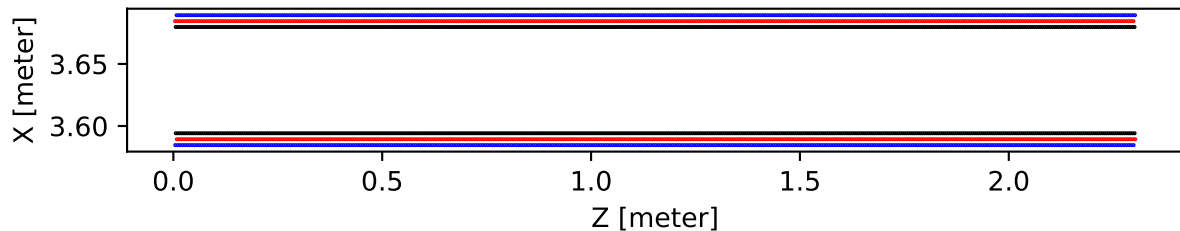


AnodeID 0 wires, seg 2, tail (1392 wires)

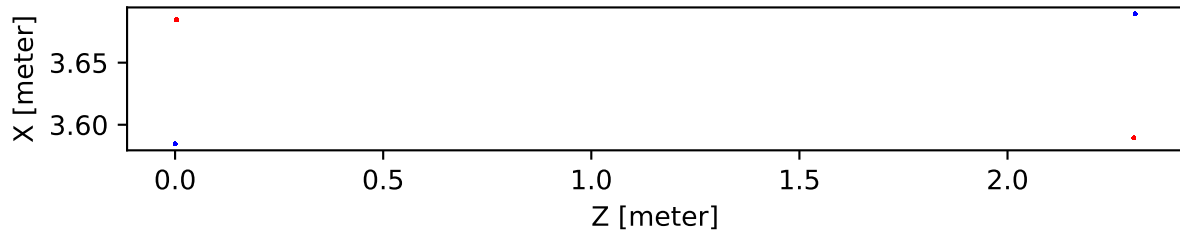




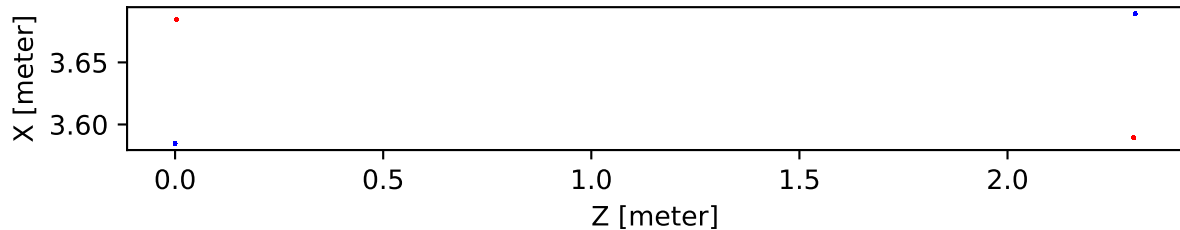
AnodeID 1 wires, seg 0, head (2560 wires)



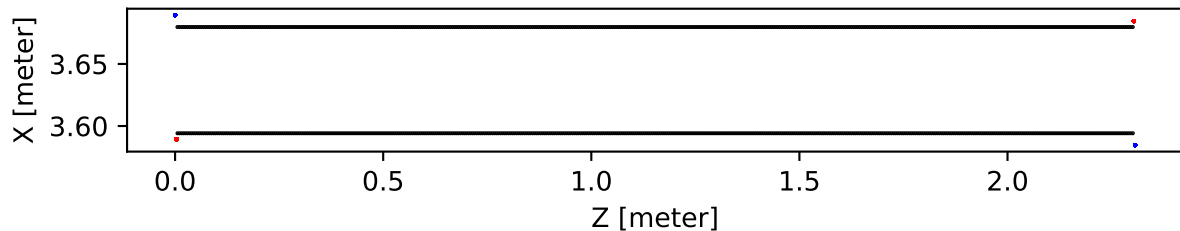
AnodeID 1 wires, seg 1, head (1600 wires)



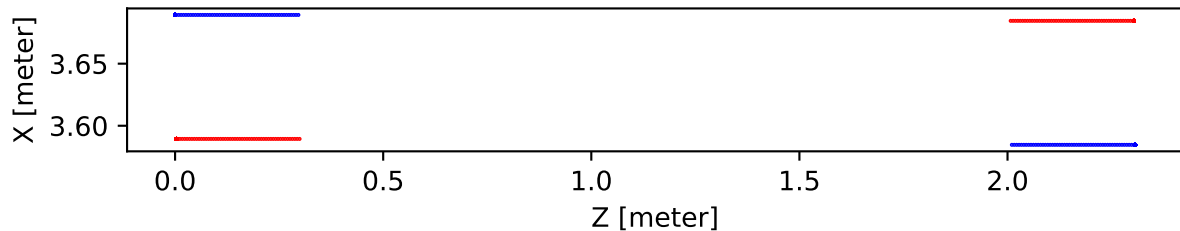
AnodeID 1 wires, seg 2, head (1392 wires)



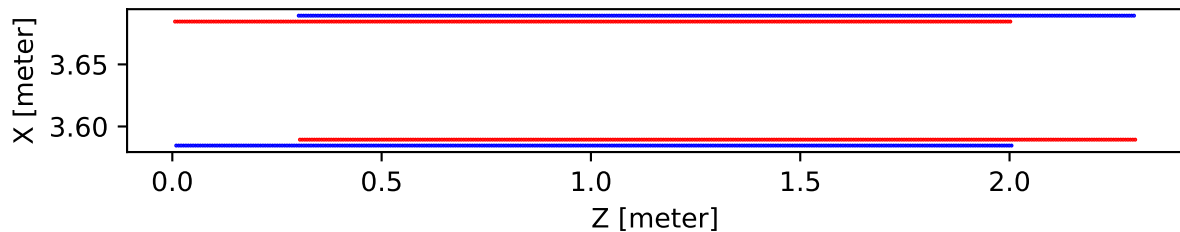
AnodeID 1 wires, seg 0, tail (2560 wires)



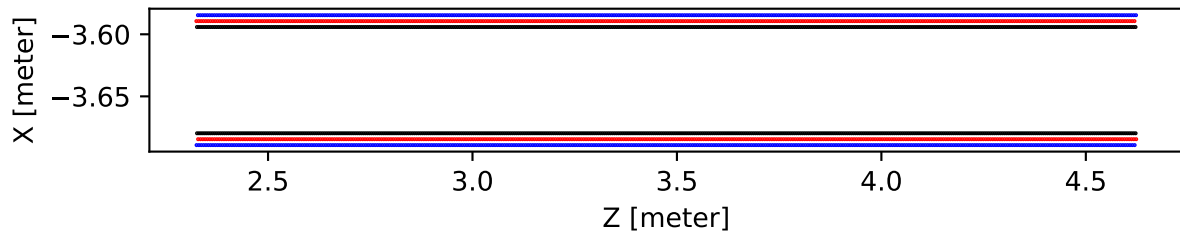
AnodeID 1 wires, seg 1, tail (1600 wires)



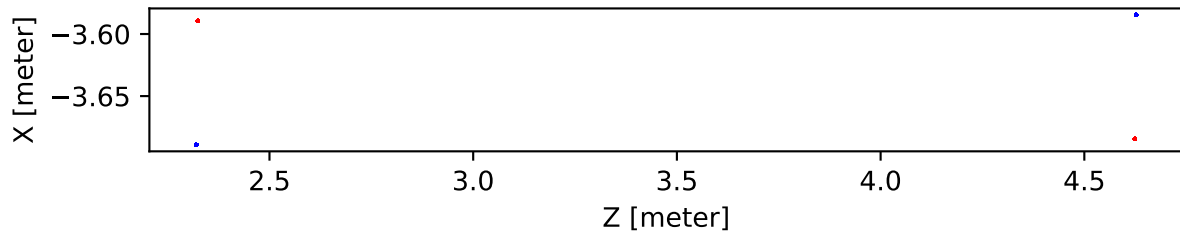
AnodeID 1 wires, seg 2, tail (1392 wires)



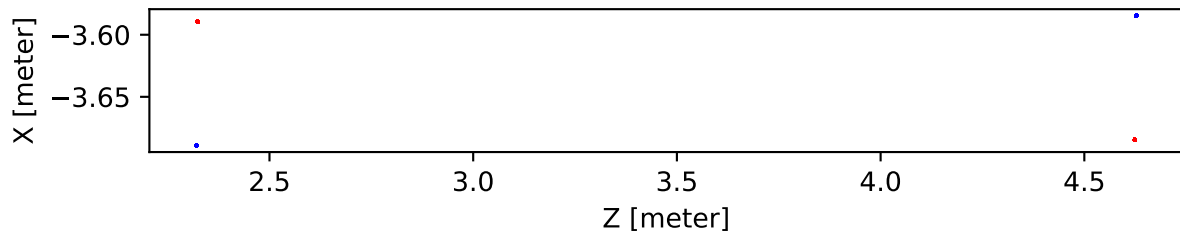
AnodeID 2 wires, seg 0, head (2560 wires)



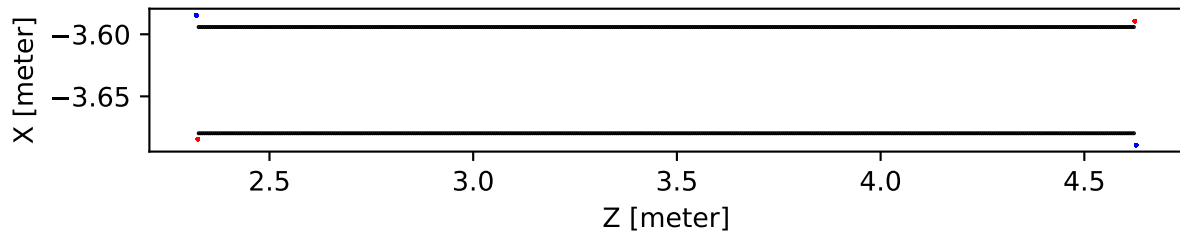
AnodeID 2 wires, seg 1, head (1600 wires)



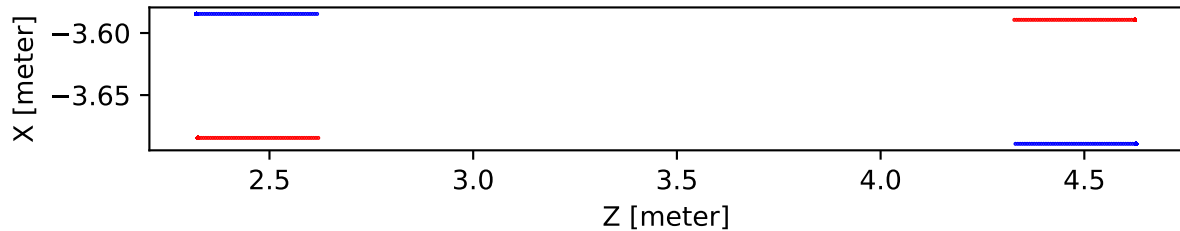
AnodeID 2 wires, seg 2, head (1392 wires)



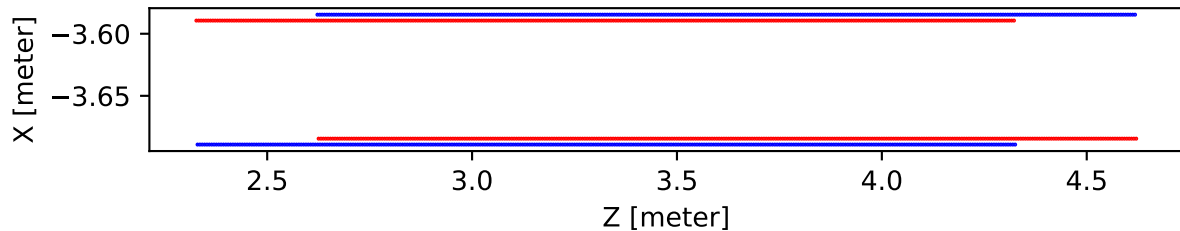
AnodeID 2 wires, seg 0, tail (2560 wires)



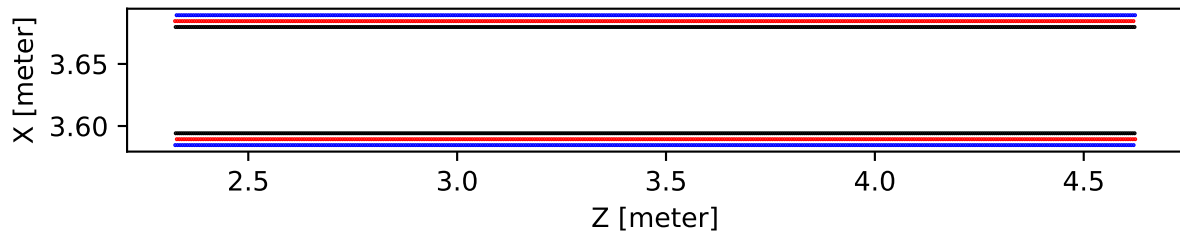
AnodeID 2 wires, seg 1, tail (1600 wires)



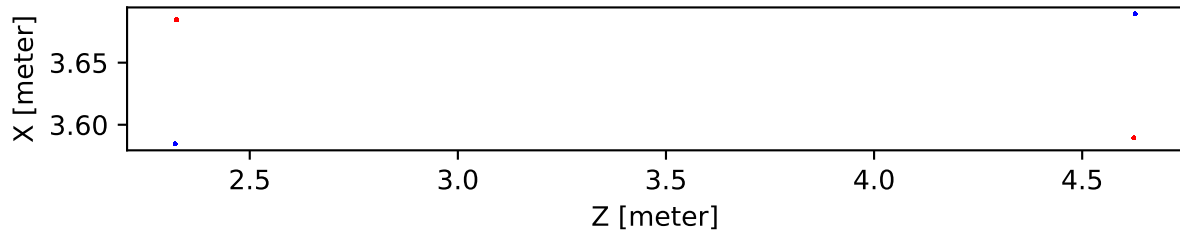
AnodeID 2 wires, seg 2, tail (1392 wires)



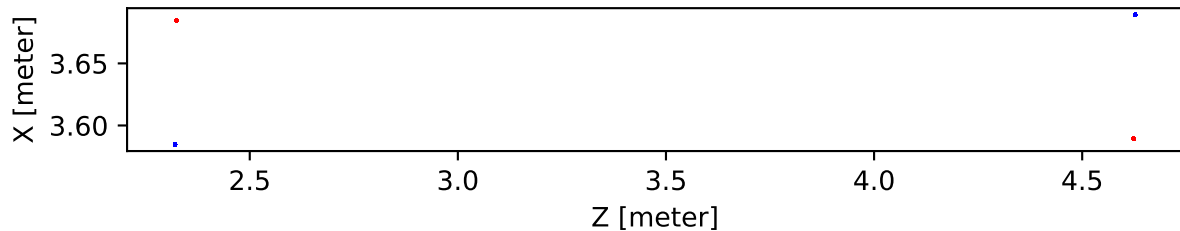
AnodeID 3 wires, seg 0, head (2560 wires)



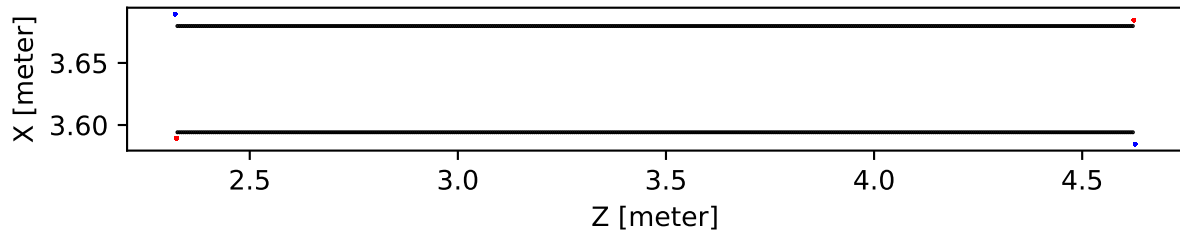
AnodeID 3 wires, seg 1, head (1600 wires)



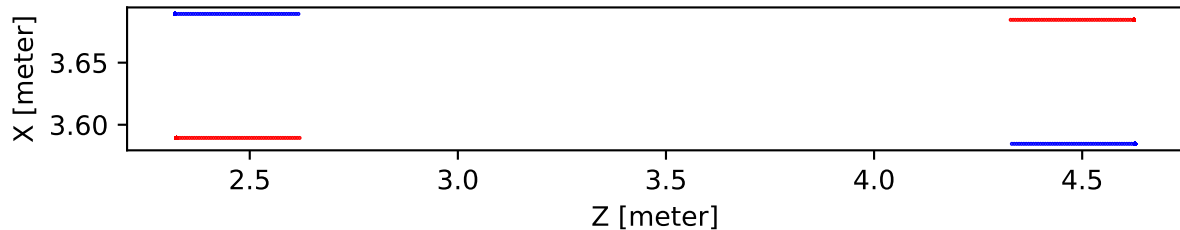
AnodeID 3 wires, seg 2, head (1392 wires)



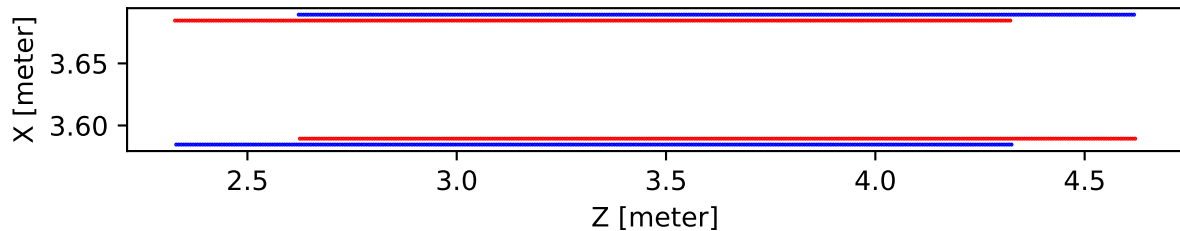
AnodeID 3 wires, seg 0, tail (2560 wires)



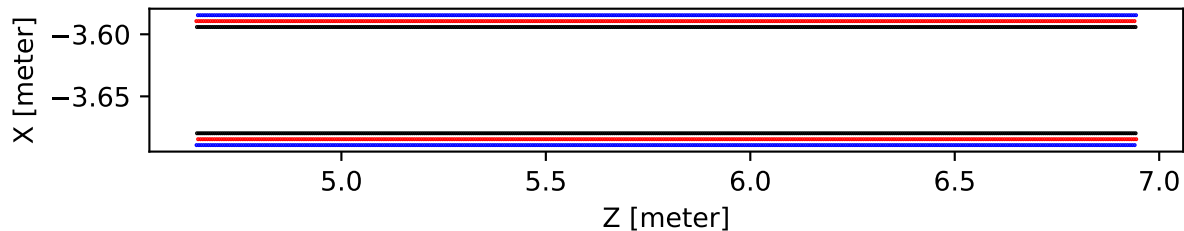
AnodeID 3 wires, seg 1, tail (1600 wires)



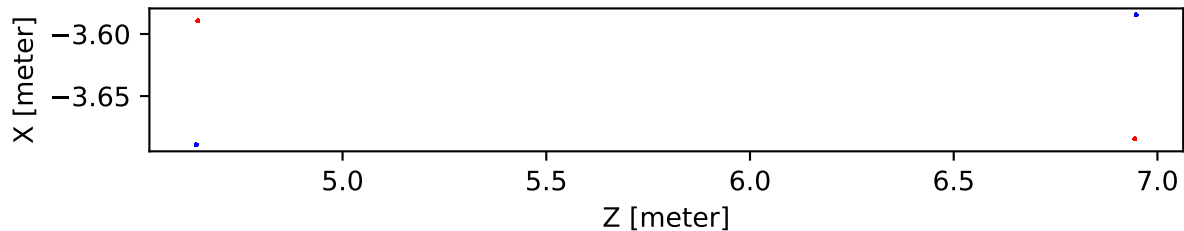
AnodeID 3 wires, seg 2, tail (1392 wires)



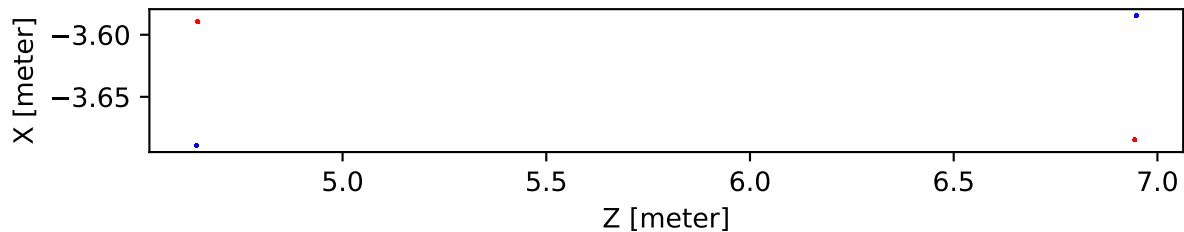
AnodeID 4 wires, seg 0, head (2560 wires)



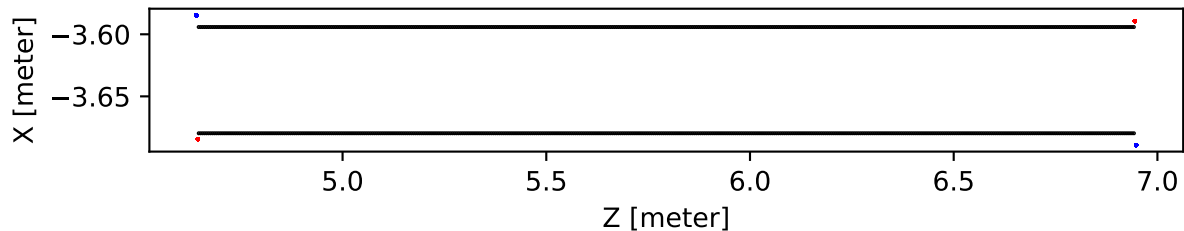
AnodeID 4 wires, seg 1, head (1600 wires)



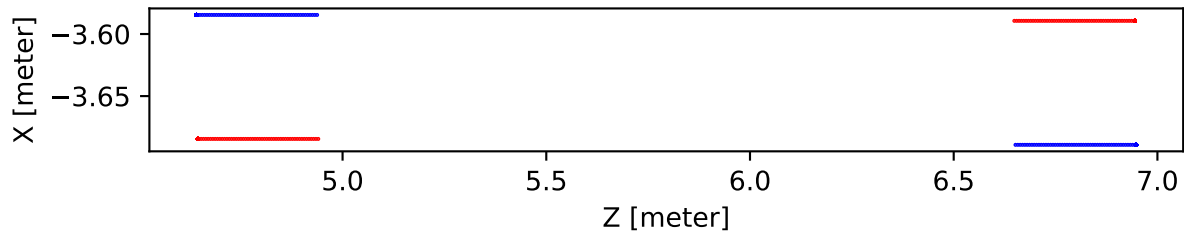
AnodeID 4 wires, seg 2, head (1392 wires)



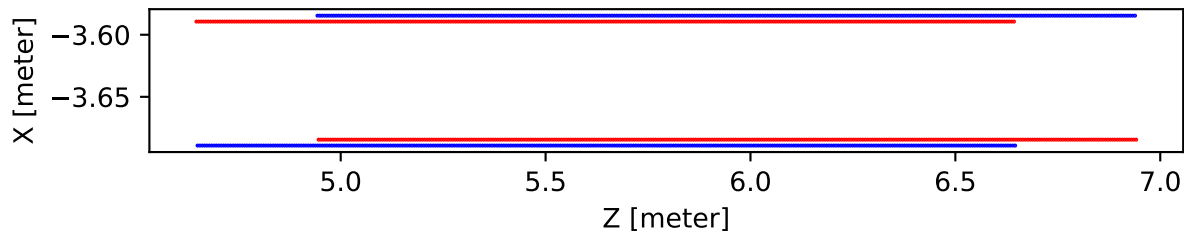
AnodeID 4 wires, seg 0, tail (2560 wires)



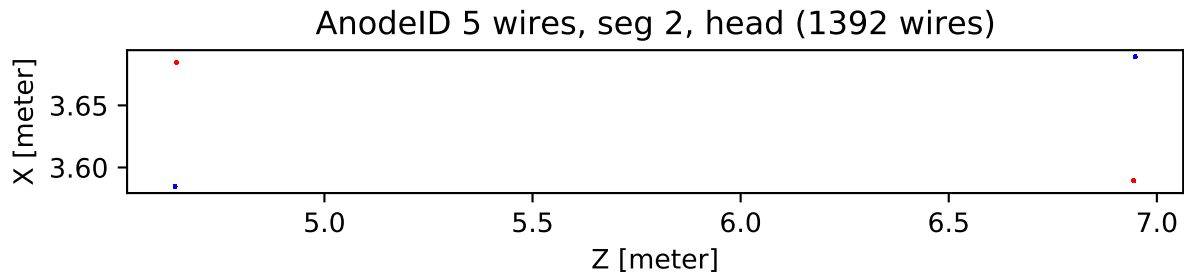
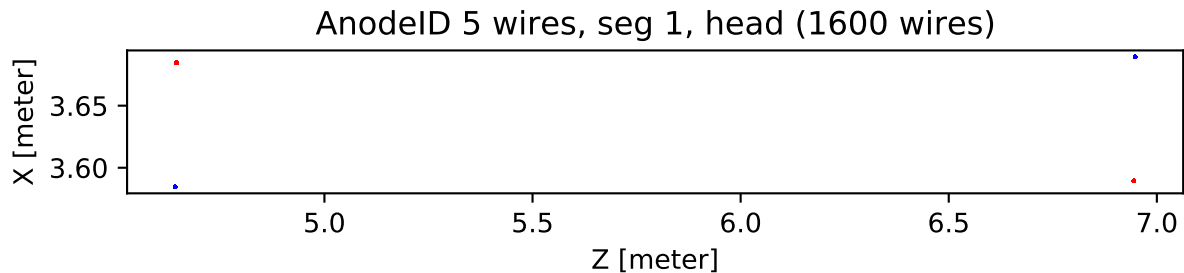
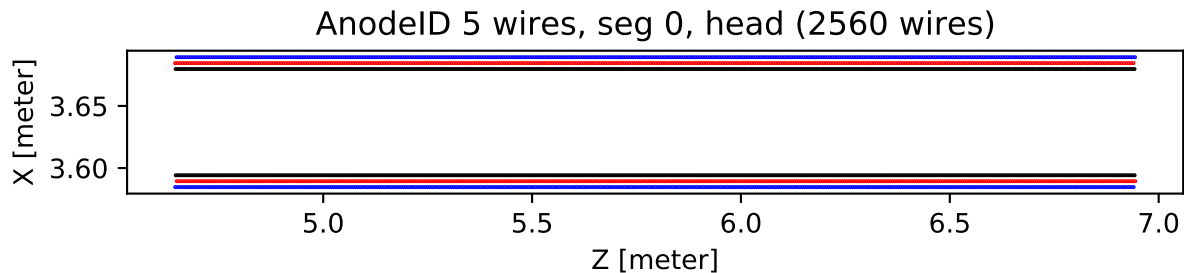
AnodeID 4 wires, seg 1, tail (1600 wires)



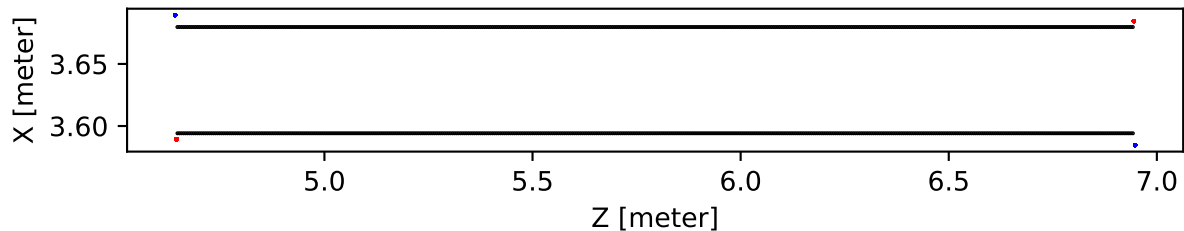
AnodeID 4 wires, seg 2, tail (1392 wires)



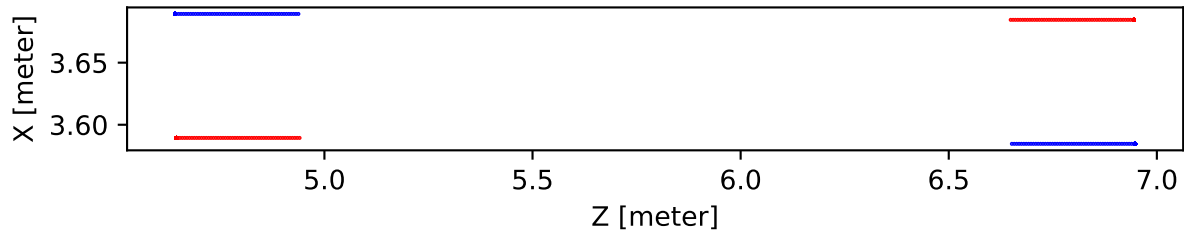




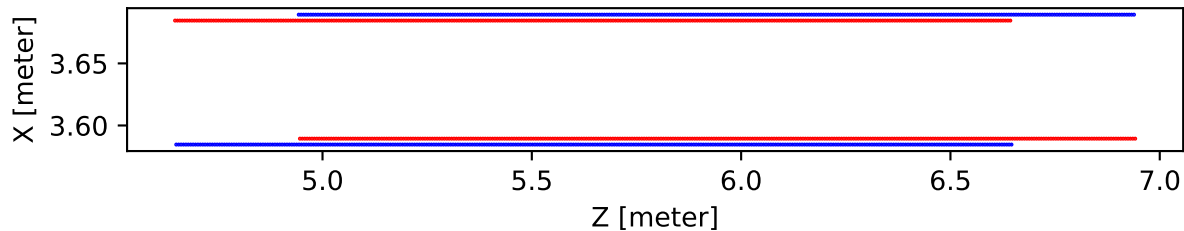
AnodeID 5 wires, seg 0, tail (2560 wires)



AnodeID 5 wires, seg 1, tail (1600 wires)

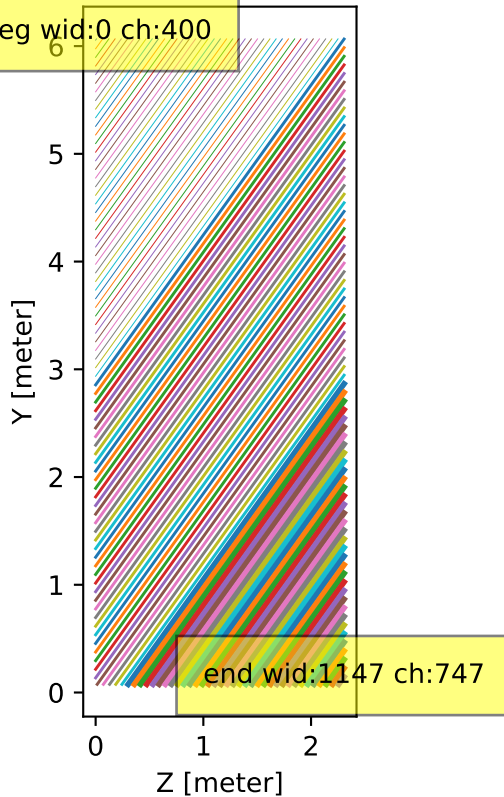


AnodeID 5 wires, seg 2, tail (1392 wires)

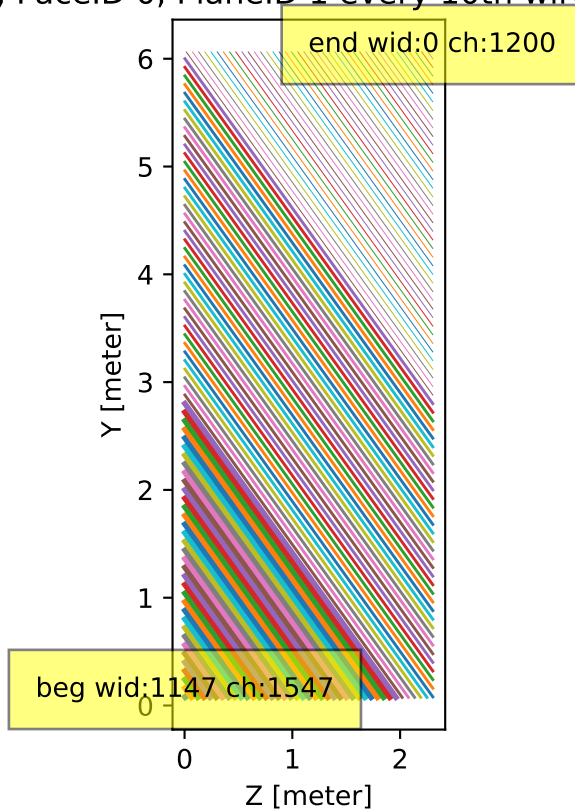


AnodeID 0, FaceID 0, PlaneID 0 every 10th wire, x=-3.585m

beg wid:0 ch:400

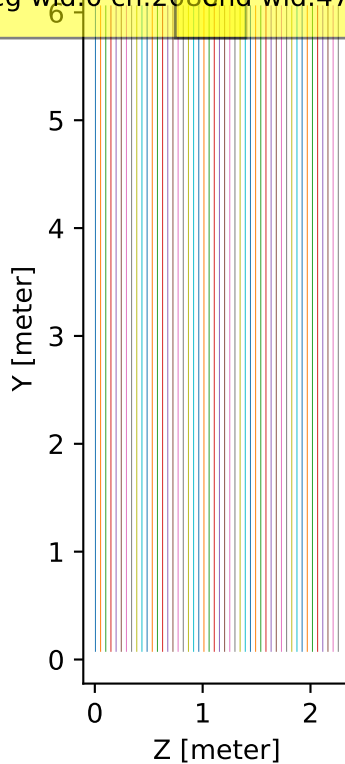


AnodeID 0, FaceID 0, PlaneID 1 every 10th wire, x=-3.589m

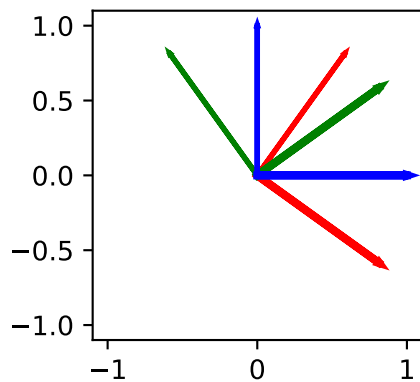


AnodeID 0, FaceID 0, PlaneID 2 every 10th wire,  $x=-3.594\text{m}$

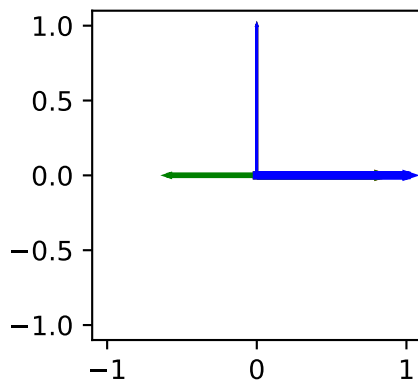
beg wid:0 ch:2086 end wid:479 ch:2559



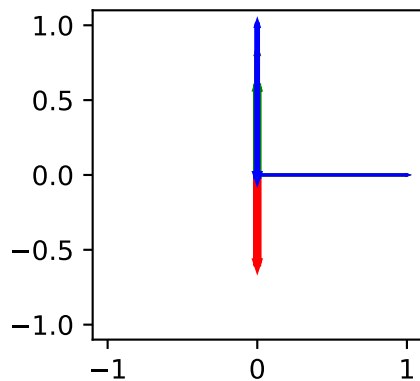
Z vs Y anode: 0, face: 0



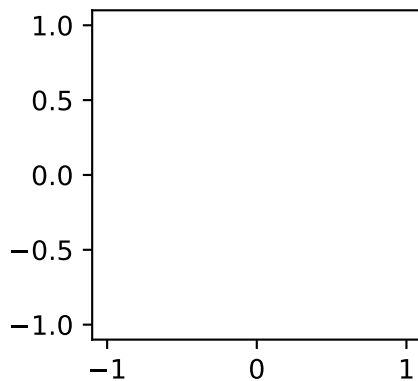
X vs Y anode: 0, face: 0



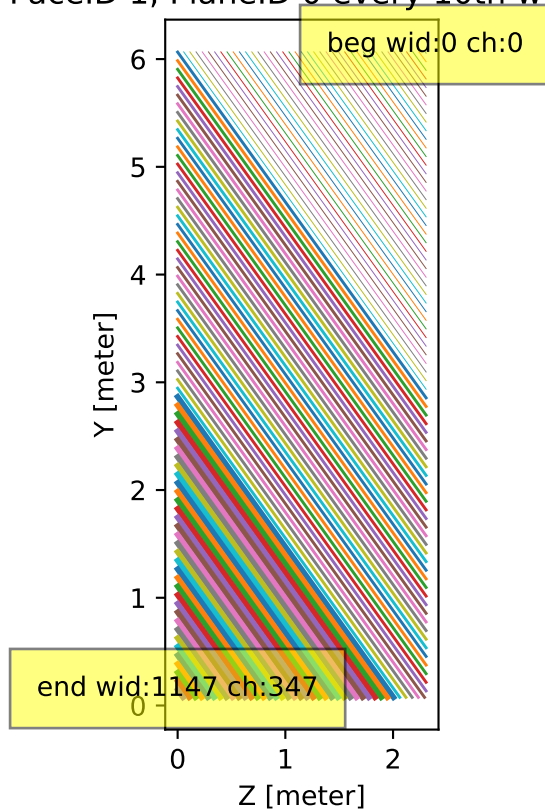
Z vs X anode: 0, face: 0



none anode: 0, face: 0

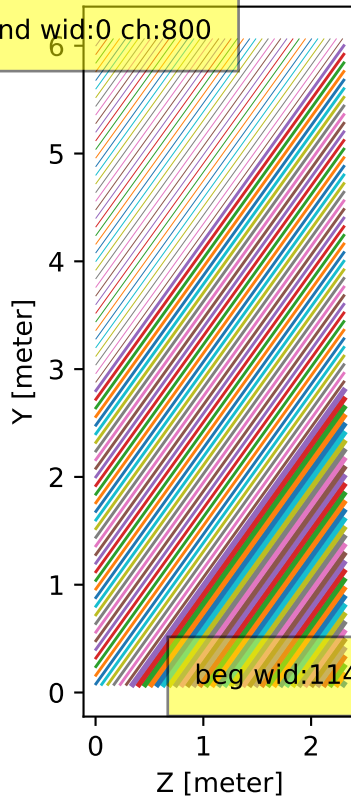


AnodeID 0, FaceID 1, PlaneID 0 every 10th wire, x=-3.689m



AnodeID 0, FaceID 1, PlaneID 1 every 10th wire,  $x=-3.684\text{m}$

end wid:0 ch:800

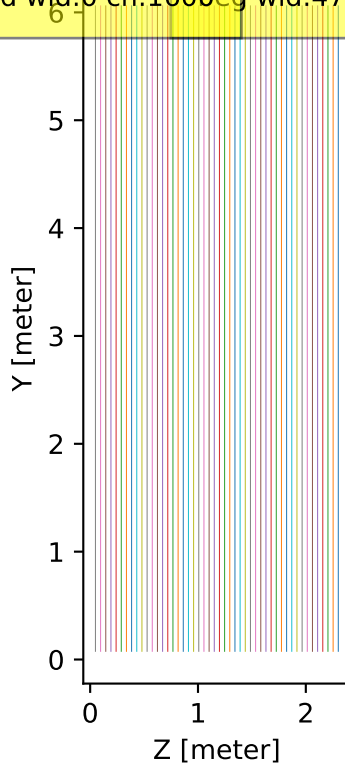


beg wid:1147 ch:1147

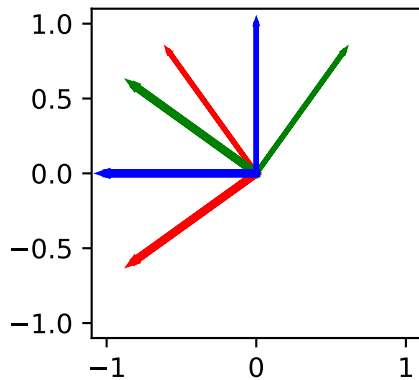


AnodeID 0, FaceID 1, PlaneID 2 every 10th wire, x=-3.680m

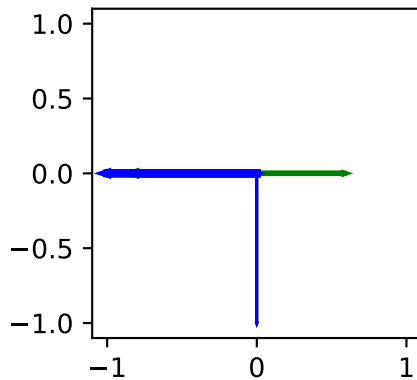
end wid:0 ch:1600 eg wid:479 ch:2079



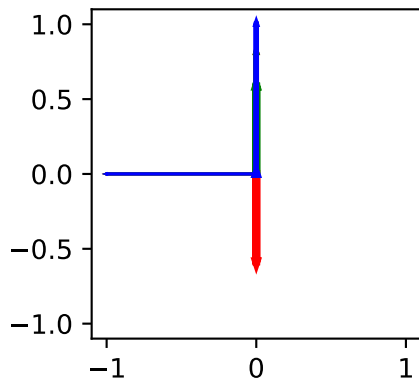
Z vs Y anode: 0, face: 1



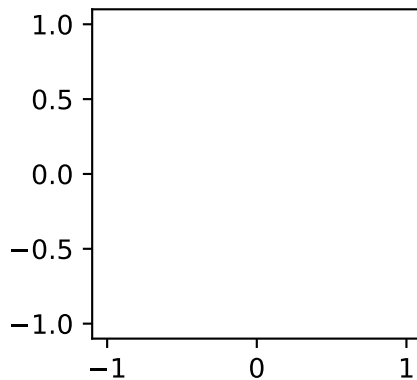
X vs Y anode: 0, face: 1



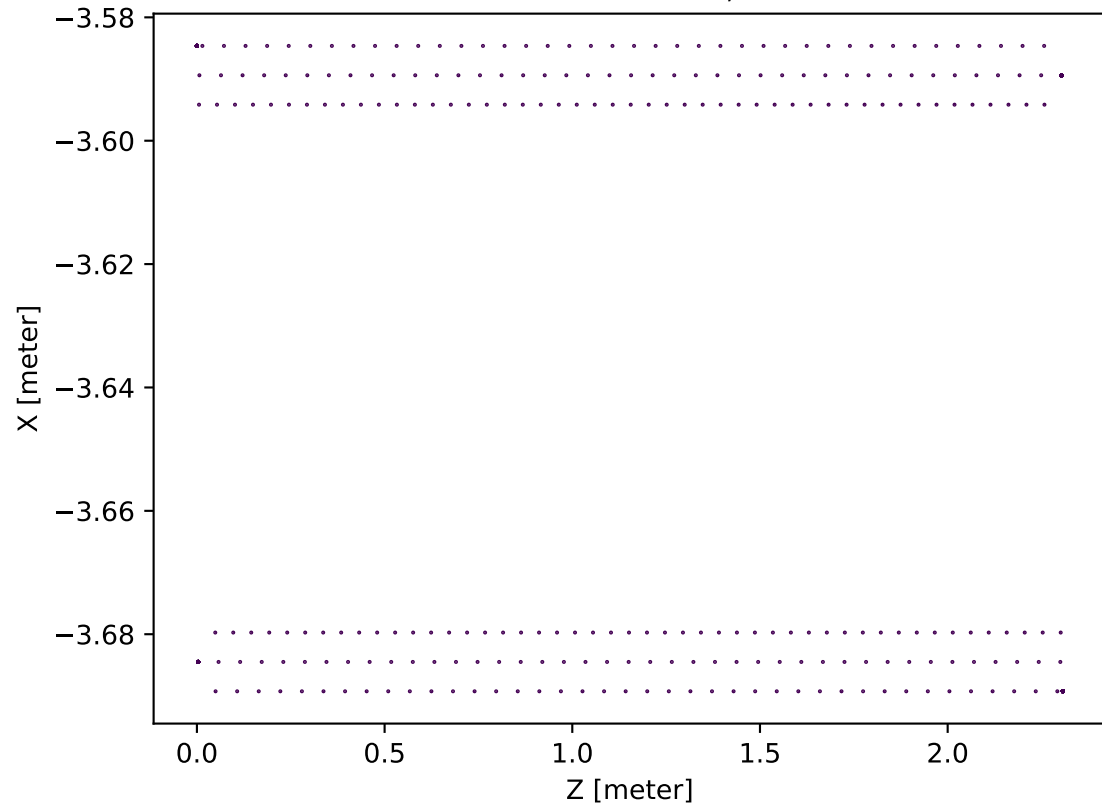
Z vs X anode: 0, face: 1



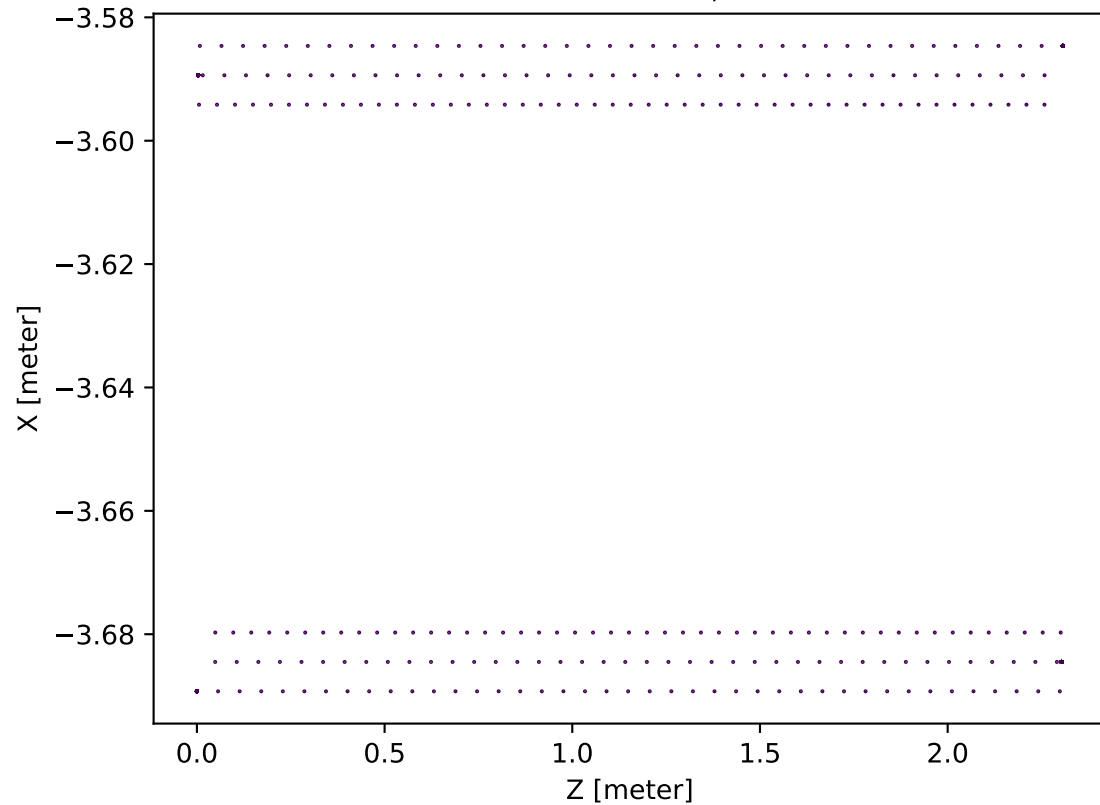
none anode: 0, face: 1



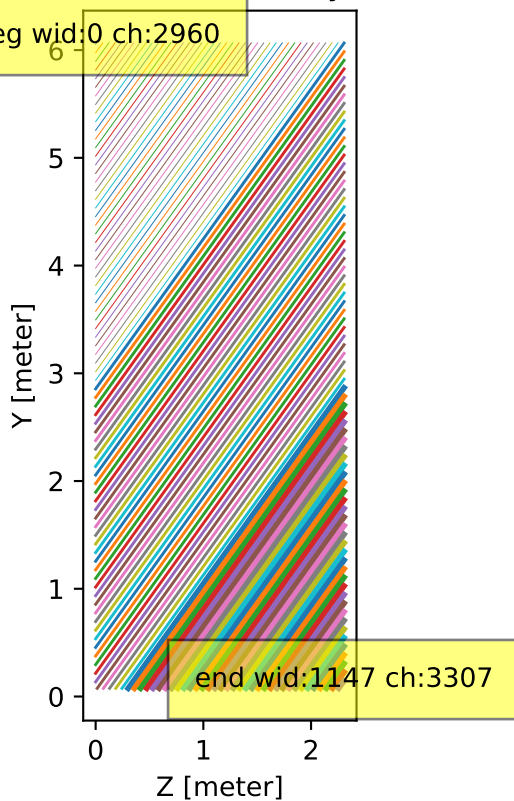
AnodeID 0 wires, tail



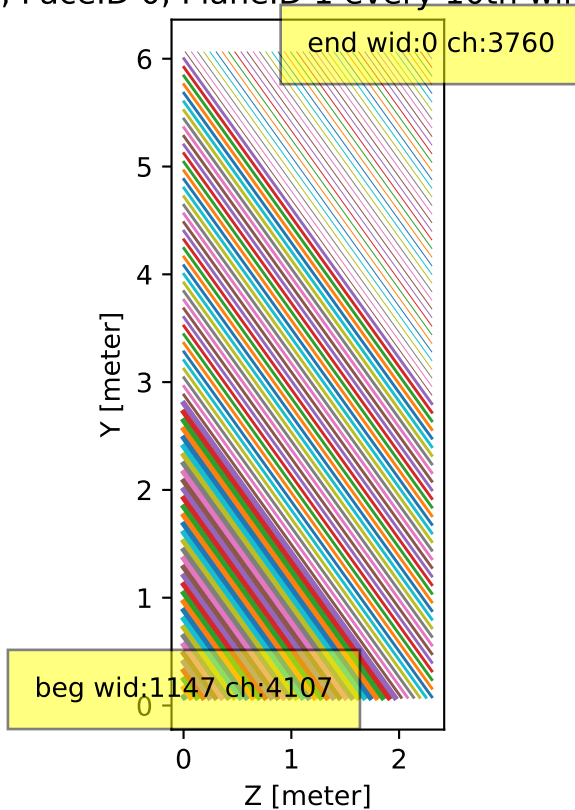
AnodeID 0 wires, head



AnodeID 1, FaceID 0, PlaneID 0 every 10th wire, x=3.689m

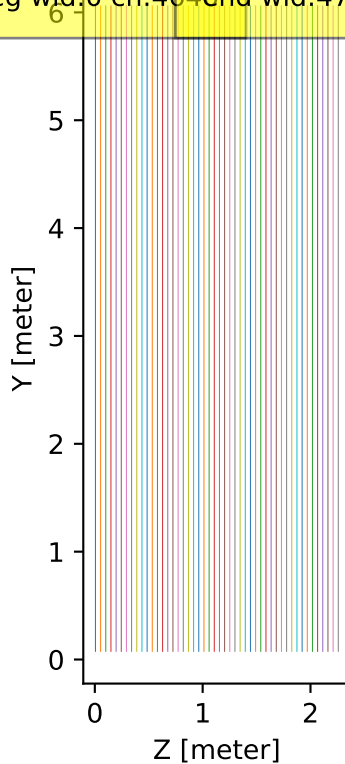


AnodeID 1, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

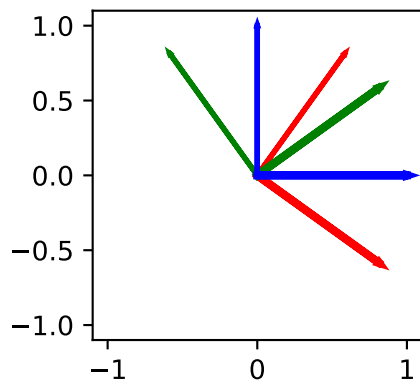


AnodeID 1, FaceID 0, PlaneID 2 every 10th wire, x=3.680m

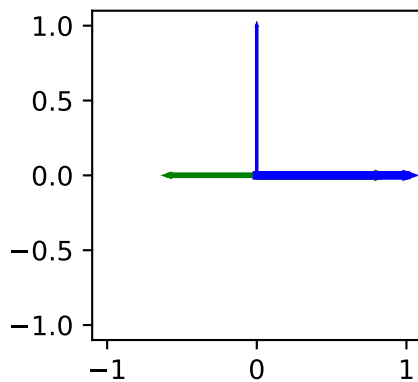
beg wid:0 ch:4646end wid:479 ch:5119



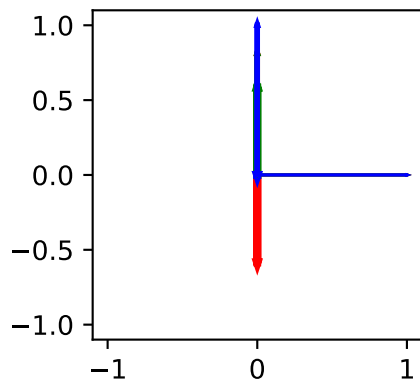
Z vs Y anode: 1, face: 0



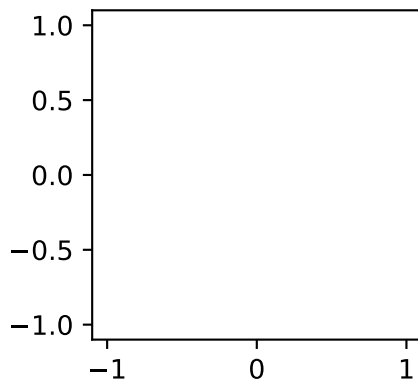
X vs Y anode: 1, face: 0



Z vs X anode: 1, face: 0

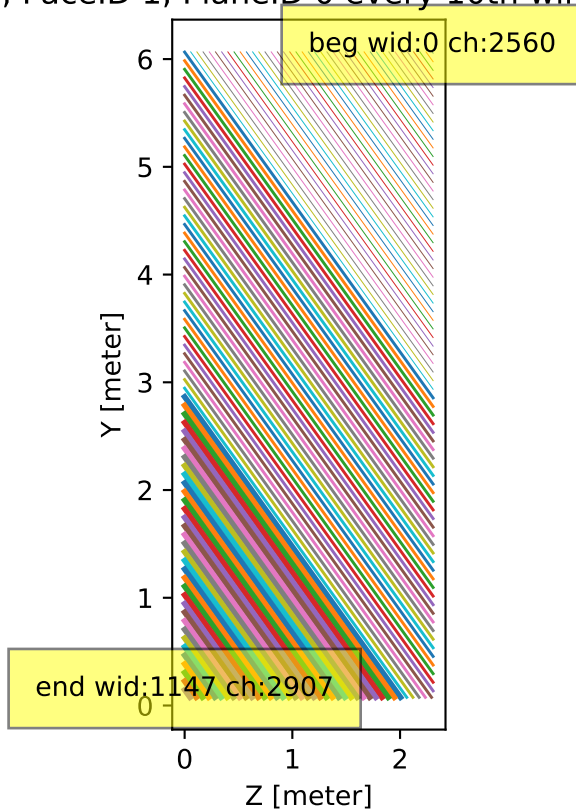


none anode: 1, face: 0

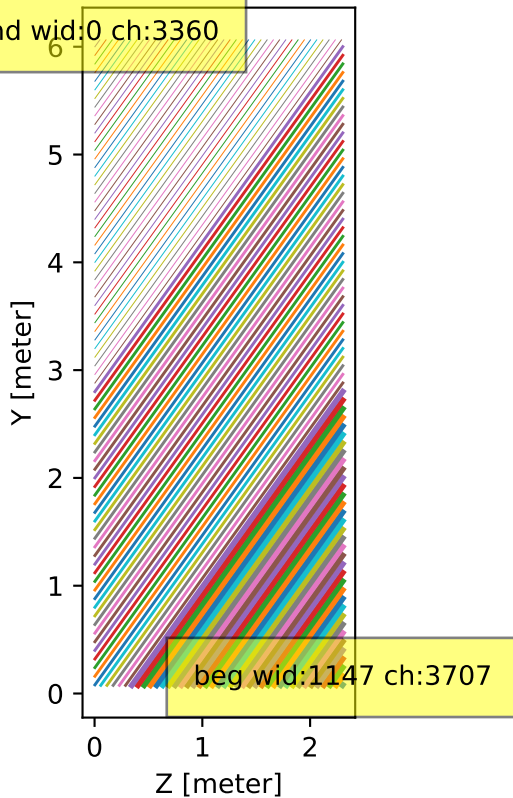




AnodeID 1, FaceID 1, PlaneID 0 every 10th wire, x=3.585m

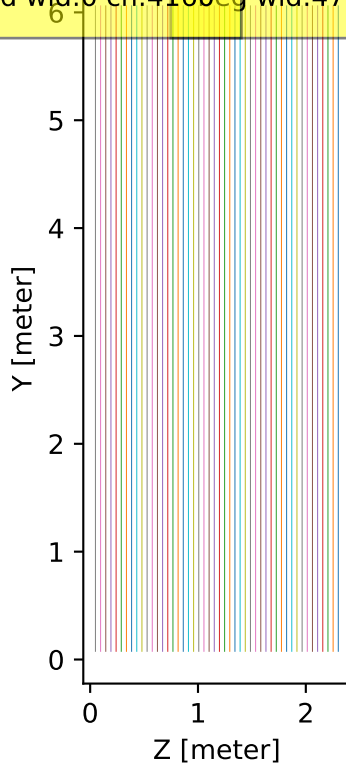


AnodeID 1, FaceID 1, PlaneID 1 every 10th wire, x=3.589m

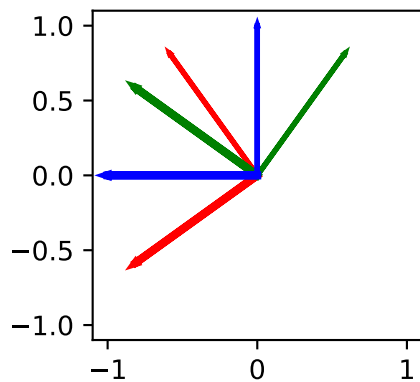


AnodeID 1, FaceID 1, PlaneID 2 every 10th wire, x=3.594m

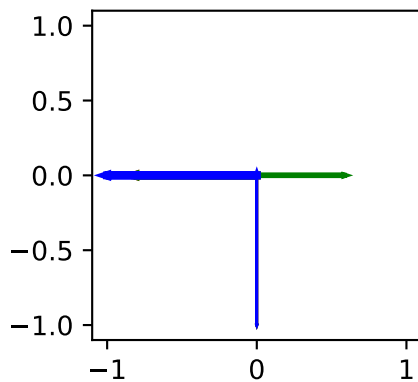
end wid:0 ch:4160 eg wid:479 ch:4639



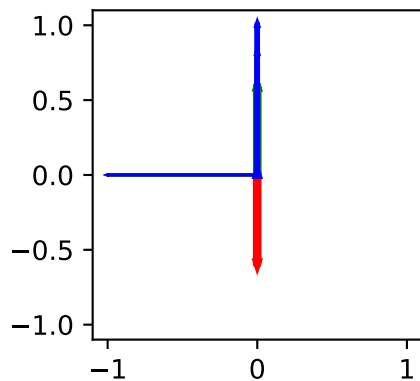
Z vs Y anode: 1, face: 1



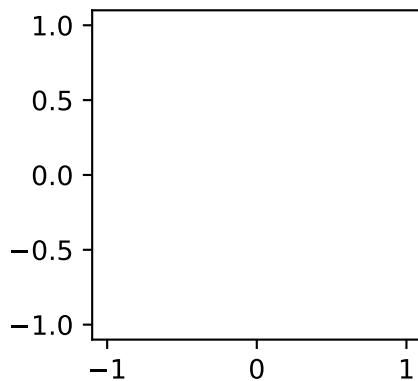
X vs Y anode: 1, face: 1



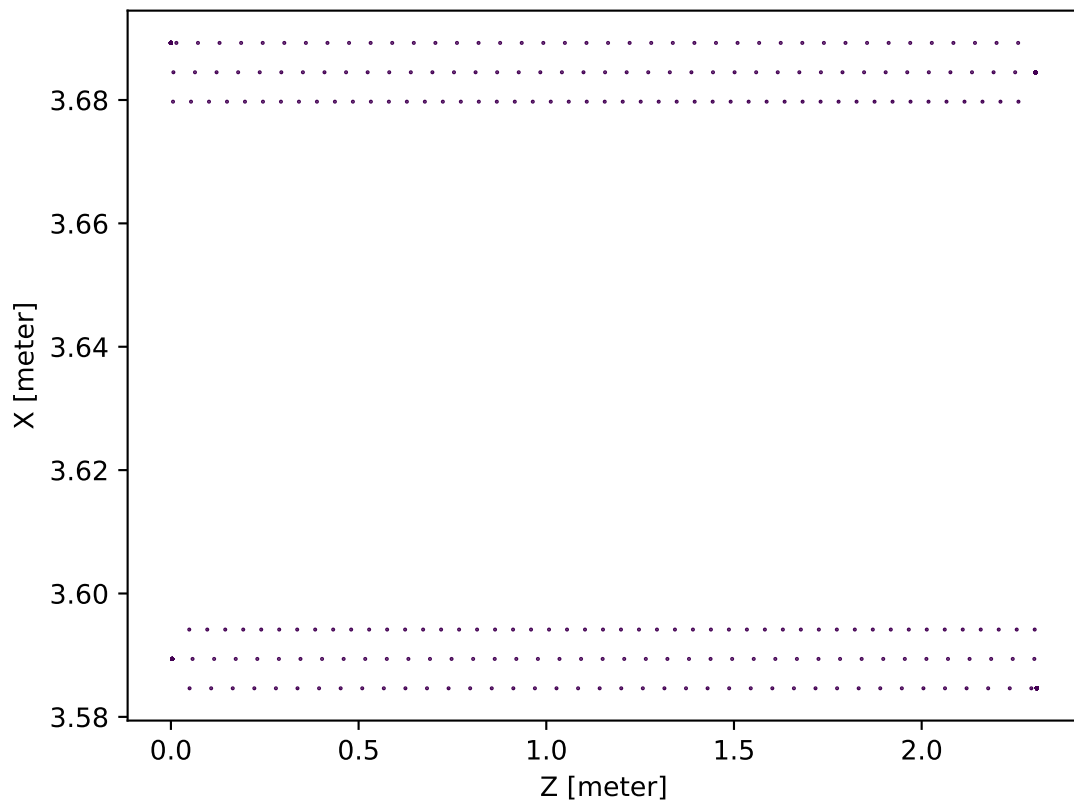
Z vs X anode: 1, face: 1



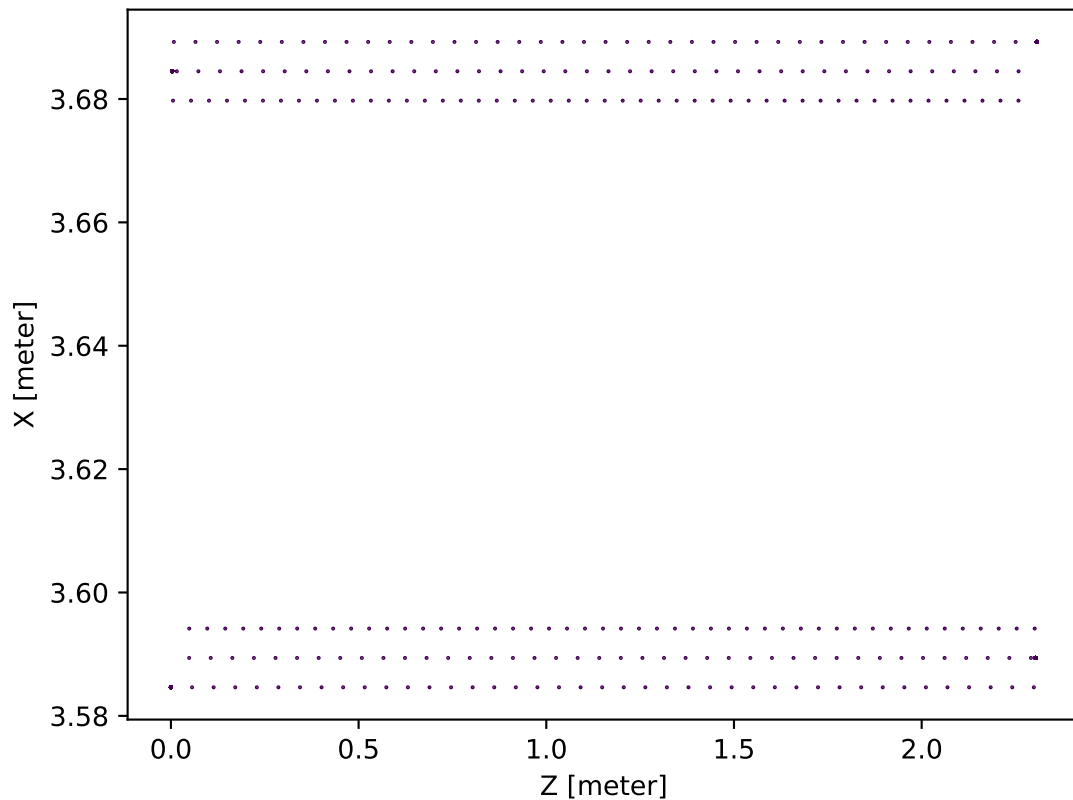
none anode: 1, face: 1



AnodeID 1 wires, tail

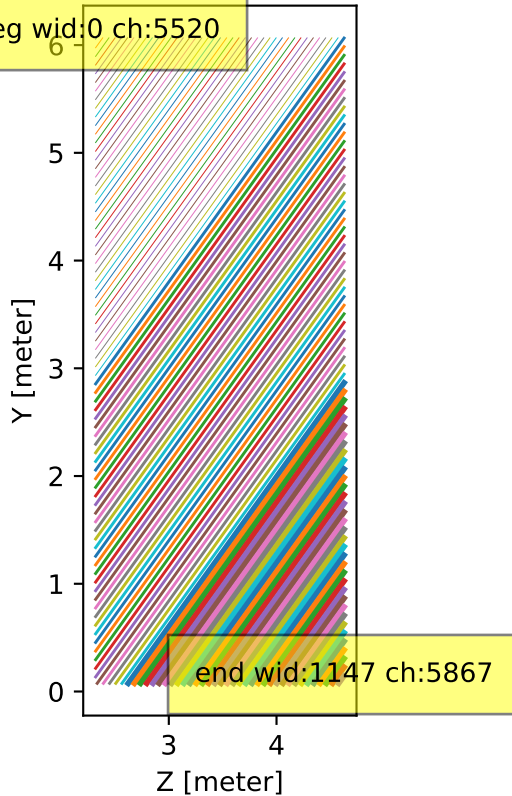


AnodeID 1 wires, head

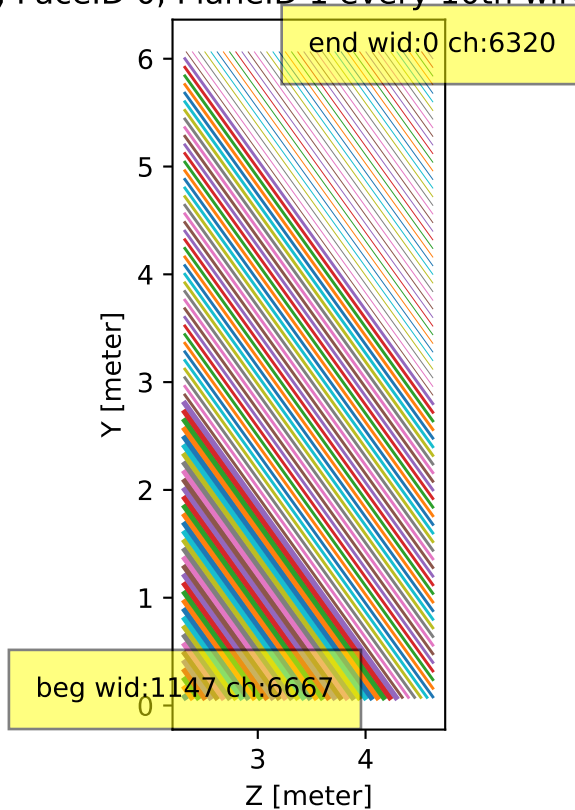


AnodeID 2, FaceID 0, PlaneID 0 every 10th wire, x=-3.585m

beg wid:0 ch:5520



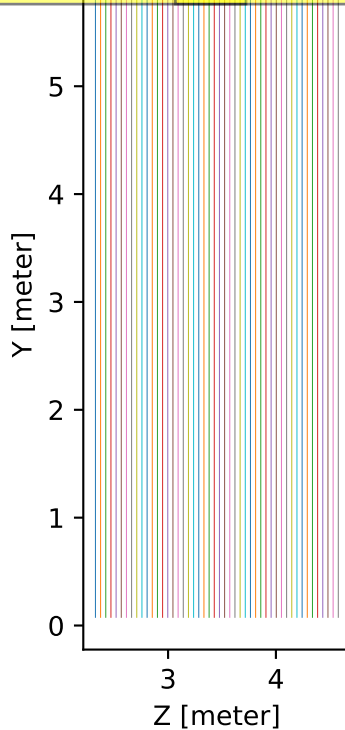
AnodeID 2, FaceID 0, PlaneID 1 every 10th wire,  $x=-3.589\text{m}$



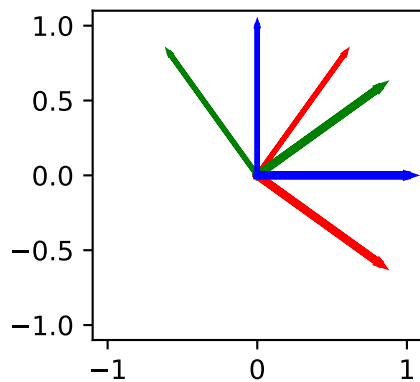


AnodeID 2, FaceID 0, PlaneID 2 every 10th wire,  $x=-3.594\text{m}$

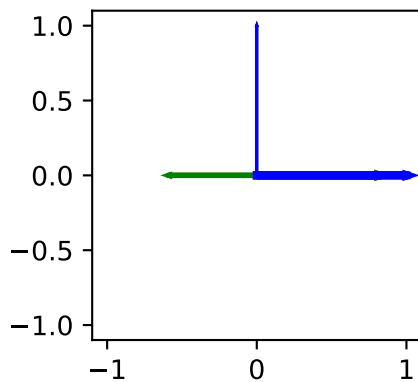
beg wid:0 ch:7206 end wid:479 ch:7679



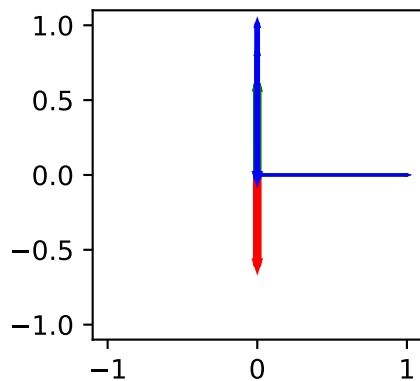
Z vs Y anode: 2, face: 0



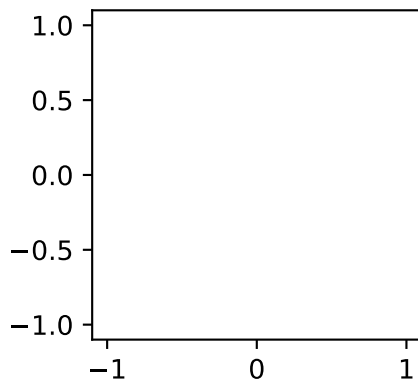
X vs Y anode: 2, face: 0



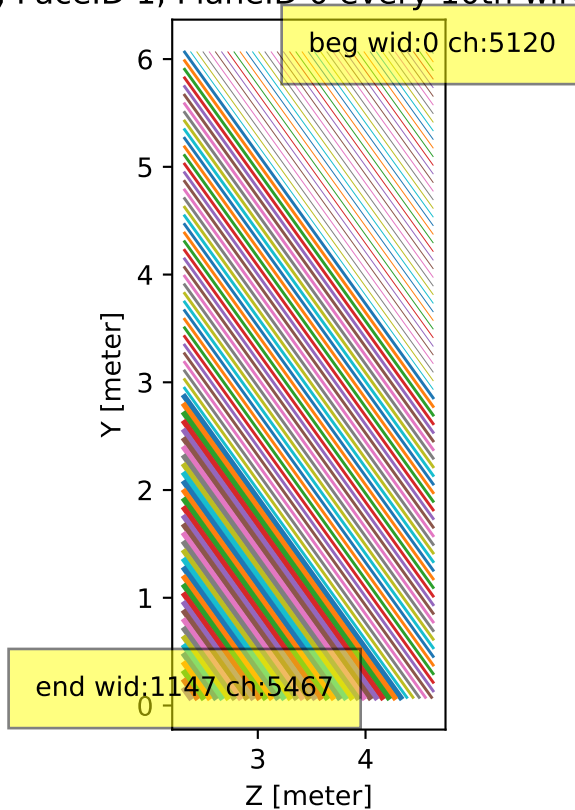
Z vs X anode: 2, face: 0



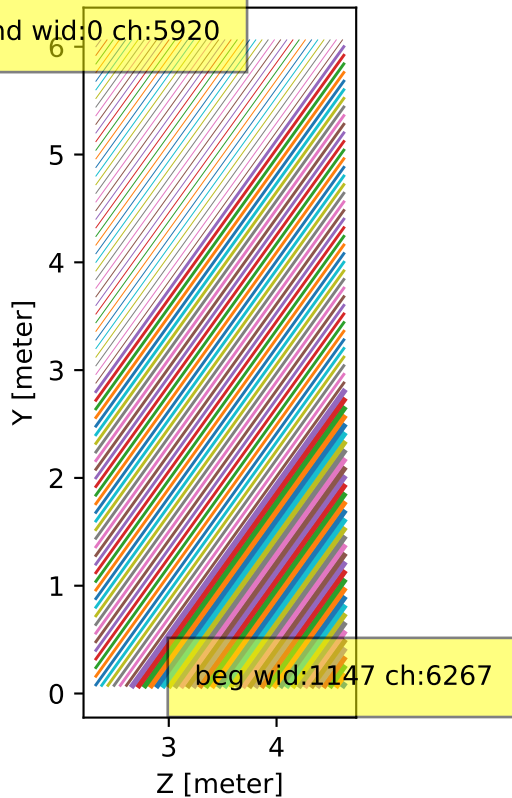
none anode: 2, face: 0



AnodeID 2, FaceID 1, PlaneID 0 every 10th wire,  $x=-3.689\text{m}$

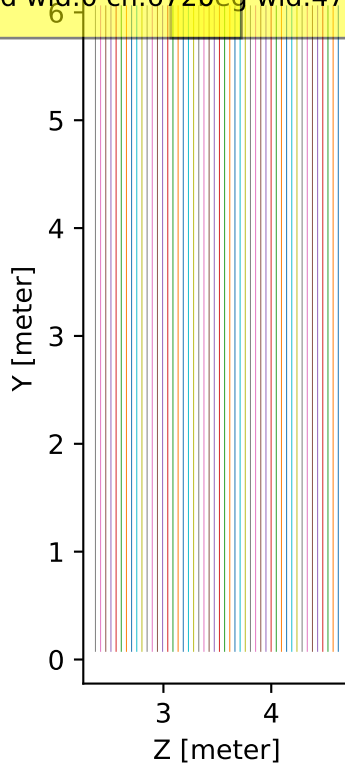


AnodeID 2, FaceID 1, PlaneID 1 every 10th wire,  $x=-3.684\text{m}$

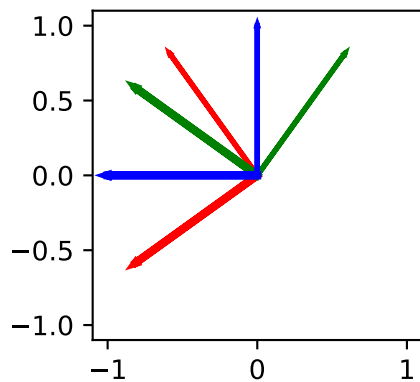


AnodeID 2, FaceID 1, PlaneID 2 every 10th wire,  $x=-3.680\text{m}$

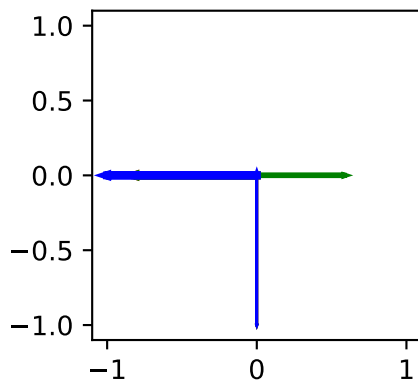
end wid:0 ch:6720 eg wid:479 ch:7199



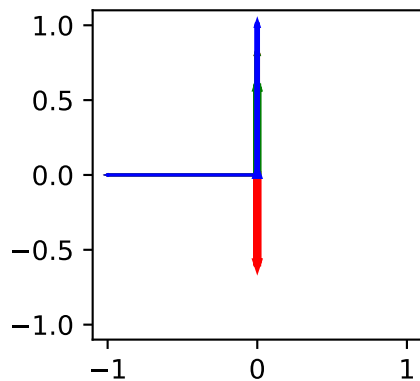
Z vs Y anode: 2, face: 1



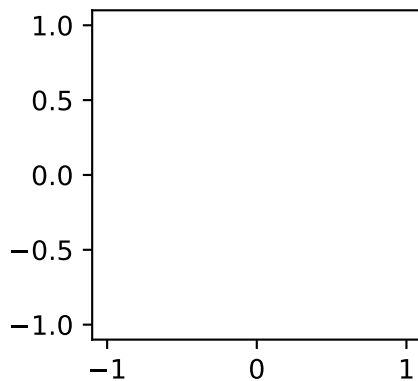
X vs Y anode: 2, face: 1



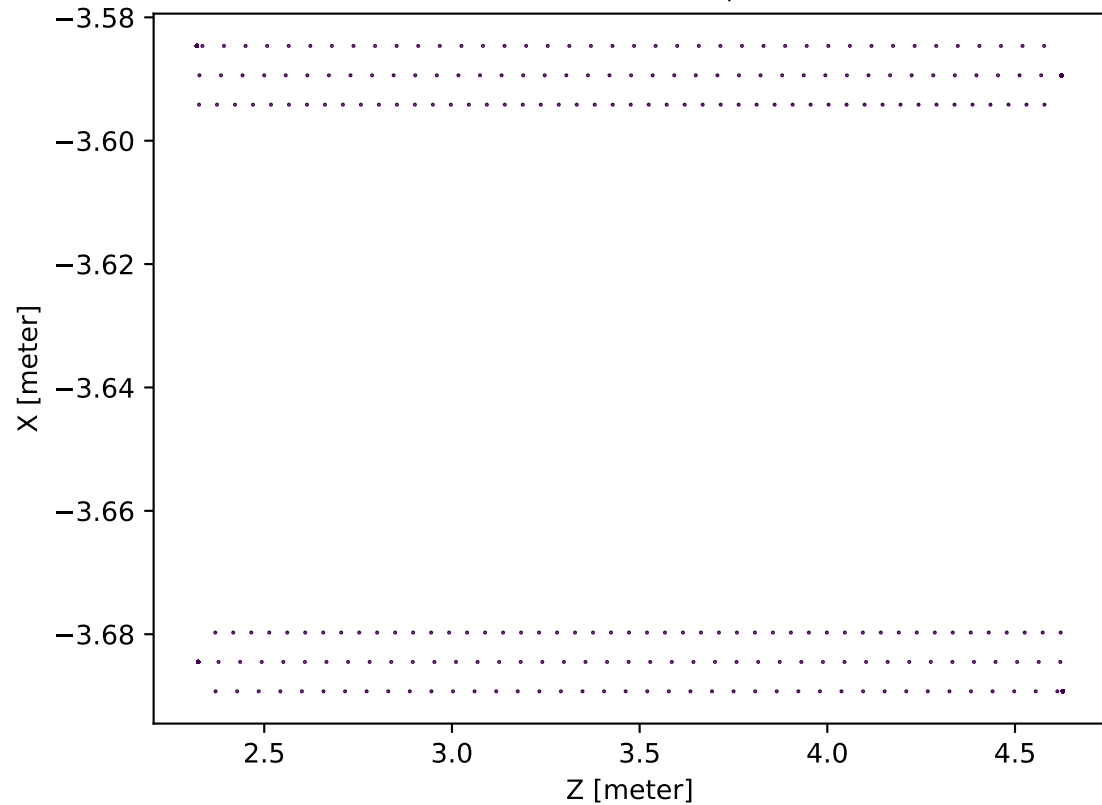
Z vs X anode: 2, face: 1



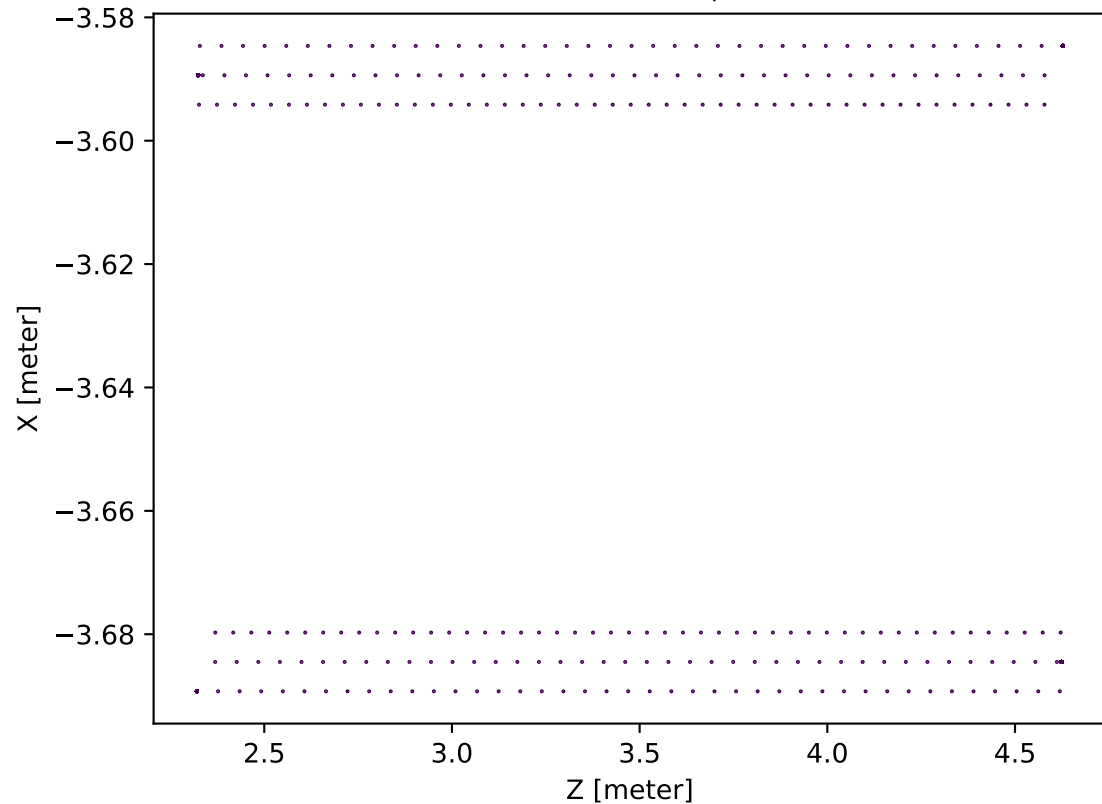
none anode: 2, face: 1



AnodeID 2 wires, tail

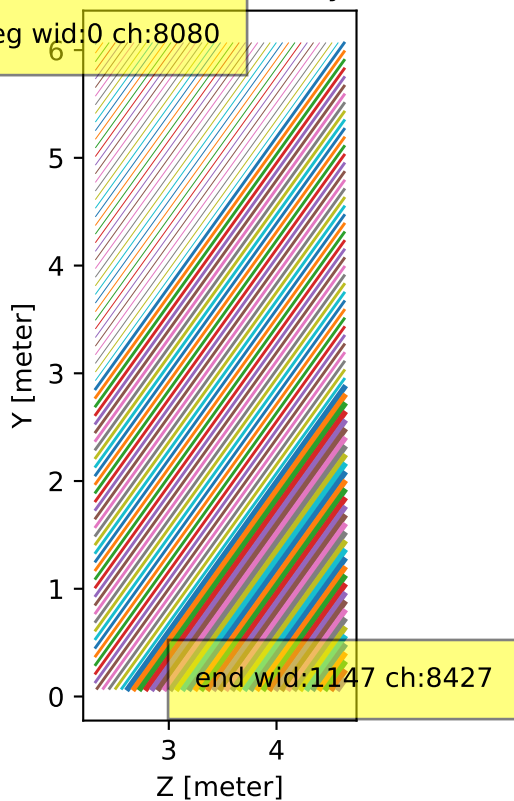


AnodeID 2 wires, head

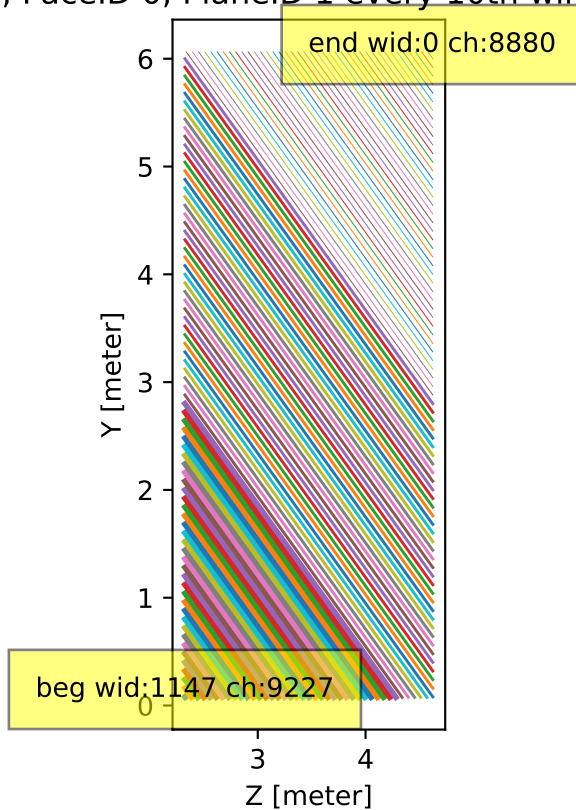




AnodeID 3, FaceID 0, PlaneID 0 every 10th wire, x=3.689m

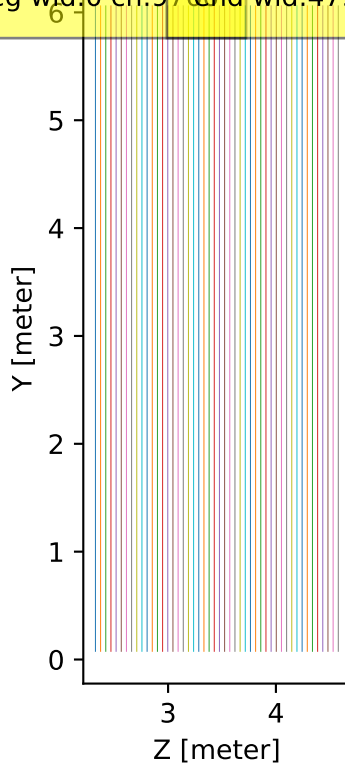


AnodeID 3, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

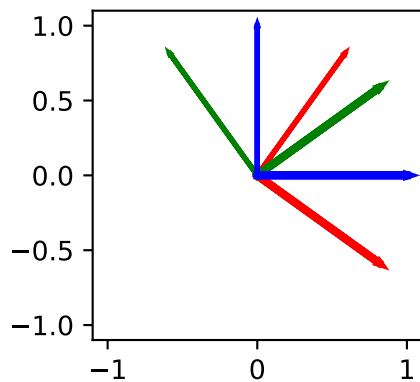


AnodeID 3, FaceID 0, PlaneID 2 every 10th wire, x=3.680m

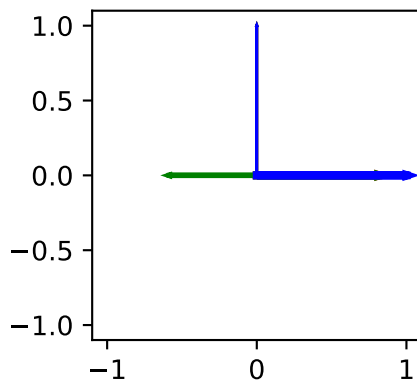
beg wid:0 ch:9769 end wid:479 ch:10239



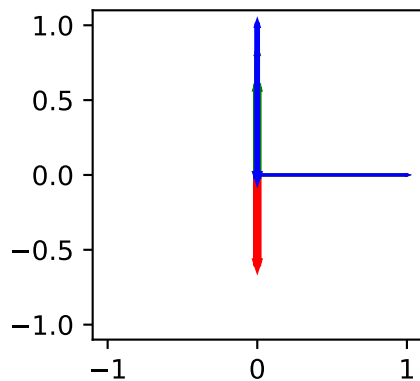
Z vs Y anode: 3, face: 0



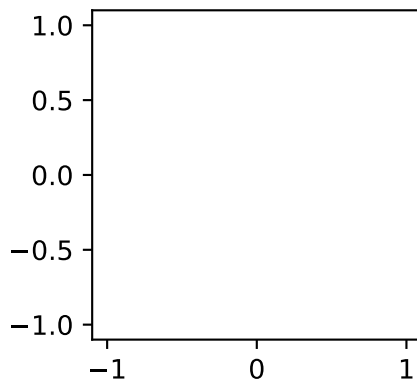
X vs Y anode: 3, face: 0



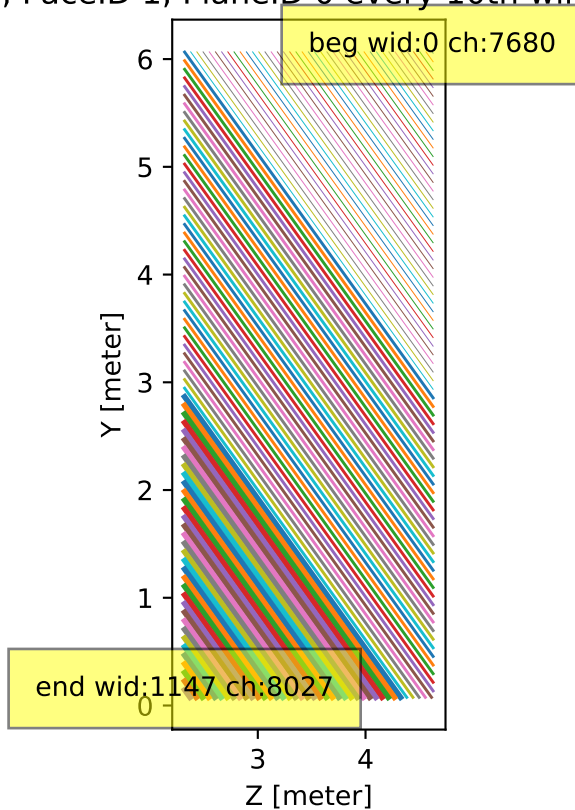
Z vs X anode: 3, face: 0



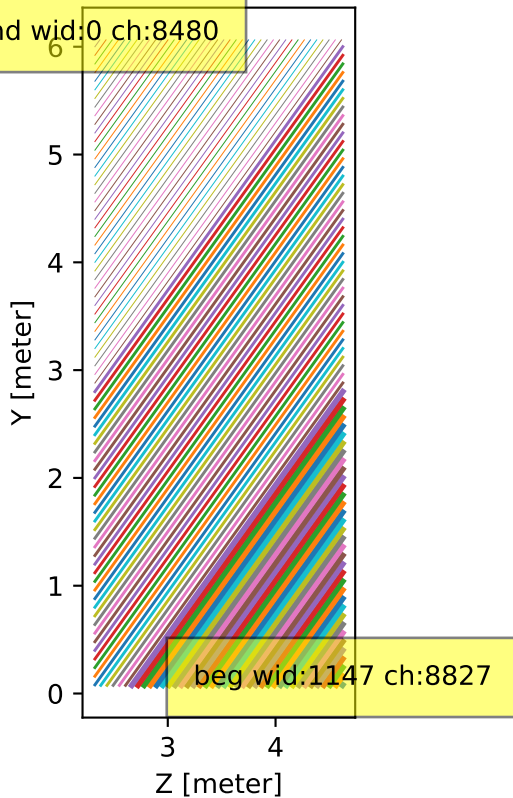
none anode: 3, face: 0



AnodeID 3, FaceID 1, PlaneID 0 every 10th wire, x=3.585m

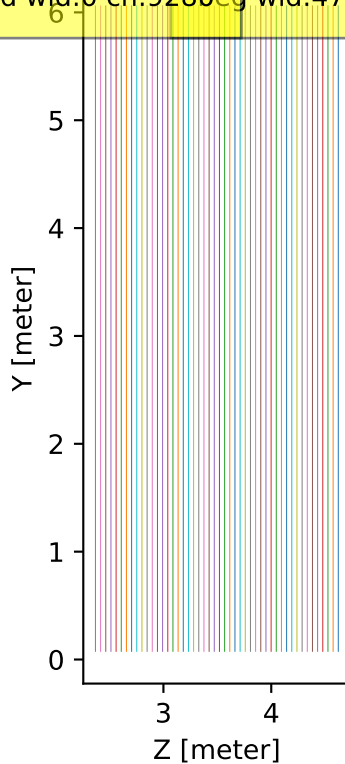


AnodeID 3, FaceID 1, PlaneID 1 every 10th wire, x=3.589m

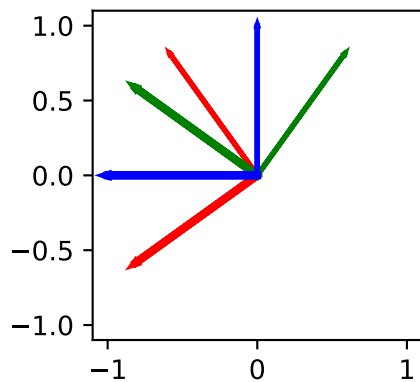


AnodeID 3, FaceID 1, PlaneID 2 every 10th wire, x=3.594m

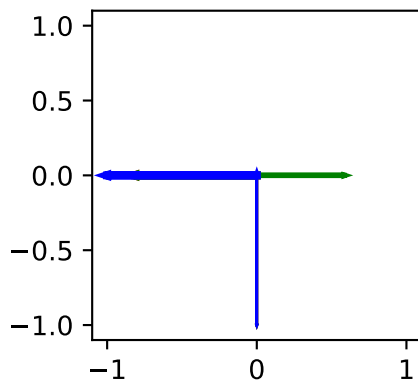
end wid:0 ch:9280 eg wid:479 ch:9759



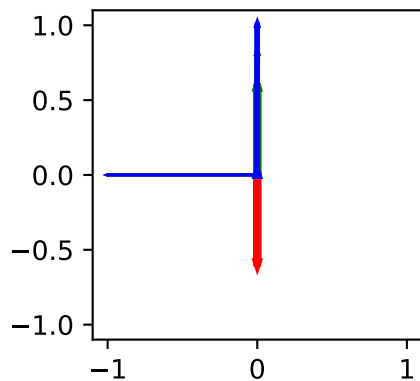
Z vs Y anode: 3, face: 1



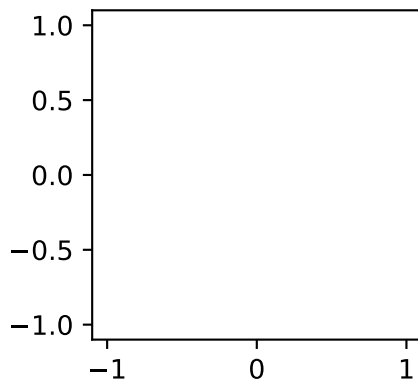
X vs Y anode: 3, face: 1



Z vs X anode: 3, face: 1

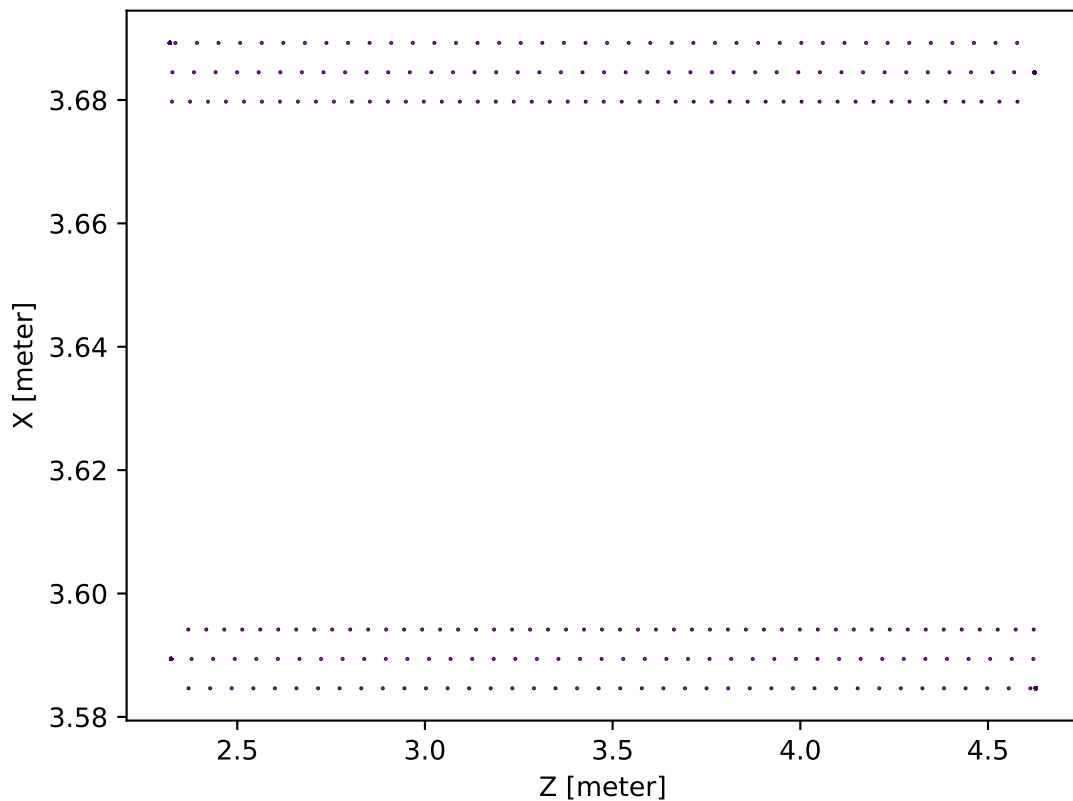


none anode: 3, face: 1

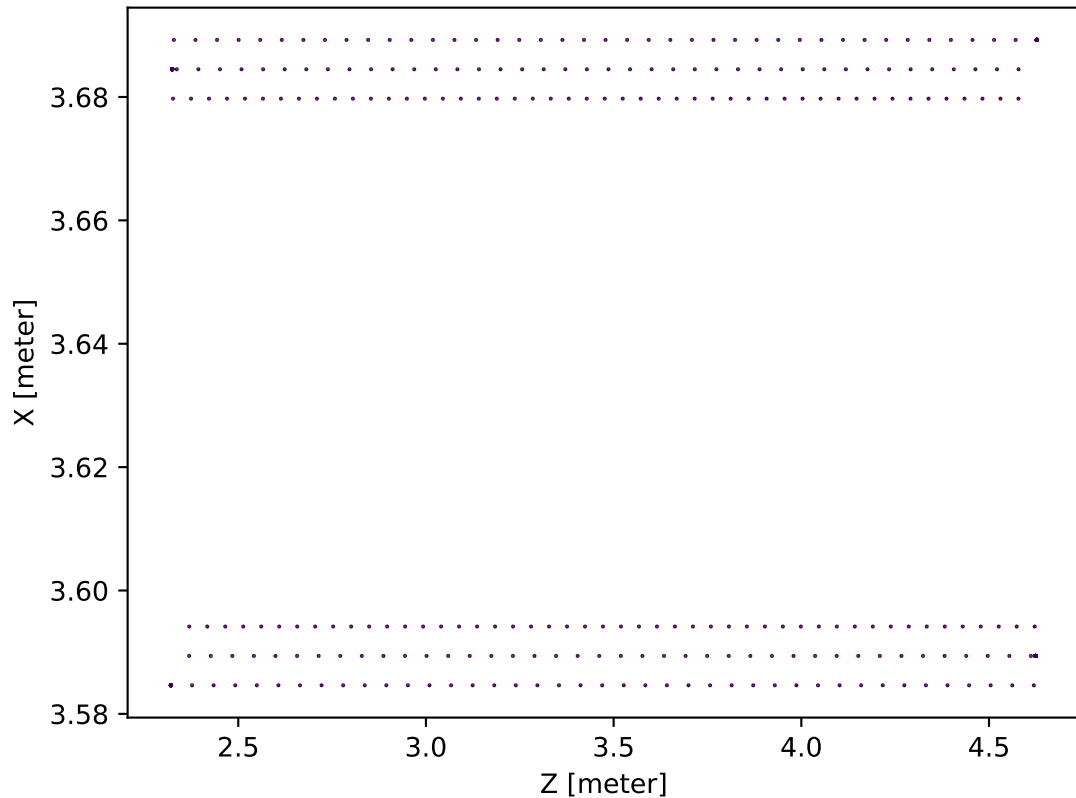




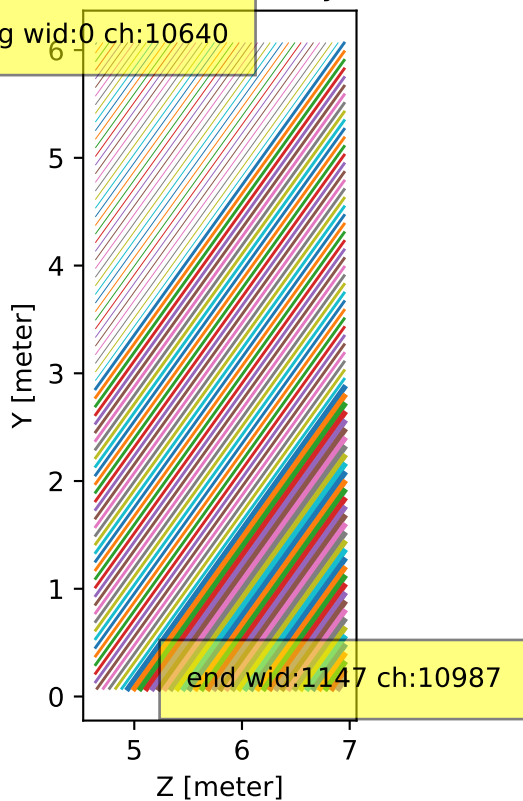
AnodeID 3 wires, tail



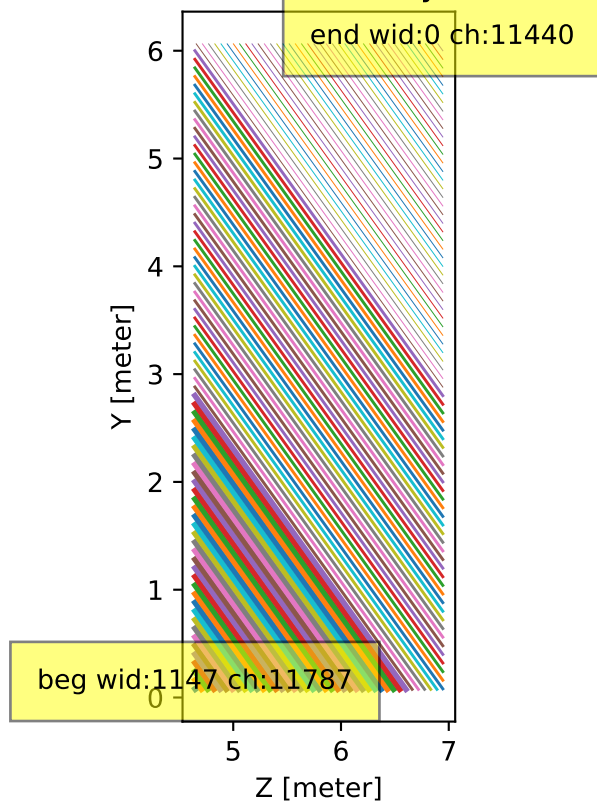
AnodeID 3 wires, head



AnodeID 4, FaceID 0, PlaneID 0 every 10th wire, x=-3.585m

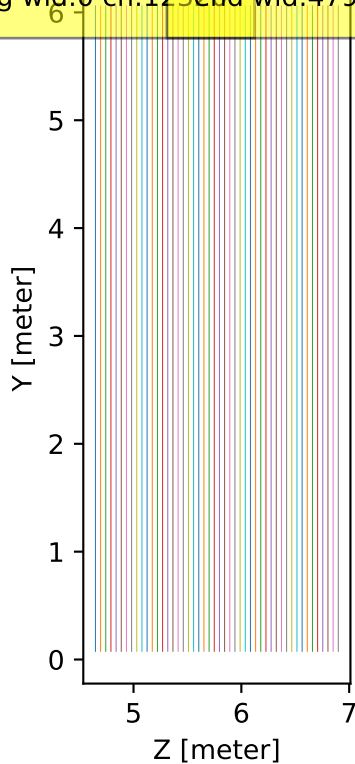


AnodeID 4, FaceID 0, PlaneID 1 every 10th wire, x=-3.589m

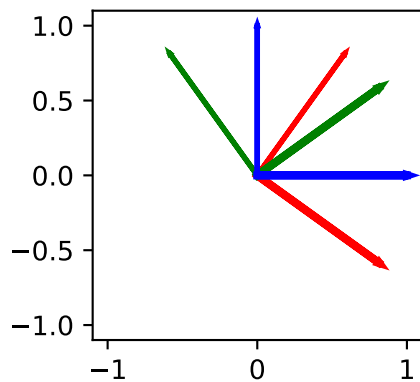


AnodeID 4, FaceID 0, PlaneID 2 every 10th wire,  $x=-3.594\text{m}$

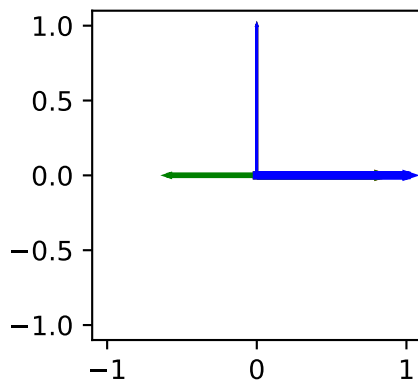
beg wid:0 ch:12326 end wid:479 ch:12799



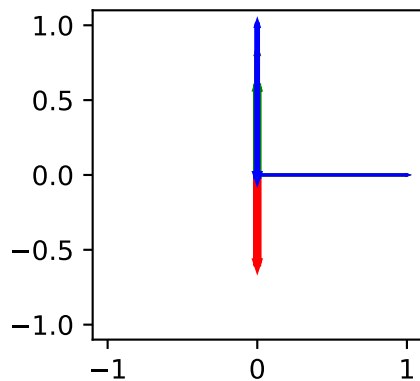
Z vs Y anode: 4, face: 0



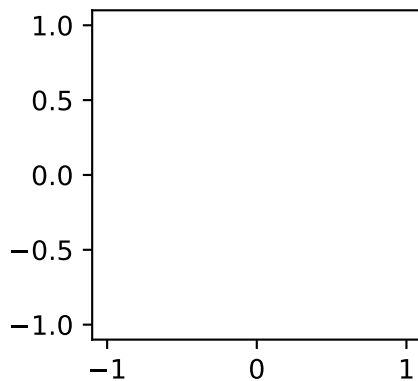
X vs Y anode: 4, face: 0



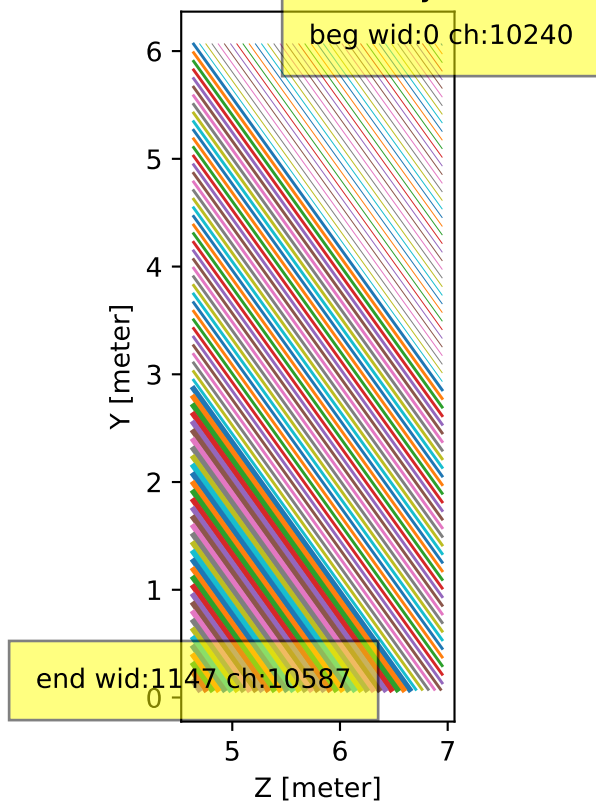
Z vs X anode: 4, face: 0



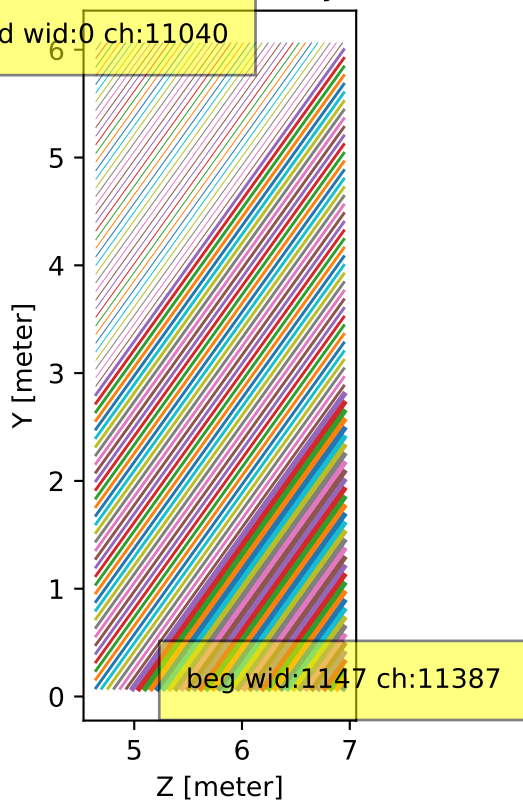
none anode: 4, face: 0



AnodeID 4, FaceID 1, PlaneID 0 every 10th wire,  $x=-3.689\text{m}$



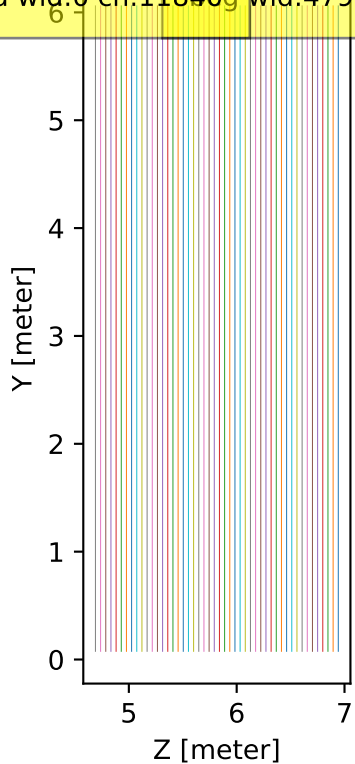
AnodeID 4, FaceID 1, PlaneID 1 every 10th wire,  $x=-3.684\text{m}$



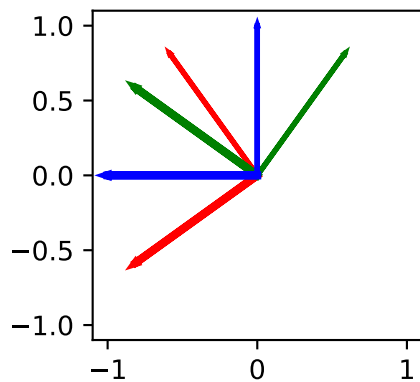


AnodeID 4, FaceID 1, PlaneID 2 every 10th wire, x=-3.680m

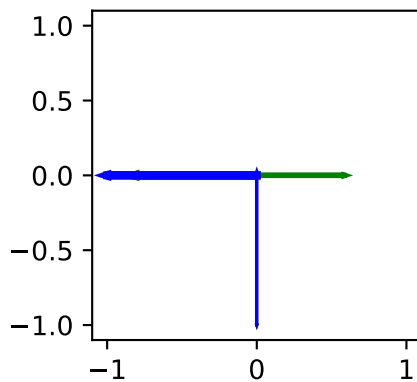
end wid:0 ch:11840g wid:479 ch:12319



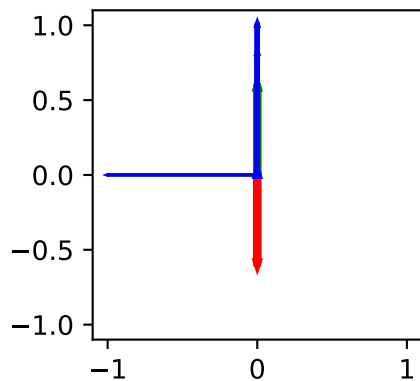
Z vs Y anode: 4, face: 1



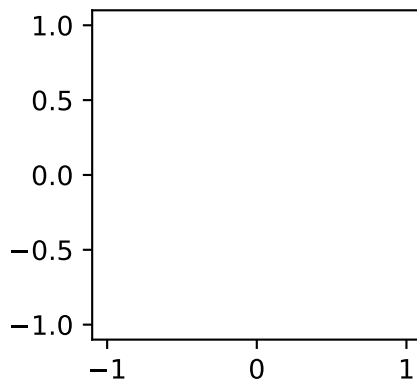
X vs Y anode: 4, face: 1



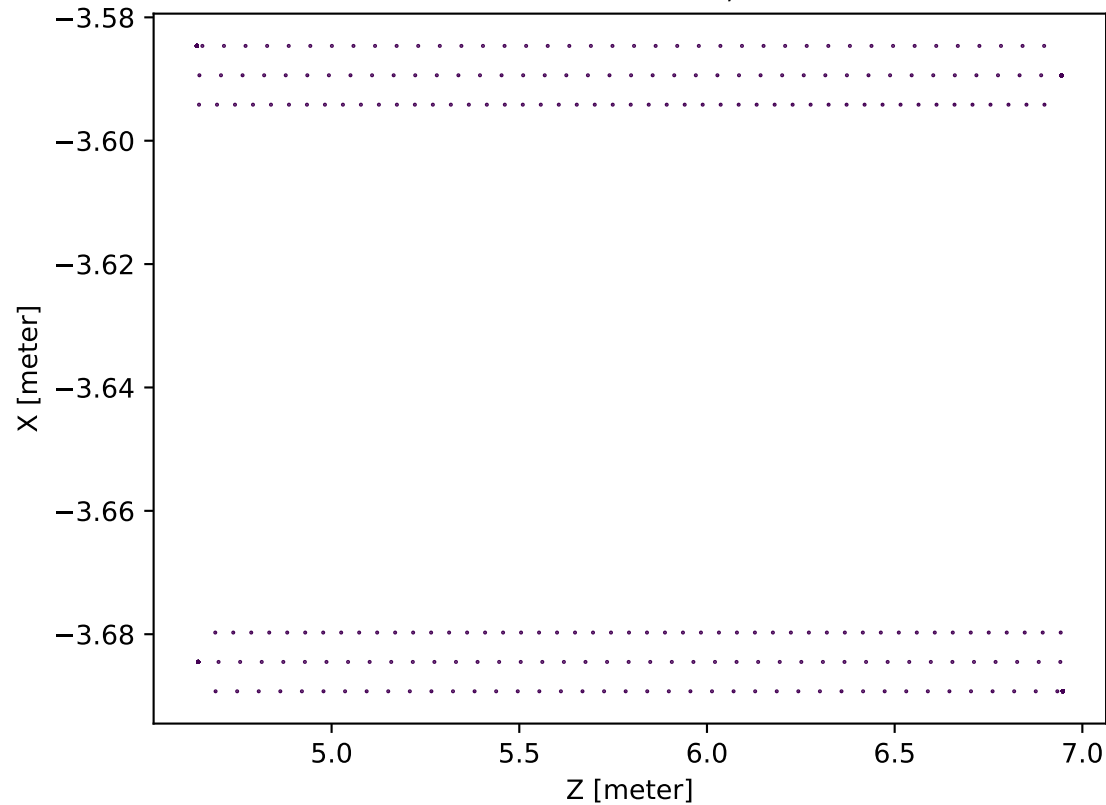
Z vs X anode: 4, face: 1



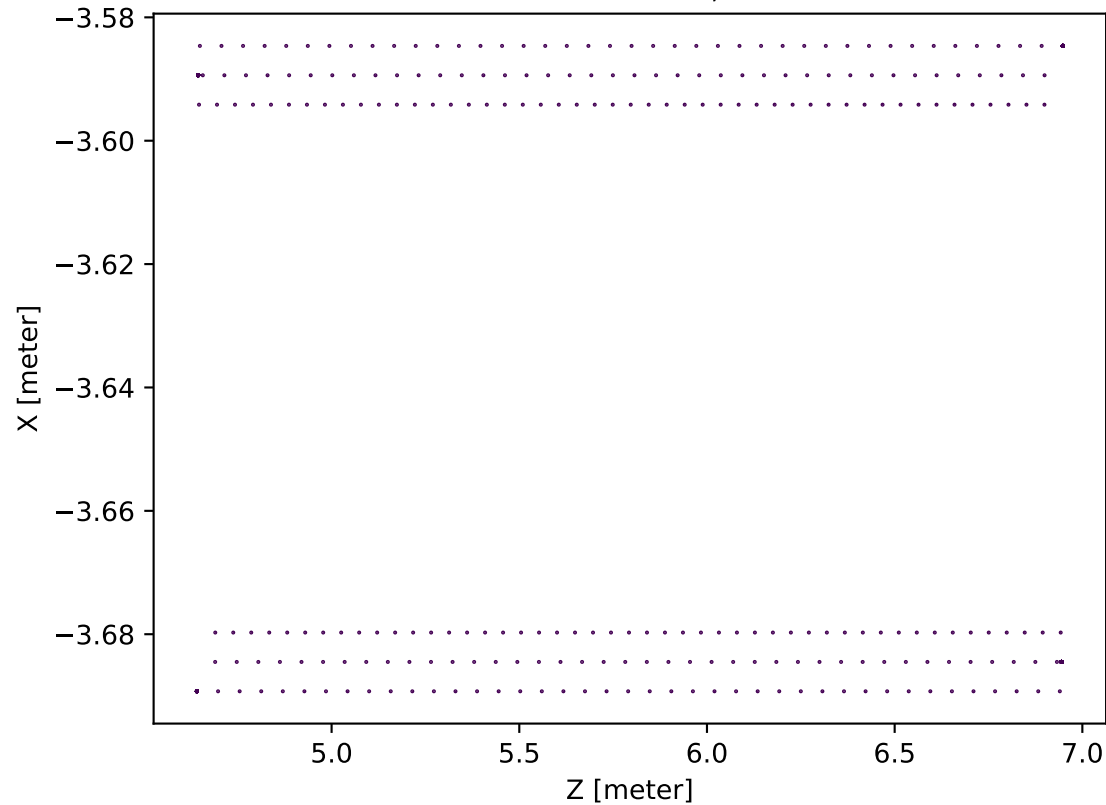
none anode: 4, face: 1



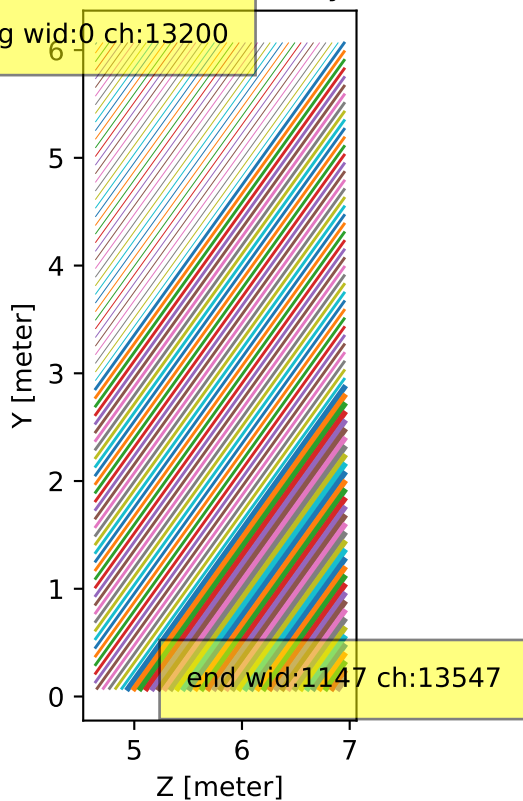
AnodeID 4 wires, tail



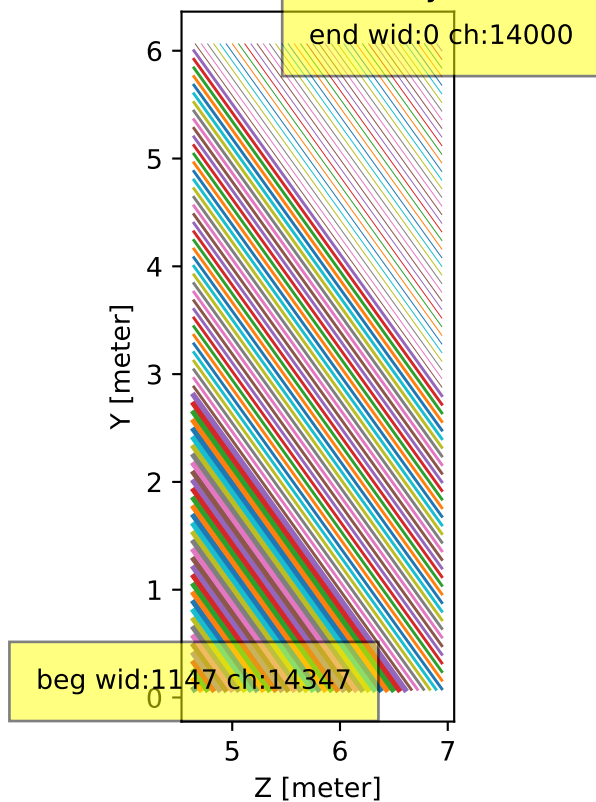
AnodeID 4 wires, head



AnodeID 5, FaceID 0, PlaneID 0 every 10th wire, x=3.689m

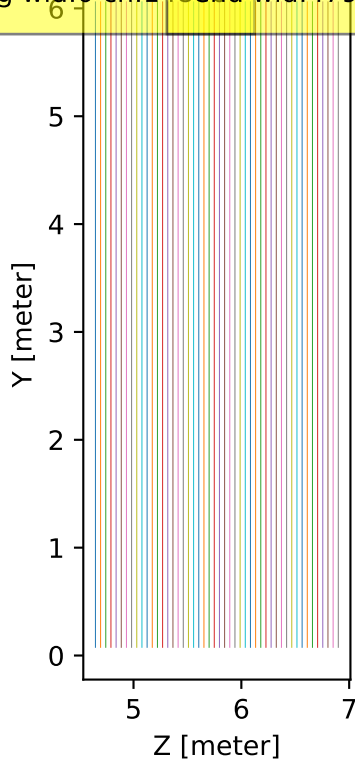


AnodeID 5, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

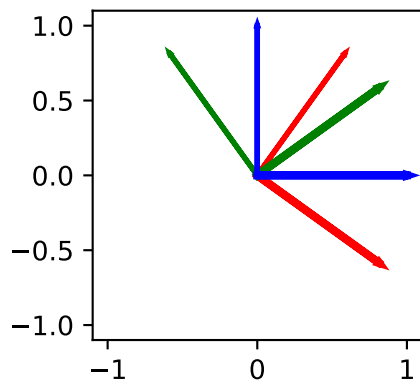


AnodeID 5, FaceID 0, PlaneID 2 every 10th wire, x=3.680m

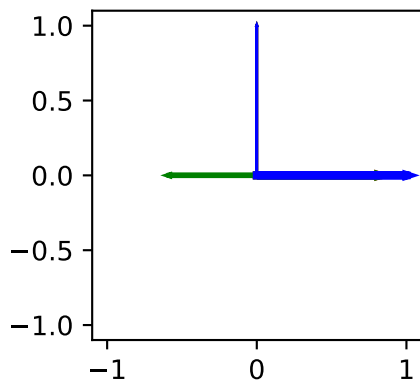
beg wid:0 ch:14866 end wid:479 ch:15359



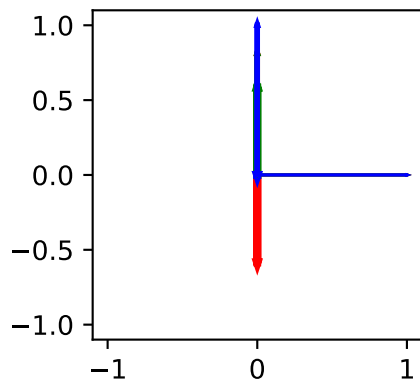
Z vs Y anode: 5, face: 0



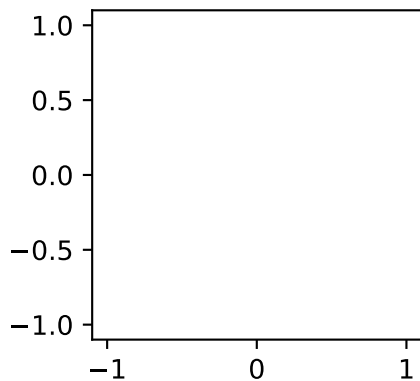
X vs Y anode: 5, face: 0



Z vs X anode: 5, face: 0

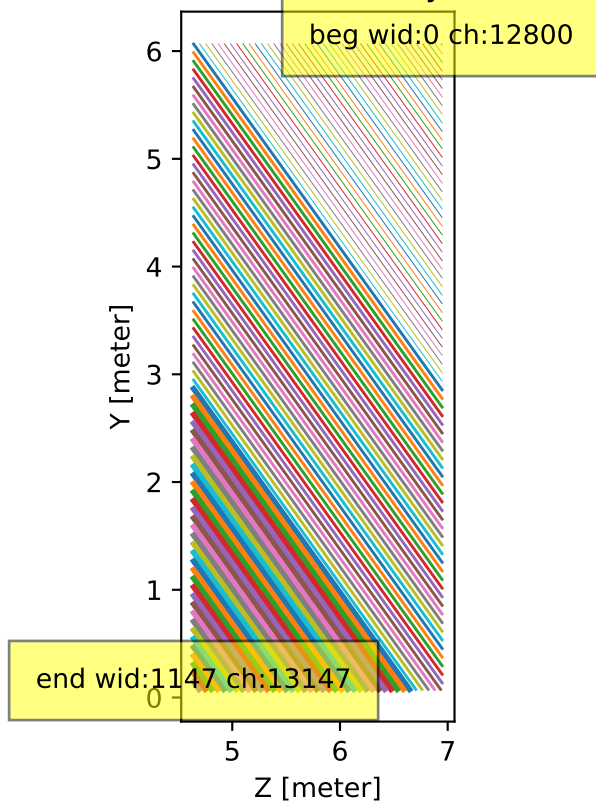


none anode: 5, face: 0

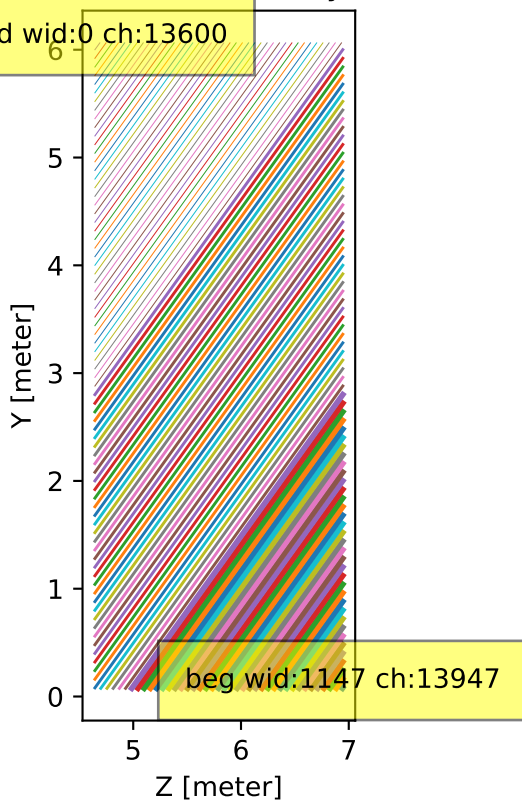




AnodeID 5, FaceID 1, PlaneID 0 every 10th wire, x=3.585m

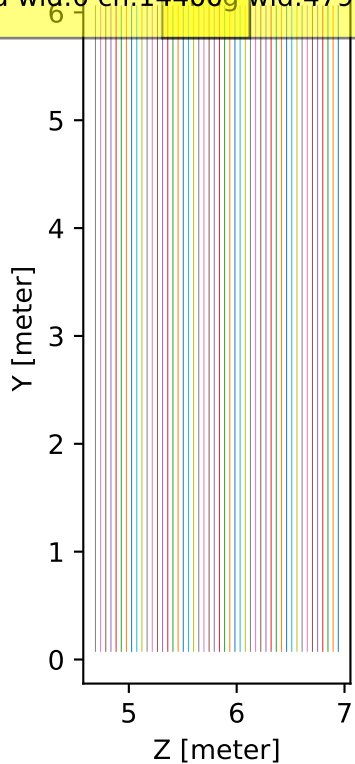


AnodeID 5, FaceID 1, PlaneID 1 every 10th wire, x=3.589m

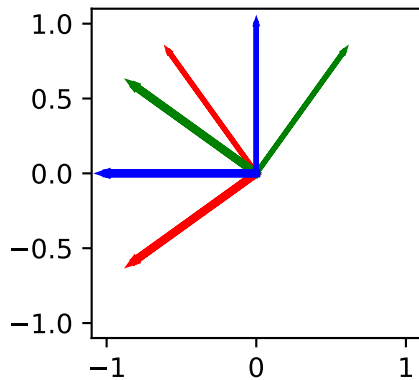


AnodeID 5, FaceID 1, PlaneID 2 every 10th wire, x=3.594m

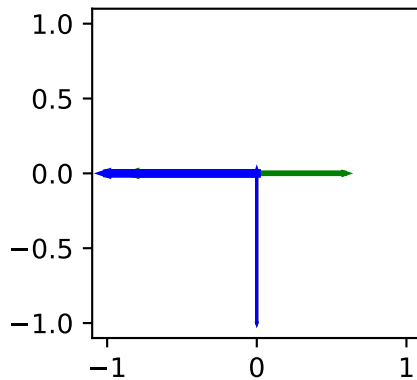
end wid:0 ch:14400g wid:479 ch:14879



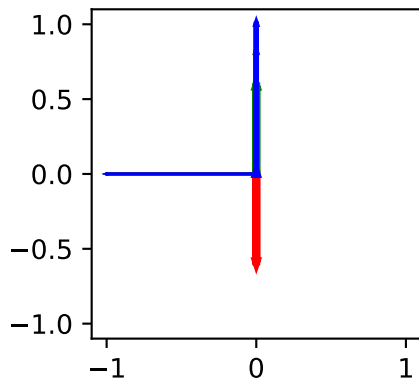
Z vs Y anode: 5, face: 1



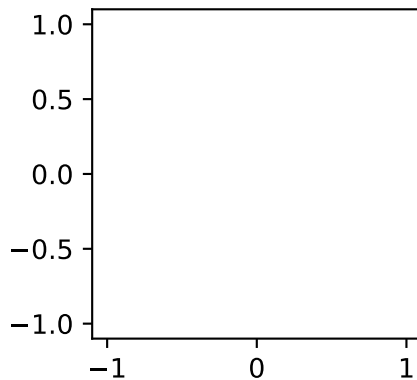
X vs Y anode: 5, face: 1



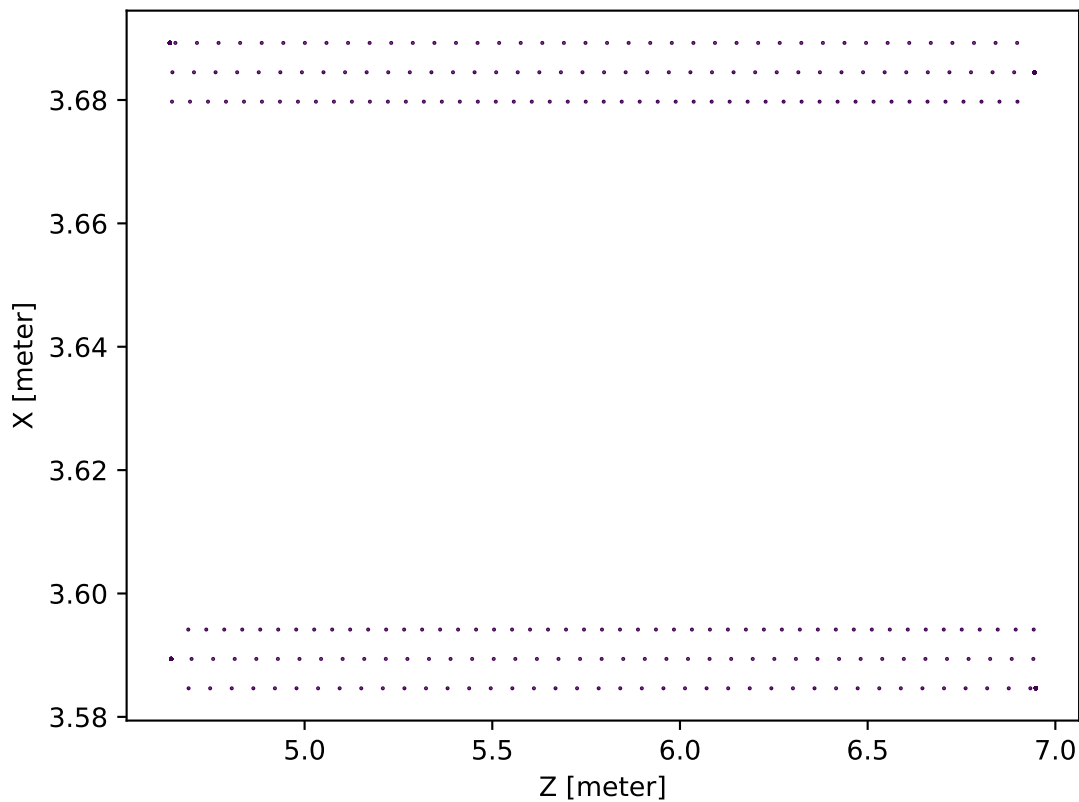
Z vs X anode: 5, face: 1



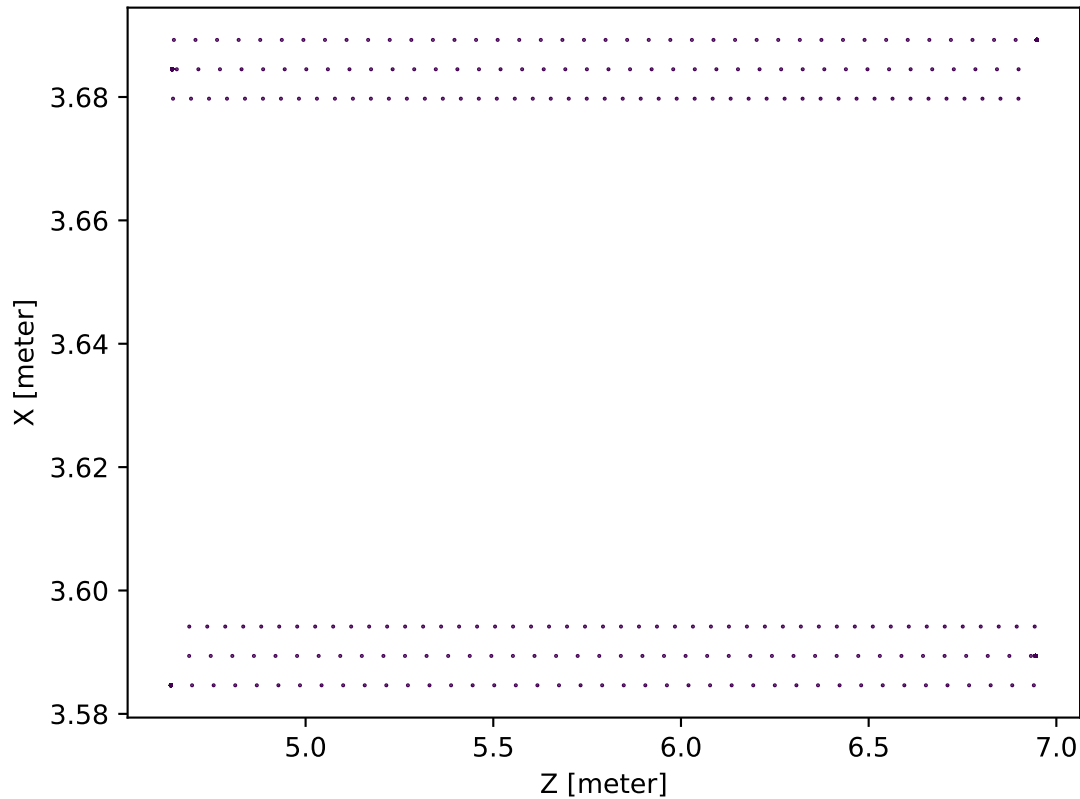
none anode: 5, face: 1



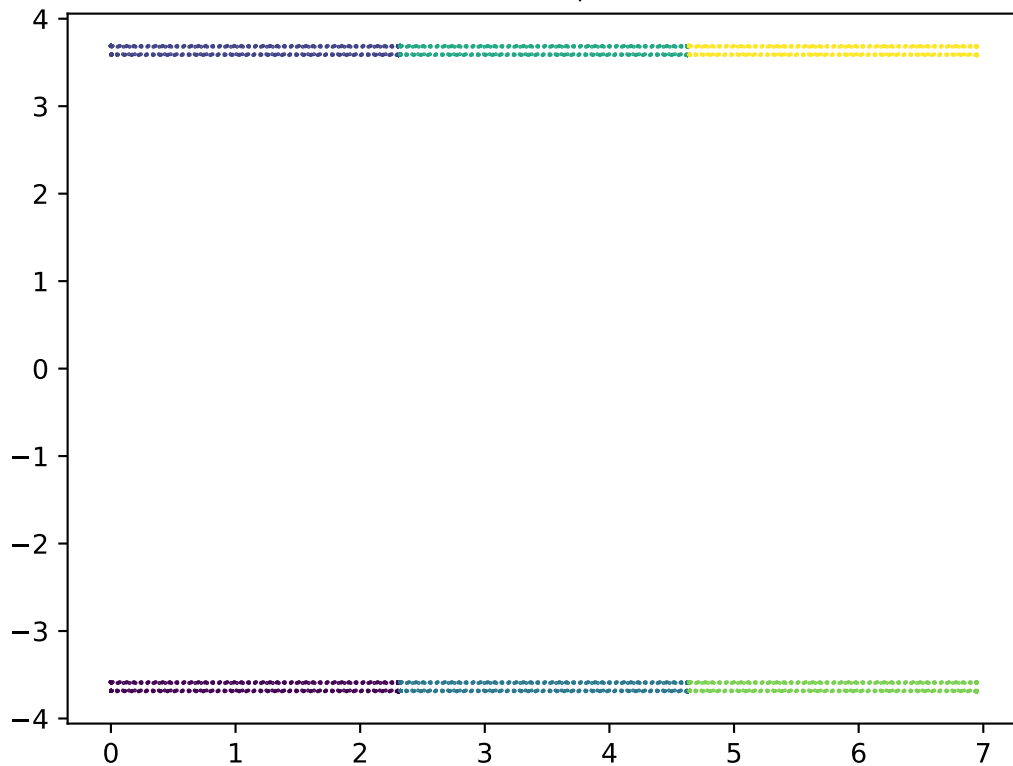
AnodeID 5 wires, tail



AnodeID 5 wires, head



## All wires, tail



## All wires, head

