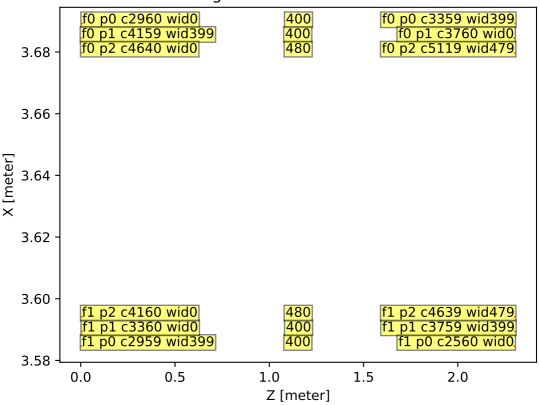
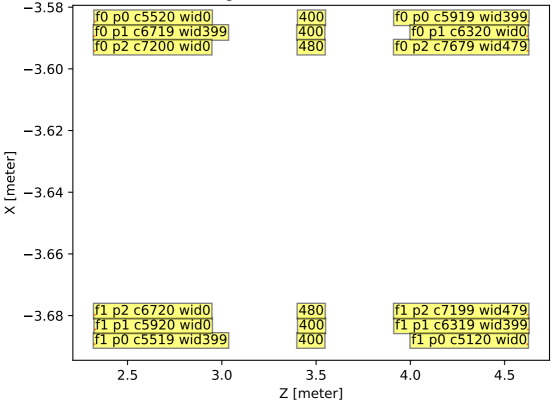


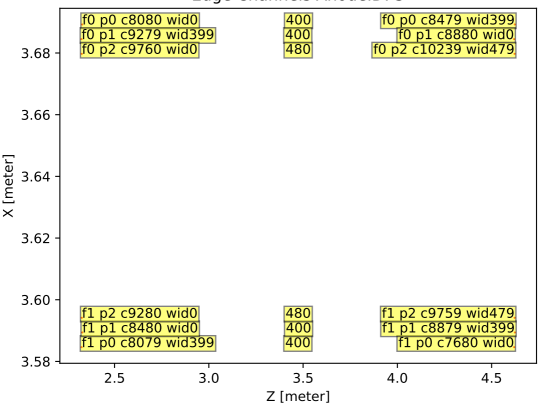
Edge Channels AnodelD: 1

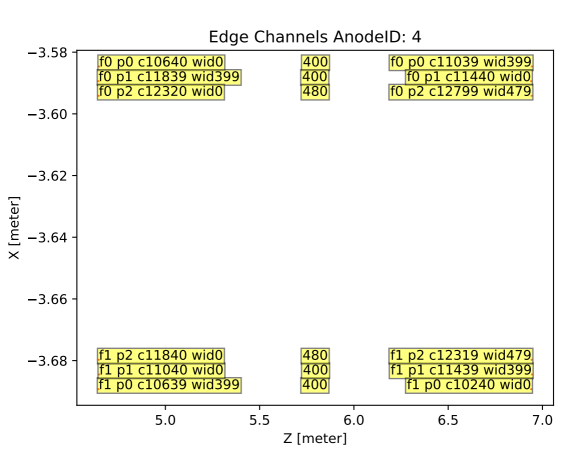


Edge Channels AnodelD: 2 400 f0 p0 c5919 wid399. f0 p1 c6320 wid0 400 480 f0 p2 c7679 wid479 480 p2 c7199 wid479 400 1 c6319 wid399 f1 p0 c5120 wid0 400

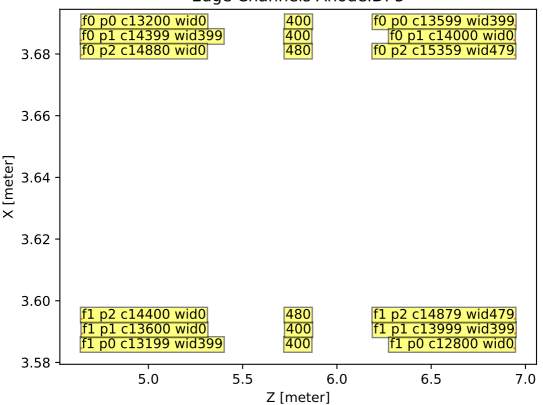


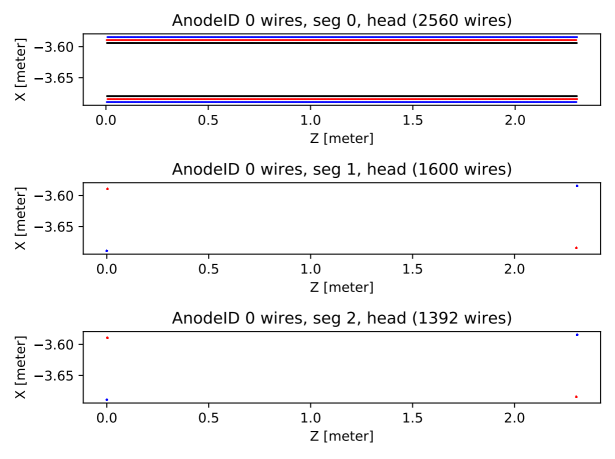
Edge Channels AnodeID: 3

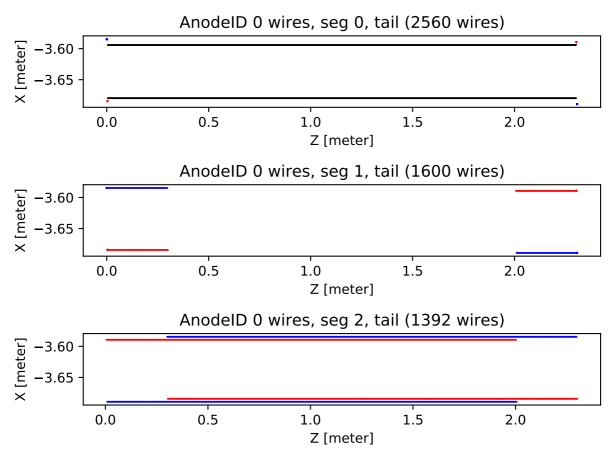


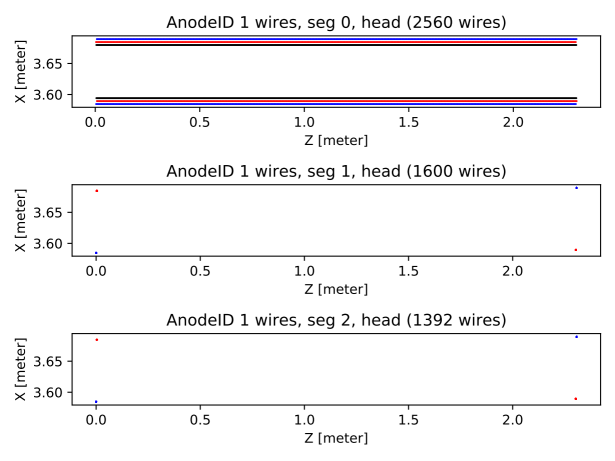


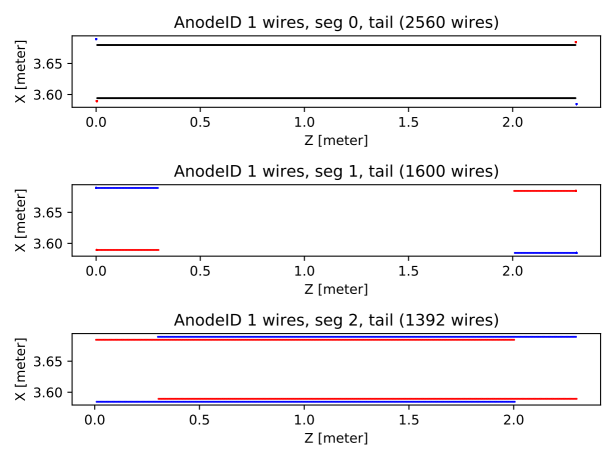
Edge Channels AnodeID: 5

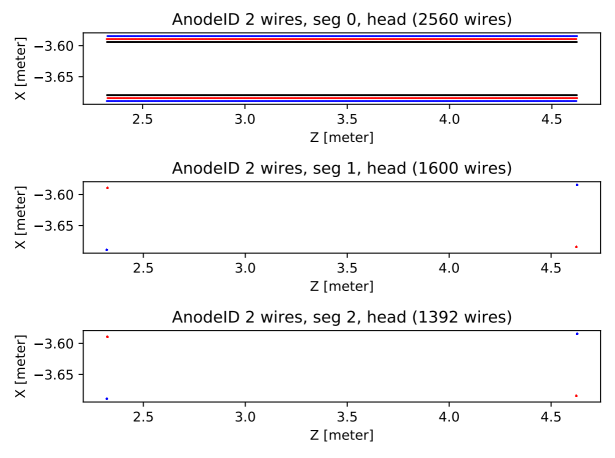


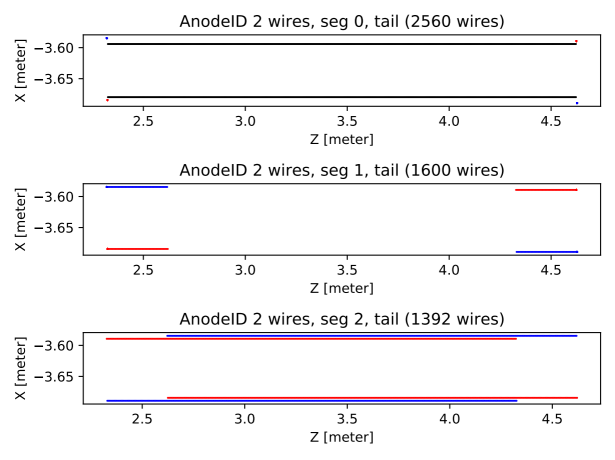


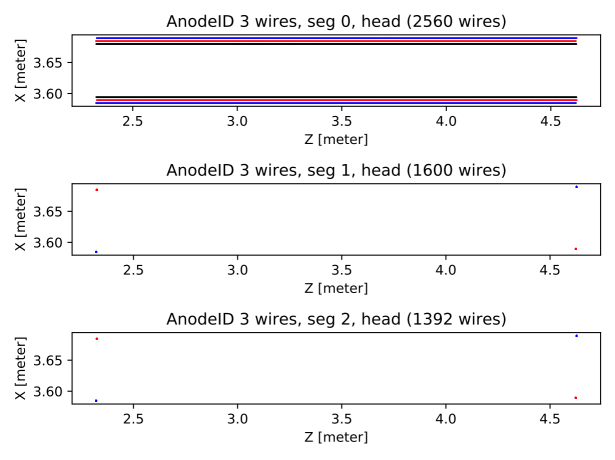


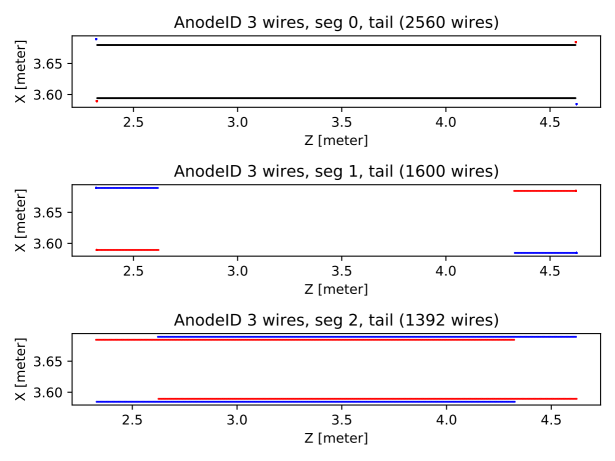


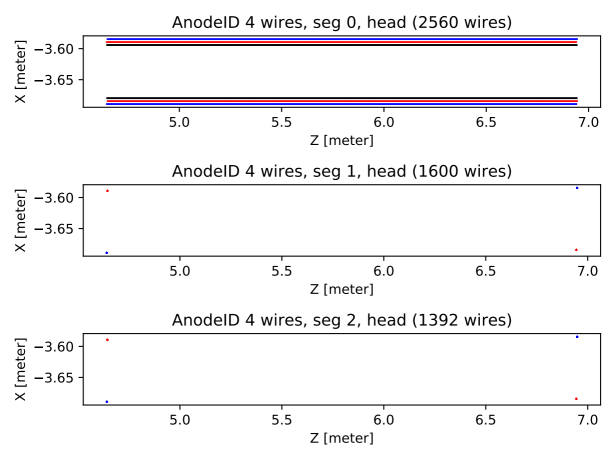


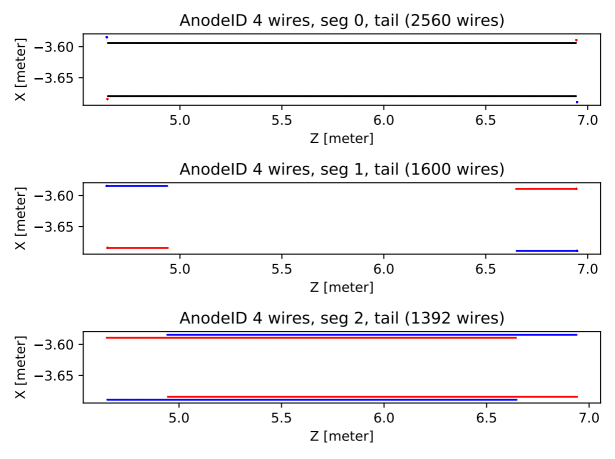


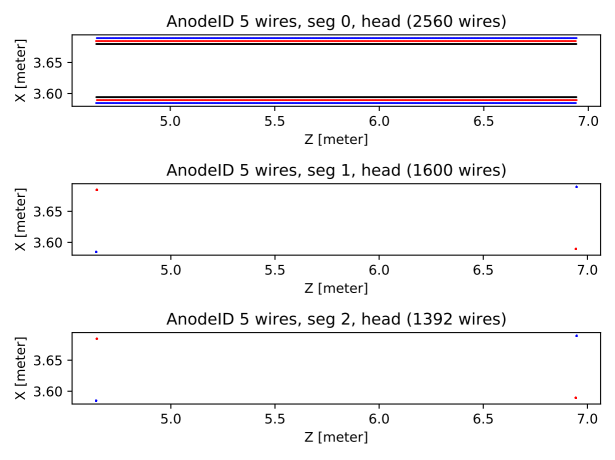


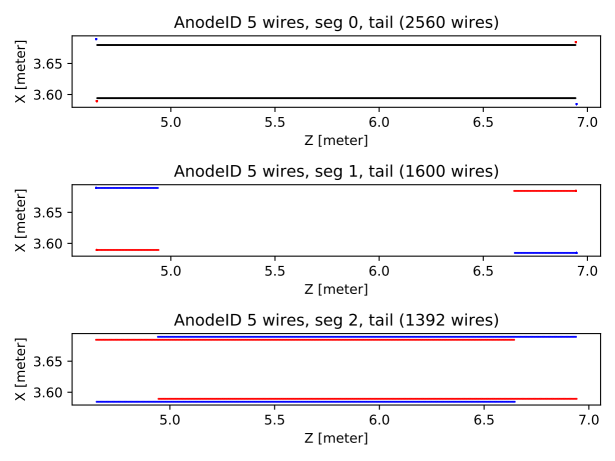




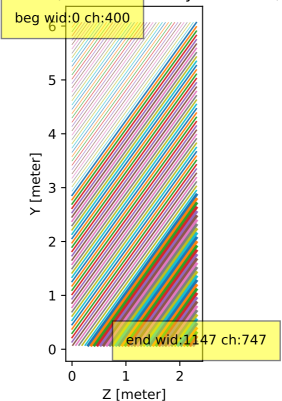




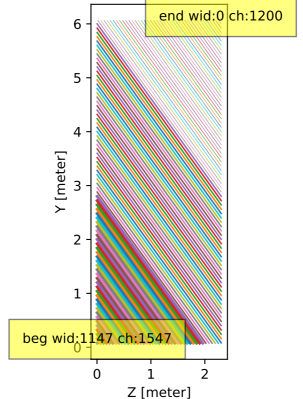




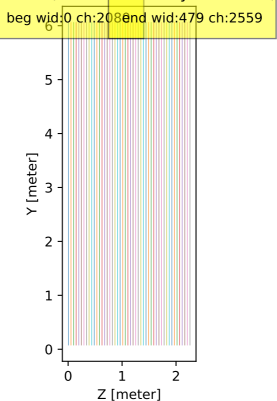
AnodelD 0, FacelD 0, PlanelD 0 every 10th wire, x=-3.585m

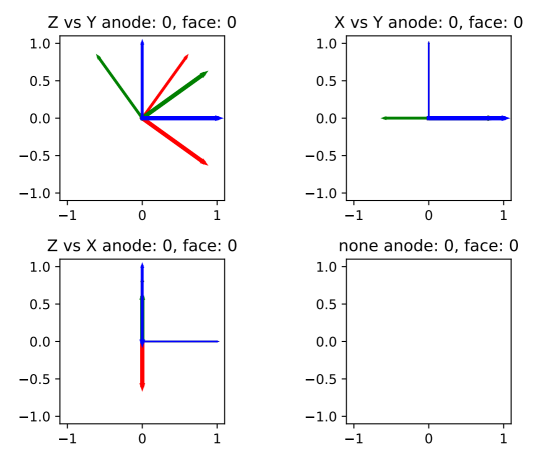


AnodelD 0, FacelD 0, PlanelD 1 every 10th wire, x=-3.589m

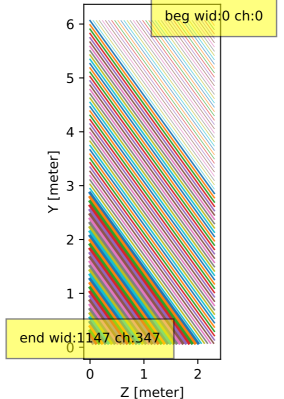


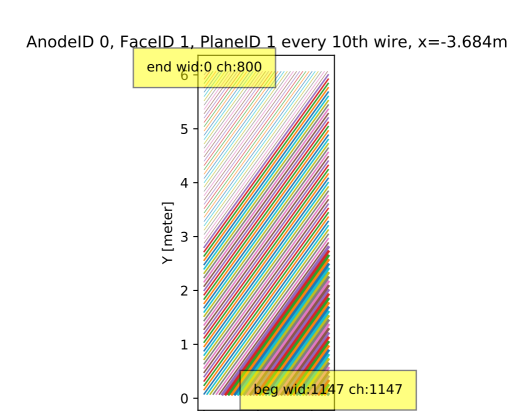
AnodelD 0, FacelD 0, PlanelD 2 every 10th wire, x=-3.594m





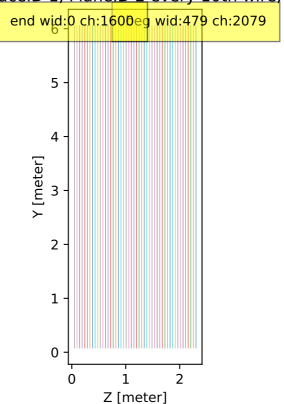
AnodelD 0, FacelD 1, PlanelD 0 every 10th wire, x=-3.689m

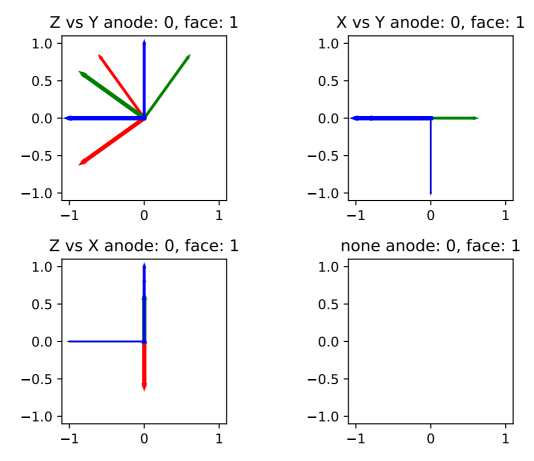


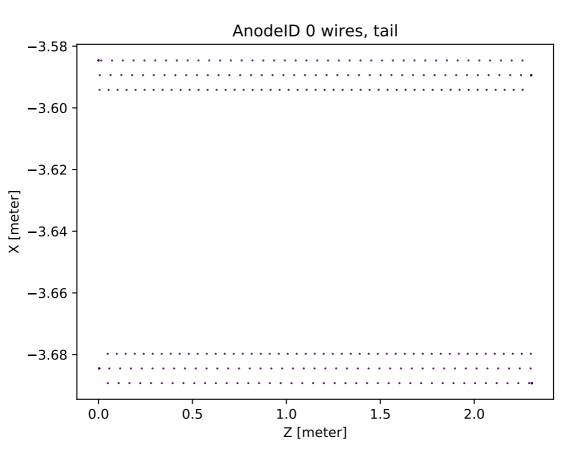


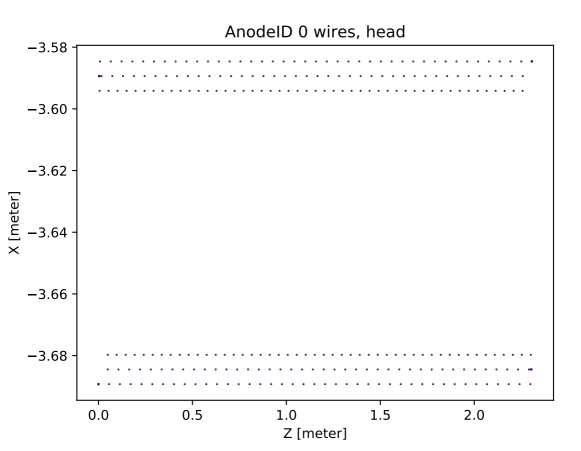
Z [meter]

AnodelD 0, FacelD 1, PlanelD 2 every 10th wire, x=-3.680m

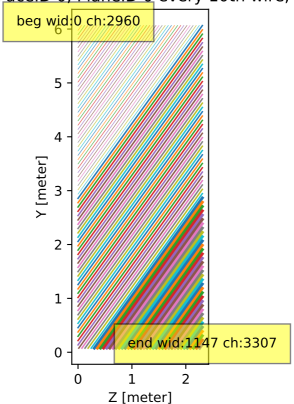




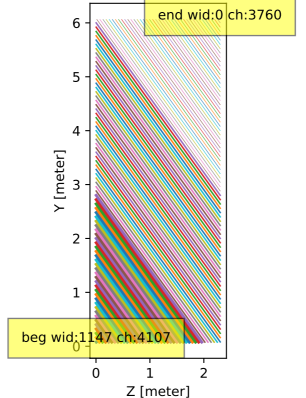




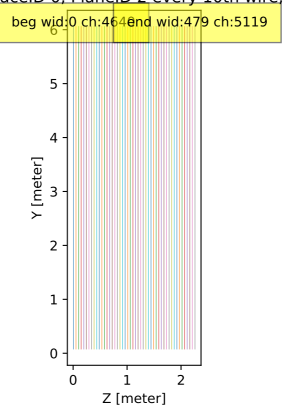
AnodelD 1, FacelD 0, PlanelD 0 every 10th wire, x=3.689m

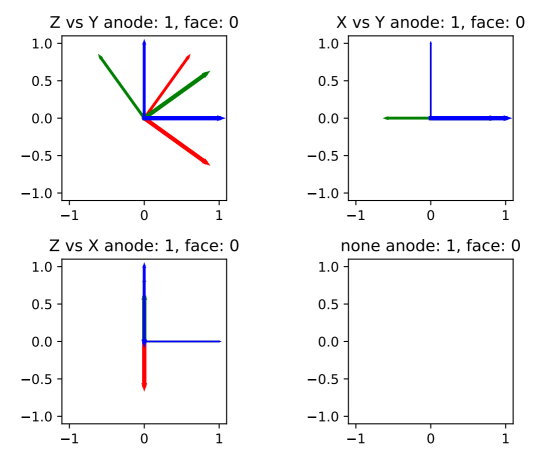


AnodelD 1, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

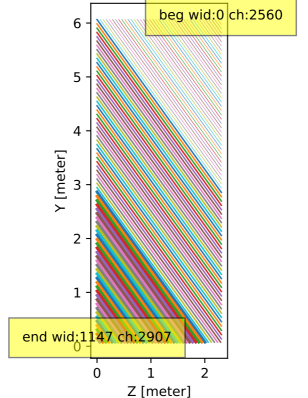


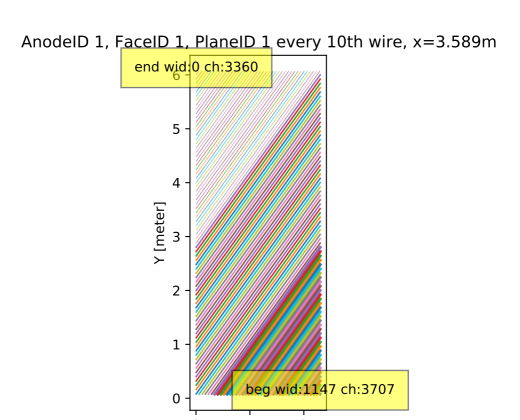
AnodelD 1, FaceID 0, PlaneID 2 every 10th wire, x=3.680m





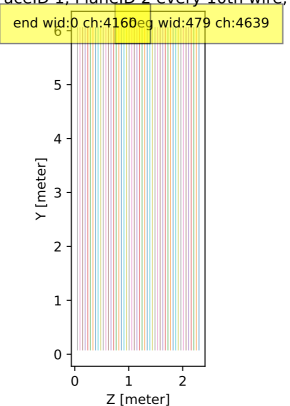
AnodelD 1, FacelD 1, PlanelD 0 every 10th wire, x=3.585m

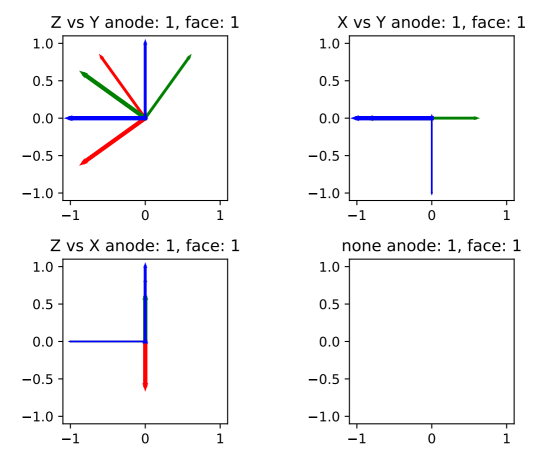




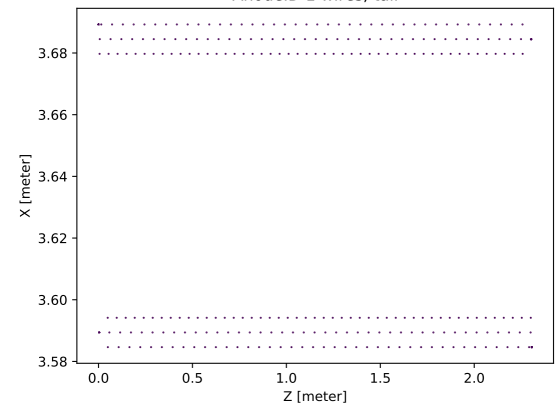
Z [meter]

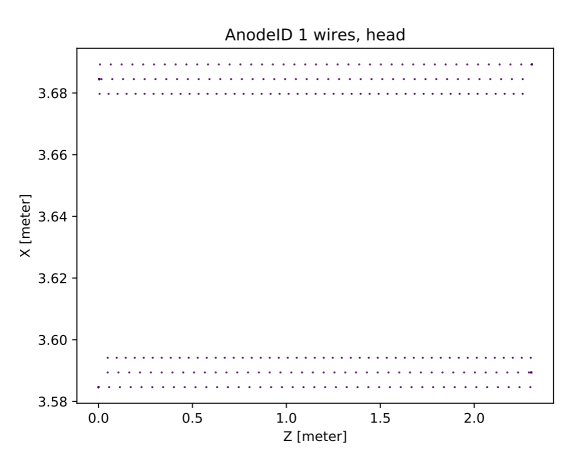
AnodelD 1, FaceID 1, PlaneID 2 every 10th wire, x=3.594m

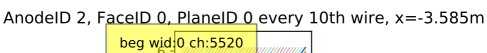


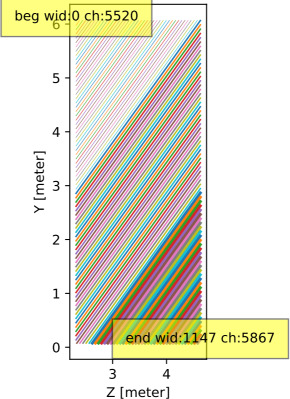


AnodelD 1 wires, tail

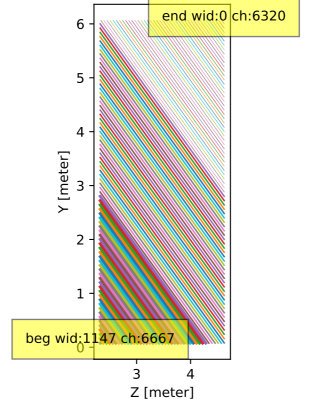




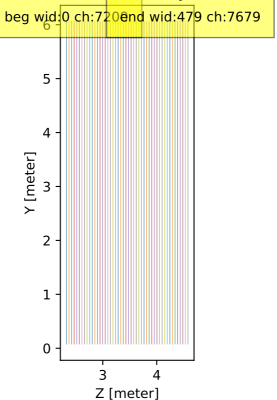


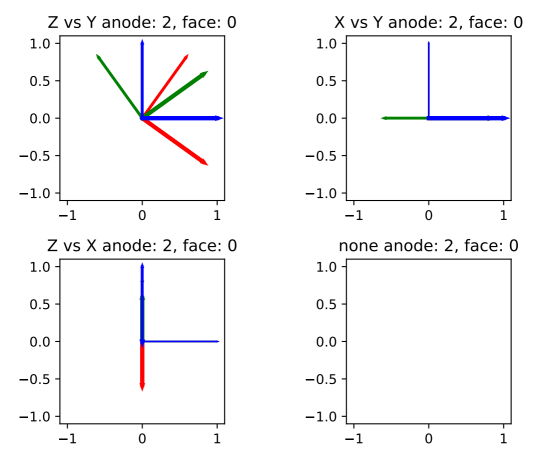


AnodelD 2, FacelD 0, PlanelD 1 every 10th wire, x=-3.589m

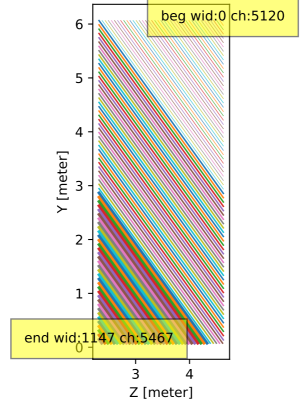


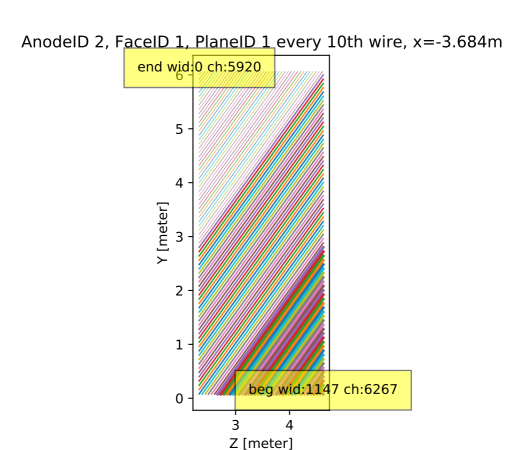
AnodelD 2, FacelD 0, PlanelD 2 every 10th wire, x=-3.594m



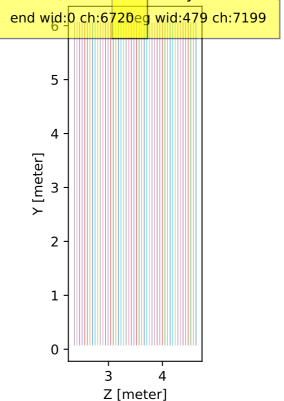


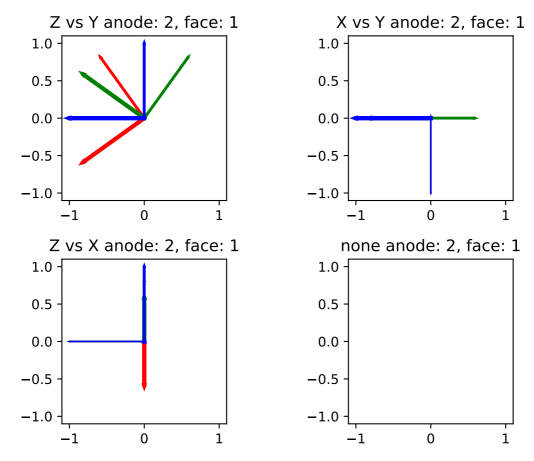
AnodelD 2, FacelD 1, PlanelD 0 every 10th wire, x=-3.689m

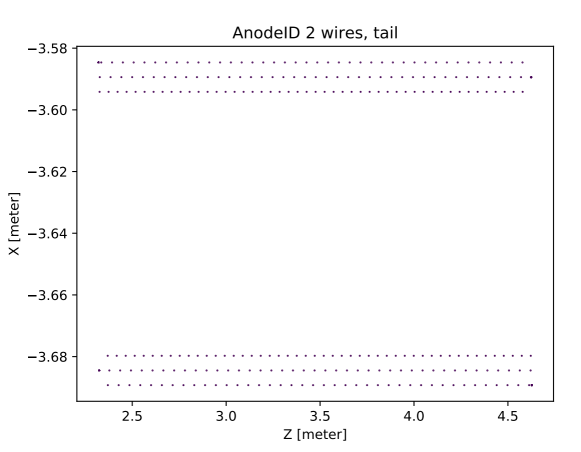


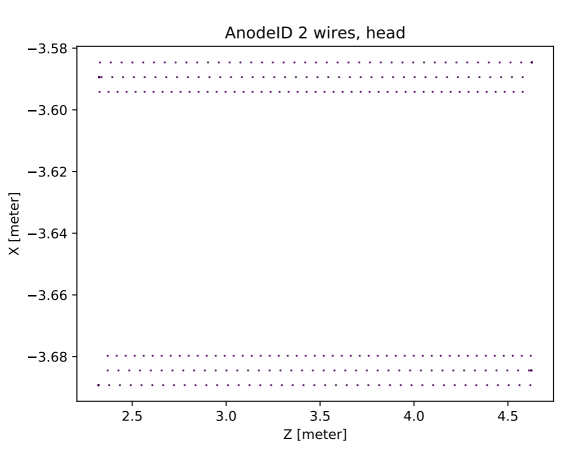


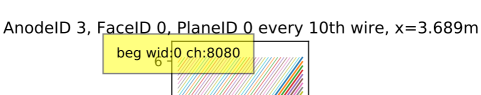
AnodelD 2, FacelD 1, PlanelD 2 every 10th wire, x=-3.680m

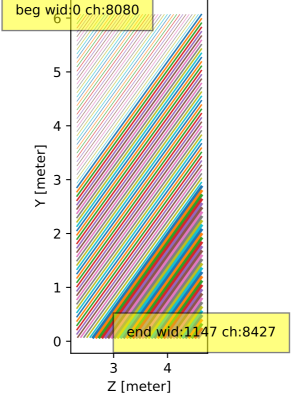




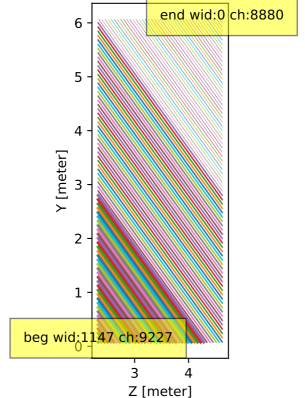




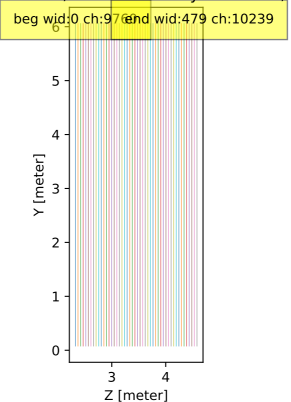


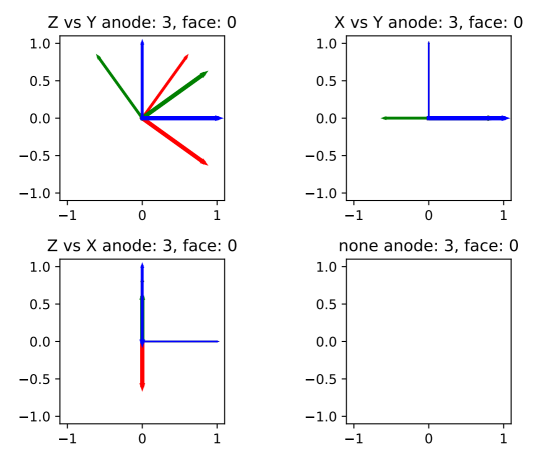


AnodelD 3, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

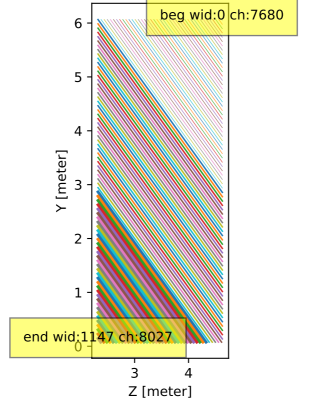


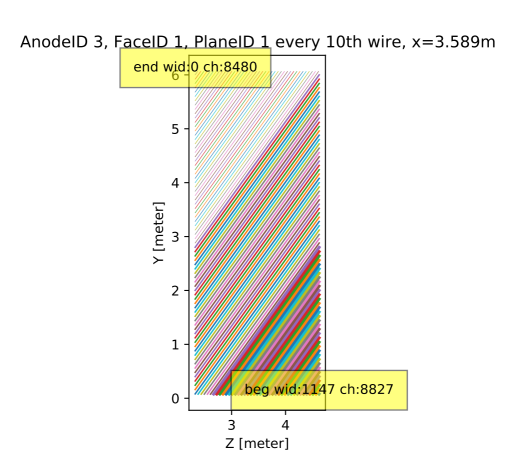
AnodelD 3, FaceID 0, PlaneID 2 every 10th wire, x=3.680m



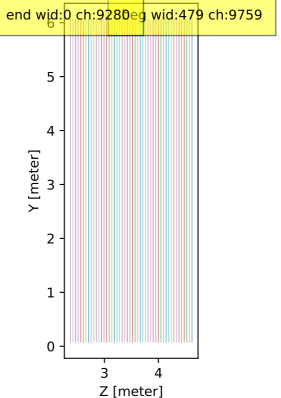


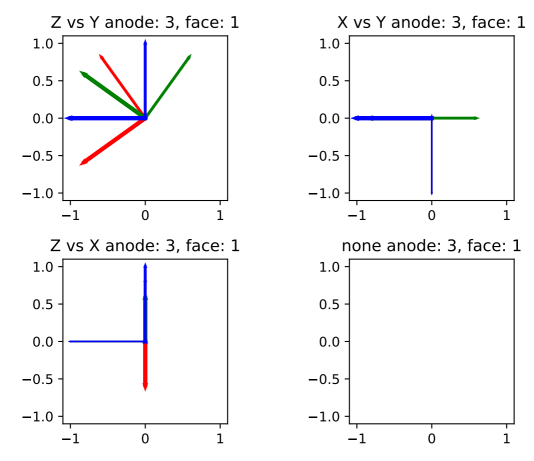
AnodelD 3, FacelD 1, PlanelD 0 every 10th wire, x=3.585m





AnodelD 3, FaceID 1, PlaneID 2 every 10th wire, x=3.594m end wid:0 ch:9280eg wid:479 ch:9759





AnodeID 3 wires, tail 3.68 3.66 3.62 3.60 3.58

3.5

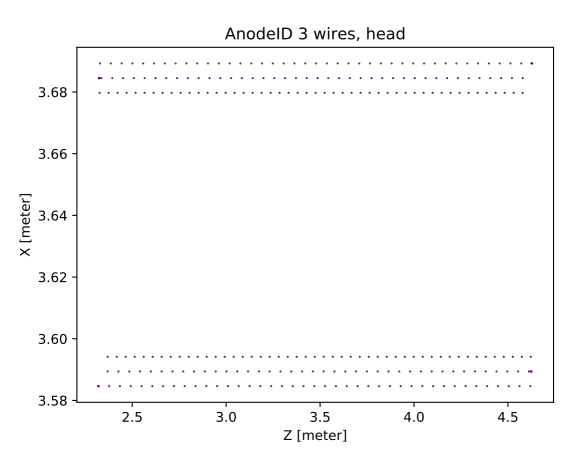
Z [meter]

4.0

4.5

2.5

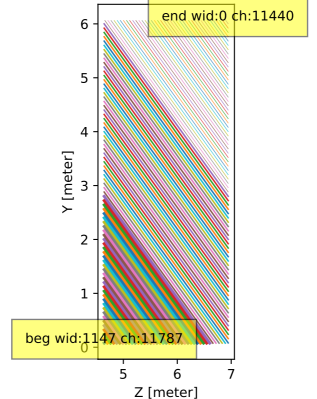
3.0



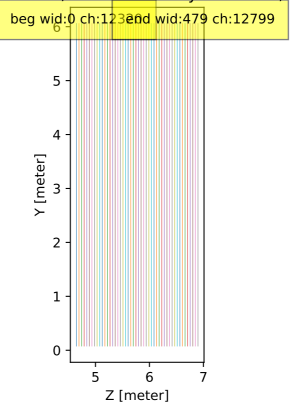
AnodelD 4, FacelD 0, PlanelD 0 every 10th wire, x=-3.585m beg wid:0 ch:10640 5 Y [meter] ω end wid:1147 ch:10987

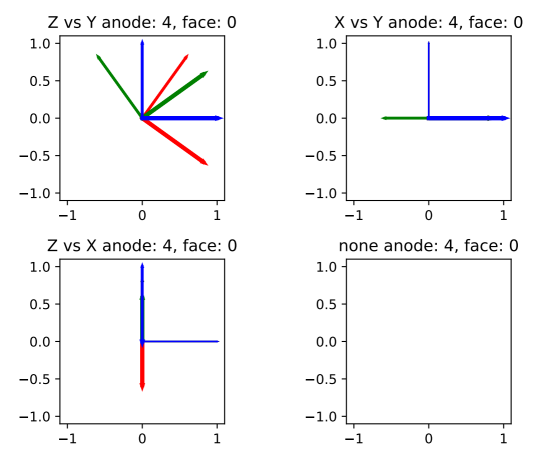
Z [meter]

AnodelD 4, FacelD 0, PlanelD 1 every 10th wire, x=-3.589m

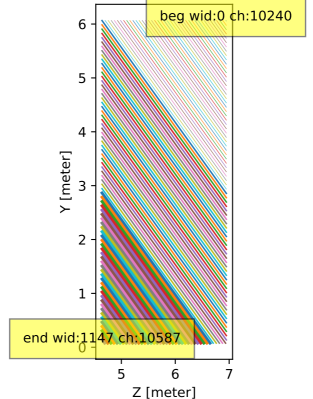


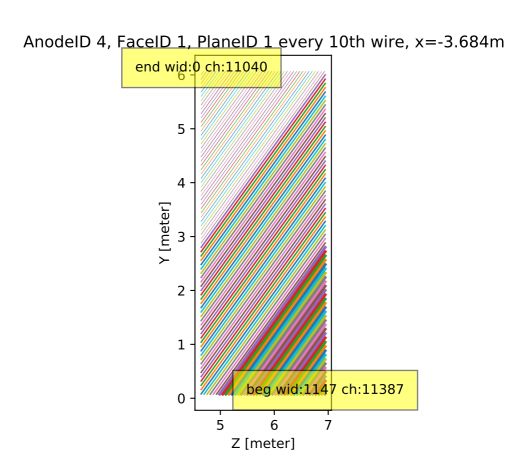
AnodeID 4, FaceID 0, PlaneID 2 every 10th wire, x=-3.594m



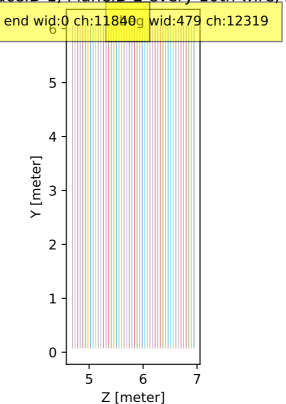


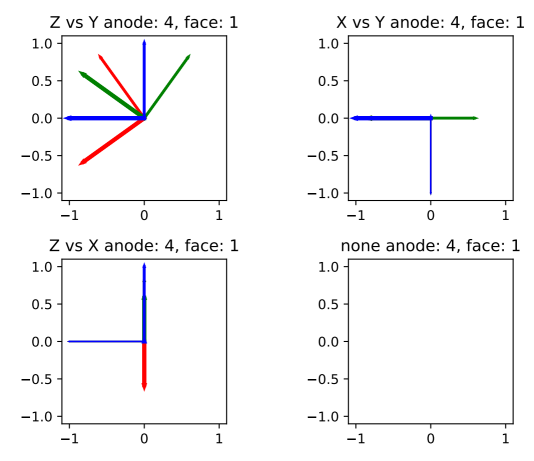
AnodelD 4, FacelD 1, PlanelD 0 every 10th wire, x=-3.689m

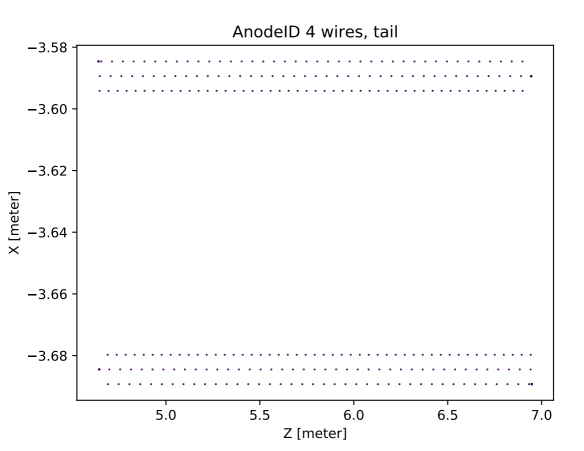


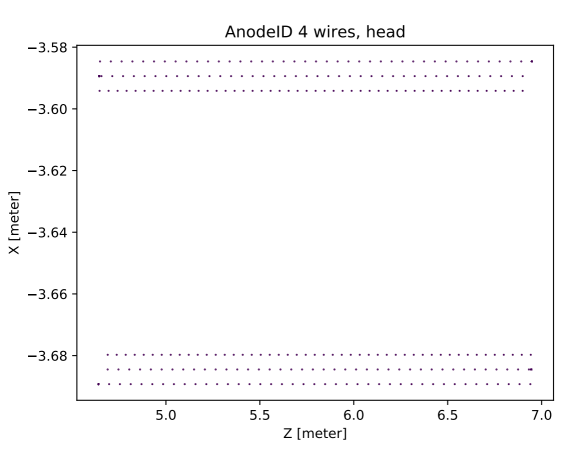


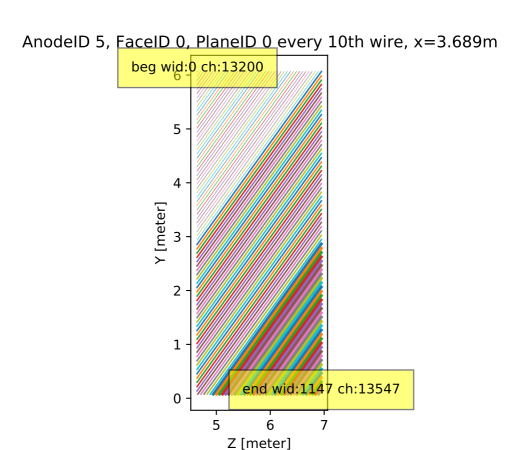
AnodelD 4, FacelD 1, PlanelD 2 every 10th wire, x=-3.680m



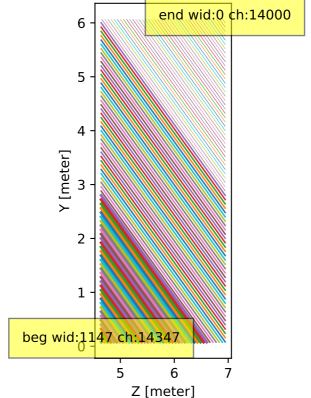




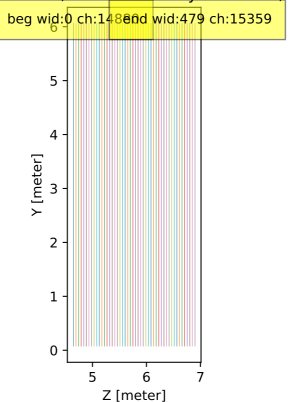


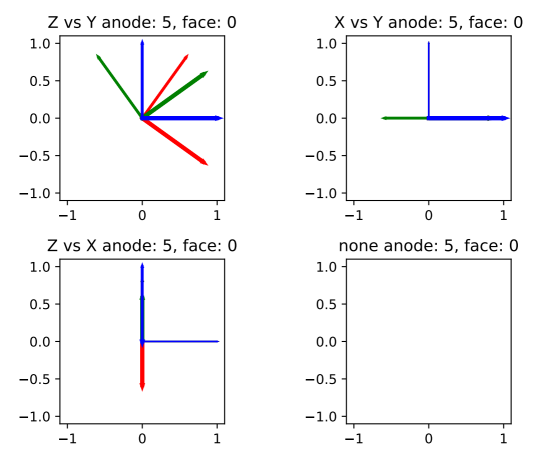


AnodeID 5, FaceID 0, PlaneID 1 every 10th wire, x=3.684m

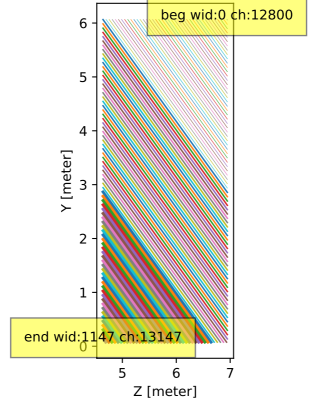


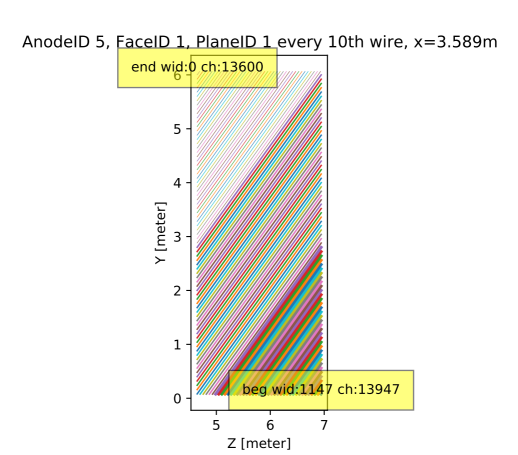
AnodelD 5, FaceID 0, PlaneID 2 every 10th wire, x=3.680m





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





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

