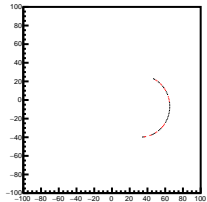
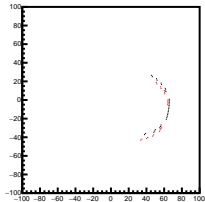


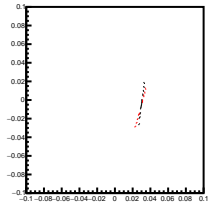
iev 2 ALL - MC XY



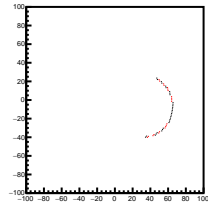
iev 2 ALL - Wire XY@endplate



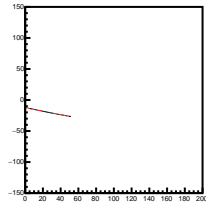
lev 2 ALL - Conformal XY@endplate



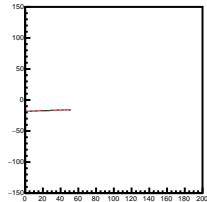
iev 2 ALL - Wire XY @hitz



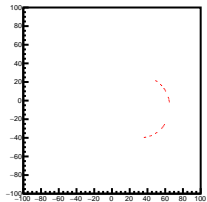
iev 2 ALL - MC Z vs ihit XY



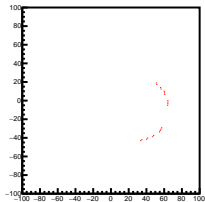
iev 2 ALL - MC PZ vs ihit



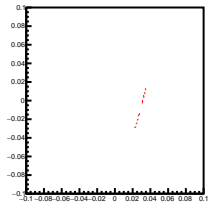
iev 2 EVEN - MC XY



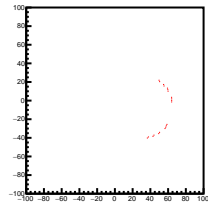
iev 2 EVEN - Wire XY@endplate



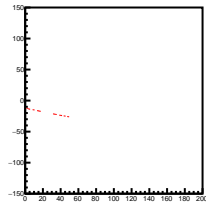
iev 2 EVEN - Conformal XY@endplate



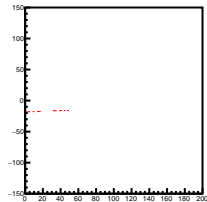
iev 2 EVEN - Wire XY@hitz



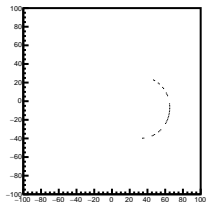
iev 2 EVEN - MC Z vs ihit XY



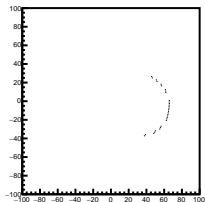
iev 2 EVEN - MC PZ vs ihit



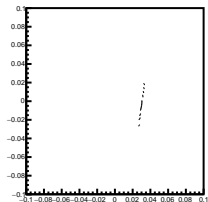
iev 2 EVEN - MC XY



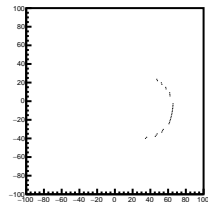
iev 2 EVEN - Wire XY@endplate



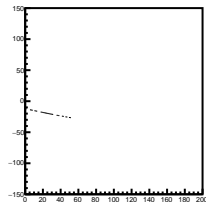
iev 2 EVEN - Conformal XY@endplate



iev 2 EVEN - Wire XY@hitz



iev 2 EVEN - MC Z vs ihit XY



iev 2 EVEN - MC PZ vs ihit

