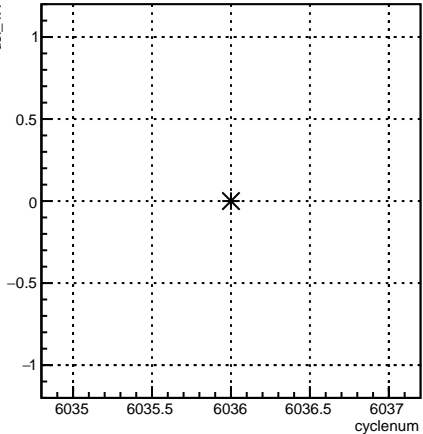
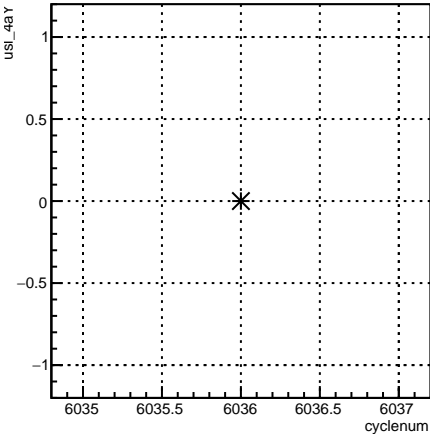


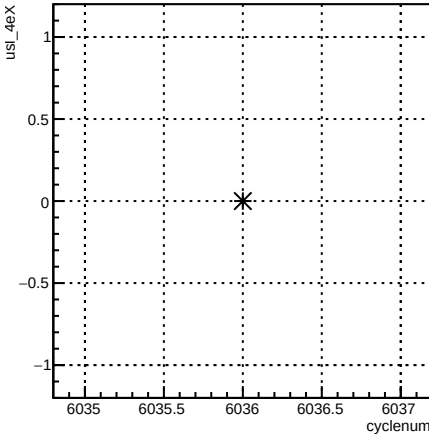
usl_1X:cyclenum {run == 6353}



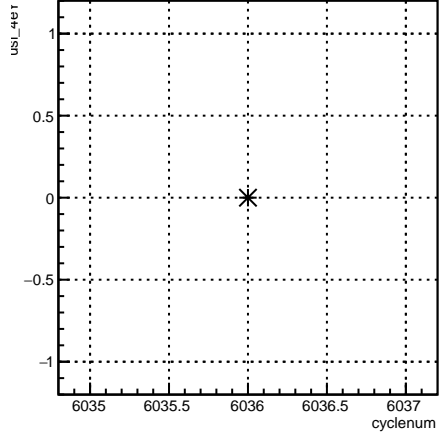
usl_4aY:cyclenum {run == 6353}



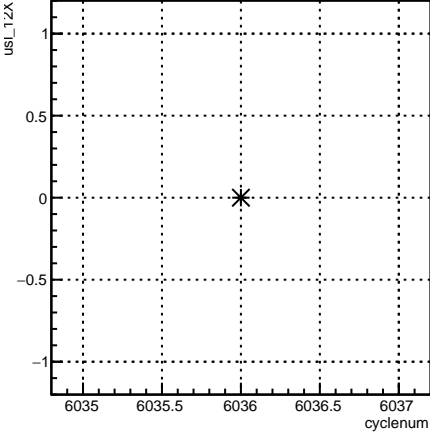
usl_4eX:cyclenum {run == 6353}



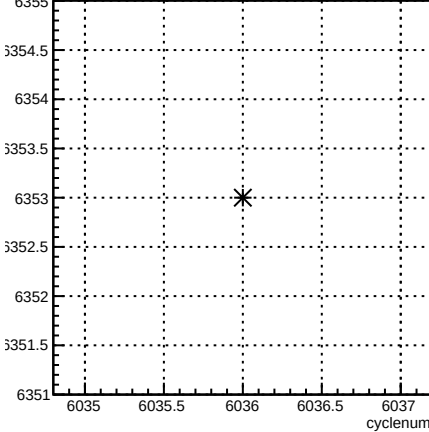
usl_4eY:cyclenum {run == 6353}



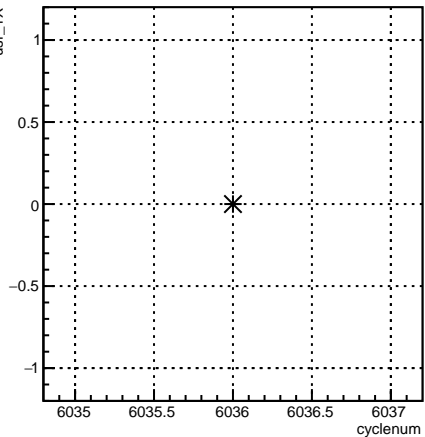
usl_12X:cyclenum {run == 6353}



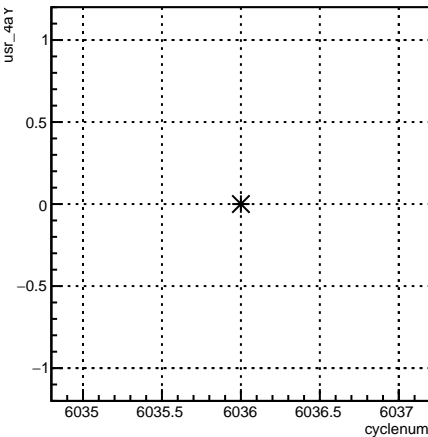
run:cyclenum {run == 6353}



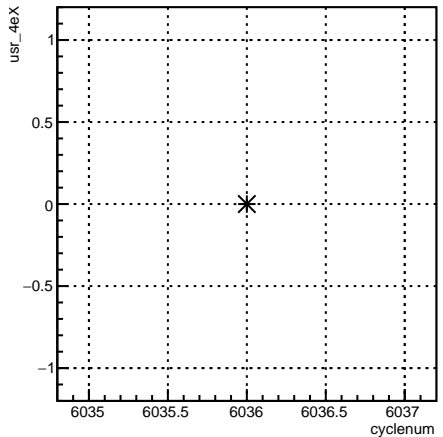
usr_1X:cyclenum {run == 6353}



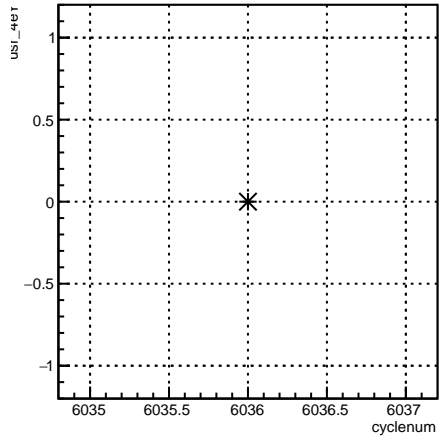
usr_4aY:cyclenum {run == 6353}



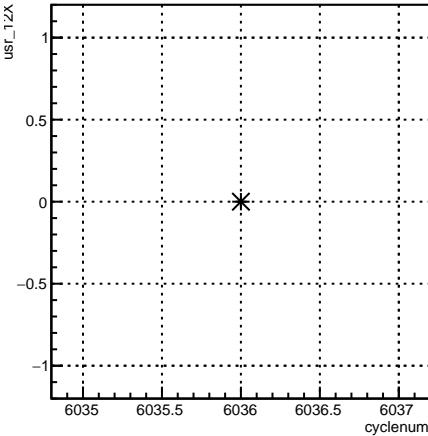
usr_4eX:cyclenum {run == 6353}



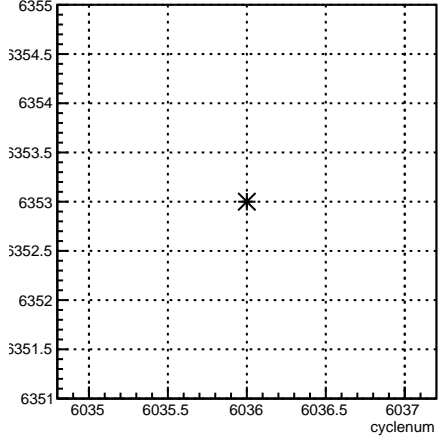
usr_4eY:cyclenum {run == 6353}



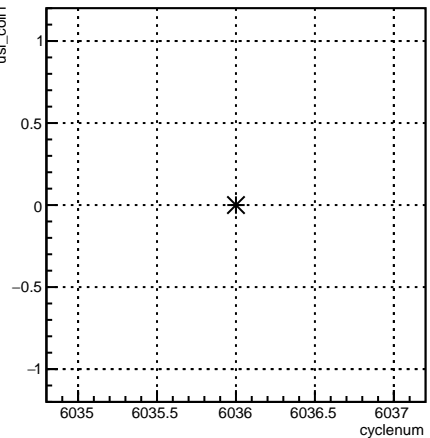
usr_12X:cyclenum {run == 6353}



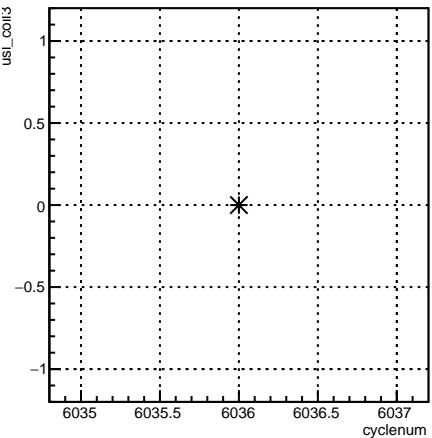
run:cyclenum {run == 6353}



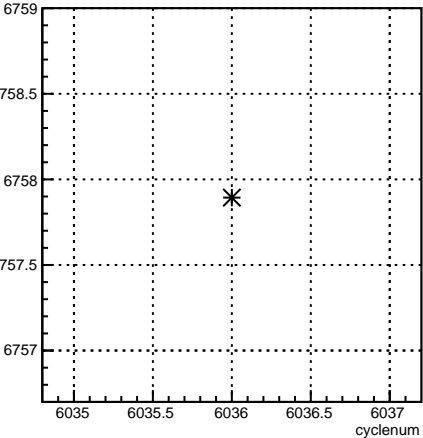
usl_coil1:cyclenum {run == 6353}



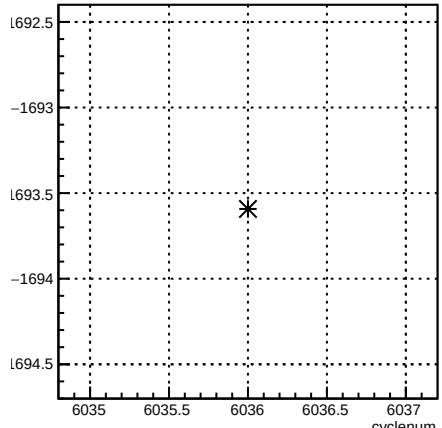
usl_coil3:cyclenum {run == 6353}



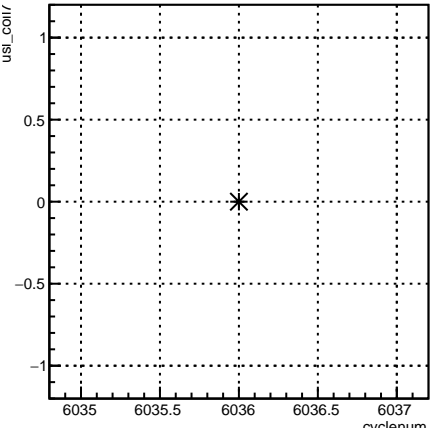
usl_coil4:cyclenum {run == 6353}



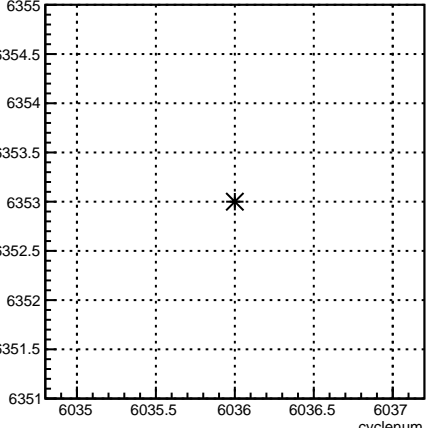
usl_coil6:cyclenum {run == 6353}



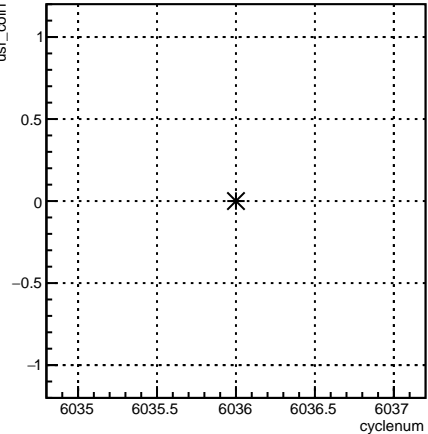
usl_coil7:cyclenum {run == 6353}



run:cyclenum {run == 6353}

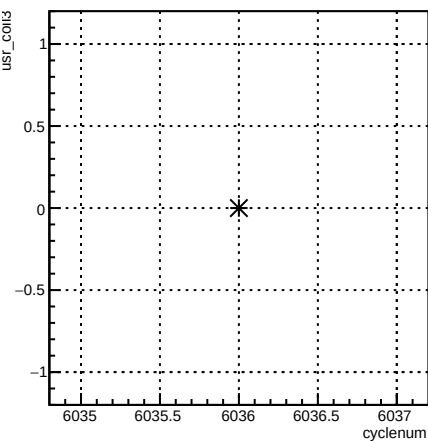


usr_coil1:cyclenum {run == 6353}

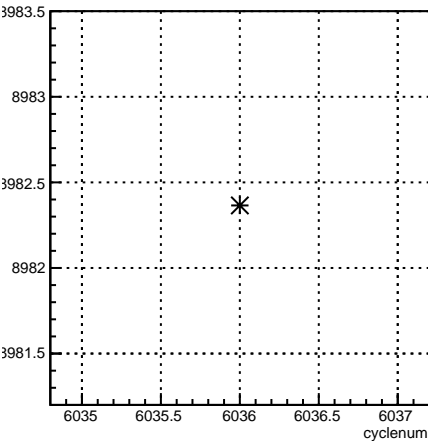


usr_coil3:cyclenum {run == 6353}

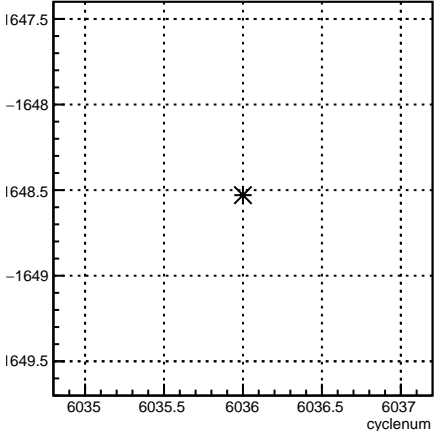
usr_coil3:cyclenum {run == 6353}



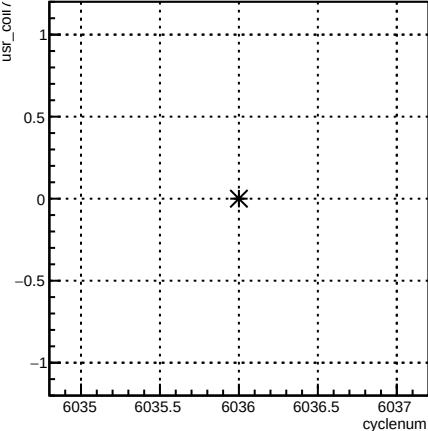
usr_coil4:cyclenum {run == 6353}



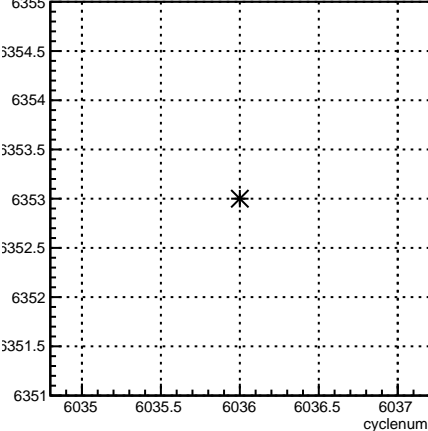
usr_coil6:cyclenum {run == 6353}



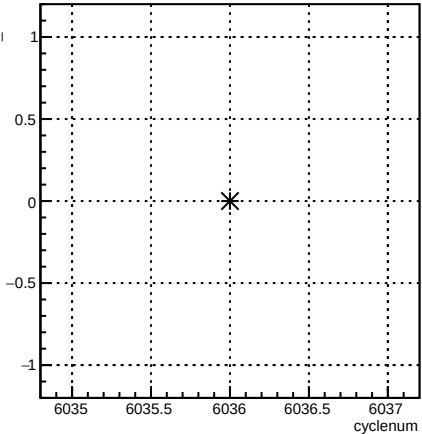
usr_coil7:cyclenum {run == 6353}



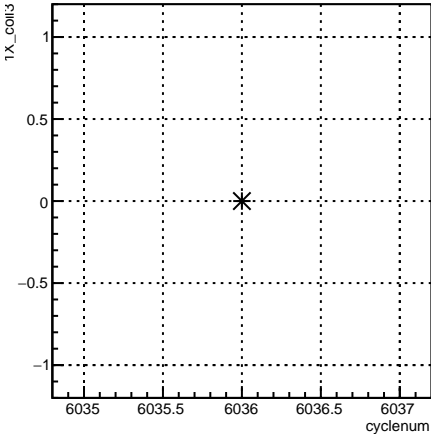
run:cyclenum {run == 6353}



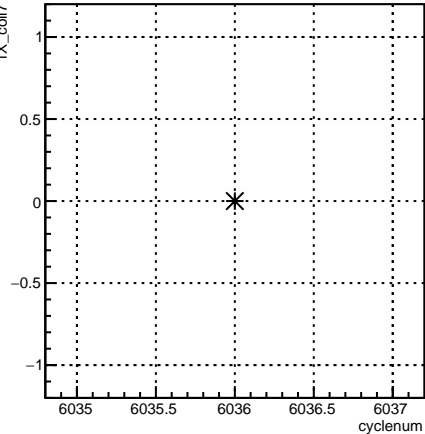
1X_coil1:cyclenum {run == 6353}



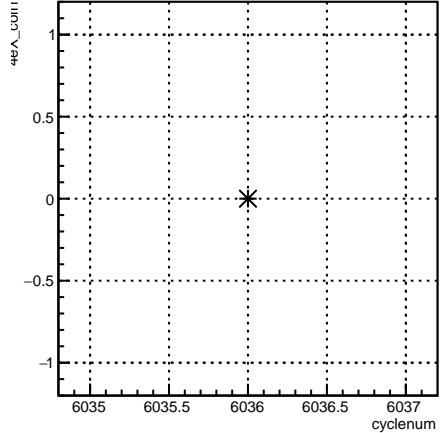
1X_coil3:cyclenum {run == 6353}



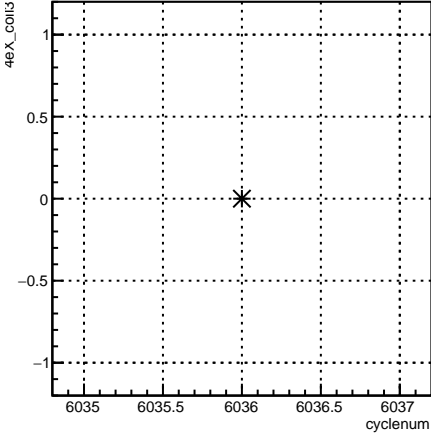
1X_coil7:cyclenum {run == 6353}



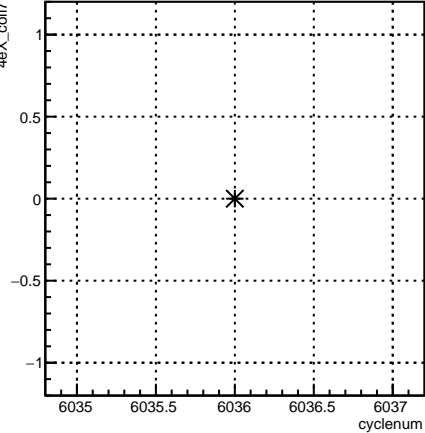
4eX_coil1:cyclenum {run == 6353}



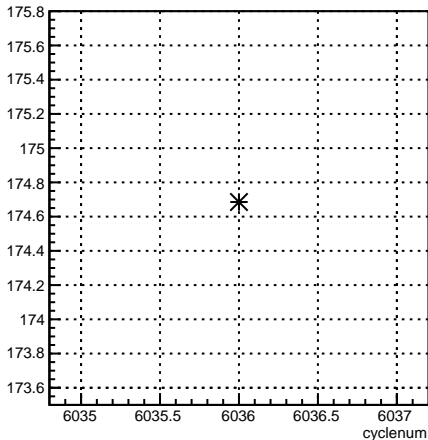
4eX_coil3:cyclenum {run == 6353}



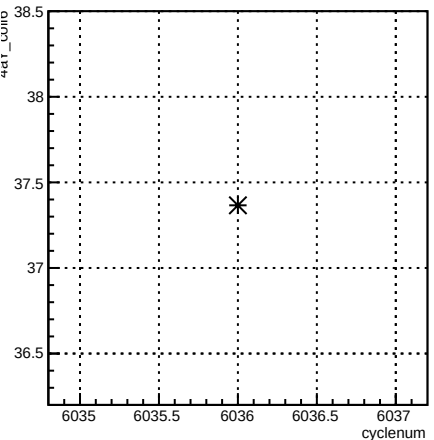
4eX_coil7:cyclenum {run == 6353}



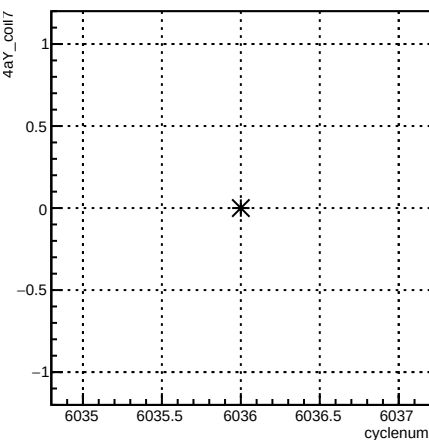
4aY_coil4:cyclenum {run == 6353}



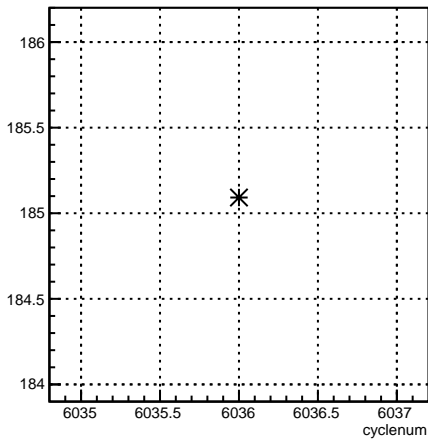
4aY_coil6:cyclenum {run == 6353}



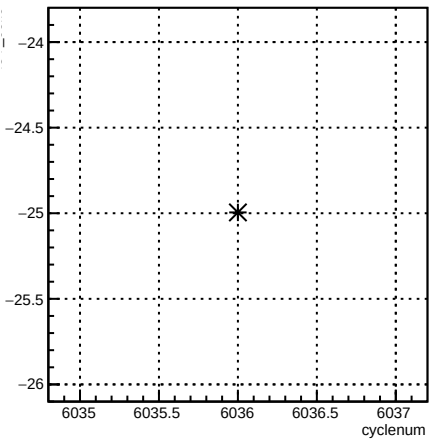
4aY_coil7:cyclenum {run == 6353}



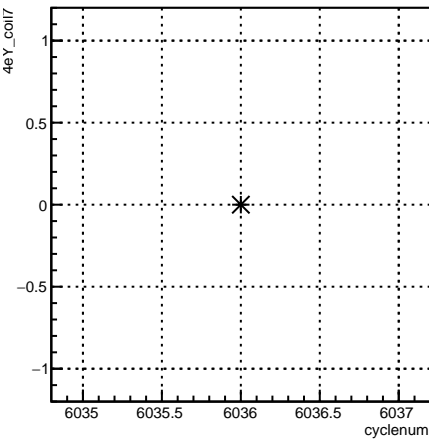
4eY_coil4:cyclenum {run == 6353}



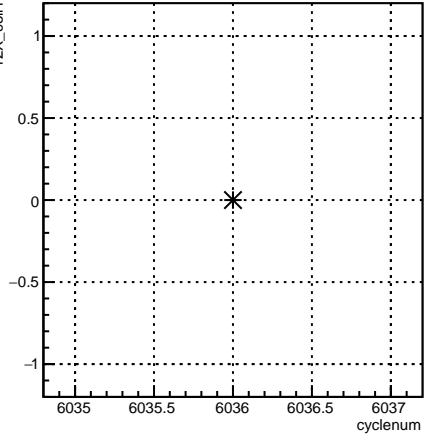
4eY_coil6:cyclenum {run == 6353}



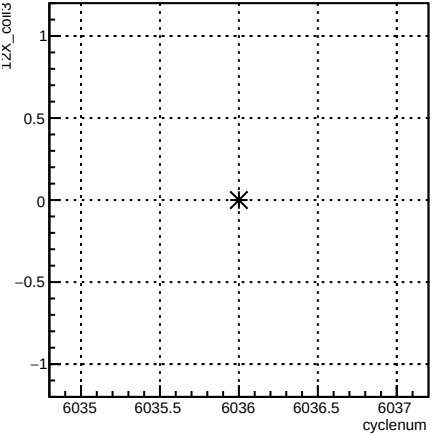
4eY_coil7:cyclenum {run == 6353}



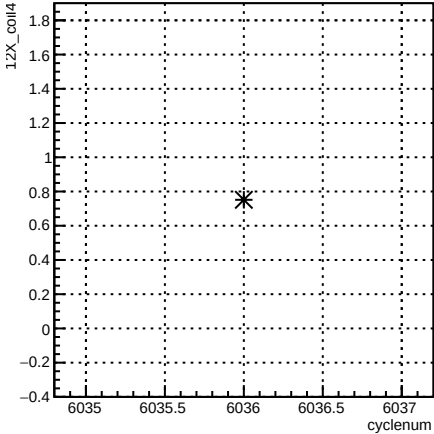
12X_coil1:cyclenum {run == 6353}



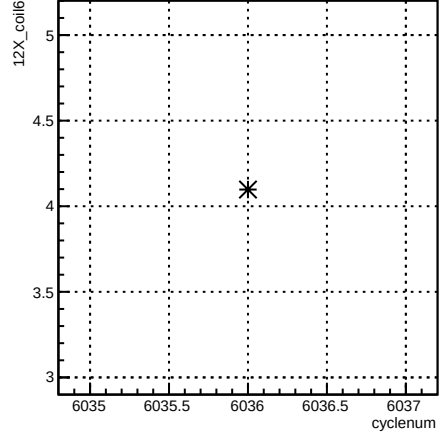
12X_coil3:cyclenum {run == 6353}



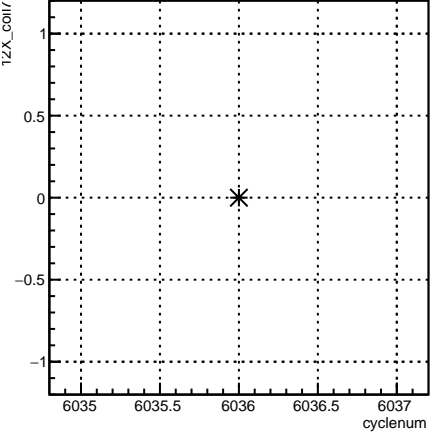
12X_coil4:cyclenum {run == 6353}



12X_coil6:cyclenum {run == 6353}



12X_coil7:cyclenum {run == 6353}



run:cyclenum {run == 6353}

