

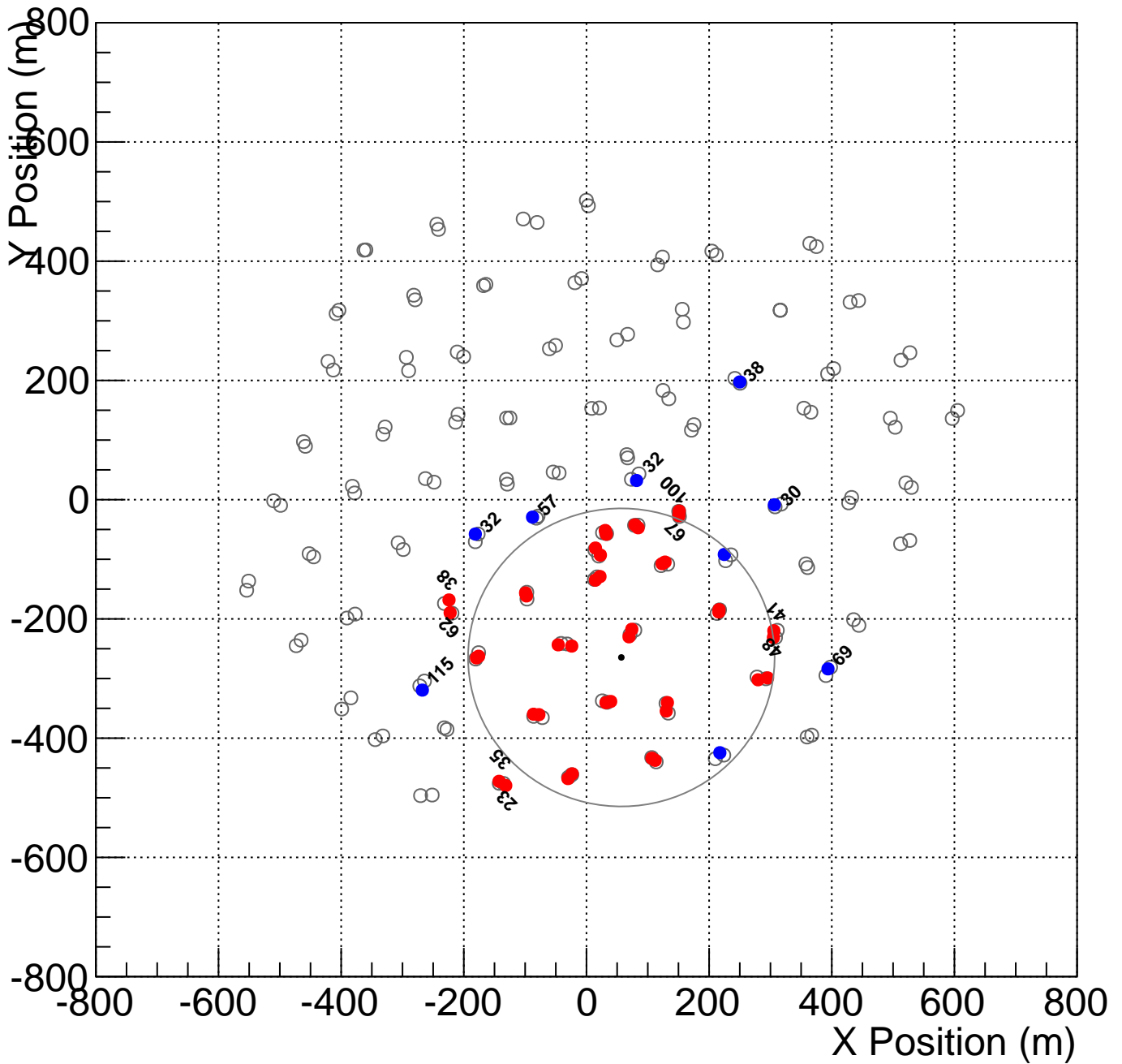
Shower_id: 010315.000001_0
 Core Location (x,y)=(-267.009051,-181.393395)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



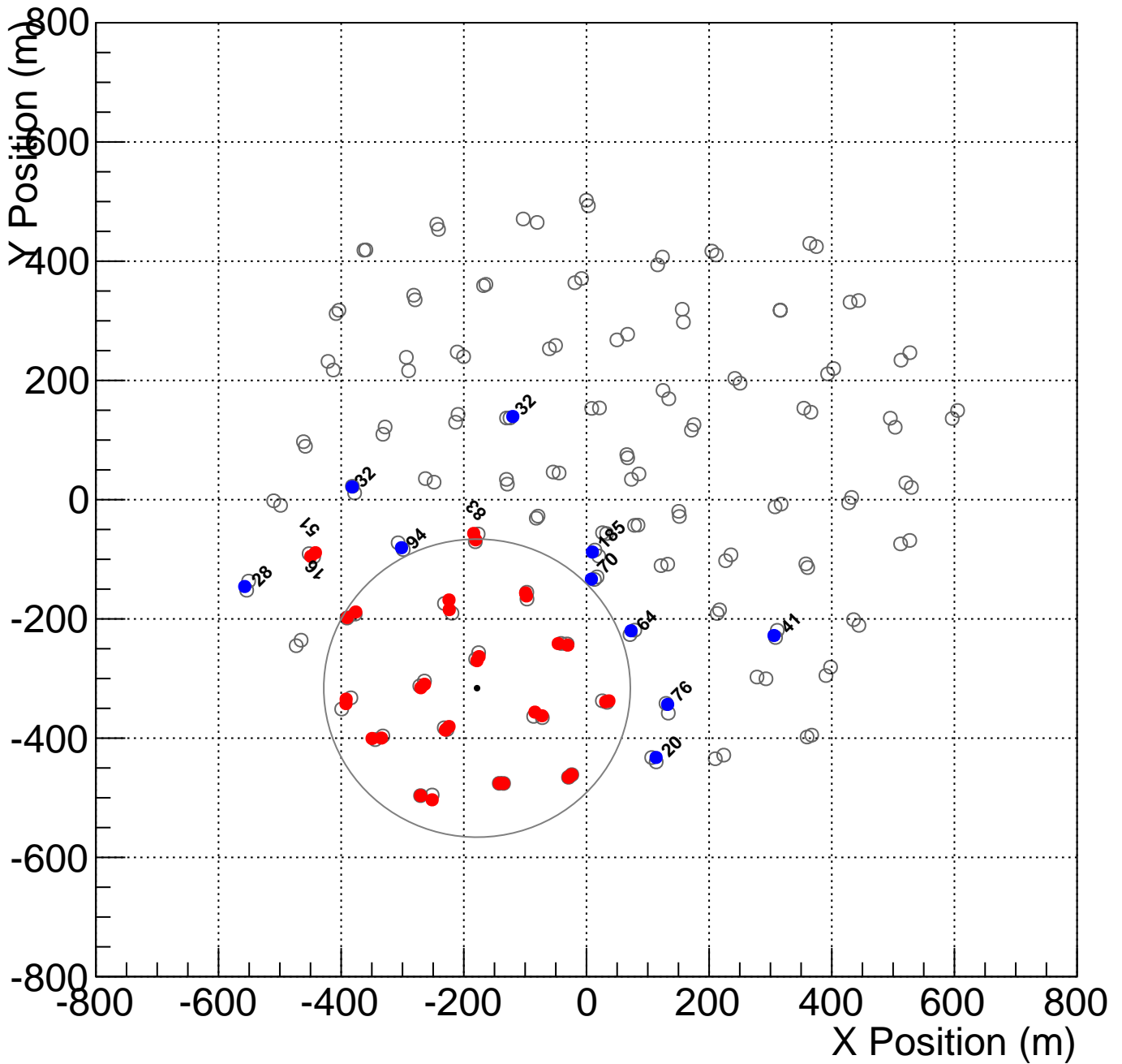
Shower_id: 010315.000001_2
 Core Location (x,y)=(56.859999,-264.584498)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



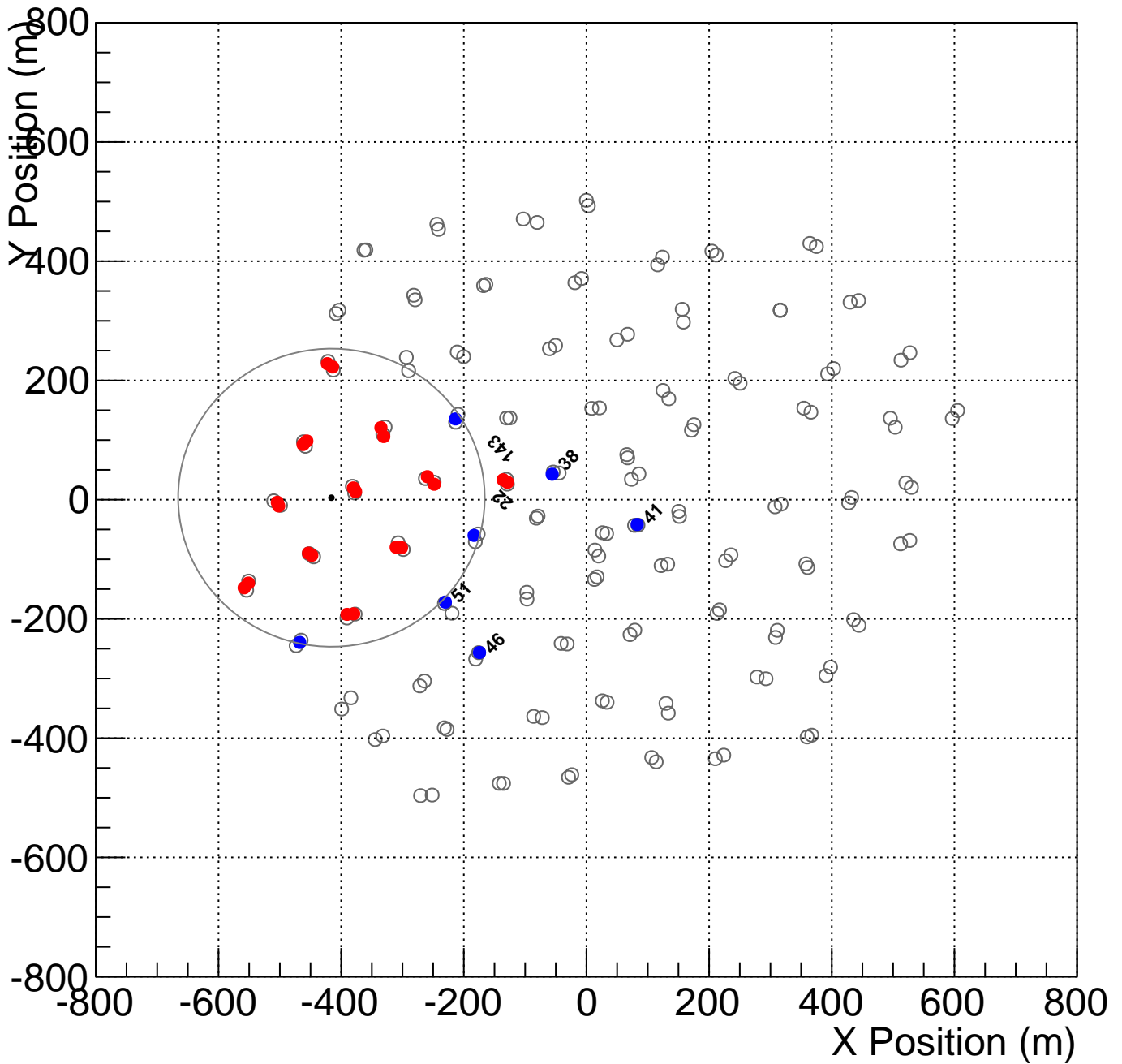
Shower_id: 010315.000002_0
 Core Location (x,y)=(-178.438999,-316.134537)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



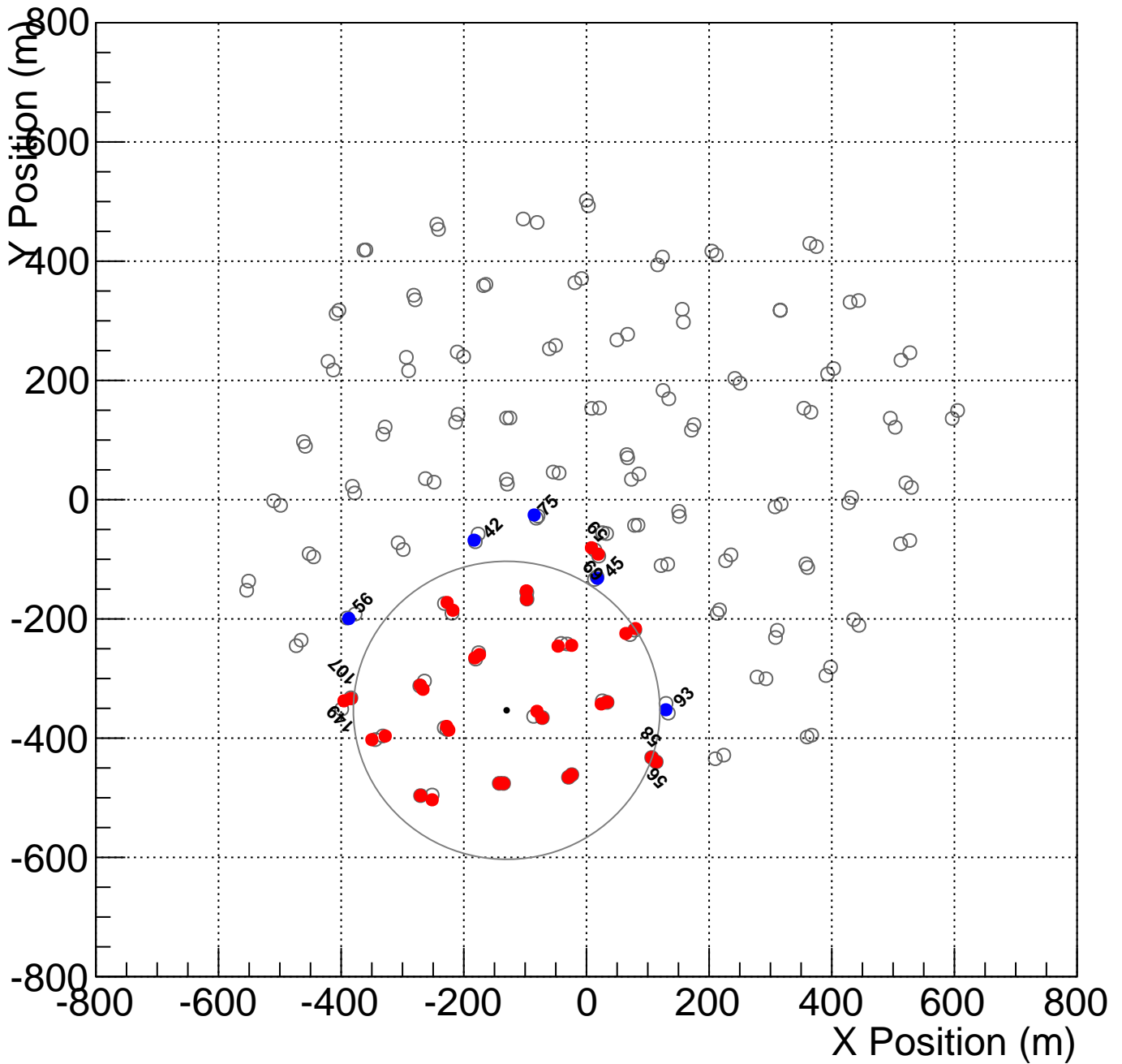
Shower_id: 010315.000002_1
 Core Location (x,y)=(-415.875294,3.325714)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



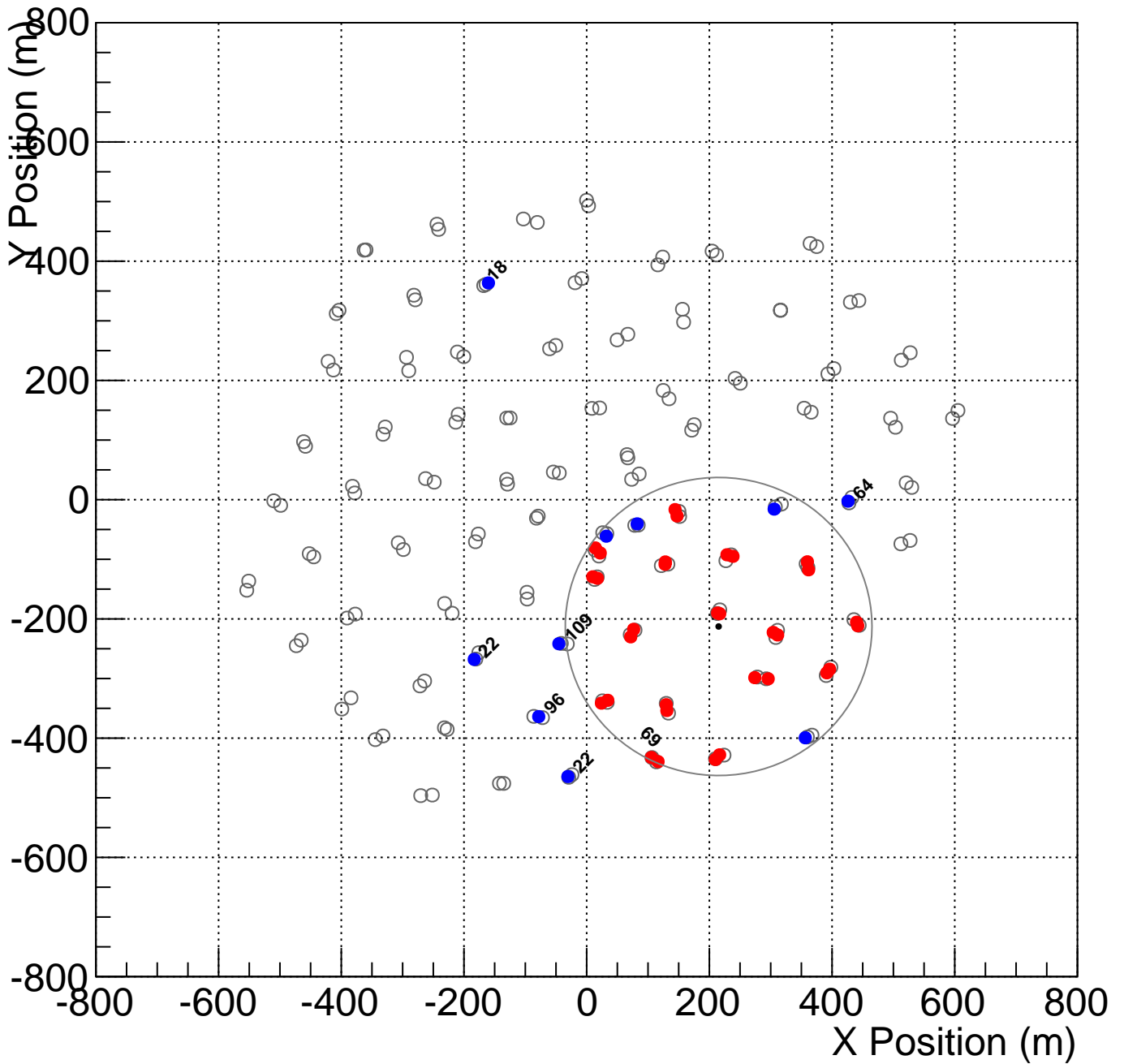
Shower_id: 010315.000003_0
 Core Location (x,y)=(-130.177515,-353.289093)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



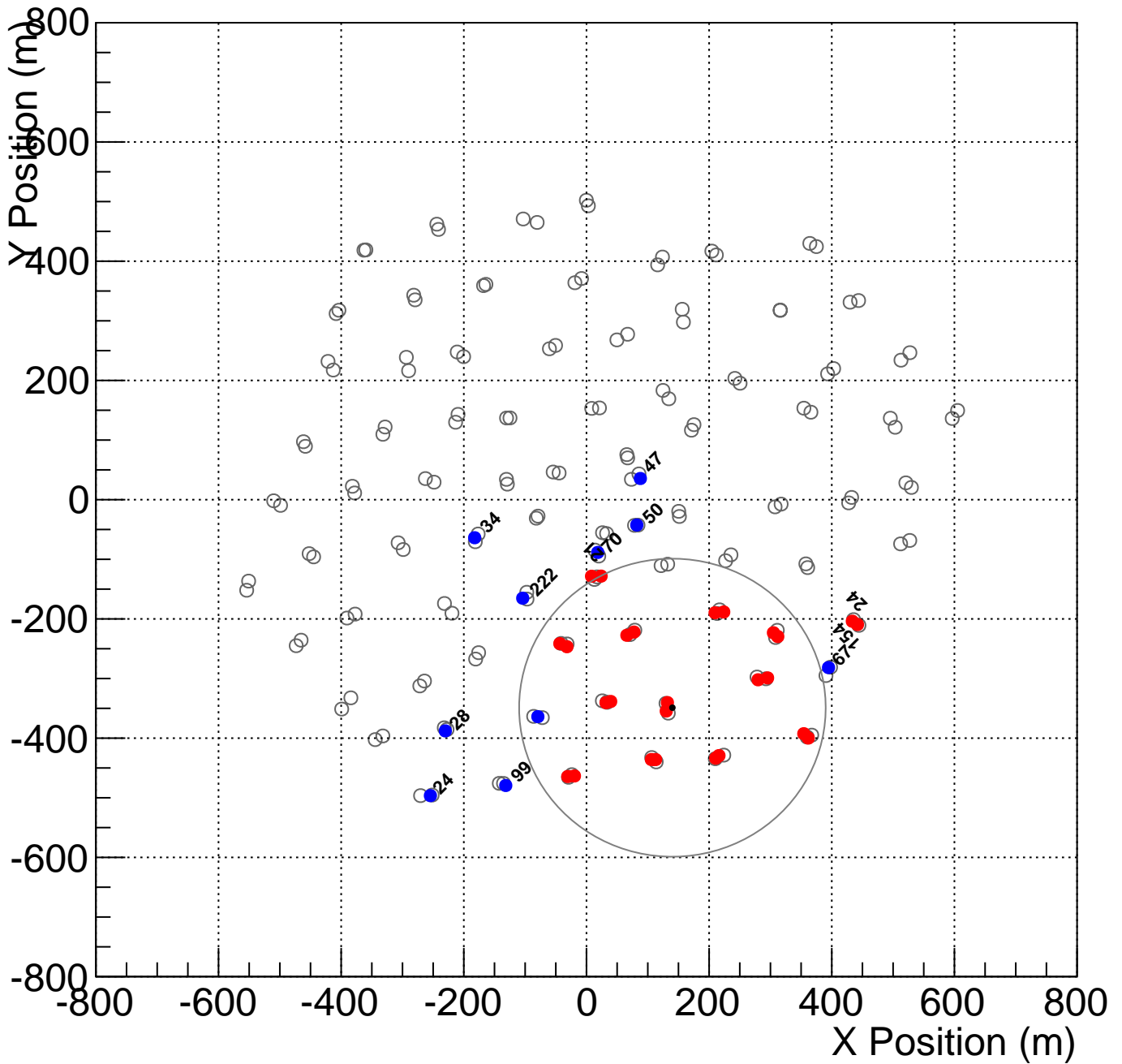
Shower_id: 010315.000003_5
 Core Location (x,y)=(215.106417,-212.697788)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000004_0
 Core Location (x,y)=(140.112882,-348.890302)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

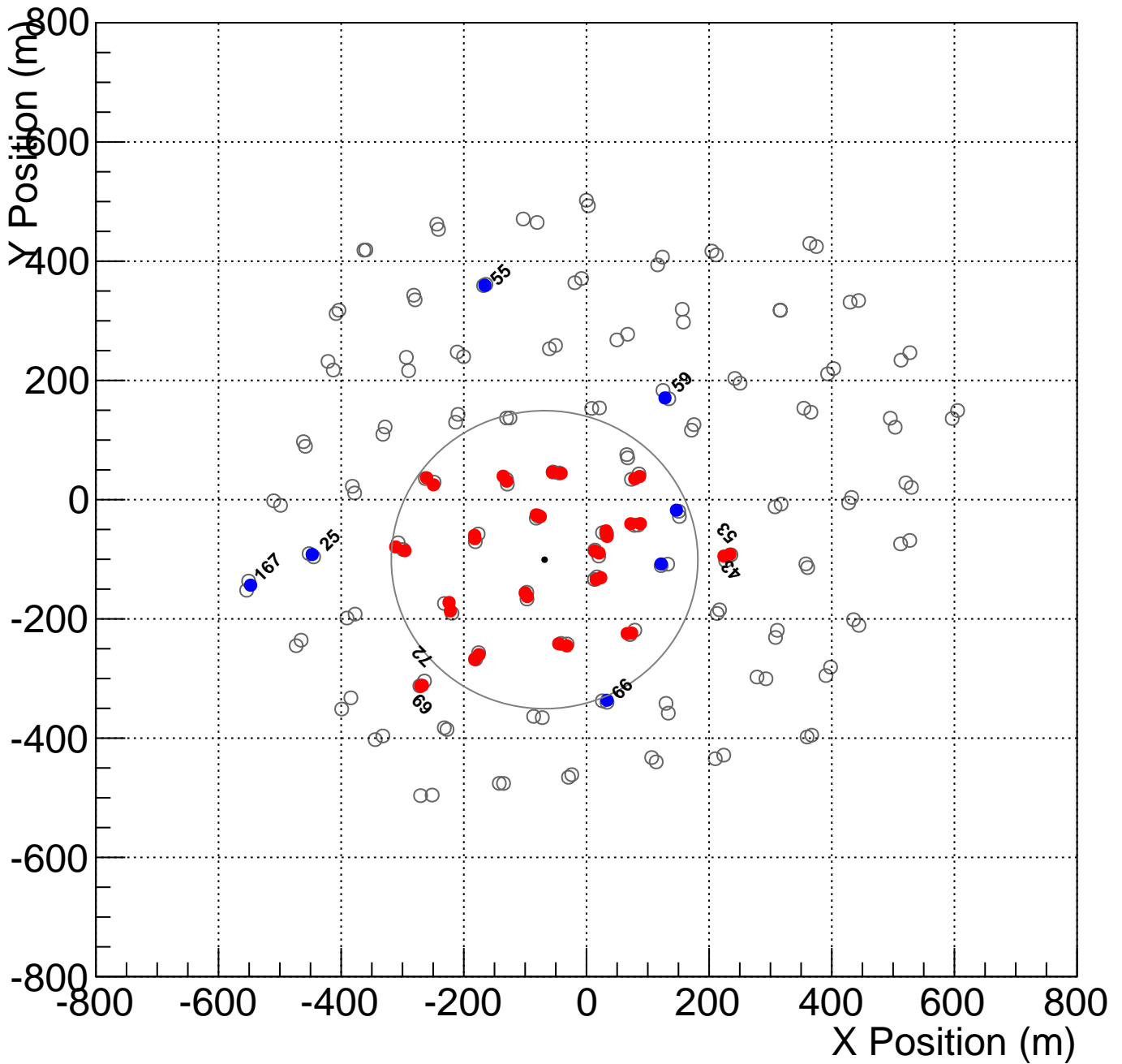
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000004_1
 Core Location (x,y)=(-68.286242,-100.672219)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

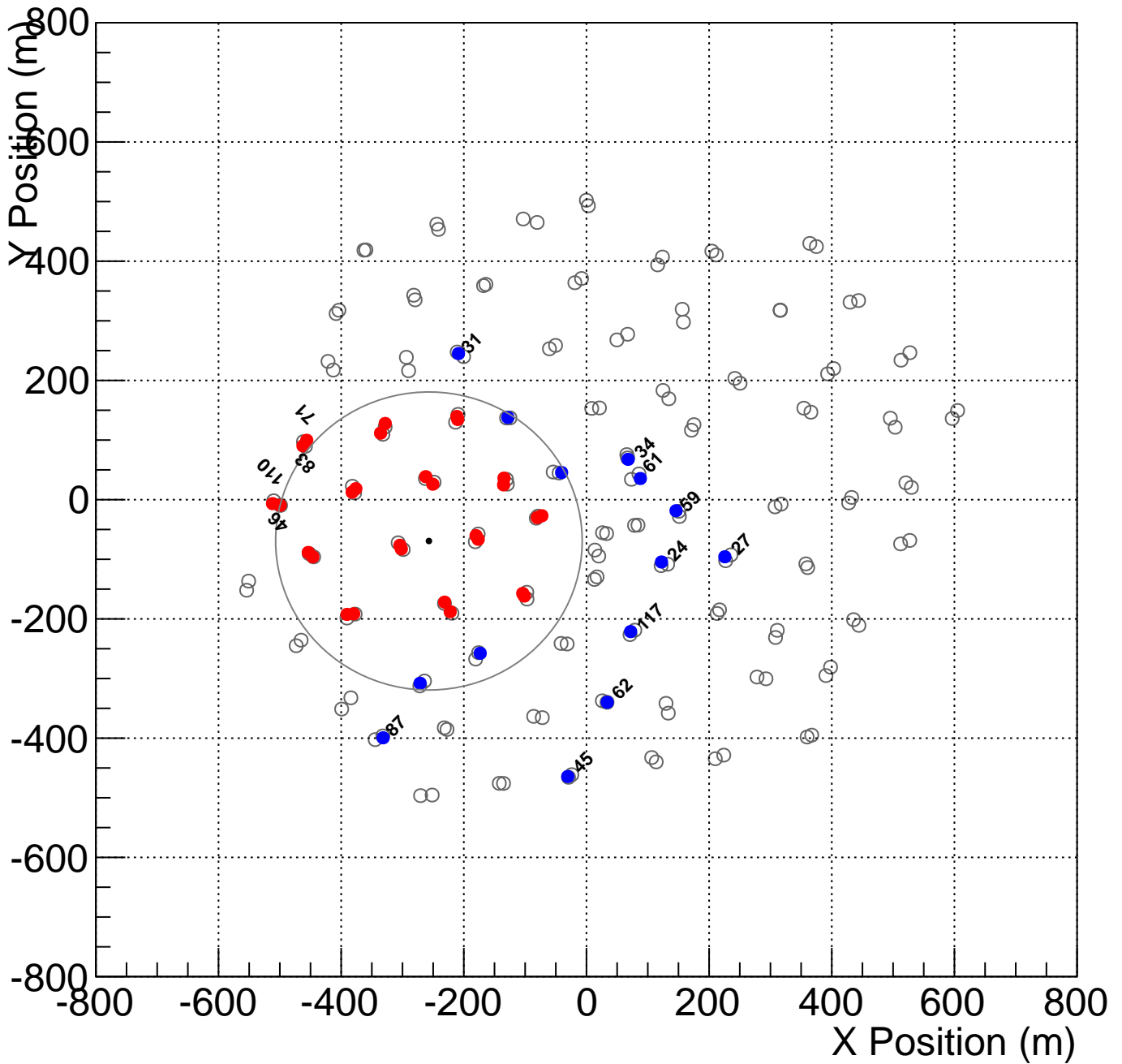
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000005_1
 Core Location (x,y)=(-256.928179,-69.301900)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

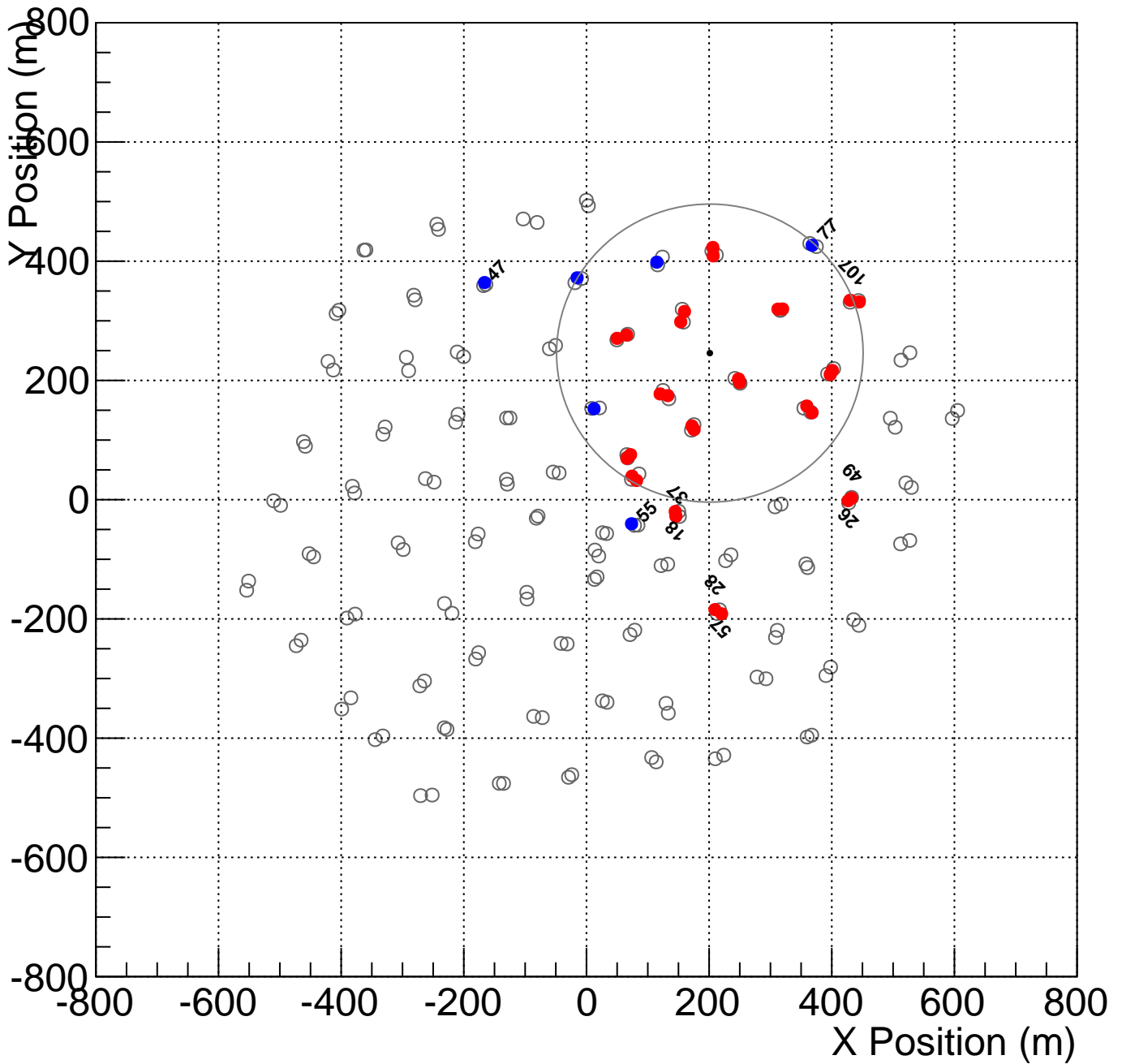
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



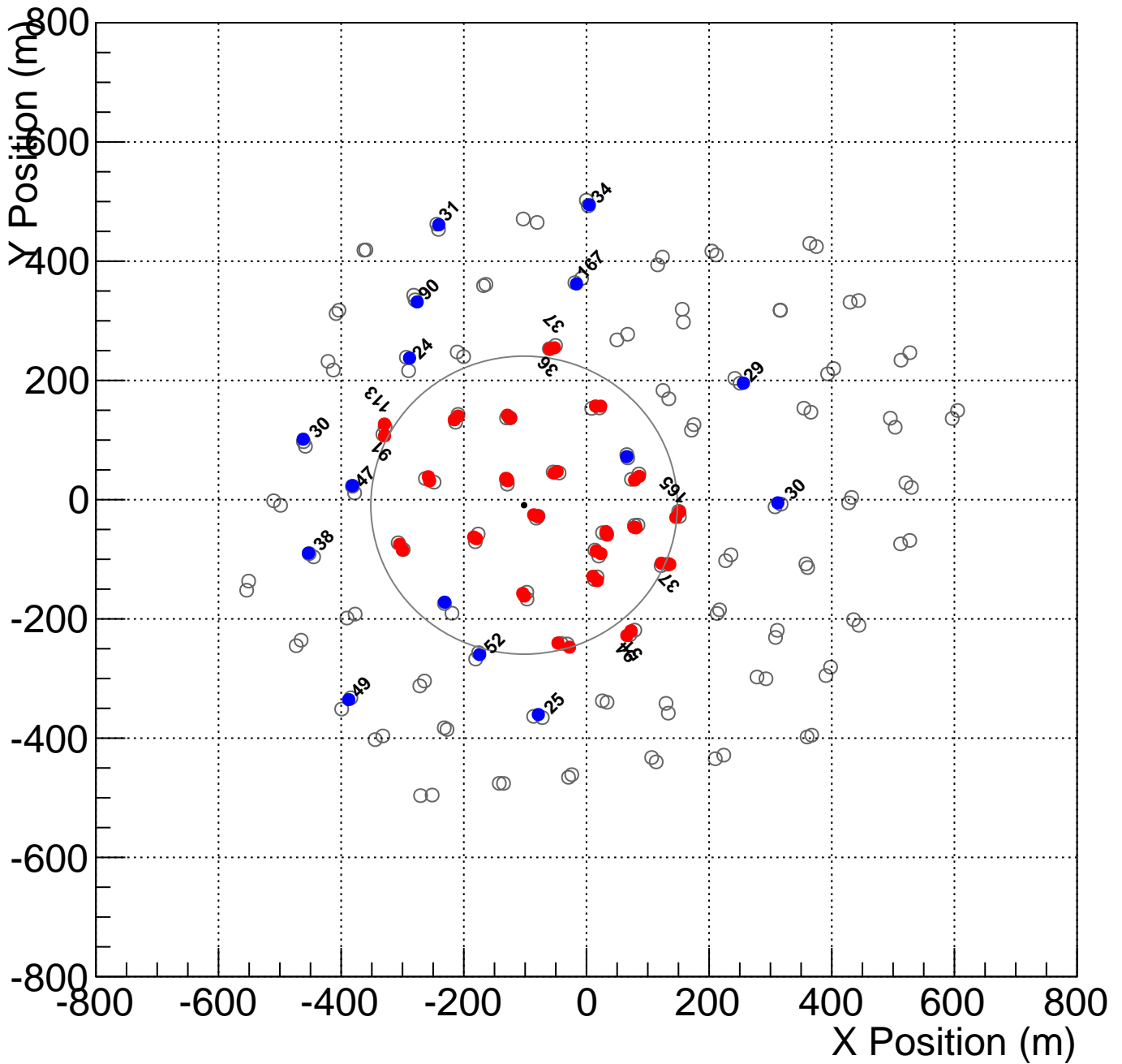
Shower_id: 010315.000006_0
 Core Location (x,y)=(201.151108,245.860490)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



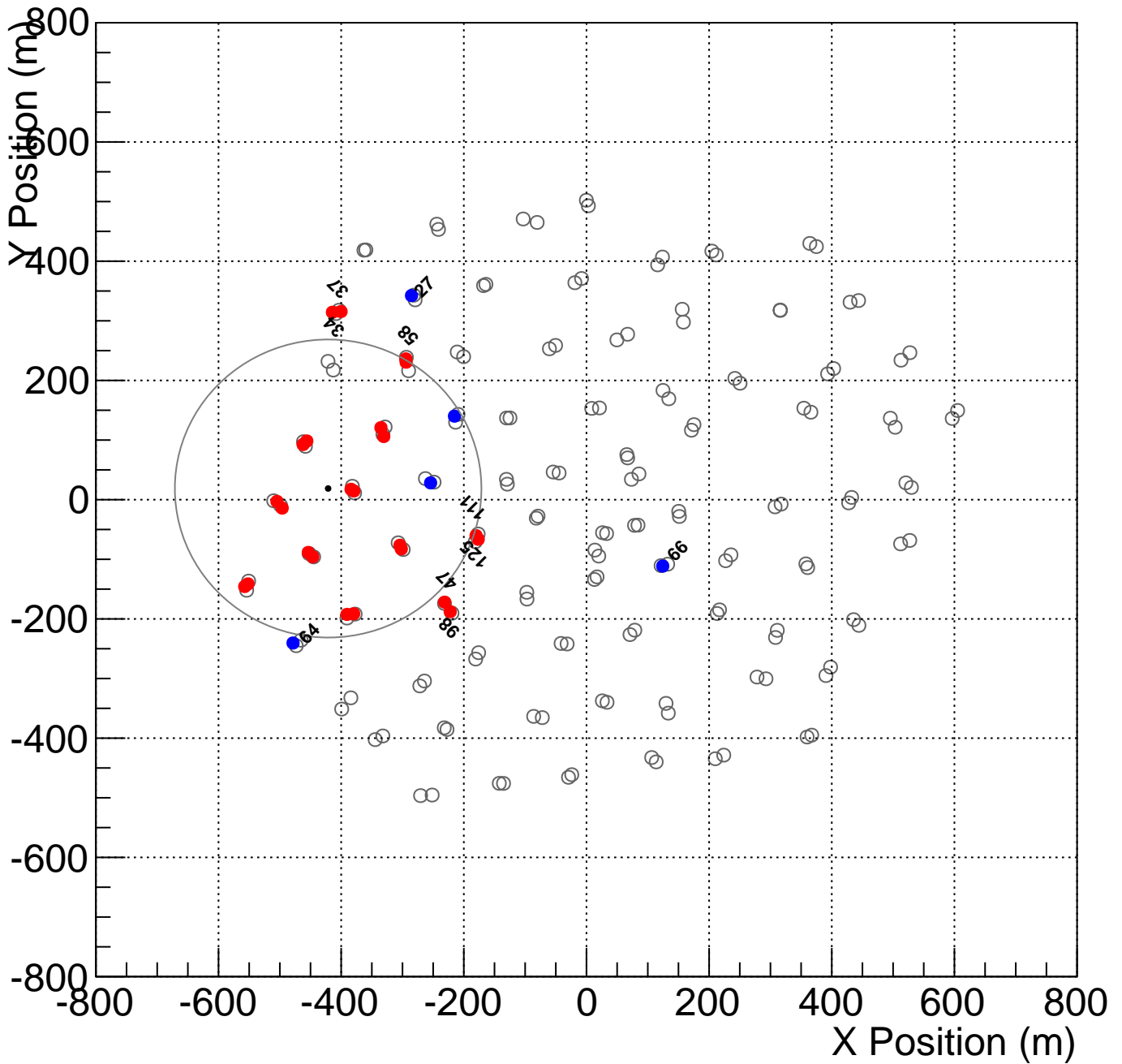
Shower_id: 010315.000006_3
 Core Location (x,y)=(-101.708439,-9.169671)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



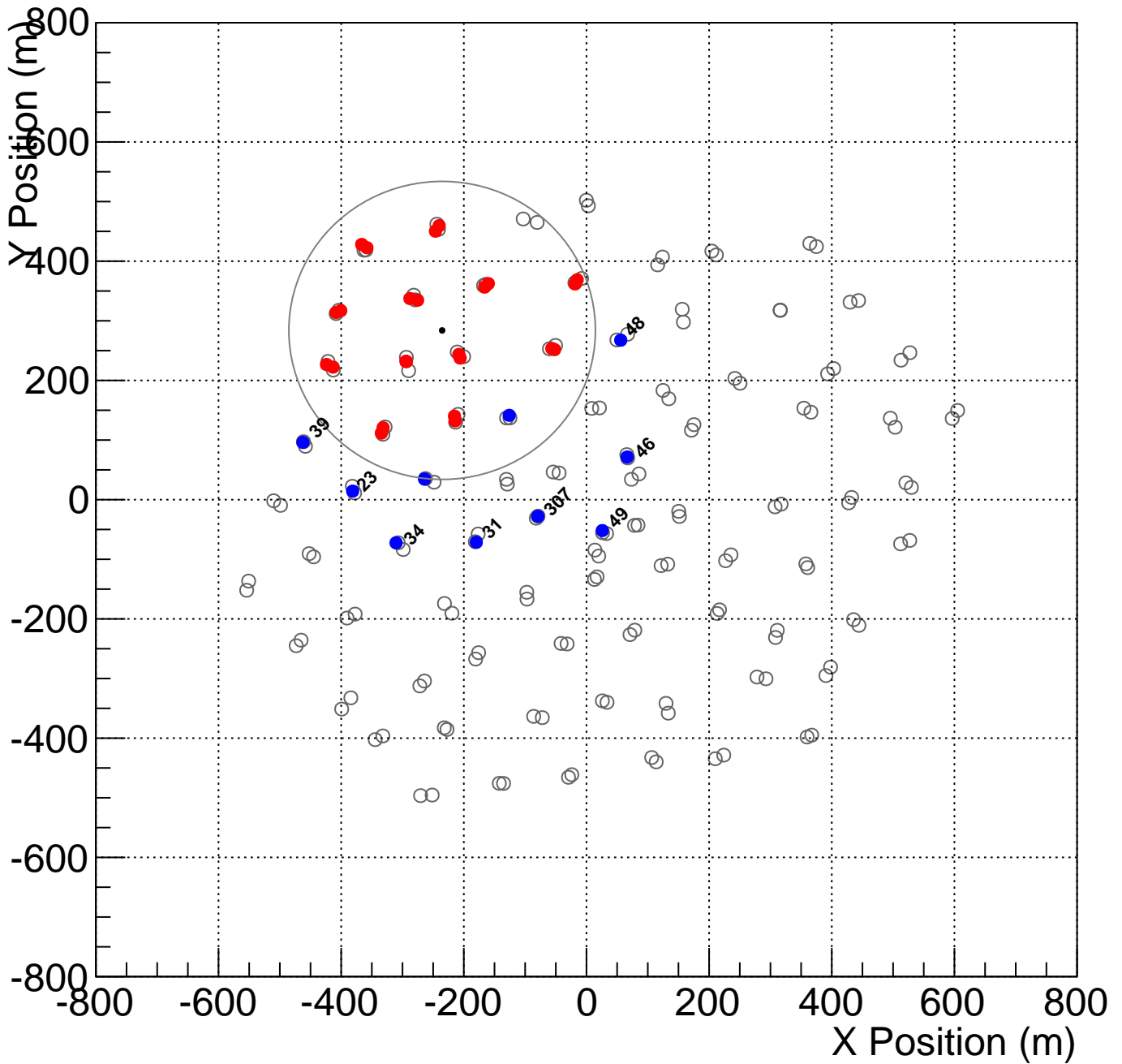
Shower_id: 010315.000008_1
 Core Location (x,y)=(-421.267298,18.728853)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



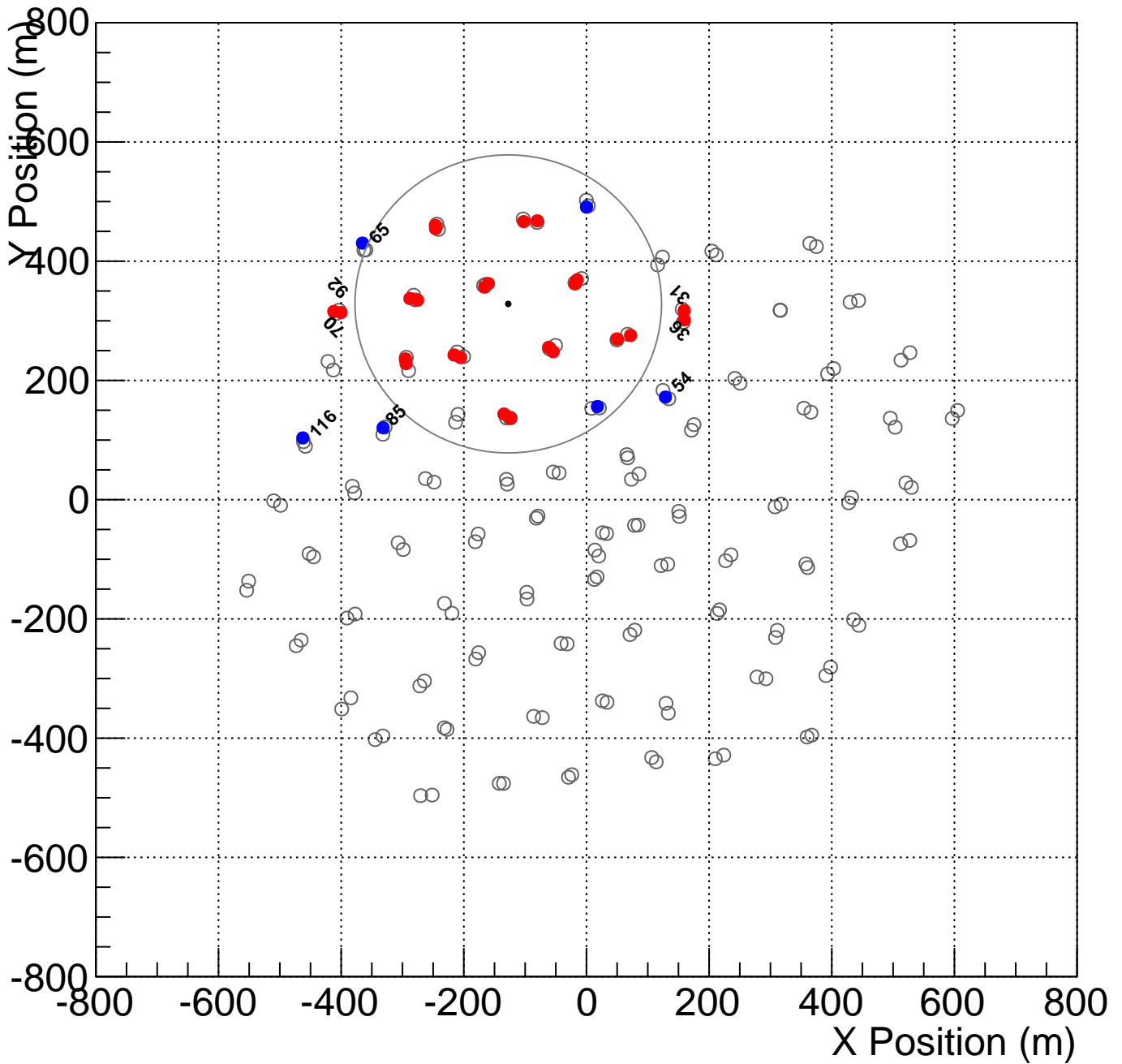
Shower_id: 010315.000009_1
 Core Location (x,y)=(-235.364646,283.905016)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



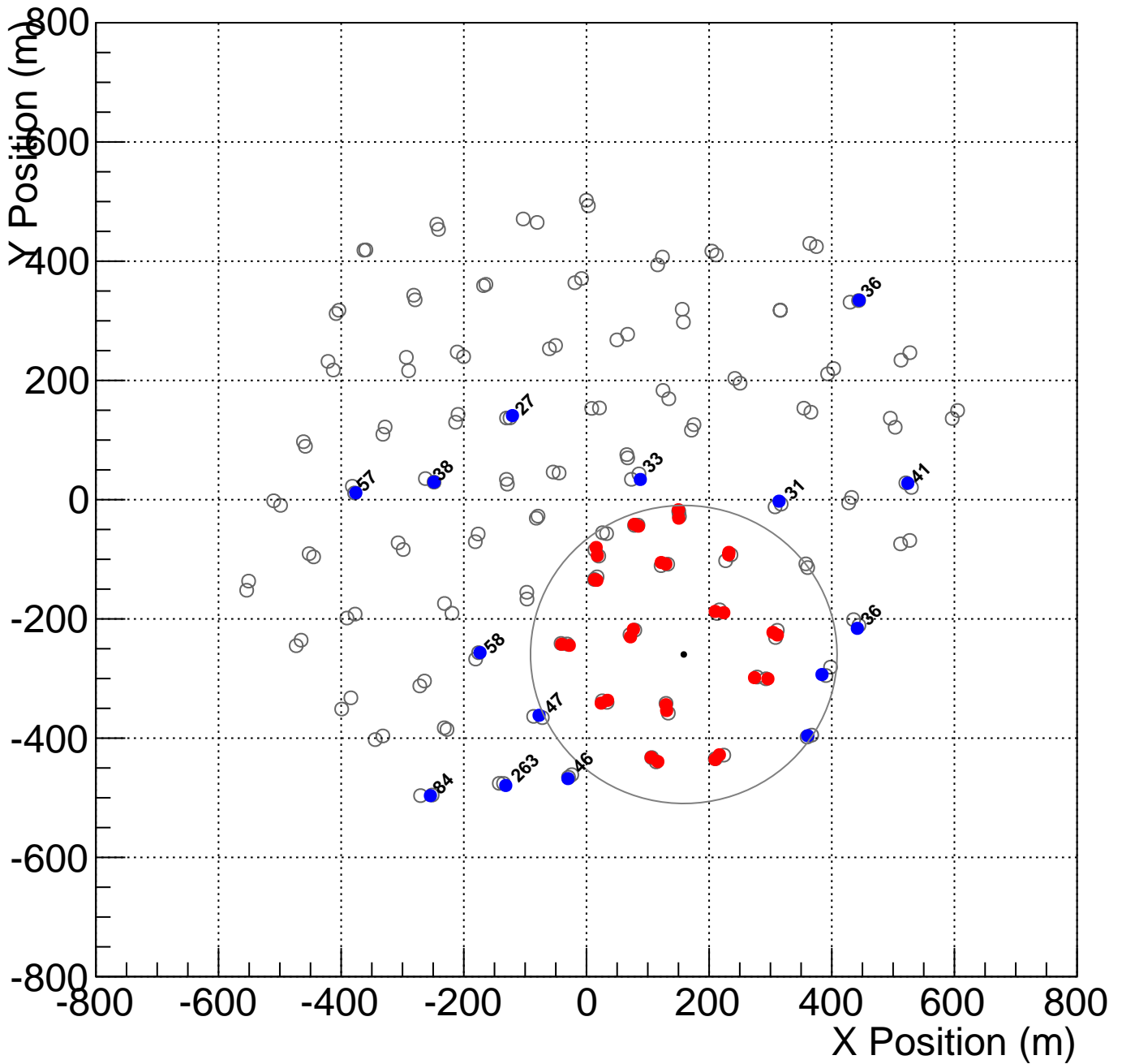
Shower_id: 010315.000009_2
 Core Location (x,y)=(-127.546205,328.355146)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000009_3
 Core Location (x,y)=(158.695707,-259.631510)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

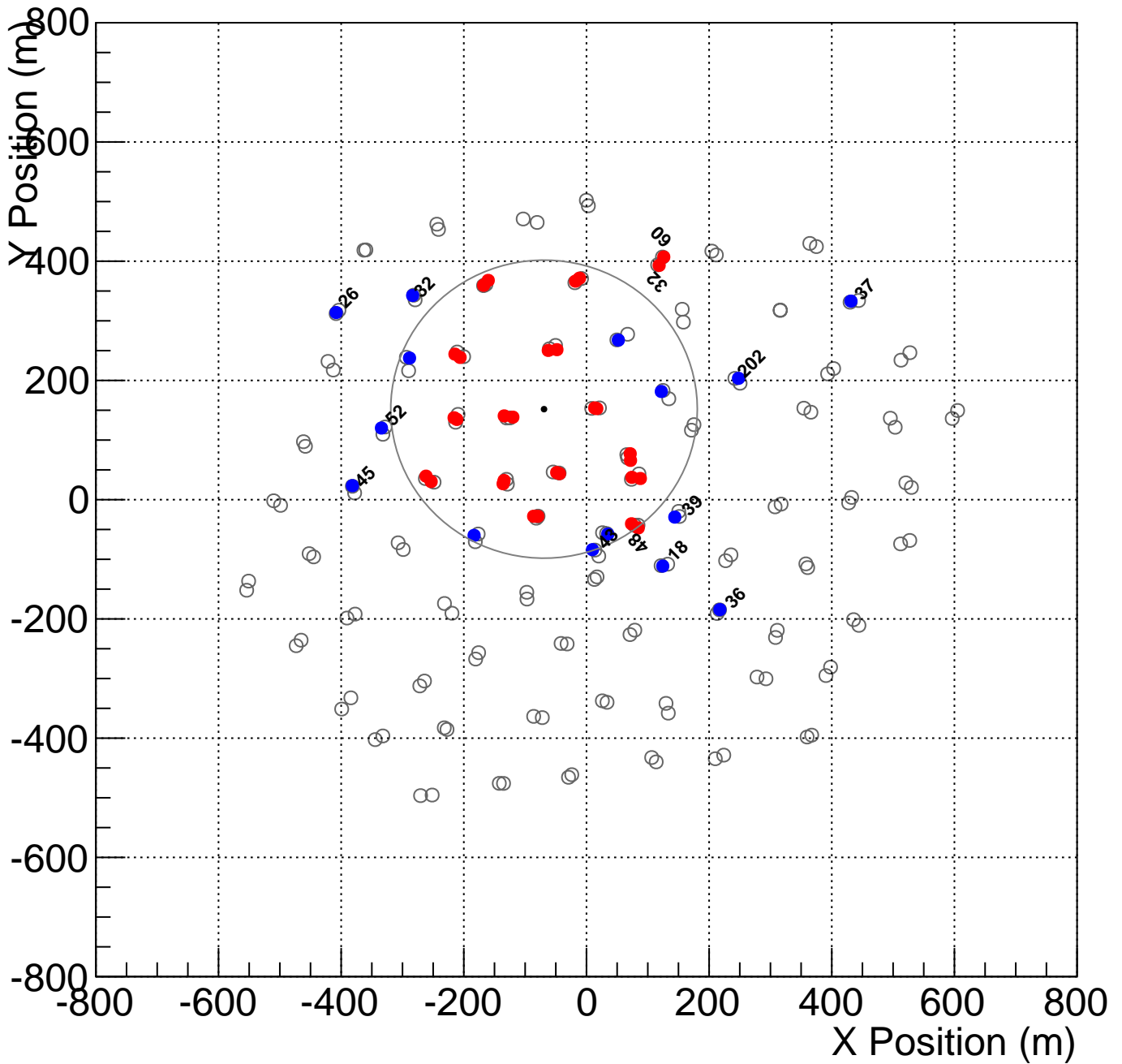
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



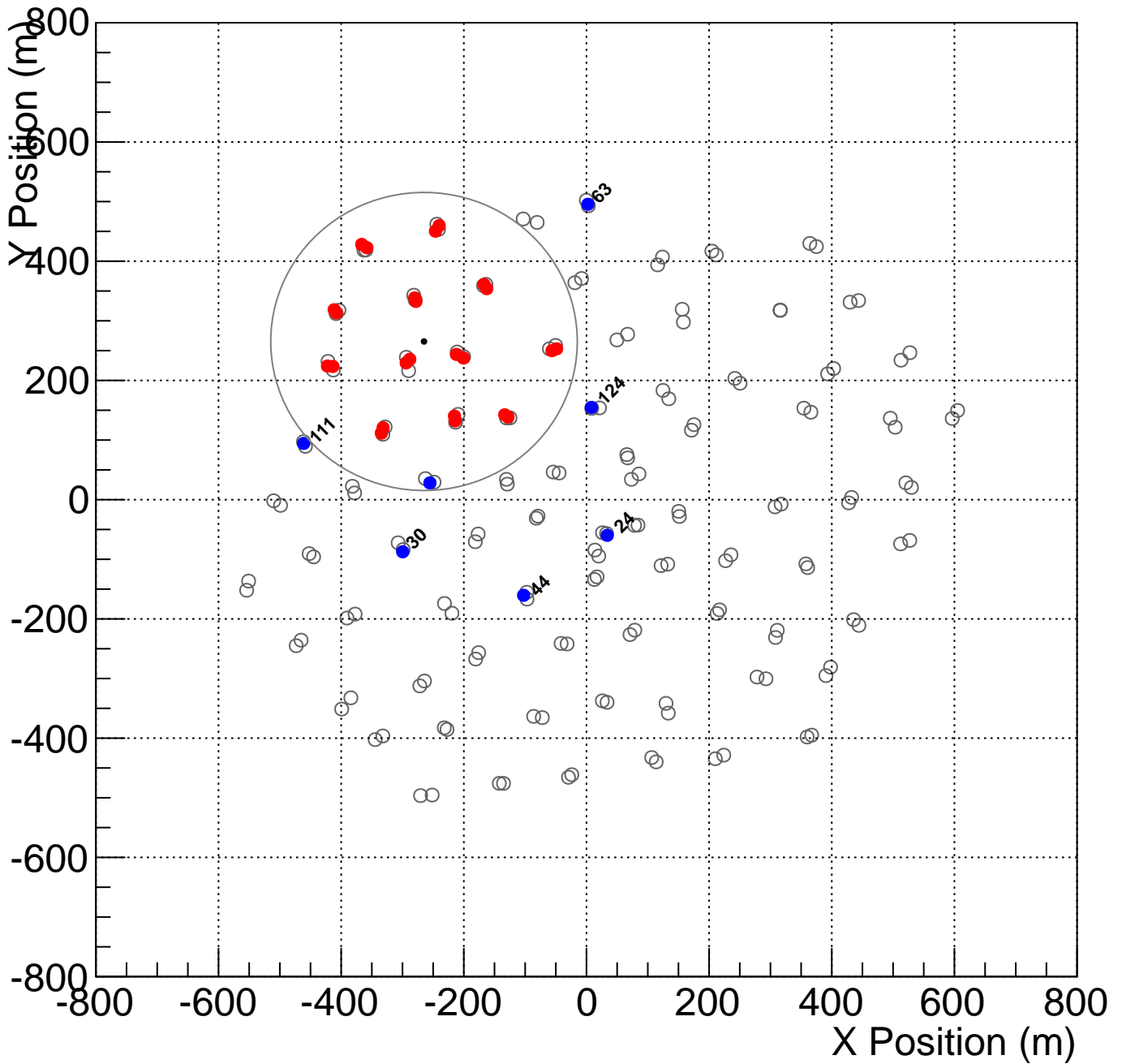
Shower_id: 010315.000010_2
 Core Location (x,y)=(-69.225371,151.829689)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000011_3
 Core Location (x,y)=(-264.921016,265.371421)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

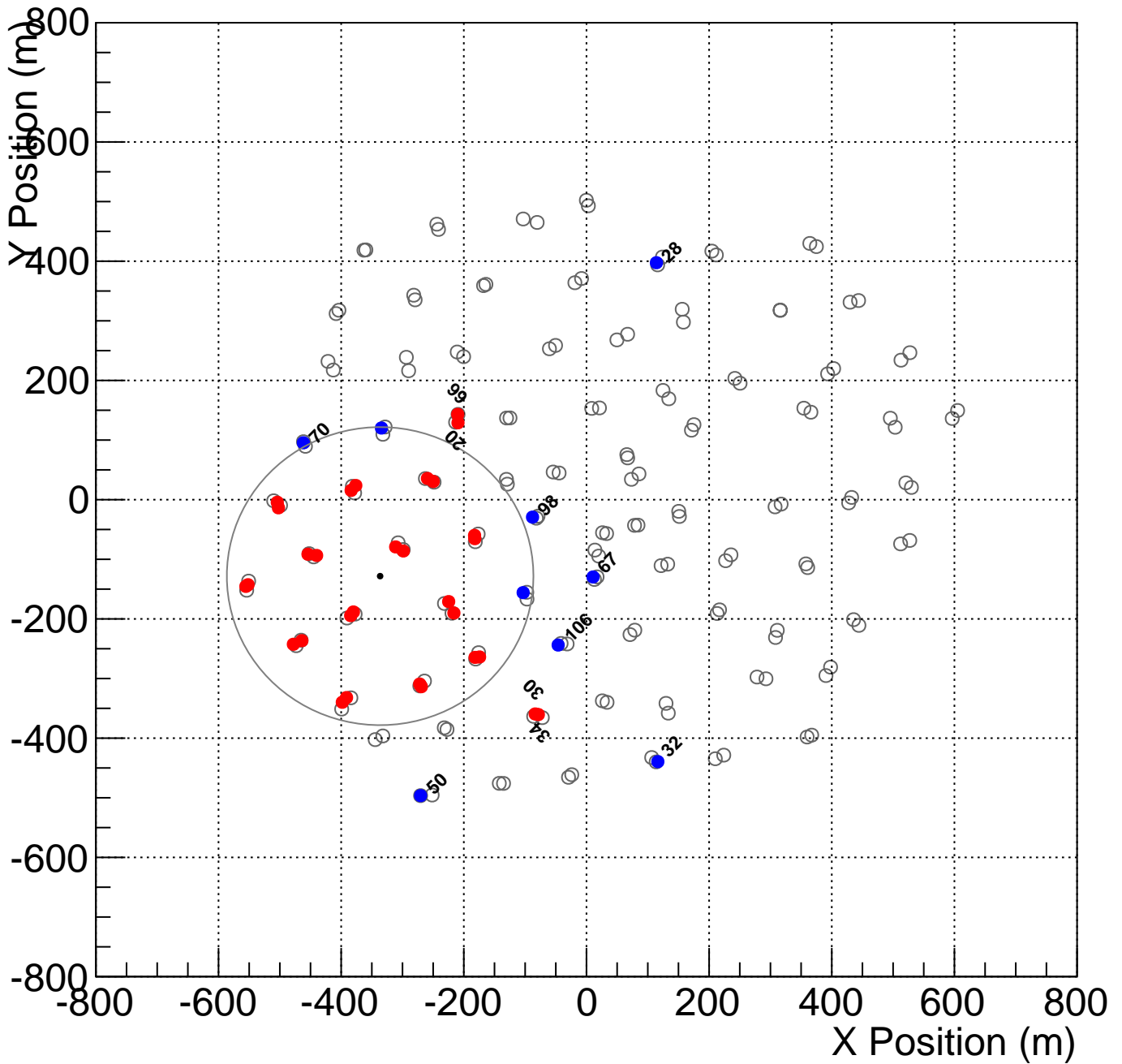
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000016_1
 Core Location (x,y)=(-336.485527,-128.220087)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

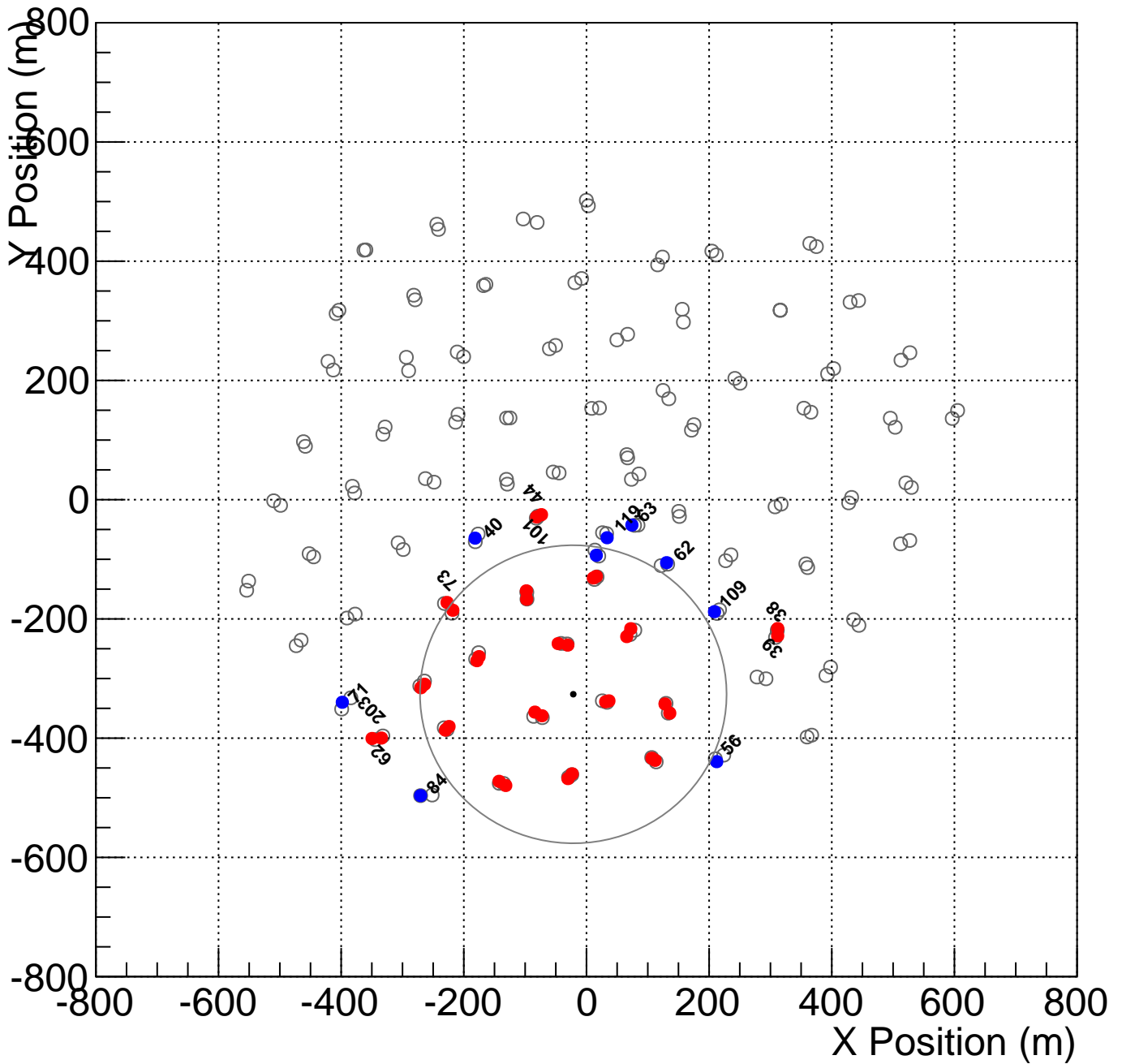
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000017_1
 Core Location (x,y)=(-21.507904,-326.350353)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

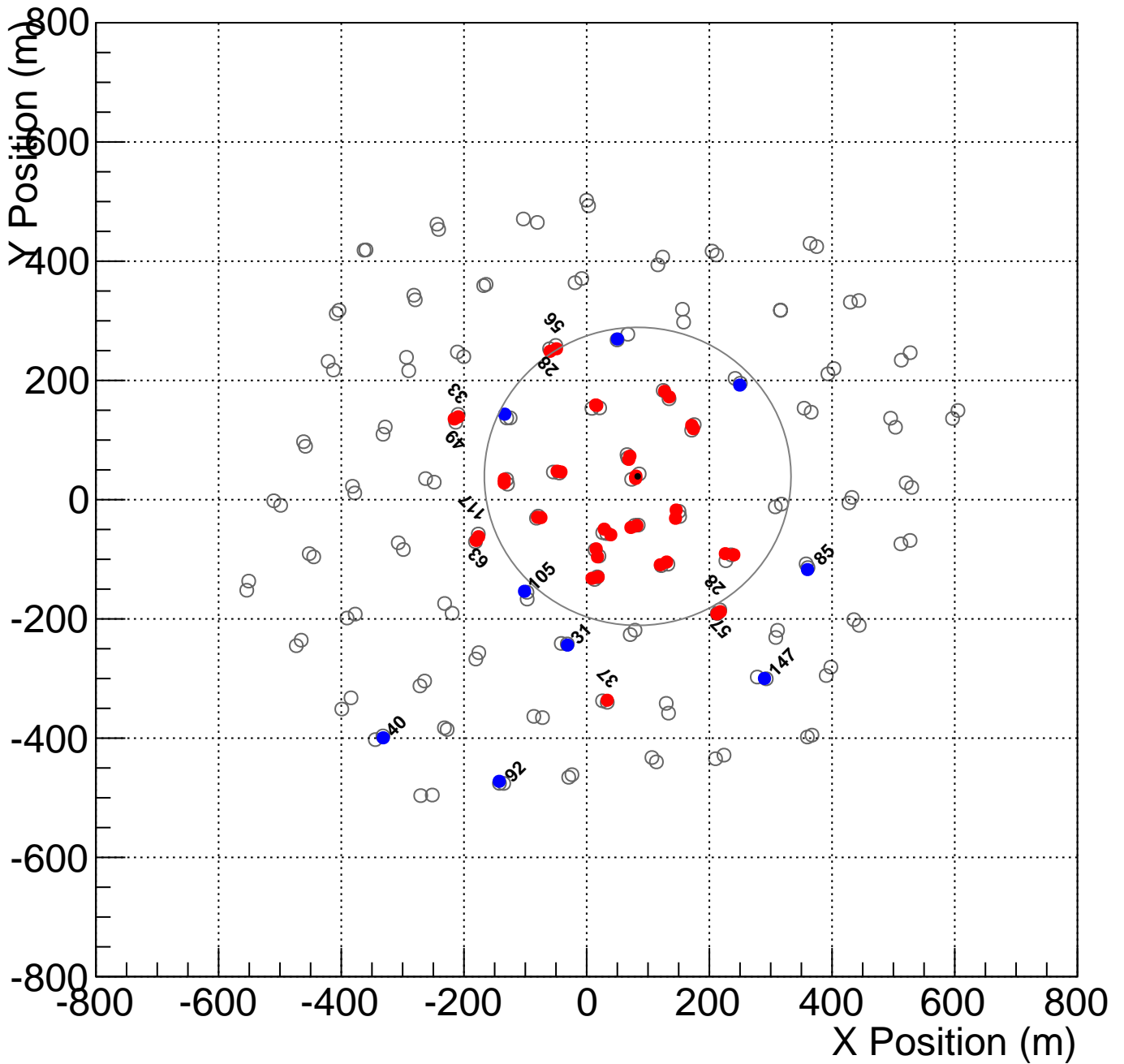
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



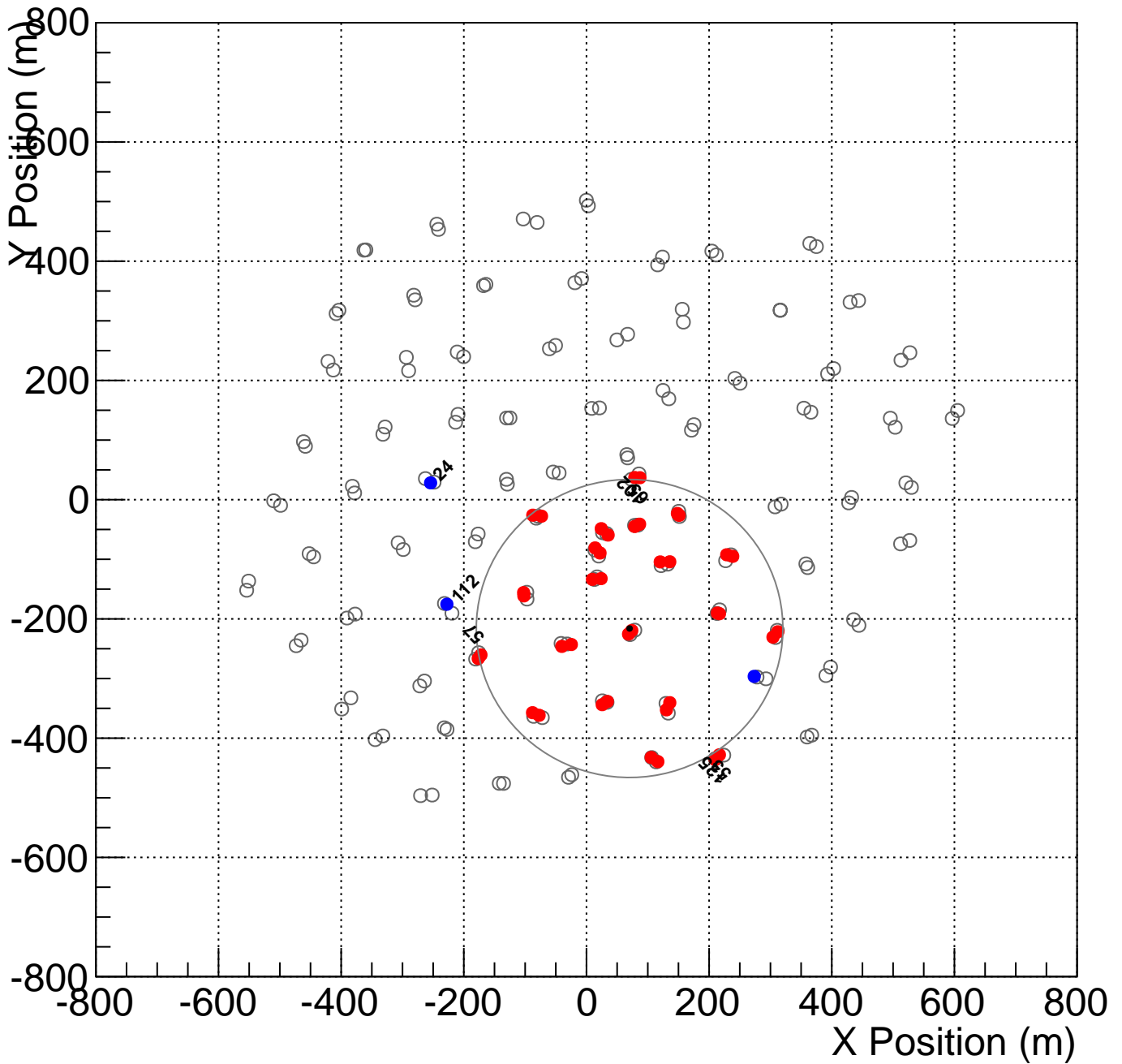
Shower_id: 010315.000017_2
 Core Location (x,y)=(83.135048,39.087649)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000017_3
 Core Location (x,y)=(70.296642,-216.038195)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

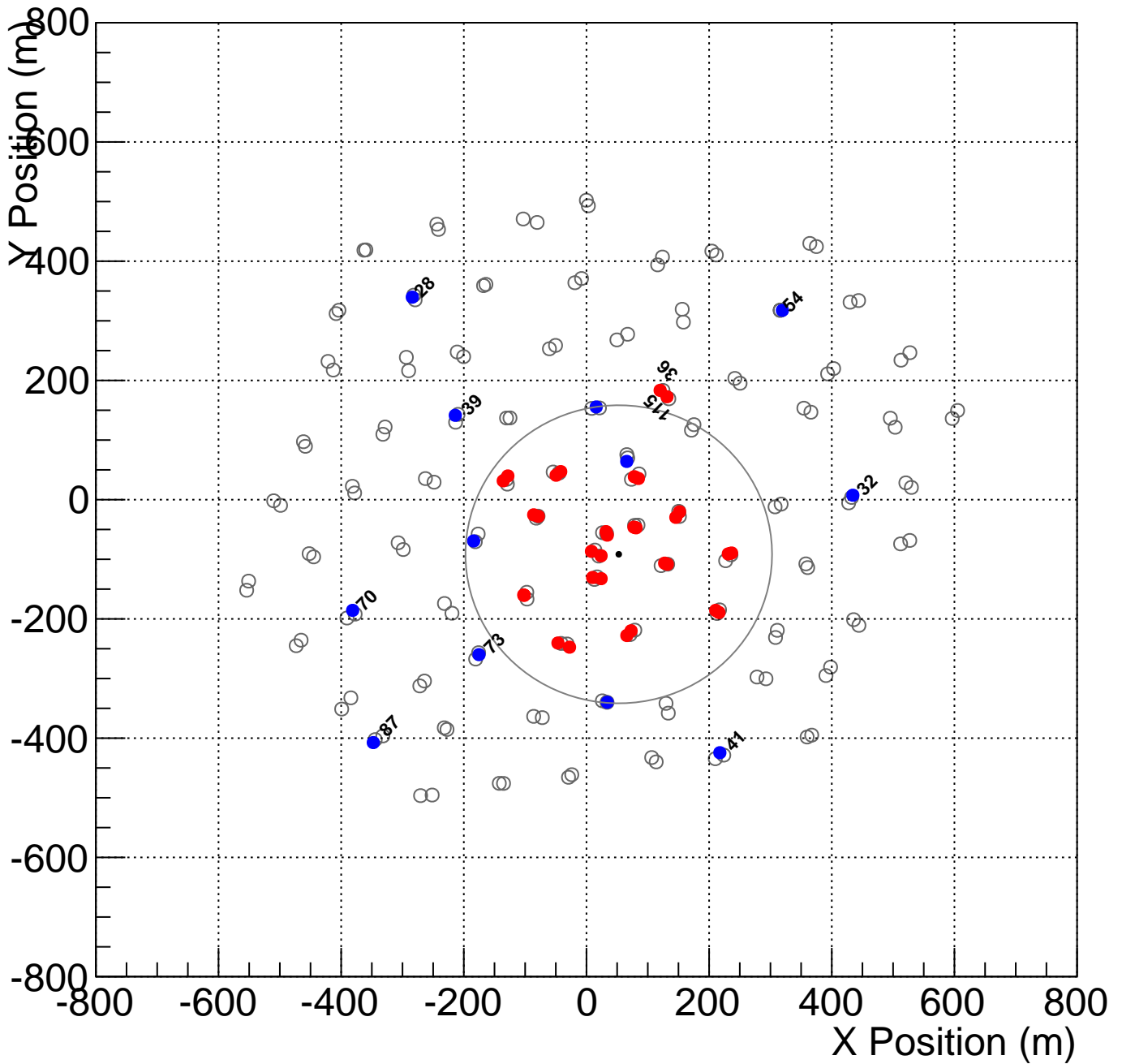
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



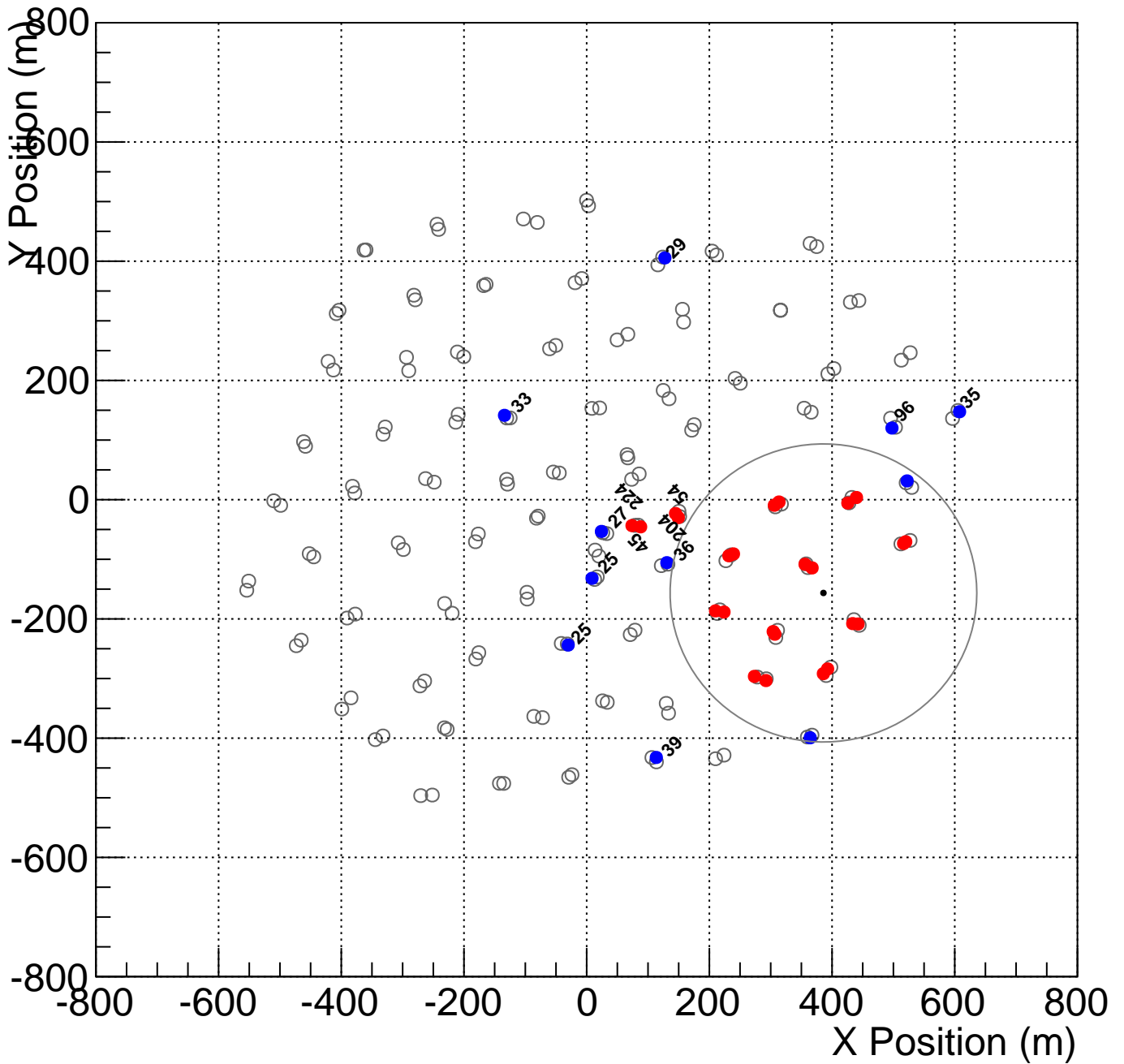
Shower_id: 010315.000018_0
 Core Location (x,y)=(52.649488,-91.582132)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



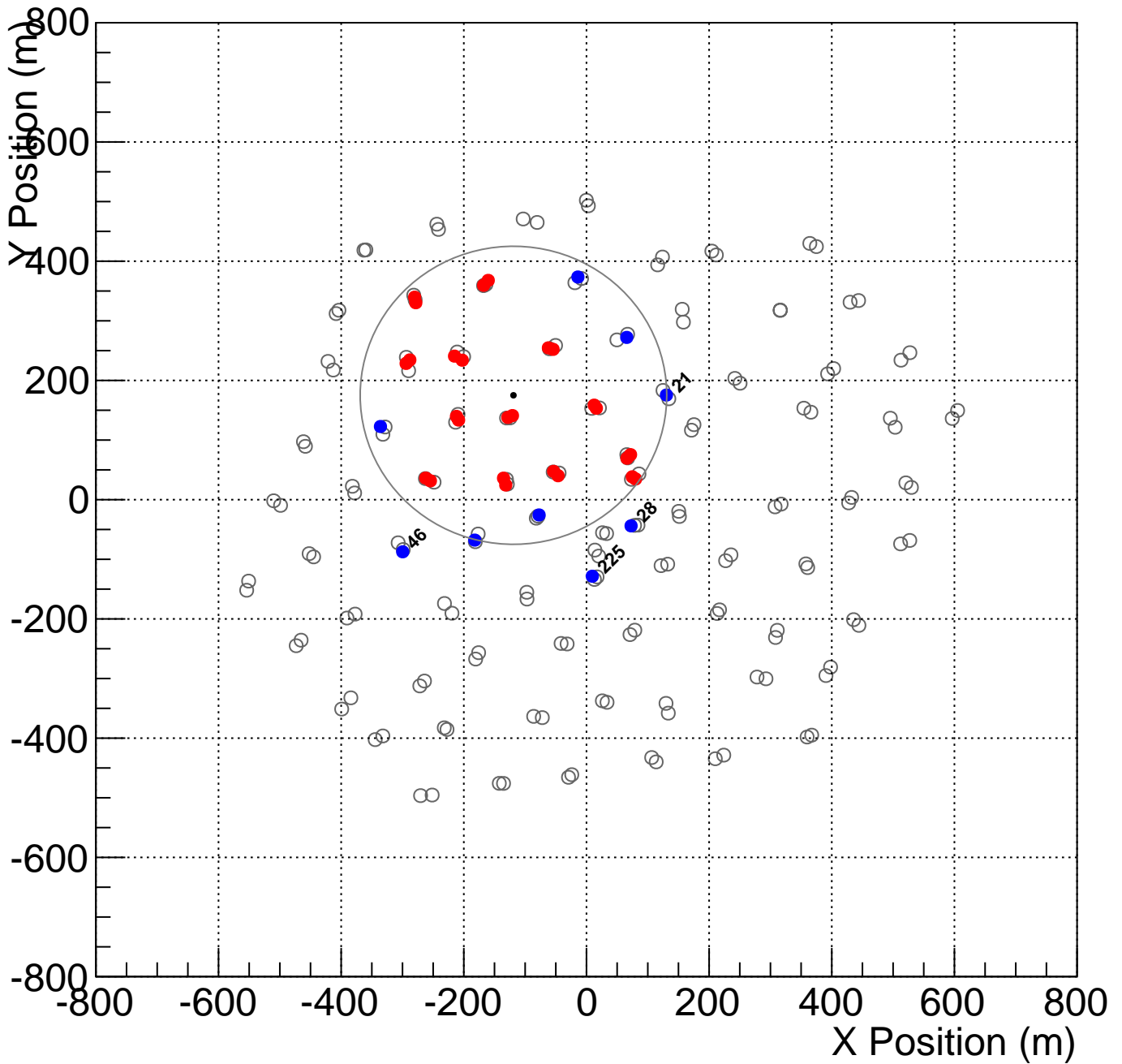
Shower_id: 010315.000019_2
 Core Location (x,y)=(385.963871,-156.462865)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000020_1
 Core Location (x,y)=(-119.068339,175.076756)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

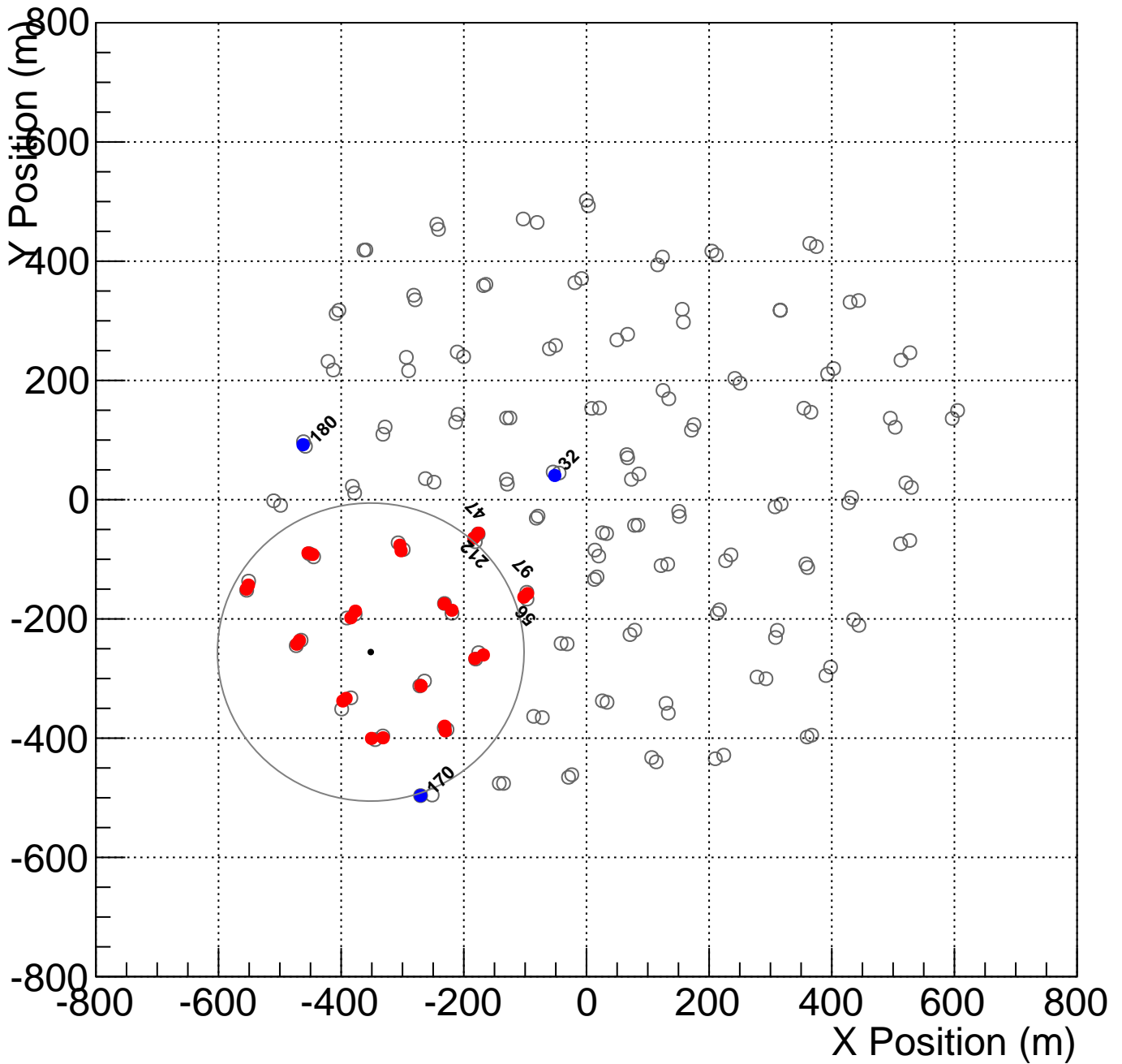
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



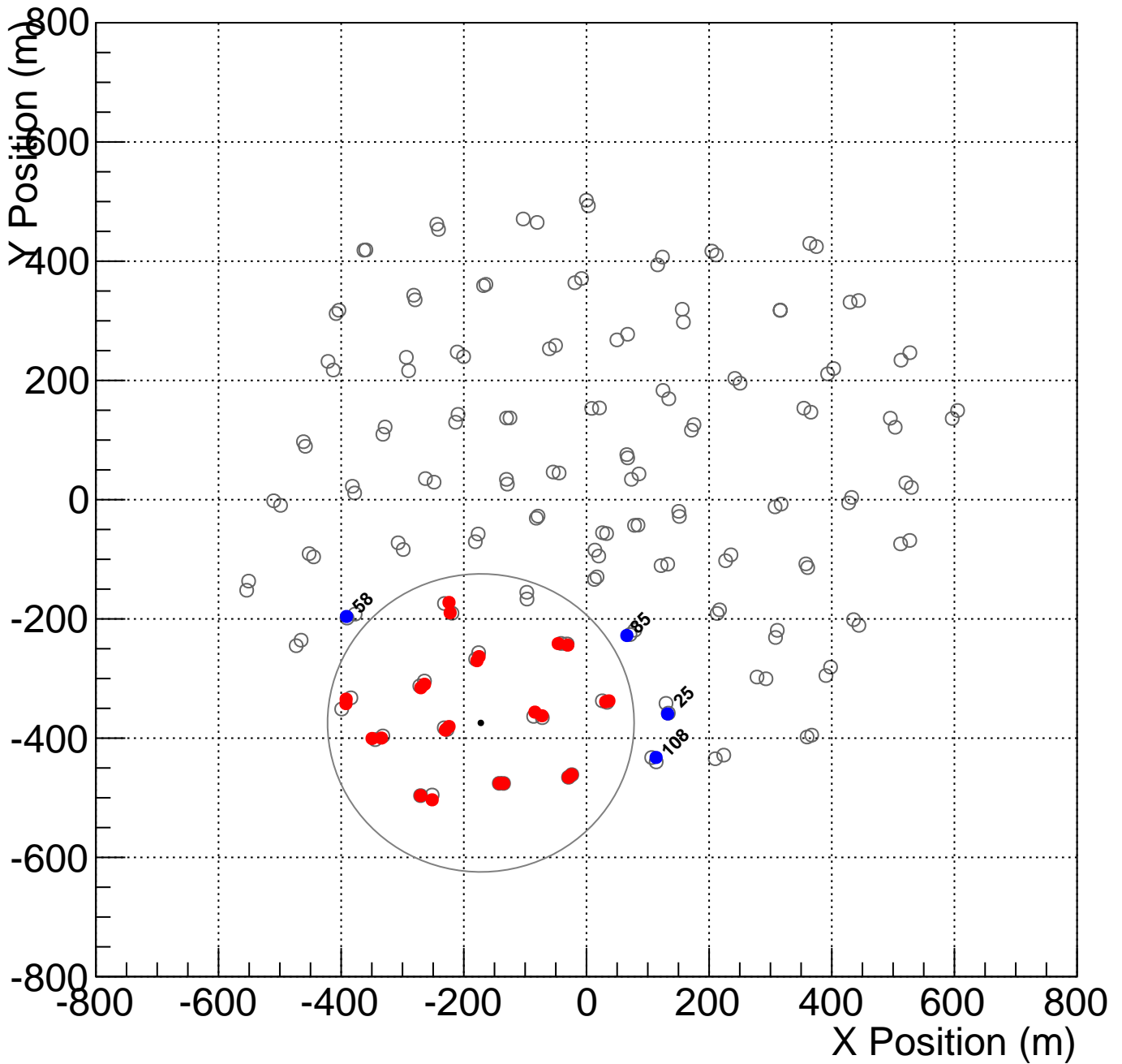
Shower_id: 010315.000021_0
 Core Location (x,y)=(-351.746447,-255.602676)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000022_0
 Core Location (x,y)=(-172.272689,-374.442155)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

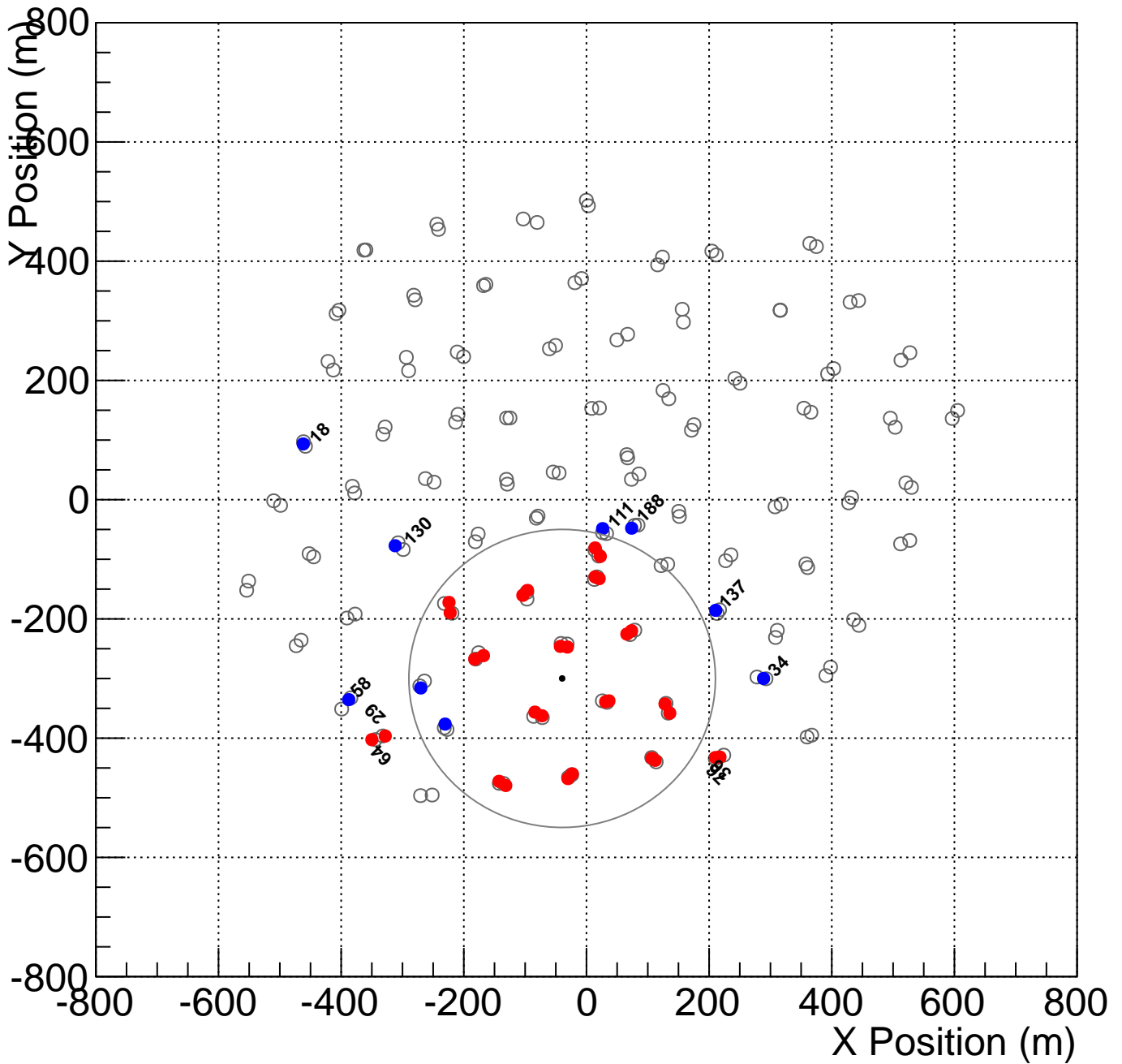
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000022_3
 Core Location (x,y)=(-39.645549,-299.835492)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

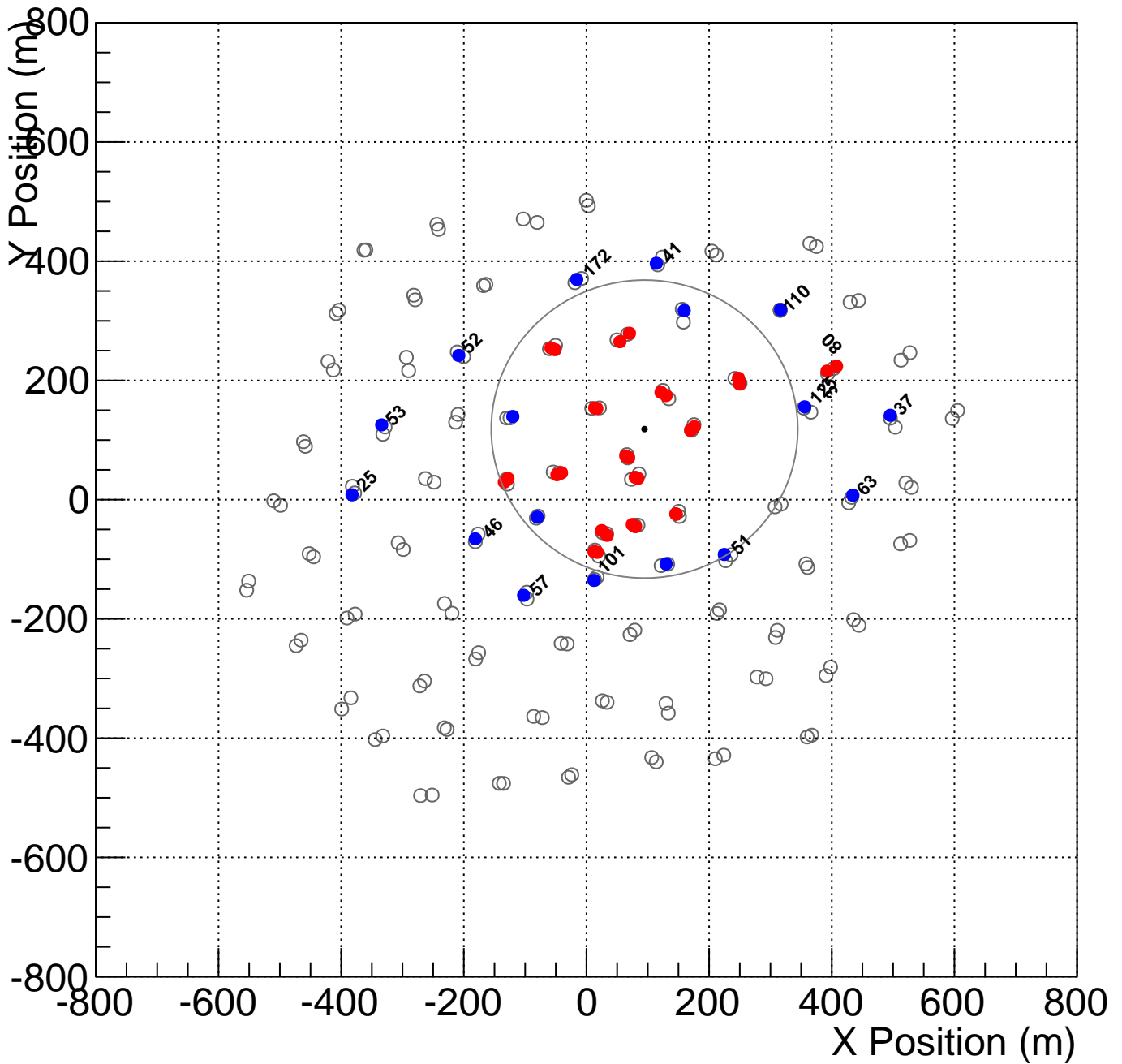
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



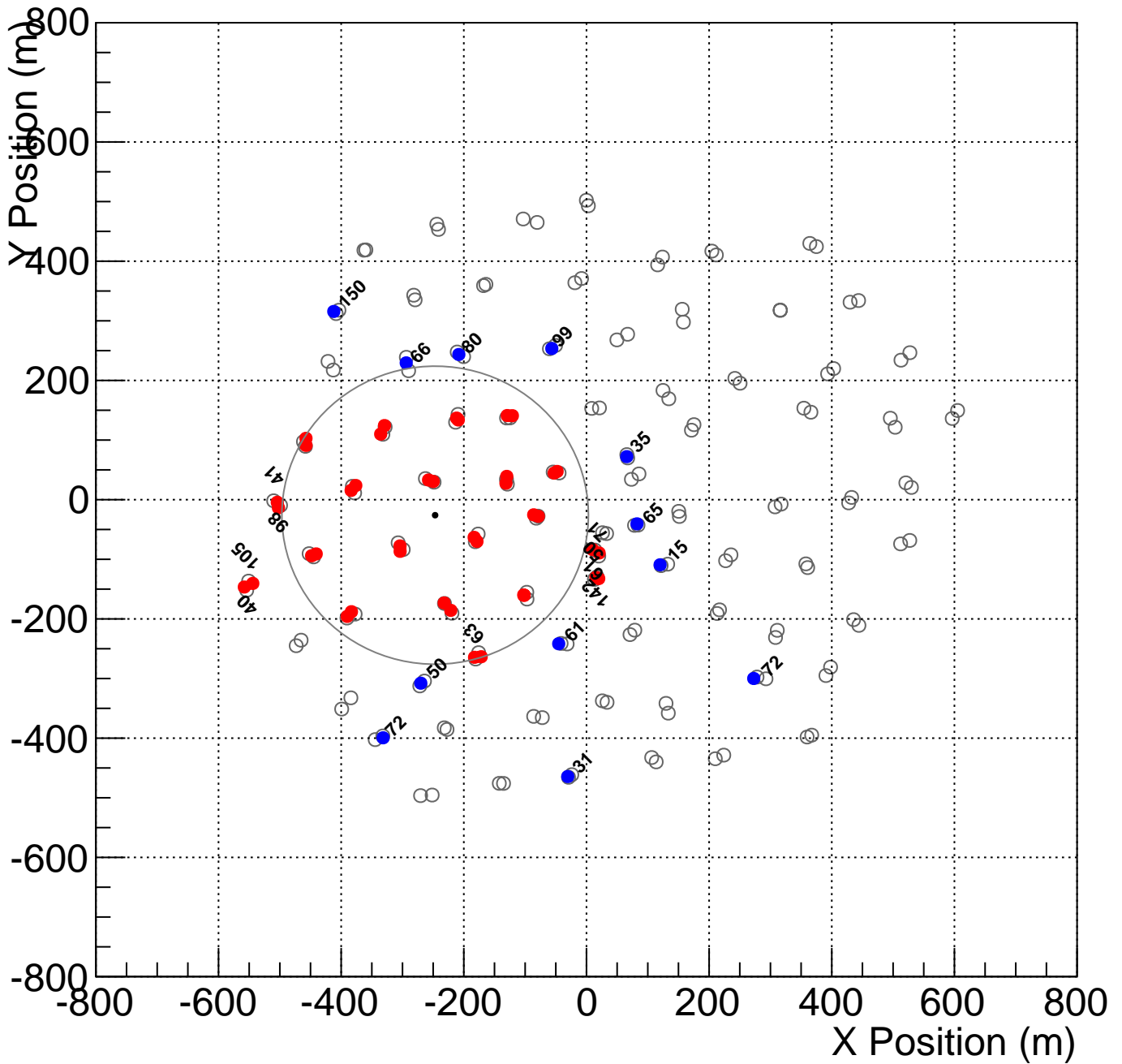
Shower_id: 010315.000024_1
 Core Location (x,y)=(94.646075,118.385459)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



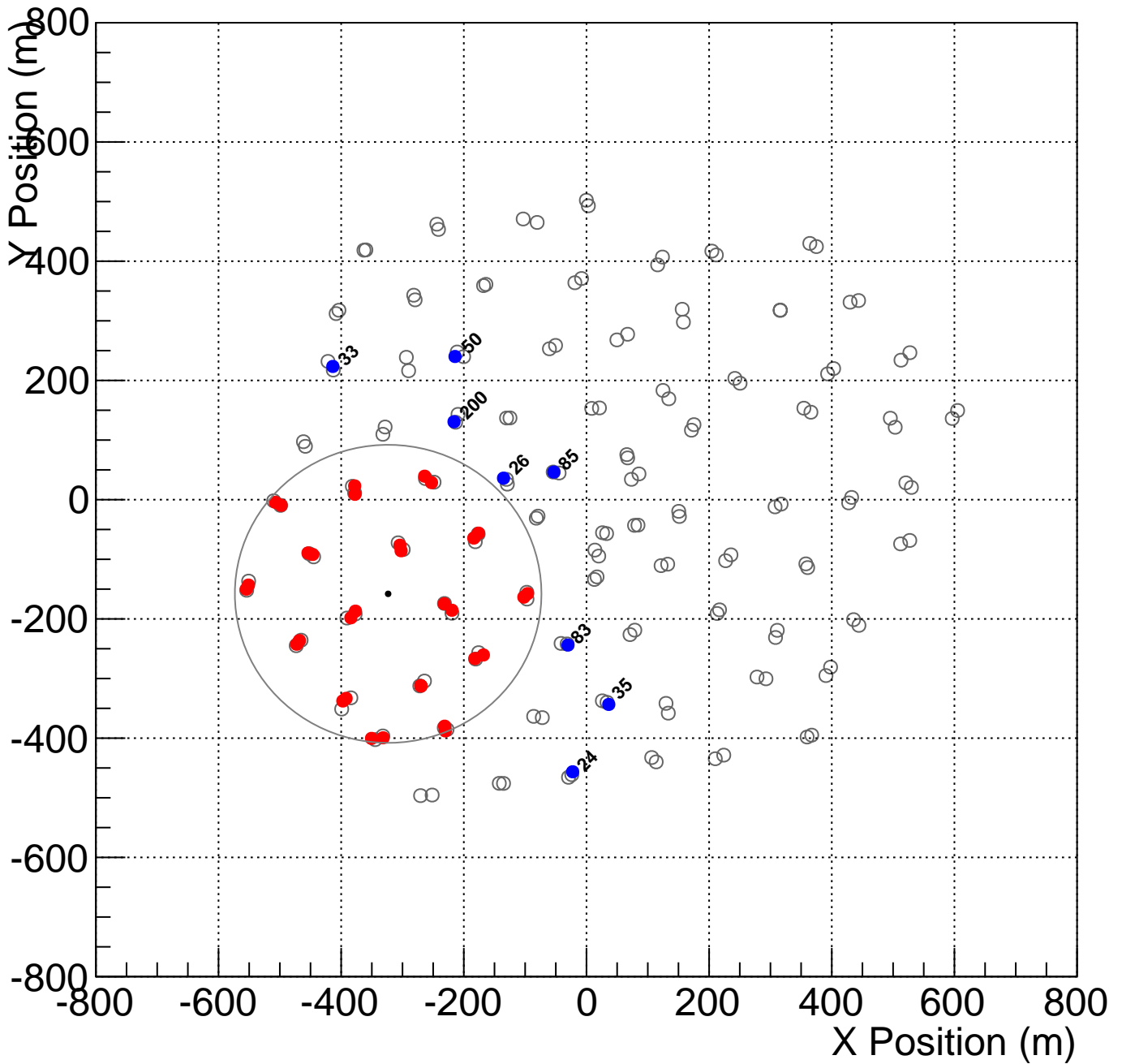
Shower_id: 010315.000024_4
 Core Location (x,y)=(-246.791686,-26.035545)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



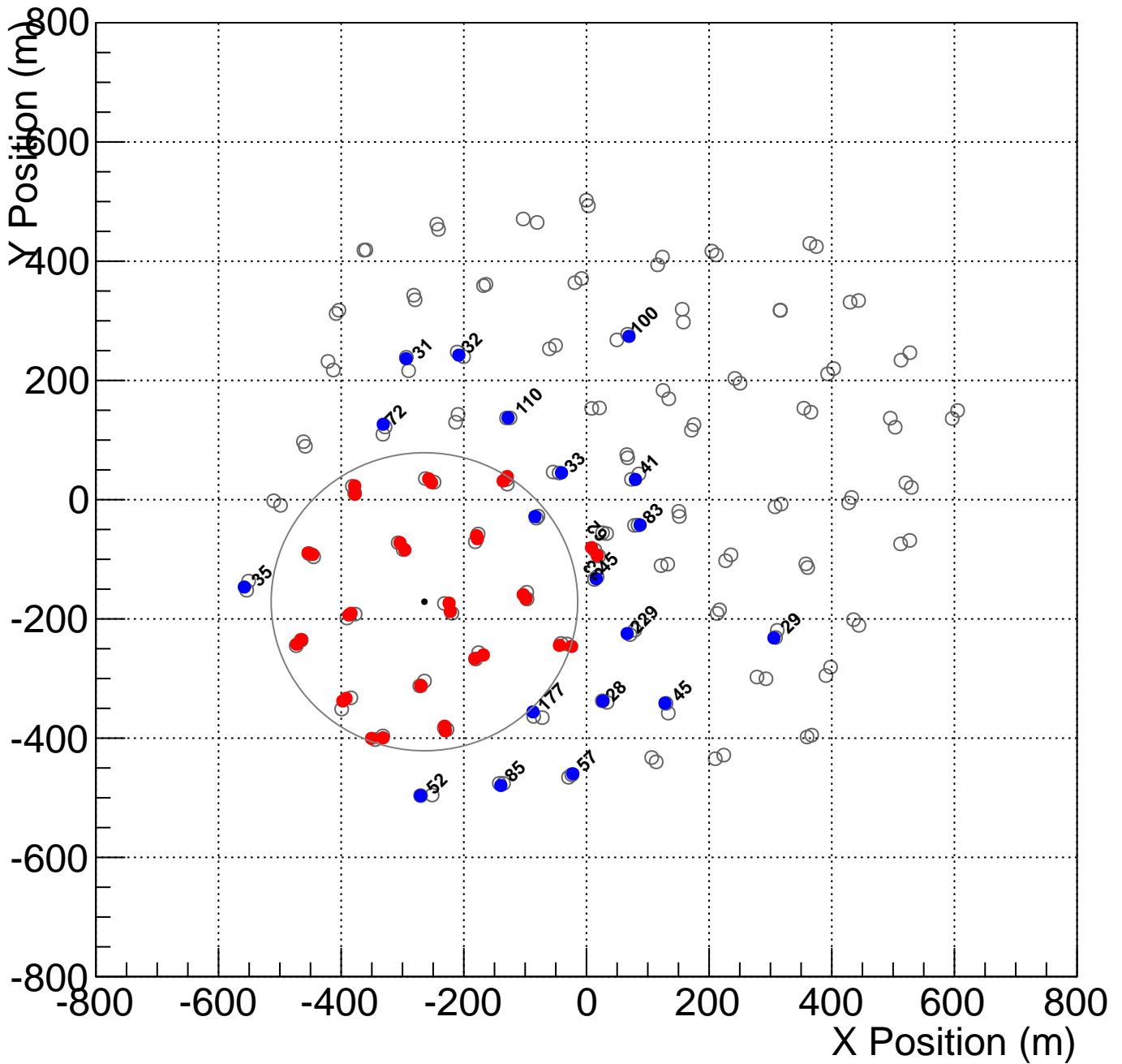
Shower_id: 010315.00024_5
 Core Location (x,y)=(-323.410818,-157.950021)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



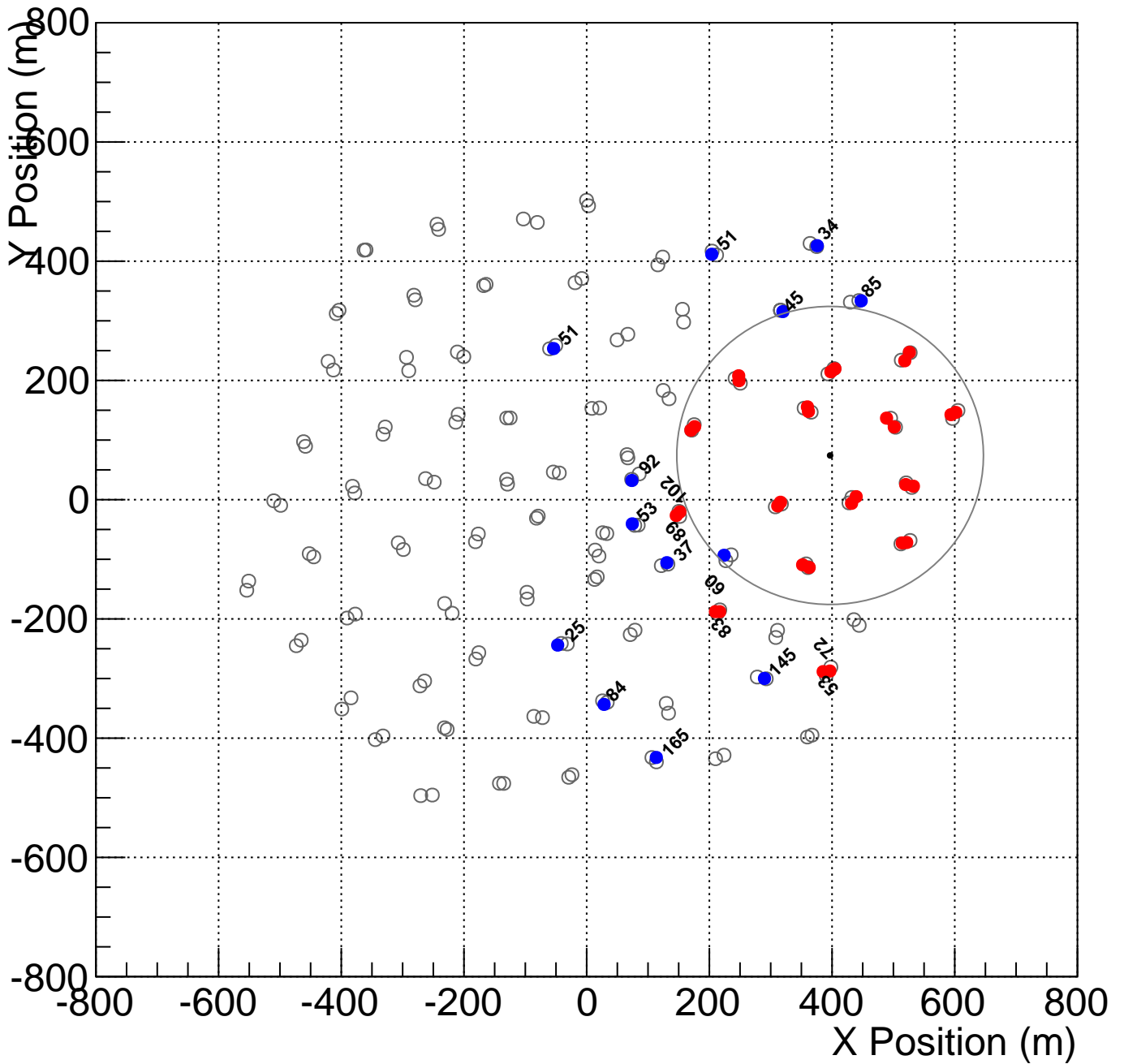
Shower_id: 010315.000025_0
 Core Location (x,y)=(-264.246844,-171.213927)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



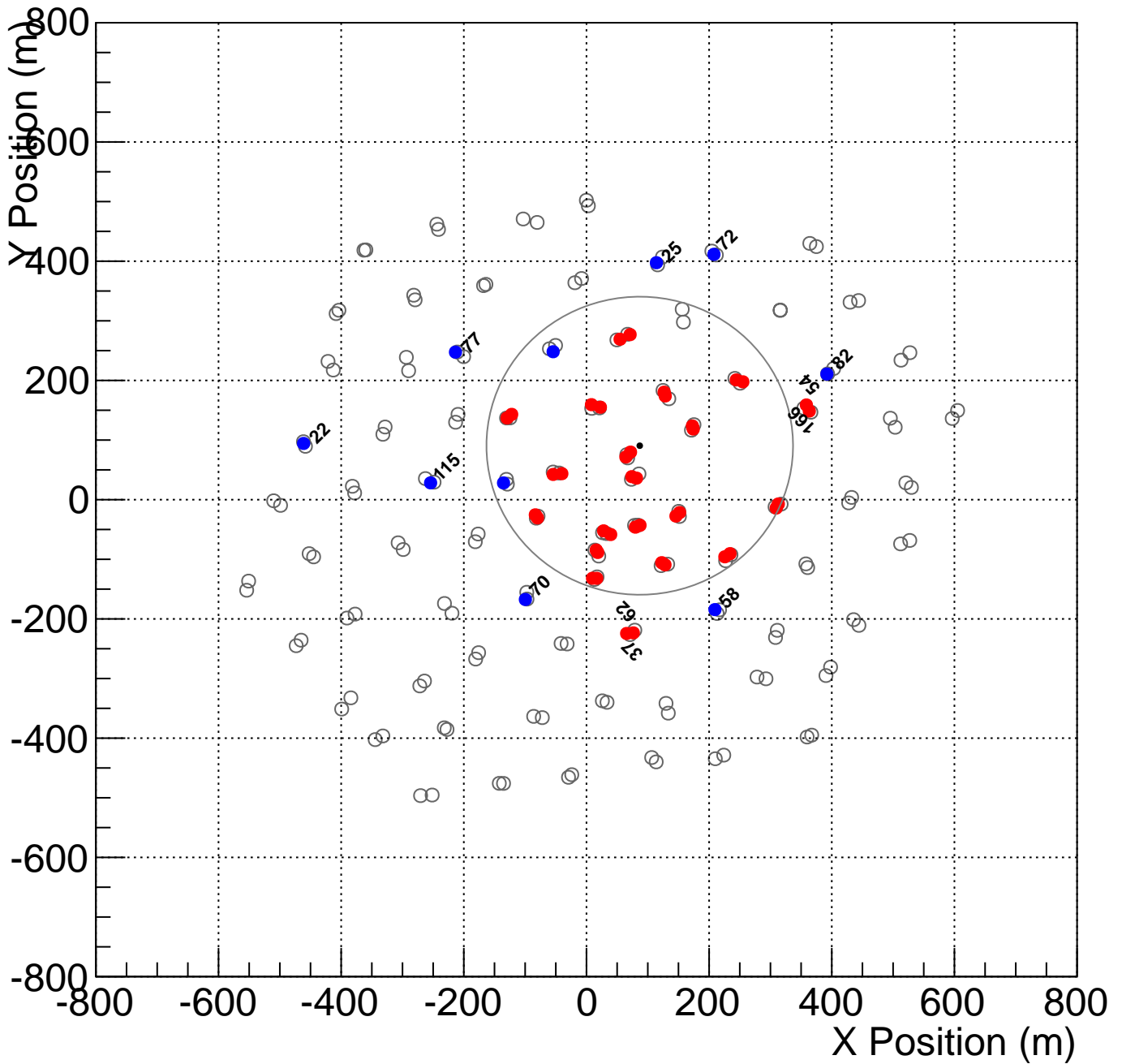
Shower_id: 010315.000025_5
 Core Location (x,y)=(396.826903,74.186294)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



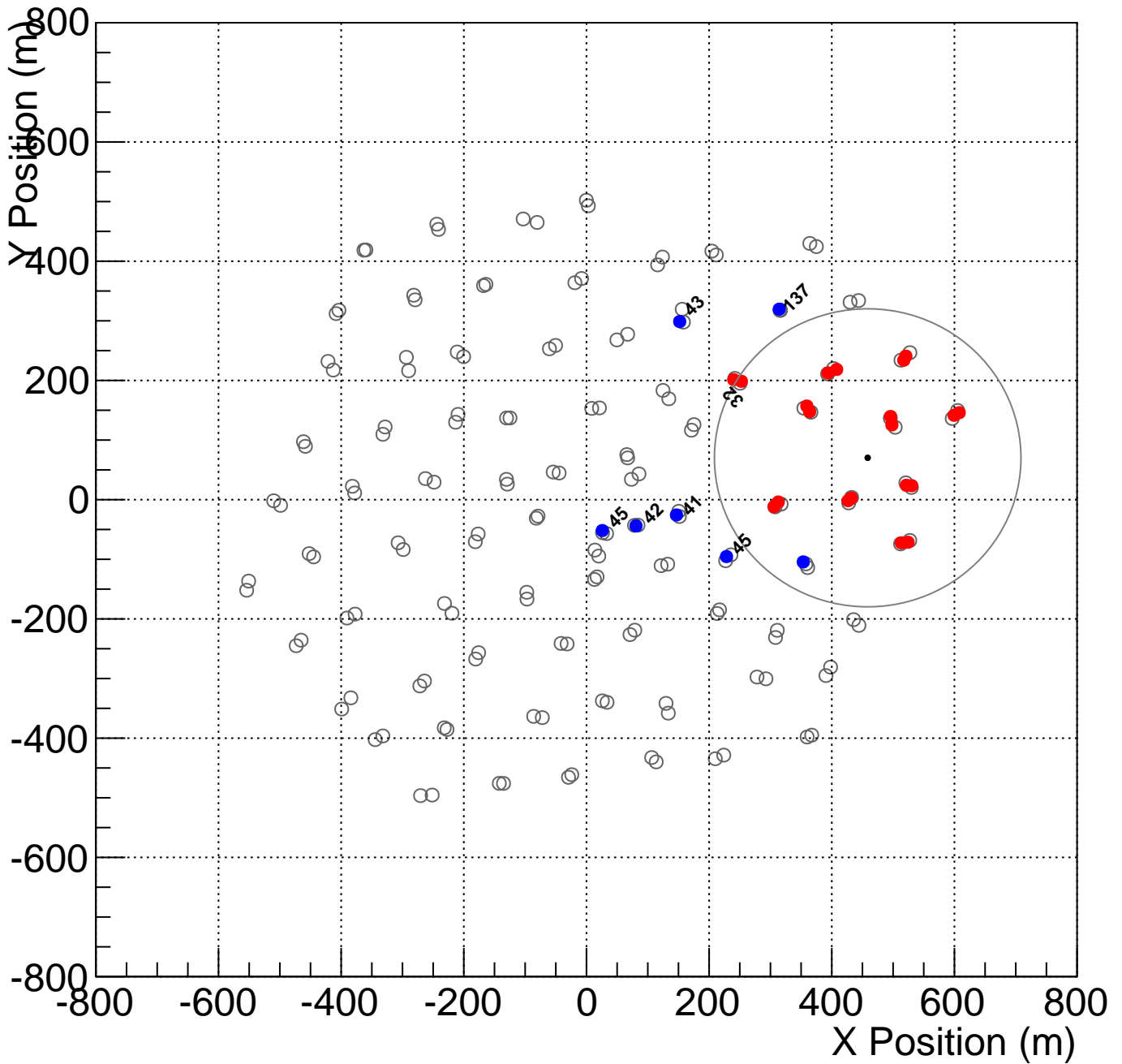
Shower_id: 010315.000026_0
 Core Location (x,y)=(86.874264,90.527609)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



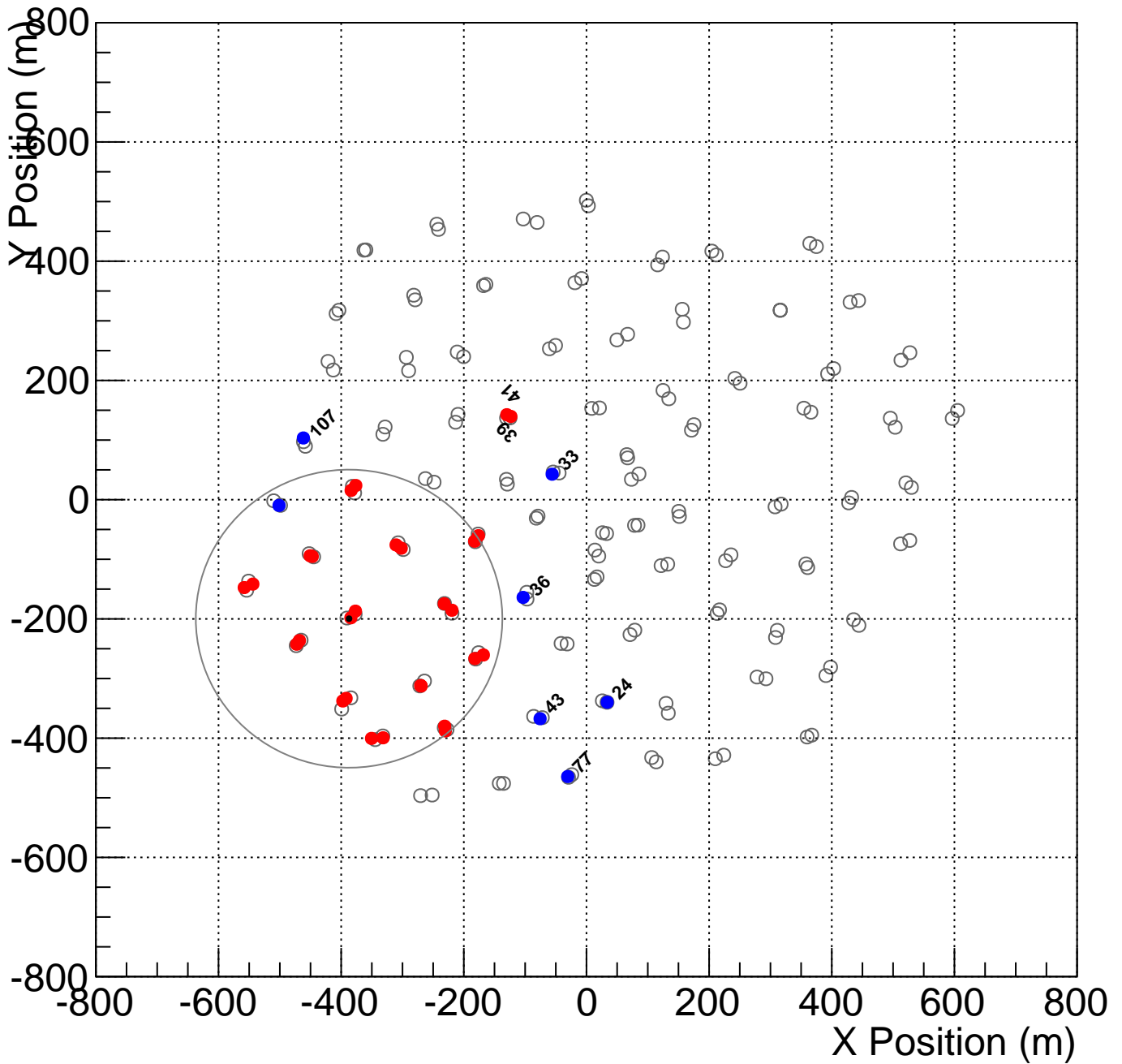
Shower_id: 010315.000026_2
 Core Location (x,y)=(458.576116,70.223724)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



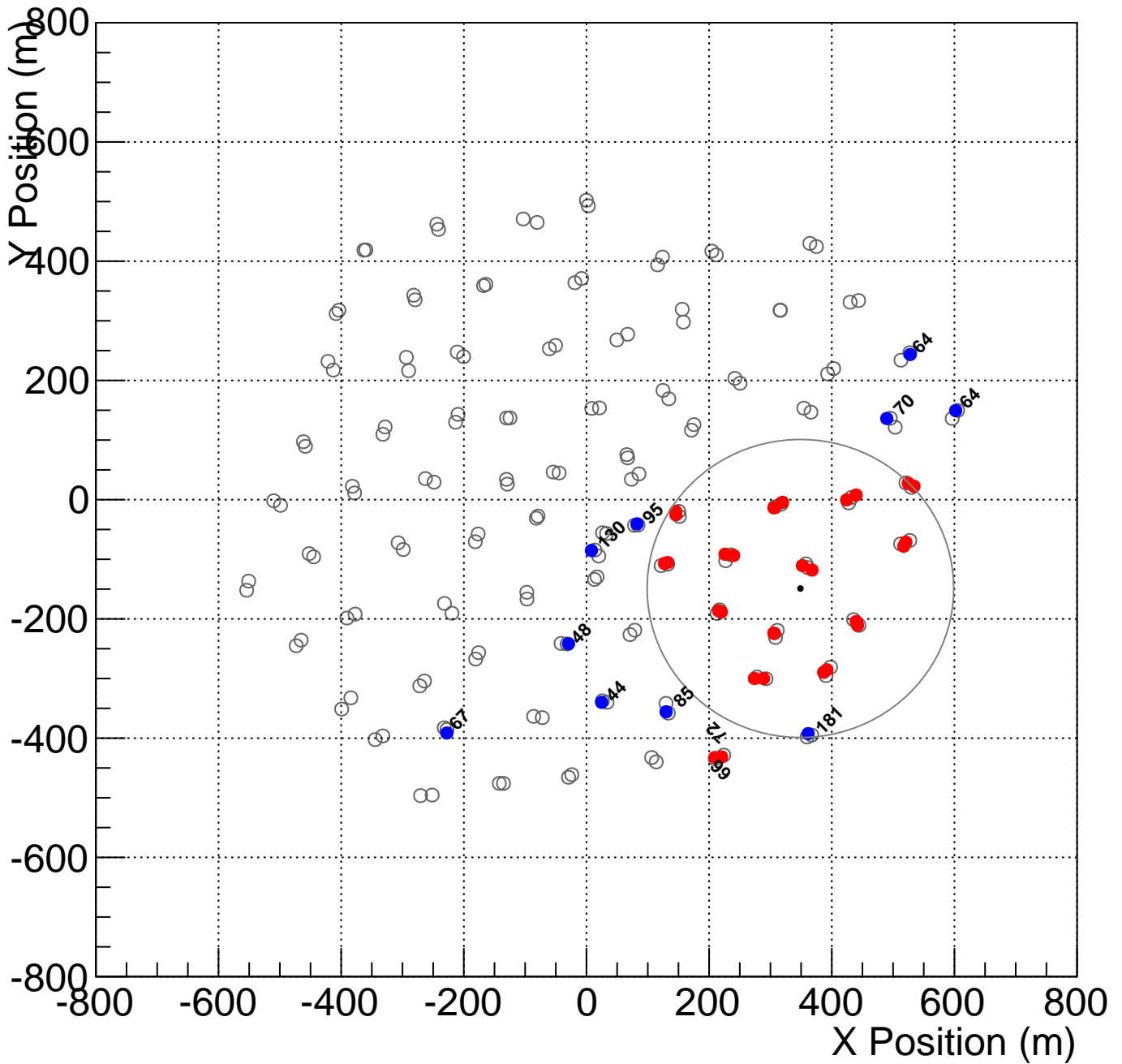
Shower_id: 010315.000027_4
 Core Location (x,y)=(-387.126239,-199.585484)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



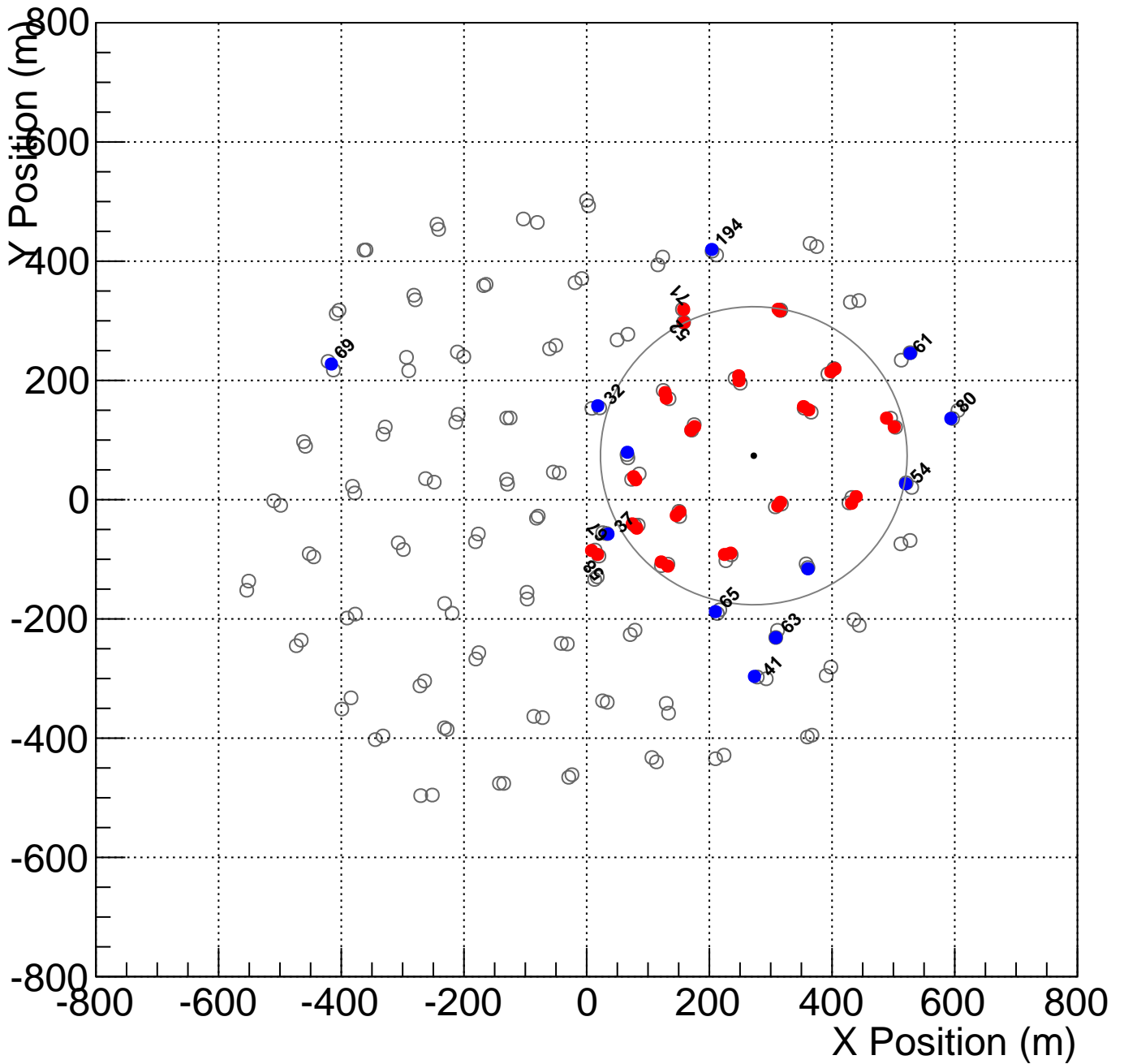
Shower_id: 010315.000028_1
 Core Location (x,y)=(348.866508,-148.956317)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



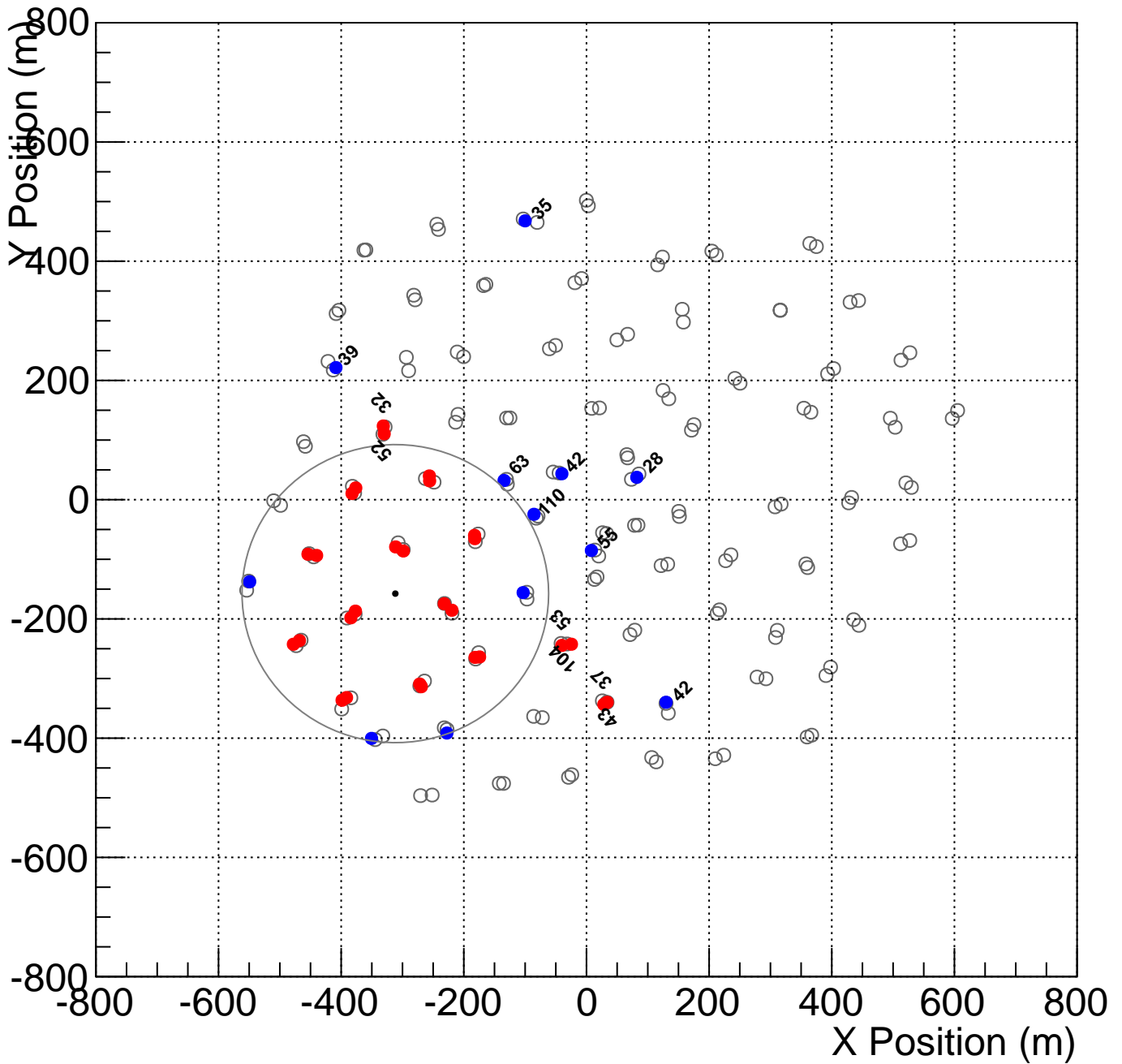
Shower_id: 010315.000028_2
 Core Location (x,y)=(272.430957,73.722074)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



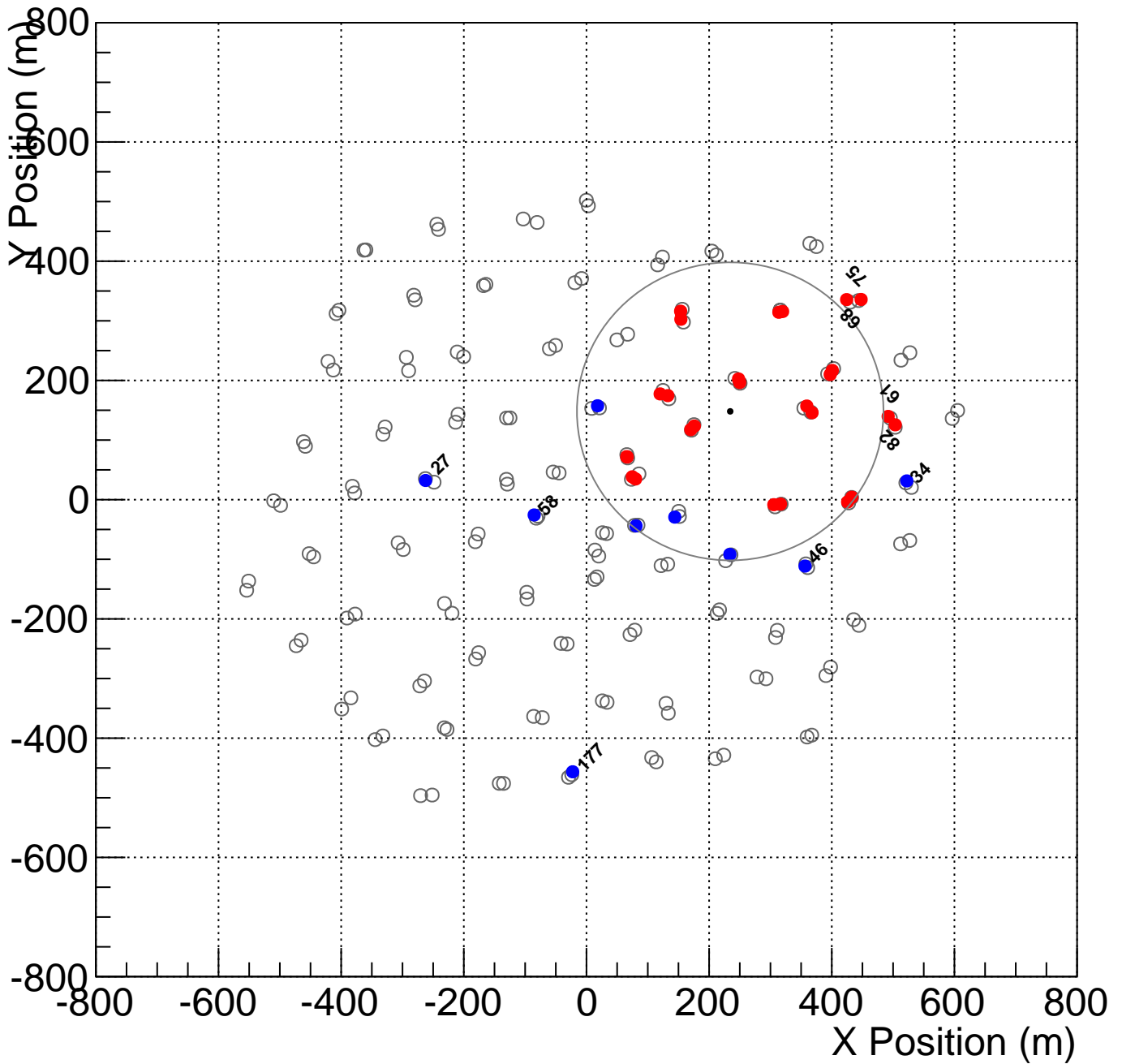
Shower_id: 010315.000029_0
 Core Location (x,y)=(-311.696687,-157.574245)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000029_1
 Core Location (x,y)=(234.389809,148.130736)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

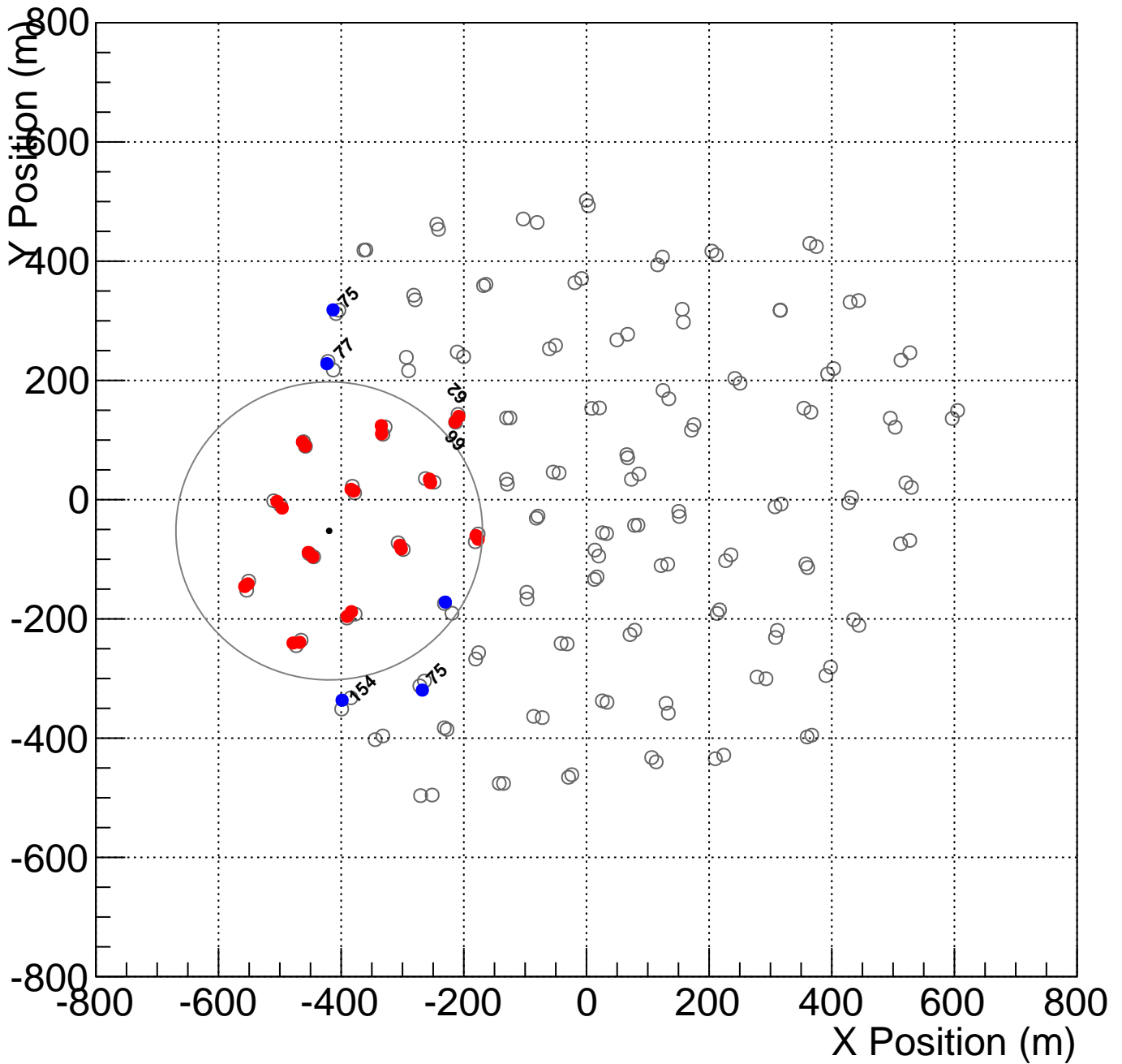
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



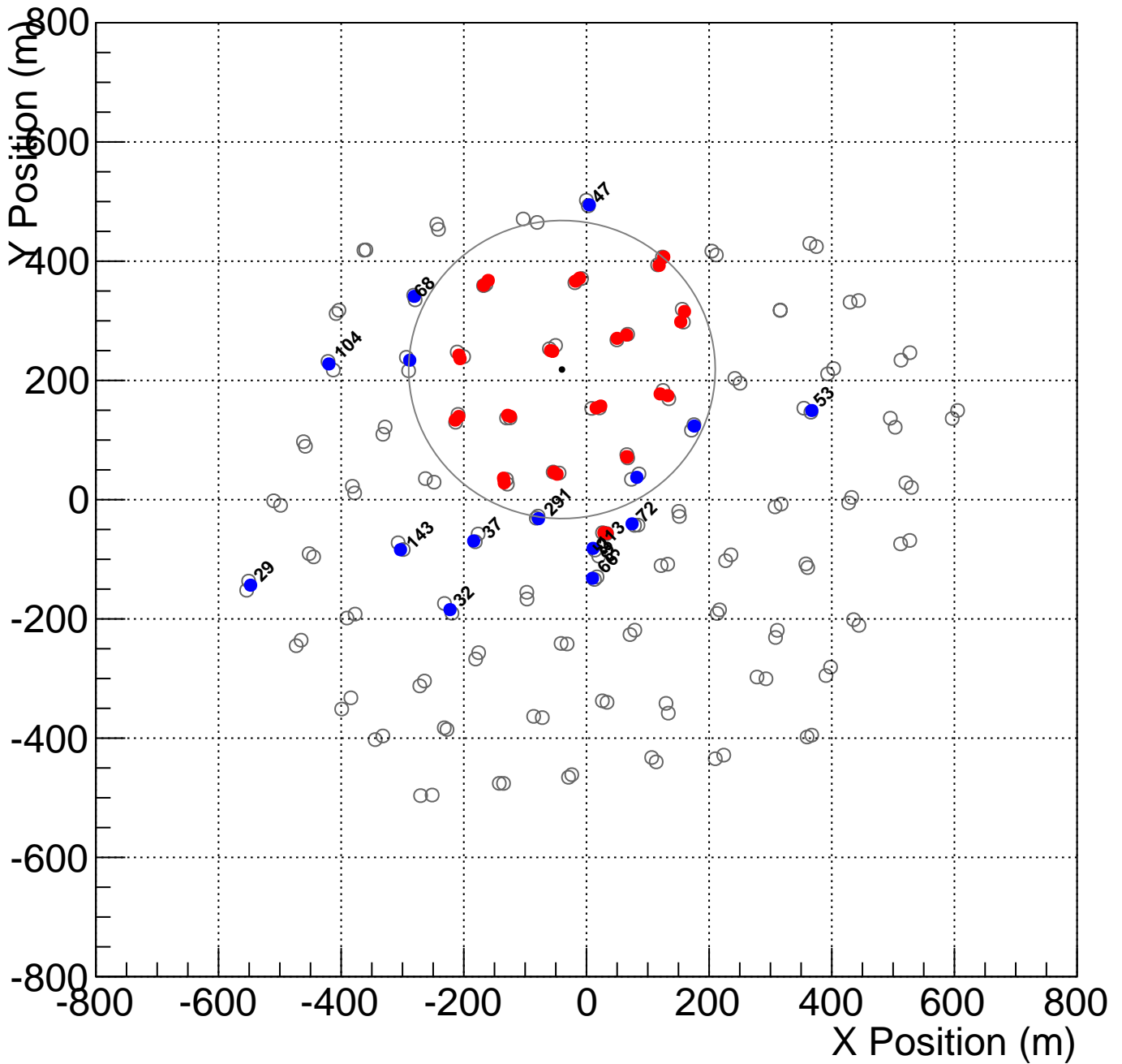
Shower_id: 010315.000029_3
 Core Location (x,y)=(-419.559881,-52.332334)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



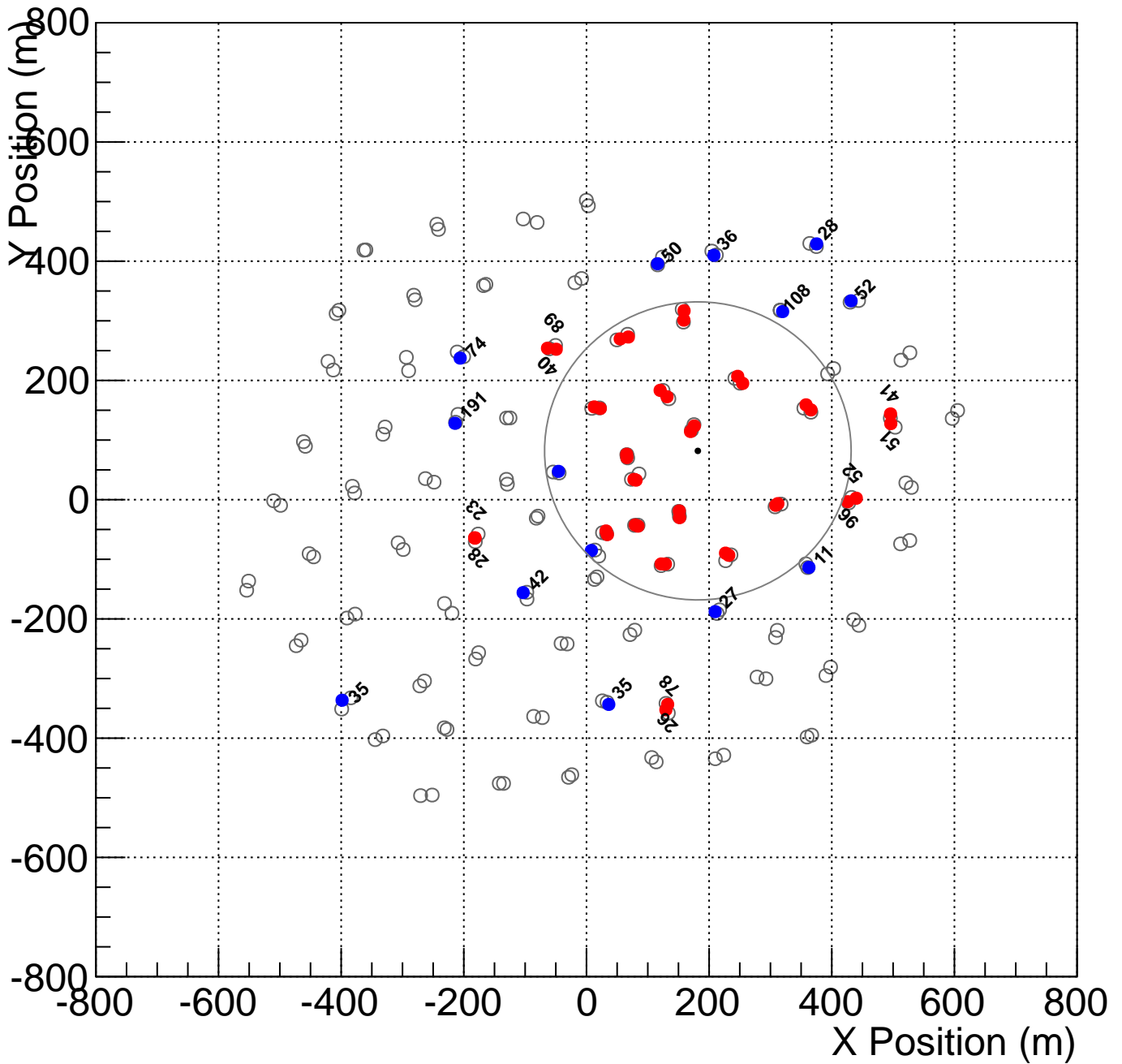
Shower_id: 010315.000030_0
 Core Location (x,y)=(-39.958965,218.286206)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



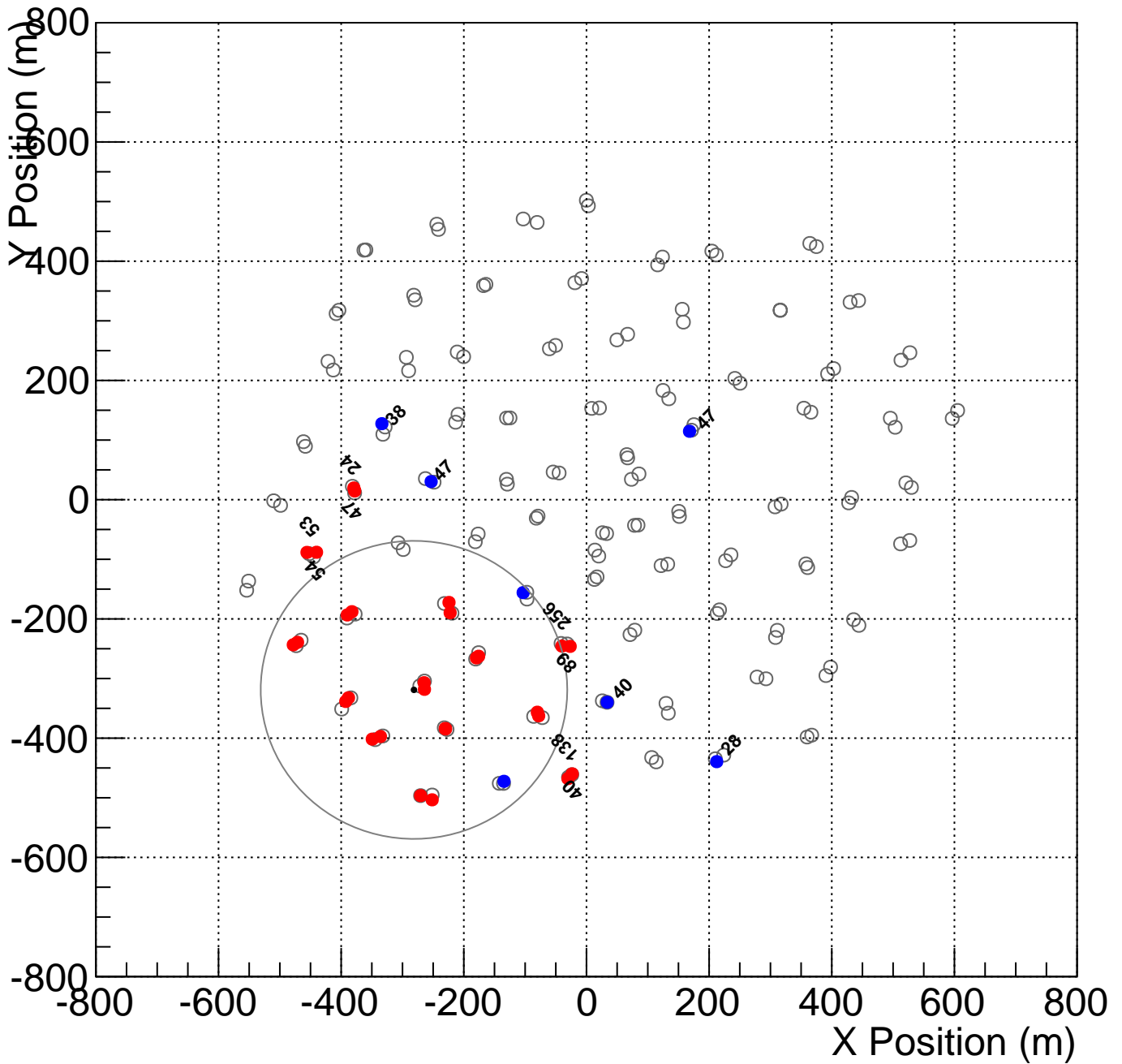
Shower_id: 010315.000034_1
 Core Location (x,y)=(181.610281,81.827148)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



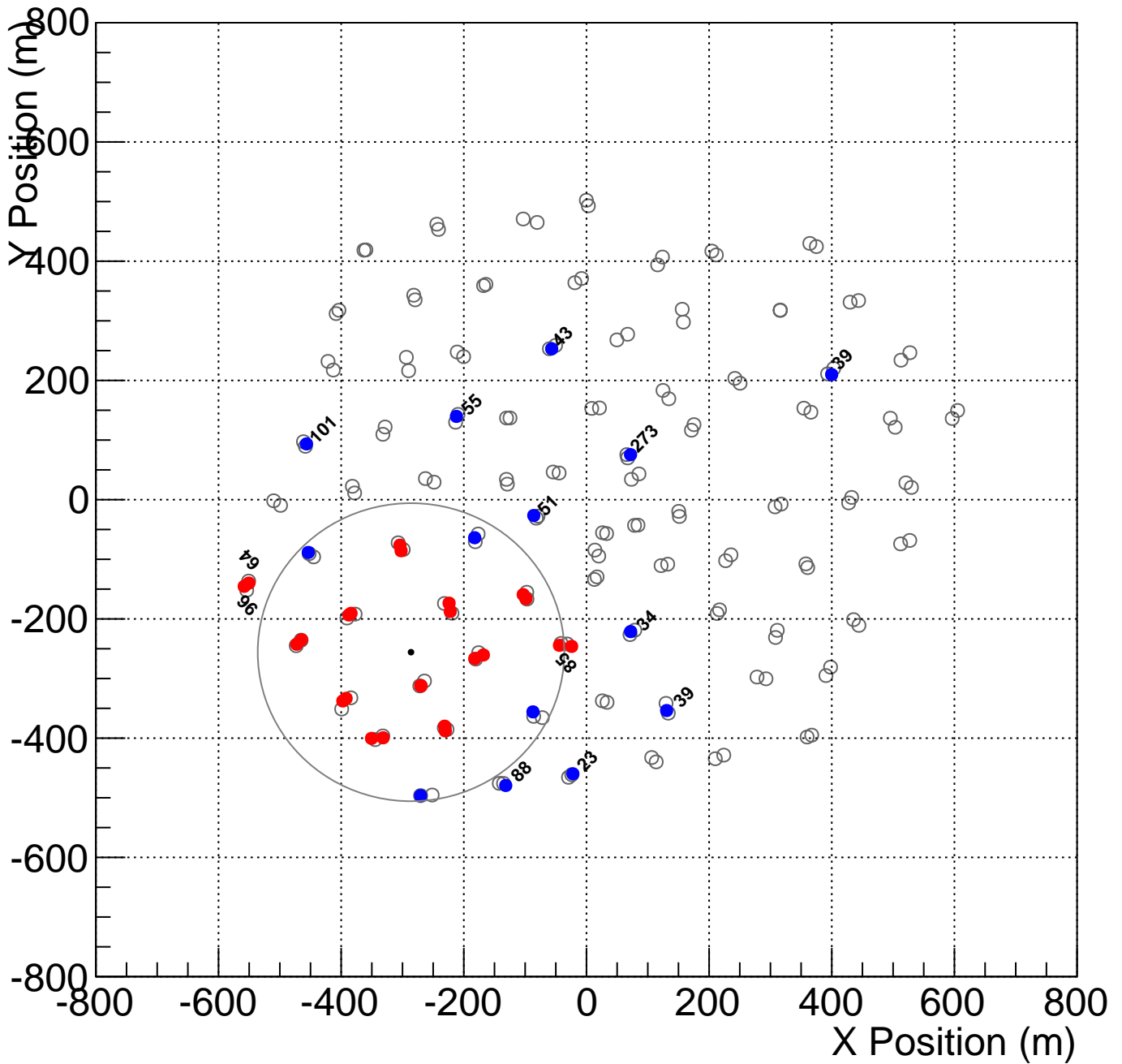
Shower_id: 010315.000035_1
 Core Location (x,y)=(-281.288824,-319.015681)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



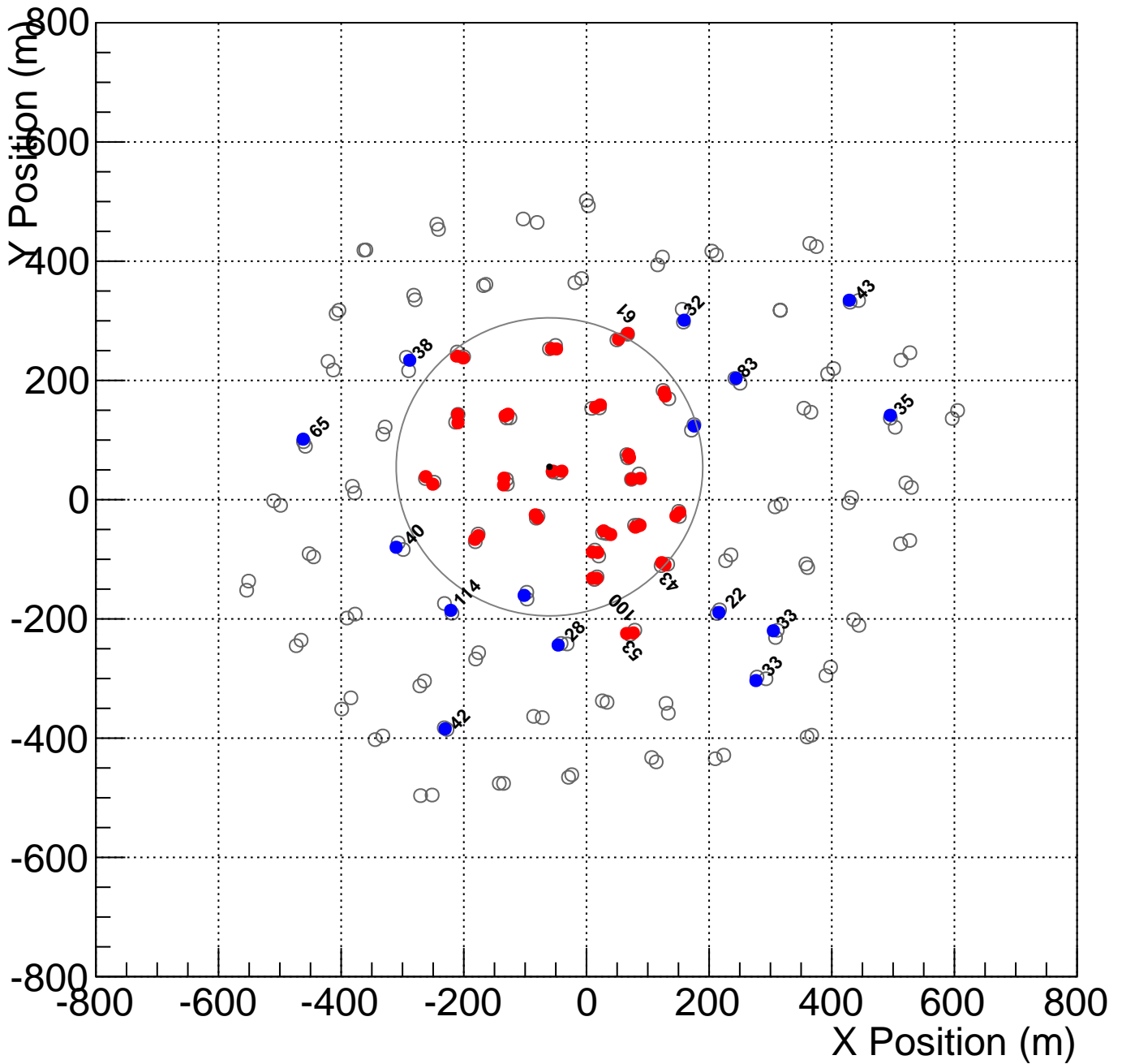
Shower_id: 010315.000035_2
 Core Location (x,y)=(-286.137764,-255.824256)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



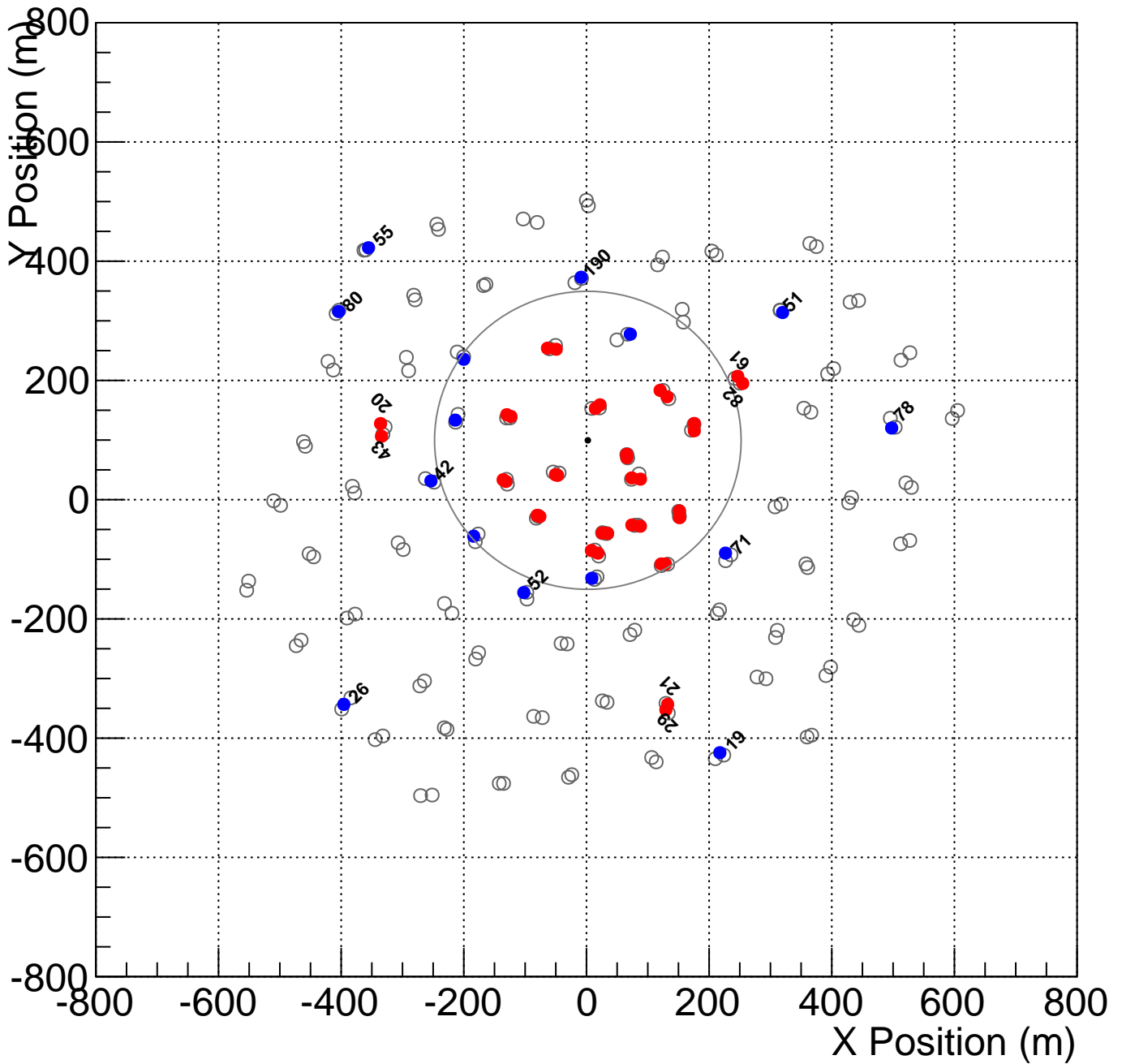
Shower_id: 010315.000037_0
 Core Location (x,y)=(-60.336468,55.062814)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000037_3
 Core Location (x,y)=(2.230745,99.570044)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

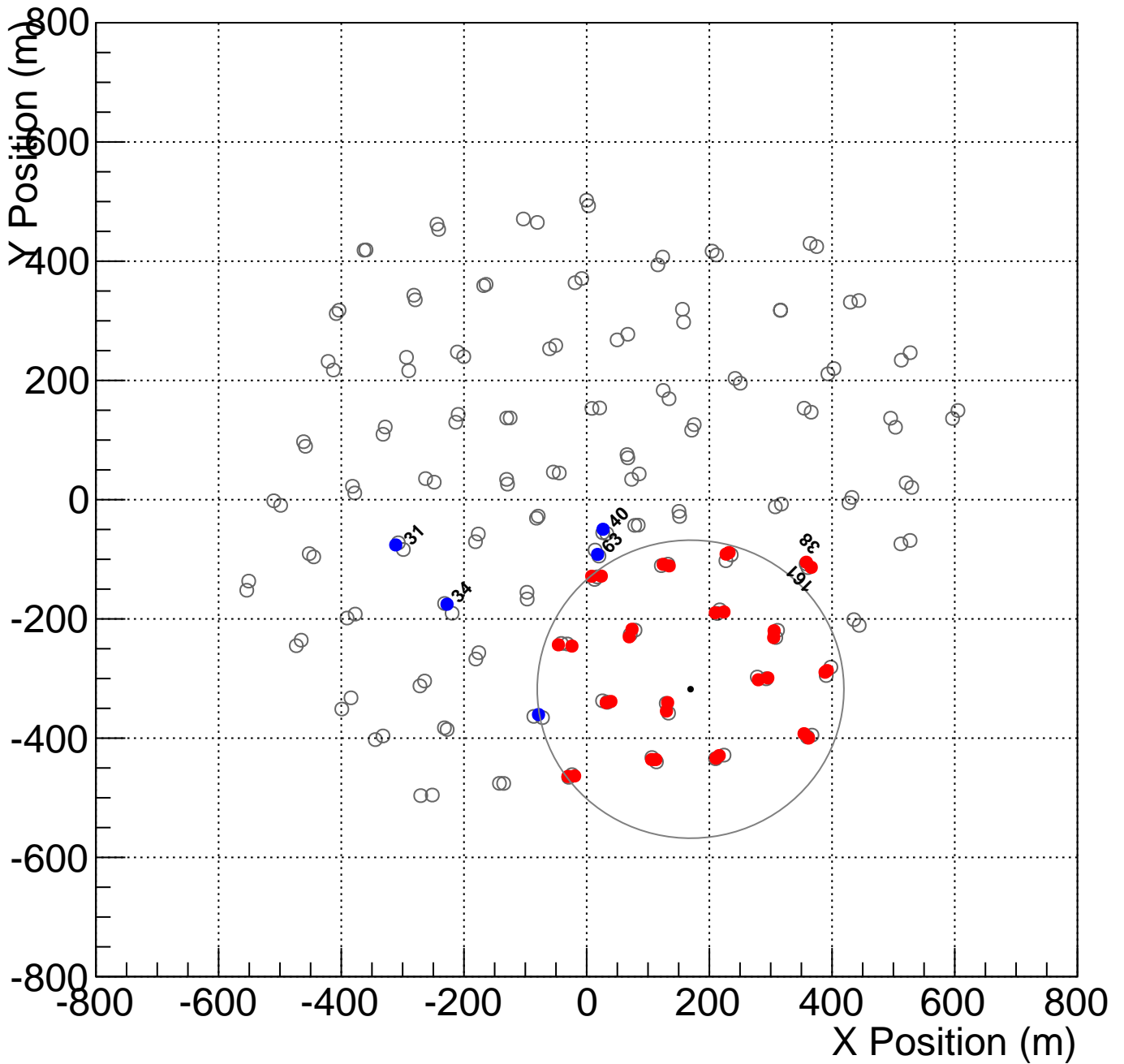
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



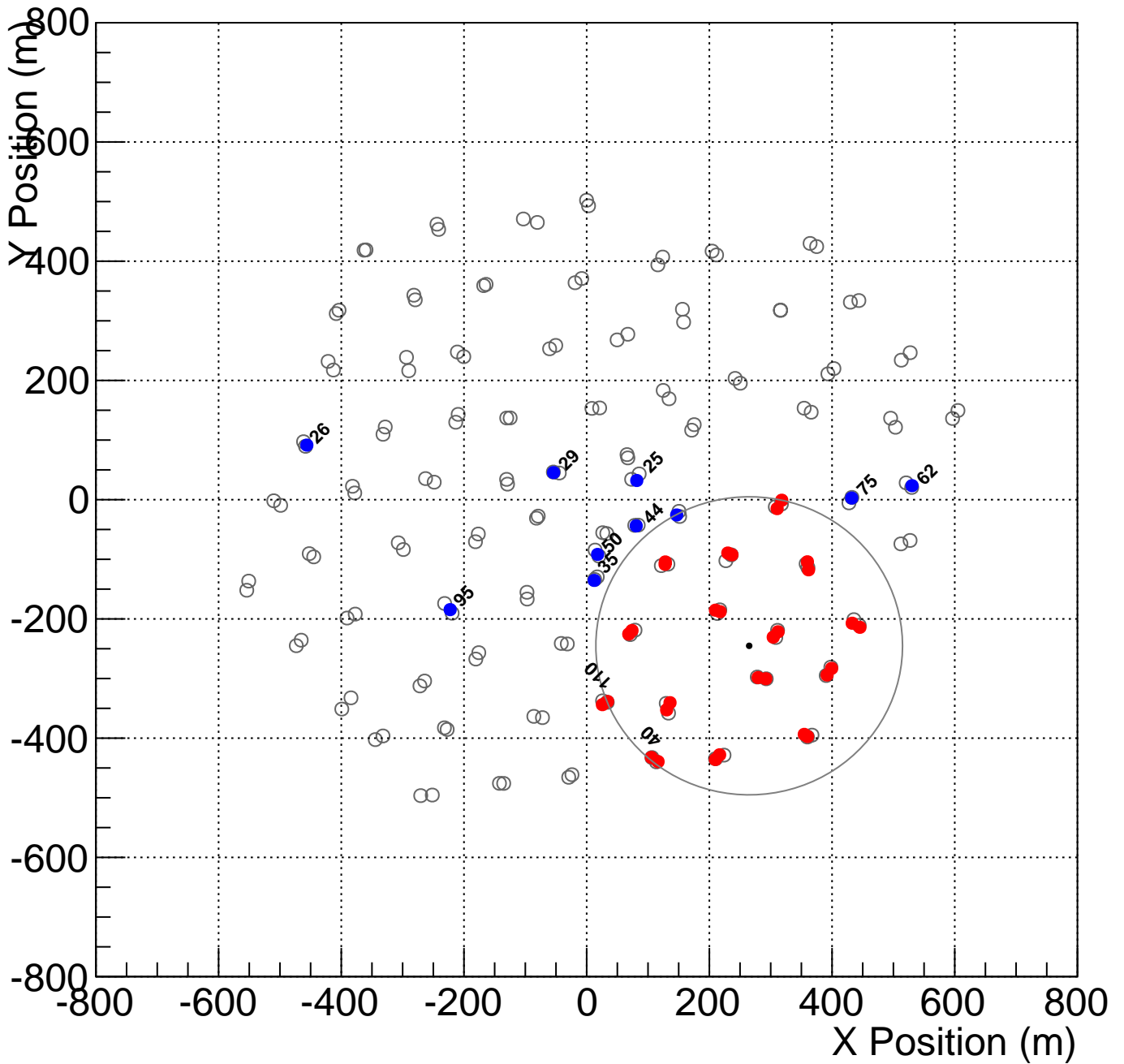
Shower_id: 010315.000038_2
 Core Location (x,y)=(169.357093,-317.868304)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



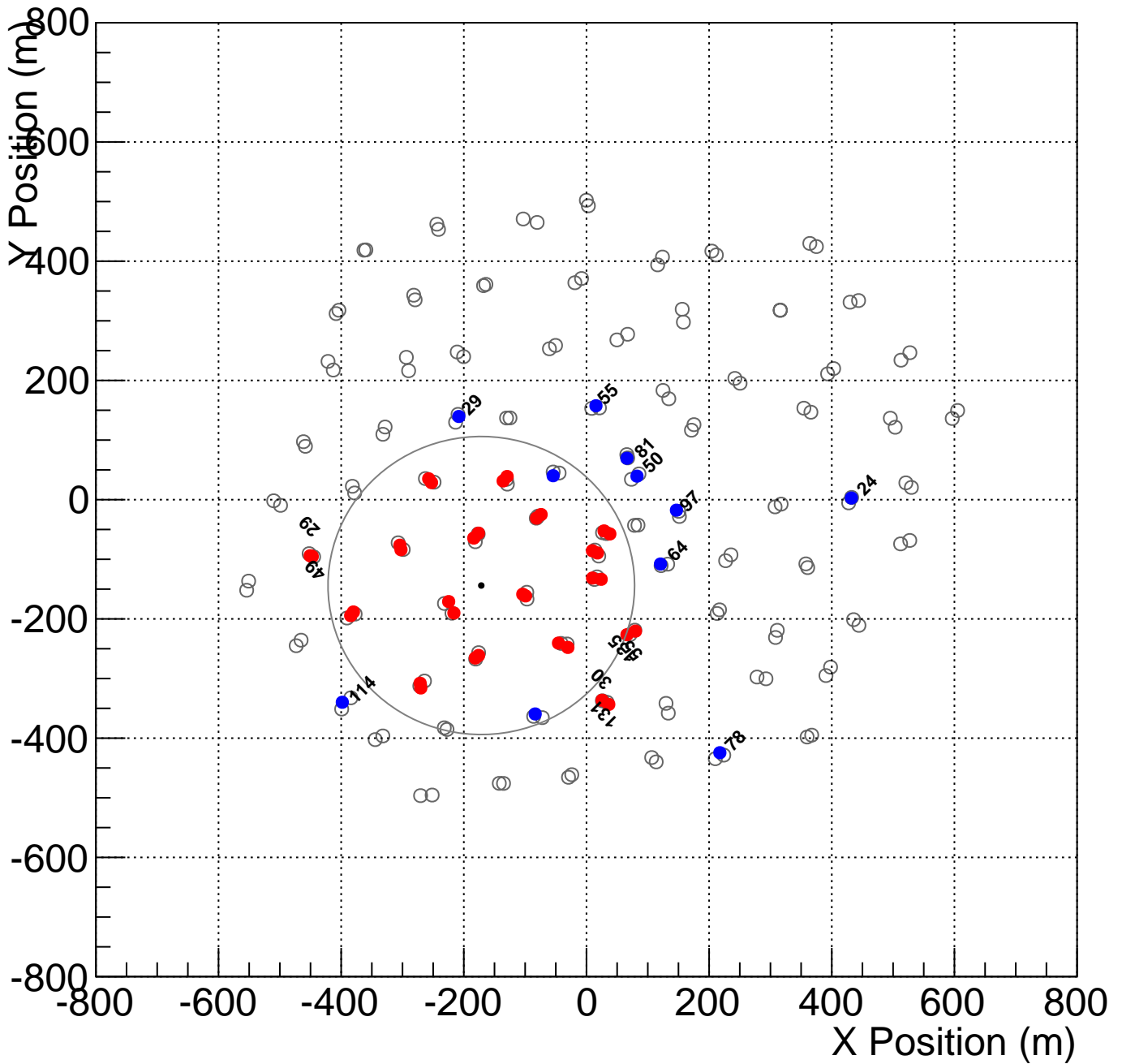
Shower_id: 010315.000039_2
 Core Location (x,y)=(264.907899,-245.122368)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



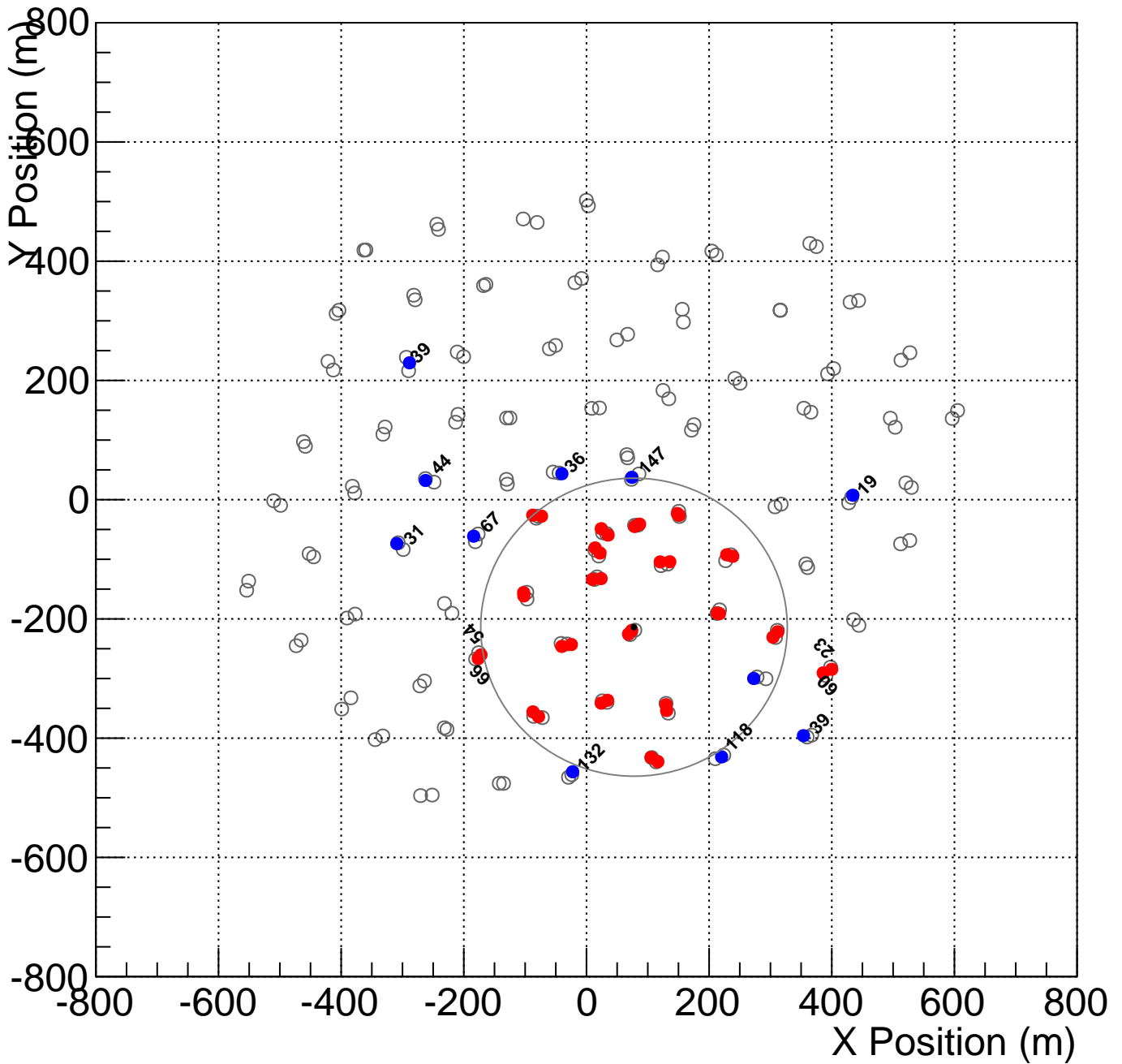
Shower_id: 010315.000040_4
 Core Location (x,y)=(-171.520991,-143.976822)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



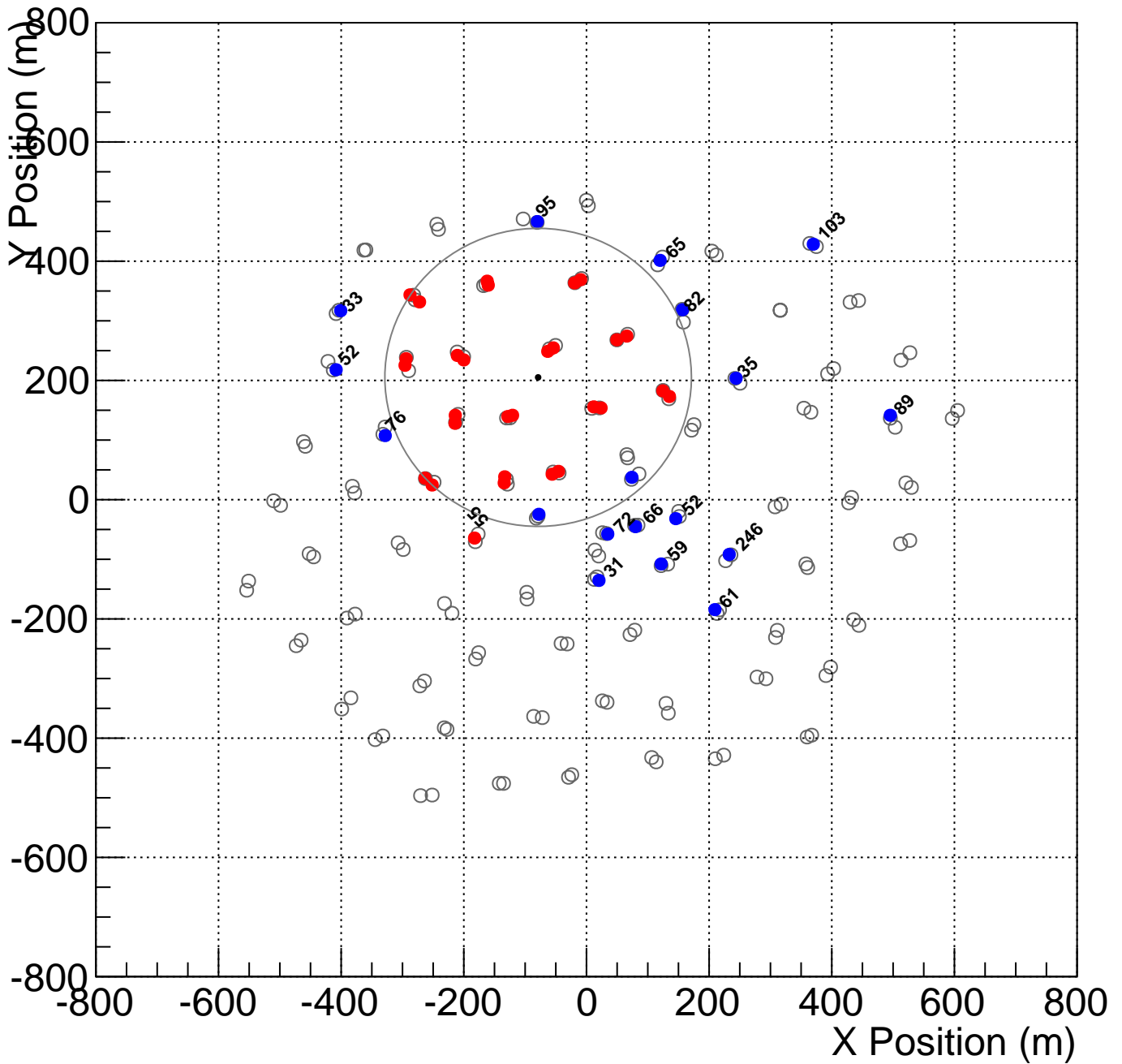
Shower_id: 010315.000041_1
 Core Location (x,y)=(77.501324,-213.873143)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



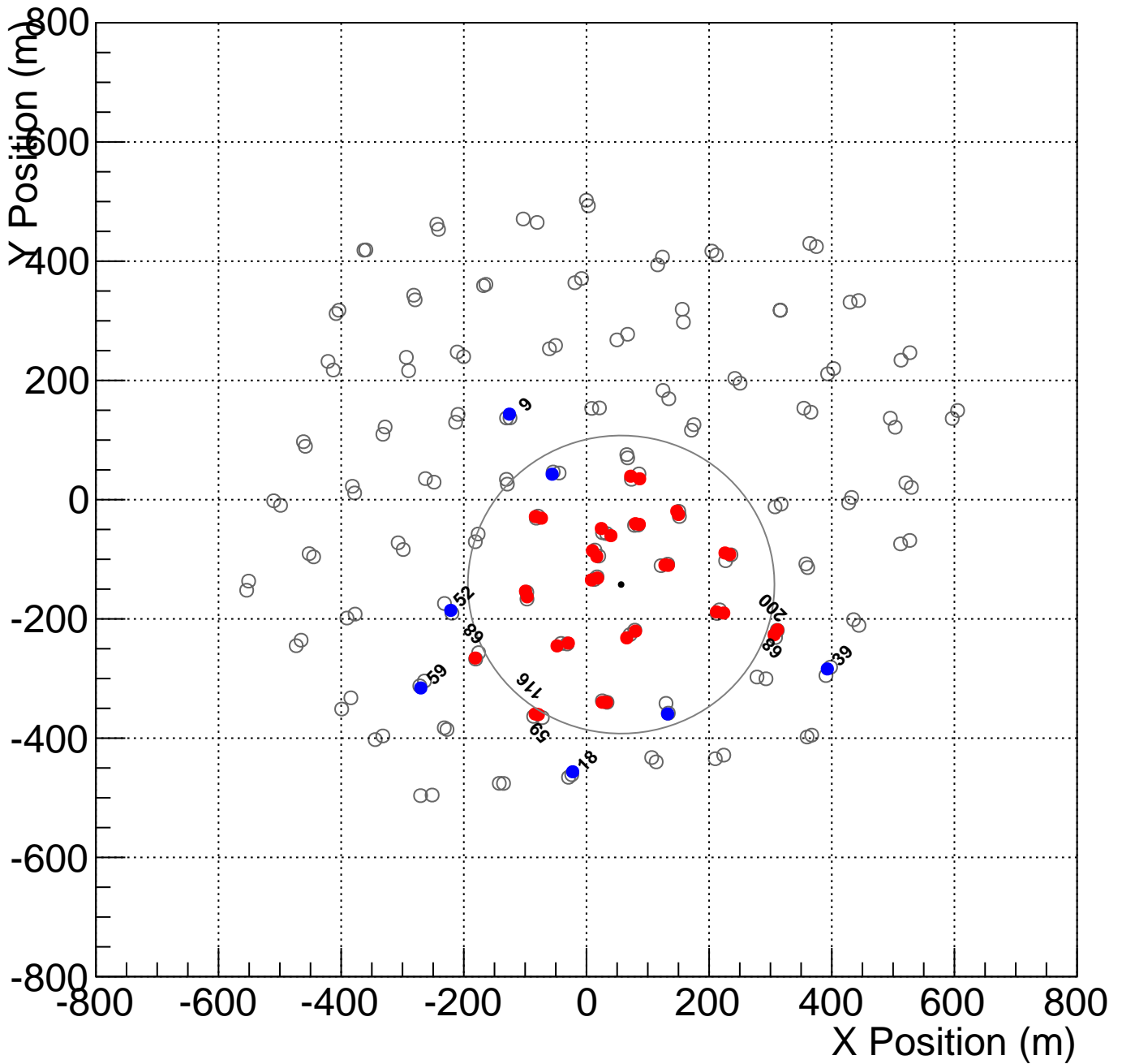
Shower_id: 010315.000041_2
 Core Location (x,y)=(-78.830735,205.145816)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000043_1
 Core Location (x,y)=(56.535409,-142.346355)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

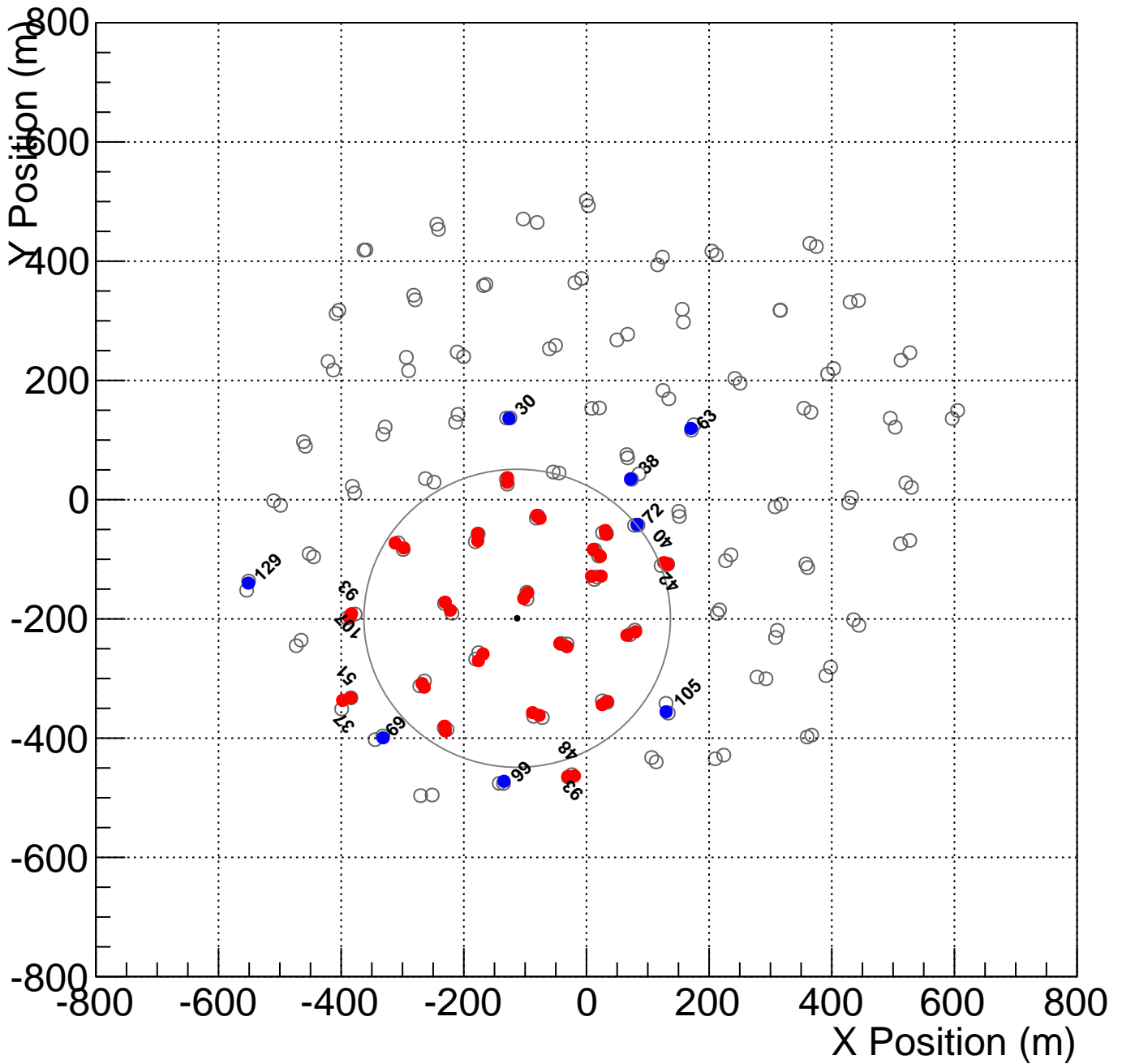
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



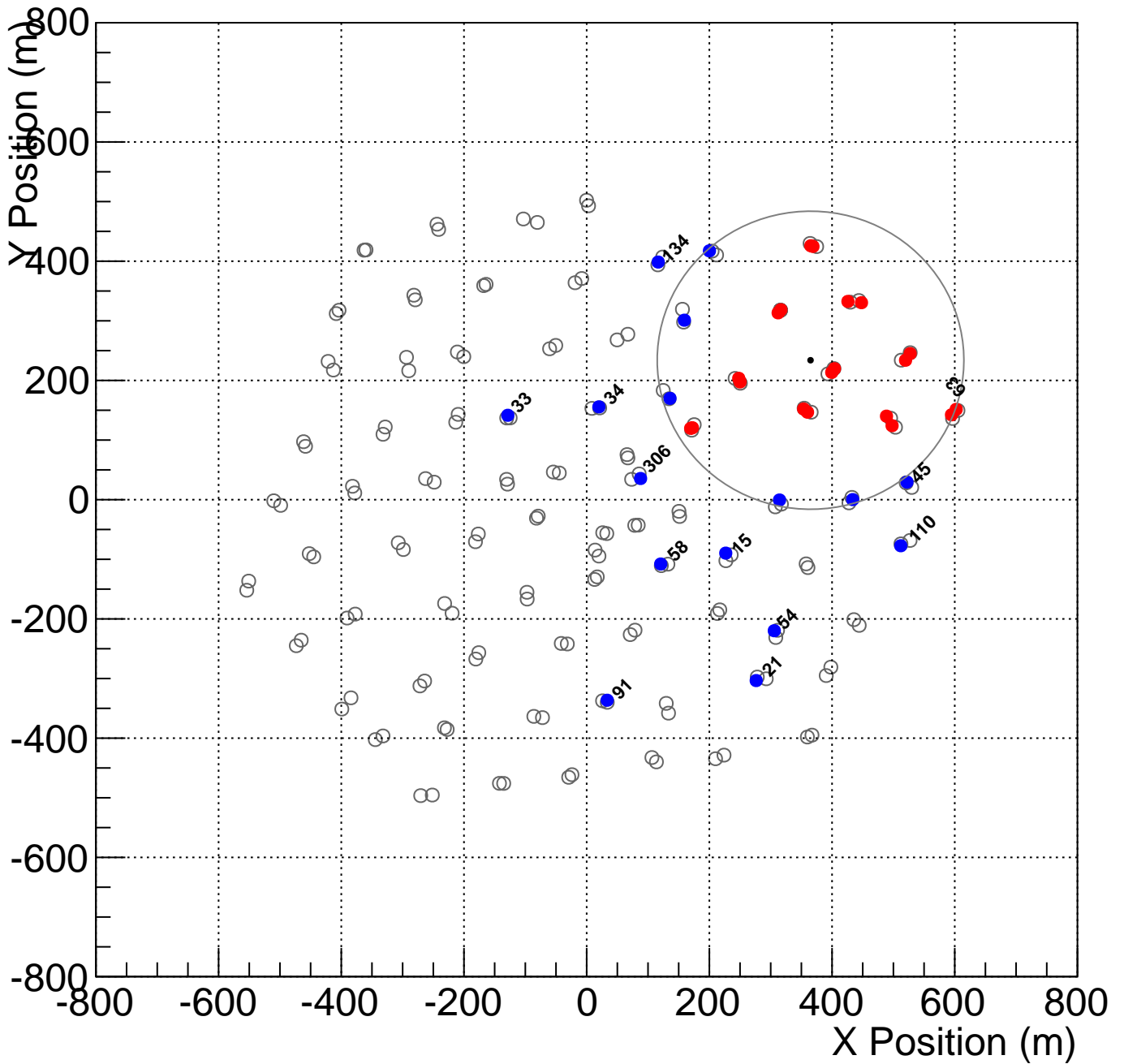
Shower_id: 010315.000043_4
 Core Location (x,y)=(-113.009502,-198.935454)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



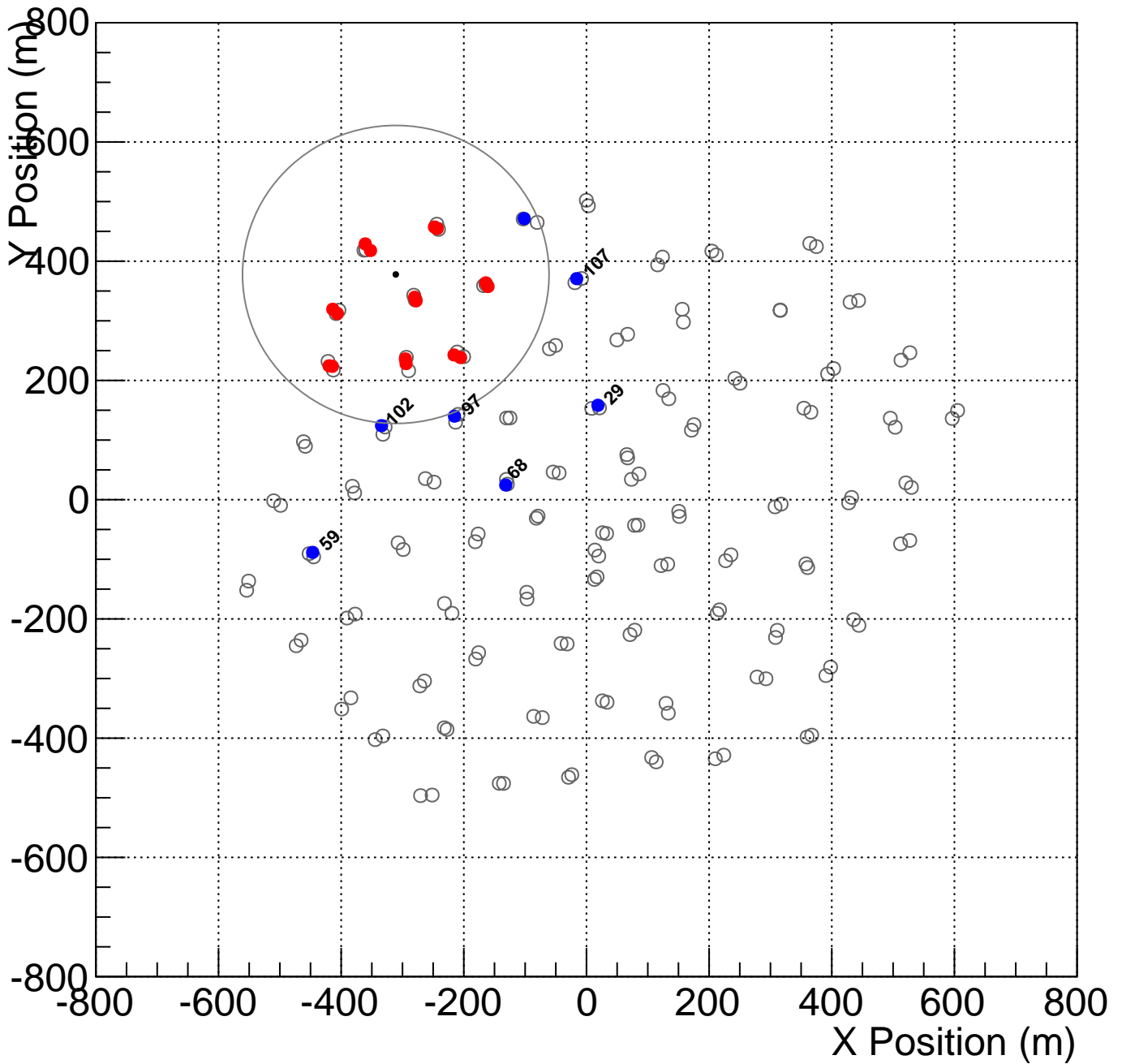
Shower_id: 010315.000046_2
 Core Location (x,y)=(364.930023,233.887796)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000048_1
 Core Location (x,y)=(-310.943666,377.777649)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

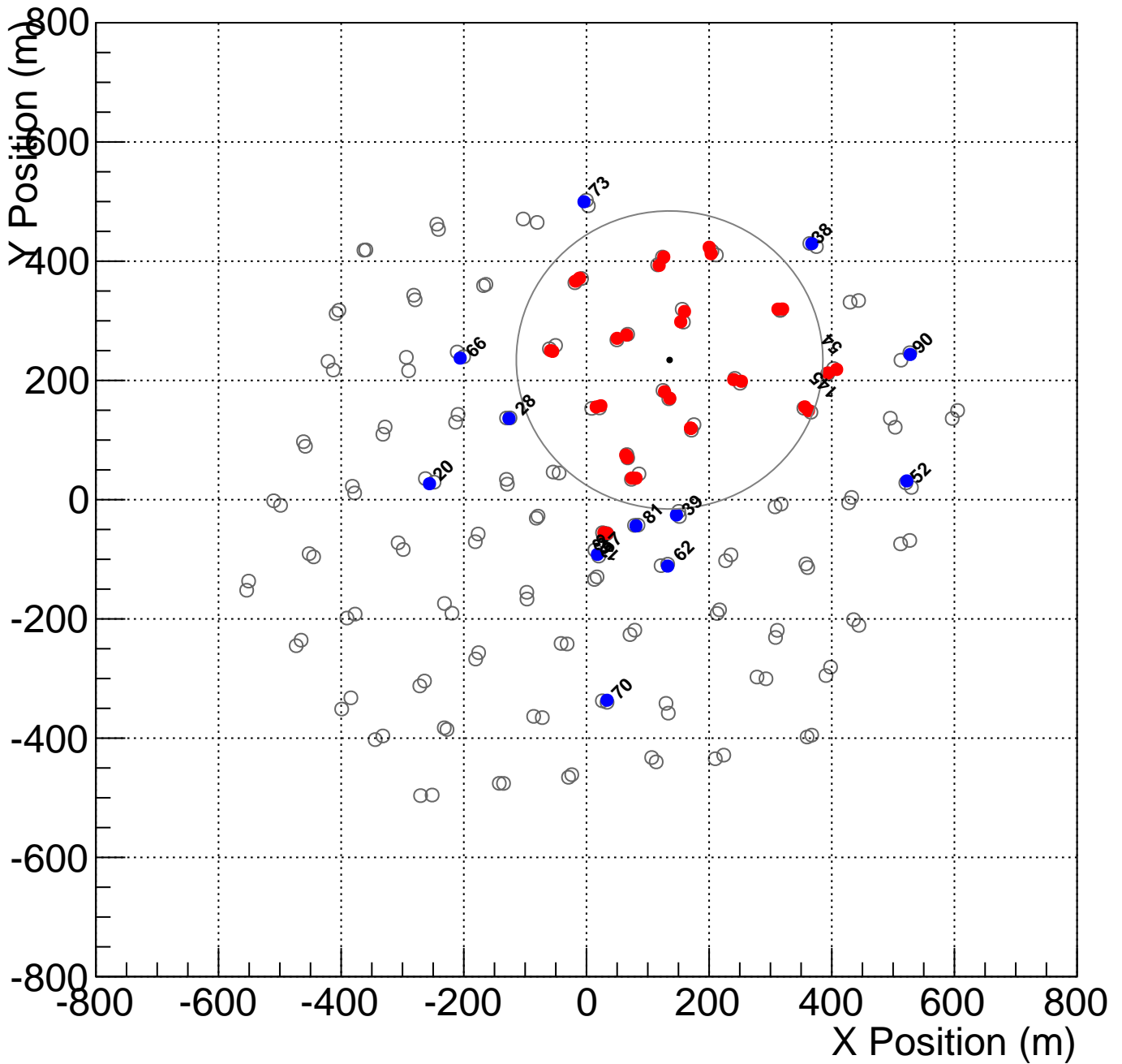
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000049_3
 Core Location (x,y)=(135.561375,234.301281)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

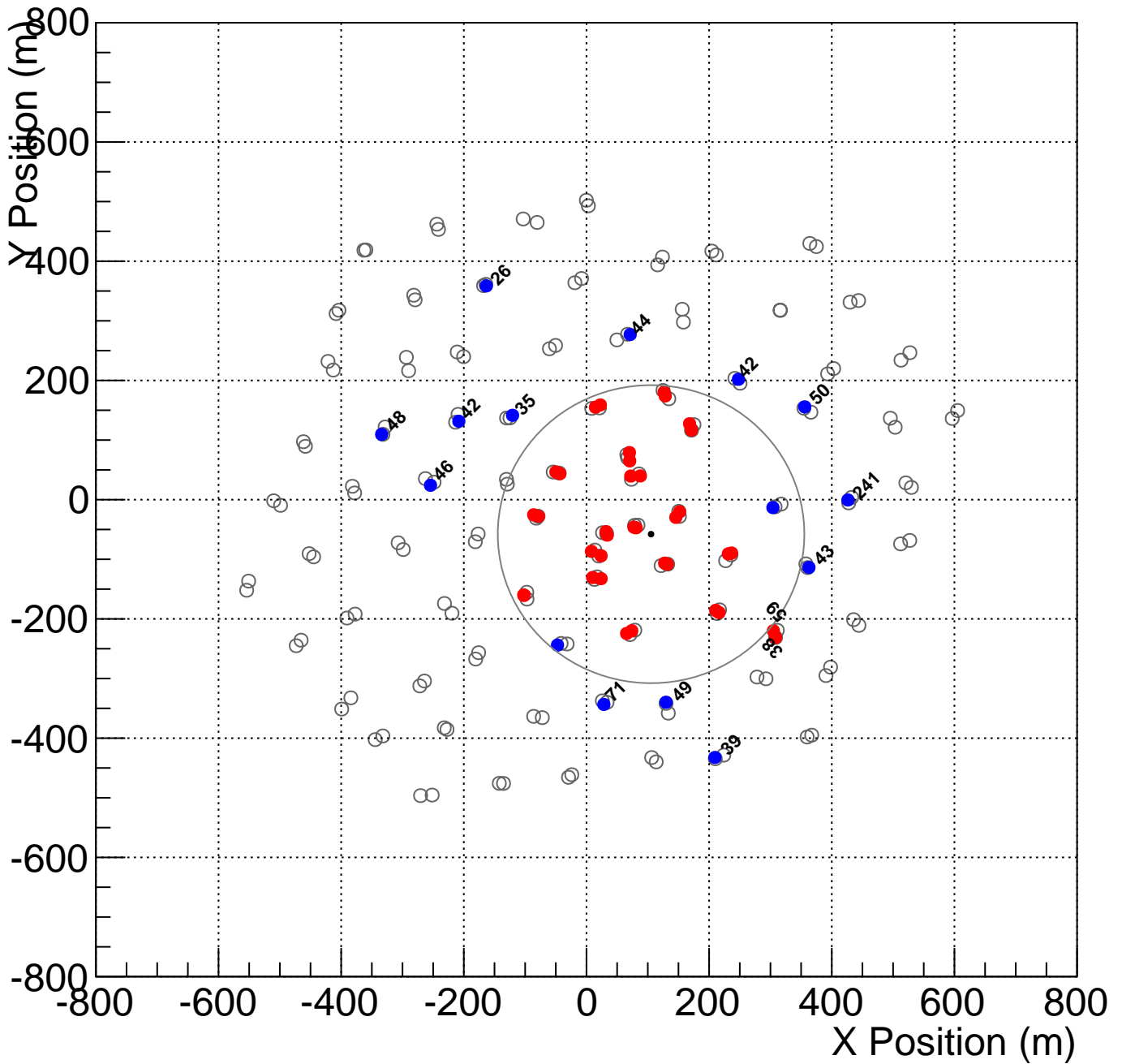
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



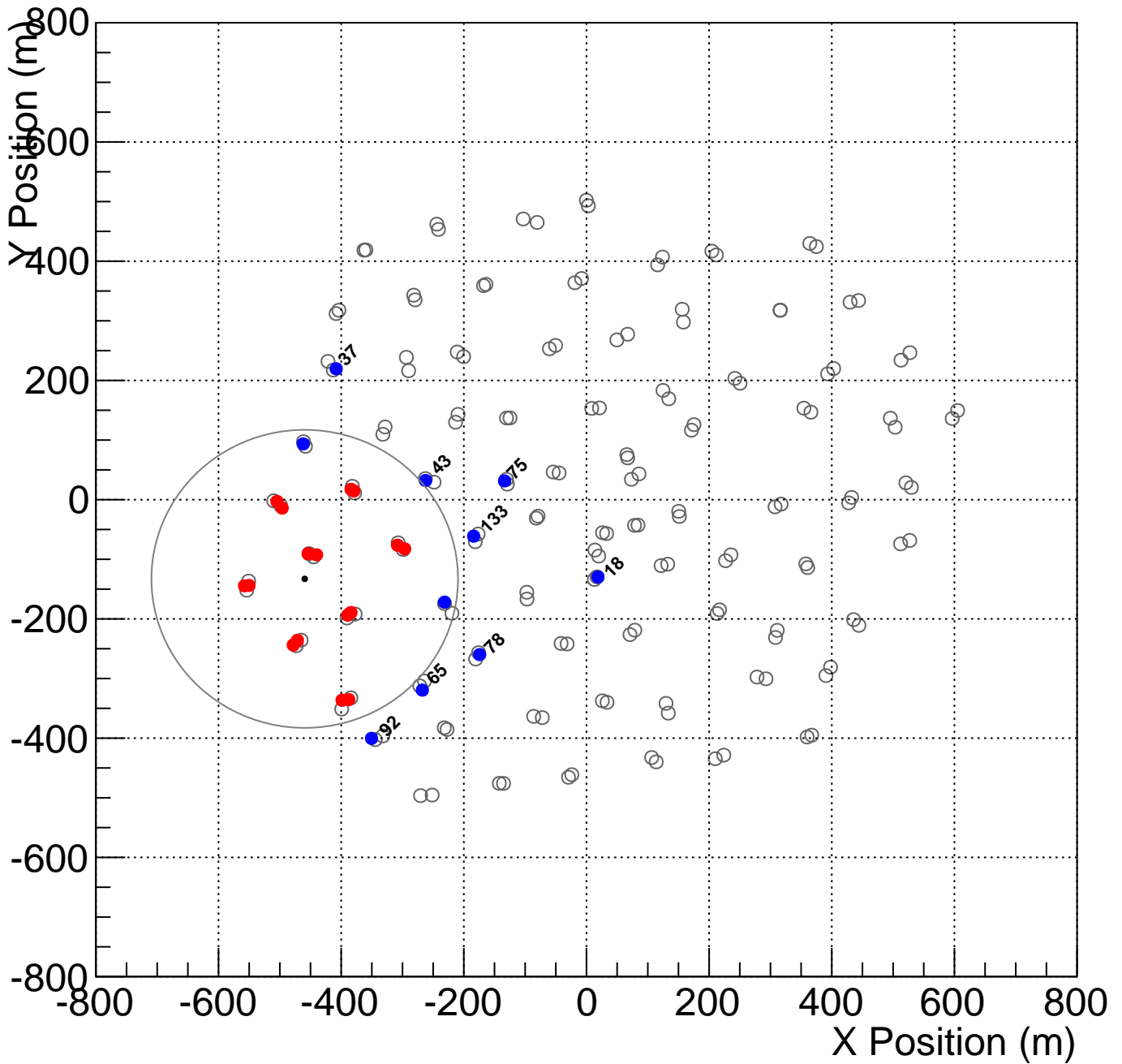
Shower_id: 010315.000049_4
 Core Location (x,y)=(105.323788,-57.829384)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



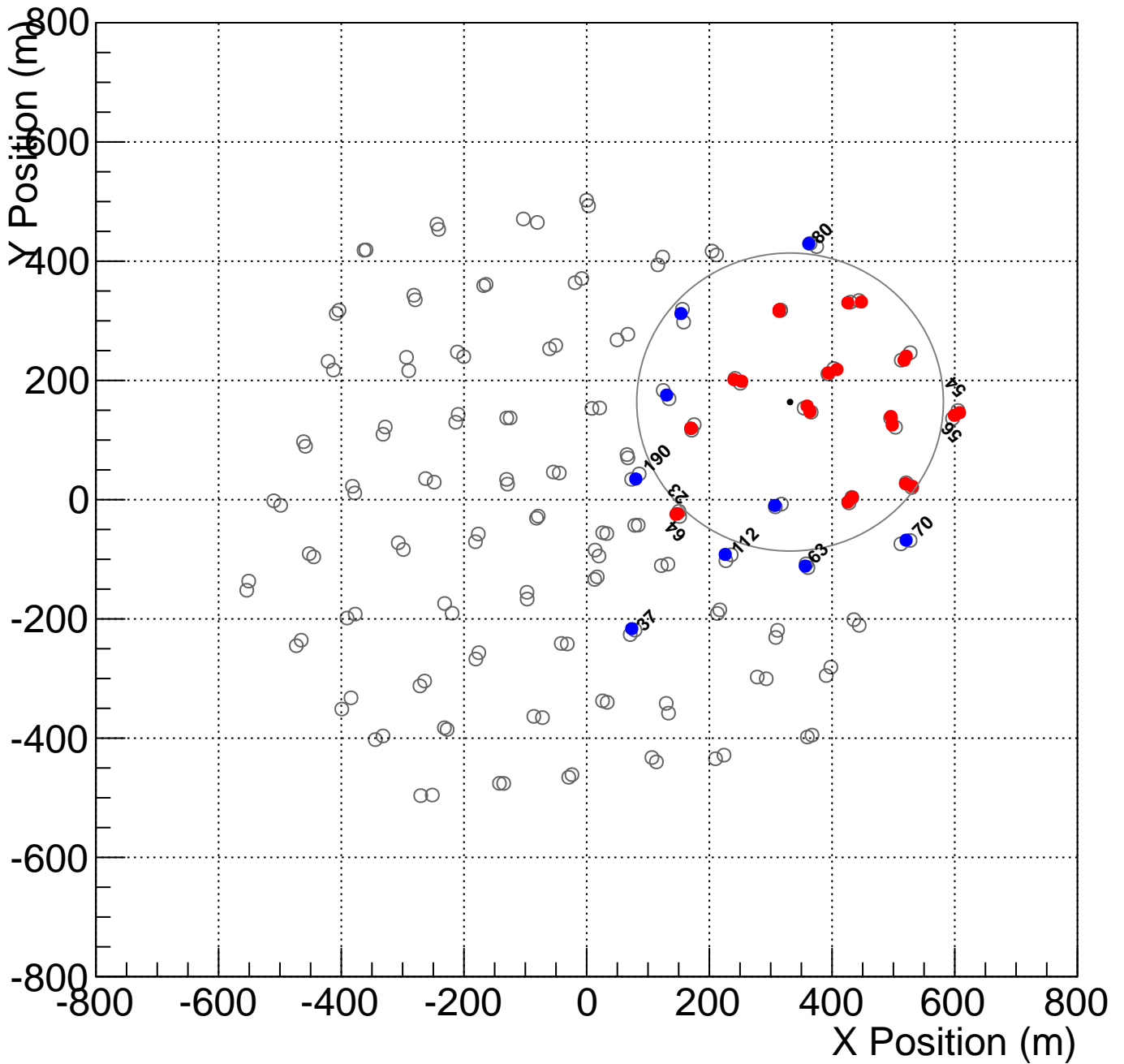
Shower_id: 010315.000050_1
 Core Location (x,y)=(-459.460172,-132.816276)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



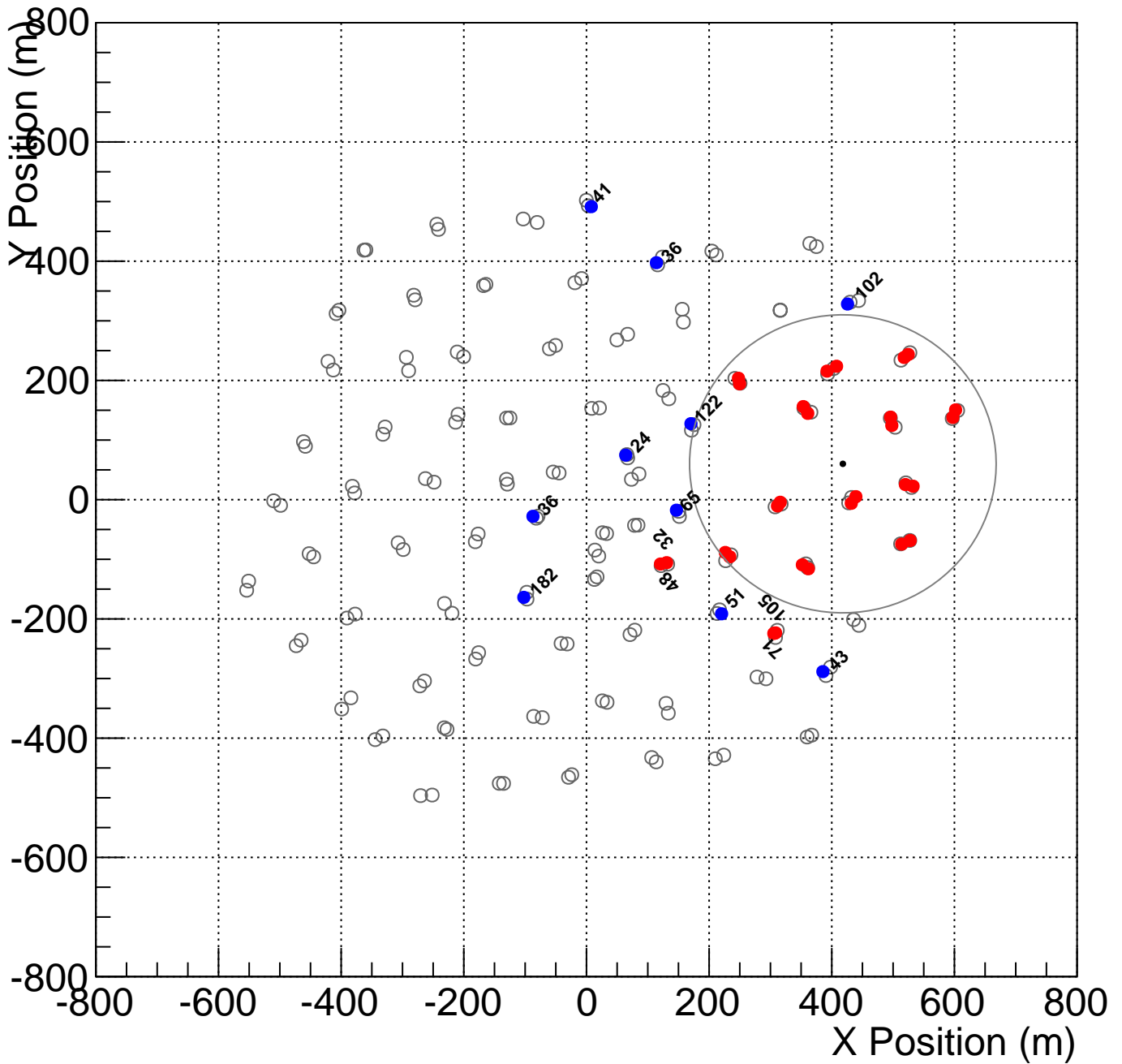
Shower_id: 010315.000051_1
 Core Location (x,y)=(331.562798,163.774761)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



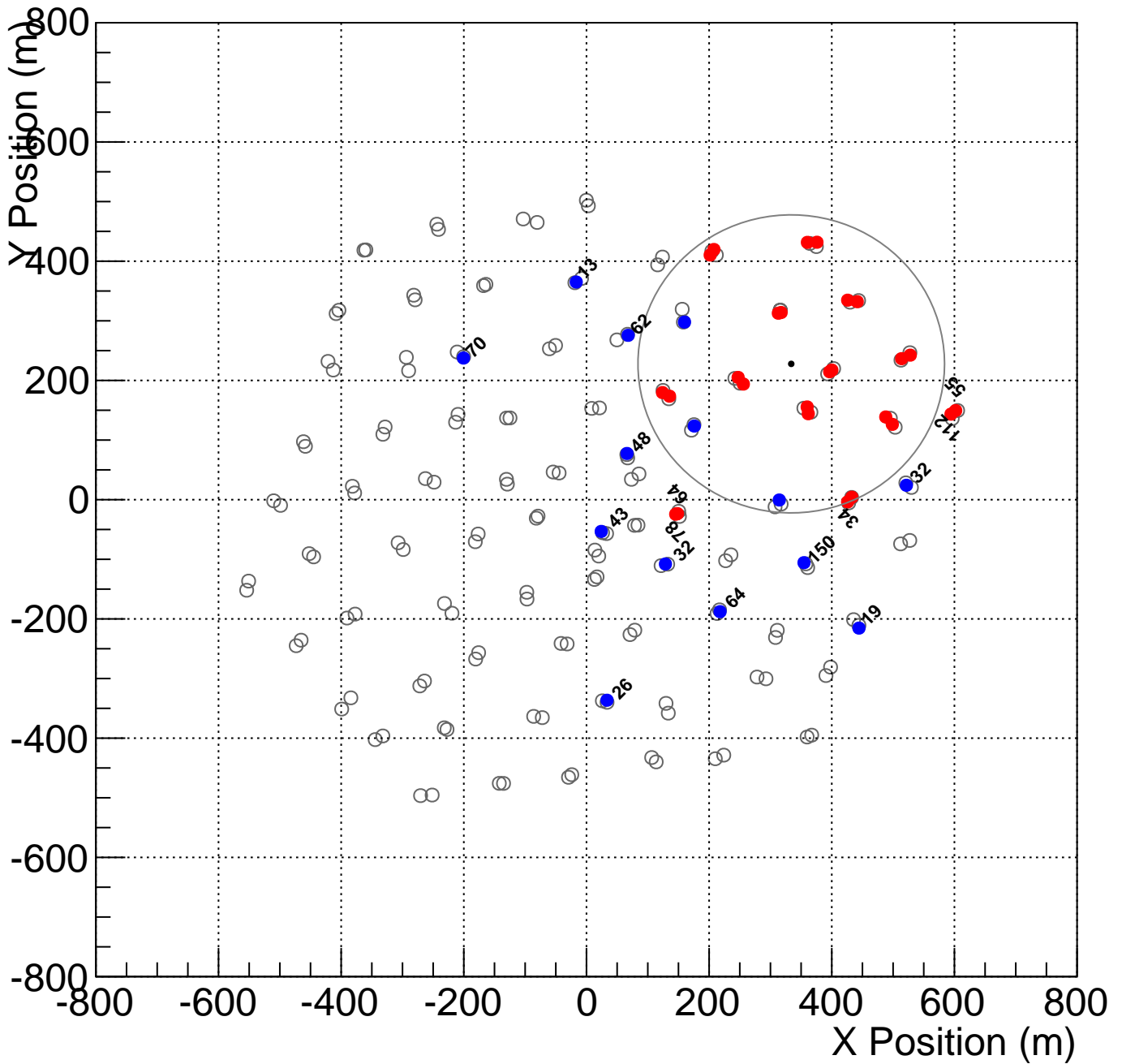
Shower_id: 010315.000052_1
 Core Location (x,y)=(418.077604,60.126069)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



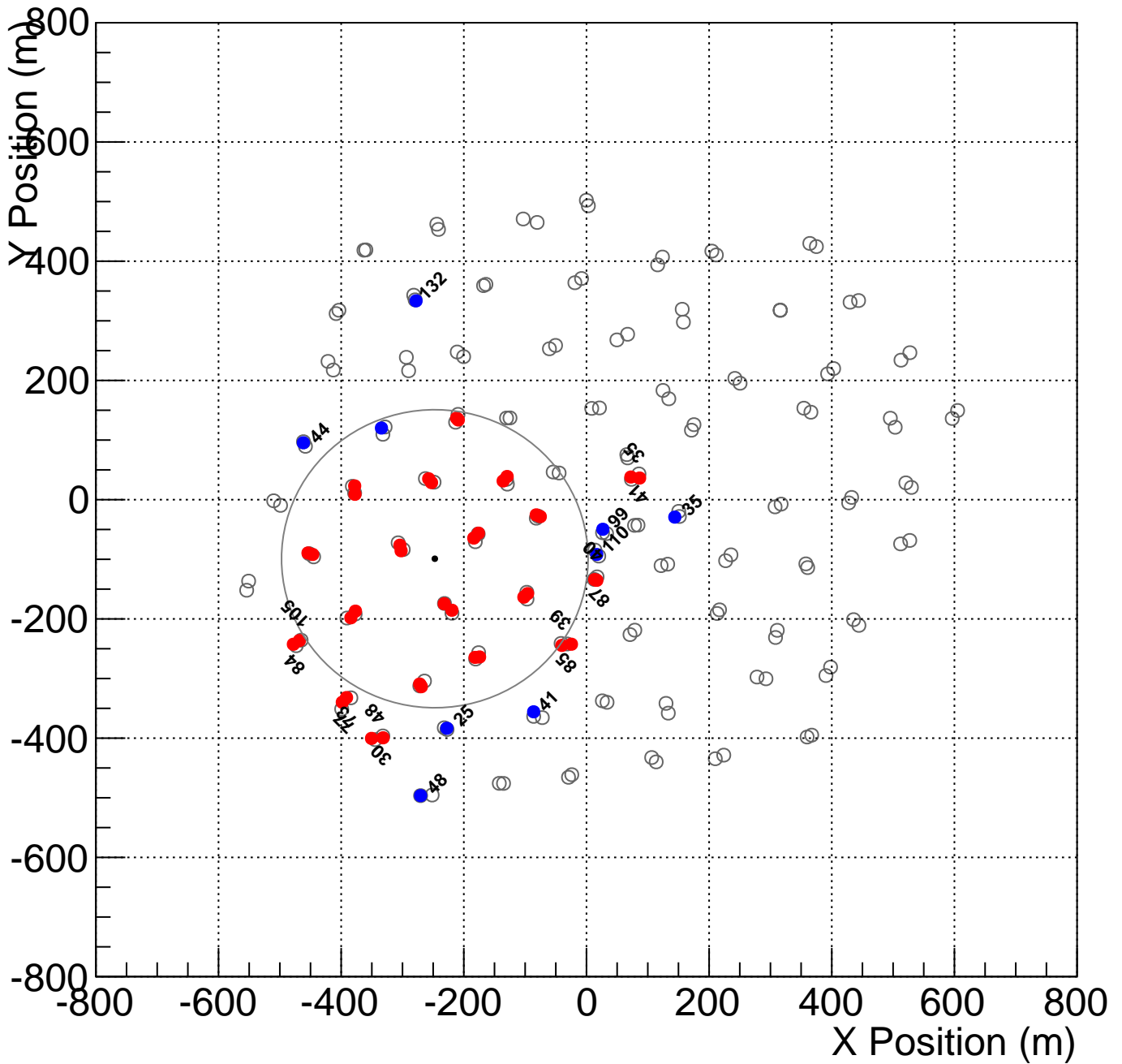
Shower_id: 010315.000052_3
 Core Location (x,y)=(333.916089,227.775931)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000055_0
 Core Location (x,y)=(-247.299953,-99.056484)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

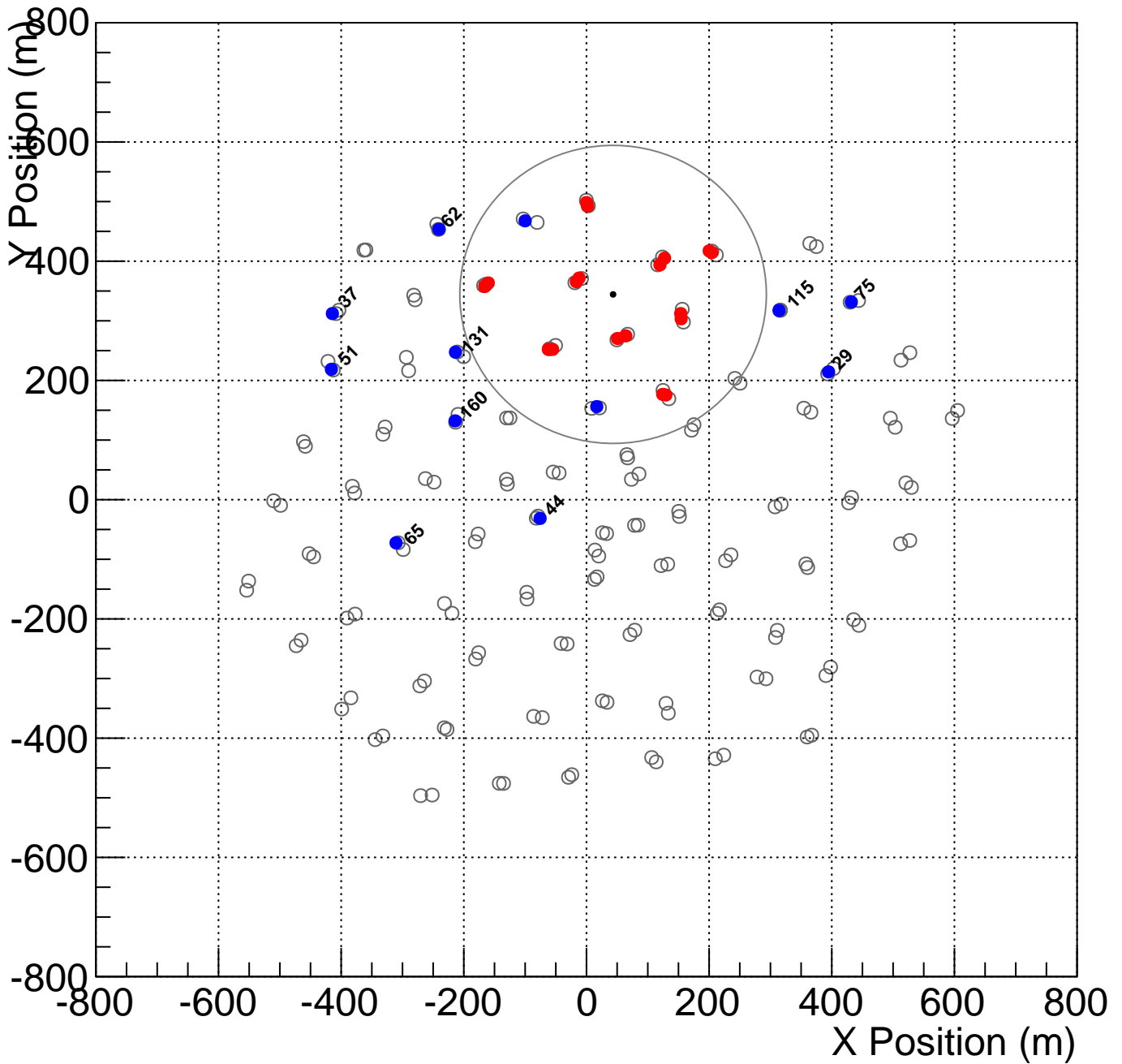
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



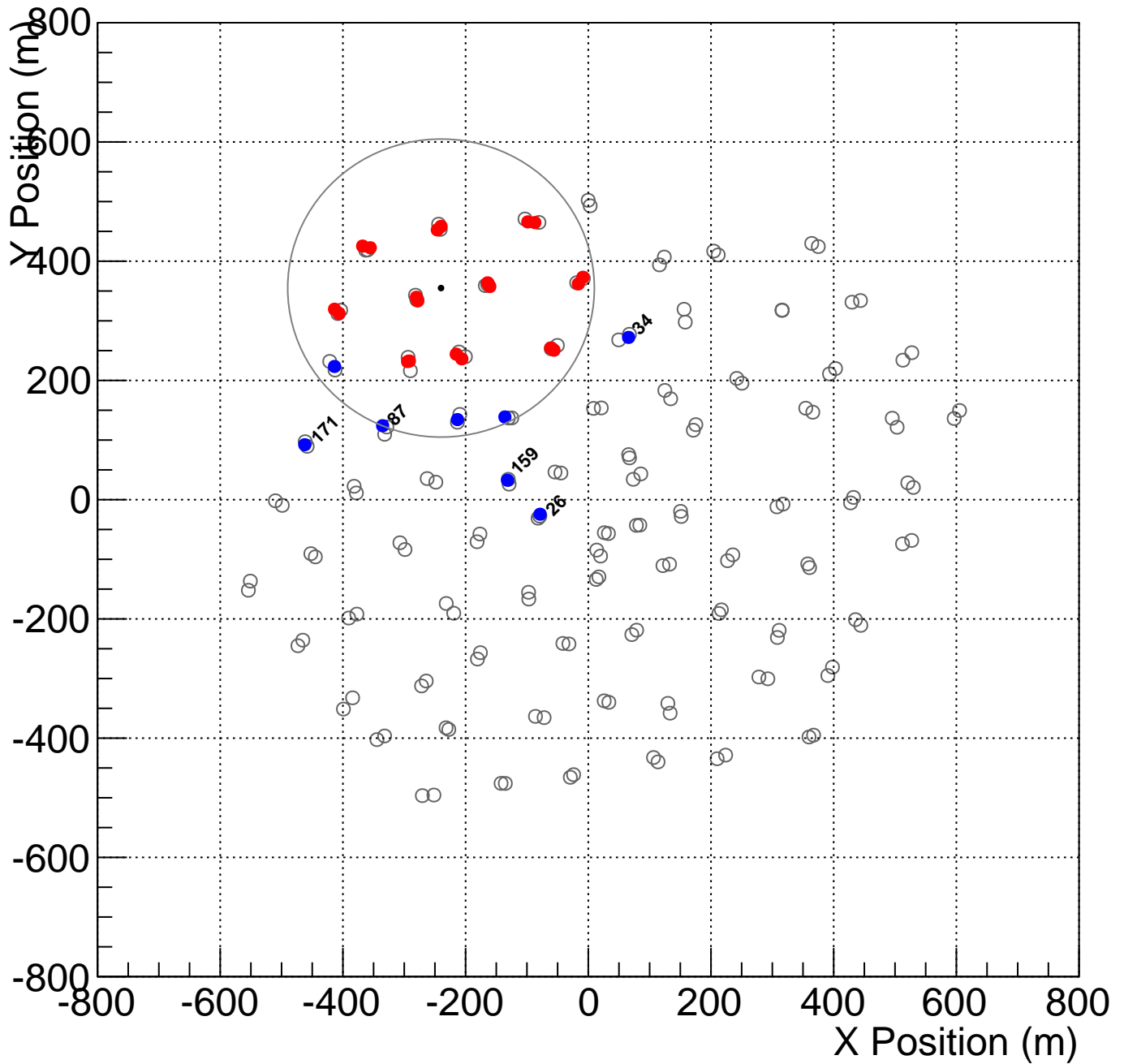
Shower_id: 010315.000056_0
 Core Location (x,y)=(43.400867,344.303546)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000056_2
 Core Location (x,y)=(-240.052886,354.930194)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

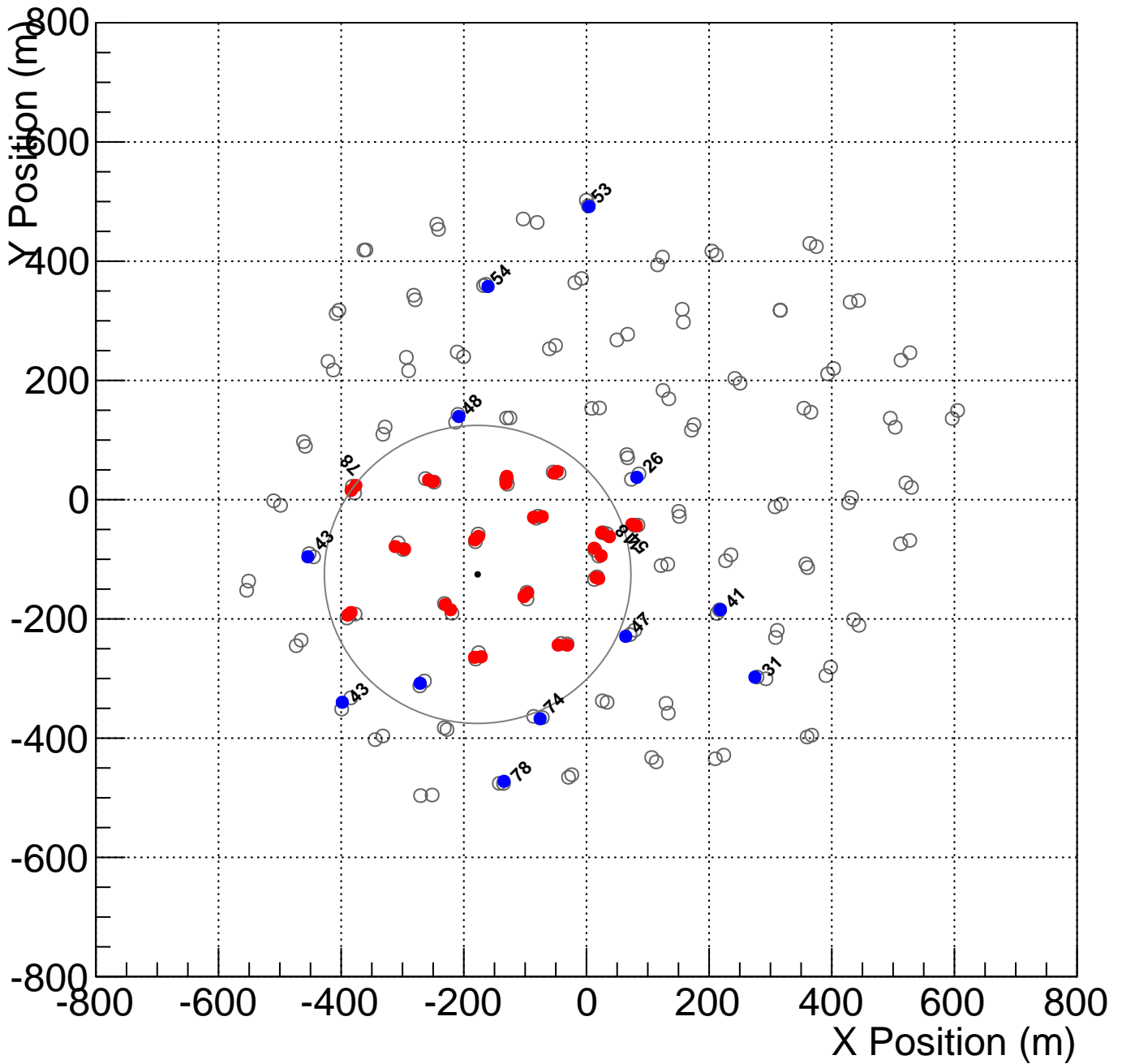
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



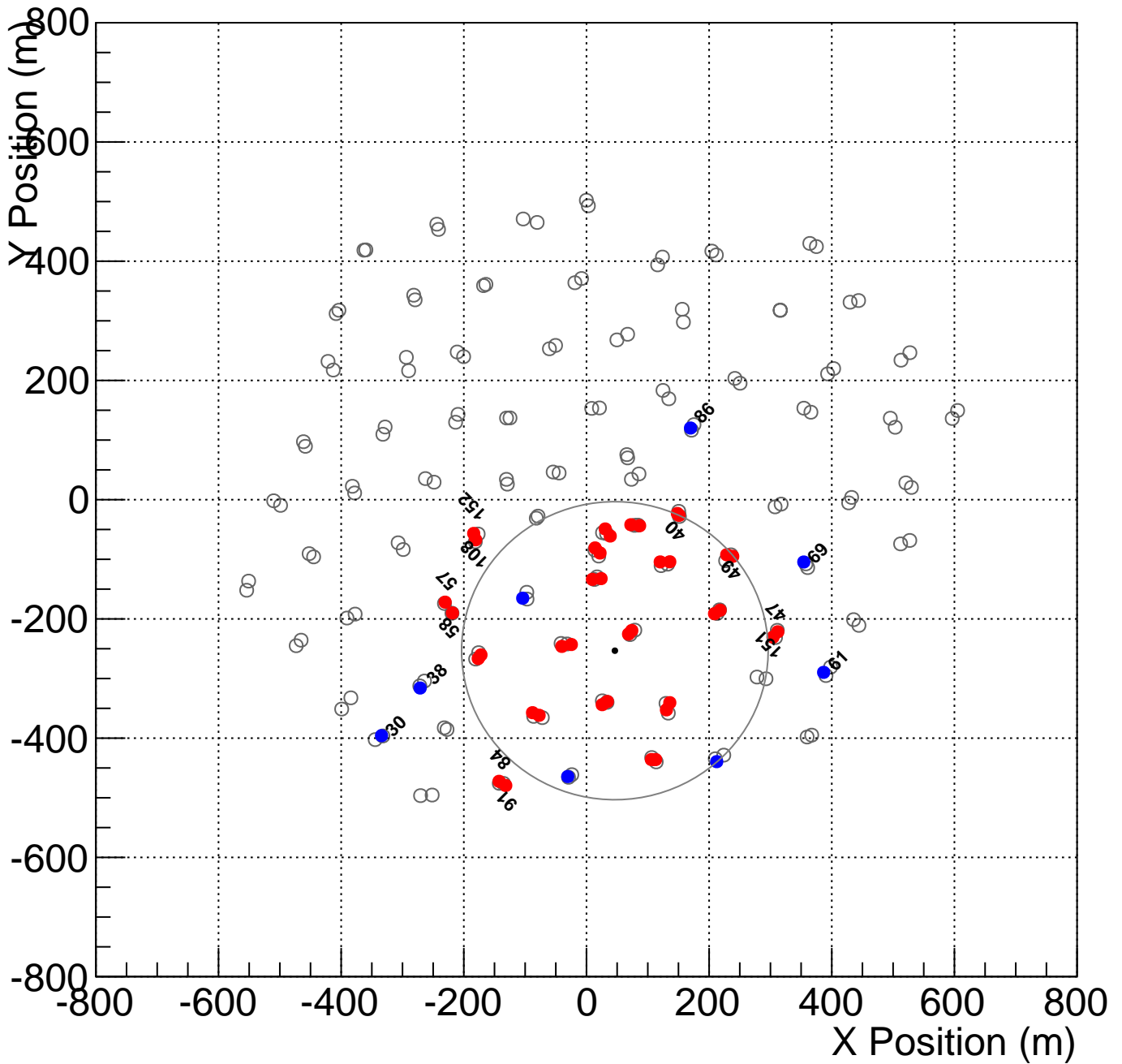
Shower_id: 010315.000057_6
 Core Location (x,y)=(-177.446304,-125.340020)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000059_1
 Core Location (x,y)=(46.323189,-253.310346)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

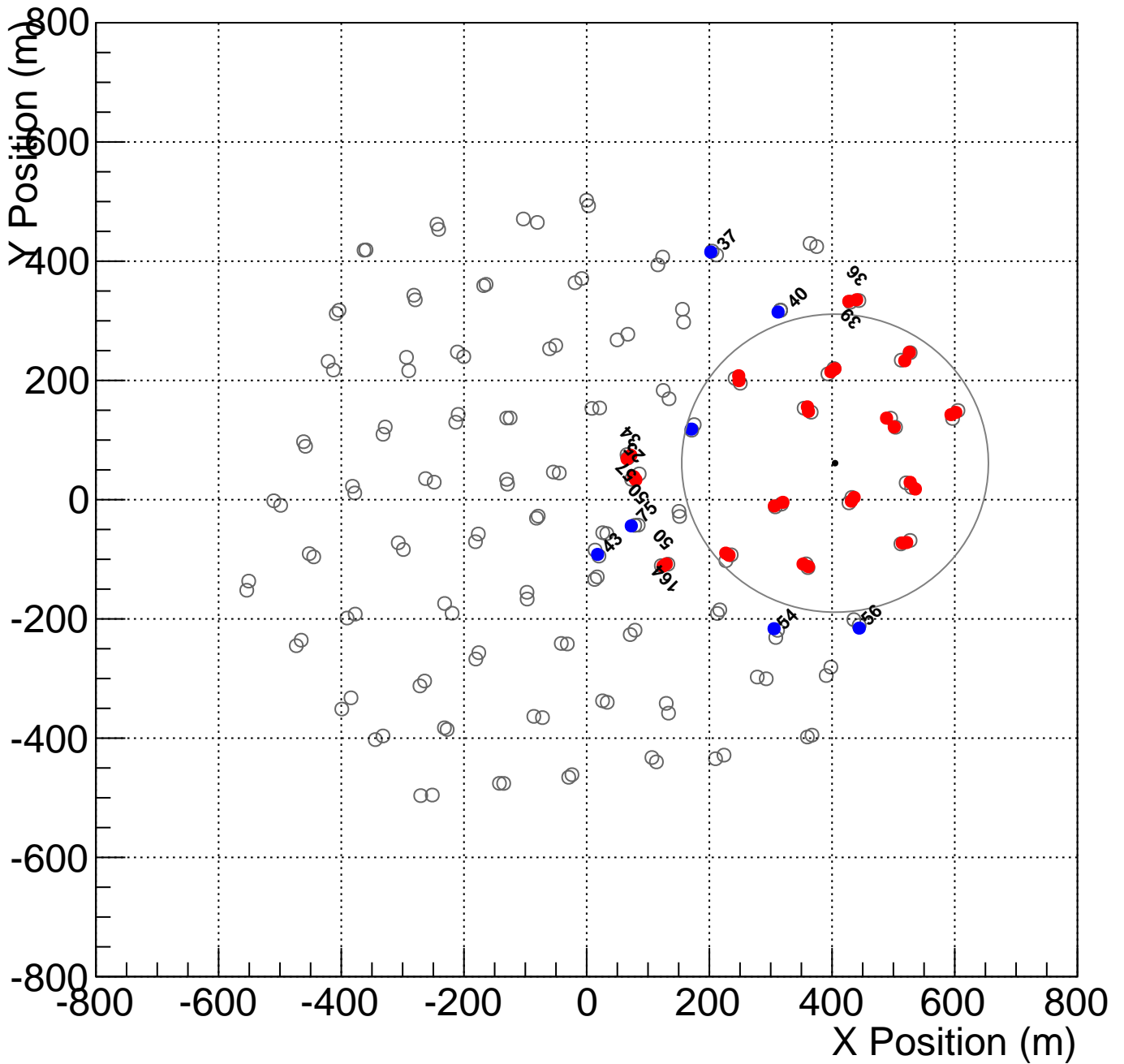
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



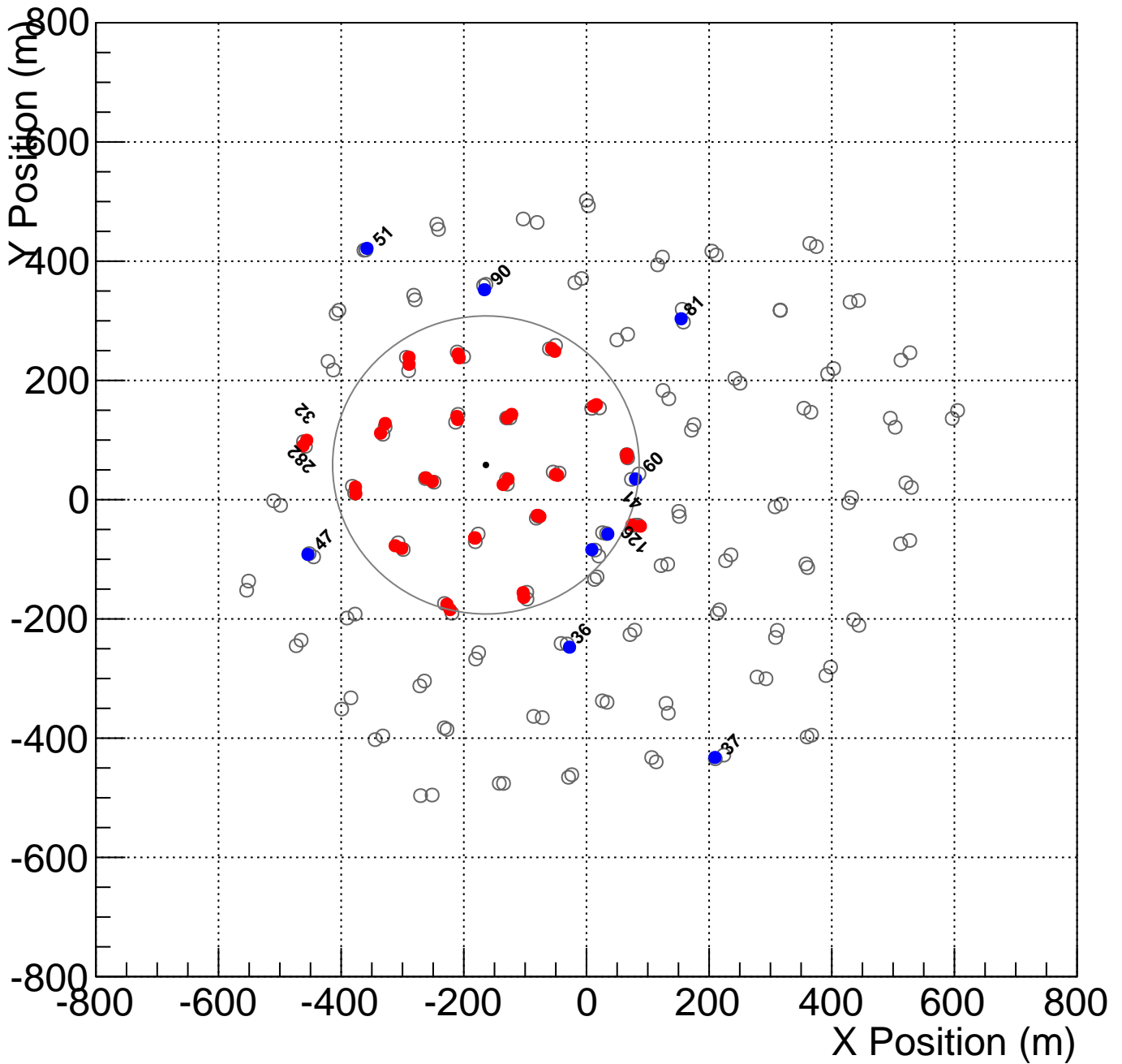
Shower_id: 010315.000061_1
 Core Location (x,y)=(404.924355,61.253900)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



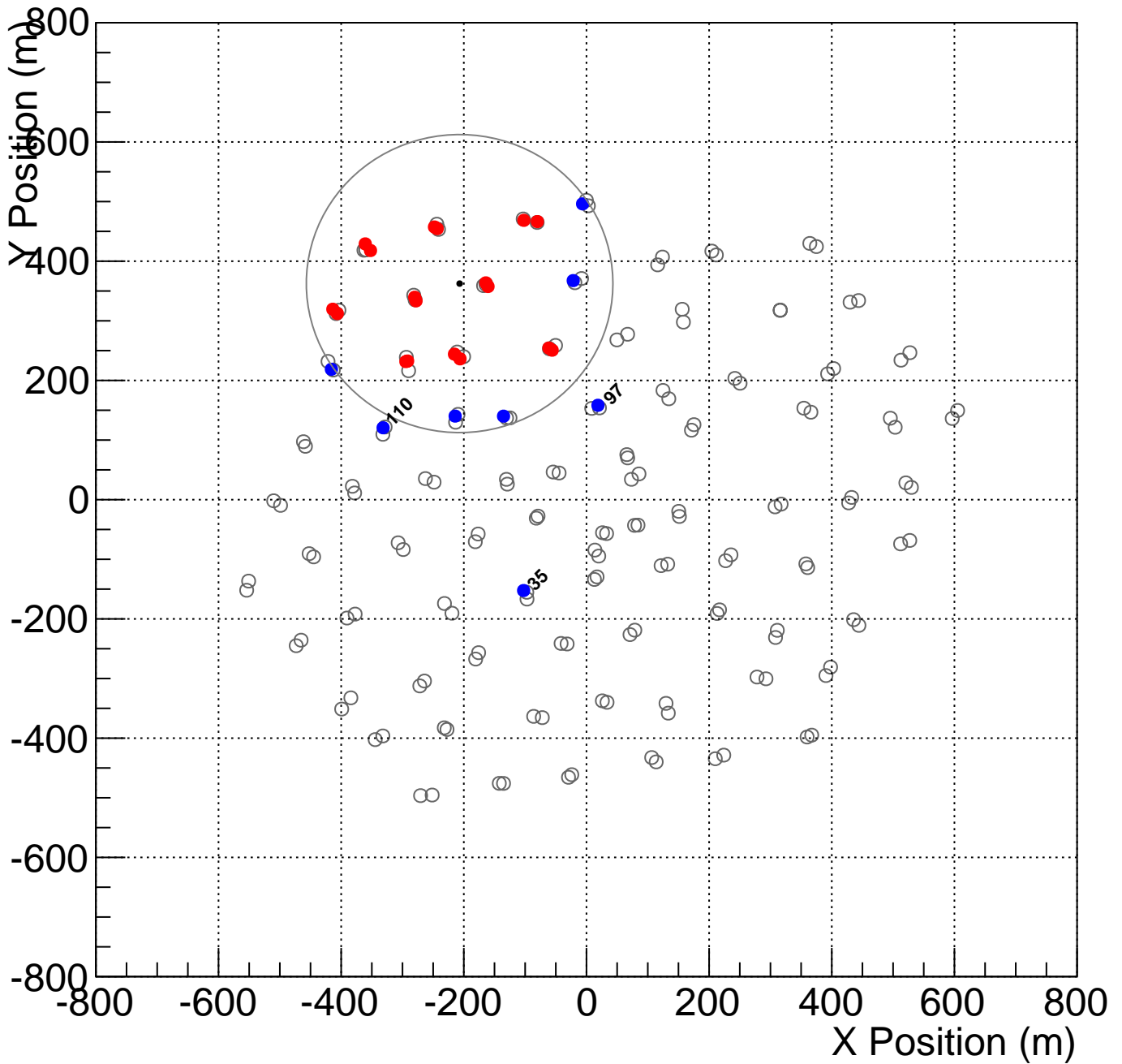
Shower_id: 010315.000061_3
 Core Location (x,y)=(-164.013841,58.247521)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000062_2
 Core Location (x,y)=(-206.861419,362.455376)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

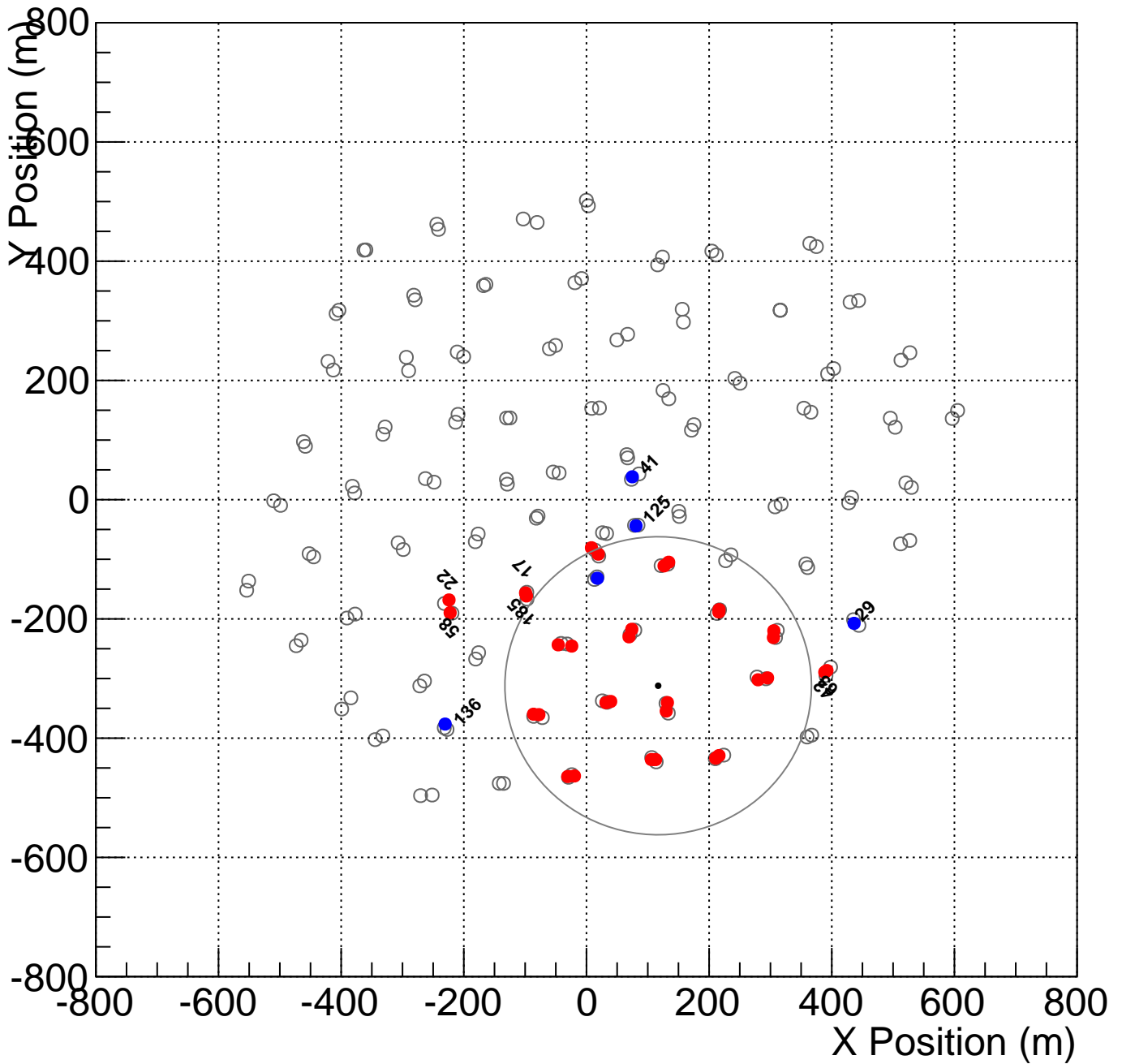
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



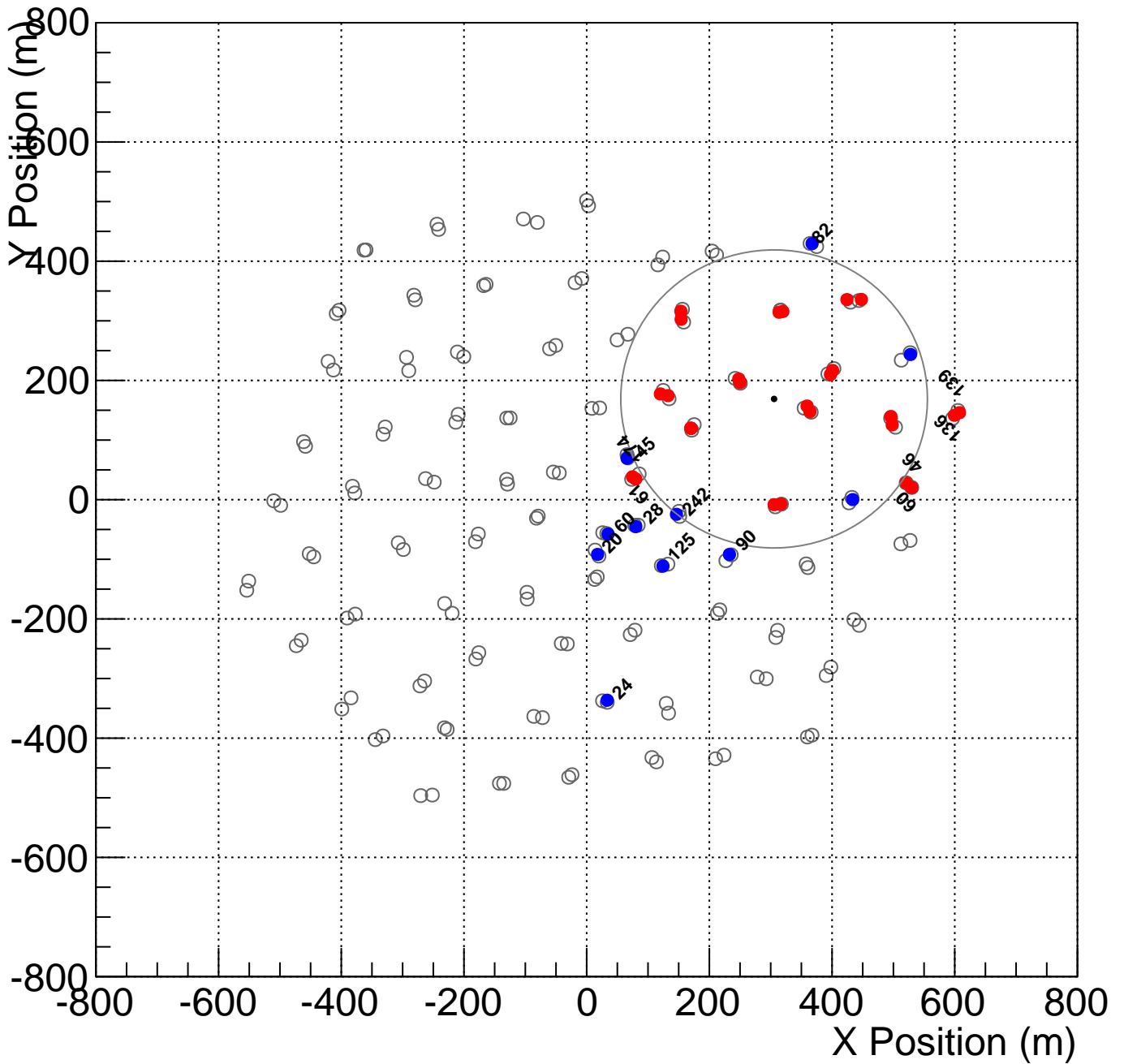
Shower_id: 010315.000062_3
 Core Location (x,y)=(116.916108,-312.087658)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



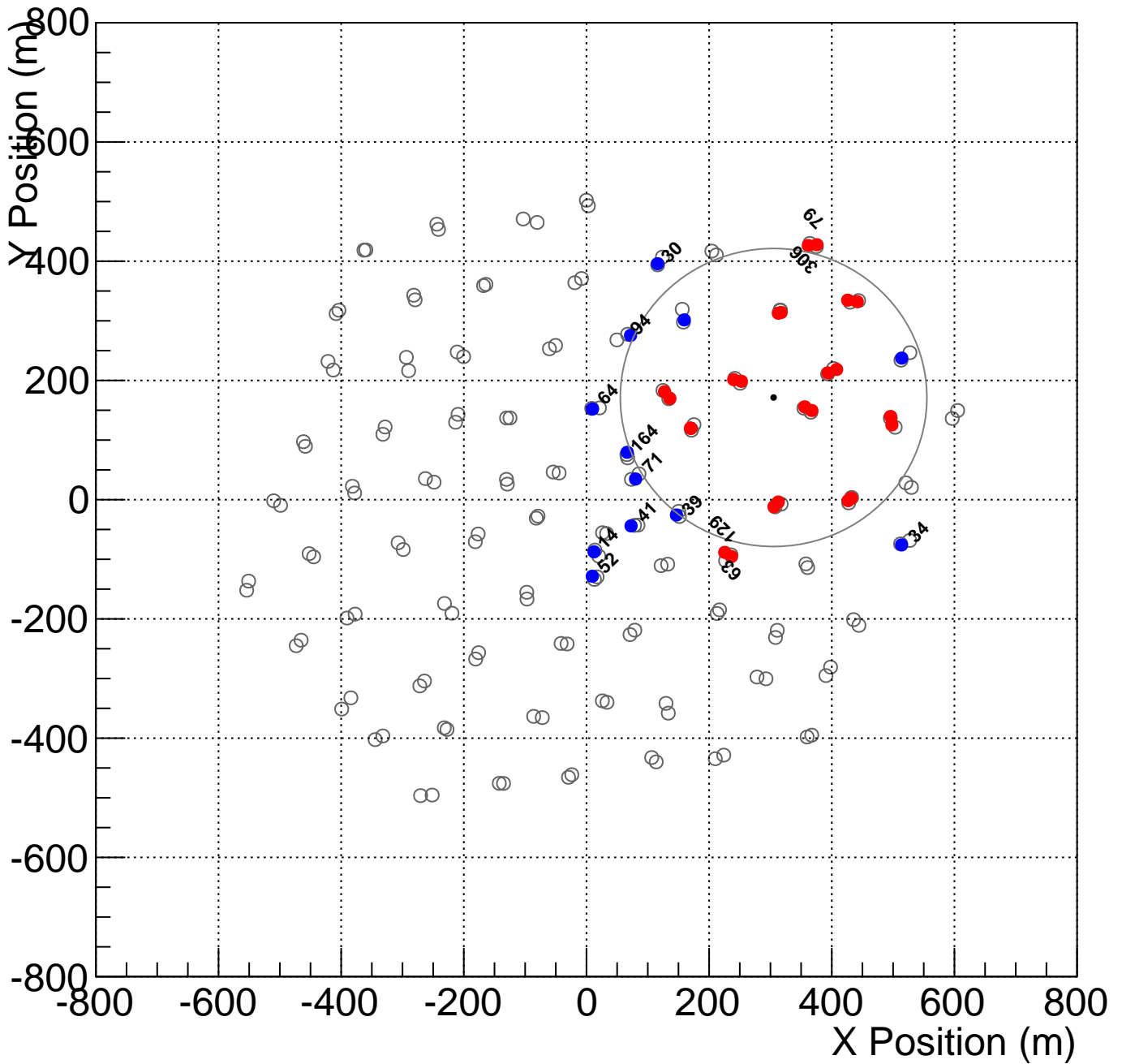
Shower_id: 010315.000063_1
 Core Location (x,y)=(305.527948,168.975361)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000064_1
 Core Location (x,y)=(305.126021,171.383633)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

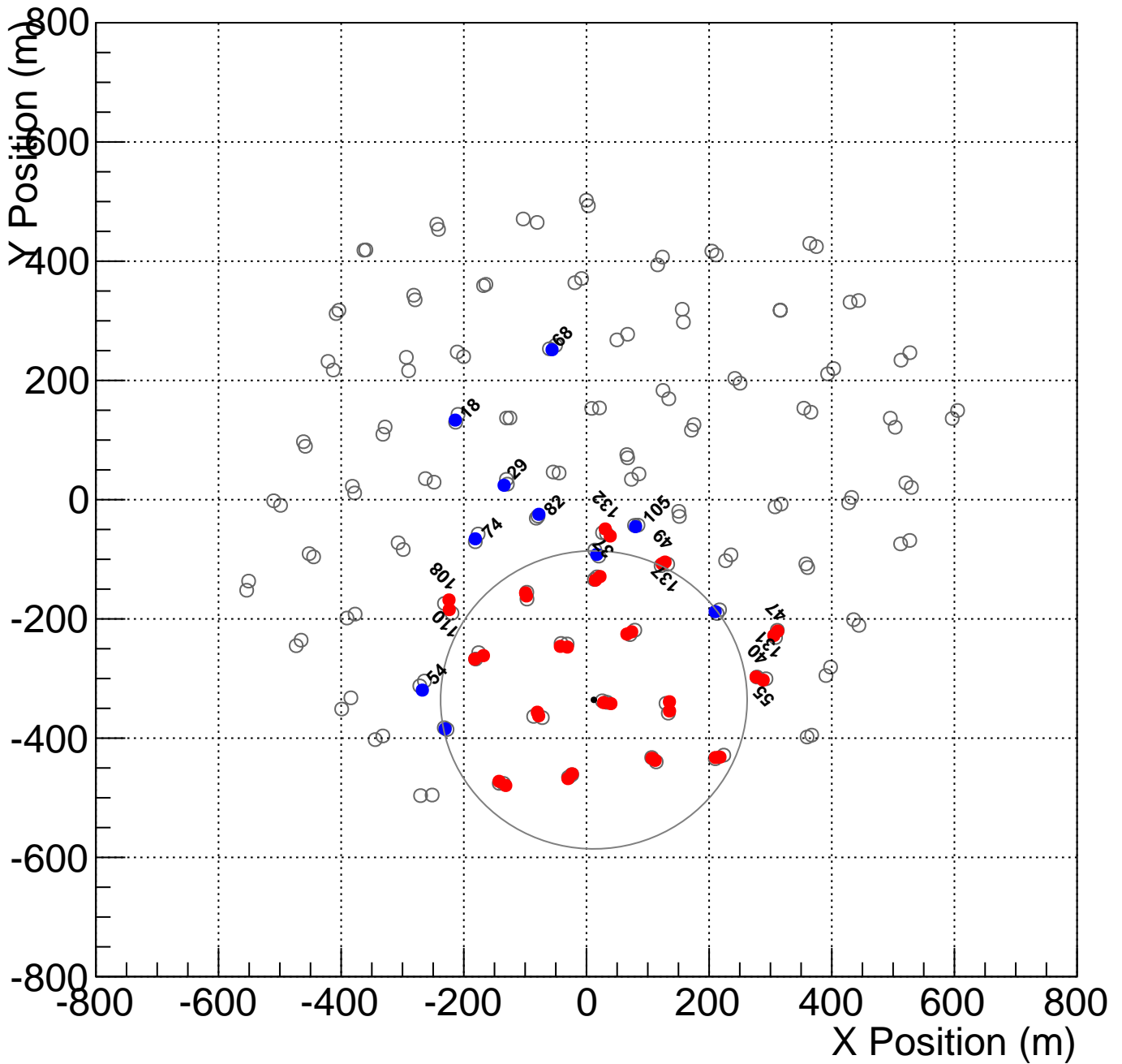
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000070_0
 Core Location (x,y)=(12.058339,-335.751495)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

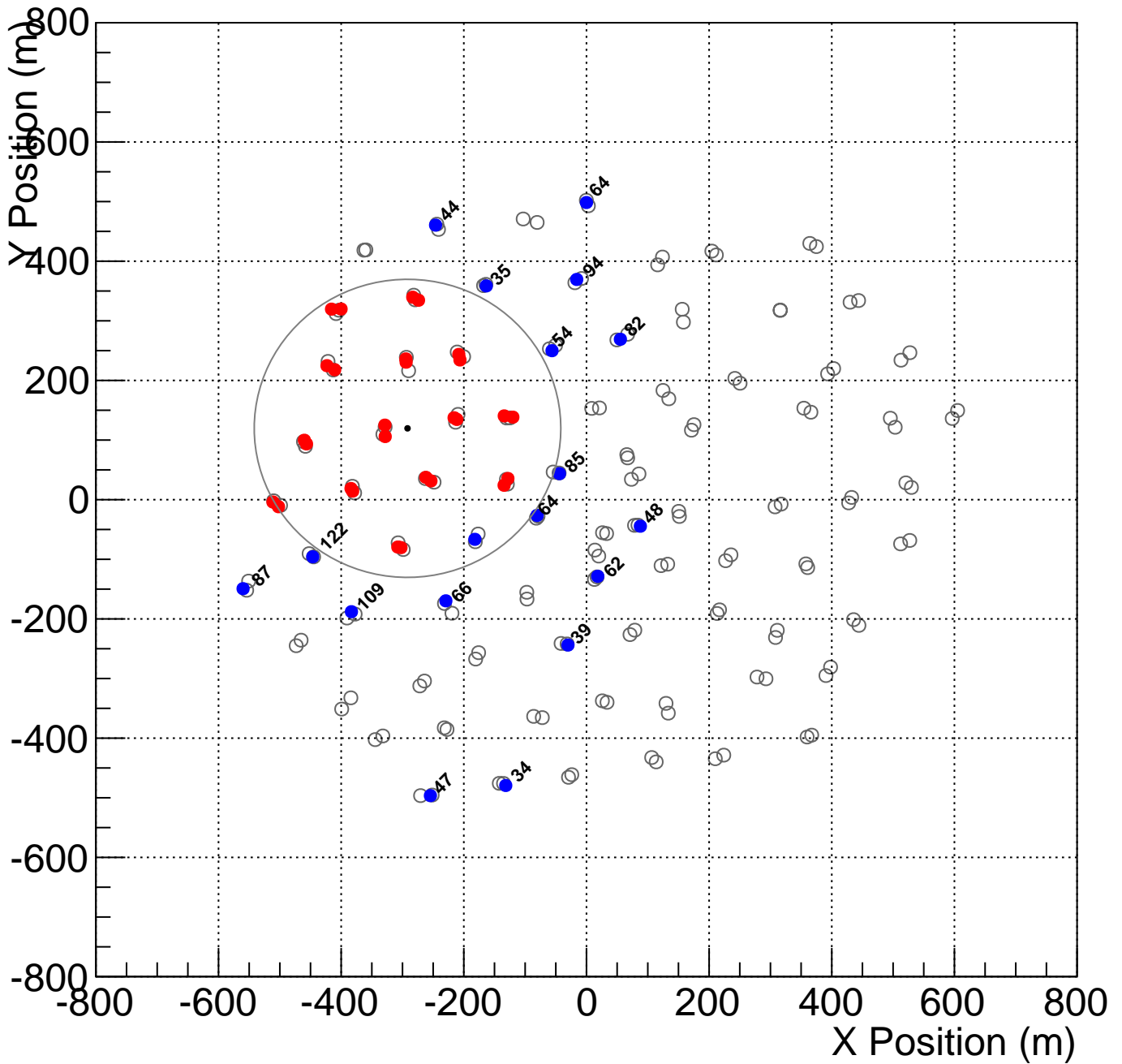
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000070_1
 Core Location (x,y)=(-291.810355,119.624449)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

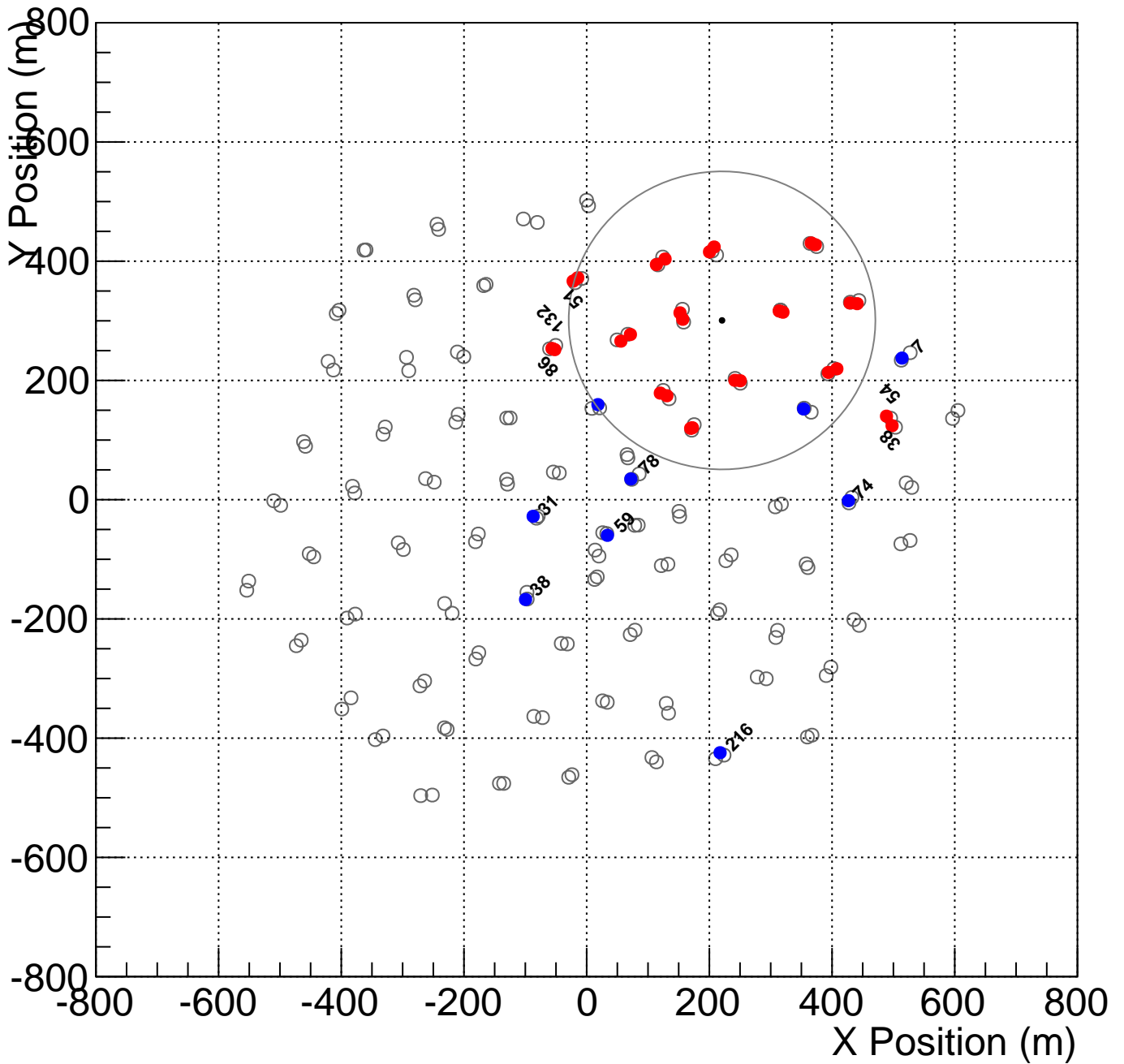
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



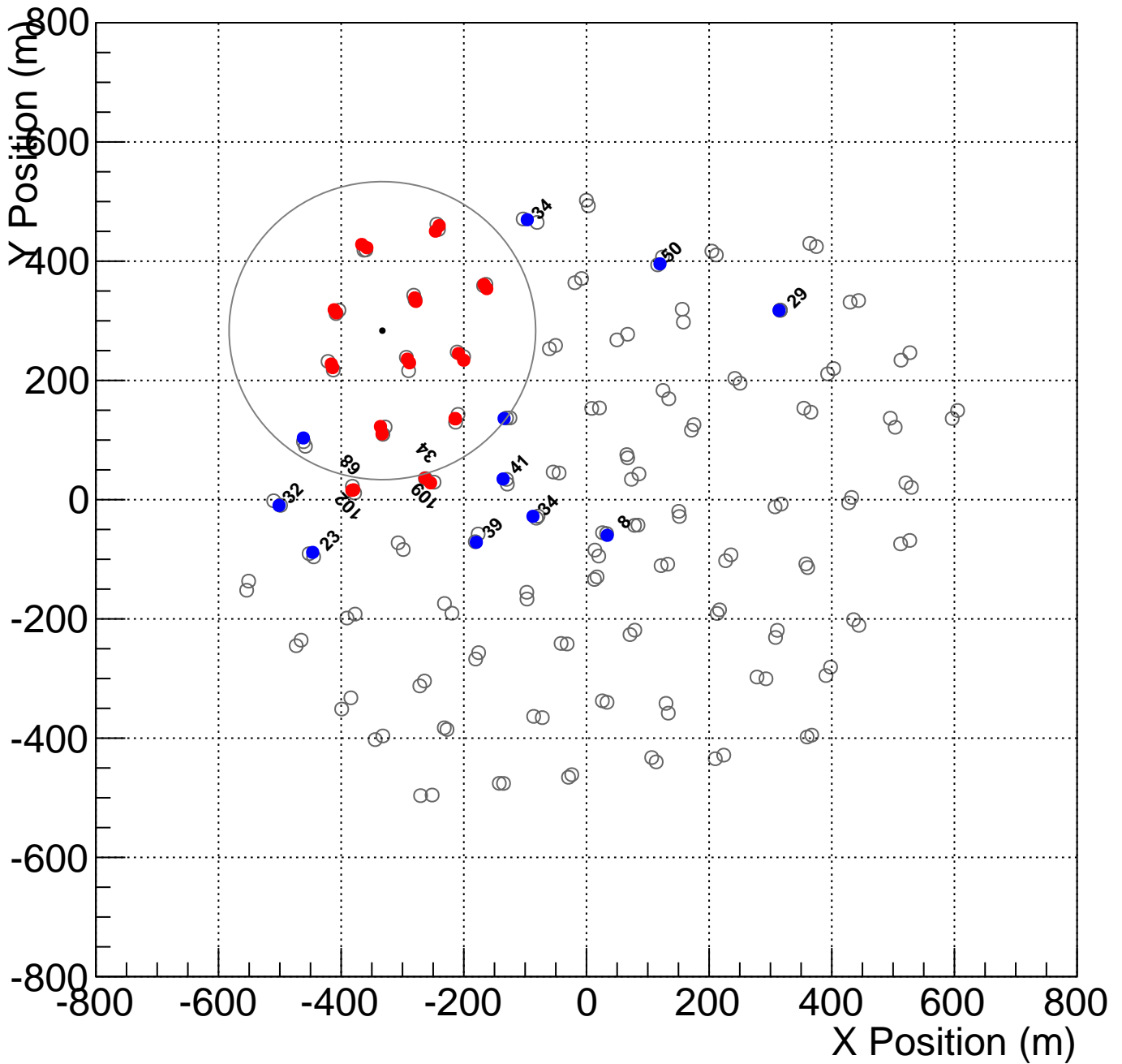
Shower_id: 010315.000073_3
 Core Location (x,y)=(220.676414,300.693815)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



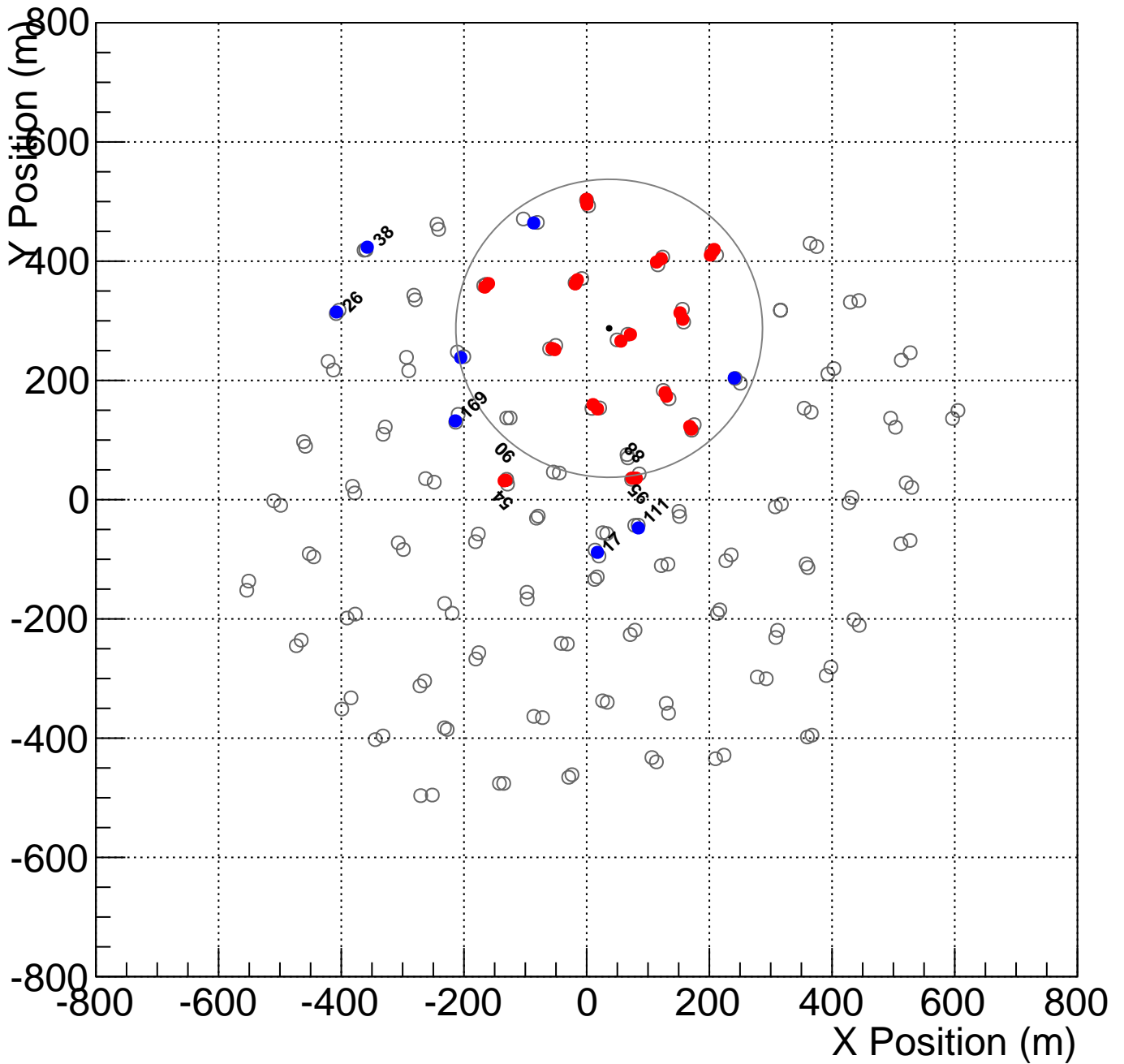
Shower_id: 010315.000075_0
 Core Location (x,y)=(-332.820710,283.520847)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



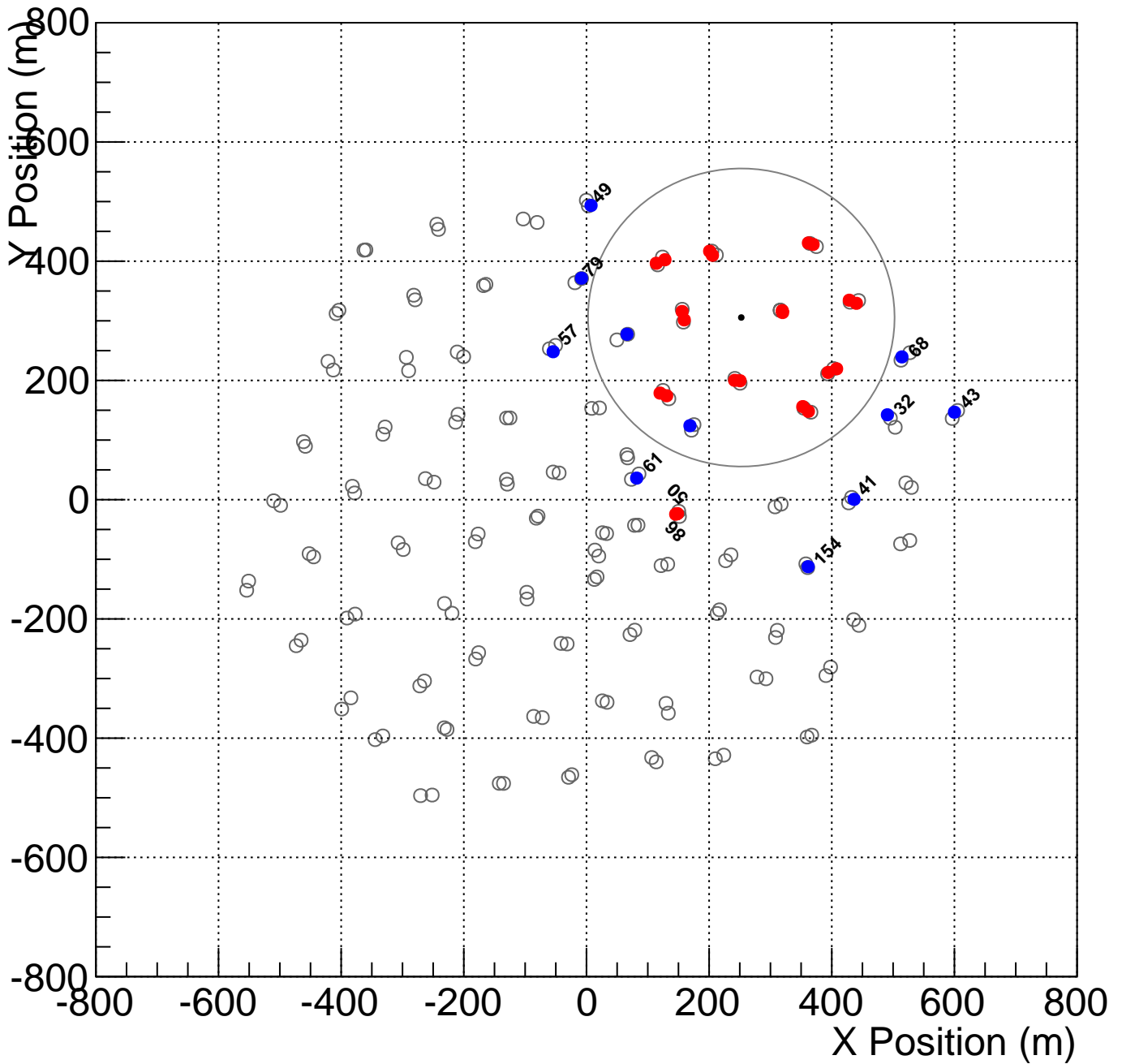
Shower_id: 010315.000075_3
 Core Location (x,y)=(36.670007,287.443726)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



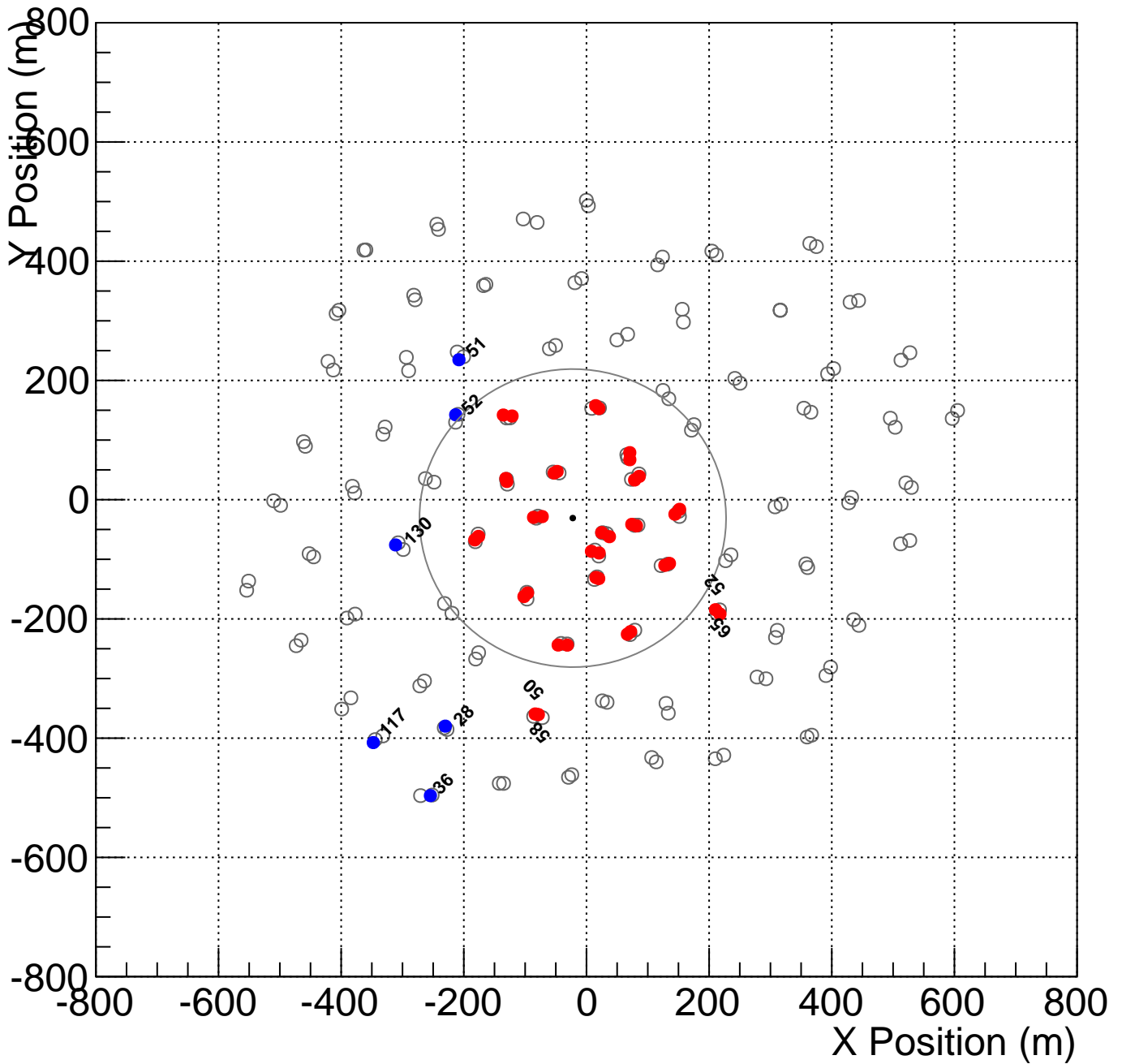
Shower_id: 010315.000076_1
 Core Location (x,y)=(252.449055,305.563843)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000078_3
 Core Location (x,y)=(-22.322284,-30.863257)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

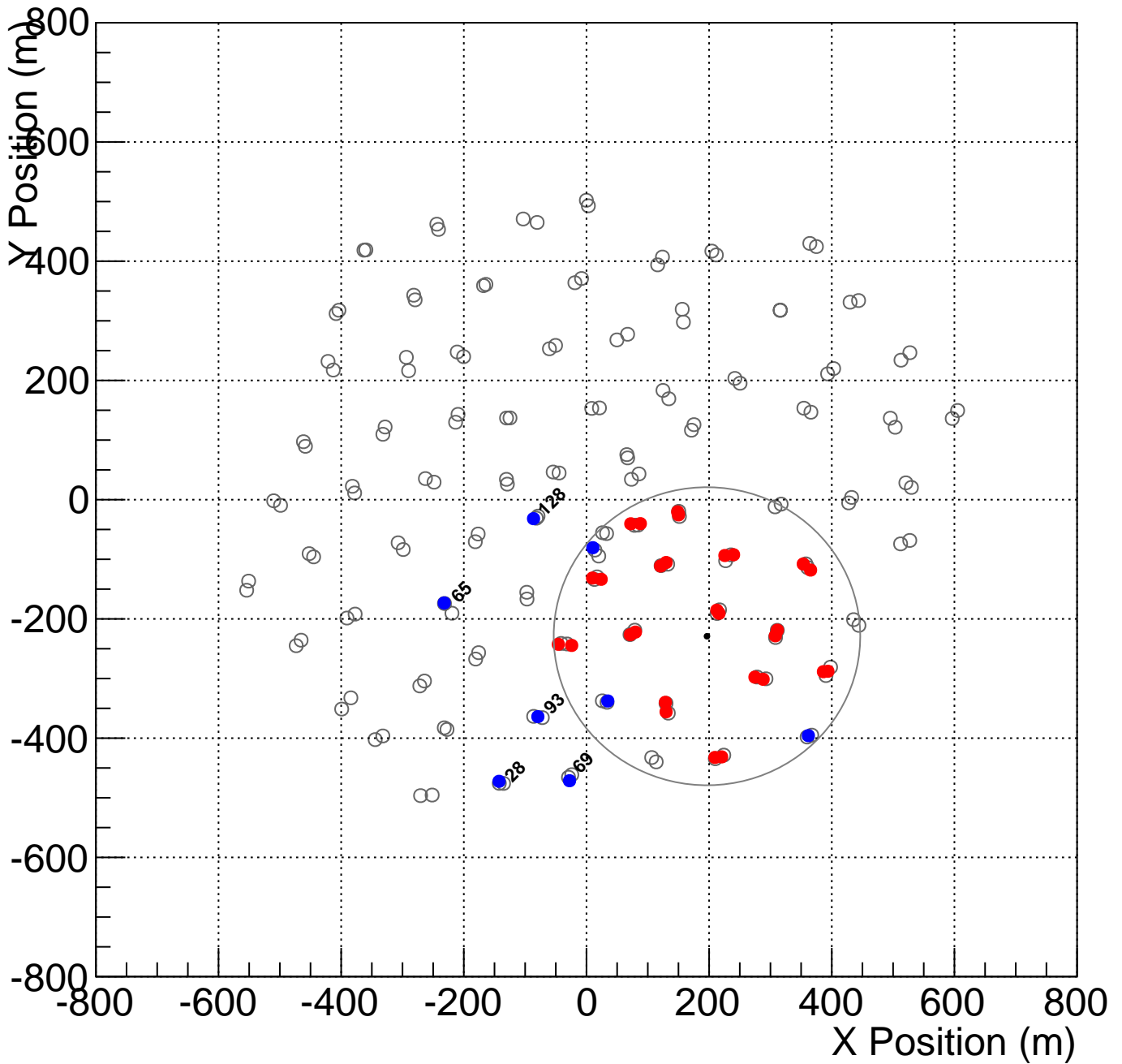
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000079_1
 Core Location (x,y)=(196.469302,-229.049402)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

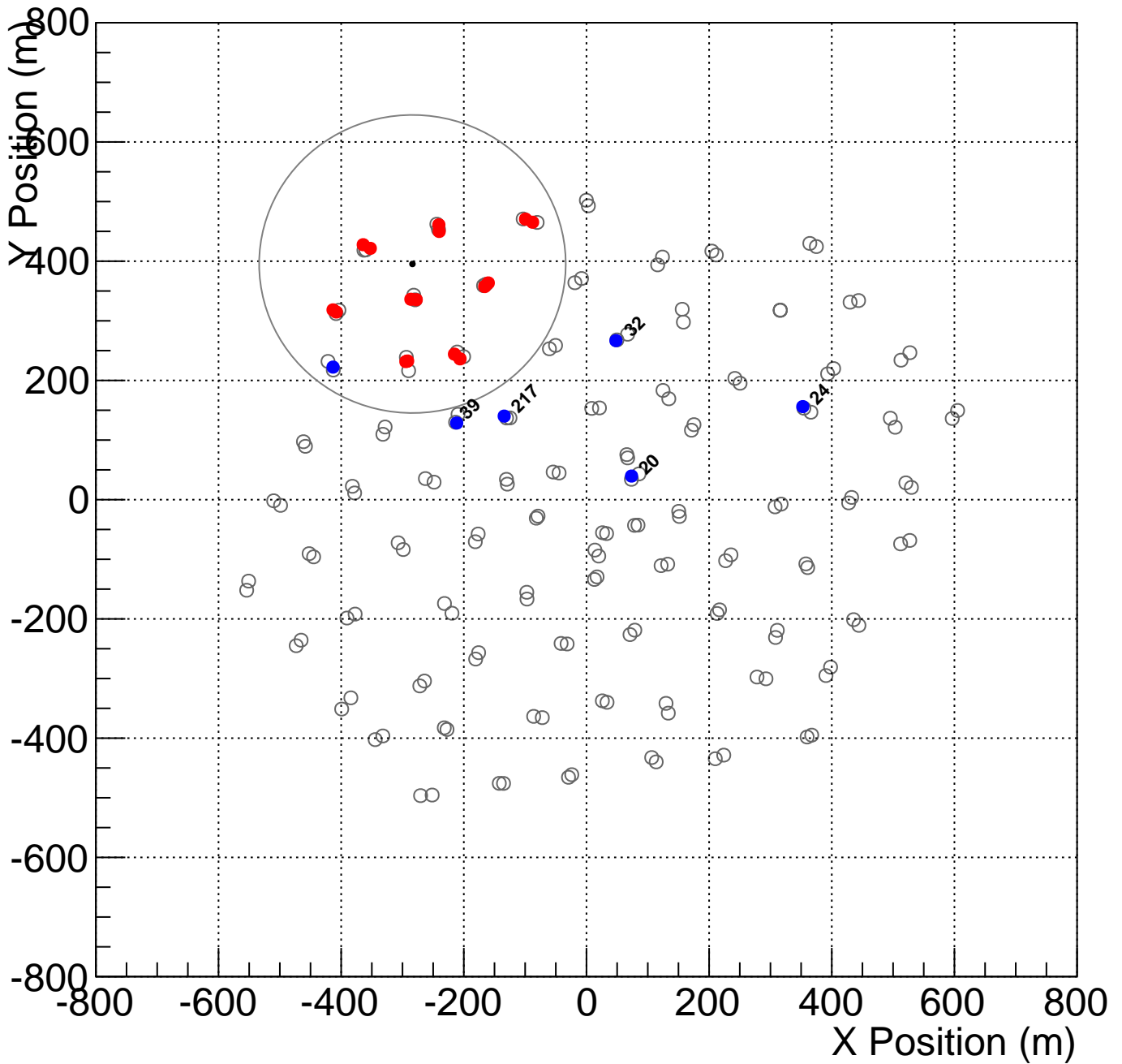
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



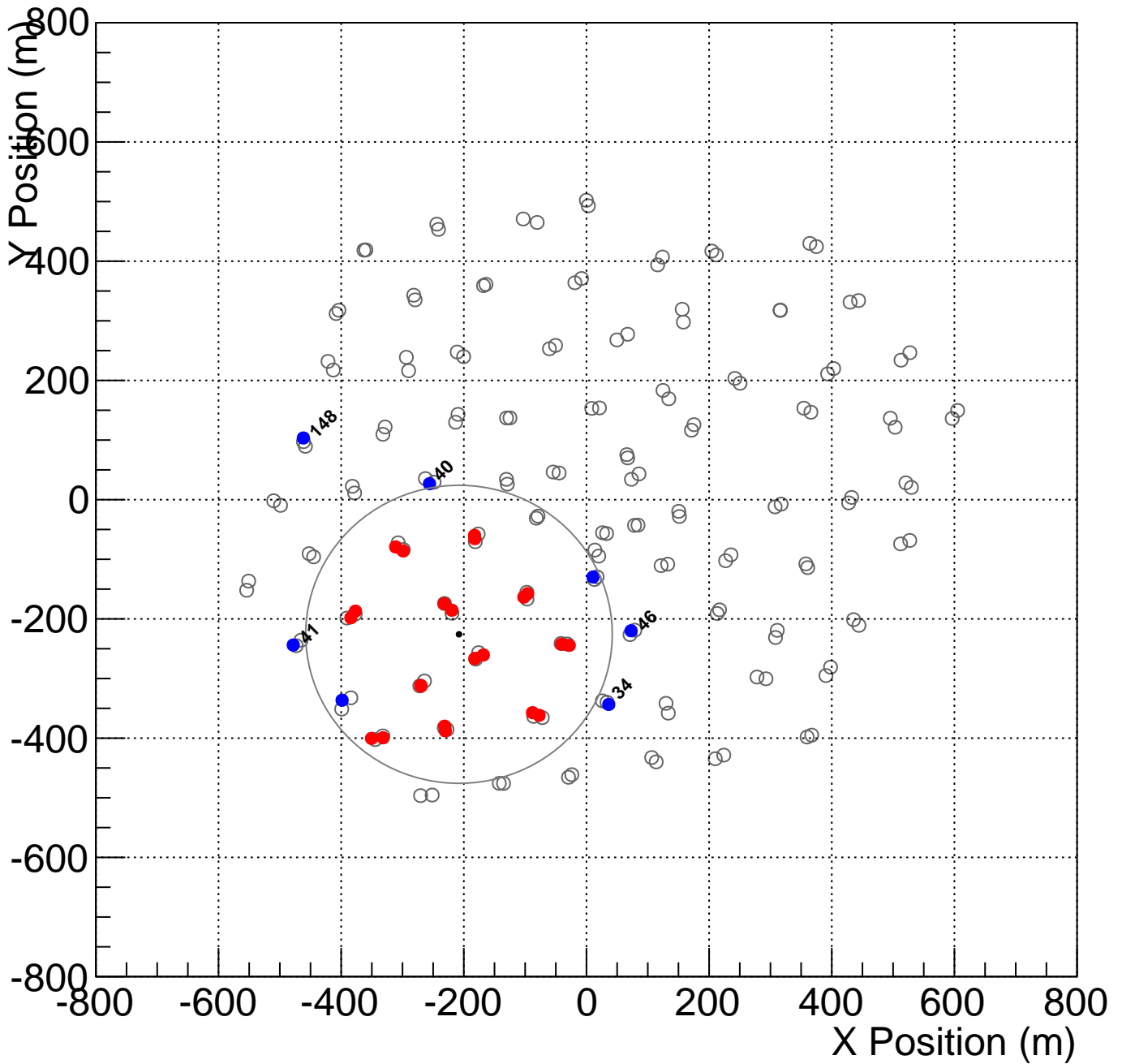
Shower_id: 010315.000079_2
 Core Location (x,y)=(-283.789966,395.351899)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



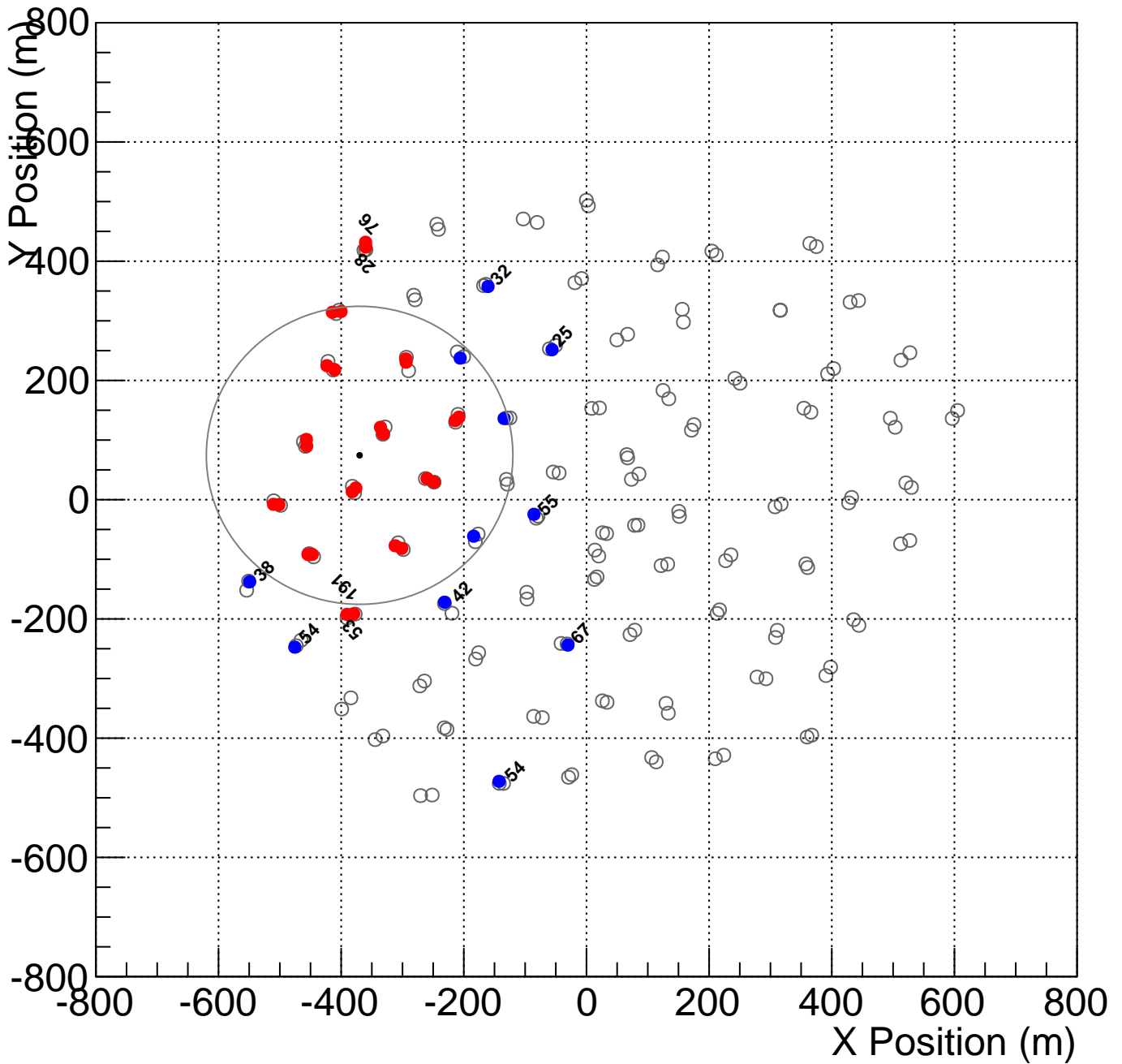
Shower_id: 010315.000080_3
 Core Location (x,y)=(-207.904849,-225.820791)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000081_0
 Core Location (x,y)=(-369.940525,74.429223)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

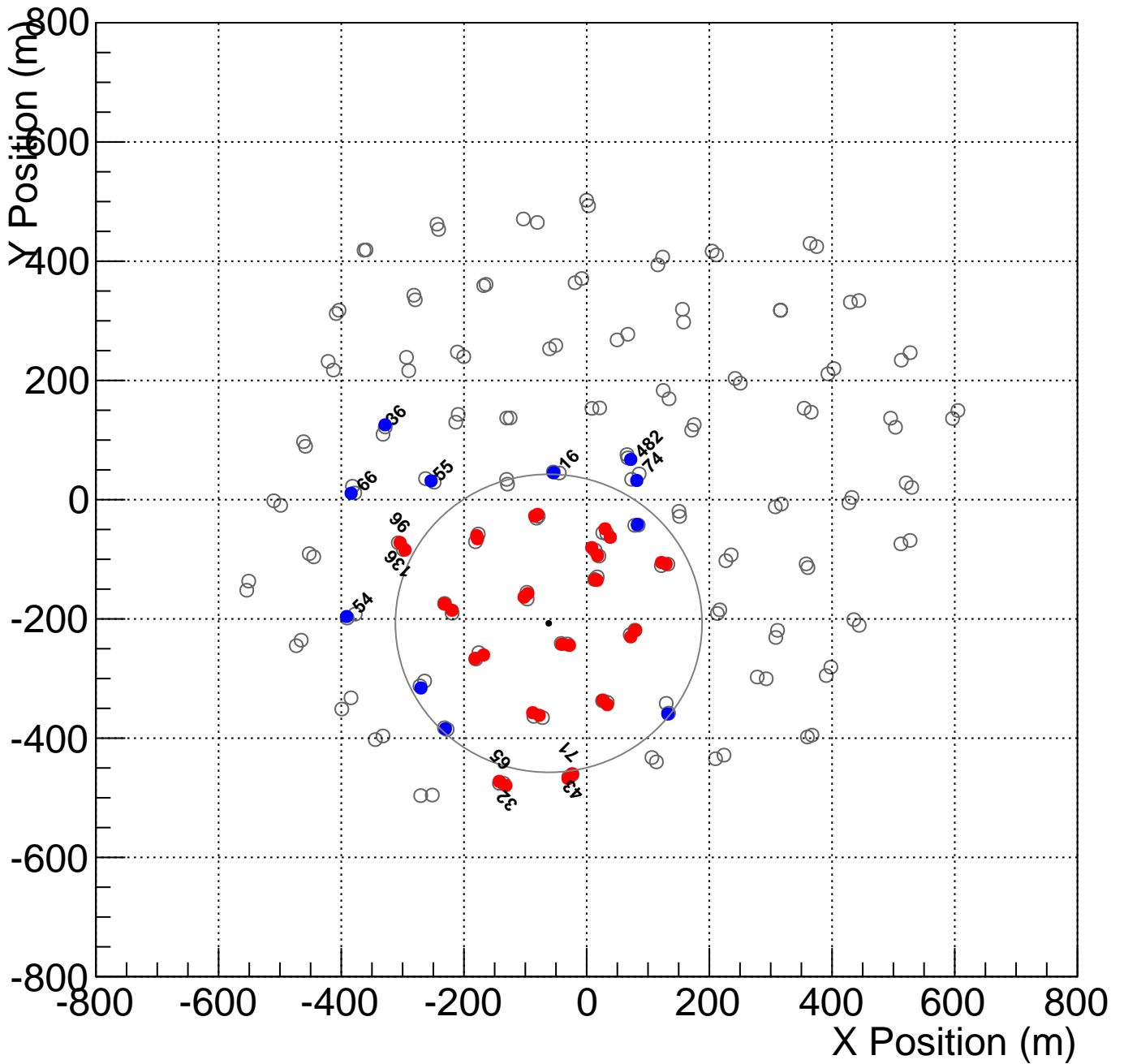
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



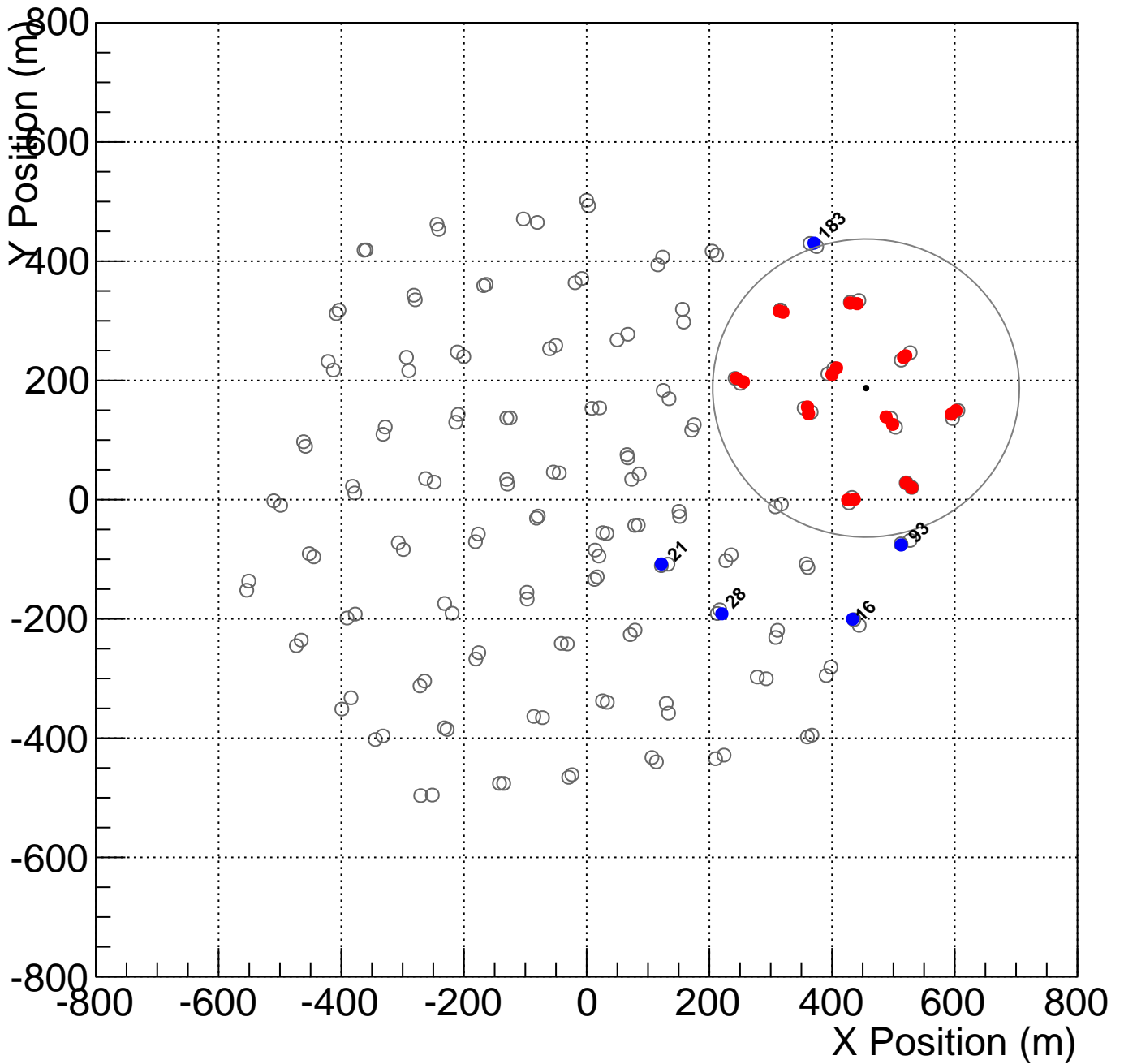
Shower_id: 010315.000081_1
 Core Location (x,y)=(-61.857969,-207.355423)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000081_3
 Core Location (x,y)=(455.352334,187.219368)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

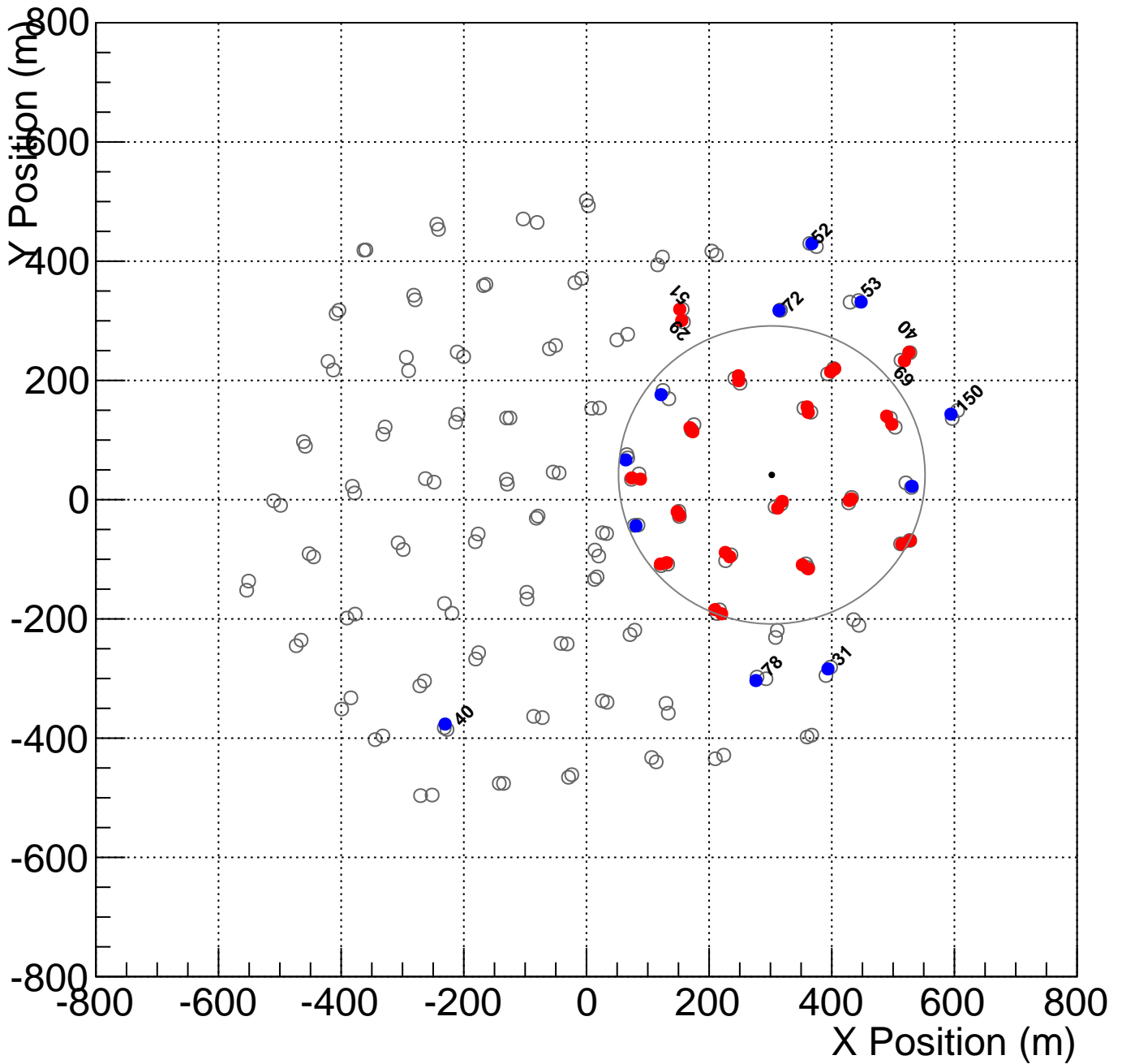
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



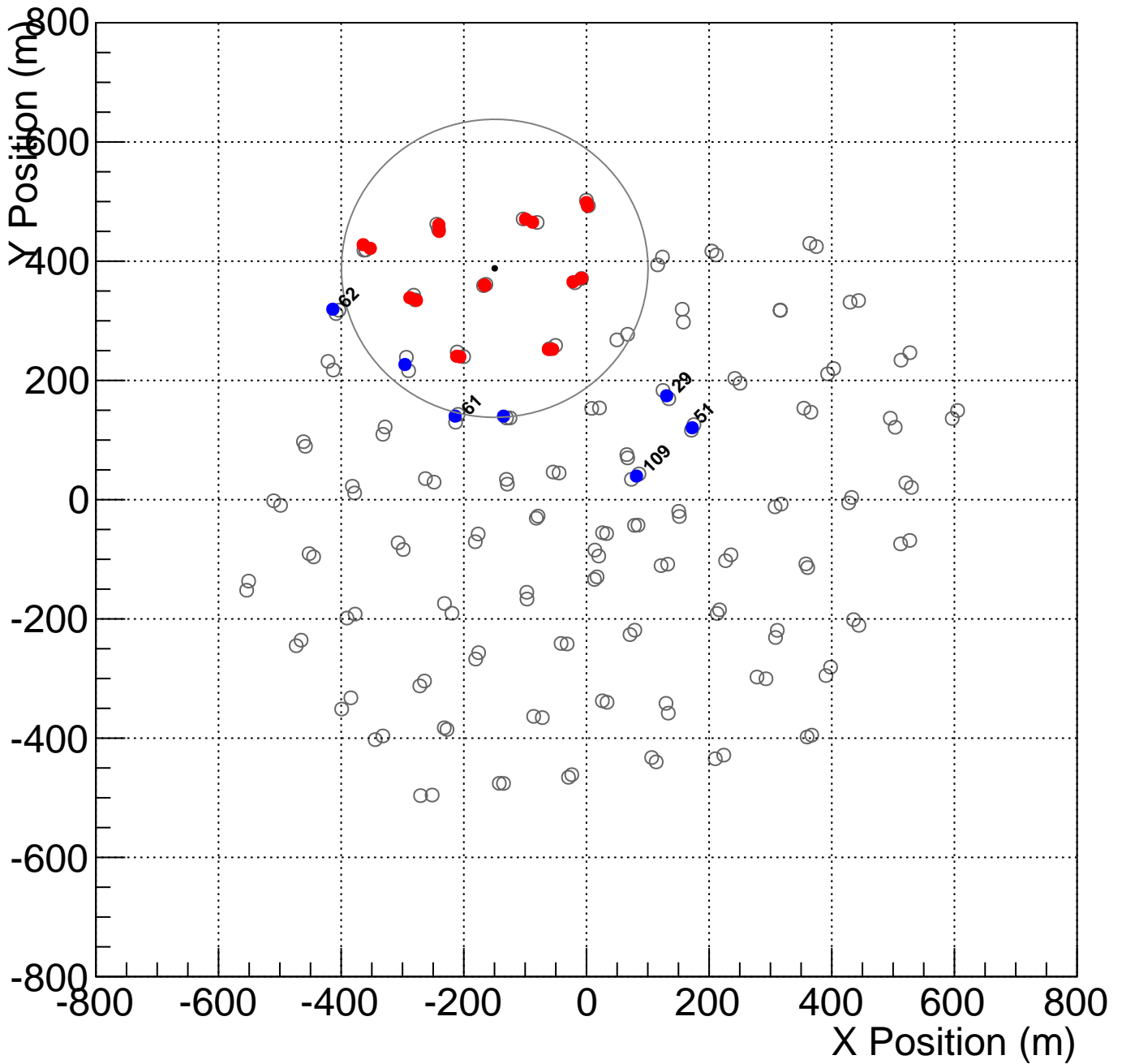
Shower_id: 010315.000081_4
 Core Location (x,y)=(302.178042,41.528218)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



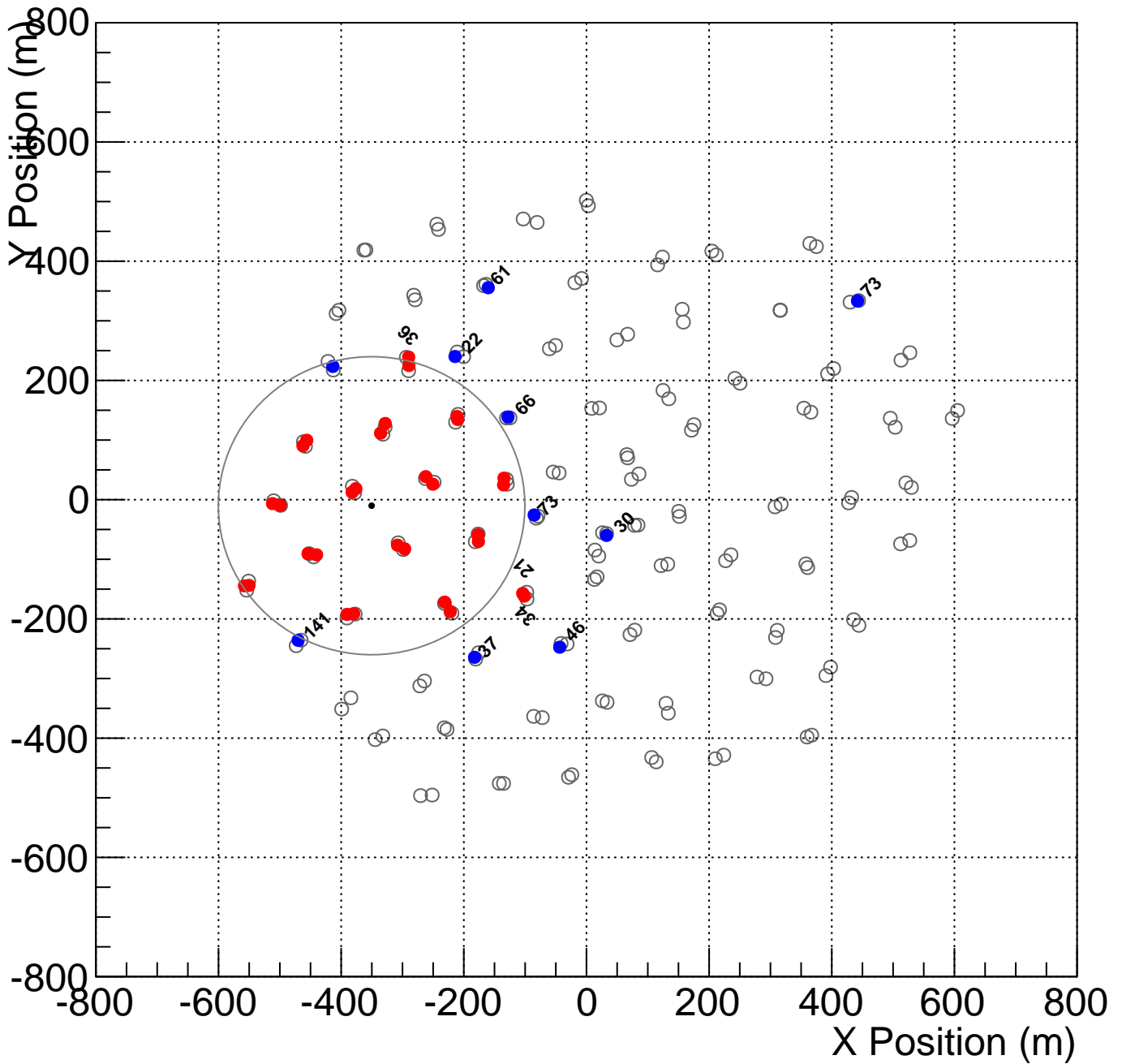
Shower_id: 010315.000083_0
 Core Location (x,y)=(-149.604681,388.034059)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000083_2
 Core Location (x,y)=(-350.386379,-10.119229)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

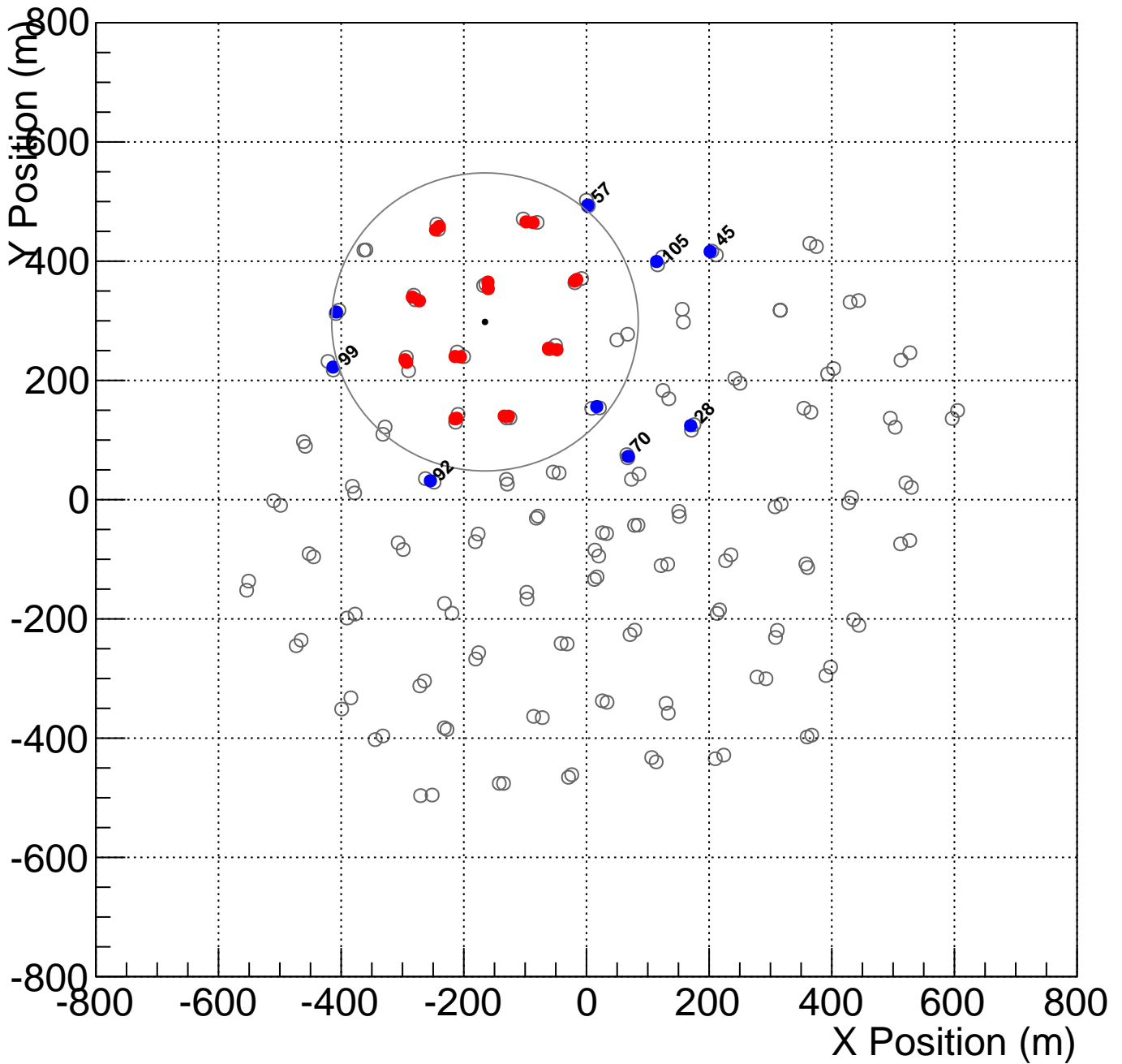
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



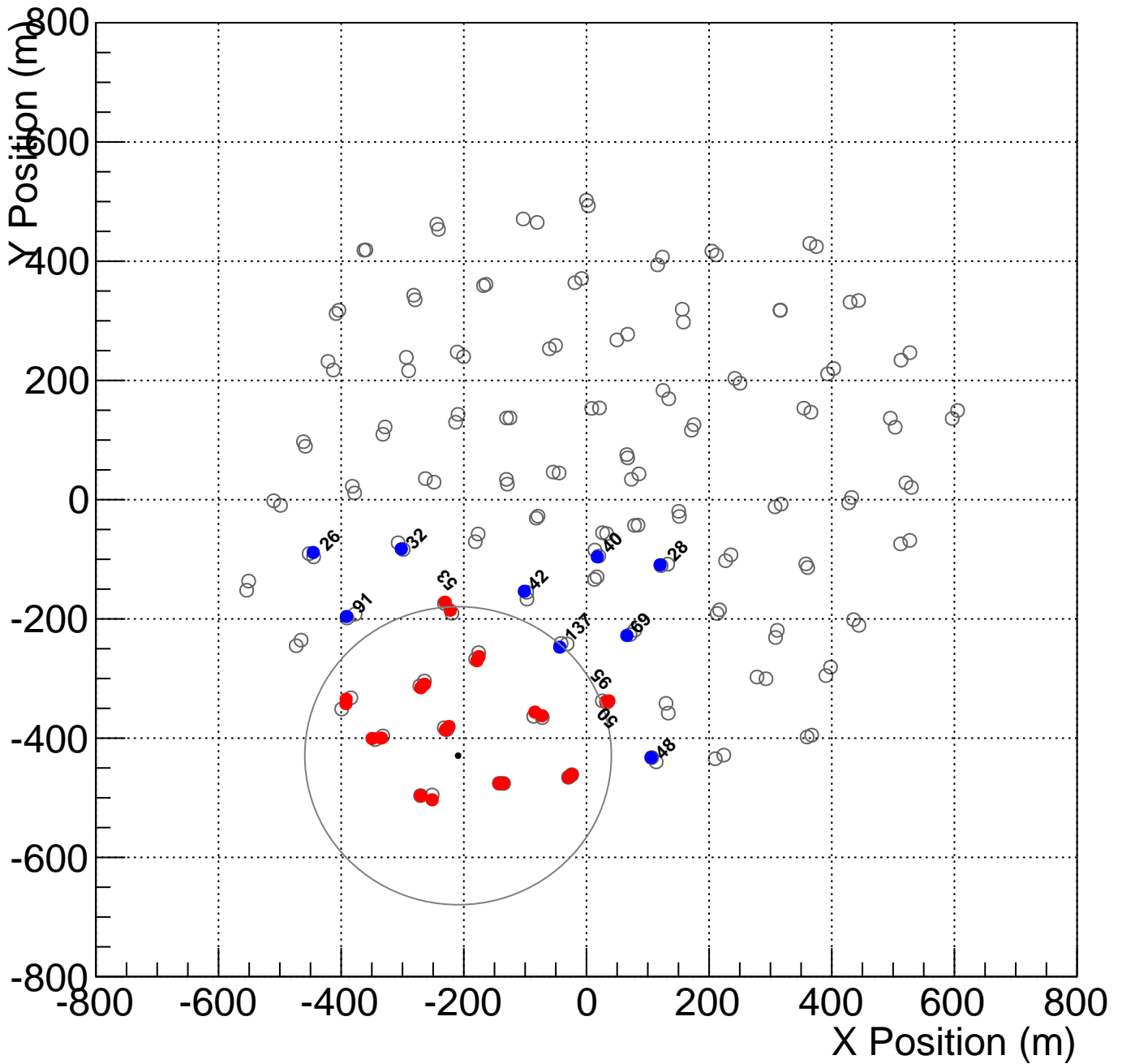
Shower_id: 010315.000084_2
 Core Location (x,y)=(-165.500790,298.125169)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



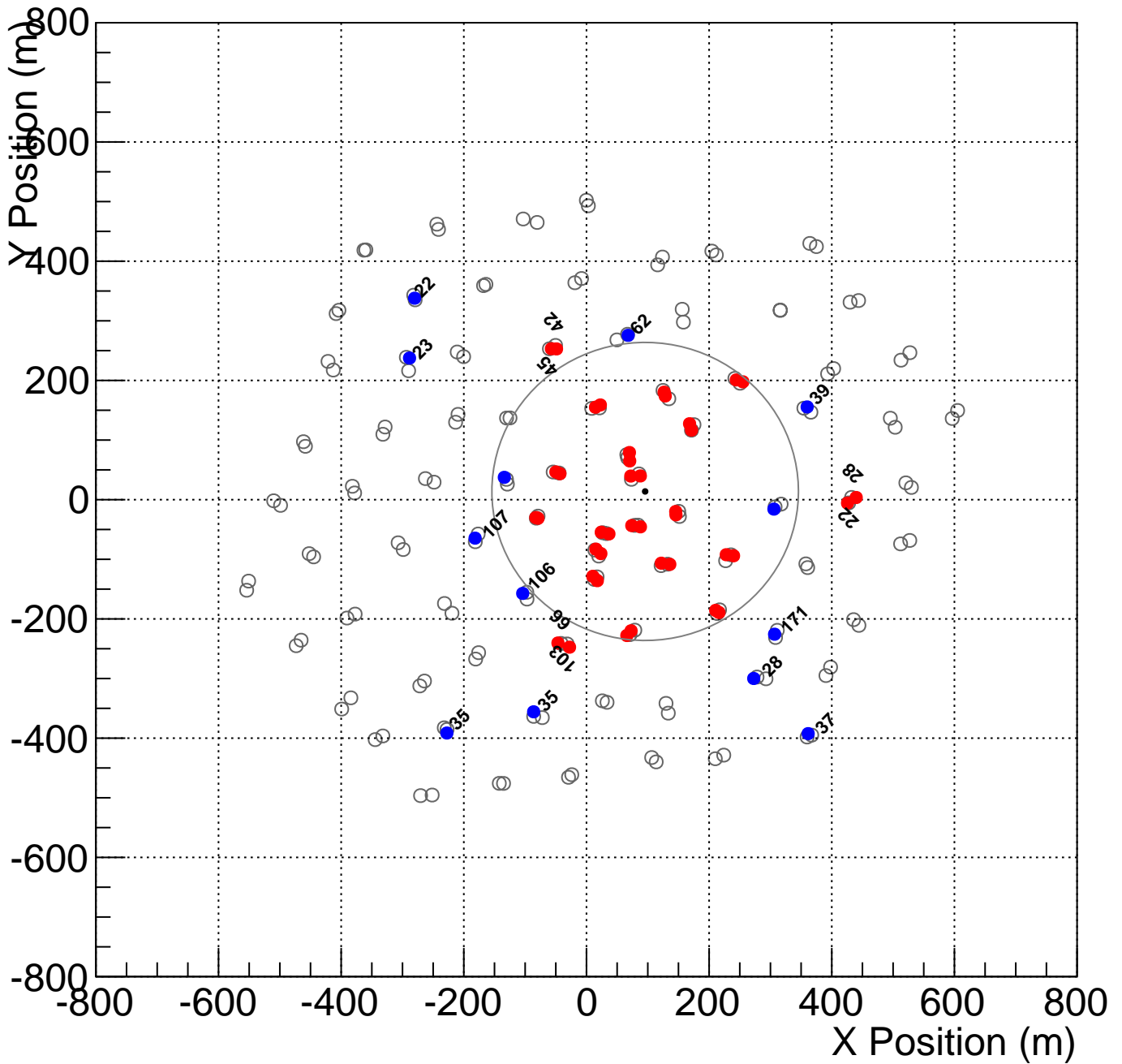
Shower_id: 010315.000085_2
 Core Location (x,y)=(-209.353956,-429.427118)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



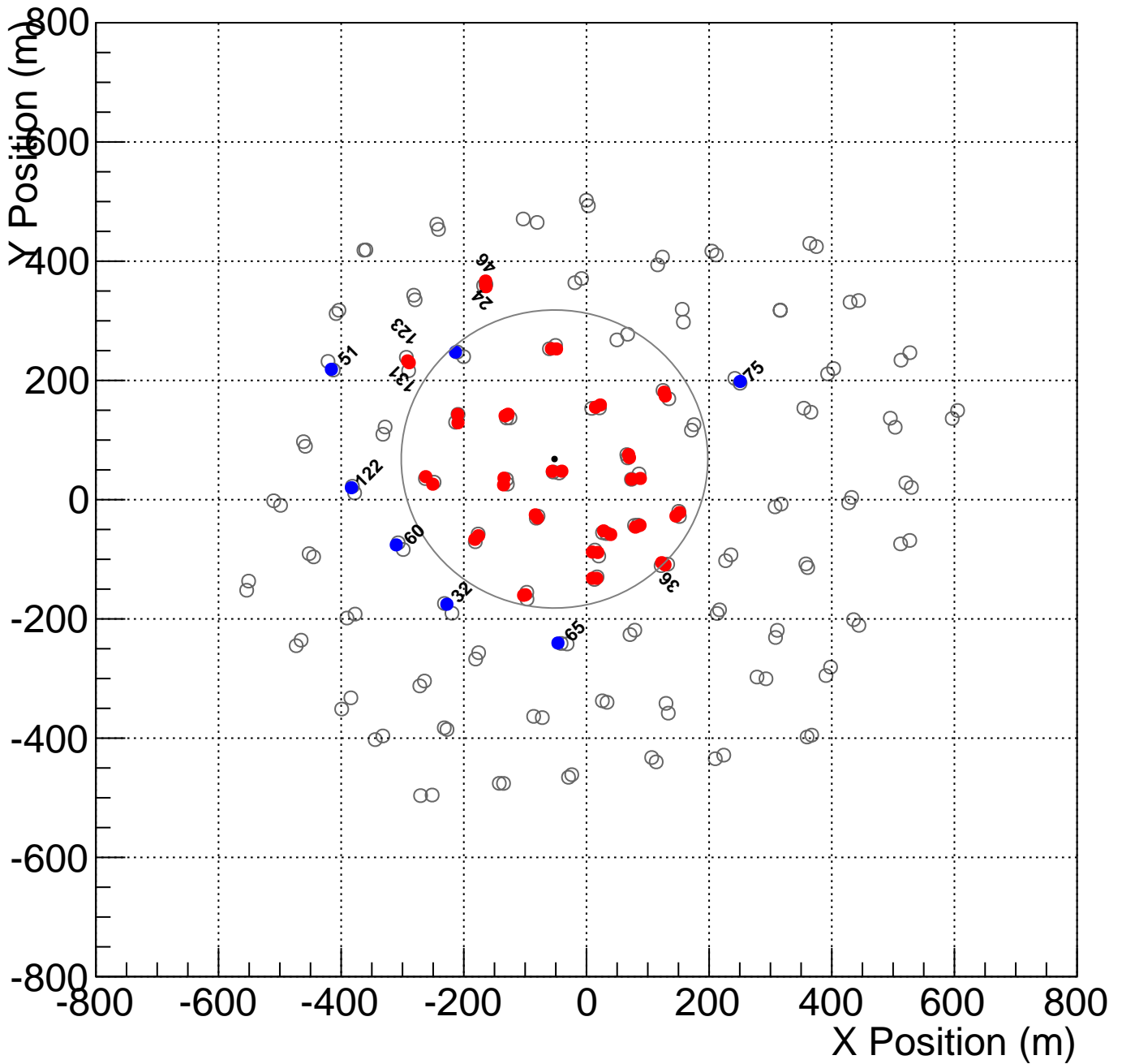
Shower_id: 010315.000085_3
 Core Location (x,y)=(95.688118,13.809235)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



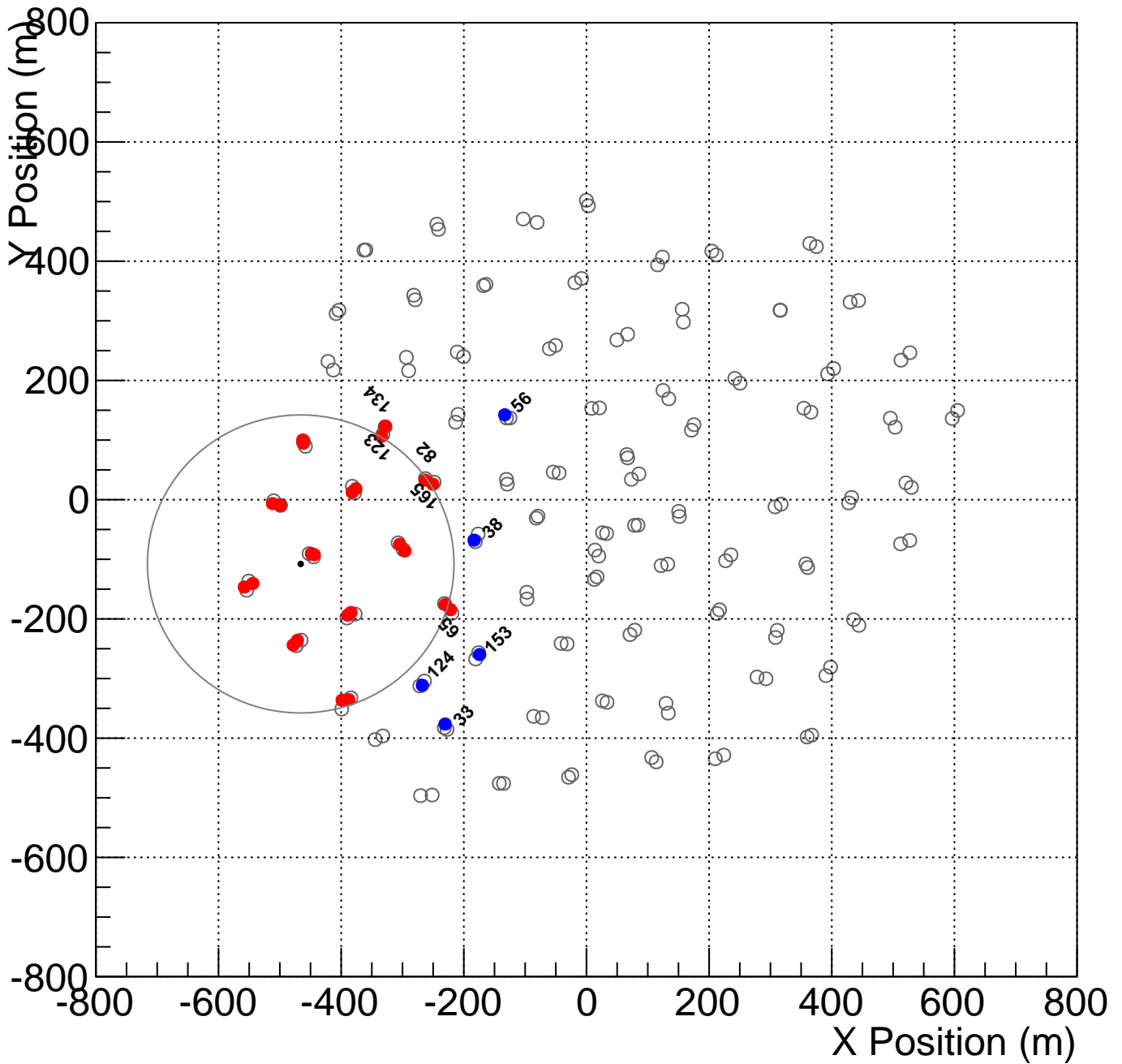
Shower_id: 010315.000087_0
 Core Location (x,y)=(-52.091566,68.193484)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



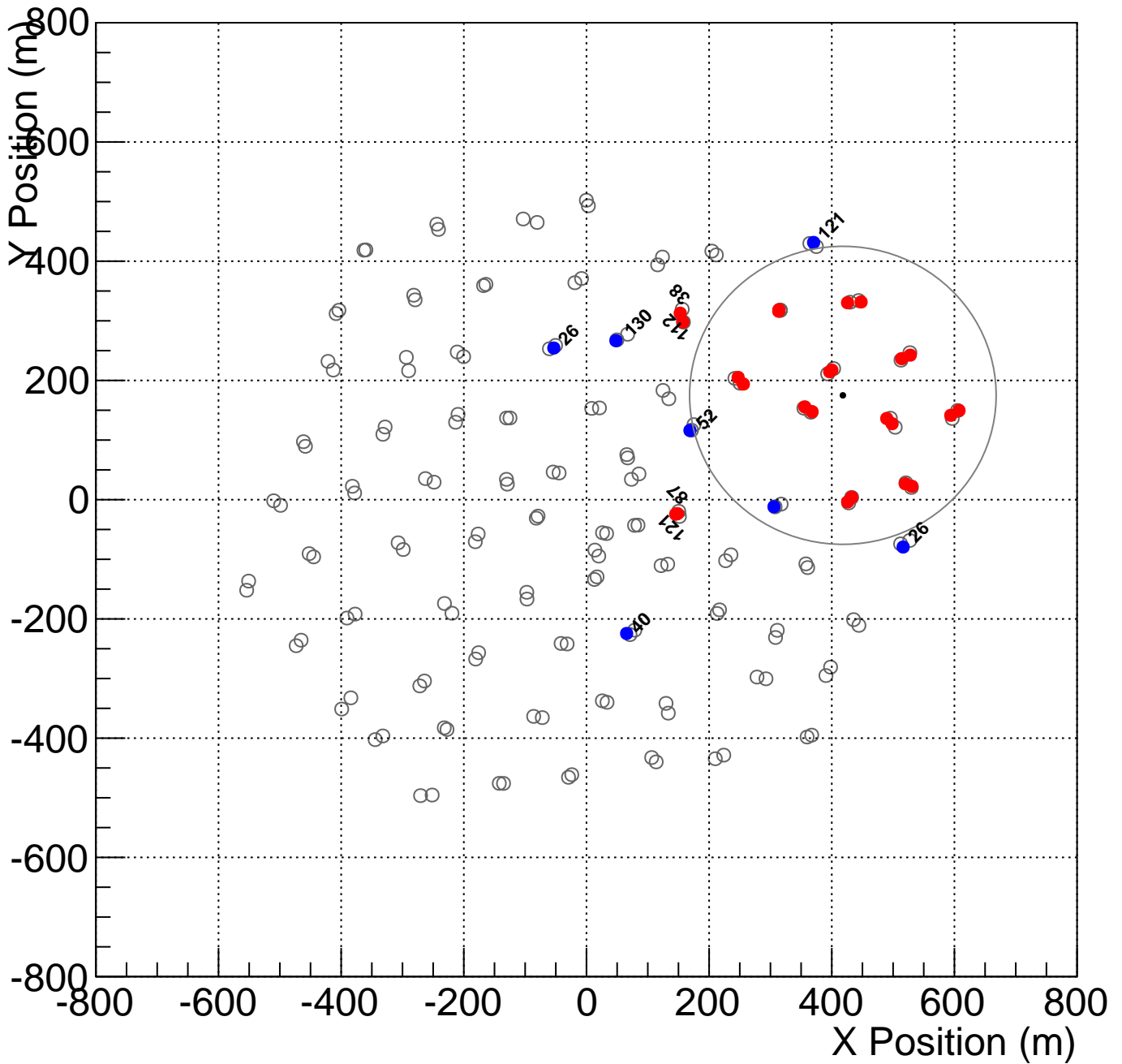
Shower_id: 010315.000087_2
 Core Location (x,y)=(-465.986528,-107.808784)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000088_3
 Core Location (x,y)=(418.091717,175.020156)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

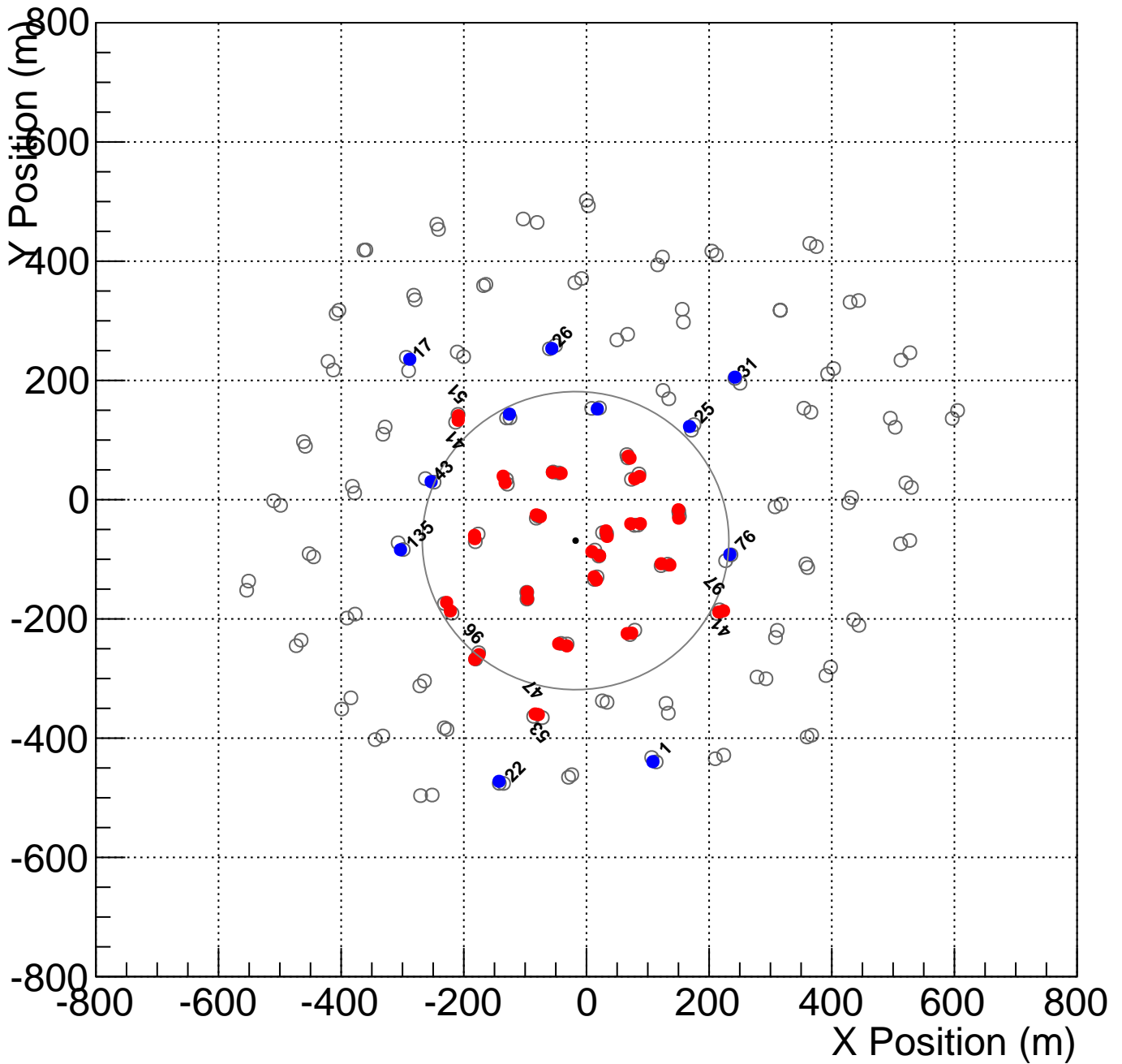
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010315.000088_4
 Core Location (x,y)=(-17.758229,-68.700161)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

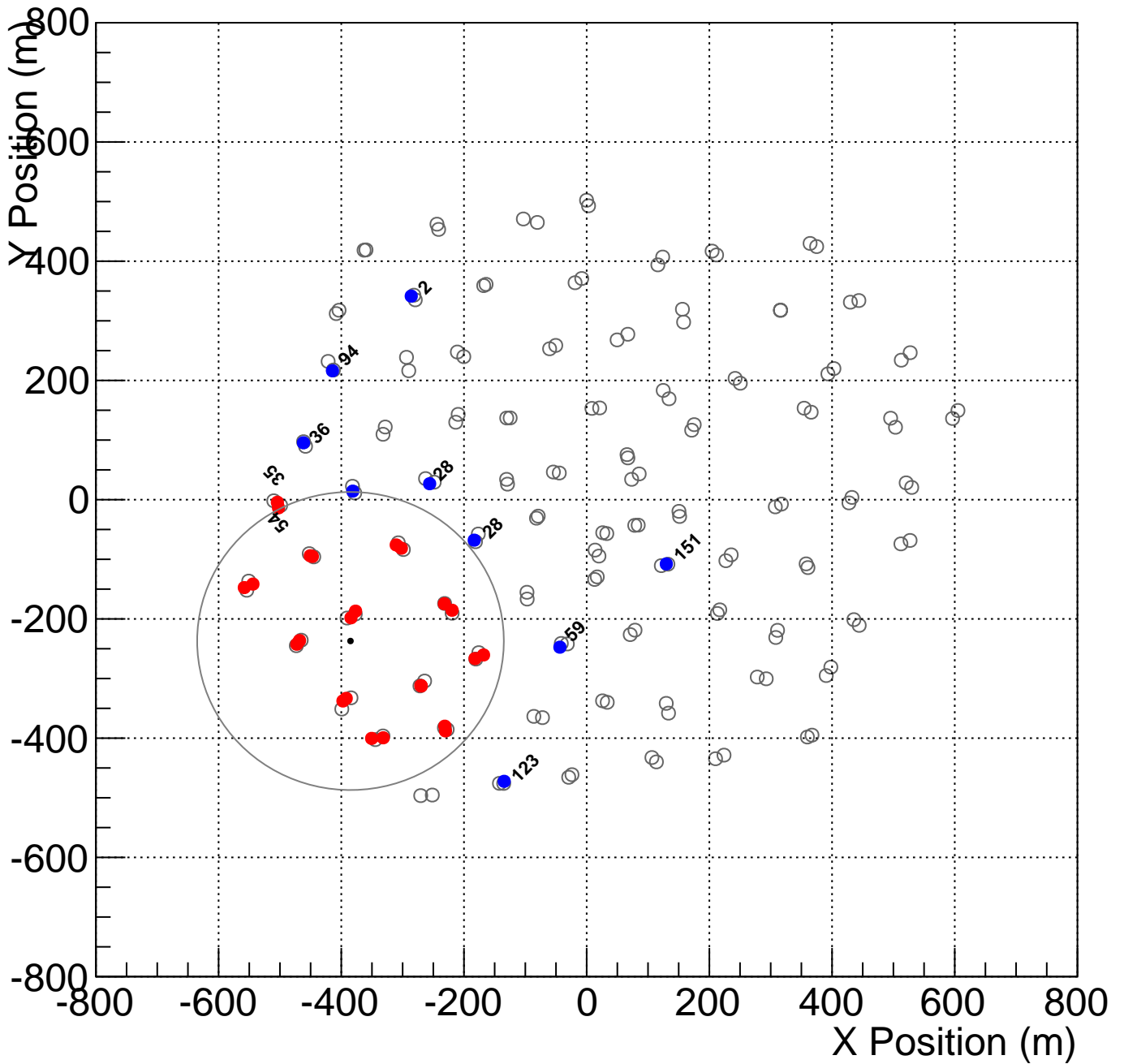
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



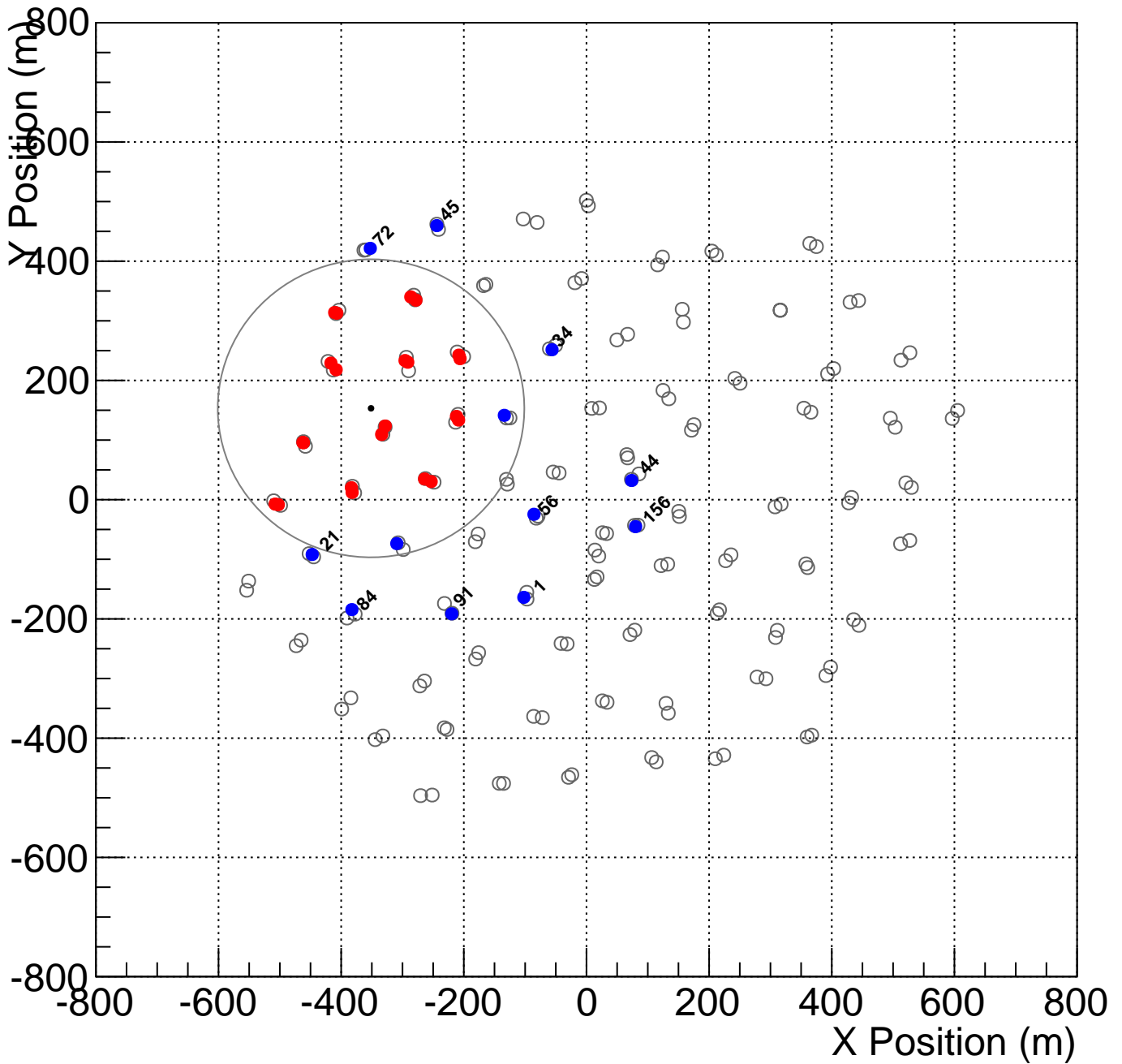
Shower_id: 010315.000089_0
 Core Location (x,y)=(-385.001508,-237.055988)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



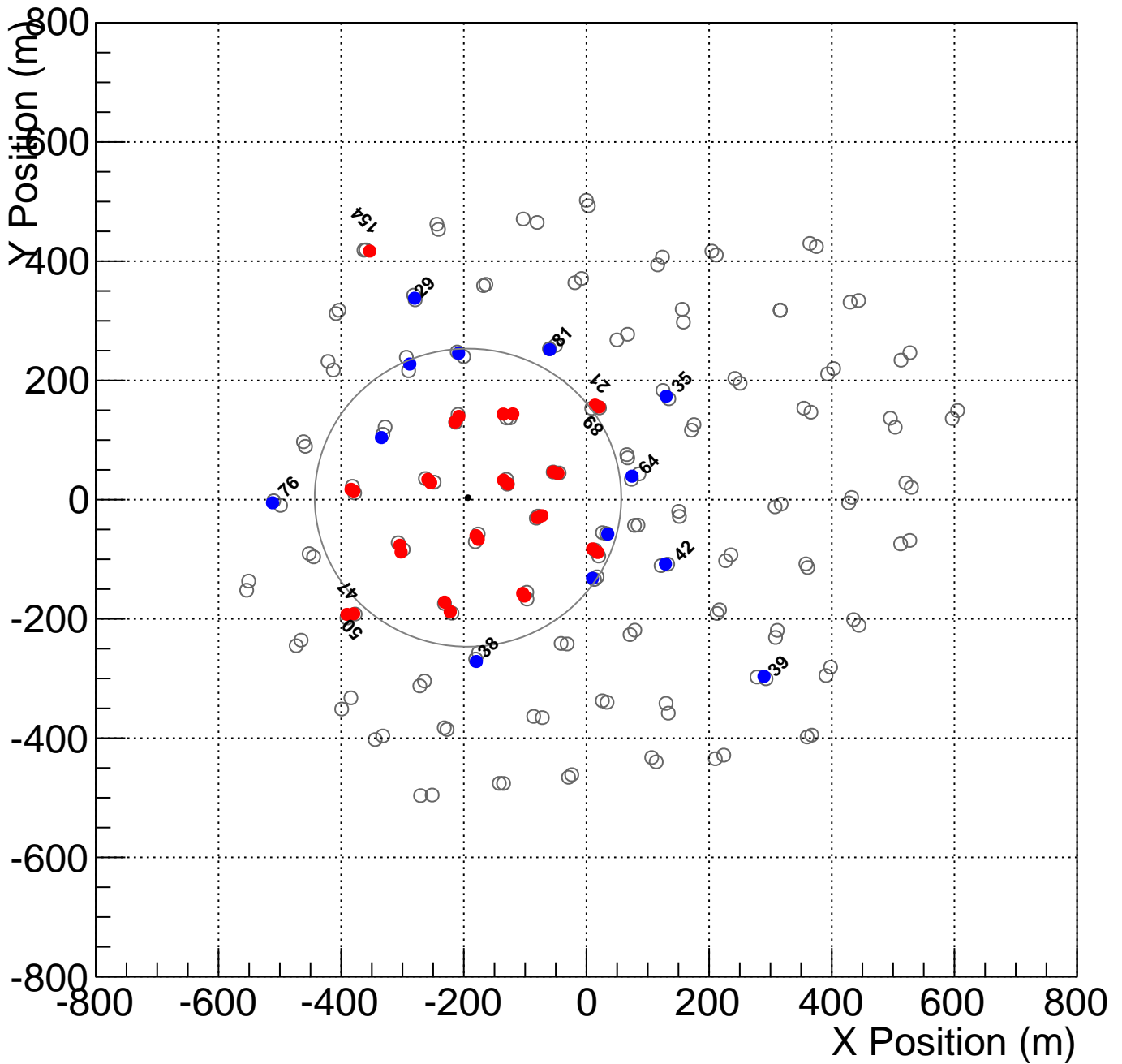
Shower_id: 010315.000089_2
 Core Location (x,y)=(-351.294098,153.257231)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



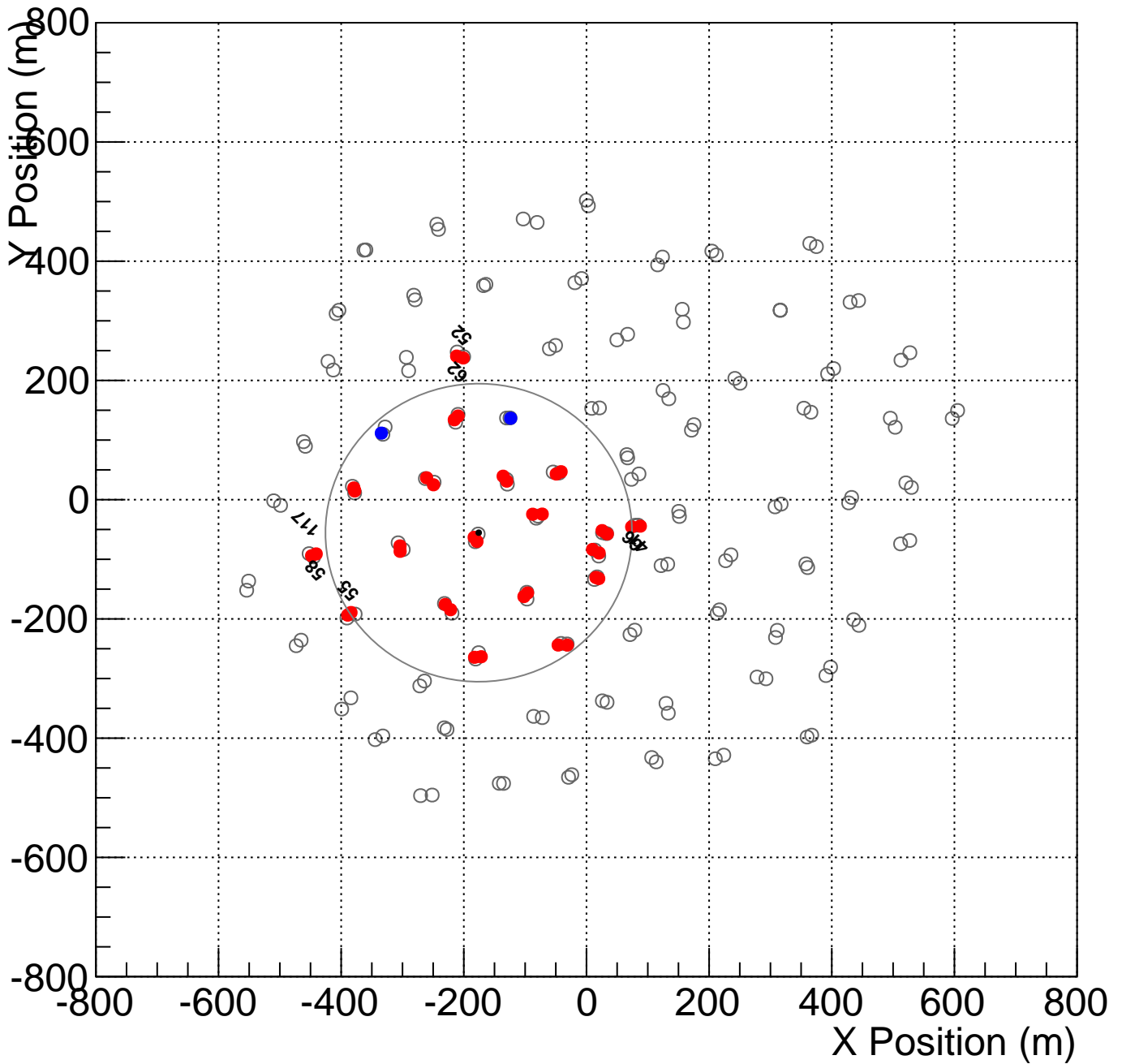
Shower_id: 010315.000090_0
 Core Location (x,y)=(-193.219191,3.325620)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



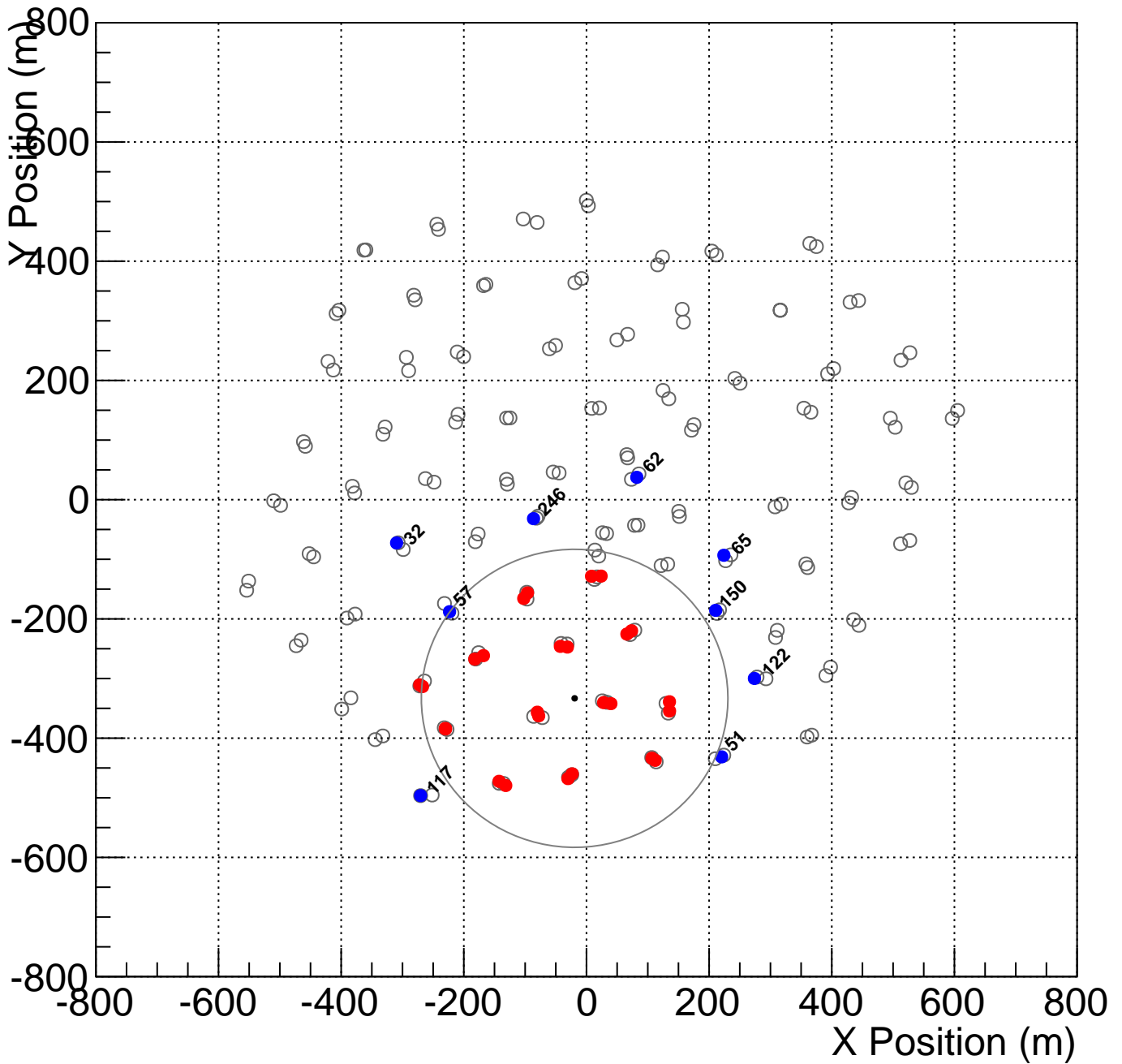
Shower_id: 010315.000091_0
 Core Location (x,y)=(-175.701943,-55.364422)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000092_4
 Core Location (x,y)=(-19.320133,-333.201245)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

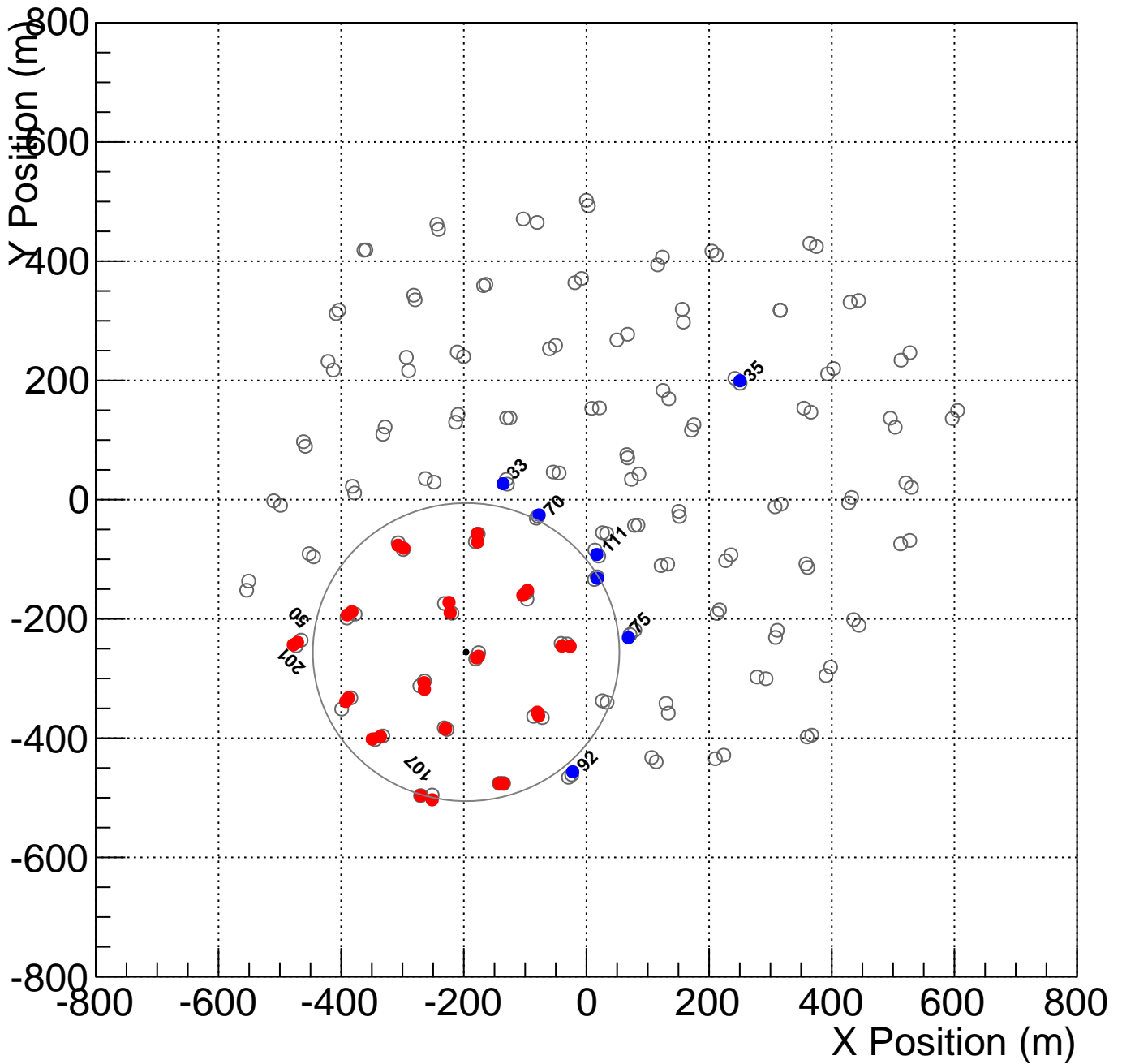
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



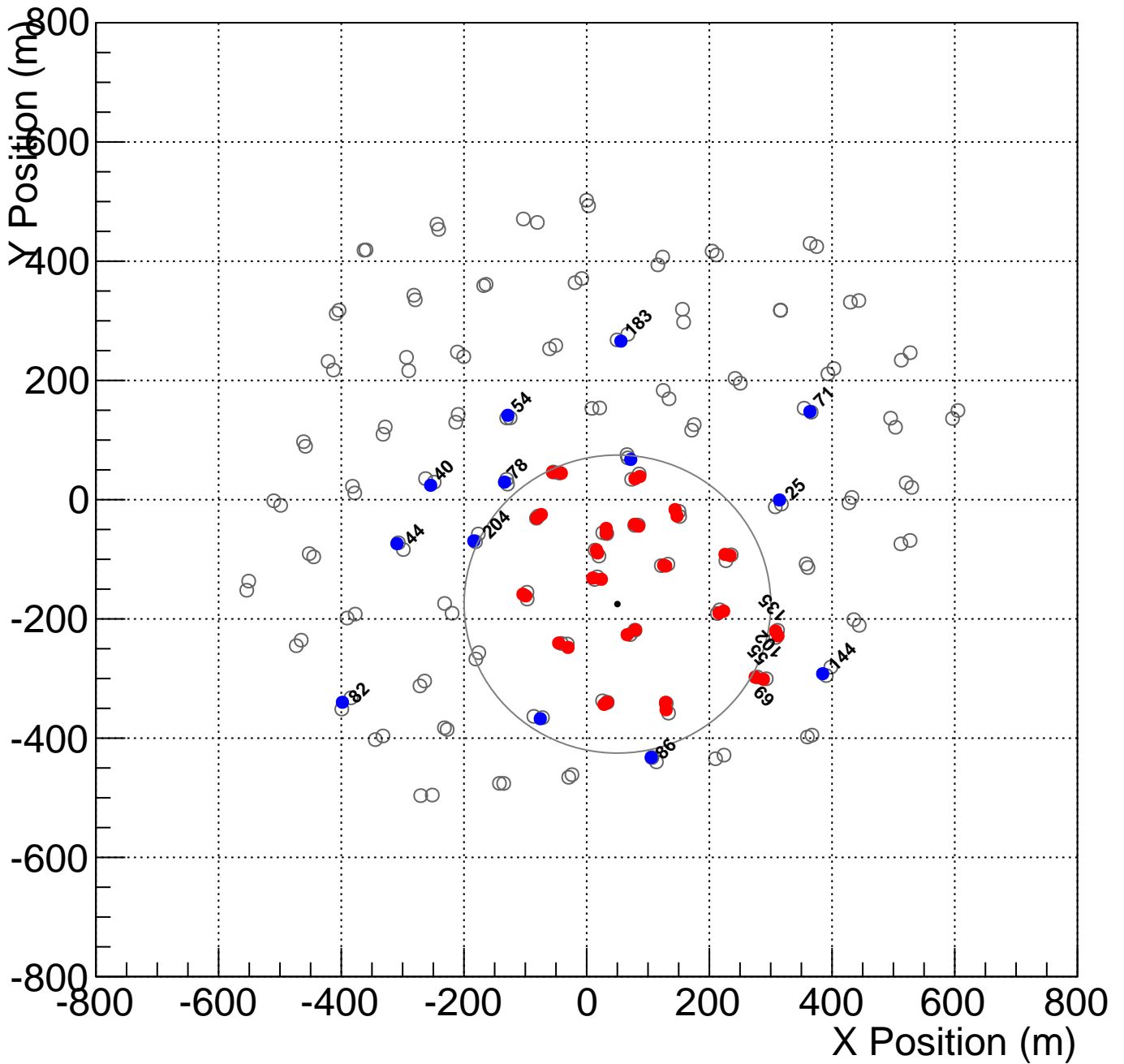
Shower_id: 010315.000093_2
 Core Location (x,y)=(-196.274902,-255.661572)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



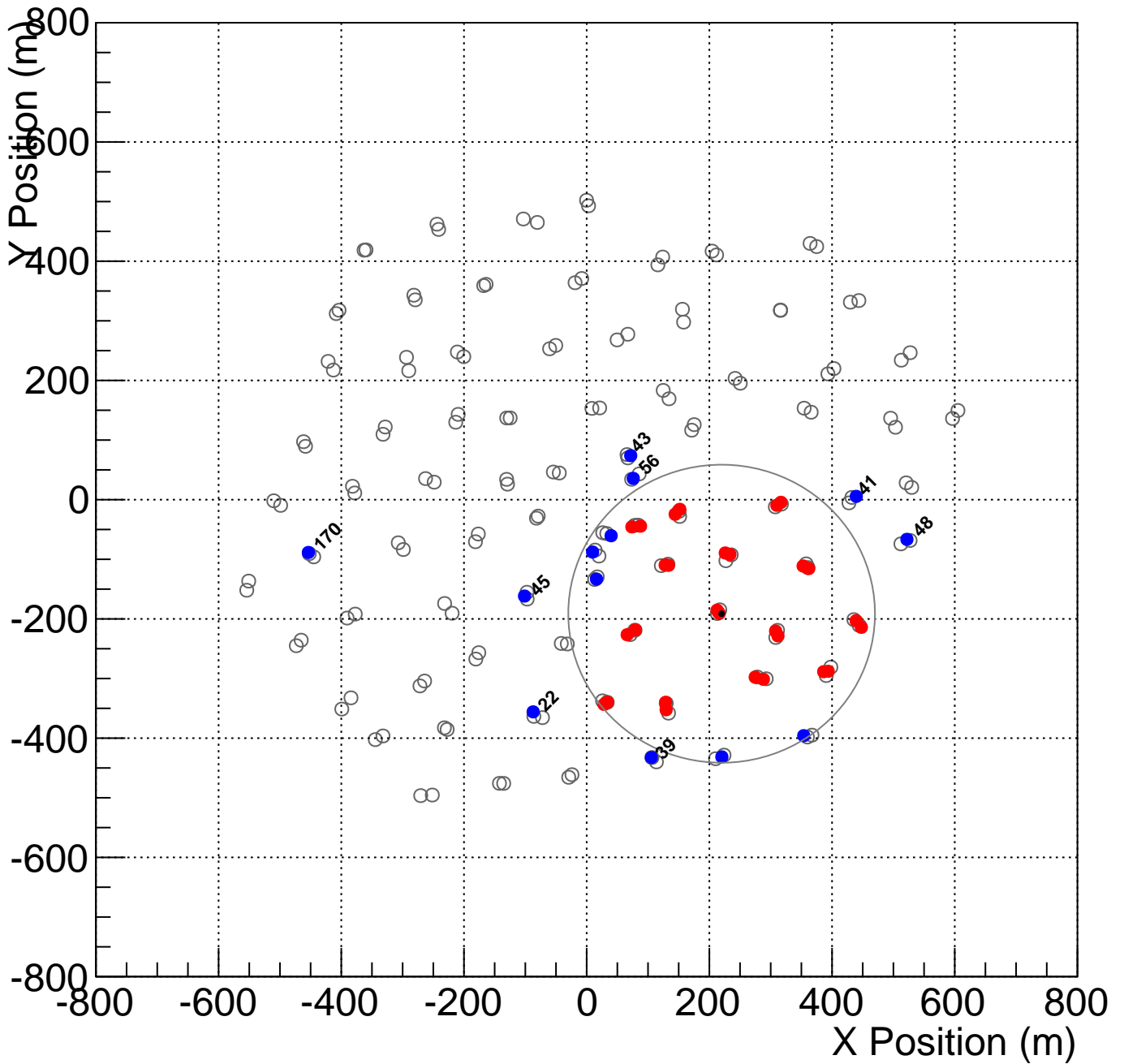
Shower_id: 010315.000094_5
 Core Location (x,y)=(50.118875,-175.121114)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000095_0
 Core Location (x,y)=(219.983794,-191.265065)m

Suggested Cut:

Radius>250 m and Count Tanks with Charge > 100 pe

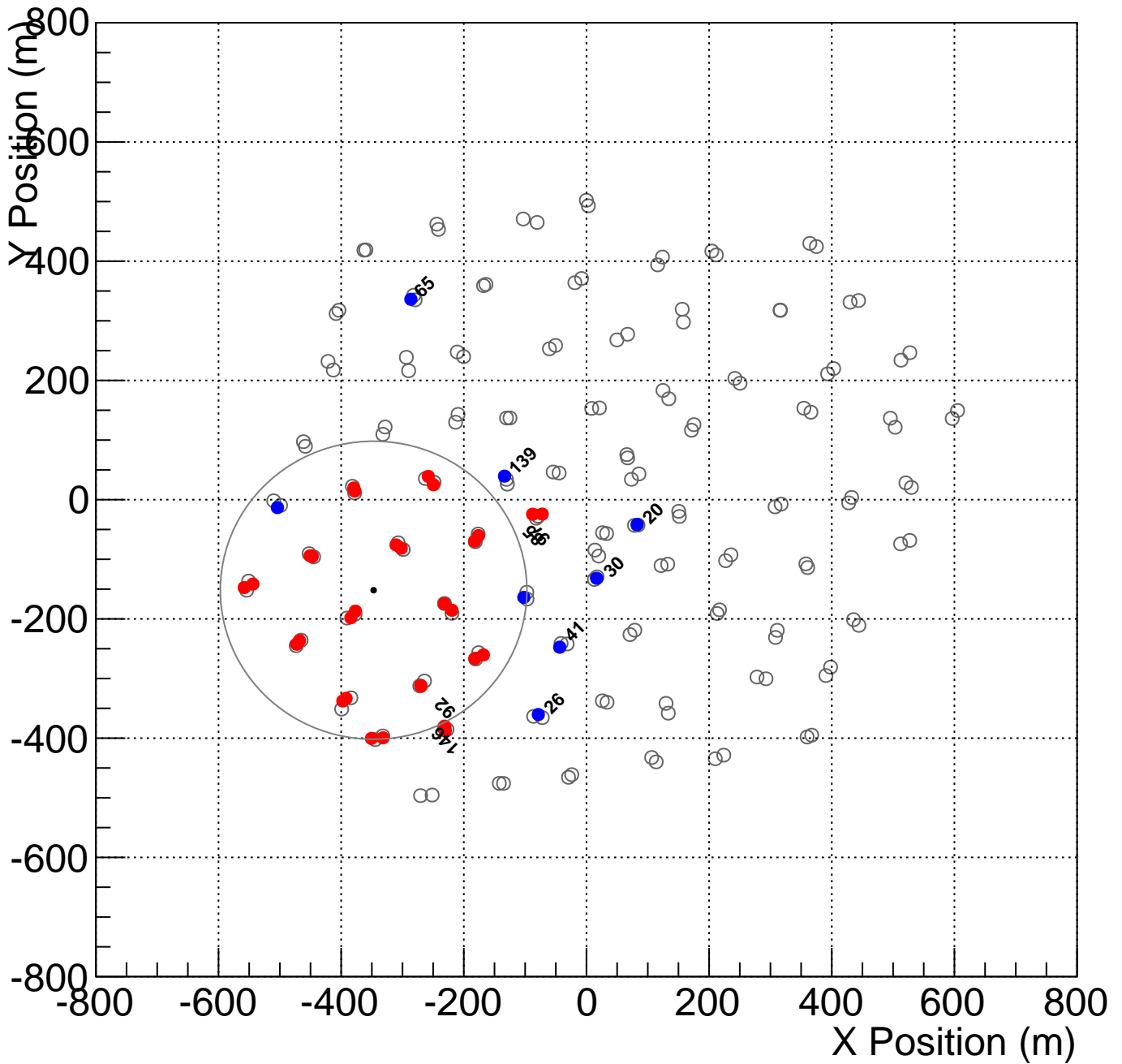
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



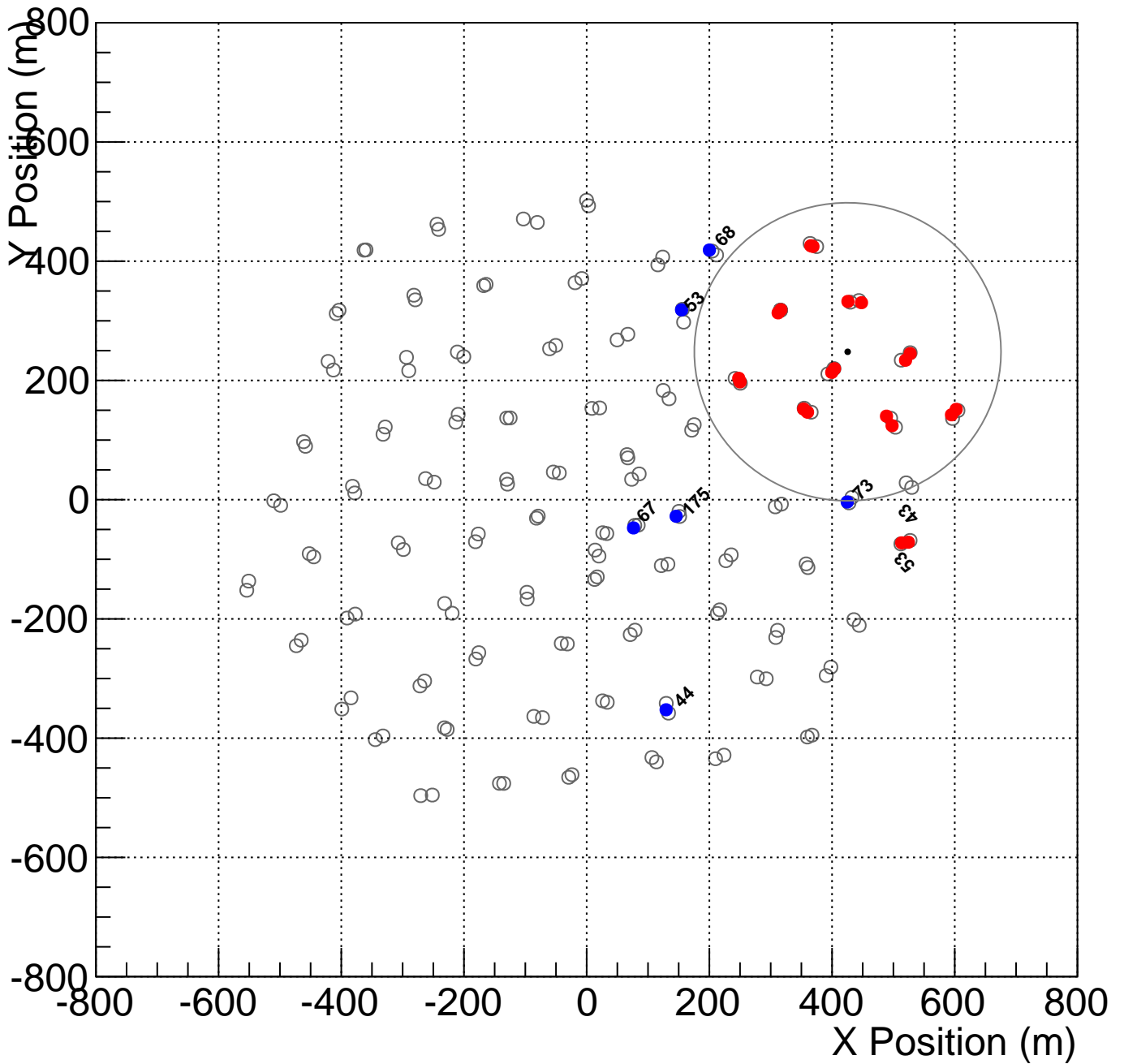
Shower_id: 010315.000095_2
 Core Location (x,y)=(-347.098105,-151.875517)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000096_2
 Core Location (x,y)=(425.451918,248.056248)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

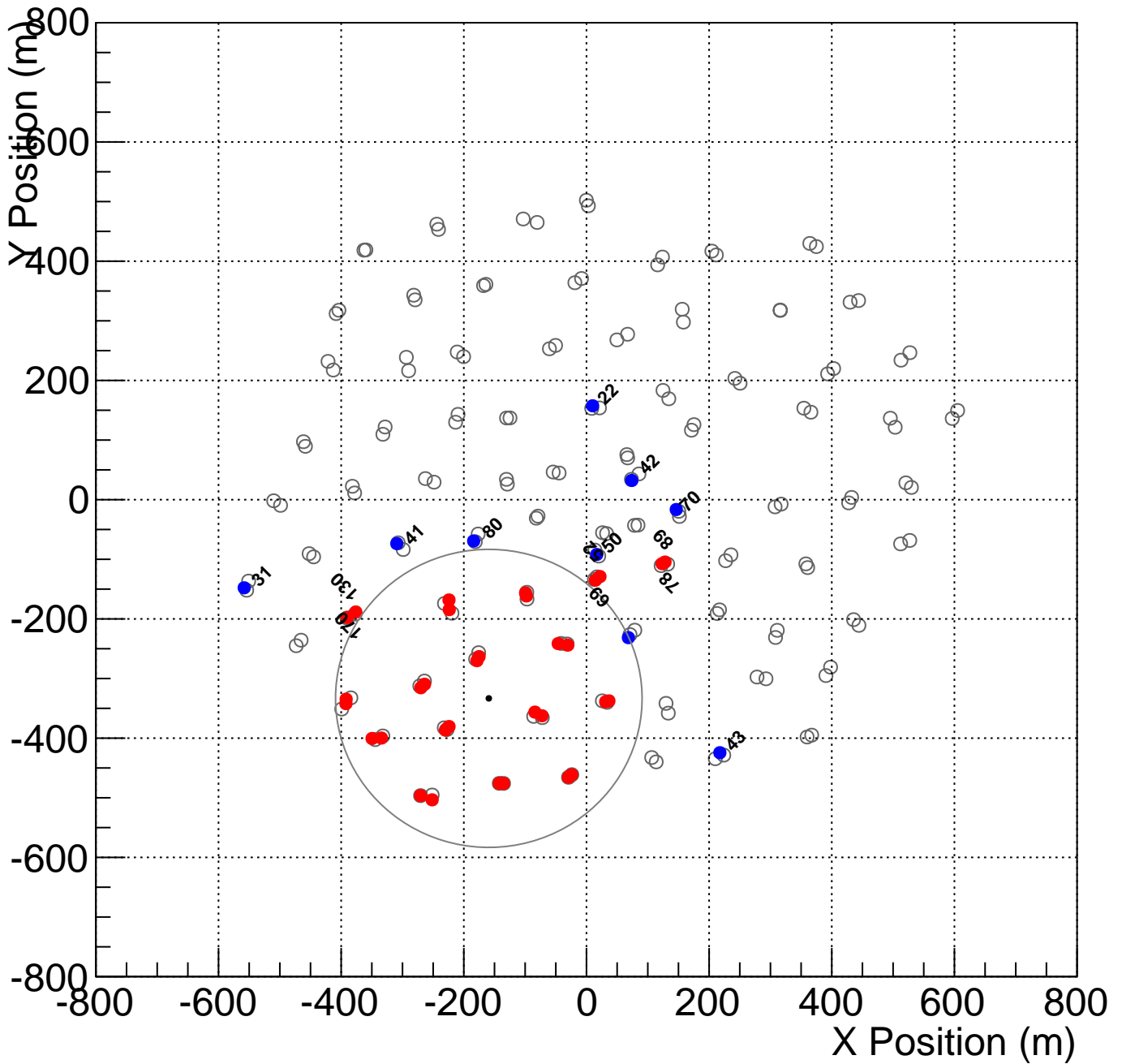
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



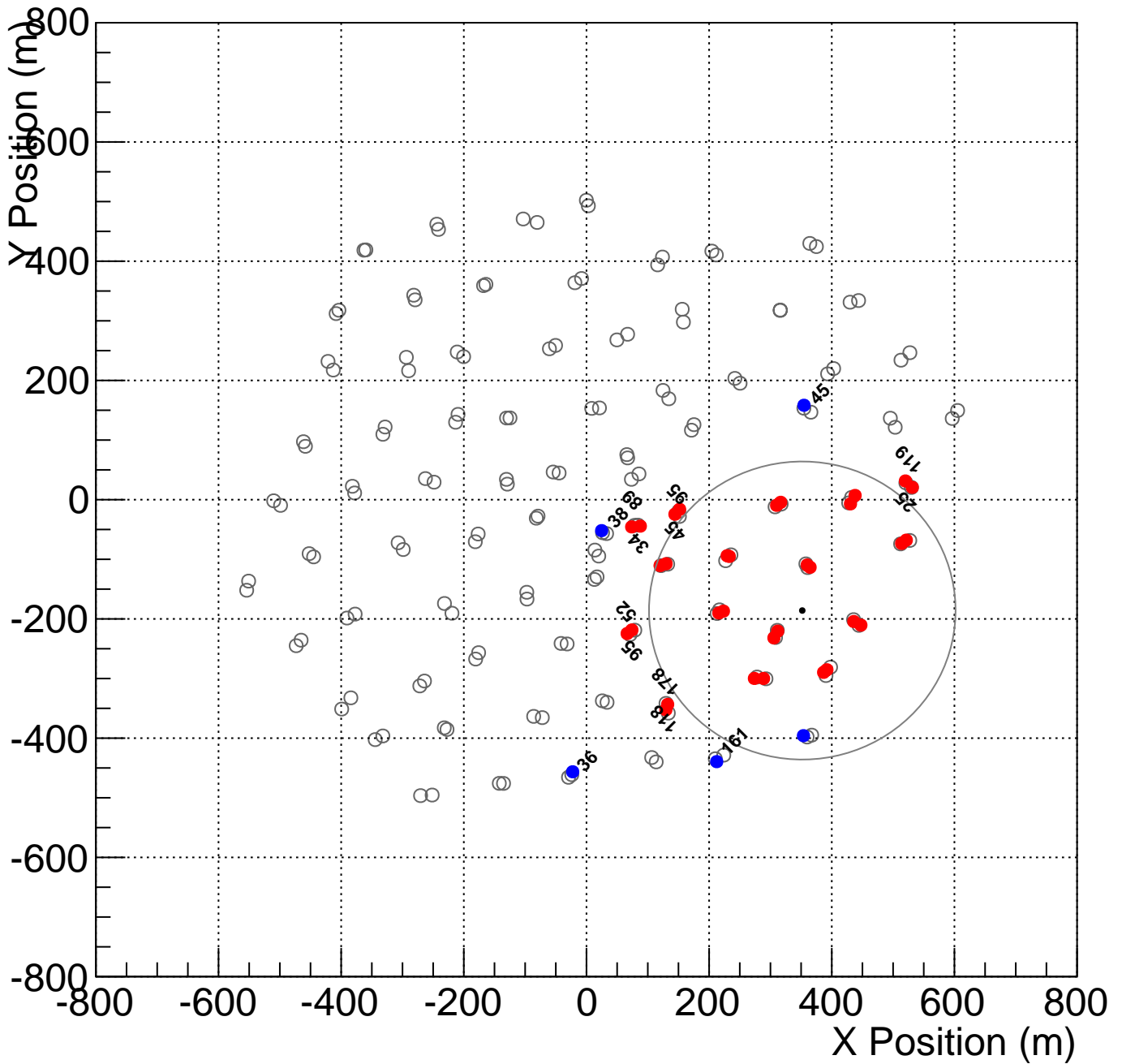
Shower_id: 010315.000097_3
 Core Location (x,y)=(-159.245013,-333.277228)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



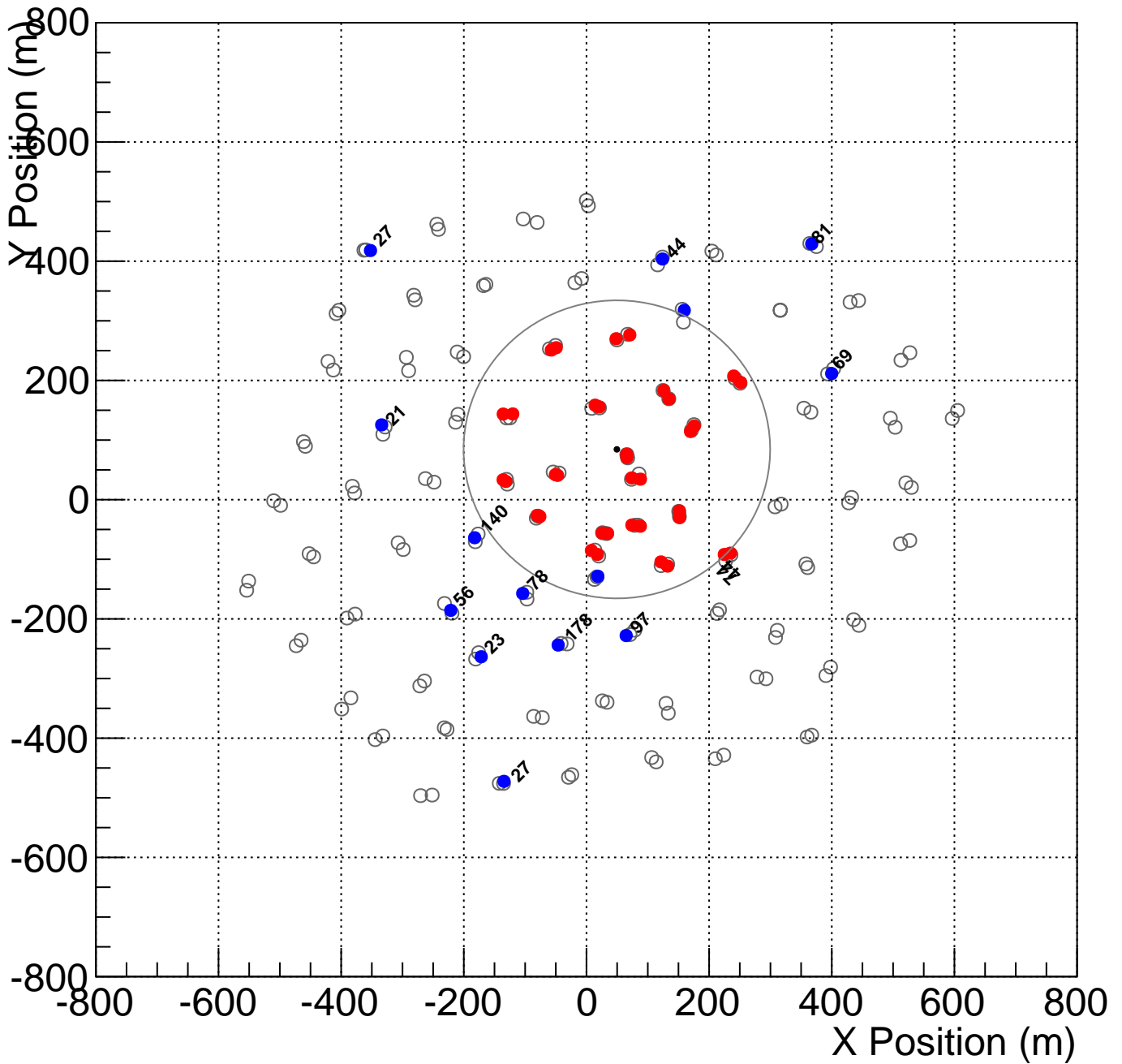
Shower_id: 010315.000097_4
 Core Location (x,y)=(351.895382,-185.926300)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



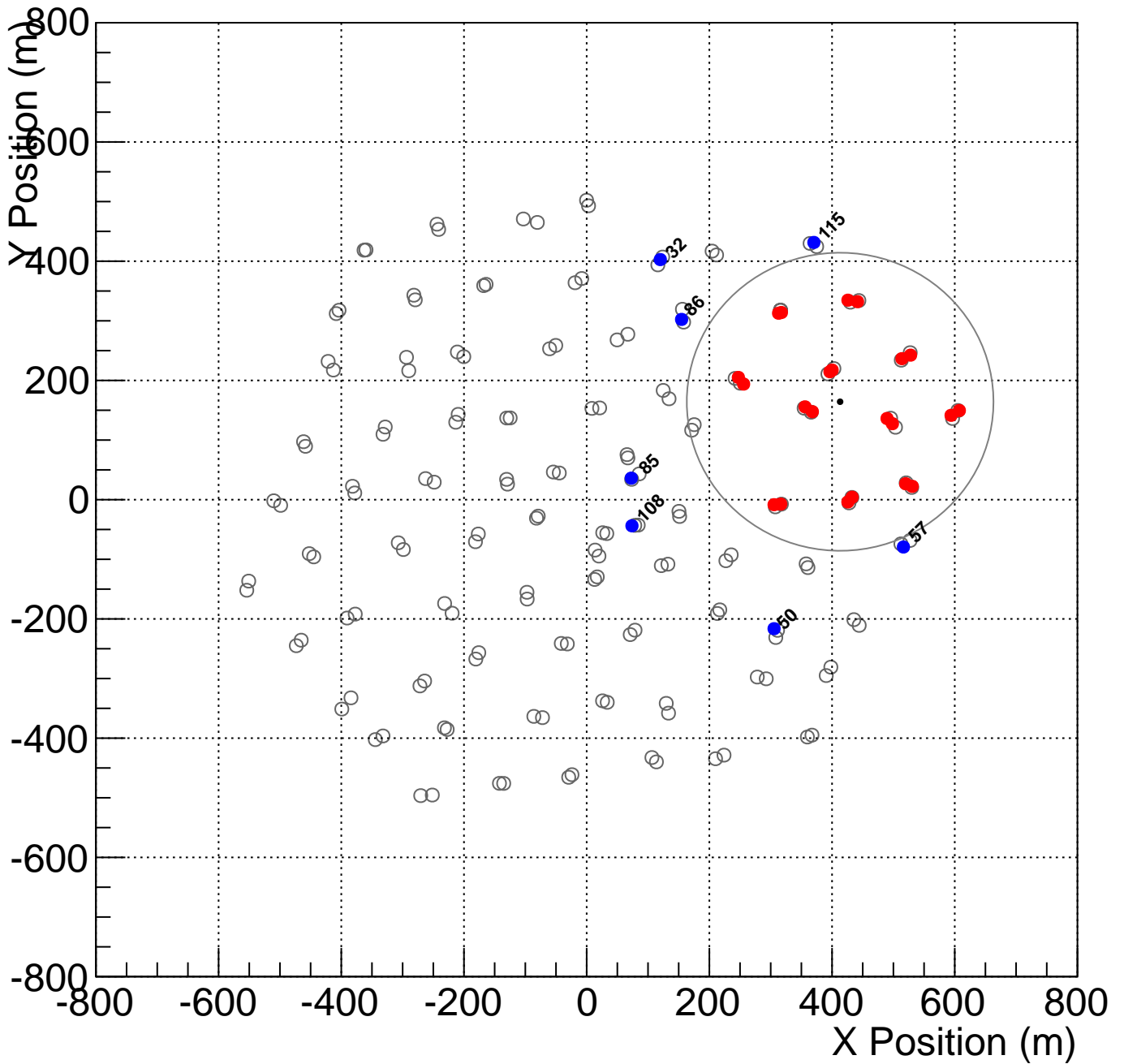
Shower_id: 010315.000097_5
 Core Location (x,y)=(49.552346,84.380125)m

Suggested Cut:
 Radius > 250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



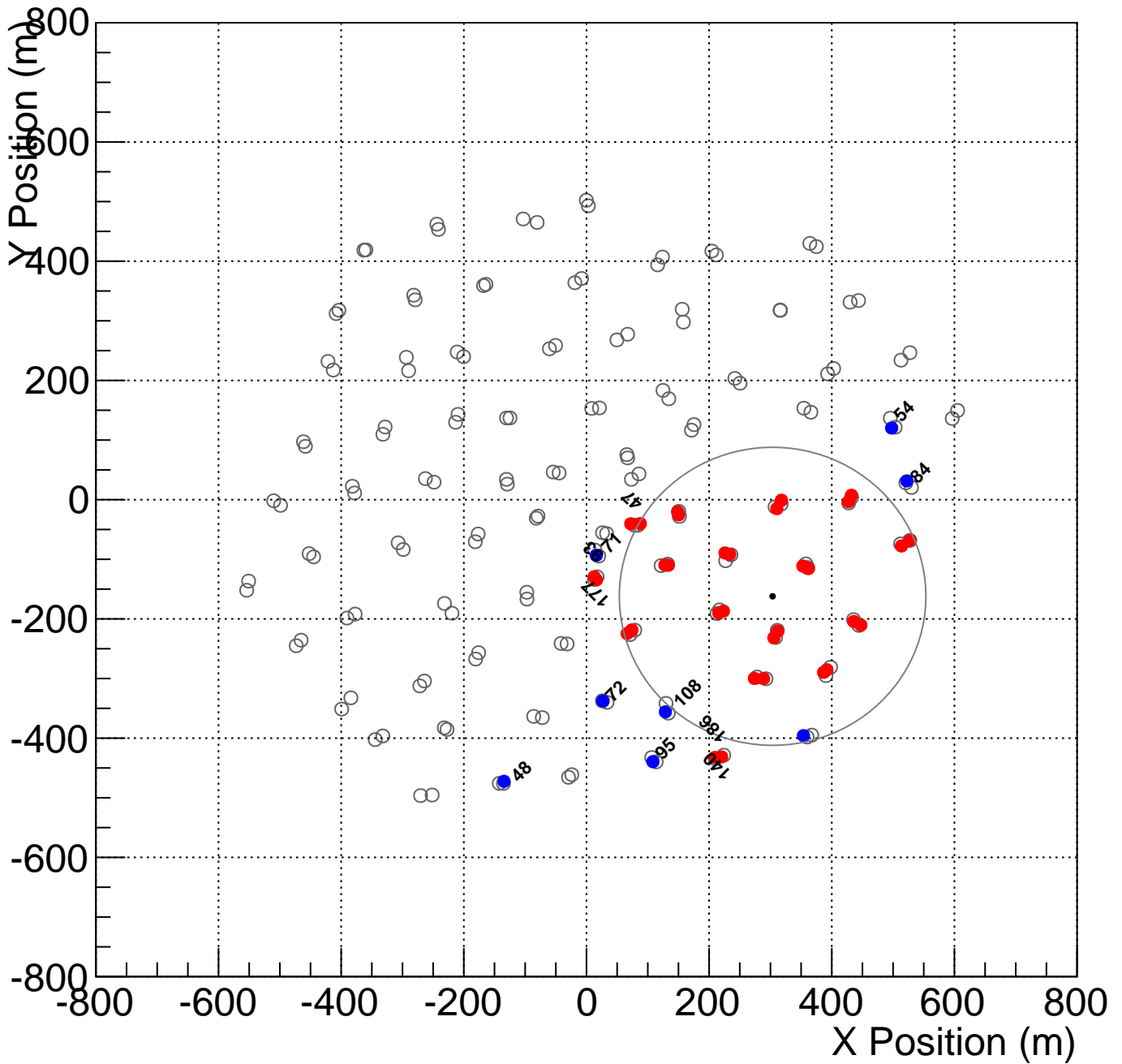
Shower_id: 010315.000098_3
 Core Location (x,y)=(413.149534,164.263043)m

Suggested Cut:
 Radius>250 m and Count Tanks with Charge > 100 pe

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____

Define your own cut:

 Total Charge after Cut: _____
 Number of Tanks after Cut: _____



Shower_id: 010315.000098_6
 Core Location (x,y)=(303.521041,-162.086837)m

Suggested Cut:

Radius > 250 m and Count Tanks with Charge > 100 pe

Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____

