

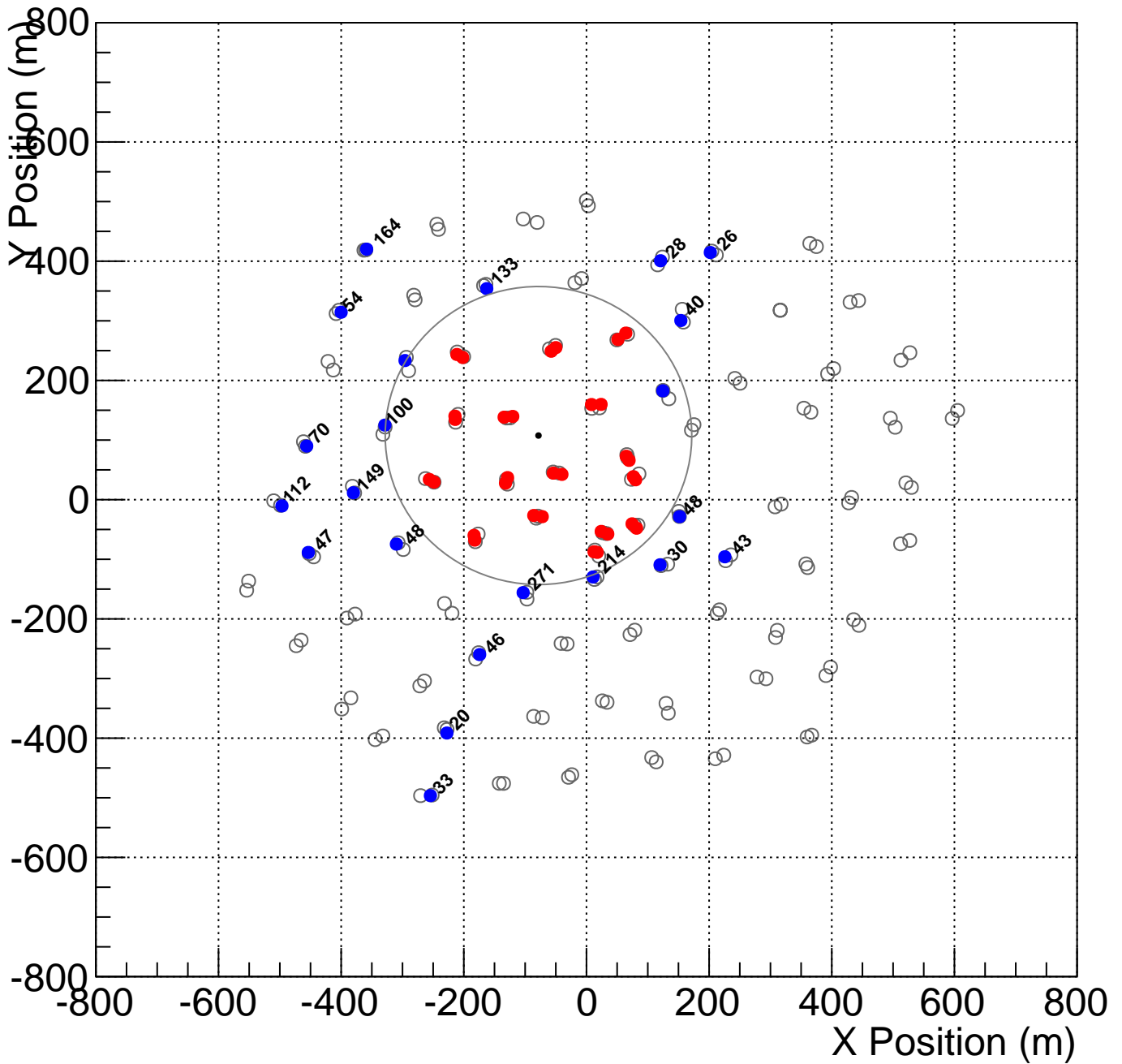
Shower_id: 010375.000002_0
 Core Location (x,y)=(-148.989185,102.121193)m

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: 010375.000002_1
 Core Location (x,y)=(-78.267626,107.594222)m

Suggested Cut:

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

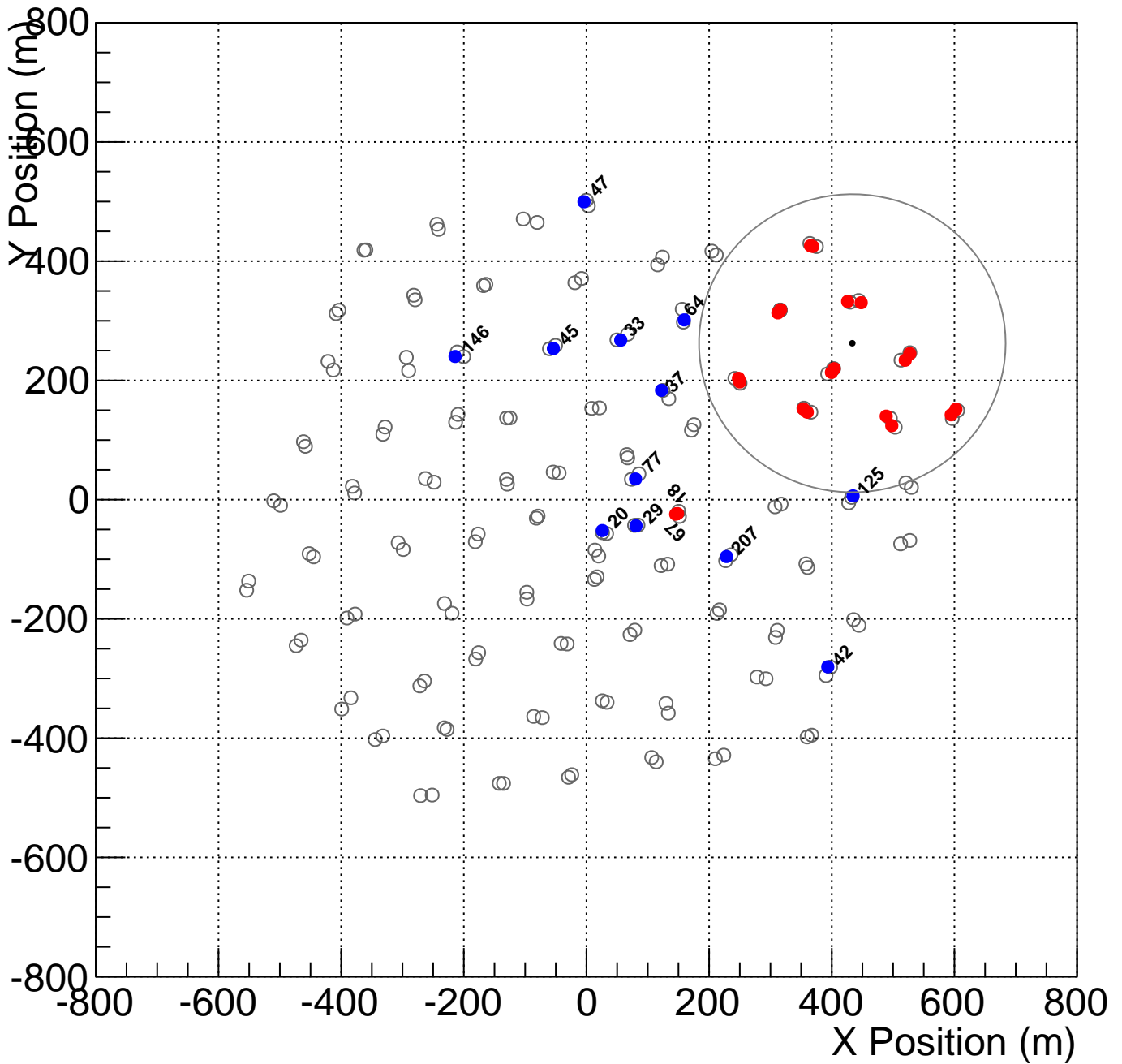
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



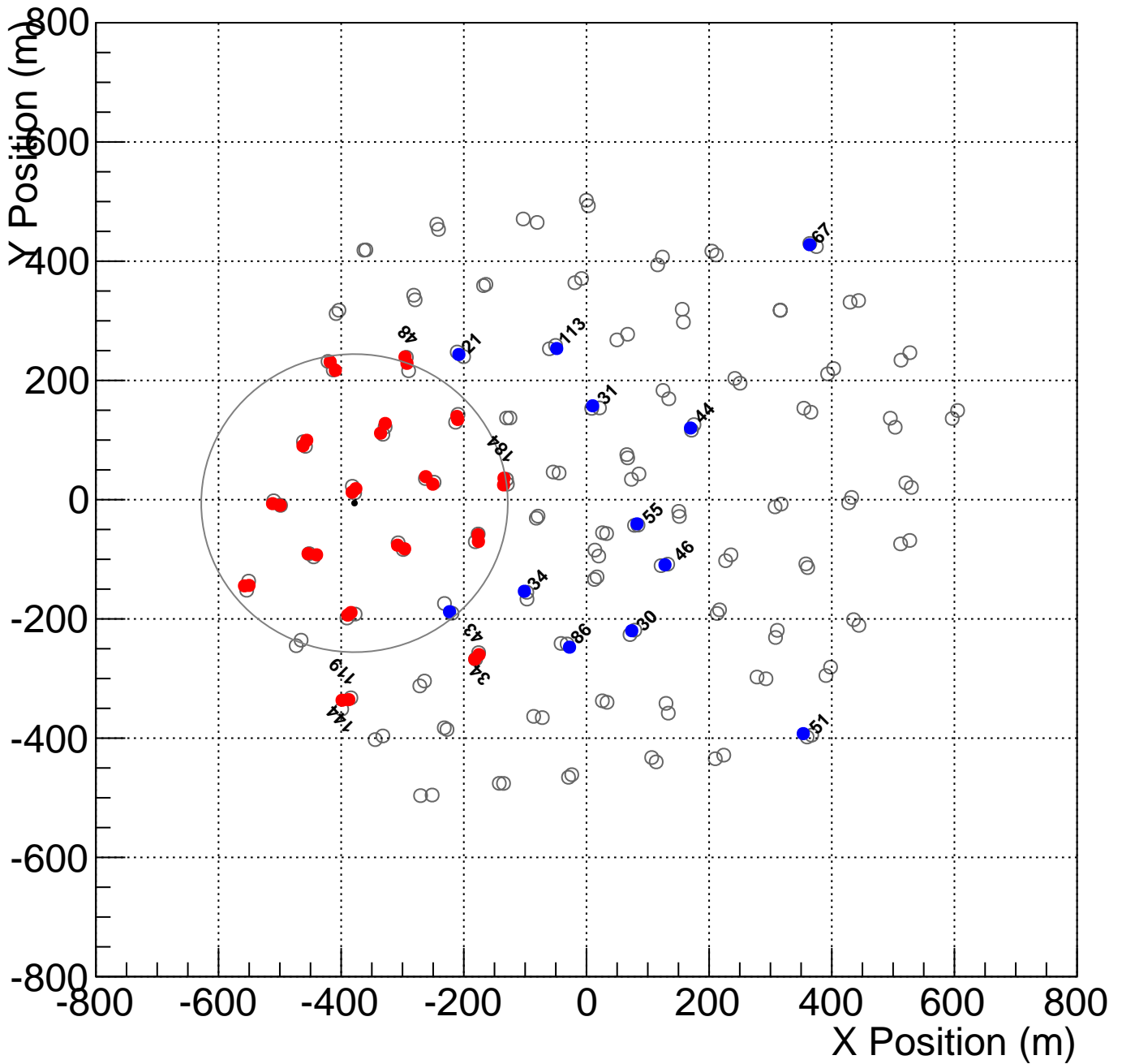
Shower_id: 010375.000003_2
 Core Location (x,y)=(433.479452,262.378857)m

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: _____



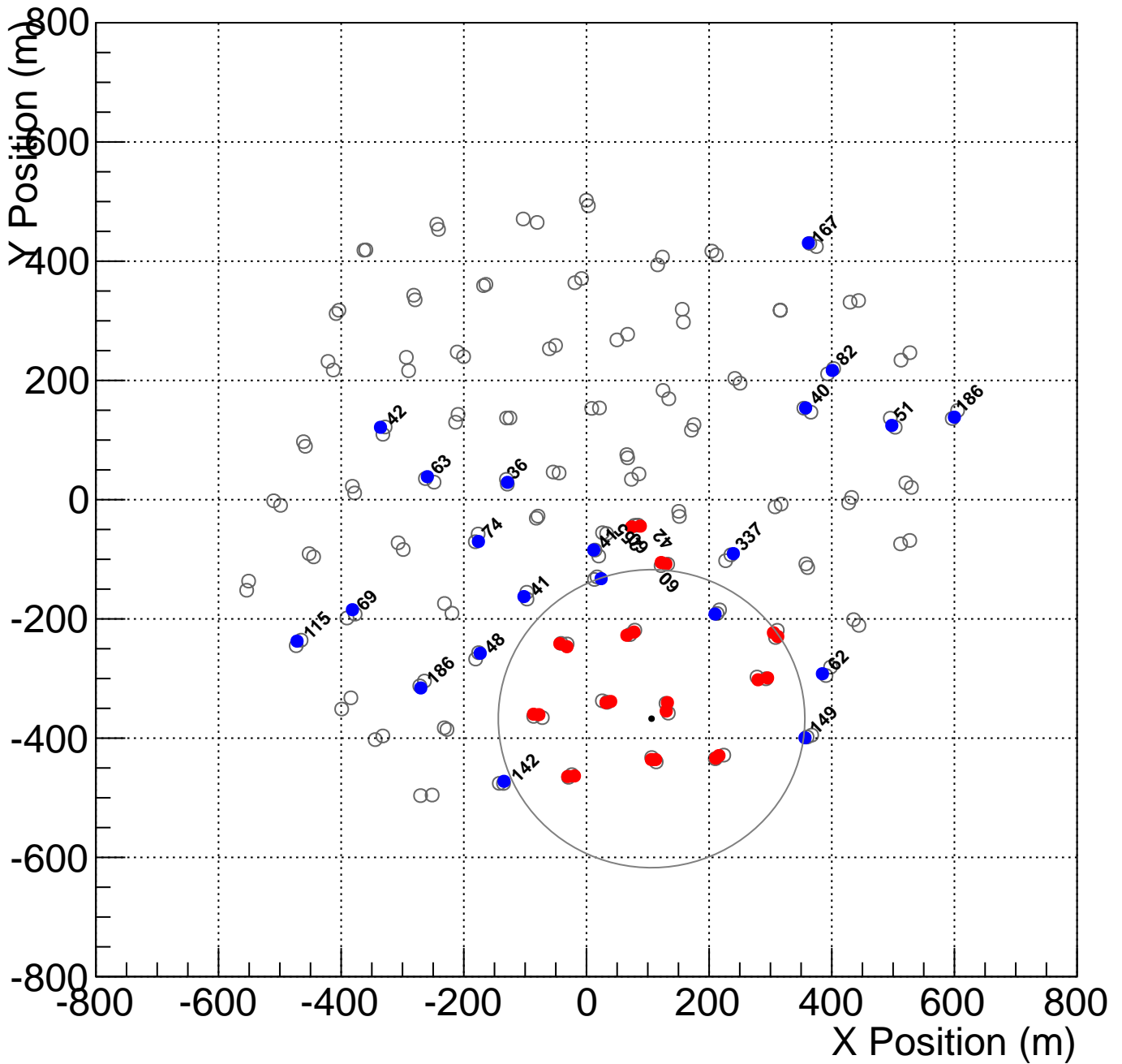
Shower_id: 010375.000004_2
 Core Location (x,y)=(-378.247383,-5.796630)m

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: _____



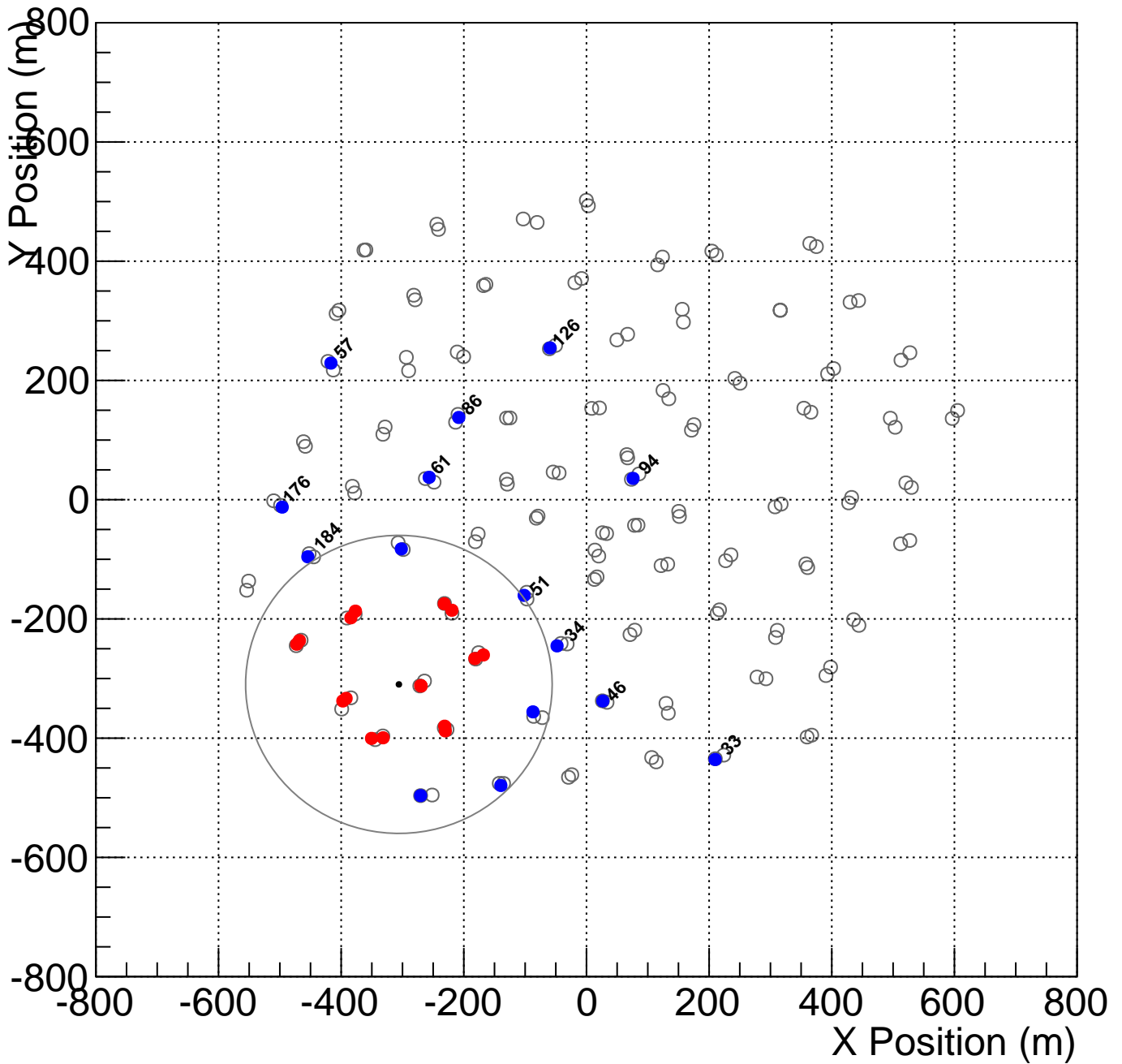
Shower_id: 010375.000004_4
 Core Location (x,y)=(106.148445,-367.319551)m

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: _____



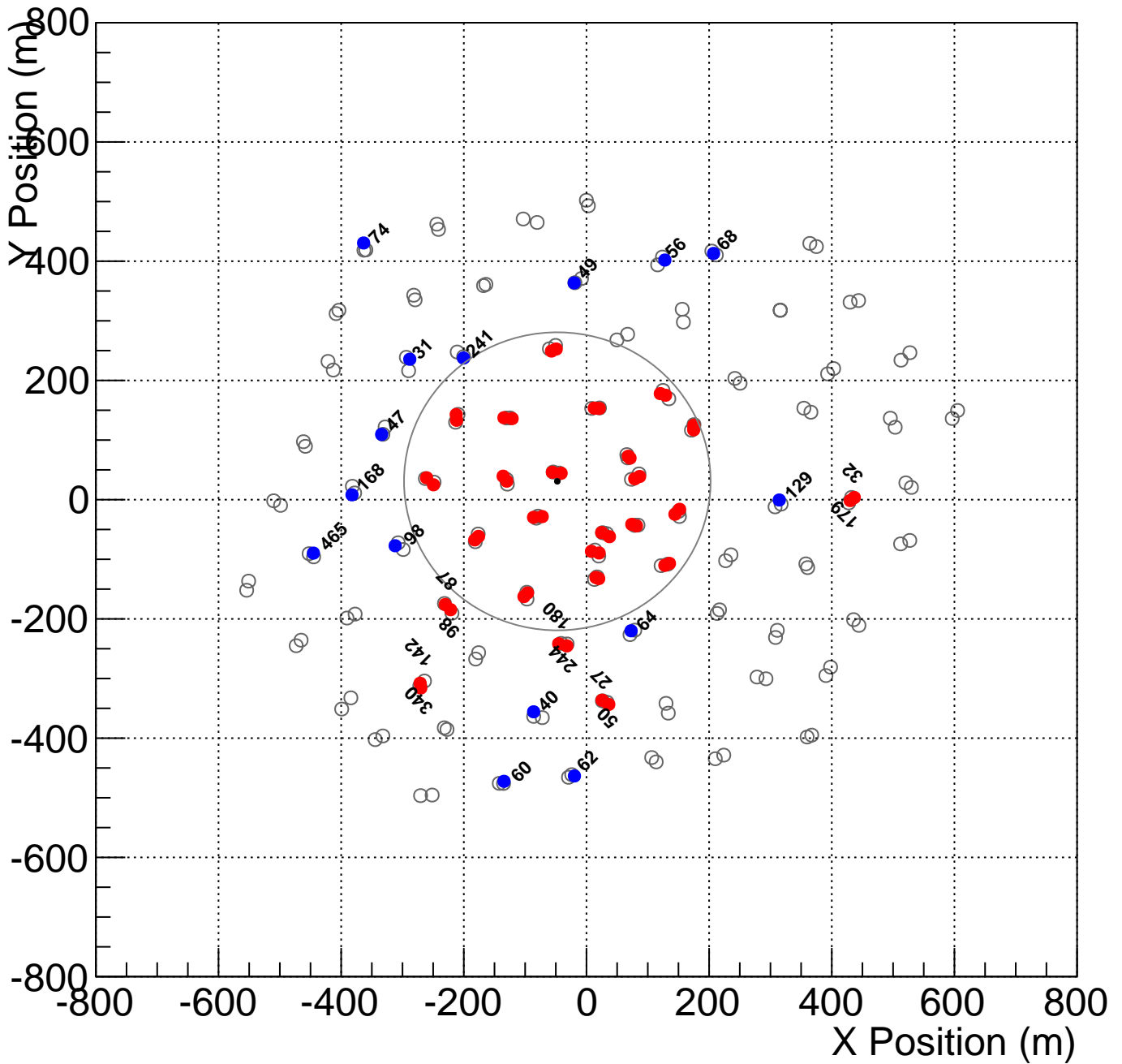
Shower_id: 010375.000006_1
 Core Location (x,y)=(-305.884568,-309.825274)m

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: _____



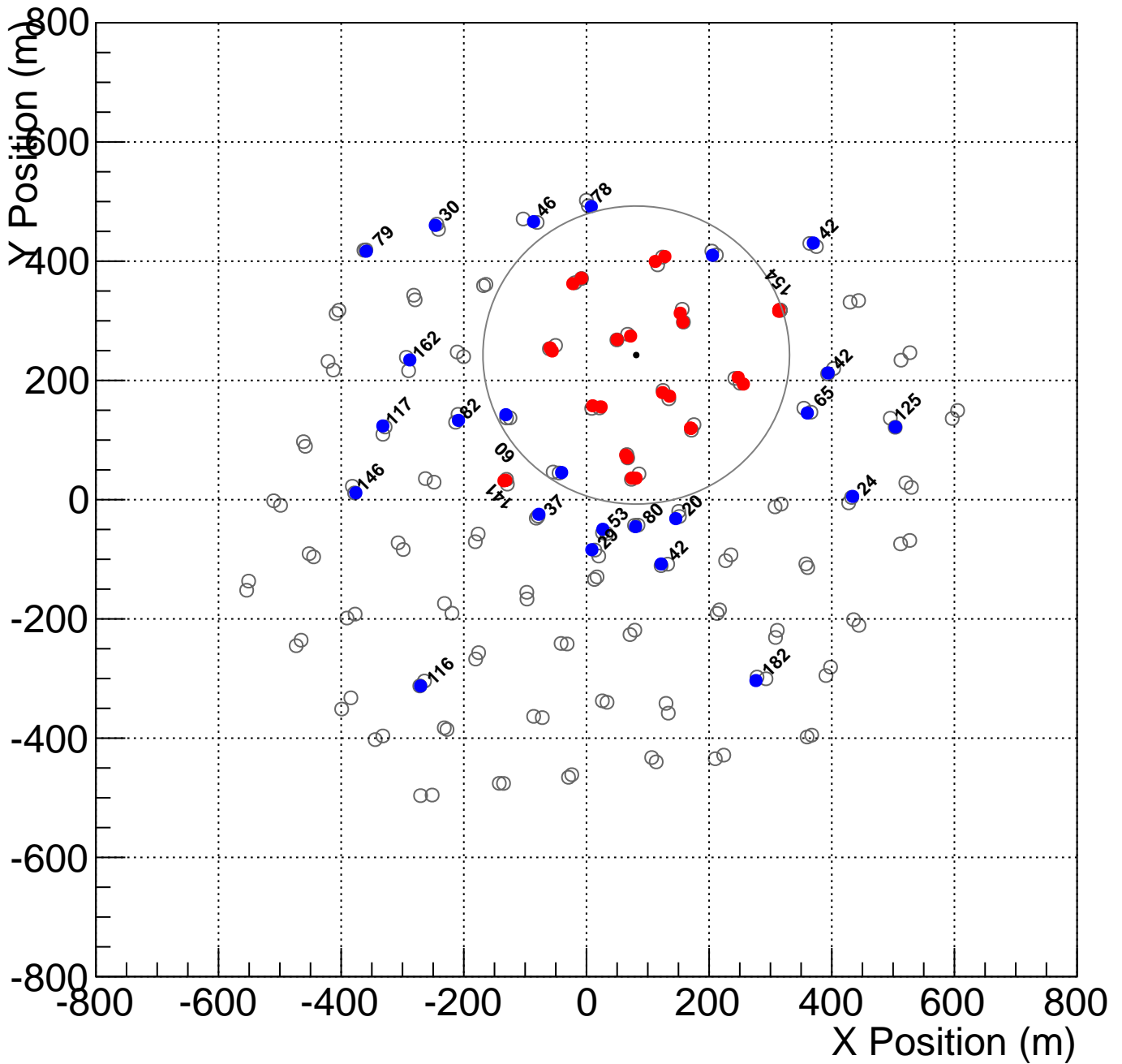
Shower_id: 010375.000008_0
 Core Location (x,y)=(-47.582874,30.789866)m

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: _____



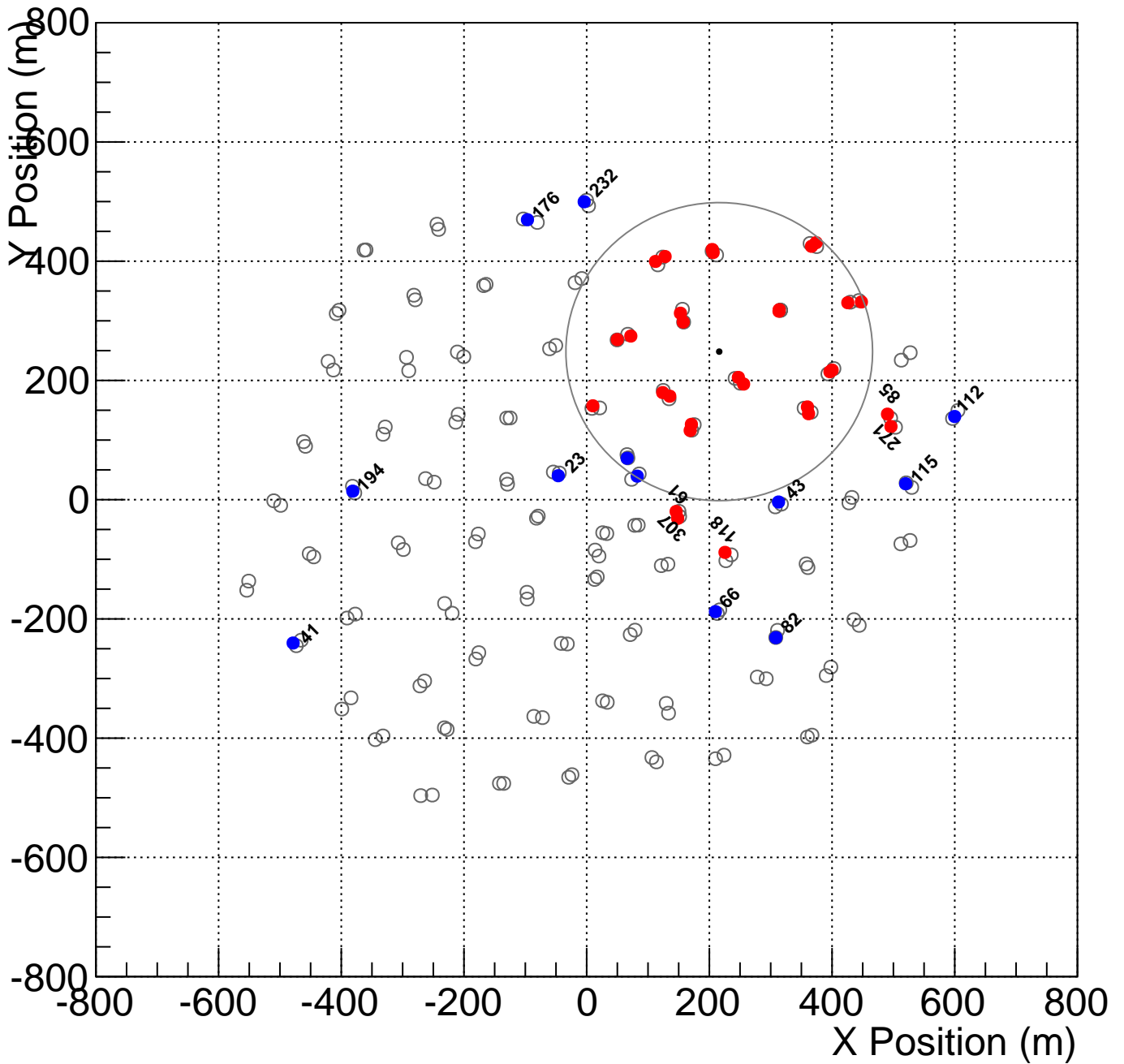
Shower_id: 010375.000008_1
 Core Location (x,y)=(81.121757,242.585891)m

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: 010375.000009_0
 Core Location (x,y)=(216.081393,248.336456)m

Suggested Cut:

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

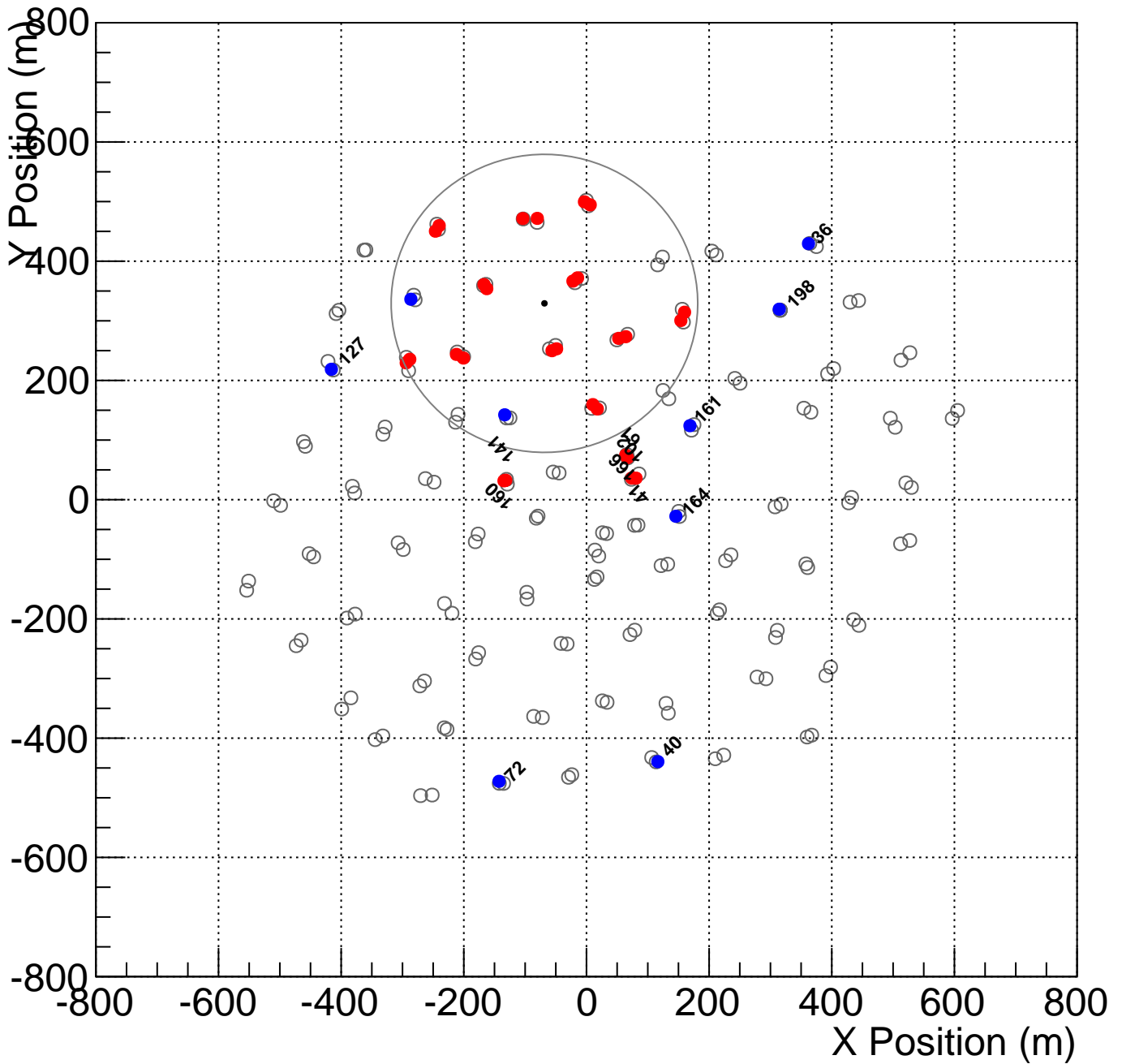
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010375.000009_4
 Core Location (x,y)=(-68.534887,329.267235)m

Suggested Cut:

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

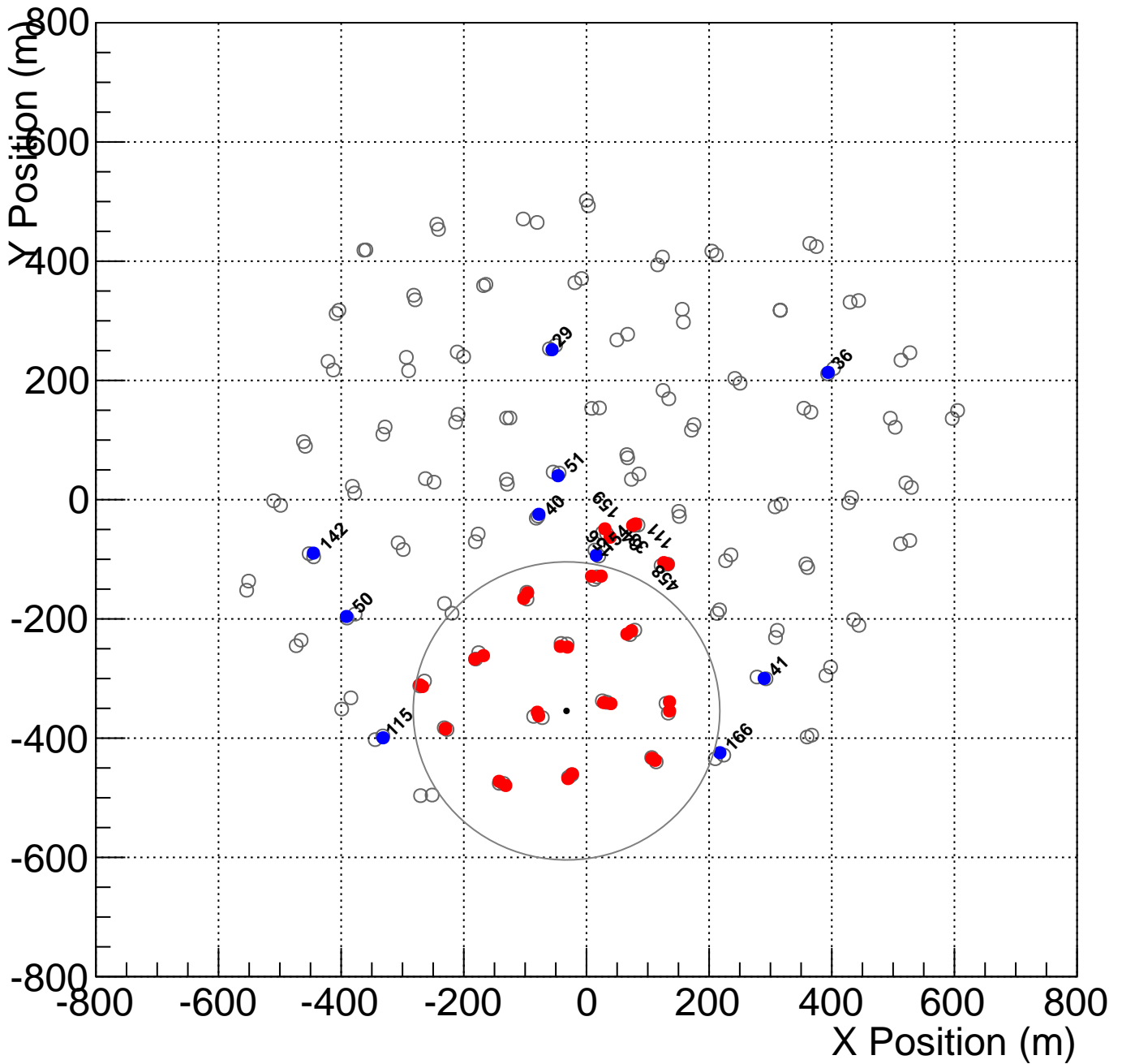
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



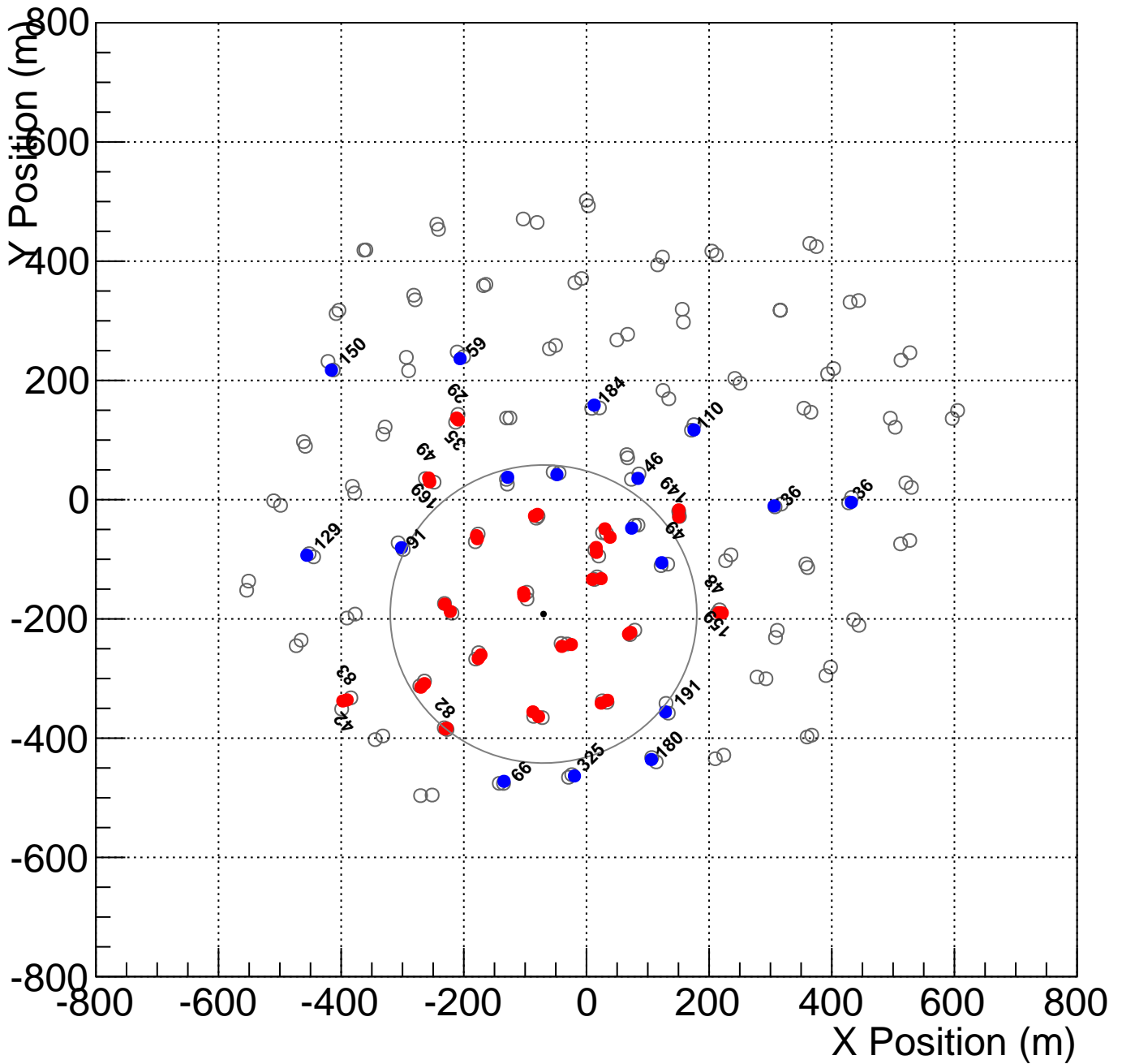
Shower_id: 010375.000011_1
 Core Location (x,y)=(-32.538923,-354.282276)m

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: 010375.000012_0
 Core Location (x,y)=(-70.021622,-191.805063)m

Suggested Cut:

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

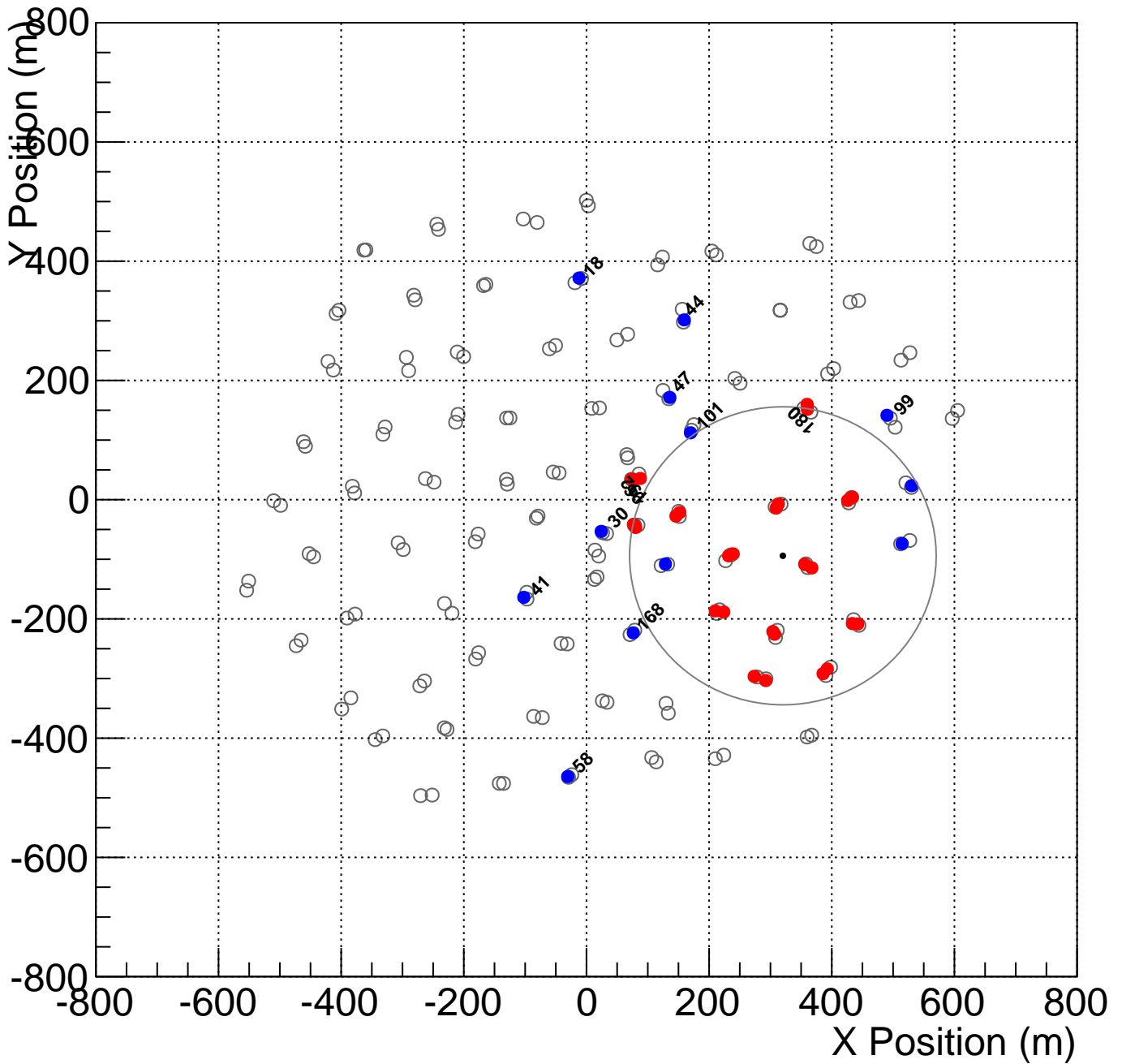
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010375.000012_1
 Core Location (x,y)=(320.266011,-94.136539)m

Suggested Cut:

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

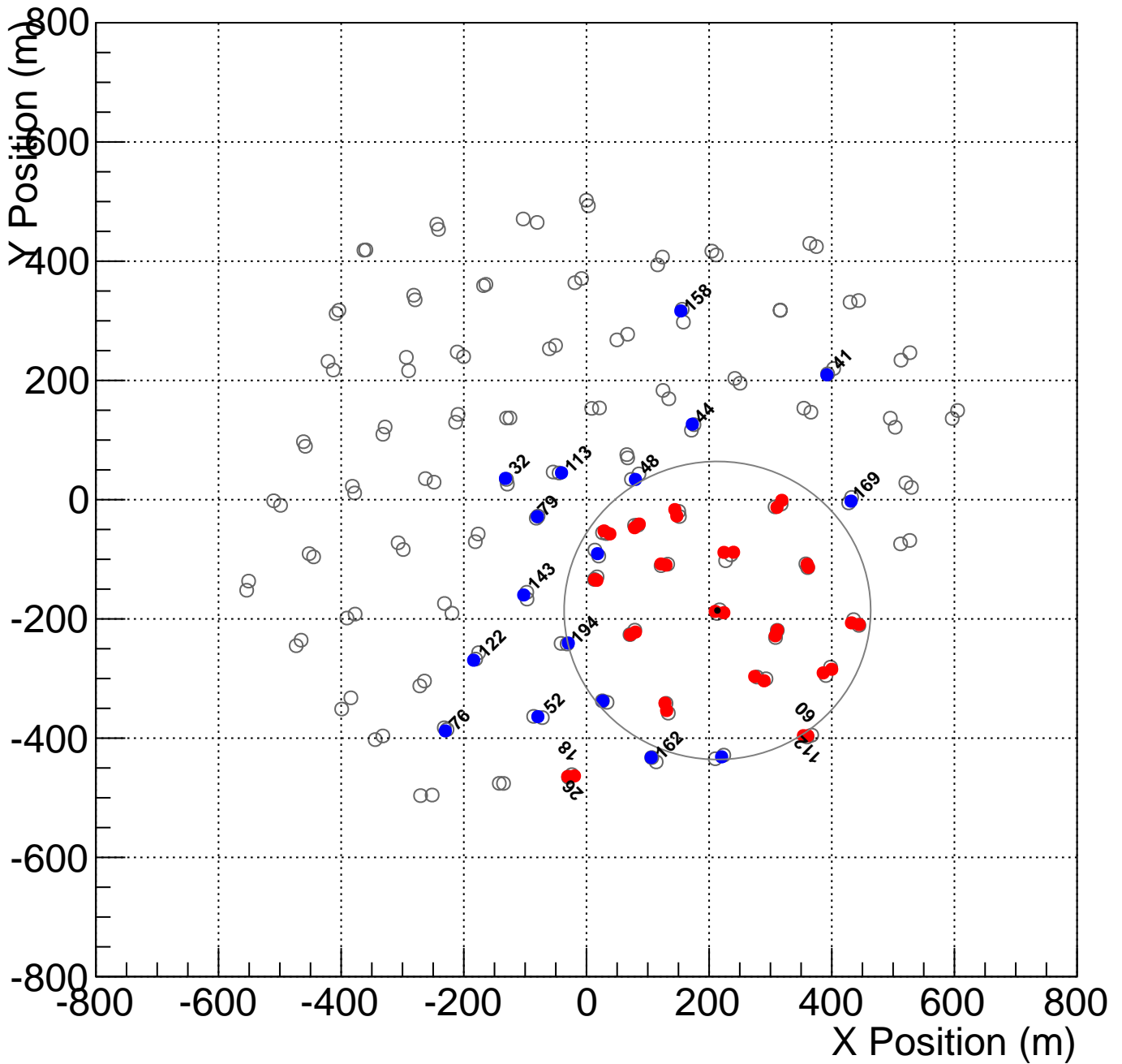
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



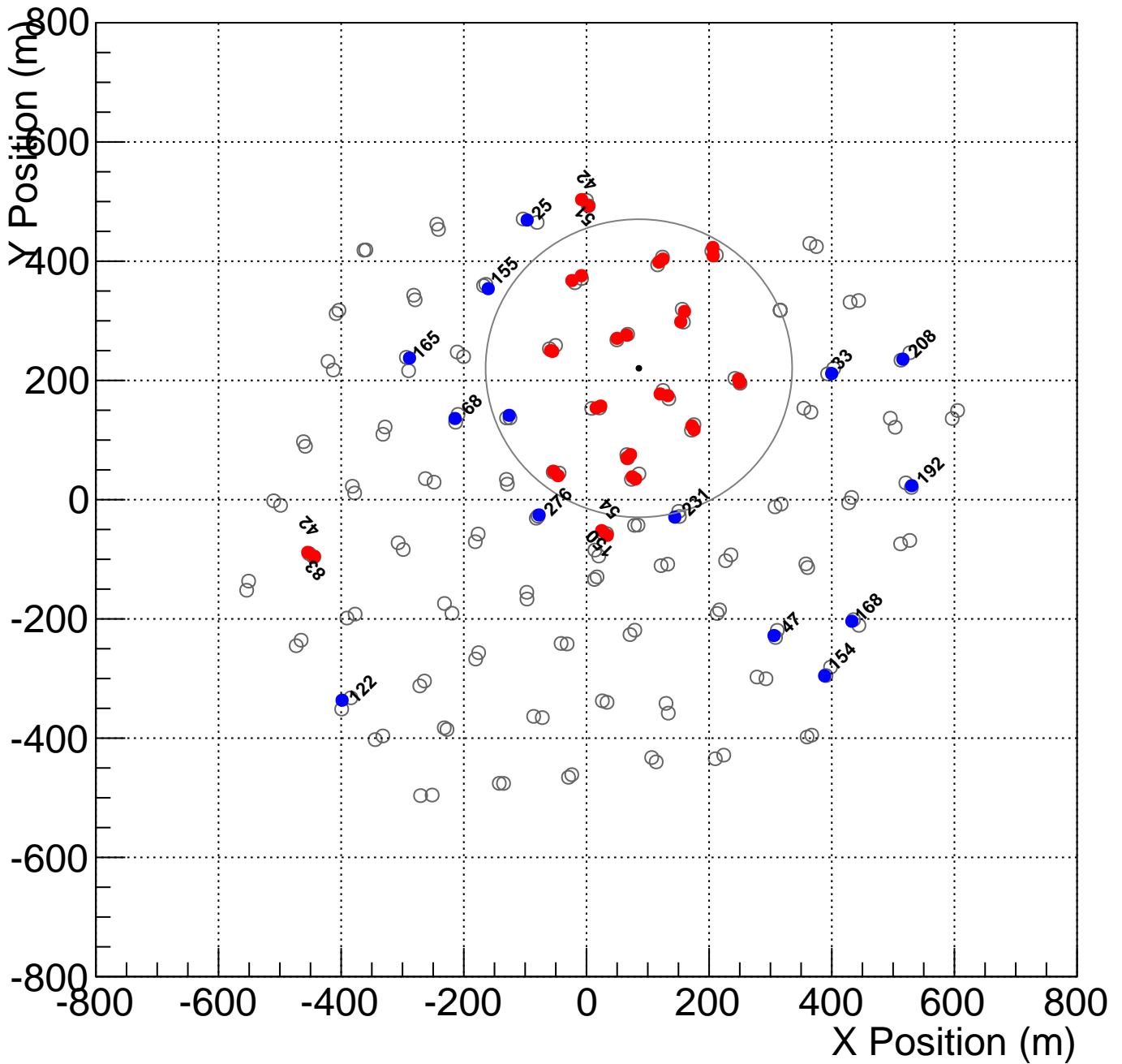
Shower_id: 010375.000012_2
 Core Location (x,y)=(213.494392,-185.837543)m

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: _____



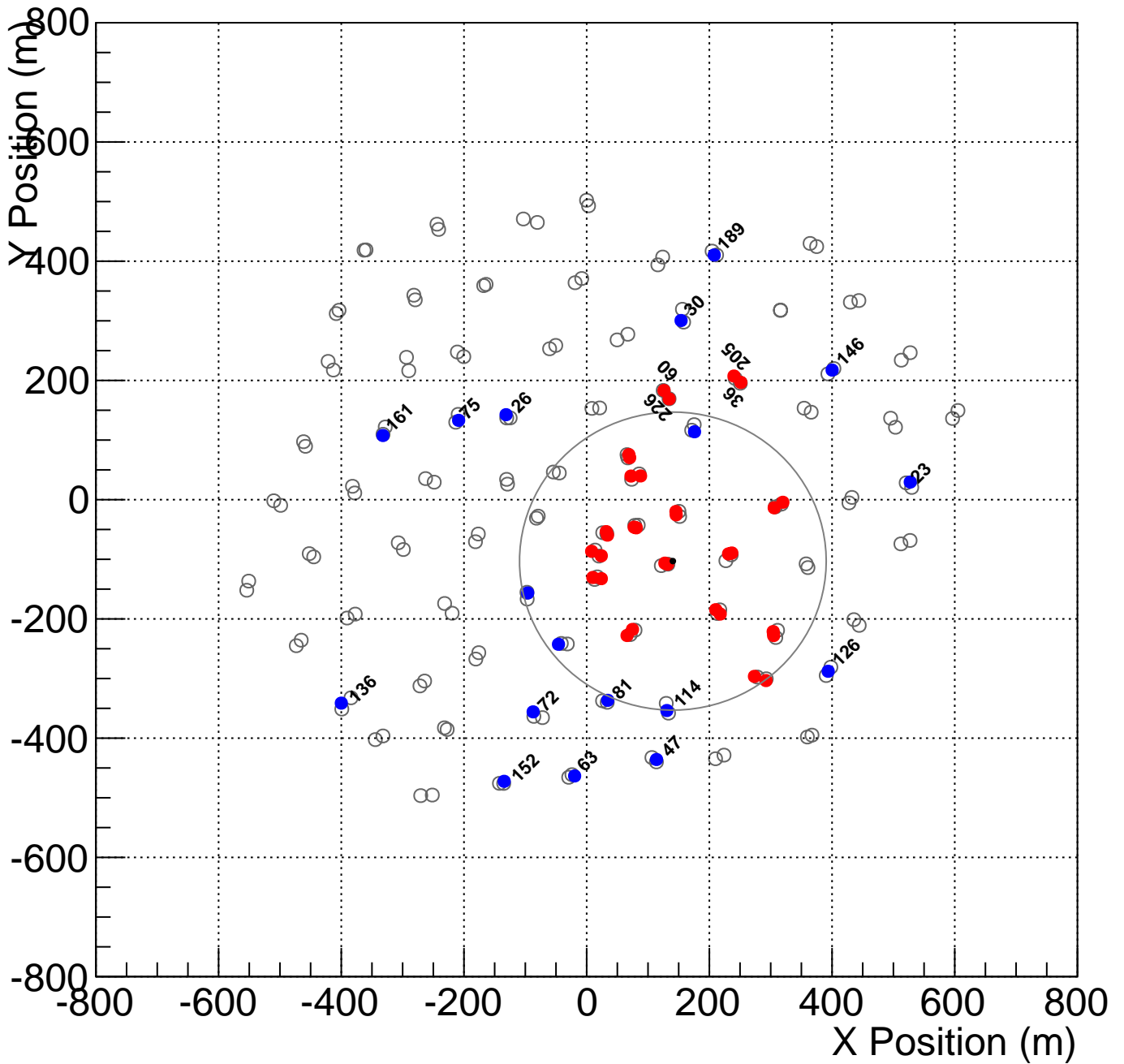
Shower_id: 010375.000012_3
 Core Location (x,y)=(85.460181,220.439303)m

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: _____



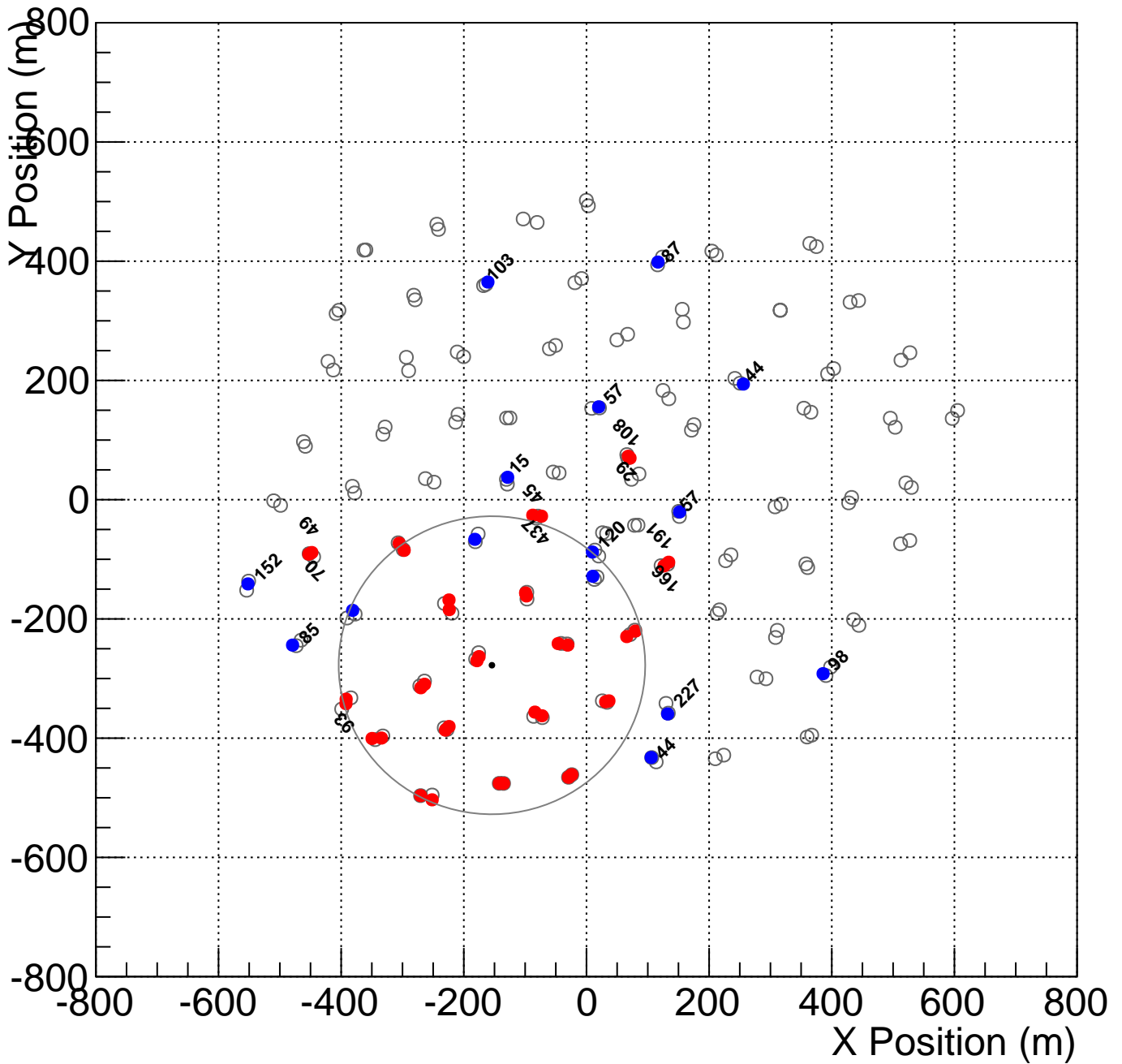
Shower_id: 010375.000012_4
 Core Location (x,y)=(140.500606,-103.019597)m

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: _____



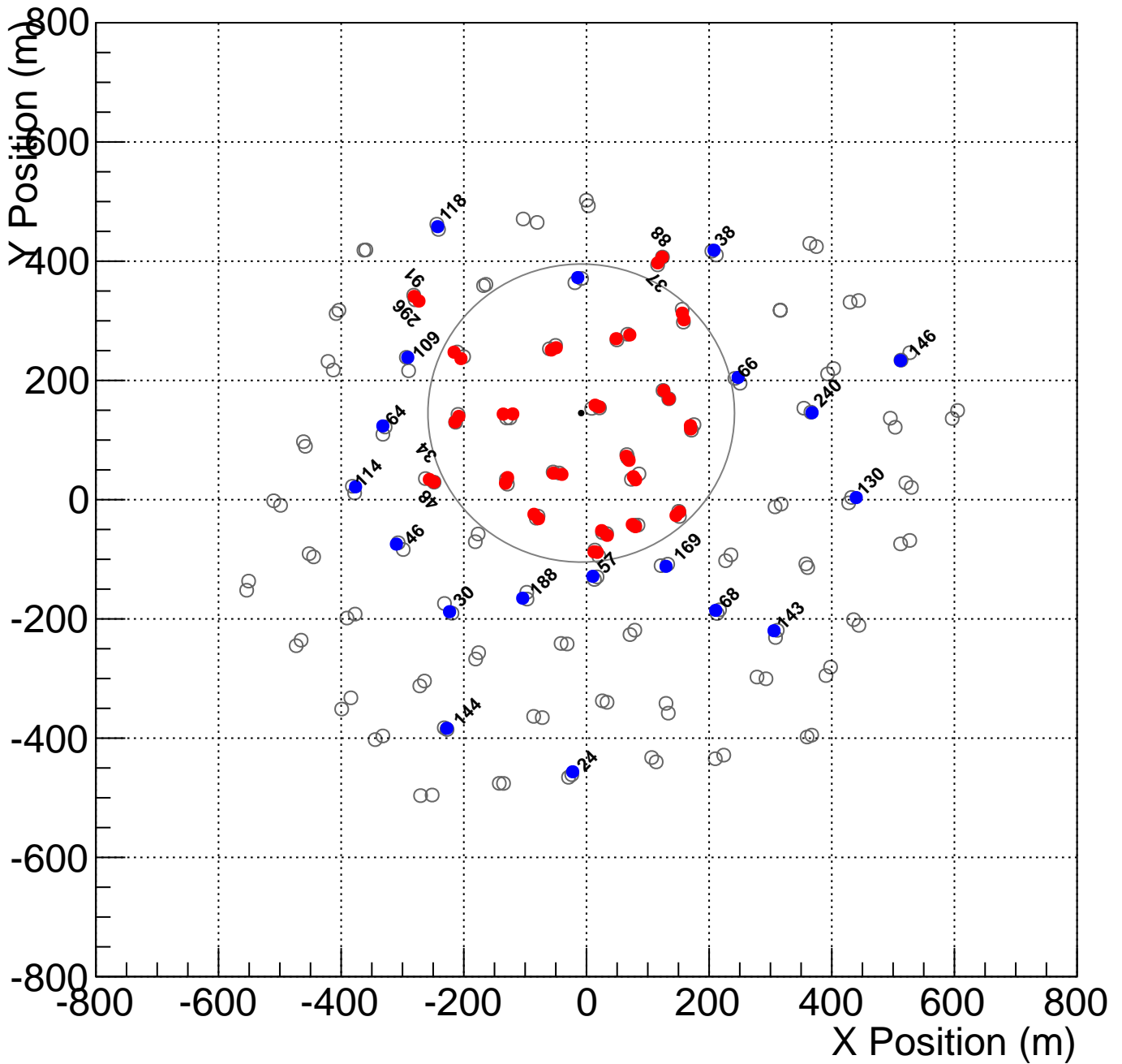
Shower_id: 010375.000013_0
 Core Location (x,y)=(-154.163647,-277.687165)m

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: _____



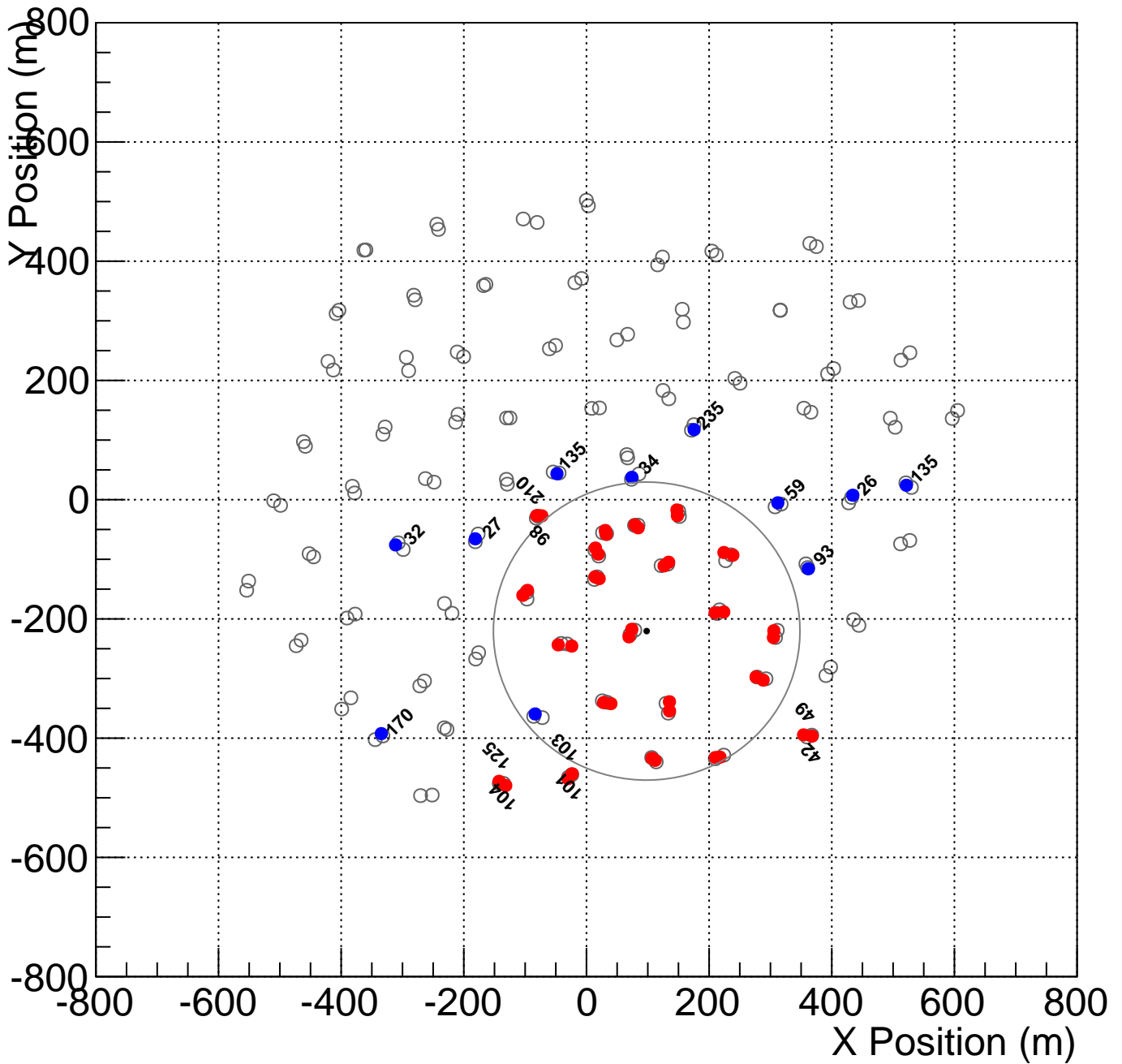
Shower_id: 010375.000013_1
 Core Location (x,y)=(-8.590709,145.264544)m

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: _____



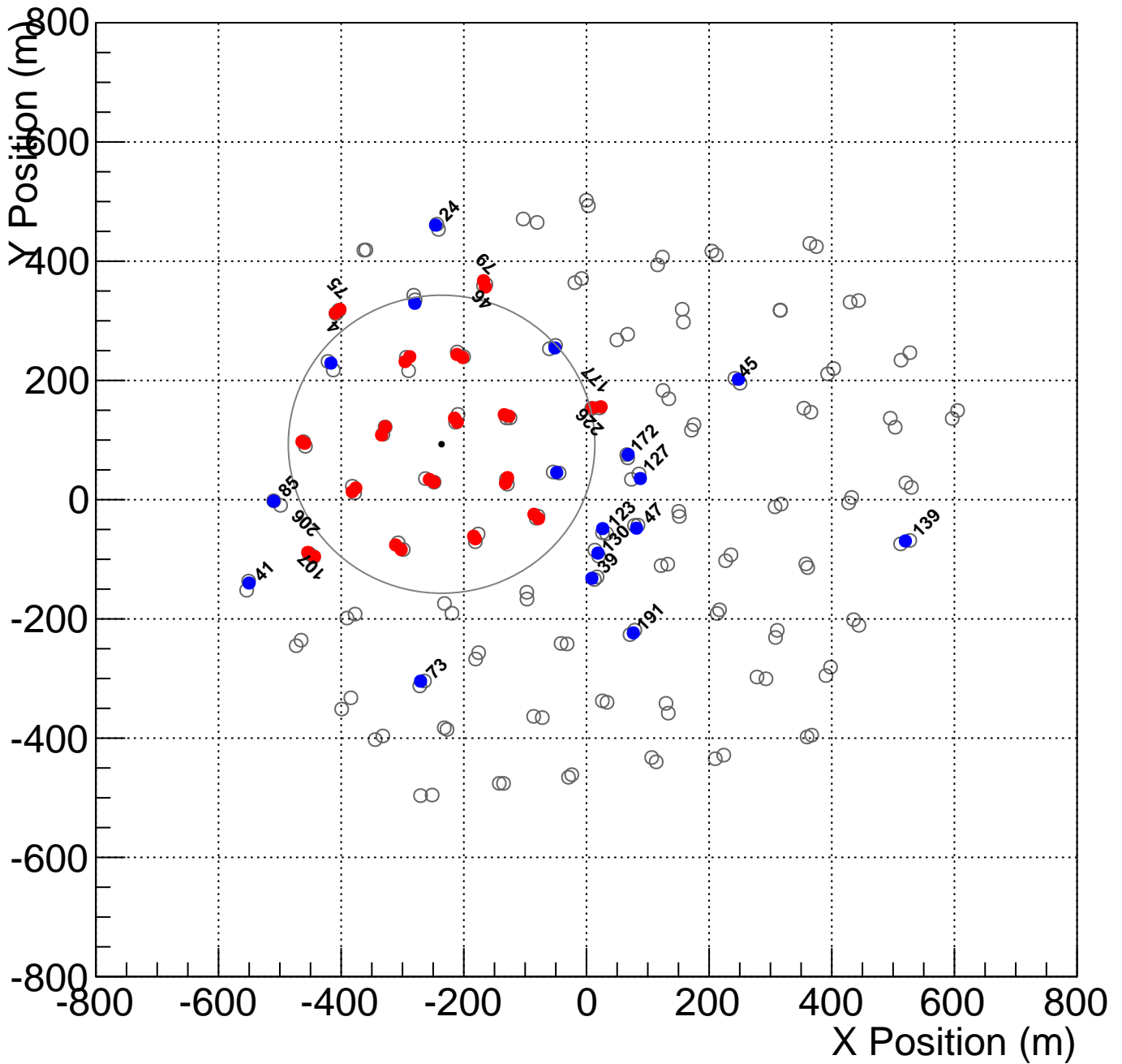
Shower_id: 010375.000013_4
 Core Location (x,y)=(98.156000,-220.407631)m

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: 010375.000014_3
 Core Location (x,y)=(-236.276591,93.024774)m

Suggested Cut:

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

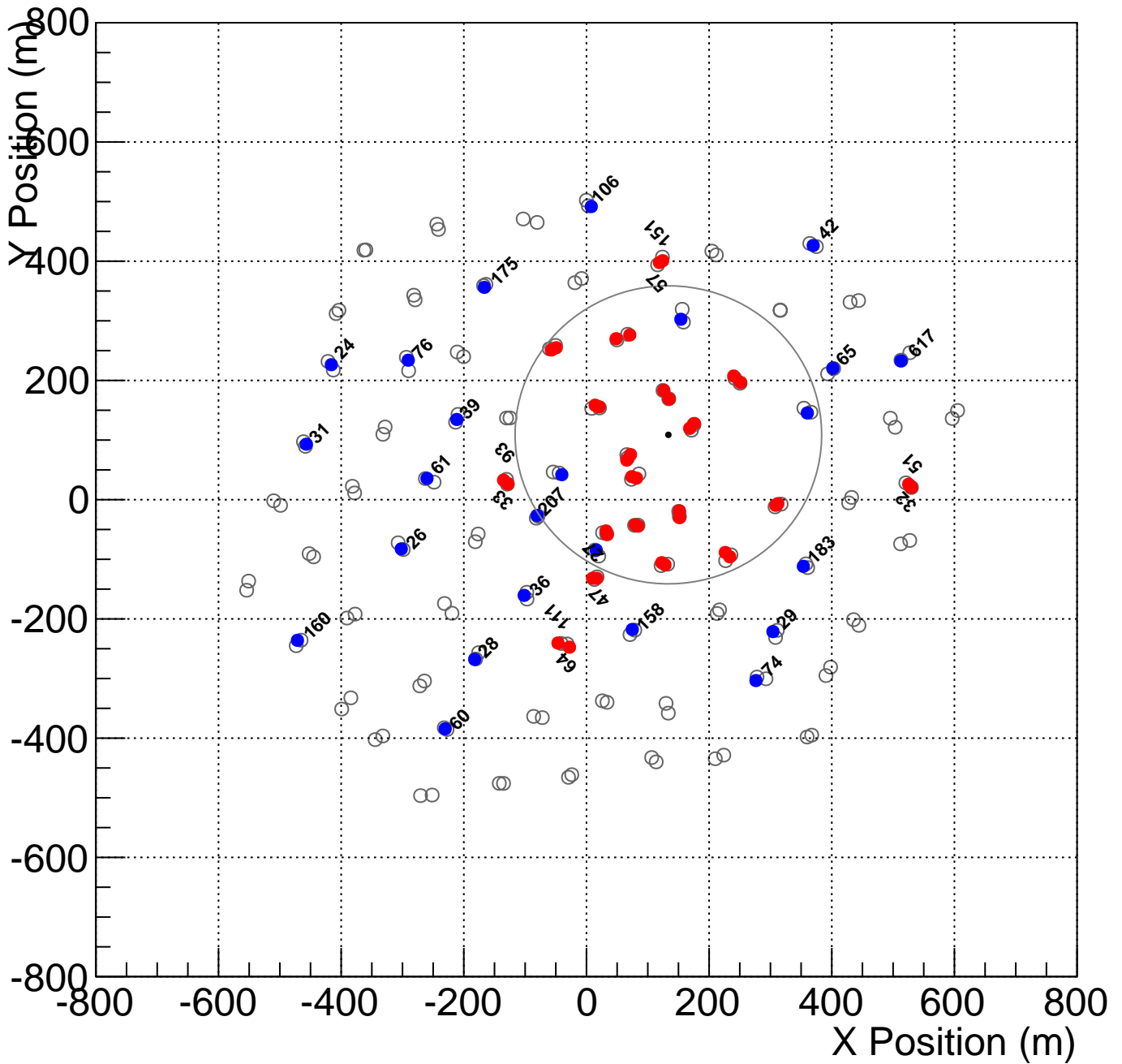
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



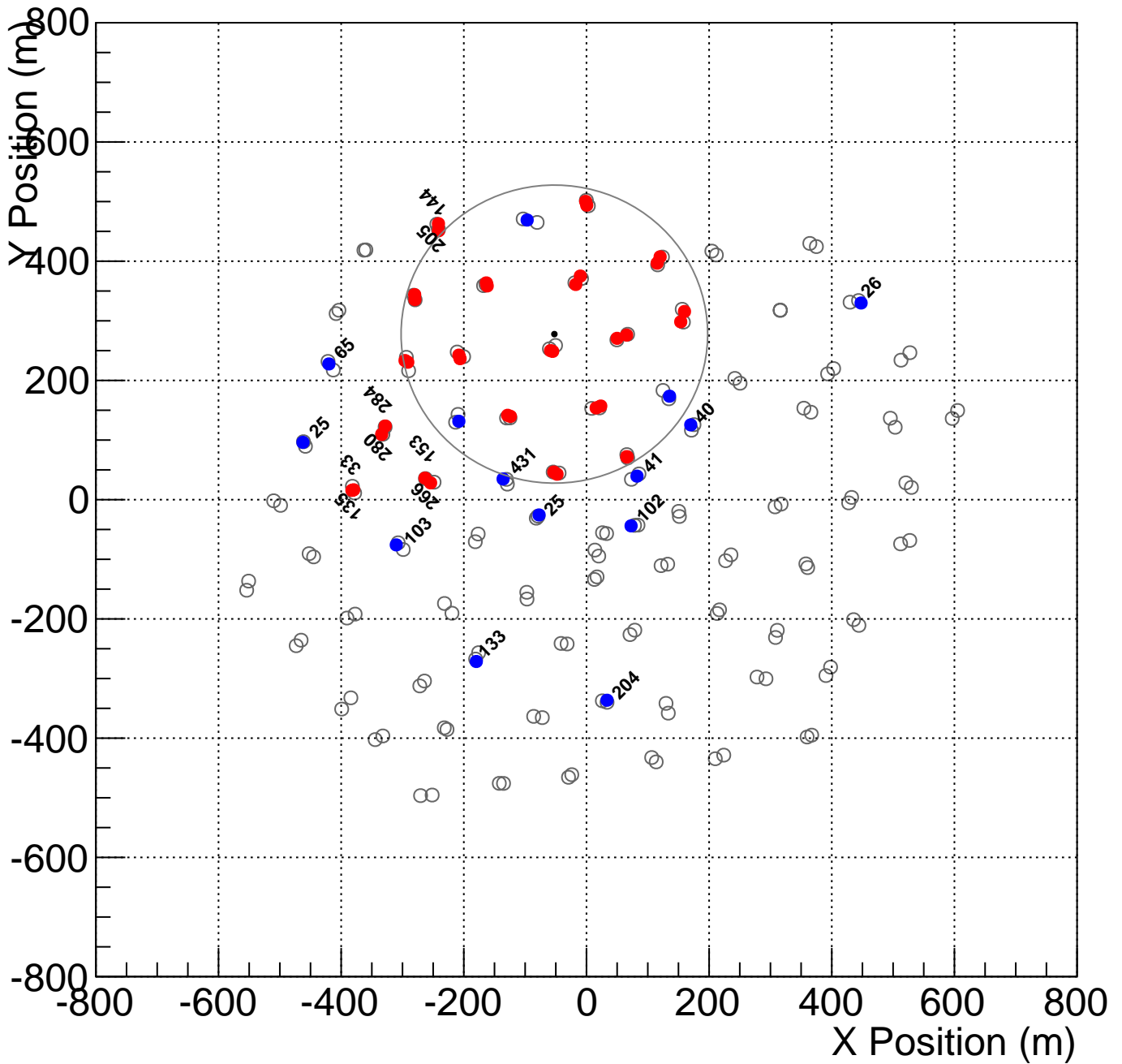
Shower_id: 010375.000014_4
 Core Location (x,y)=(133.529848,108.772951)m

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: 010375.000015_1
 Core Location (x,y)=(-52.354447,277.712683)m

Suggested Cut:

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

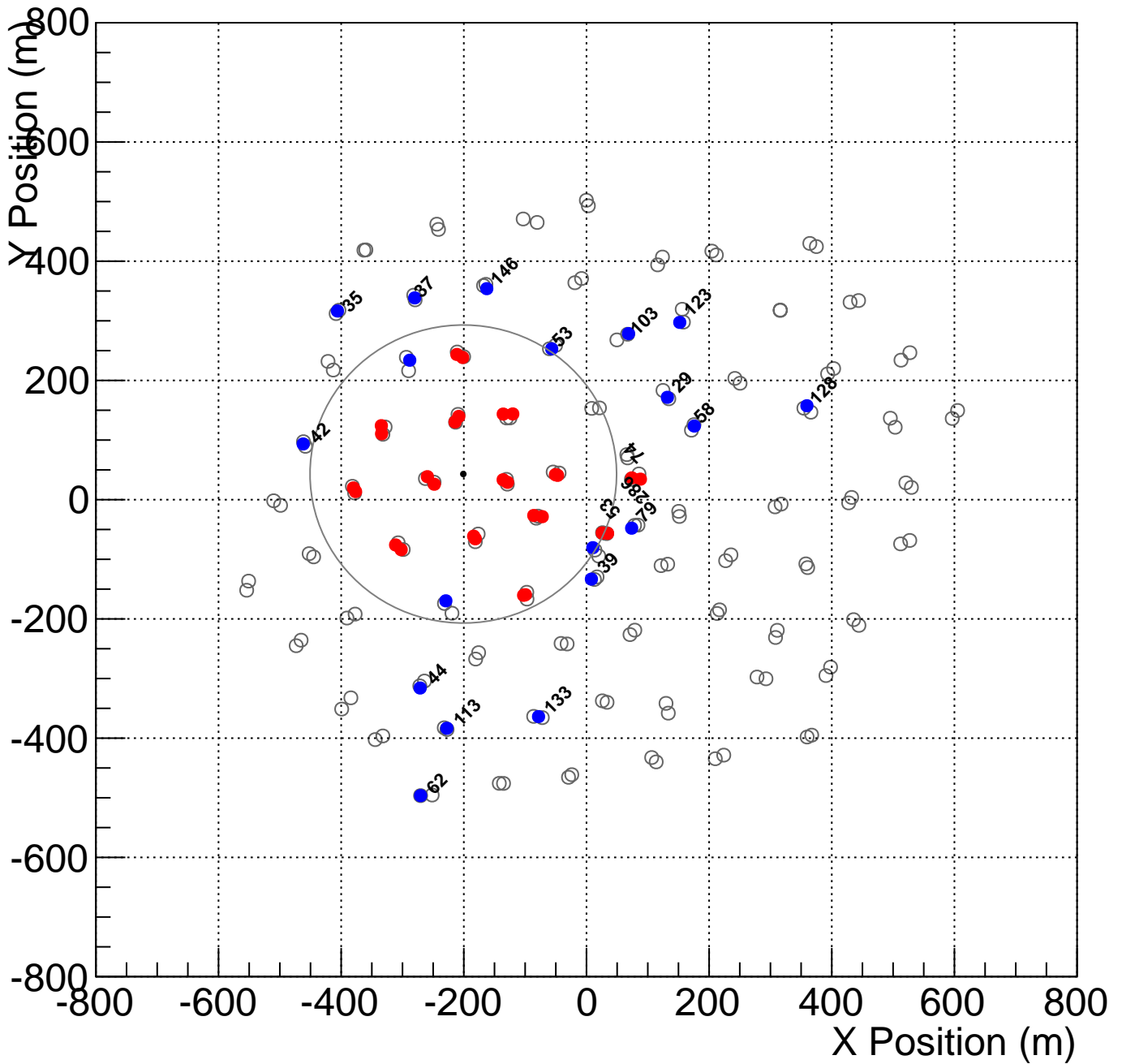
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



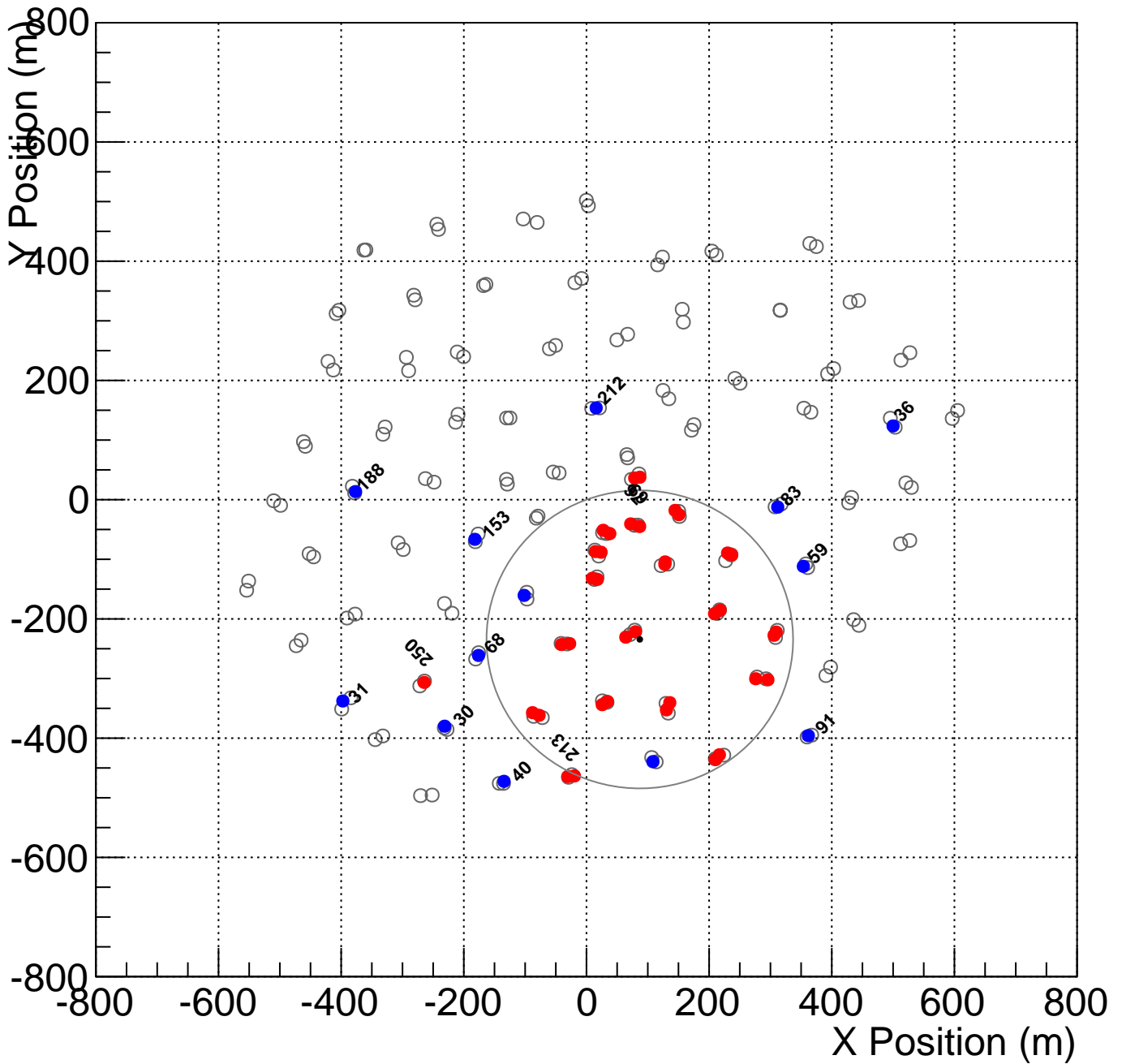
Shower_id: 010375.000018_1
 Core Location (x,y)=(-200.841747,43.032885)m

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: _____



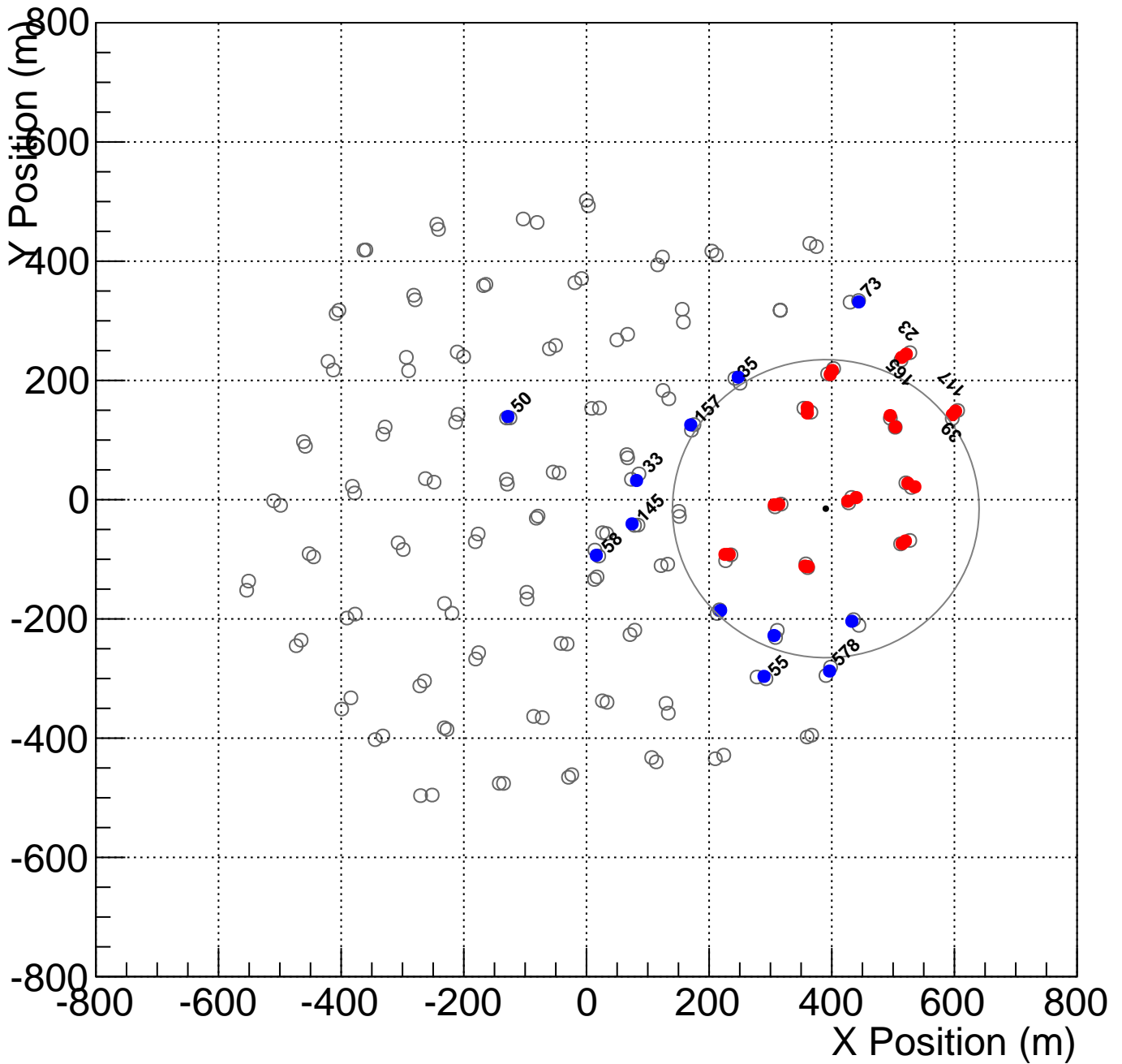
Shower_id: 010375.000018_2
 Core Location (x,y)=(86.962053,-234.330254)m

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: 010375.000019_0
 Core Location (x,y)=(390.239848,-15.053880)m

Suggested Cut:

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

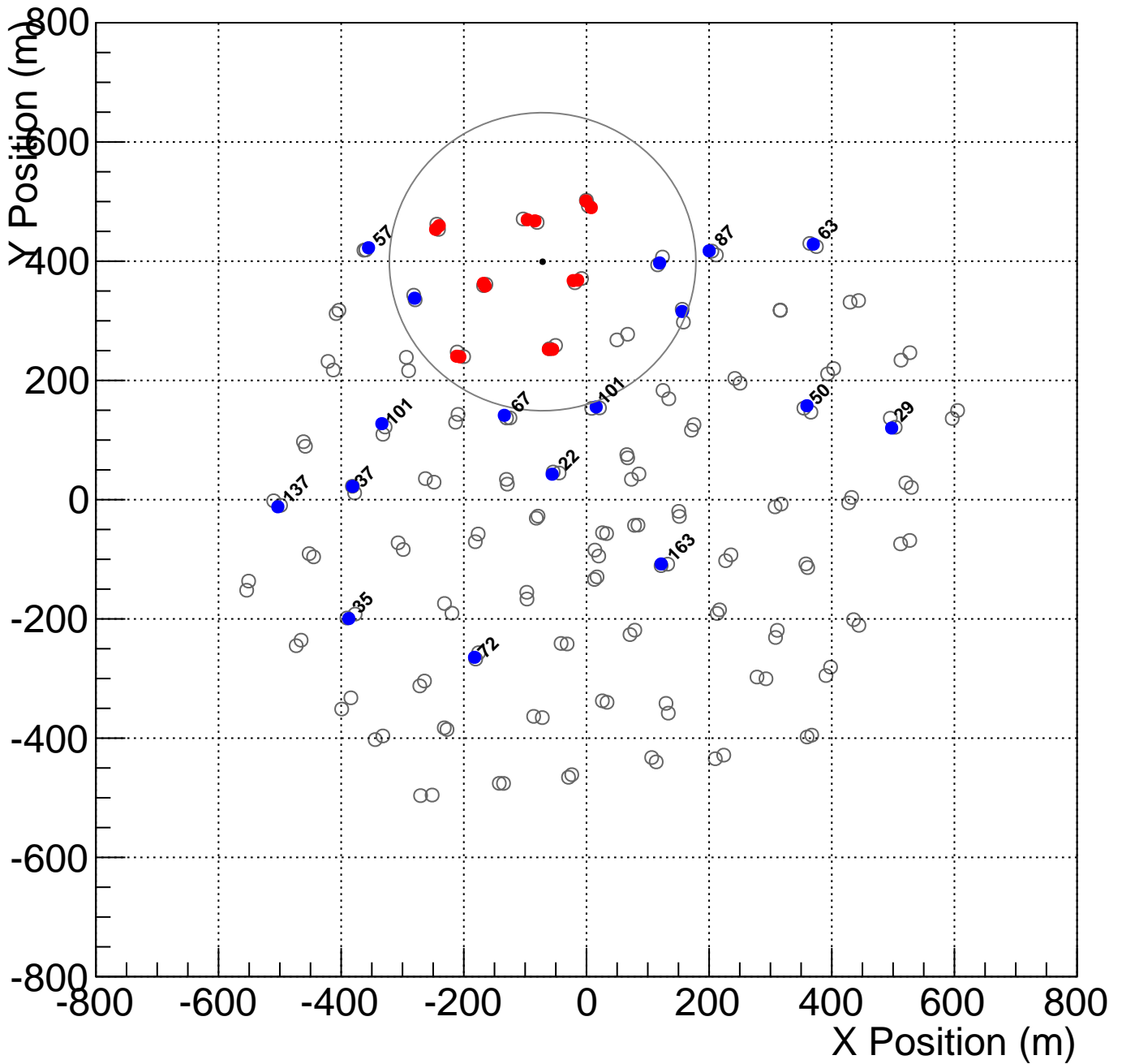
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



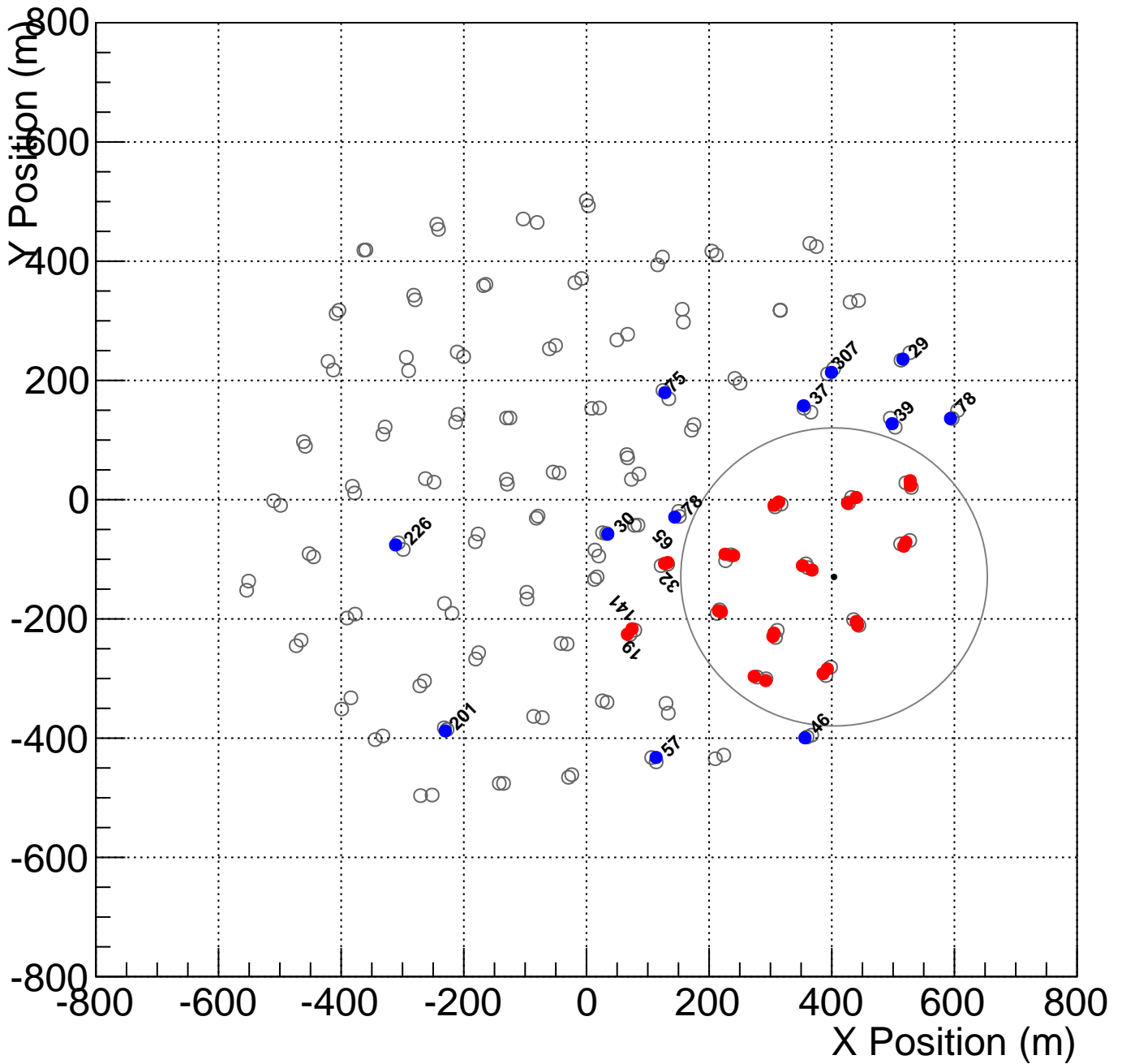
Shower_id: 010375.000019_4
 Core Location (x,y)=(-71.508510,399.138235)m

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: _____



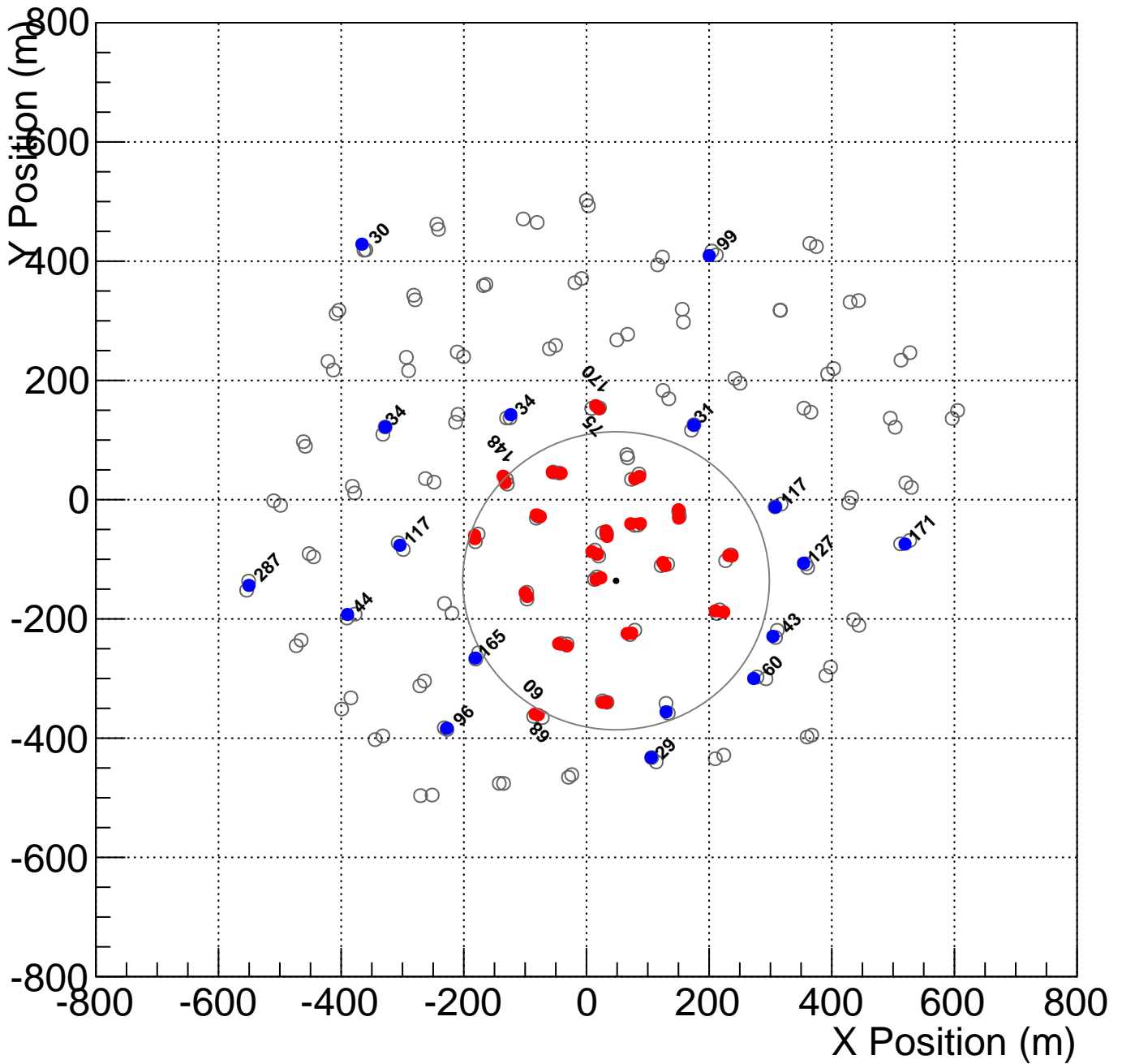
Shower_id: 010375.000020_0
 Core Location (x,y)=(403.717117,-129.583166)m

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: _____



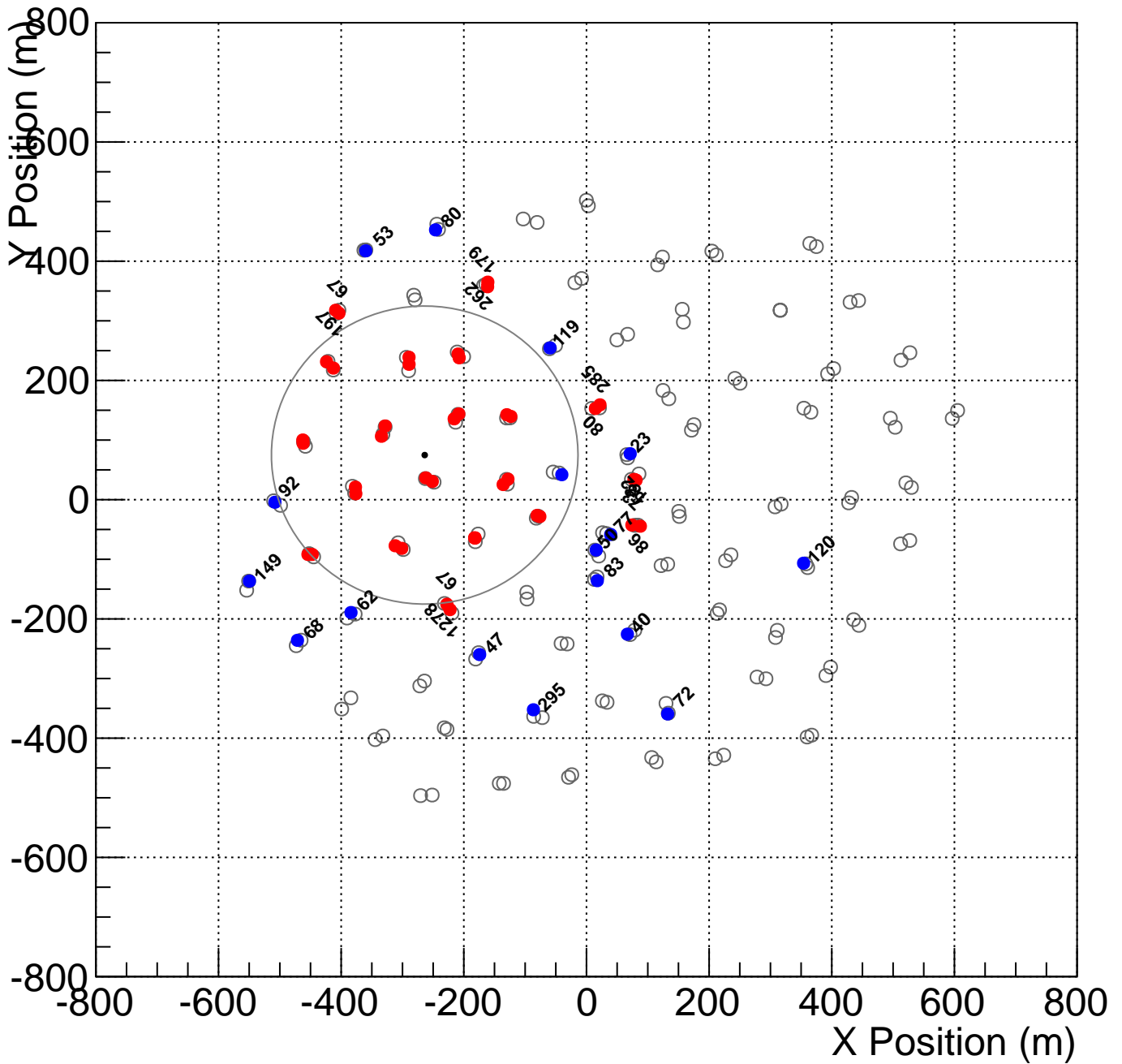
Shower_id: 010375.00021_1
 Core Location (x,y)=(48.246478,-136.039003)m

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: _____



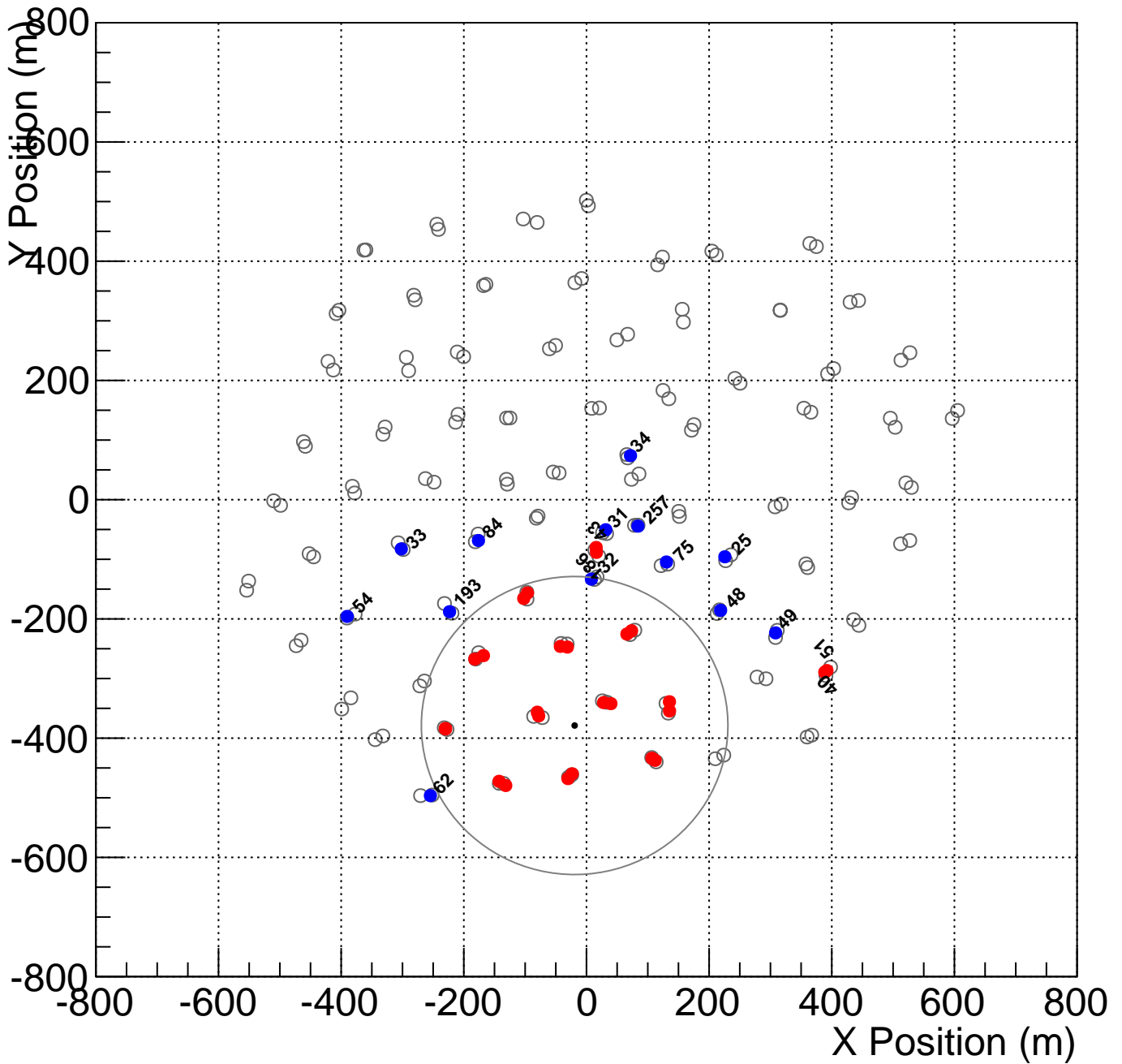
Shower_id: 010375.000023_1
 Core Location (x,y)=(-263.781444,74.819403)m

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: _____



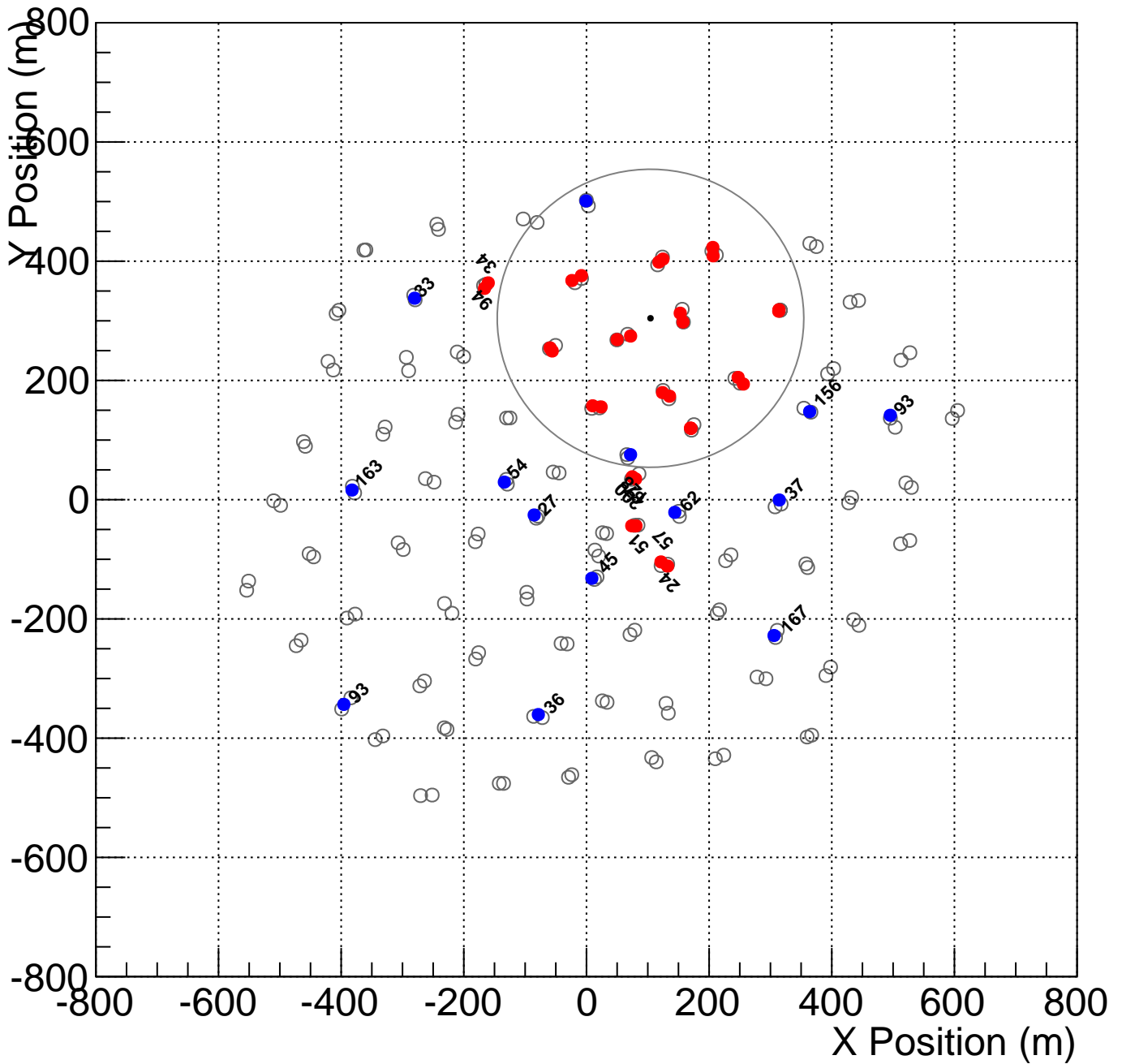
Shower_id: 010375.000023_2
 Core Location (x,y)=(-19.297495,-378.802651)m

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: _____



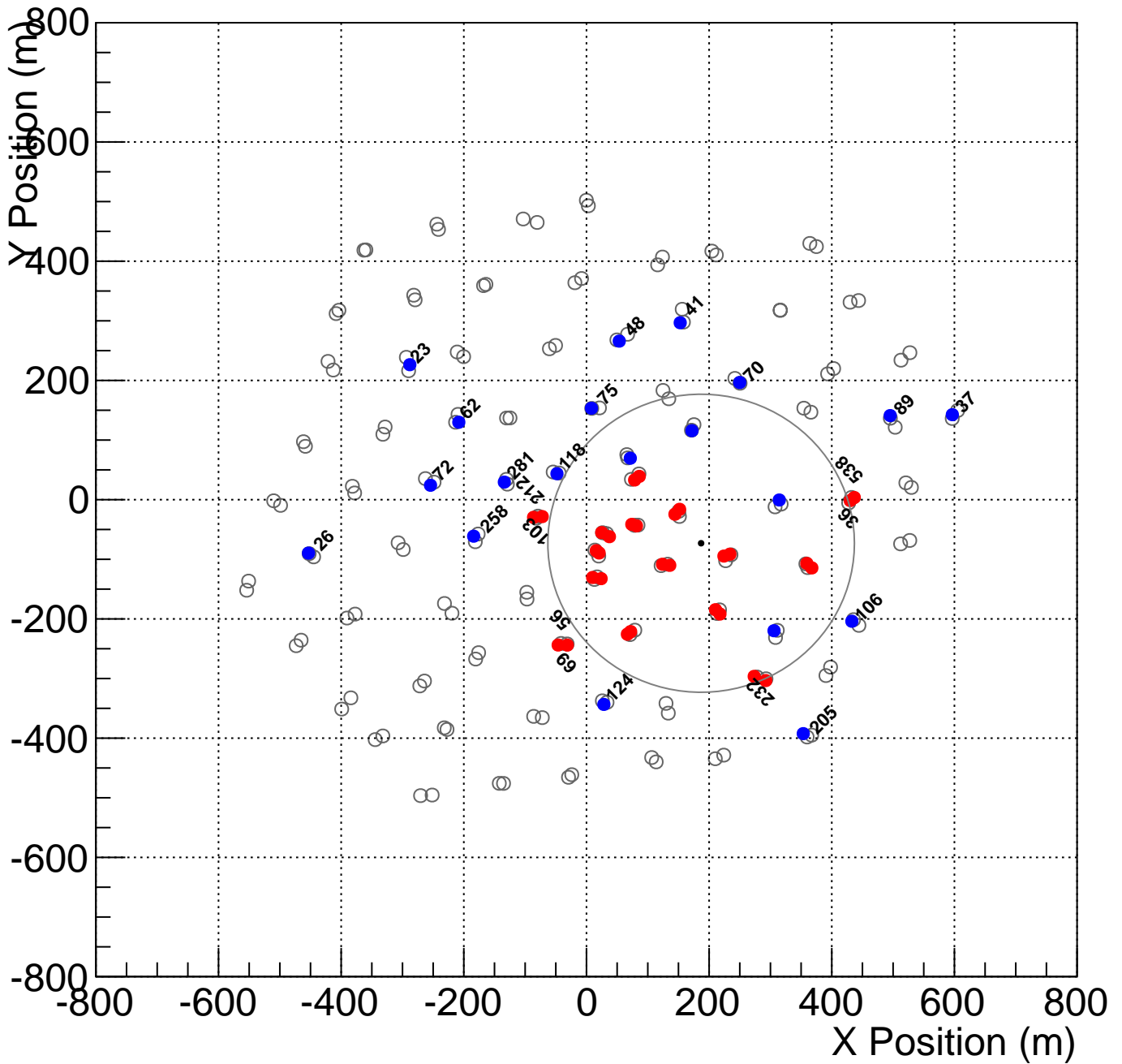
Shower_id: 010375.000023_3
 Core Location (x,y)=(104.398584,304.275502)m

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: 010375.000024_2
 Core Location (x,y)=(186.936863,-73.080381)m

Suggested Cut:

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

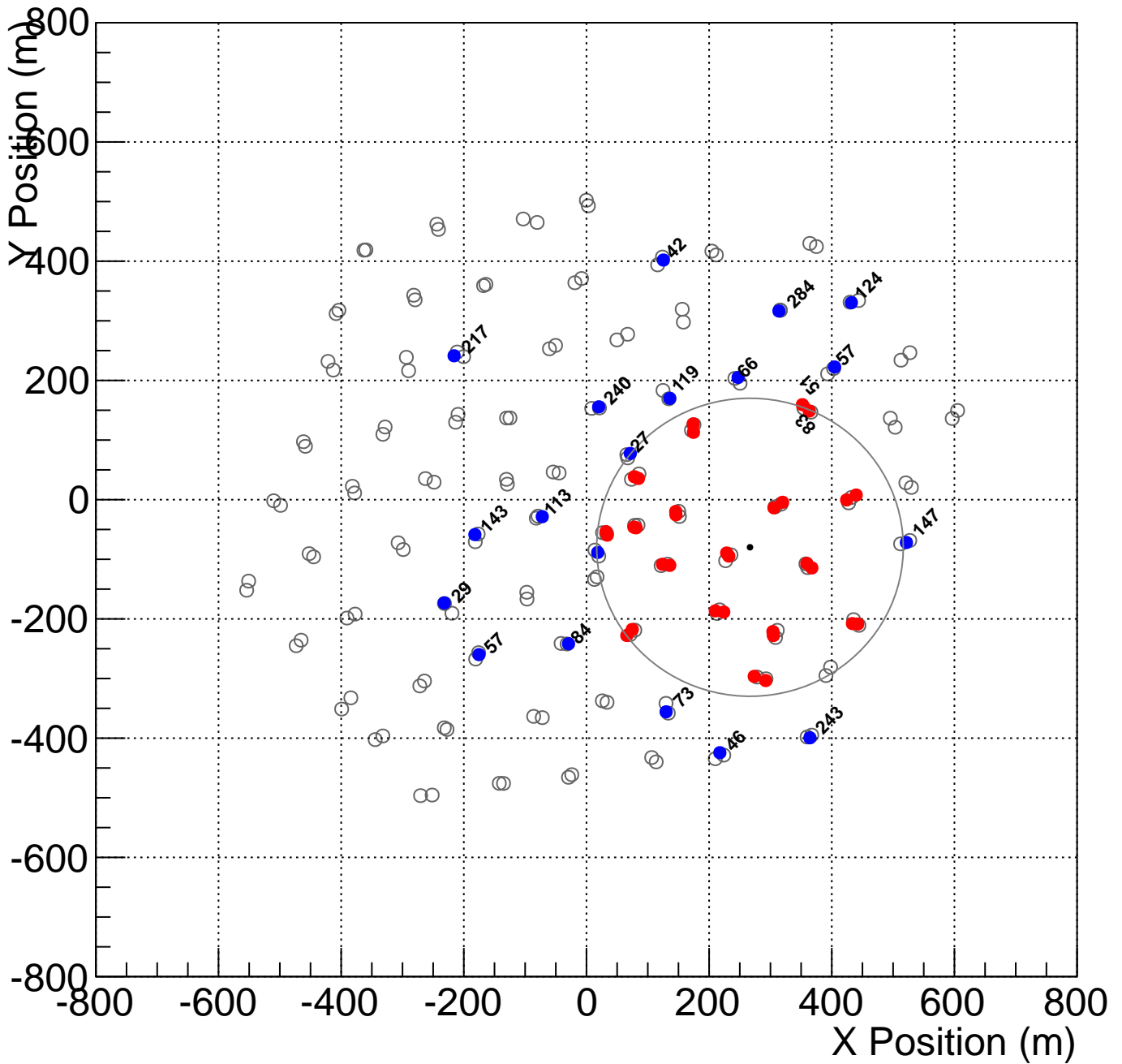
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010375.000024_3
 Core Location (x,y)=(266.646588,-79.823138)m

Suggested Cut:

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

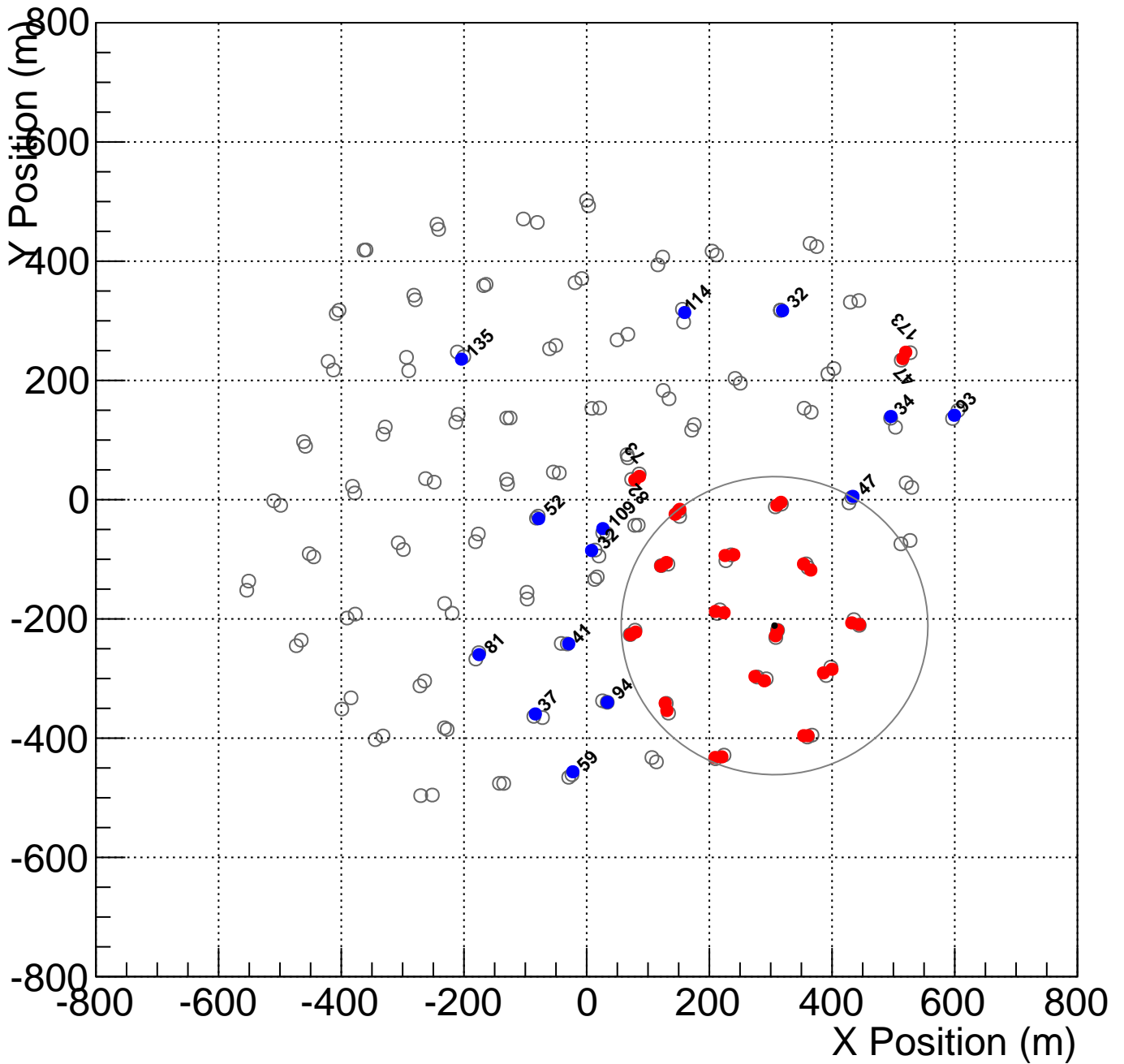
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



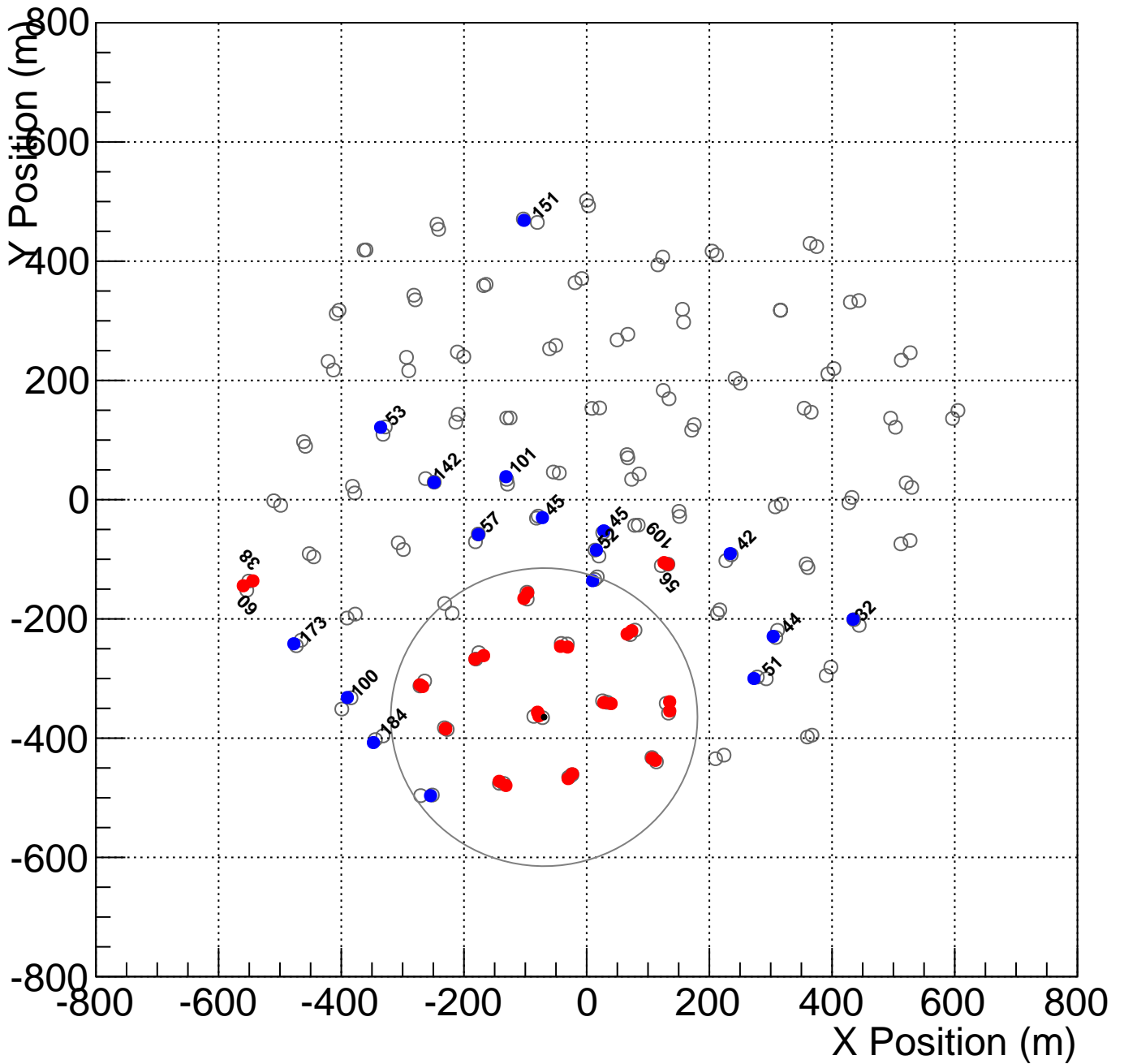
Shower_id: 010375.000025_3
 Core Location (x,y)=(306.254841,-211.273786)m

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: _____



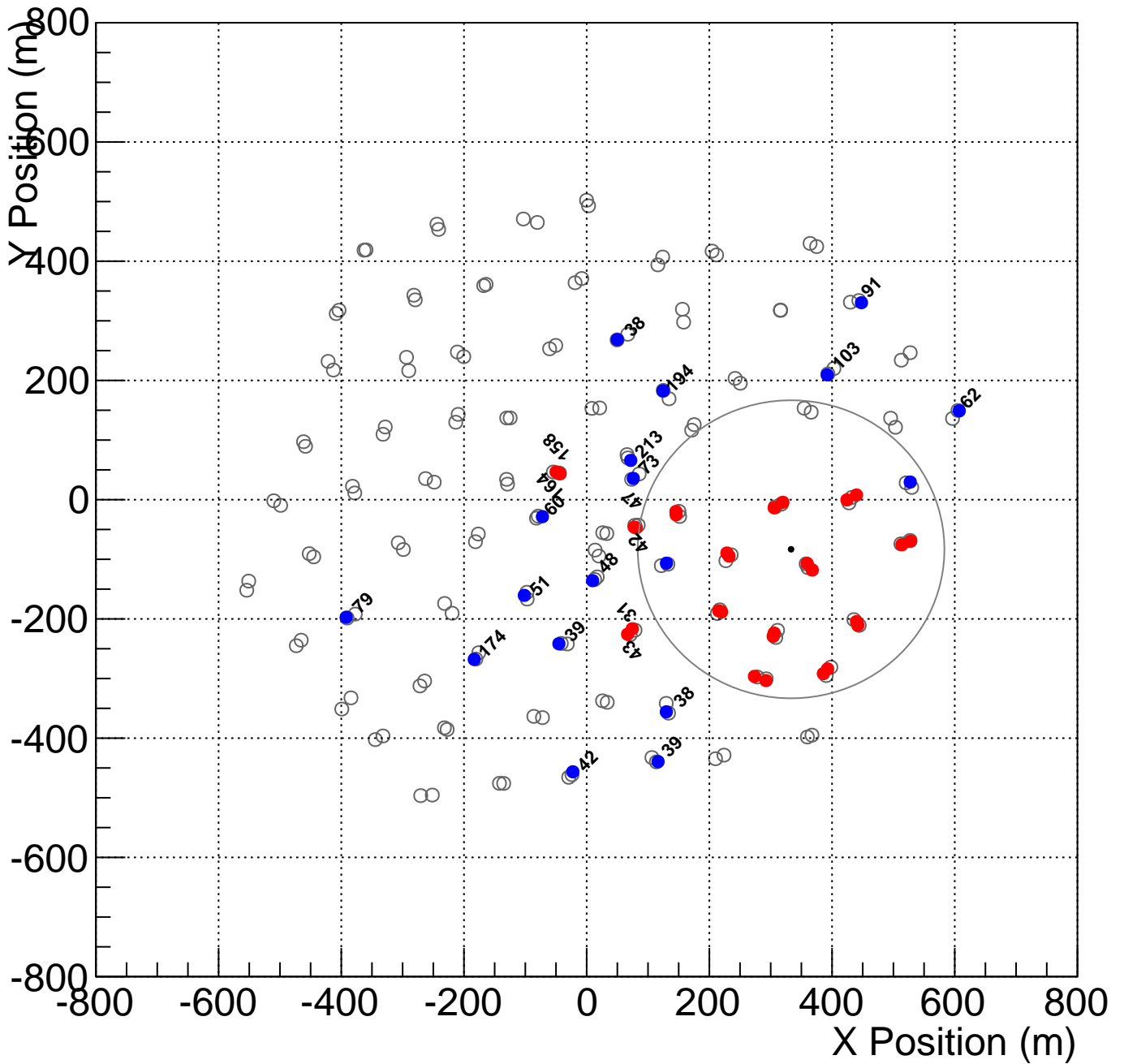
Shower_id: 010375.000026_0
 Core Location (x,y)=(-69.337959,-364.746090)m

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: 010375.000027_0
 Core Location (x,y)=(333.184979,-83.205218)m

Suggested Cut:

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

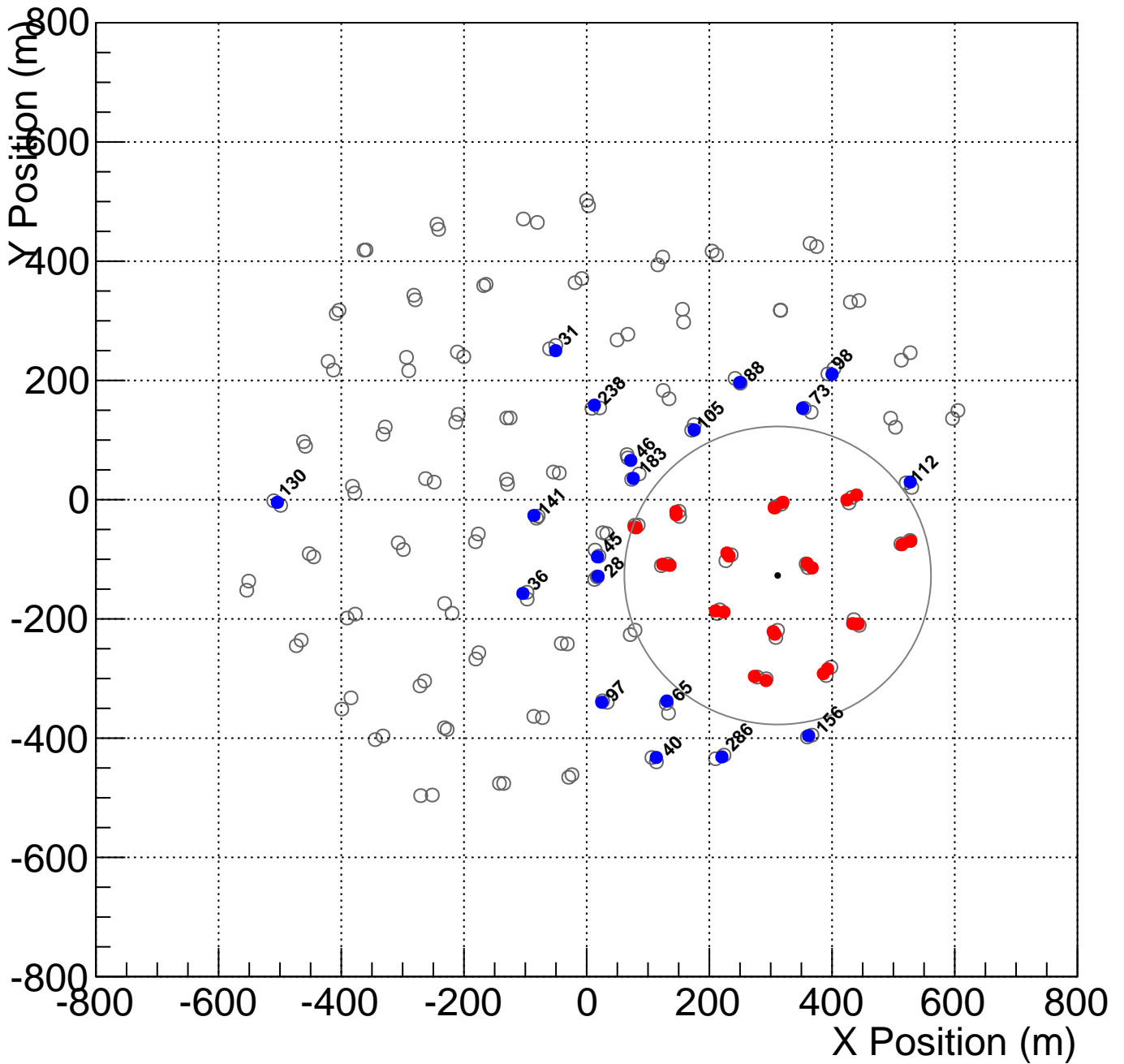
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



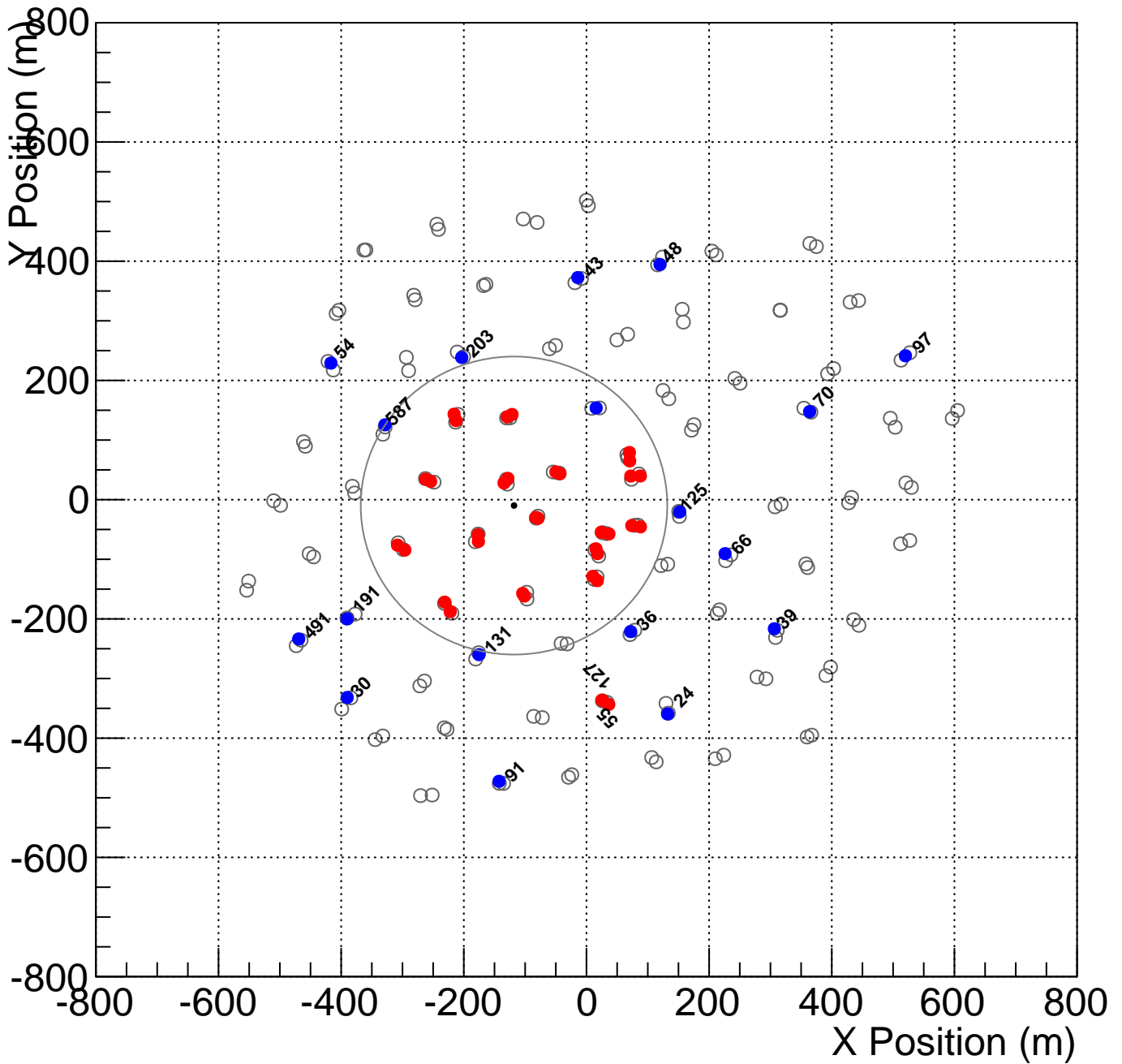
Shower_id: 010375.000029_0
 Core Location (x,y)=(311.373450,-127.142414)m

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: _____



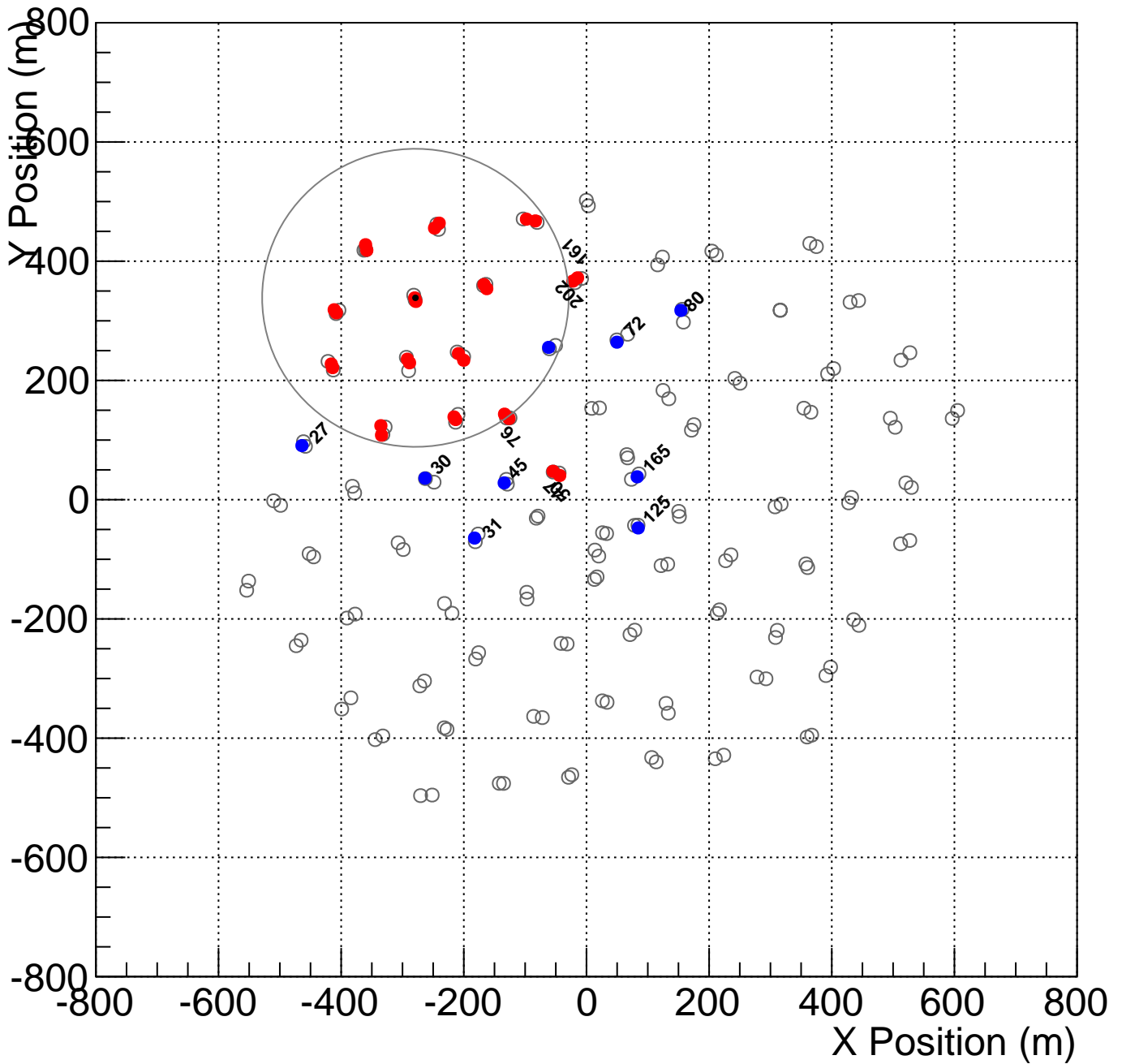
Shower_id: 010375.000031_1
 Core Location (x,y)=(-118.171119,-9.845850)m

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: _____



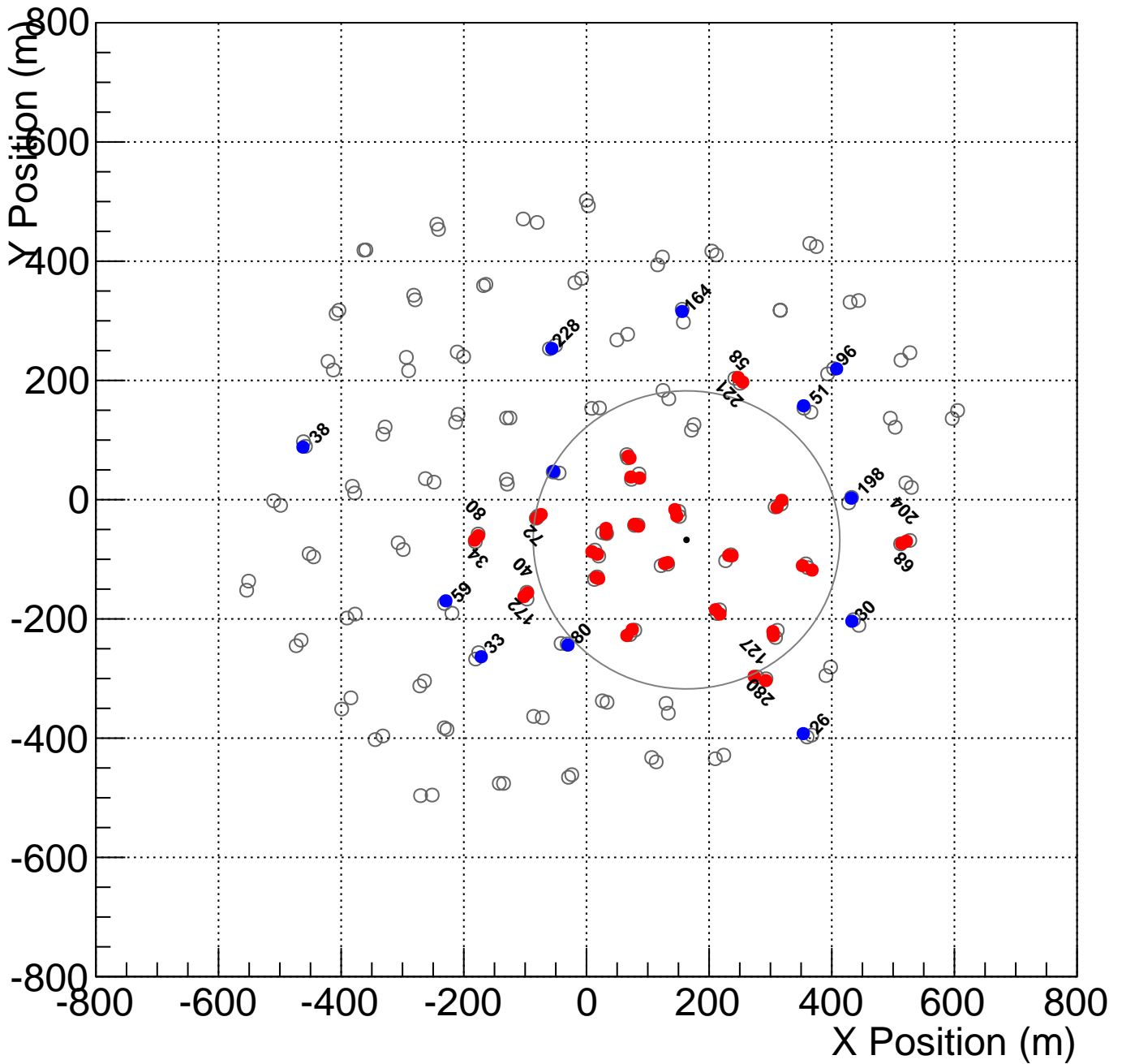
Shower_id: 010375.000031_4
 Core Location (x,y)=(-278.901140,338.585374)m

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: _____



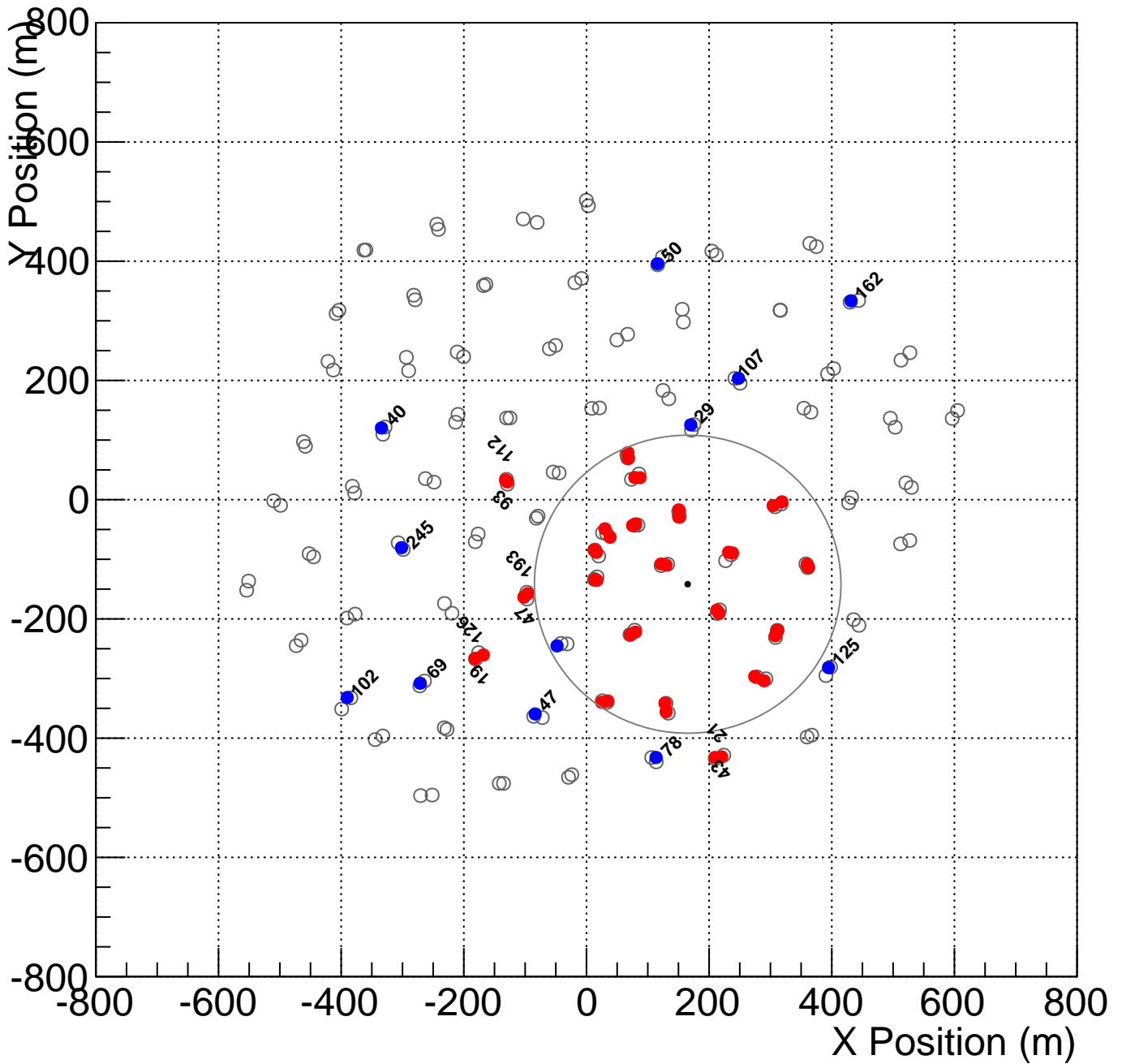
Shower_id: 010375.000032_0
 Core Location (x,y)=(163.137569,-67.434175)m

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: 010375.000032_2
 Core Location (x,y)=(165.055816,-141.770307)m

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

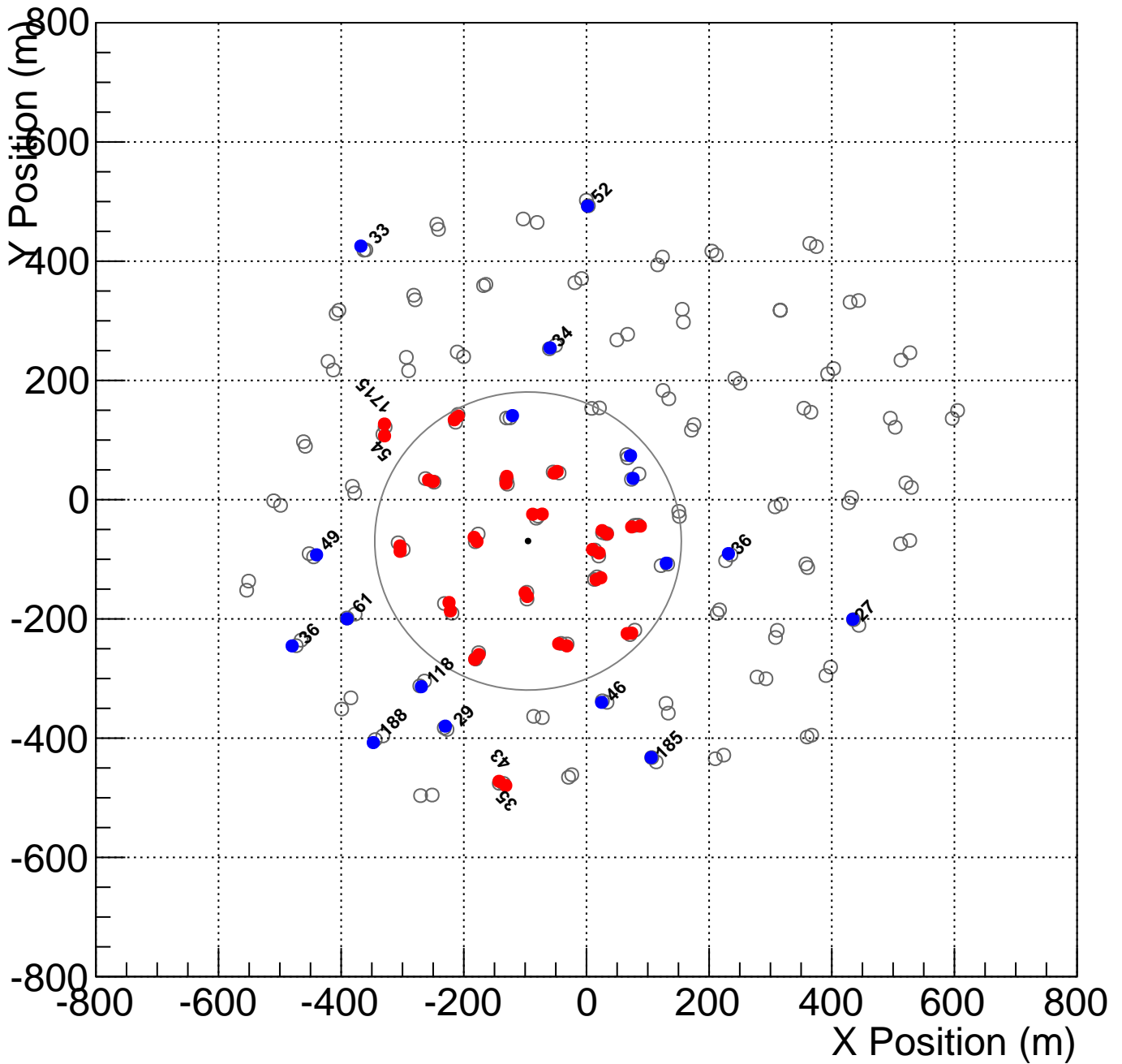
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



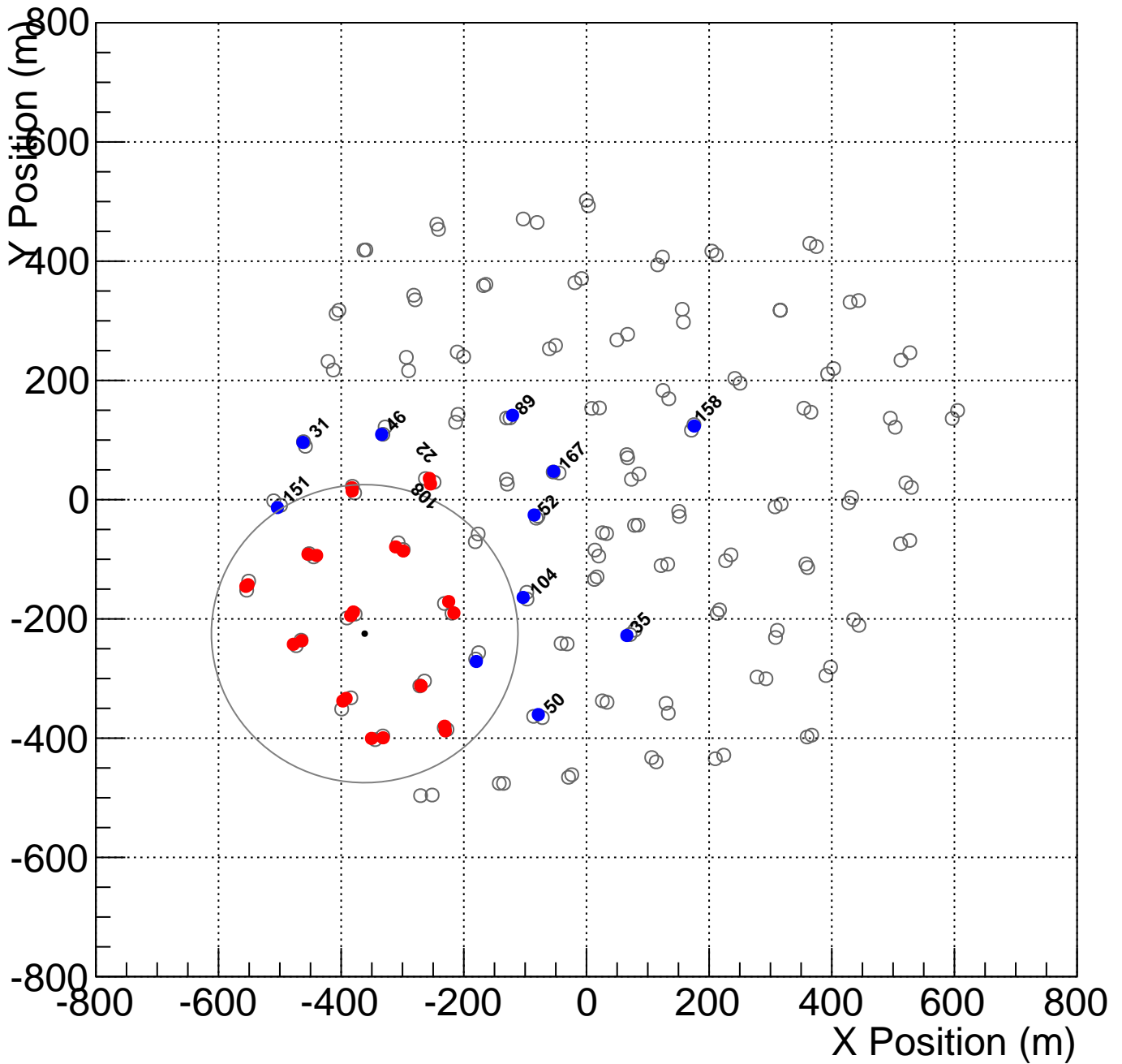
Shower_id: 010375.000032_3
 Core Location (x,y)=(-95.286682,-69.353697)m

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: _____



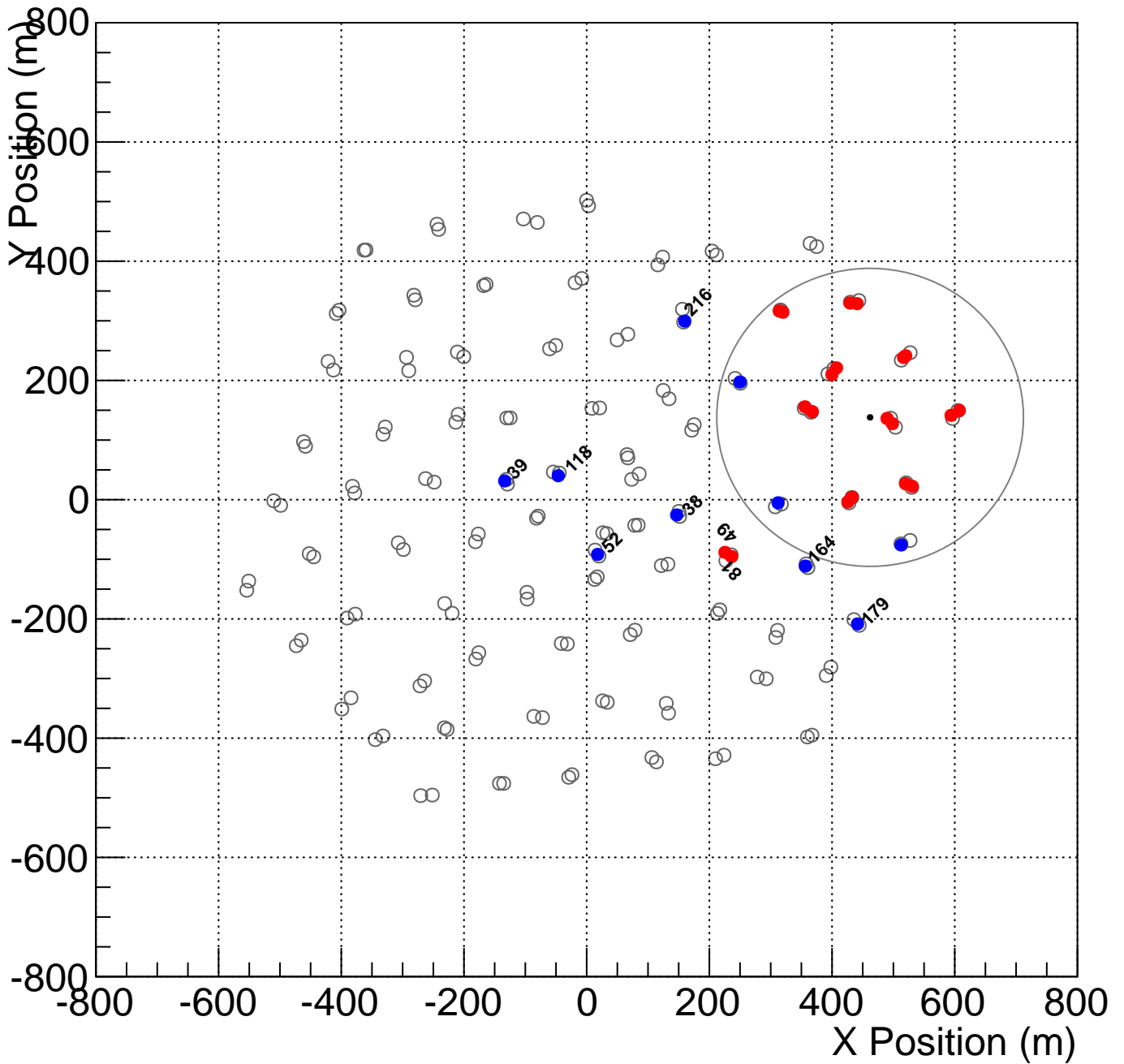
Shower_id: 010375.000032_4
 Core Location (x,y)=(-361.649762,-224.724337)m

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: 010375.000032_5
 Core Location (x,y)=(462.020729,138.053206)m

Suggested Cut:

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

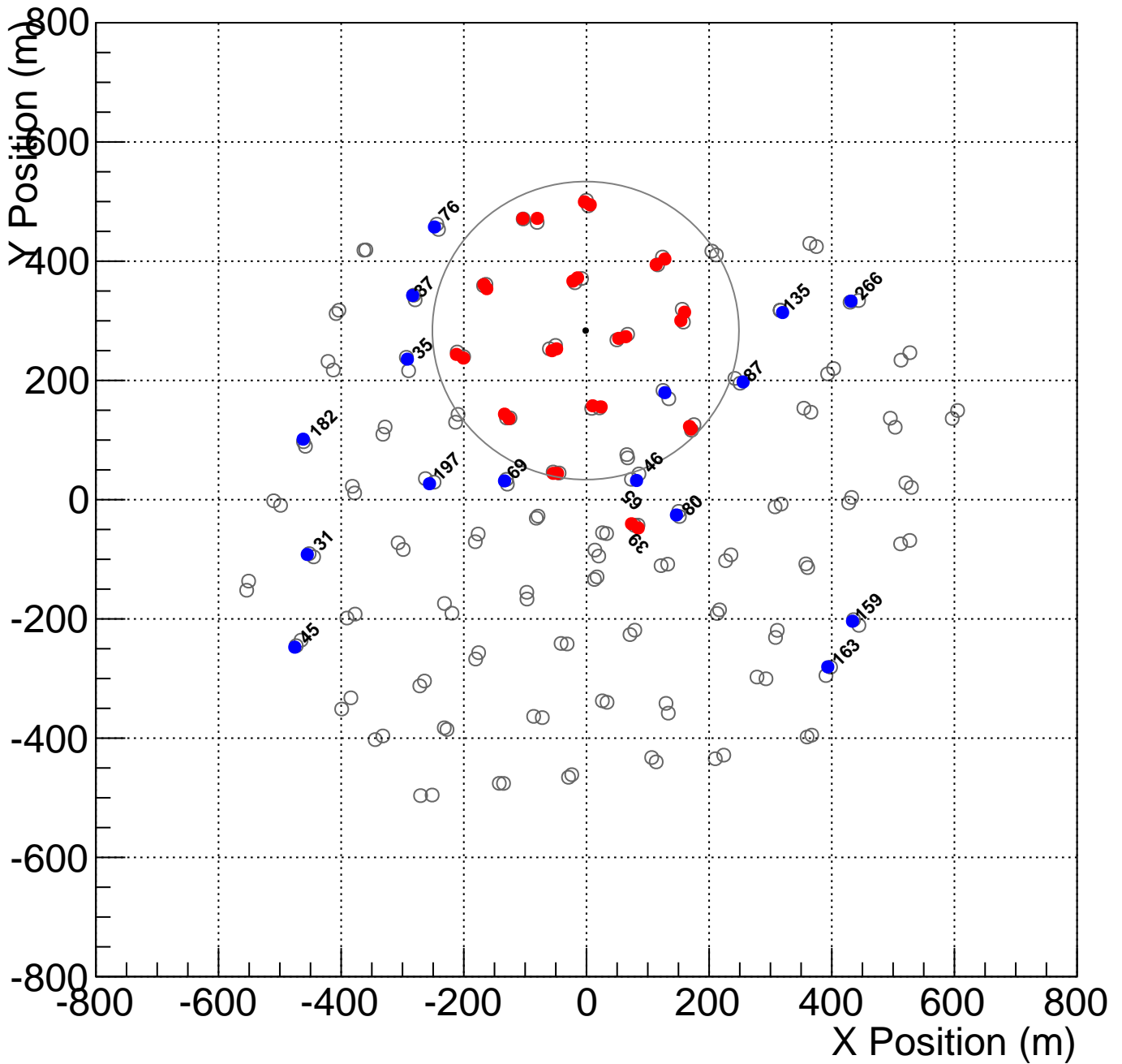
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



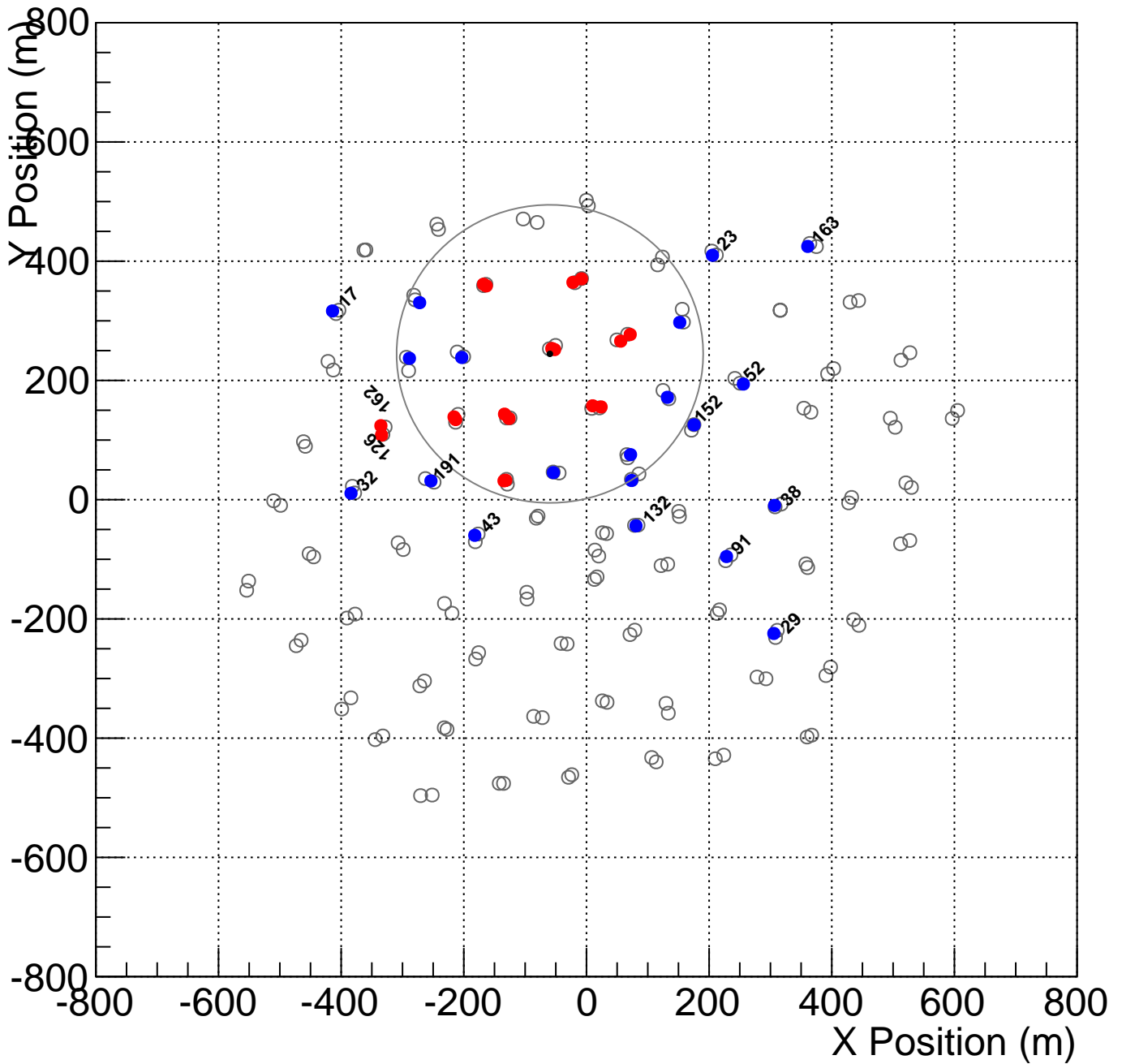
Shower_id: 010375.000036_4
 Core Location (x,y)=(-1.326733,283.623873)m

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: _____



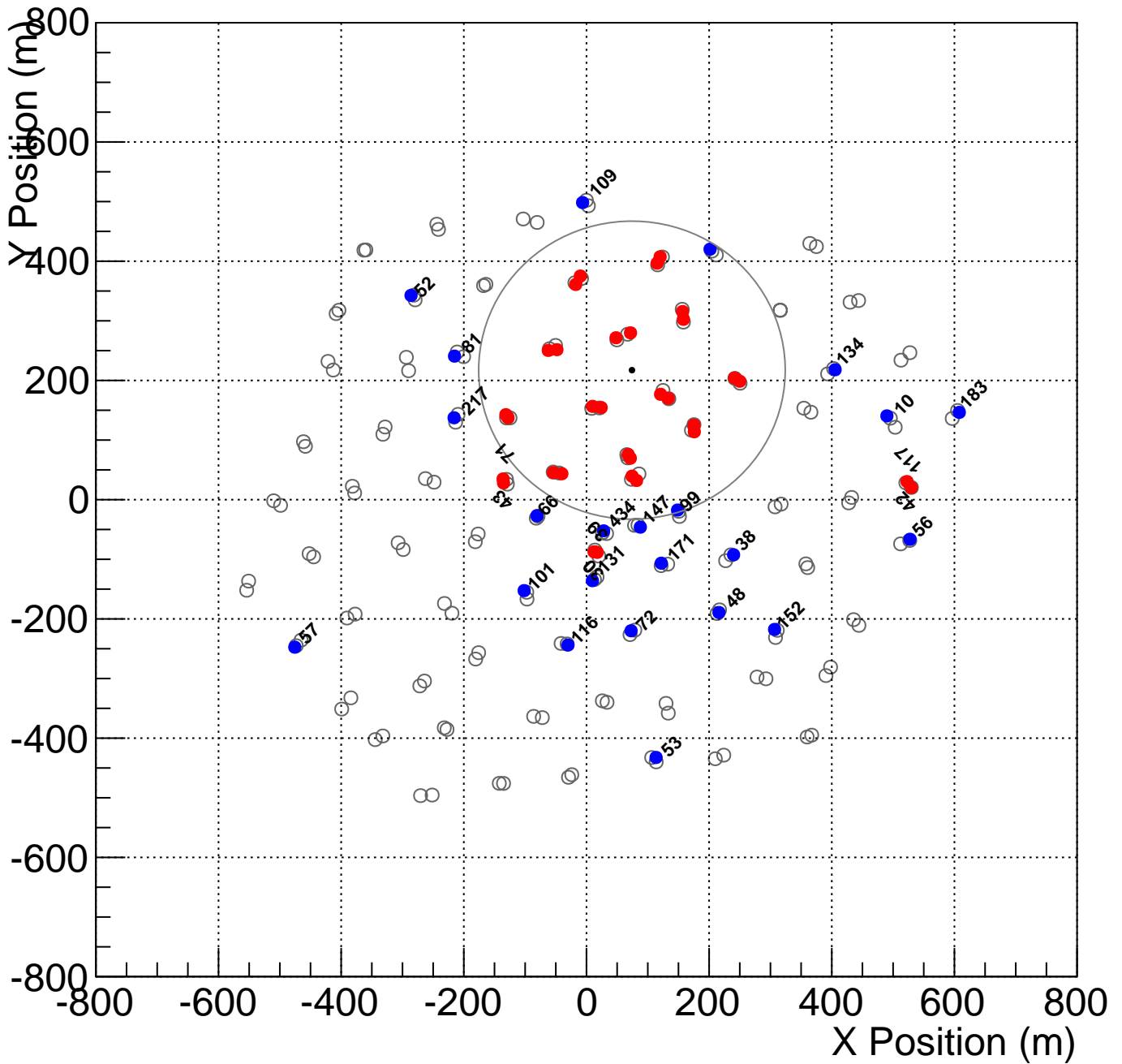
Shower_id: 010375.000037_4
 Core Location (x,y)=(-59.662861,244.586346)m

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: _____



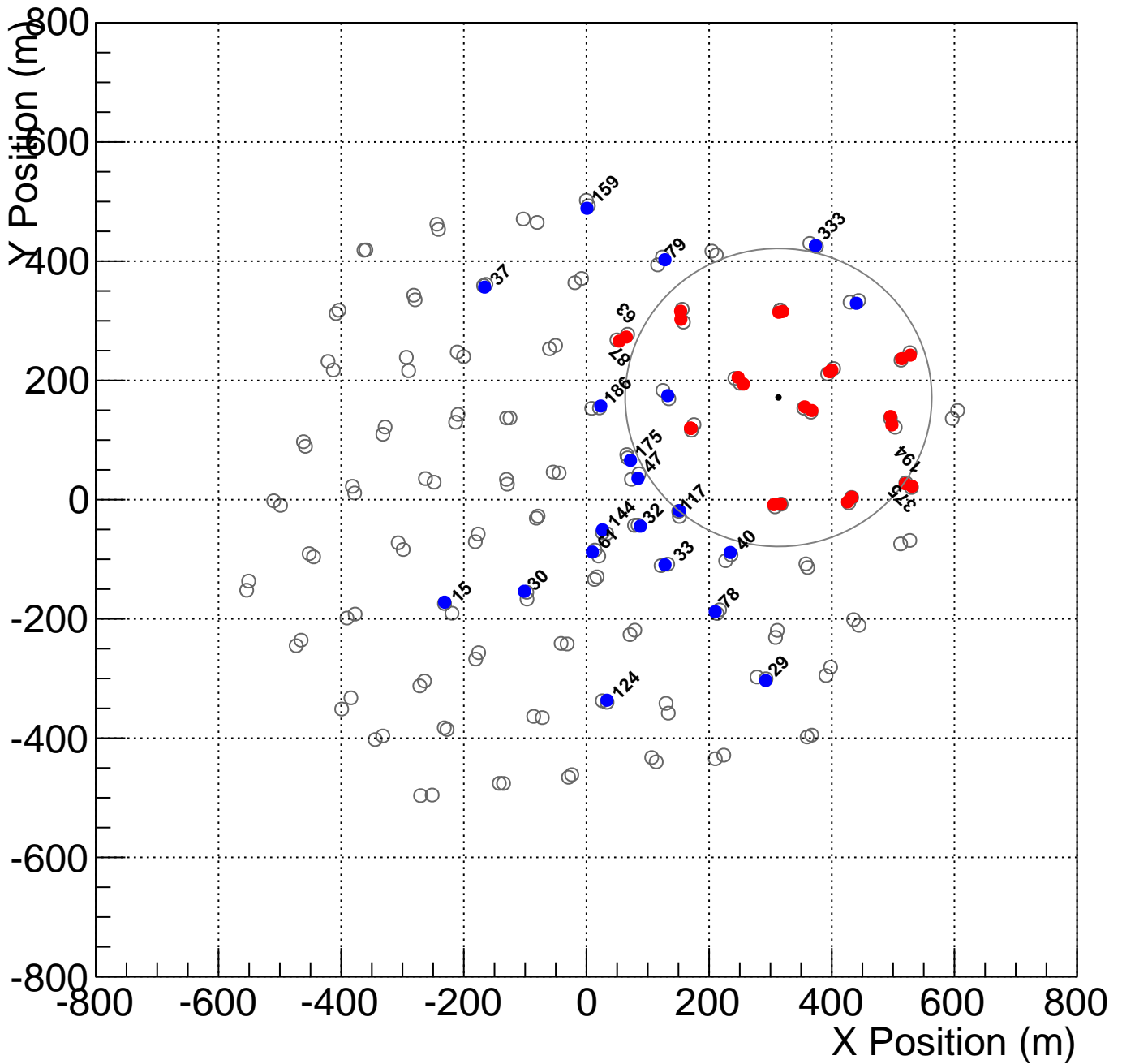
Shower_id: 010375.000038_0
 Core Location (x,y)=(74.163747,217.237850)m

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: _____



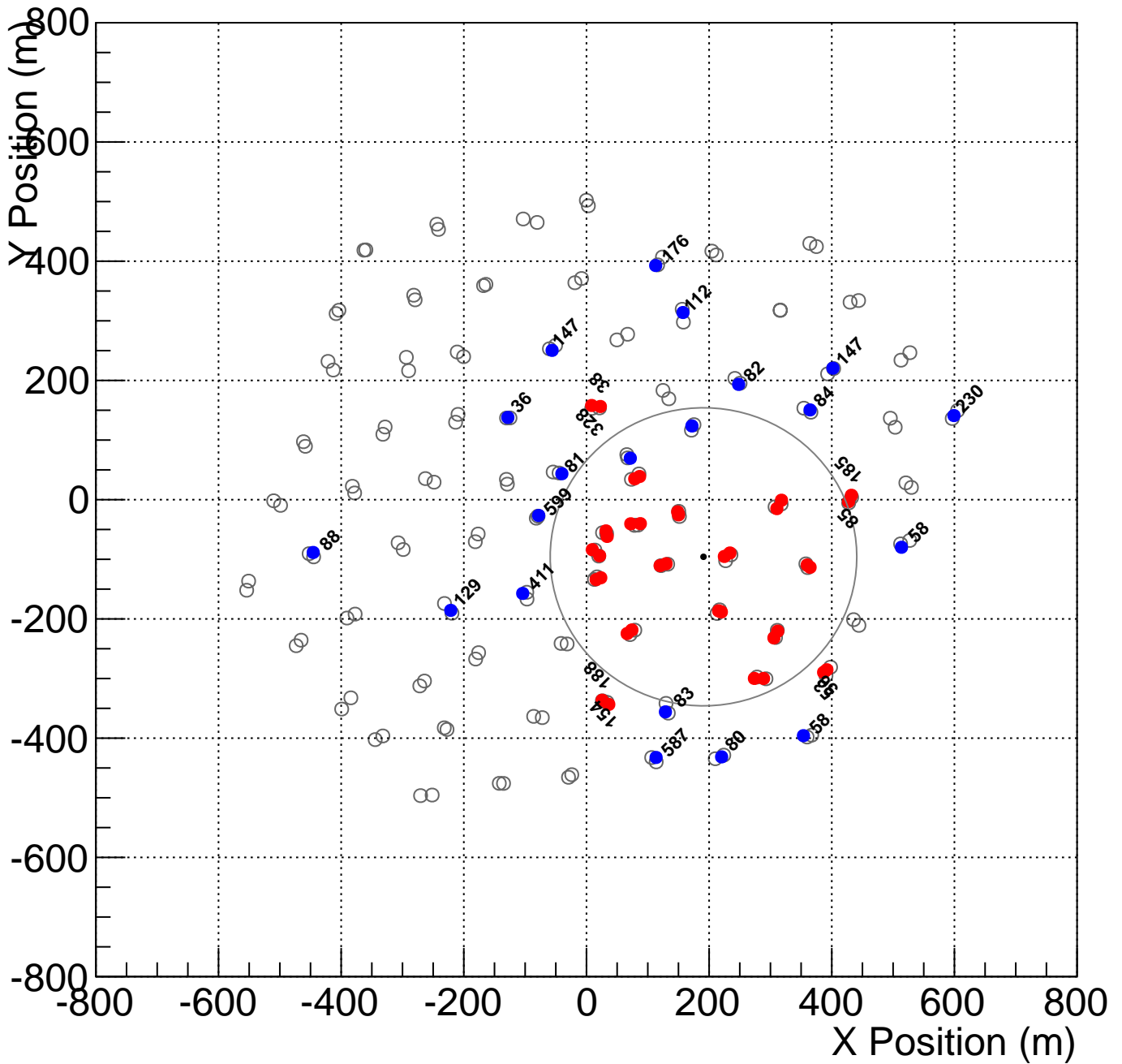
Shower_id: 010375.000039_0
 Core Location (x,y)=(313.072967,171.423019)m

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: 010375.000039_3
 Core Location (x,y)=(190.802871,-95.822560)m

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

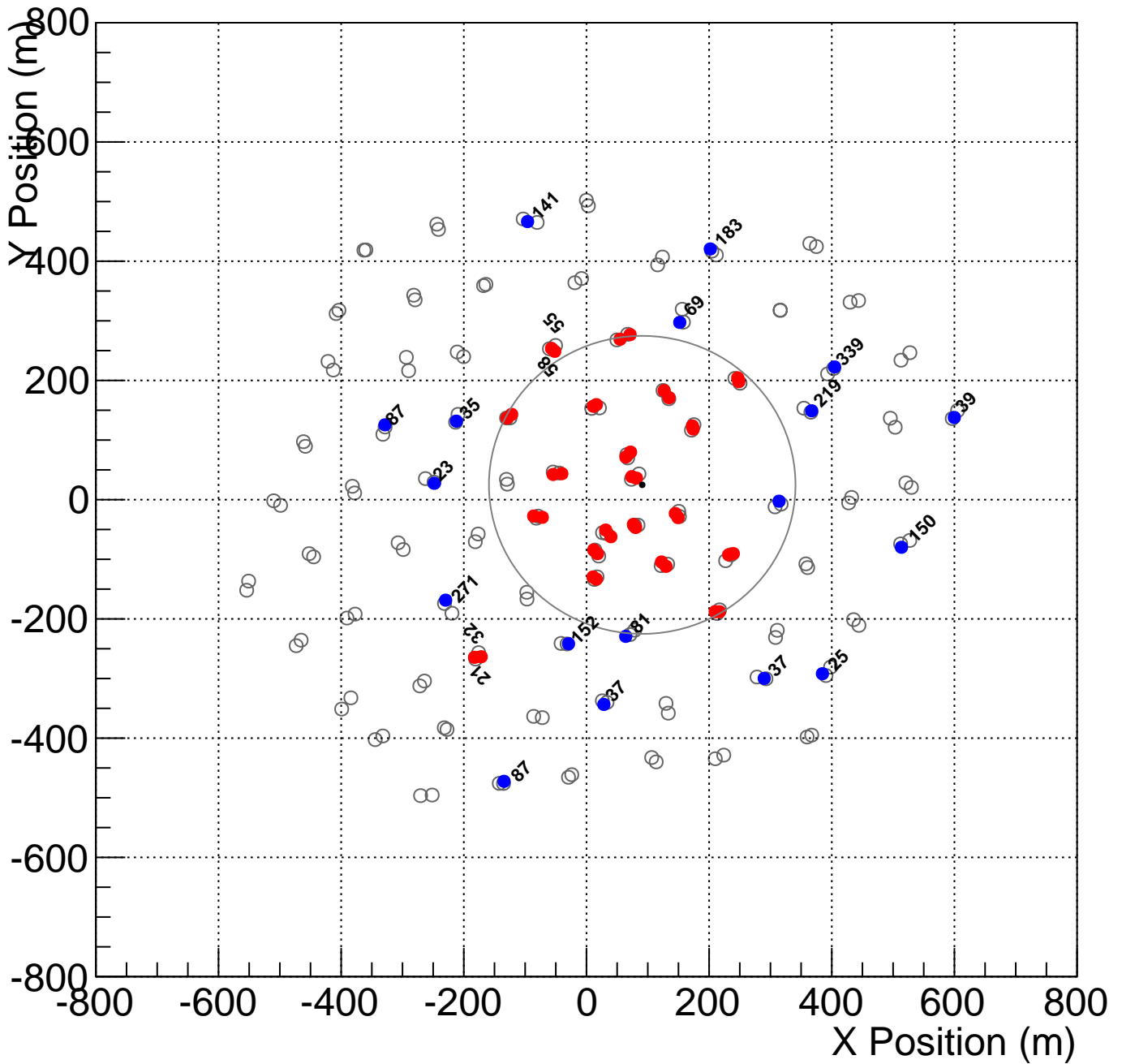
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



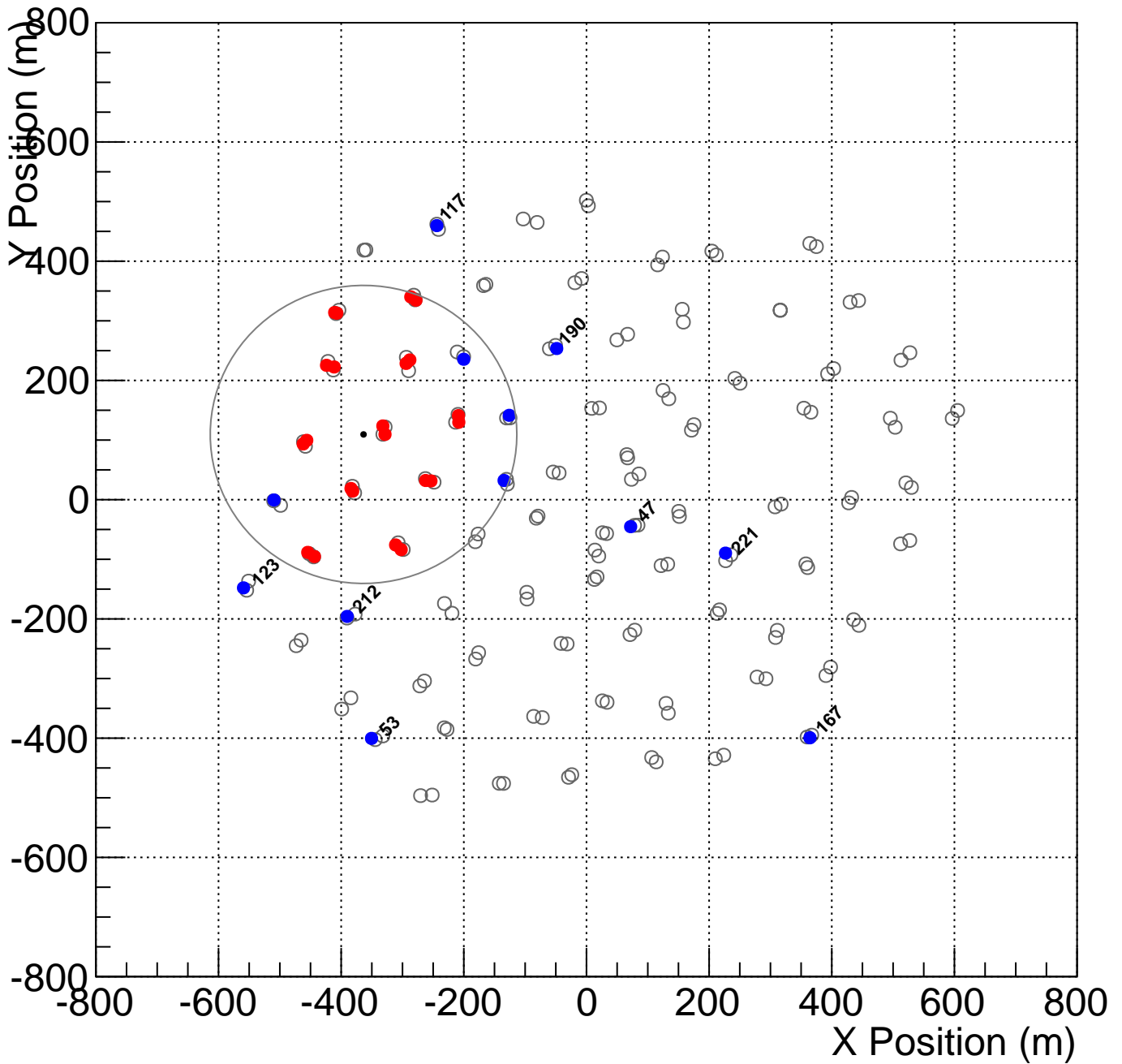
Shower_id: 010375.000040_0
 Core Location (x,y)=(90.889671,24.840296)m

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: _____



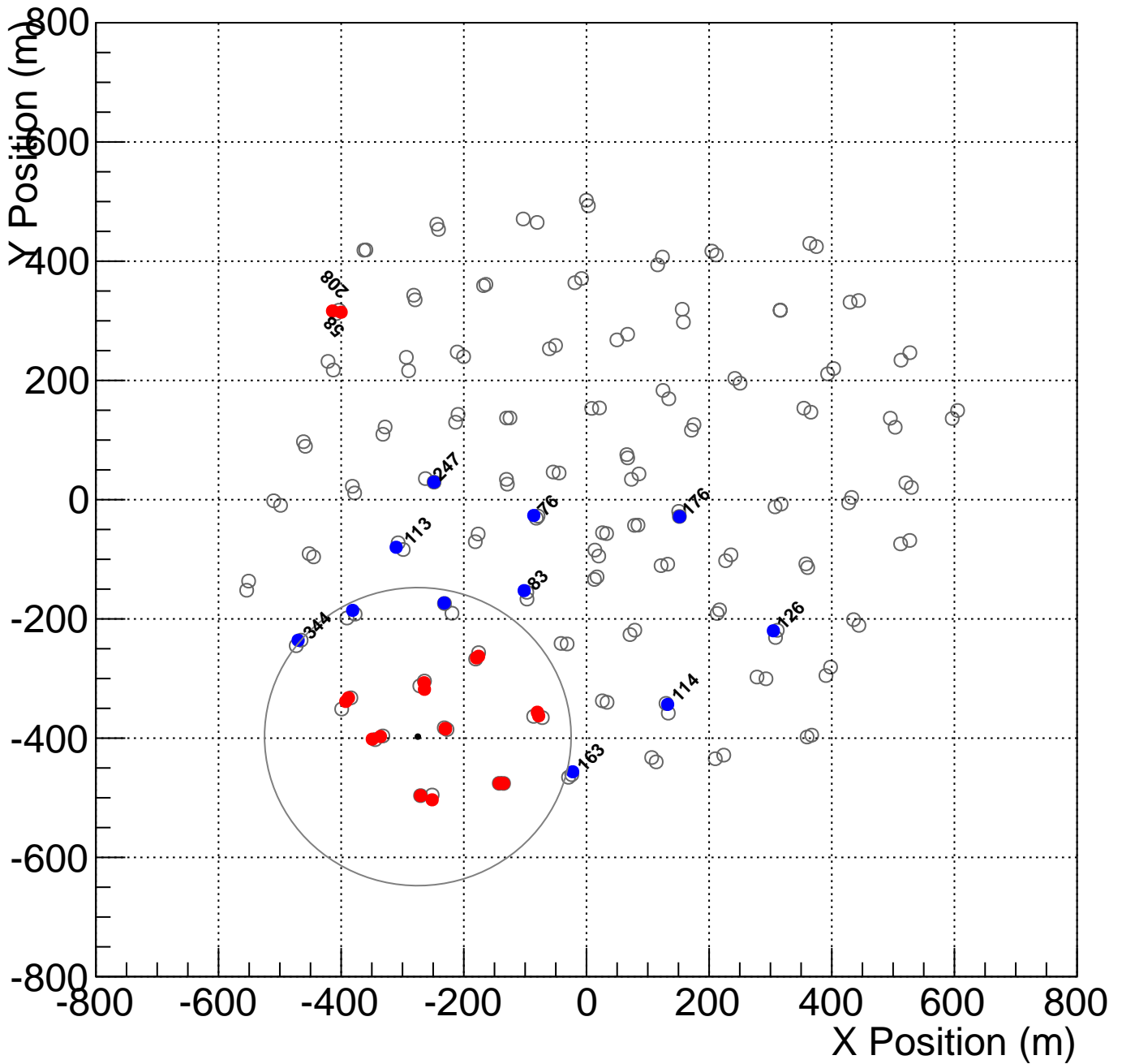
Shower_id: 010375.000040_2
 Core Location (x,y)=(-363.538044,109.434908)m

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: _____



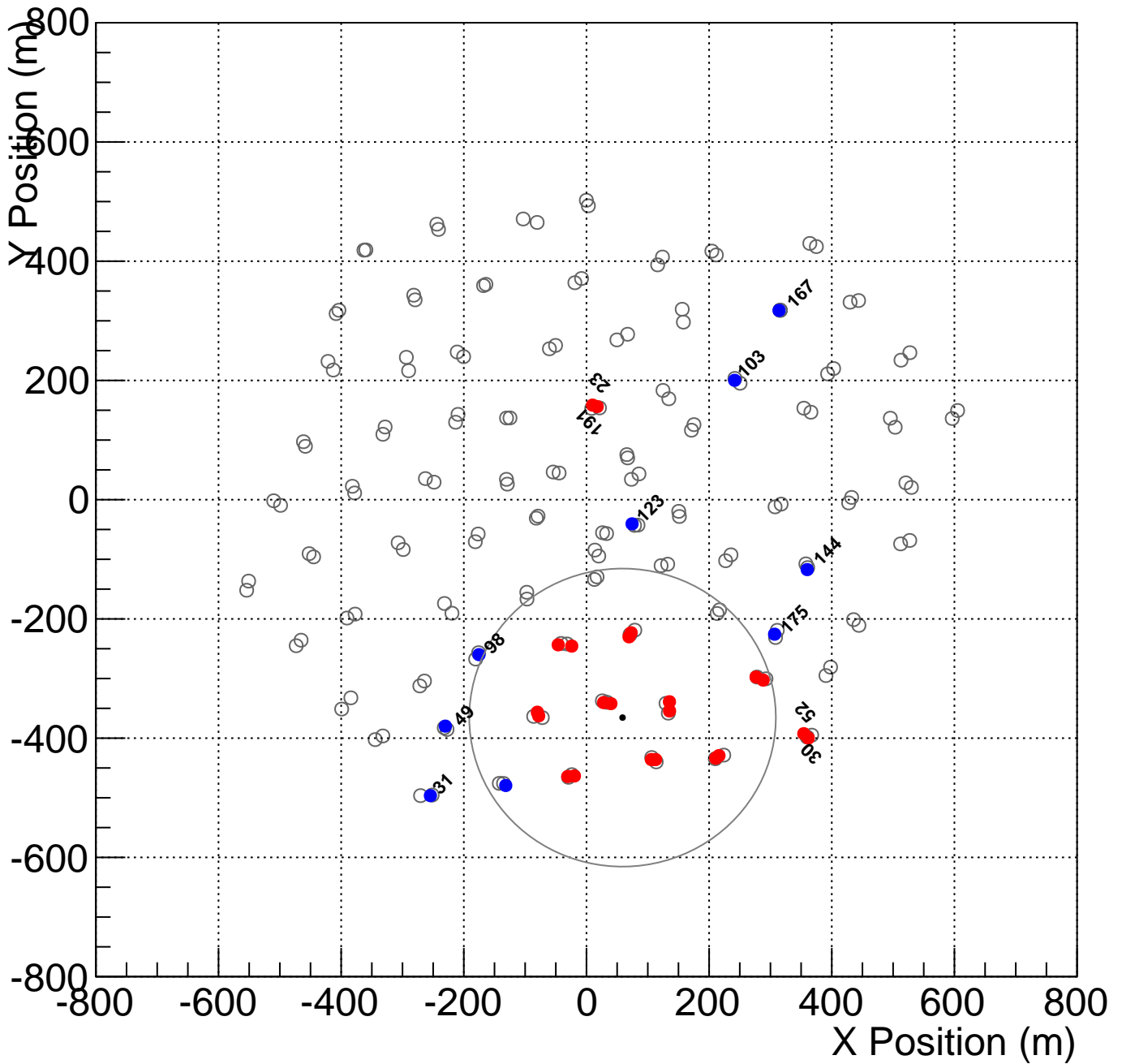
Shower_id: 010375.000040_3
 Core Location (x,y)=(-274.992100,-397.418966)m

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: 010375.000042_3
 Core Location (x,y)=(58.828037,-365.503468)m

Suggested Cut:

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

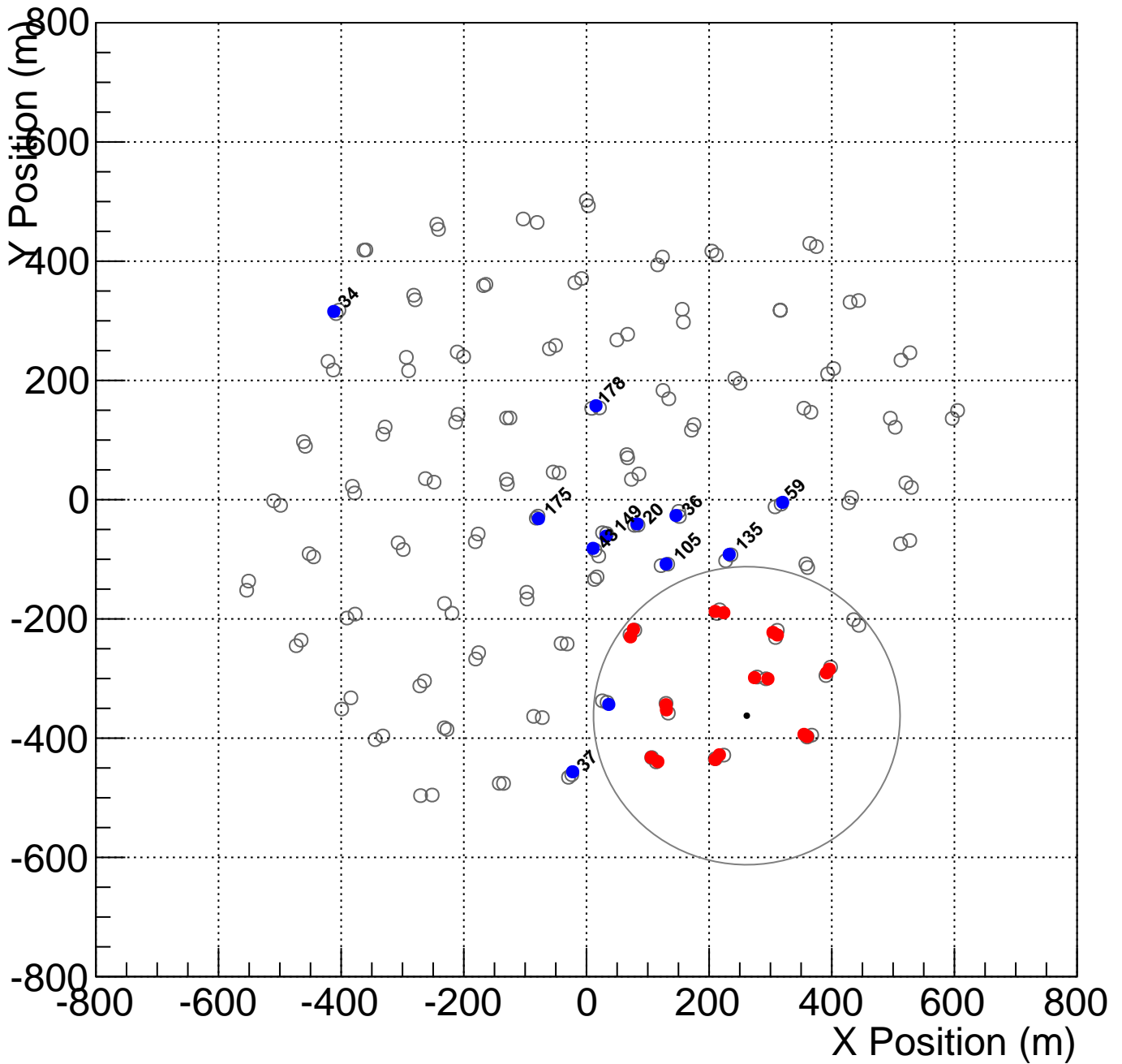
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



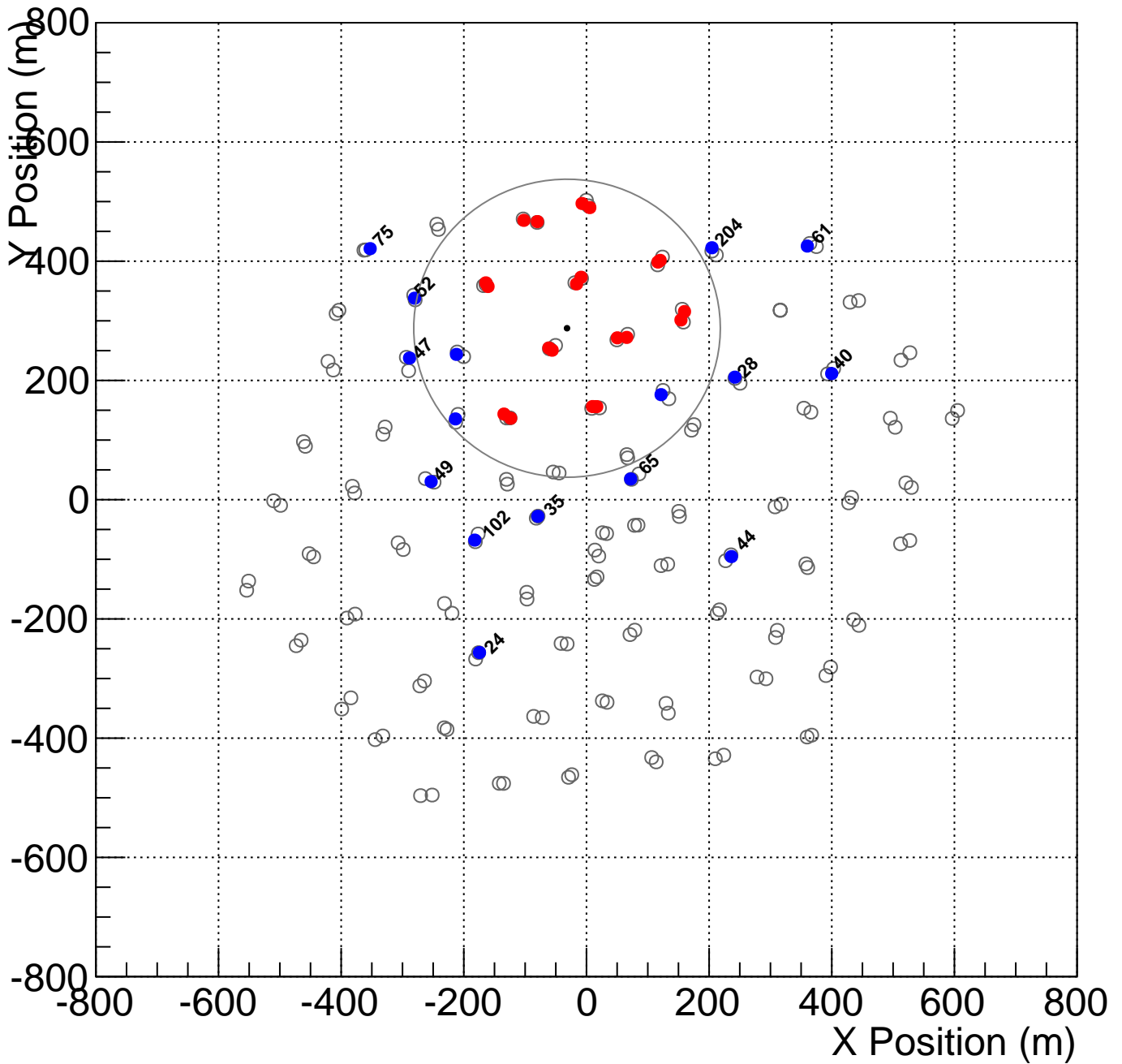
Shower_id: 010375.000043_0
 Core Location (x,y)=(261.413272,-362.332585)m

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: 010375.000043_2
 Core Location (x,y)=(-31.708055,287.558303)m

Suggested Cut:

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

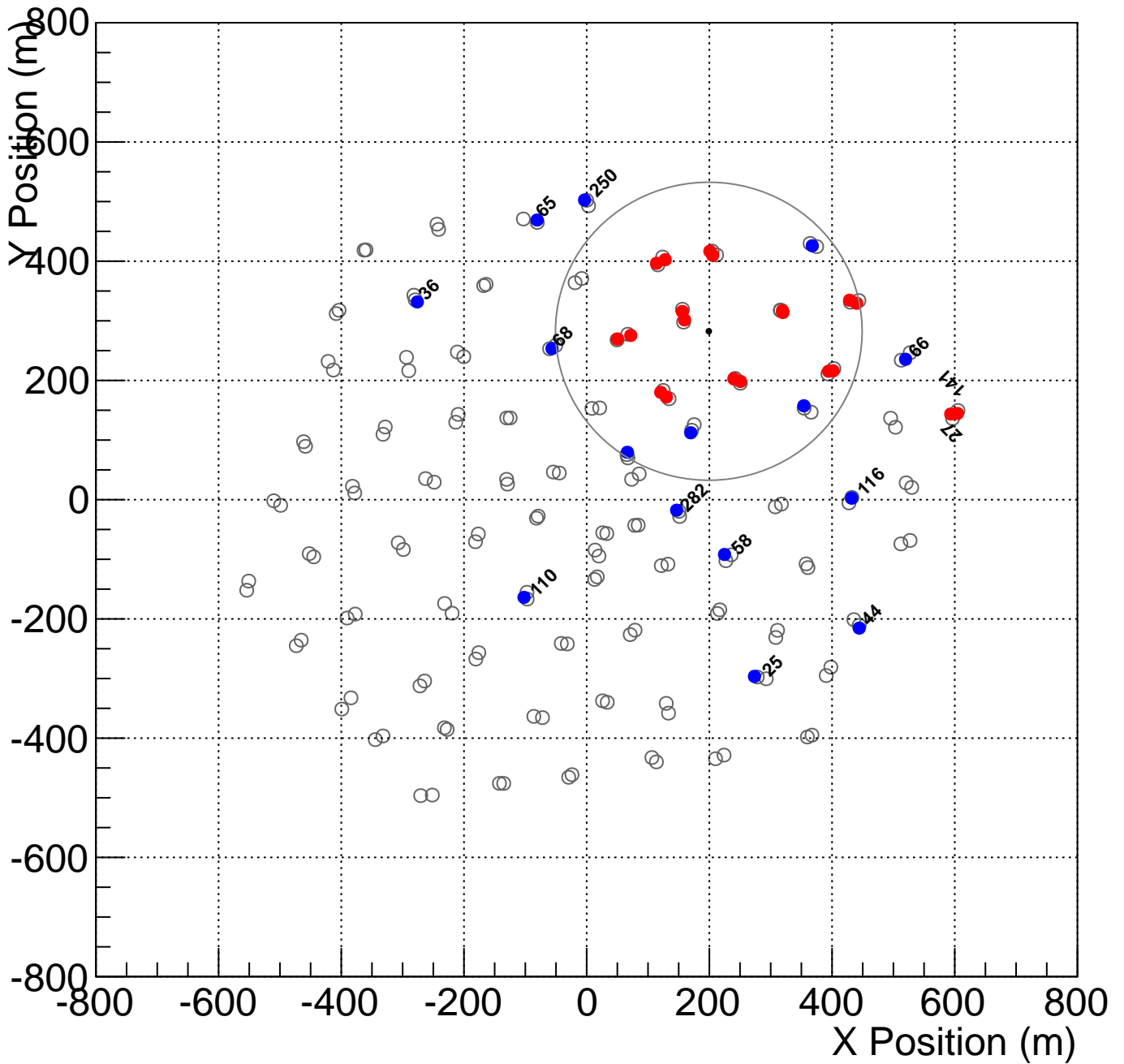
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



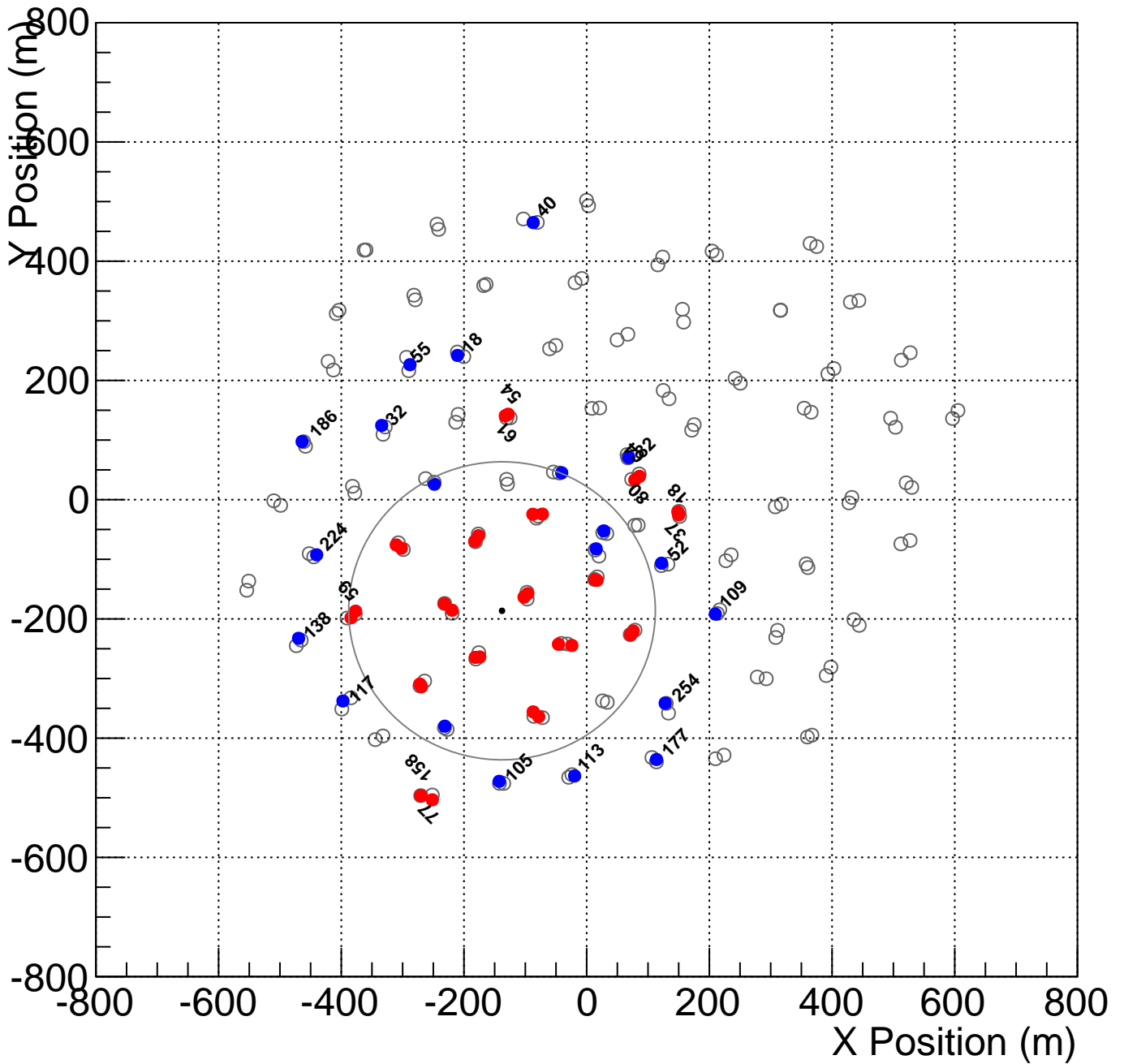
Shower_id: 010375.000043_4
 Core Location (x,y)=(199.097194,282.501694)m

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: _____



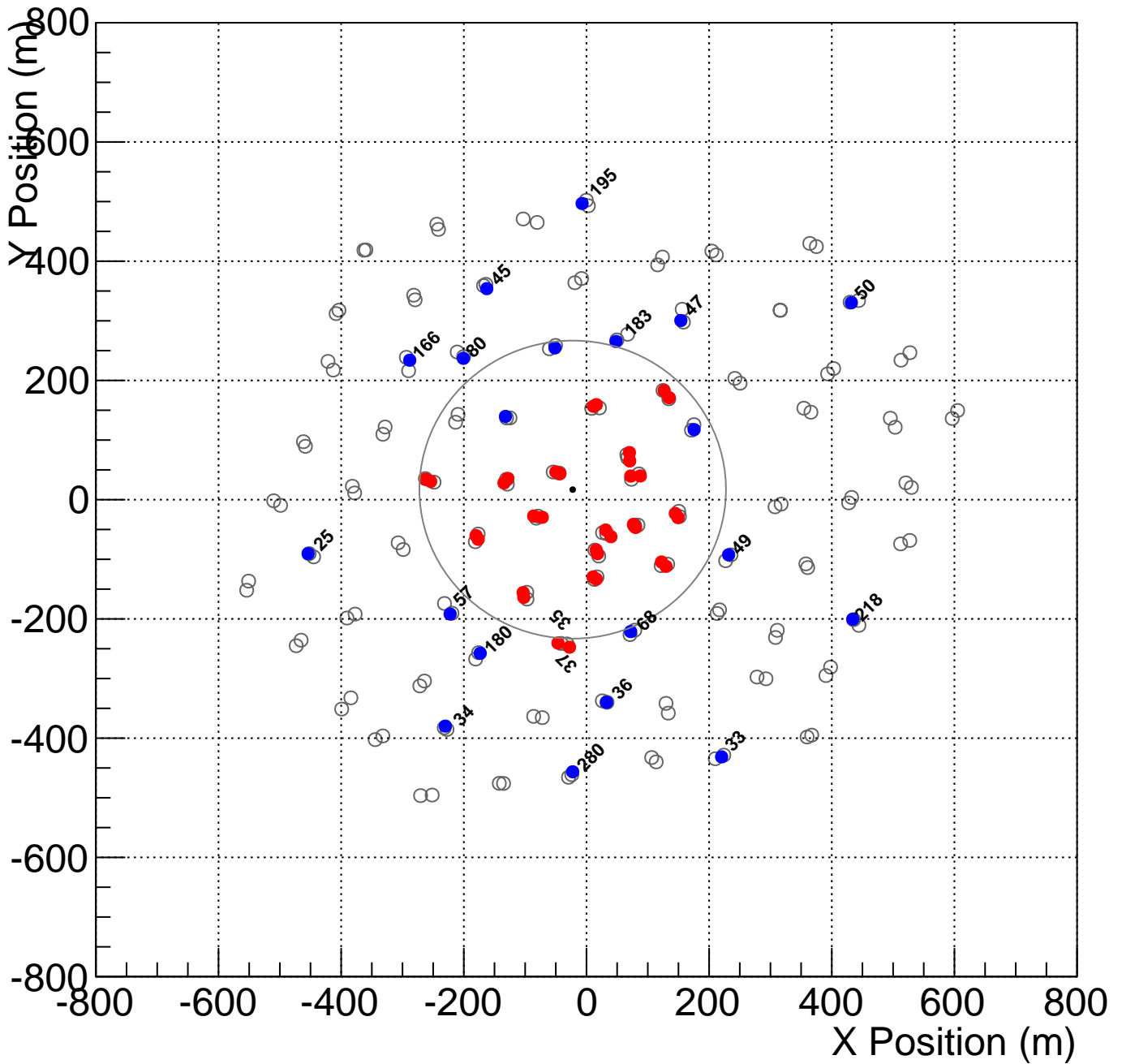
Shower_id: 010375.000045_0
 Core Location (x,y)=(-137.996641,-186.397506)m

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: _____



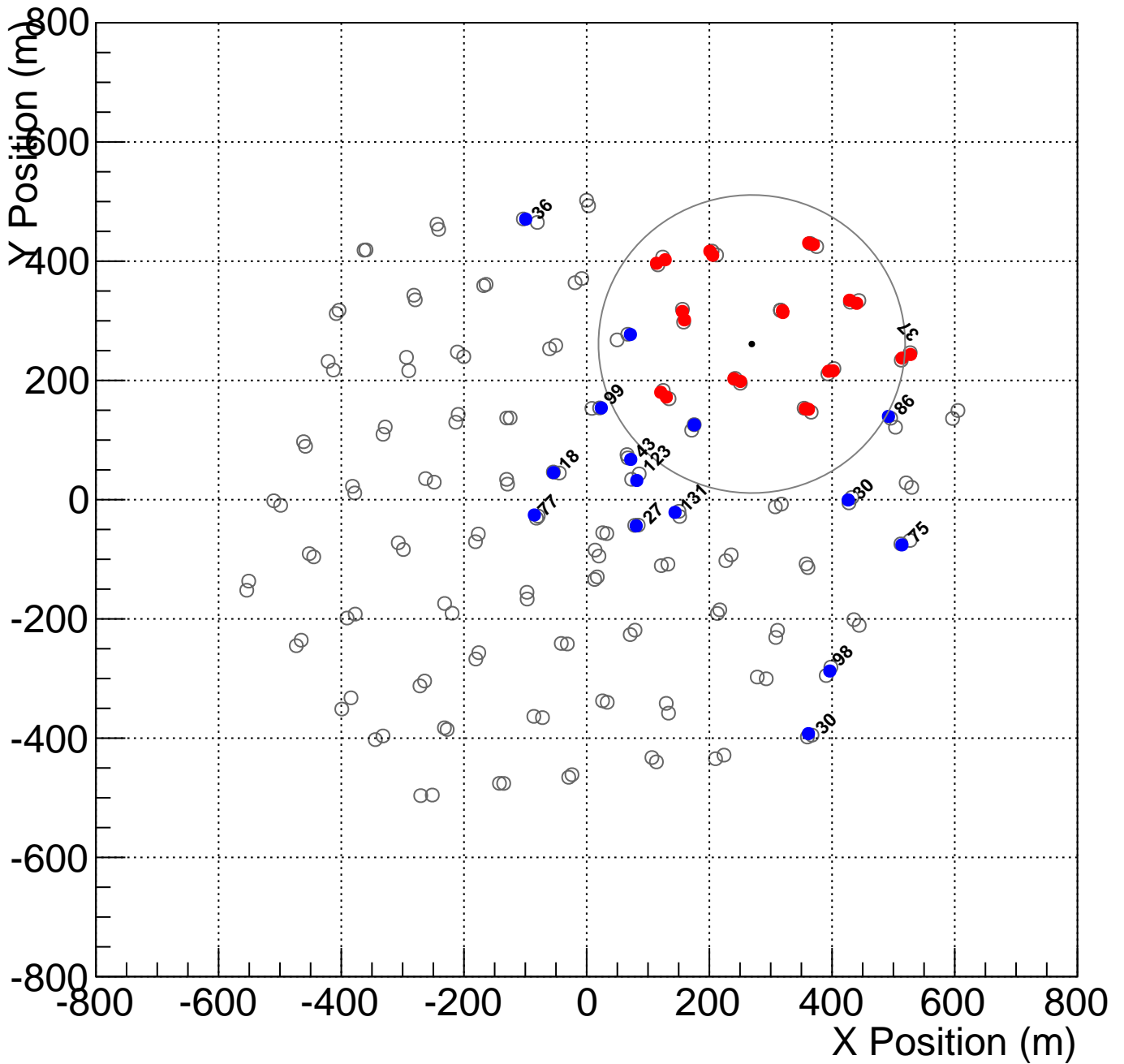
Shower_id: 010375.000046_1
 Core Location (x,y)=(-22.480086,16.877494)m

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: 010375.000047_1
 Core Location (x,y)=(269.190181,261.105546)m

Suggested Cut:

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

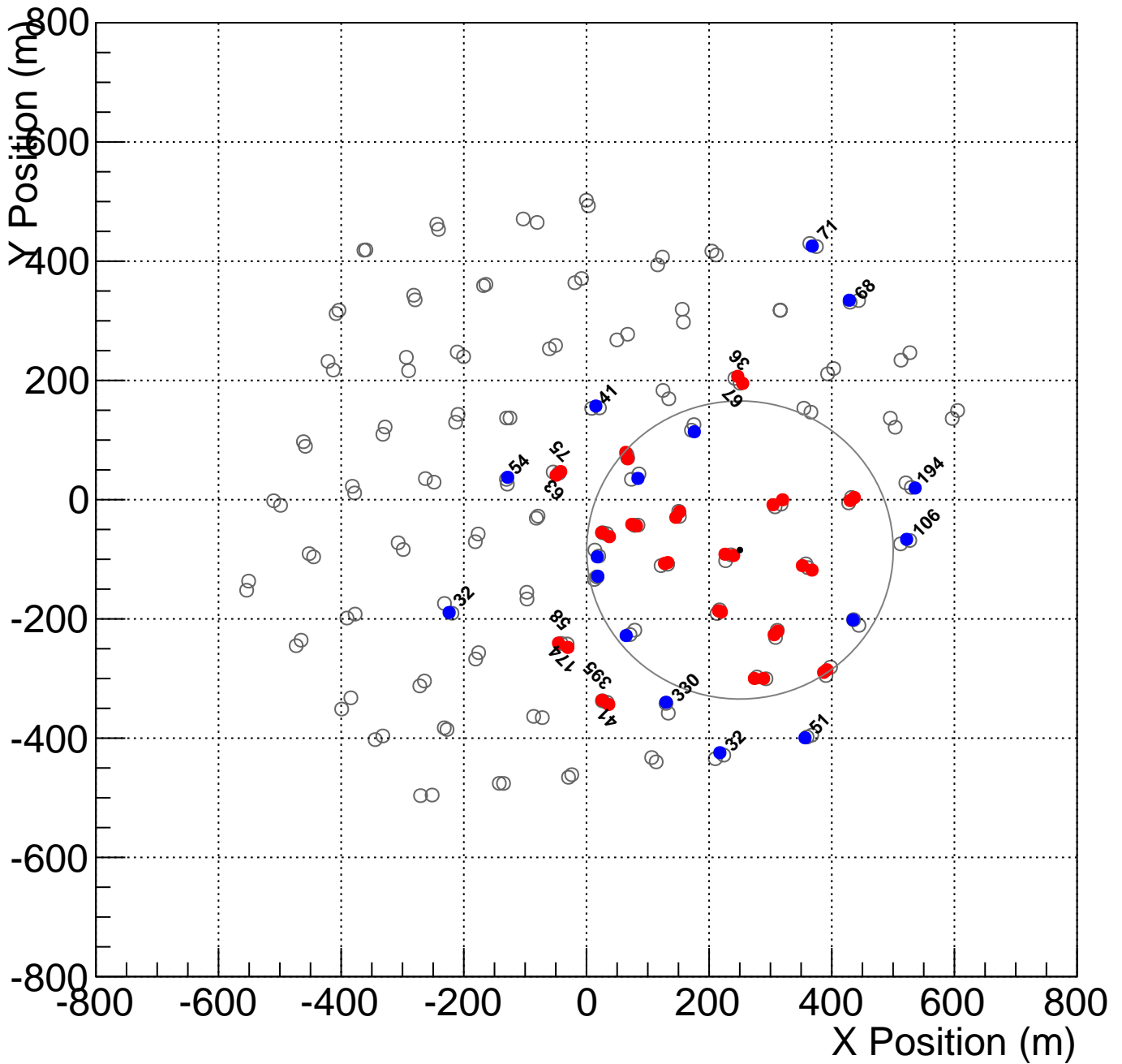
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



Shower_id: 010375.000047_2
 Core Location (x,y)=(250.257410,-84.430160)m

Suggested Cut:

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

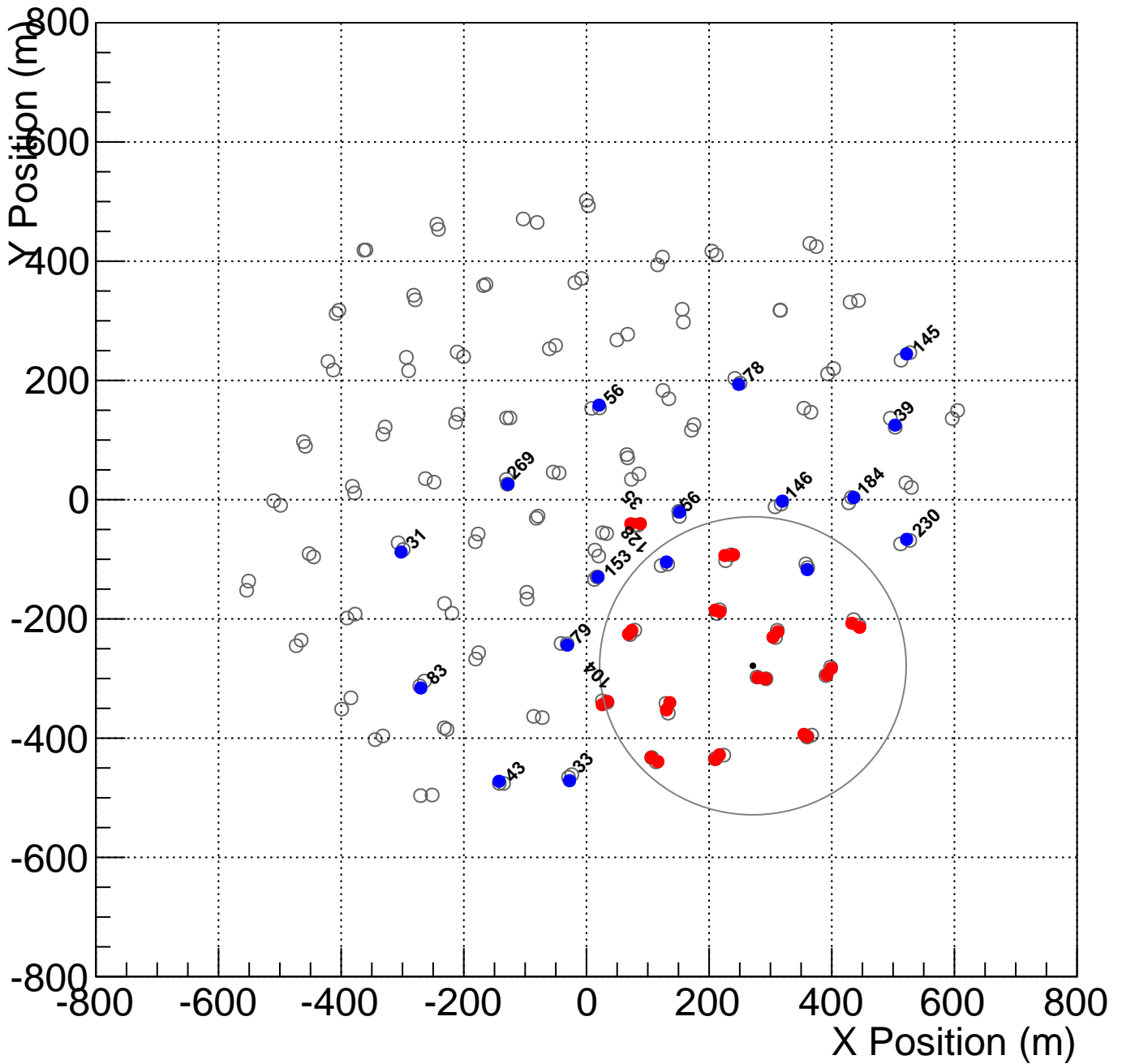
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



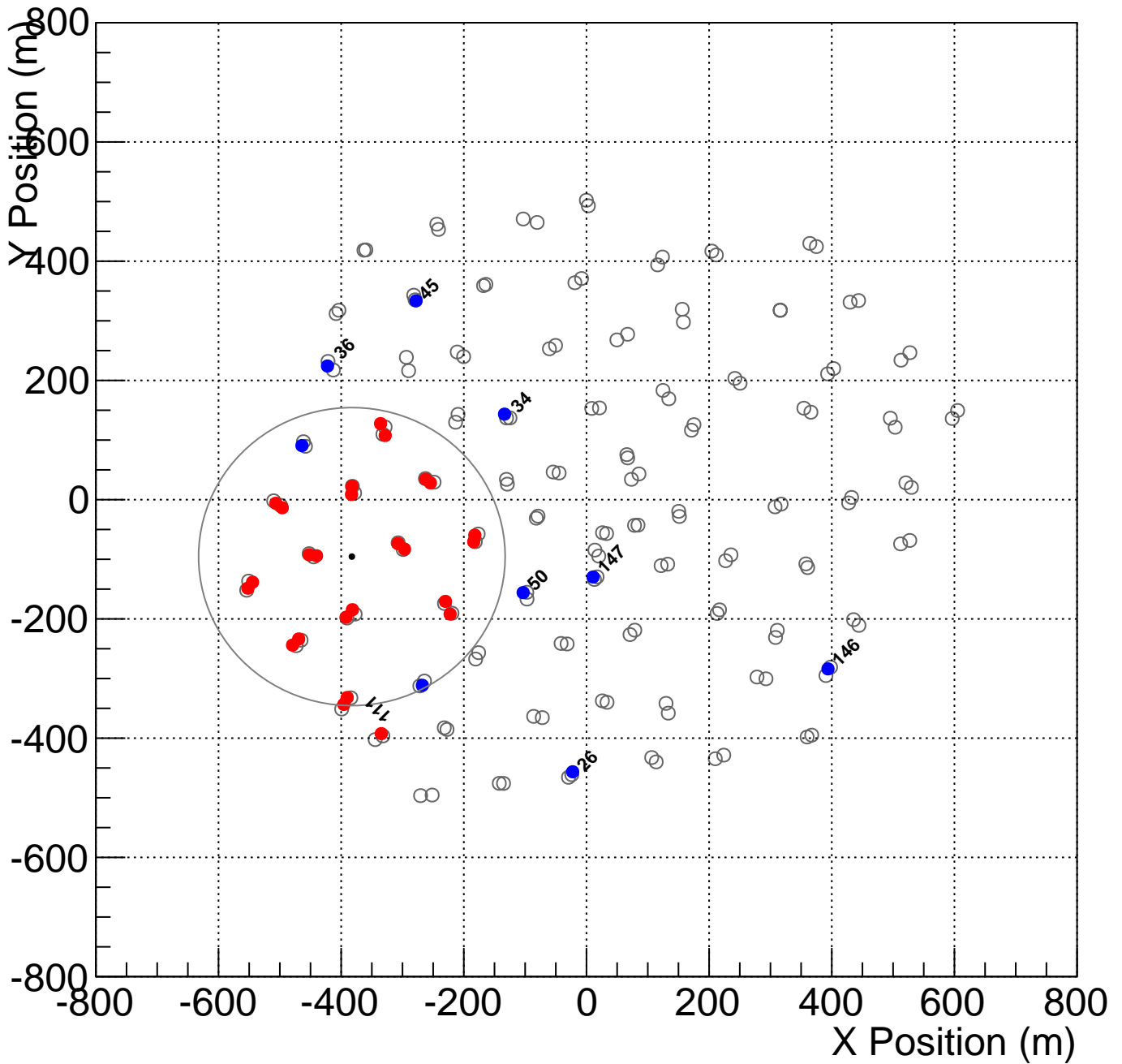
Shower_id: 010375.000048_2
 Core Location (x,y)=(271.388321,-278.622141)m

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: 010375.000049_0
 Core Location (x,y)=(-382.551337,-95.470140)m

Suggested Cut:

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

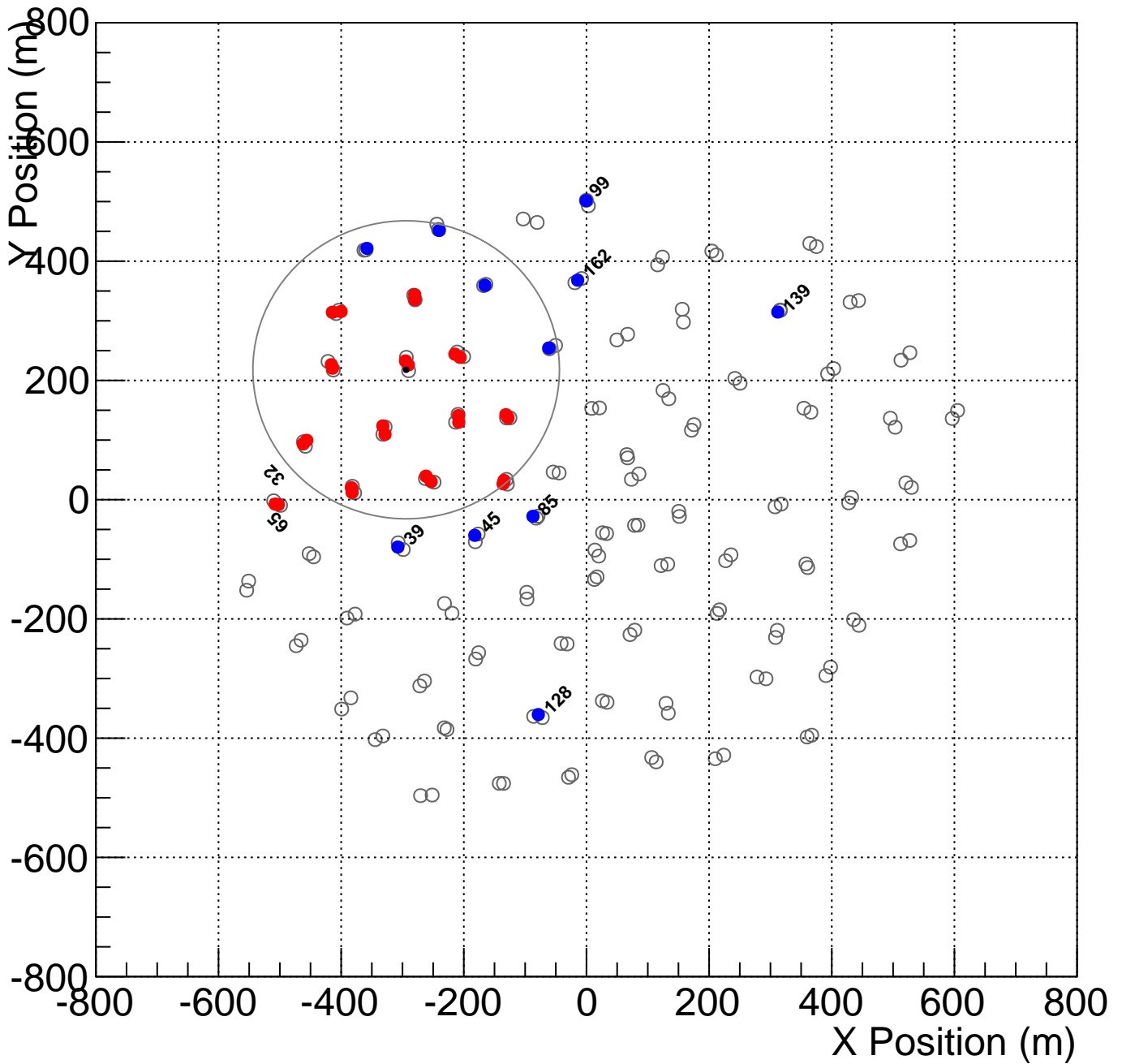
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



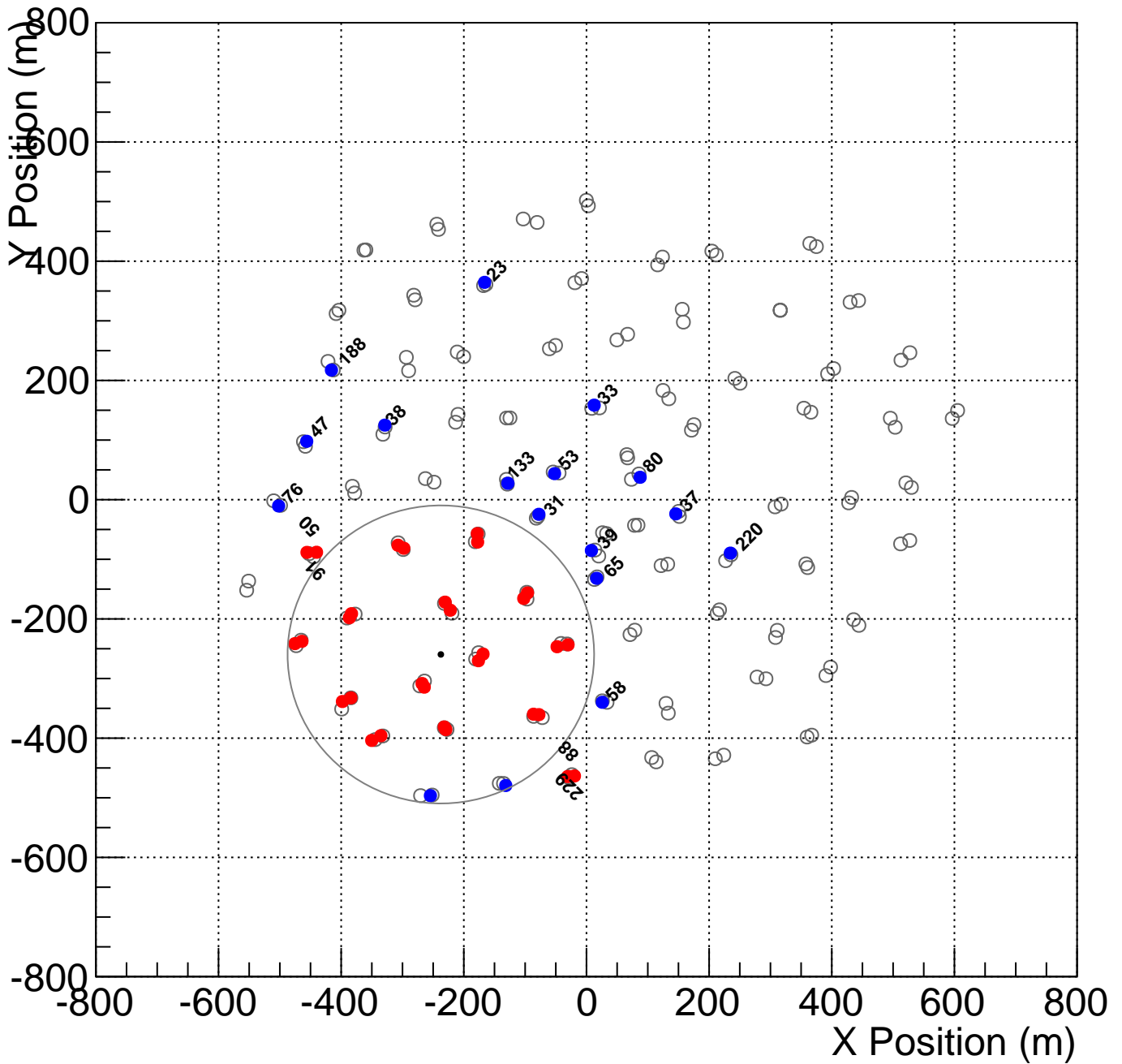
Shower_id: 010375.000049_2
 Core Location (x,y)=(-294.039922,217.860614)m

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: _____



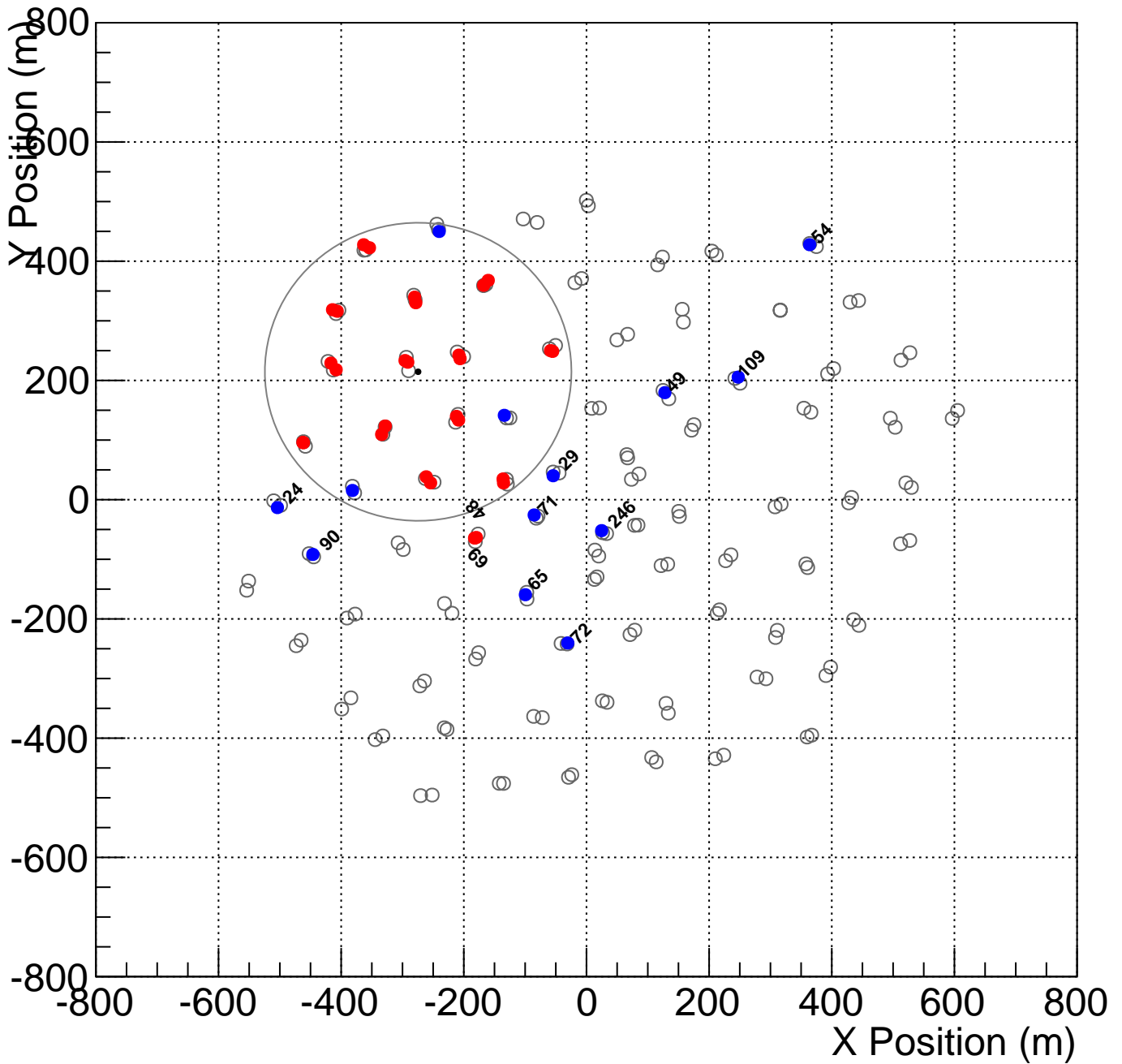
Shower_id: 010375.000050_0
 Core Location (x,y)=(-237.467067,-259.597875)m

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: _____



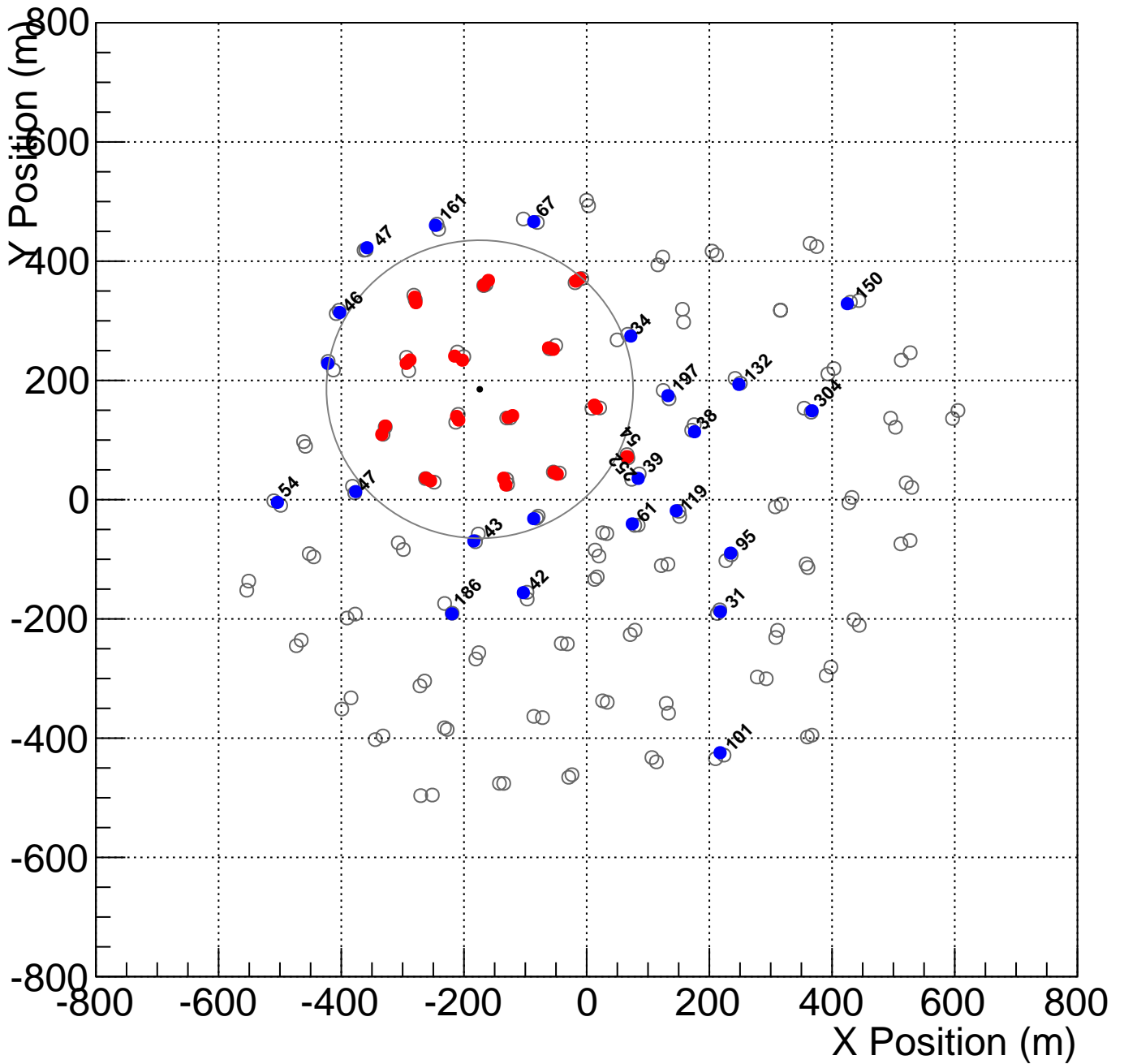
Shower_id: 010375.000050_3
 Core Location (x,y)=(-274.500921,214.529439)m

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: _____



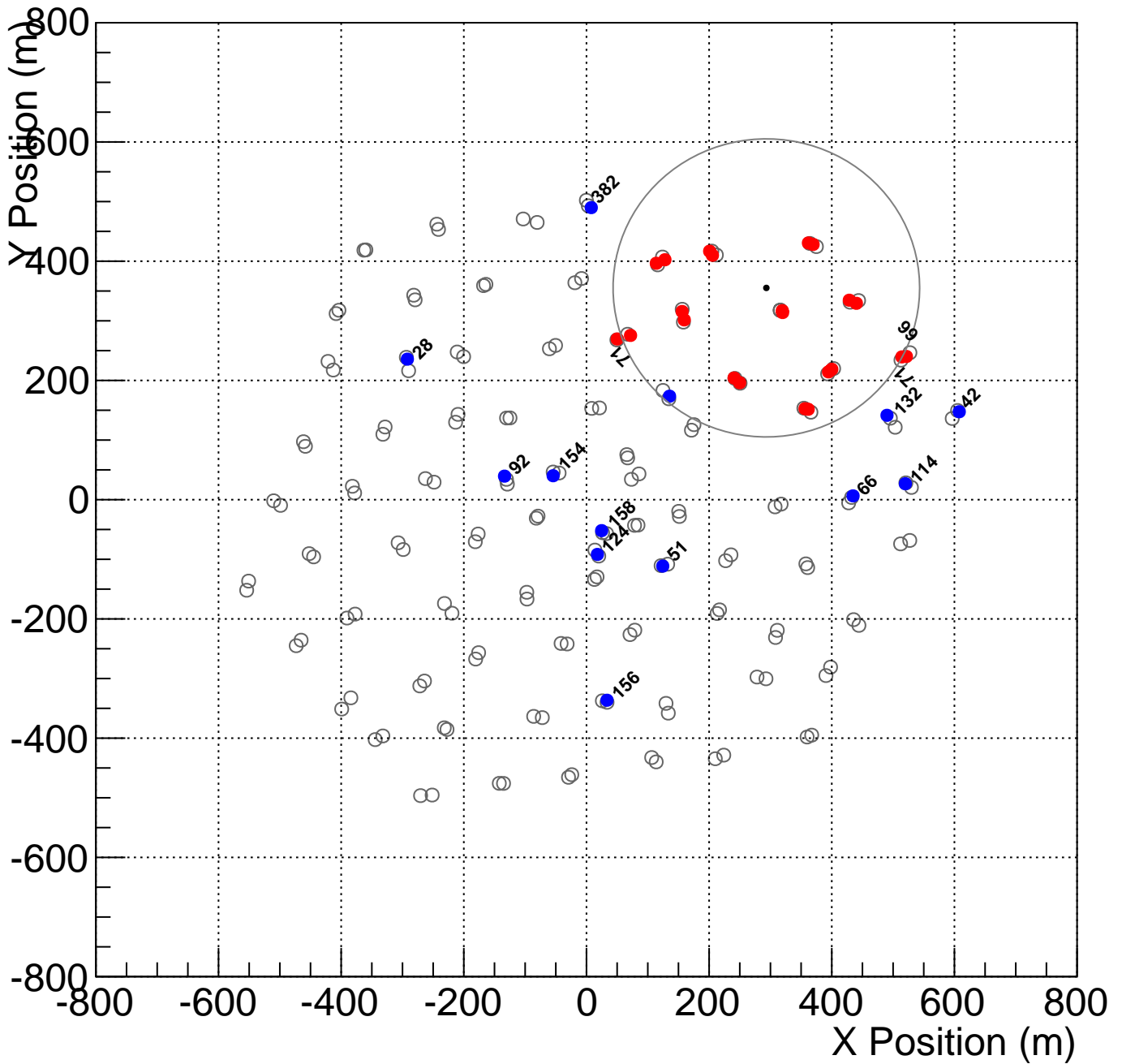
Shower_id: 010375.000051_0
 Core Location (x,y)=(-174.249148,185.195093)m

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: 010375.000051_1
 Core Location (x,y)=(293.310186,355.188896)m

Suggested Cut:

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

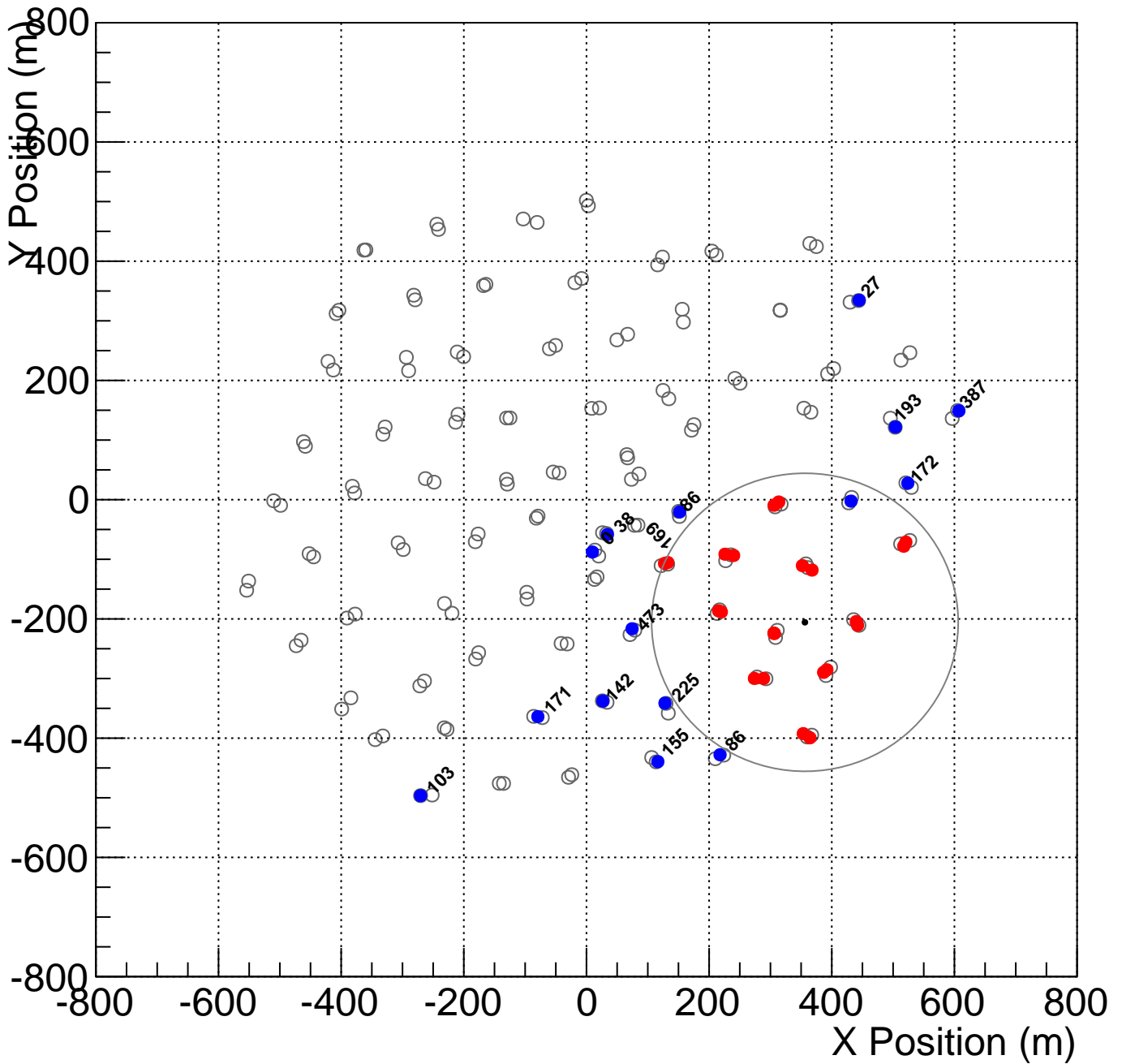
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



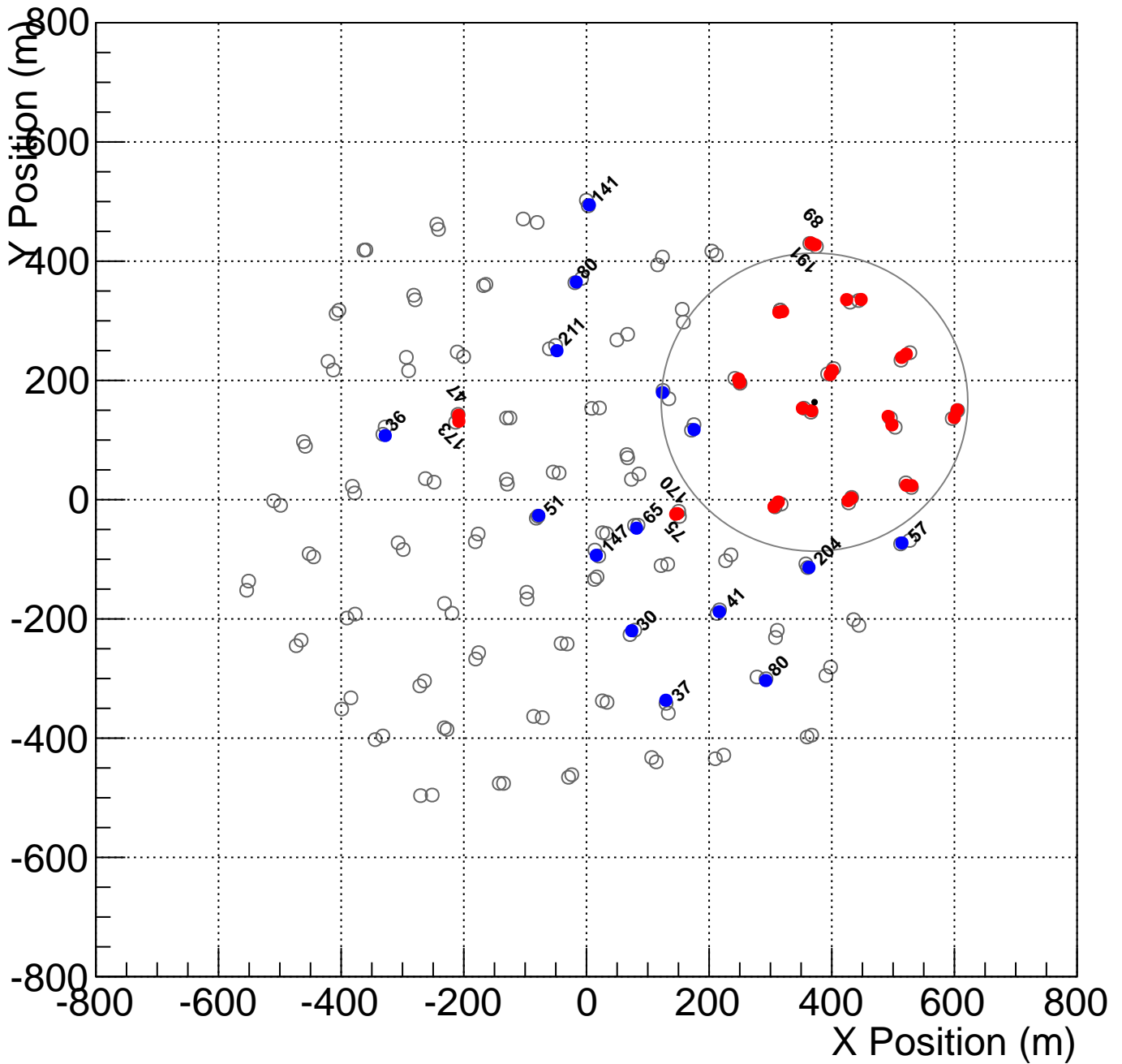
Shower_id: 010375.000051_2
 Core Location (x,y)=(356.216330,-205.665315)m

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: _____



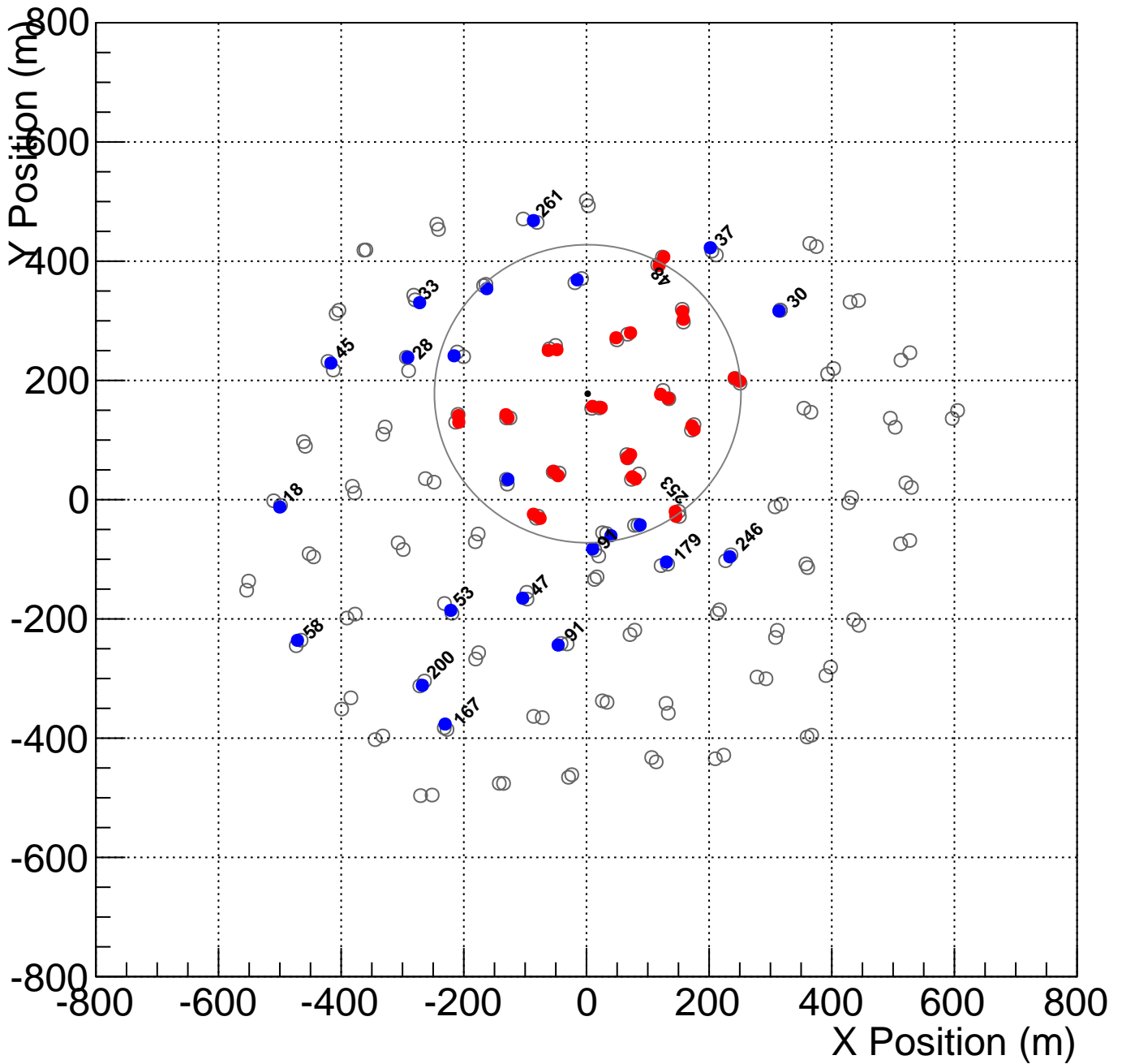
Shower_id: 010375.000051_4
 Core Location (x,y)=(371.872891,163.605339)m

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: _____



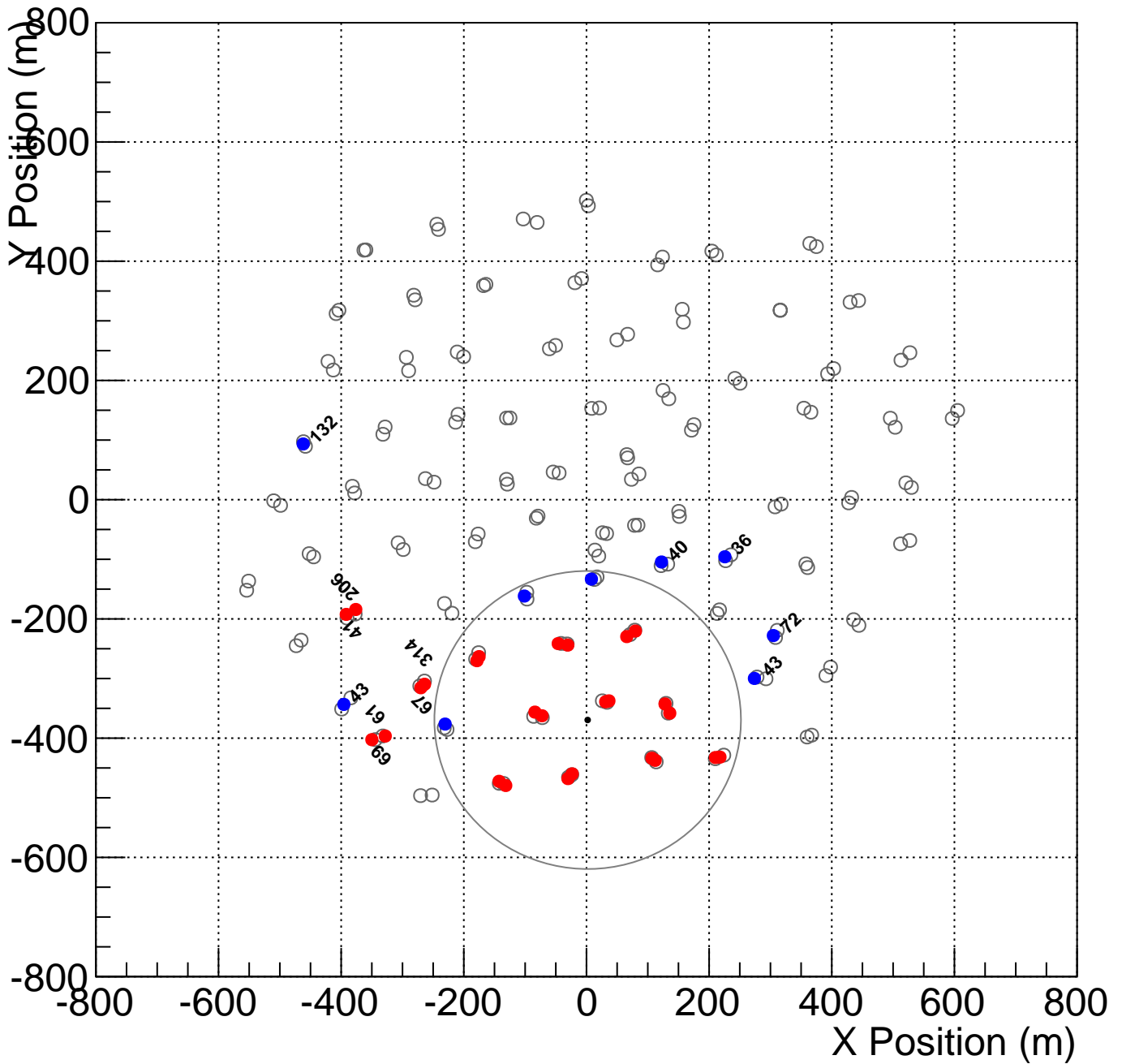
Shower_id: 010375.000053_3
 Core Location (x,y)=(1.997431,177.695672)m

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: _____



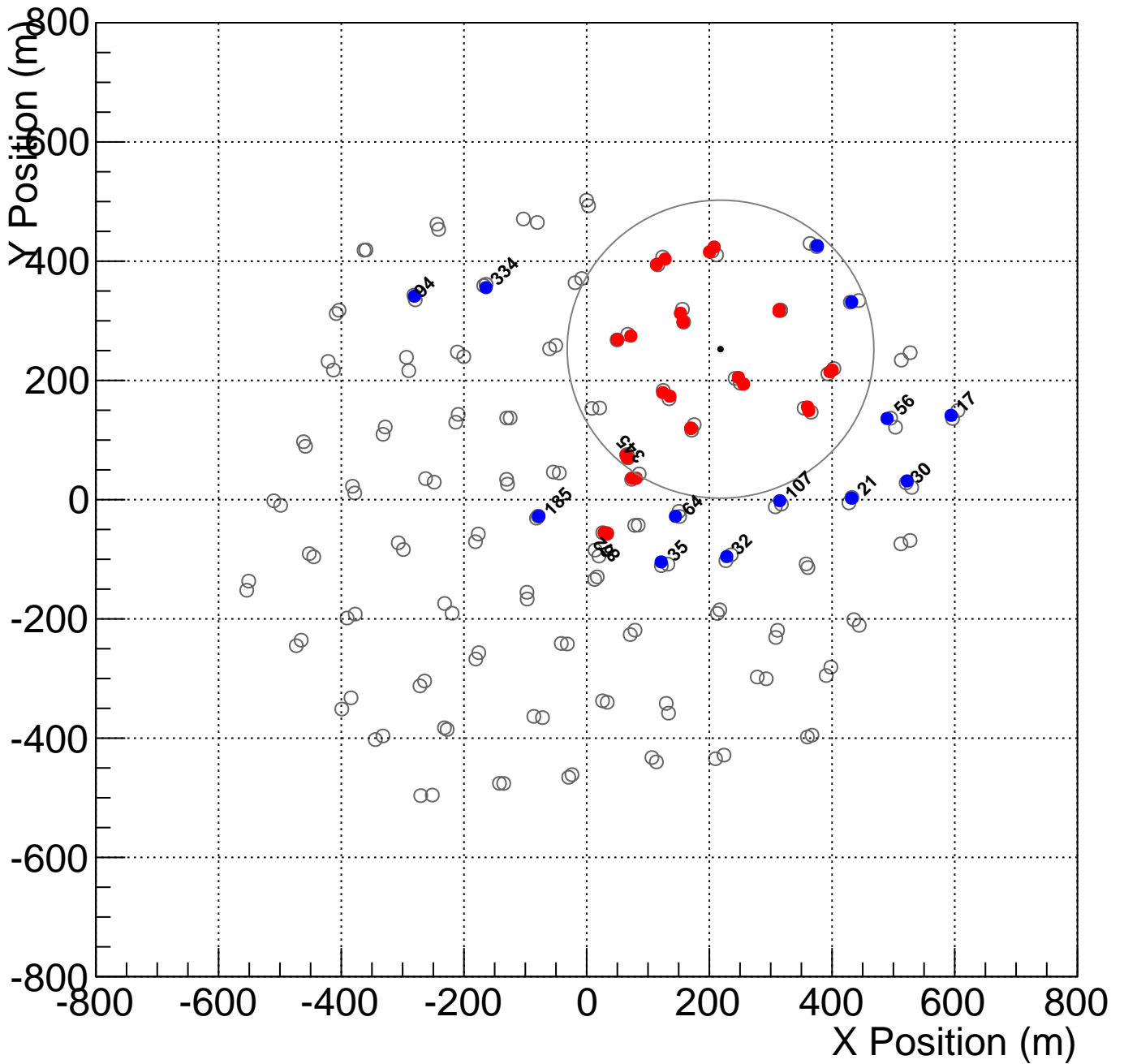
Shower_id: 010375.000054_2
 Core Location (x,y)=(1.947375,-369.506991)m

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: _____



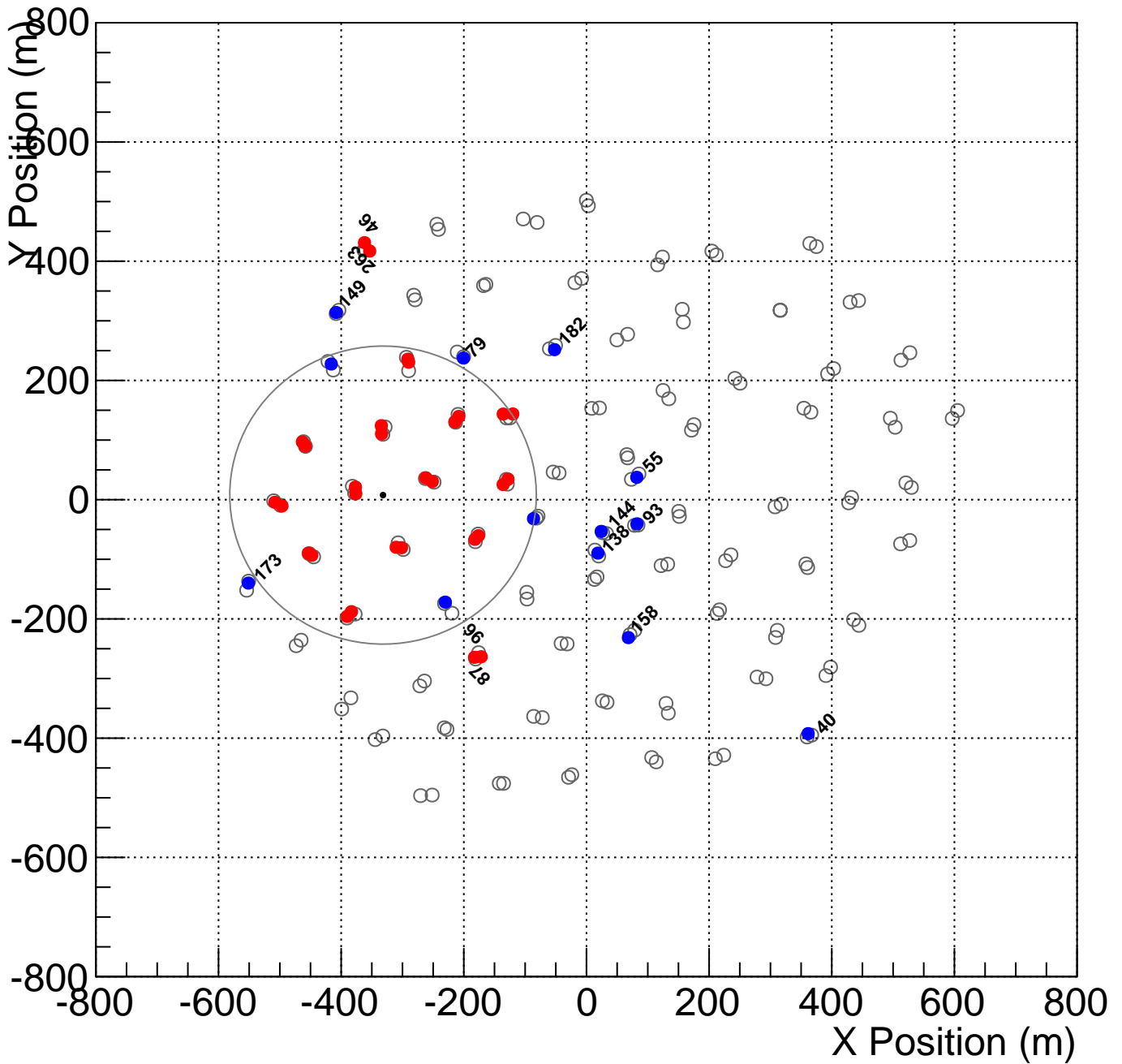
Shower_id: 010375.000056_0
 Core Location (x,y)=(218.186076,252.439008)m

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: _____



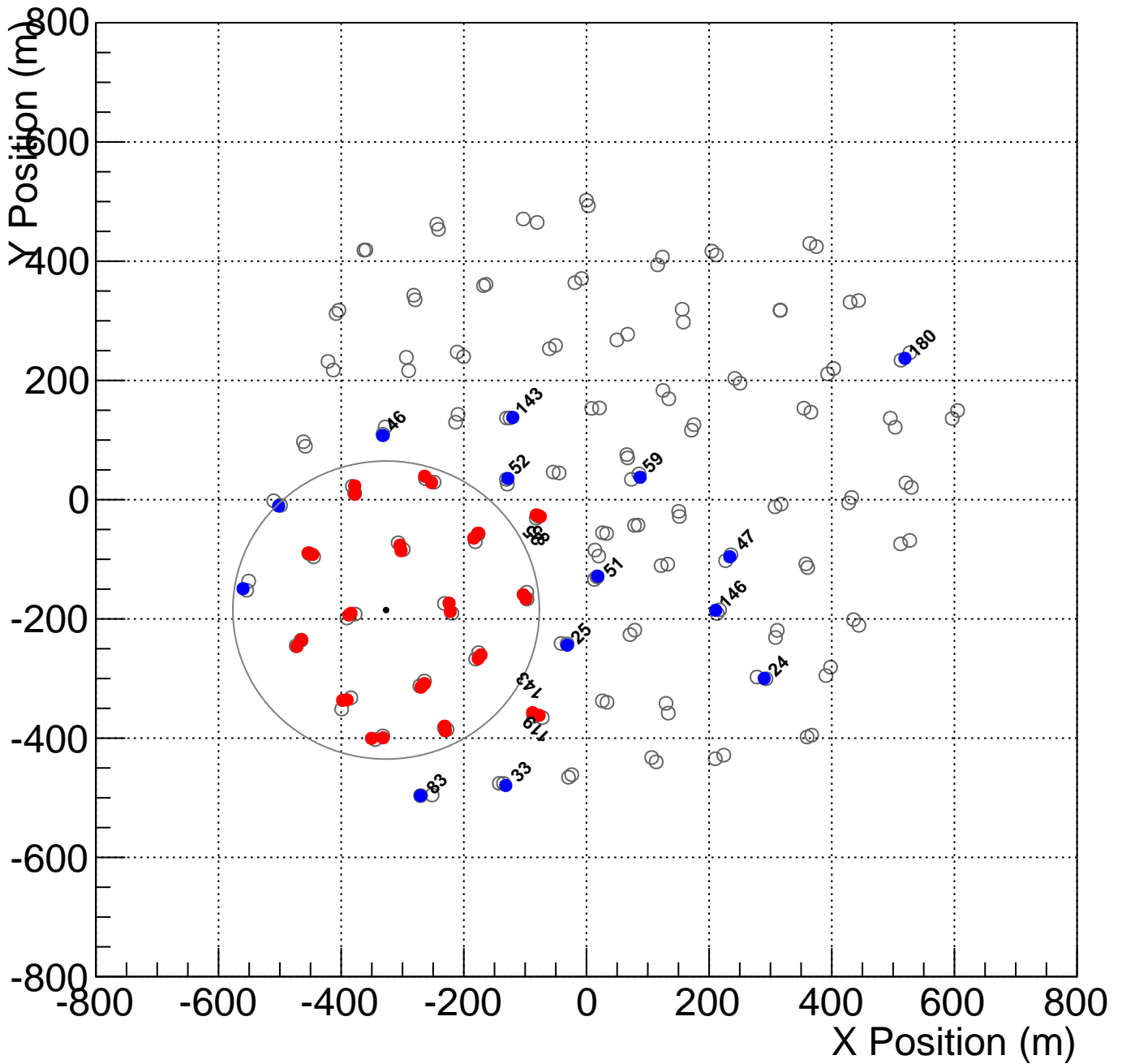
Shower_id: 010375.000056_1
 Core Location (x,y)=(-331.725197,7.701558)m

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: _____



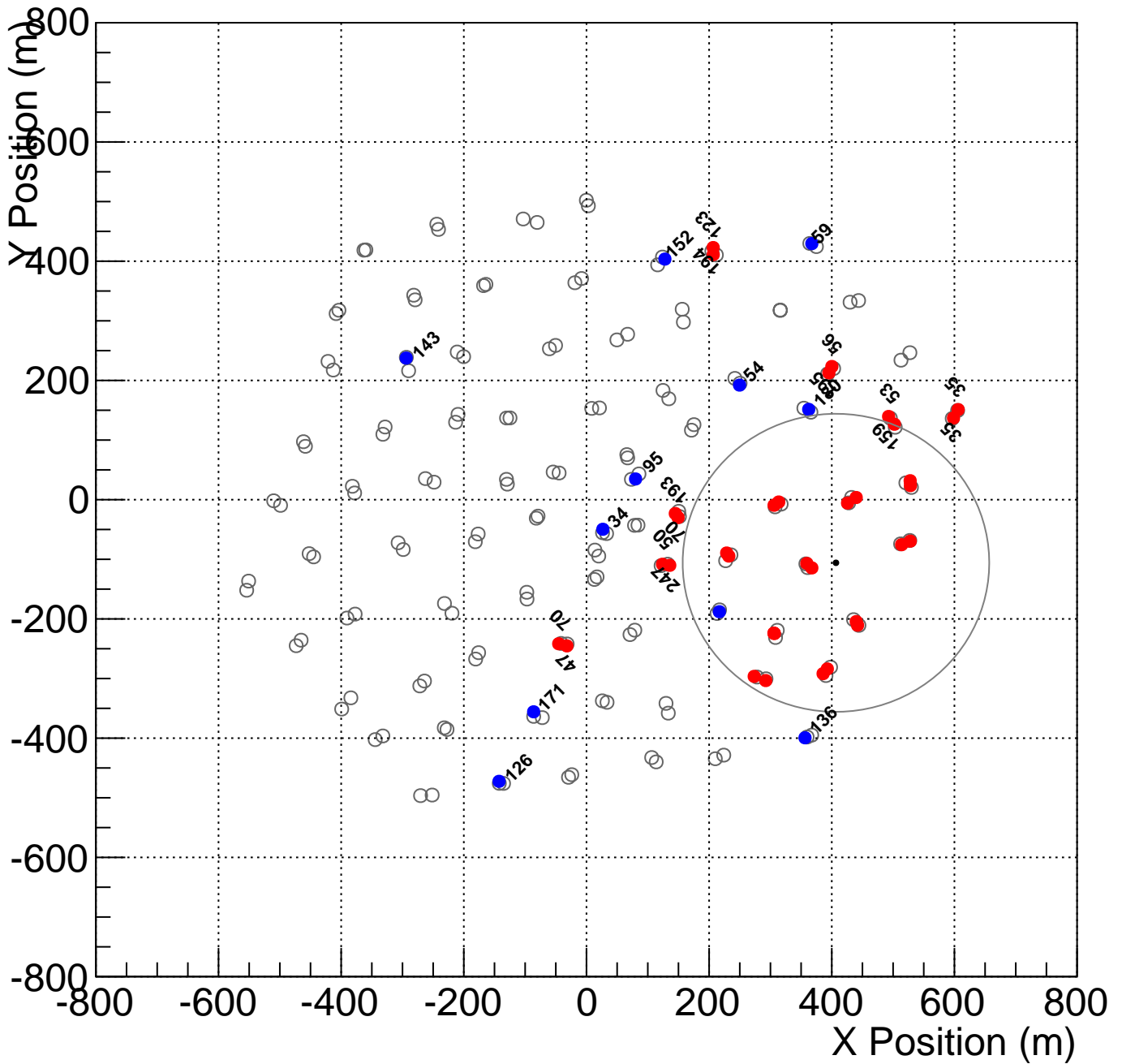
Shower_id: 010375.000056_4
 Core Location (x,y)=(-326.741011,-185.139803)m

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: _____



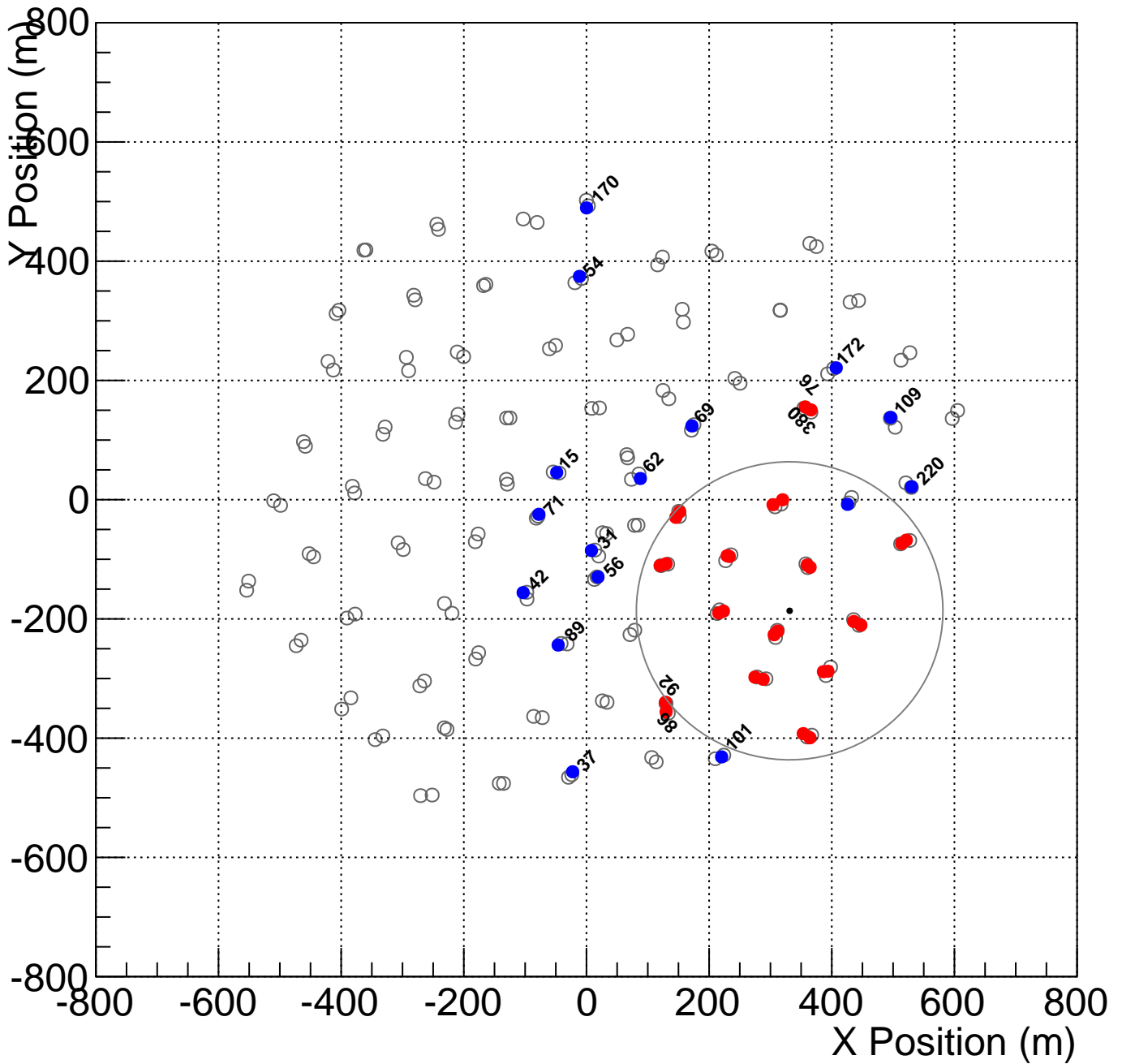
Shower_id: 010375.000057_0
 Core Location (x,y)=(406.812674,-105.883244)m

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: _____



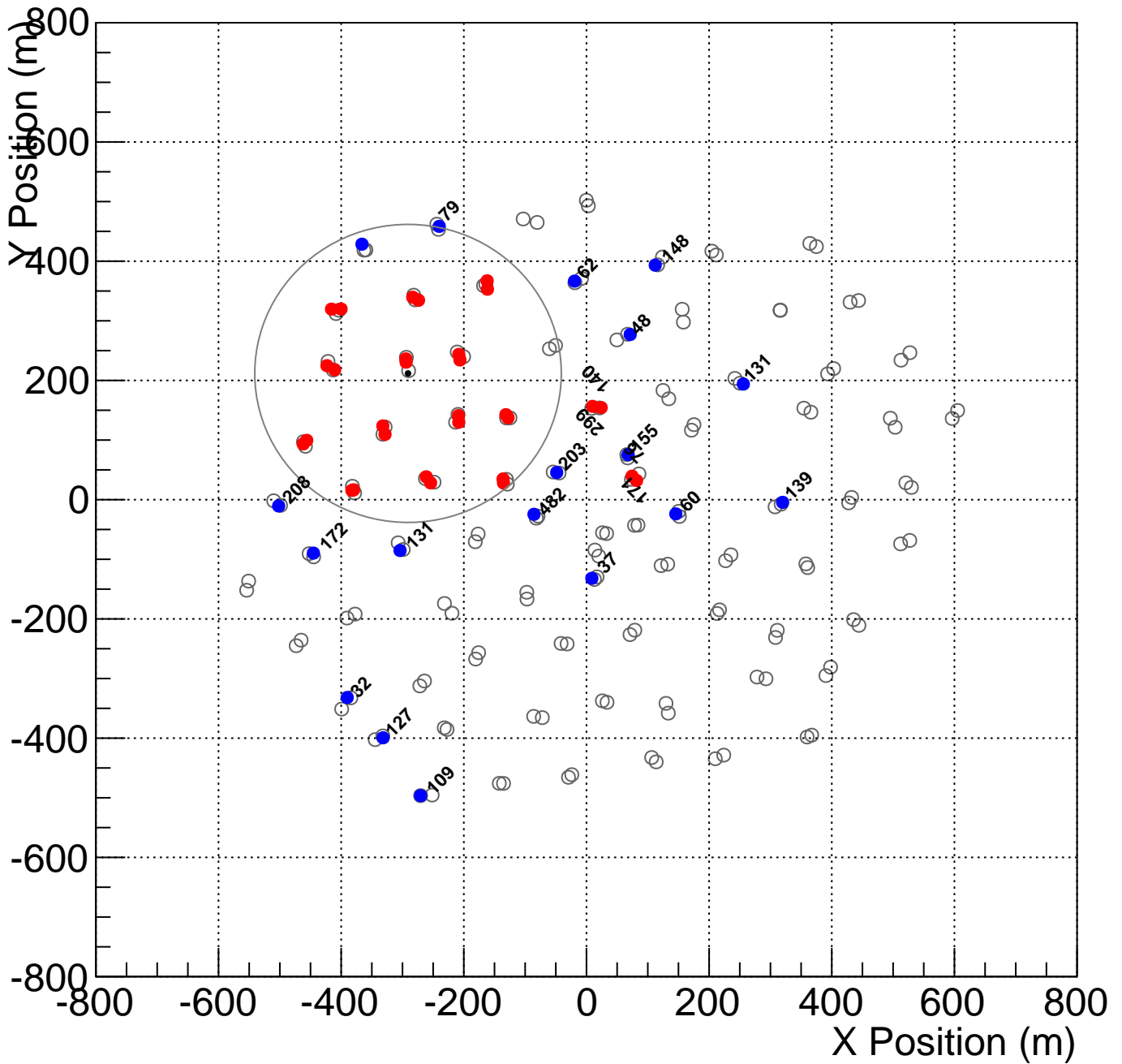
Shower_id: 010375.000058_0
 Core Location (x,y)=(331.297454,-186.409119)m

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: _____



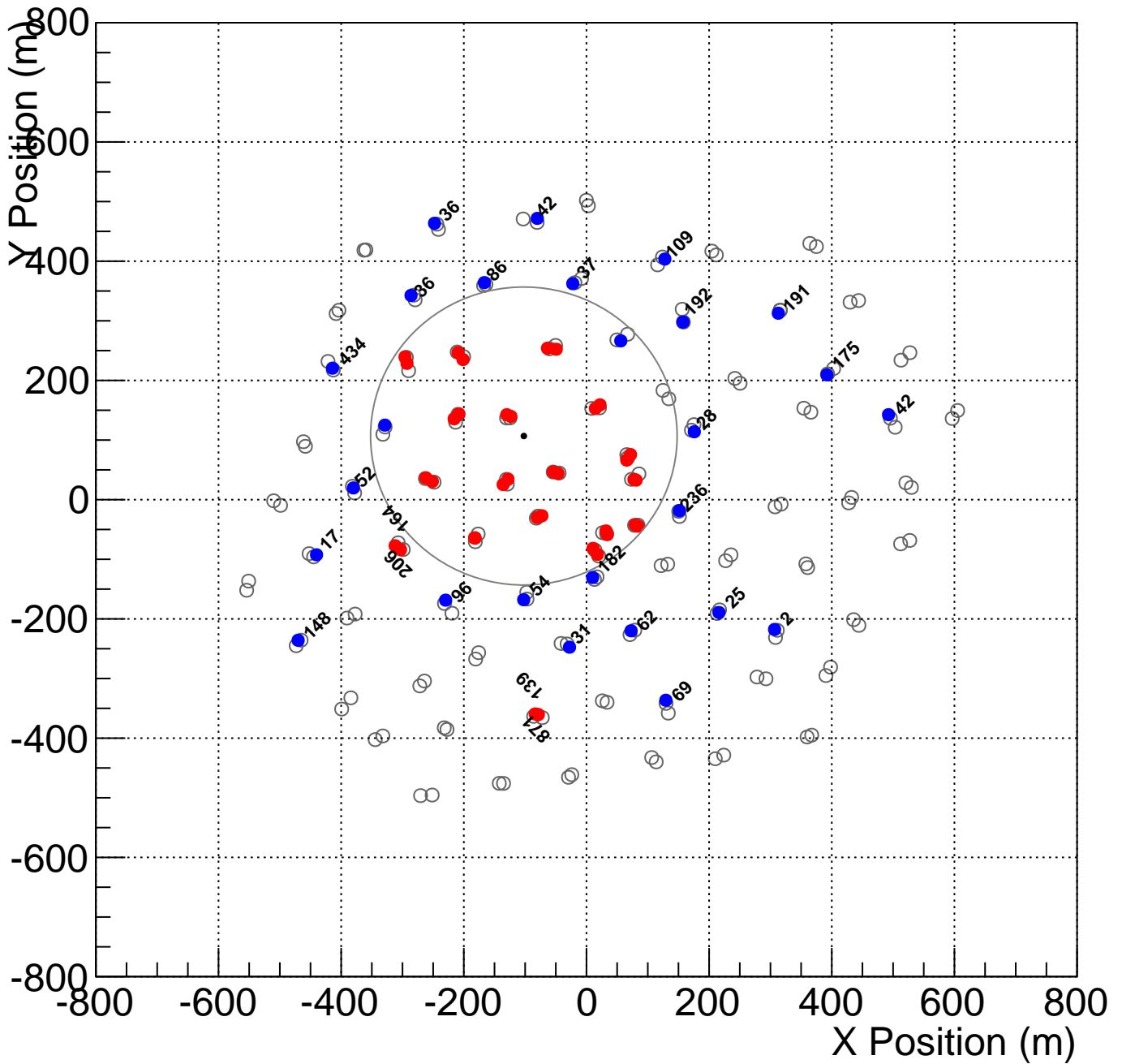
Shower_id: 010375.000059_0
 Core Location (x,y)=(-290.975021,211.769568)m

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: _____



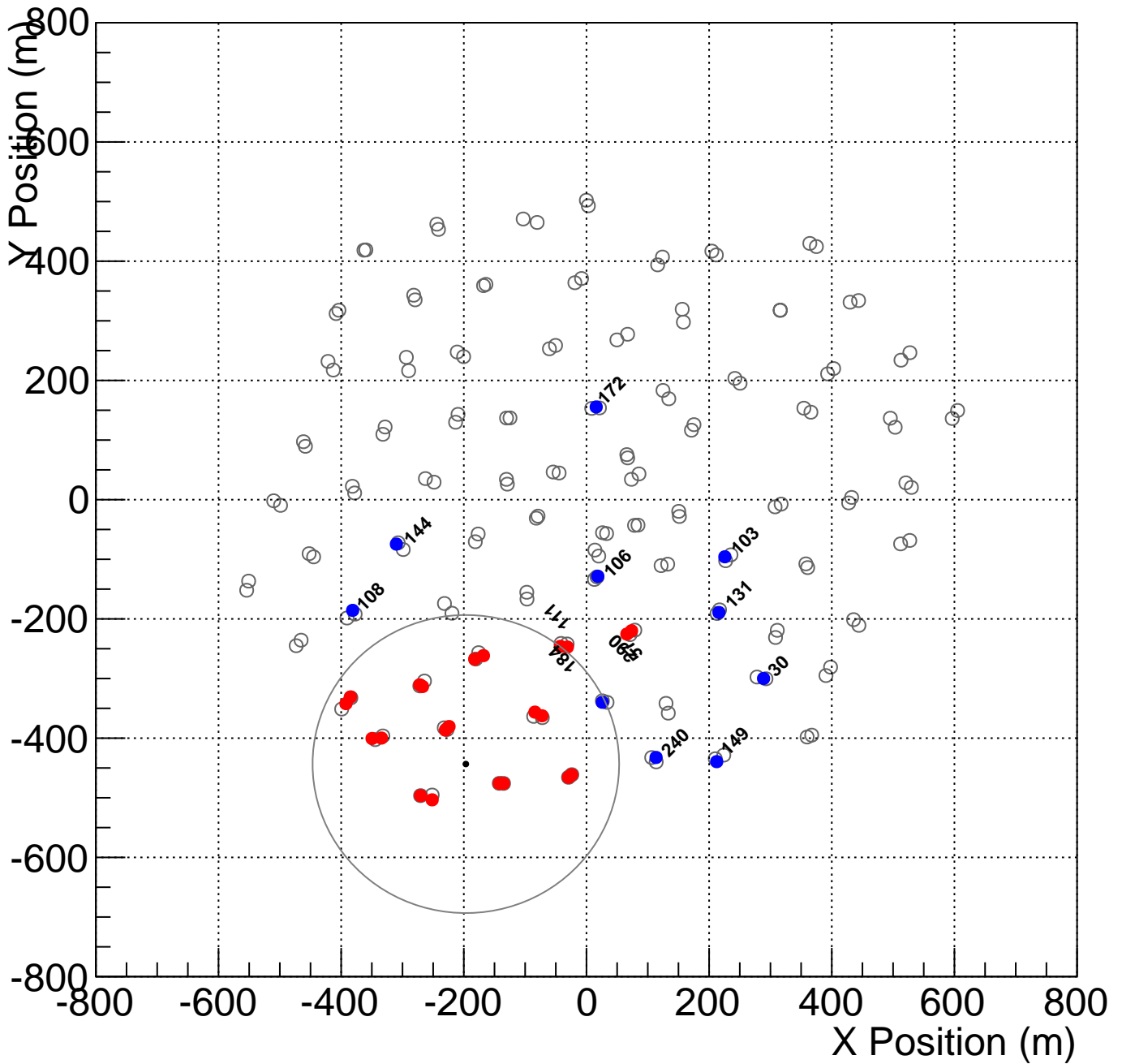
Shower_id: 010375.000059_2
 Core Location (x,y)=(-102.115006,106.755162)m

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: _____



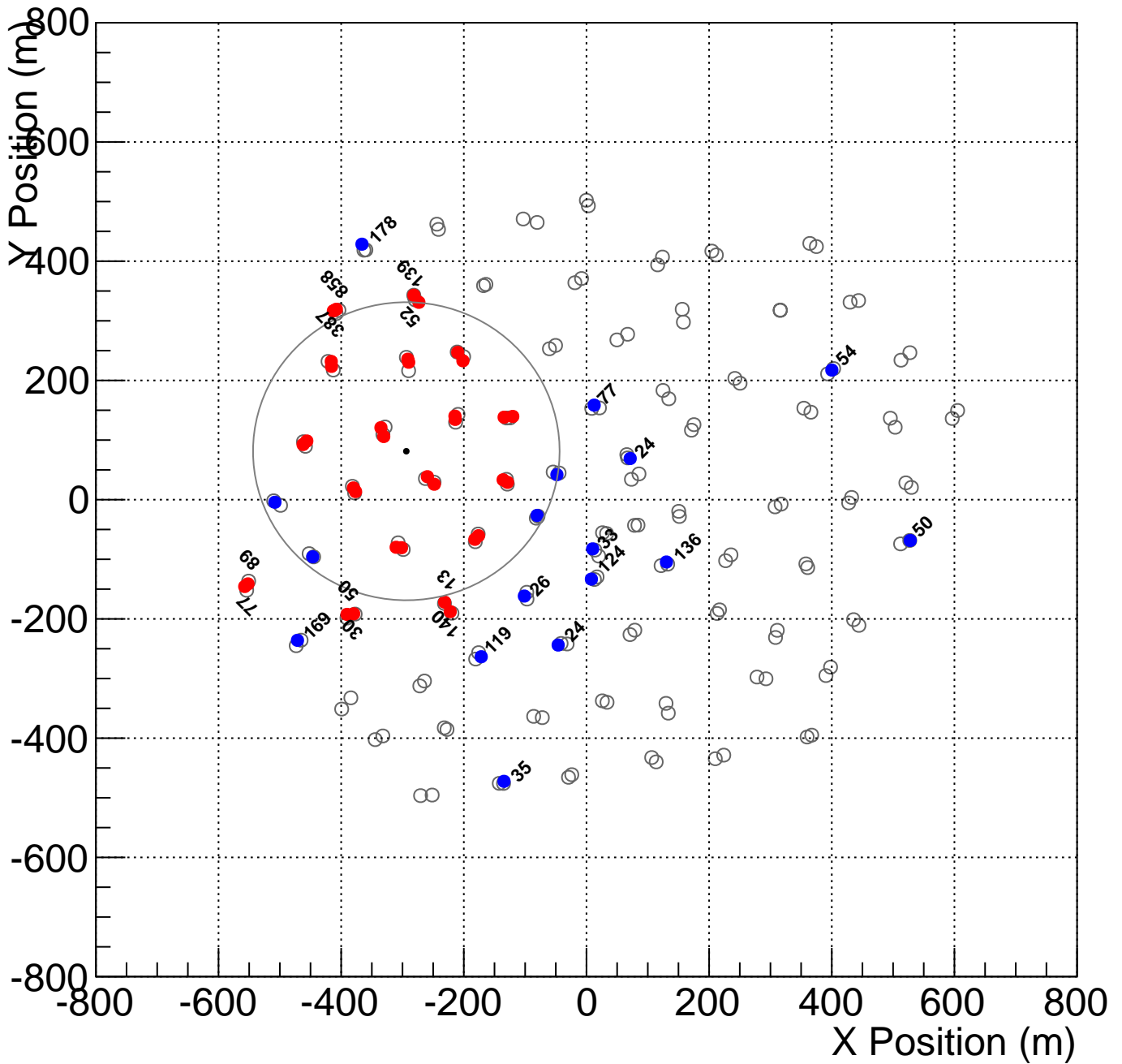
Shower_id: 010375.000059_3
 Core Location (x,y)=(-196.683813,-443.407907)m

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: _____



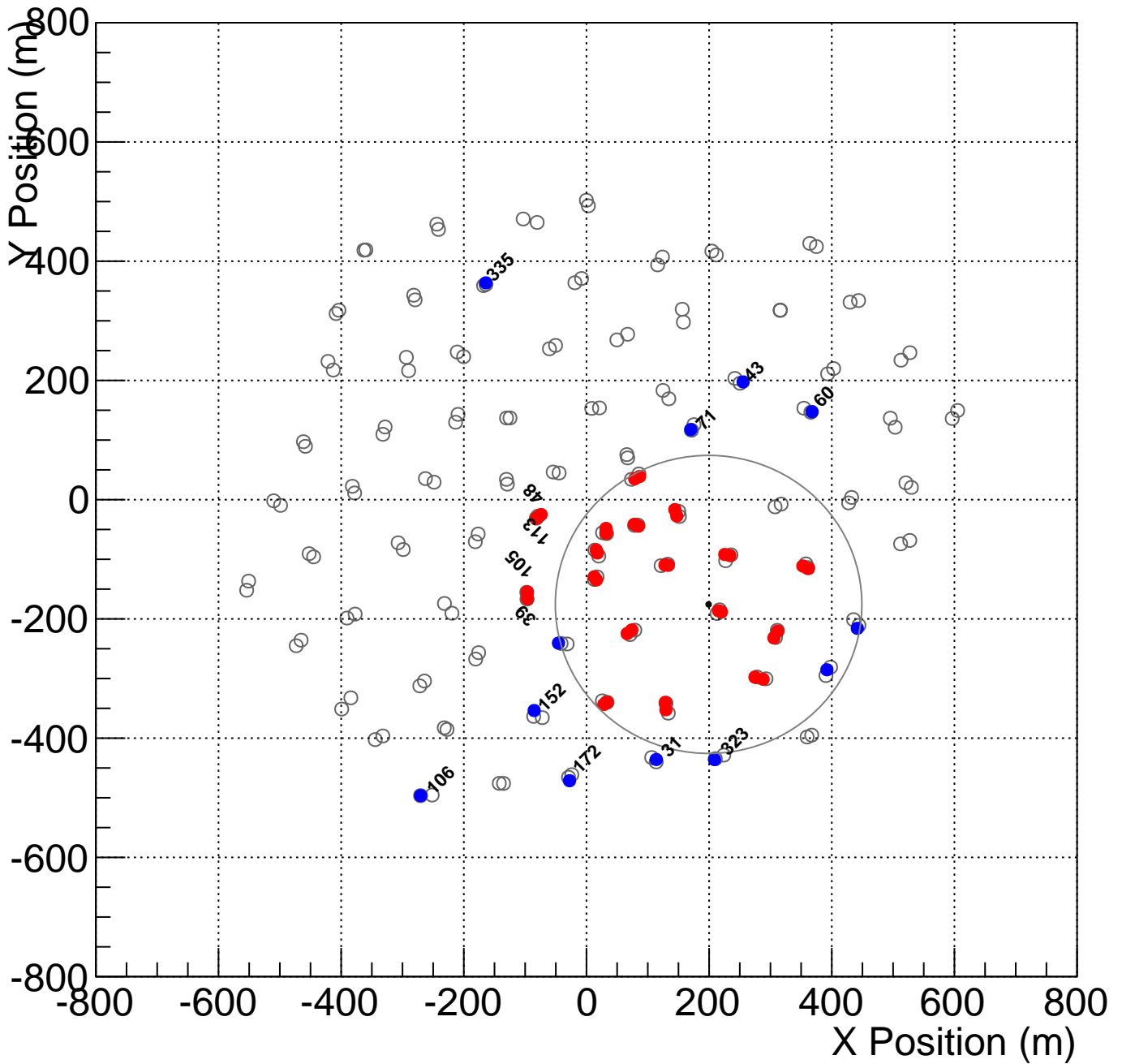
Shower_id: 010375.000060_2
 Core Location (x,y)=(-293.769488,81.264694)m

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: 010375.000061_2
 Core Location (x,y)=(199.129914,-175.668096)m

Suggested Cut:

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

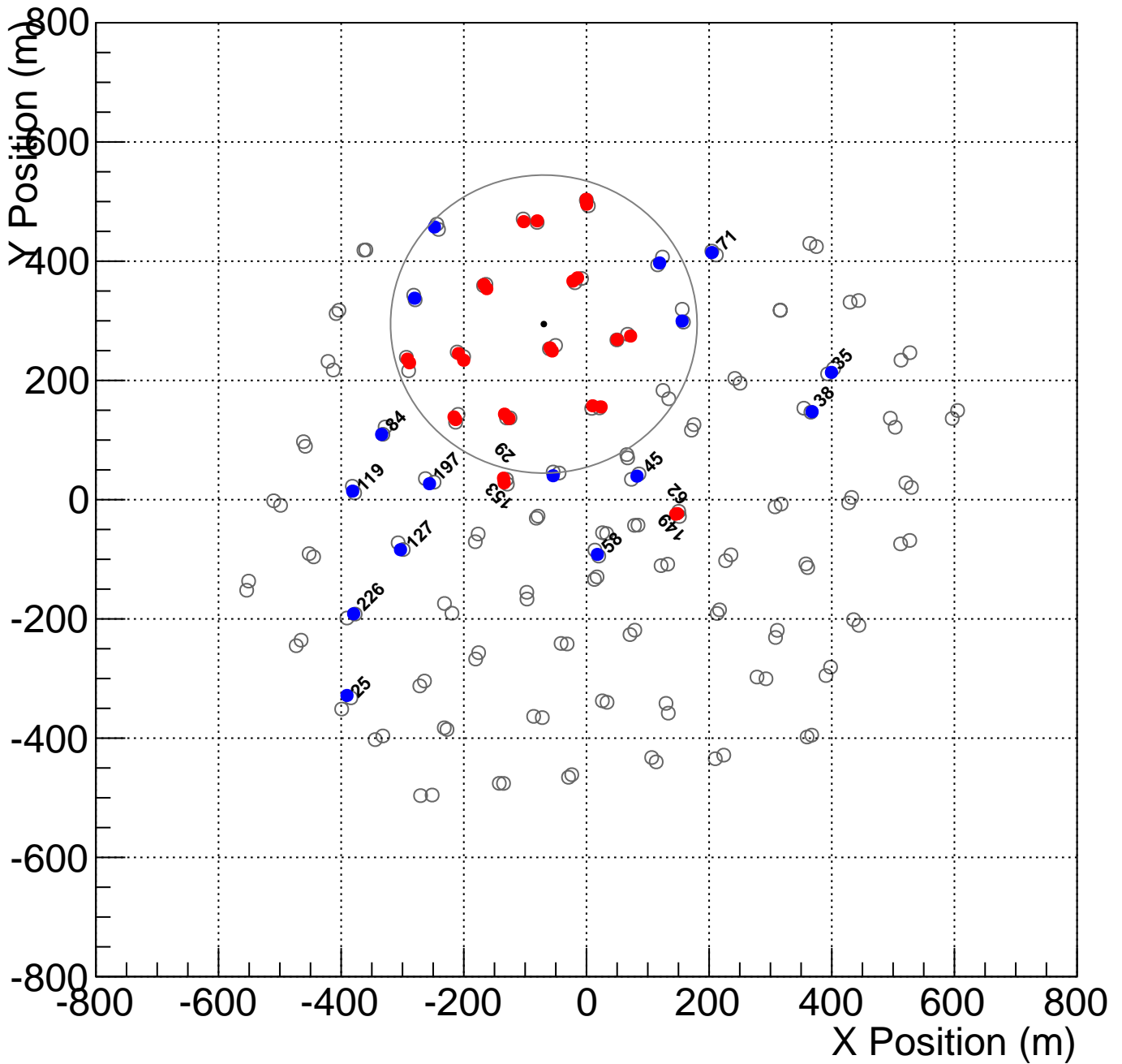
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



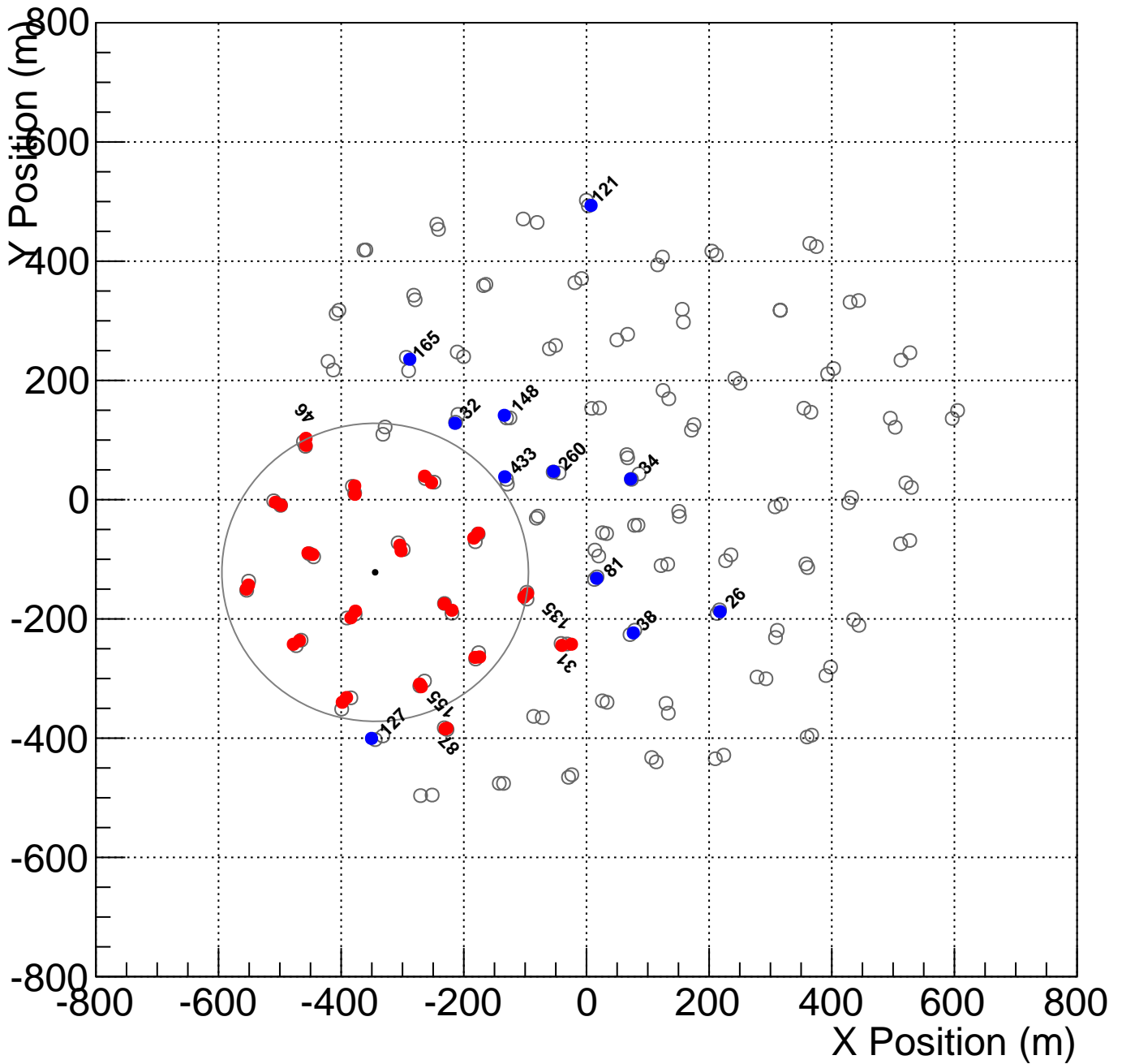
Shower_id: 010375.000061_5
 Core Location (x,y)=(-69.534698,294.530450)m

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: _____



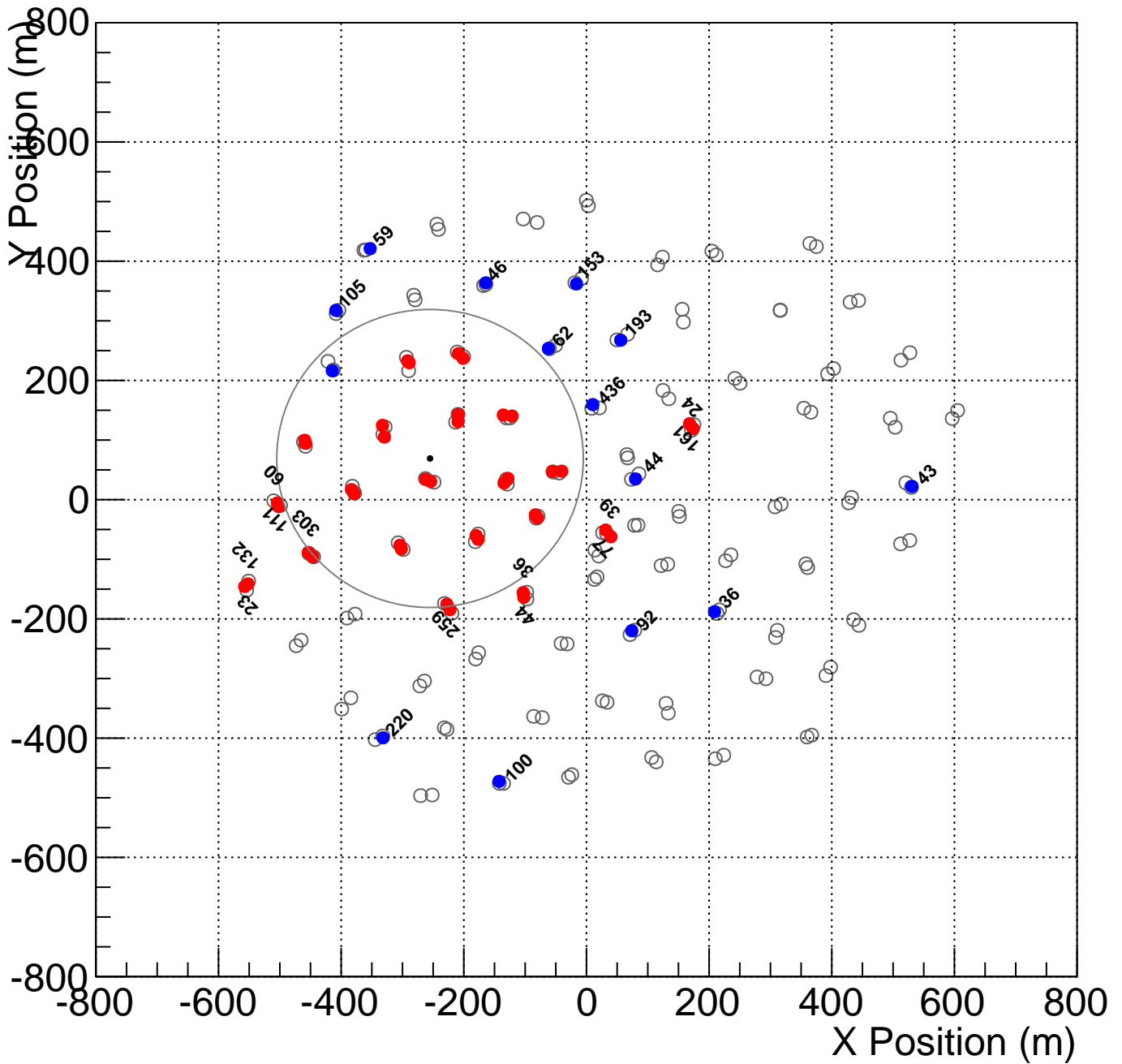
Shower_id: 010375.000062_4
 Core Location (x,y)=(-344.587674,-121.839581)m

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: 010375.000065_3
 Core Location (x,y)=(-255.081437,69.127777)m

Suggested Cut:

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

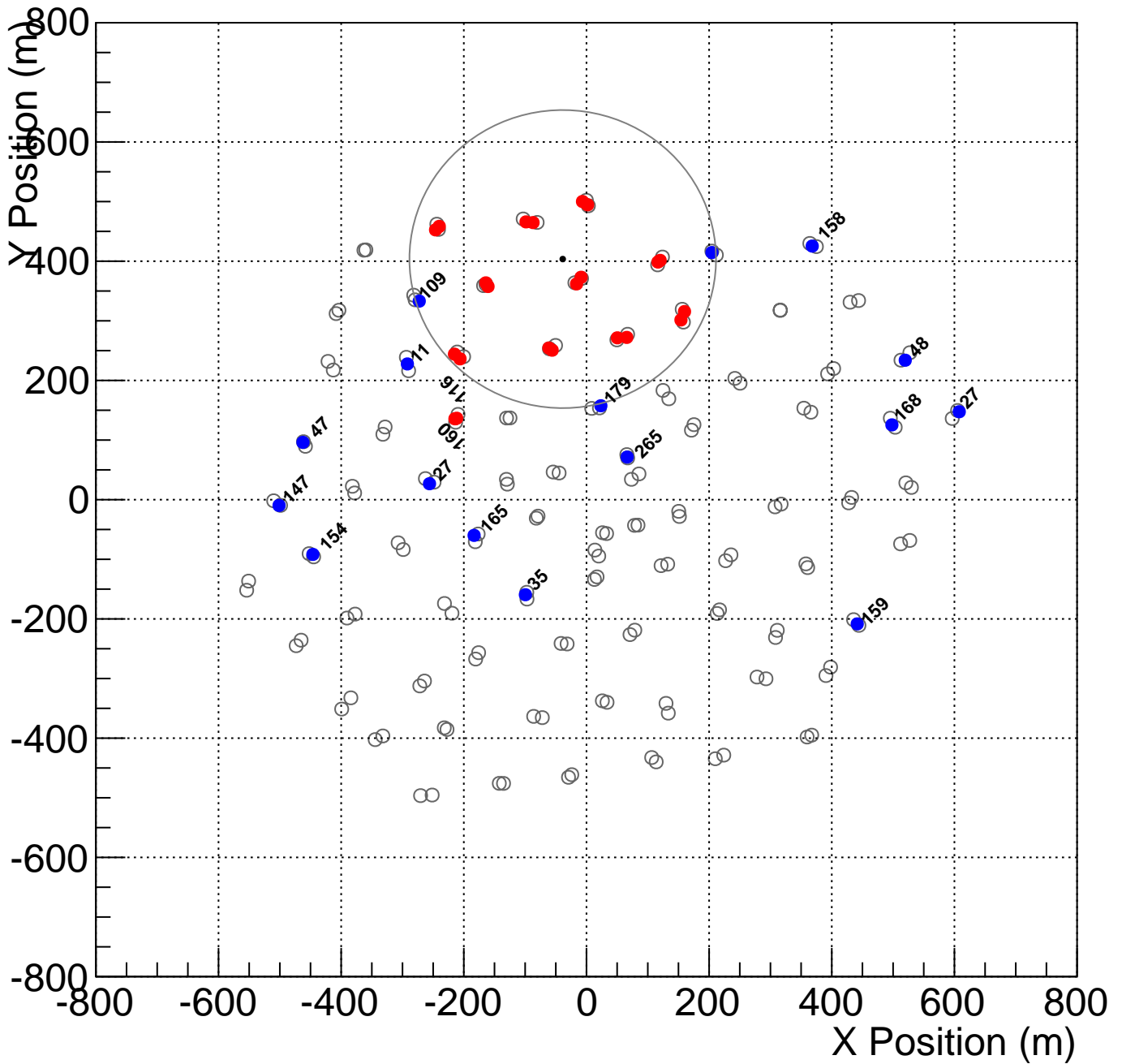
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



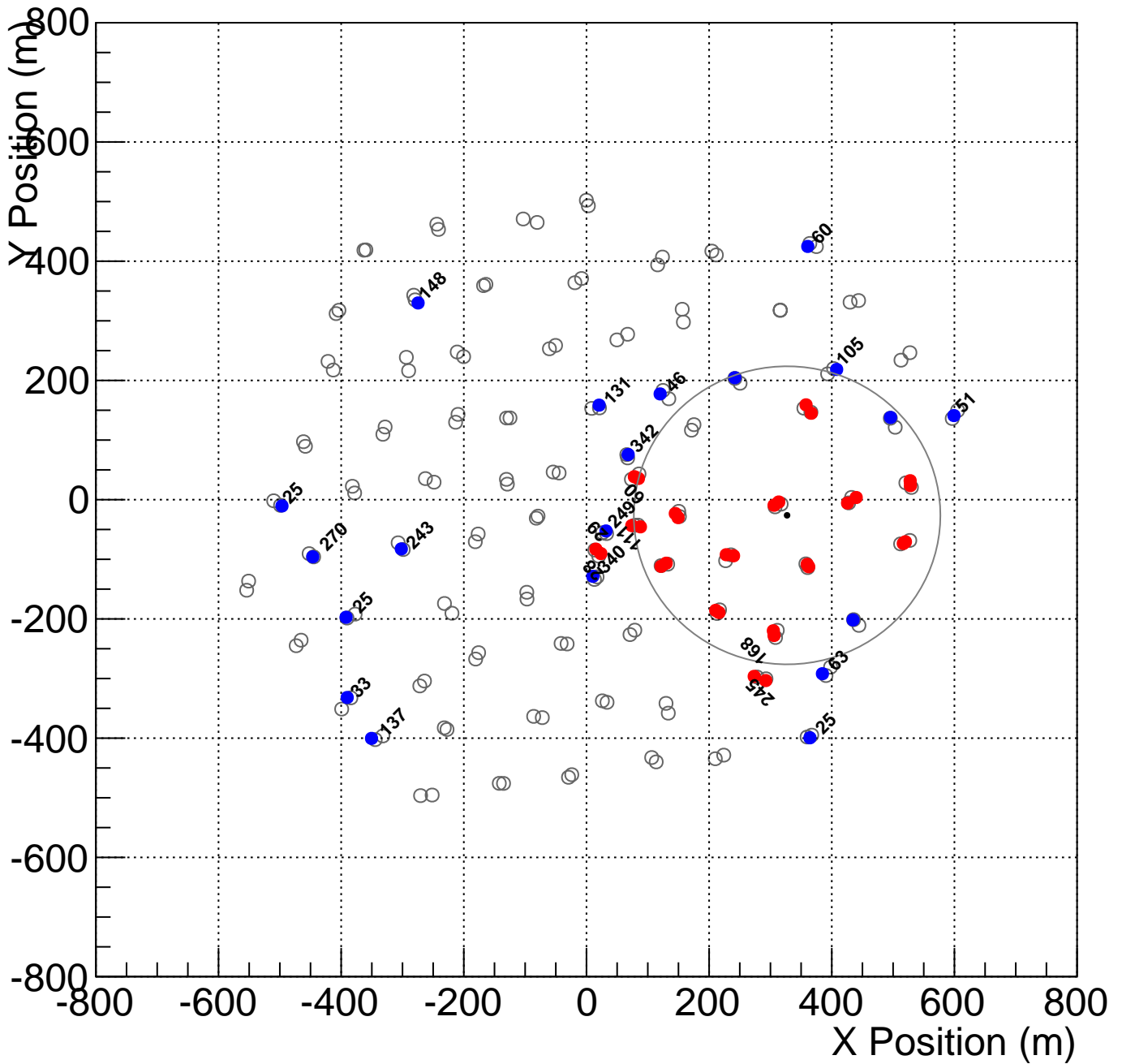
Shower_id: 010375.000065_5
 Core Location (x,y)=(-38.716888,403.582999)m

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: 010375.000066_1
 Core Location (x,y)=(327.115624,-26.226748)m

Suggested Cut:

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

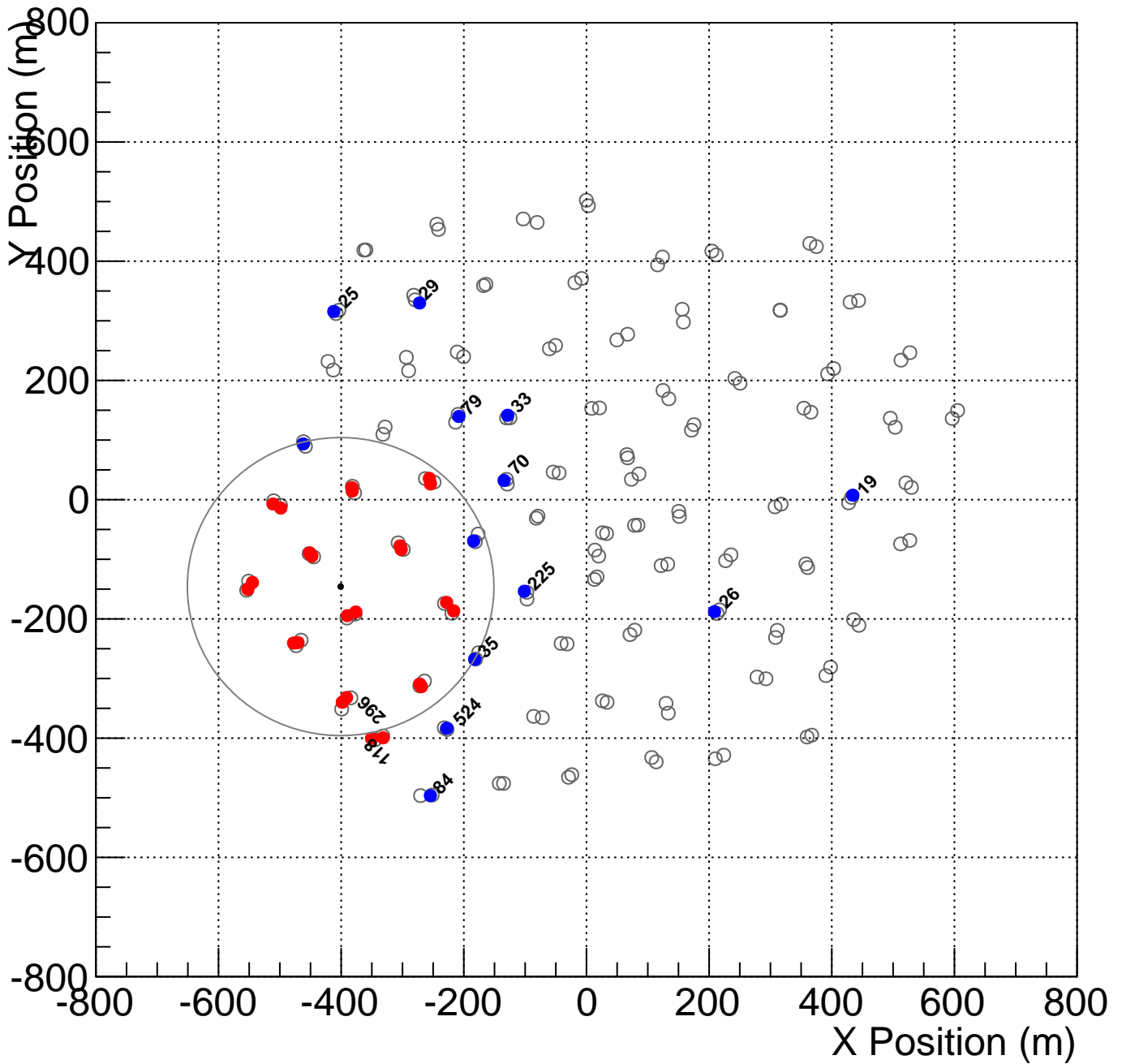
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



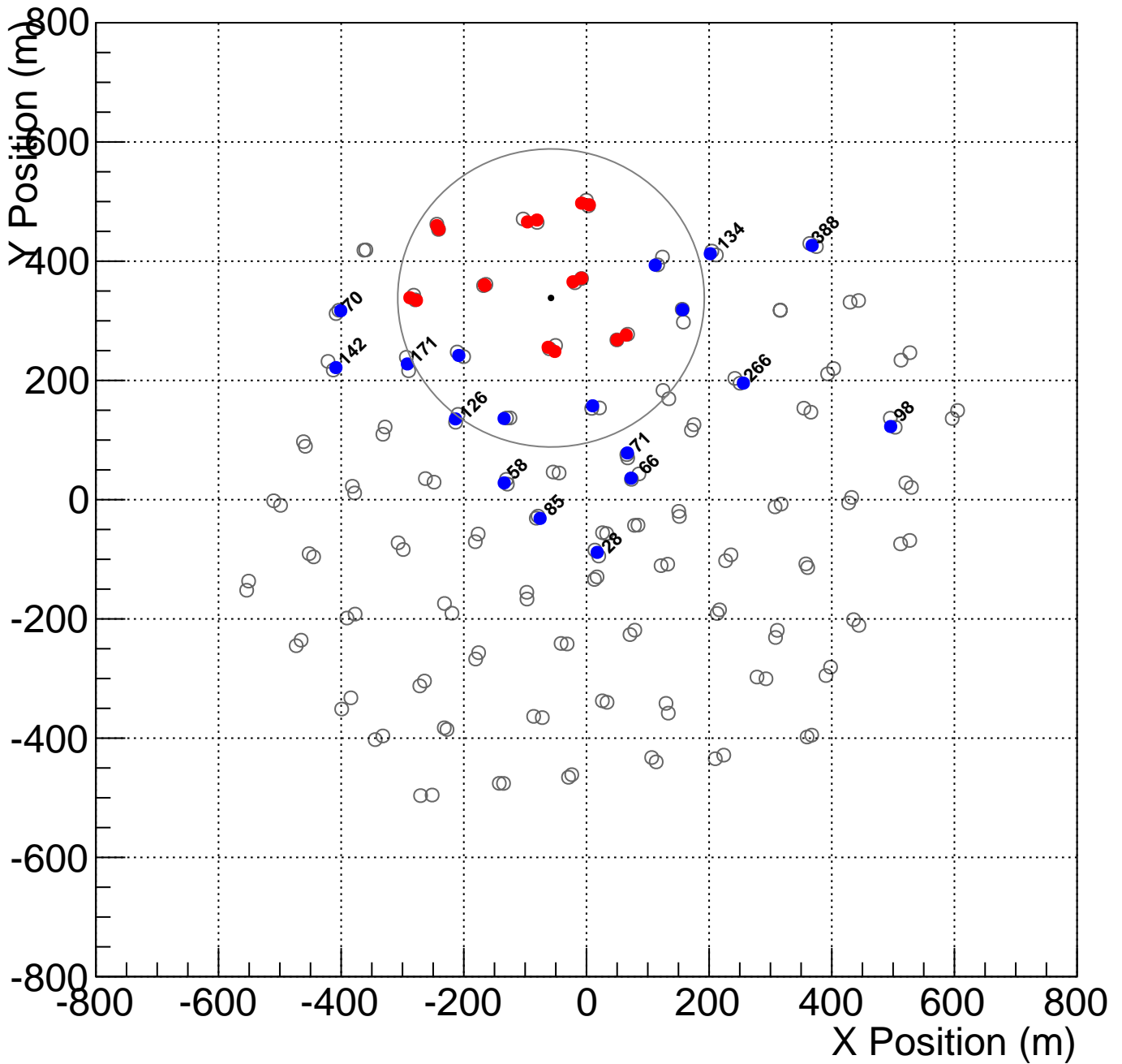
Shower_id: 010375.000066_3
 Core Location (x,y)=(-400.871185,-145.758299)m

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: _____



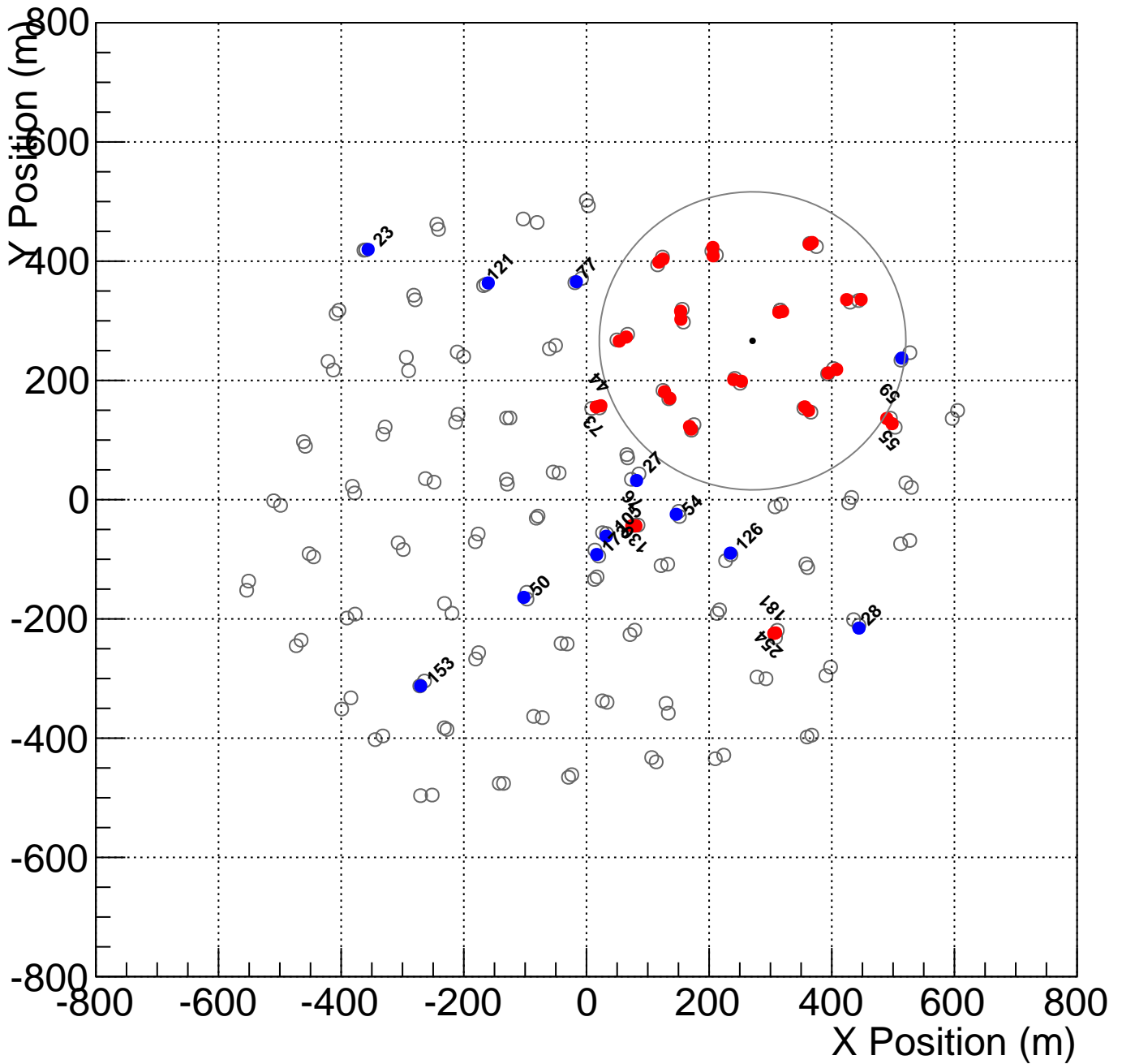
Shower_id: 010375.000067_0
 Core Location (x,y)=(-57.828855,338.350767)m

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: _____



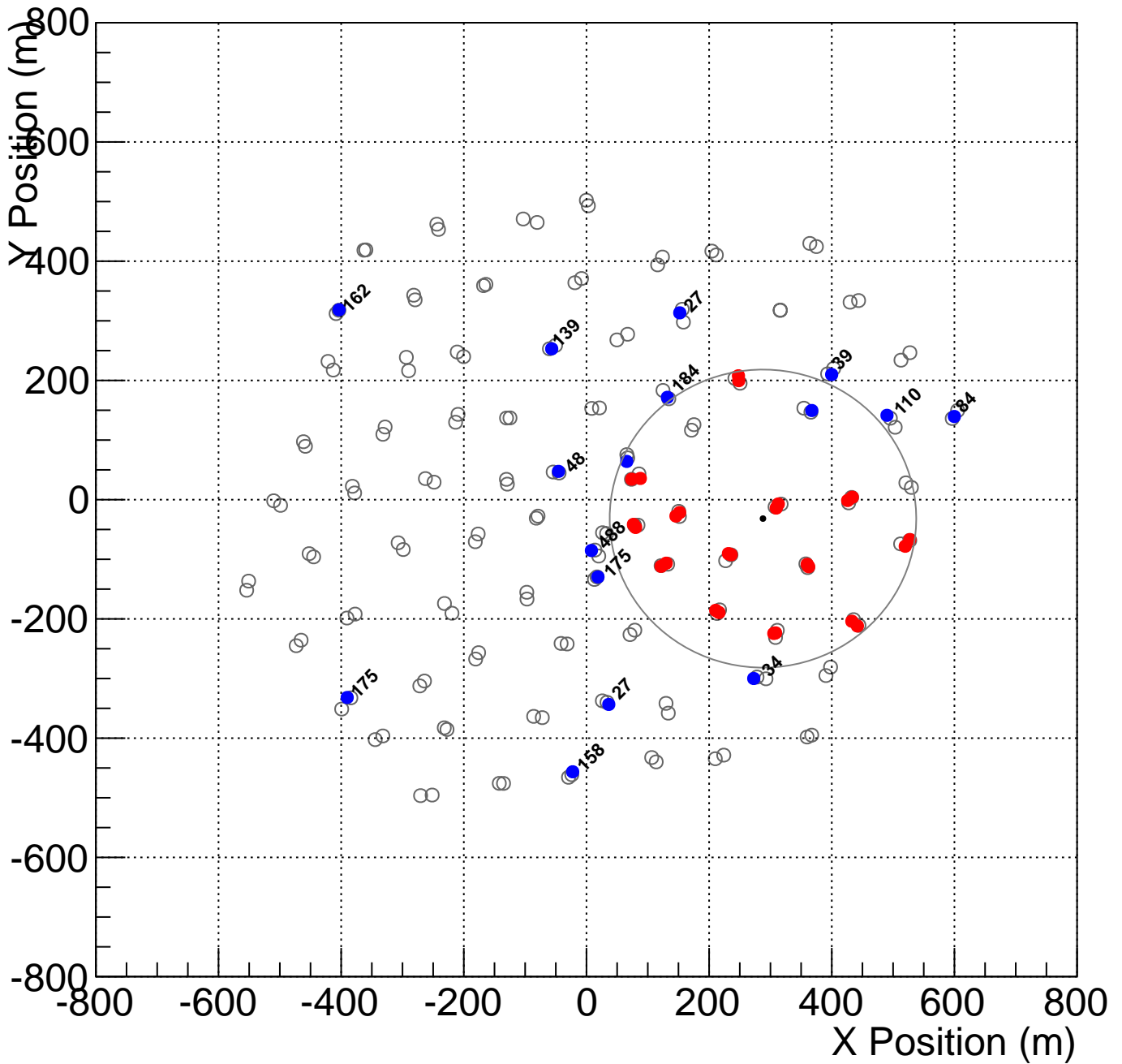
Shower_id: 010375.000068_1
 Core Location (x,y)=(270.856707,266.405482)m

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: 010375.000068_3
 Core Location (x,y)=(287.780149,-31.729563)m

Suggested Cut:

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

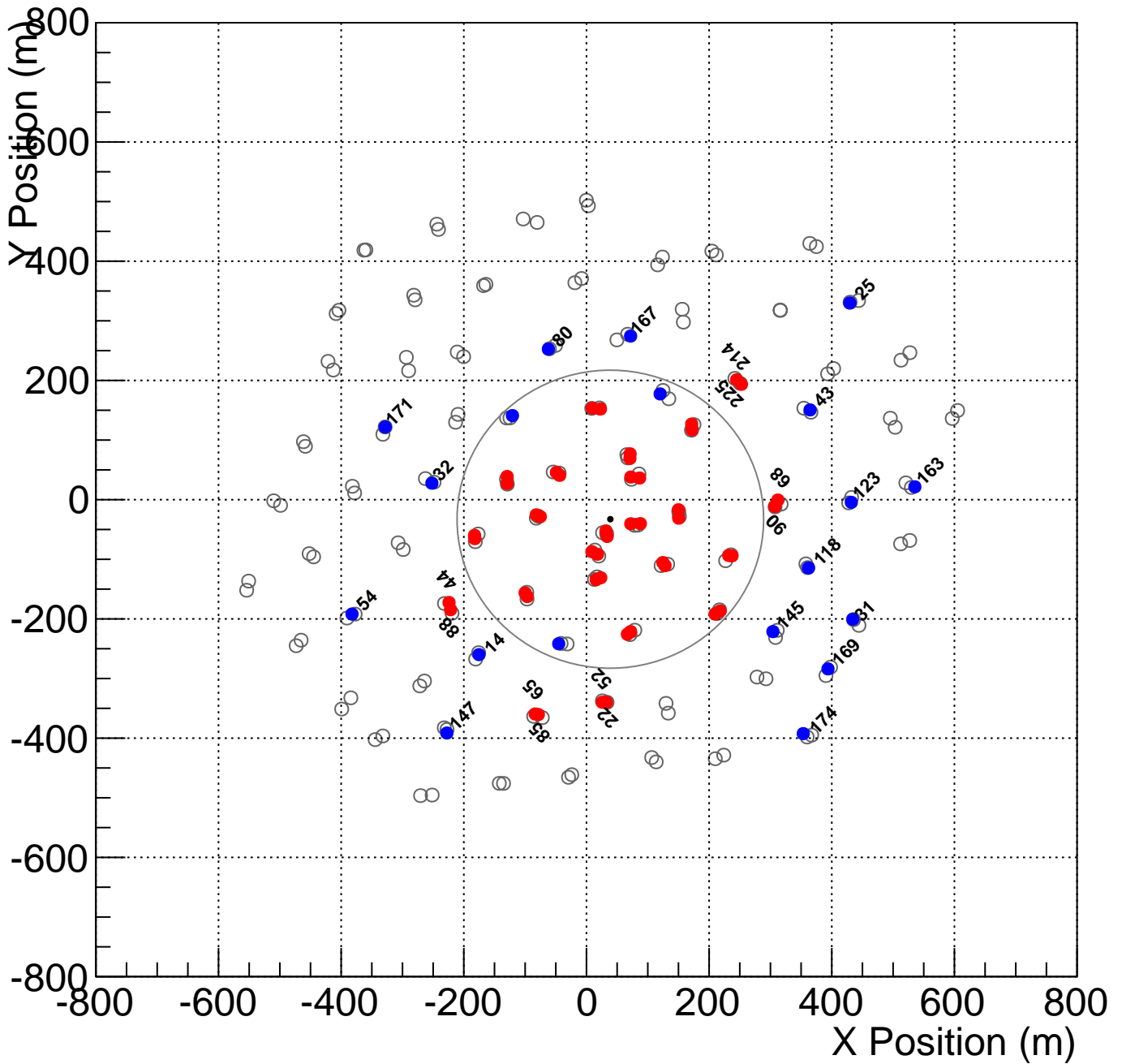
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



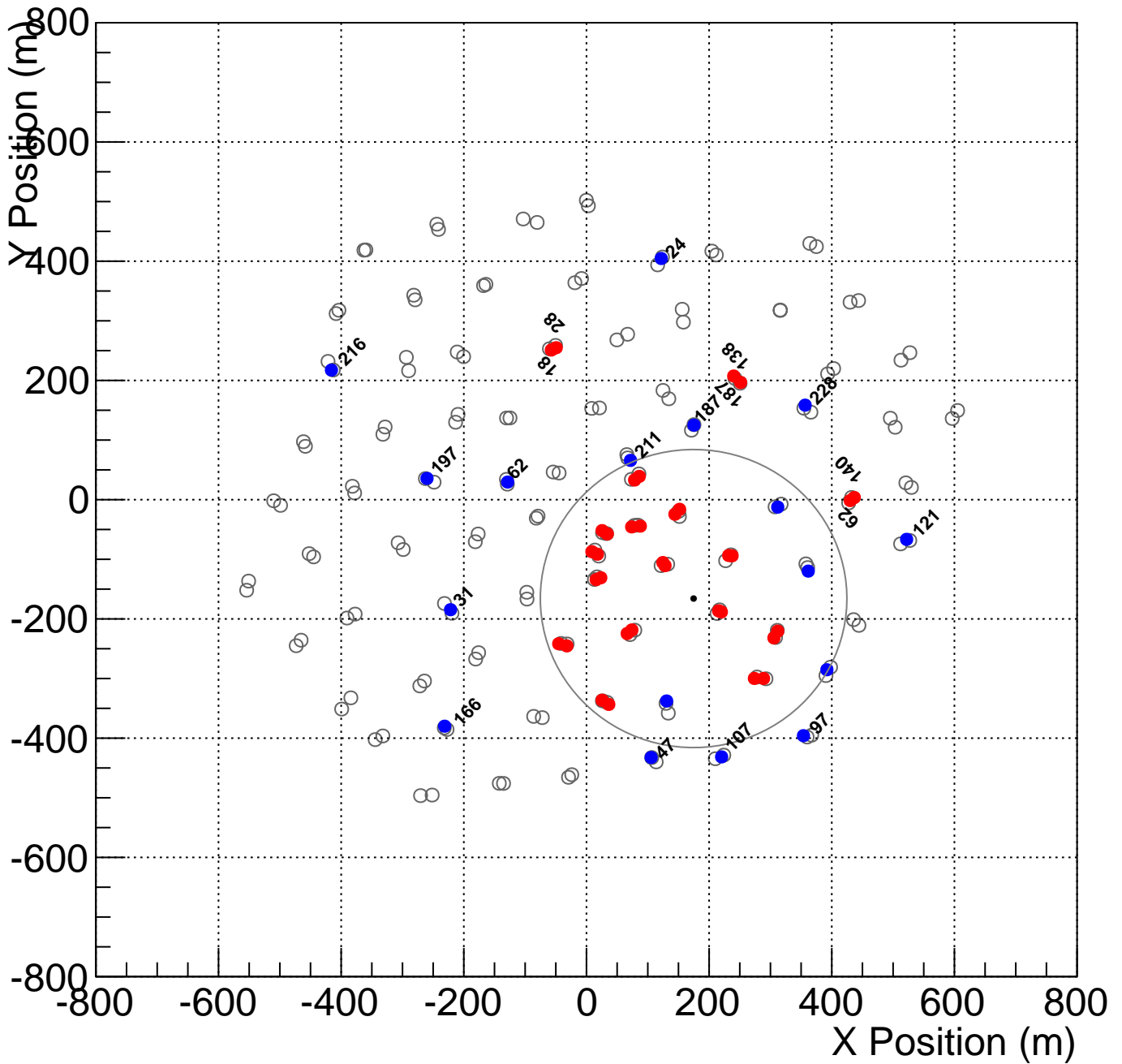
Shower_id: 010375.000070_0
 Core Location (x,y)=(38.914405,-32.738442)m

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: _____



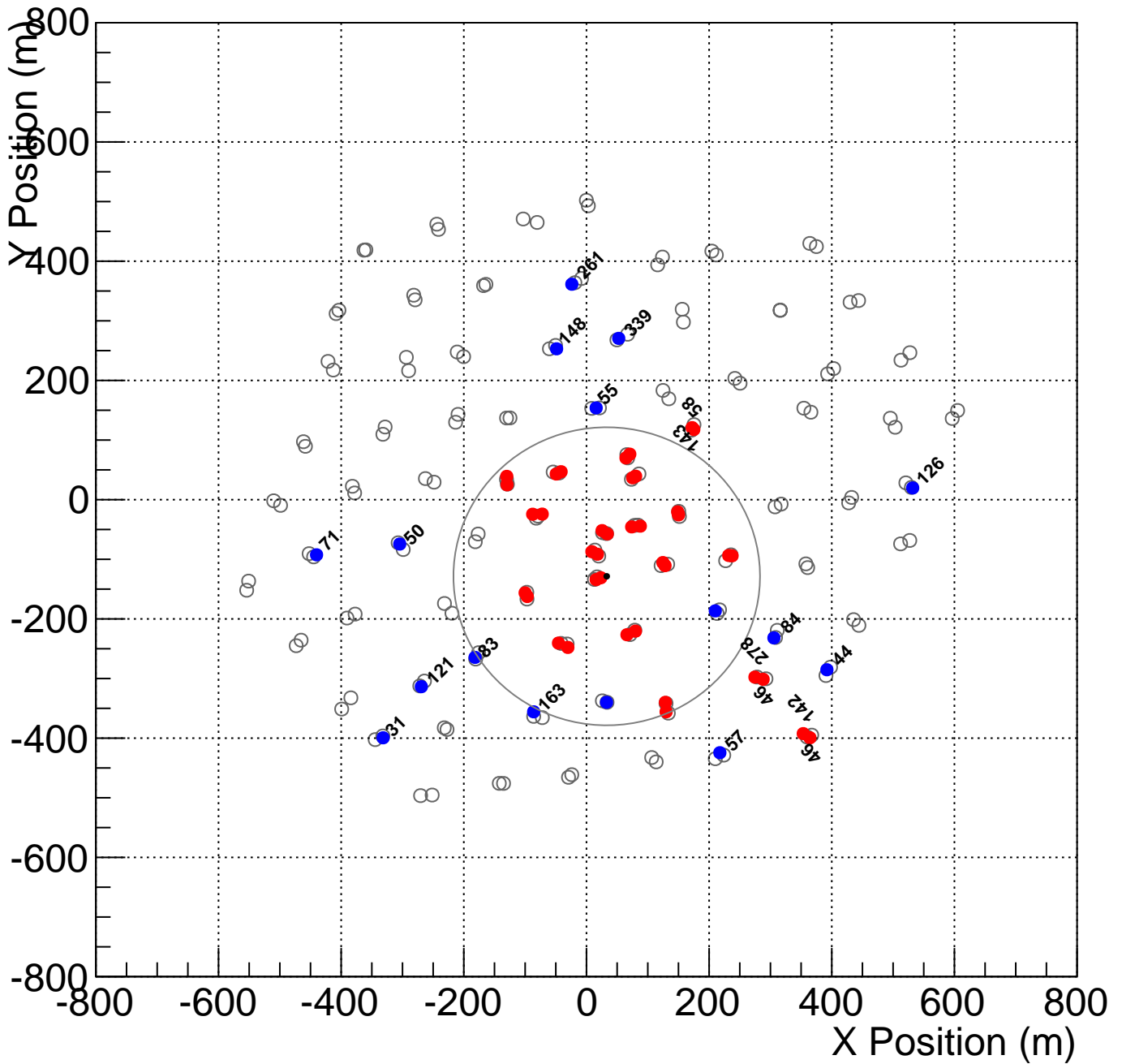
Shower_id: 010375.000071_0
 Core Location (x,y)=(174.695774,-165.835751)m

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: _____



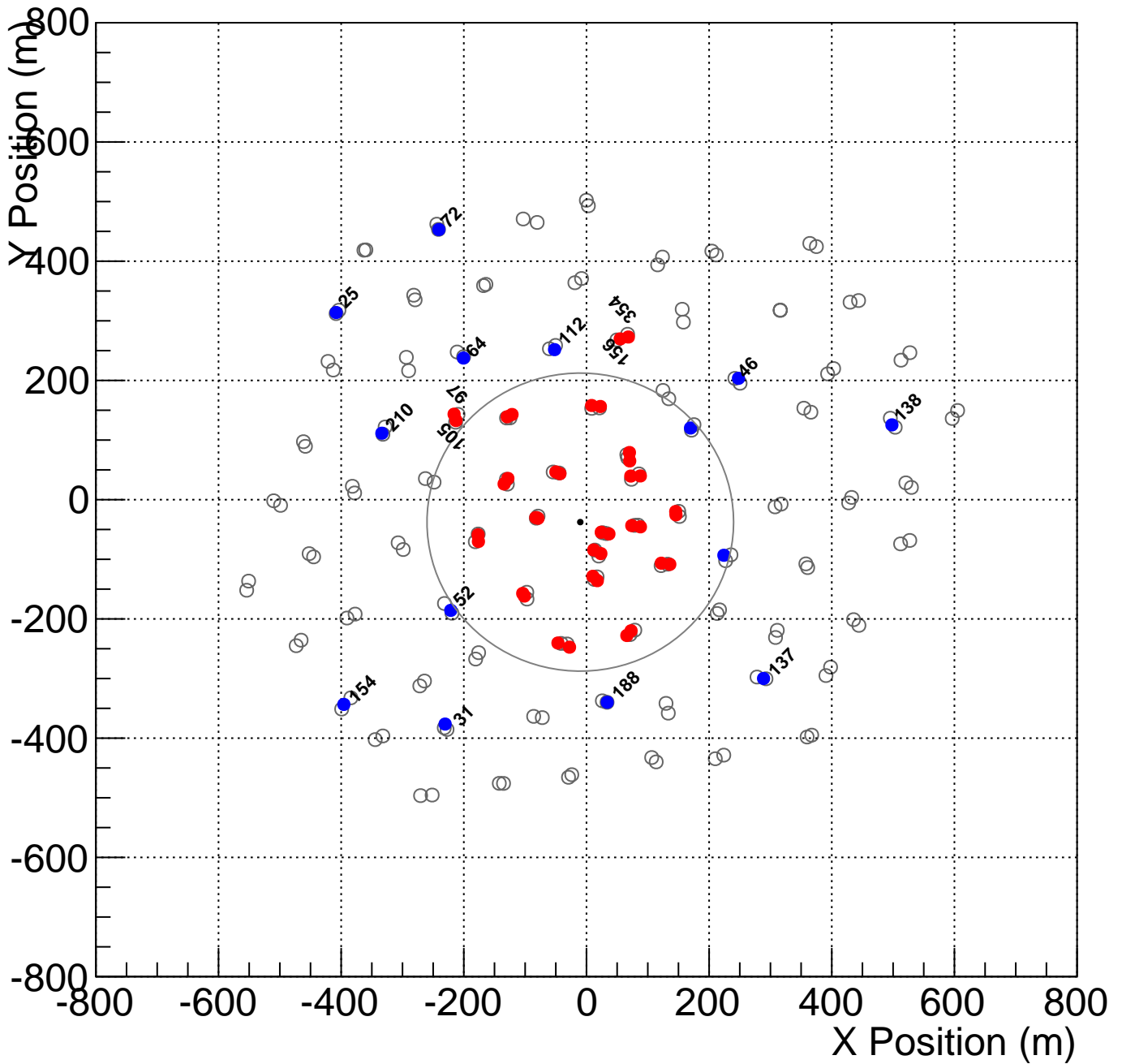
Shower_id: 010375.000071_1
 Core Location (x,y)=(33.022677,-128.503585)m

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: _____



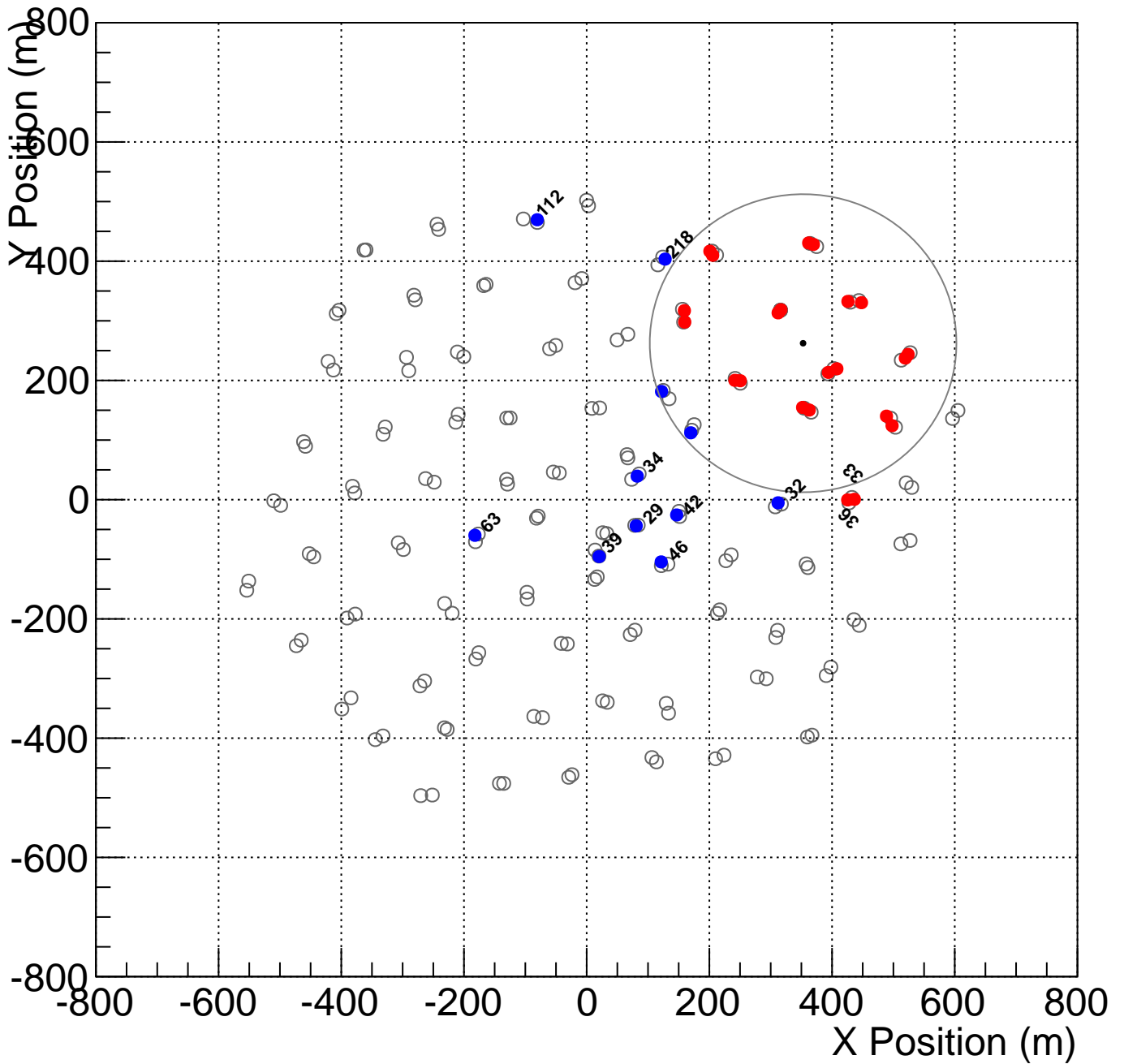
Shower_id: 010375.000073_2
 Core Location (x,y)=(-10.095083,-37.608133)m

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: _____



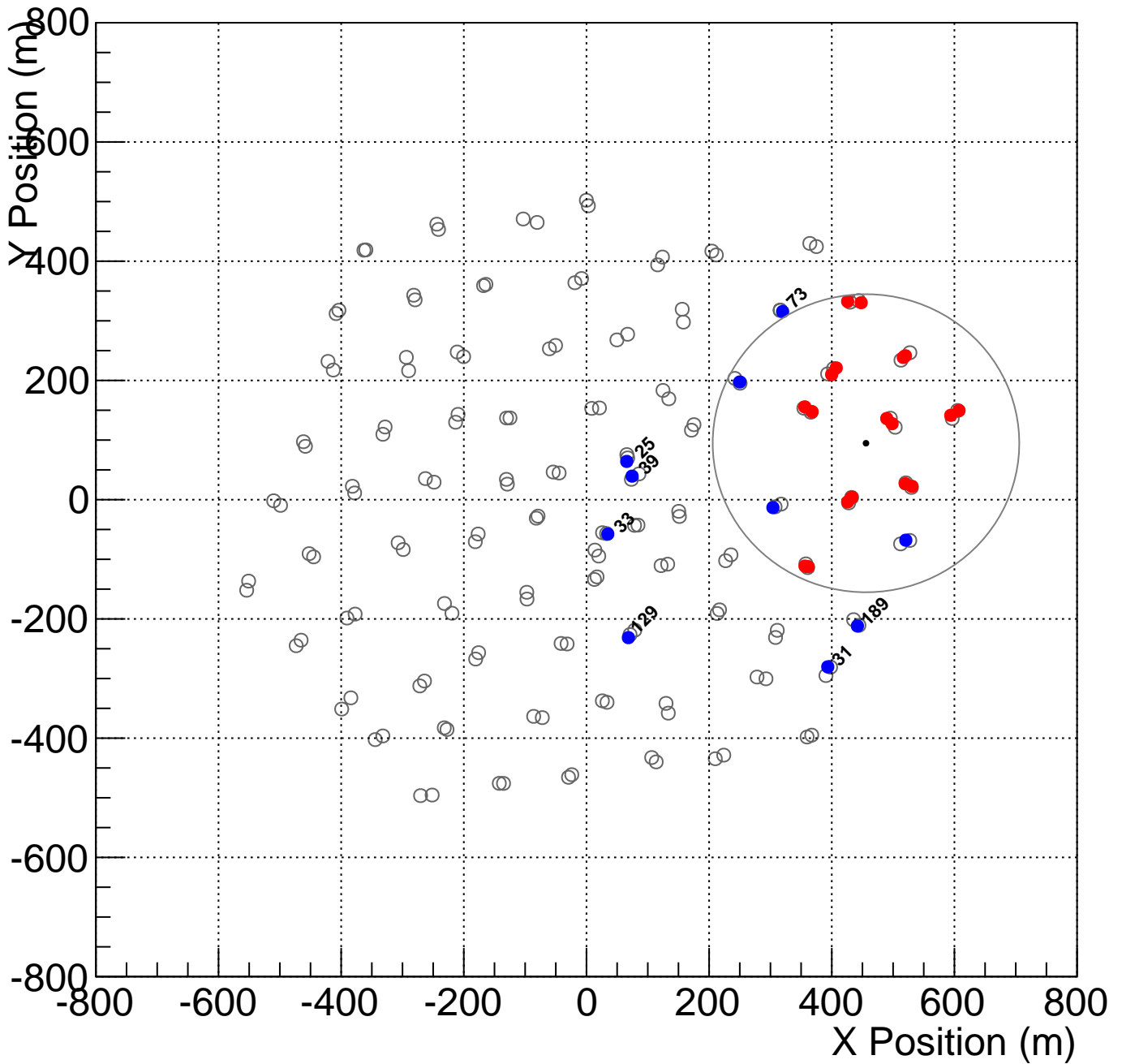
Shower_id: 010375.000074_1
 Core Location (x,y)=(352.773280,262.414132)m

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: _____



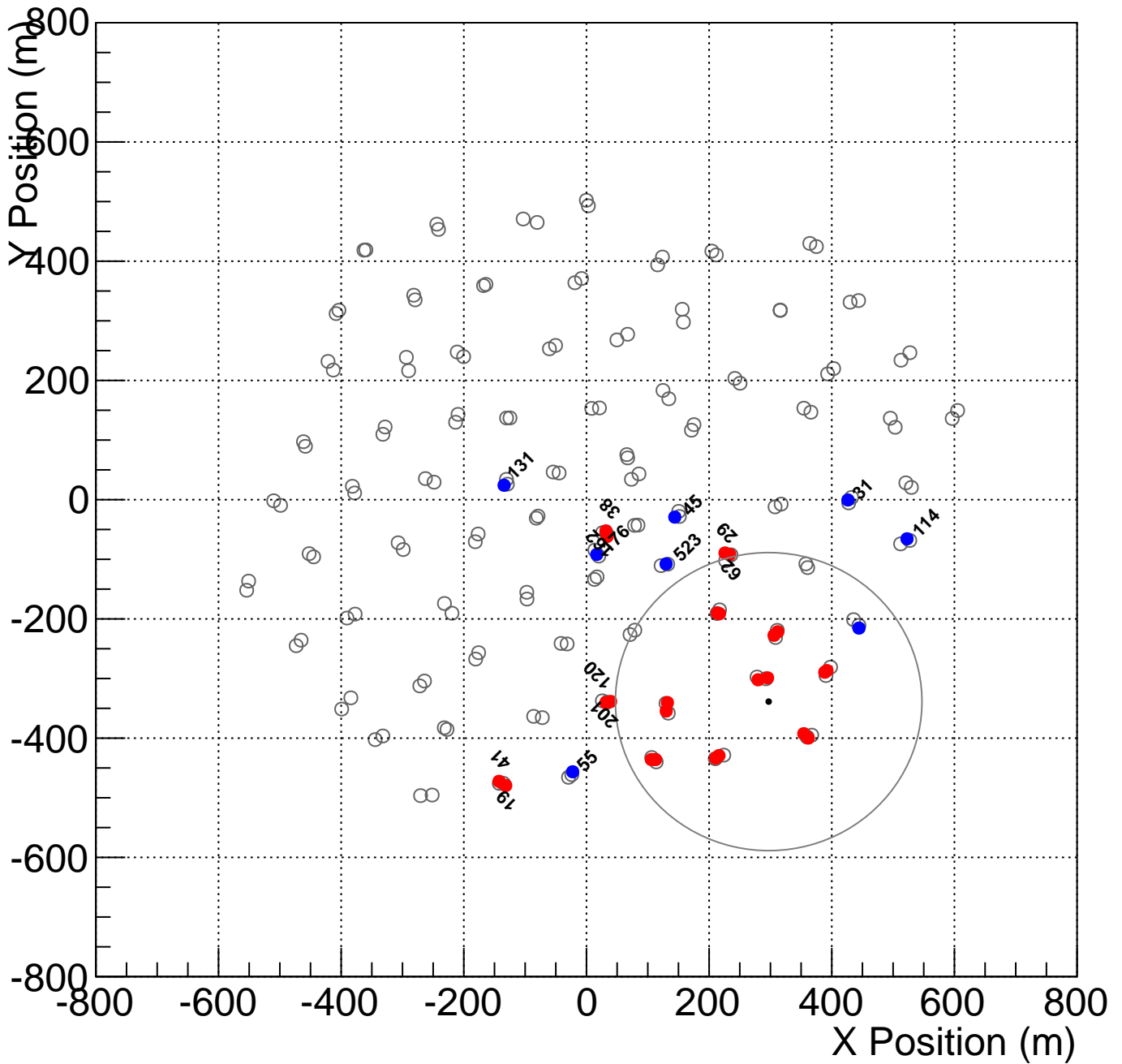
Shower_id: 010375.000075_2
 Core Location (x,y)=(455.783551,94.681507)m

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: _____



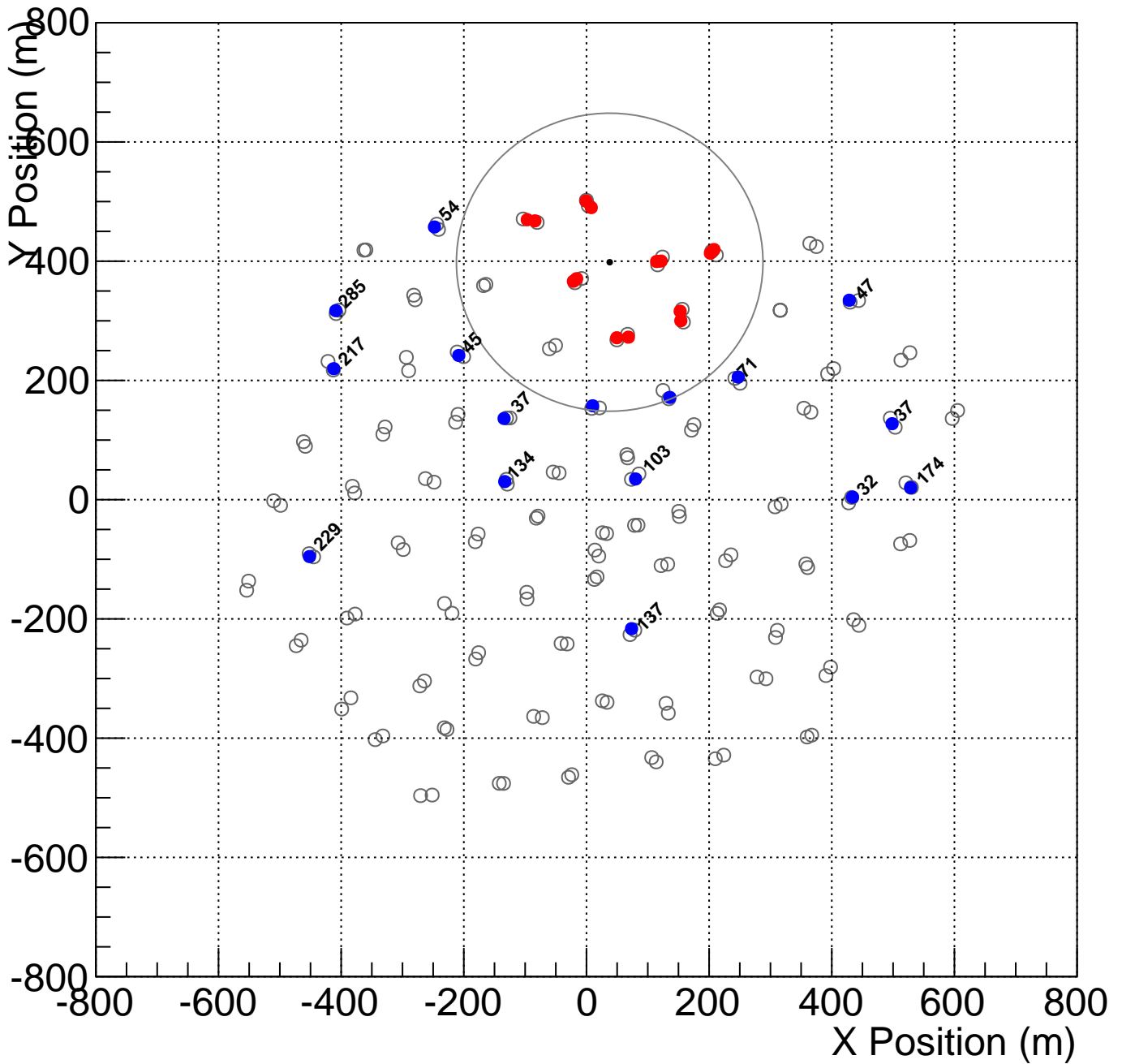
Shower_id: 010375.000075_3
 Core Location (x,y)=(297.116778,-338.705211)m

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: _____



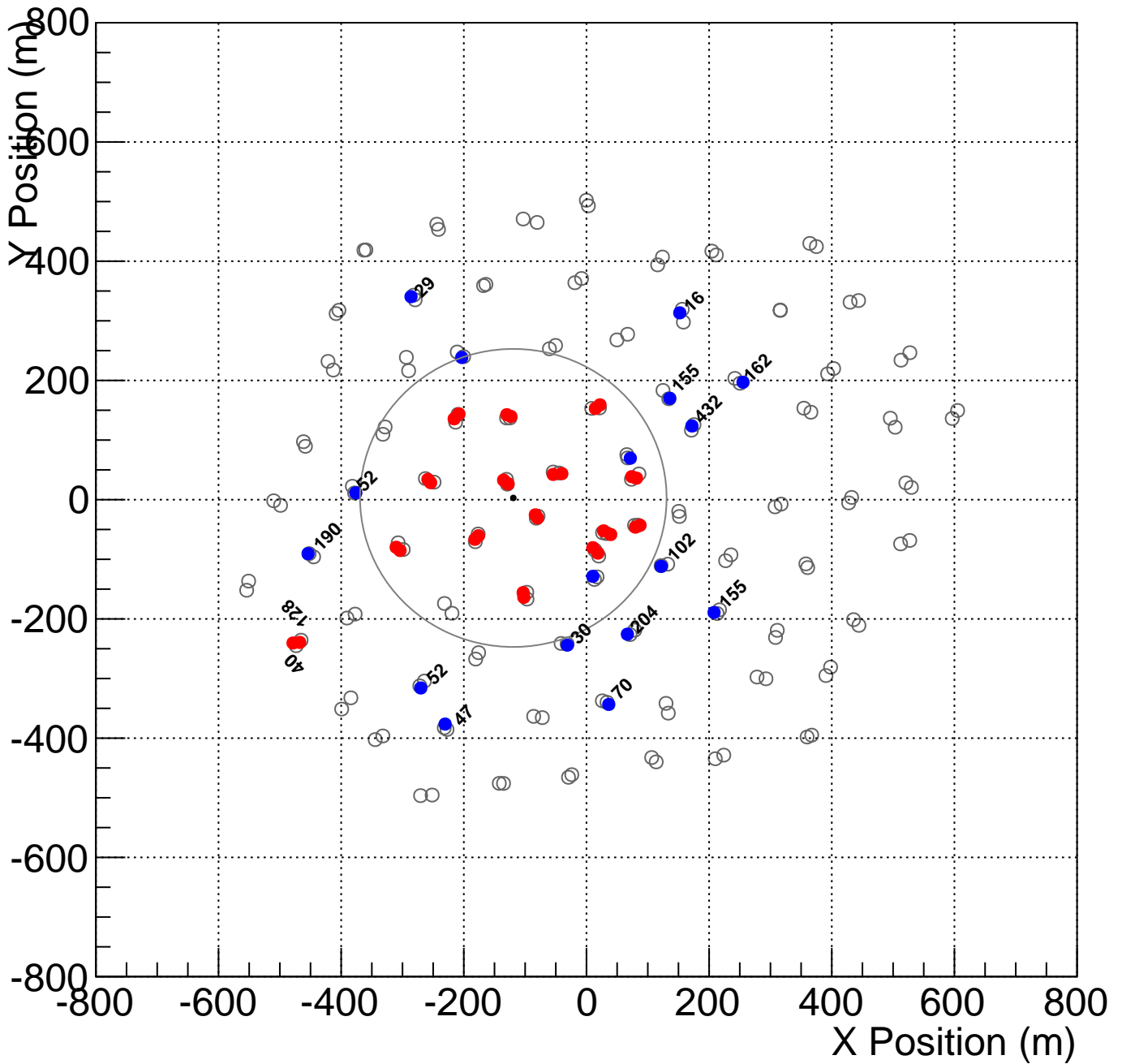
Shower_id: 010375.000075_4
 Core Location (x,y)=(37.872575,398.302041)m

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: _____



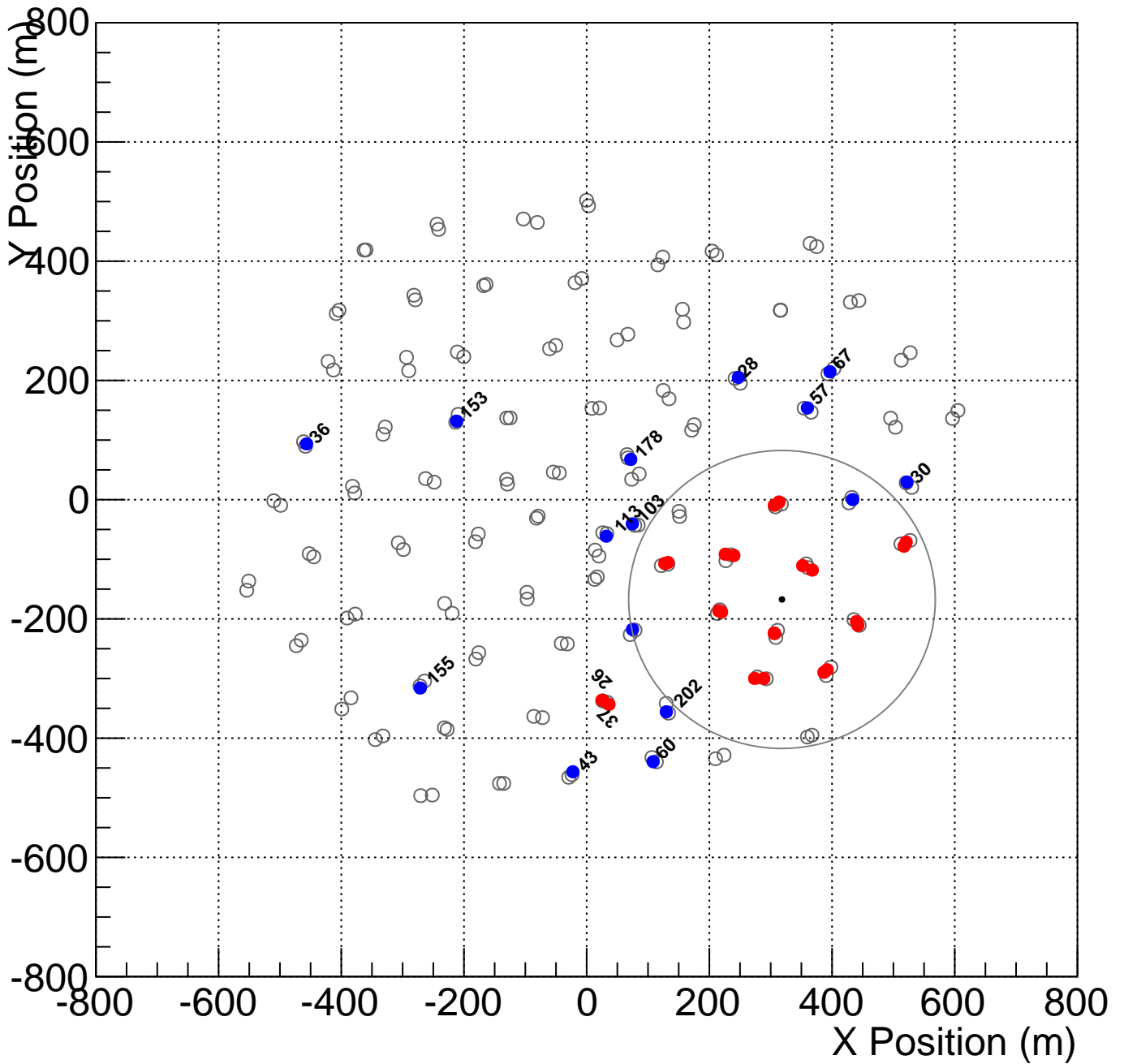
Shower_id: 010375.000076_2
 Core Location (x,y)=(-119.291517,2.908588)m

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: _____



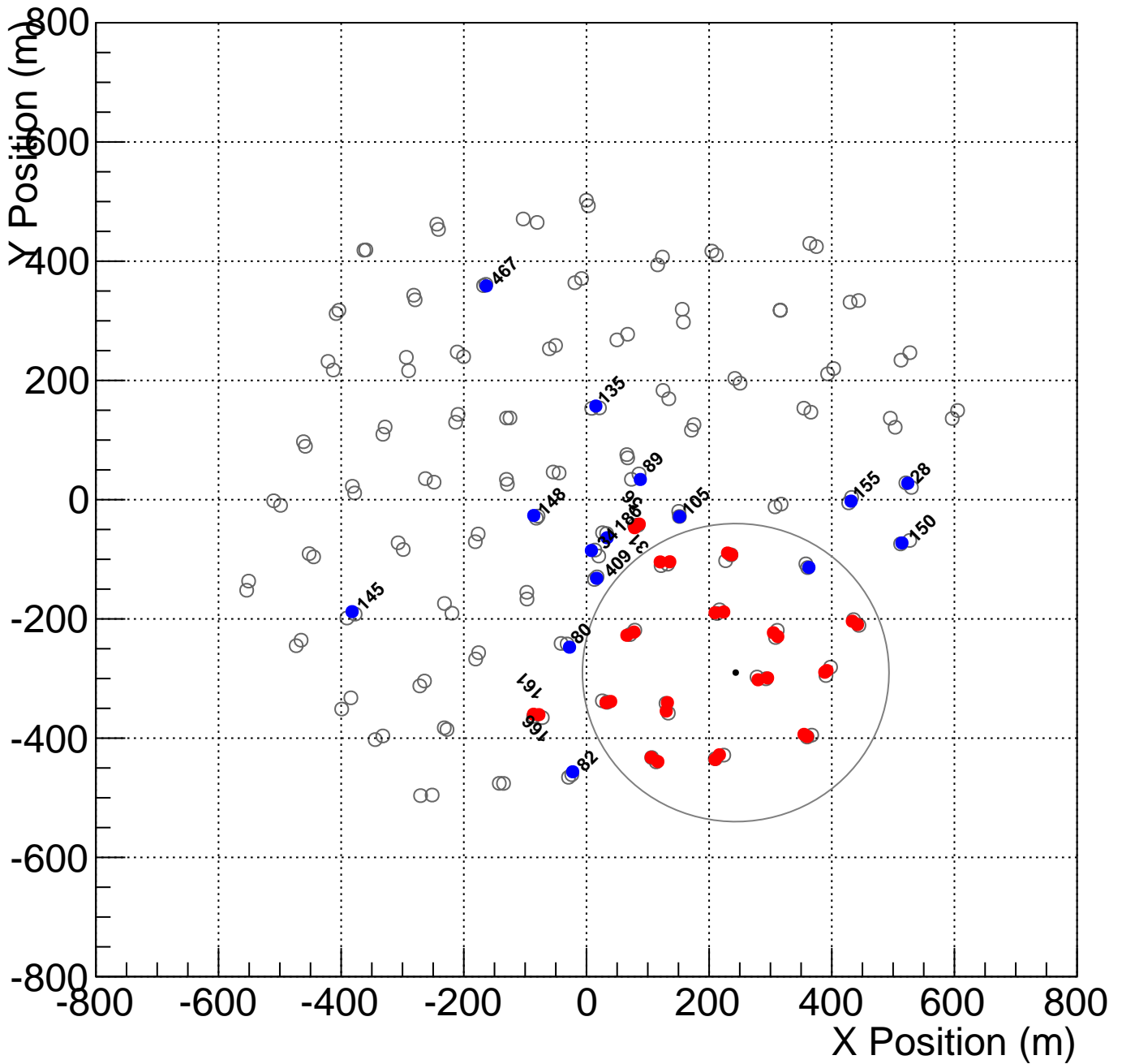
Shower_id: 010375.000077_1
 Core Location (x,y)=(318.369944,-167.371928)m

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: _____



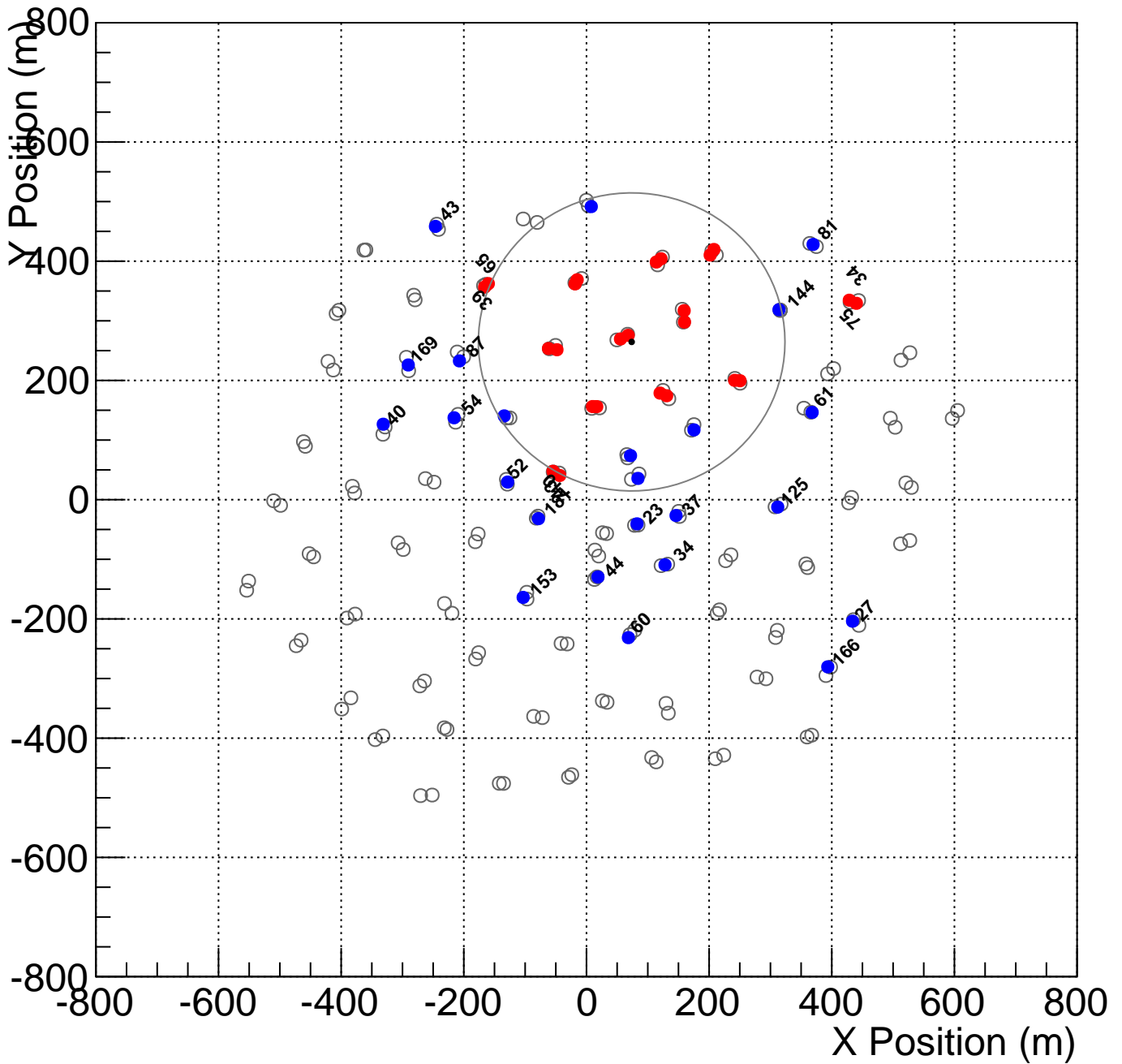
Shower_id: 010375.000077_2
 Core Location (x,y)=(243.347452,-290.043932)m

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: _____



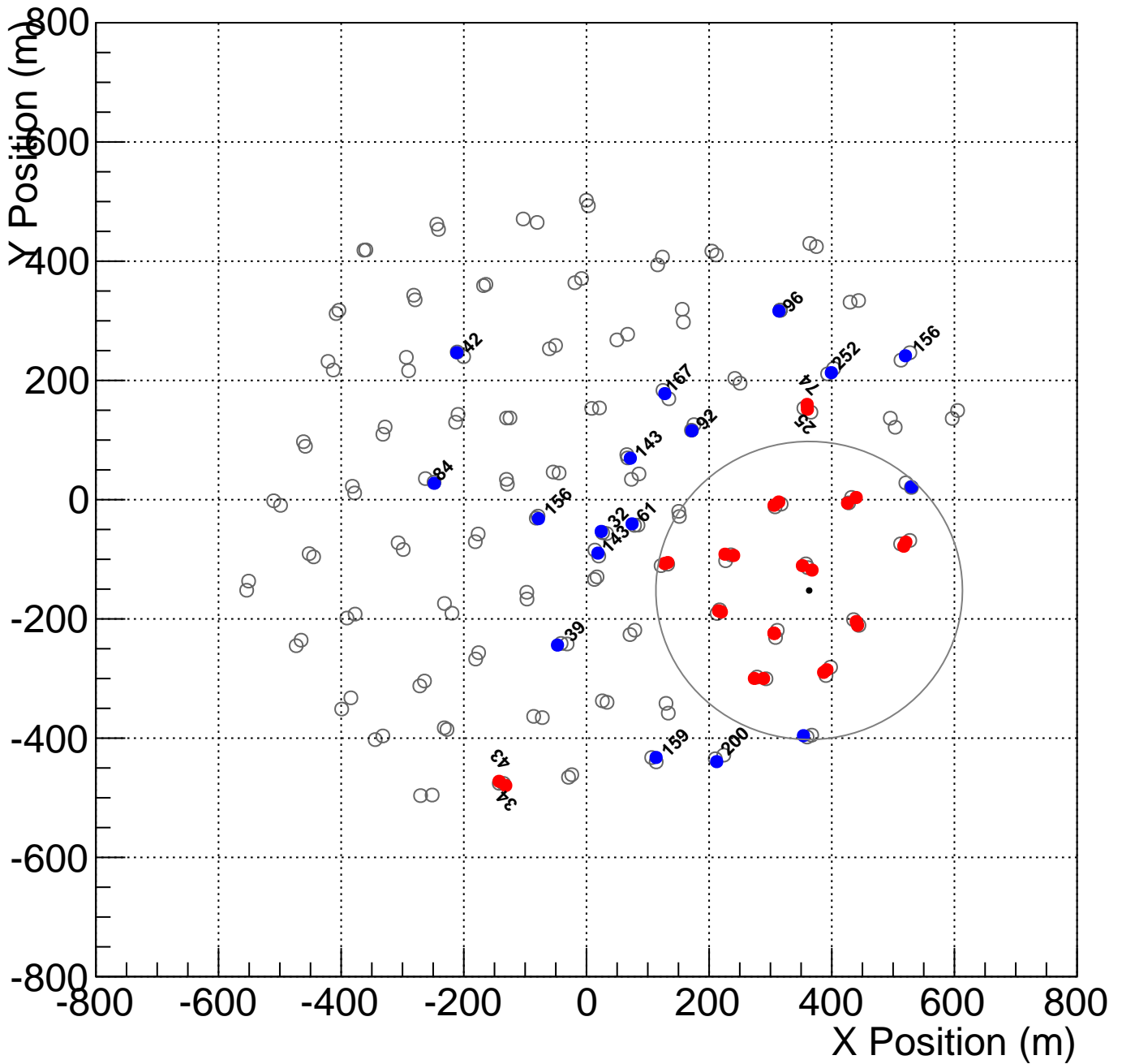
Shower_id: 010375.000078_0
 Core Location (x,y)=(73.682715,264.618822)m

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: _____



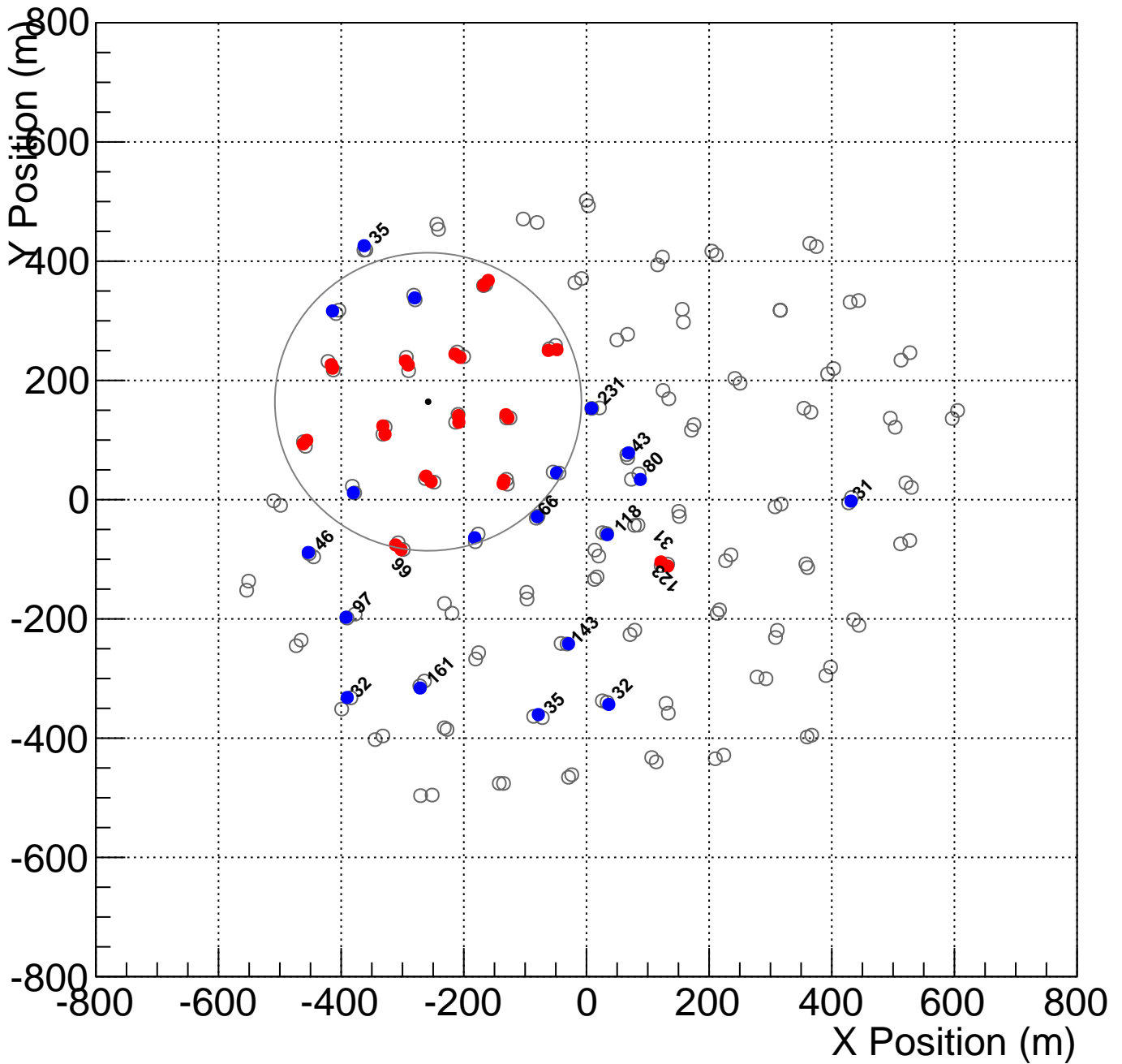
Shower_id: 010375.000078_1
 Core Location (x,y)=(363.135954,-152.308986)m

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: _____



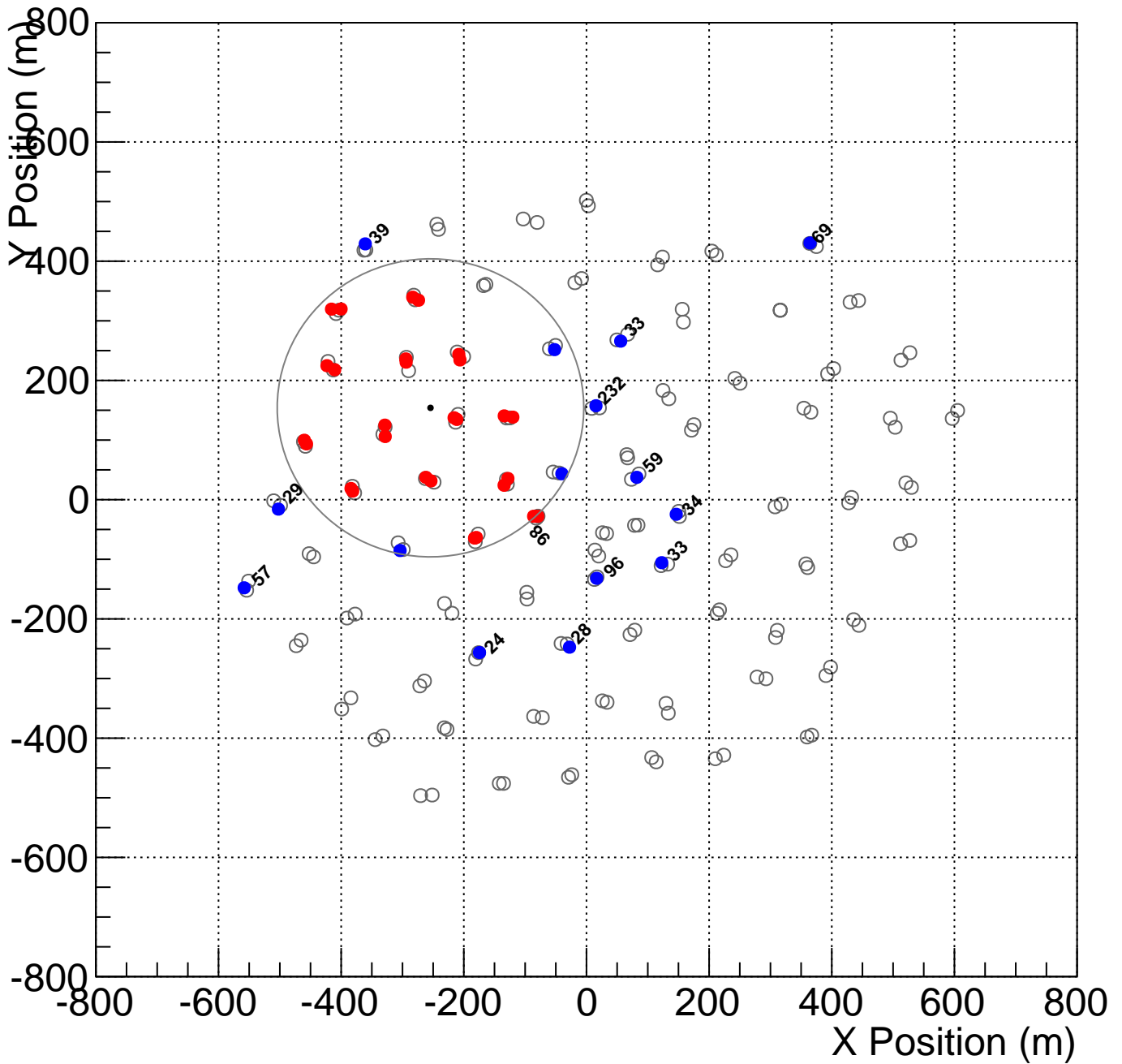
Shower_id: 010375.000079_2
 Core Location (x,y)=(-258.162715,164.252804)m

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: _____



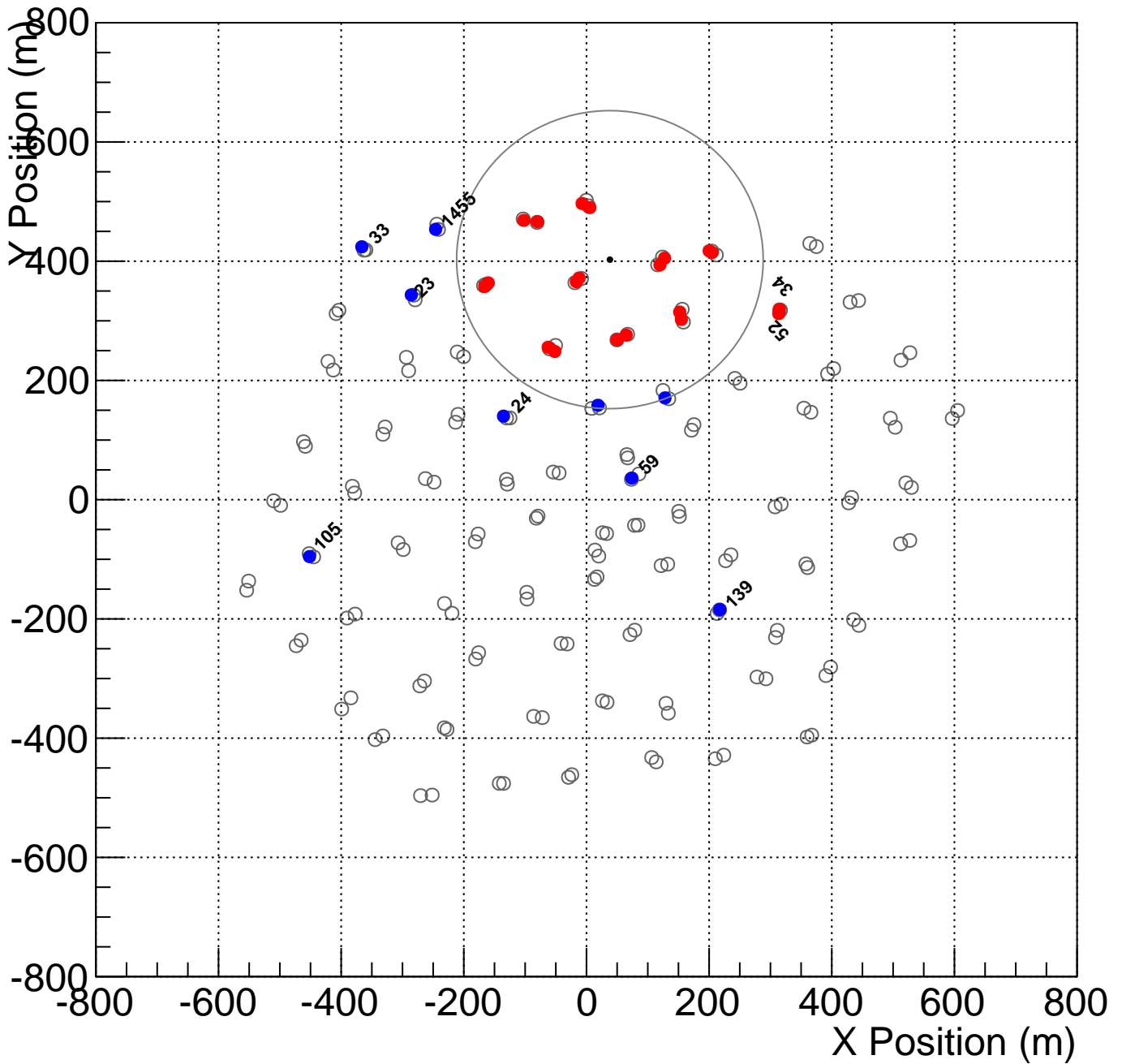
Shower_id: 010375.000081_1
 Core Location (x,y)=(-254.349826,154.023721)m

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: _____



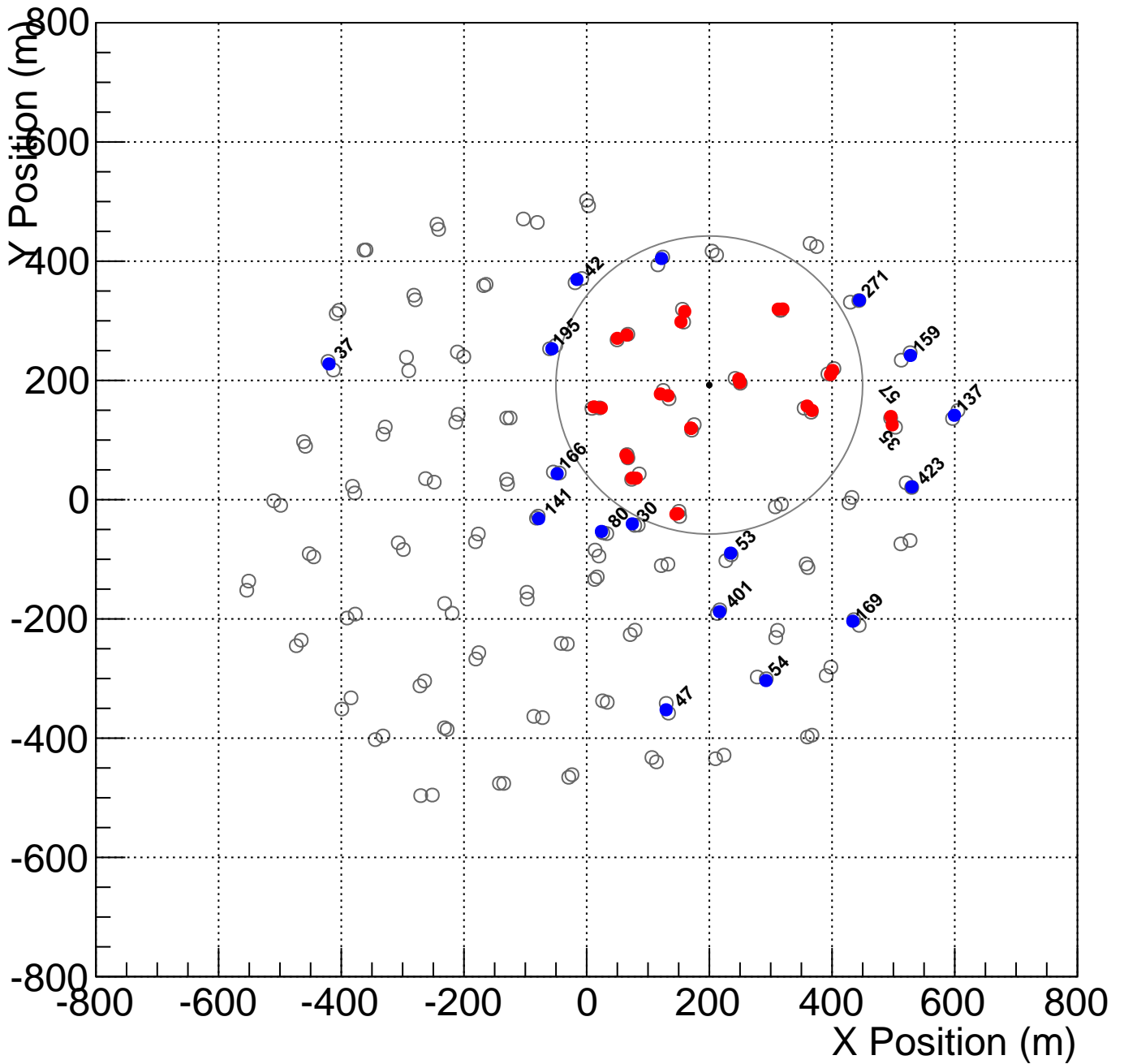
Shower_id: 010375.000082_1
 Core Location (x,y)=(38.221252,402.590192)m

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: _____



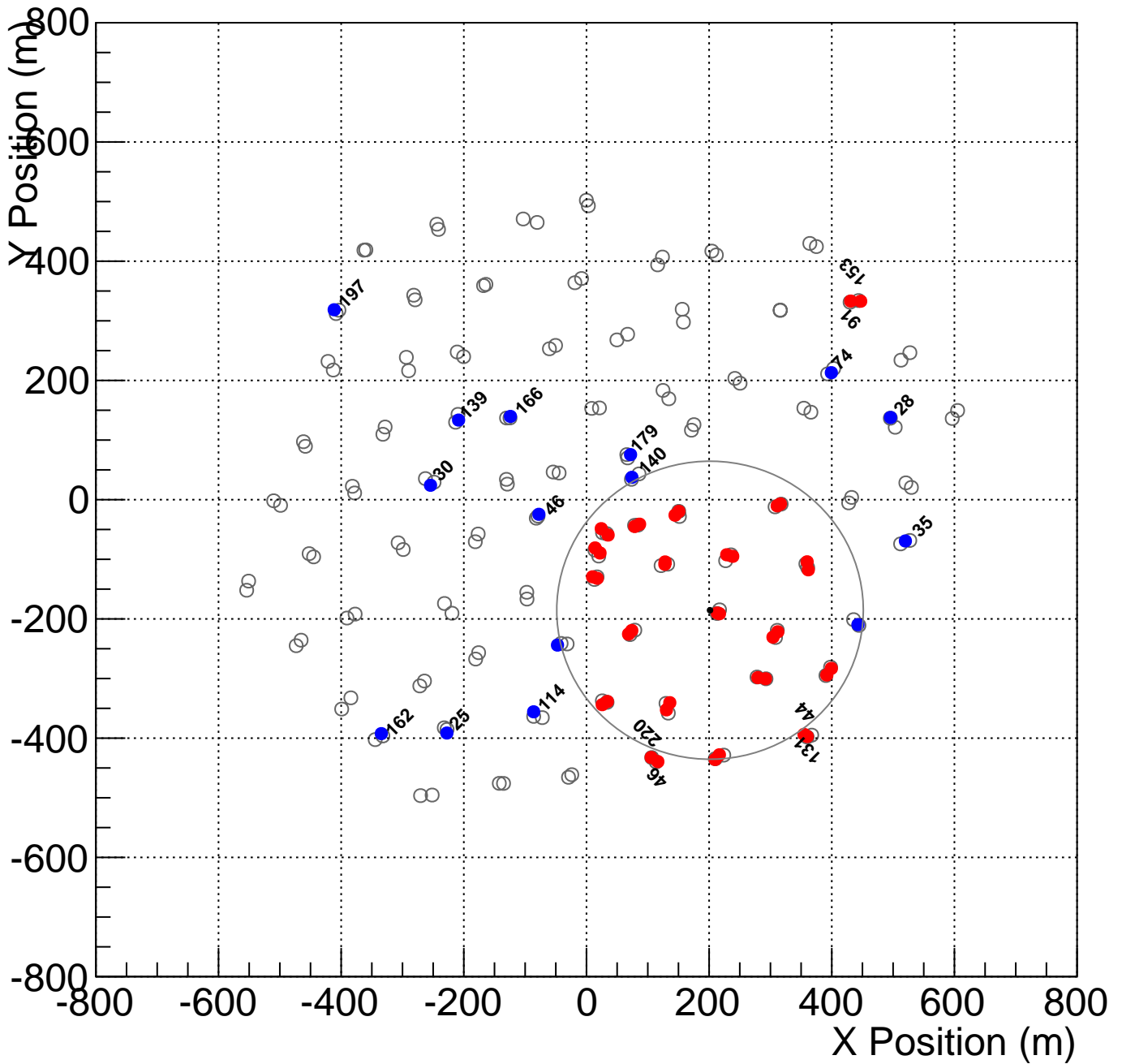
Shower_id: 010375.000084_0
 Core Location (x,y)=(199.841197,192.329100)m

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: _____



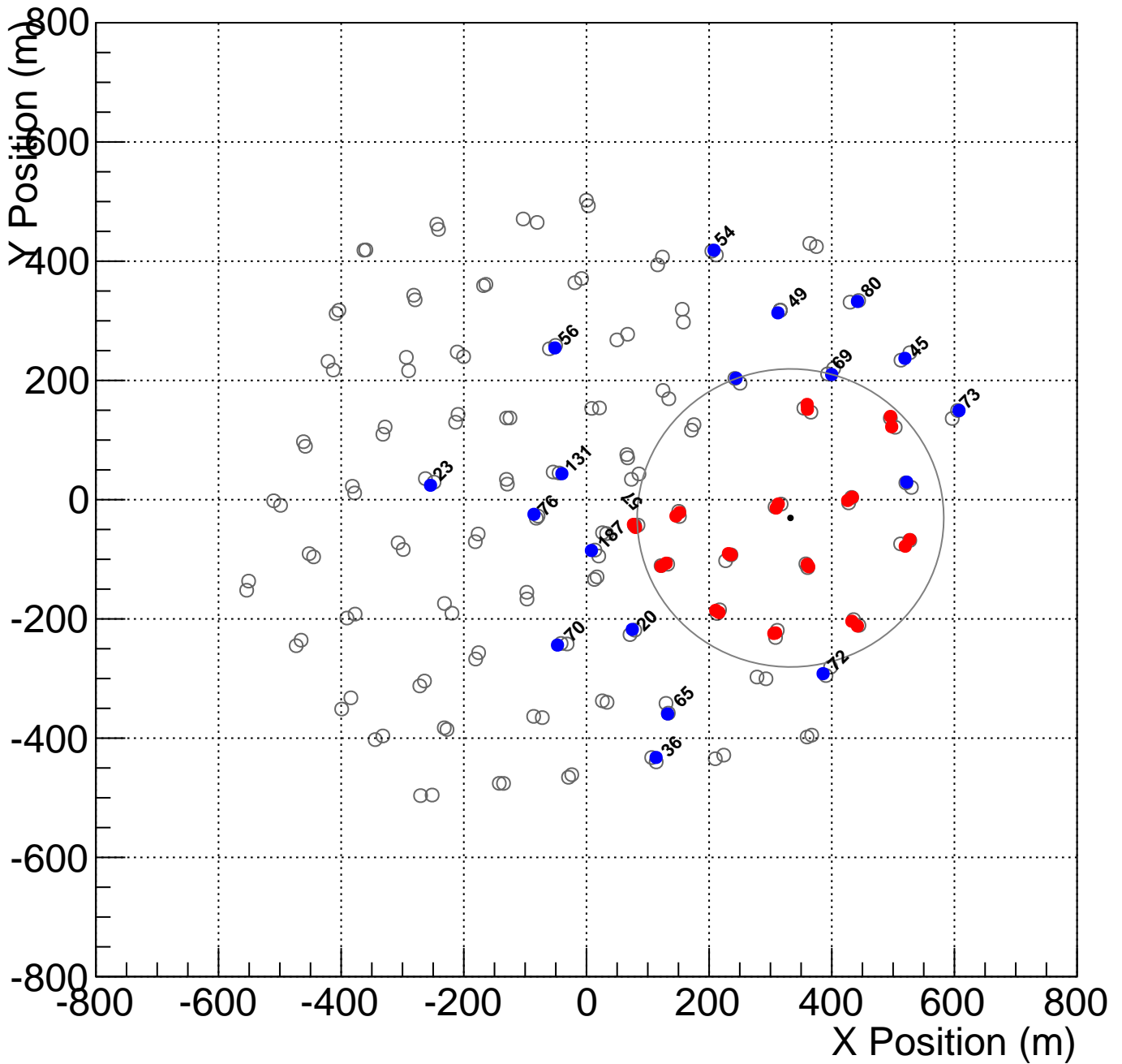
Shower_id: 010375.000084_4
 Core Location (x,y)=(201.464335,-185.421155)m

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: 010375.000085_2
 Core Location (x,y)=(332.652178,-30.618263)m

Suggested Cut:

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

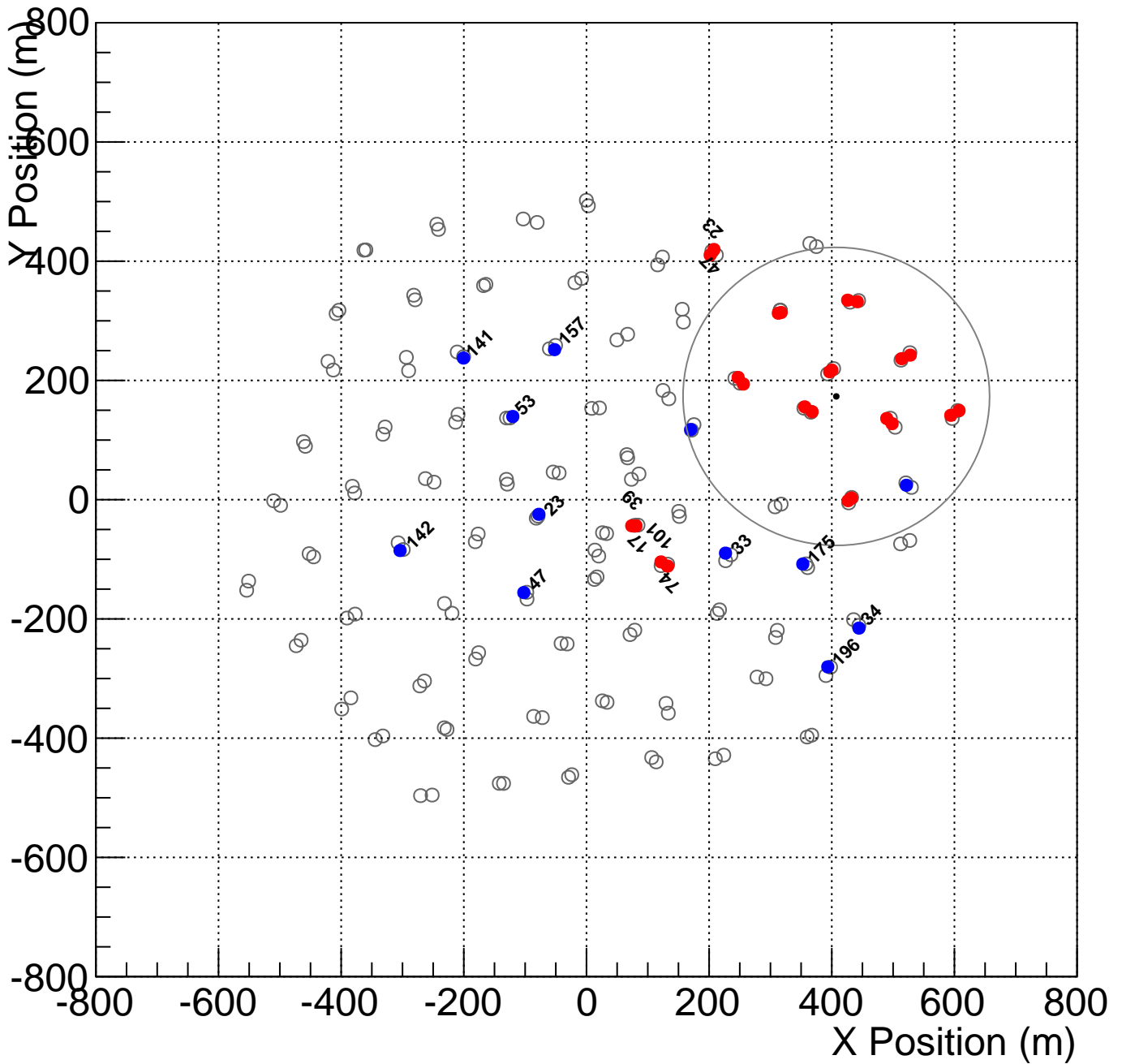
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



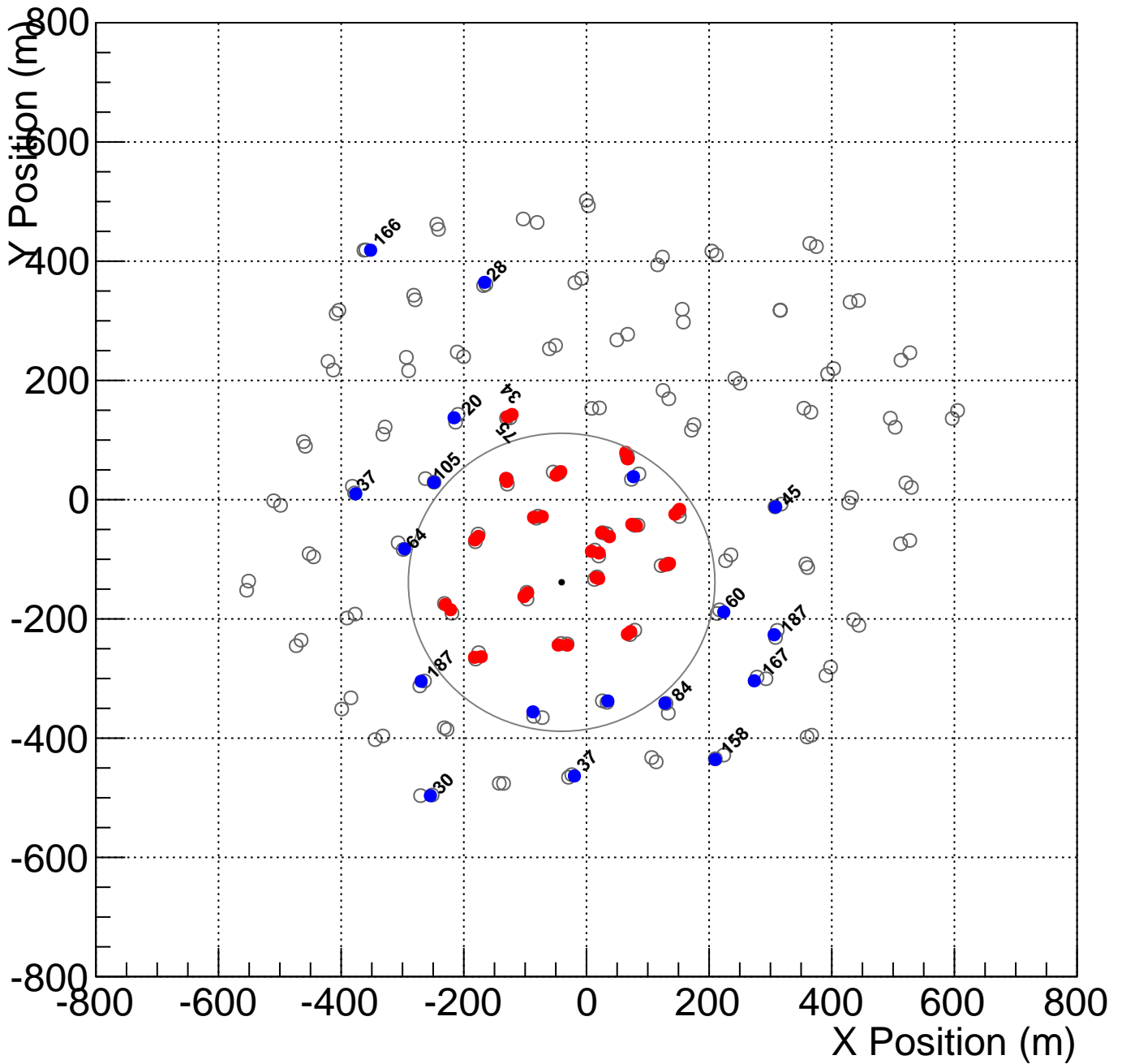
Shower_id: 010375.000087_2
 Core Location (x,y)=(407.396829,173.226377)m

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: 010375.000090_2
 Core Location (x,y)=(-40.472246,-138.529984)m

Suggested Cut:

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

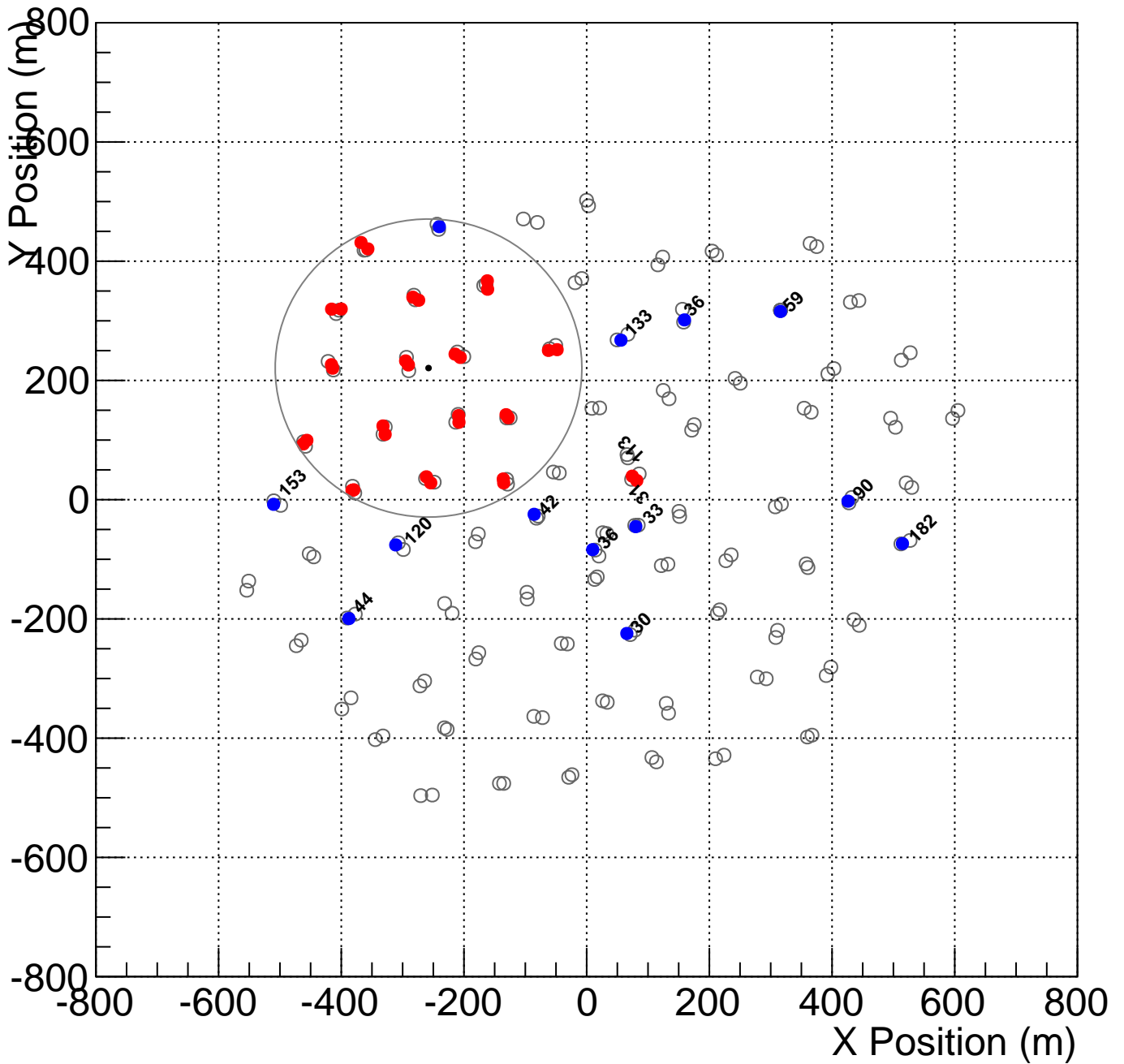
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



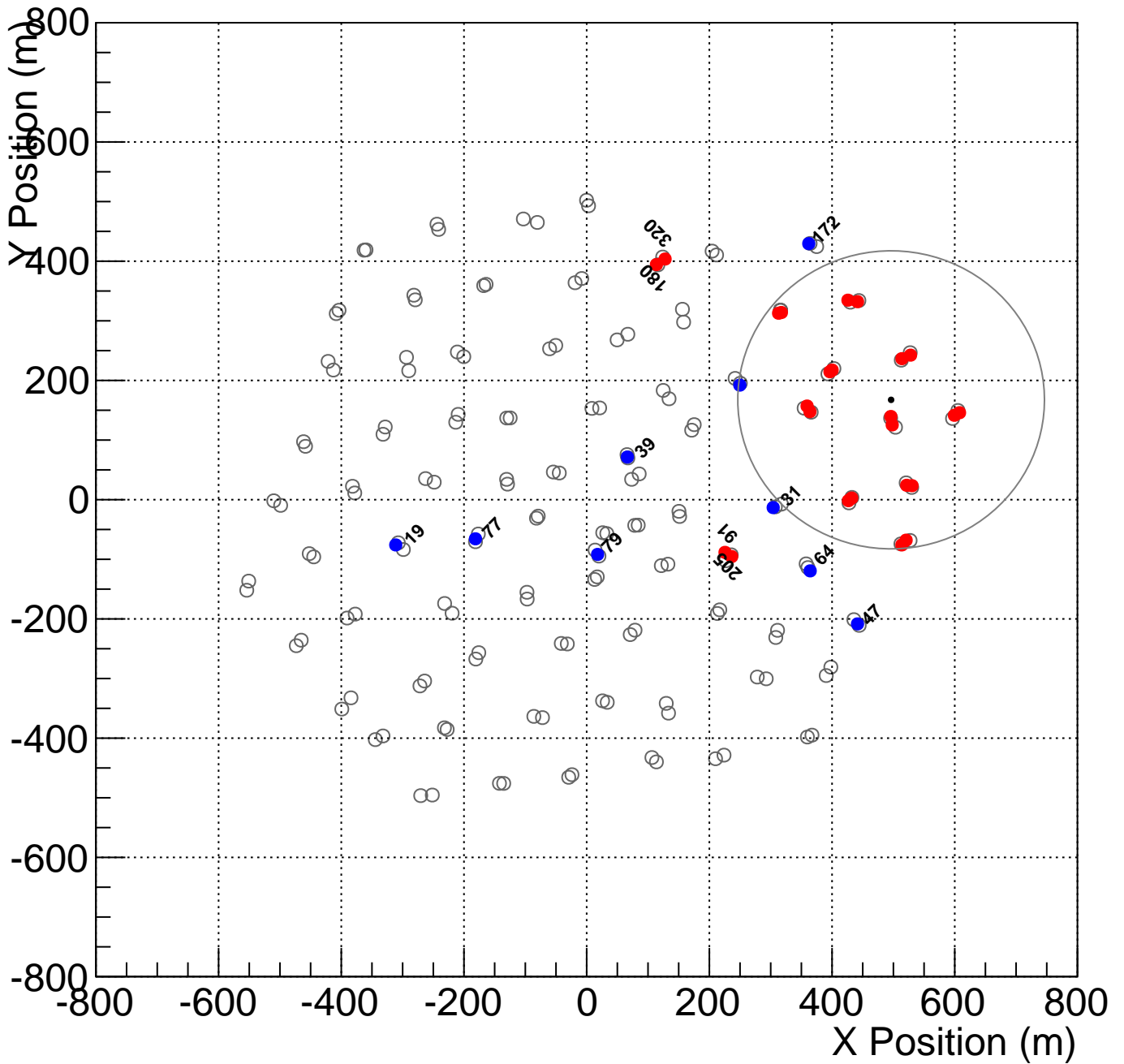
Shower_id: 010375.000091_0
 Core Location (x,y)=(-257.774738,220.772962)m

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: _____



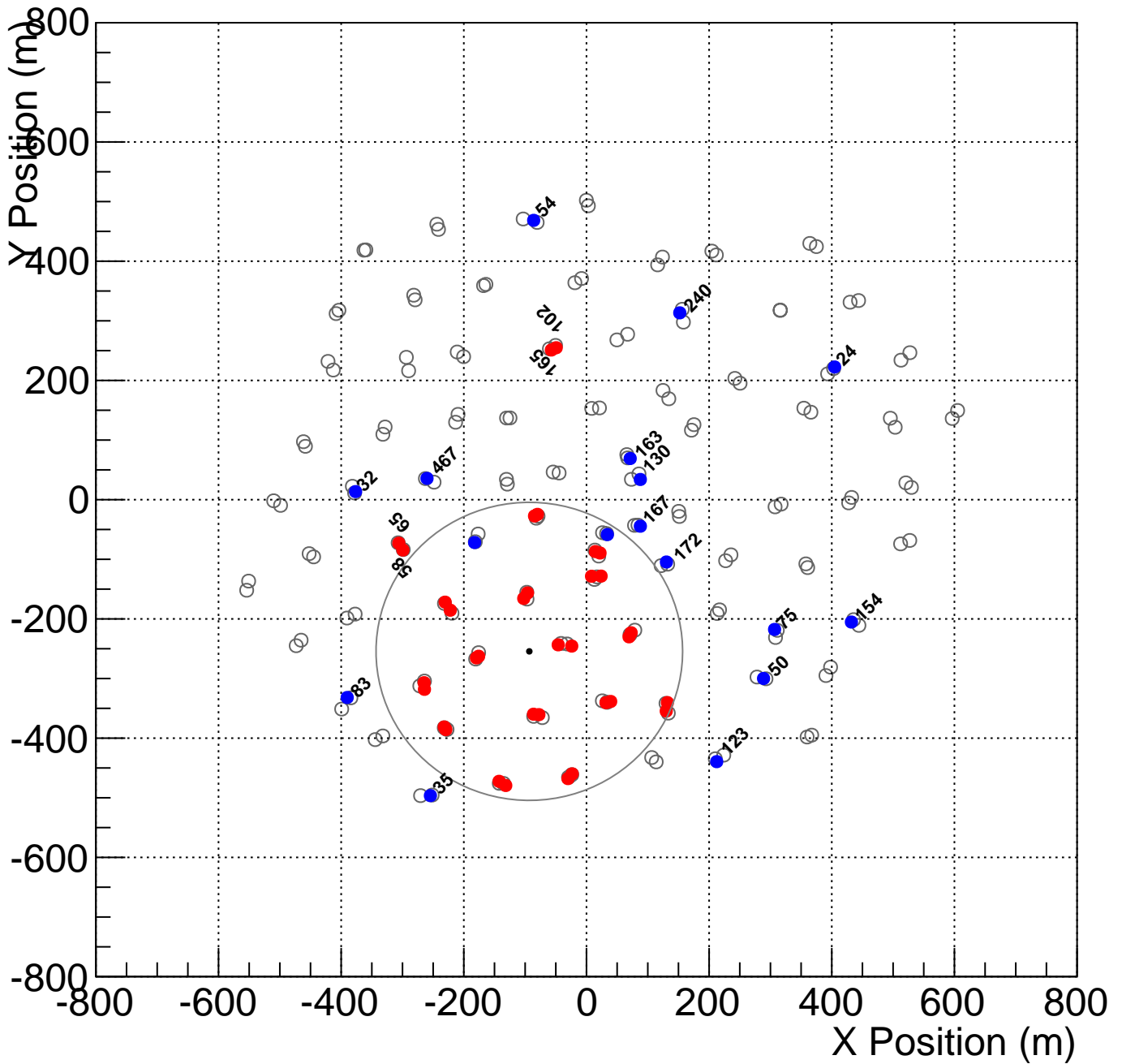
Shower_id: 010375.000091_1
 Core Location (x,y)=(496.275742,167.464429)m

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: _____



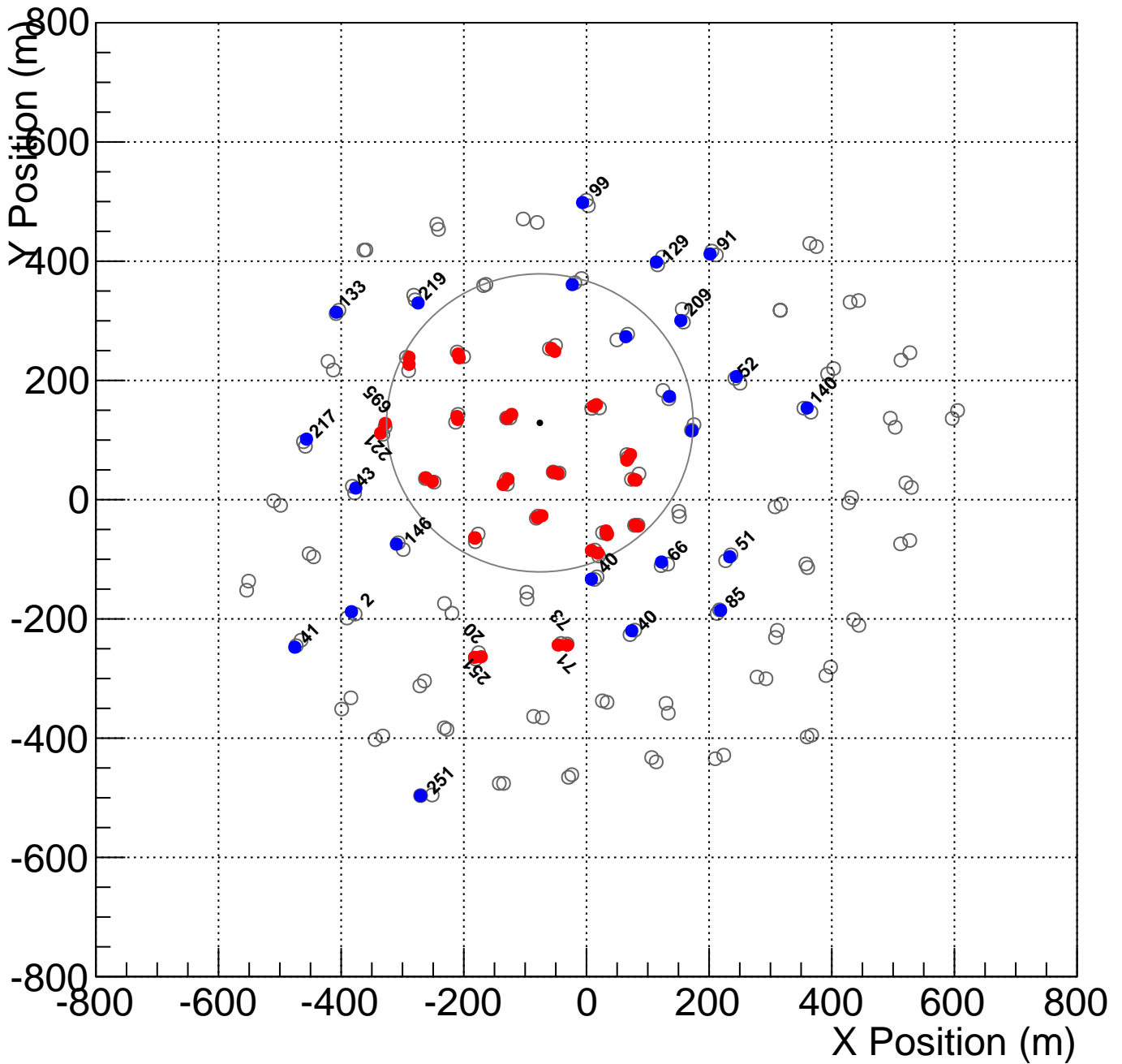
Shower_id: 010375.000092_0
 Core Location (x,y)=(-93.207349,-254.419412)m

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: _____



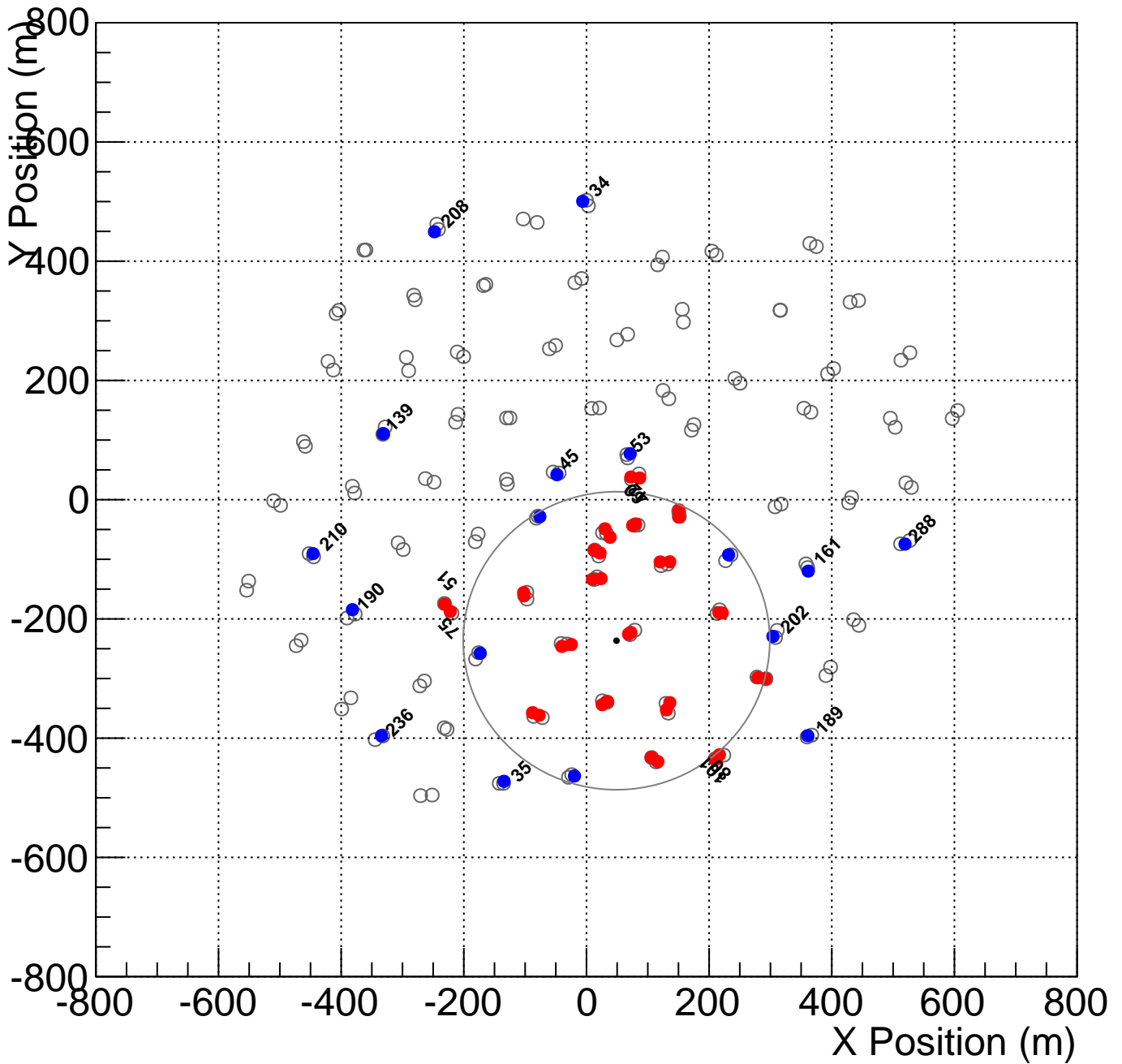
Shower_id: 010375.000092_1
 Core Location (x,y)=(-76.016895,128.828521)m

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: _____



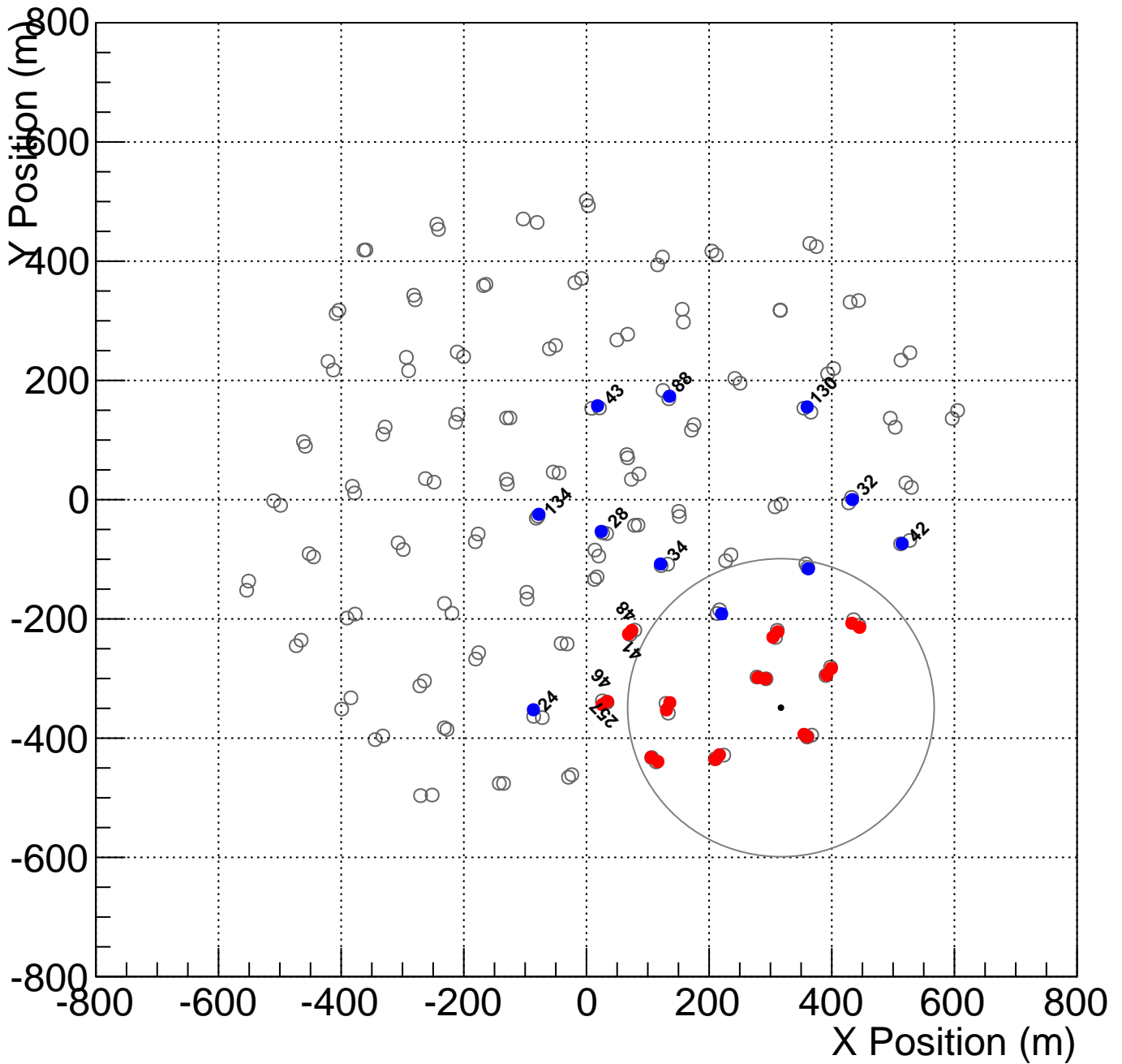
Shower_id: 010375.000093_1
 Core Location (x,y)=(48.956857,-236.560088)m

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: _____



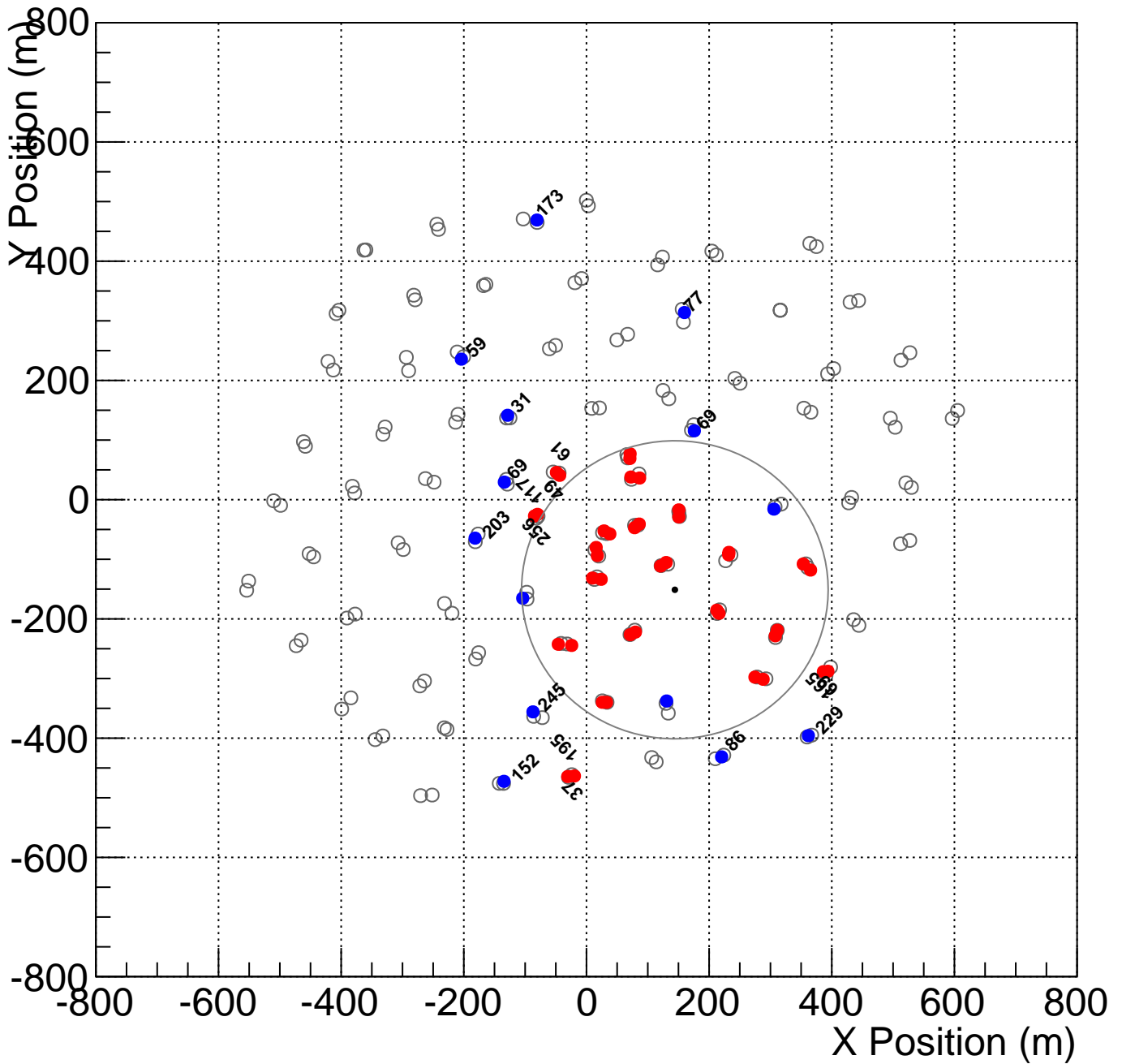
Shower_id: 010375.000094_1
 Core Location (x,y)=(317.093406,-348.914440)m

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: _____



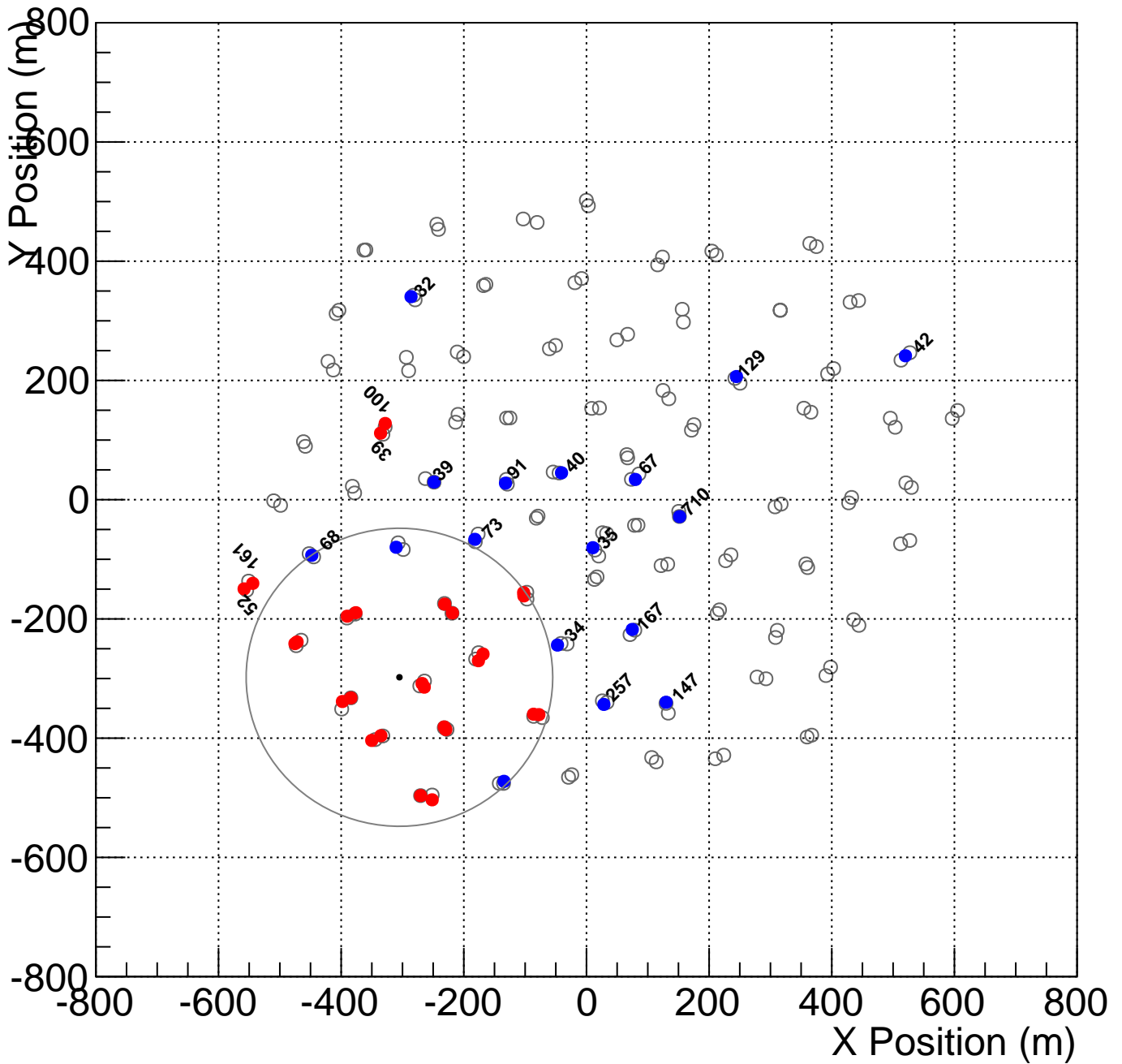
Shower_id: 010375.000094_2
 Core Location (x,y)=(144.141635,-151.134272)m

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: _____



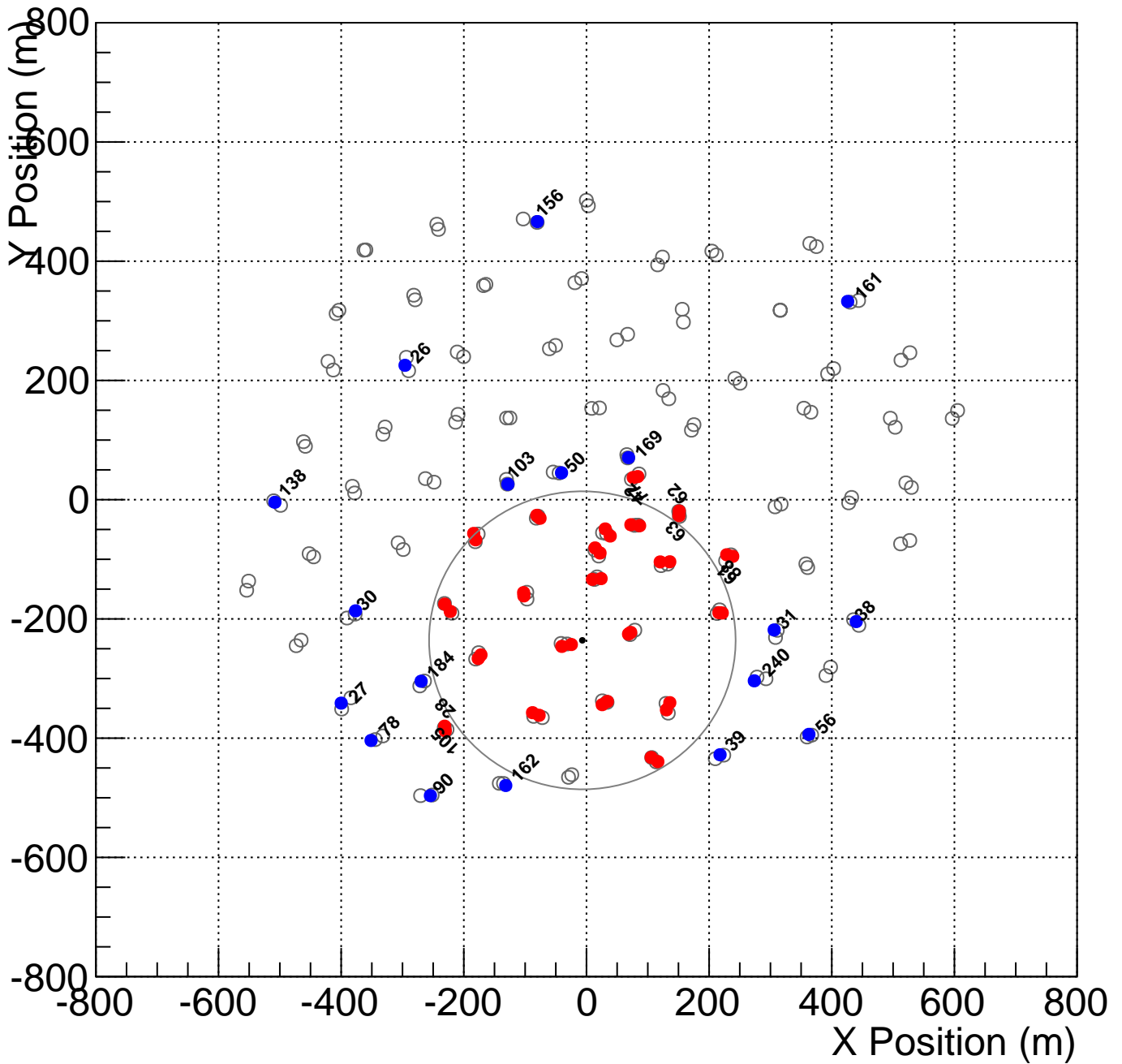
Shower_id: 010375.000096_3
 Core Location (x,y)=(-304.995525,-297.877122)m

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: _____



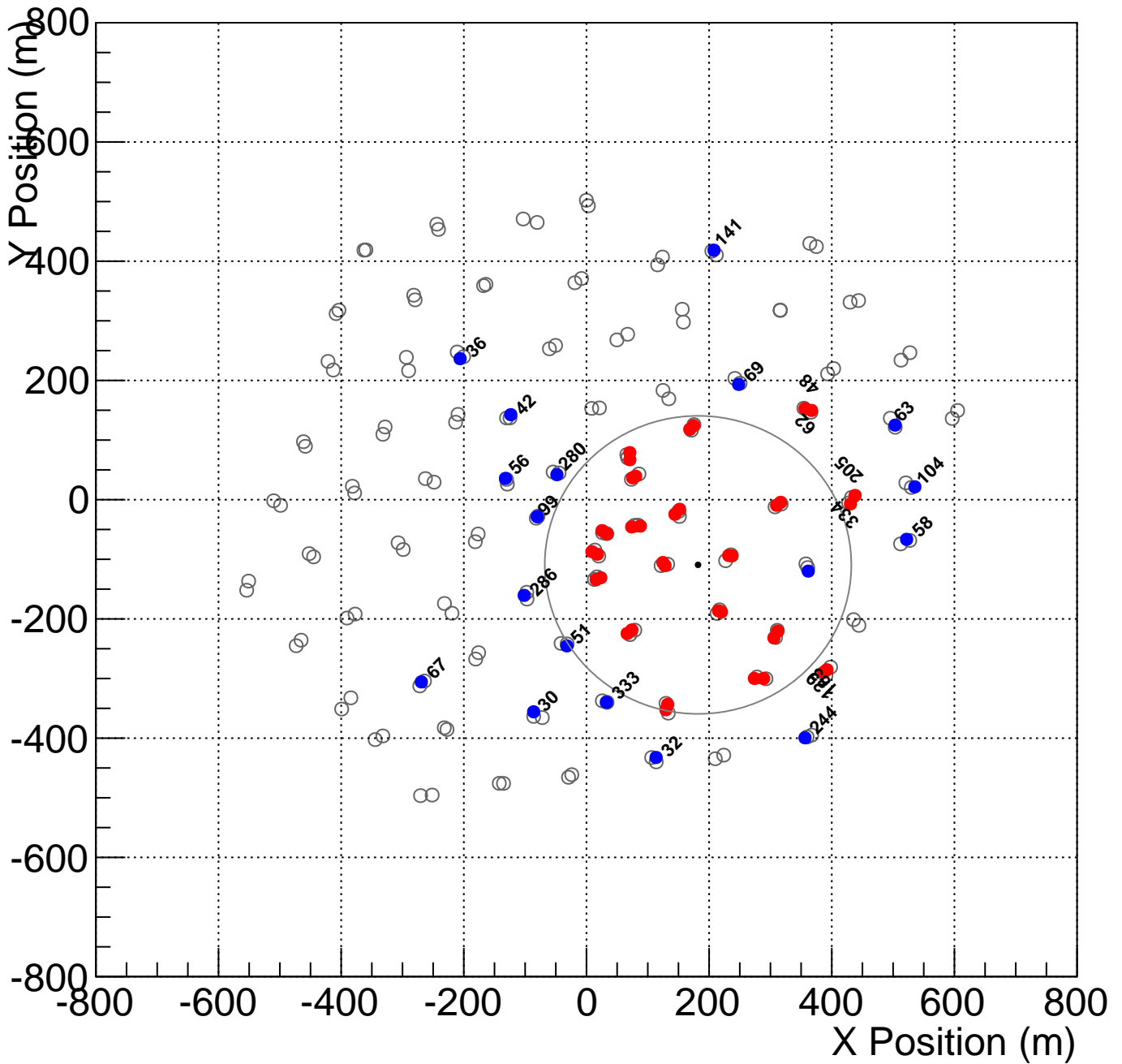
Shower_id: 010375.000097_3
 Core Location (x,y)=(-6.744051,-235.909677)m

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: _____



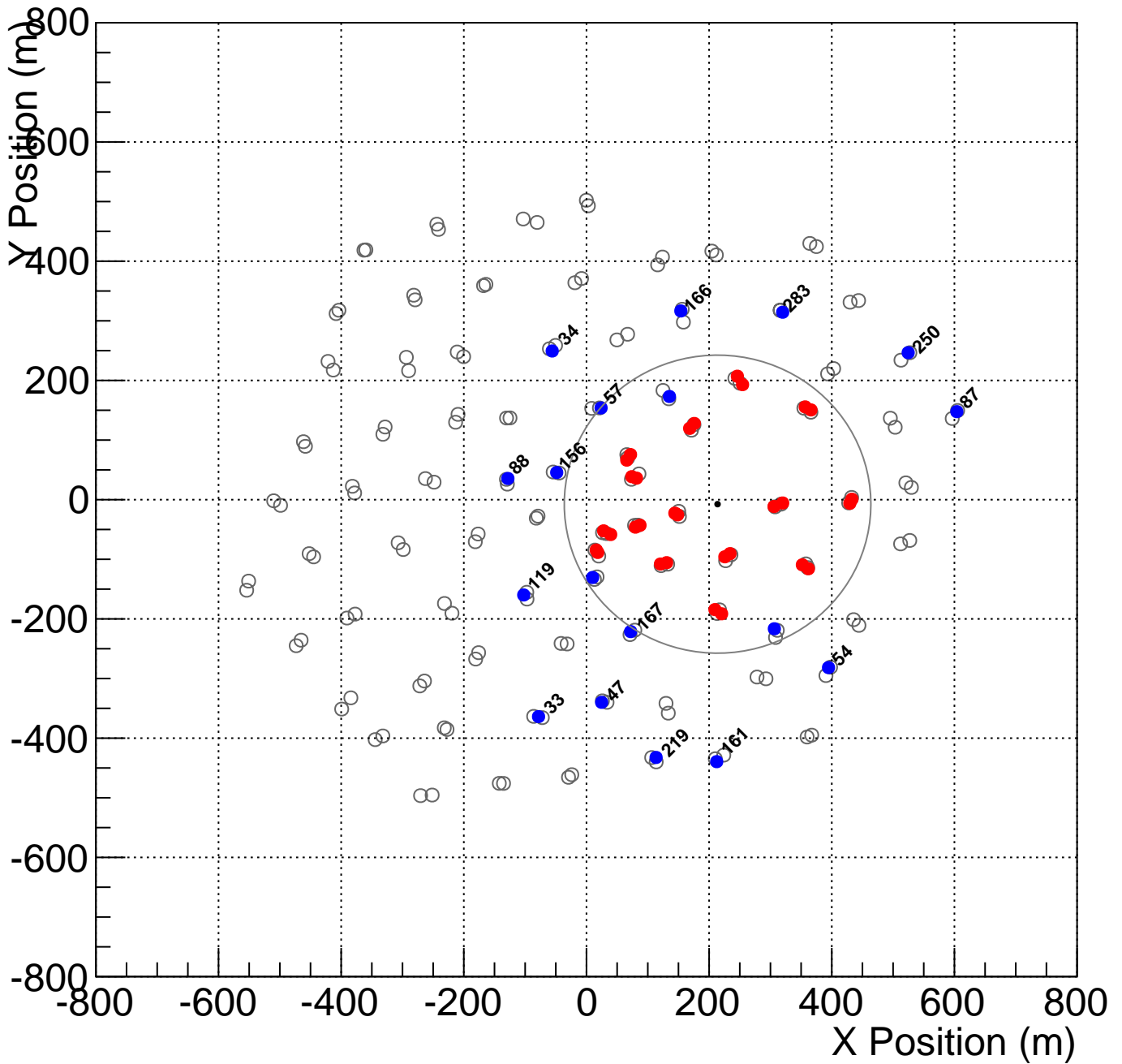
Shower_id: 010375.000097_4
 Core Location (x,y)=(181.927501,-109.338325)m

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: _____



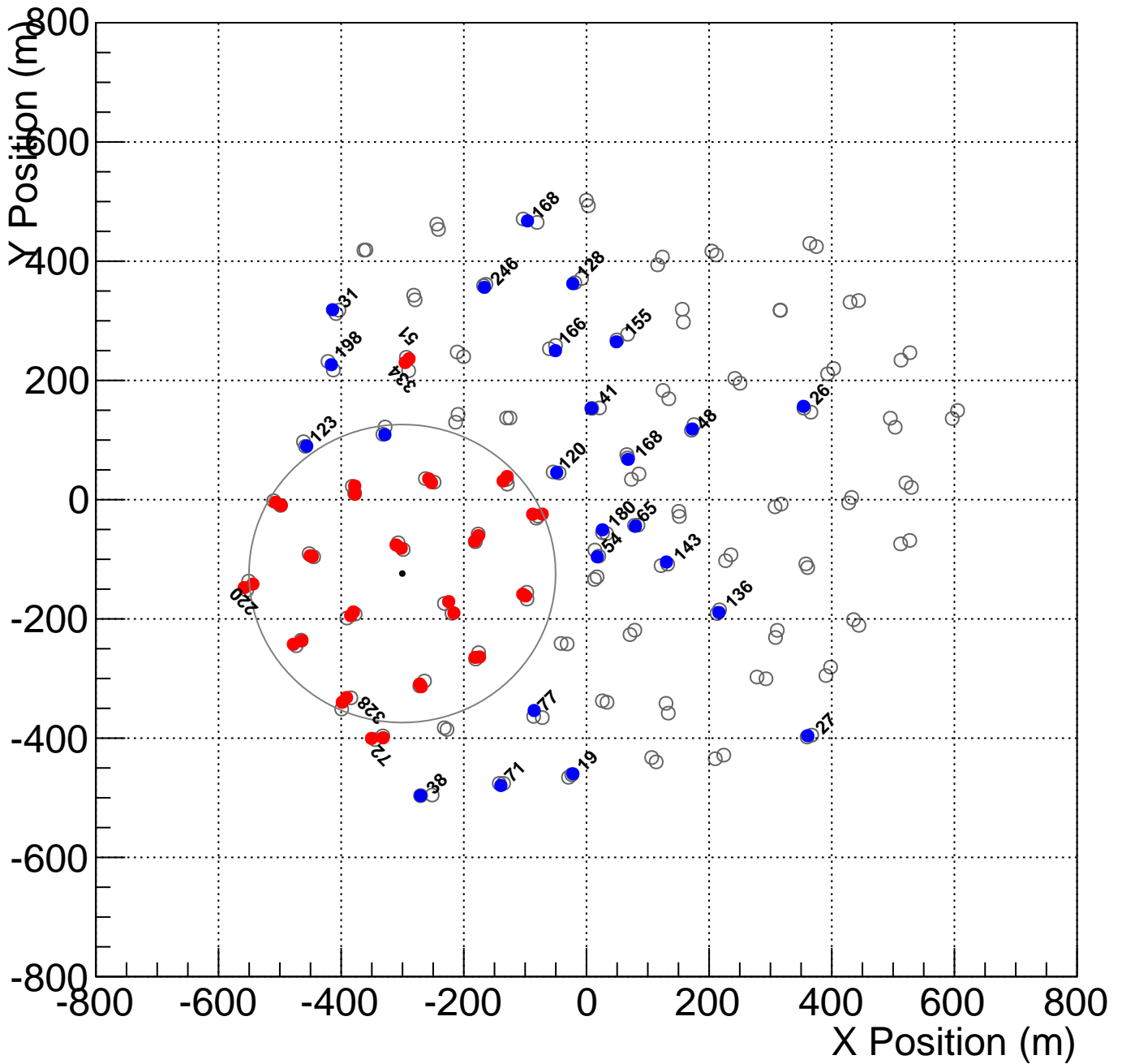
Shower_id: 010375.000098_0
 Core Location (x,y)=(213.769016,-7.503671)m

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: _____



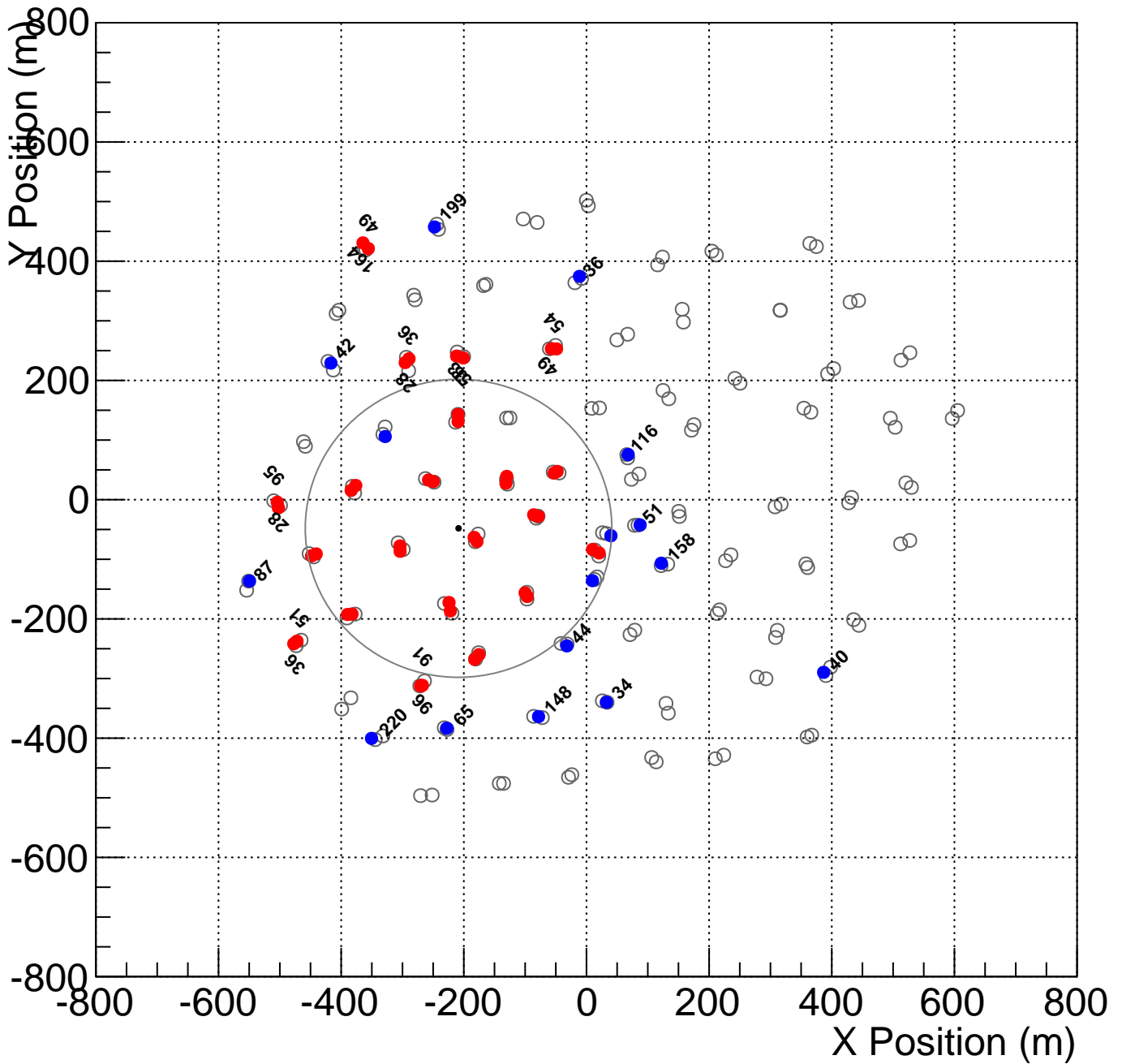
Shower_id: 010375.000099_0
 Core Location (x,y)=(-300.286810,-123.903927)m

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: 010375.000099_4
 Core Location (x,y)=(-208.593977,-48.031927)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: _____

