

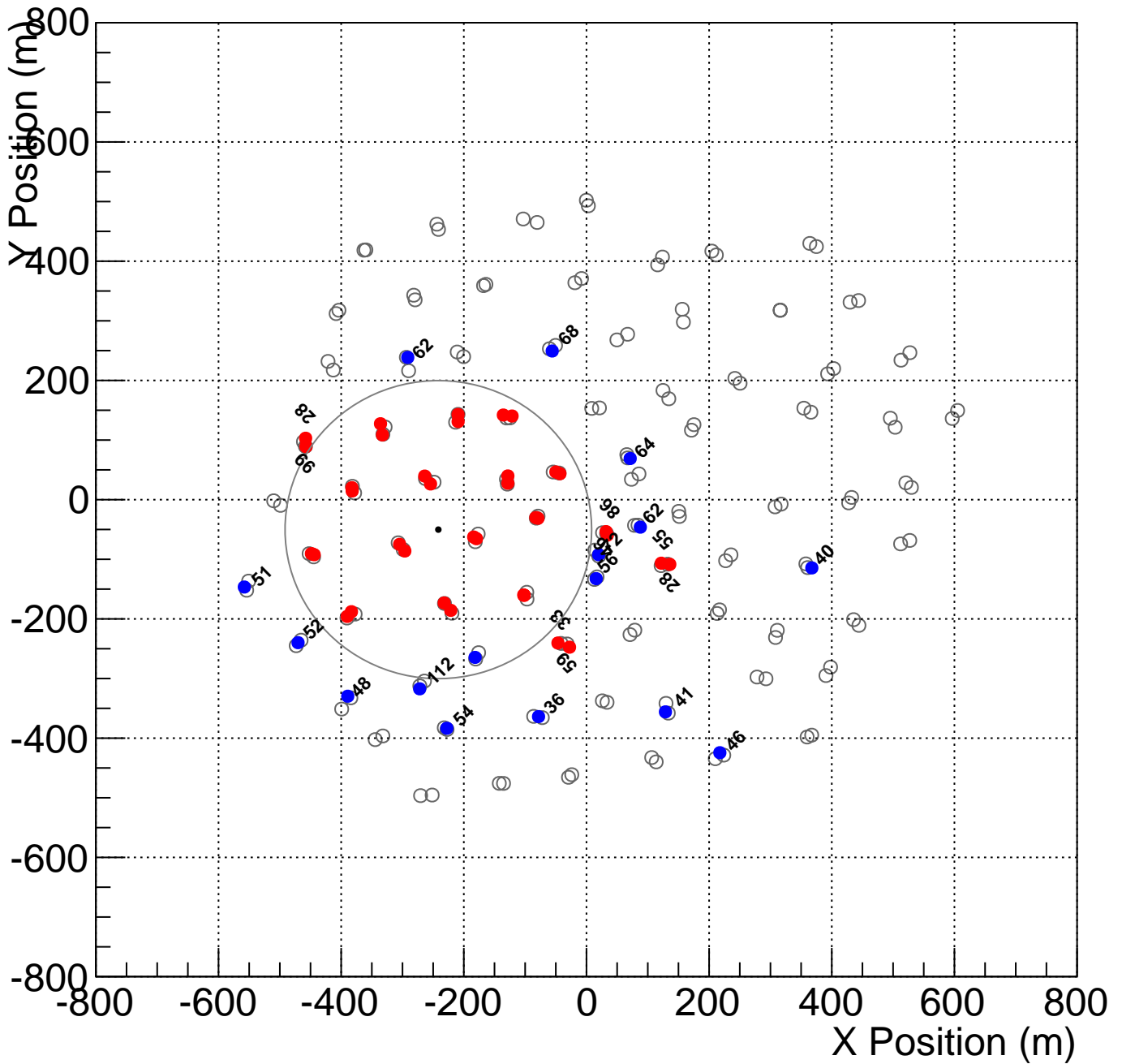
Shower_id:
Core Location (x,y)=(-118.449139,-16.759311)m

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: _____



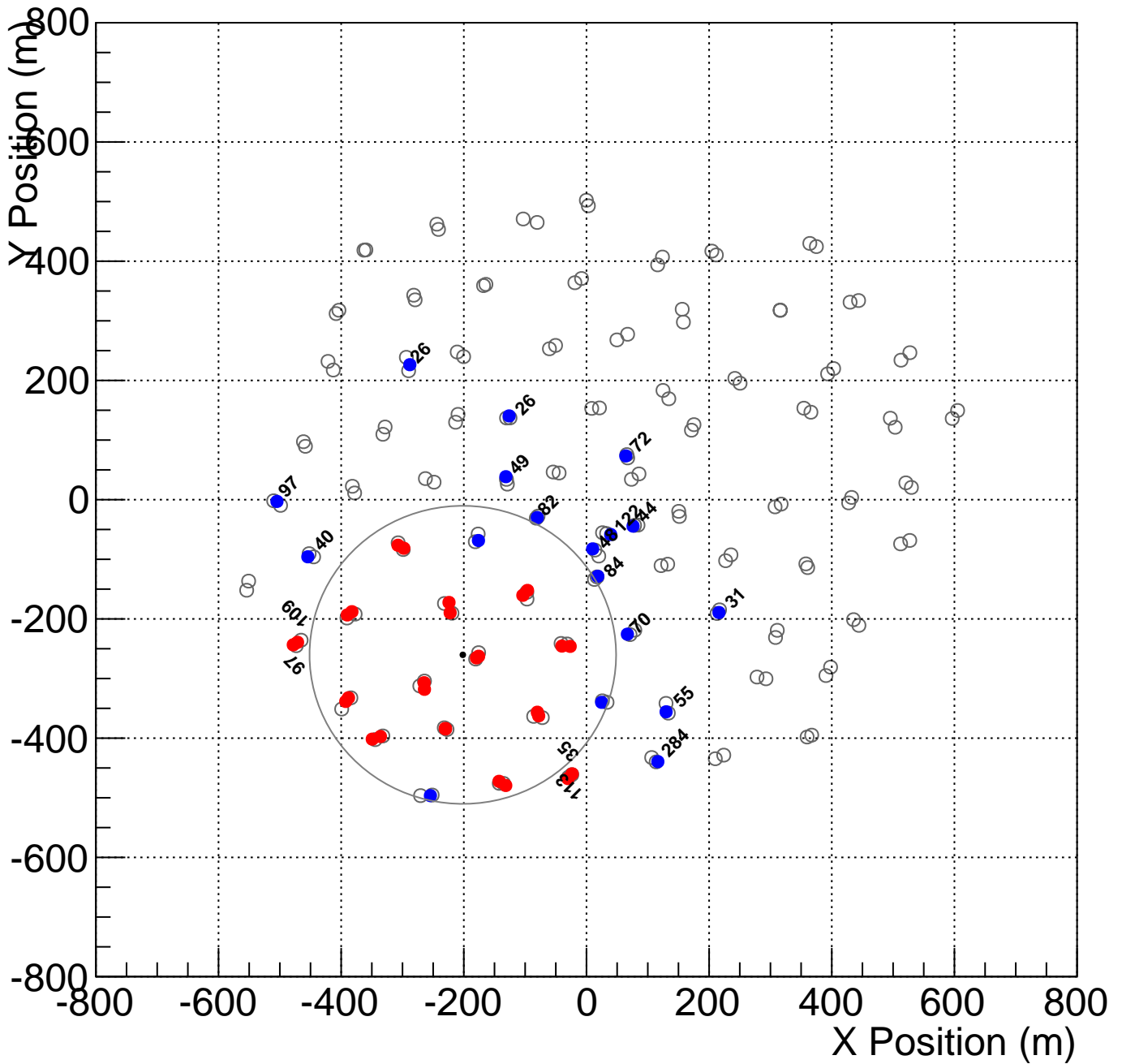
Shower_id:
Core Location (x,y)=(-241.558913,-50.217157)m

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: _____



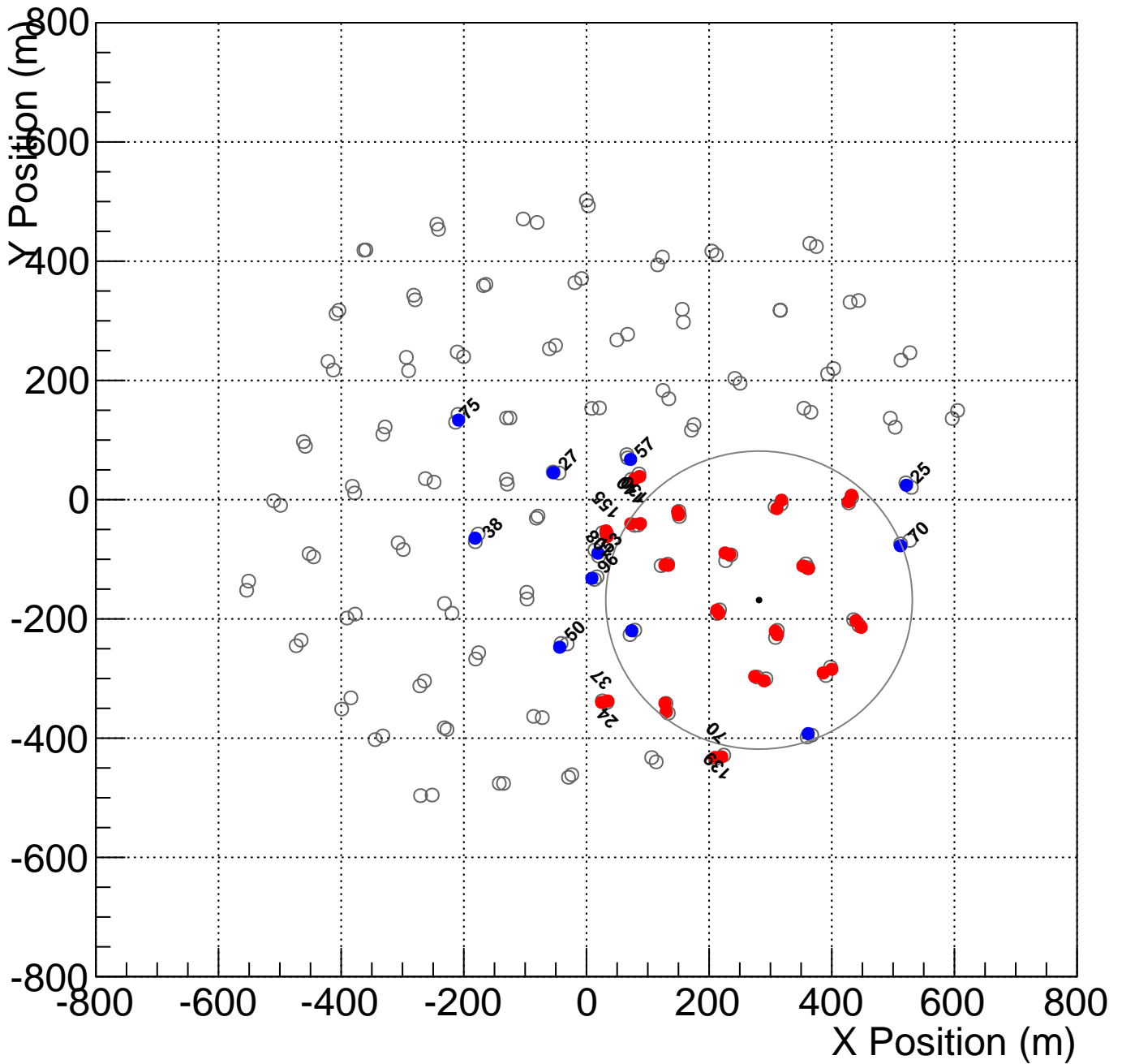
Shower_id:
Core Location (x,y)=(-201.632810,-260.253032)m

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: _____



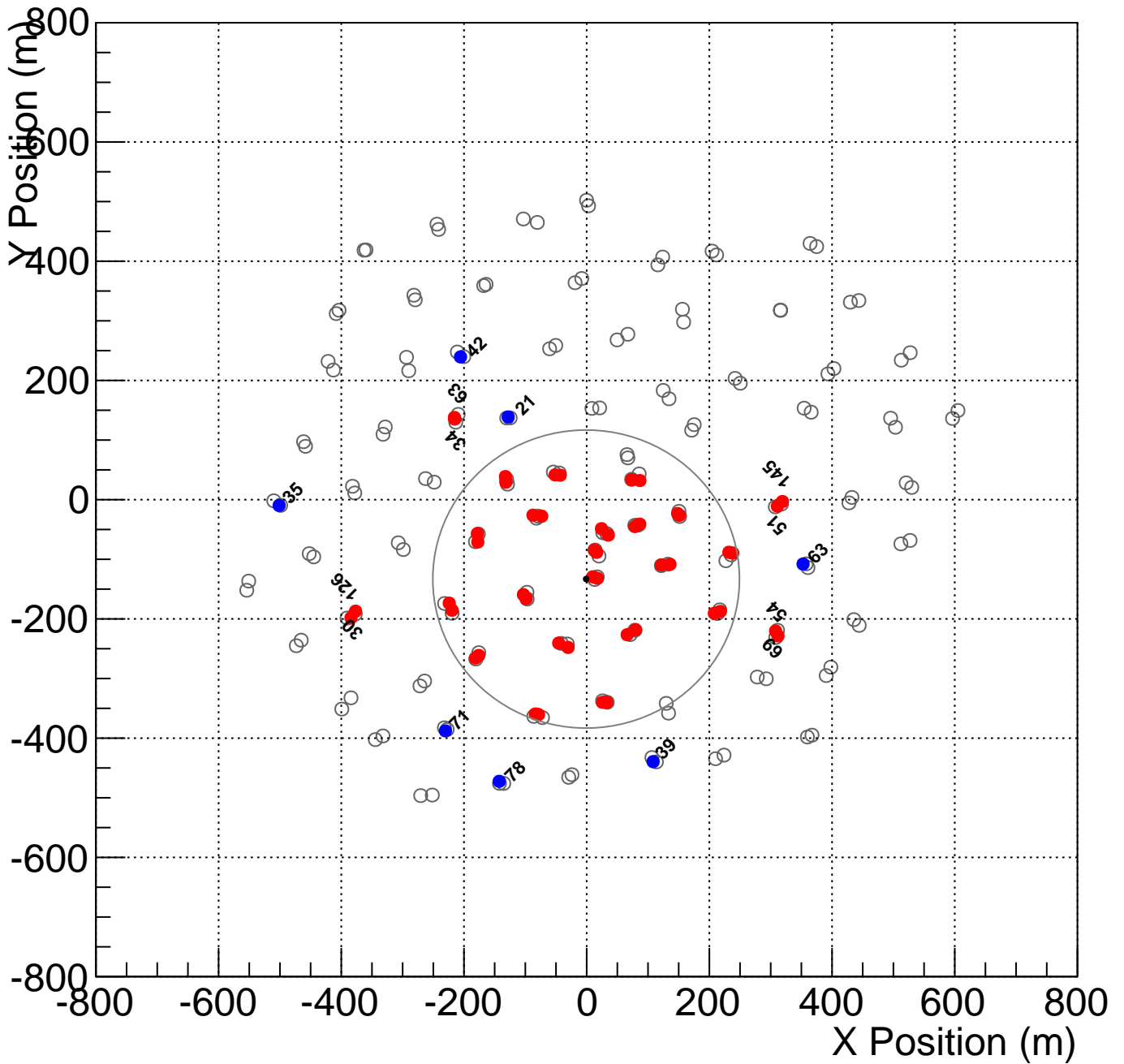
Shower_id:
Core Location (x,y)=(281.415988,-168.450544)m

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:
Core Location (x,y)=(-0.888489,-133.139574)m

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

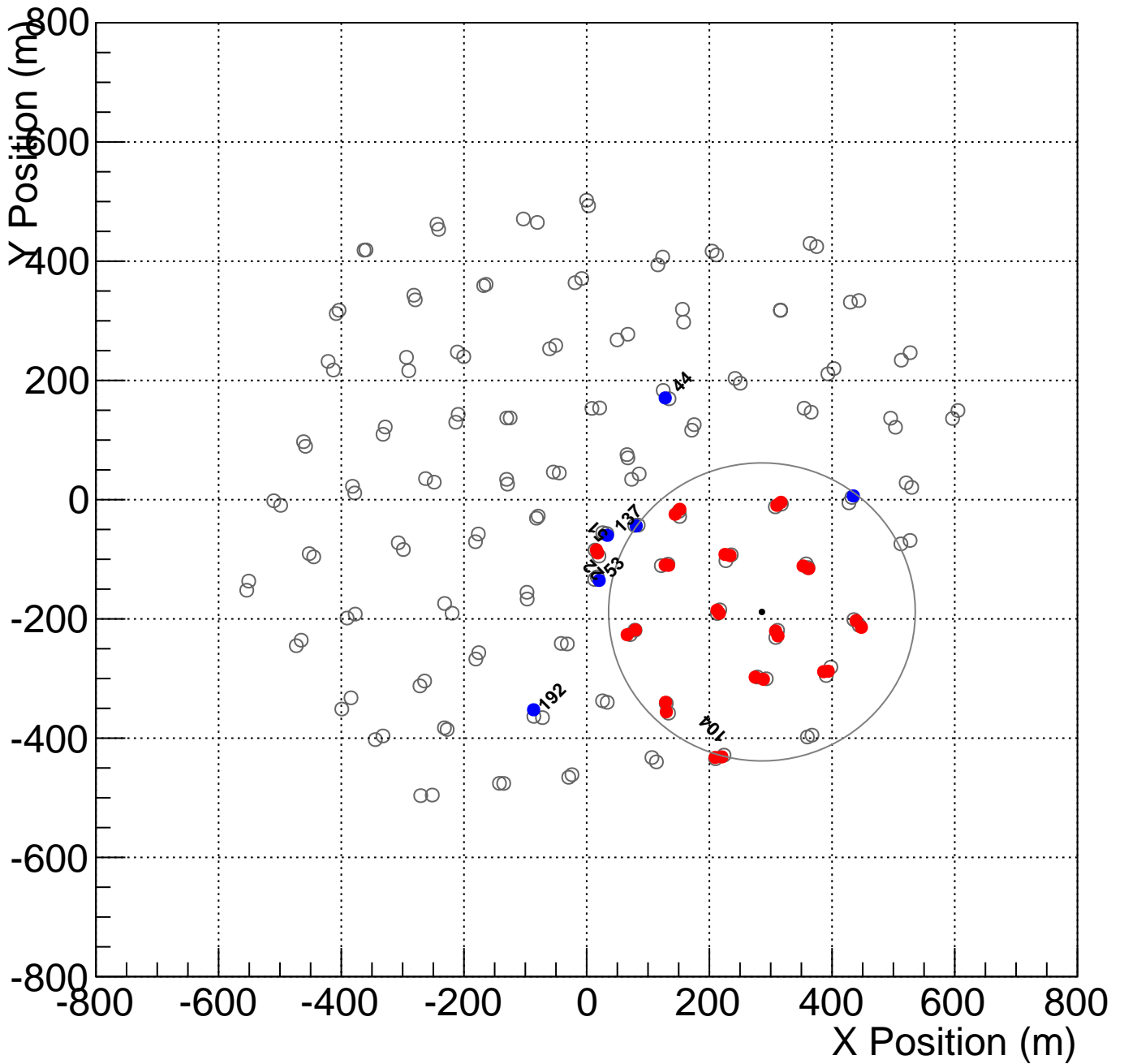
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



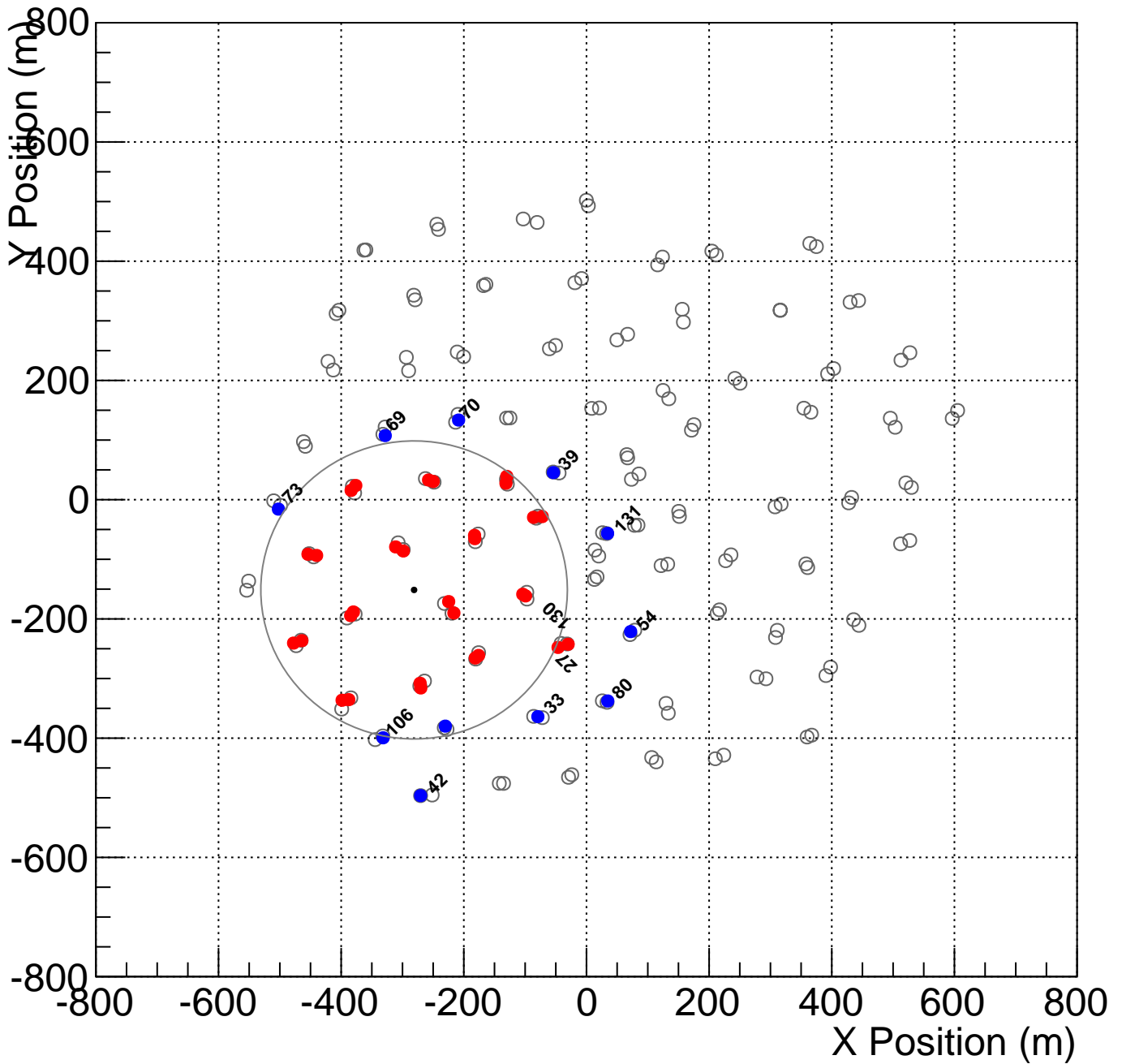
Shower_id:
Core Location (x,y)=(285.692554,-188.264556)m

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: _____



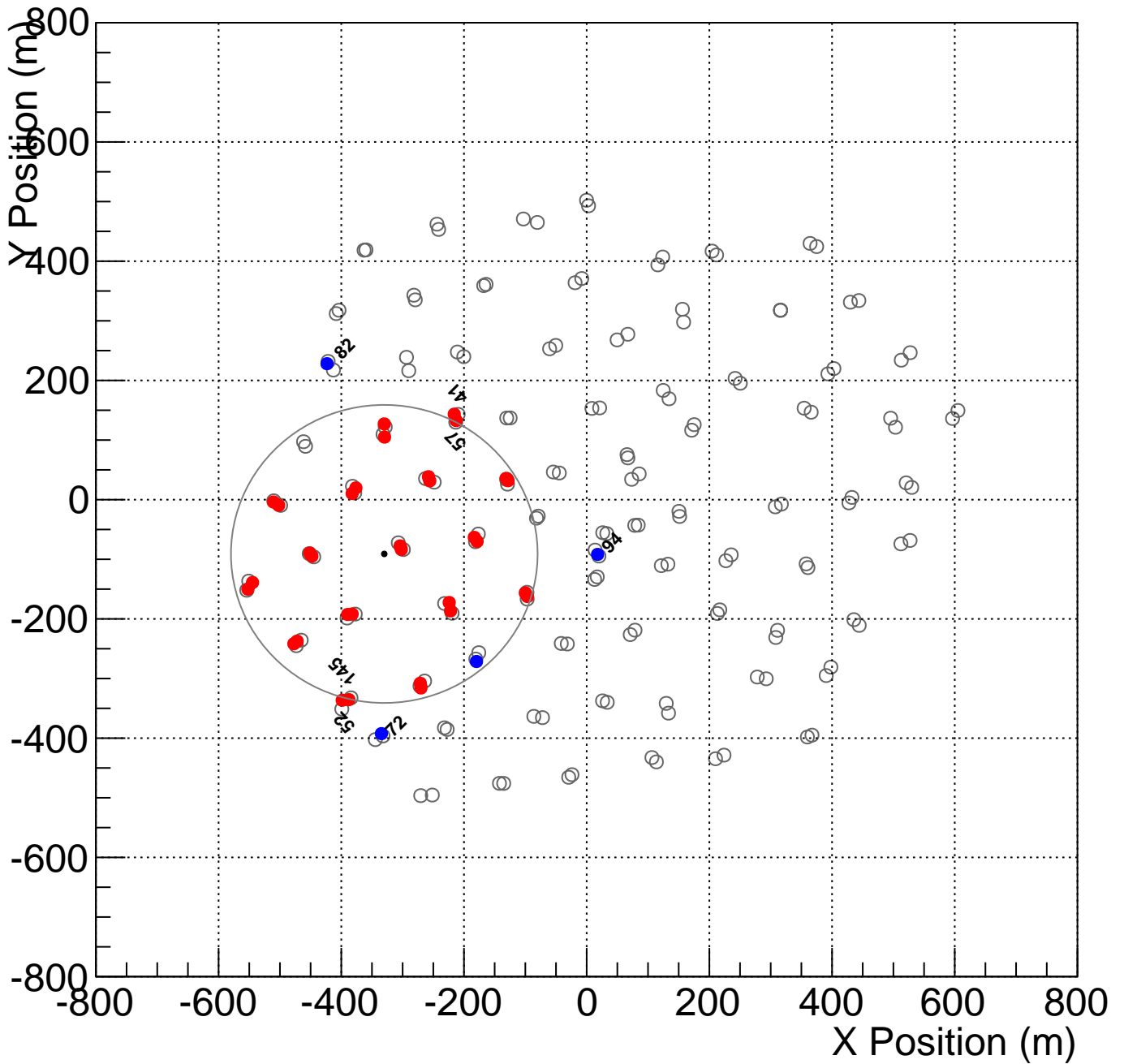
Shower_id:
Core Location (x,y)=(-281.099879,-151.391785)m

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: _____



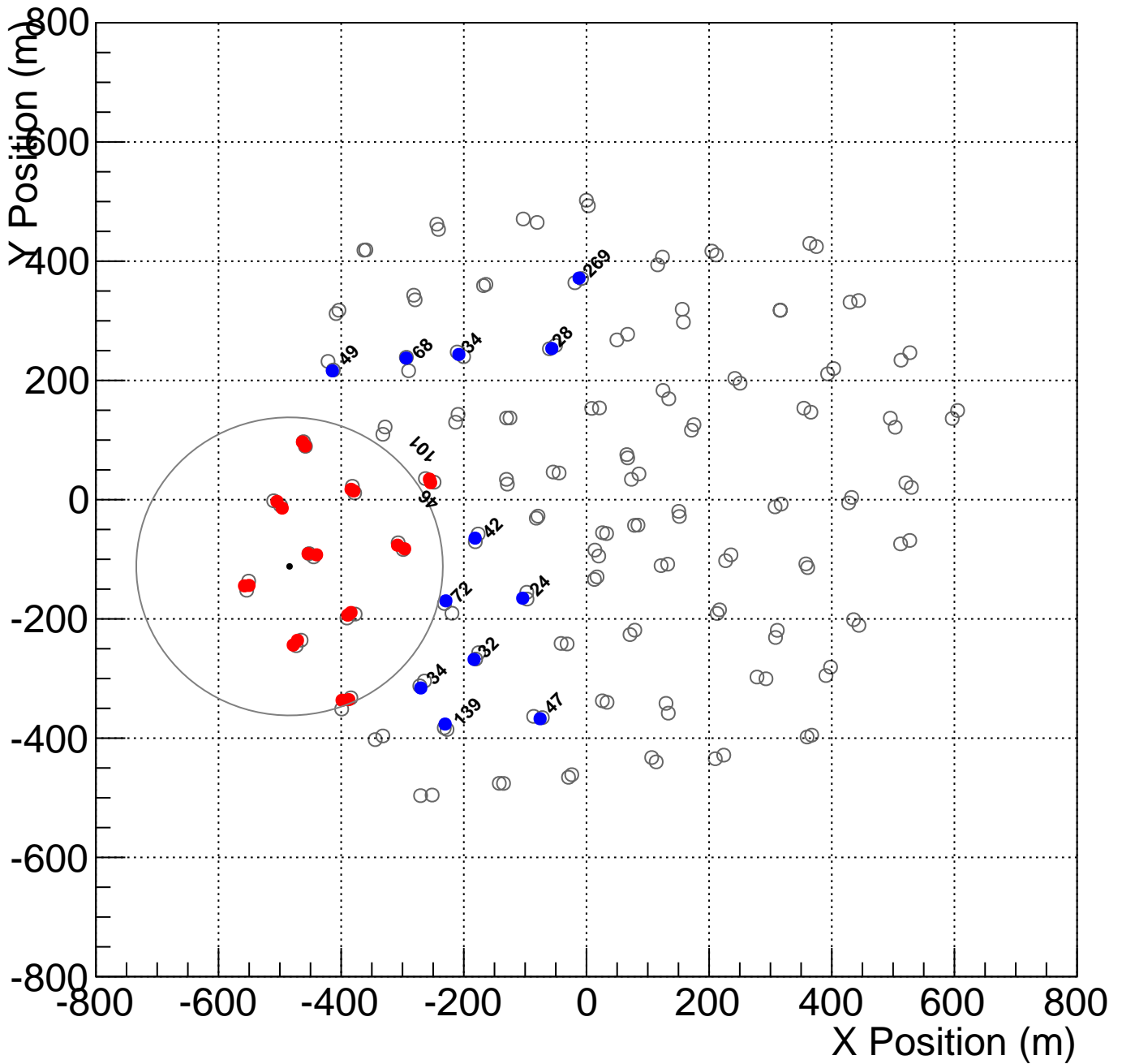
Shower_id:
Core Location (x,y)=(-329.926955,-90.992909)m

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: _____



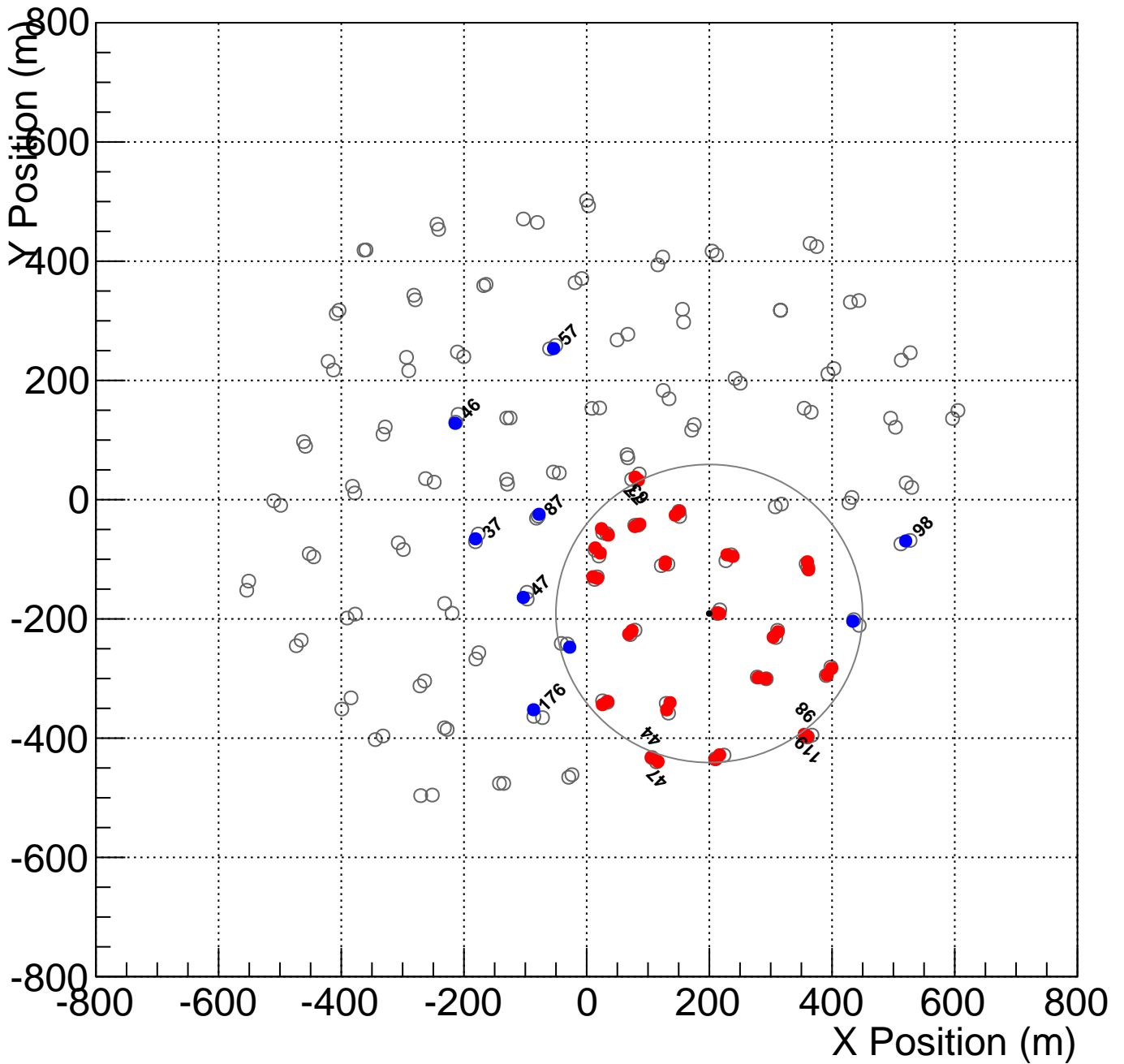
Shower_id:
Core Location (x,y)=(-484.177971,-111.896460)m

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: _____



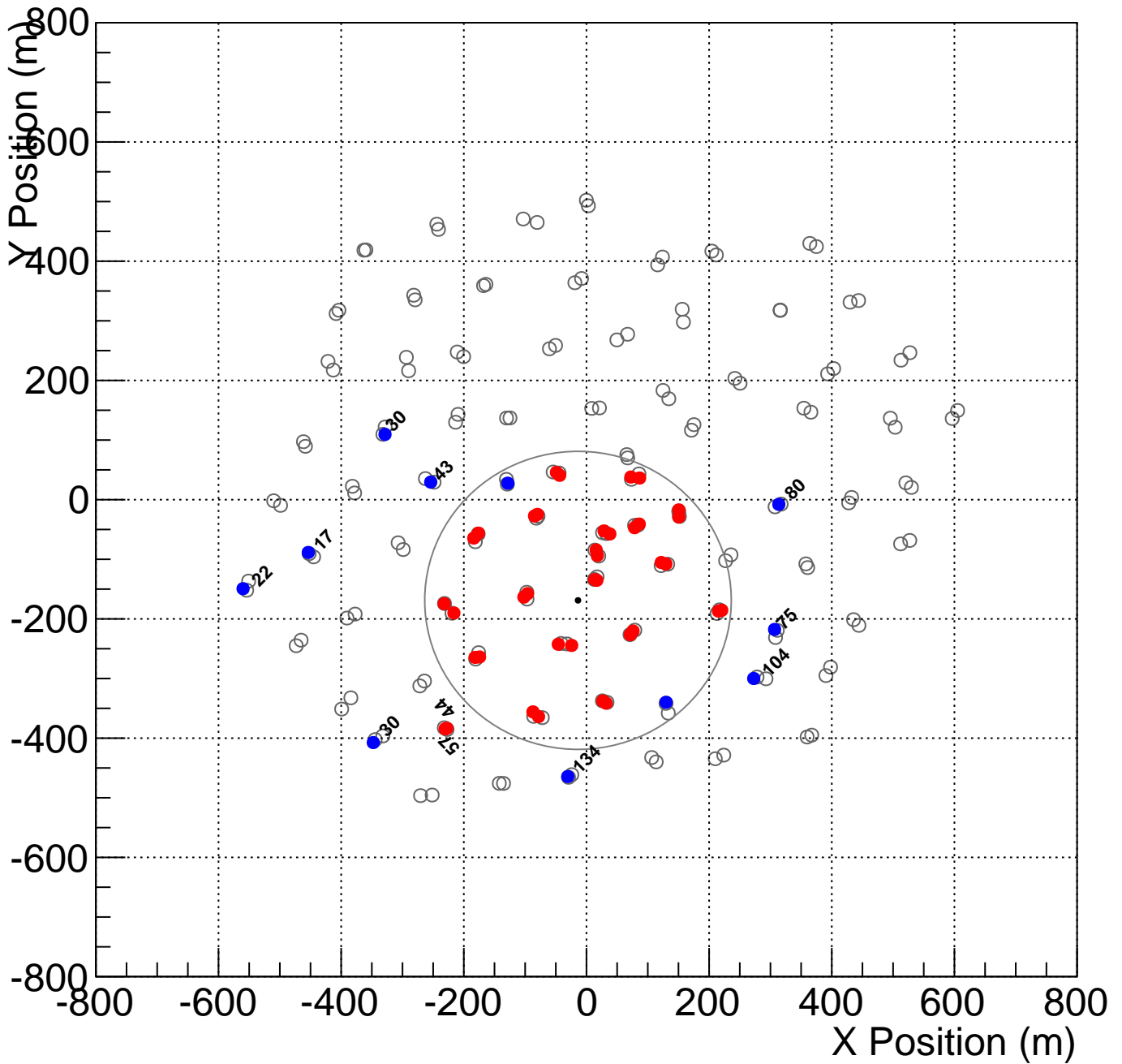
Shower_id:
Core Location (x,y)=(199.779102,-190.896669)m

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: _____



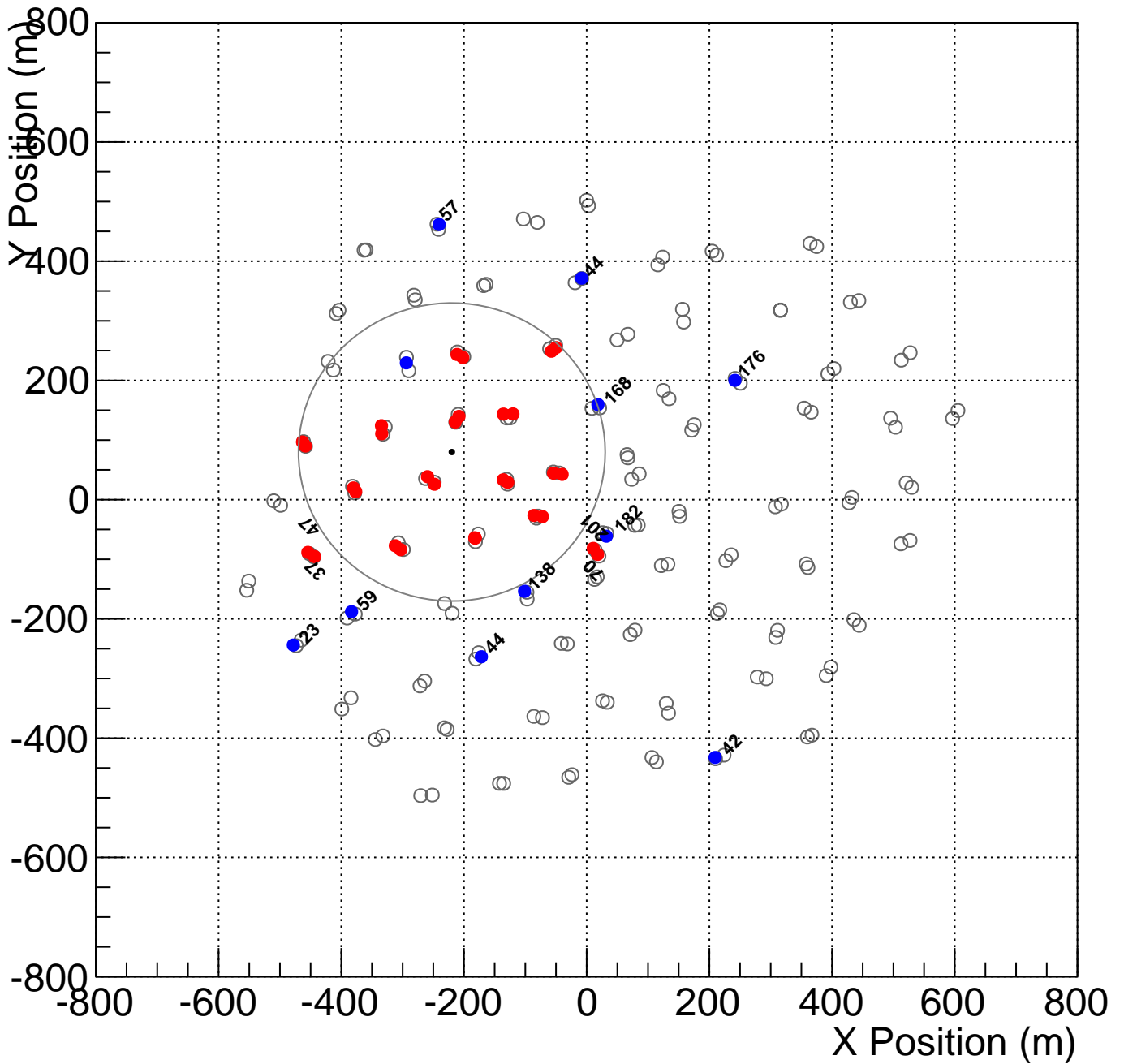
Shower_id:
Core Location (x,y)=(-13.816491,-168.889154)m

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: _____



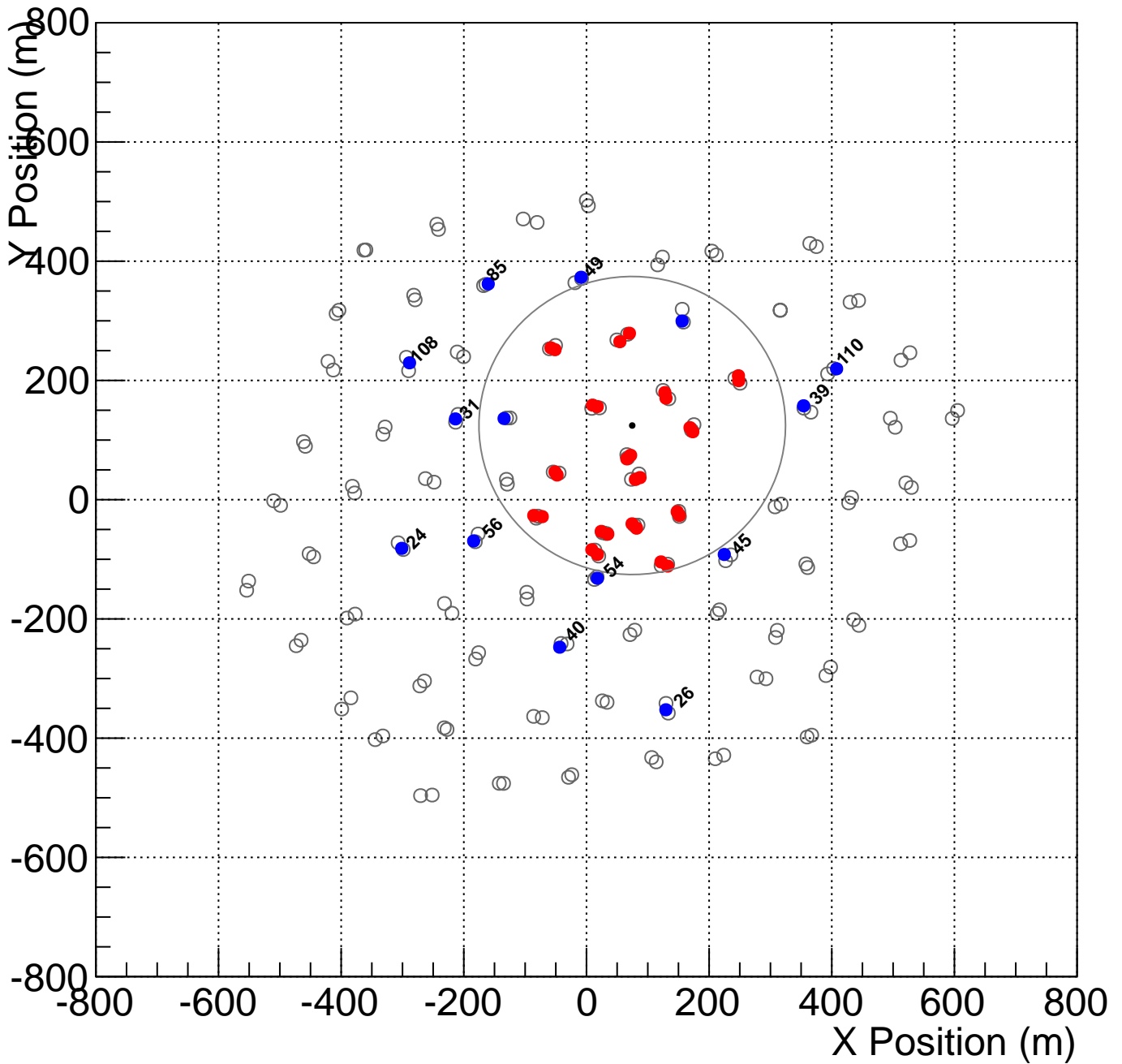
Shower_id:
Core Location (x,y)=(-219.800146,79.914659)m

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: _____



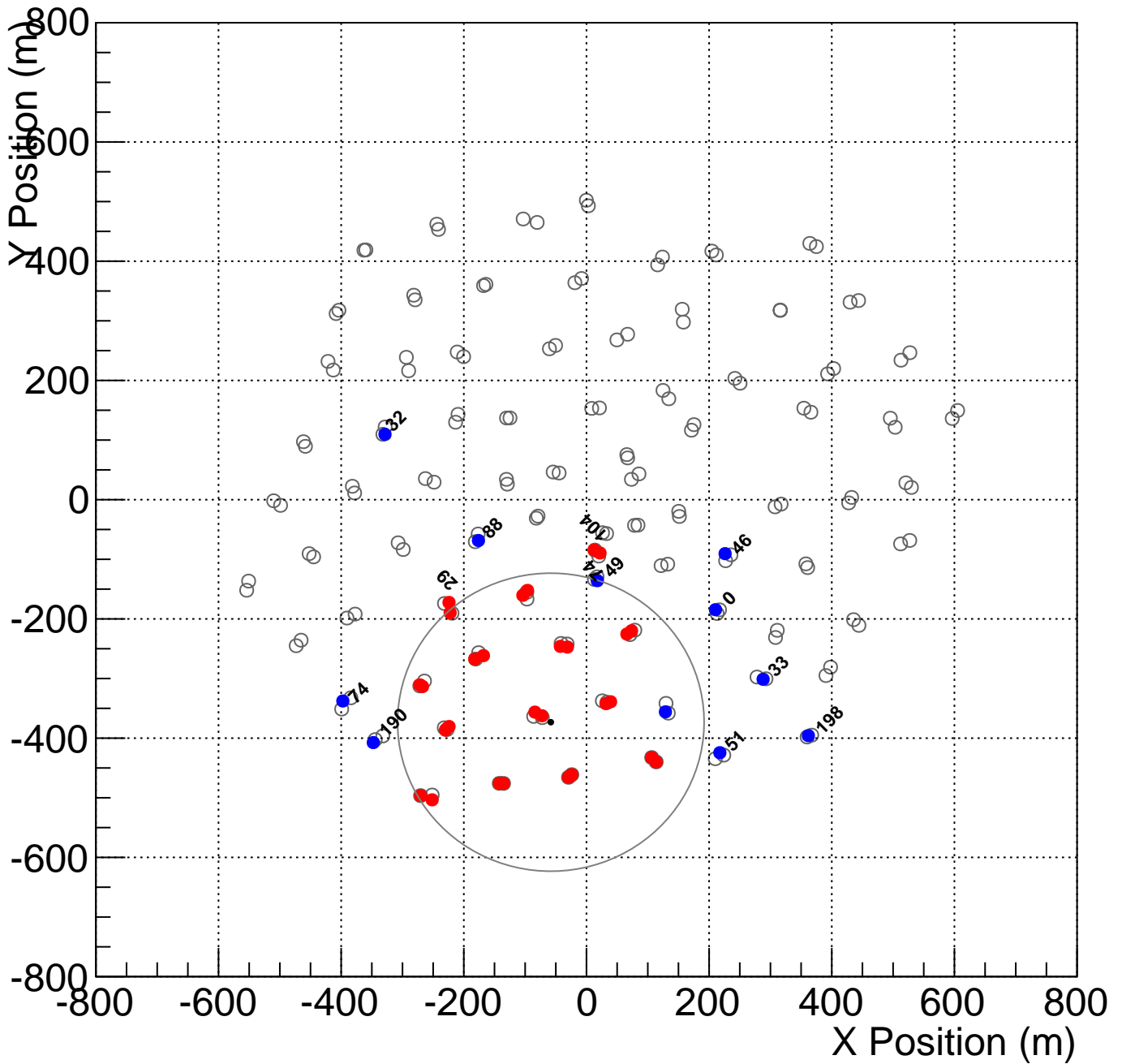
Shower_id:
Core Location (x,y)=(74.596735,124.400549)m

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: _____



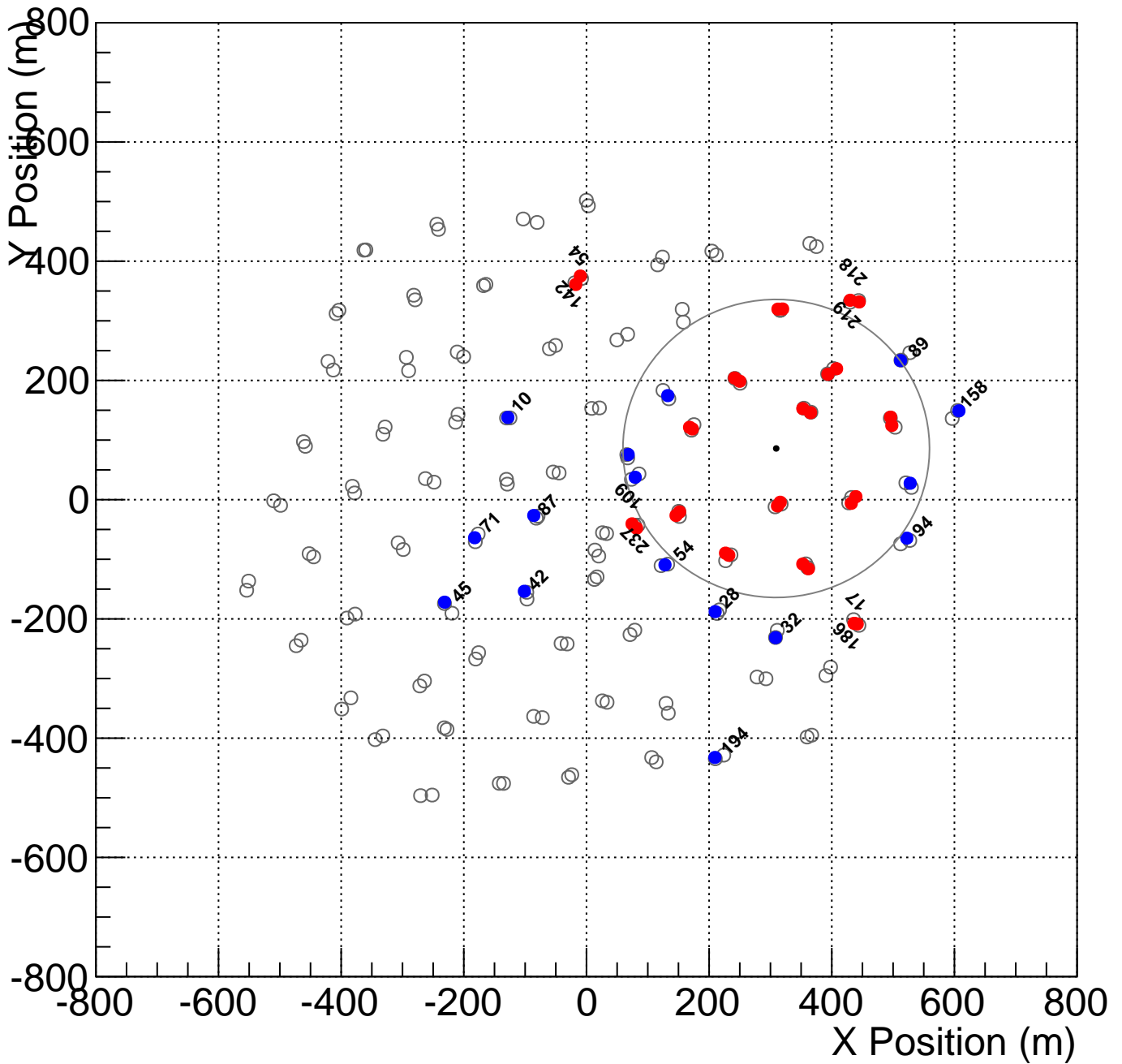
Shower_id:
 Core Location (x,y)=(-58.126918,-373.244497)m

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: _____



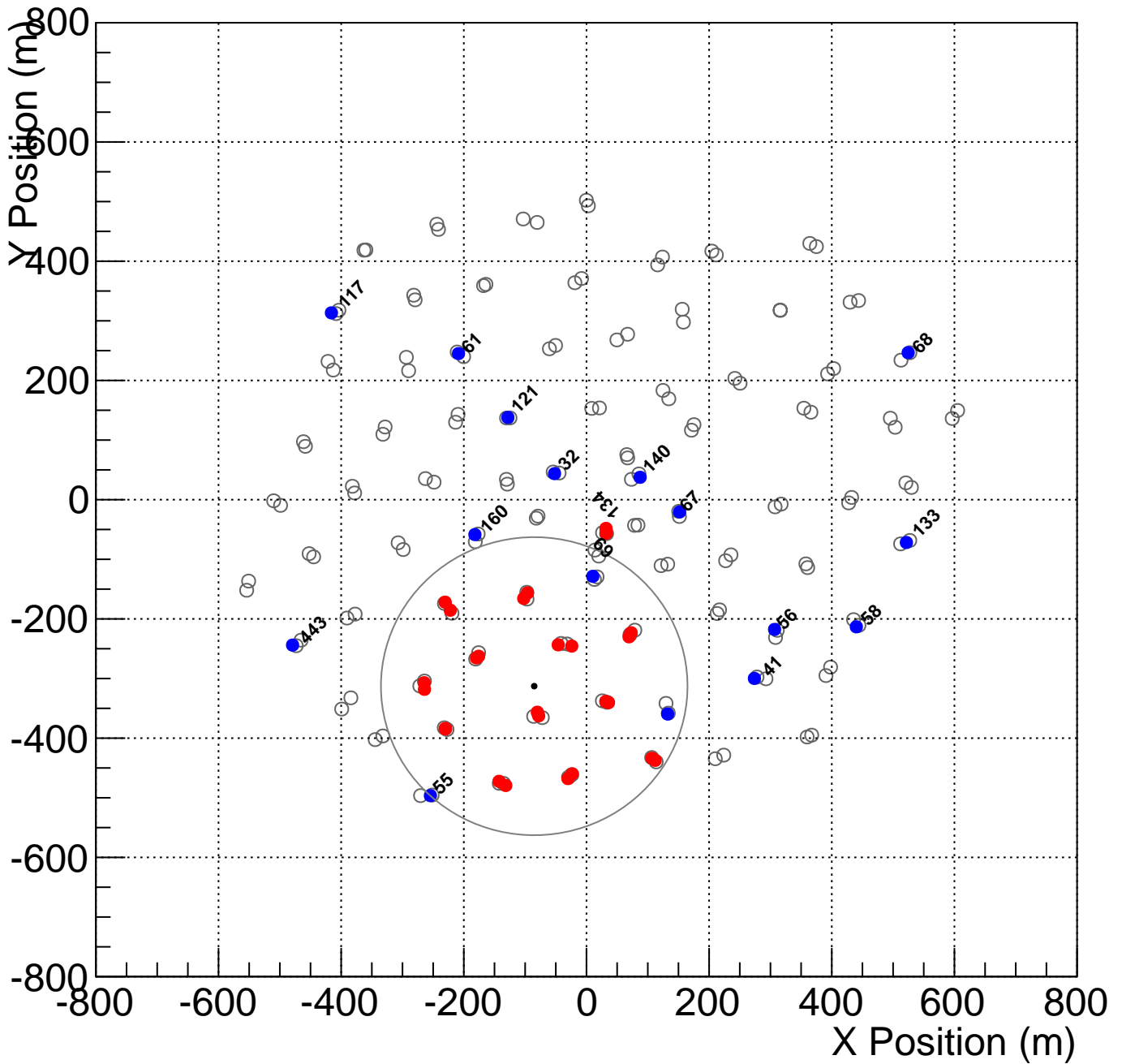
Shower_id:
Core Location (x,y)=(309.409221,85.898120)m

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:
Core Location (x,y)=(-85.217138,-312.792942)m

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

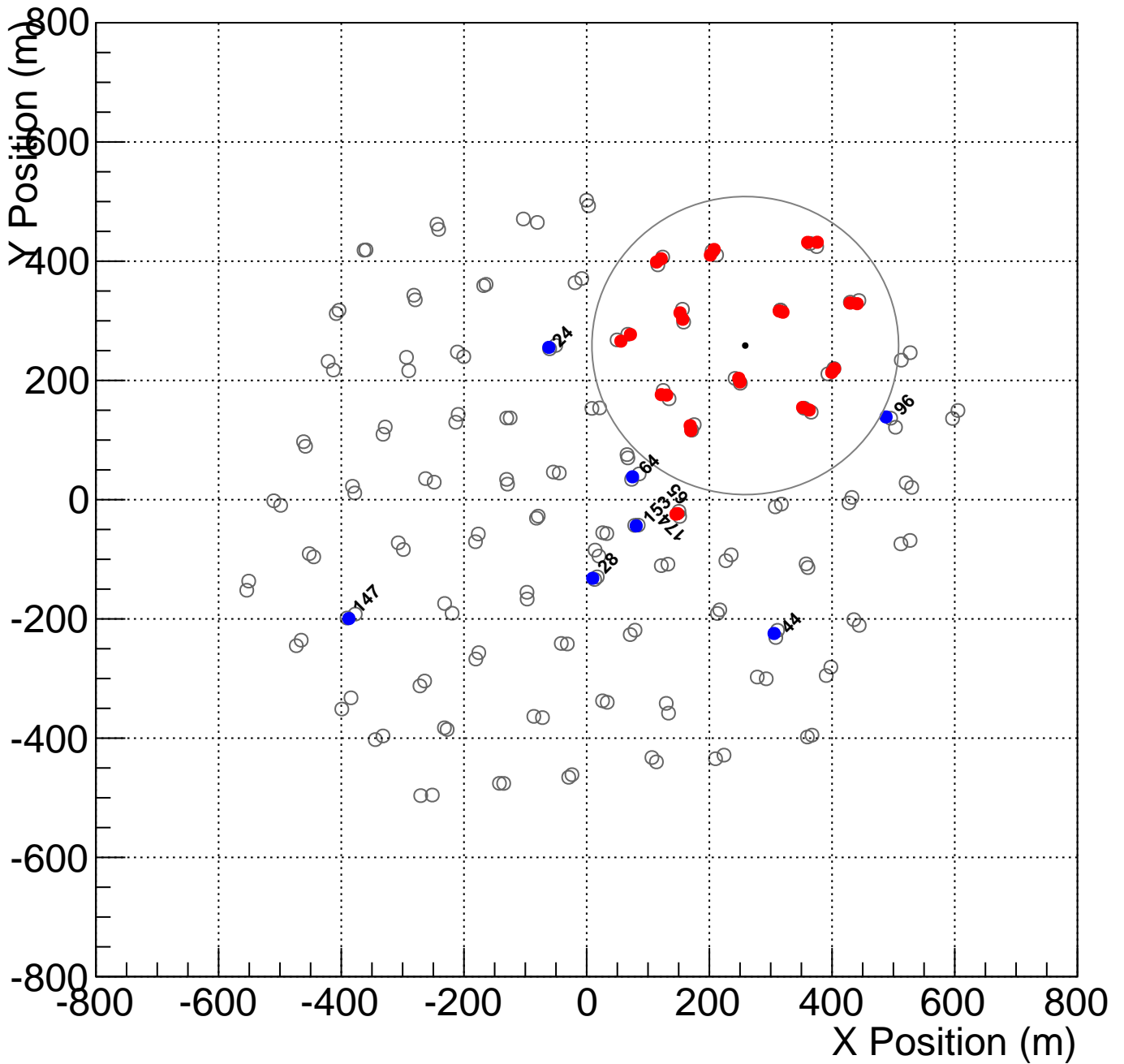
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



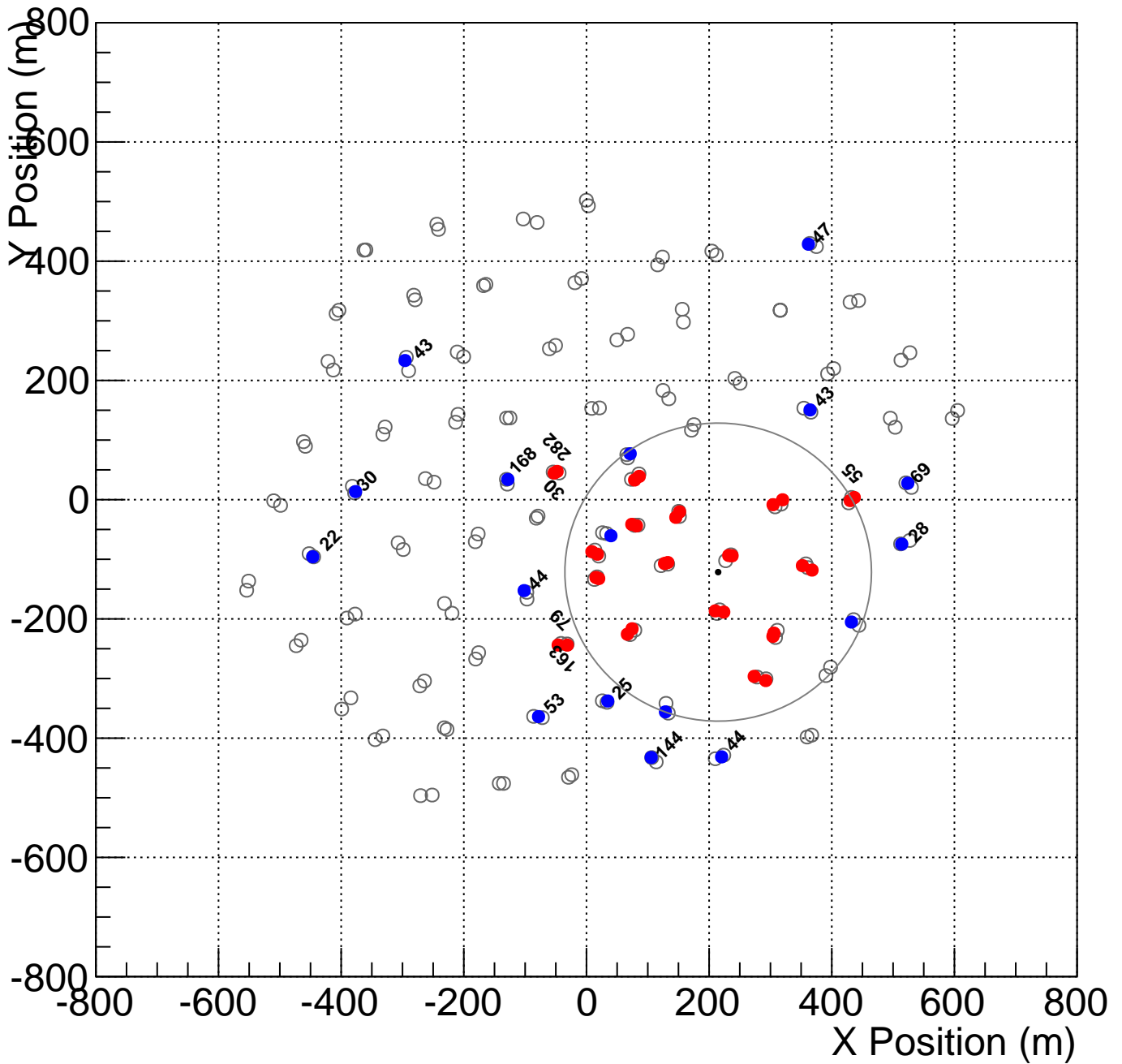
Shower_id:
Core Location (x,y)=(258.506396,258.494081)m

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: _____



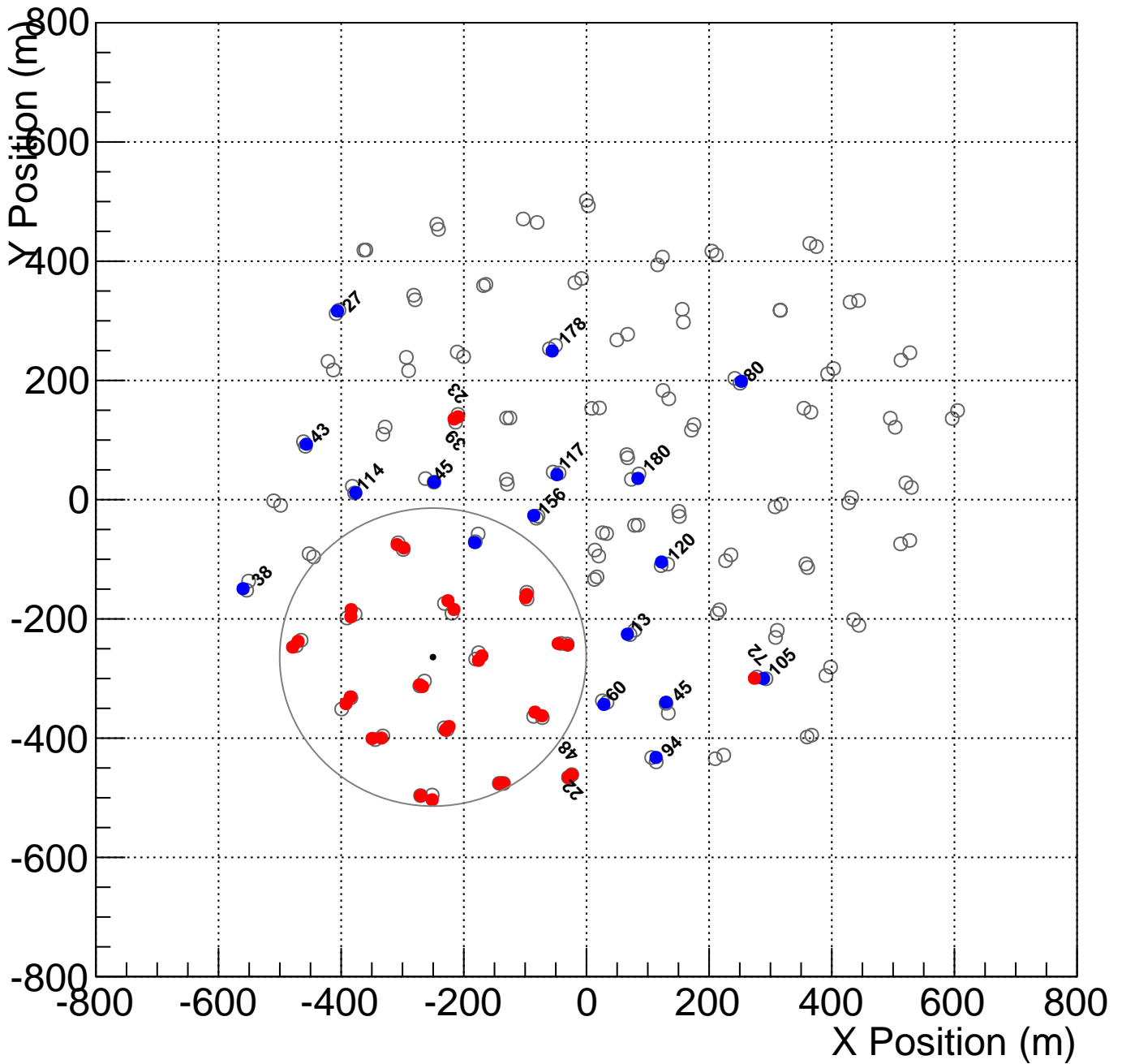
Shower_id:
Core Location (x,y)=(214.729016,-121.501430)m

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: _____



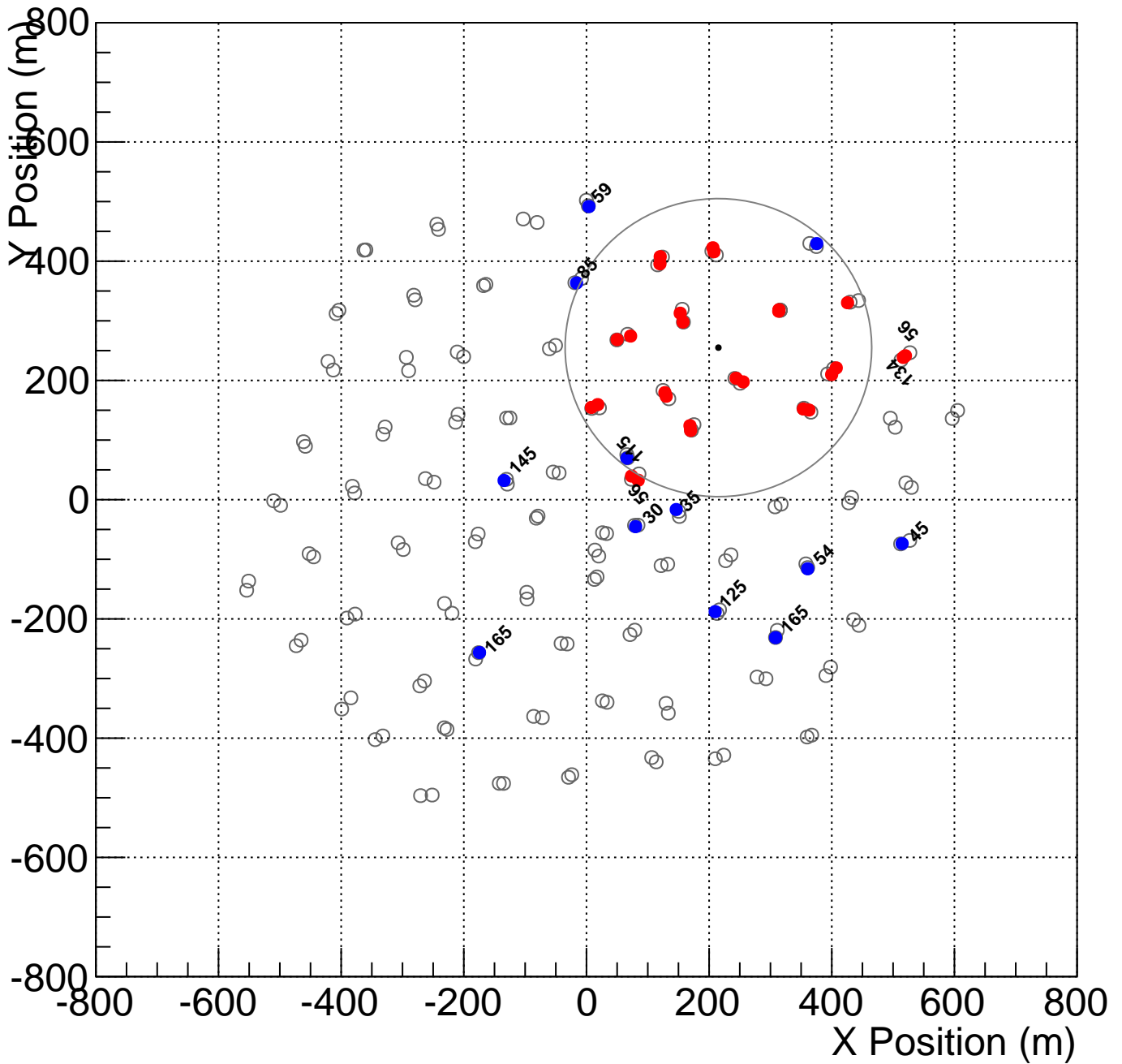
Shower_id:
Core Location (x,y)=(-250.321683,-264.065863)m

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: _____



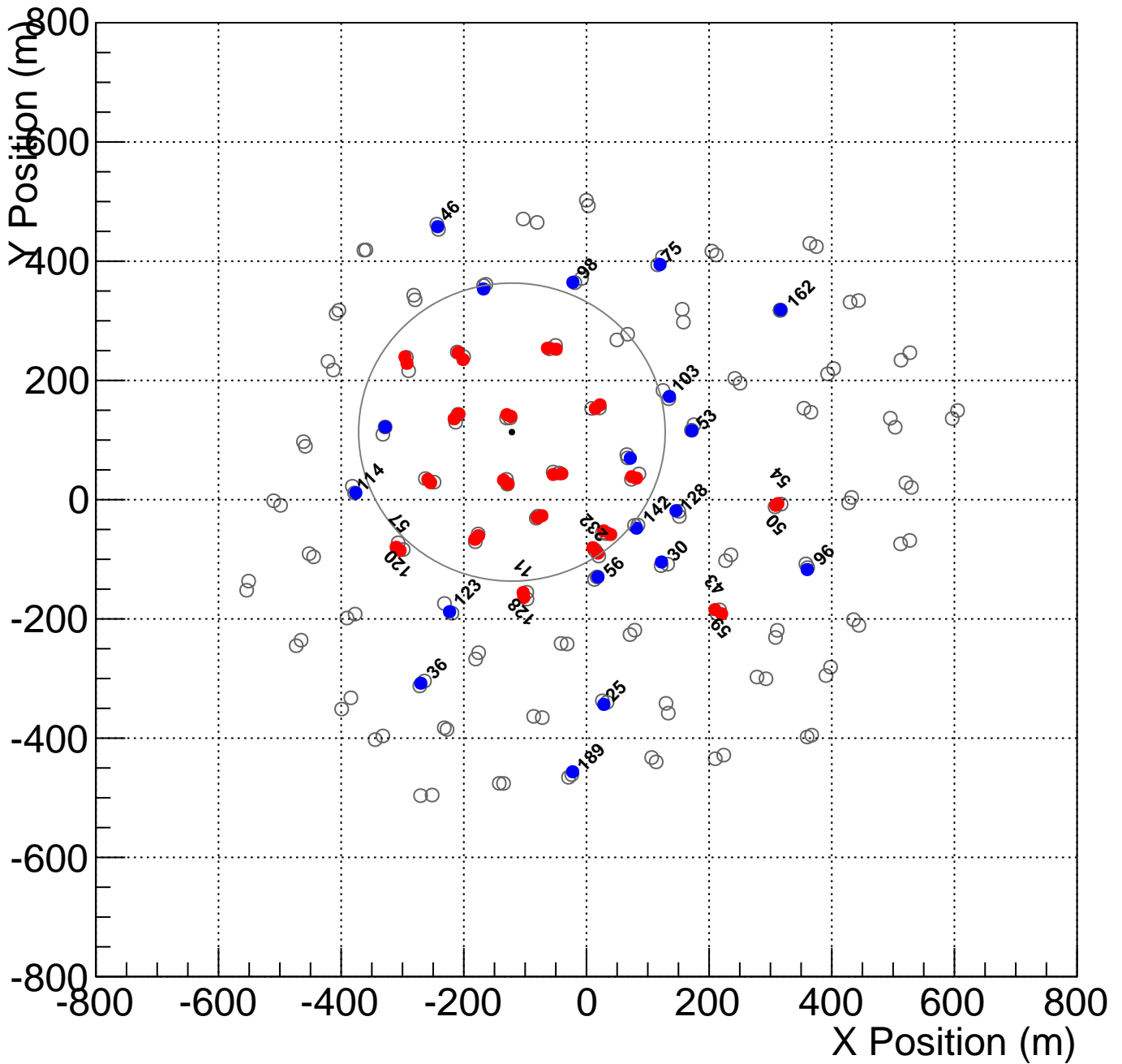
Shower_id:
Core Location (x,y)=(215.139619,255.019105)m

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: _____



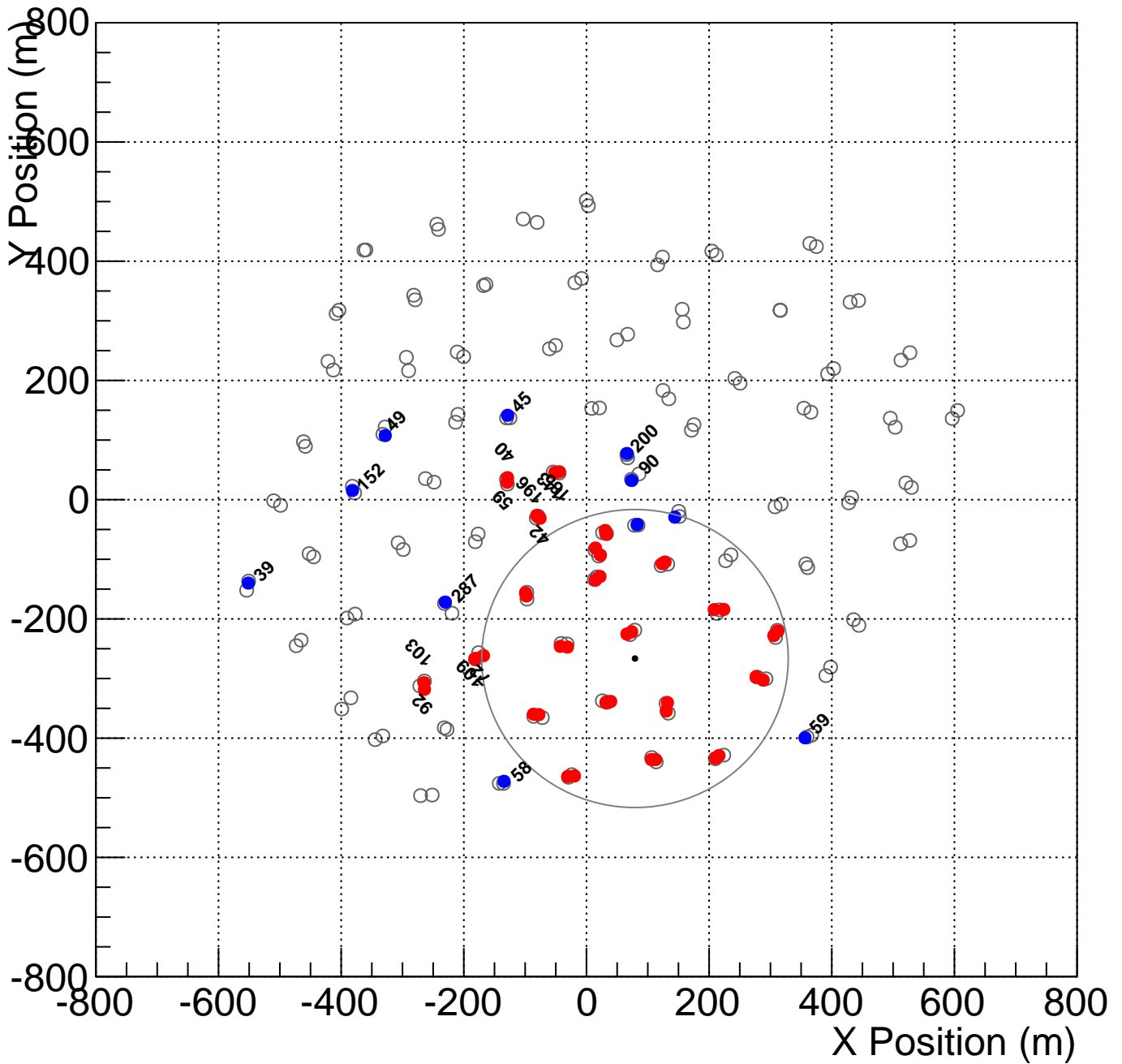
Shower_id:
Core Location (x,y)=(-121.554438,113.339097)m

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: _____



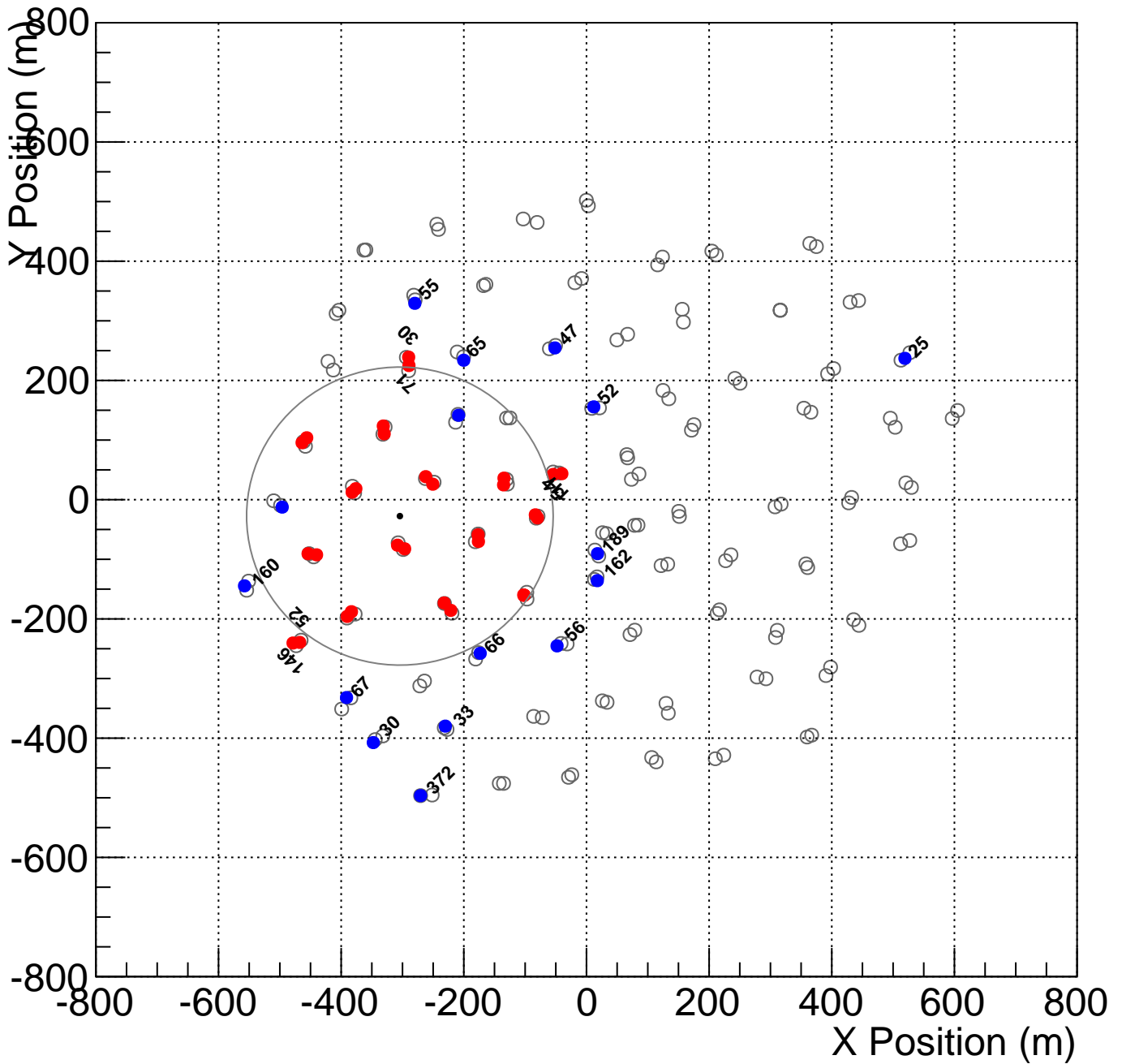
Shower_id:
Core Location (x,y)=(79.089546,-266.419973)m

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: _____



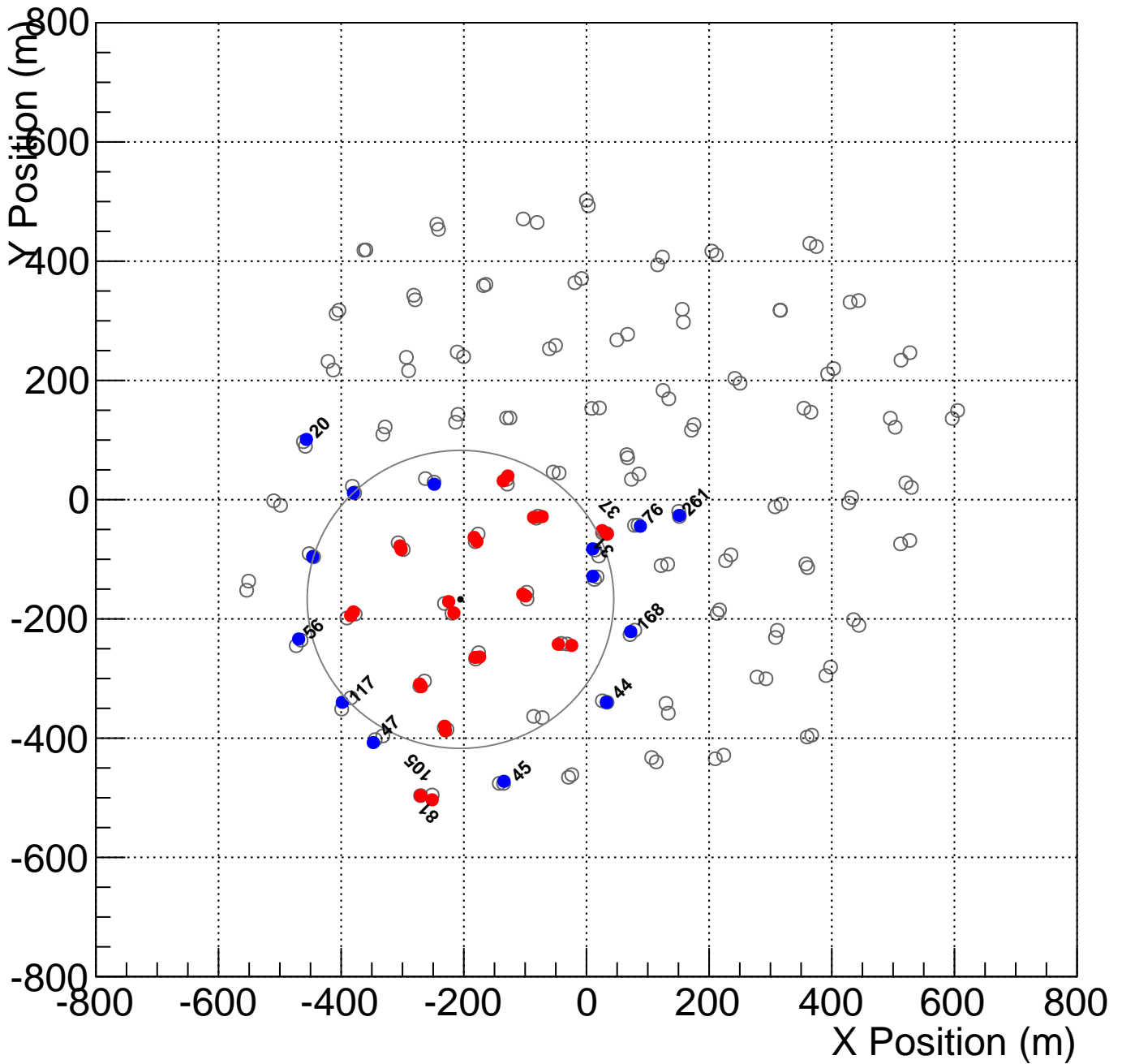
Shower_id:
Core Location (x,y)=(-304.265225,-27.533799)m

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: _____



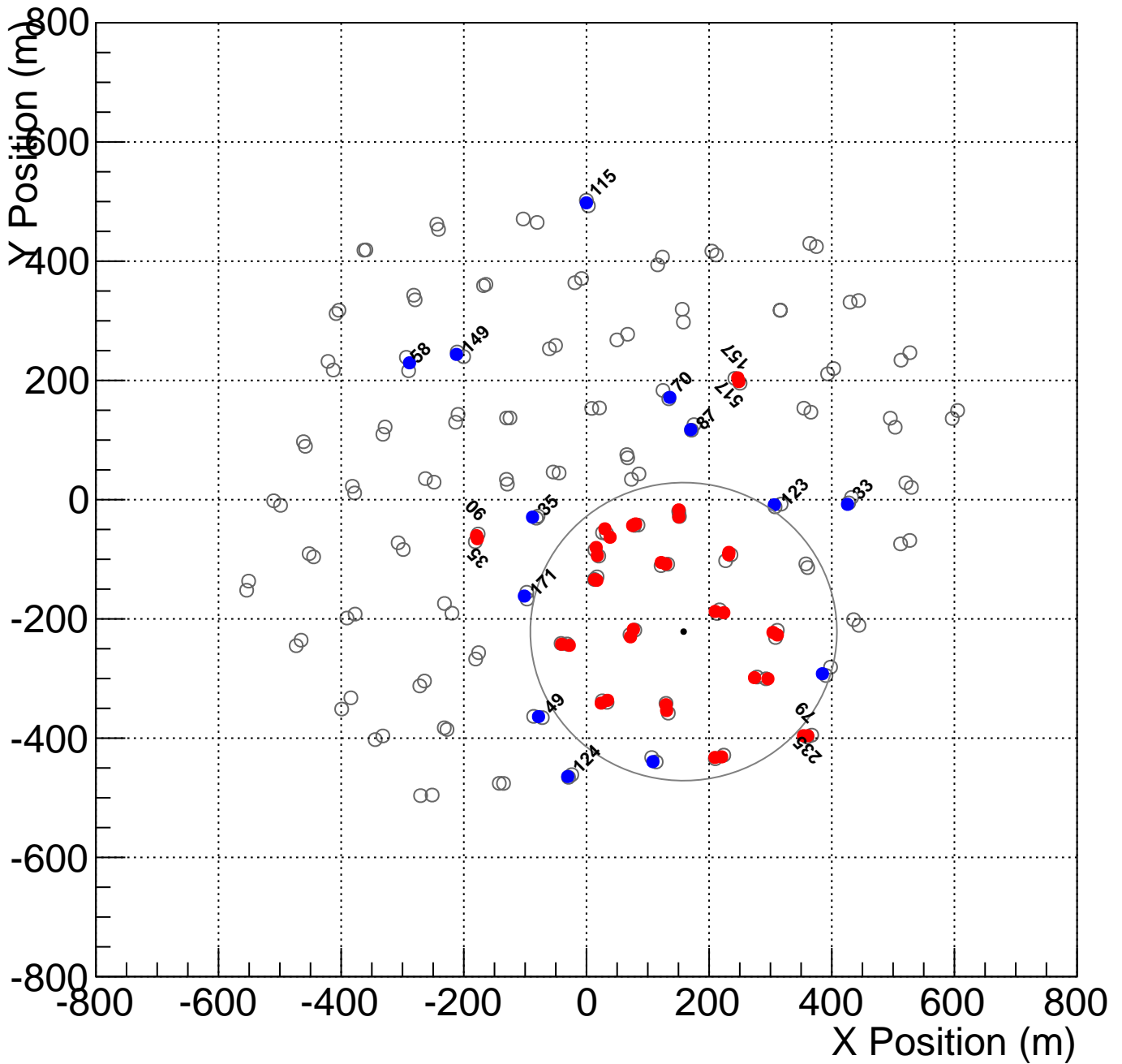
Shower_id:
Core Location (x,y)=(-205.468687,-167.214542)m

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: _____



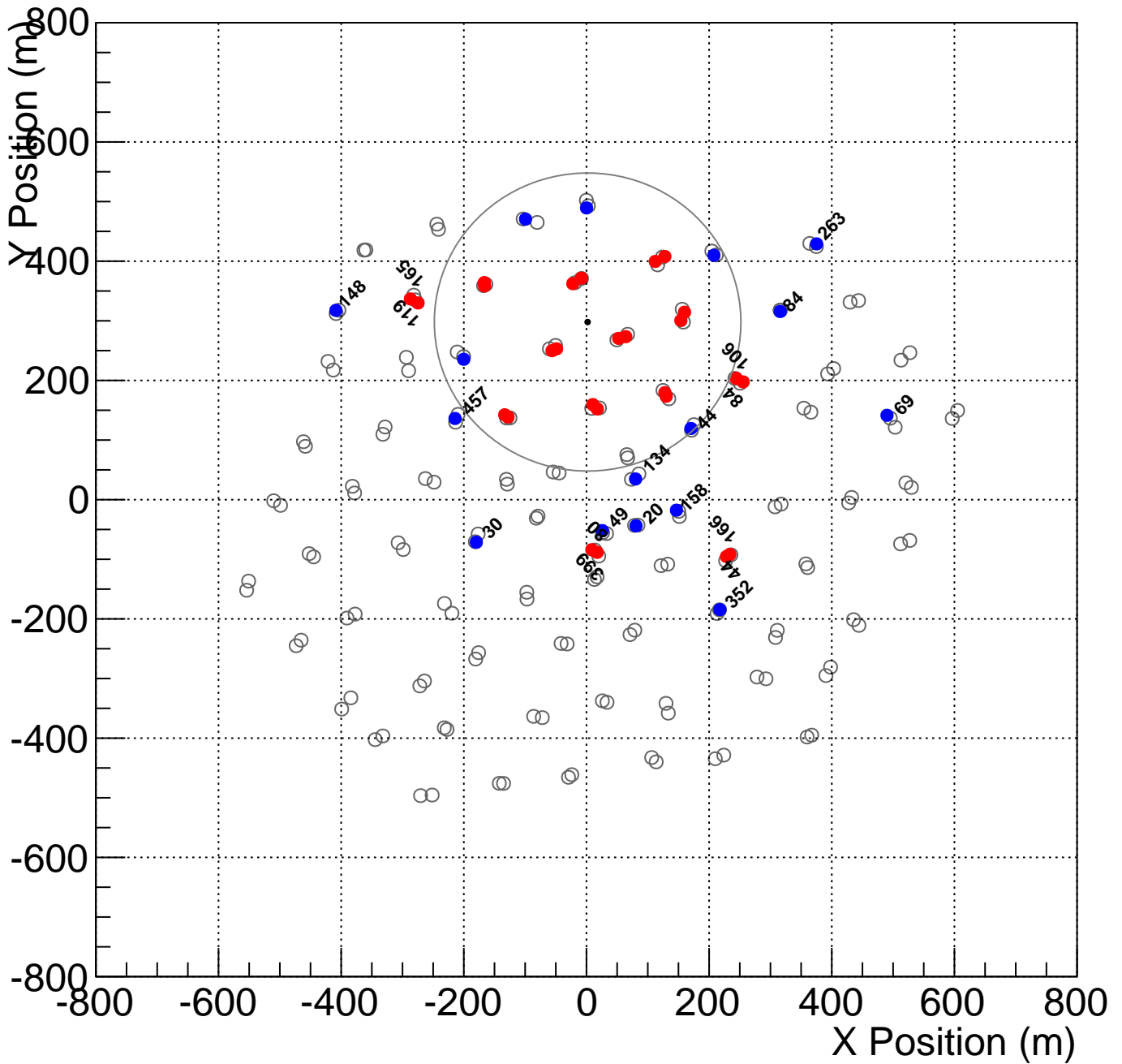
Shower_id:
Core Location (x,y)=(158.423532,-221.311972)m

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: _____



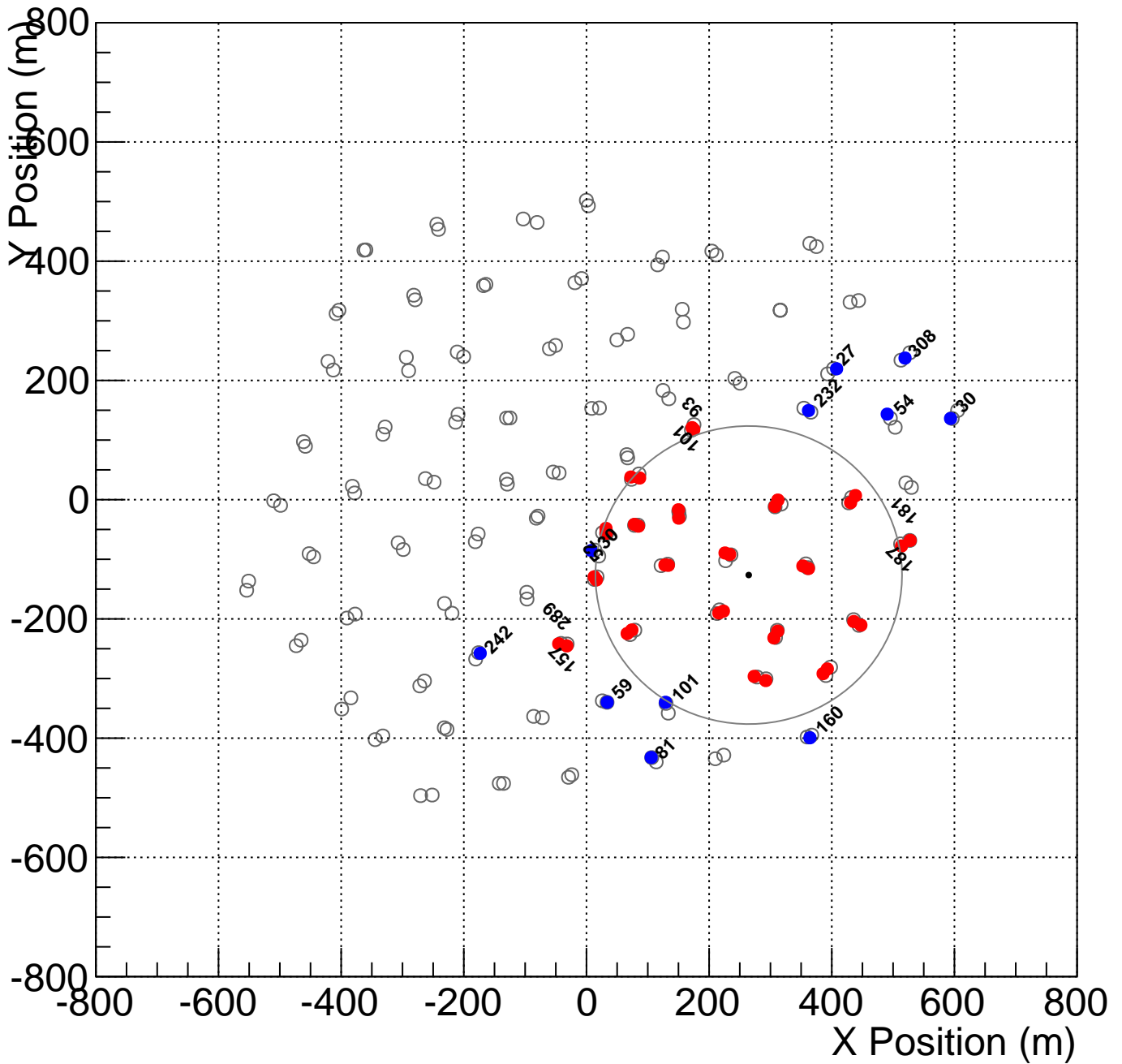
Shower_id:
Core Location (x,y)=(1.865510,297.958419)m

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: _____



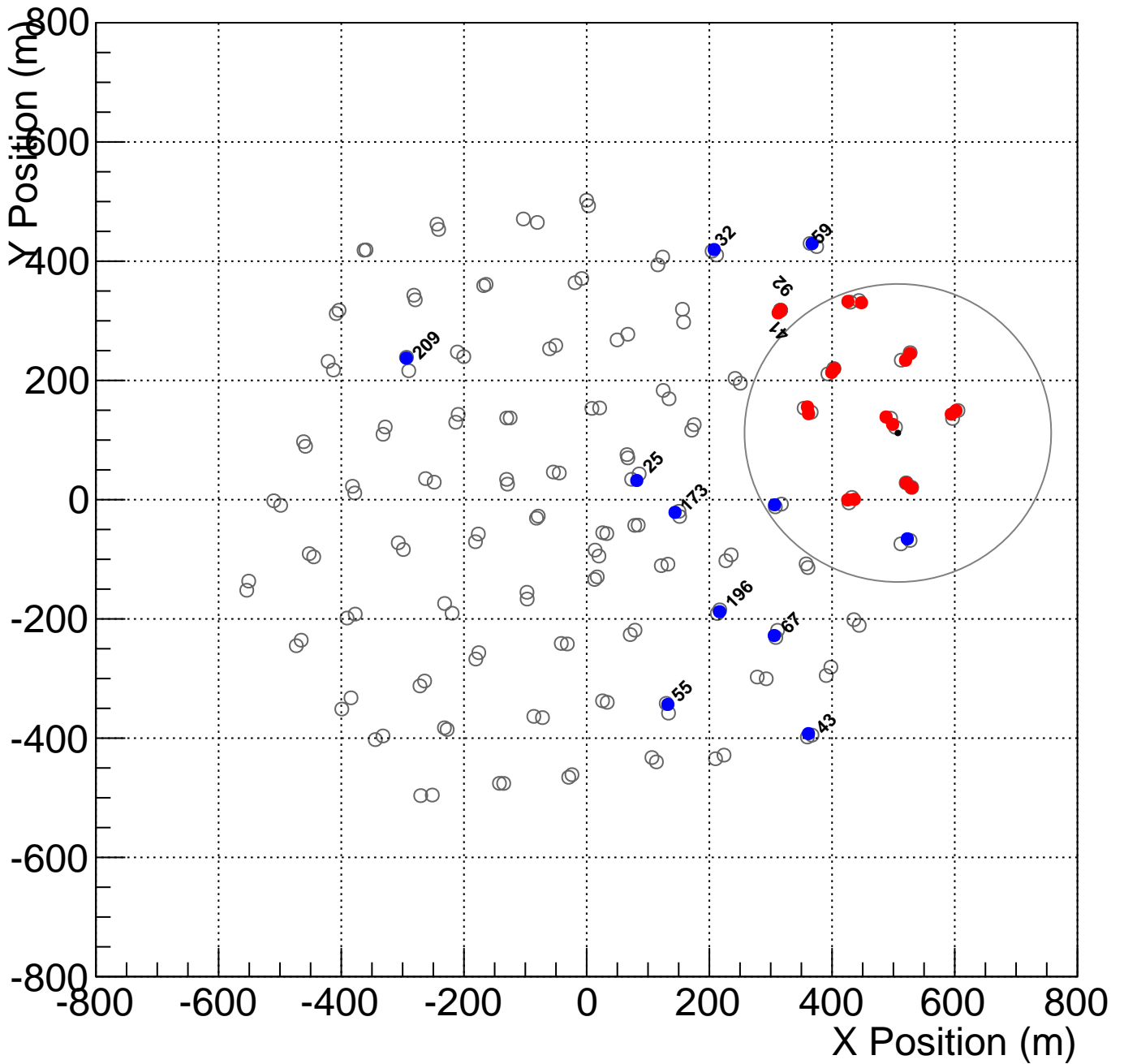
Shower_id:
Core Location (x,y)=(264.579110,-126.400971)m

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: _____



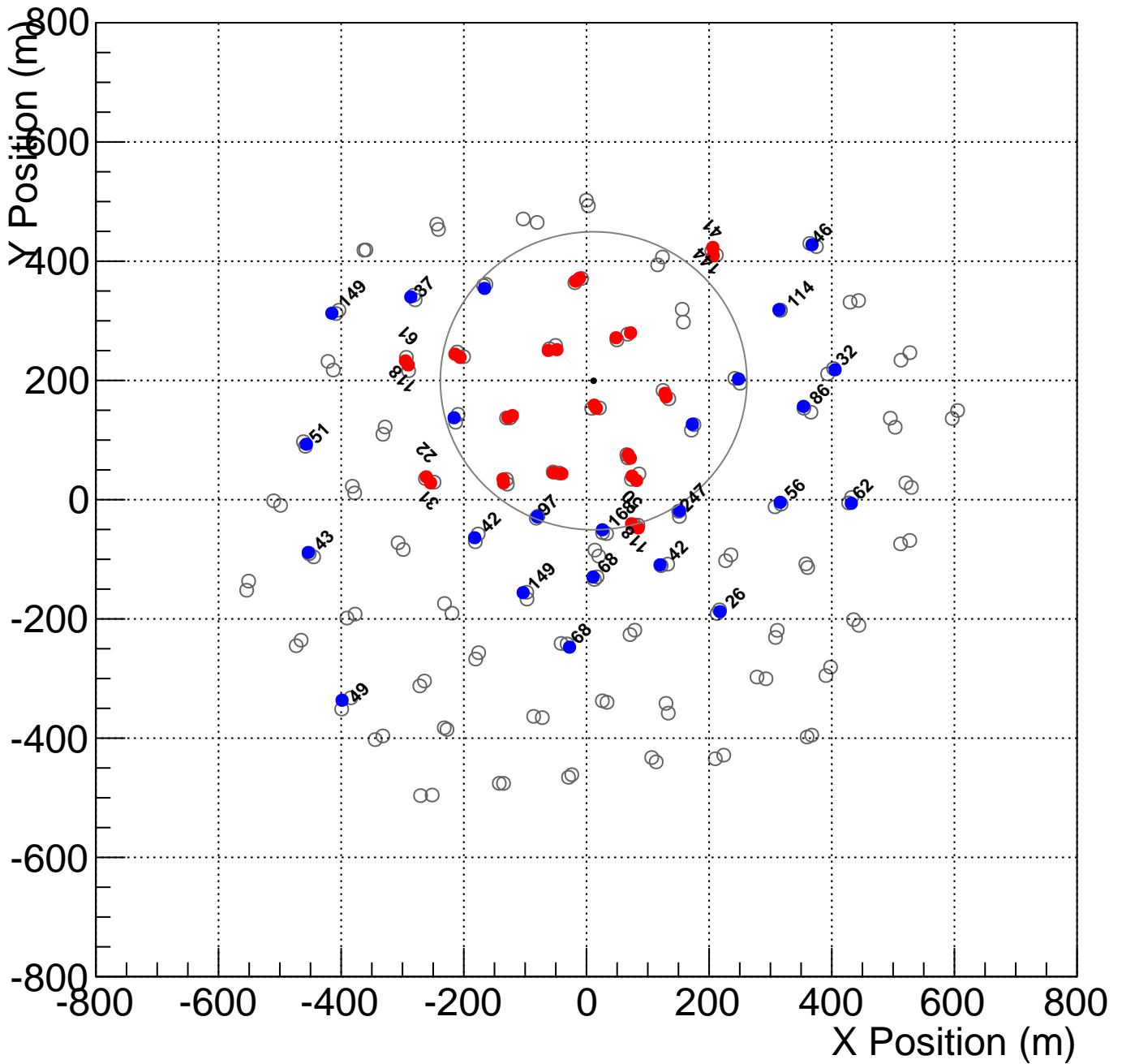
Shower_id:
Core Location (x,y)=(507.262731,111.901048)m

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: _____



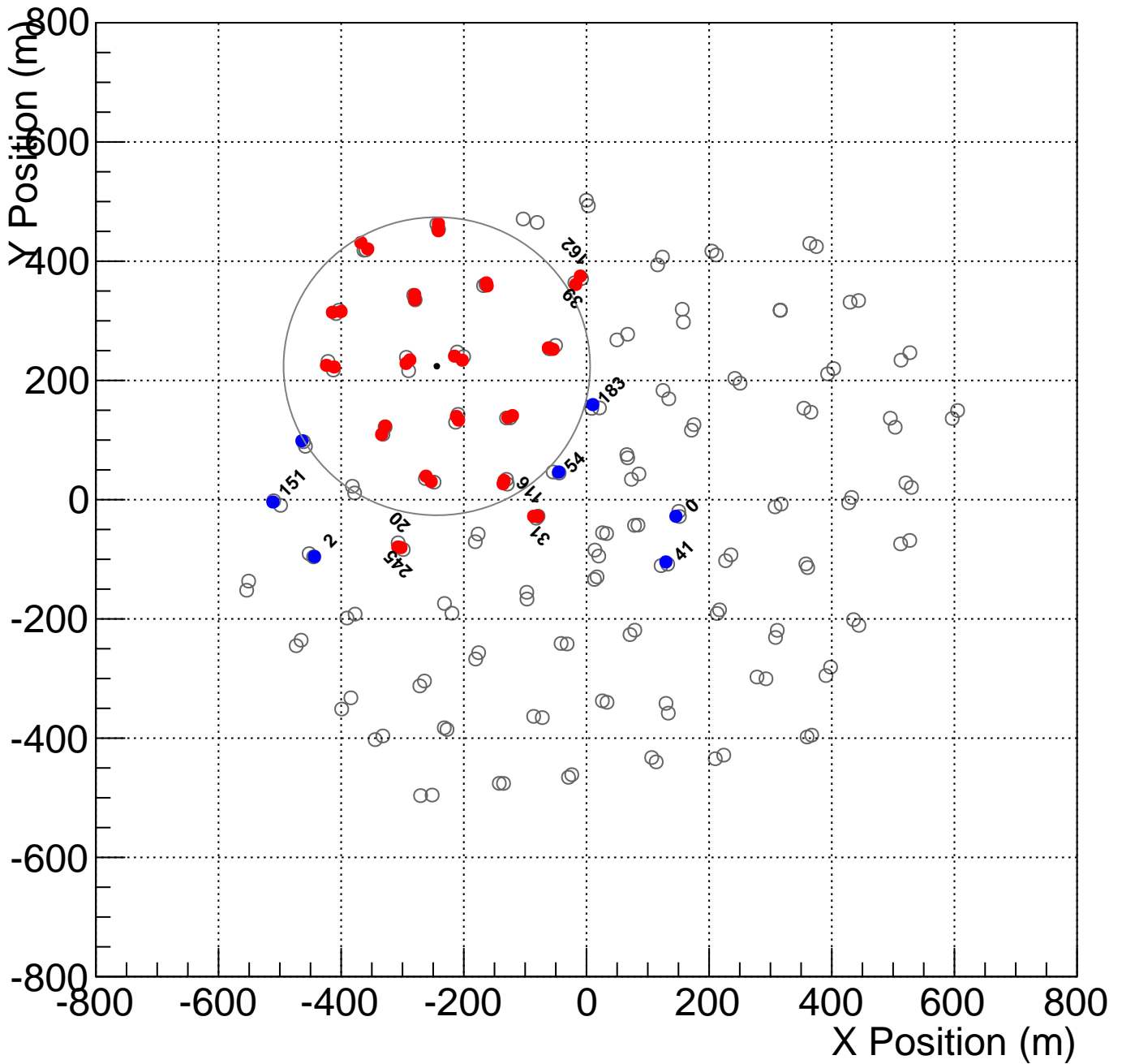
Shower_id:
Core Location (x,y)=(11.641176,199.412719)m

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: _____



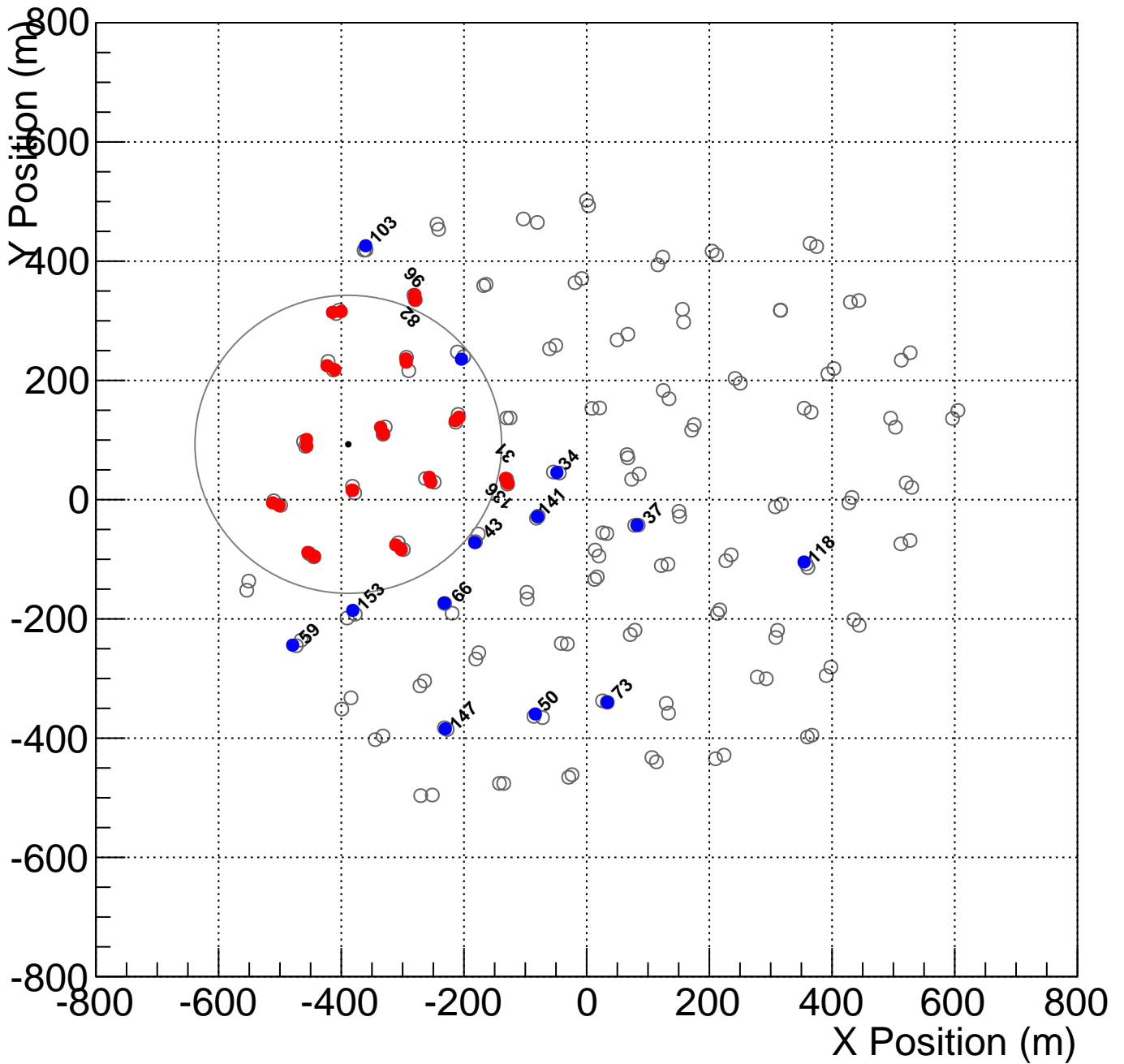
Shower_id:
Core Location (x,y)=(-243.997672,223.844871)m

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: _____



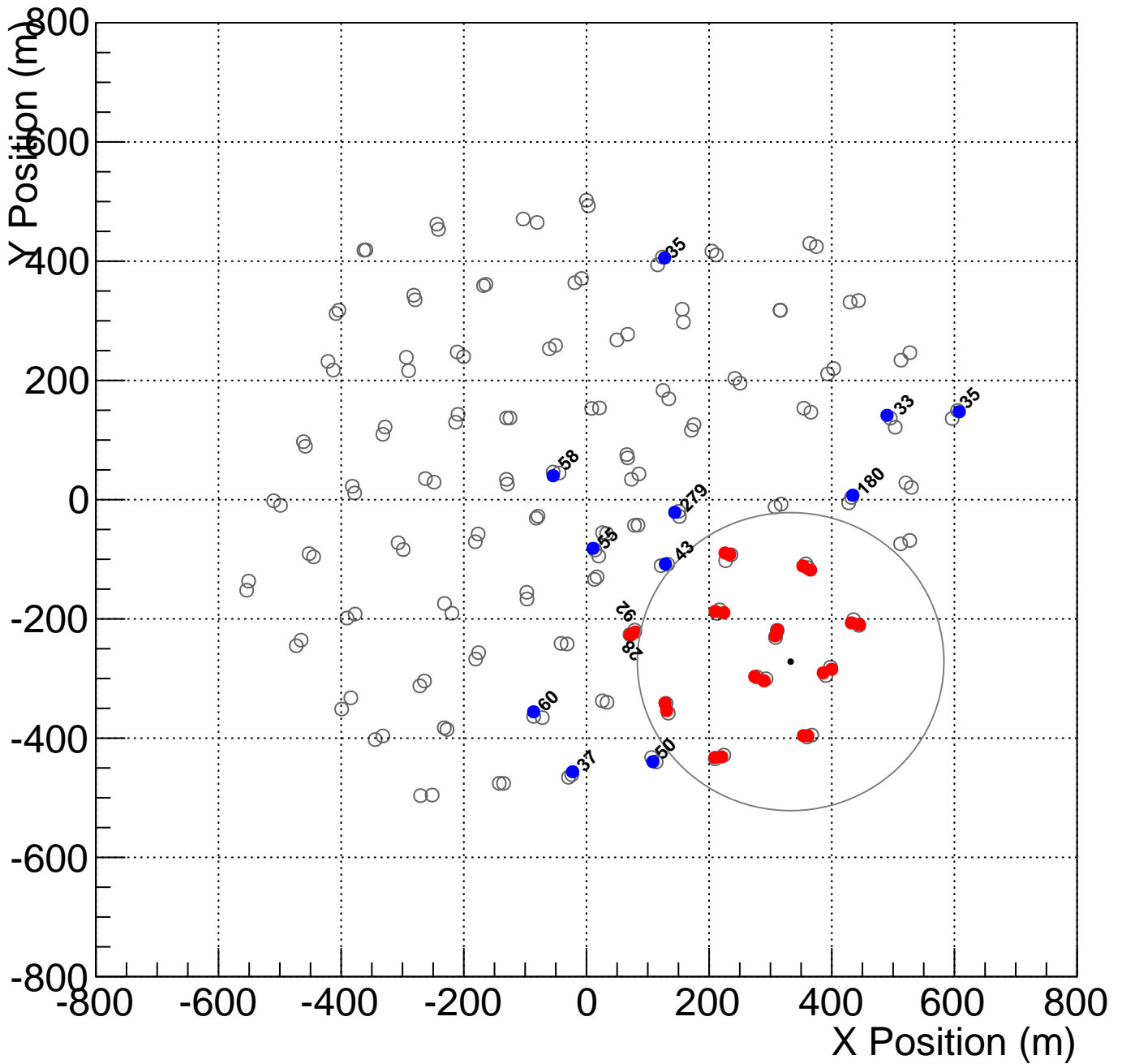
Shower_id:
Core Location (x,y)=(-388.593318,92.874775)m

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: _____



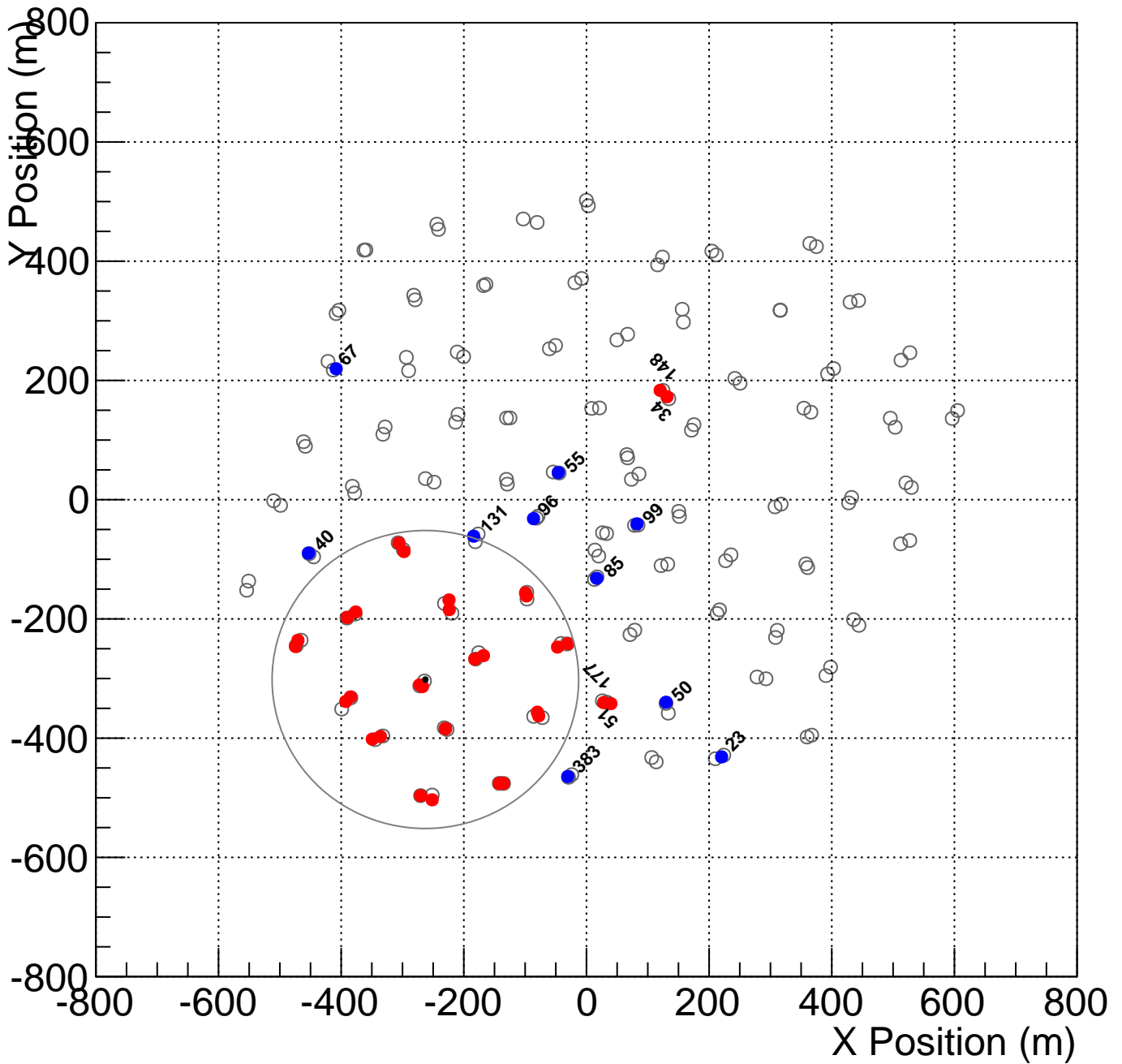
Shower_id:
Core Location (x,y)=(332.906107,-271.657554)m

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: _____



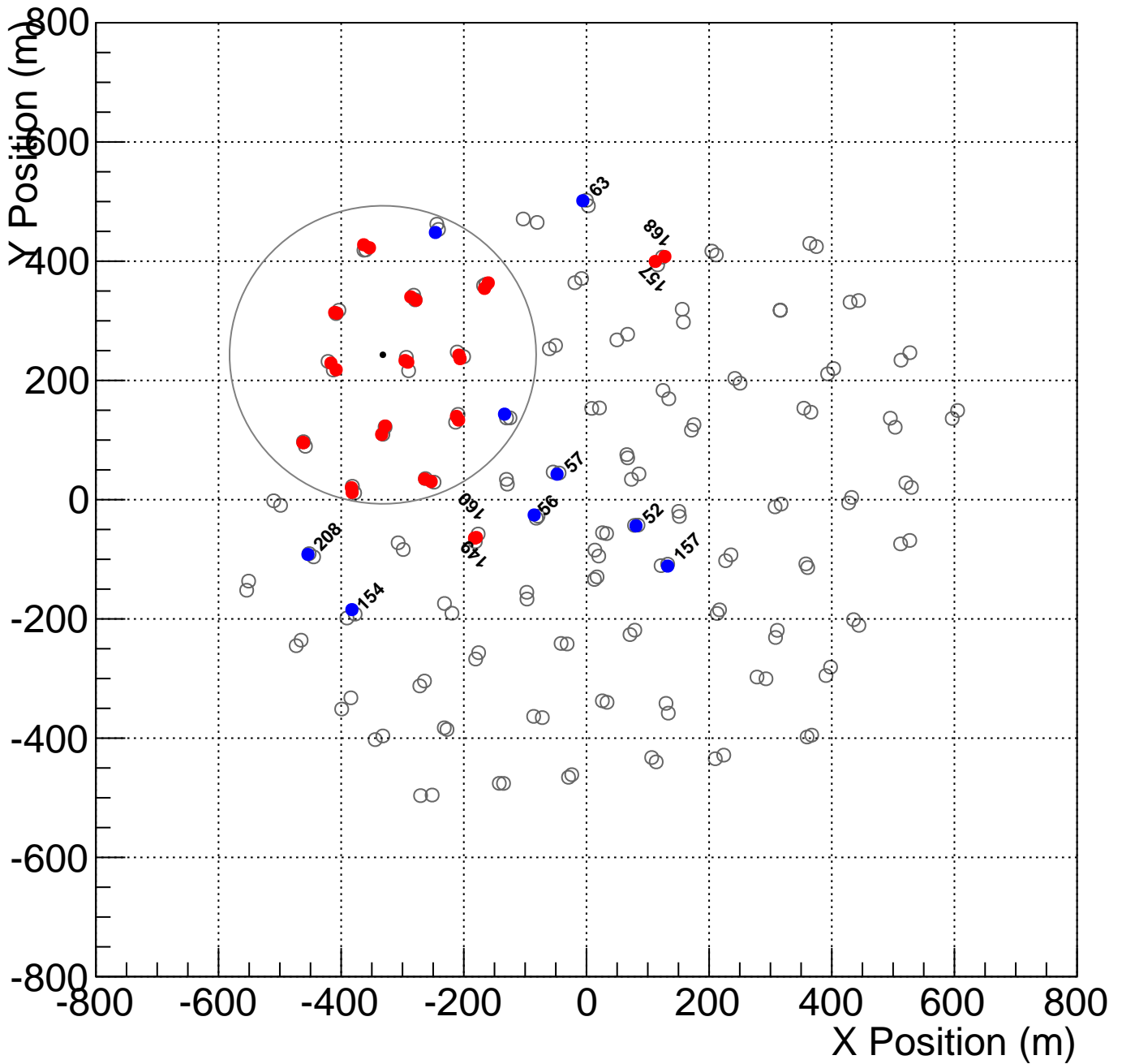
Shower_id:
Core Location (x,y)=(-262.692555,-301.620179)m

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:
Core Location (x,y)=(-332.017264,243.019891)m

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

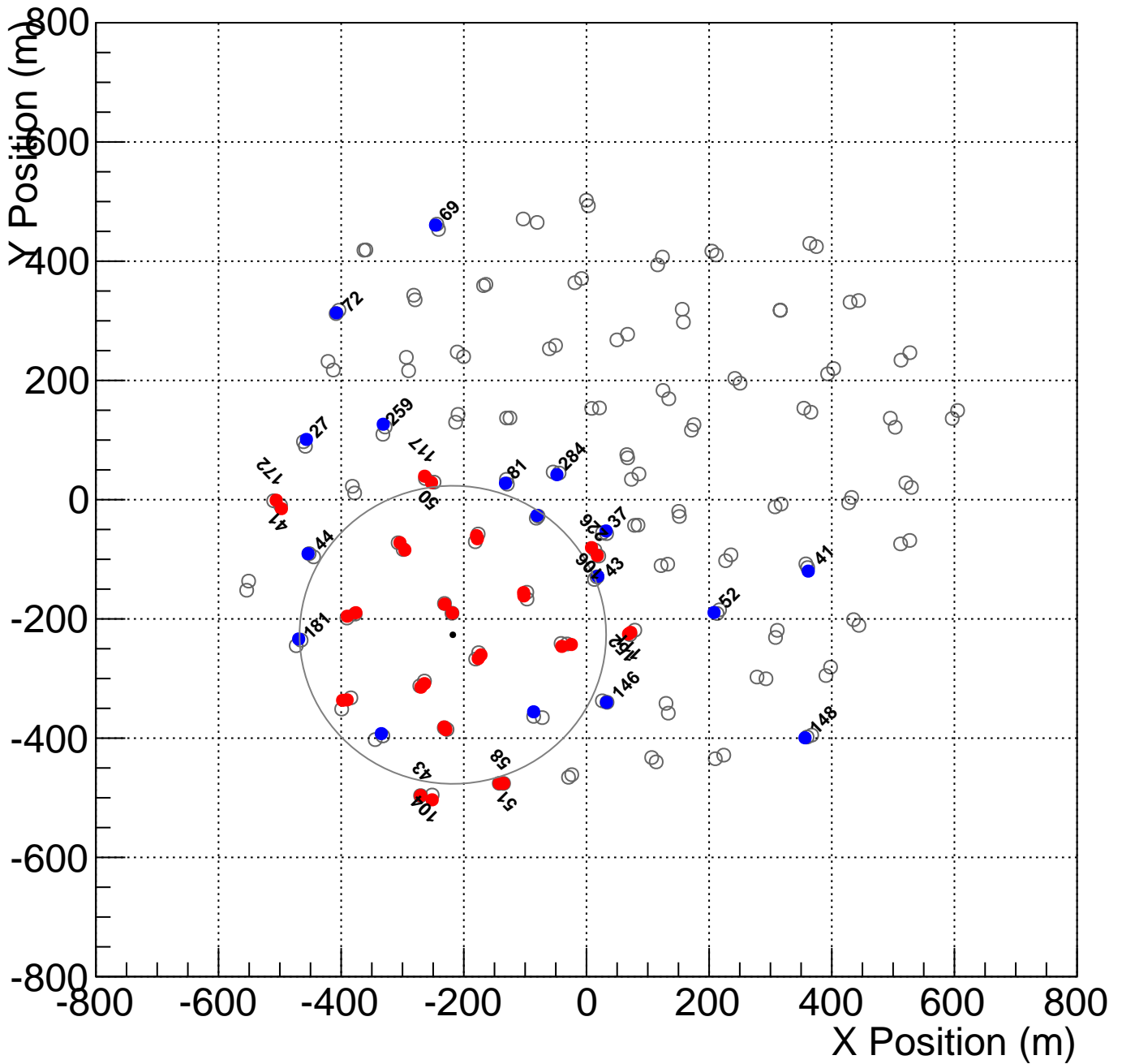
Total Charge after Cut: _____

Number of Tanks after Cut: _____

Define your own cut:

Total Charge after Cut: _____

Number of Tanks after Cut: _____



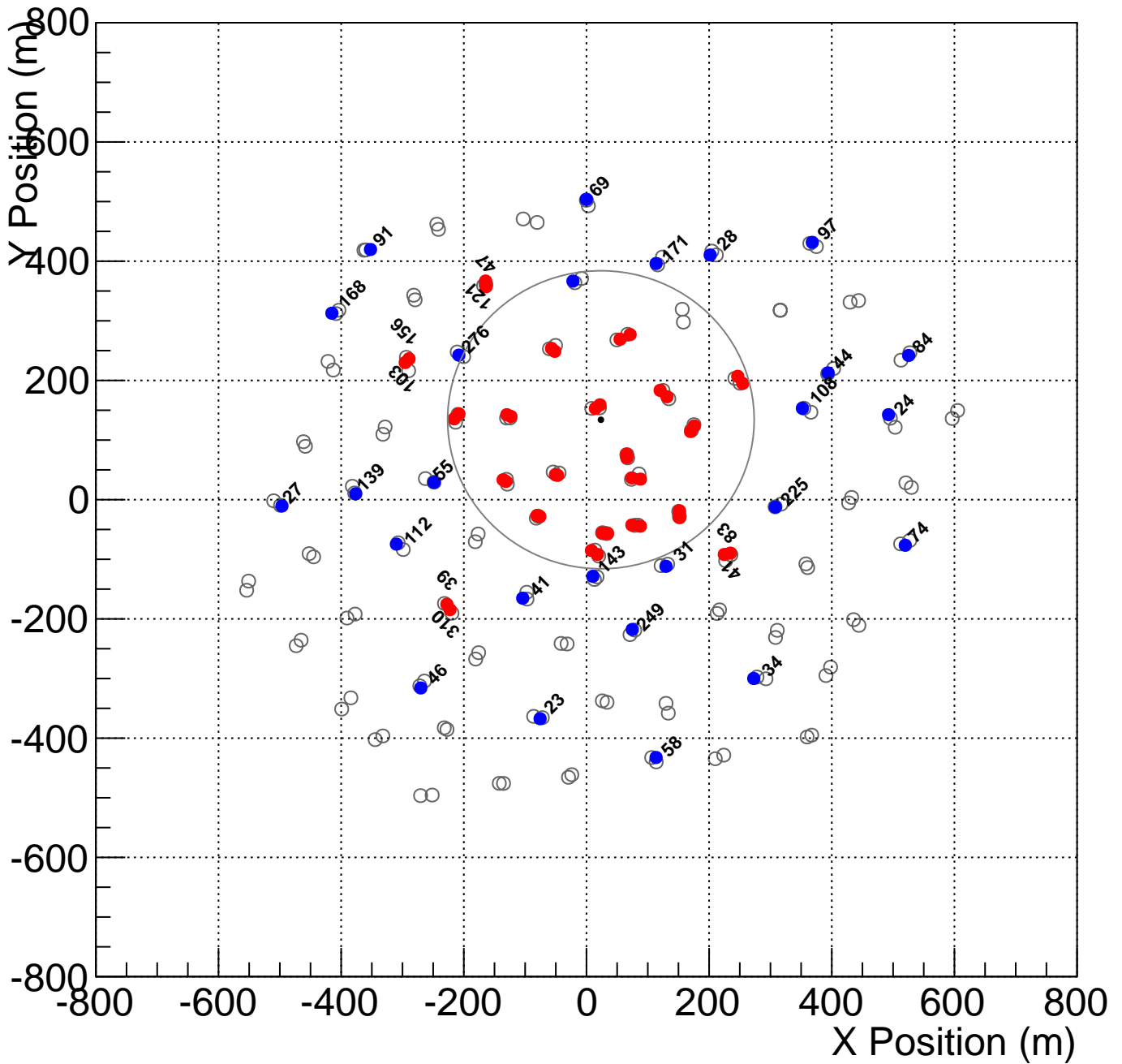
Shower_id:
Core Location (x,y)=(-217.915552,-226.645786)m

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: _____



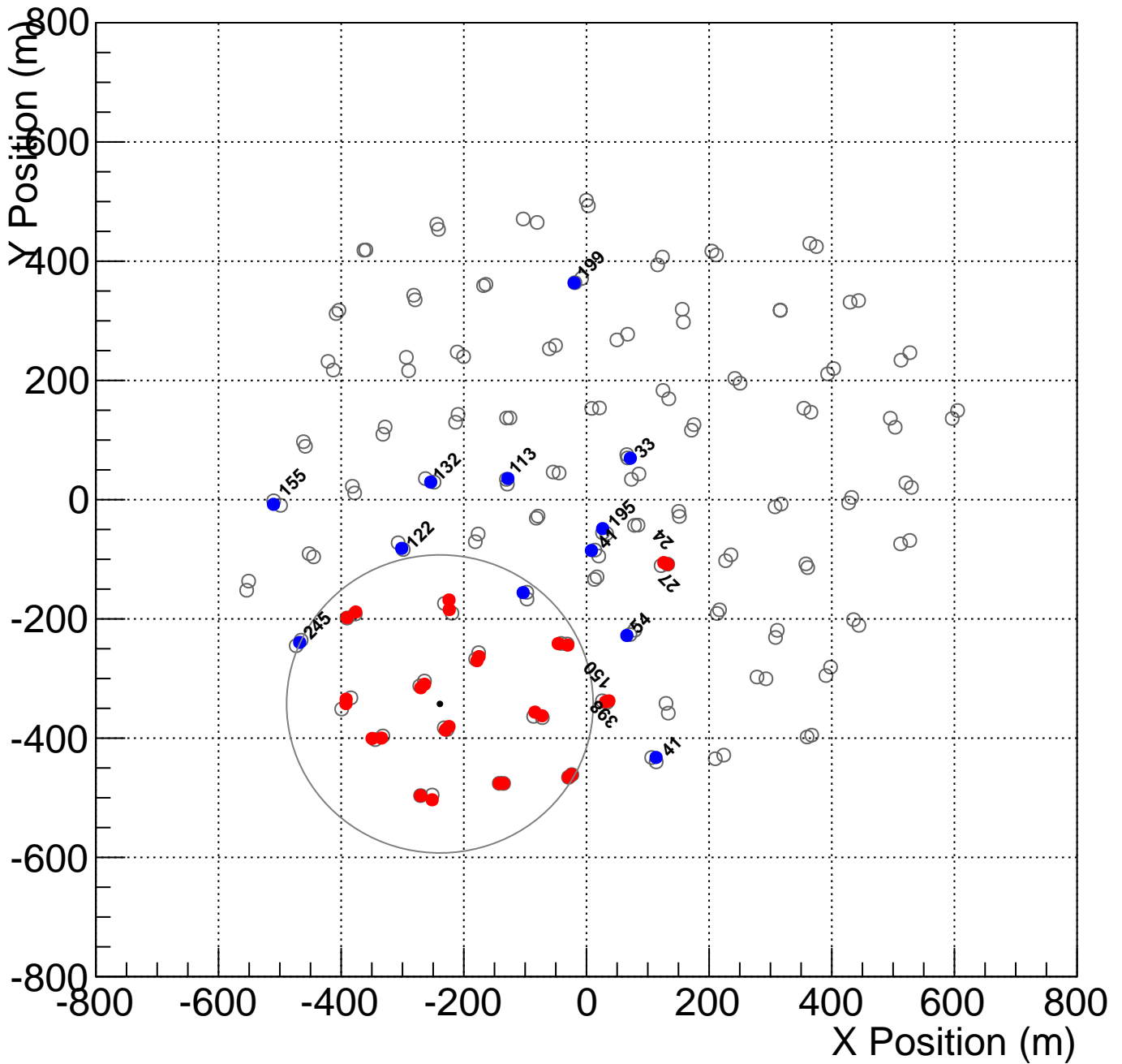
Shower_id:
Core Location (x,y)=(23.521803,134.023260)m

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: _____



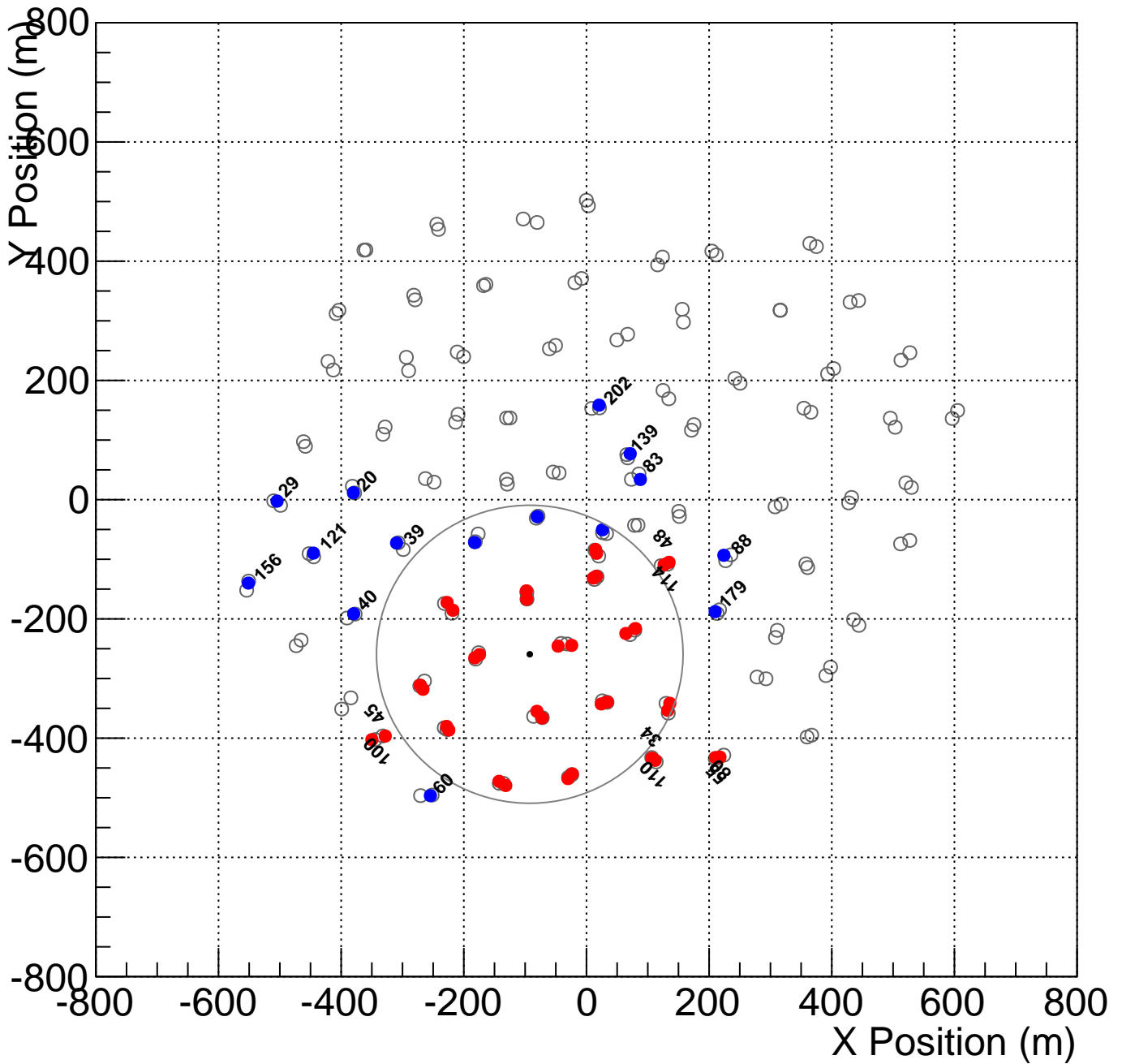
Shower_id:
Core Location (x,y)=(-239.020327,-342.581680)m

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: _____



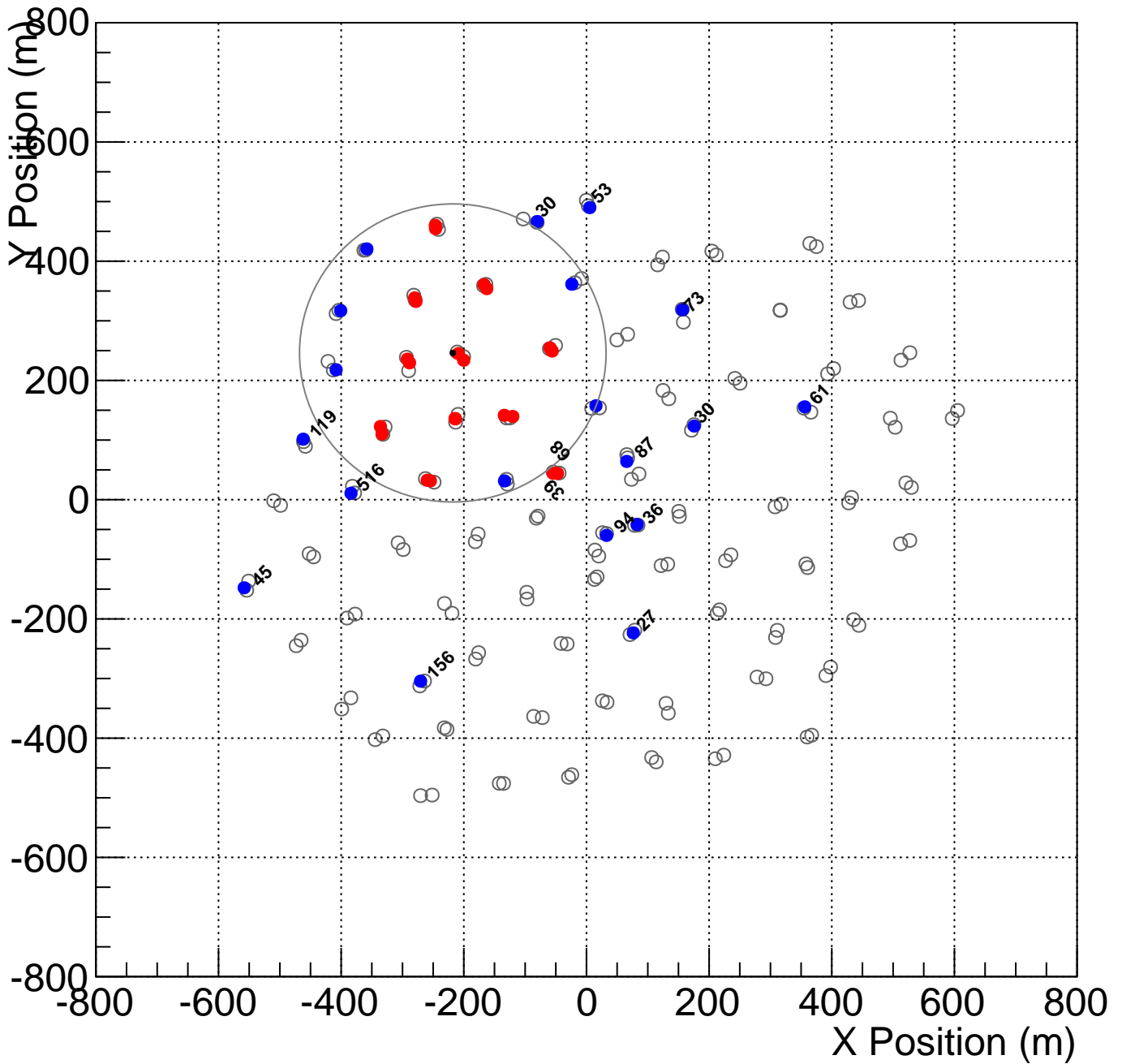
Shower_id:
Core Location (x,y)=(-92.456129,-259.292169)m

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: _____



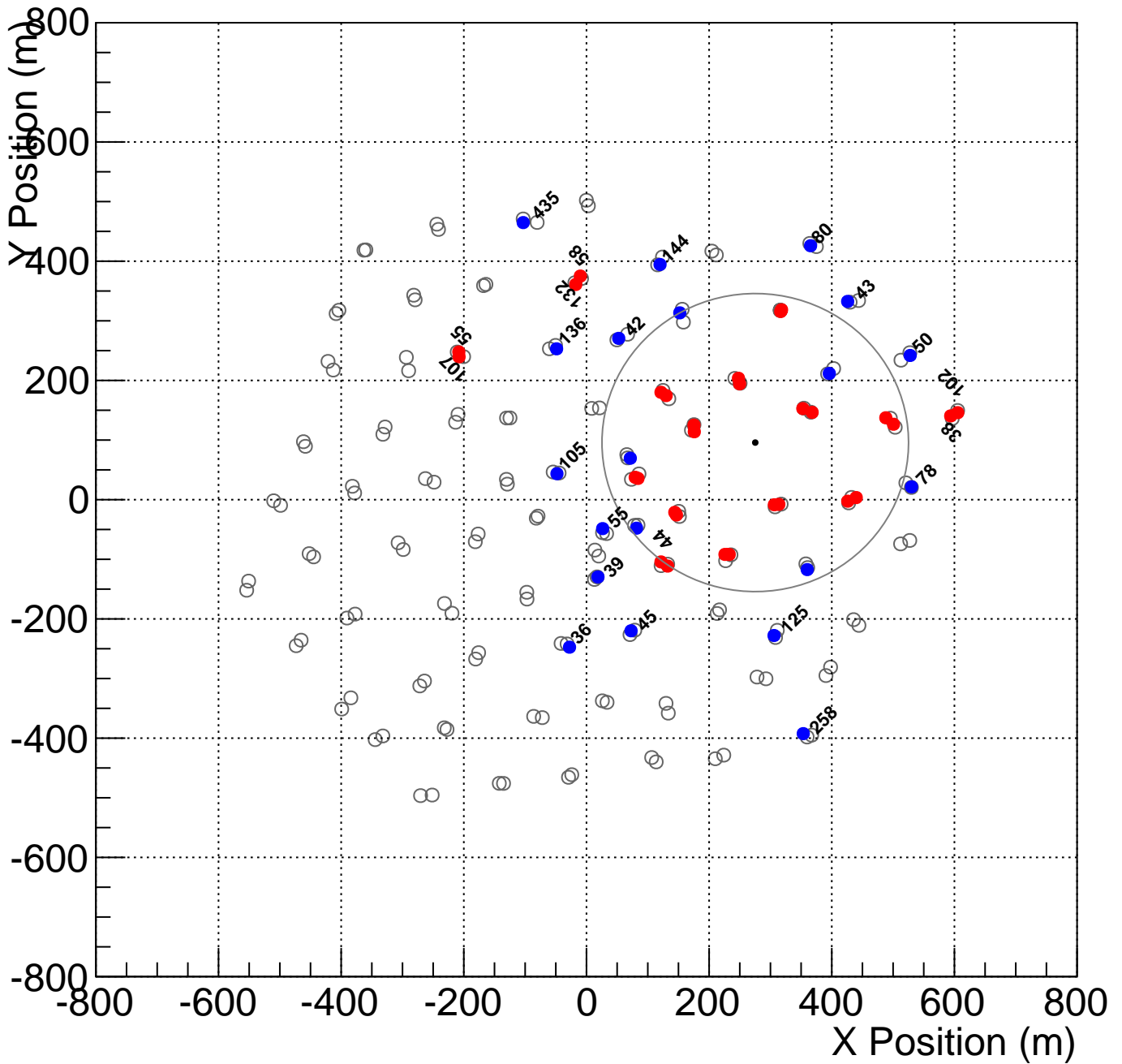
Shower_id:
Core Location (x,y)=(-217.985736,246.123455)m

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: _____



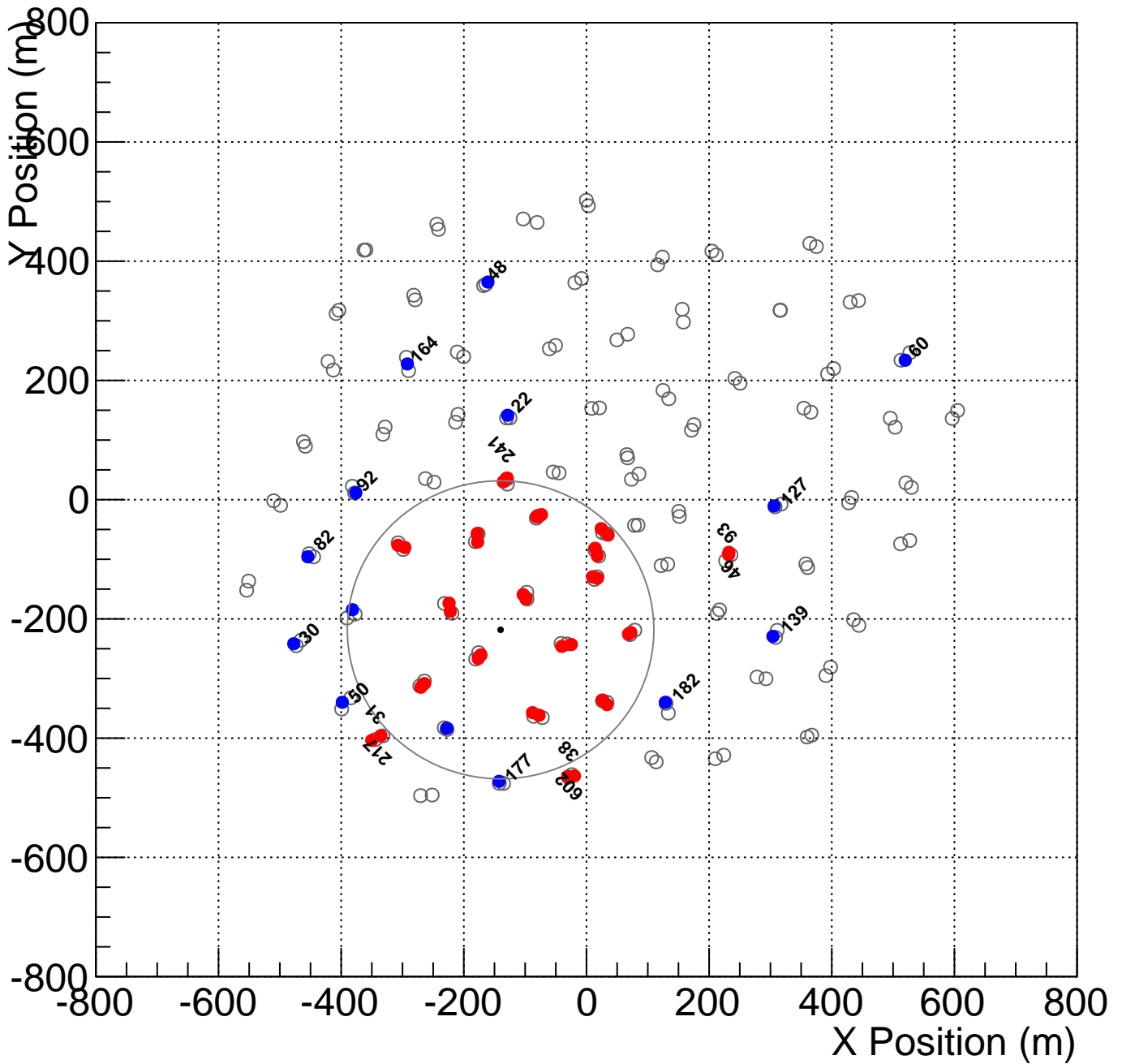
Shower_id:
 Core Location (x,y)=(275.234113,95.780373)m

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: _____



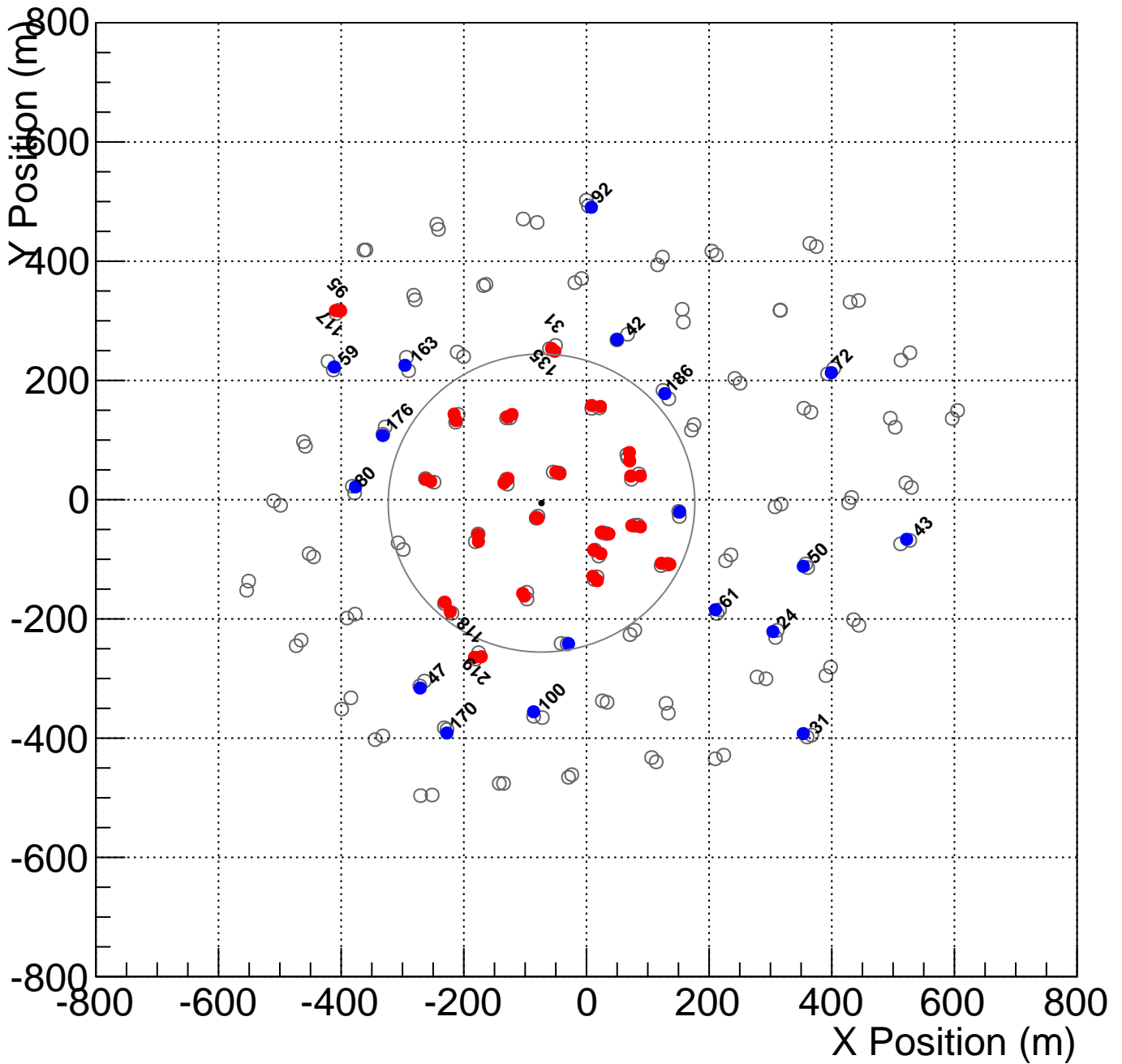
Shower_id:
 Core Location (x,y)=(-140.052365,-218.280658)m

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: _____



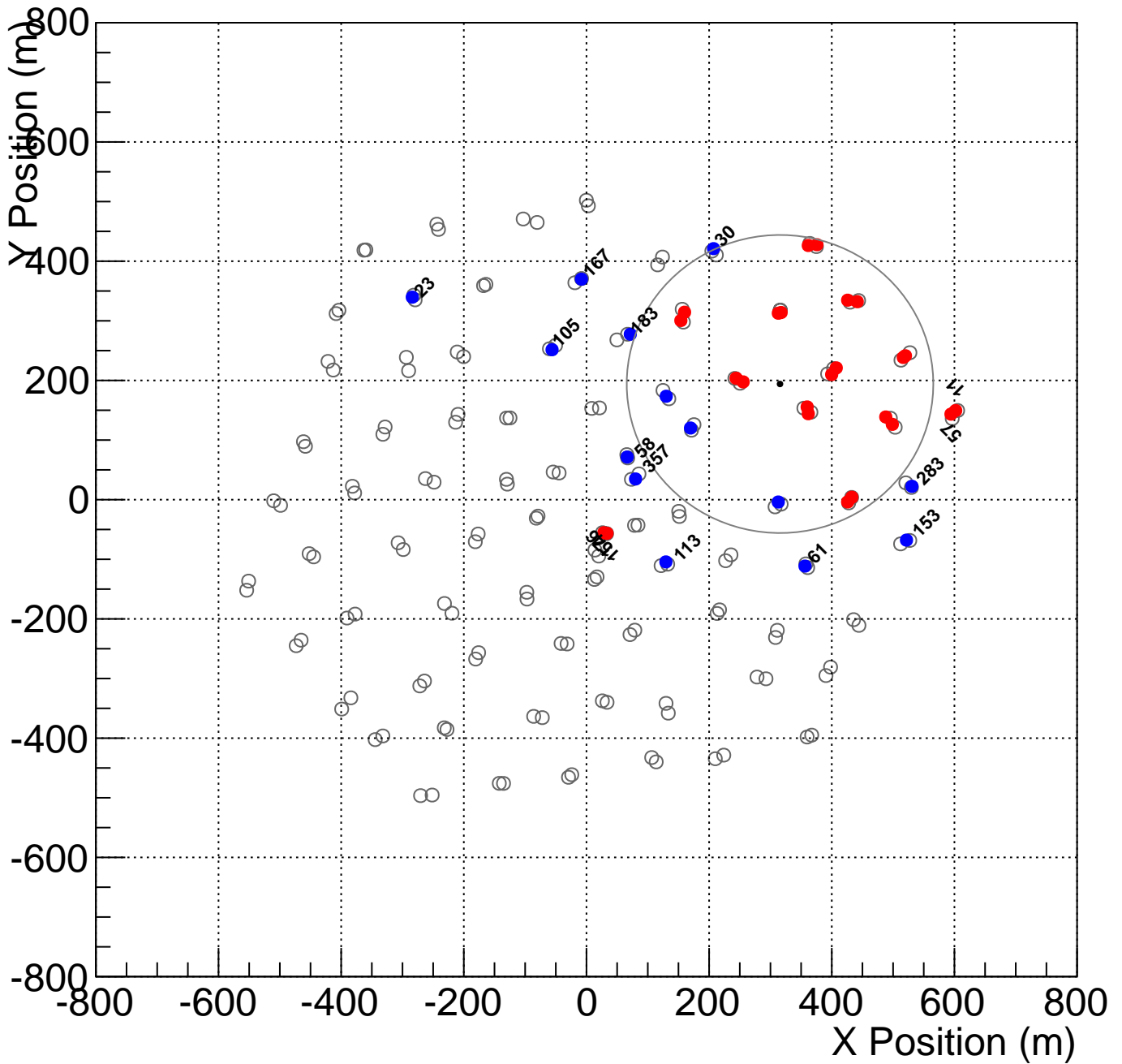
Shower_id:
 Core Location (x,y)=(-73.314117,-5.675954)m

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:
Core Location (x,y)=(315.587821,194.052090)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: _____

