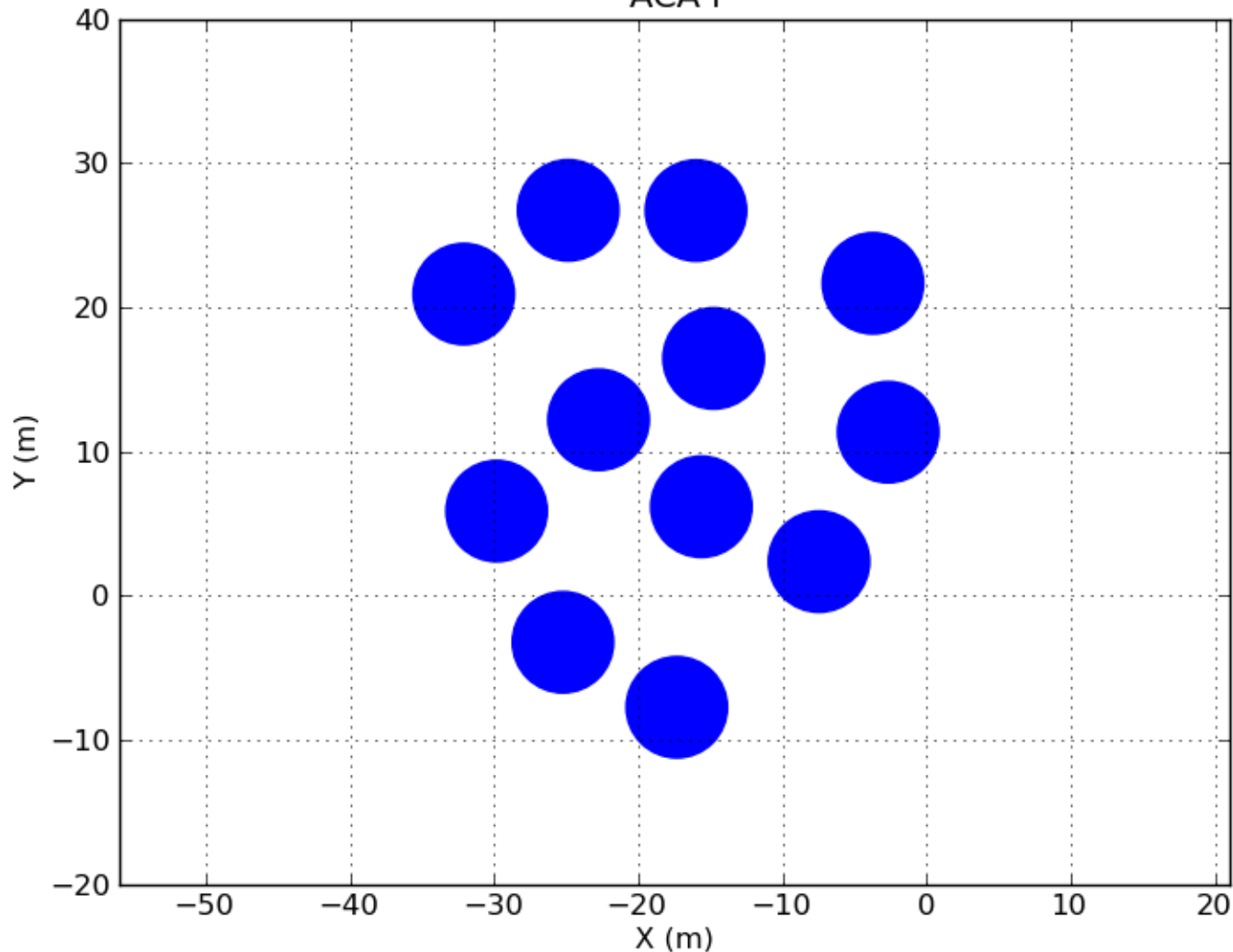
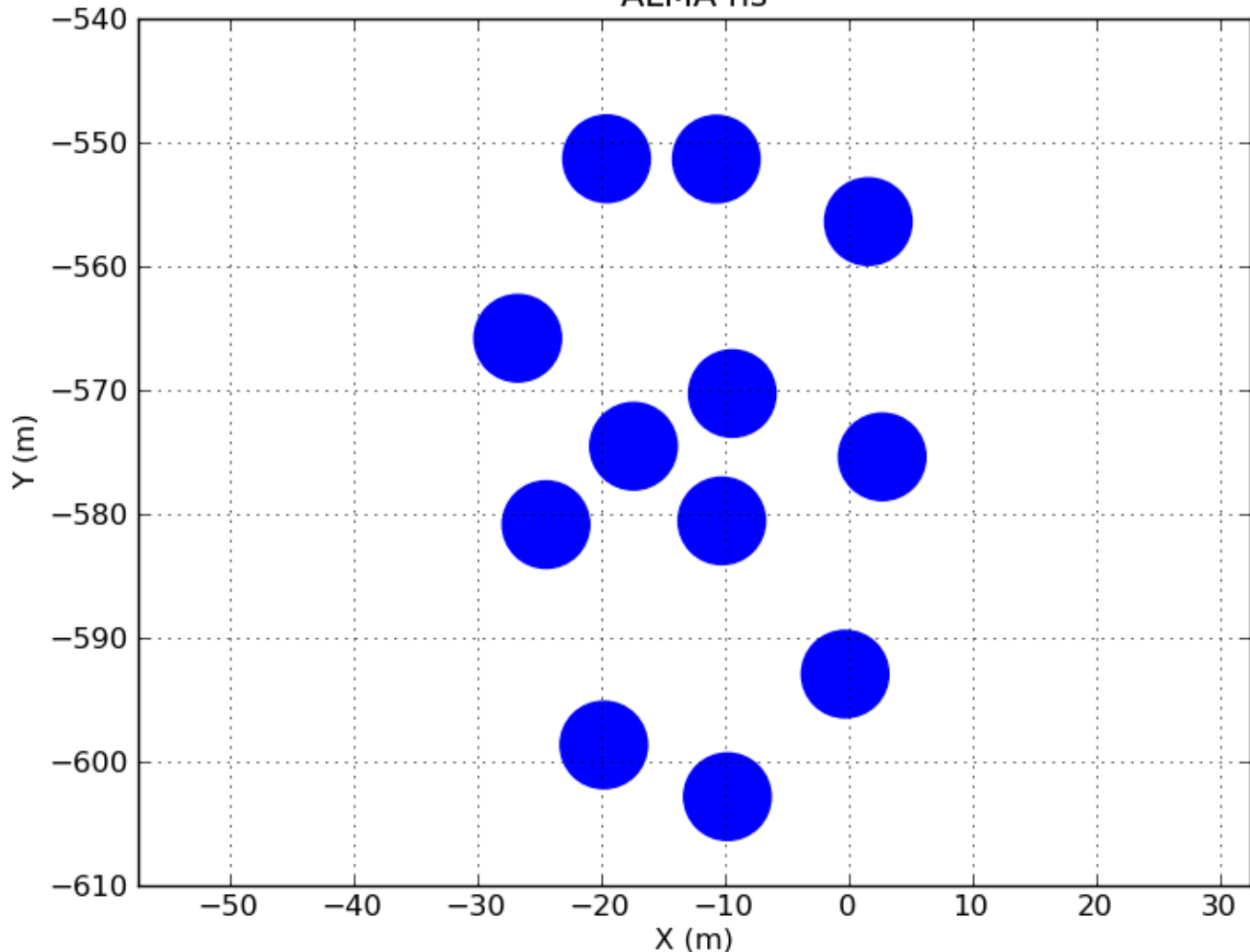


# ACA i



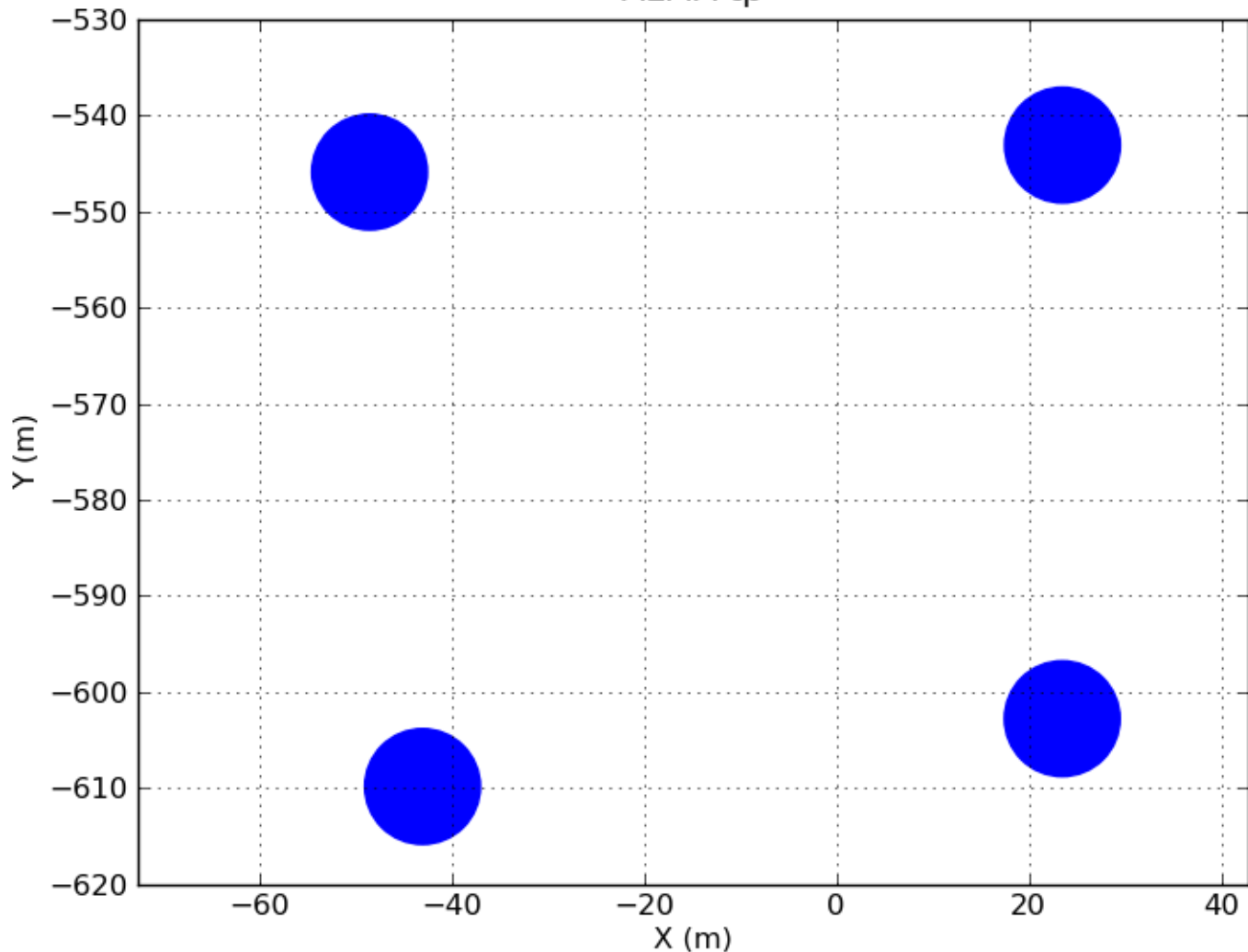
baselines: min/median/rms/max = 8.86 / 19.08 / 21.07 / 35.28 m

# ALMA ns



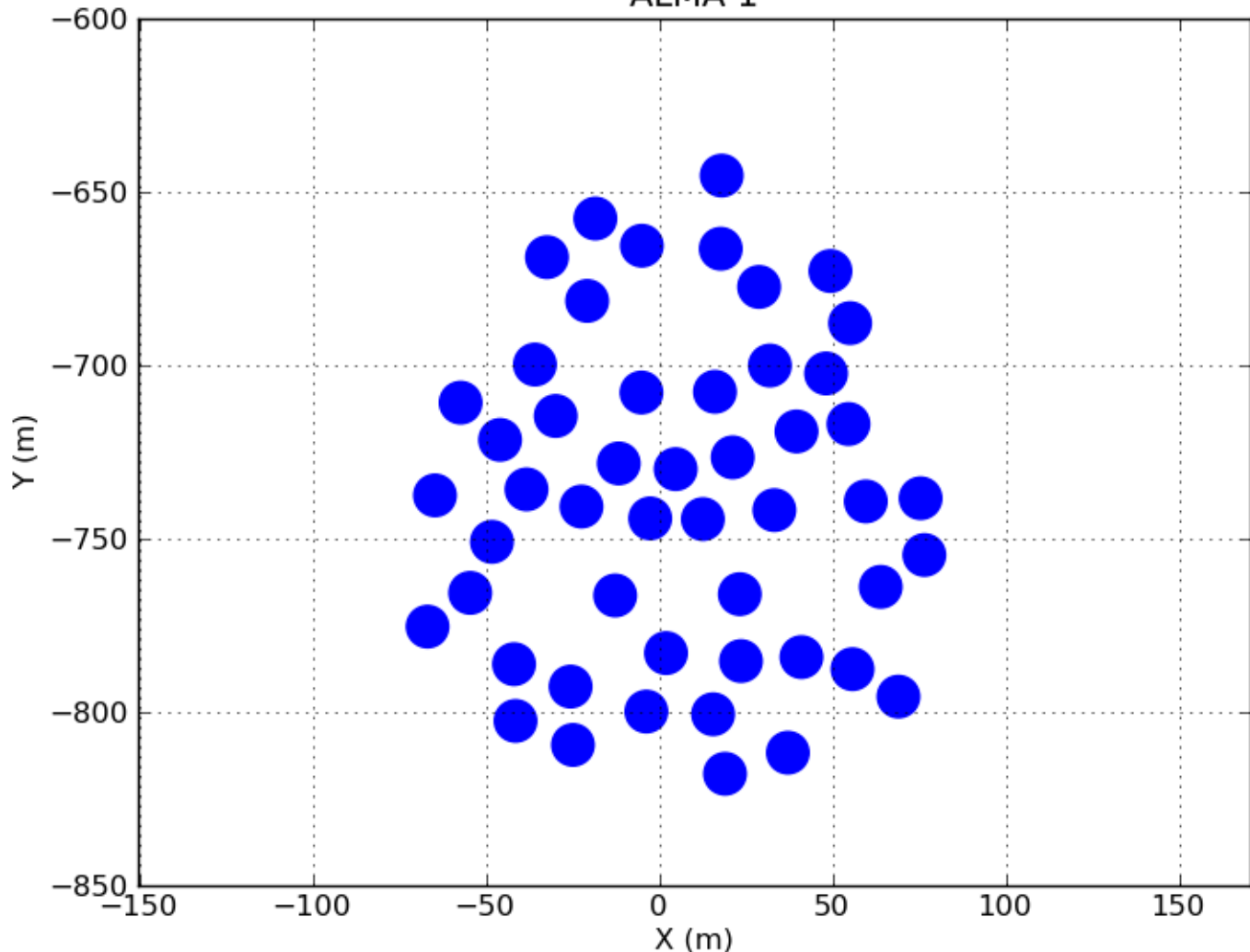
baselines: min/median/rms/max = 8.86 / 24.33 / 28.18 / 52.43 m

# ALMA tp



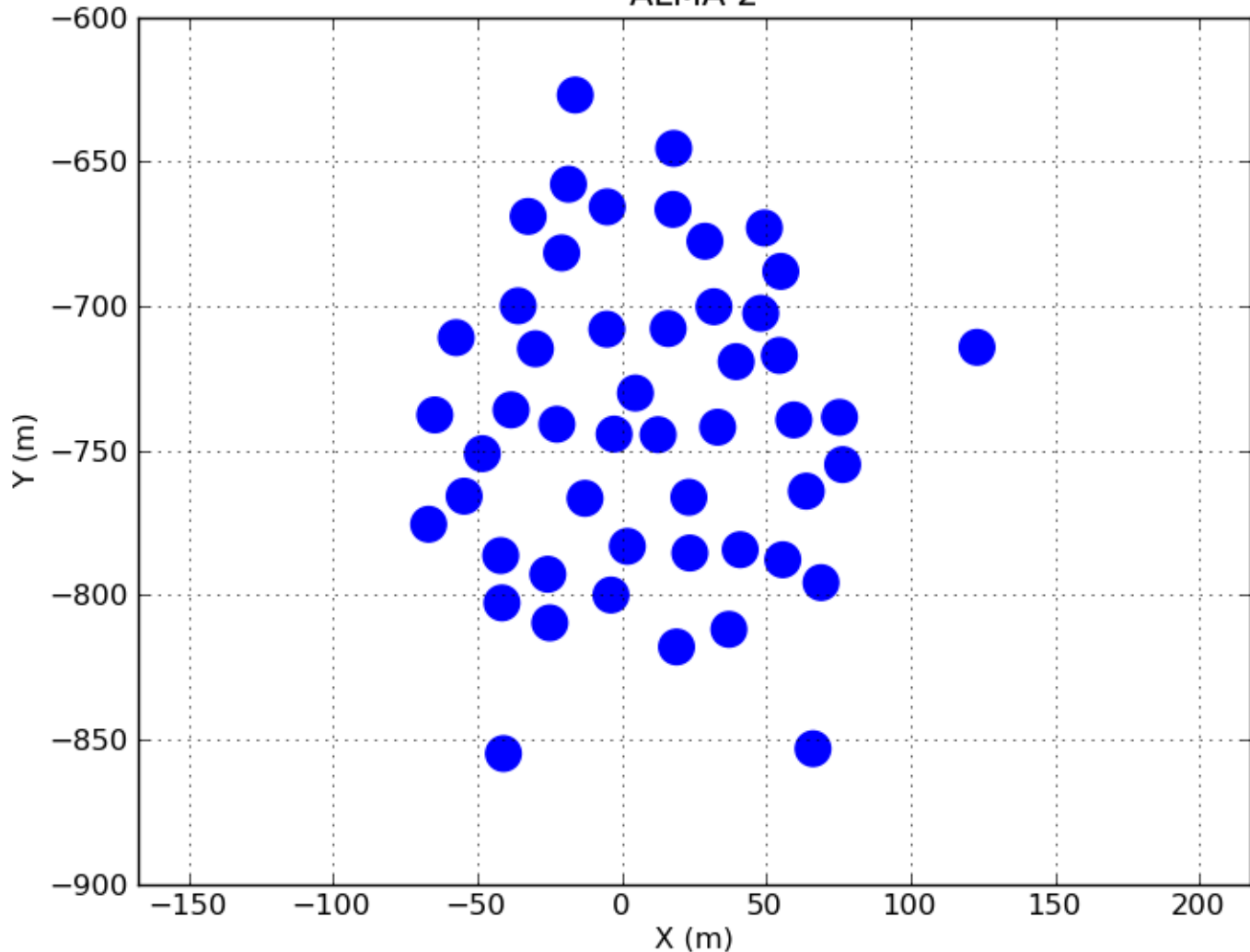
baselines: min/median/rms/max = 59.66 / 69.53 / 76.01 / 94.25 m

# ALMA 1



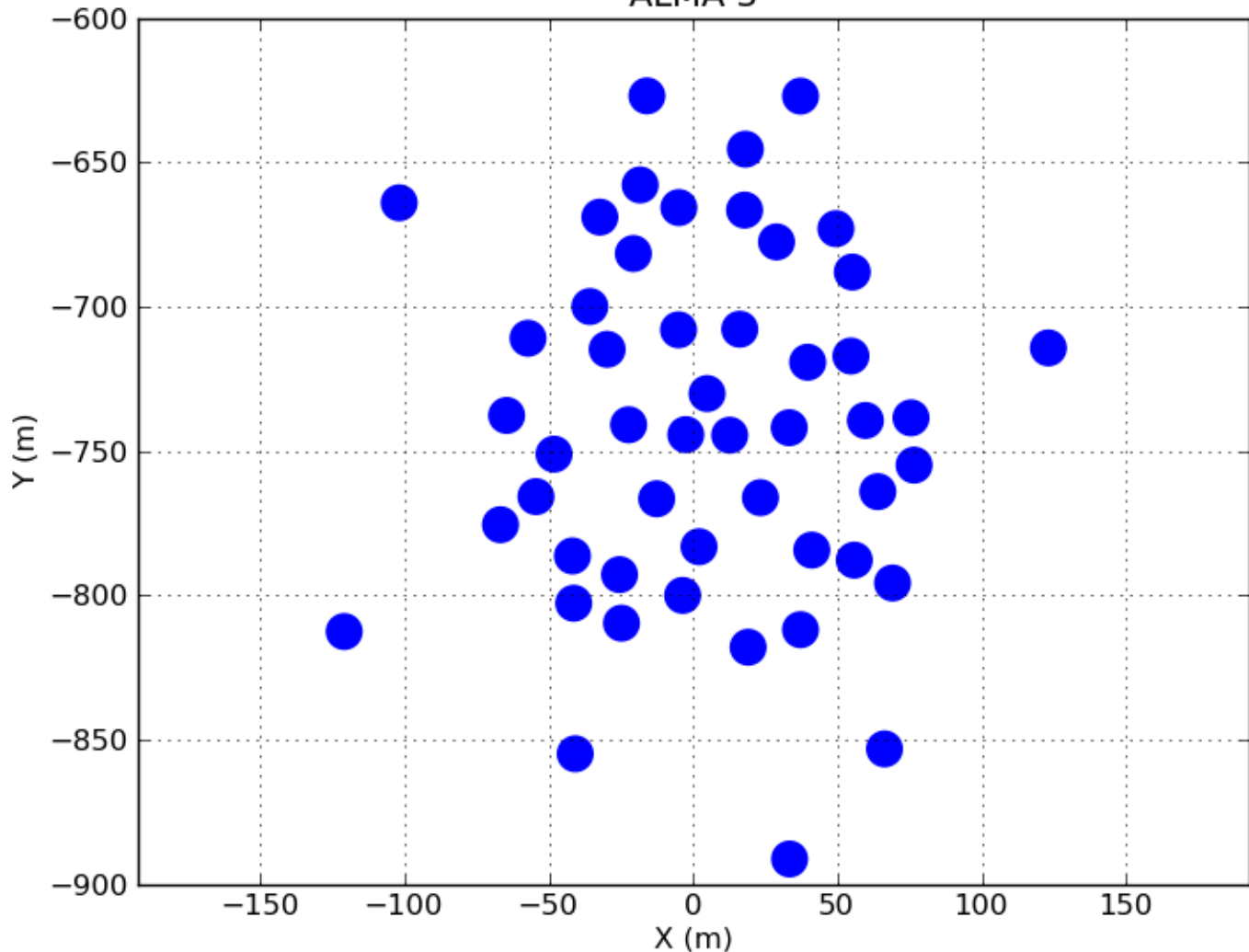
baselines: min/median/rms/max = 15.13 / 76.66 / 86.01 / 172.52 m

# ALMA 2



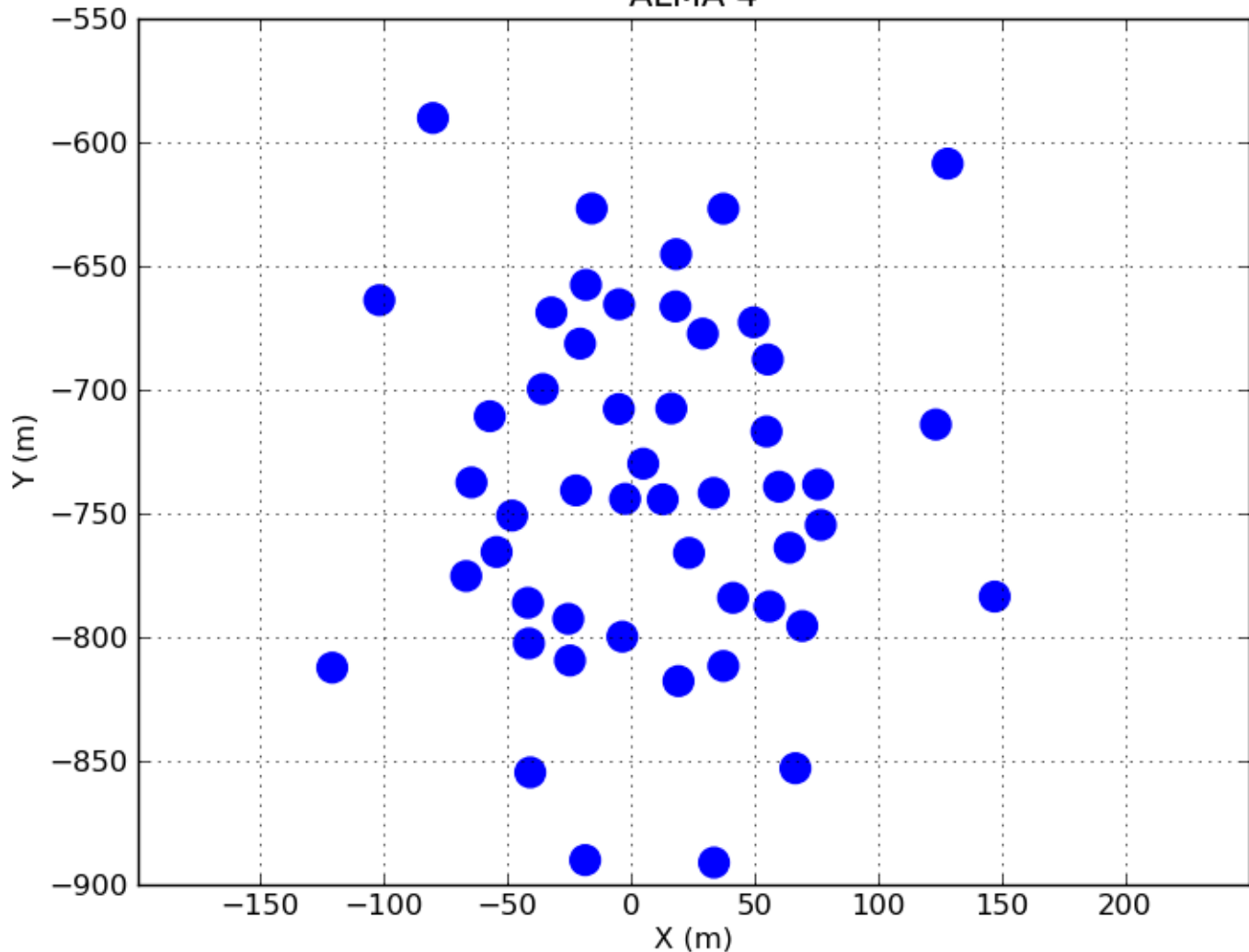
baselines: min/median/rms/max = 15.13 / 84.52 / 97.47 / 240.73 m

# ALMA 3



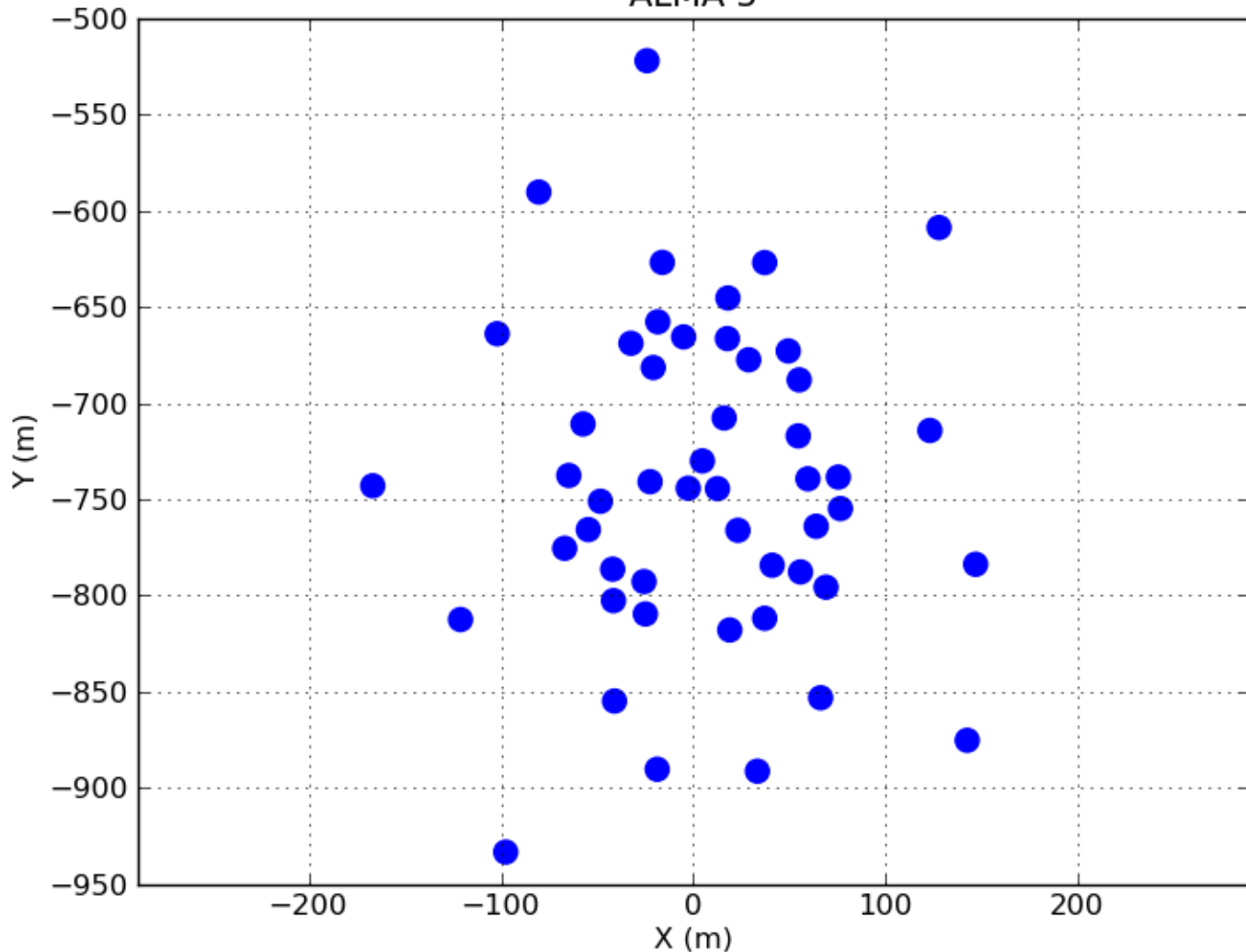
baselines: min/median/rms/max = 15.13 / 93.44 / 110.51 / 268.93 m

# ALMA 4



baselines: min/median/rms/max = 15.14 / 107.89 / 127.73 / 321.65 m

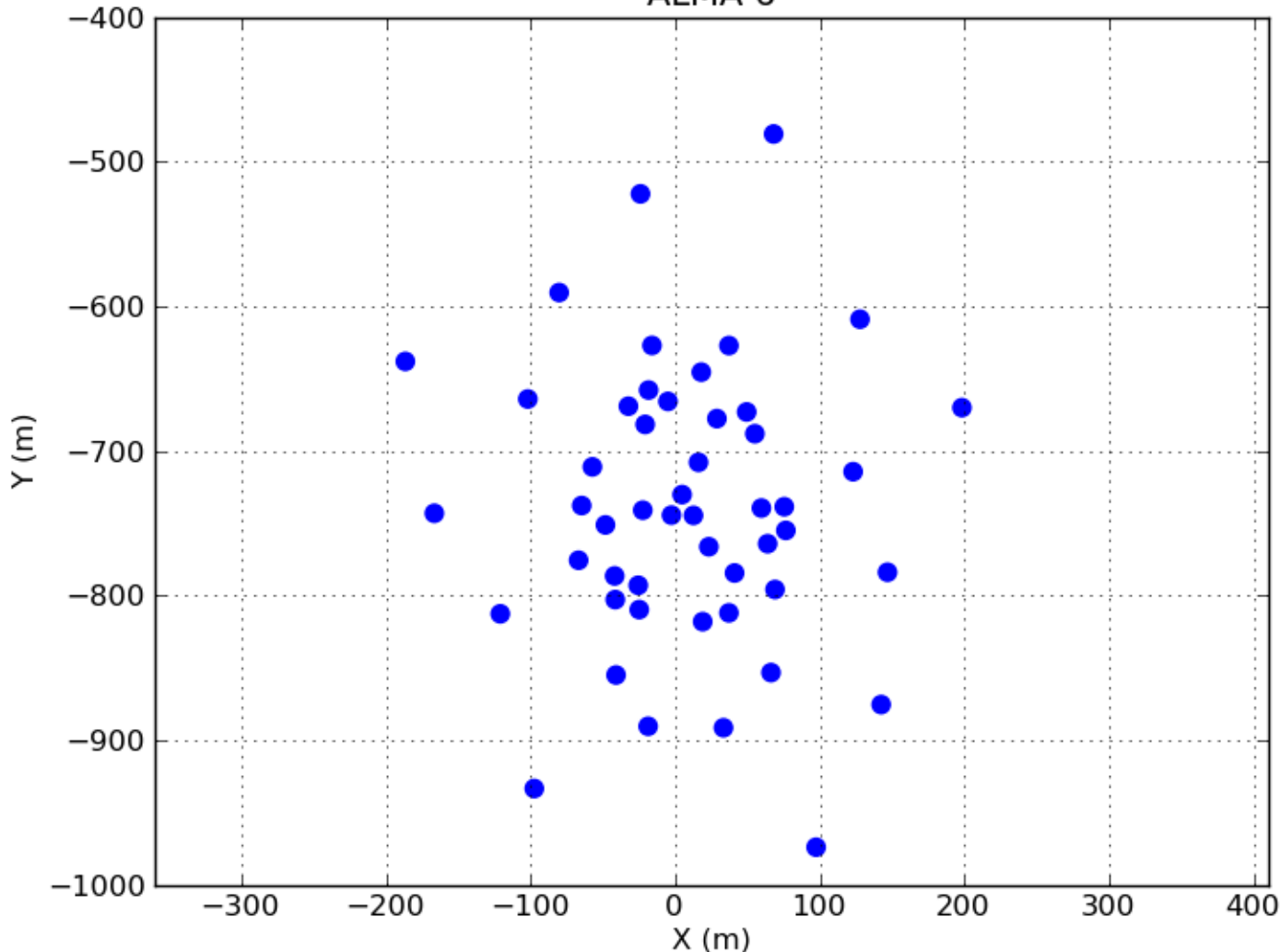
# ALMA 5



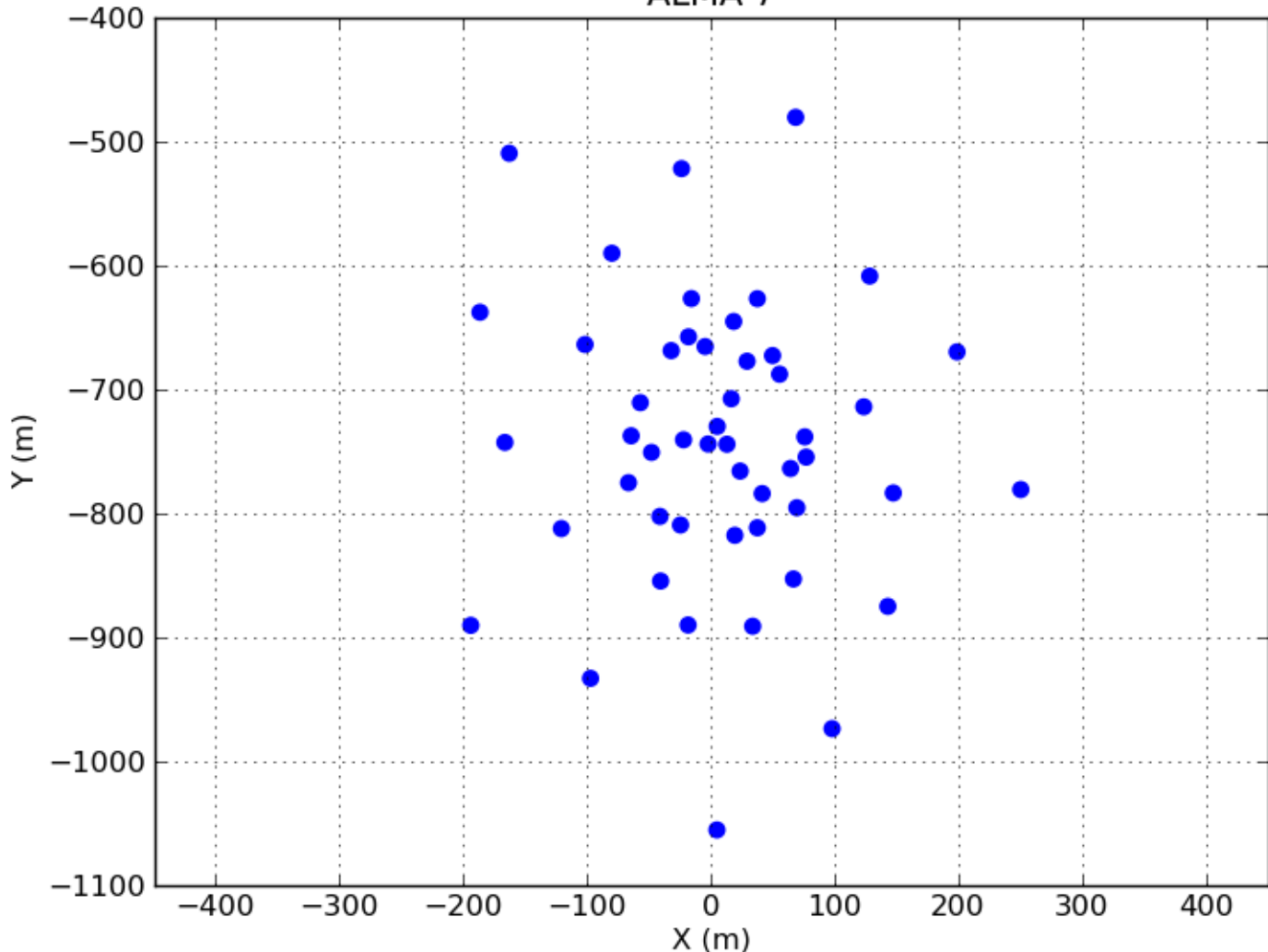
baselines: min/median/rms/max = 15.14 / 123.89 / 150.36 / 417.70 m



# ALMA 6

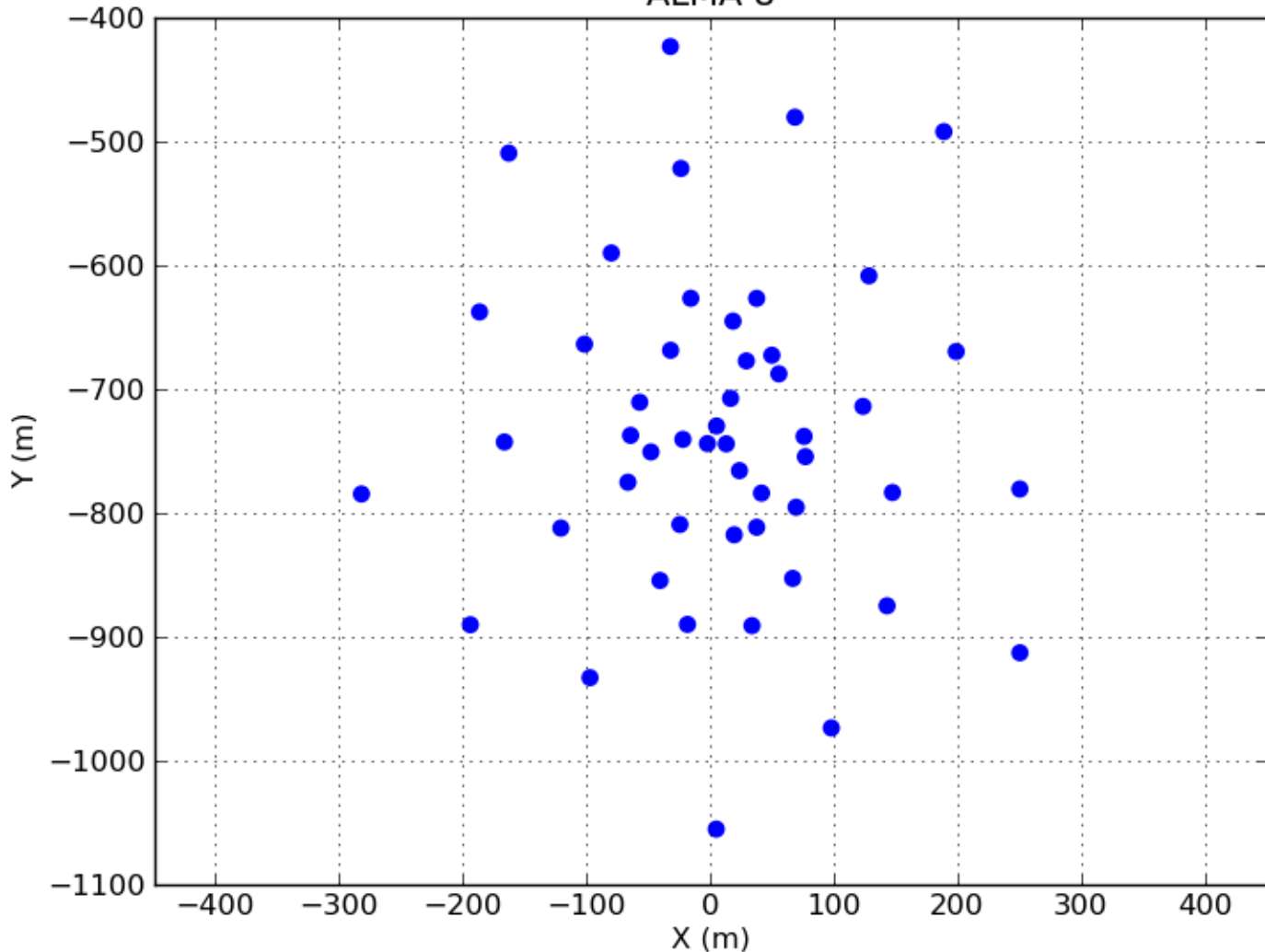


# ALMA 7



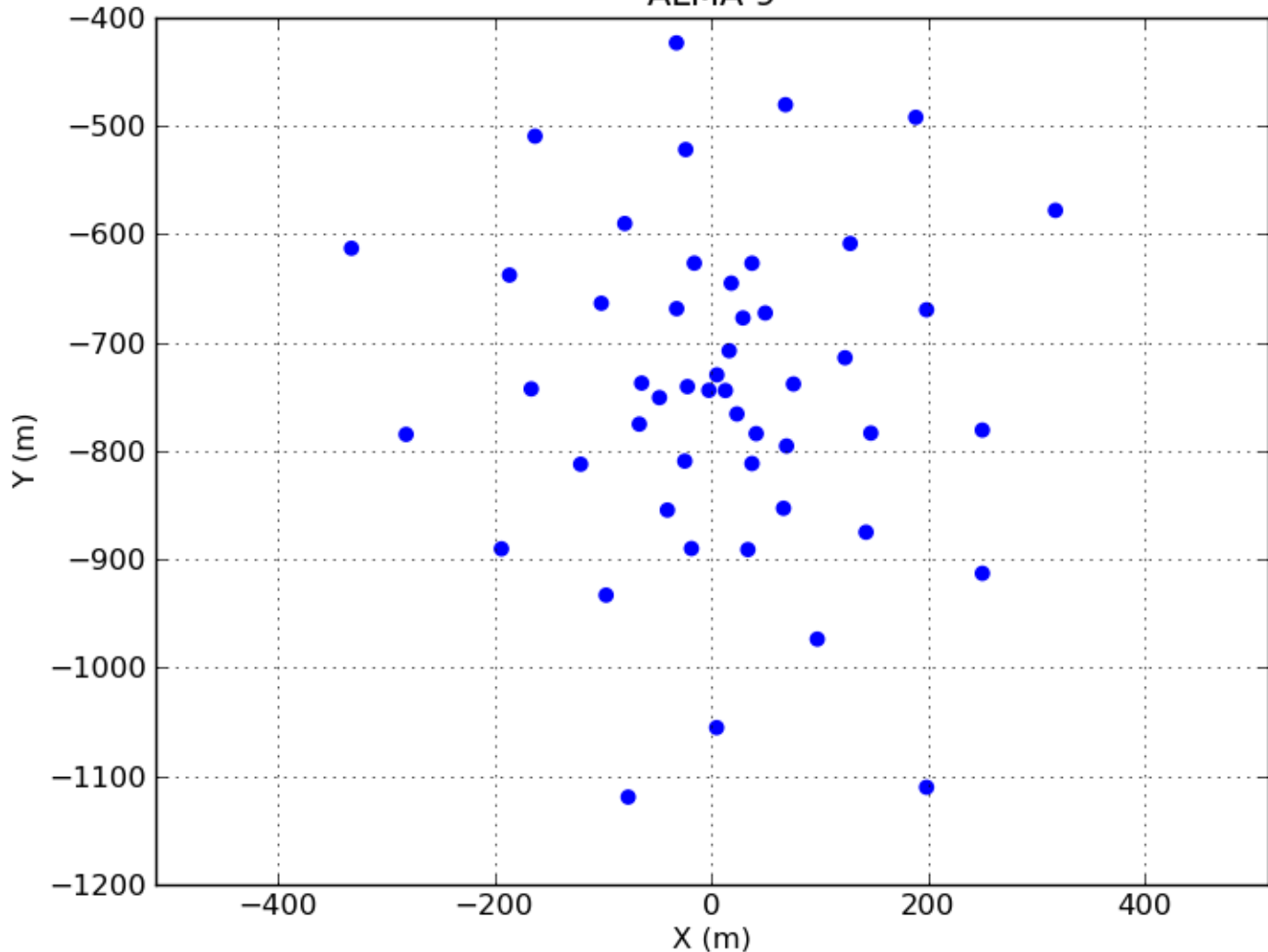
baselines: min/median/rms/max = 15.21 / 164.44 / 206.96 / 578.33 m

# ALMA 8



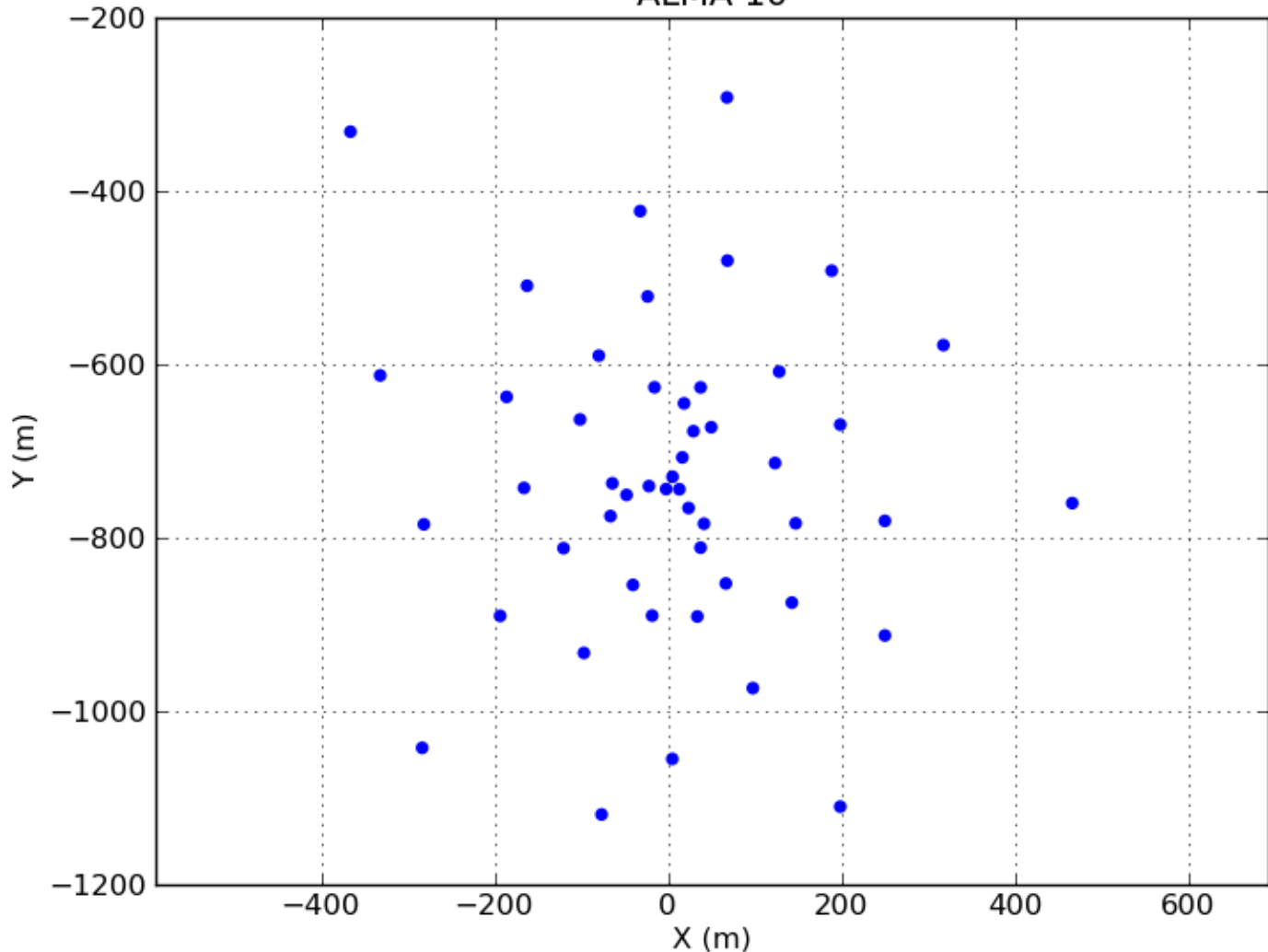
baselines: min/median/rms/max = 15.21 / 197.15 / 238.77 / 633.00 m

# ALMA 9



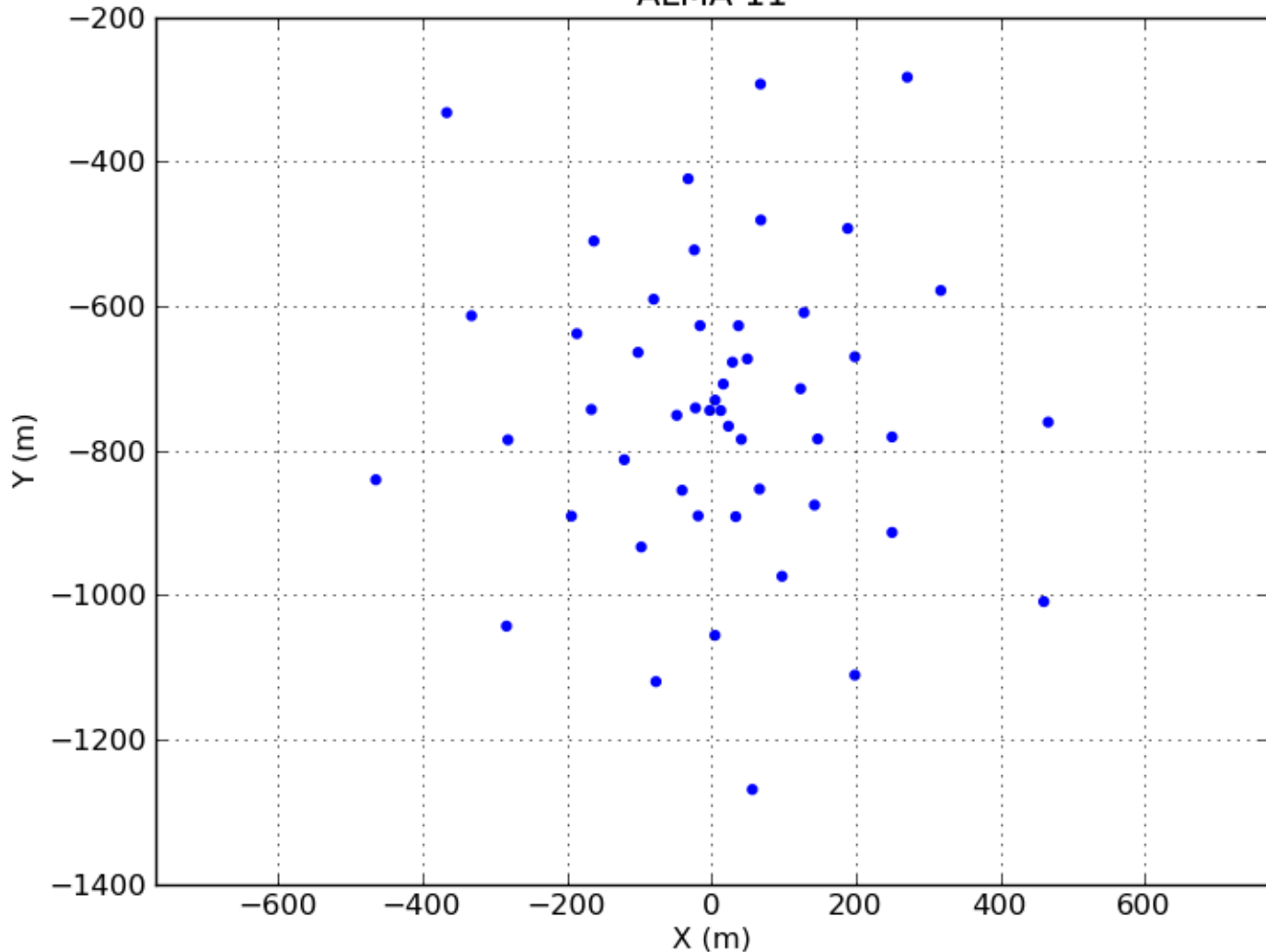
baselines: min/median/rms/max = 15.21 / 229.24 / 282.30 / 727.39 m

# ALMA 10



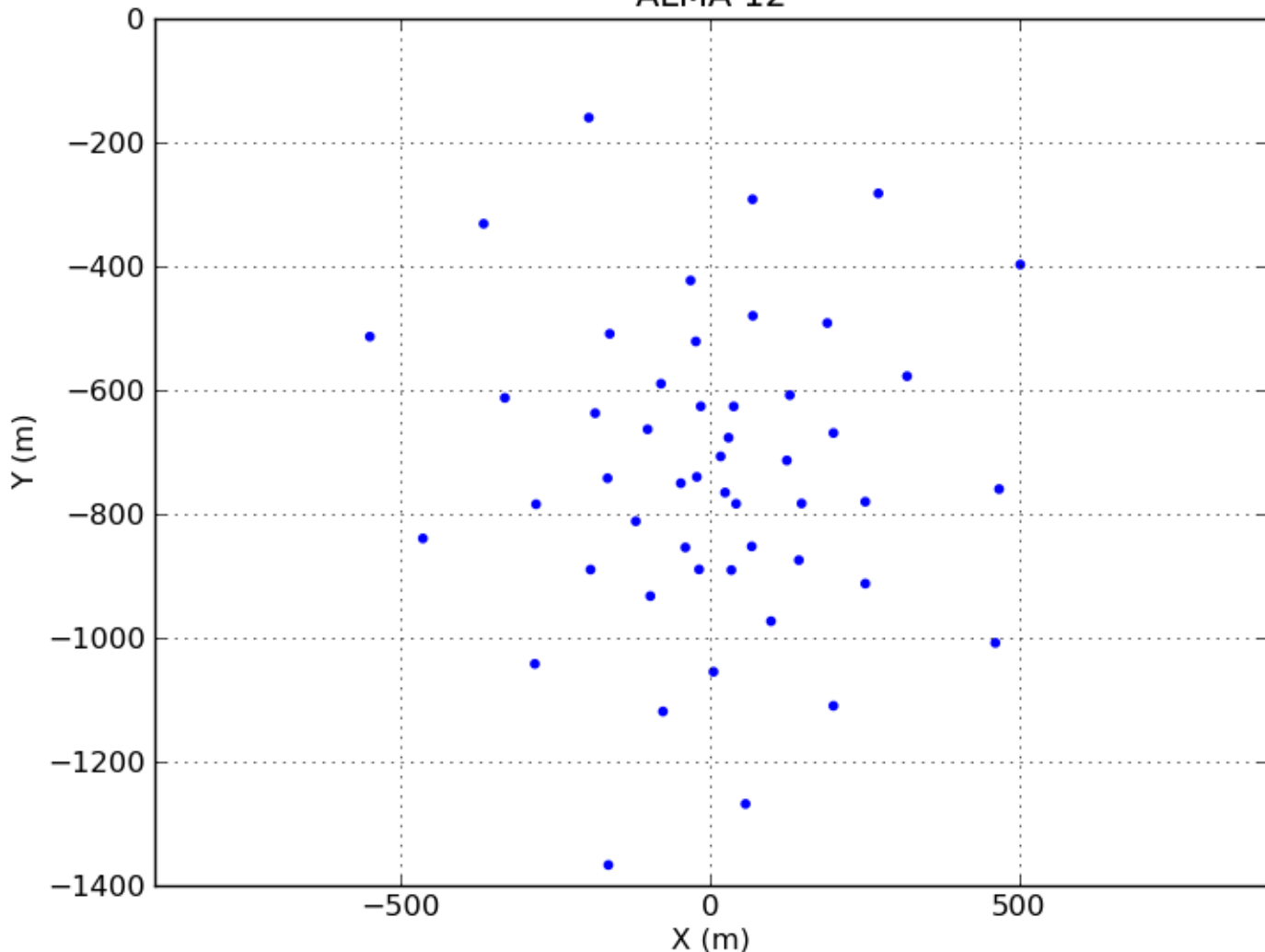
baselines: min/median/rms/max = 15.21 / 270.10 / 339.65 / 961.99 m

# ALMA 11

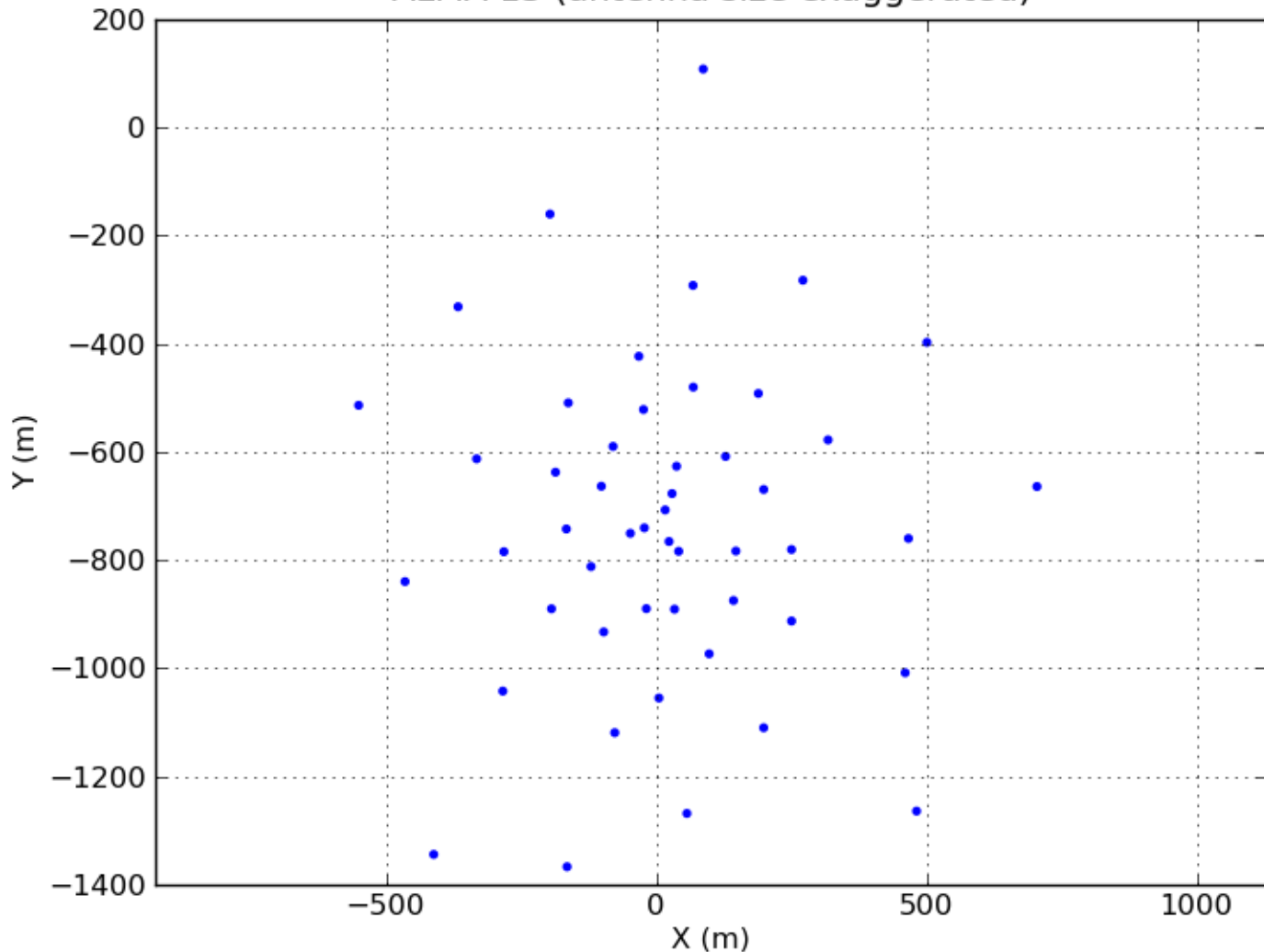


baselines: min/median/rms/max = 15.21 / 319.92 / 397.43 / 1068.37 m

# ALMA 12



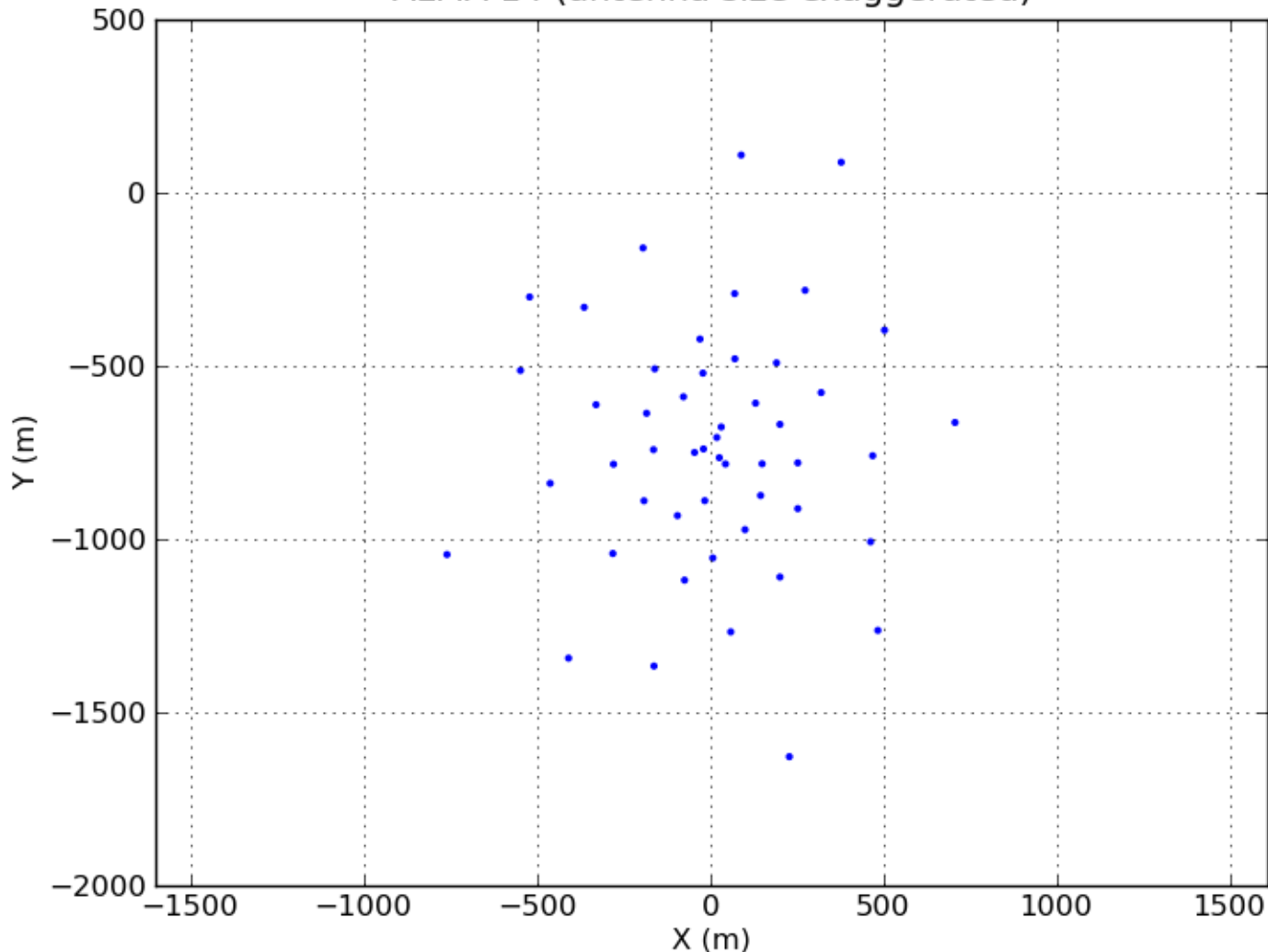
ALMA 13 (antenna size exaggerated)



baselines: min/median/rms/max = 25.42 / 453.66 / 556.20 / 1535.40 m

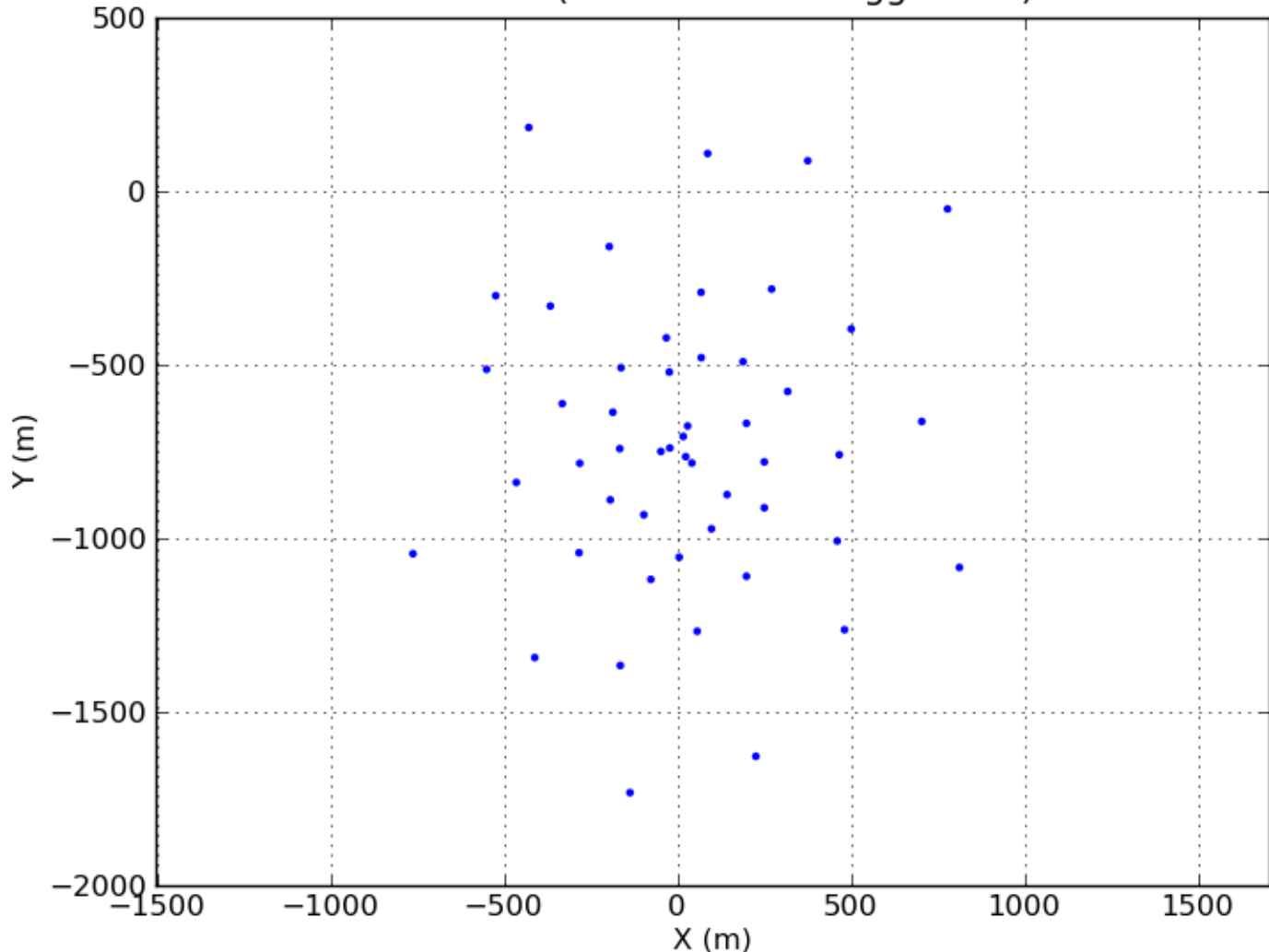


ALMA 14 (antenna size exaggerated)

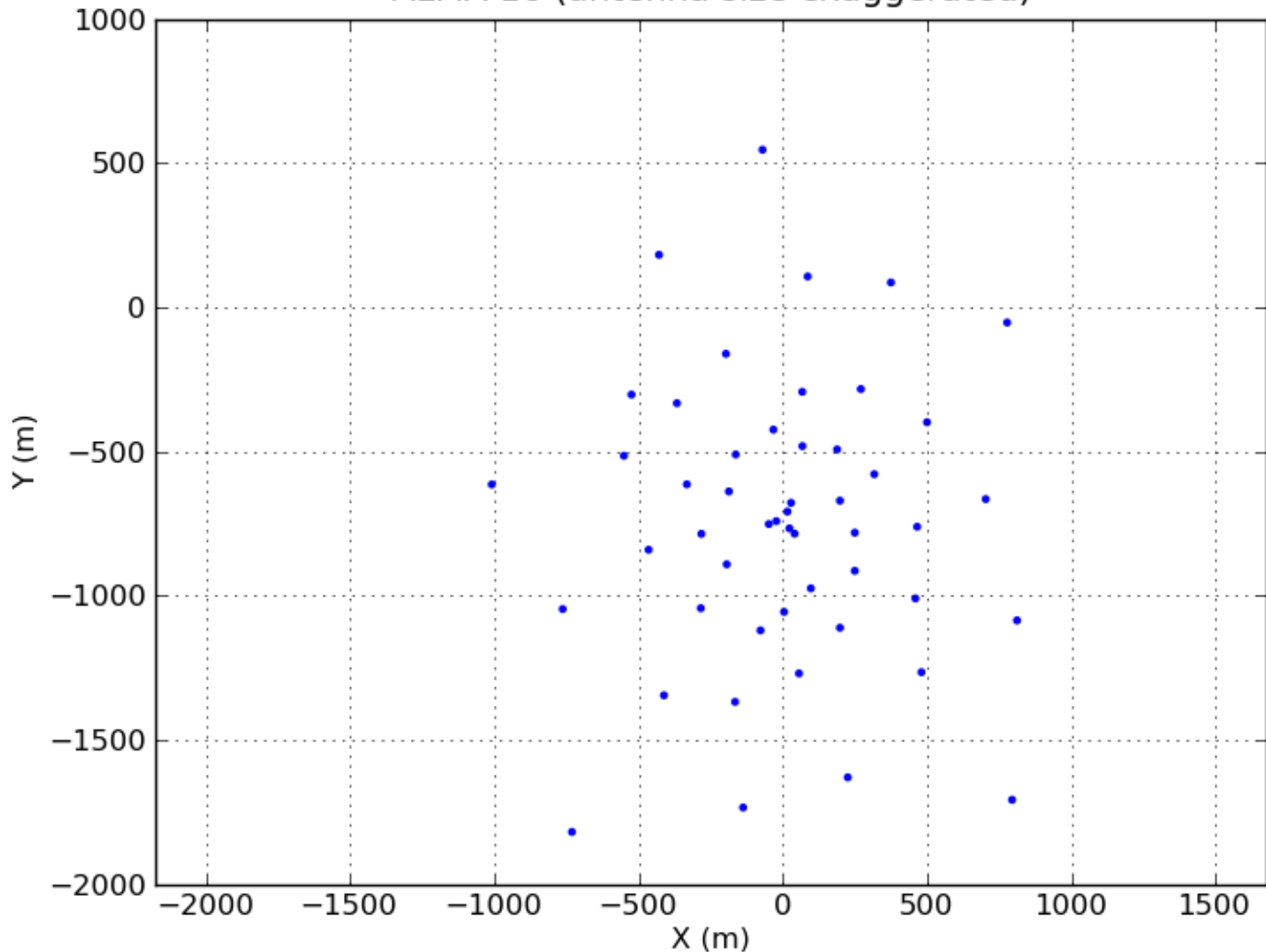


baselines: min/median/rms/max = 25.42 / 529.30 / 649.16 / 1742.27 m

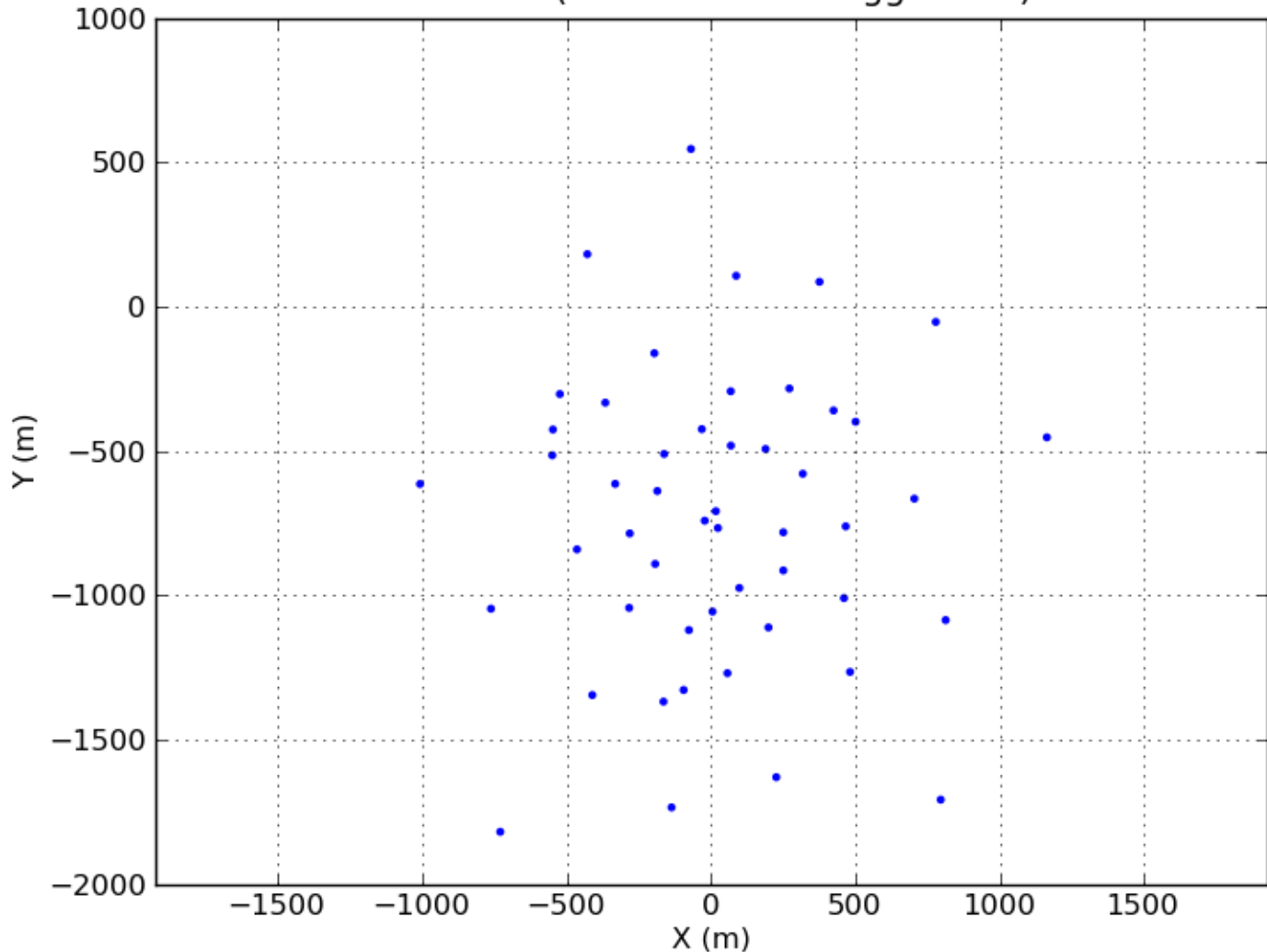
ALMA 15 (antenna size exaggerated)



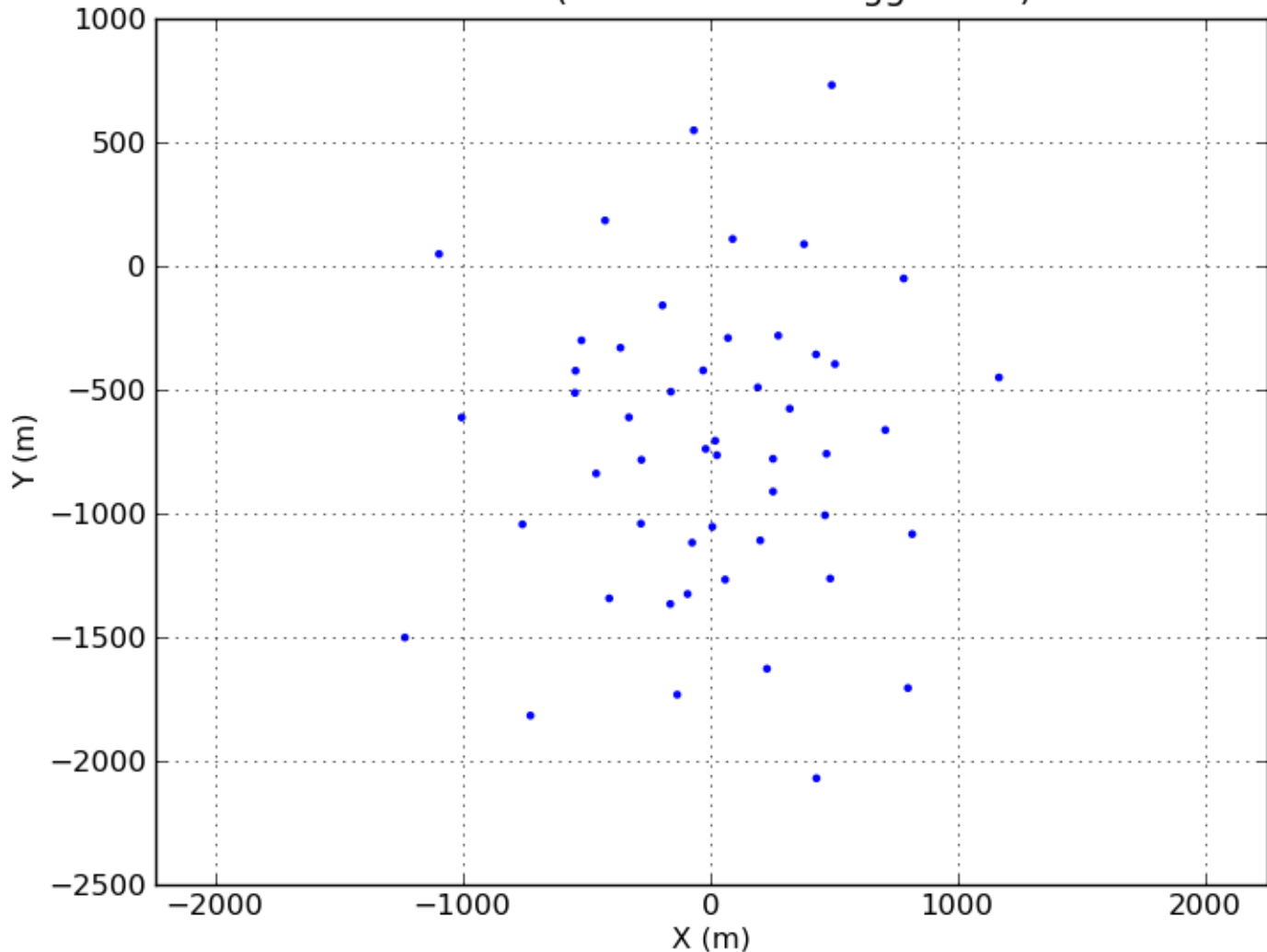
ALMA 16 (antenna size exaggerated)



ALMA 17 (antenna size exaggerated)

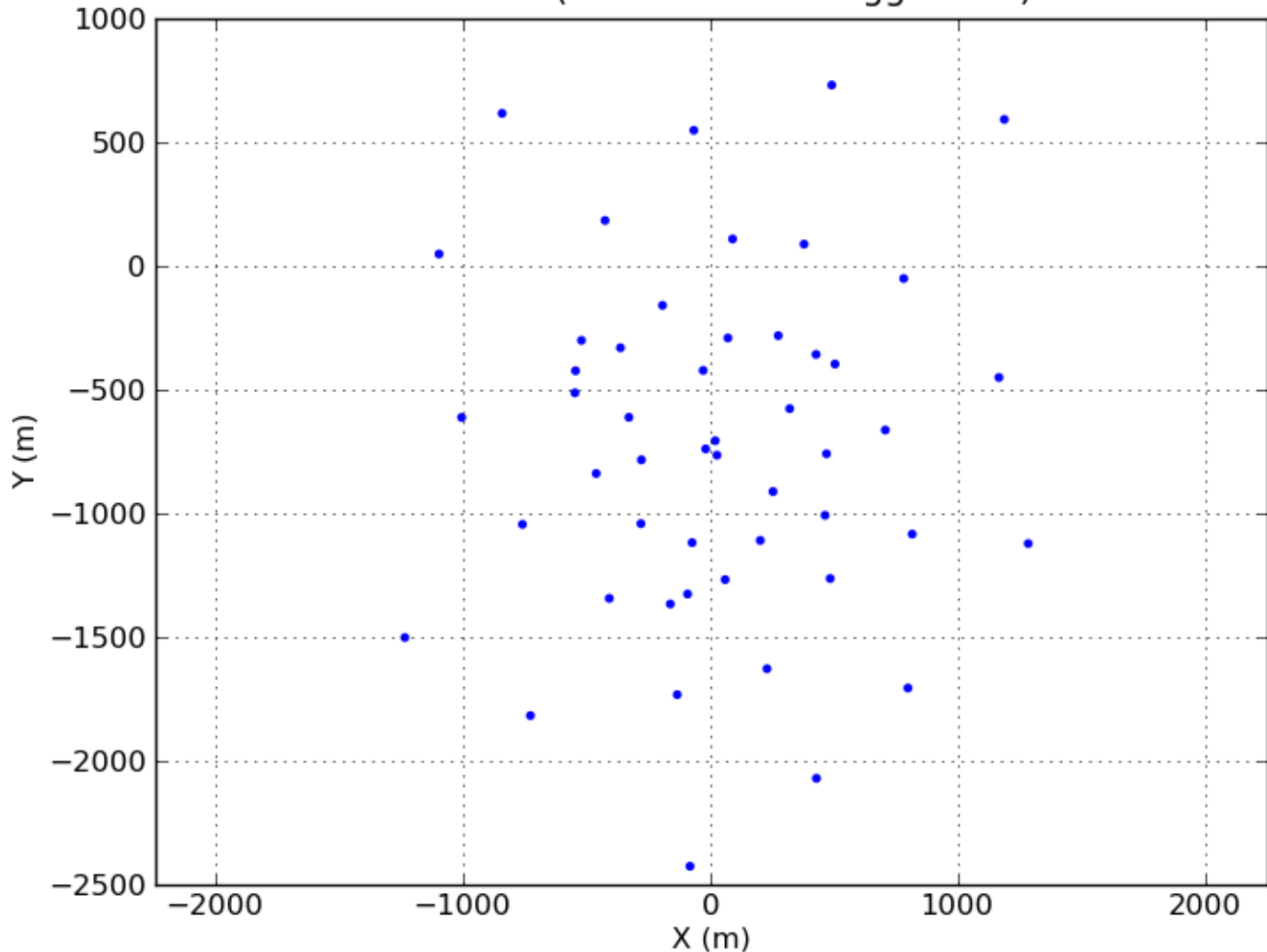


ALMA 18 (antenna size exaggerated)

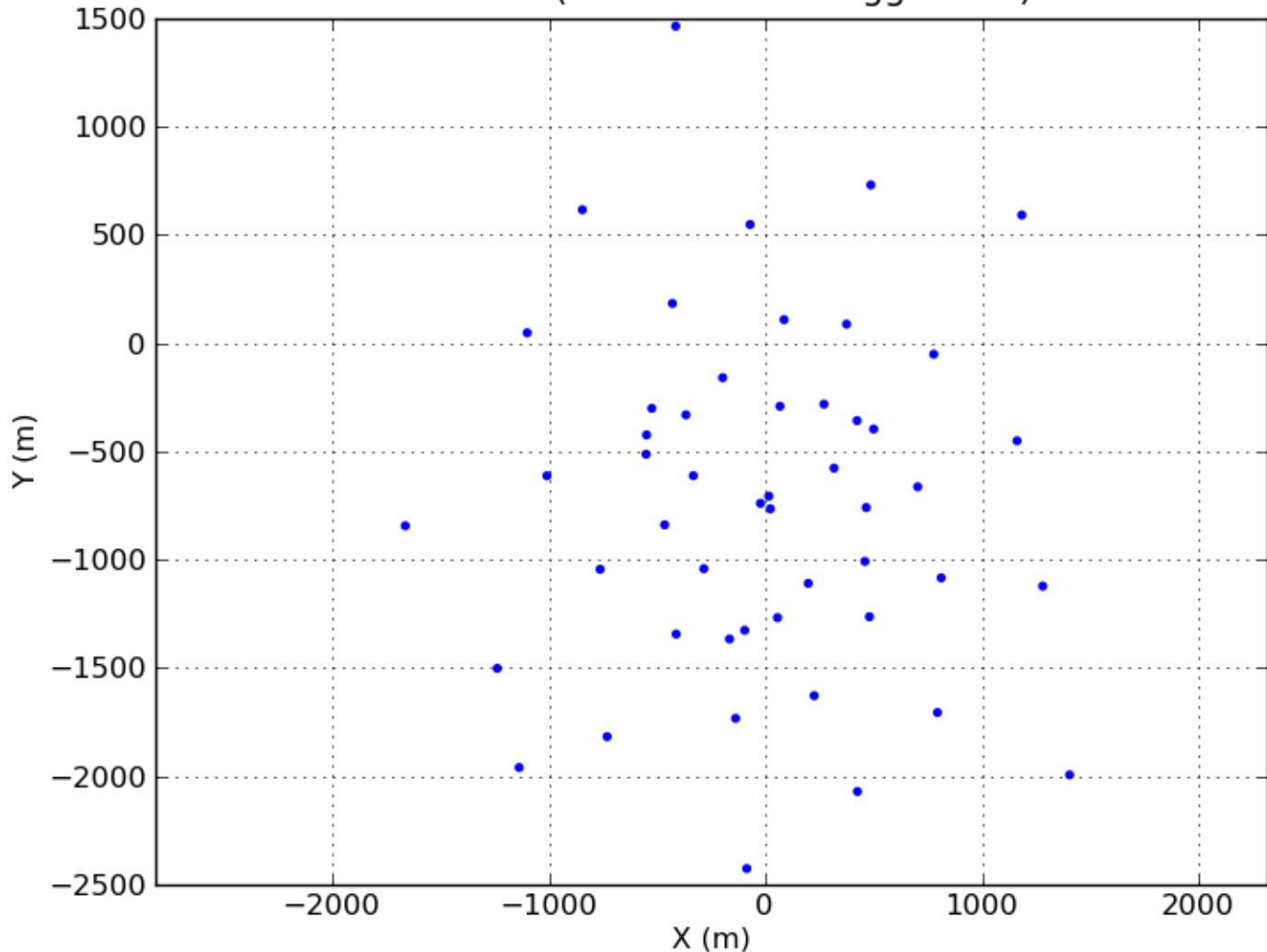


baselines: min/median/rms/max = 50.79 / 926.52 / 1114.30 / 2824.04 m

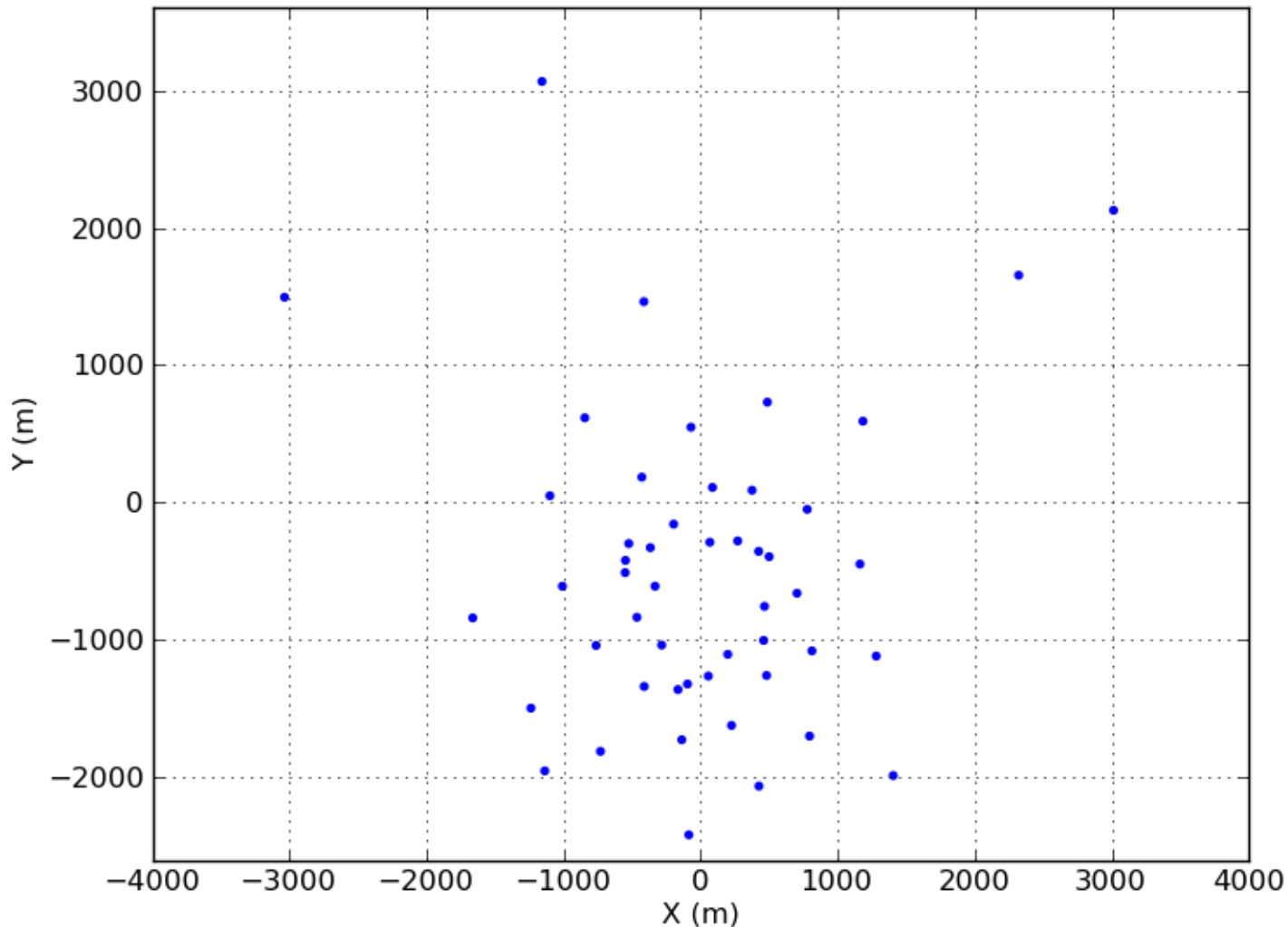
ALMA 19 (antenna size exaggerated)



ALMA 20 (antenna size exaggerated)

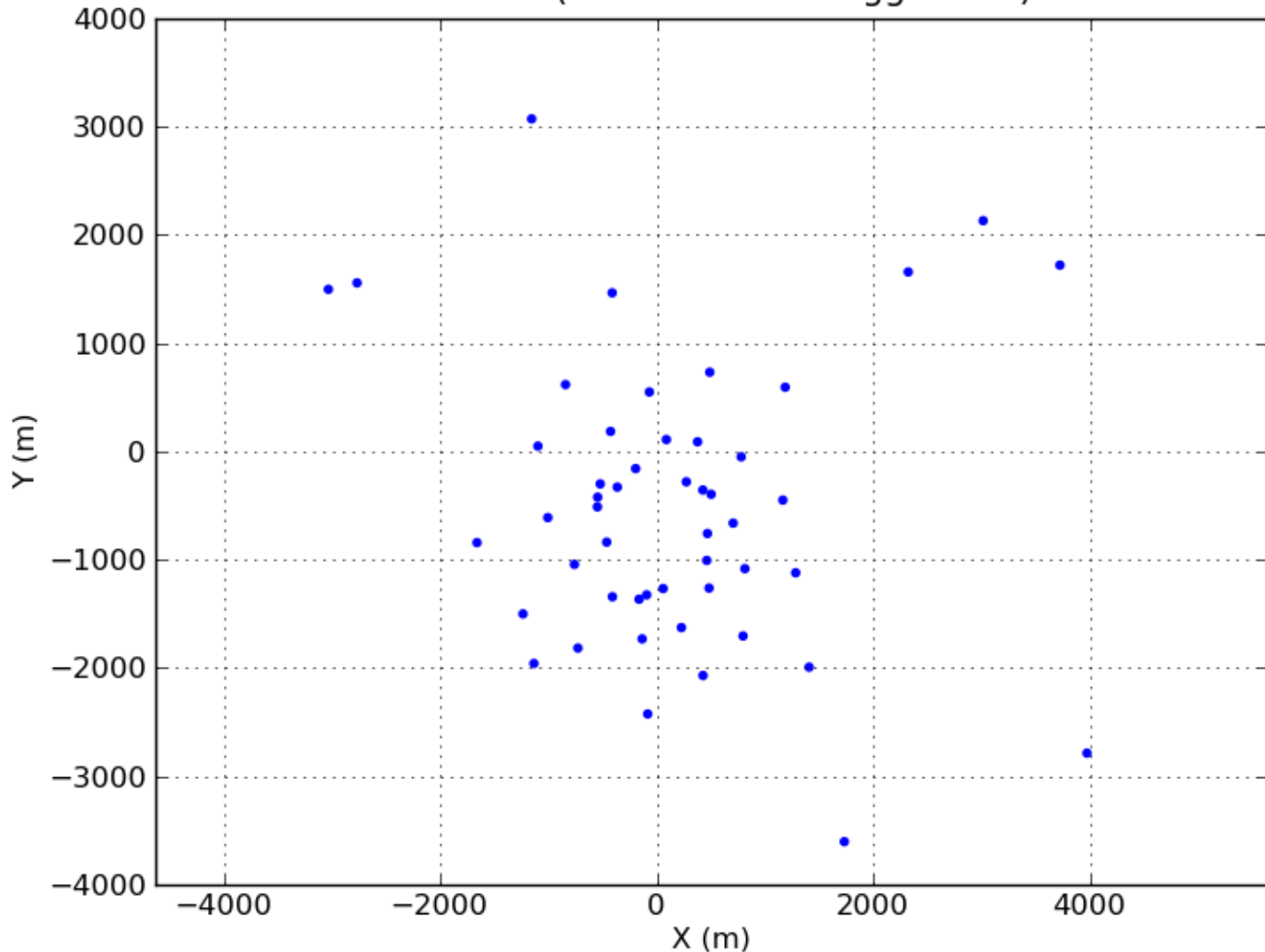


ALMA 21 (antenna size exaggerated)

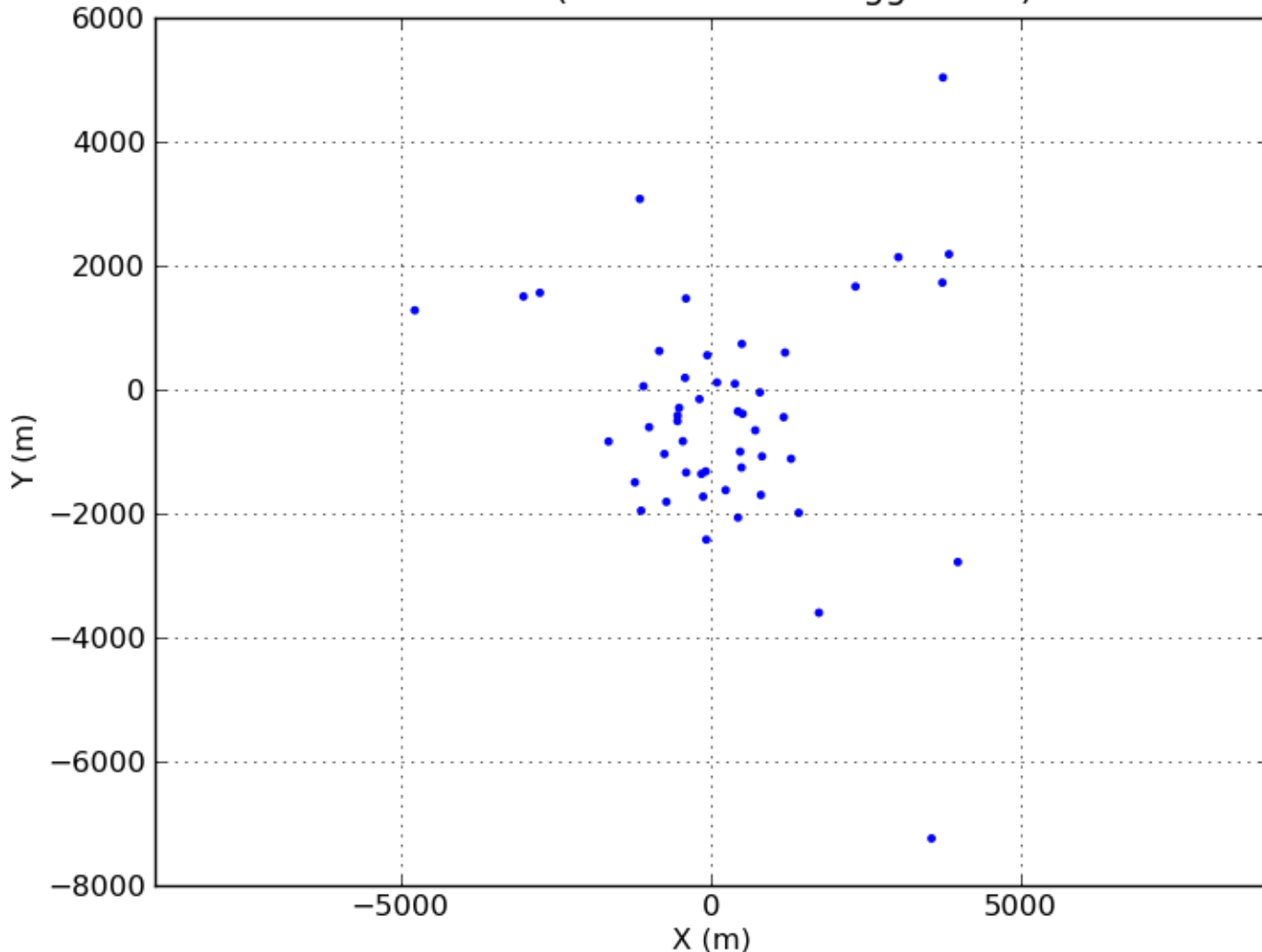




ALMA 22 (antenna size exaggerated)

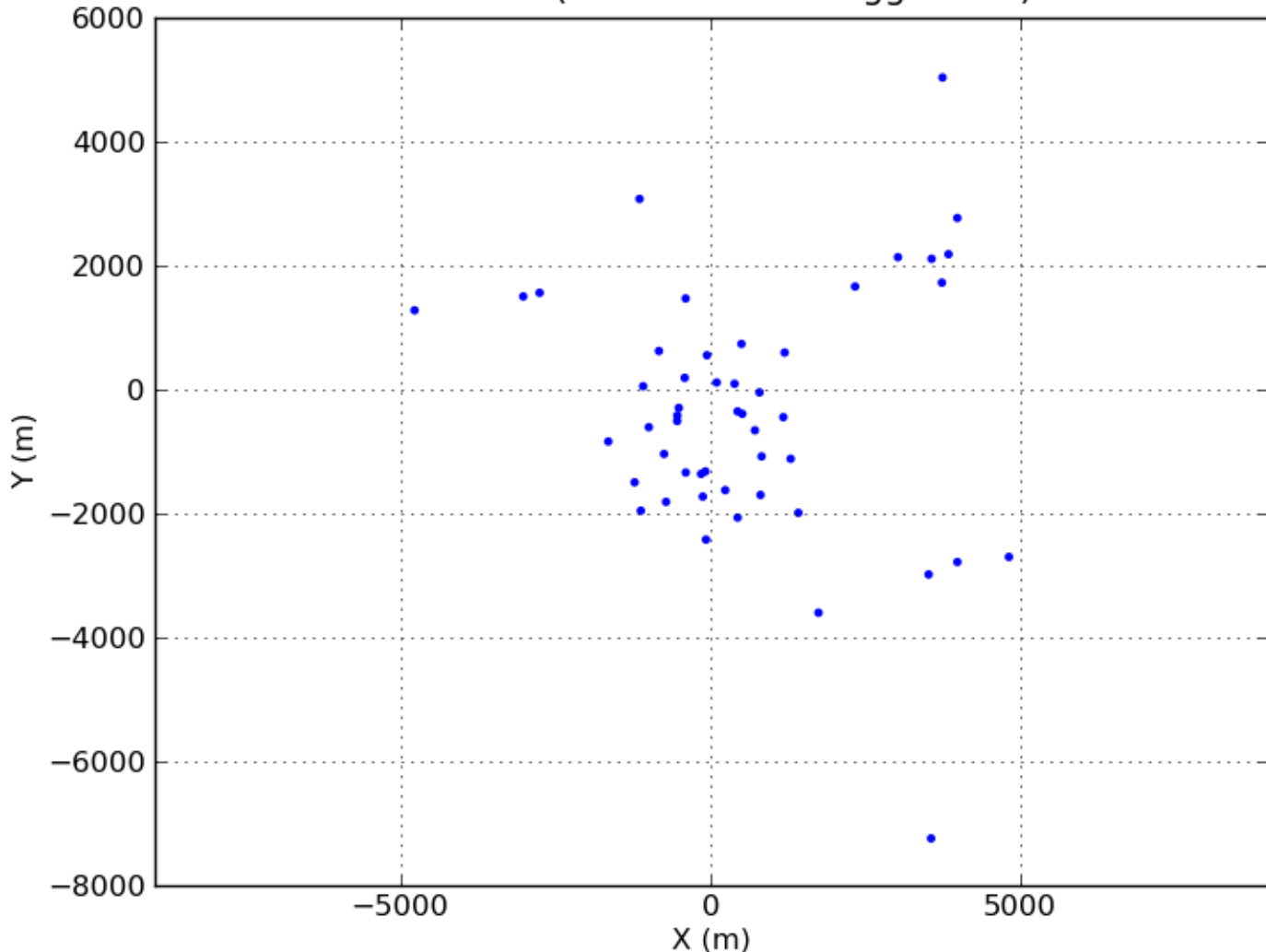


ALMA 23 (antenna size exaggerated)

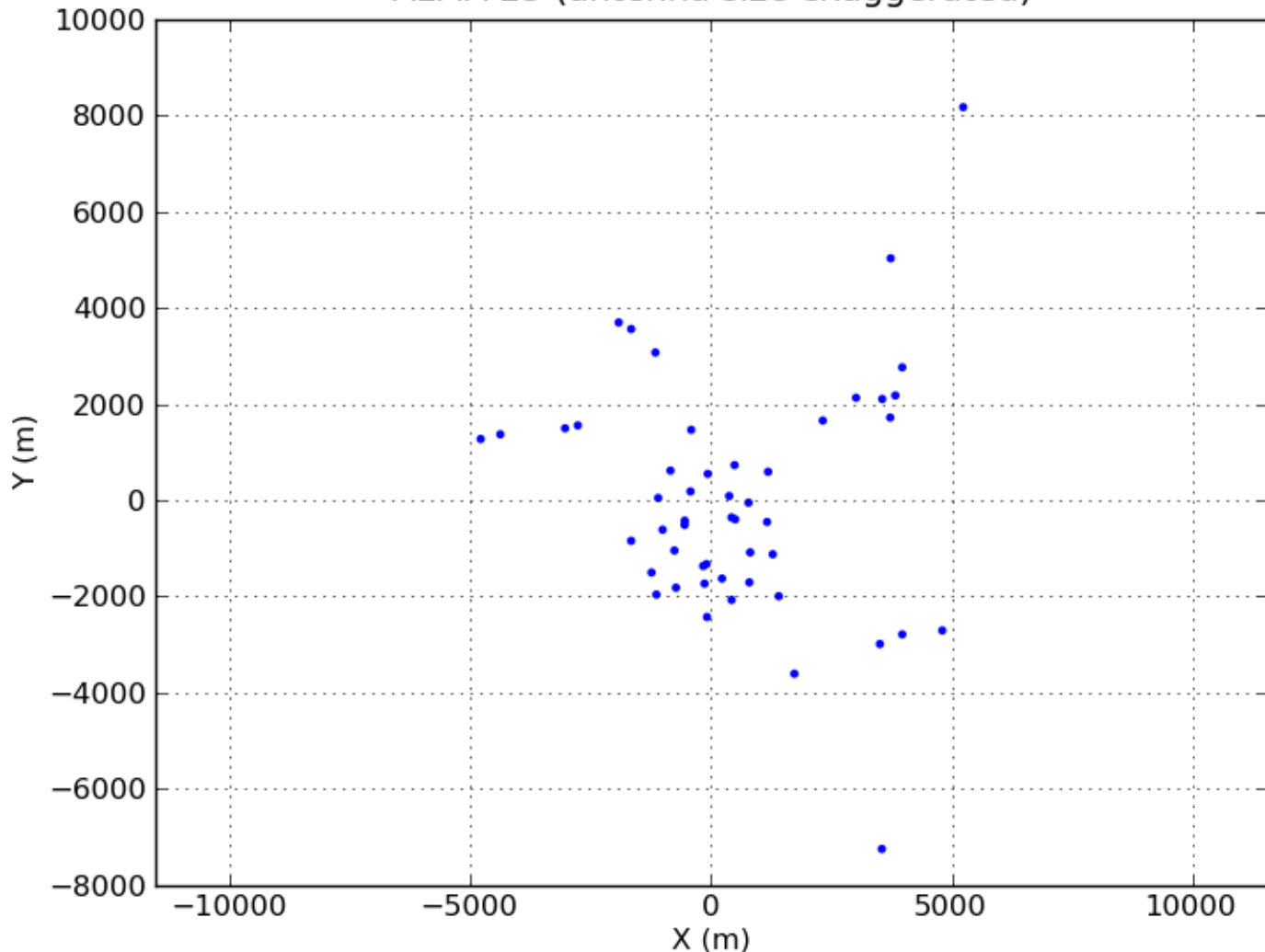


baselines: min/median/rms/max = 80.62 / 2269.57 / 3606.51 / 12278.06 m

ALMA 24 (antenna size exaggerated)

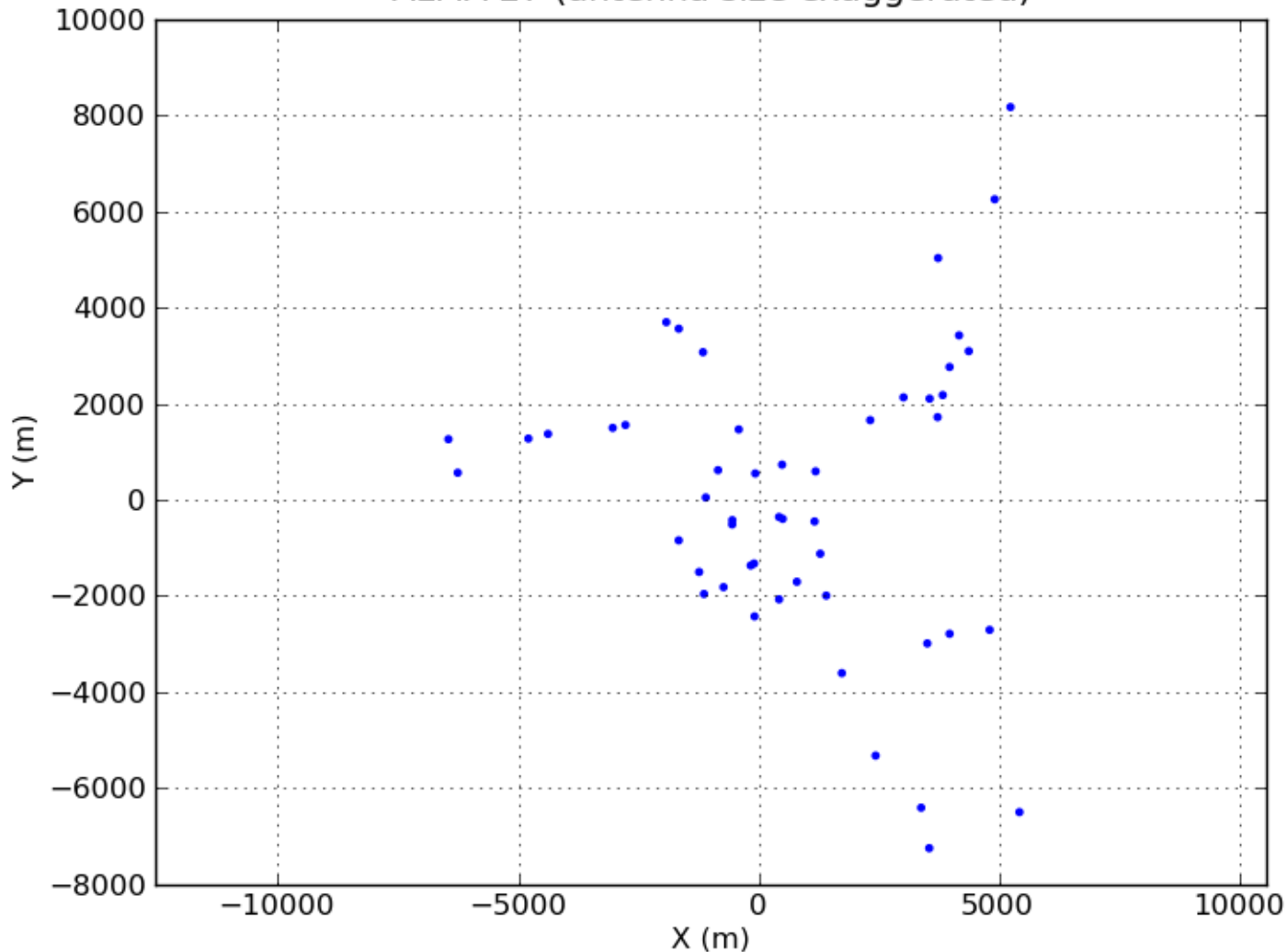


ALMA 25 (antenna size exaggerated)

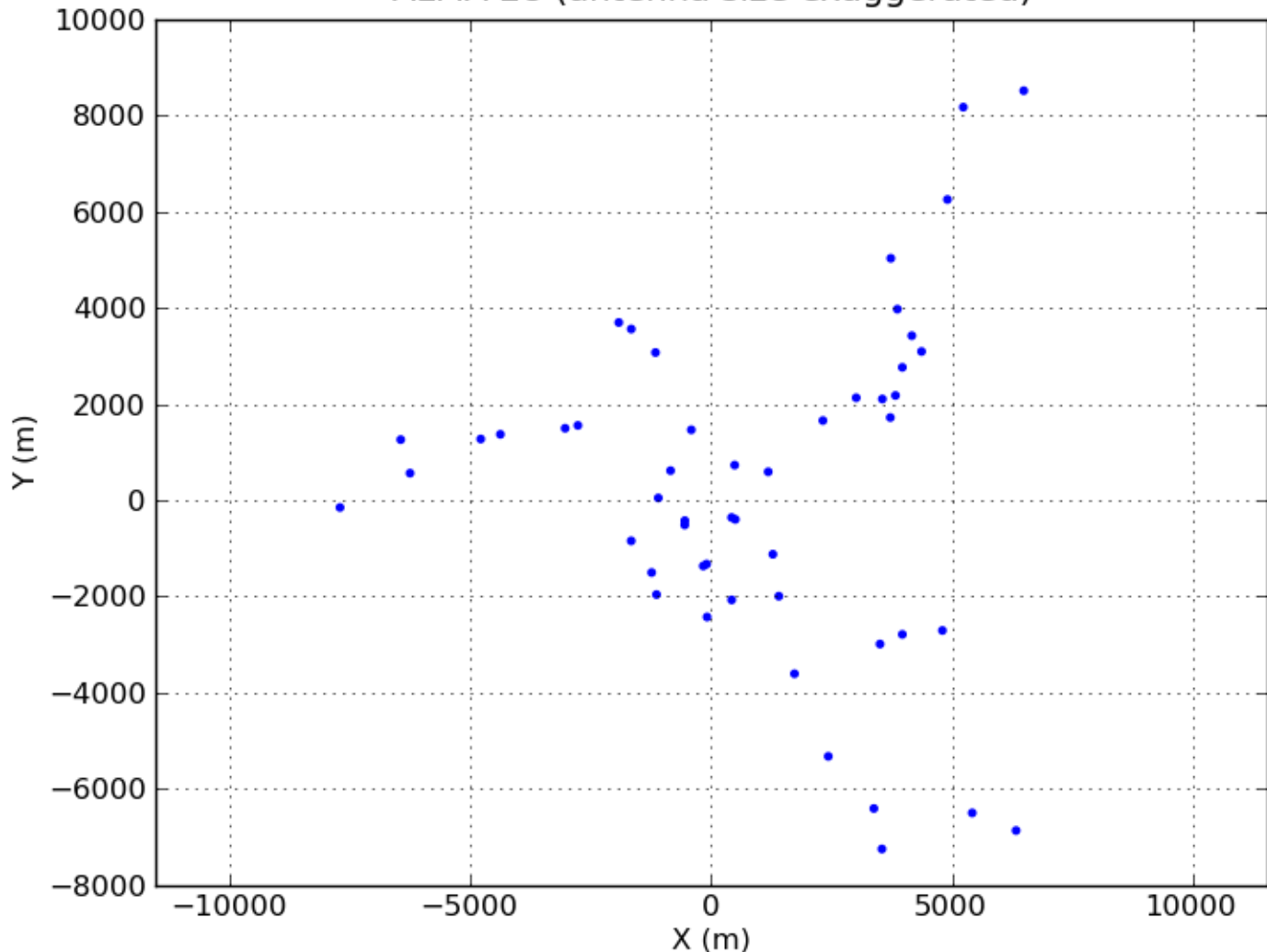




ALMA 27 (antenna size exaggerated)

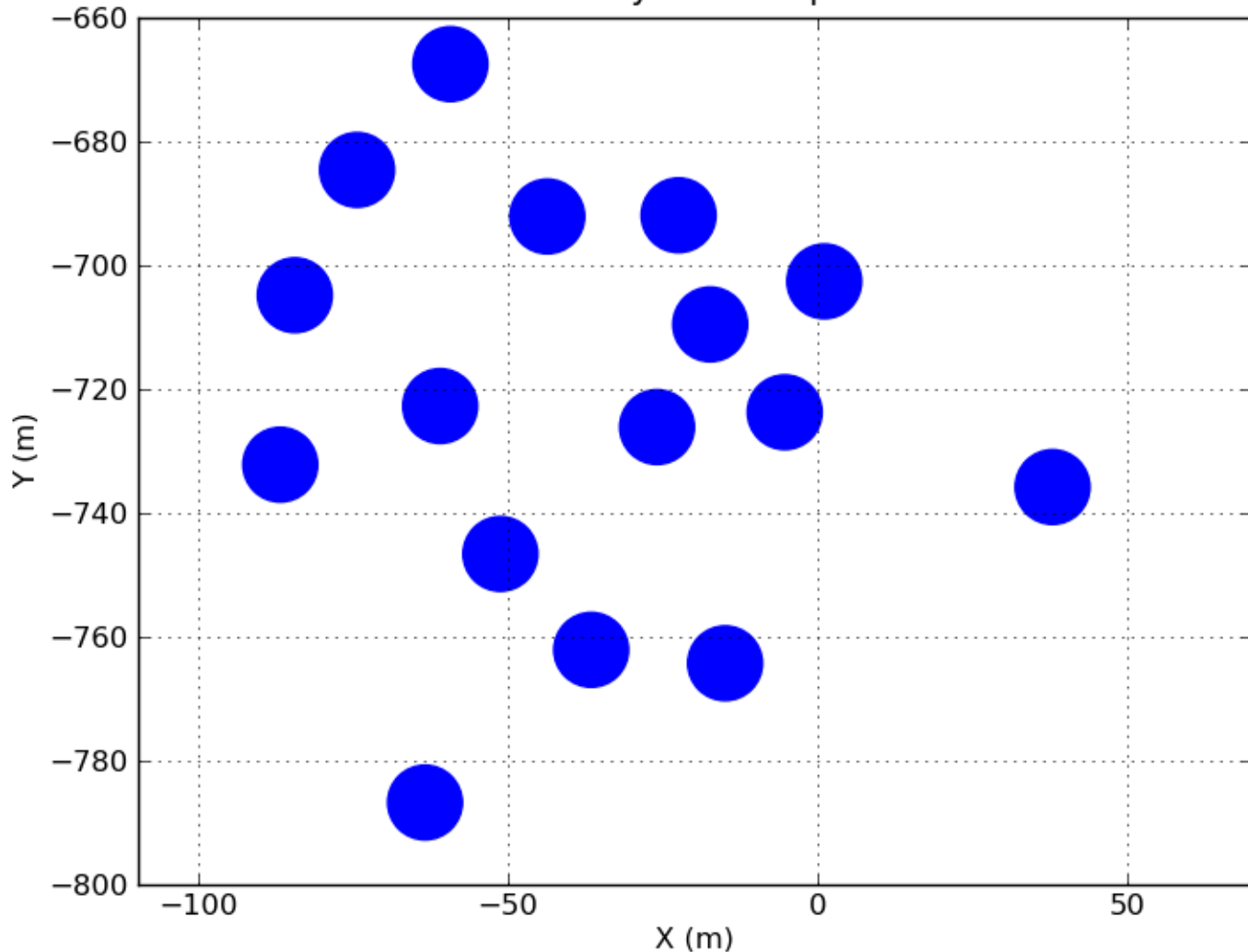


ALMA 28 (antenna size exaggerated)



baselines: min/median/rms/max = 80.62 / 5546.93 / 6857.64 / 16641.33 m

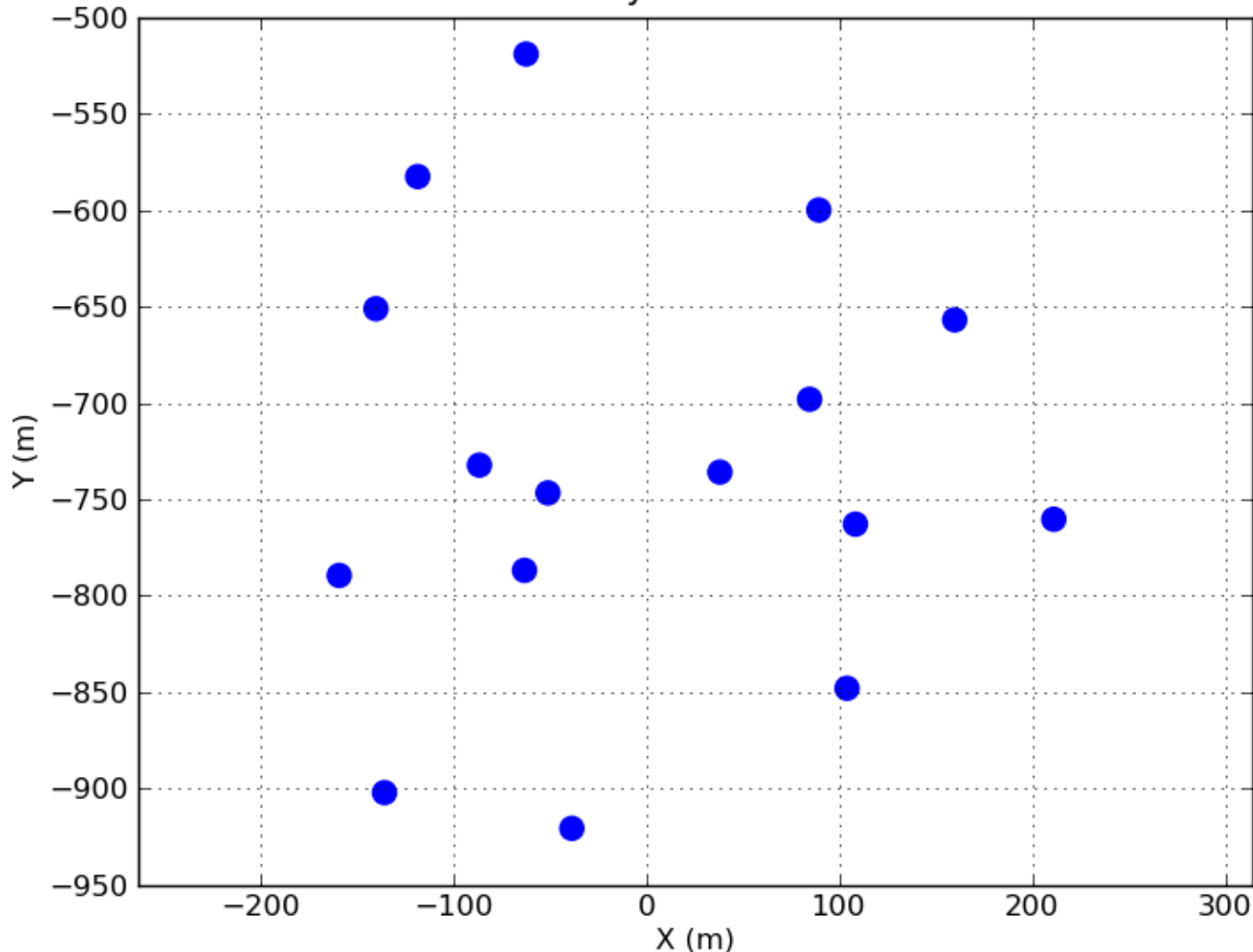
ALMA cycle0.compact



baselines: min/median/rms/max = 18.35 / 59.72 / 66.23 / 126.21 m

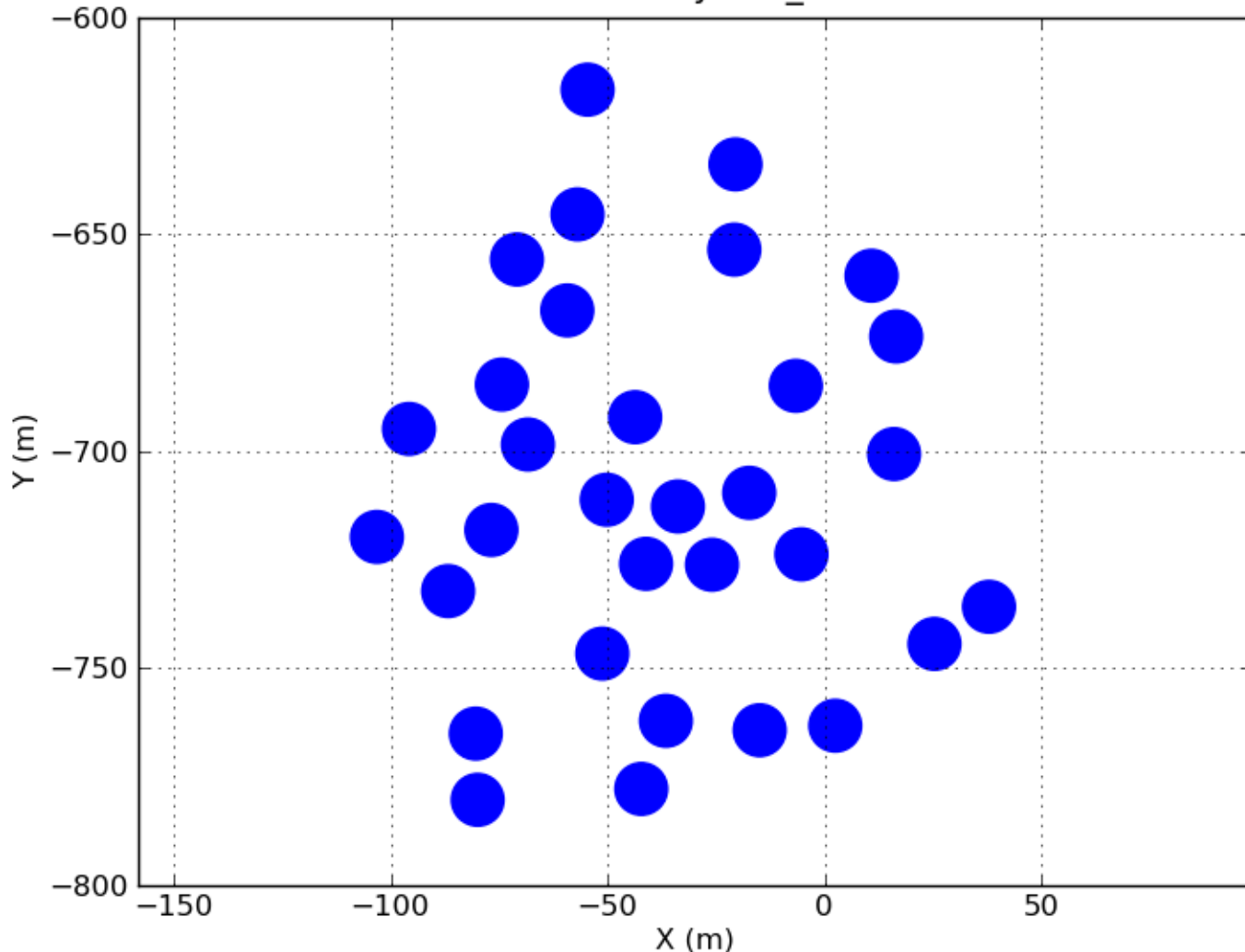


ALMA cycle0.extended



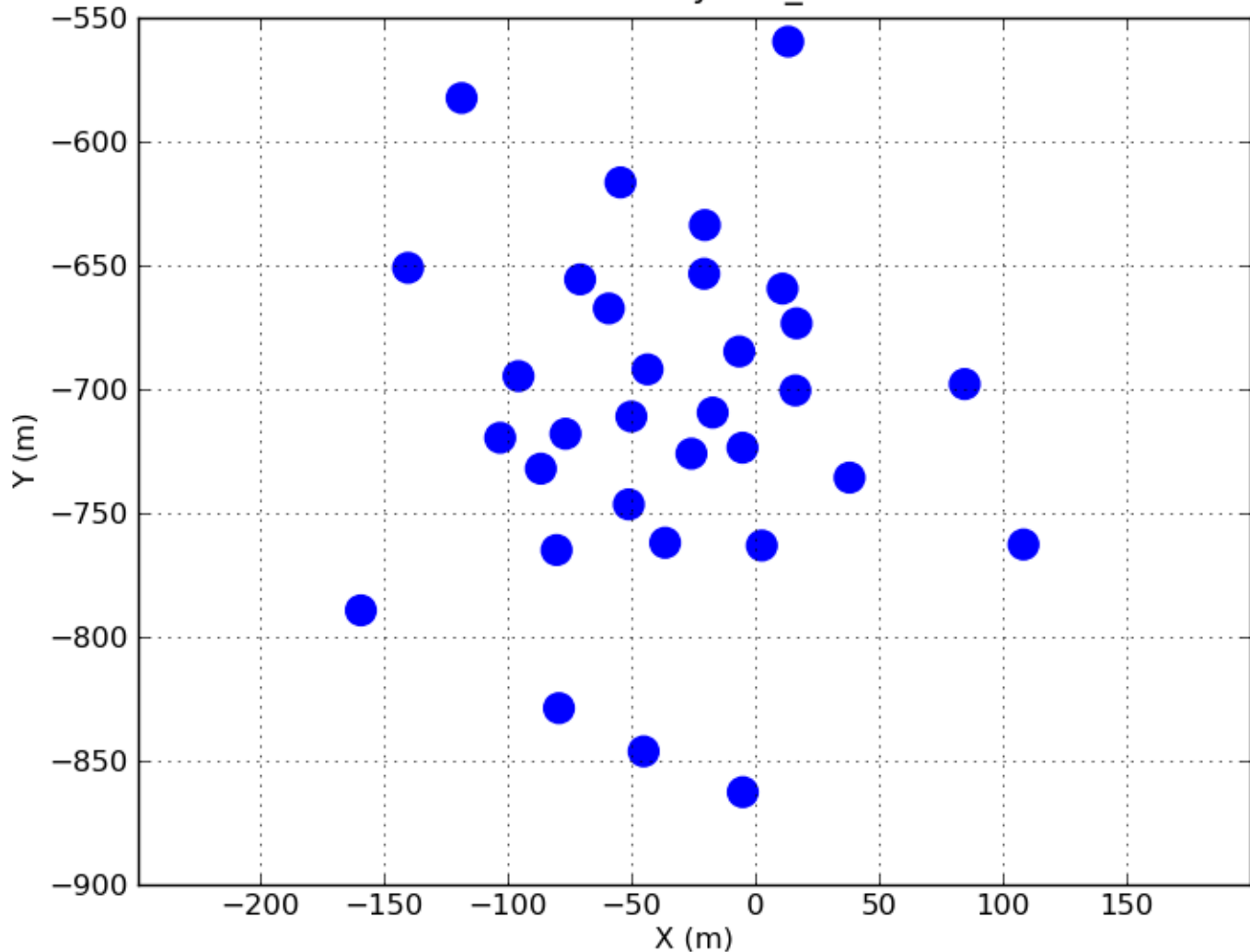
baselines: min/median/rms/max = 38.35 / 203.83 / 228.29 / 402.29 m

ALMA cycle1\_1



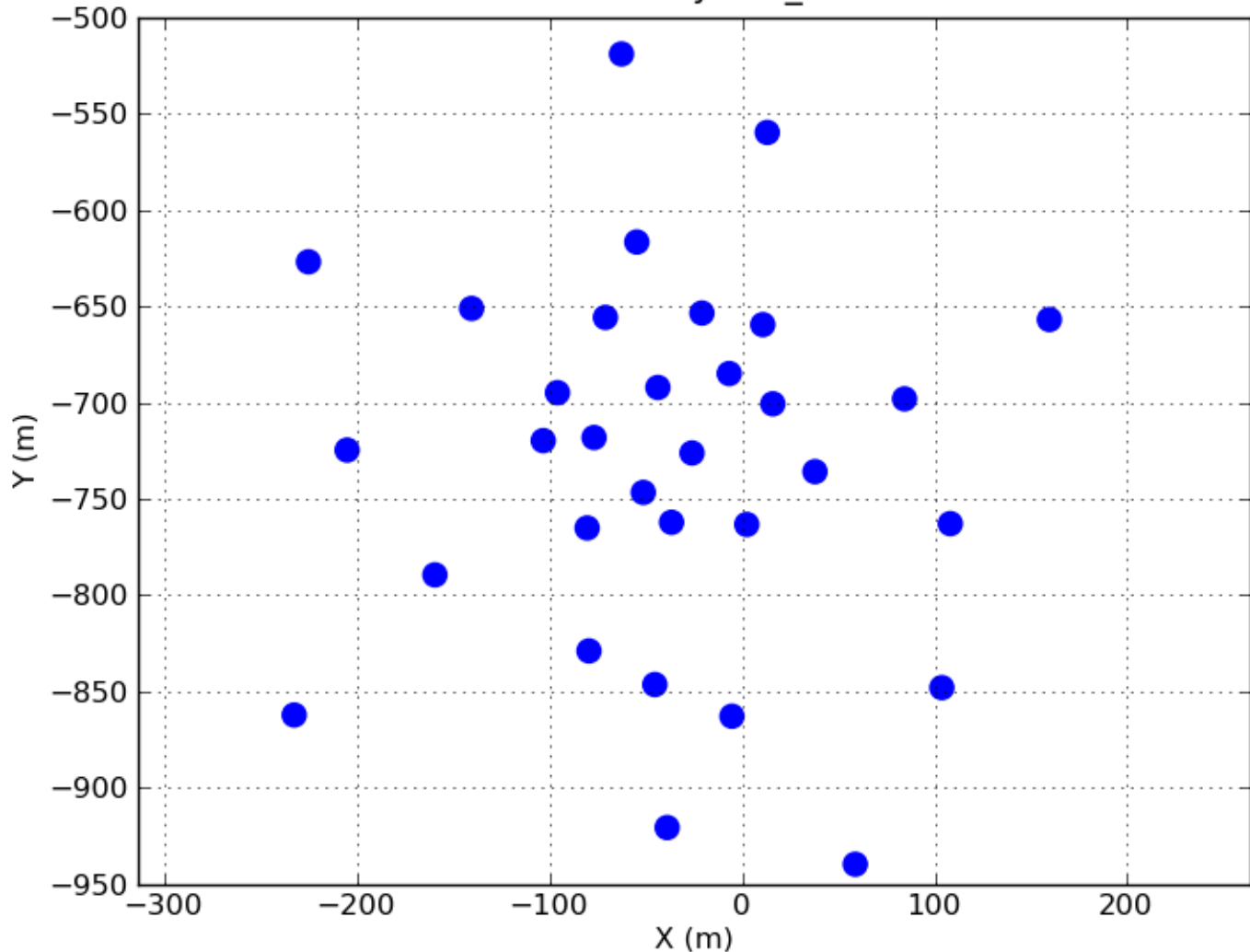
baselines: min/median/rms/max = 15.06 / 70.69 / 80.90 / 165.64 m

ALMA cycle1\_2



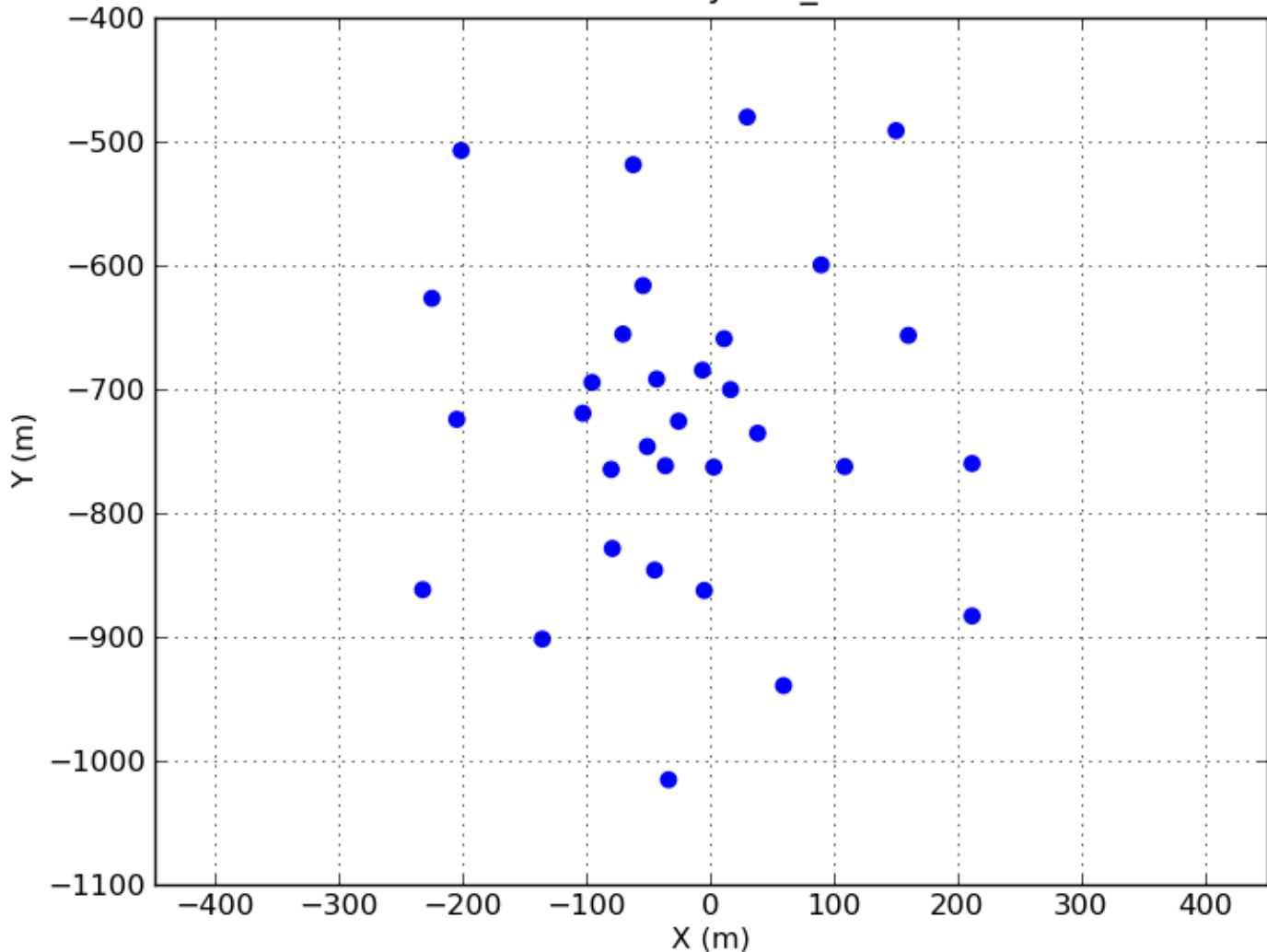
baselines: min/median/rms/max = 15.11 / 105.59 / 128.20 / 303.60 m

ALMA cycle1\_3



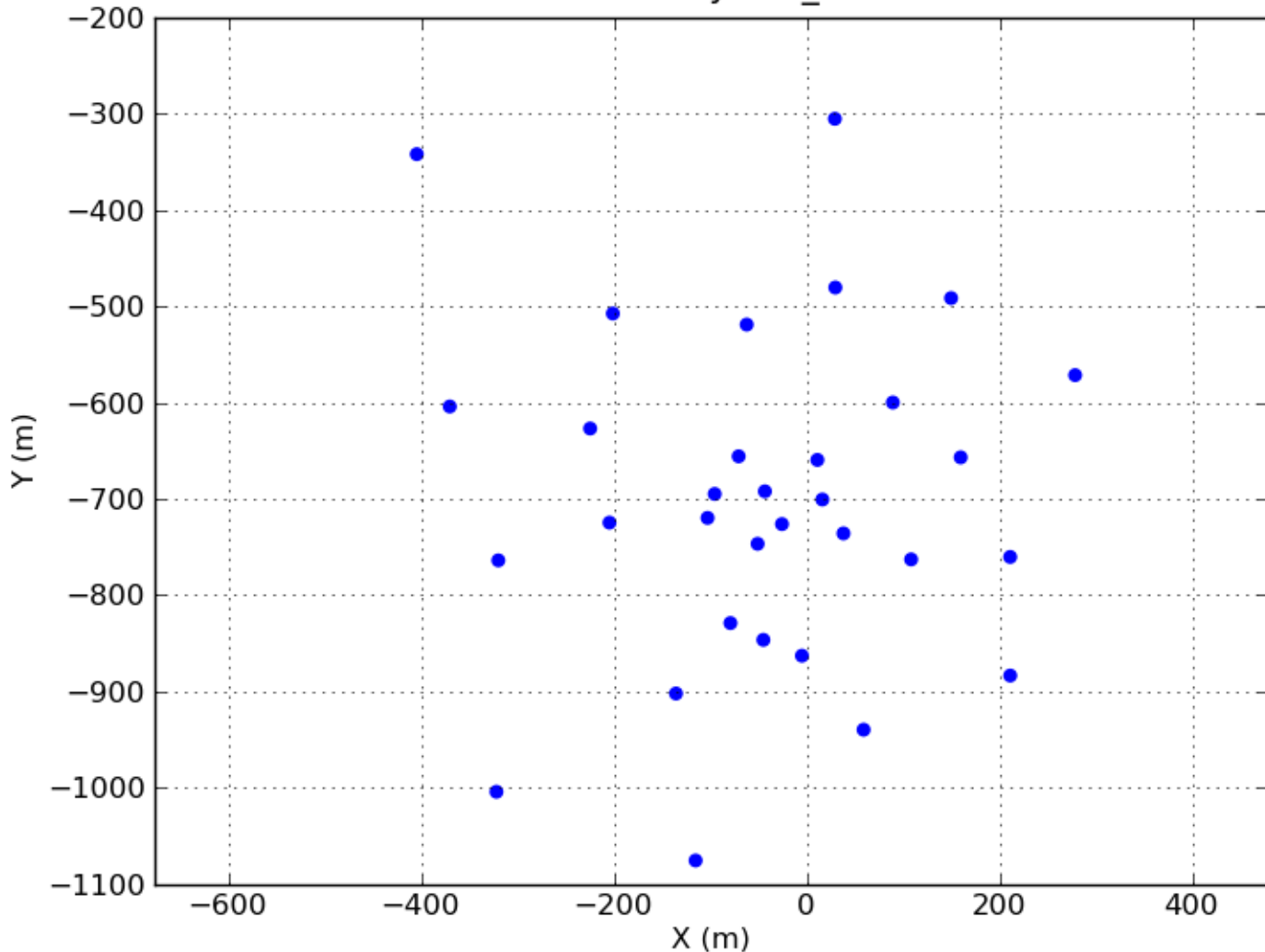
baselines: min/median/rms/max = 21.33 / 161.09 / 189.42 / 442.67 m

ALMA cycle1\_4



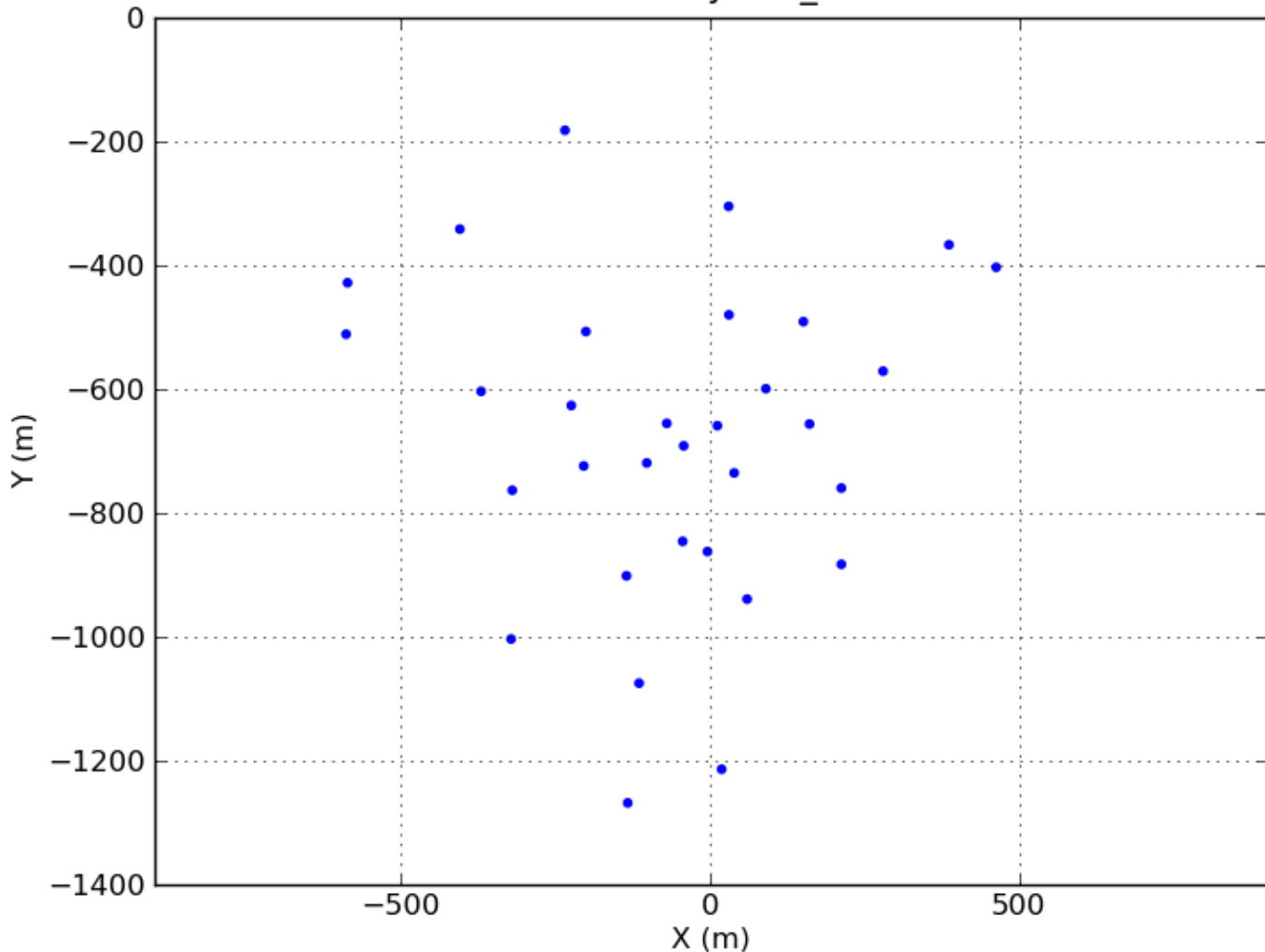
baselines: min/median/rms/max = 21.33 / 209.50 / 244.21 / 558.25 m

# ALMA cycle1\_5



baselines: min/median/rms/max = 25.96 / 282.49 / 343.23 / 820.25 m

# ALMA cycle1\_6



baselines: min/median/rms/max = 43.31 / 423.48 / 505.40 / 1090.98 m