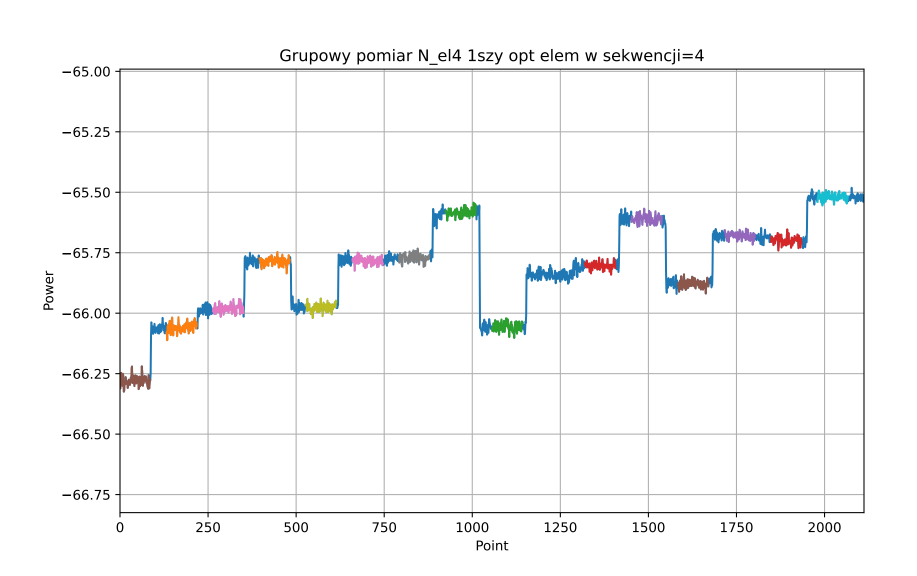
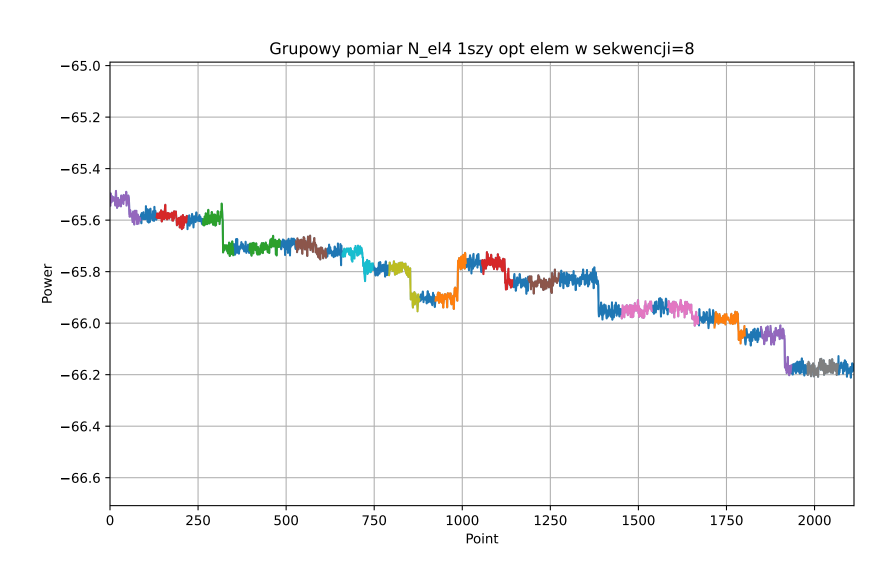
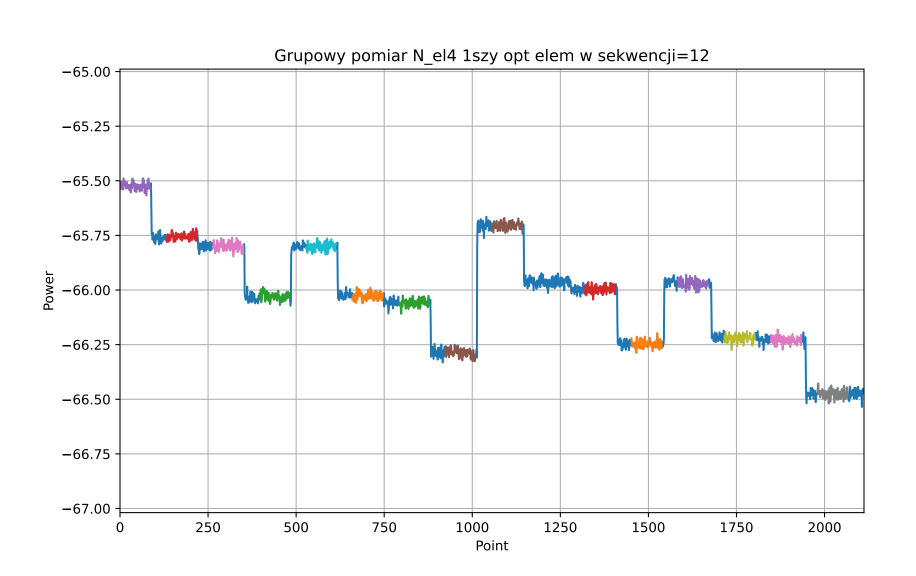
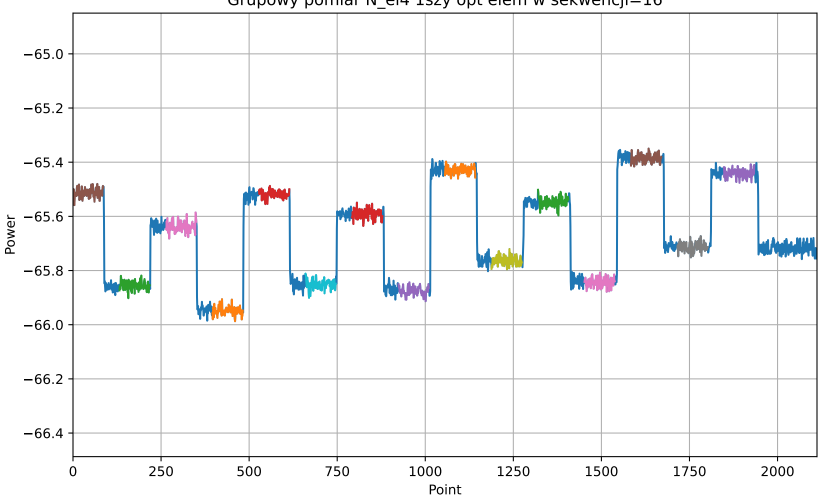
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=0 -65.8 -66.0 -66.2 -66.6 -66.8 -67.0250 500 750 1000 1250 1500 1750 2000 0

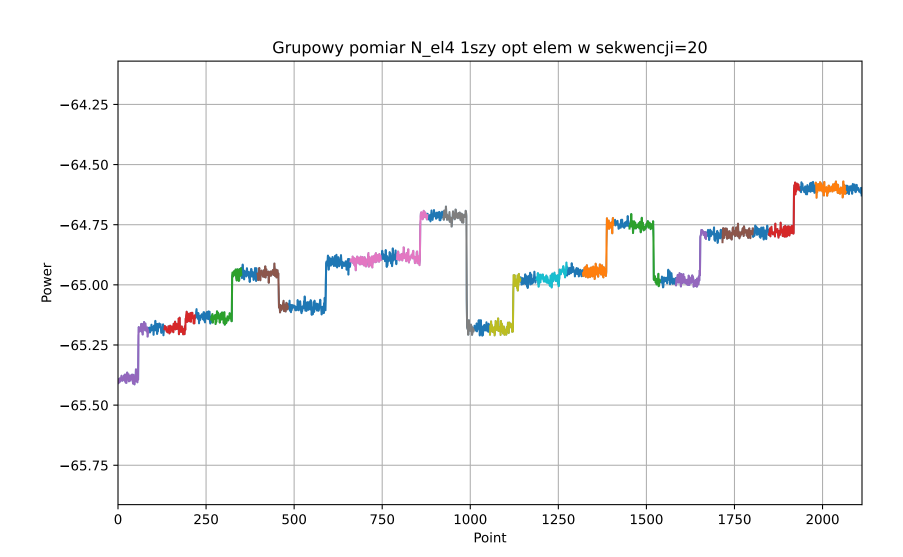




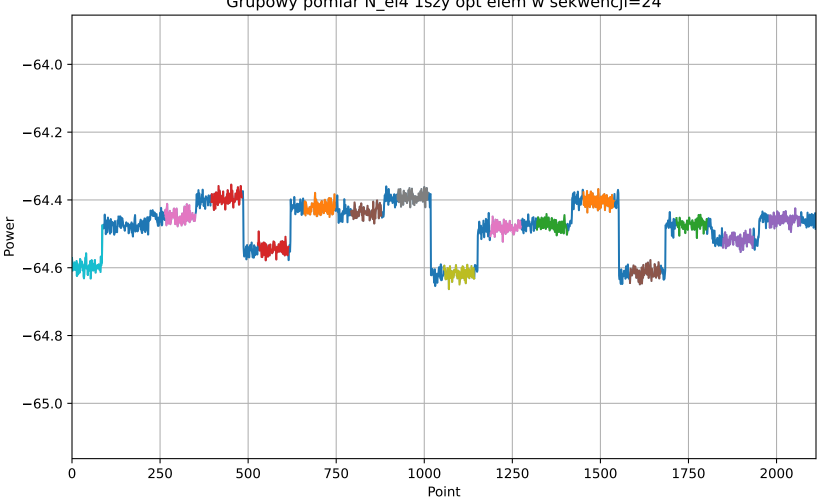


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=16

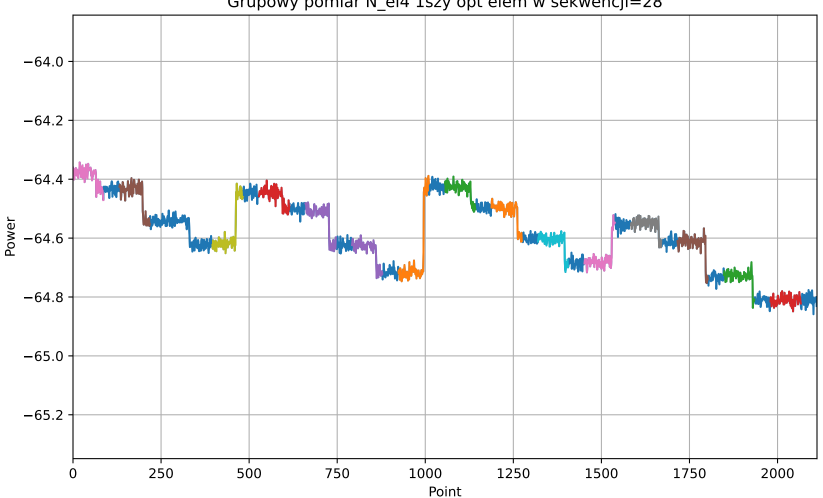




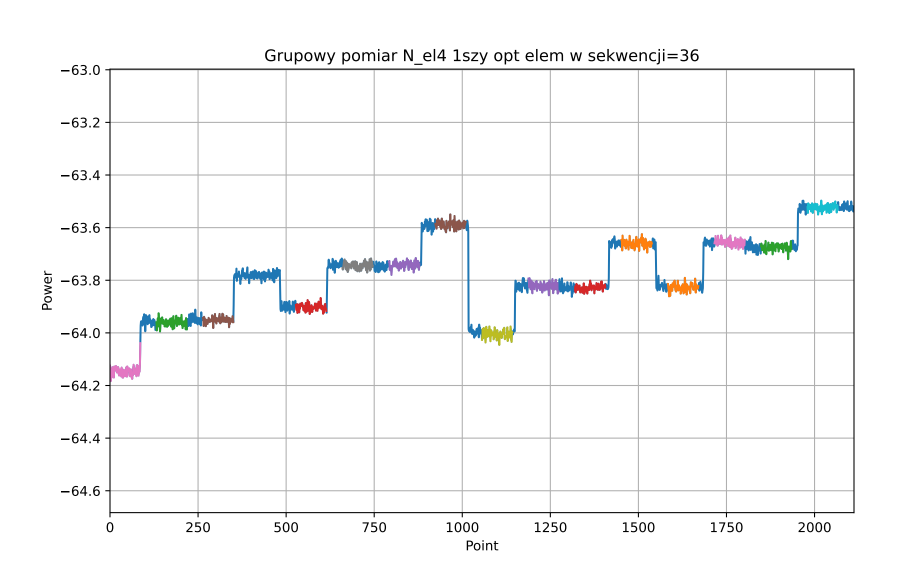
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=24



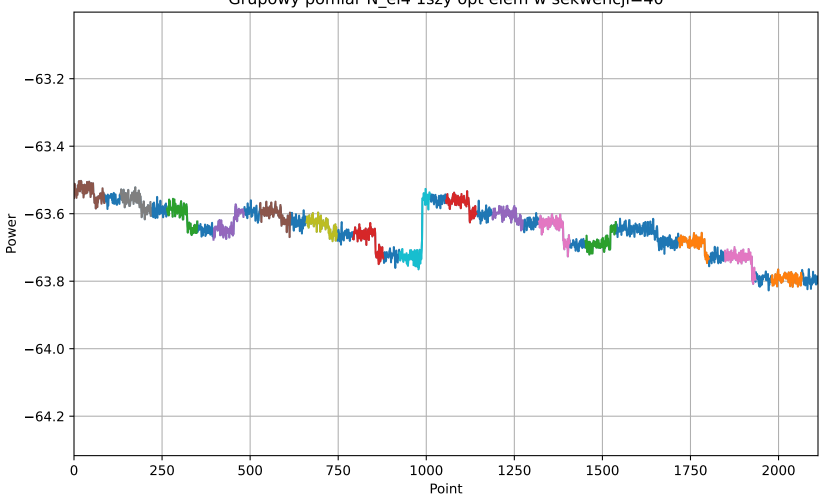
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=28

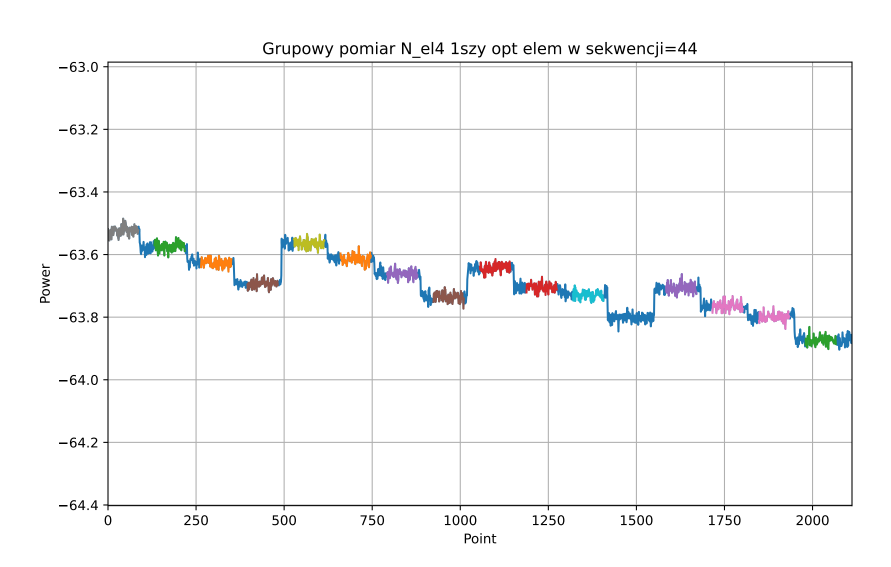


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=32 -63.8 -64.0-64.2-64.4 G -64.6 -64.8 -65.0 -65.20 250 500 750 1000 1250 1500 1750 2000

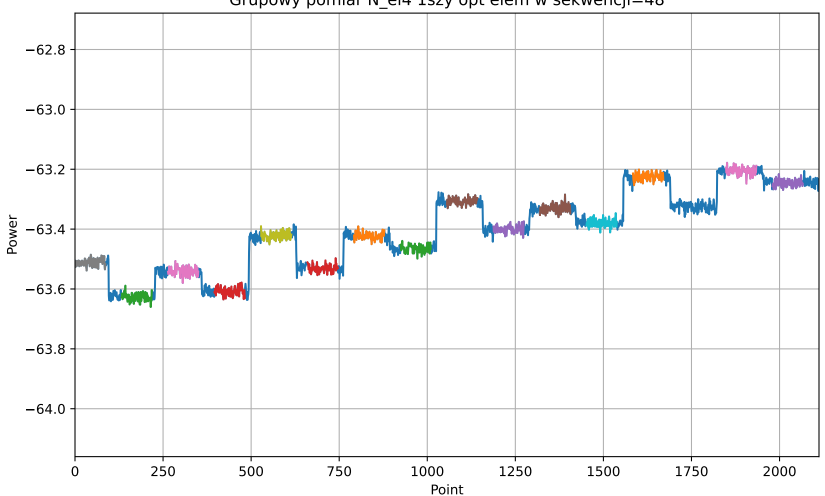


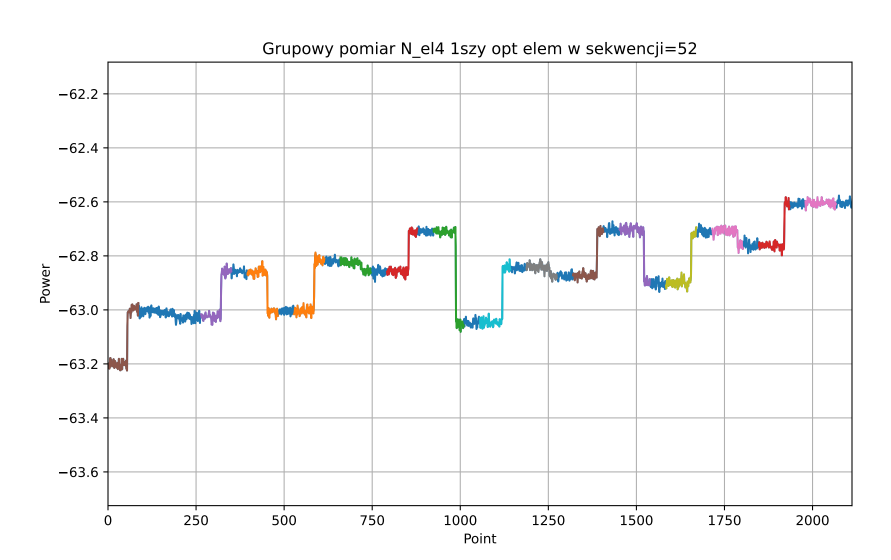
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=40



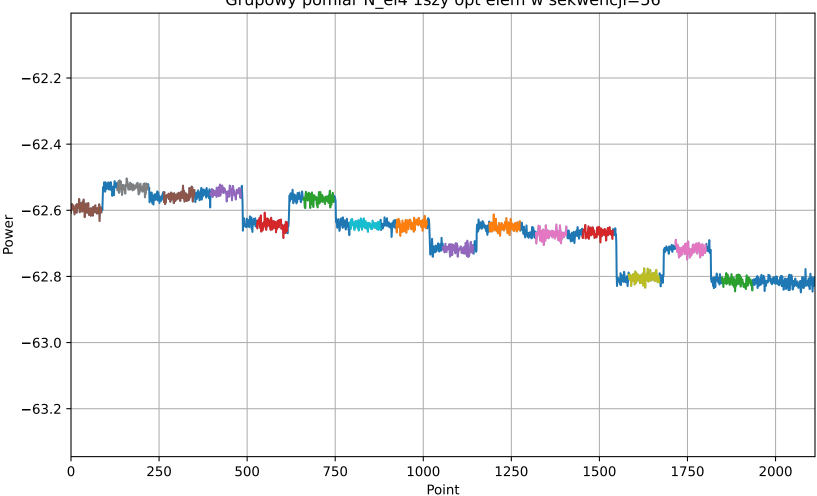


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=48



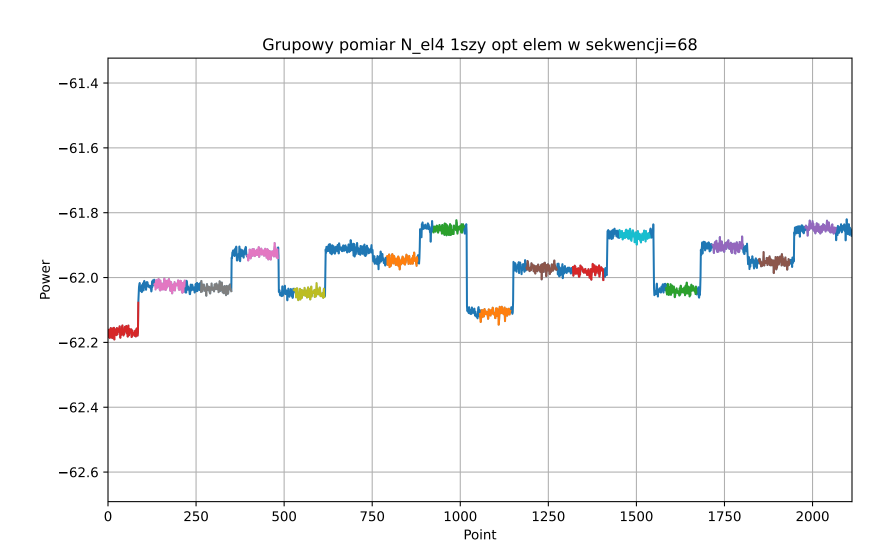


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=56

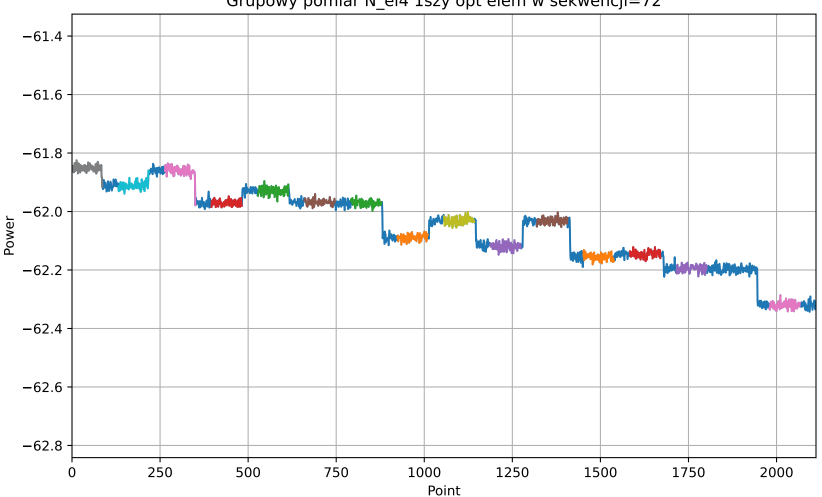


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=60 -62.2 -62.4-62.6 <del>-</del>62.8 Power -63.0-63.2-63.4-63.60 250 500 750 1000 1250 1500 1750 2000

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=64 -61.8-62.0 -62.2 -62.4-62.6 -62.8-63.0 -63.2250 500 750 1000 1250 1500 1750 2000

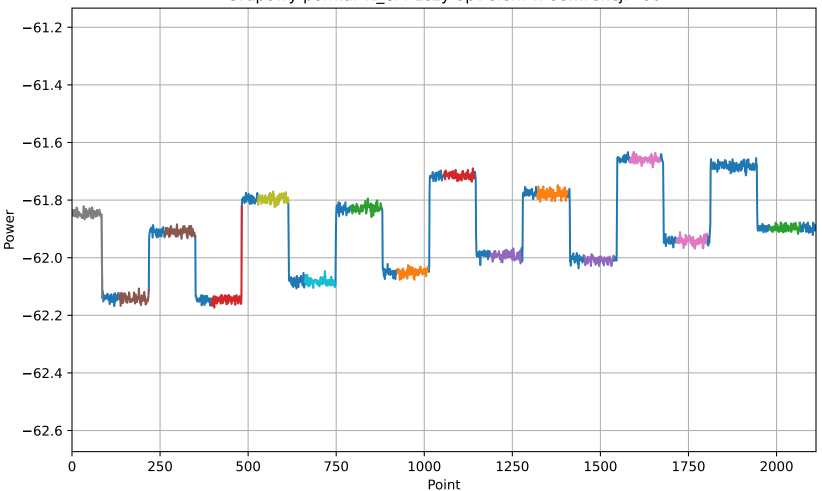


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=72



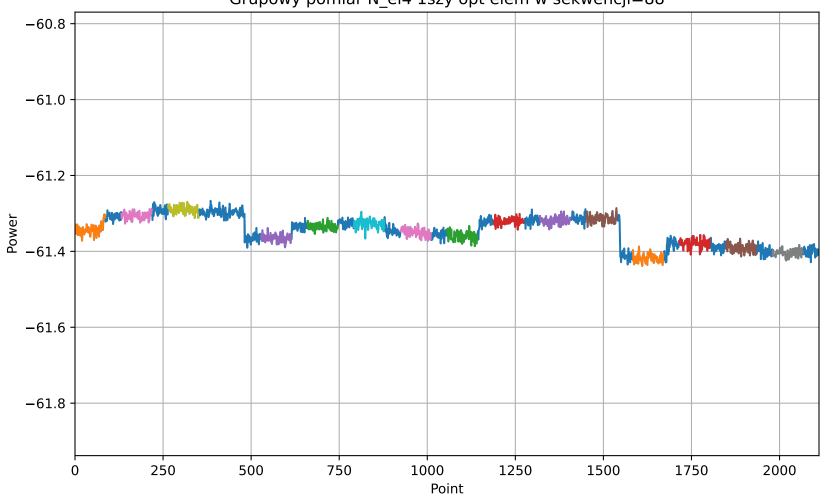
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=76 -61.50-61.75-62.00 Power -62.25 -62.50<del>-</del>62.75 -63.000 250 500 750 1000 1250 1500 1750 2000

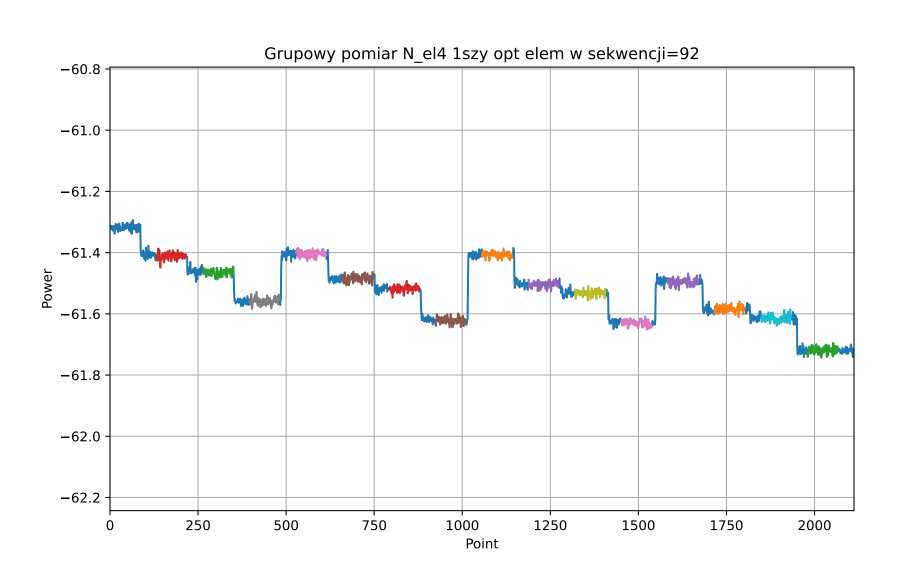
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=80



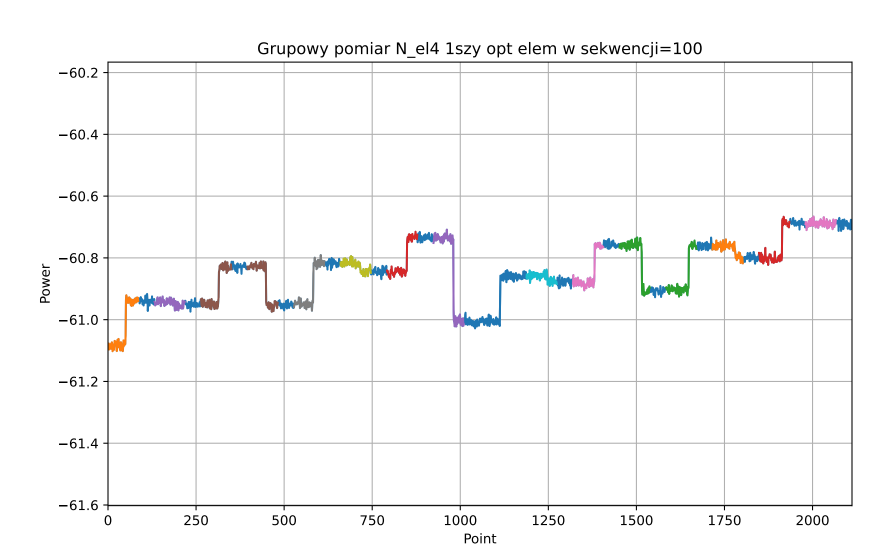
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=84 -61.0-61.2 -61.4 Power -61.6-61.8 -62.00 250 500 750 1000 1250 1500 1750 2000

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=88





Grupowy pomiar N\_el4 1szy opt elem w sekwencji=96 -60.6 -60.8 -61.0-61.2 Power -61.4 -61.6 -61.8-62.00 250 500 750 1000 1250 1500 1750 2000



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=104 -60.2-60.4-60.6Power -60.8-61.0-61.2

1000

Point

1250

1500

1750

2000

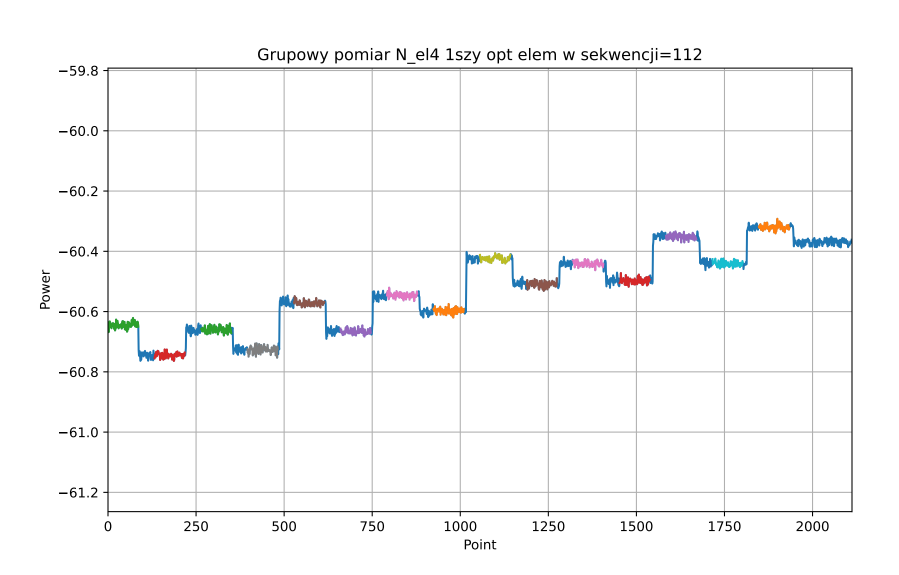
0

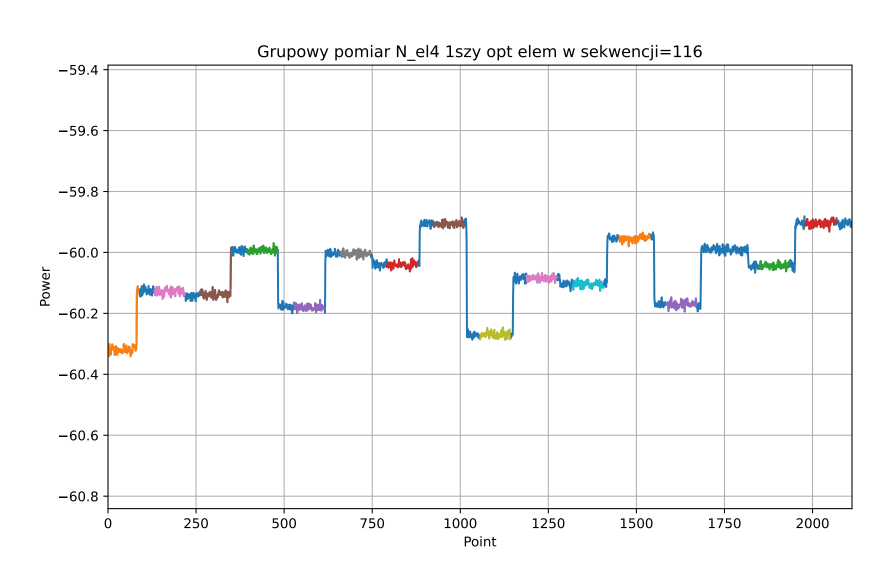
250

500

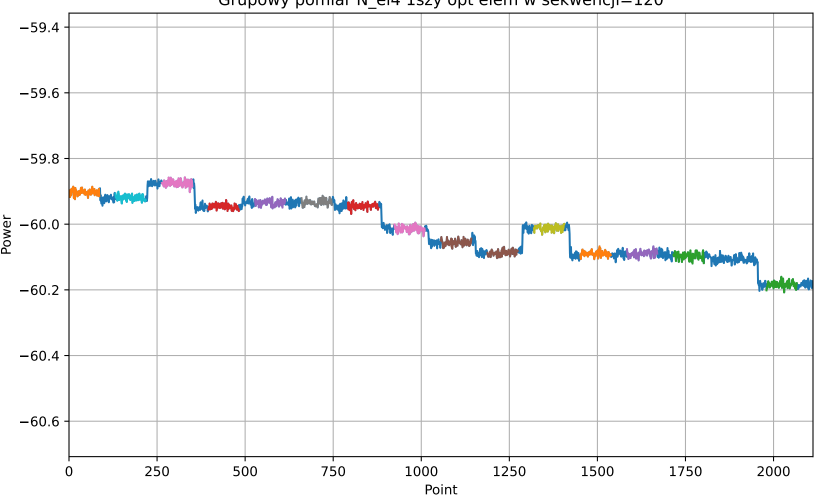
750

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=108 -60.2 -60.4-60.6-60.8Power -61.0 -61.2-61.4-61.6250 500 750 1000 1250 1500 1750 2000

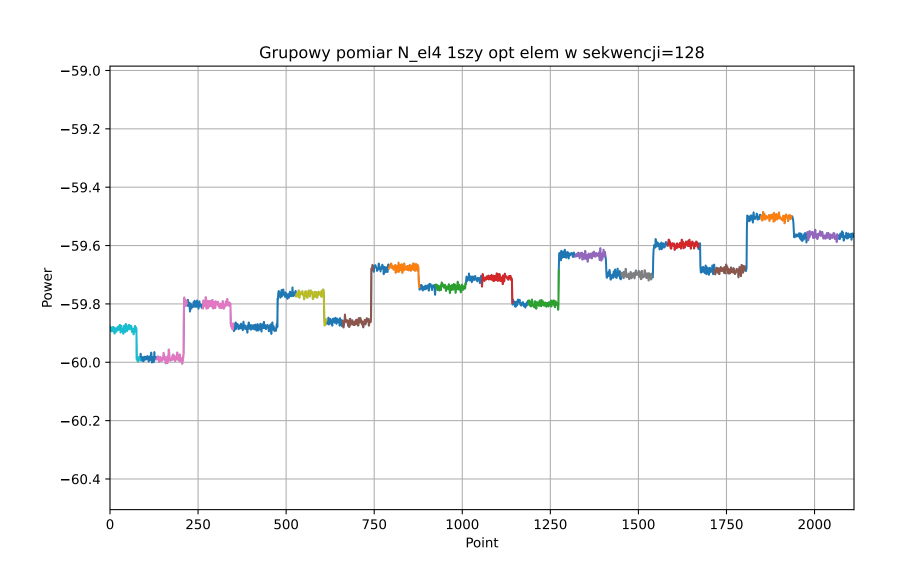


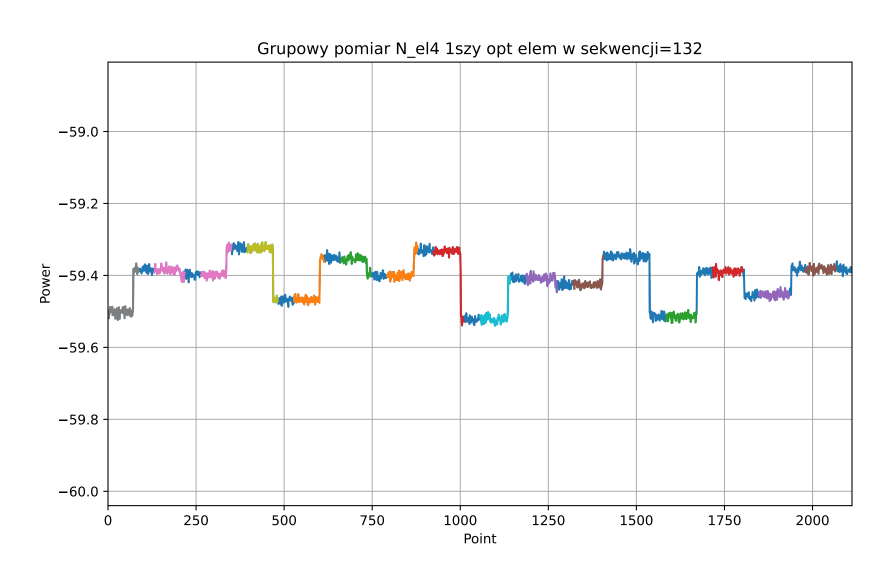


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=120

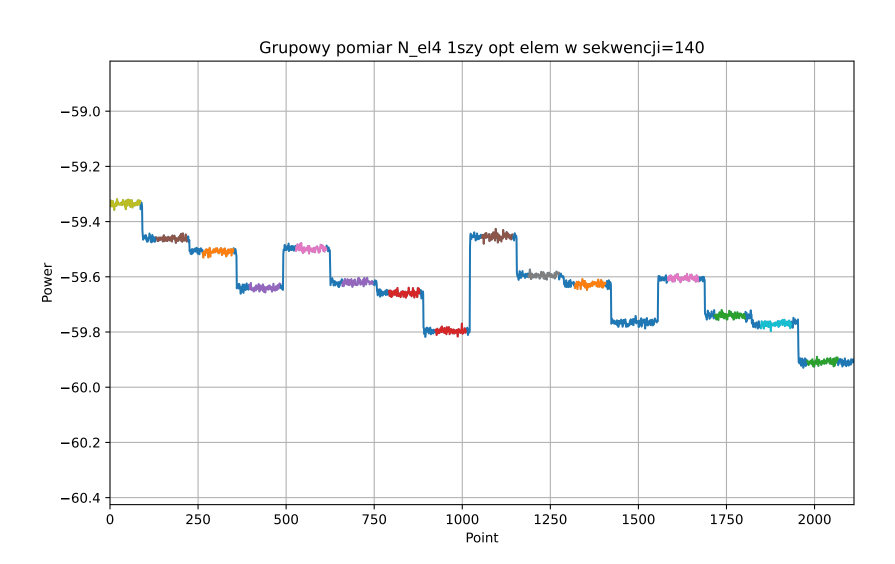


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=124 -59.4-59.6-59.8 -60.0Power -60.2 -60.4-60.6-60.8-61.0250 500 750 1000 1250 1500 1750 2000 0

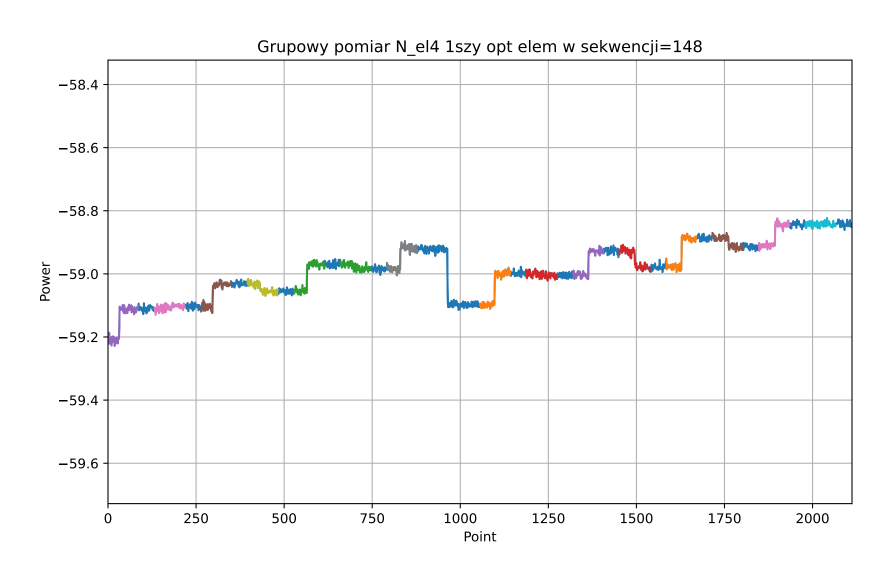




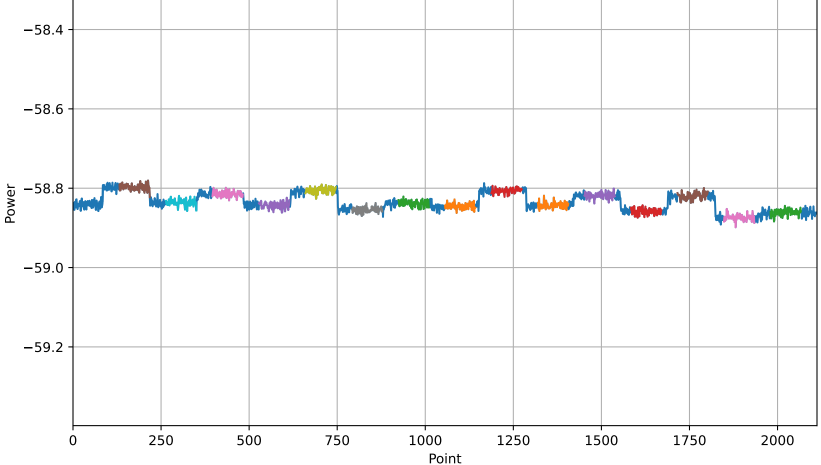
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=136 -59.0-59.2 -59.4 Power -59.6 -59.8-60.0-60.2 250 500 750 1000 1250 1500 1750 2000

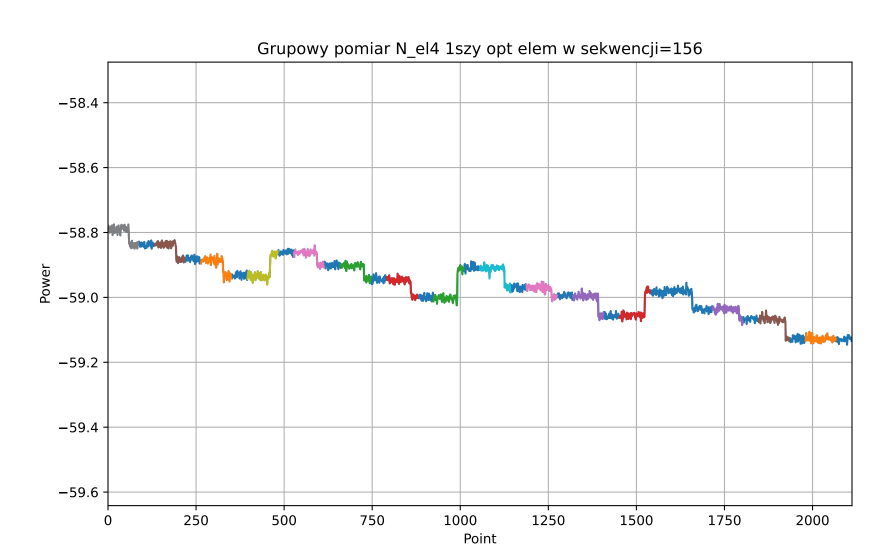


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=144 -58.8**-**59.0 -59.2 · Power -59.4 -59.6-59.8 -60.0250 500 750 1000 1250 1500 1750 2000 0 Point



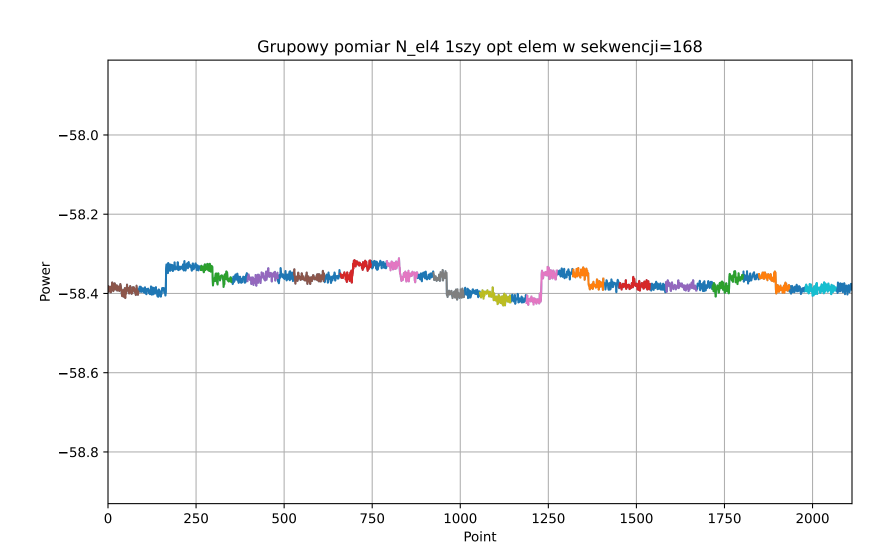
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=152

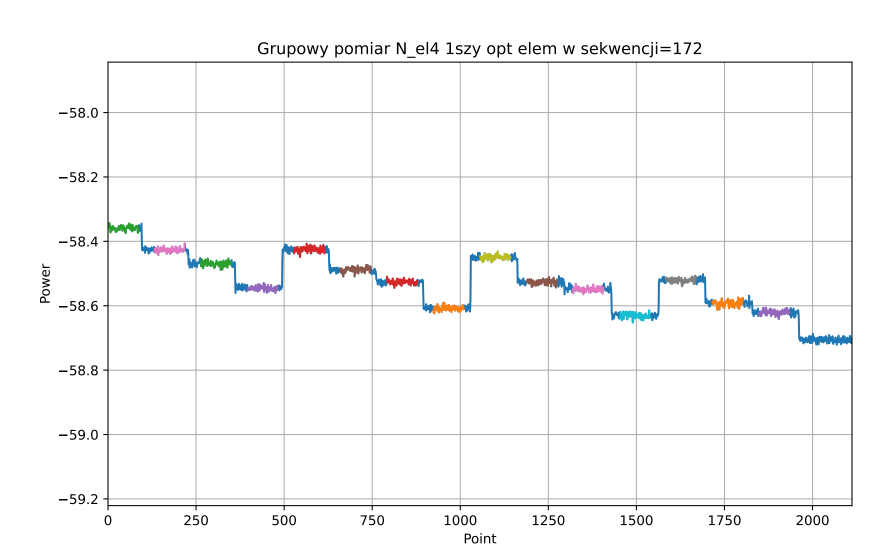


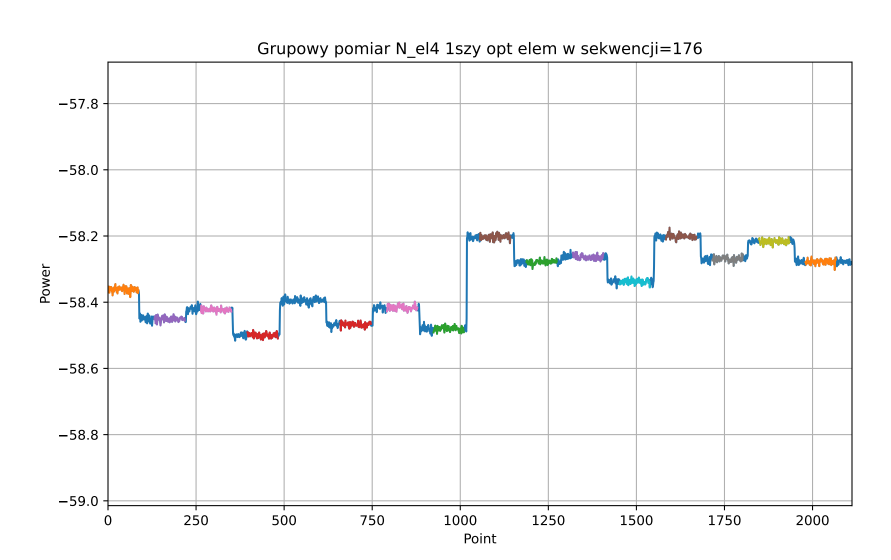


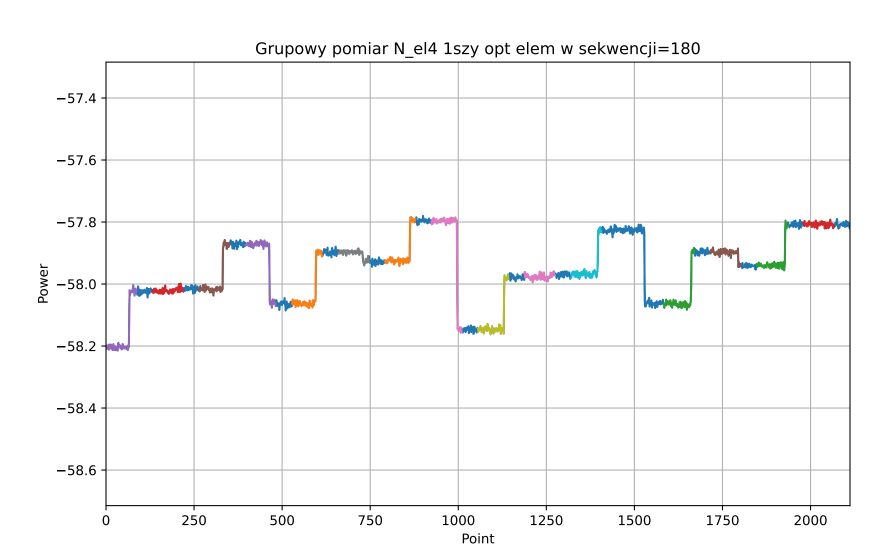
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=160 -58.2 -58.4-58.6 -58.8 <del>-58.8</del> -59.0 <del>-</del>59.2 -59.4 0 250 500 750 1000 1250 1500 1750 2000

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=164 -58.0<del>-</del>58.2 -58.4 Power -58.6 -58.8-59.0 -59.2 250 500 750 1000 1250 1500 1750 2000 Point

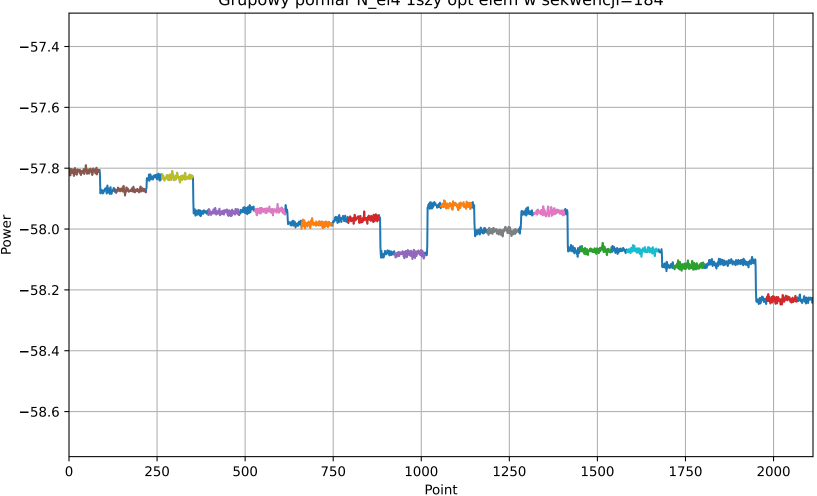


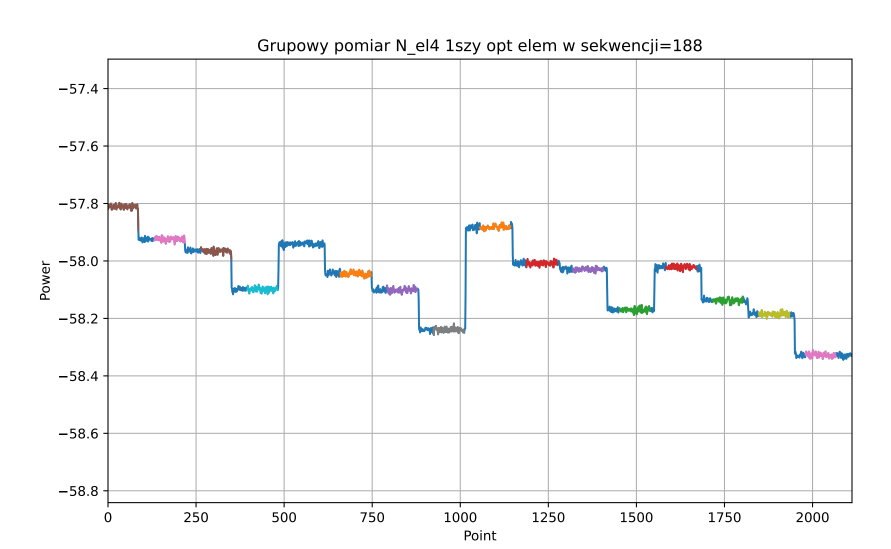


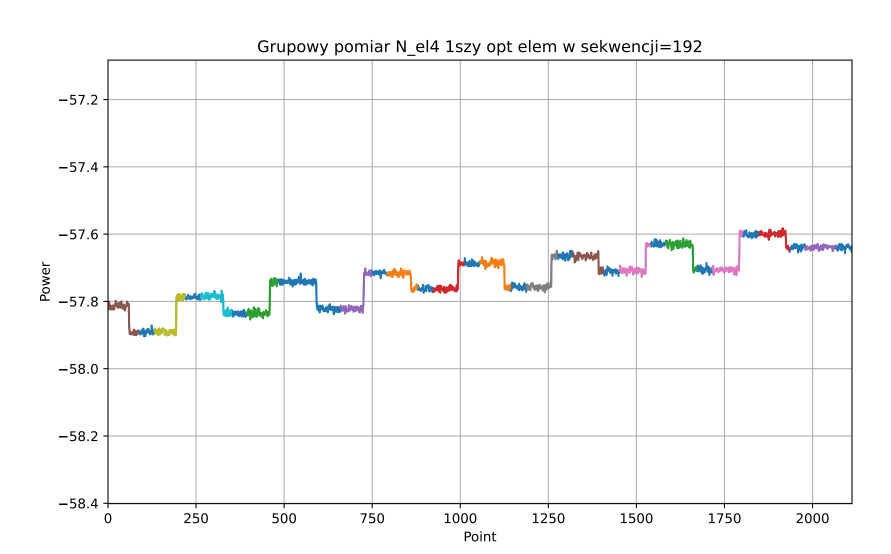


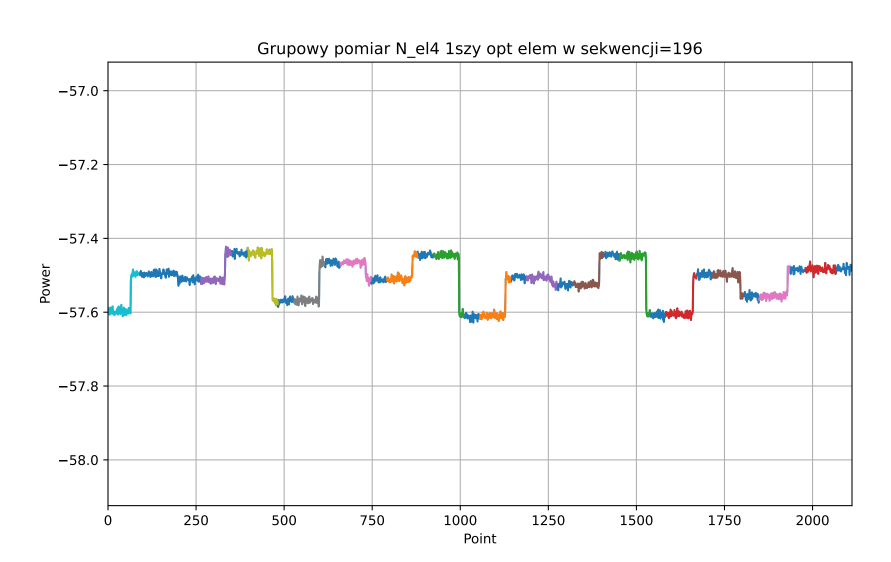


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=184

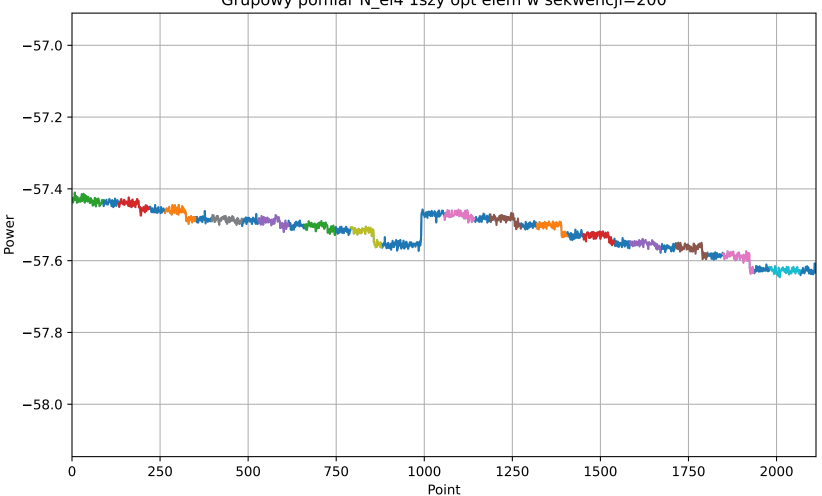




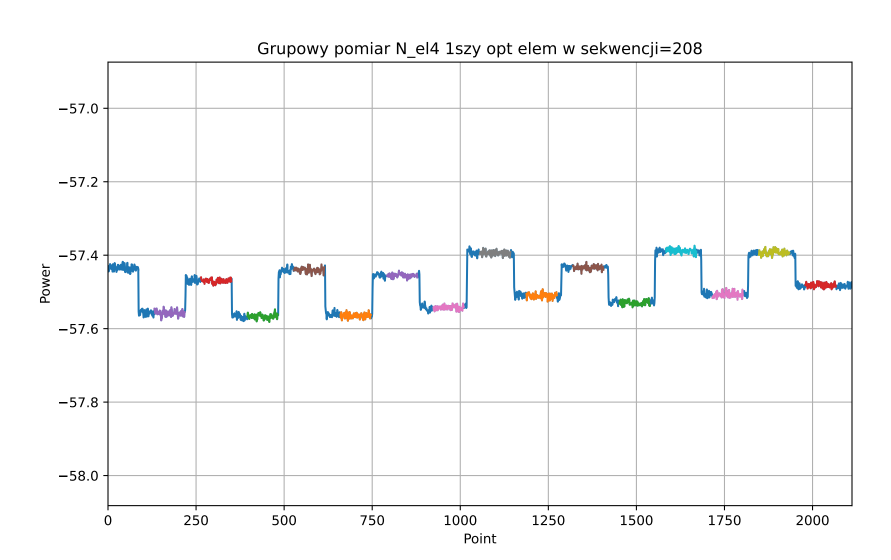


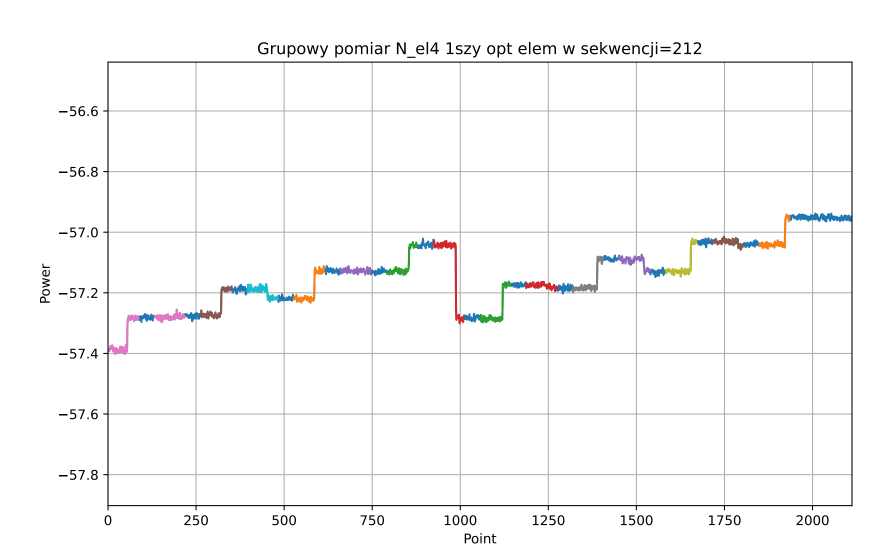


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=200

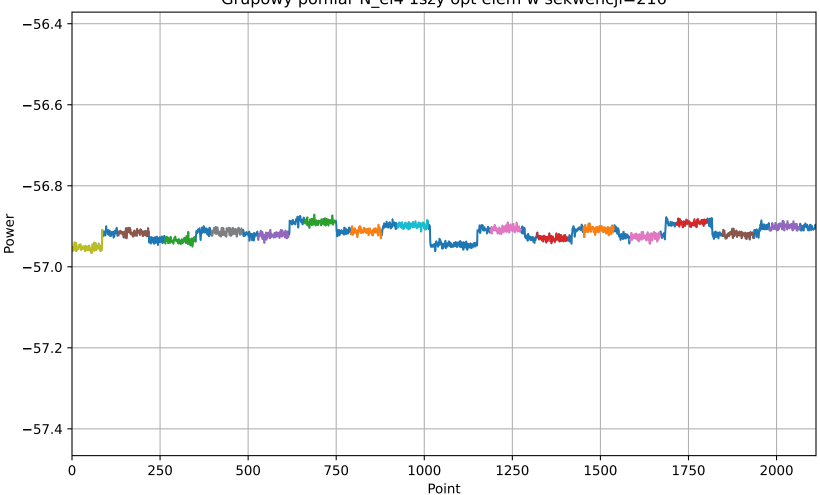


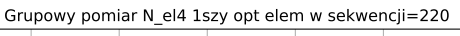
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=204 -57.0**-**57.2 -57.4 -57.6 **-**57.8 -58.0 -58.2 0 250 500 750 1000 1250 1500 1750 2000

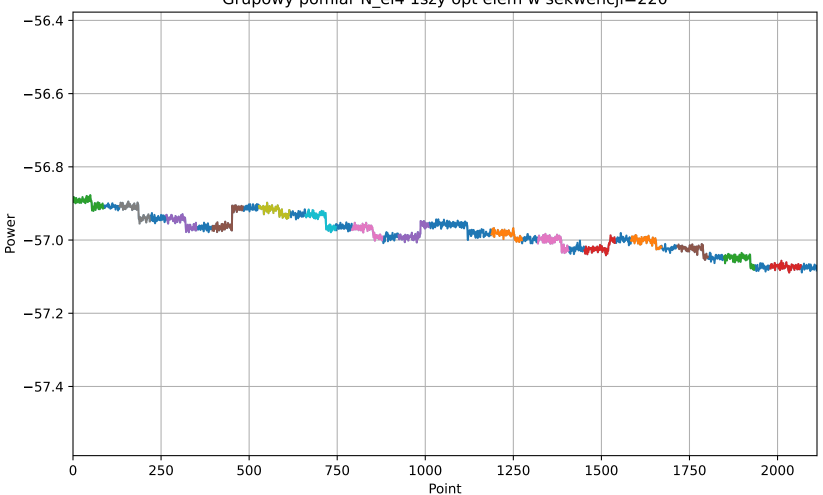


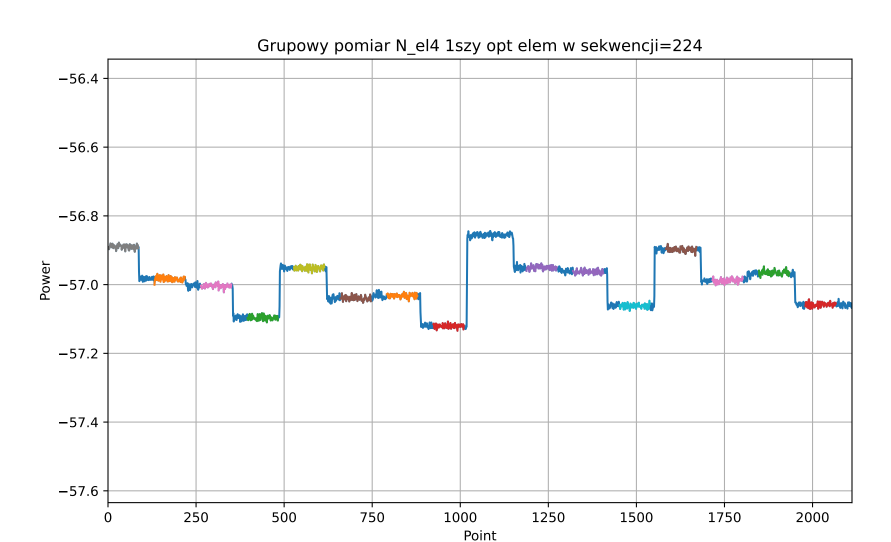


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=216



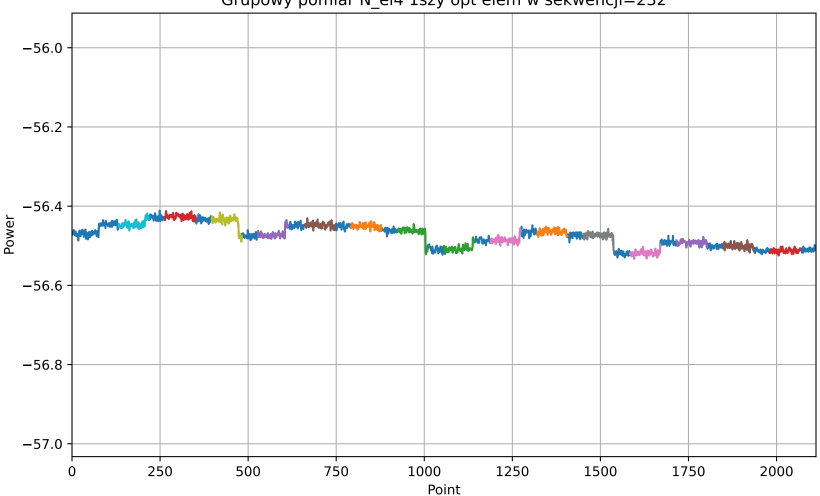


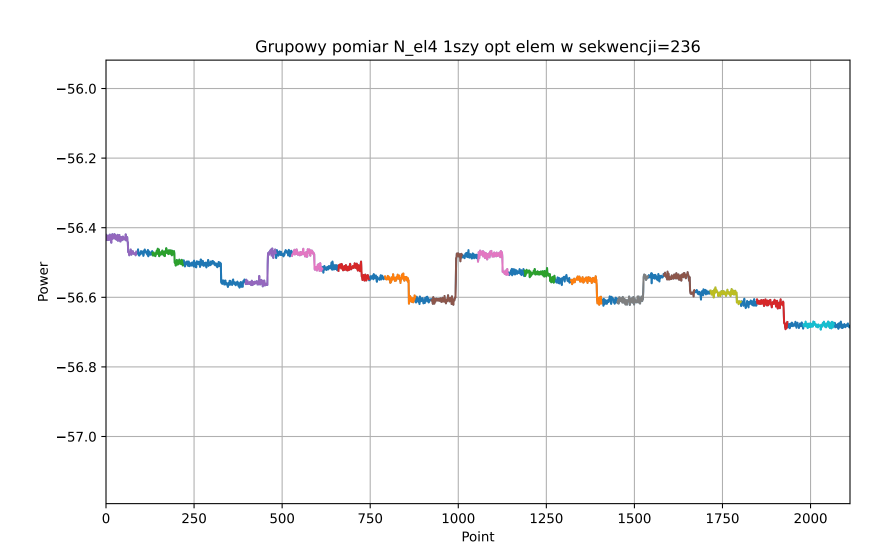




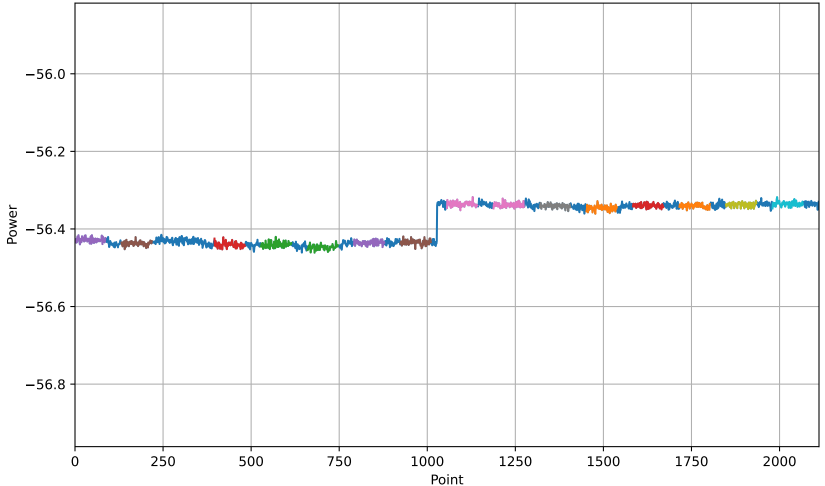
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=228 -56.0 -56.2 -56.4Power – 26.6 -56.8 -57.0 -57.2 0 250 500 750 1000 1250 1500 1750 2000

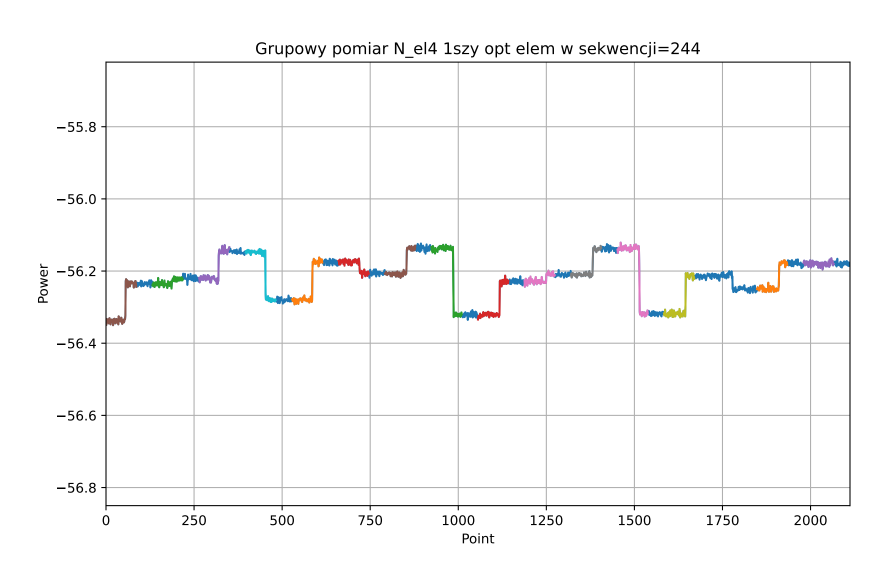
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=232





Grupowy pomiar N\_el4 1szy opt elem w sekwencji=240





Grupowy pomiar N\_el4 1szy opt elem w sekwencji=248 **-**55.8 -56.0-56.2 Power -56.4 -56.6 -56.8 -57.0 250 500 750 1000 1250 1500 1750 2000