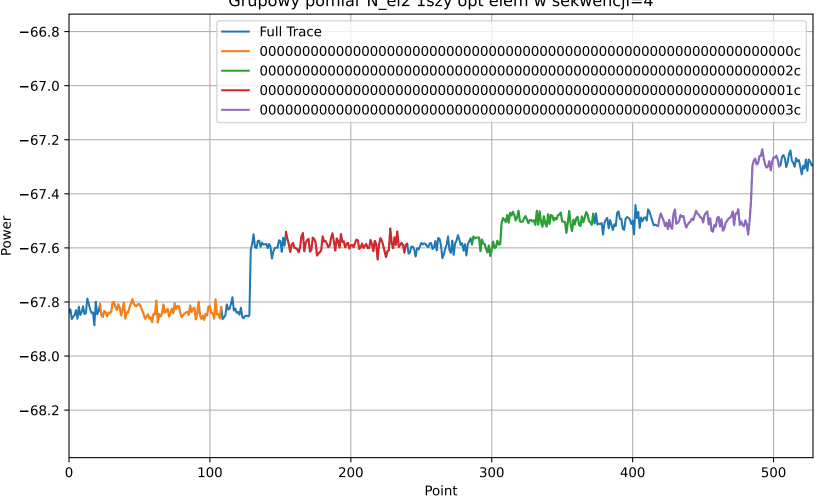
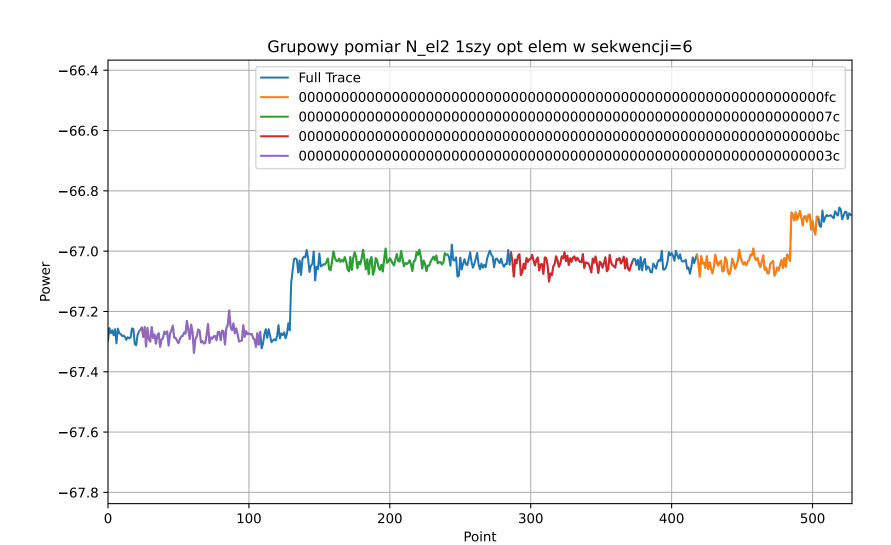
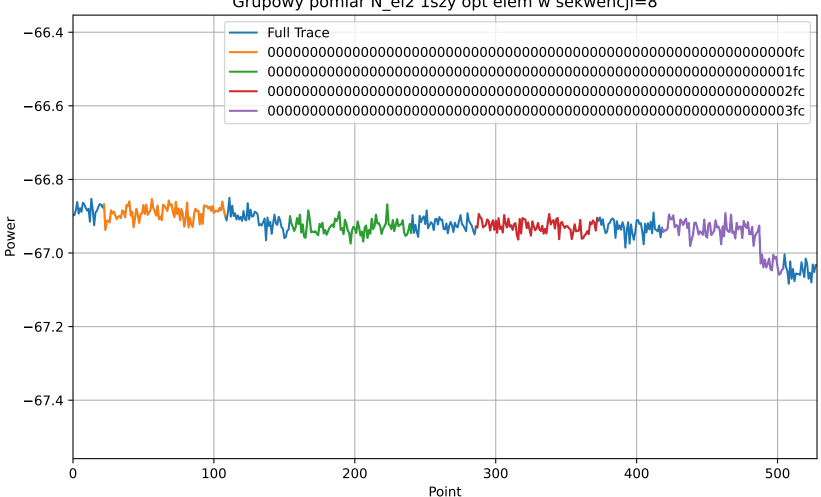
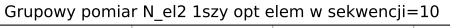


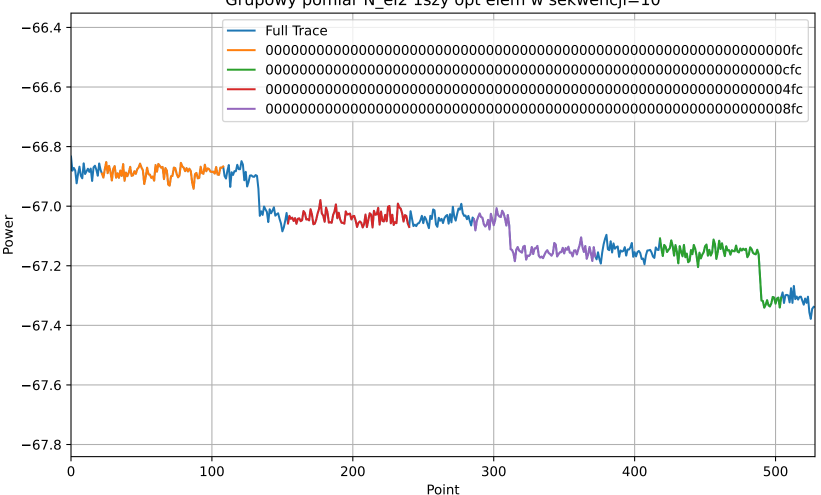
Grupowy pomiar N el2 1szy opt elem w sekwencji=4



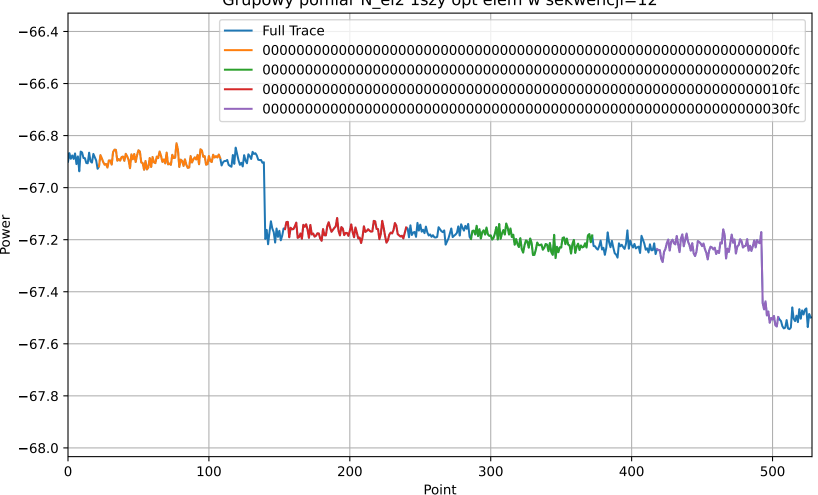








Grupowy pomiar N_el2 1szy opt elem w sekwencji=12



Grupowy pomiar N el2 1szy opt elem w sekwencji=14 -66.4**Full Trace** -66.6-66.8-67.0Power -67.2-67.4-67.6-67.8

300

Point

400

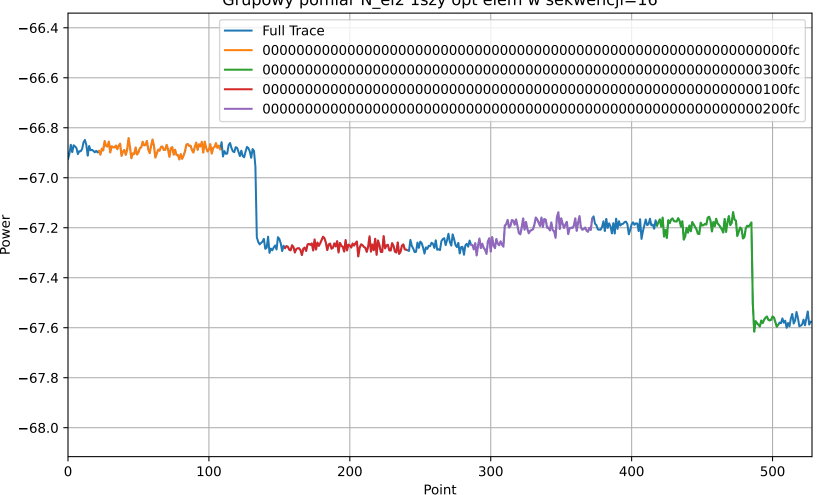
500

200

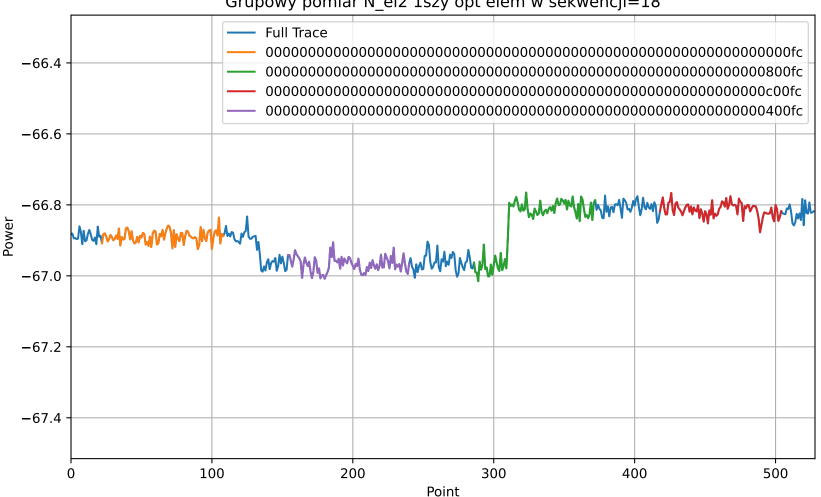
100

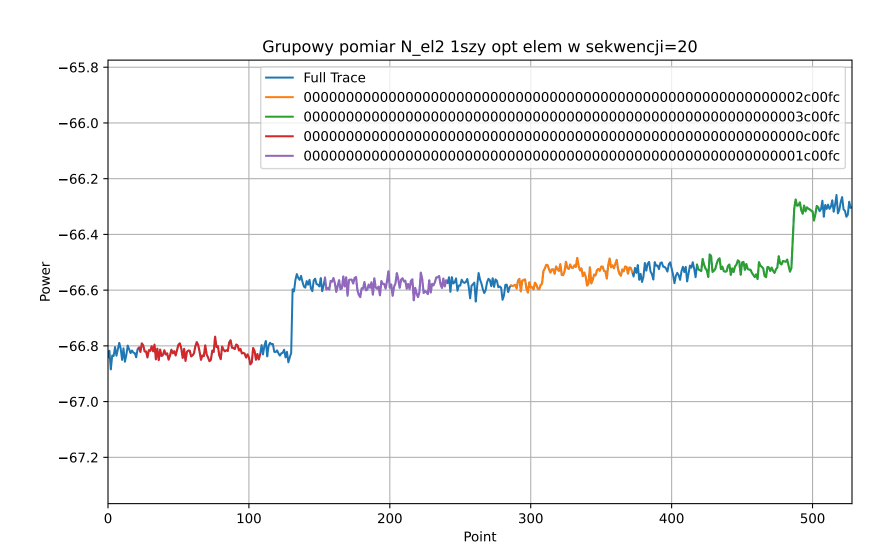
0

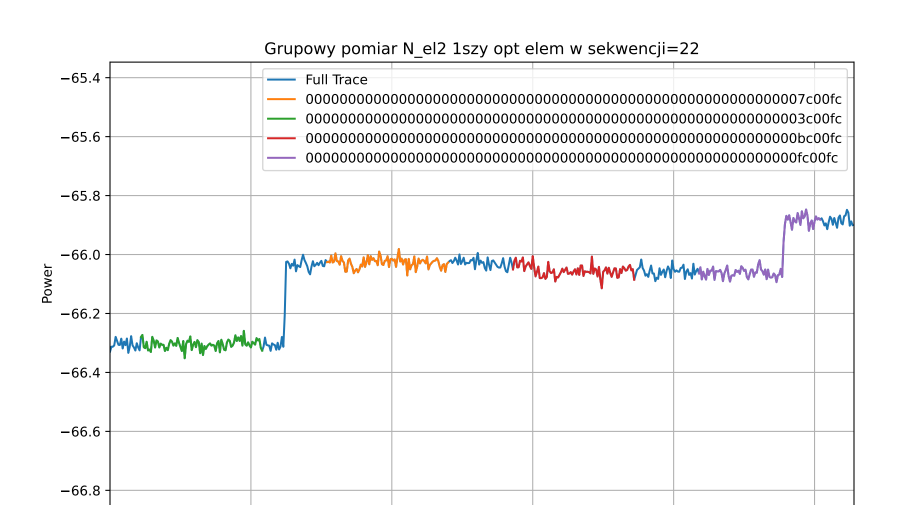
Grupowy pomiar N_el2 1szy opt elem w sekwencji=16



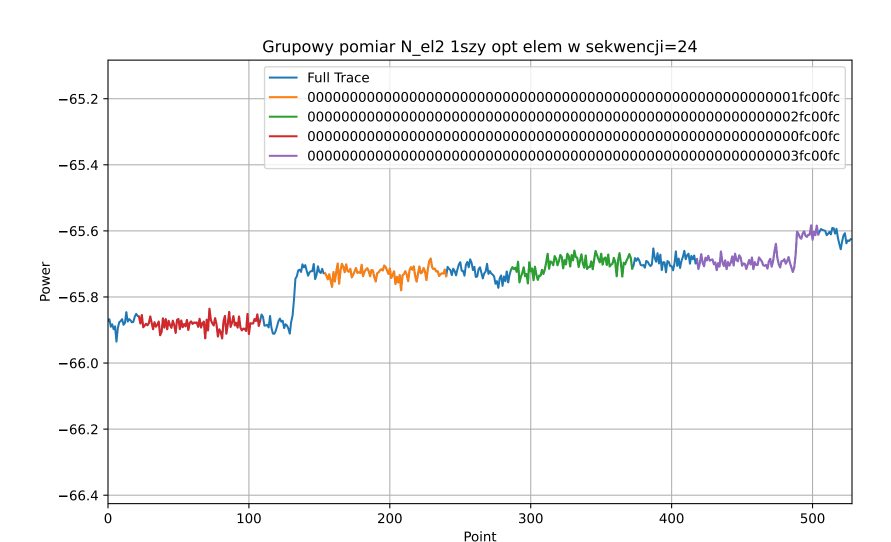
Grupowy pomiar N_el2 1szy opt elem w sekwencji=18

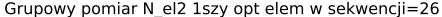


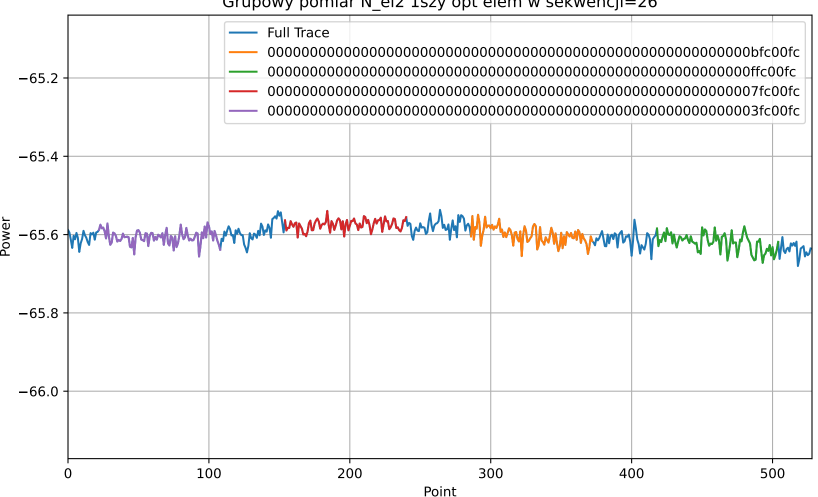




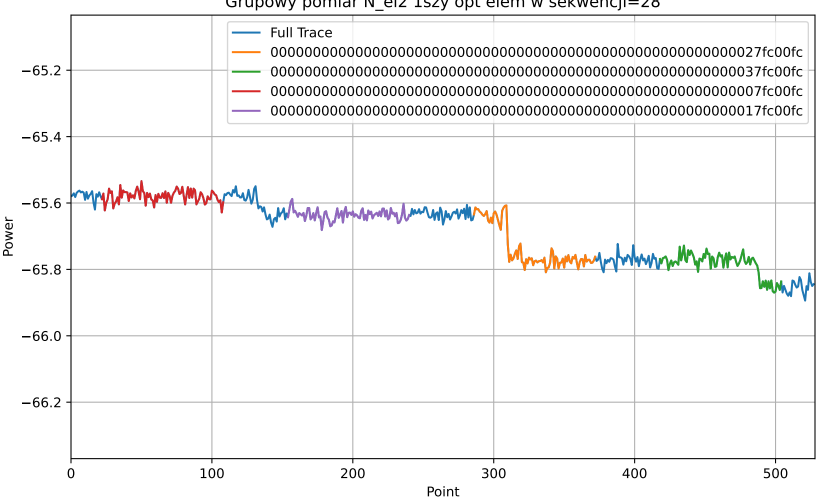
Point

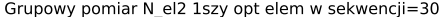


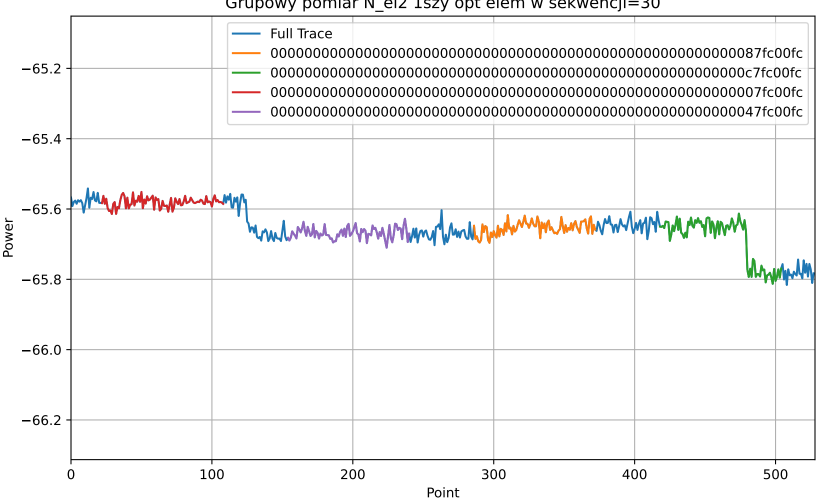


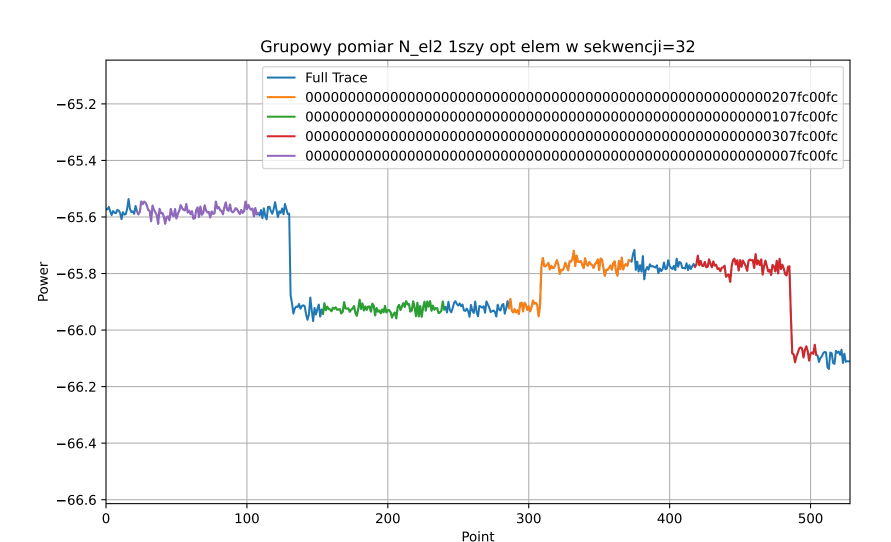


Grupowy pomiar N_el2 1szy opt elem w sekwencji=28

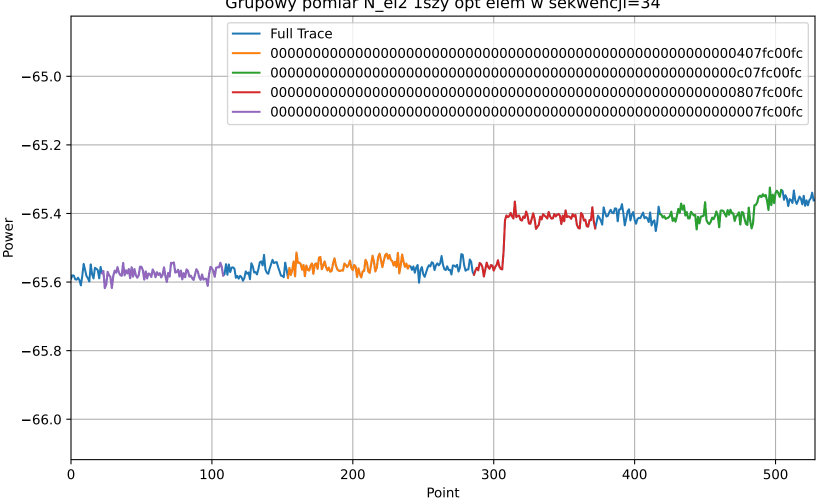


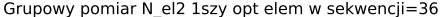


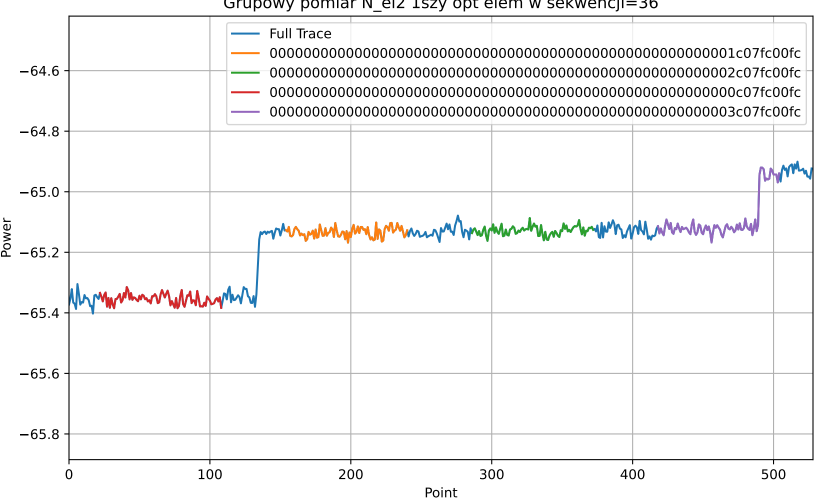


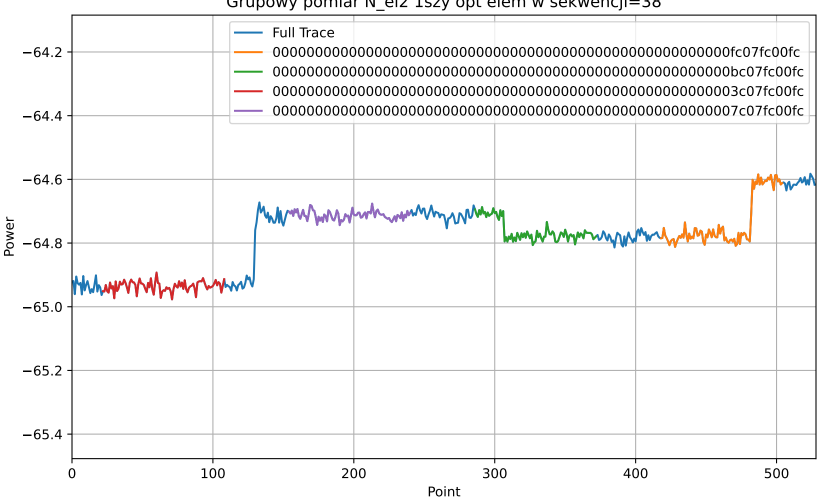


Grupowy pomiar N el2 1szy opt elem w sekwencji=34

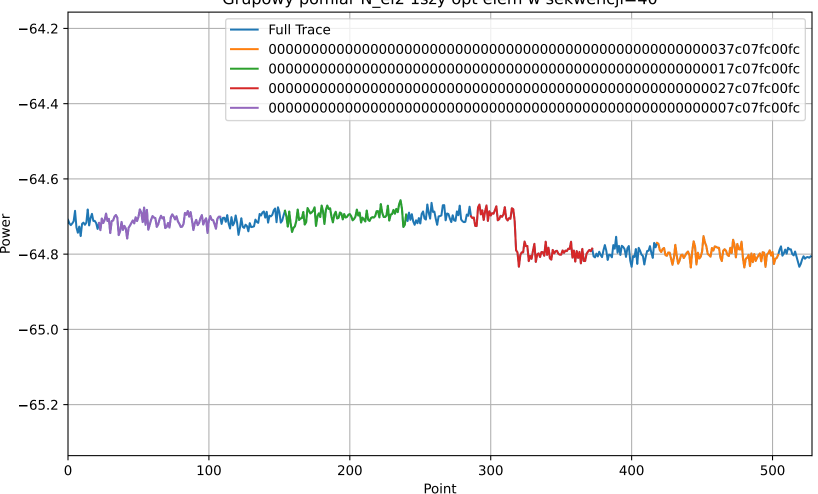


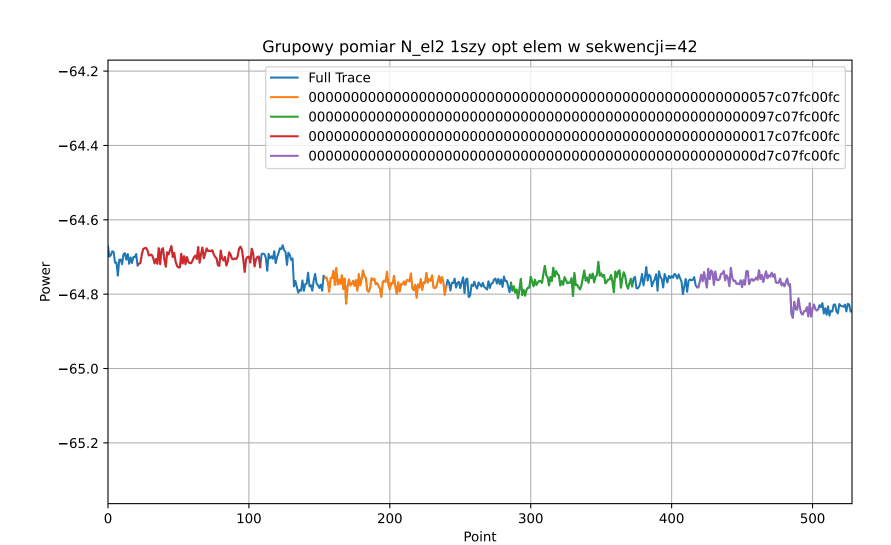


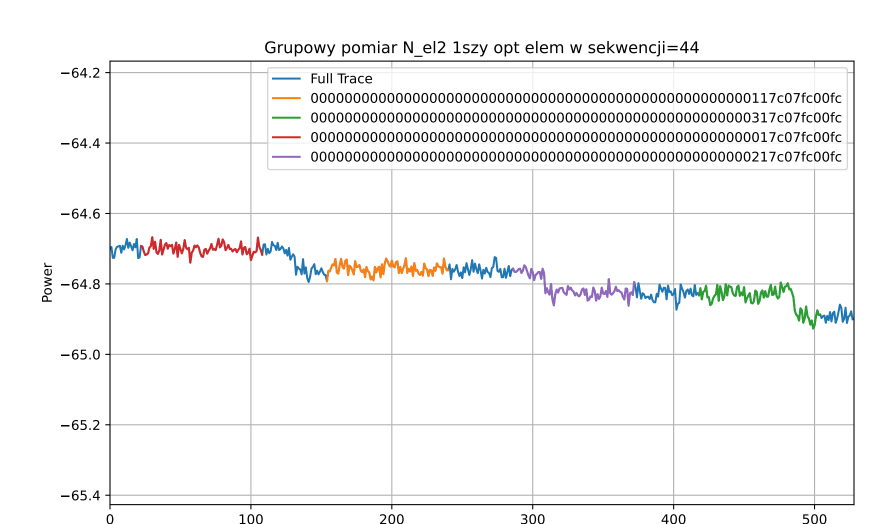




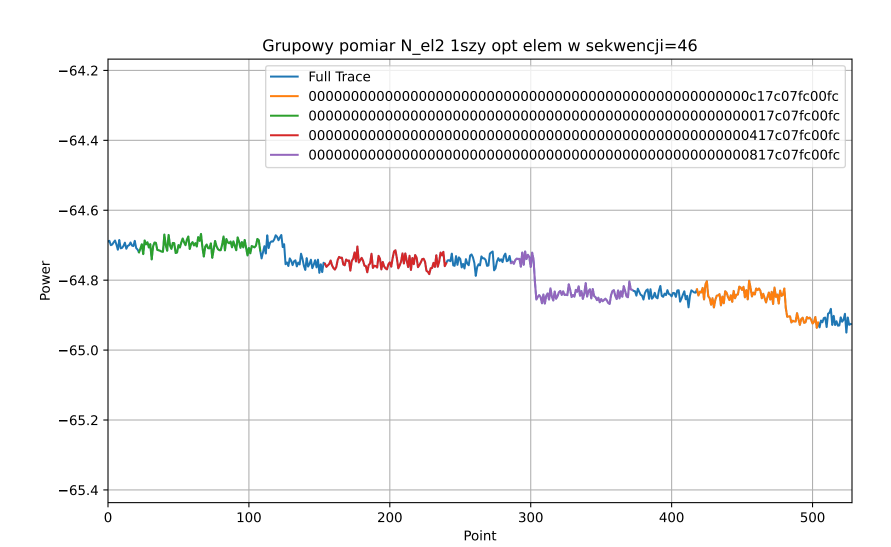
Grupowy pomiar N_el2 1szy opt elem w sekwencji=40

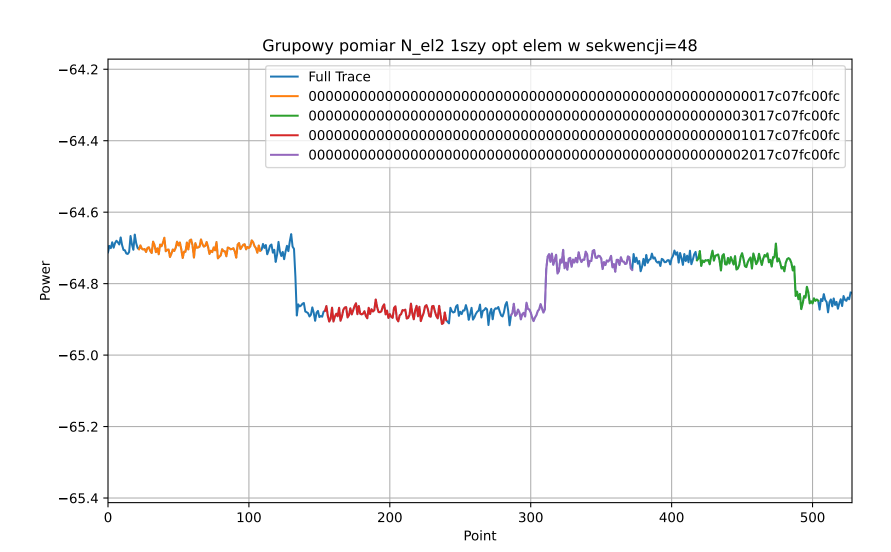


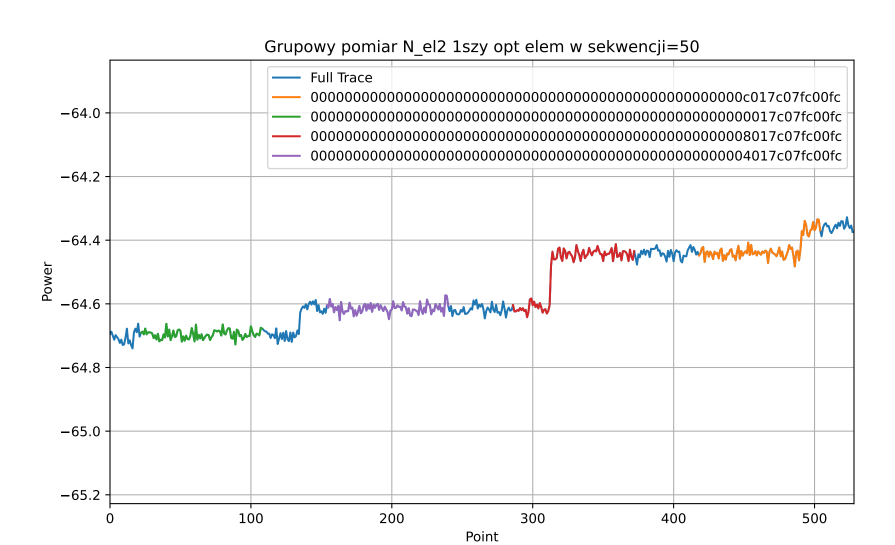


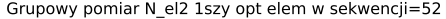


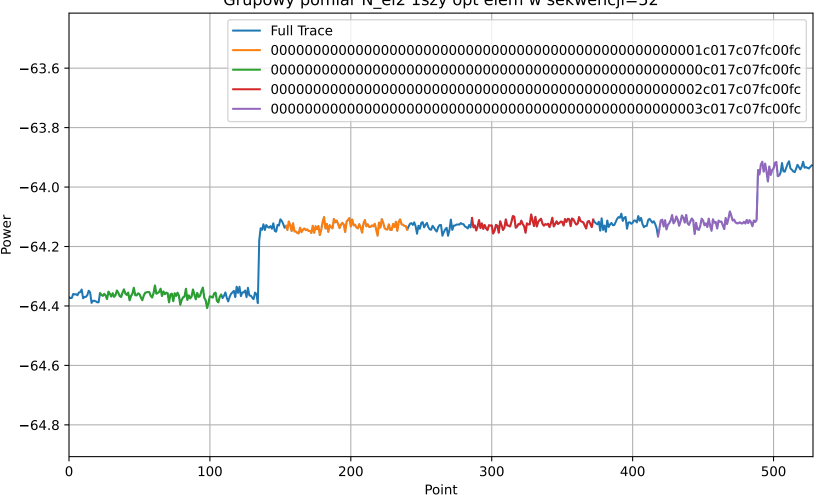
Point

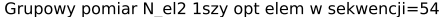


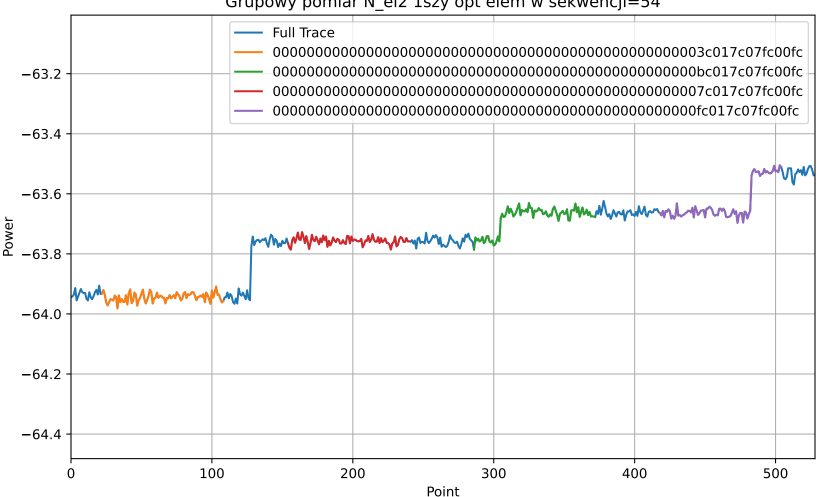


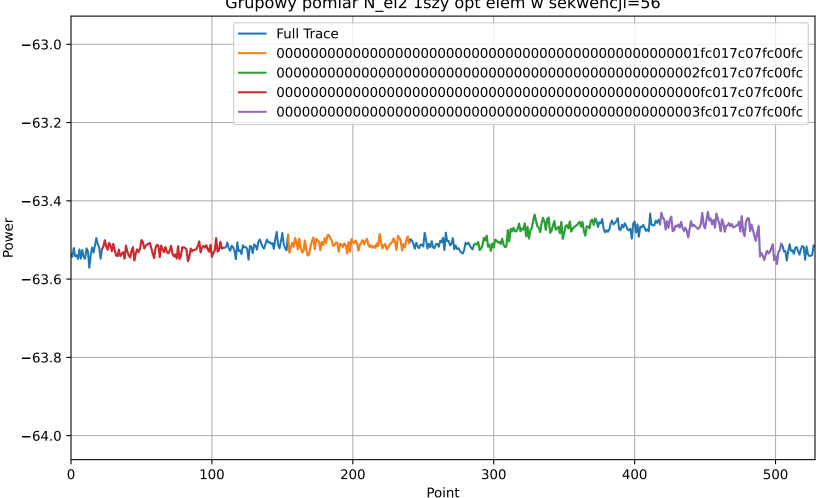






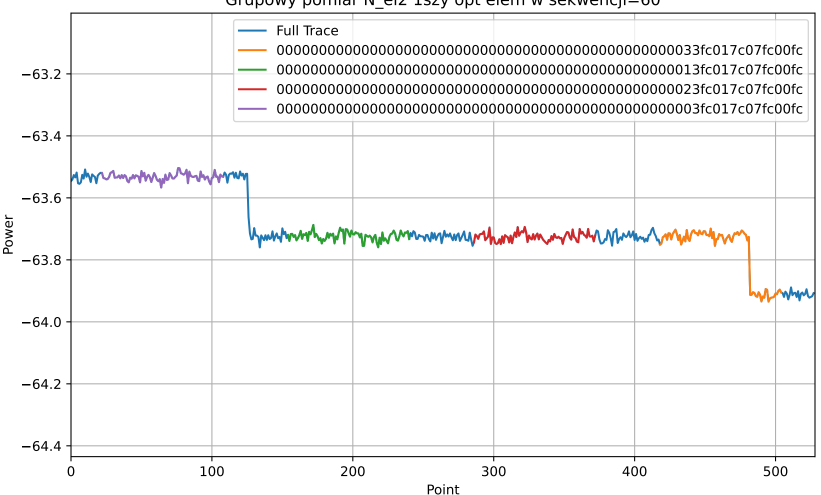


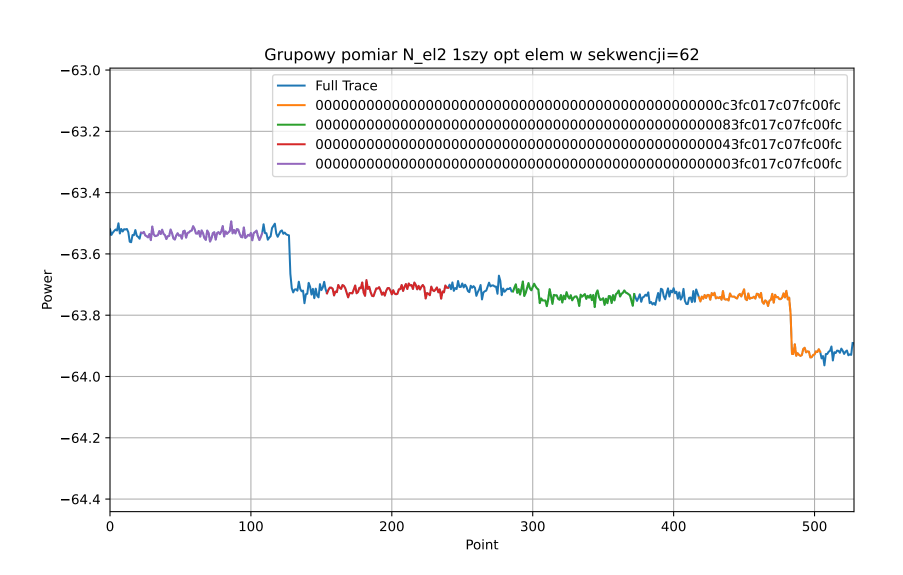




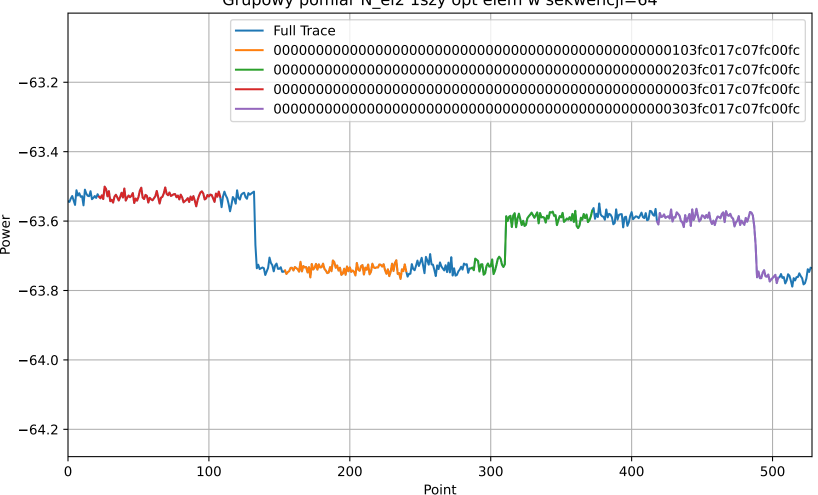


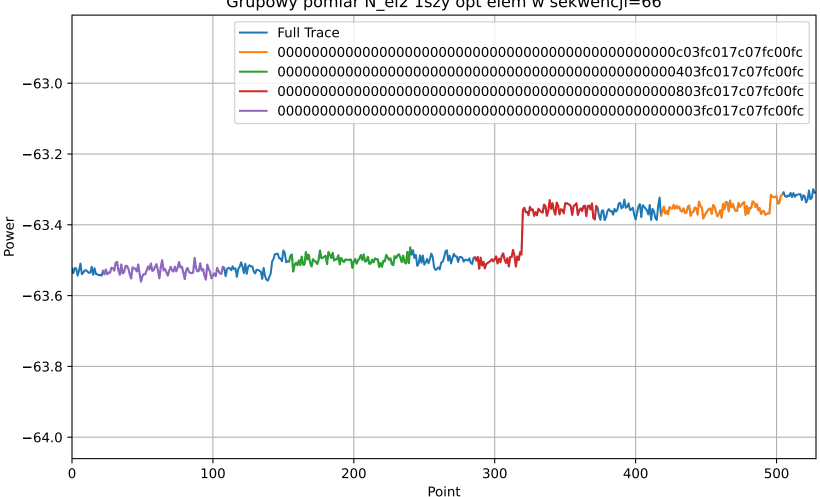


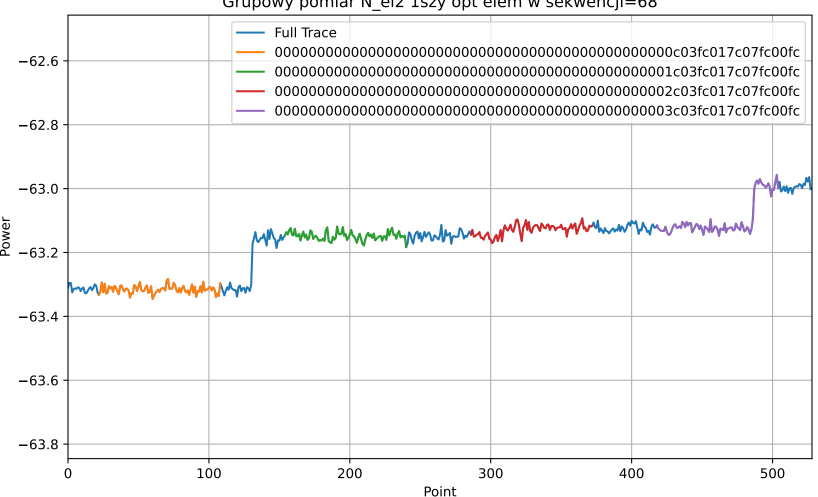




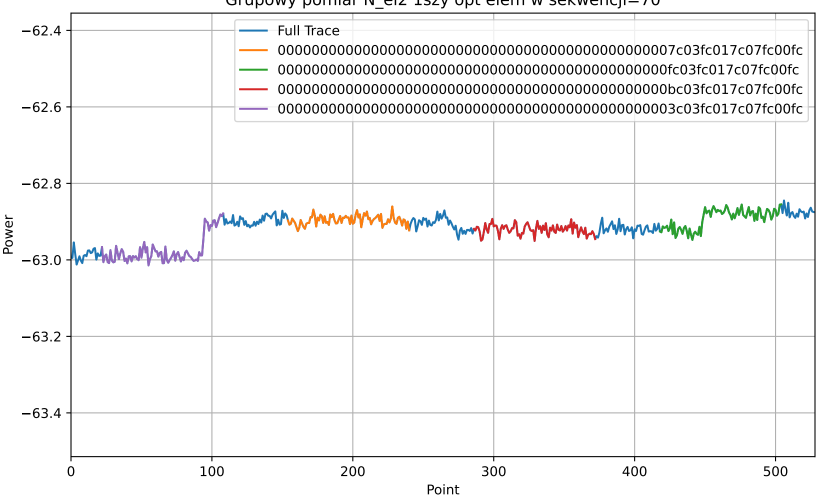
Grupowy pomiar N_el2 1szy opt elem w sekwencji=64



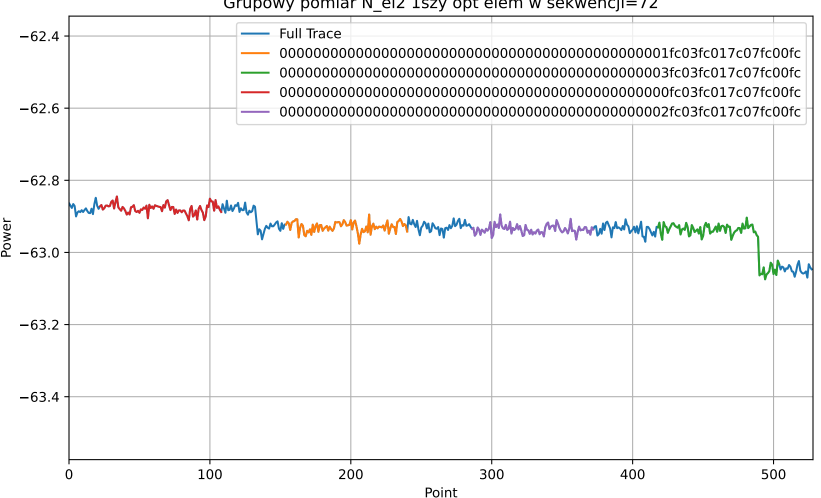


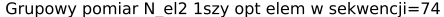


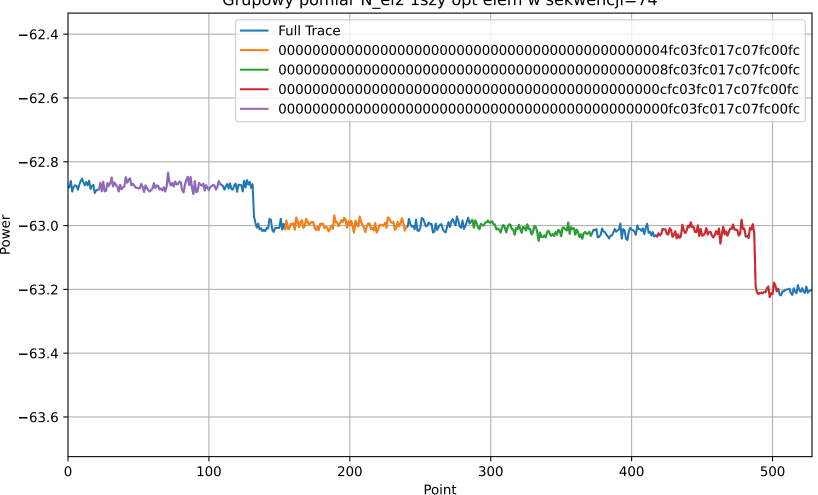
Grupowy pomiar N_el2 1szy opt elem w sekwencji=70

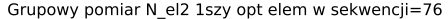


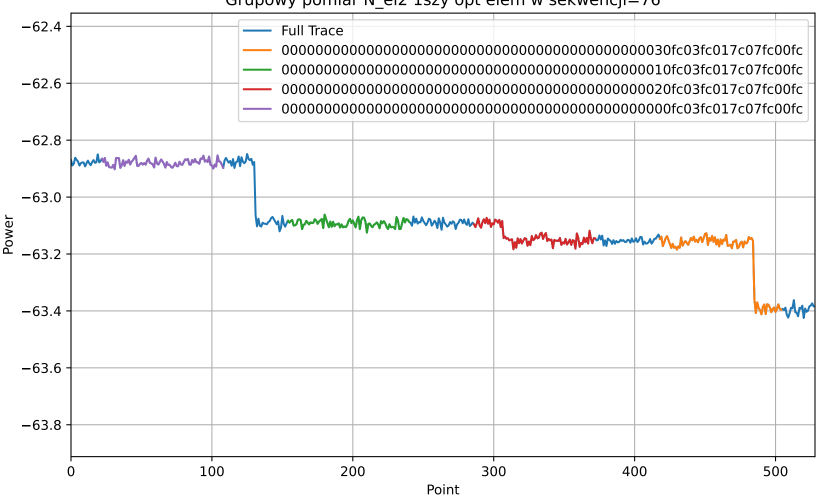
Grupowy pomiar N_el2 1szy opt elem w sekwencji=72



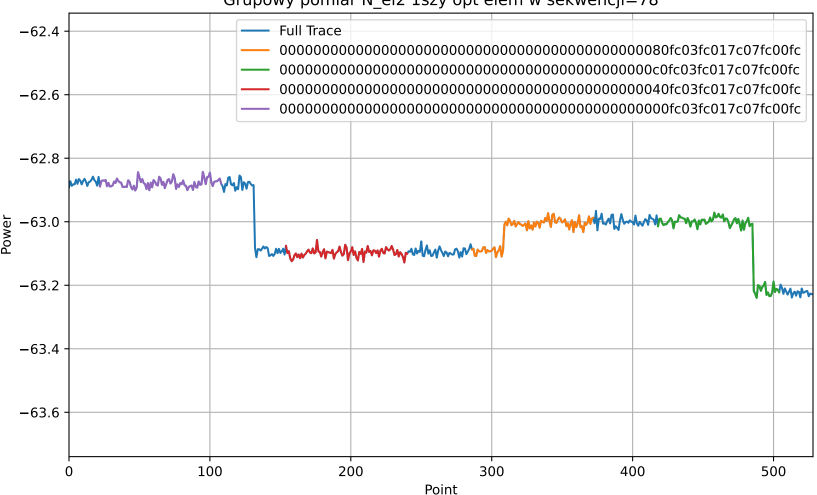




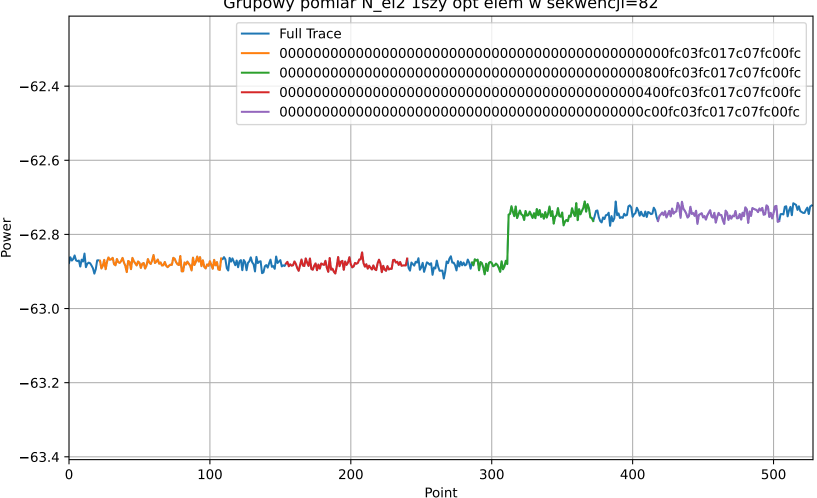


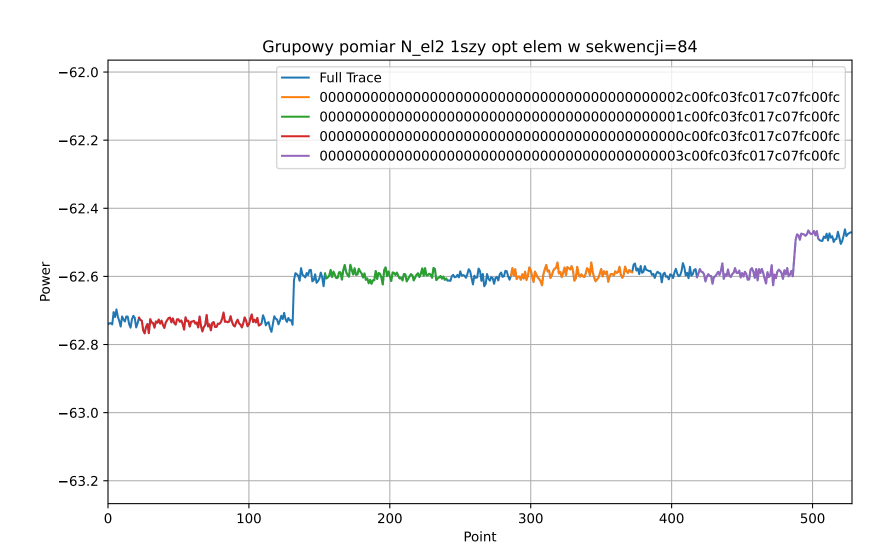


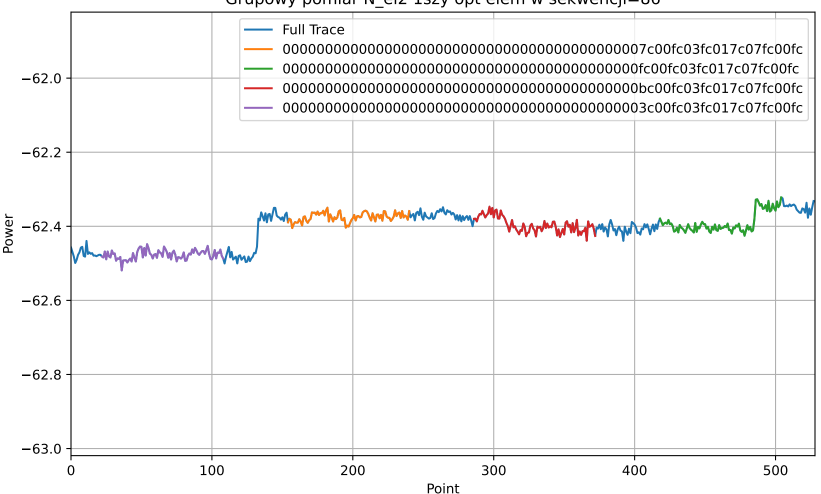
Grupowy pomiar N_el2 1szy opt elem w sekwencji=78

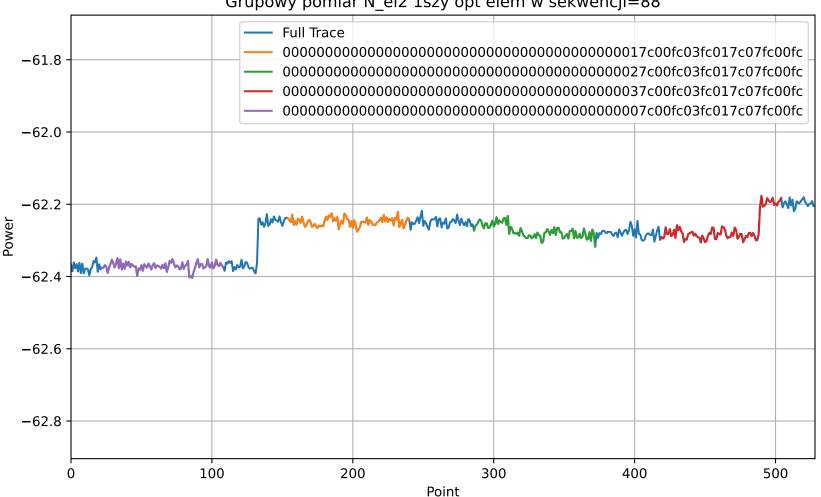


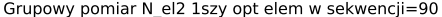


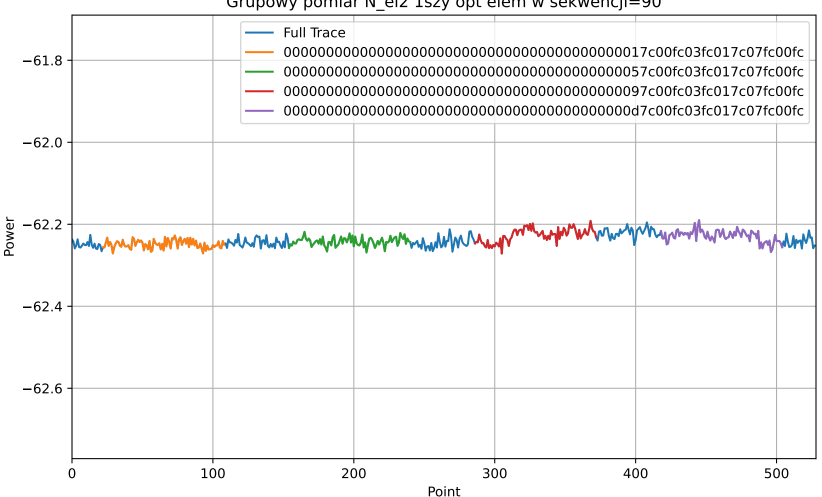


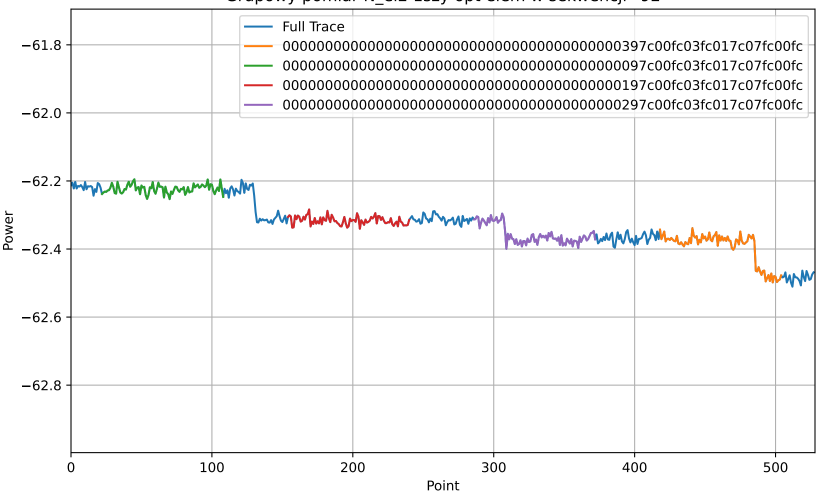


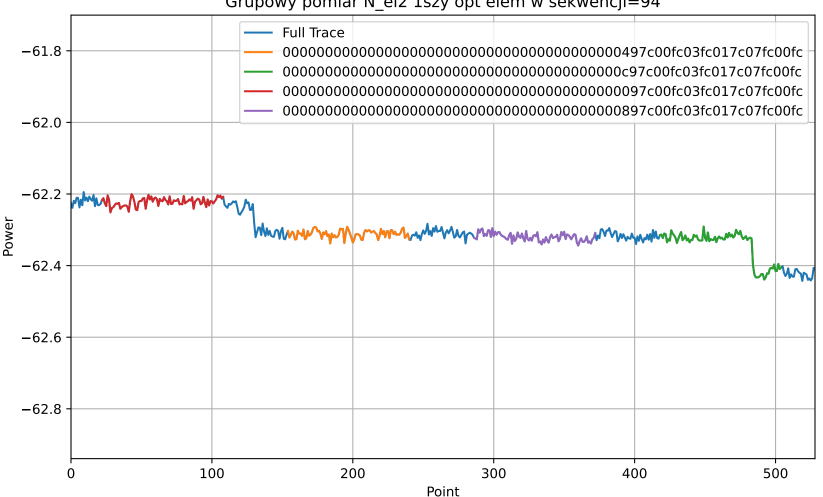


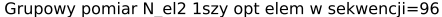


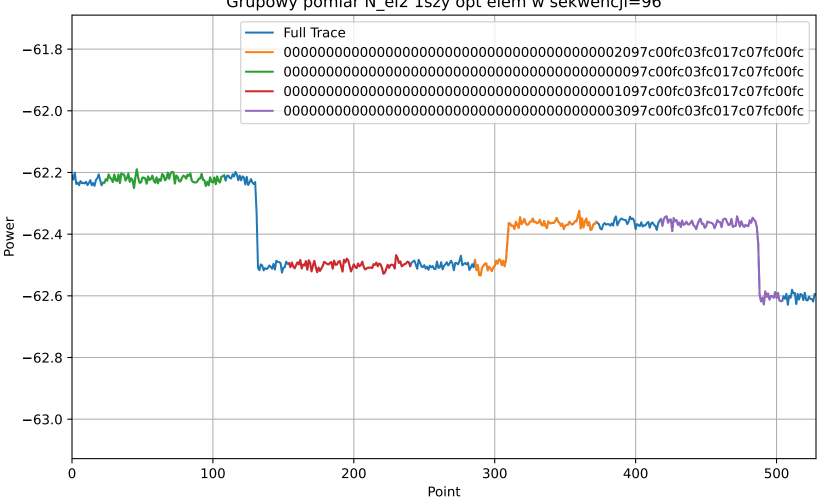


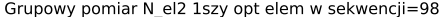


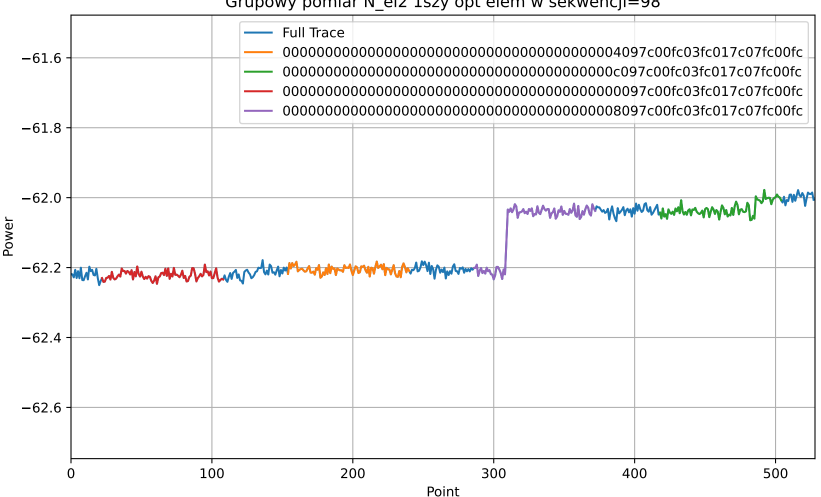


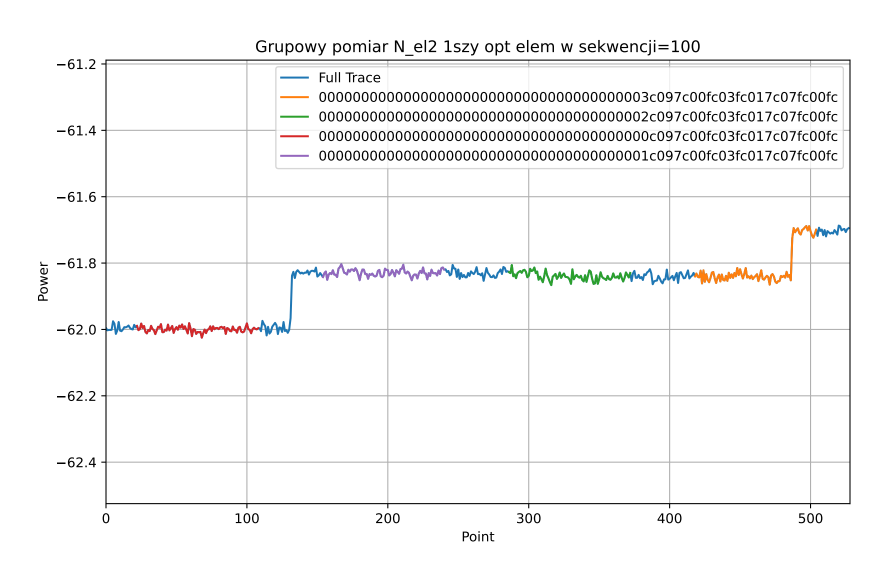


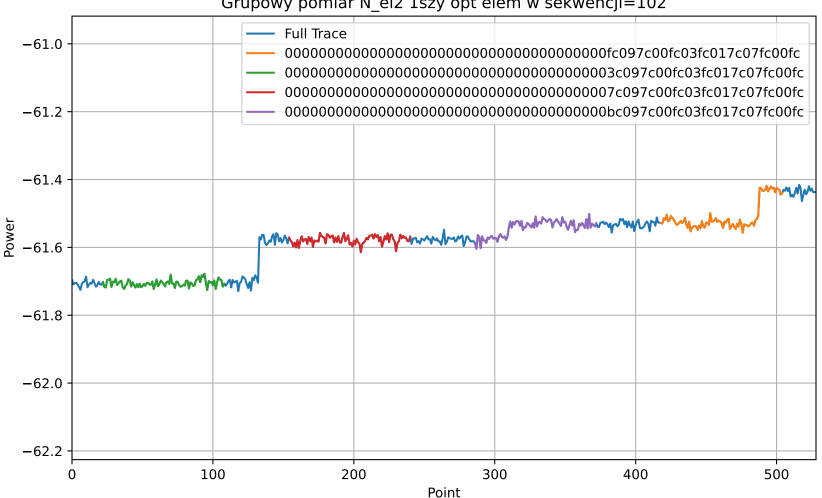


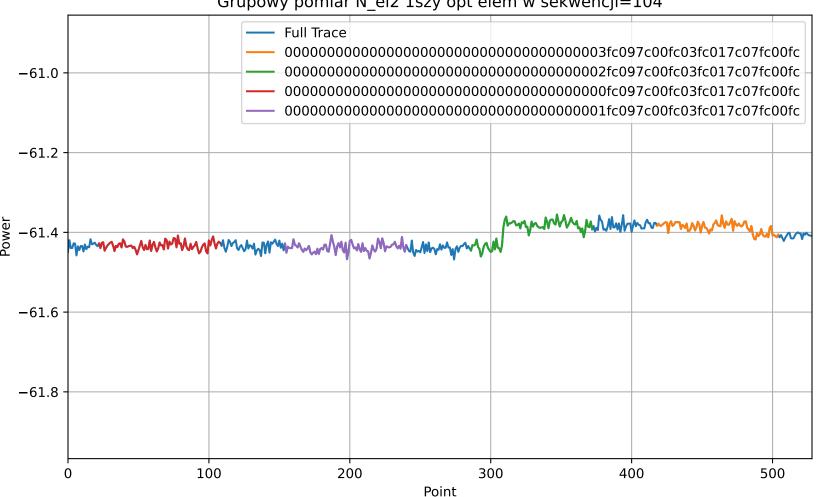


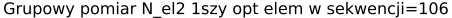


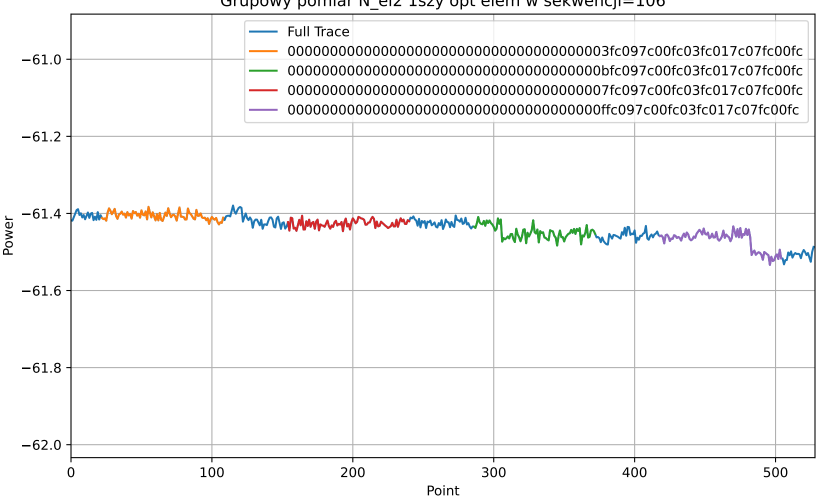


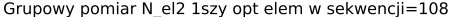


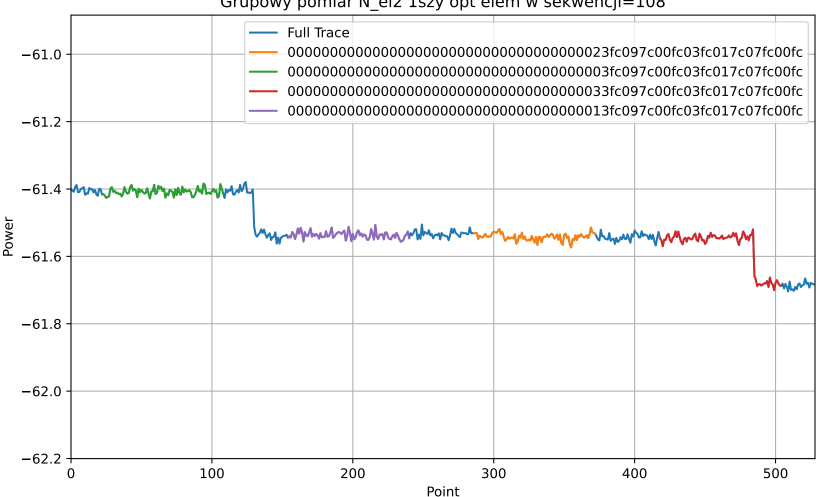




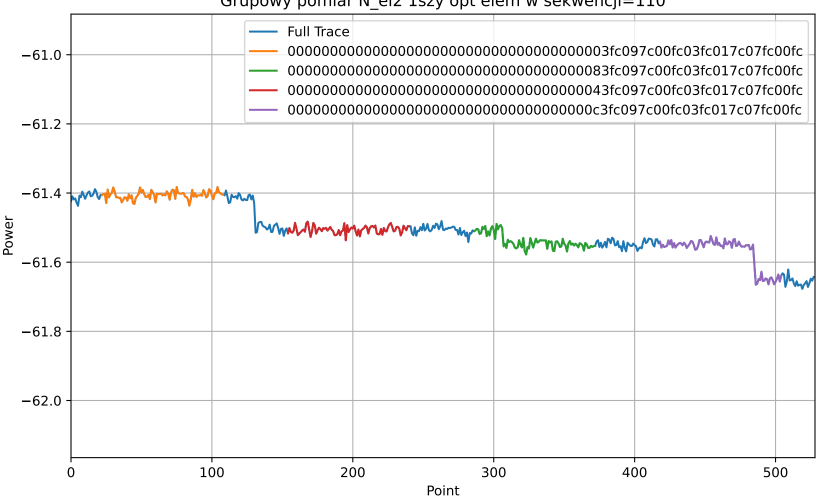


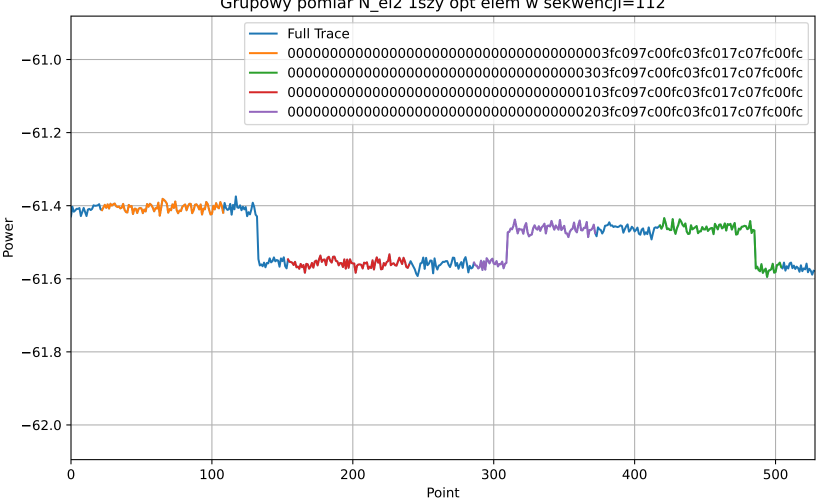


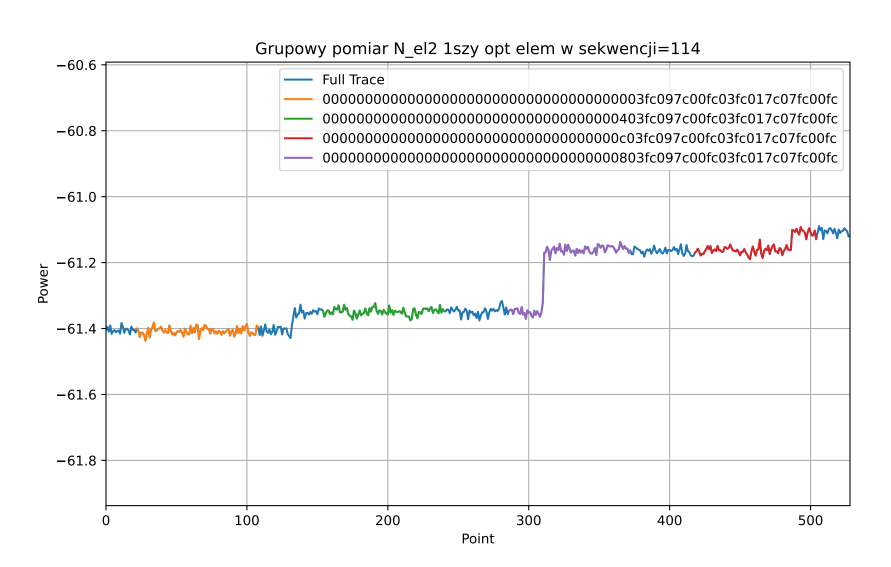


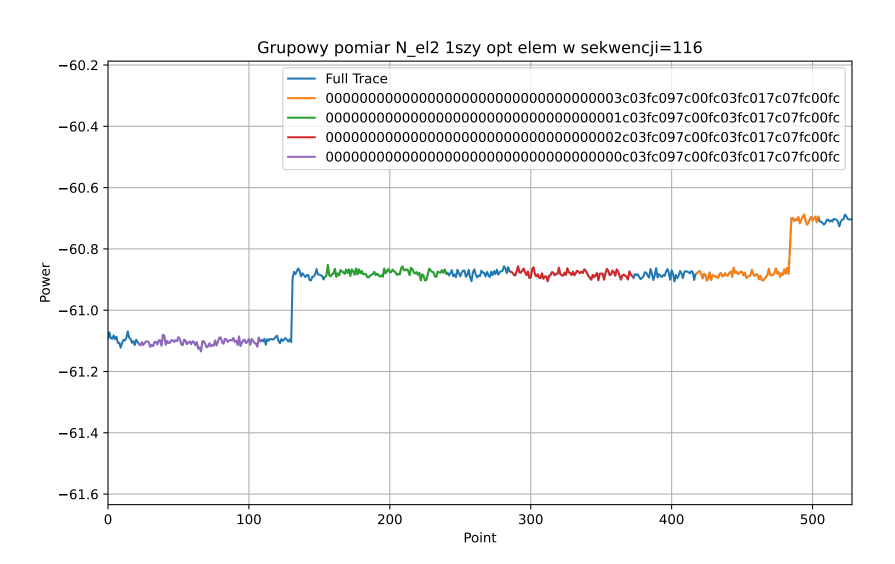


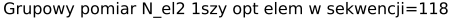
Grupowy pomiar N el2 1szy opt elem w sekwencji=110

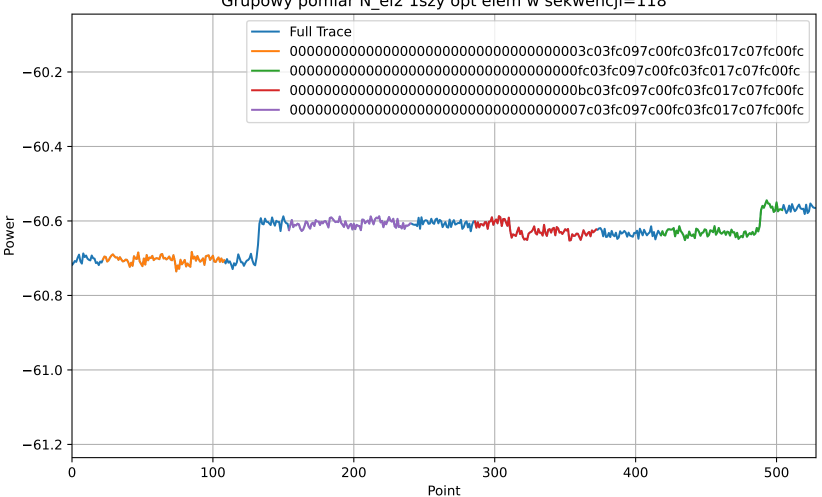


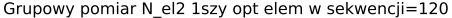


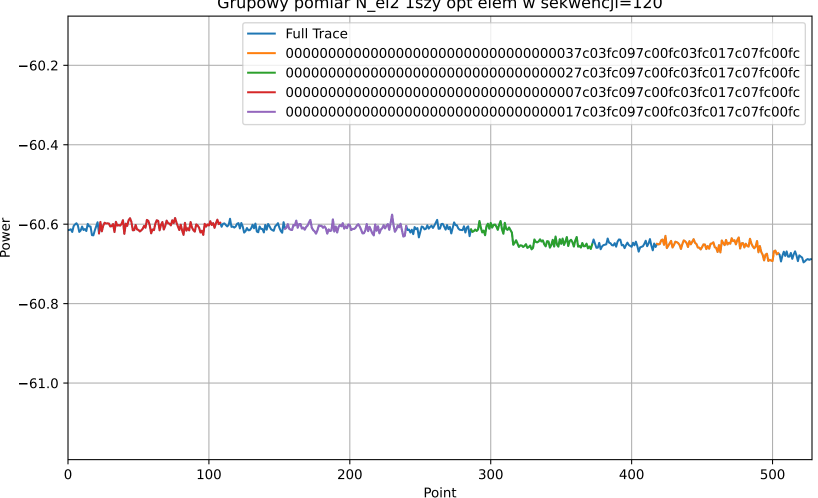


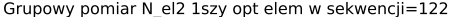


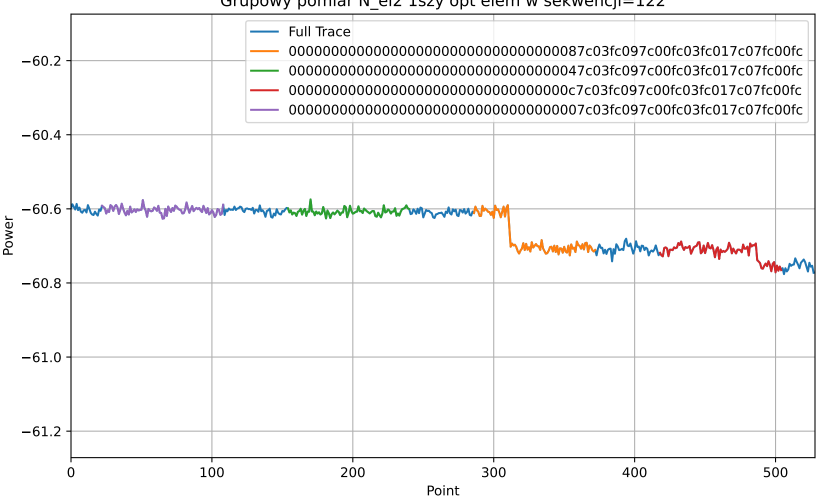


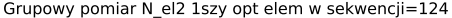


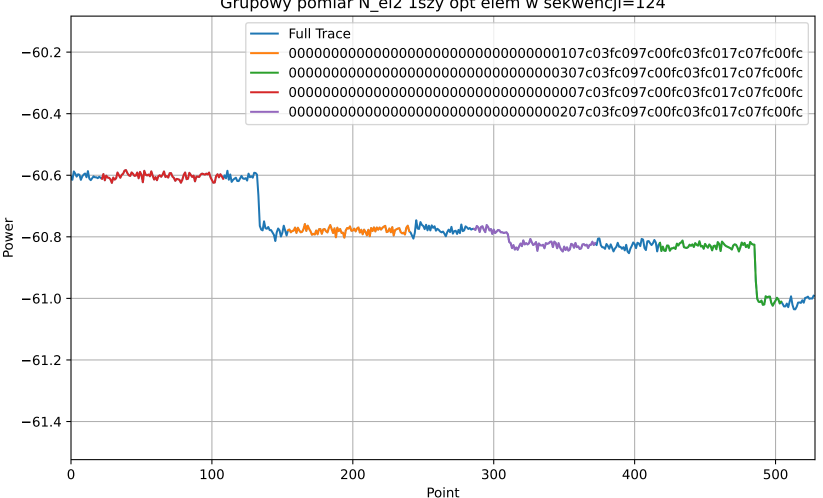


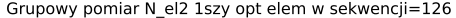


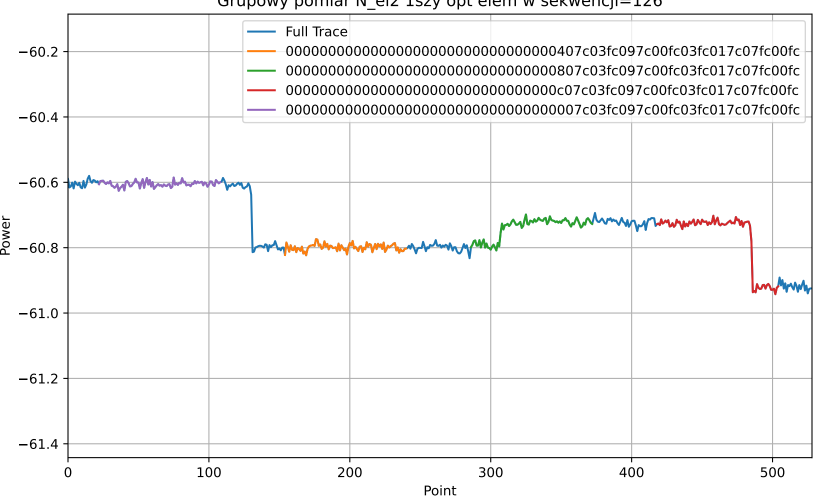


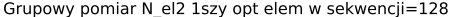


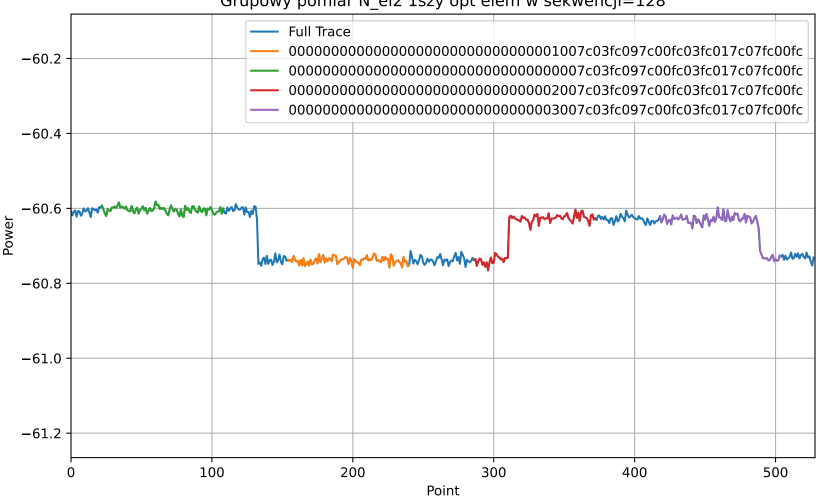




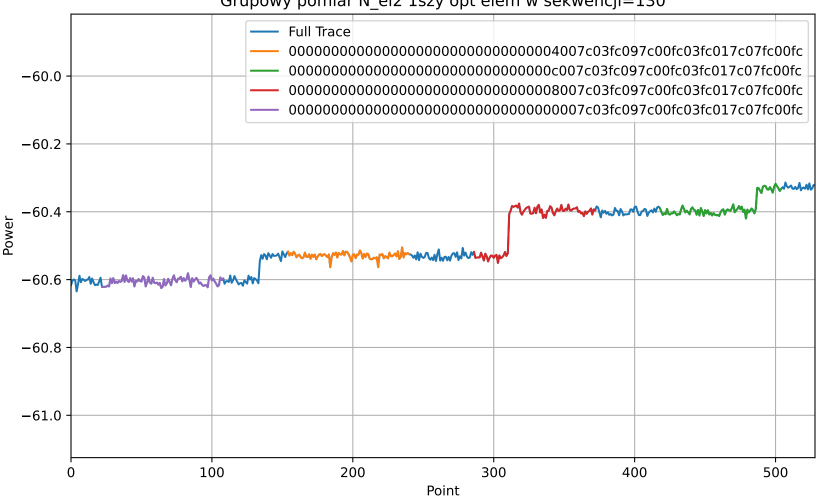




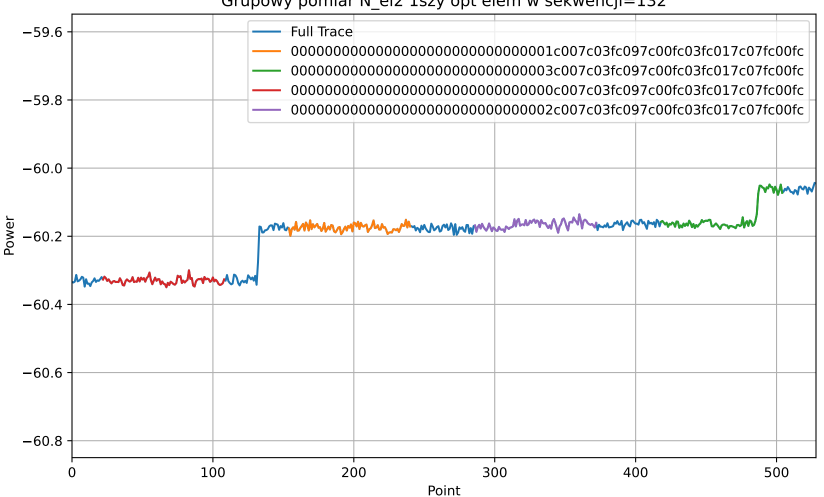


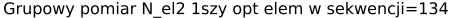


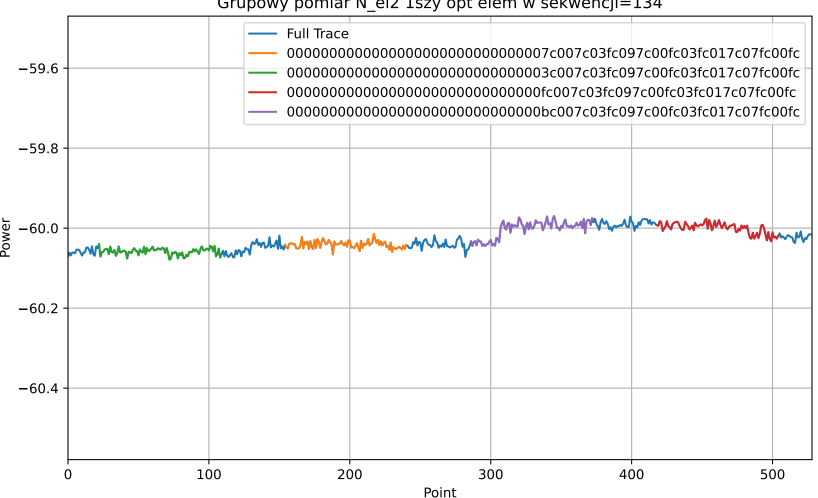
Grupowy pomiar N el2 1szy opt elem w sekwencji=130



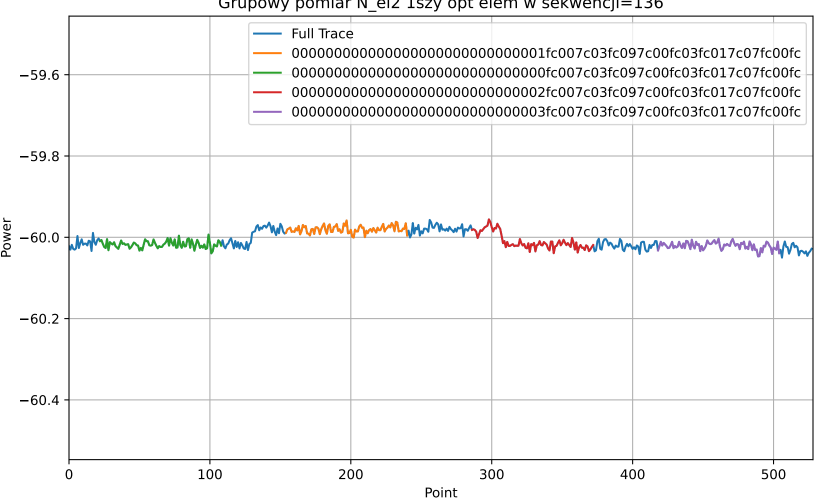
Grupowy pomiar N el2 1szy opt elem w sekwencji=132

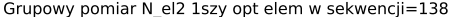


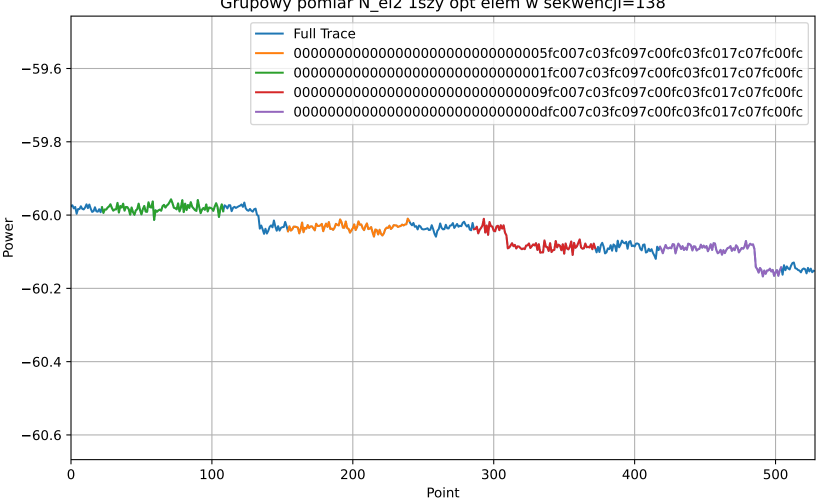




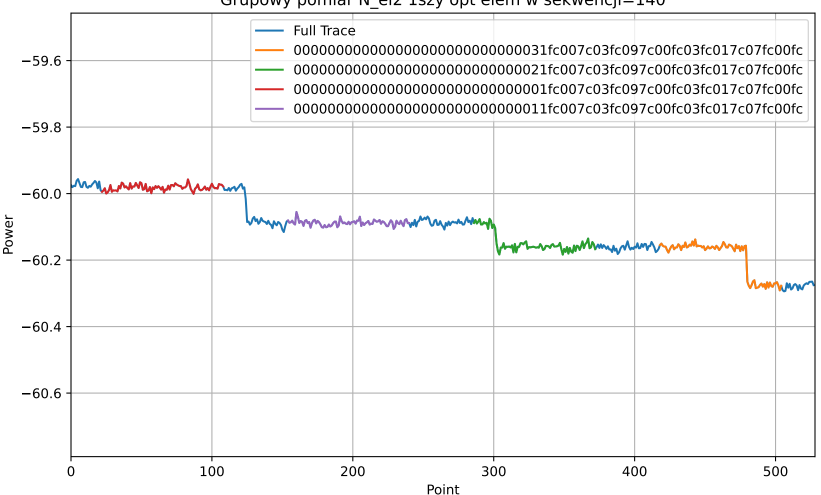
Grupowy pomiar N el2 1szy opt elem w sekwencji=136

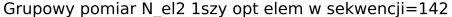


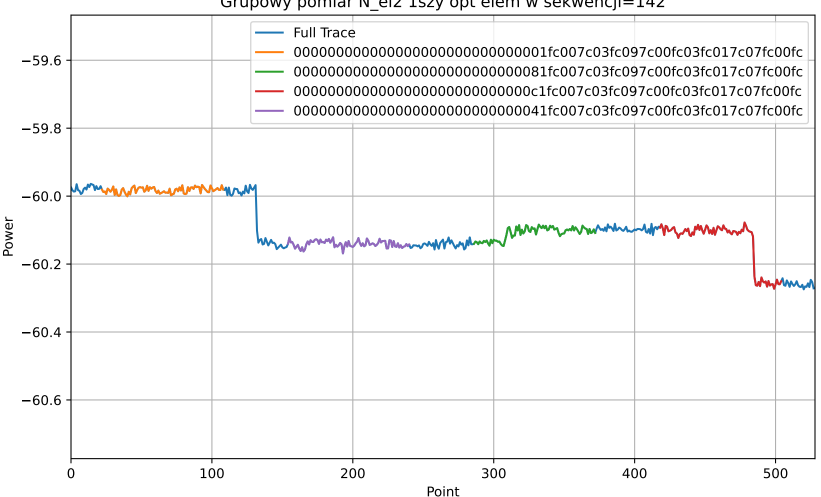




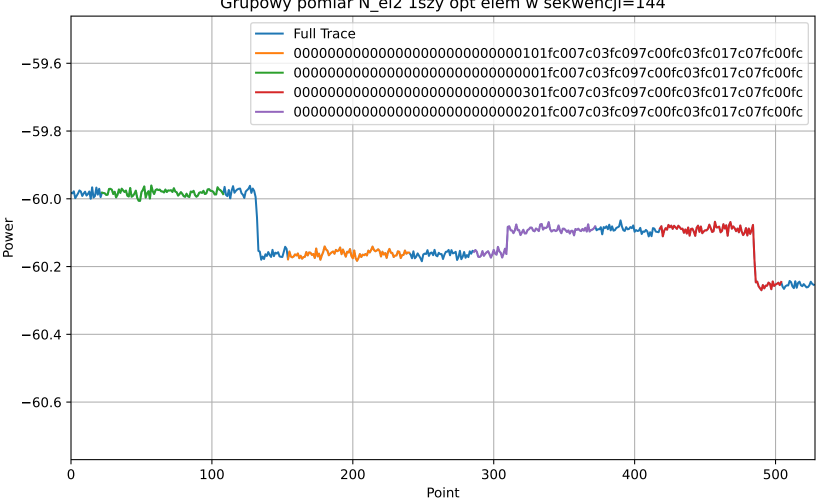
Grupowy pomiar N_el2 1szy opt elem w sekwencji=140



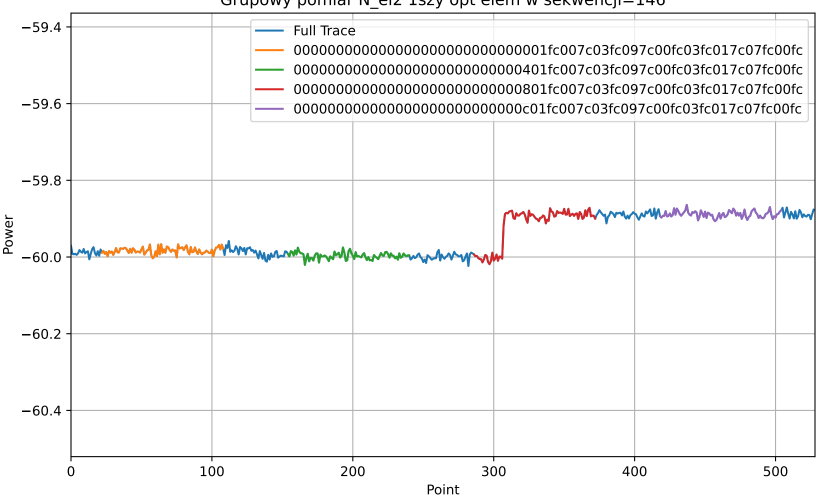


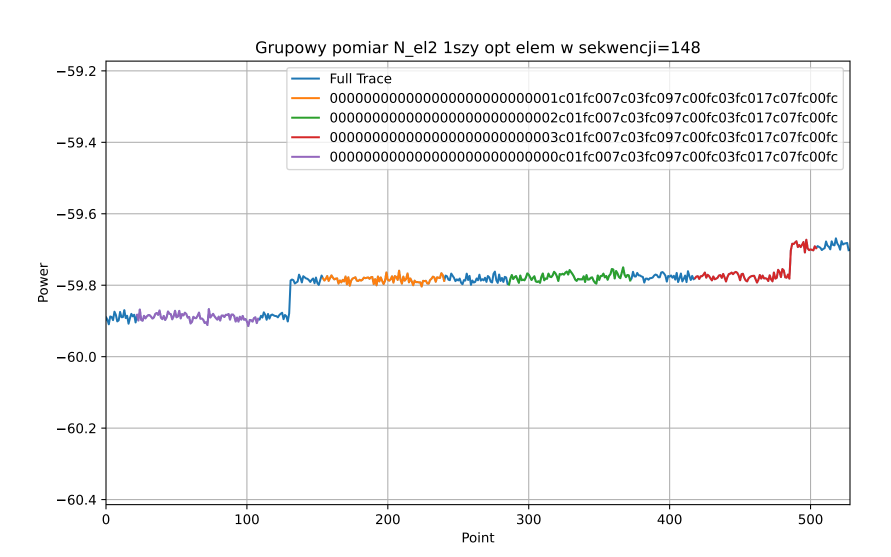


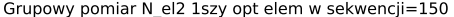
Grupowy pomiar N el2 1szy opt elem w sekwencji=144

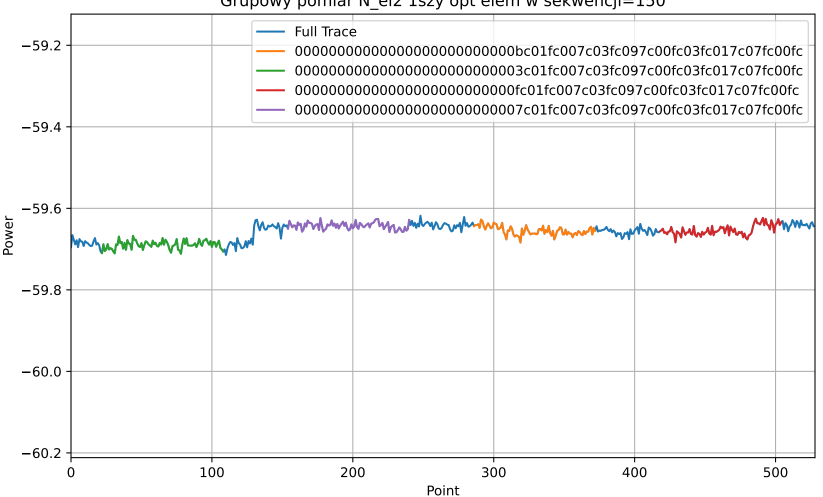


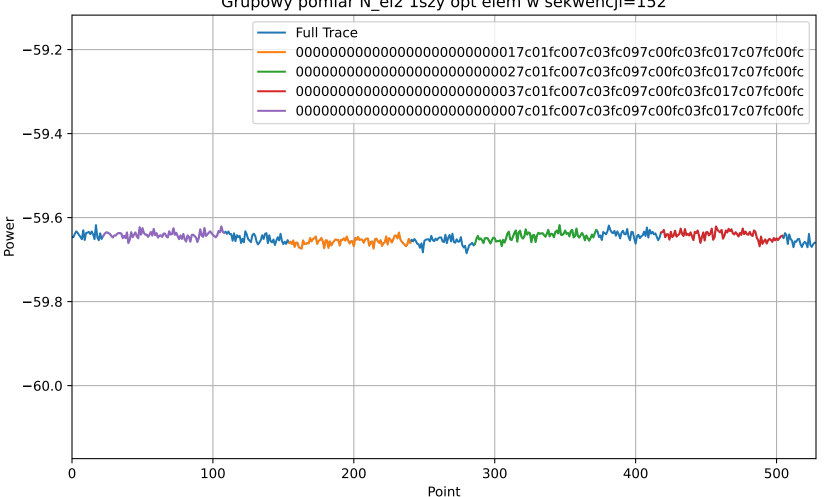
Grupowy pomiar N_el2 1szy opt elem w sekwencji=146

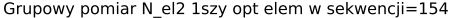


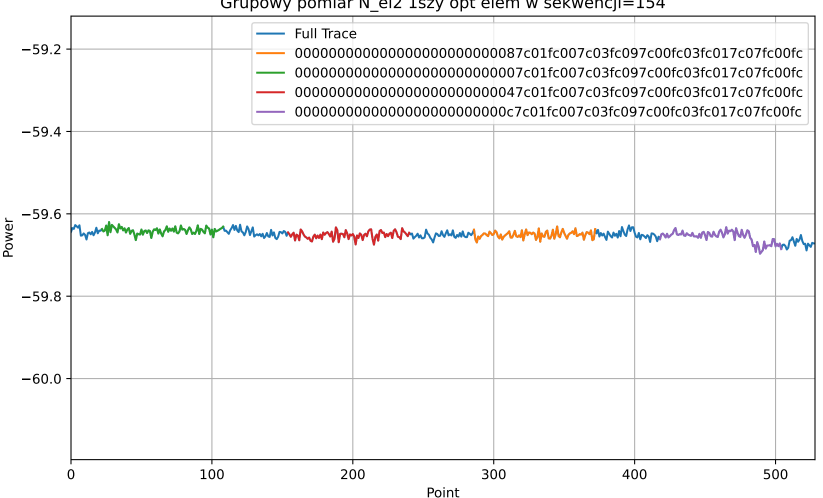


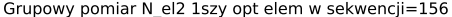


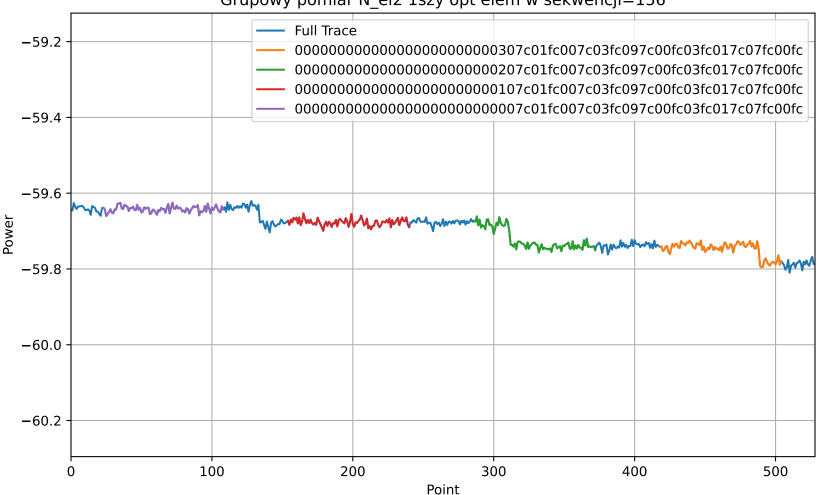


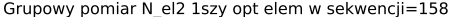


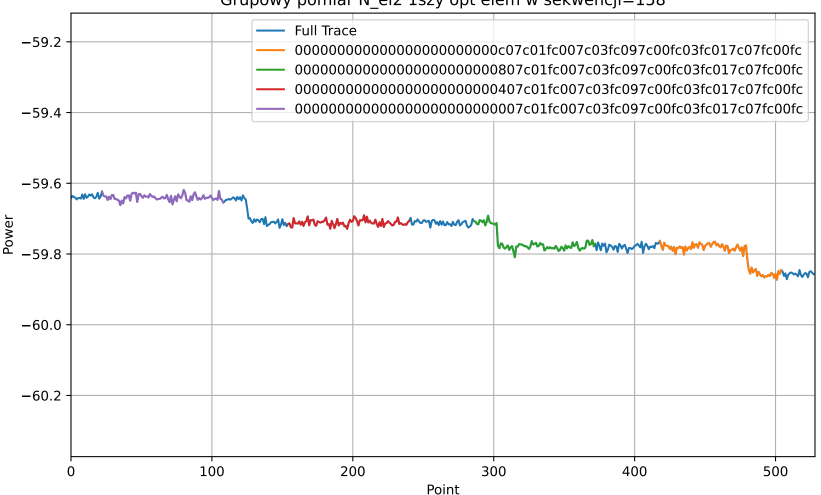




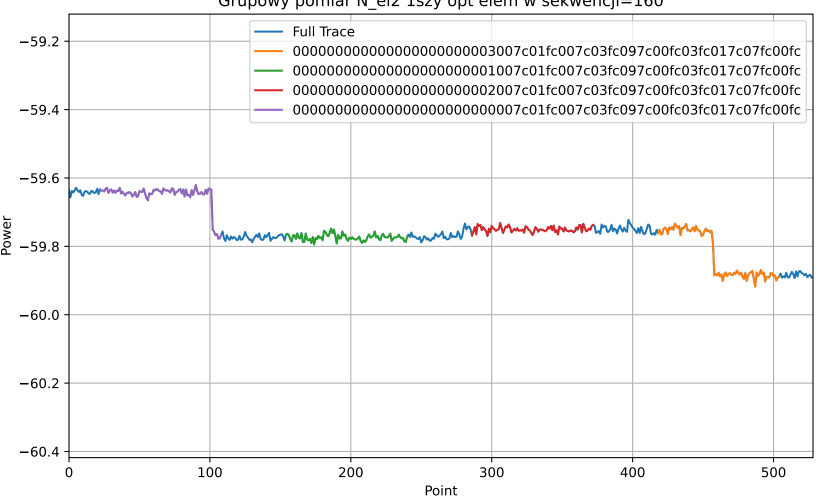


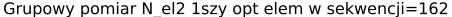


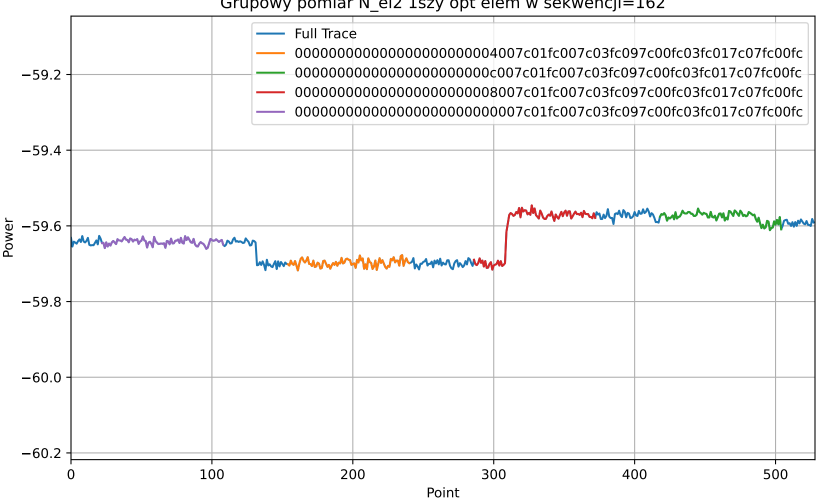




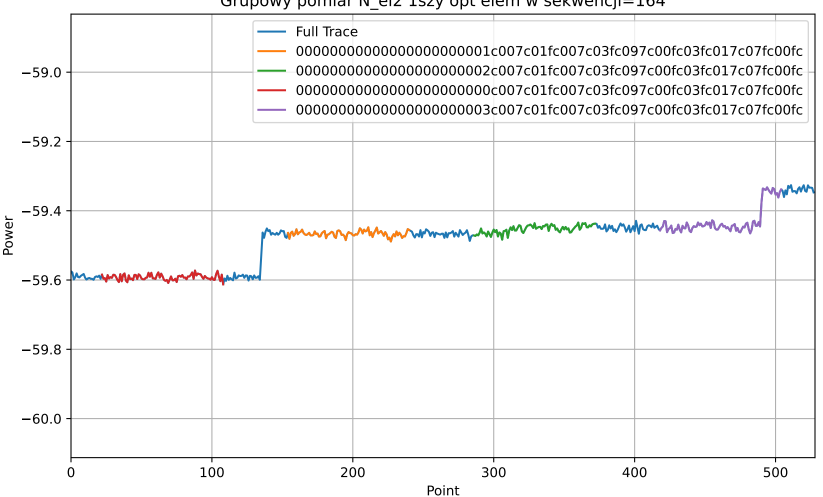
Grupowy pomiar N el2 1szy opt elem w sekwencji=160

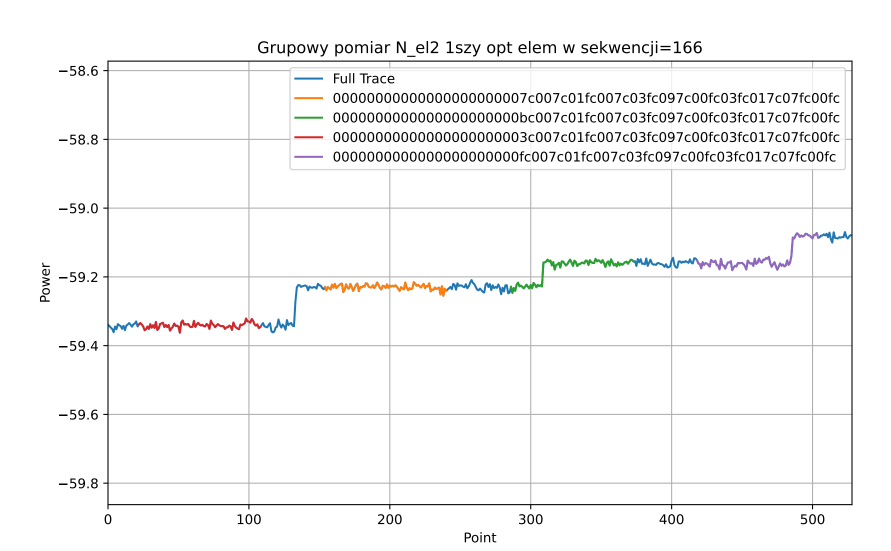


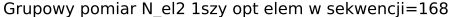


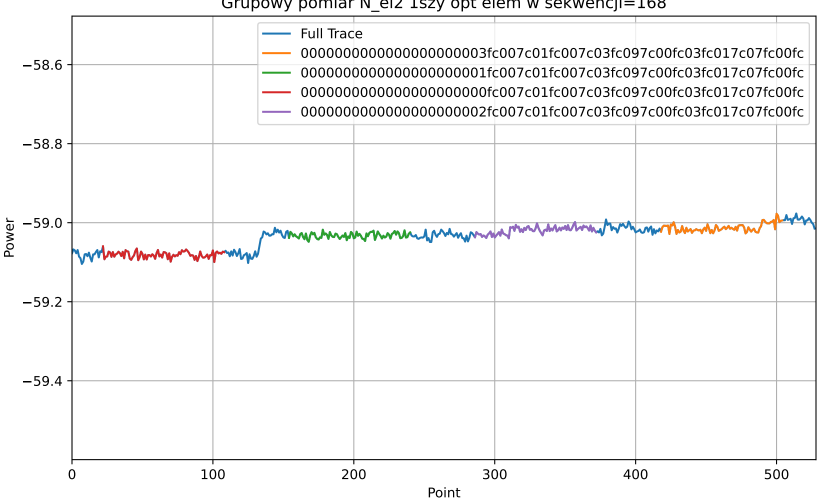


Grupowy pomiar N el2 1szy opt elem w sekwencji=164

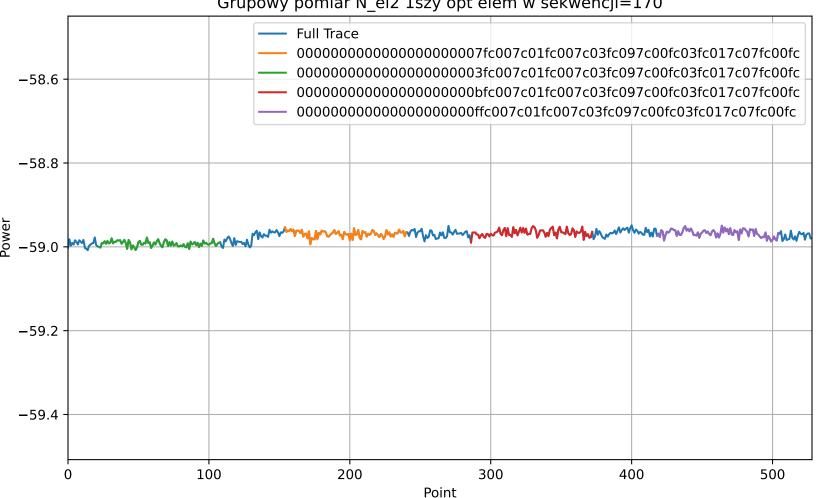




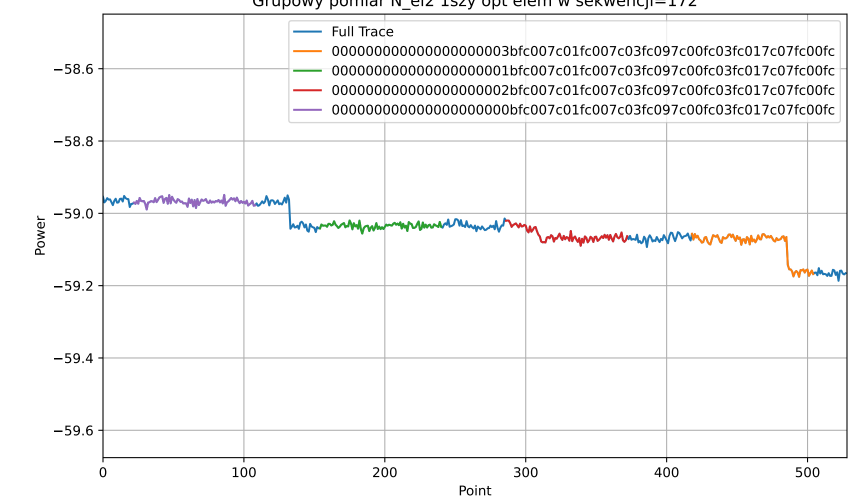




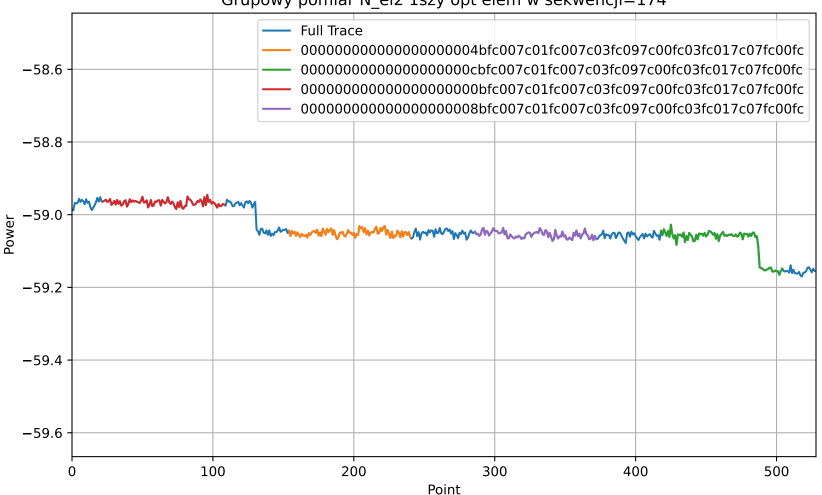
Grupowy pomiar N el2 1szy opt elem w sekwencji=170



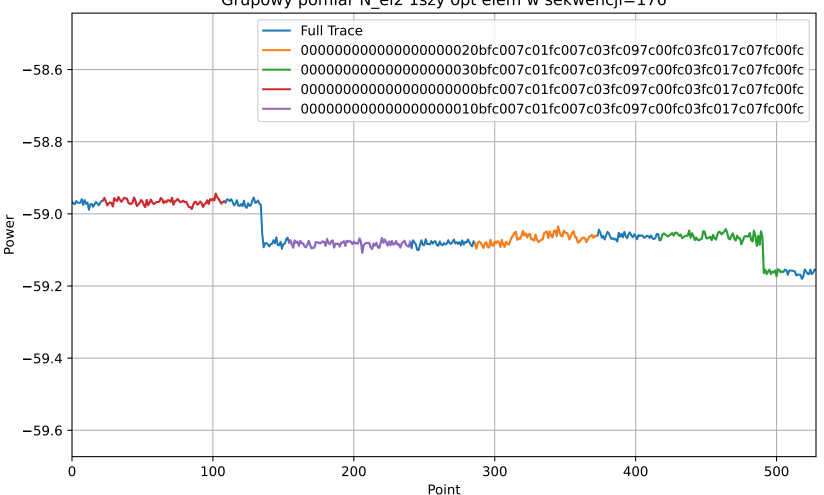
Grupowy pomiar N el2 1szy opt elem w sekwencji=172



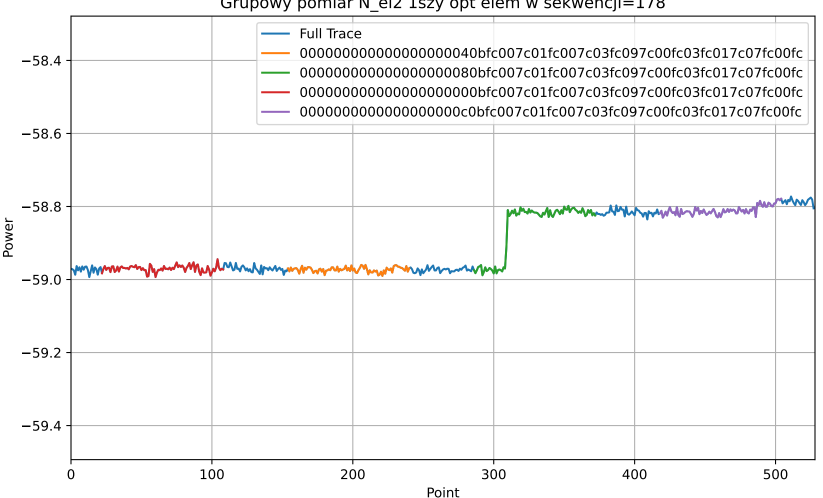
Grupowy pomiar N_el2 1szy opt elem w sekwencji=174

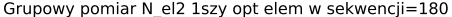


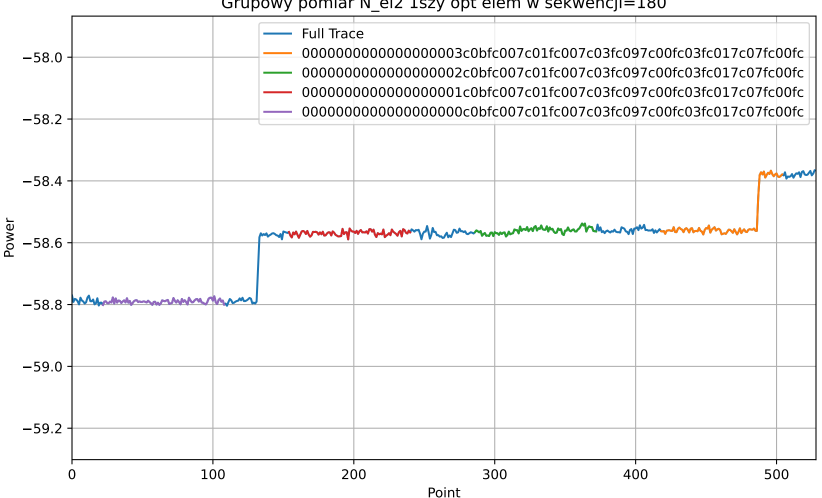
Grupowy pomiar N el2 1szy opt elem w sekwencji=176

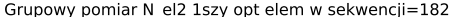


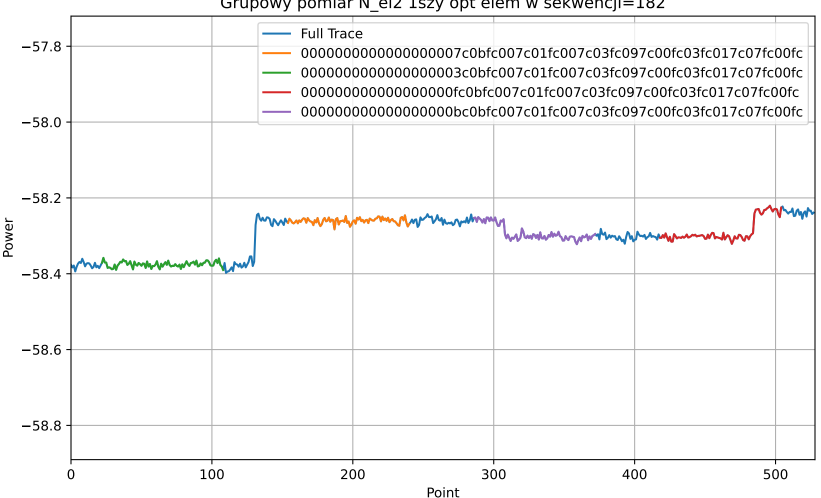
Grupowy pomiar N el2 1szy opt elem w sekwencji=178

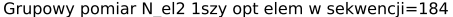


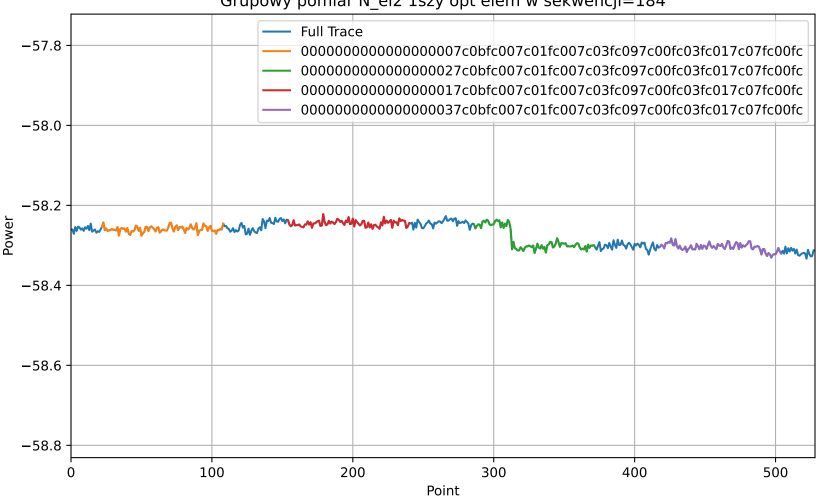


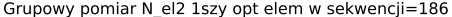


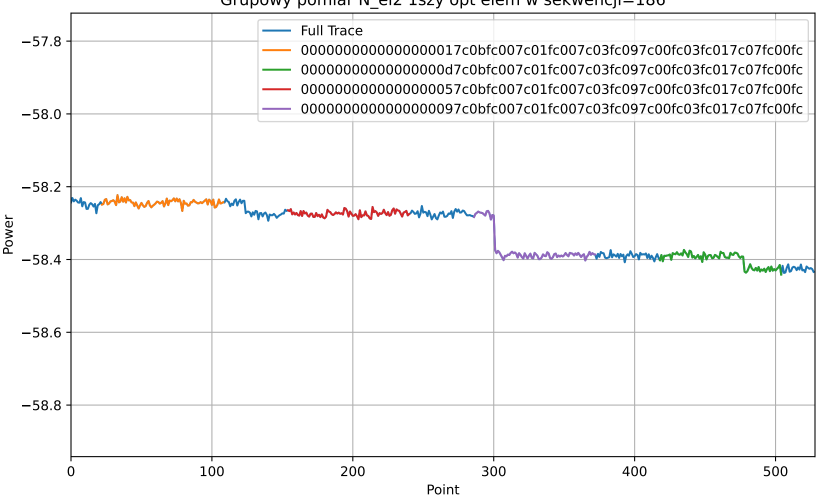


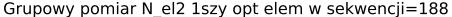


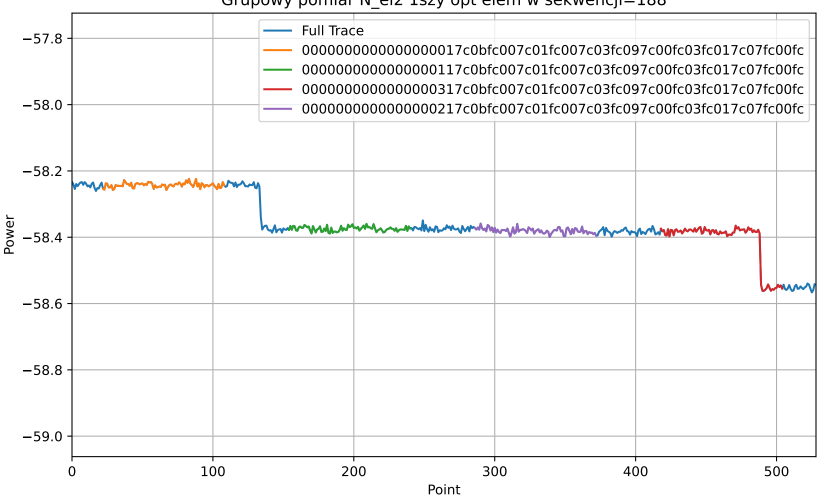


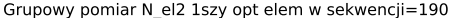


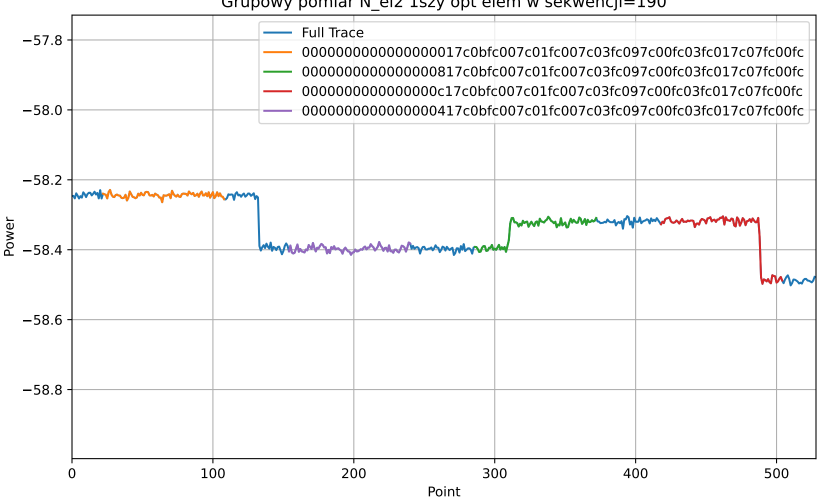


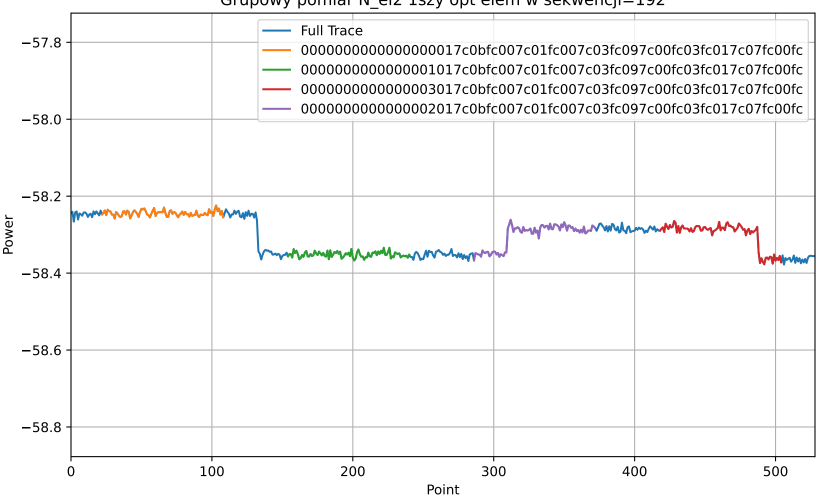




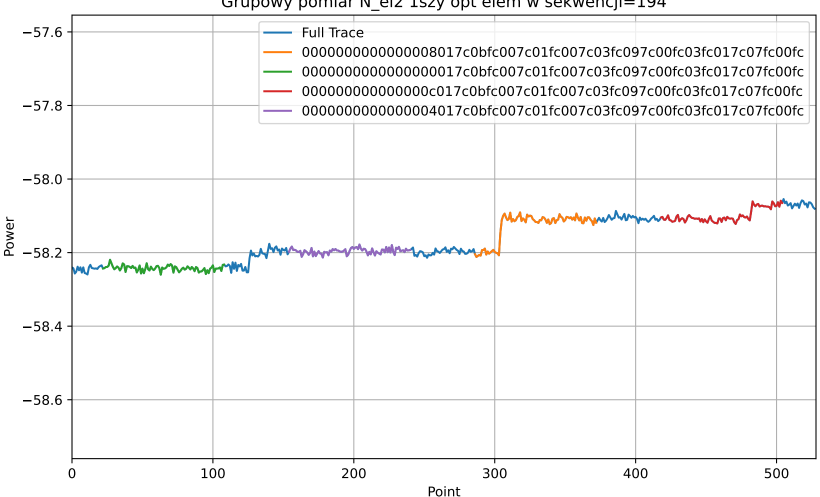


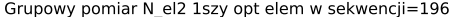


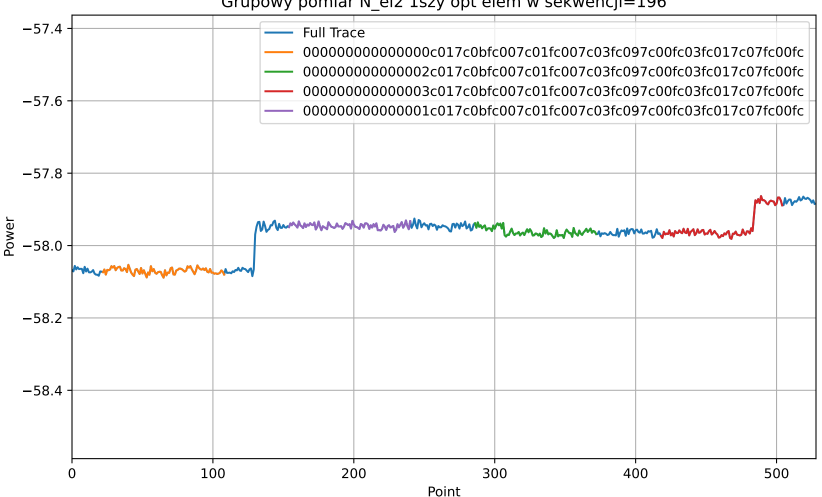


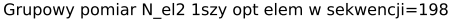


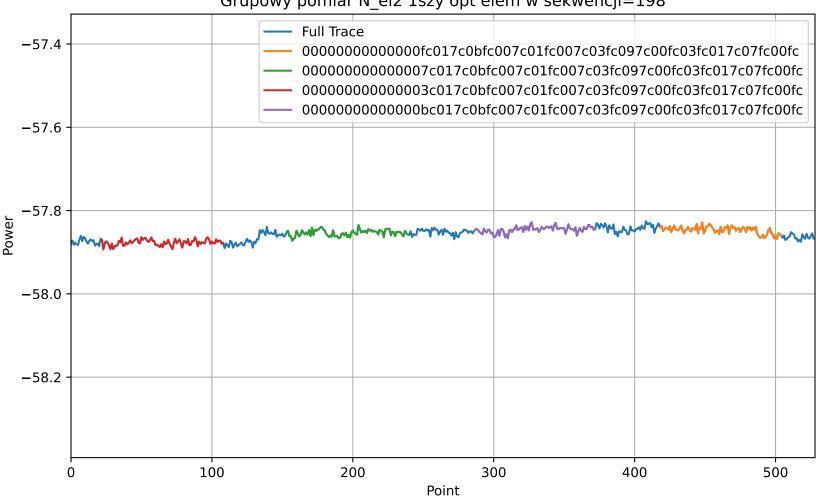
Grupowy pomiar N_el2 1szy opt elem w sekwencji=194

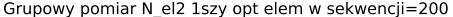


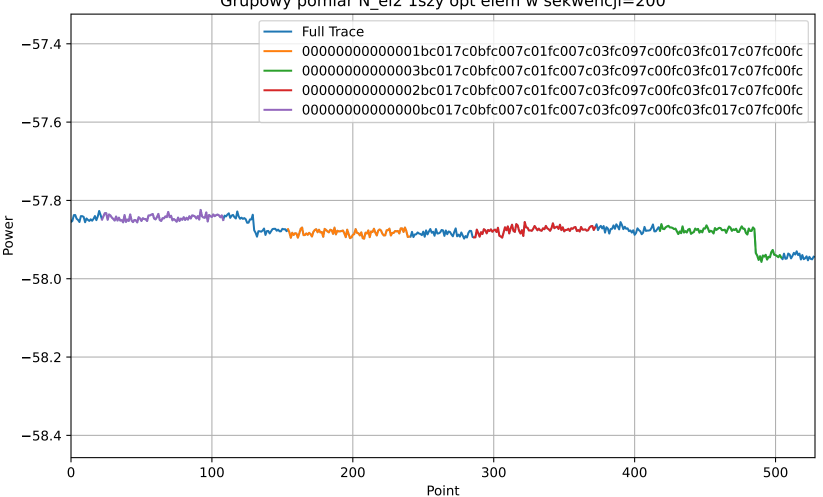


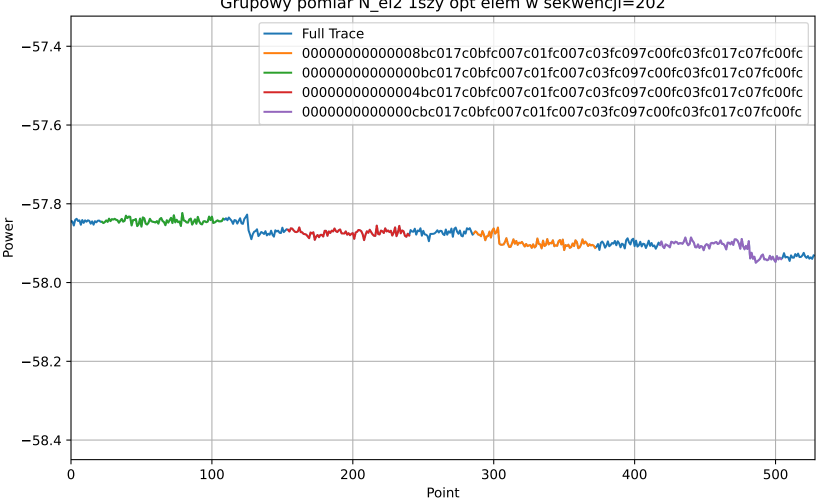


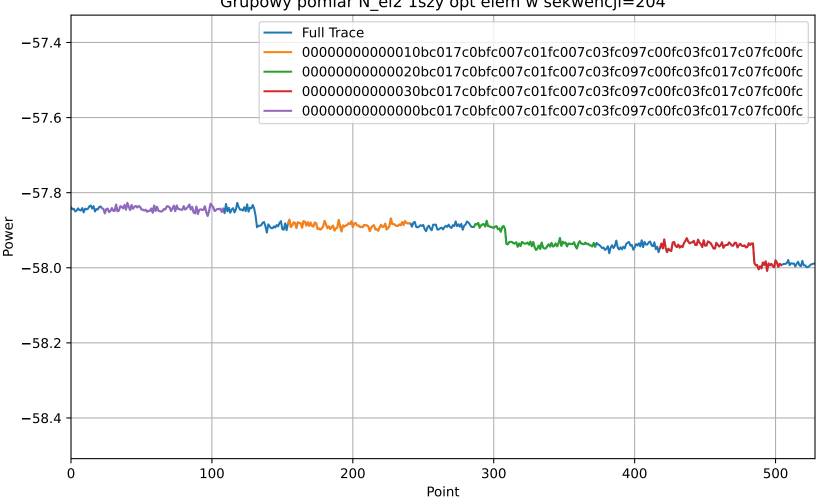


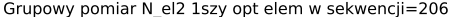


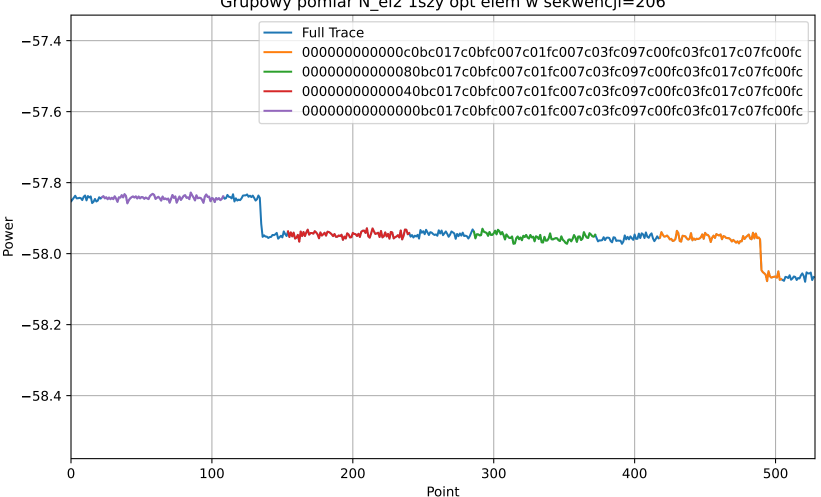


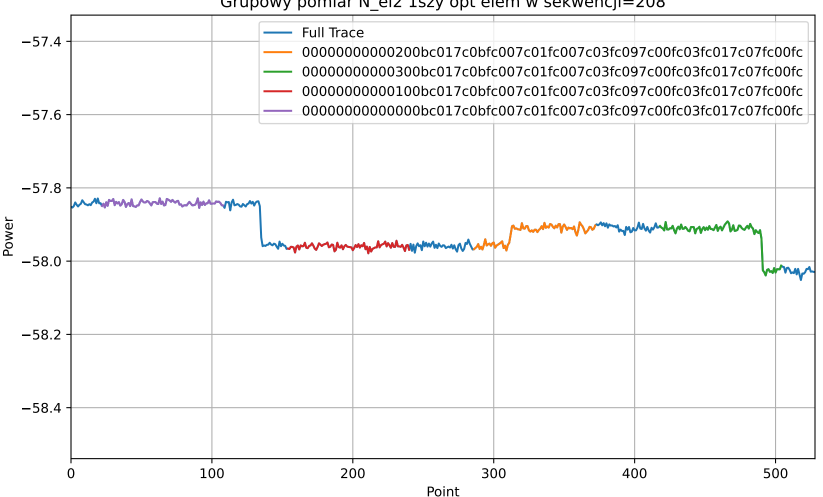


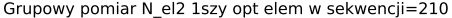


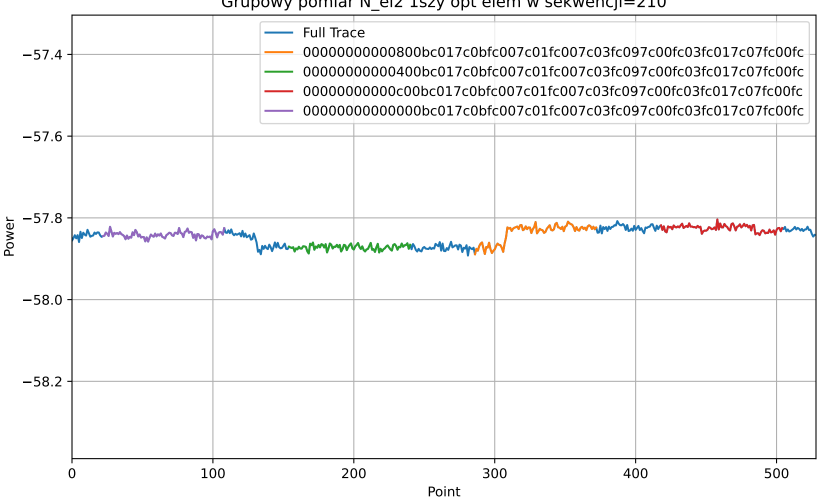


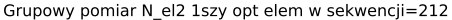


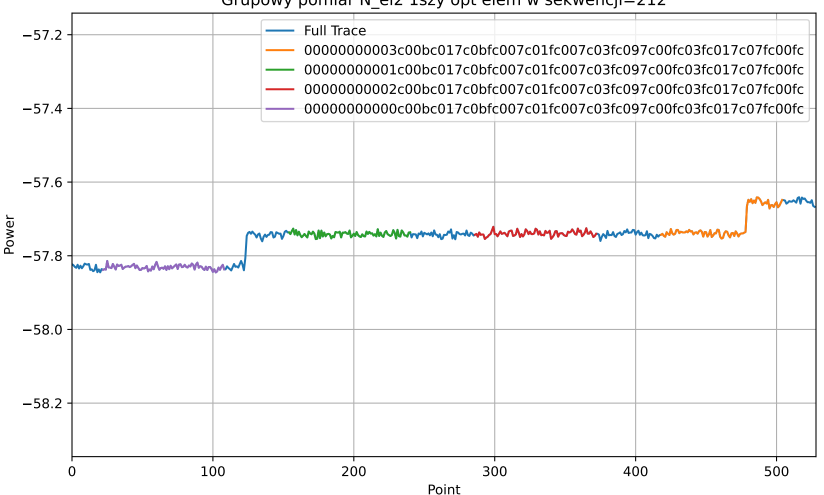




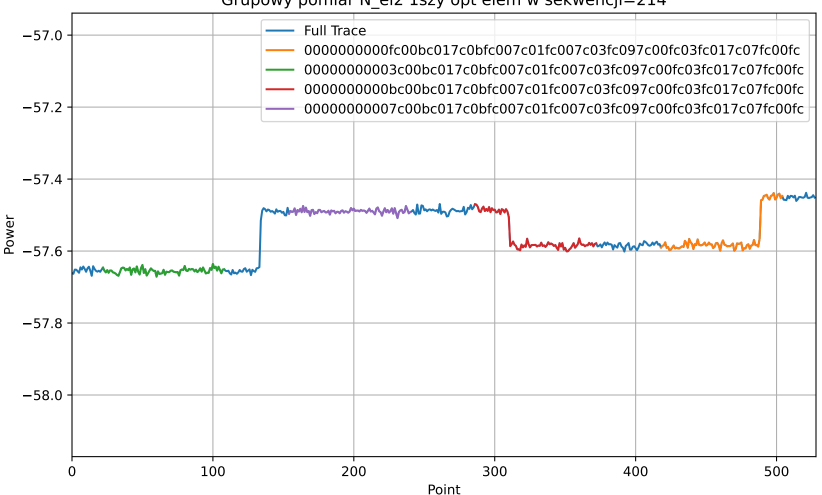


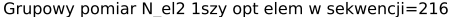


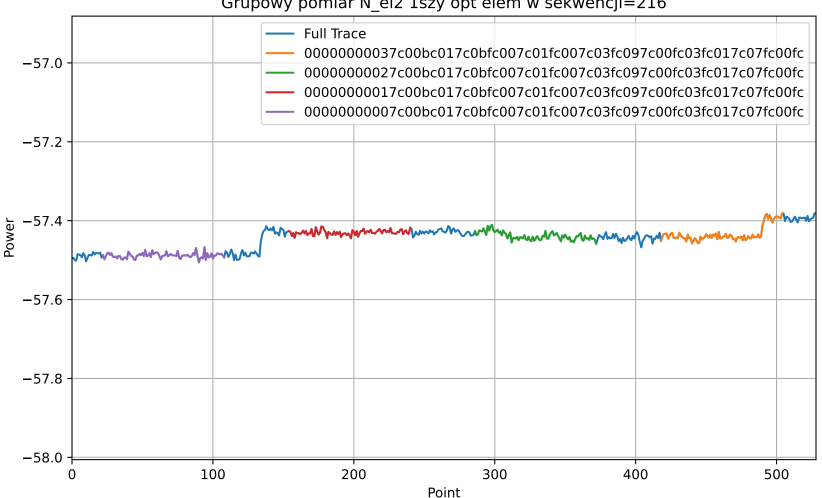


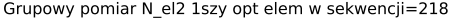


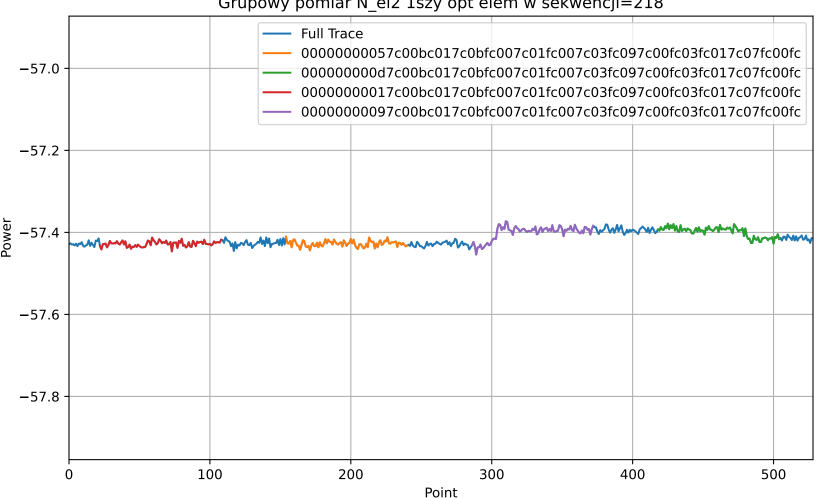
Grupowy pomiar N_el2 1szy opt elem w sekwencji=214

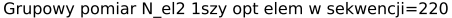


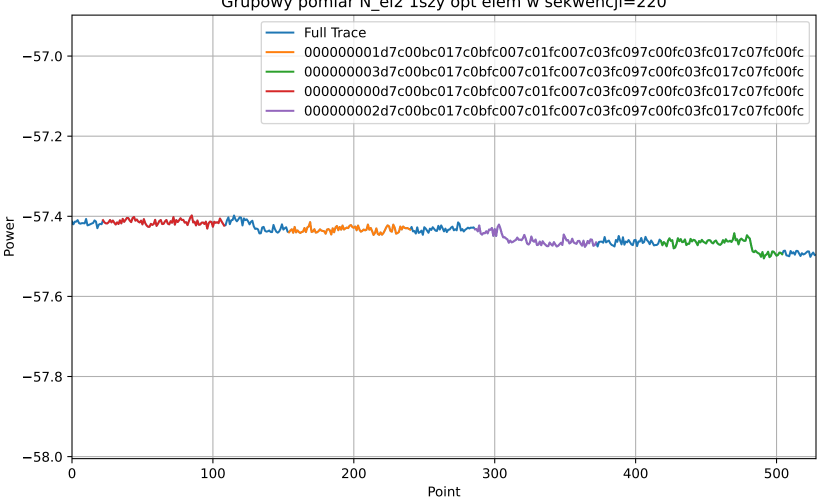


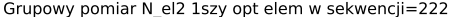


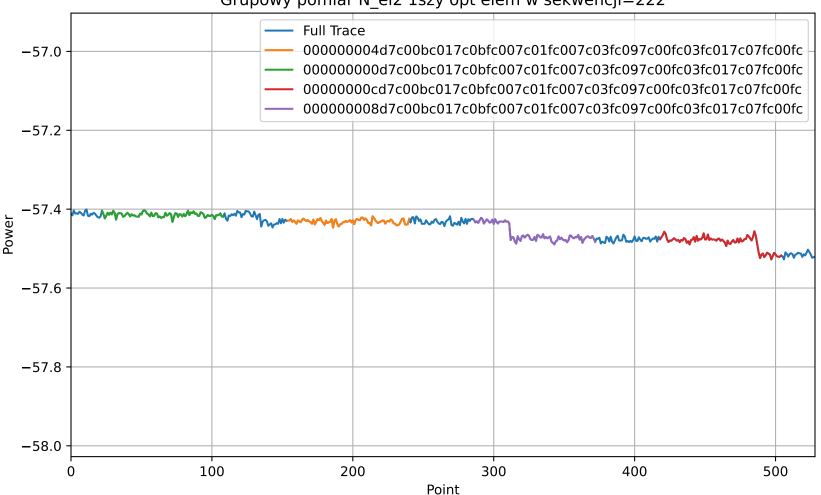




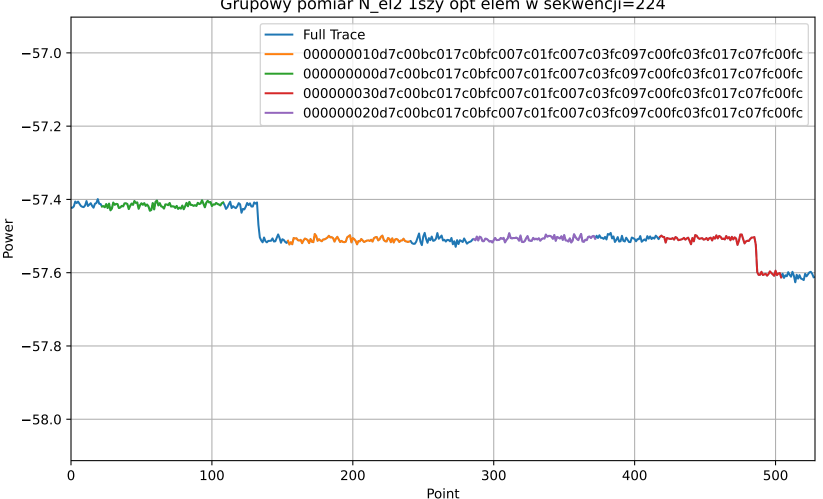


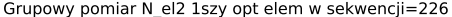


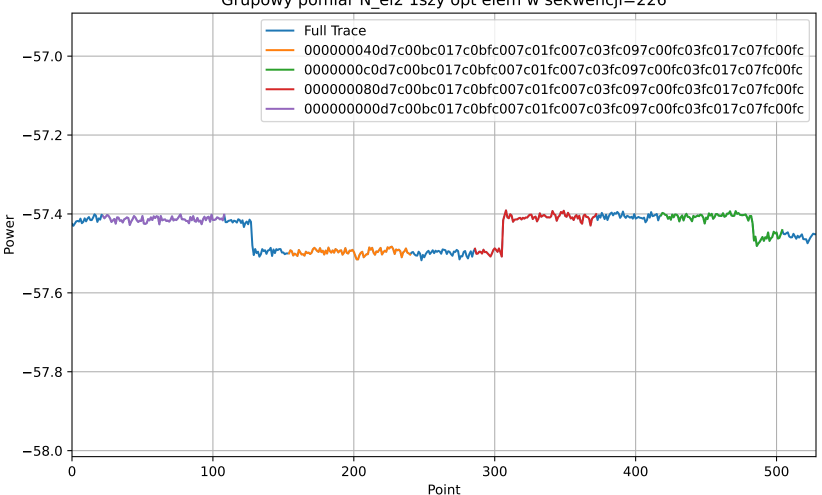


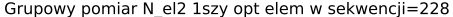


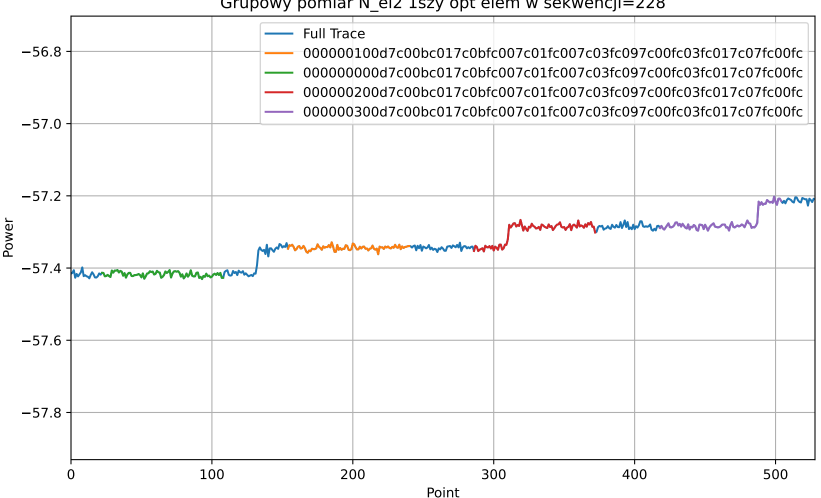
Grupowy pomiar N el2 1szy opt elem w sekwencji=224

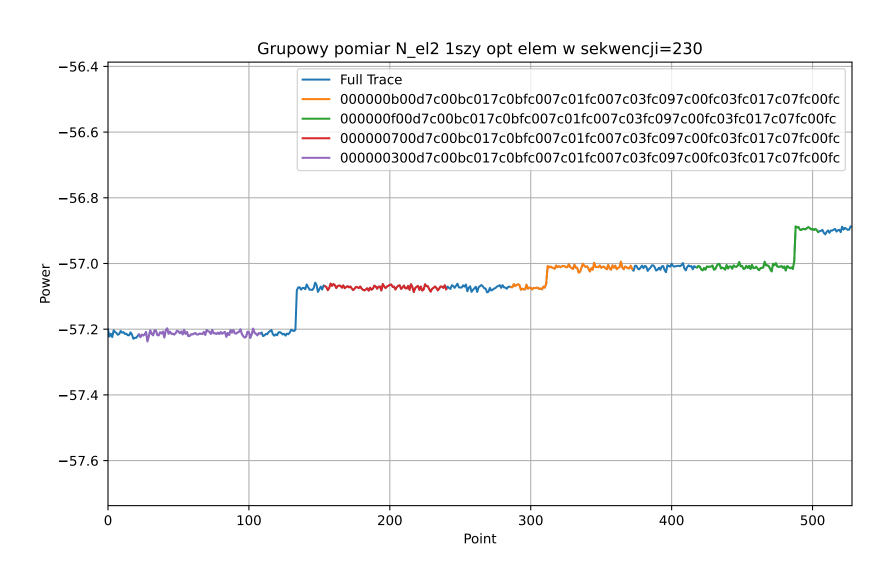


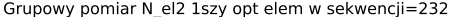


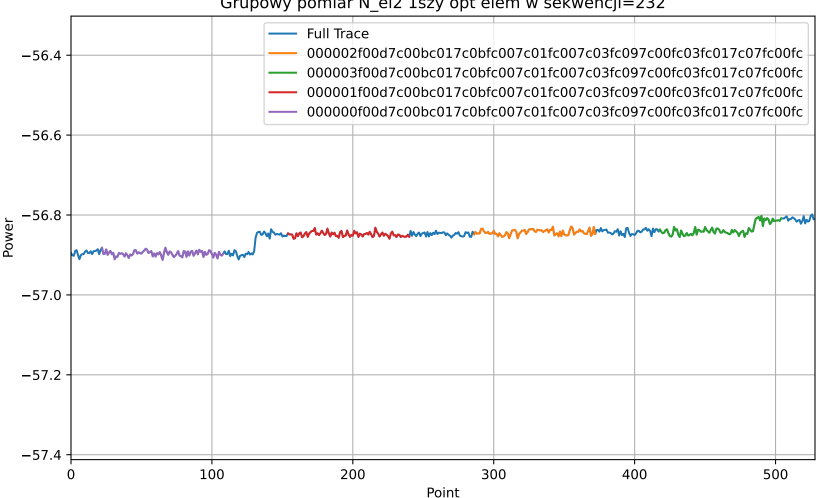




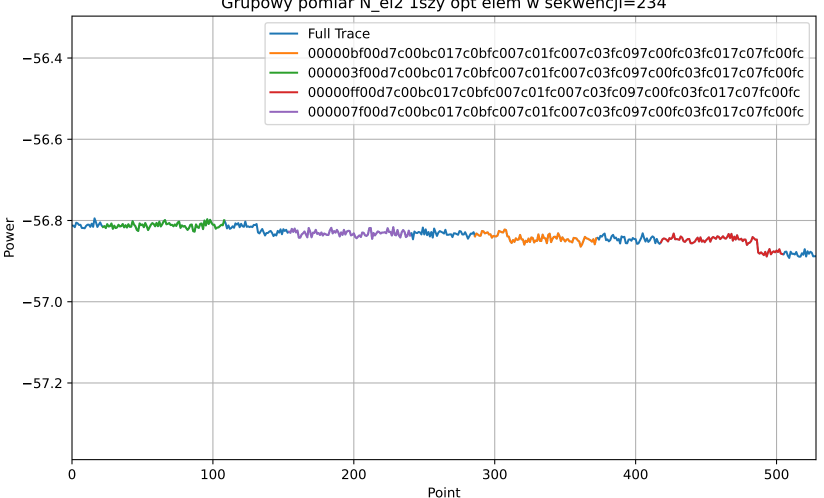


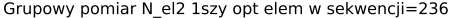


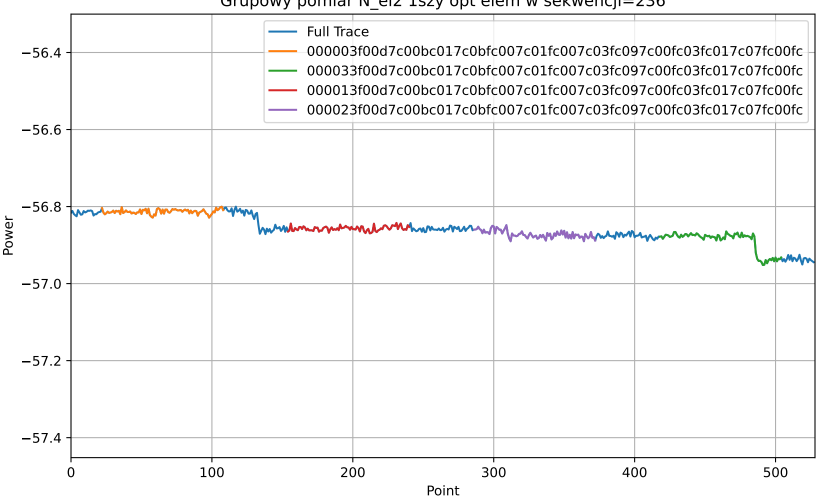


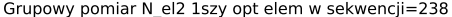


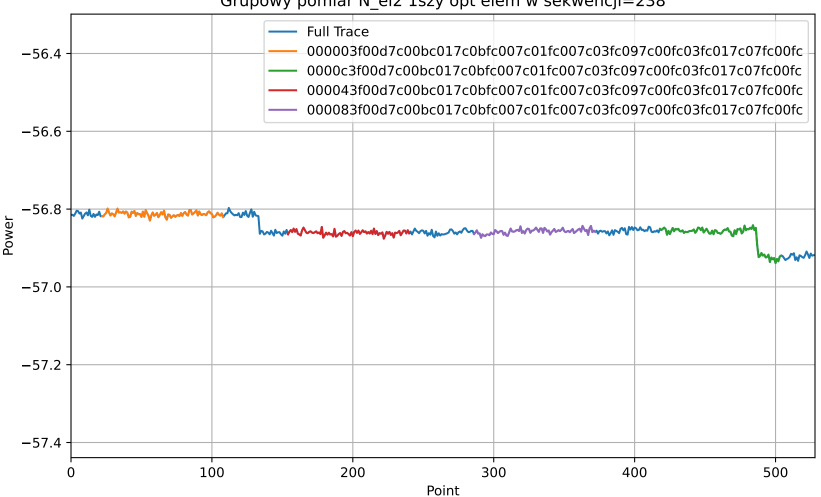
Grupowy pomiar N_el2 1szy opt elem w sekwencji=234

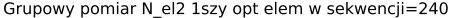


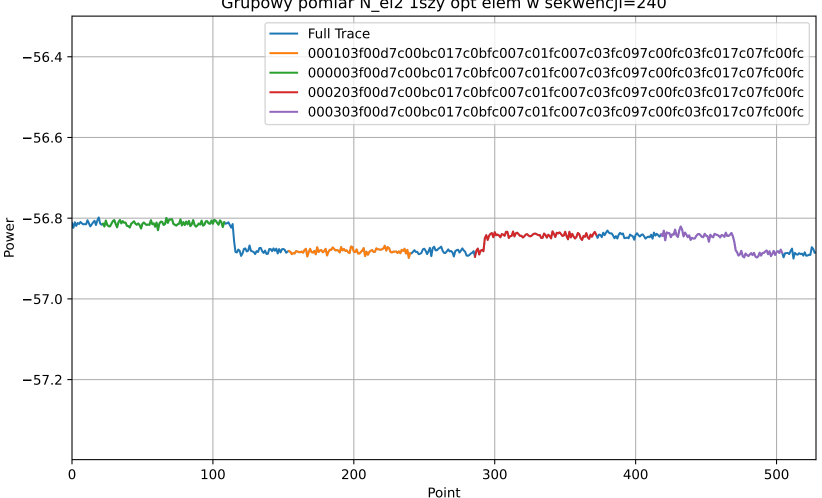




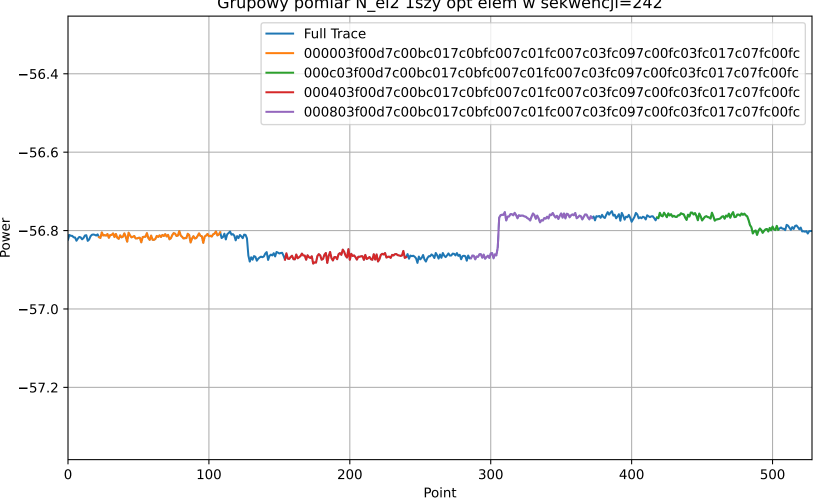




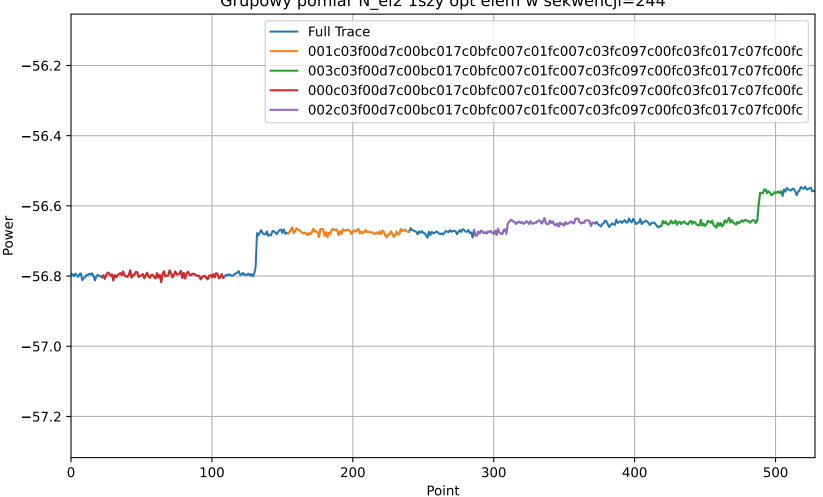




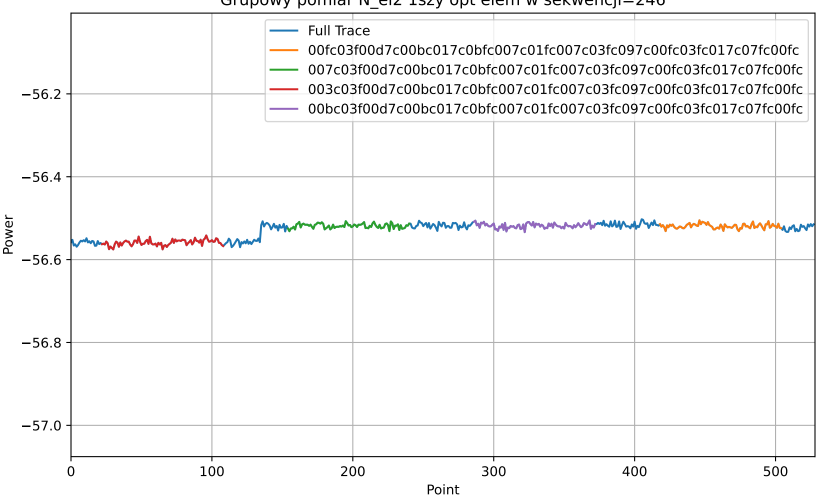
Grupowy pomiar N_el2 1szy opt elem w sekwencji=242



Grupowy pomiar N_el2 1szy opt elem w sekwencji=244



Grupowy pomiar N_el2 1szy opt elem w sekwencji=246



Grupowy pomiar N_el2 1szy opt elem w sekwencji=248

