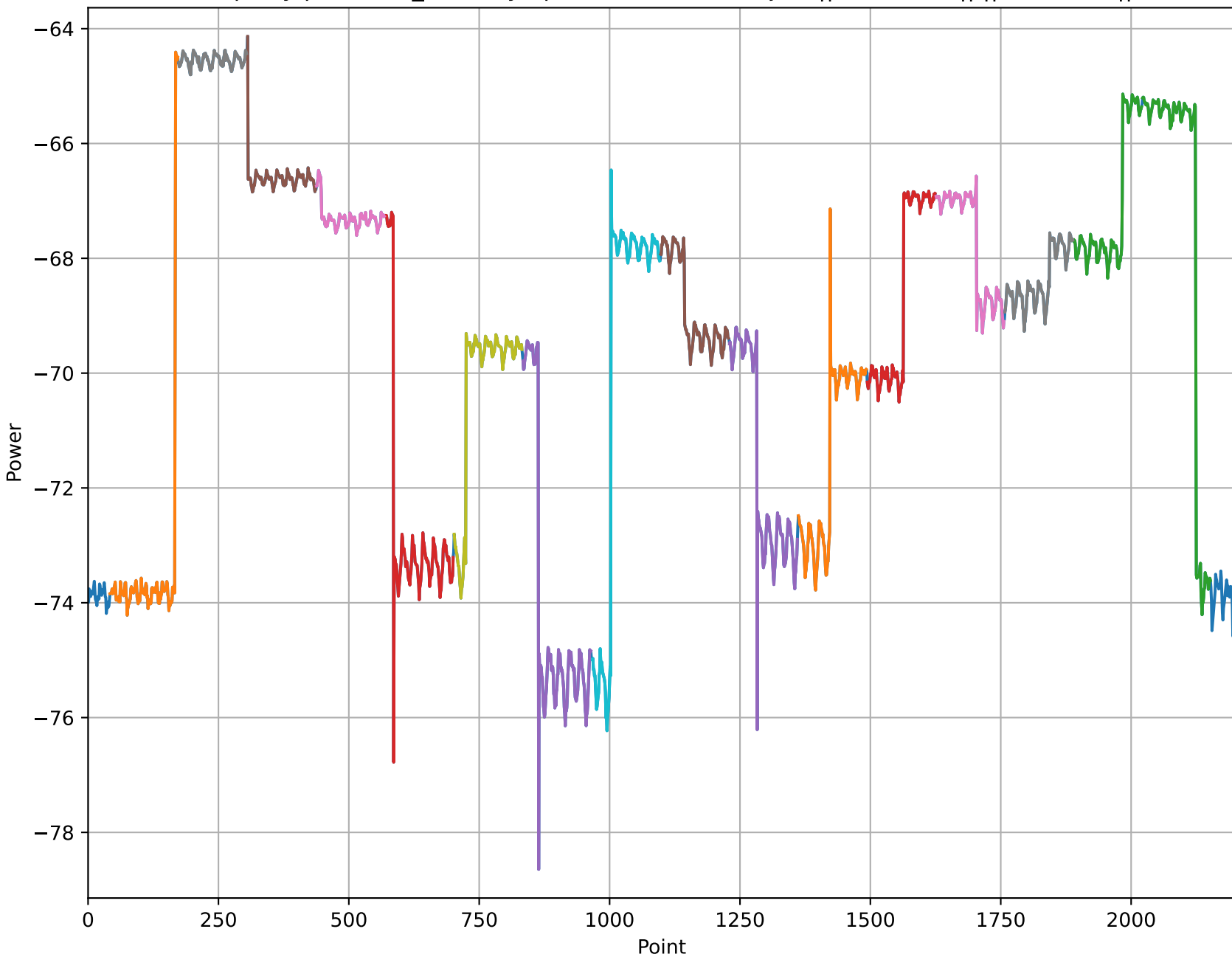
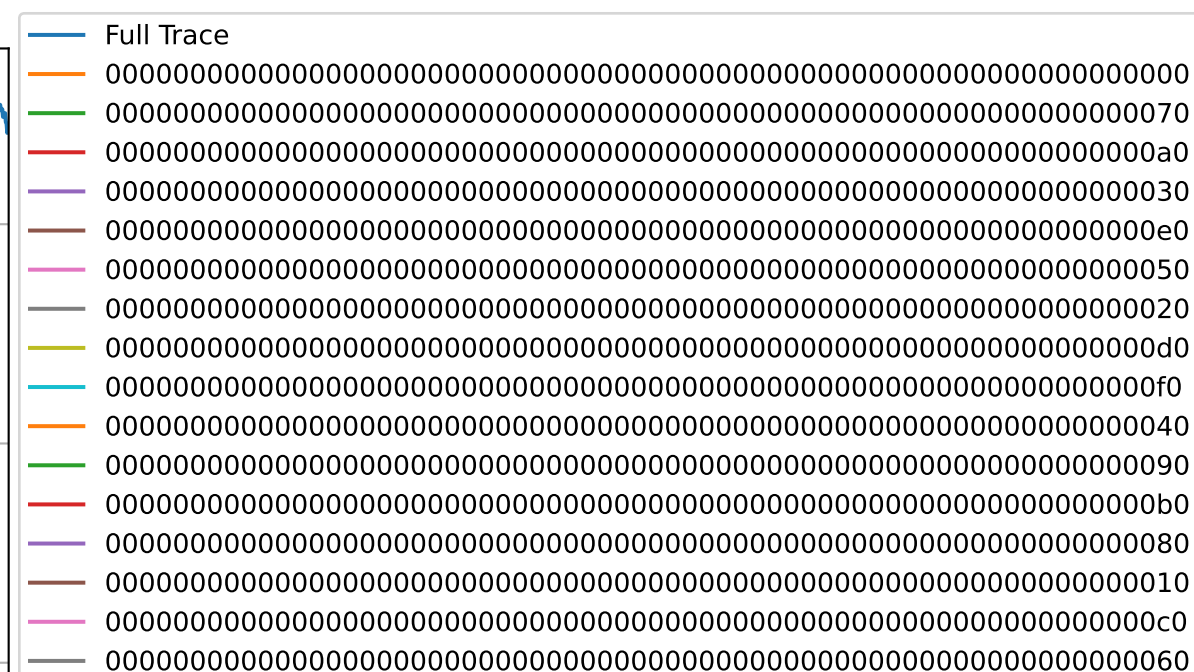
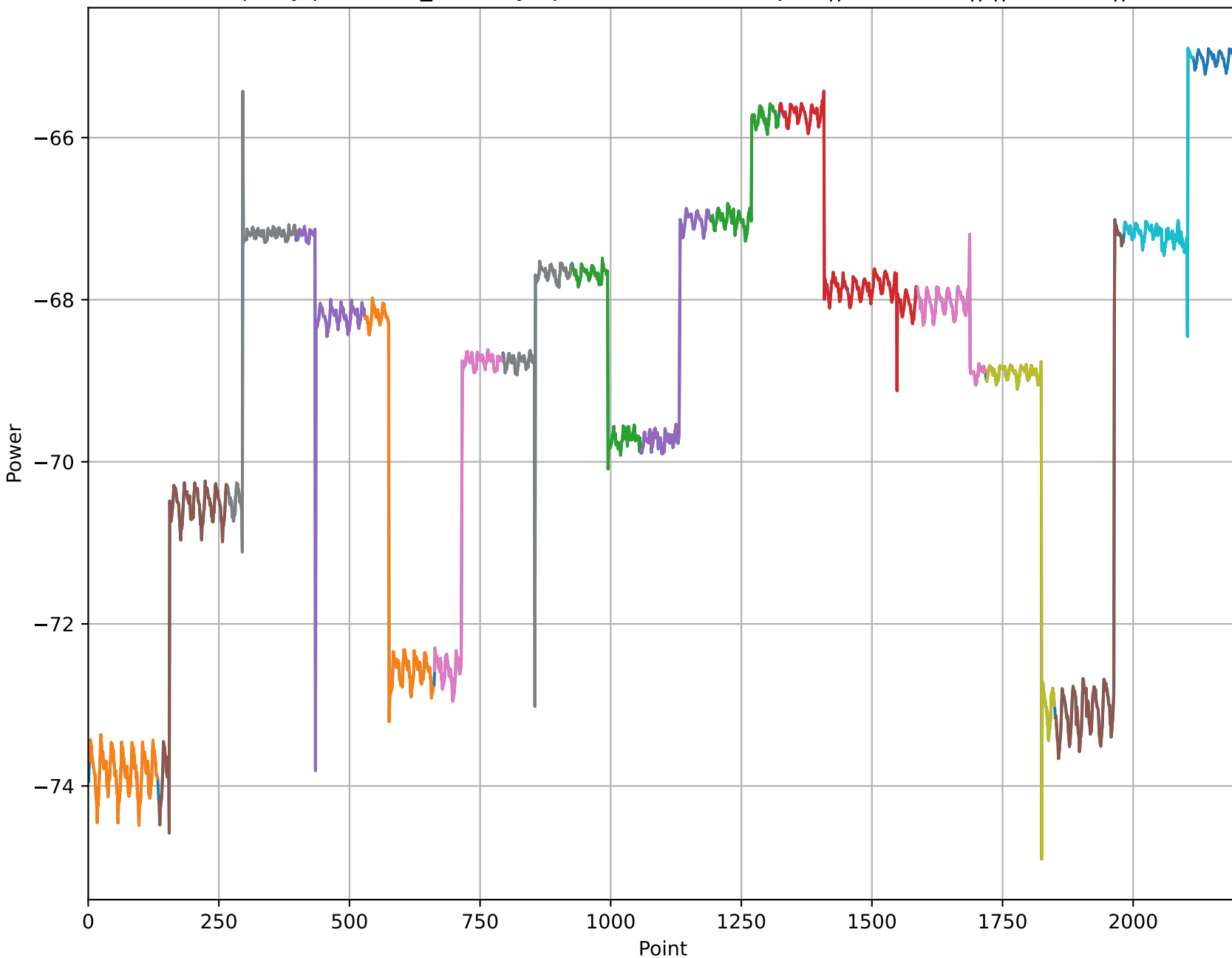


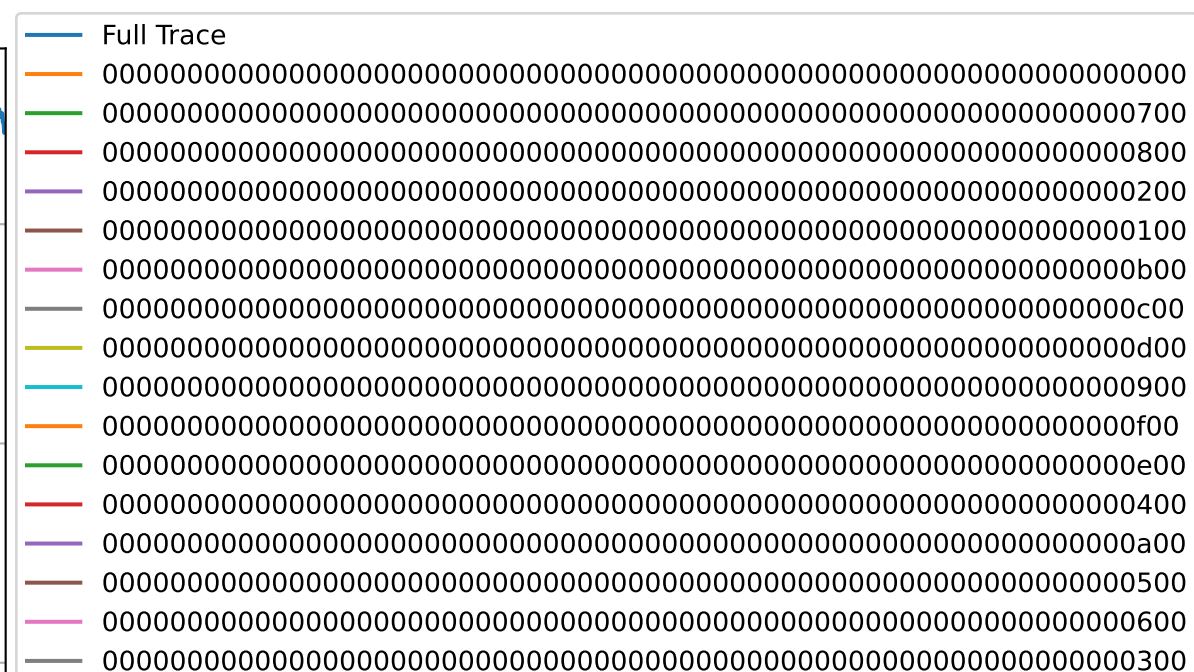
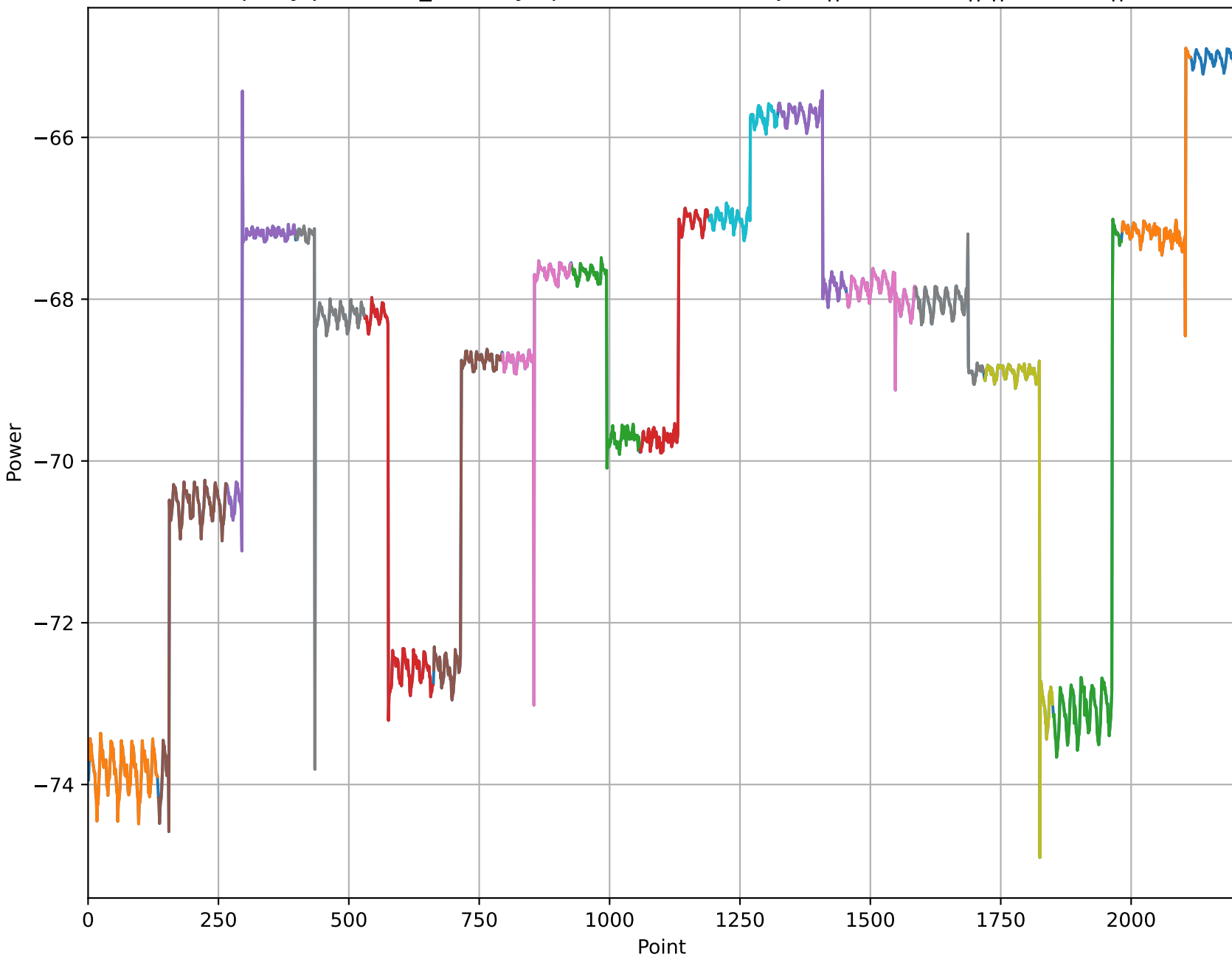
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=0||SWT = 1.1|| ||Shift = 42||



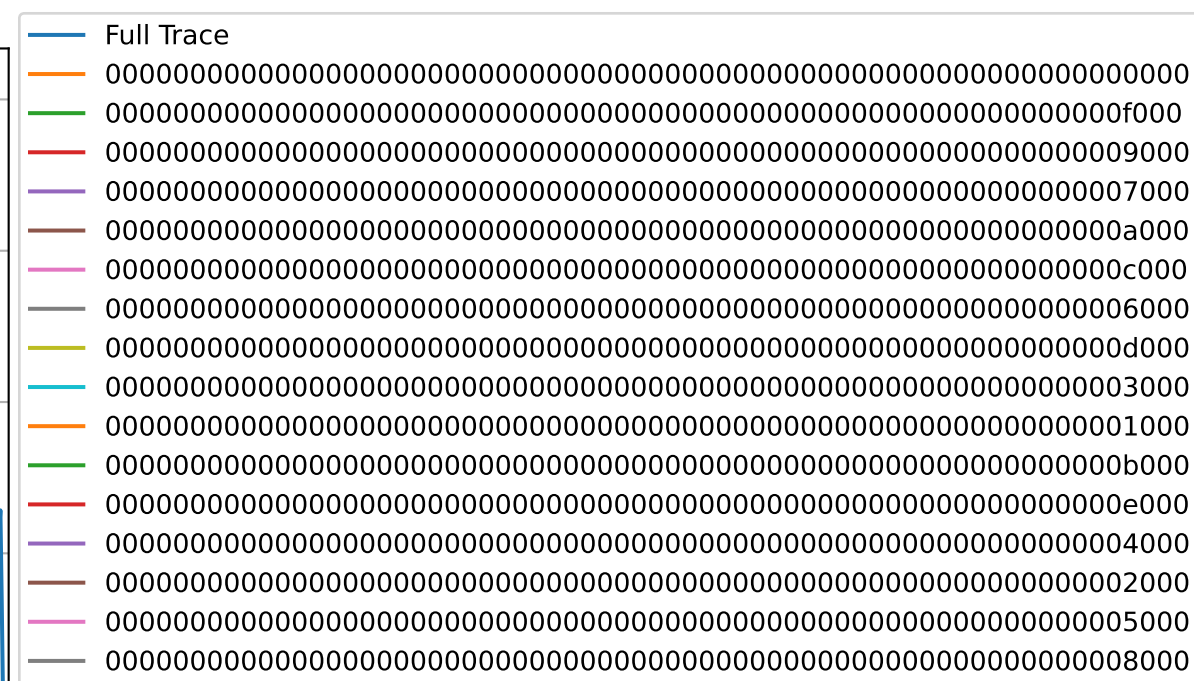
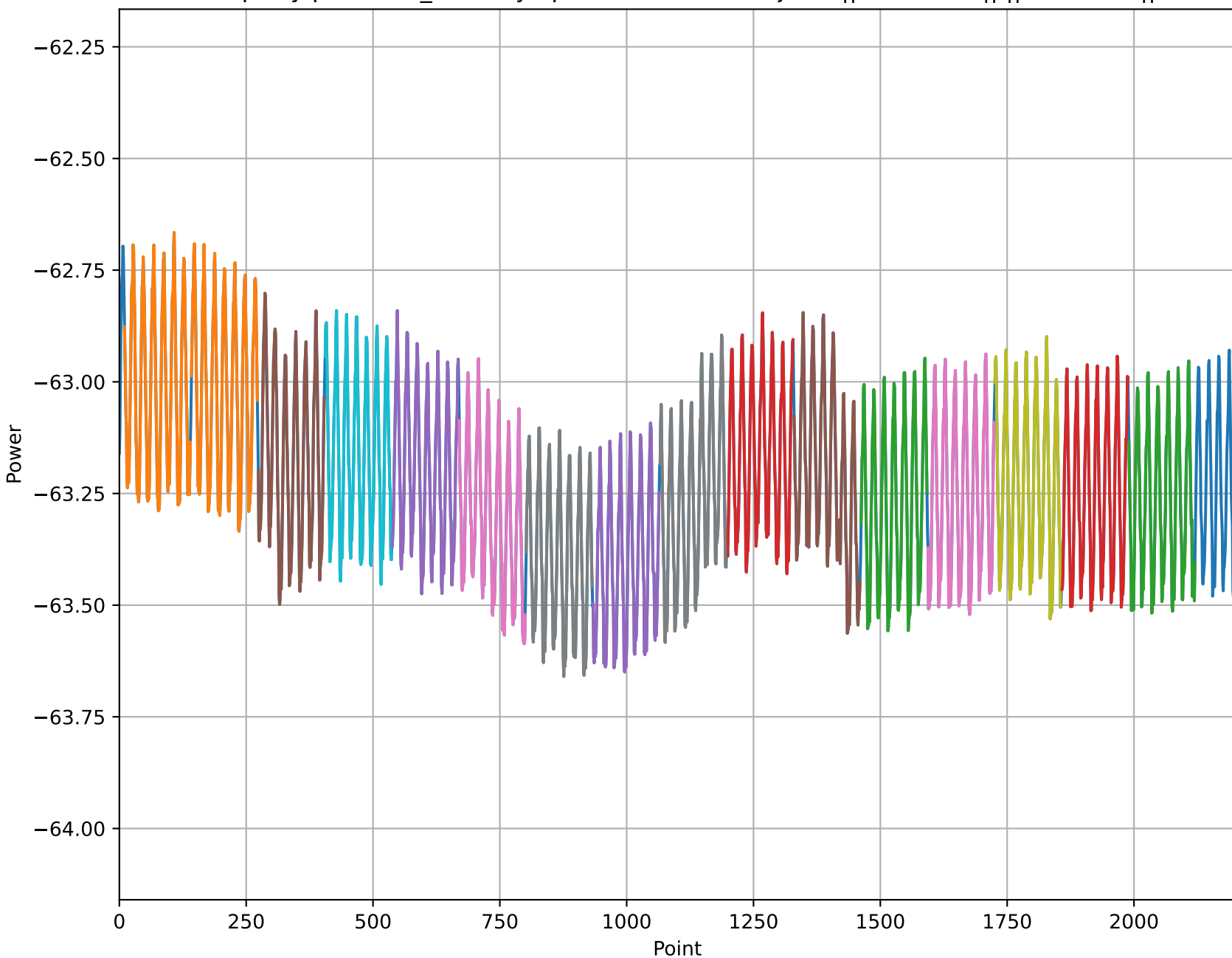
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=4||SWT = 1.1|| ||Shift = 3||



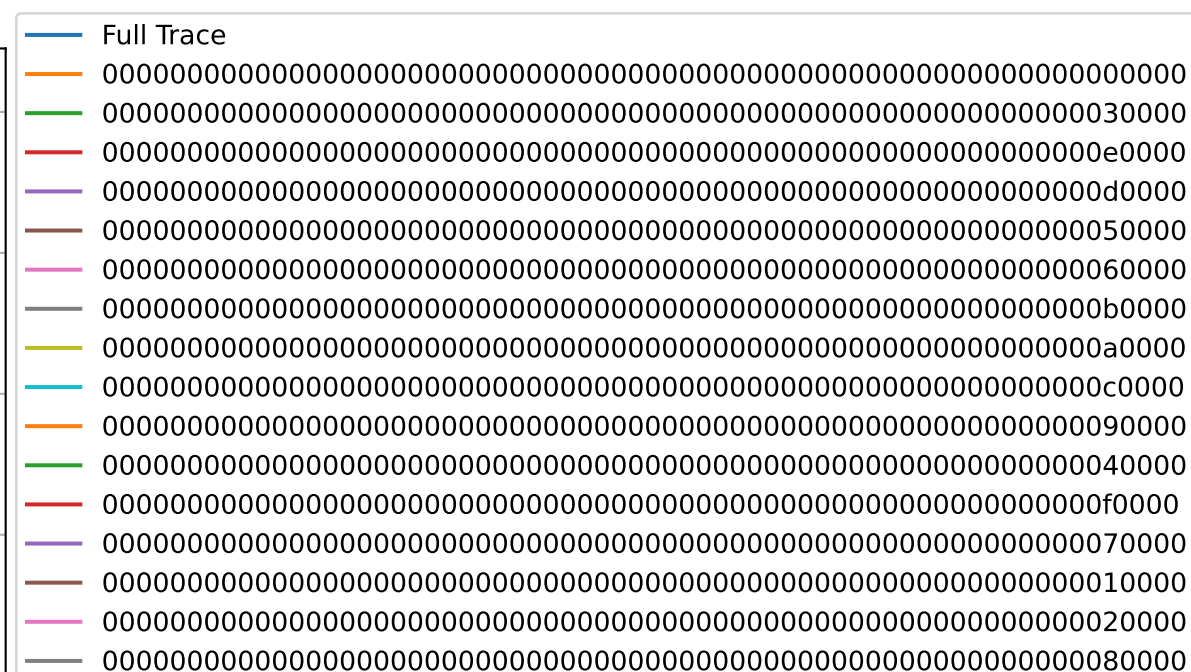
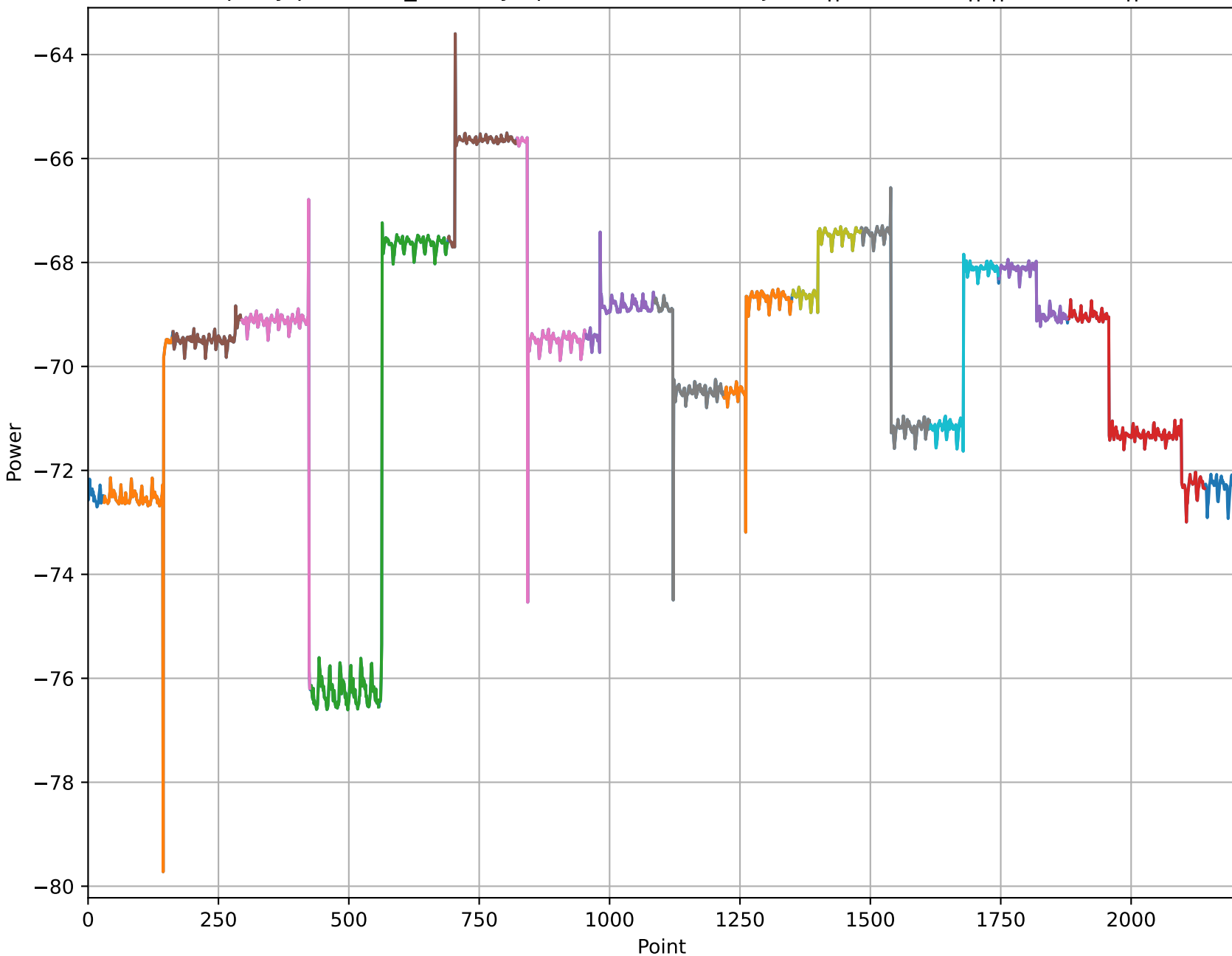
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=8||SWT = 1.1|| ||Shift = 3||



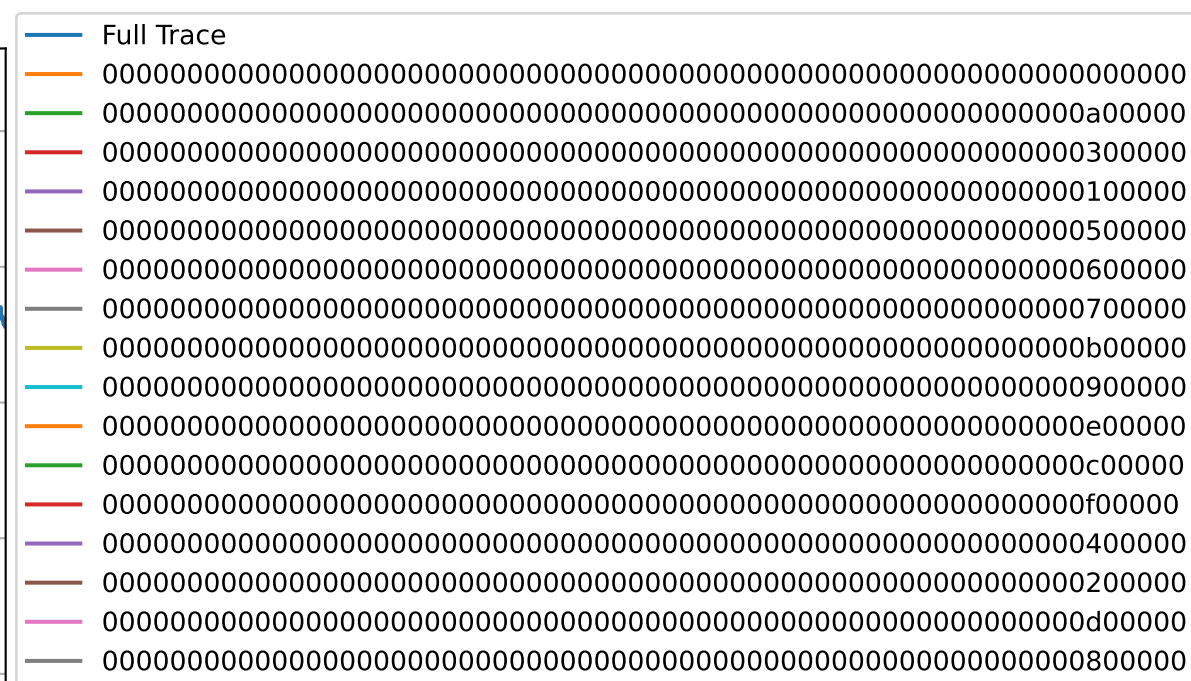
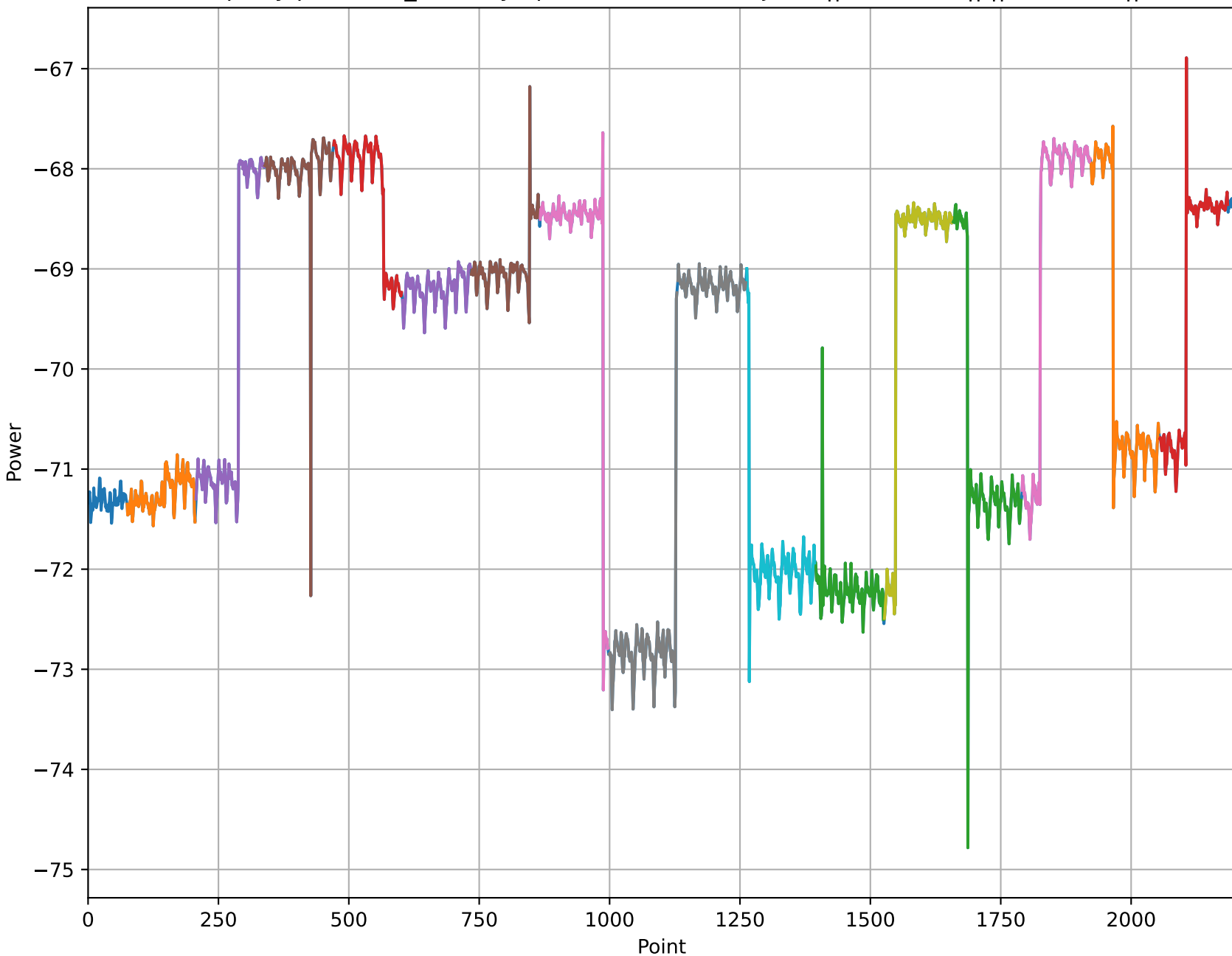
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=12||SWT = 1.1|| ||Shift = 10||



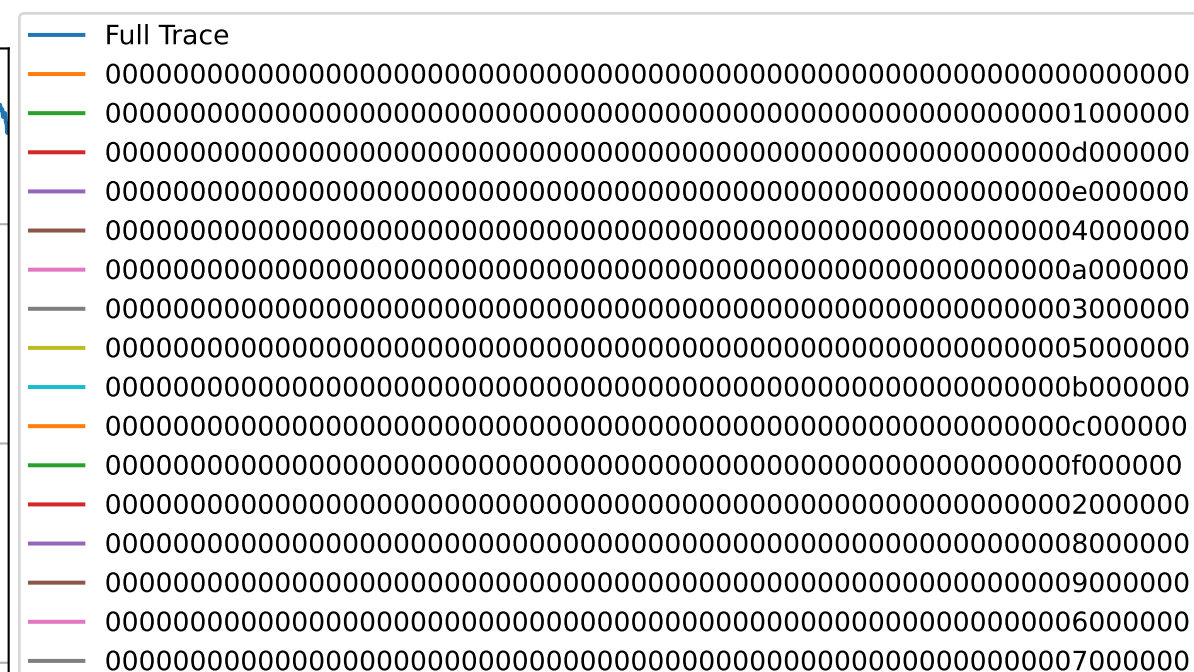
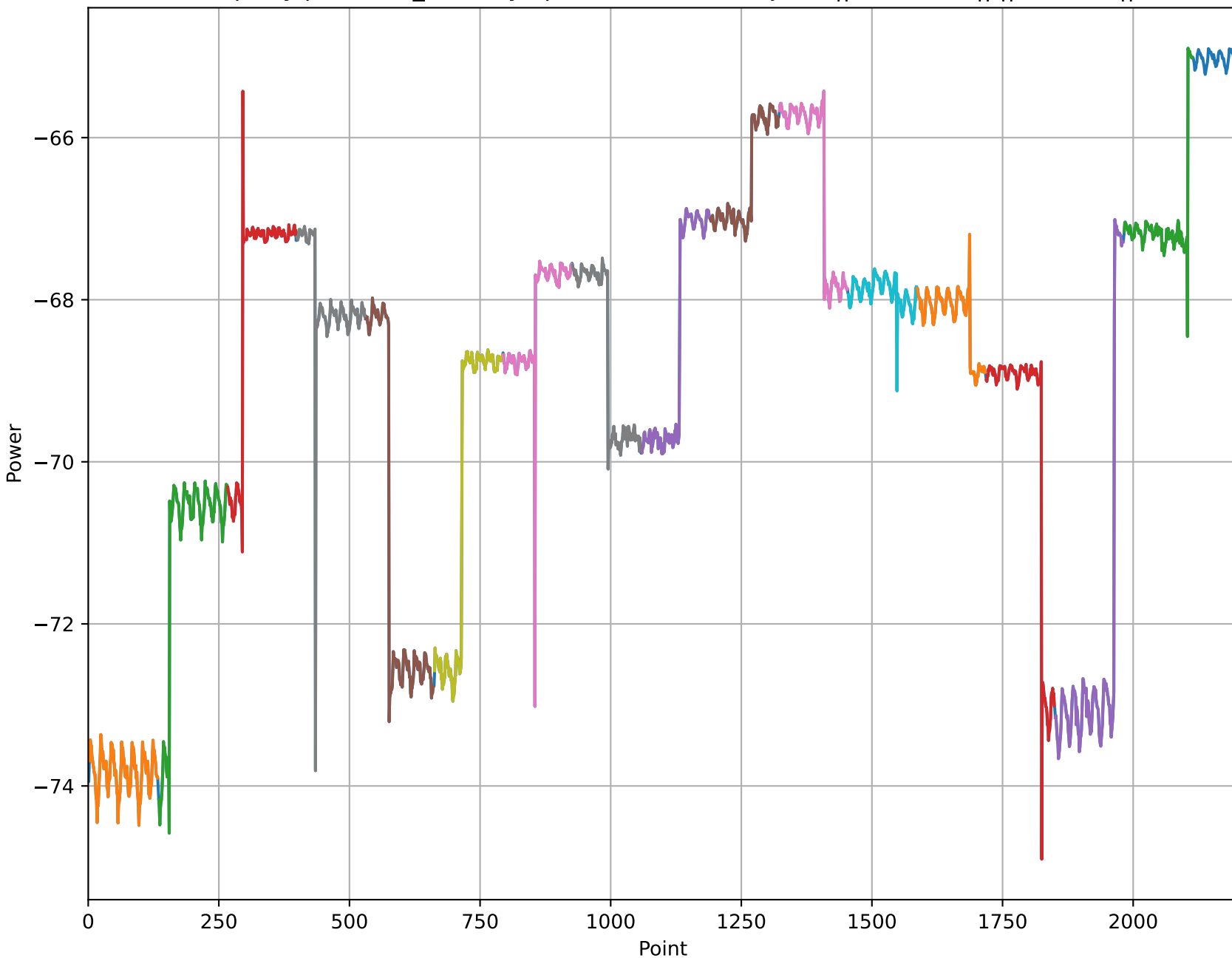
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=16||SWT = 1.1|| ||Shift = 31||



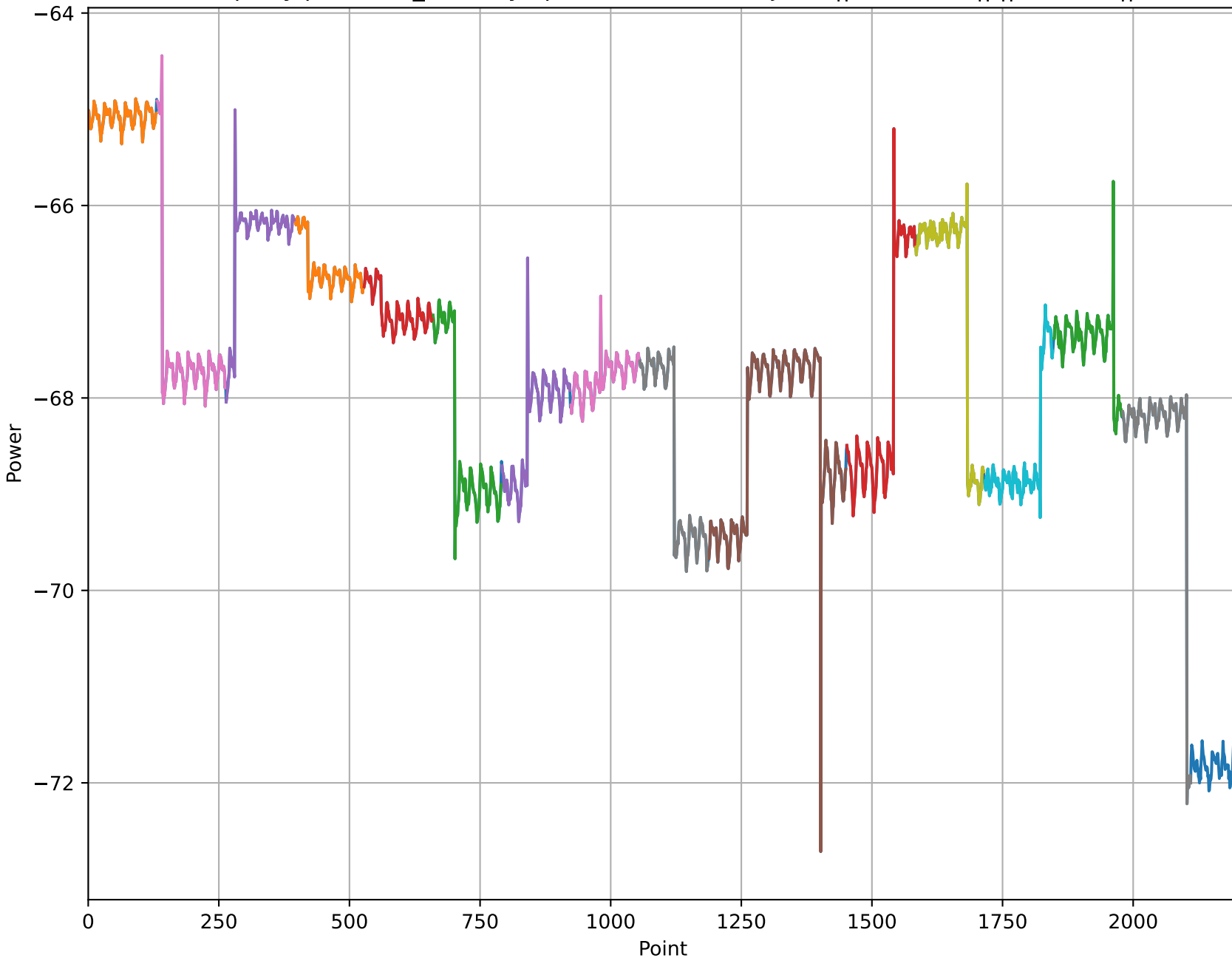
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=20||SWT = 1.1|| ||Shift = 75||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=24||SWT = 1.1|| ||Shift = 3||

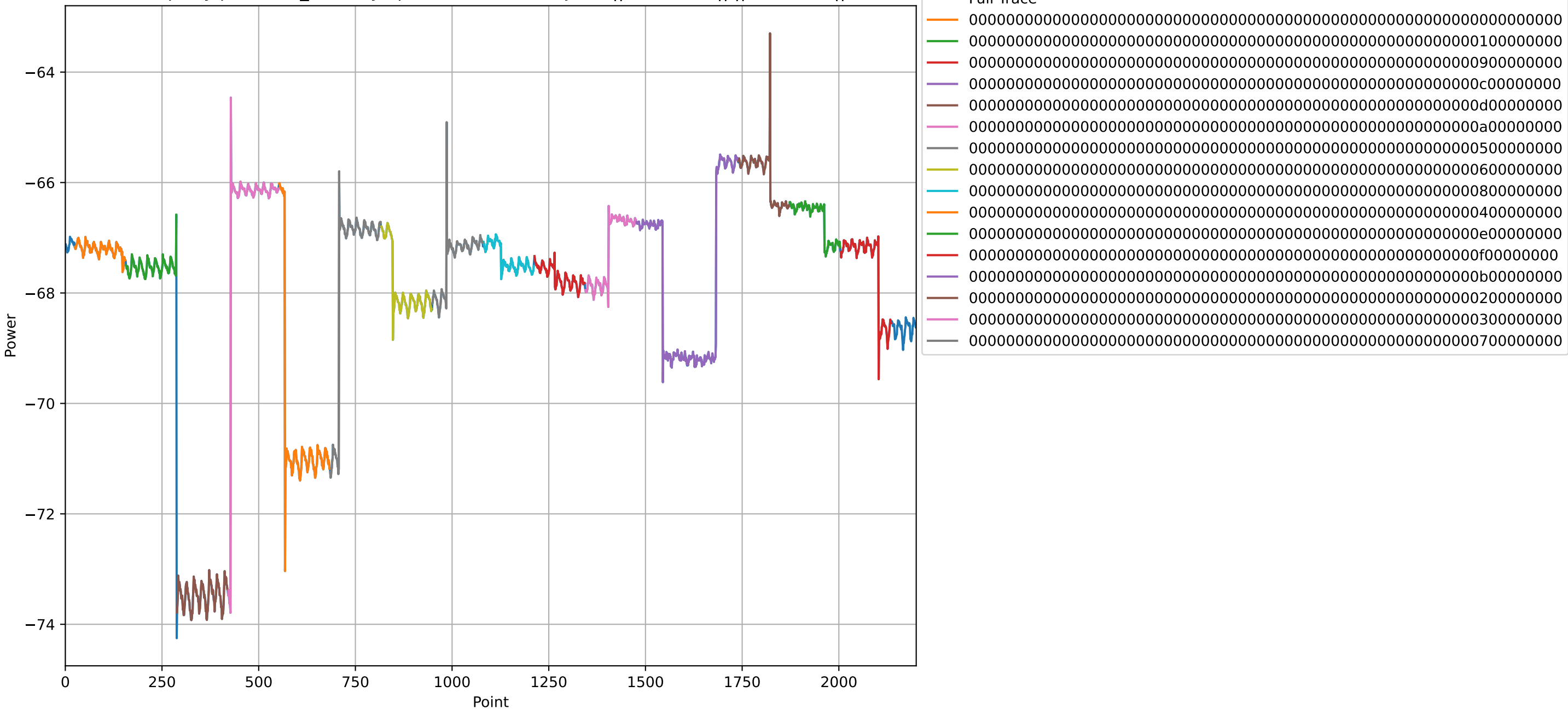


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=28||SWT = 1.1|| ||Shift = 0||

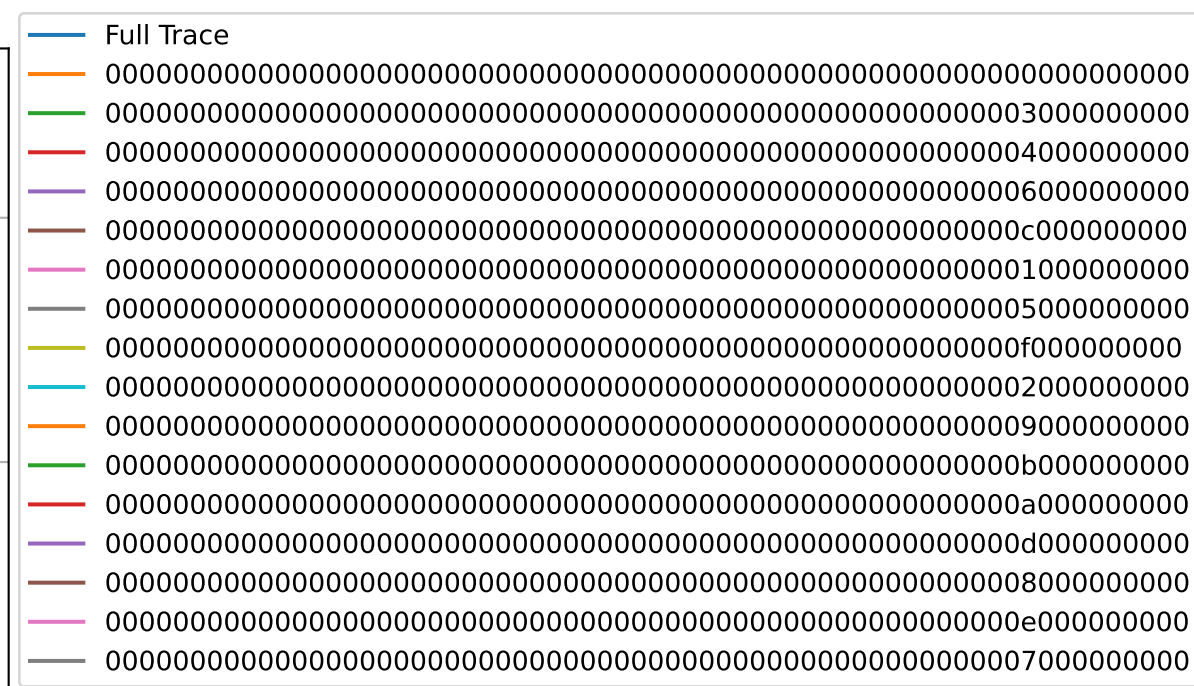
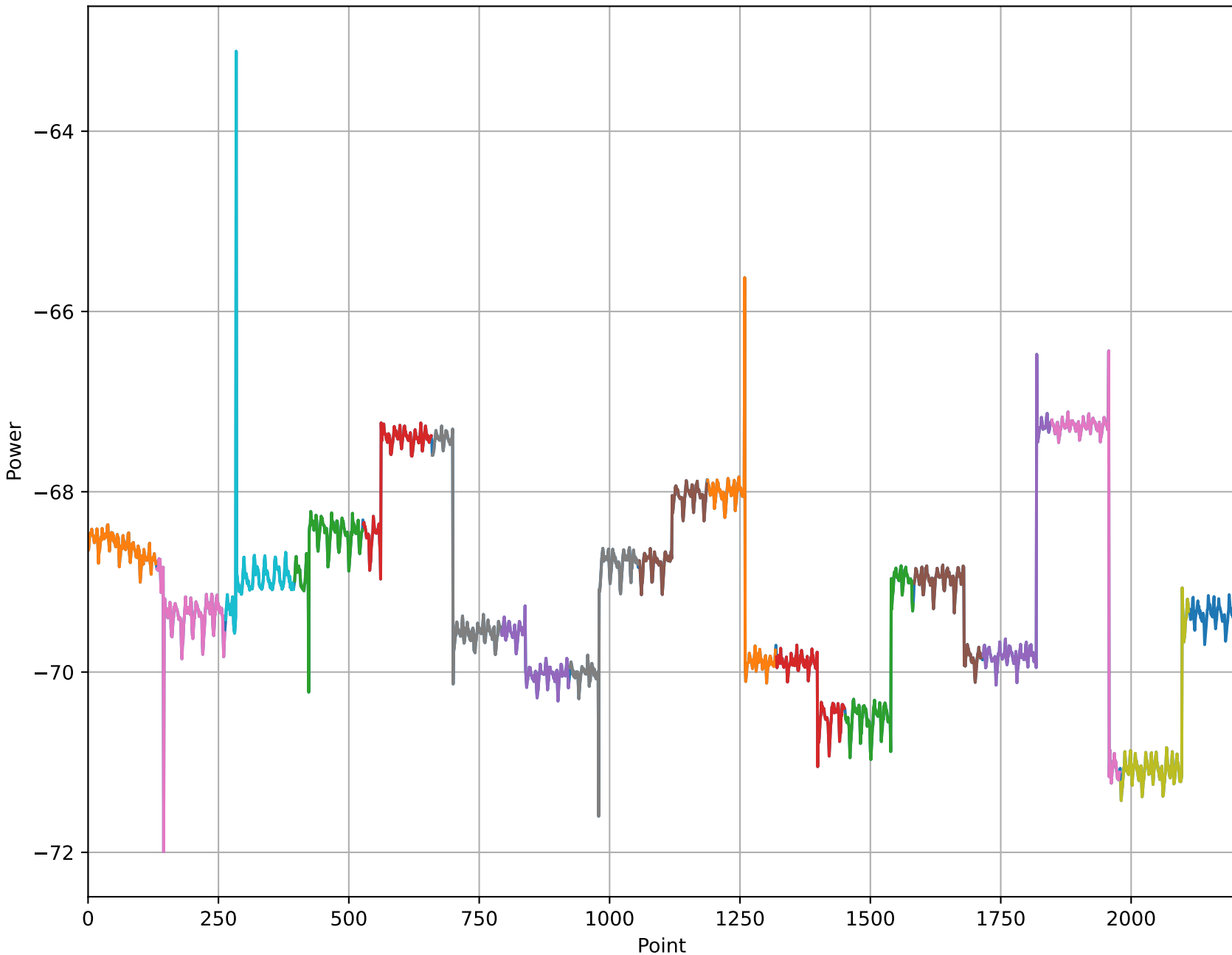




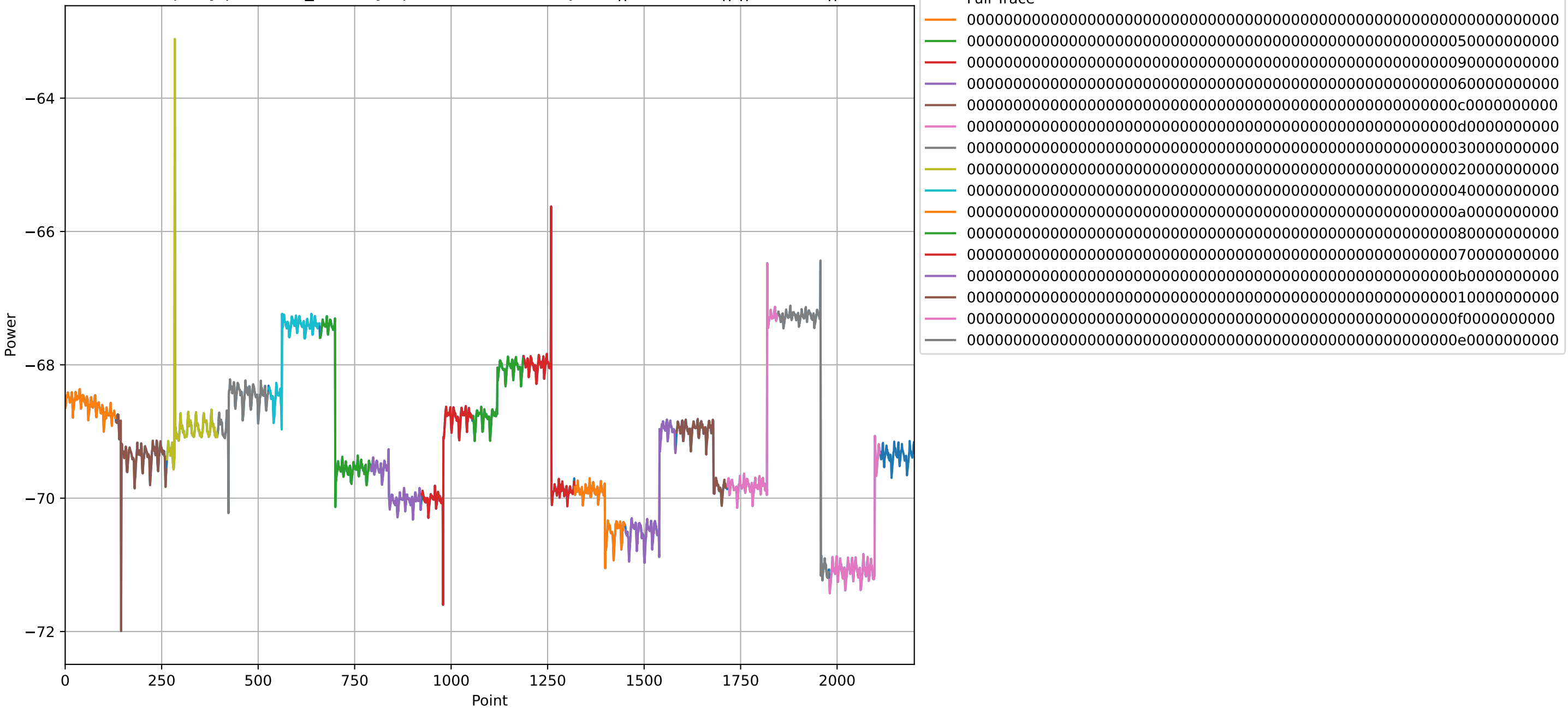
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=32||SWT = 1.1|| ||Shift = 25||



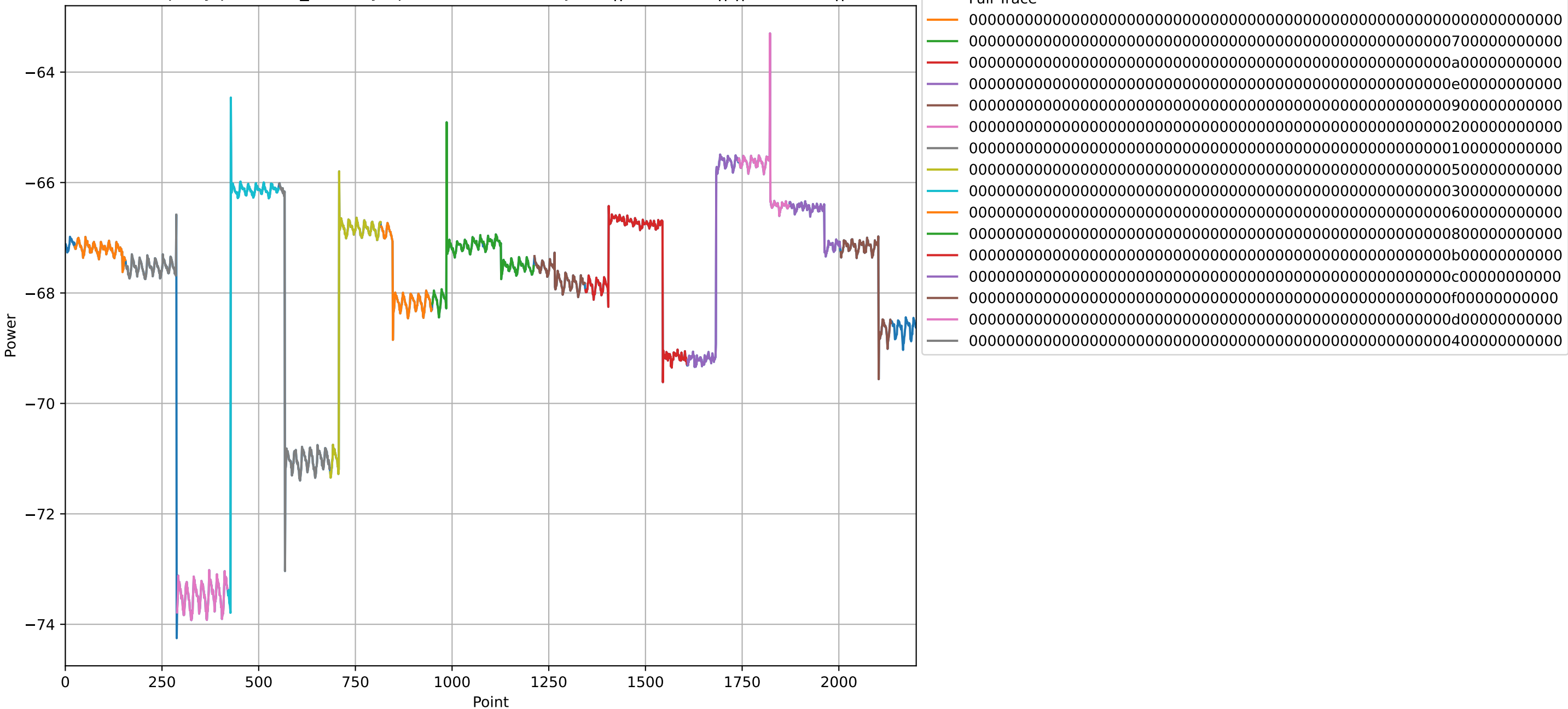
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=36||SWT = 1.1|| ||Shift = 0||



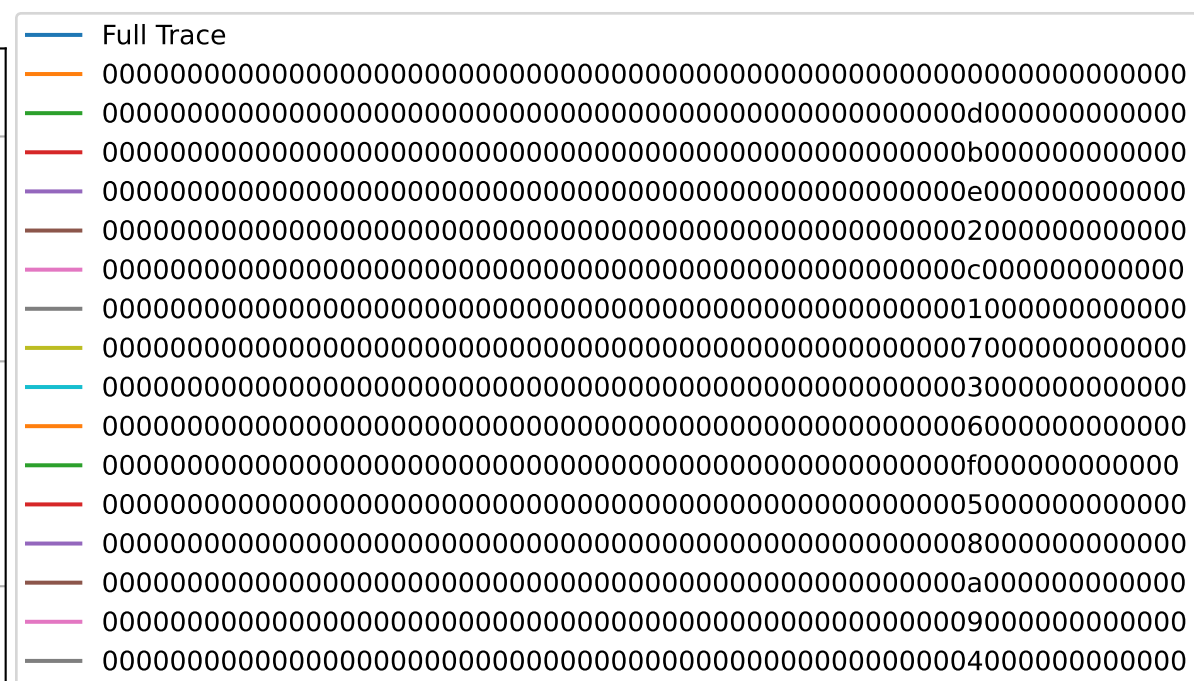
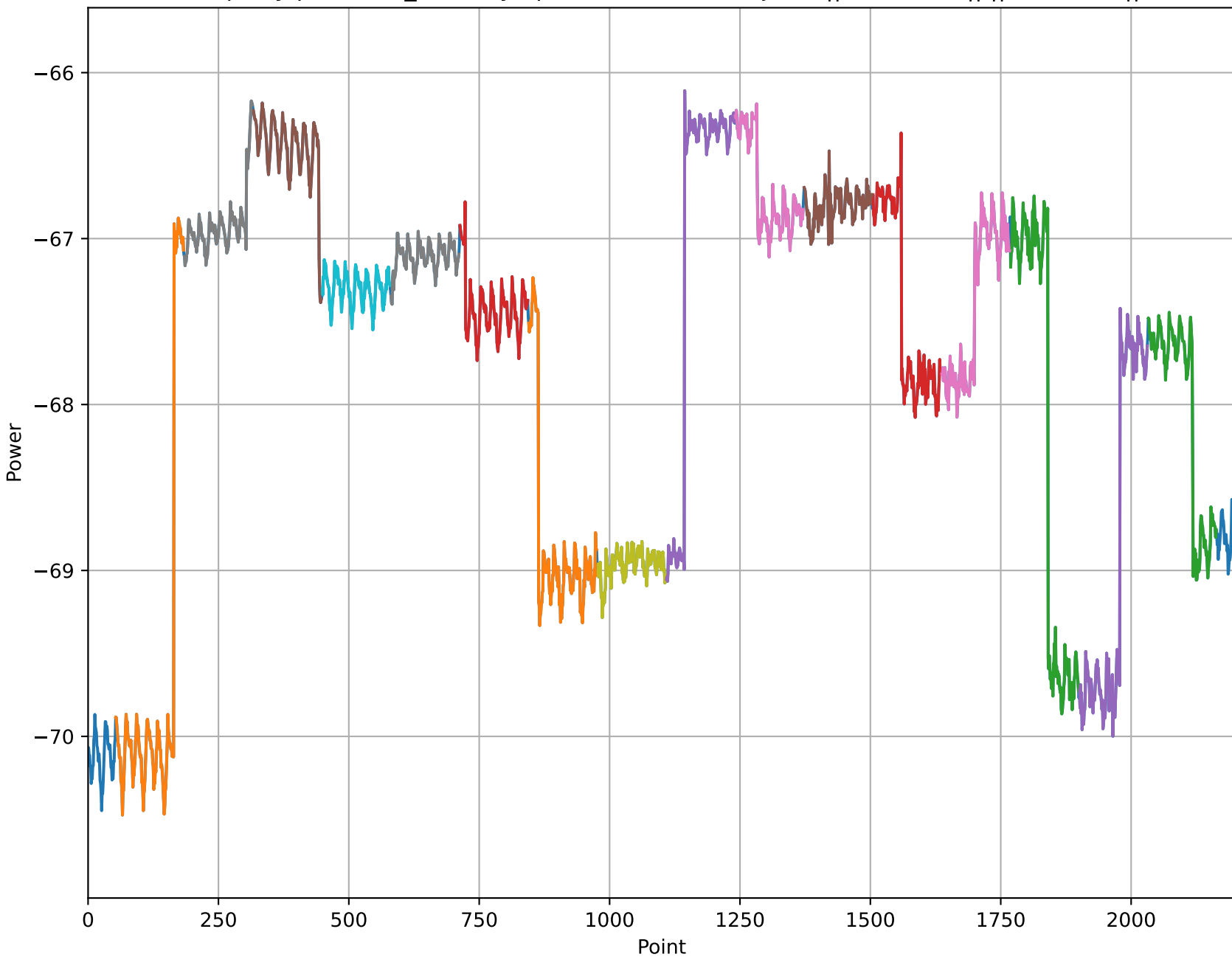
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=40||SWT = 1.1|| ||Shift = 0||



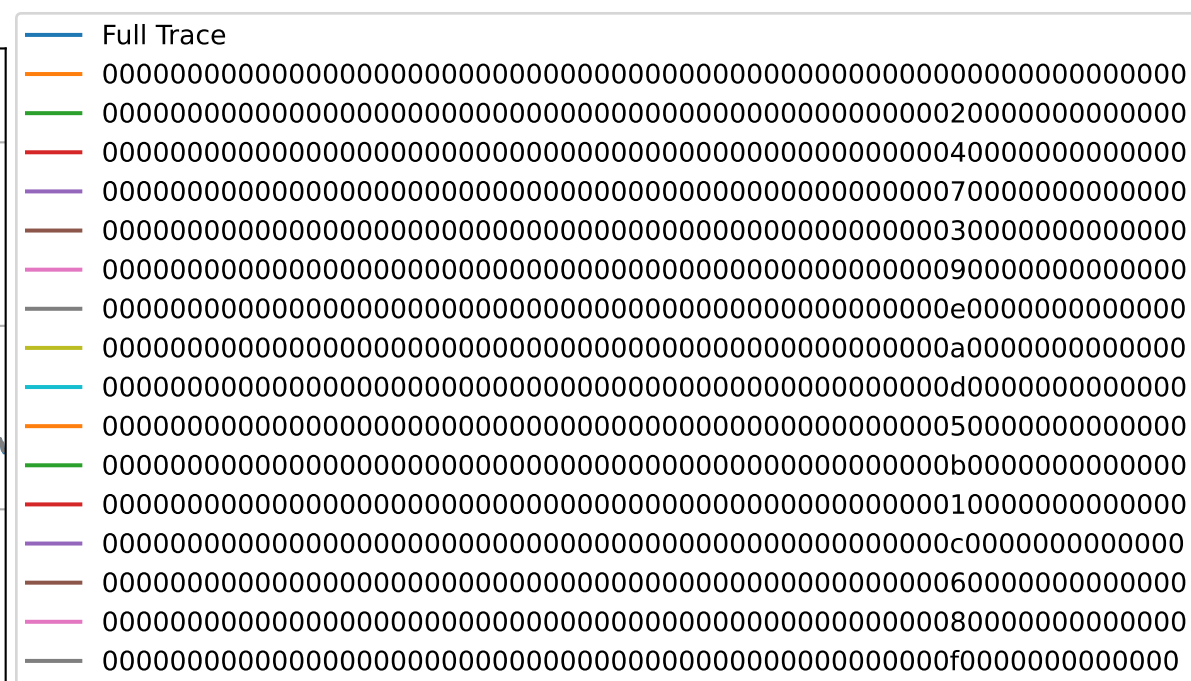
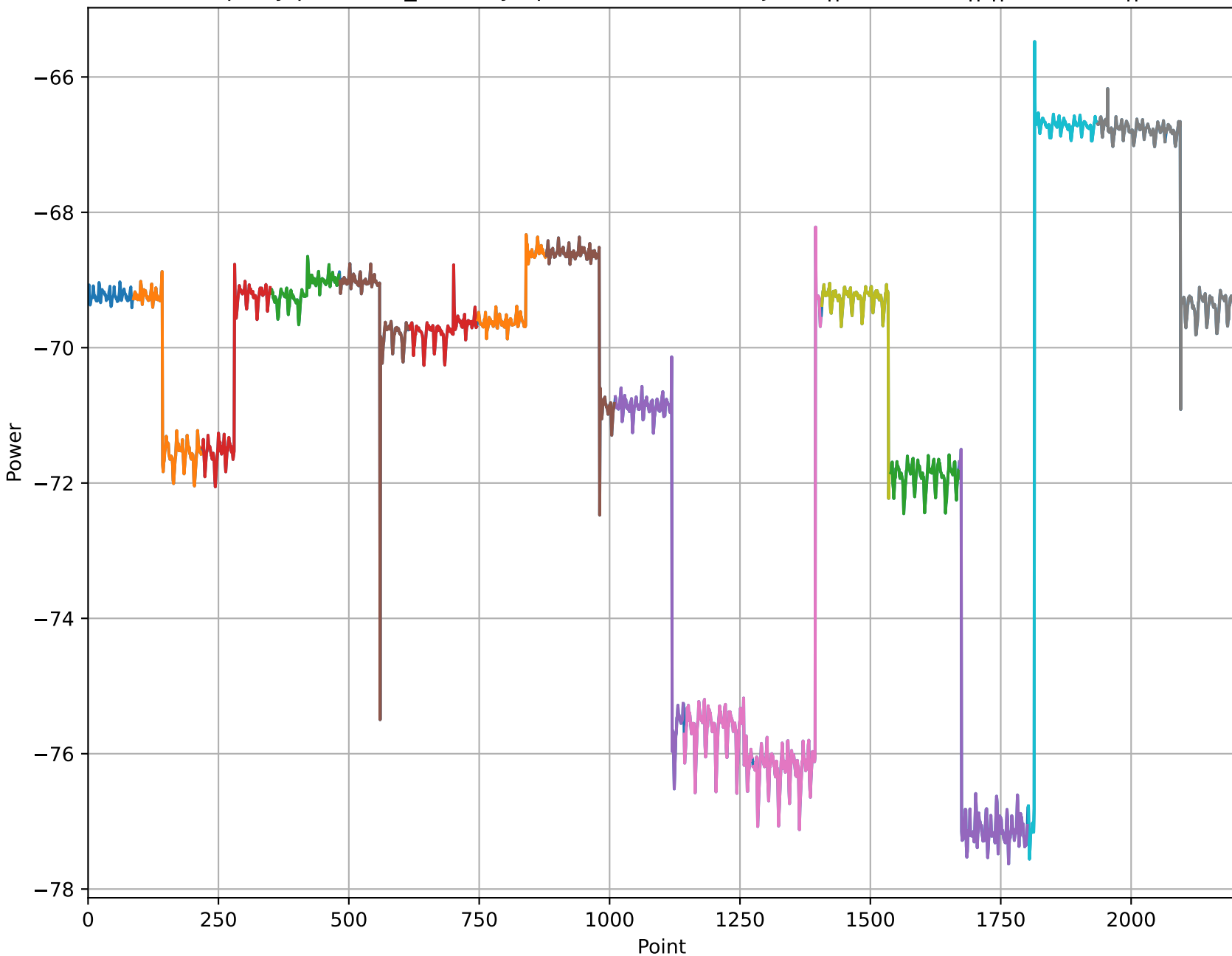
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=44||SWT = 1.1|| ||Shift = 25||



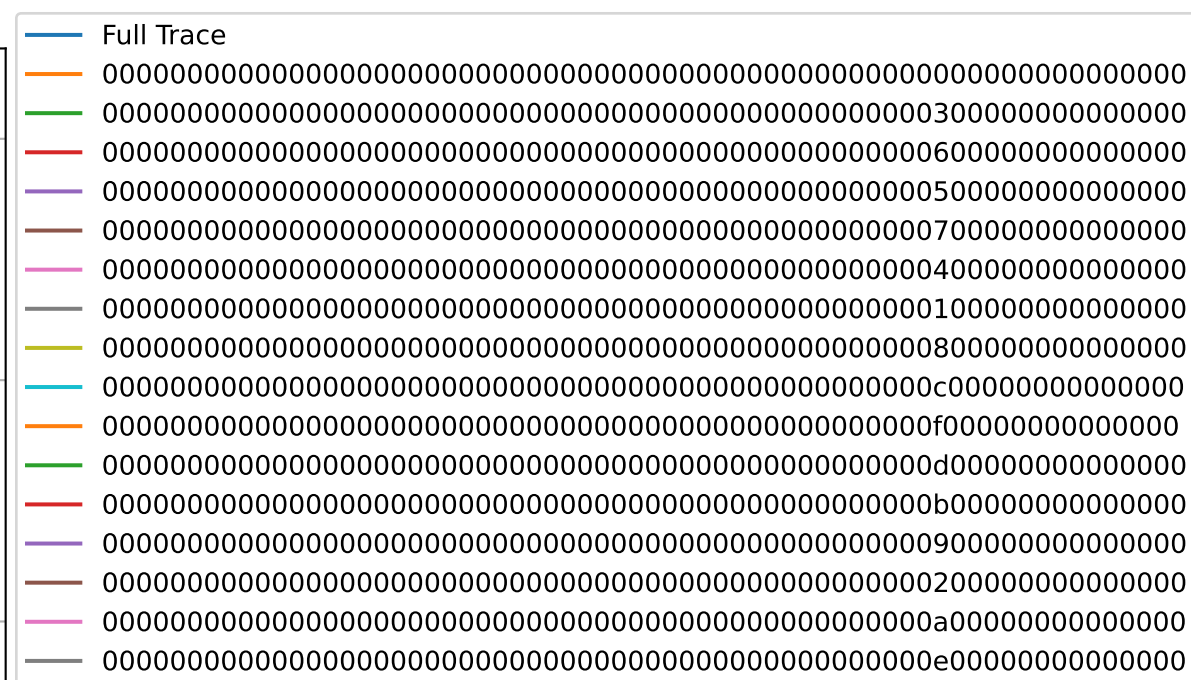
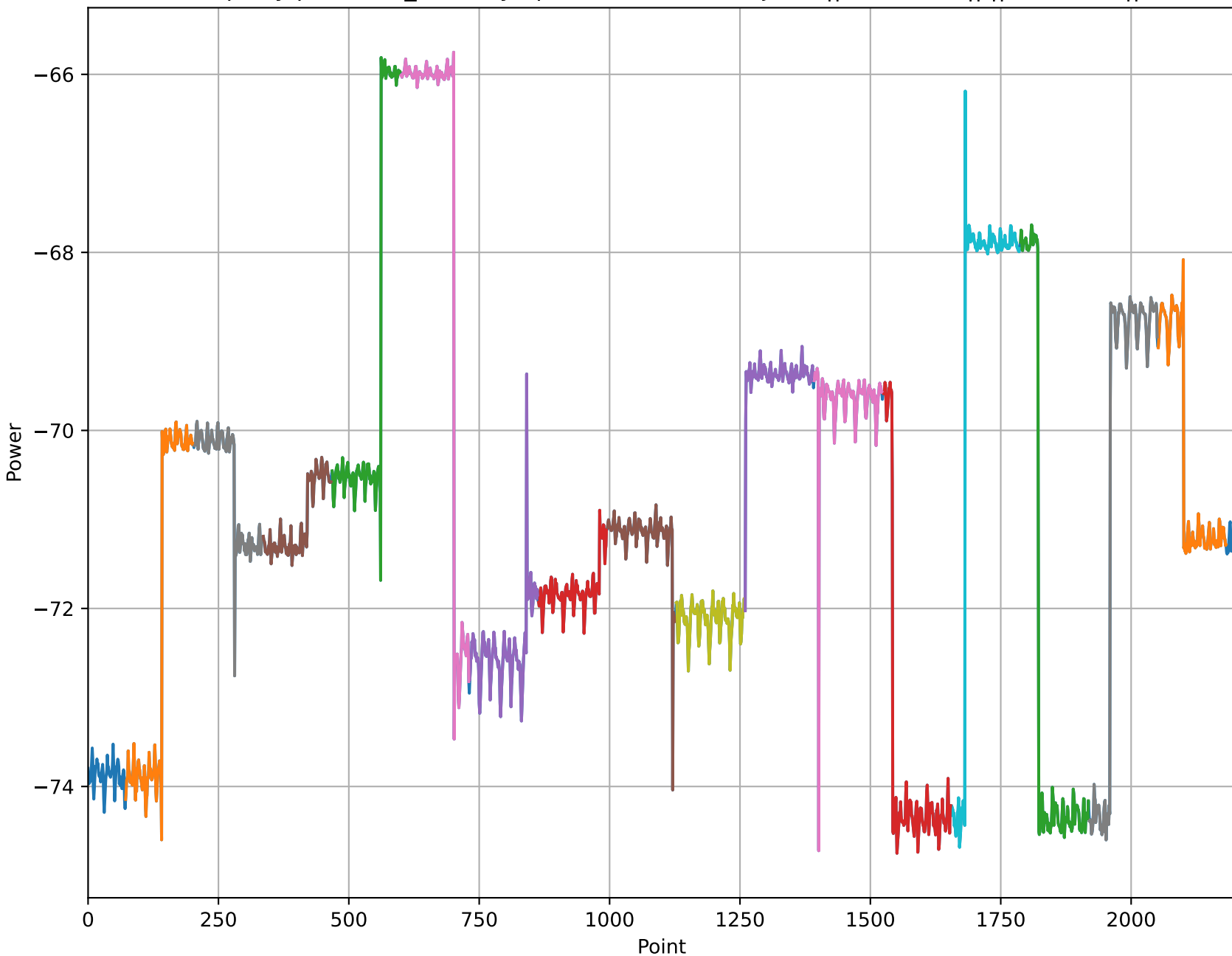
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=48||SWT = 1.1|| ||Shift = 53||



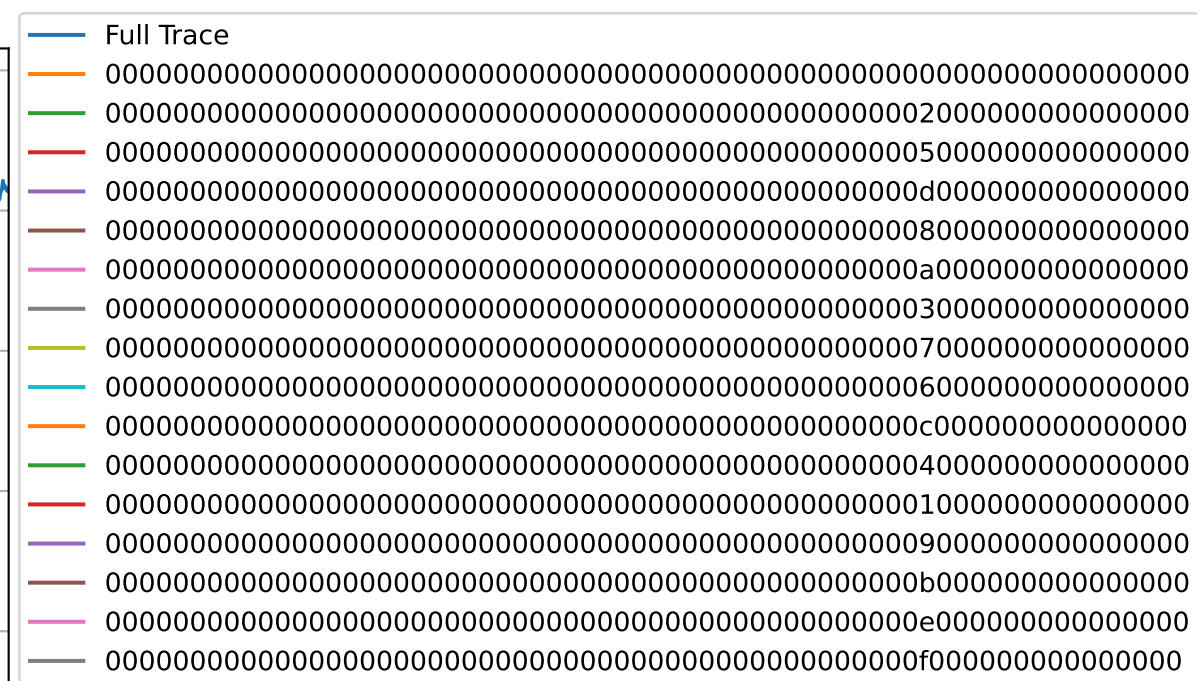
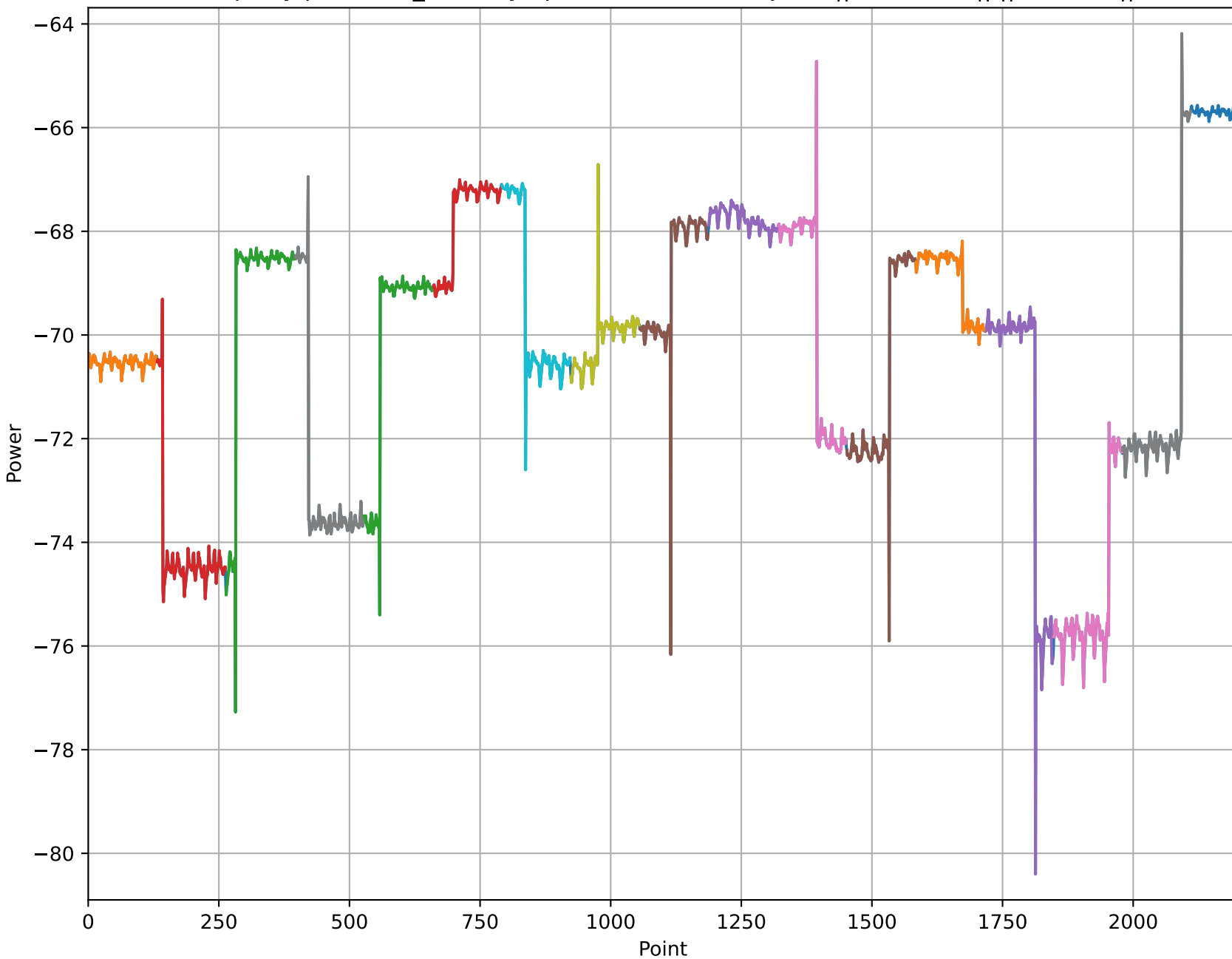
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=52||SWT = 1.1|| ||Shift = 87||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=56||SWT = 1.1|| ||Shift = 72||

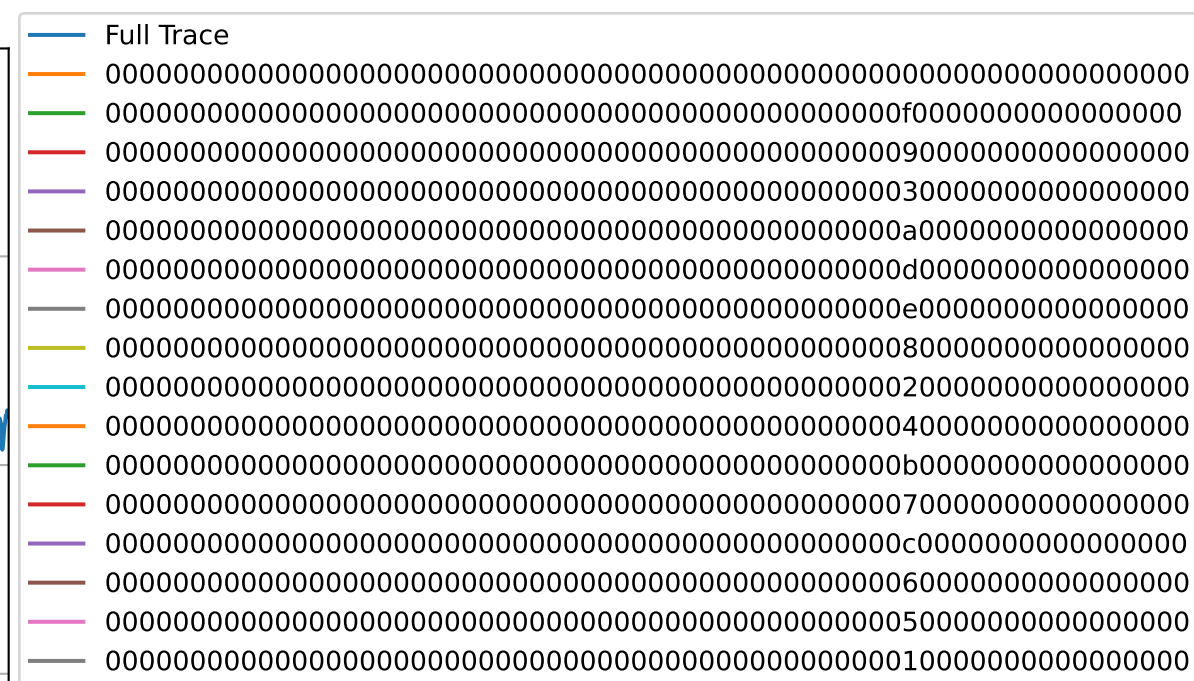
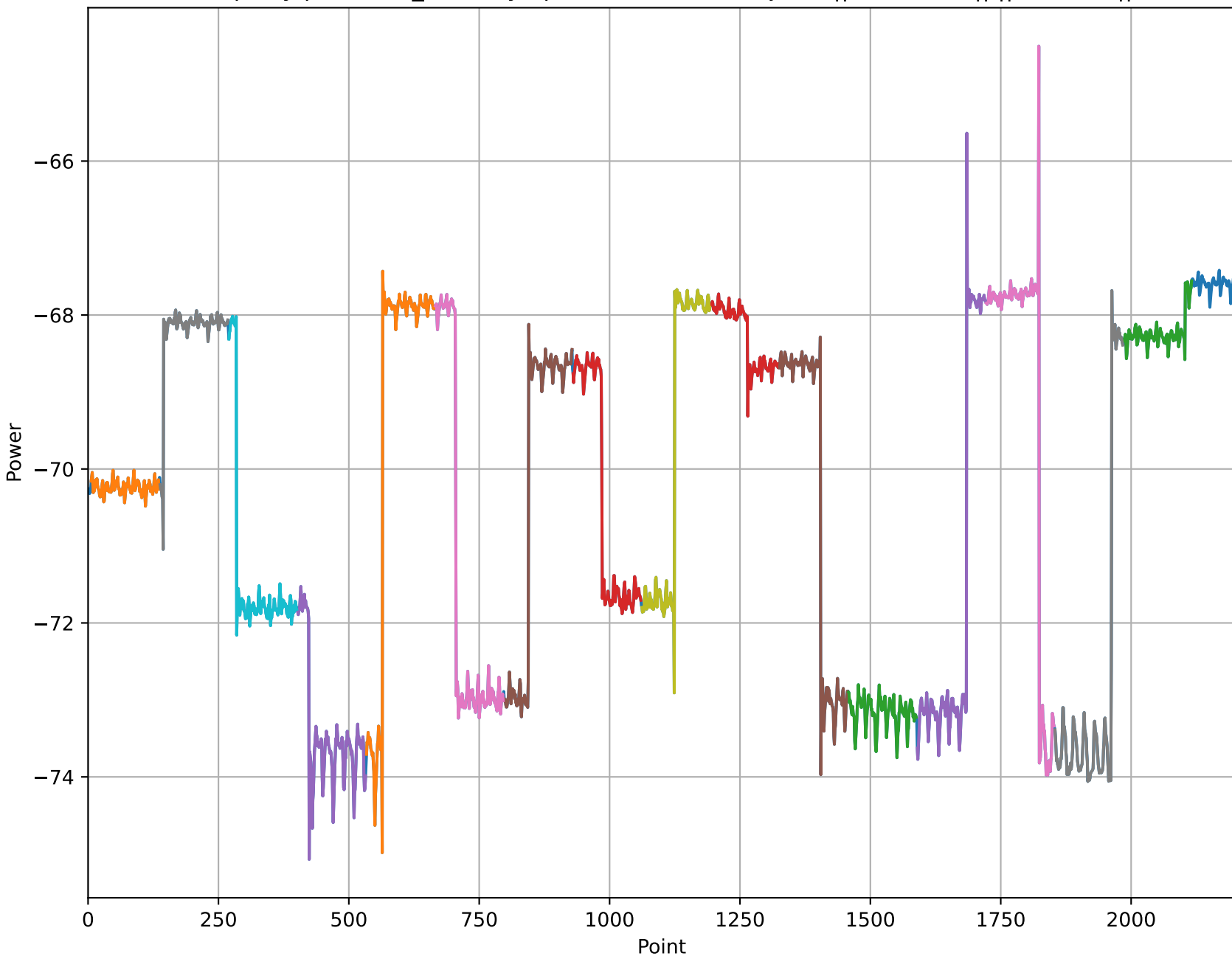


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=60||SWT = 1.1|| ||Shift = 0||

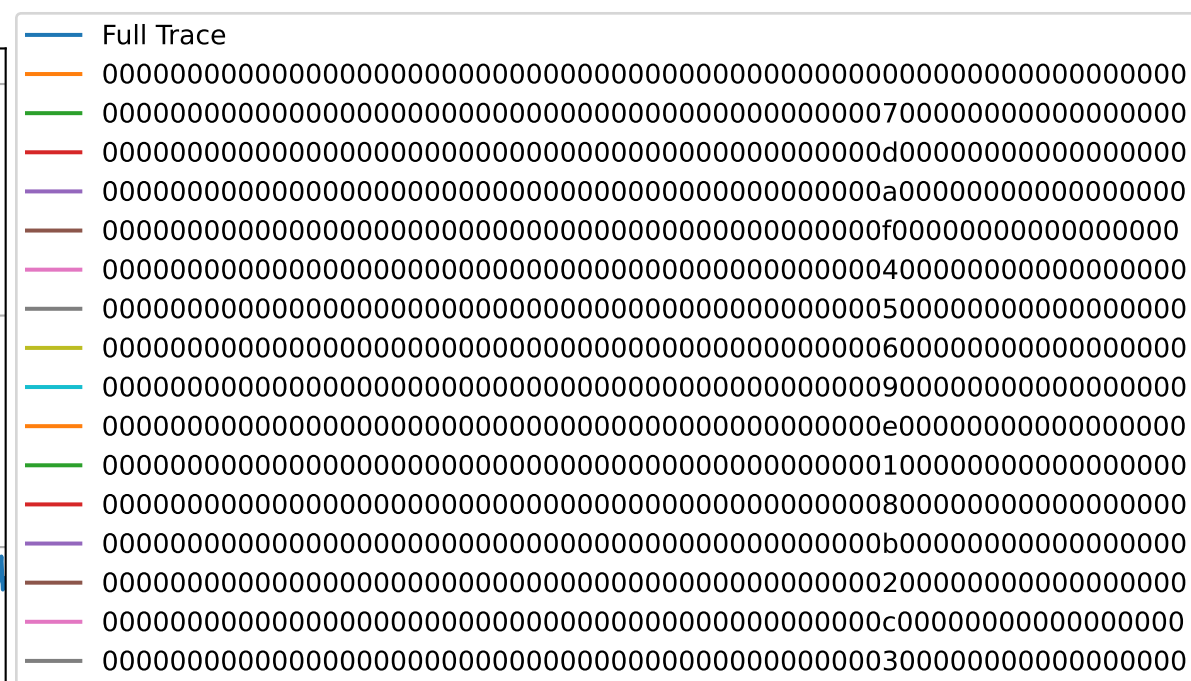
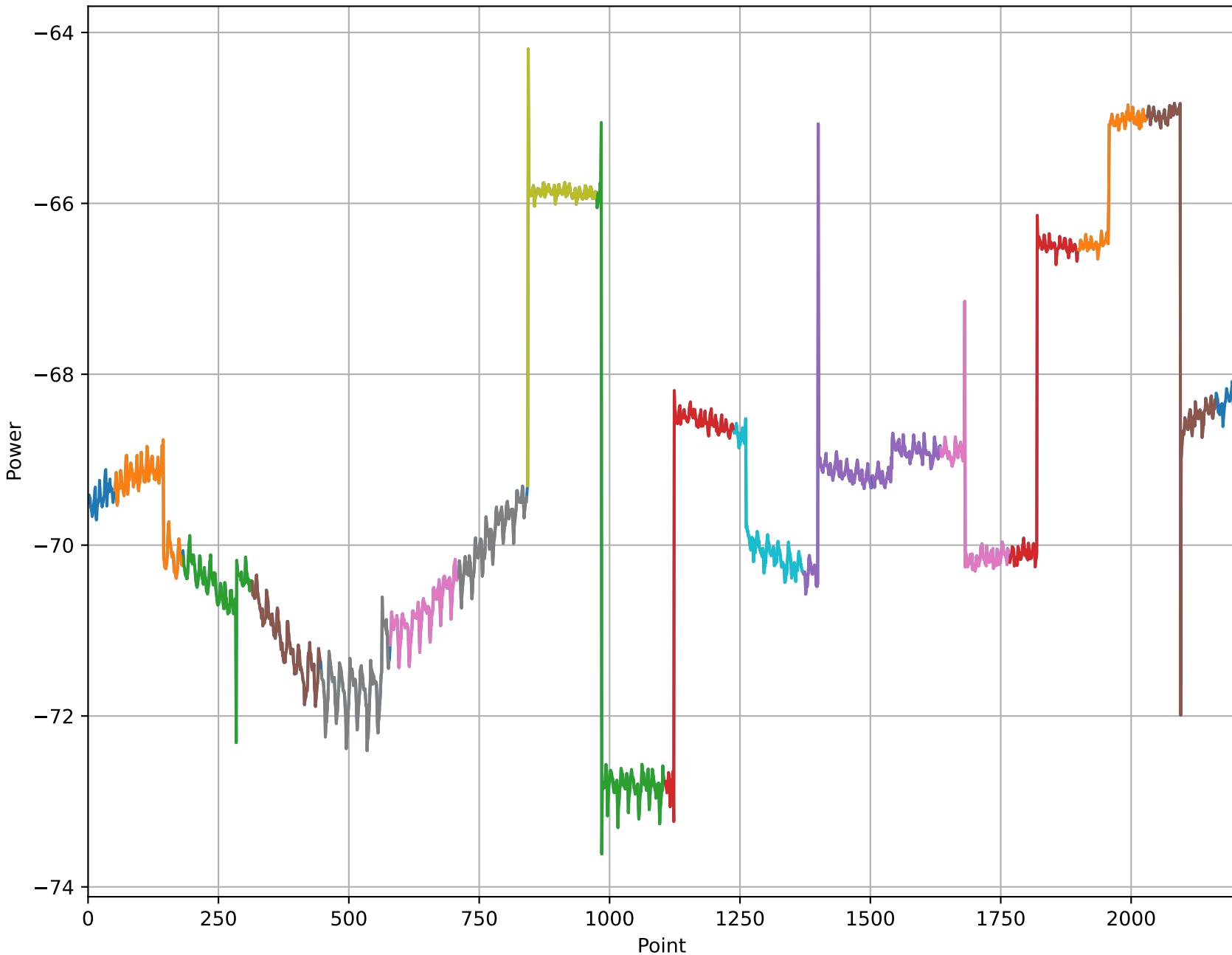




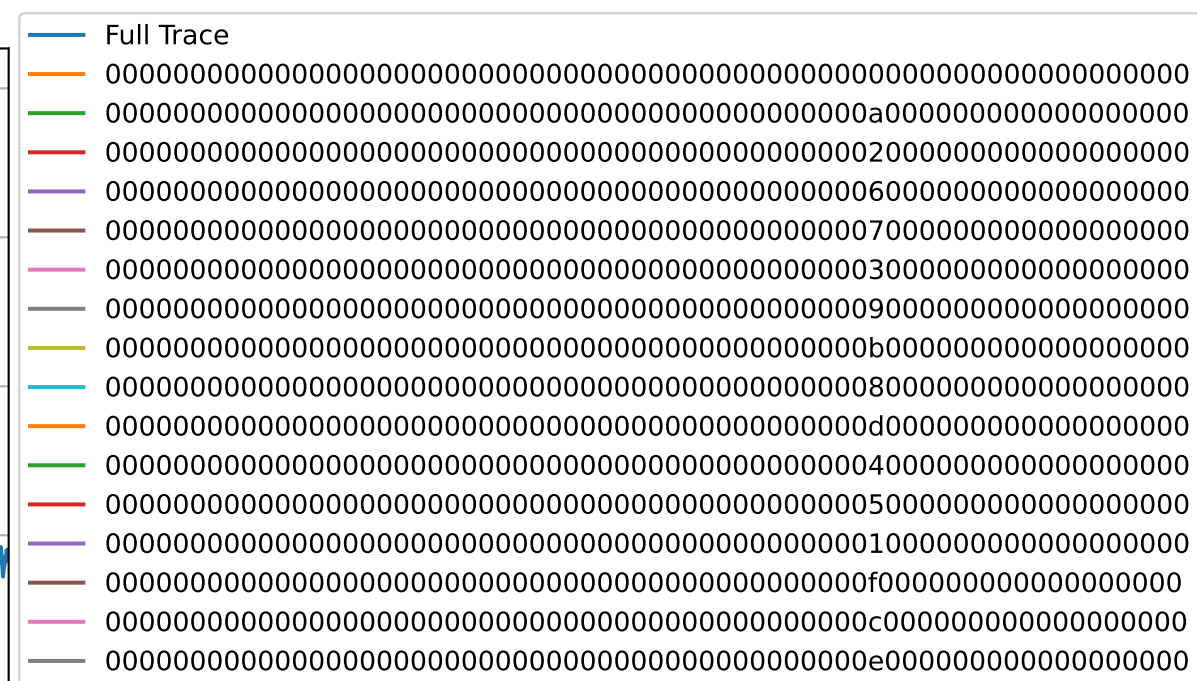
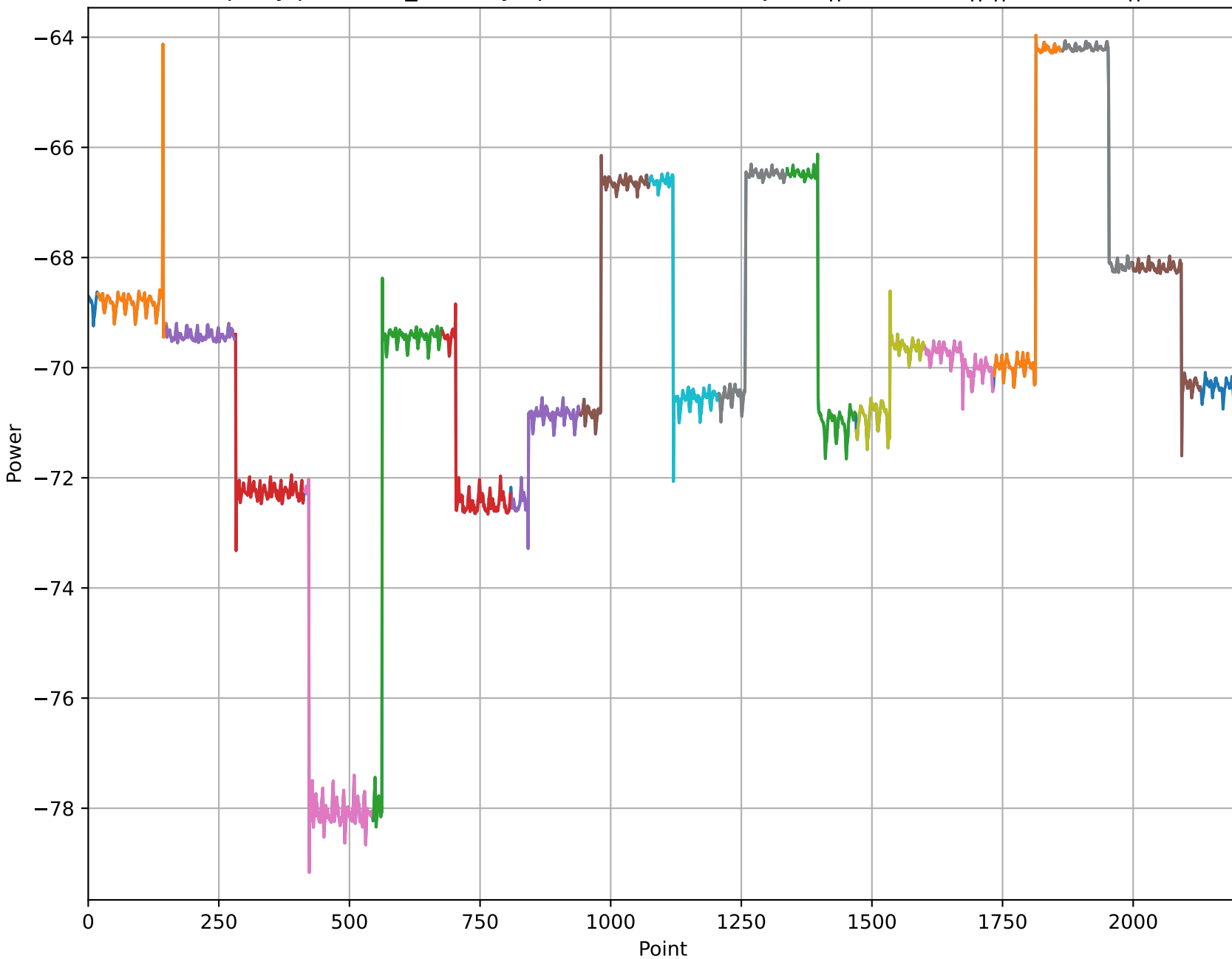
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=64||SWT = 1.1|| ||Shift = 6||



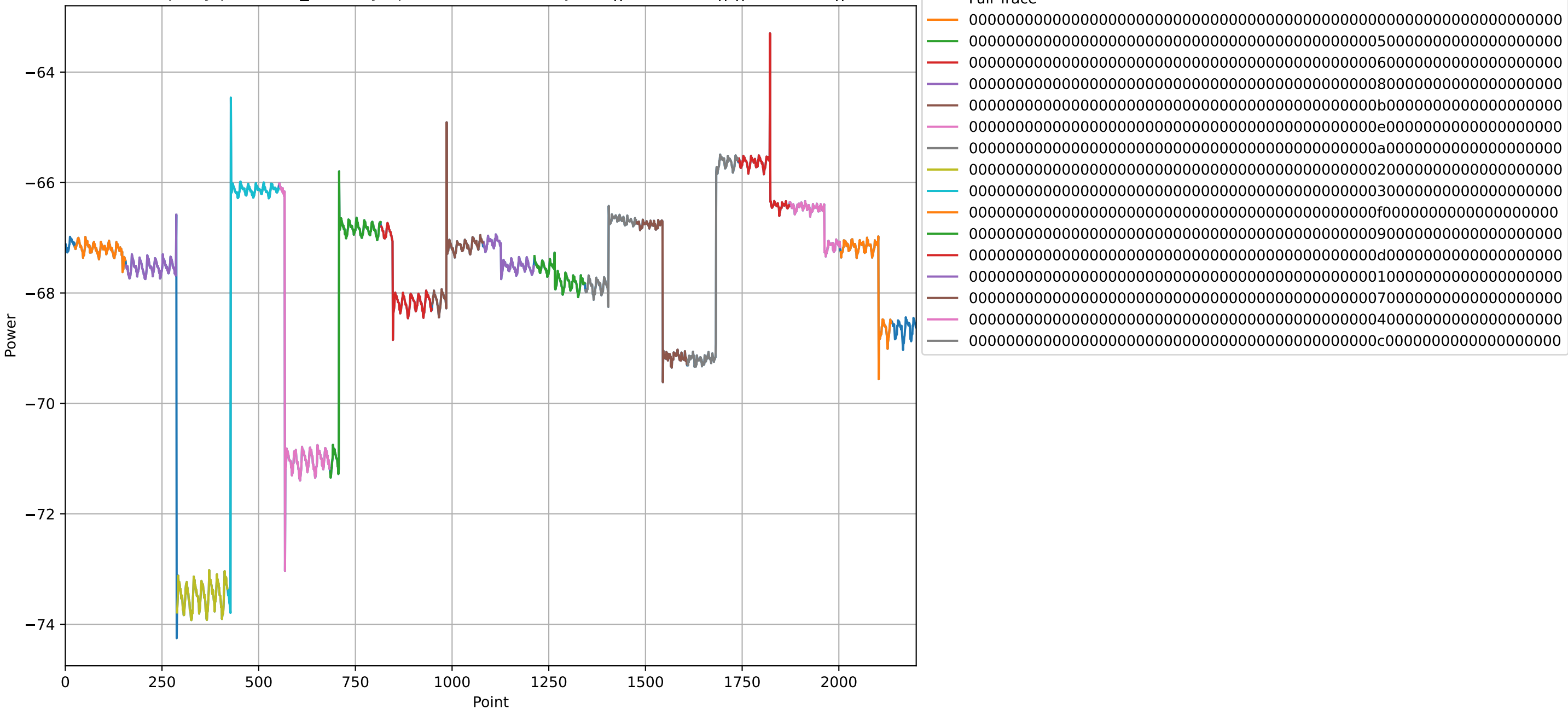
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=68||SWT = 1.1|| ||Shift = 51||



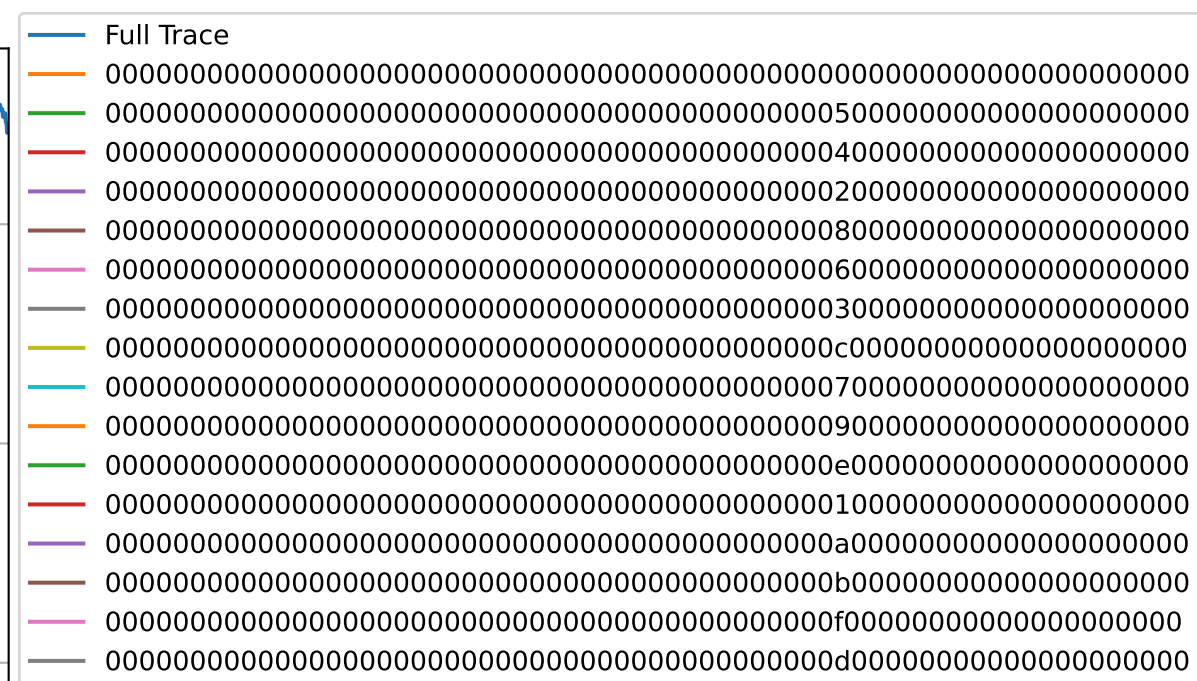
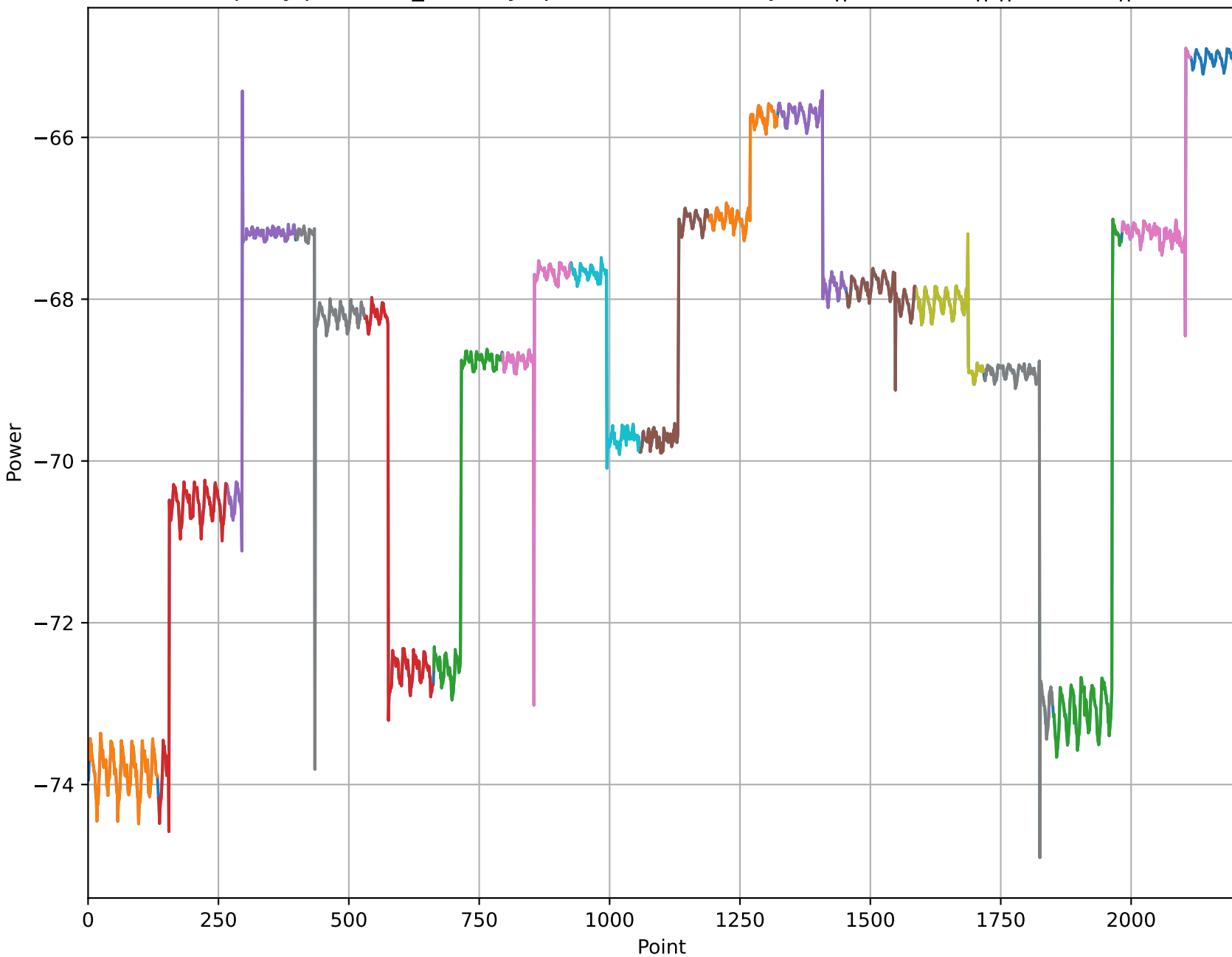
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=72||SWT = 1.1|| ||Shift = 18||



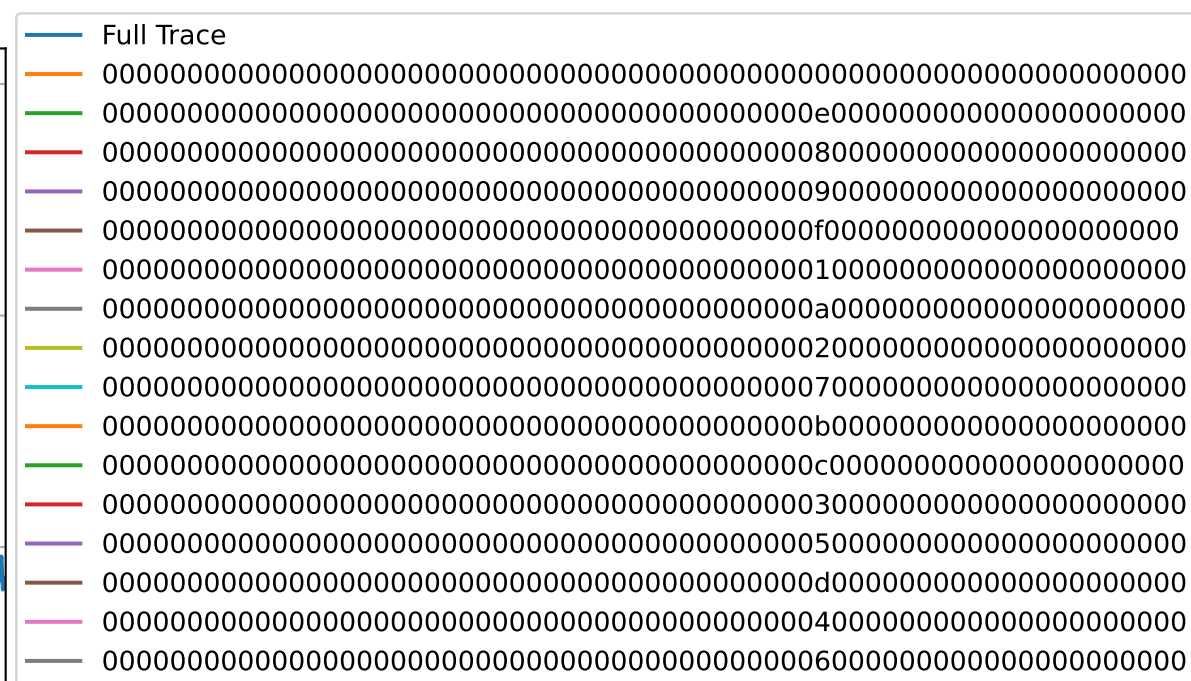
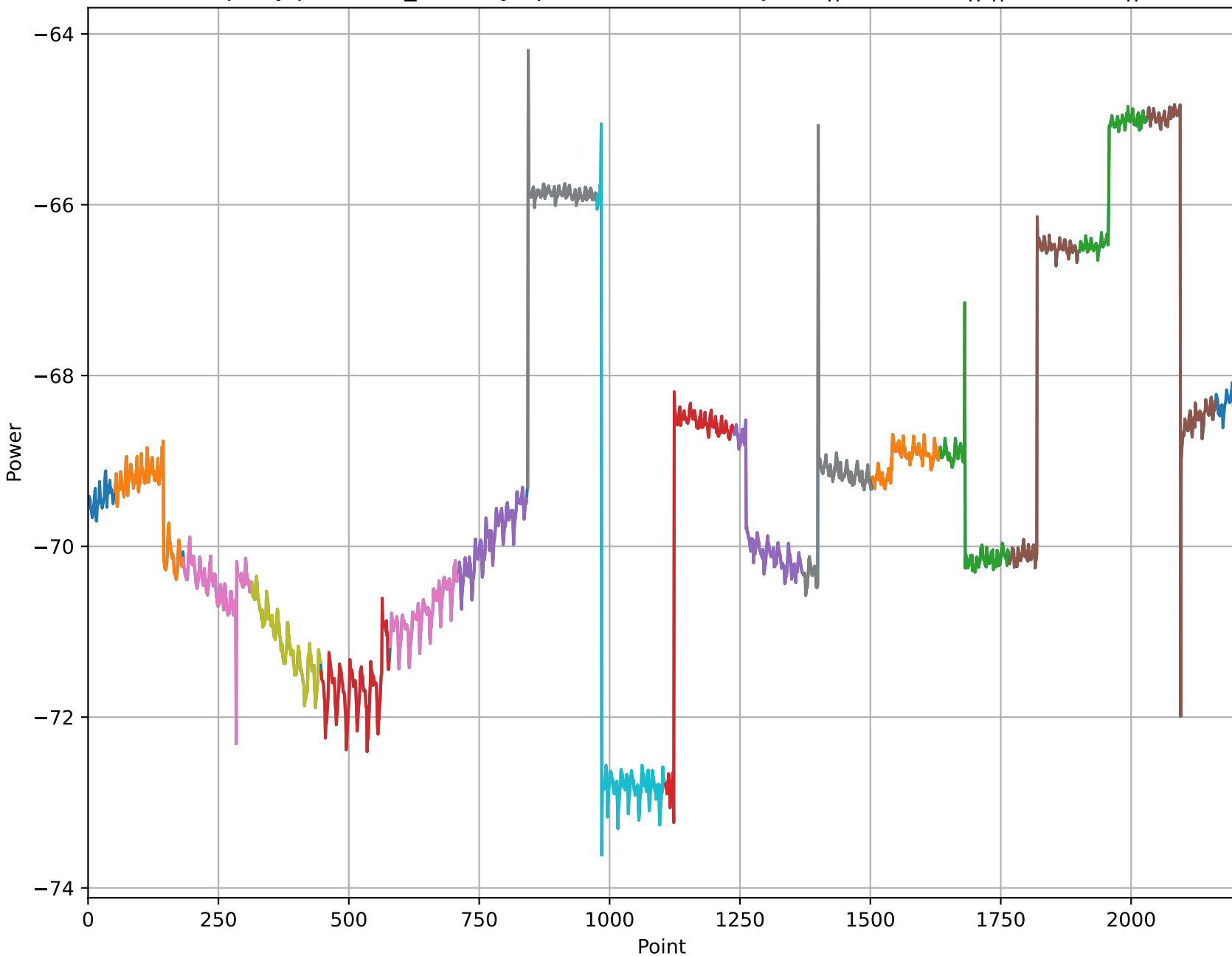
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=76||SWT = 1.1|| ||Shift = 25||



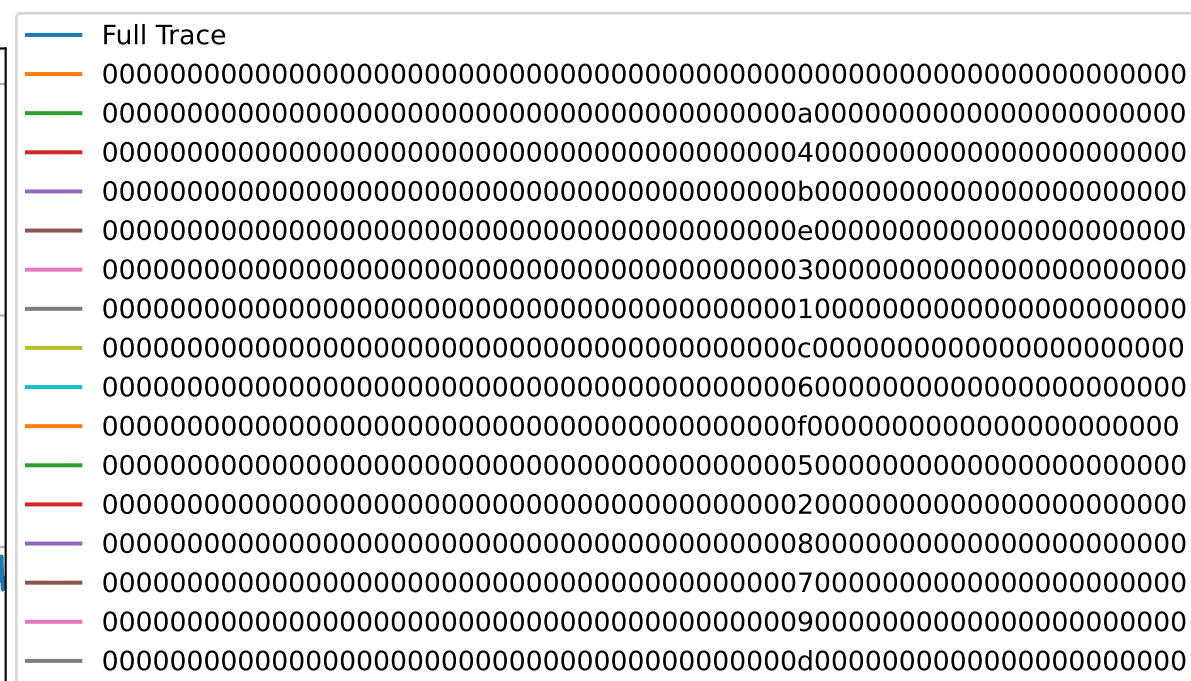
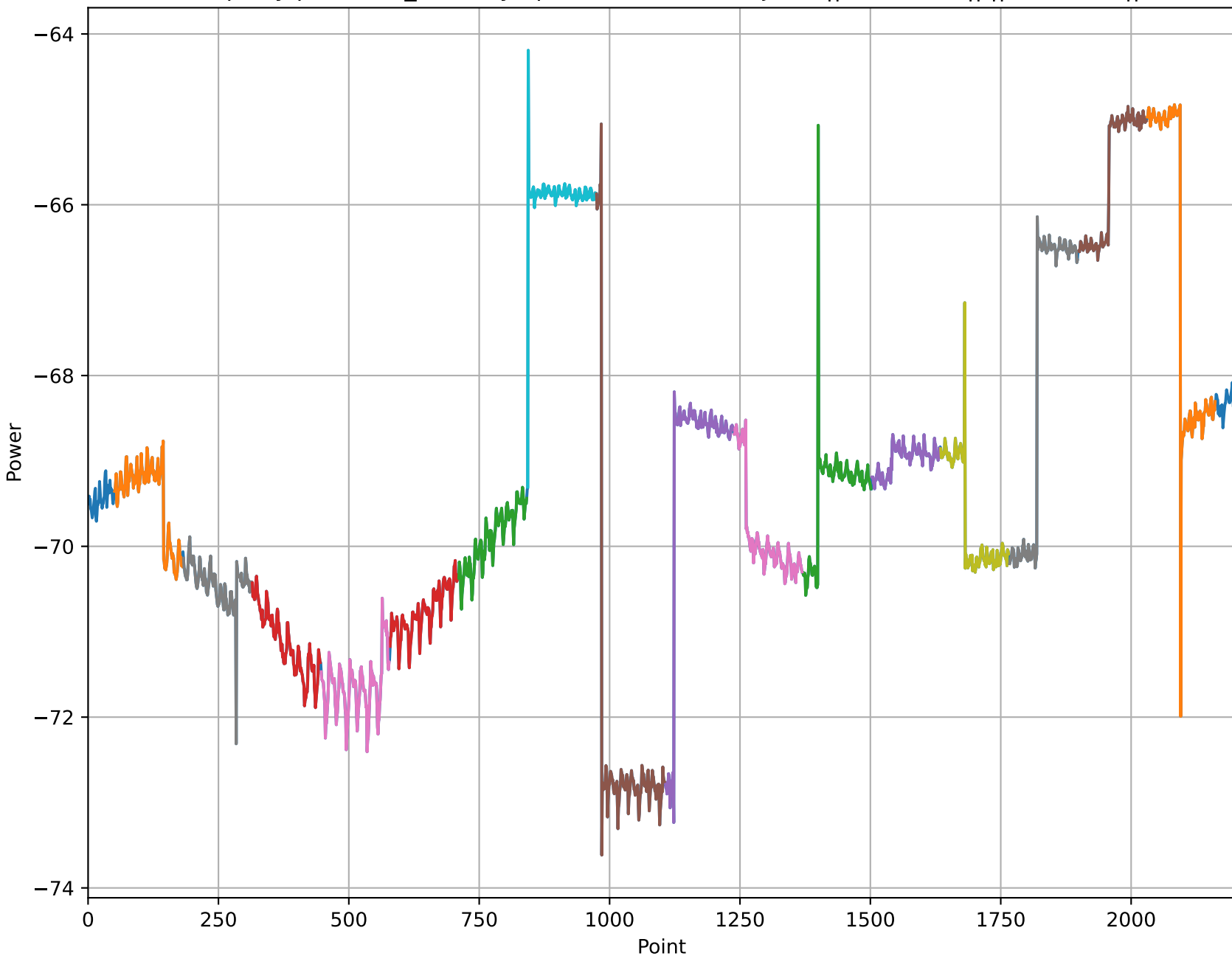
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=80||SWT = 1.1|| ||Shift = 3||



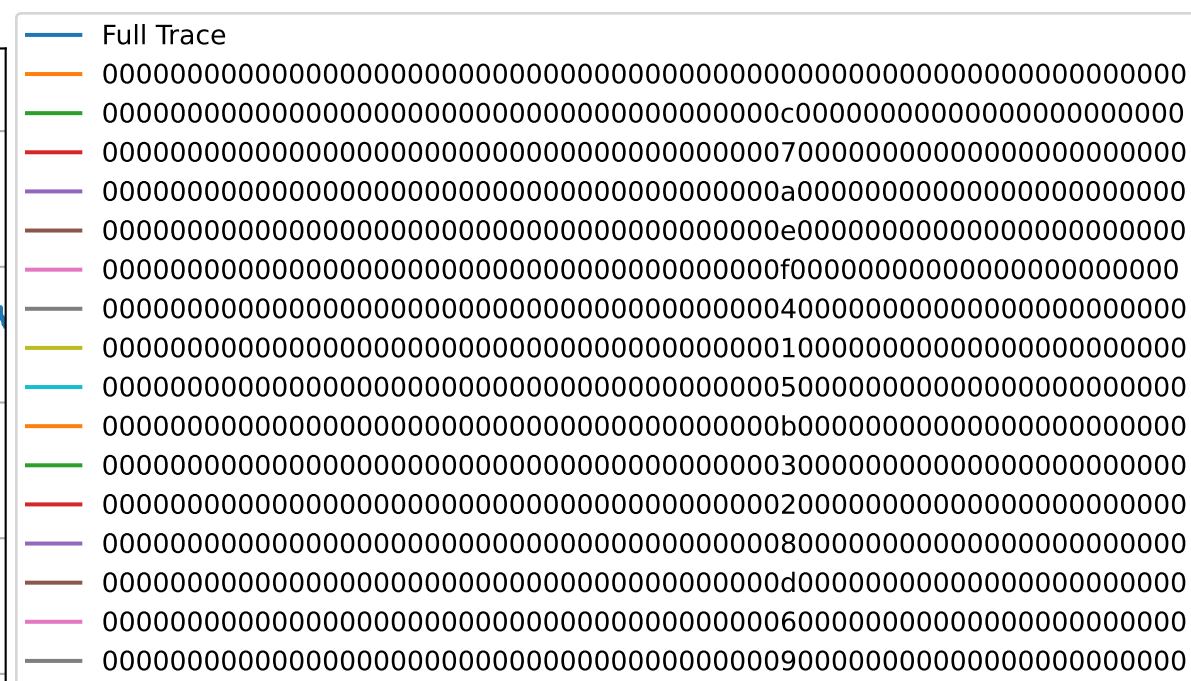
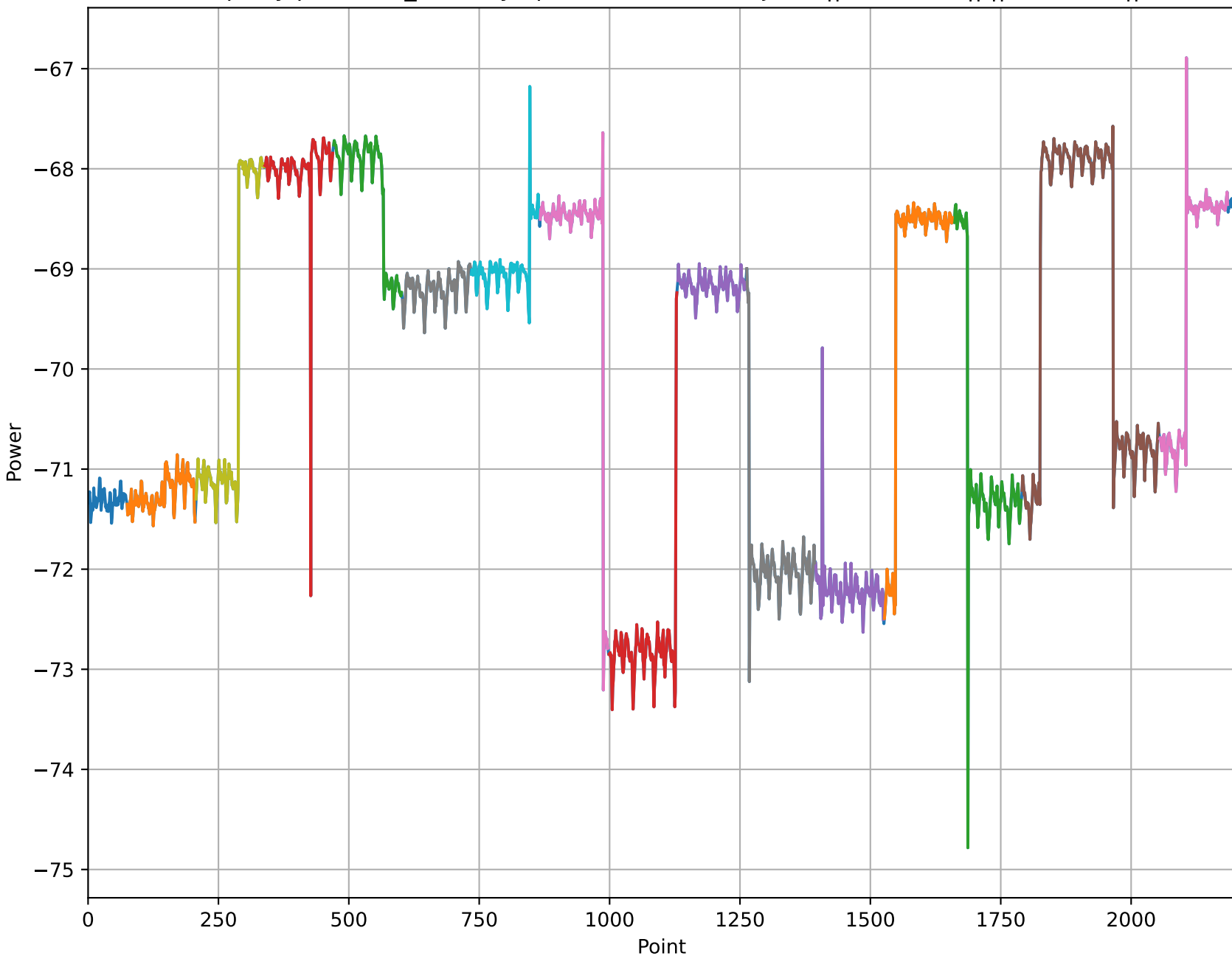
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=84||SWT = 1.1|| ||Shift = 51||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=88||SWT = 1.1|| ||Shift = 51||

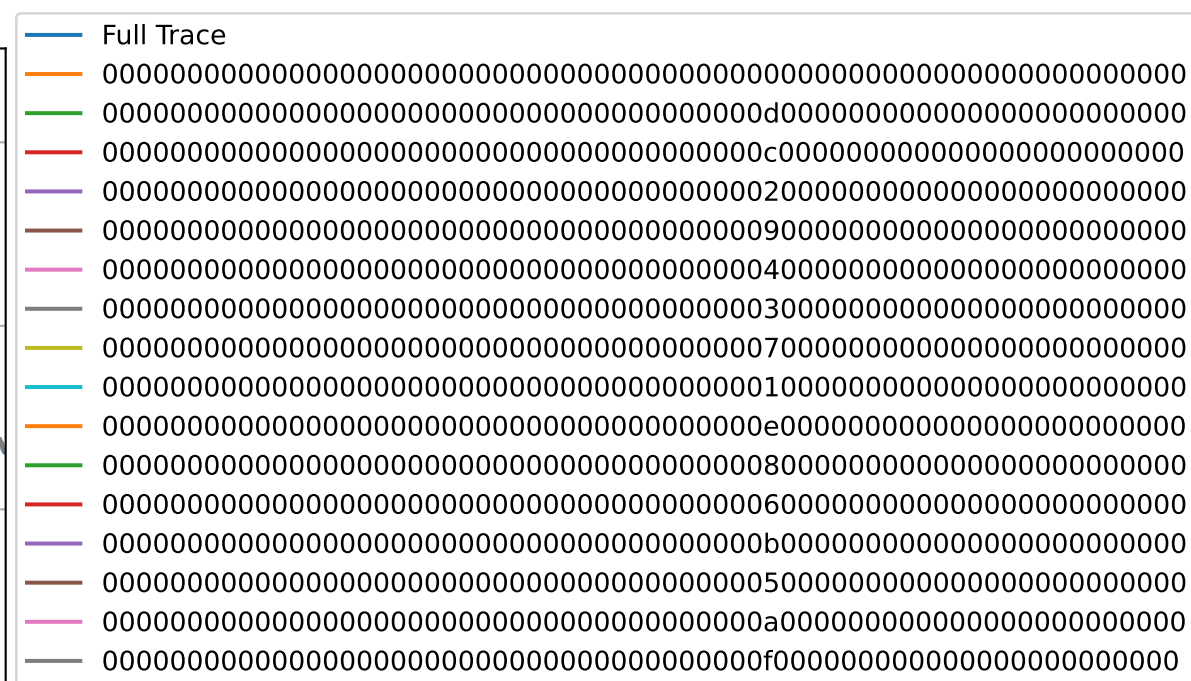
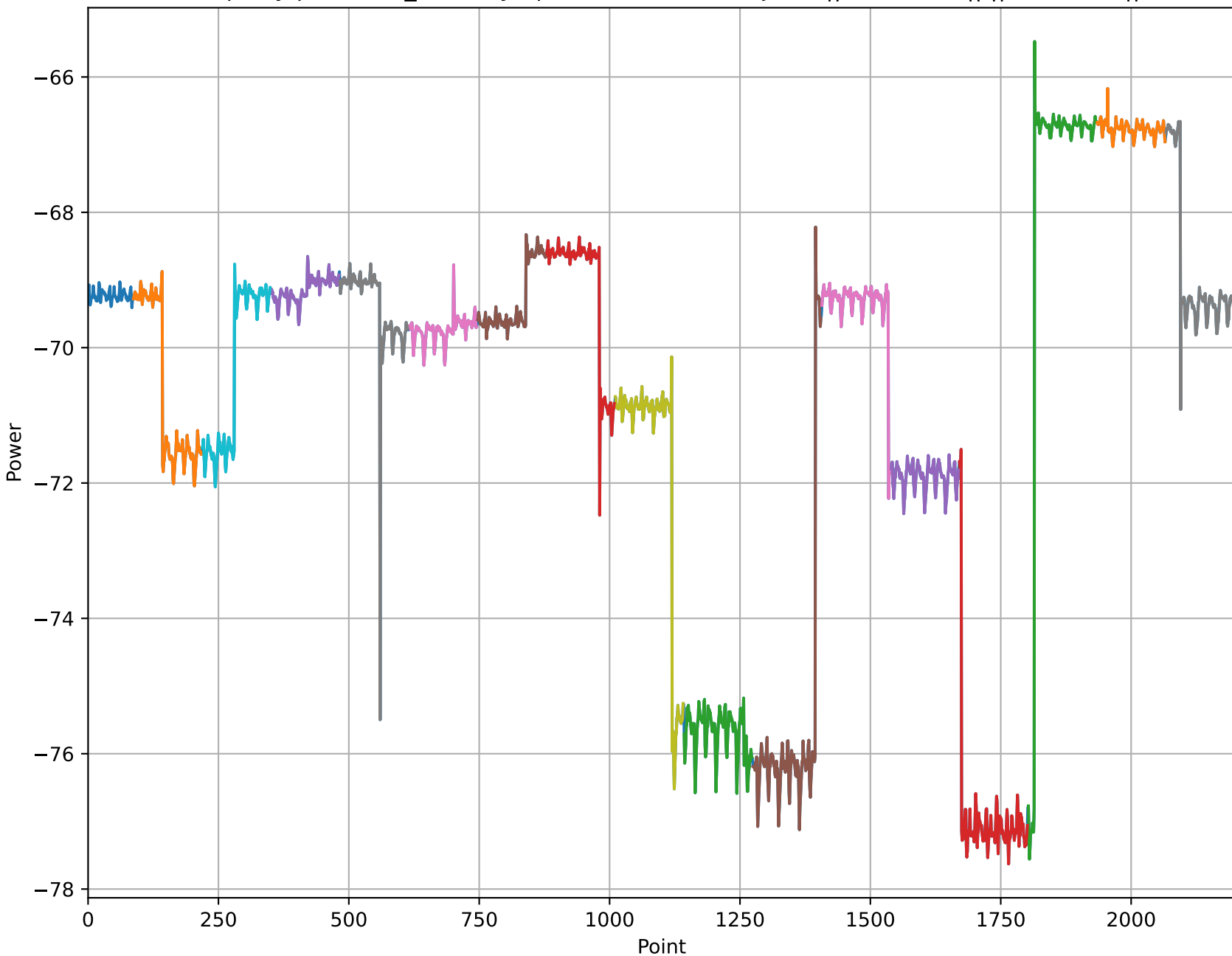


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=92||SWT = 1.1|| ||Shift = 75||

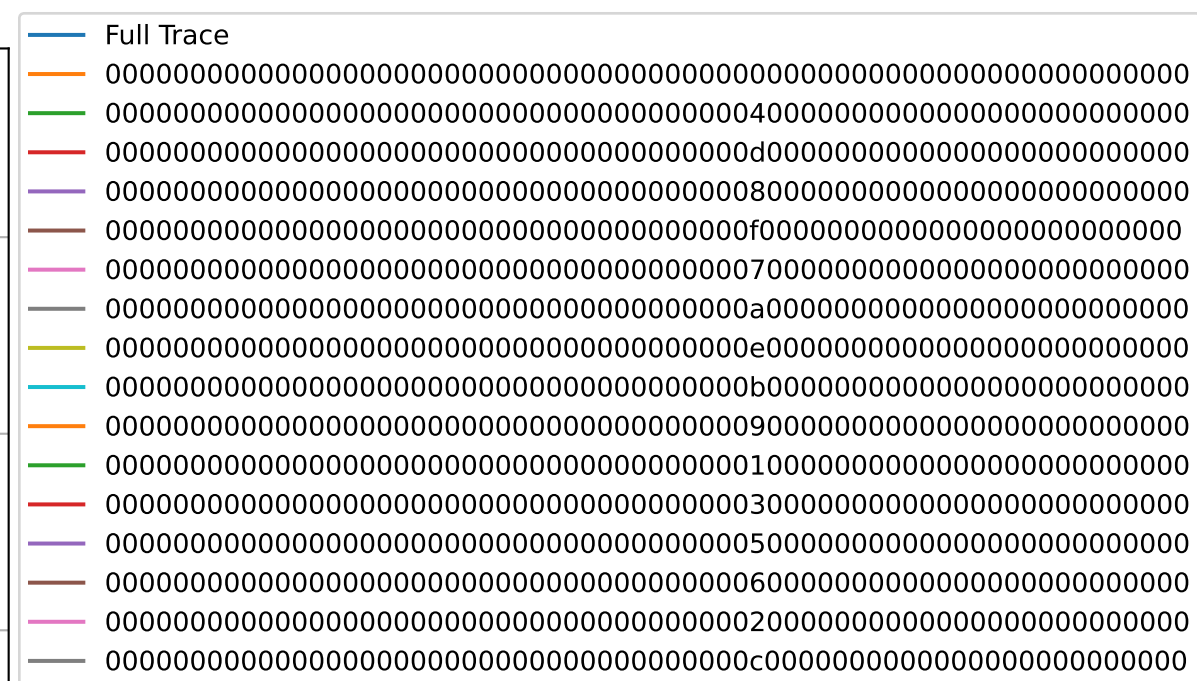
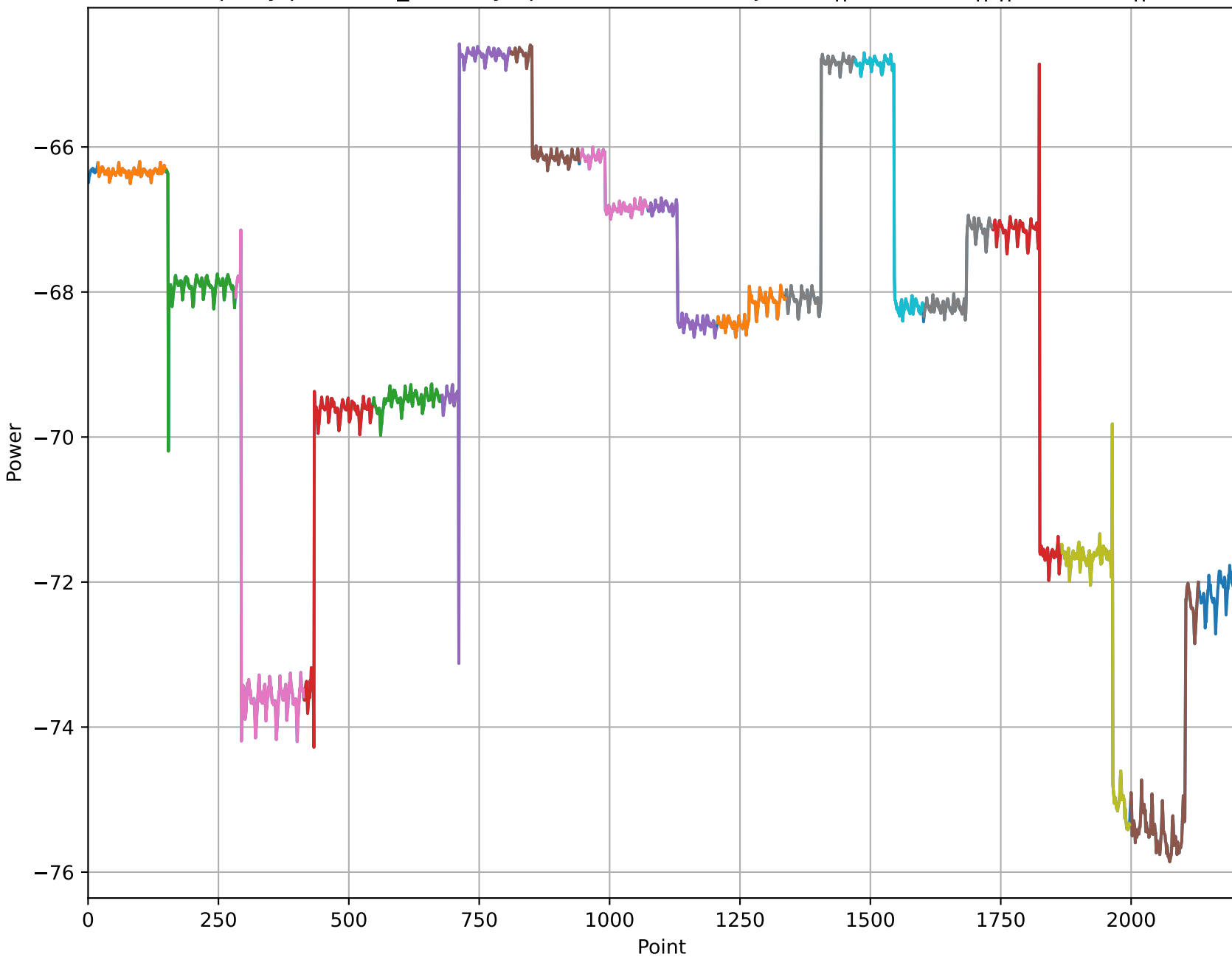




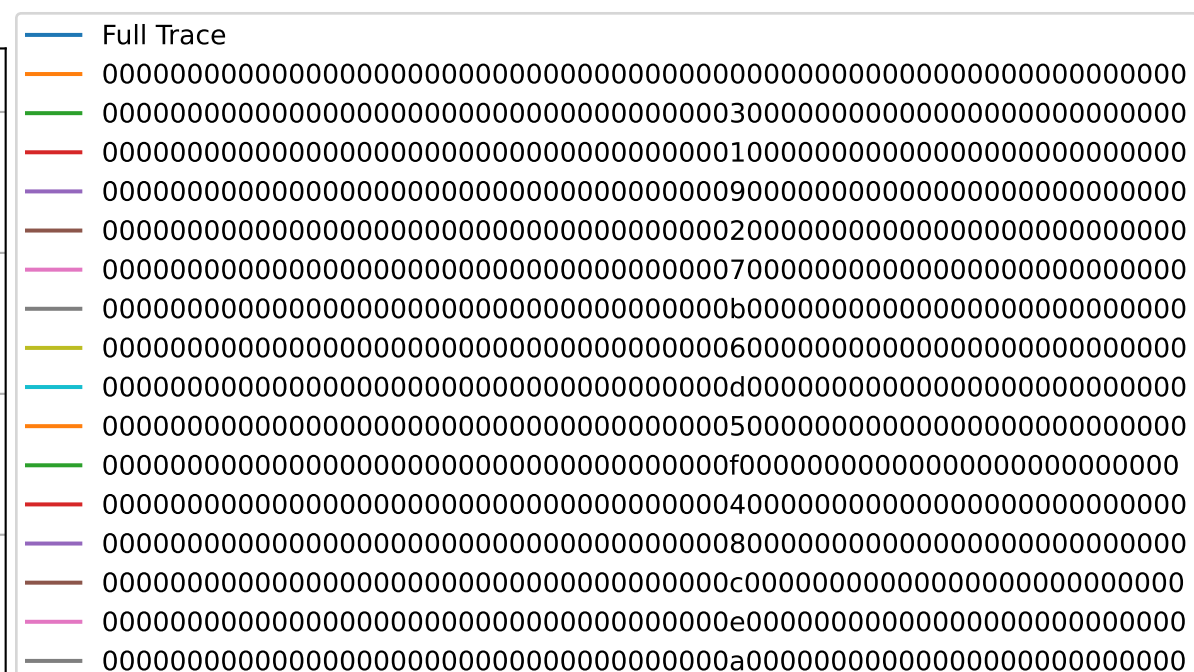
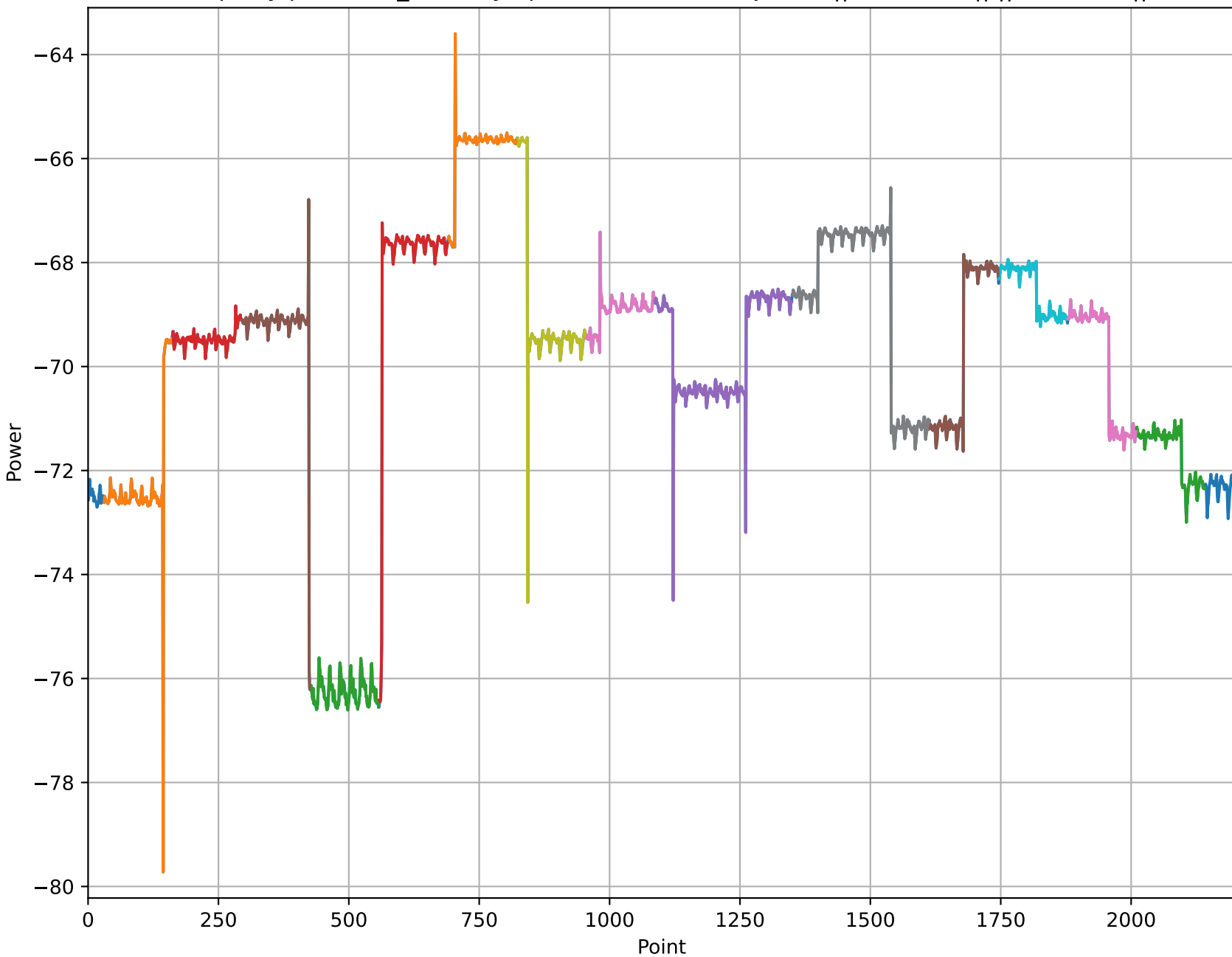
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=96||SWT = 1.1|| ||Shift = 87||



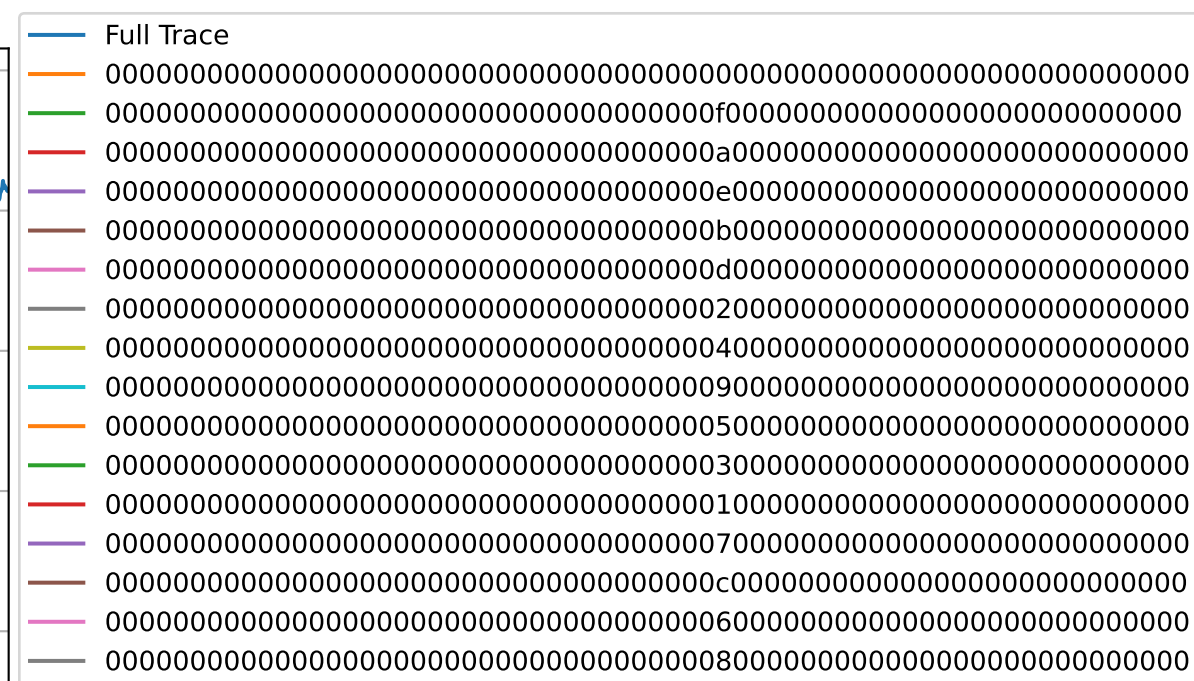
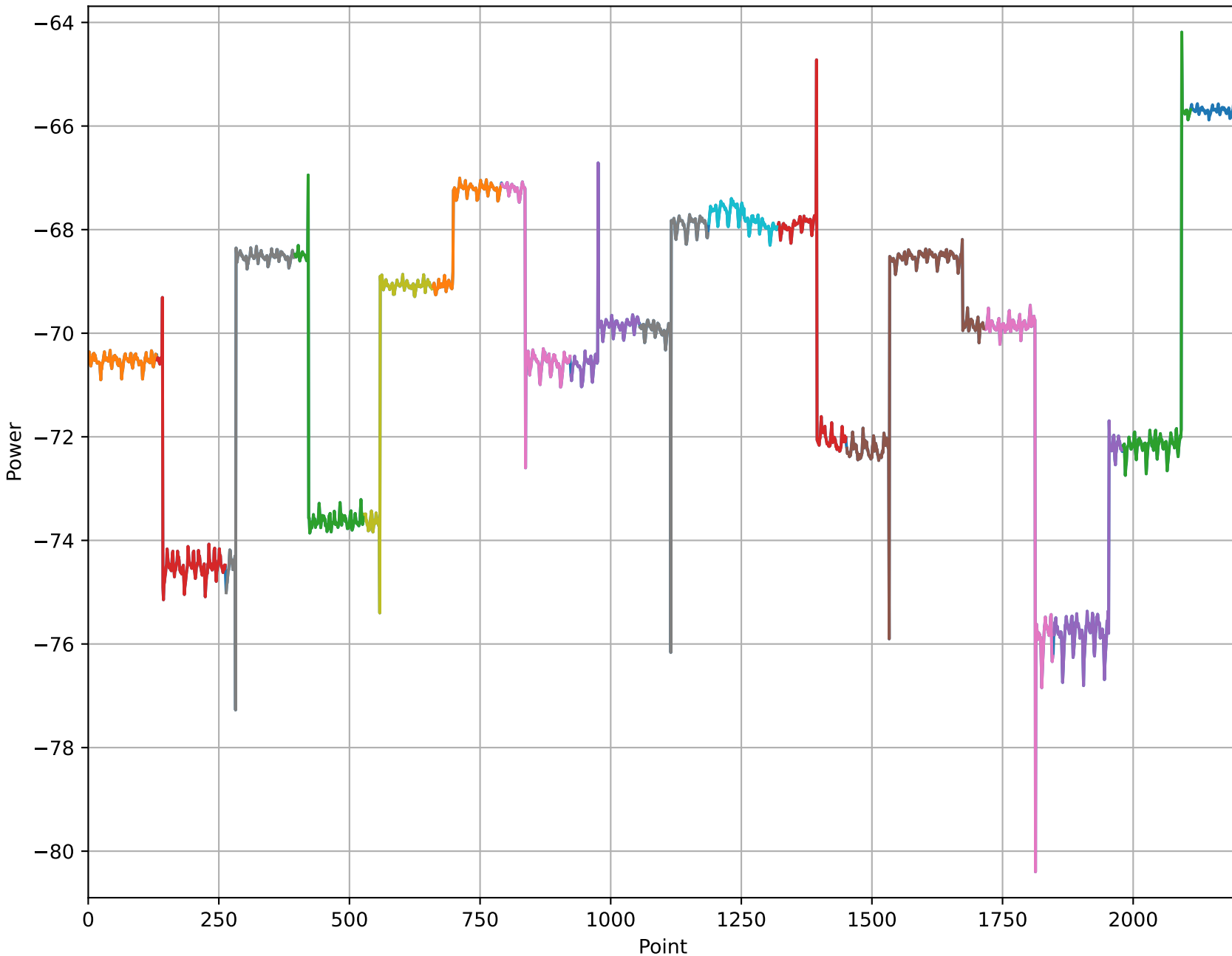
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=100||SWT = 1.1|| ||Shift = 19||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=104||SWT = 1.1|| ||Shift = 31||

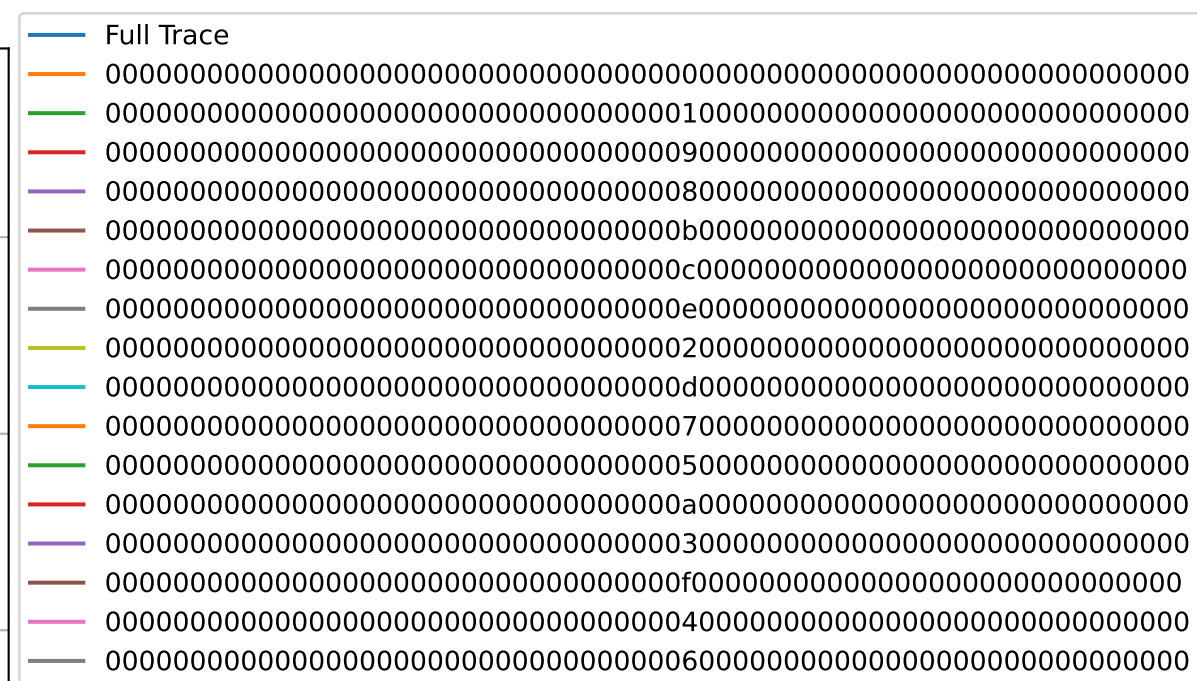
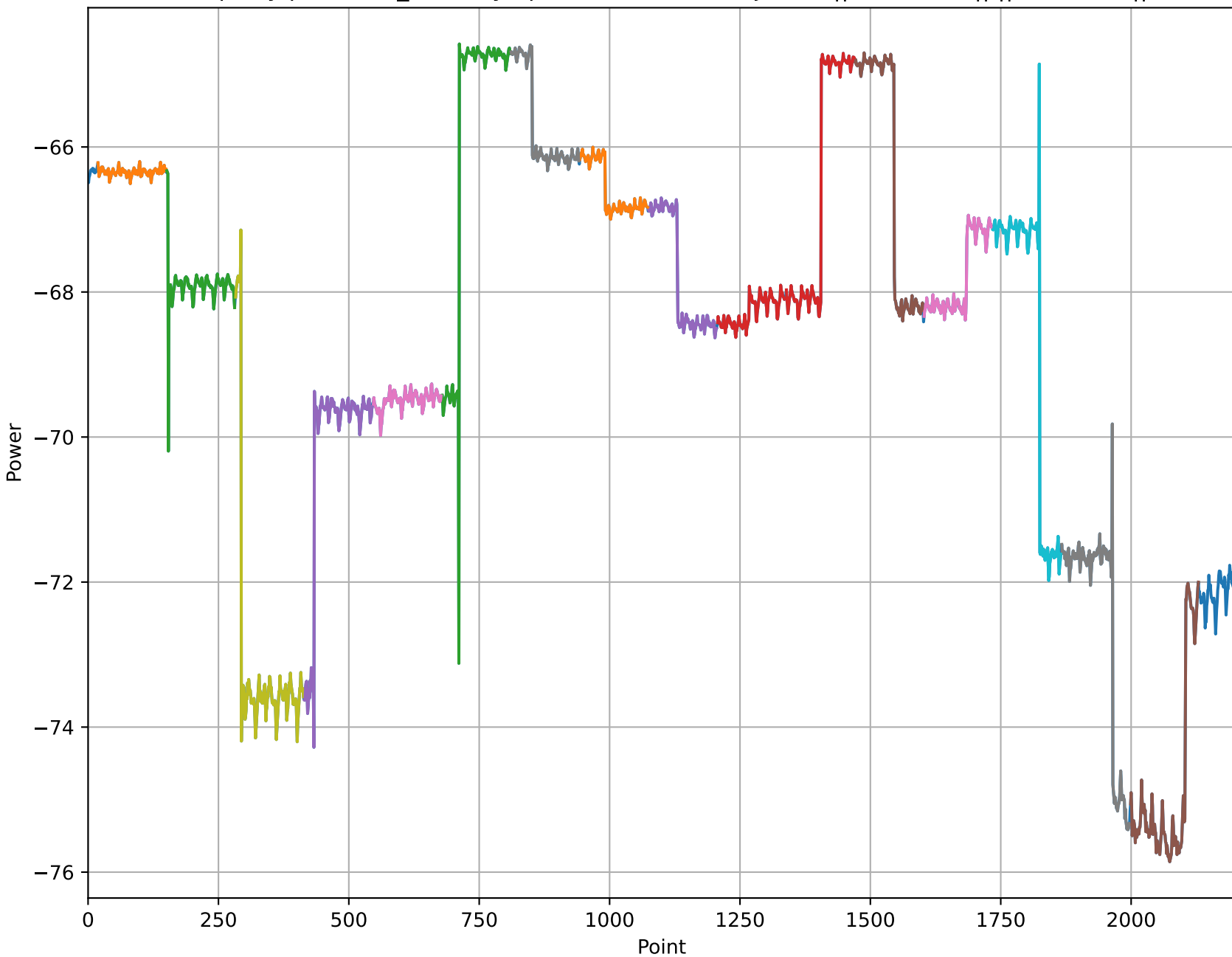


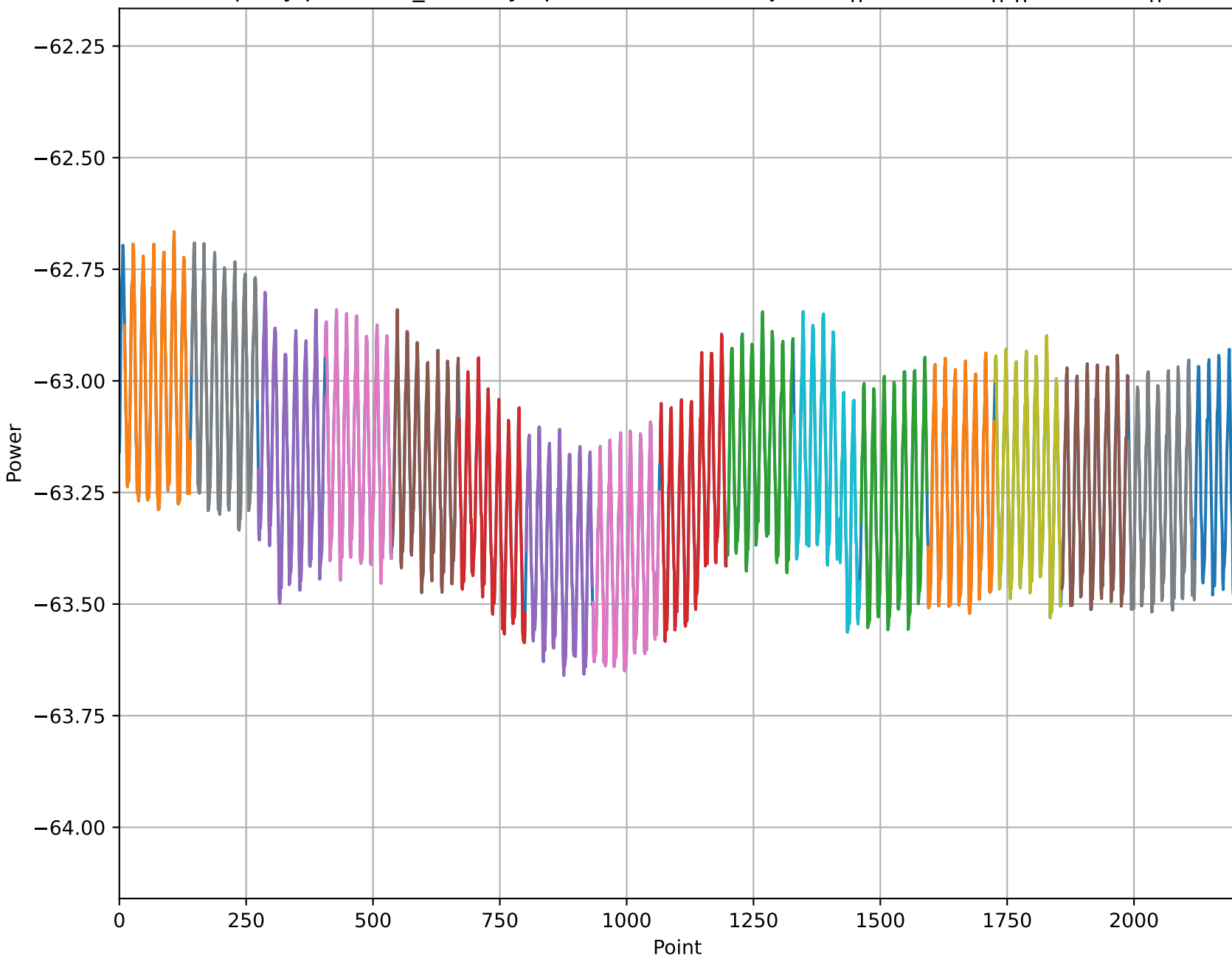
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=108||SWT = 1.1|| ||Shift = 0||



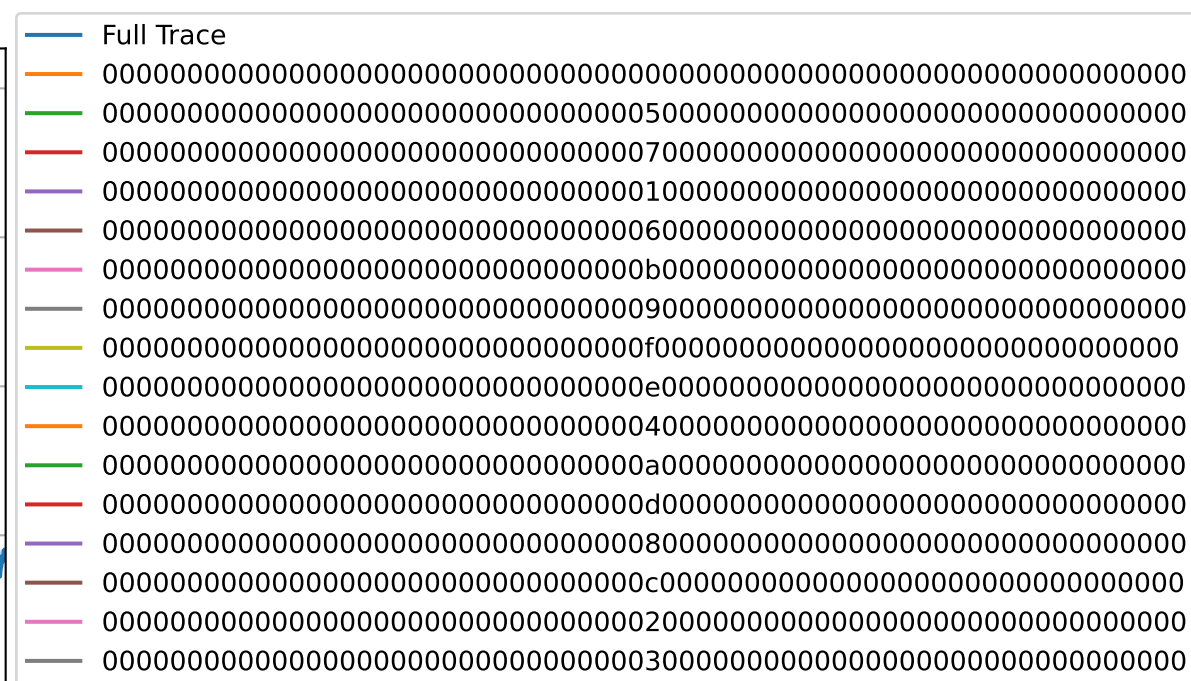
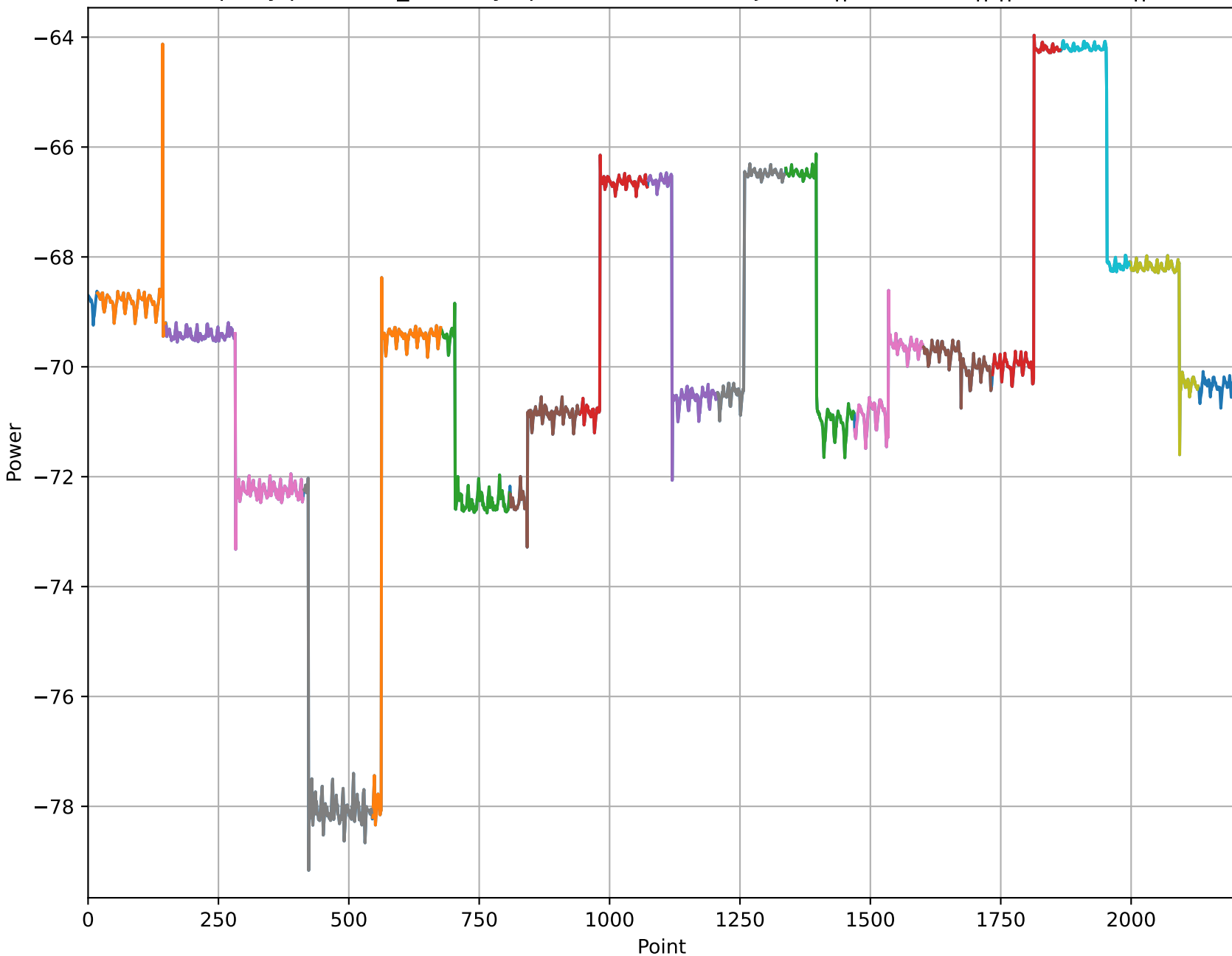


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=116||SWT = 1.1|| ||Shift = 19||



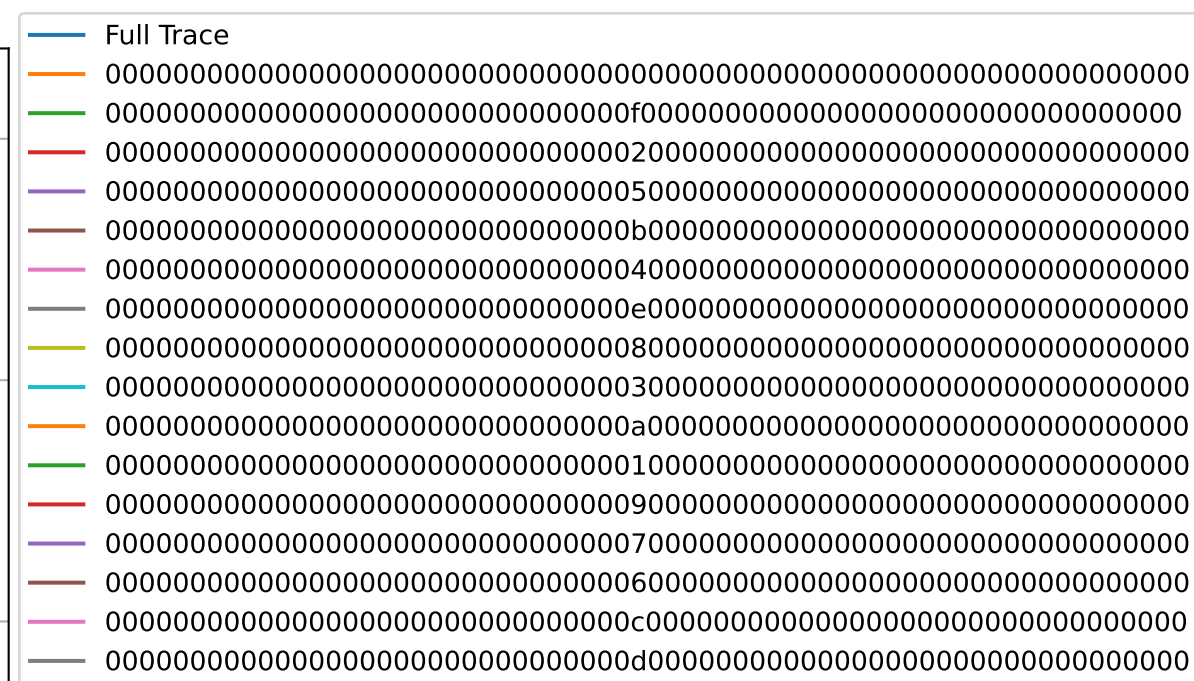
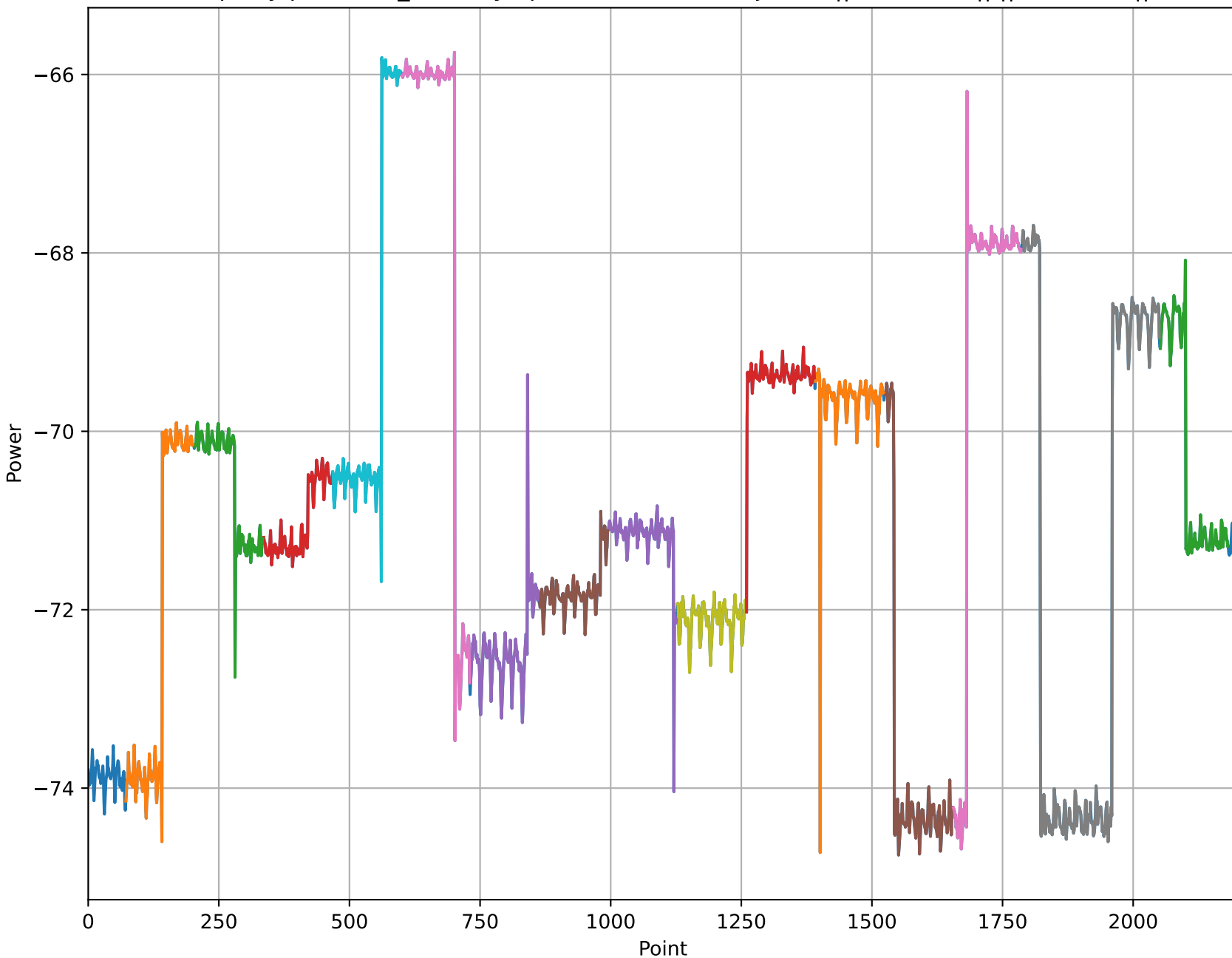
[illegible]

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=124||SWT = 1.1|| ||Shift = 18||

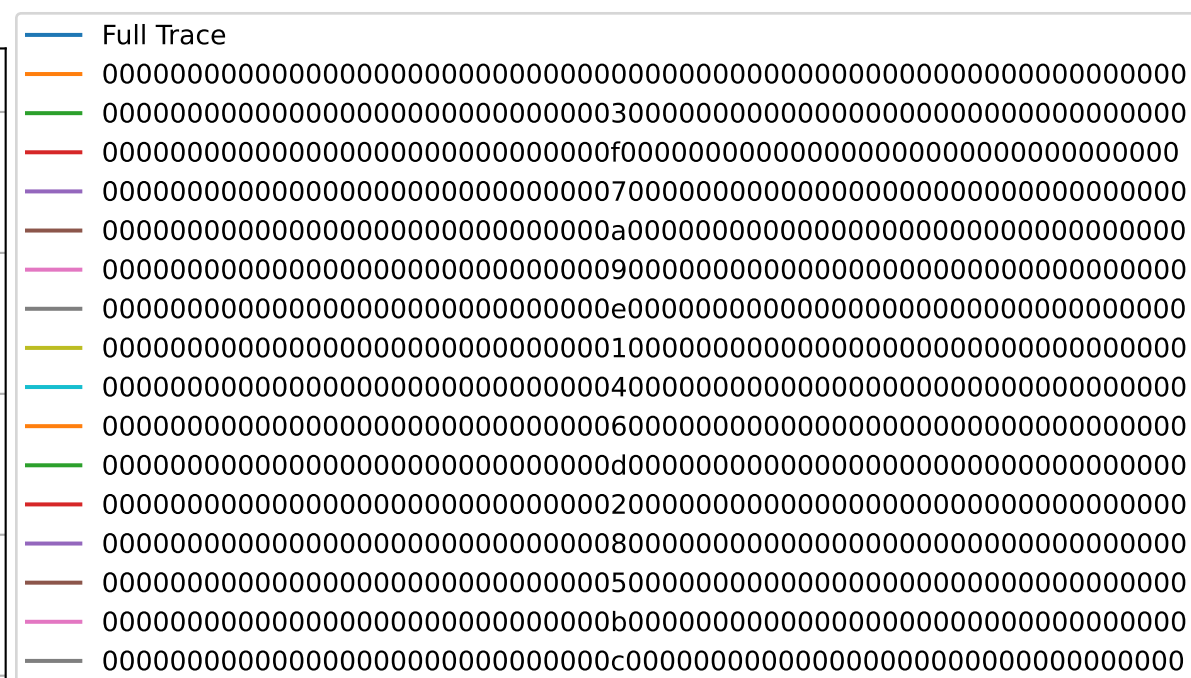
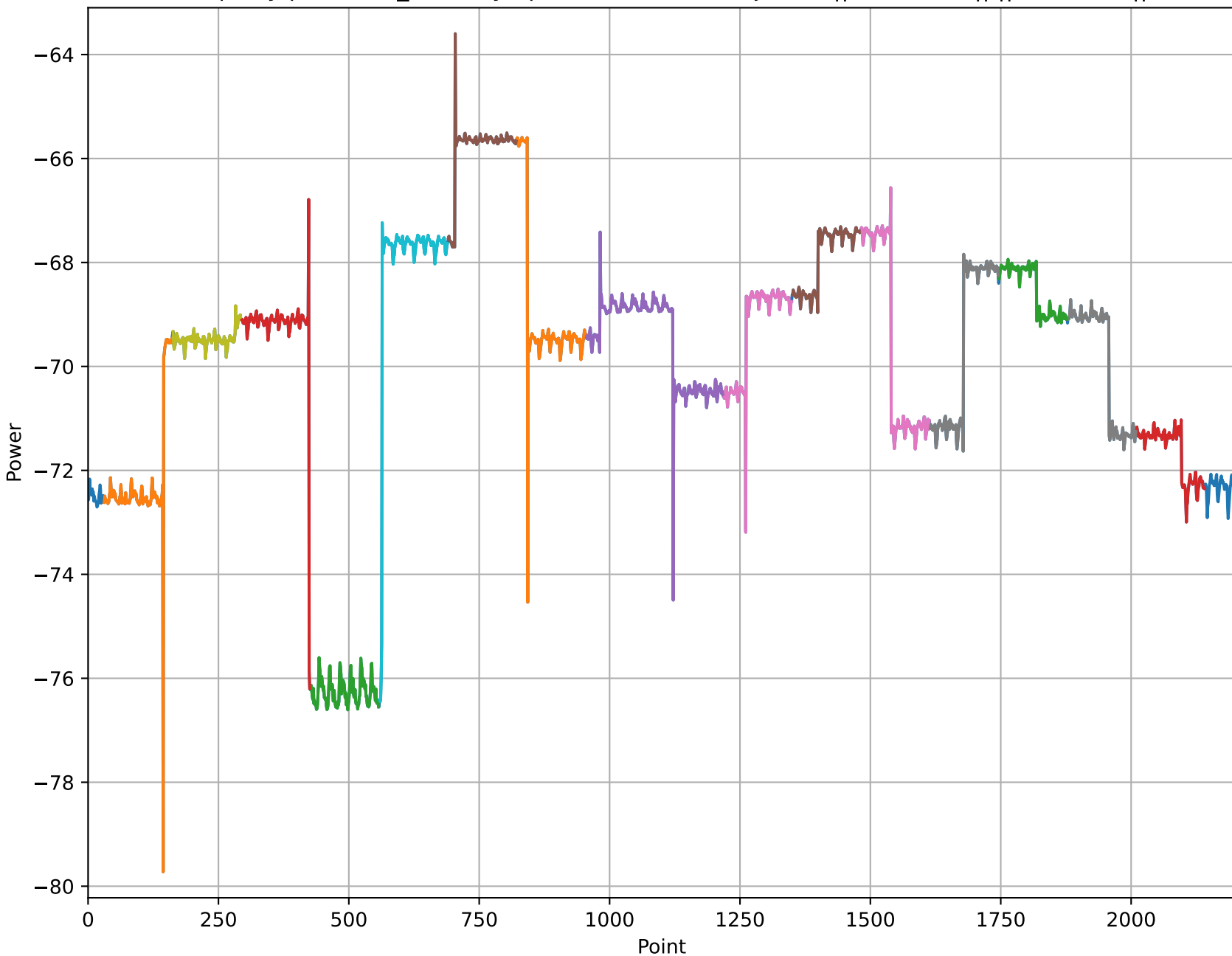




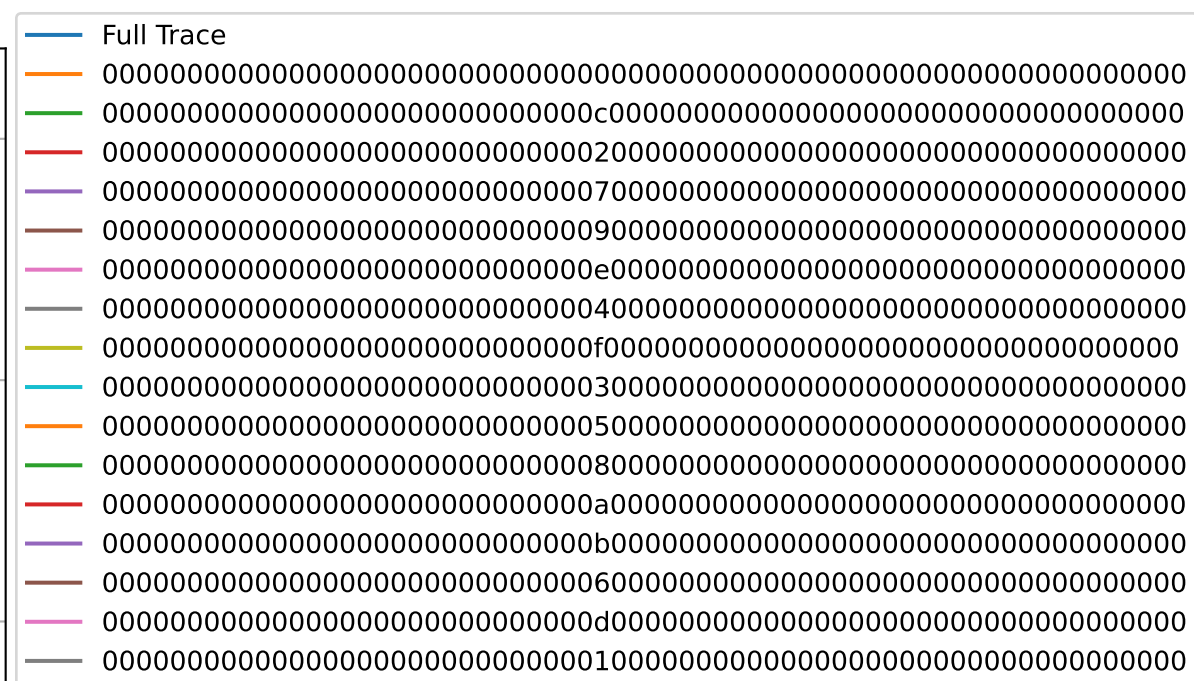
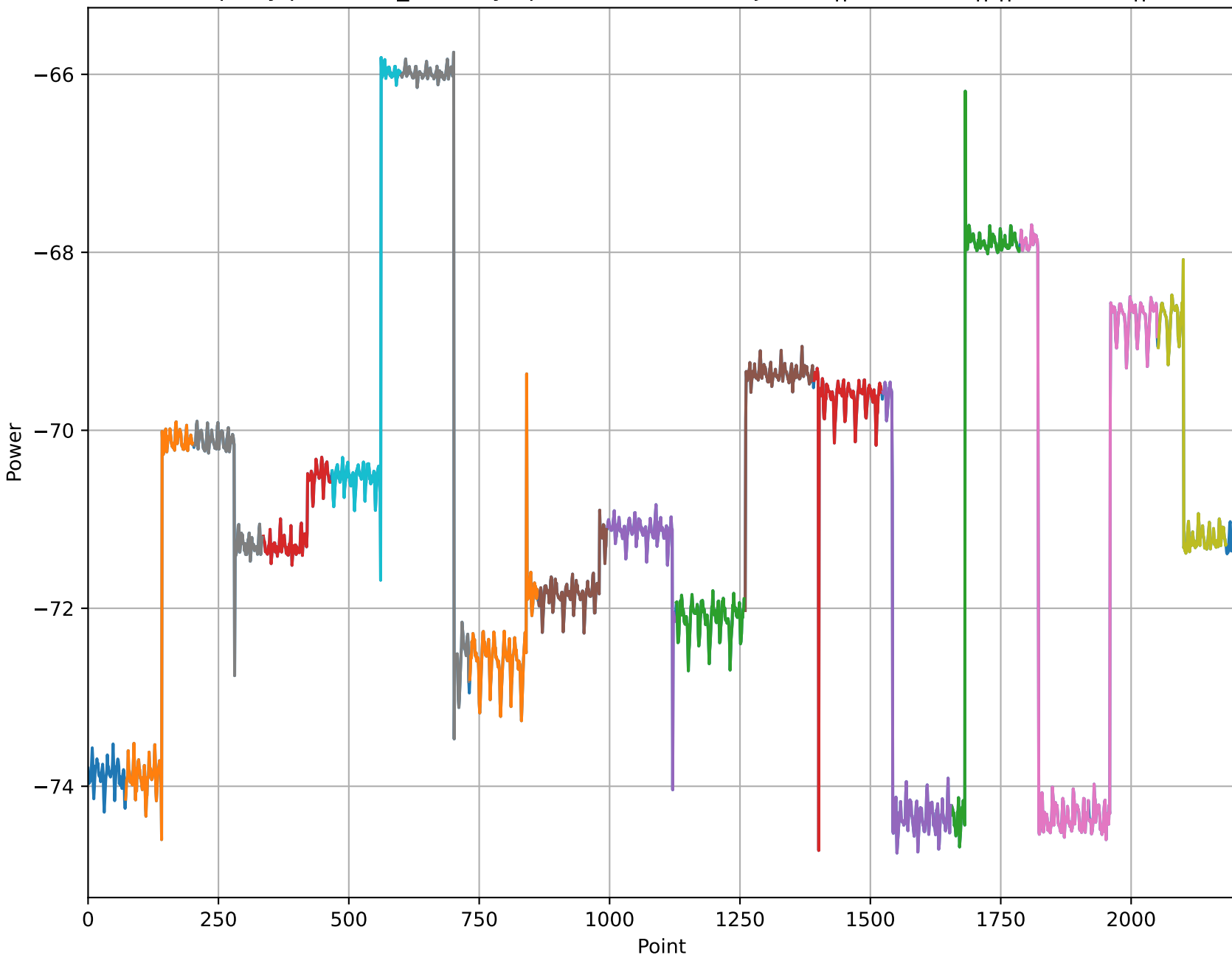
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=128||SWT = 1.1|| ||Shift = 72||



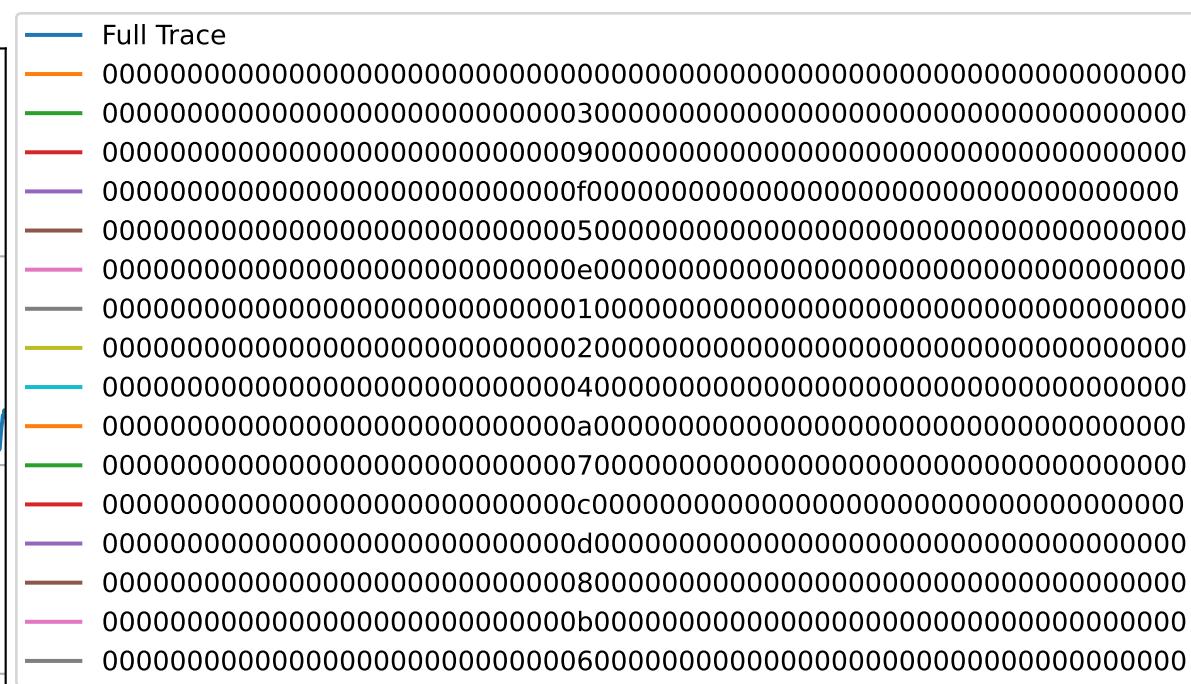
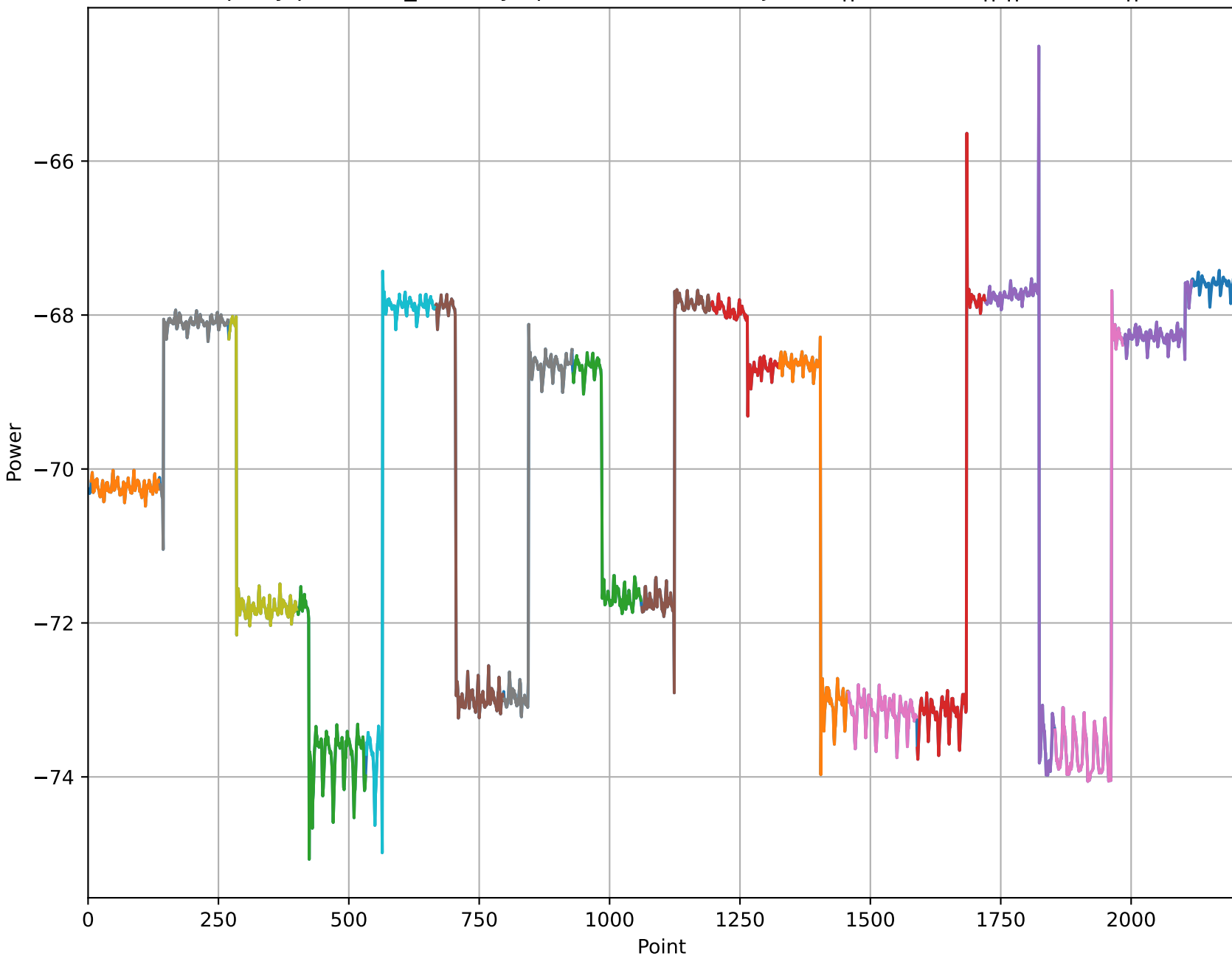
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=132||SWT = 1.1|| ||Shift = 31||



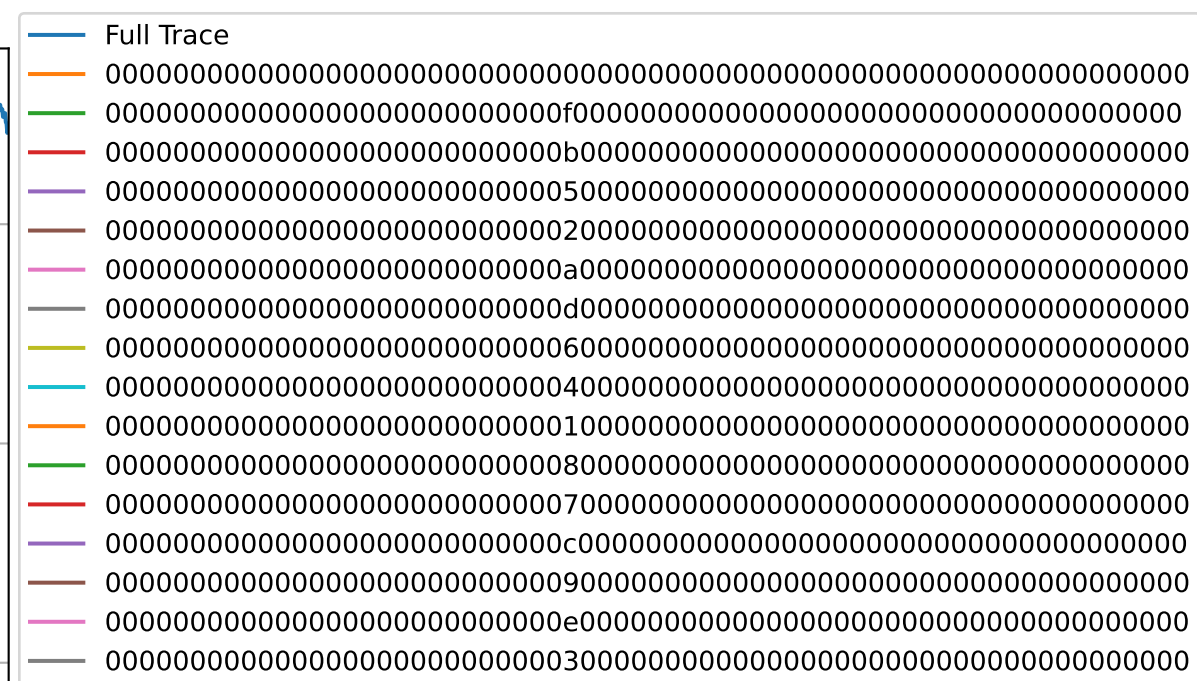
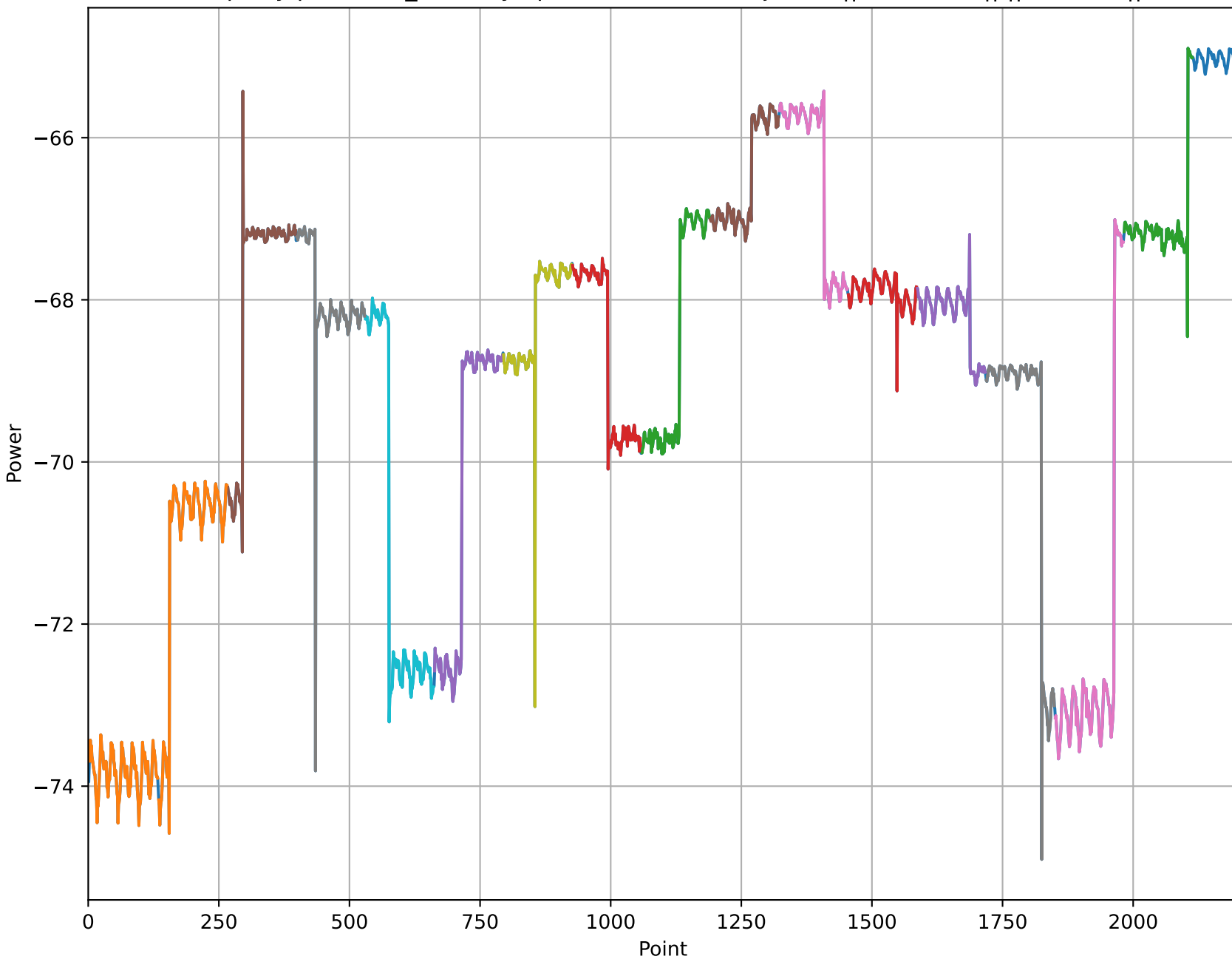
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=136||SWT = 1.1|| ||Shift = 72||



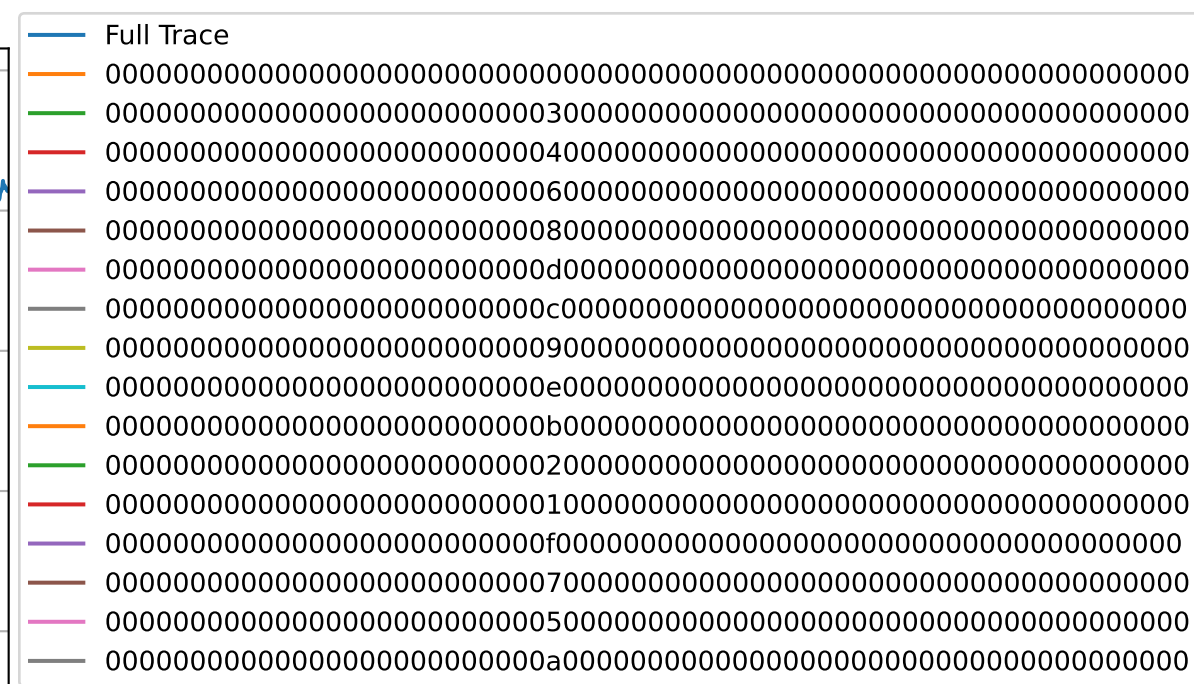
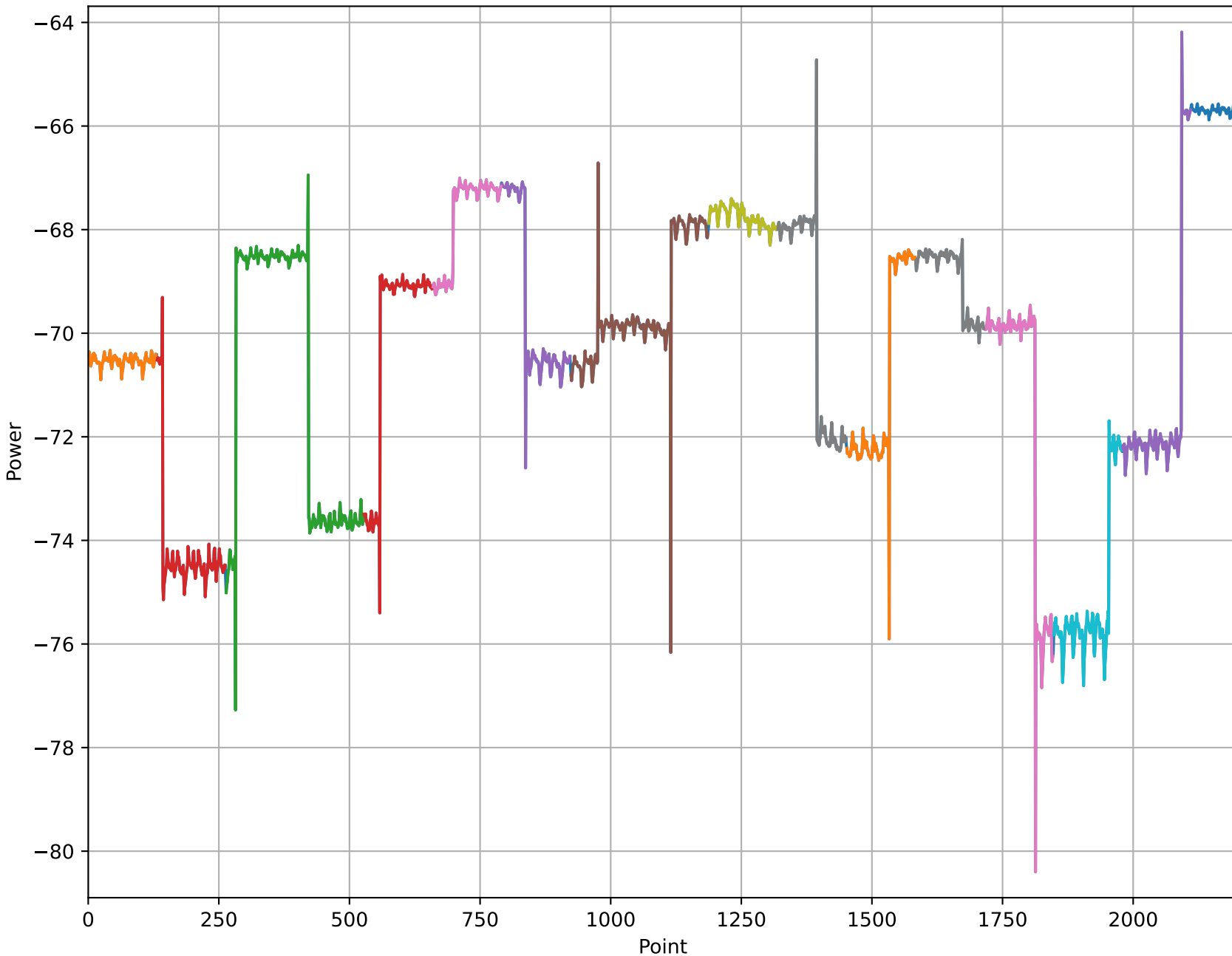
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=140||SWT = 1.1|| ||Shift = 6||



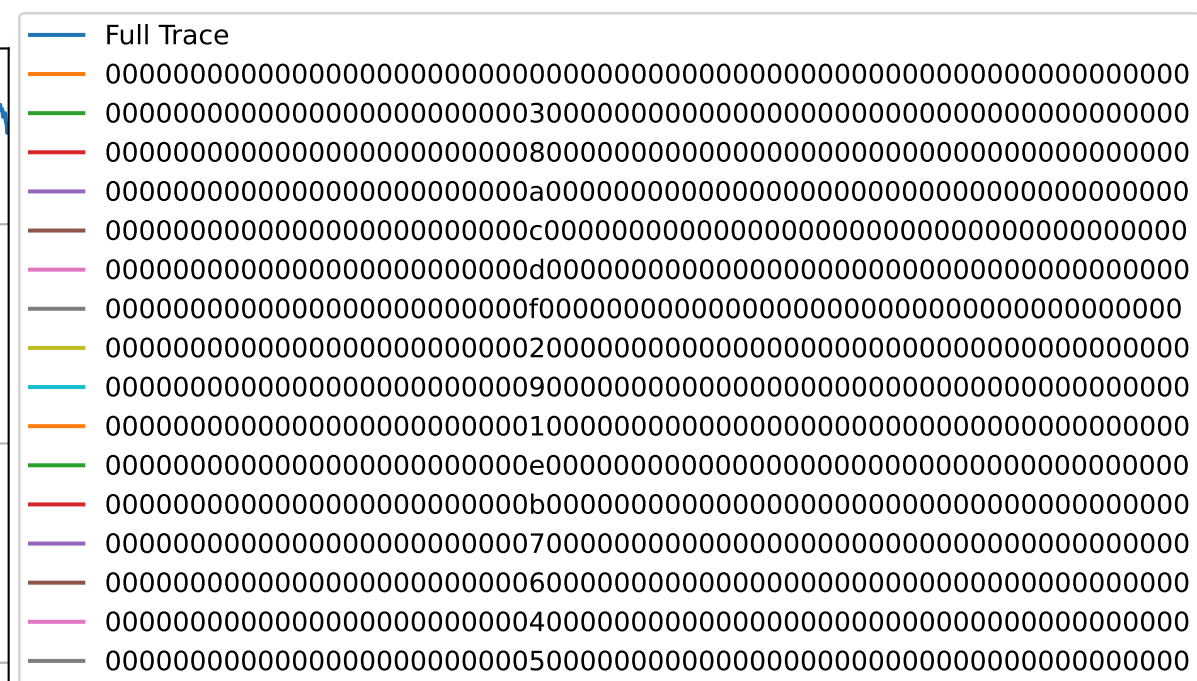
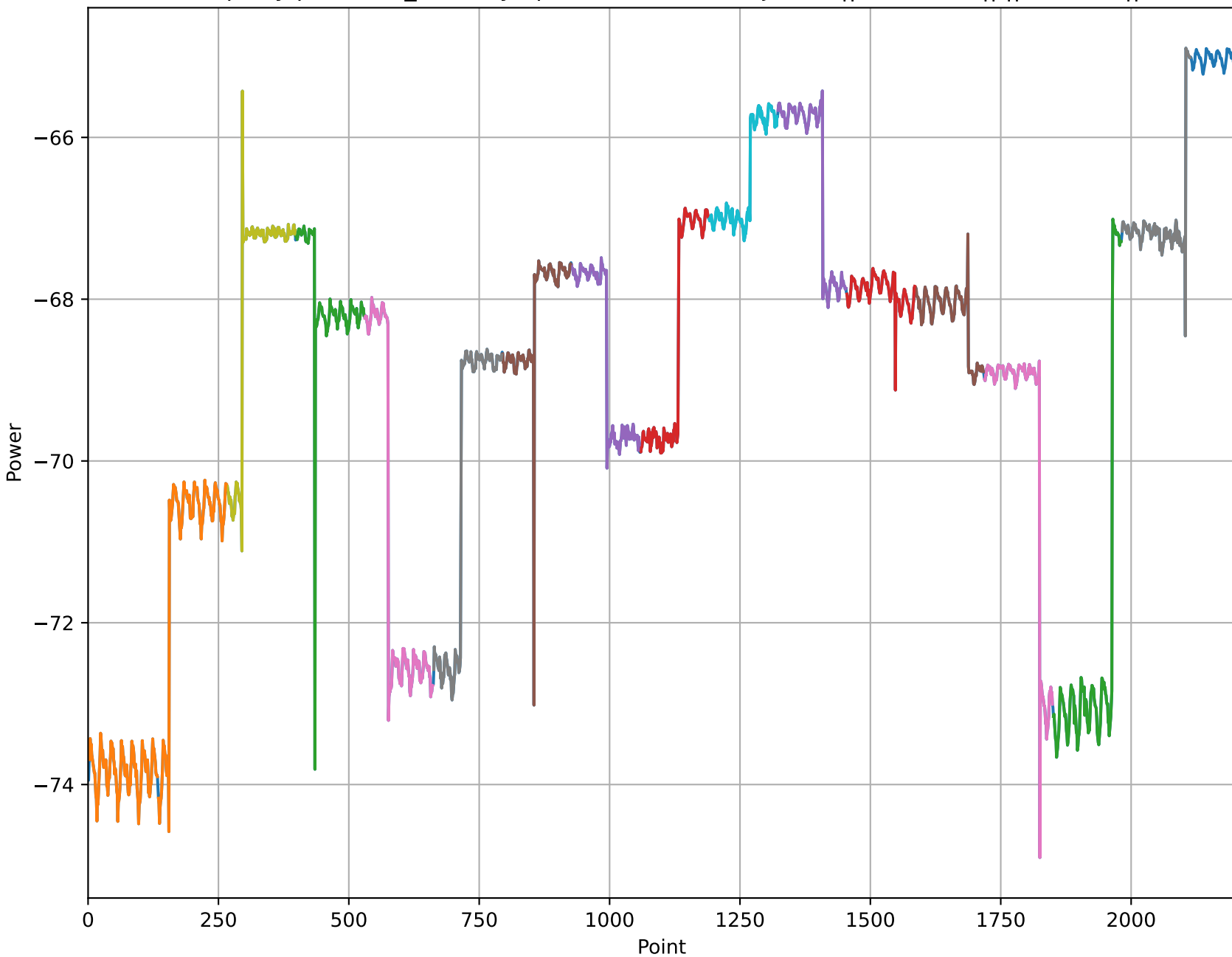
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=144||SWT = 1.1|| ||Shift = 3||



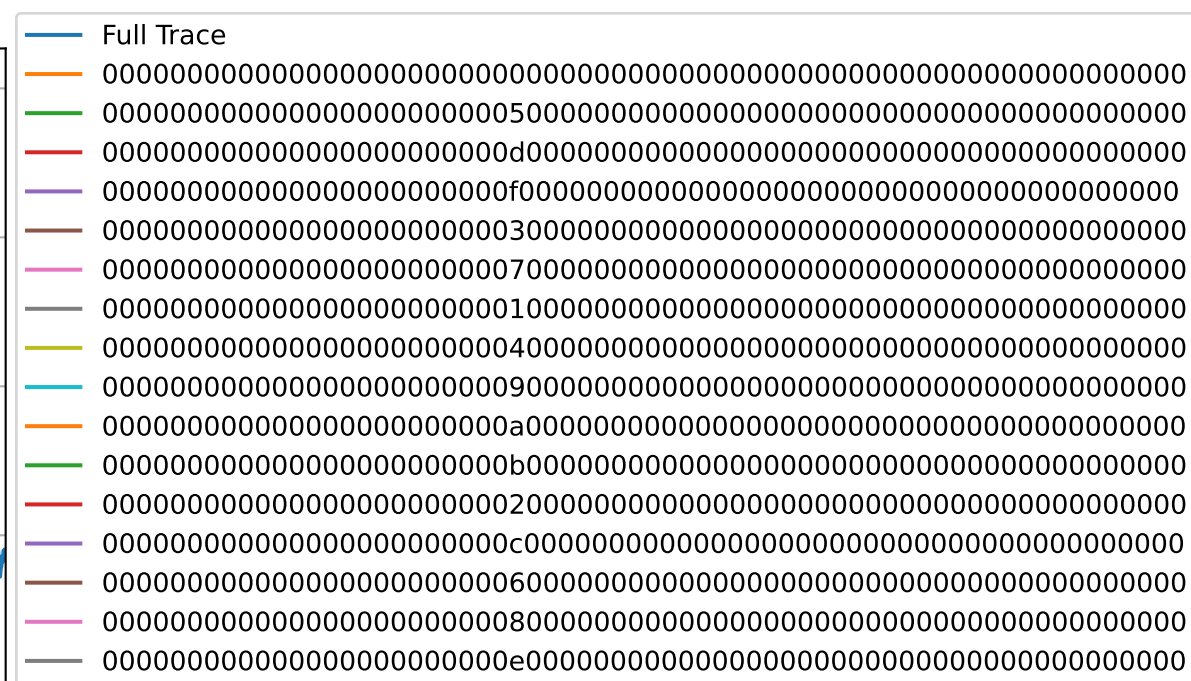
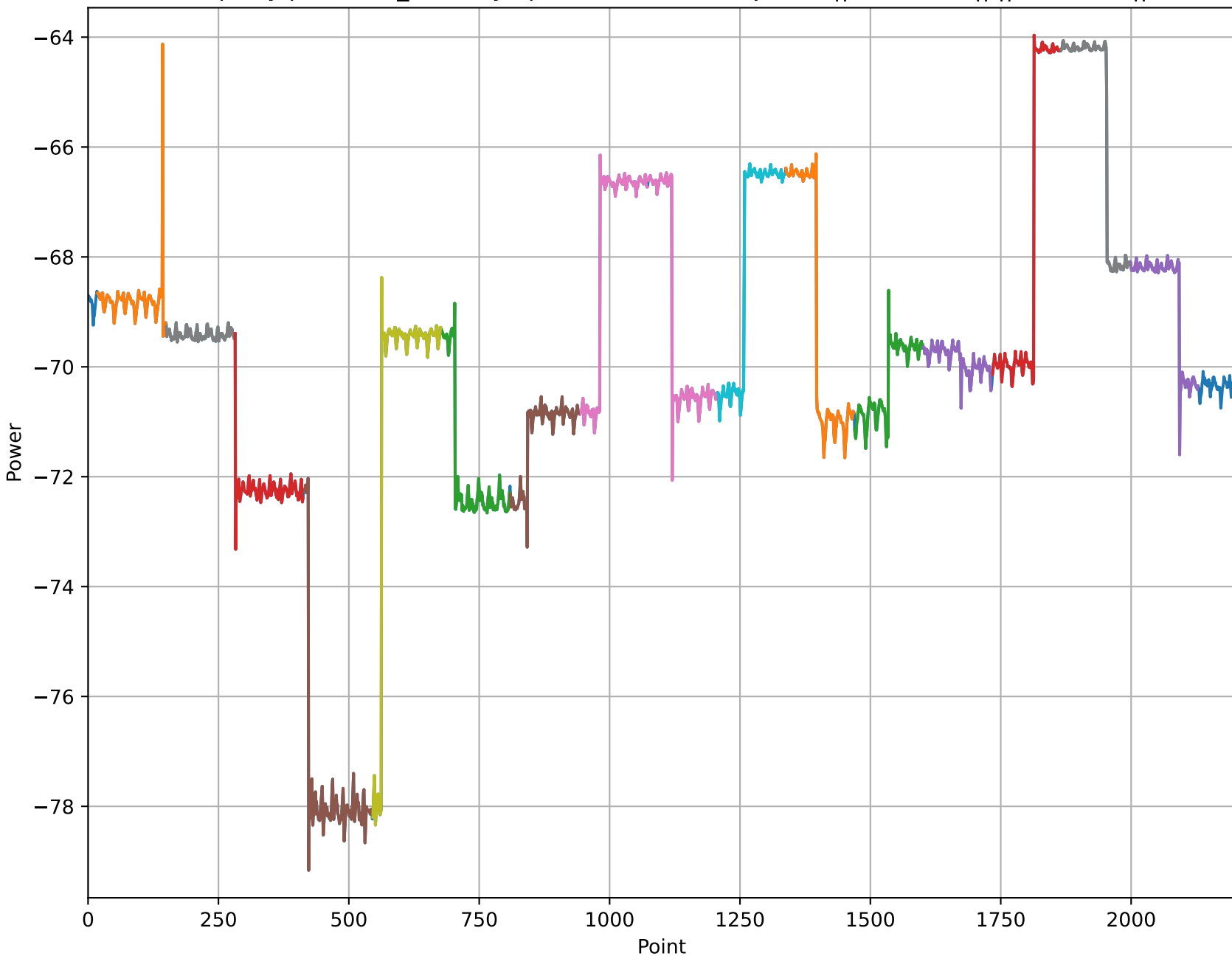
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=148||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=152||SWT = 1.1|| ||Shift = 3||

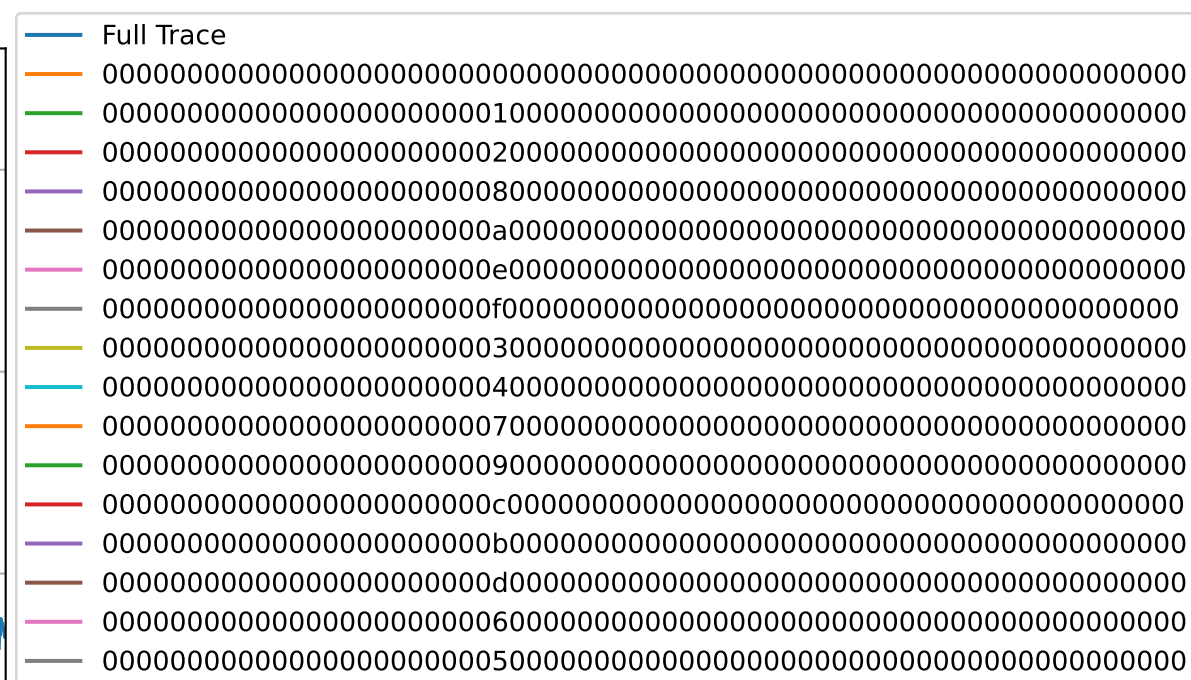
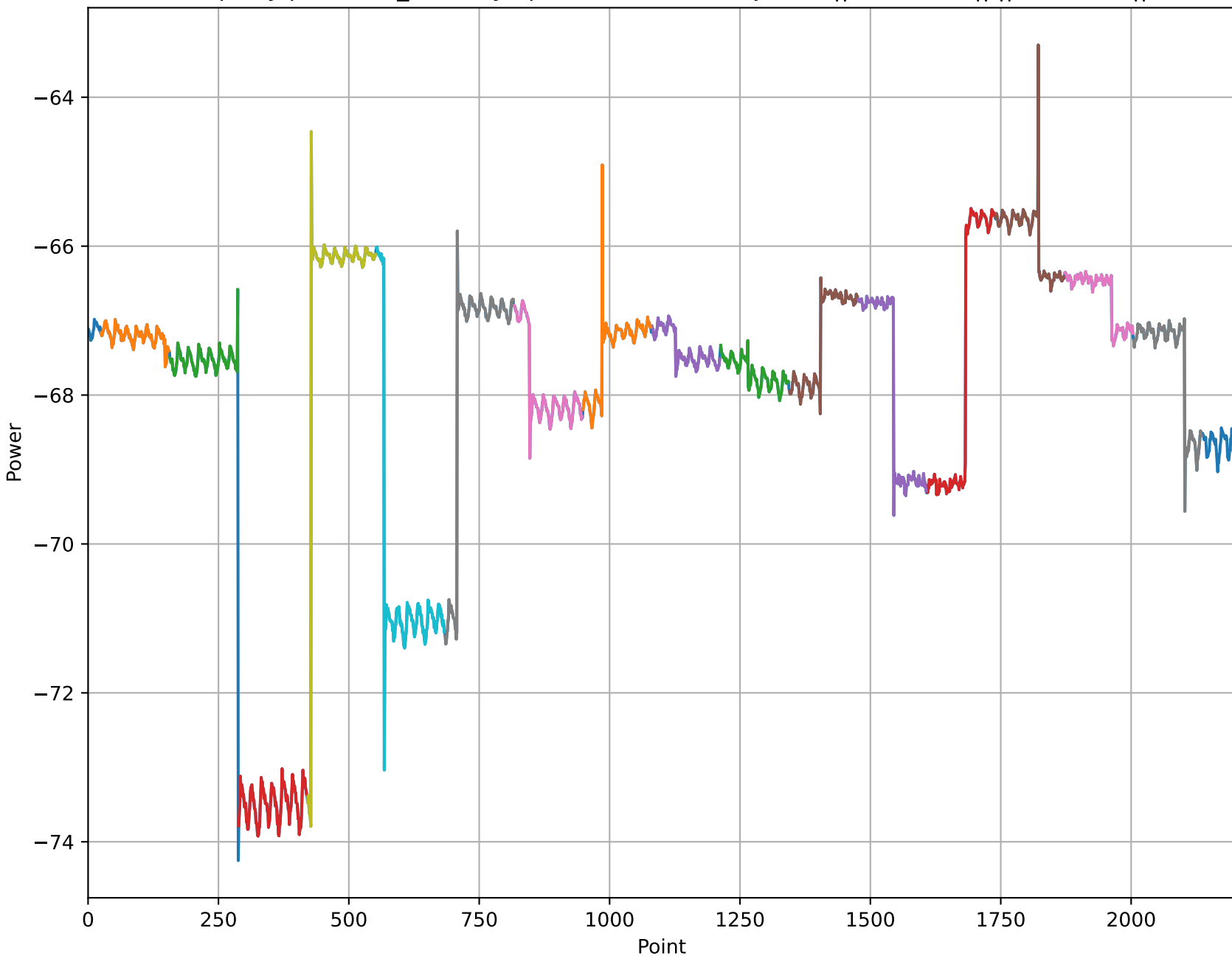


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=156||SWT = 1.1|| ||Shift = 18||

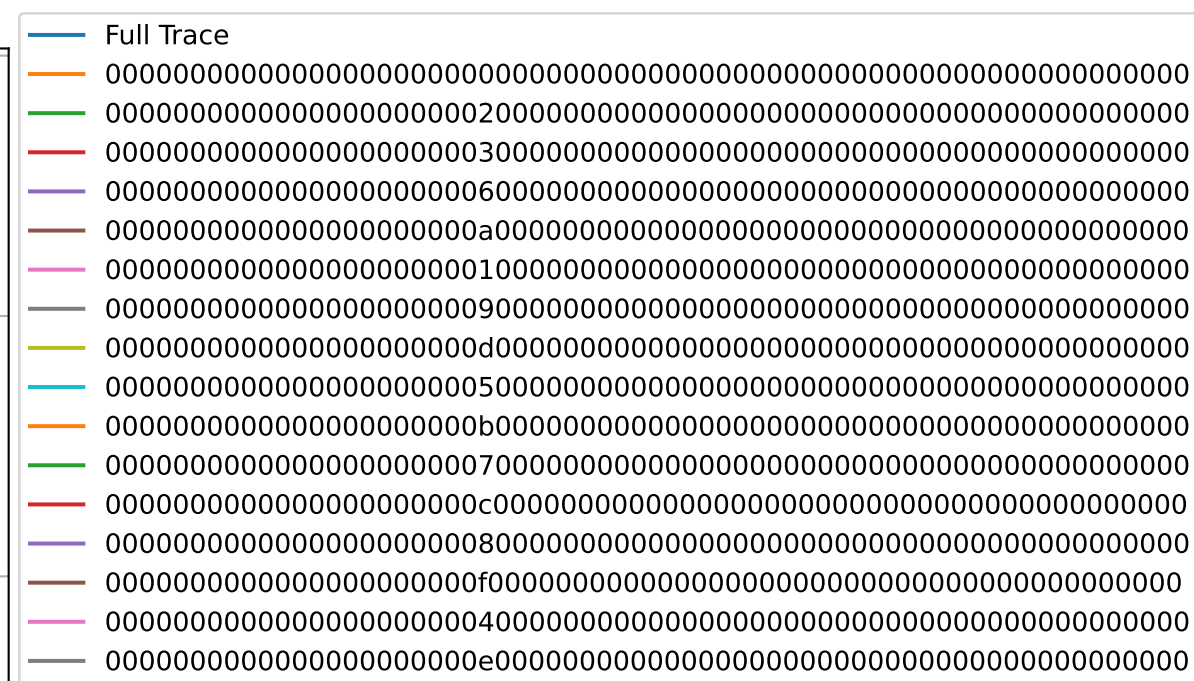
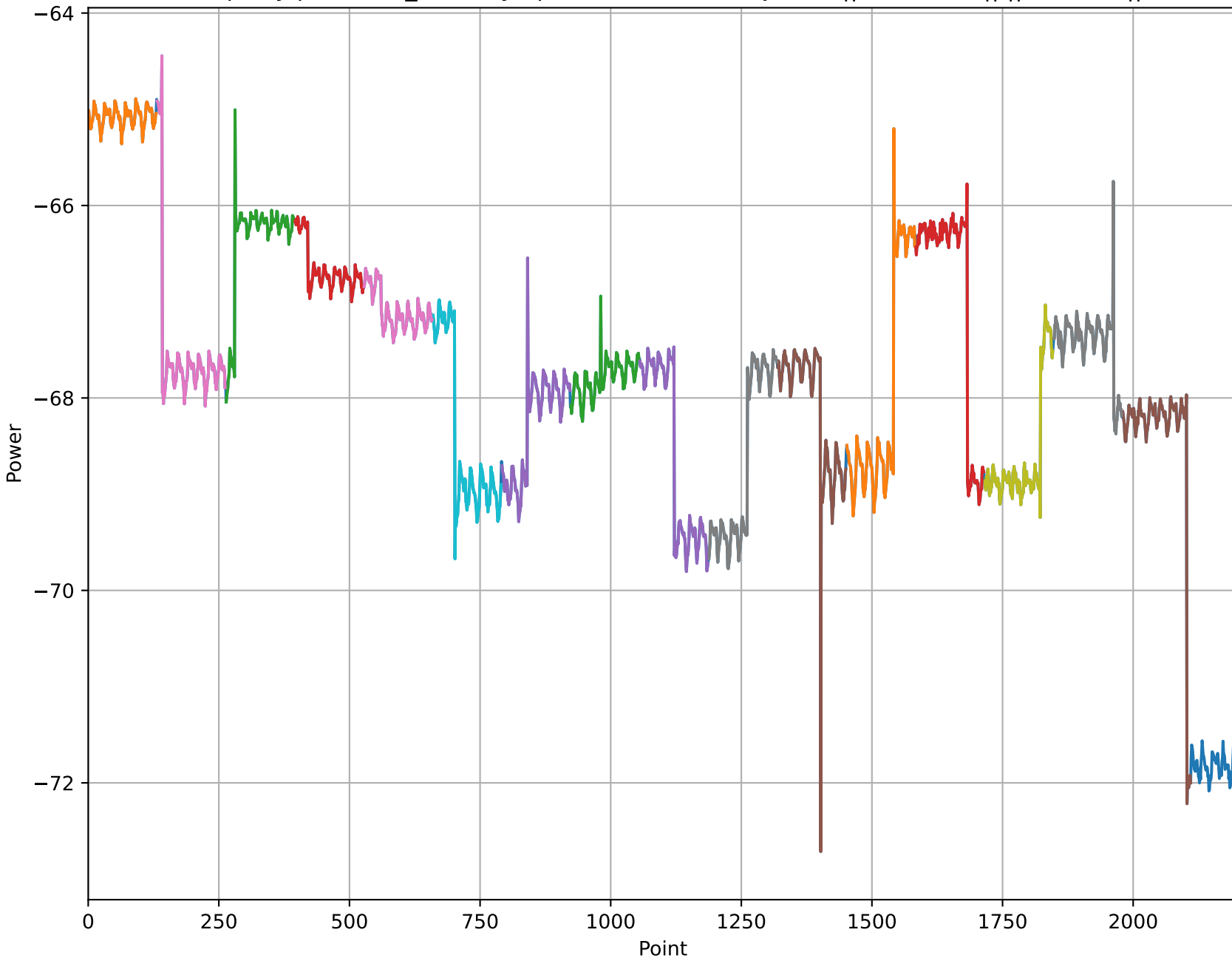




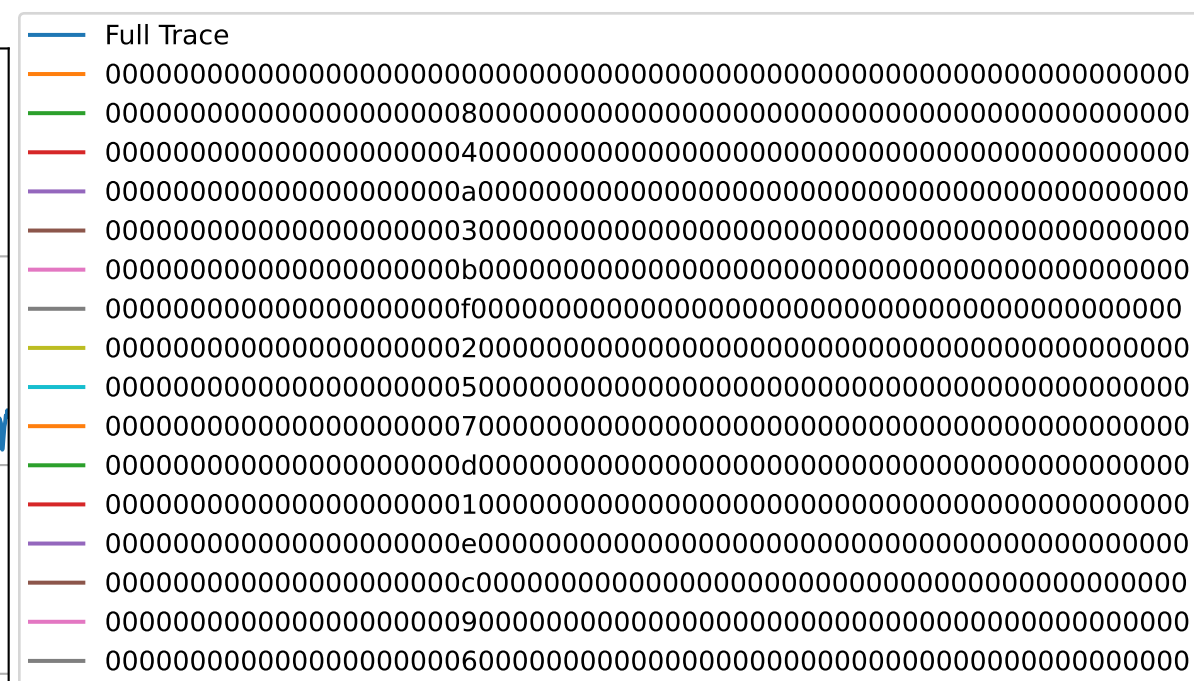
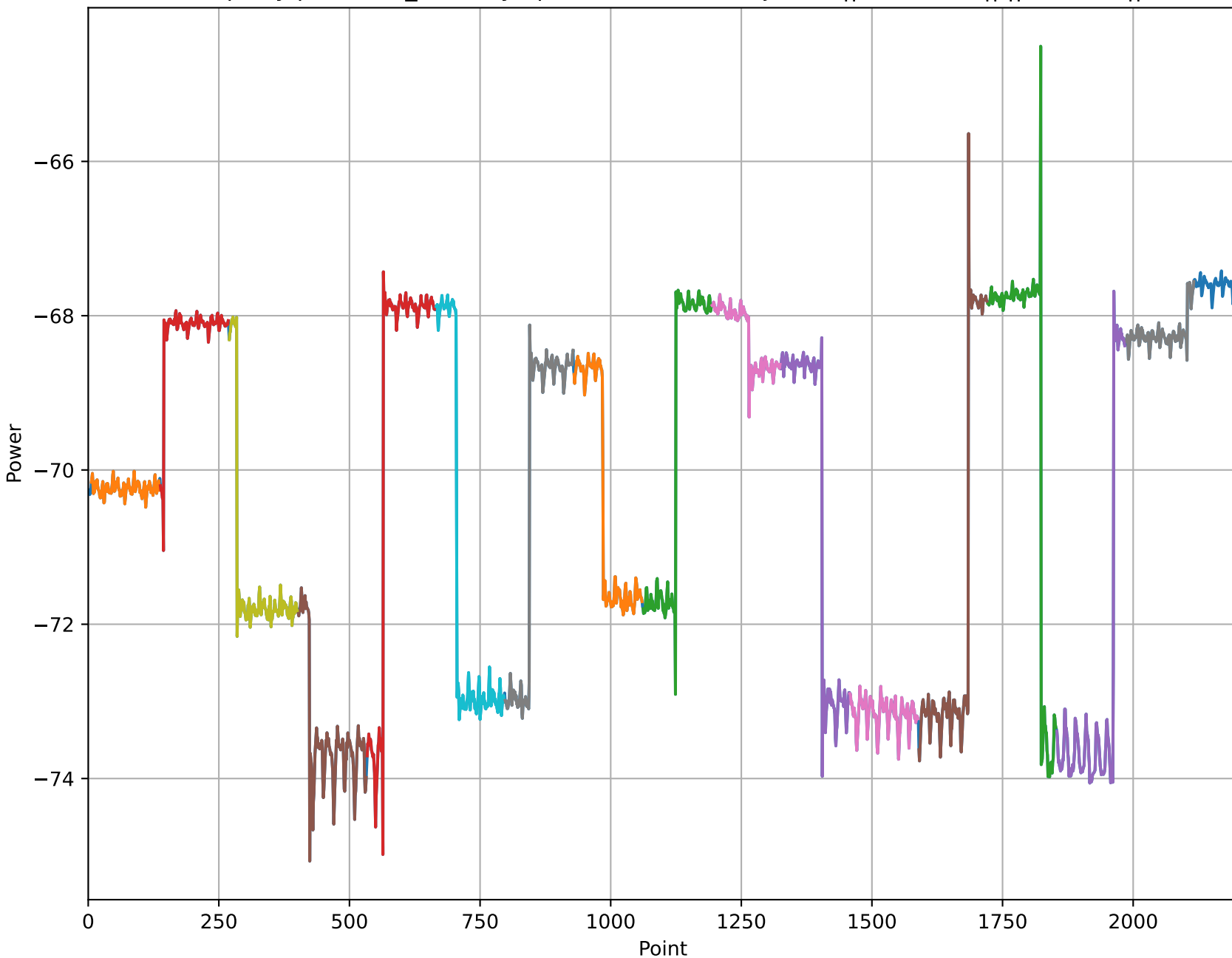
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=160||SWT = 1.1|| ||Shift = 25||



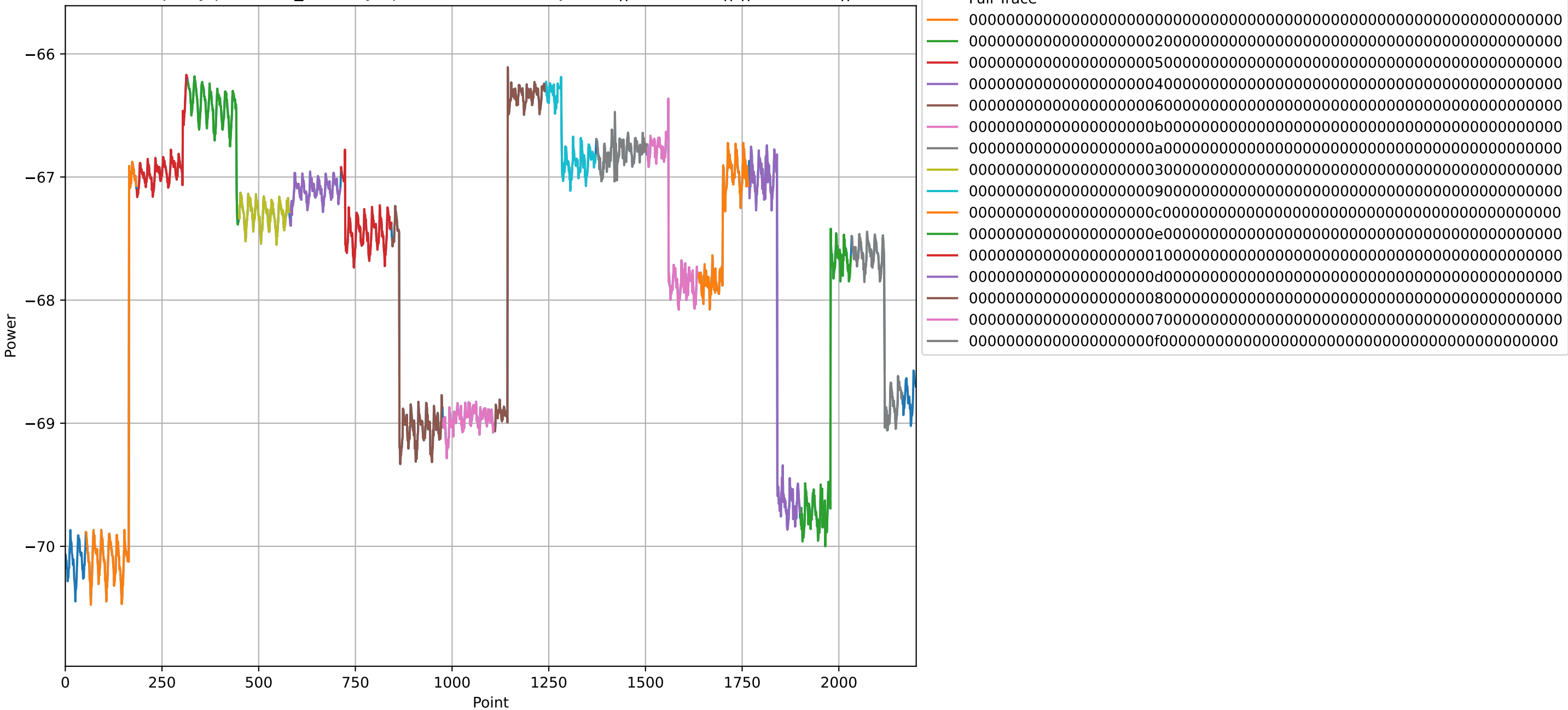
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=164||SWT = 1.1|| ||Shift = 0||



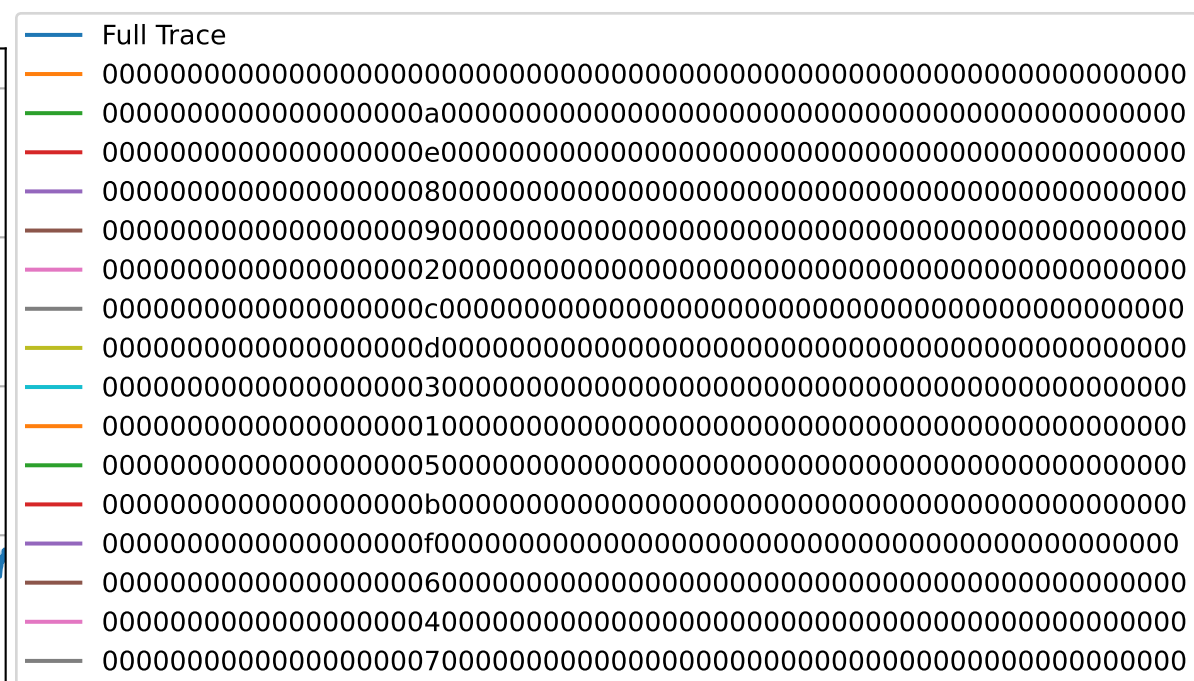
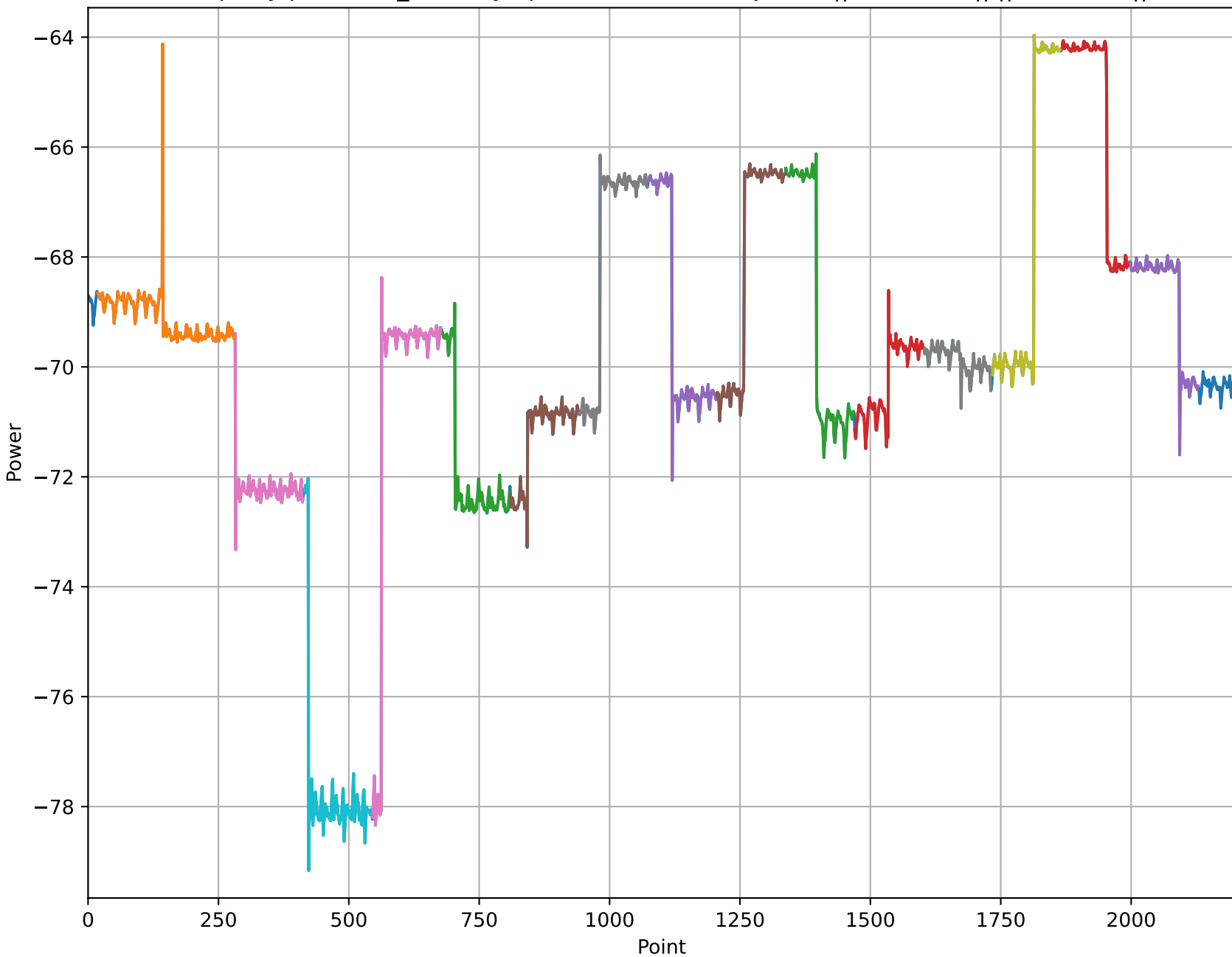
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=168||SWT = 1.1|| ||Shift = 6||



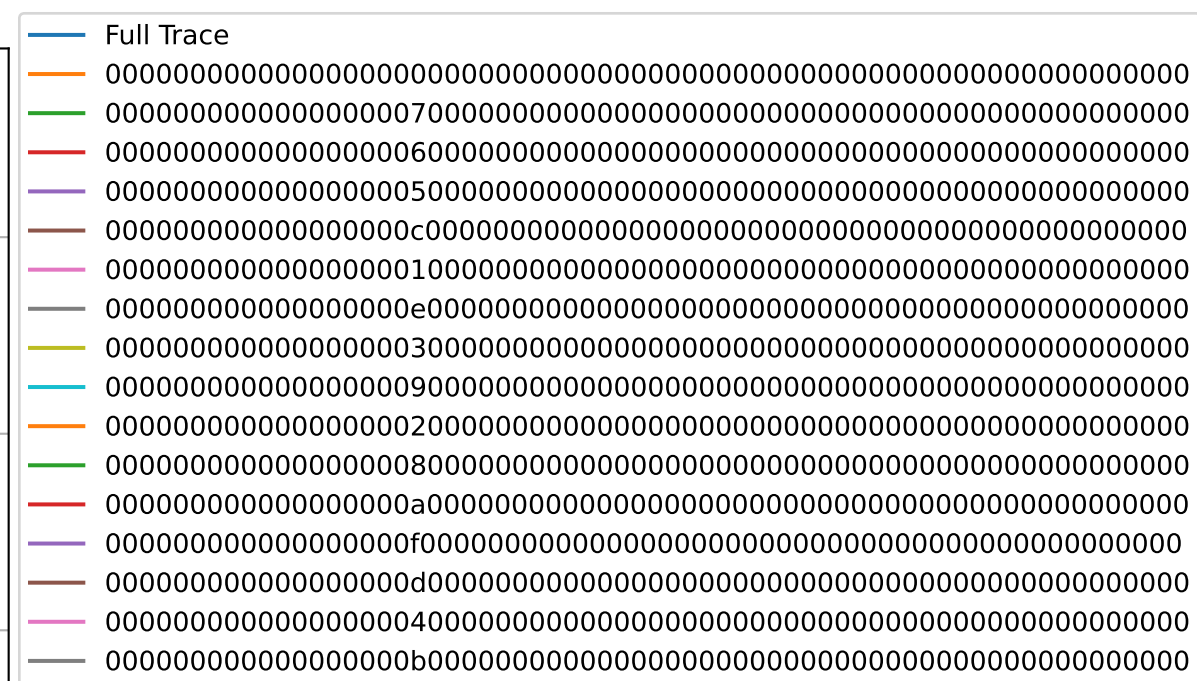
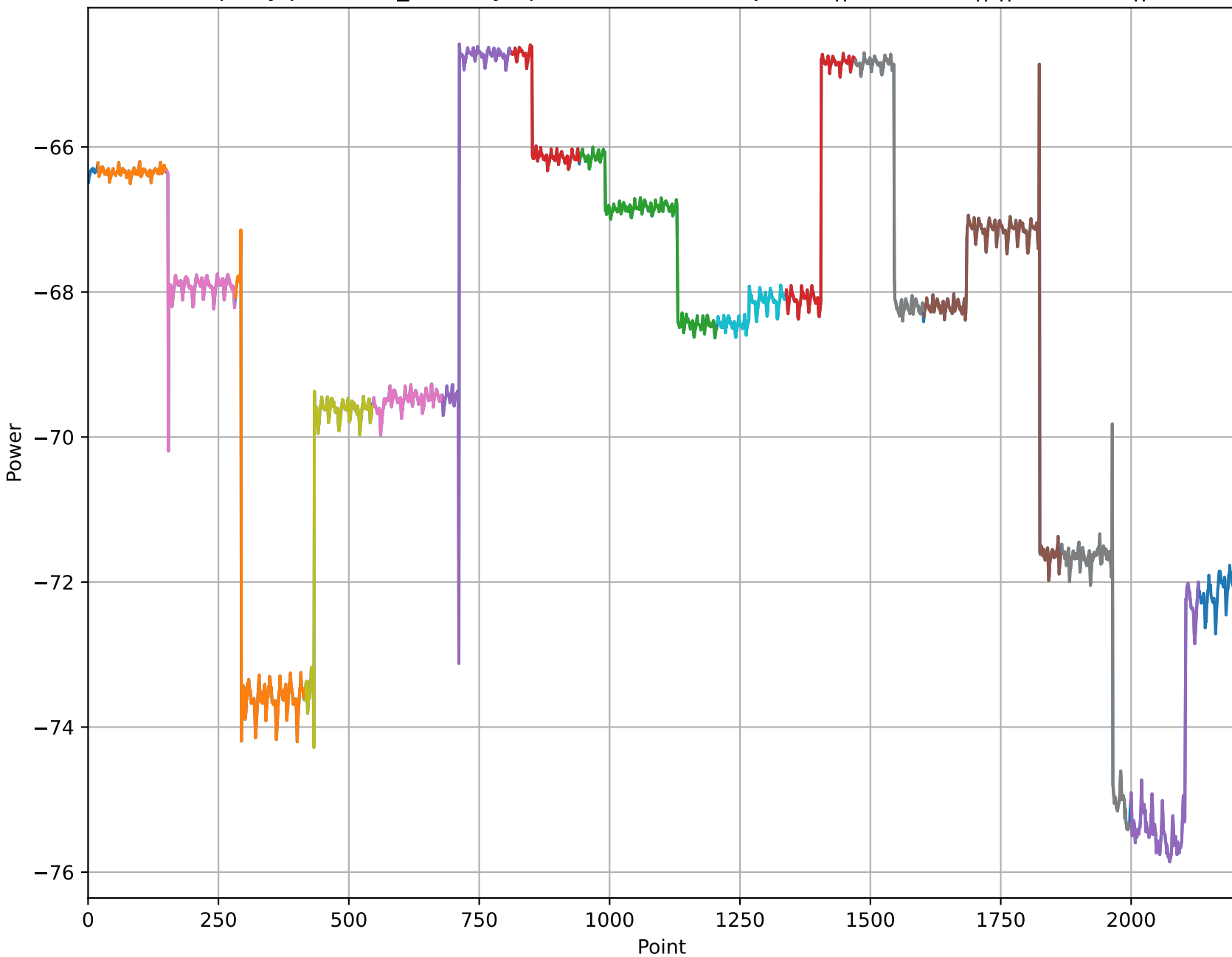
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=172||SWT = 1.1|| ||Shift = 53||



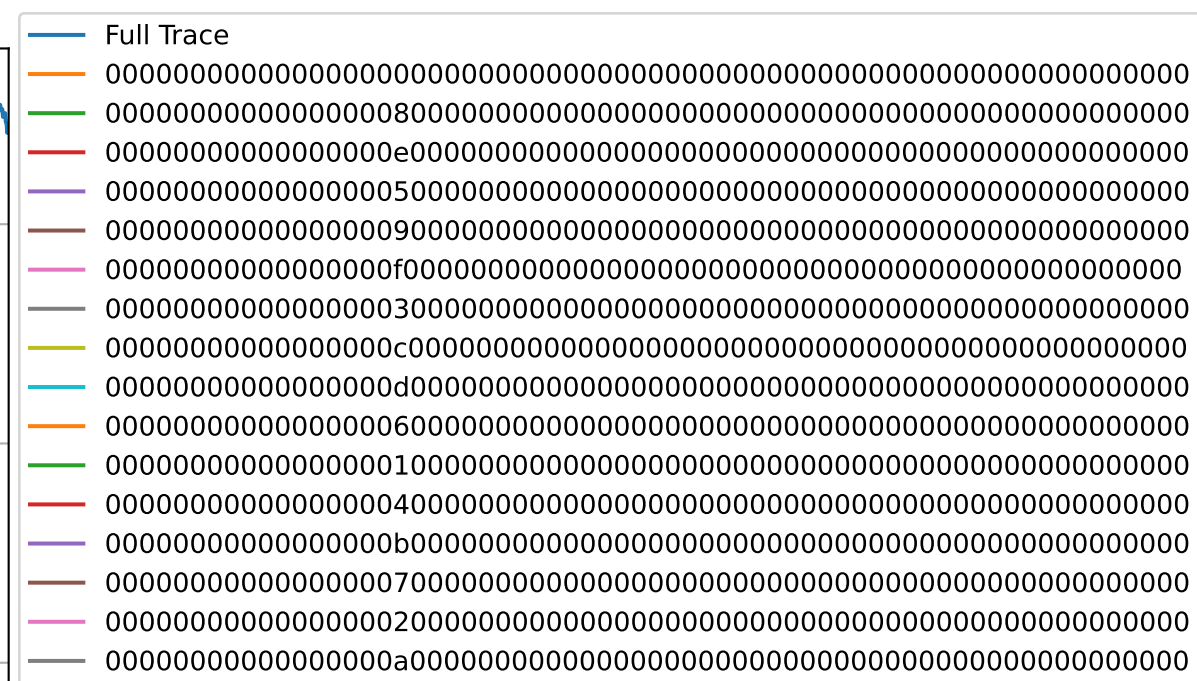
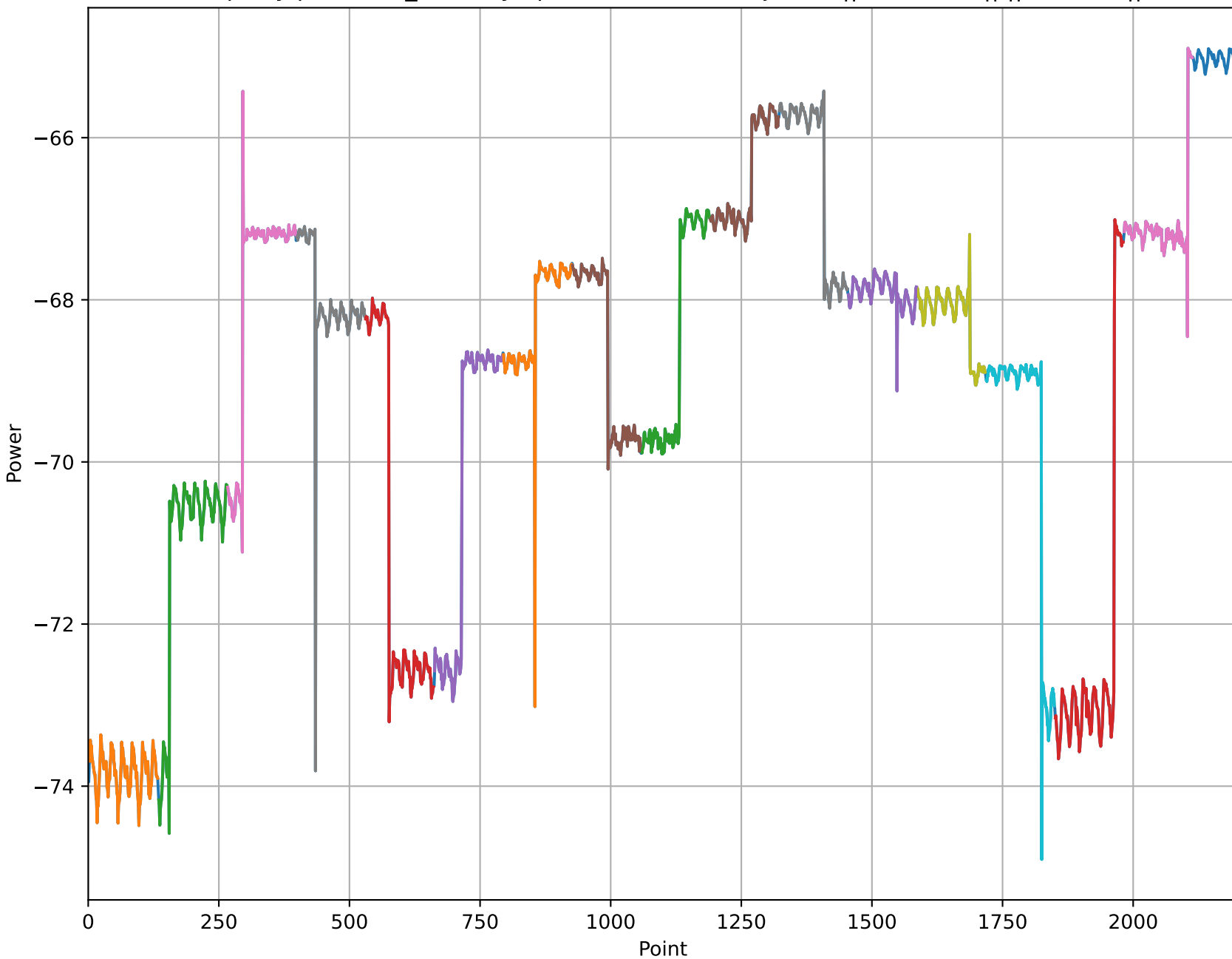
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=176||SWT = 1.1|| ||Shift = 18||



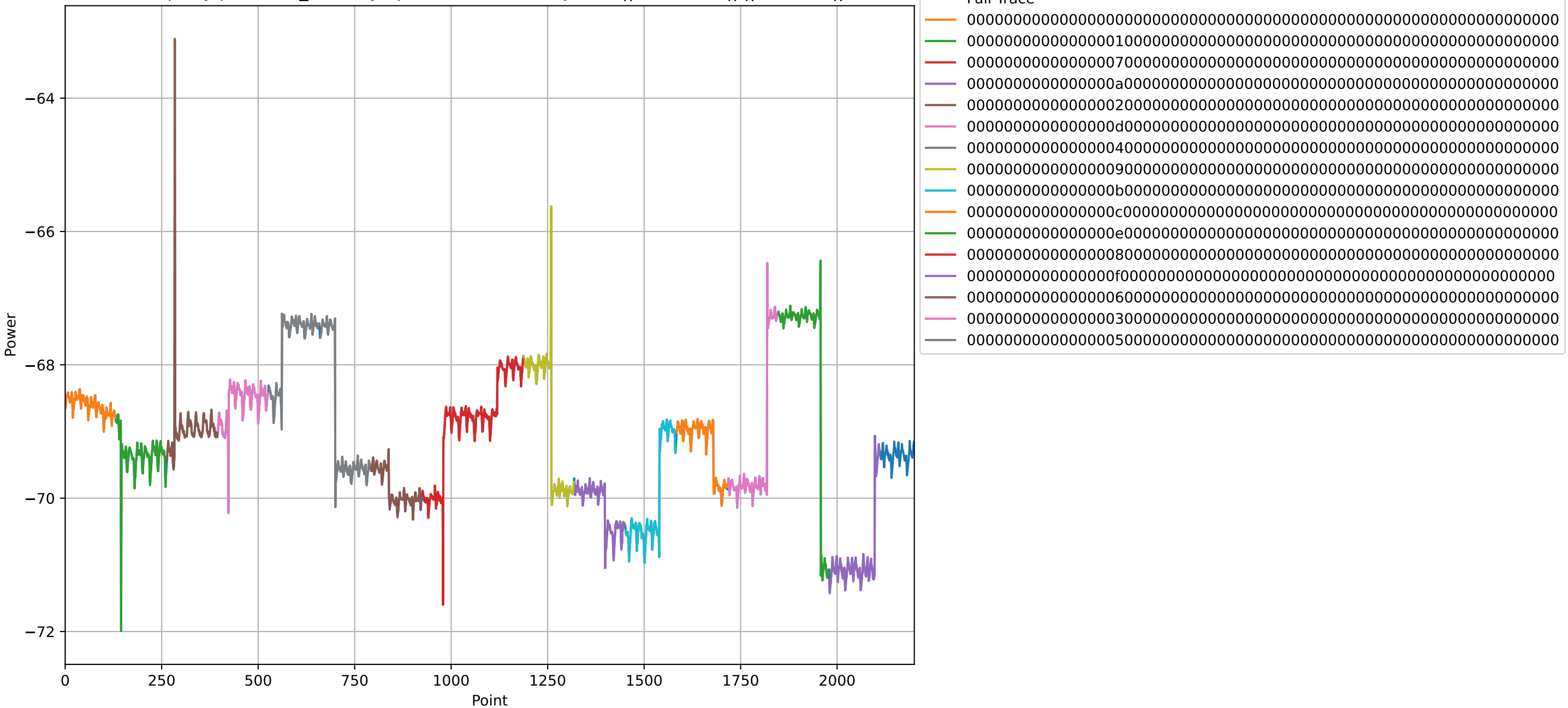
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=180||SWT = 1.1|| ||Shift = 19||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=184||SWT = 1.1|| ||Shift = 3||

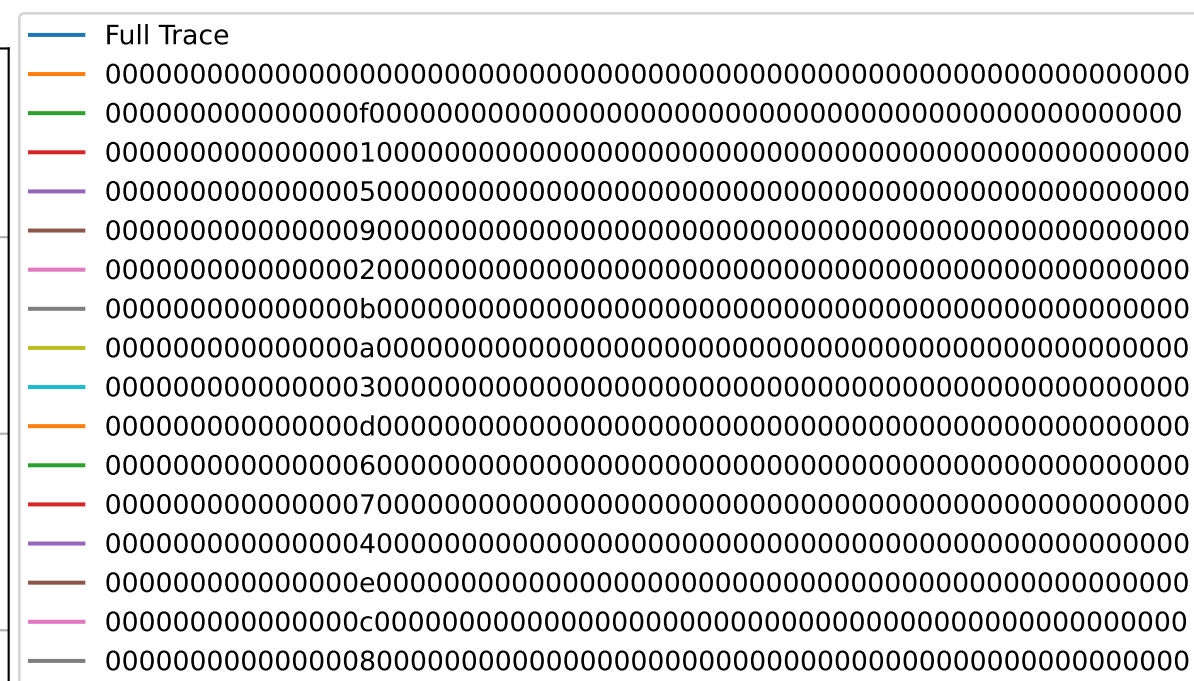
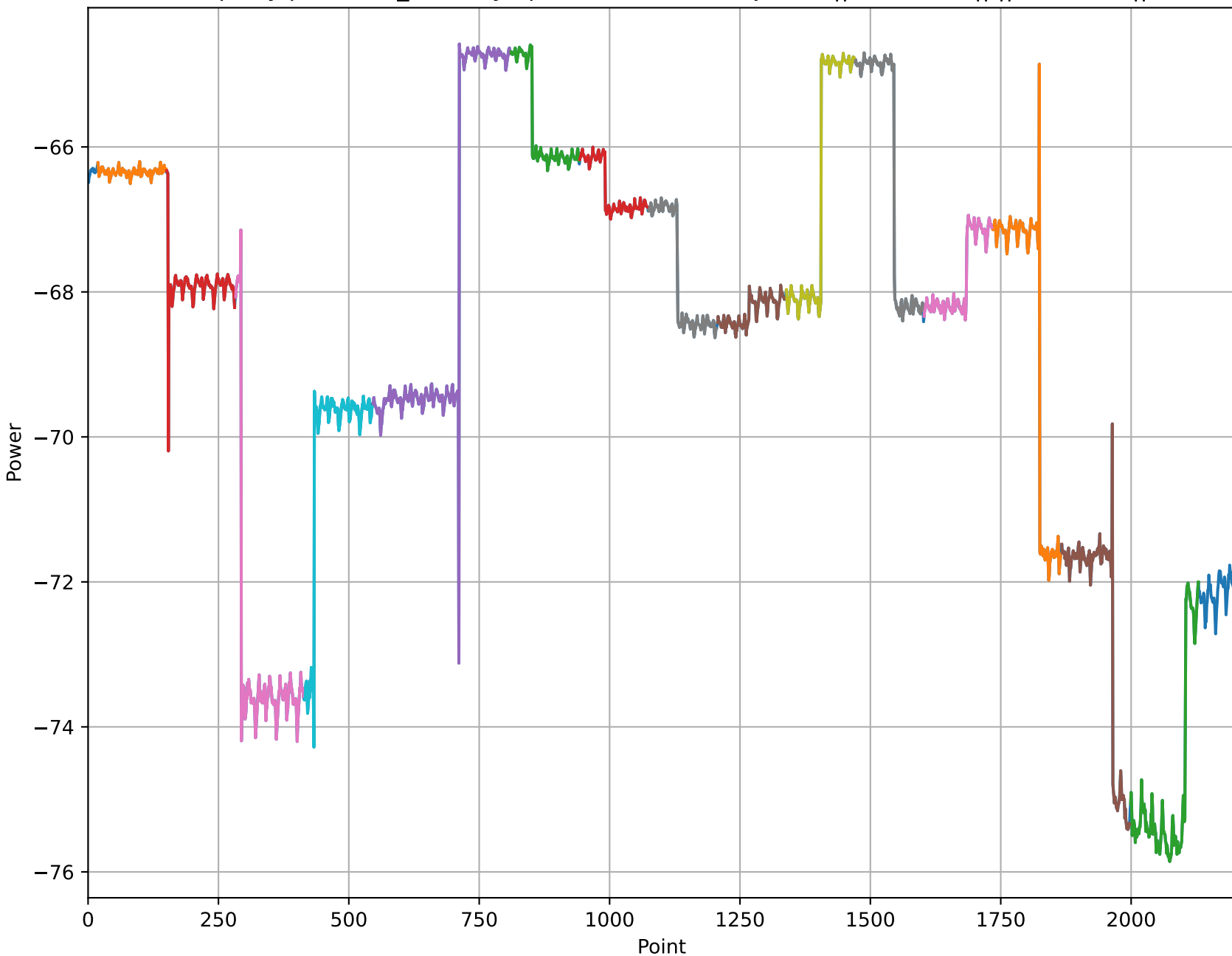


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=188||SWT = 1.1|| ||Shift = 0||

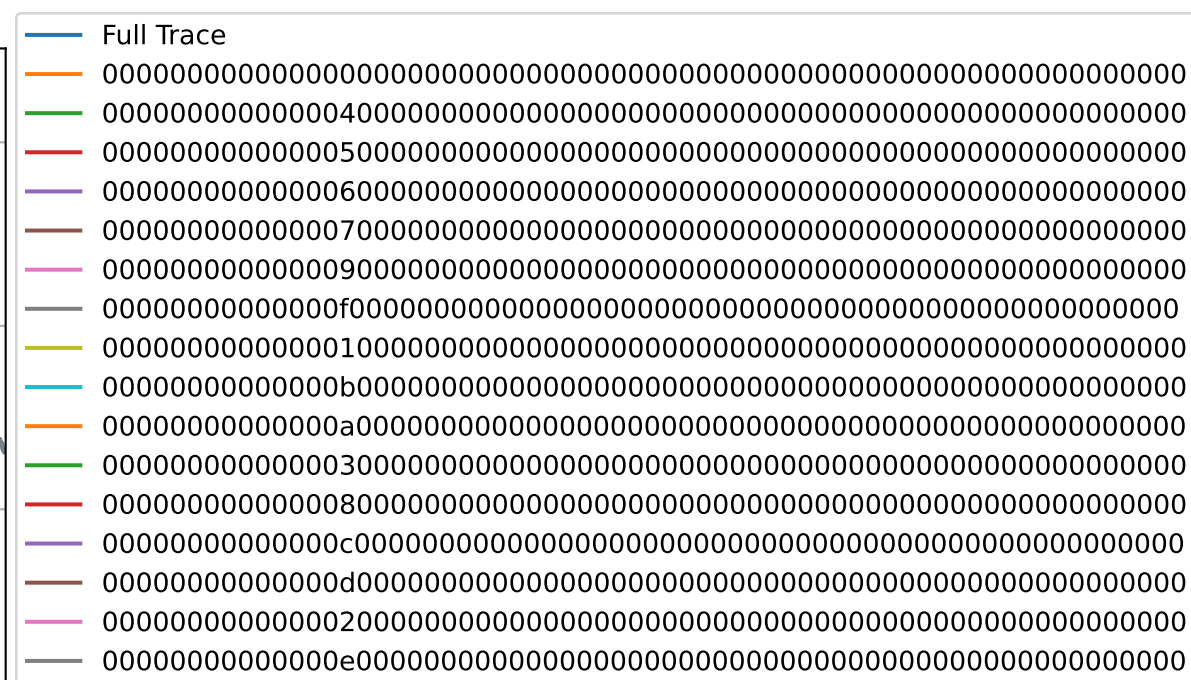
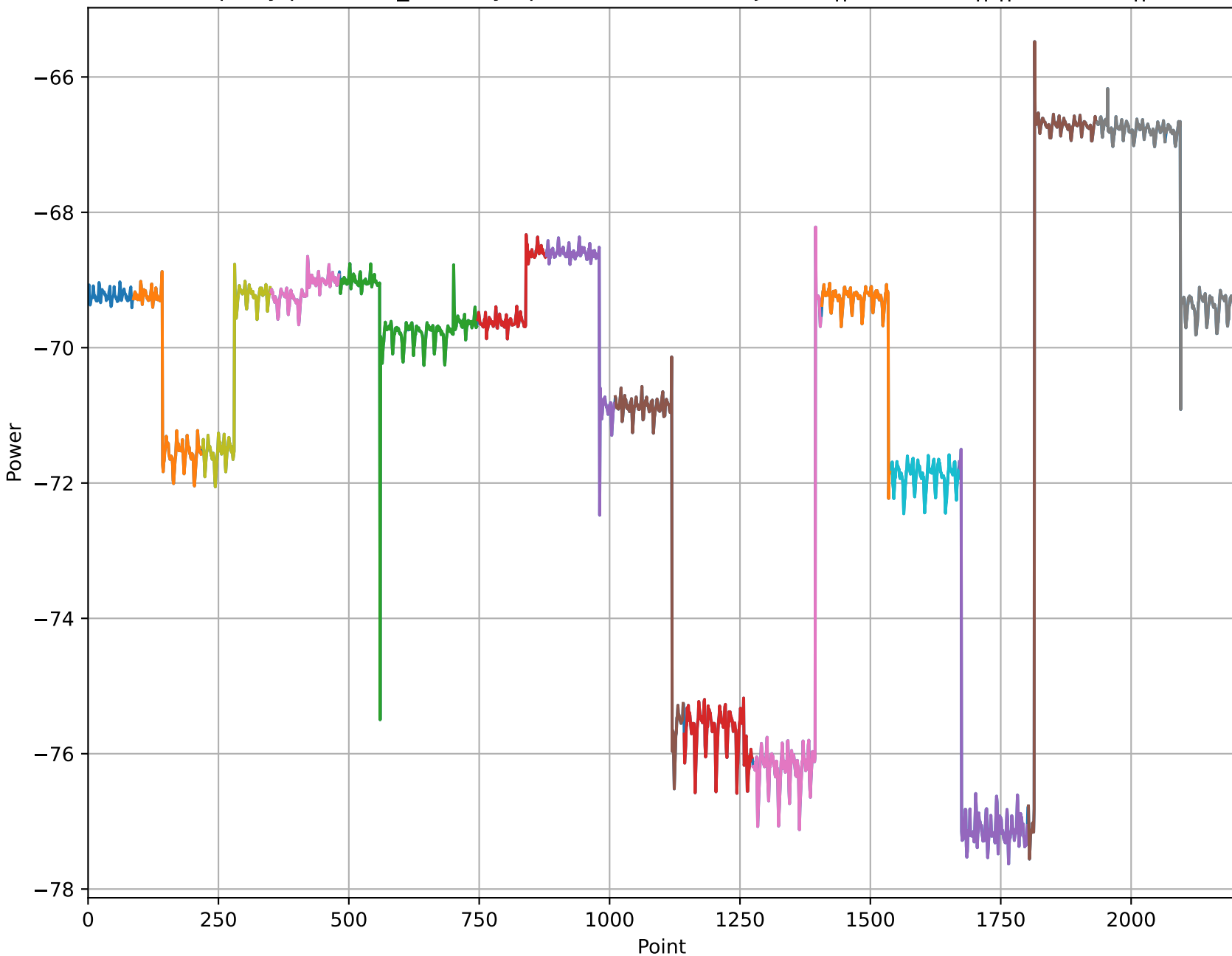




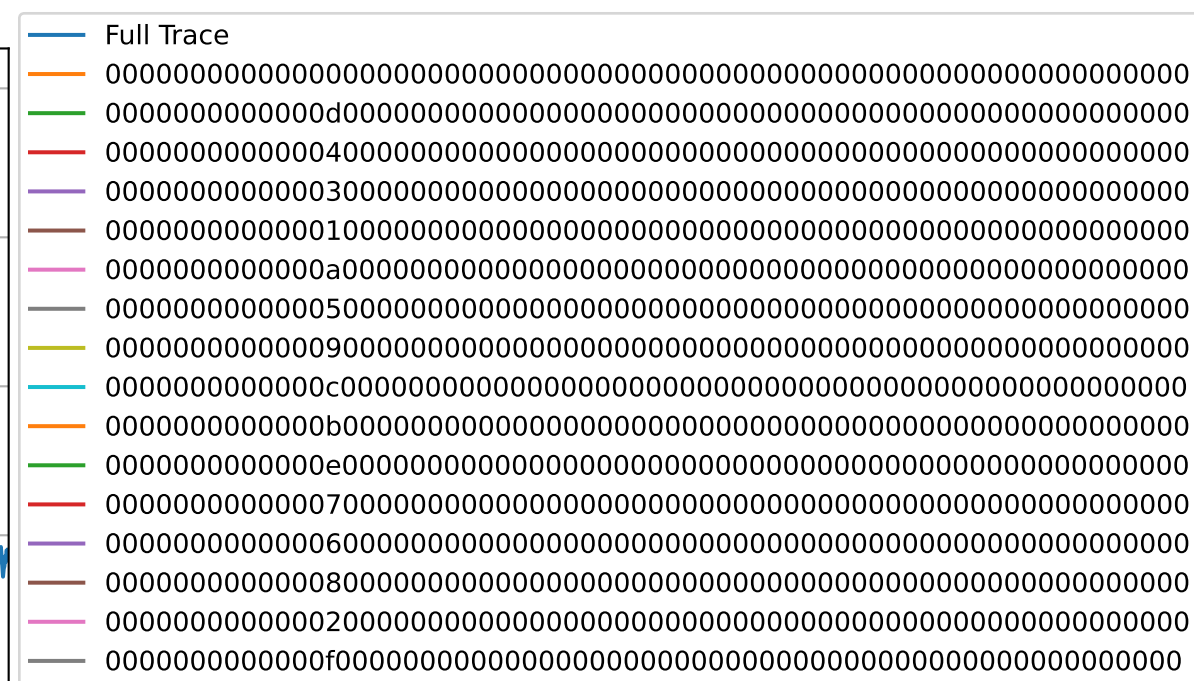
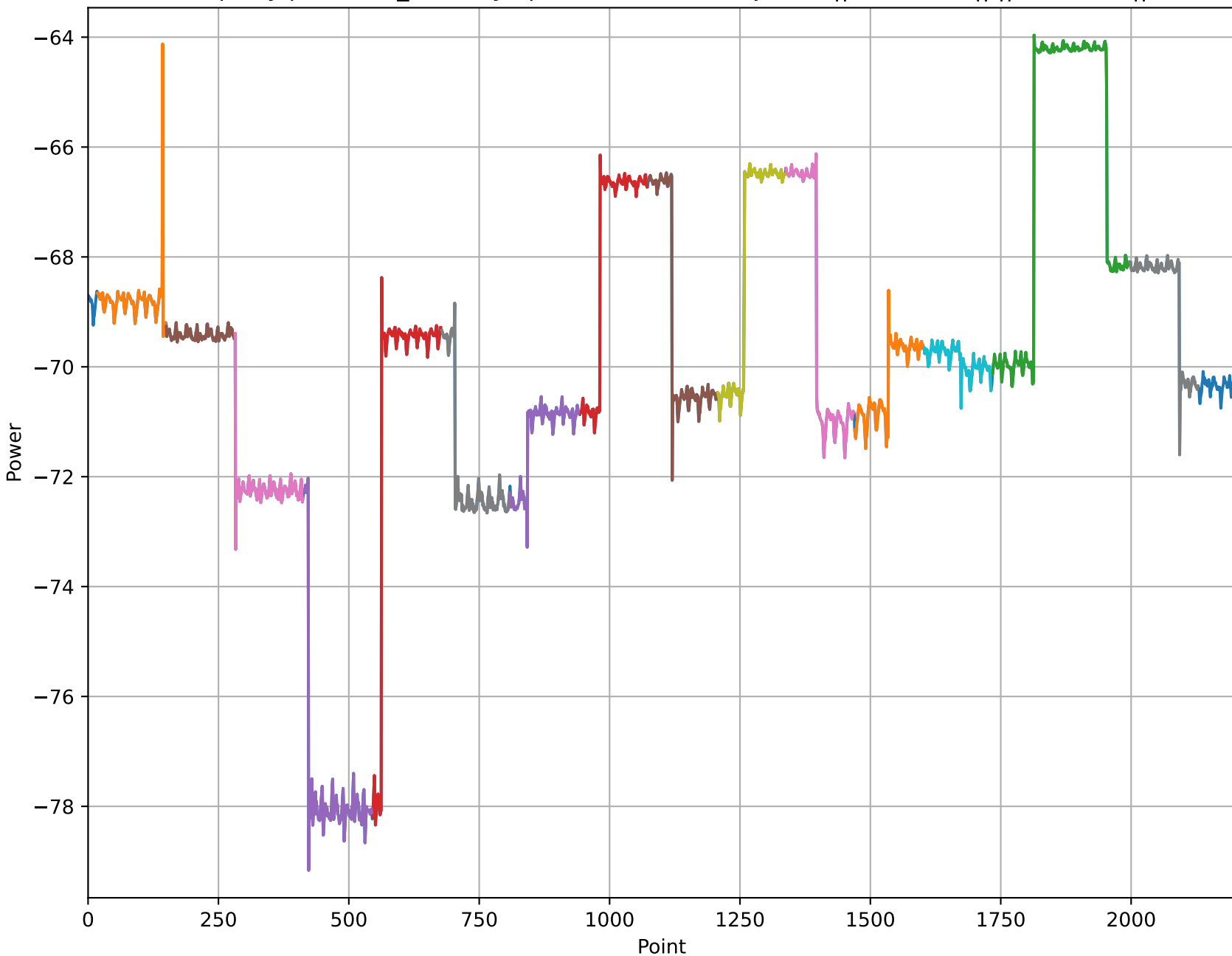
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=192||SWT = 1.1|| ||Shift = 19||



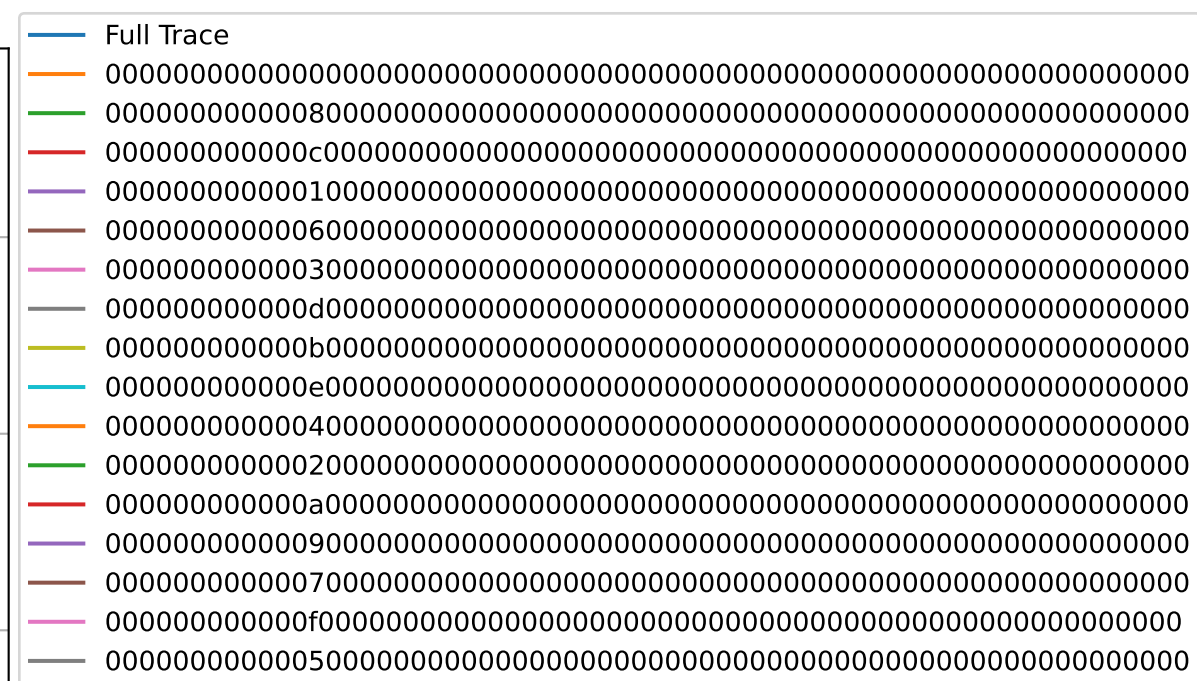
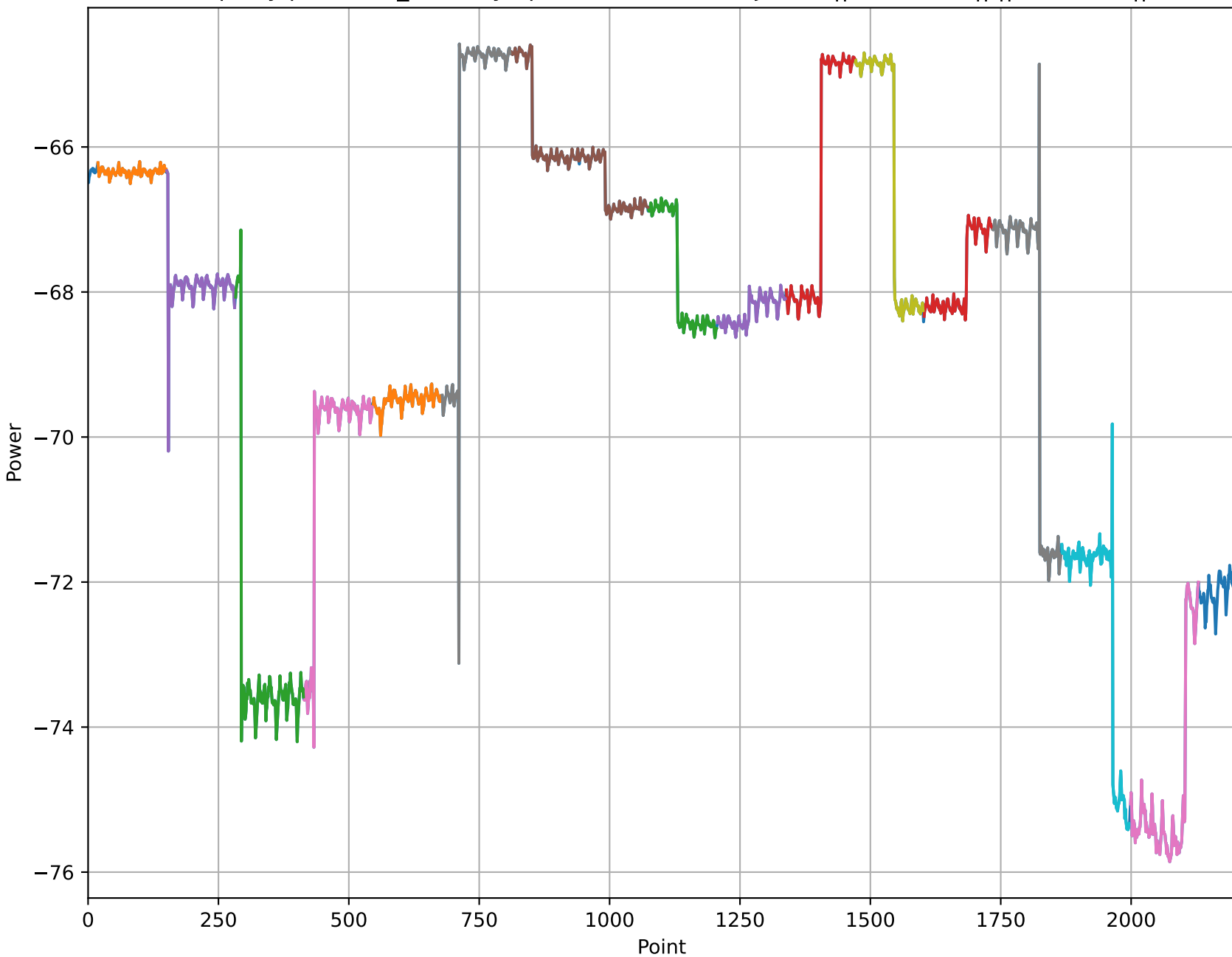
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=196||SWT = 1.1|| ||Shift = 87||



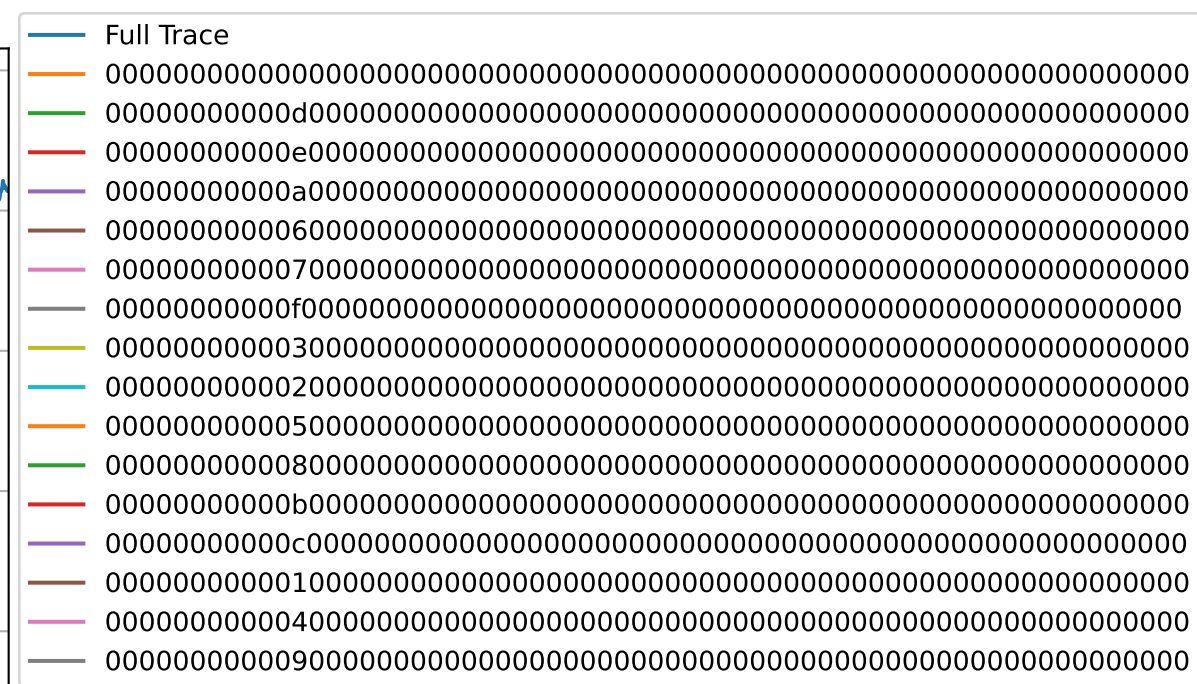
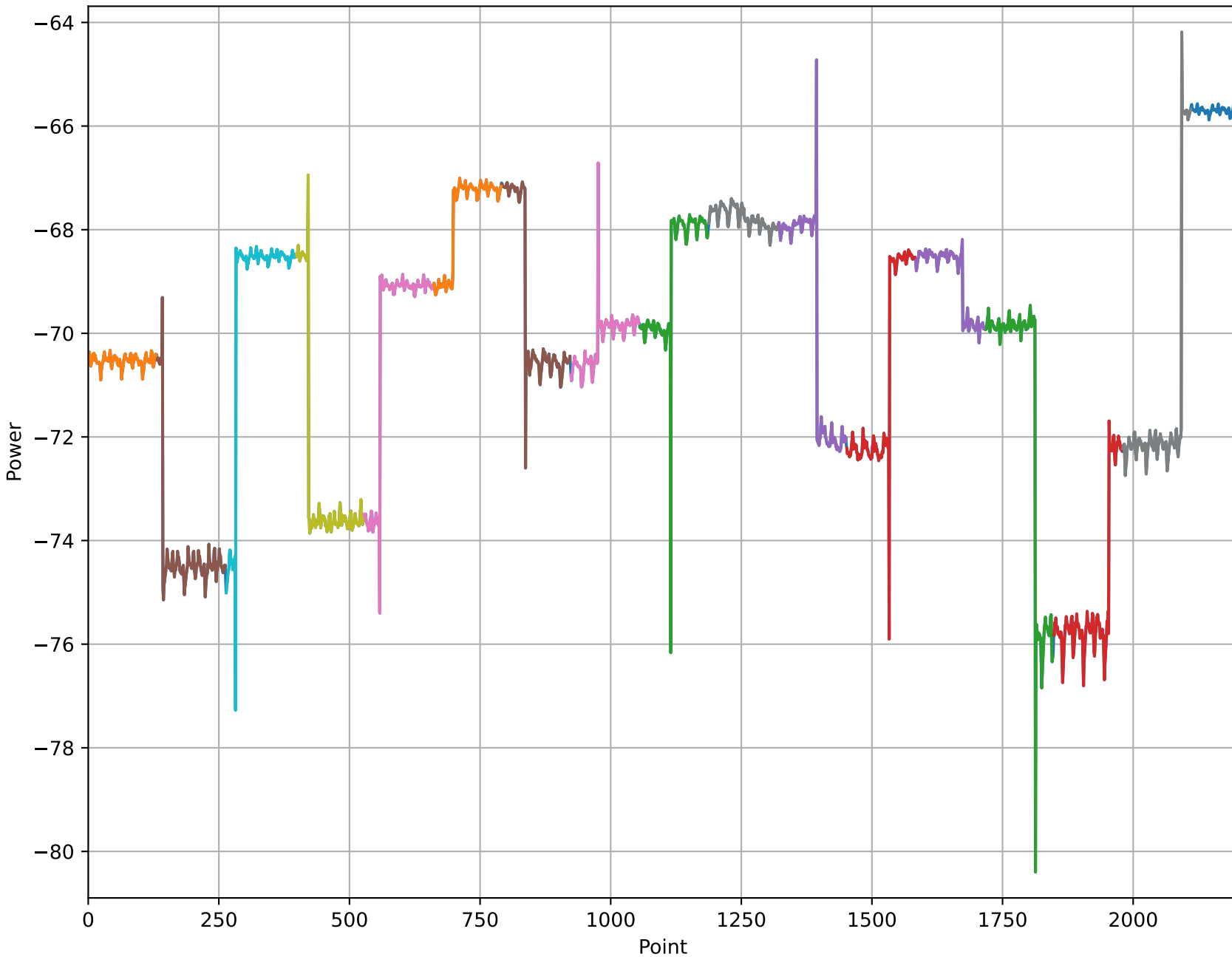
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=200||SWT = 1.1|| ||Shift = 18||



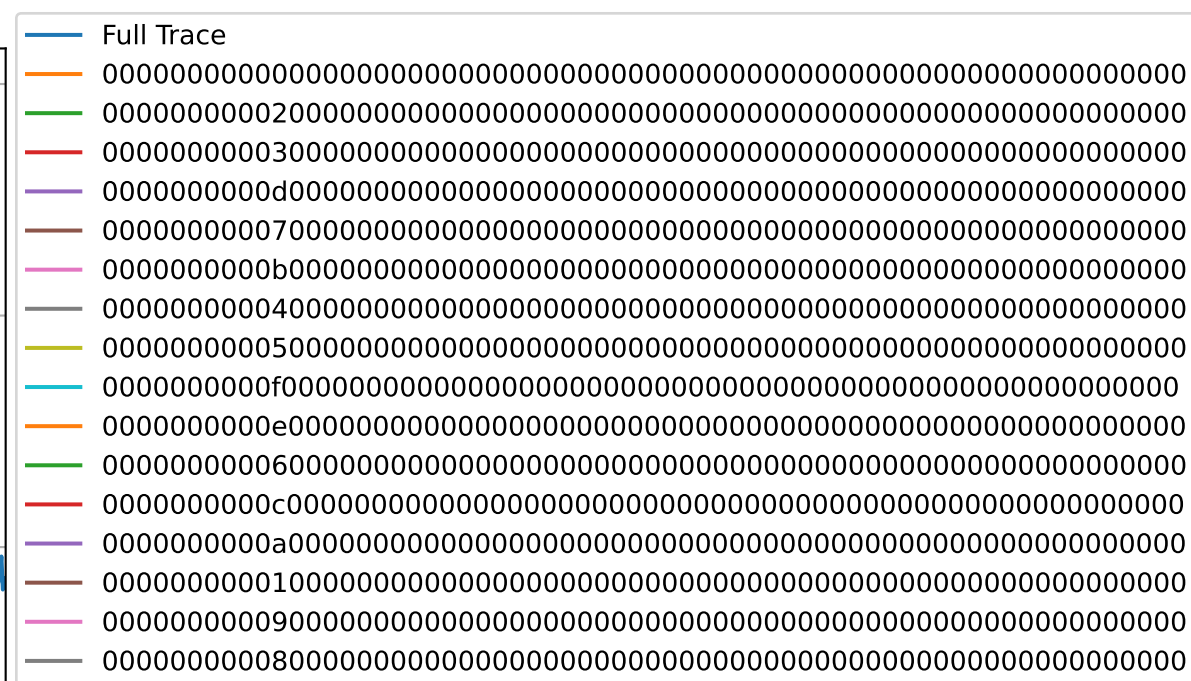
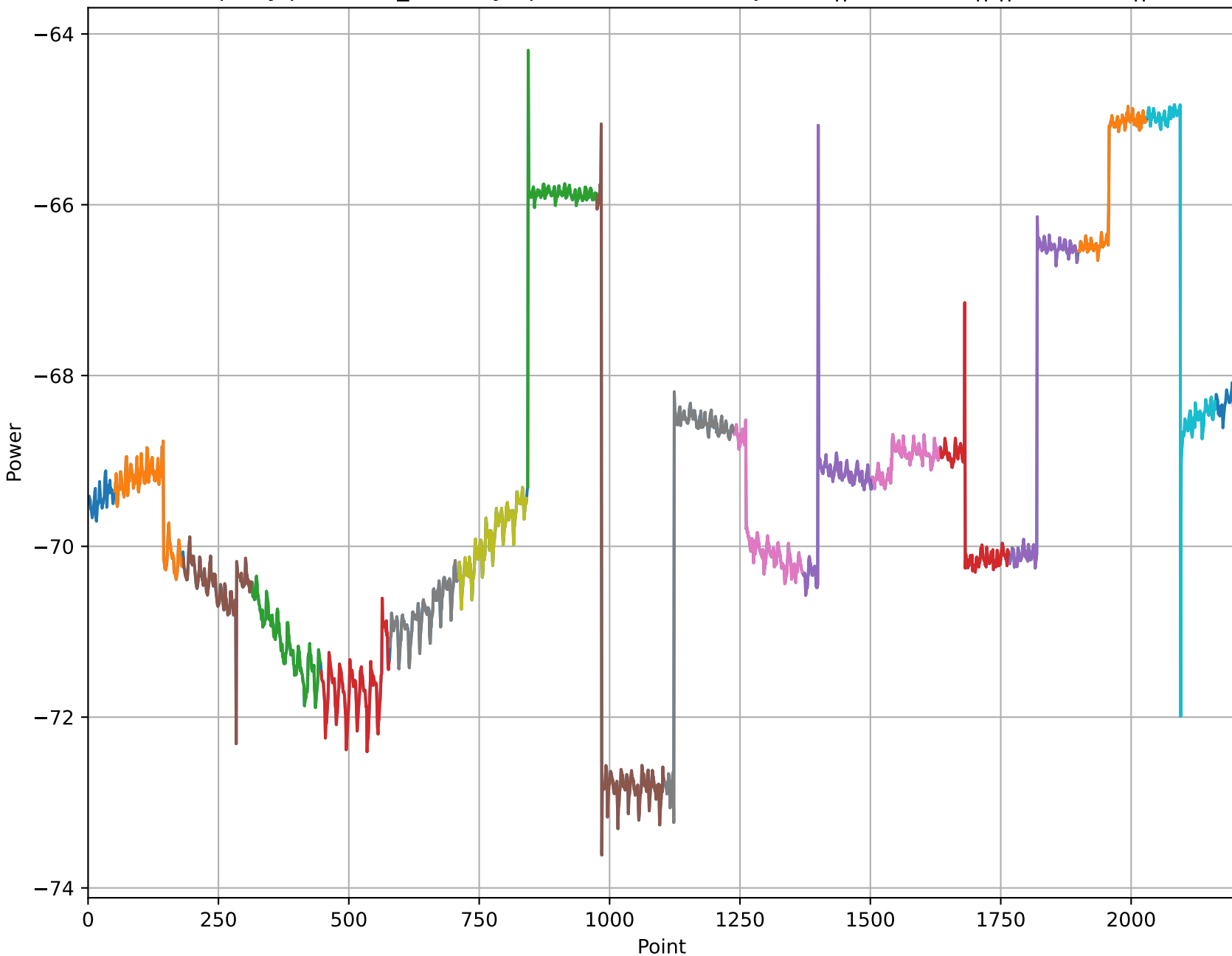
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=204||SWT = 1.1|| ||Shift = 19||

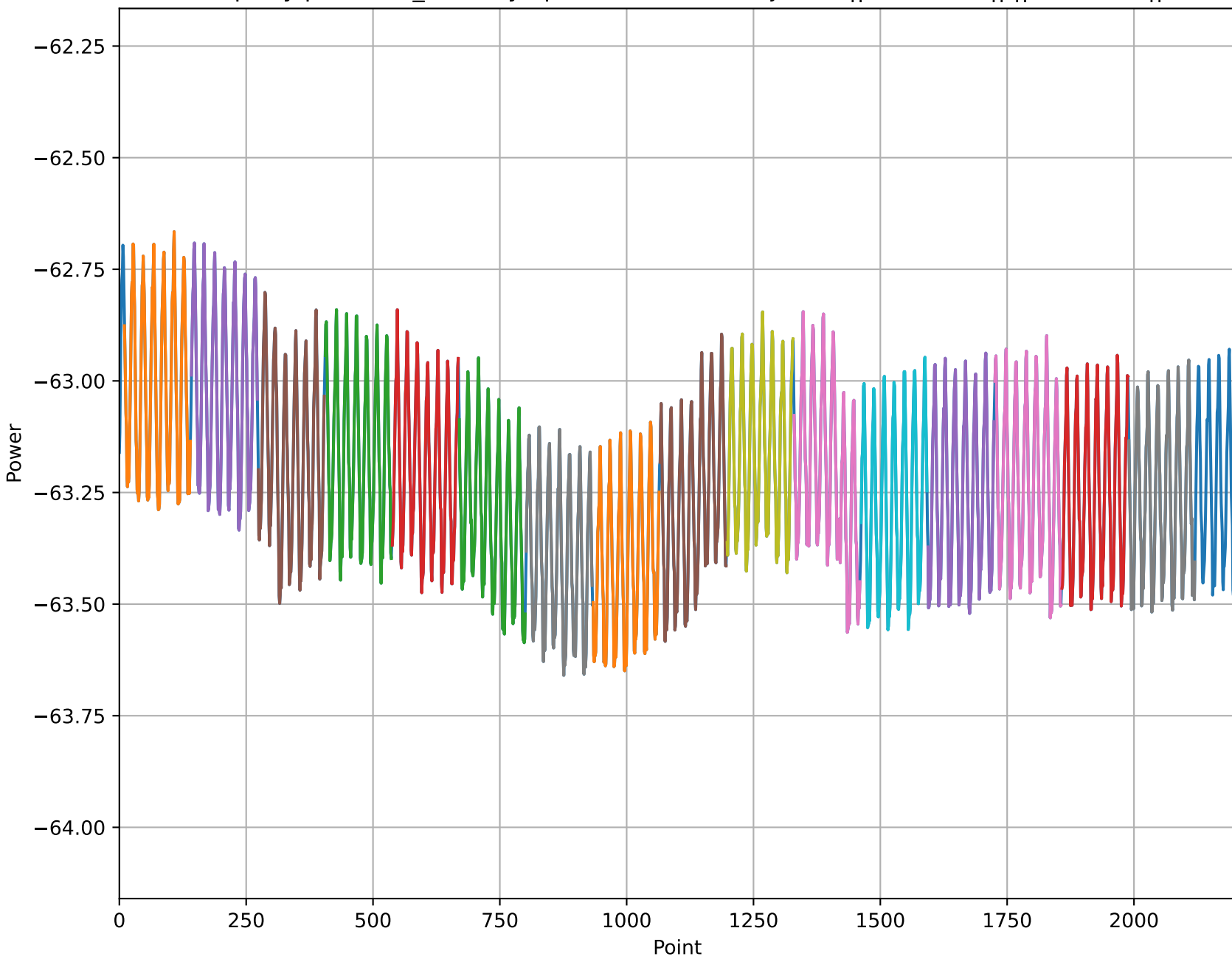


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=208||SWT = 1.1|| ||Shift = 0||

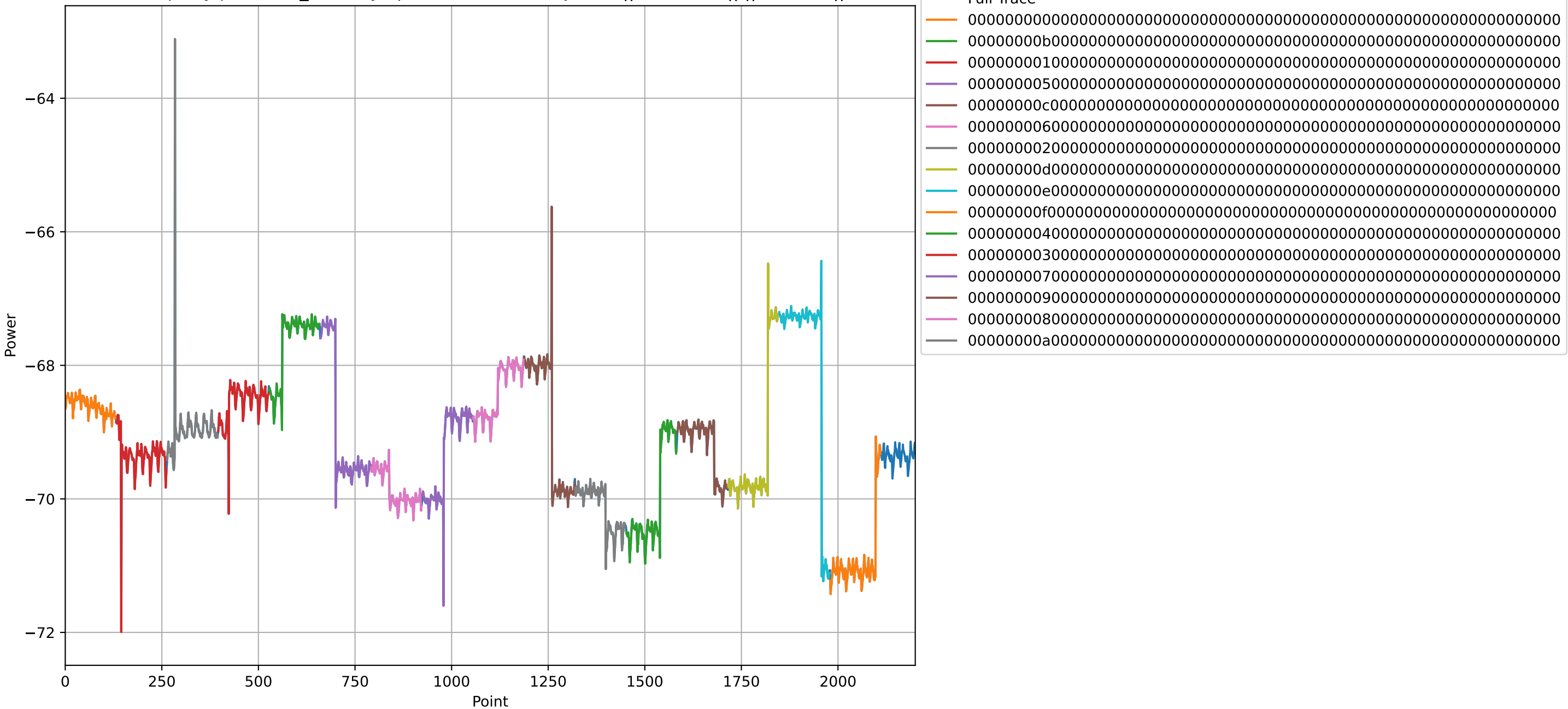


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=212||SWT = 1.1|| ||Shift = 51||



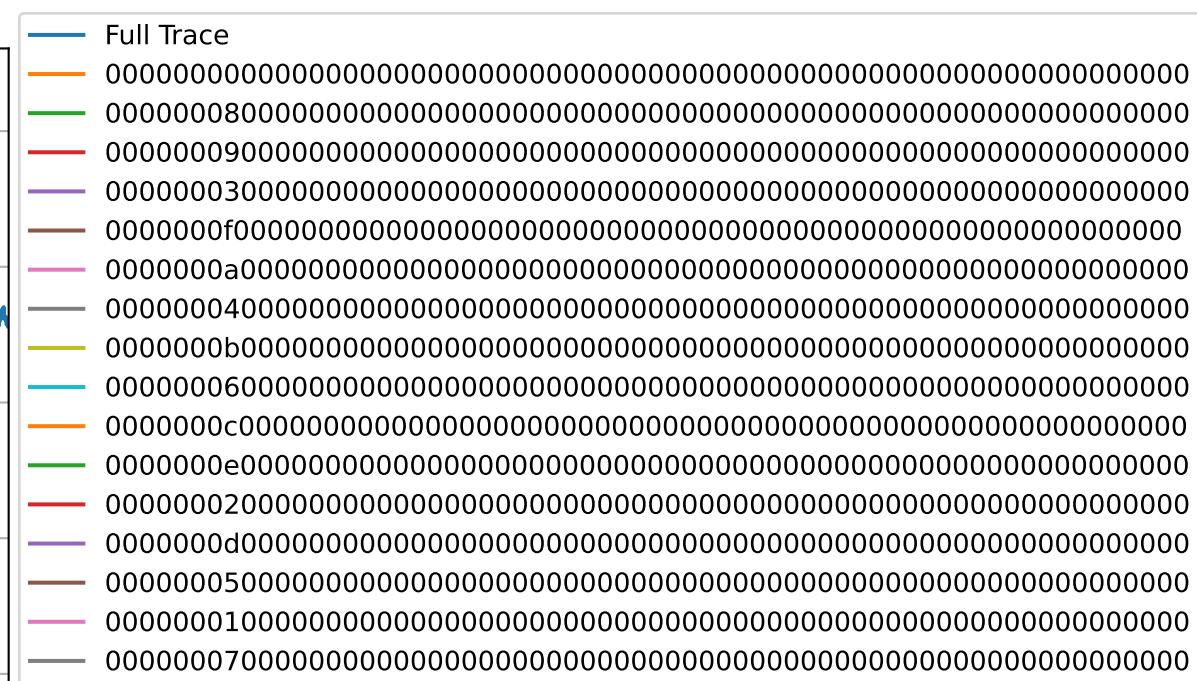
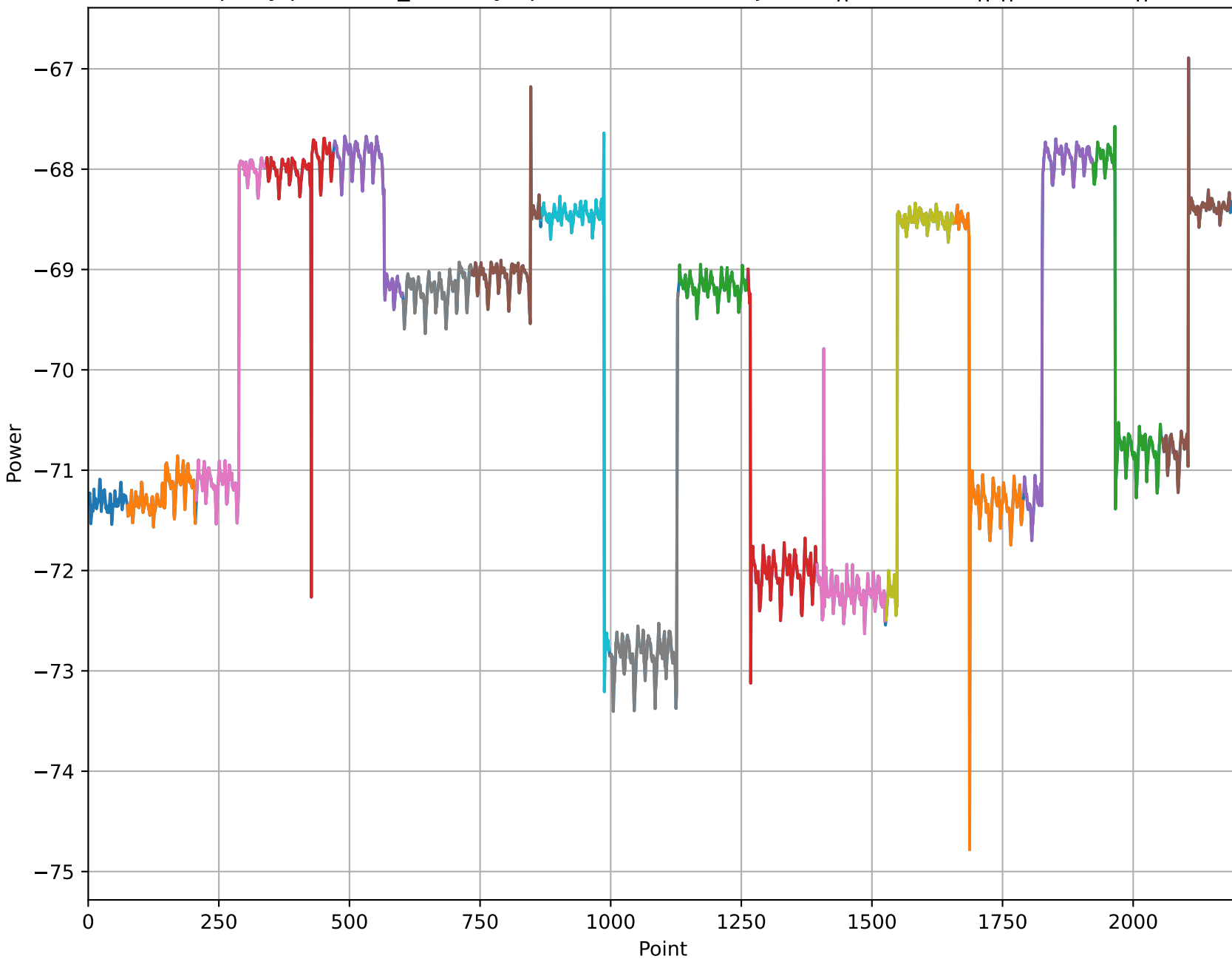
[illegible]

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=220||SWT = 1.1|| ||Shift = 0||

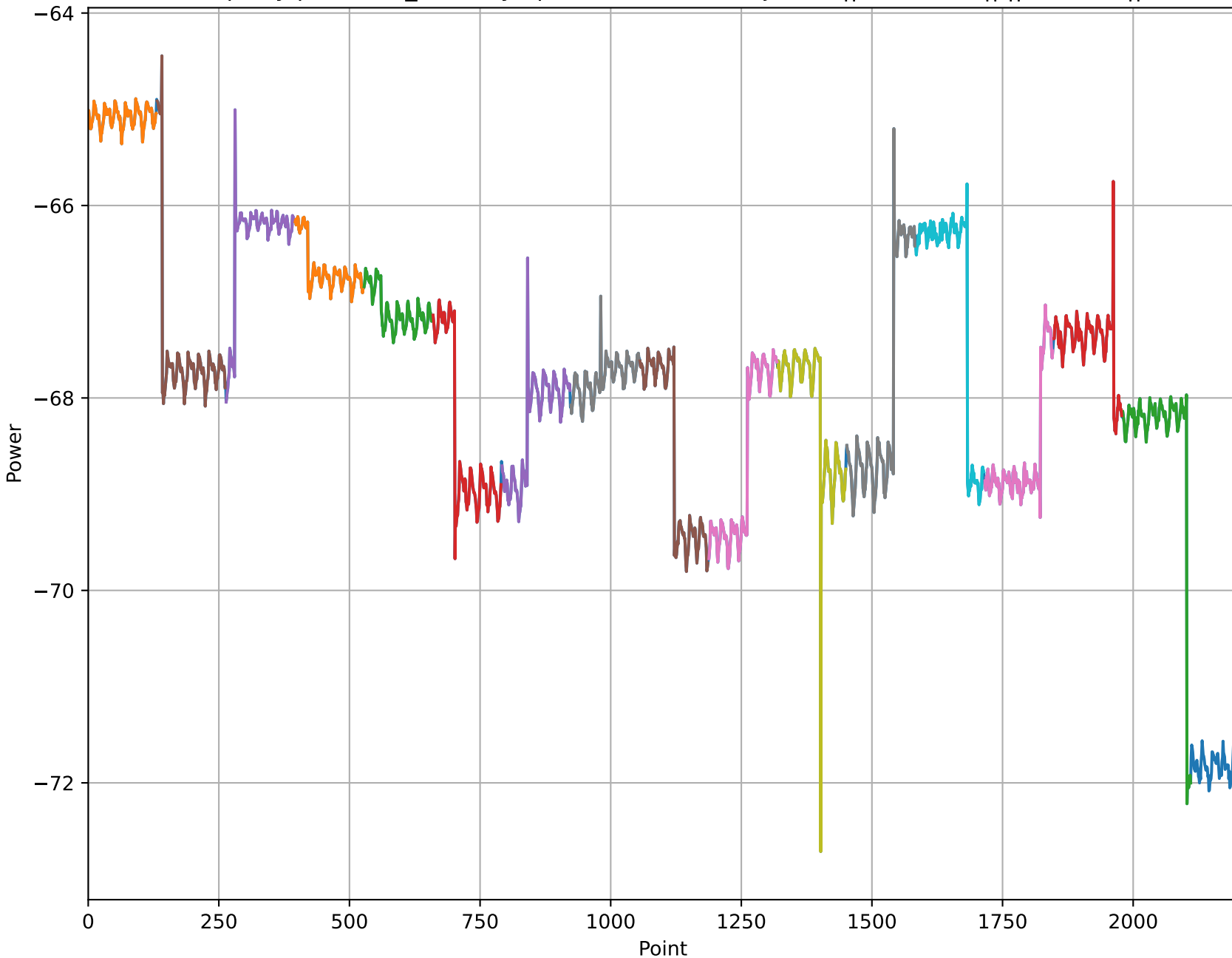




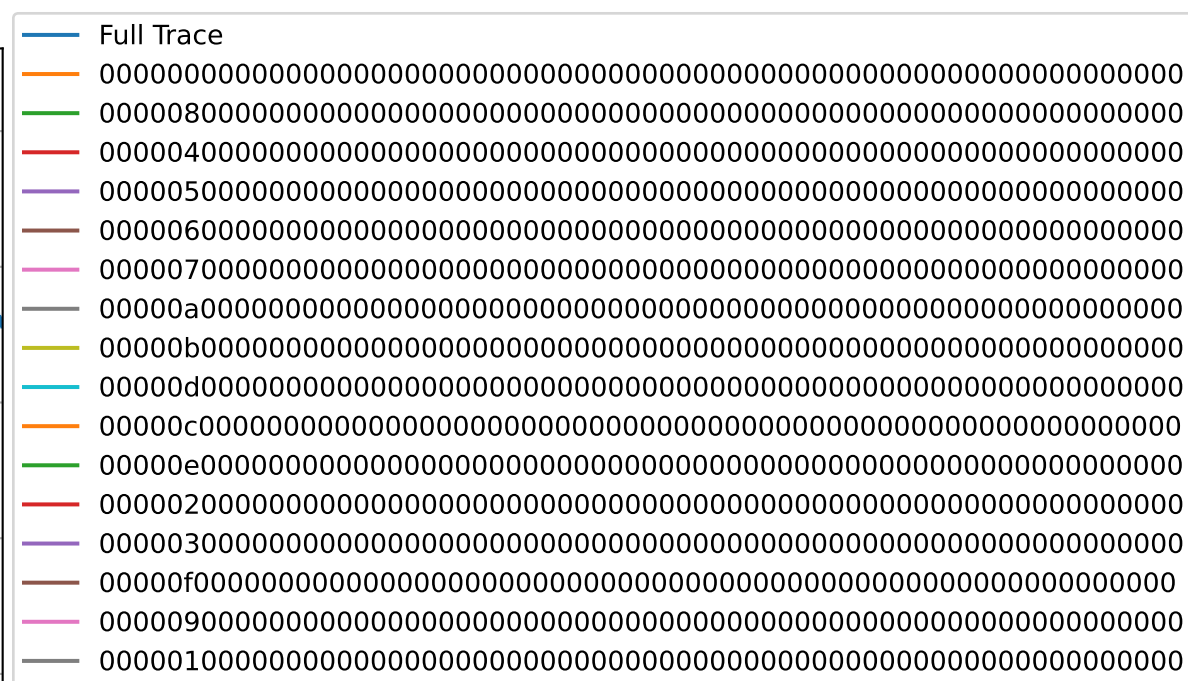
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=224||SWT = 1.1|| ||Shift = 75||



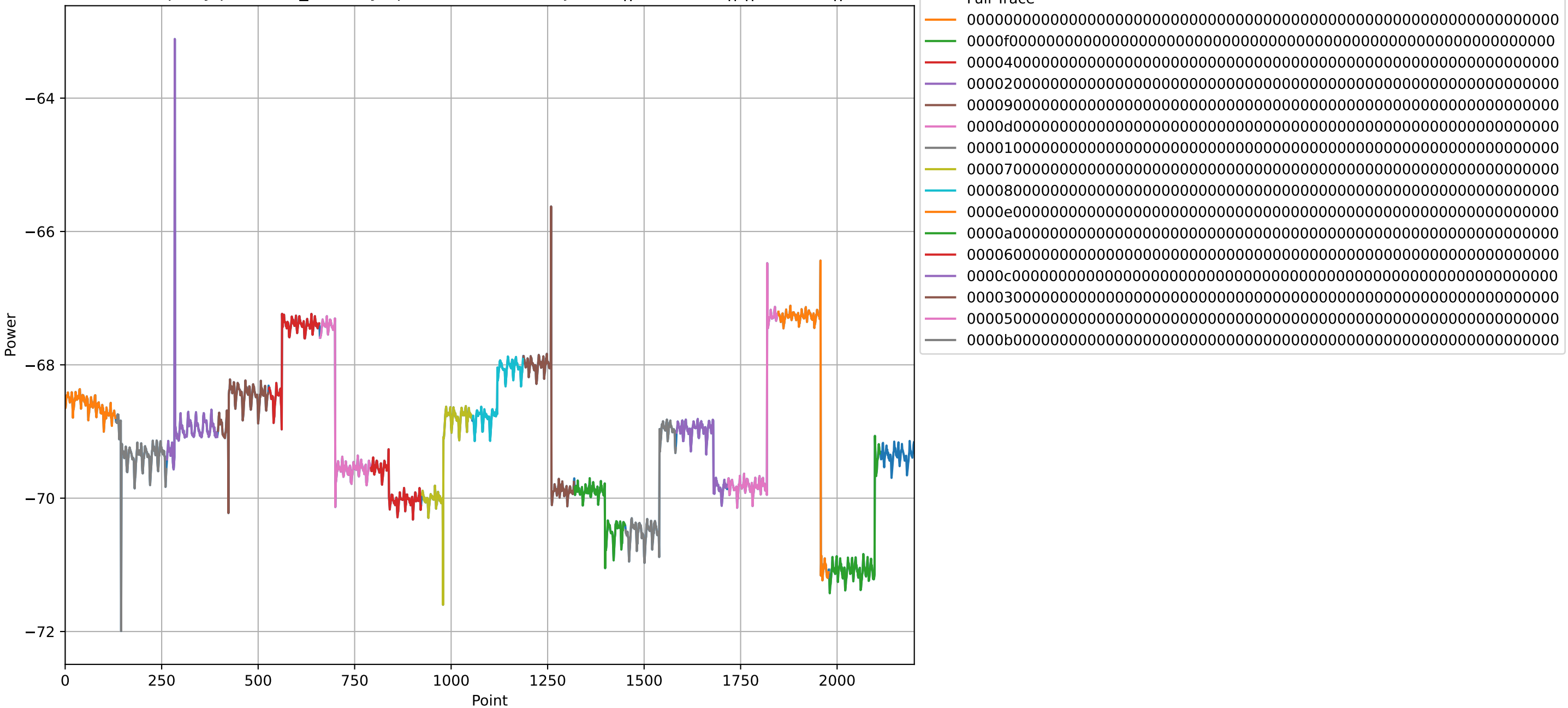
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=228||SWT = 1.1|| ||Shift = 0||

[illegible]

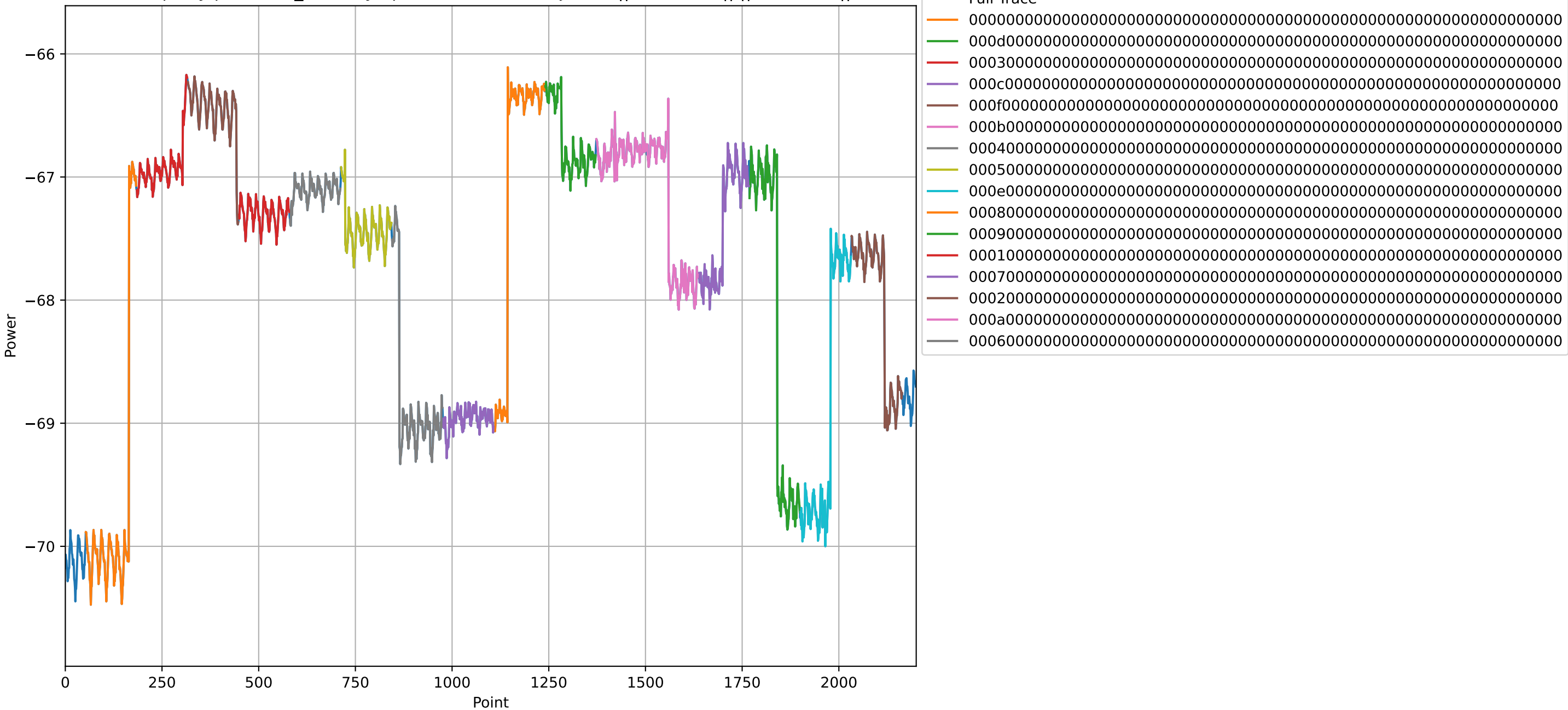
The figure displays a time series plot with the x-axis labeled 'Point' ranging from 0 to 2100. The y-axis has five unlabeled tick marks. The data is represented by a sequence of colored segments, each showing a noisy trend. The segments are: blue (0-250), orange (250-350), grey (350-450), red (450-550), purple (550-650), brown (650-750), pink (750-850), green (850-950), yellow (950-1050), cyan (1050-1150), dark green (1150-1250), dark brown (1250-1350), light blue (1350-1450), light green (1450-1550), light orange (1550-1650), light green (1650-1750), light blue (1750-1850), light green (1850-1950), and dark brown (1950-2100). There are several sharp vertical drops in the data, notably at points 450, 650, 850, 1050, 1250, 1450, 1650, and 1850, where the value resets to a lower level before continuing its upward trend.



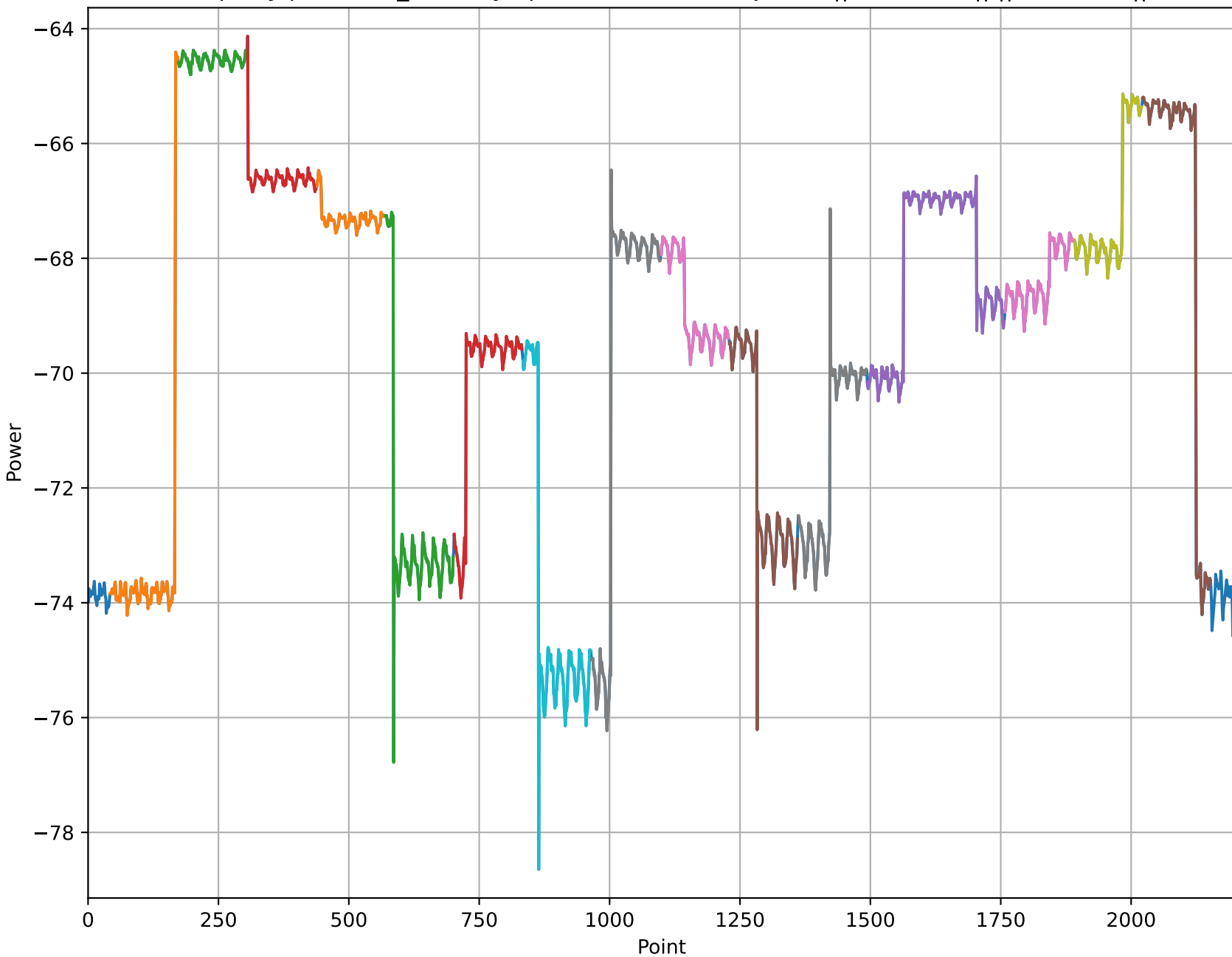
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=236||SWT = 1.1|| ||Shift = 0||



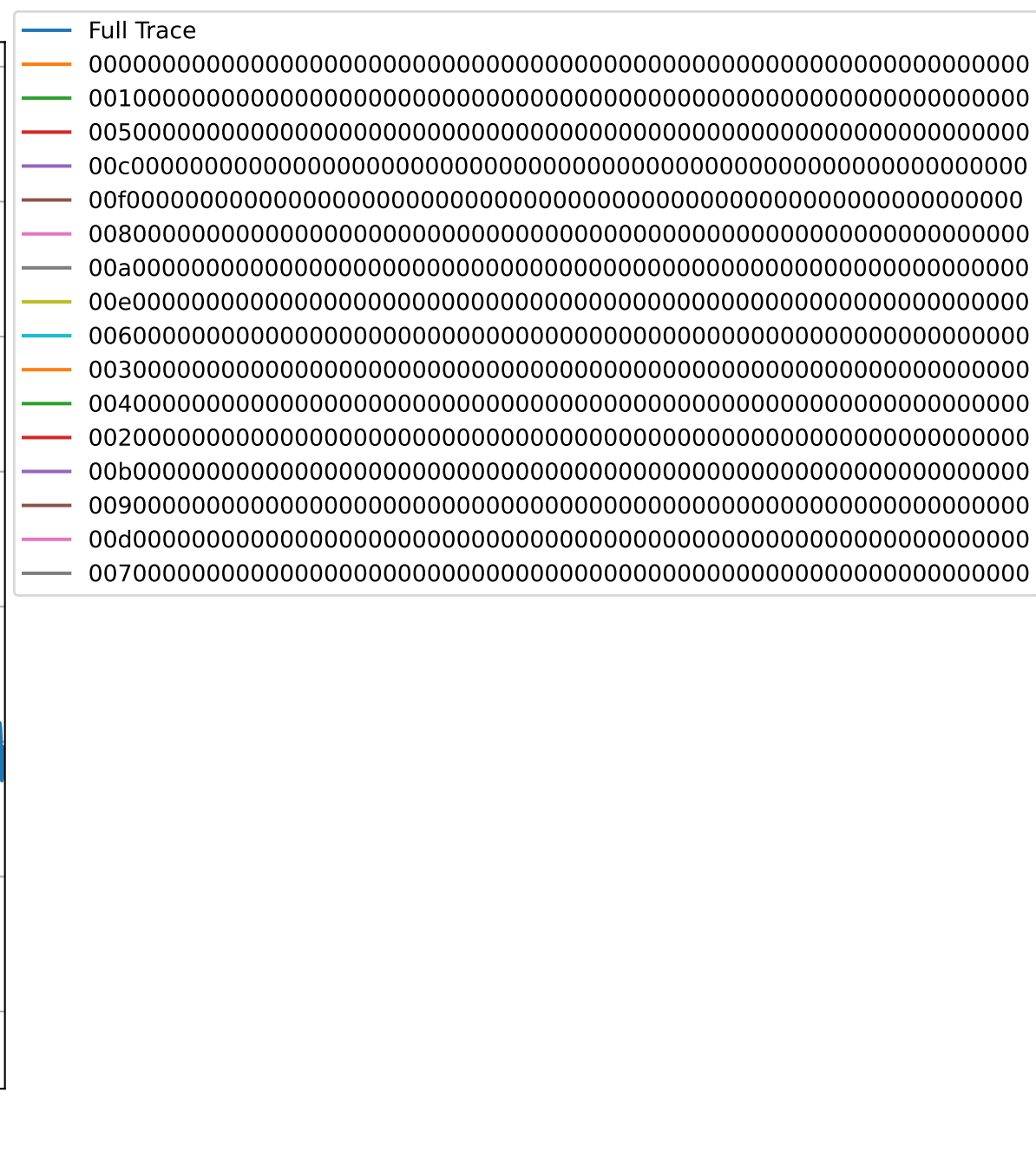
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=240||SWT = 1.1|| ||Shift = 53||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=244||SWT = 1.1|| ||Shift = 42||



- [illegible]



[illegible]