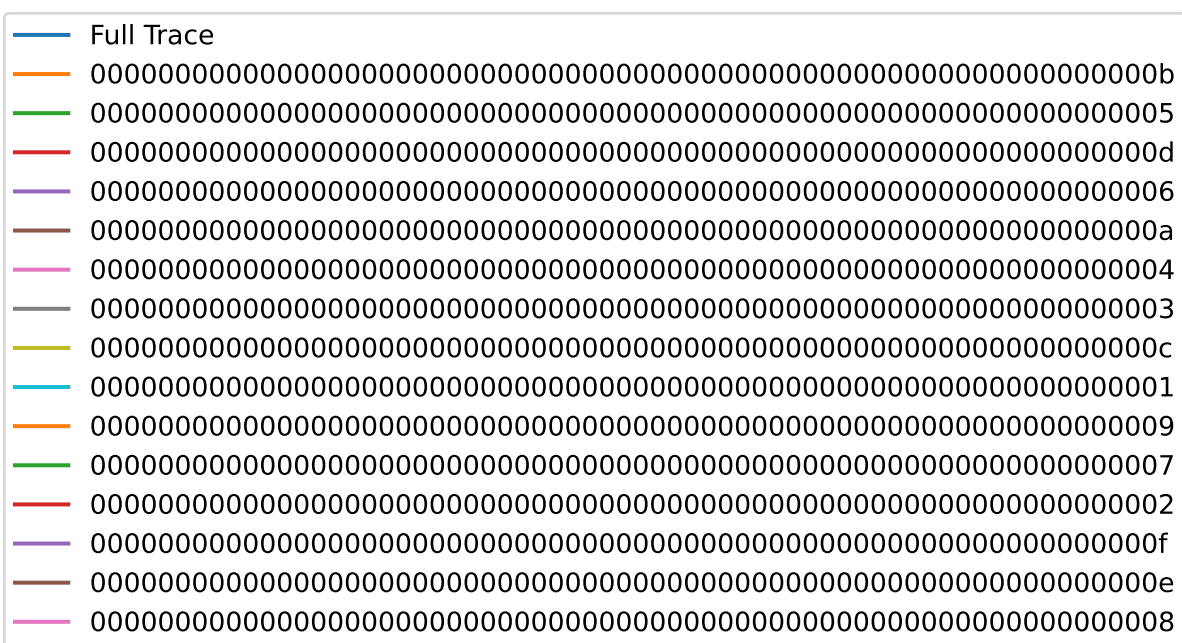
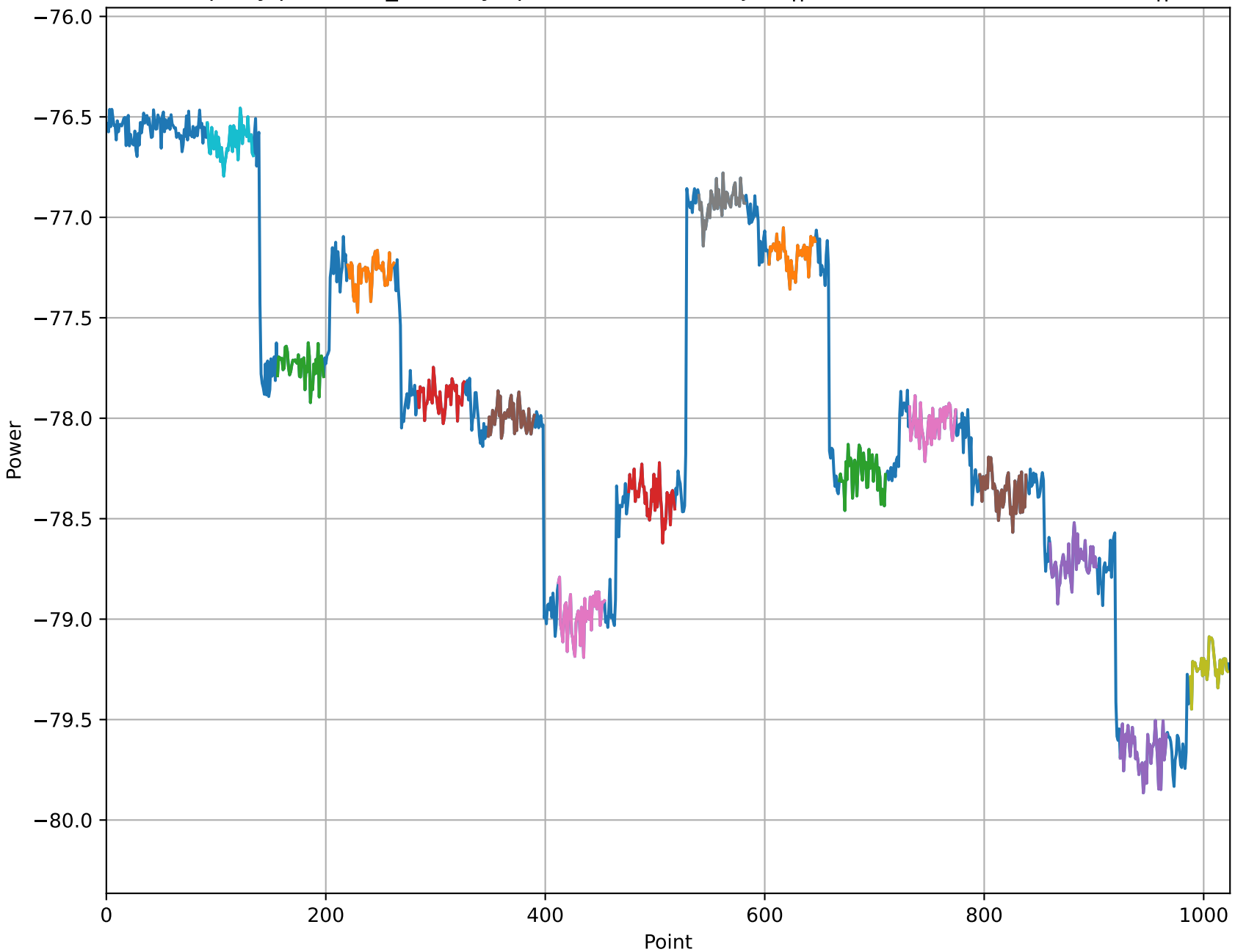


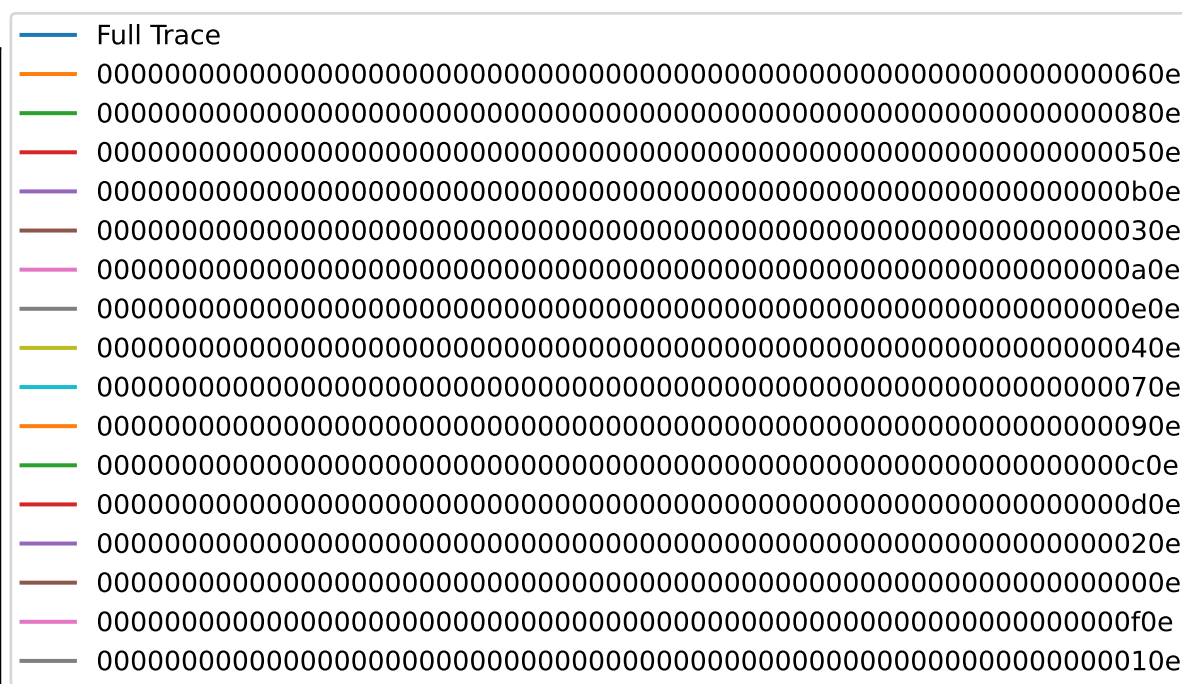
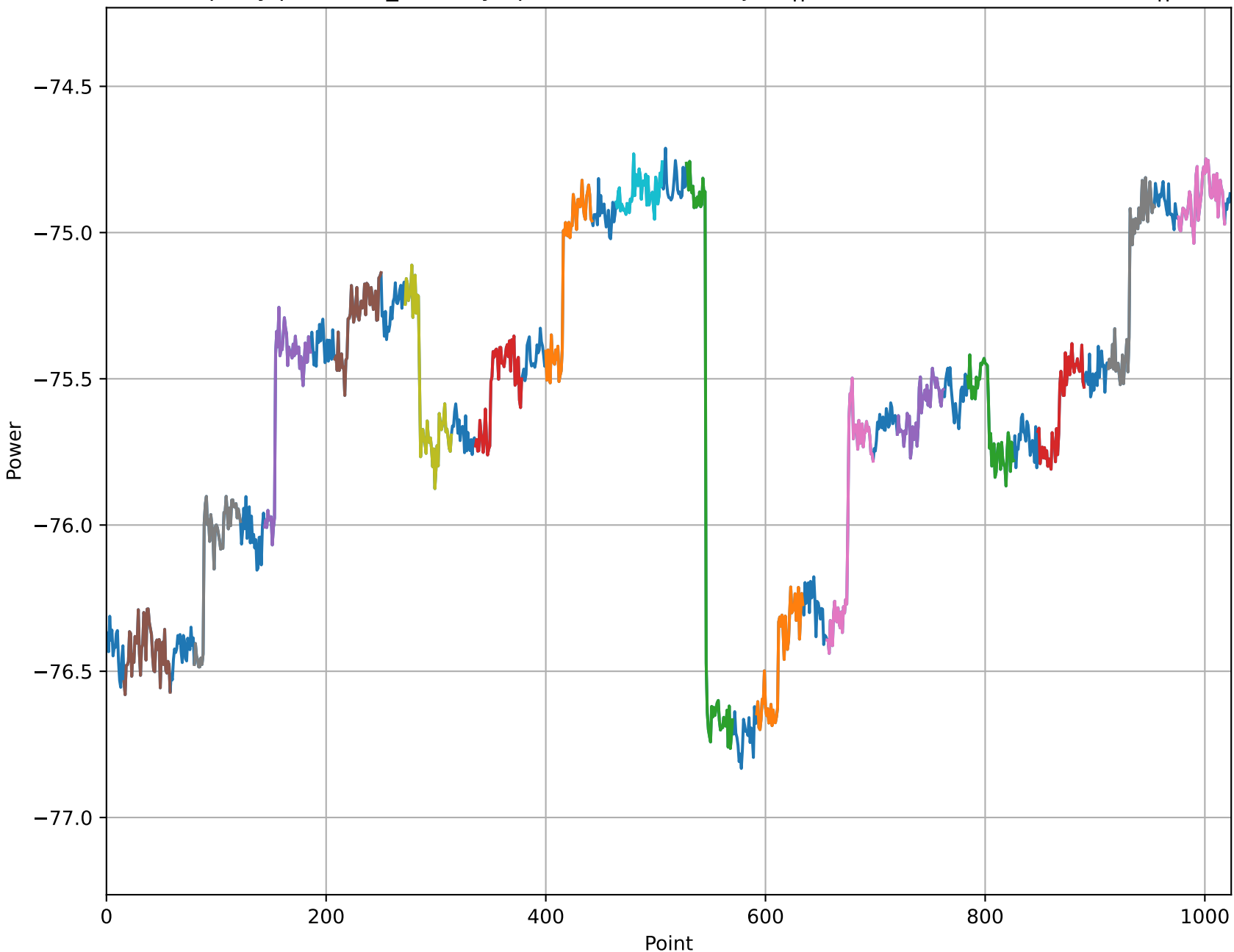
Grupowy pomiar N_el4 1szy opt elem w sekwencji=0||SWT = 0.5121600000000001||



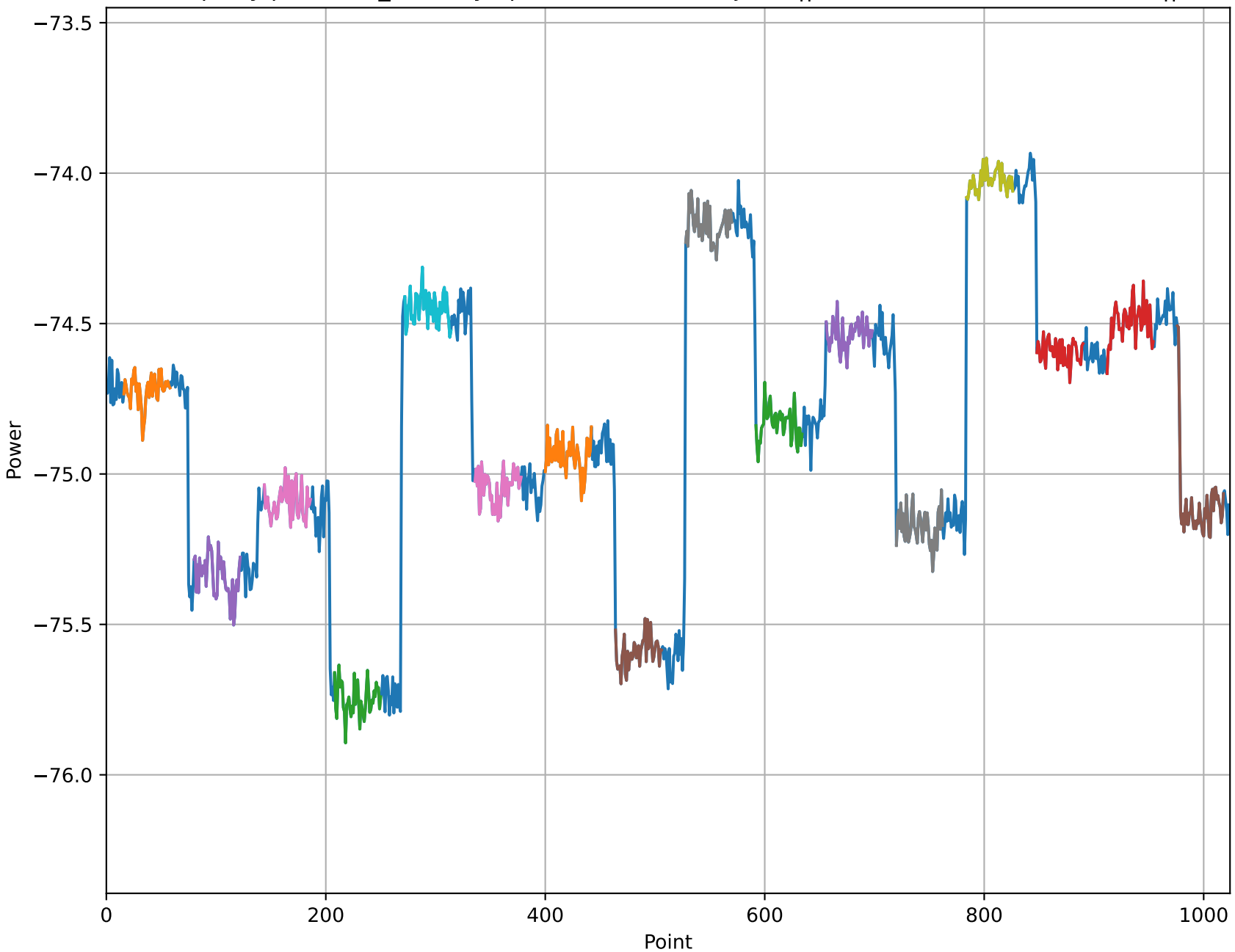
Grupowy pomiar N_el4 1szy opt elem w sekwencji=4||SWT = 0.5121600000000001|

[illegible]

Grupowy pomiar N_el4 1szy opt elem w sekwencji=8||SWT = 0.5121600000000001|

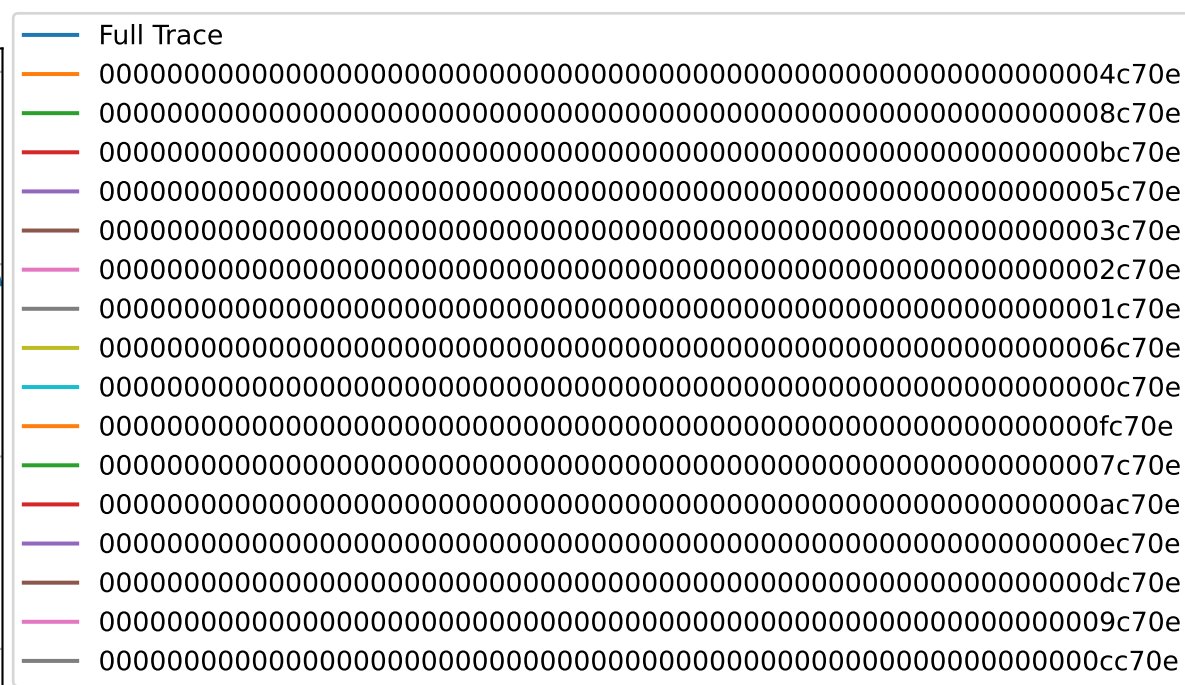
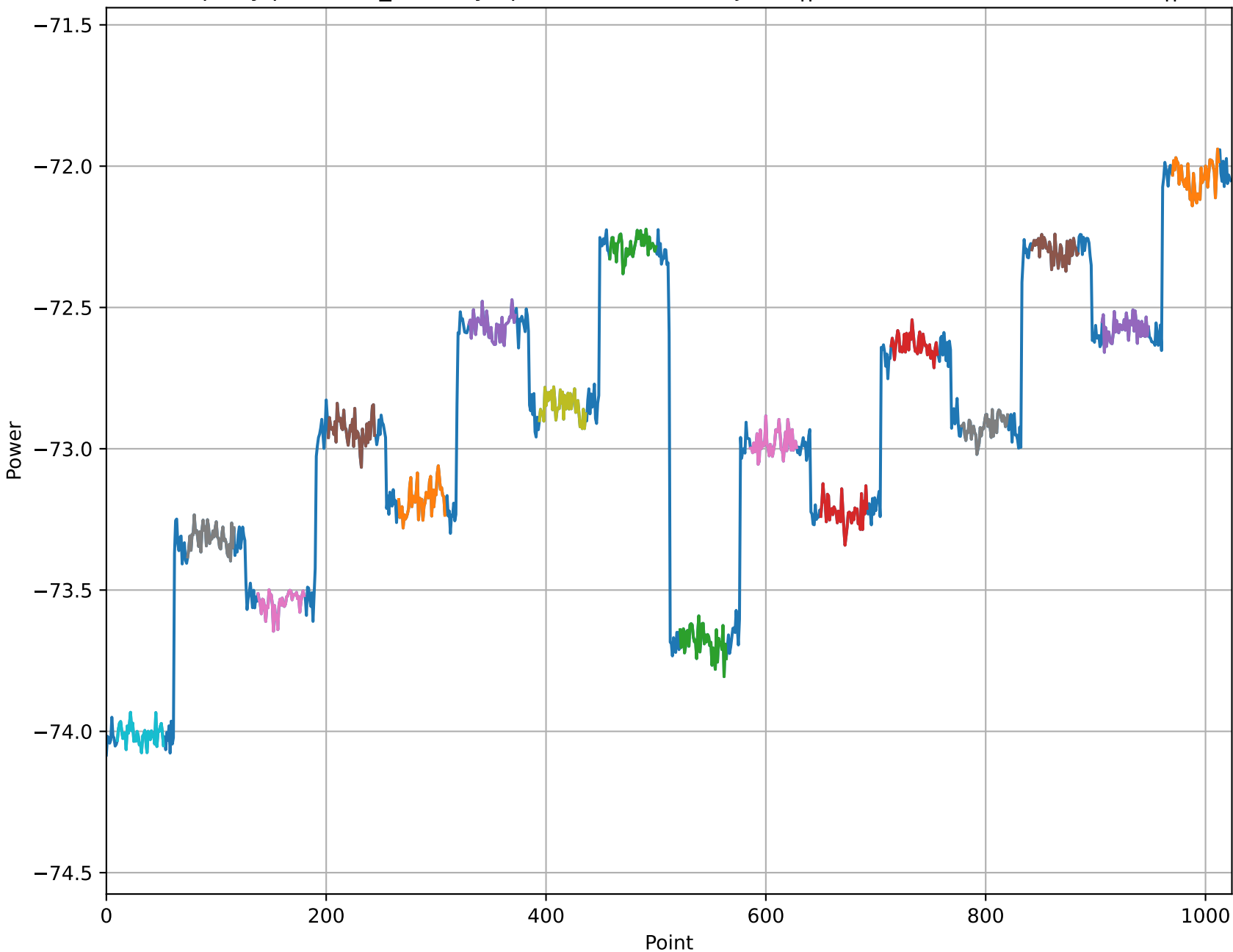


Grupowy pomiar N_el4 1szy opt elem w sekwencji=12||SWT = 0.5121600000000001||

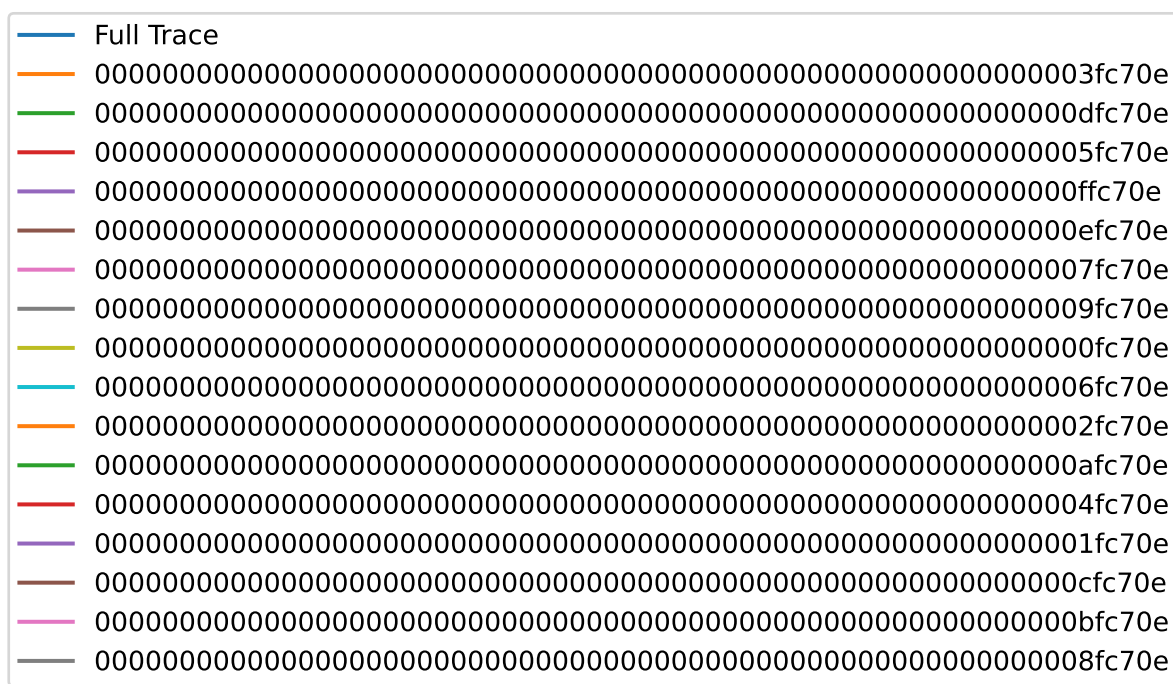
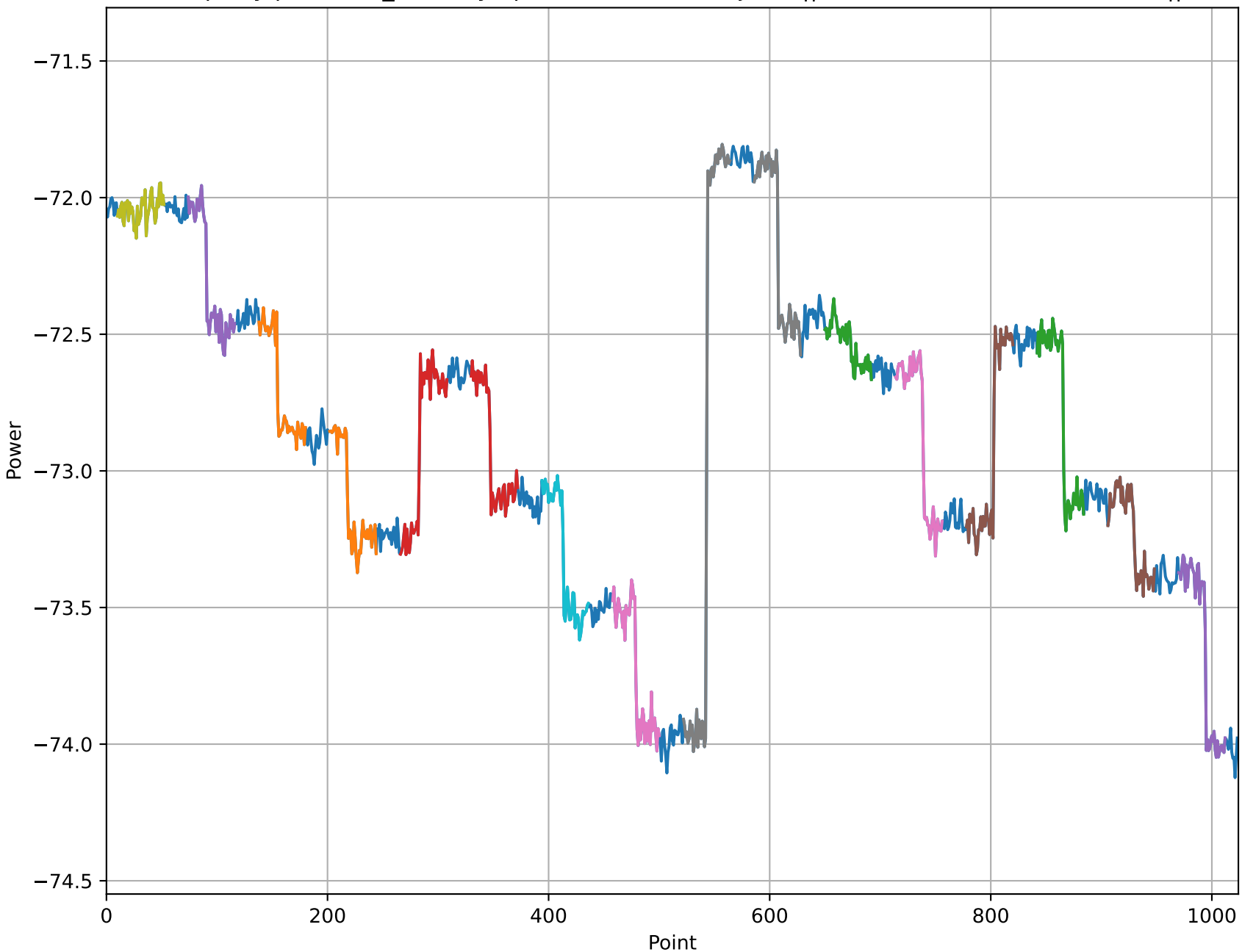


Row	Hex Digit
1	6
2	9
3	e
4	e
5	1
6	f
7	2
8	8
9	c
10	4
11	7
12	3
13	d
14	a
15	7
16	5
17	b

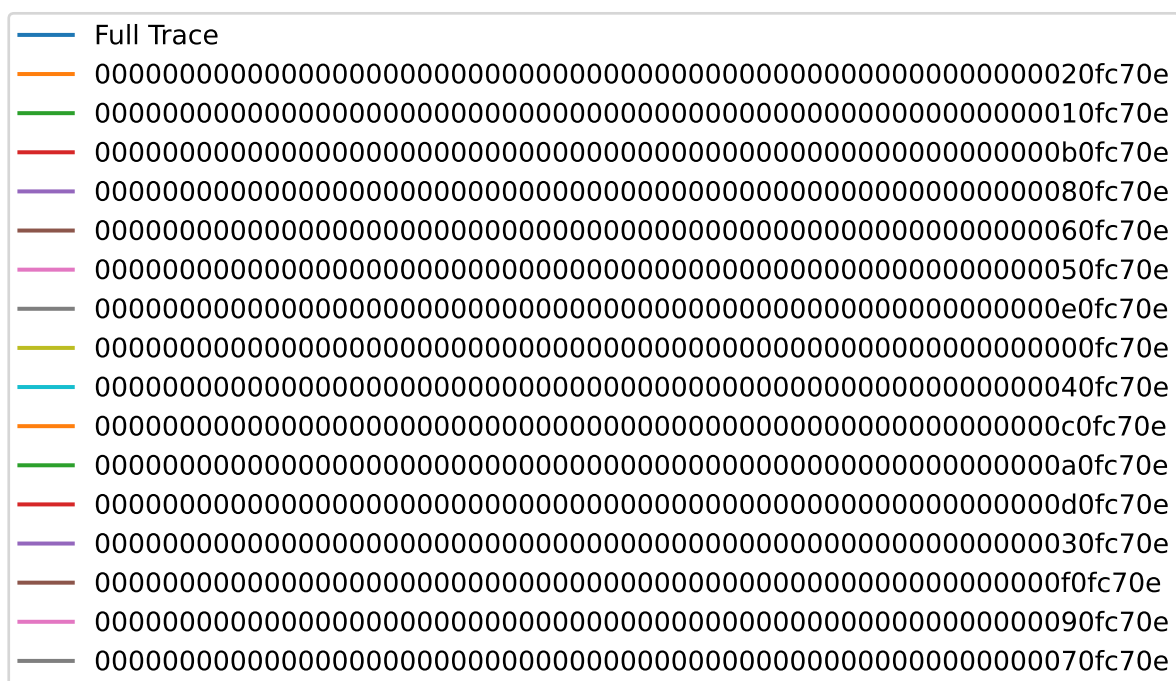
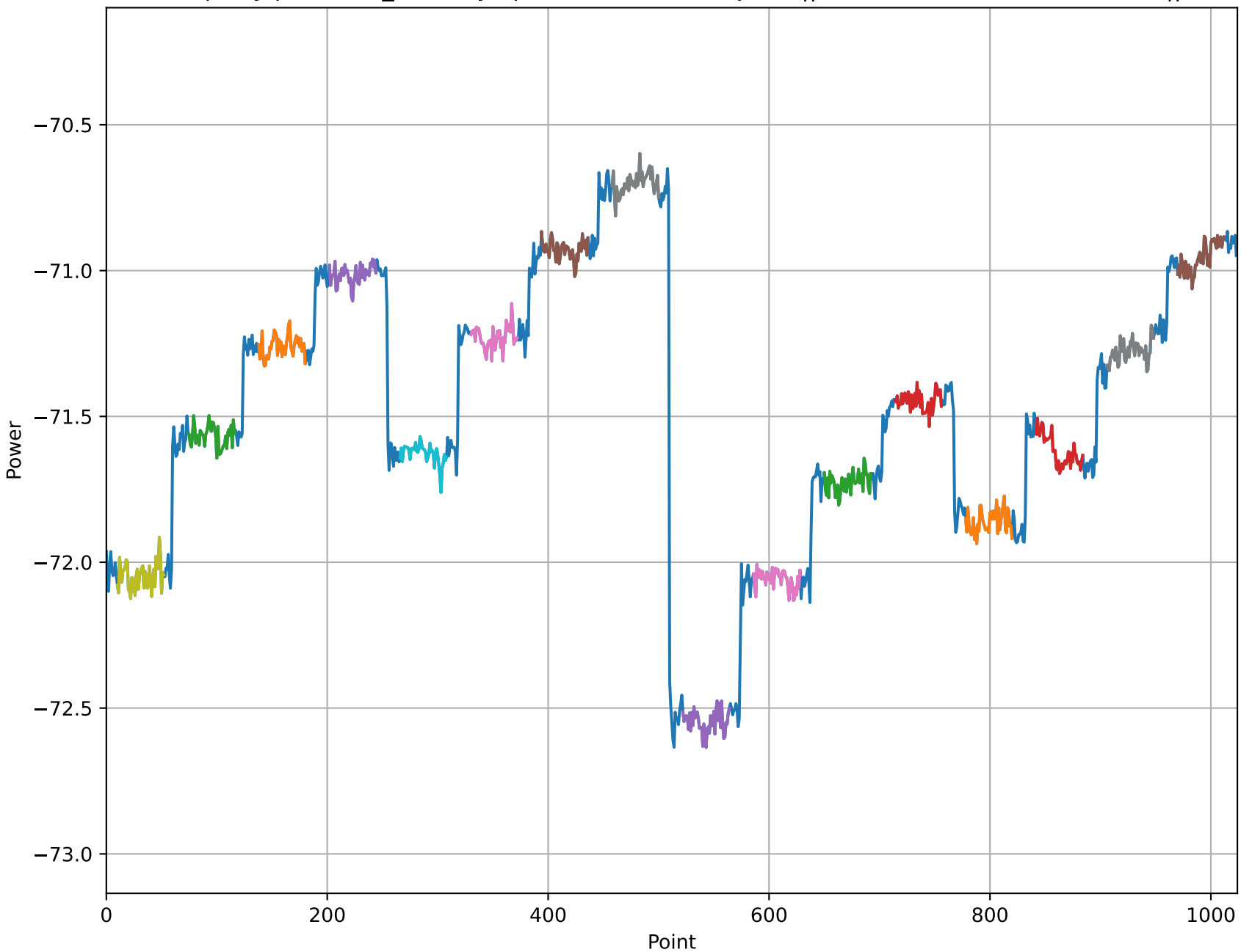
Grupowy pomiar N_el4 1szy opt elem w sekwencji=16||SWT = 0.5121600000000001|



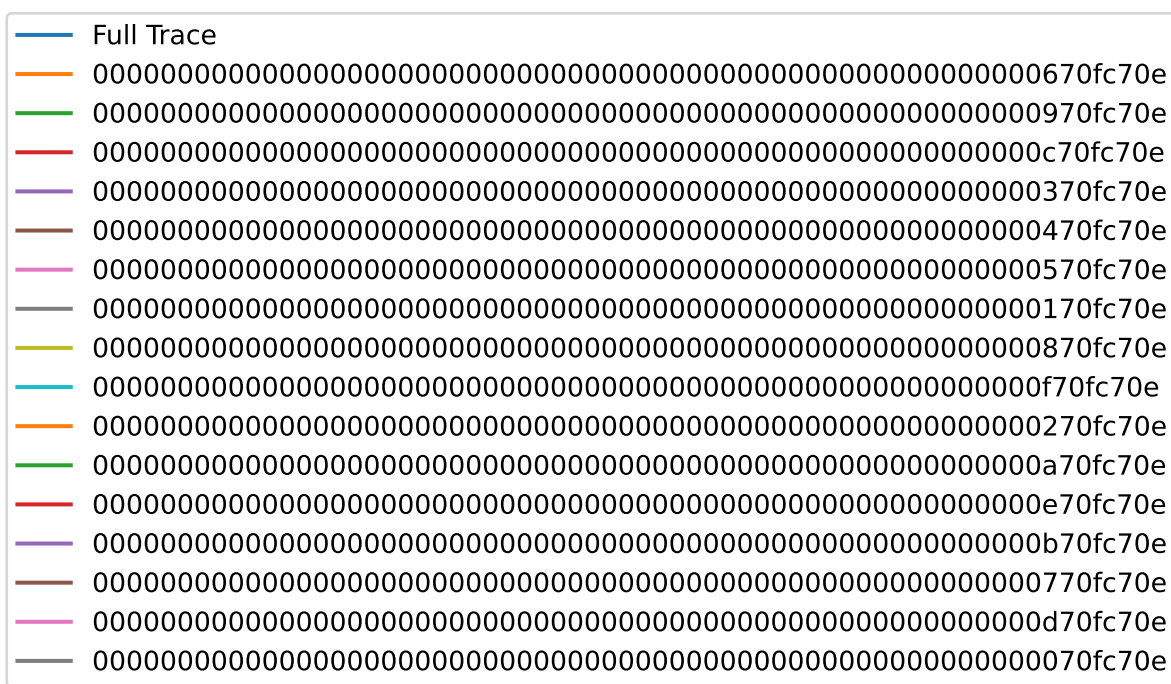
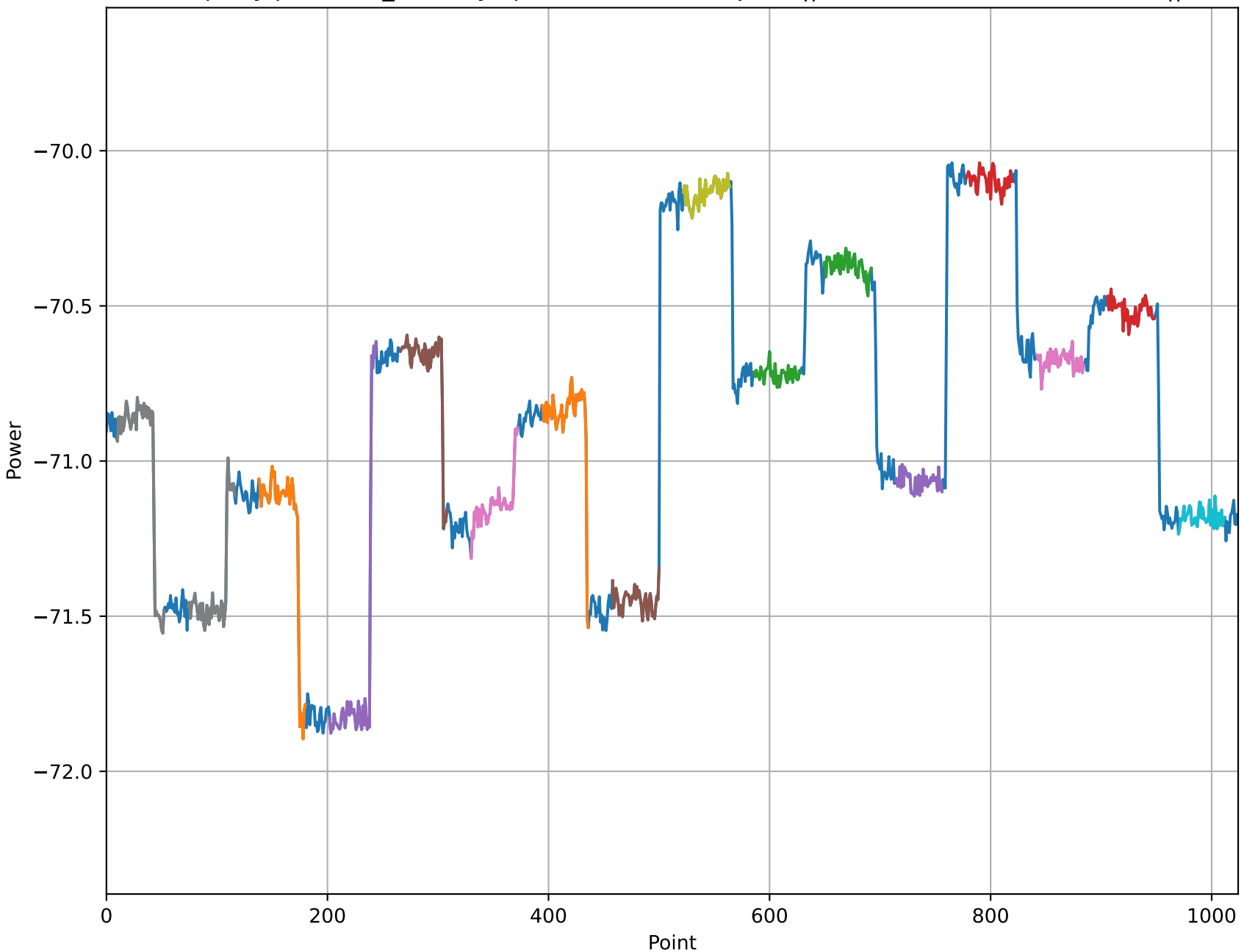
Grupowy pomiar N_el4 1szy opt elem w sekwencji=20||SWT = 0.5121600000000001||



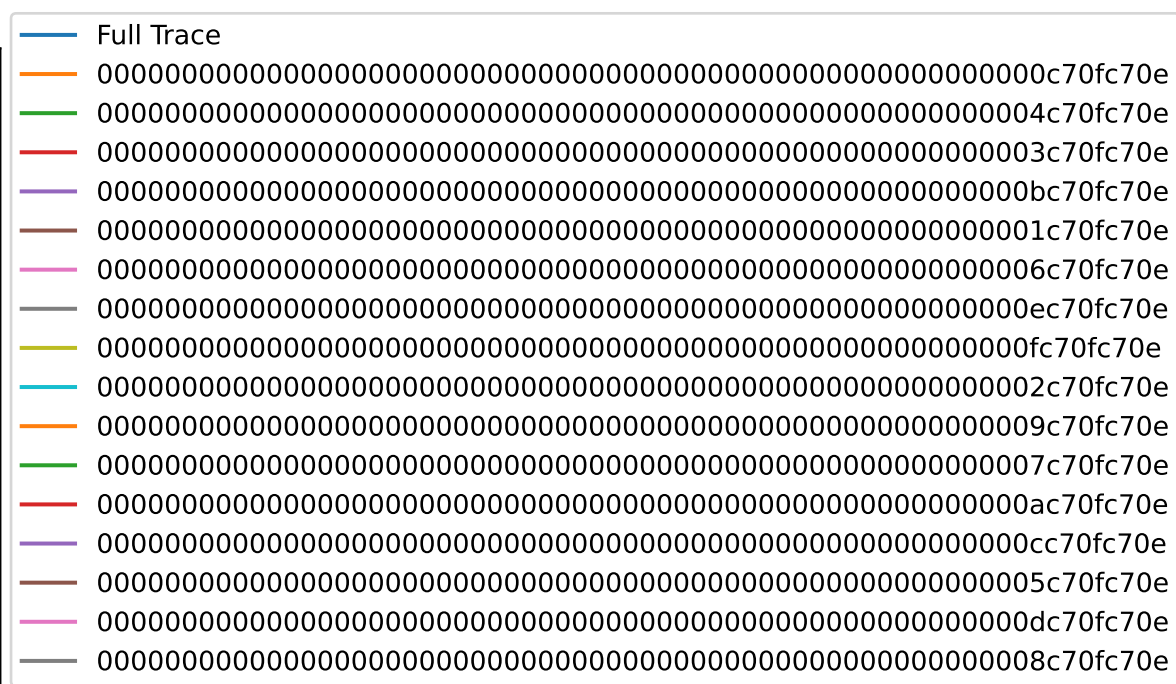
Grupowy pomiar N_el4 1szy opt elem w sekwencji=24||SWT = 0.5121600000000001||



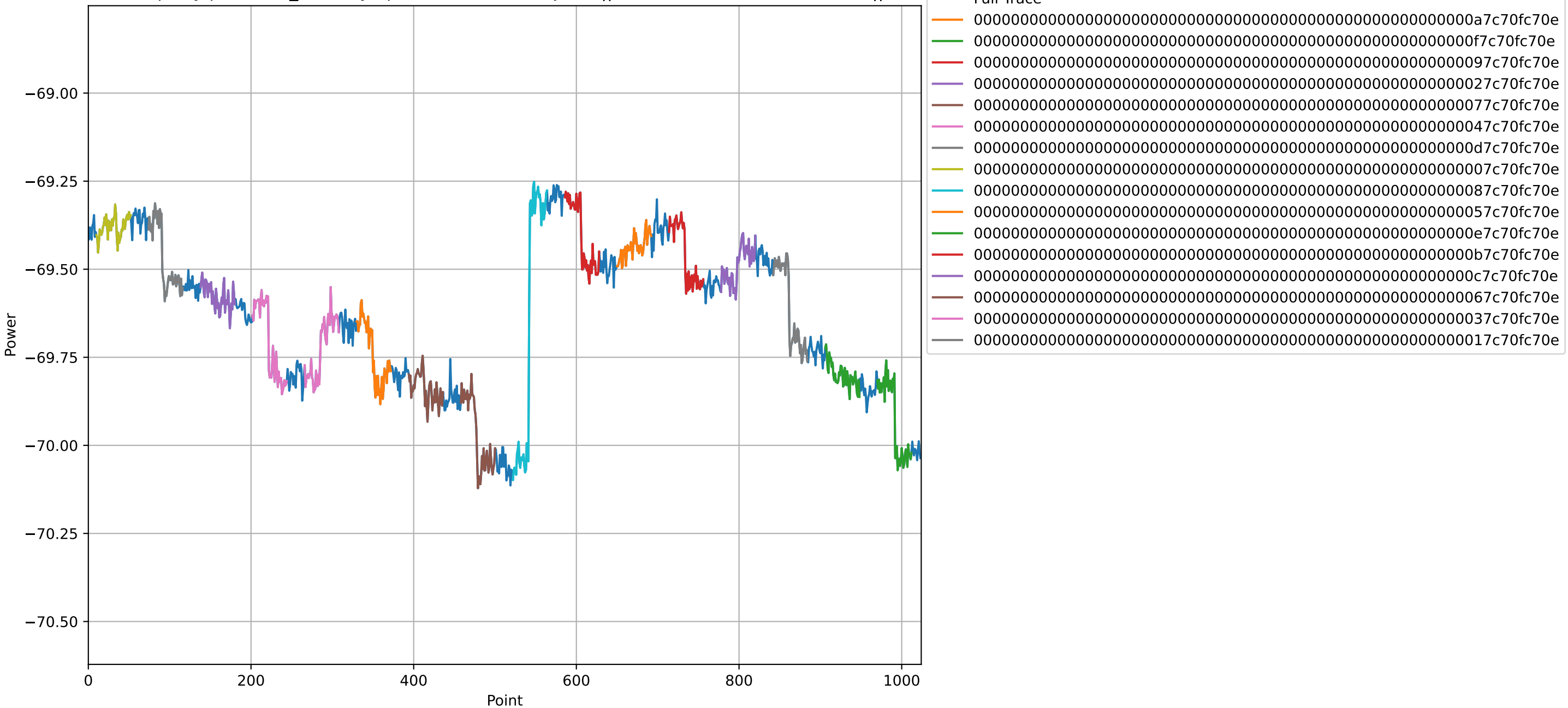
Grupowy pomiar N_el4 1szy opt elem w sekwencji=28||SWT = 0.5121600000000001||



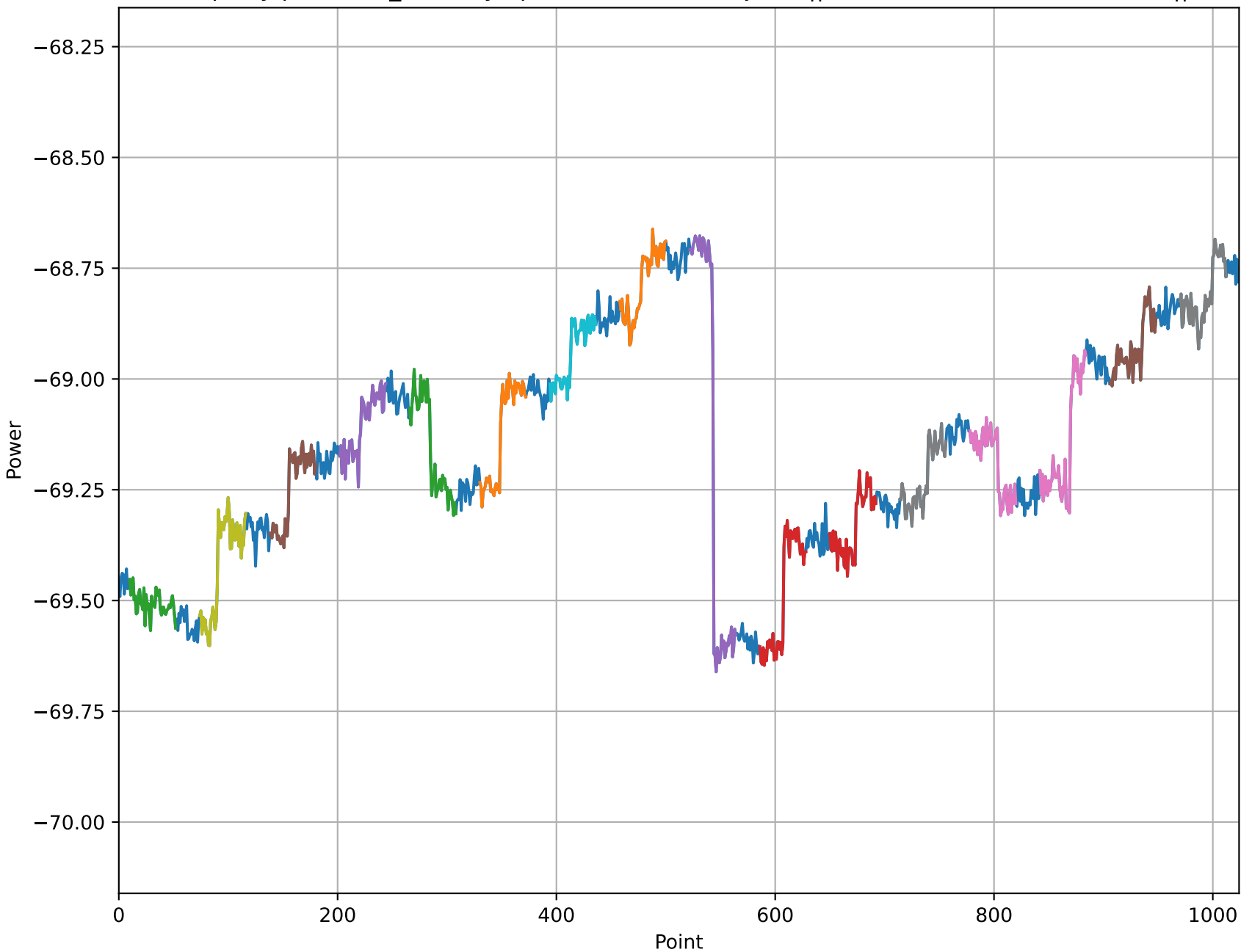
Grupowy pomiar N_el4 1szy opt elem w sekwencji=32||SWT = 0.5121600000000001||



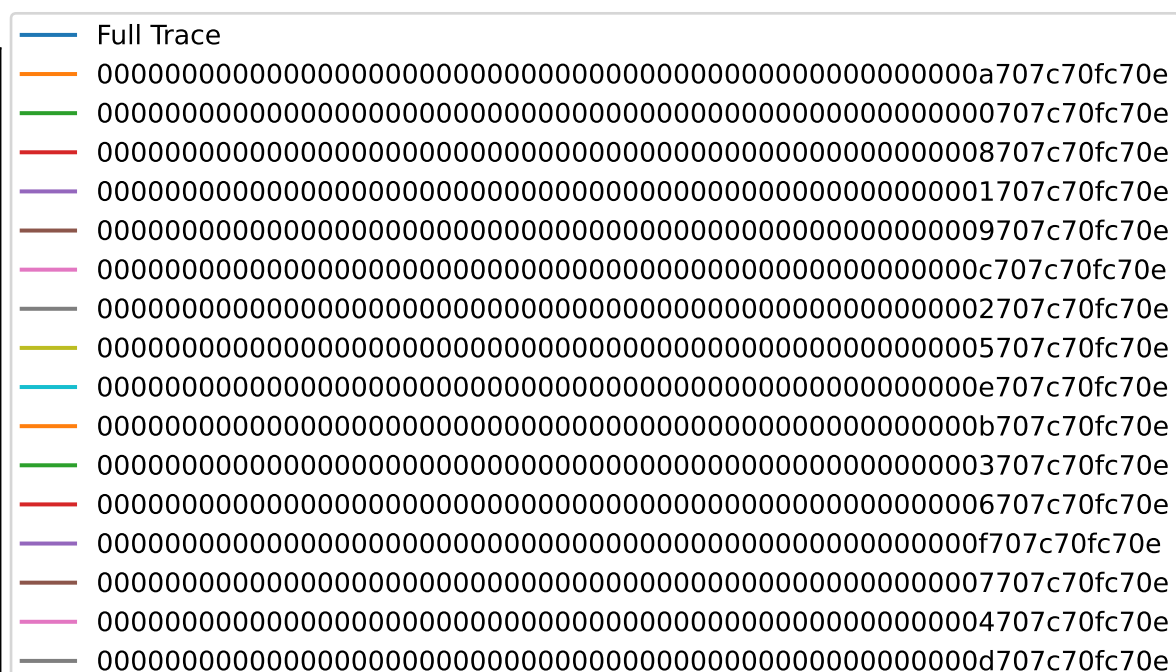
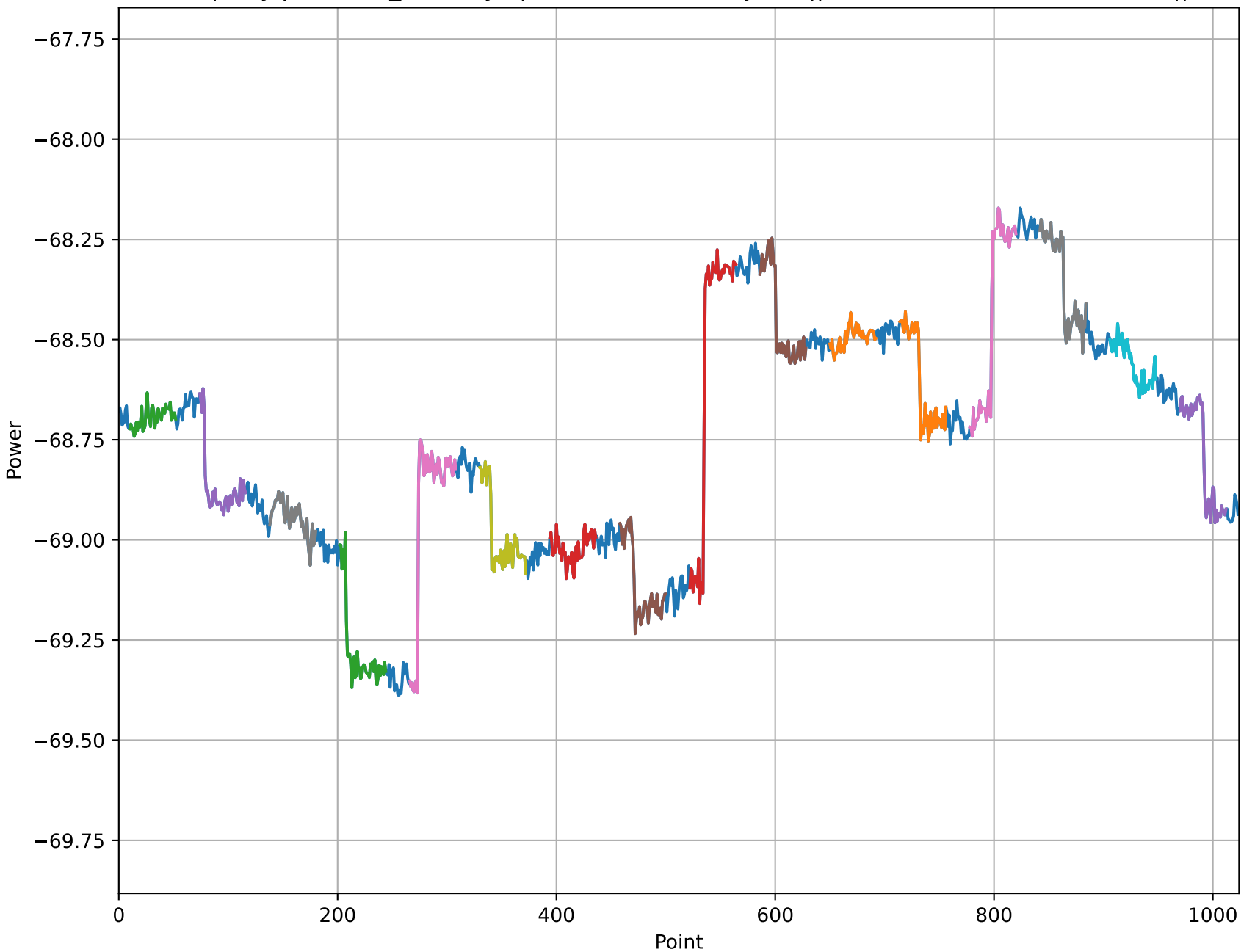
Grupowy pomiar N_el4 1szy opt elem w sekwencji=36||SWT = 0.5121600000000001||



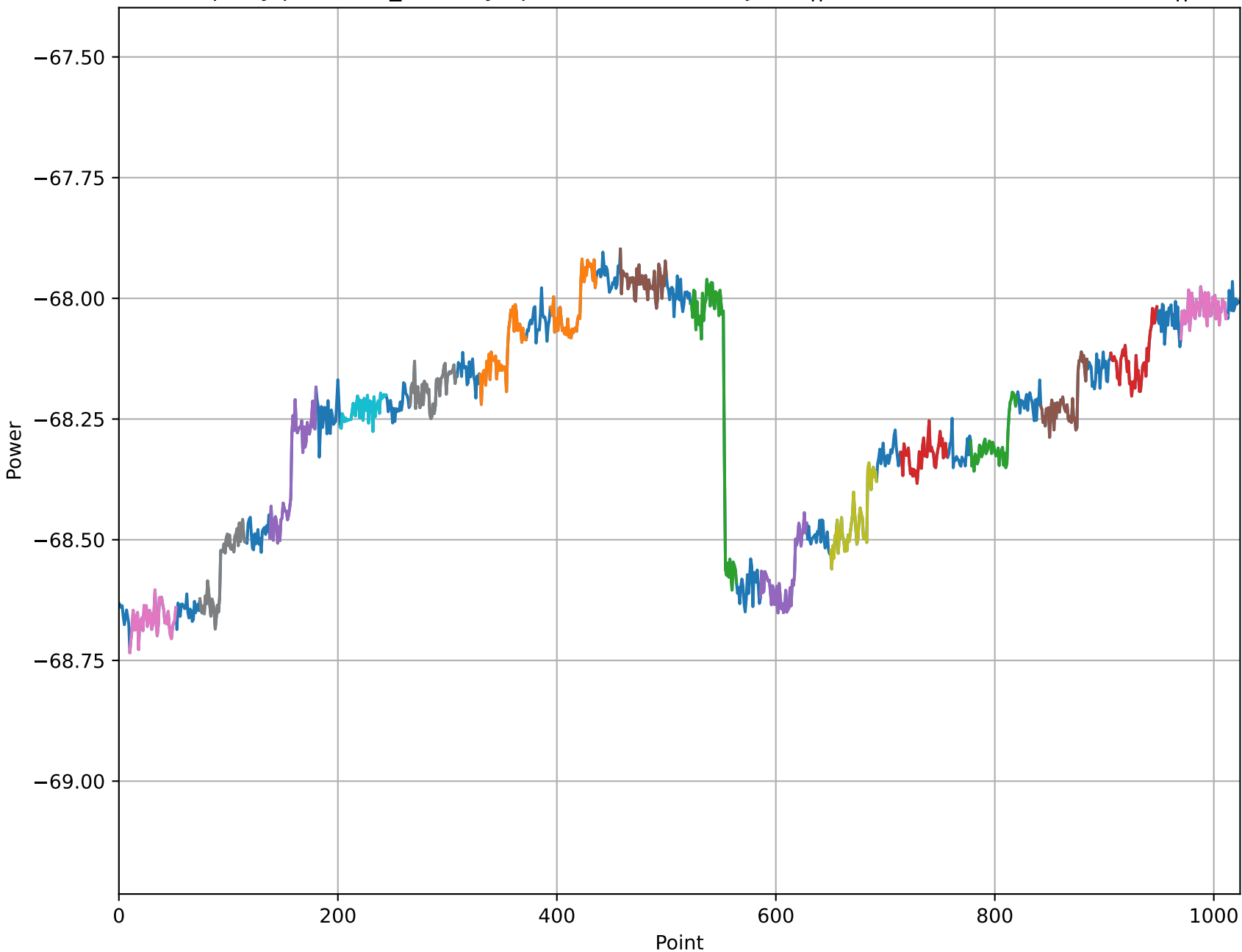
Grupowy pomiar N_el4 1szy opt elem w sekwencji=40||SWT = 0.5121600000000001||

[illegible]

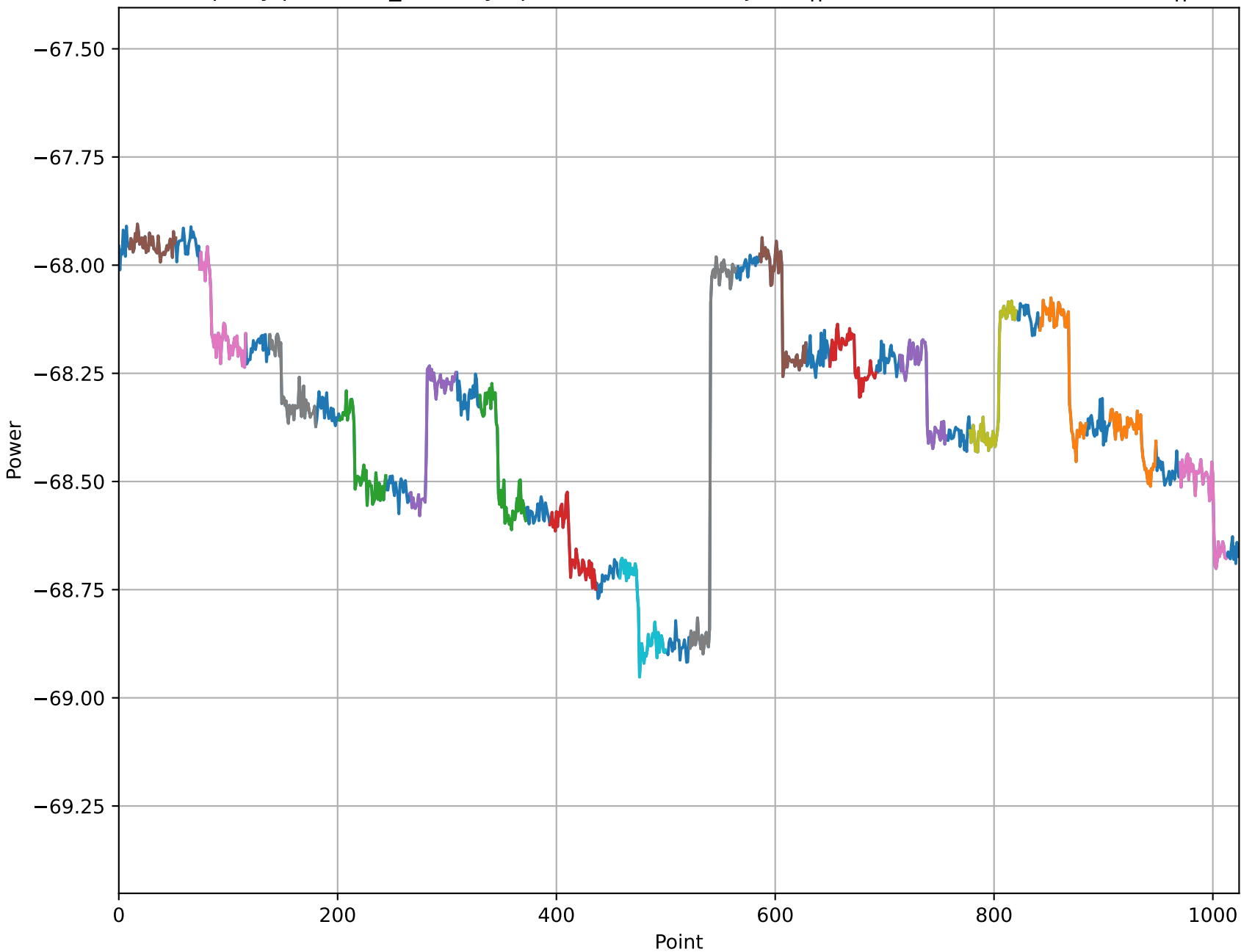
Grupowy pomiar N_el4 1szy opt elem w sekwencji=44||SWT = 0.5121600000000001||



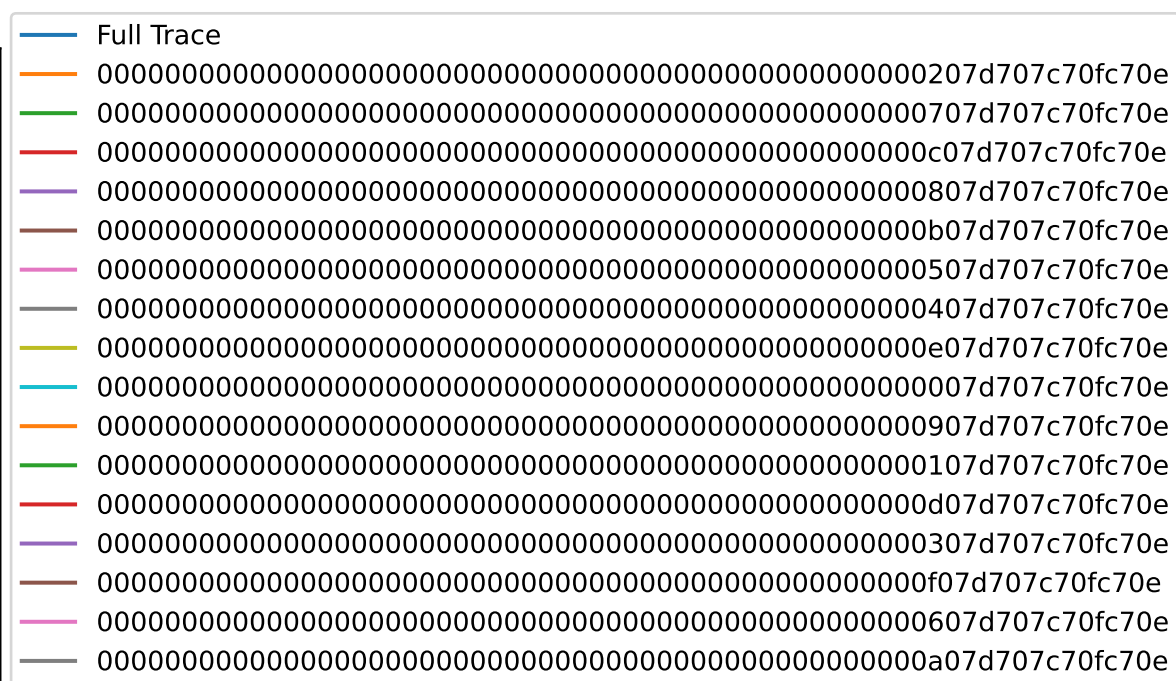
Grupowy pomiar N_el4 1szy opt elem w sekwencji=48||SWT = 0.5121600000000001||

[illegible]

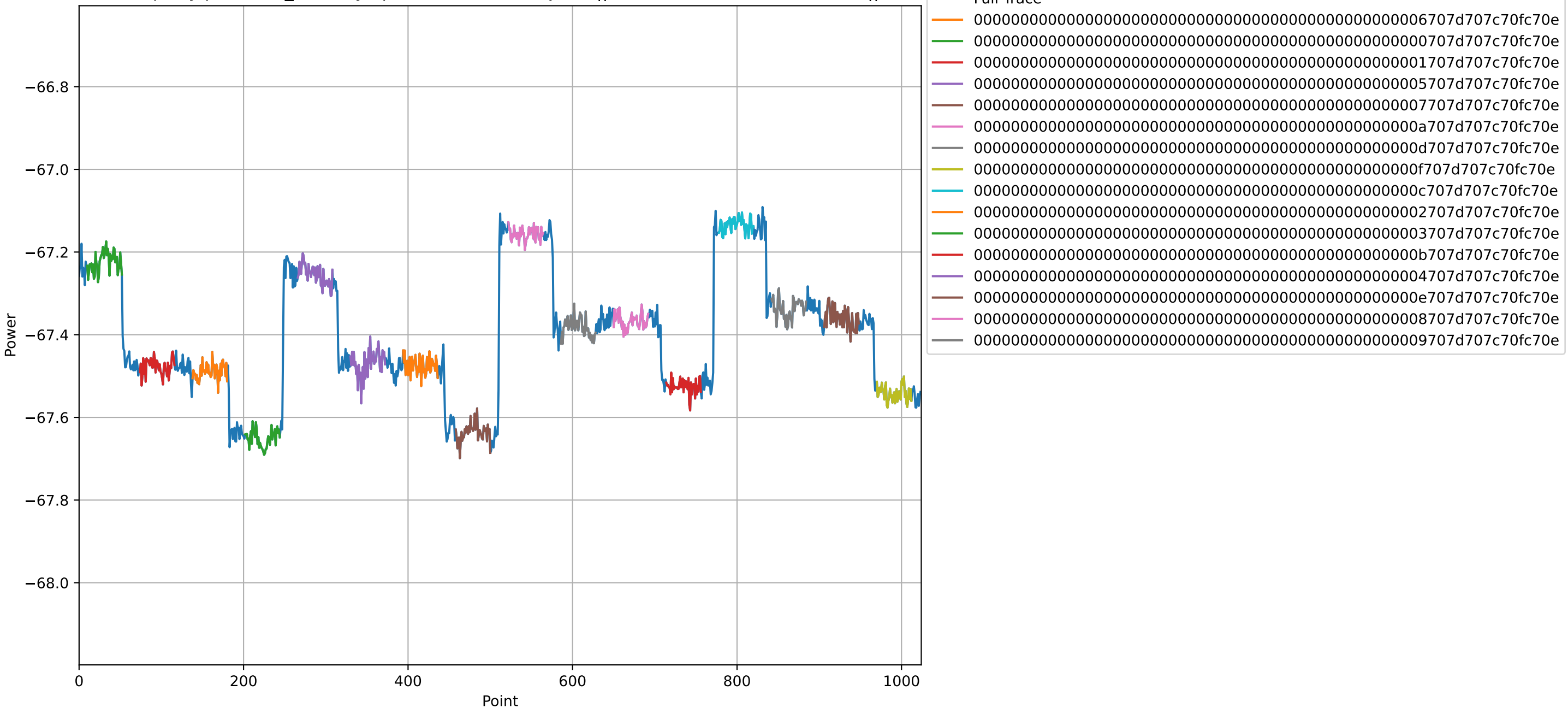
Grupowy pomiar N_el4 1szy opt elem w sekwencji=52||SWT = 0.5121600000000001||

[illegible]

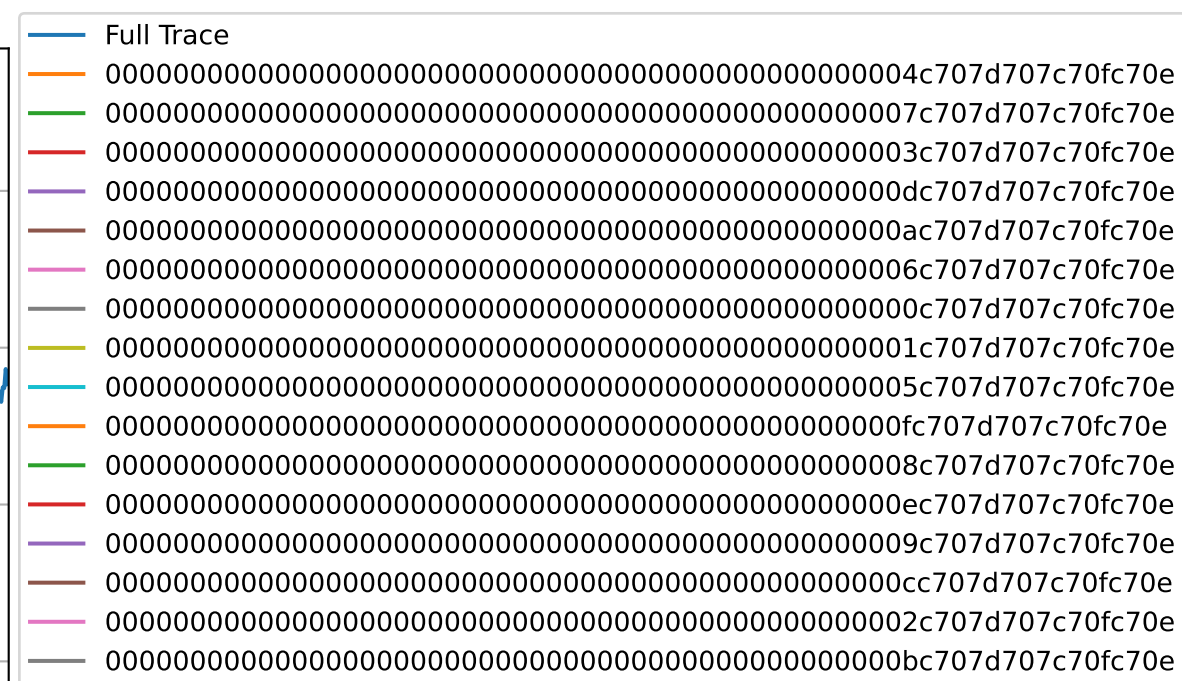
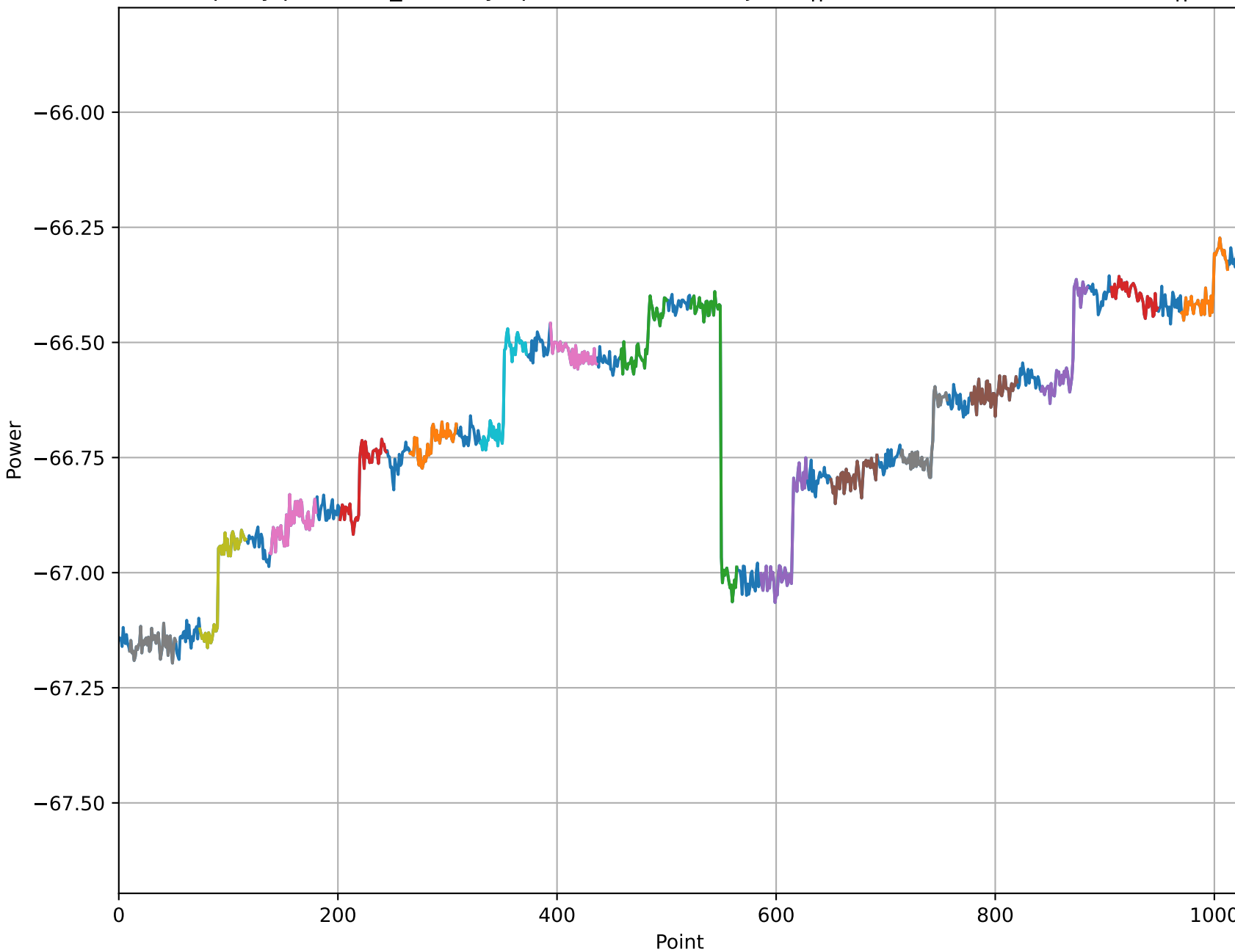
Grupowy pomiar N_el4 1szy opt elem w sekwencji=56||SWT = 0.5121600000000001||

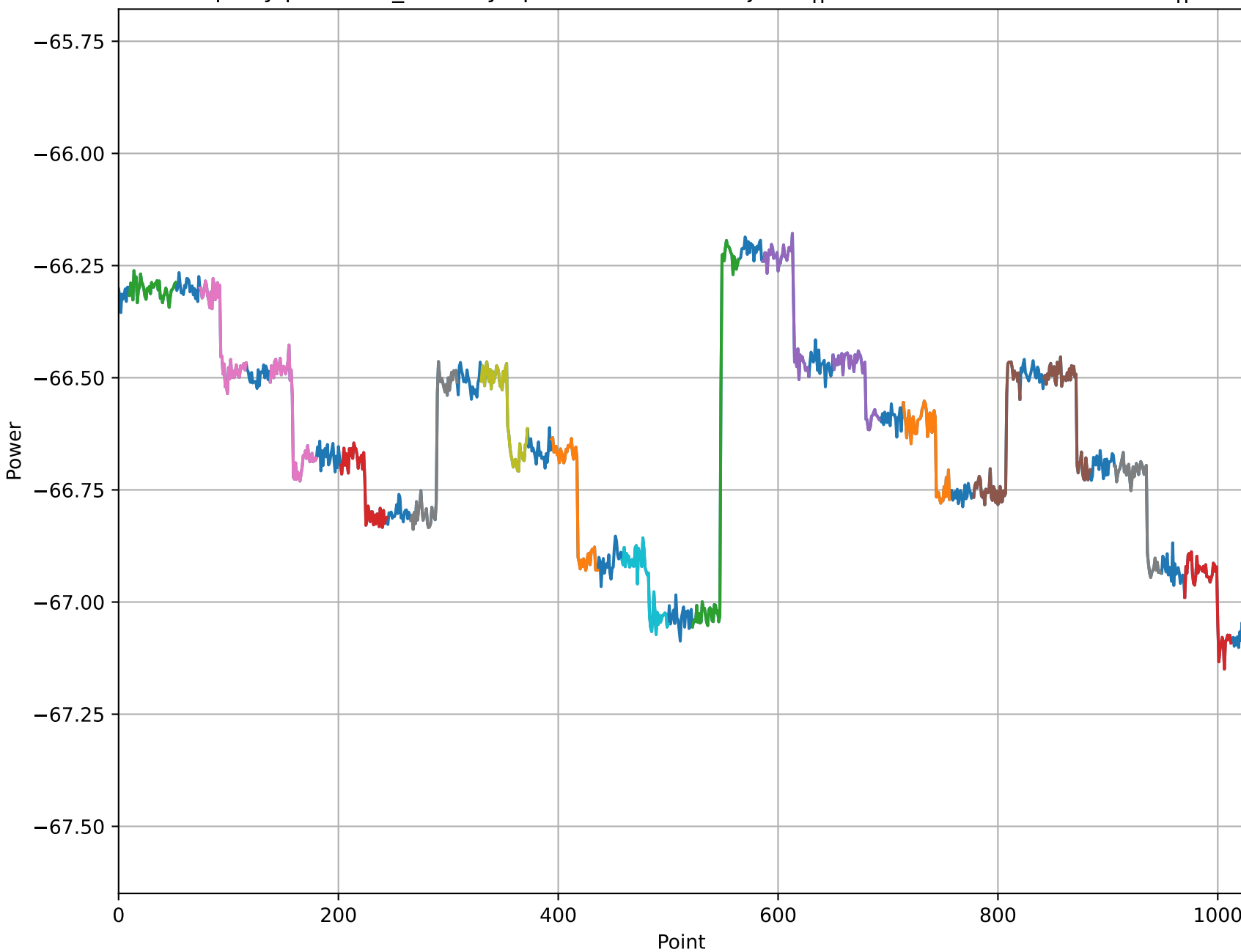


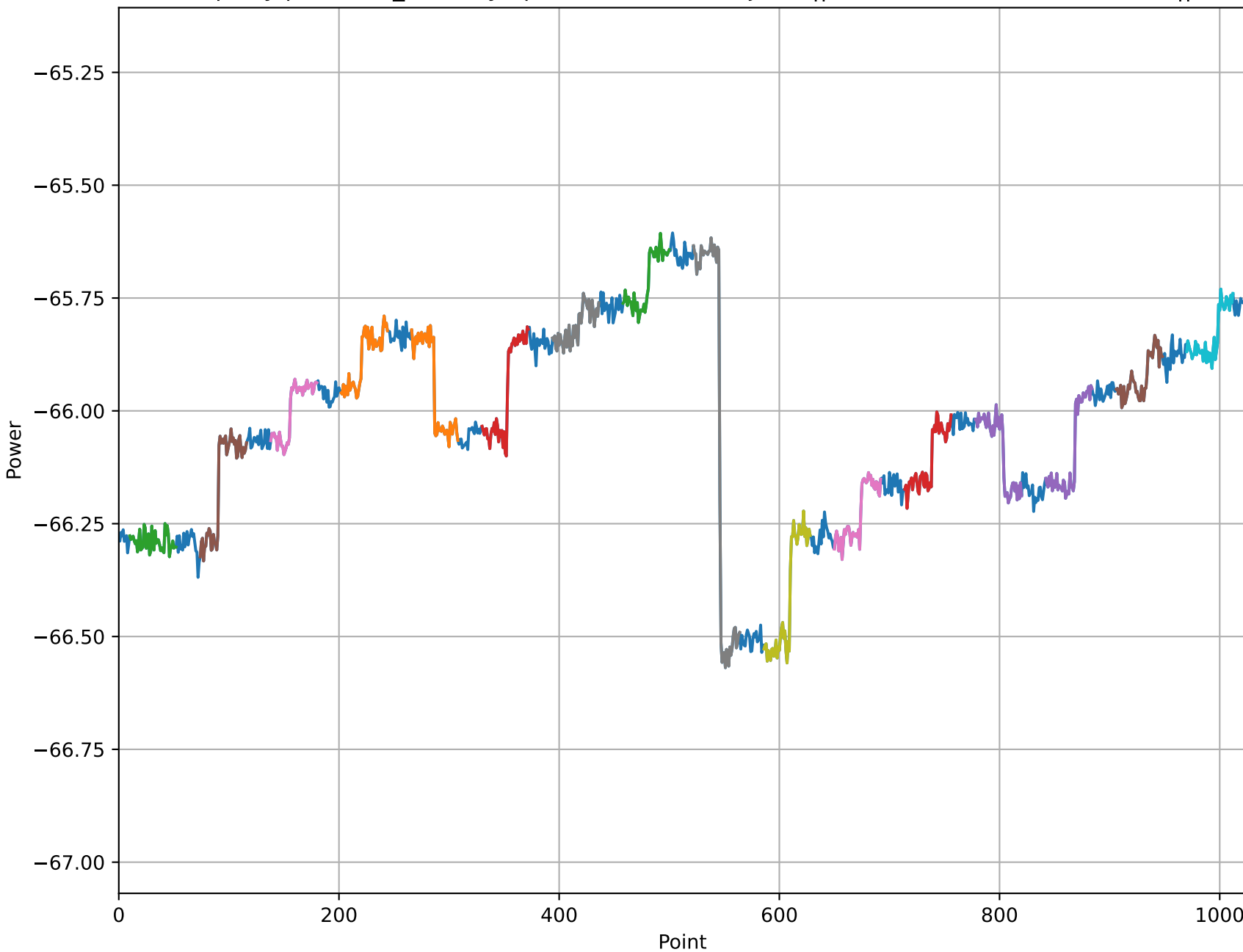
Grupowy pomiar N_el4 1szy opt elem w sekwencji=60||SWT = 0.5121600000000001||



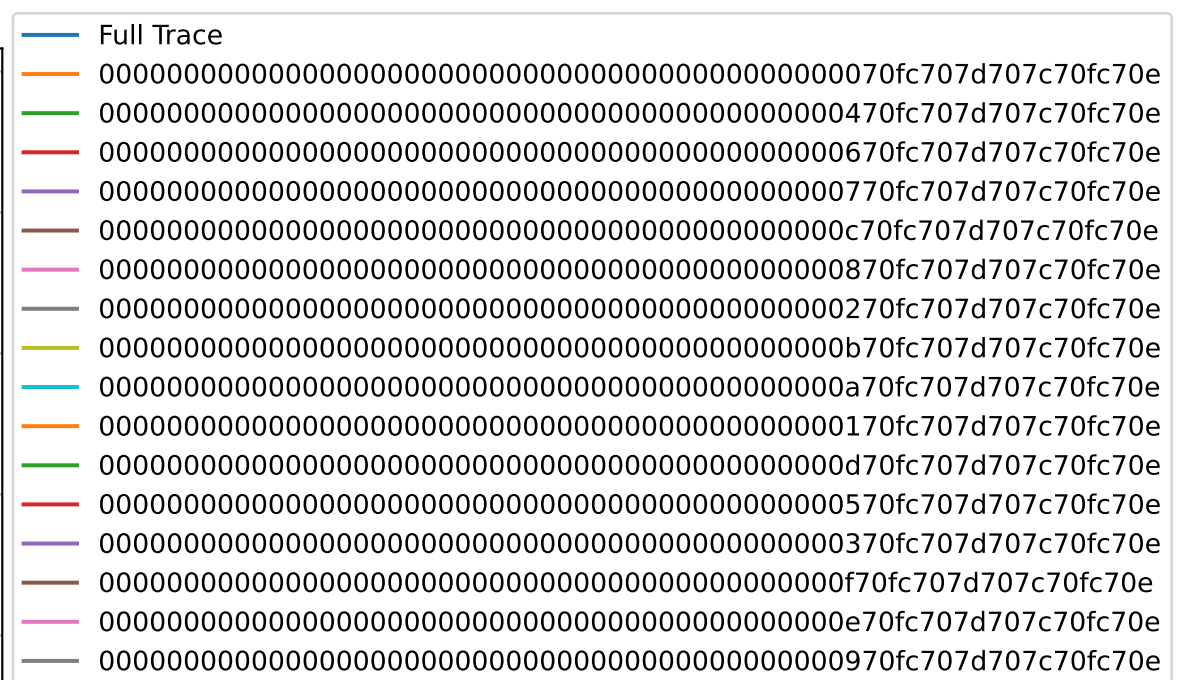
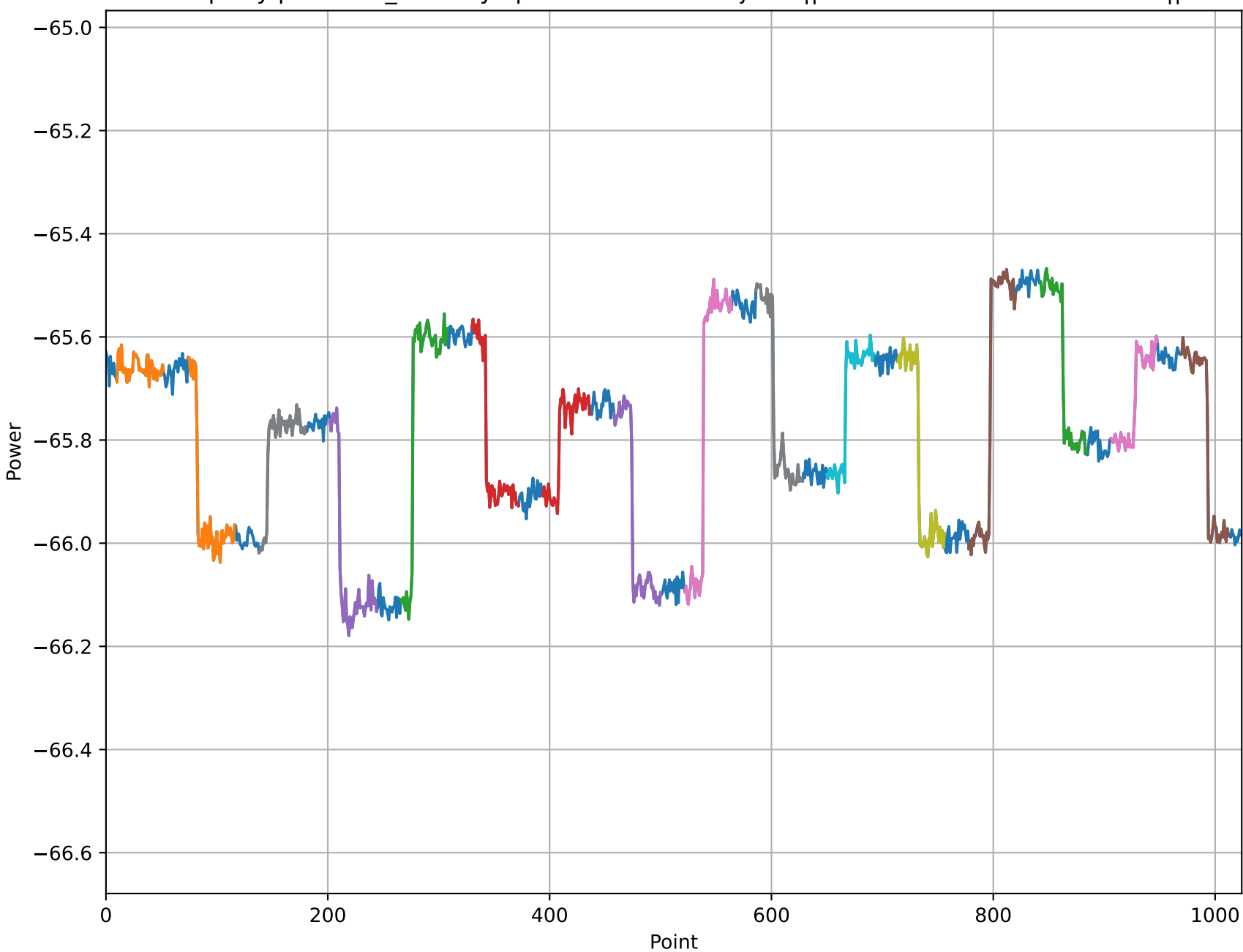
Grupowy pomiar N_el4 1szy opt elem w sekwencji=64||SWT = 0.5121600000000001||



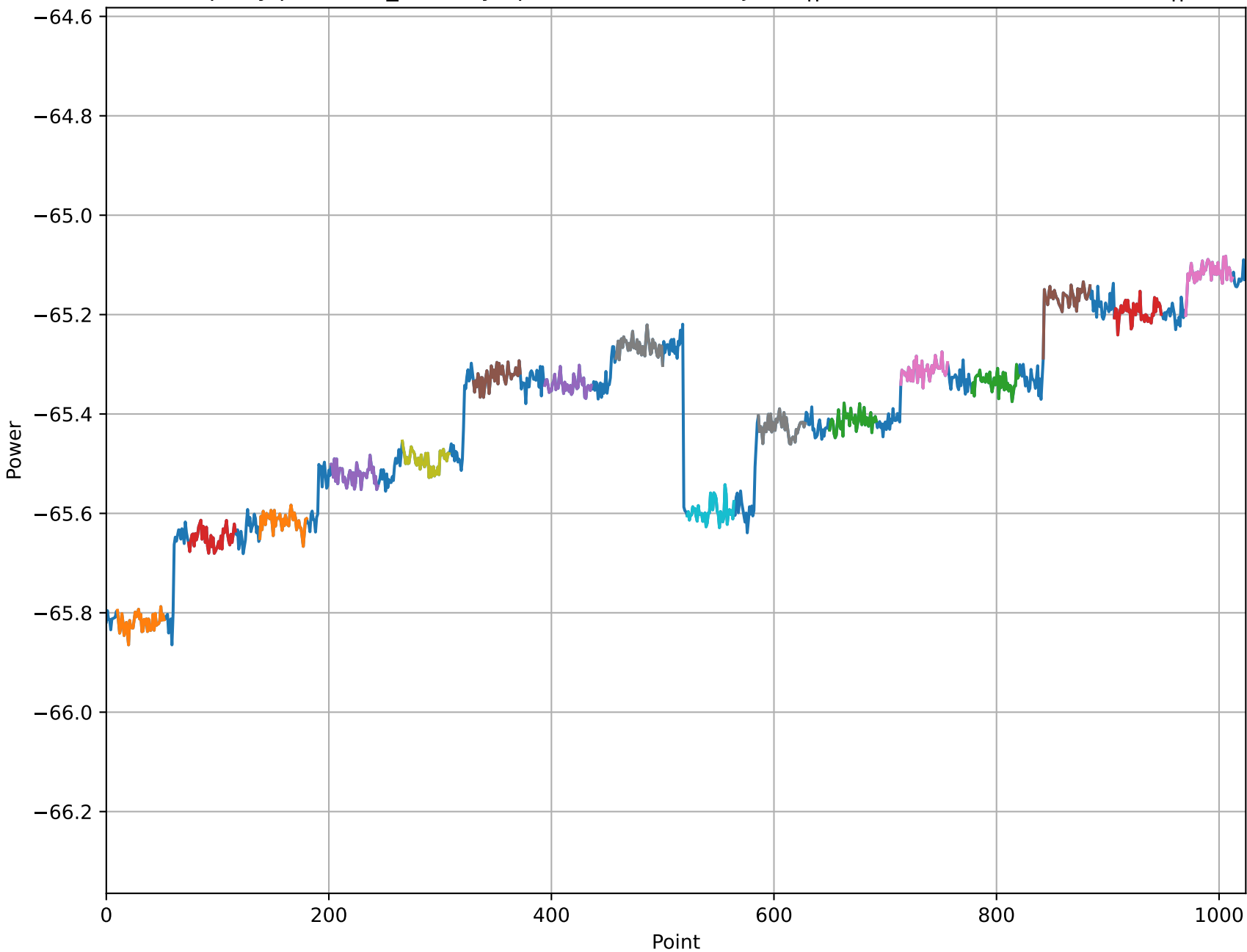
[illegible]

[illegible]

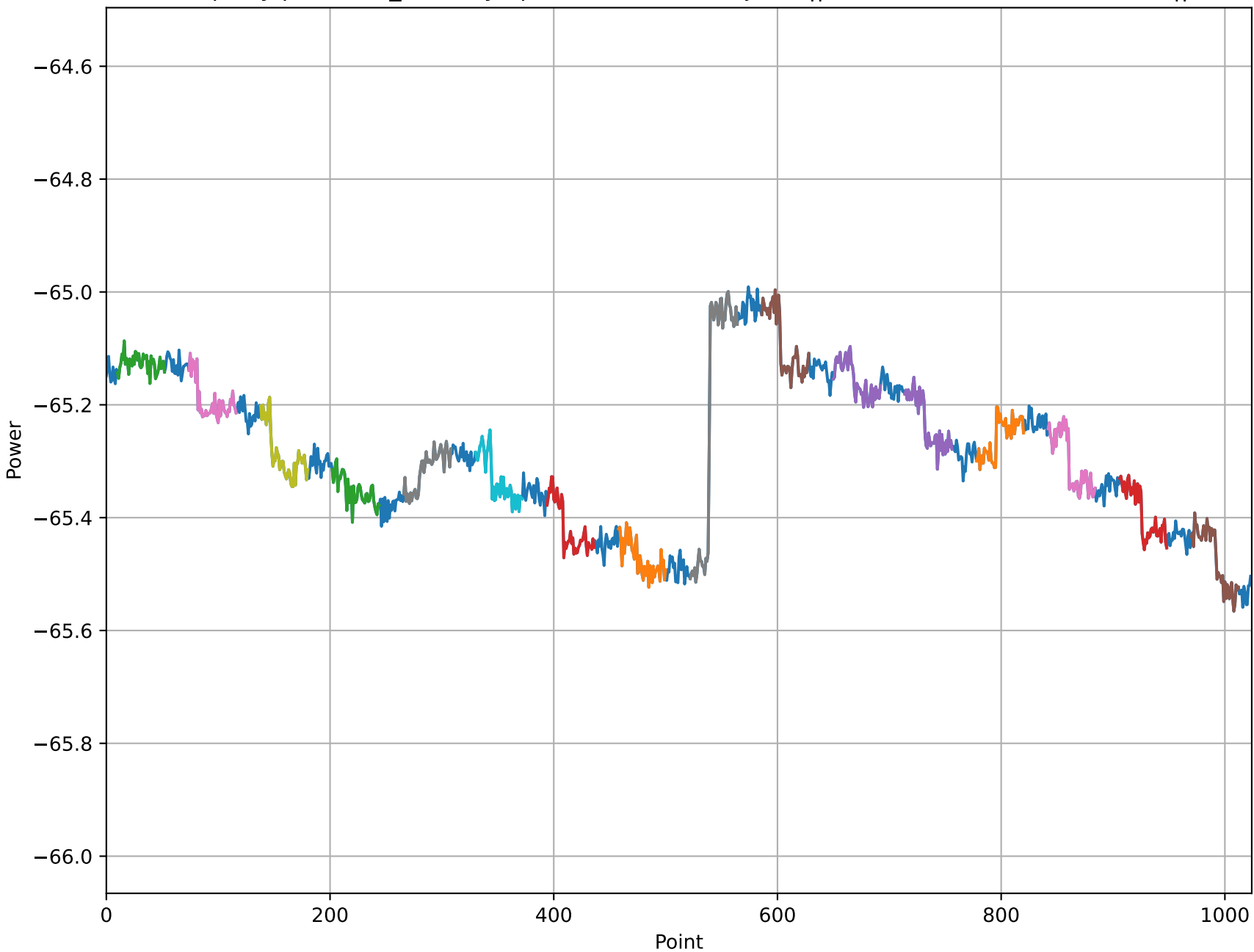
Grupowy pomiar N_el4 1szy opt elem w sekwencji=76||SWT = 0.5121600000000001||



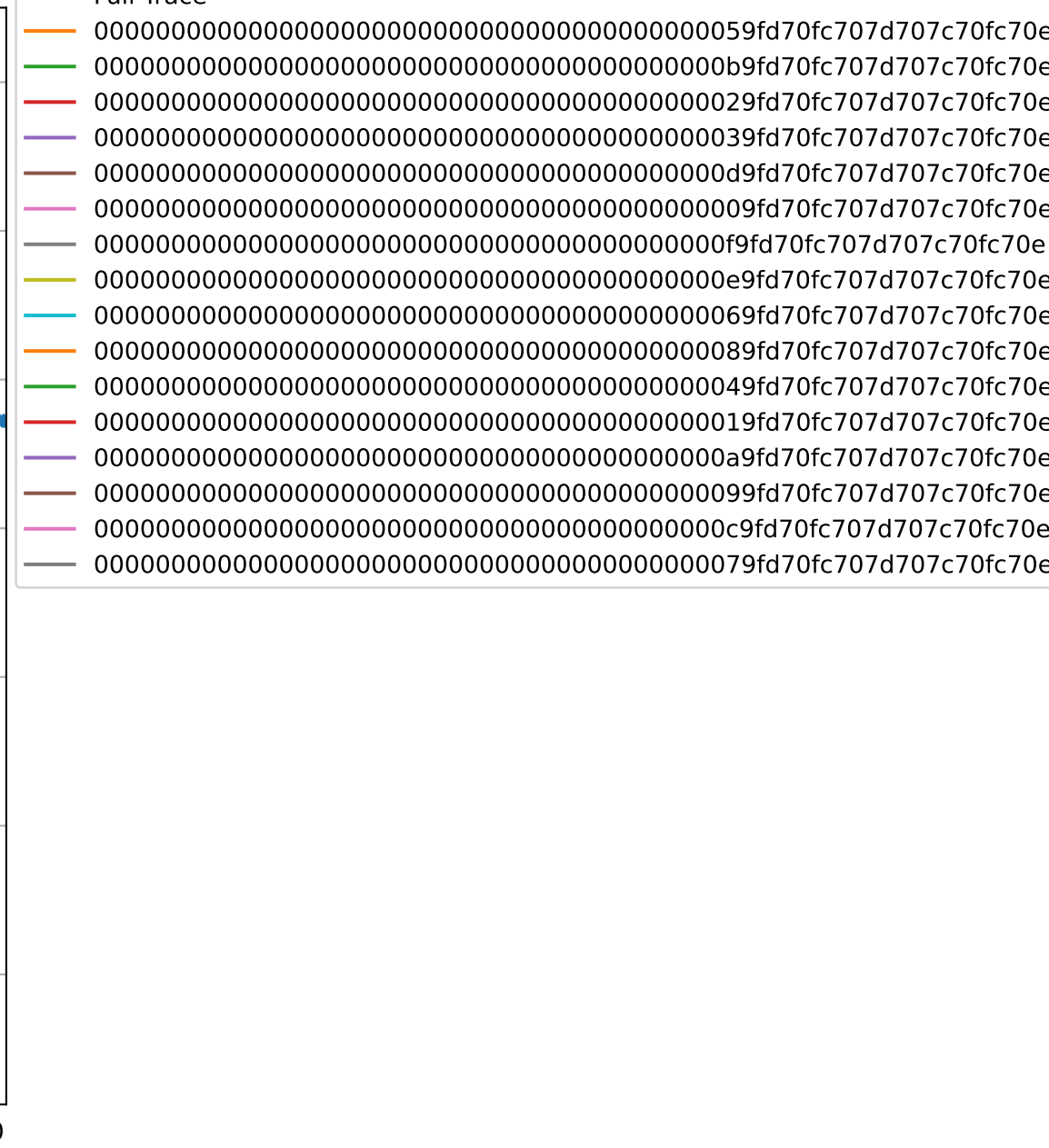
Grupowy pomiar N_el4 1szy opt elem w sekwencji=80||SWT = 0.5121600000000001||

[illegible]

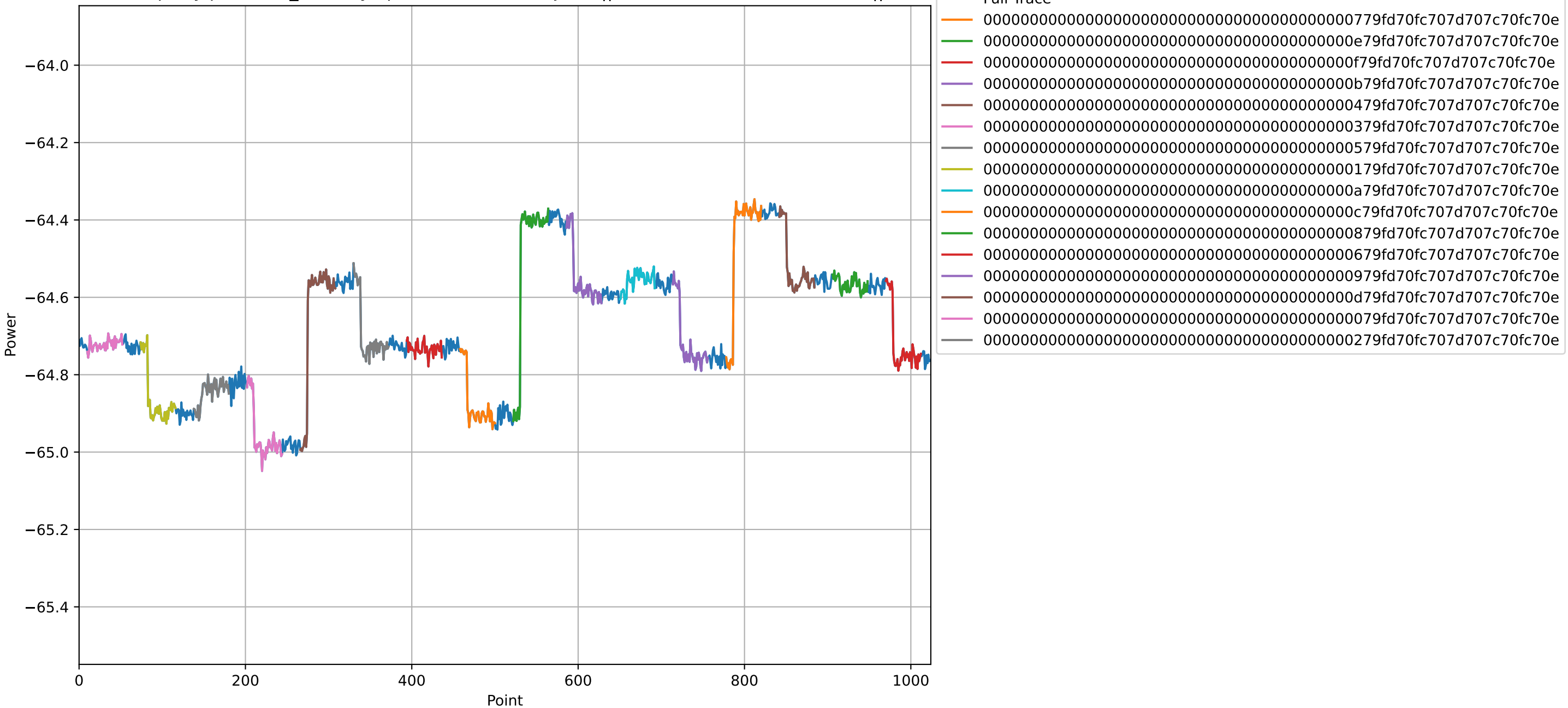
Grupowy pomiar N_el4 1szy opt elem w sekwencji=84||SWT = 0.5121600000000001||

[illegible]

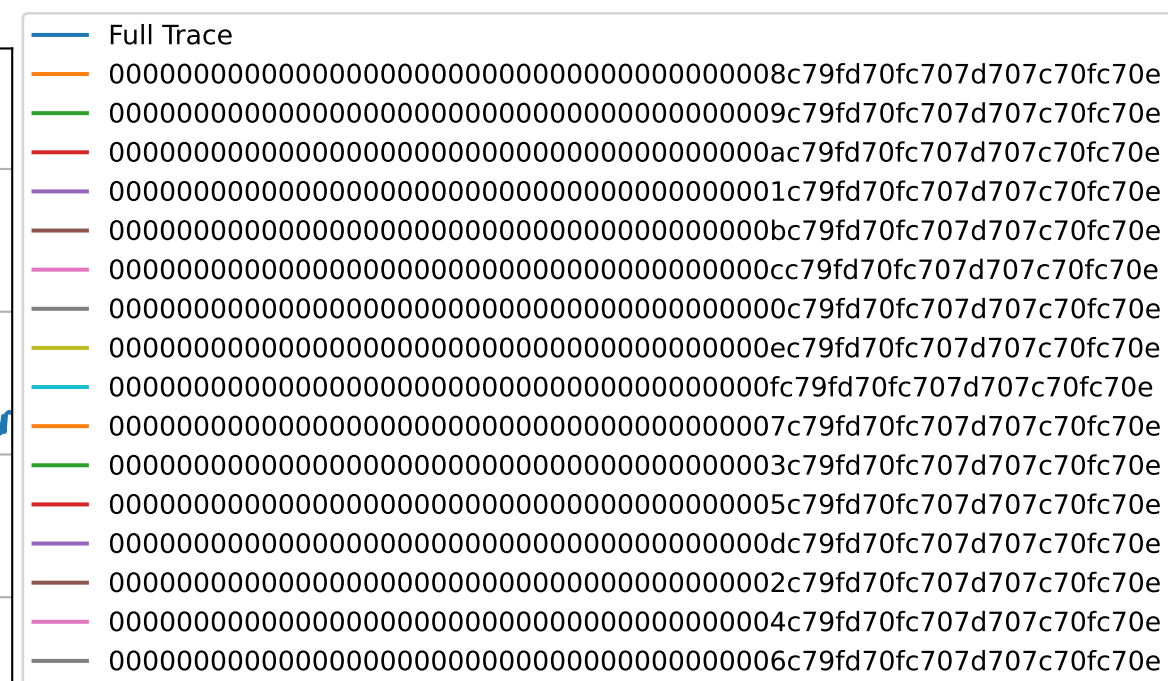
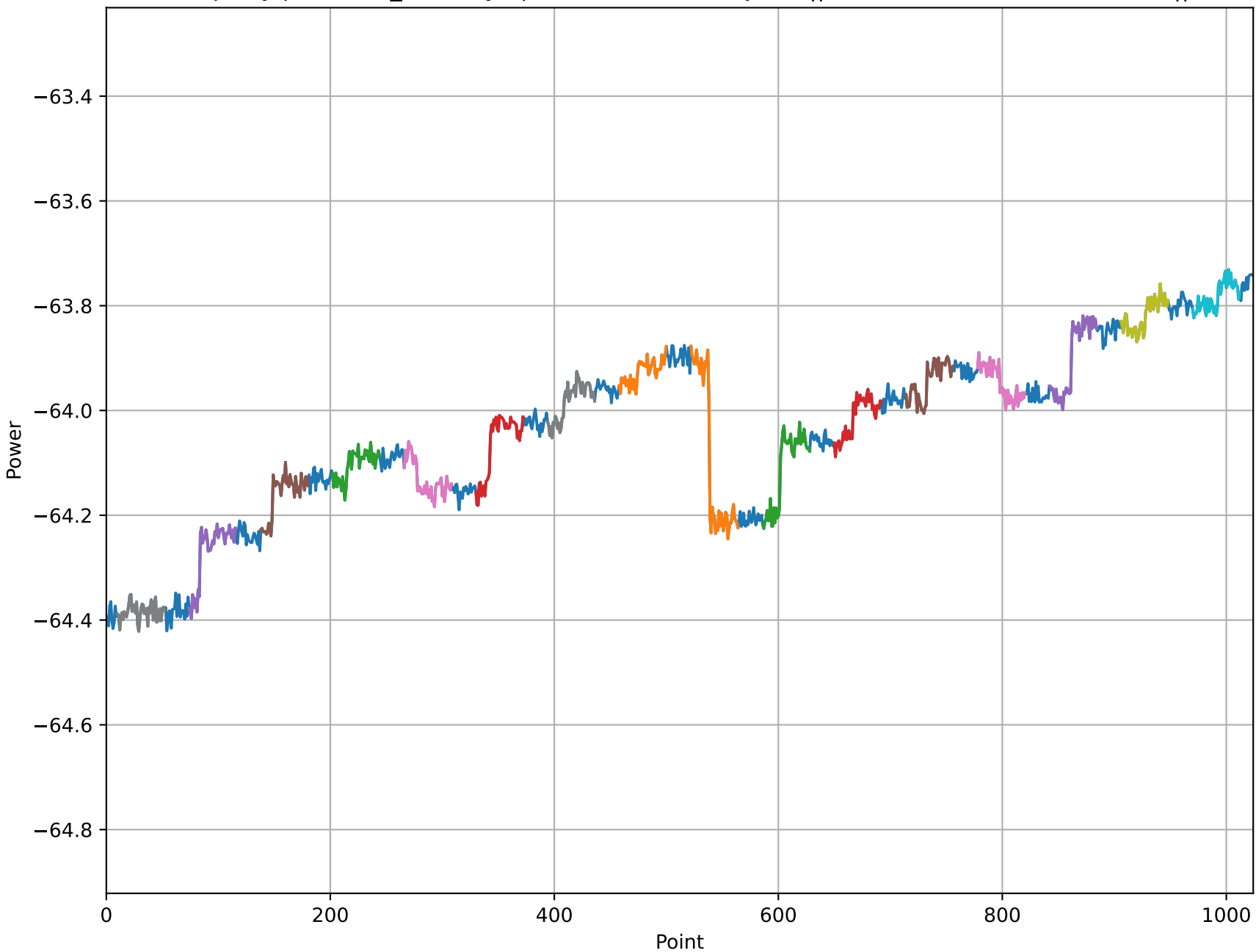
The figure displays a line plot with a grid. The x-axis is labeled from 0 to 1000 in increments of 200. The y-axis is labeled from 0 to 1.0 in increments of 0.2. There are 10 data series represented by different colors: red, blue, green, orange, cyan, grey, purple, brown, pink, and yellow. The lines show a step-like progression, starting near 0.2, rising to 0.4, then 0.6, and finally 0.8, with some fluctuations and a sharp drop around iteration 550.



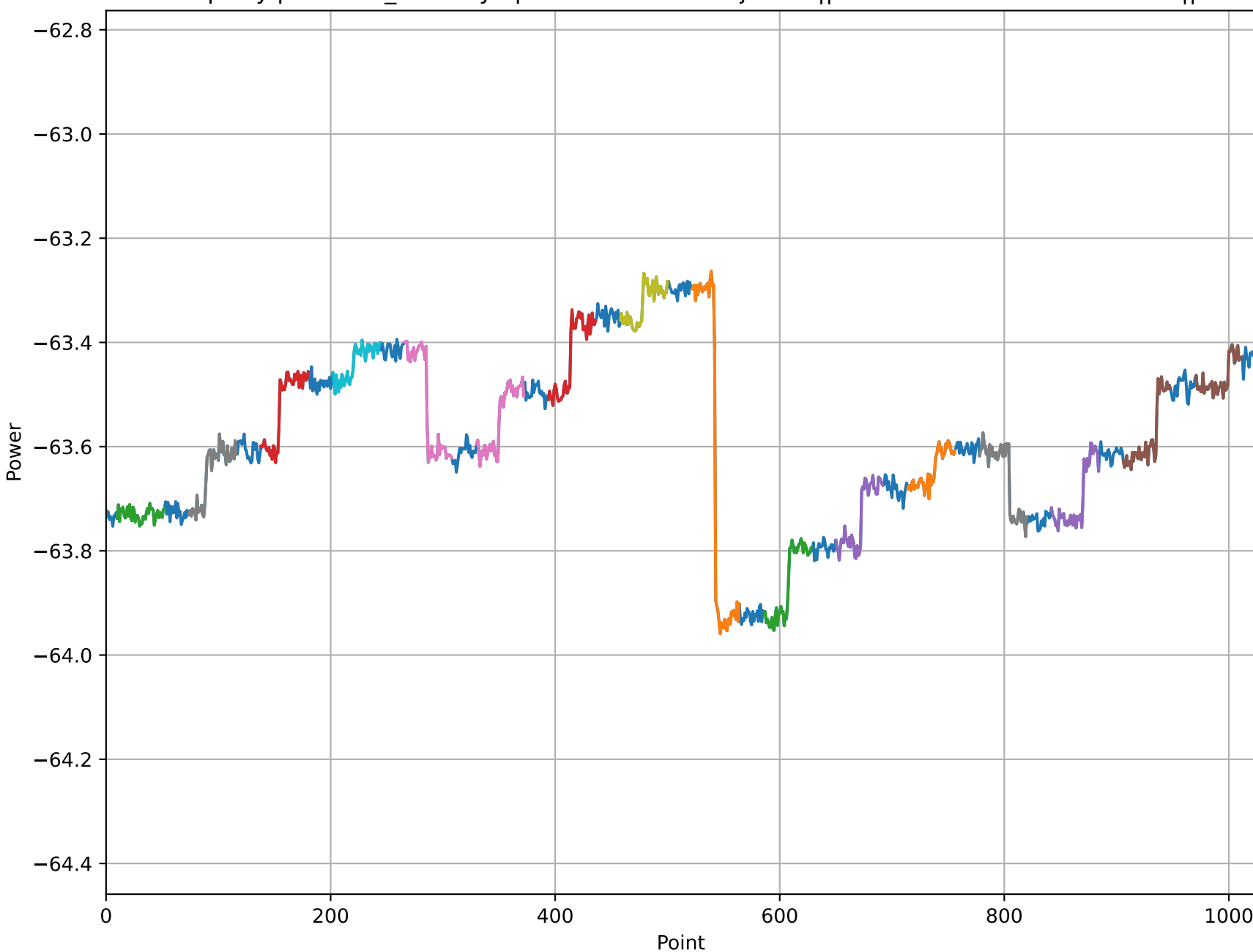
Grupowy pomiar N_el4 1szy opt elem w sekwencji=92||SWT = 0.5121600000000001||



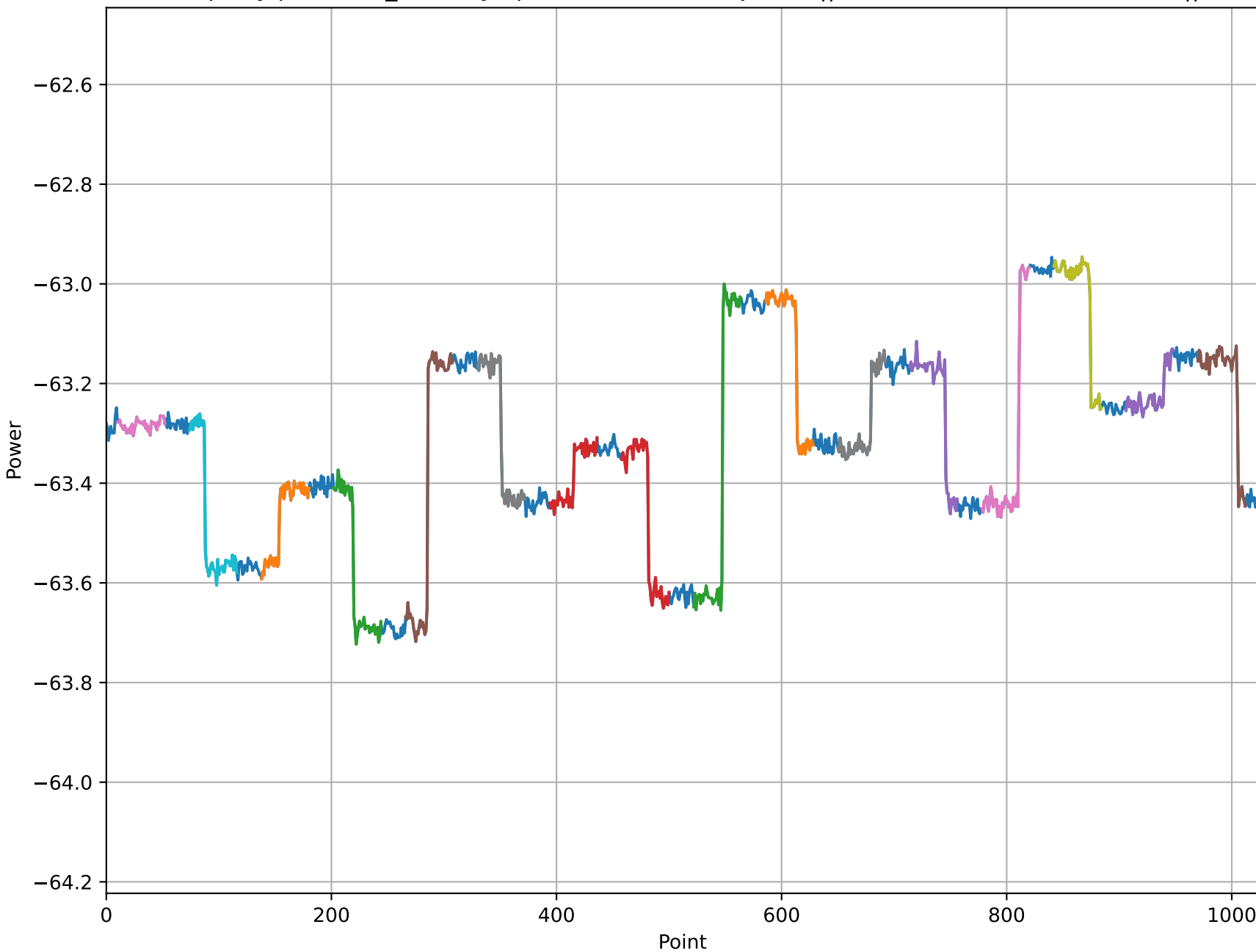
Grupowy pomiar N_el4 1szy opt elem w sekwencji=96||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=104||SWT = 0.5121600000000001|

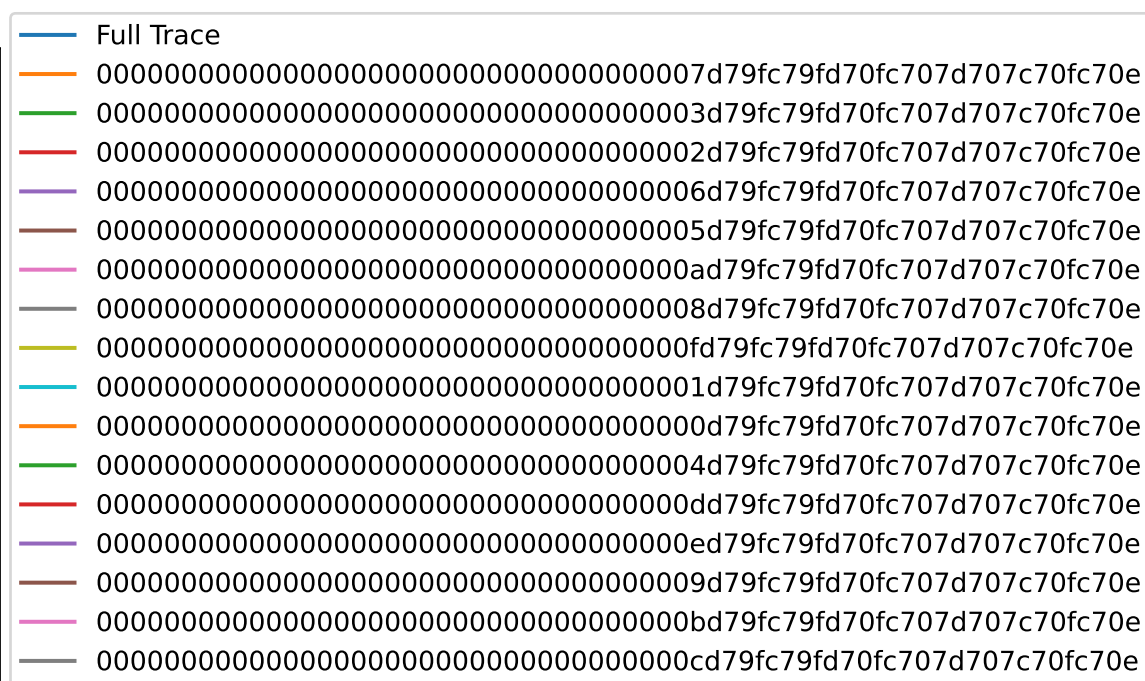
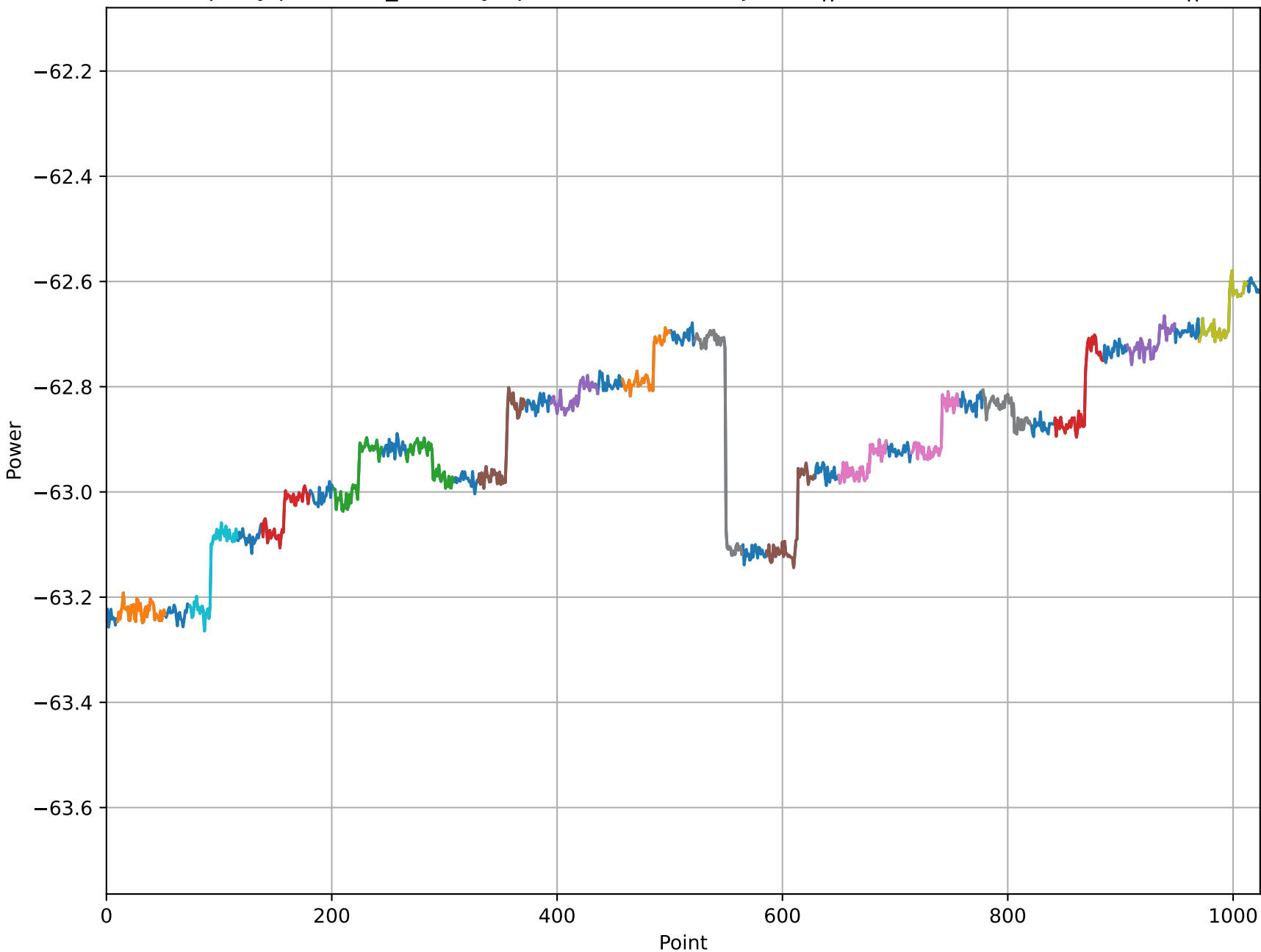


Grupowy pomiar N_el4 1szy opt elem w sekwencji=108||SWT = 0.5121600000000001

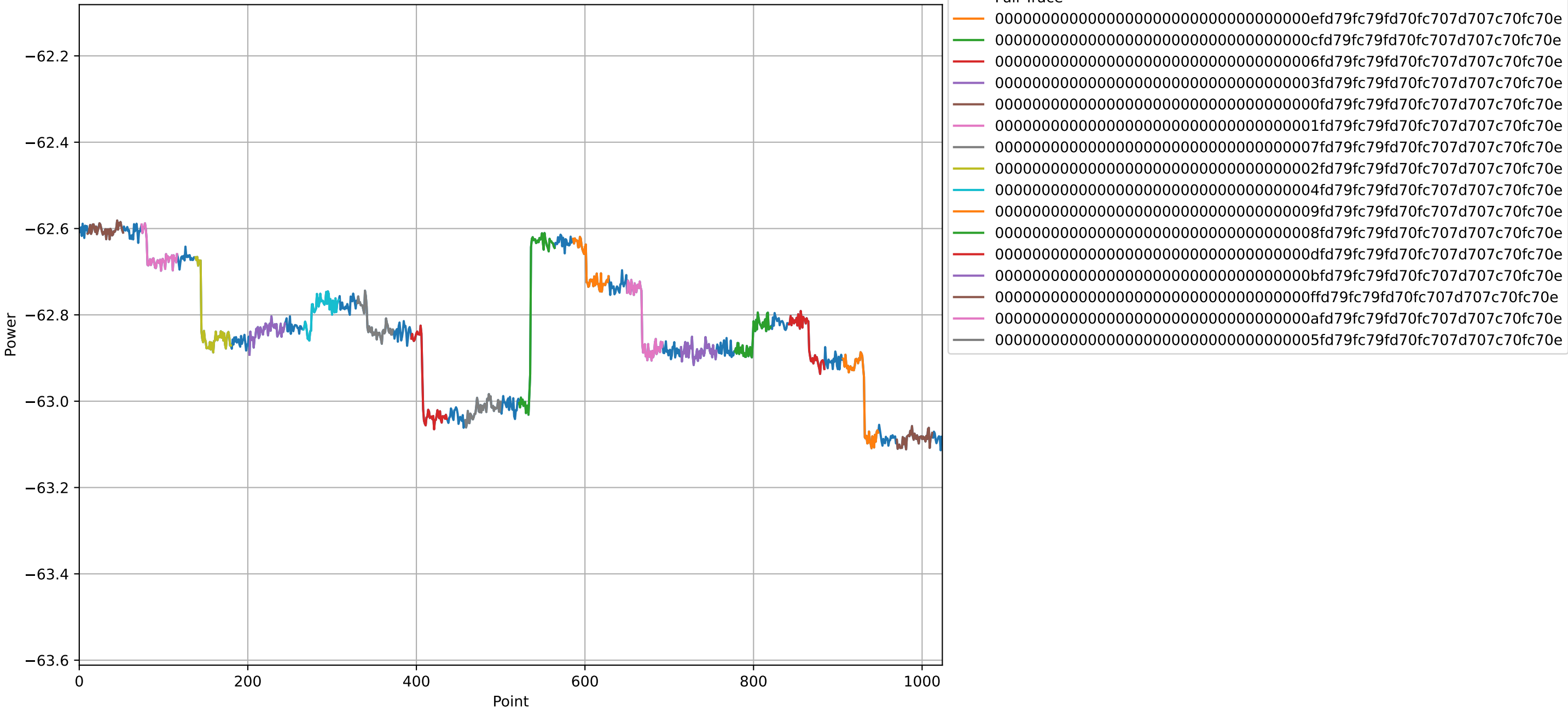


-
- The chart displays 16 distinct traces, each represented by a horizontal bar of a specific color. The first trace is labeled "Full Trace". The subsequent 15 traces are identified by long hexadecimal strings, which appear to be truncated versions of a full identifier. These strings consist of 31 zeros followed by a unique alphanumeric sequence. The traces show varying patterns of data points across the timeline.
- | Trace Label | Color |
|--|--------------|
| Full Trace | Blue |
| 00000000000000000000000000000000279fc79fd70fc707d707c70fc70e | Orange |
| 00000000000000000000000000000000879fc79fd70fc707d707c70fc70e | Green |
| 00000000000000000000000000000000779fc79fd70fc707d707c70fc70e | Red |
| 00000000000000000000000000000000b79fc79fd70fc707d707c70fc70e | Purple |
| 00000000000000000000000000000000f79fc79fd70fc707d707c70fc70e | Brown |
| 0000000000000000000000000000000079fc79fd70fc707d707c70fc70e | Pink |
| 00000000000000000000000000000000a79fc79fd70fc707d707c70fc70e | Grey |
| 00000000000000000000000000000000d79fc79fd70fc707d707c70fc70e | Olive |
| 00000000000000000000000000000000179fc79fd70fc707d707c70fc70e | Cyan |
| 00000000000000000000000000000000979fc79fd70fc707d707c70fc70e | Light Orange |
| 00000000000000000000000000000000379fc79fd70fc707d707c70fc70e | Dark Green |
| 00000000000000000000000000000000679fc79fd70fc707d707c70fc70e | Dark Red |
| 00000000000000000000000000000000e79fc79fd70fc707d707c70fc70e | Dark Purple |
| 00000000000000000000000000000000479fc79fd70fc707d707c70fc70e | Dark Brown |
| 00000000000000000000000000000000c79fc79fd70fc707d707c70fc70e | Dark Pink |
| 00000000000000000000000000000000579fc79fd70fc707d707c70fc70e | Dark Grey |

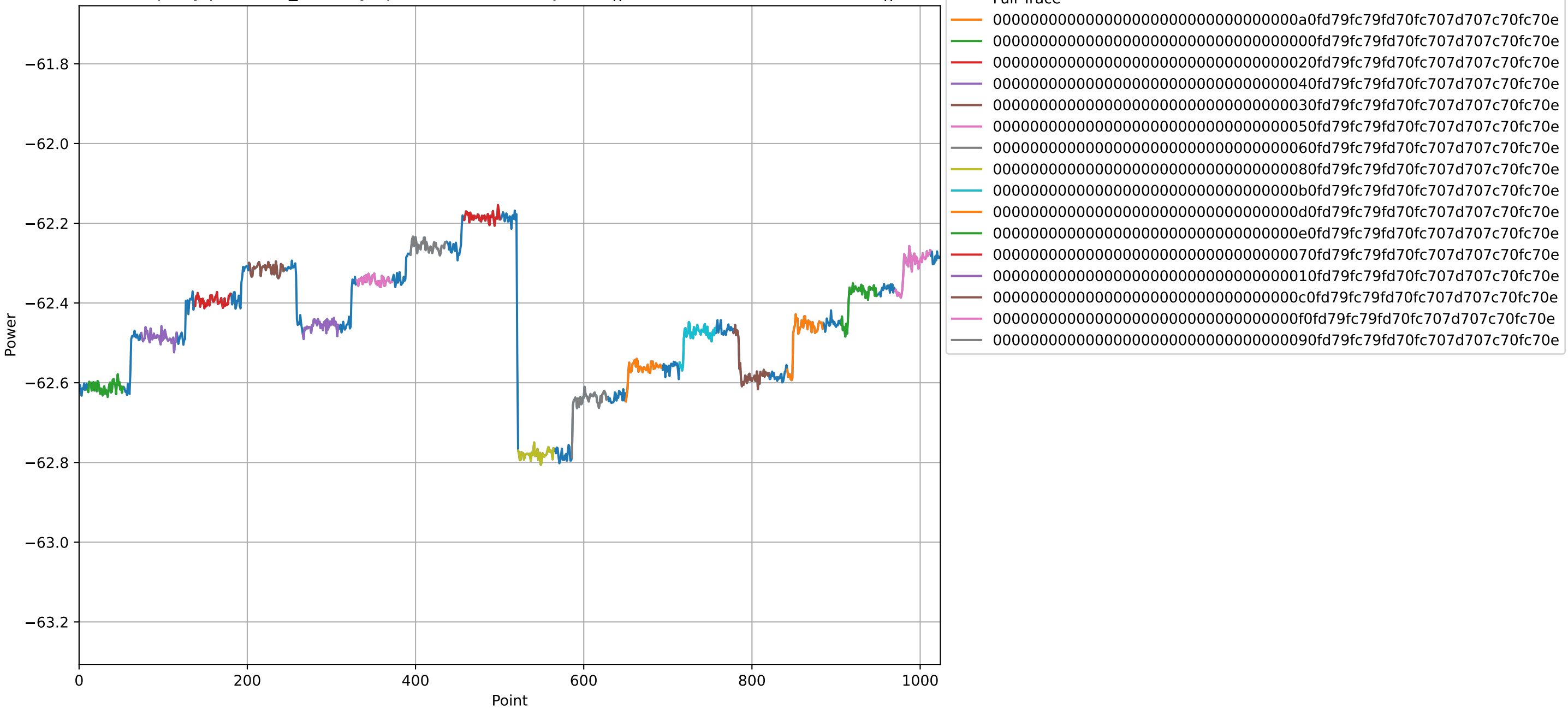
Grupowy pomiar N_el4 1szy opt elem w sekwencji=112||SWT = 0.5121600000000001||



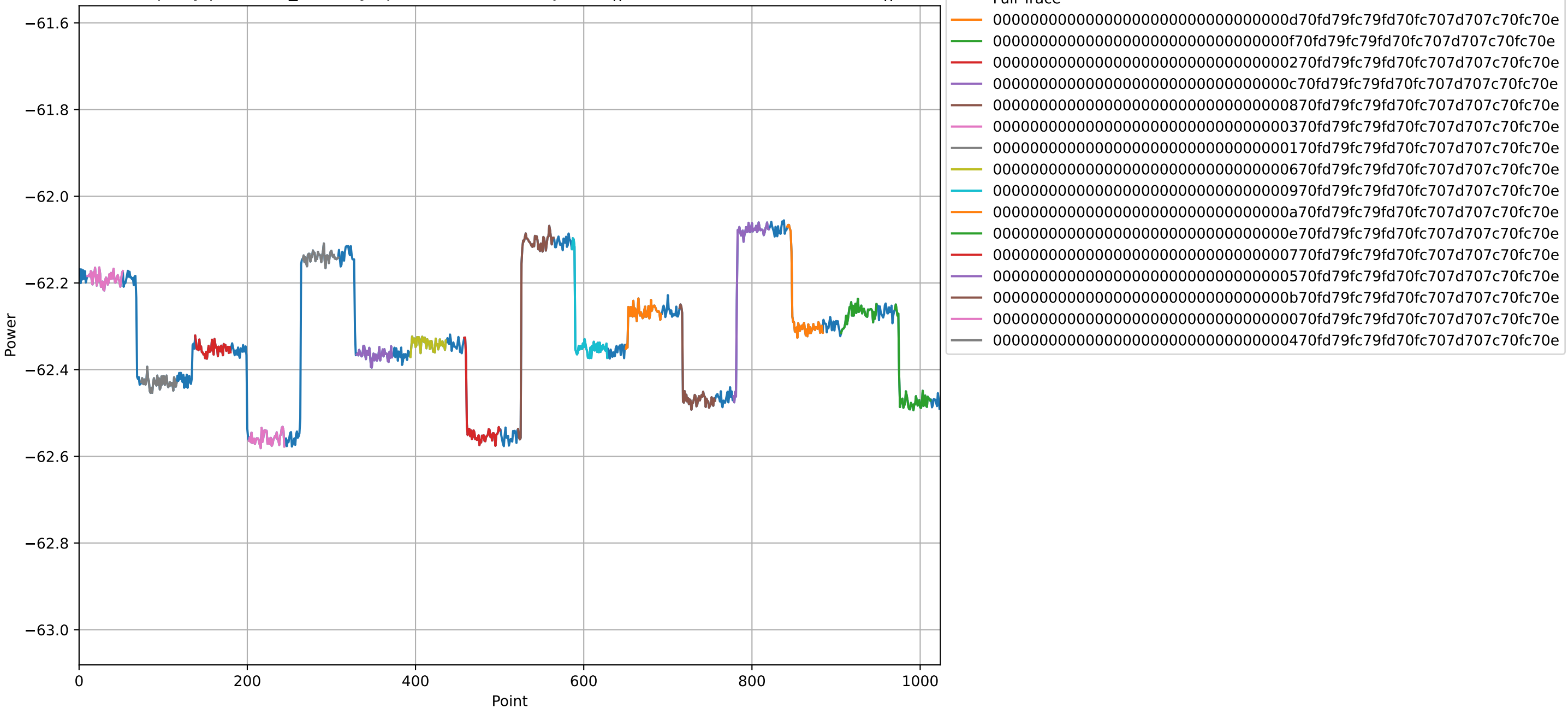
Grupowy pomiar N_el4 1szy opt elem w sekwencji=116||SWT = 0.5121600000000001||



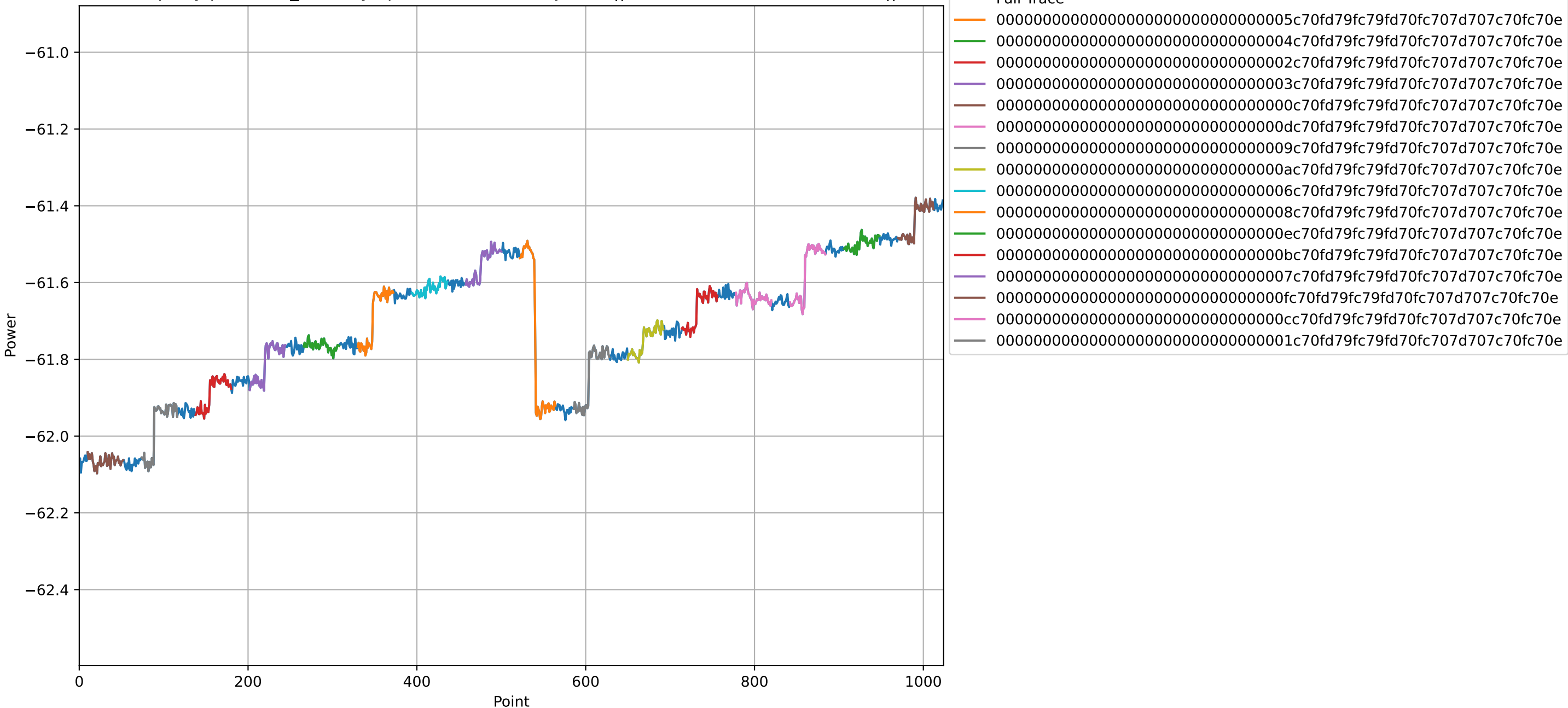
Grupowy pomiar N_el4 1szy opt elem w sekwencji=120||SWT = 0.5121600000000001|



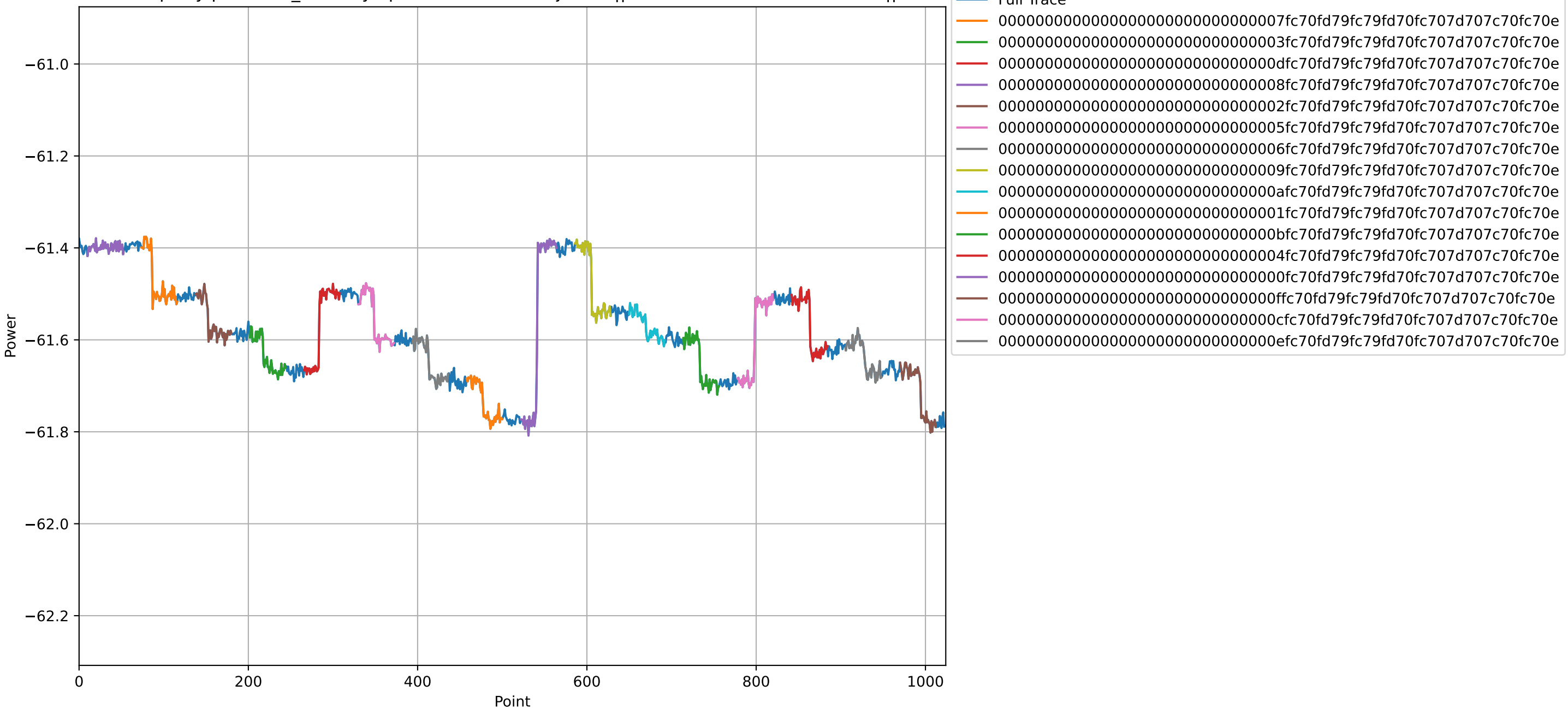
Grupowy pomiar N_el4 1szy opt elem w sekwencji=124||SWT = 0.5121600000000001|



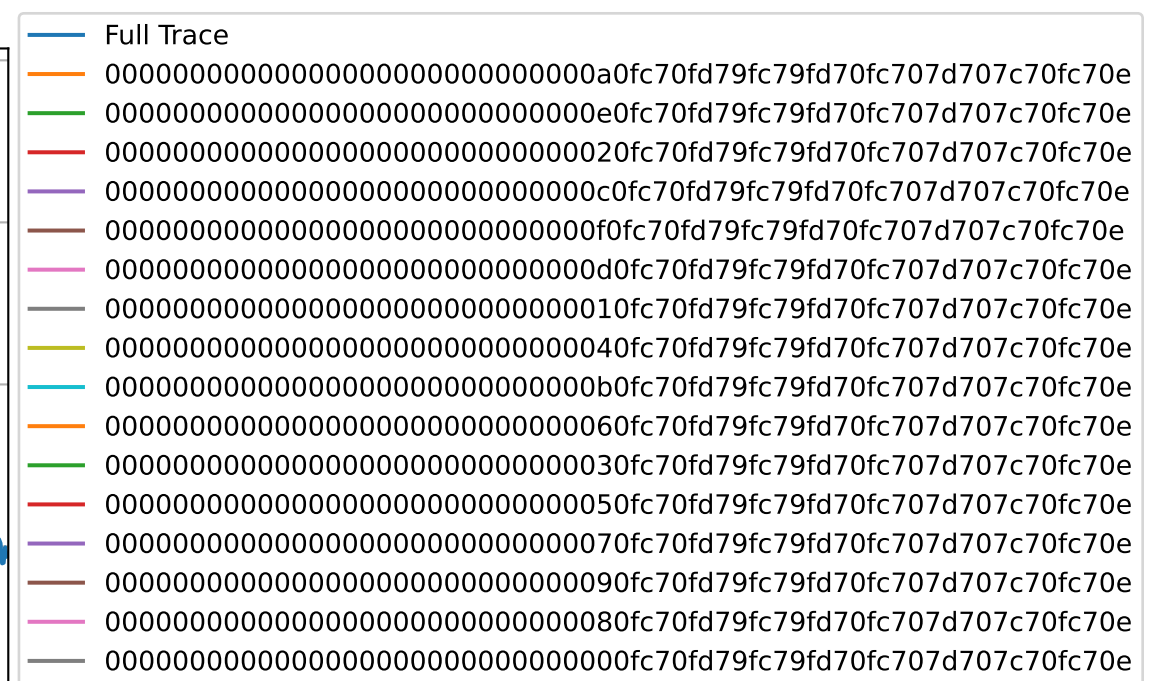
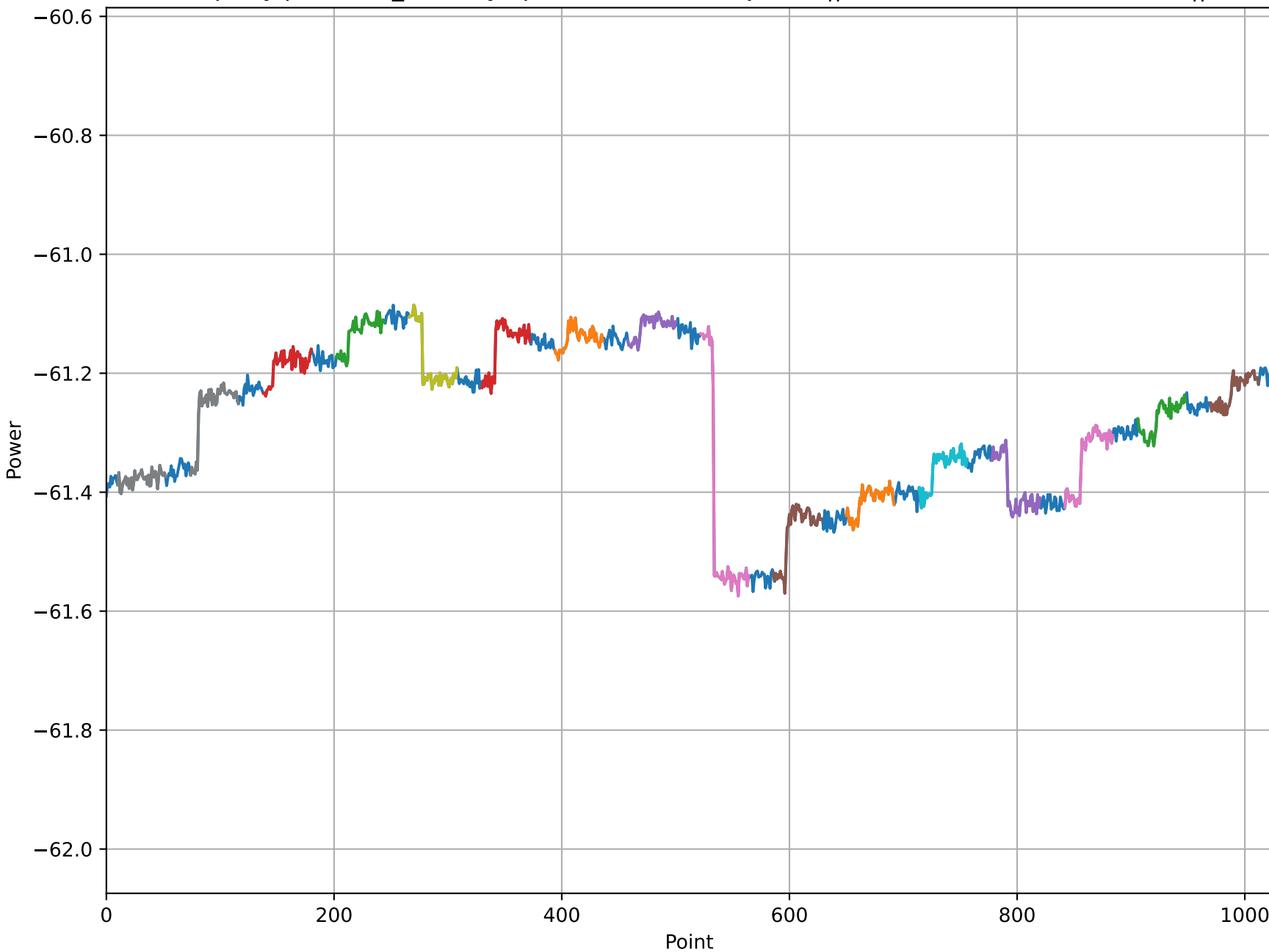
Grupowy pomiar N_el4 1szy opt elem w sekwencji=128||SWT = 0.5121600000000001||



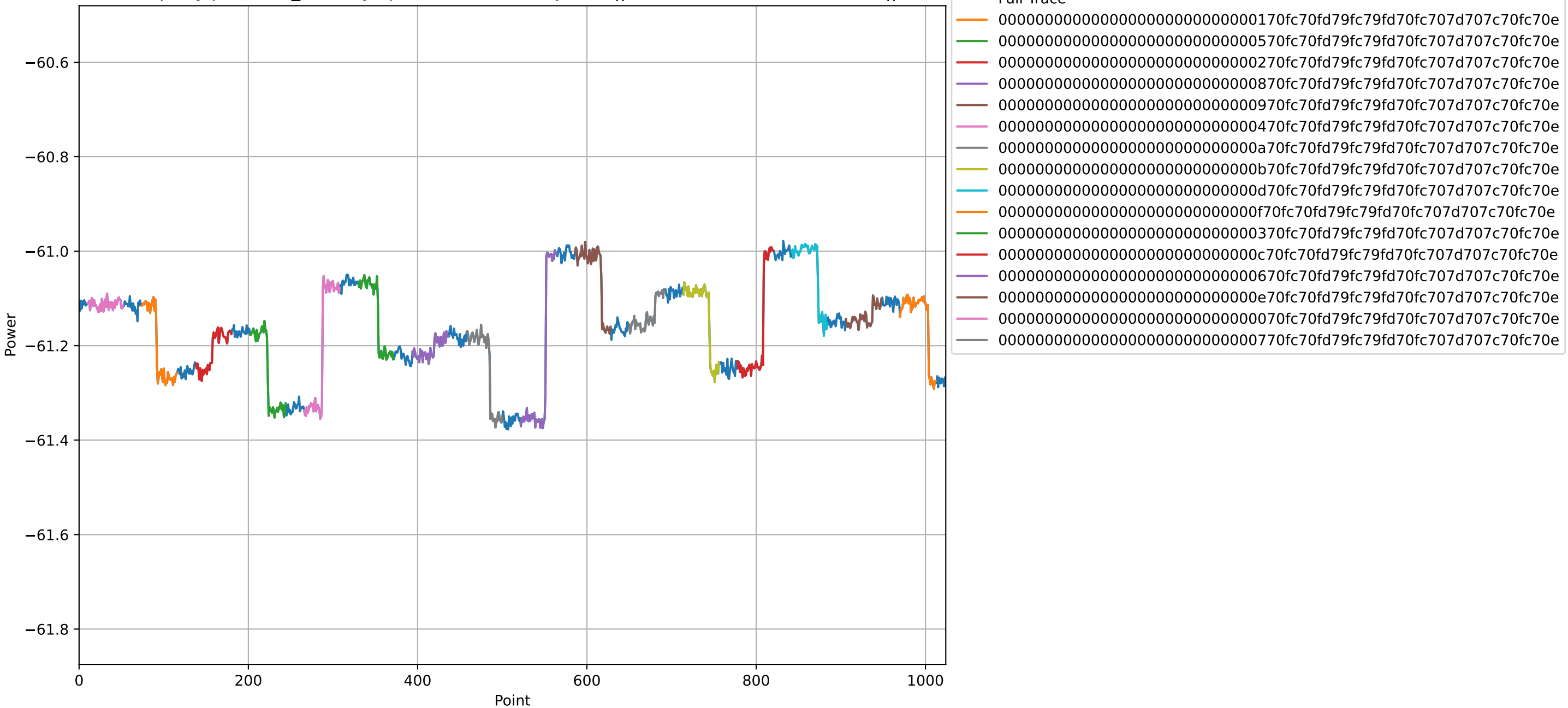
Grupowy pomiar N_el4 1szy opt elem w sekwencji=132||SWT = 0.5121600000000001|



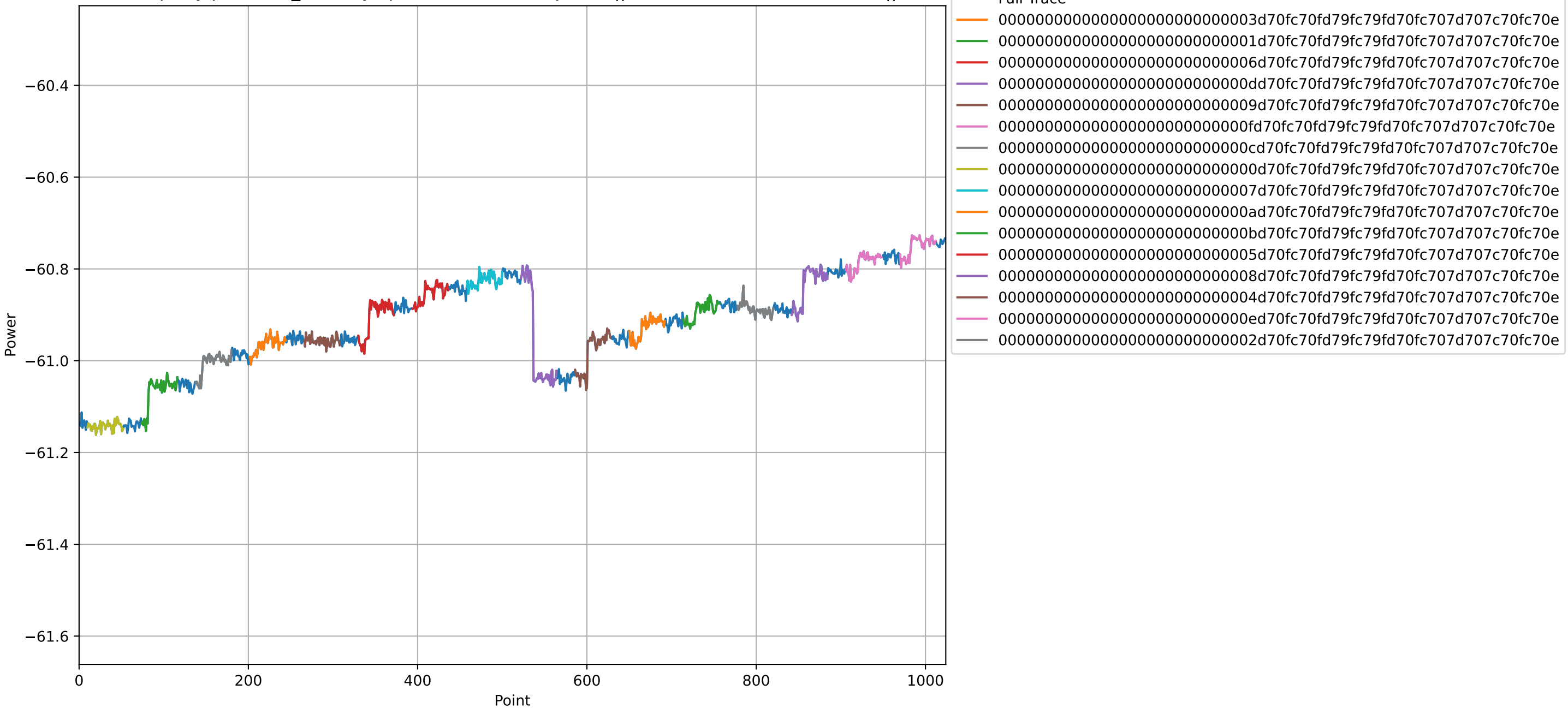
Grupowy pomiar N_el4 1szy opt elem w sekwencji=136||SWT = 0.5121600000000001|



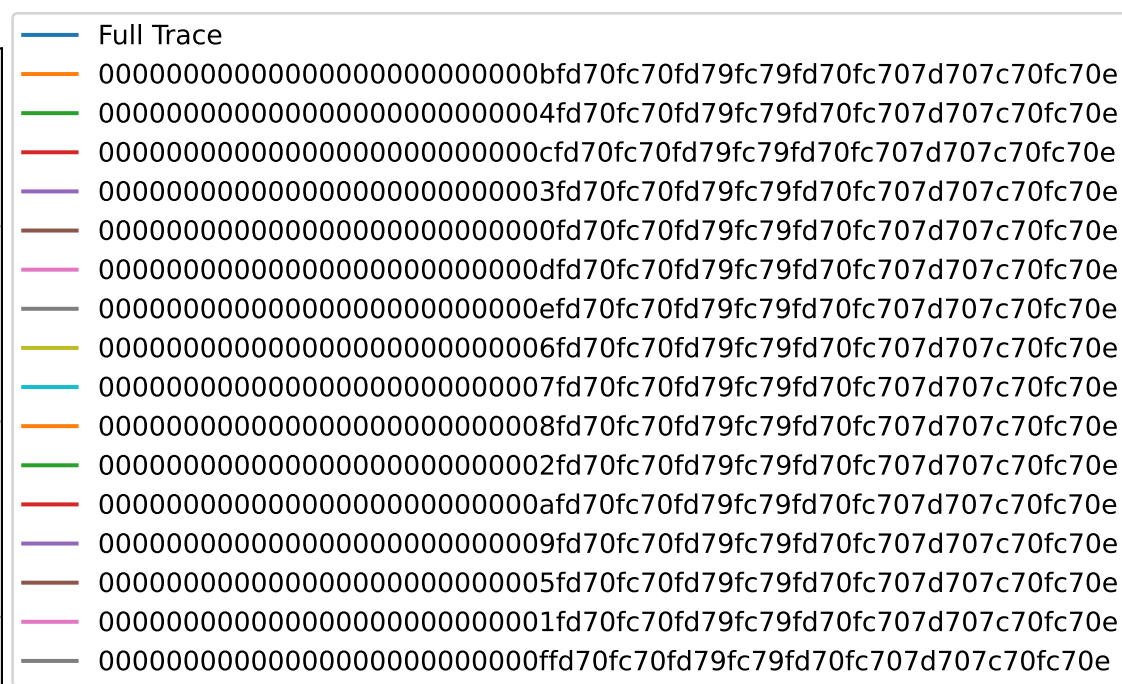
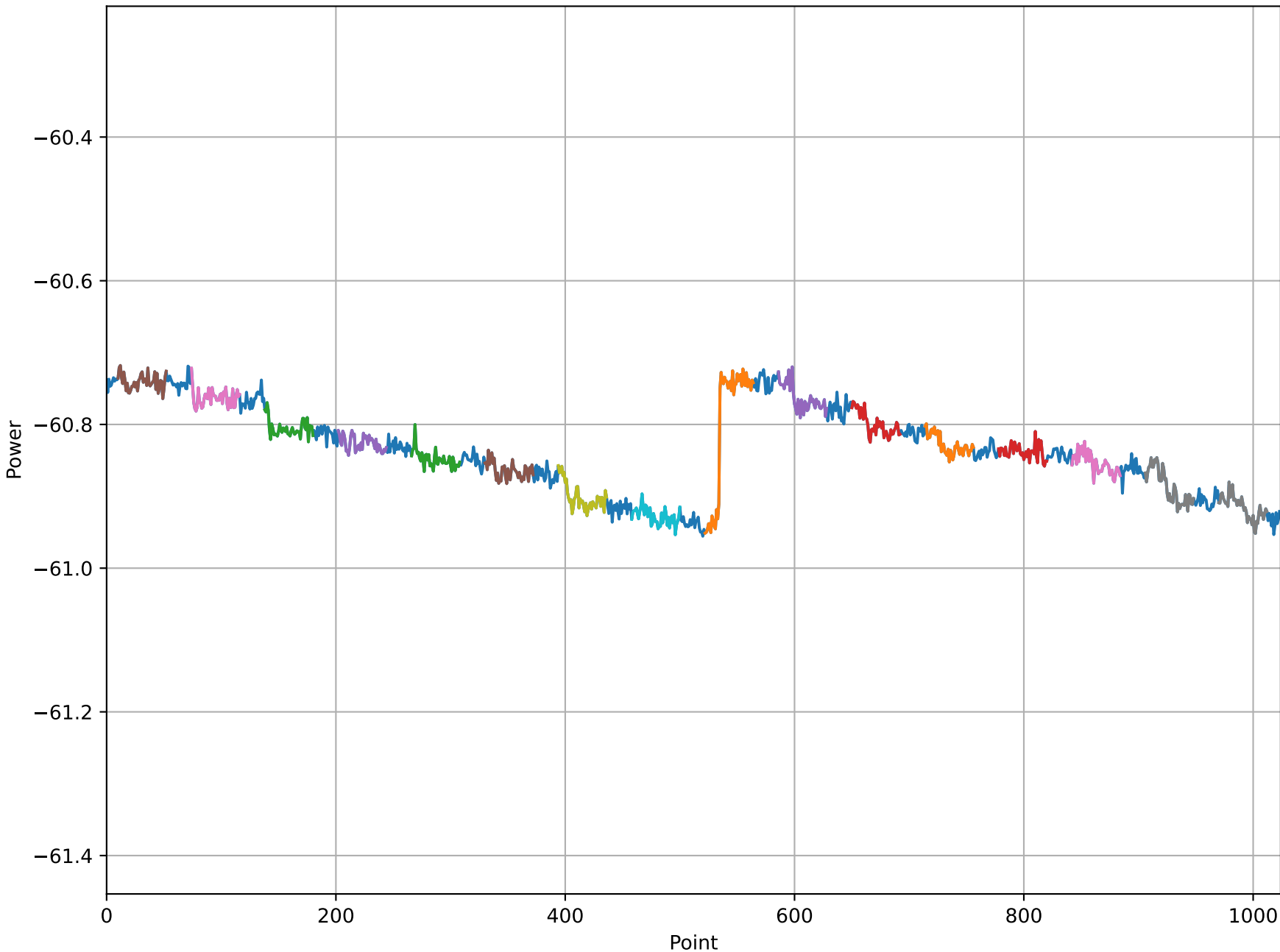
Grupowy pomiar N_el4 1szy opt elem w sekwencji=140||SWT = 0.5121600000000001|



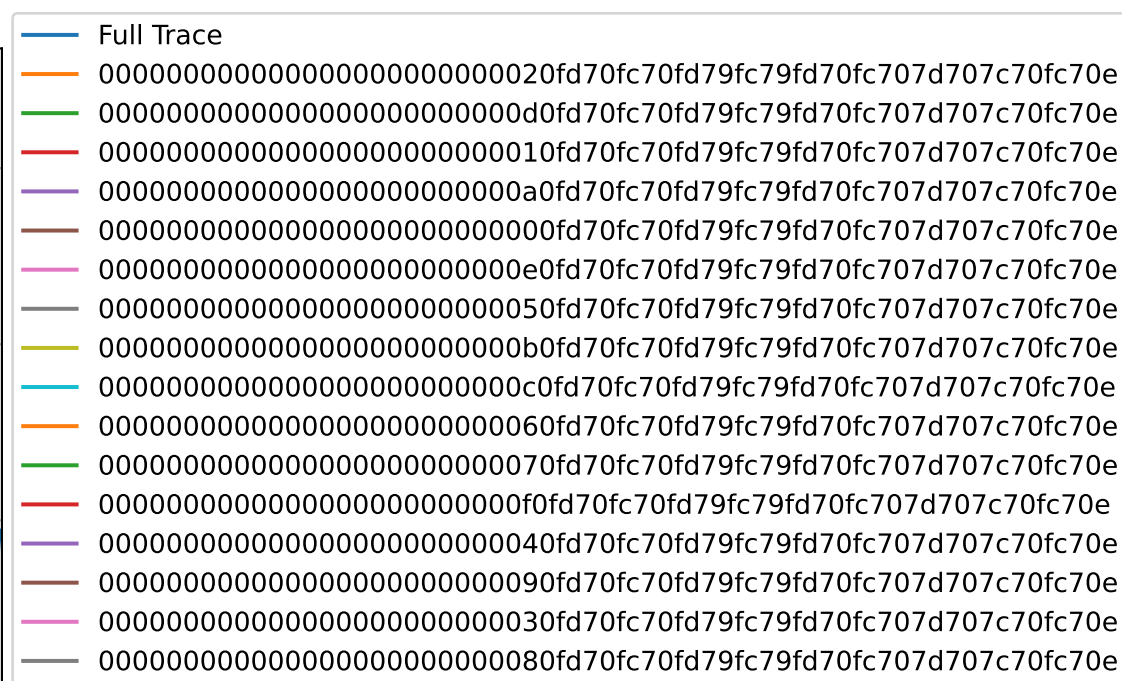
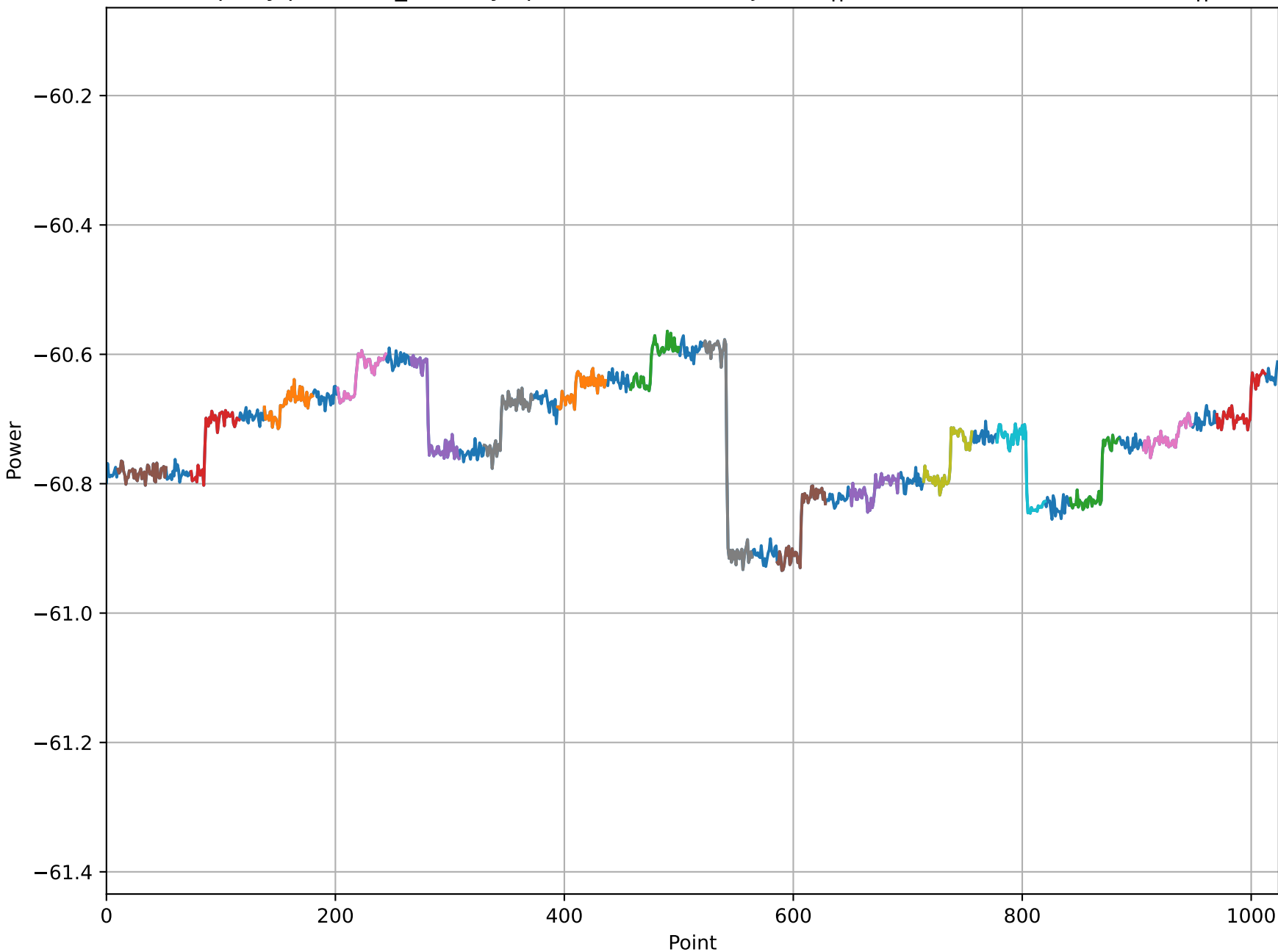
Grupowy pomiar N_el4 1szy opt elem w sekwencji=144||SWT = 0.5121600000000001|



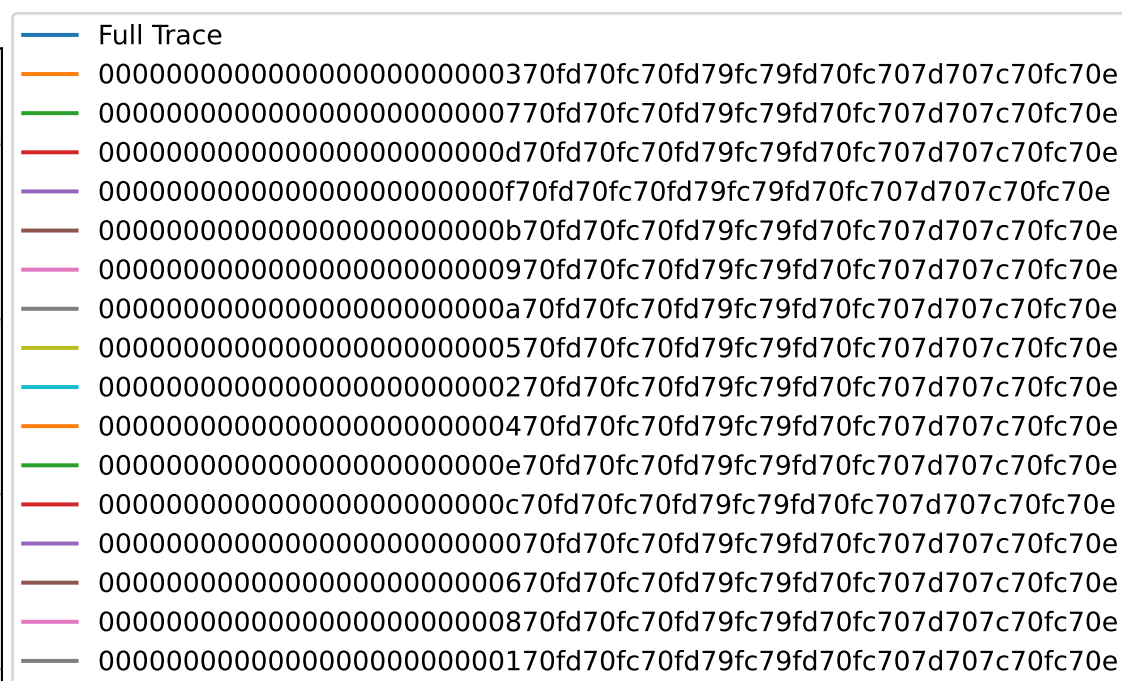
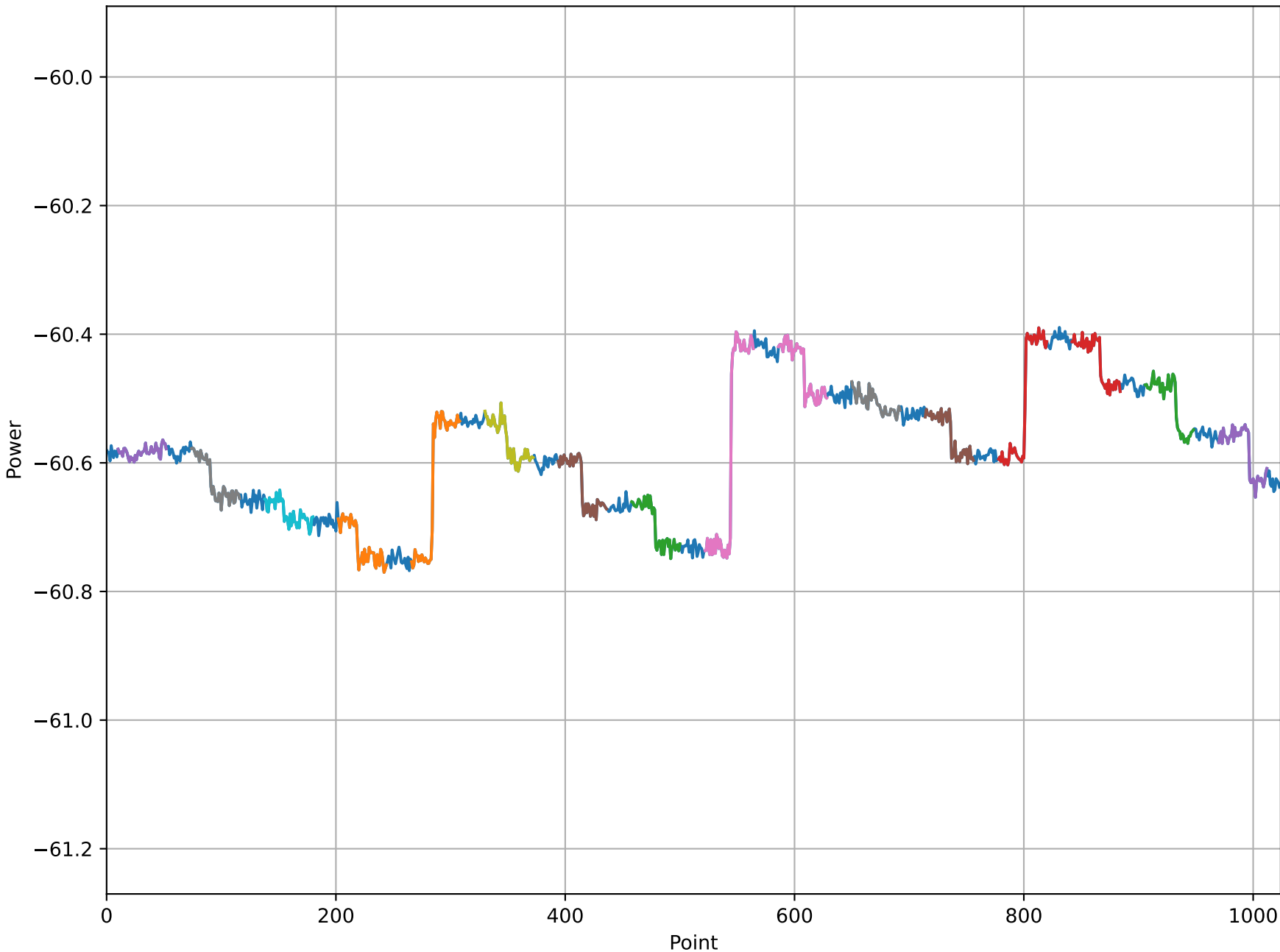
Grupowy pomiar N_el4 1szy opt elem w sekwencji=148||SWT = 0.5121600000000001||



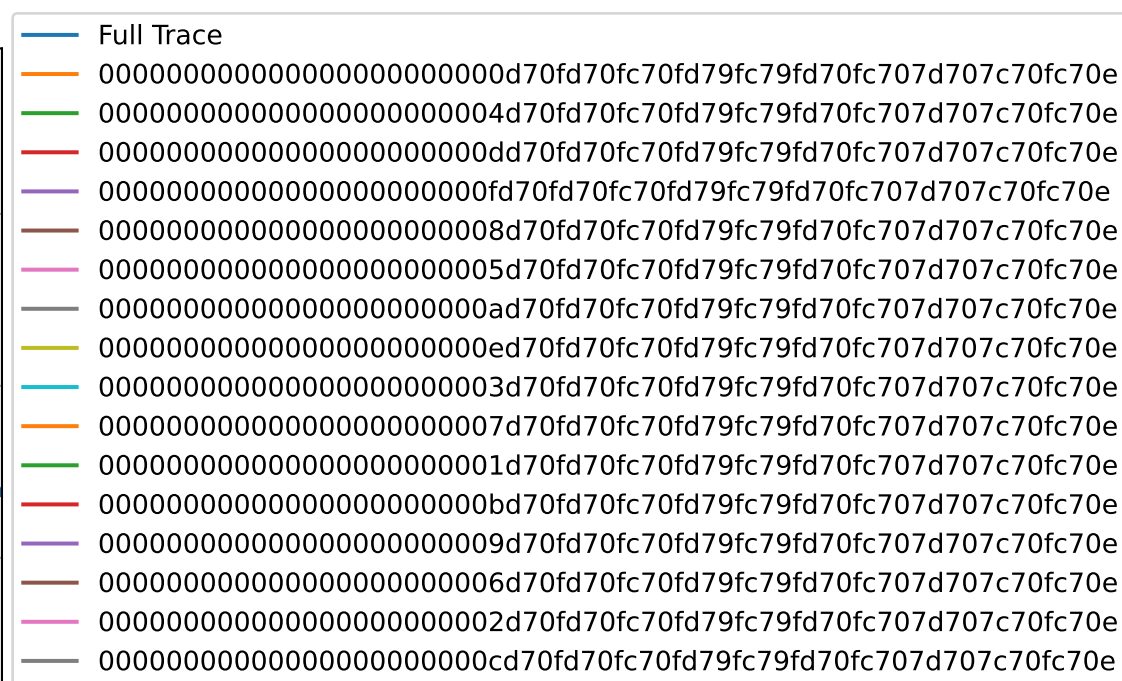
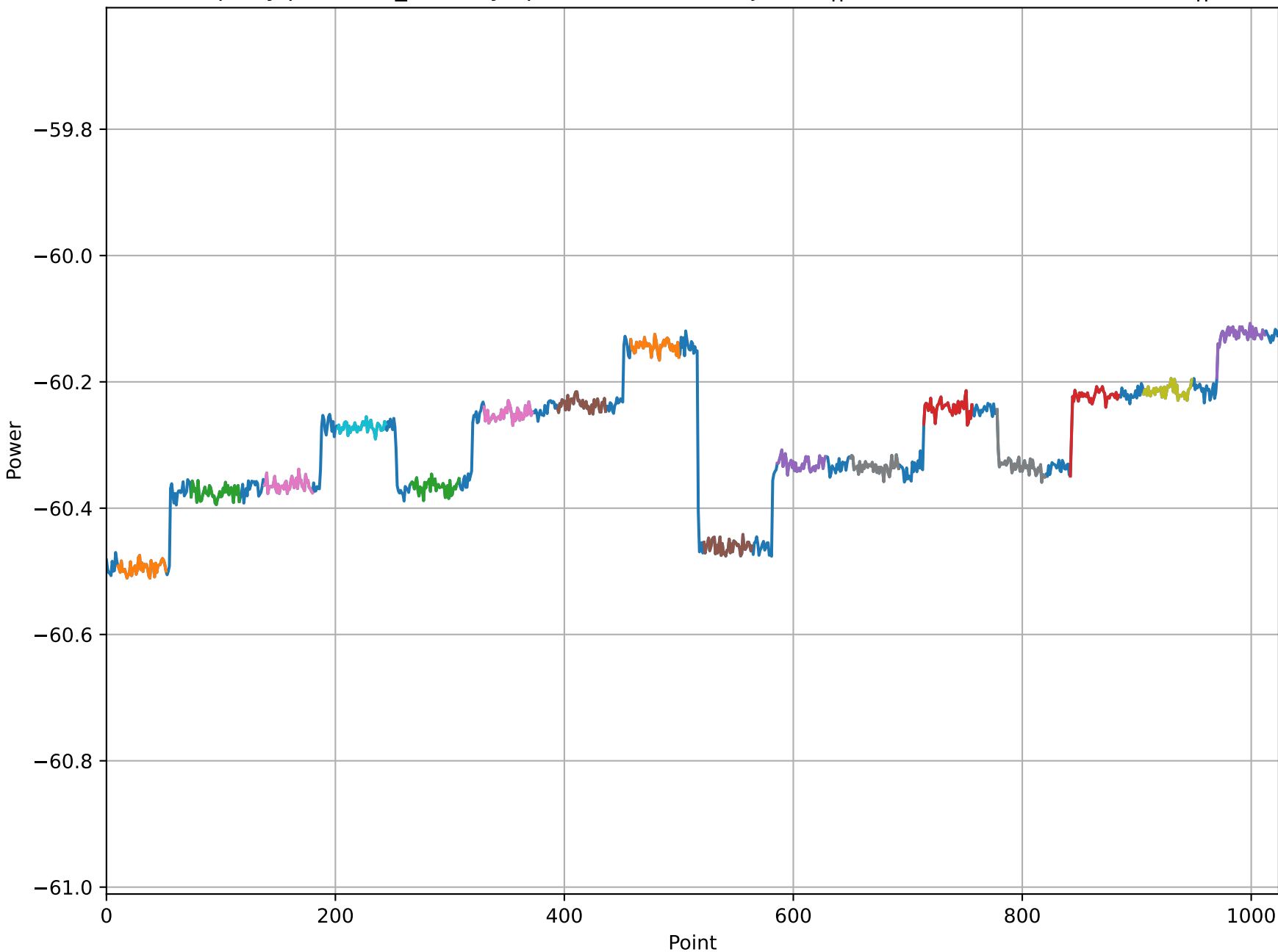
Grupowy pomiar N_el4 1szy opt elem w sekwencji=152||SWT = 0.5121600000000001||



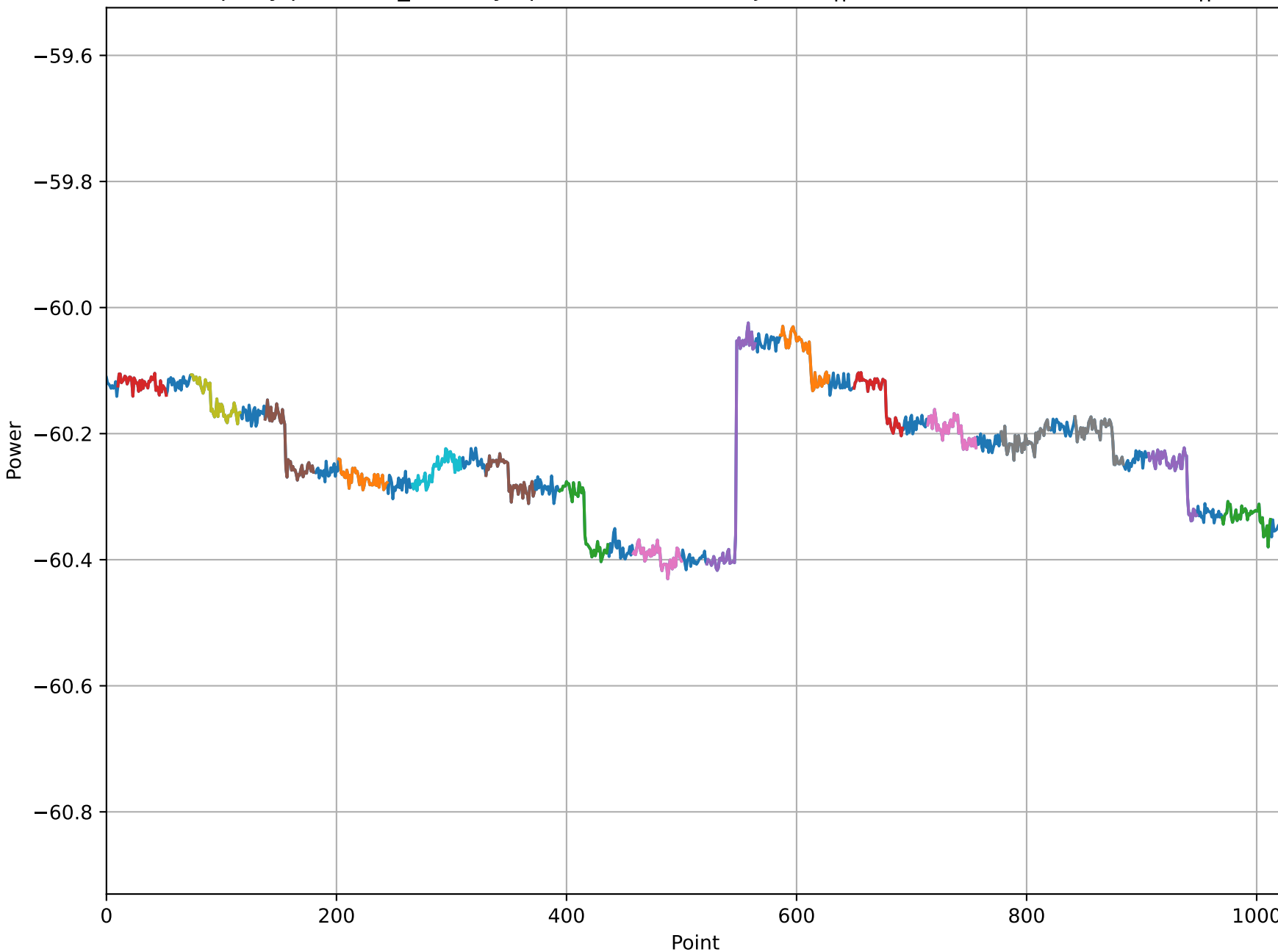
Grupowy pomiar N_el4 1szy opt elem w sekwencji=156||SWT = 0.5121600000000001||



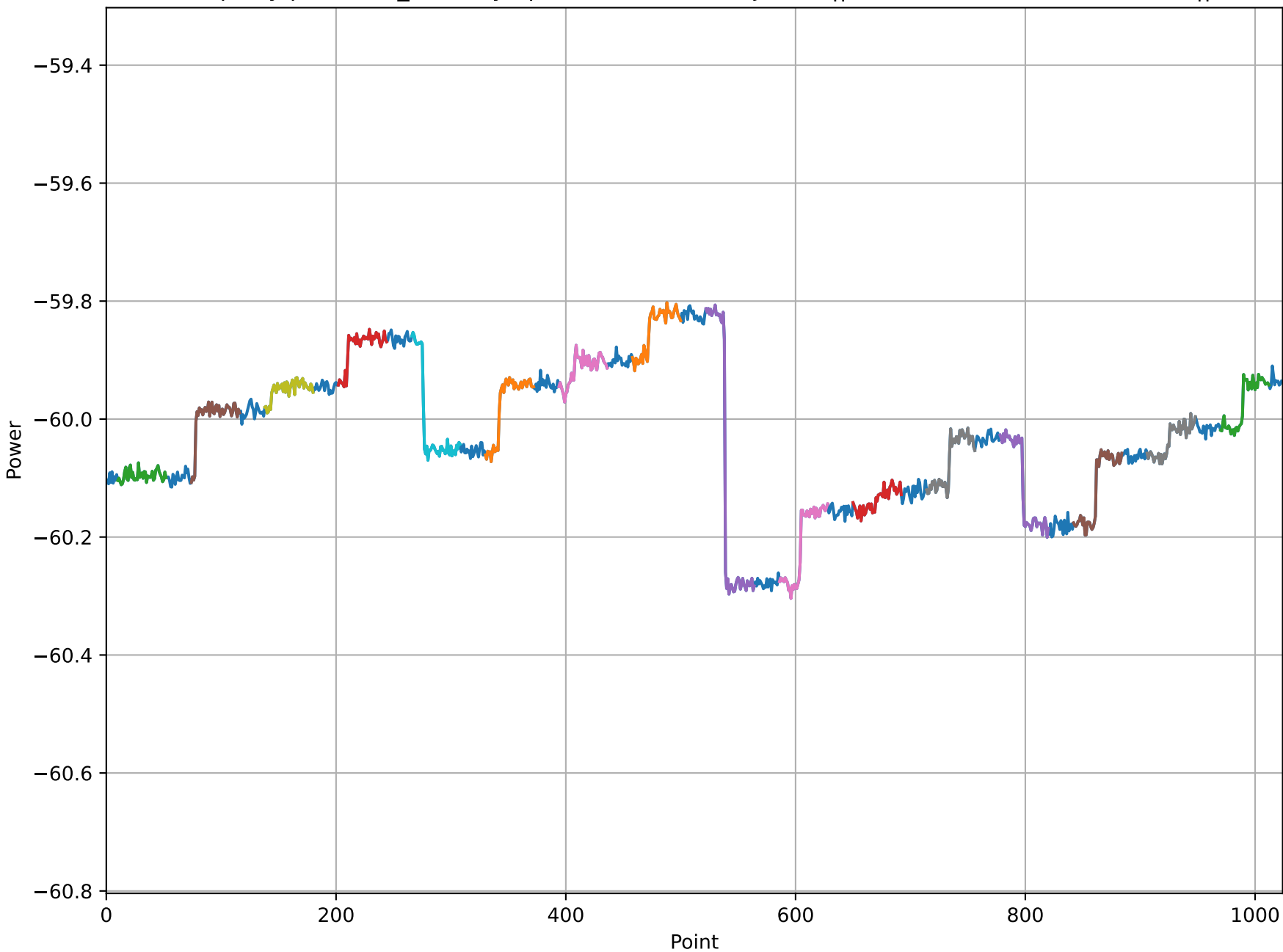
Grupowy pomiar N_el4 1szy opt elem w sekwencji=160||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=164||SWT = 0.5121600000000001||

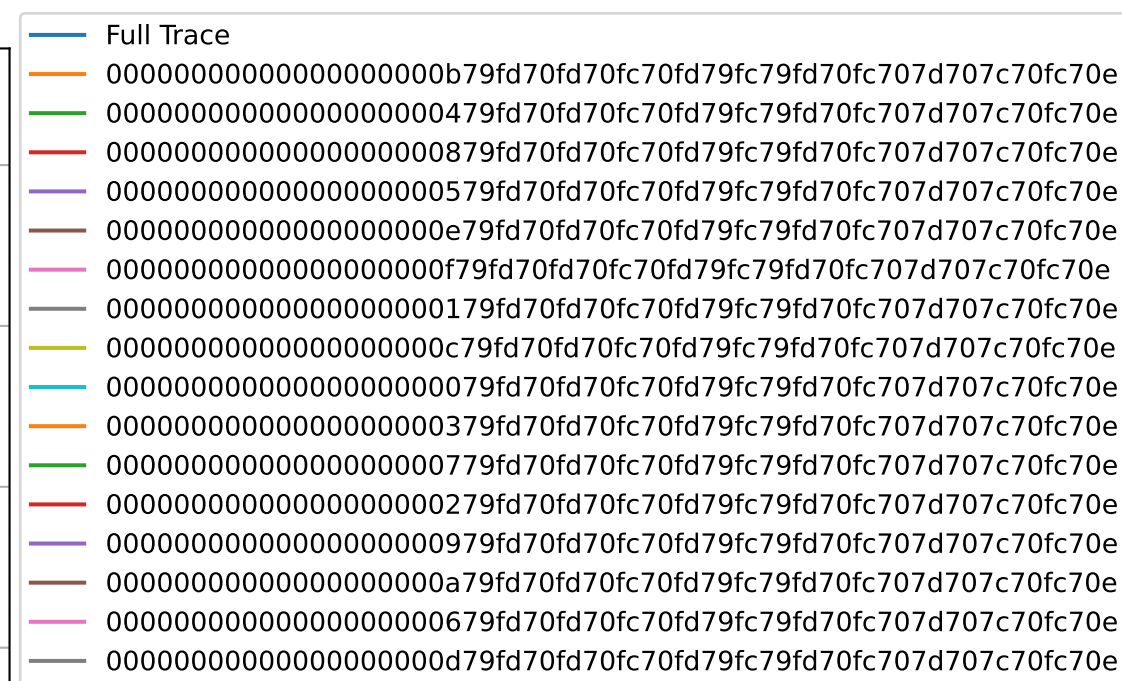
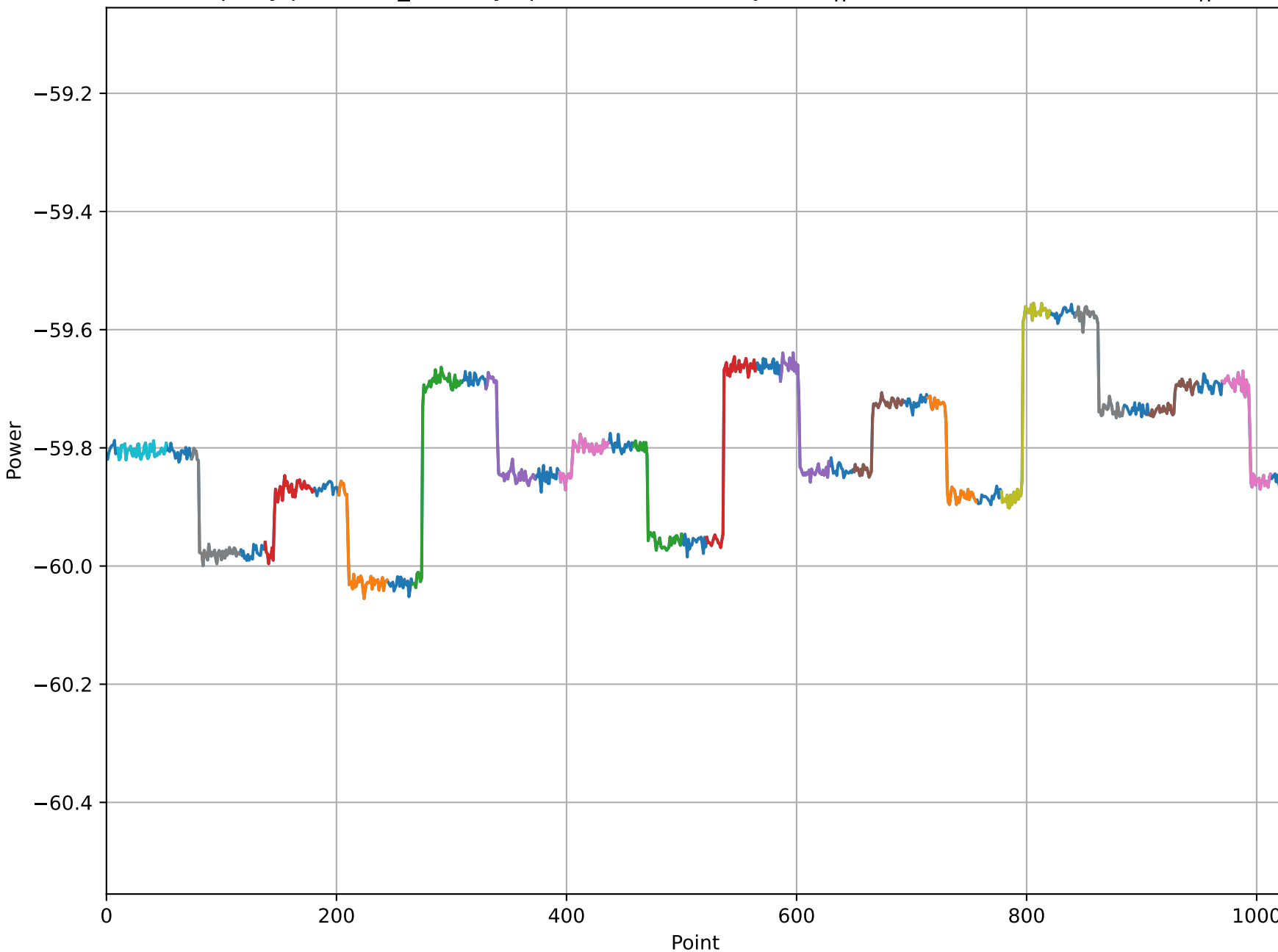


Grupowy pomiar N_el4 1szy opt elem w sekwencji=168||SWT = 0.5121600000000001||

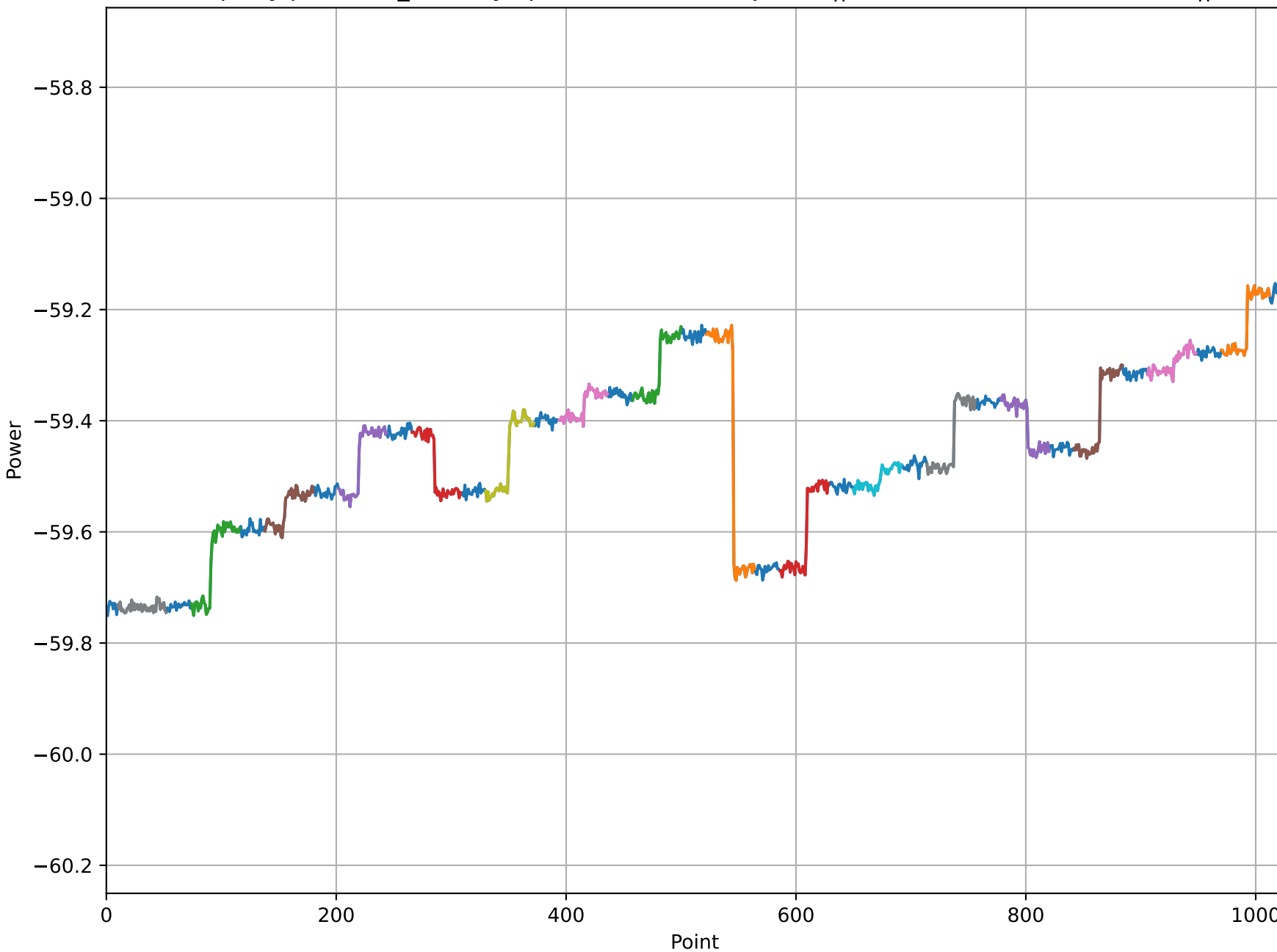


Full Trace	
000000000000000000000000059fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000f9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000039fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000089fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000d9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000069fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000e9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000029fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000049fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000079fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
00000000000000000000000009fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000a9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000c9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000019fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
000000000000000000000000099fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	
0000000000000000000000000b9fd70fd70fc70fd79fc79fd70fc707d707c70fc70e	

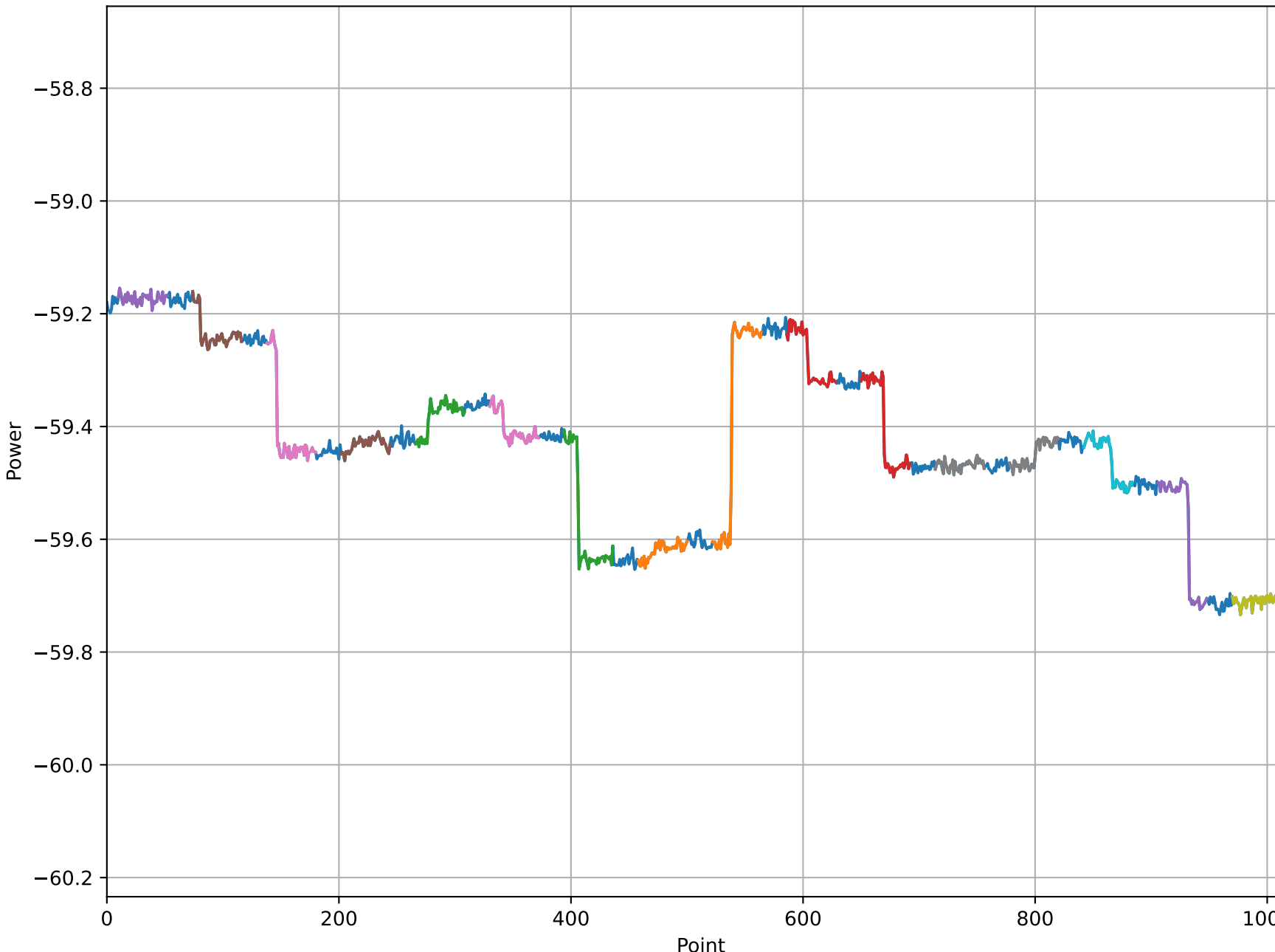
Grupowy pomiar N_el4 1szy opt elem w sekwencji=172||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=176||SWT = 0.5121600000000001||

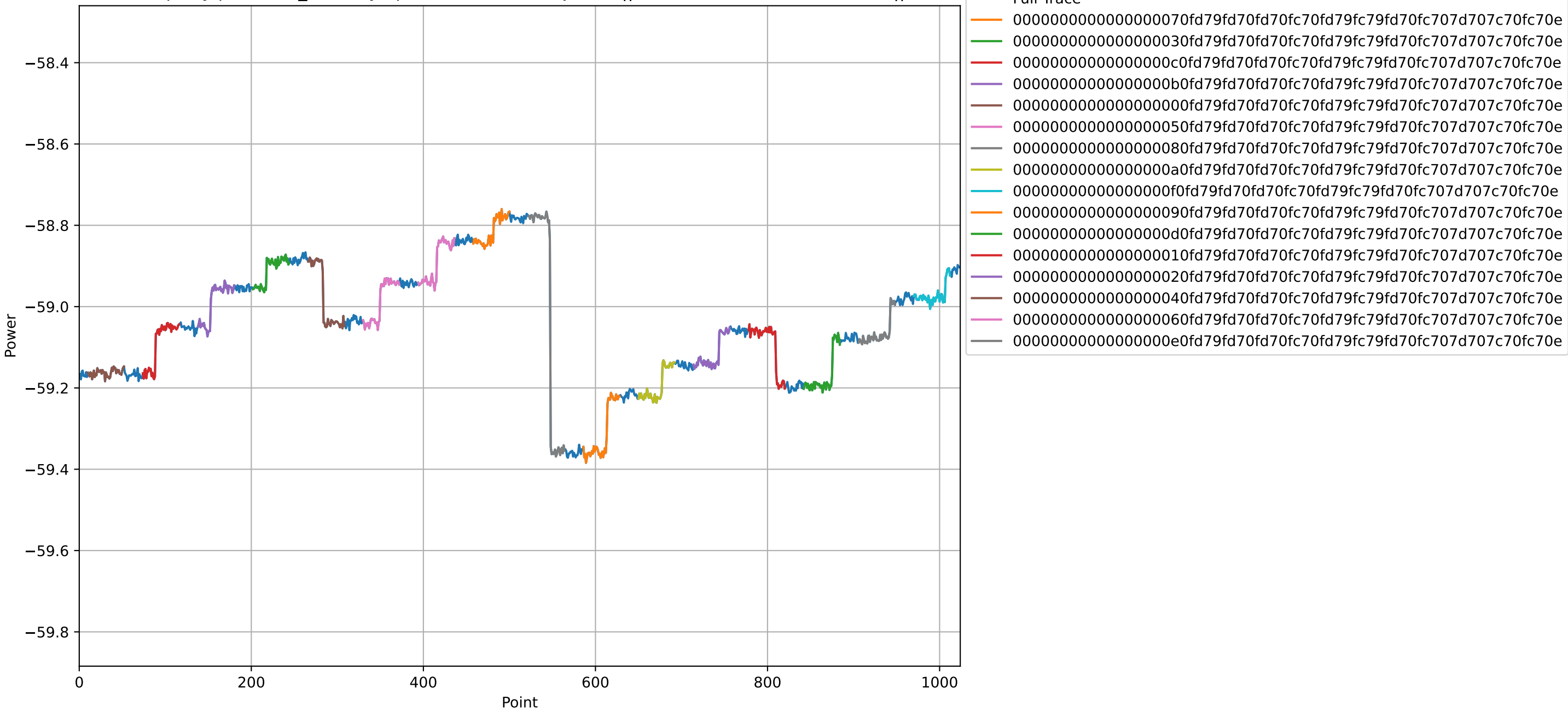


Grupowy pomiar N_el4 1szy opt elem w sekwencji=180||SWT = 0.5121600000000001||

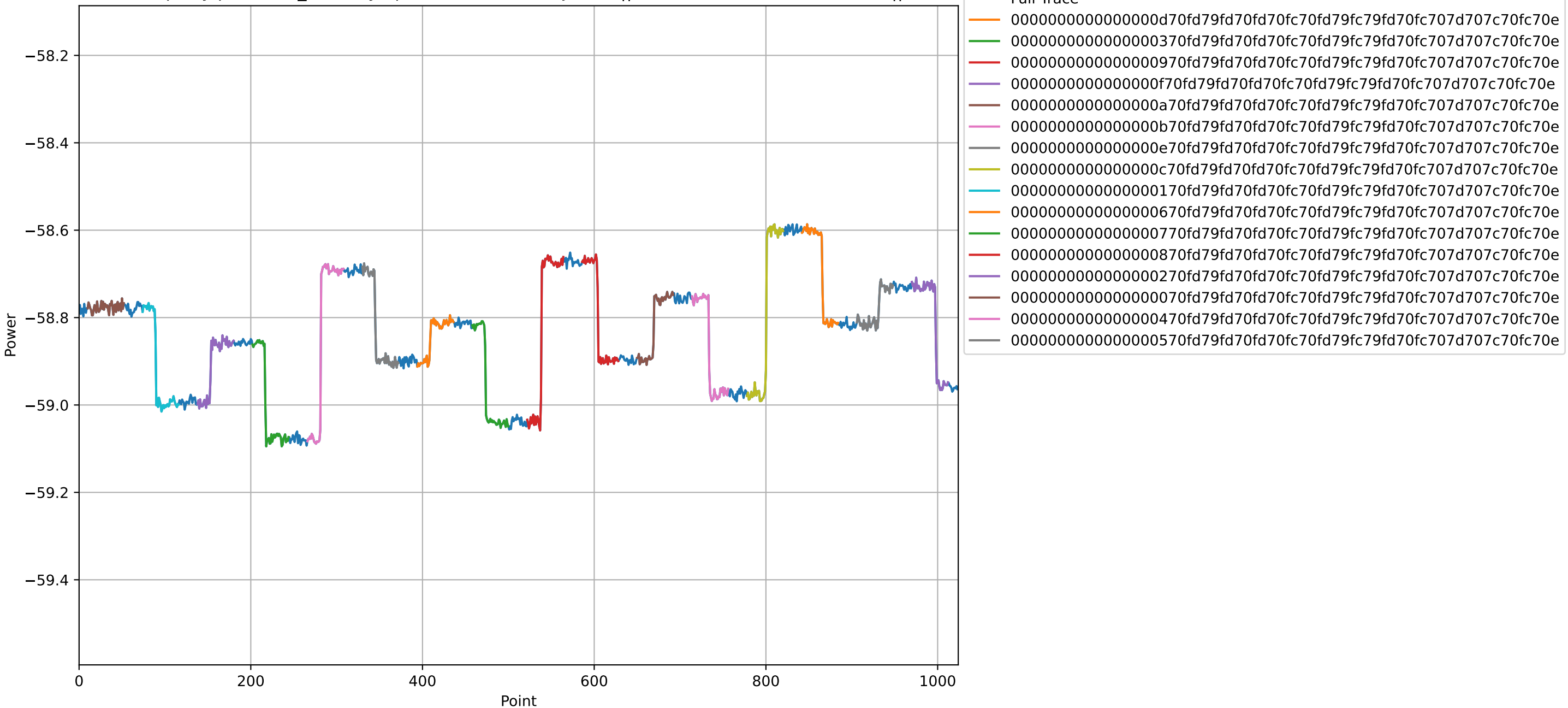


- Full Trace
- 00000000000000000007fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000006fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000000afd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000000fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000003fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000002fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000000bfd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000000ffd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000000dfd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000008fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000004fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000009fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000000efd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000001fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 000000000000000000005fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000000000cfd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e

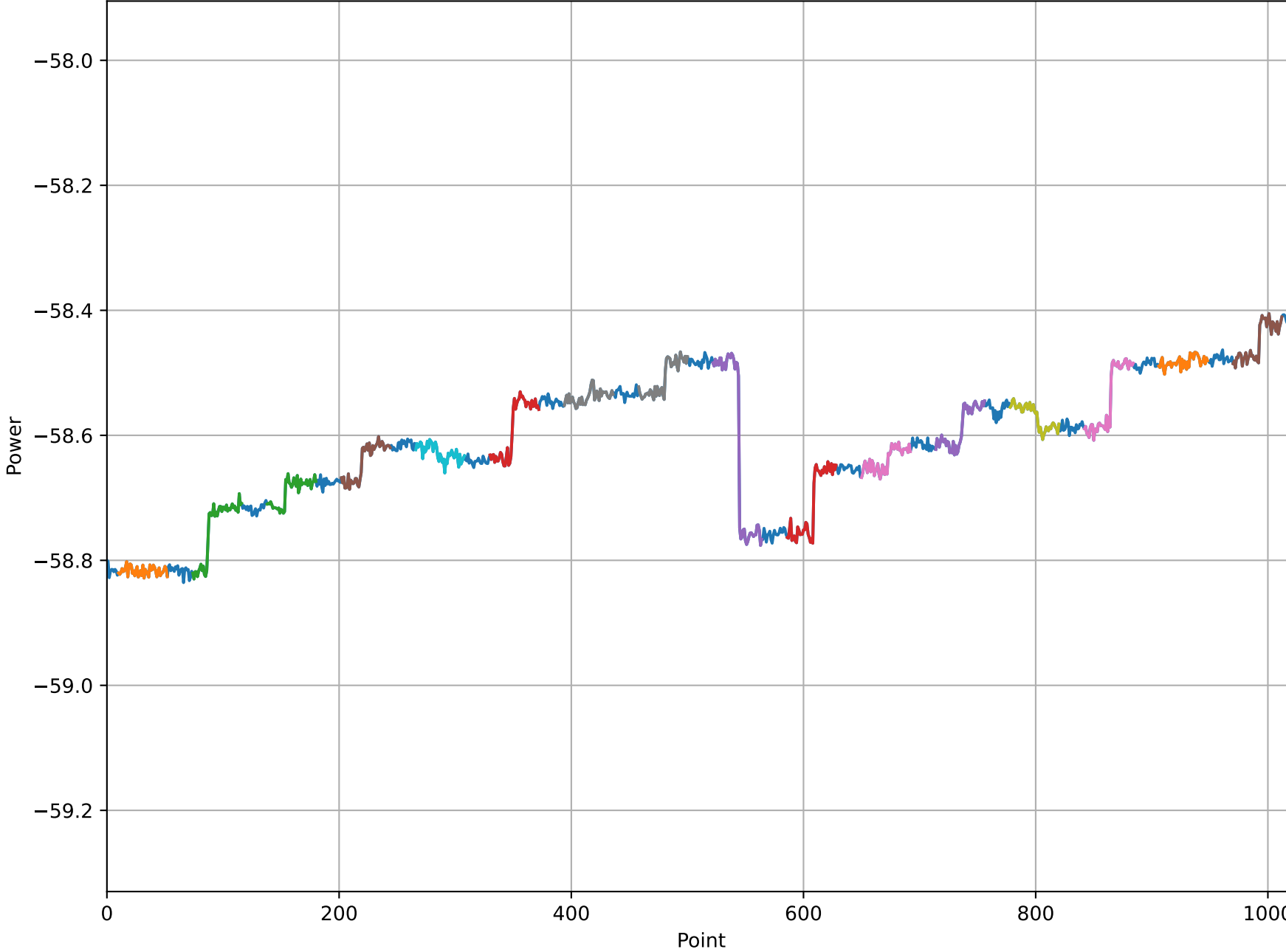
Grupowy pomiar N_el4 1szy opt elem w sekwencji=184||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=188||SWT = 0.5121600000000001||

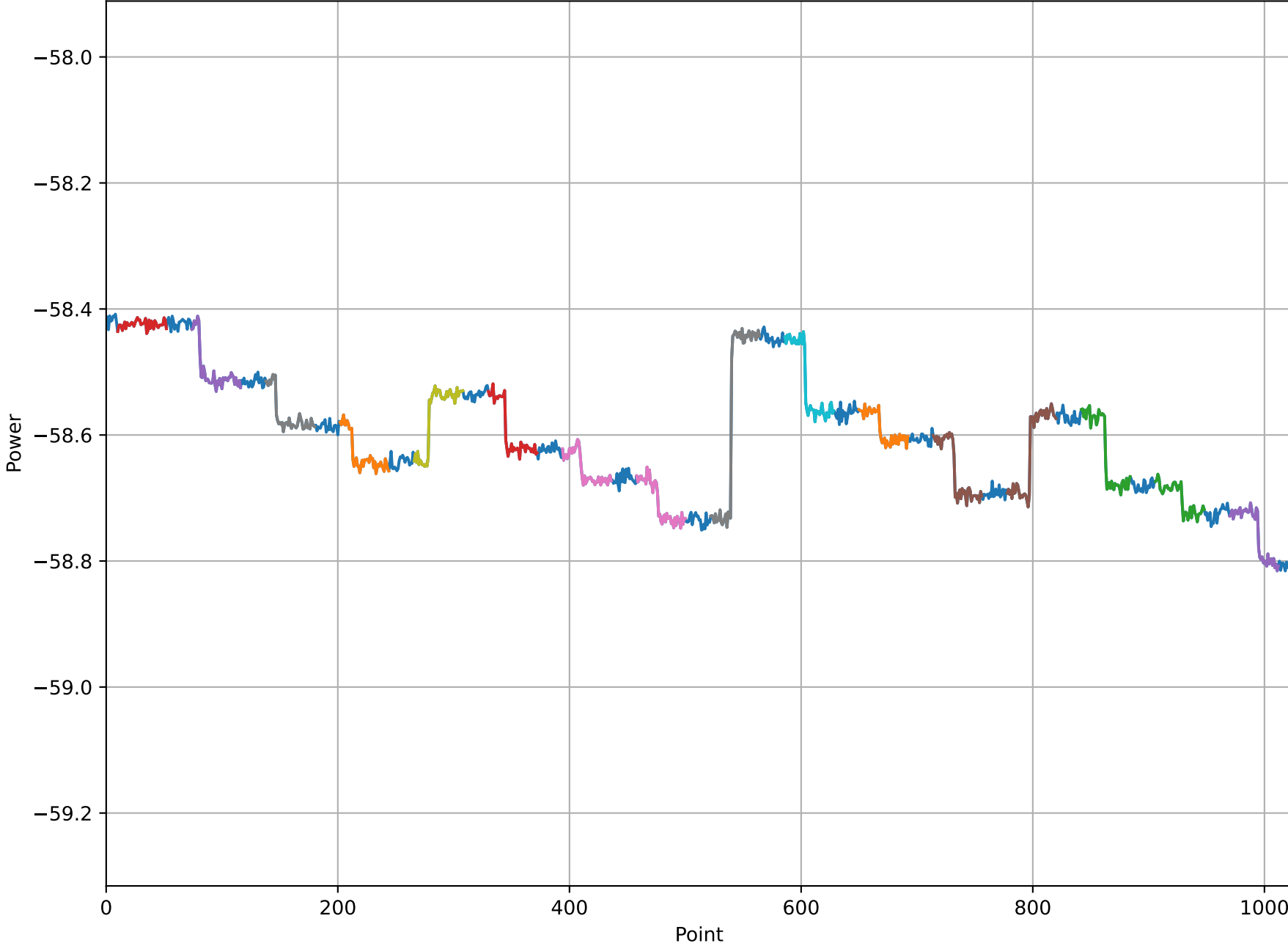


Grupowy pomiar N_el4 1szy opt elem w sekwencji=192||SWT = 0.5121600000000001||



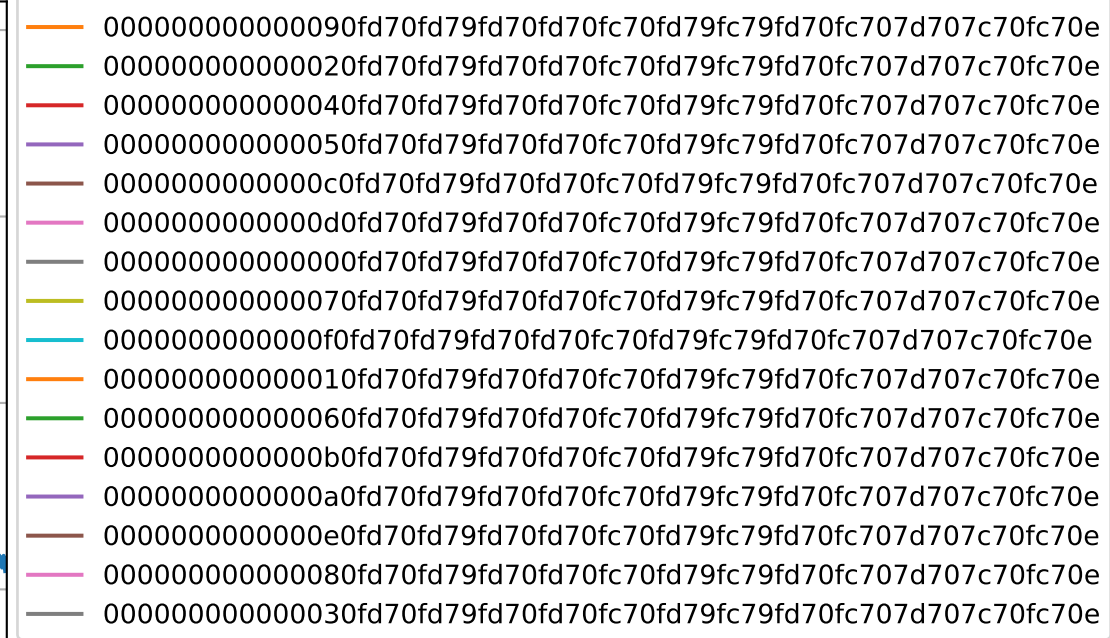
- Full Trace
- 0000000000000000d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000001d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000009d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000bd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000dd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000006d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000cd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000004d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000ed70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000002d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000005d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000008d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000003d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000ad70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000007d70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e

Grupowy pomiar N_el4 1szy opt elem w sekwencji=196||SWT = 0.5121600000000001||

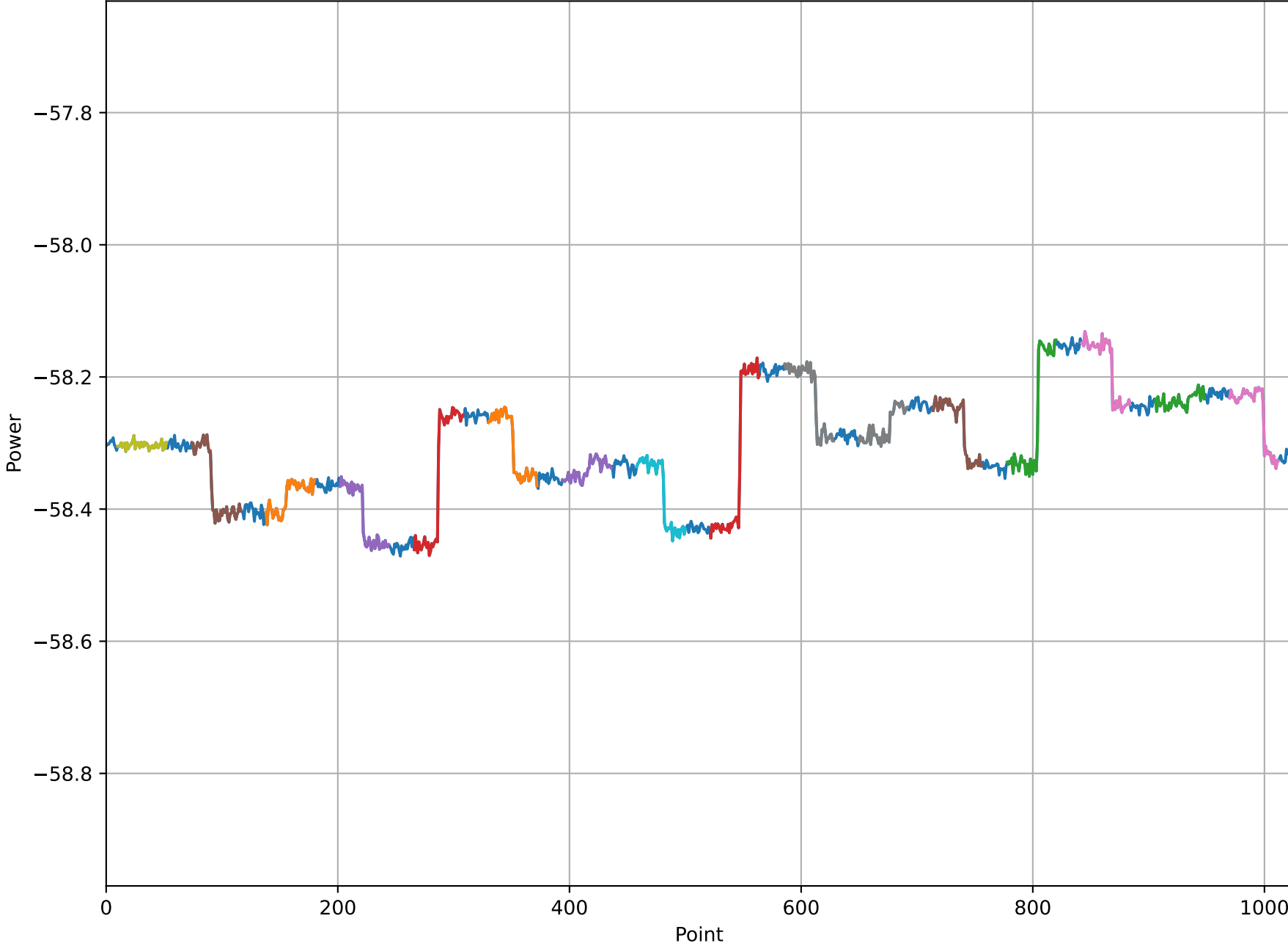


- Full Trace
- 0000000000000000afd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000dfd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000001fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000bfd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000007fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000002fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000004fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000009fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000003fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000efd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000005fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000ffd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000000cfd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000006fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 00000000000000008fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e

Grupowy pomiar N_el4 1szy opt elem w sekwencji=200||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=204||SWT = 0.5121600000000001||

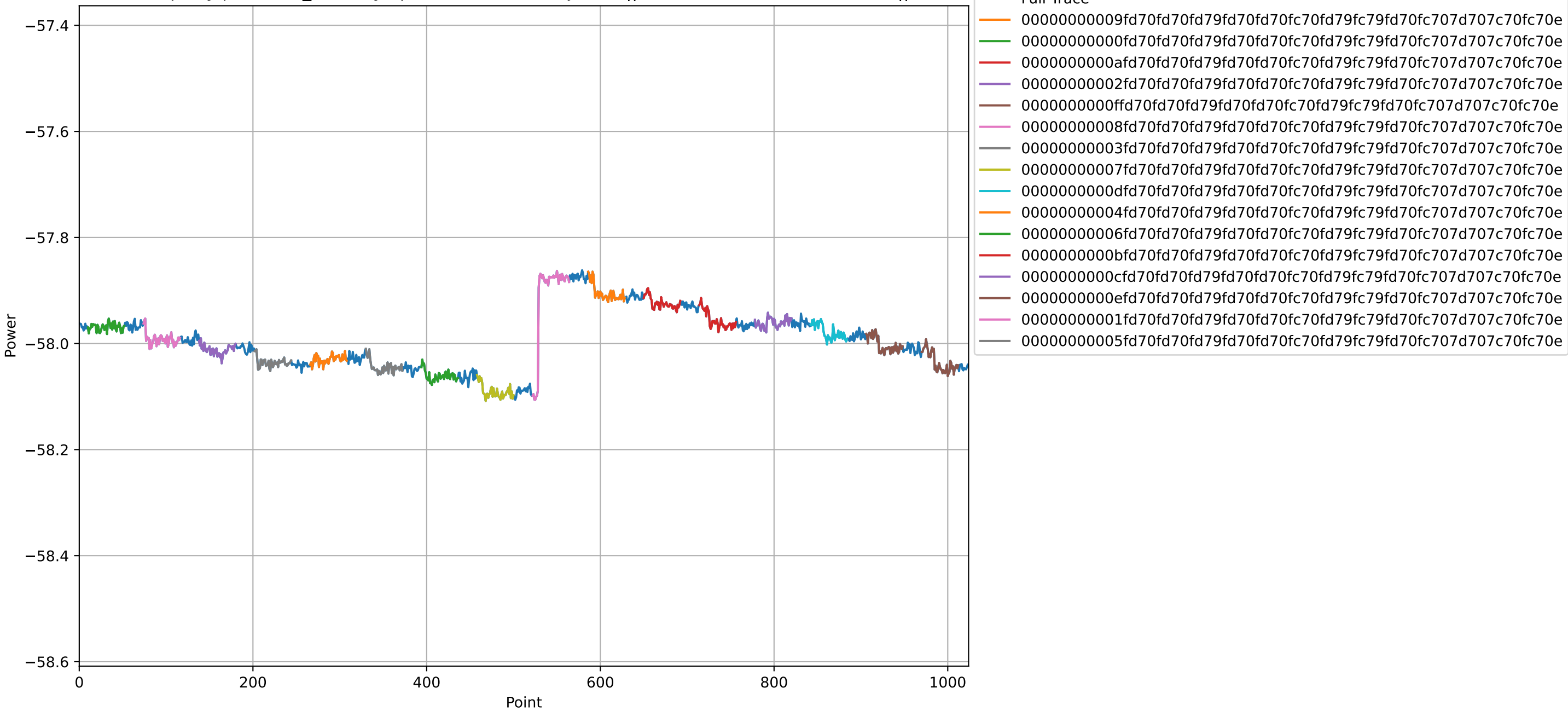


- Full Trace
- 0000000000000270fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000c70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000470fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000370fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000b70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000f70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000970fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000070fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000770fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000570fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000e70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000870fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000670fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000170fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000d70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e
- 0000000000000a70fd70fd79fd70fd70fc70fd79fc79fd70fc707d707c70fc70e

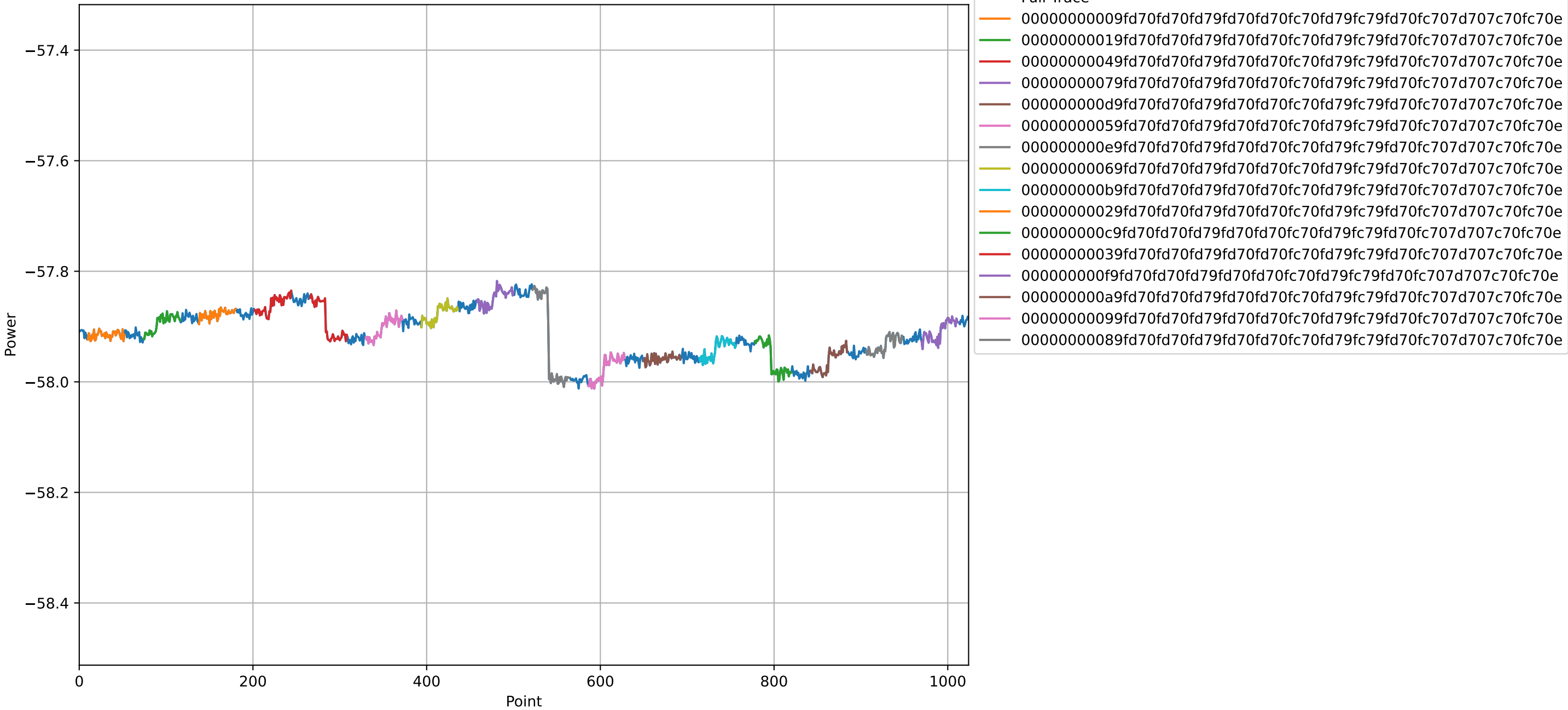
Grupowy pomiar N_el4 1szy opt elem w sekwencji=208||SWT = 0.5121600000000001||



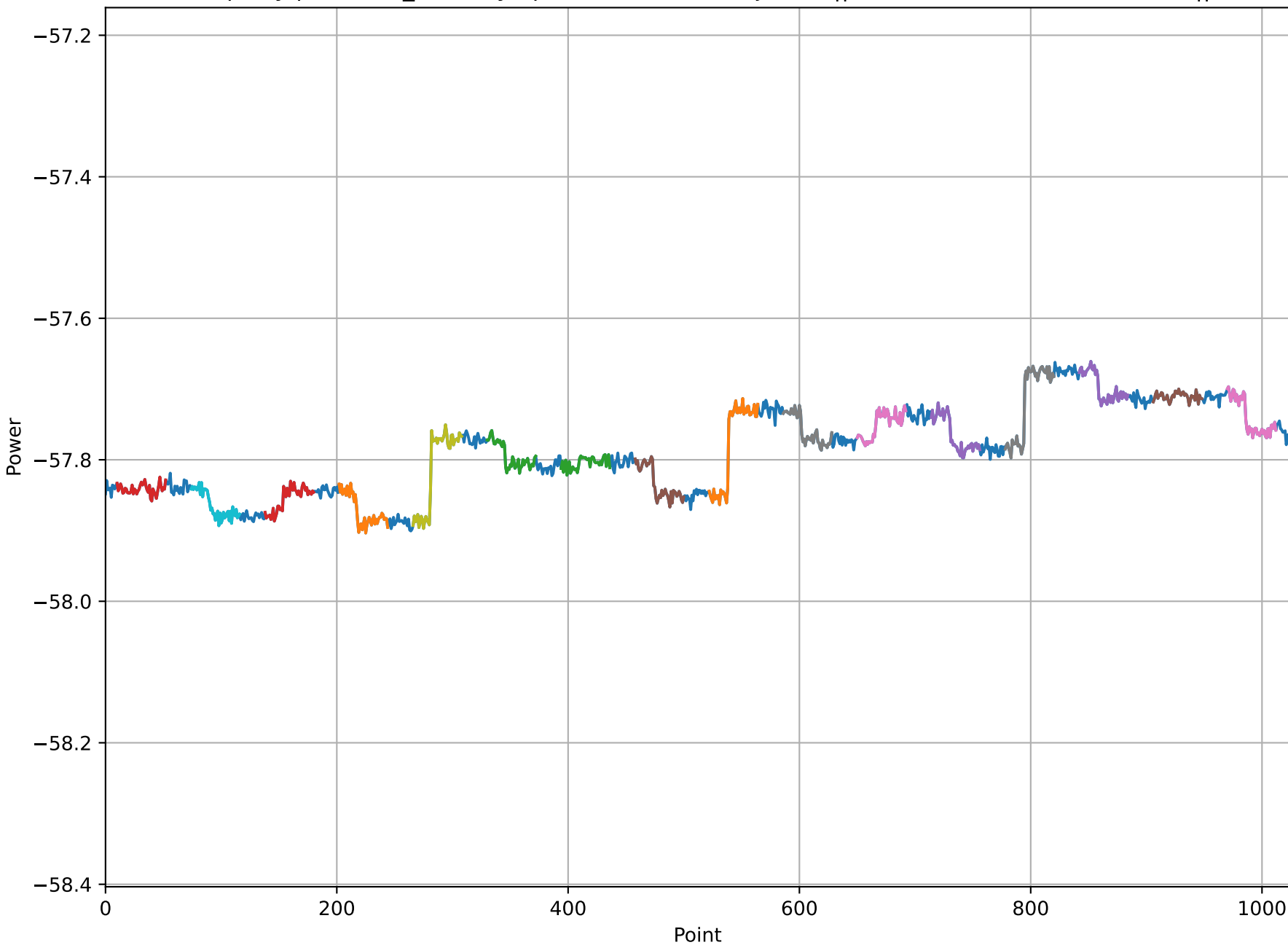
Grupowy pomiar N_el4 1szy opt elem w sekwencji=212||SWT = 0.5121600000000001||



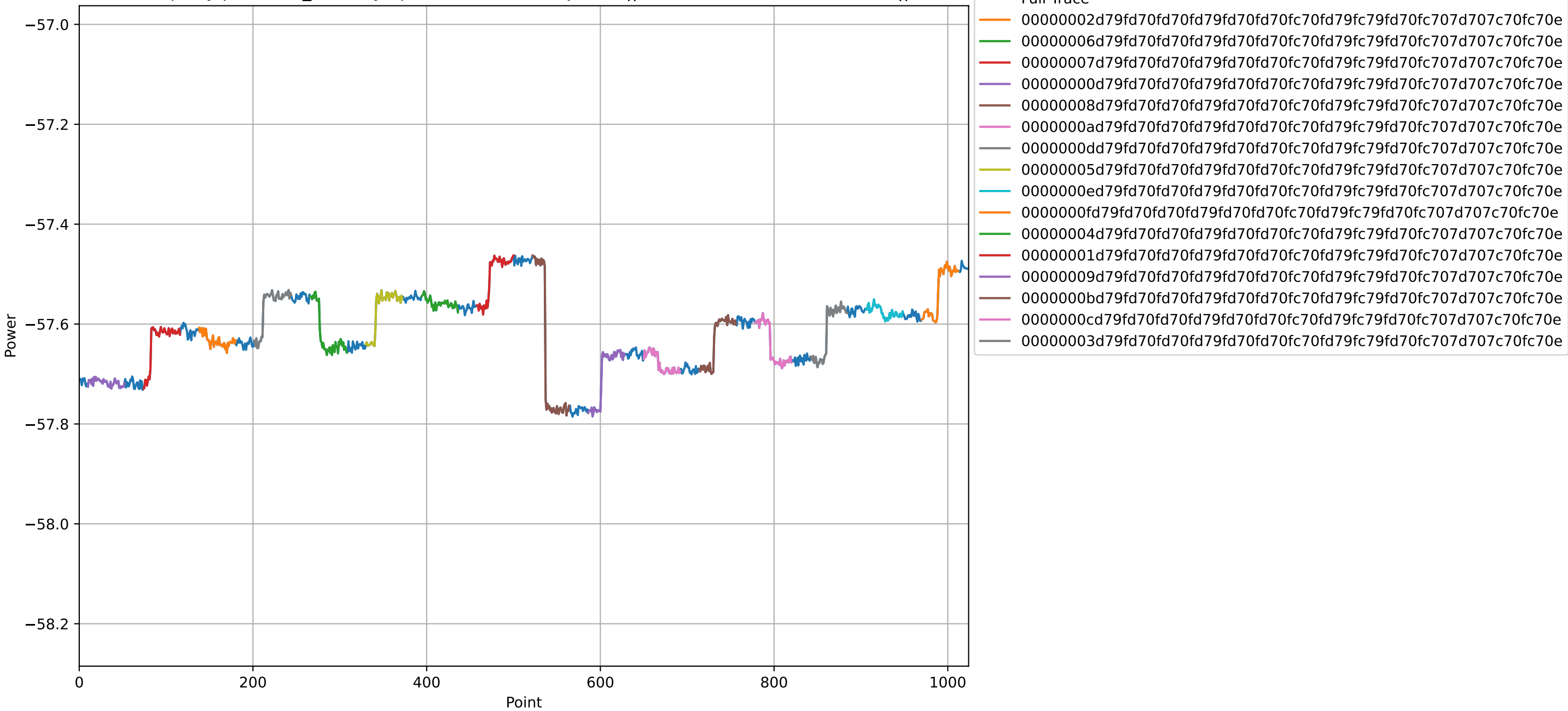
Grupowy pomiar N_el4 1szy opt elem w sekwencji=216||SWT = 0.5121600000000001||



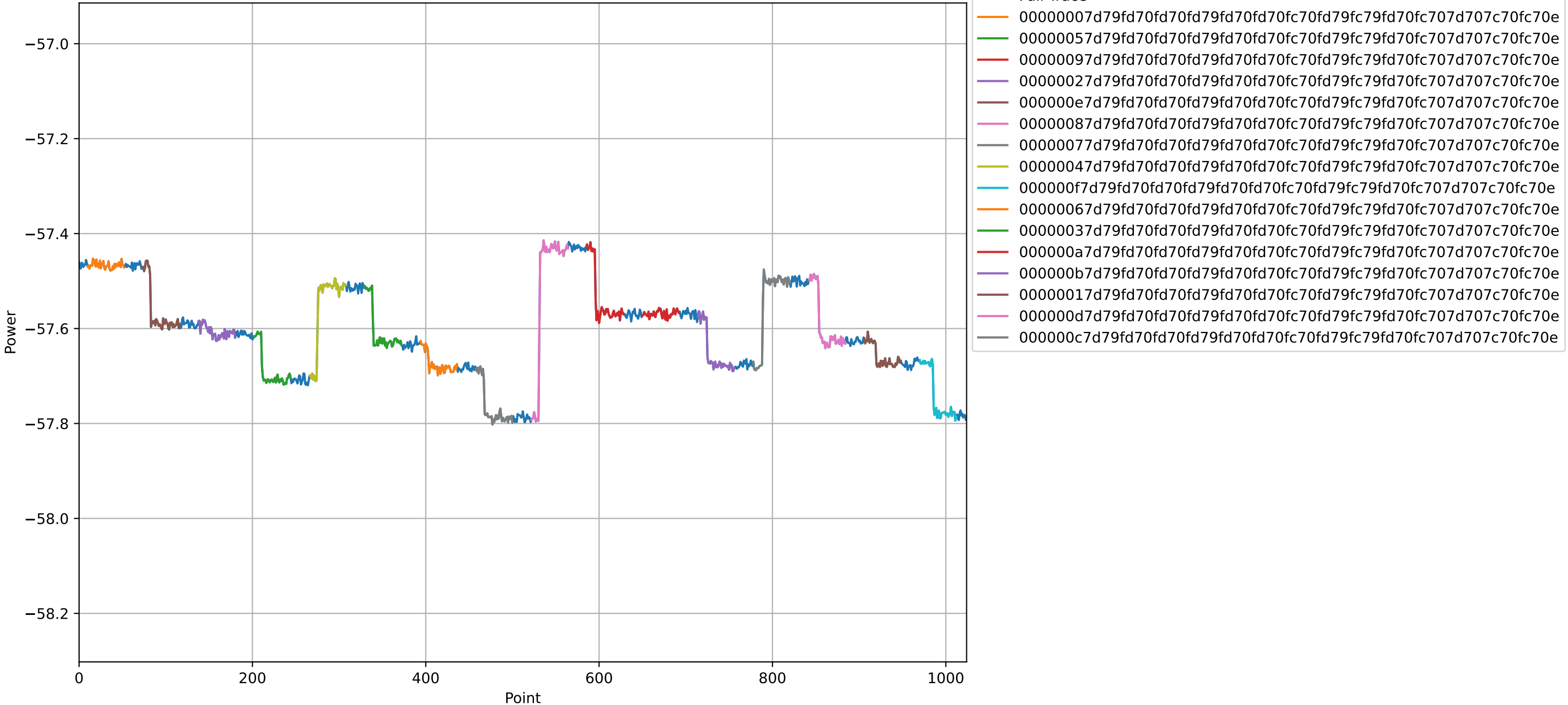
Grupowy pomiar N_el4 1szy opt elem w sekwencji=220||SWT = 0.5121600000000001||



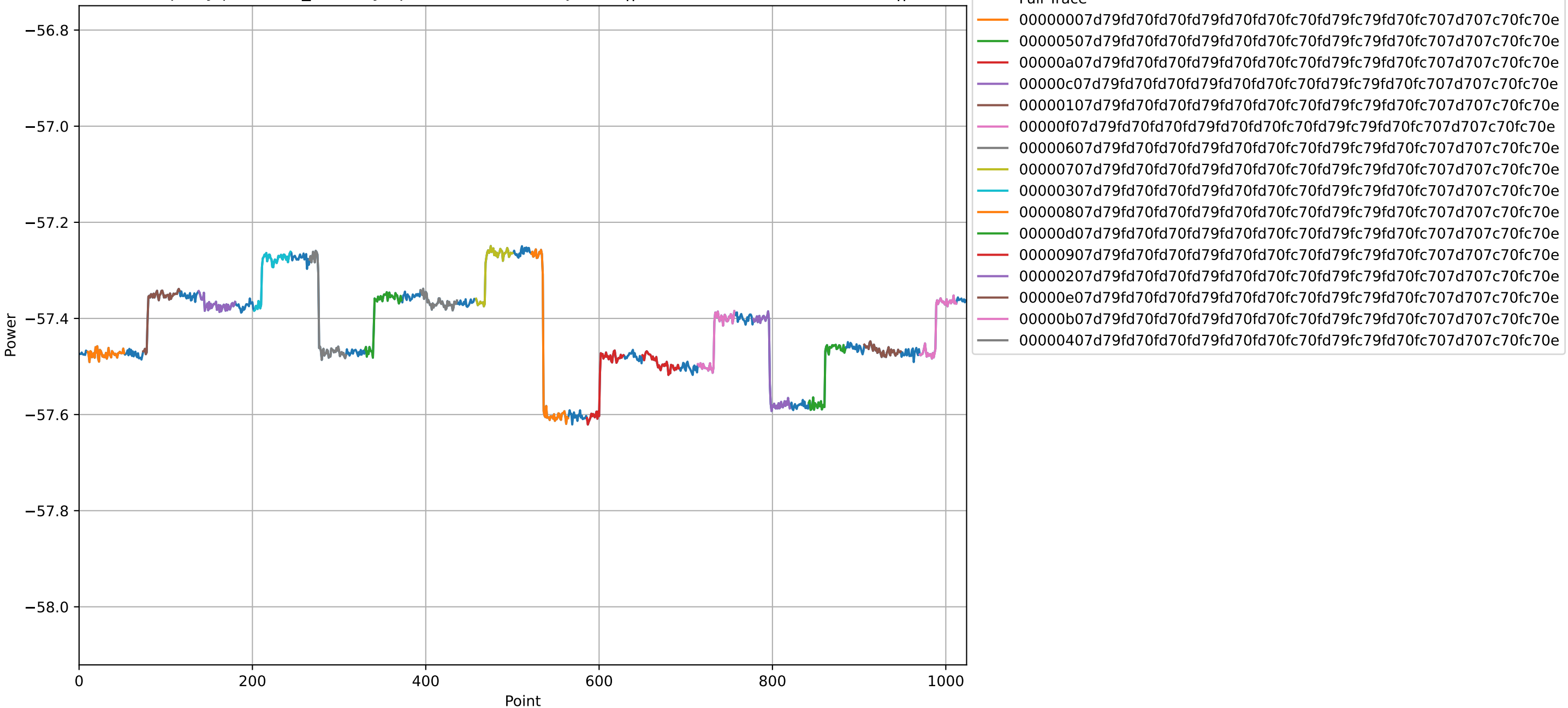
Grupowy pomiar N_el4 1szy opt elem w sekwencji=224||SWT = 0.5121600000000001||



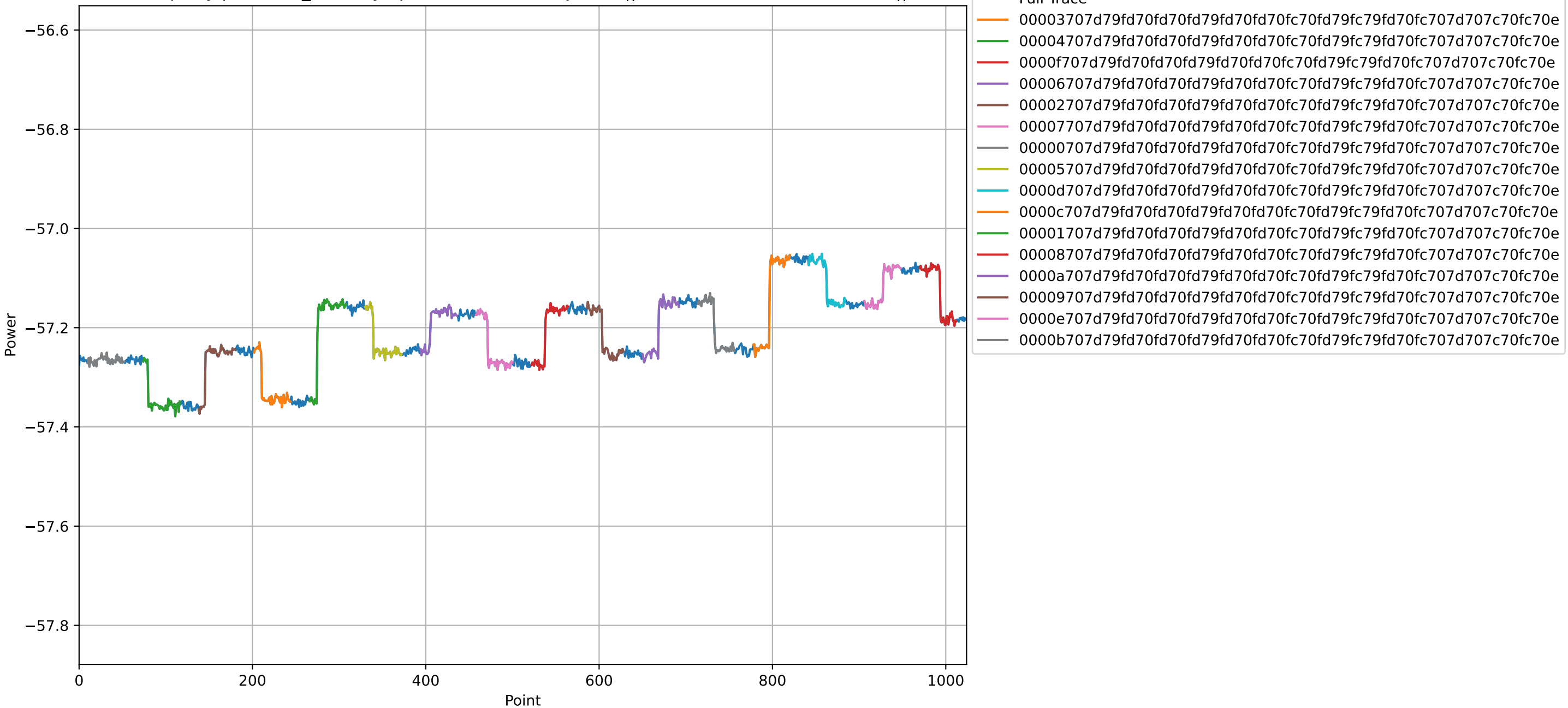
Grupowy pomiar N_el4 1szy opt elem w sekwencji=228||SWT = 0.5121600000000001||



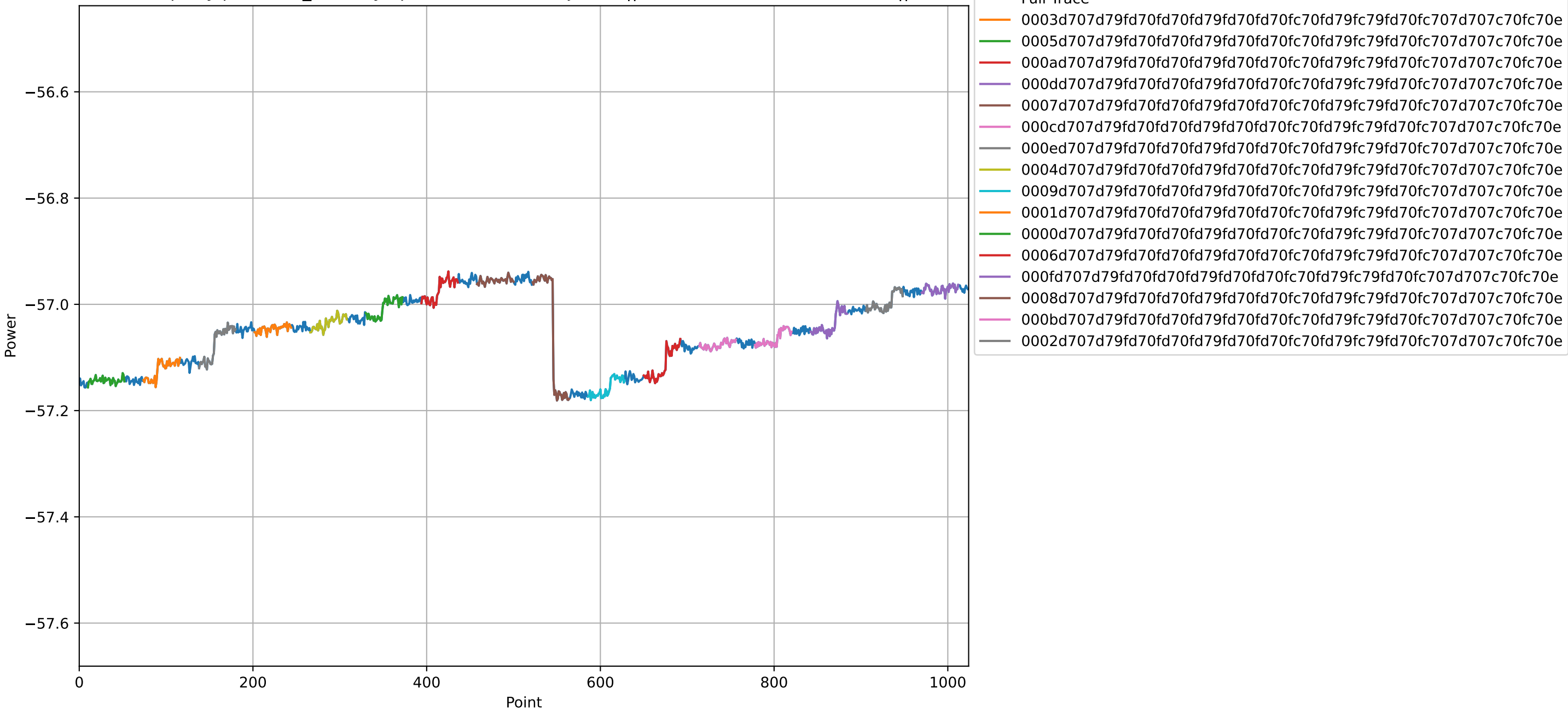
Grupowy pomiar N_el4 1szy opt elem w sekwencji=232||SWT = 0.5121600000000001||



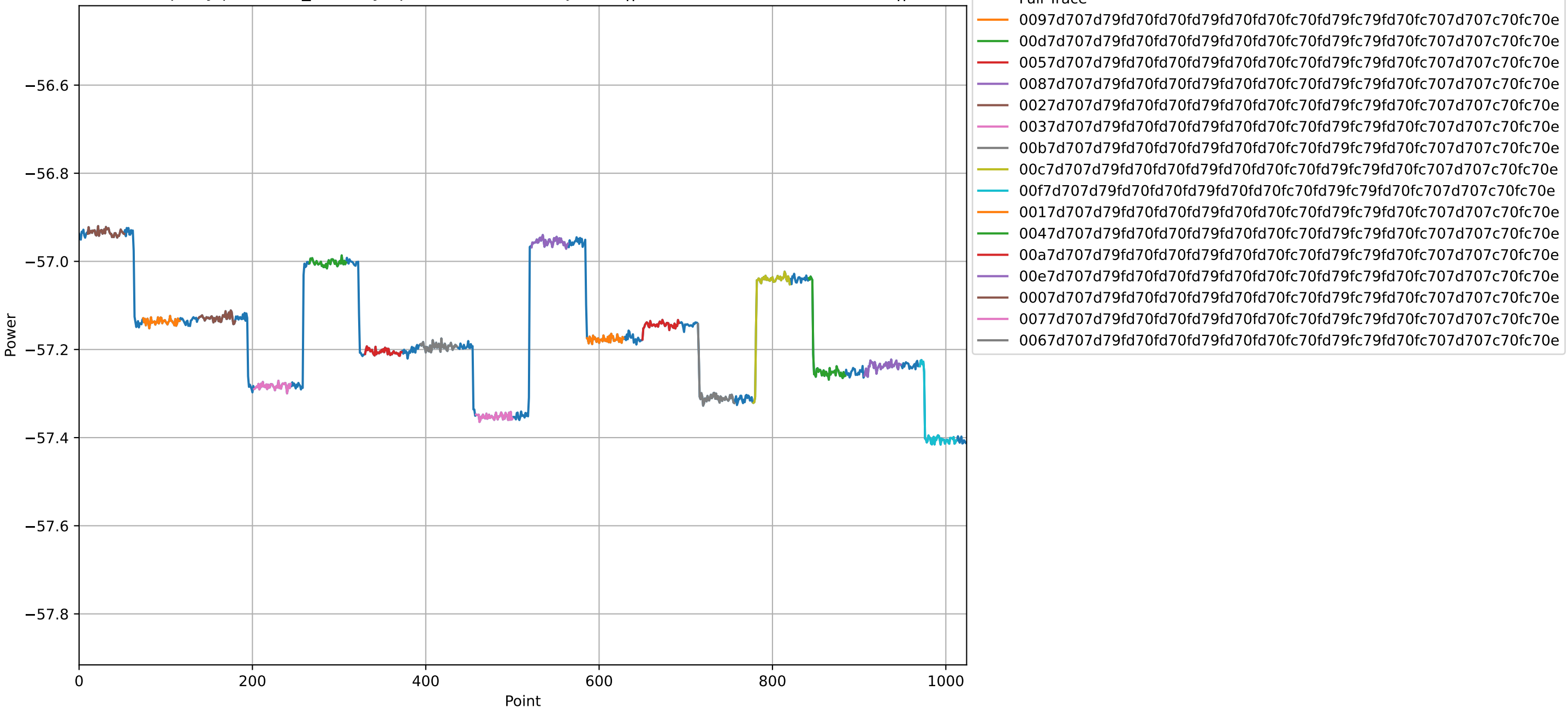
Grupowy pomiar N_el4 1szy opt elem w sekwencji=236||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=240||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=244||SWT = 0.5121600000000001||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=248||SWT = 0.5121600000000001||

