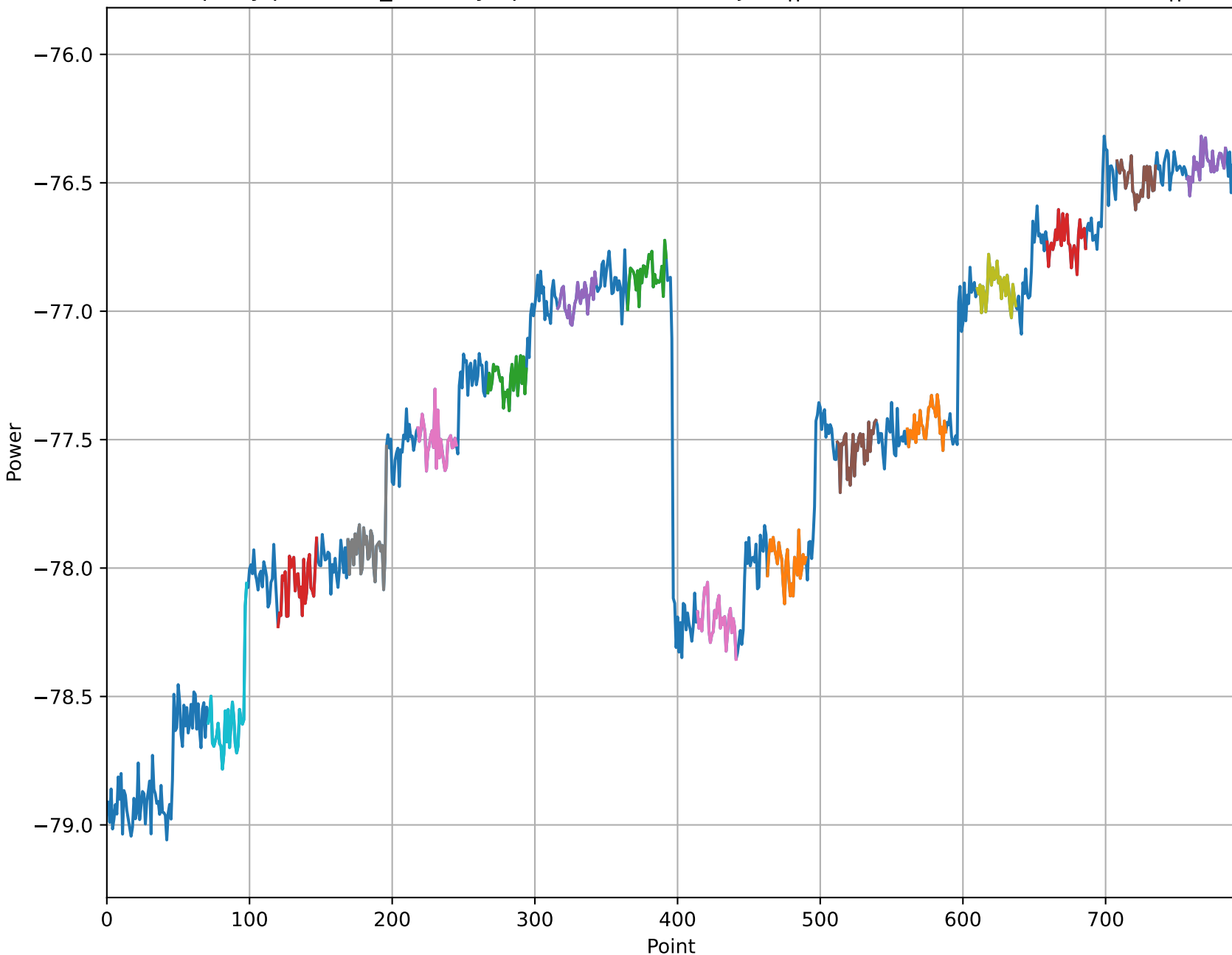
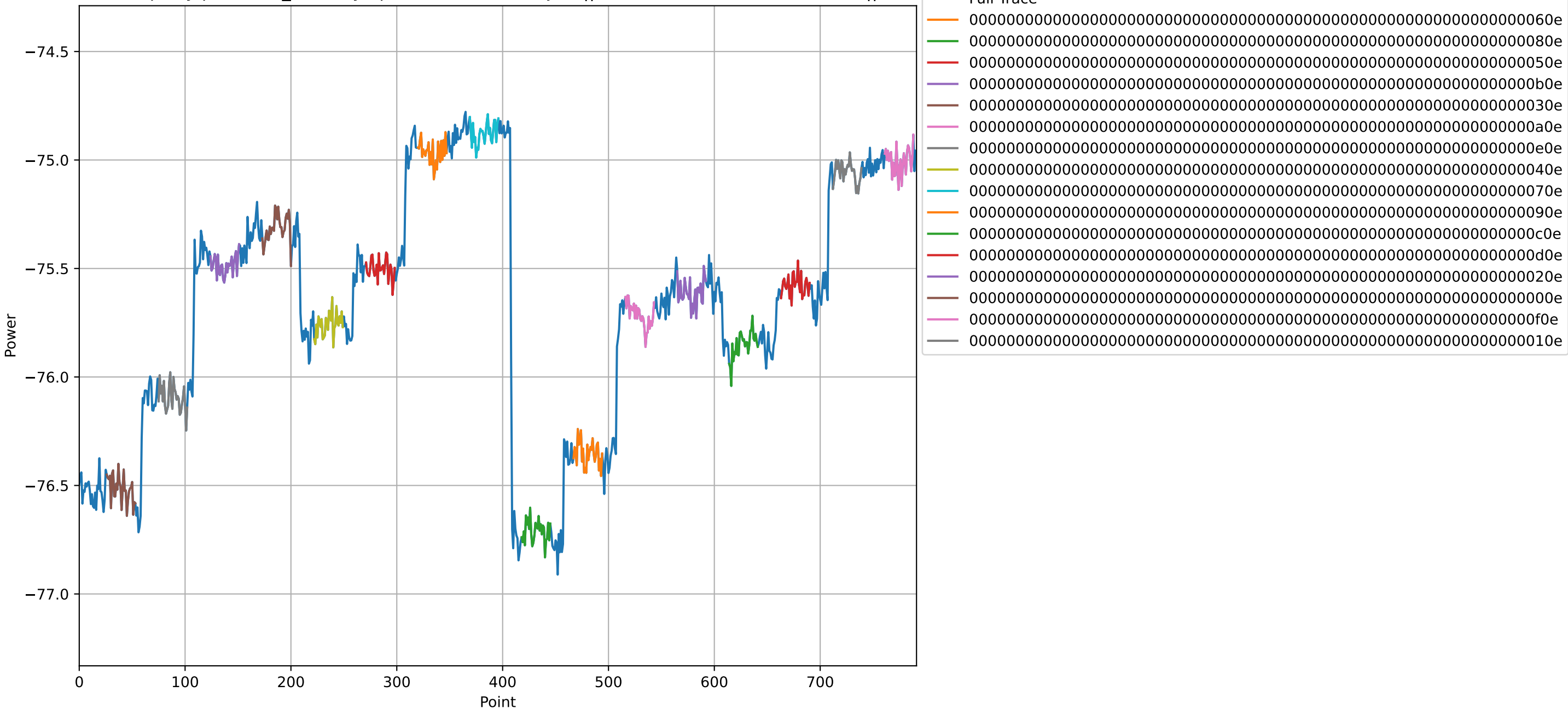


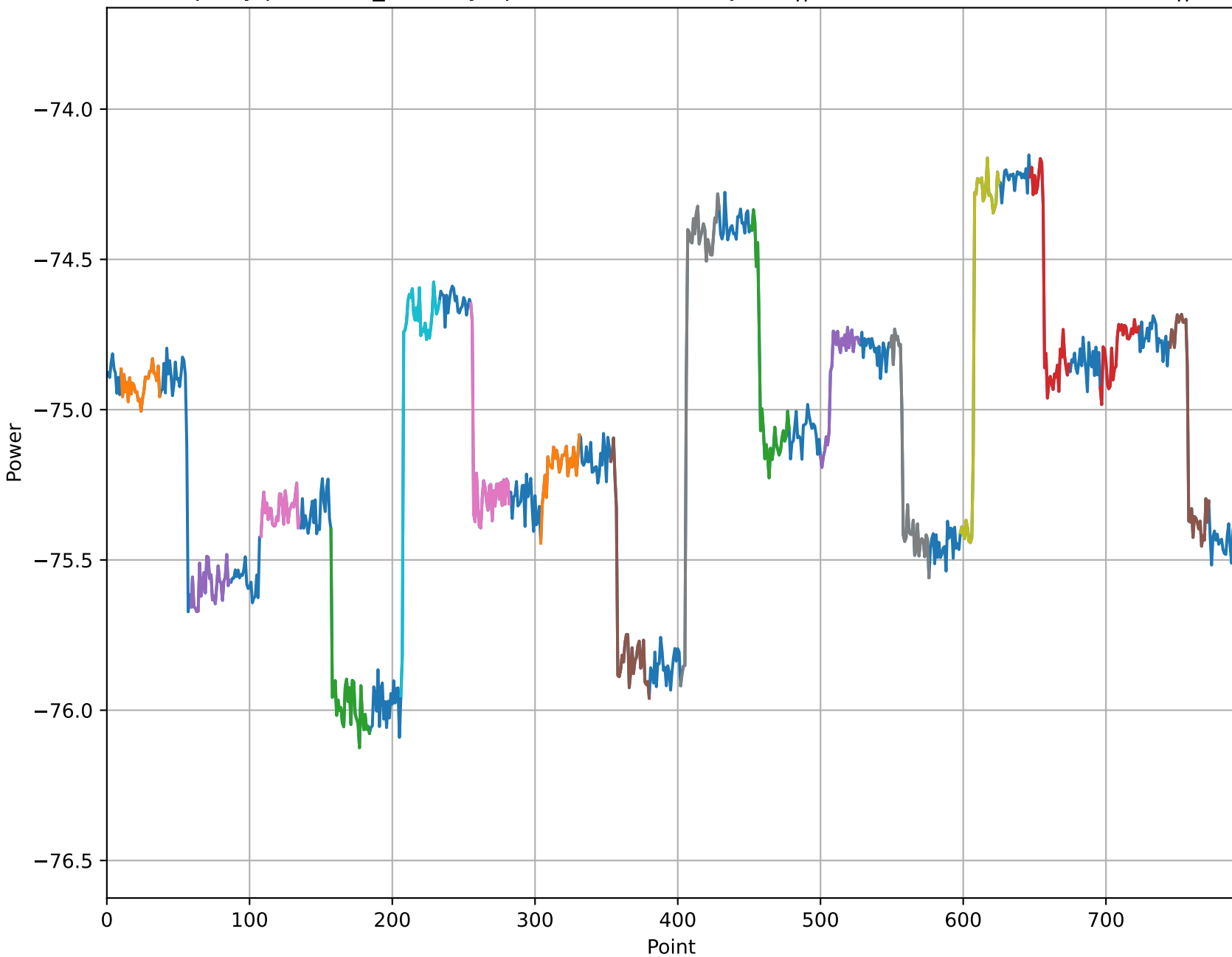
Grupowy pomiar N_el4 1szy opt elem w sekwencji=0||SWT = 0.3959999999999996||

[illegible]

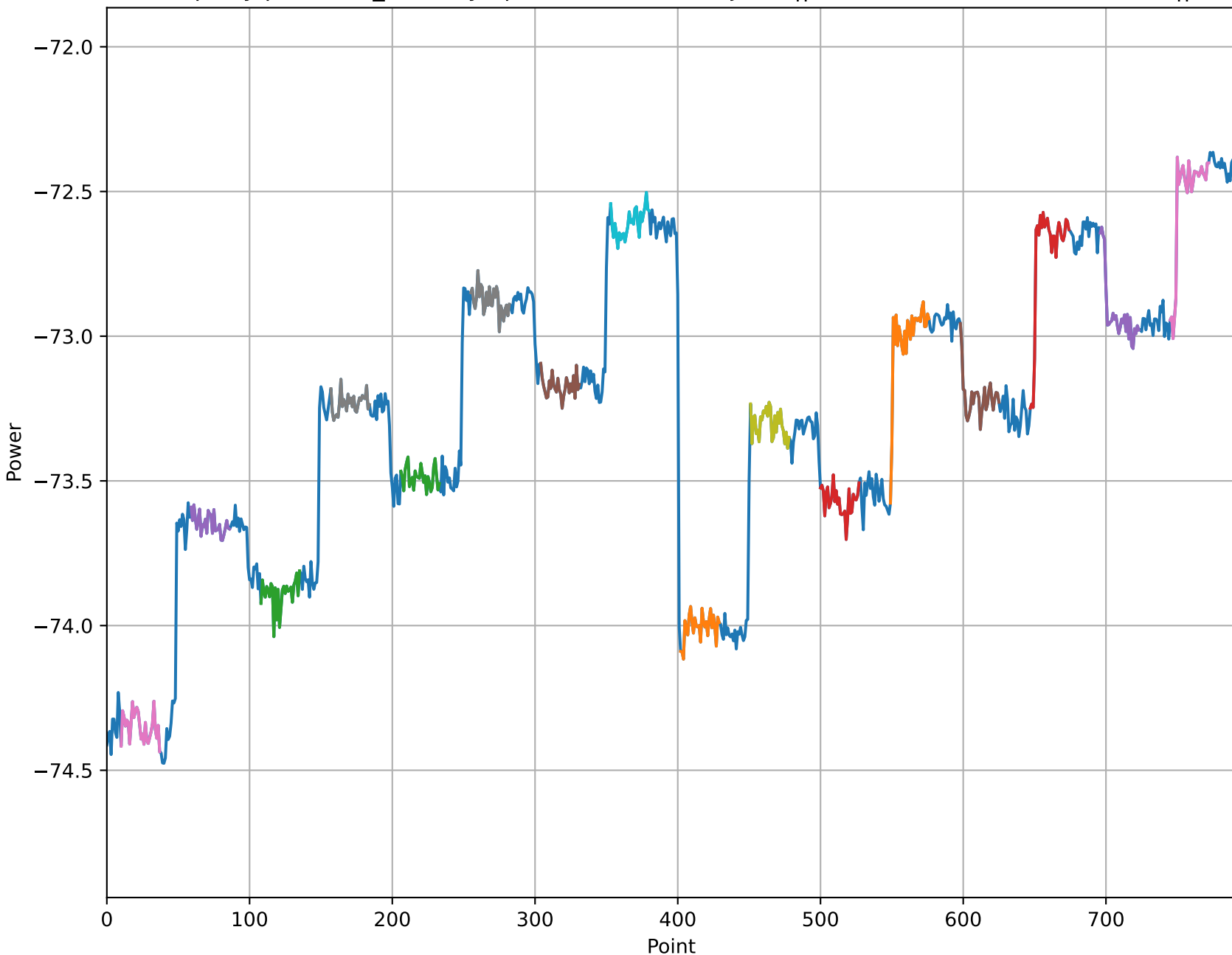
Grupowy pomiar N_el4 1szy opt elem w sekwencji=8||SWT = 0.39599999999999996||



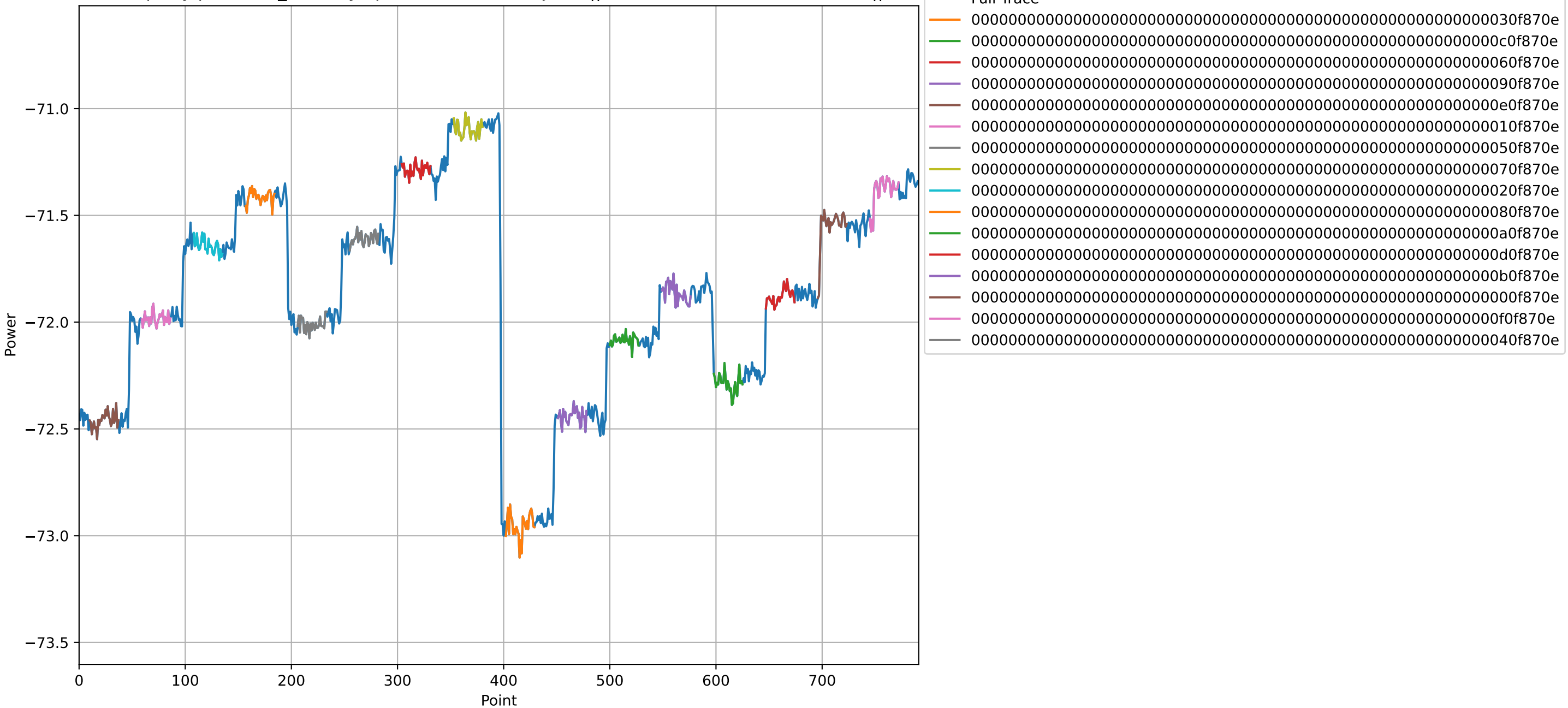
Grupowy pomiar N_el4 1szy opt elem w sekwencji=12||SWT = 0.39599999999999996||

[illegible]

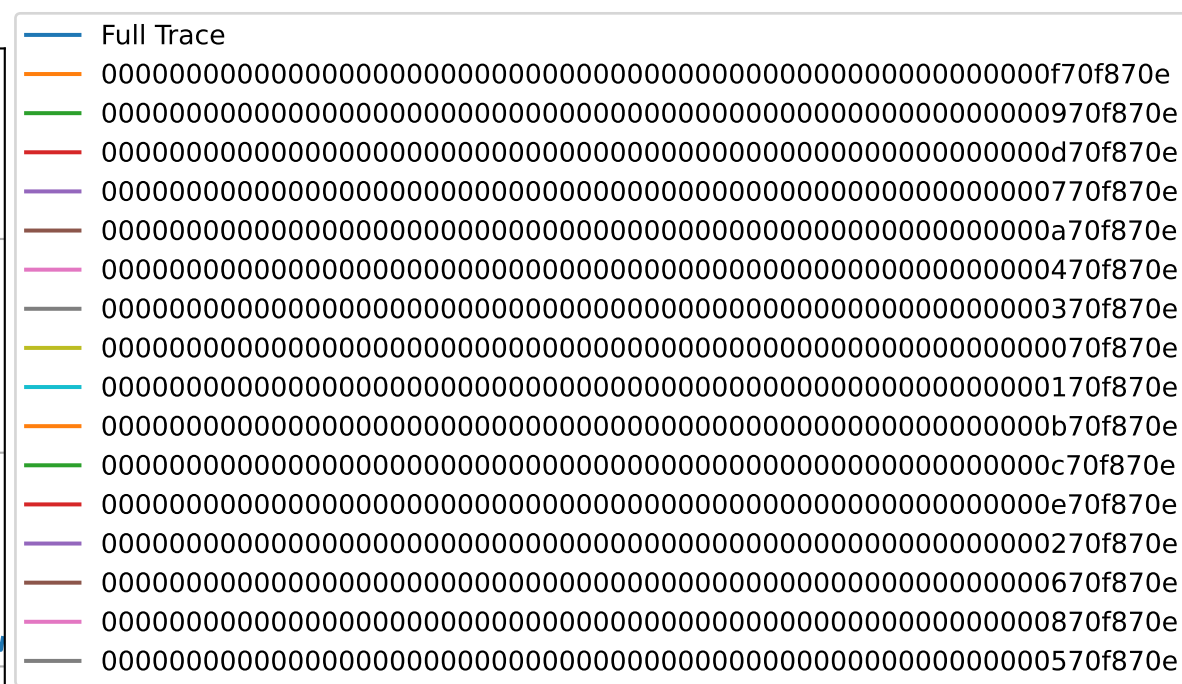
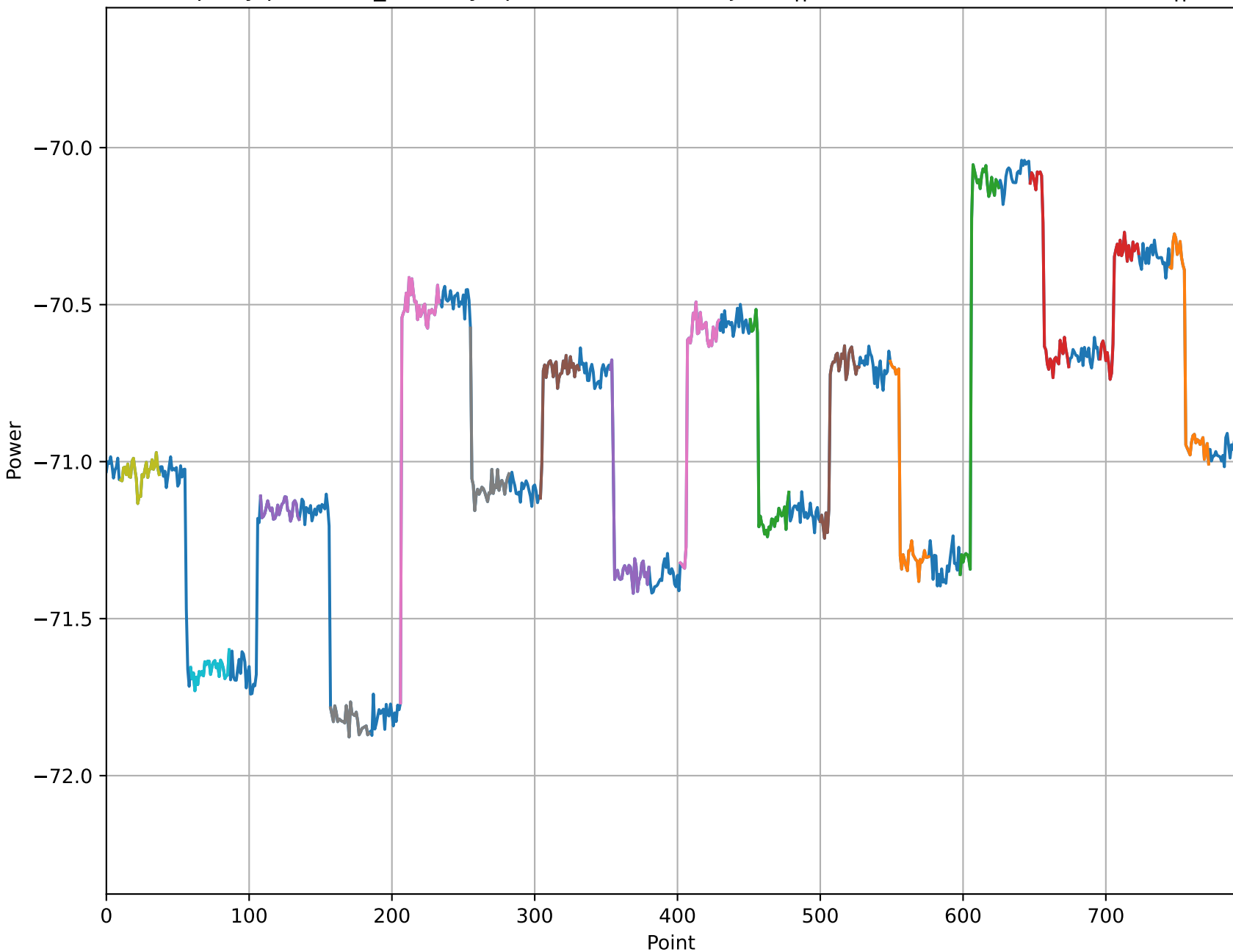
Grupowy pomiar N_el4 1szy opt elem w sekwencji=16||SWT = 0.39599999999999996||

[illegible]

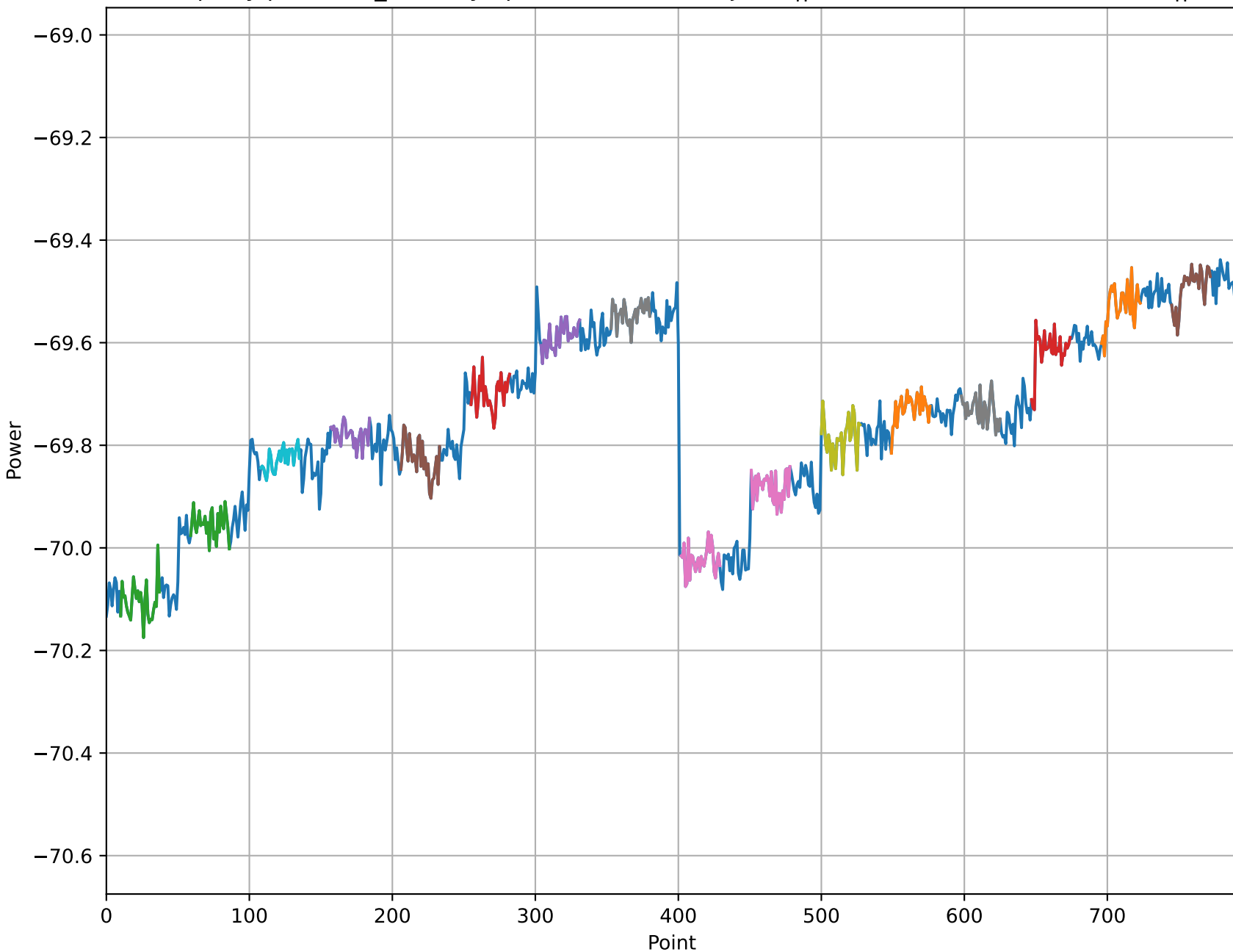
Grupowy pomiar N_el4 1szy opt elem w sekwencji=24||SWT = 0.3959999999999996||



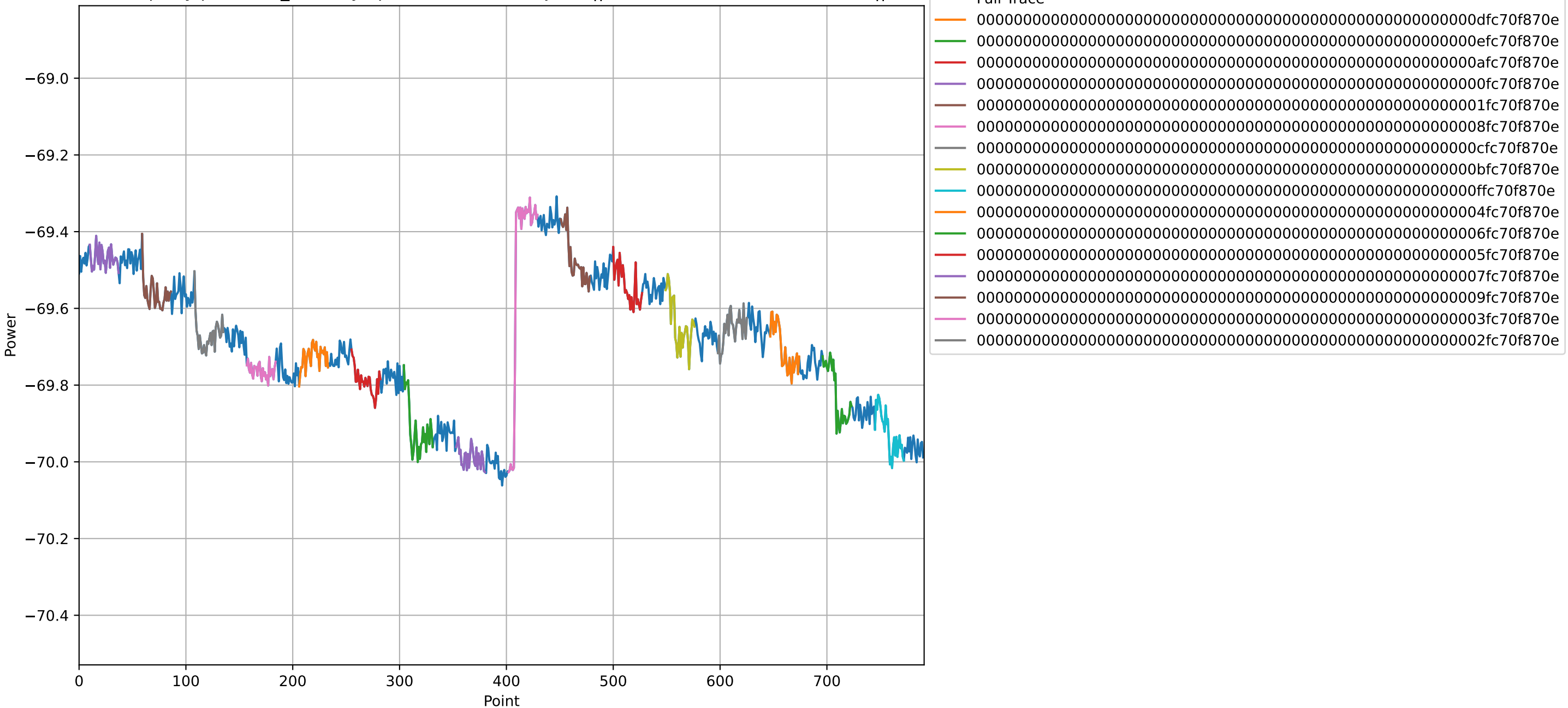
Grupowy pomiar N_el4 1szy opt elem w sekwencji=28||SWT = 0.39599999999999996||



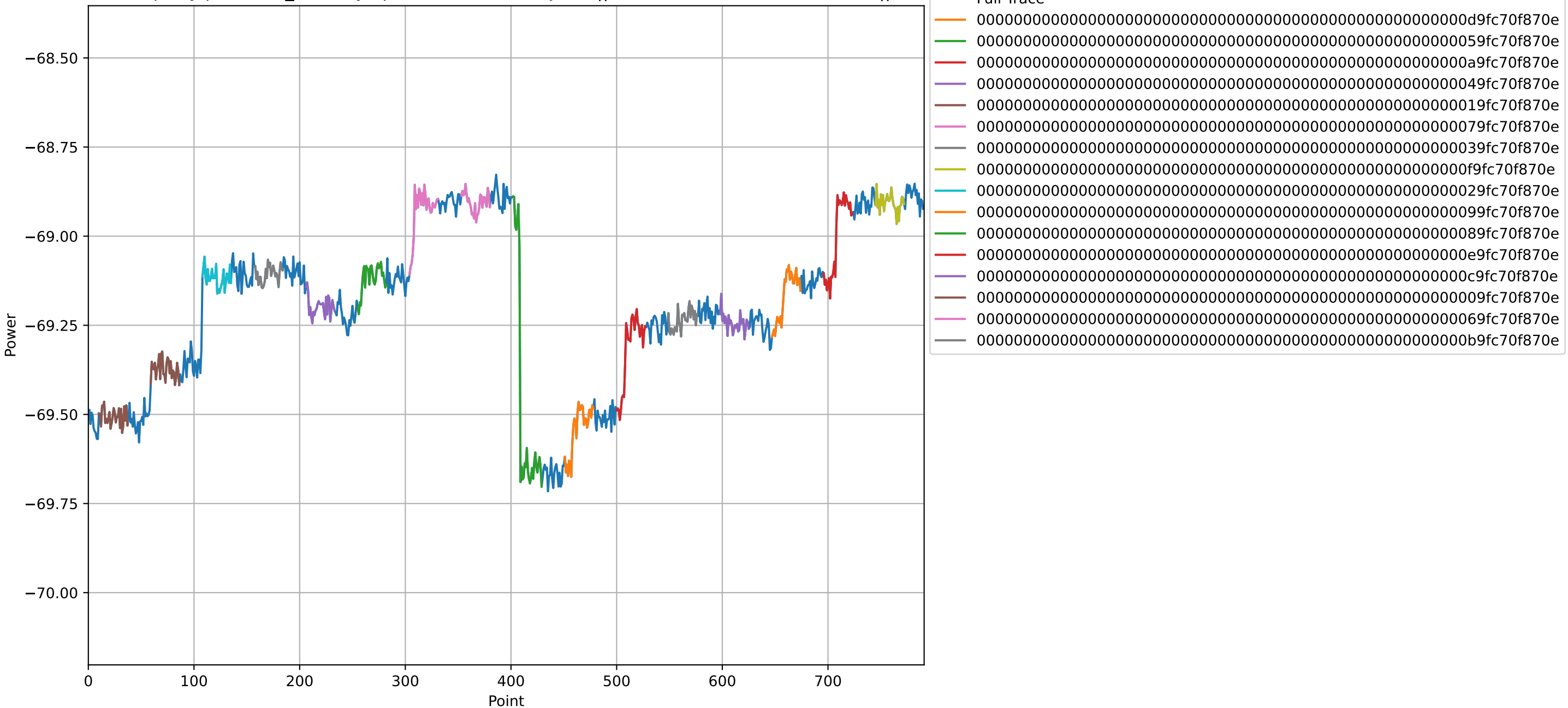
Grupowy pomiar N_el4 1szy opt elem w sekwencji=32||SWT = 0.39599999999999996||

[illegible]

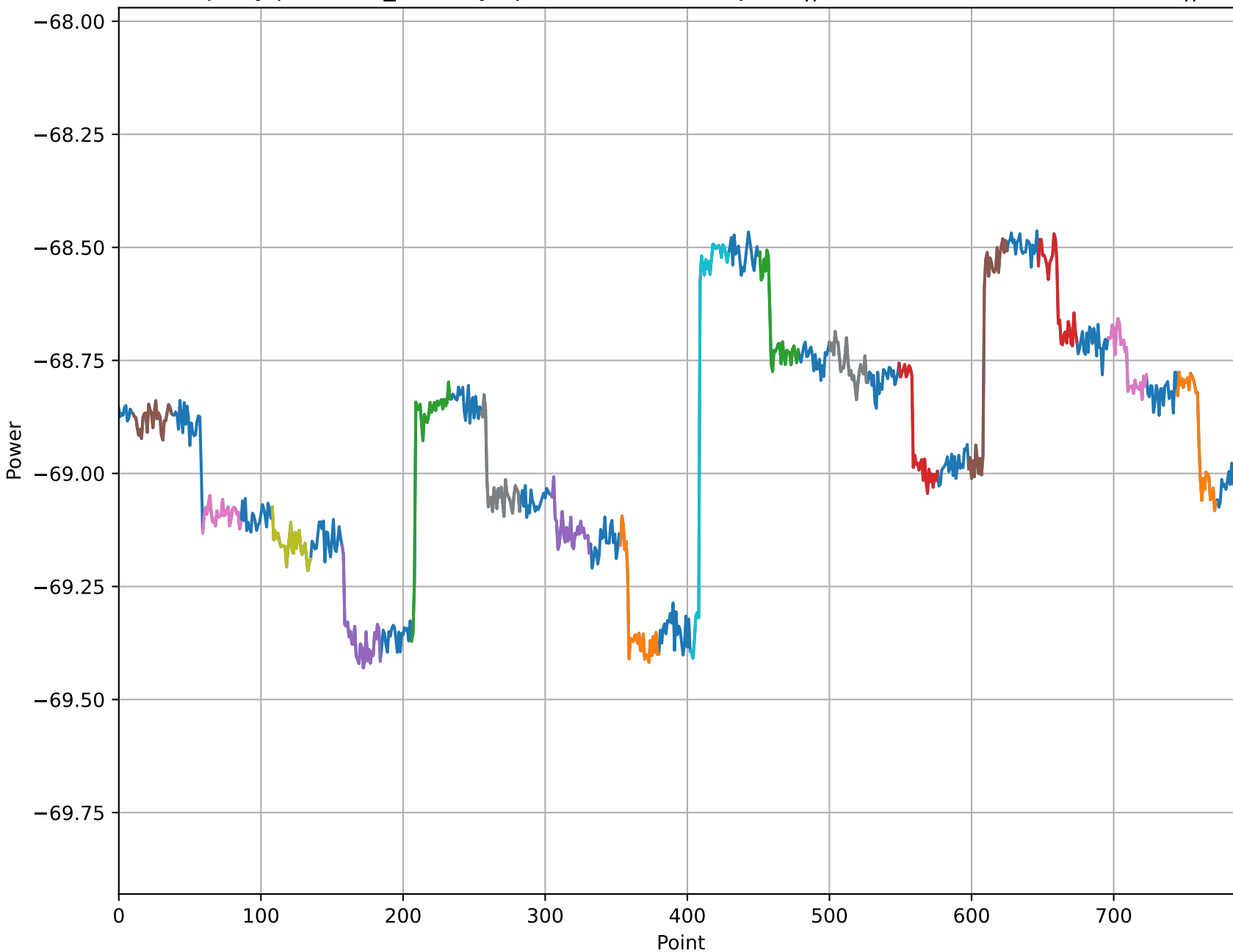
Grupowy pomiar N_el4 1szy opt elem w sekwencji=36||SWT = 0.3959999999999996||



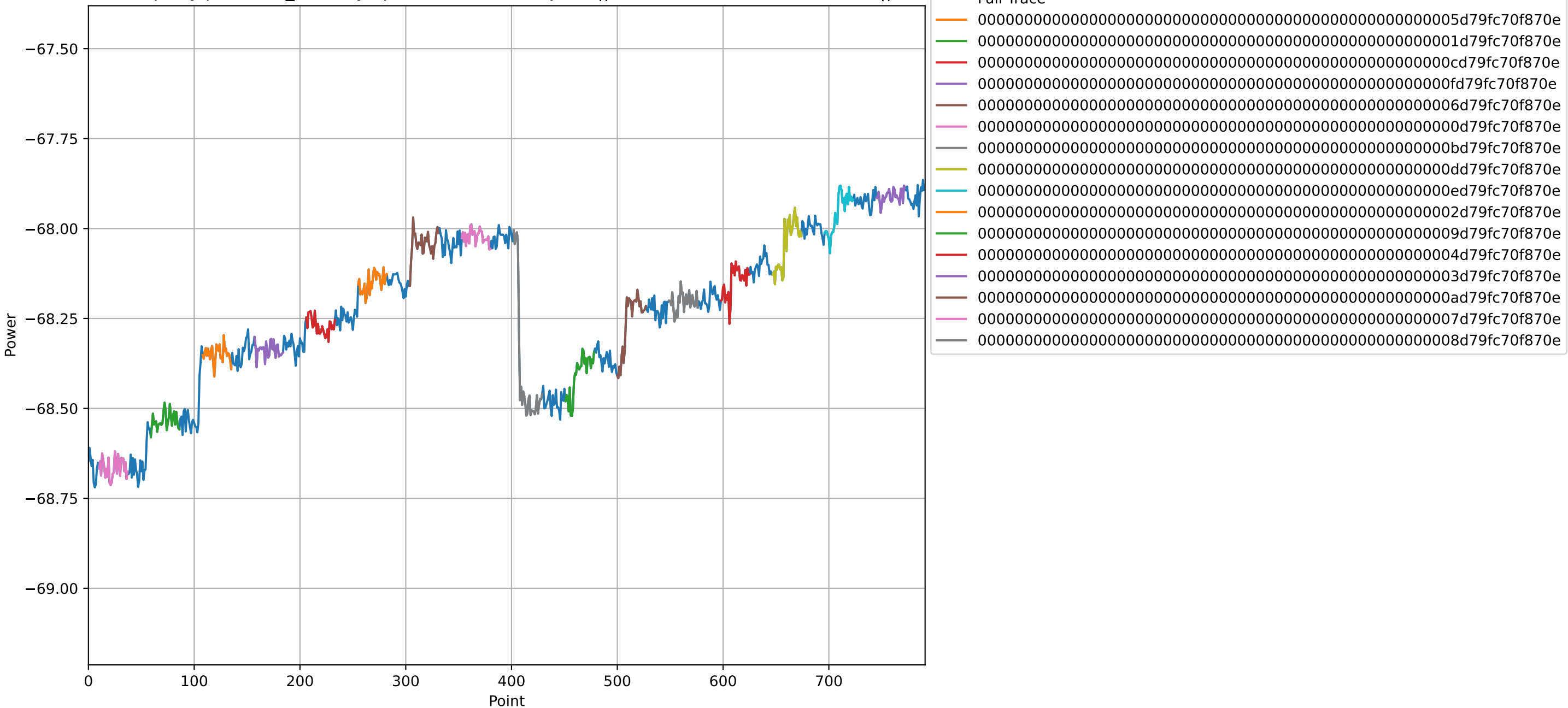
Grupowy pomiar N_el4 1szy opt elem w sekwencji=40||SWT = 0.39599999999999996



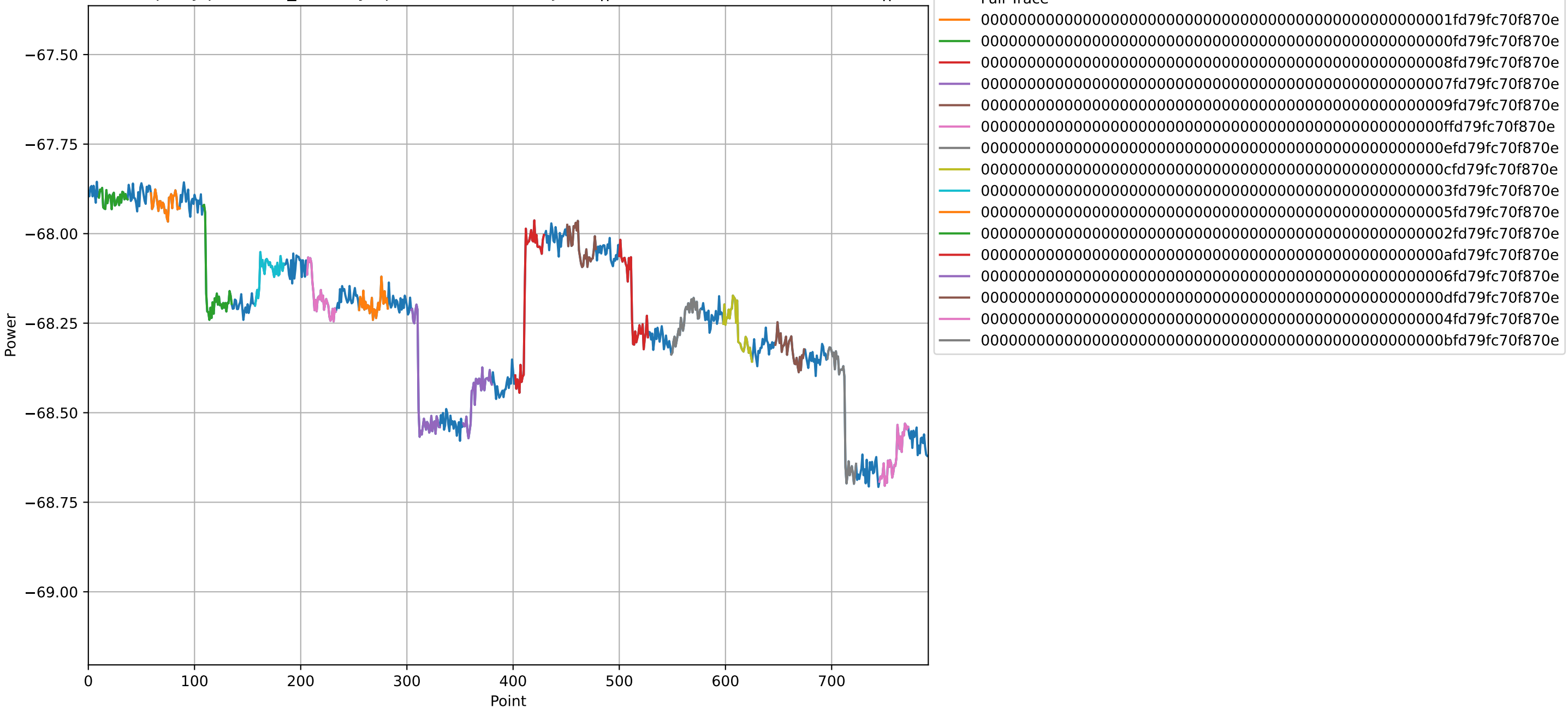
Grupowy pomiar N_el4 1szy opt elem w sekwencji=44||SWT = 0.39599999999999996|

[illegible]

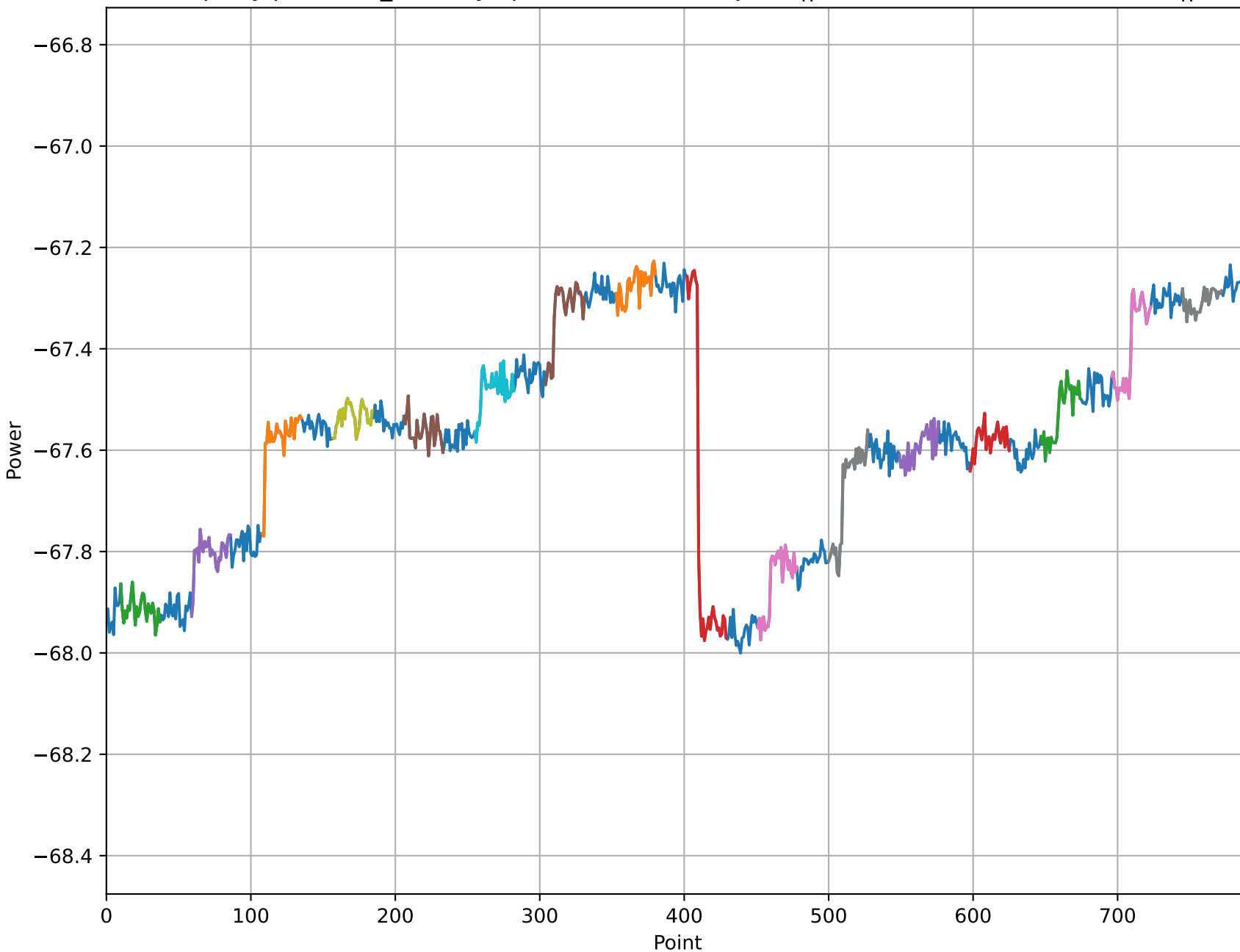
Grupowy pomiar N_el4 1szy opt elem w sekwencji=48||SWT = 0.39599999999999996|

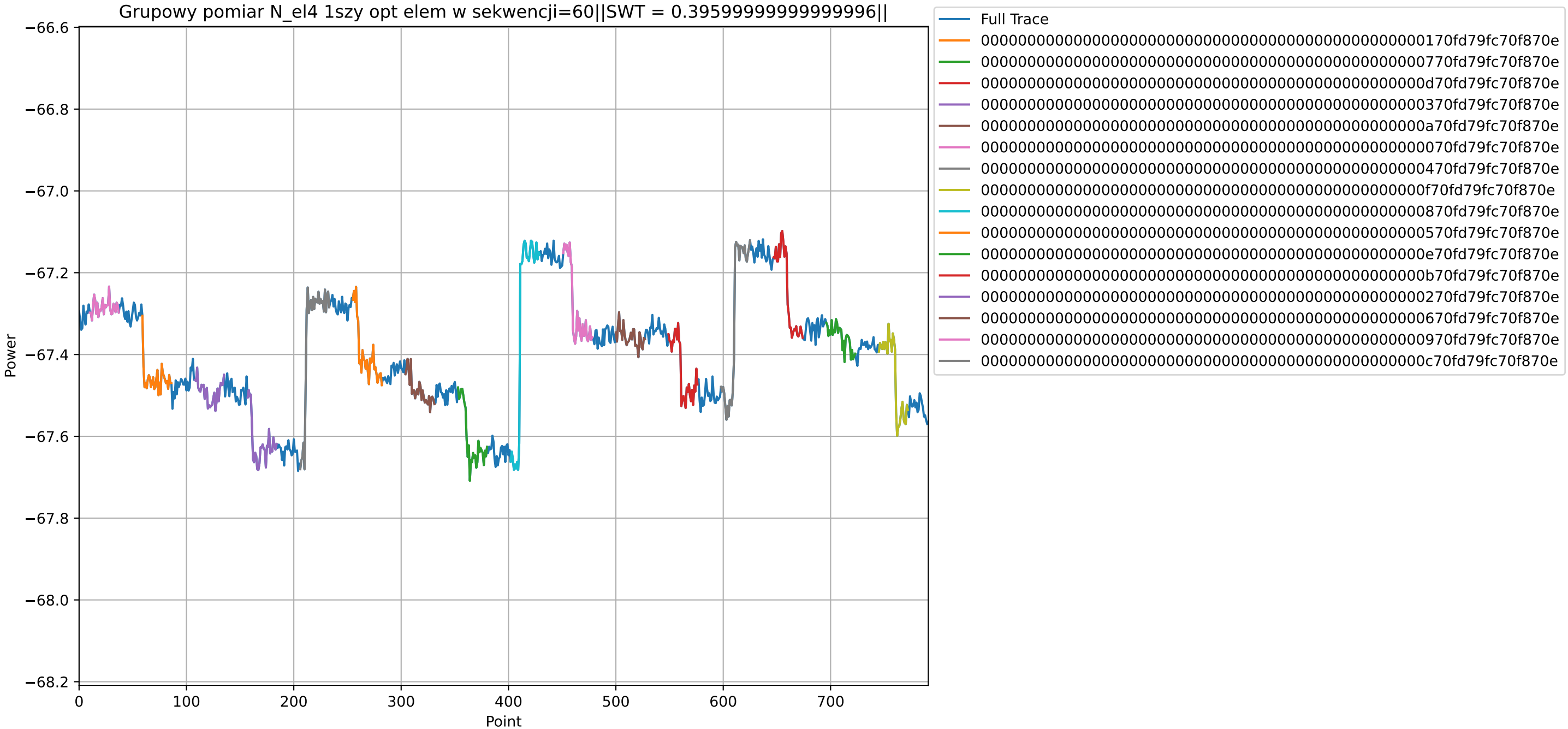


Grupowy pomiar N_el4 1szy opt elem w sekwencji=52||SWT = 0.3959999999999996|

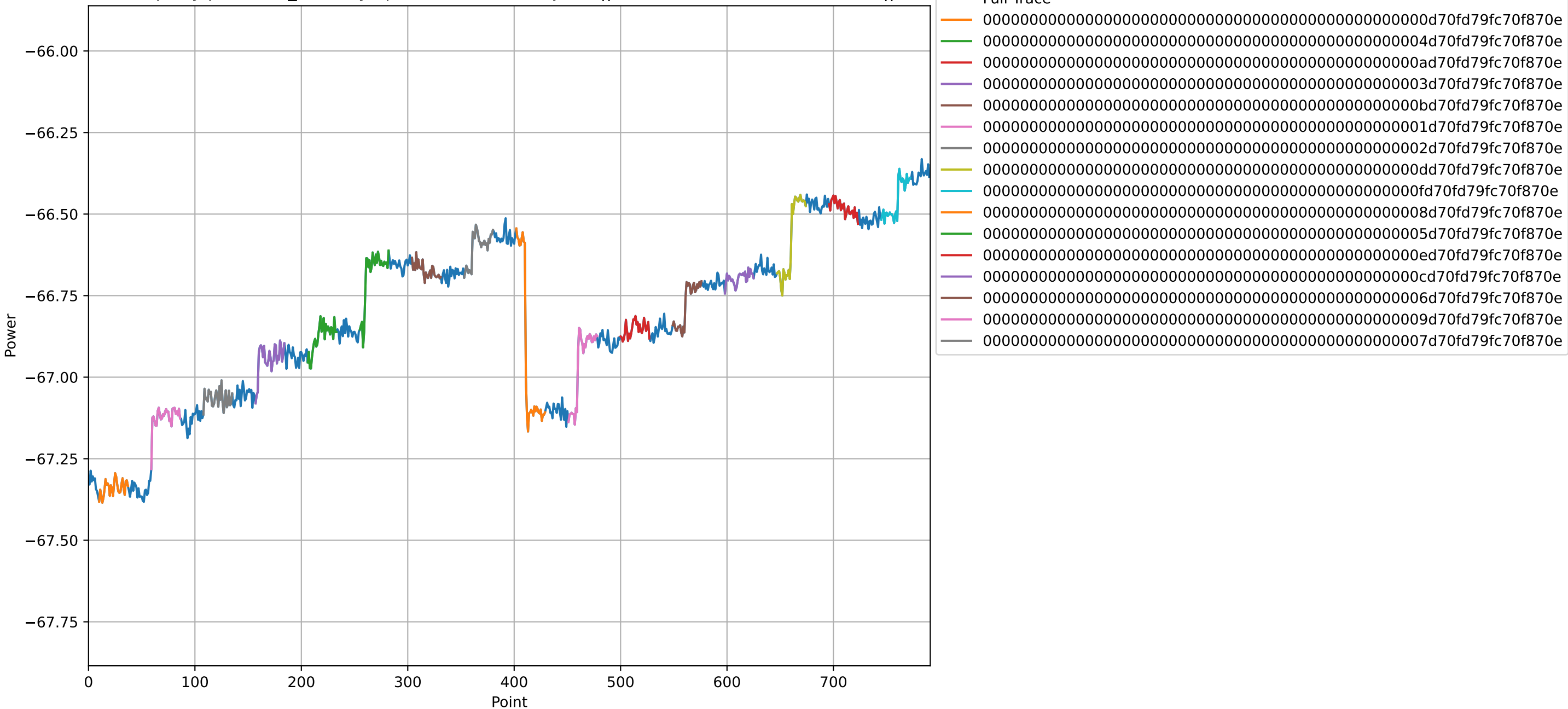


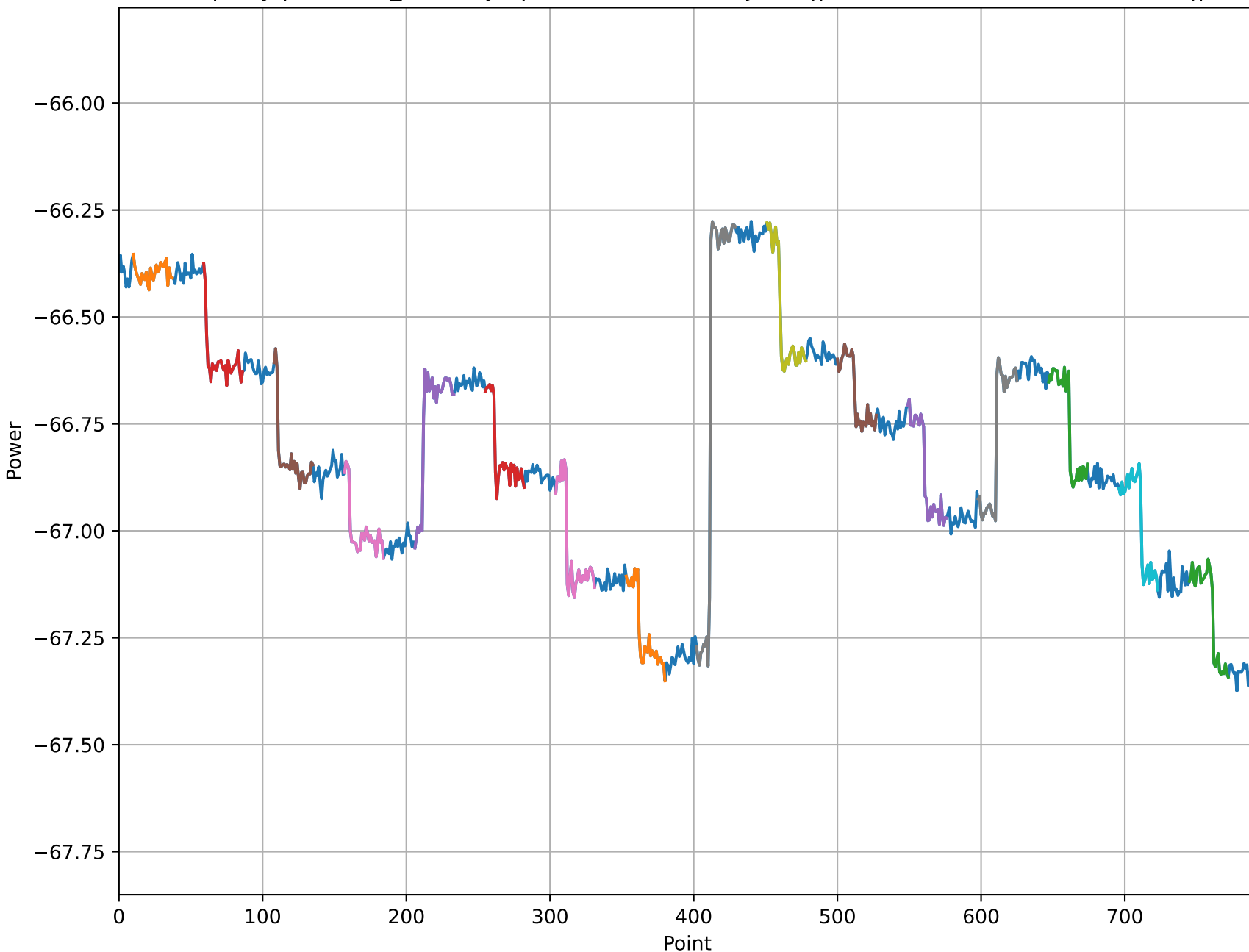
Grupowy pomiar N_el4 1szy opt elem w sekwencji=56||SWT = 0.39599999999999996



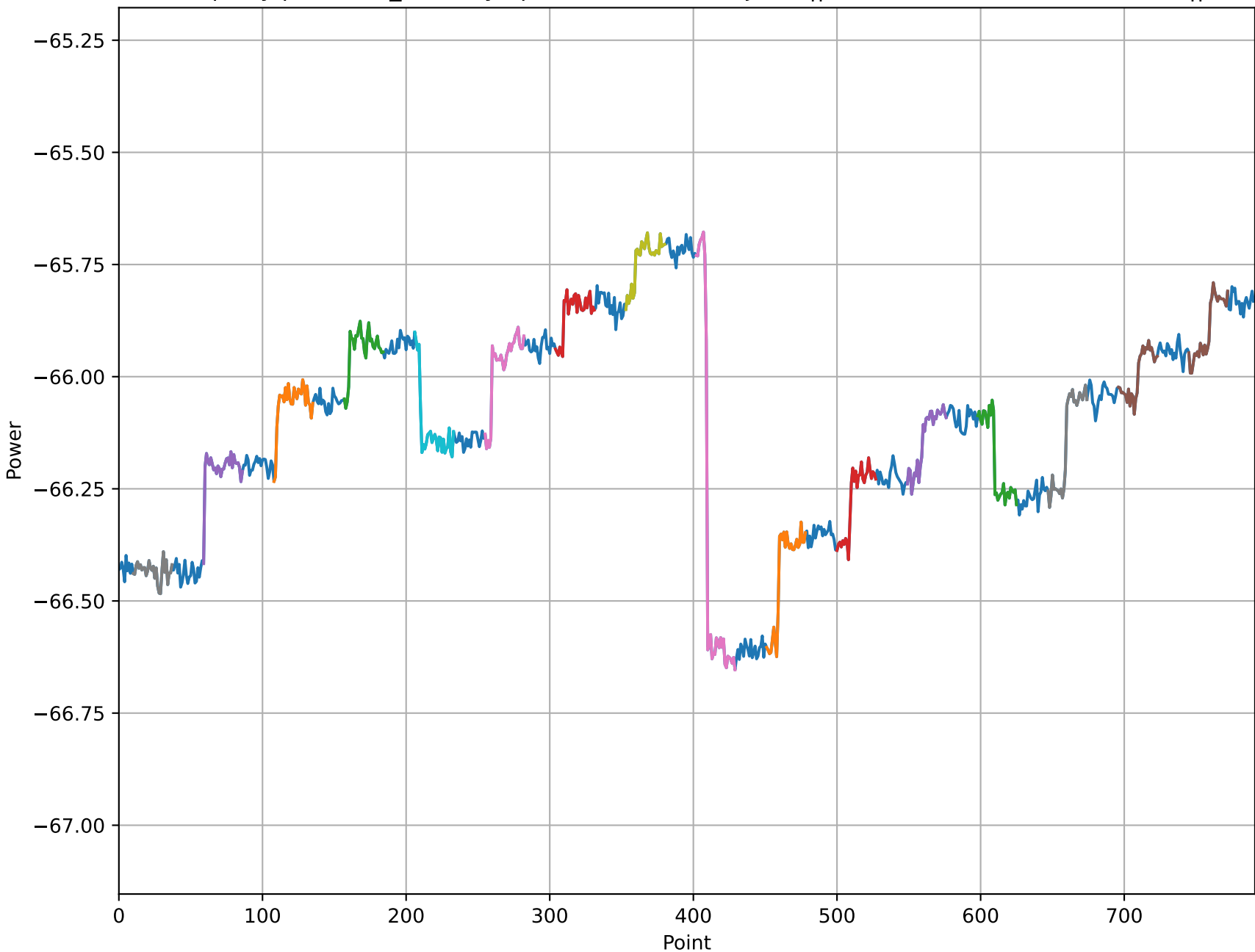


Grupowy pomiar N_el4 1szy opt elem w sekwencji=64||SWT = 0.3959999999999996|

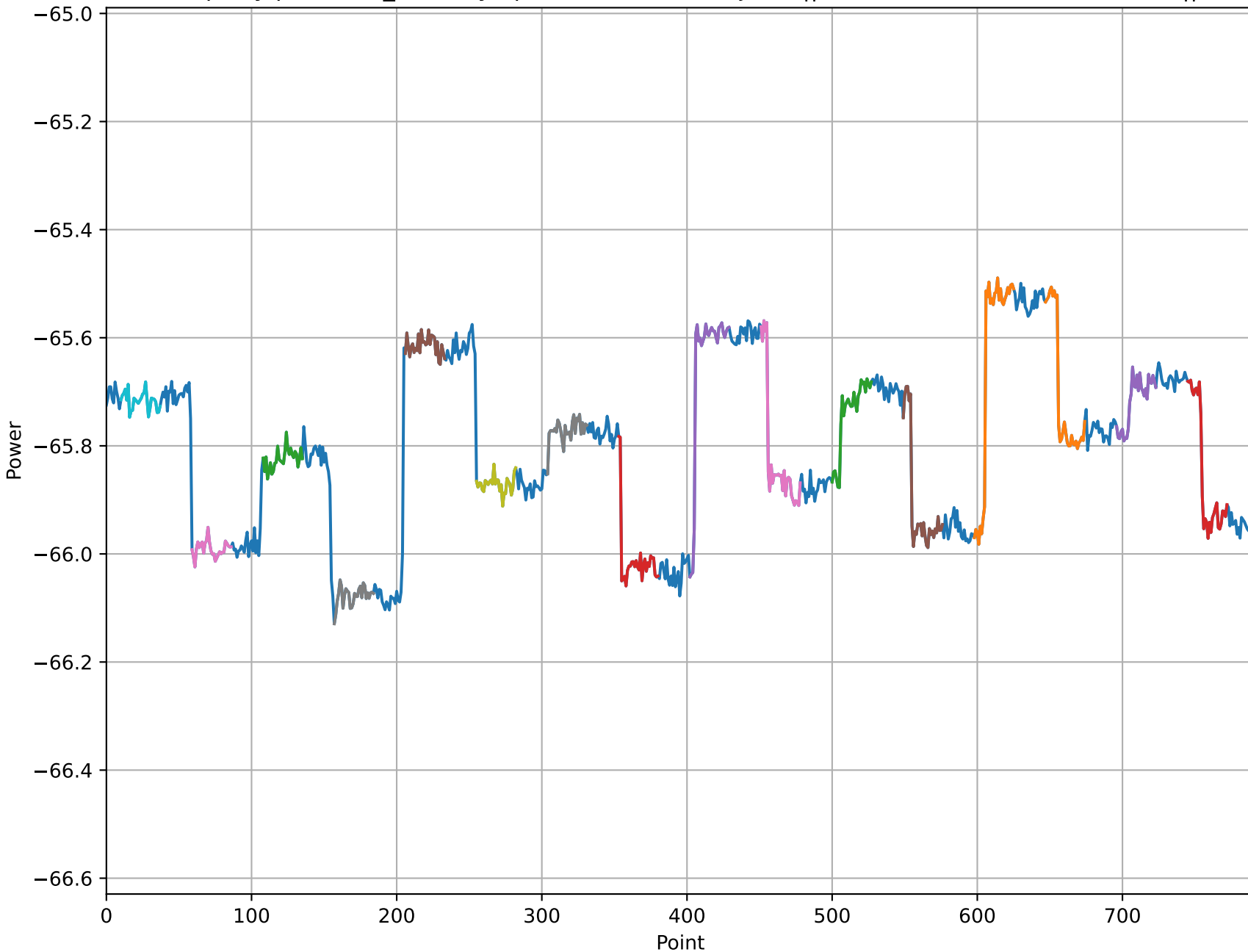


[illegible]

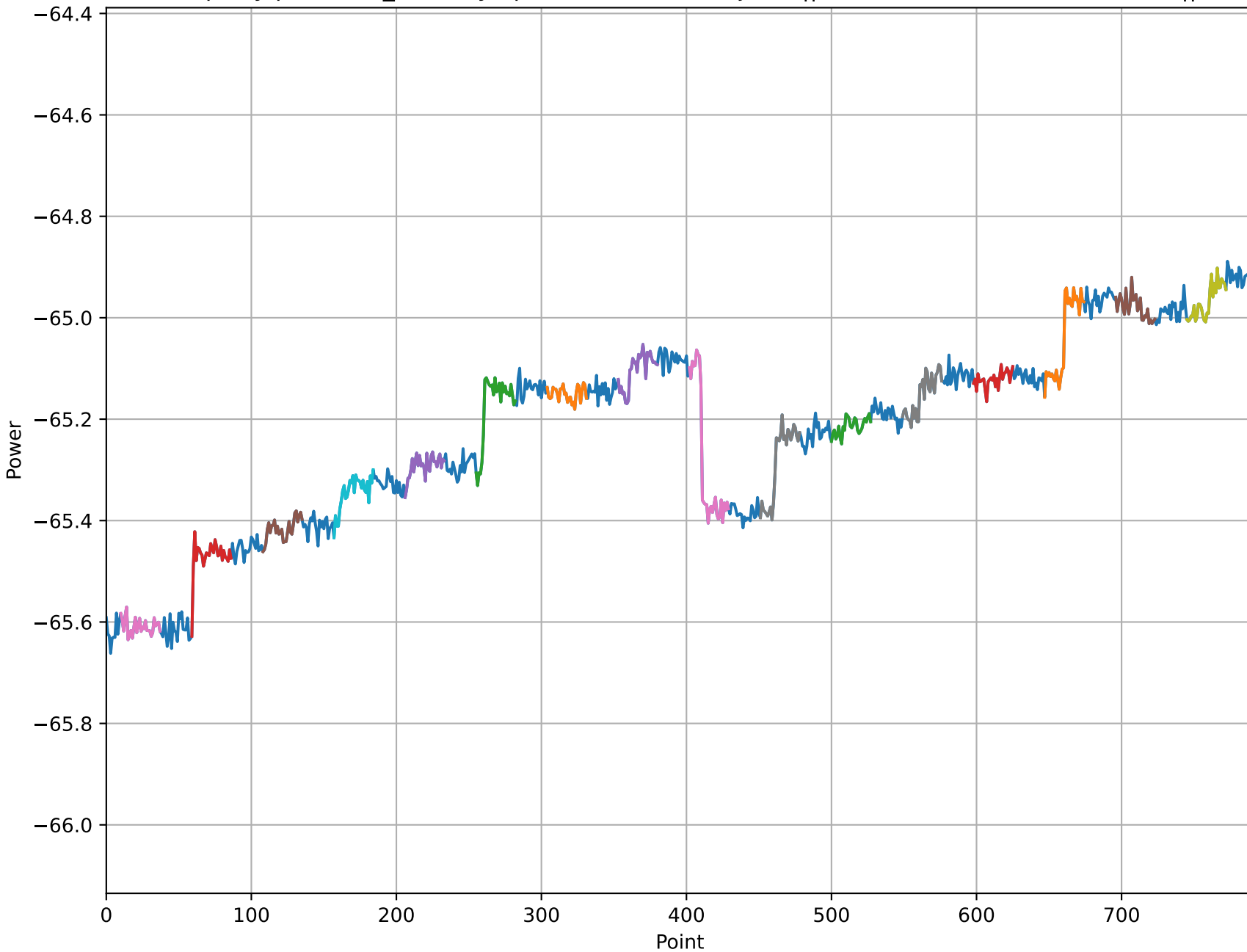
Grupowy pomiar N_el4 1szy opt elem w sekwencji=72||SWT = 0.39599999999999996|

[illegible]

Grupowy pomiar N_el4 1szy opt elem w sekwencji=76||SWT = 0.39599999999999996|

[illegible]

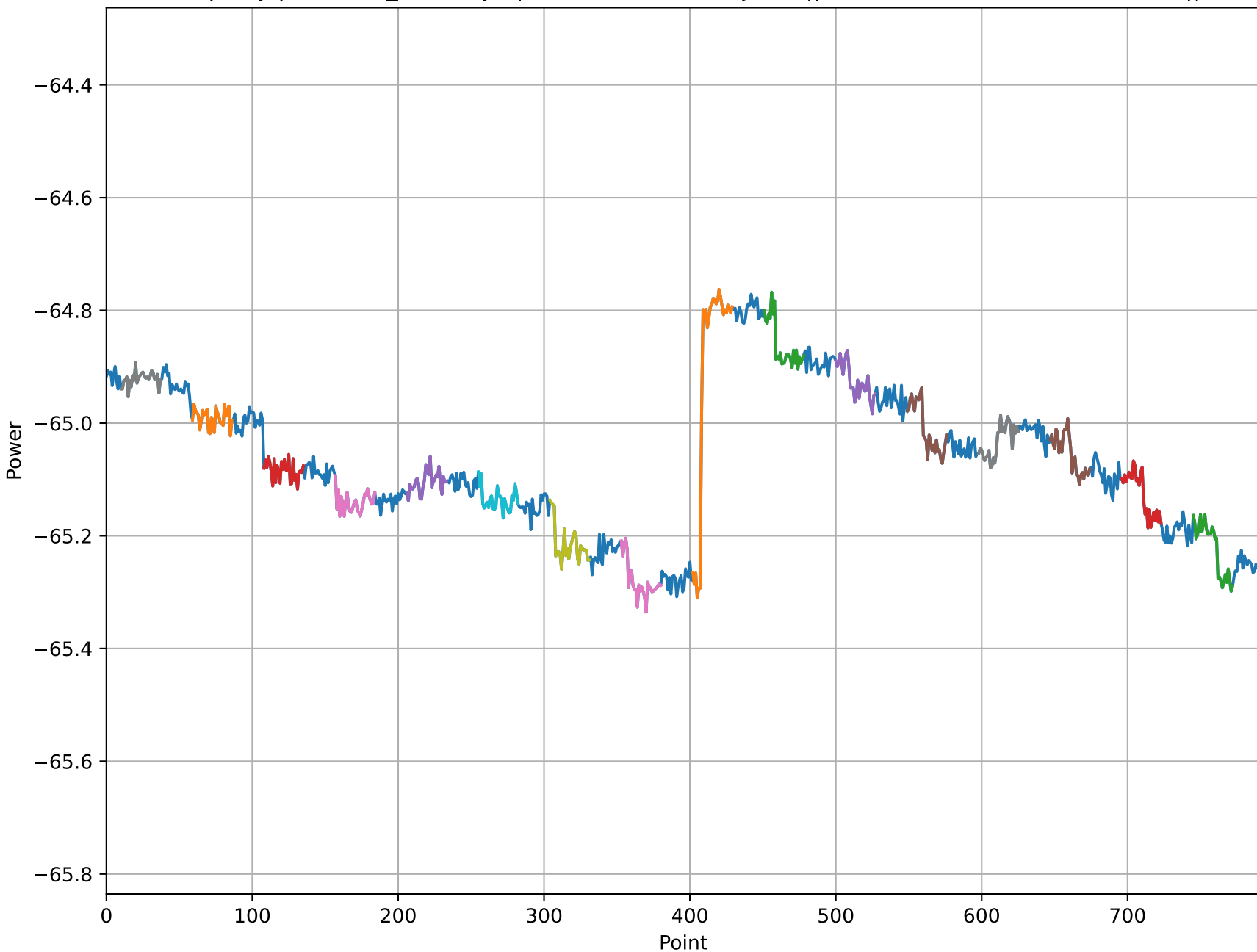
Grupowy pomiar N_el4 1szy opt elem w sekwencji=80||SWT = 0.39599999999999996|



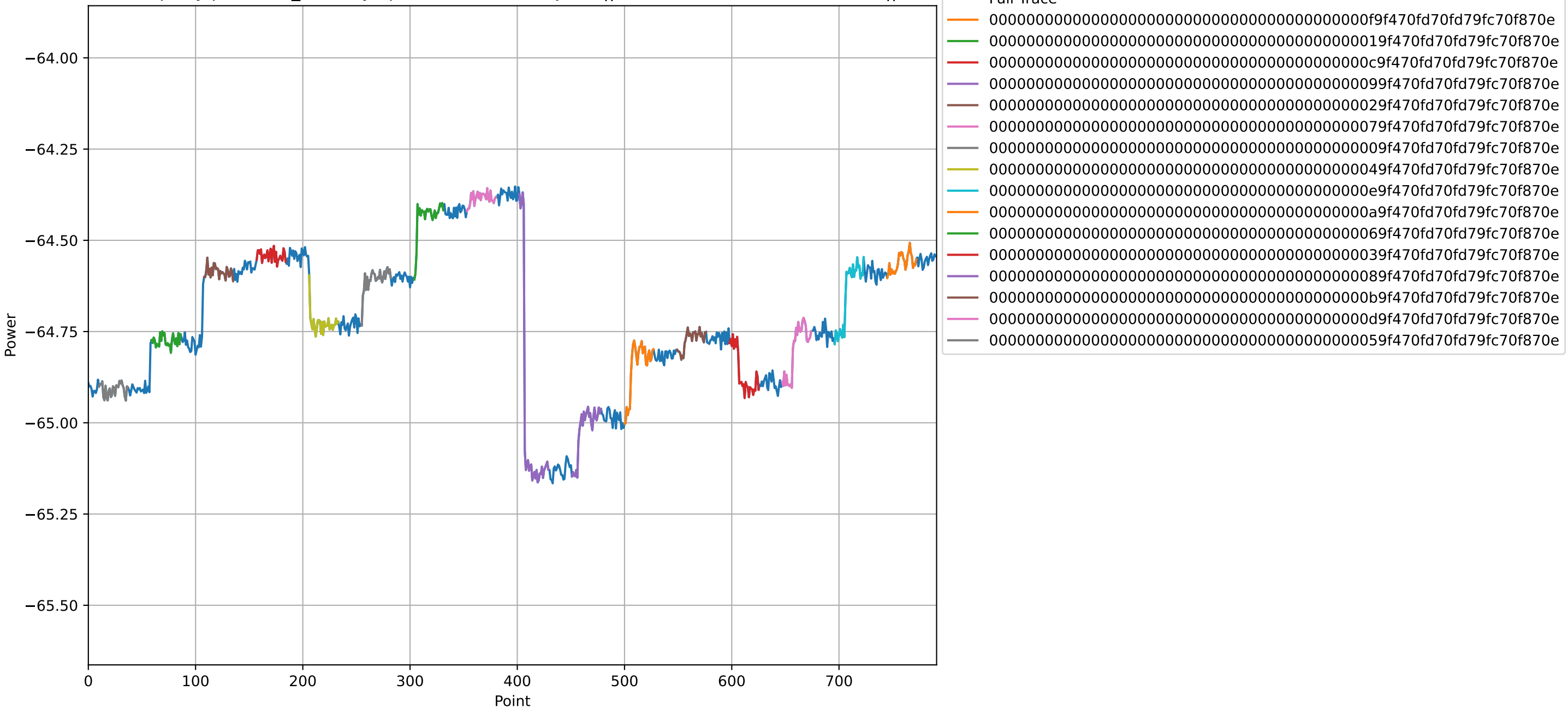
The chart displays 16 distinct traces, each represented by a horizontal line of a specific color. The traces are labeled as follows:

- Full Trace
- d470fd70fd79fc70f870e
- a470fd70fd79fc70f870e
- 1470fd70fd79fc70f870e
- 4470fd70fd79fc70f870e
- 2470fd70fd79fc70f870e
- 08470fd70fd79fc70f870e
- b470fd70fd79fc70f870e
- f470fd70fd79fc70f870e
- 3470fd70fd79fc70f870e
- 6470fd70fd79fc70f870e
- 5470fd70fd79fc70f870e
- c470fd70fd79fc70f870e
- 7470fd70fd79fc70f870e
- e470fd70fd79fc70f870e
- 0470fd70fd79fc70f870e
- 9470fd70fd79fc70f870e

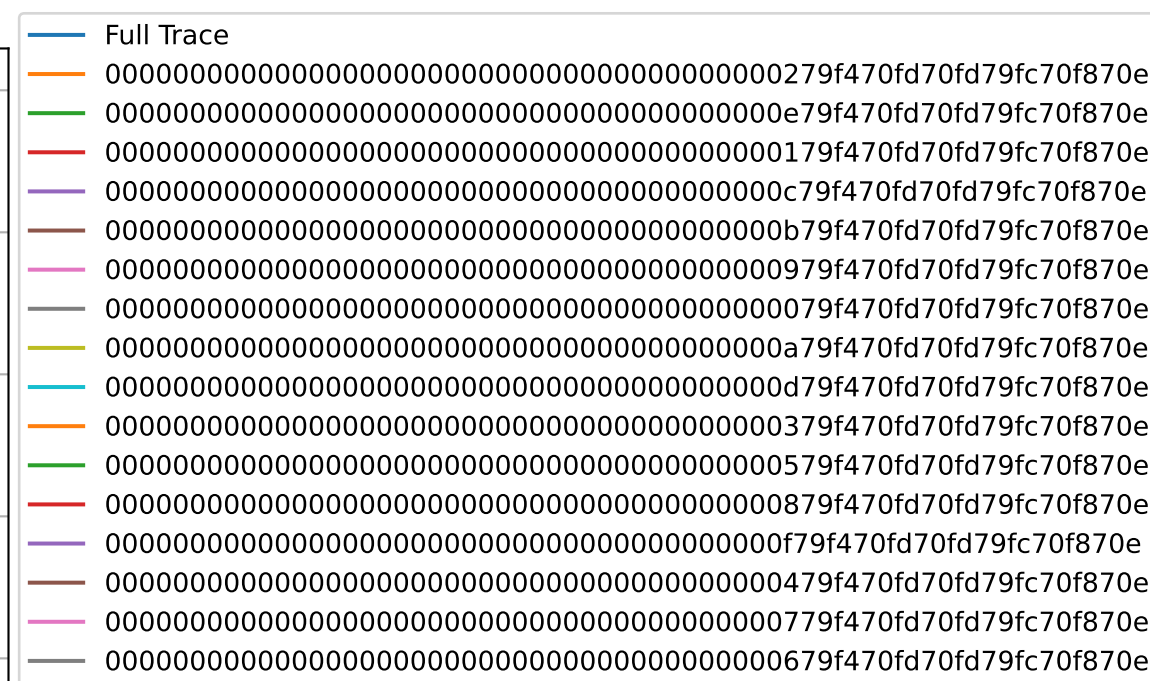
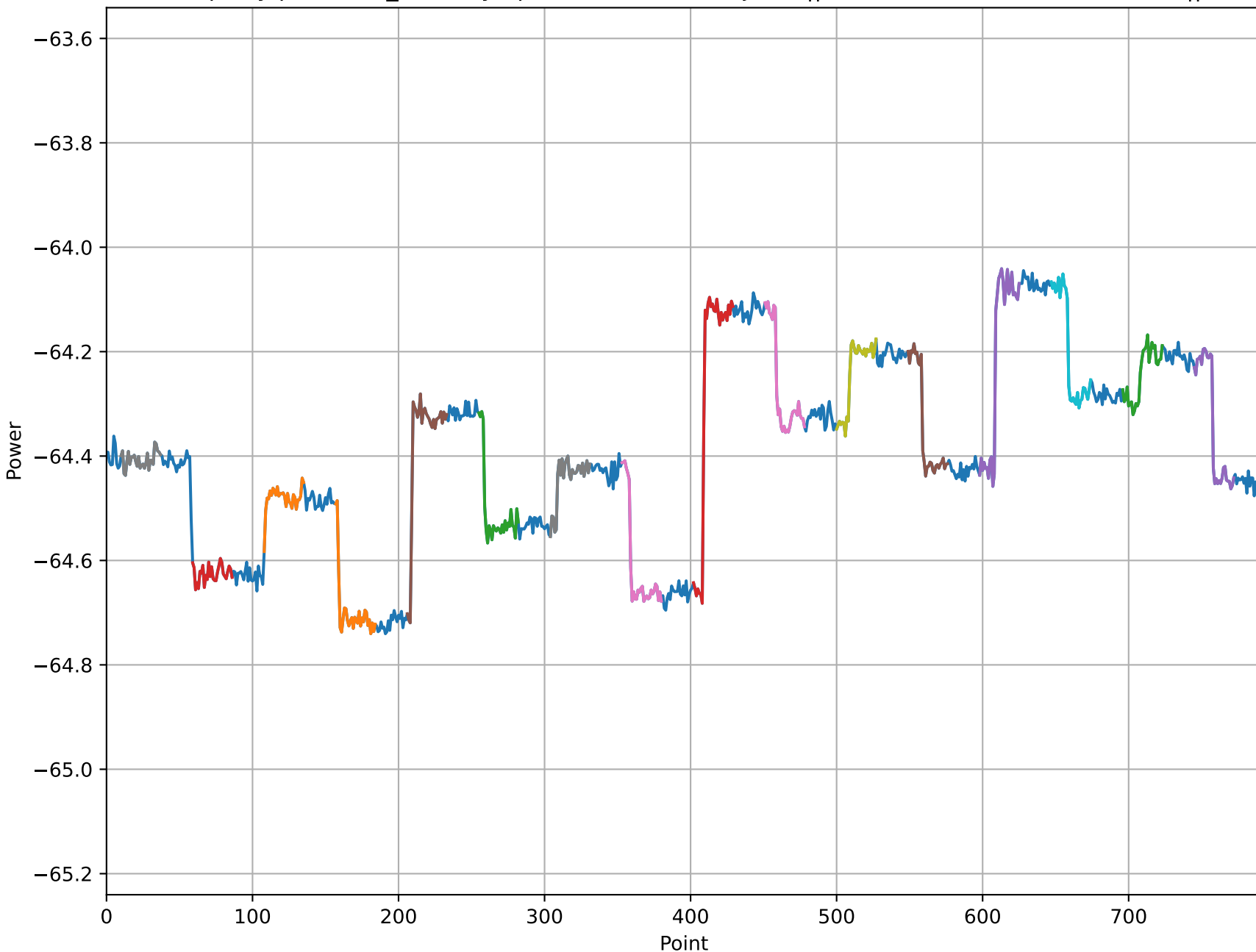
Grupowy pomiar N_el4 1szy opt elem w sekwencji=84||SWT = 0.39599999999999996||

[illegible]

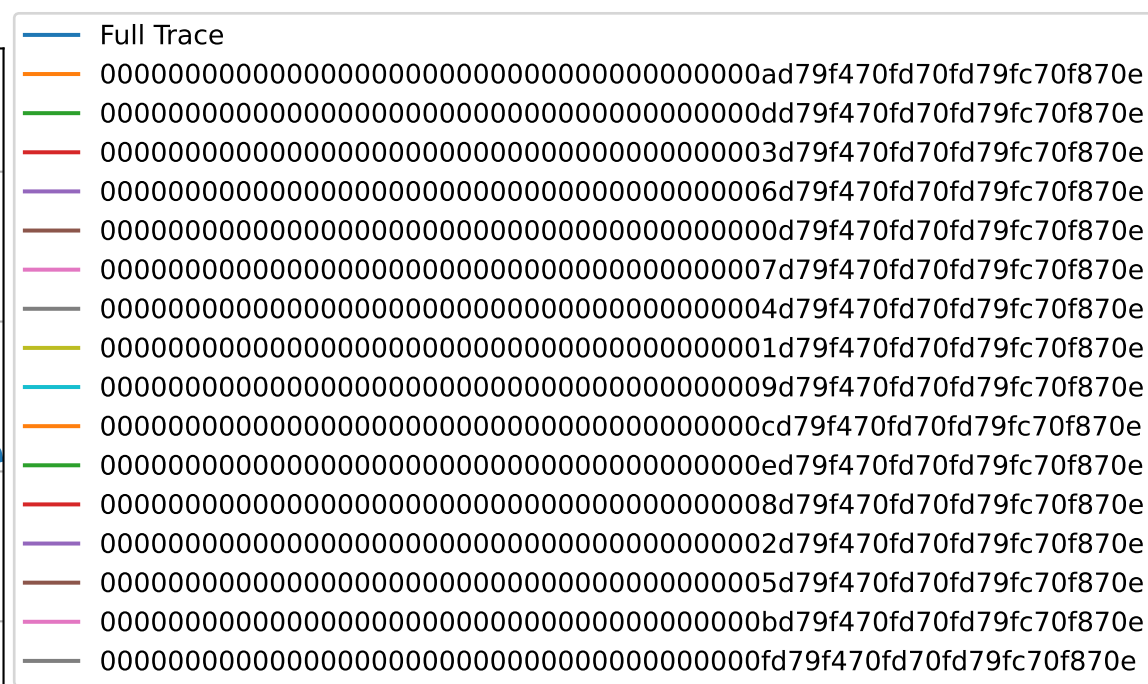
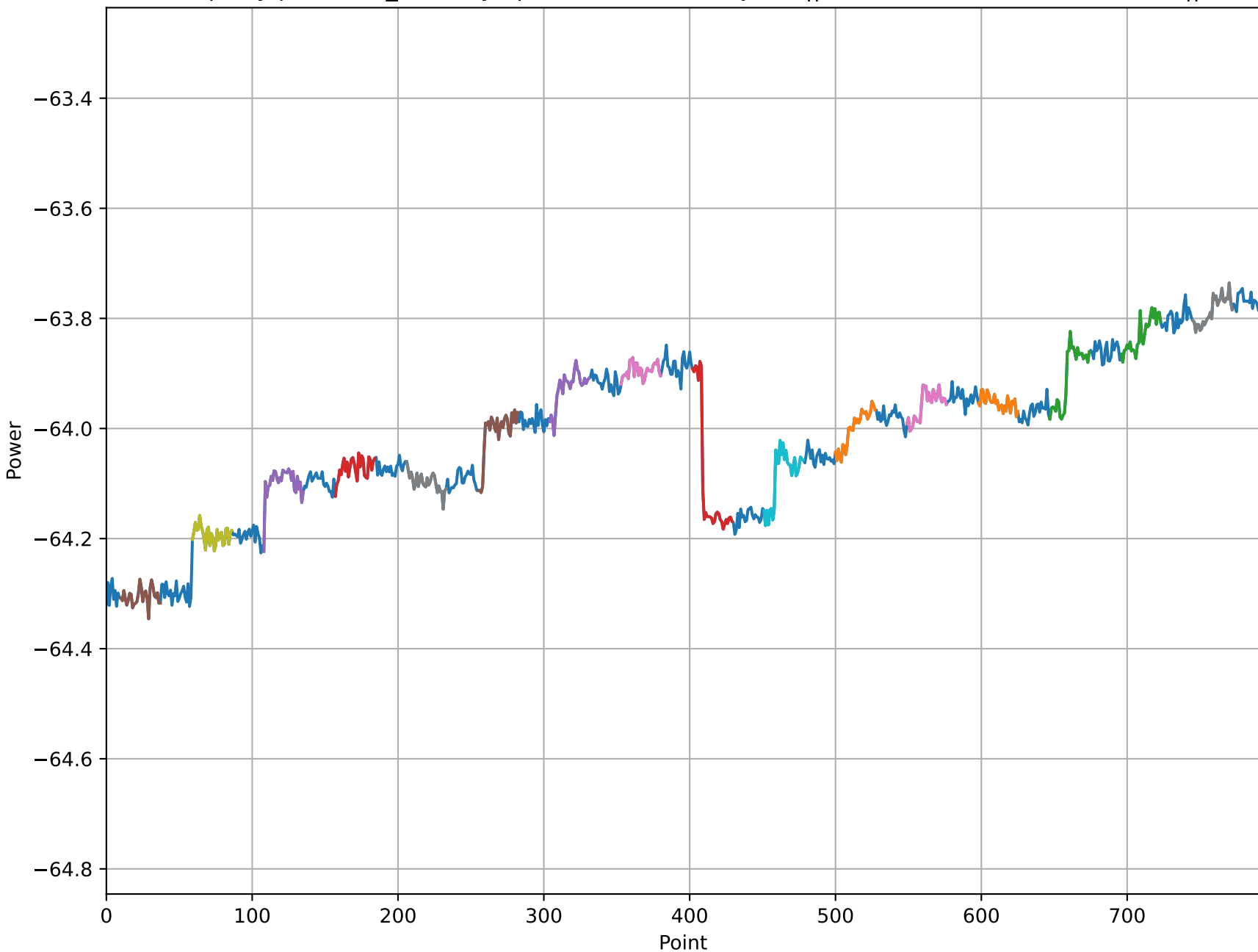
Grupowy pomiar N_el4 1szy opt elem w sekwencji=88||SWT = 0.39599999999999996|



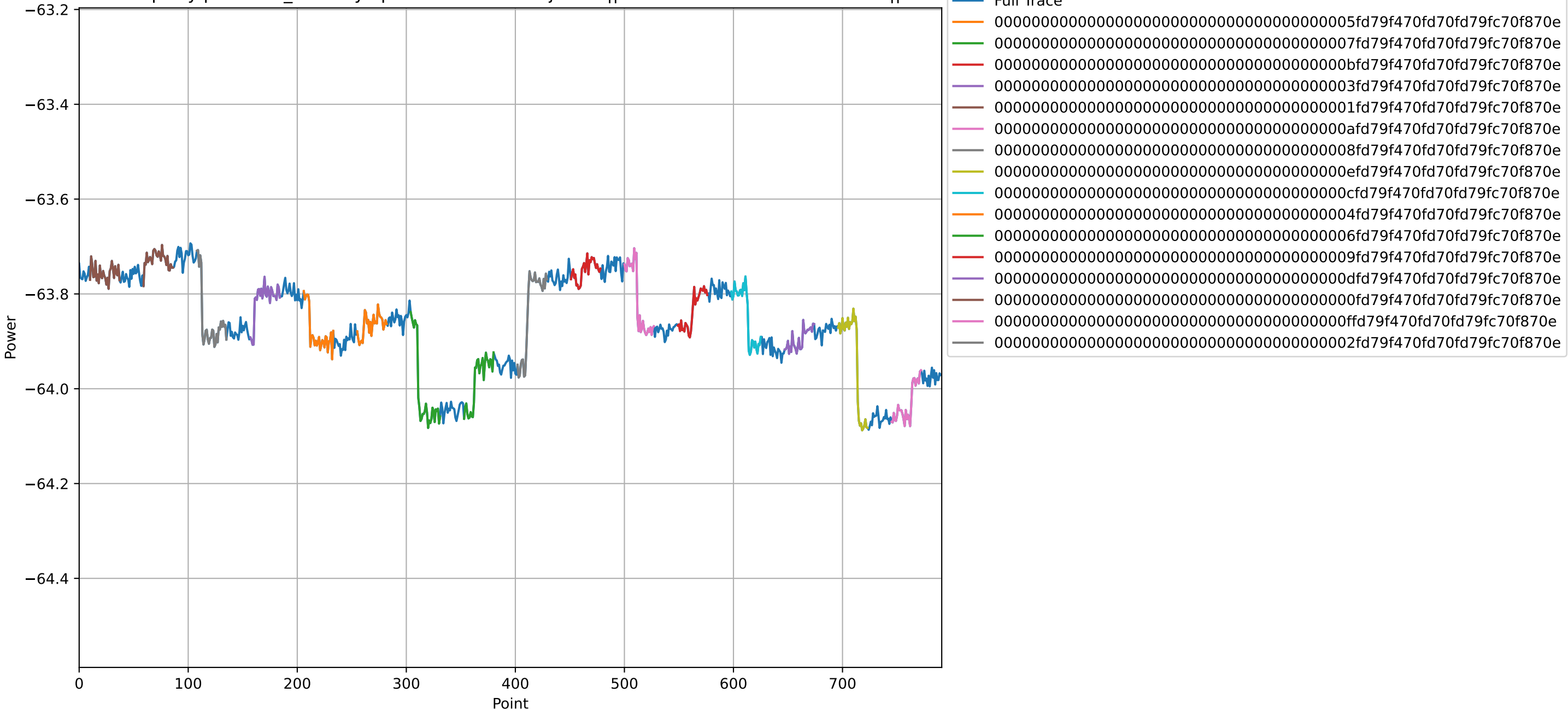
Grupowy pomiar N_el4 1szy opt elem w sekwencji=92||SWT = 0.3959999999999996|



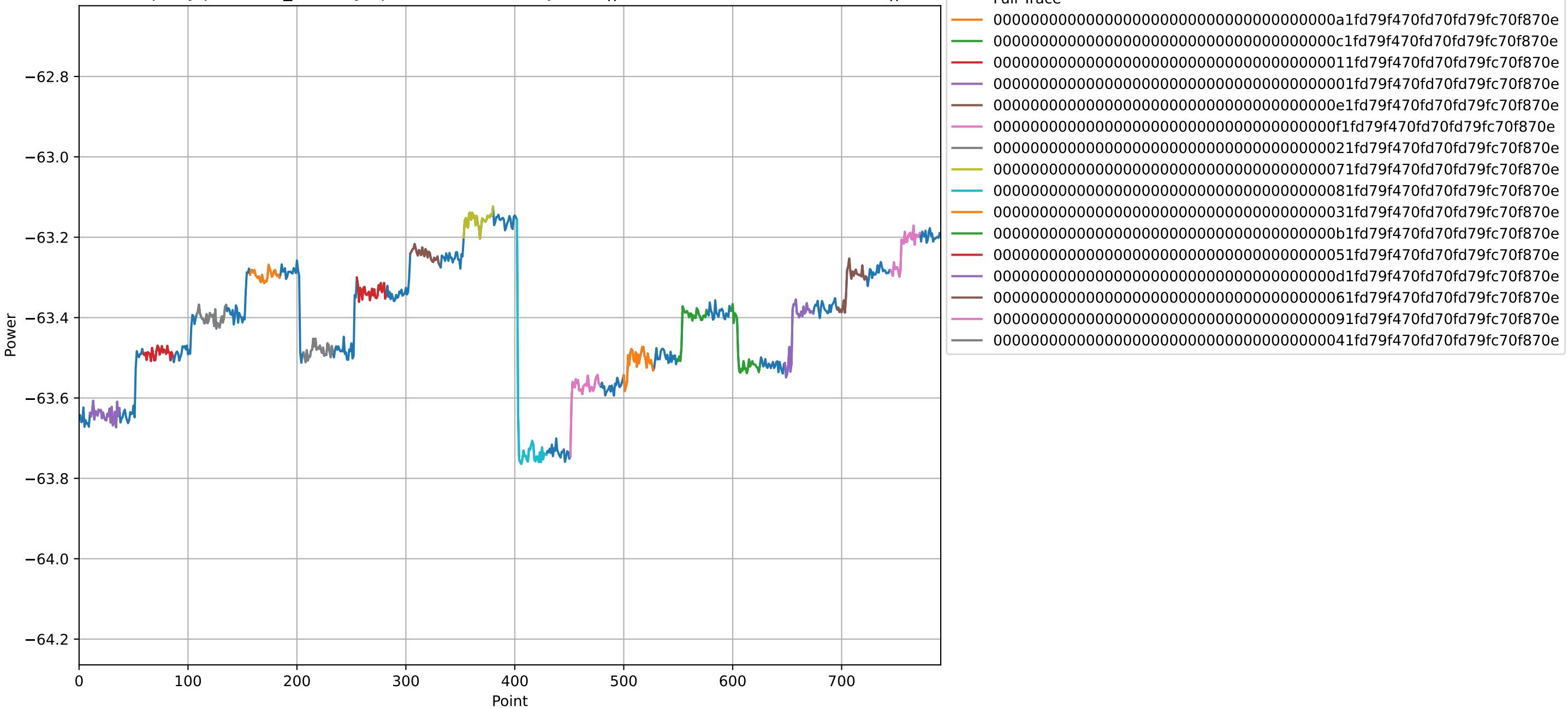
Grupowy pomiar N_el4 1szy opt elem w sekwencji=96||SWT = 0.3959999999999996||



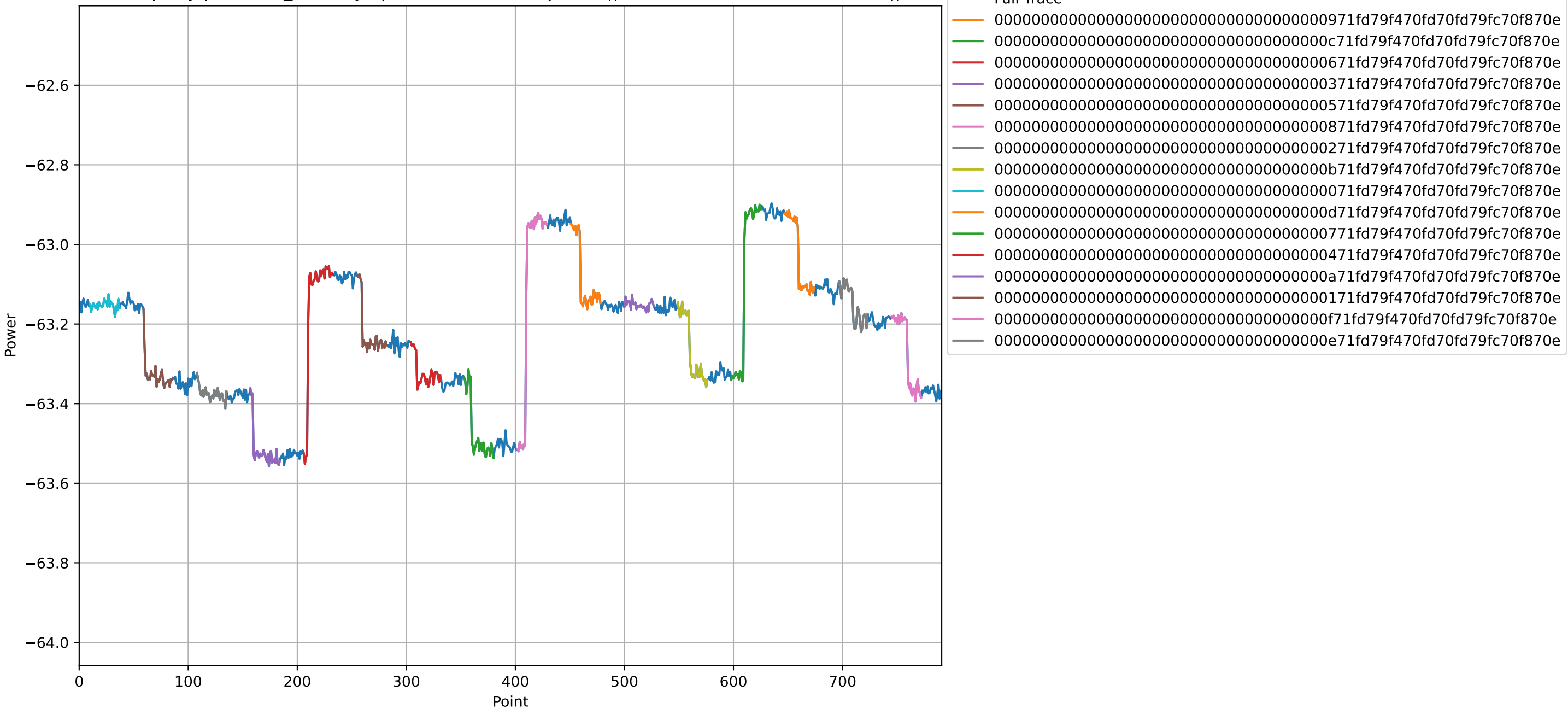
Grupowy pomiar N_el4 1szy opt elem w sekwencji=100||SWT = 0.39599999999999996||



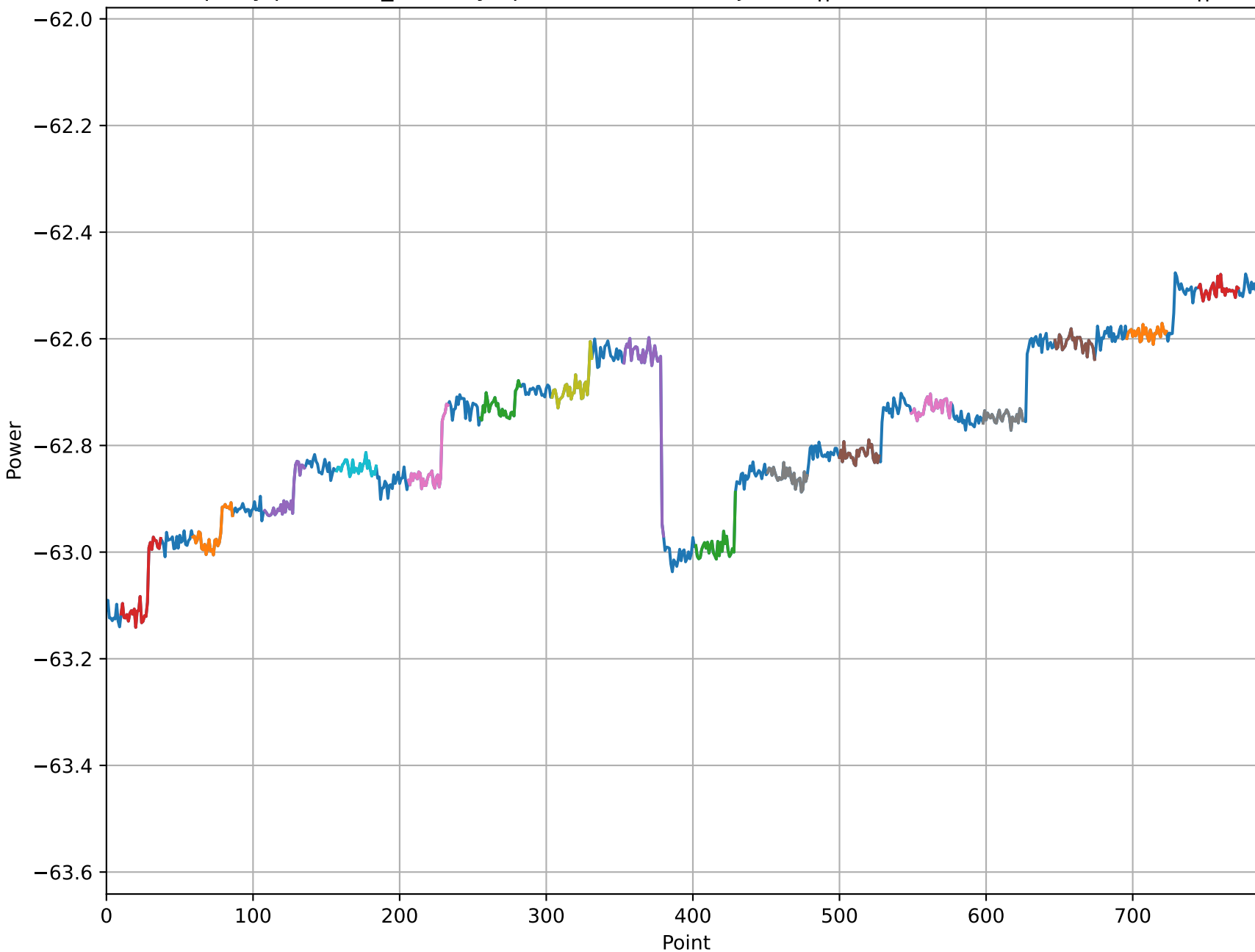
Grupowy pomiar N_el4 1szy opt elem w sekwencji=104||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=108||SWT = 0.39599999999999996||



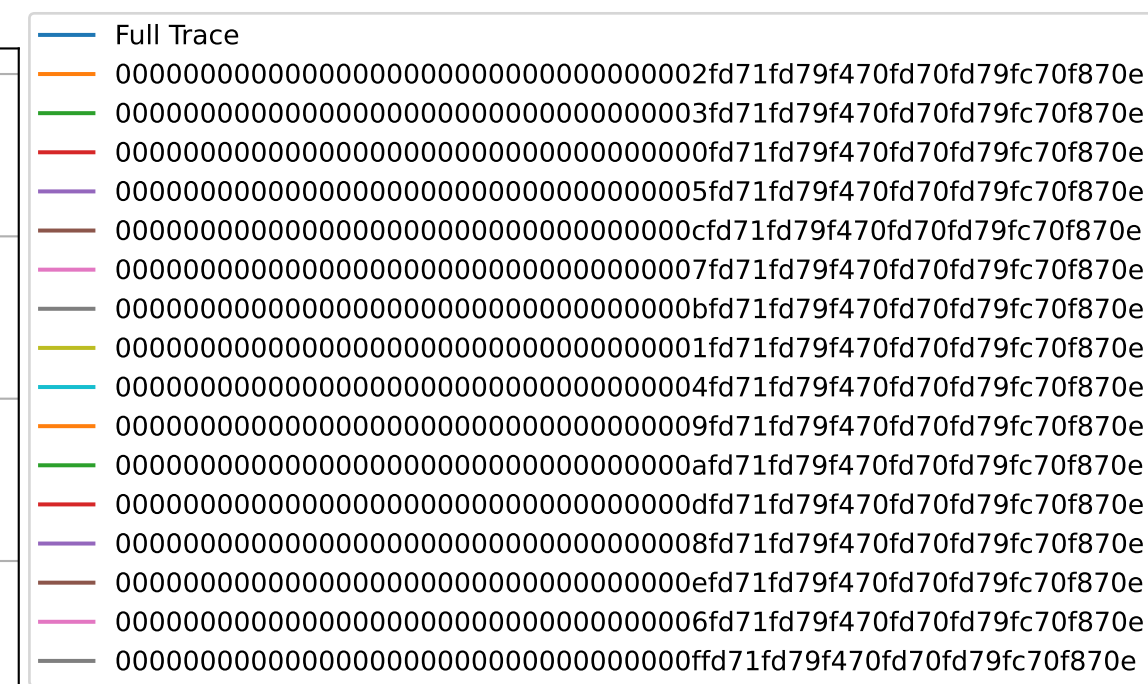
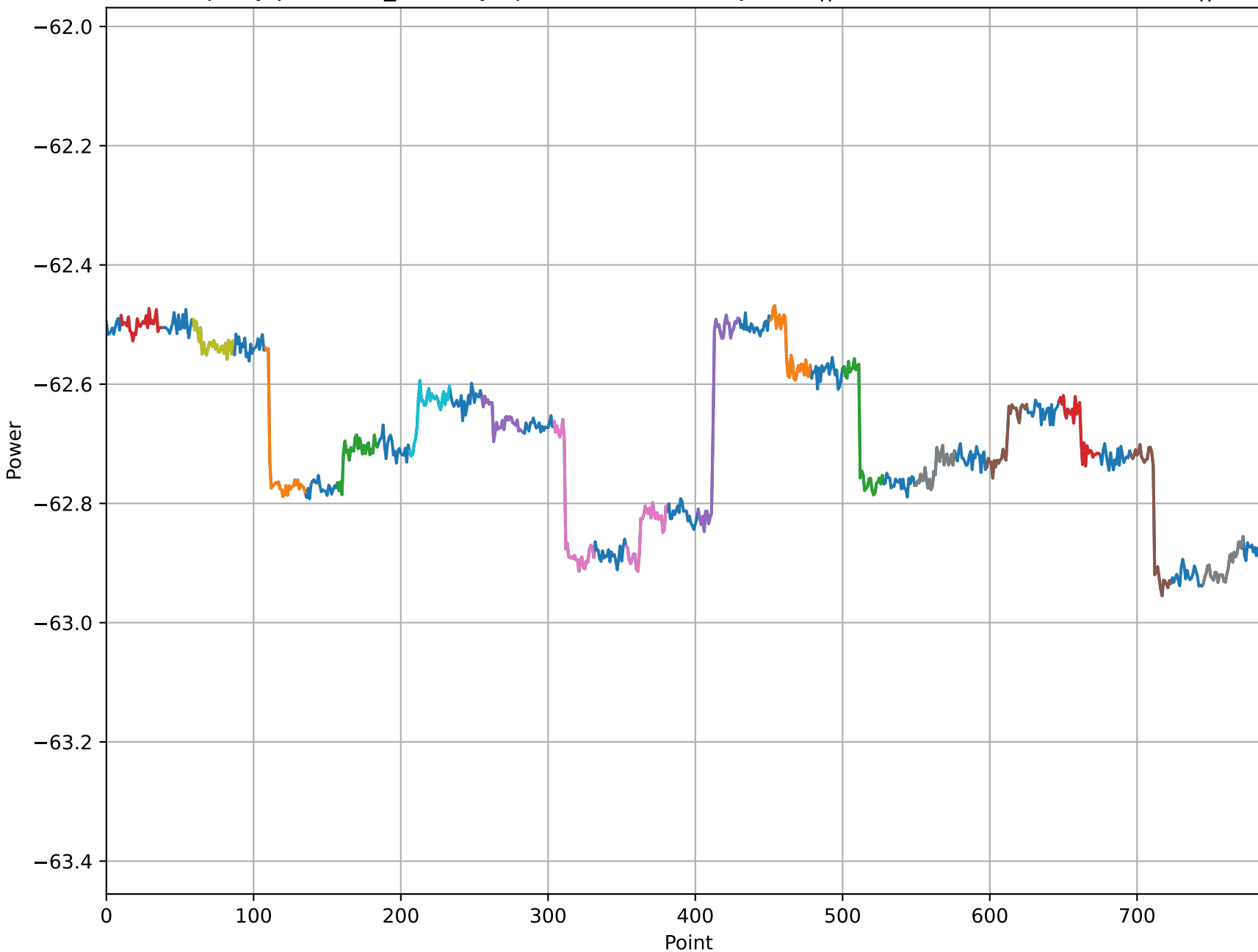
Grupowy pomiar N_el4 1szy opt elem w sekwencji=112||SWT = 0.39599999999999996||



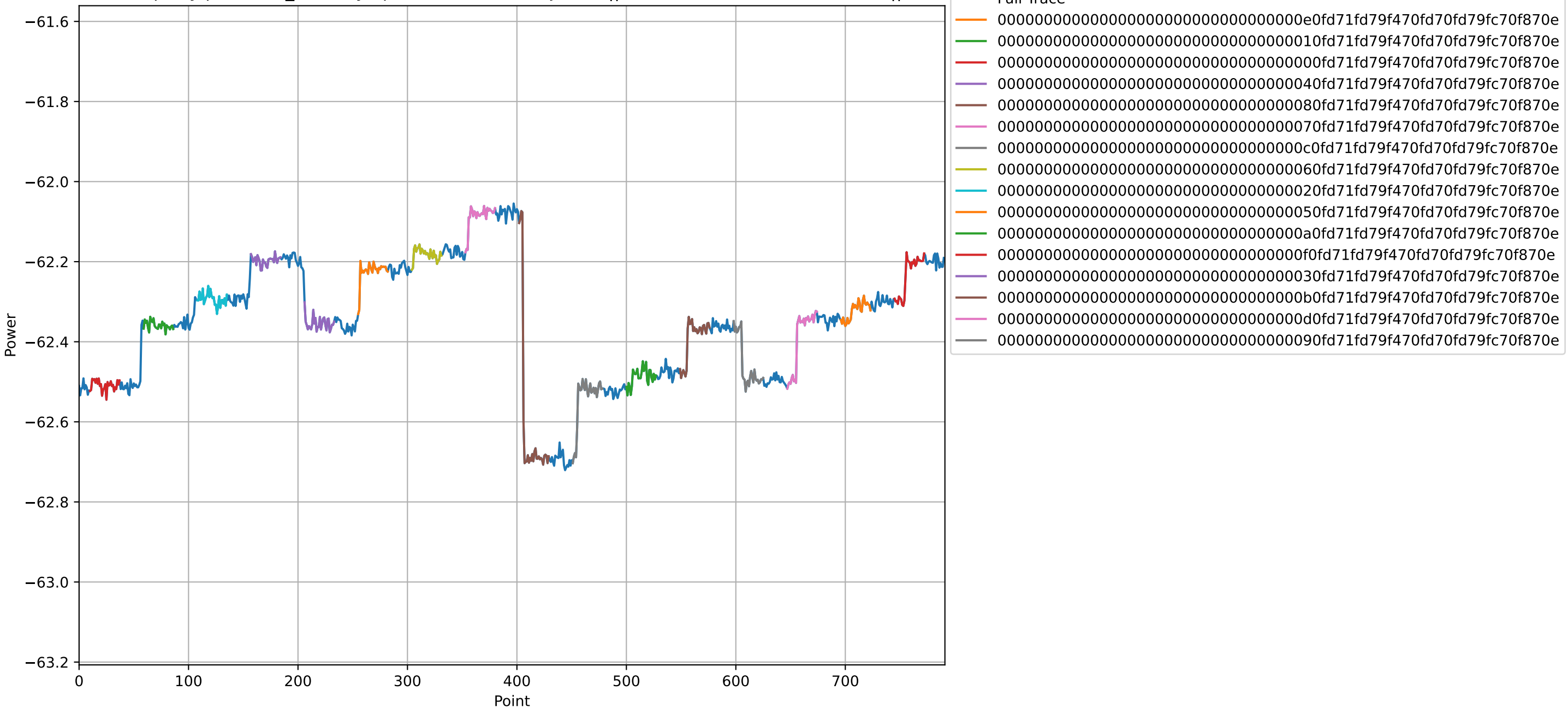
The chart displays 16 distinct traces, each represented by a colored line. The first trace is labeled "Full Trace". The subsequent 15 traces are identified by unique hexadecimal labels at their right ends. These labels follow a pattern where most digits are zeros, except for one or two non-zero digits in the middle. The traces show varying patterns of signal activity, with some having more frequent or higher-amplitude peaks than others.

Trace Label
Full Trace
00000000000000000000000000000000ed71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000008d71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000fd71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000002d71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000dd71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000bd71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000009d71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000006d71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000003d71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000001d71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000005d71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000d71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000007d71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000ad71fd79f470fd70fd79fc70f870e
0000000000000000000000000000000004d71fd79f470fd70fd79fc70f870e
000000000000000000000000000000000cd71fd79f470fd70fd79fc70f870e

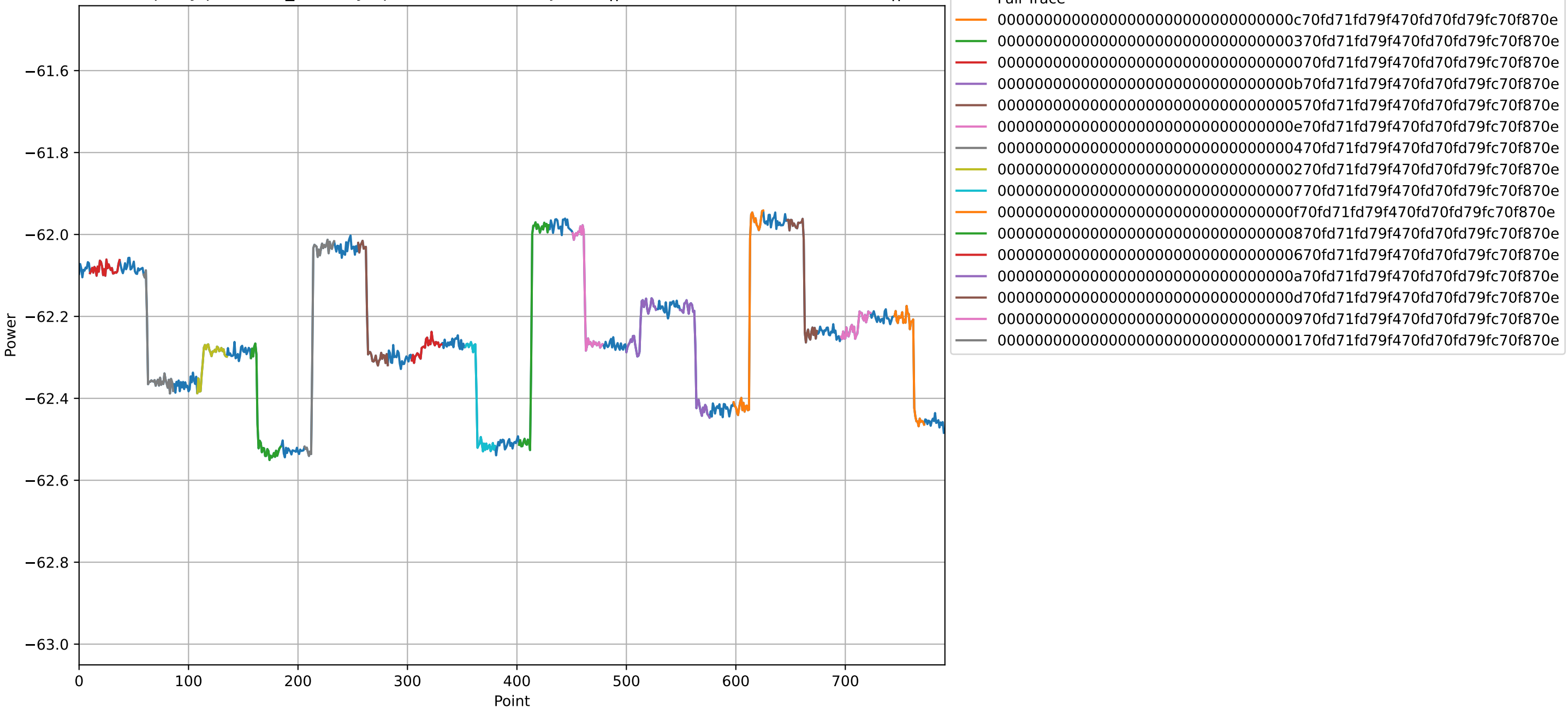
Grupowy pomiar N_el4 1szy opt elem w sekwencji=116||SWT = 0.39599999999999996|



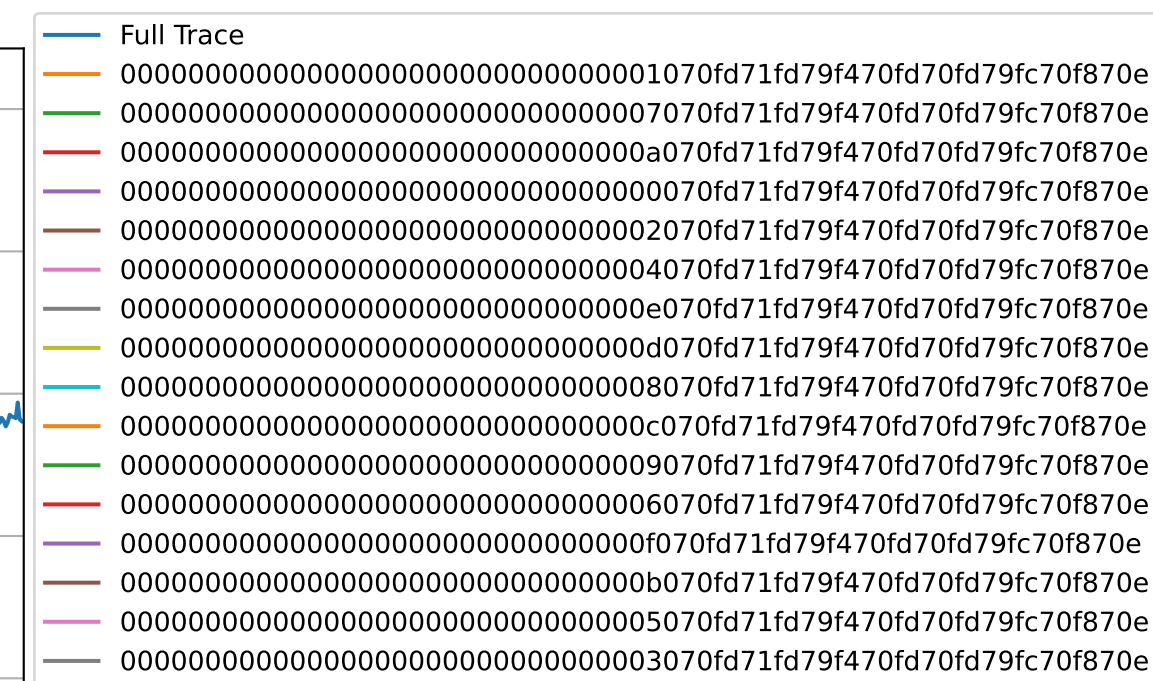
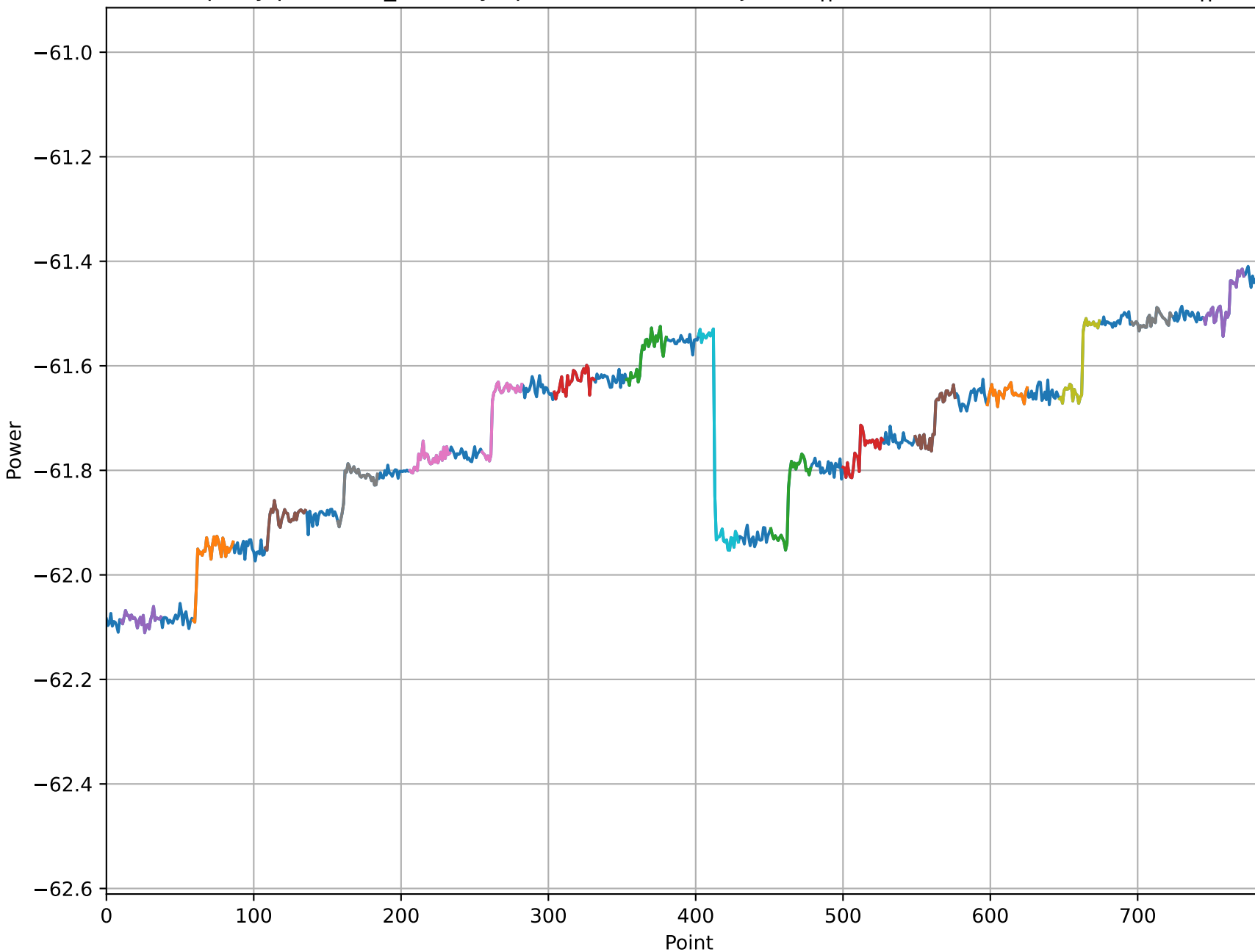
Grupowy pomiar N_el4 1szy opt elem w sekwencji=120||SWT = 0.39599999999999996||



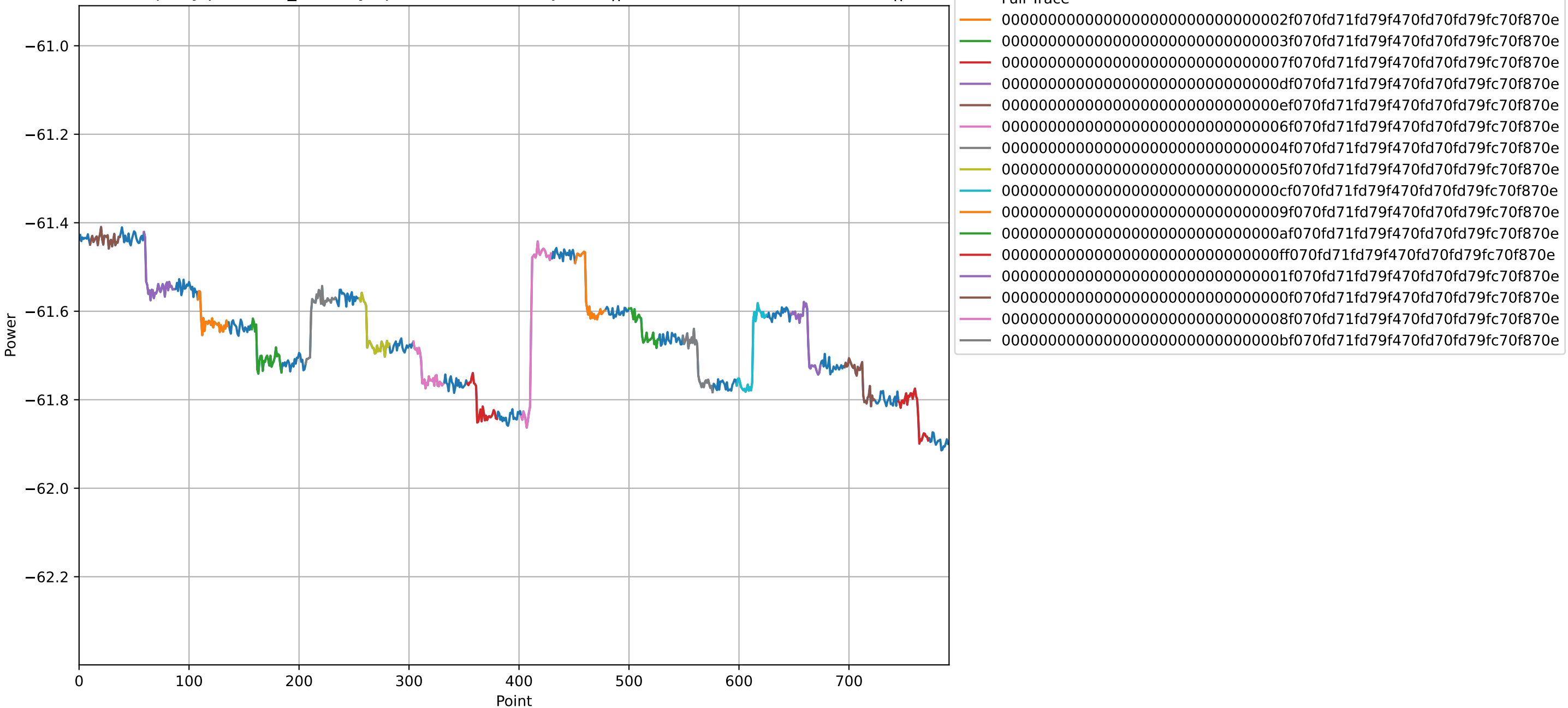
Grupowy pomiar N_el4 1szy opt elem w sekwencji=124||SWT = 0.39599999999999996|



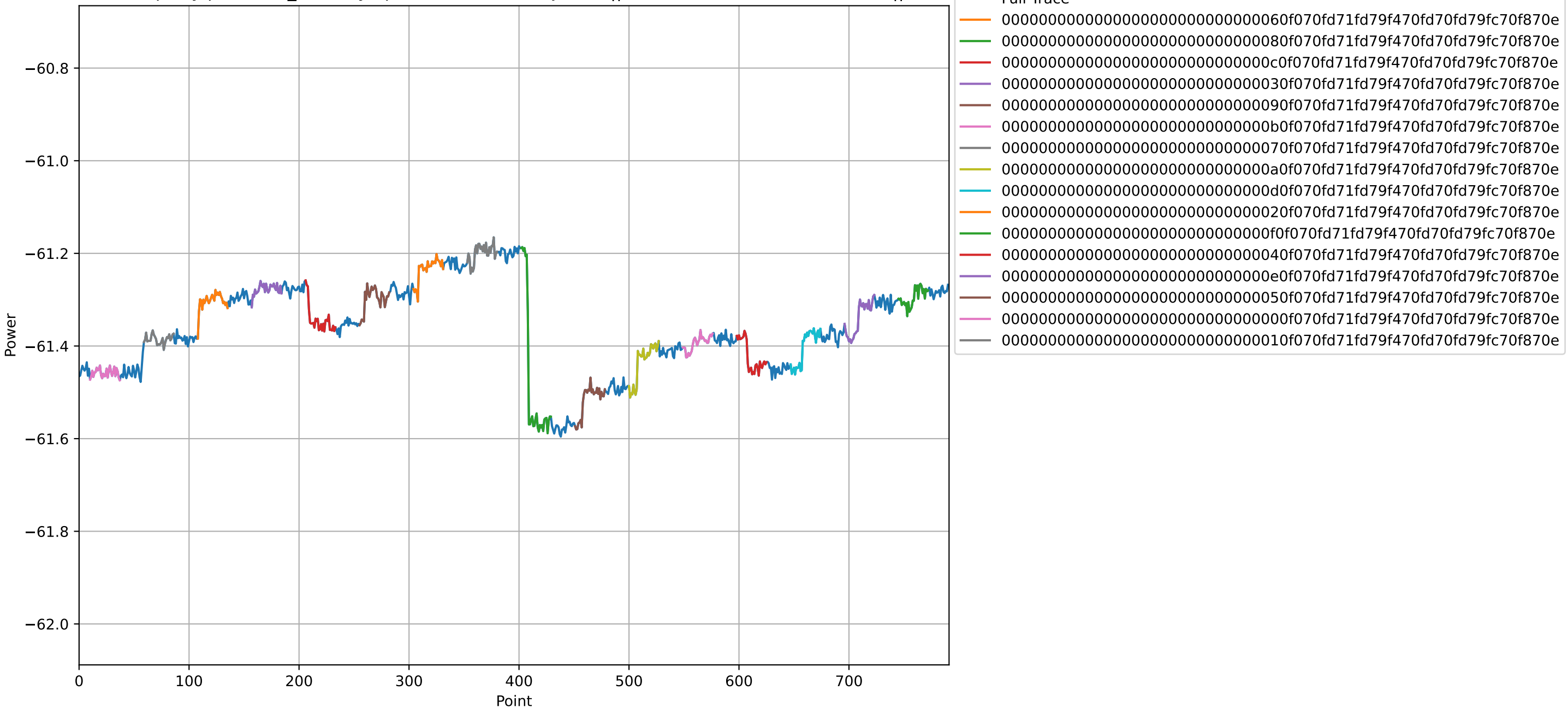
Grupowy pomiar N_el4 1szy opt elem w sekwencji=128||SWT = 0.39599999999999996|



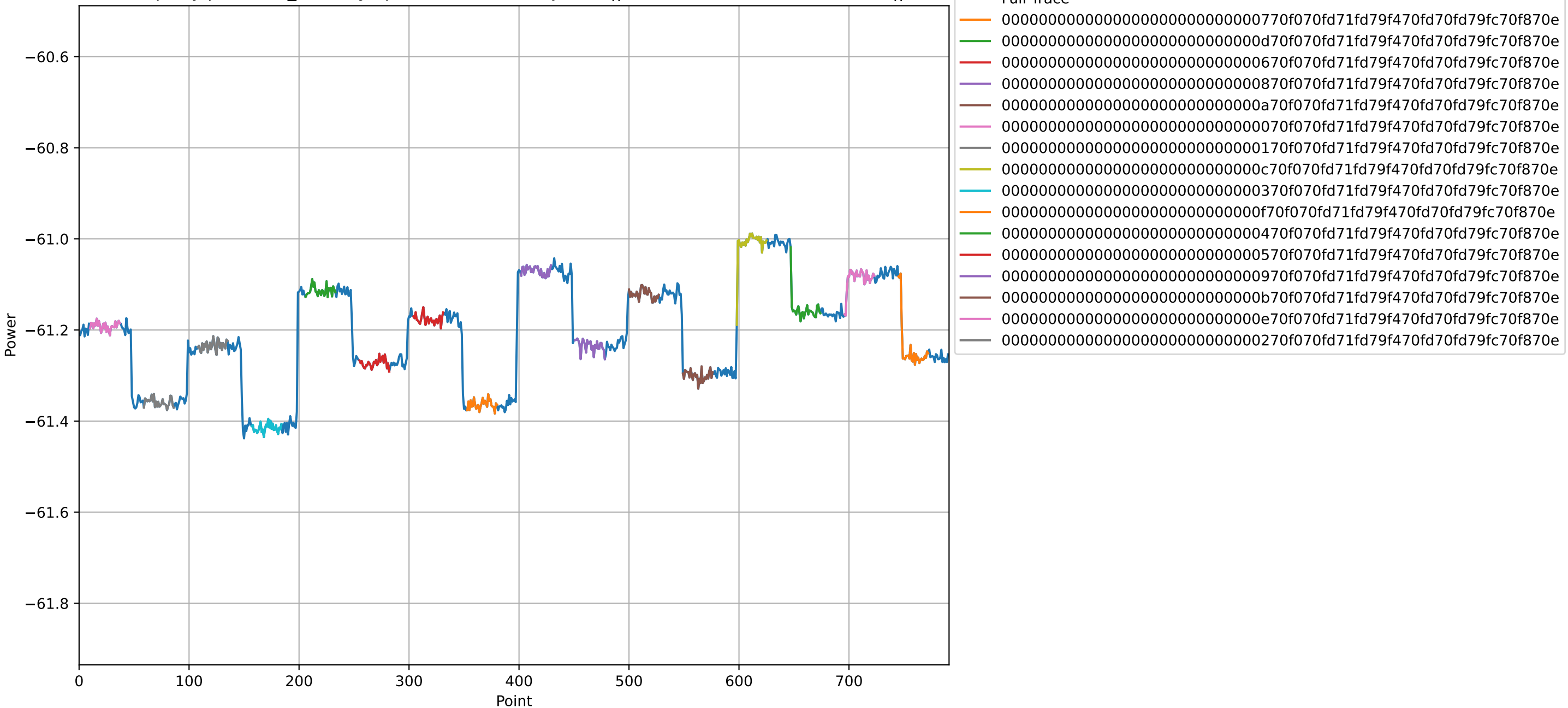
Grupowy pomiar N_el4 1szy opt elem w sekwencji=132||SWT = 0.39599999999999996|



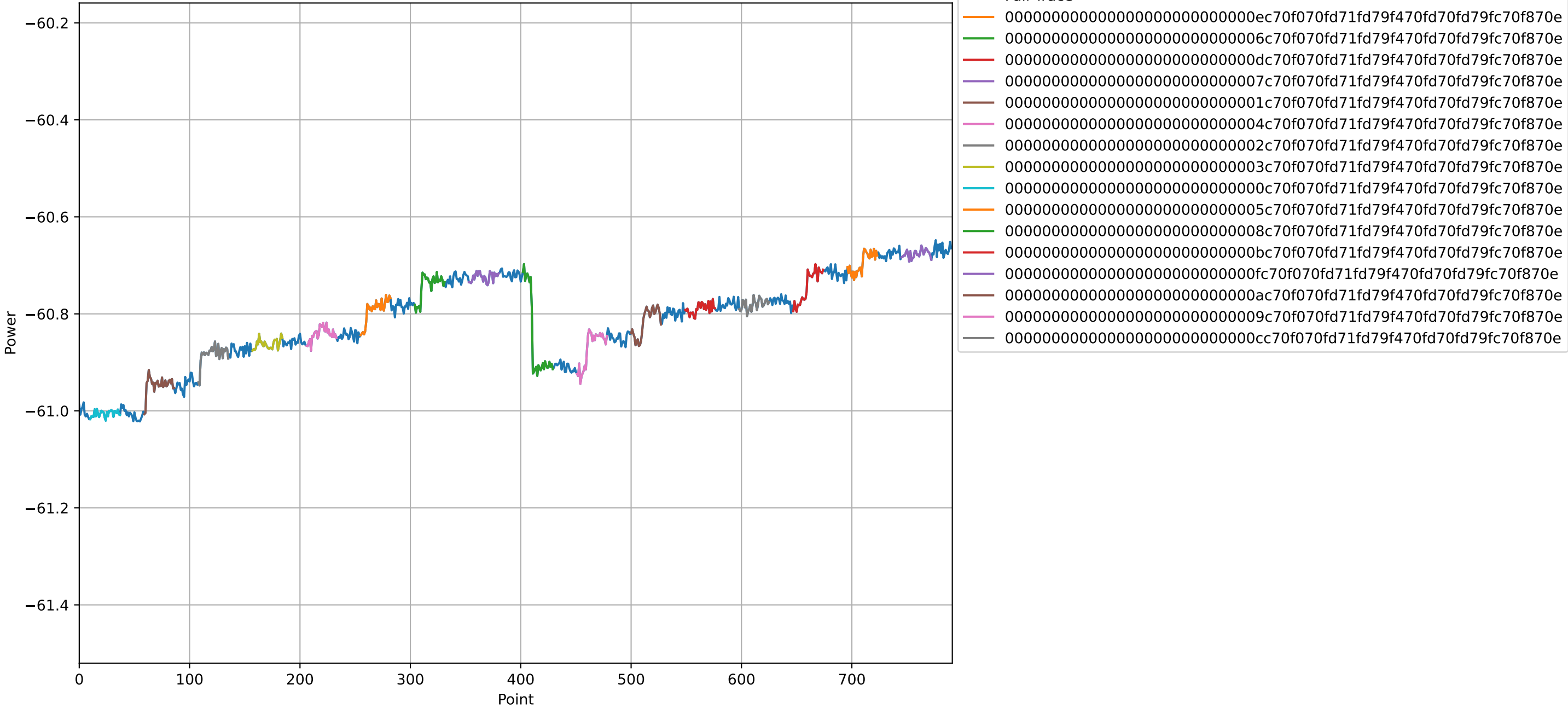
Grupowy pomiar N_el4 1szy opt elem w sekwencji=136||SWT = 0.39599999999999996|



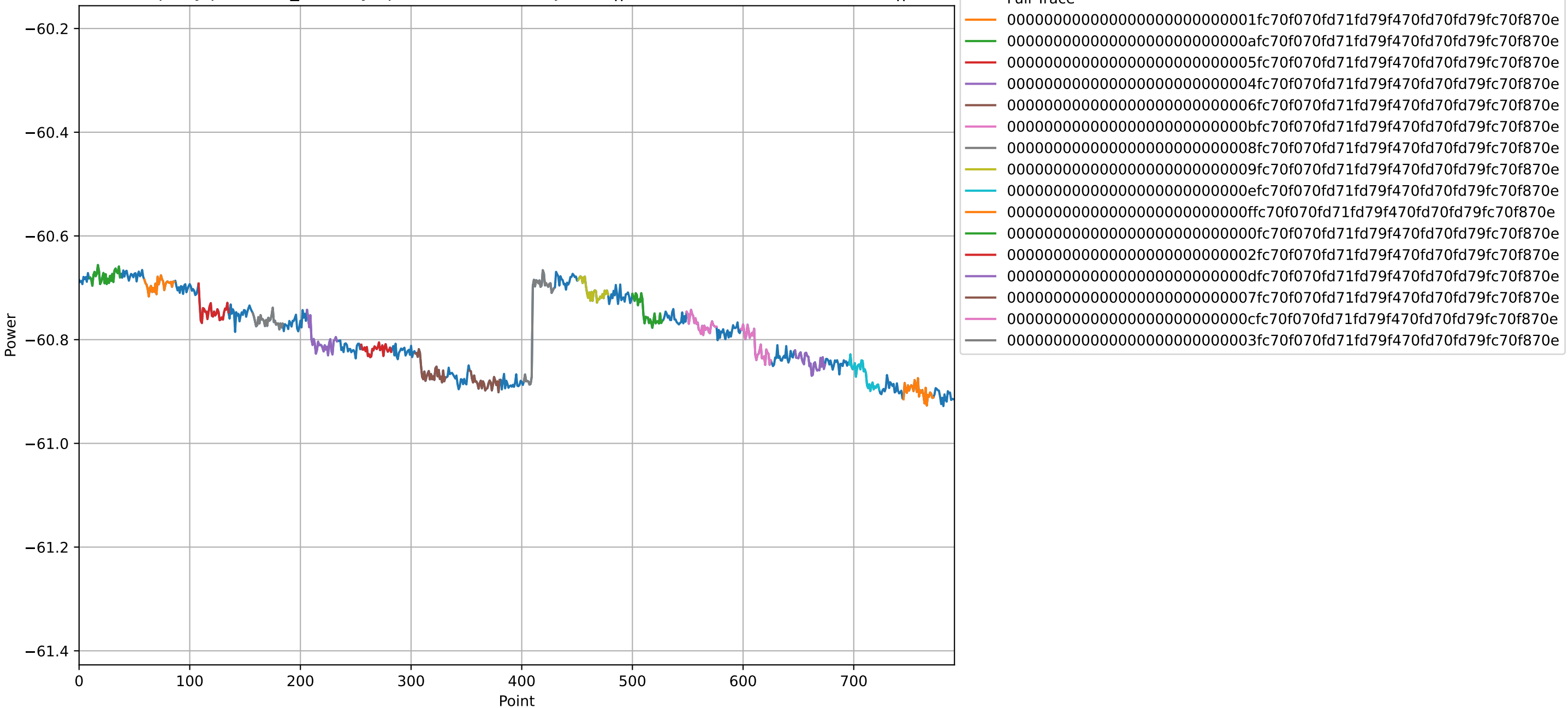
Grupowy pomiar N_el4 1szy opt elem w sekwencji=140||SWT = 0.39599999999999996|



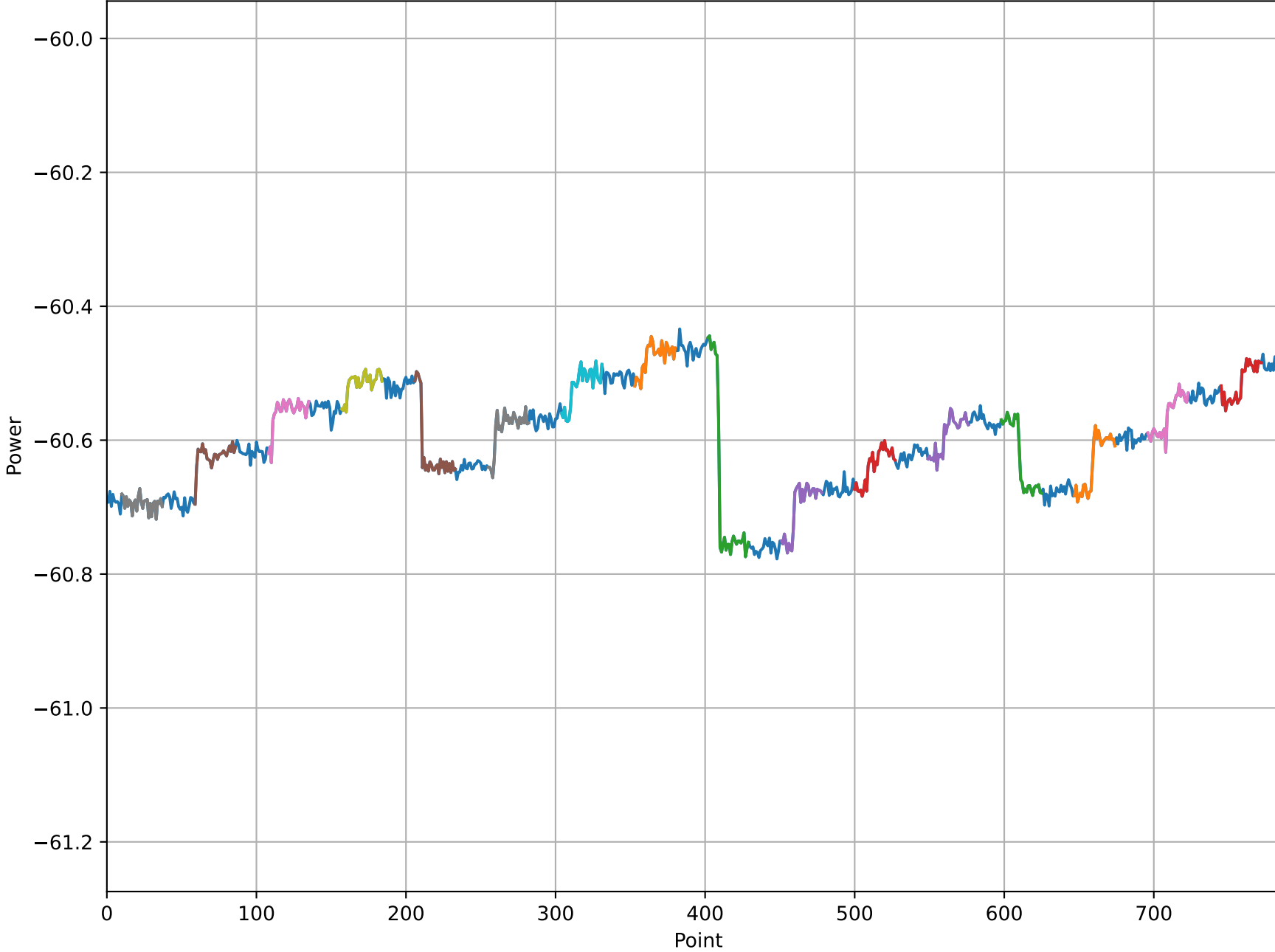
Grupowy pomiar N_el4 1szy opt elem w sekwencji=144||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=148||SWT = 0.39599999999999996|

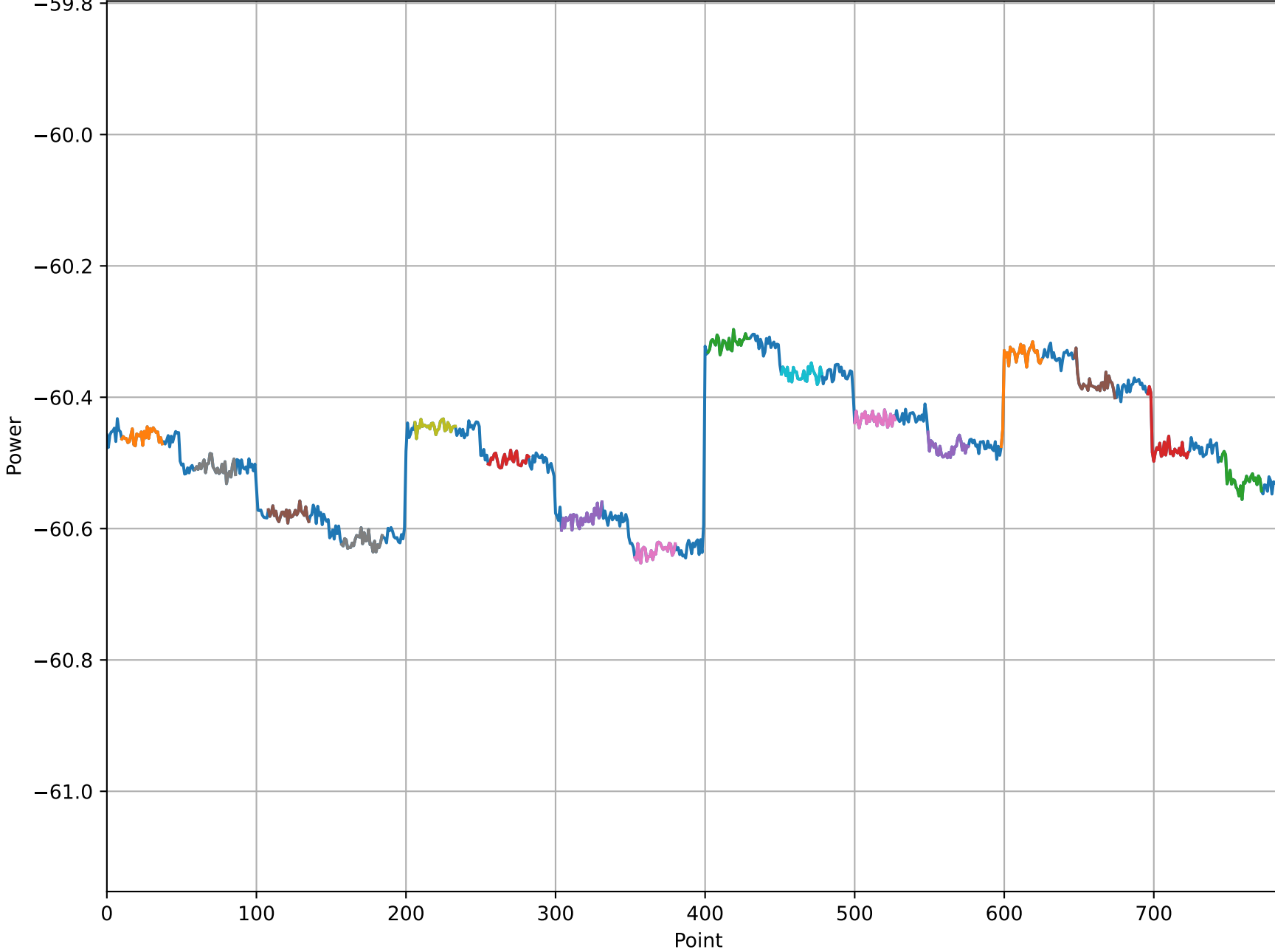


Grupowy pomiar N_el4 1szy opt elem w sekwencji=152||SWT = 0.39599999999999996||



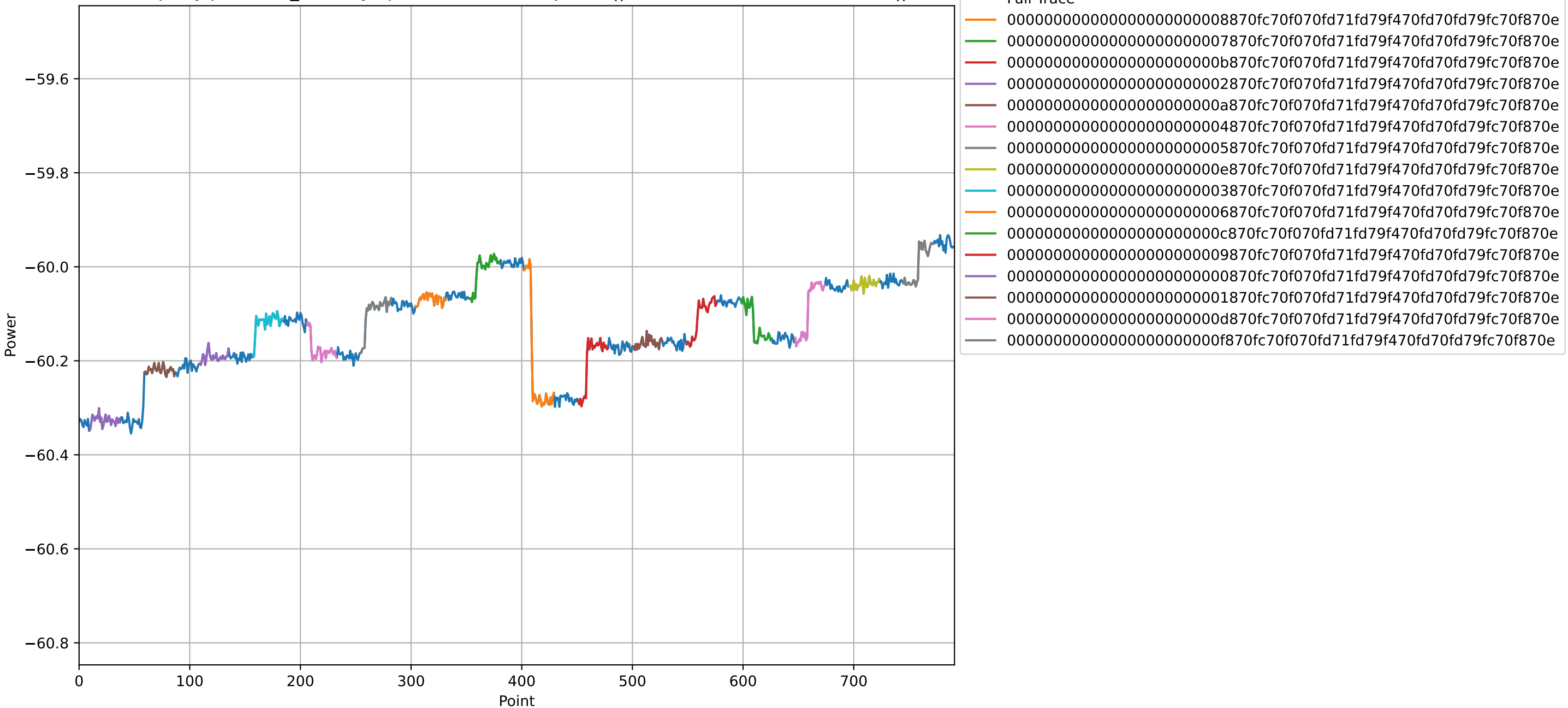
- Full Trace
- 000000000000000000000000d0fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000c0fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000f0fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000090fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000040fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000020fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000000000fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000030fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000060fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000070fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000080fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000a0fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000b0fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000010fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000e0fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000000000050fc70f070fd71fd79f470fd70fd79fc70f870e

Grupowy pomiar N_el4 1szy opt elem w sekwencji=156||SWT = 0.39599999999999996||

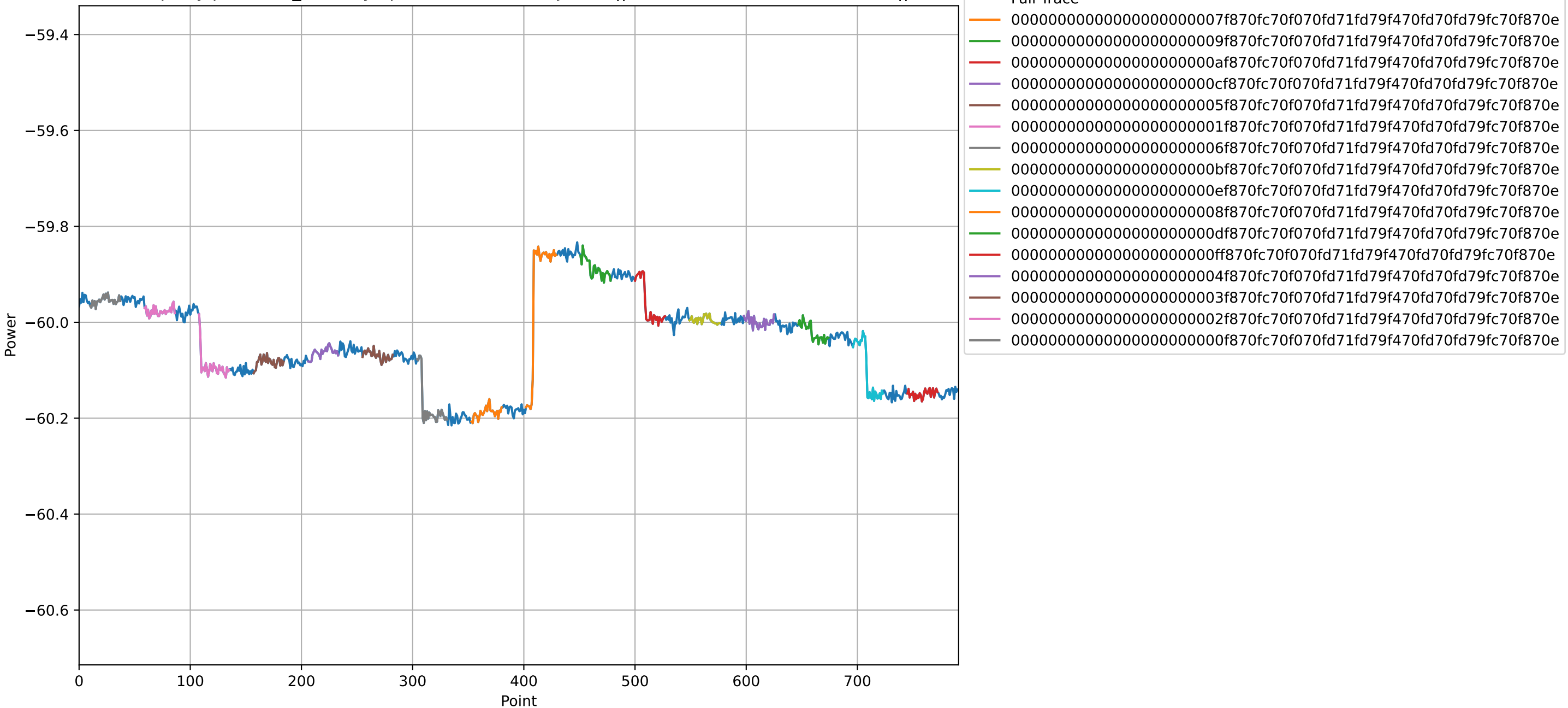


- Full Trace
- 000000000000000000000000c70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000570fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000670fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000d70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000a70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000170fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000470fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000970fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000070fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000f70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000e70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000b70fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000270fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000770fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000000000000000000000370fc70f070fd71fd79f470fd70fd79fc70f870e

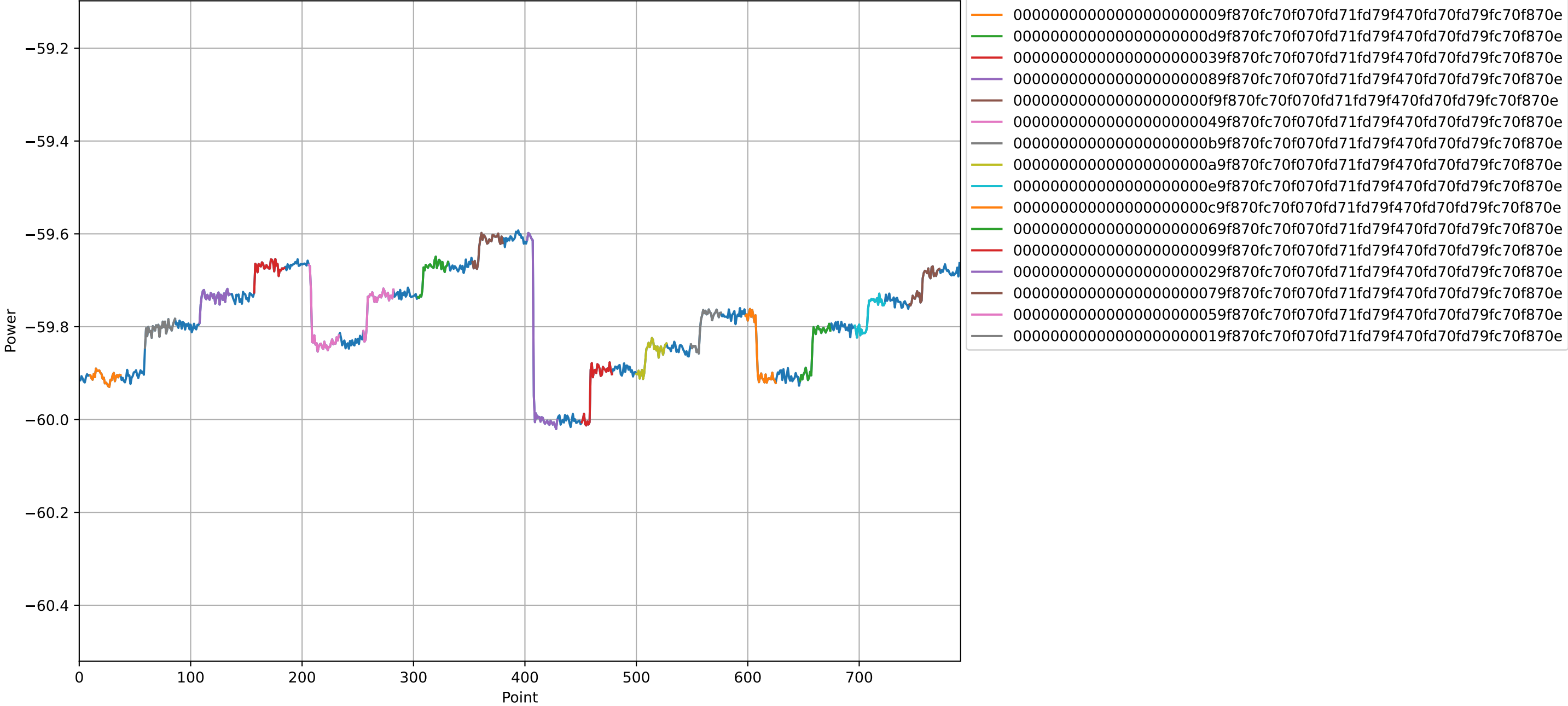
Grupowy pomiar N_el4 1szy opt elem w sekwencji=160||SWT = 0.39599999999999996|



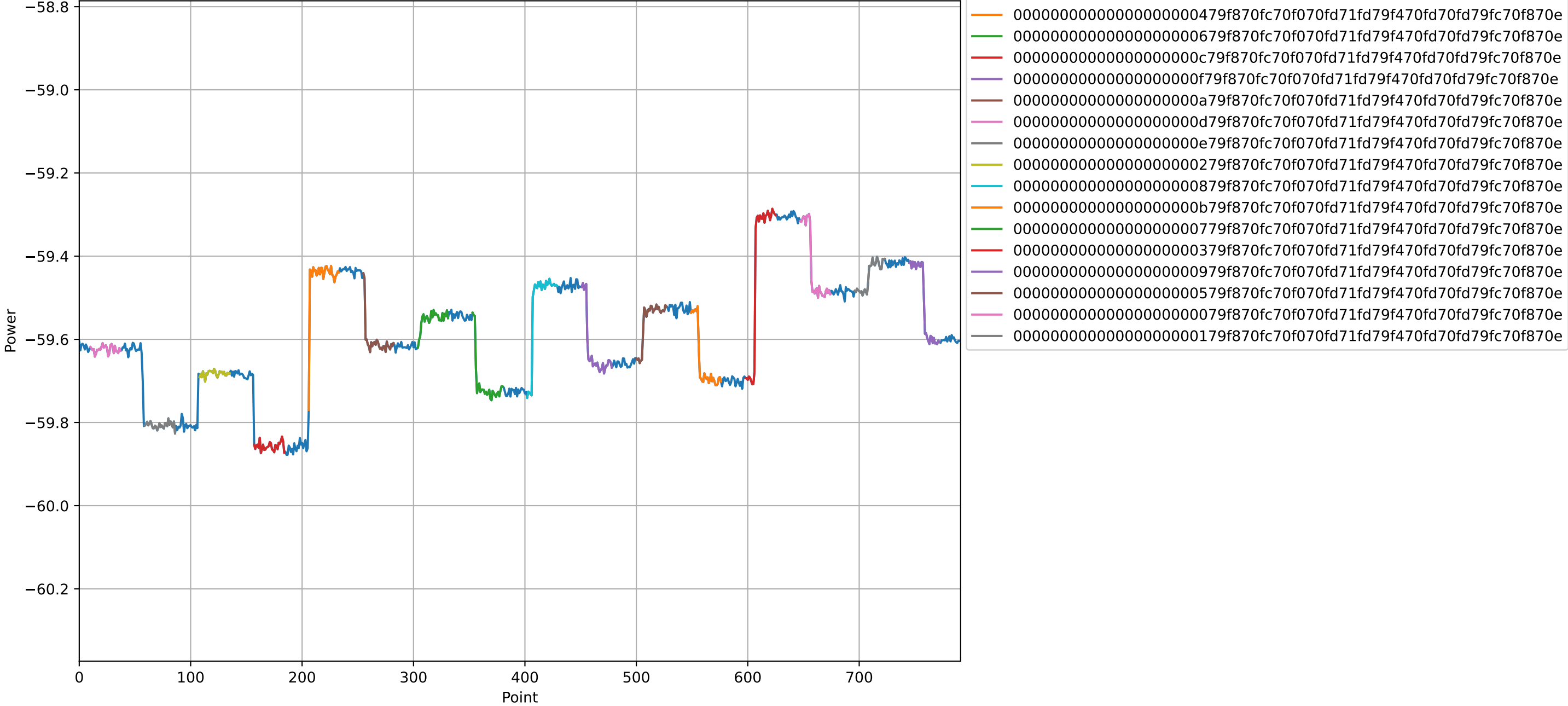
Grupowy pomiar N_el4 1szy opt elem w sekwencji=164||SWT = 0.39599999999999996|



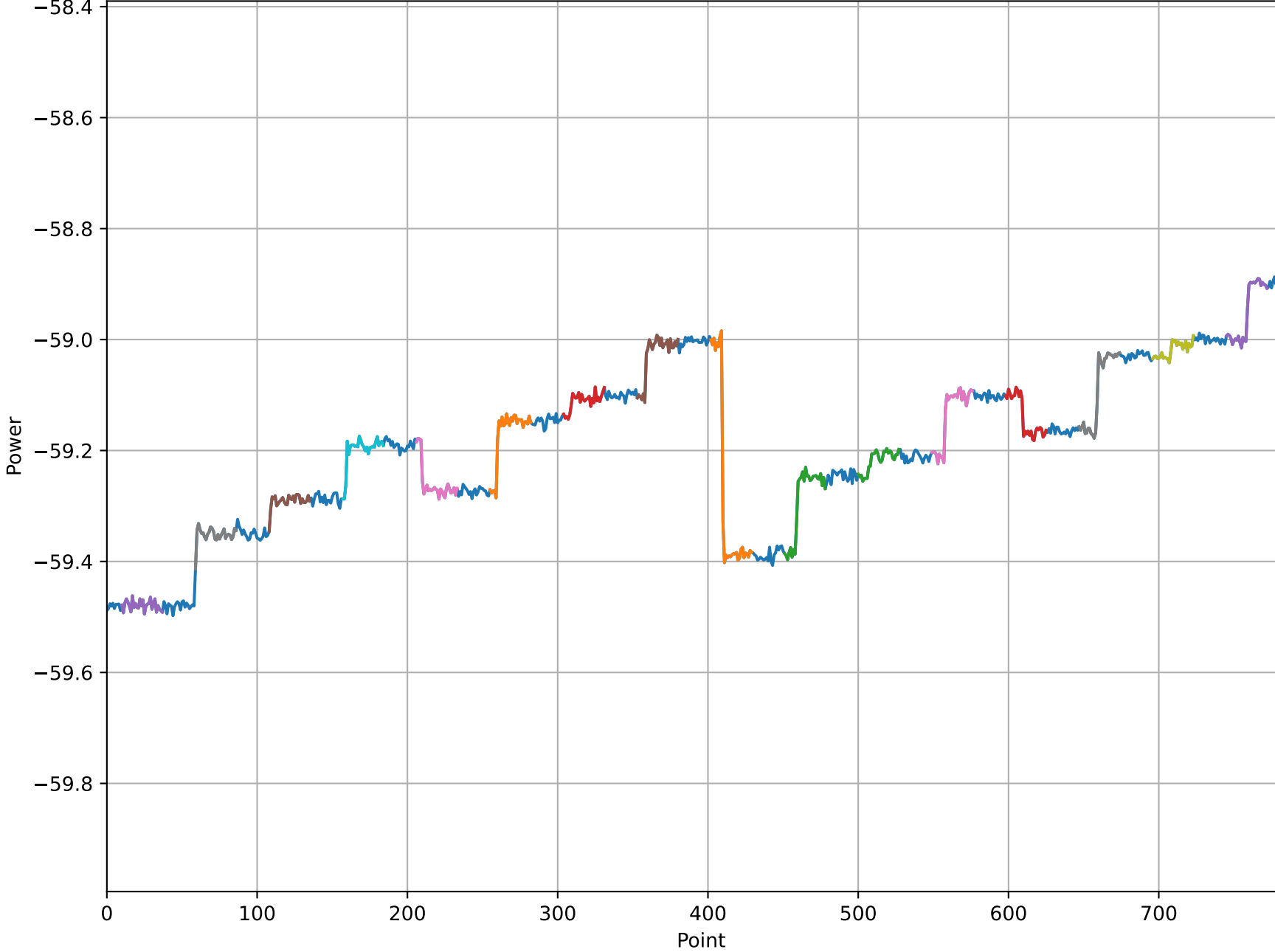
Grupowy pomiar N_el4 1szy opt elem w sekwencji=168||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=172||SWT = 0.39599999999999996||

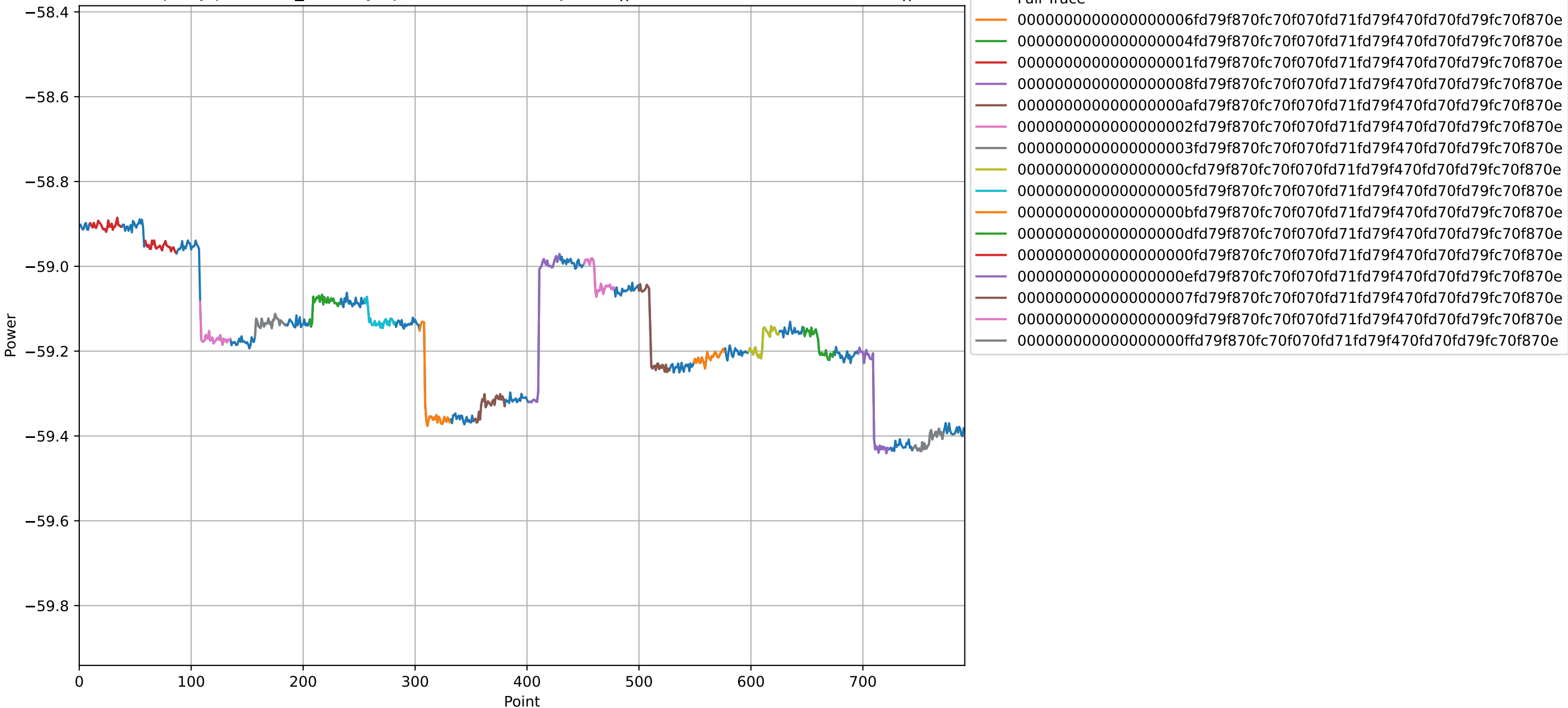


Grupowy pomiar N_el4 1szy opt elem w sekwencji=176||SWT = 0.39599999999999996||

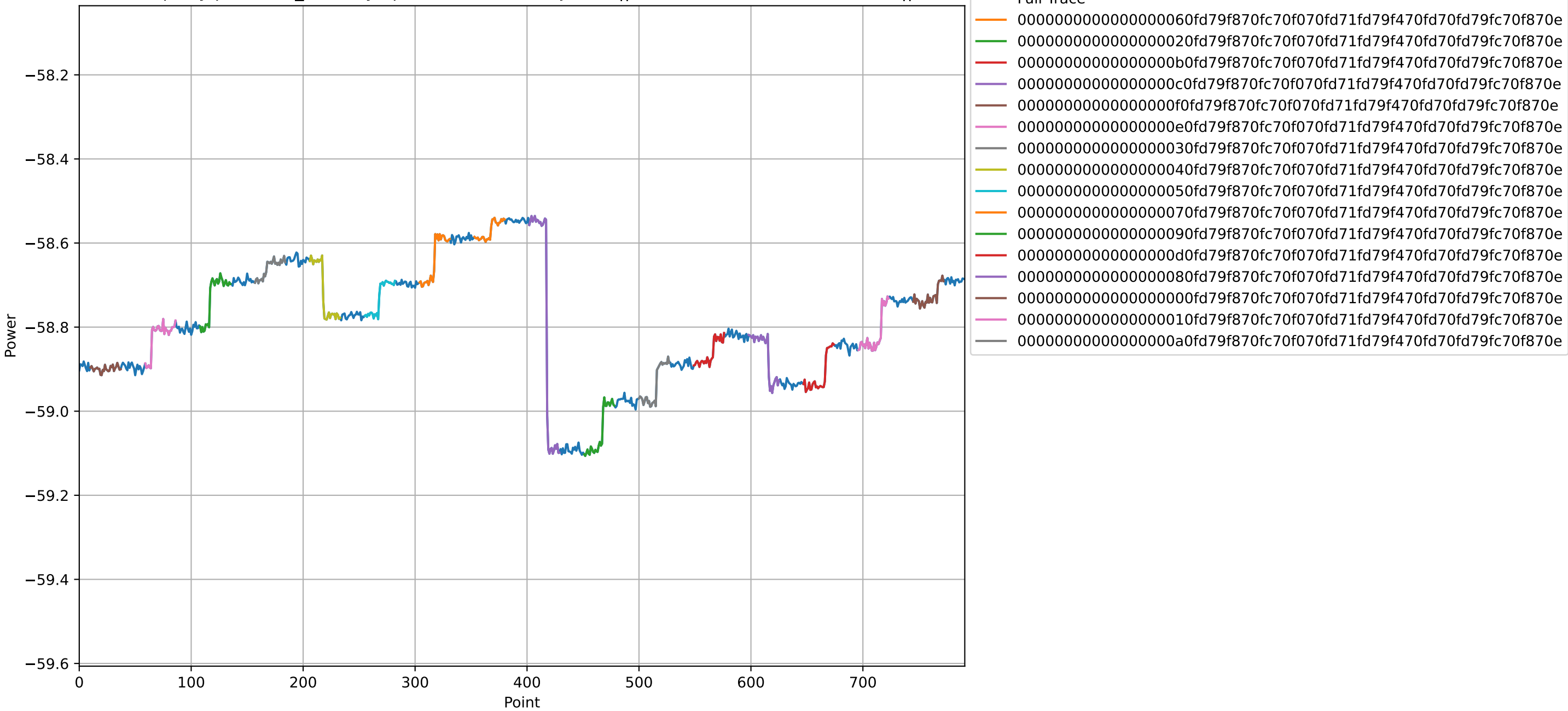


- Full Trace
- 00000000000000000008d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000009d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000cd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000007d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000bd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000001d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000ed79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000003d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000005d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000ad79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000006d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000002d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000000000000000004d79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 0000000000000000000dd79f870fc70f070fd71fd79f470fd70fd79fc70f870e

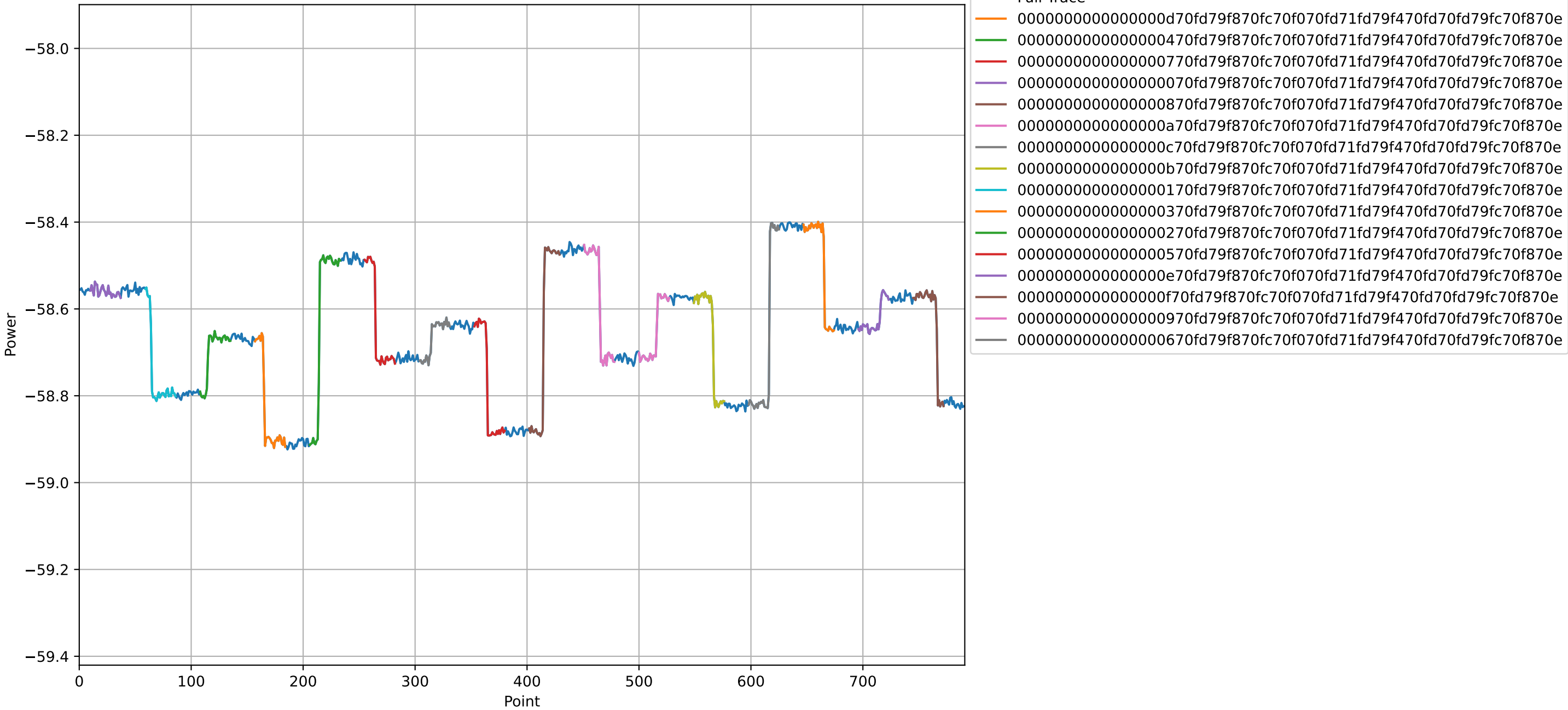
Grupowy pomiar N_el4 1szy opt elem w sekwencji=180||SWT = 0.39599999999999996||



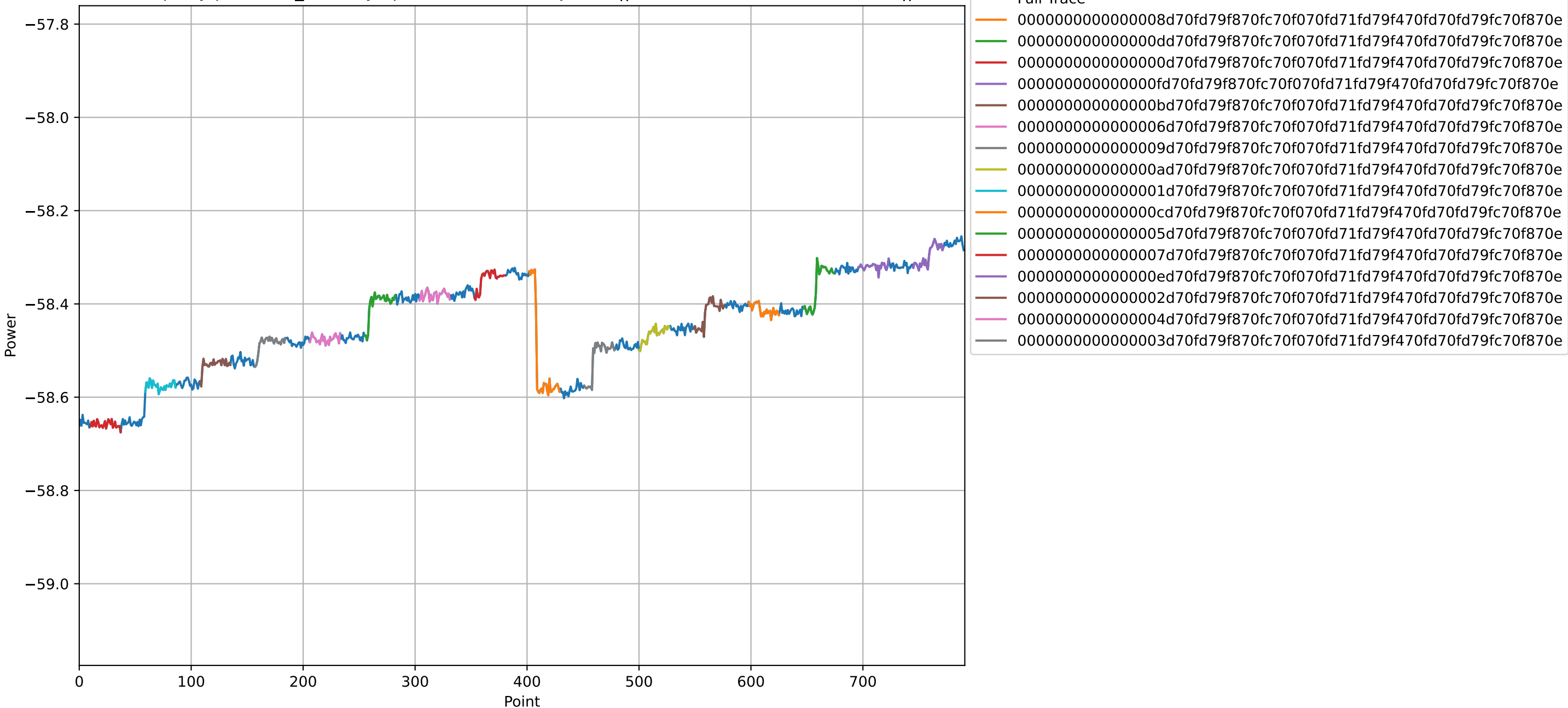
Grupowy pomiar N_el4 1szy opt elem w sekwencji=184||SWT = 0.39599999999999996||



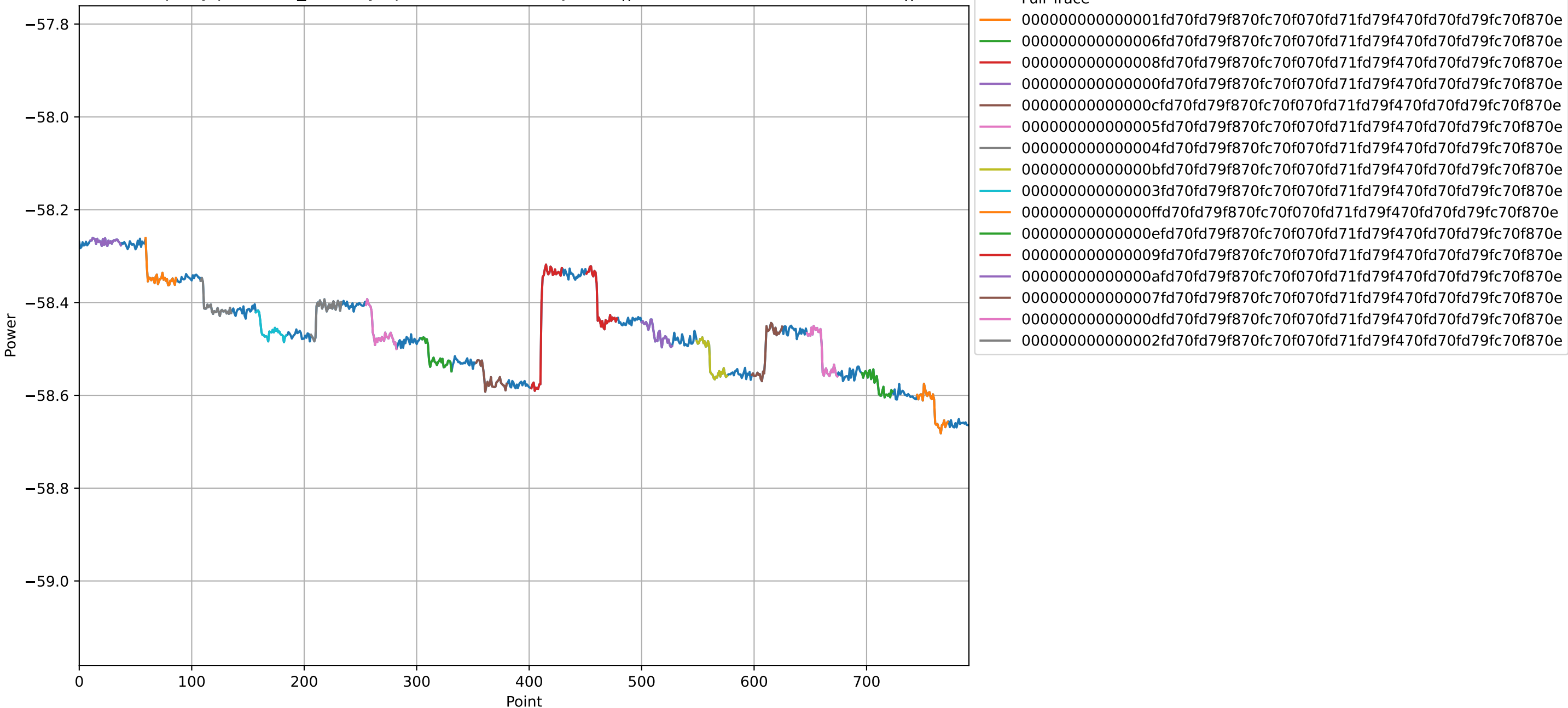
Grupowy pomiar N_el4 1szy opt elem w sekwencji=188||SWT = 0.39599999999999996||



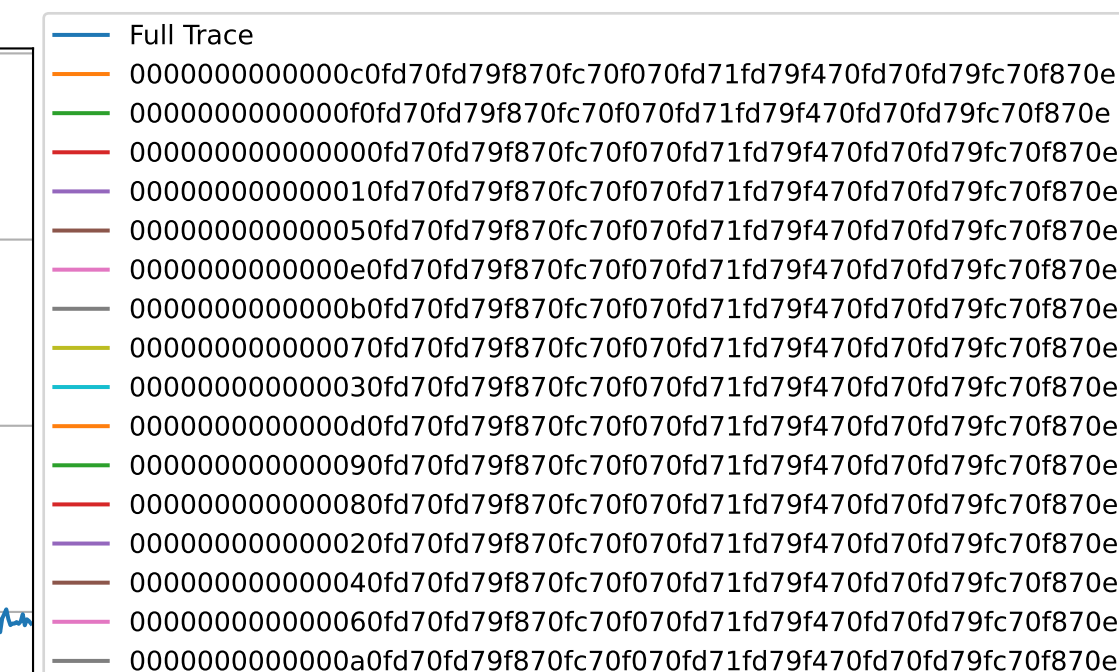
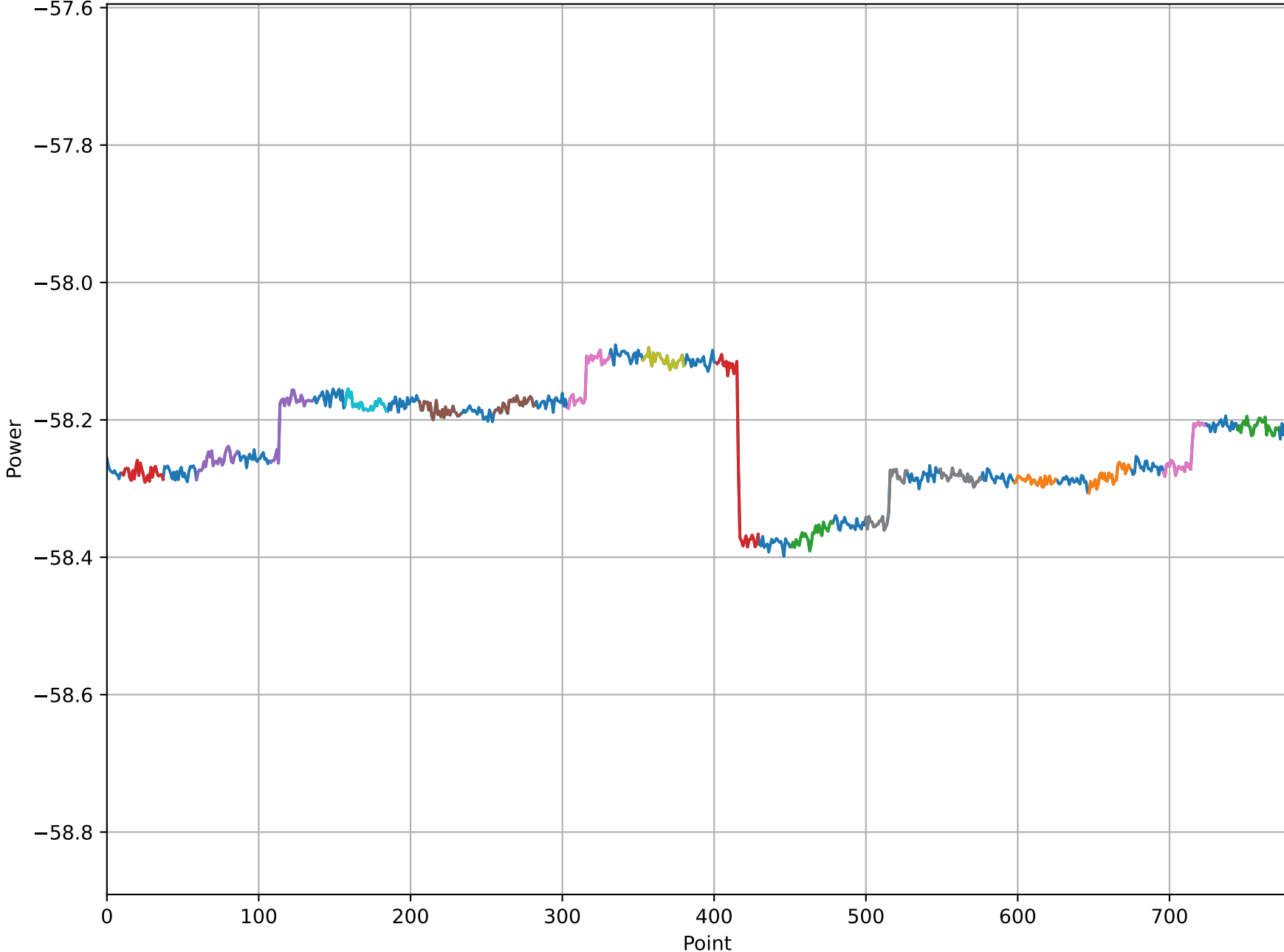
Grupowy pomiar N_el4 1szy opt elem w sekwencji=192||SWT = 0.39599999999999996||



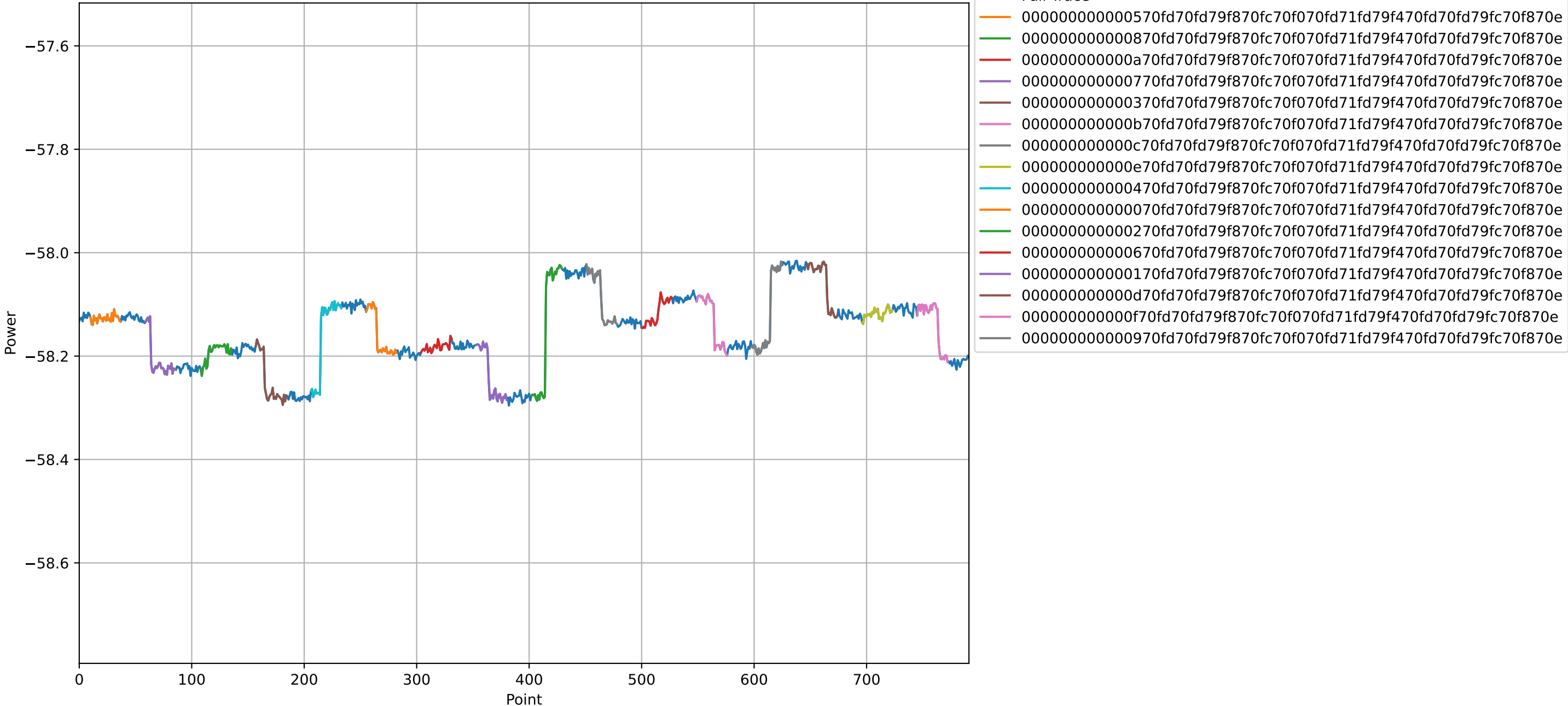
Grupowy pomiar N_el4 1szy opt elem w sekwencji=196||SWT = 0.39599999999999996||



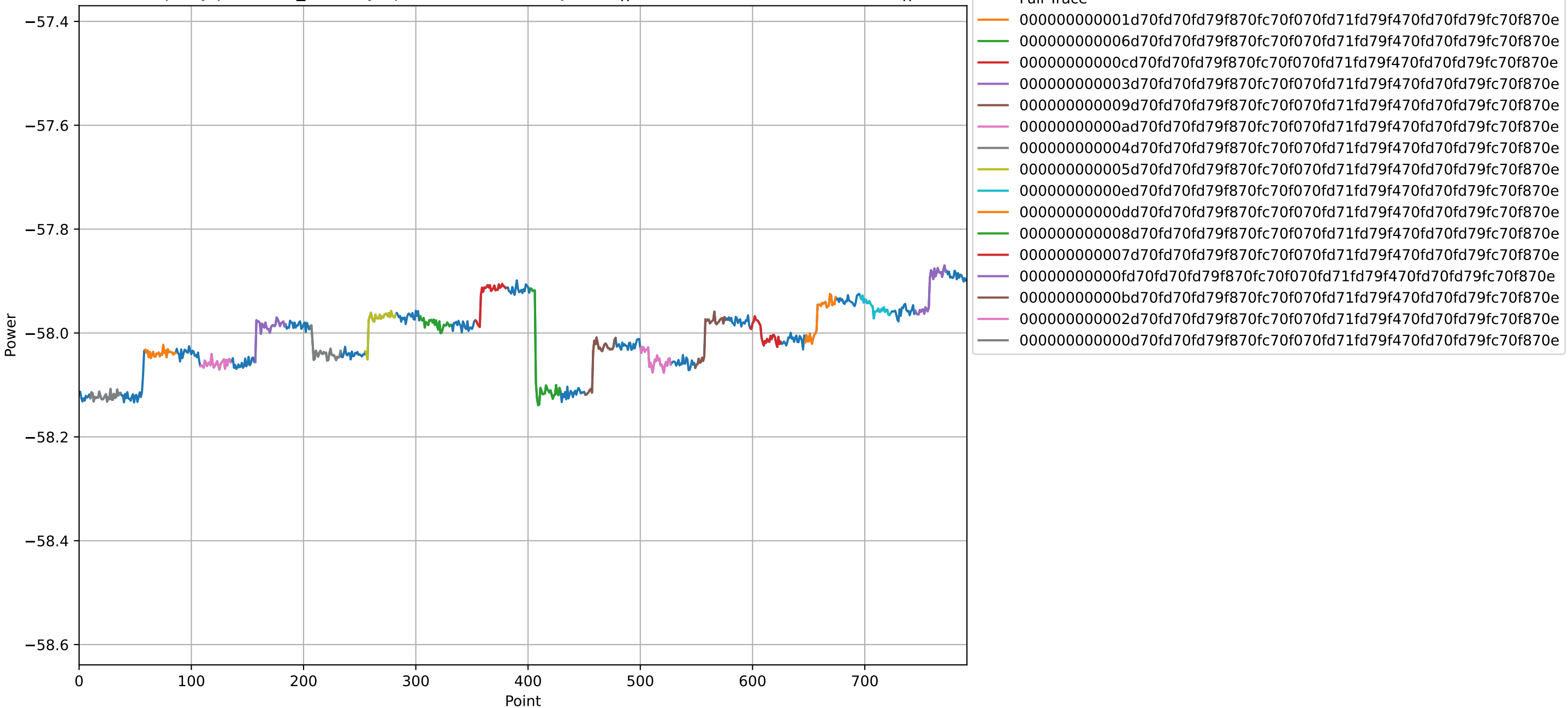
Grupowy pomiar N_el4 1szy opt elem w sekwencji=200||SWT = 0.39599999999999996||



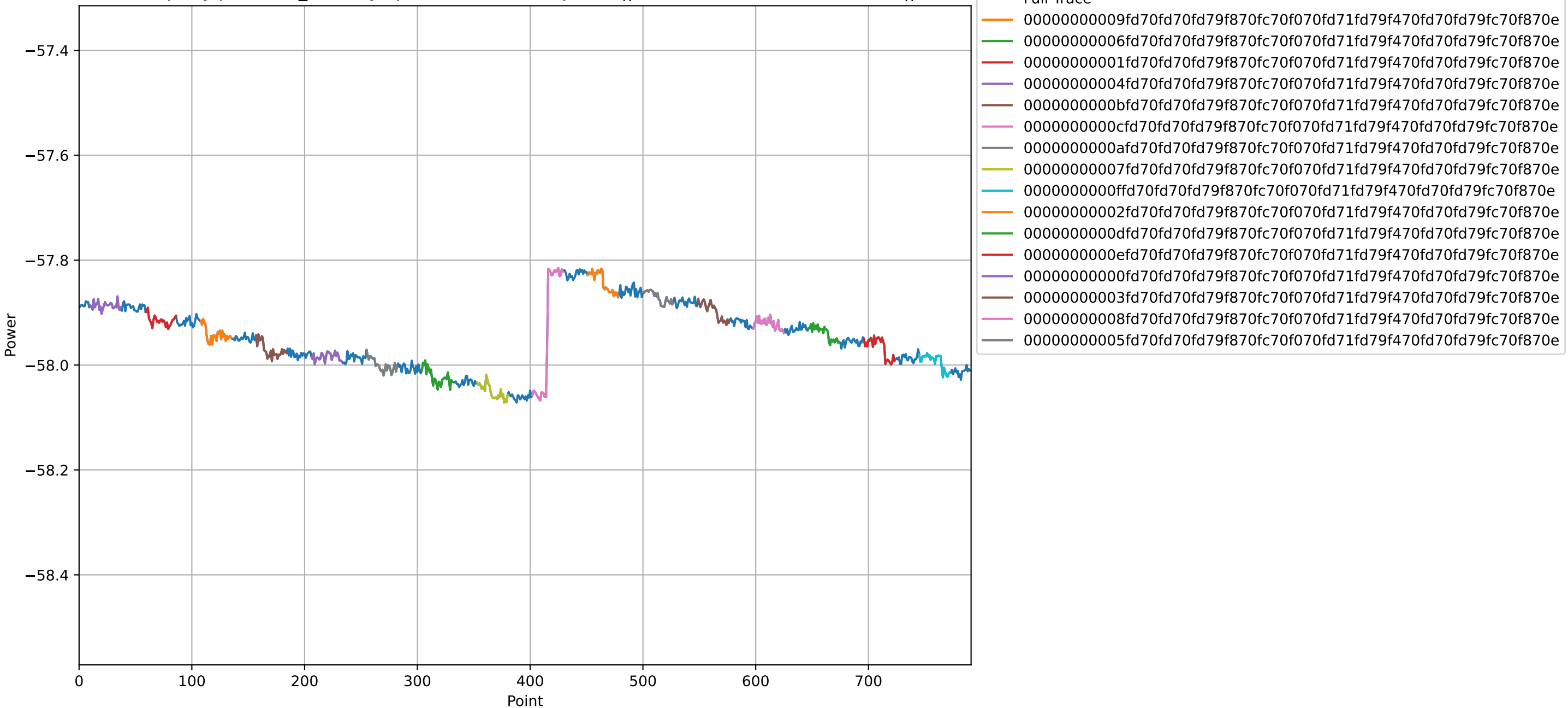
Grupowy pomiar N_el4 1szy opt elem w sekwencji=204||SWT = 0.39599999999999996||



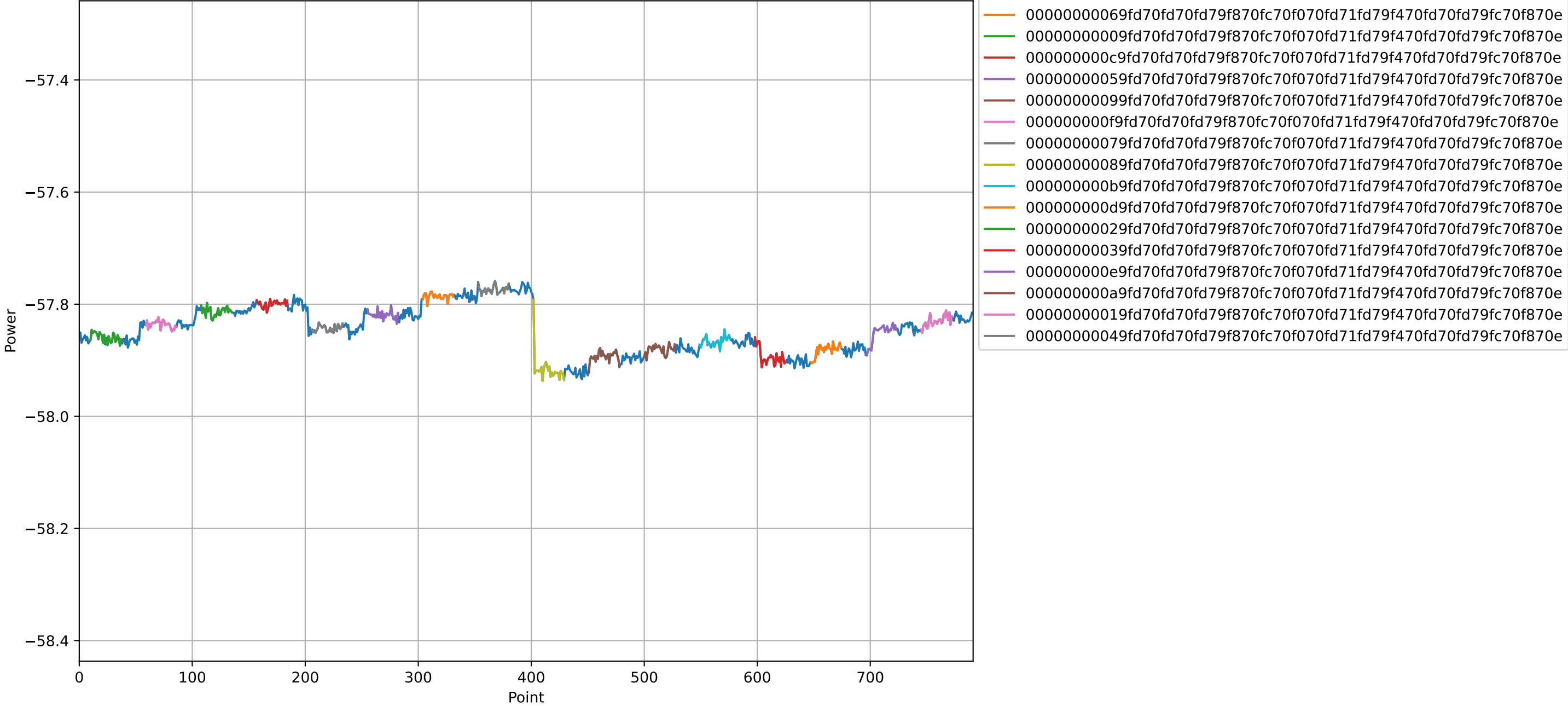
Grupowy pomiar N_el4 1szy opt elem w sekwencji=208||SWT = 0.39599999999999996||



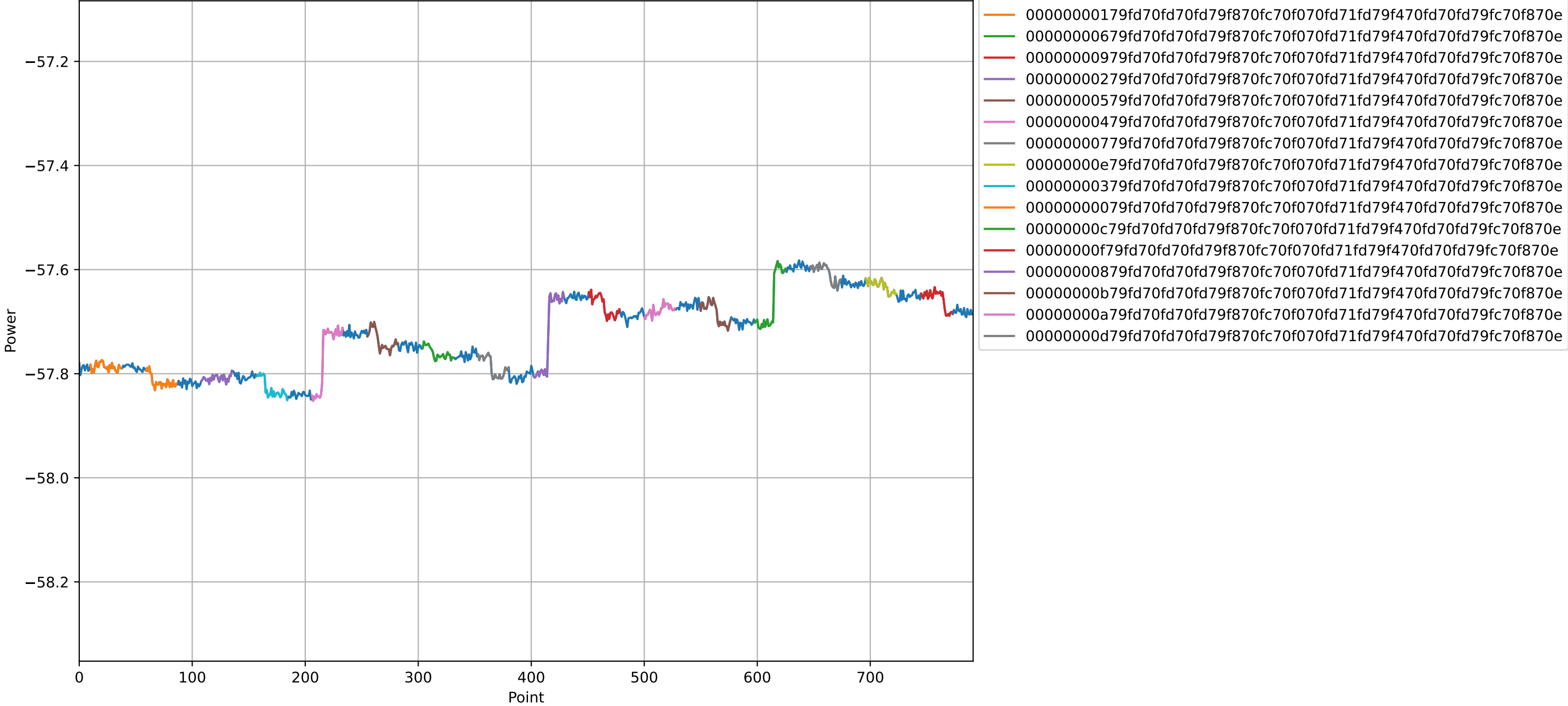
Grupowy pomiar N_el4 1szy opt elem w sekwencji=212||SWT = 0.39599999999999996||



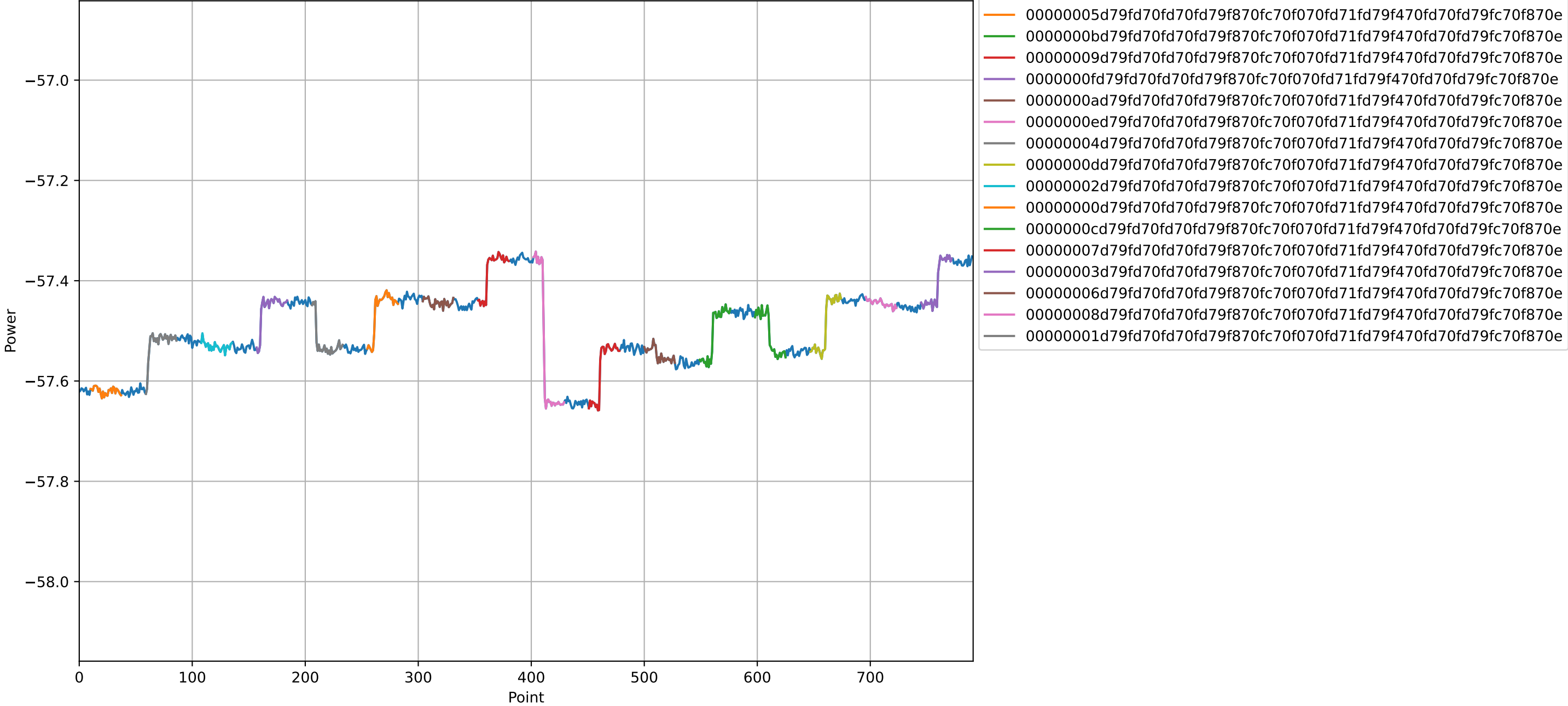
Grupowy pomiar N_el4 1szy opt elem w sekwencji=216||SWT = 0.39599999999999996||



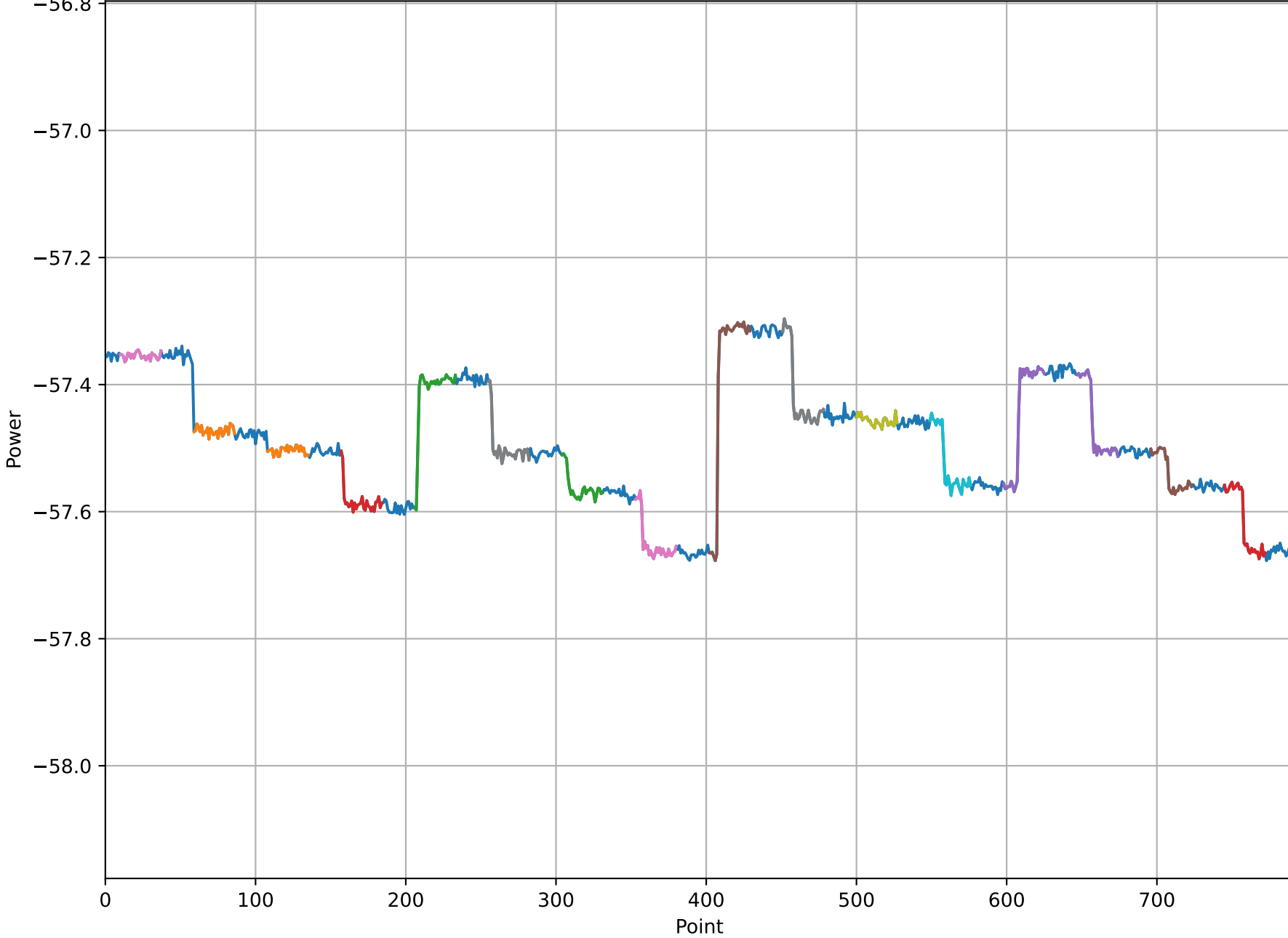
Grupowy pomiar N_el4 1szy opt elem w sekwencji=220||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=224||SWT = 0.39599999999999996||

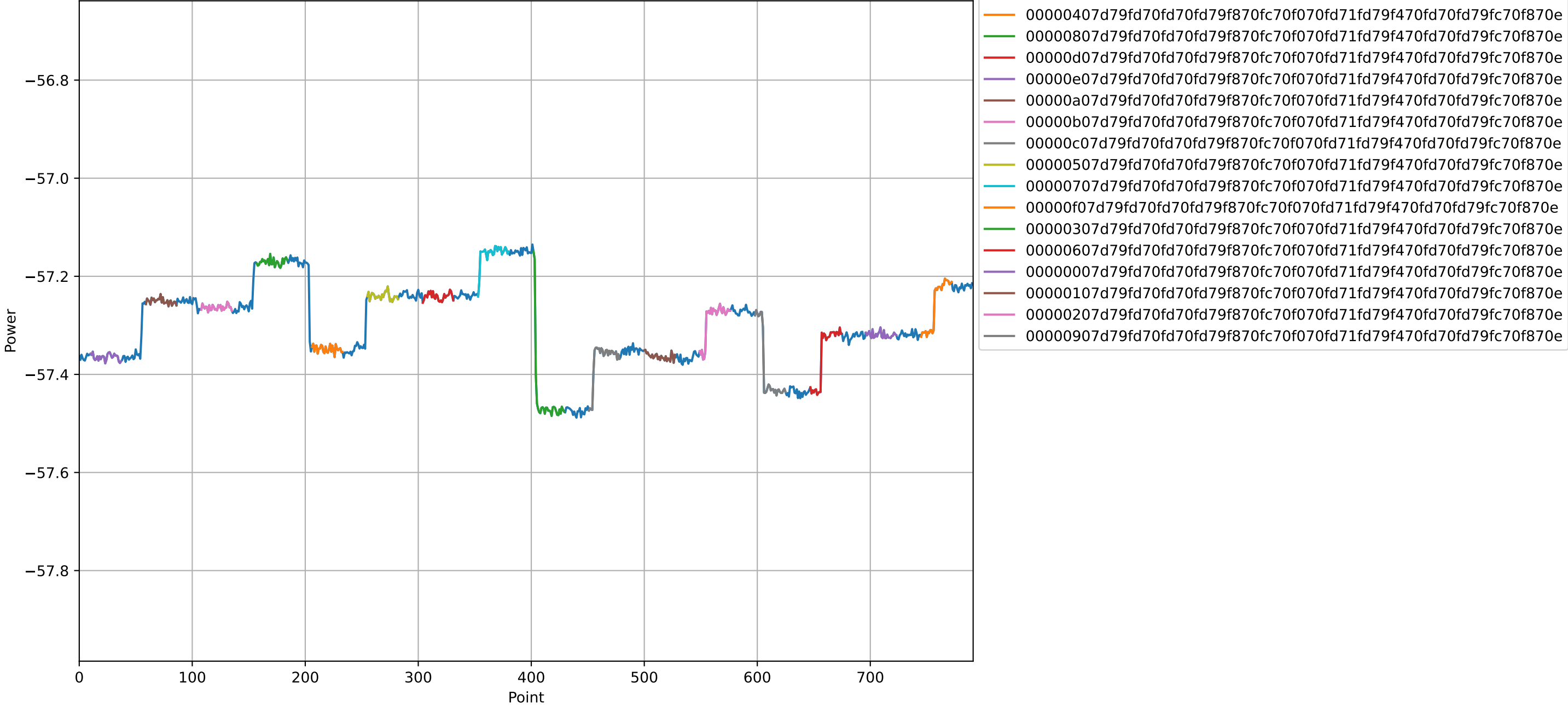


Grupowy pomiar N_el4 1szy opt elem w sekwencji=228||SWT = 0.39599999999999996||

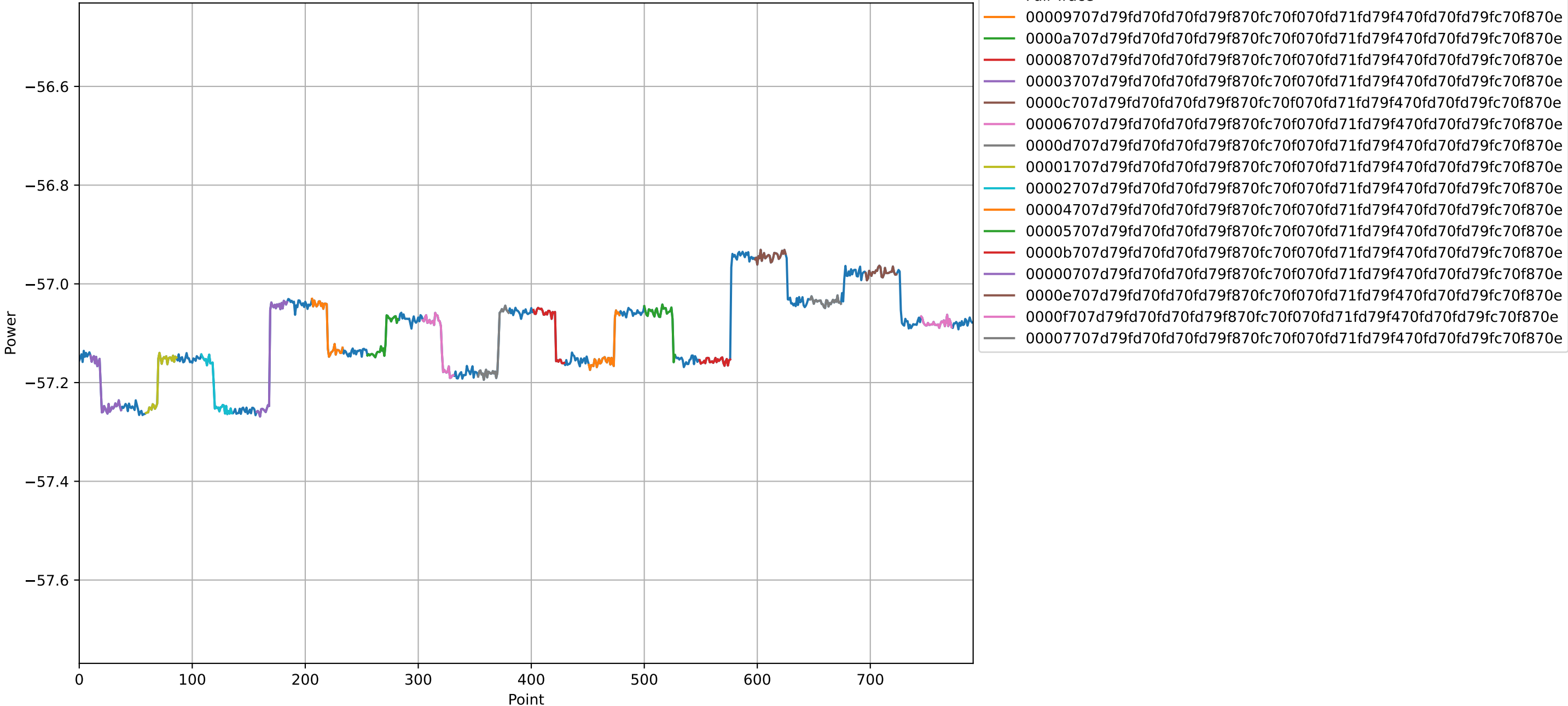


- Full Trace
- 00000017d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000047d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000f7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000c7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000087d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000077d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000097d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000a7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000b7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000027d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000067d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000037d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000d7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 000000e7d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000007d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e
- 00000057d79fd70fd70fd79f870fc70f070fd71fd79f470fd70fd79fc70f870e

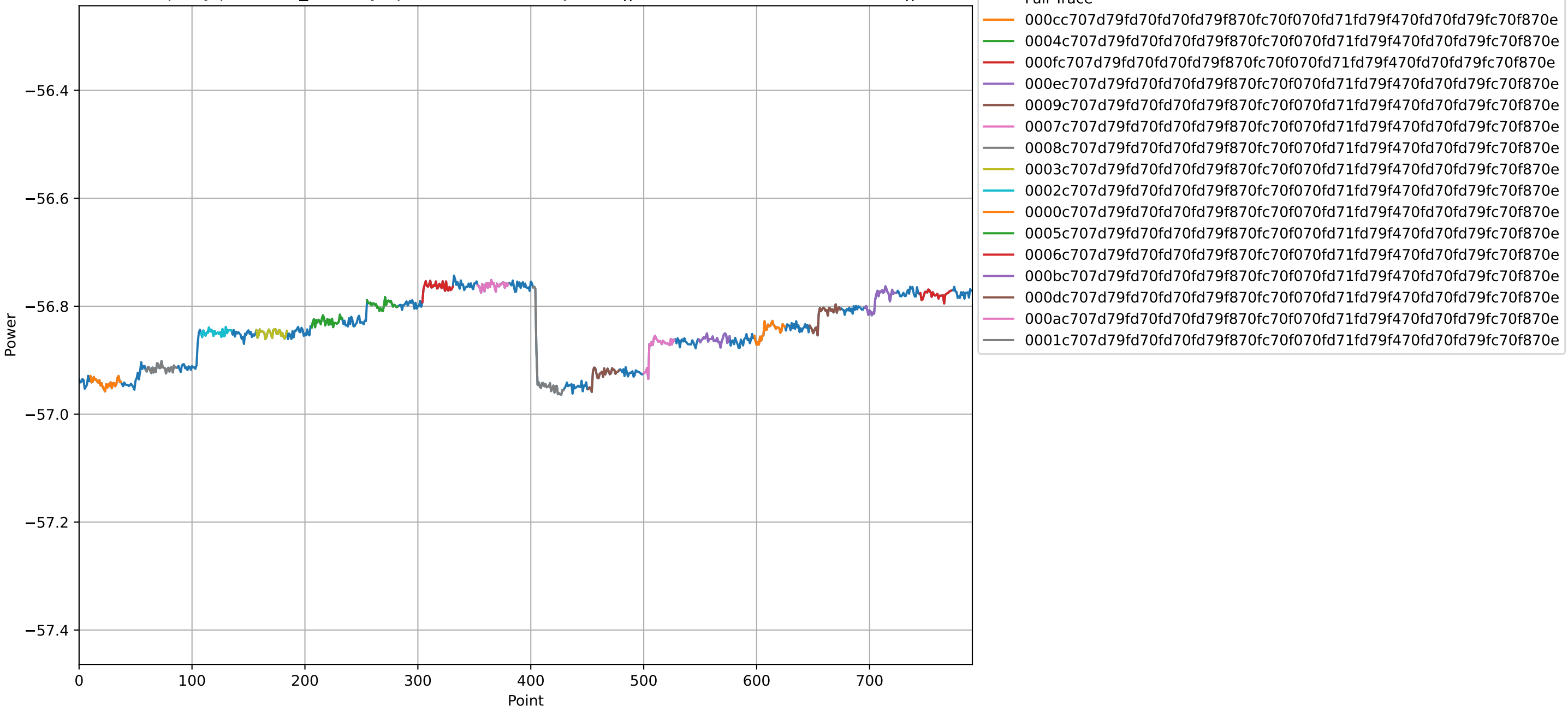
Grupowy pomiar N_el4 1szy opt elem w sekwencji=232||SWT = 0.39599999999999996||



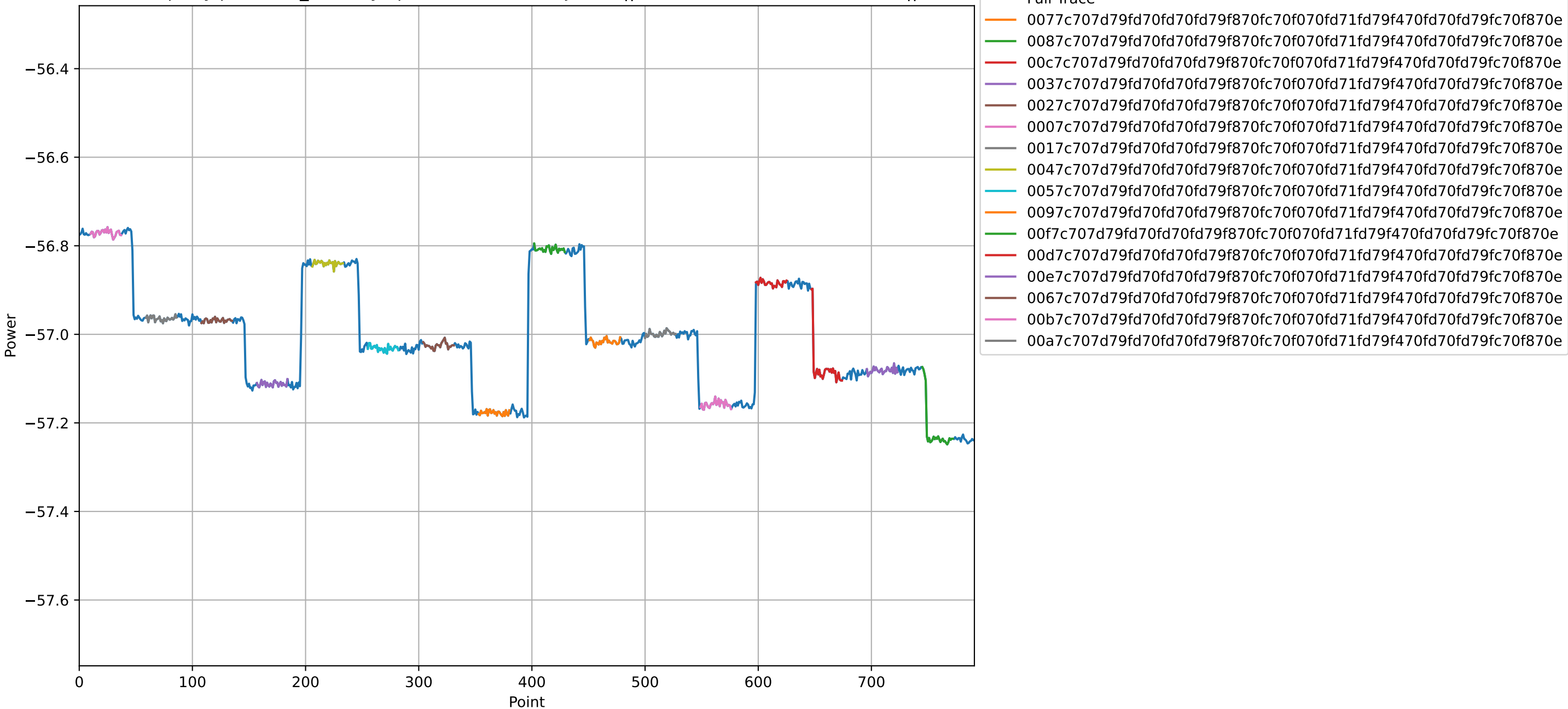
Grupowy pomiar N_el4 1szy opt elem w sekwencji=236||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=240||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=244||SWT = 0.39599999999999996||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=248||SWT = 0.39599999999999996||

