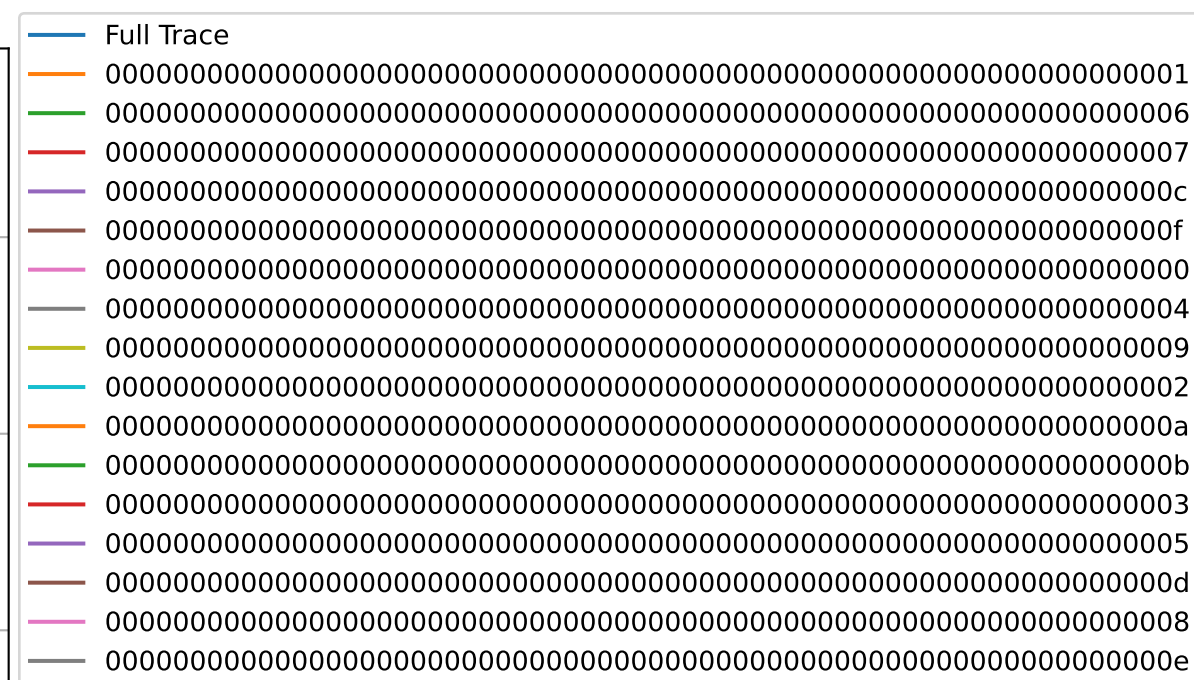
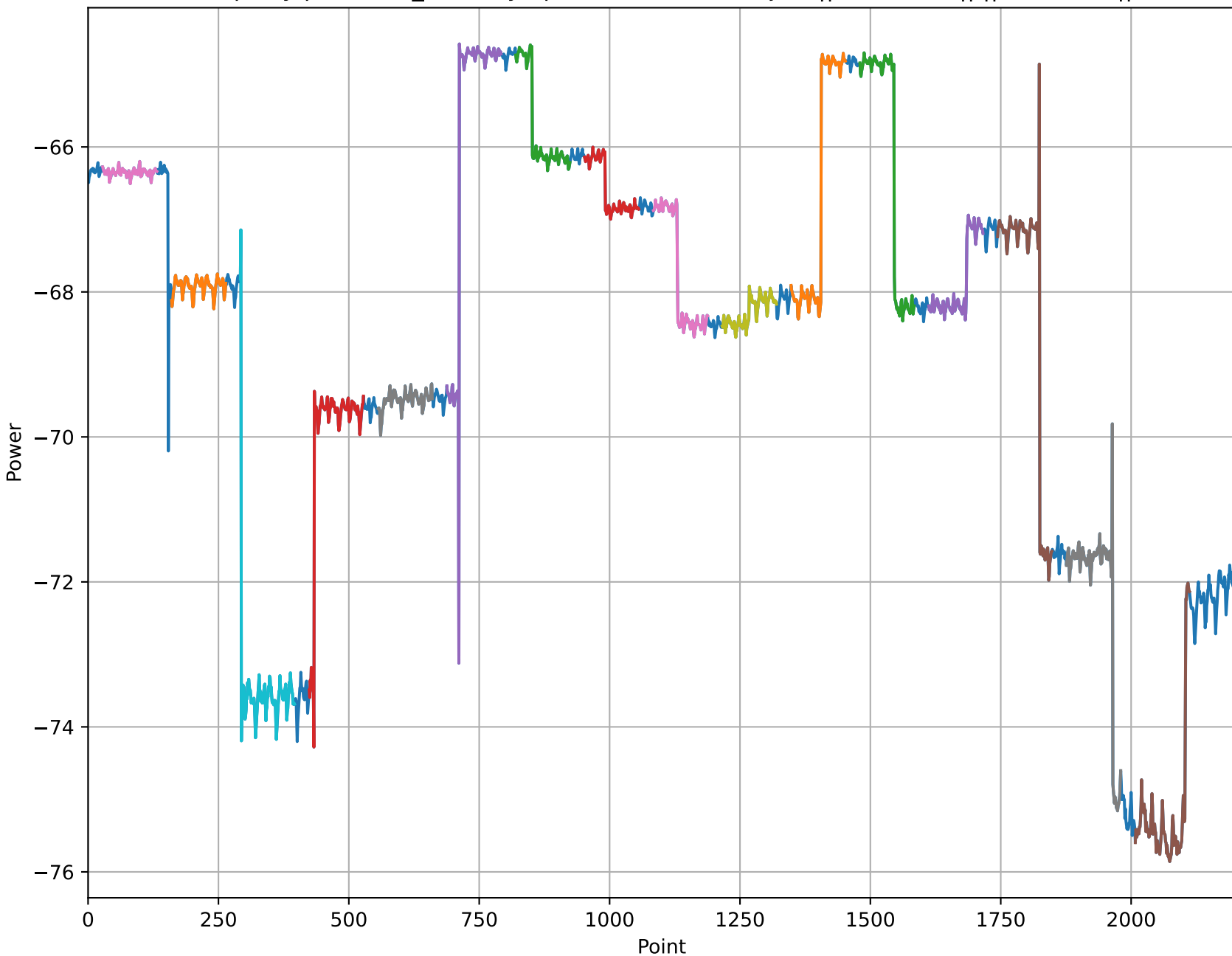
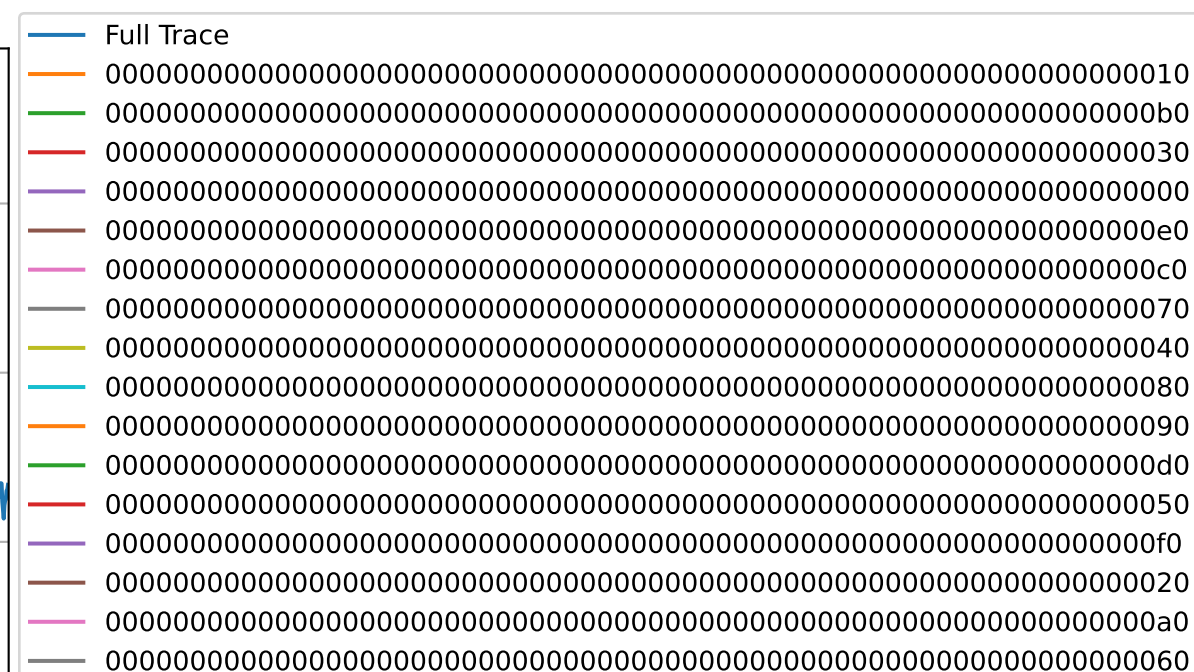
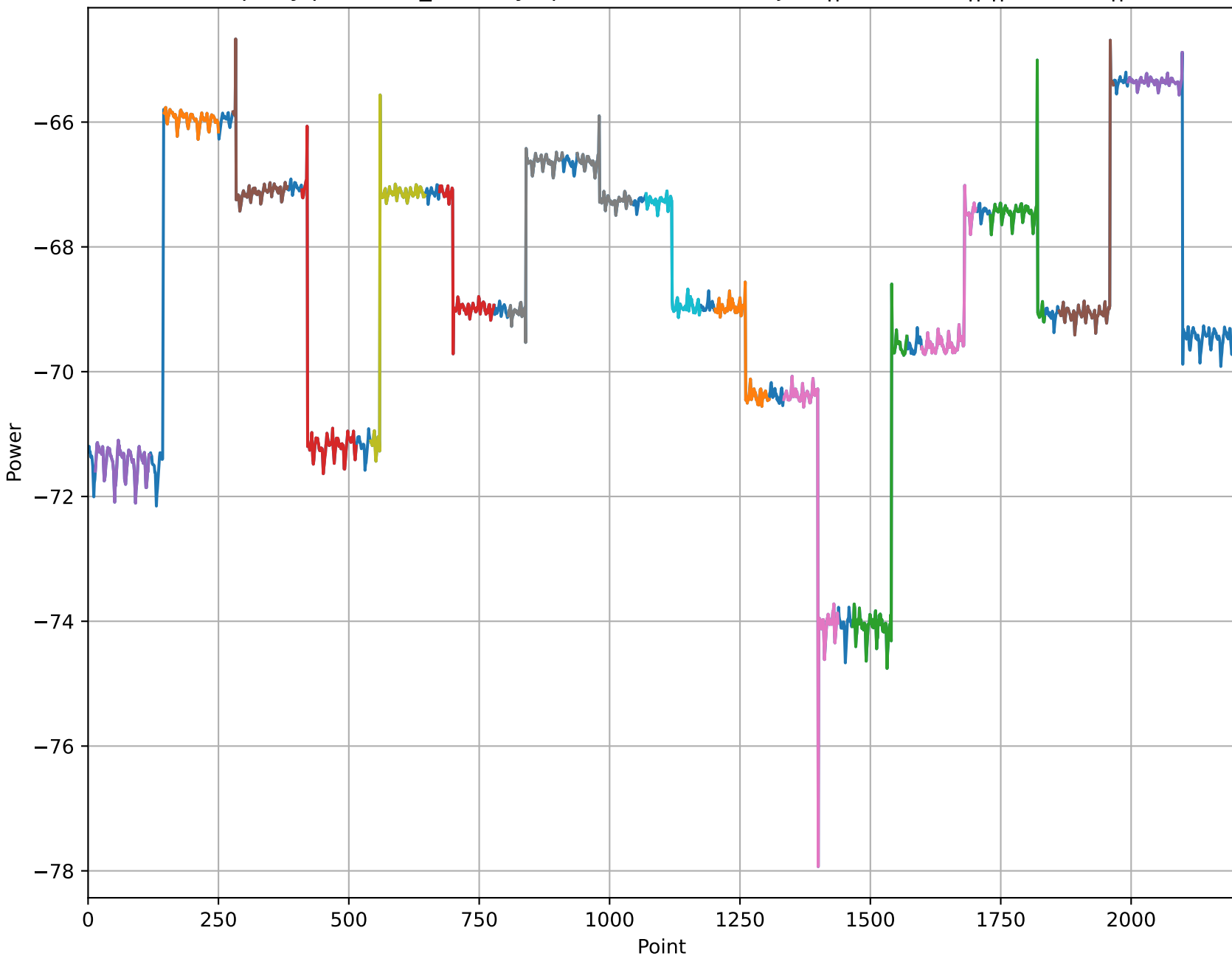


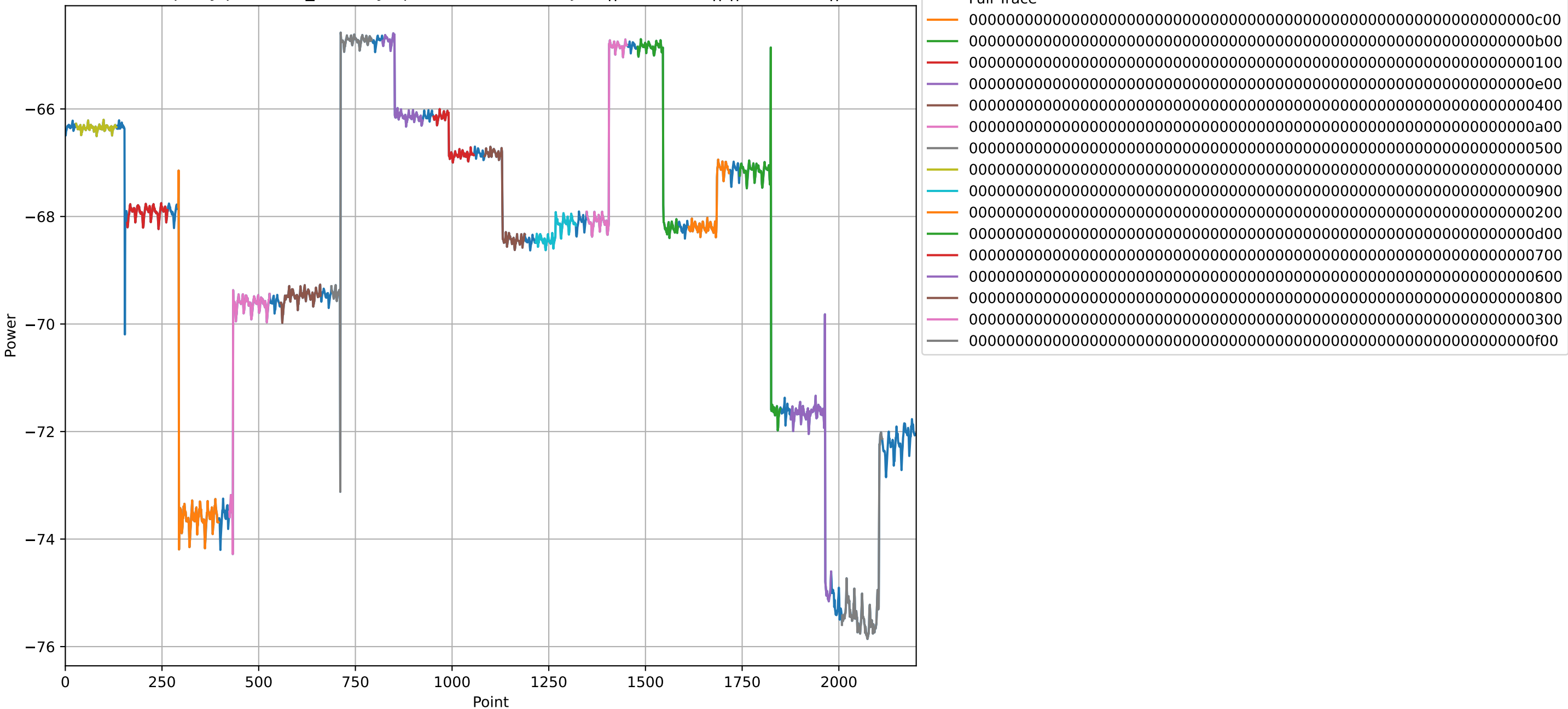
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=0||SWT = 1.1|| ||Shift = 15||



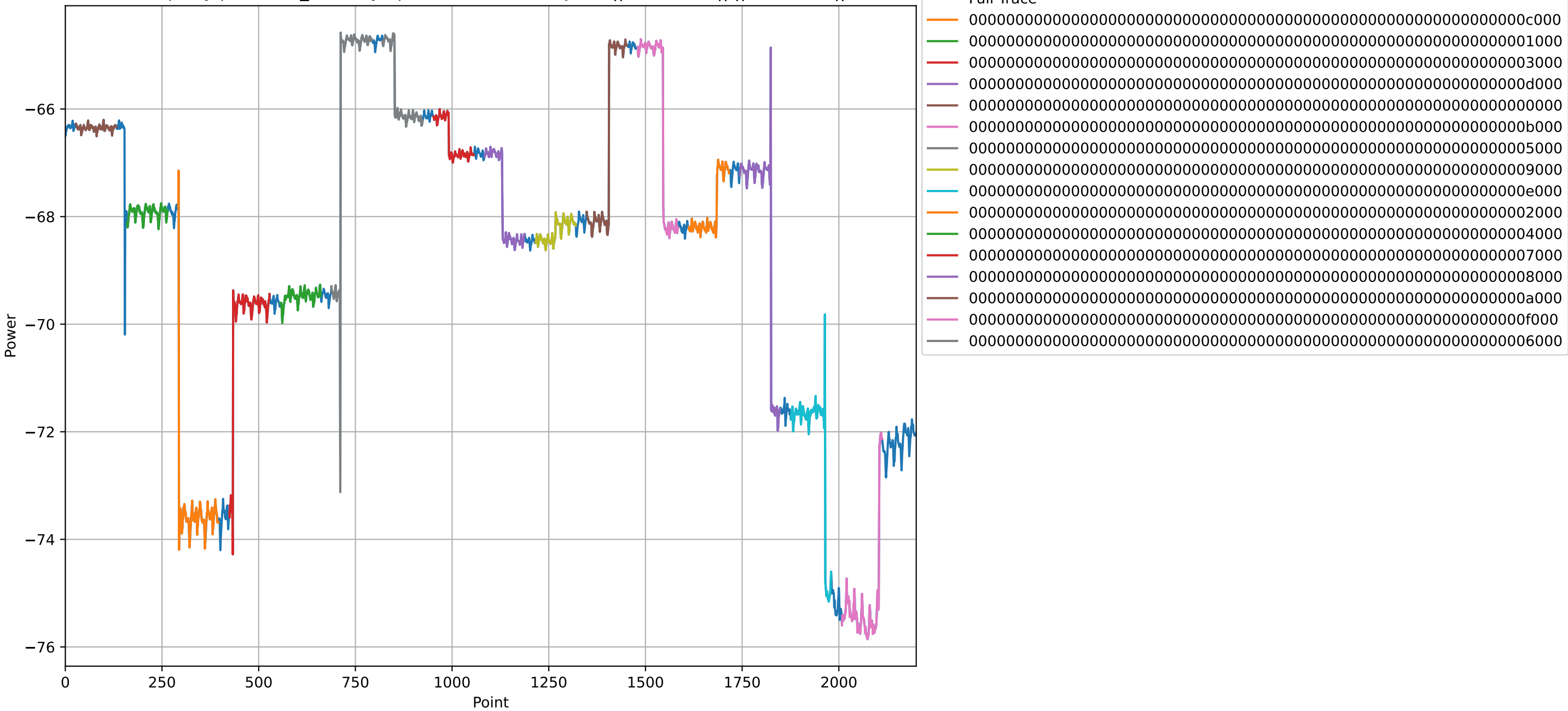
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=4||SWT = 1.1|| ||Shift = 1||



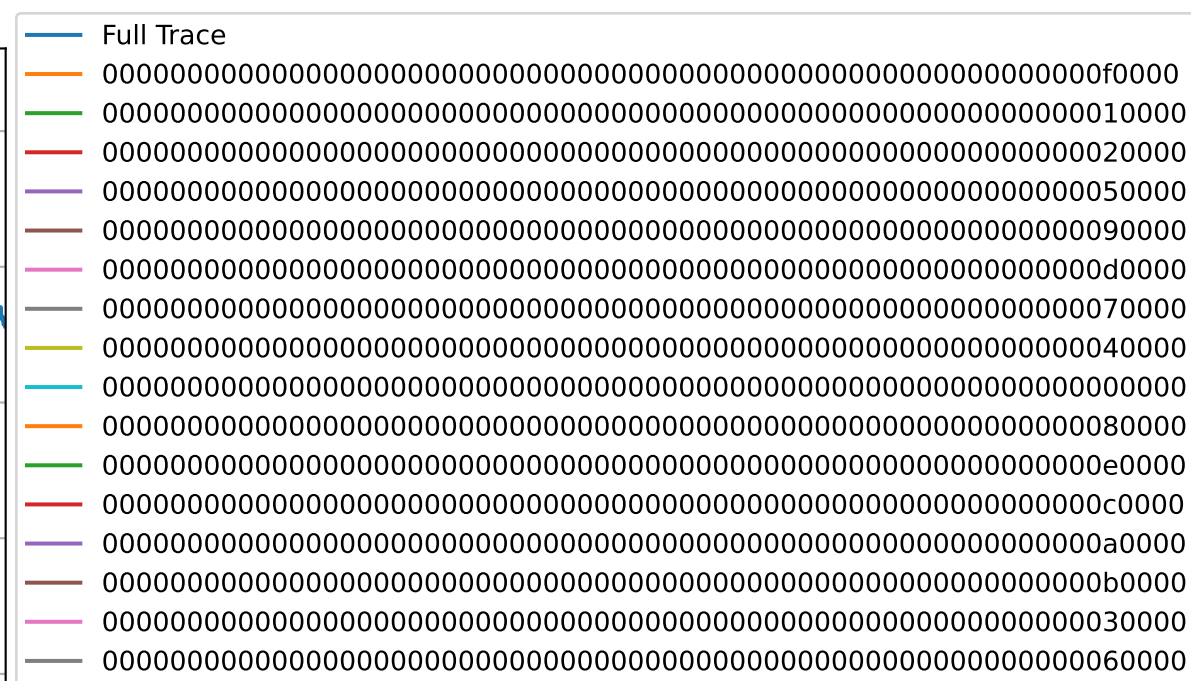
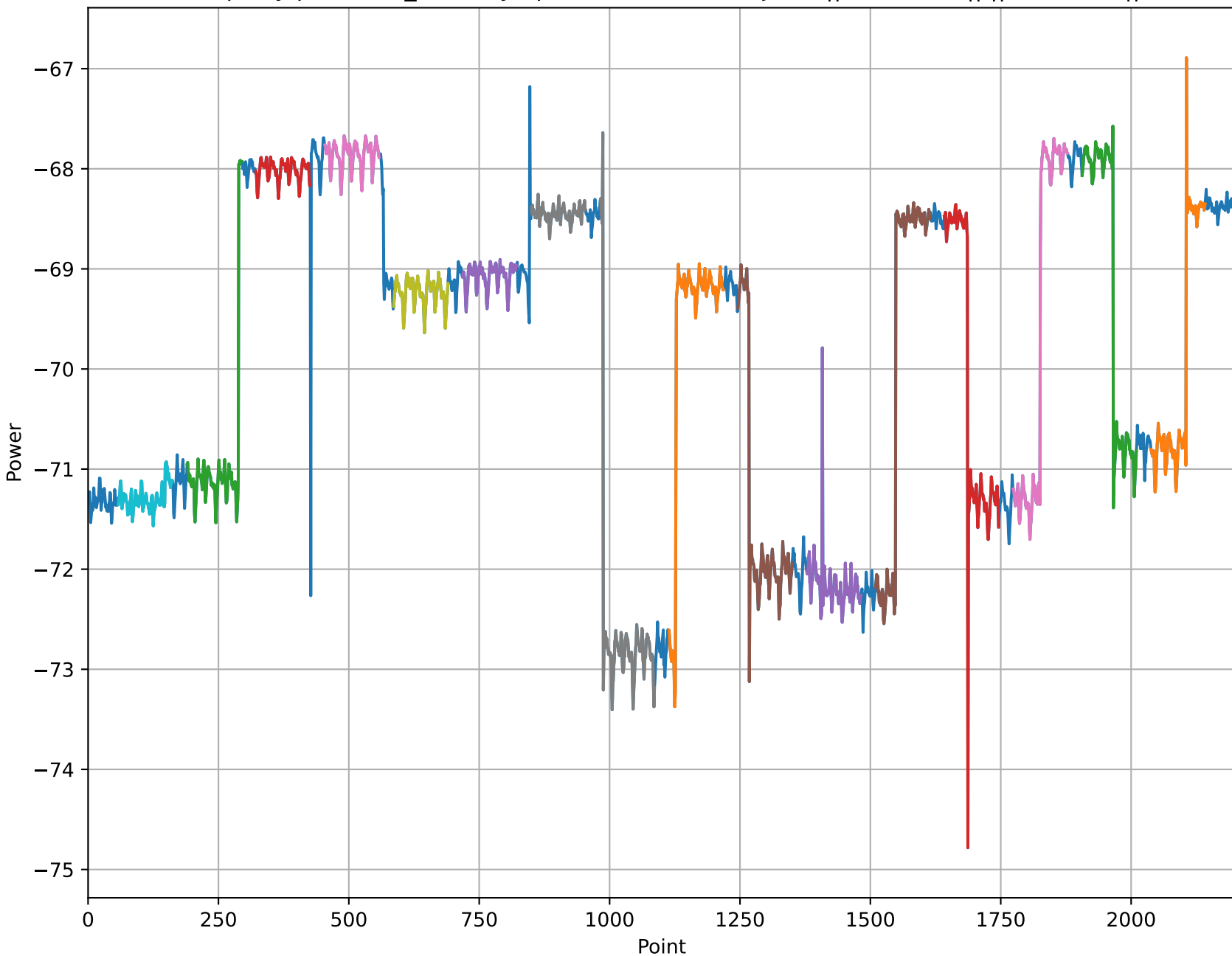
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=8||SWT = 1.1|| ||Shift = 15||



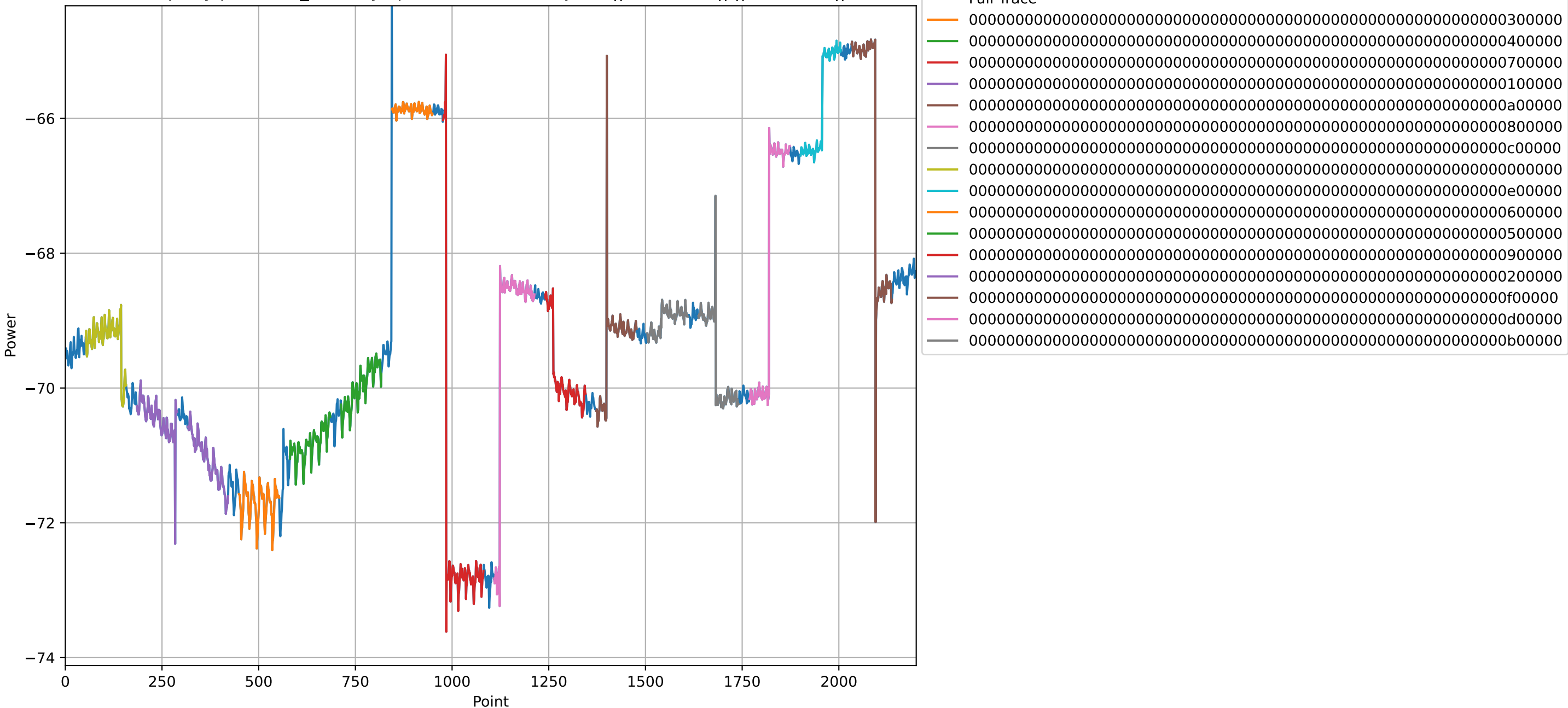
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=12||SWT = 1.1|| ||Shift = 15||



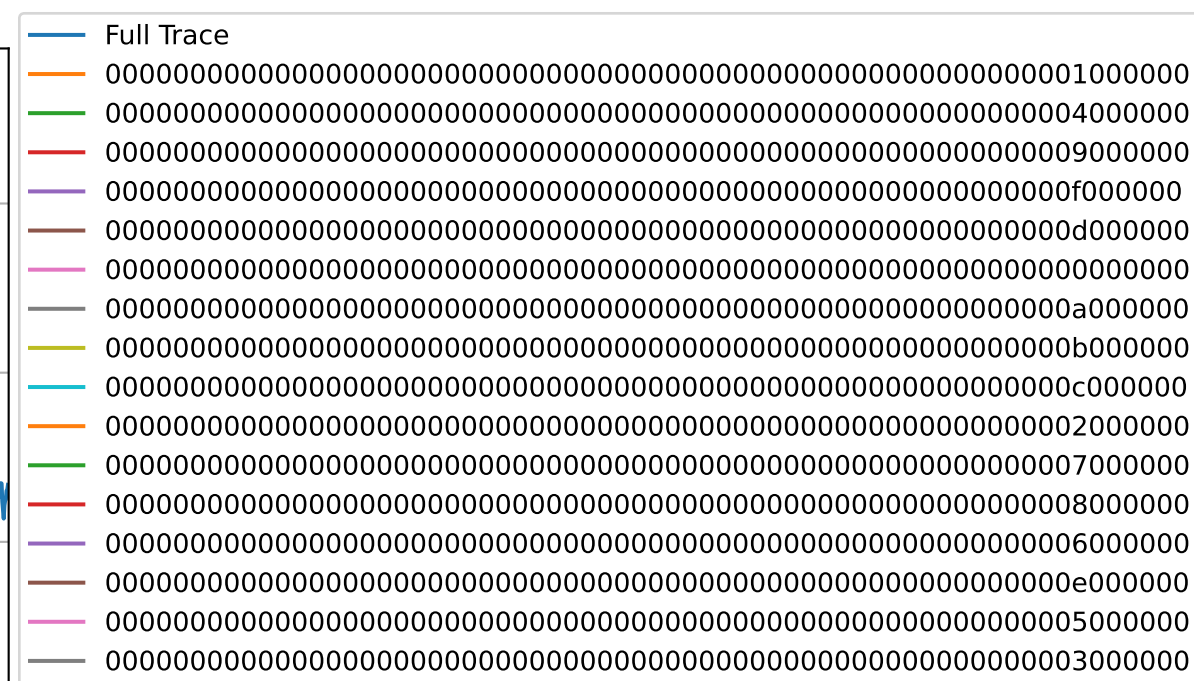
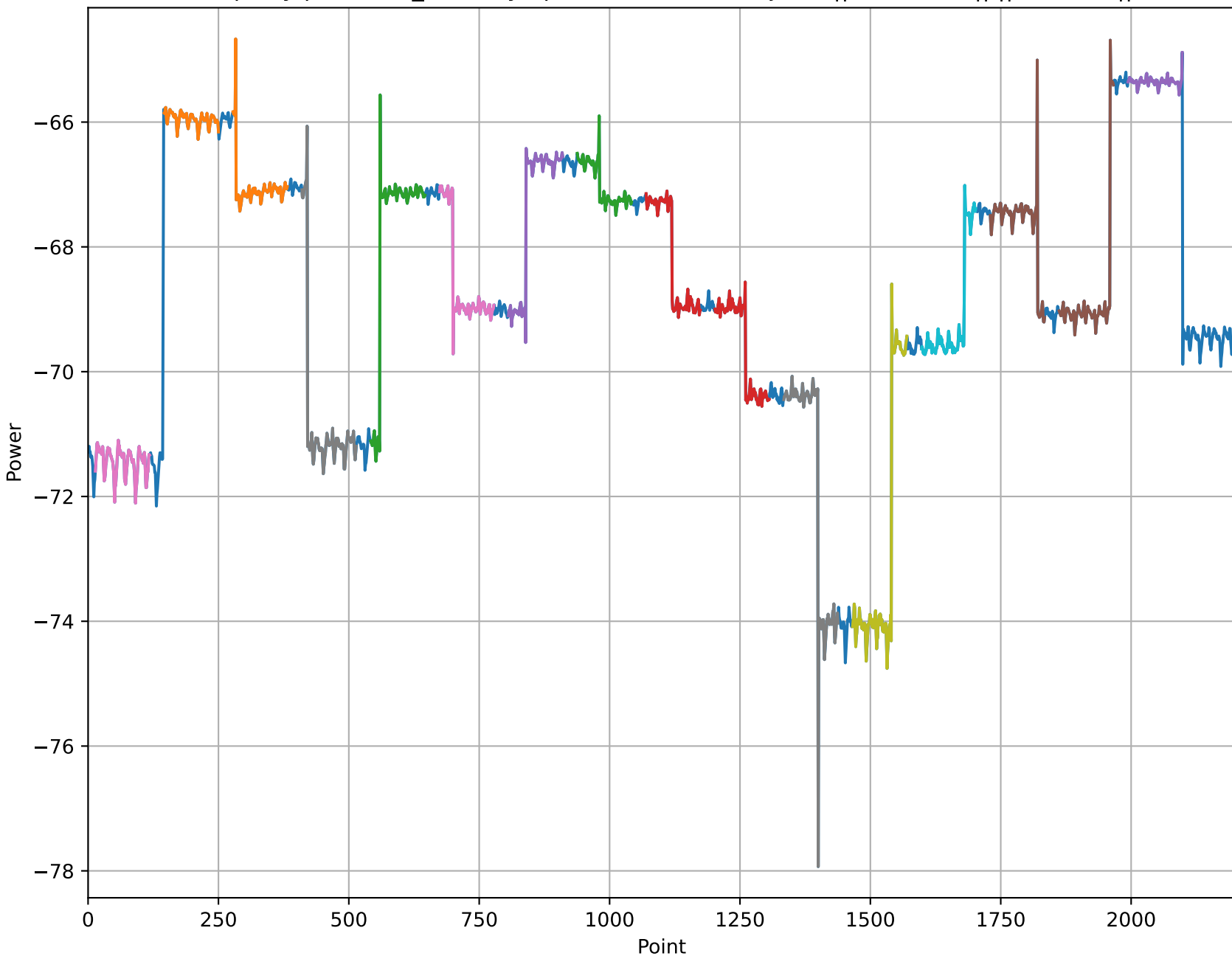
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=16||SWT = 1.1|| ||Shift = 45||

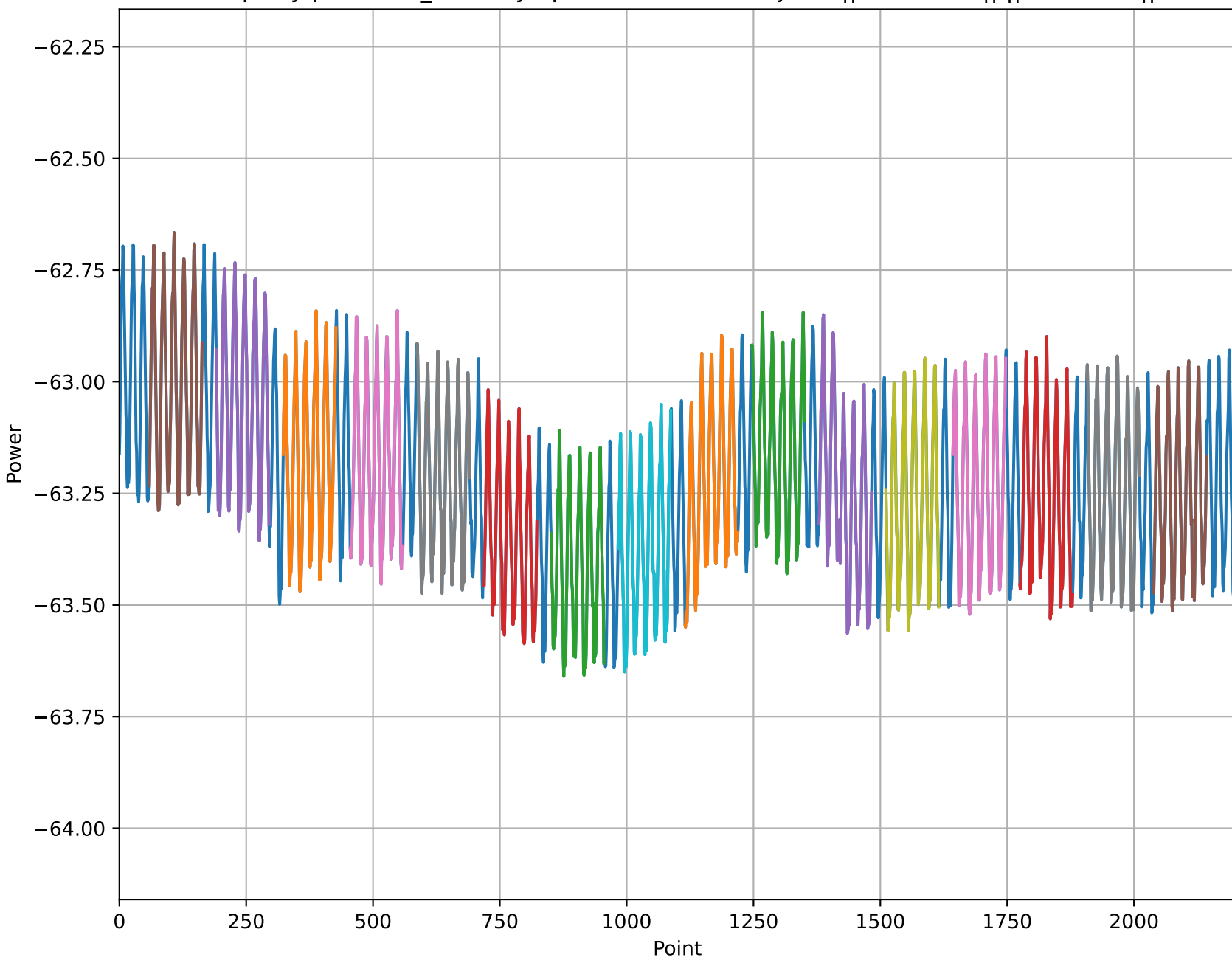


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=20||SWT = 1.1|| ||Shift = 40||



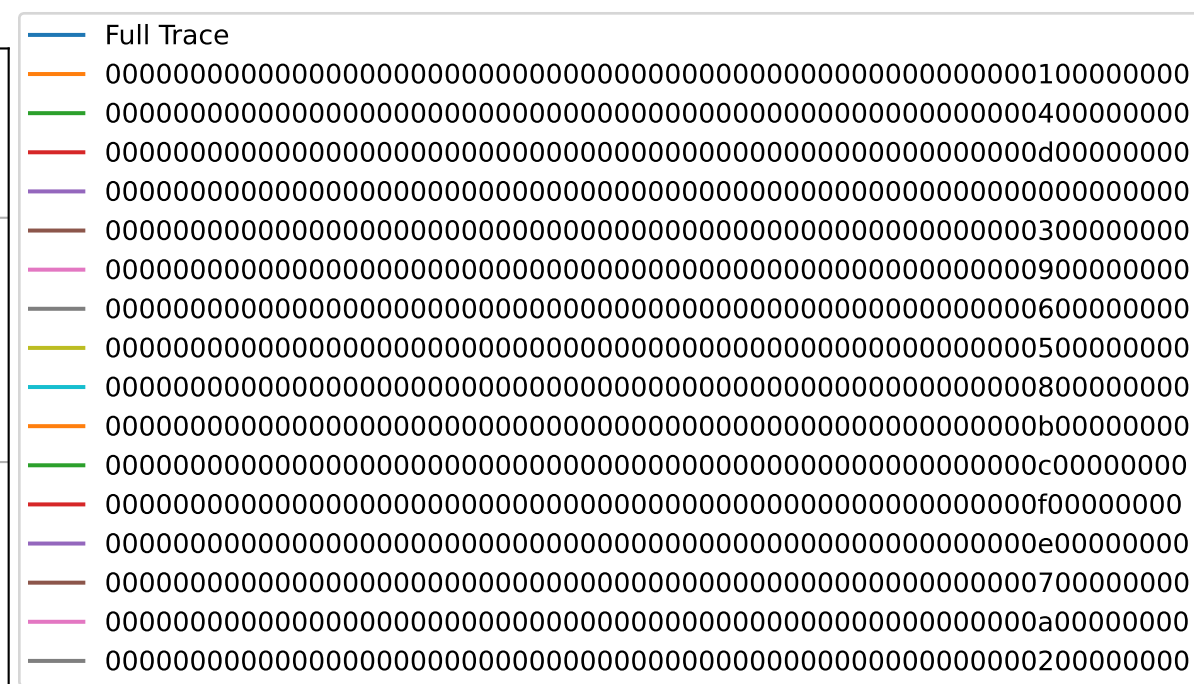
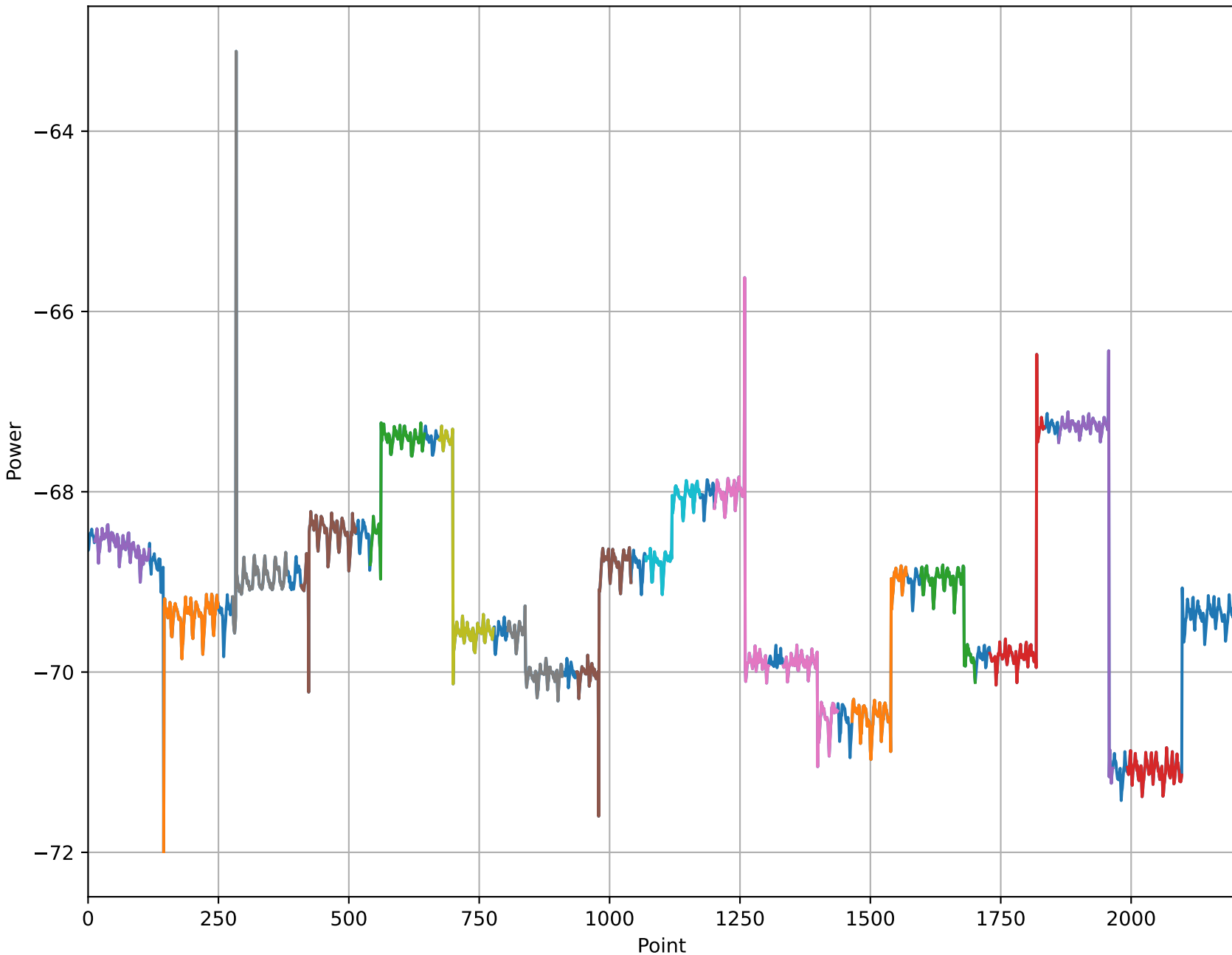
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=24||SWT = 1.1|| ||Shift = 1||



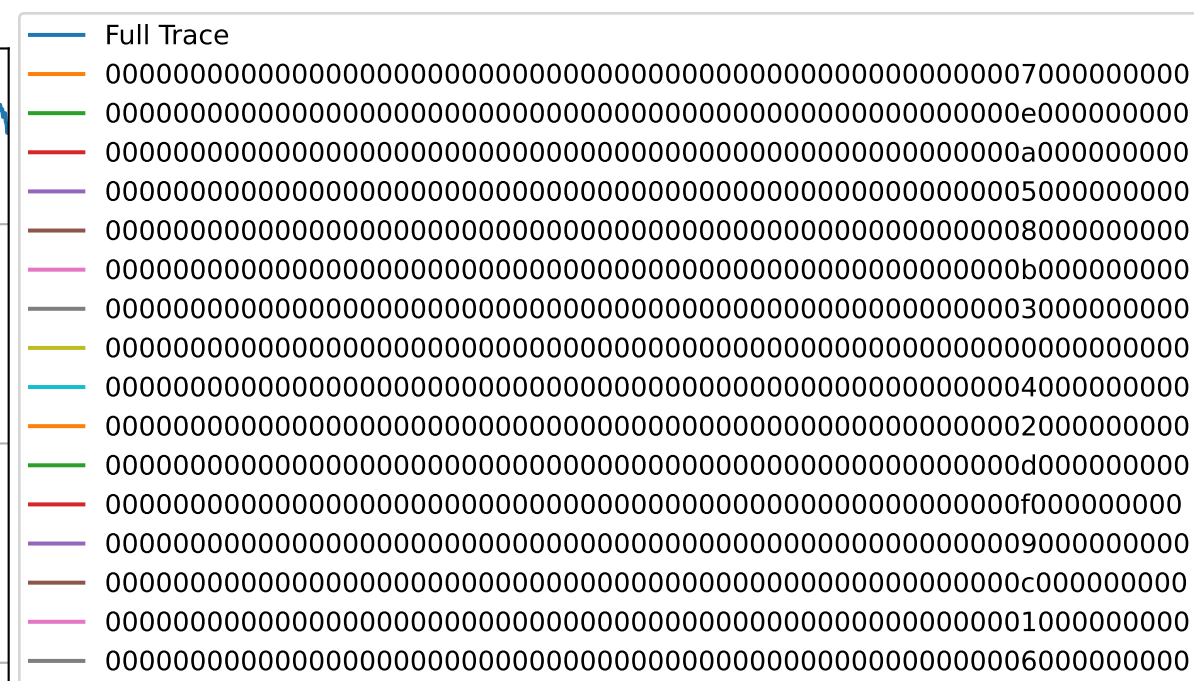
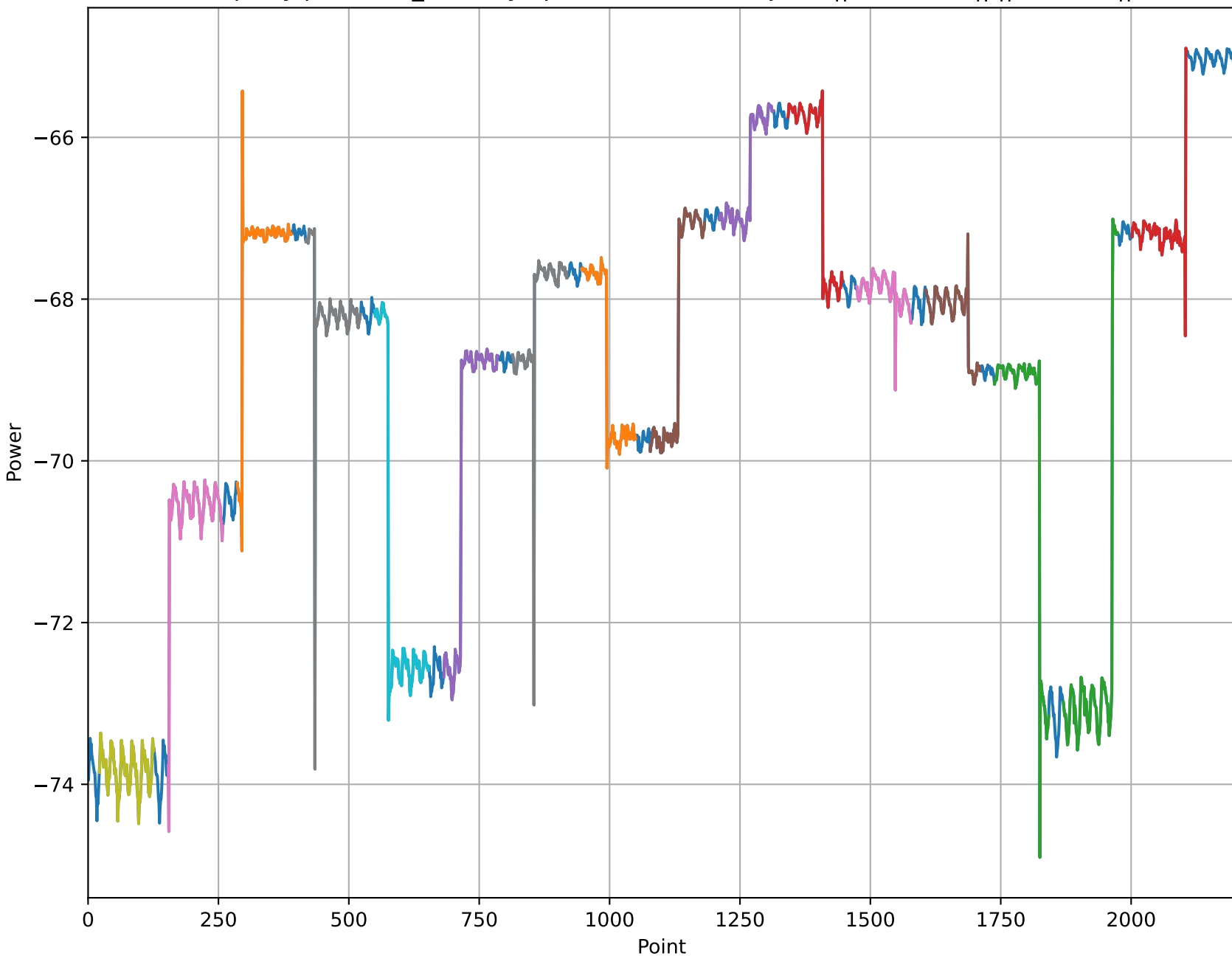
[illegible]



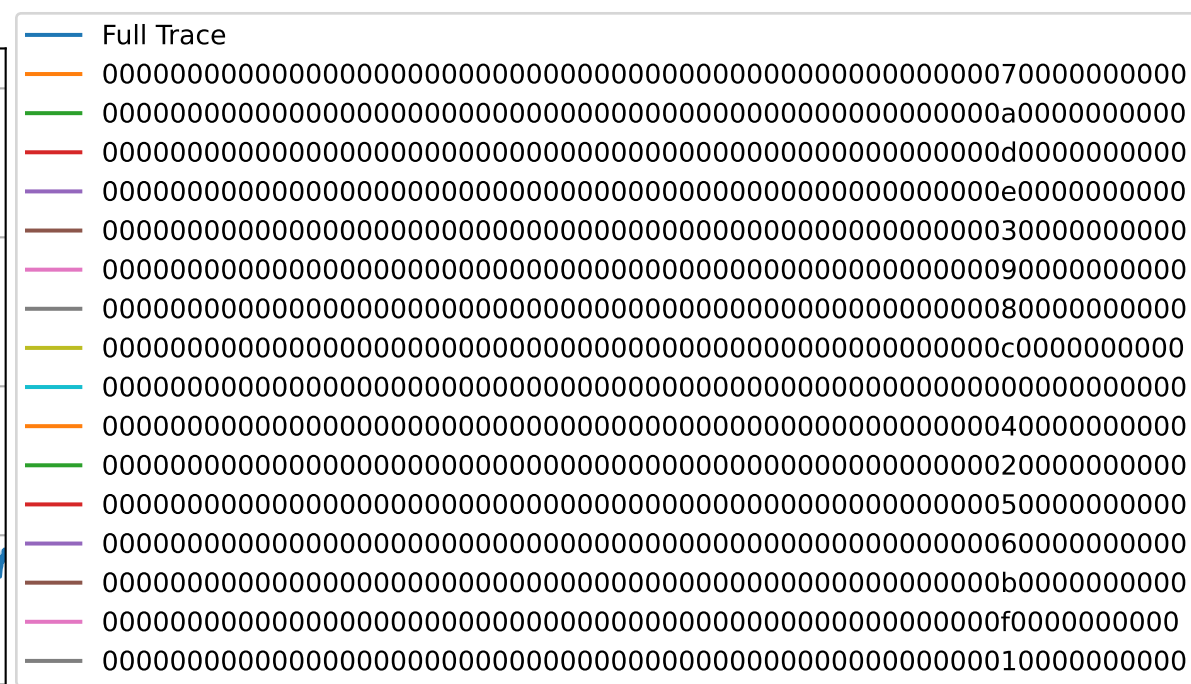
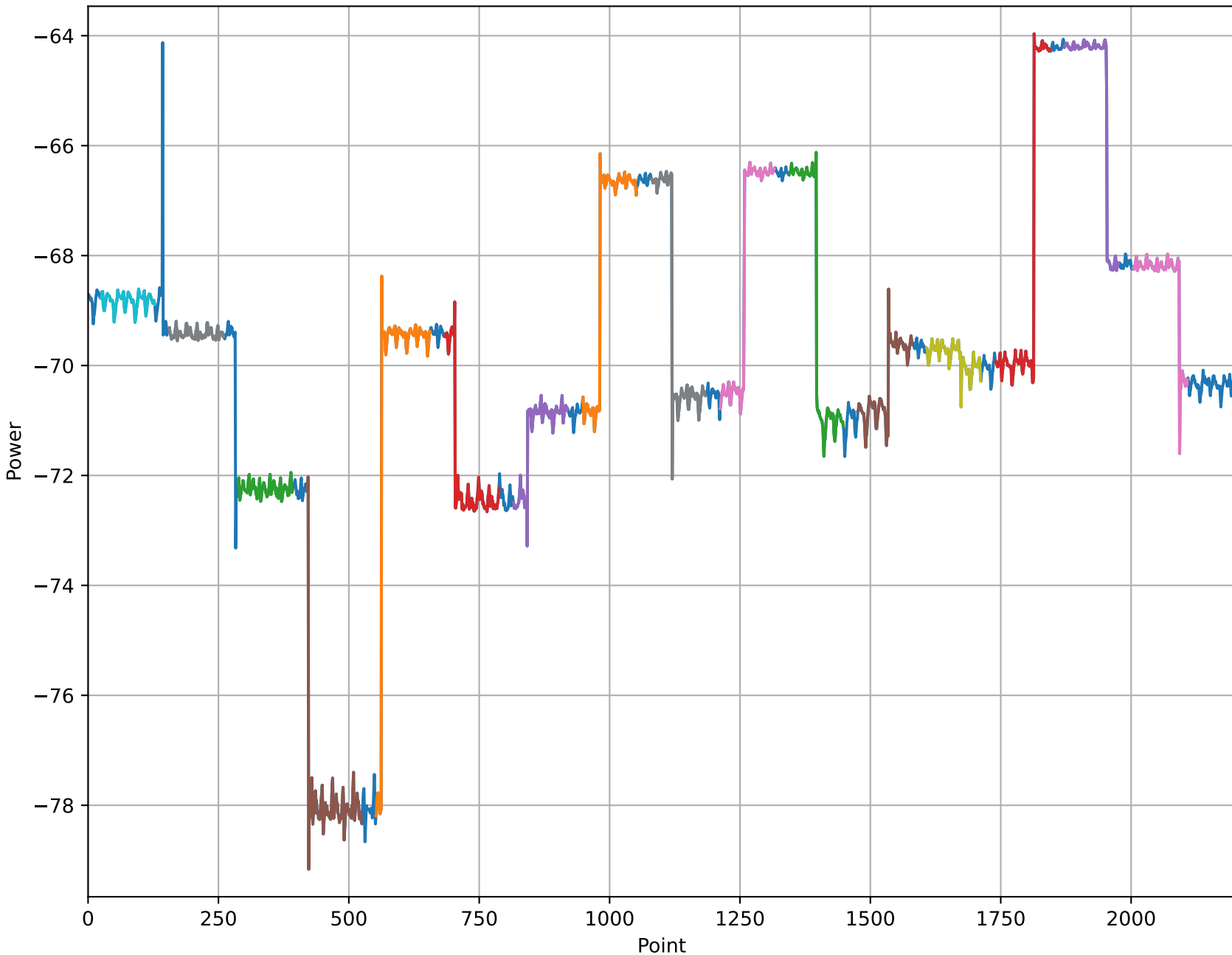
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=32||SWT = 1.1|| ||Shift = 0||



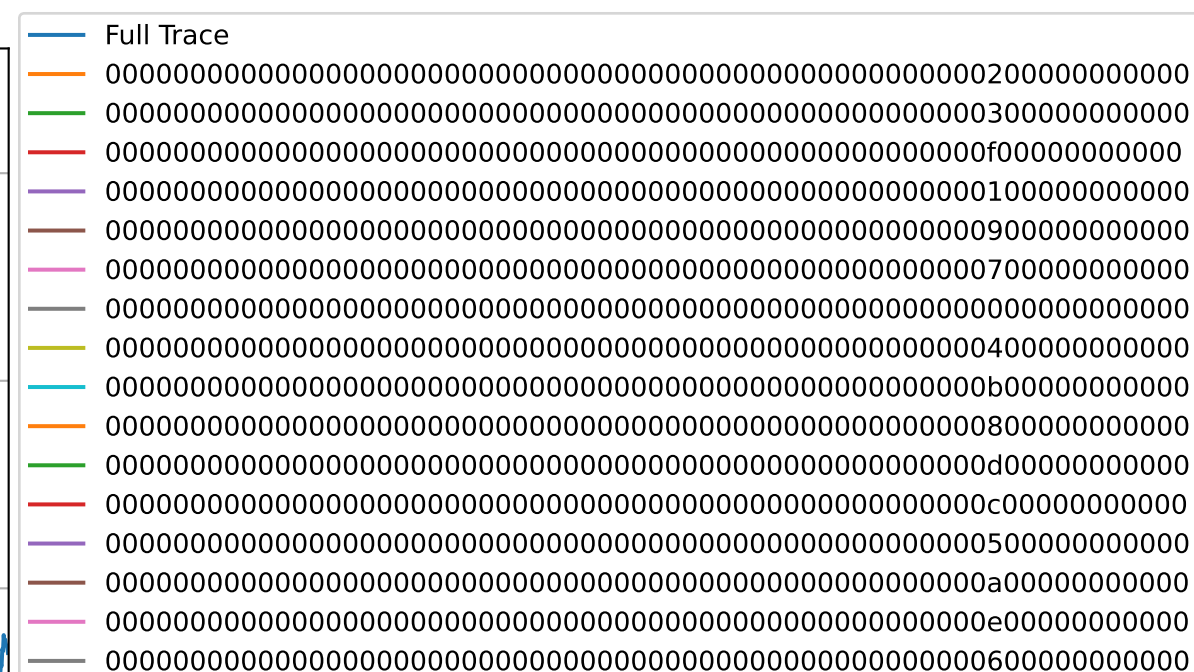
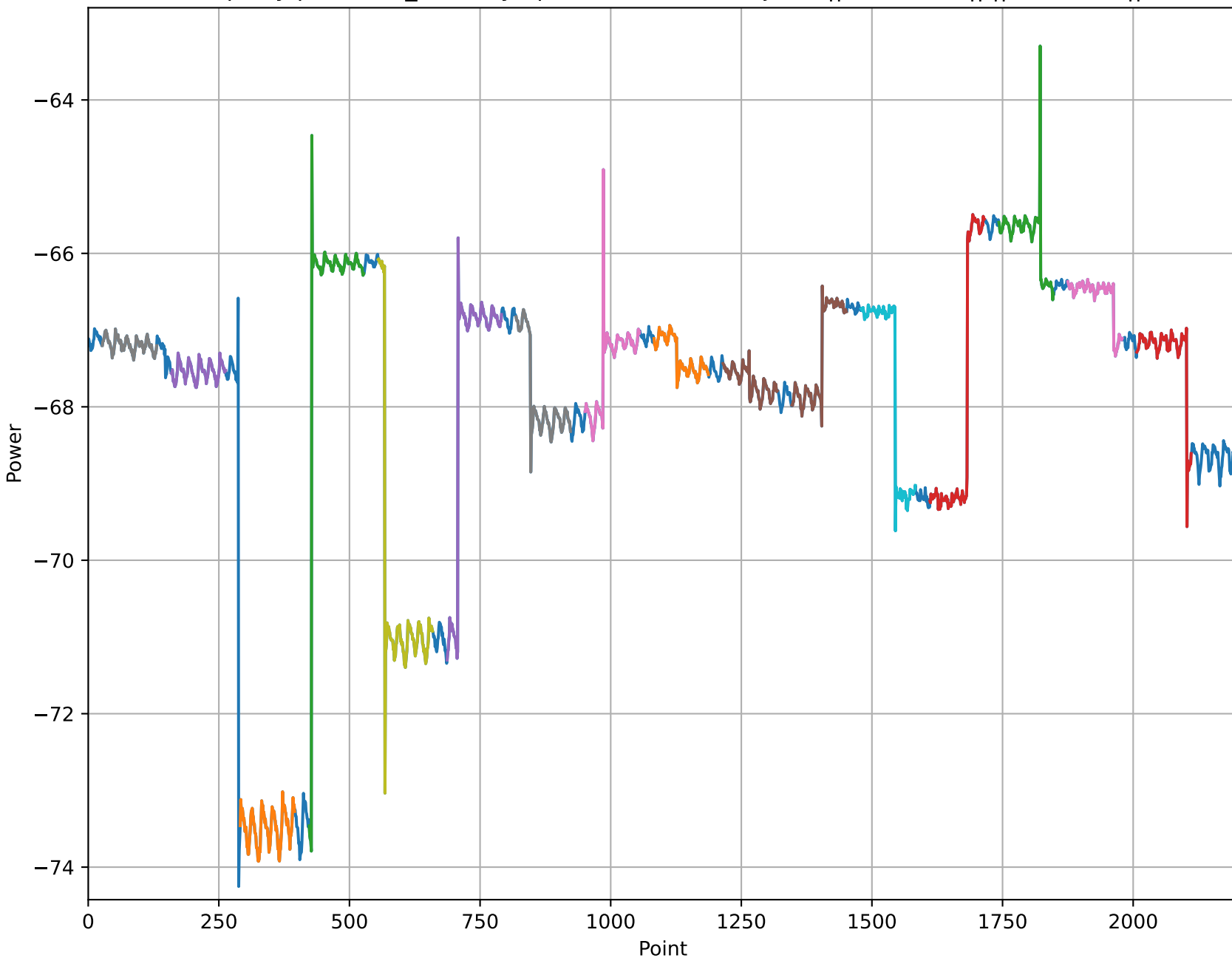
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=36||SWT = 1.1|| ||Shift = 9||



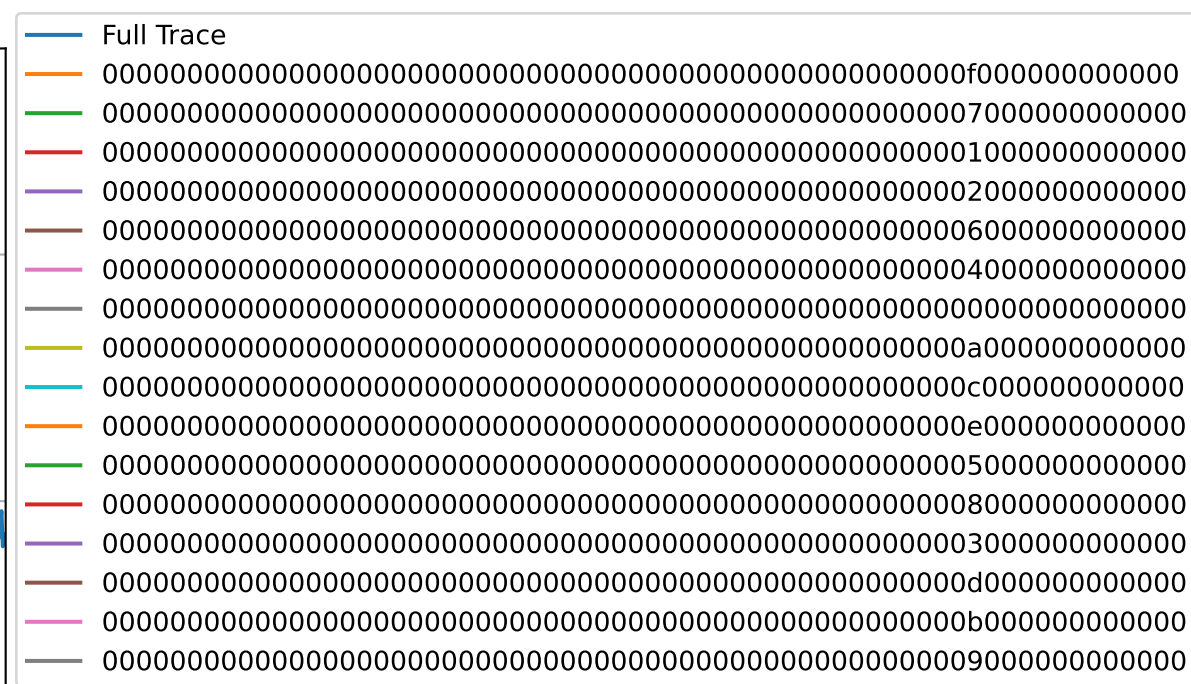
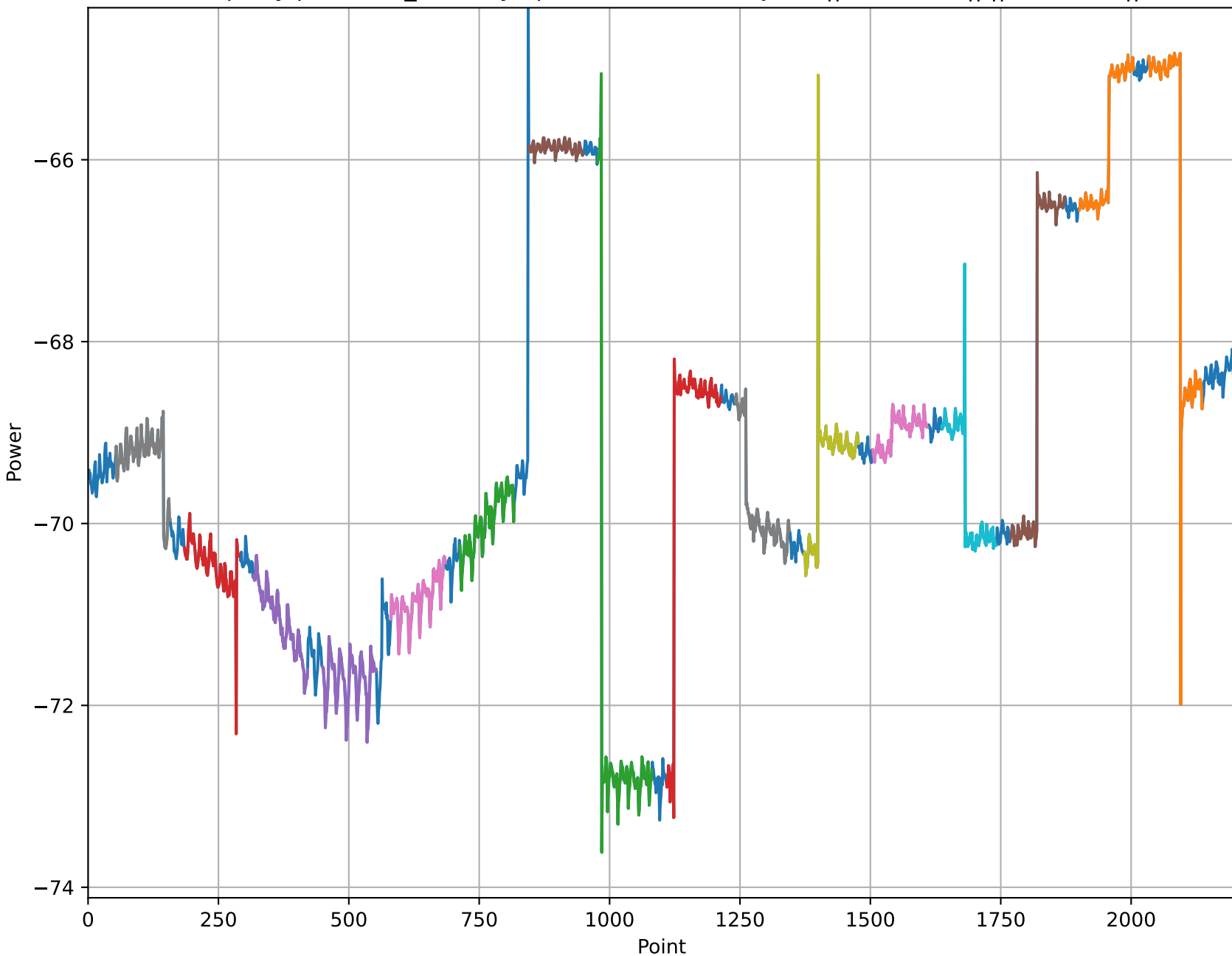
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=40||SWT = 1.1|| ||Shift = 11||



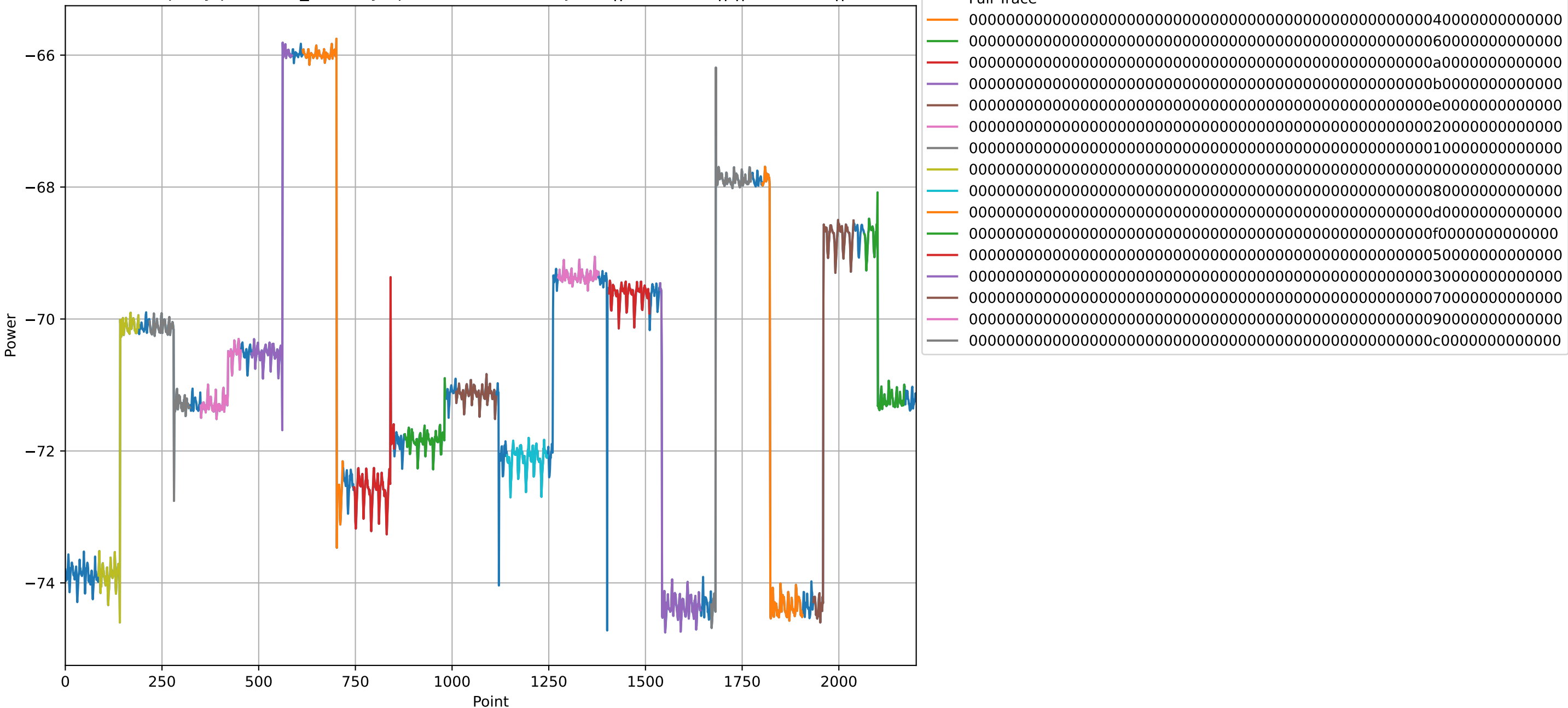
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=44||SWT = 1.1|| ||Shift = 14||



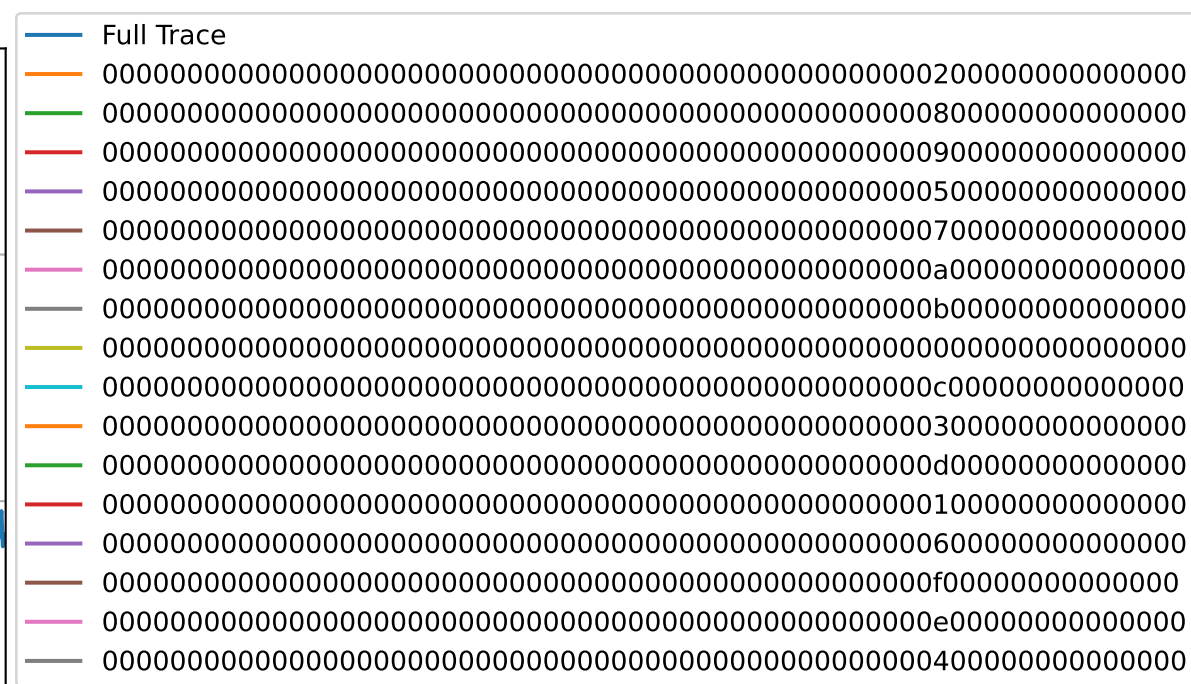
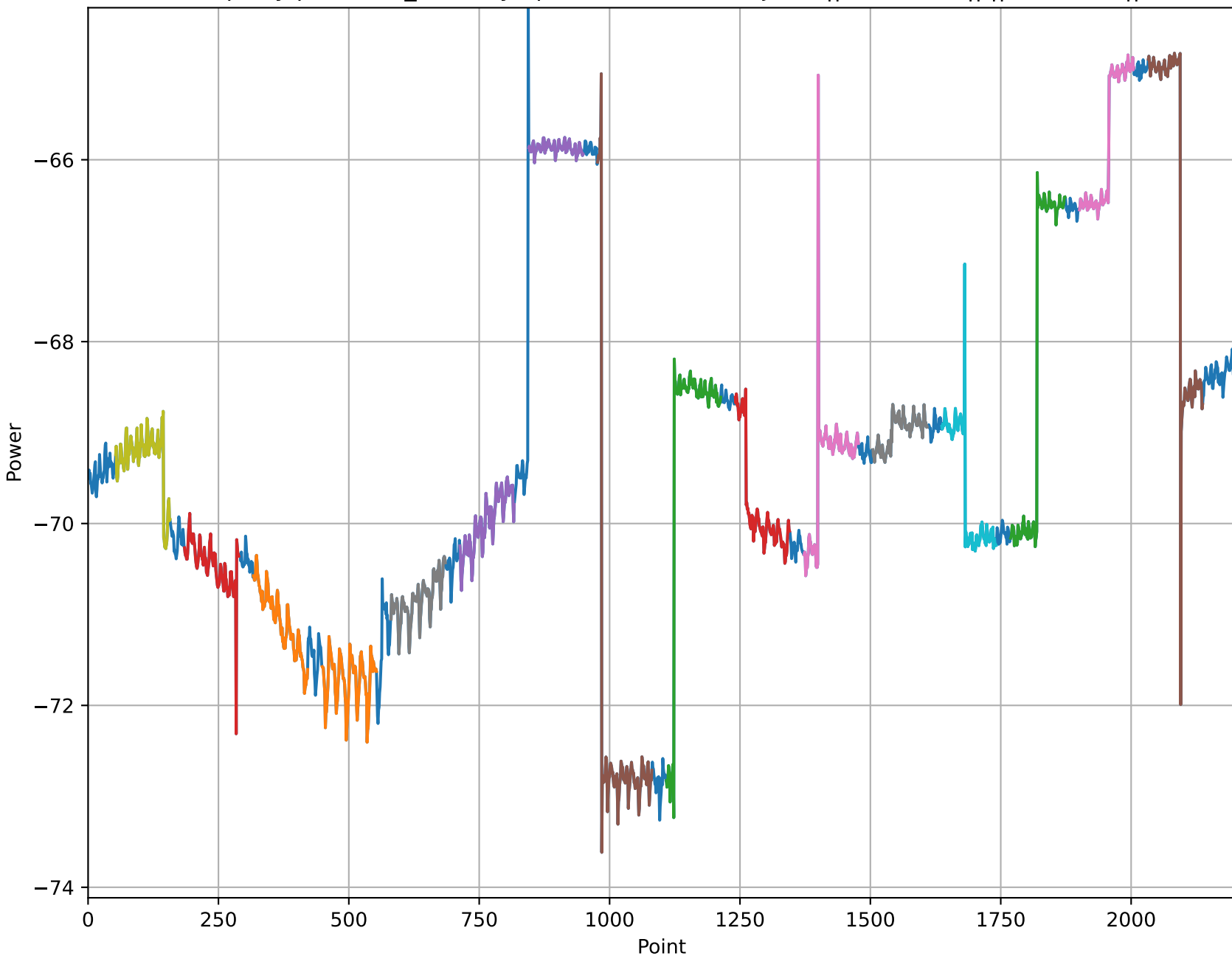
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=48||SWT = 1.1|| ||Shift = 40||



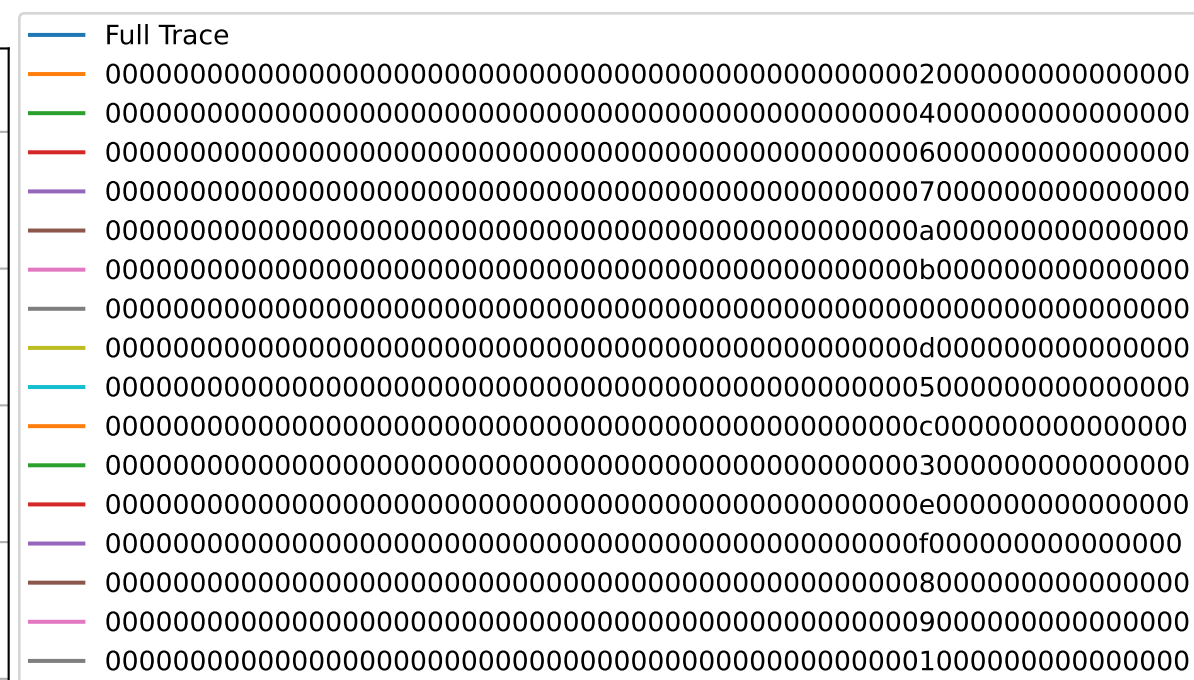
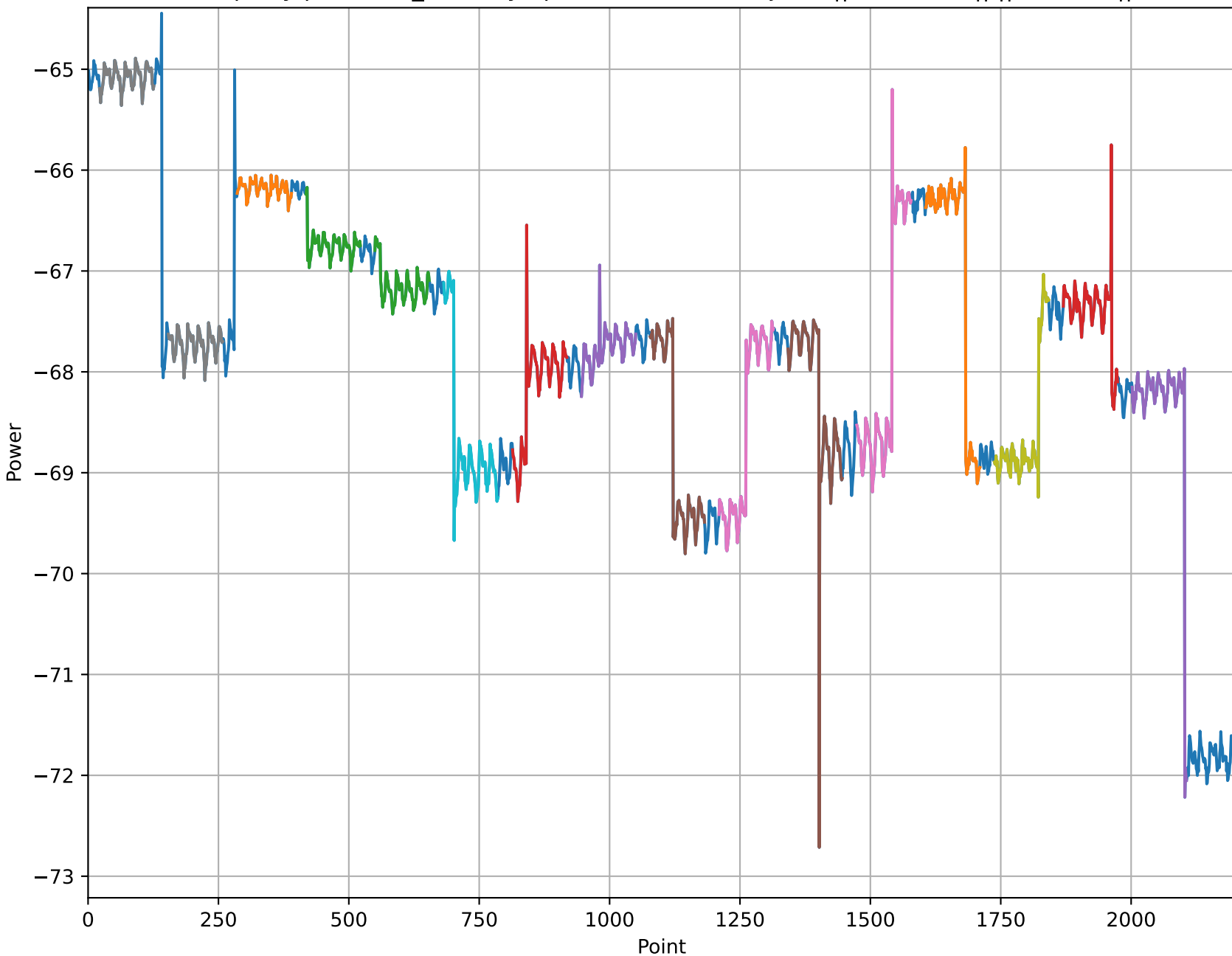
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=52||SWT = 1.1|| ||Shift = 73||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=56||SWT = 1.1|| ||Shift = 40||



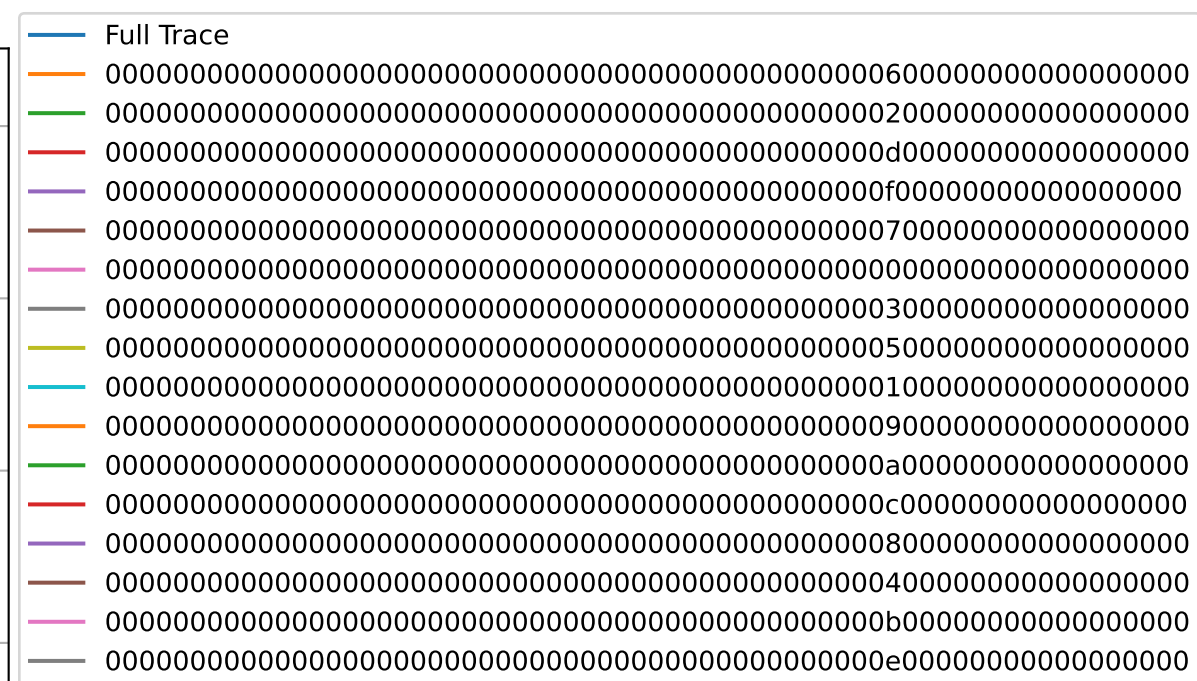
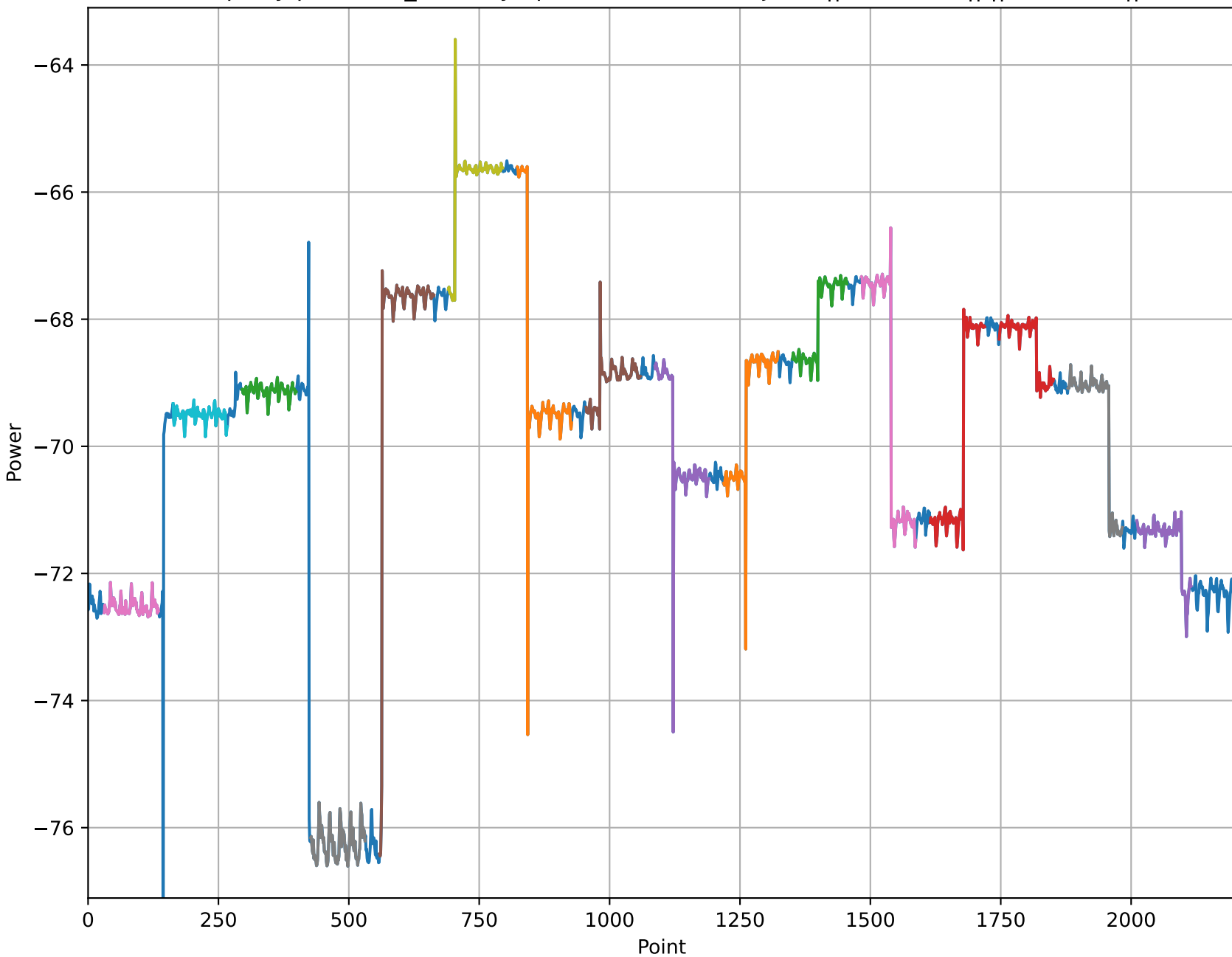
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=60||SWT = 1.1|| ||Shift = 9||



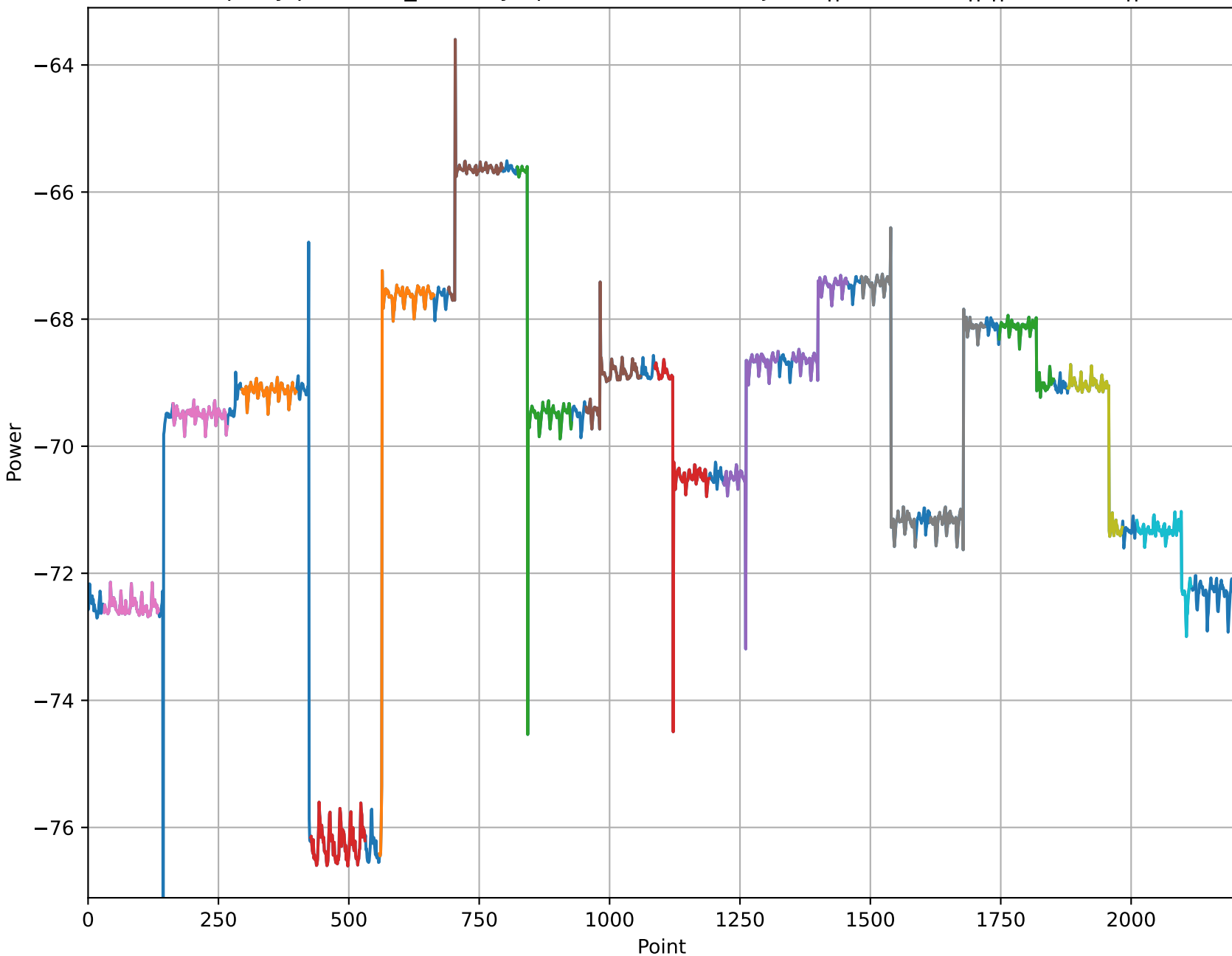




Grupowy pomiar N\_el4 1szy opt elem w sekwencji=68||SWT = 1.1|| ||Shift = 18||

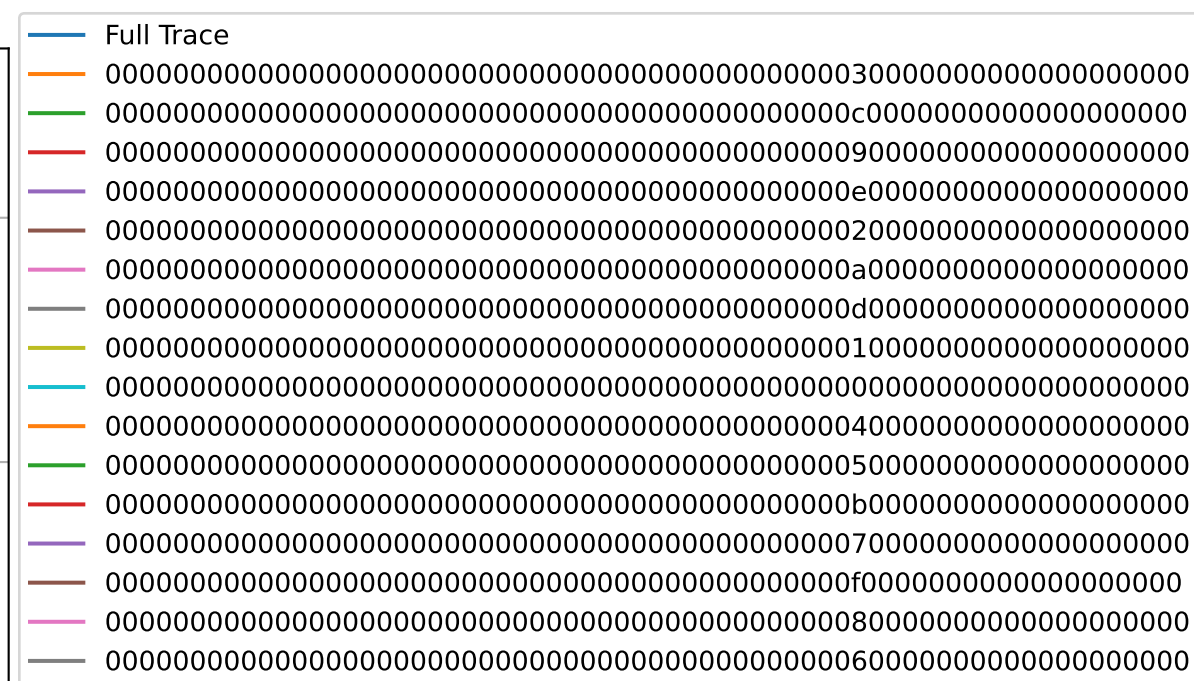
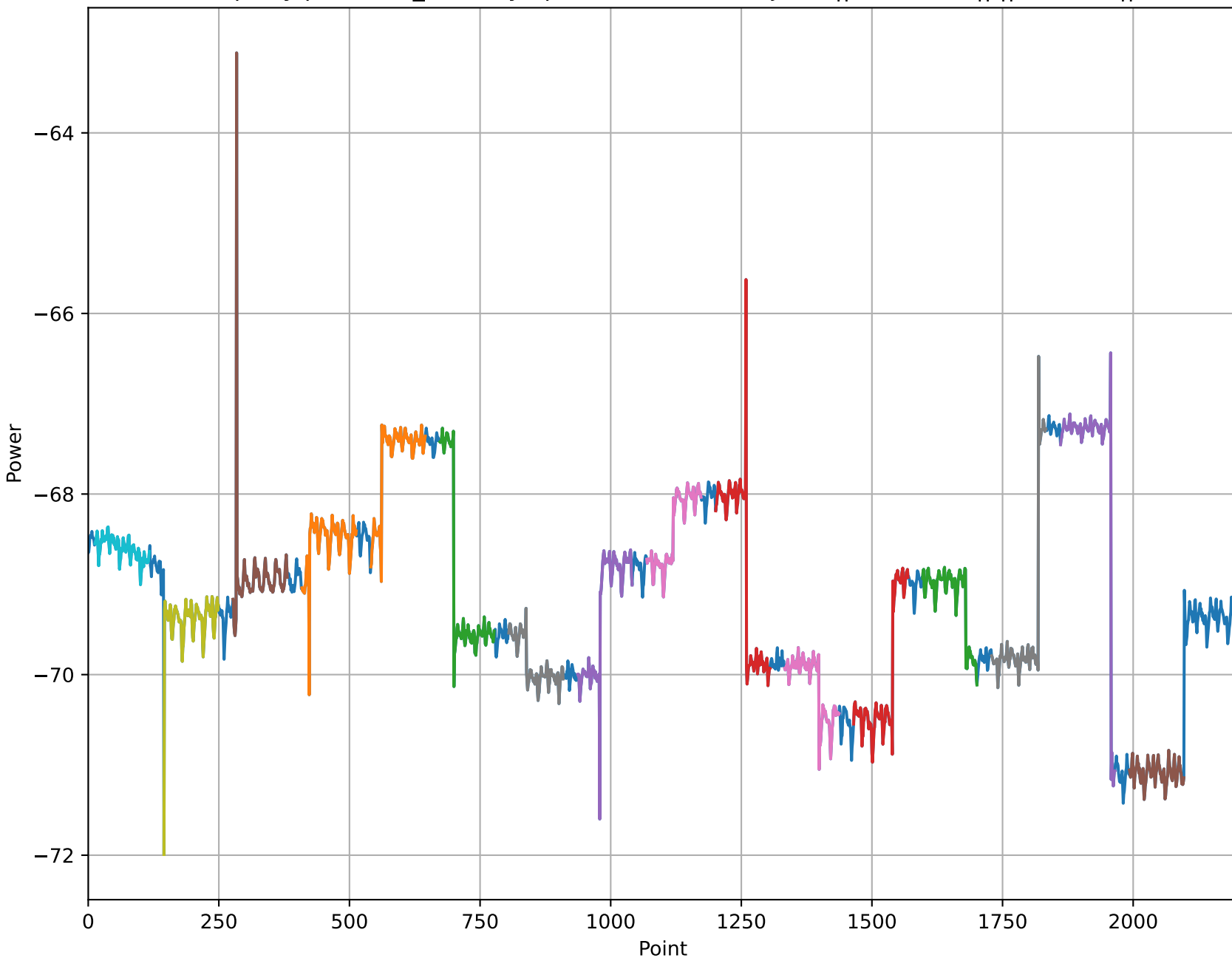


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=72||SWT = 1.1|| ||Shift = 18||

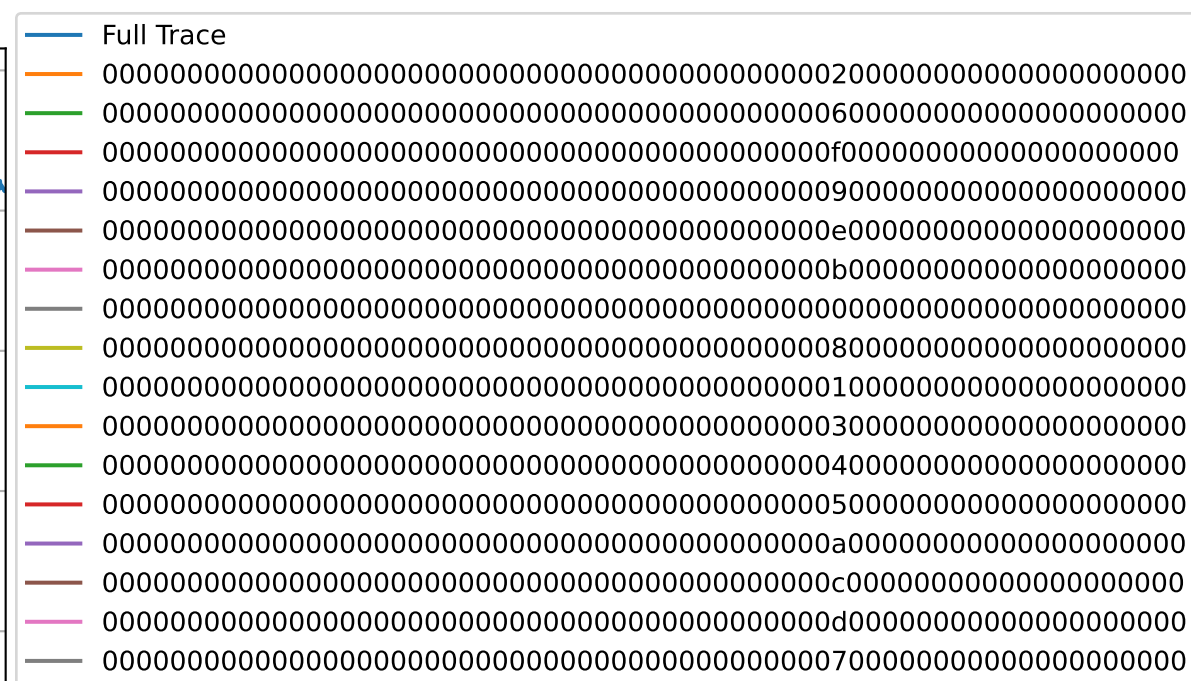
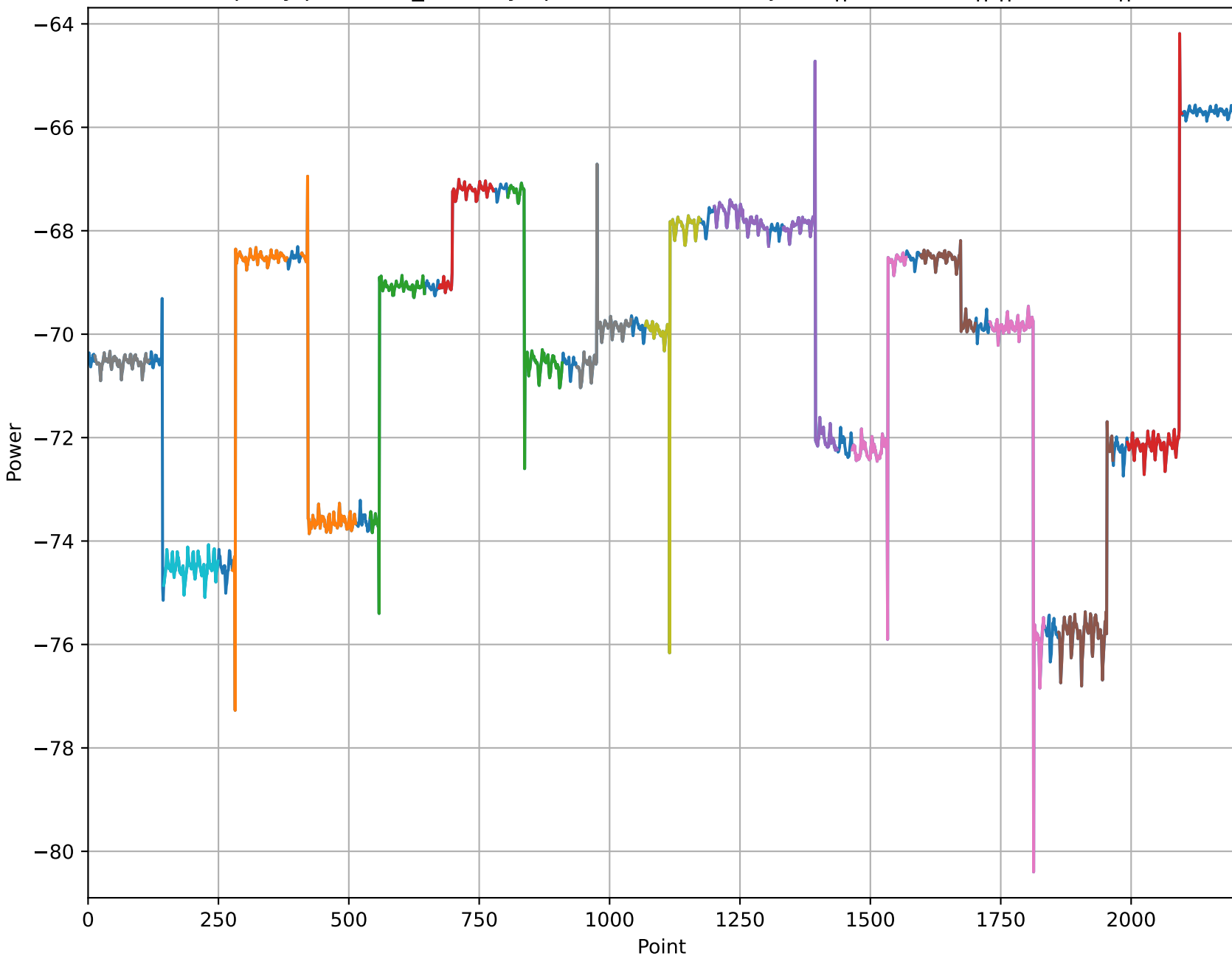


Trace ID	Value
1	4
2	6
3	3
4	a
5	7
6	b
7	e
8	f
9	2
10	d
11	8
12	9
13	5
14	1
15	c

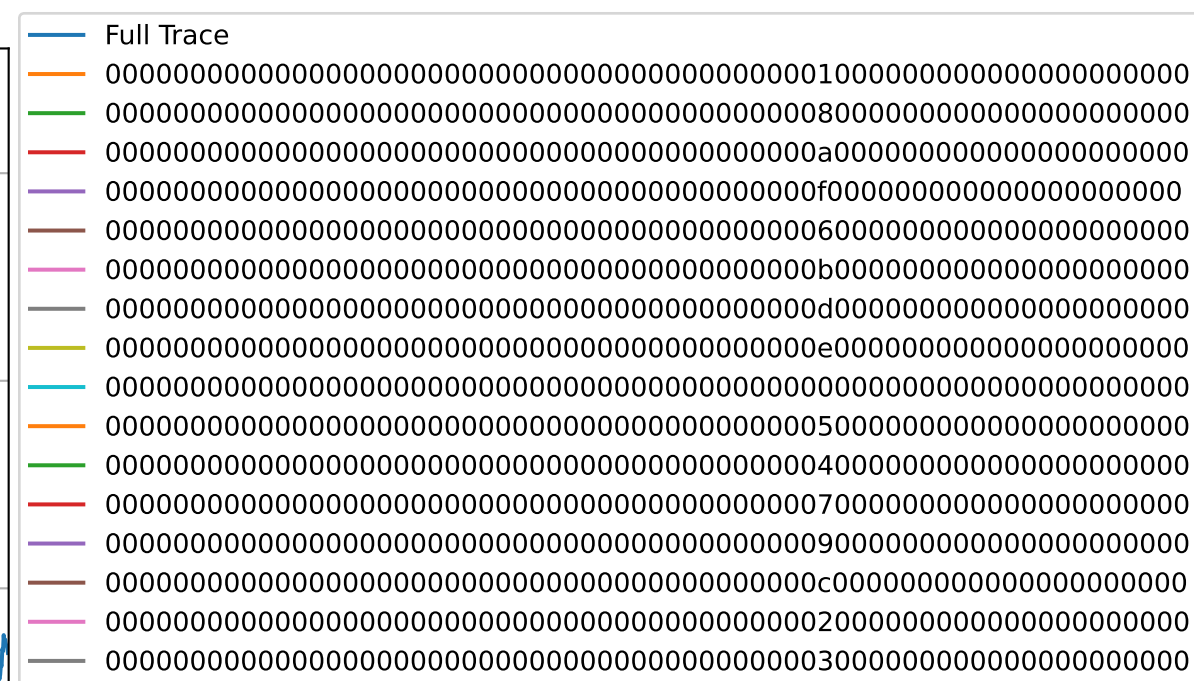
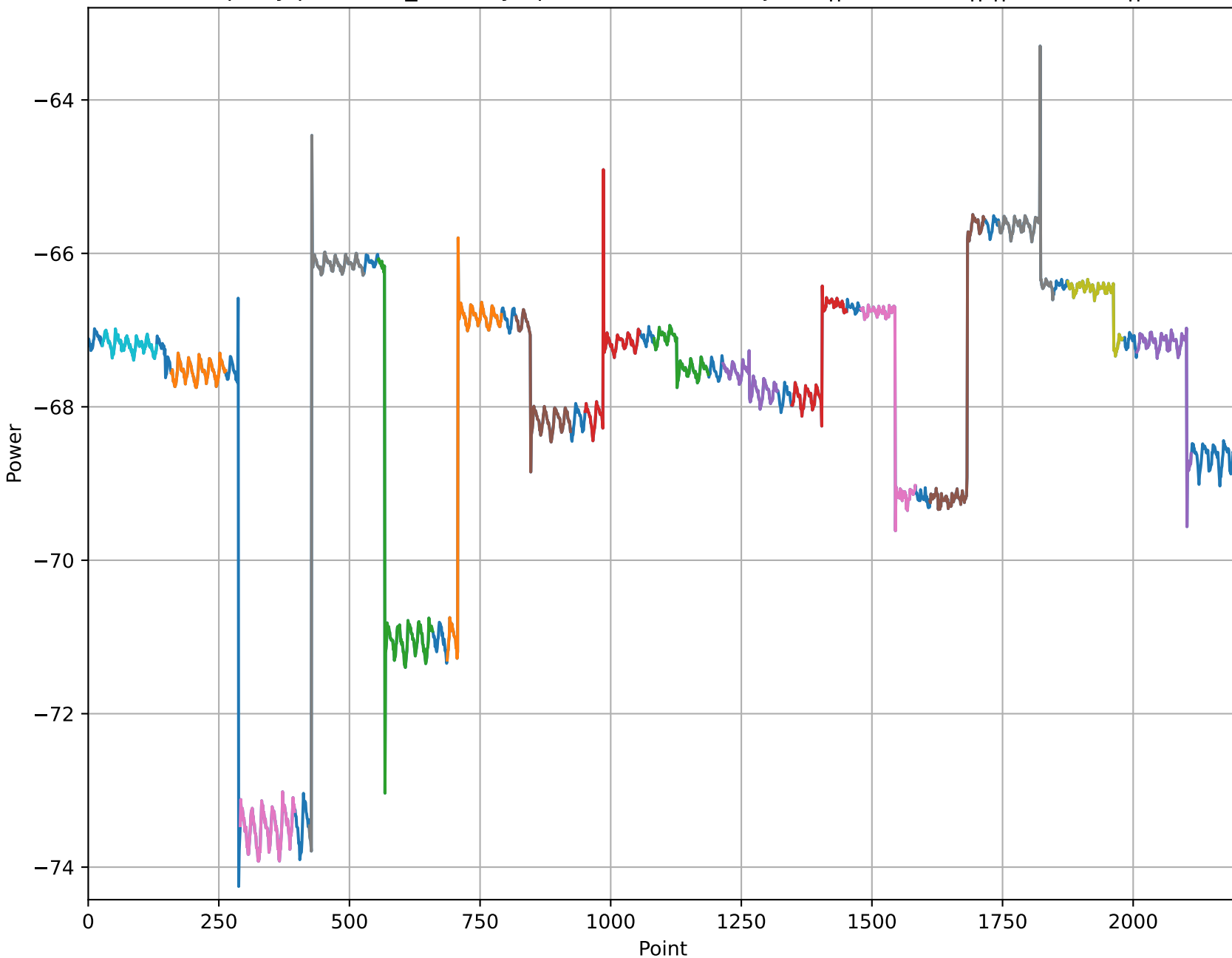
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=76||SWT = 1.1|| ||Shift = 0||



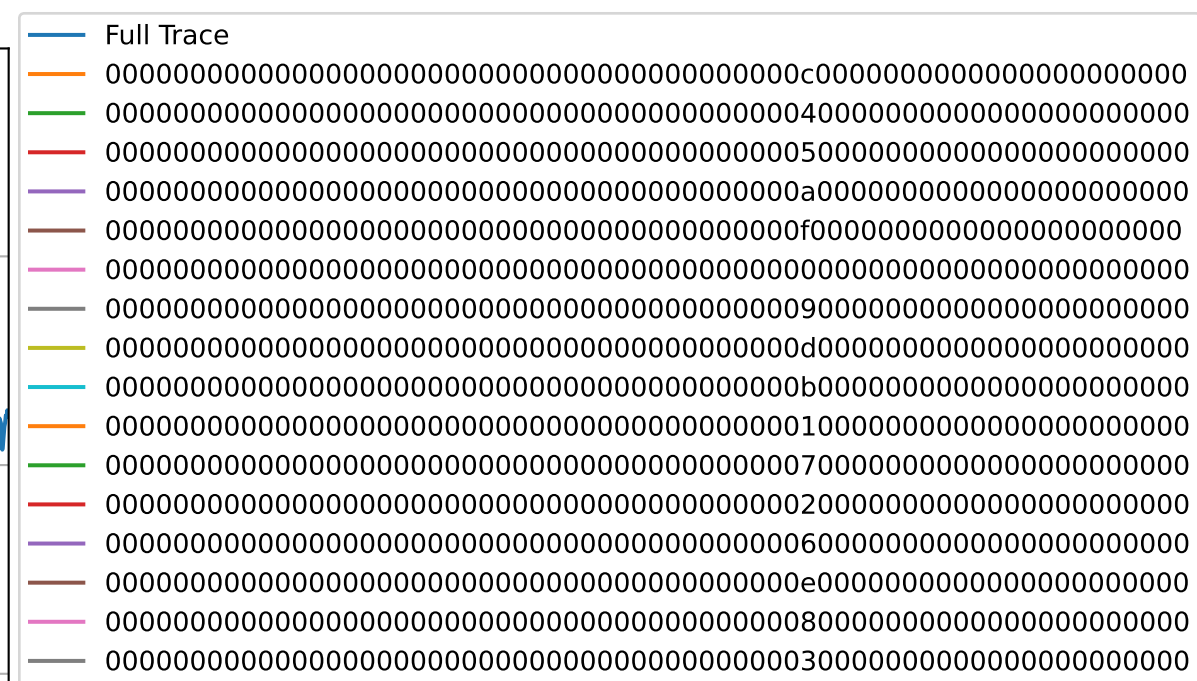
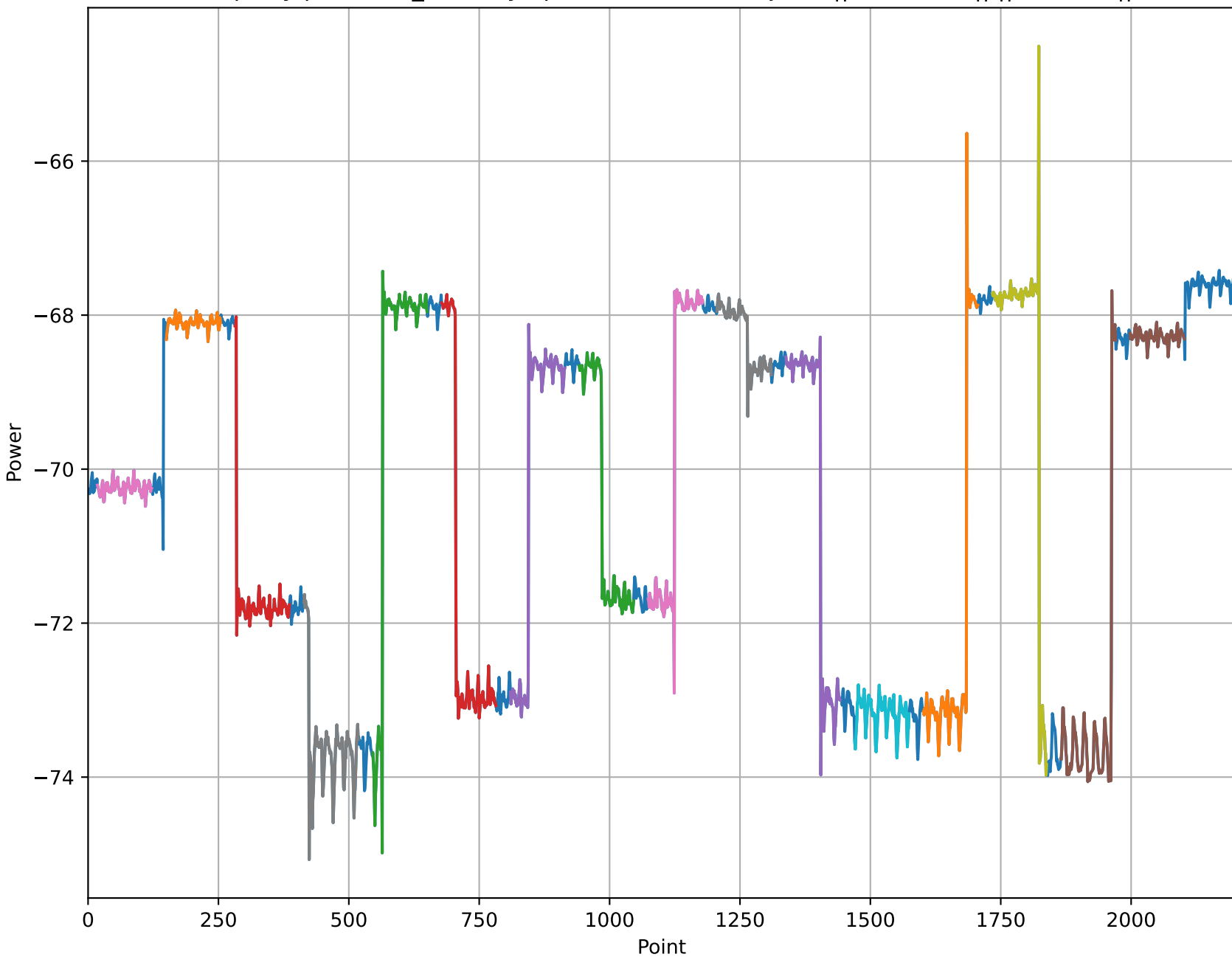
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=80||SWT = 1.1|| ||Shift = 0||



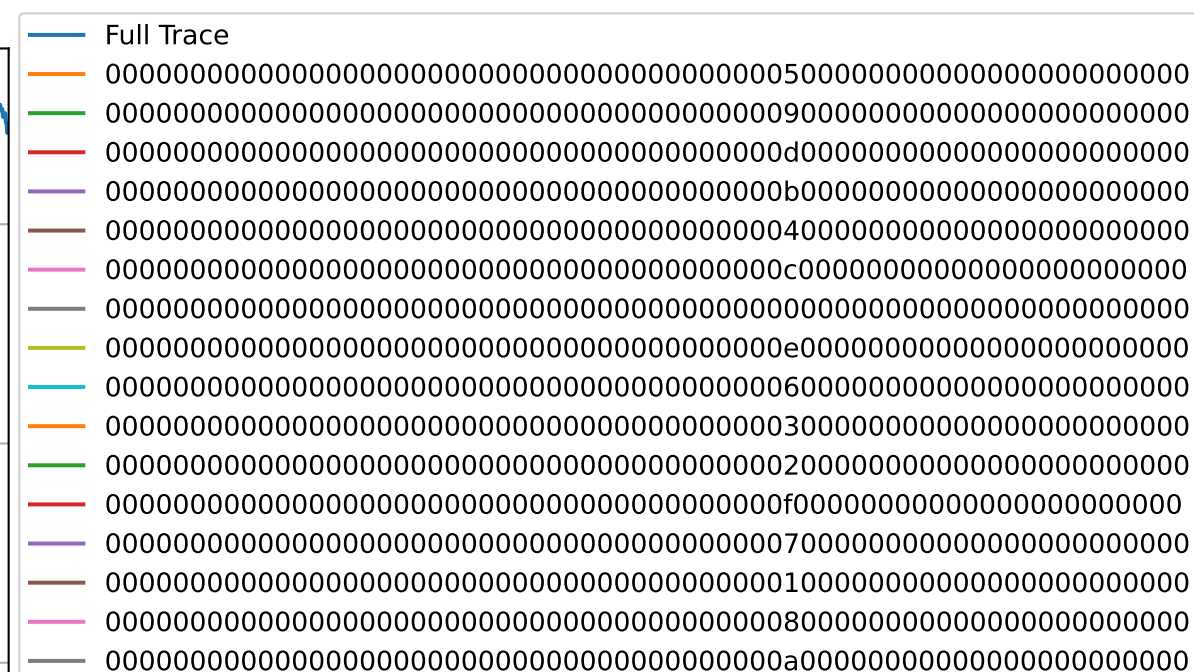
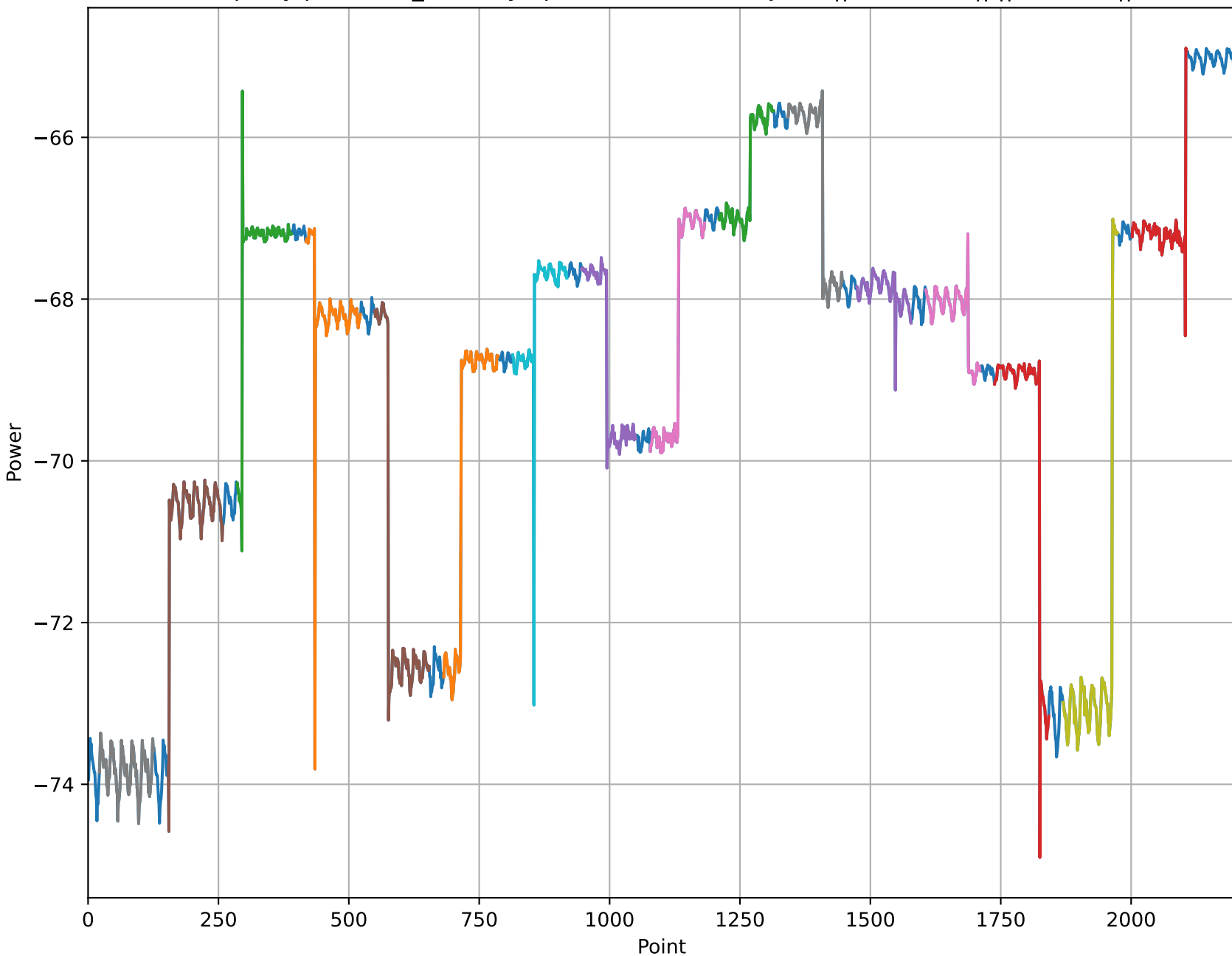
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=84||SWT = 1.1|| ||Shift = 14||



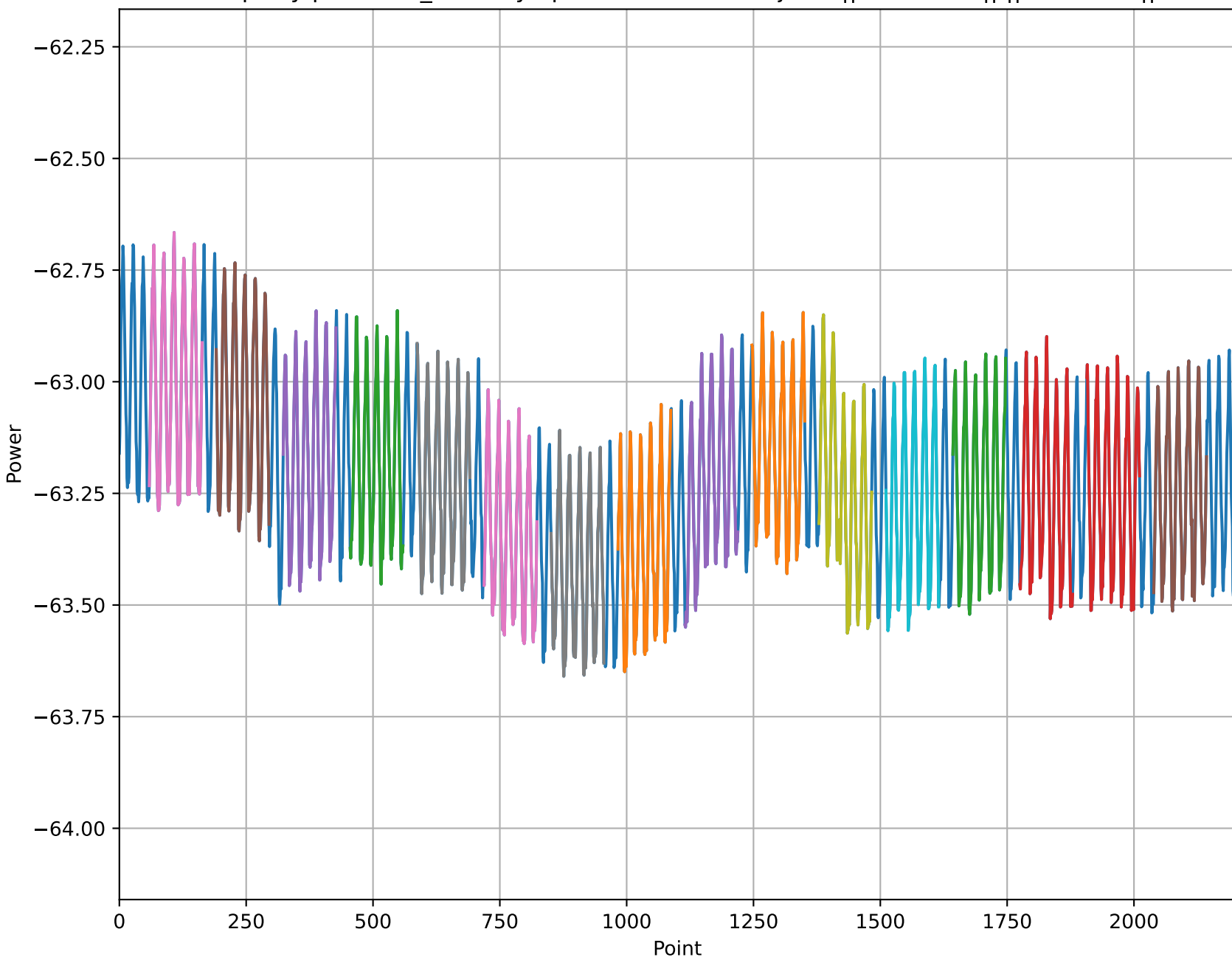
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=88||SWT = 1.1|| ||Shift = 5||



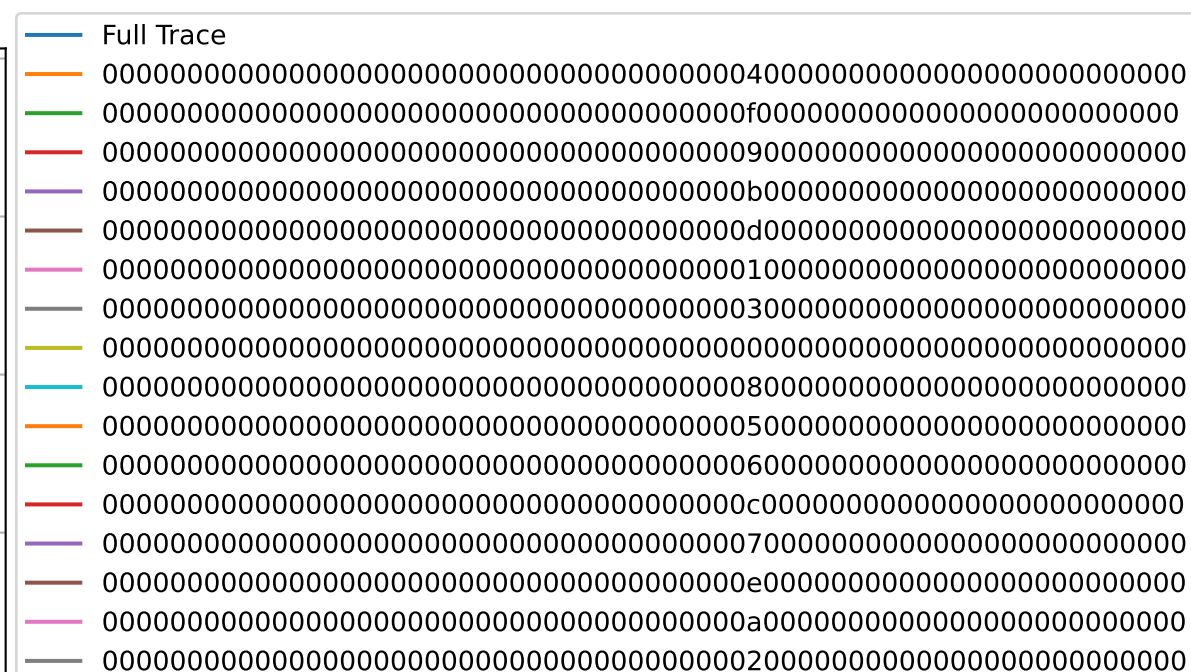
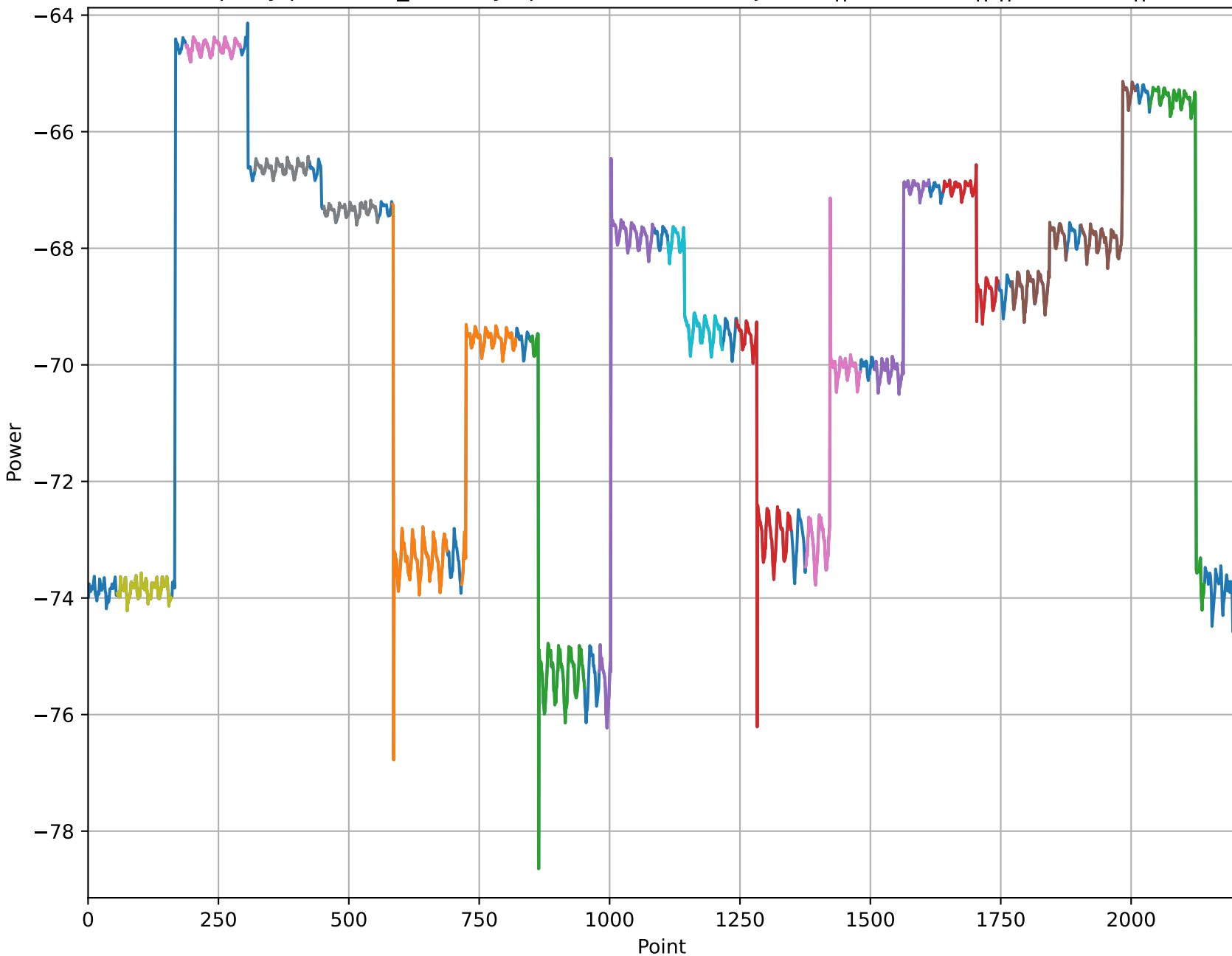
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=92||SWT = 1.1|| ||Shift = 9||



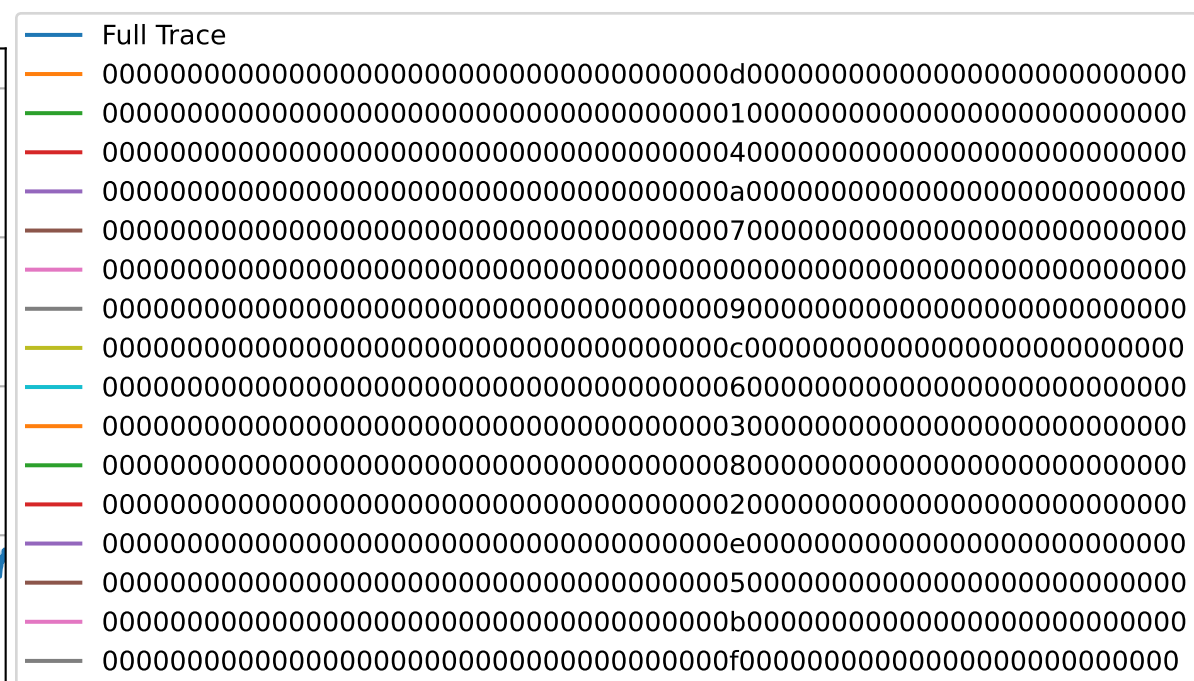
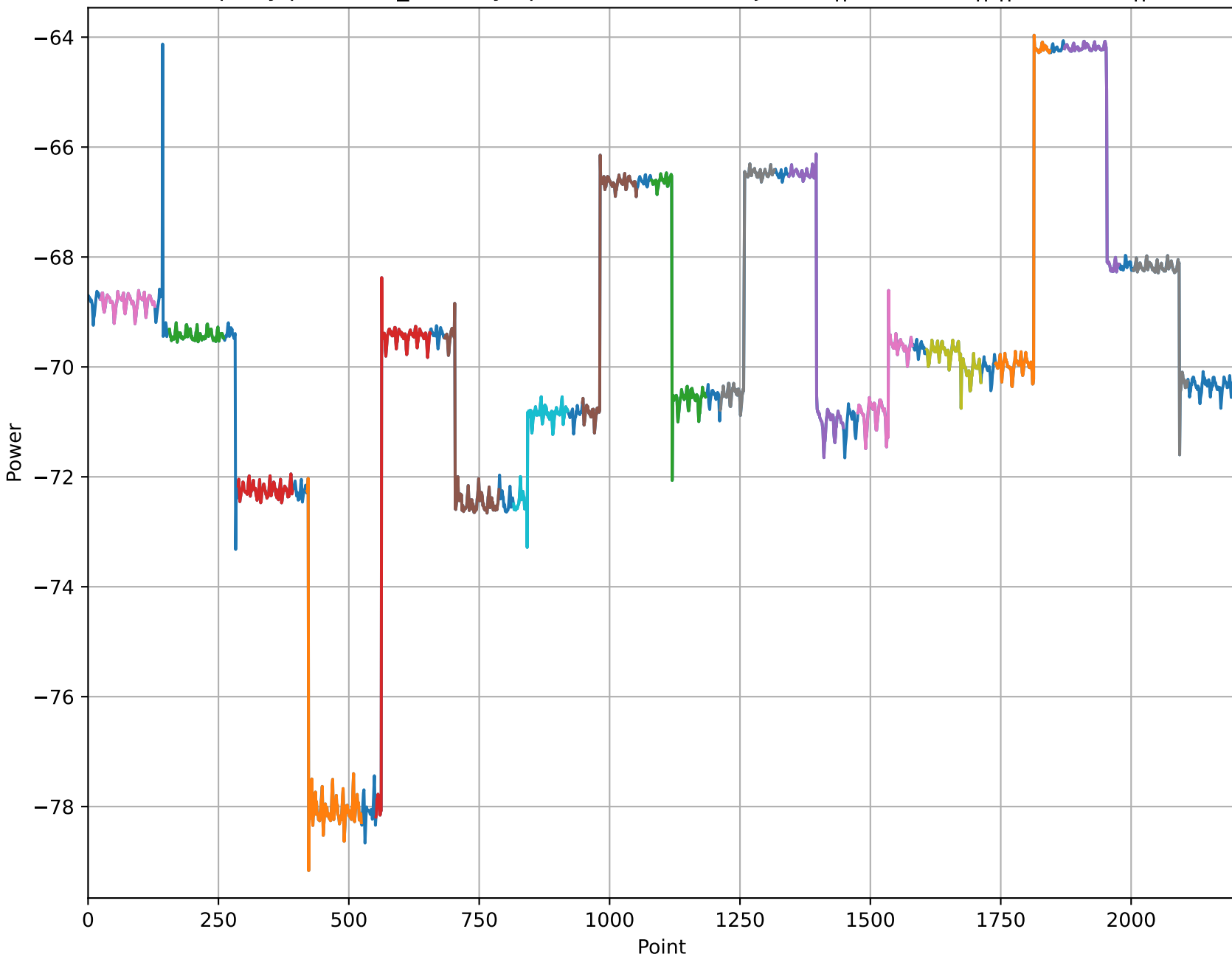


[illegible]

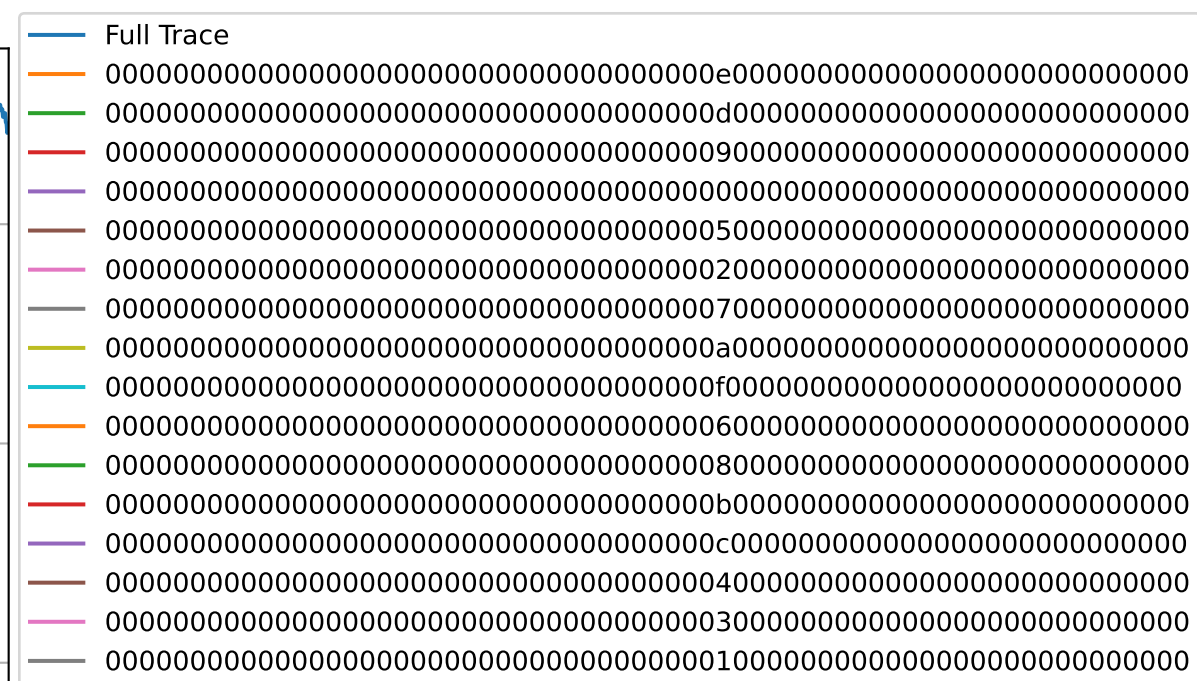
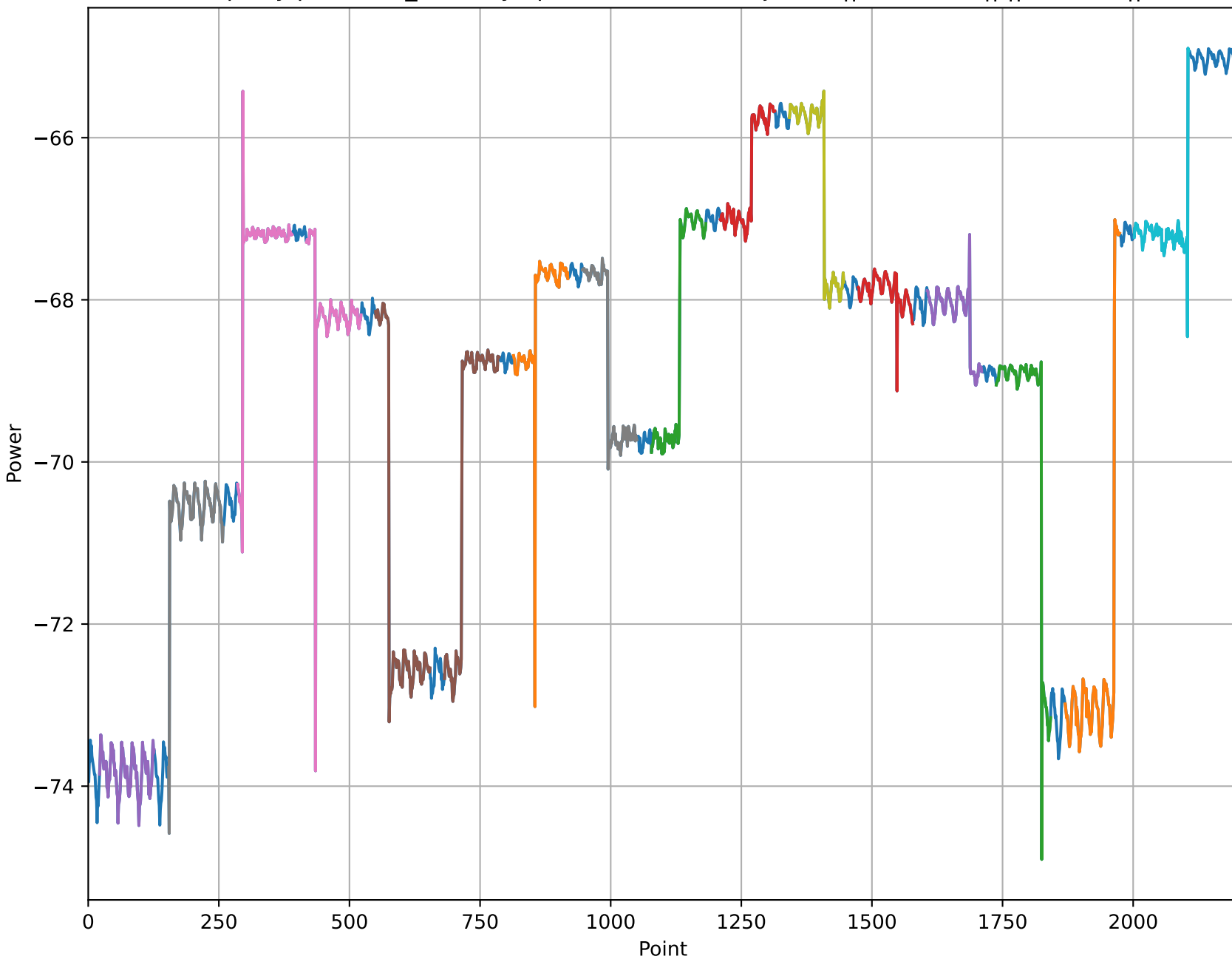
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=100||SWT = 1.1|| ||Shift = 43||



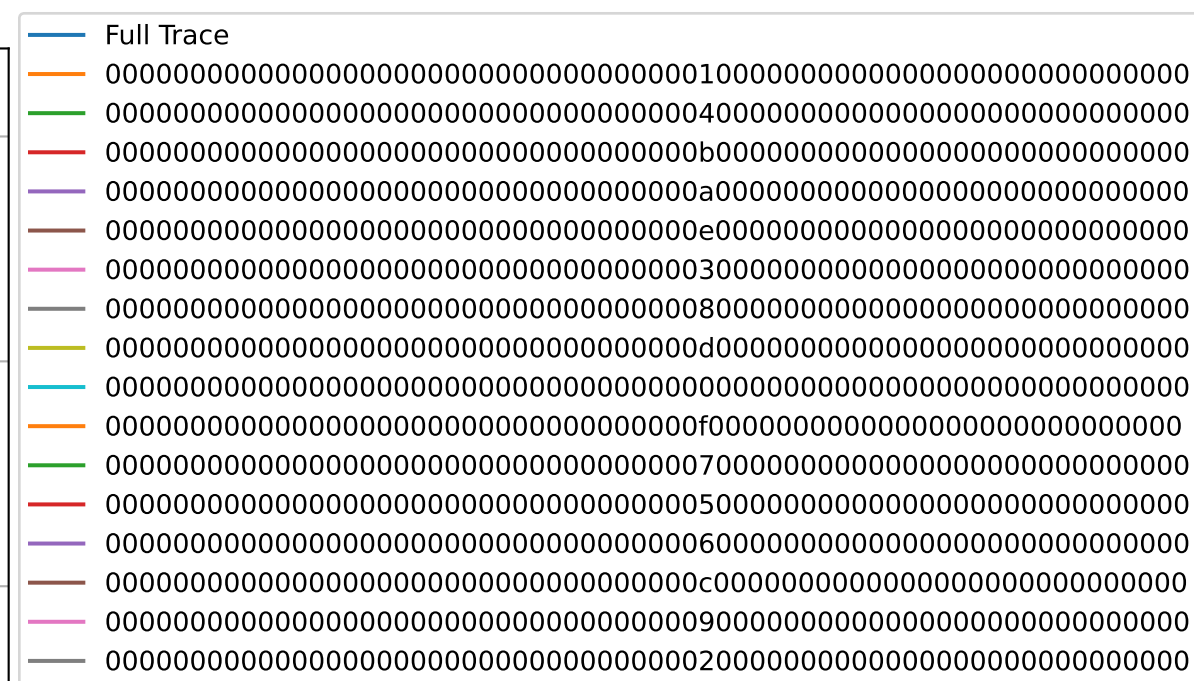
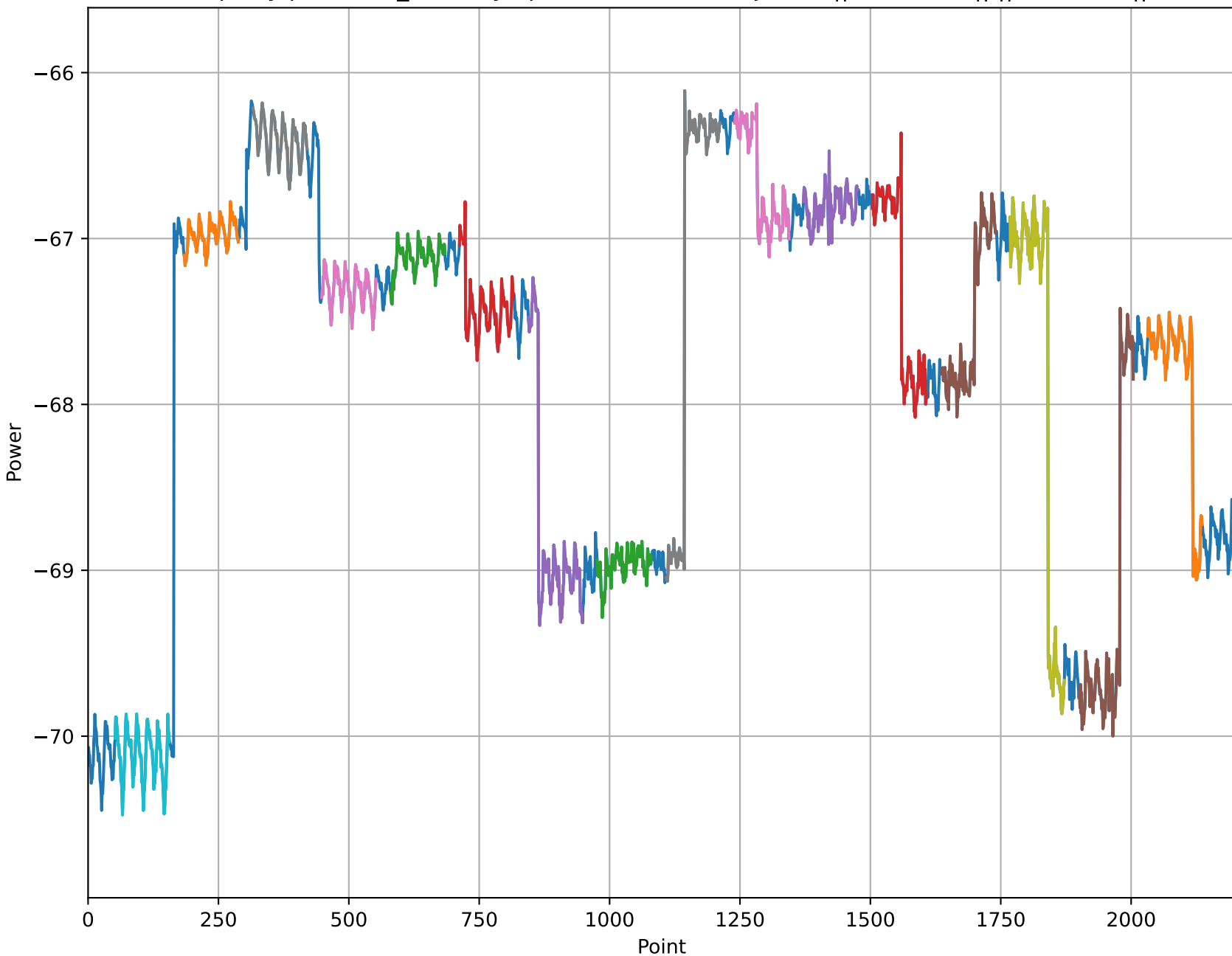
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=104||SWT = 1.1|| ||Shift = 11||



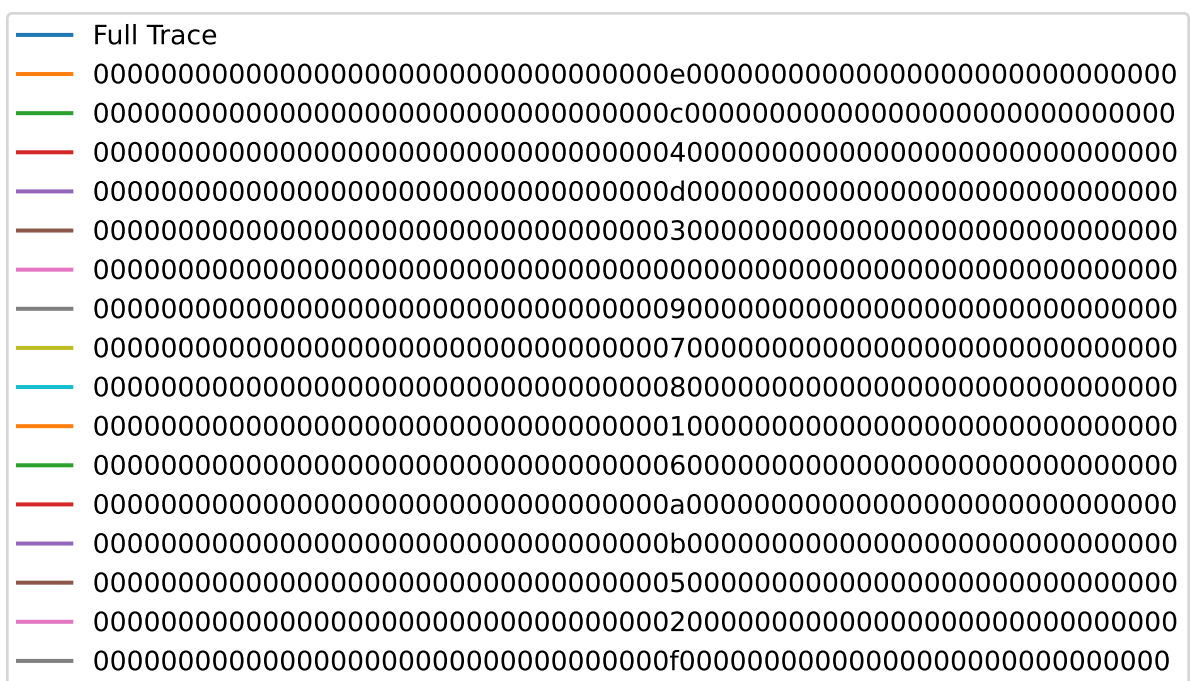
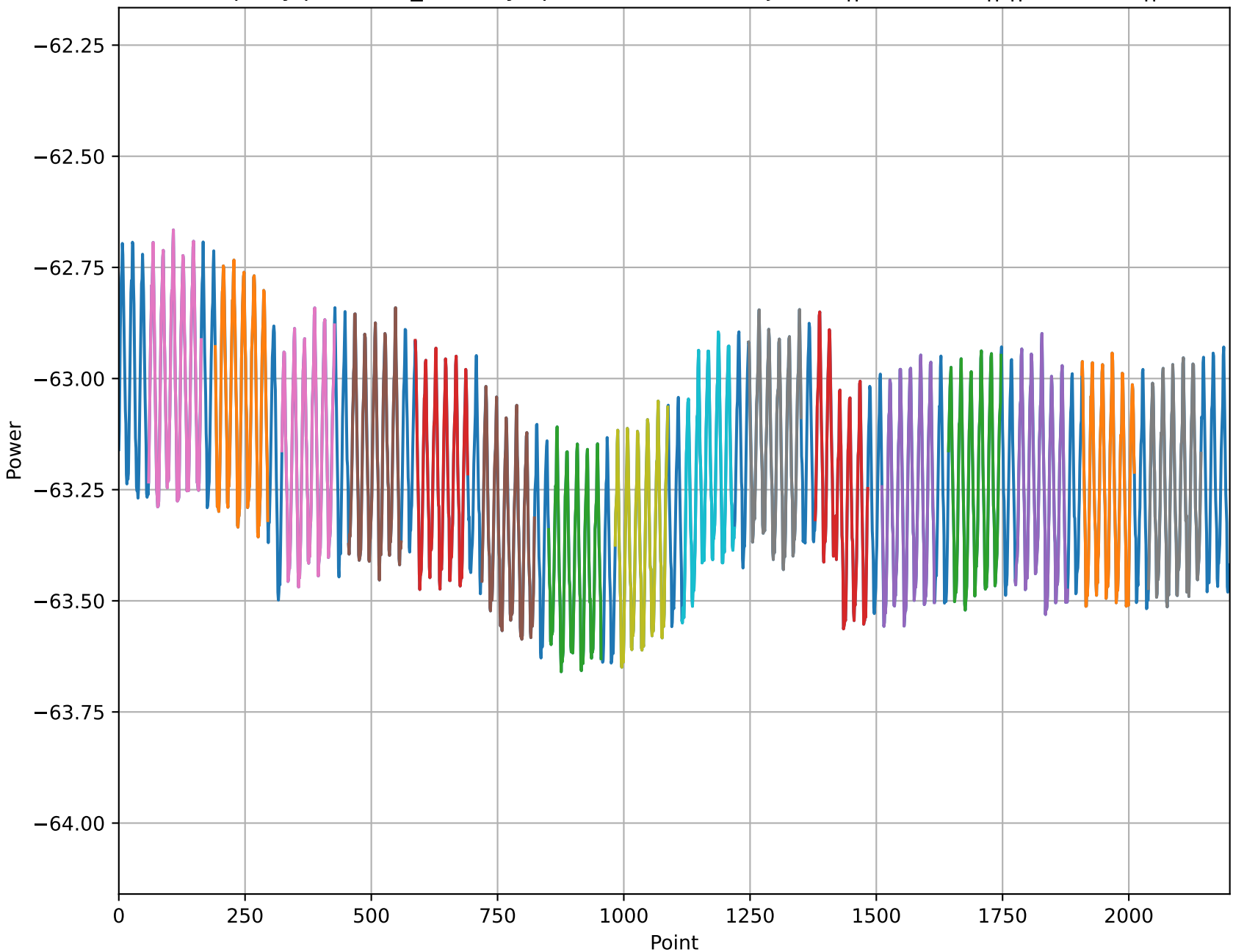
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=108||SWT = 1.1|| ||Shift = 9||



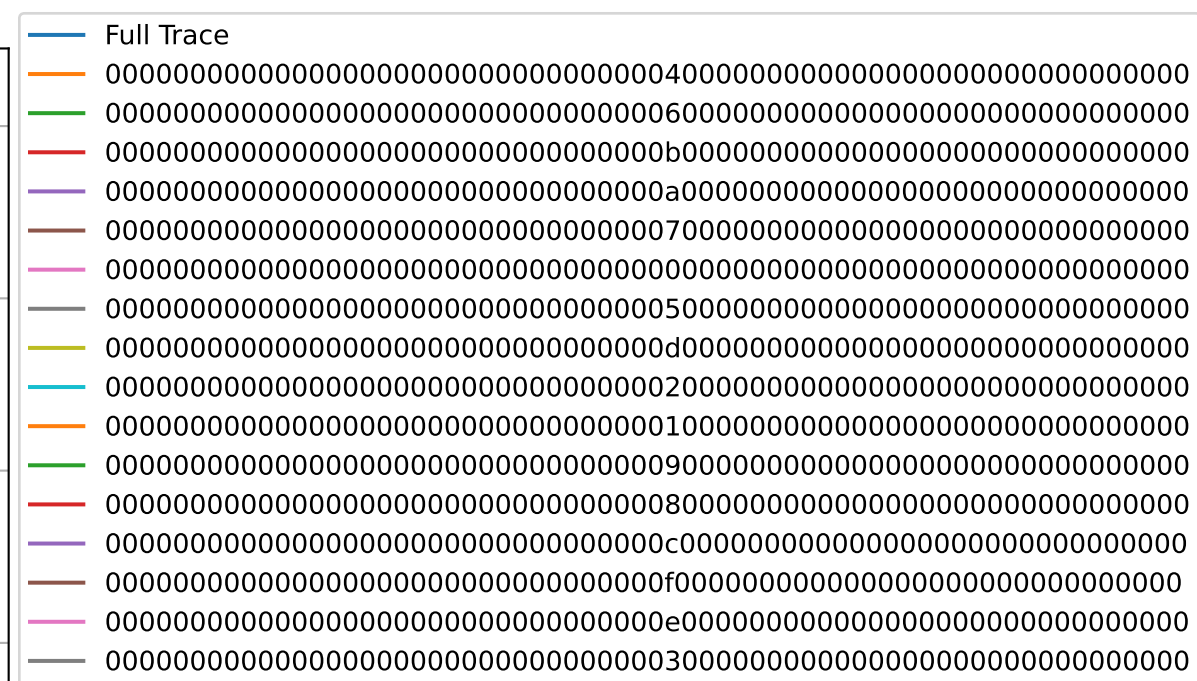
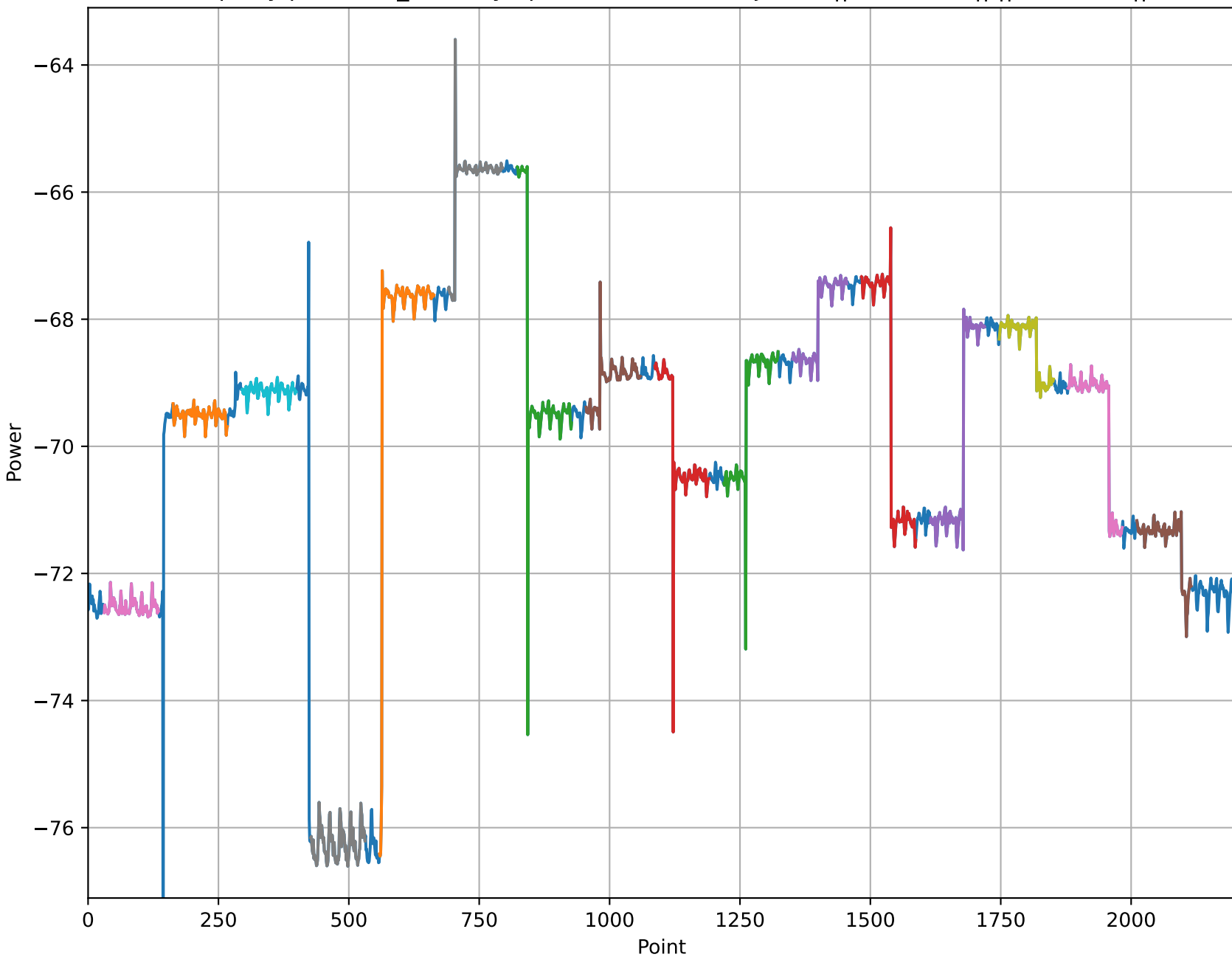
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=112||SWT = 1.1|| ||Shift = 39||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=116||SWT = 1.1|| ||Shift = 46||



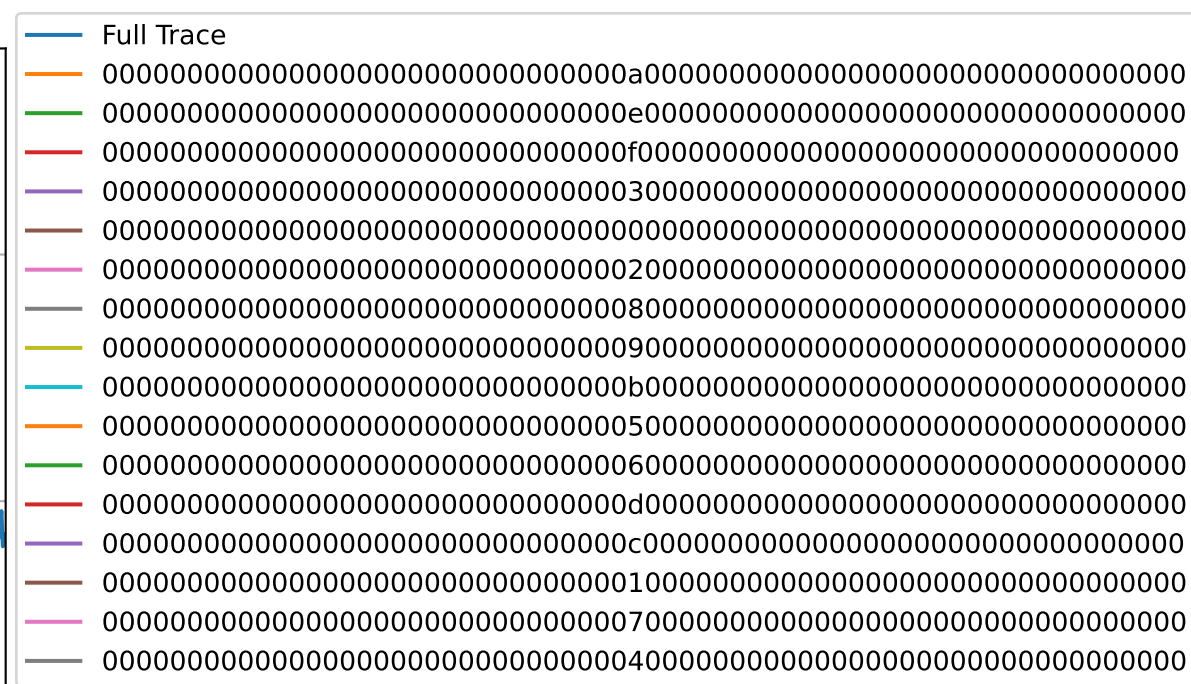
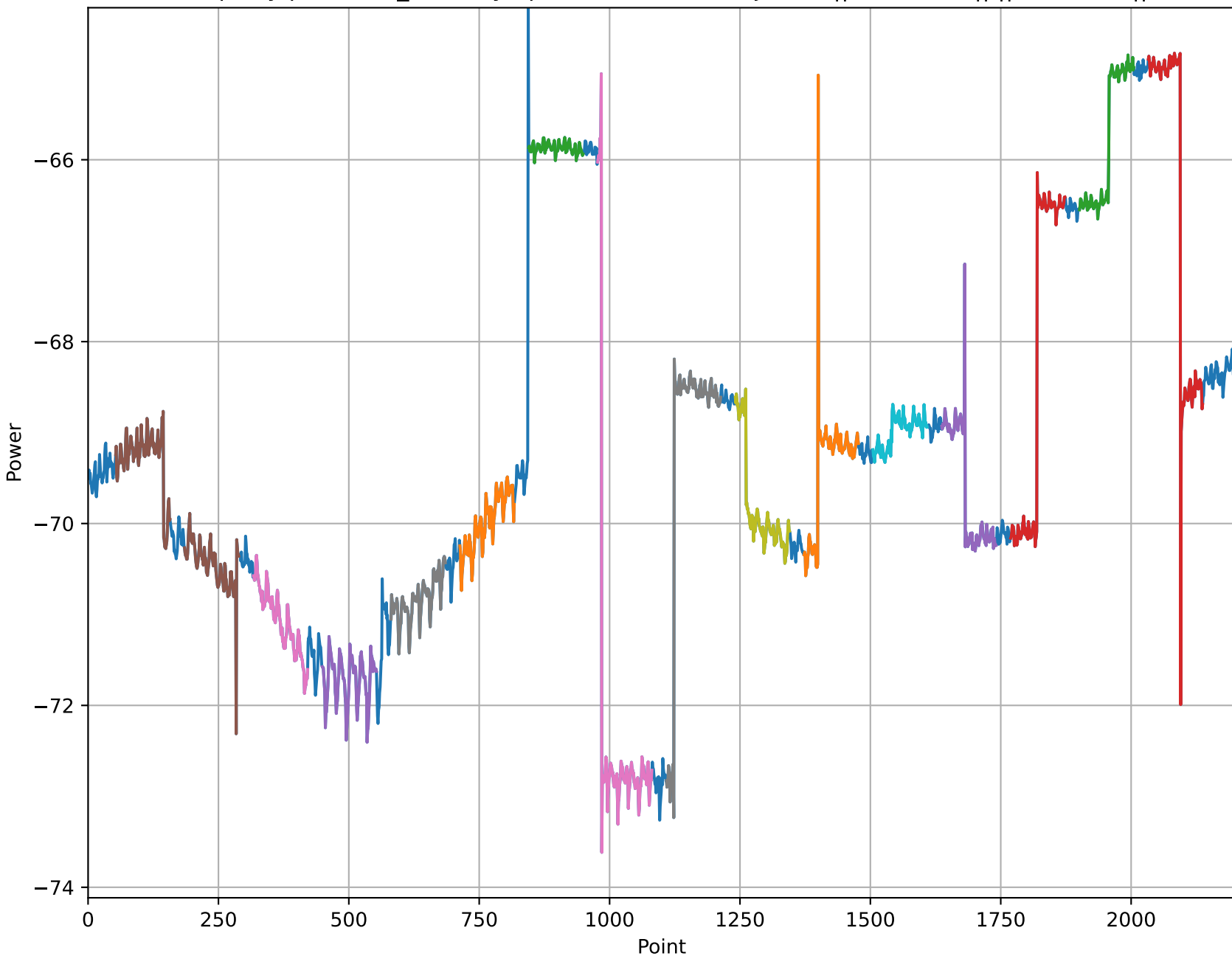
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=120||SWT = 1.1|| ||Shift = 18||



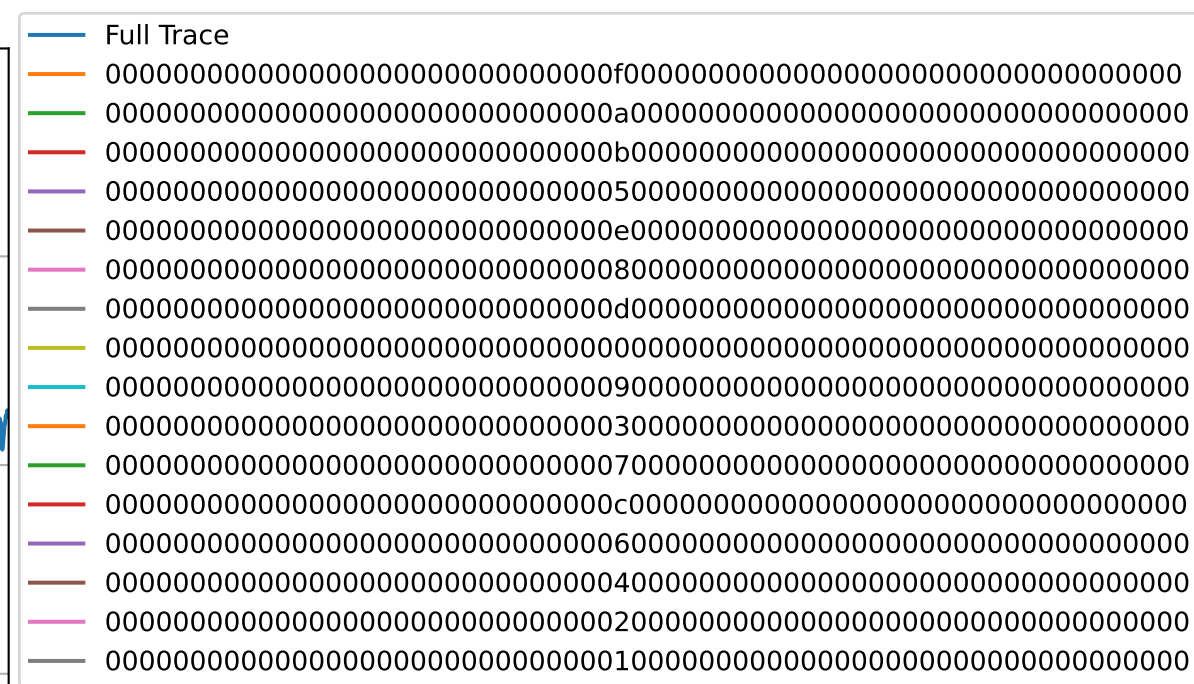
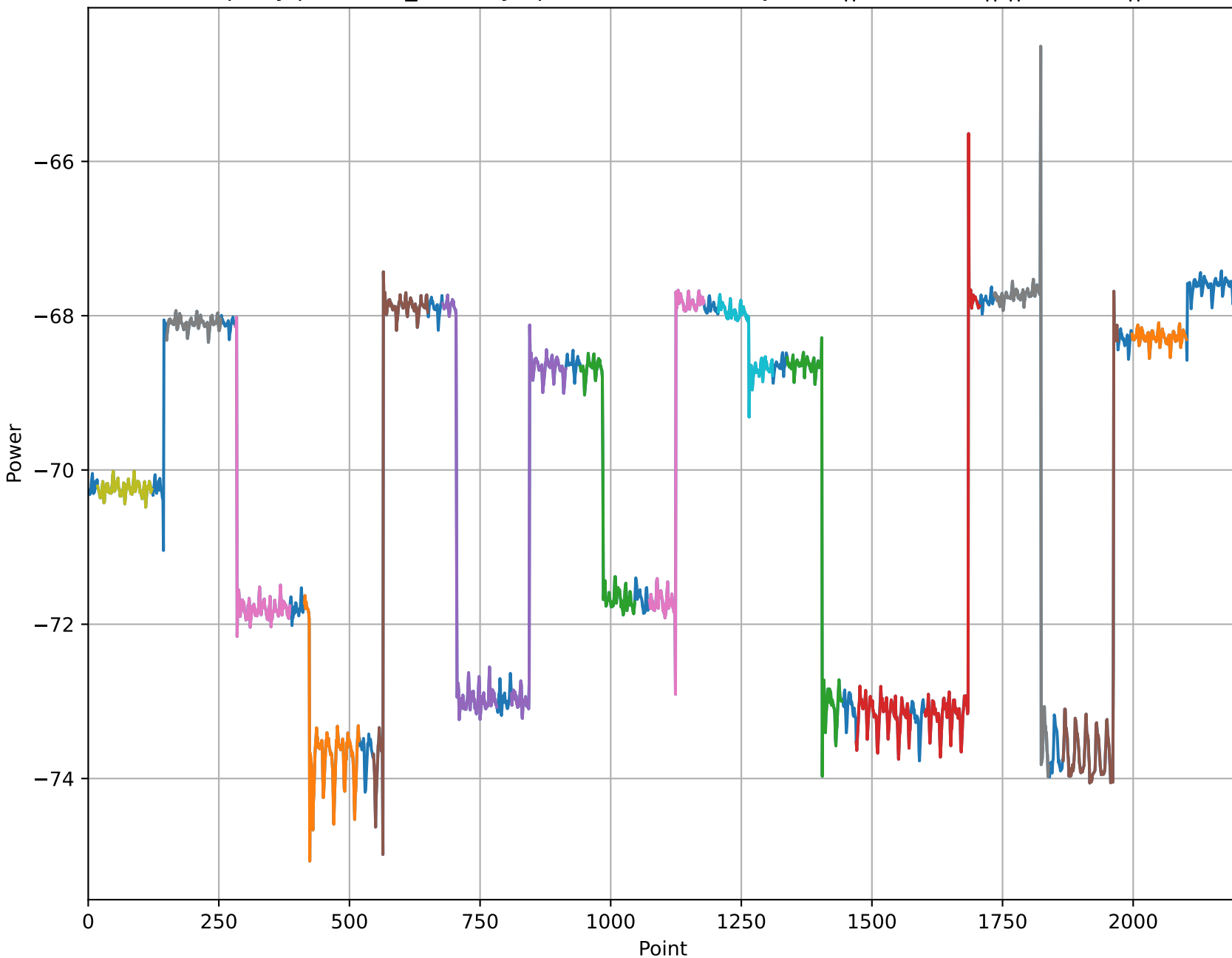




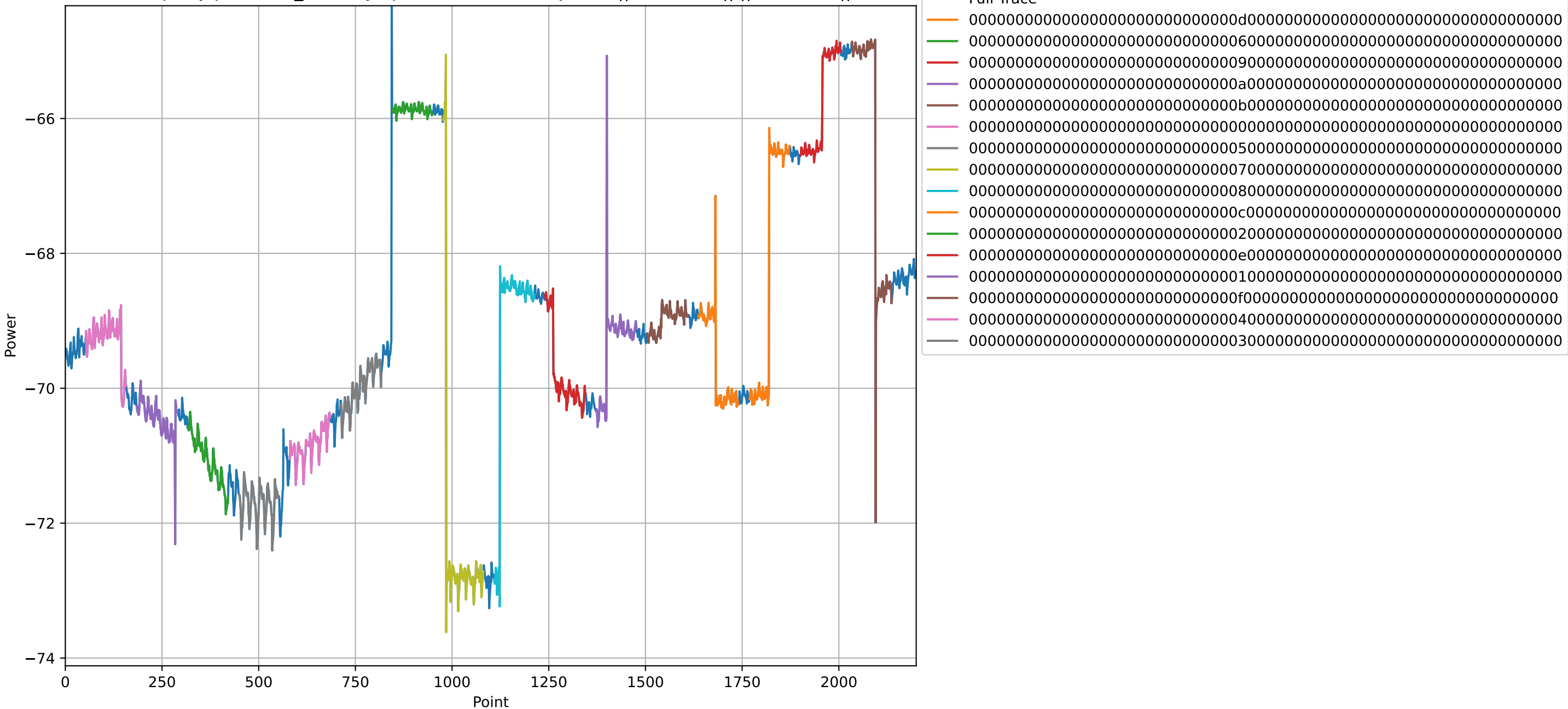
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=128||SWT = 1.1|| ||Shift = 40||



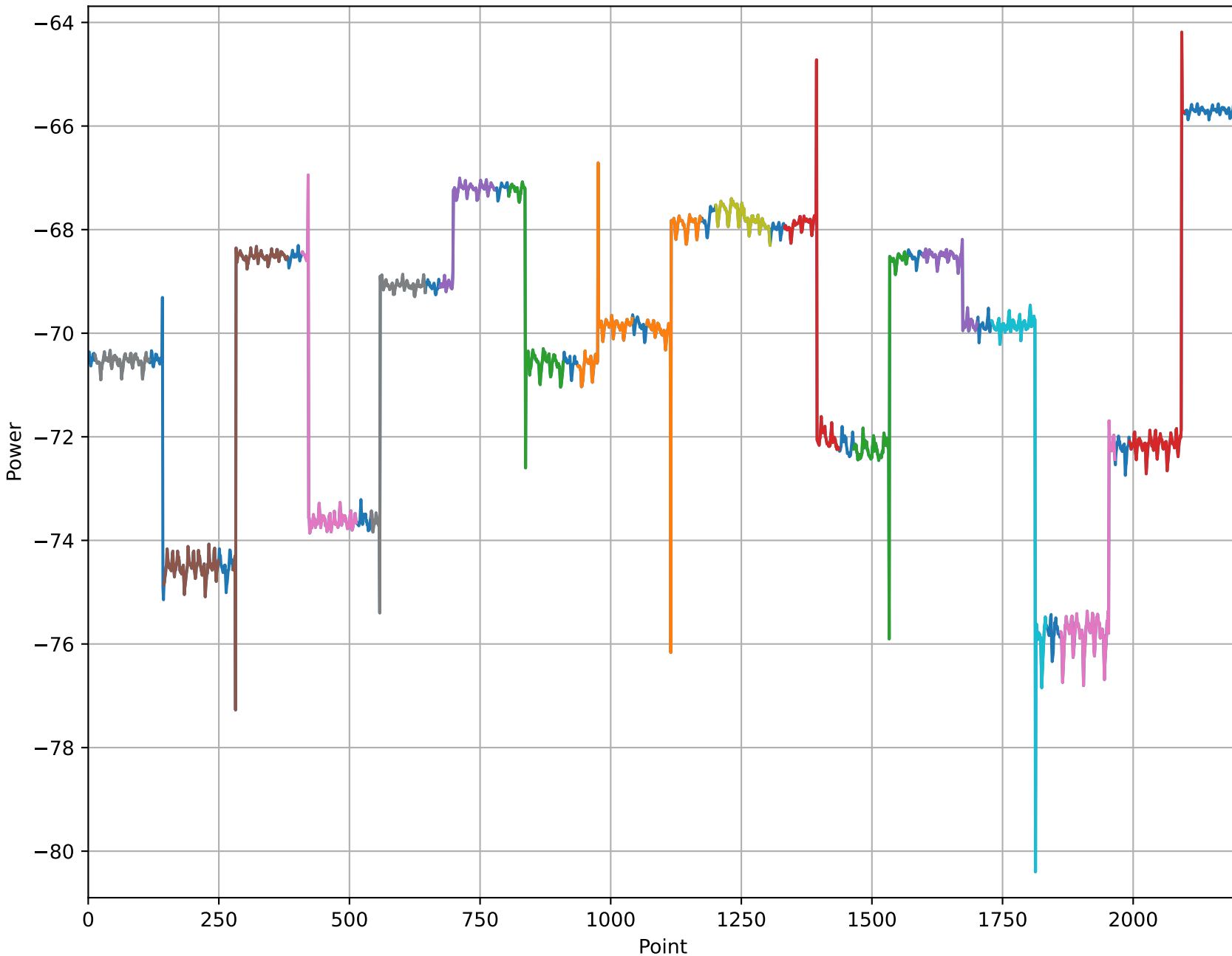
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=132||SWT = 1.1|| ||Shift = 5||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=136||SWT = 1.1|| ||Shift = 40||

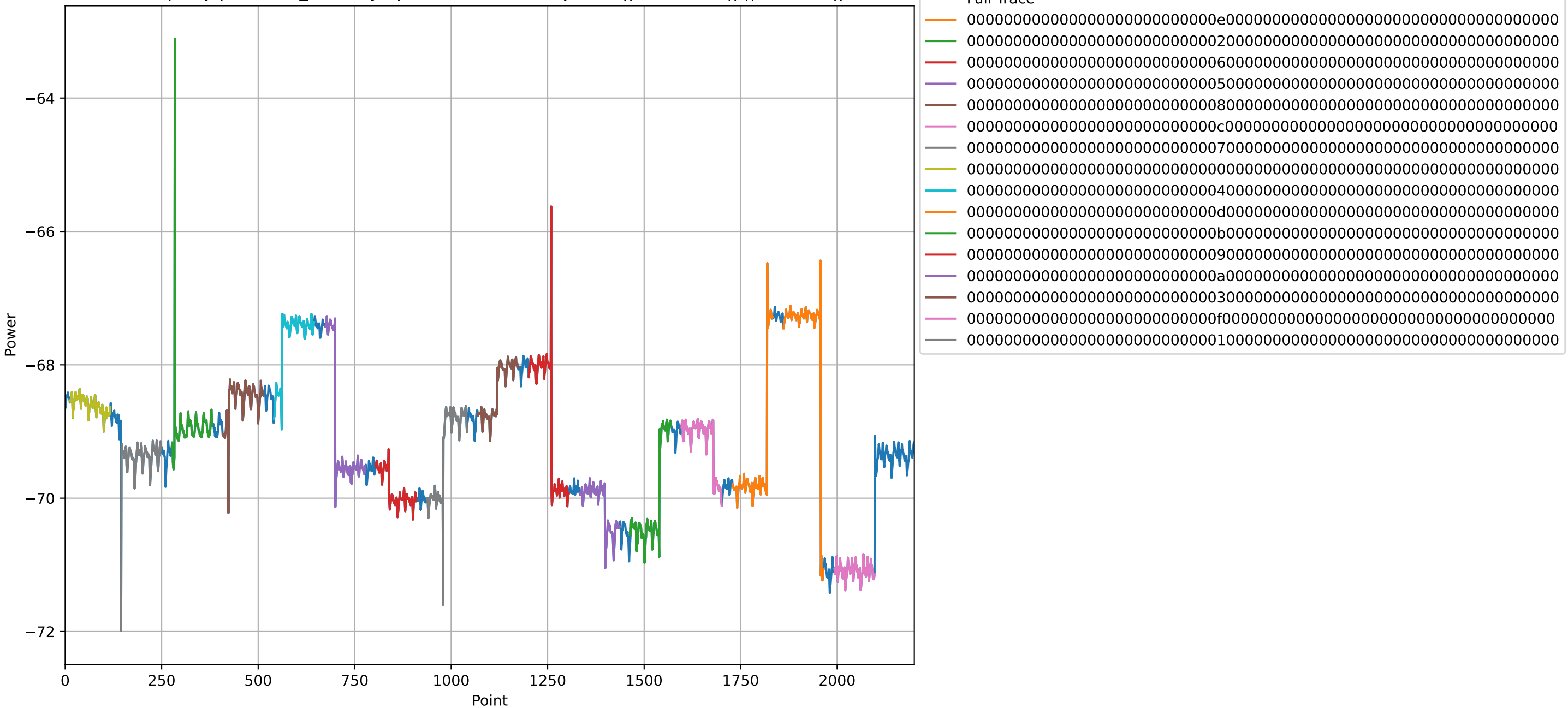


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=140||SWT = 1.1|| ||Shift = 0||



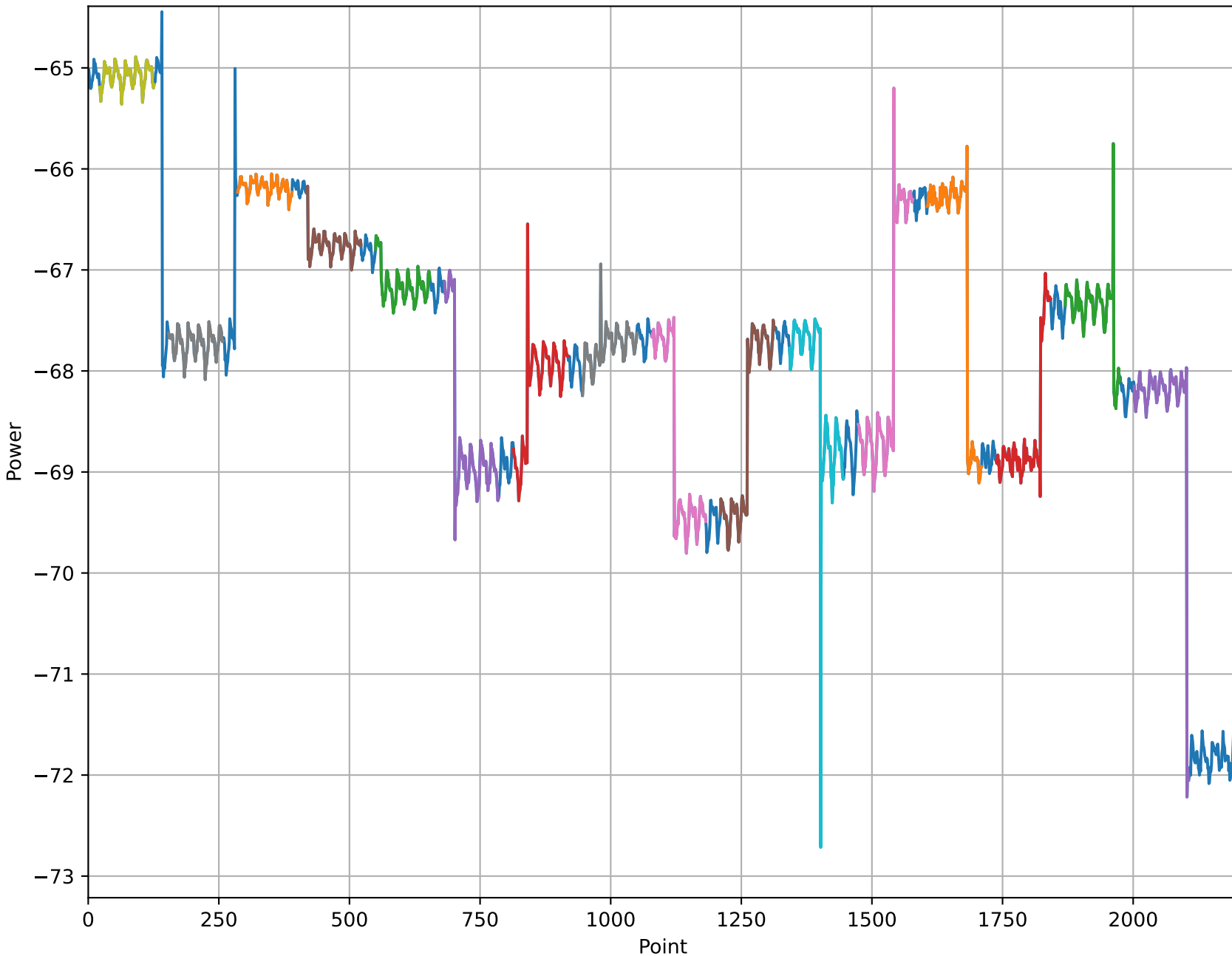
Color	Hexadecimal String
Blue	0000000000000000000000000000000070000000000000000000000000000000
Orange	00000000000000000000000000000000b0000000000000000000000000000000
Green	00000000000000000000000000000000f0000000000000000000000000000000
Red	0000000000000000000000000000000050000000000000000000000000000000
Purple	0000000000000000000000000000000020000000000000000000000000000000
Brown	00000000000000000000000000000000e0000000000000000000000000000000
Pink	00
Grey	0000000000000000000000000000000090000000000000000000000000000000
Yellow	00000000000000000000000000000000d0000000000000000000000000000000
Cyan	0000000000000000000000000000000080000000000000000000000000000000
Orange	0000000000000000000000000000000060000000000000000000000000000000
Green	00000000000000000000000000000000a0000000000000000000000000000000
Red	00000000000000000000000000000000c0000000000000000000000000000000
Purple	0000000000000000000000000000000010000000000000000000000000000000
Brown	0000000000000000000000000000000030000000000000000000000000000000
Pink	0000000000000000000000000000000040000000000000000000000000000000
Grey	

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=144||SWT = 1.1|| ||Shift = 0||

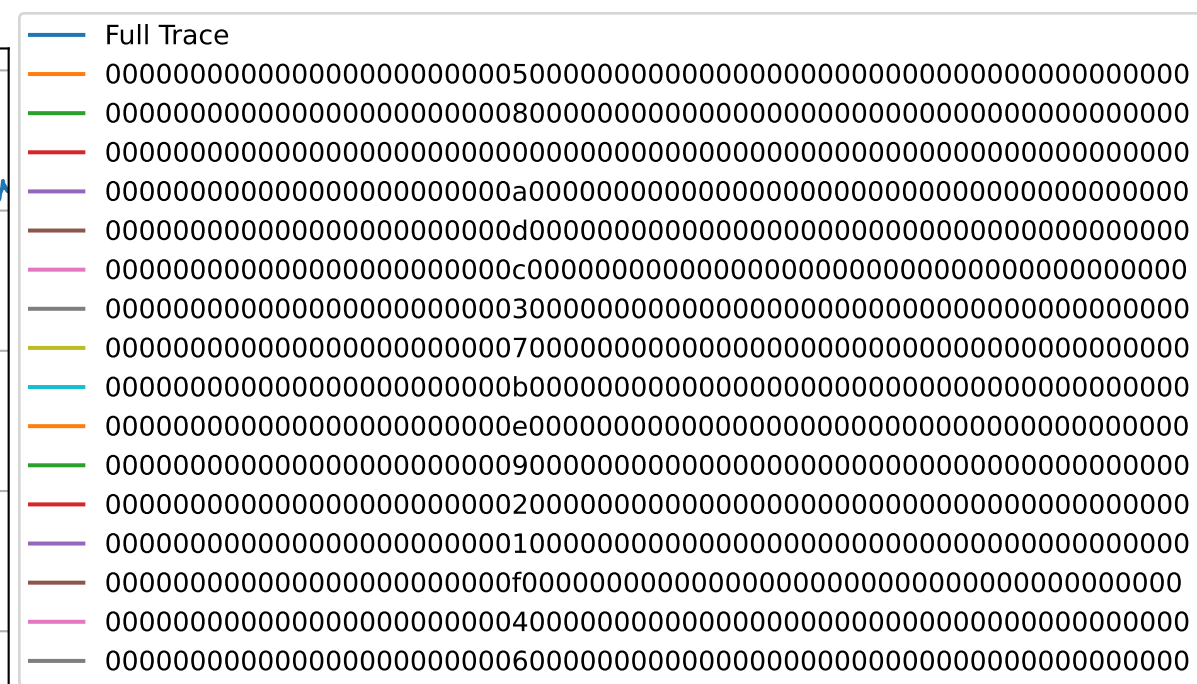
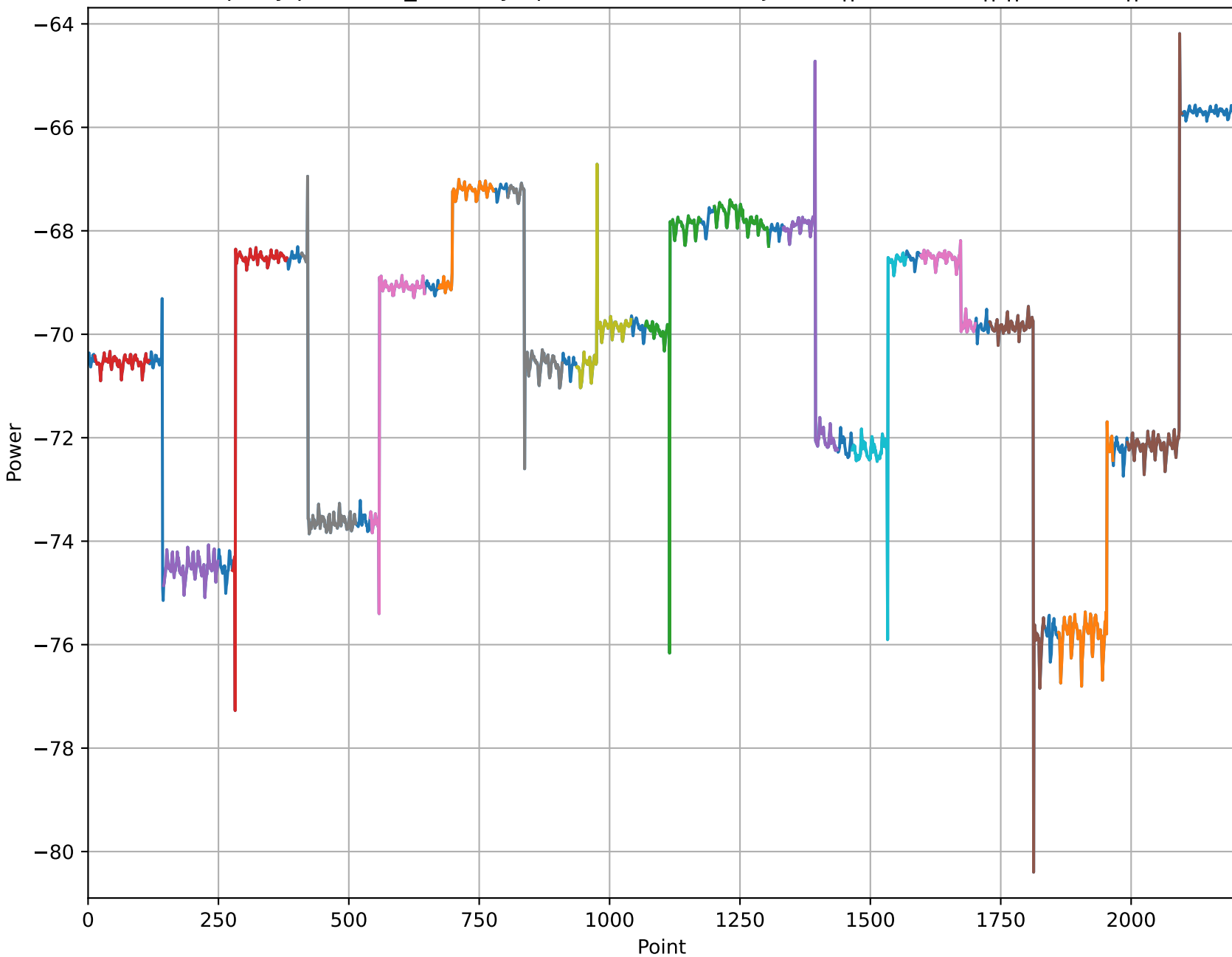




Grupowy pomiar N\_el4 1szy opt elem w sekwencji=152||SWT = 1.1|| ||Shift = 9||

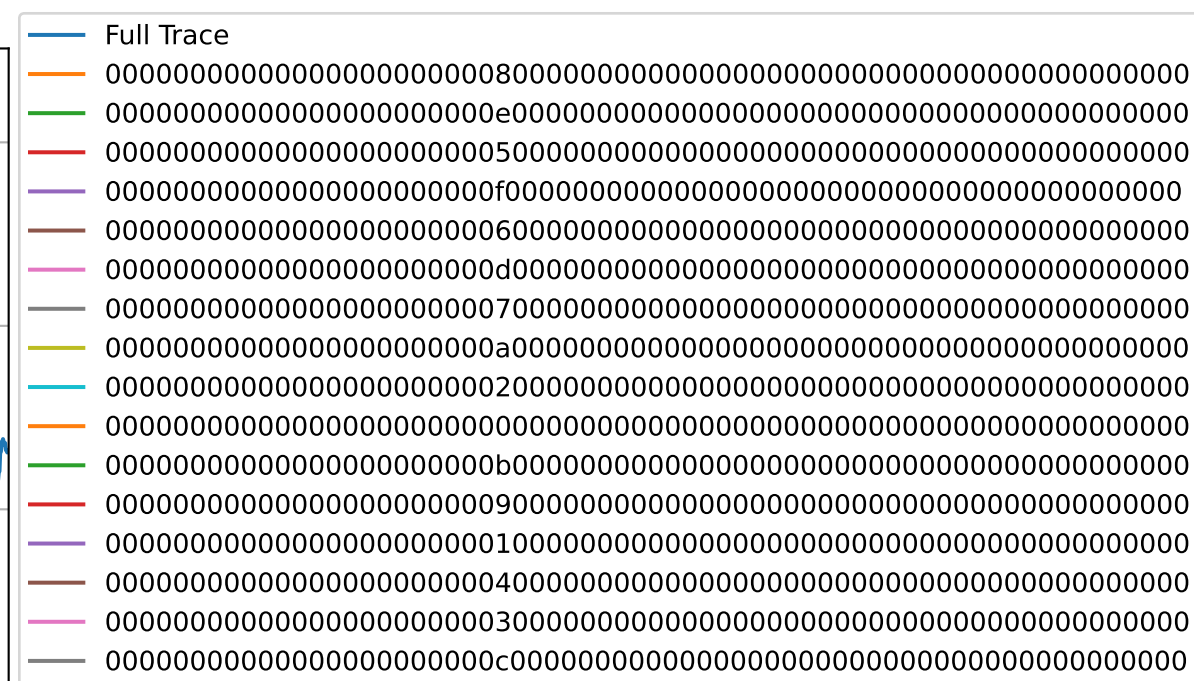
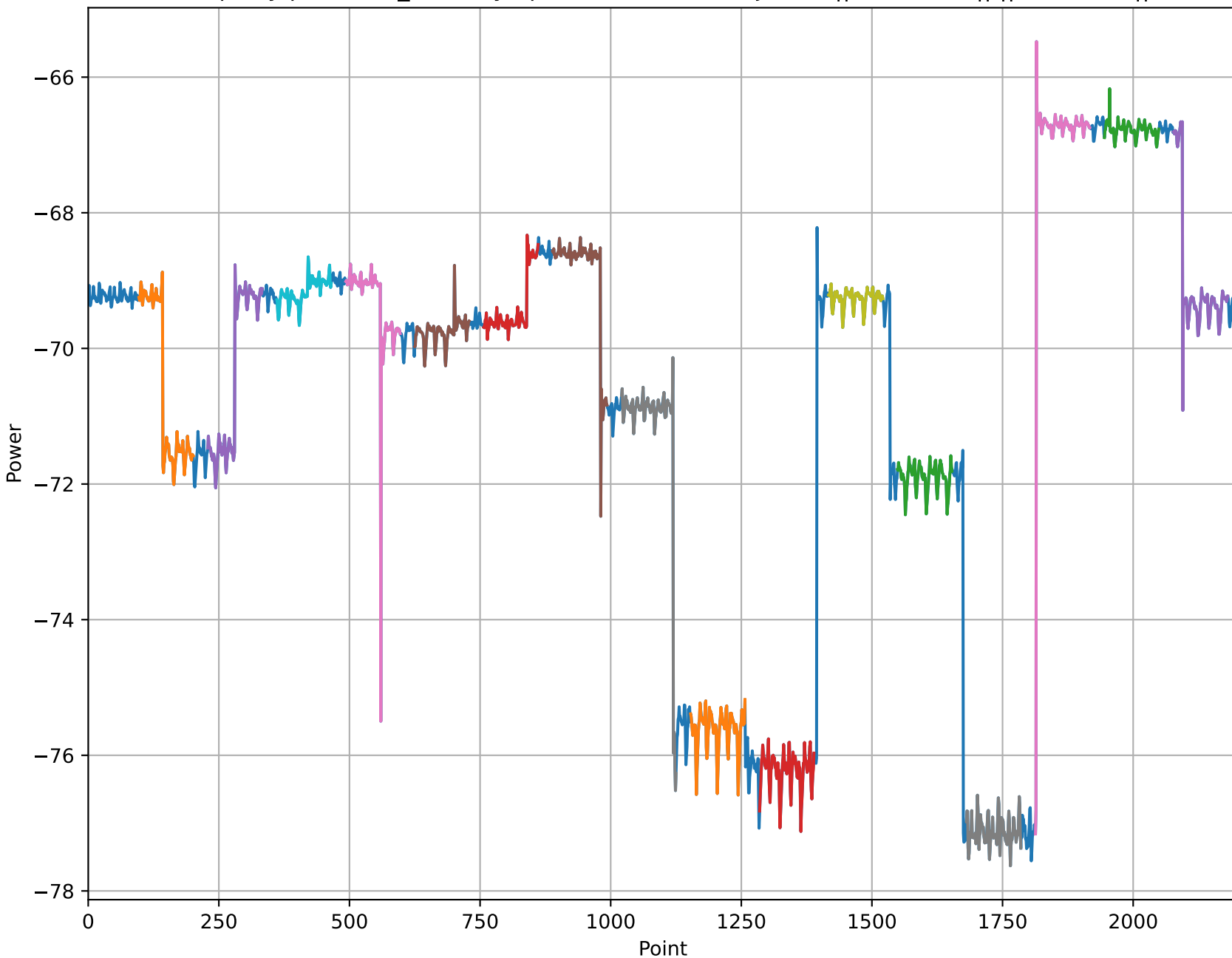
[illegible]

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=156||SWT = 1.1|| ||Shift = 0||

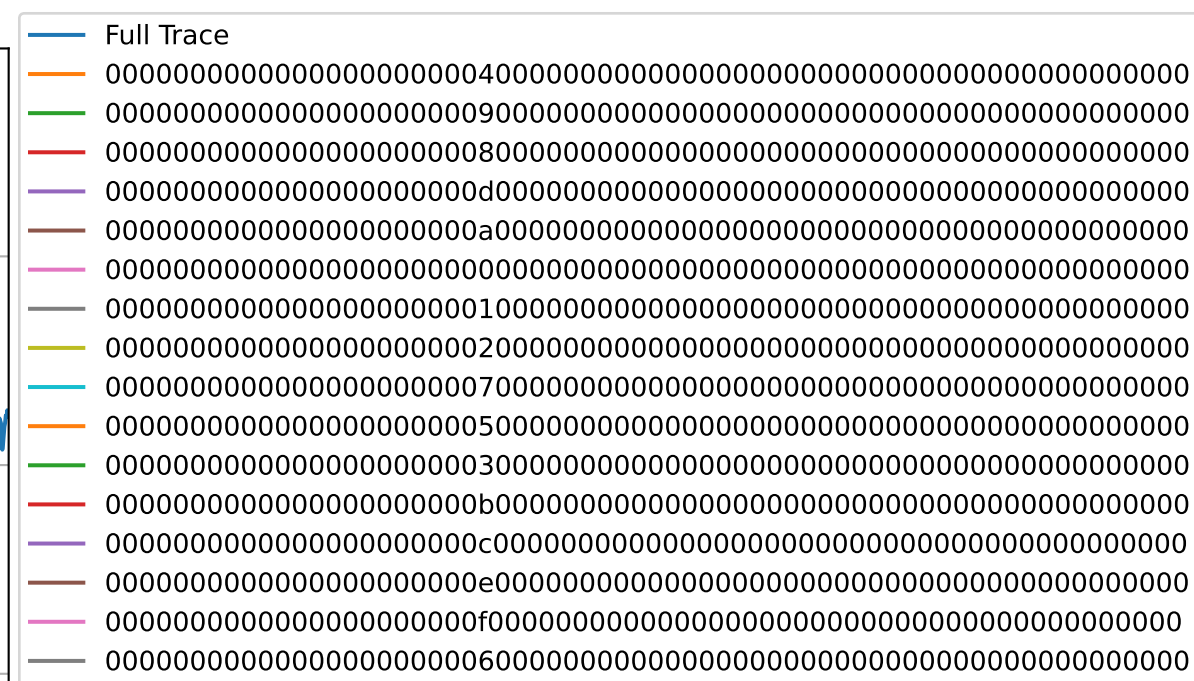
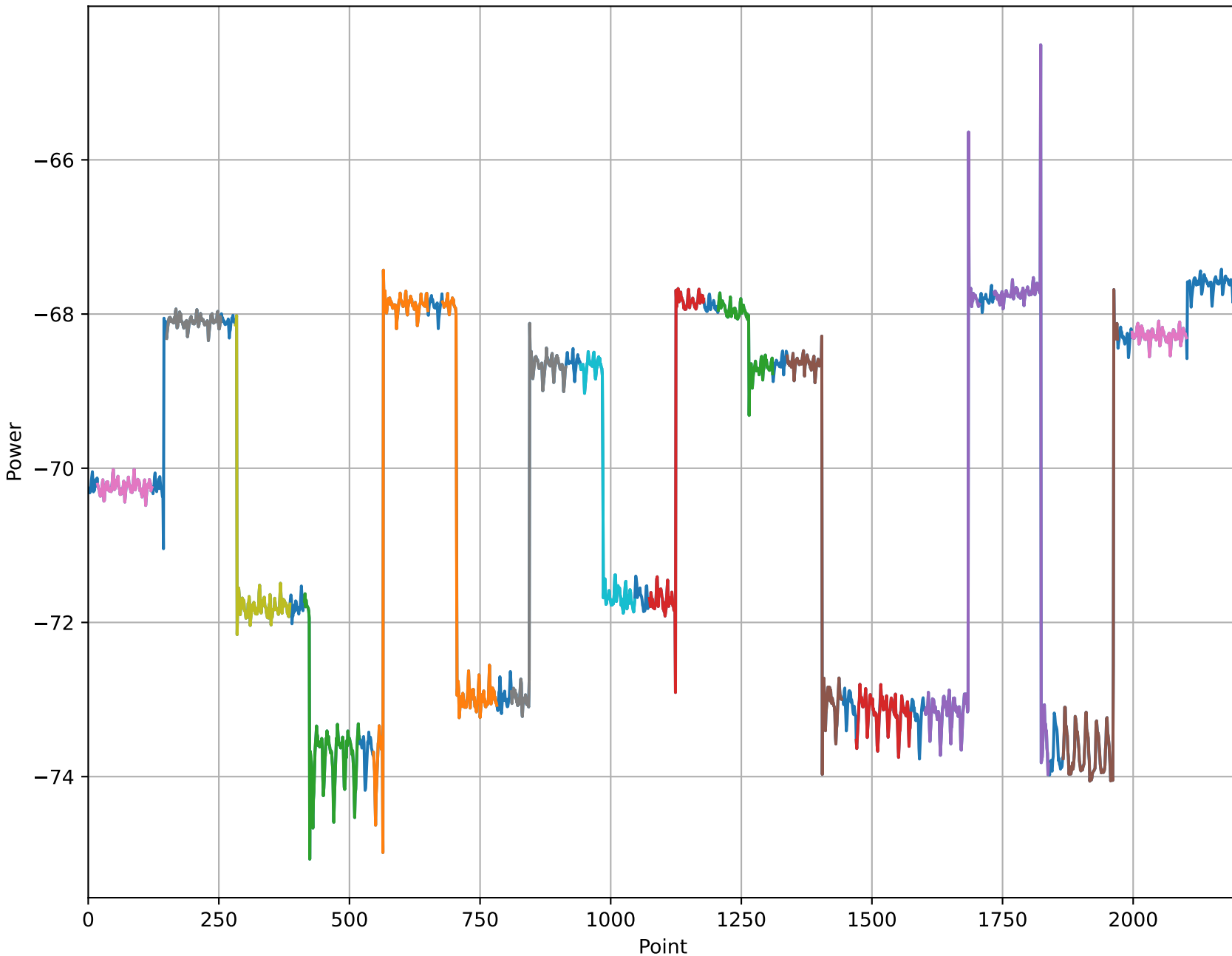




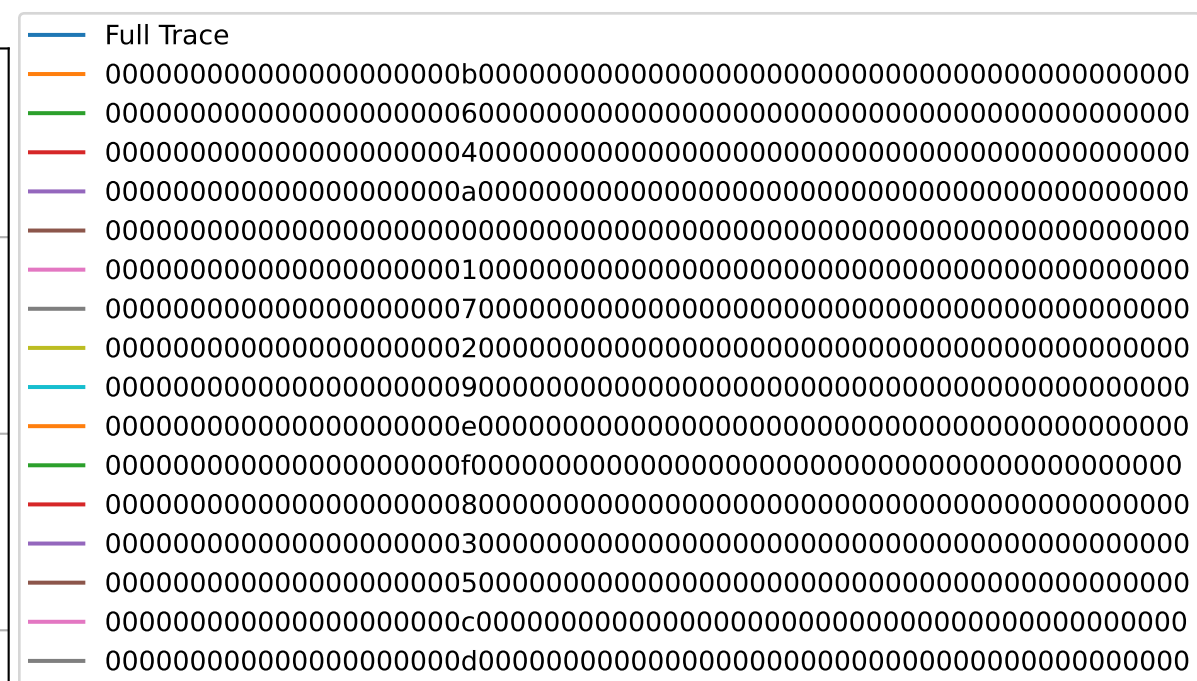
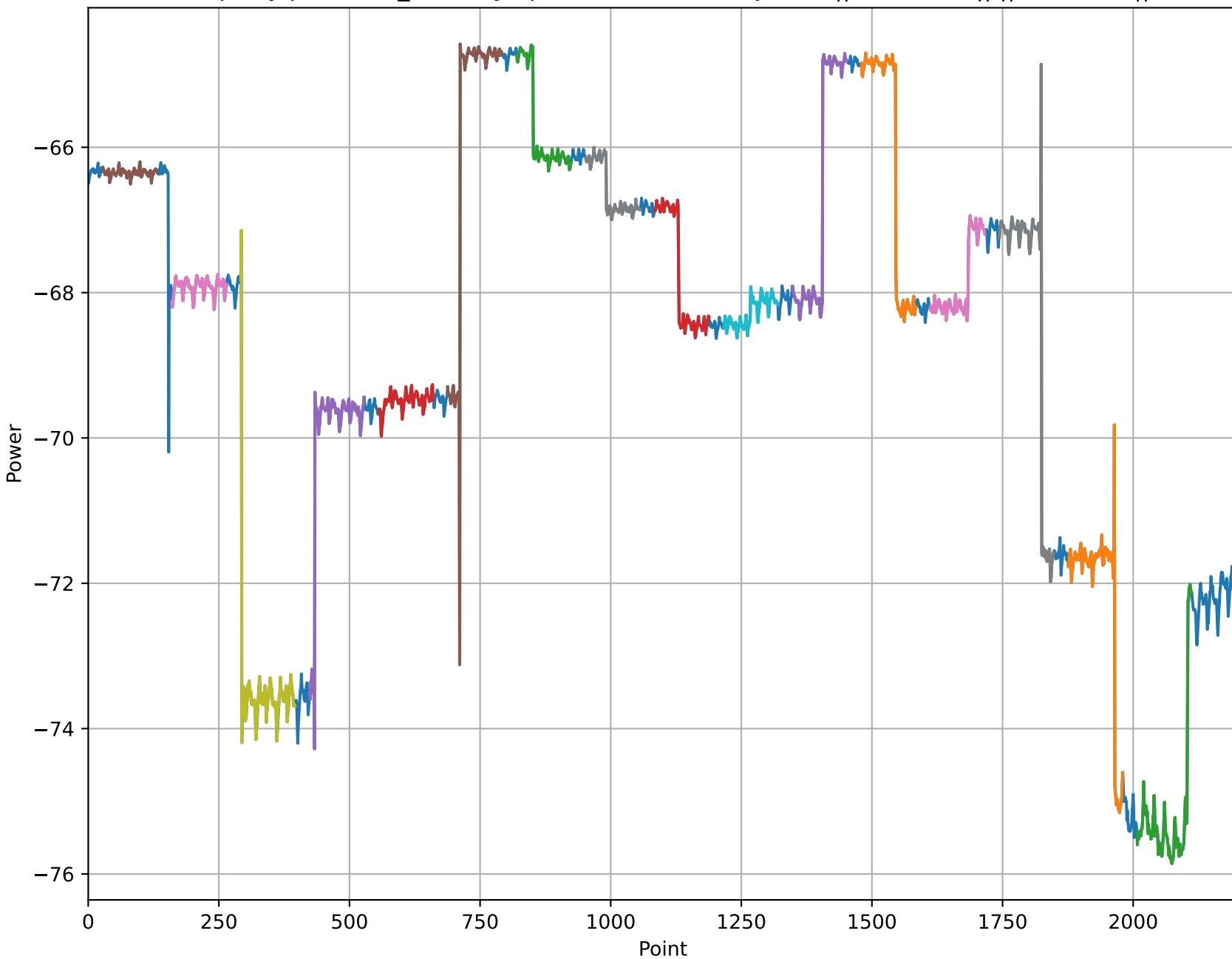
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=160||SWT = 1.1|| ||Shift = 84||



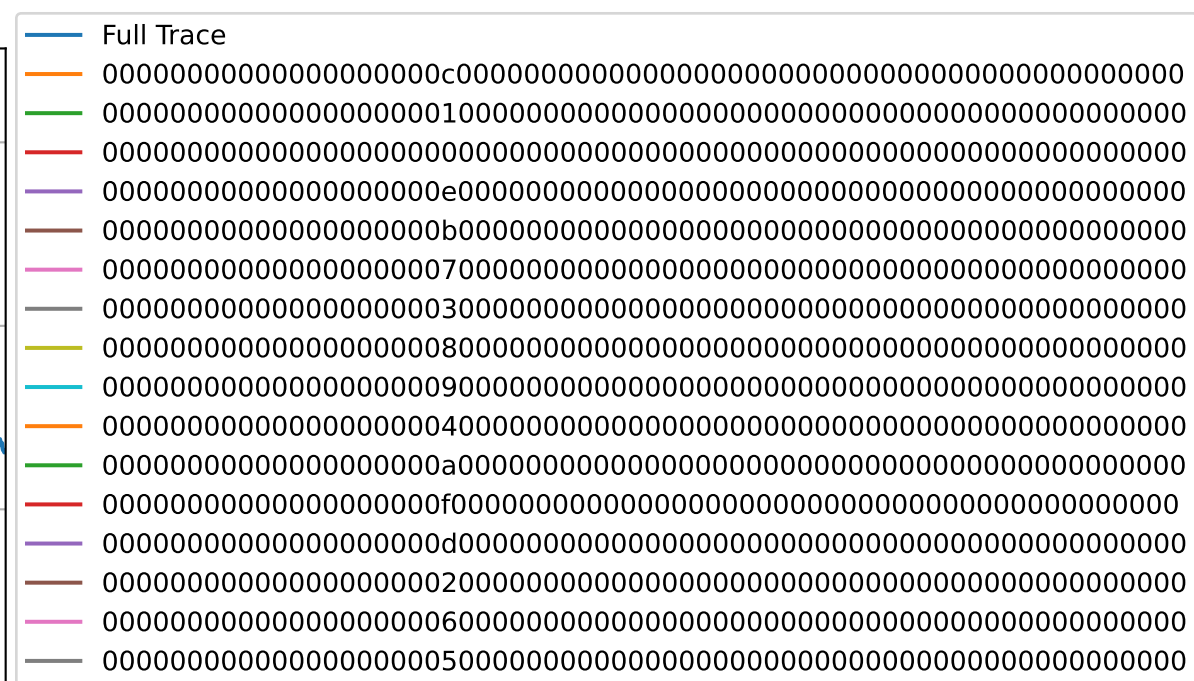
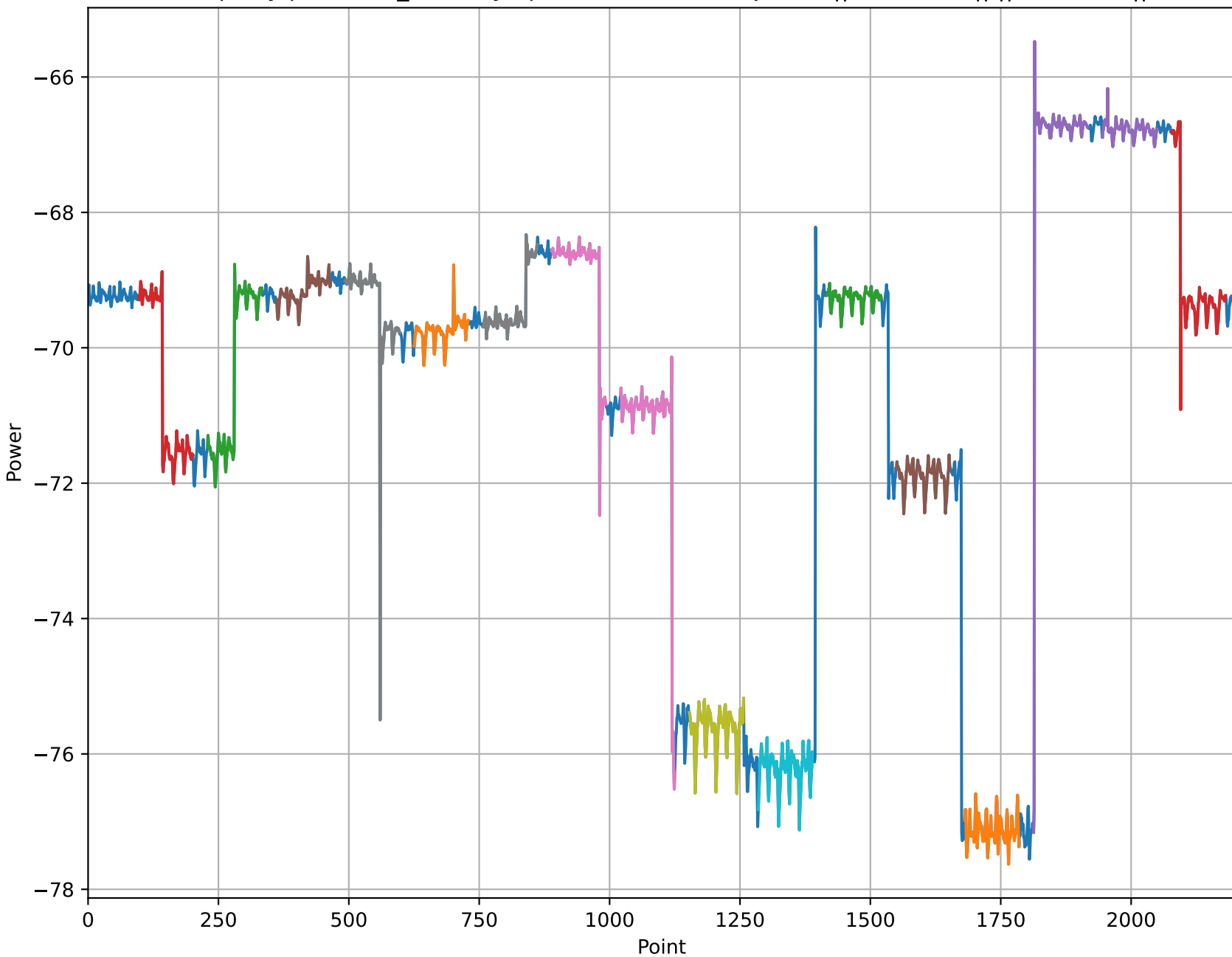
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=164||SWT = 1.1|| ||Shift = 5||



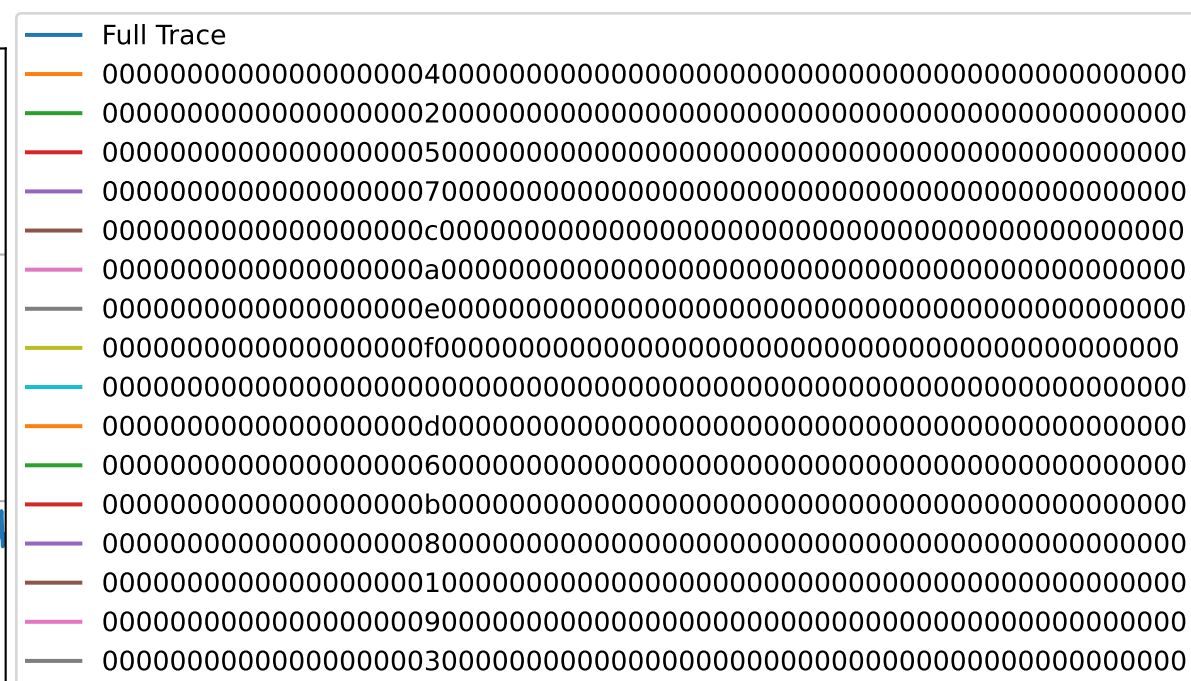
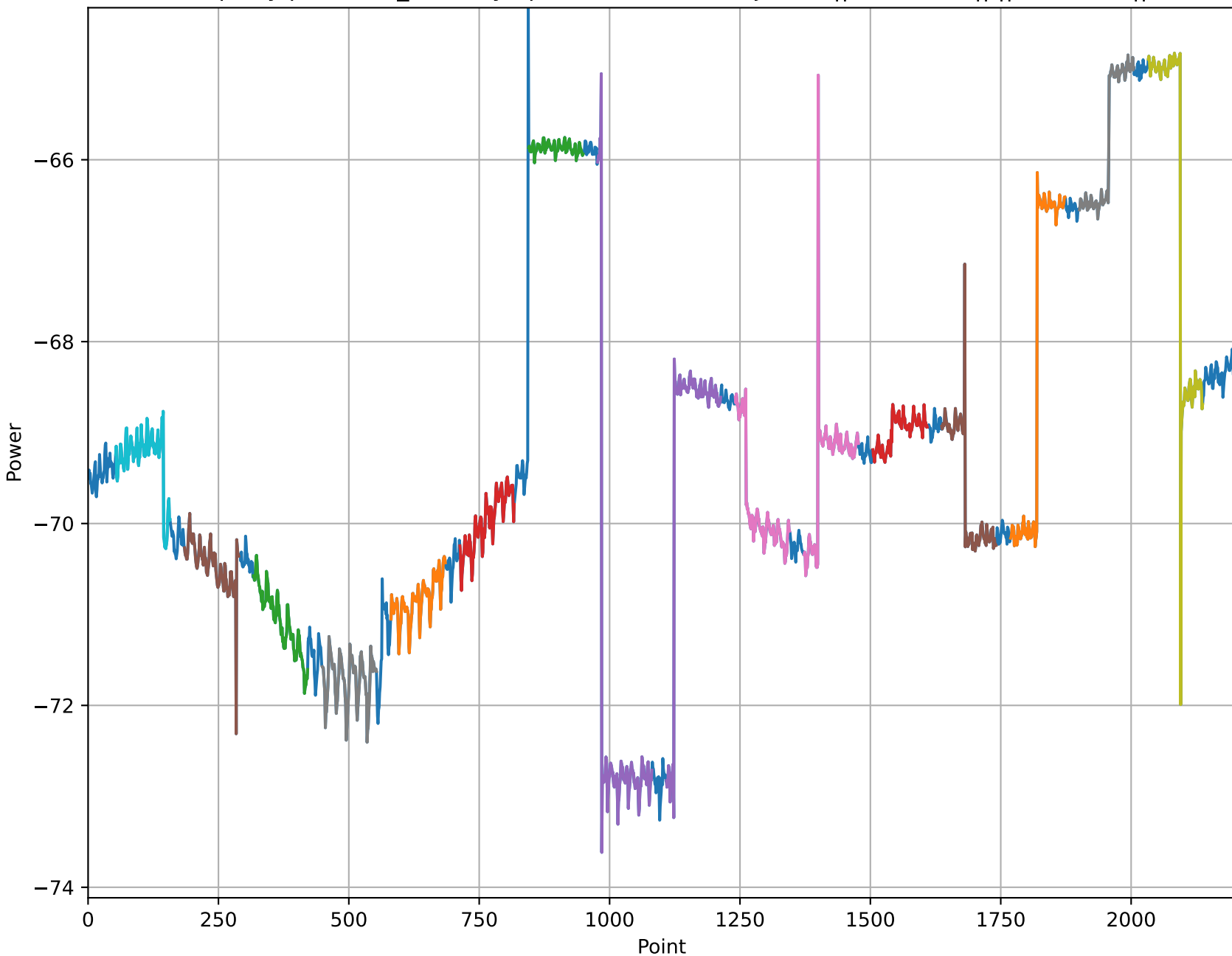
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=168||SWT = 1.1|| ||Shift = 15||



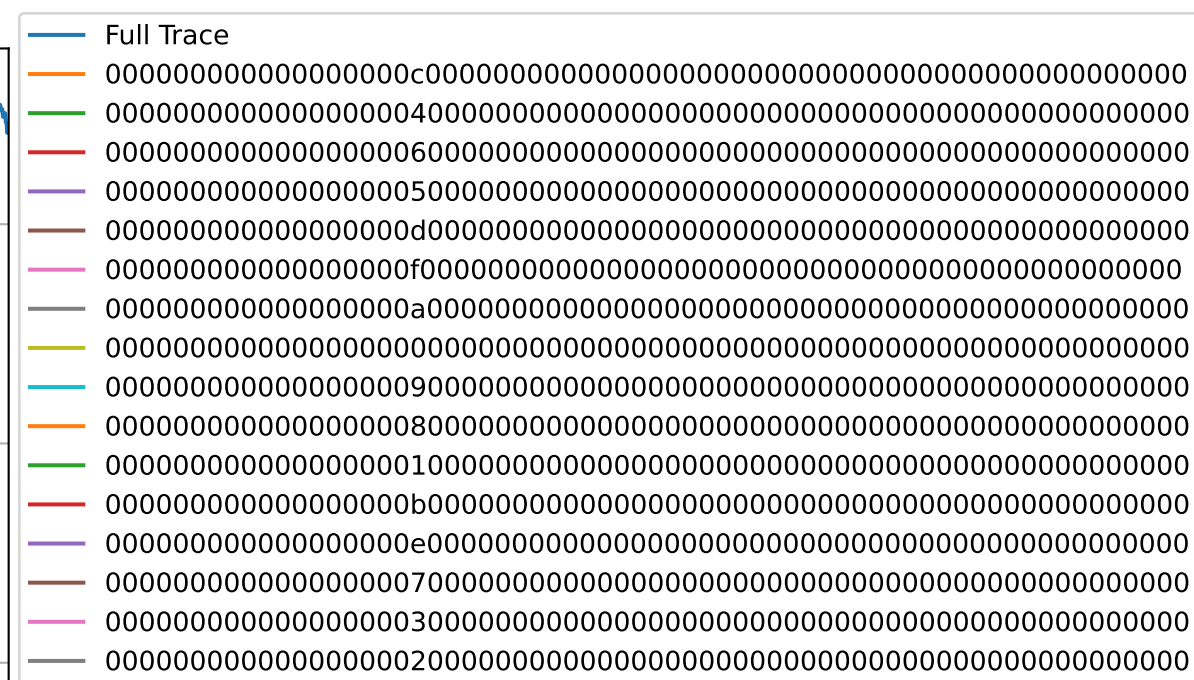
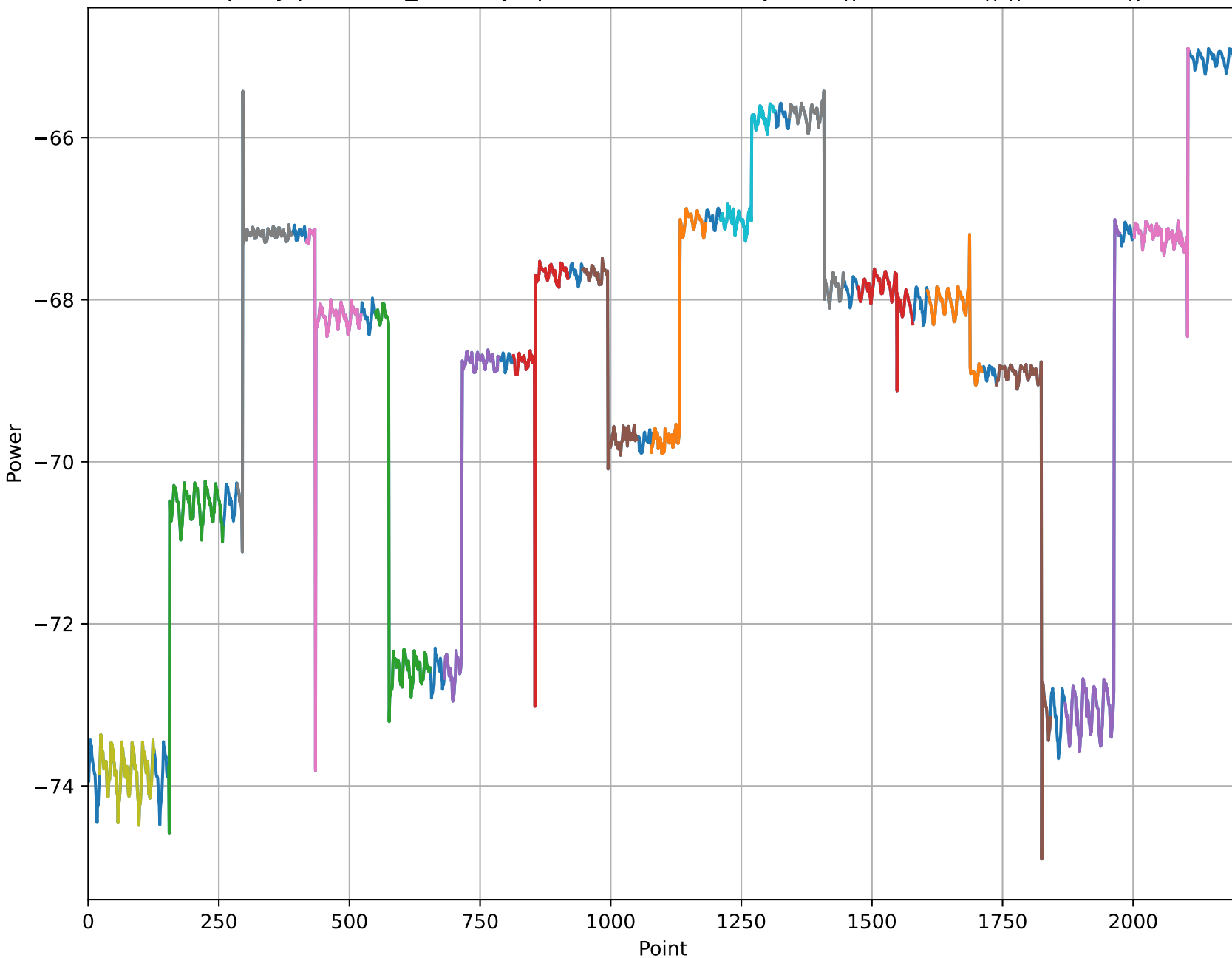
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=172||SWT = 1.1|| ||Shift = 84||



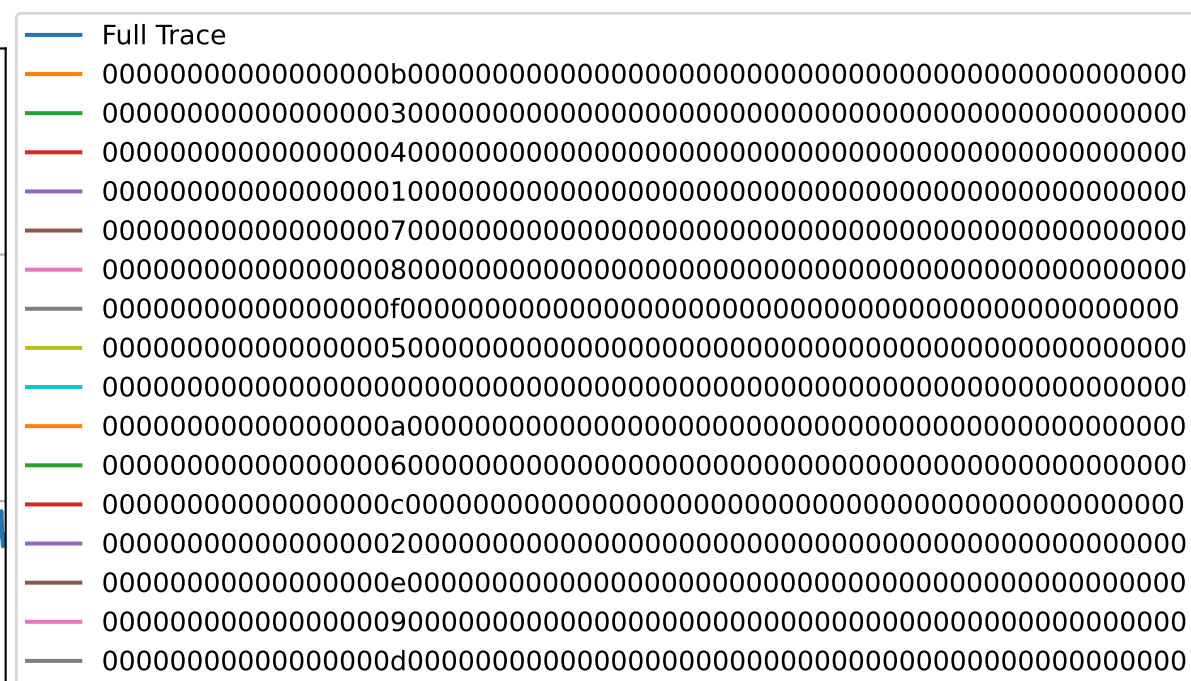
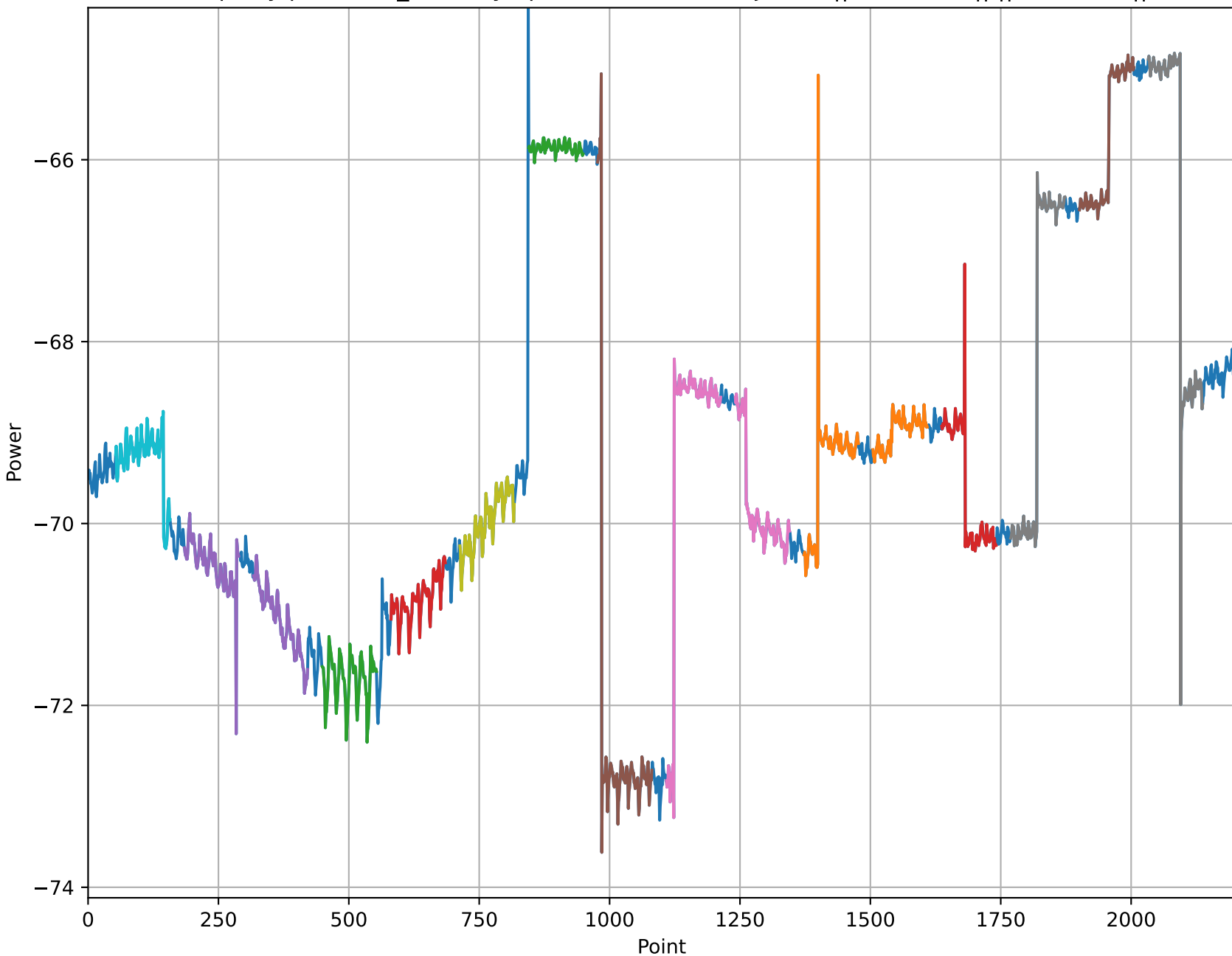
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=176||SWT = 1.1|| ||Shift = 40||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=180||SWT = 1.1|| ||Shift = 9||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=184||SWT = 1.1|| ||Shift = 40||



Full Trace

00000000000000004

00000000000000007

00000000000000003

00000000000000002

00000000000000001

0000000000000000e

00000000000000006

00000000000000000

00000000000000009

0000000000000000f

00000000000000008

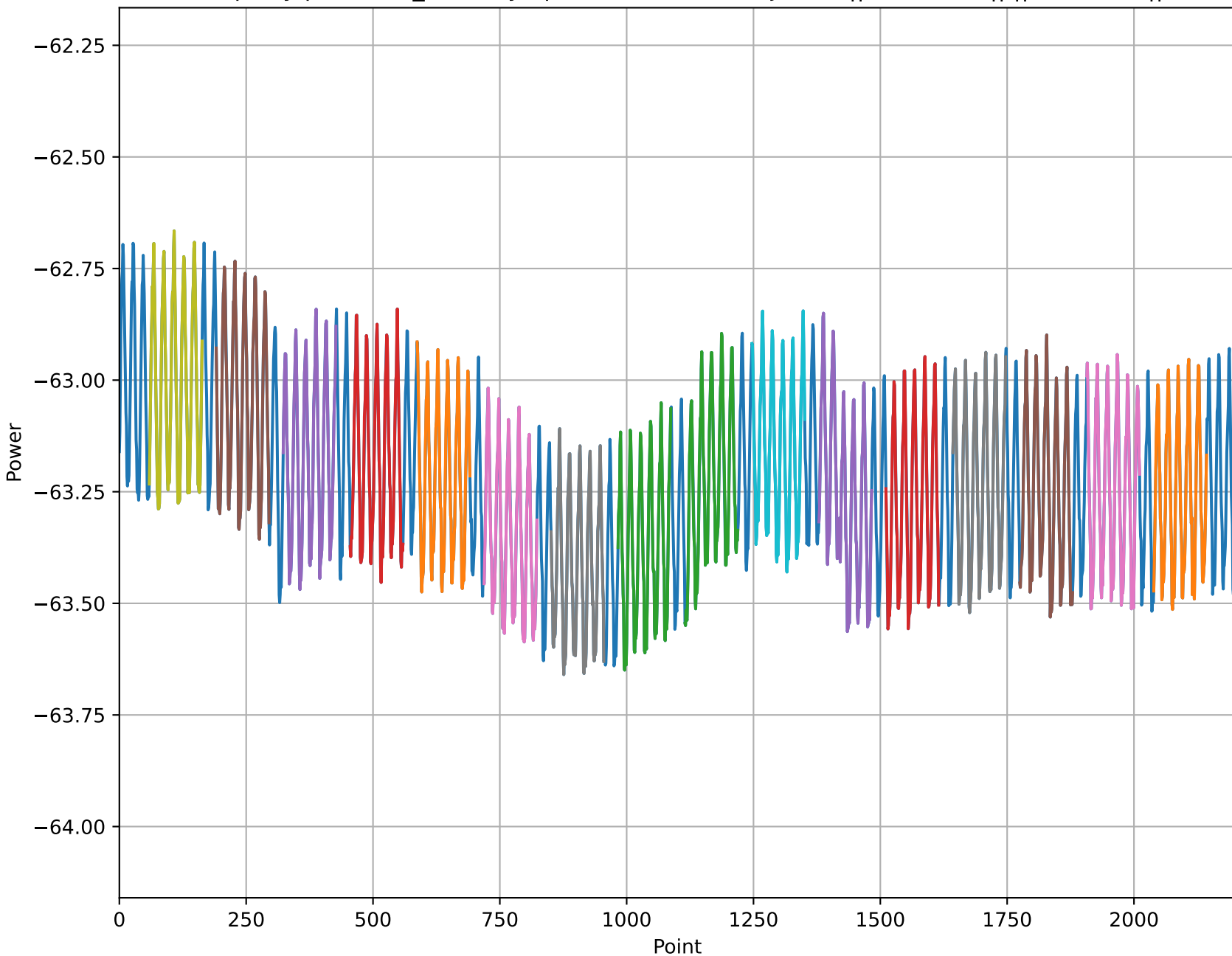
0000000000000000b

0000000000000000a

0000000000000000d

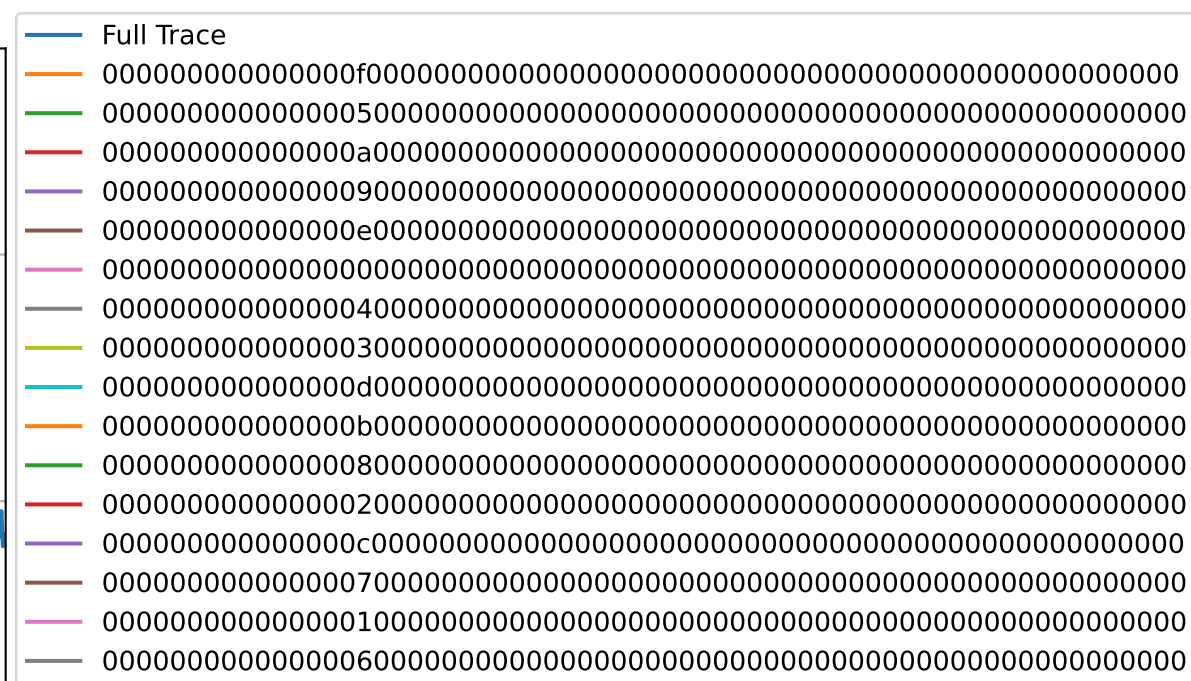
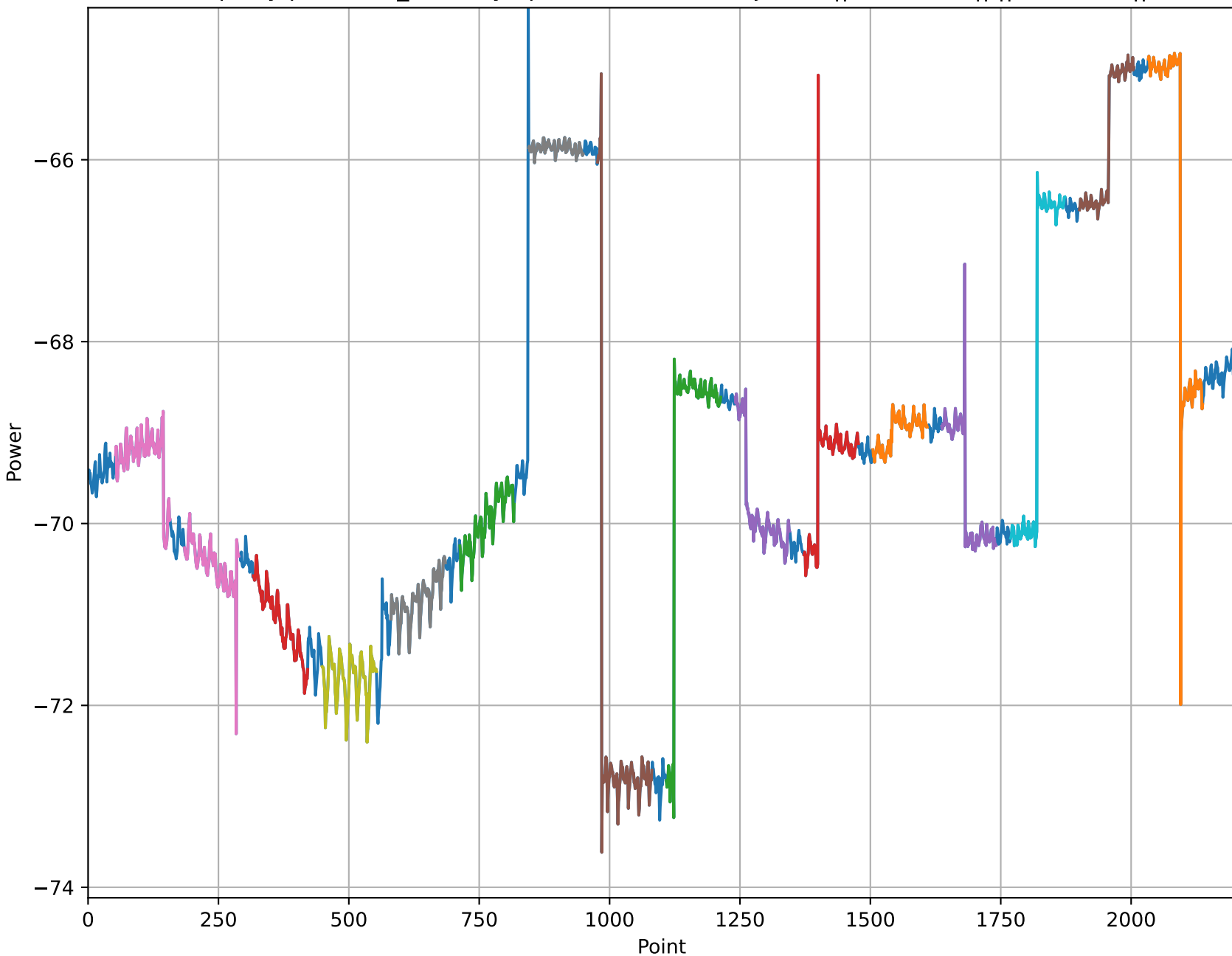
00000000000000005

0000000000000000c

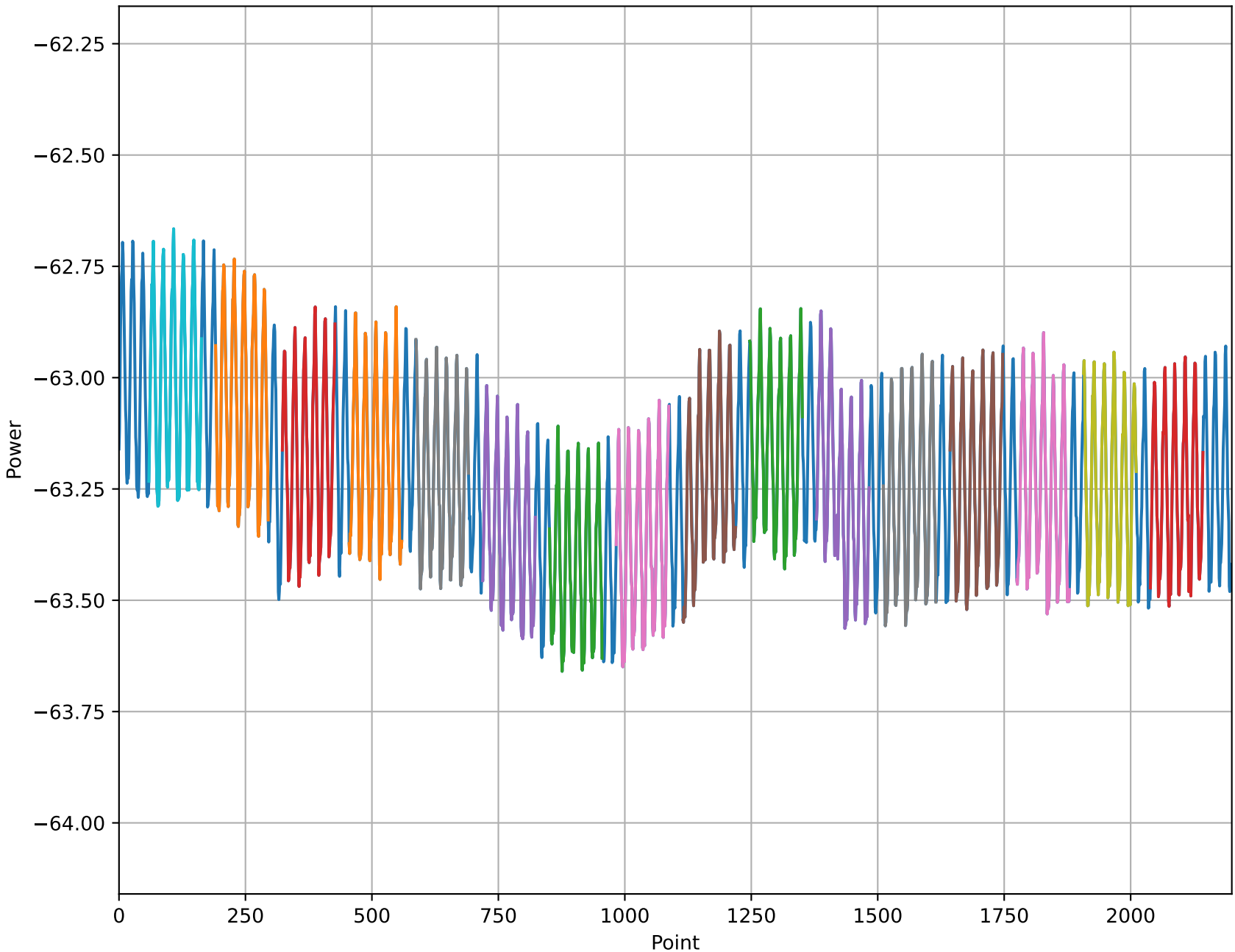




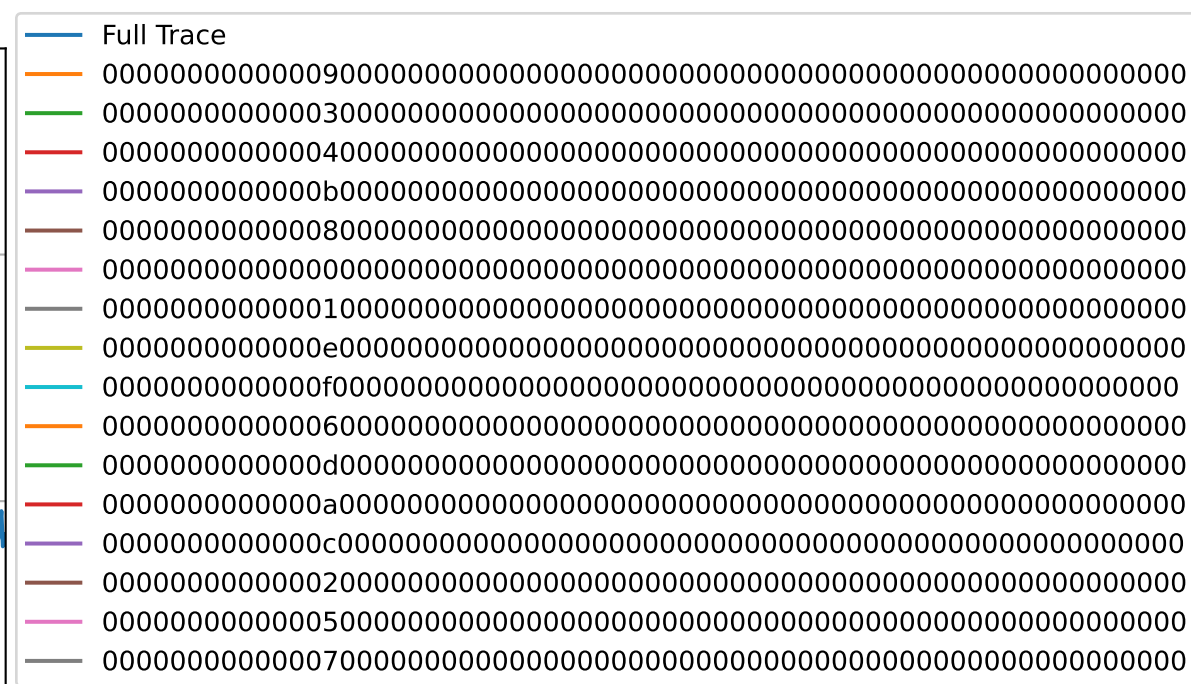
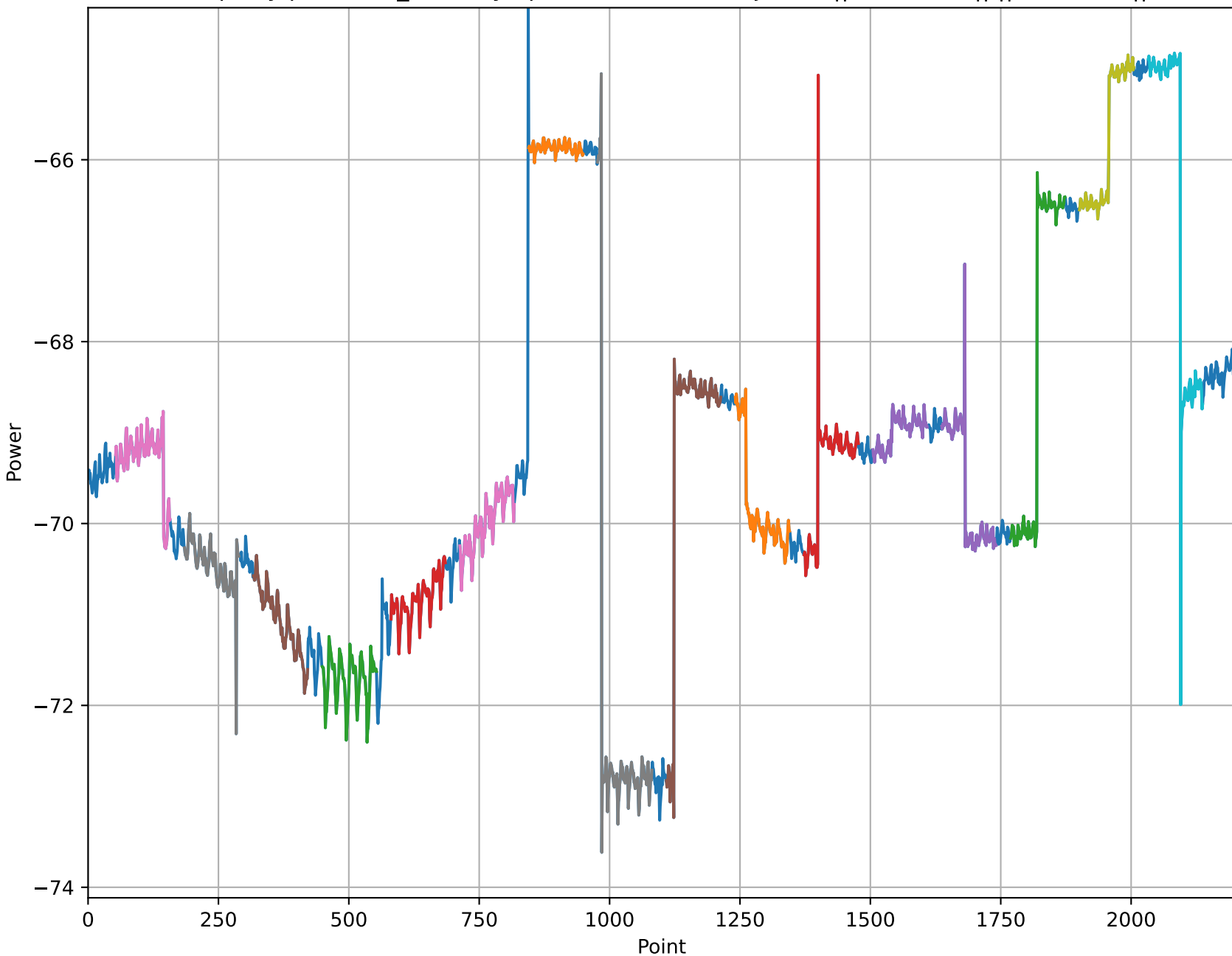
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=192||SWT = 1.1|| ||Shift = 40||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=196||SWT = 1.1|| ||Shift = 46||

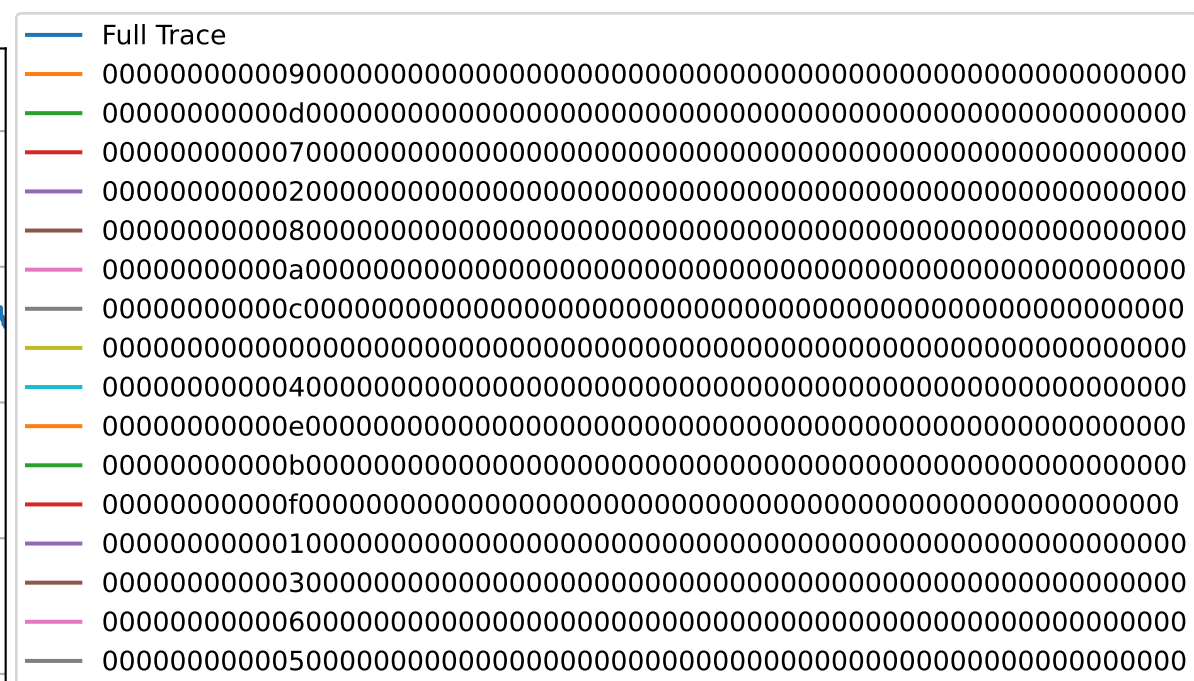
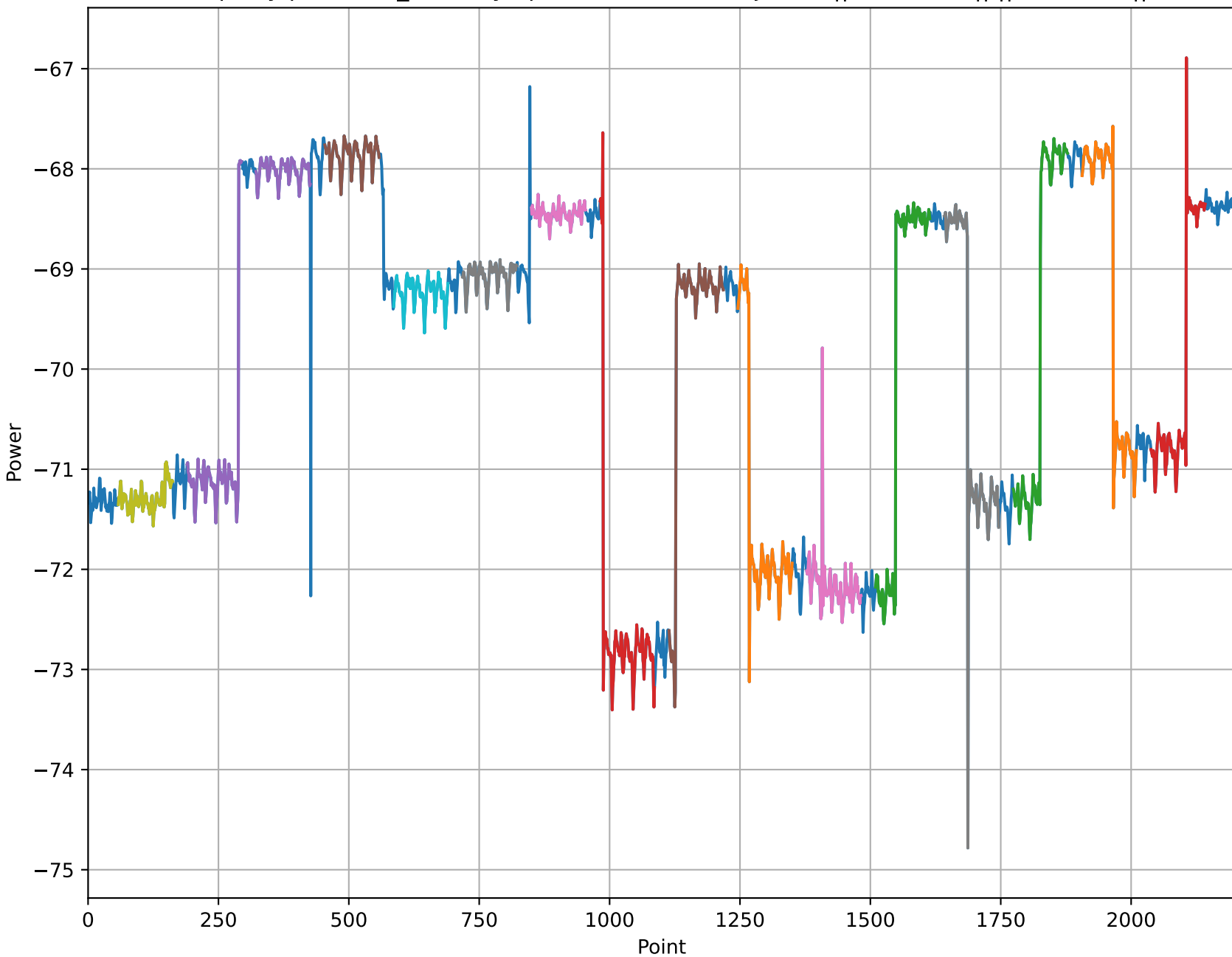


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=200||SWT = 1.1|| ||Shift = 40||

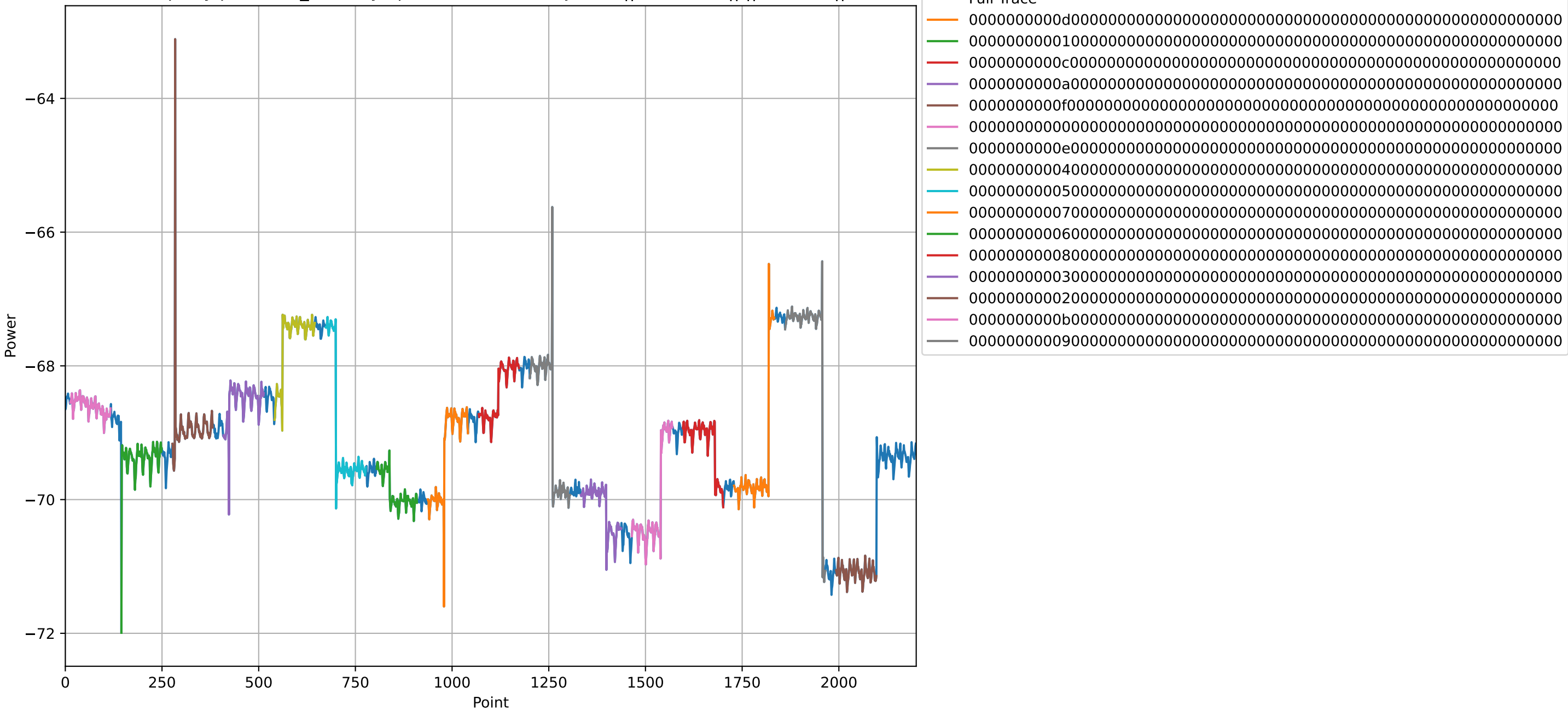




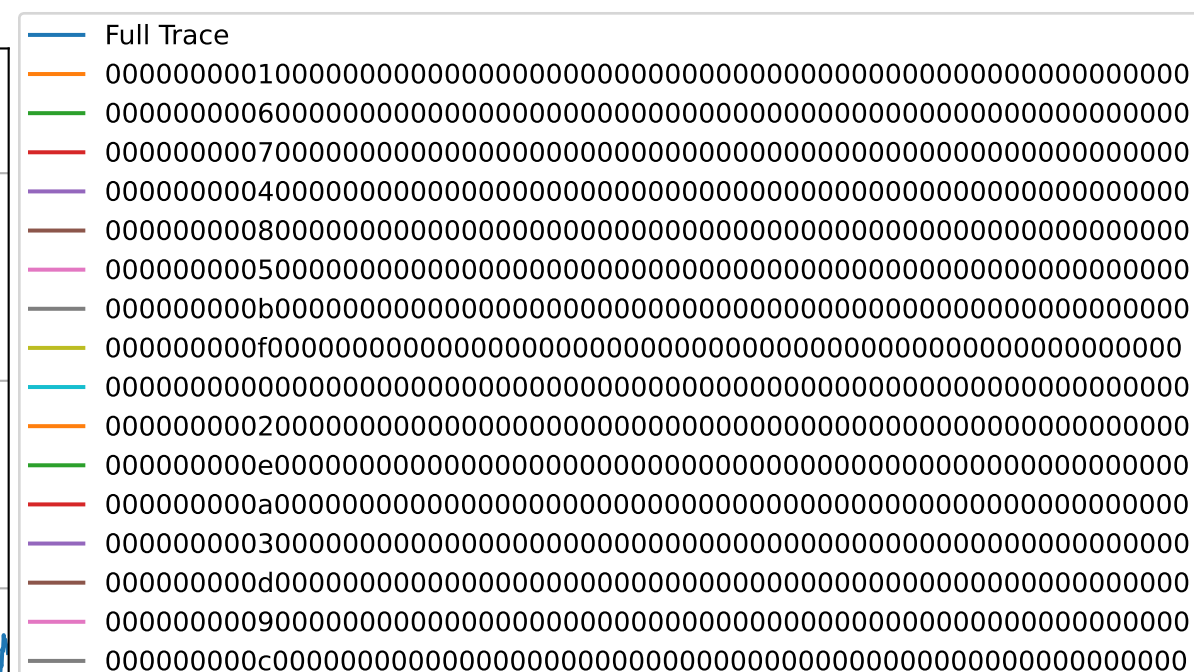
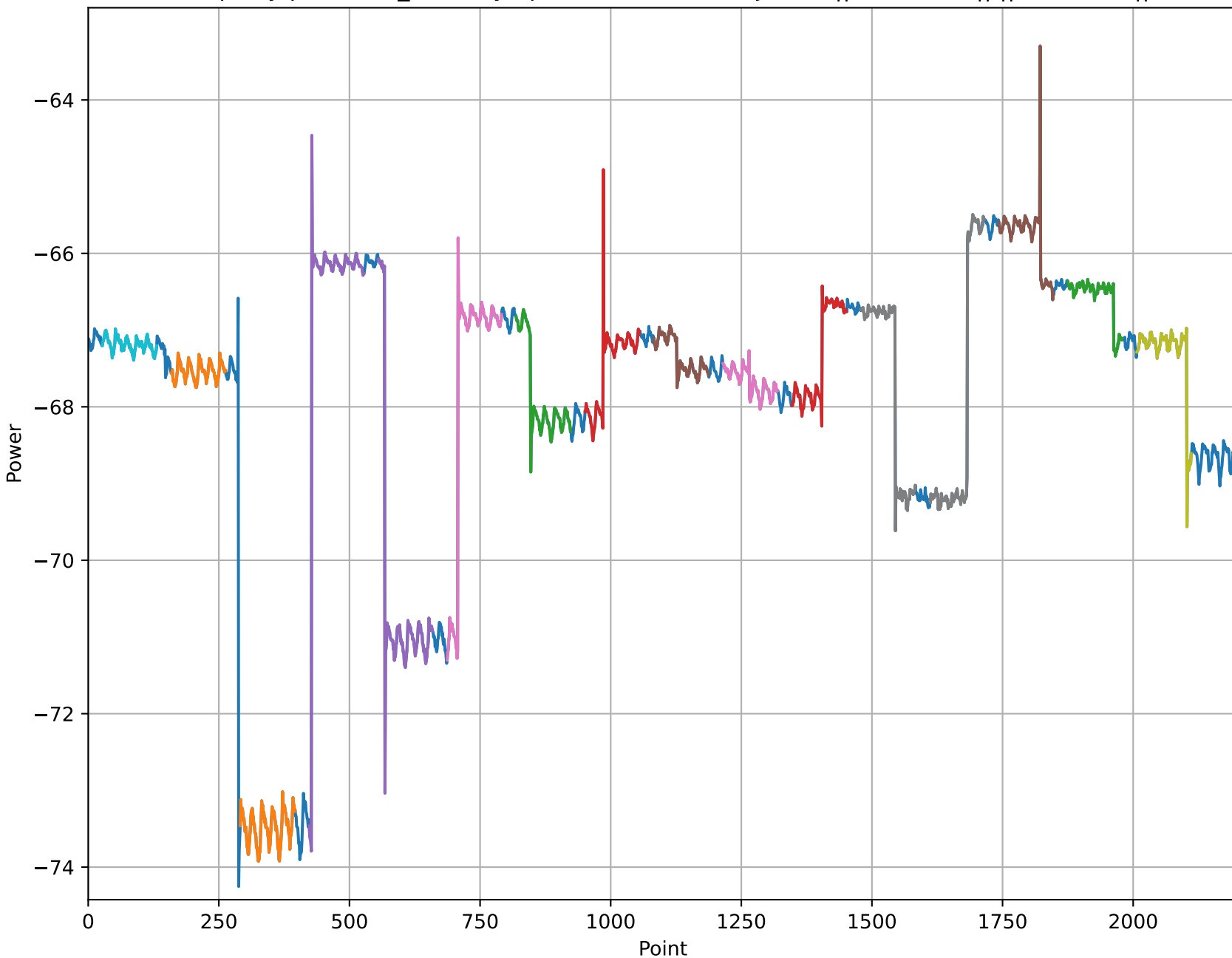
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=208||SWT = 1.1|| ||Shift = 45||



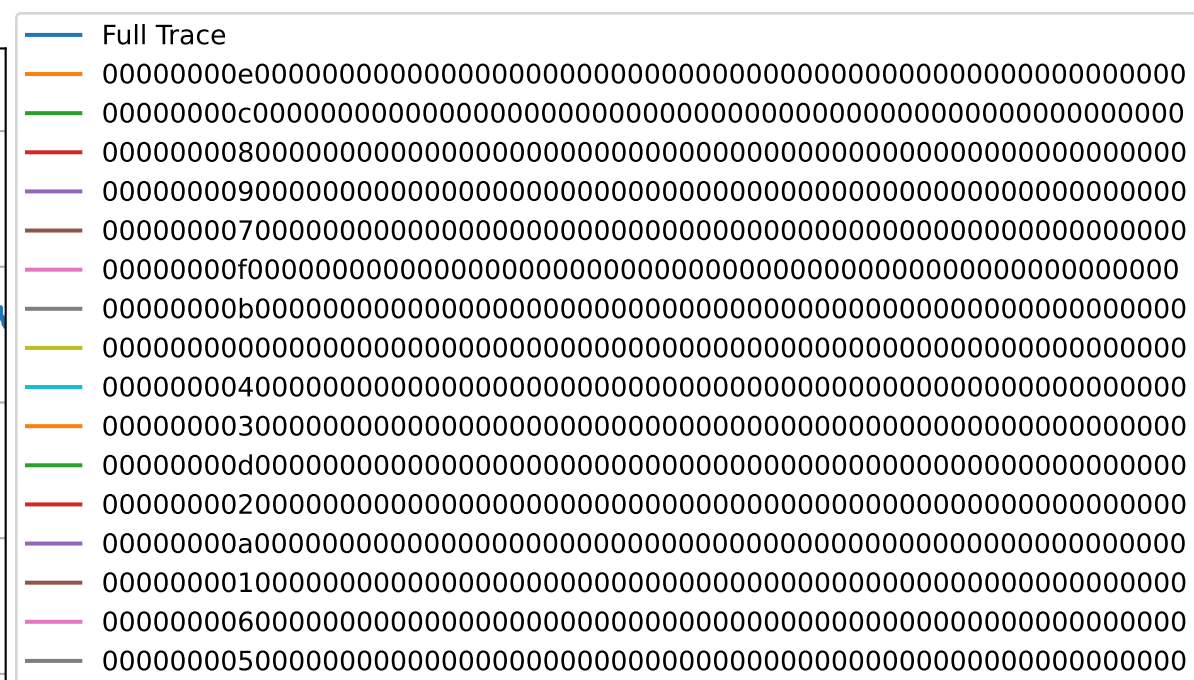
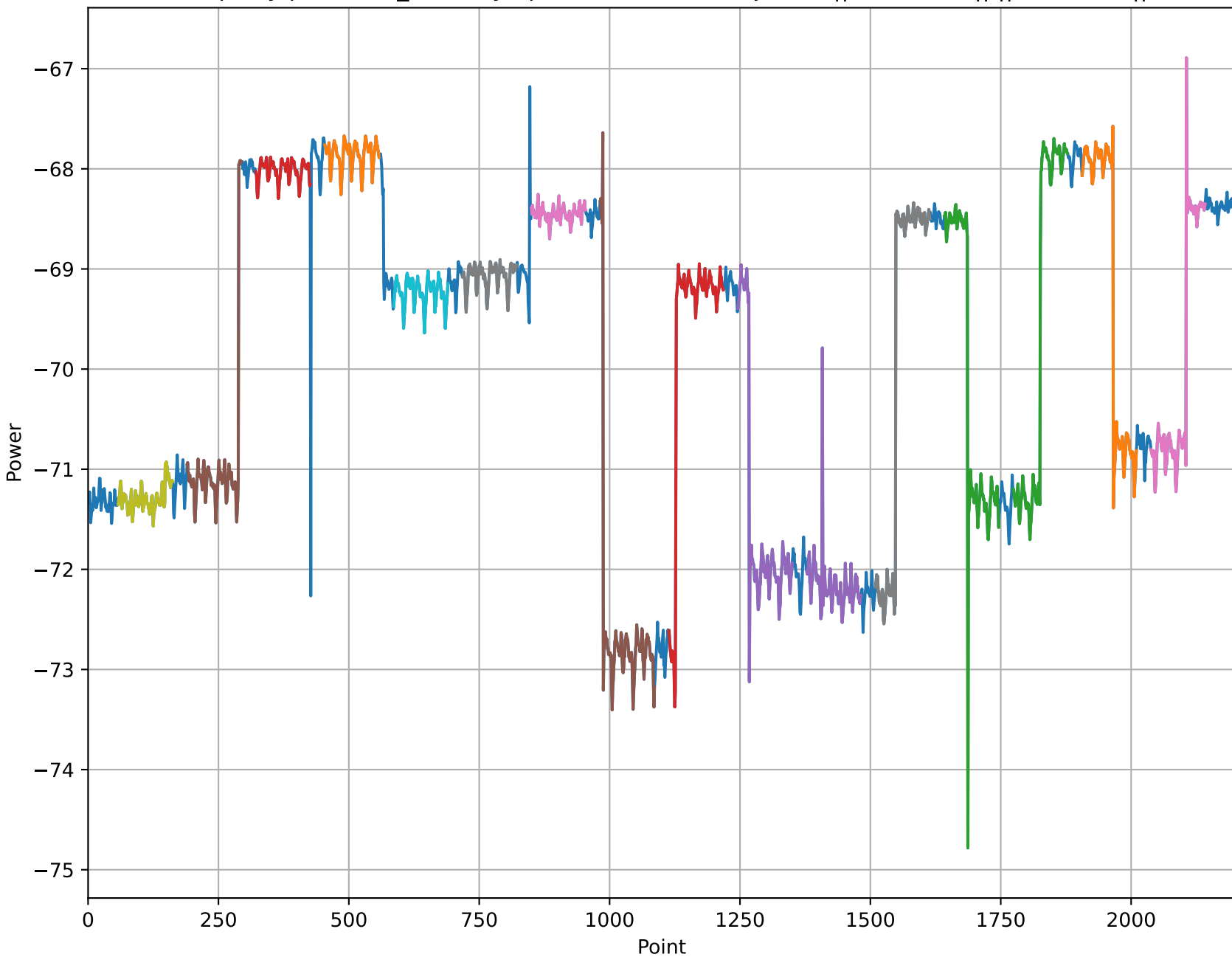
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=212||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=216||SWT = 1.1|| ||Shift = 14||

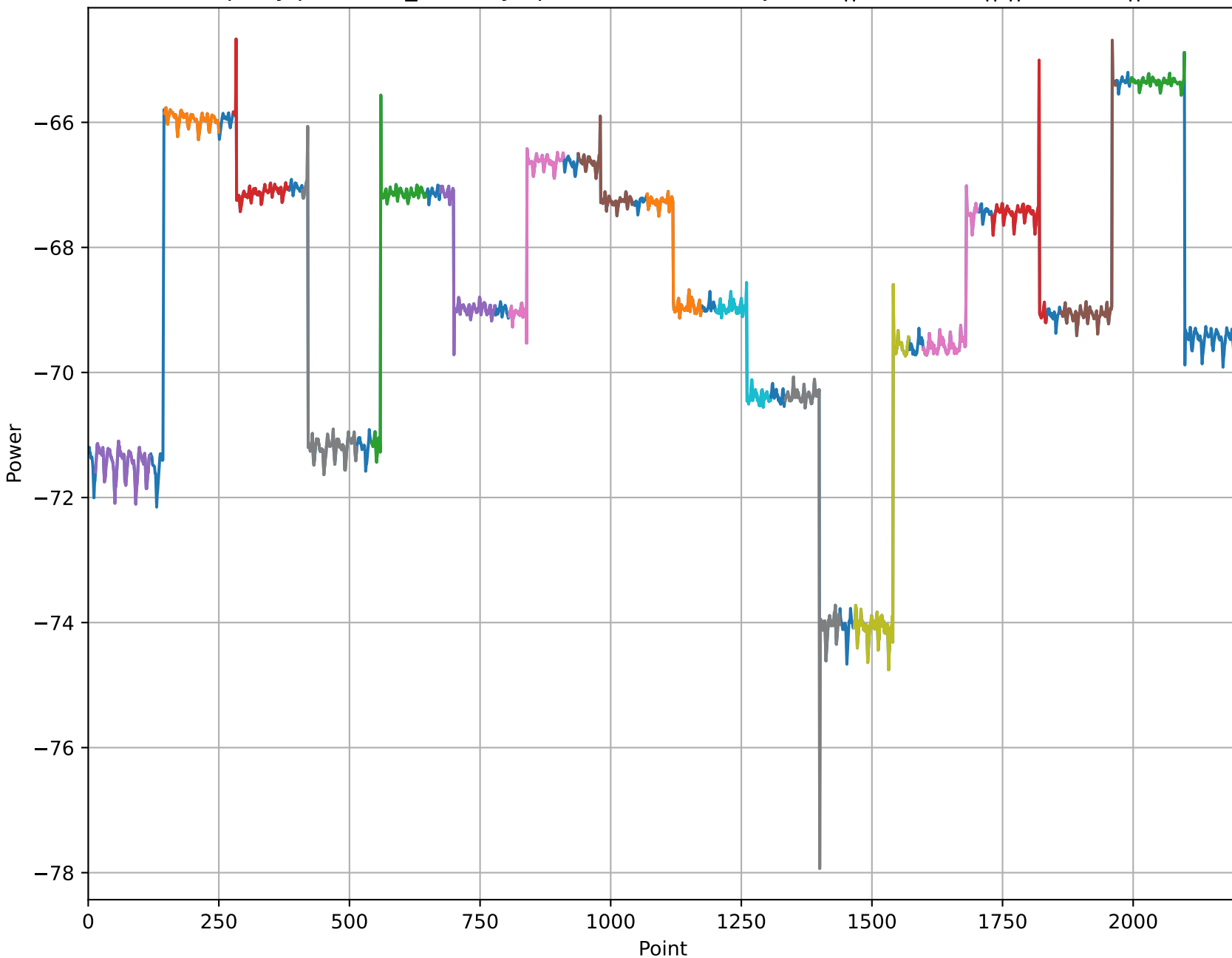


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=220||SWT = 1.1|| ||Shift = 45||





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



Full Trace

00000001

00000004

00000002

00000000

0000000e

0000000c

0000000a

0000000b

00000009

00000008

0000000f

0000000d

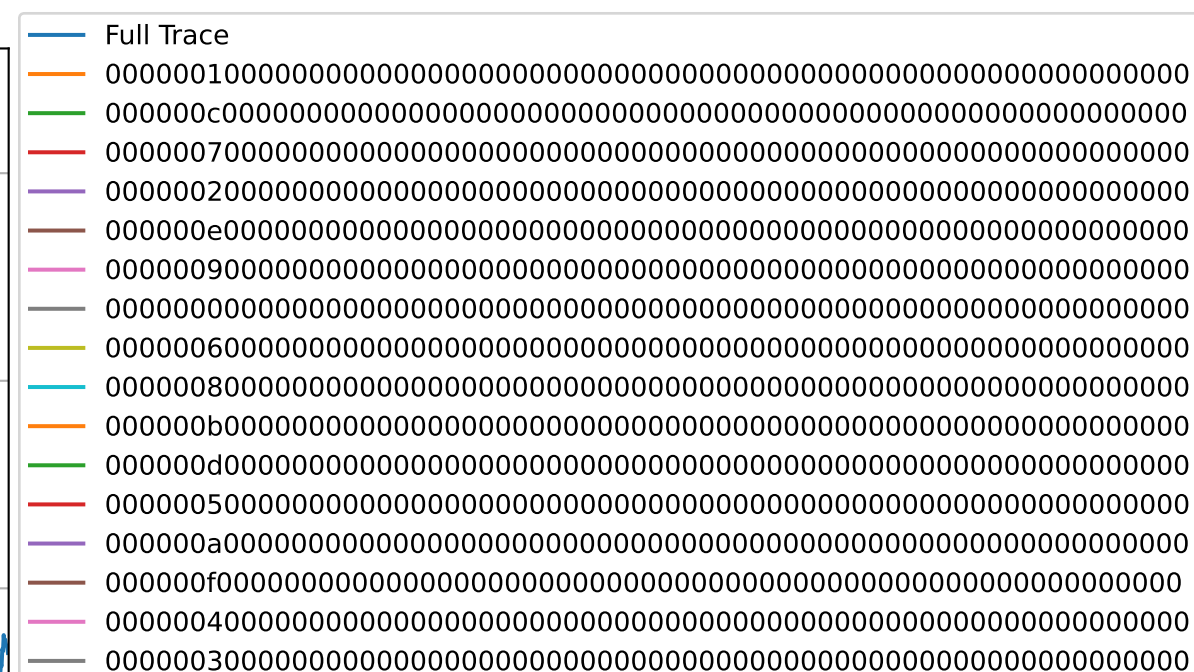
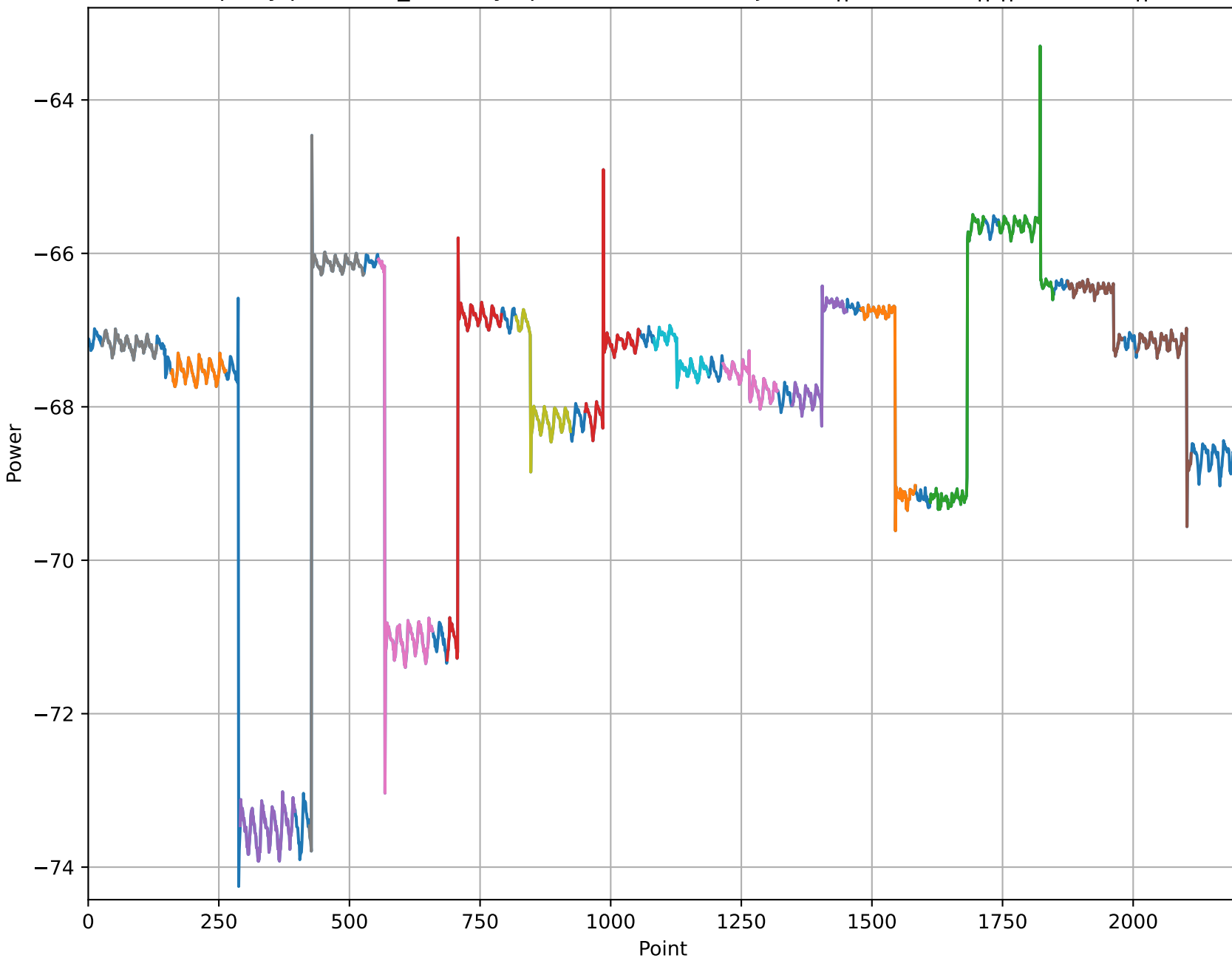
00000005

00000007

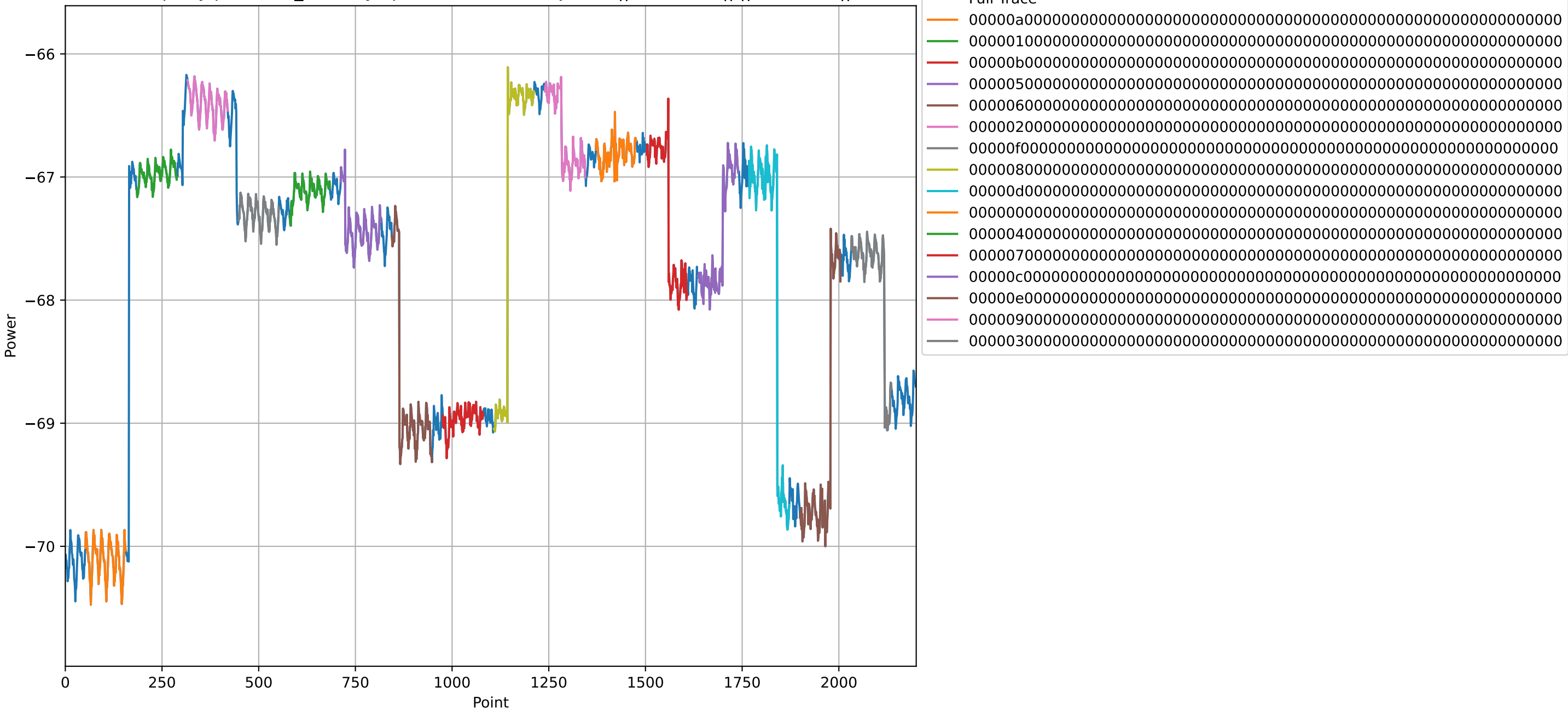
00000006

00000003

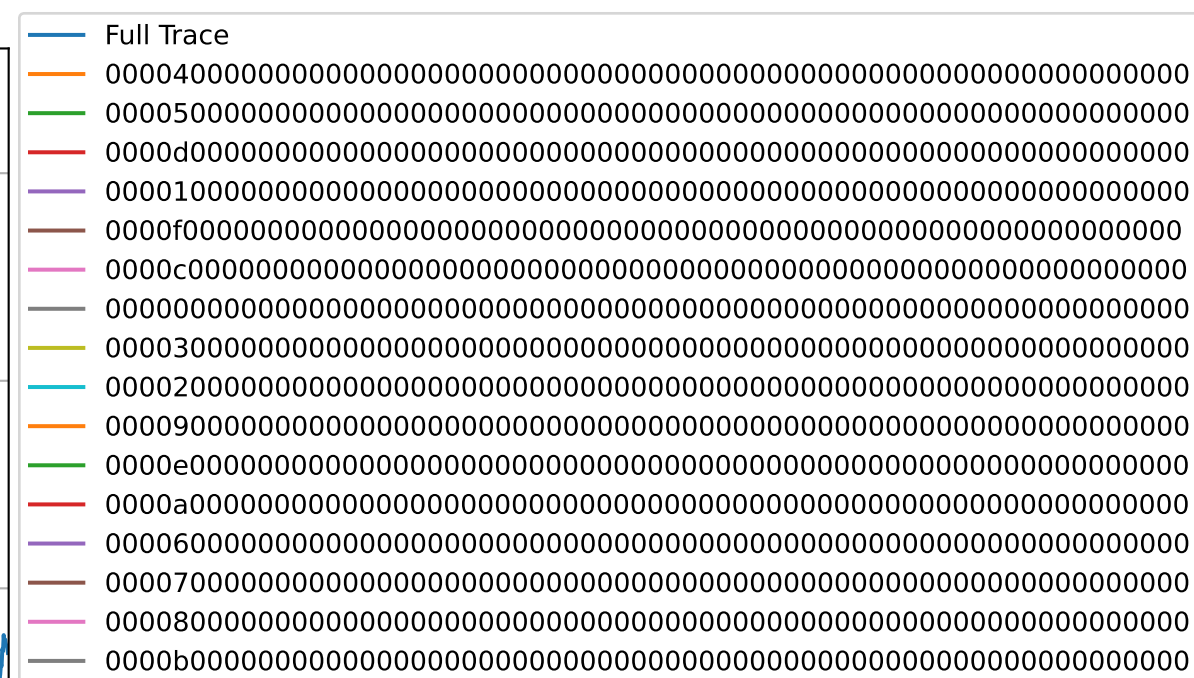
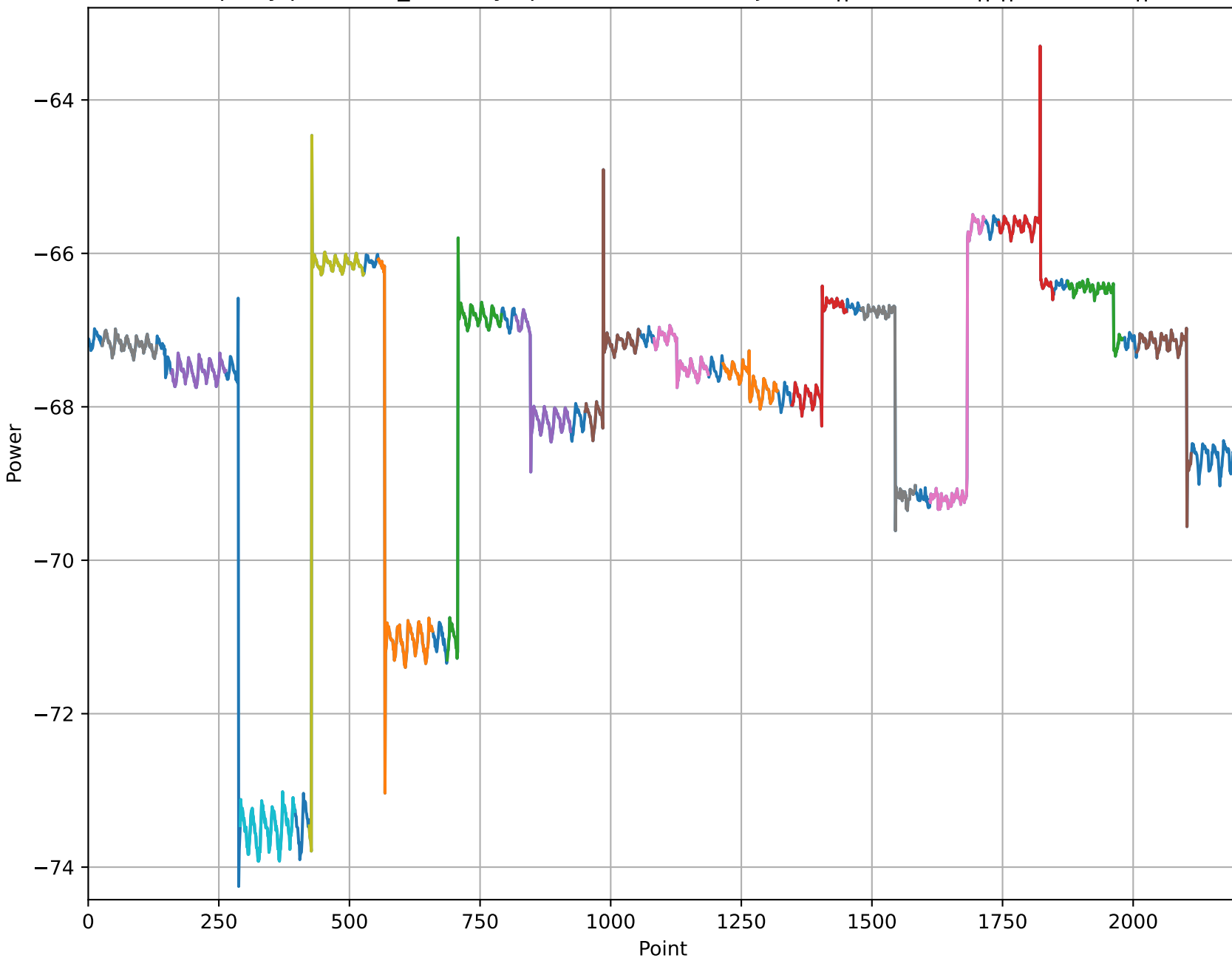
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=228||SWT = 1.1|| ||Shift = 14||



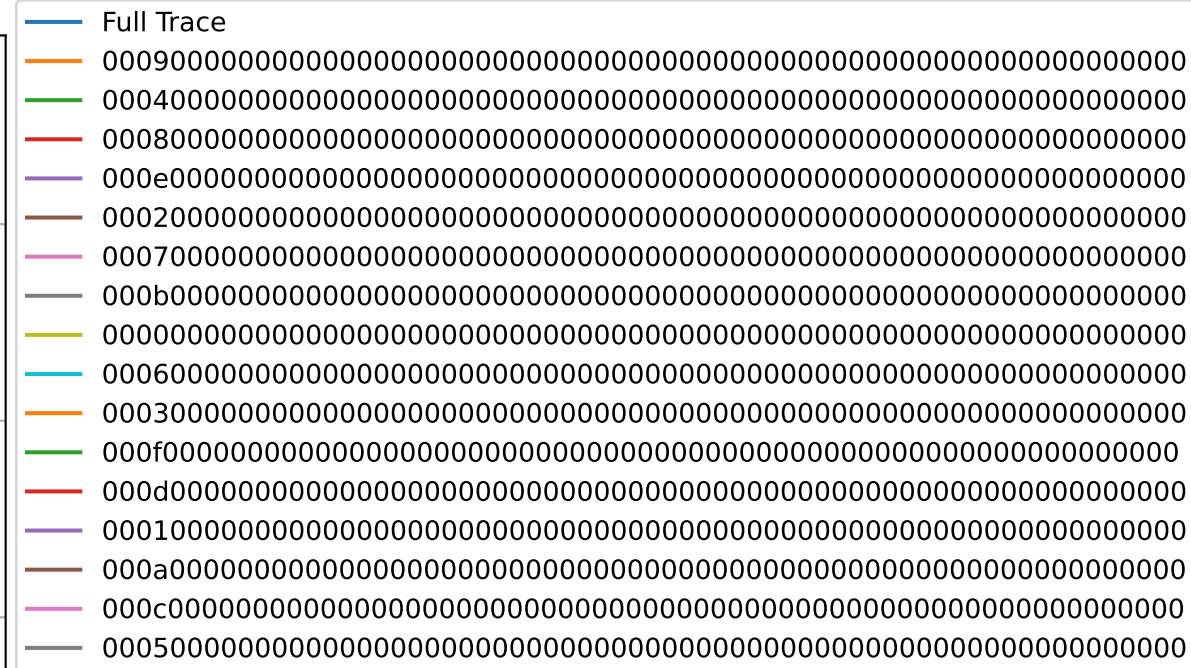
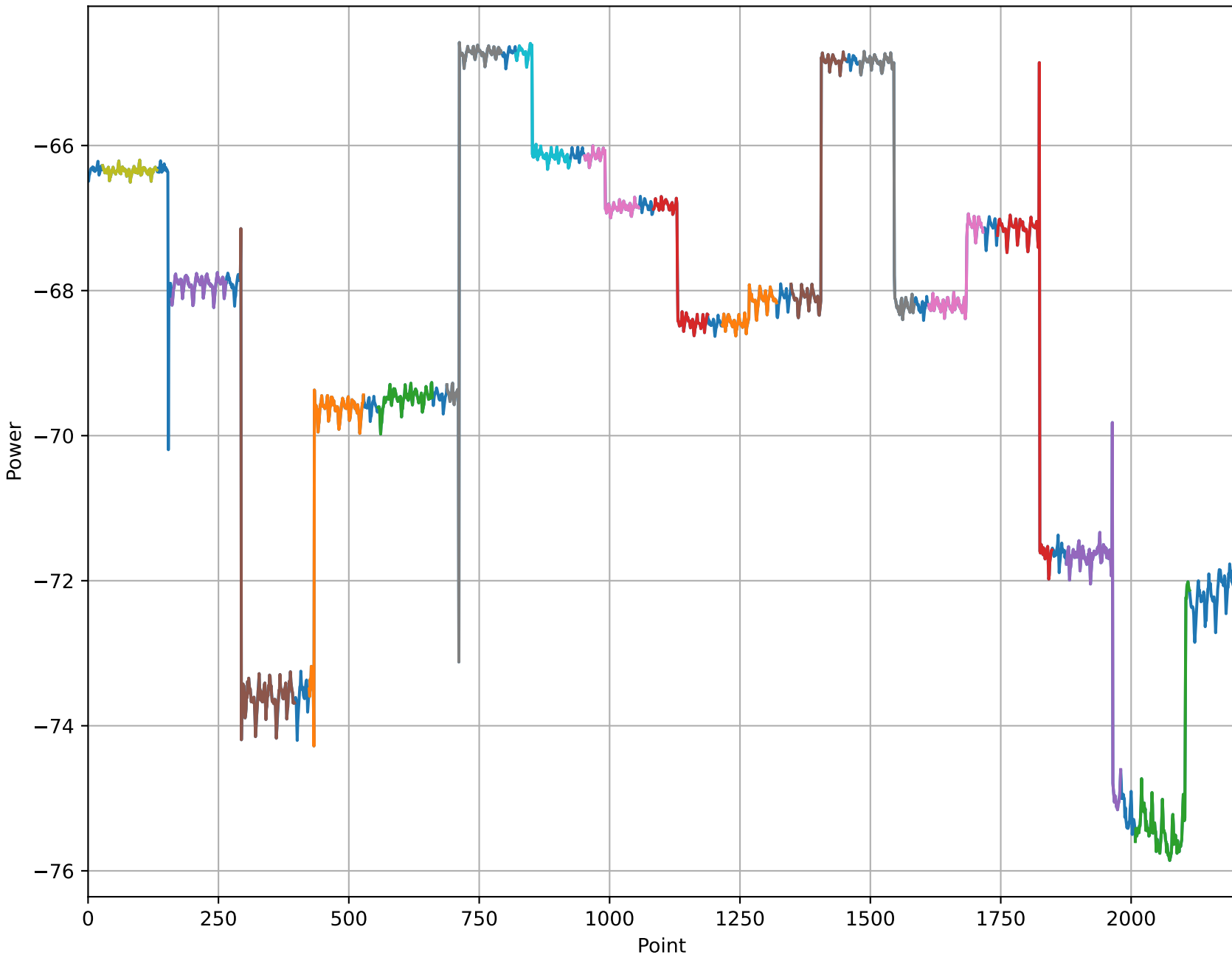
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=232||SWT = 1.1|| ||Shift = 39||



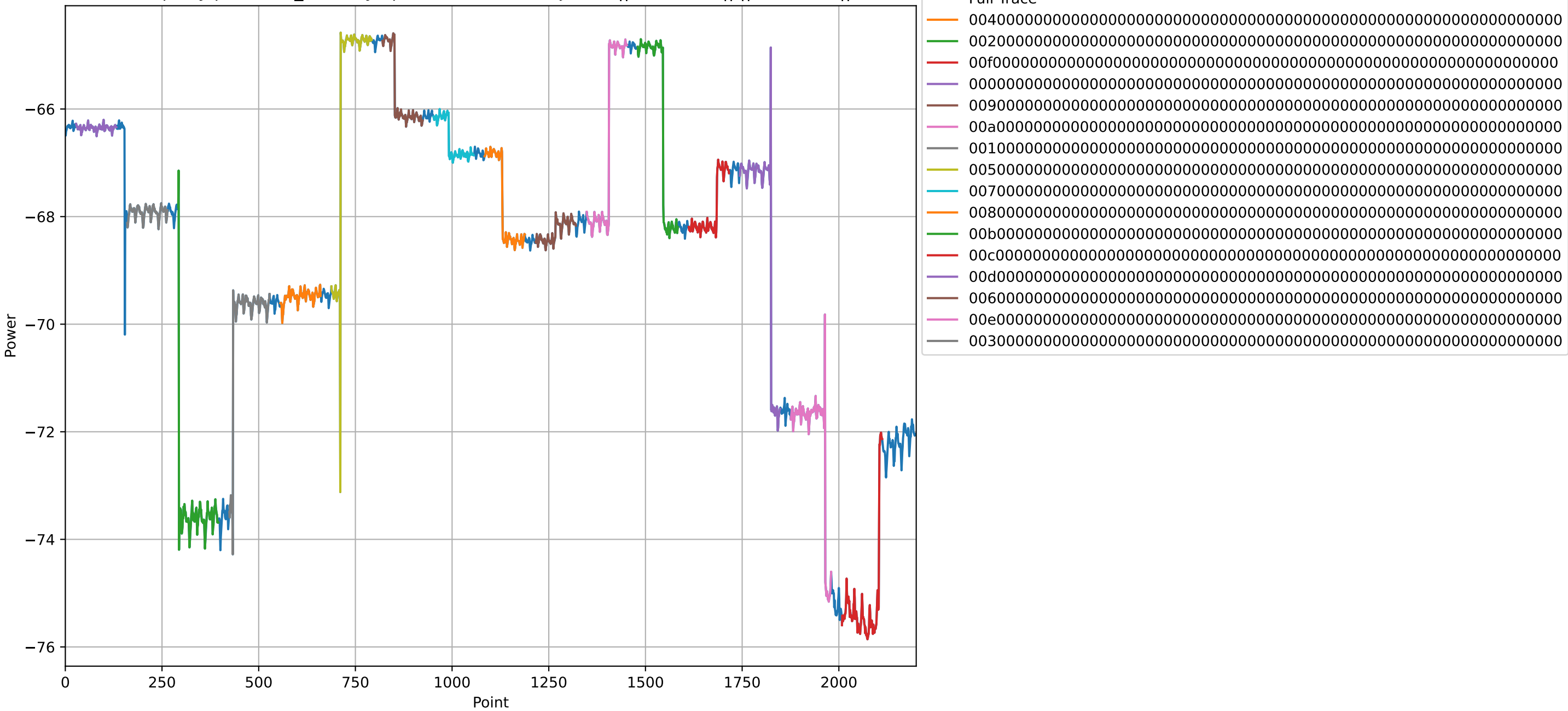
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=236||SWT = 1.1|| ||Shift = 14||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=240||SWT = 1.1|| ||Shift = 15||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=244||SWT = 1.1|| ||Shift = 15||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=248||SWT = 1.1|| ||Shift = 39||

