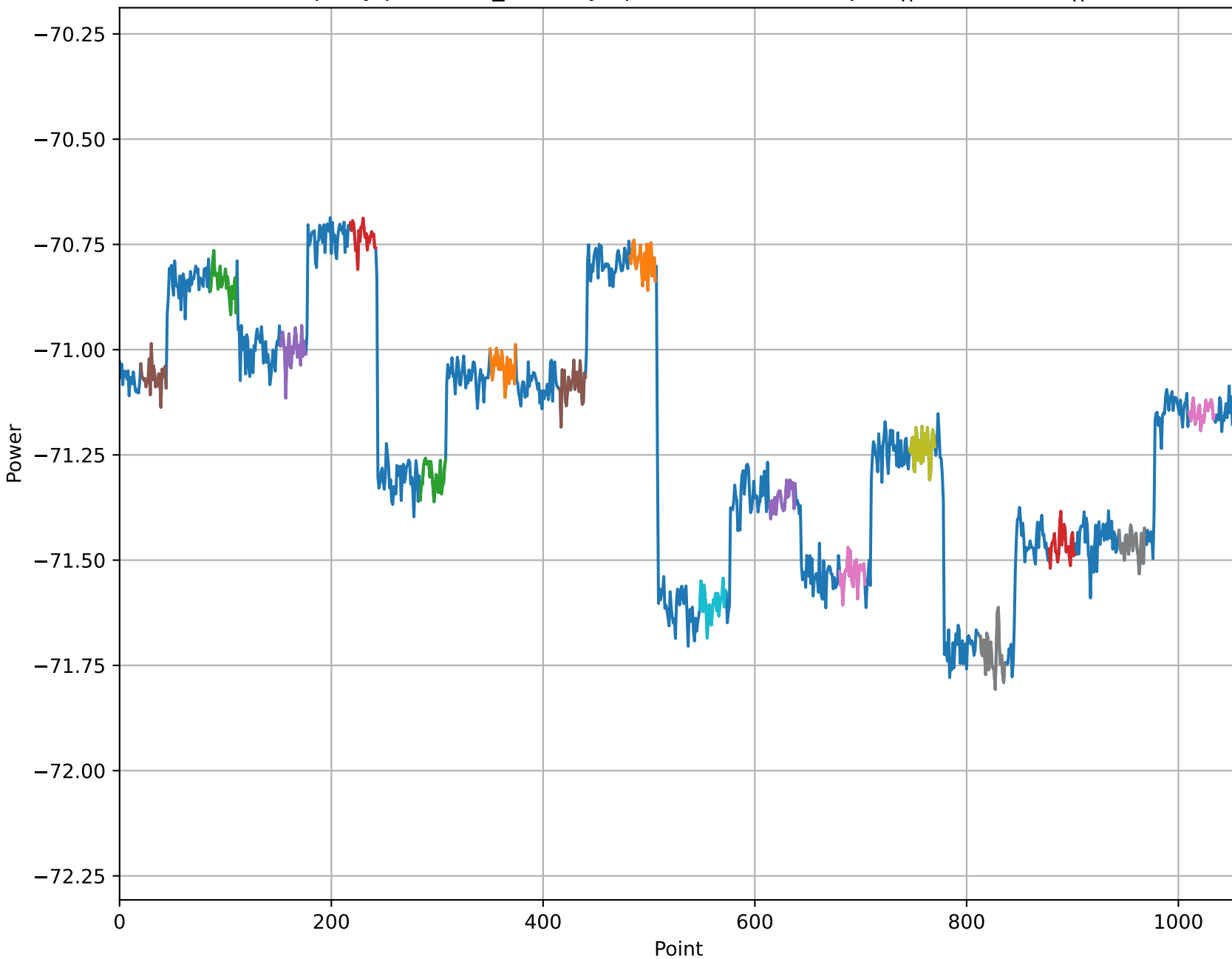
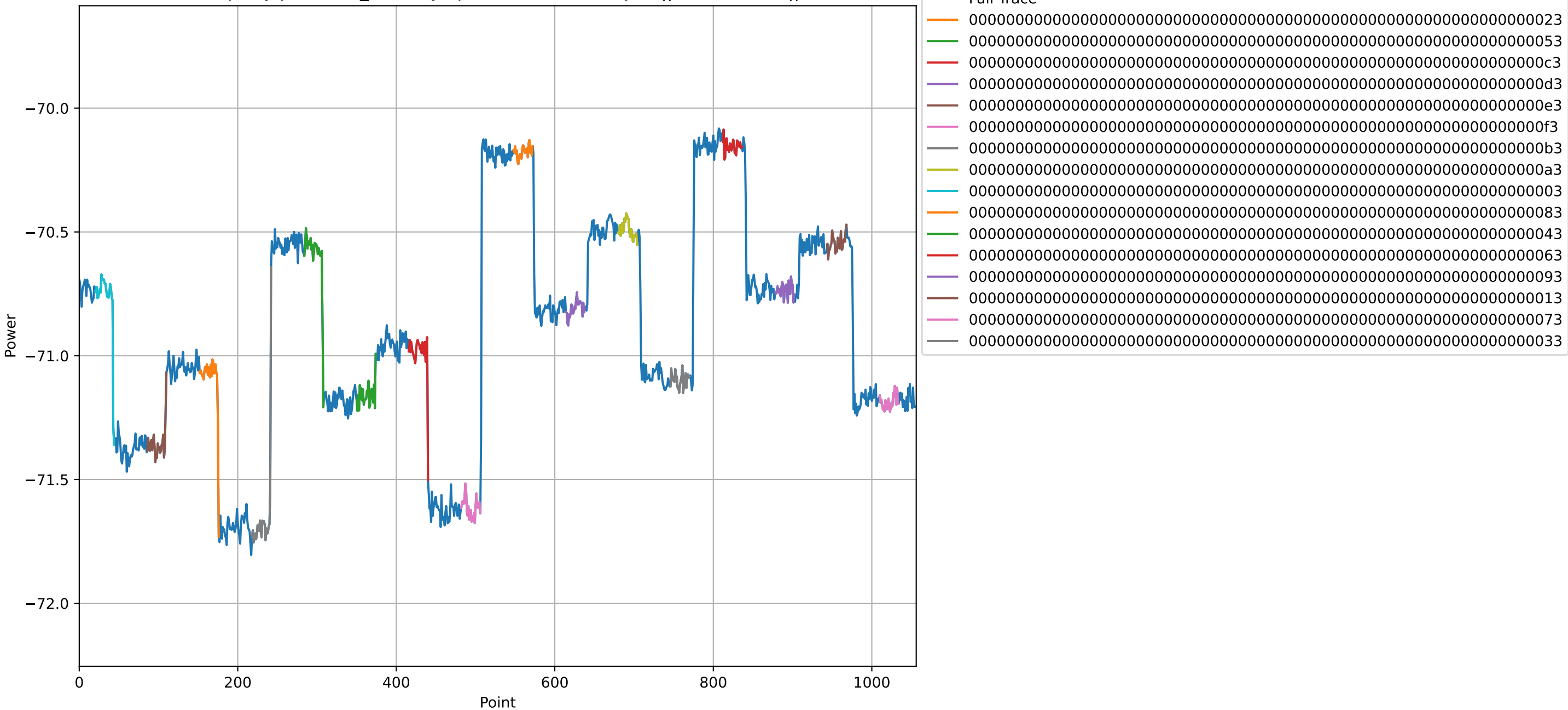


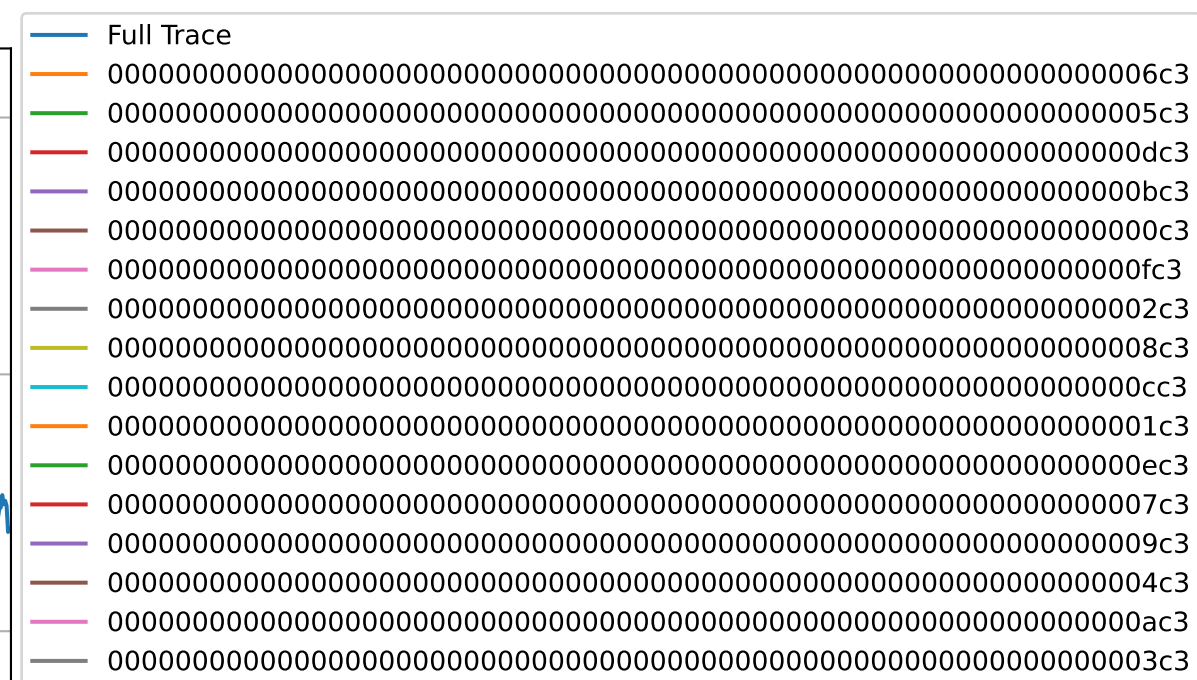
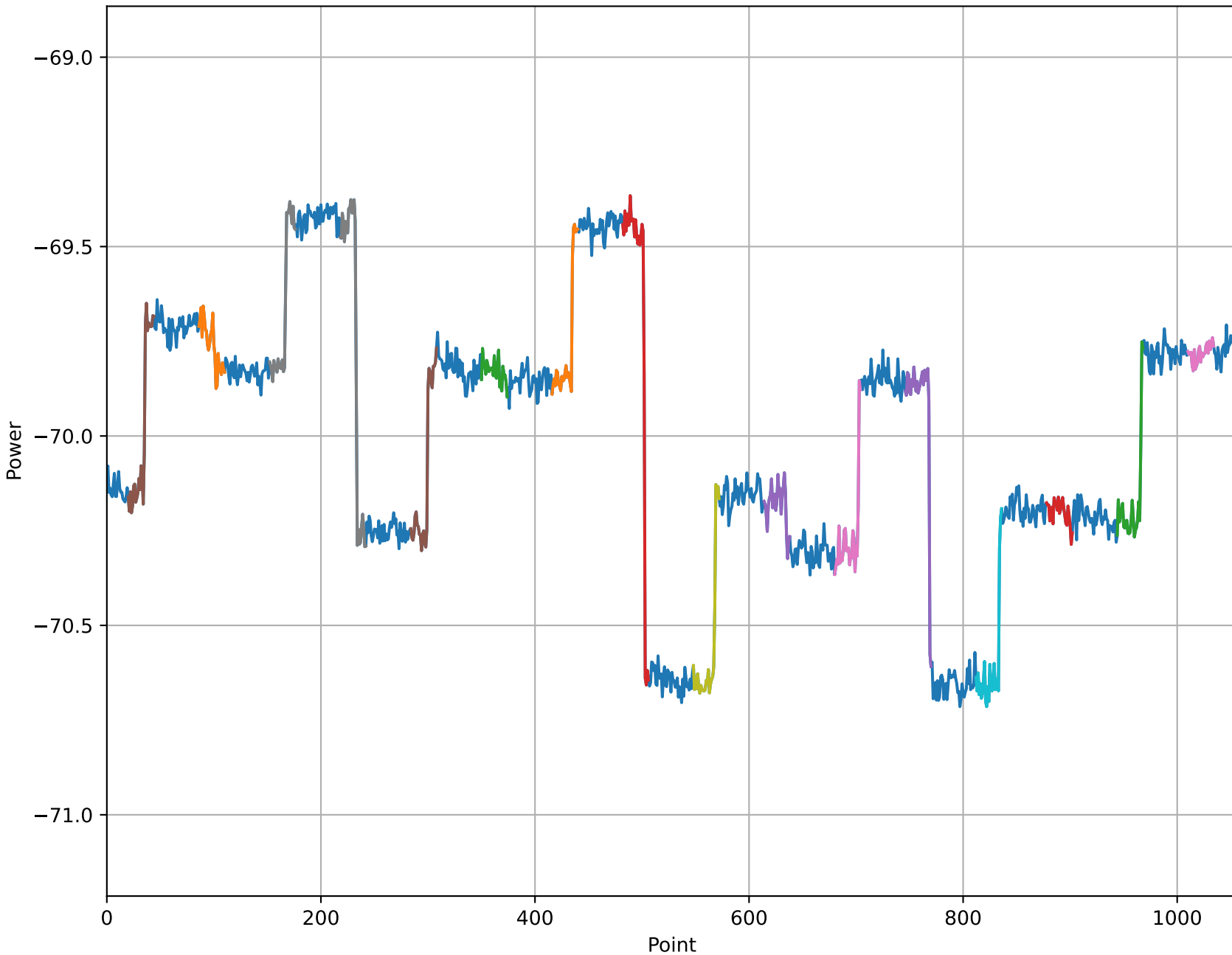
Grupowy pomiar N_el4 1szy opt elem w sekwencji=0||SWT = 0.528||

[illegible]

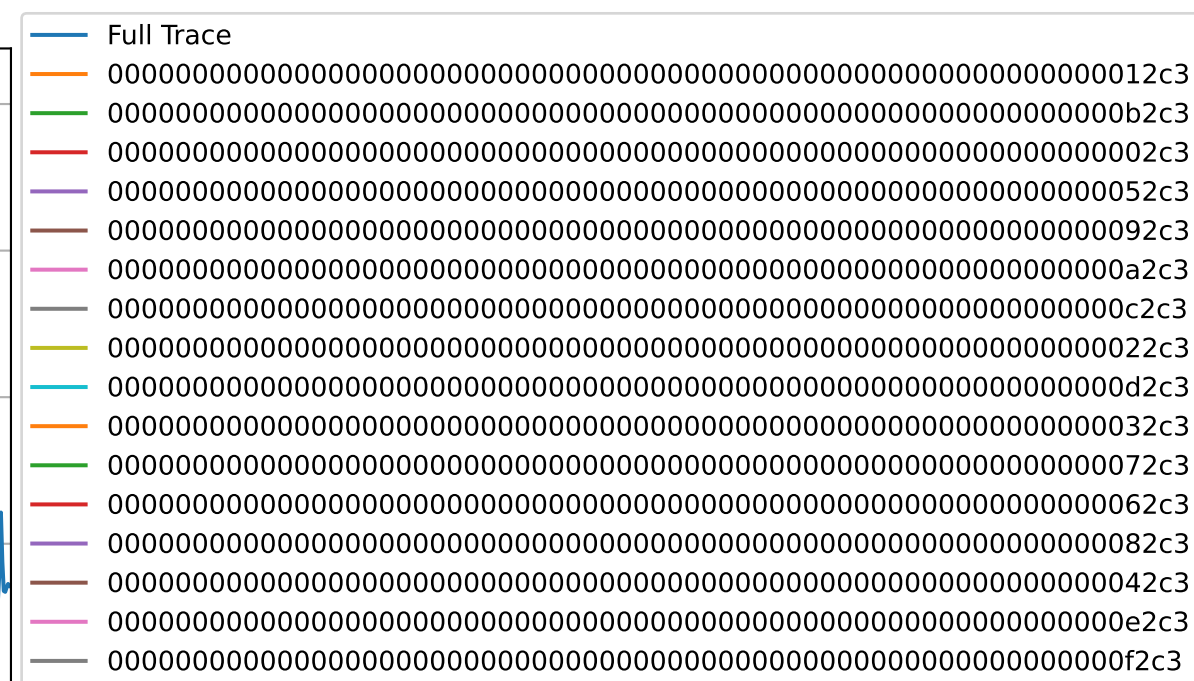
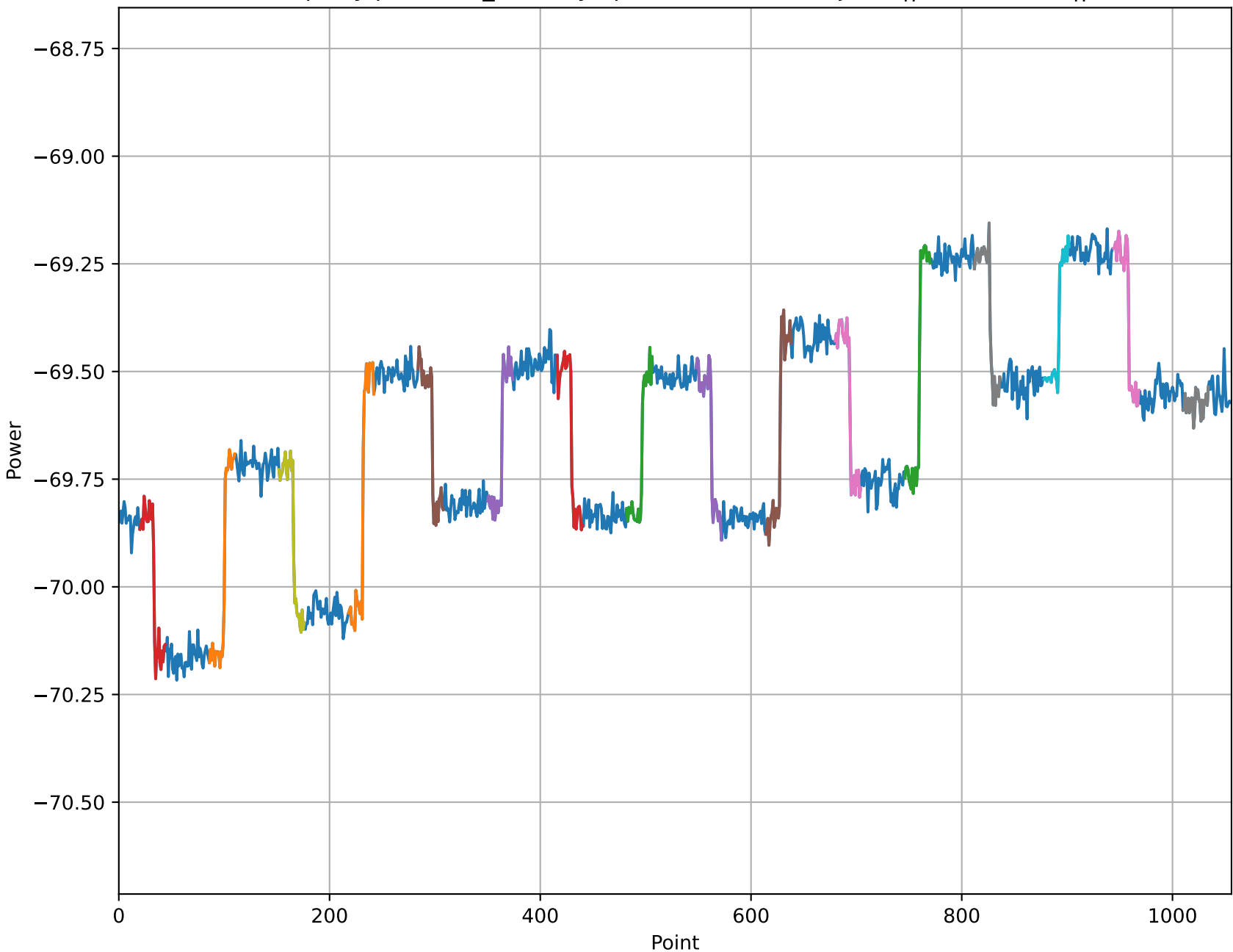
Grupowy pomiar N_el4 1szy opt elem w sekwencji=4||SWT = 0.528||

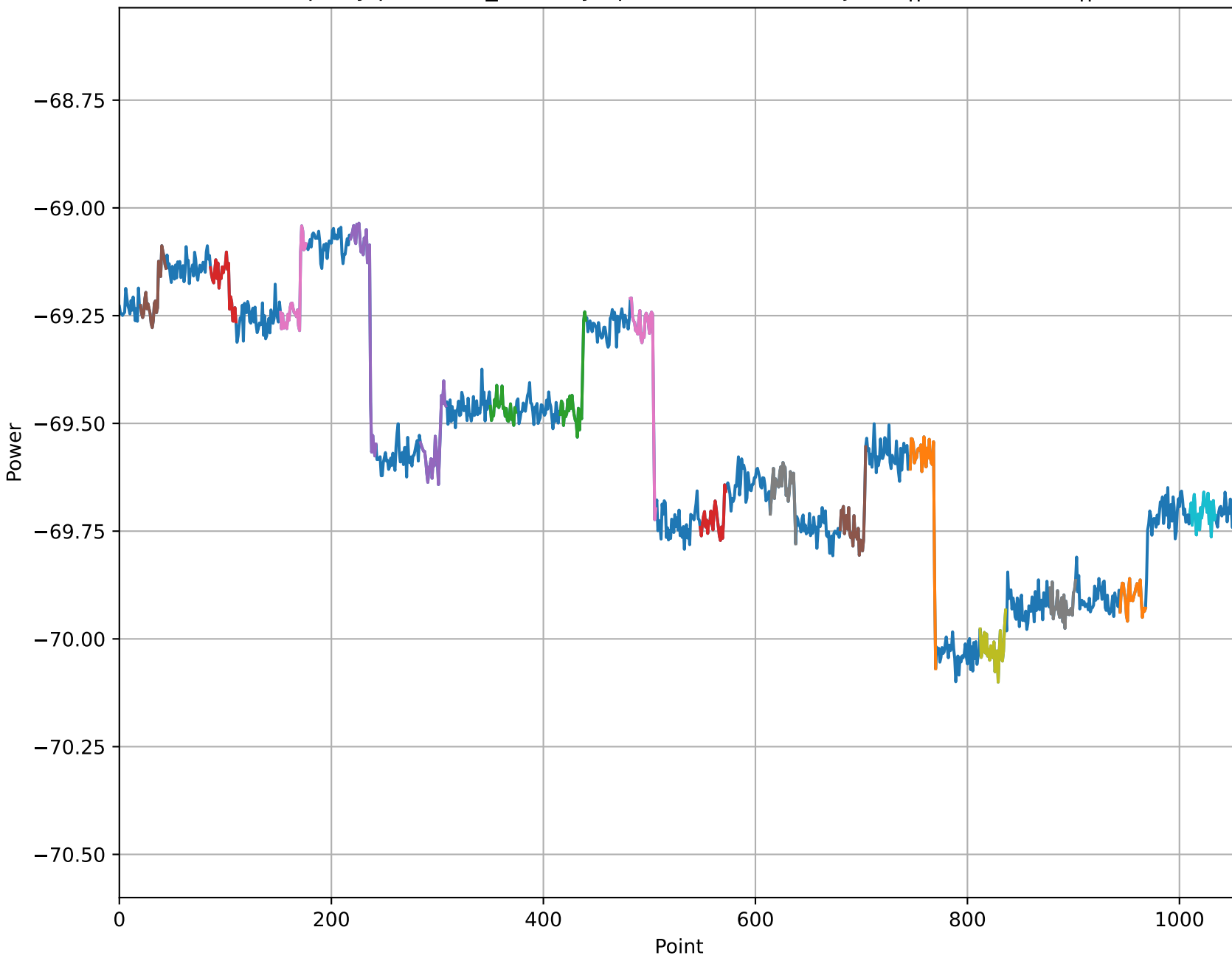


Grupowy pomiar N_el4 1szy opt elem w sekwencji=8||SWT = 0.528||

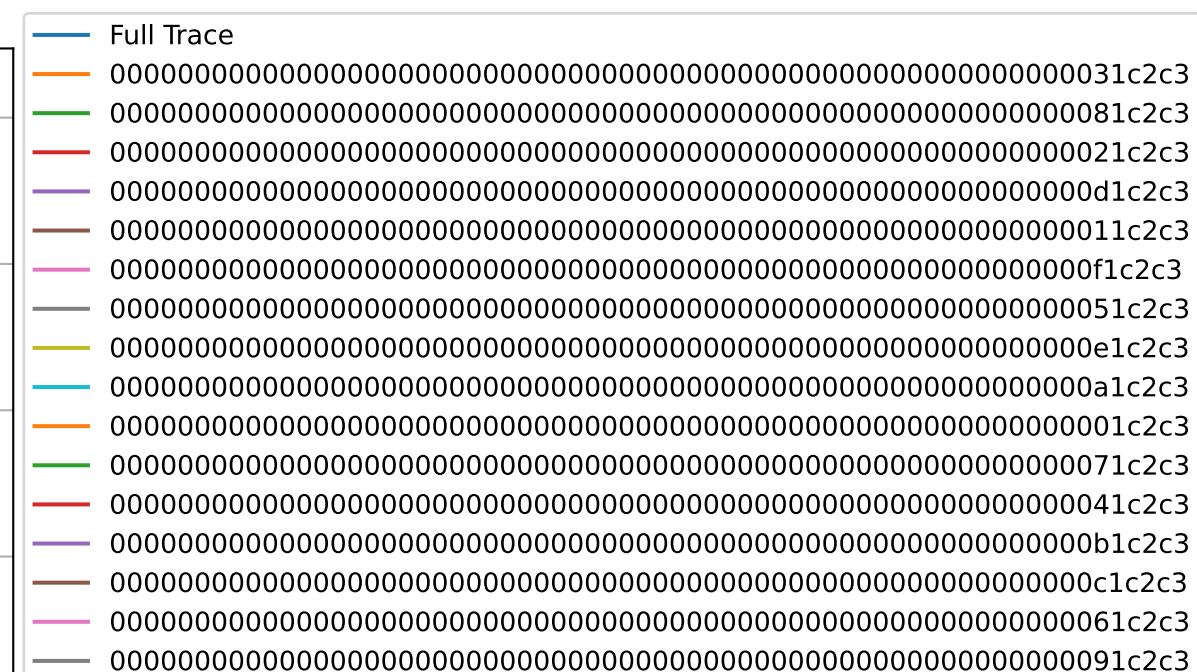
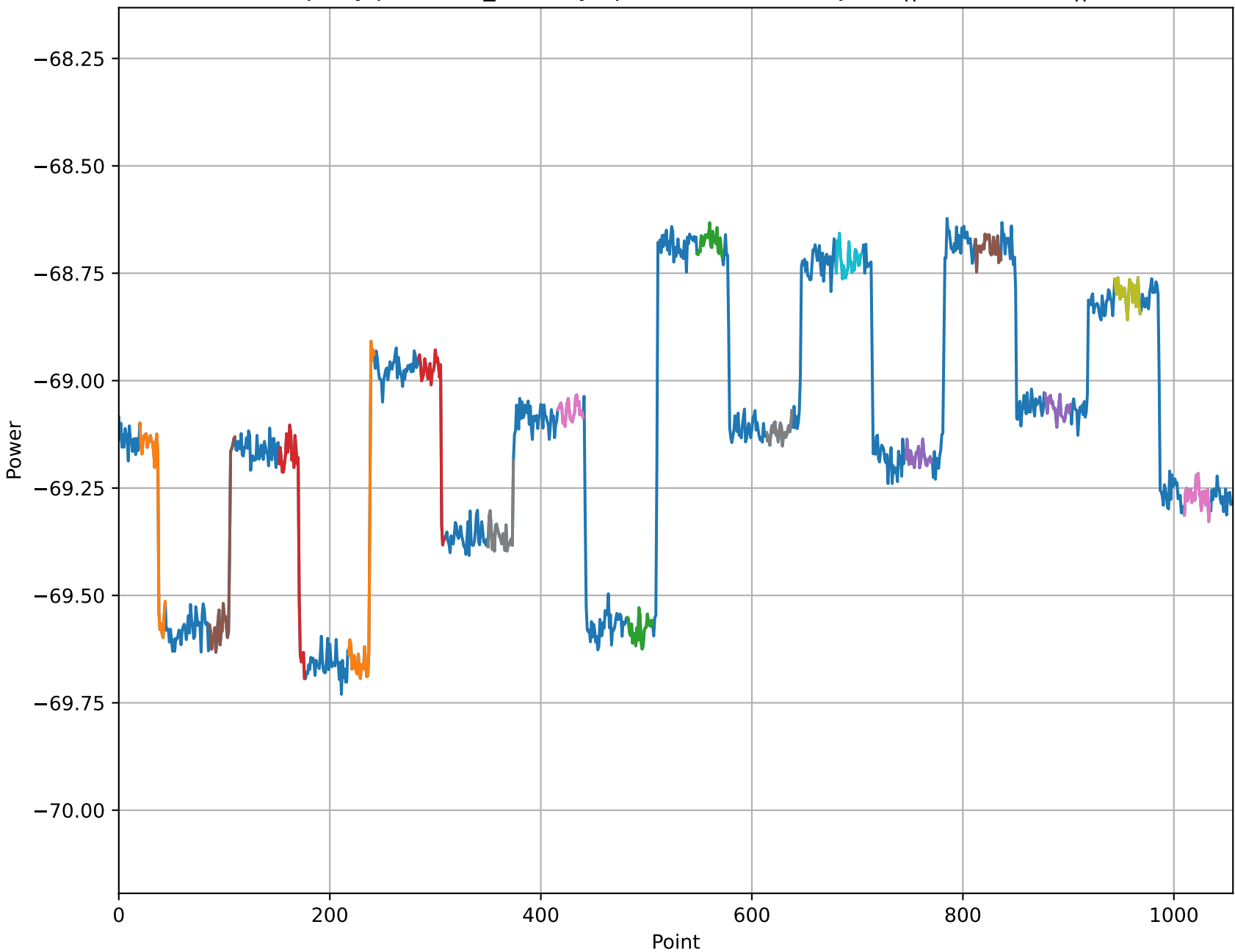


Grupowy pomiar N_el4 1szy opt elem w sekwencji=12||SWT = 0.528||

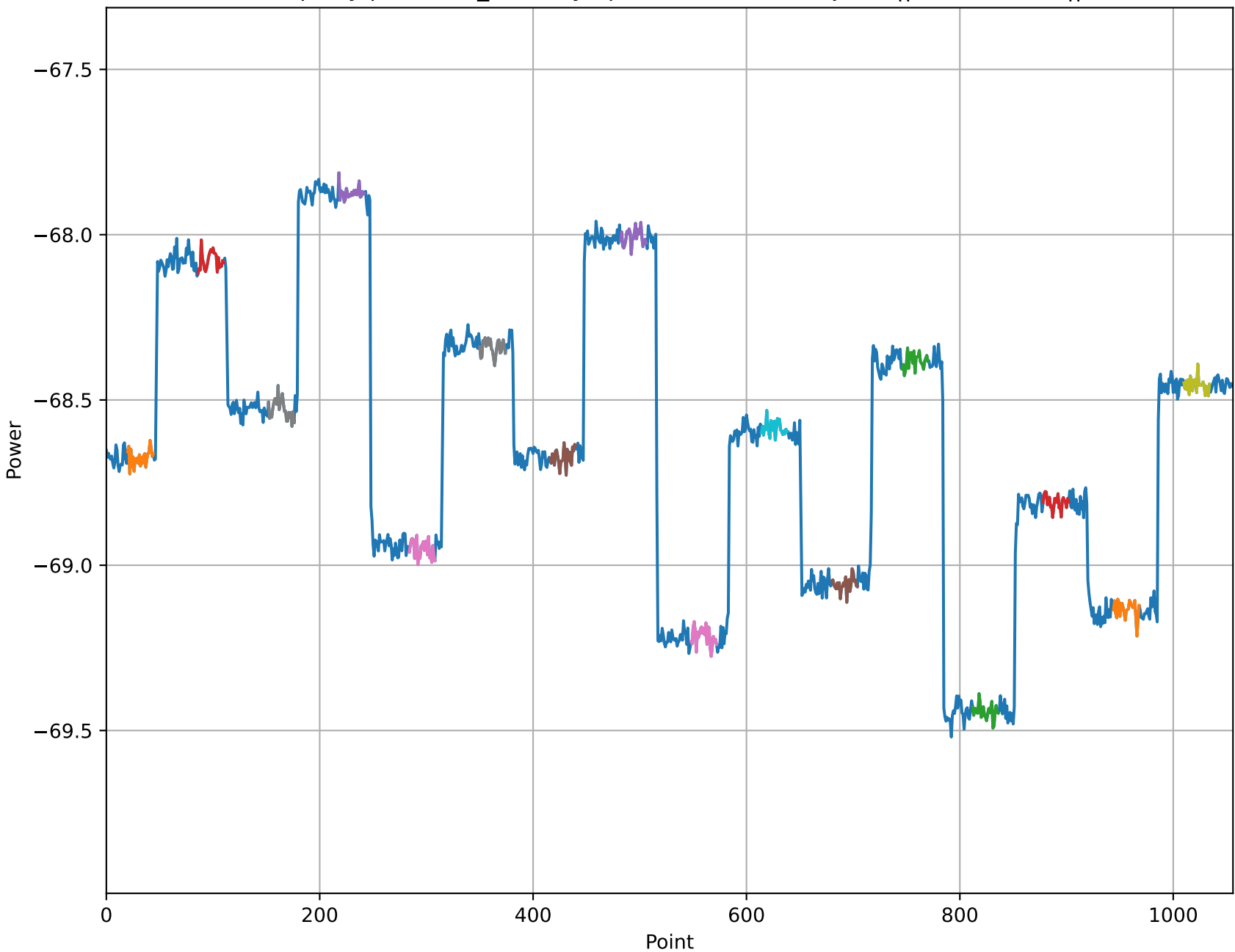


[illegible]

Grupowy pomiar N_el4 1szy opt elem w sekwencji=20||SWT = 0.528||

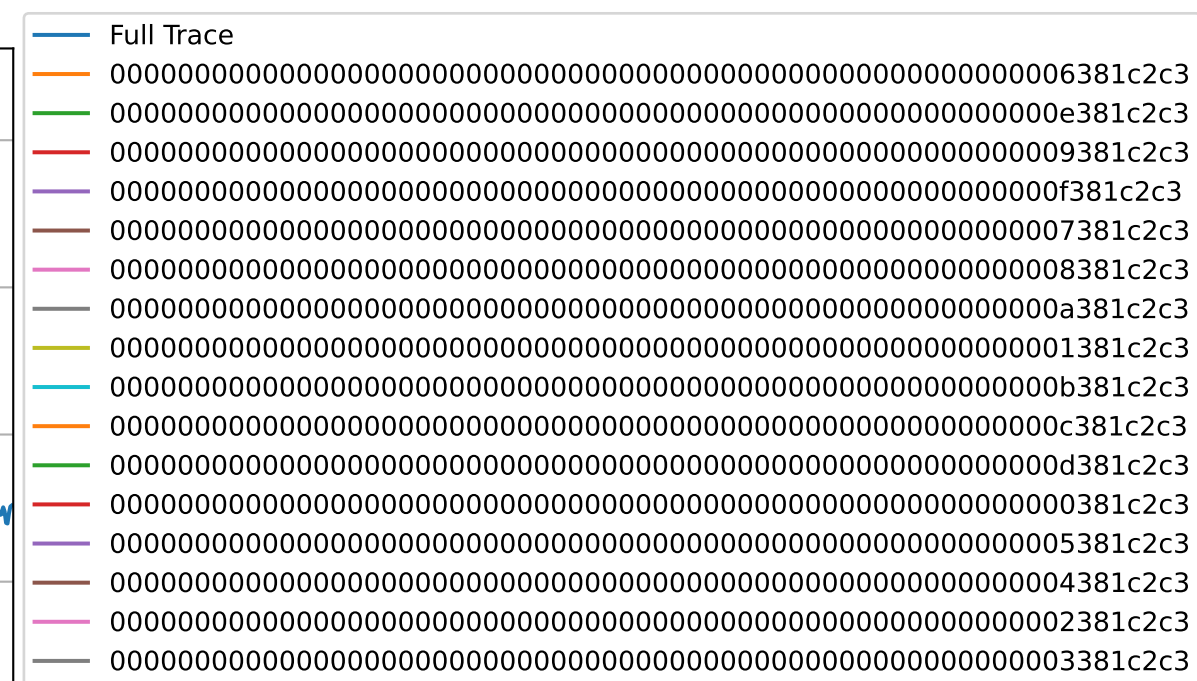
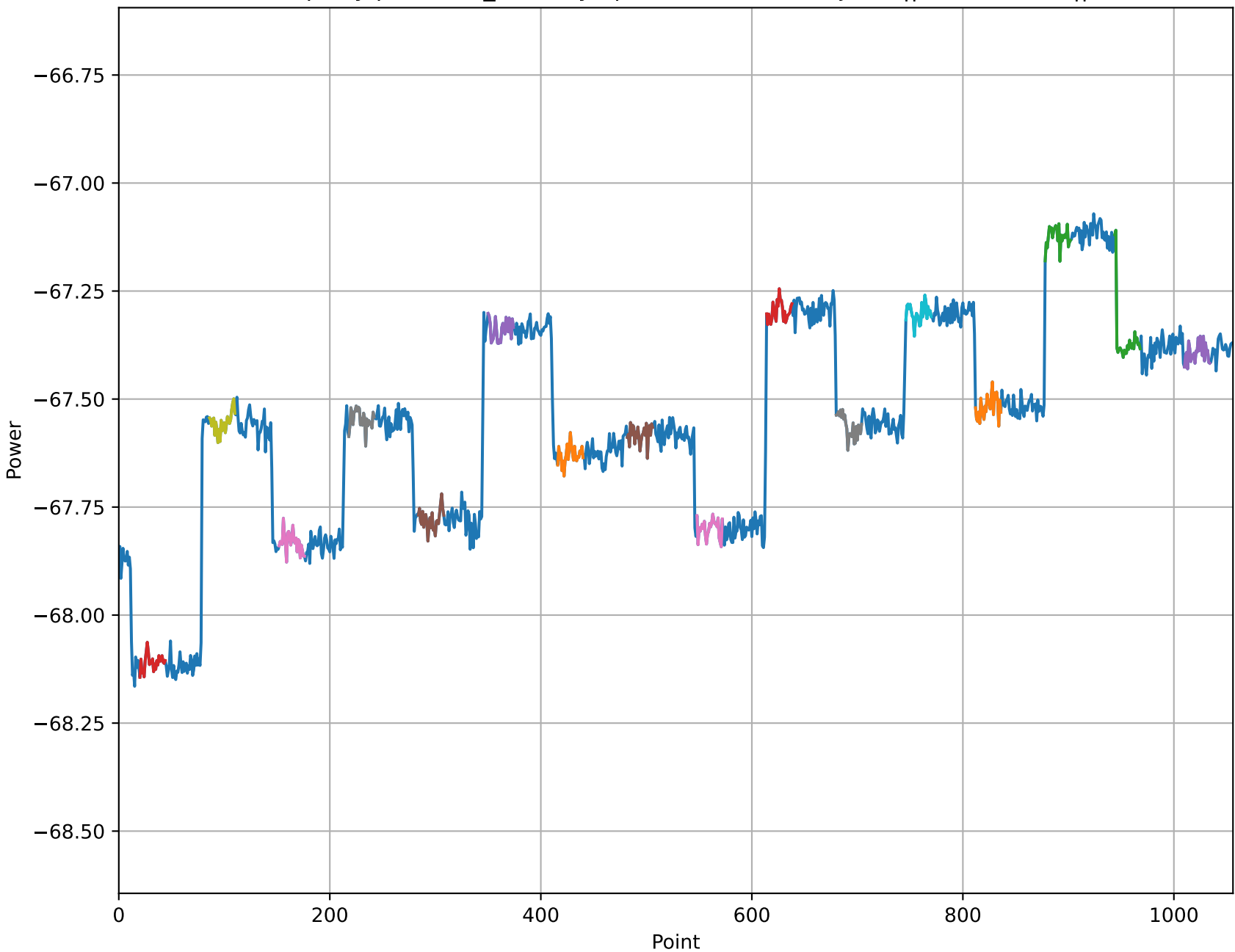


Grupowy pomiar N_el4 1szy opt elem w sekwencji=24||SWT = 0.528||

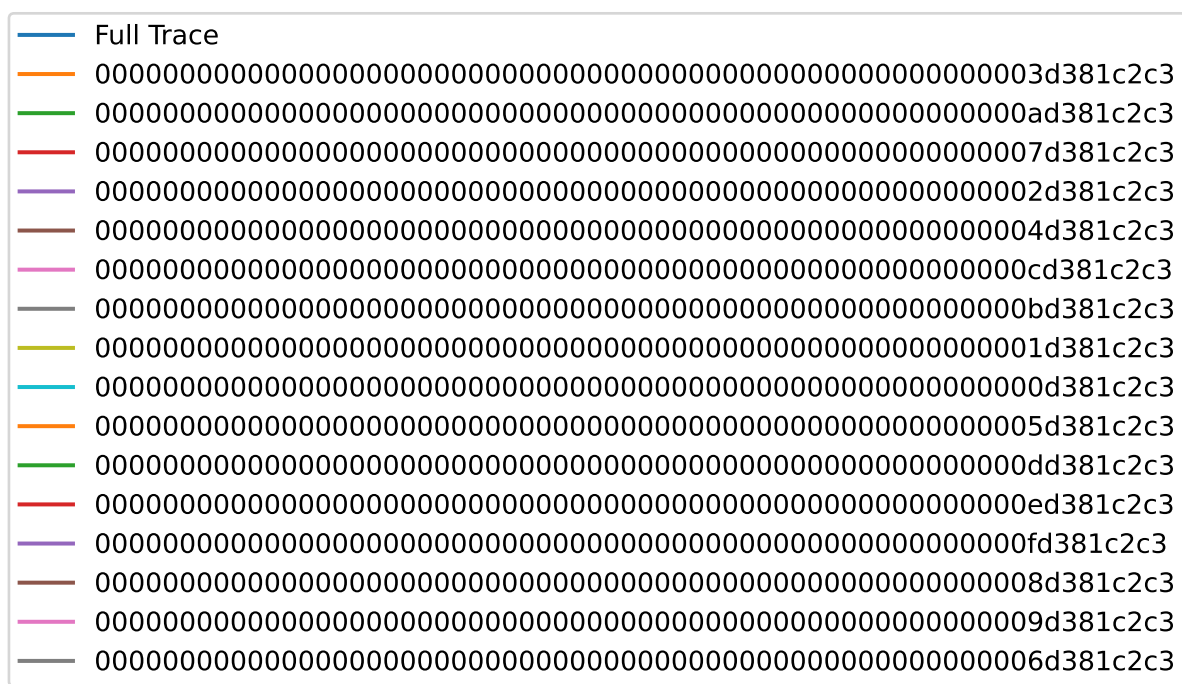
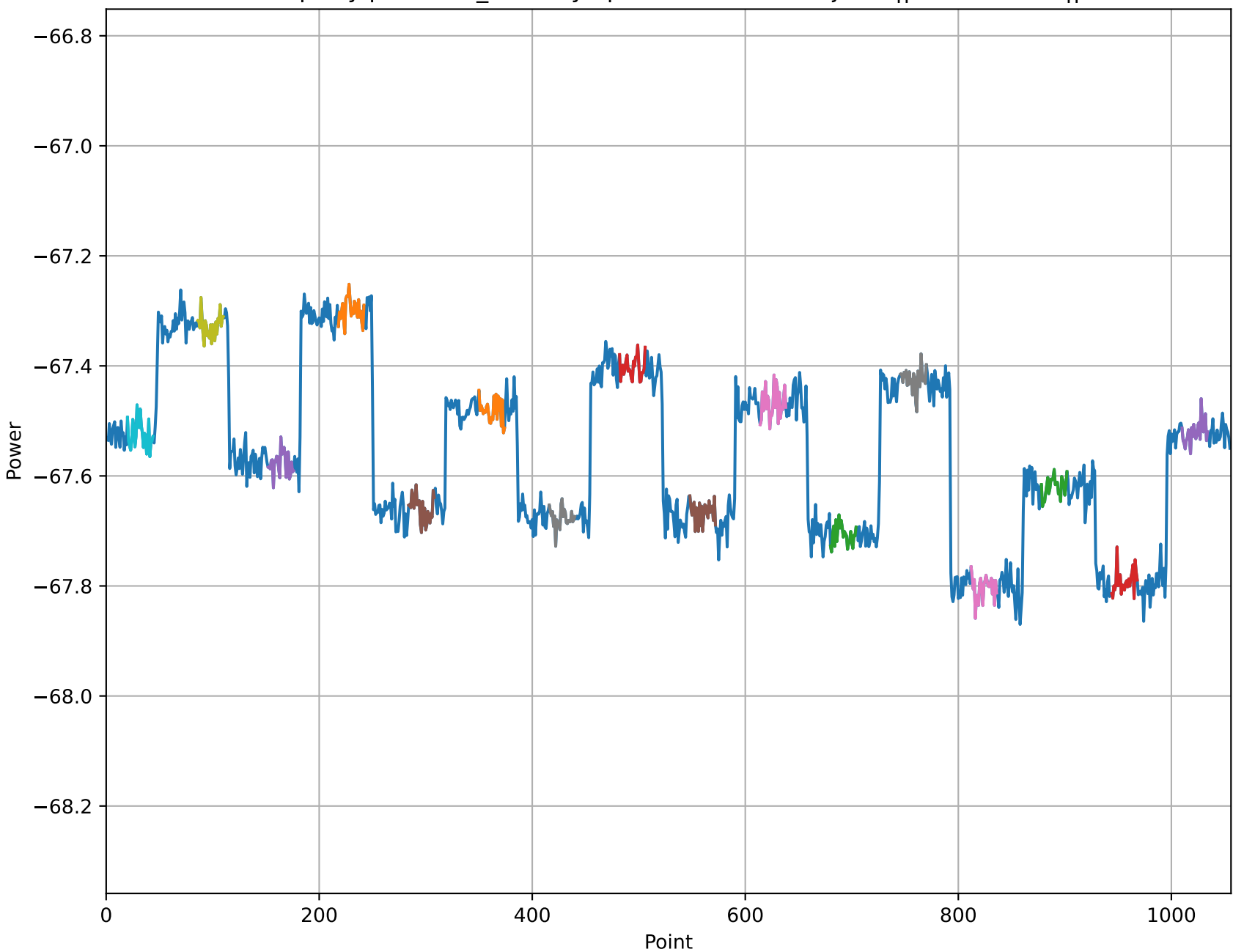


- [illegible]

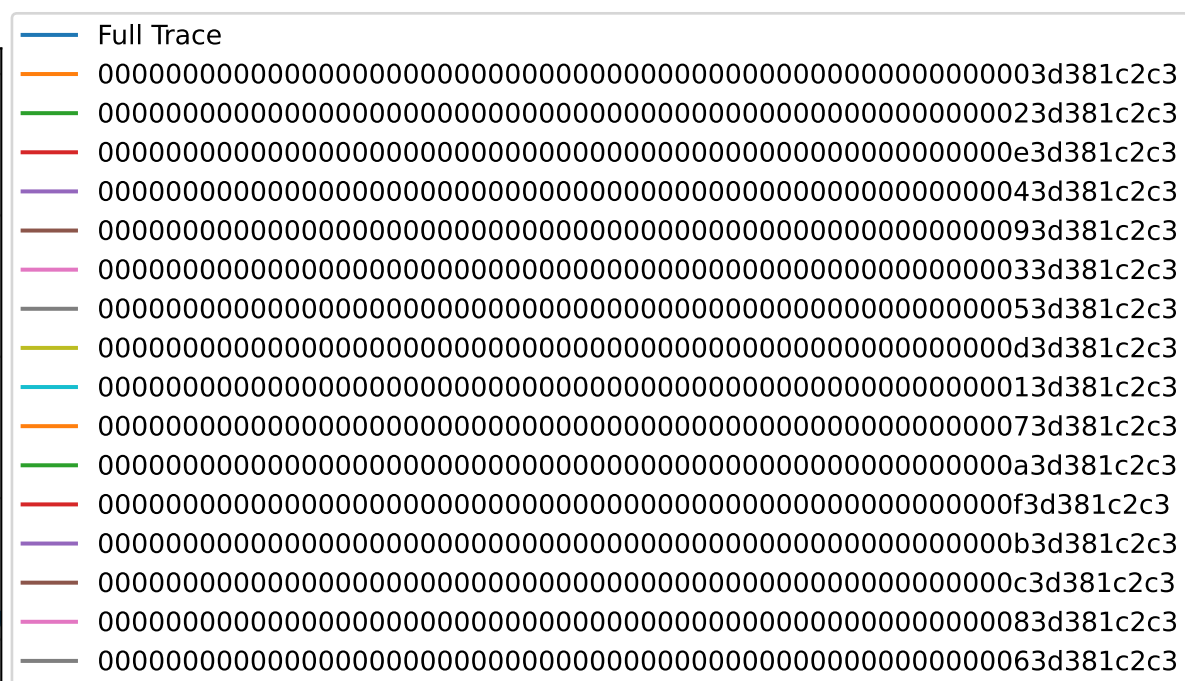
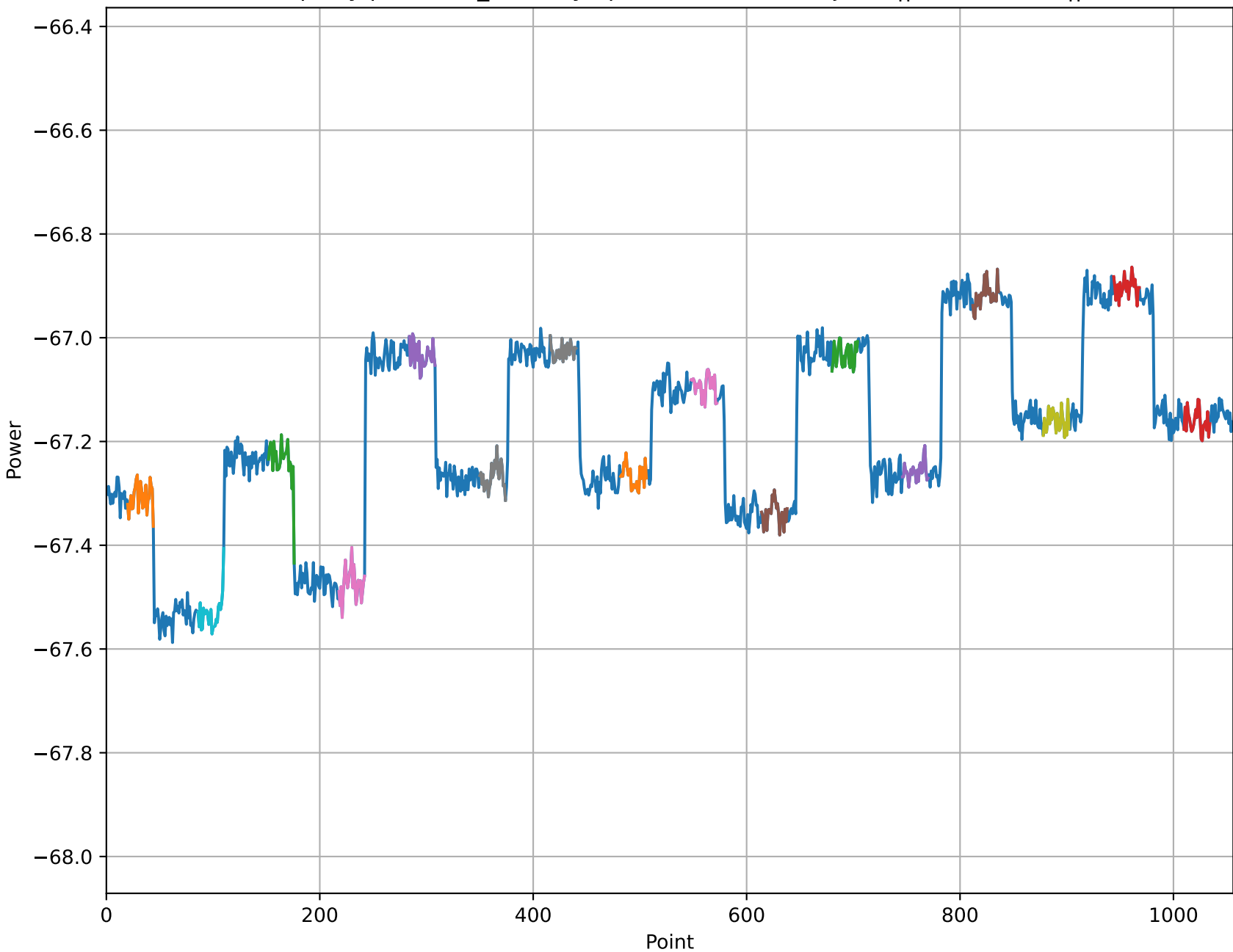
Grupowy pomiar N_el4 1szy opt elem w sekwencji=28||SWT = 0.528||



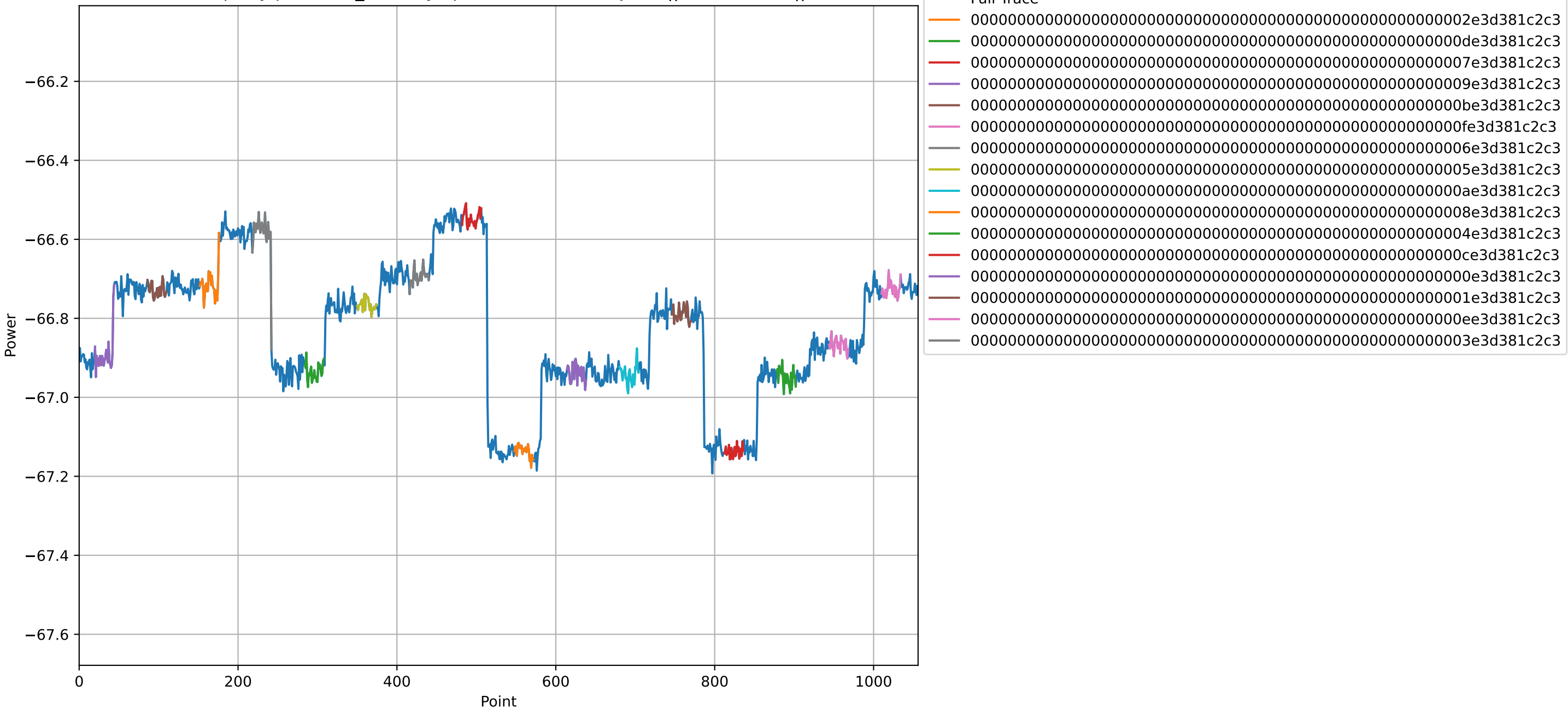
Grupowy pomiar N_el4 1szy opt elem w sekwencji=32||SWT = 0.528||



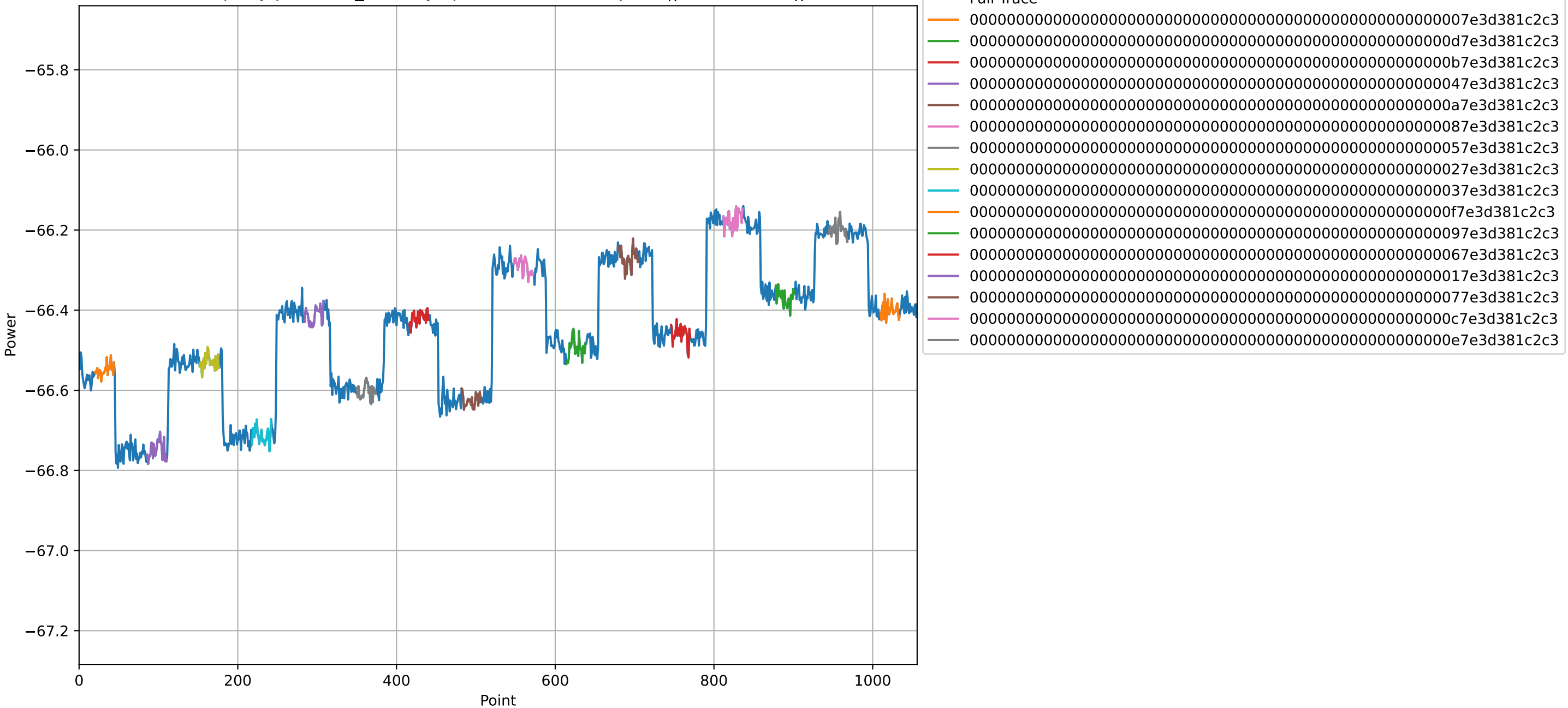
Grupowy pomiar N_el4 1szy opt elem w sekwencji=36||SWT = 0.528||



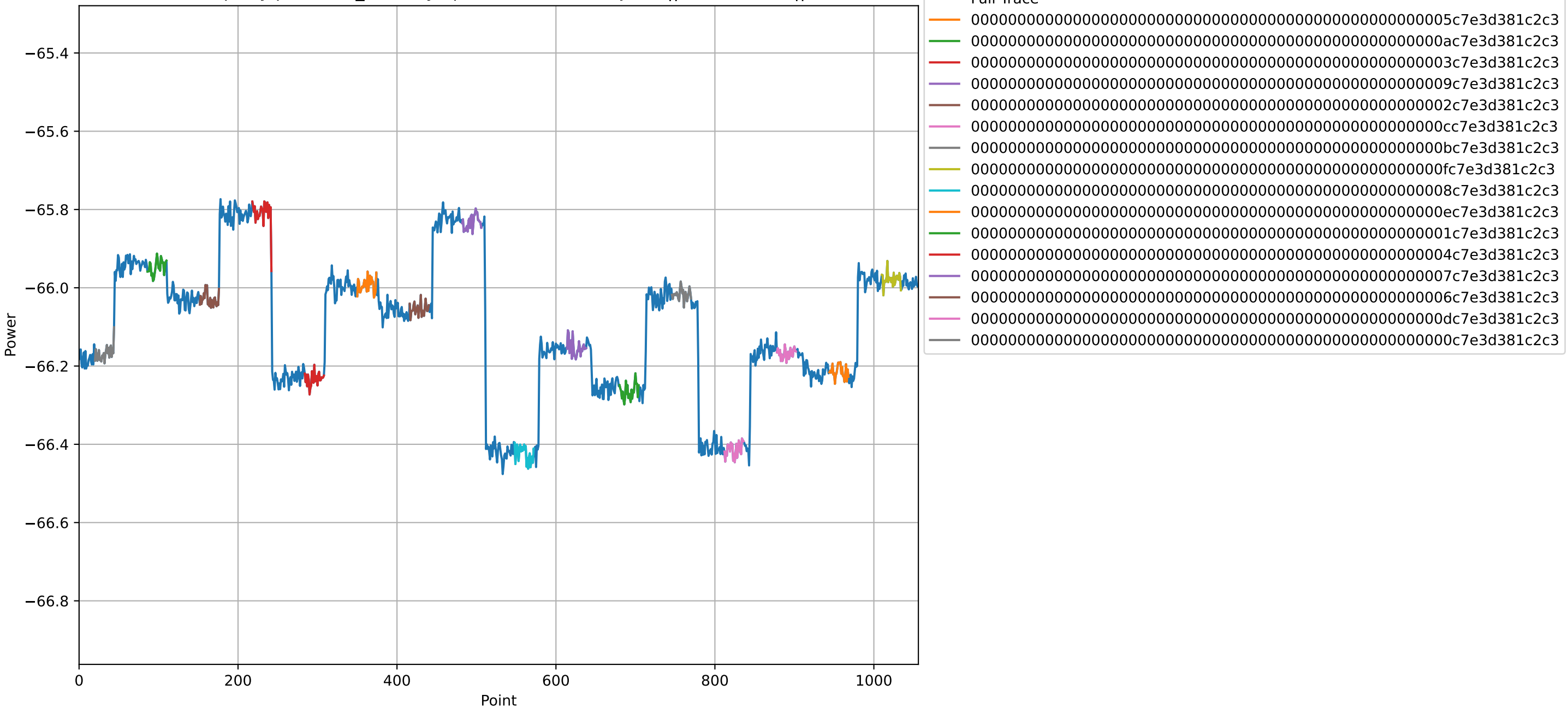
Grupowy pomiar N_el4 1szy opt elem w sekwencji=40||SWT = 0.528||



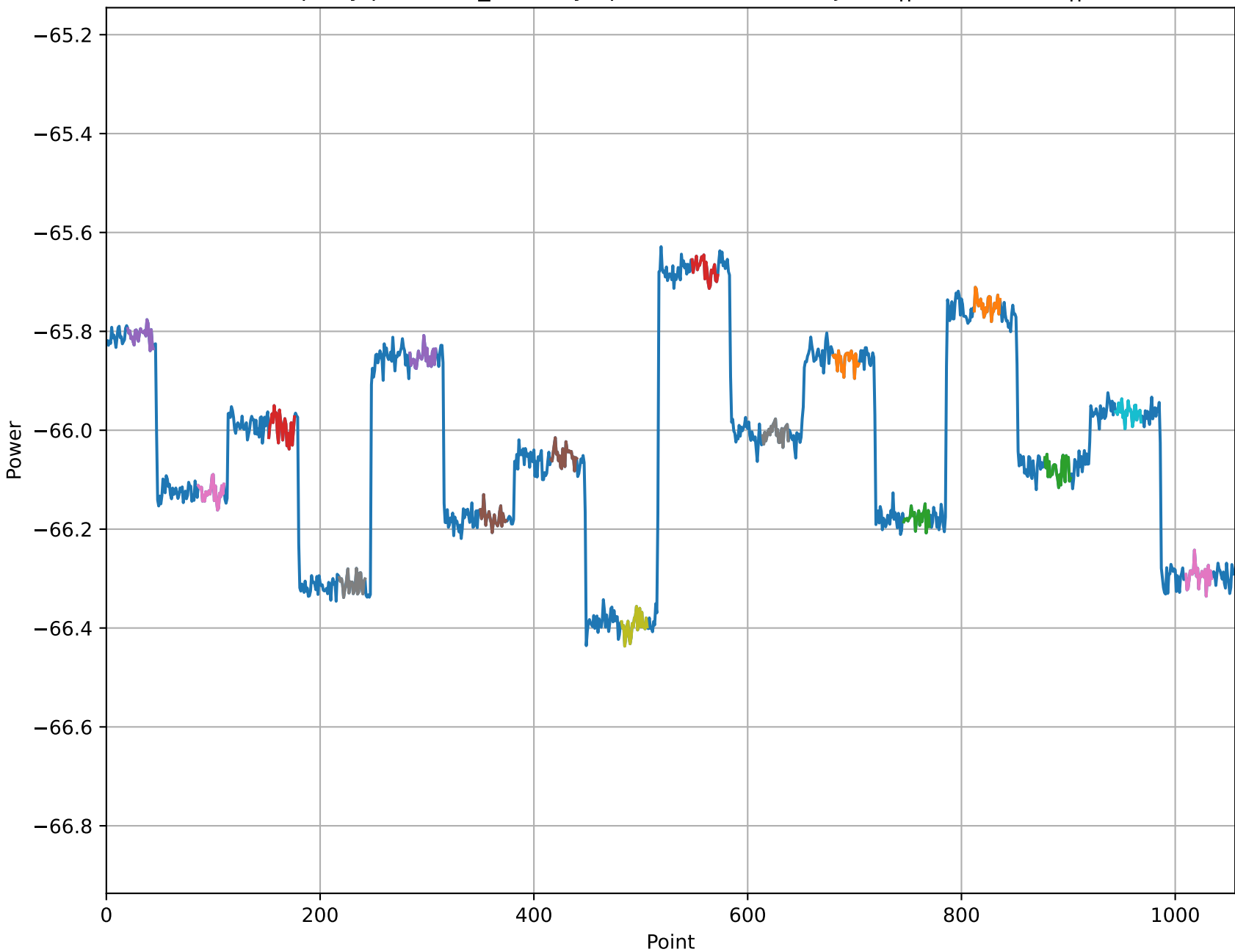
Grupowy pomiar N_el4 1szy opt elem w sekwencji=44||SWT = 0.528||



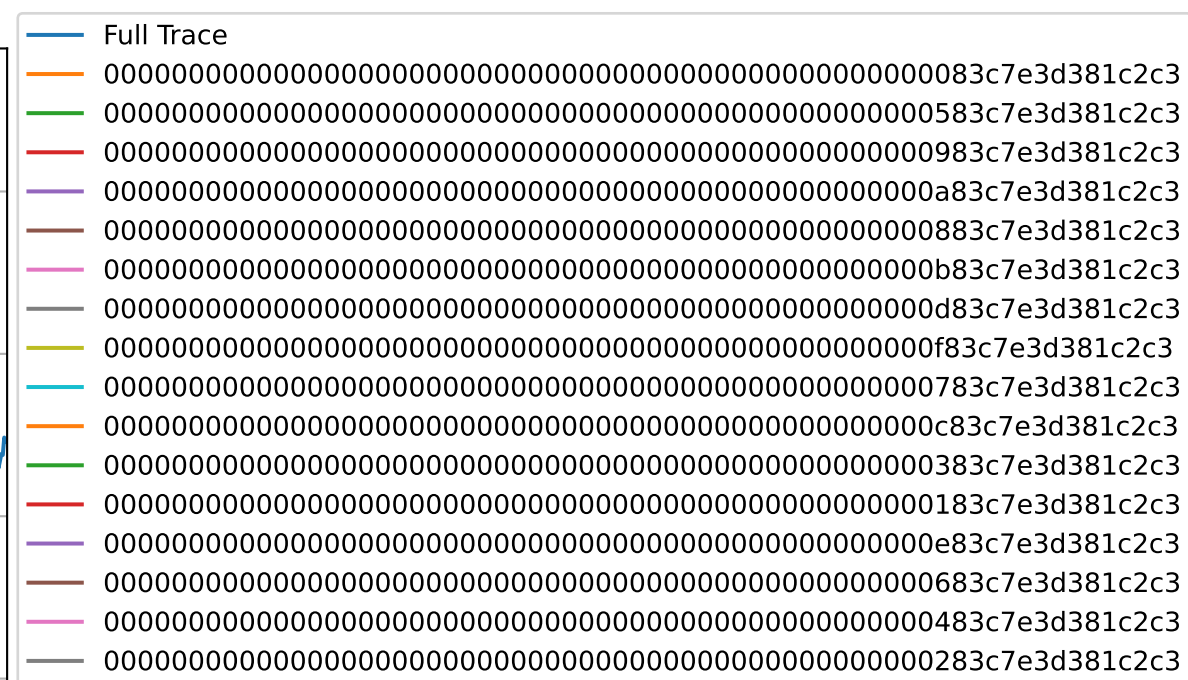
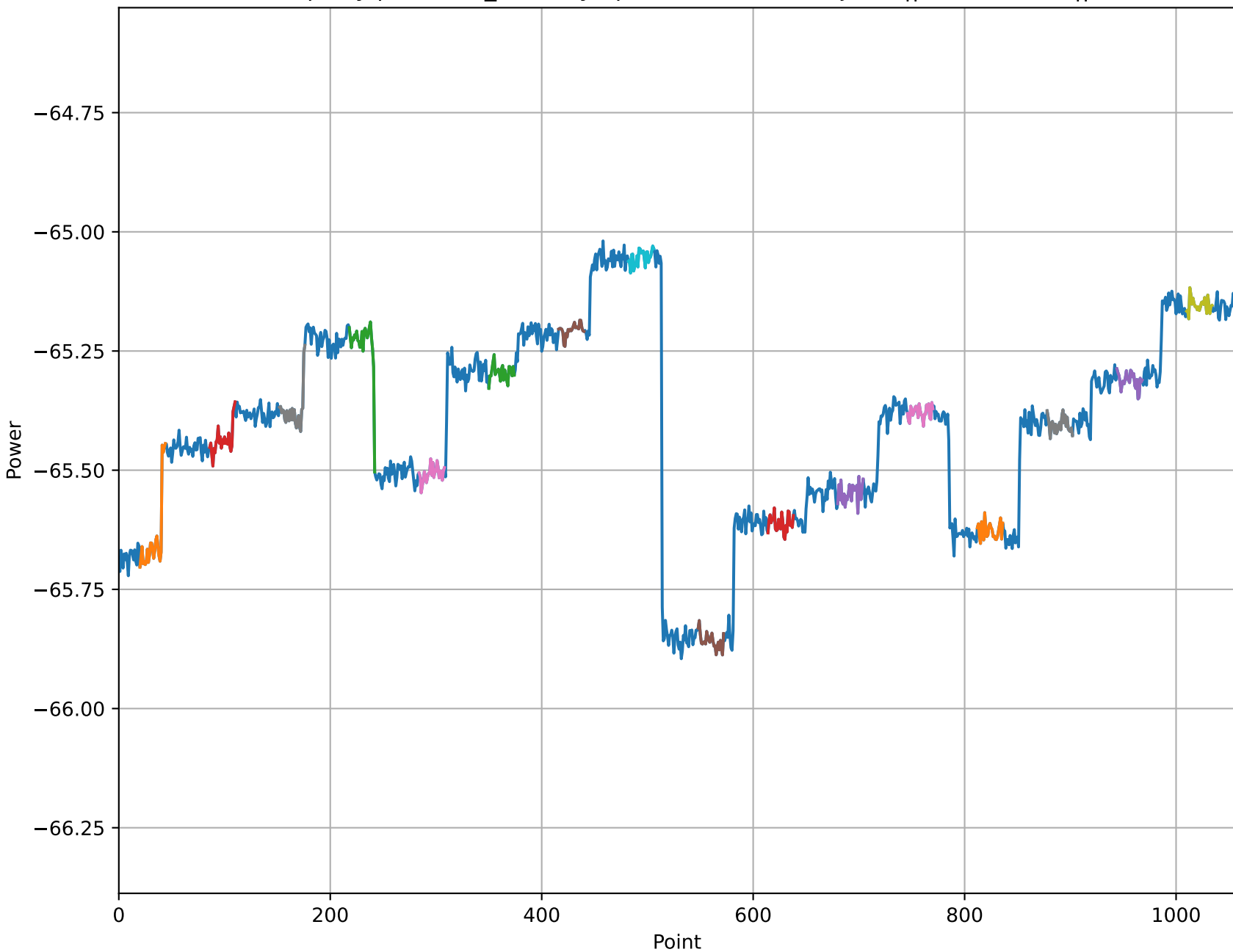
Grupowy pomiar N_el4 1szy opt elem w sekwencji=48||SWT = 0.528||



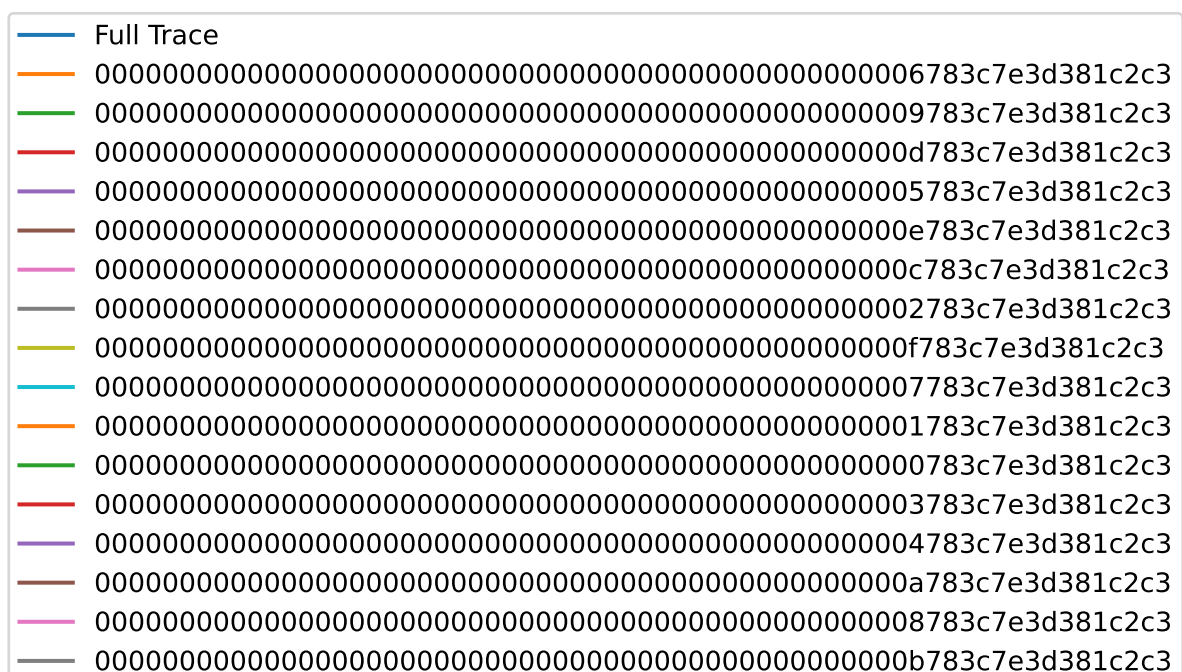
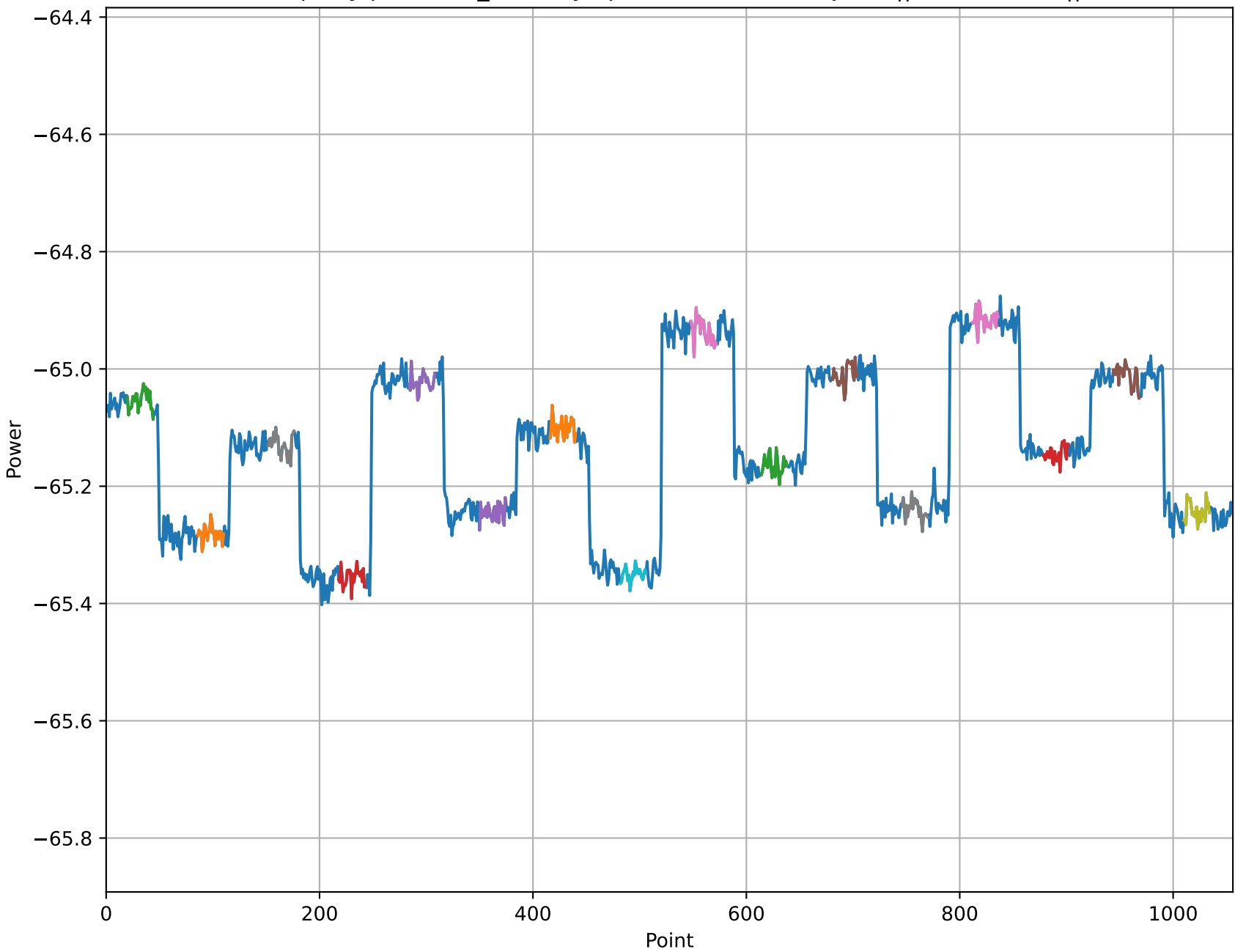
Grupowy pomiar N_el4 1szy opt elem w sekwencji=52||SWT = 0.528||



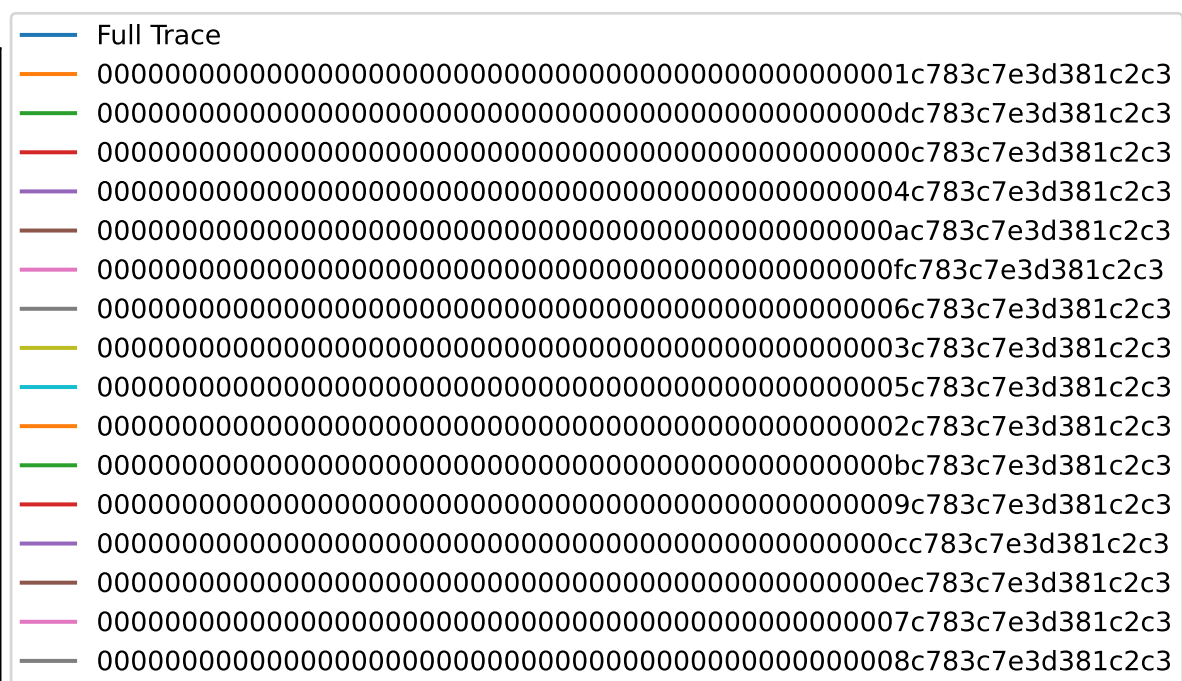
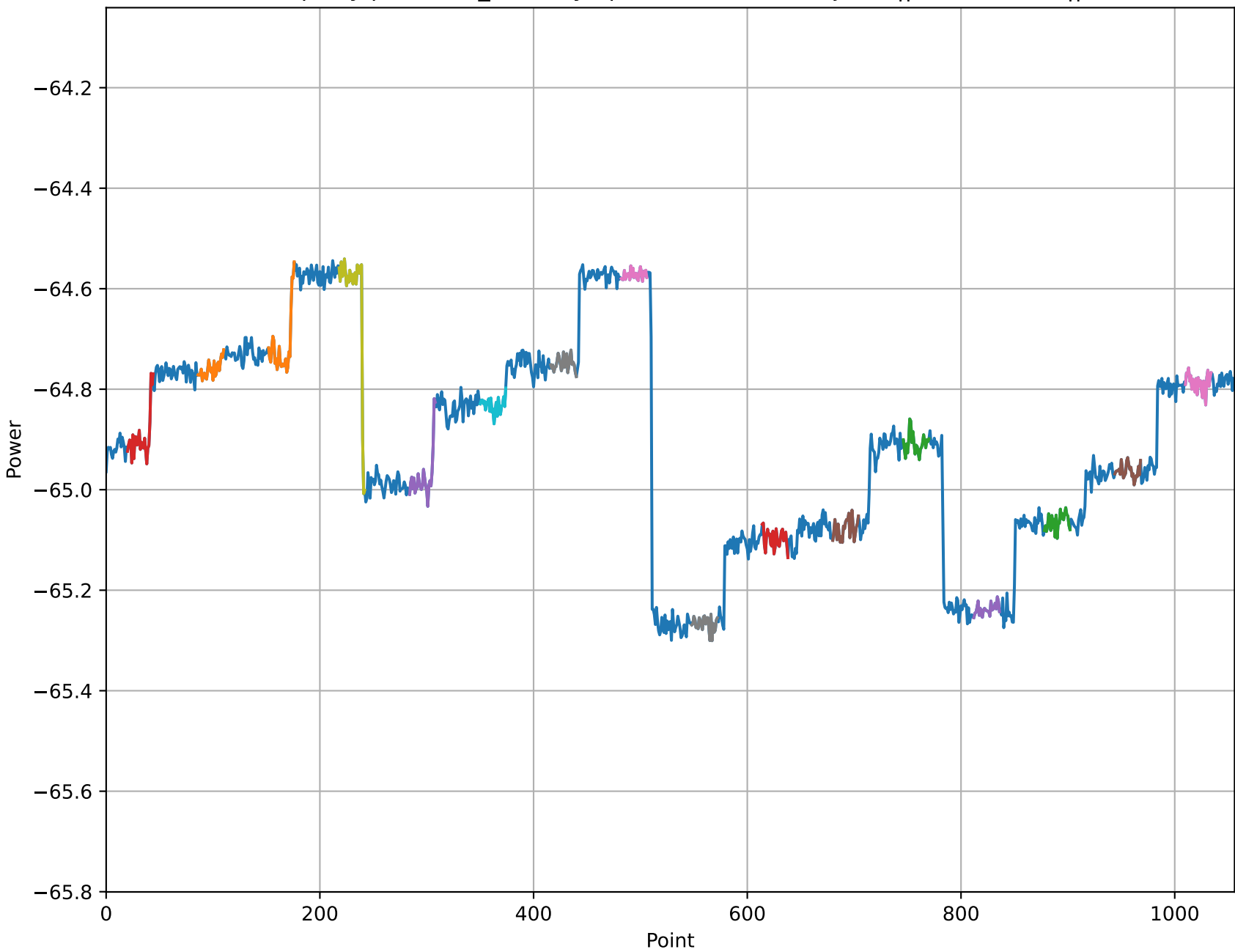
Grupowy pomiar N_el4 1szy opt elem w sekwencji=56||SWT = 0.528||



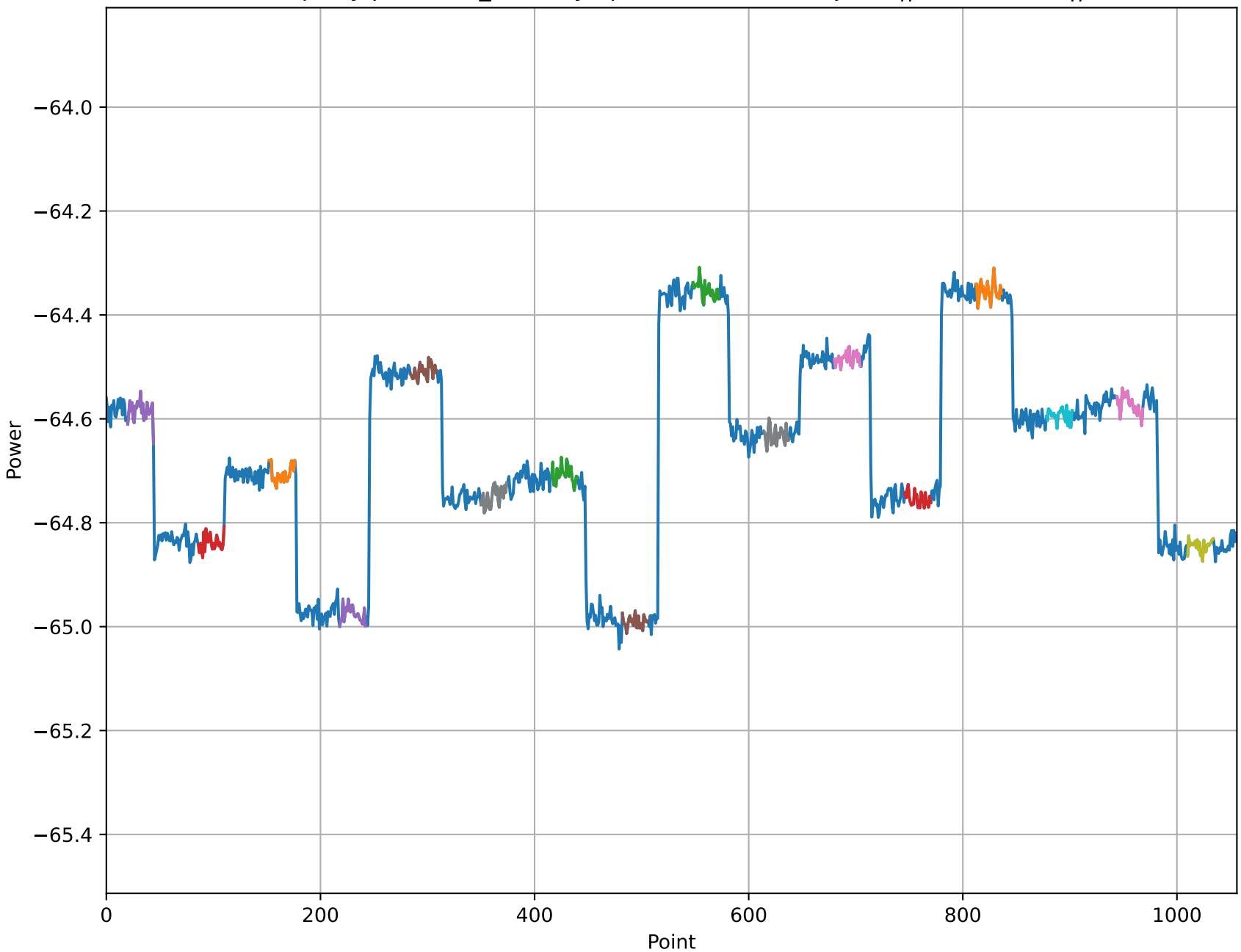
Grupowy pomiar N_el4 1szy opt elem w sekwencji=60||SWT = 0.528||



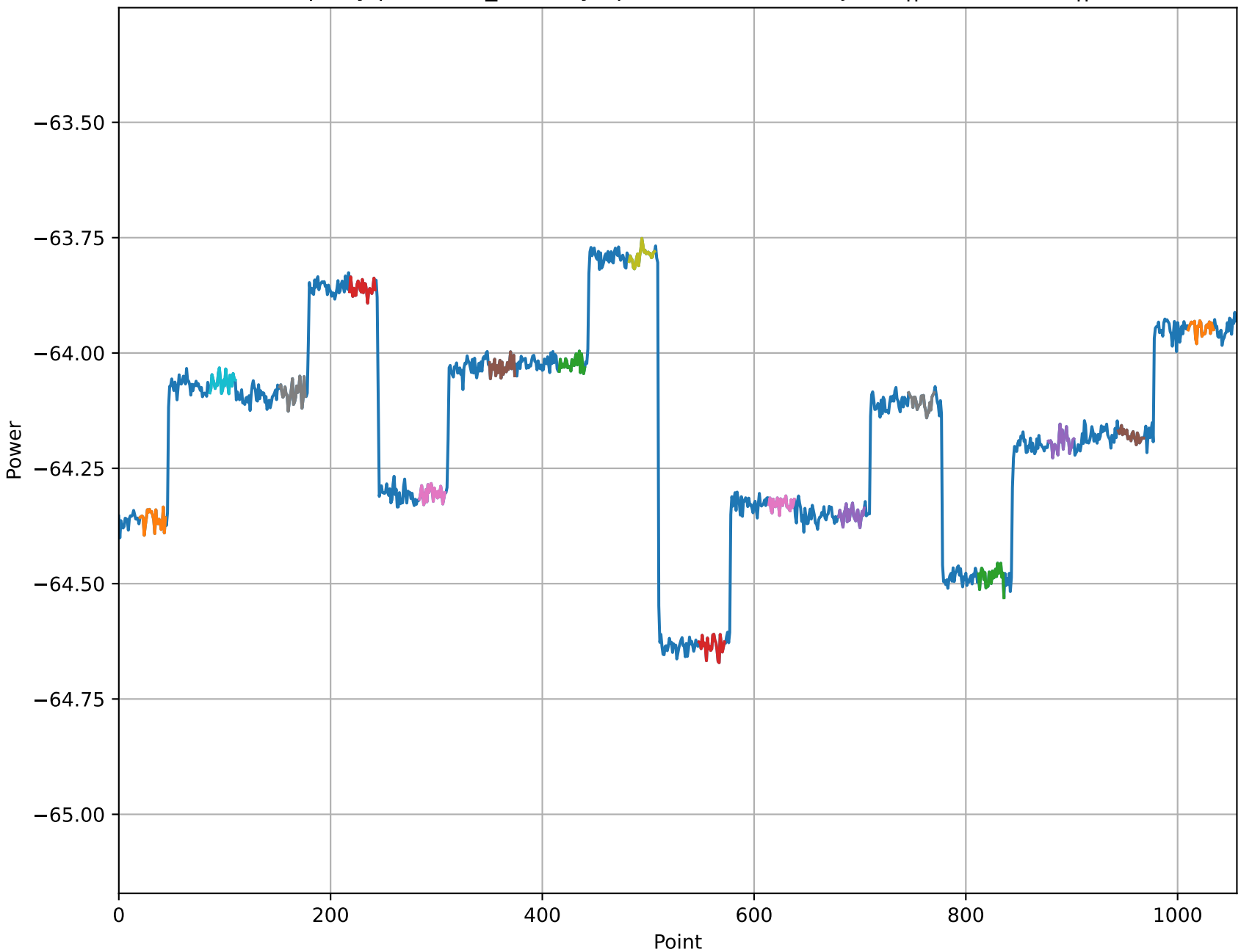
Grupowy pomiar N_el4 1szy opt elem w sekwencji=64||SWT = 0.528||



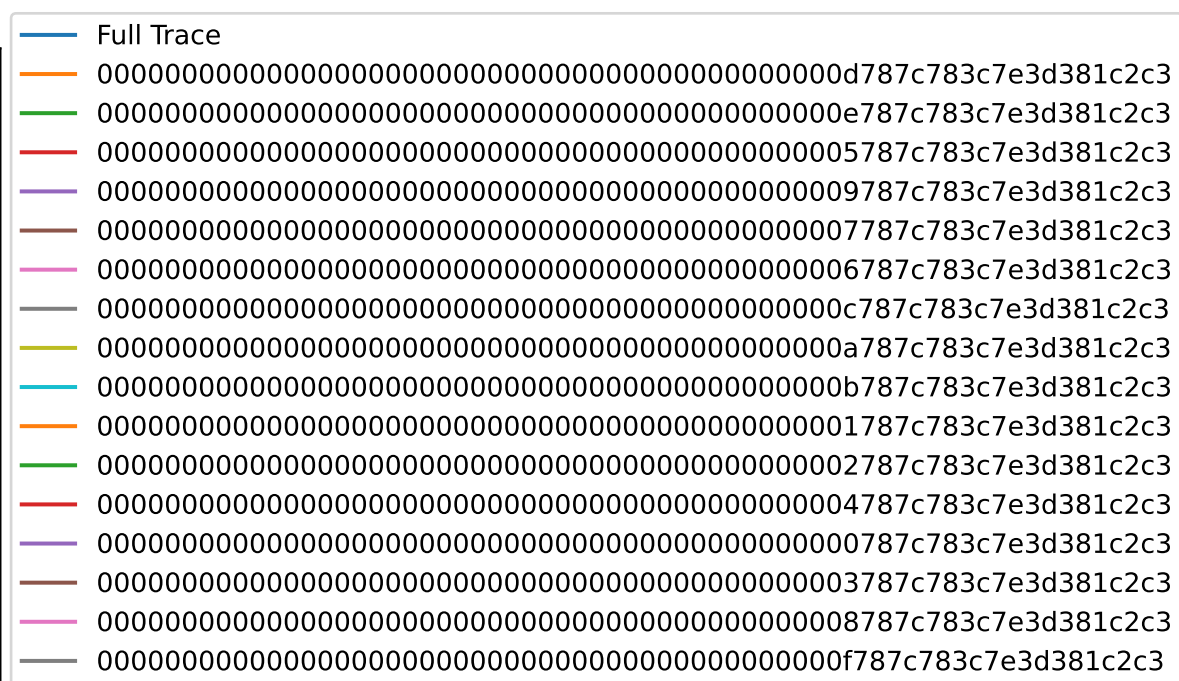
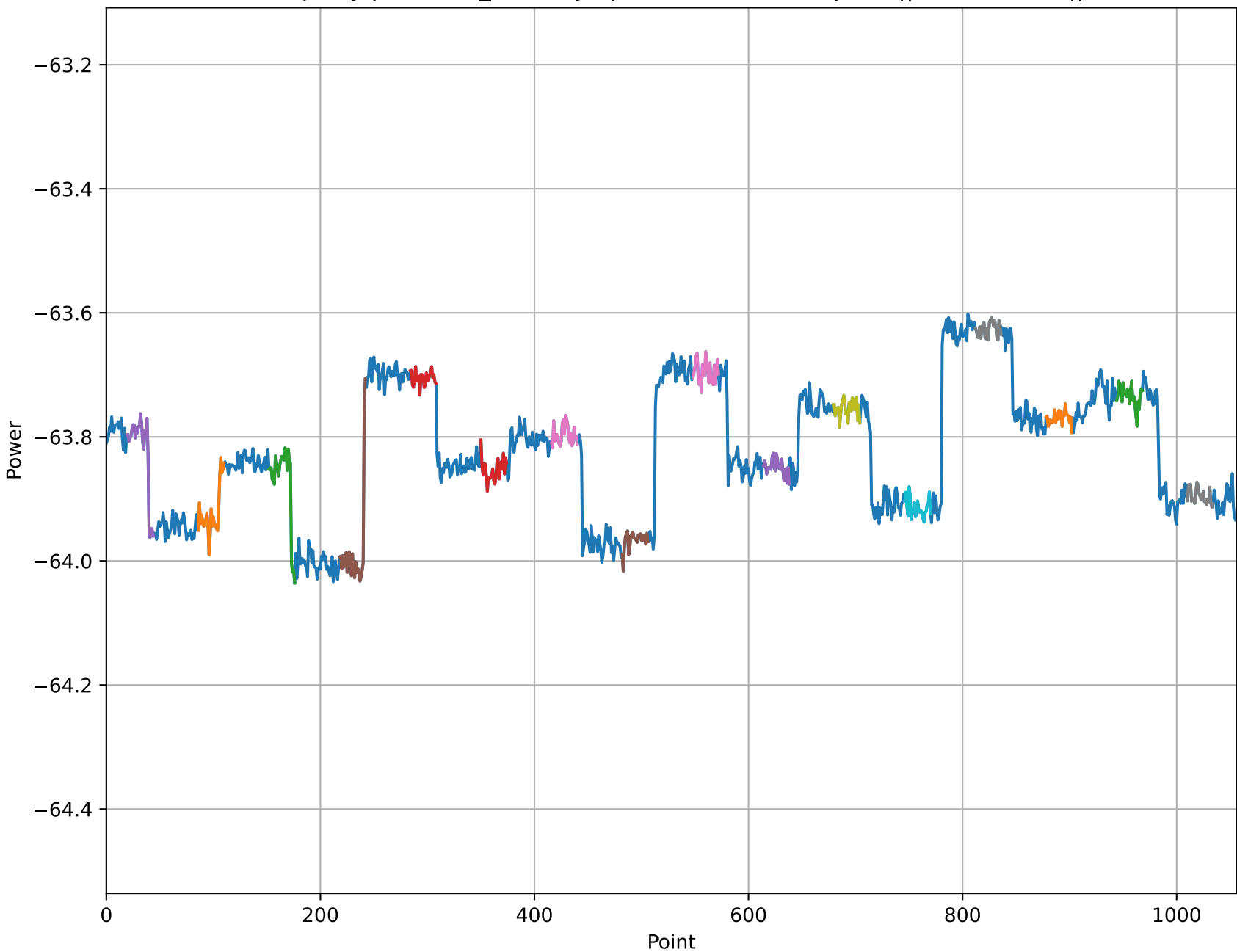
Grupowy pomiar N_el4 1szy opt elem w sekwencji=68||SWT = 0.528||



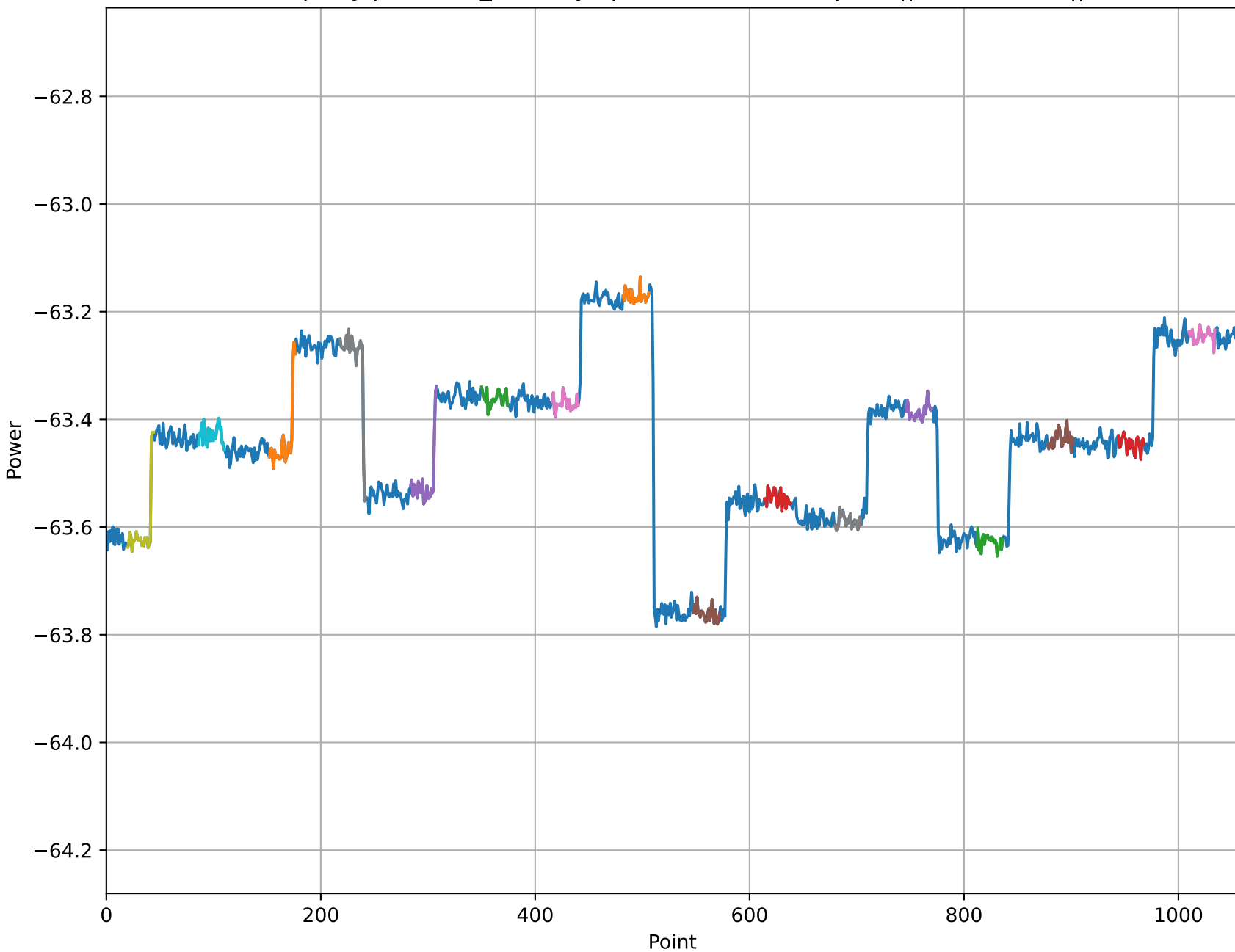
Grupowy pomiar N_el4 1szy opt elem w sekwencji=72||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=76||SWT = 0.528||

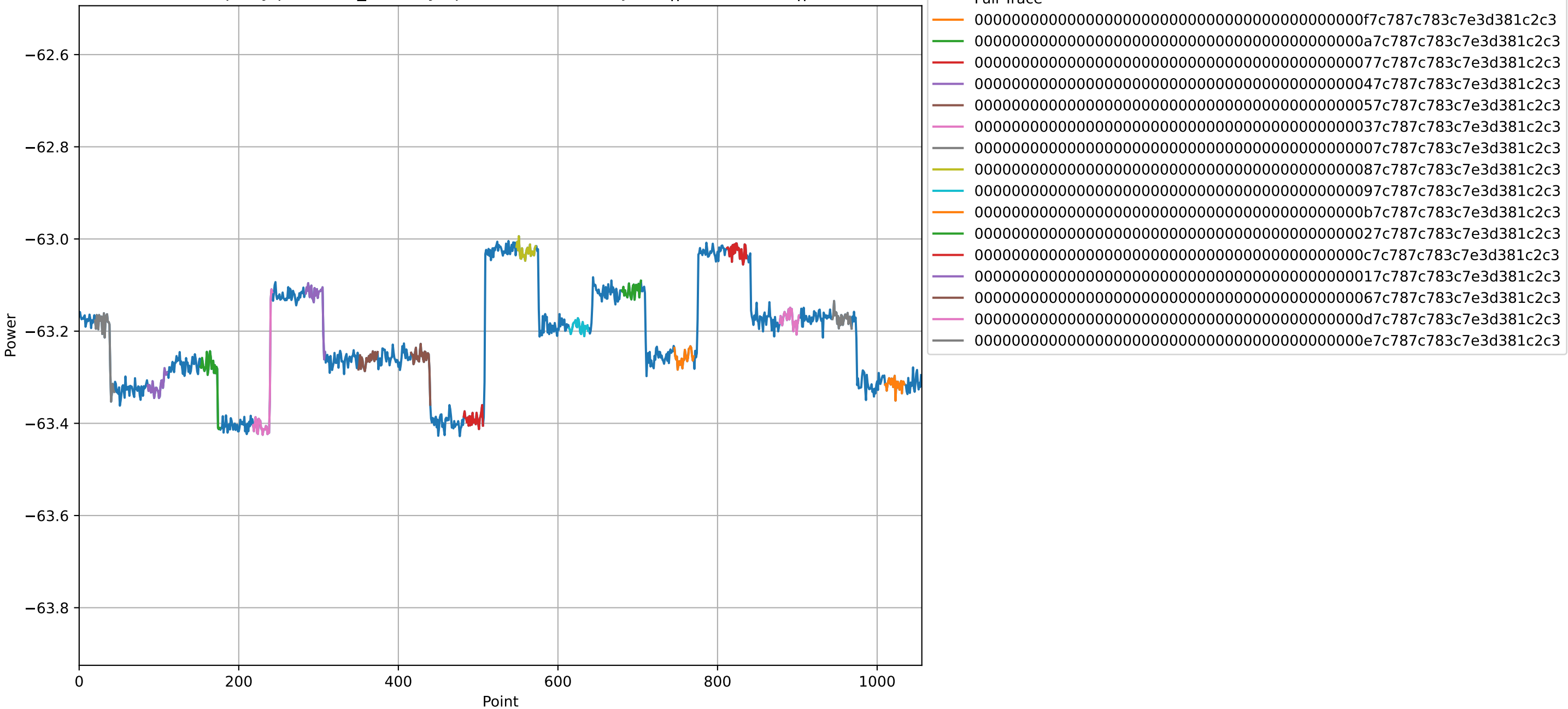


Grupowy pomiar N_el4 1szy opt elem w sekwencji=80||SWT = 0.528||

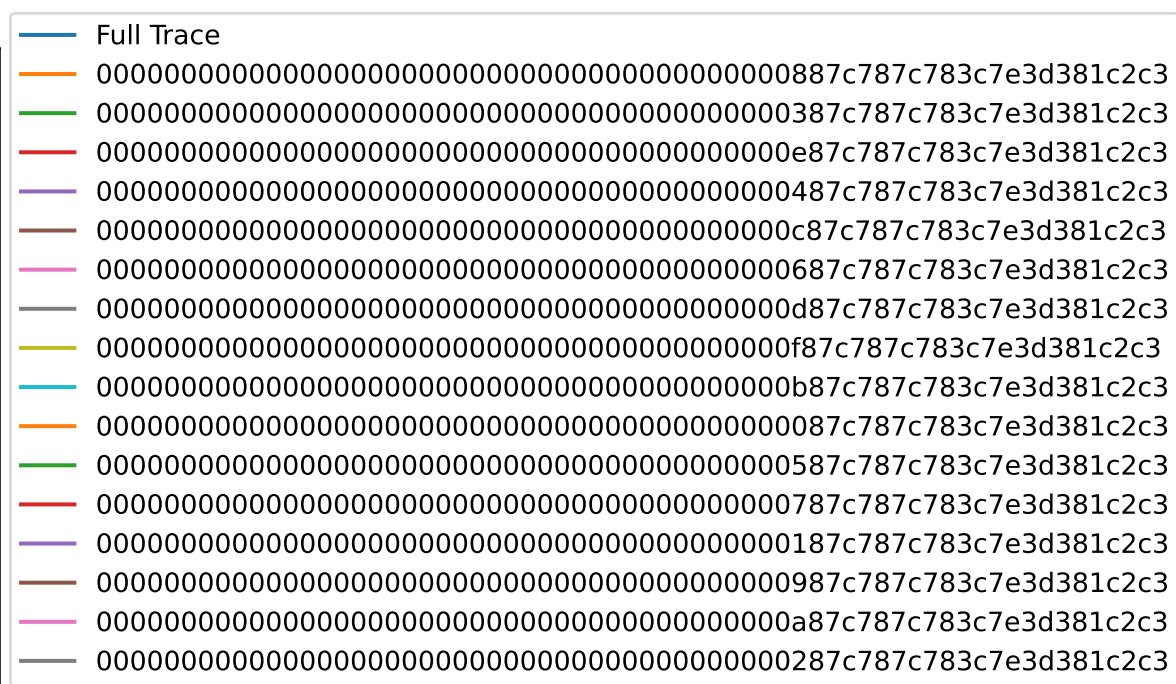
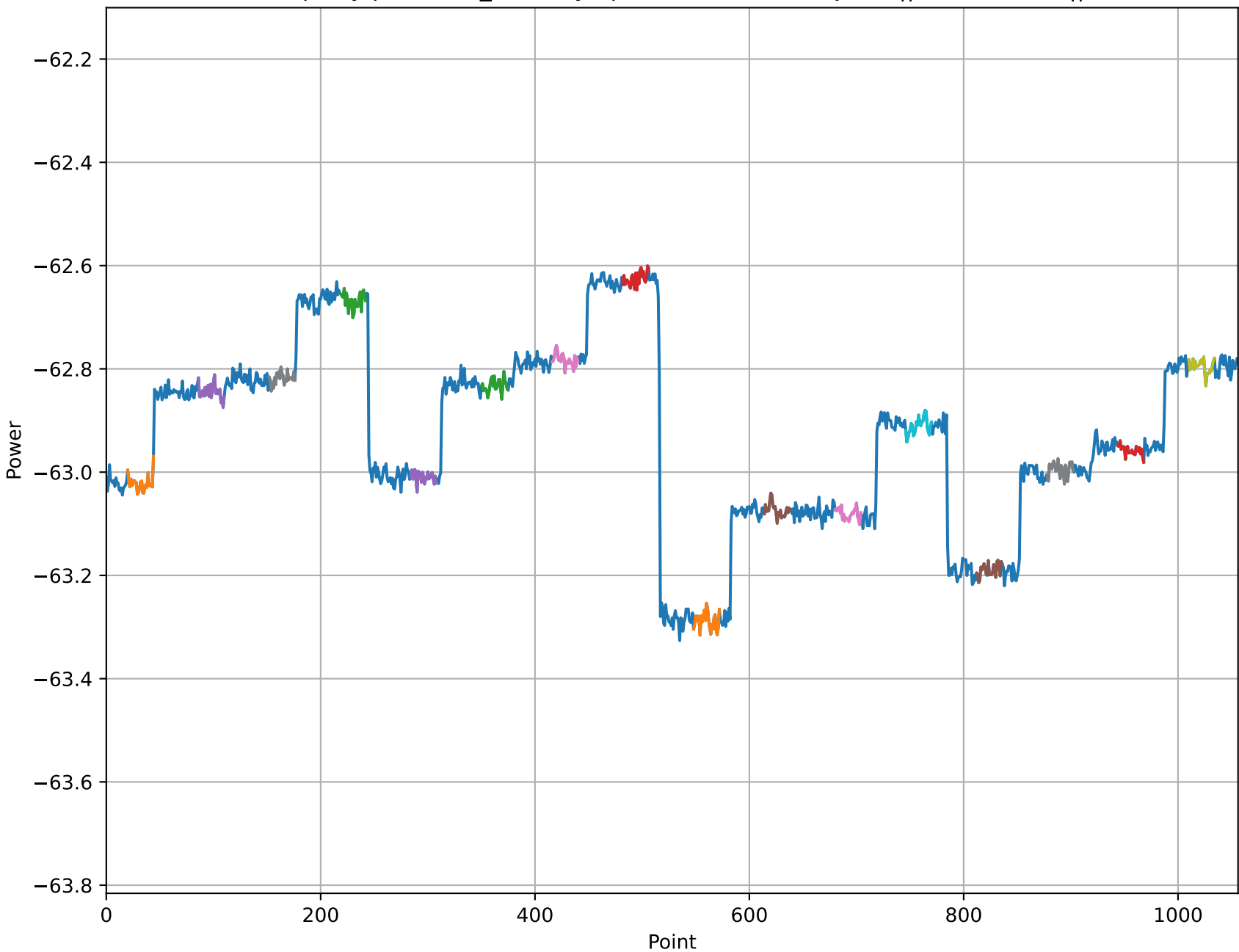


- [illegible]

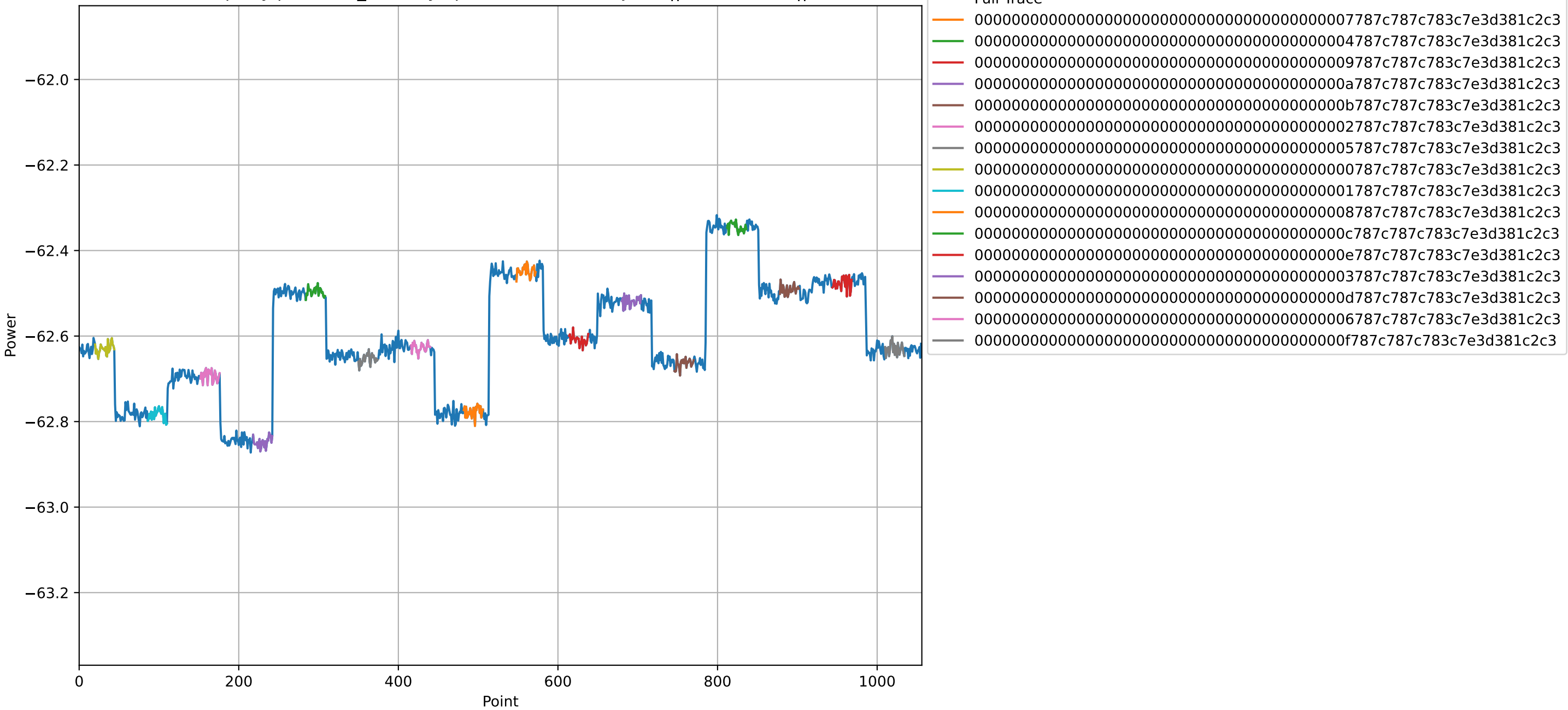
Grupowy pomiar N_el4 1szy opt elem w sekwencji=84||SWT = 0.528||



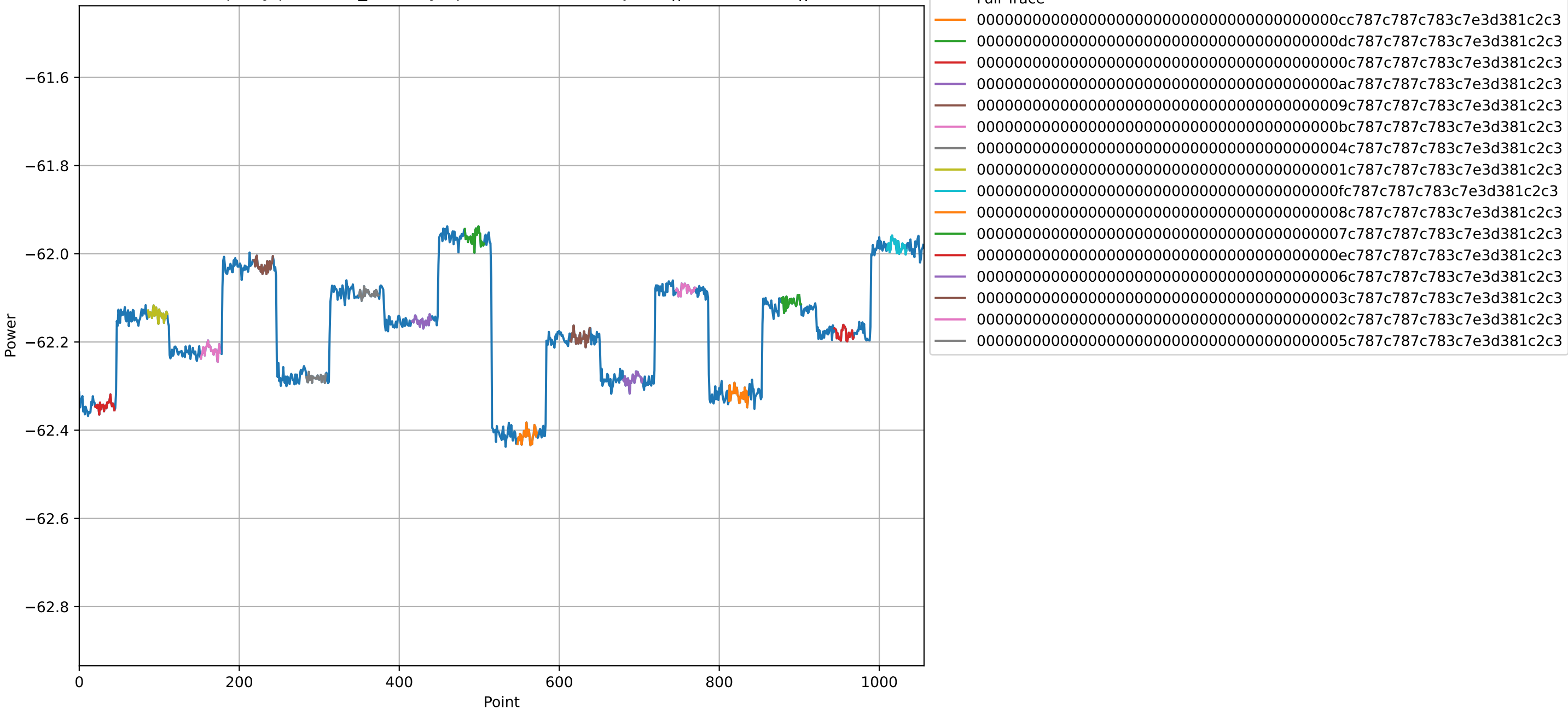
Grupowy pomiar N_el4 1szy opt elem w sekwencji=88||SWT = 0.528||



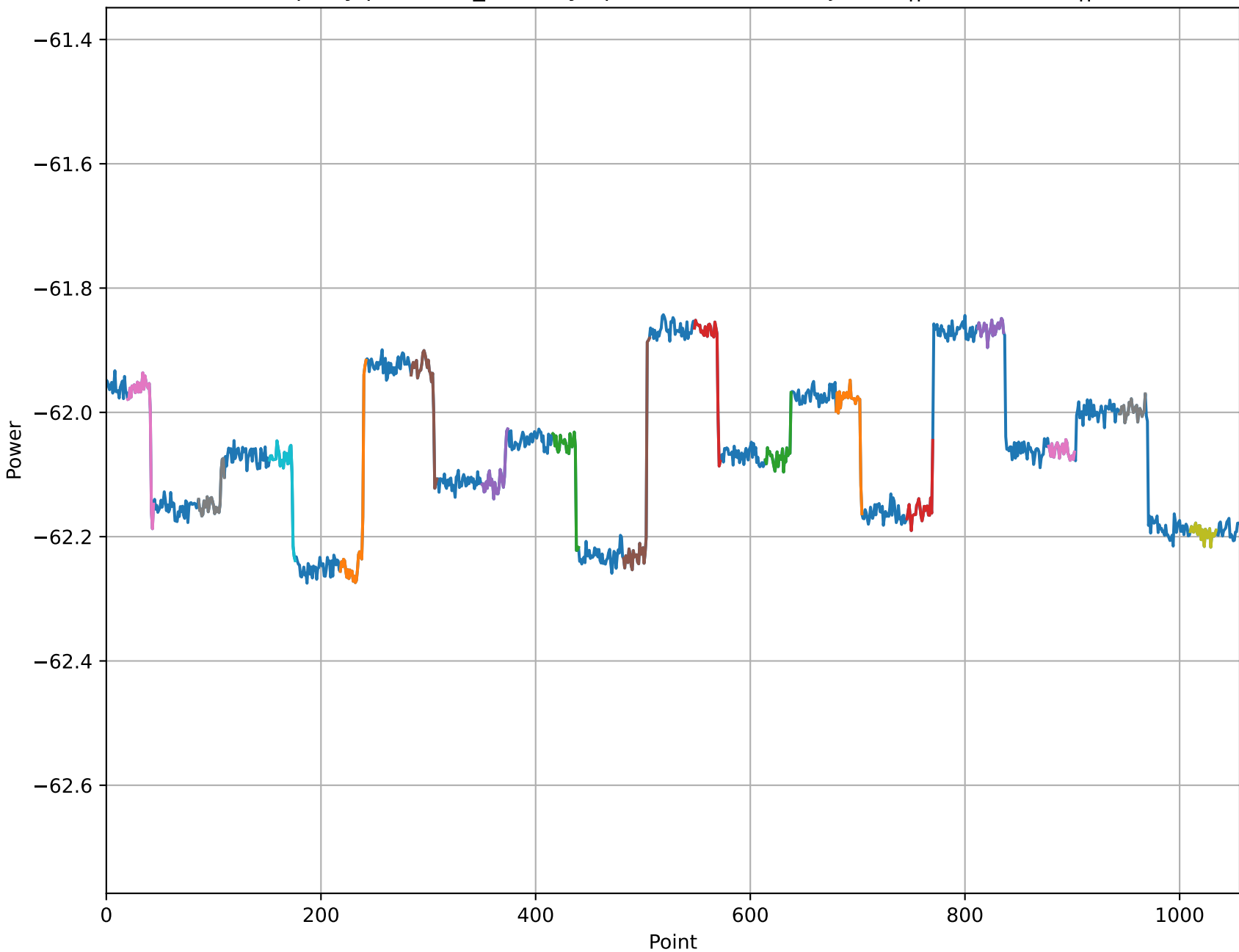
Grupowy pomiar N_el4 1szy opt elem w sekwencji=92||SWT = 0.528||



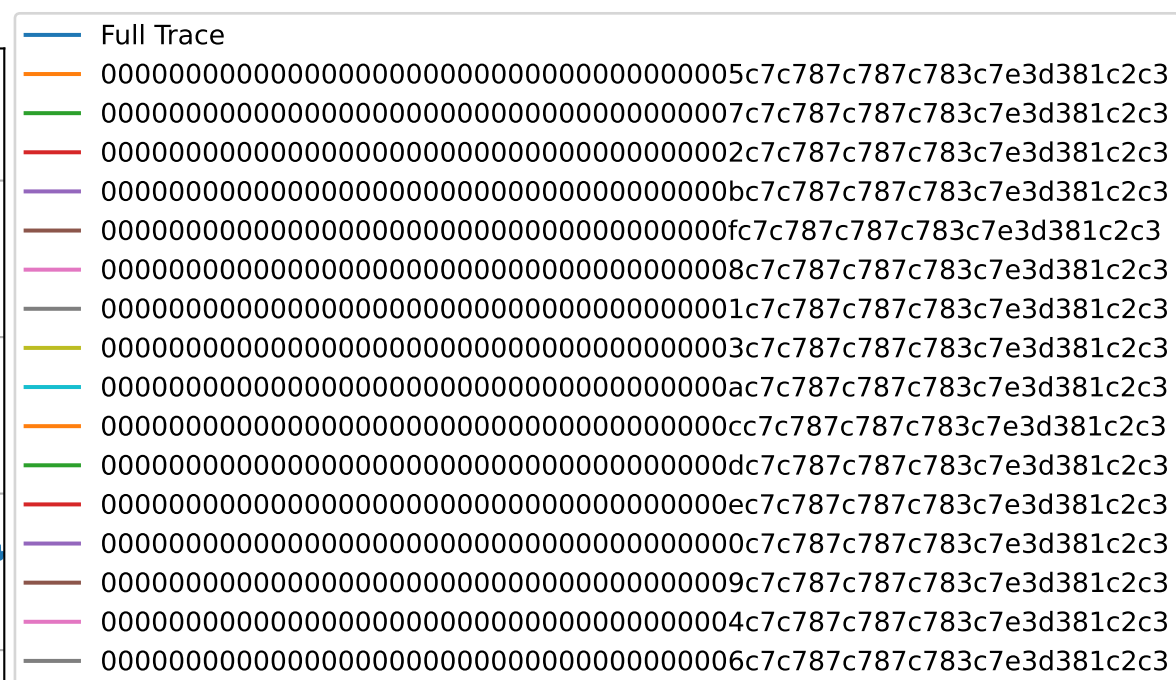
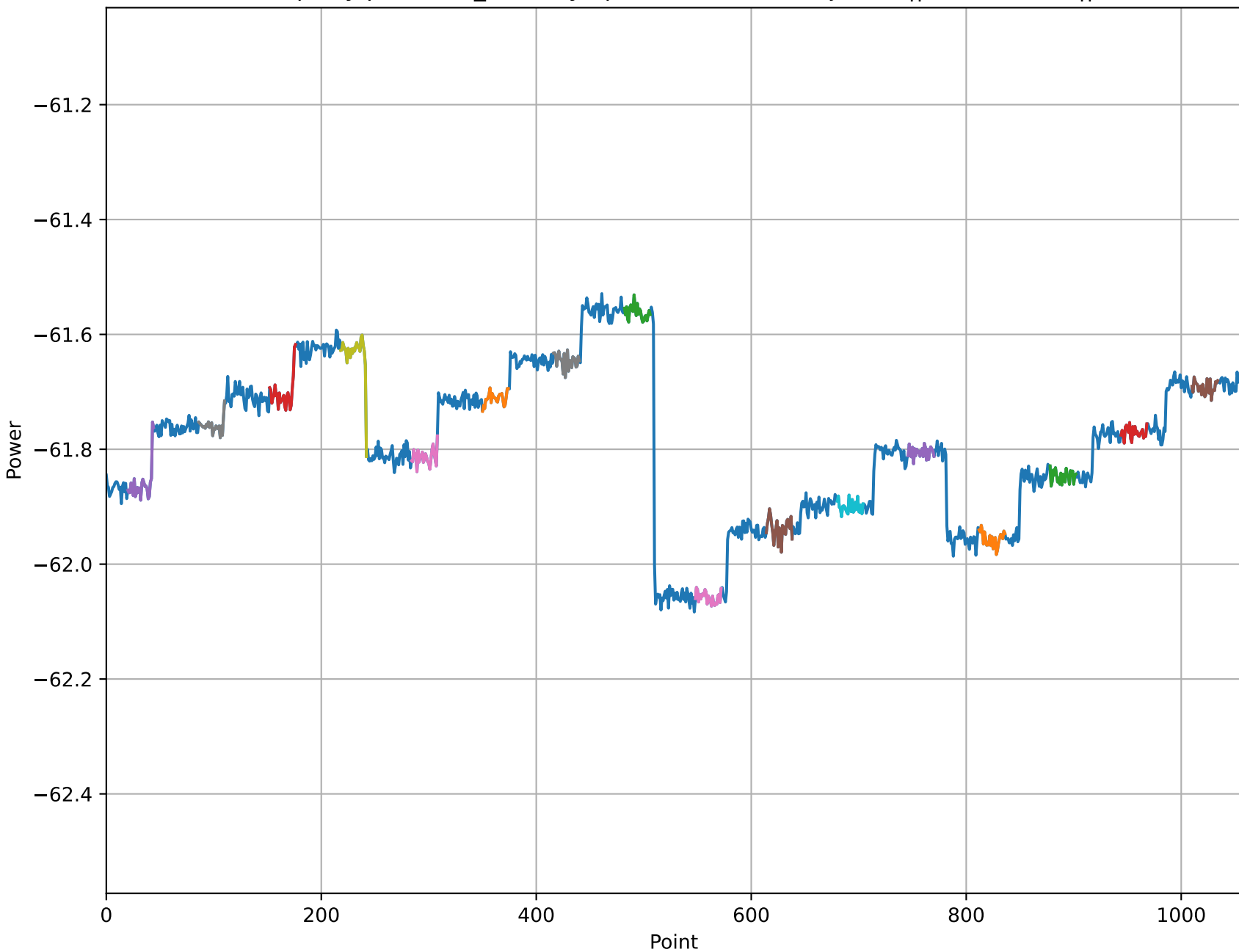
Grupowy pomiar N_el4 1szy opt elem w sekwencji=96||SWT = 0.528||



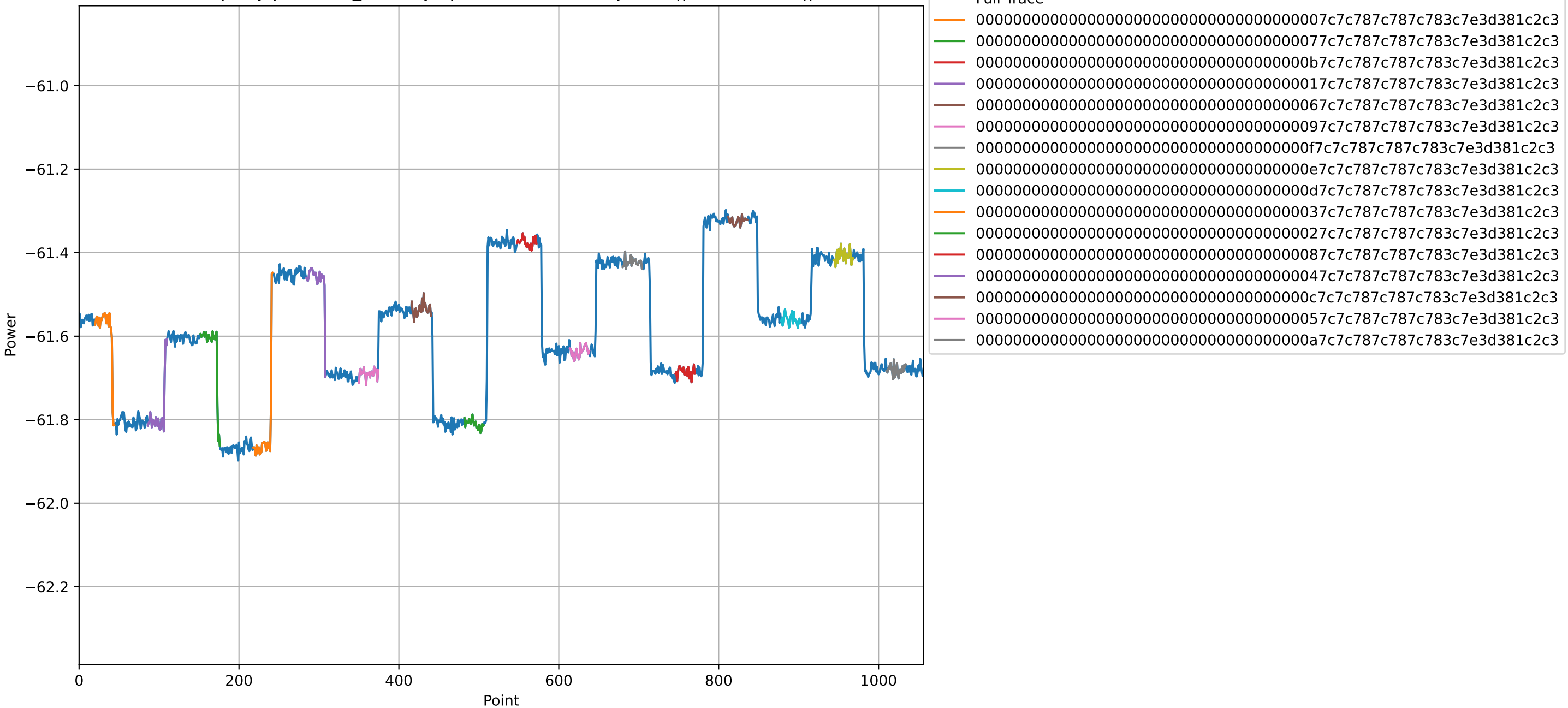
Grupowy pomiar N_el4 1szy opt elem w sekwencji=100||SWT = 0.528||

[illegible]

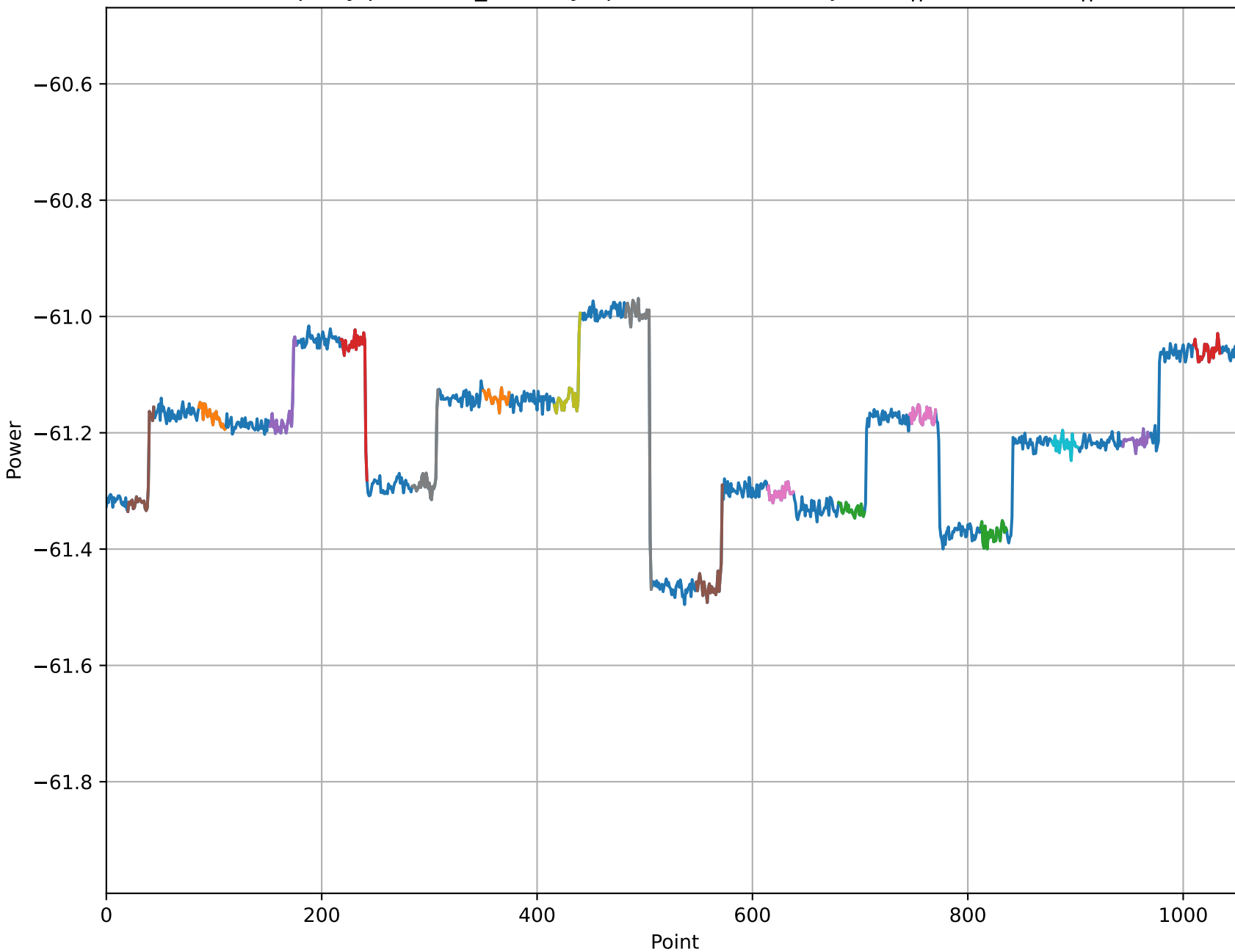
Grupowy pomiar N_el4 1szy opt elem w sekwencji=104||SWT = 0.528||



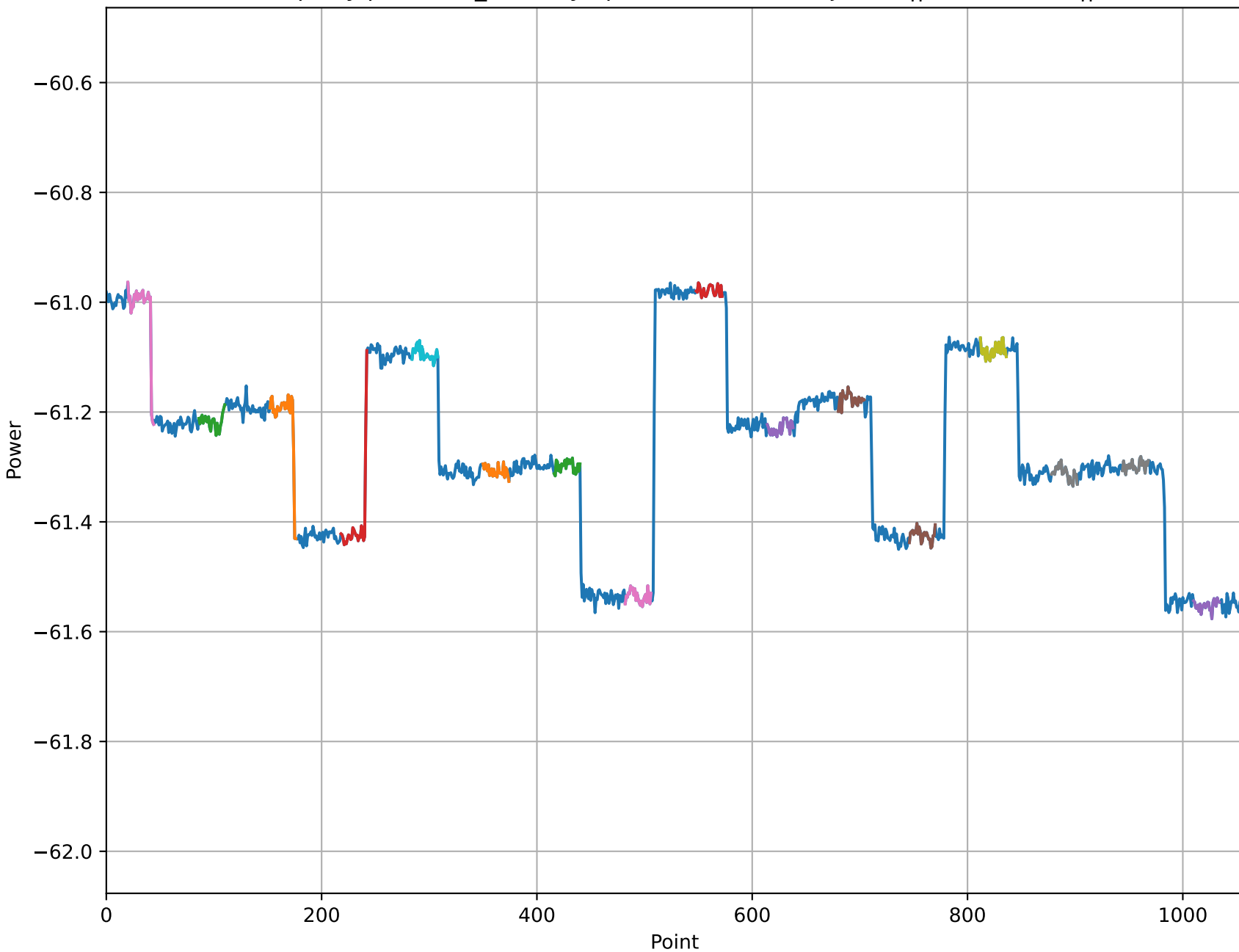
Grupowy pomiar N_el4 1szy opt elem w sekwencji=108||SWT = 0.528||



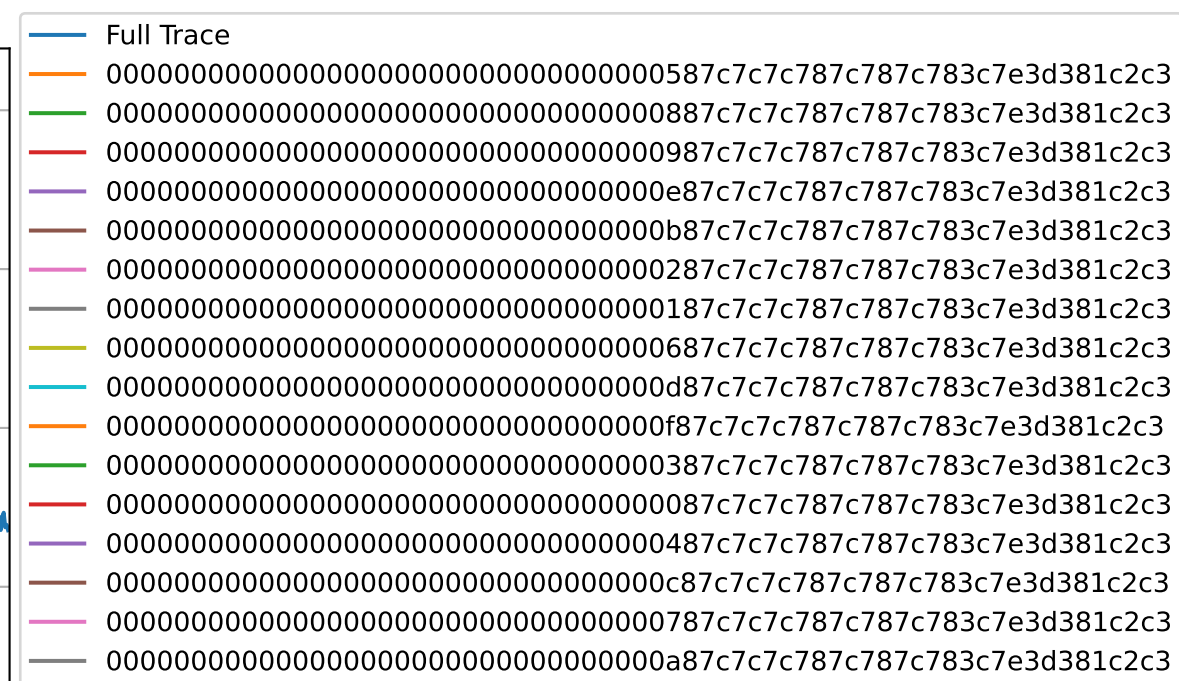
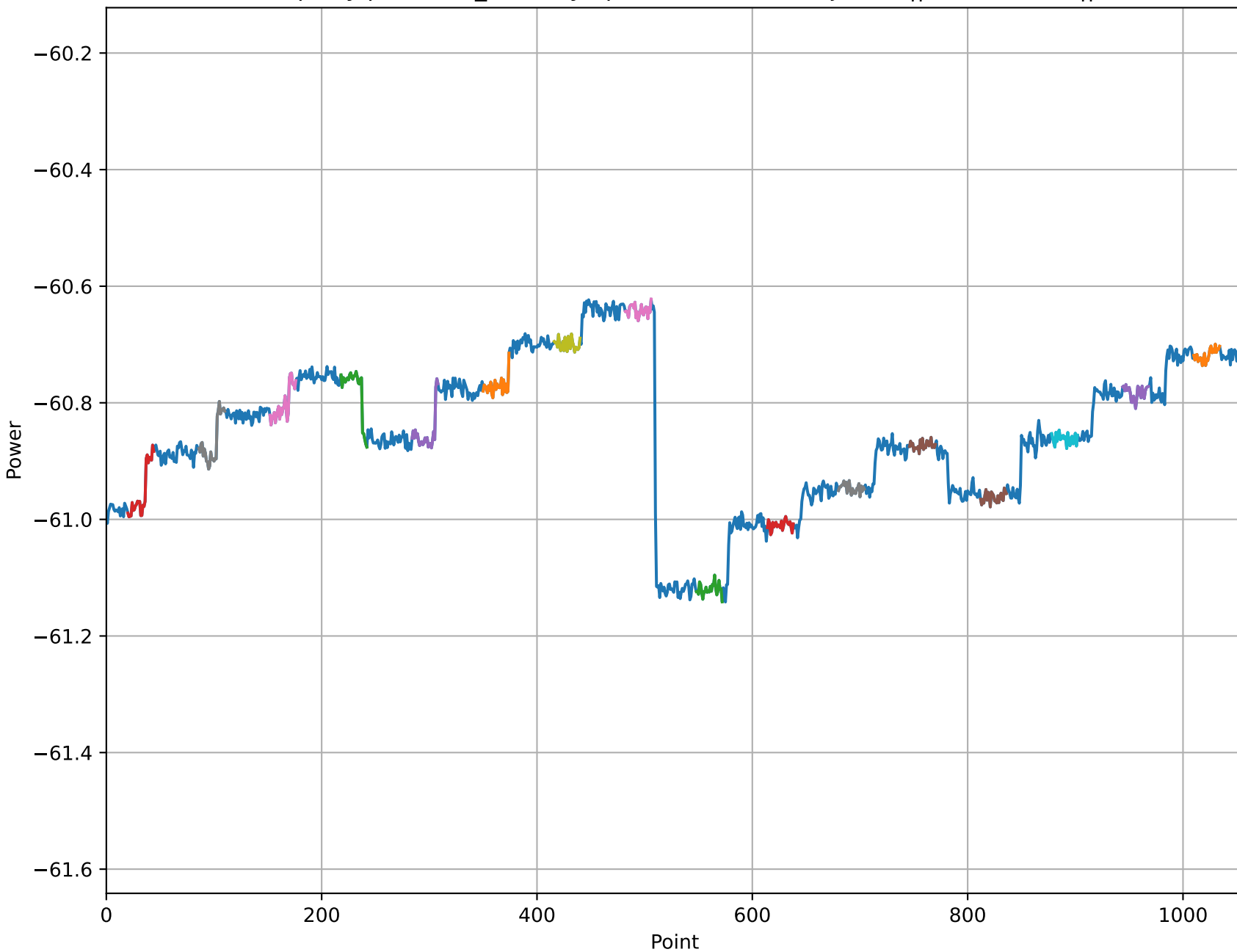
Grupowy pomiar N_el4 1szy opt elem w sekwencji=112||SWT = 0.528||

[illegible]

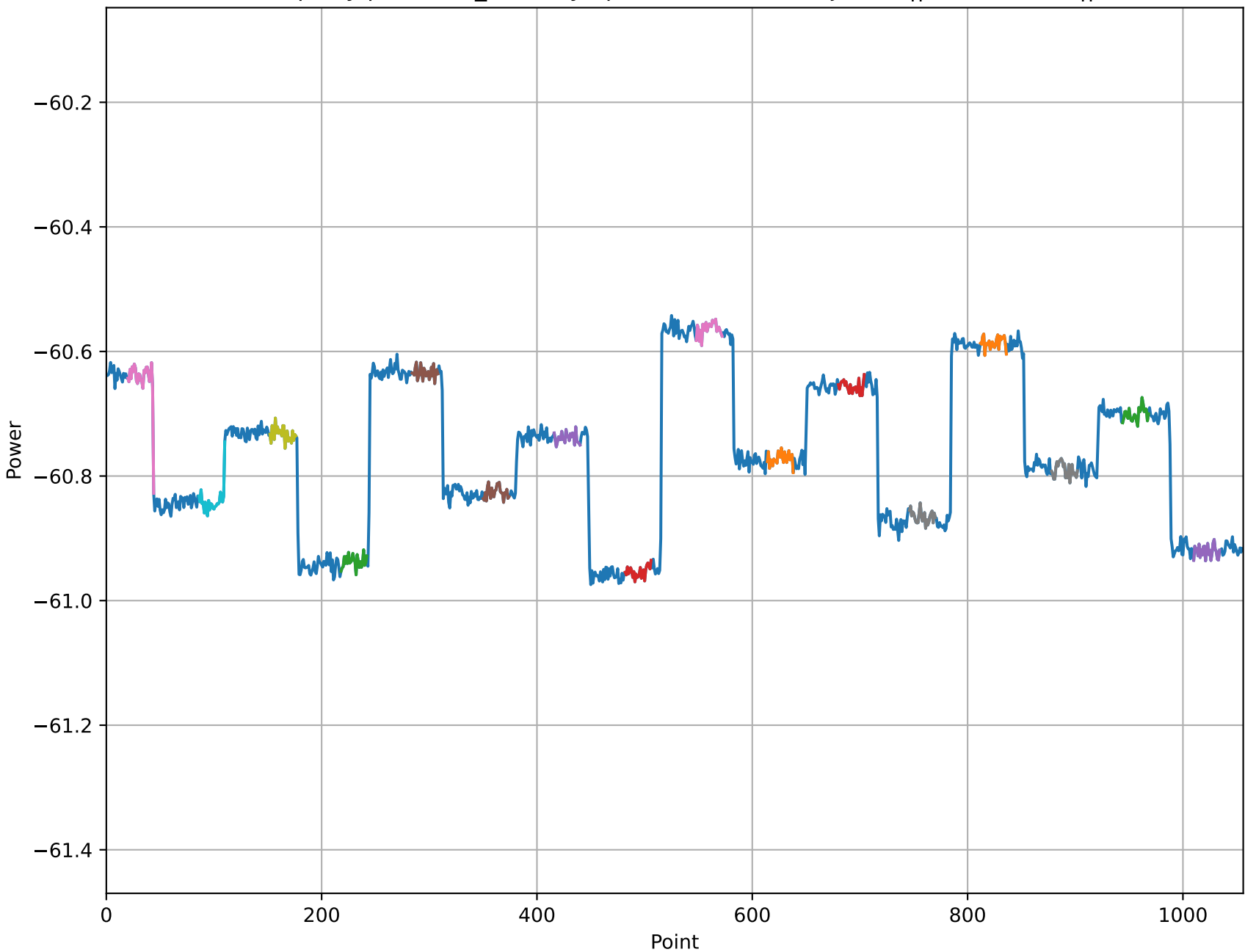
Grupowy pomiar N_el4 1szy opt elem w sekwencji=116||SWT = 0.528||

[illegible]

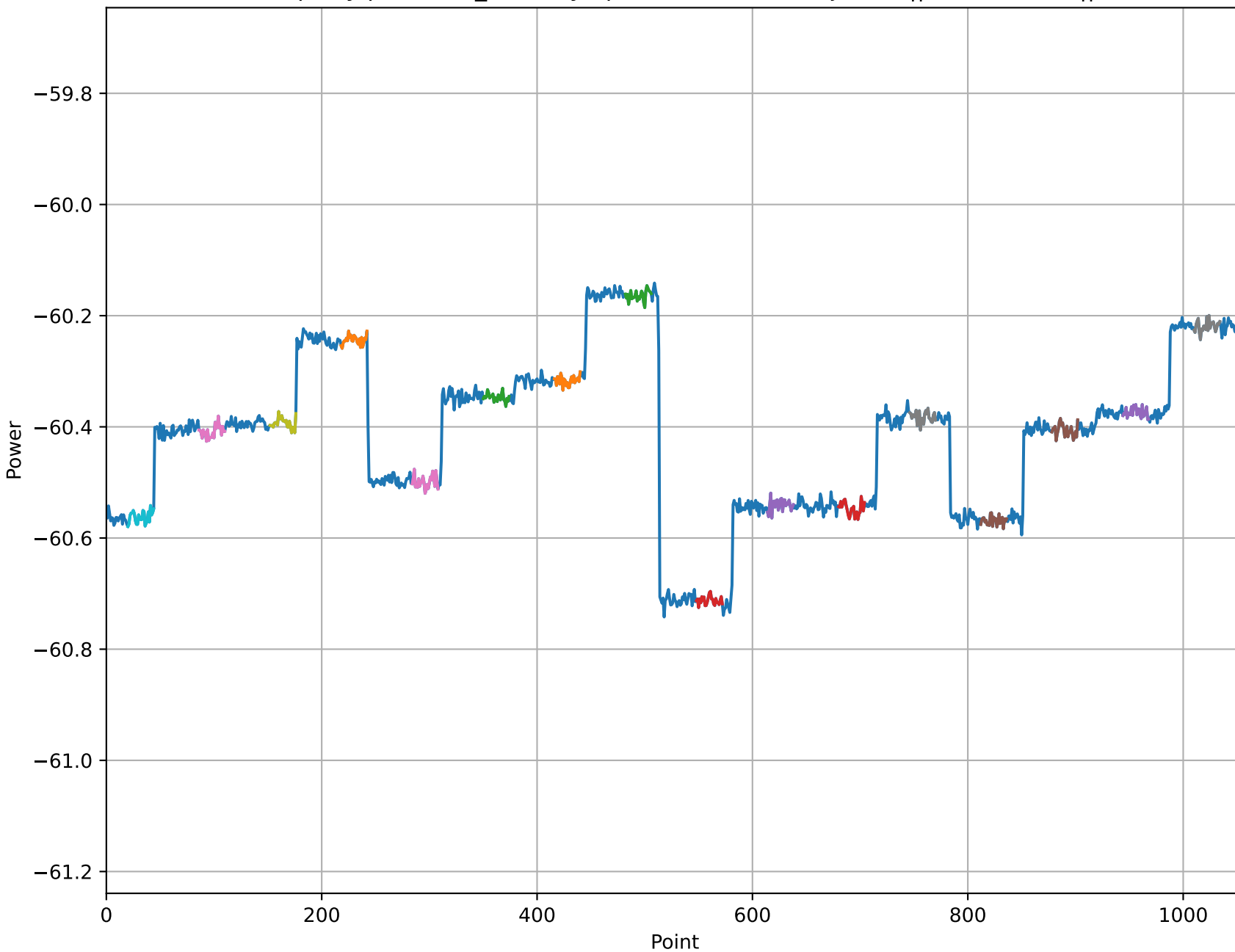
Grupowy pomiar N_el4 1szy opt elem w sekwencji=120||SWT = 0.528||



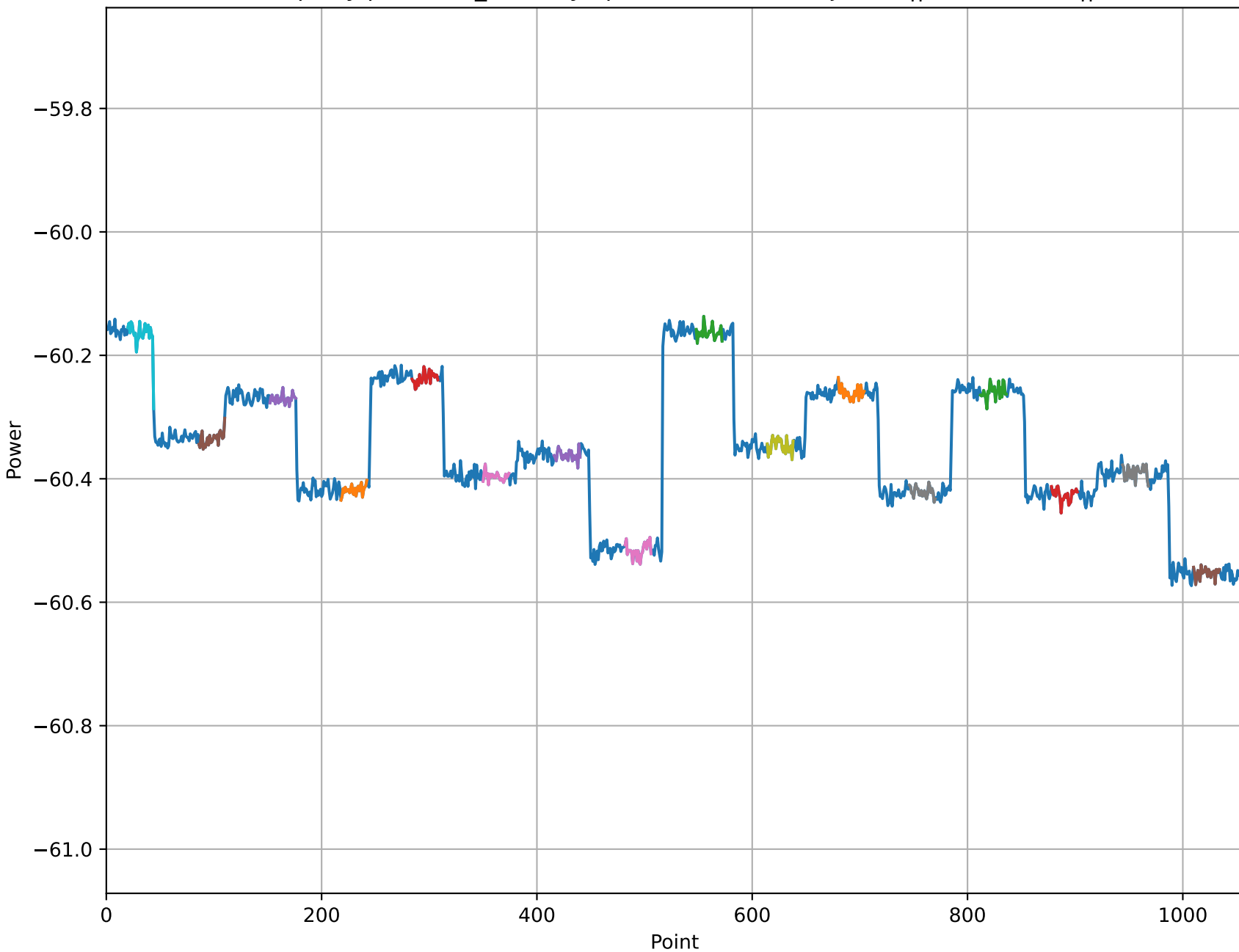
Grupowy pomiar N_el4 1szy opt elem w sekwencji=124||SWT = 0.528||

[illegible]

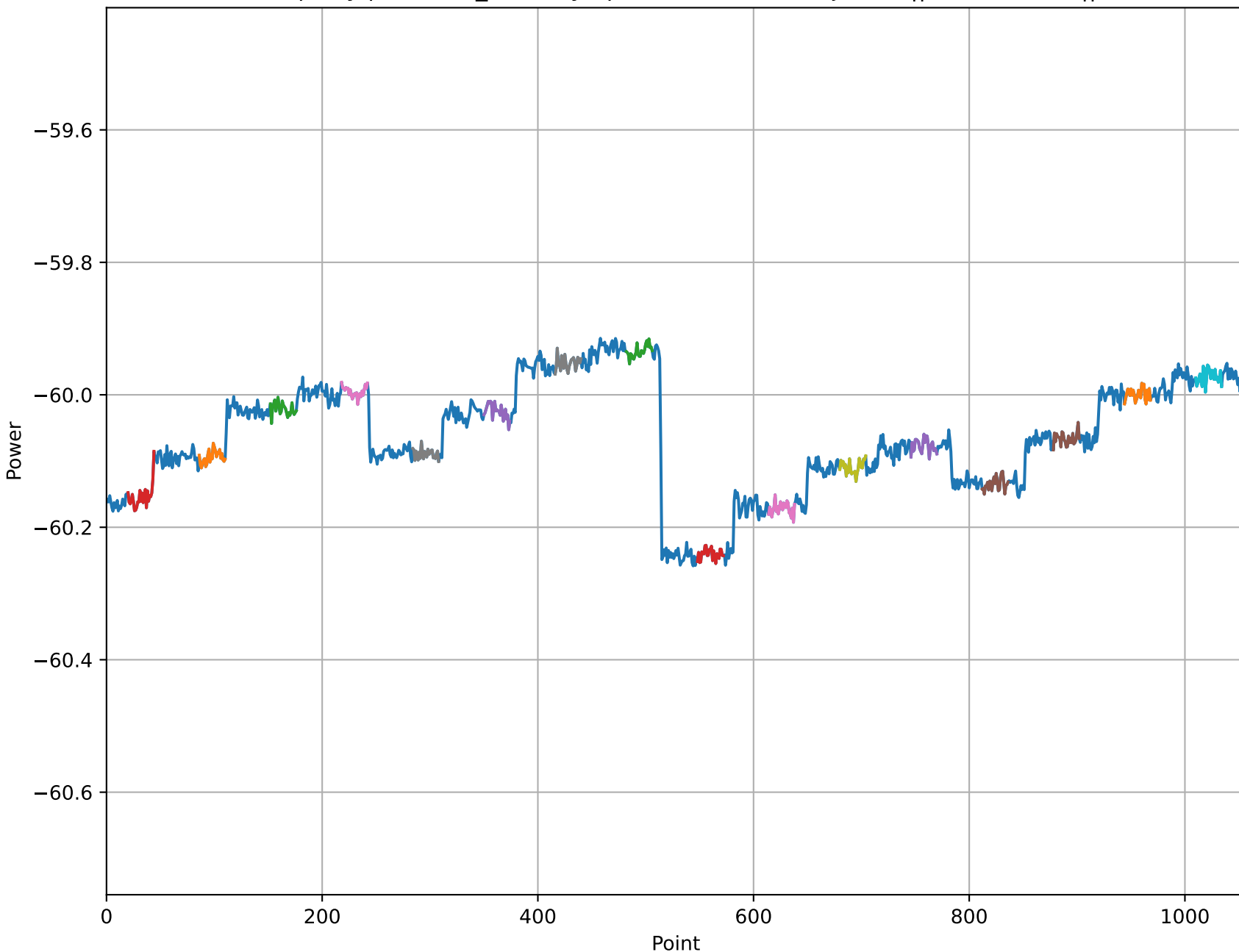
Grupowy pomiar N_el4 1szy opt elem w sekwencji=128||SWT = 0.528||

[illegible]

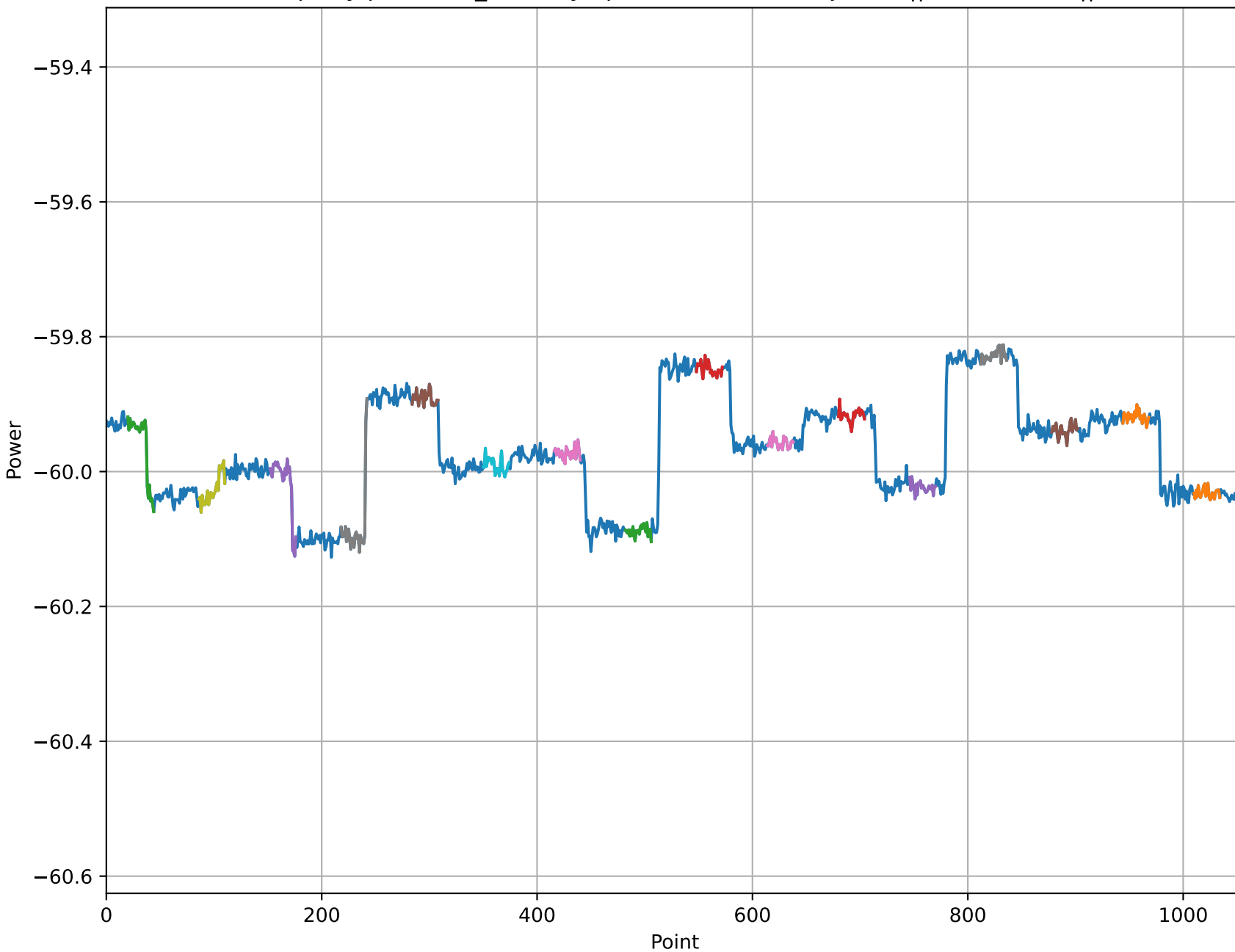
Grupowy pomiar N_el4 1szy opt elem w sekwencji=132||SWT = 0.528||

[illegible]

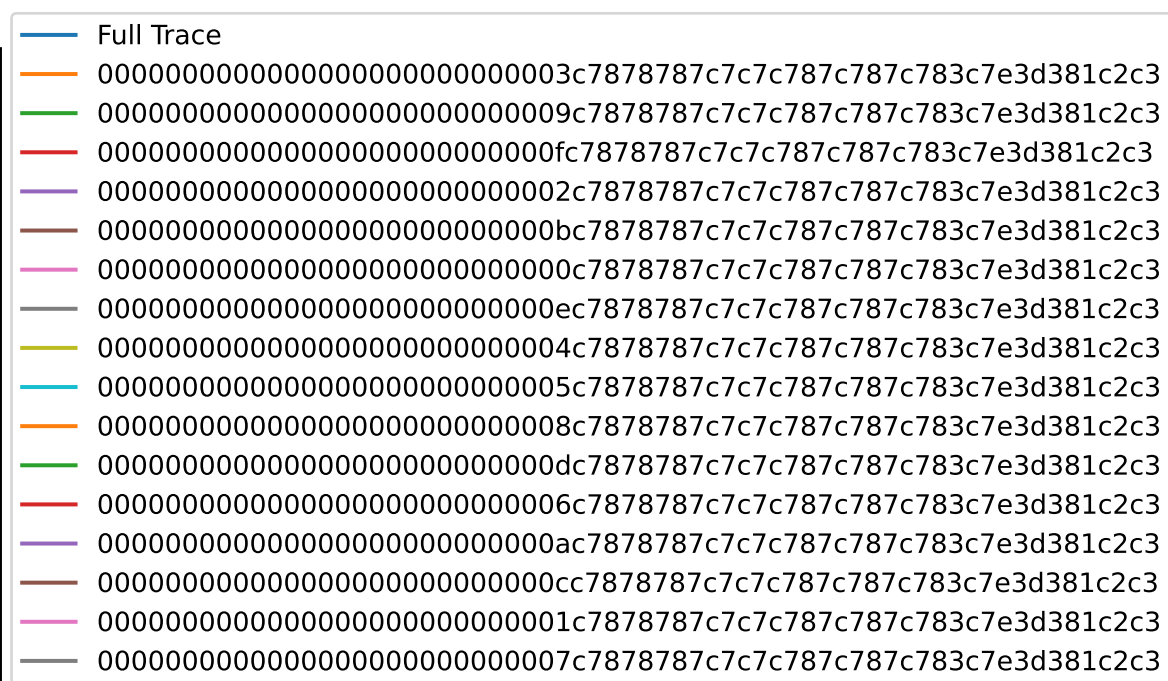
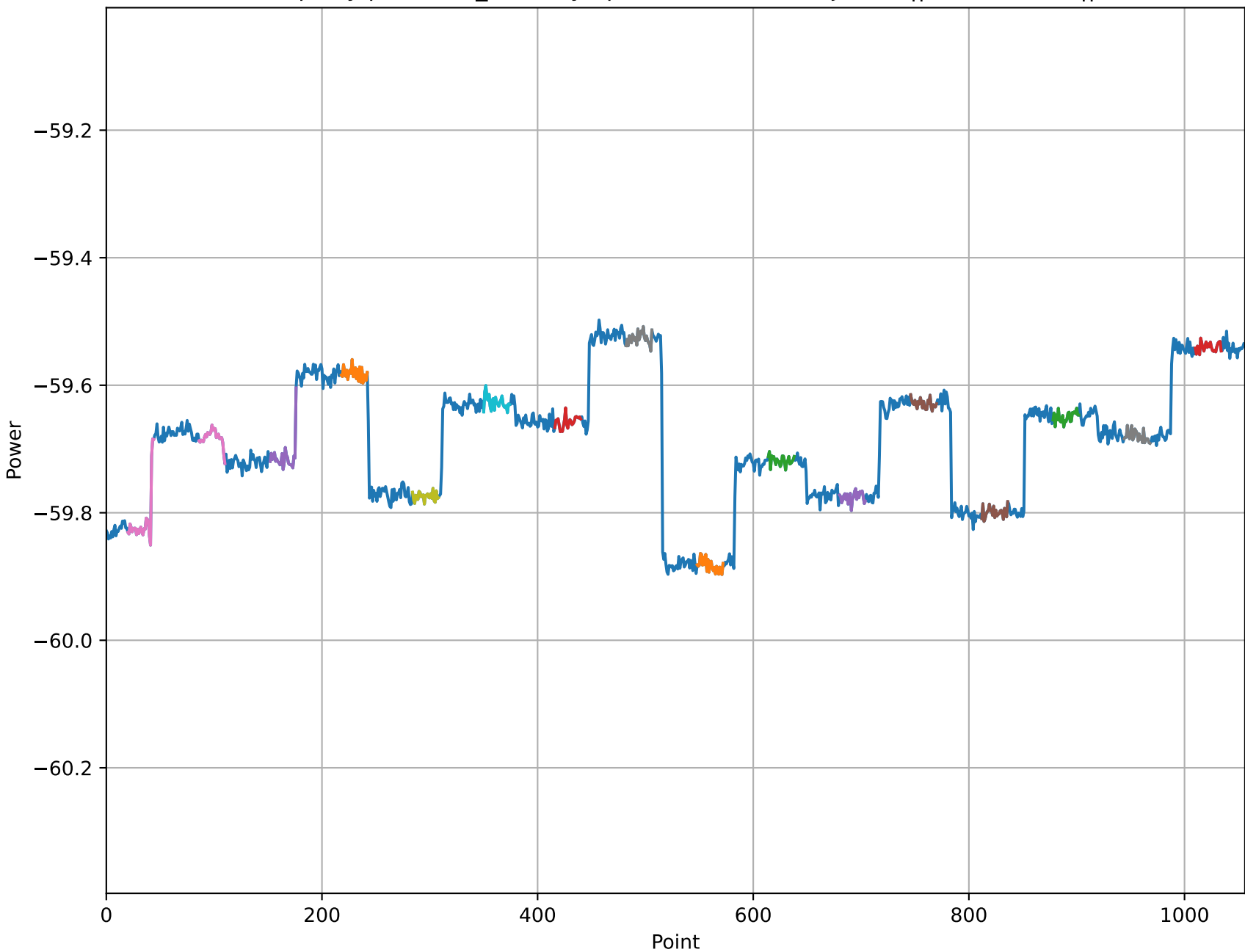
Grupowy pomiar N_el4 1szy opt elem w sekwencji=136||SWT = 0.528||



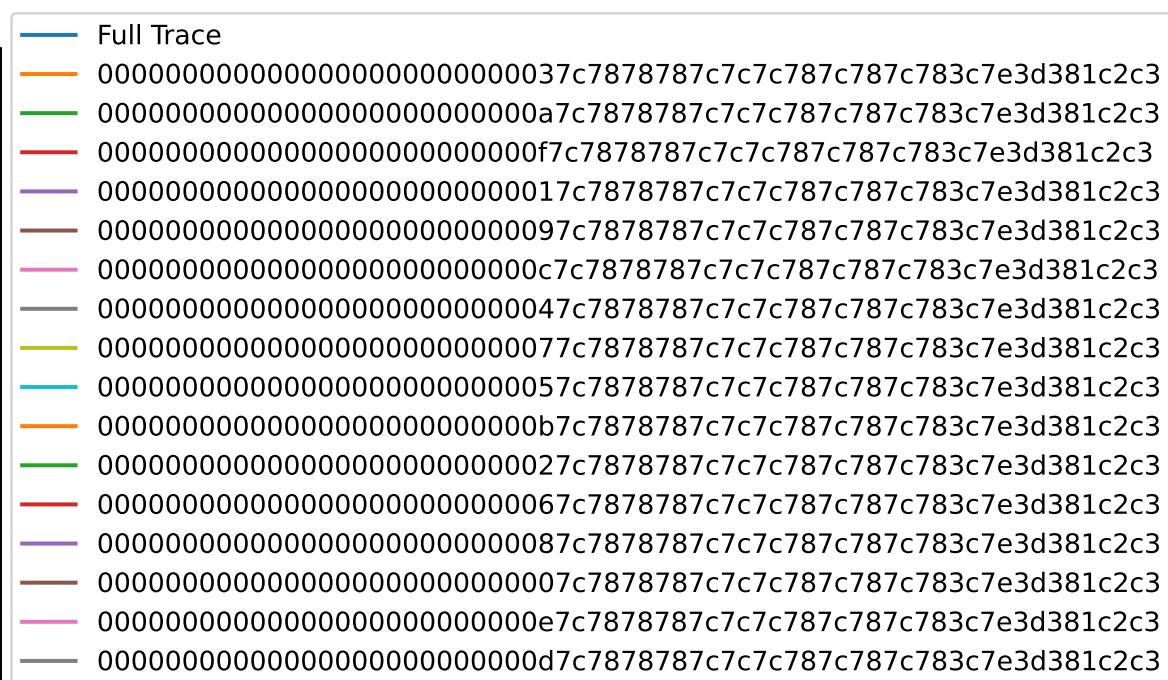
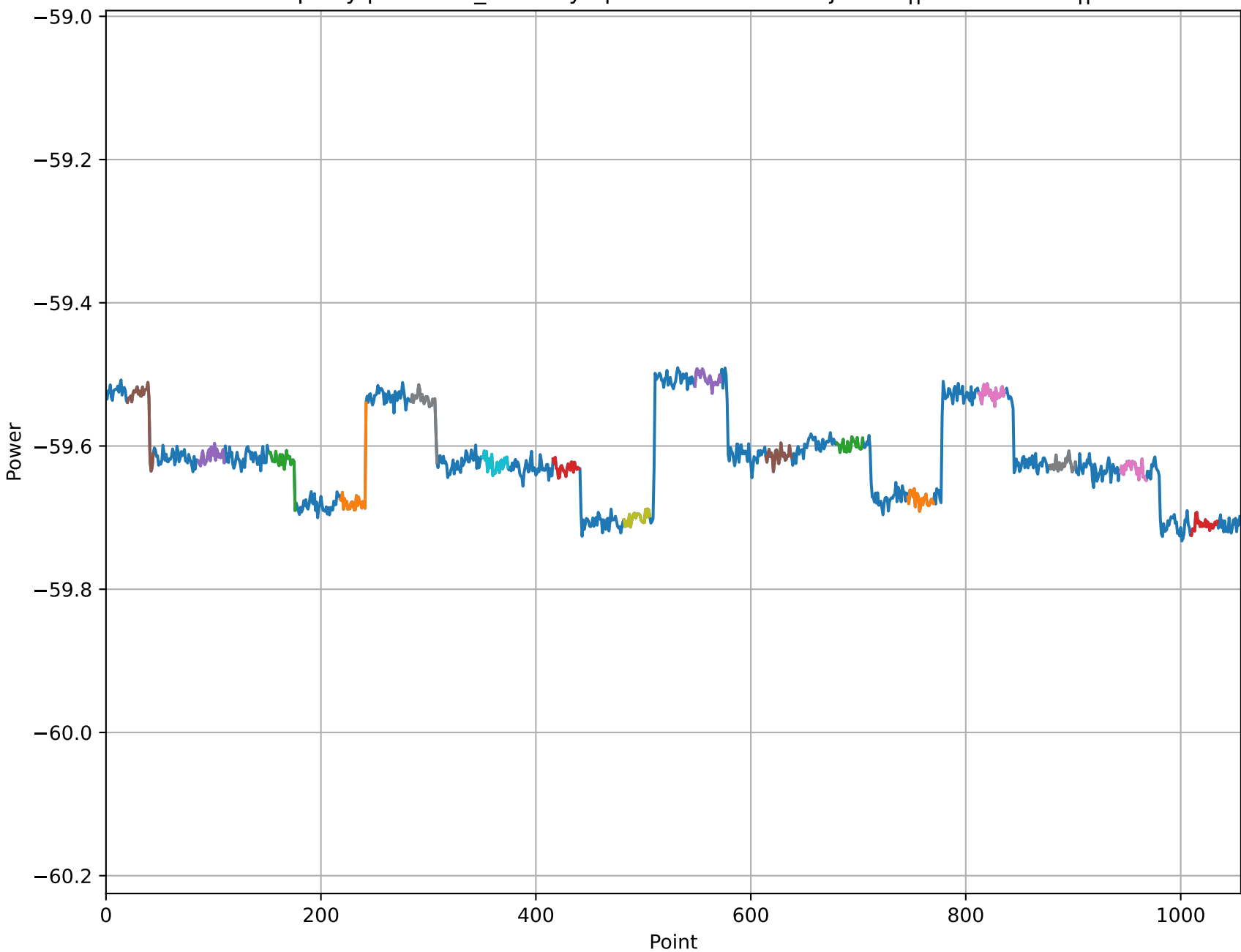
Grupowy pomiar N_el4 1szy opt elem w sekwencji=140||SWT = 0.528||



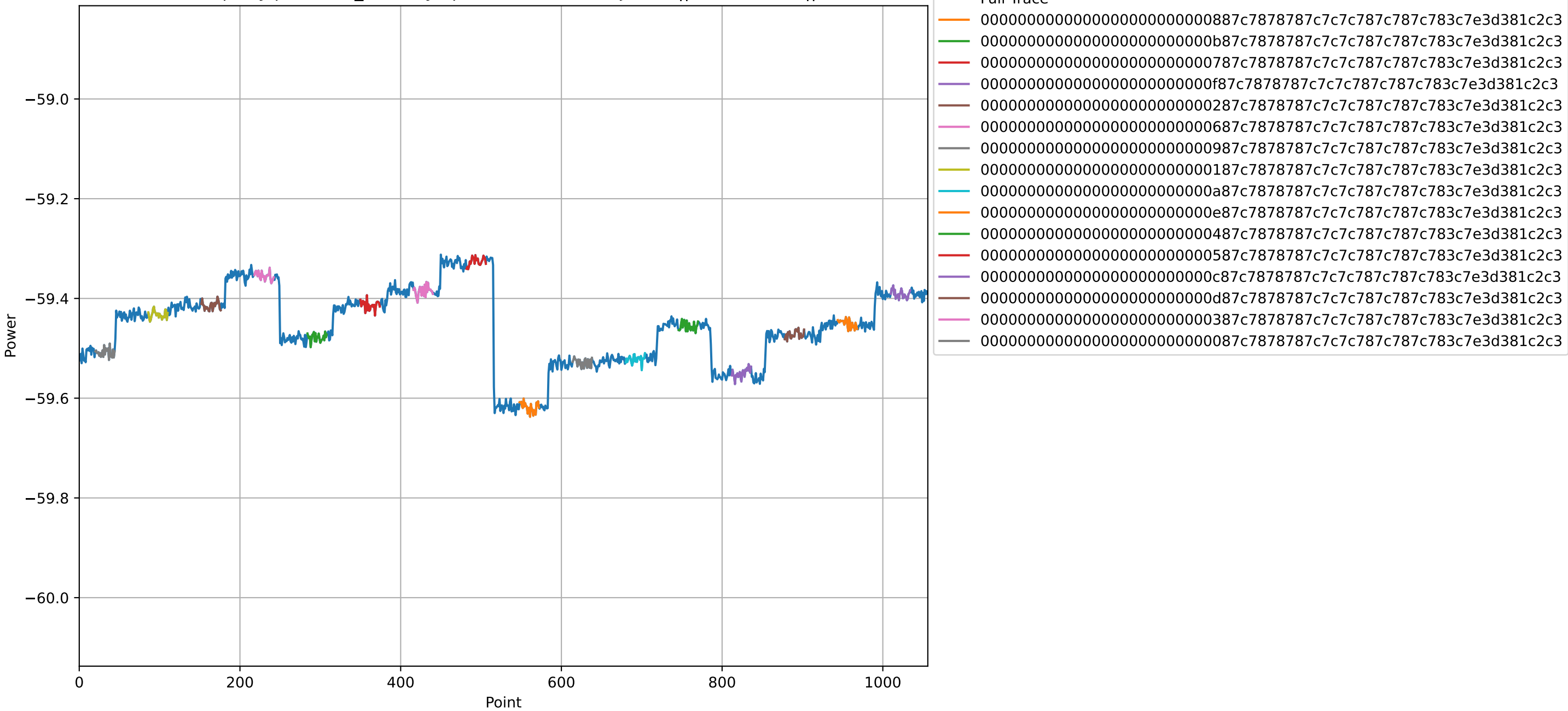
Grupowy pomiar N_el4 1szy opt elem w sekwencji=144||SWT = 0.528||



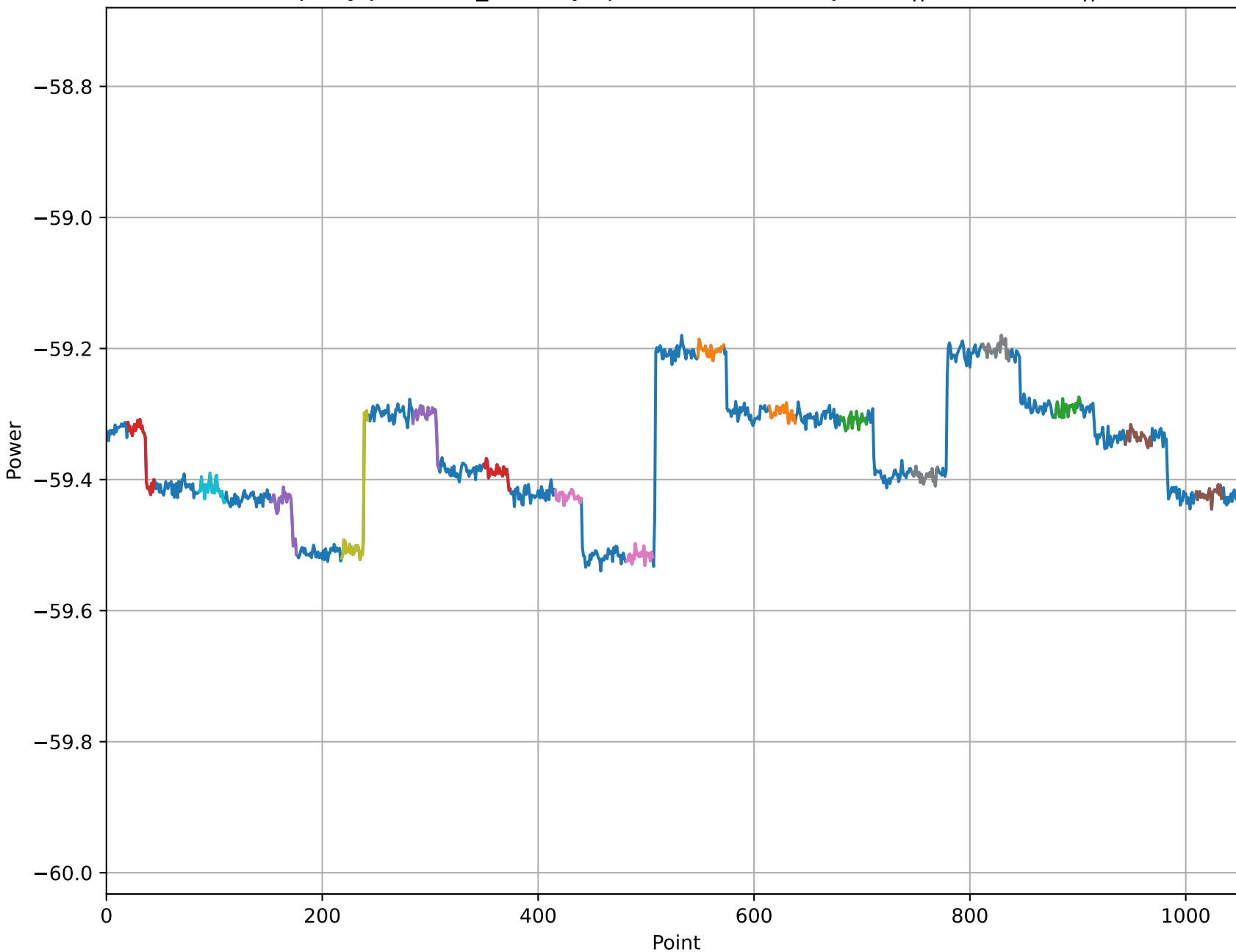
Grupowy pomiar N_el4 1szy opt elem w sekwencji=148||SWT = 0.528||



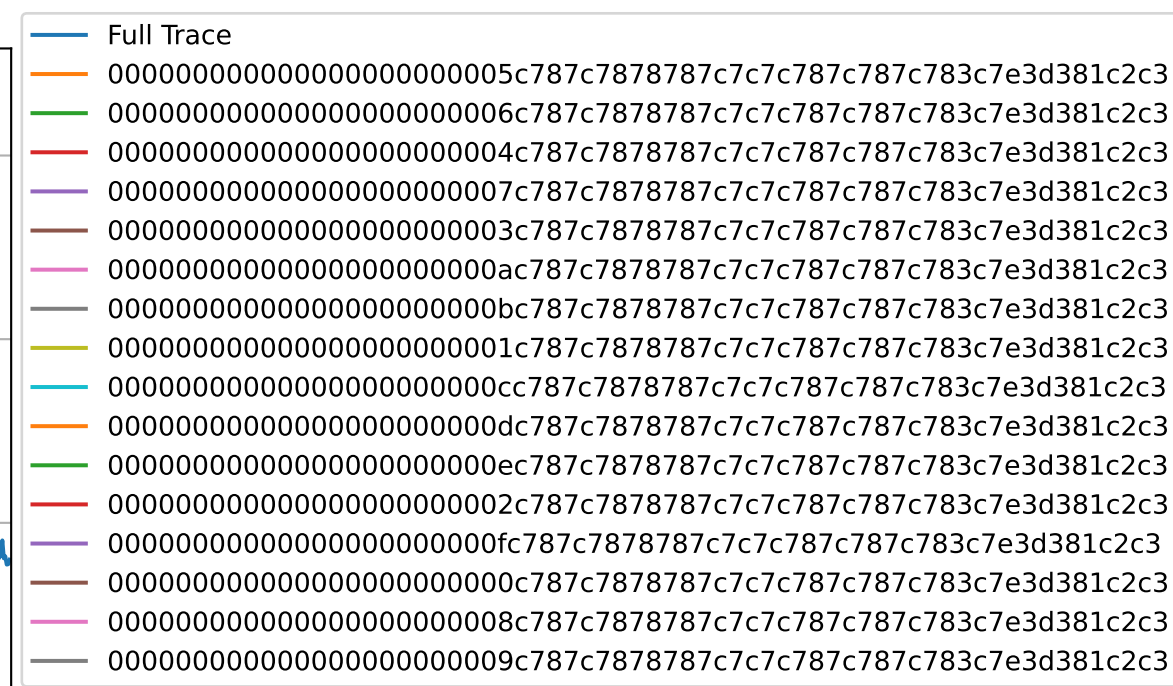
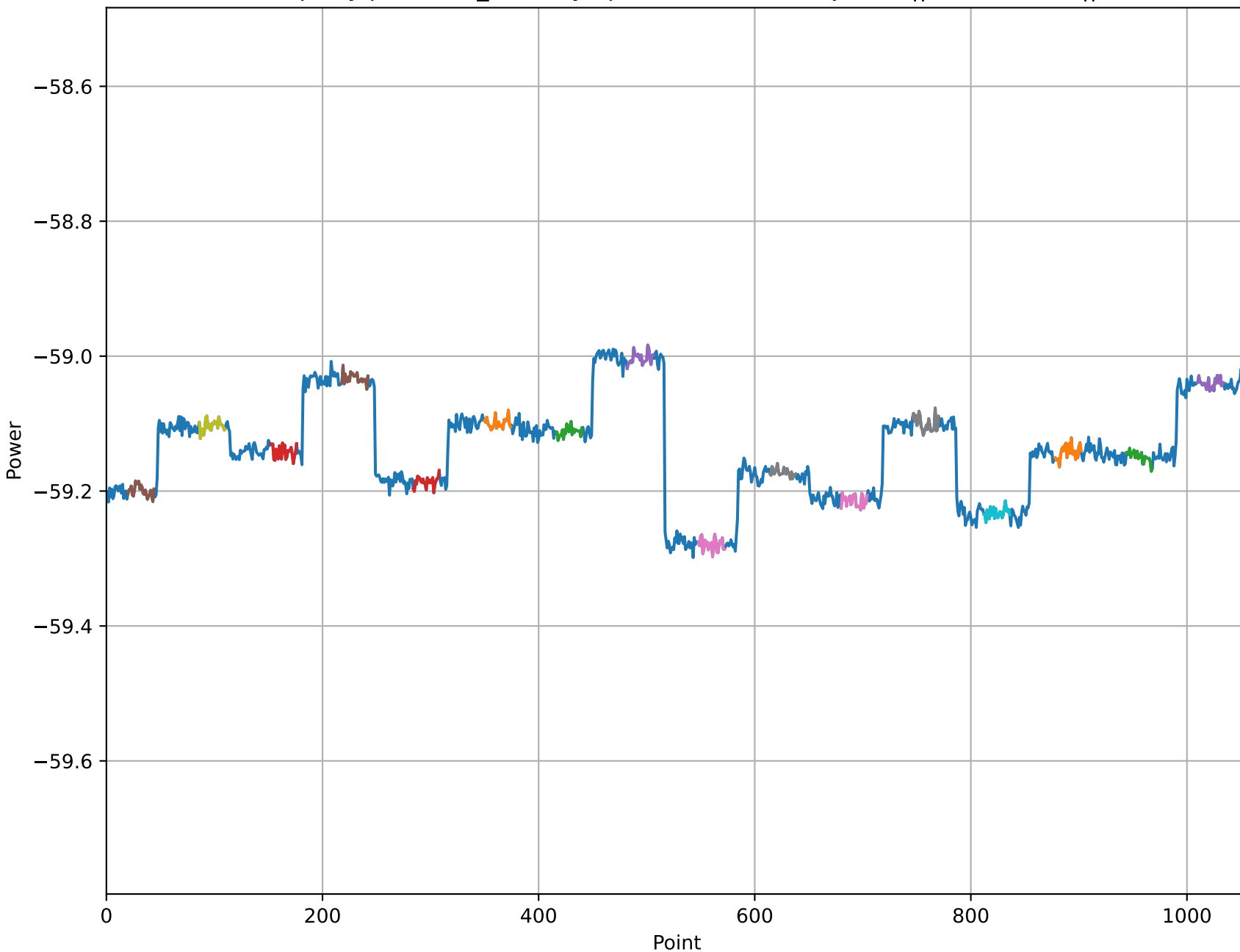
Grupowy pomiar N_el4 1szy opt elem w sekwencji=152||SWT = 0.528||



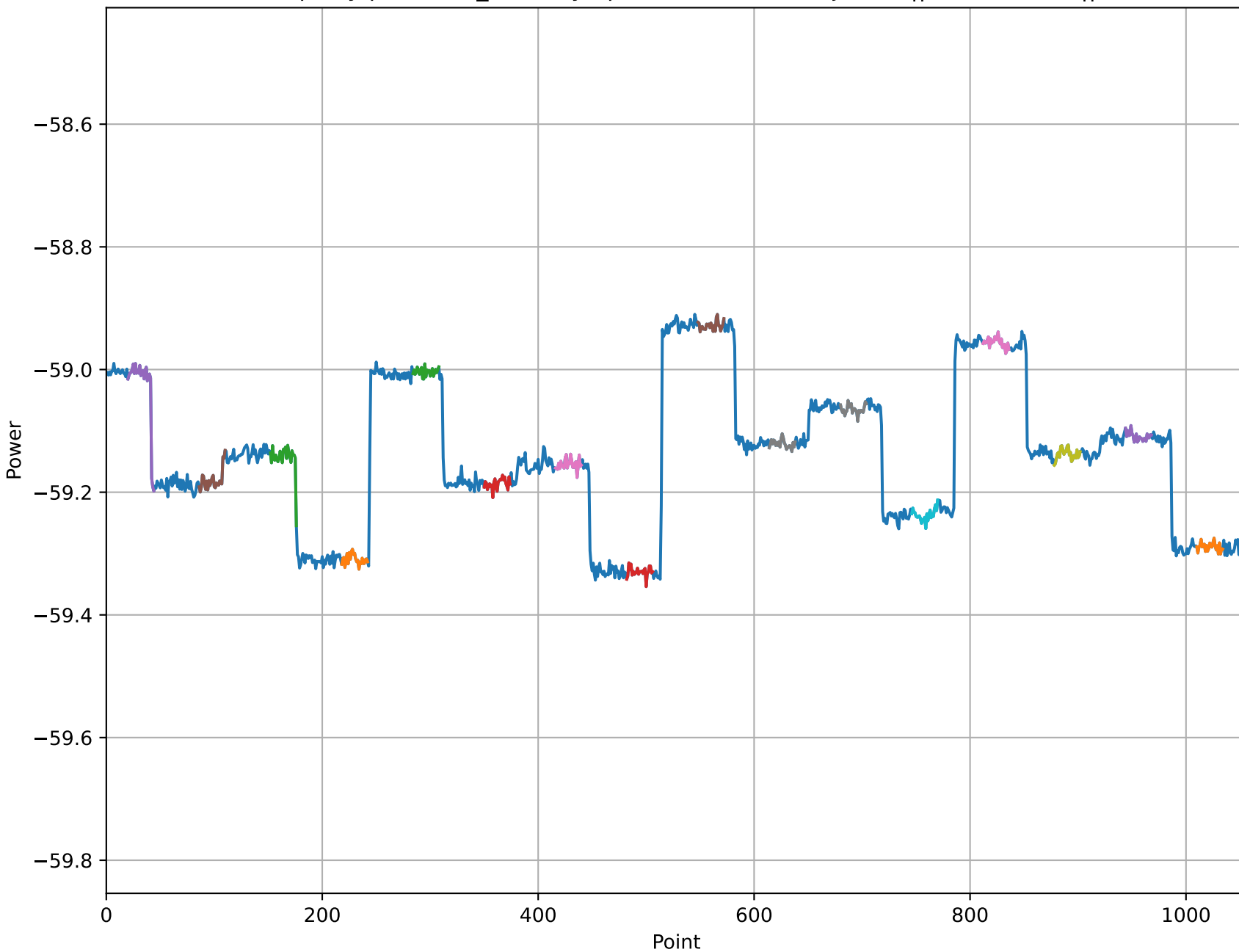
Grupowy pomiar N_el4 1szy opt elem w sekwencji=156||SWT = 0.528||



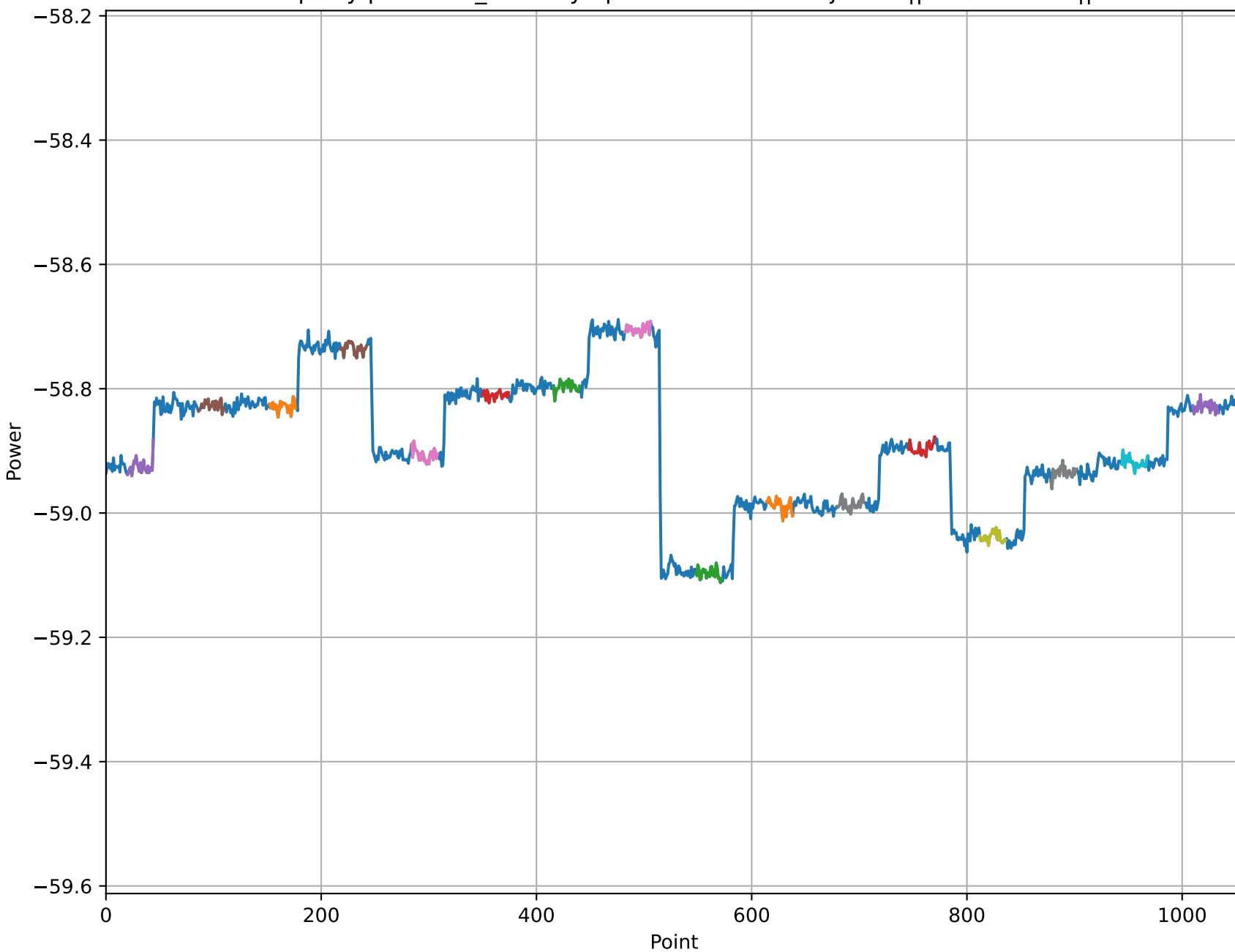
Grupowy pomiar N_el4 1szy opt elem w sekwencji=160||SWT = 0.528||



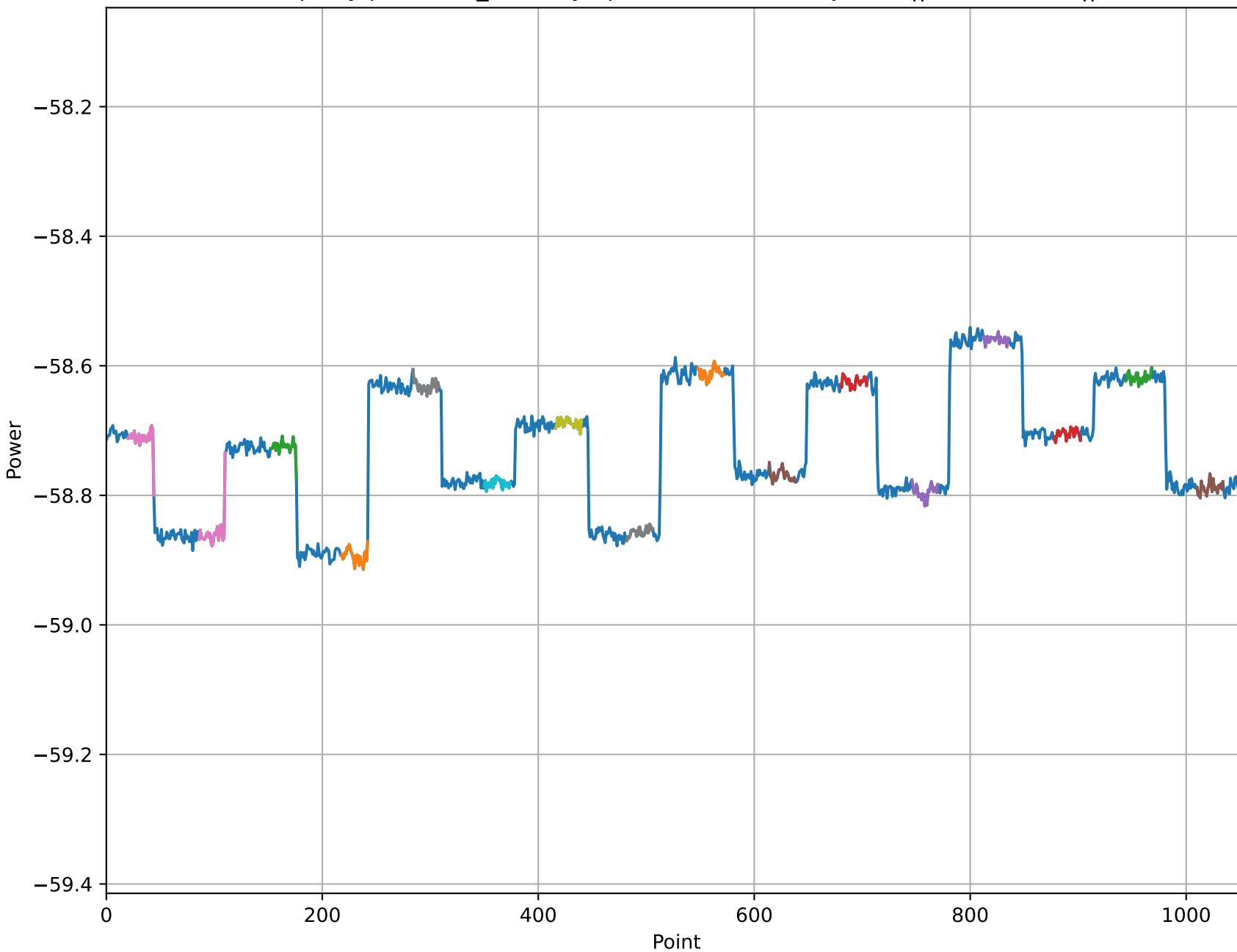
Grupowy pomiar N_el4 1szy opt elem w sekwencji=164||SWT = 0.528||



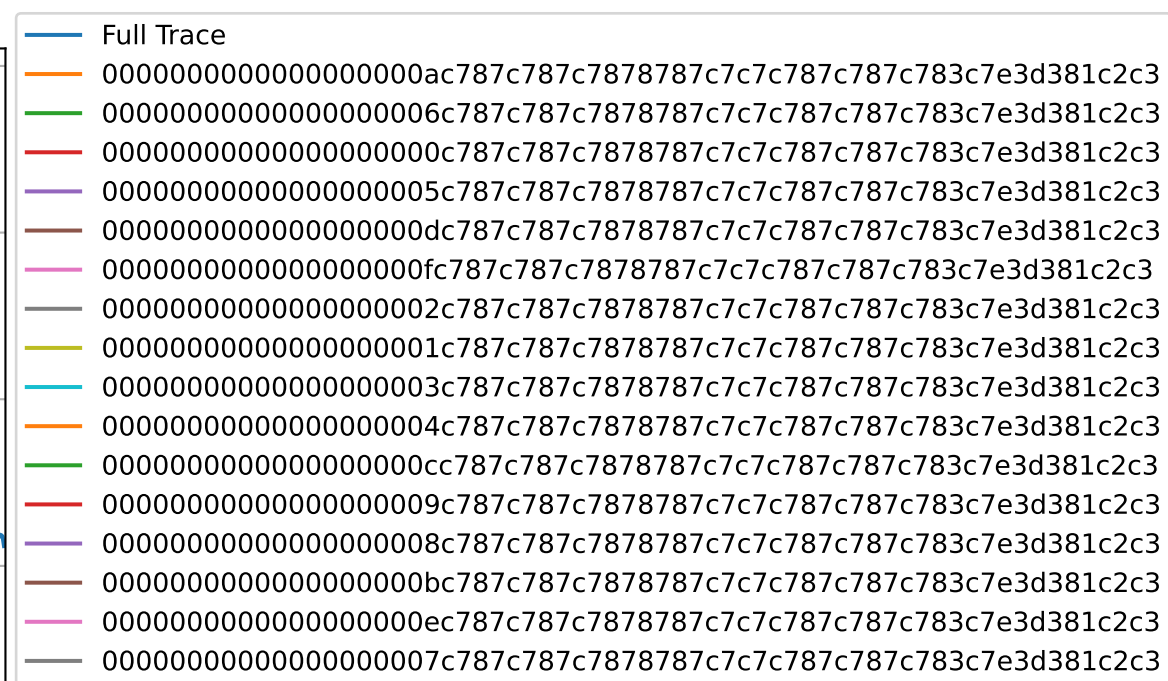
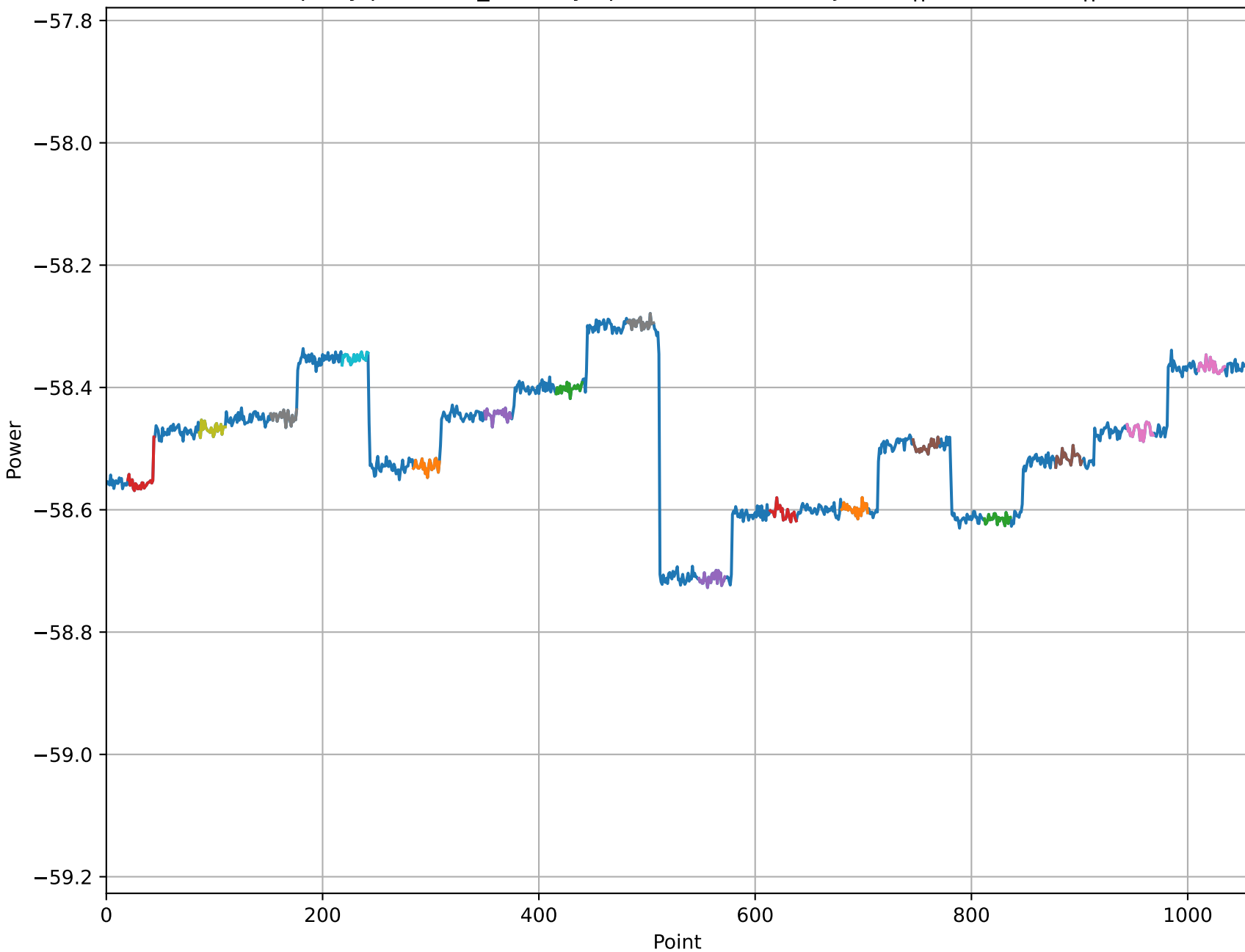
Grupowy pomiar N_el4 1szy opt elem w sekwencji=168||SWT = 0.528||



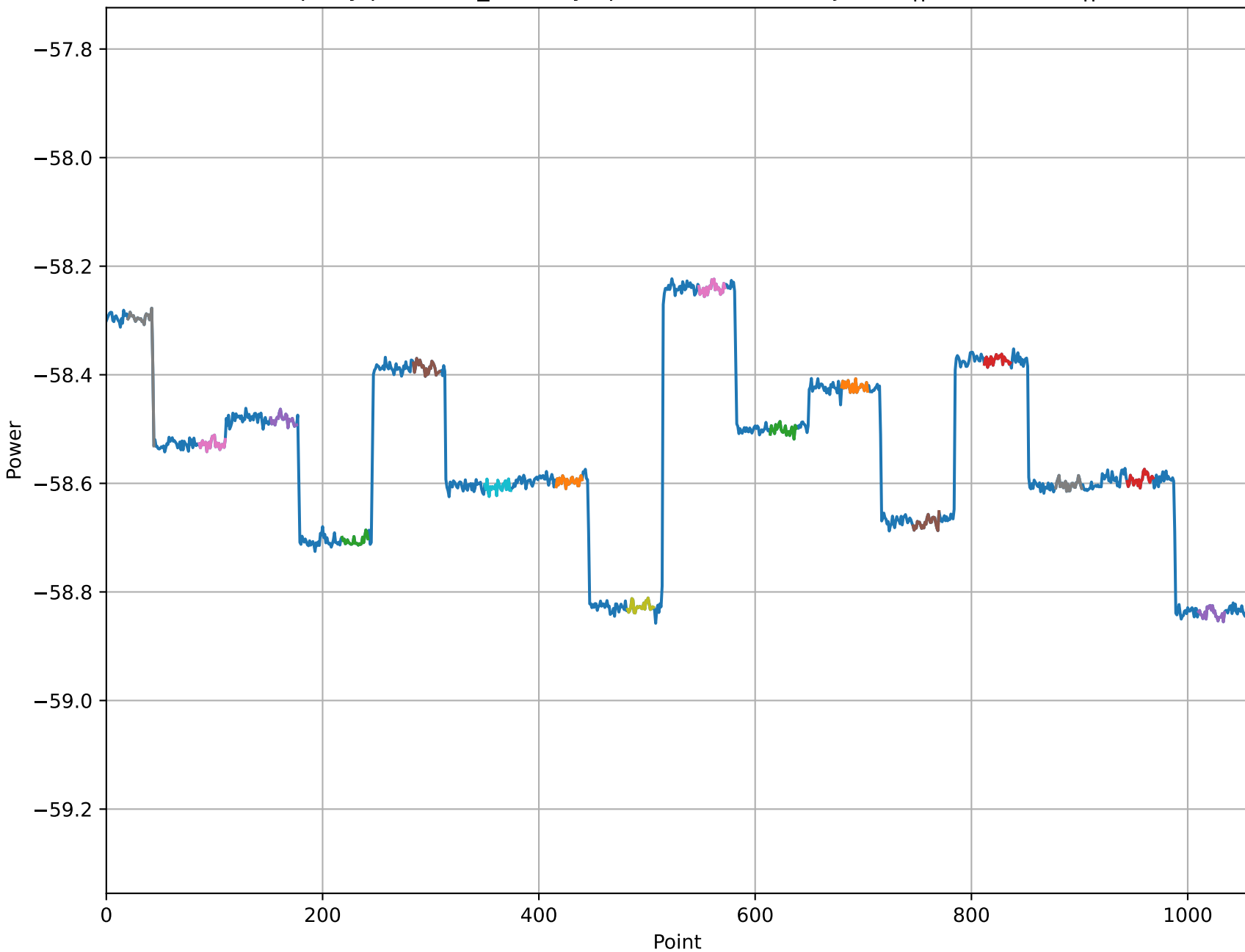
Grupowy pomiar N_el4 1szy opt elem w sekwencji=172||SWT = 0.528||



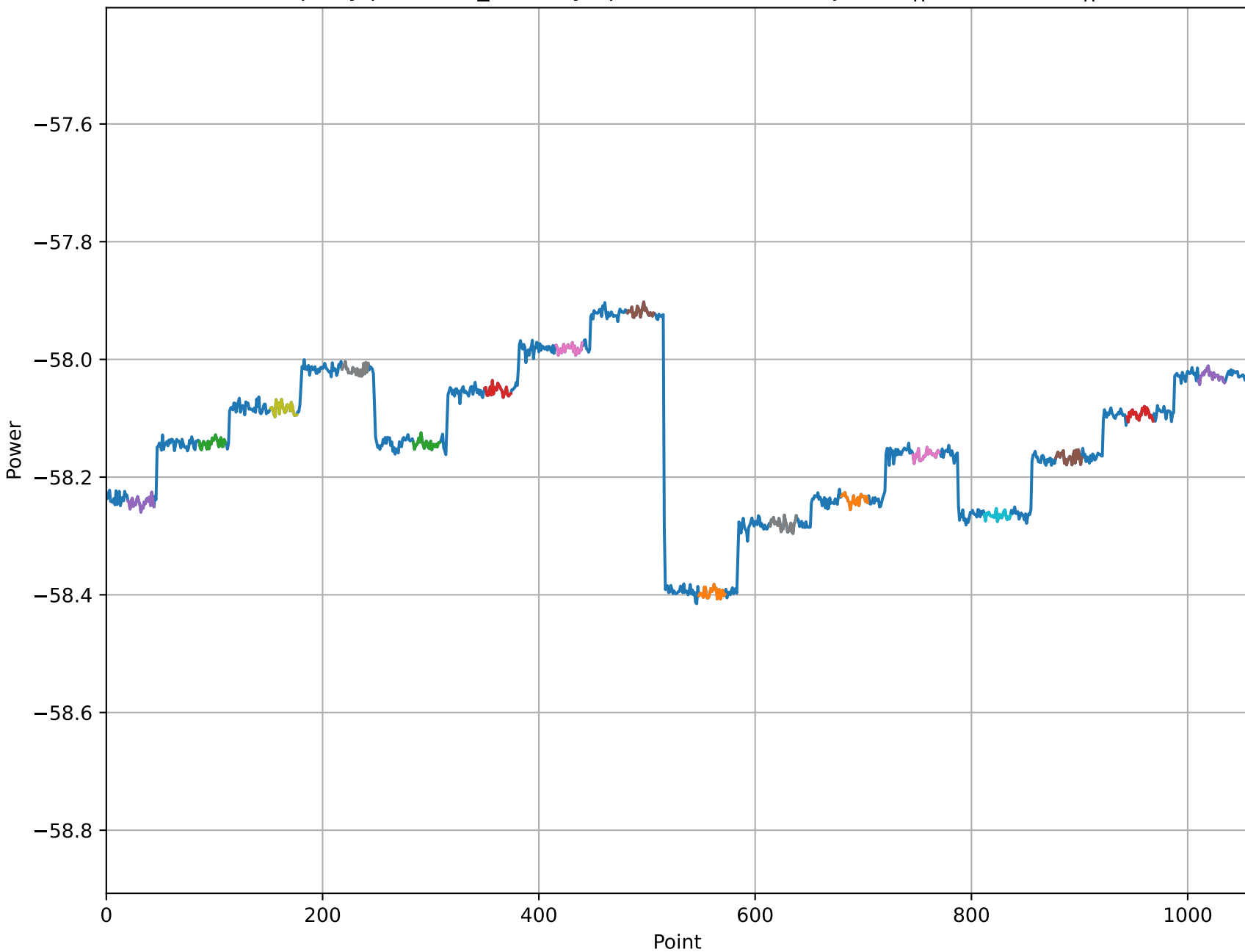
Grupowy pomiar N_el4 1szy opt elem w sekwencji=176||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=180||SWT = 0.528||

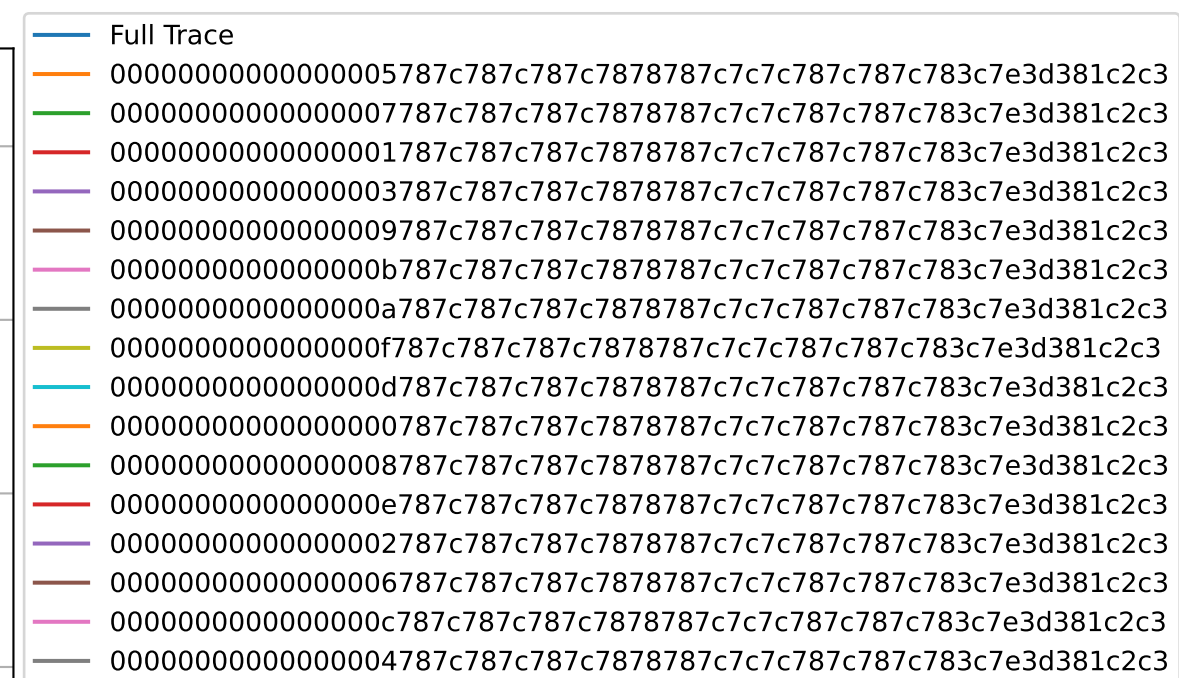
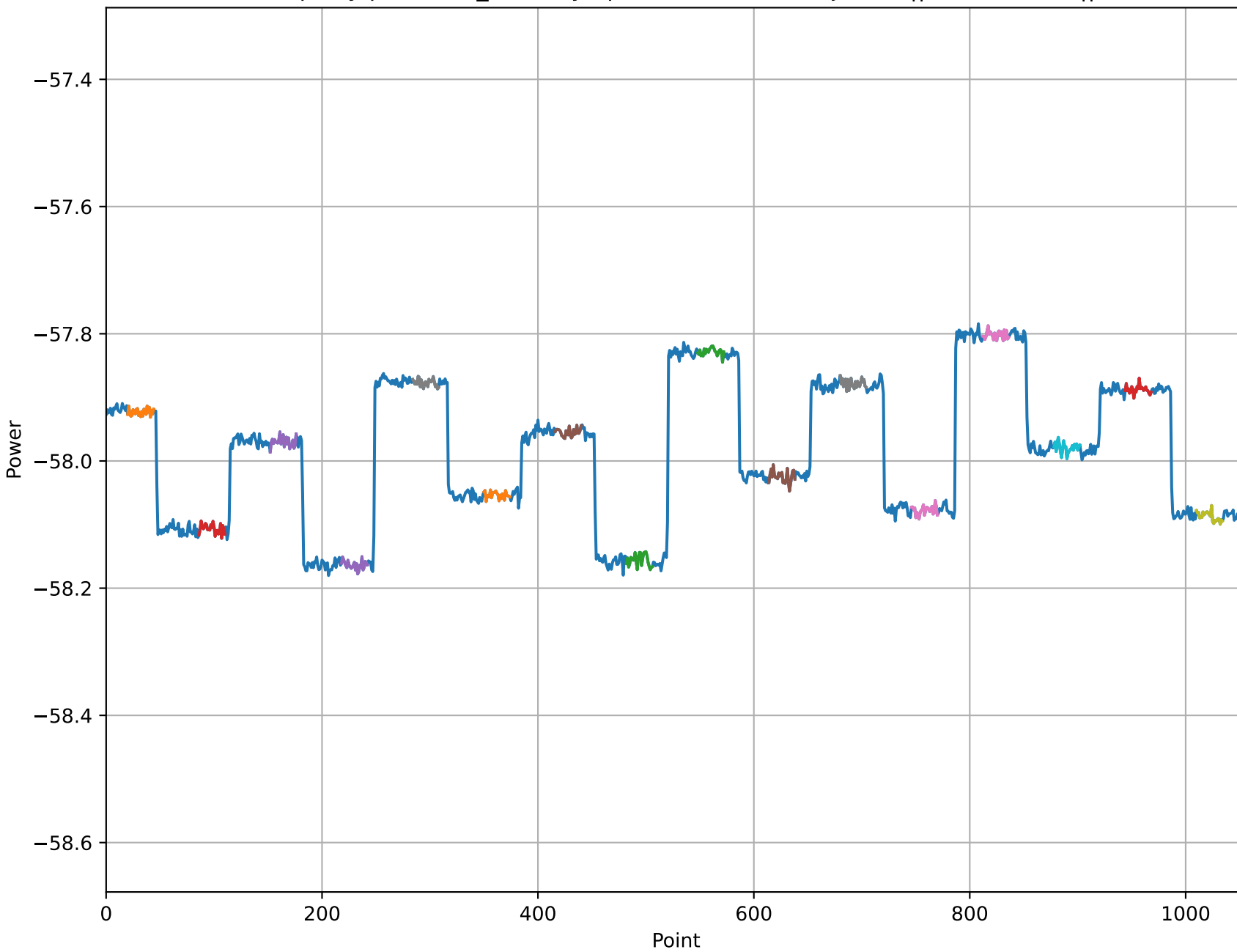


Grupowy pomiar N_el4 1szy opt elem w sekwencji=184||SWT = 0.528||

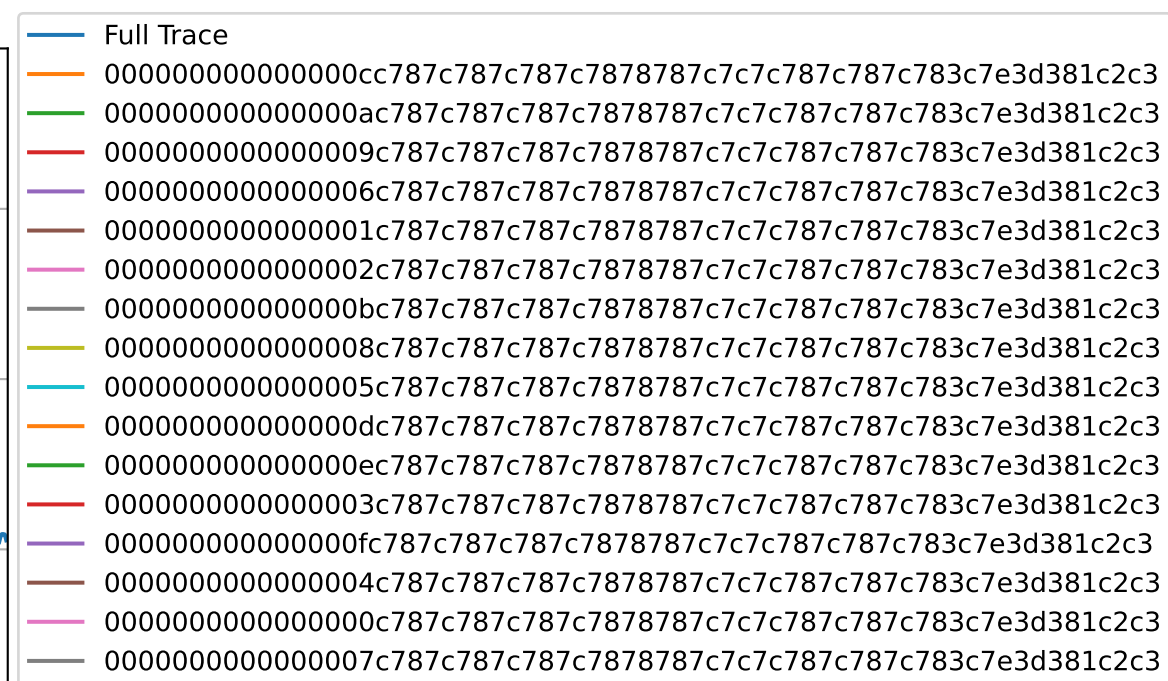
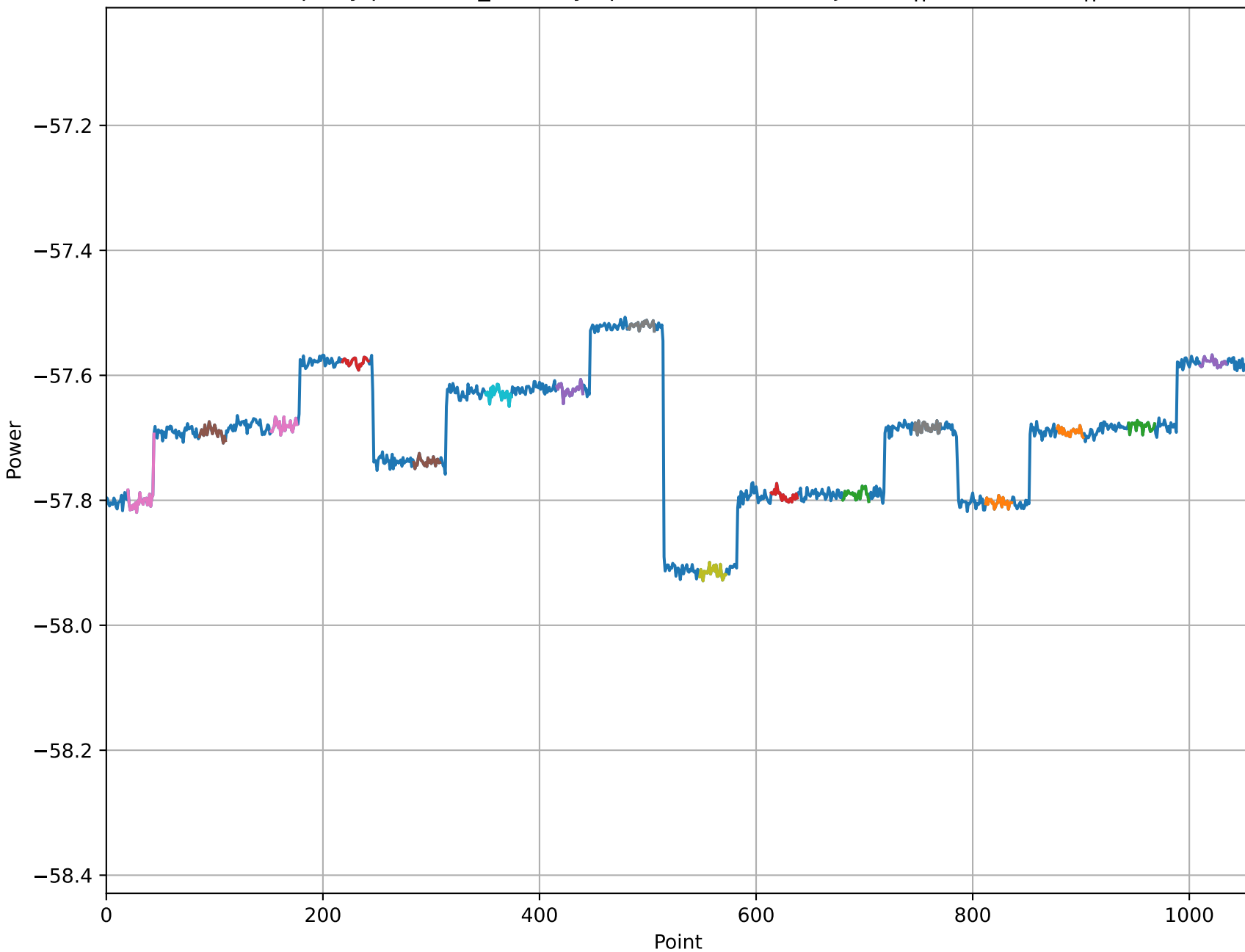


Trace	Value
Full Trace	00000000000000000887c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000487c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000e87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000087c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000687c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000387c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000287c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000c87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000a87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000187c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000587c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000f87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000d87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000b87c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000000987c787c787c7878787c7c7c787c787c783c7e3d381c2c3

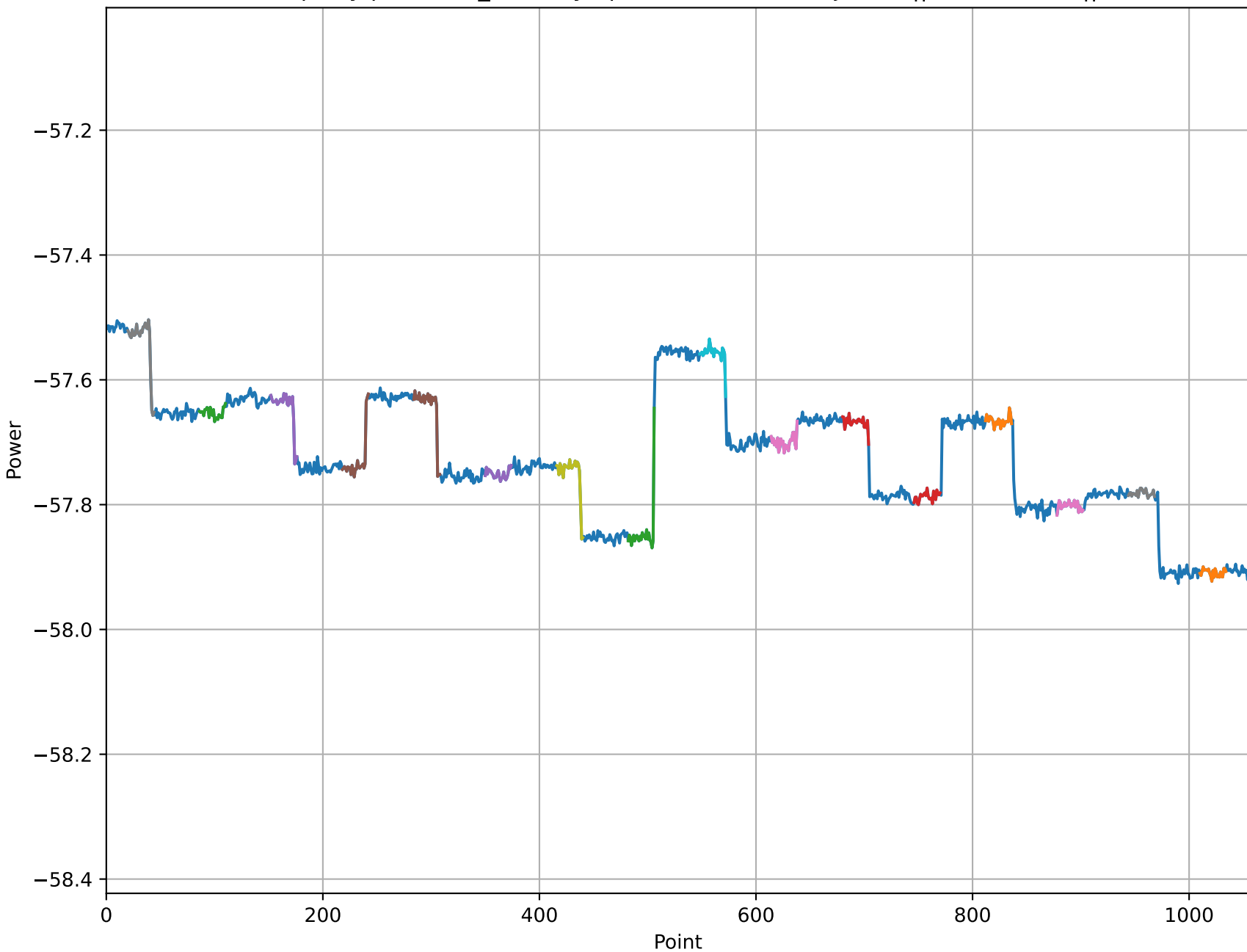
Grupowy pomiar N_el4 1szy opt elem w sekwencji=188||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=192||SWT = 0.528||

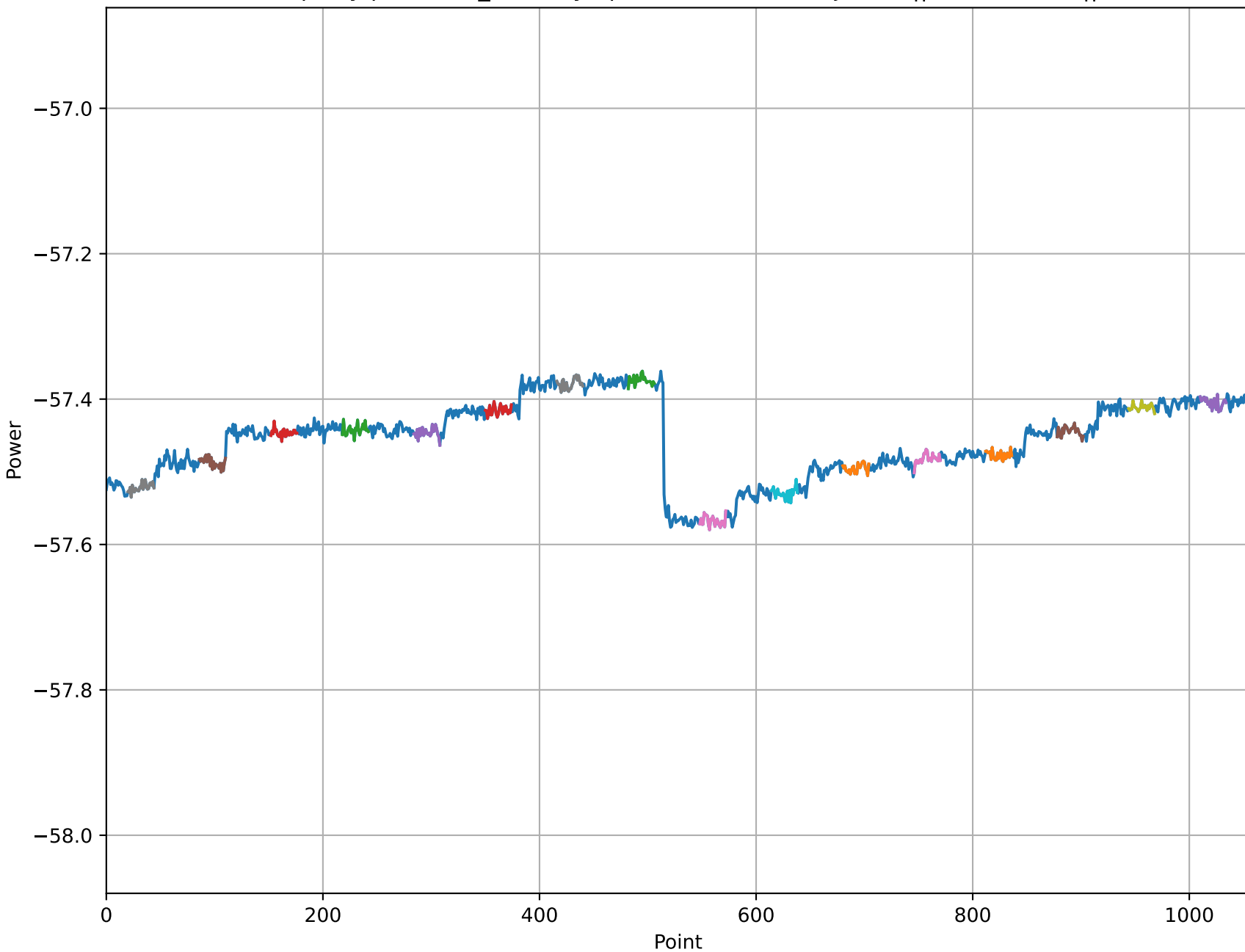


Grupowy pomiar N_el4 1szy opt elem w sekwencji=196||SWT = 0.528

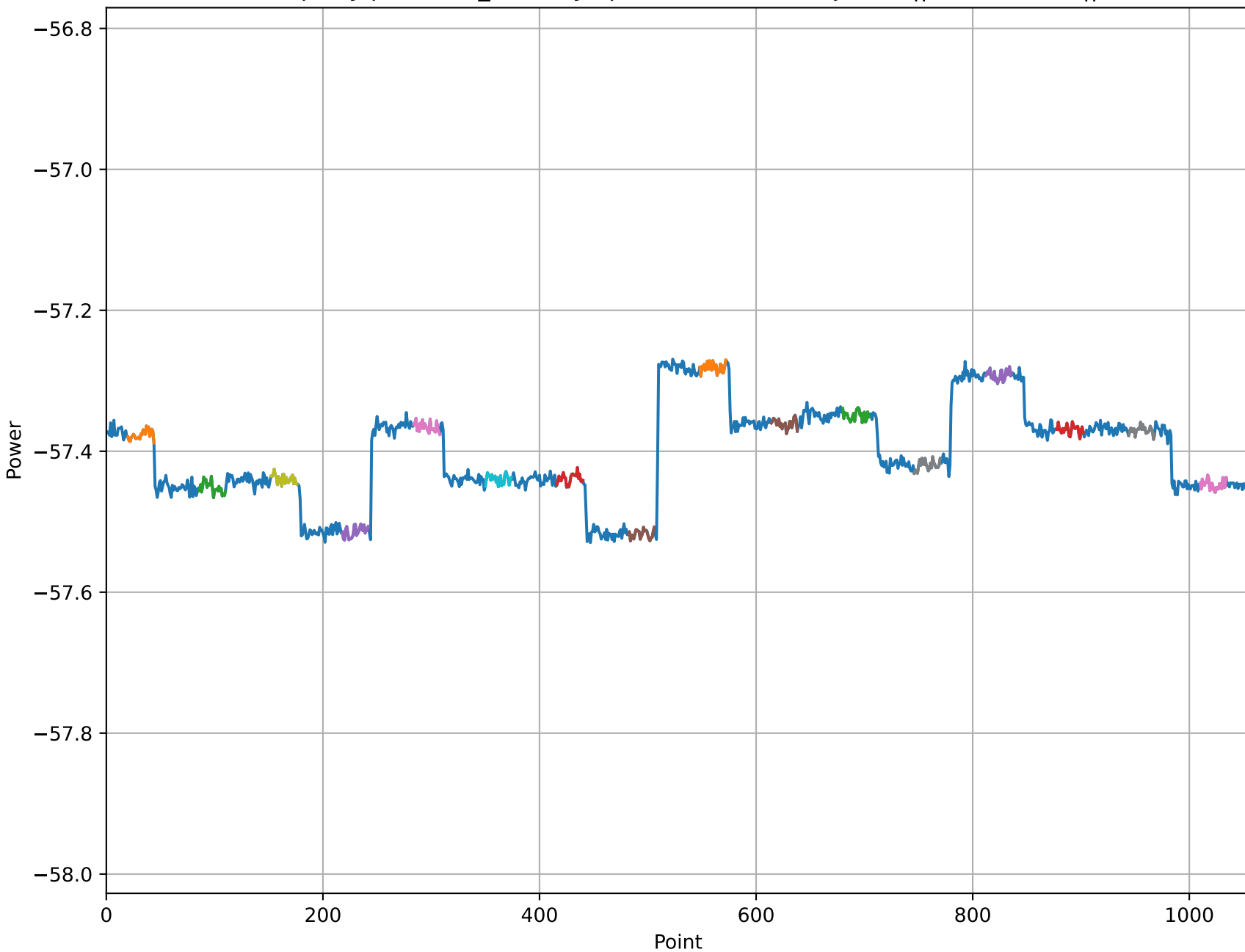


Trace	Value
Full Trace	0000000000000000c7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000077c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	0000000000000000b7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000027c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000047c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	0000000000000000d7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	0000000000000000e7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000067c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000087c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	0000000000000000f7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000017c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	0000000000000000a7c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000057c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000037c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	000000000000000097c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3
	00000000000000007c787c787c787c7878787c7c7c787c787c783c7e3d381c2c3

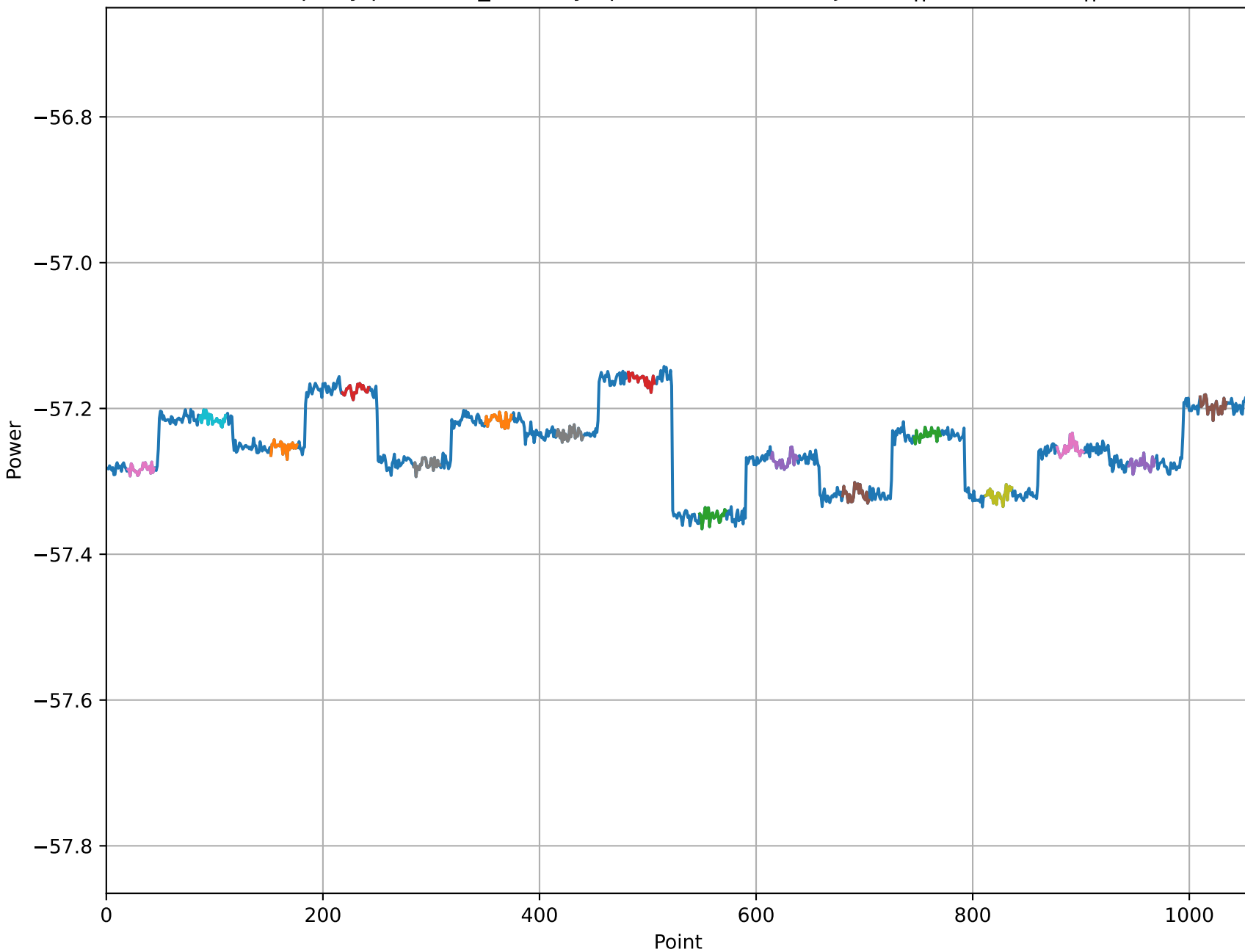
Grupowy pomiar N_el4 1szy opt elem w sekwencji=200||SWT = 0.528||



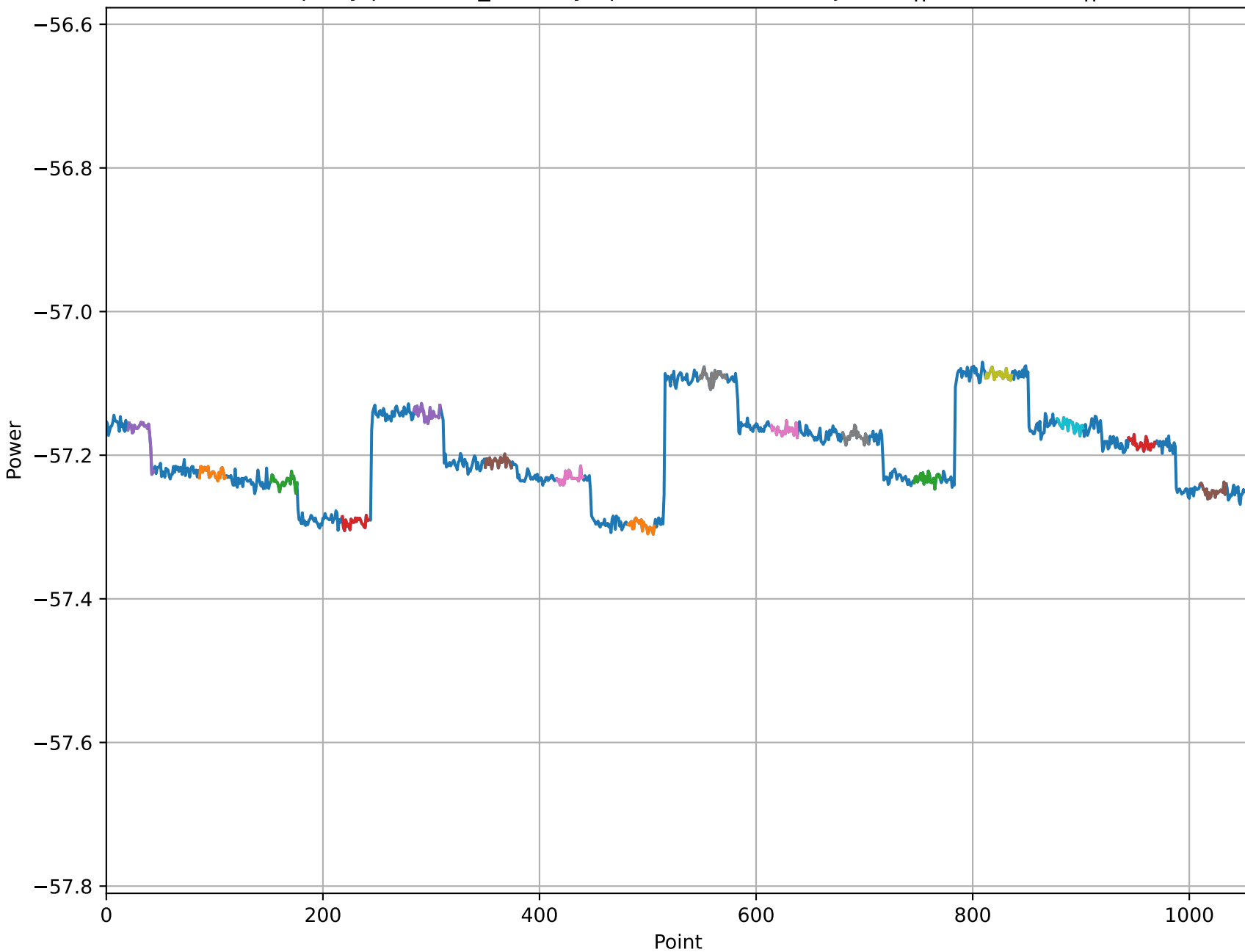
Grupowy pomiar N_el4 1szy opt elem w sekwencji=204||SWT = 0.528||



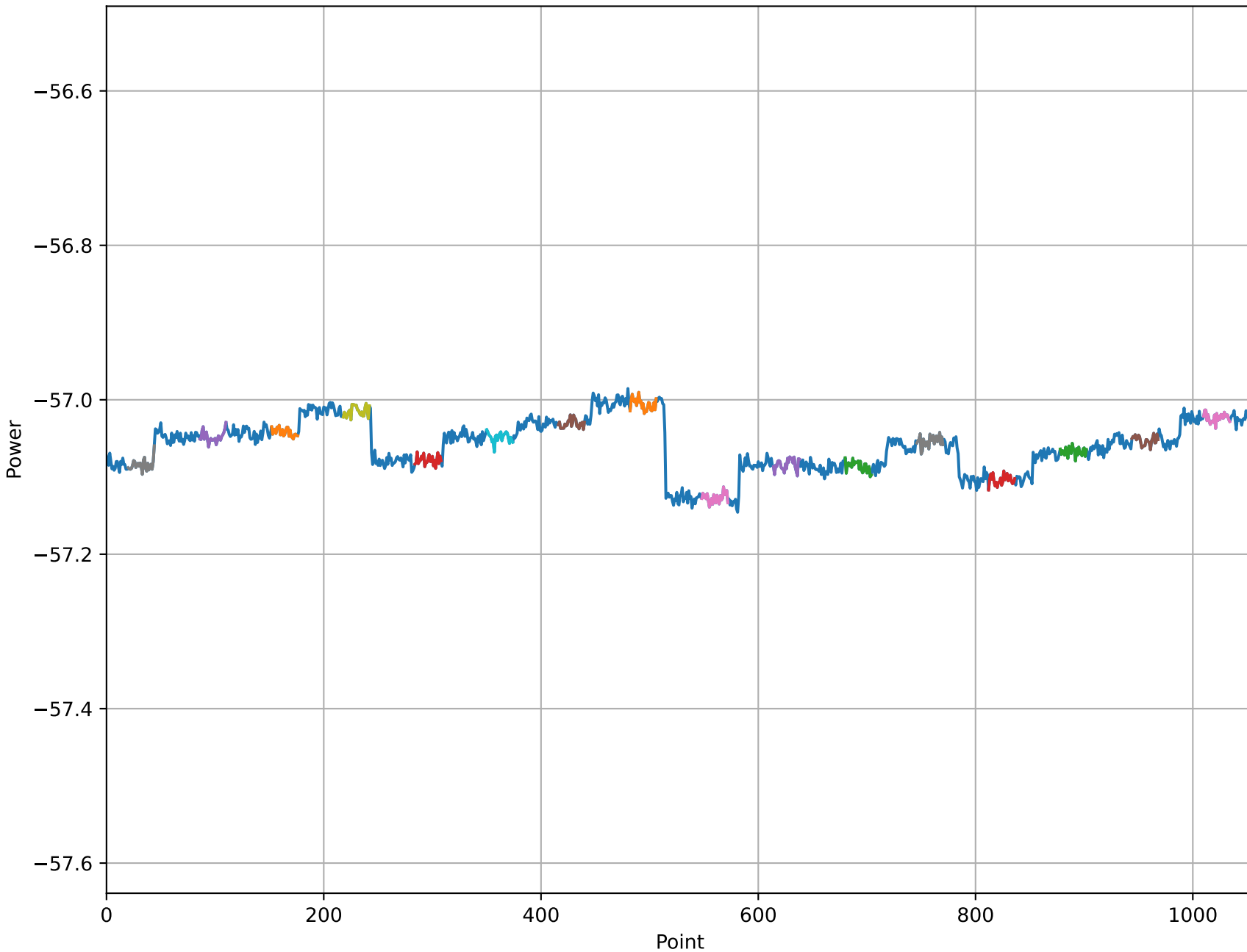
Grupowy pomiar N_el4 1szy opt elem w sekwencji=208||SWT = 0.528||



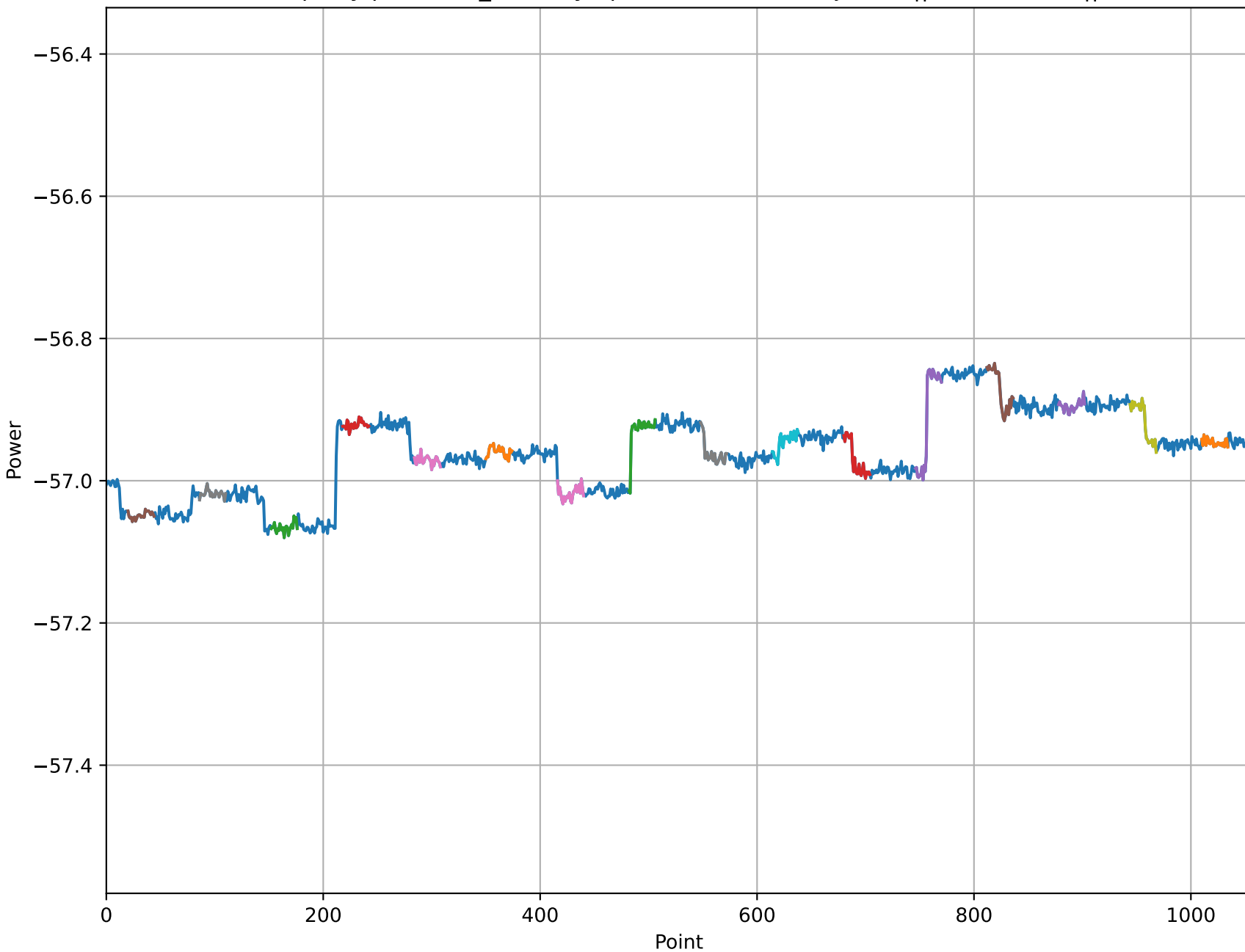
Grupowy pomiar N_el4 1szy opt elem w sekwencji=212||SWT = 0.528||



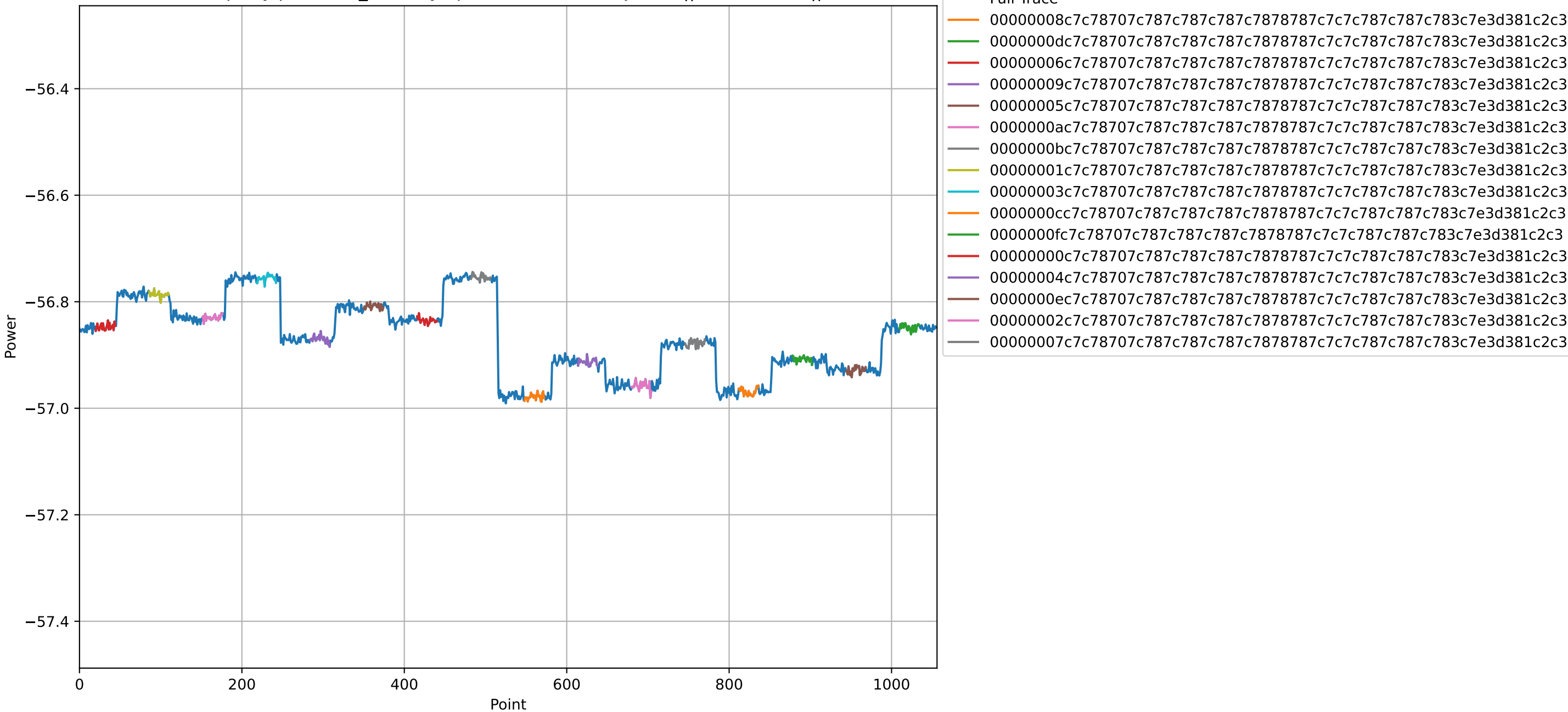
Grupowy pomiar N_el4 1szy opt elem w sekwencji=216||SWT = 0.528||



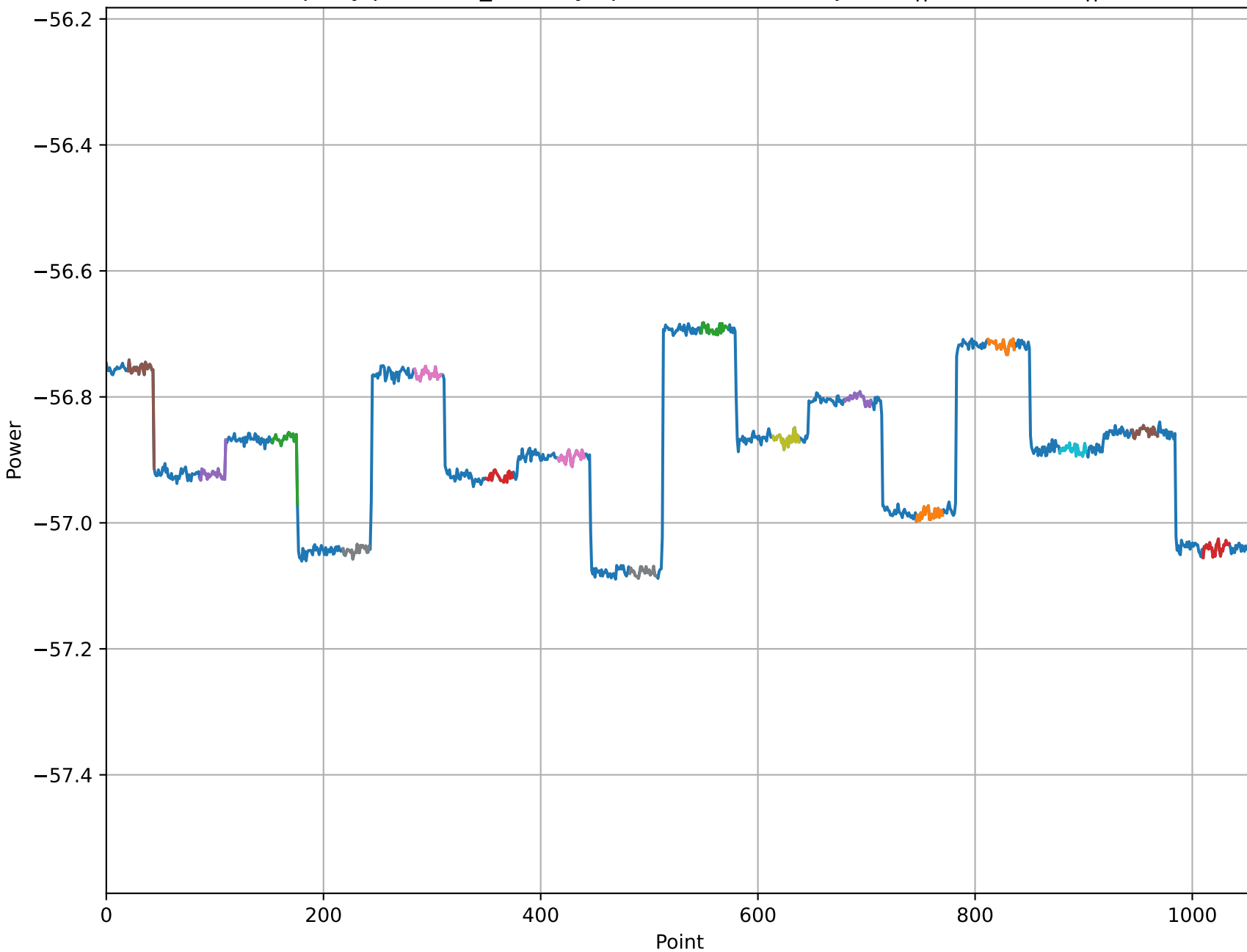
Grupowy pomiar N_el4 1szy opt elem w sekwencji=220||SWT = 0.528||



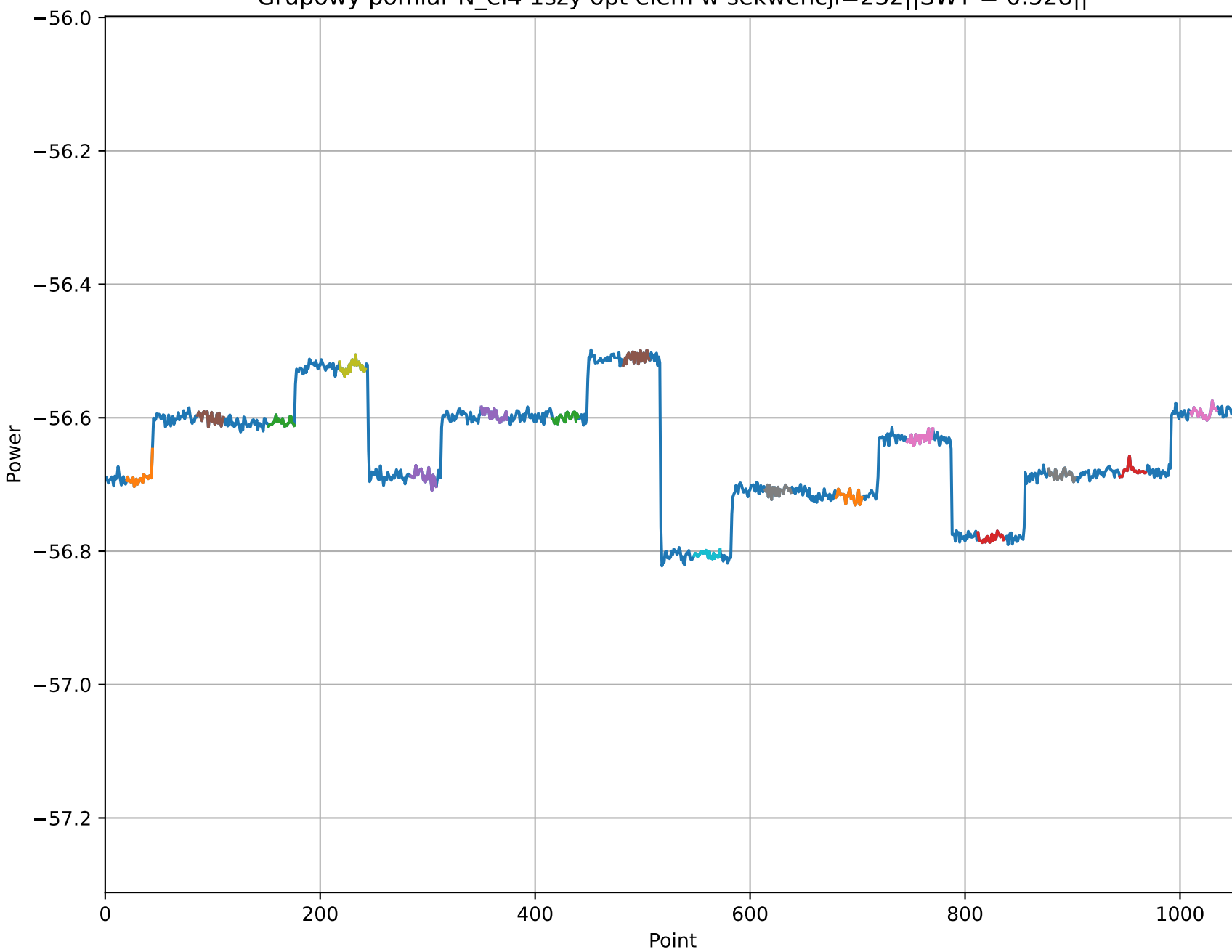
Grupowy pomiar N_el4 1szy opt elem w sekwencji=224||SWT = 0.528||



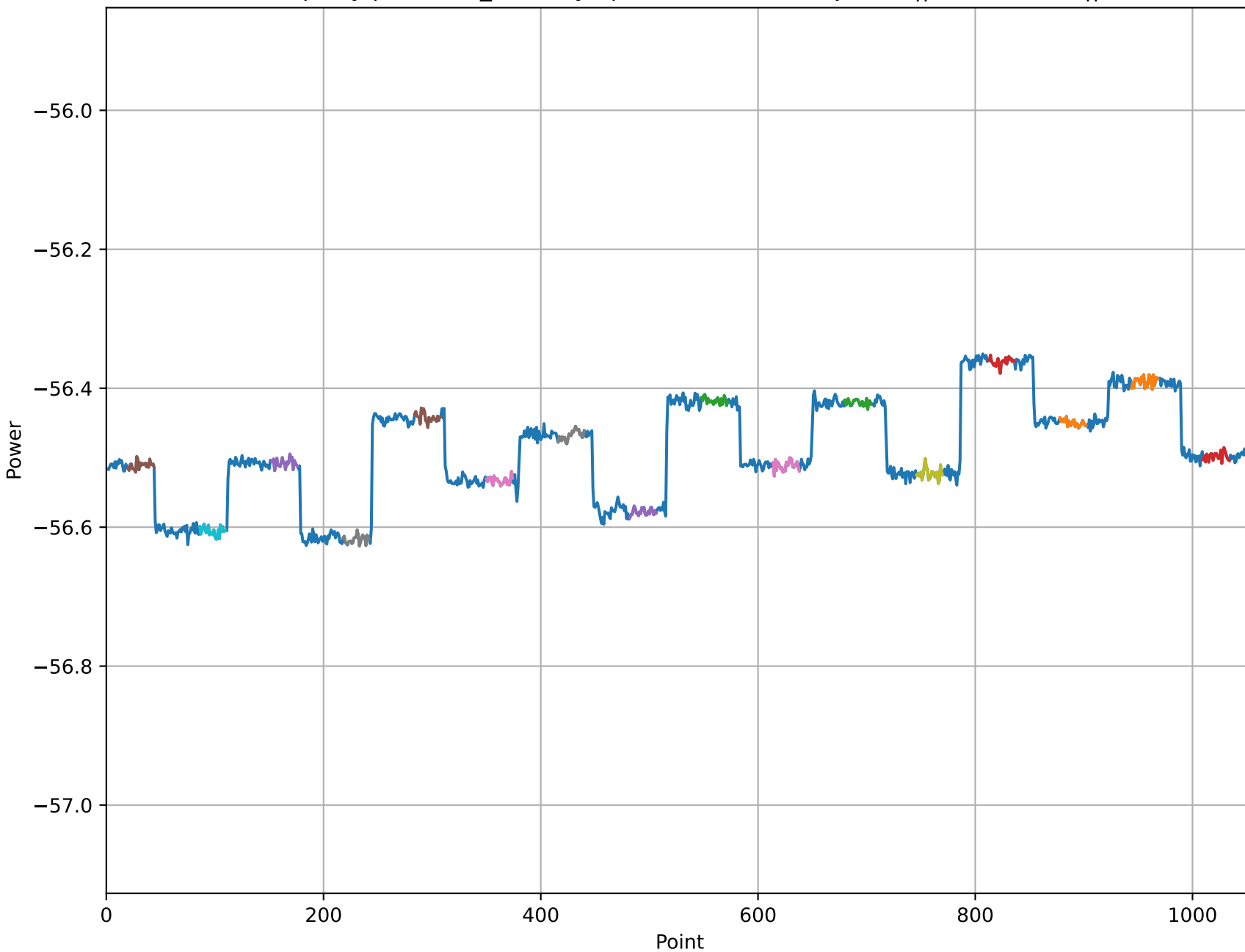
Grupowy pomiar N_el4 1szy opt elem w sekwencji=228||SWT = 0.528||



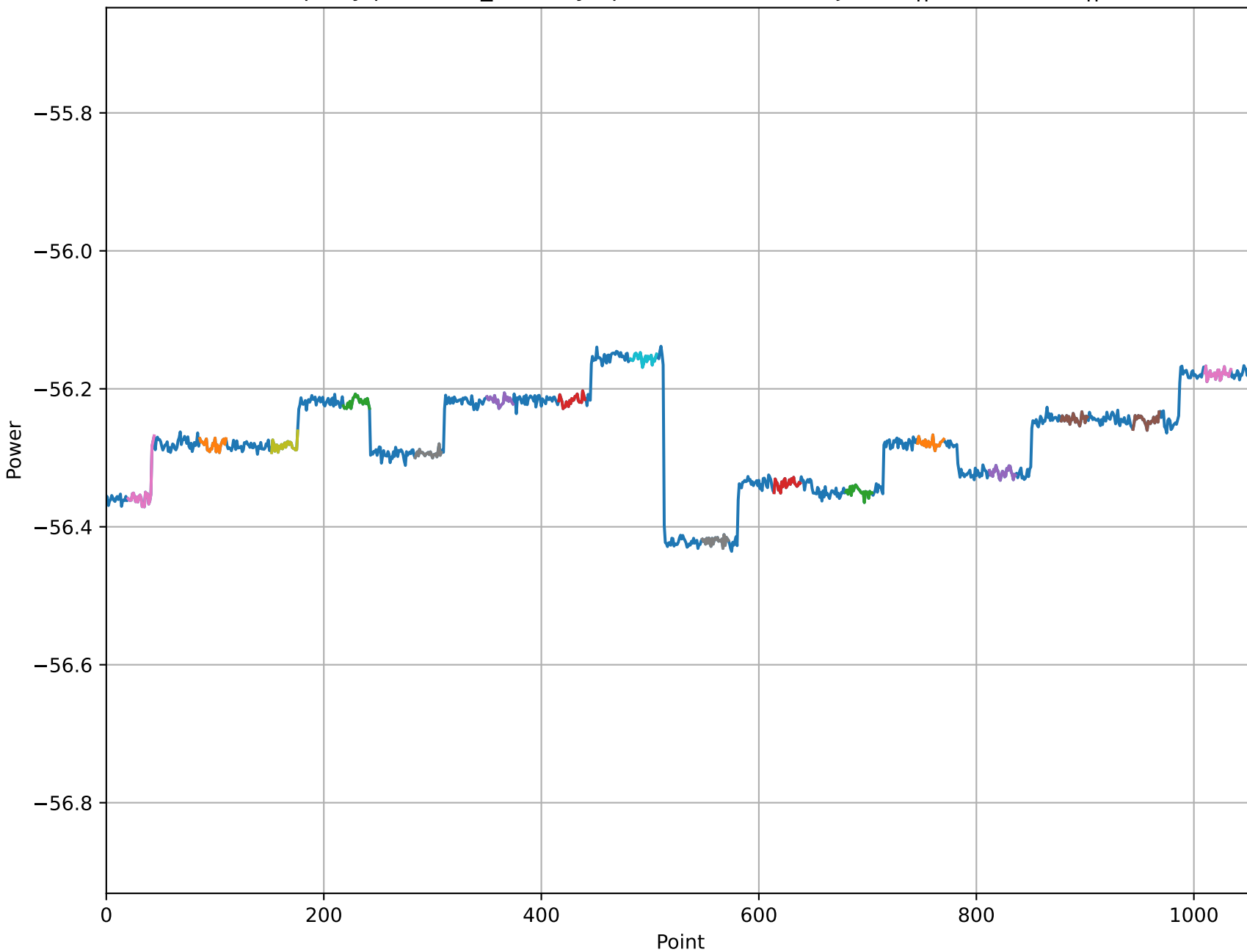
Grupowy pomiar N_el4 1szy opt elem w sekwencji=232||SWT = 0.528||



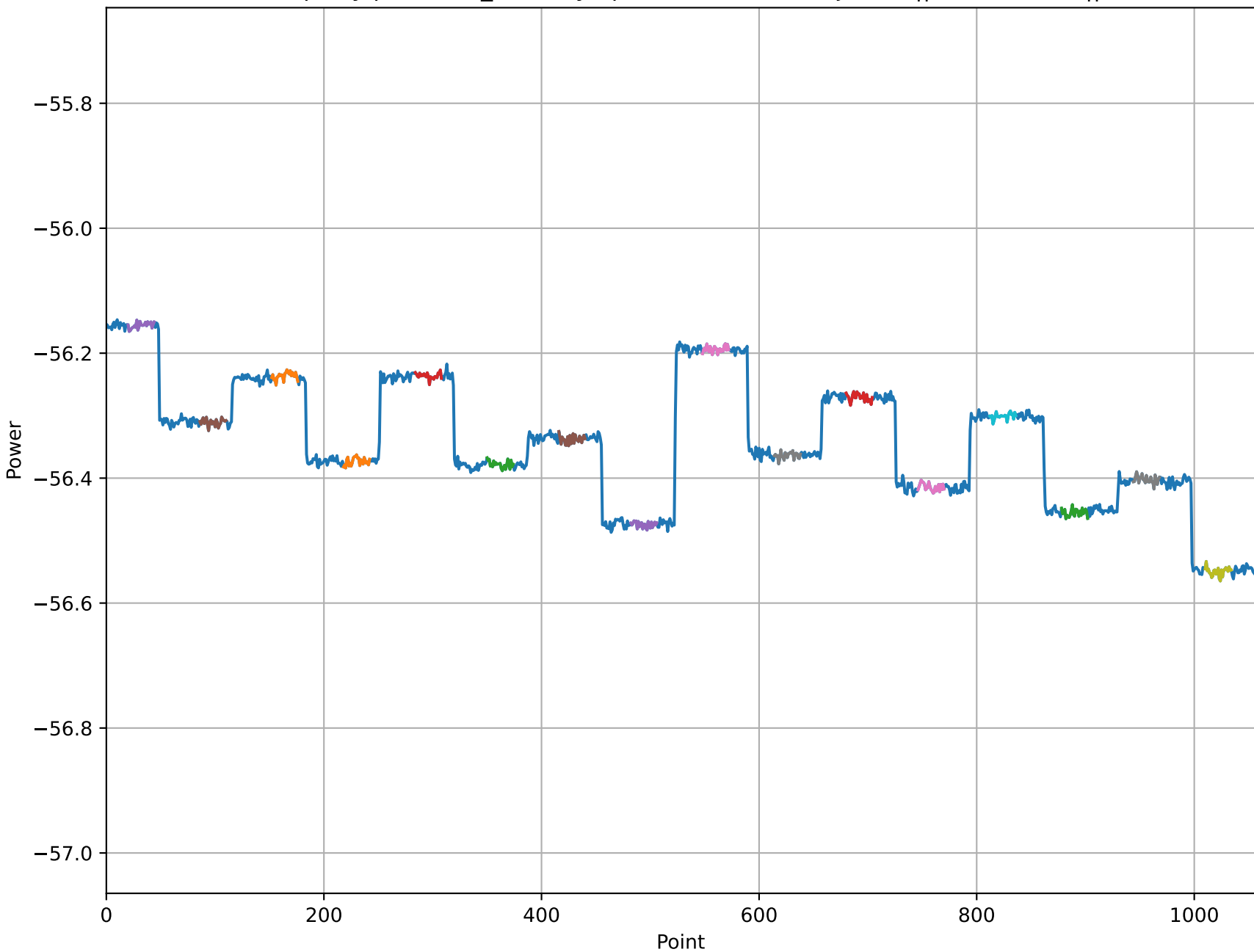
Grupowy pomiar N_el4 1szy opt elem w sekwencji=236||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=240||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=244||SWT = 0.528||



Grupowy pomiar N_el4 1szy opt elem w sekwencji=248||SWT = 0.528||

