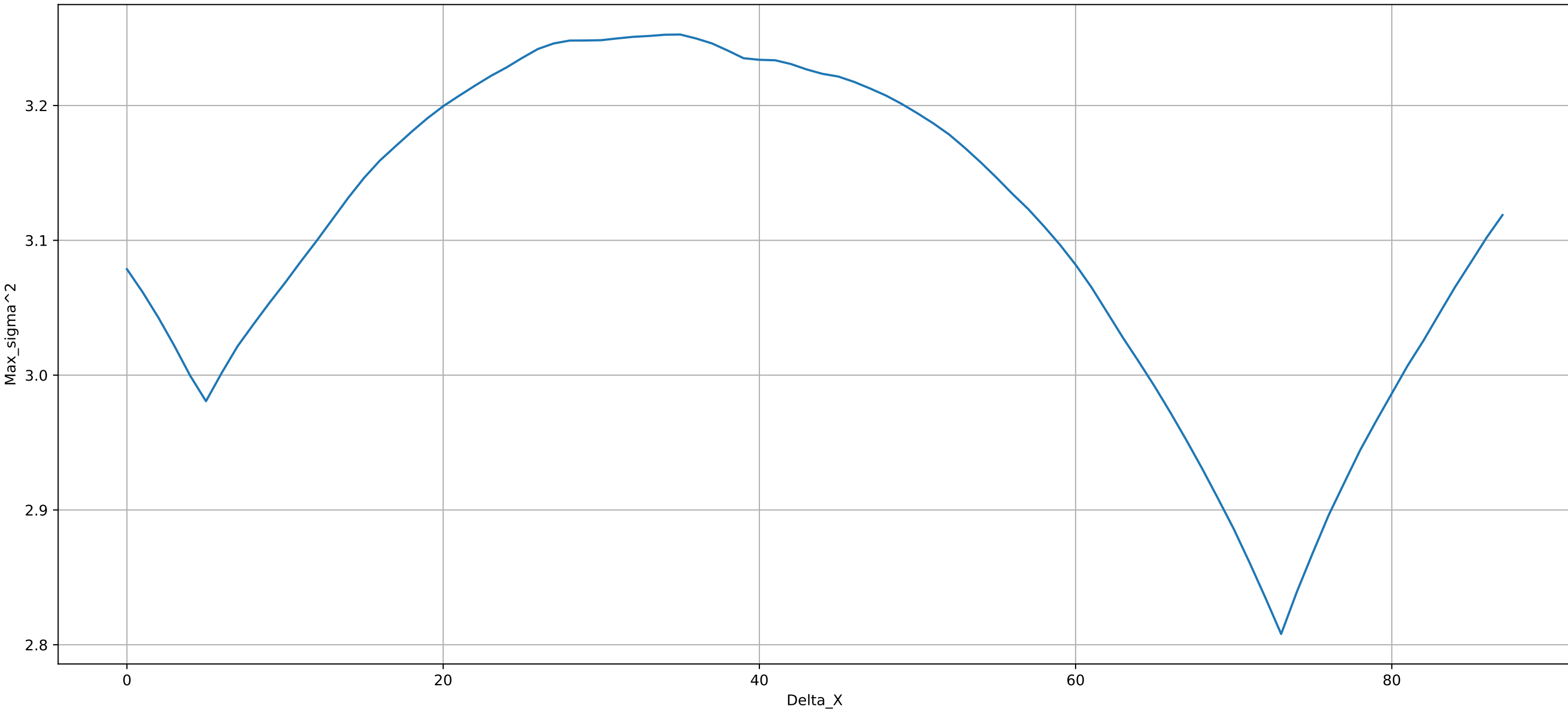
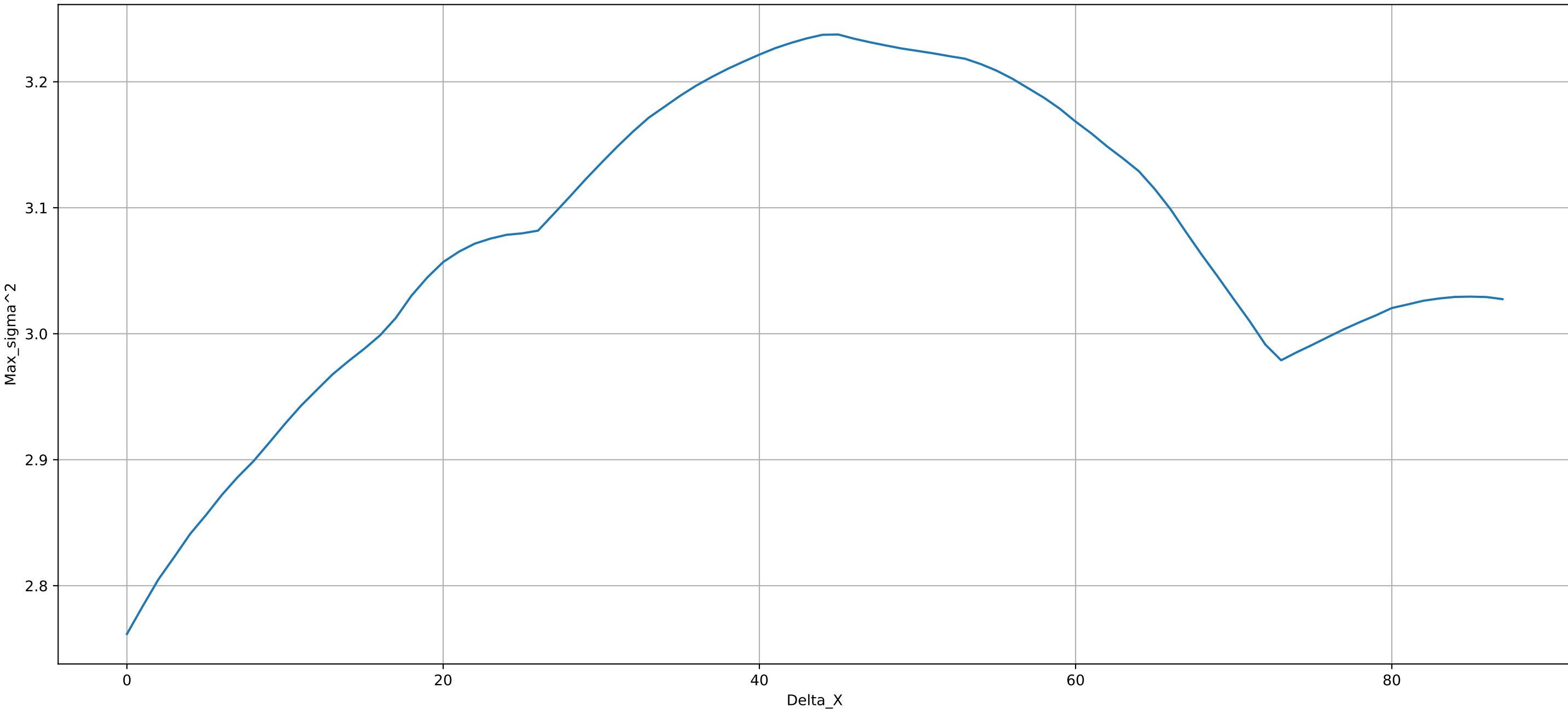


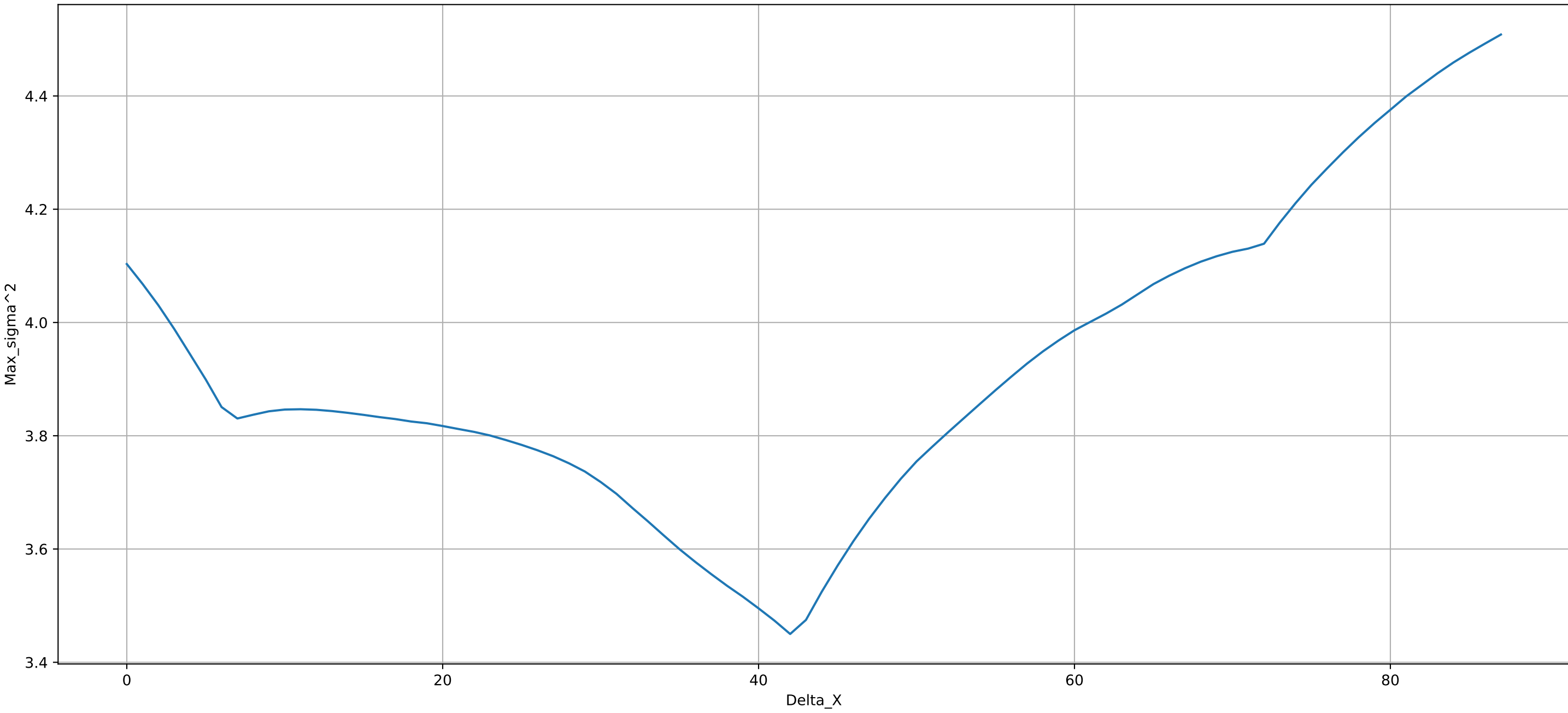
Maximal std for eavry shift



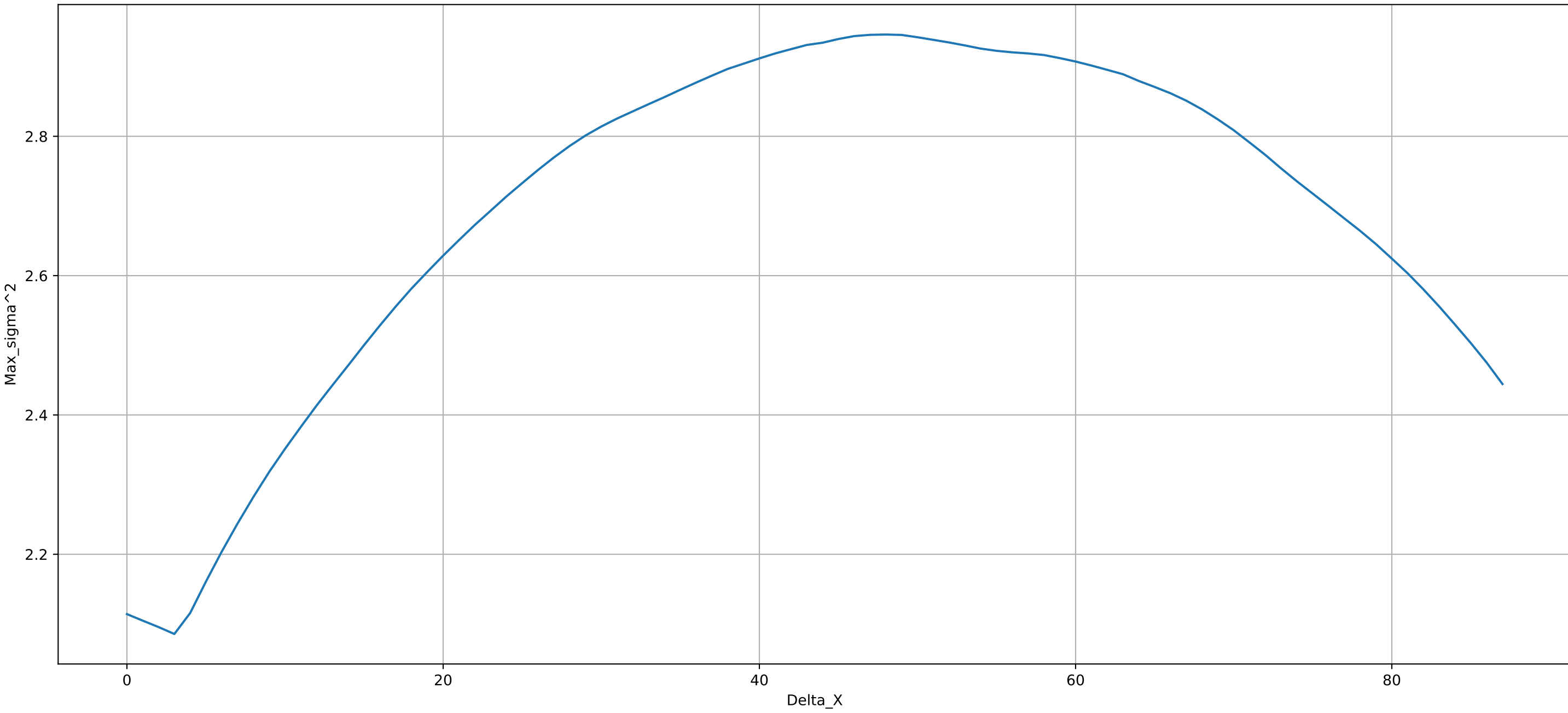
Maximal std for eavry shift



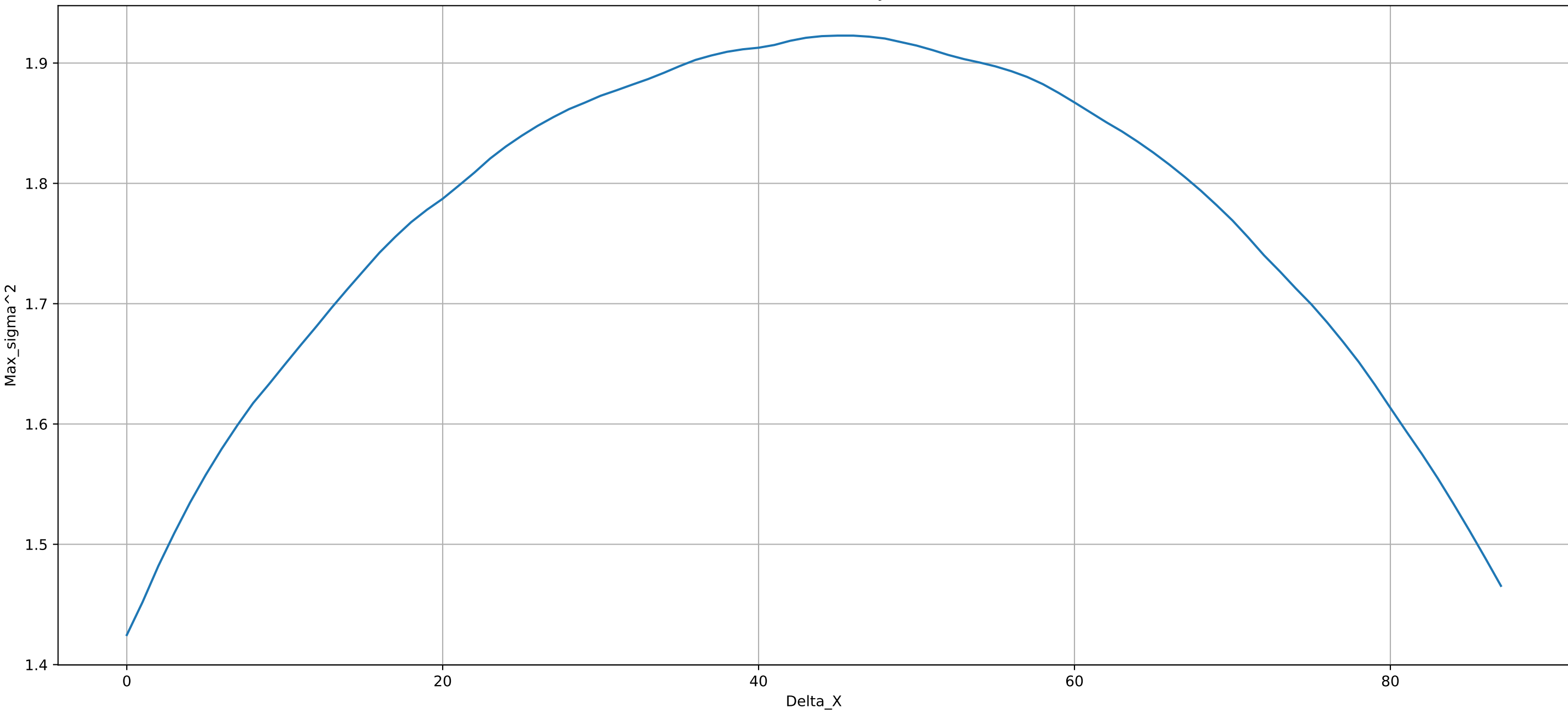
Maximal std for eavry shift



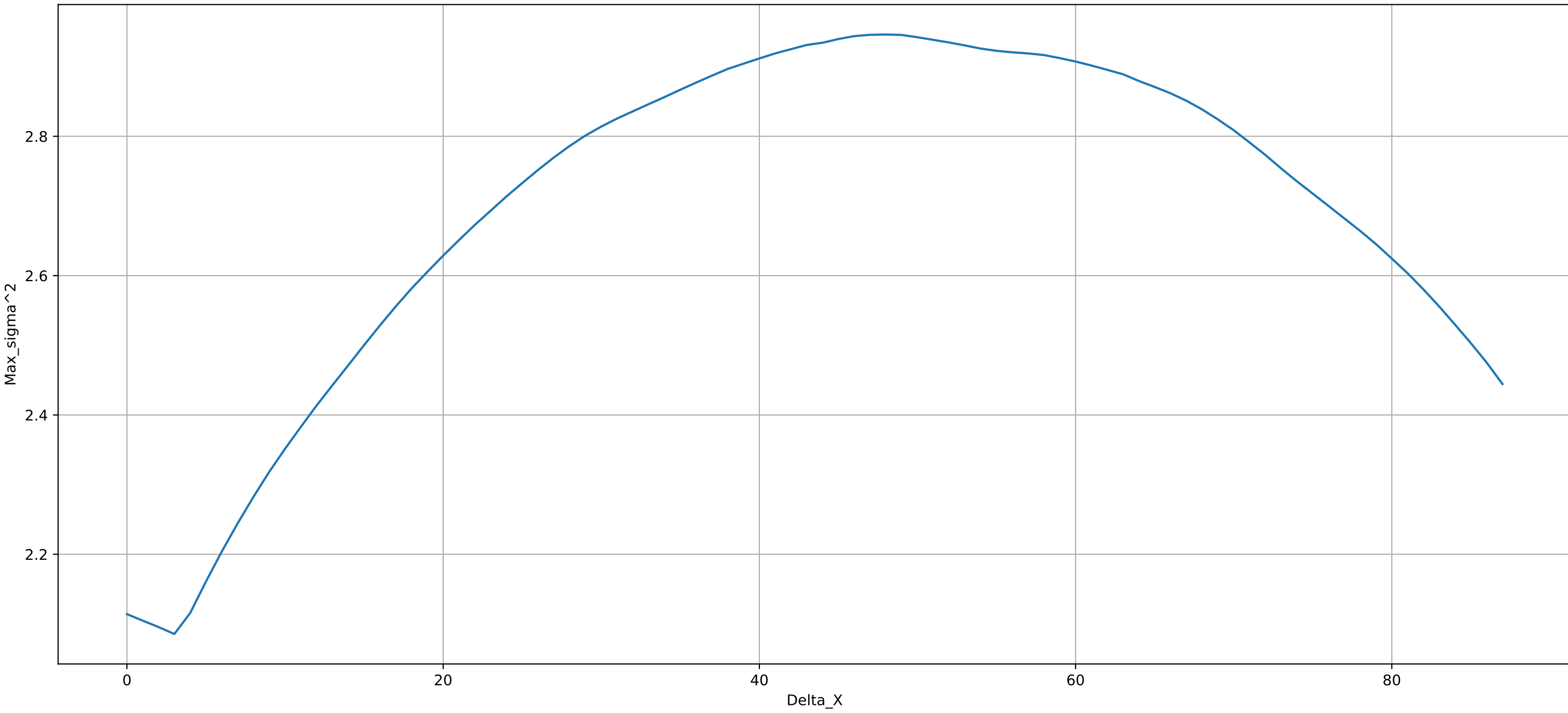
Maximal std for eavry shift



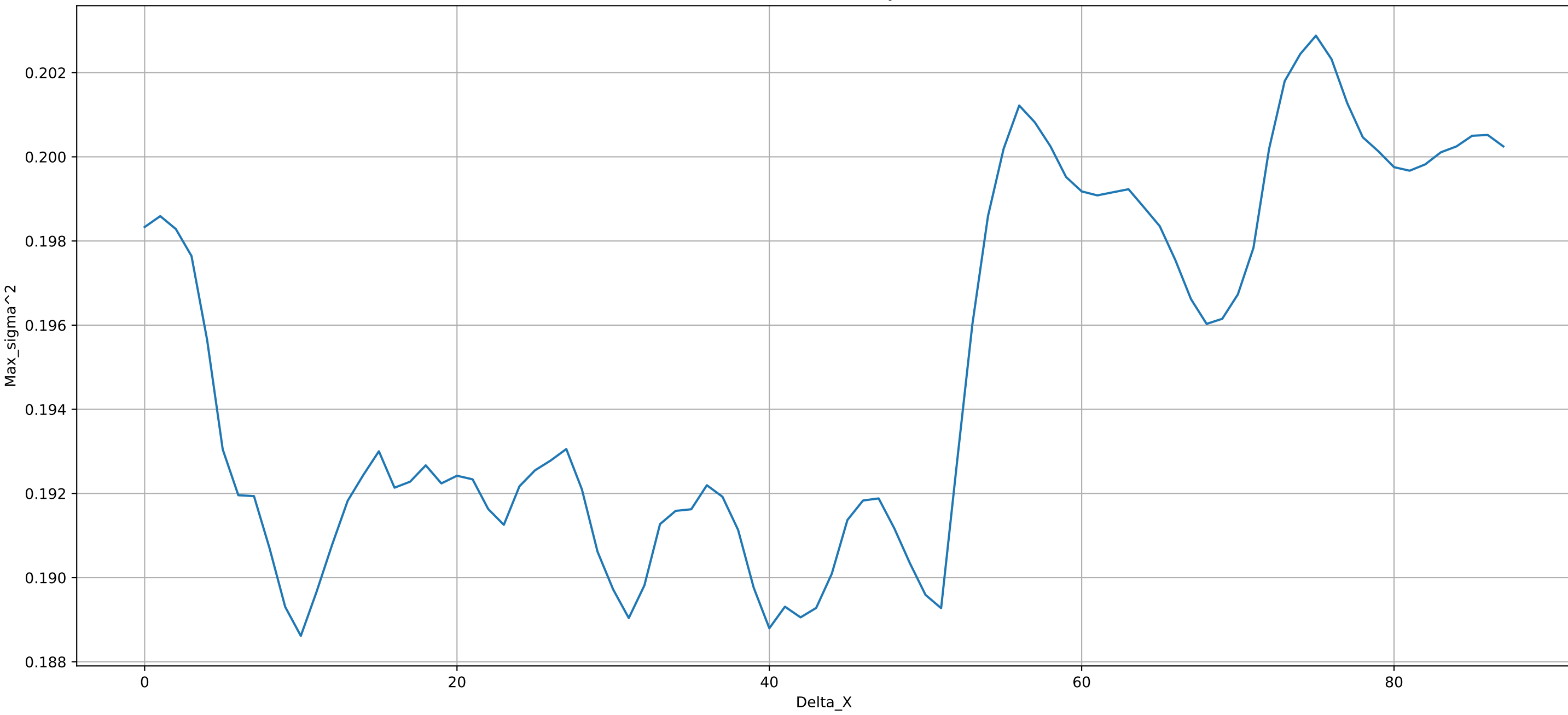
Maximal std for eavry shift



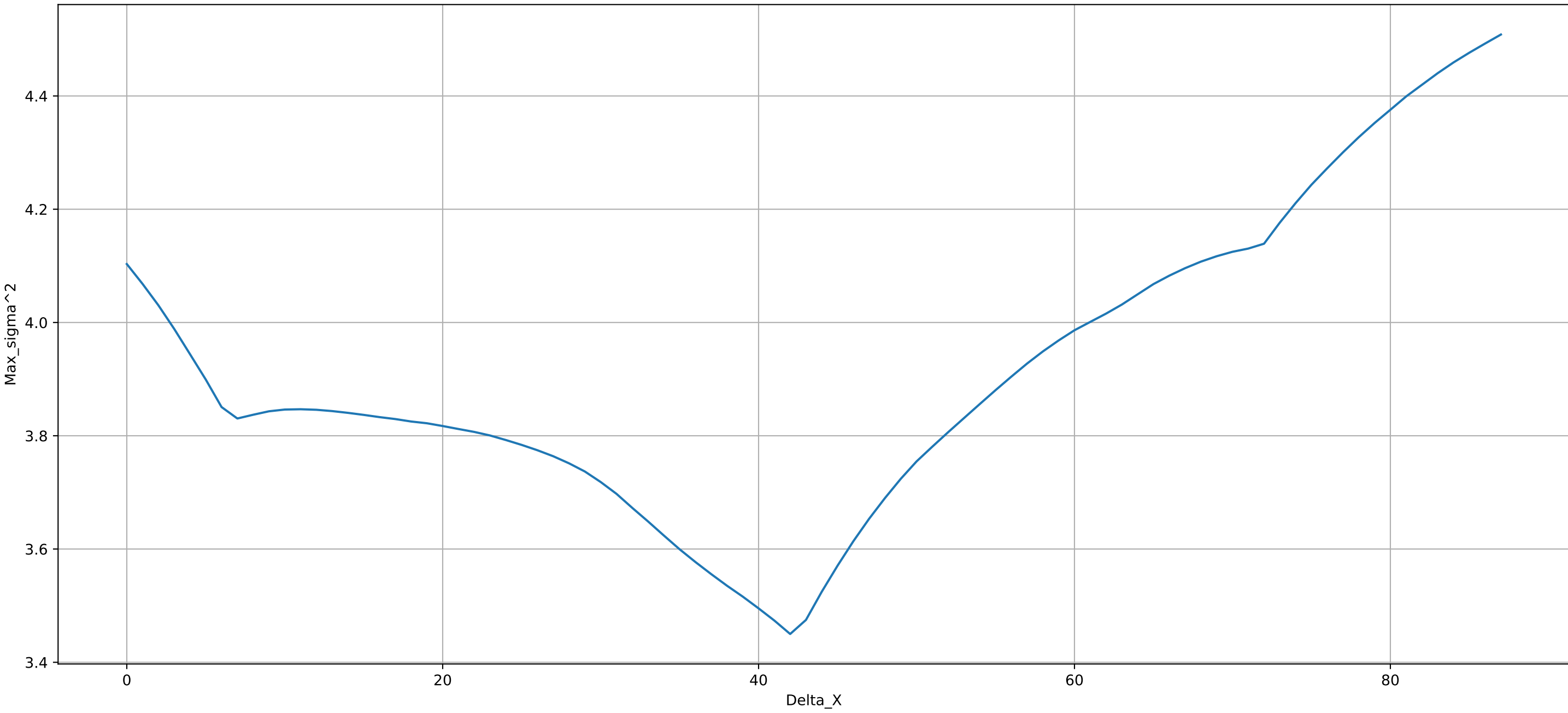
Maximal std for eavry shift



Maximal std for eavry shift

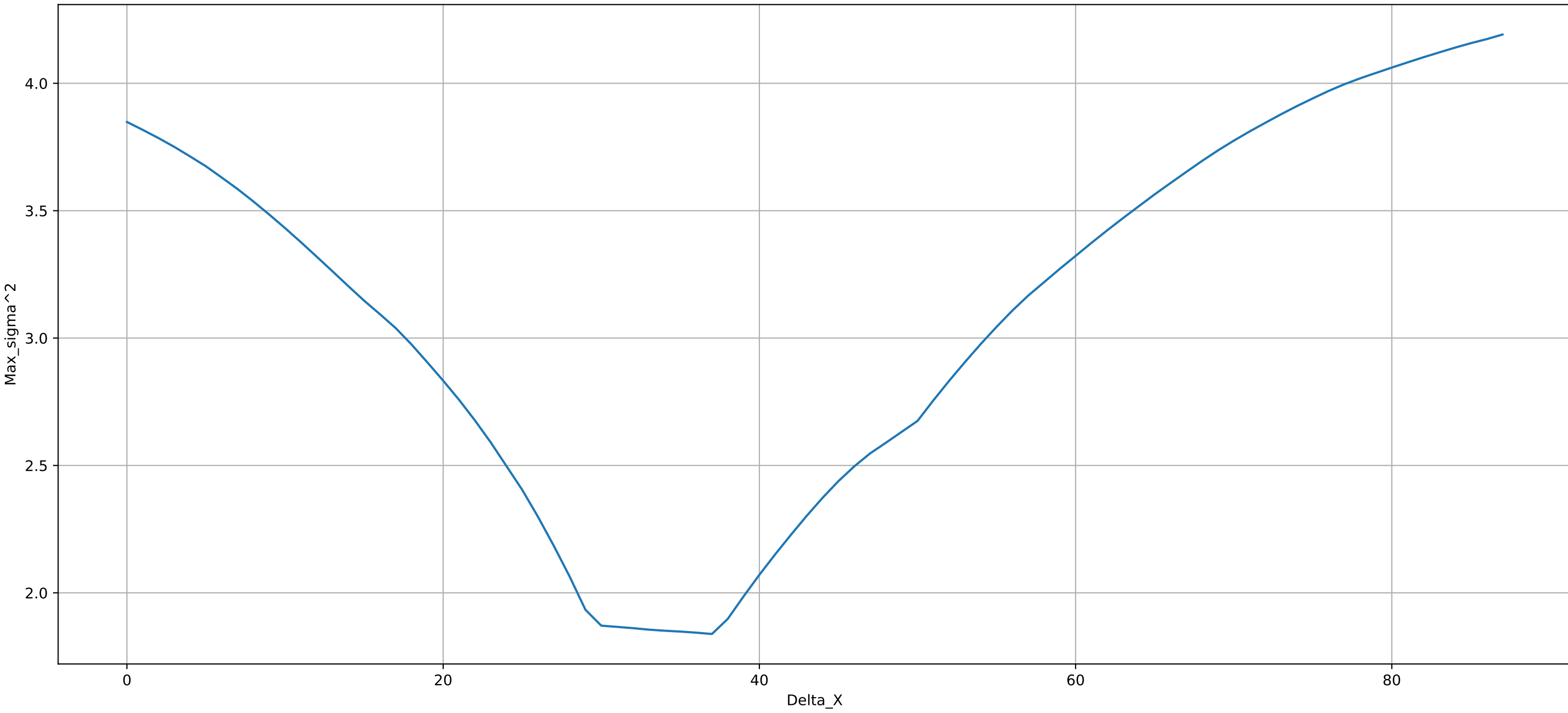


Maximal std for eavry shift

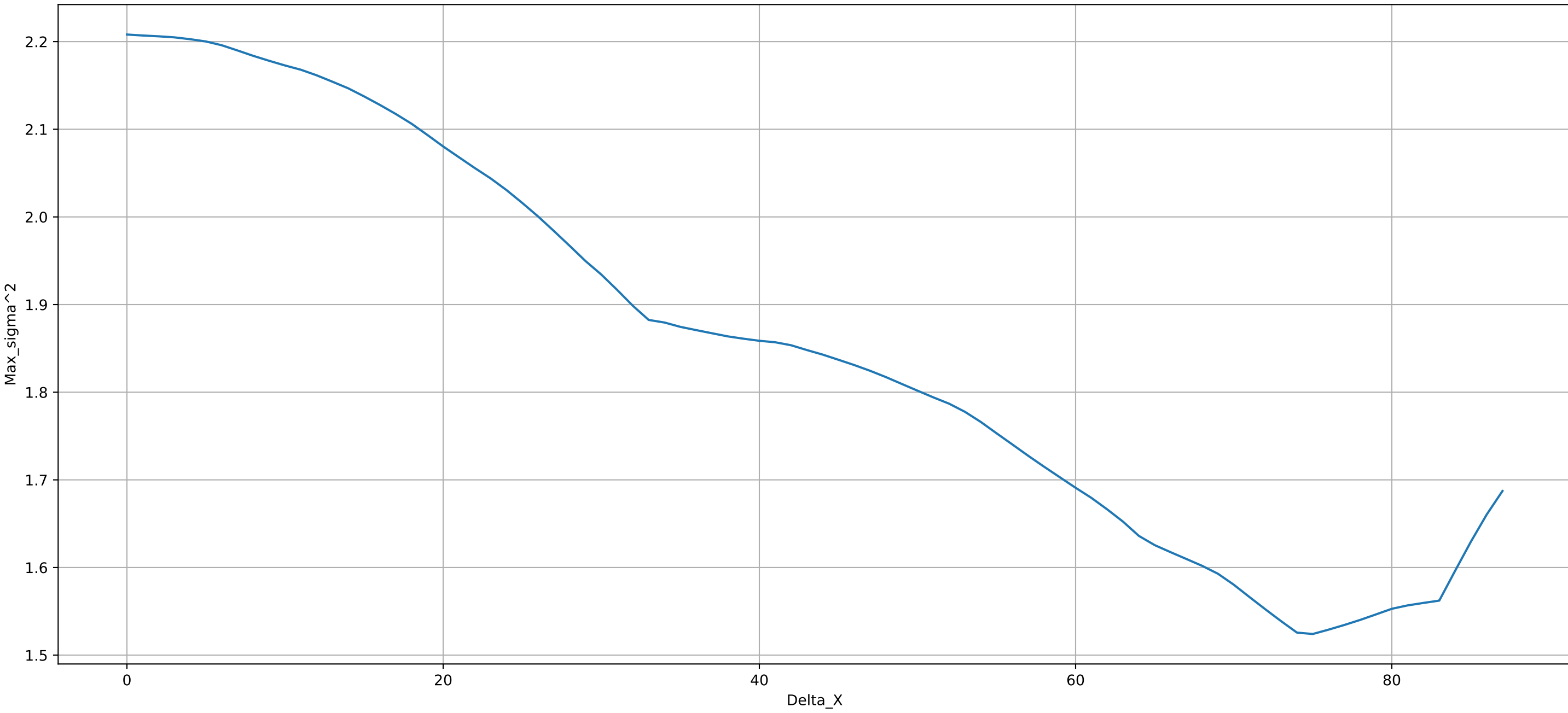




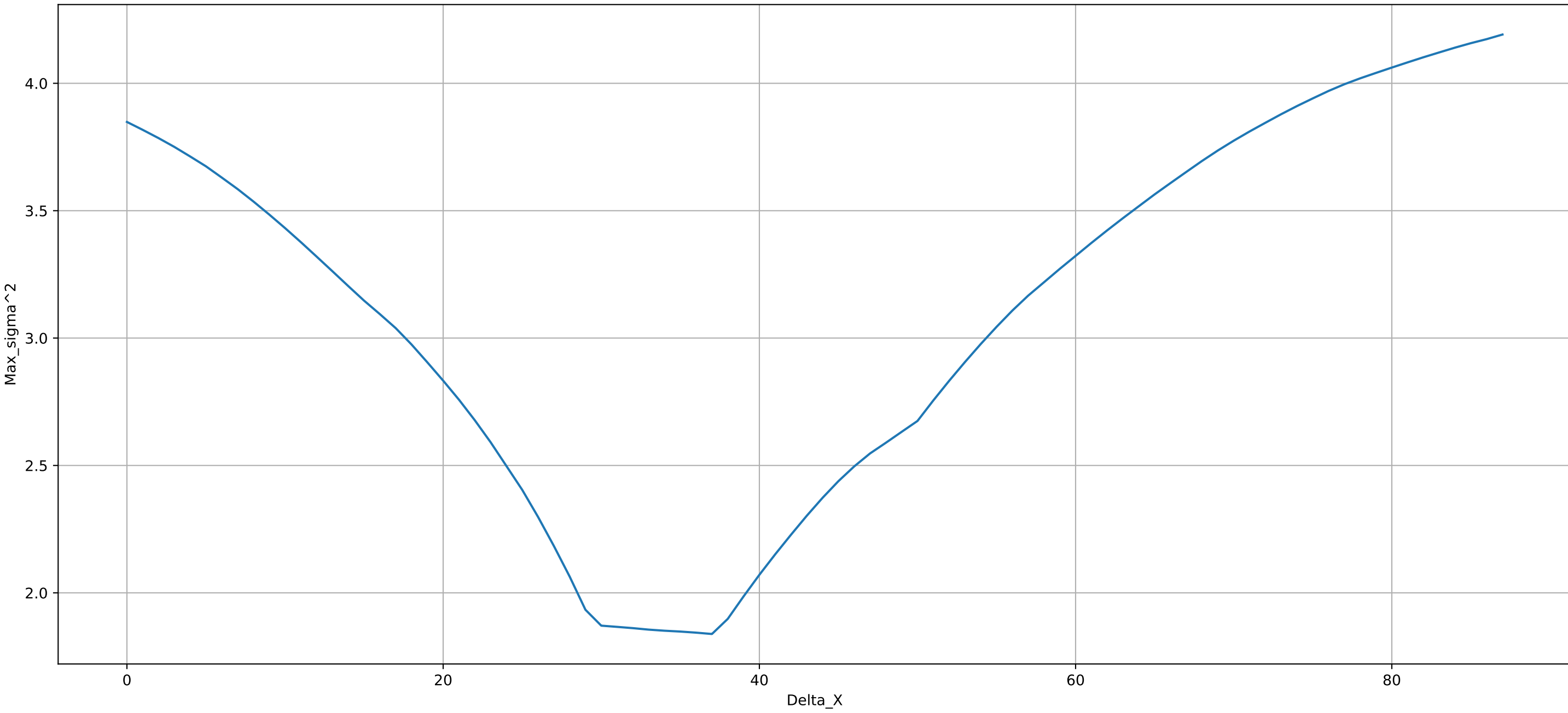
Maximal std for eavry shift



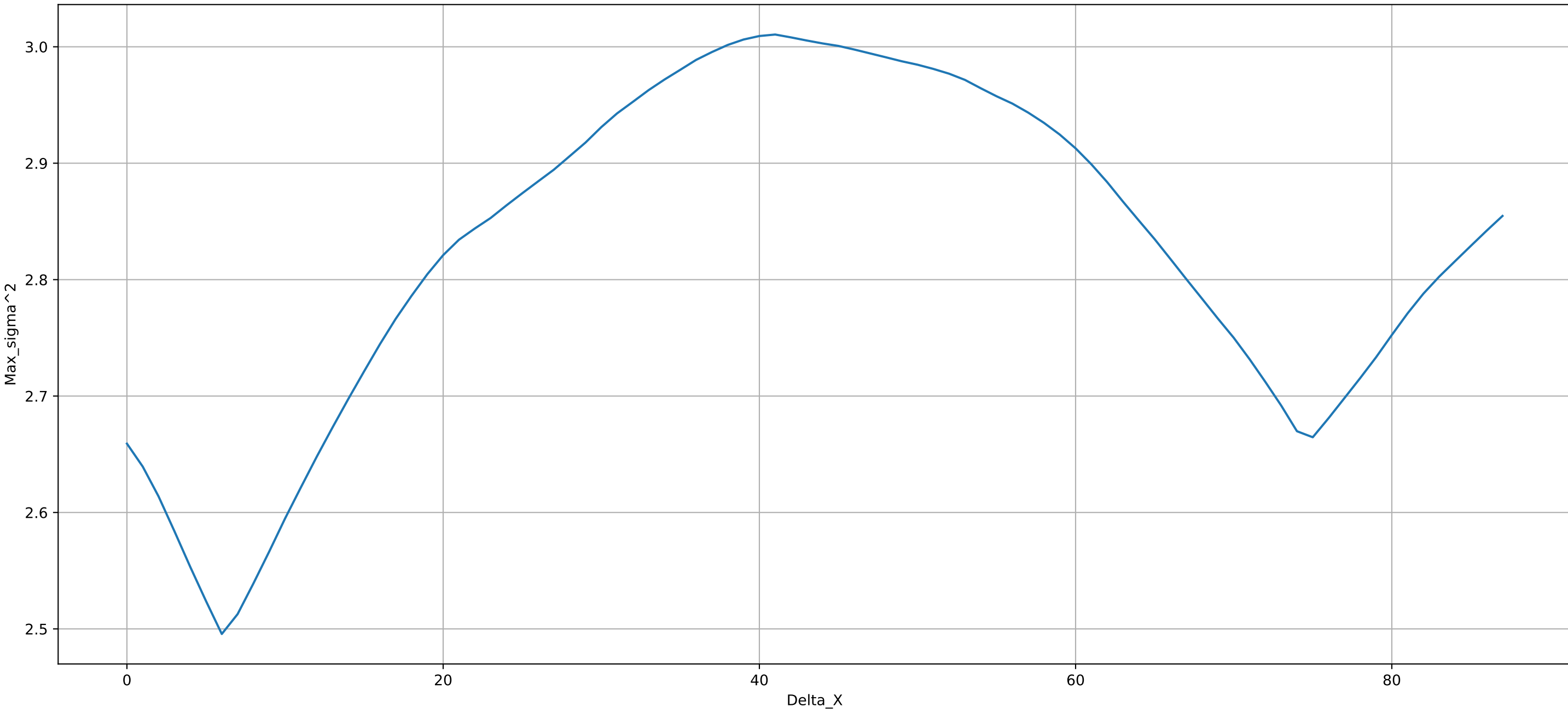
Maximal std for eavry shift



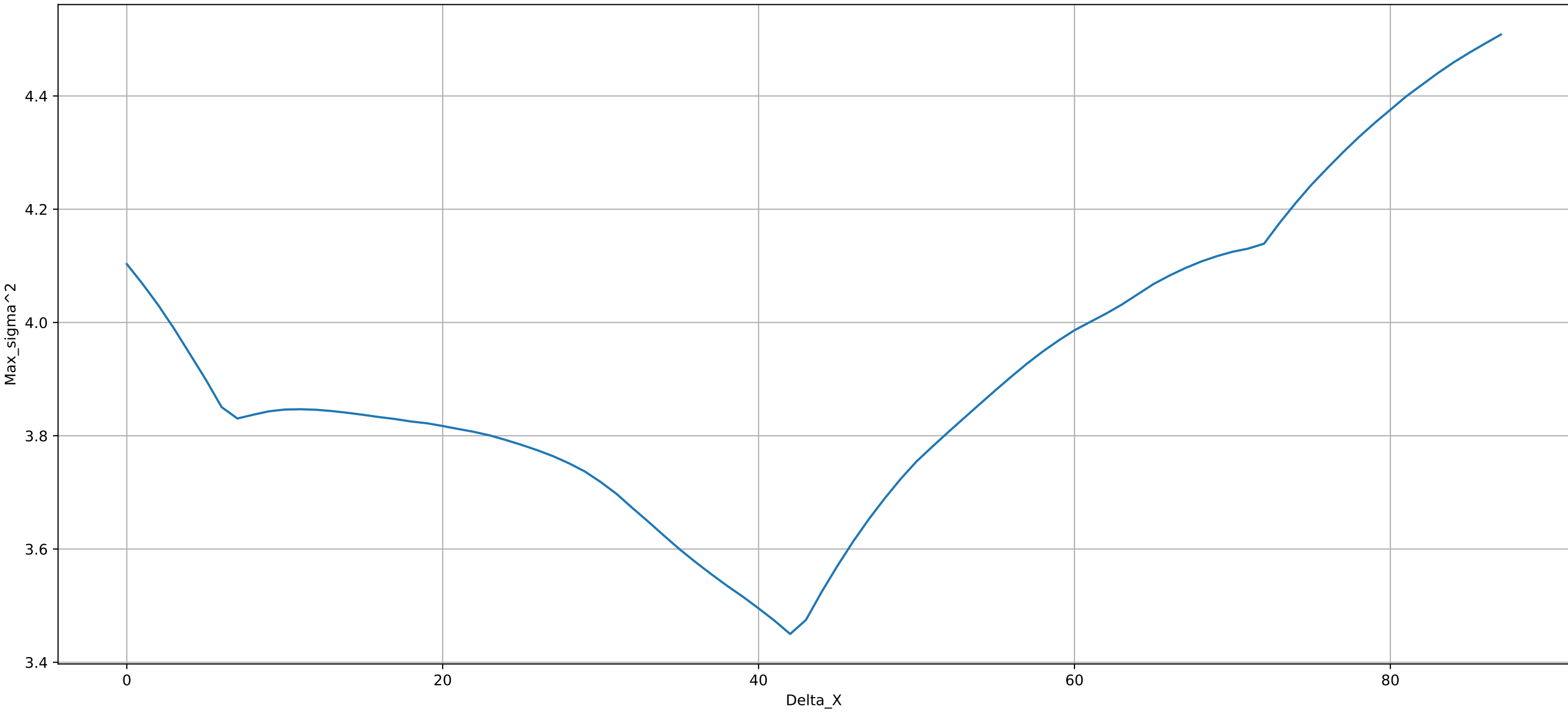
Maximal std for eavry shift



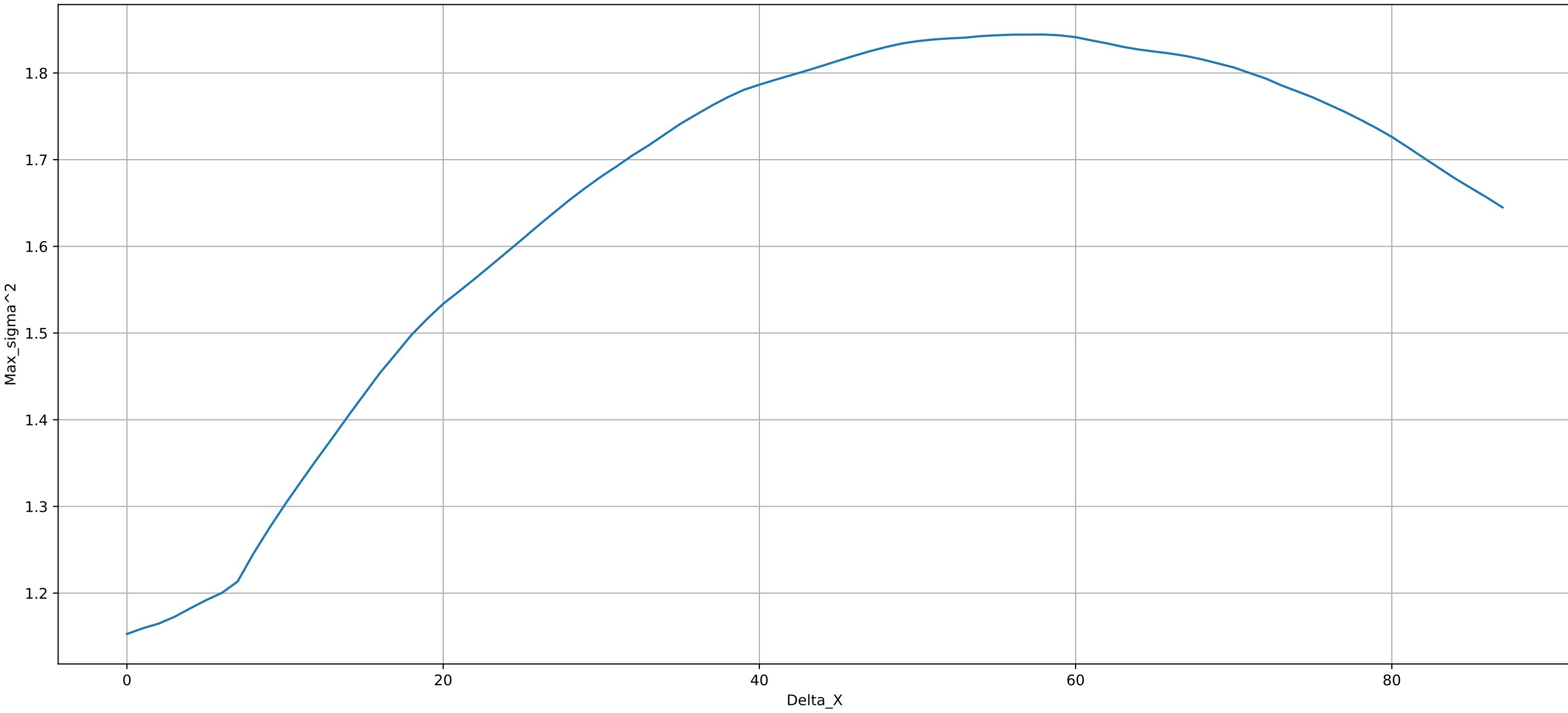
Maximal std for eavry shift



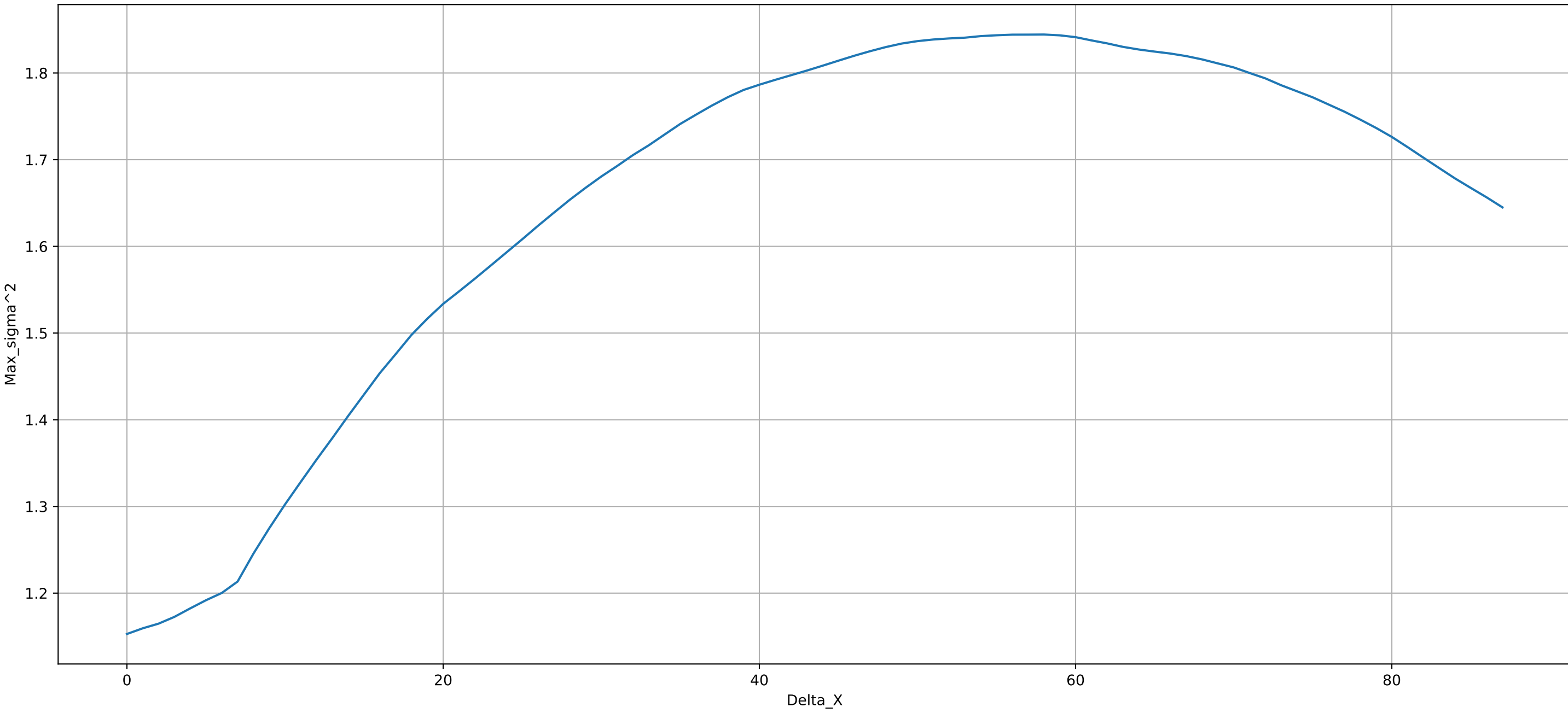
Maximal std for eavry shift



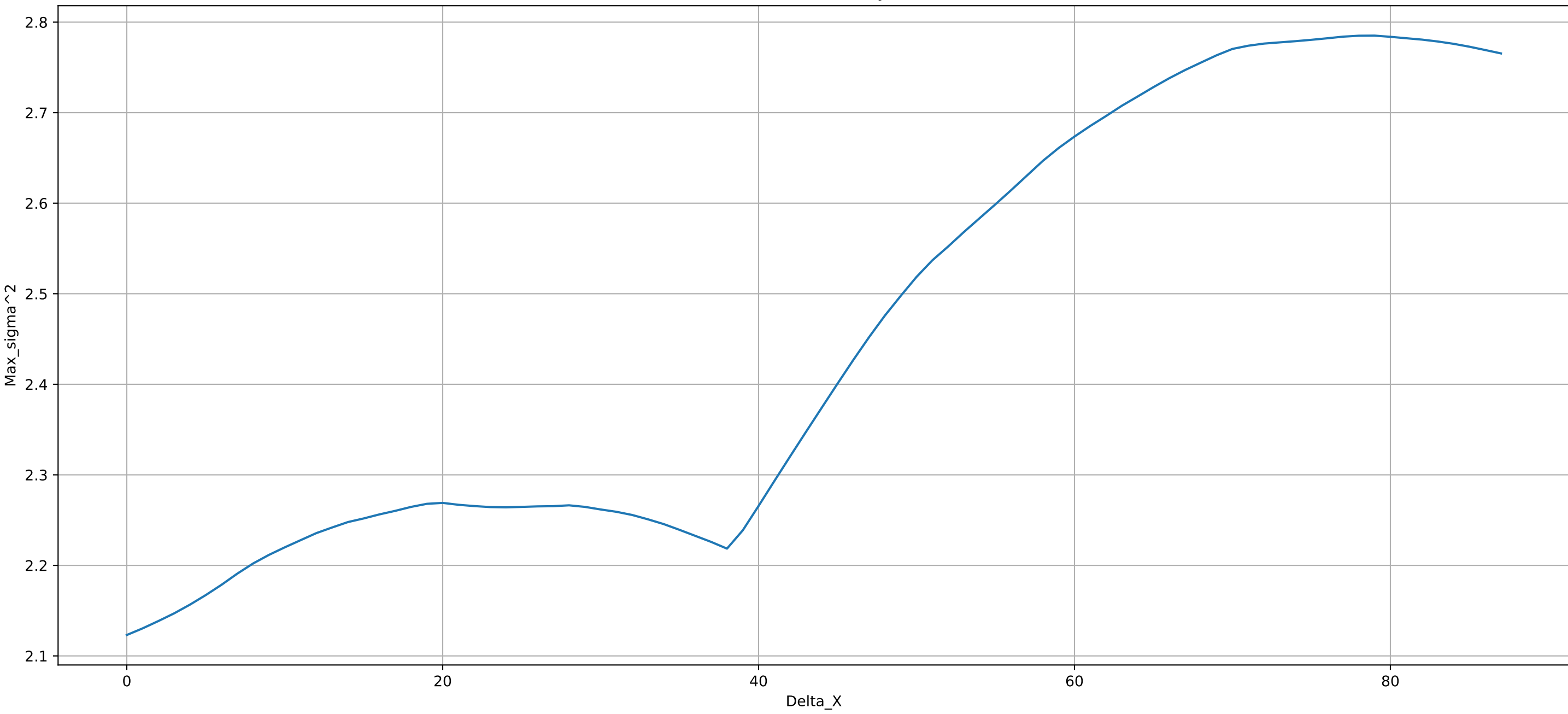
Maximal std for eavry shift



Maximal std for eavry shift

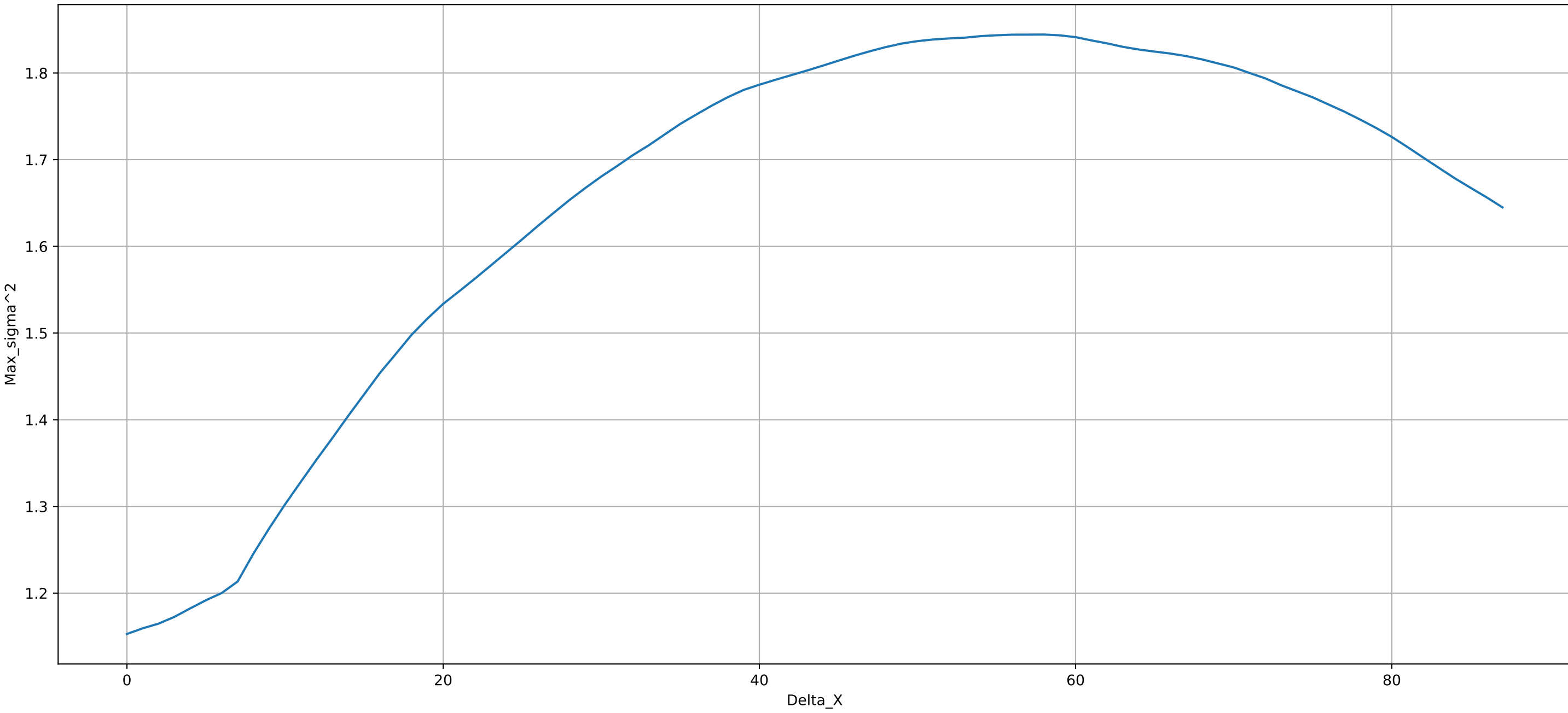


Maximal std for eavry shift

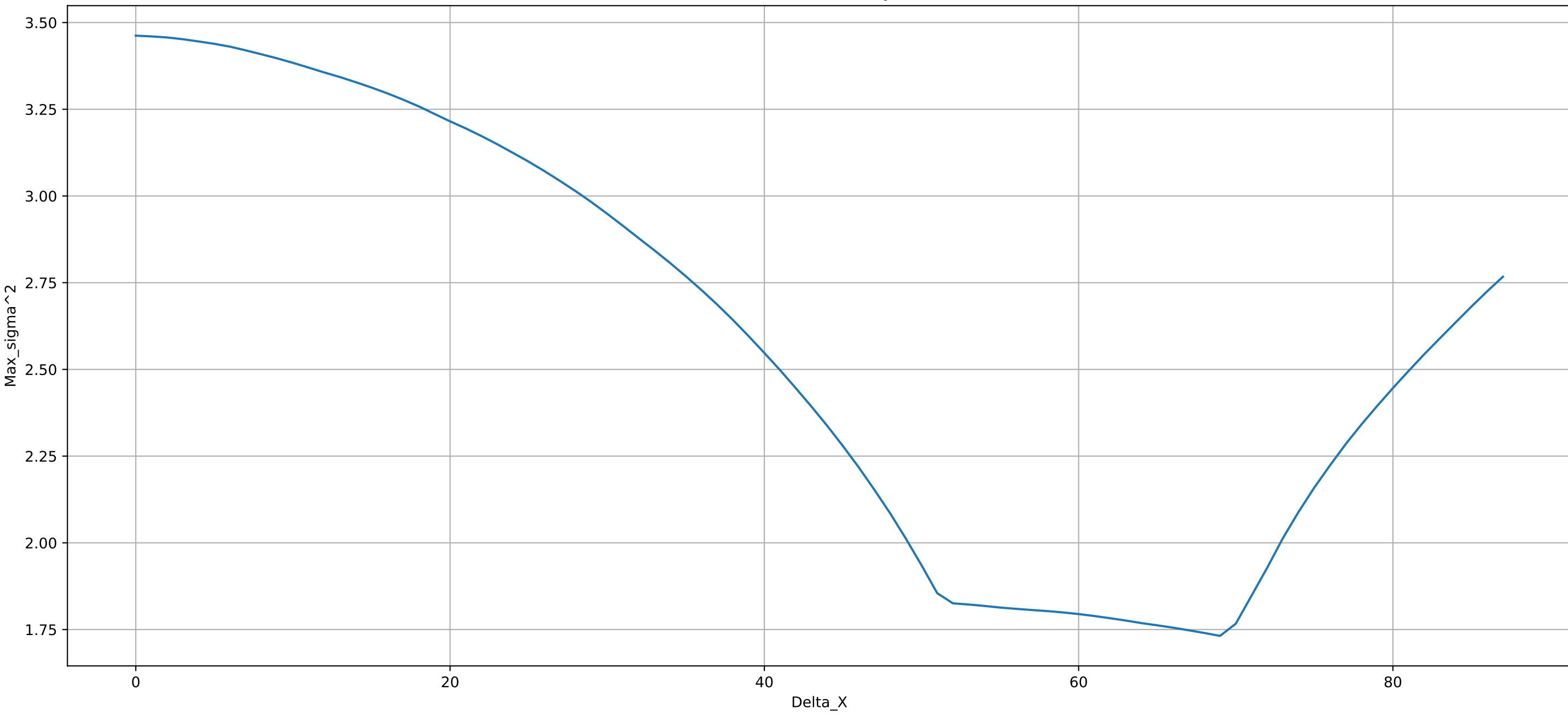




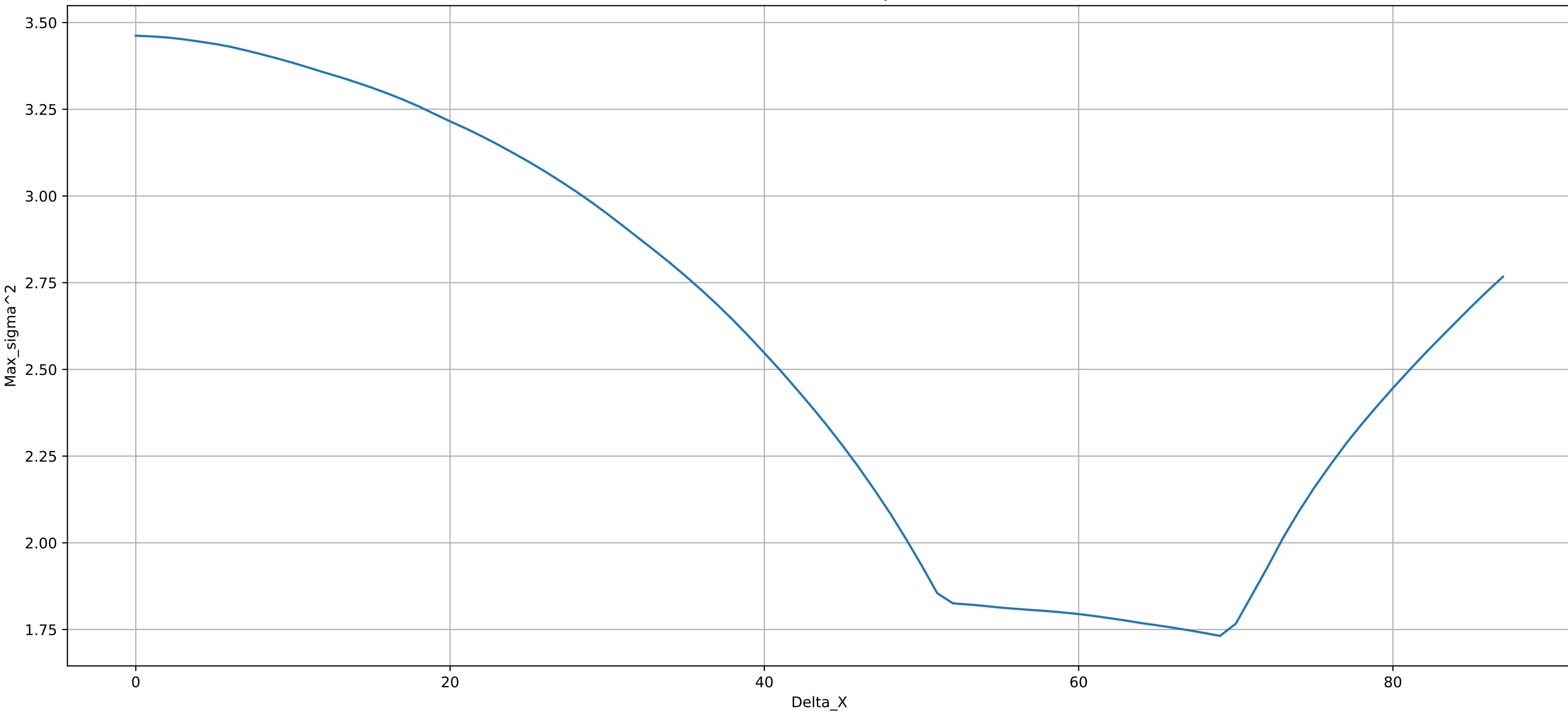
Maximal std for eavry shift



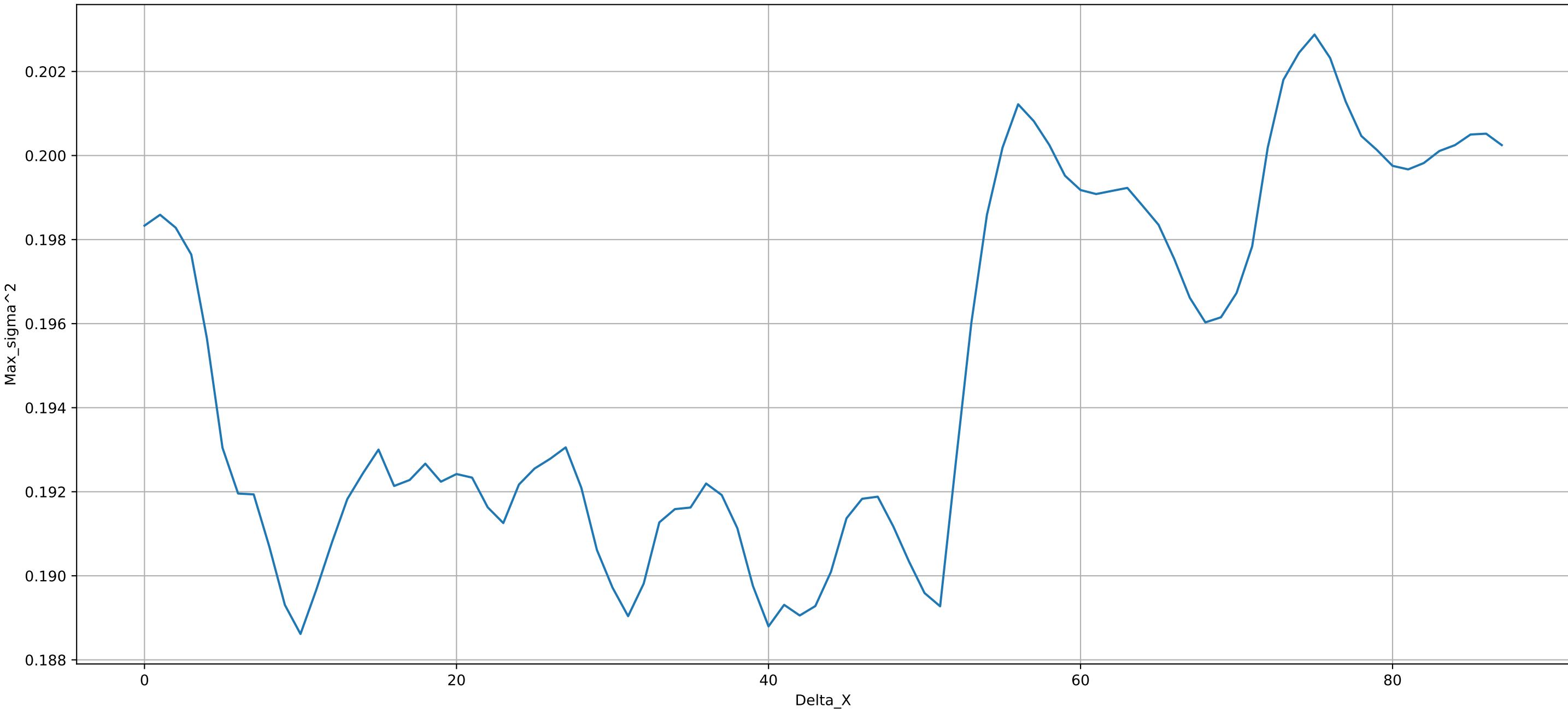
Maximal std for eavry shift



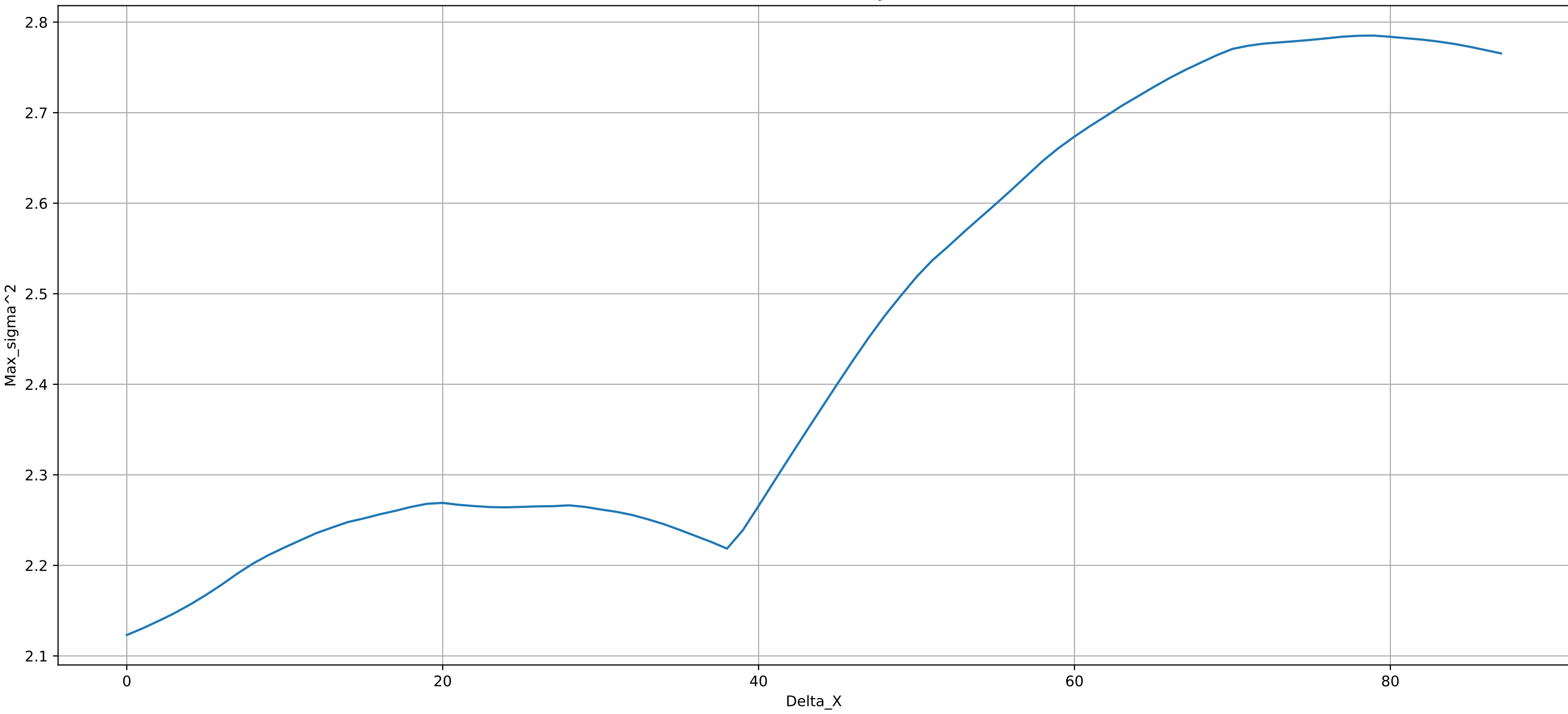
Maximal std for eavry shift



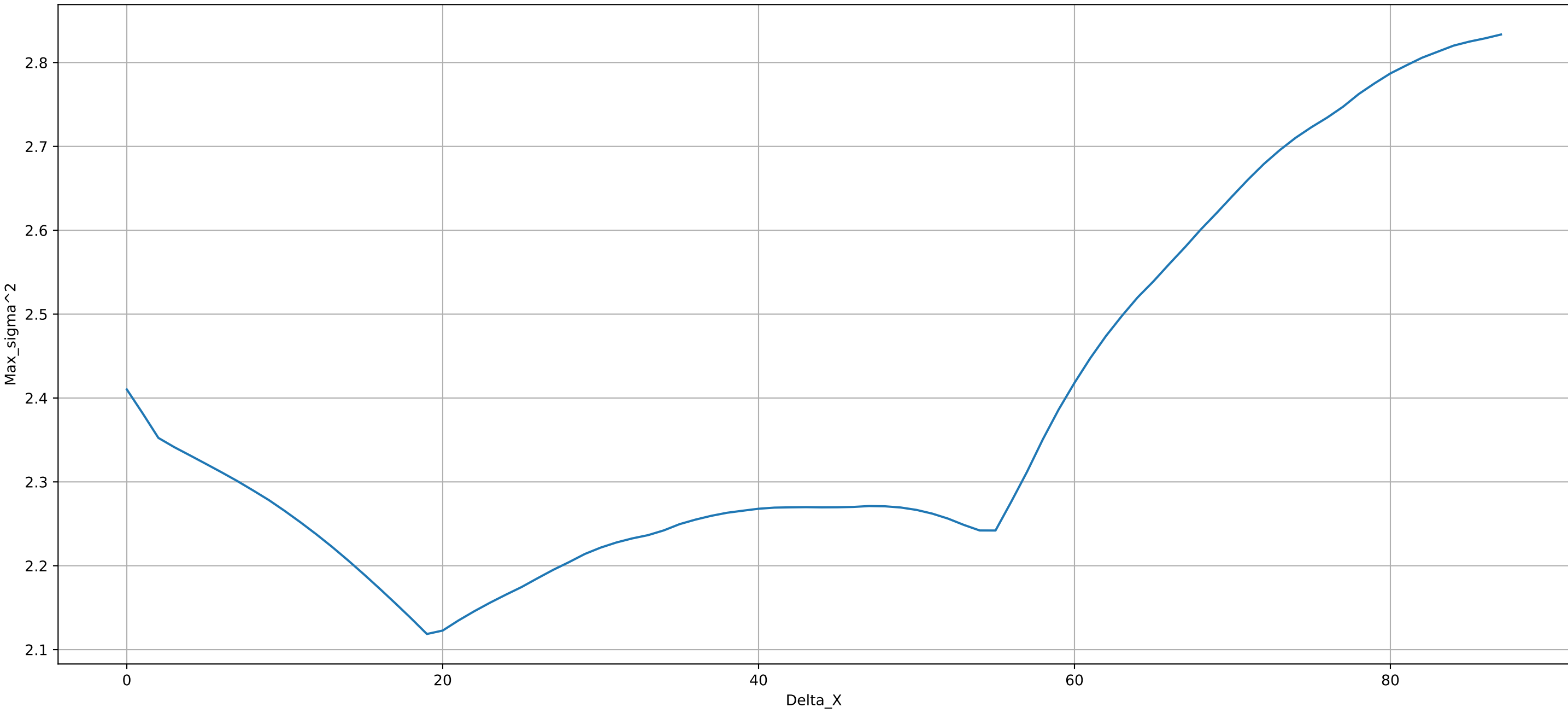
Maximal std for eavry shift



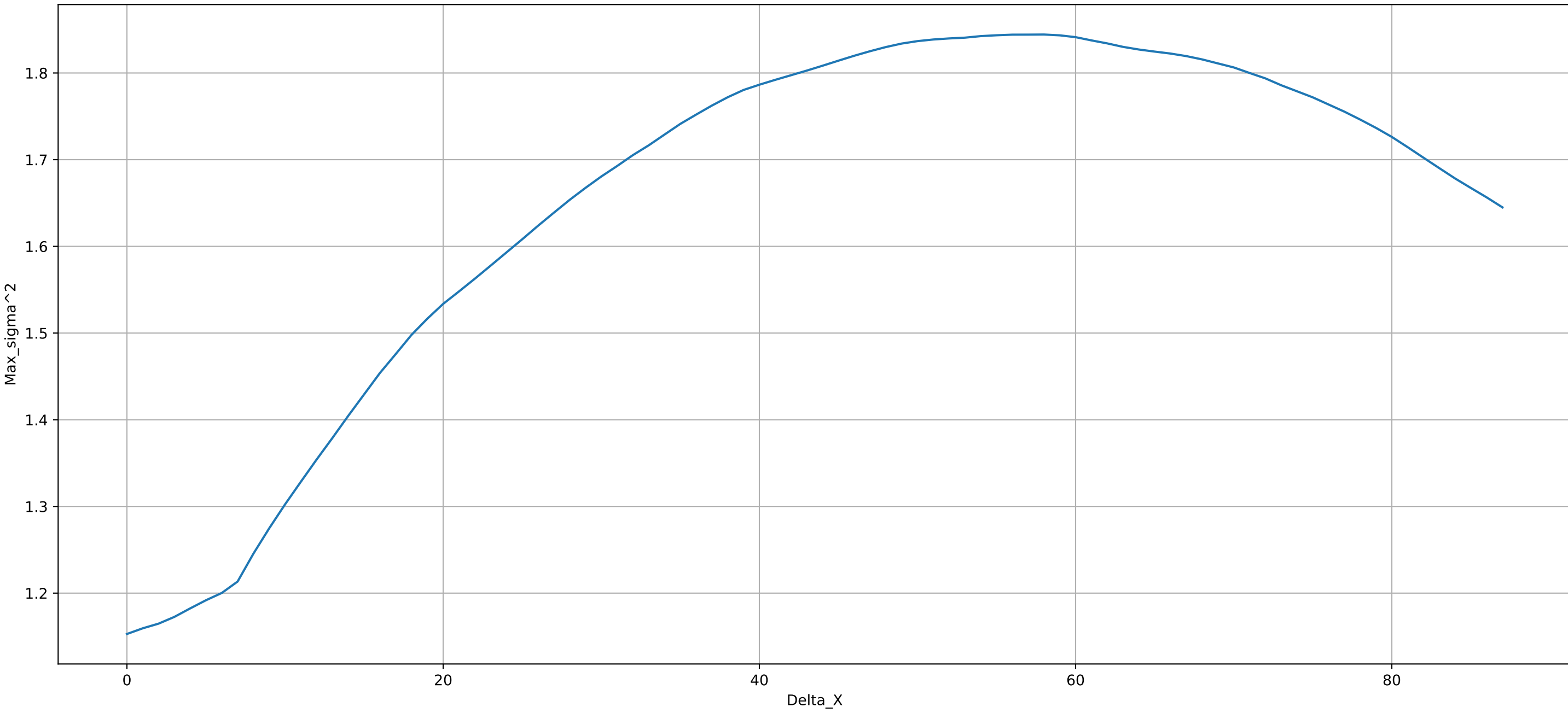
Maximal std for eavry shift



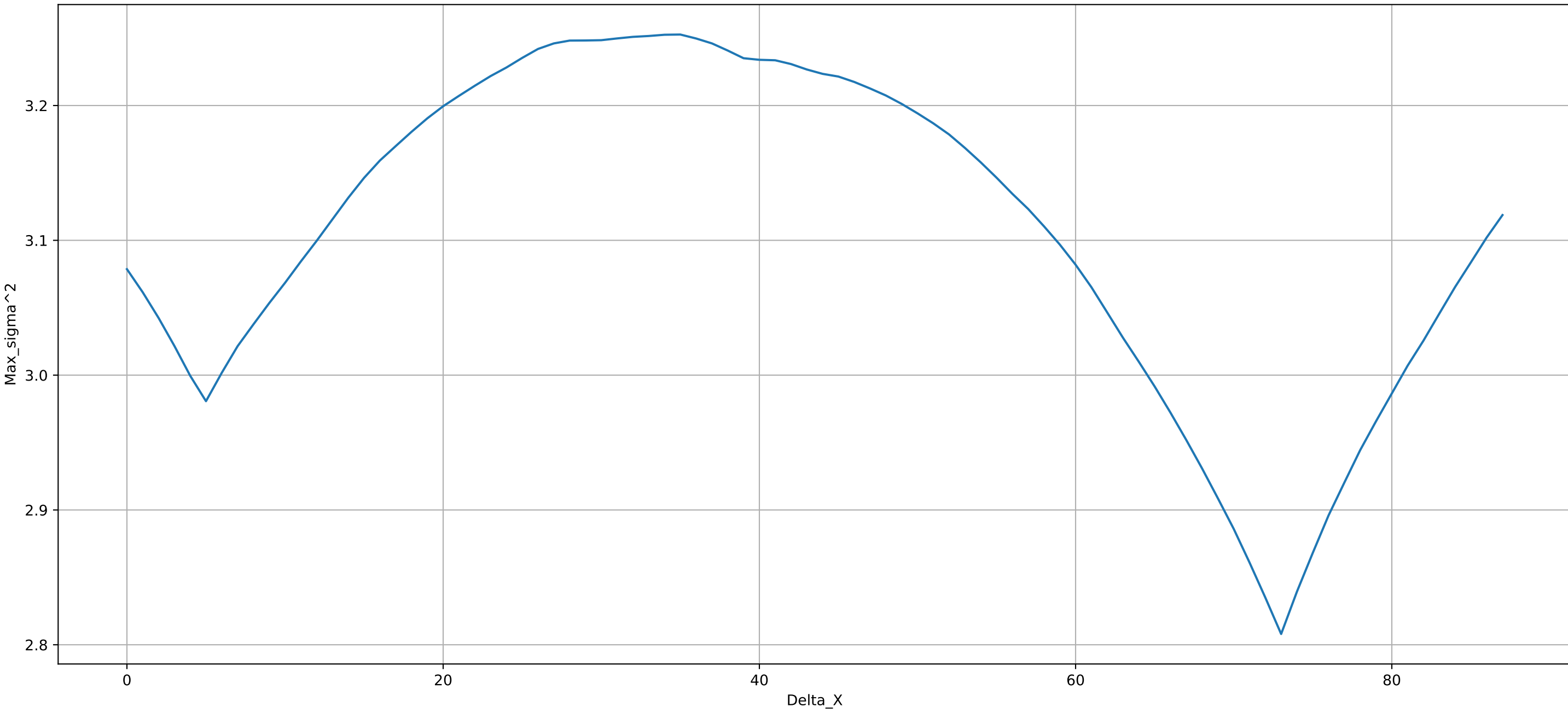
Maximal std for eavry shift



Maximal std for eavry shift

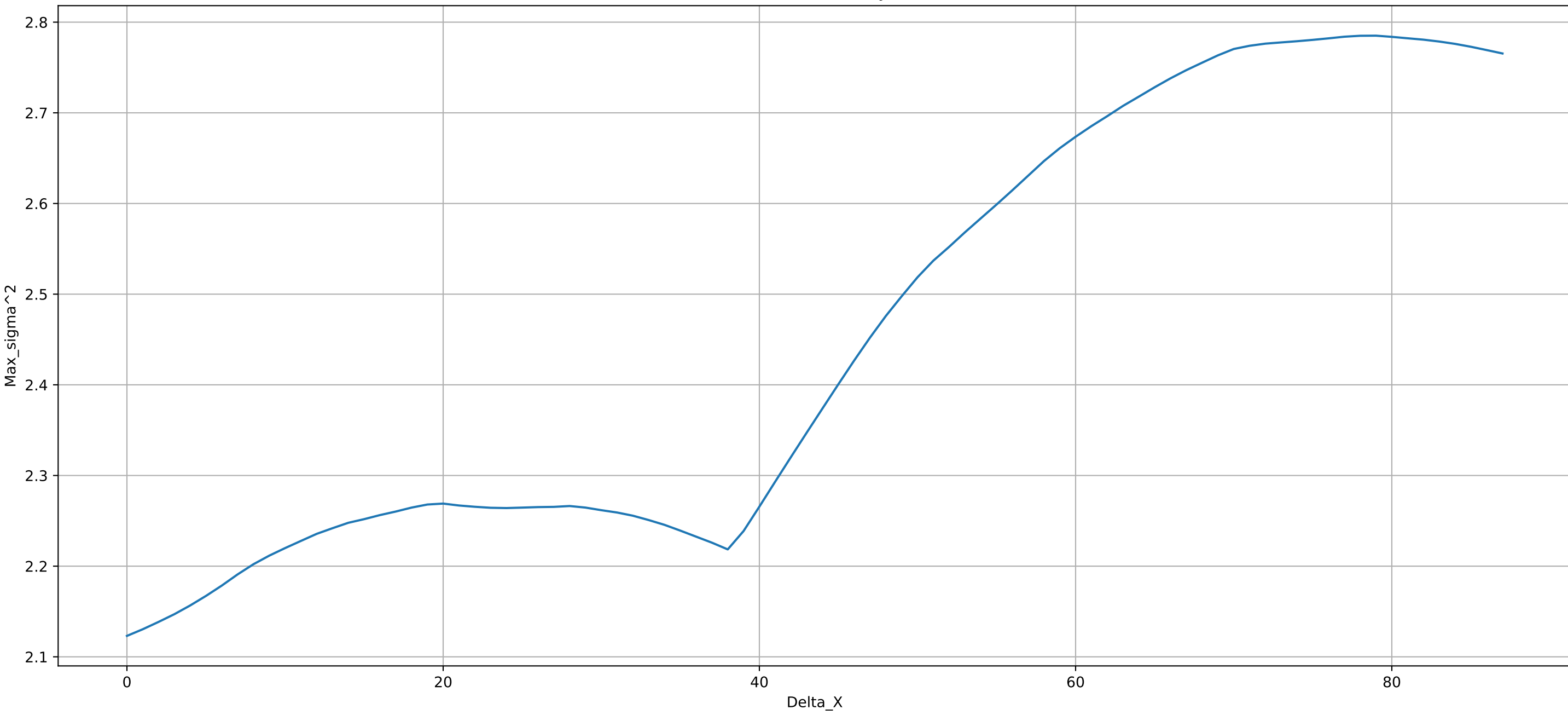


Maximal std for eavry shift

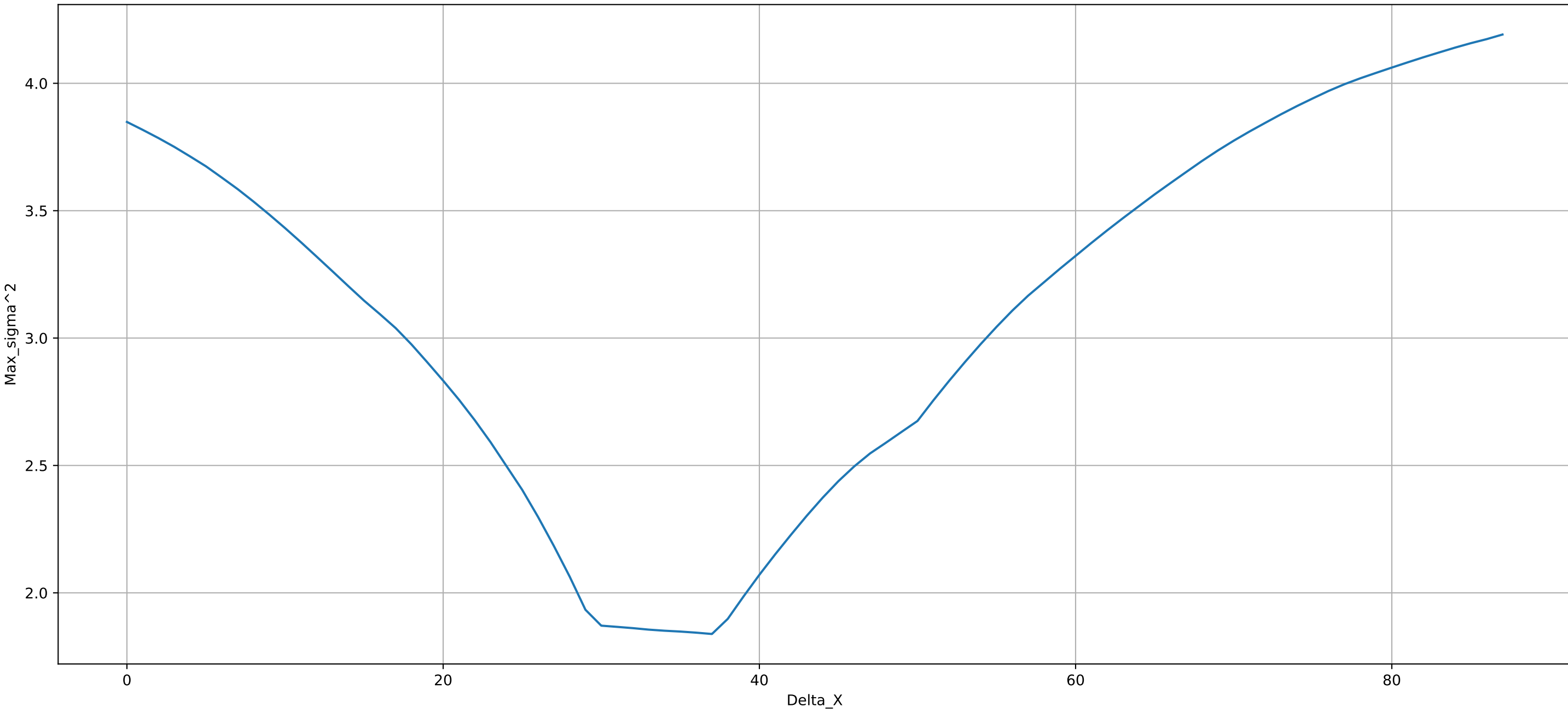




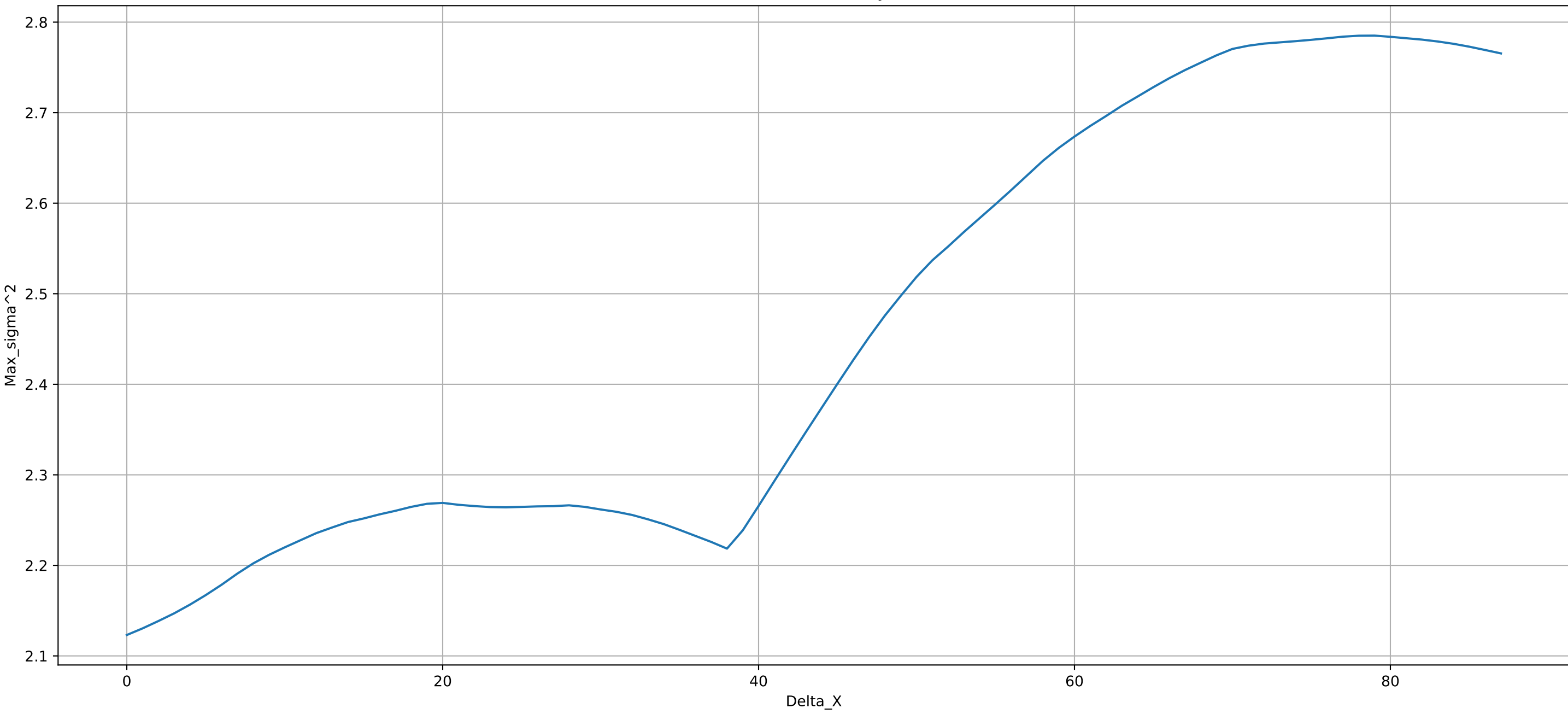
Maximal std for eavry shift



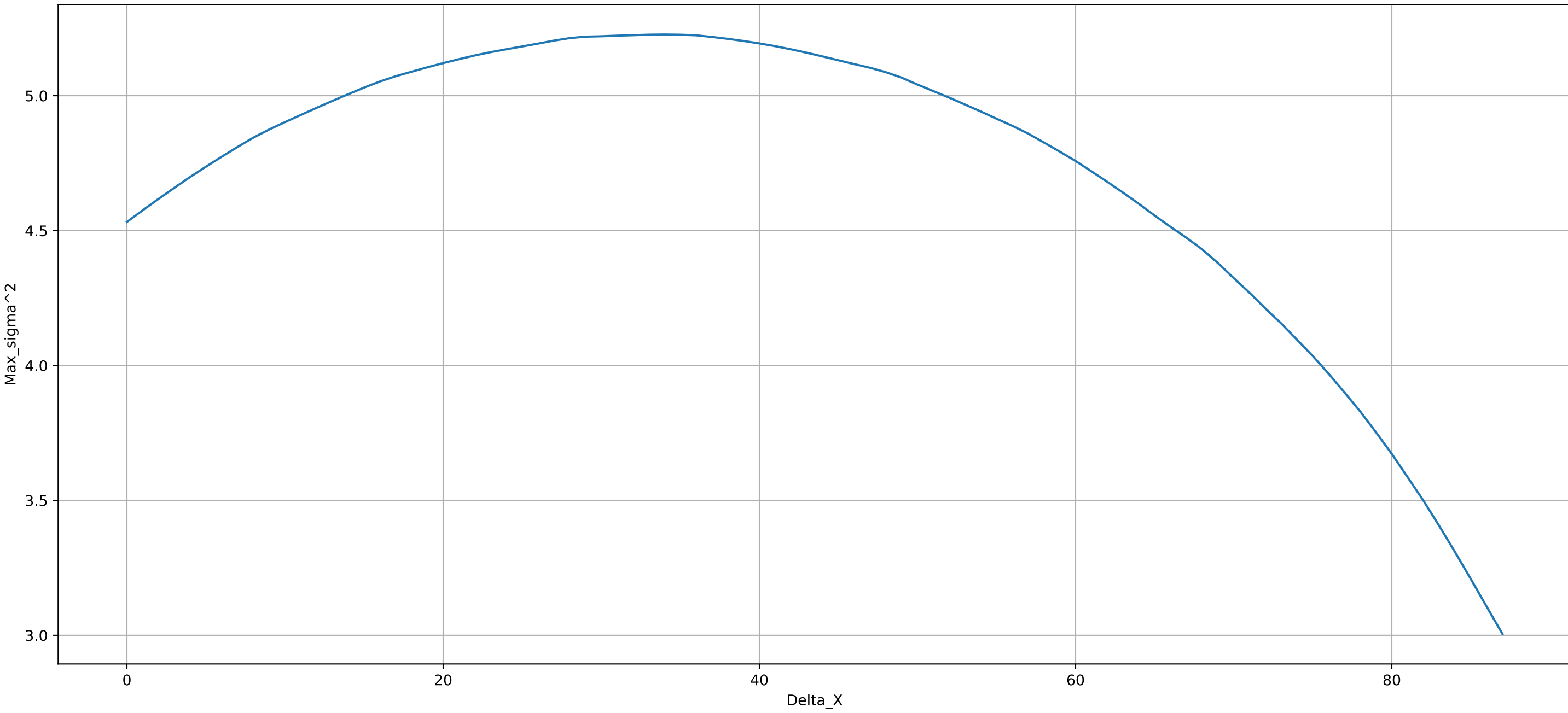
Maximal std for eavry shift



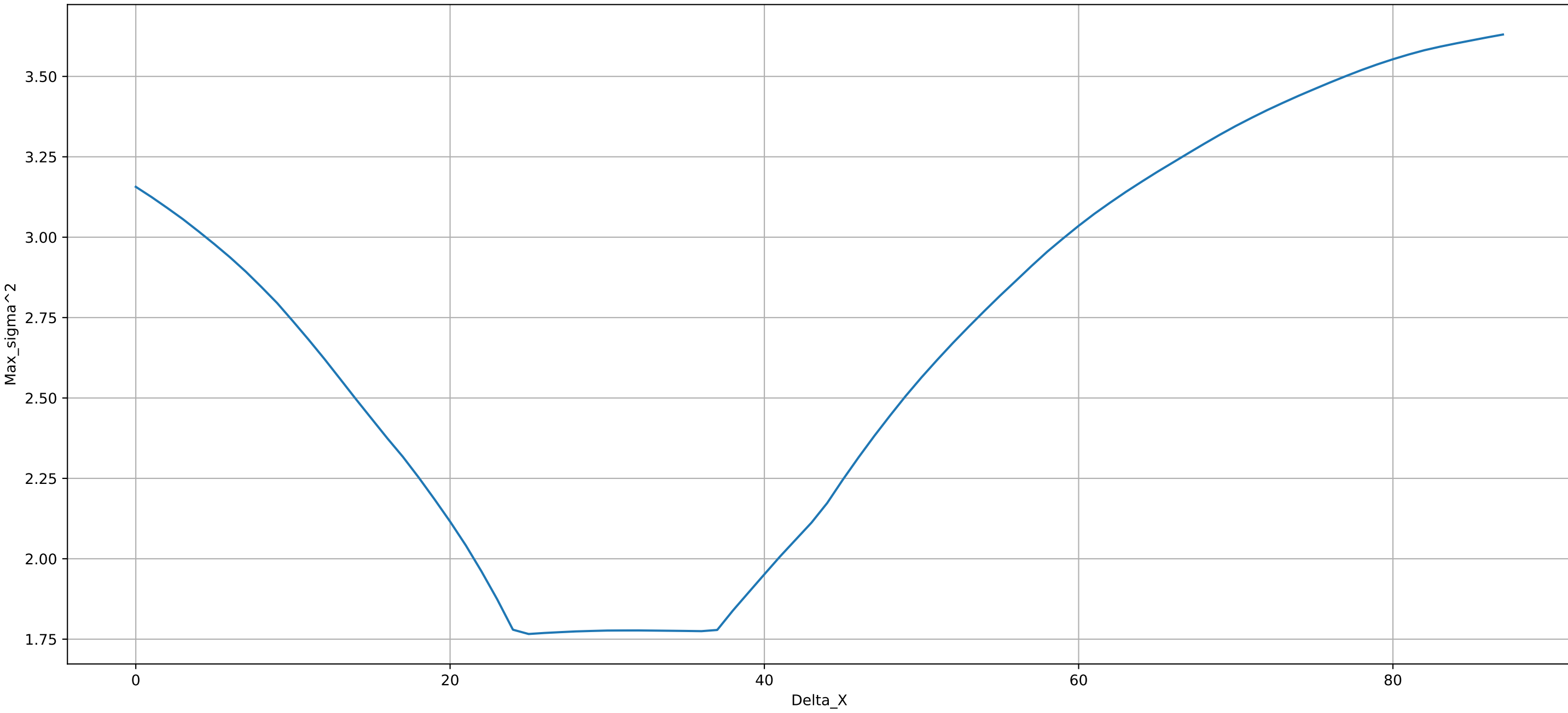
Maximal std for eavry shift



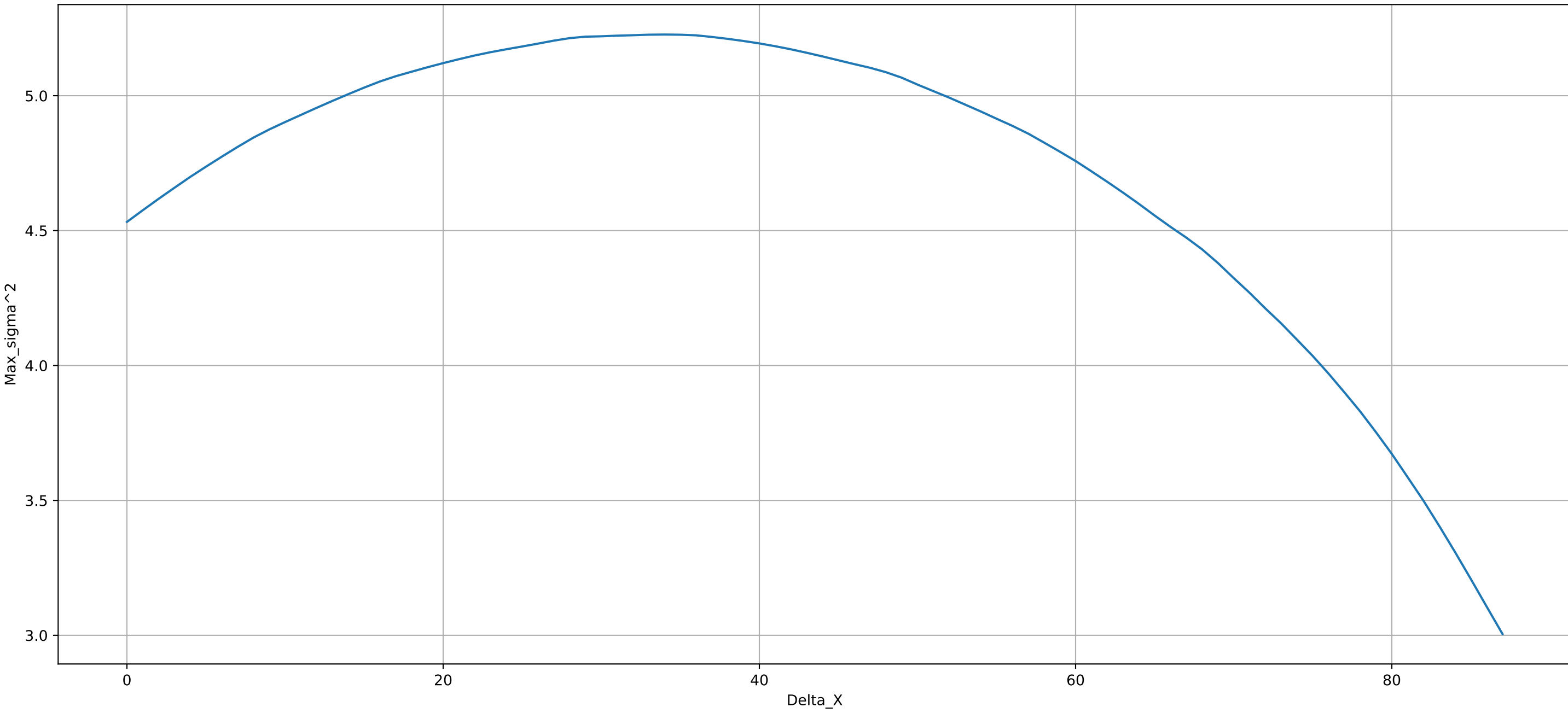
Maximal std for eavry shift



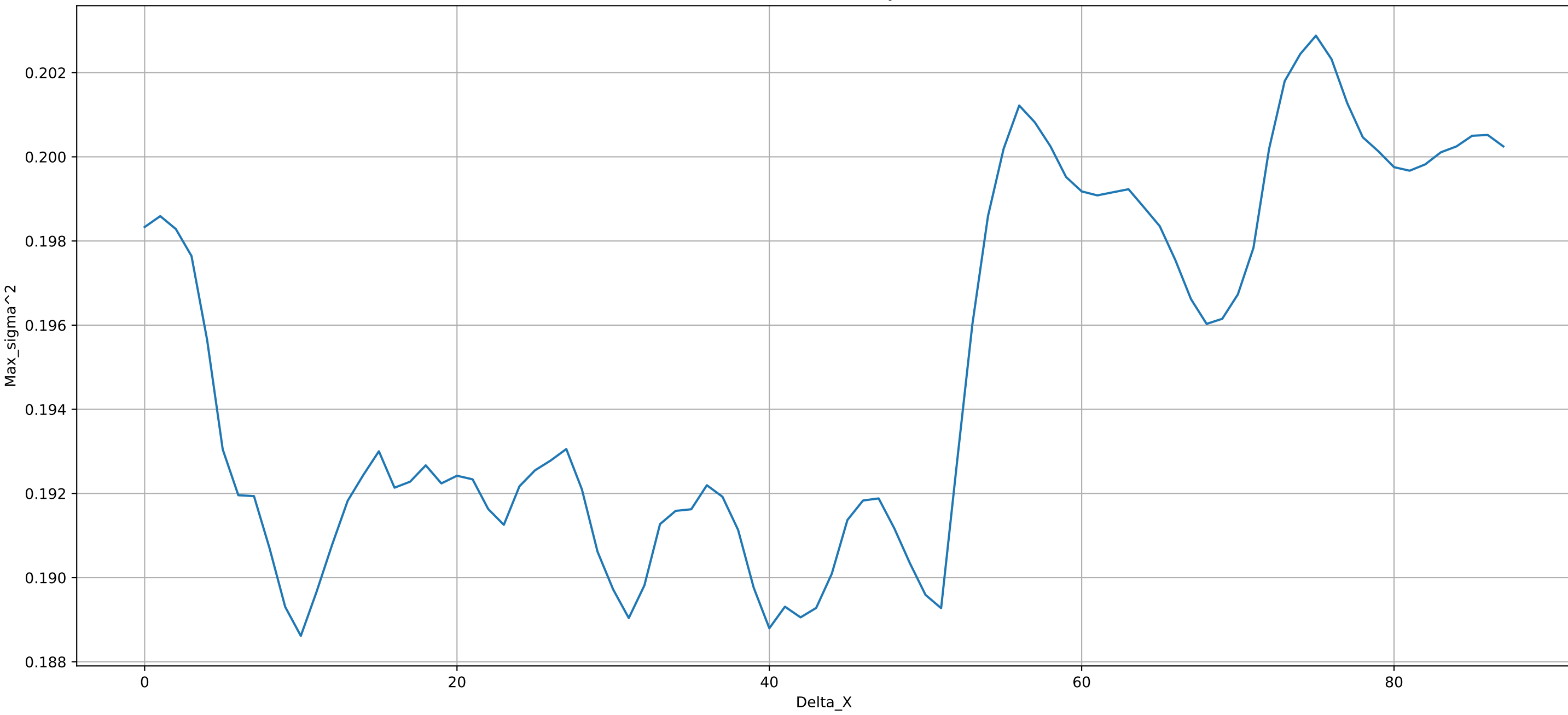
Maximal std for eavry shift



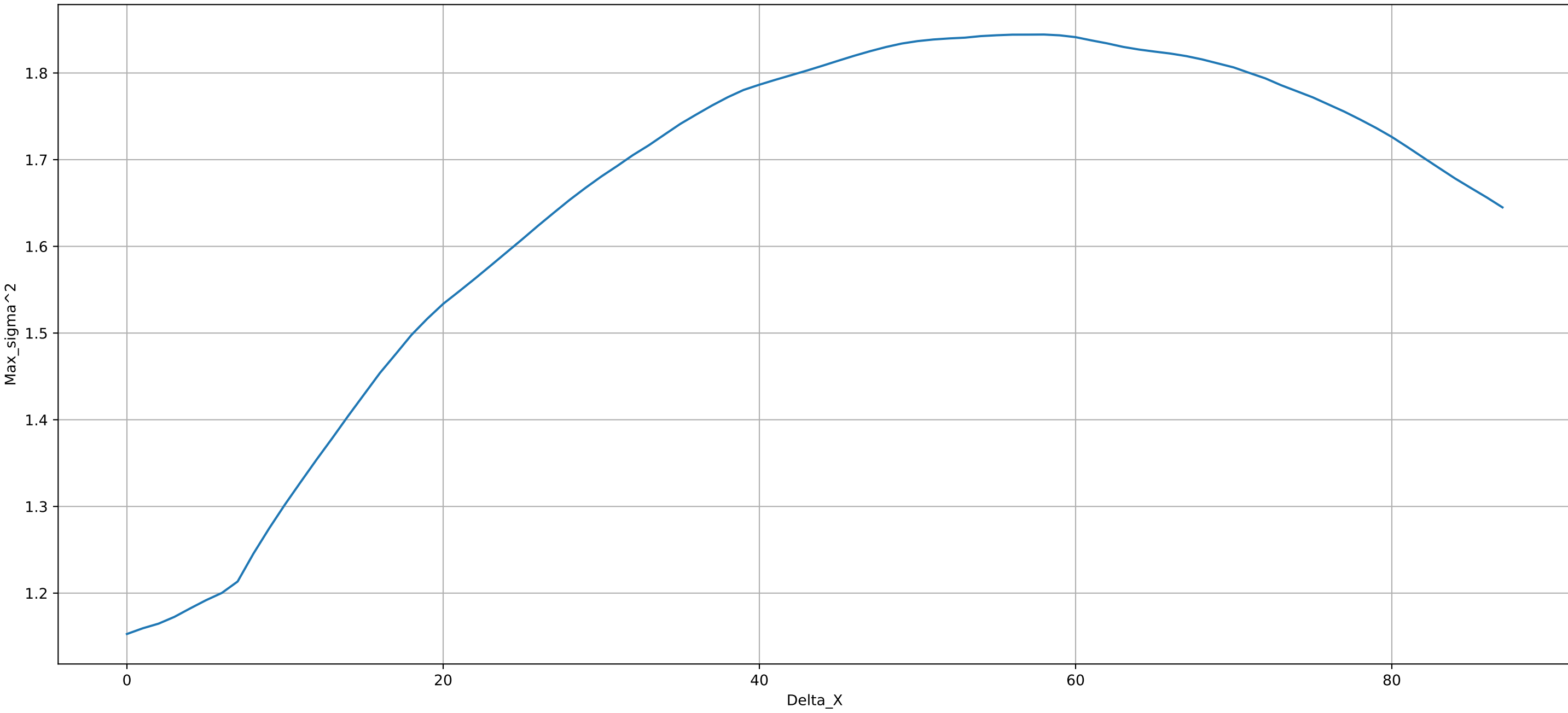
Maximal std for eavry shift



Maximal std for eavry shift

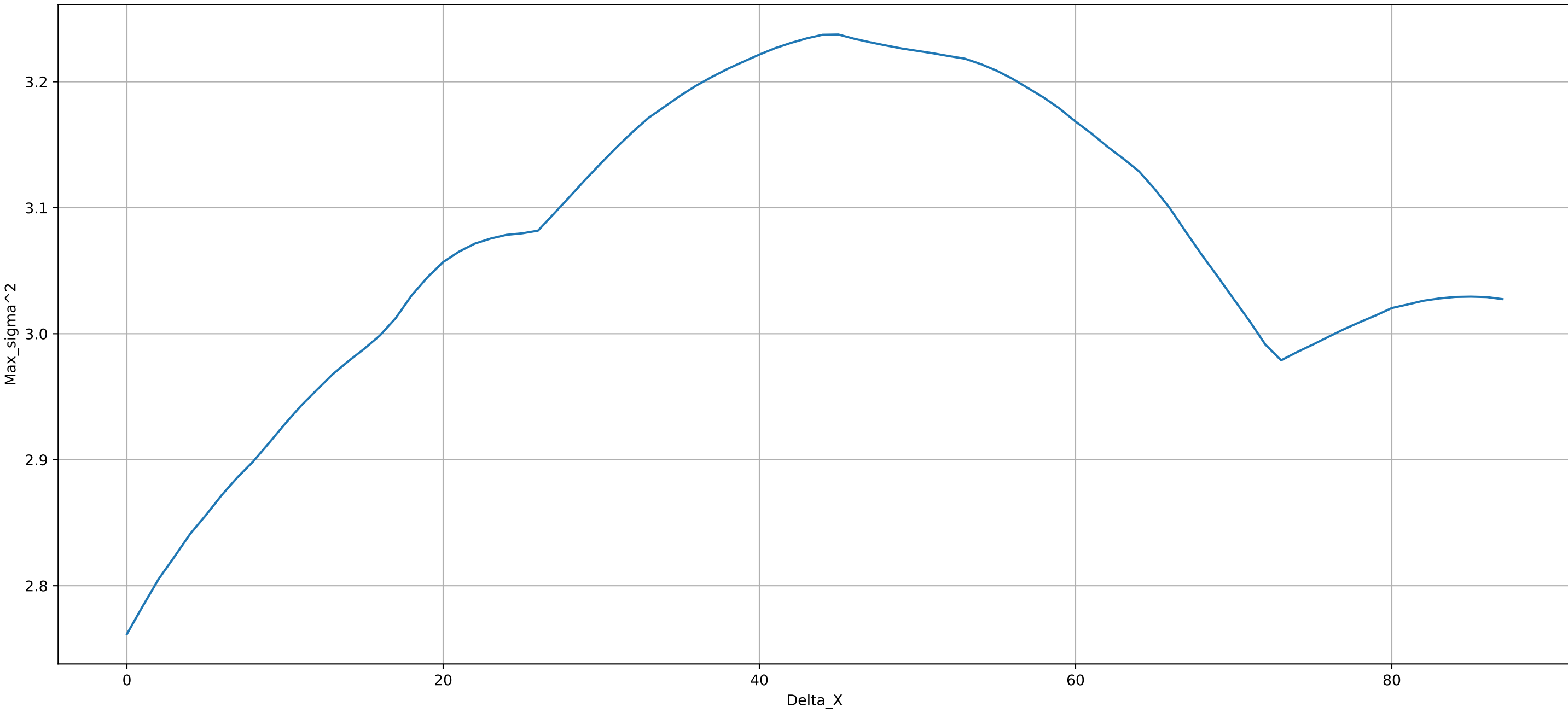


Maximal std for eavry shift

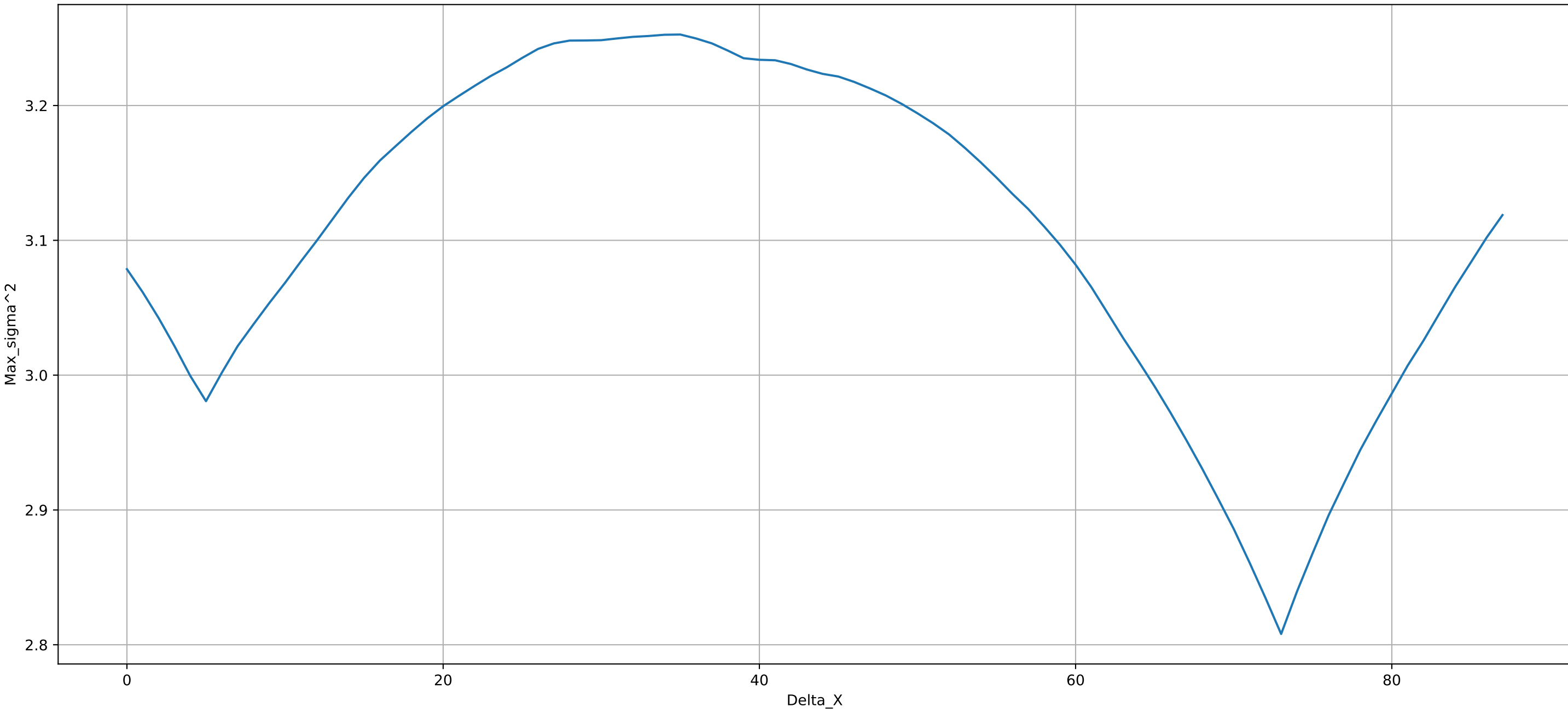




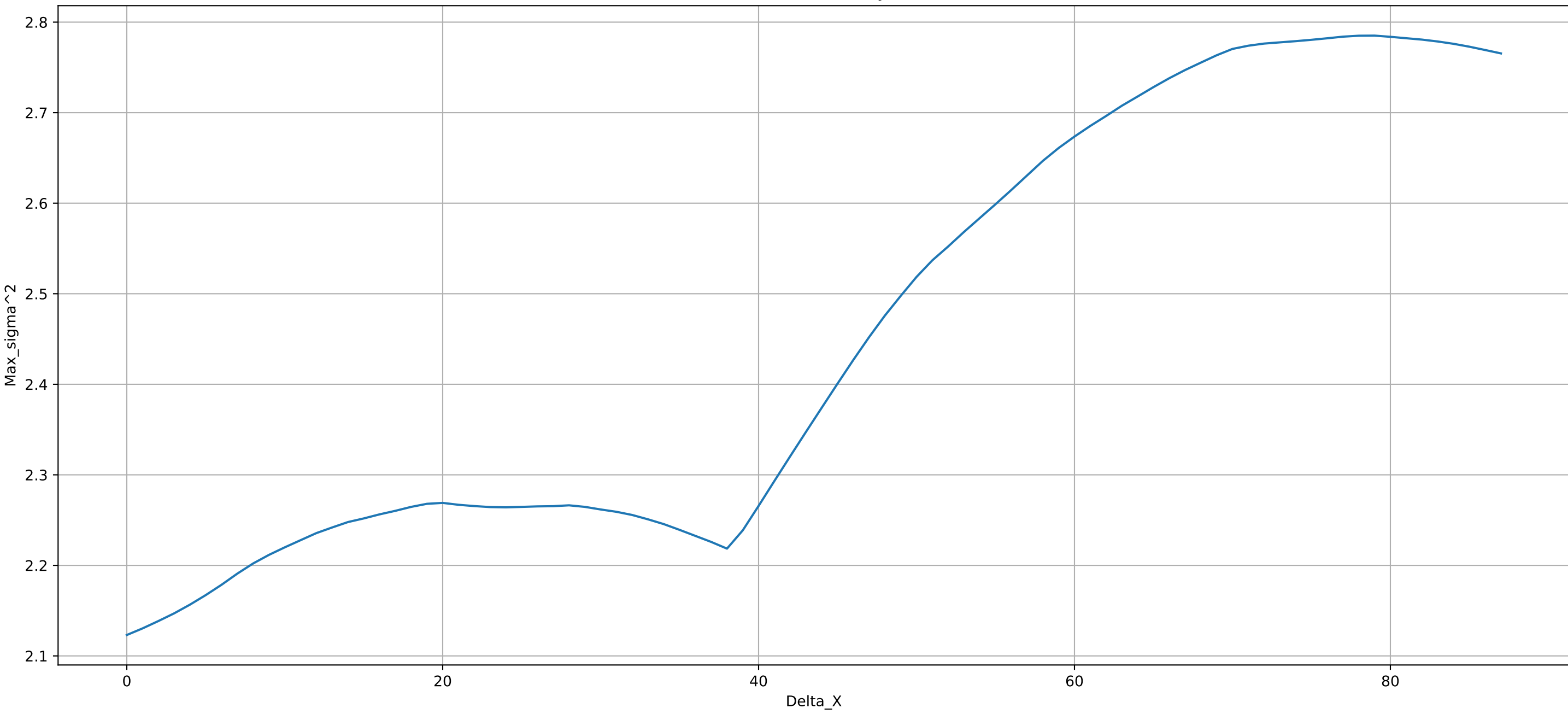
Maximal std for eavry shift



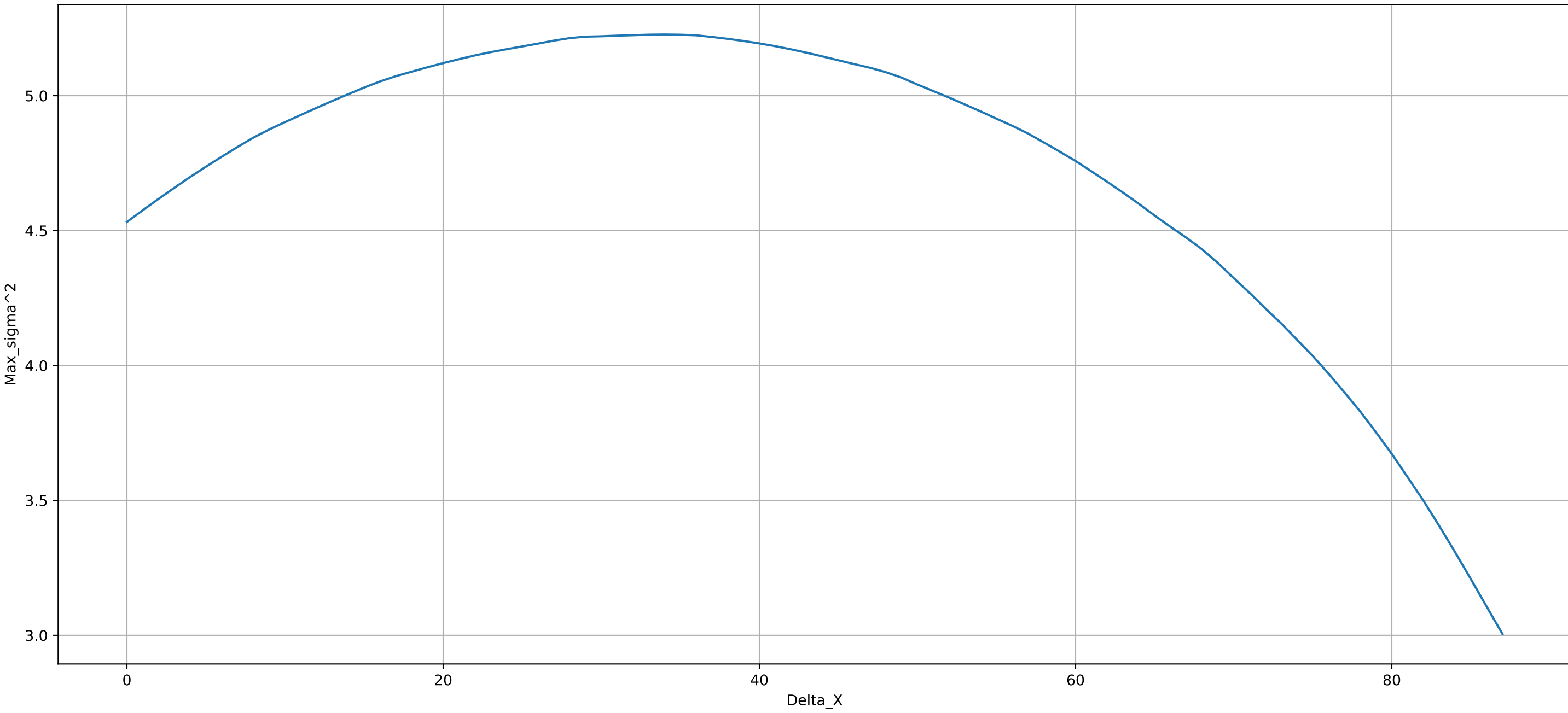
Maximal std for eavry shift



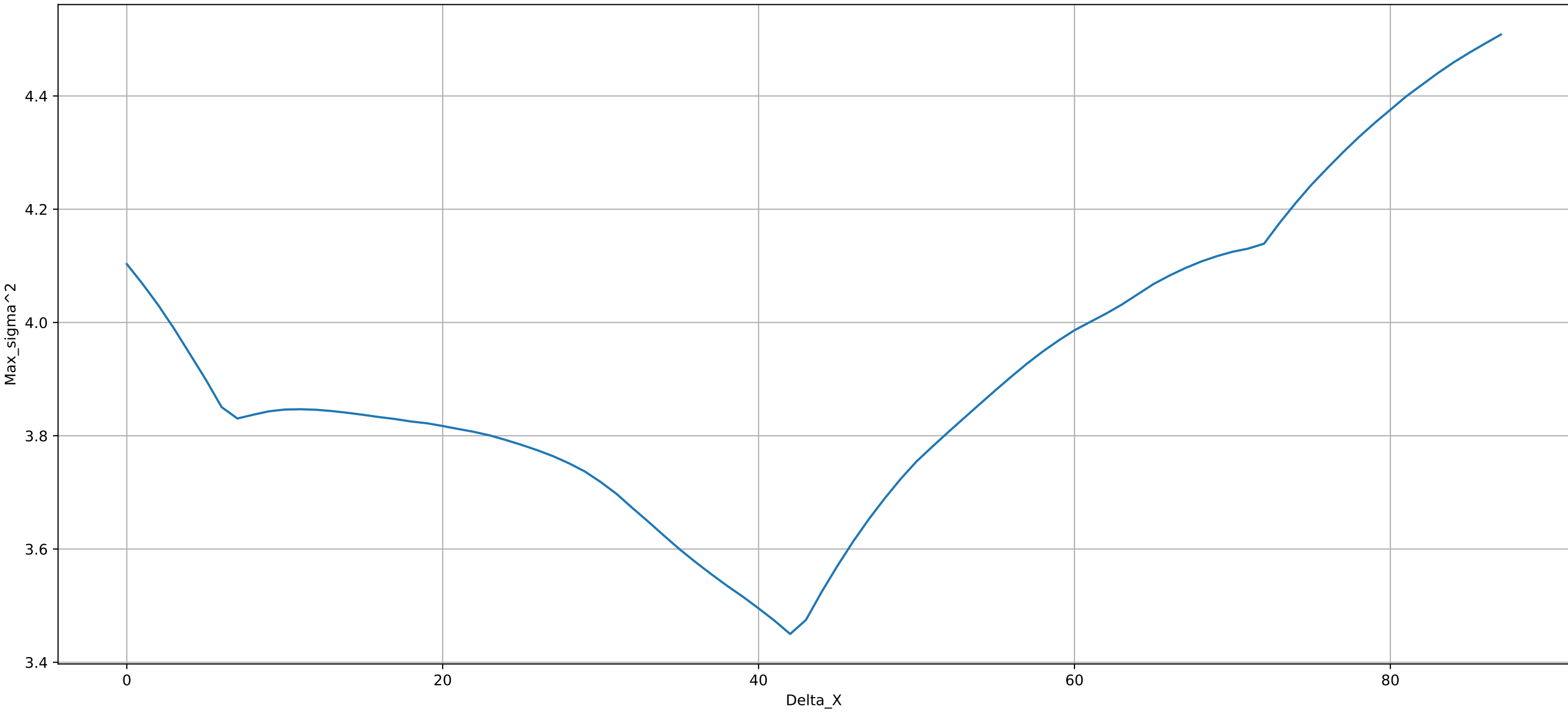
Maximal std for eavry shift



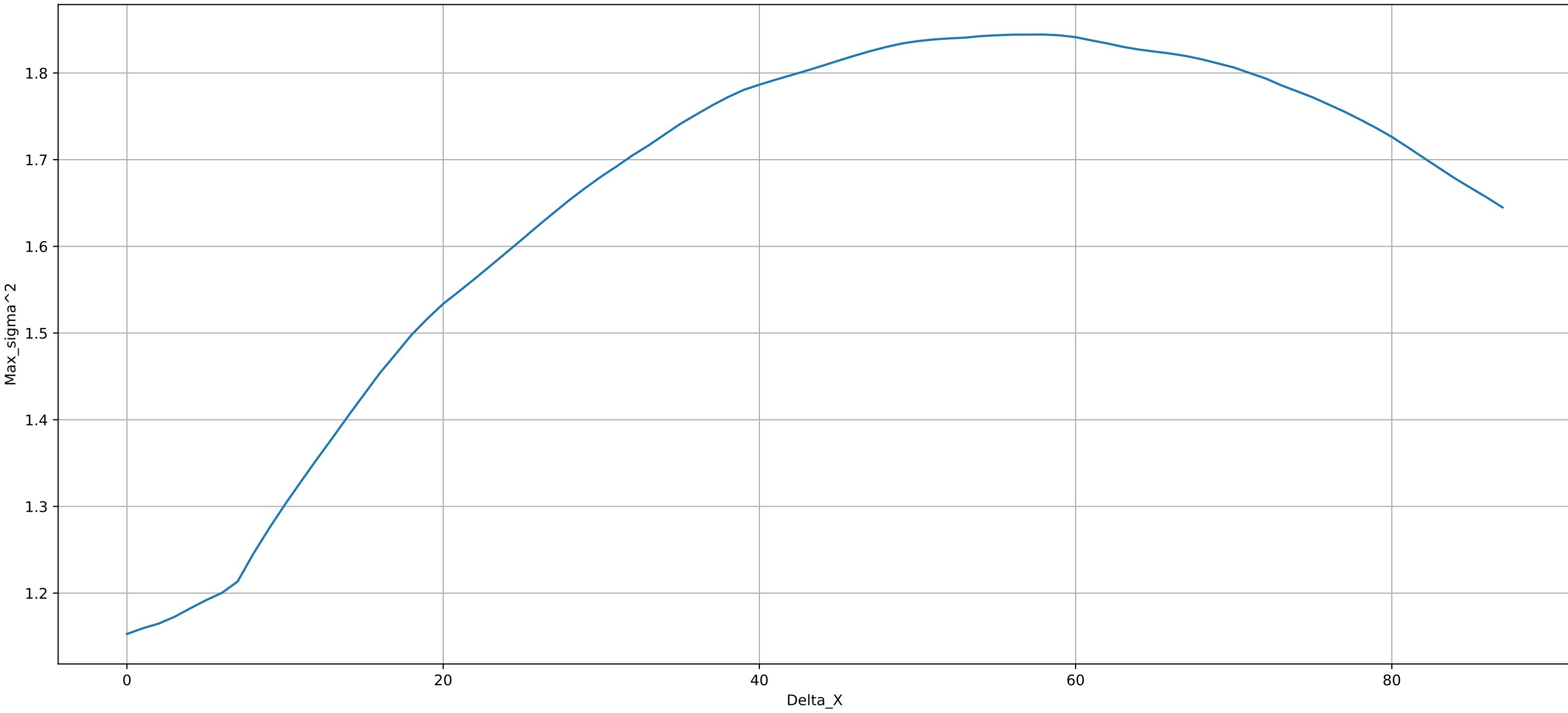
Maximal std for eavry shift



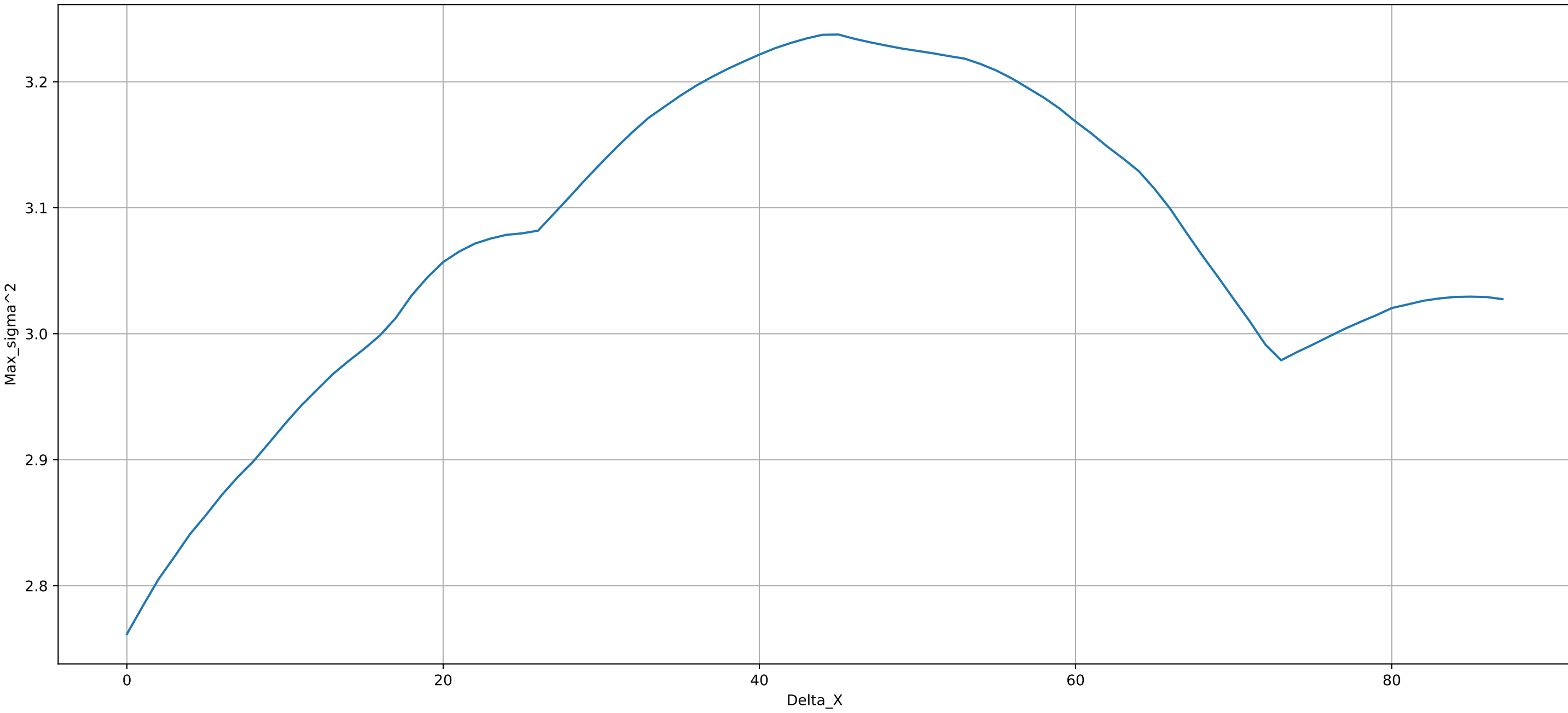
Maximal std for eavry shift



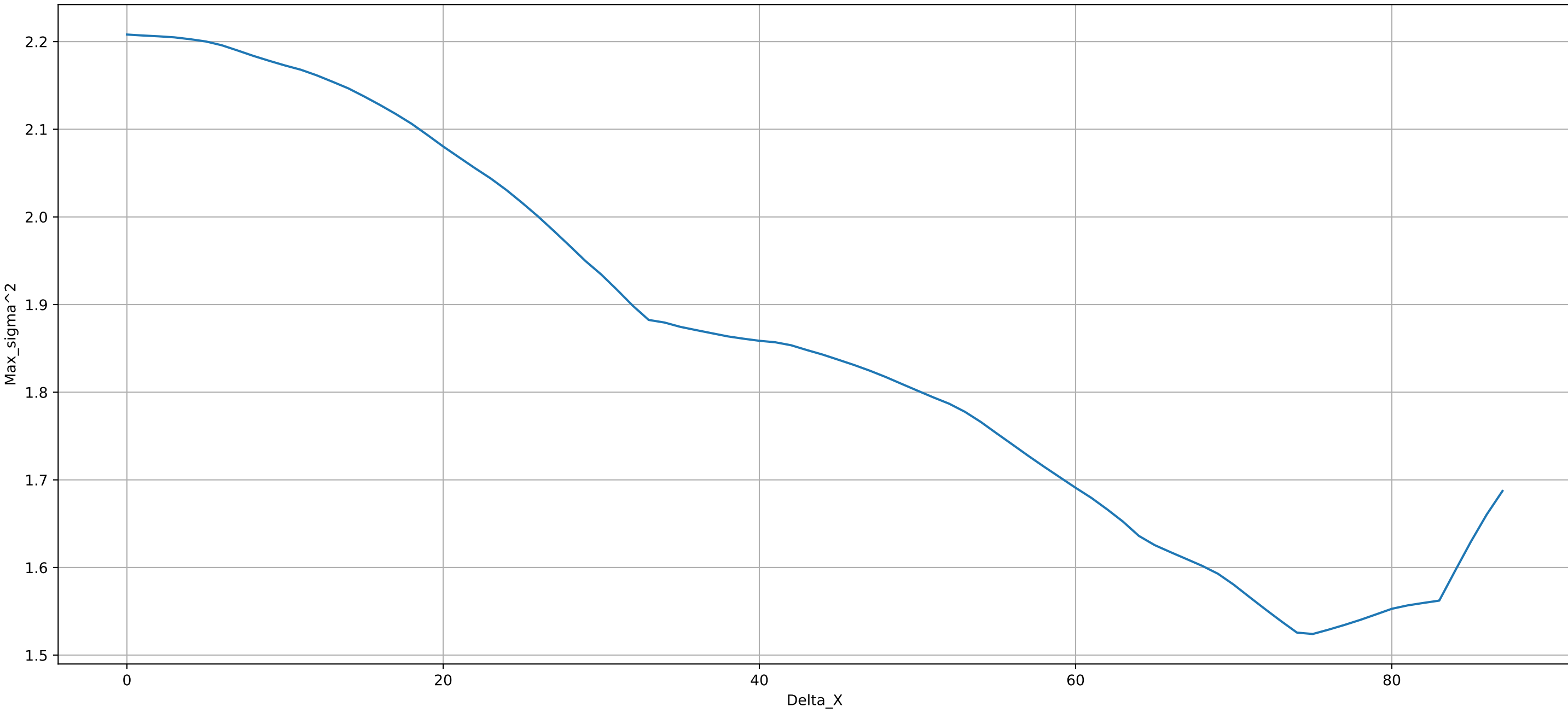
Maximal std for eavry shift



Maximal std for eavry shift

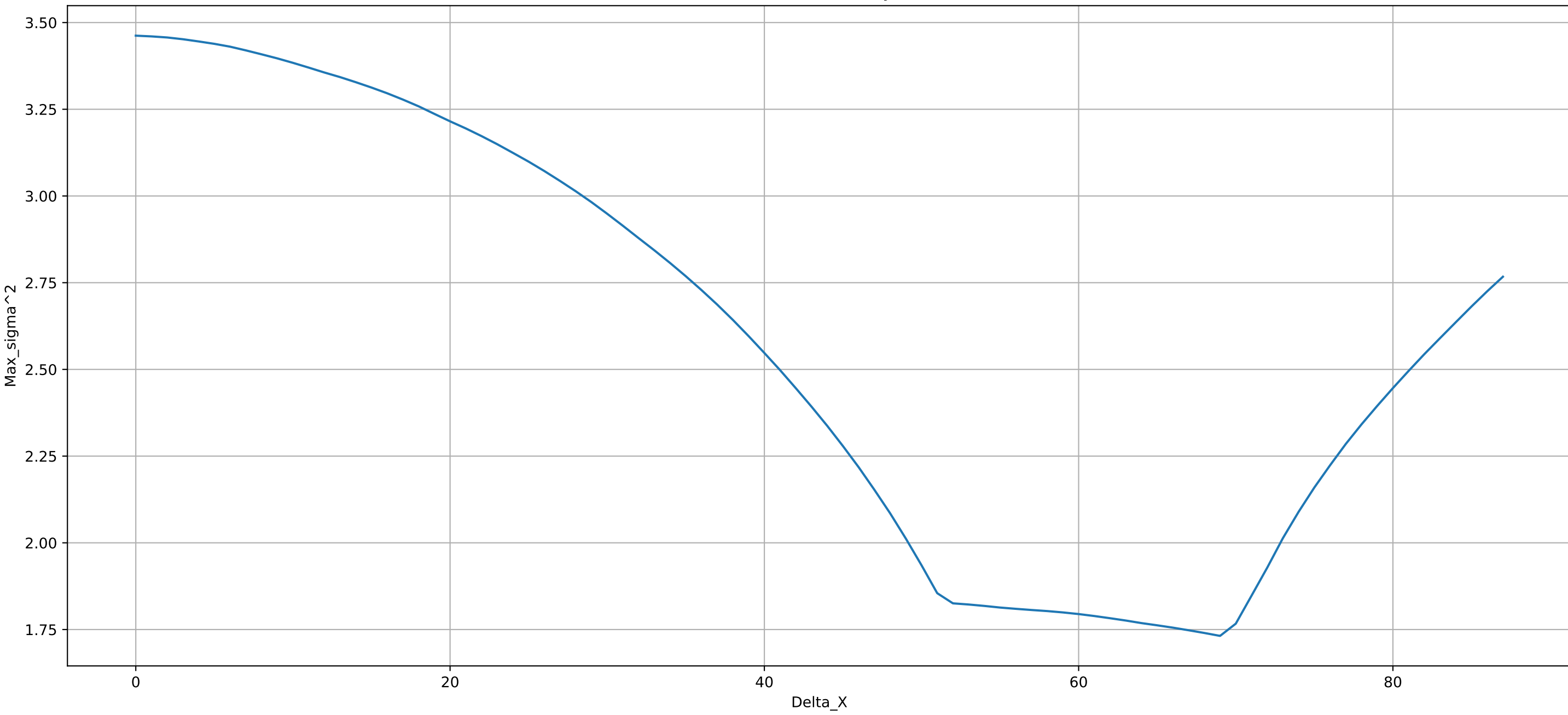


Maximal std for eavry shift

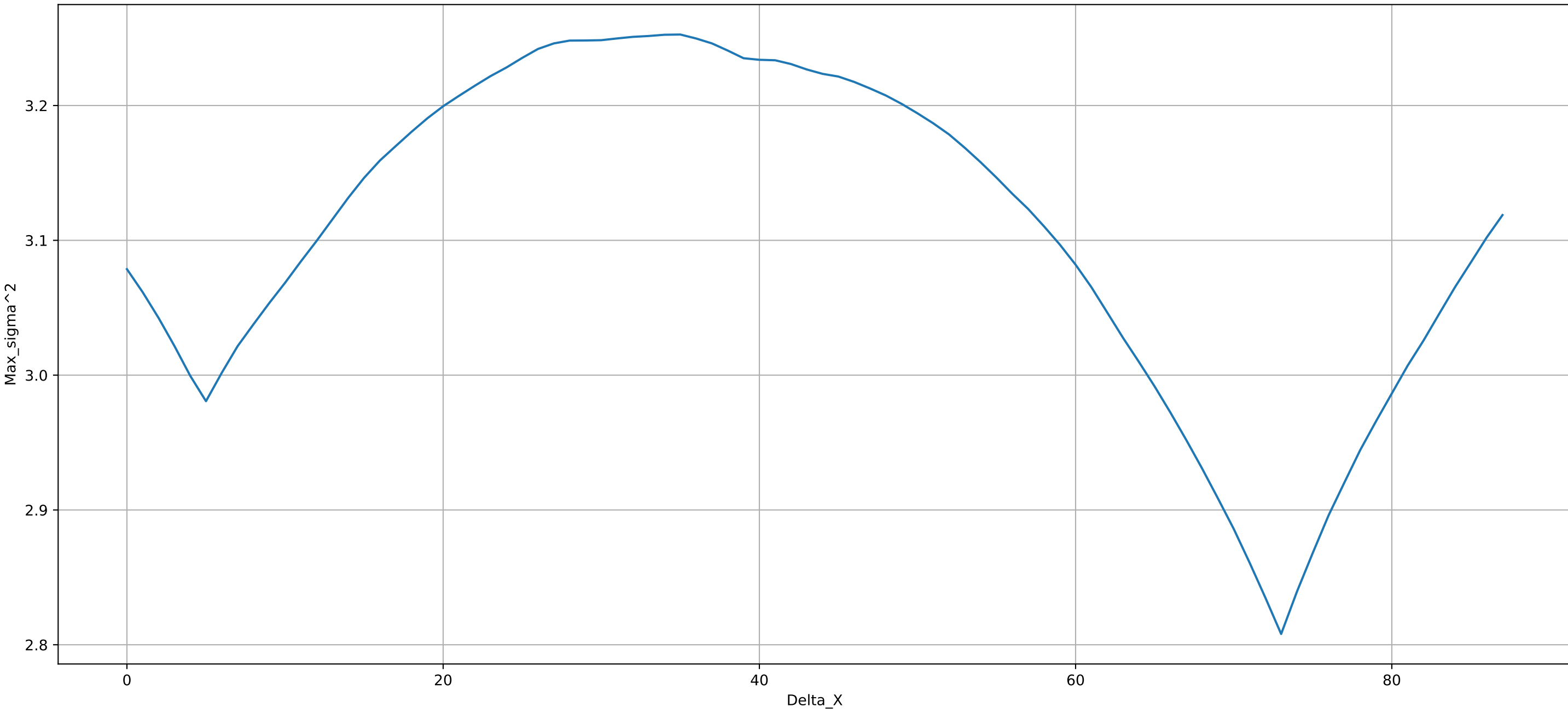




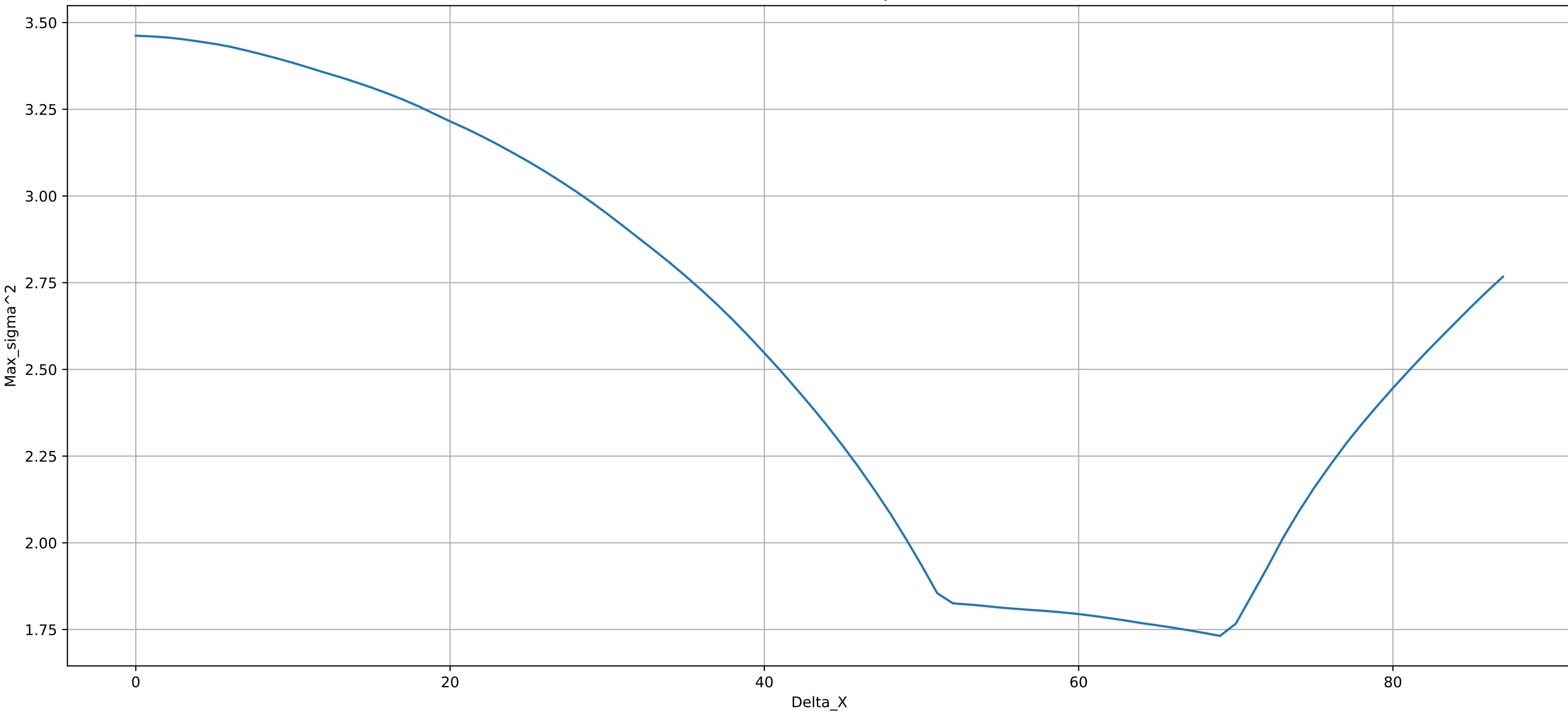
Maximal std for eavry shift



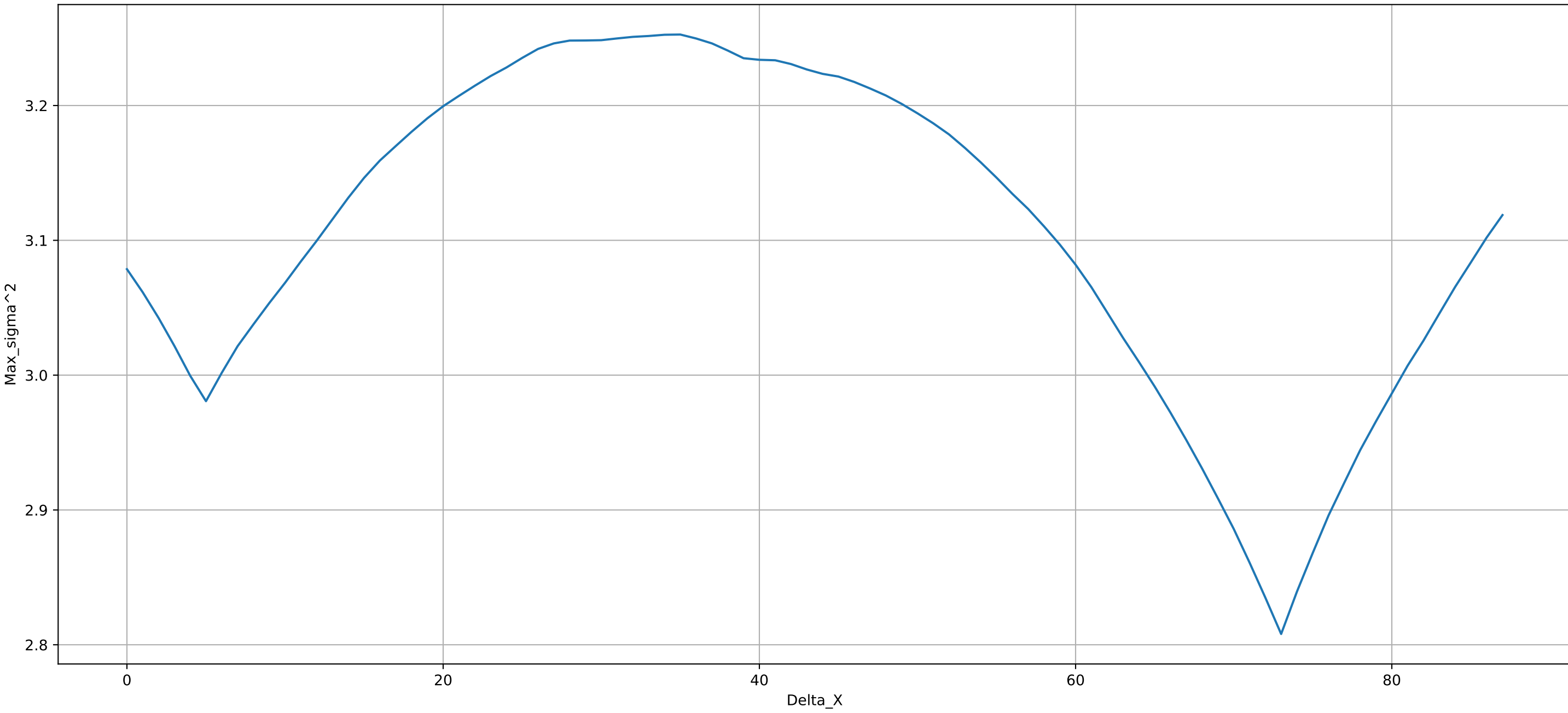
Maximal std for eavry shift



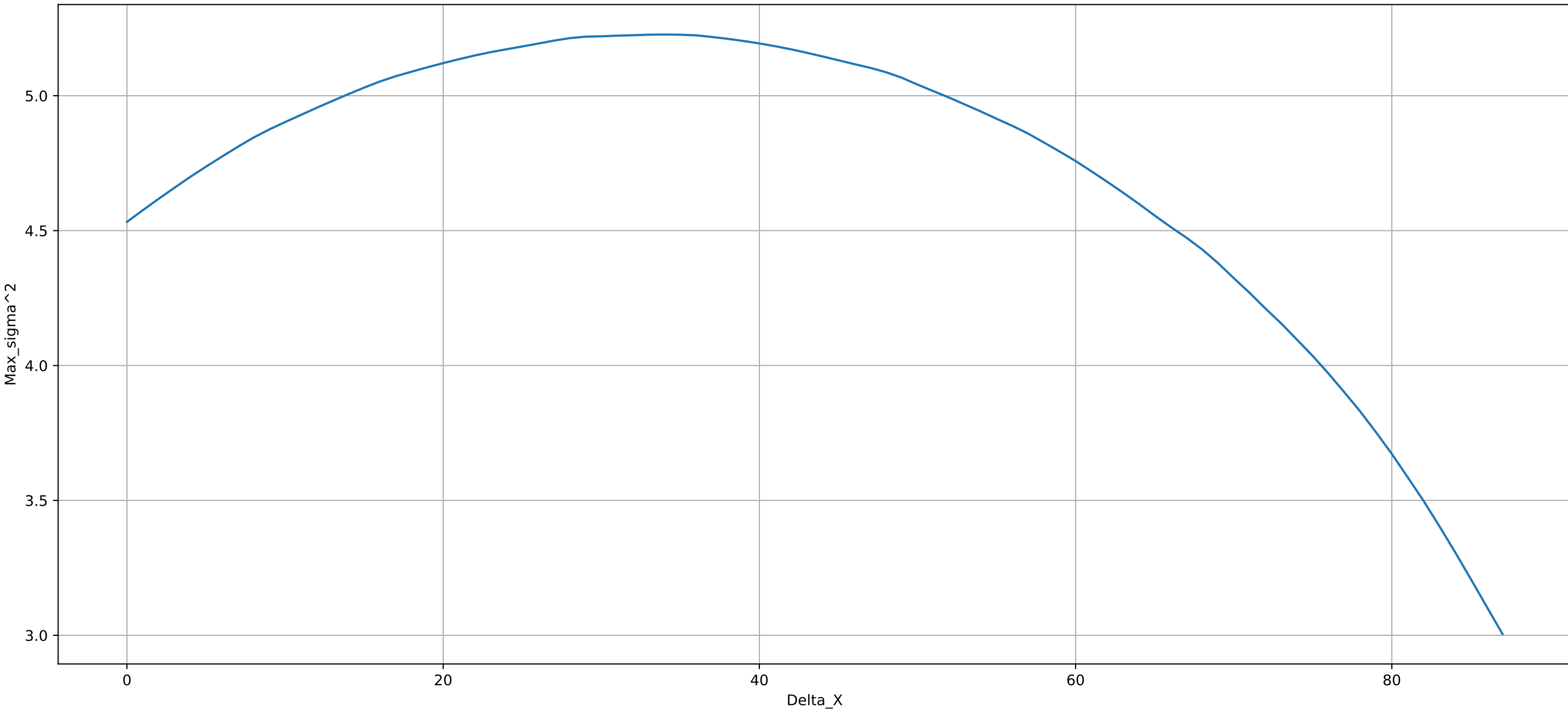
Maximal std for eavry shift



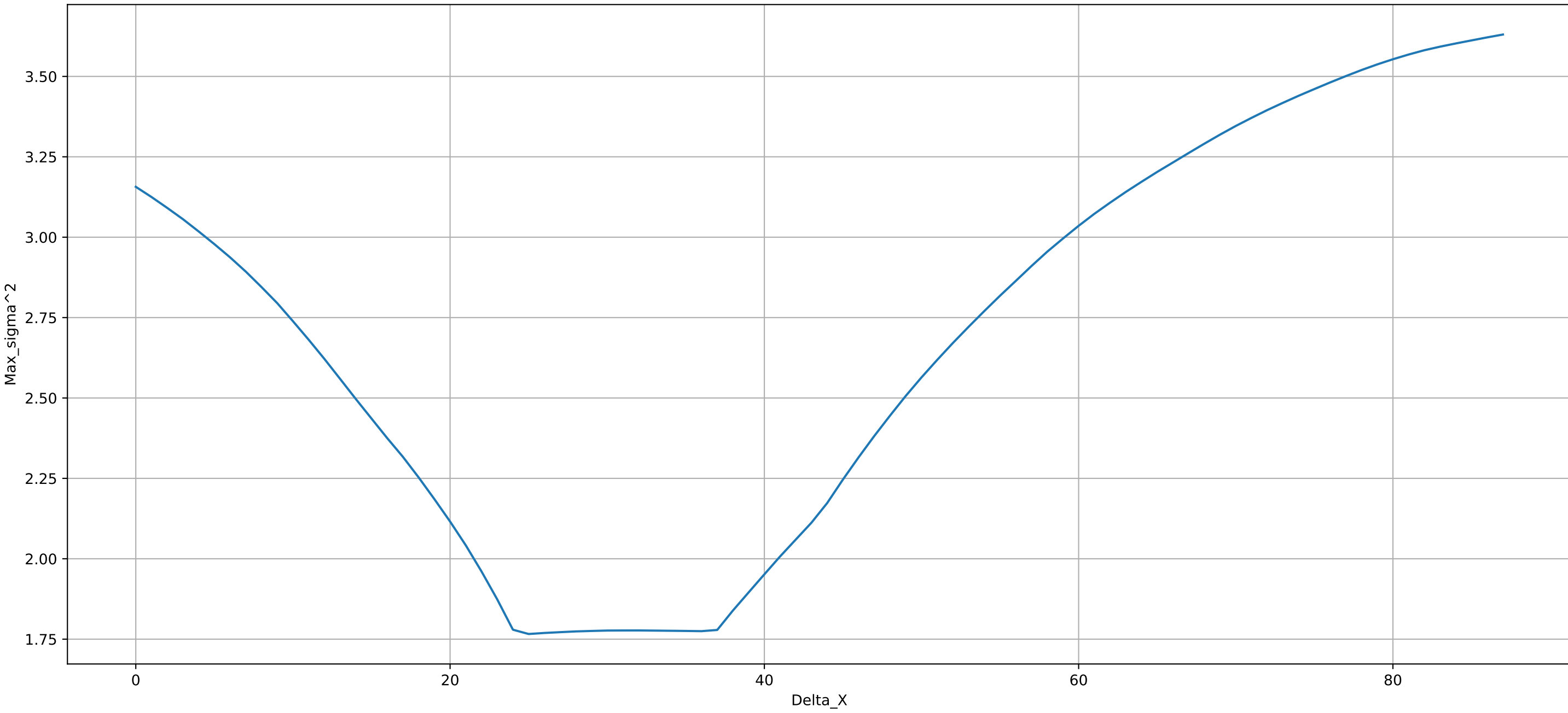
Maximal std for eavry shift



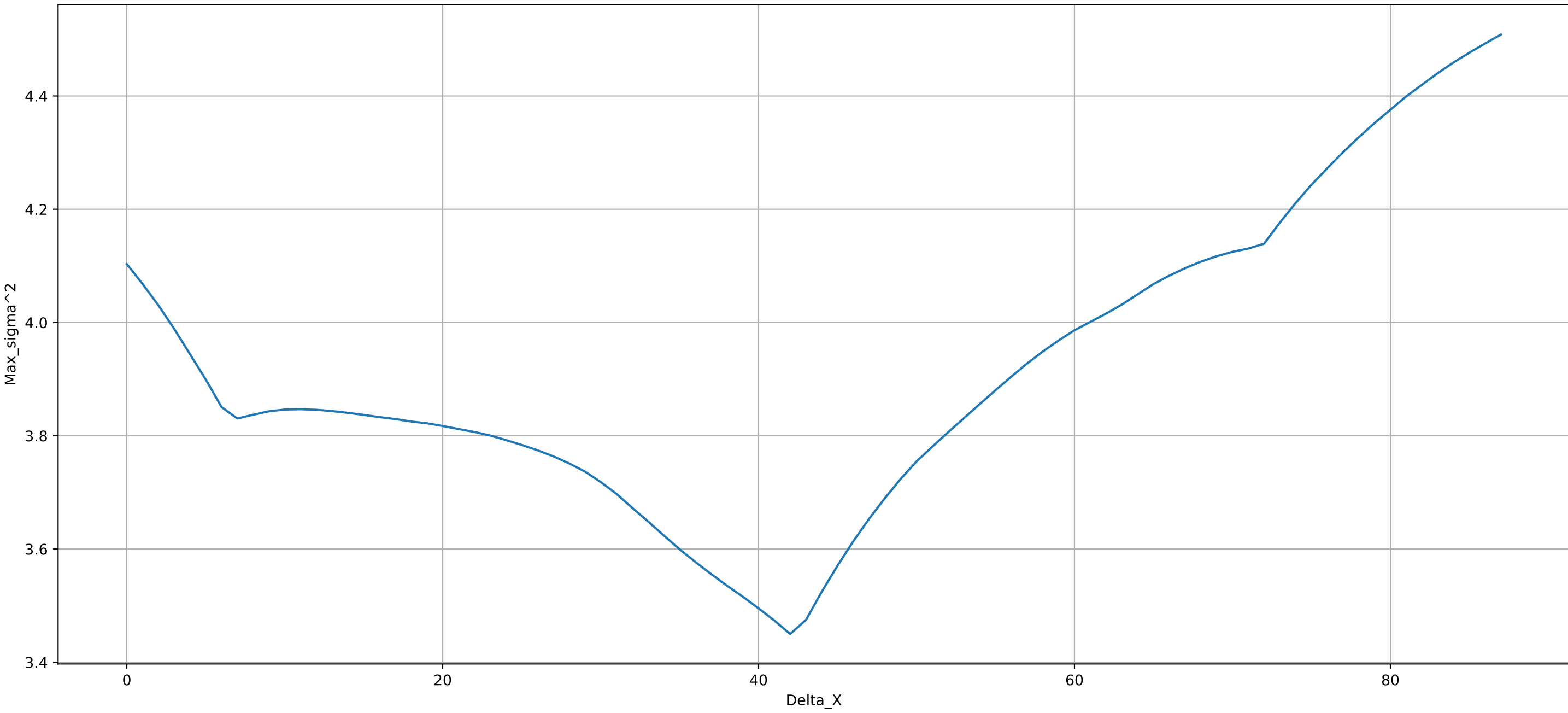
Maximal std for eavry shift



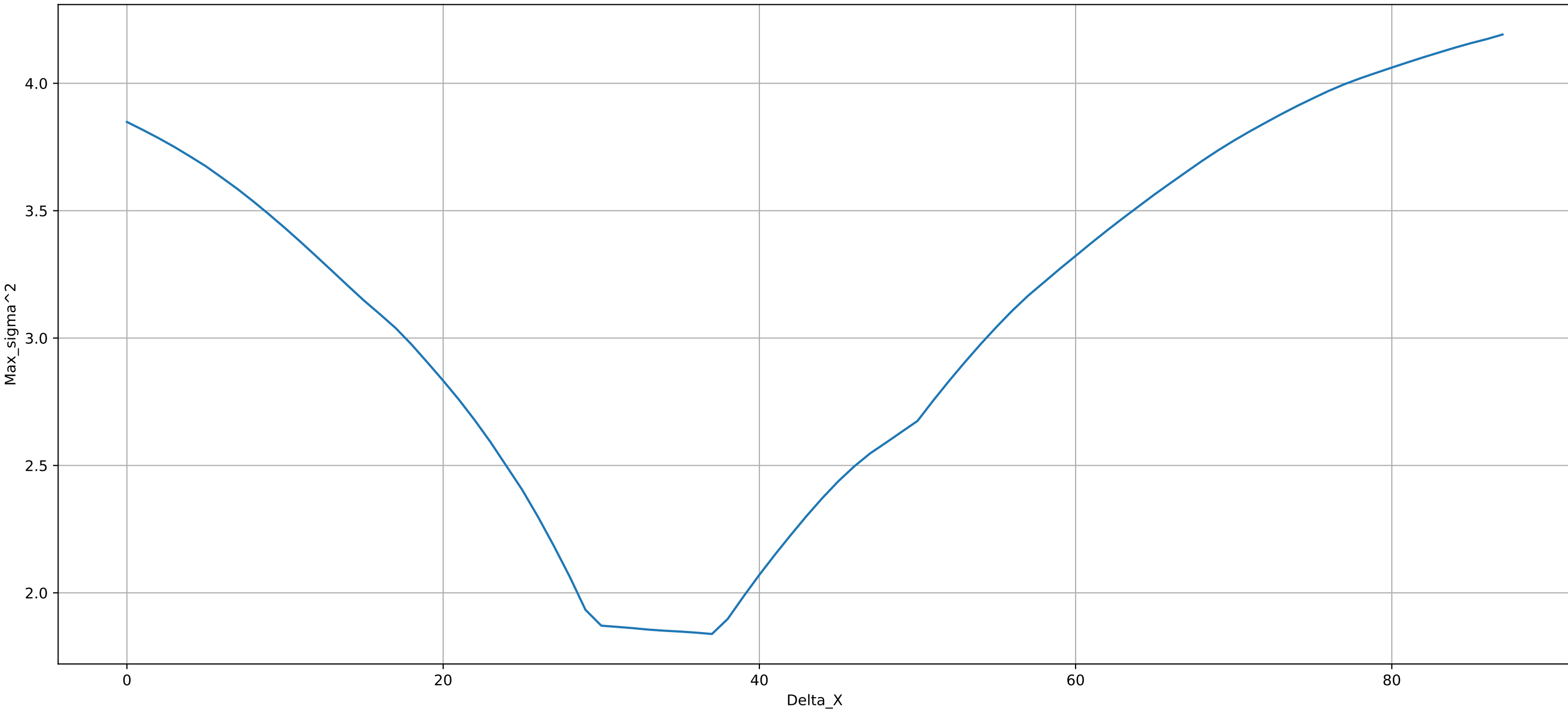
Maximal std for eavry shift



Maximal std for eavry shift

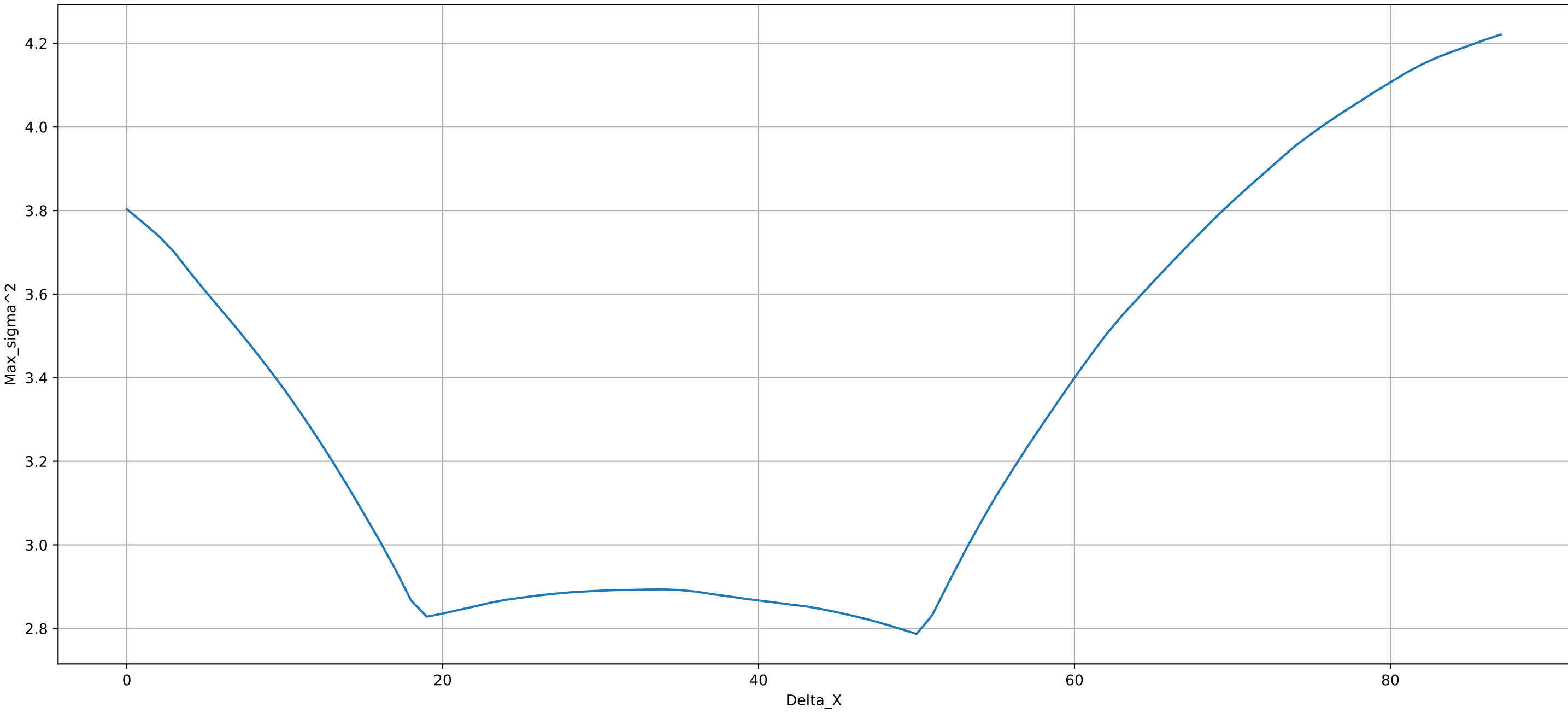


Maximal std for eavry shift

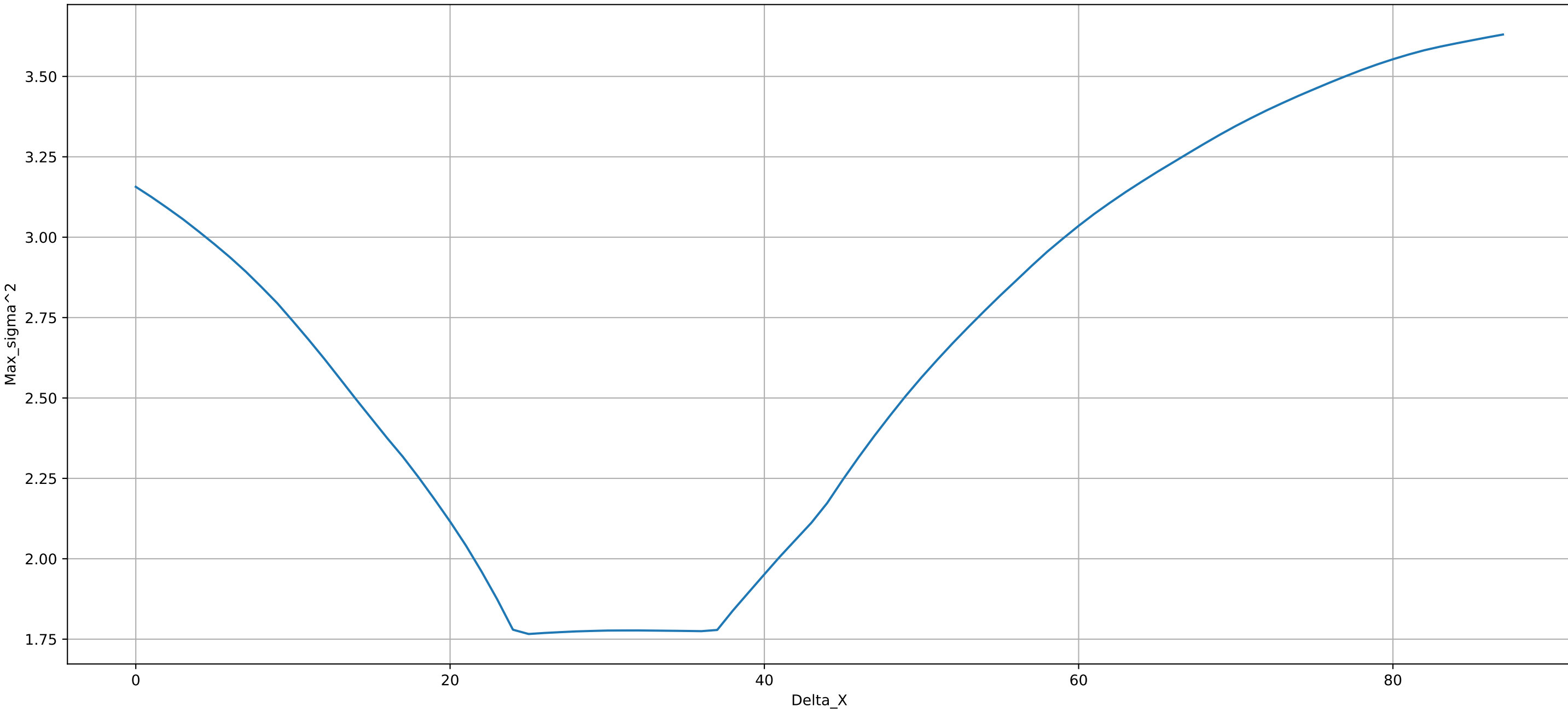




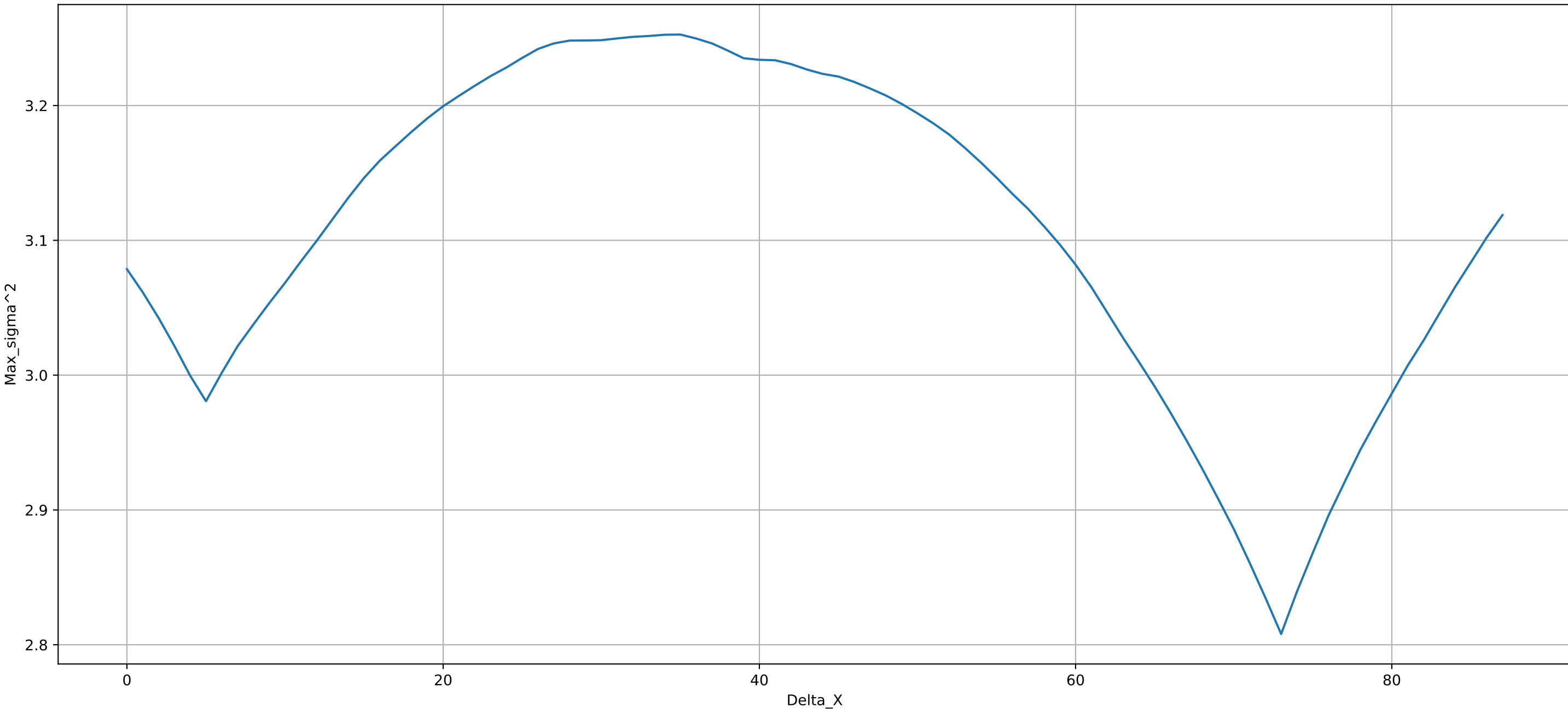
Maximal std for eavry shift



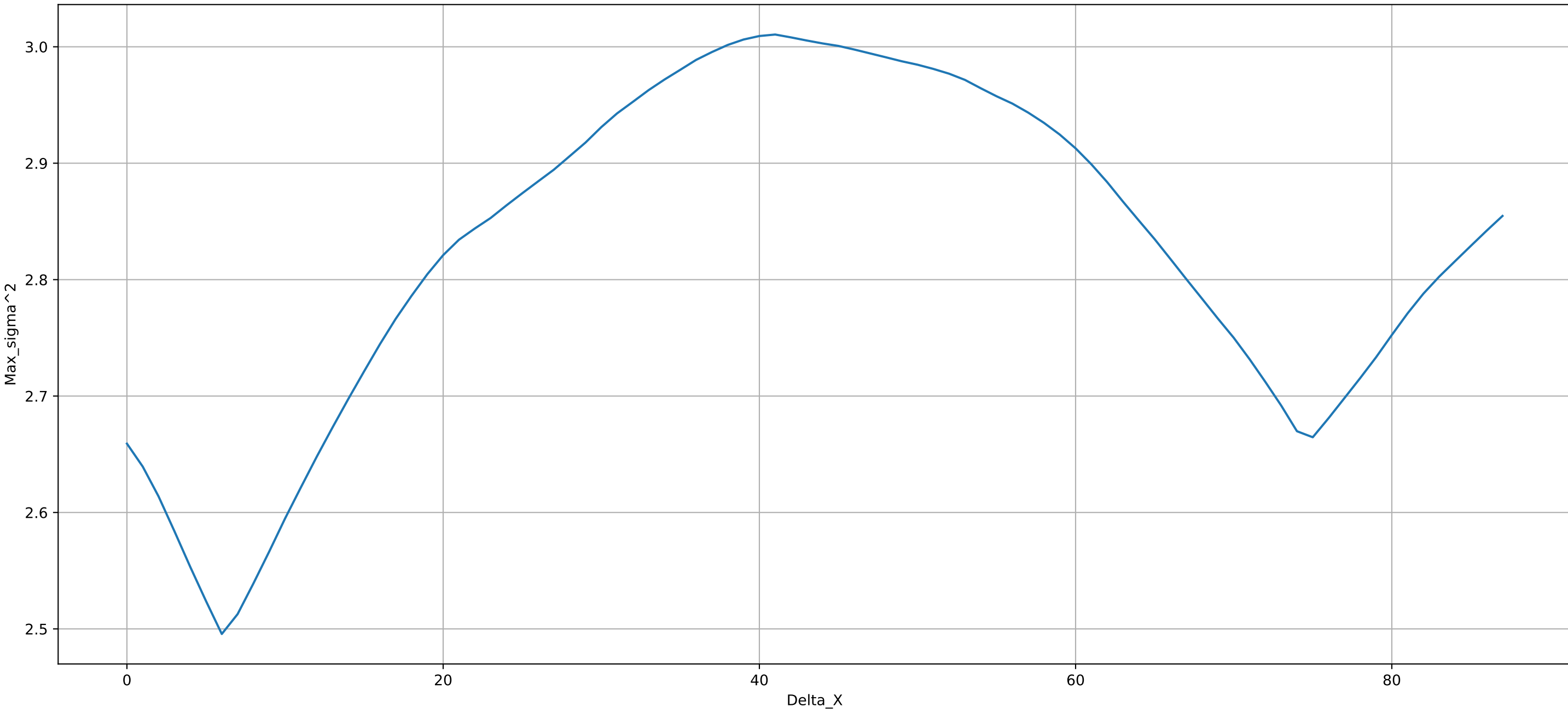
Maximal std for eavry shift



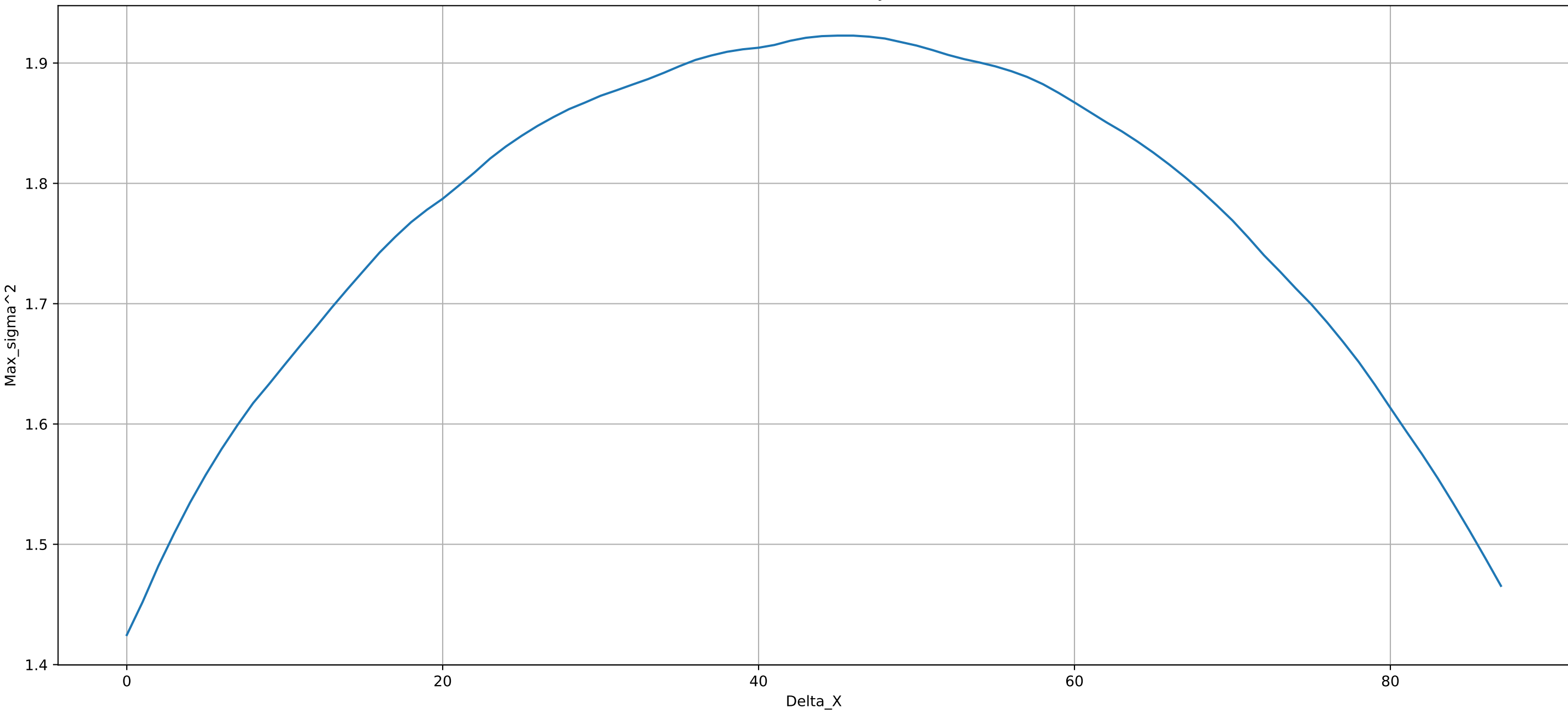
Maximal std for eavry shift



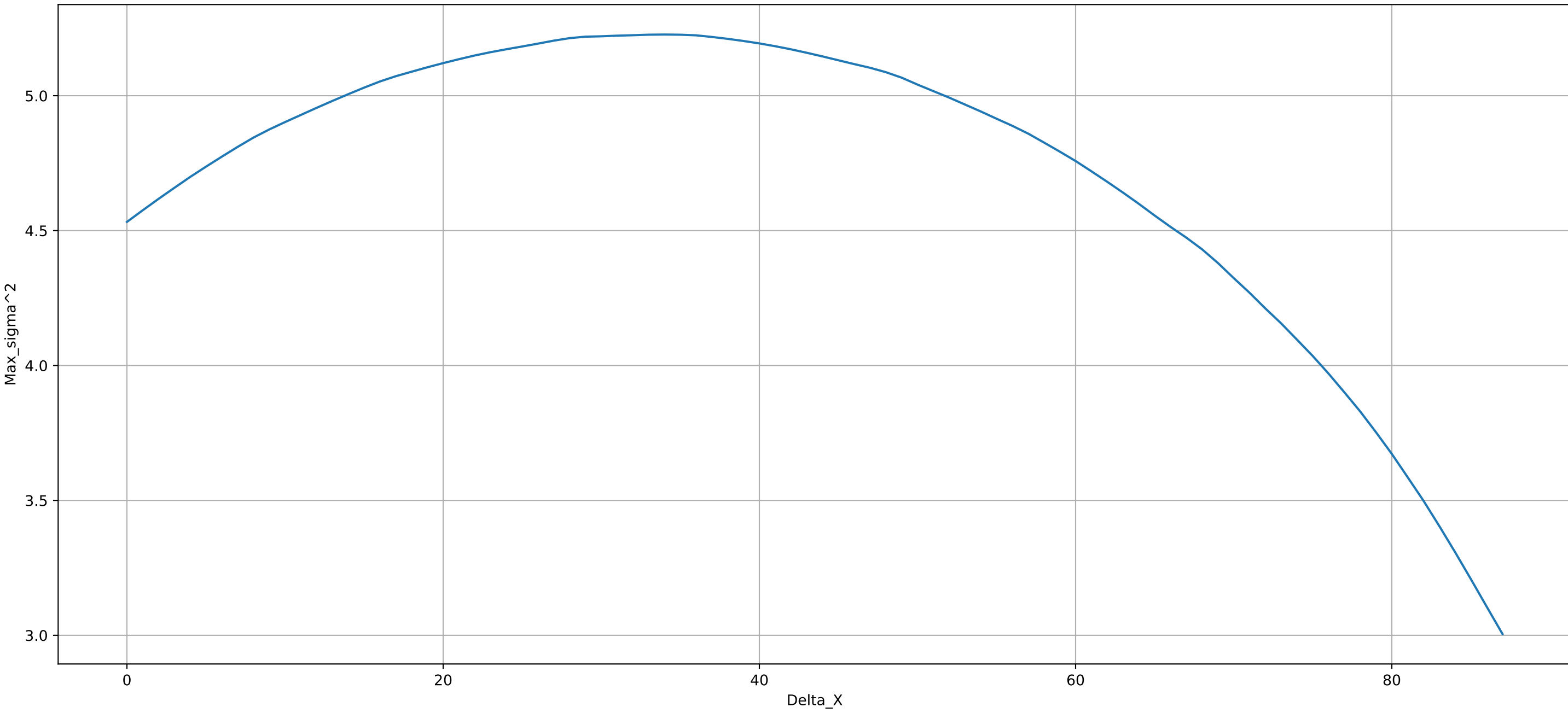
Maximal std for eavry shift



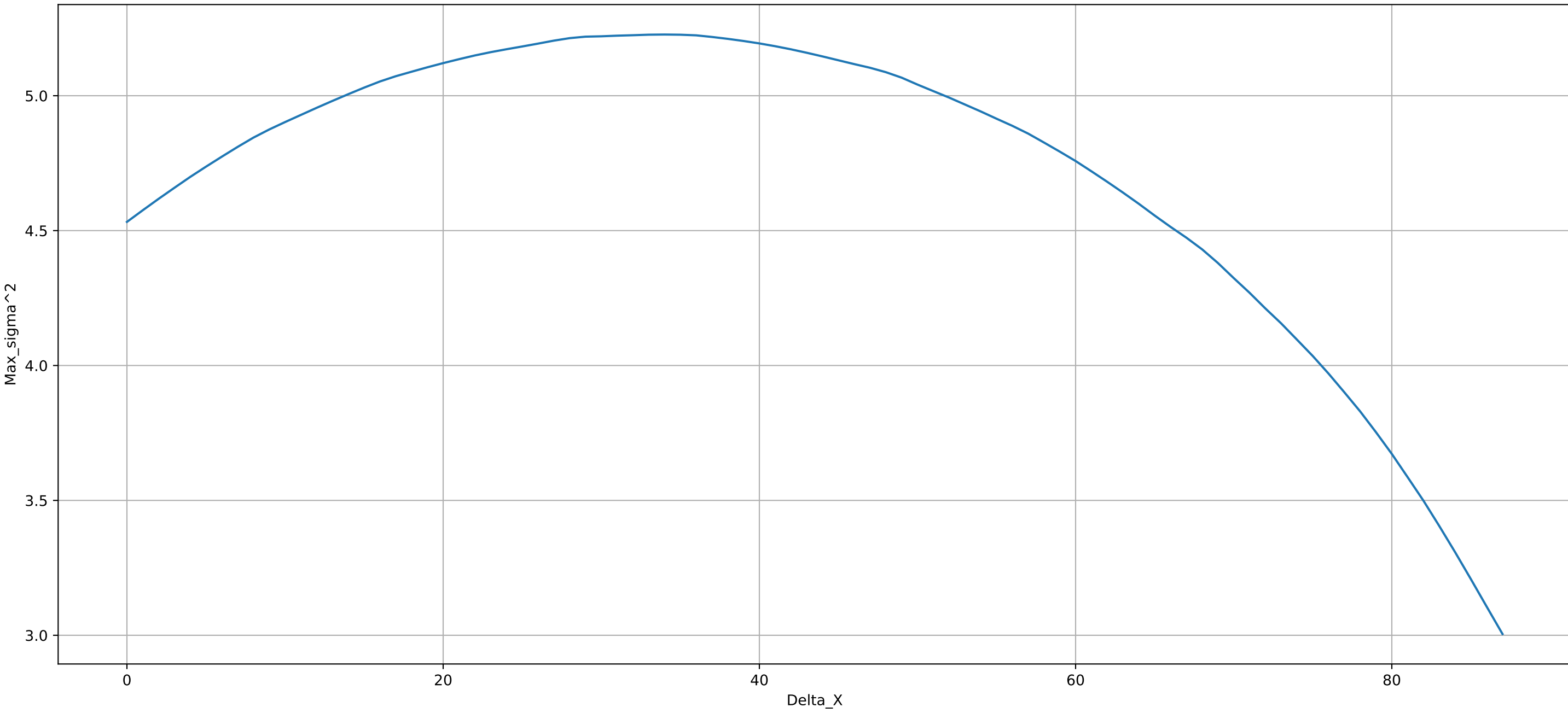
Maximal std for eavry shift



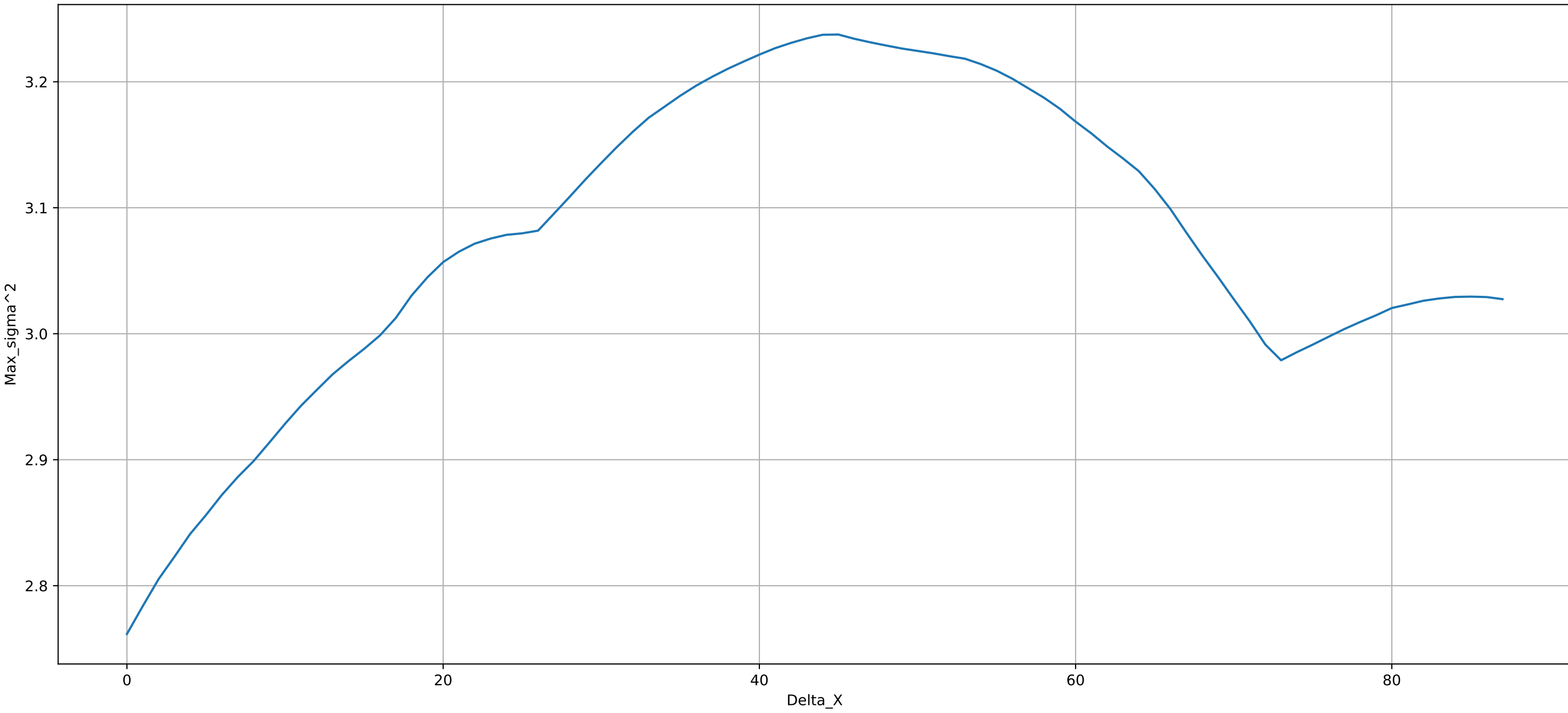
Maximal std for eavry shift



Maximal std for eavry shift

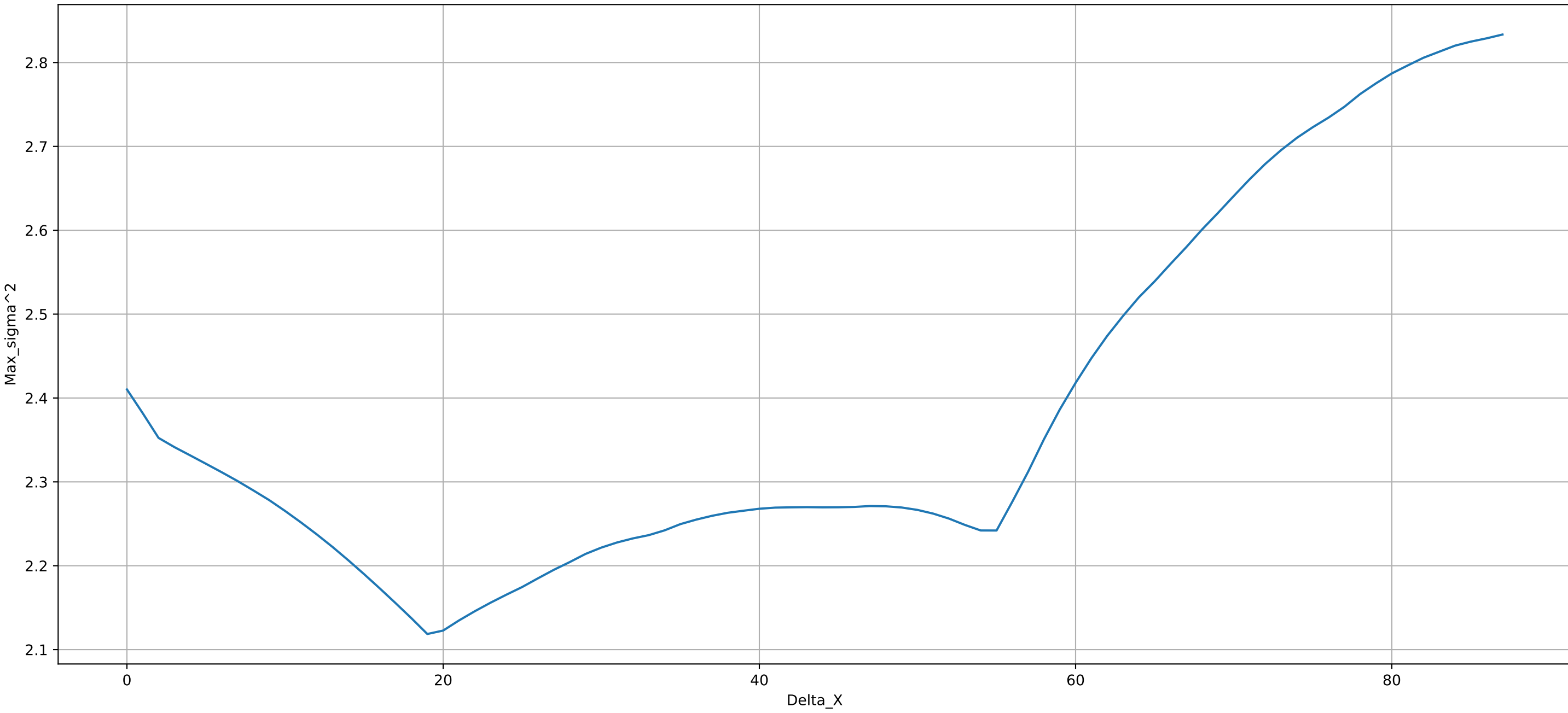


Maximal std for eavry shift

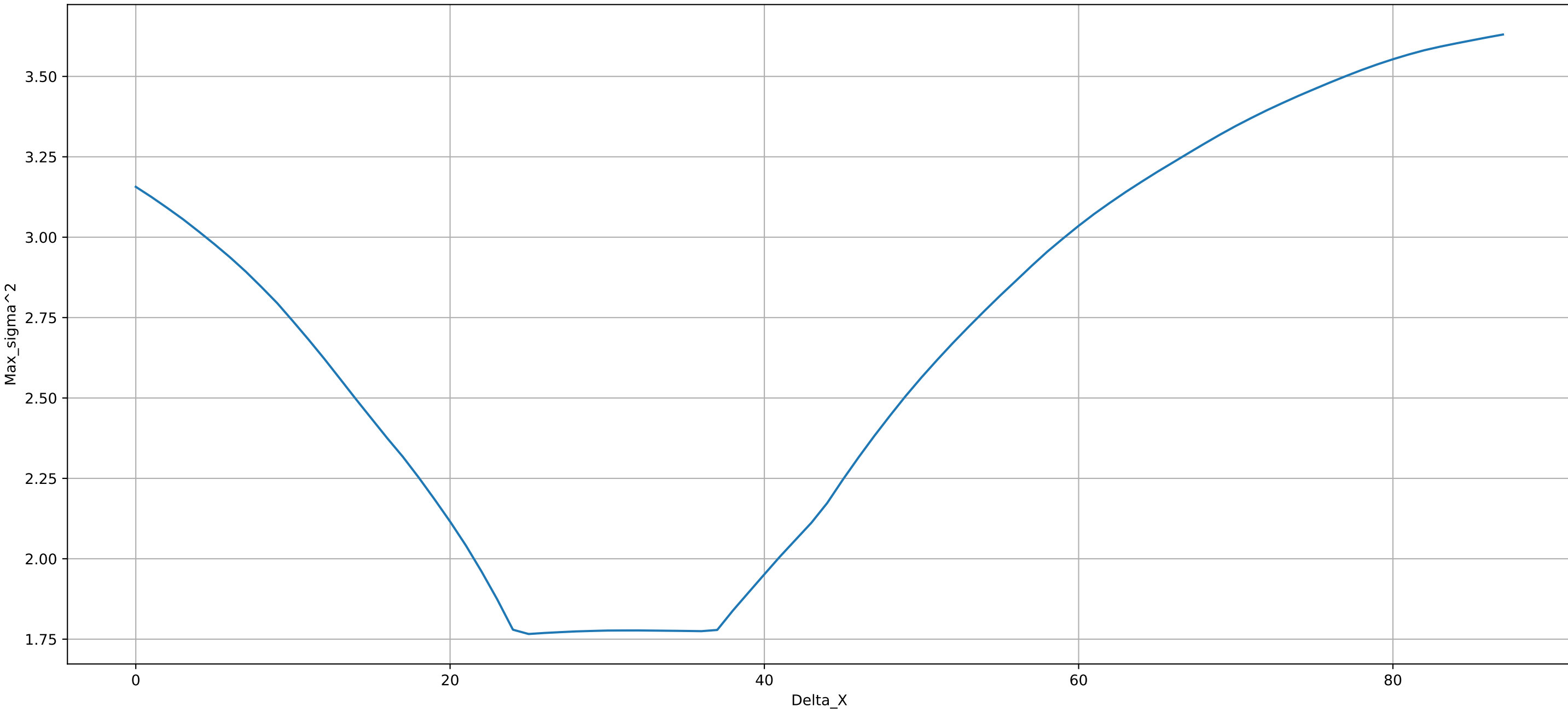




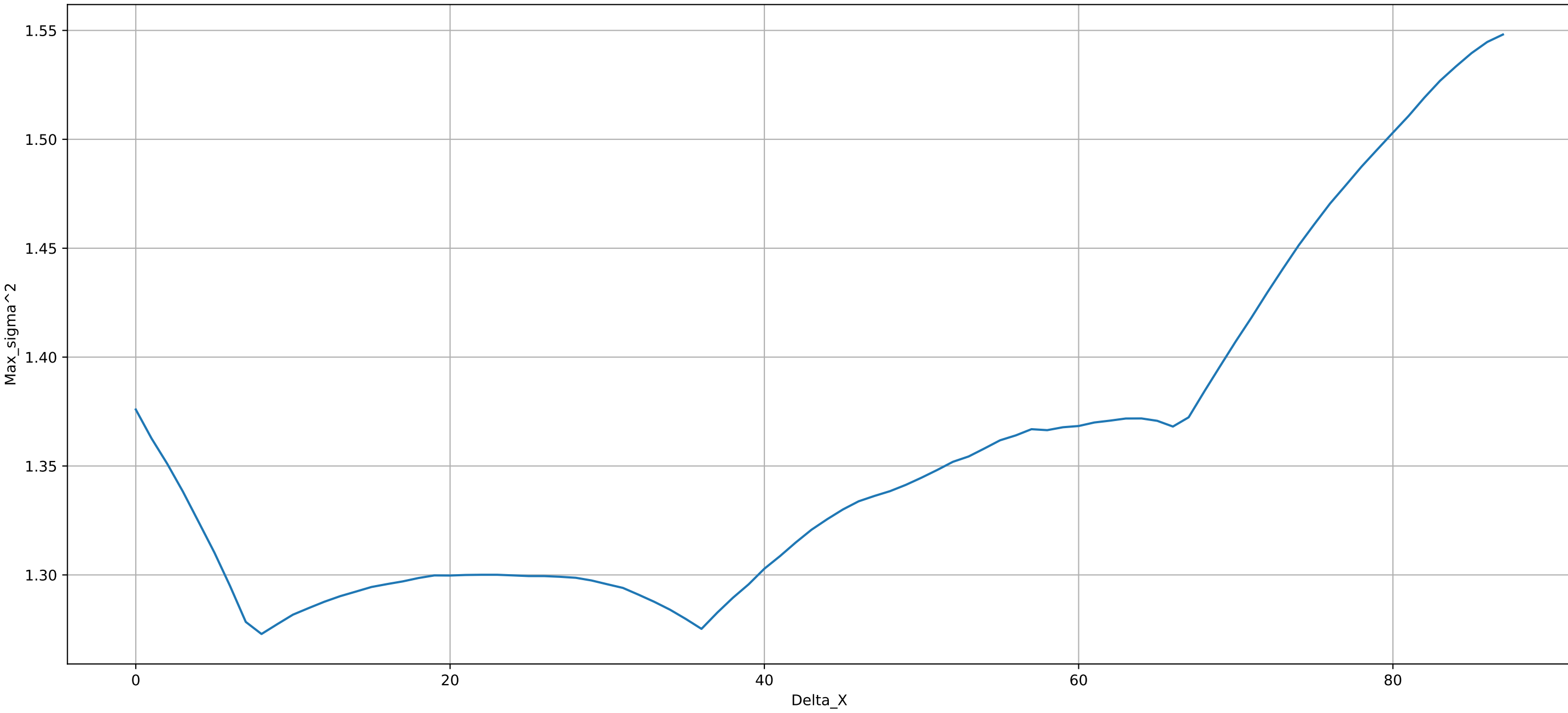
Maximal std for eavry shift



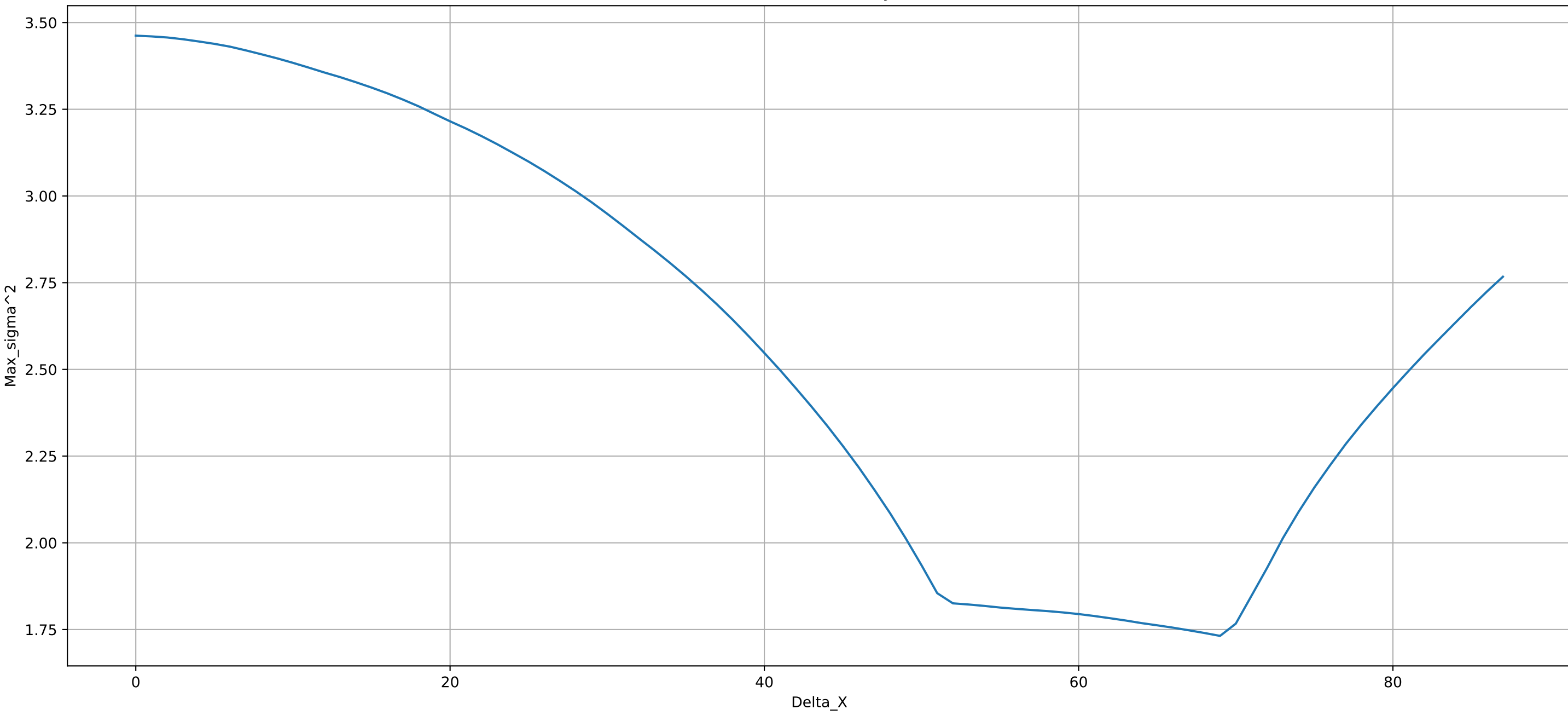
Maximal std for eavry shift



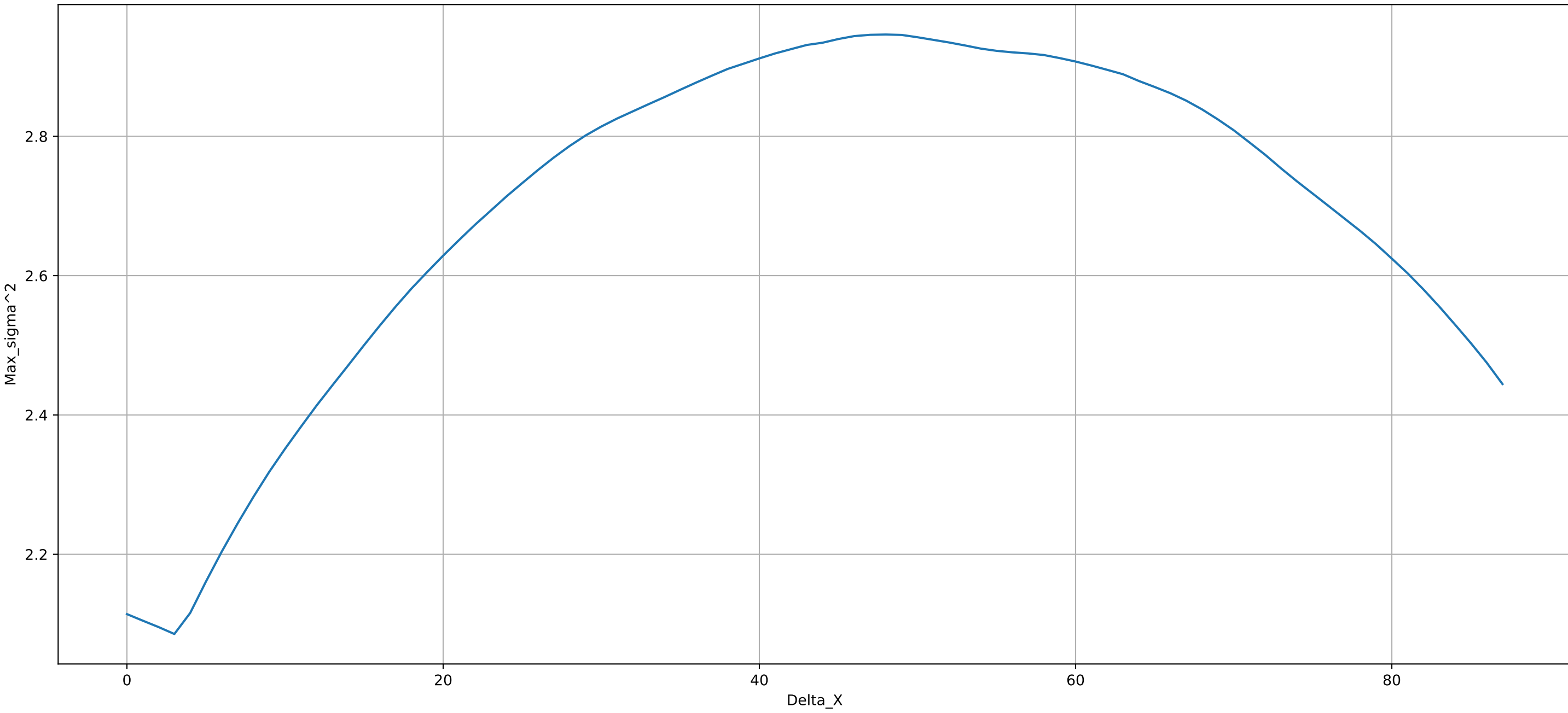
Maximal std for eavry shift



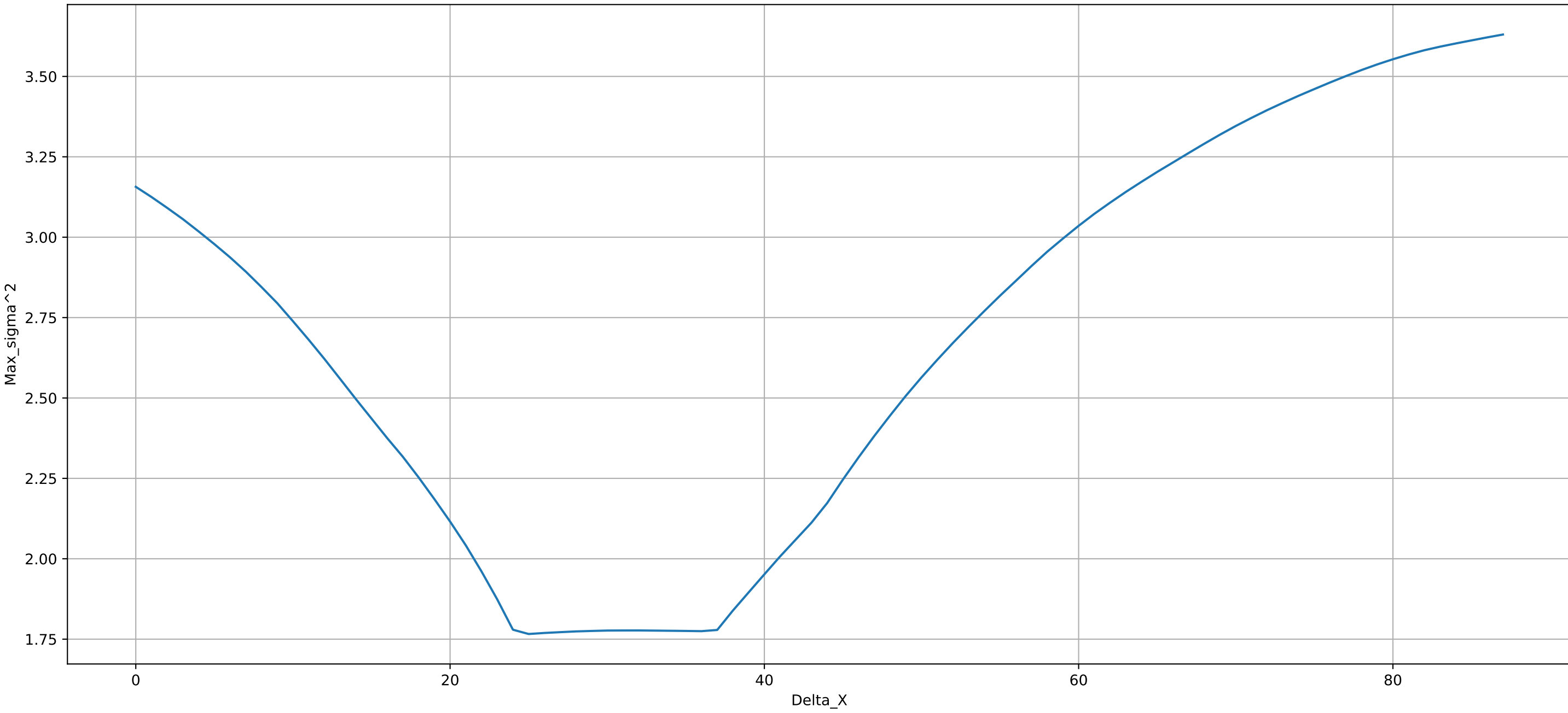
Maximal std for eavry shift



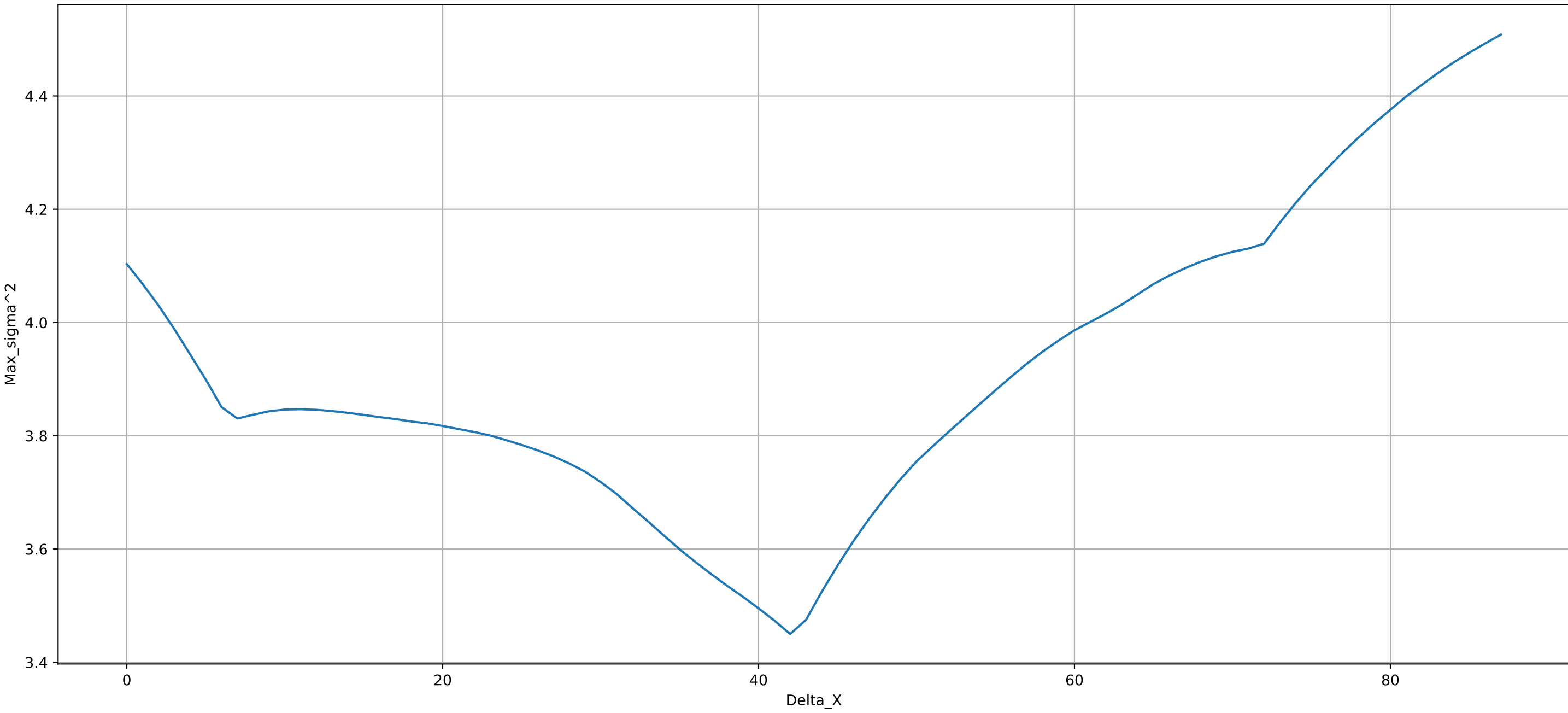
Maximal std for eavry shift



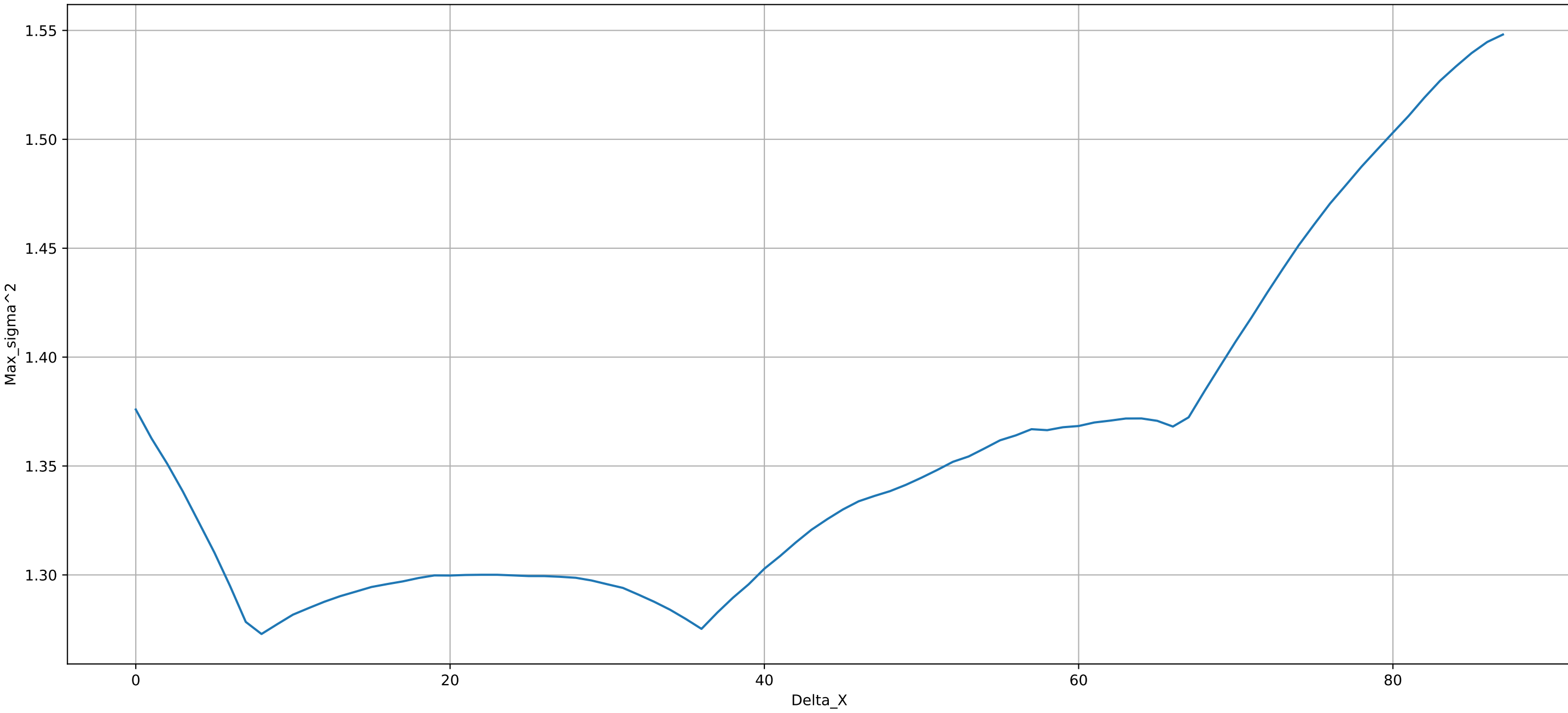
Maximal std for eavry shift



Maximal std for eavry shift



Maximal std for eavry shift

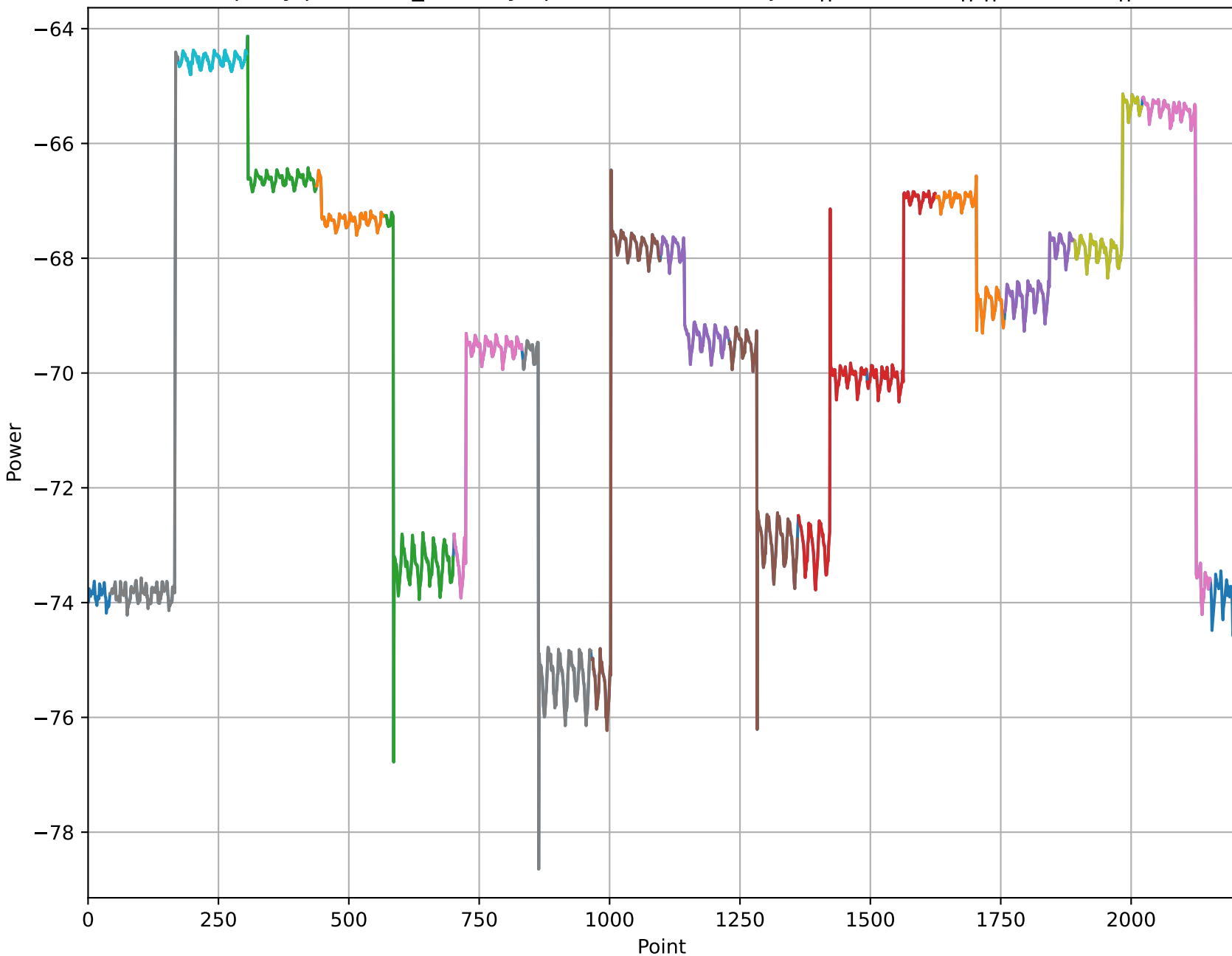




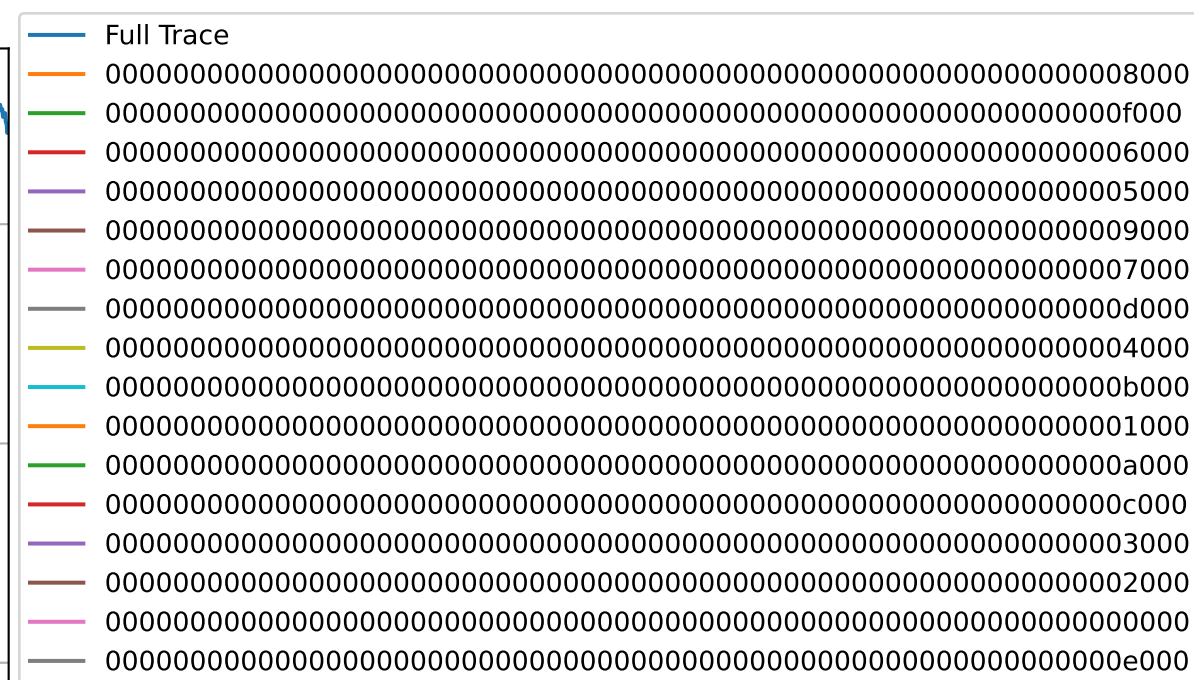
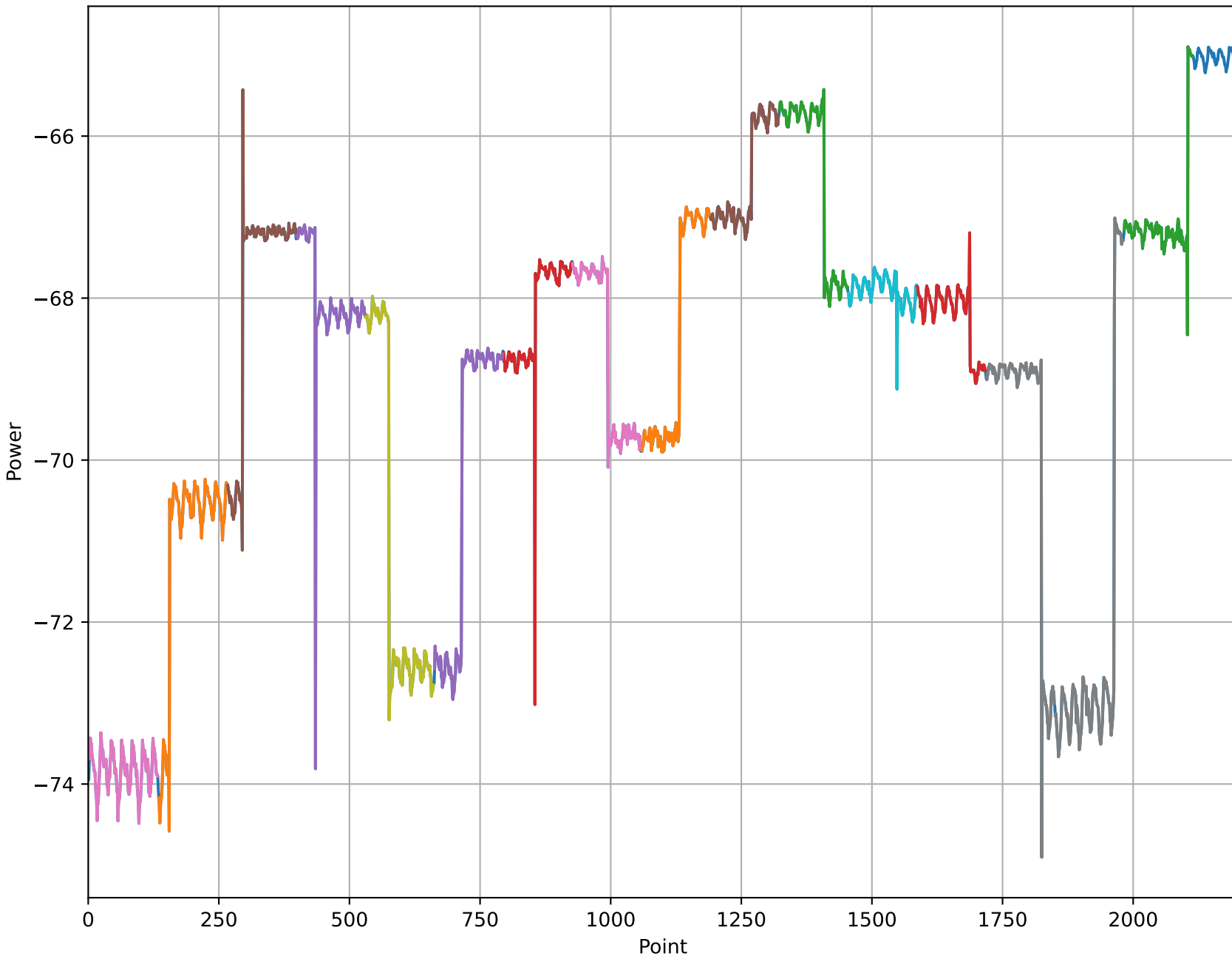




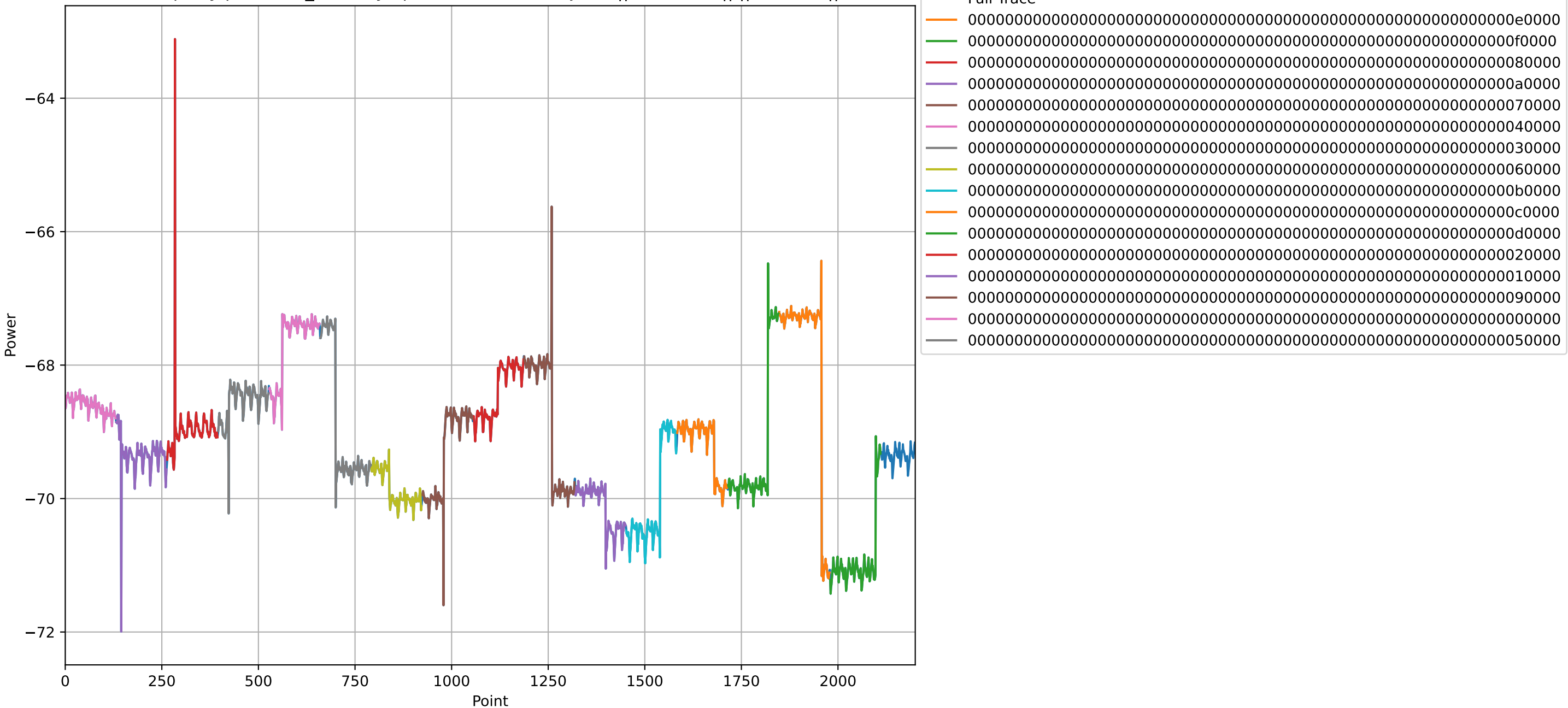
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=8||SWT = 1.1|| ||Shift = 42||



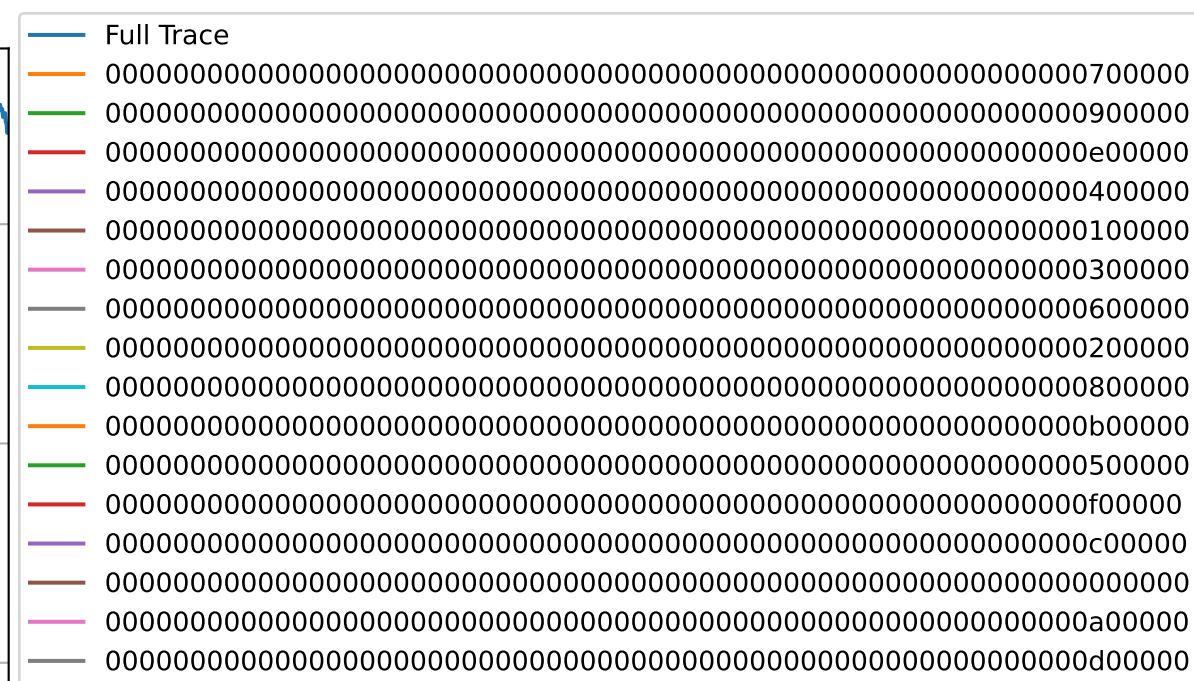
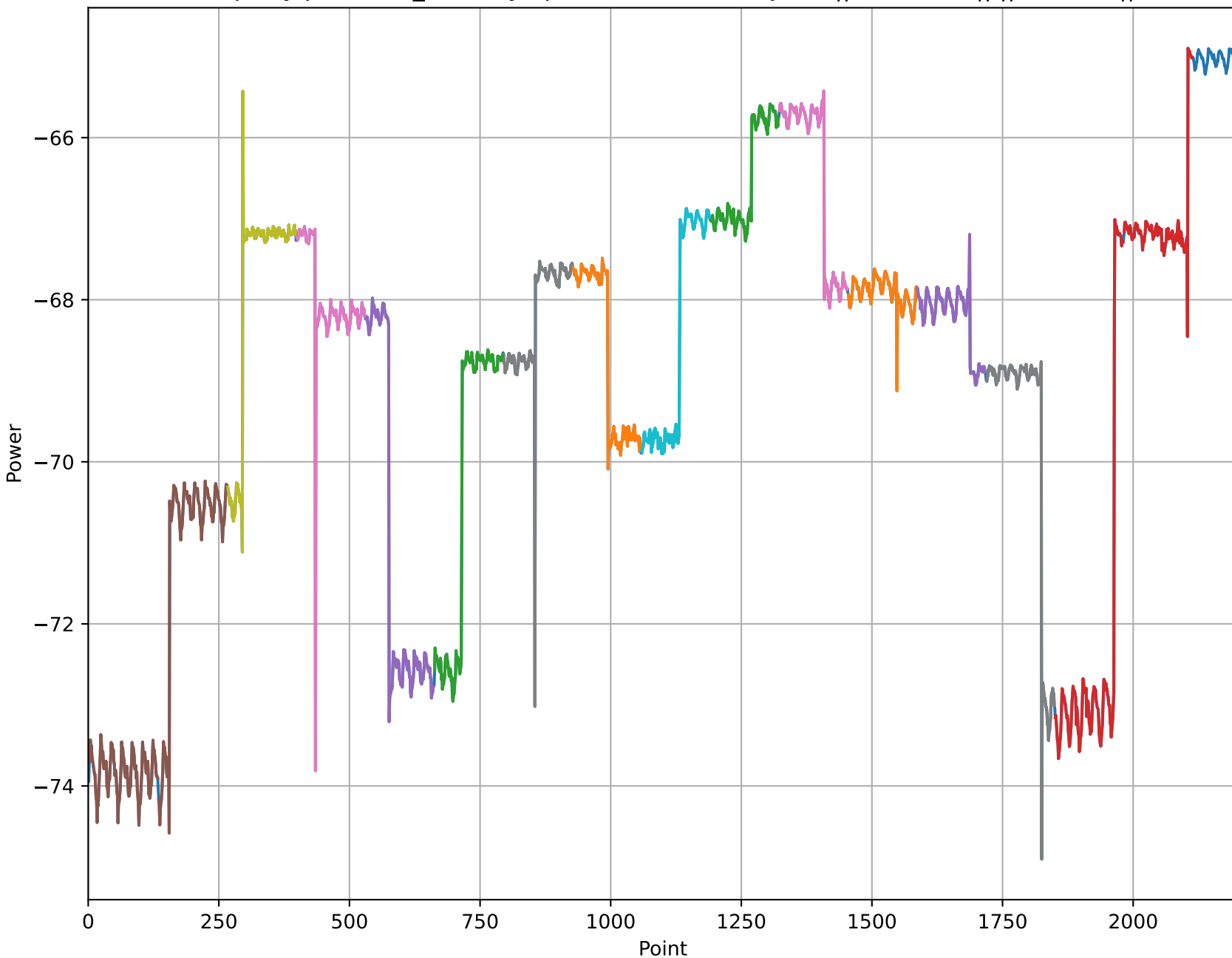
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=12||SWT = 1.1|| ||Shift = 3||

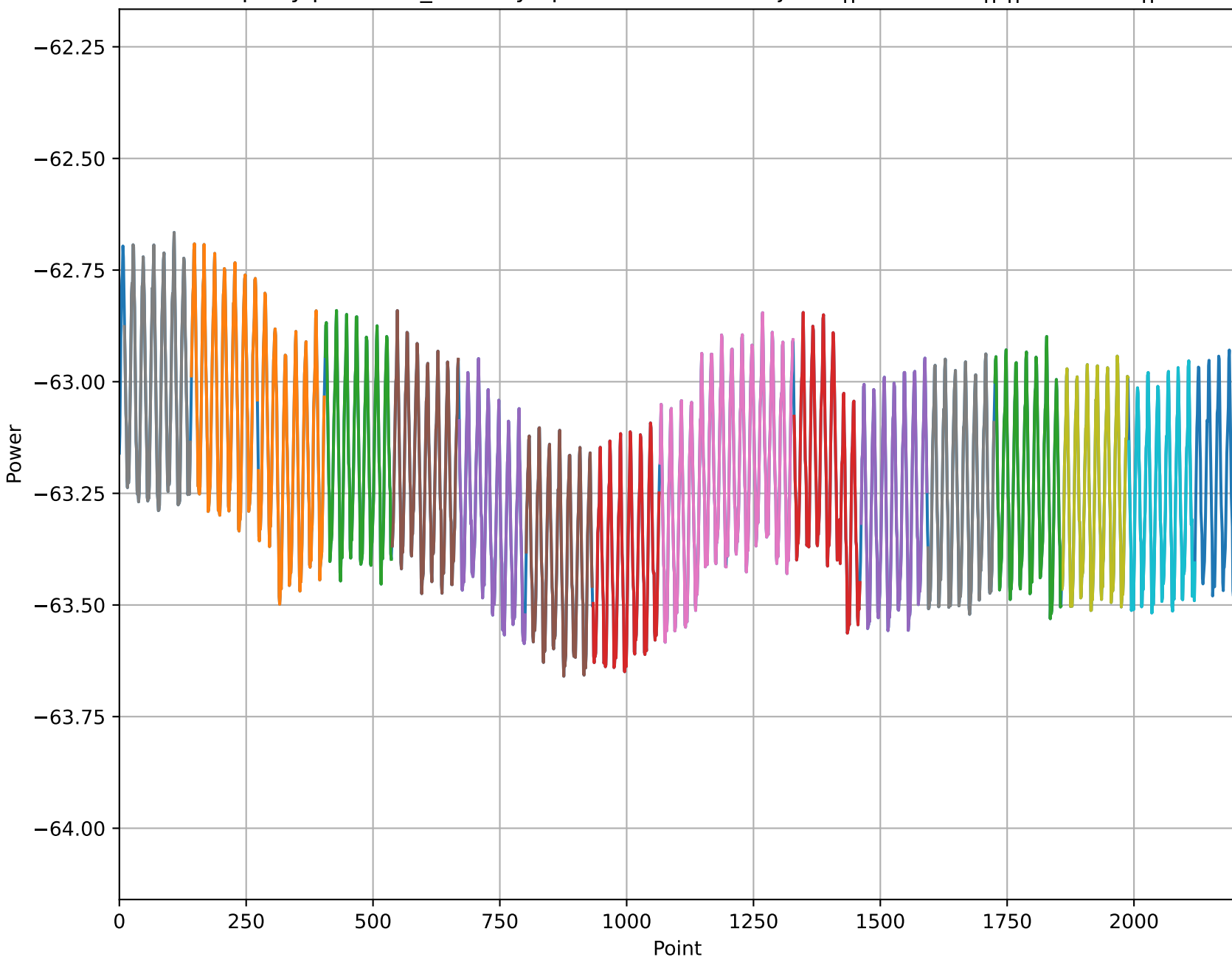


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=16||SWT = 1.1|| ||Shift = 0||

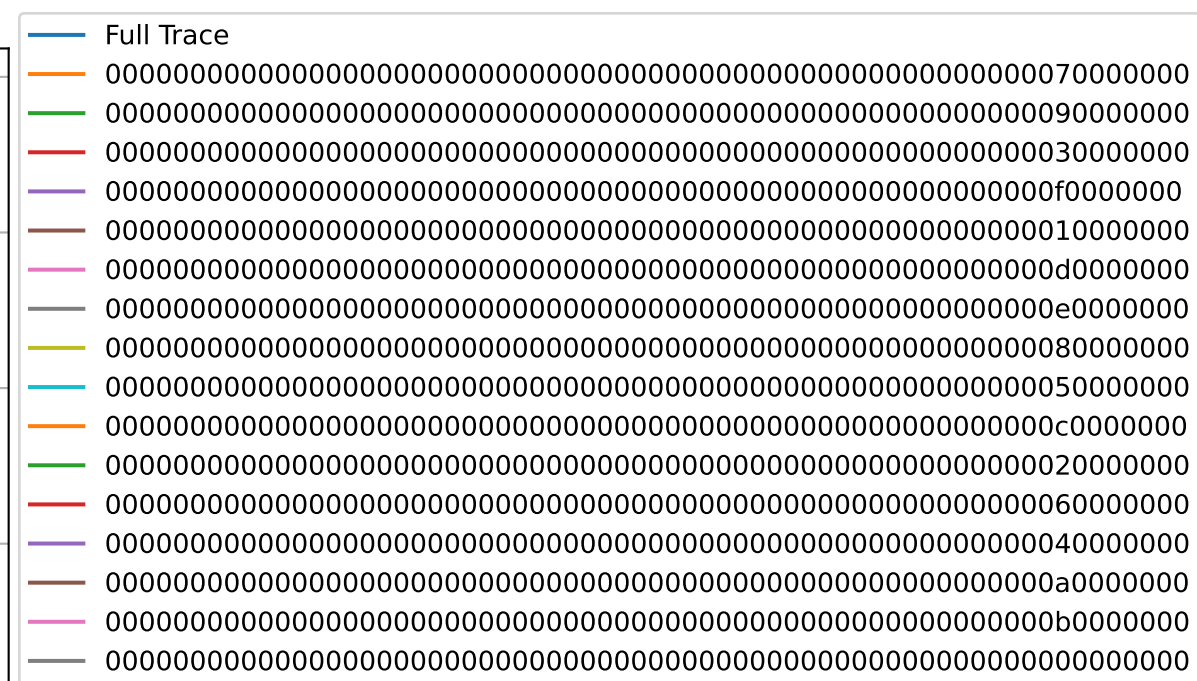
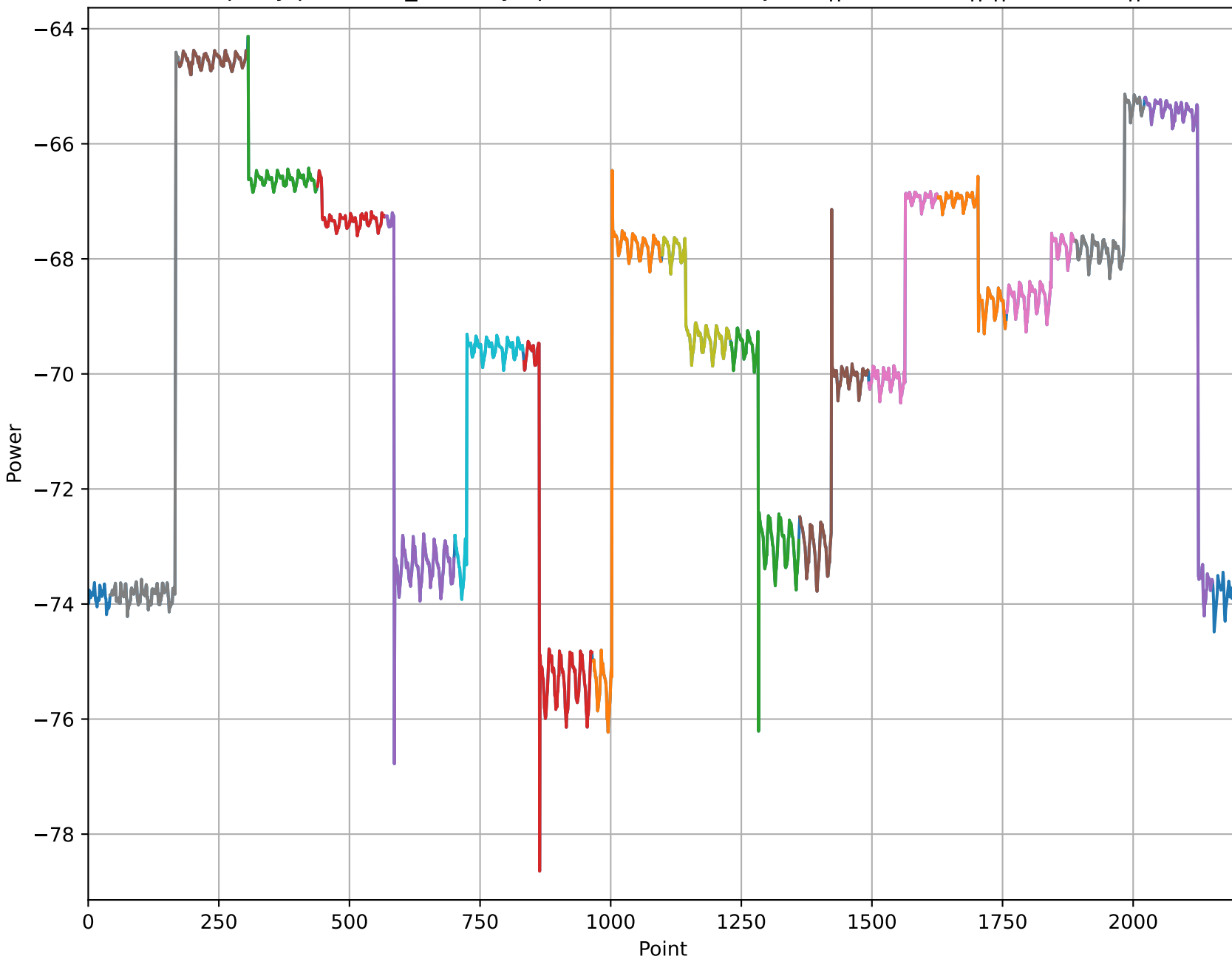


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=20||SWT = 1.1|| ||Shift = 3||



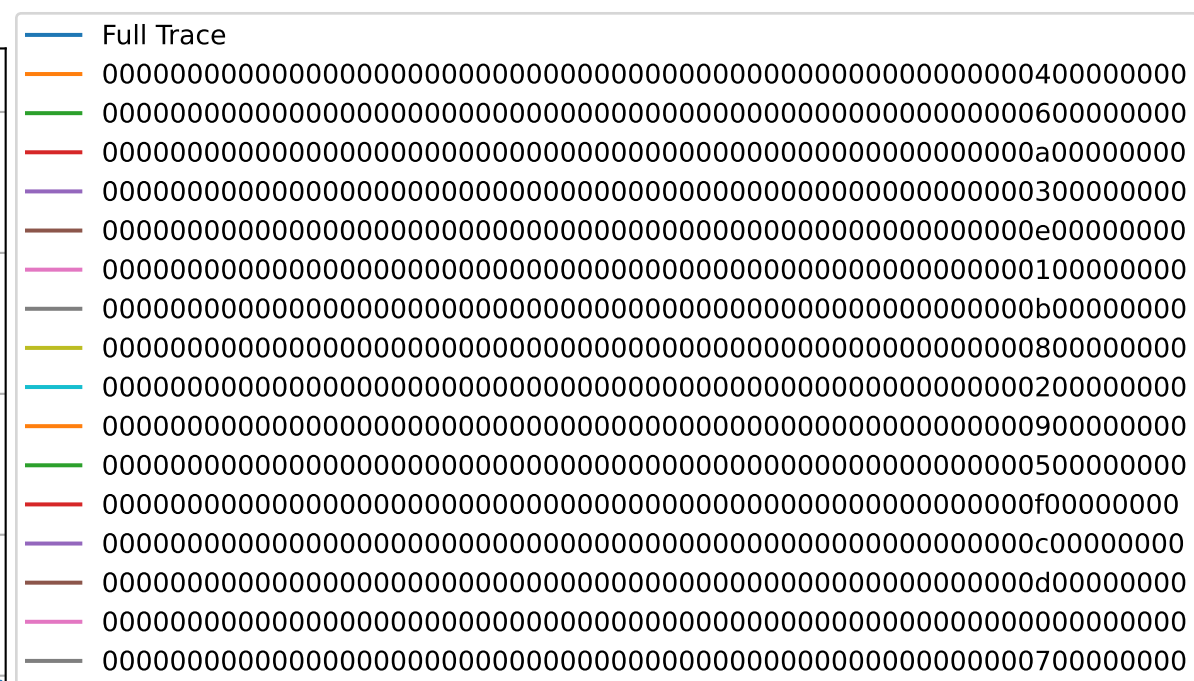
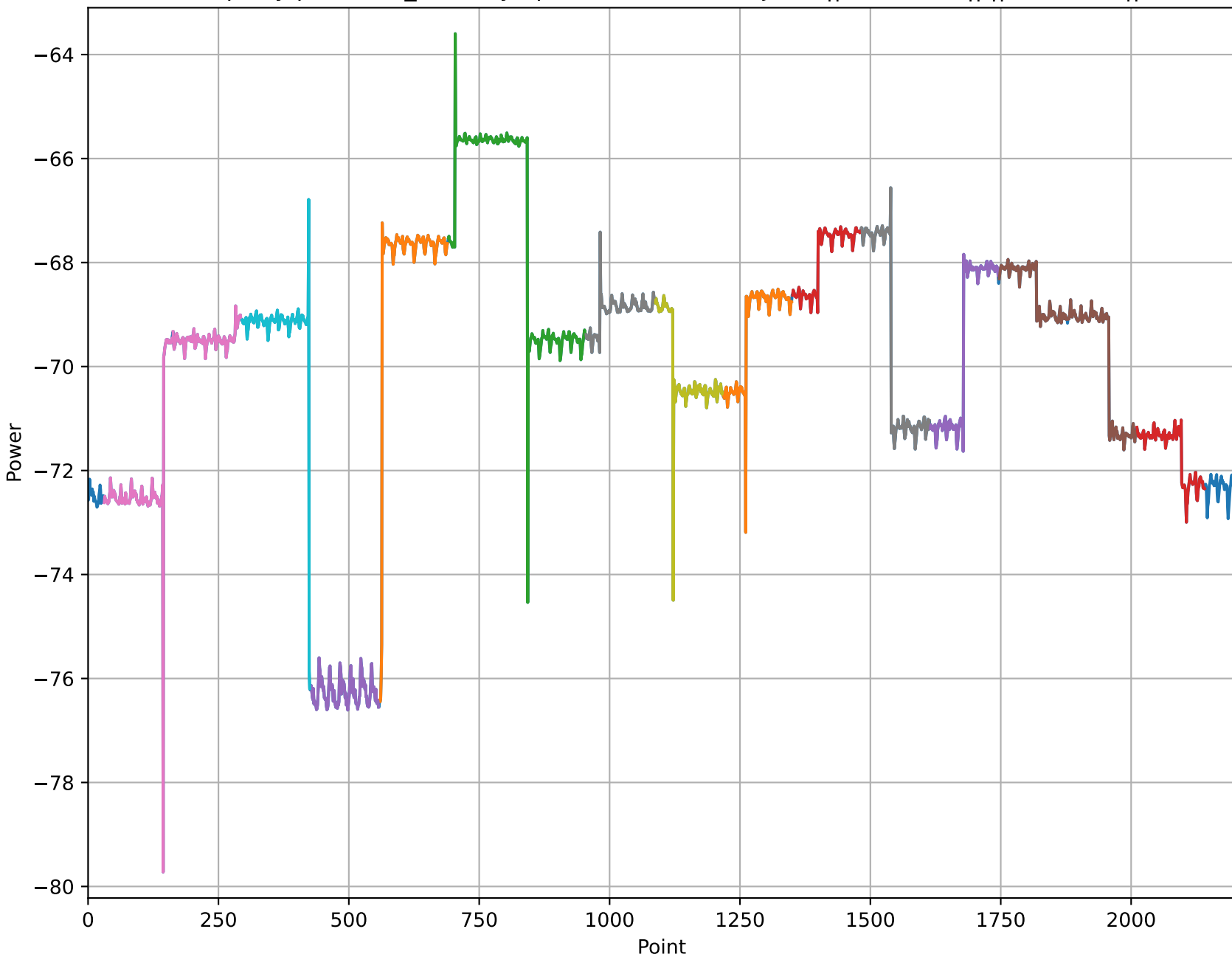
[illegible]

Grupowy pomiar N\_el4 1szy opt elem w sekwencji=28||SWT = 1.1|| ||Shift = 42||

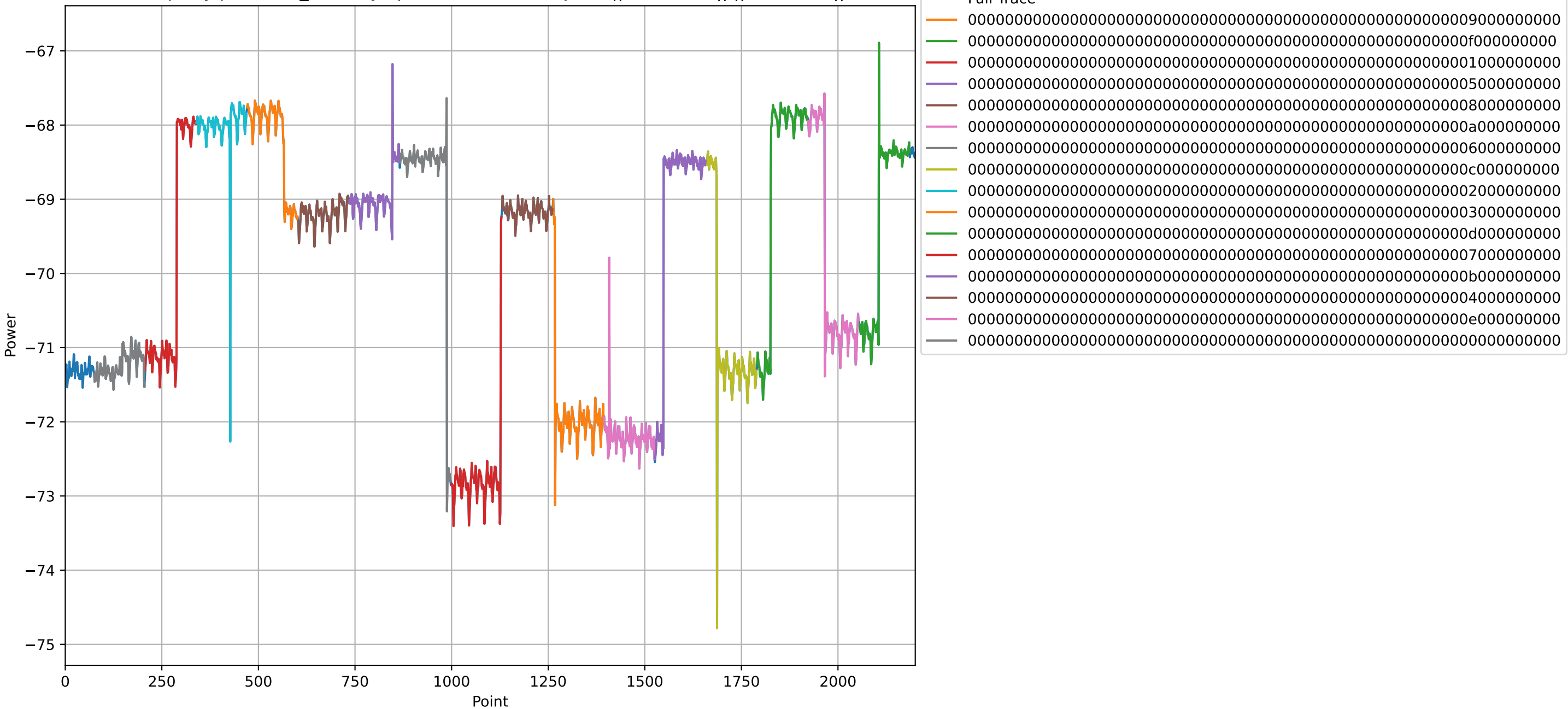




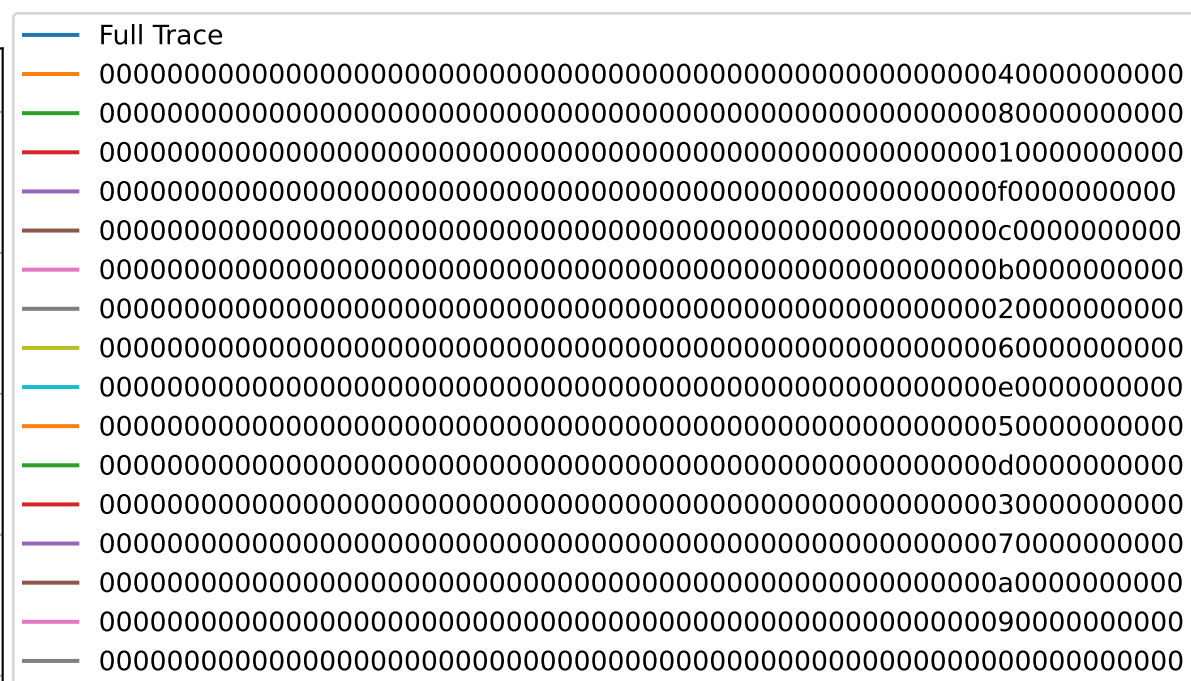
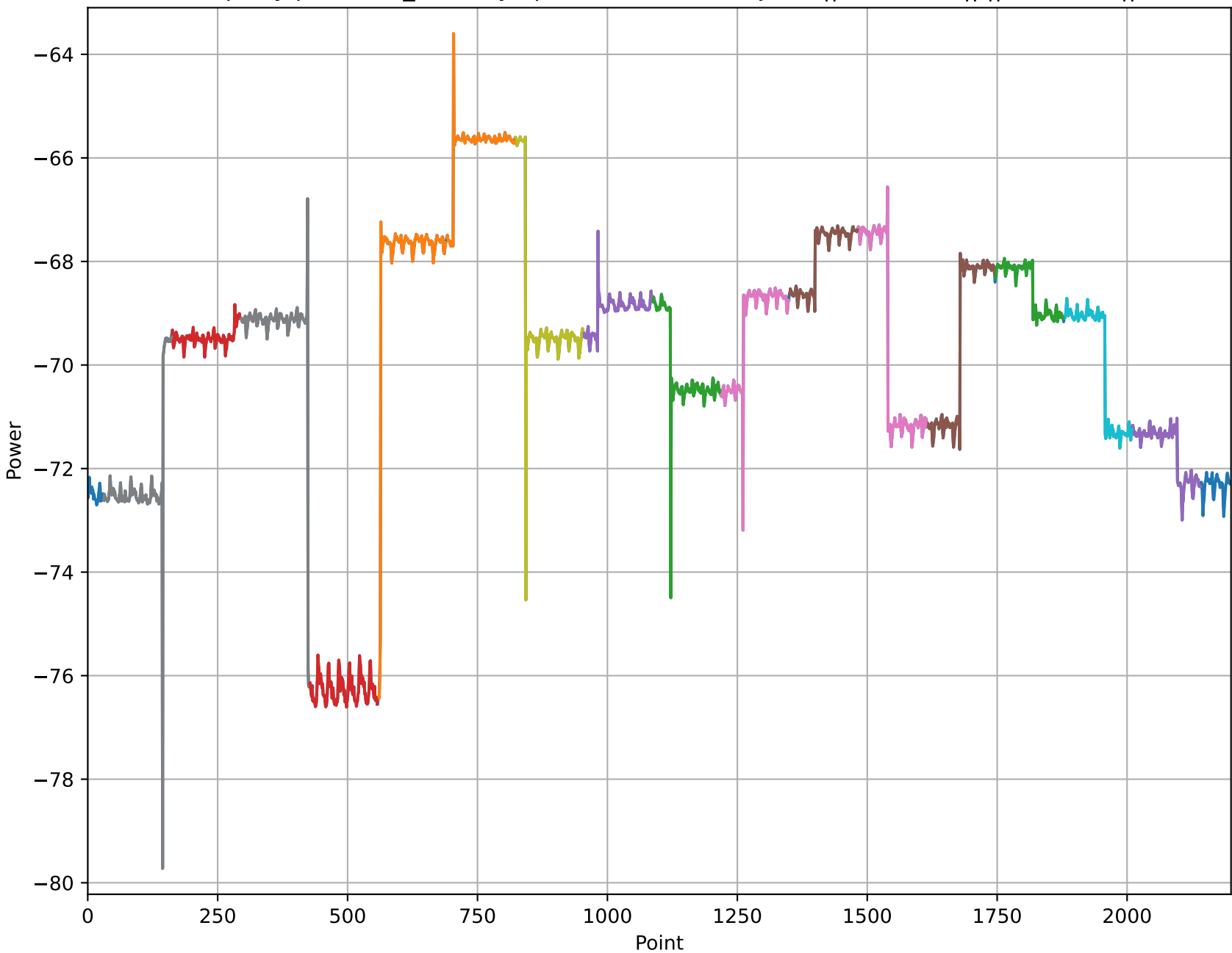
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=32||SWT = 1.1|| ||Shift = 31||



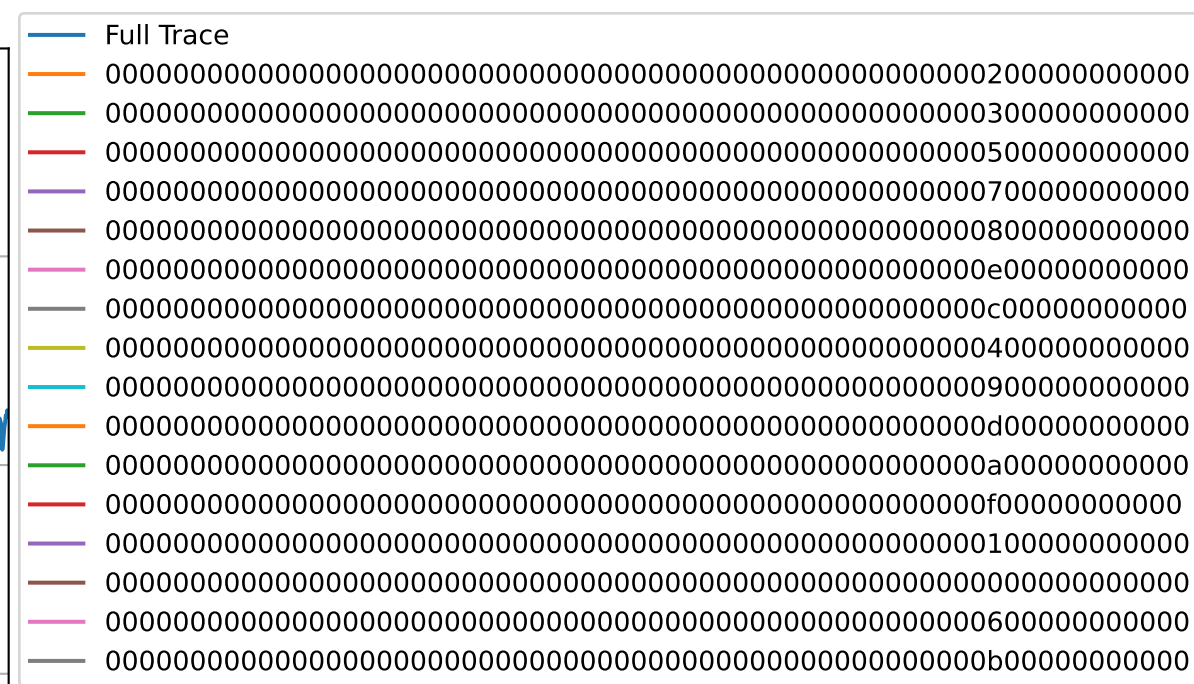
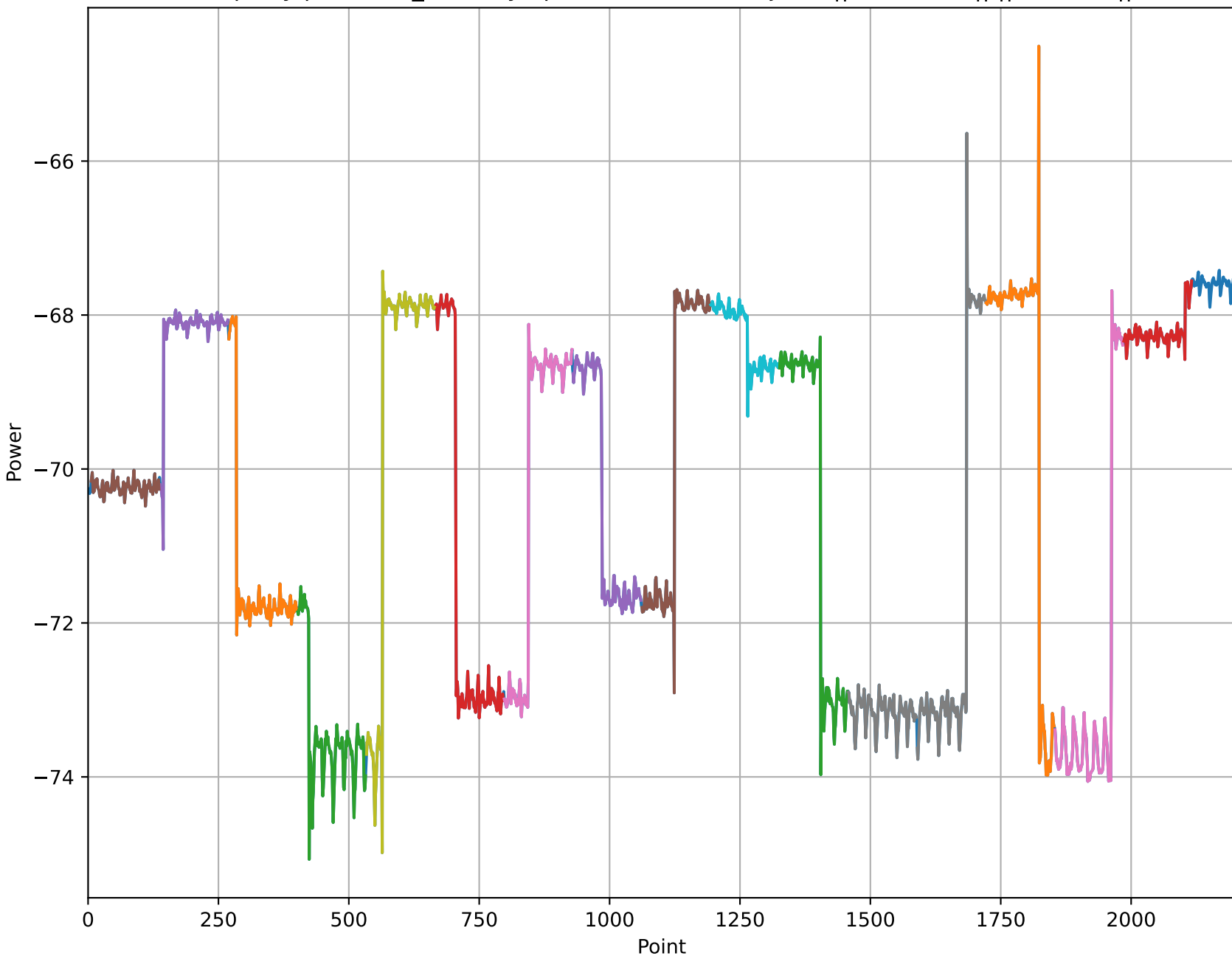
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=36||SWT = 1.1|| ||Shift = 75||



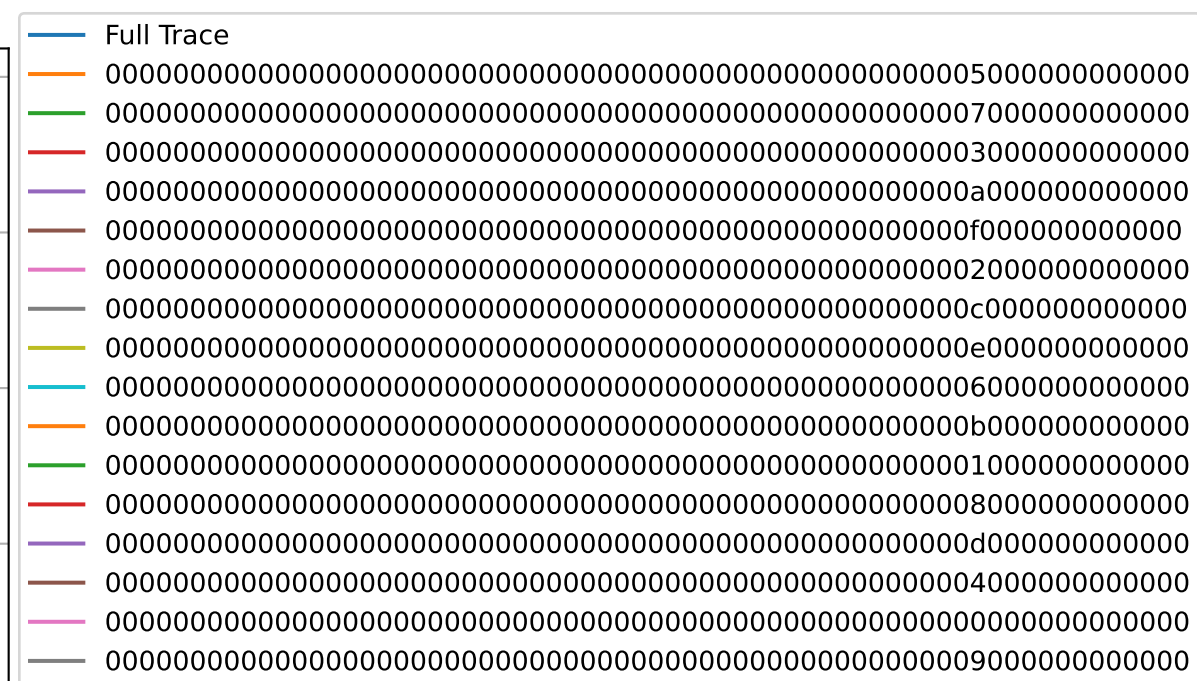
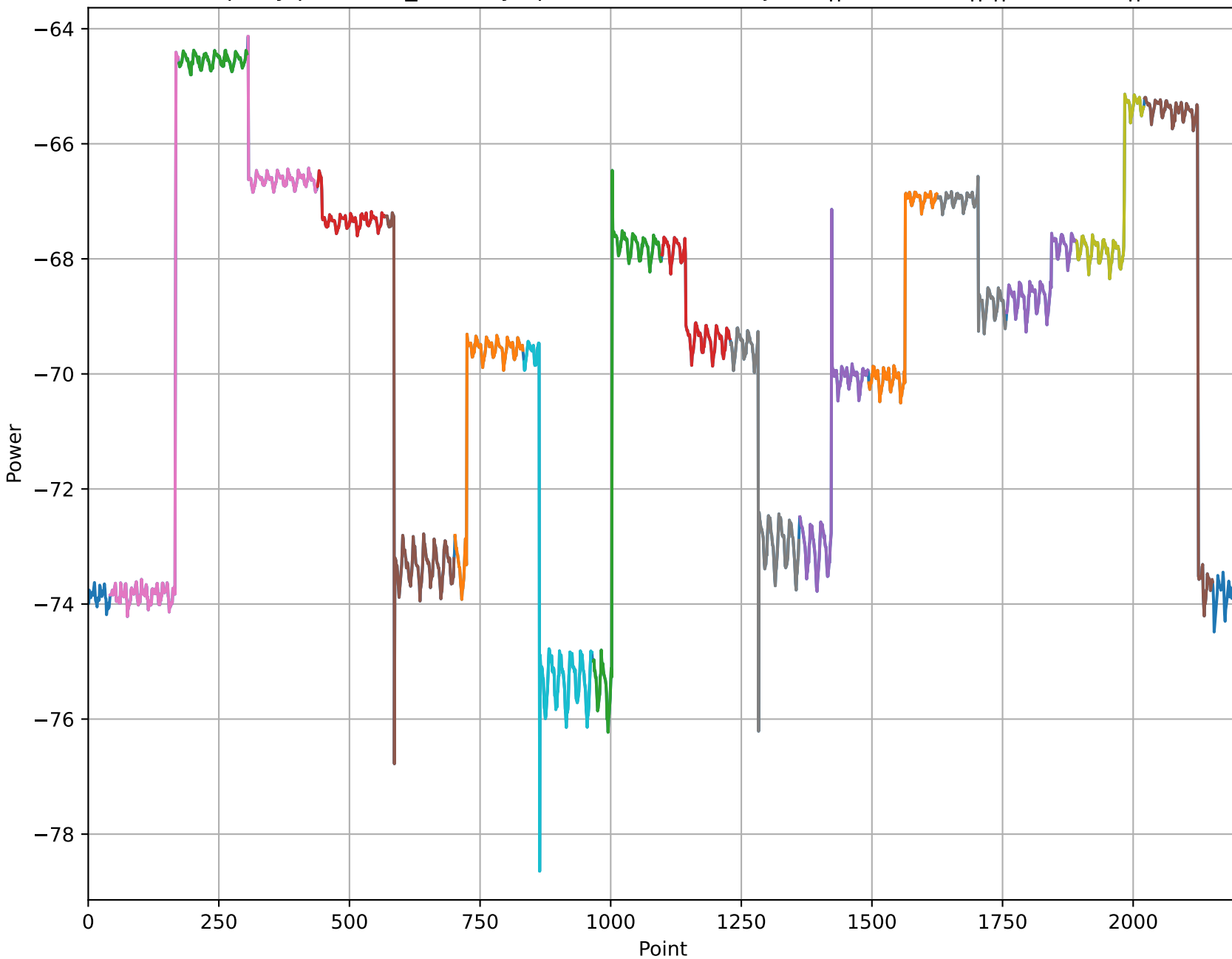
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=40||SWT = 1.1|| ||Shift = 31||



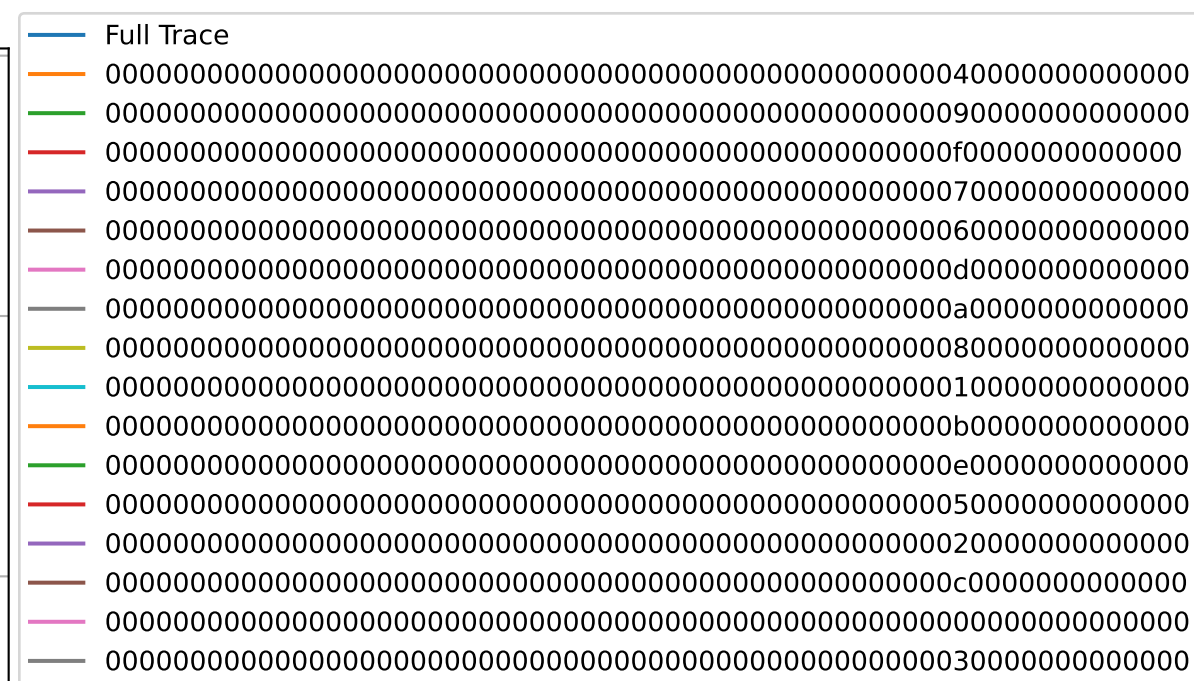
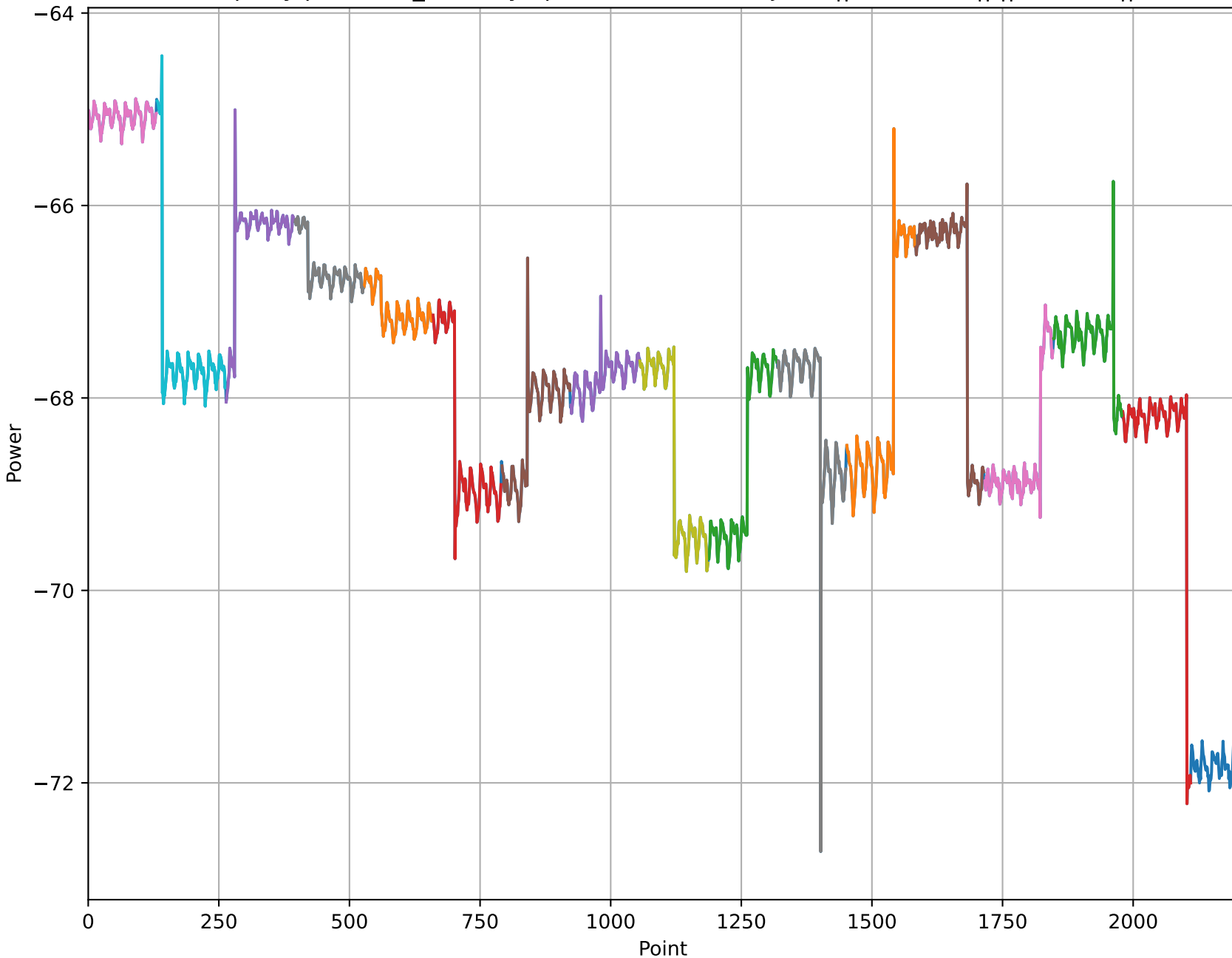
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=44||SWT = 1.1|| ||Shift = 6||



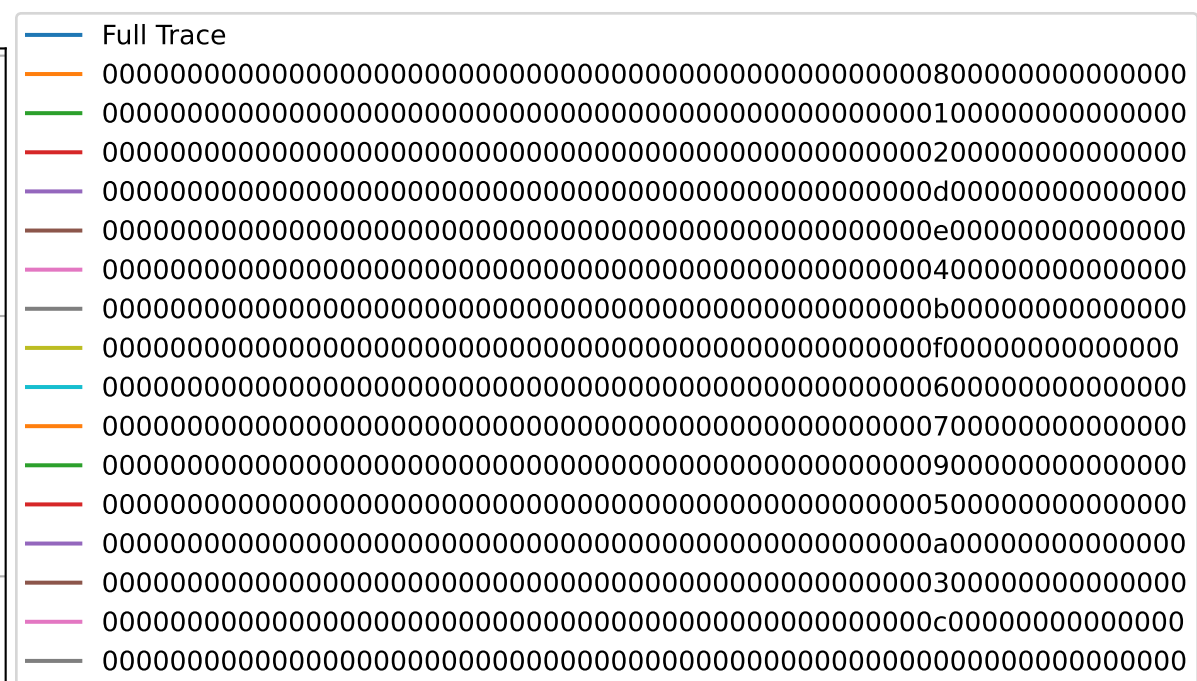
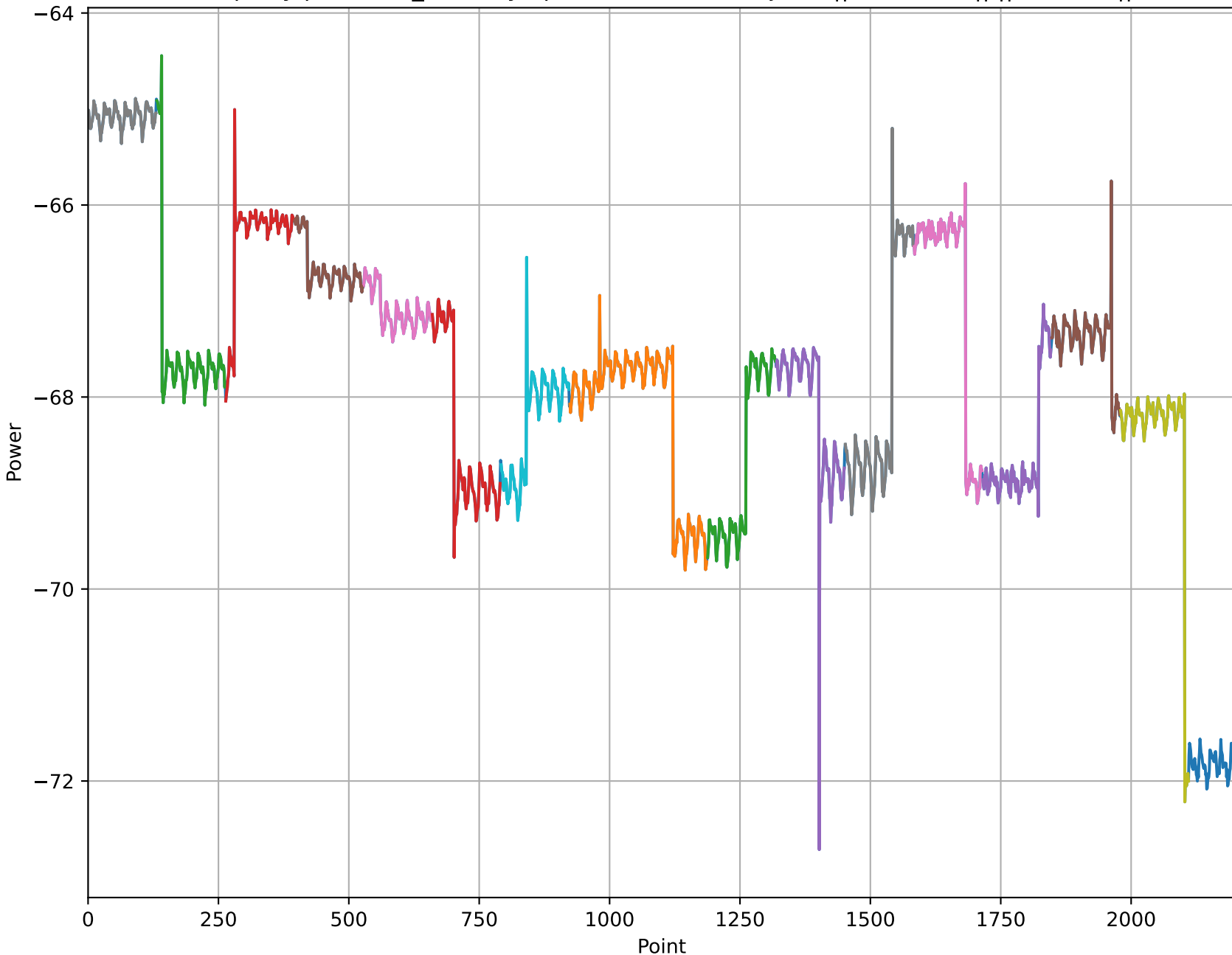
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=48||SWT = 1.1|| ||Shift = 42||



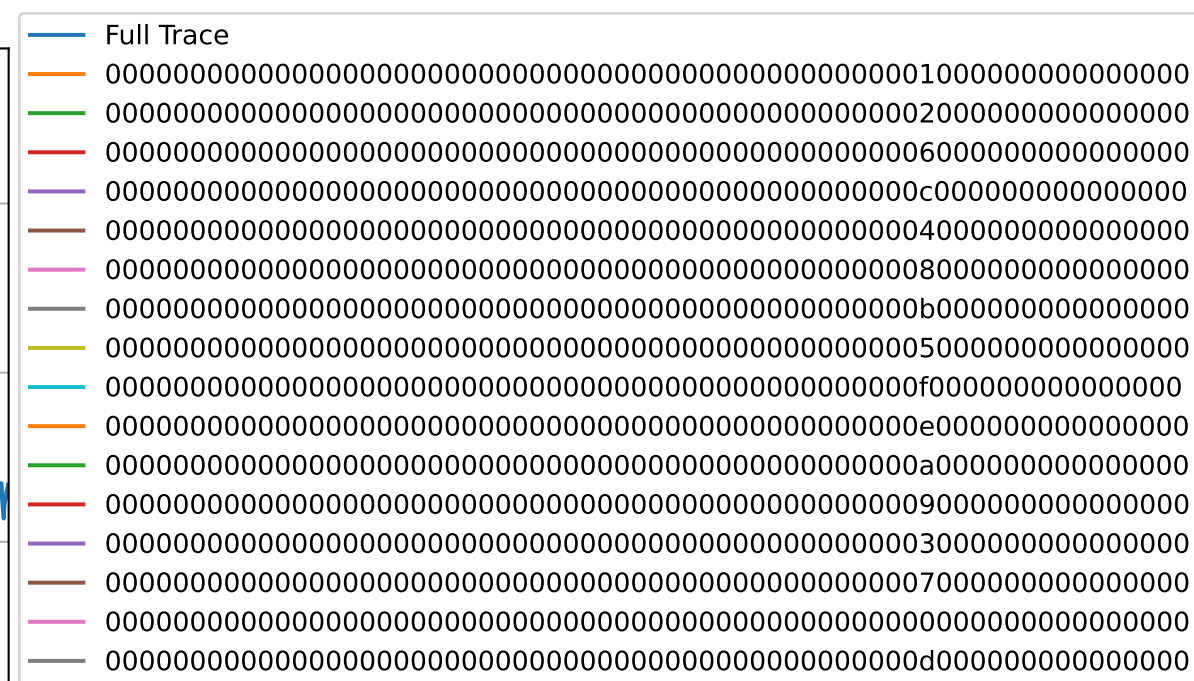
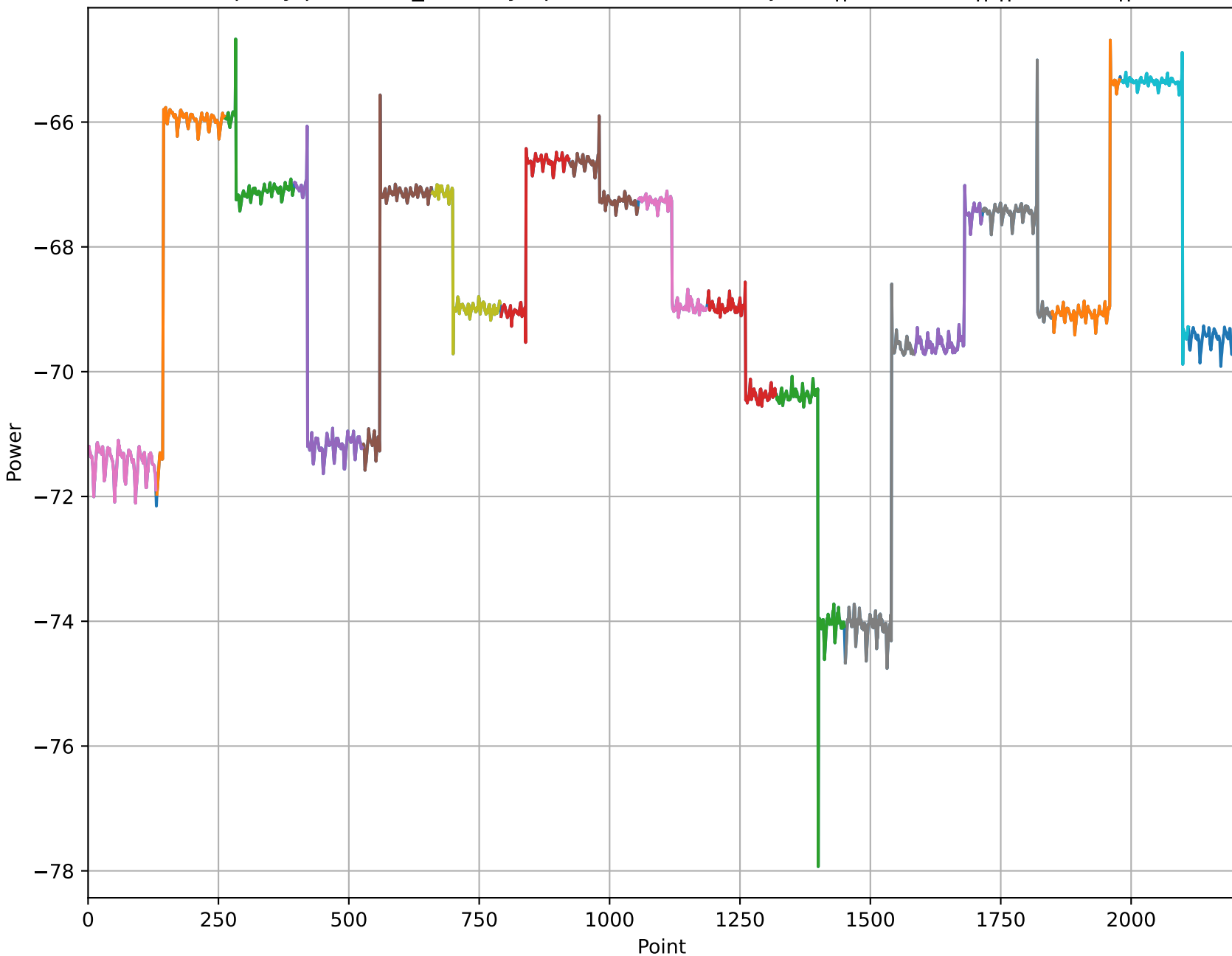
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=52||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=56||SWT = 1.1|| ||Shift = 0||

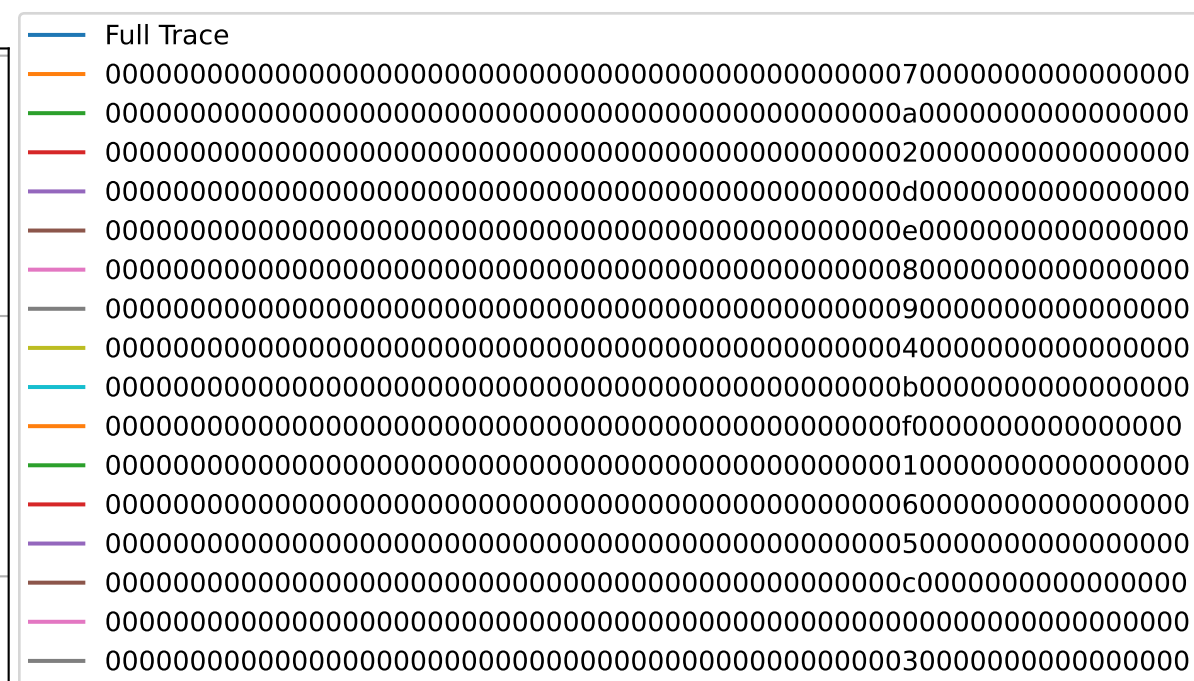
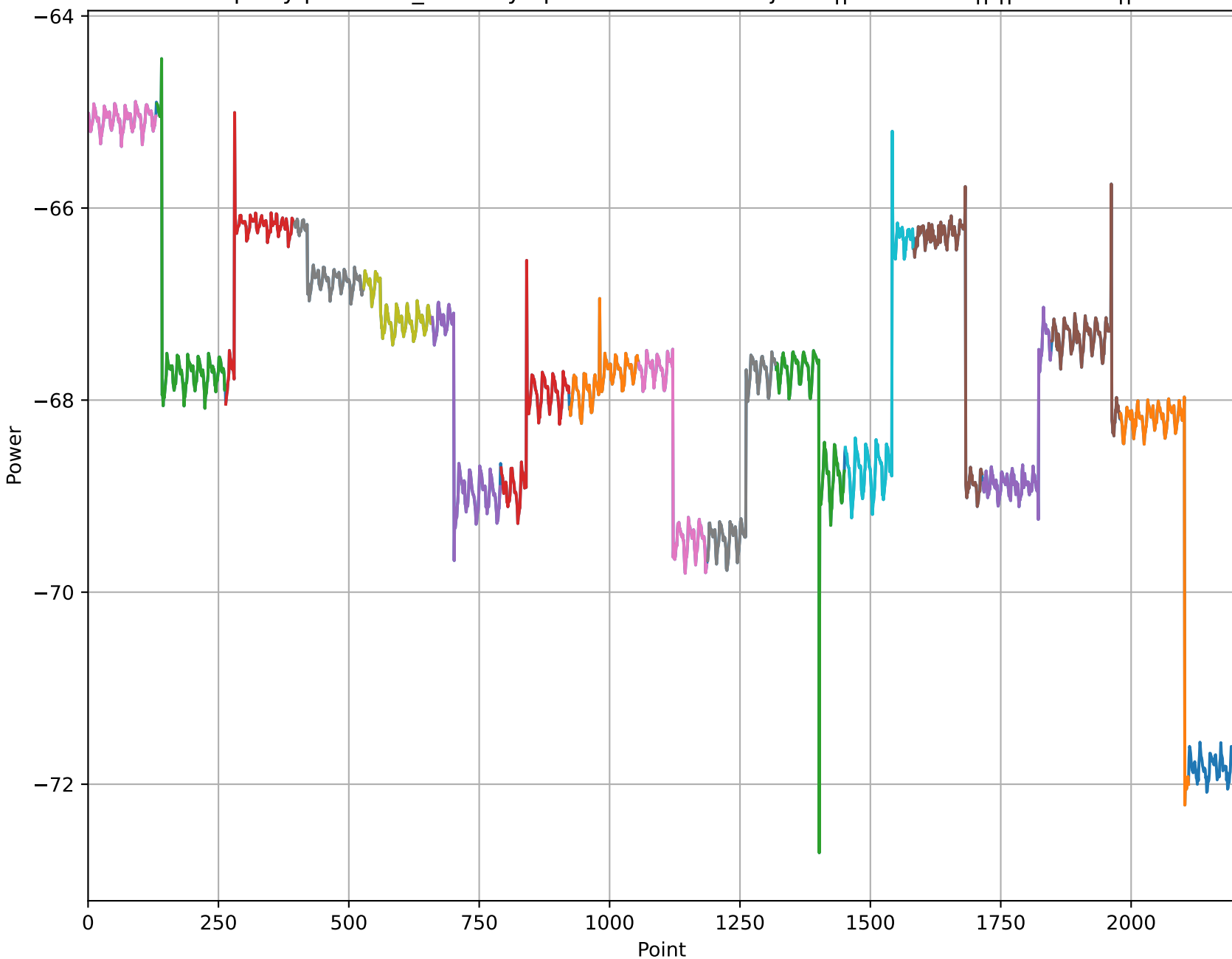


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=60||SWT = 1.1|| ||Shift = 0||

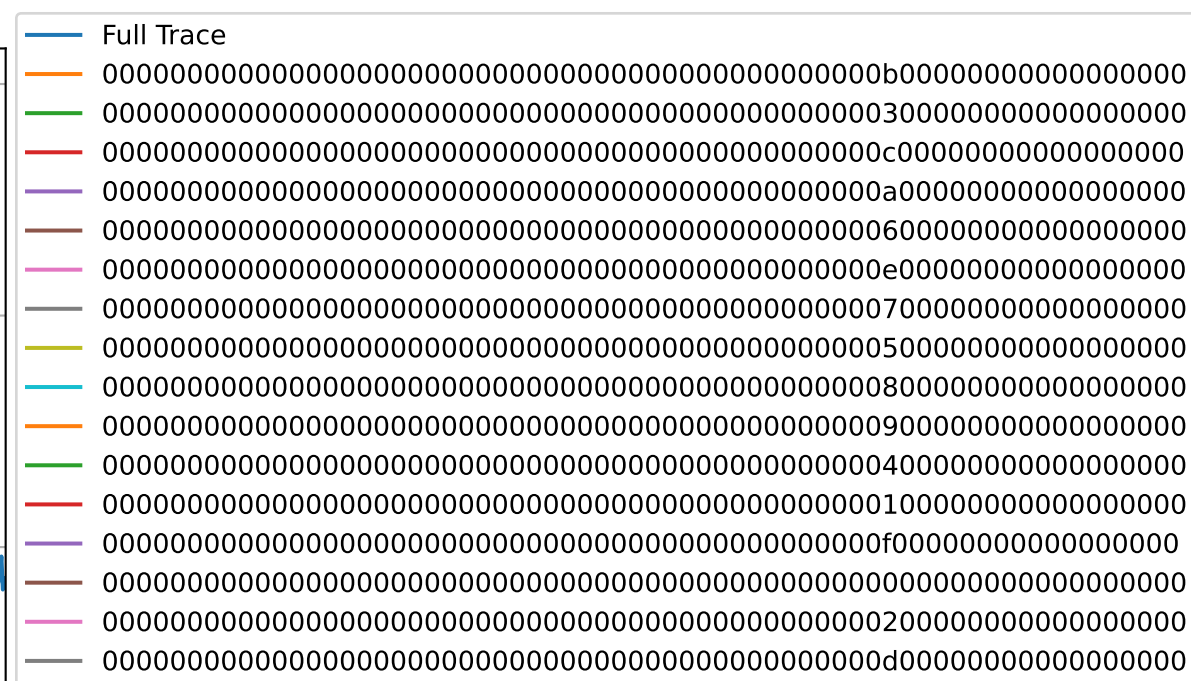
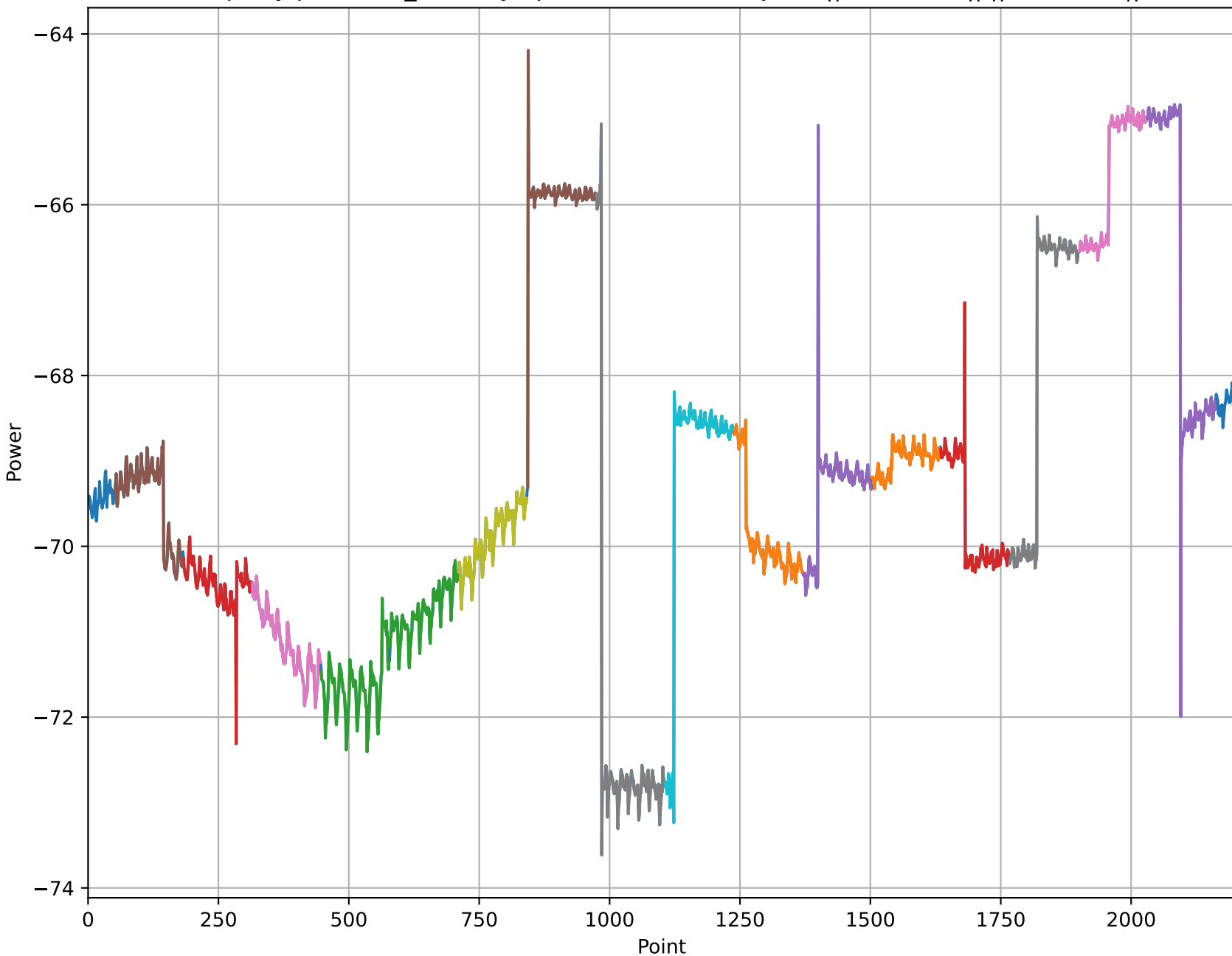




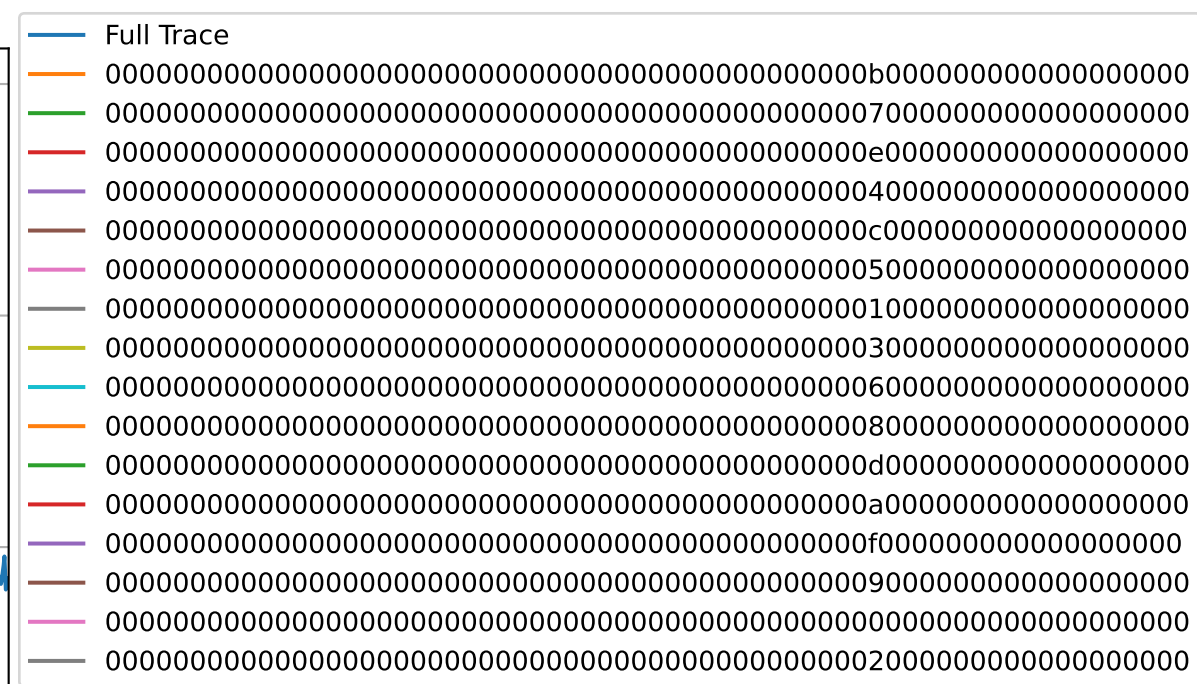
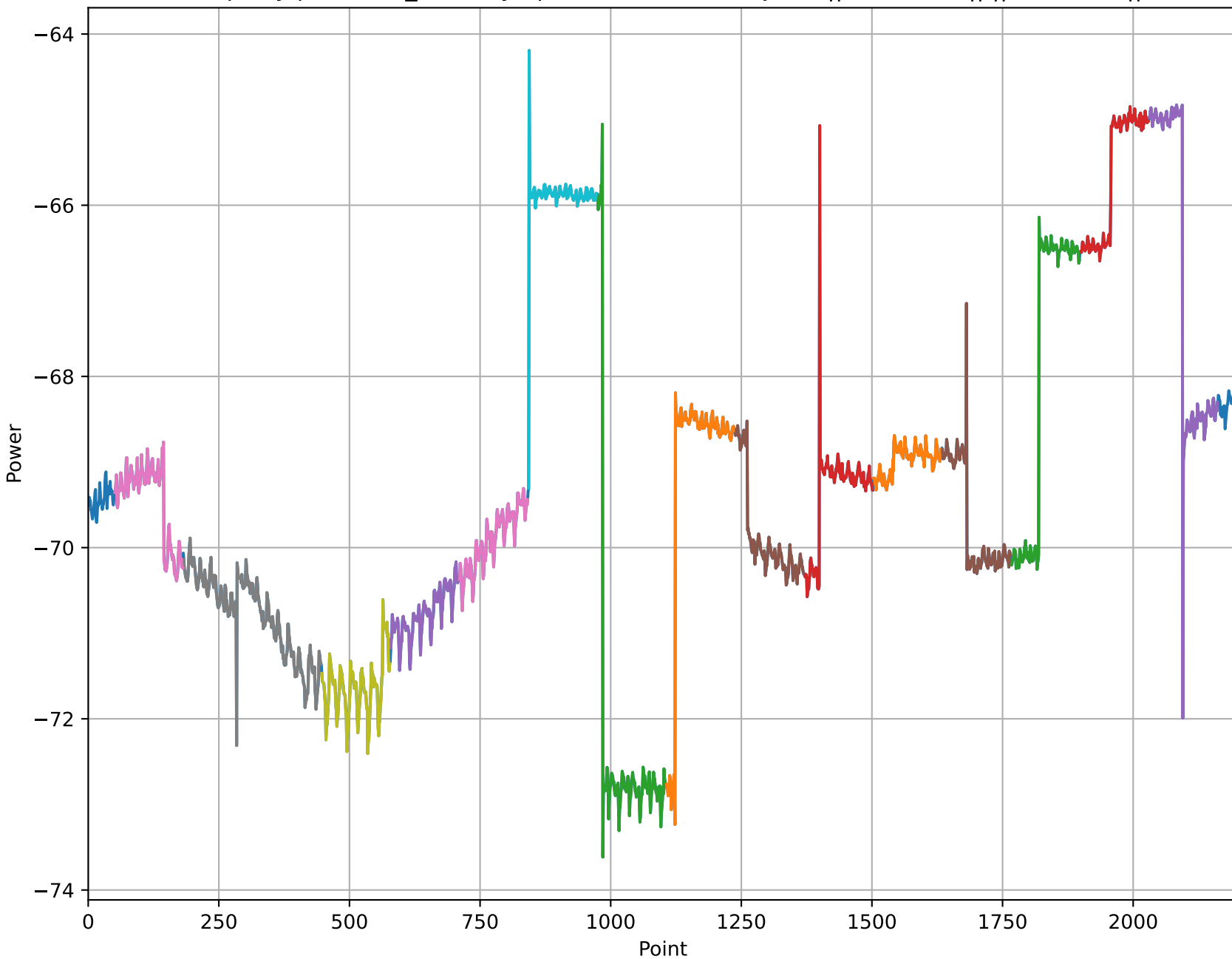
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=64||SWT = 1.1|| ||Shift = 0||

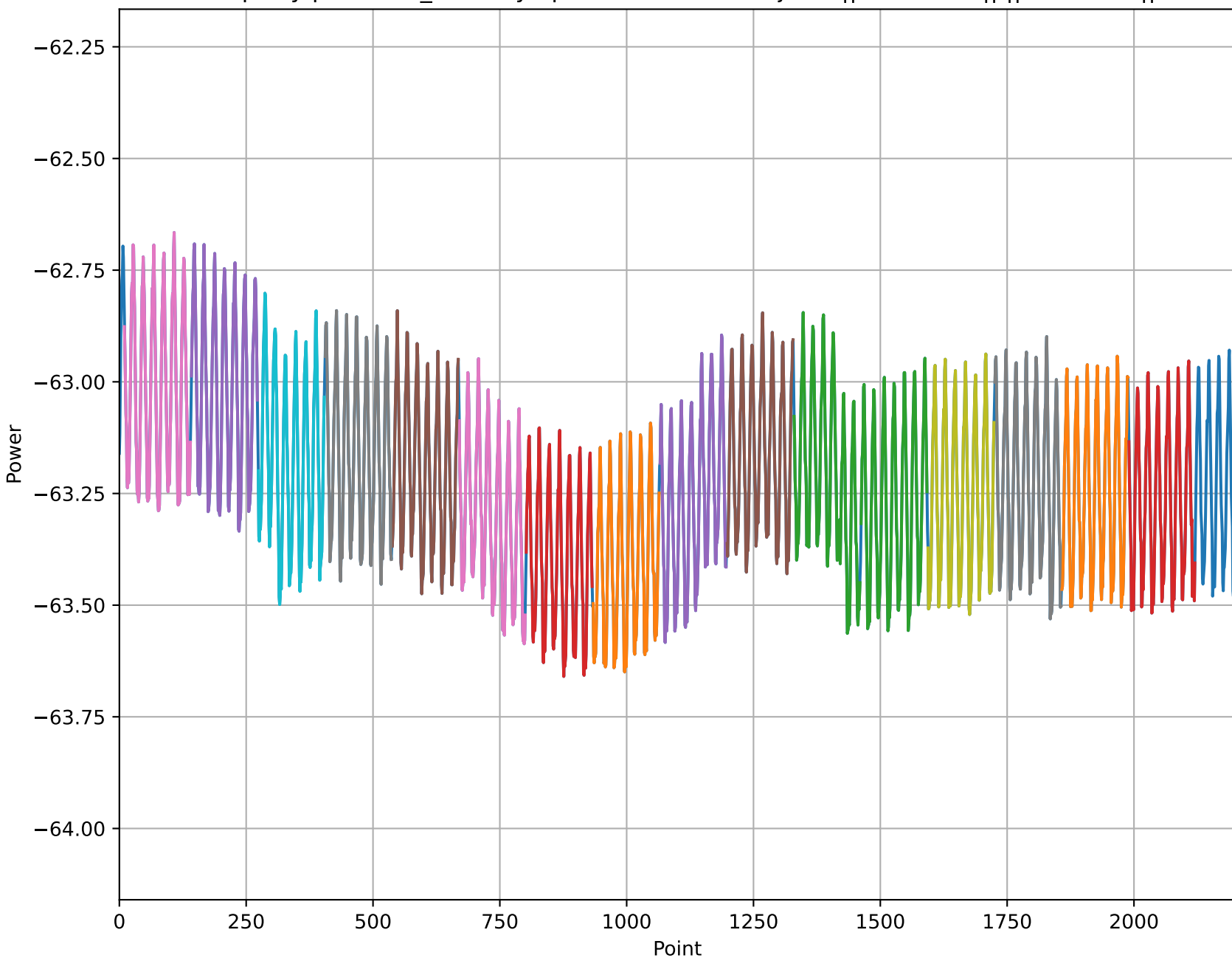


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=68||SWT = 1.1|| ||Shift = 51||

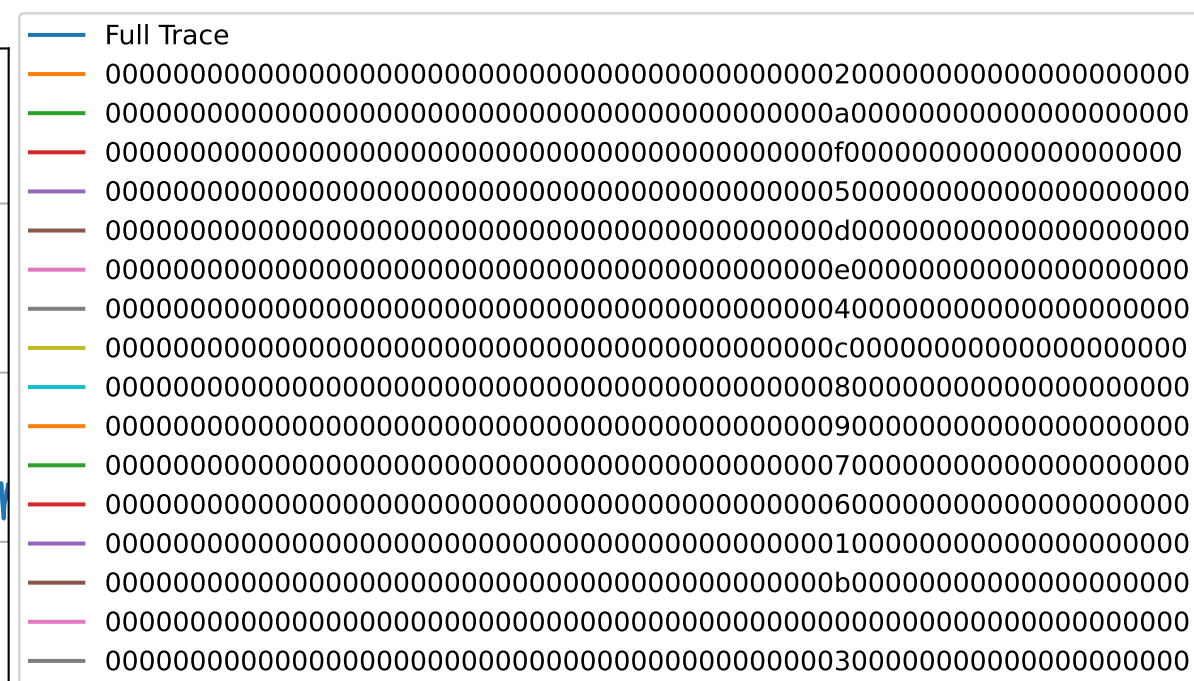
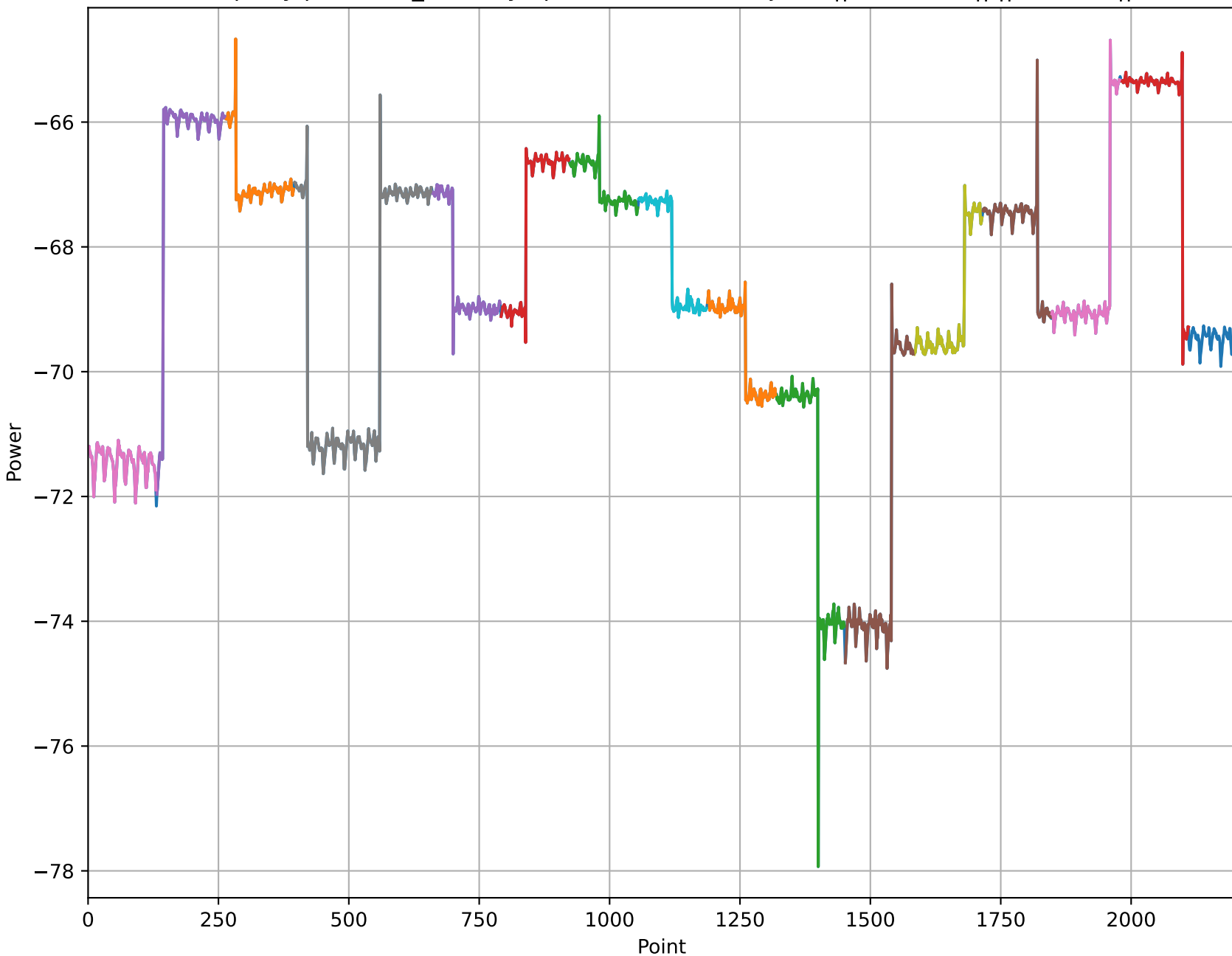


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=72||SWT = 1.1|| ||Shift = 51||

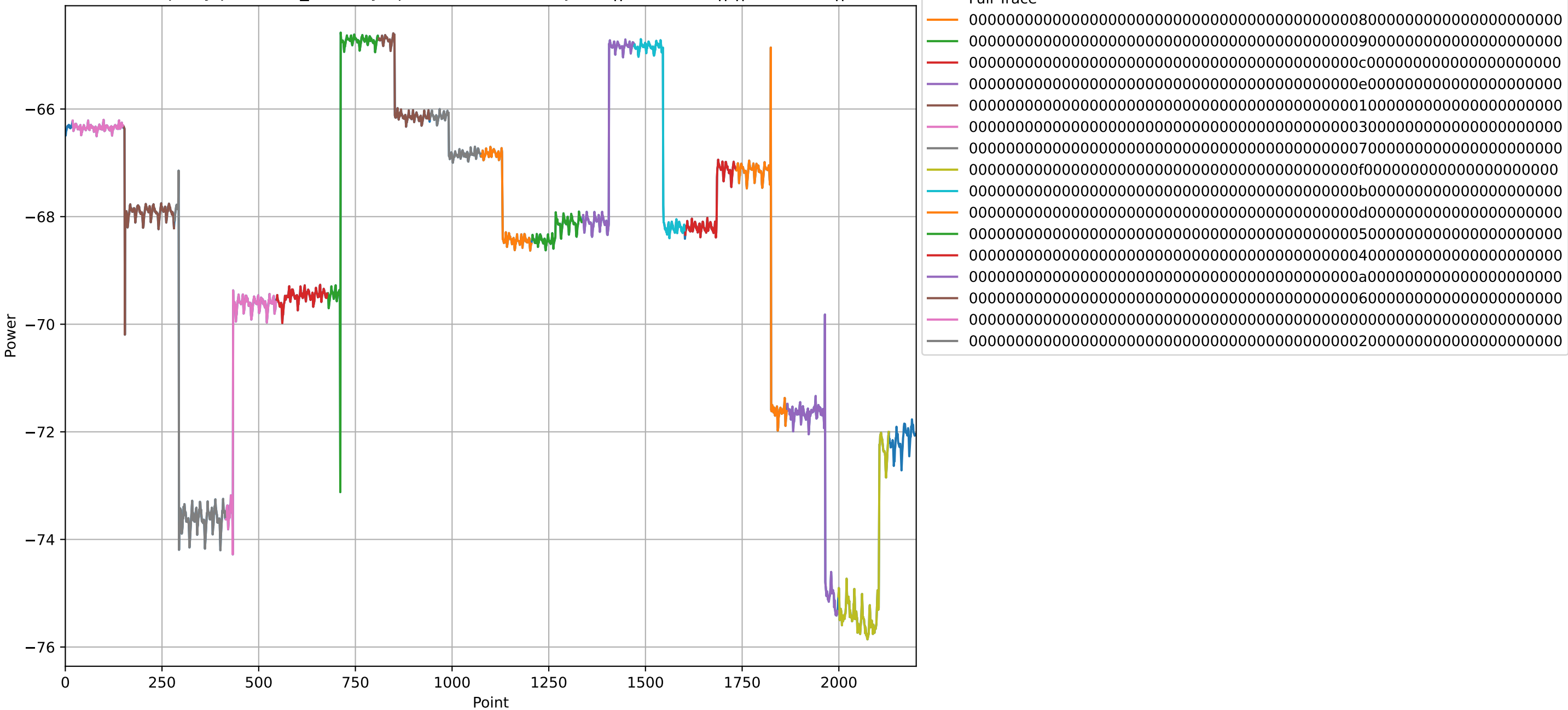


[illegible]

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

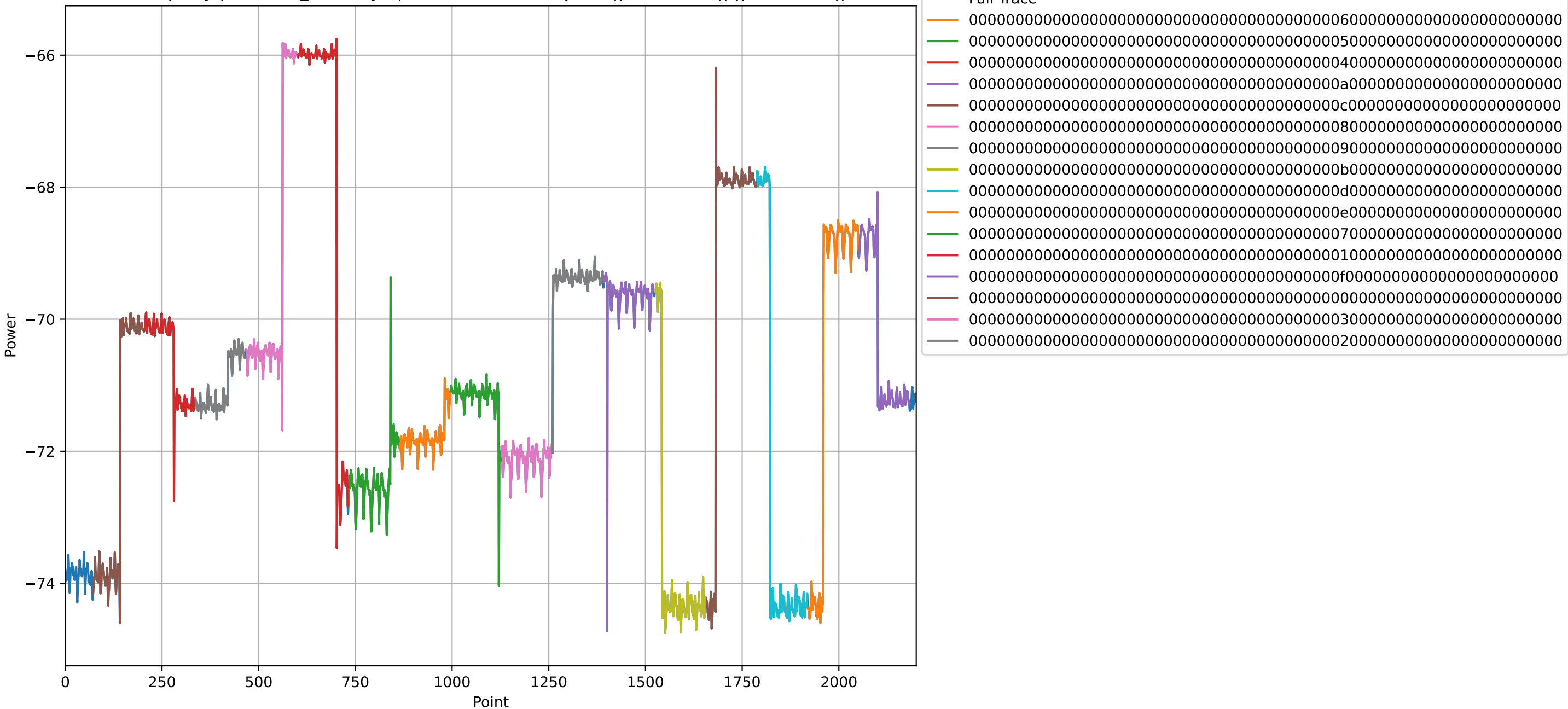


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=84||SWT = 1.1|| ||Shift = 19||



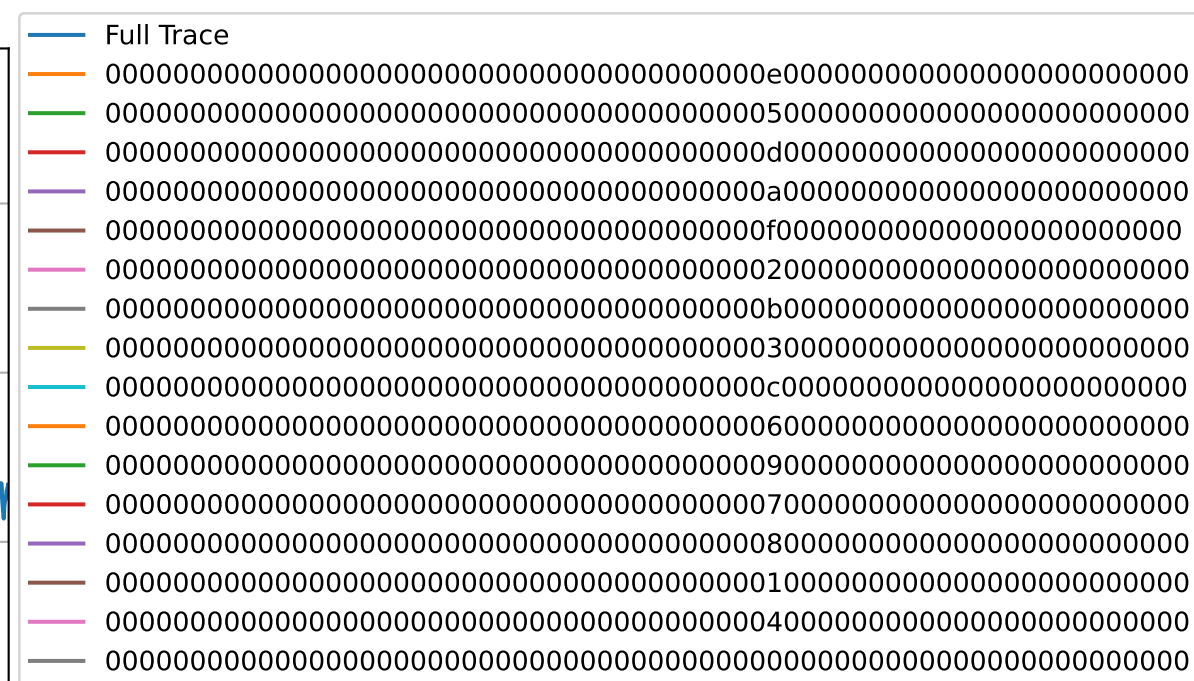
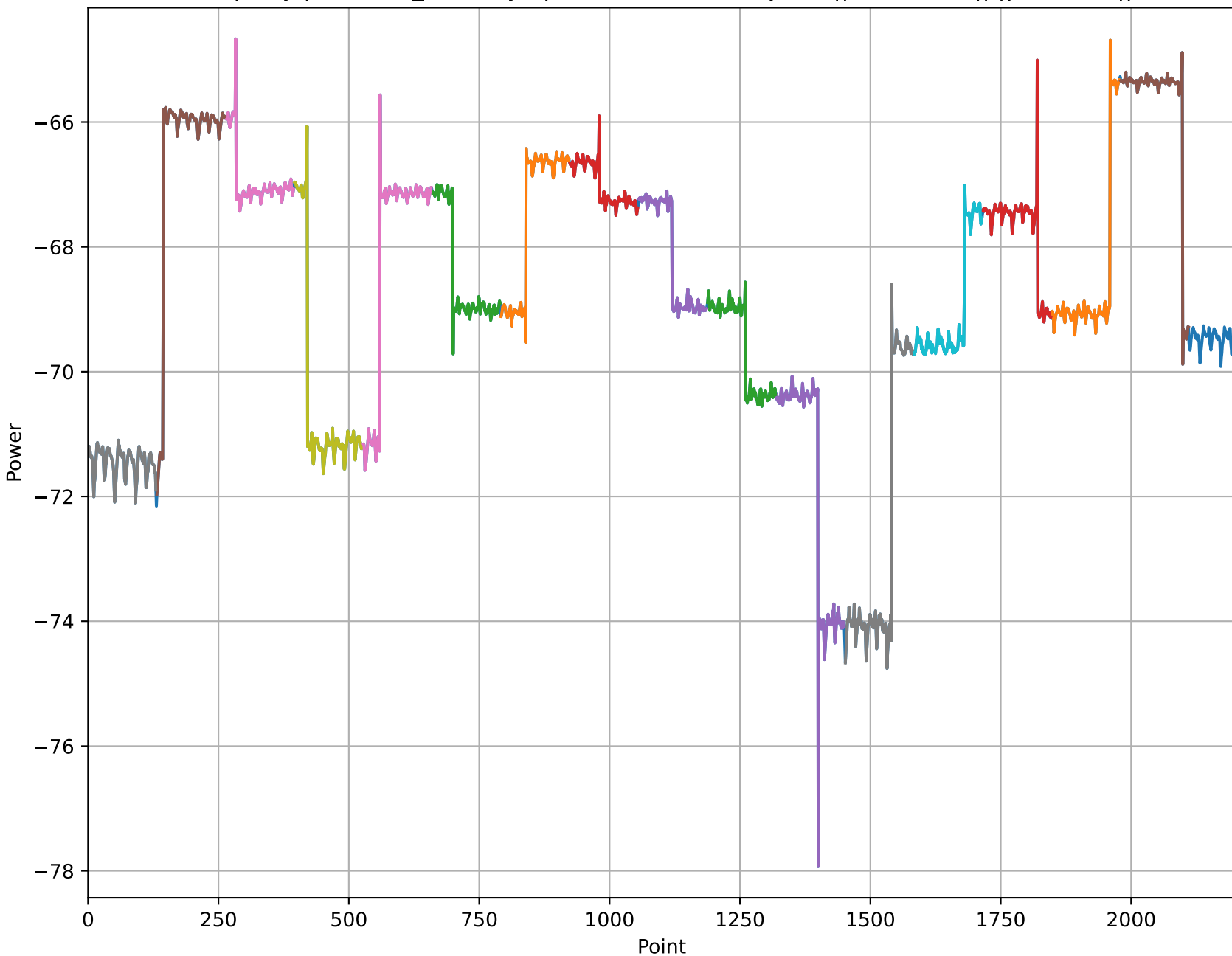


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=92||SWT = 1.1|| ||Shift = 72||

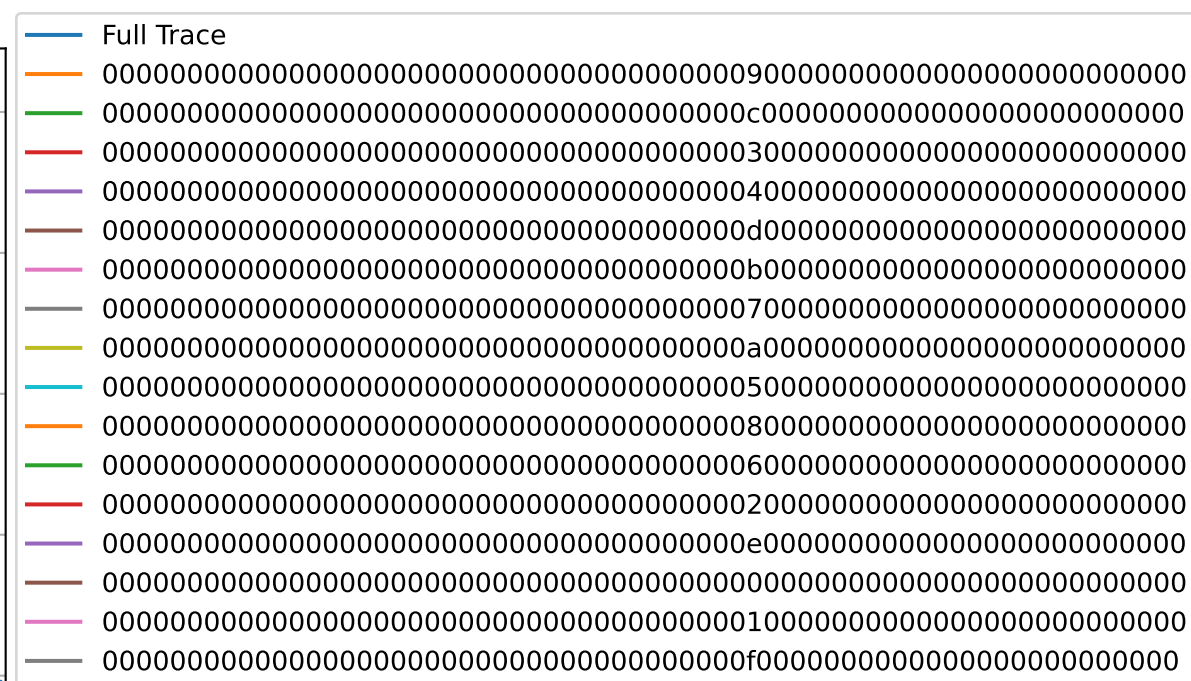
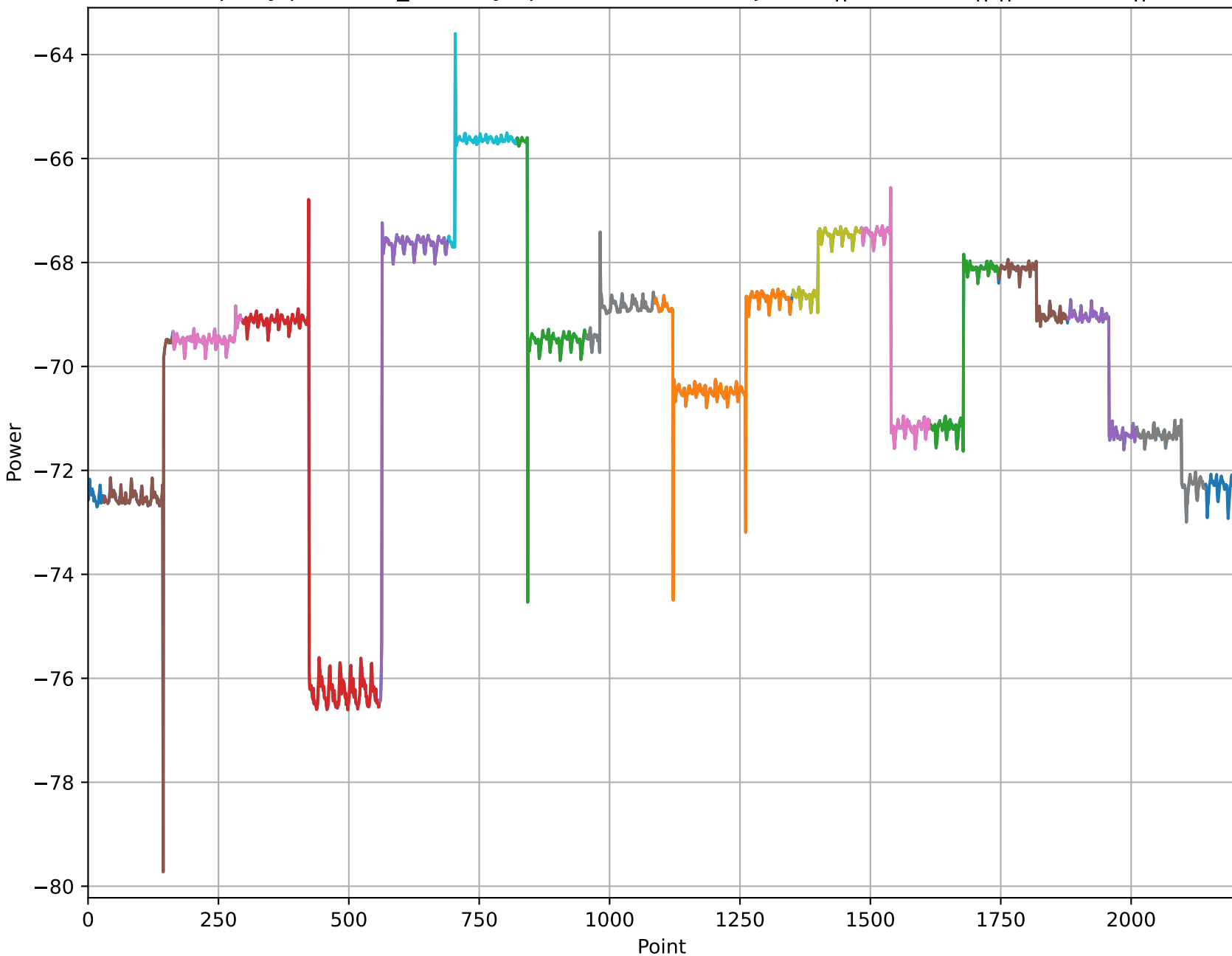




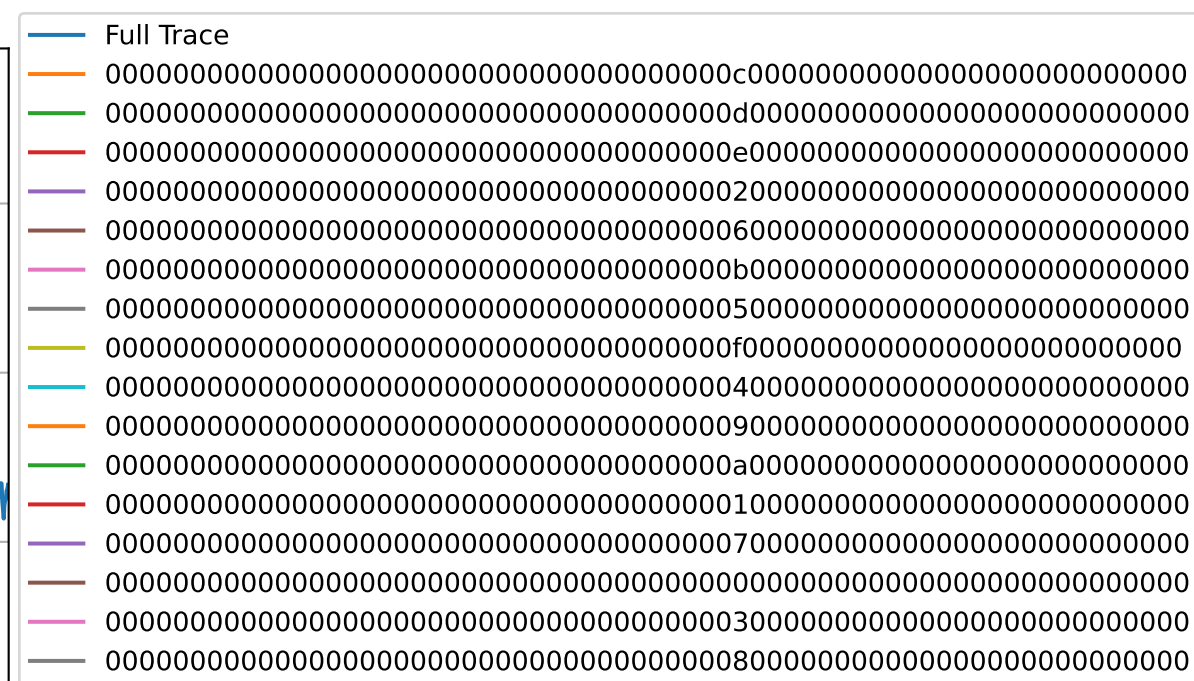
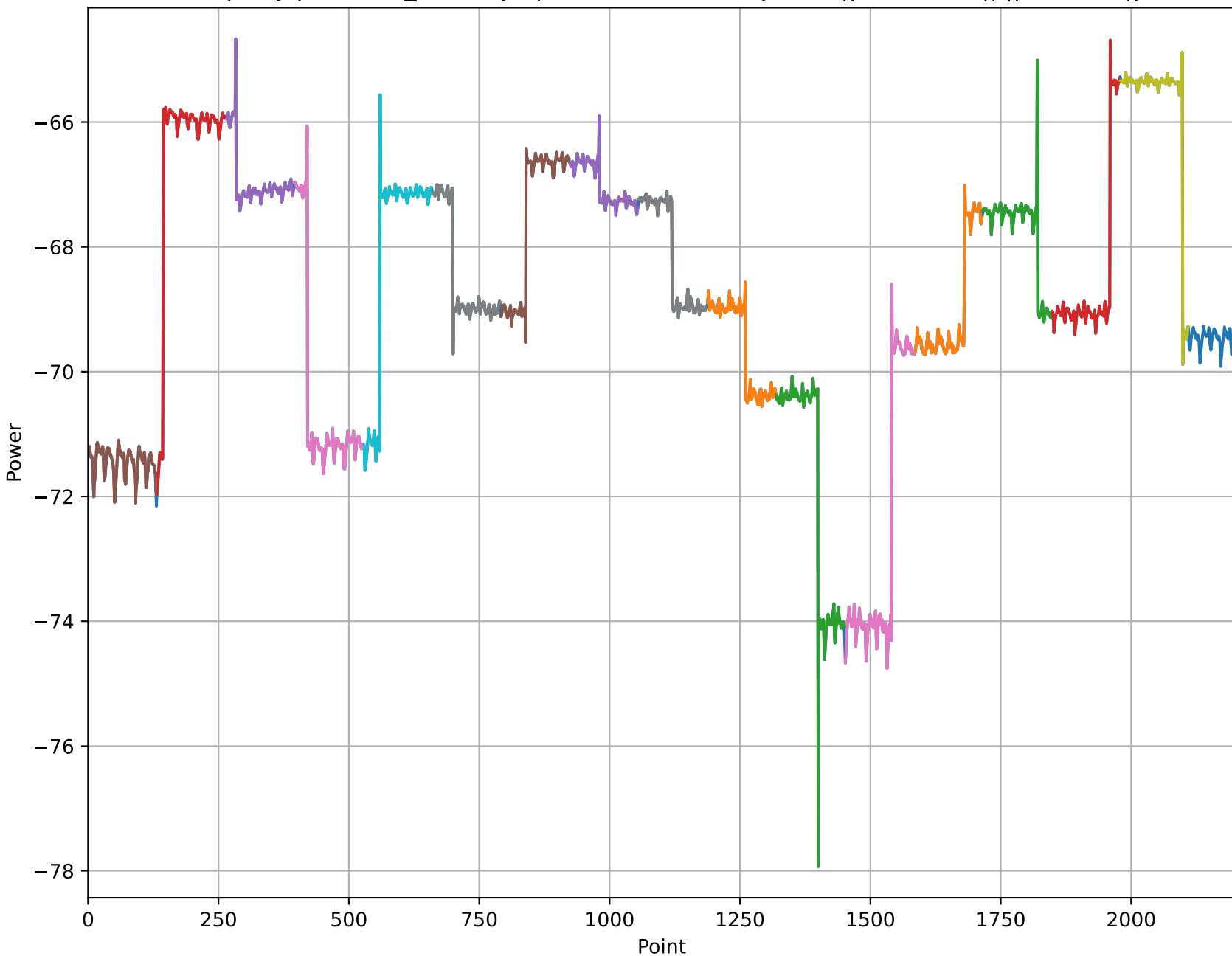
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=96||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=100||SWT = 1.1|| ||Shift = 31||

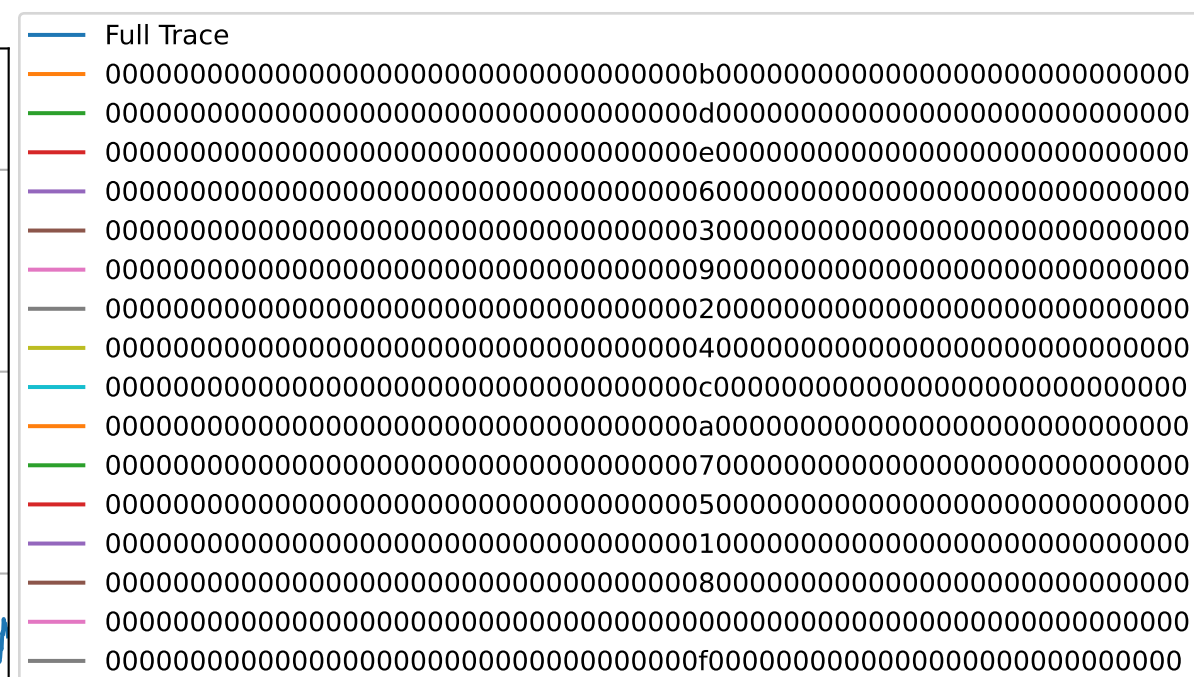
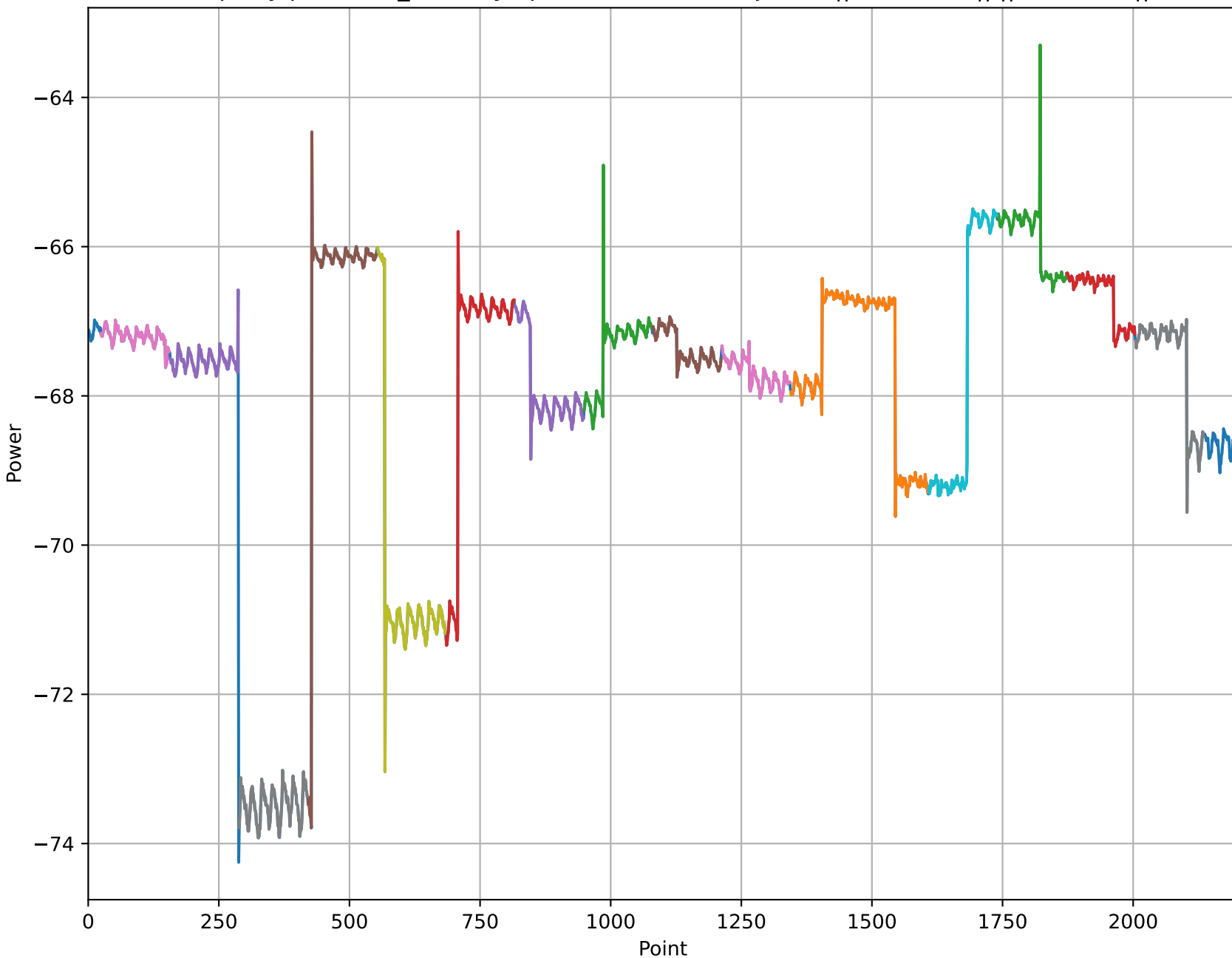


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=104||SWT = 1.1|| ||Shift = 0||

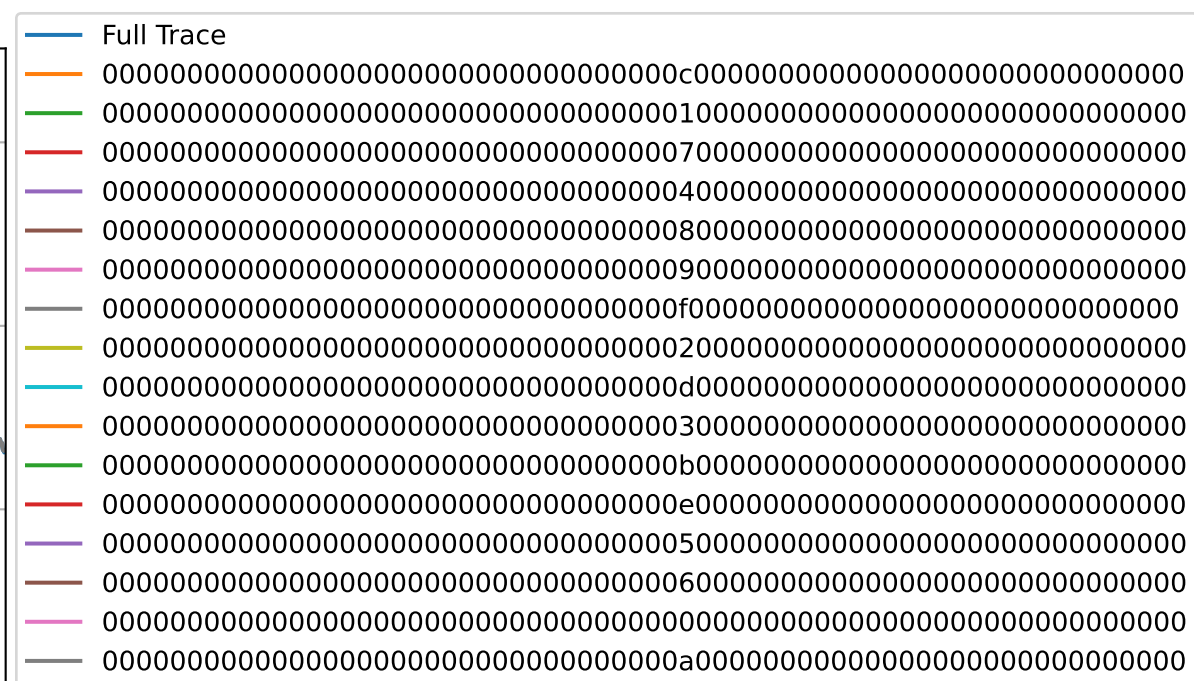
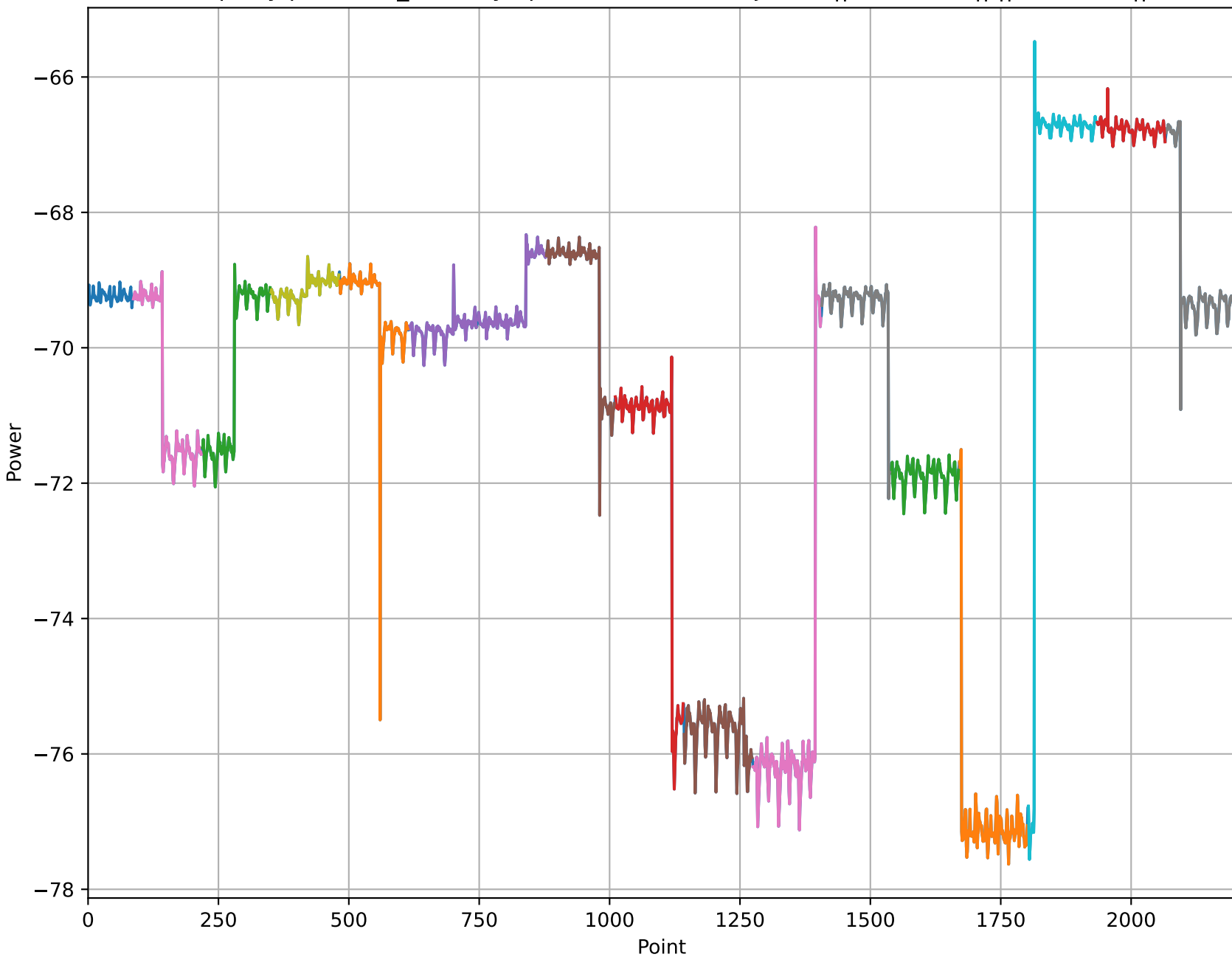




Grupowy pomiar N\_el4 1szy opt elem w sekwencji=112||SWT = 1.1|| ||Shift = 25||

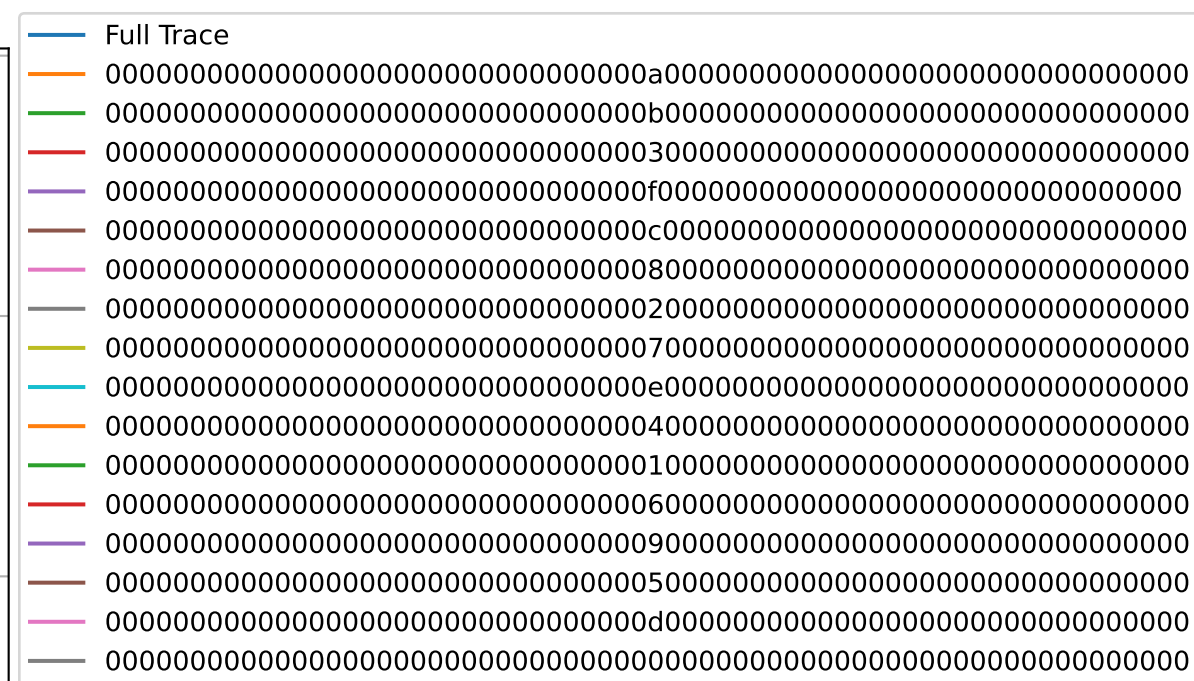
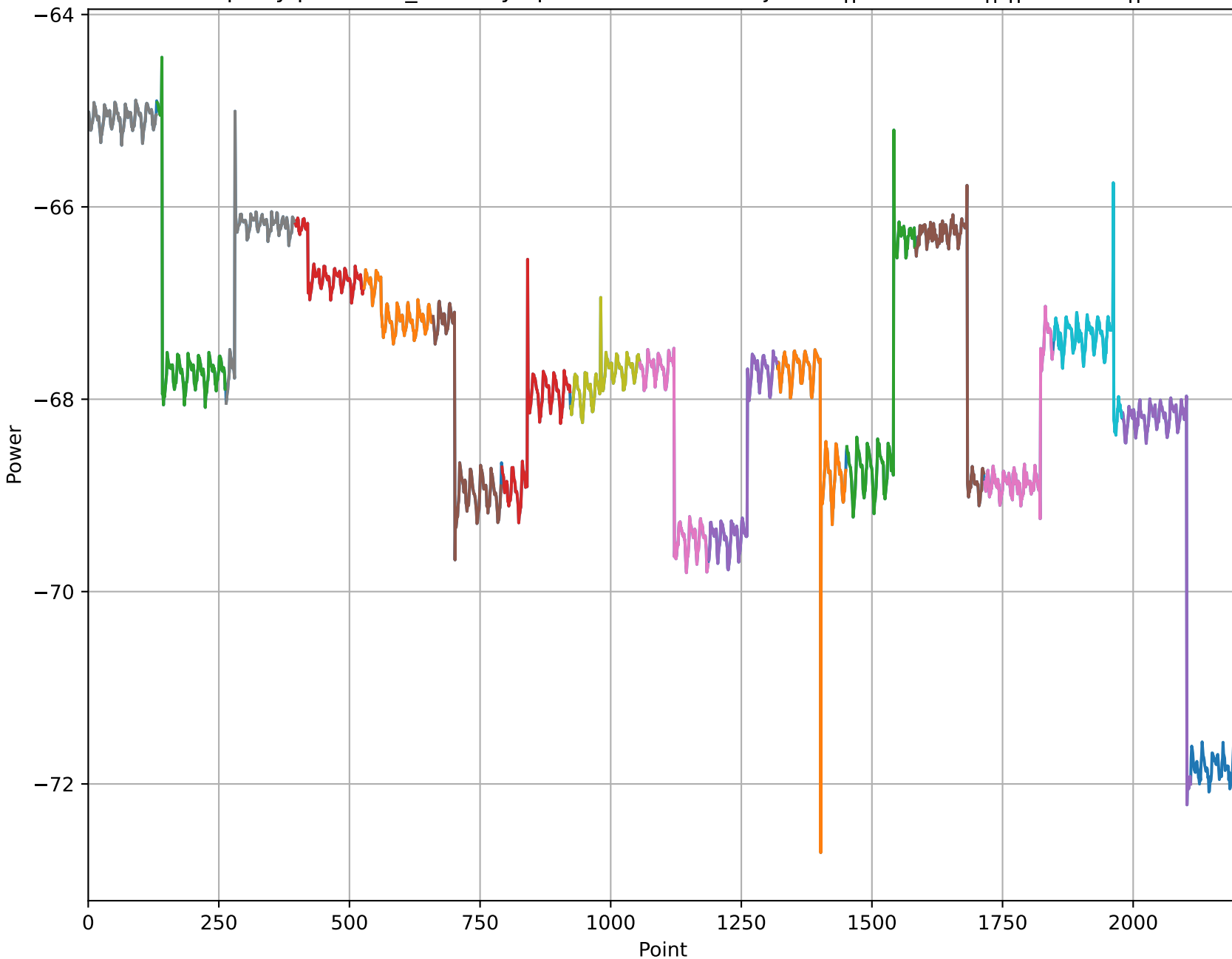


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=116||SWT = 1.1|| ||Shift = 87||



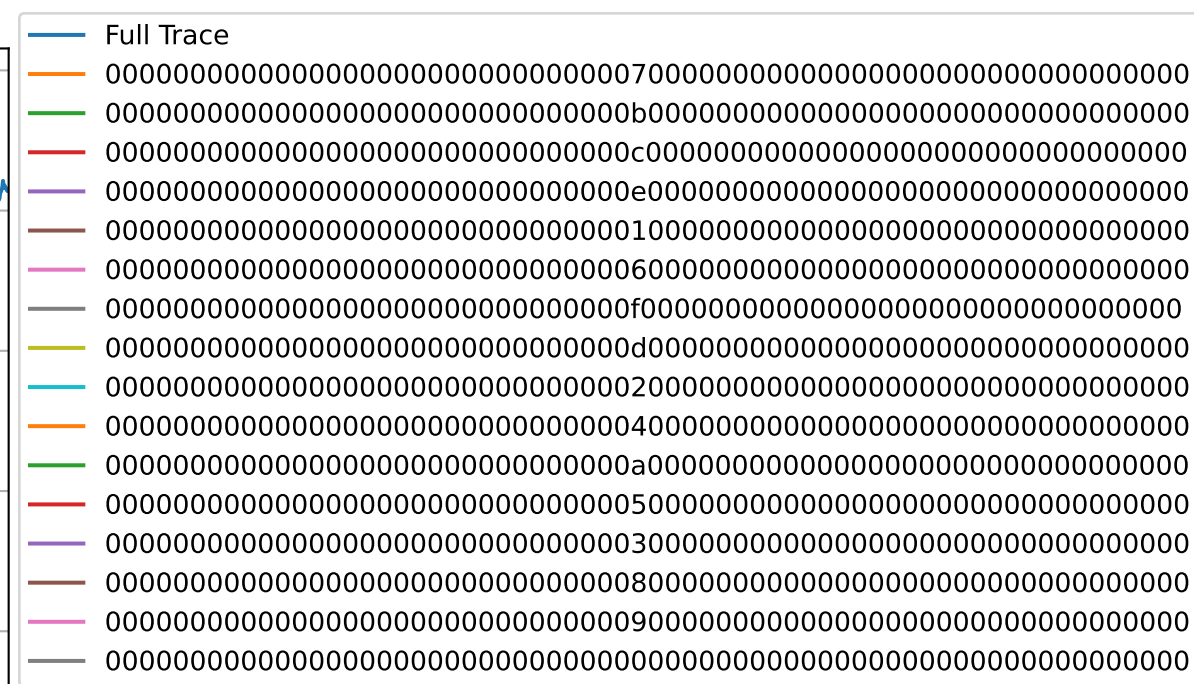
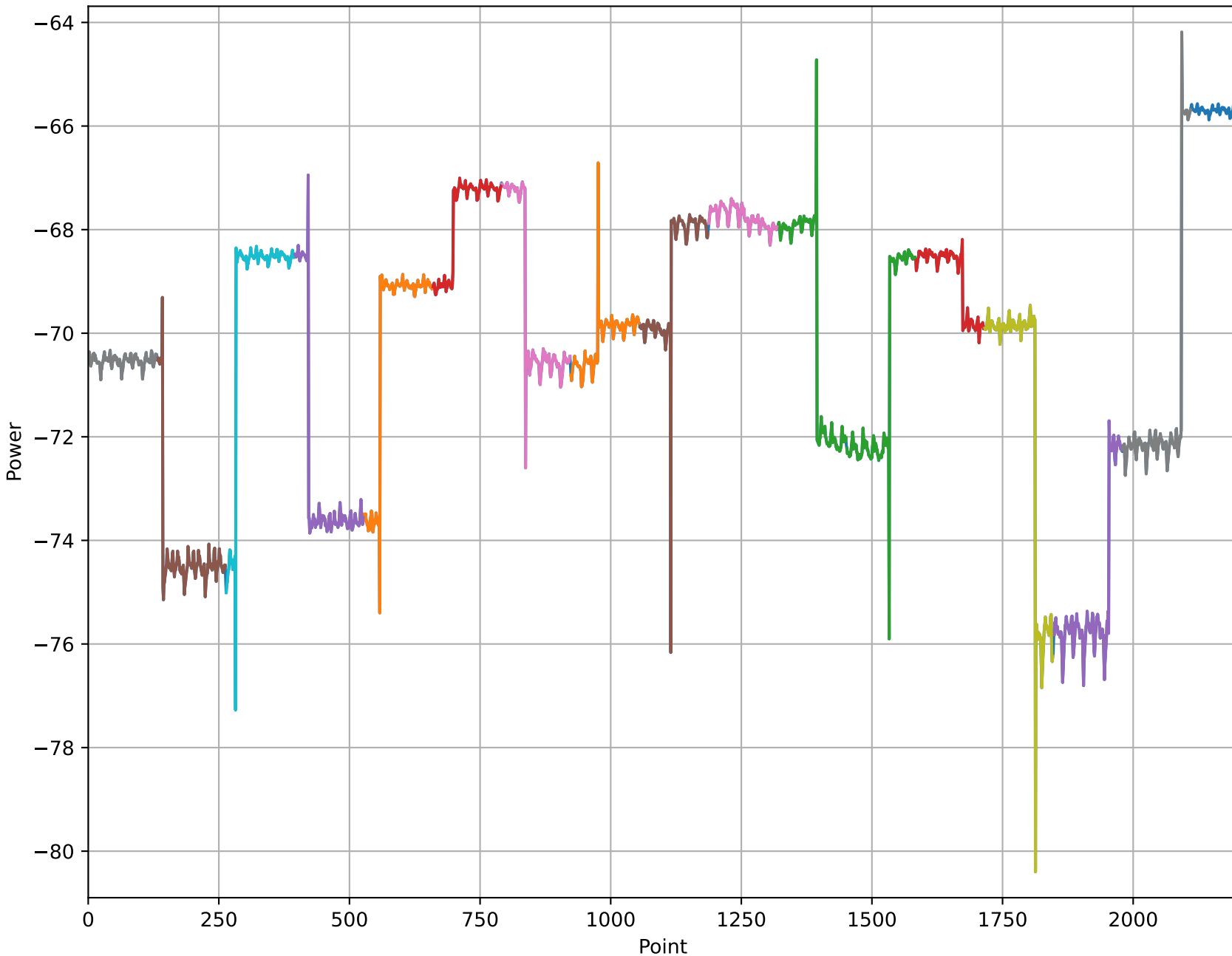


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=124||SWT = 1.1|| ||Shift = 0||

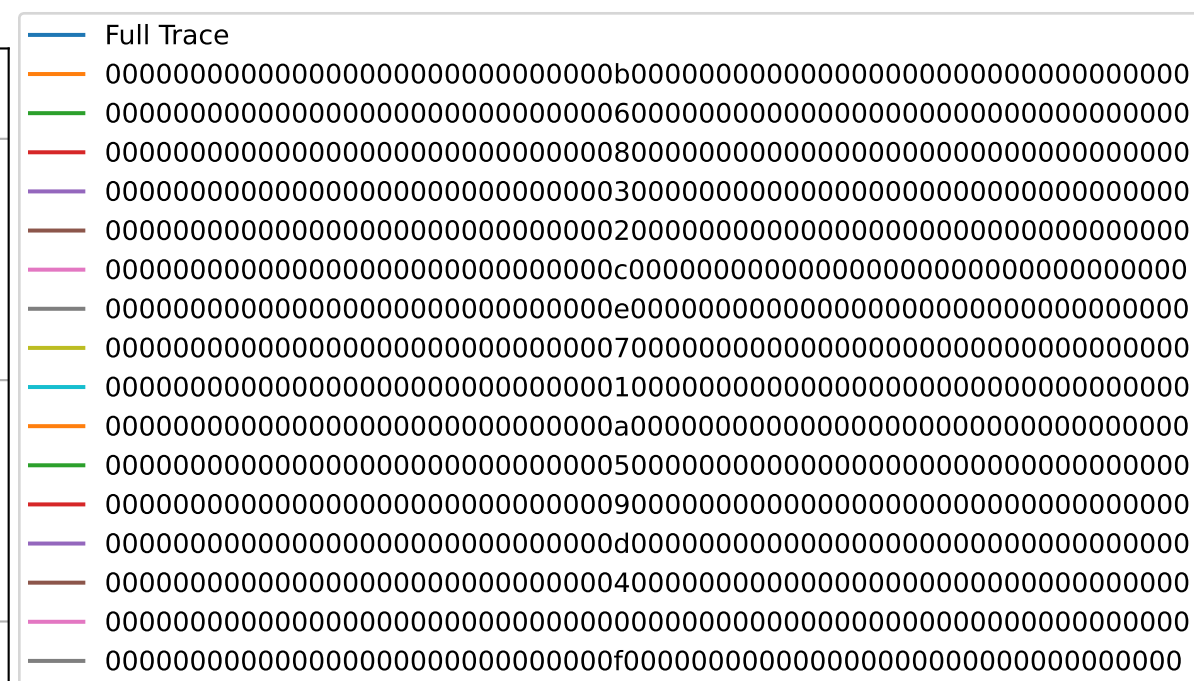
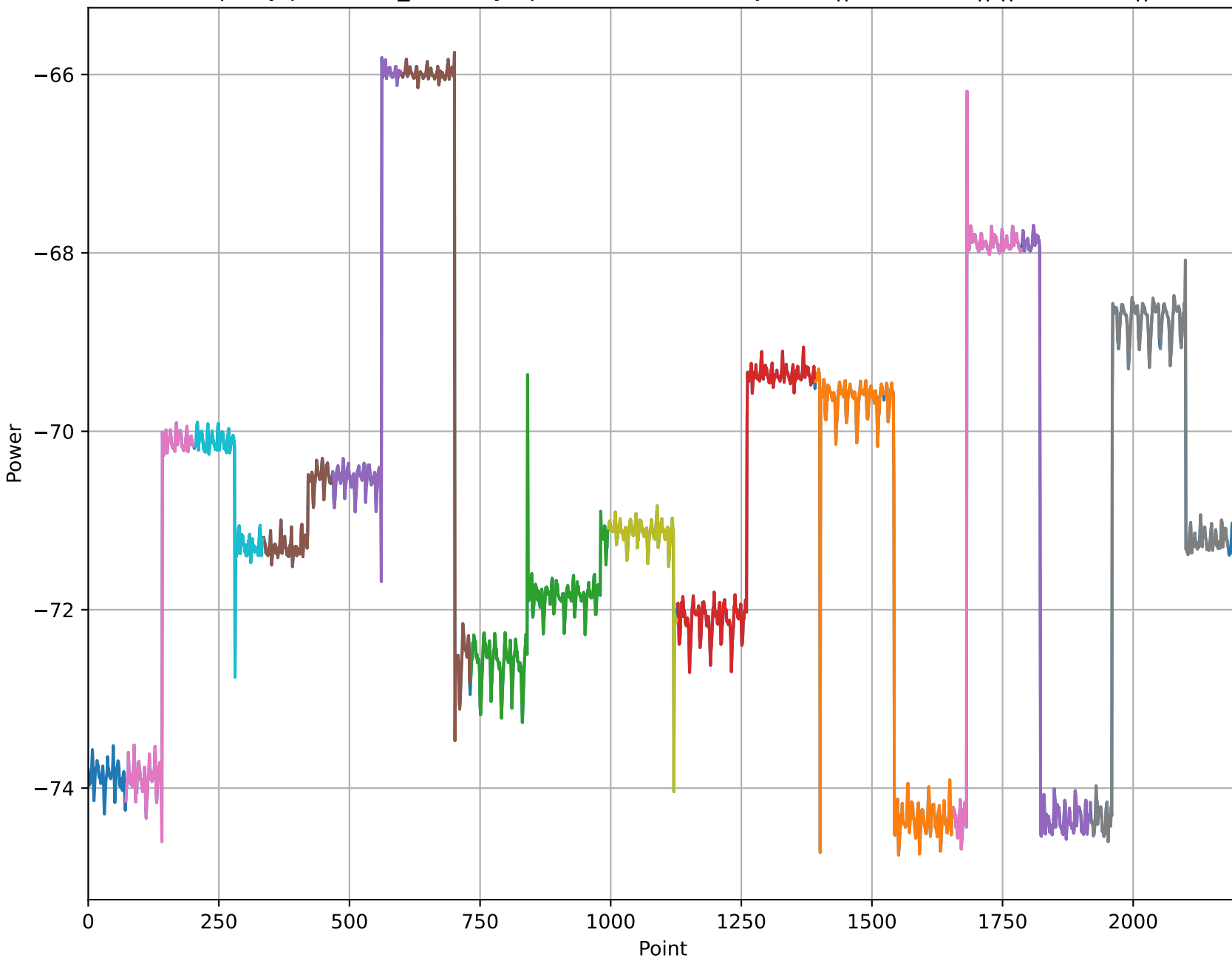




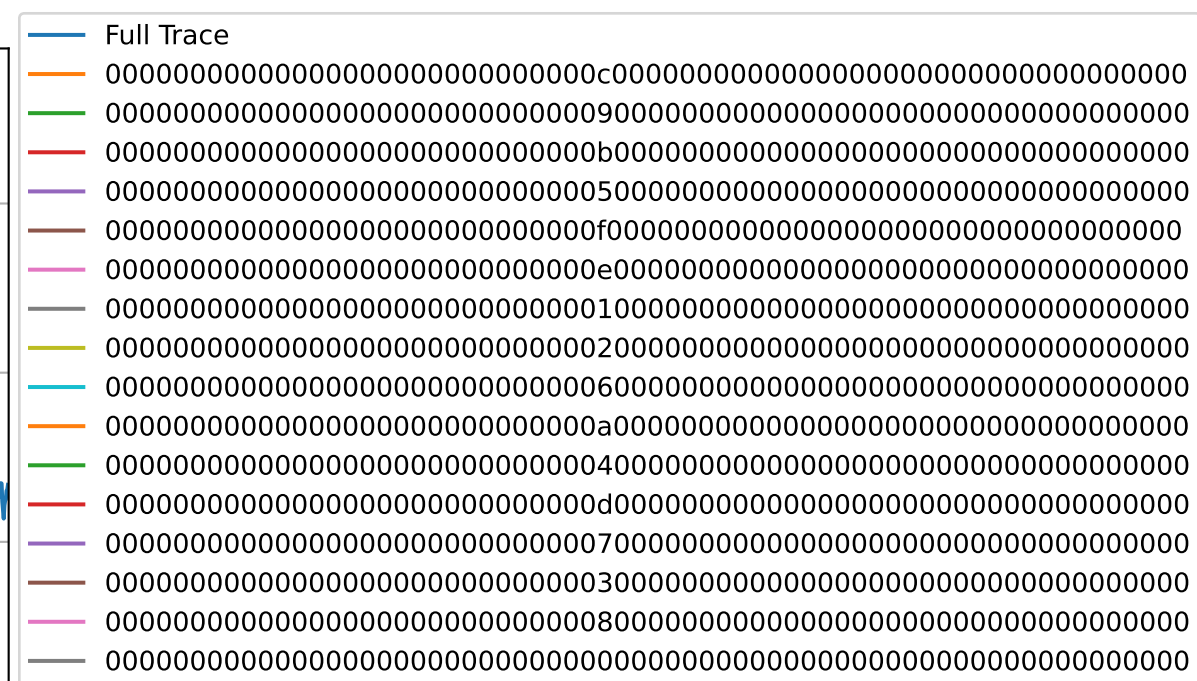
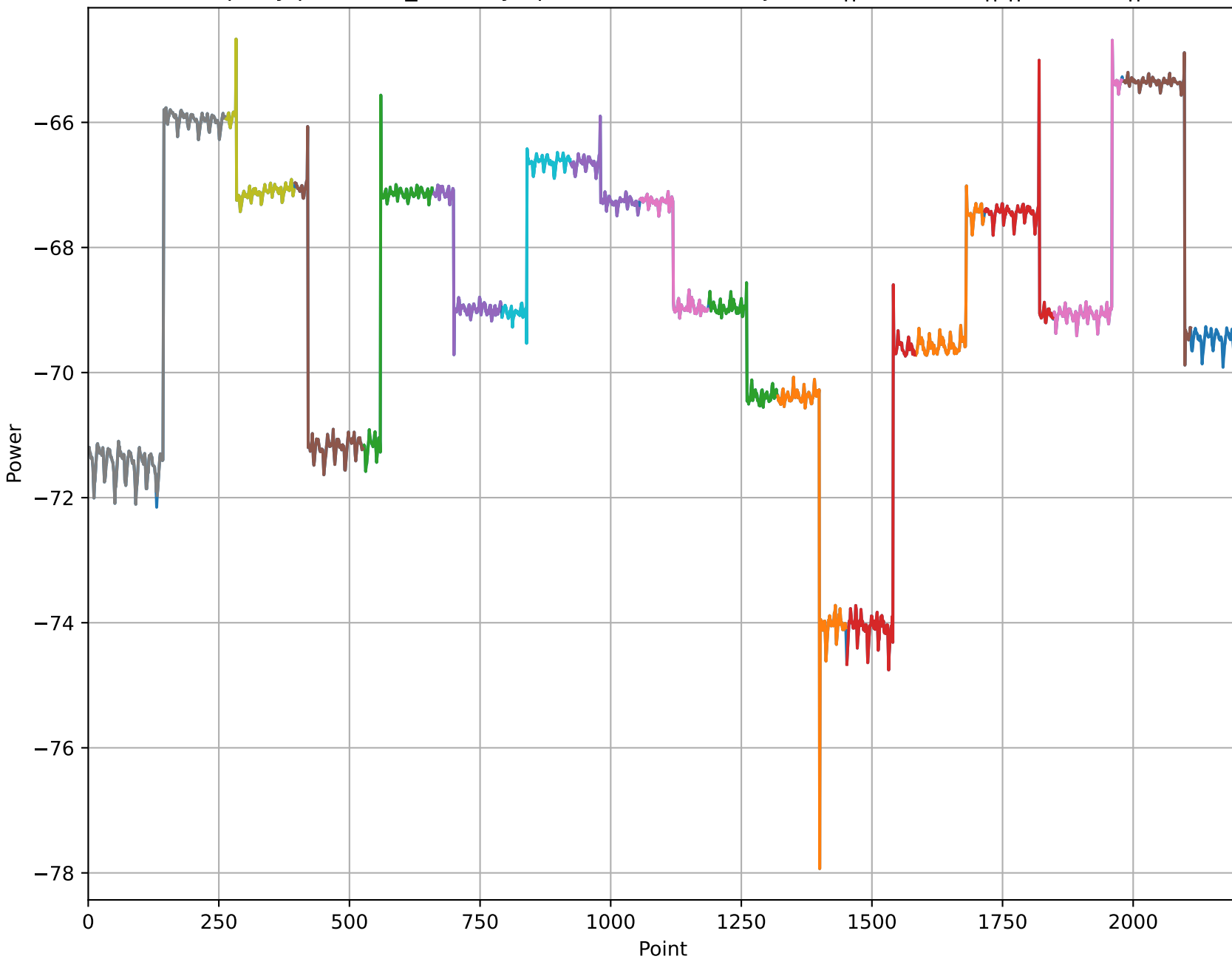
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=128||SWT = 1.1|| ||Shift = 0||



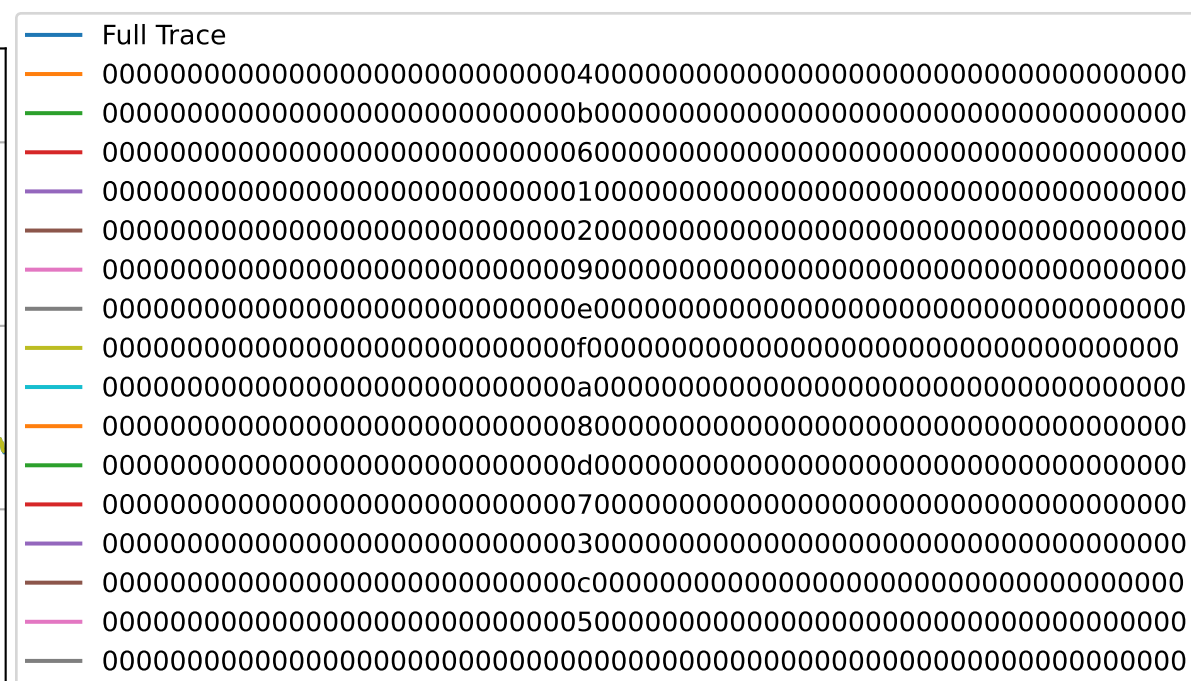
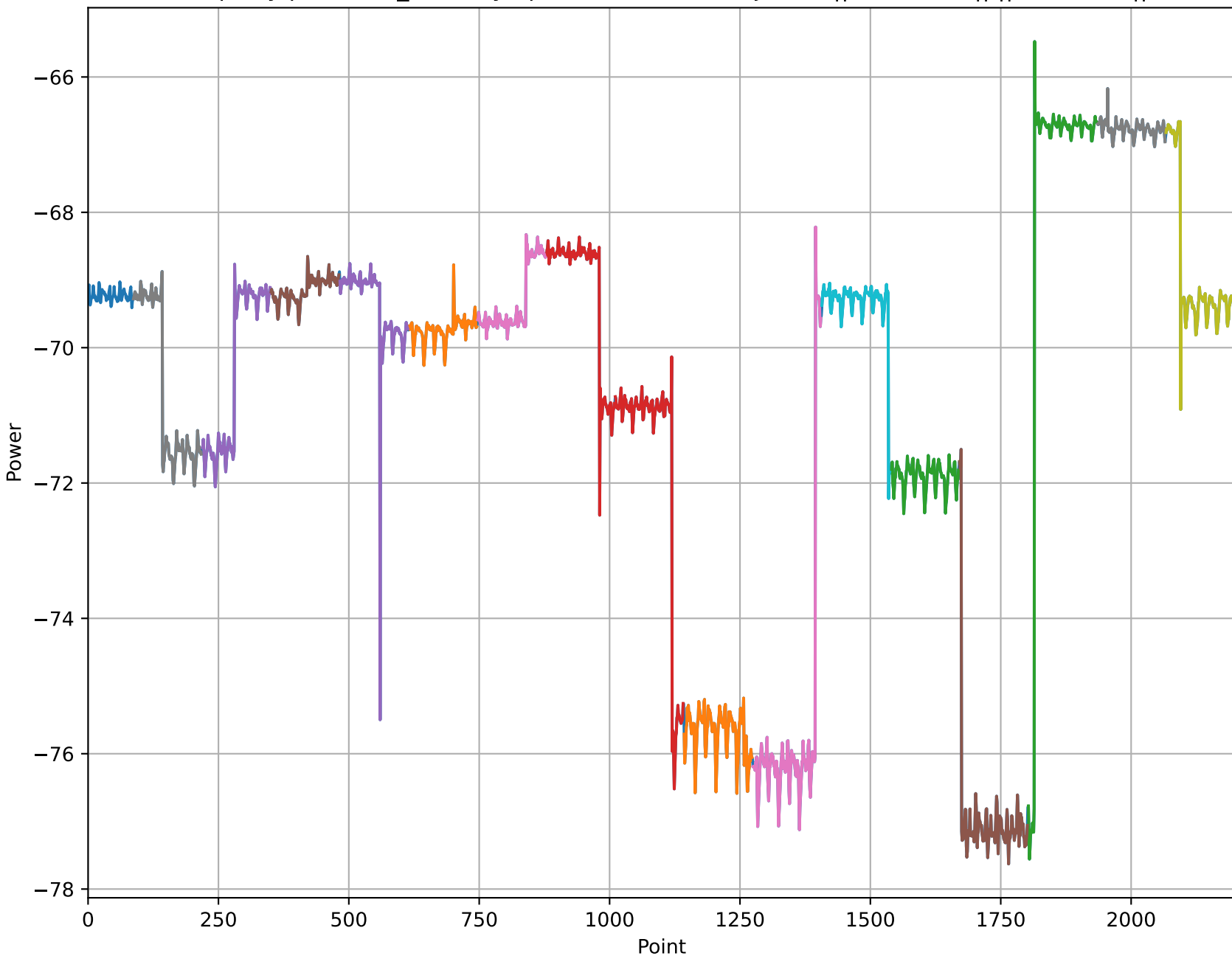
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=132||SWT = 1.1|| ||Shift = 72||



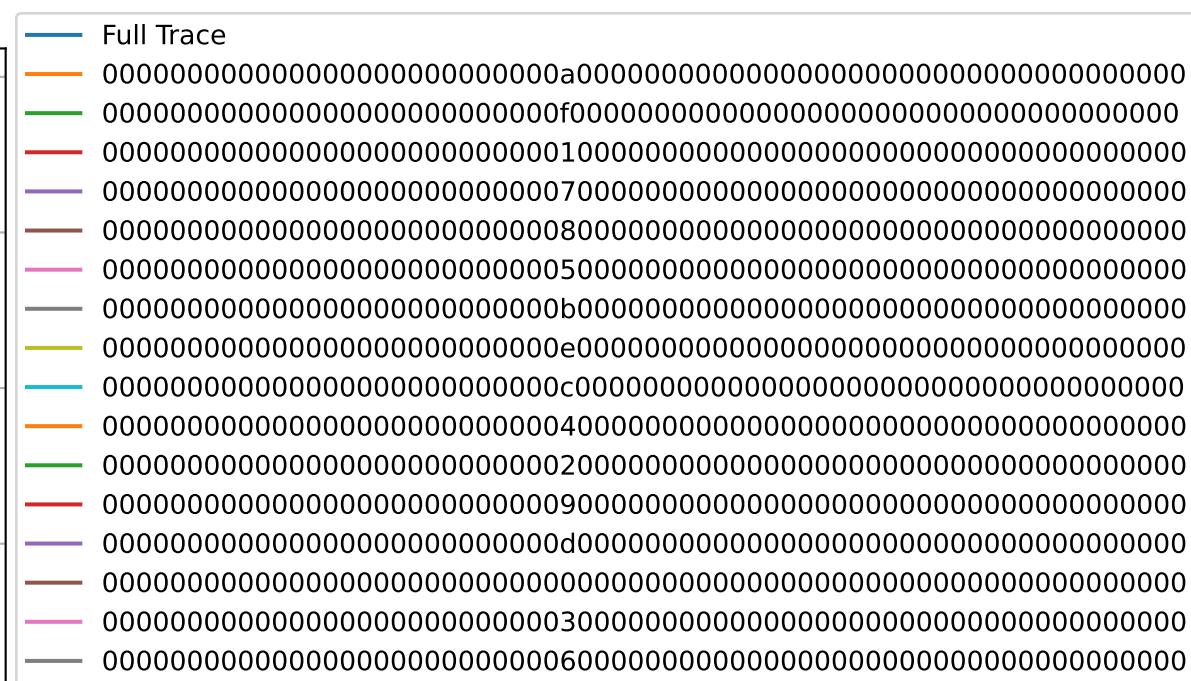
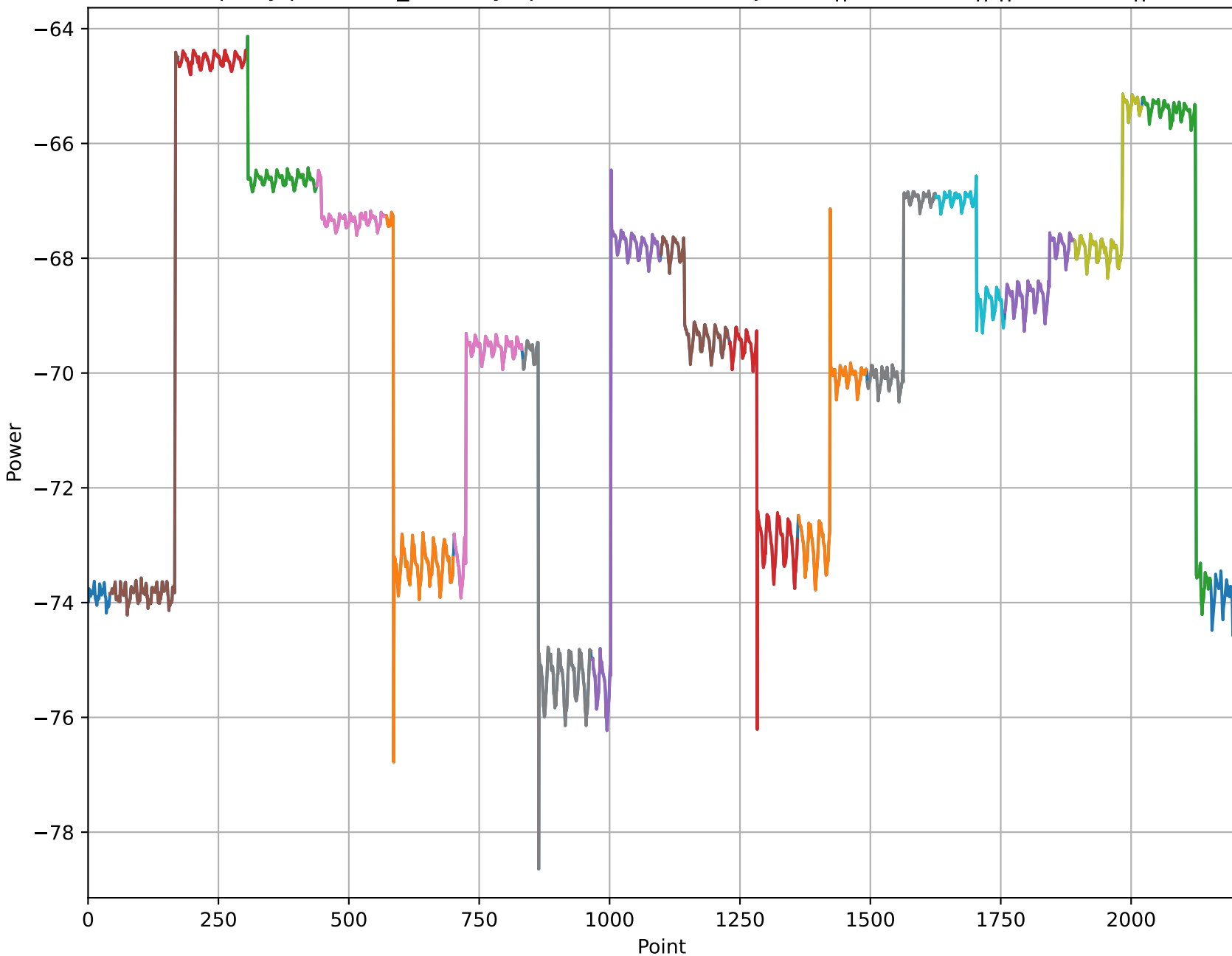
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=136||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=140||SWT = 1.1|| ||Shift = 87||

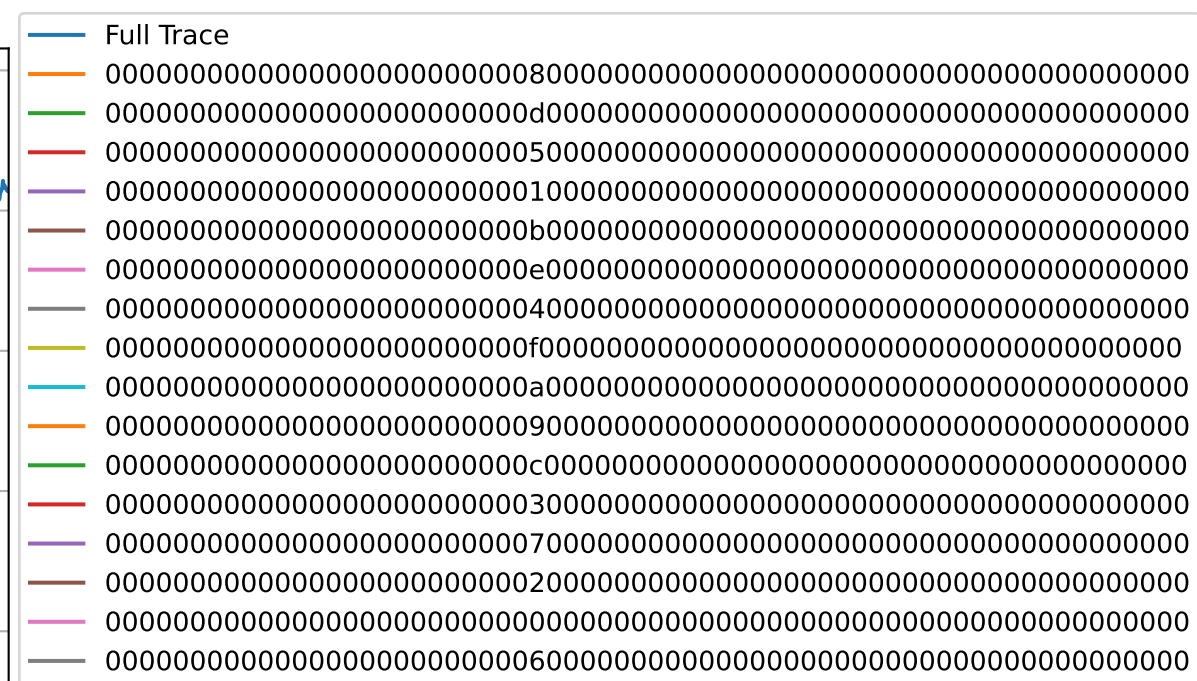
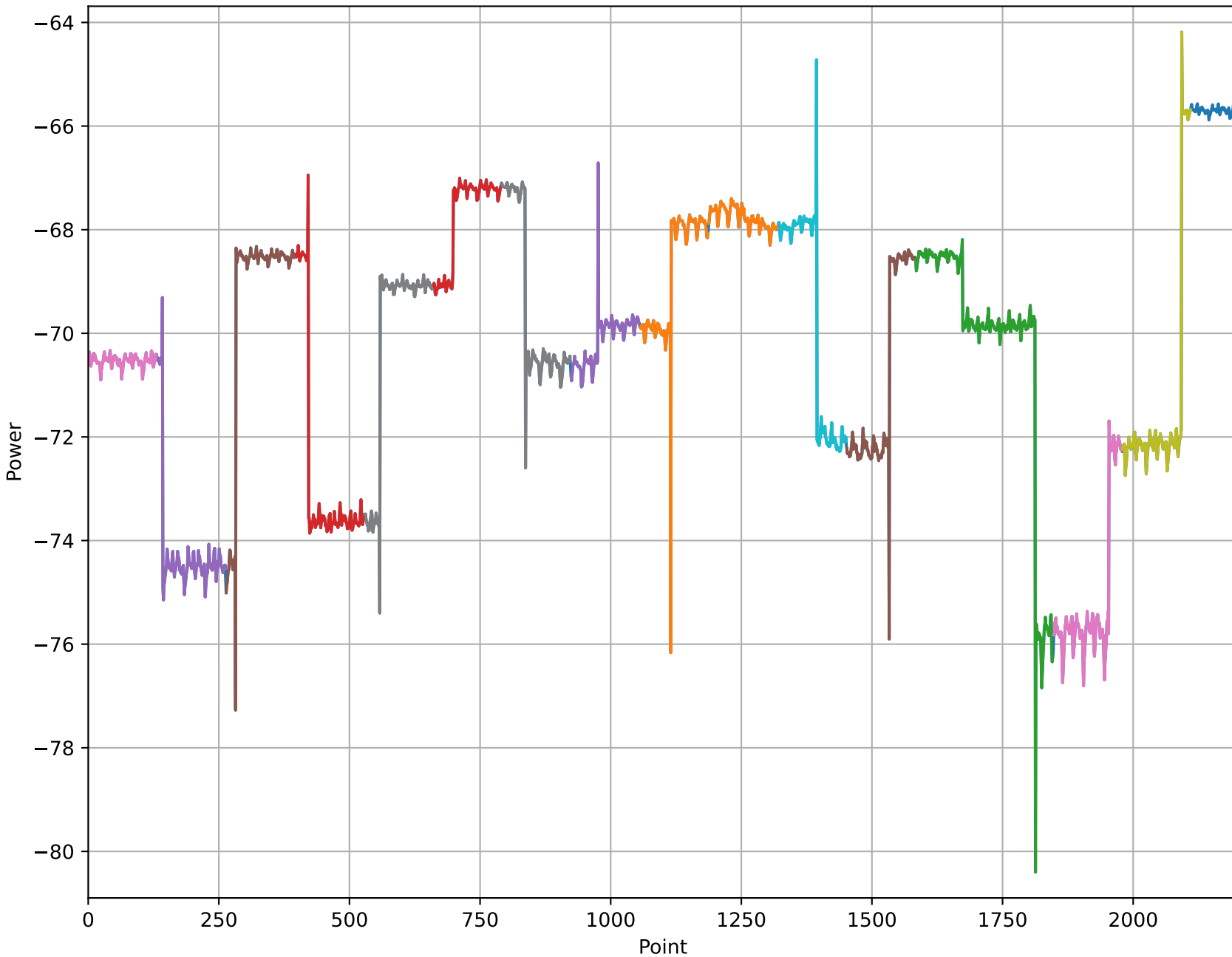


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=144||SWT = 1.1|| ||Shift = 42||

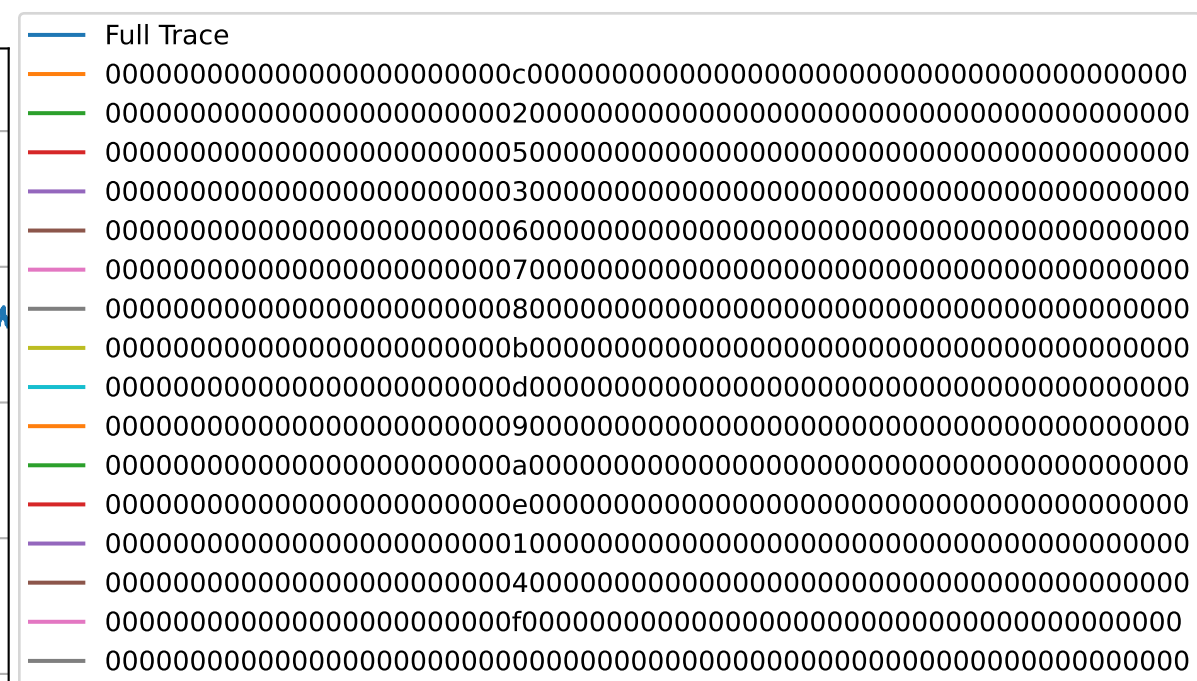
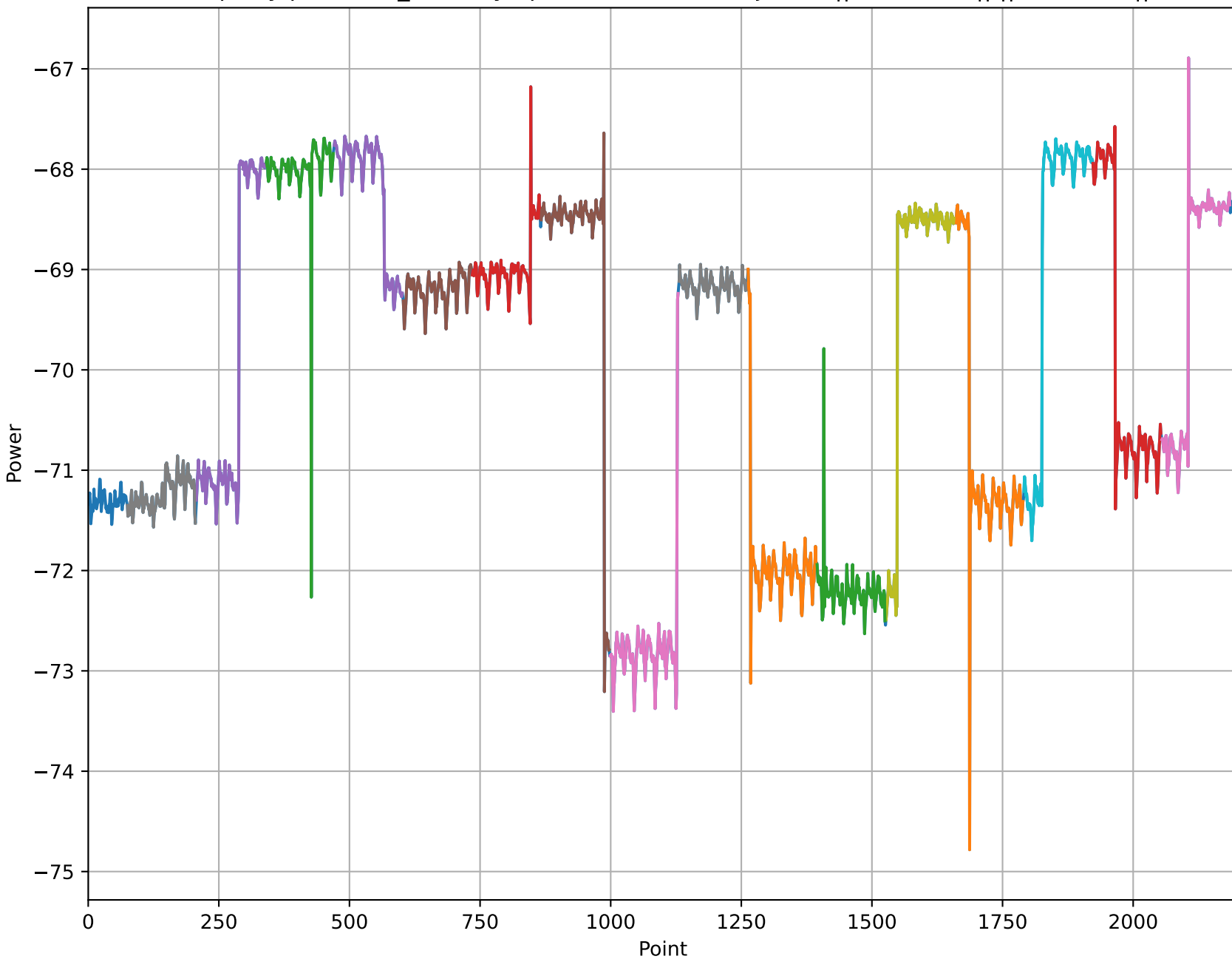




Grupowy pomiar N\_el4 1szy opt elem w sekwencji=152||SWT = 1.1|| ||Shift = 0||

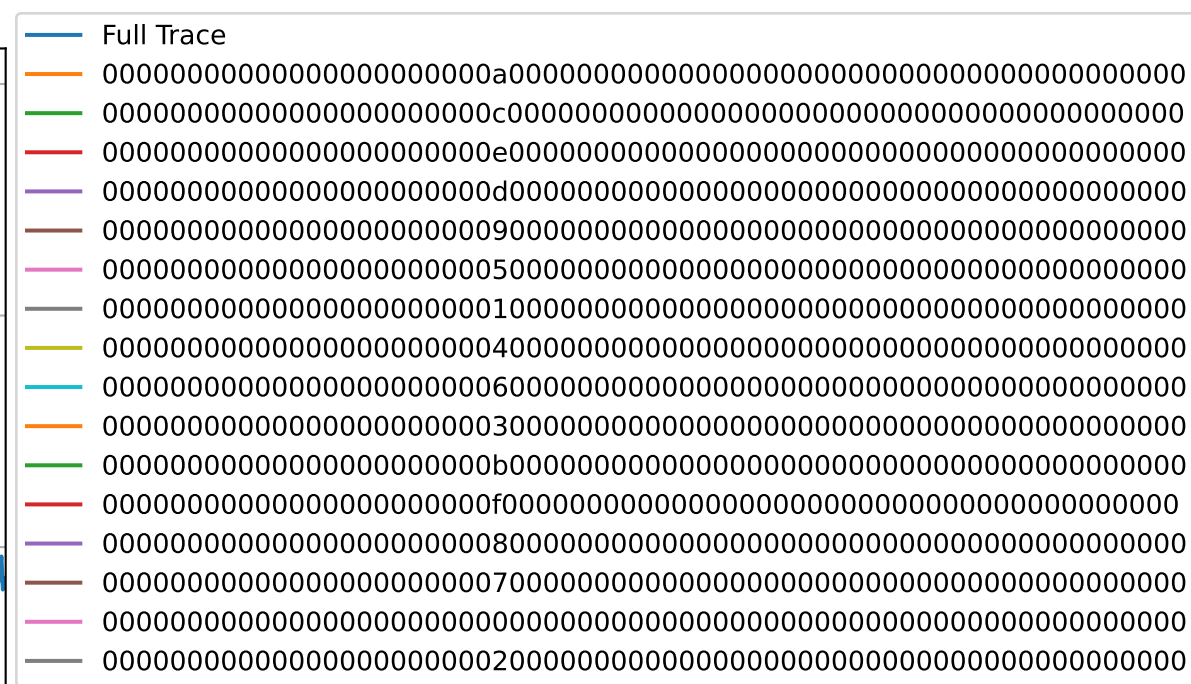
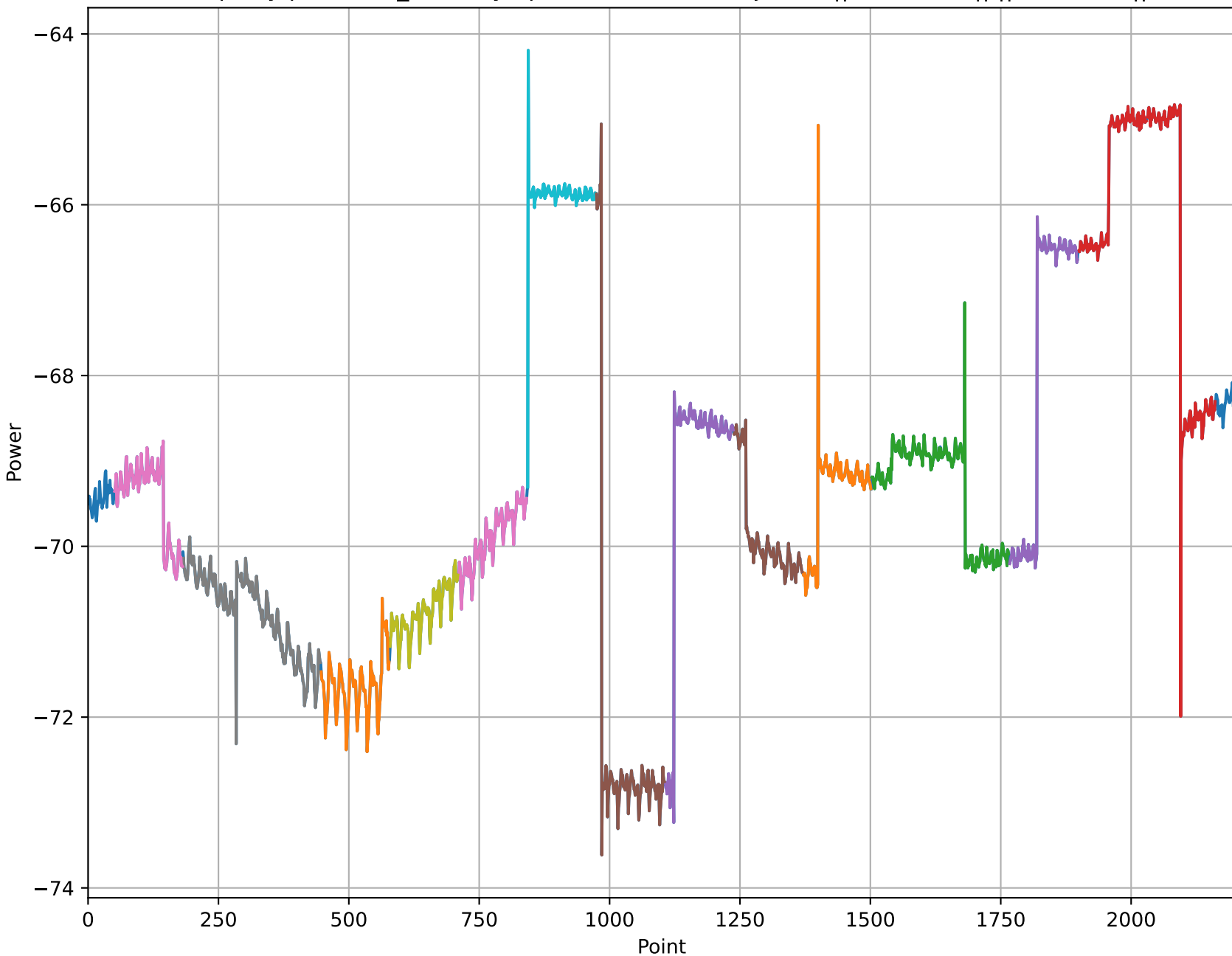


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=156||SWT = 1.1|| ||Shift = 75||

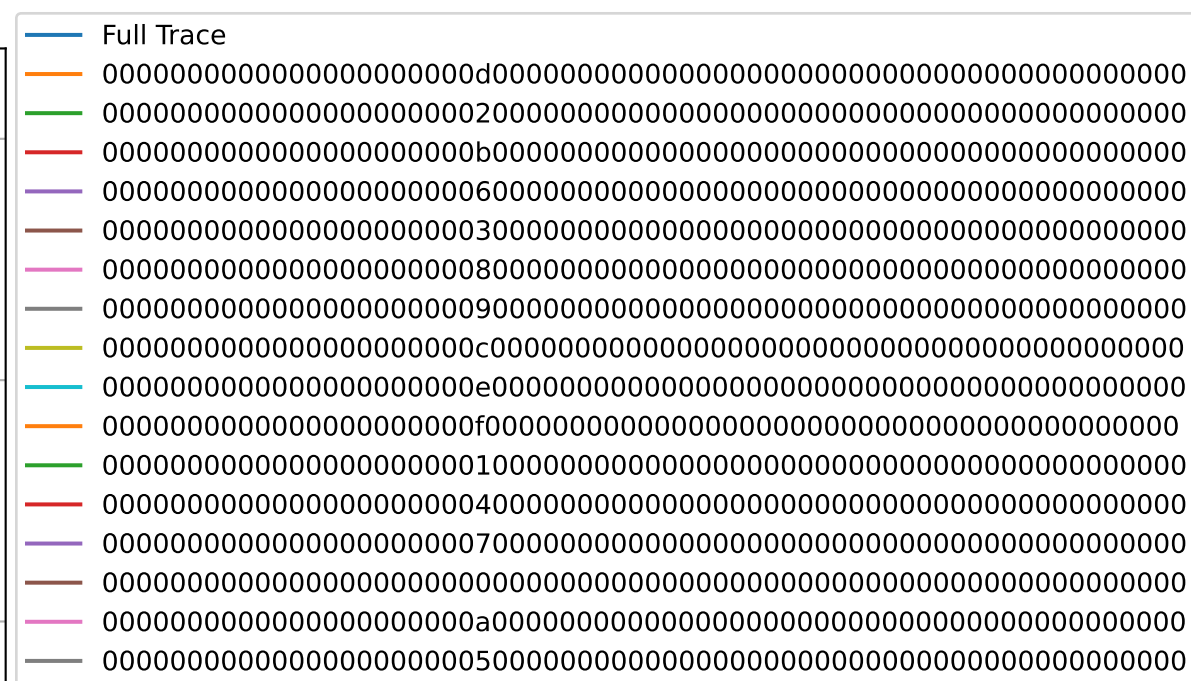
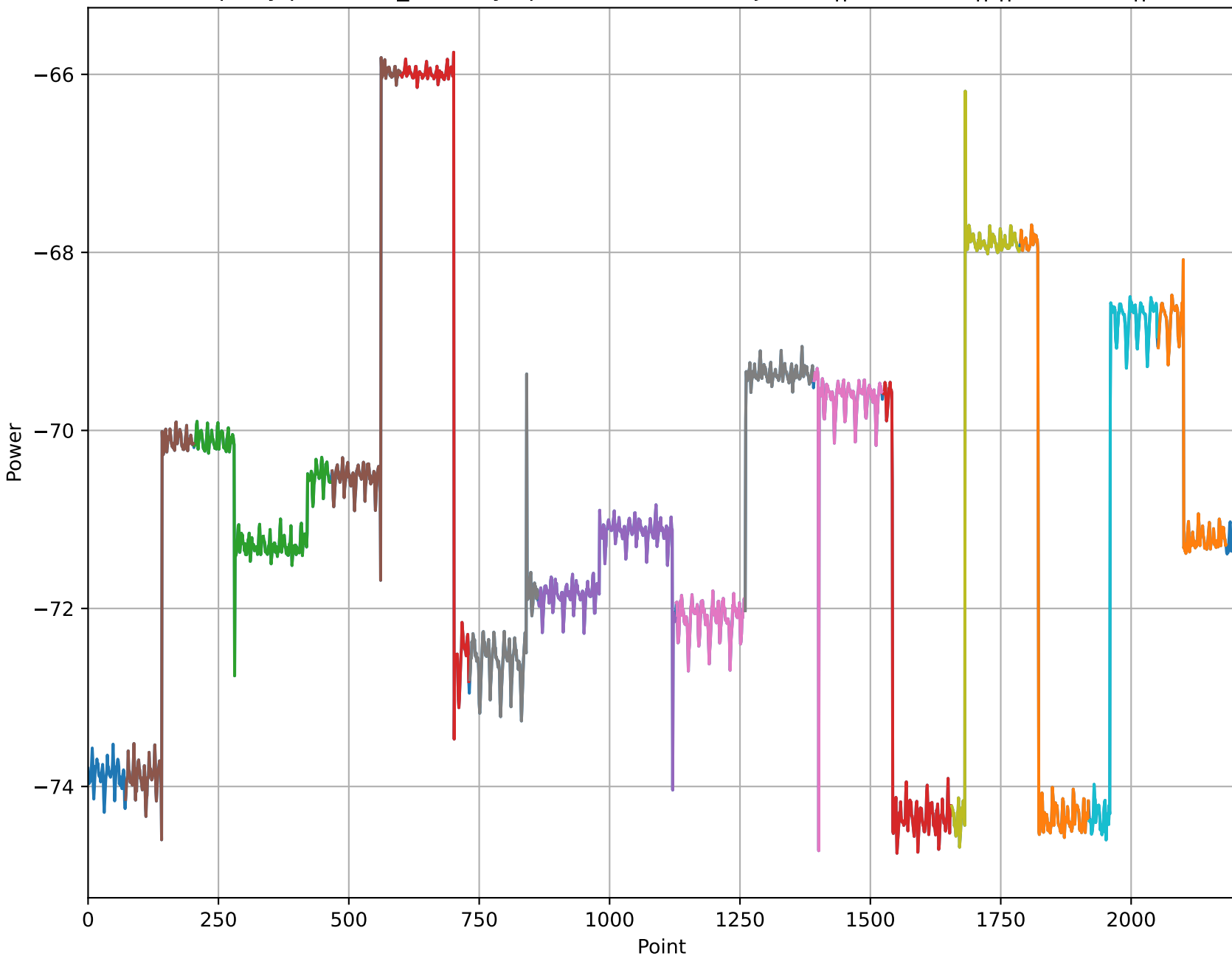




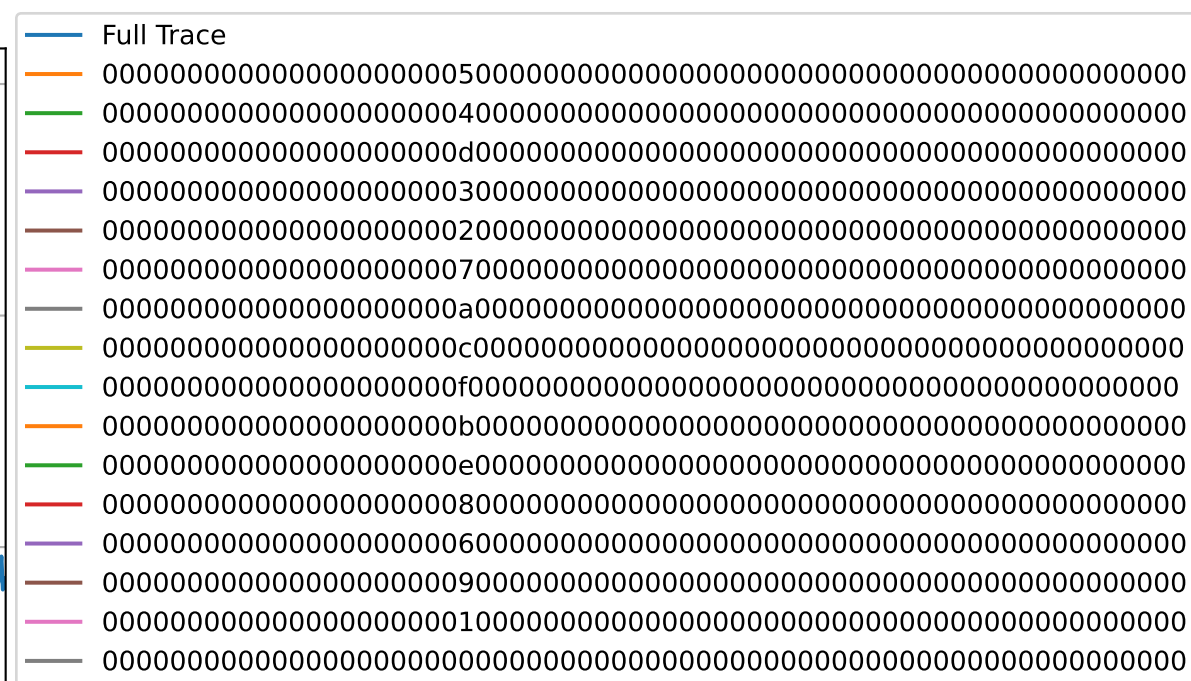
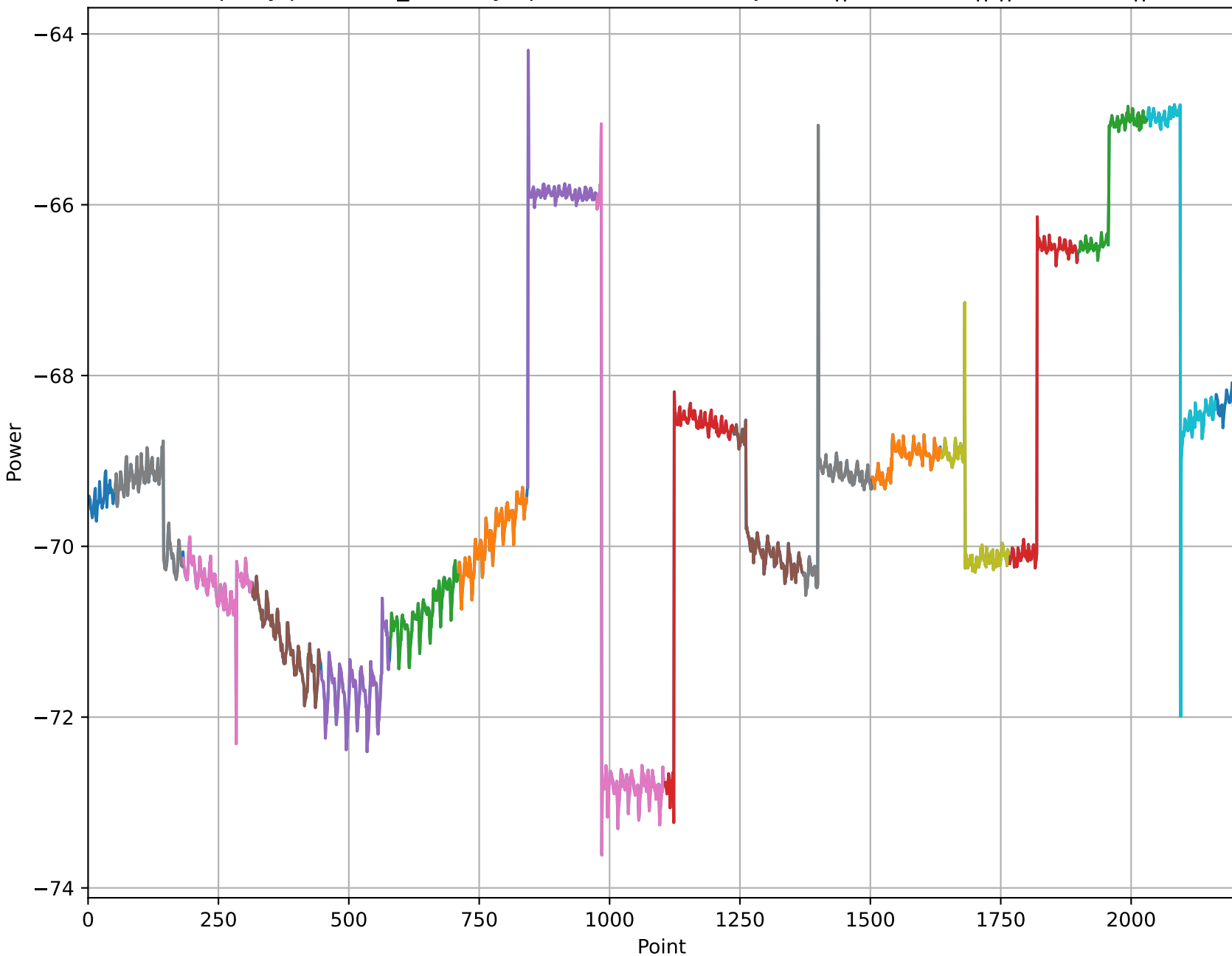
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=160||SWT = 1.1|| ||Shift = 51||



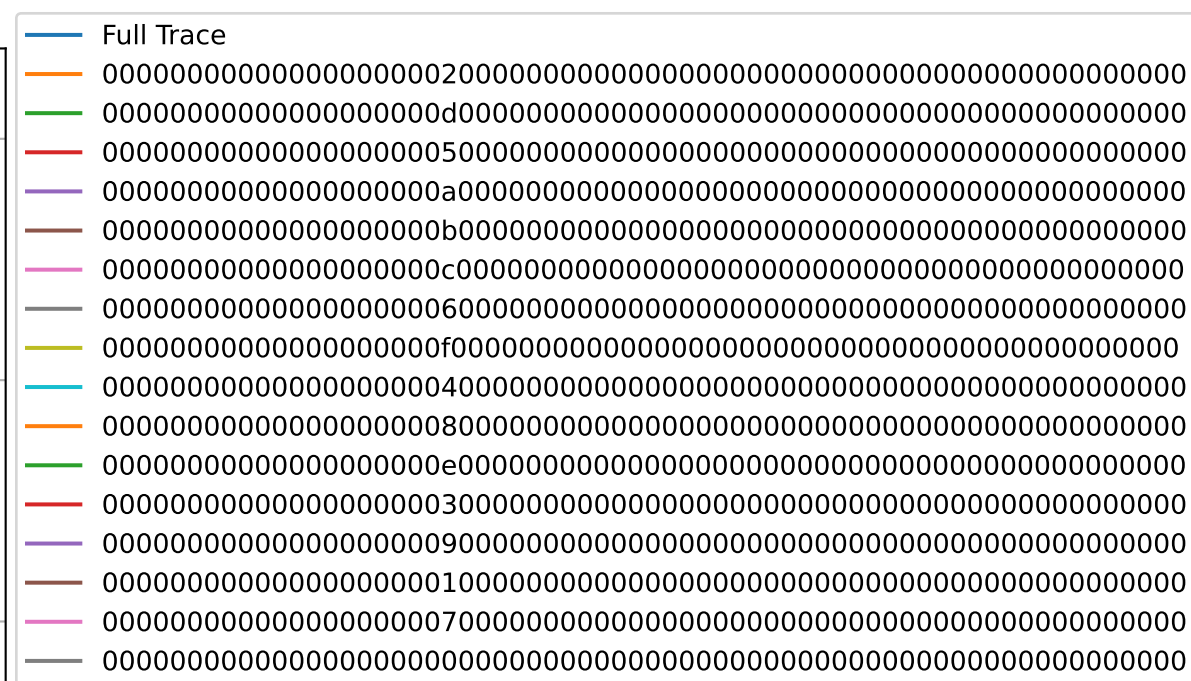
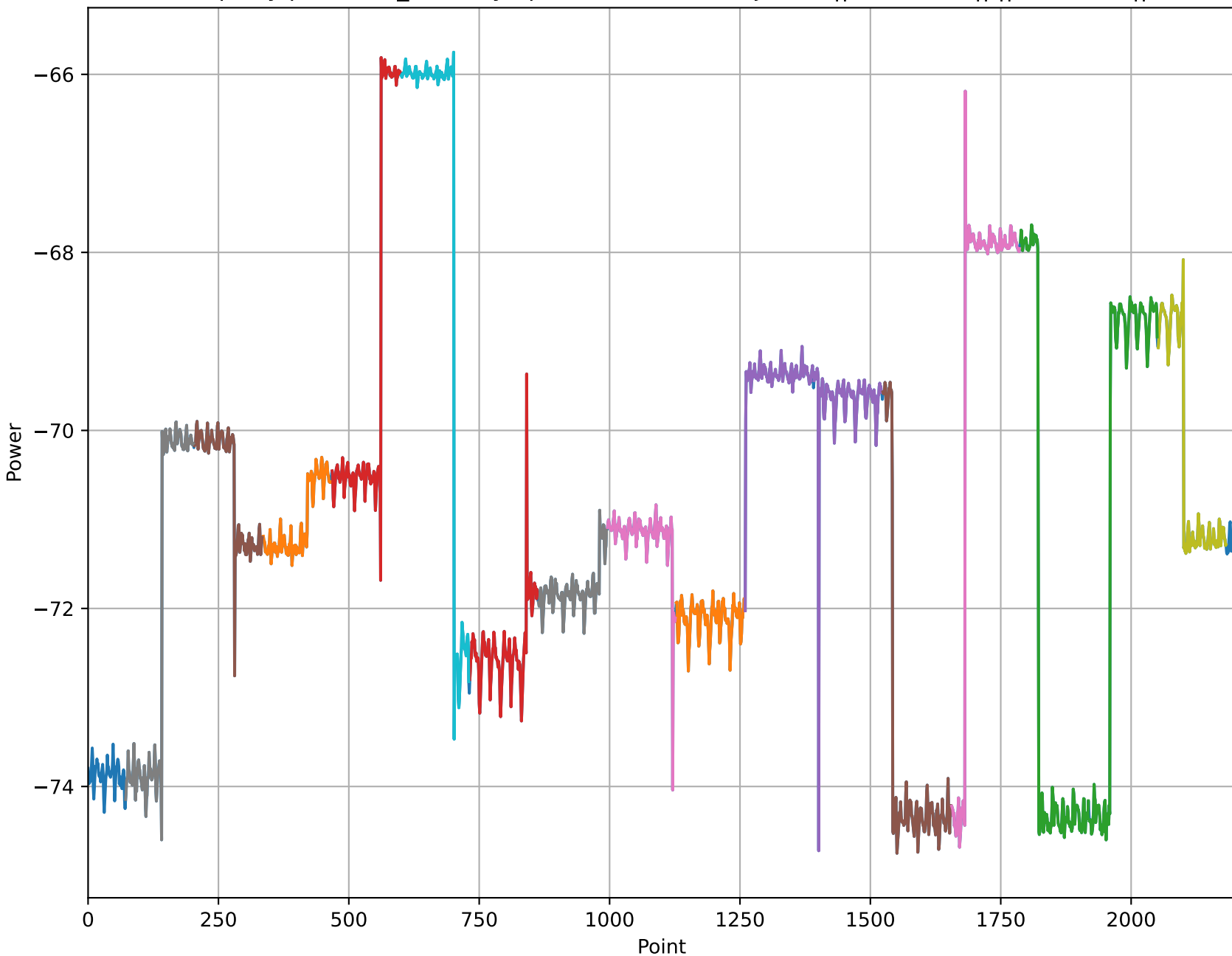
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=164||SWT = 1.1|| ||Shift = 72||



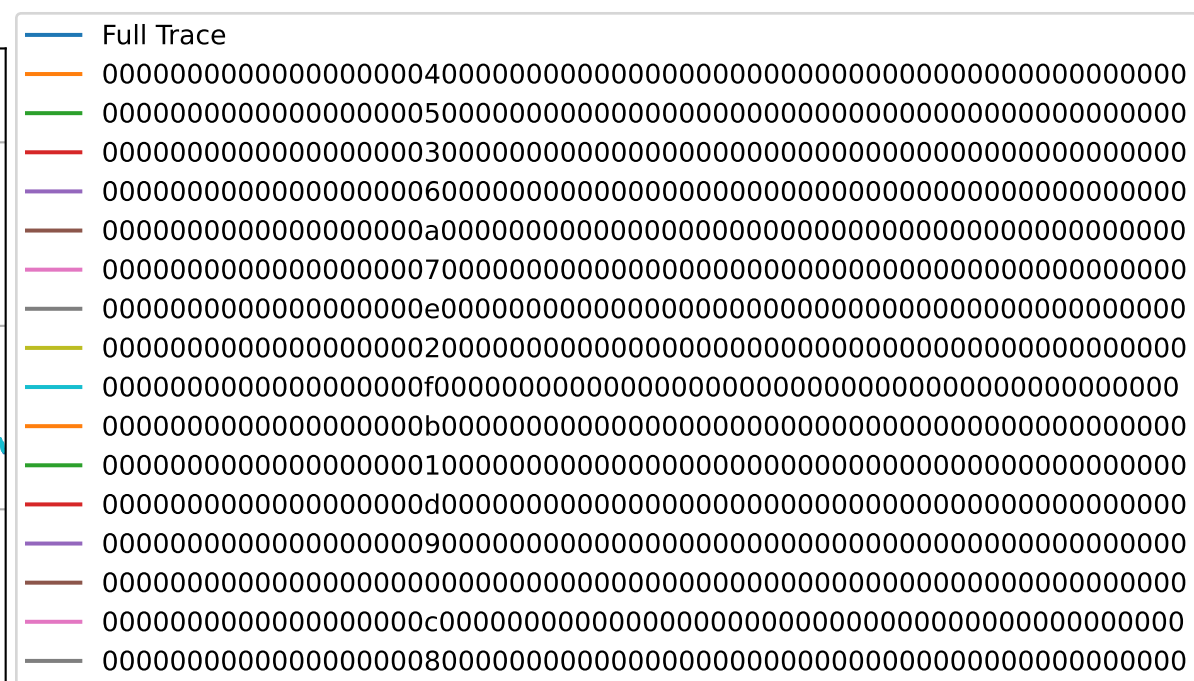
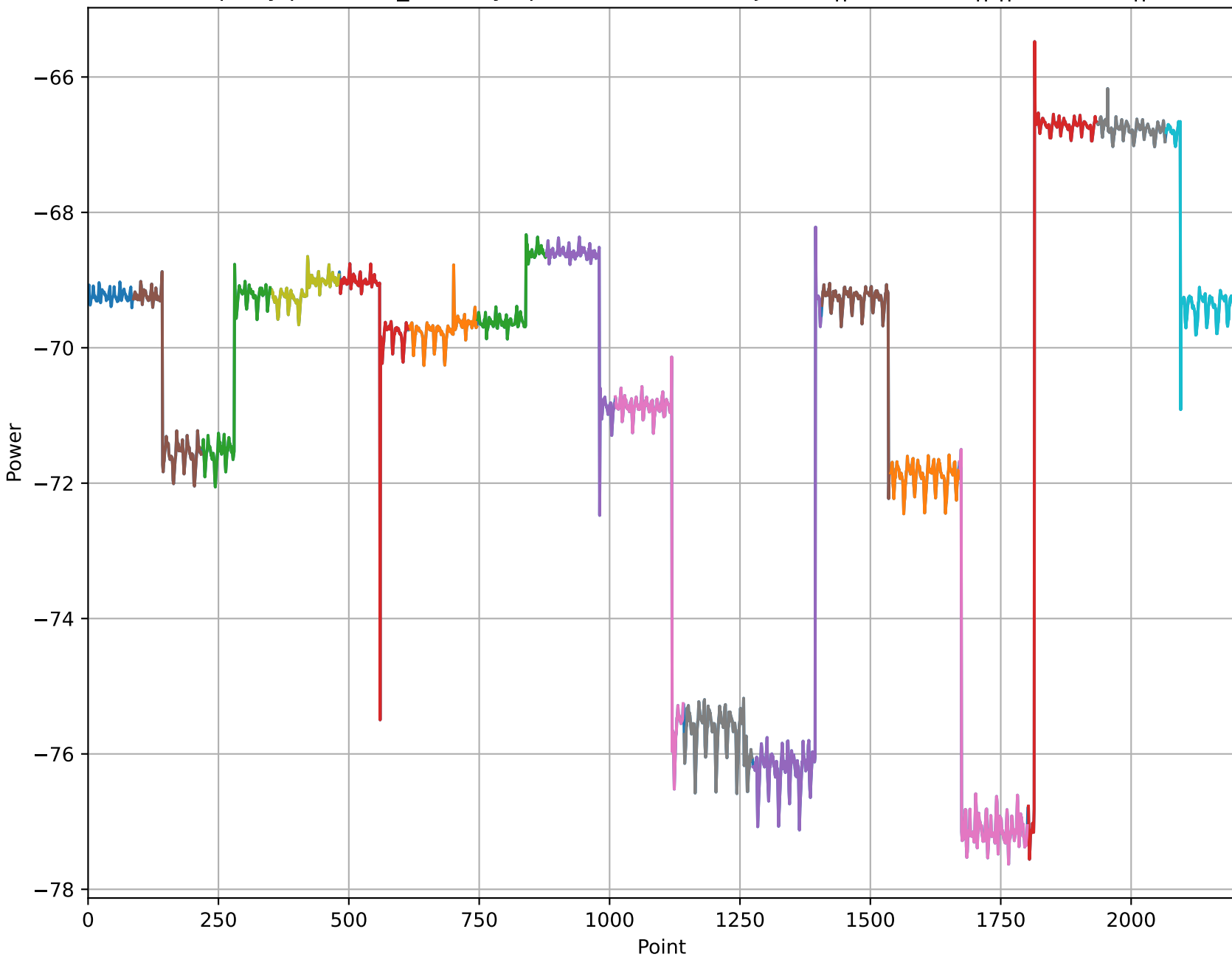
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=168||SWT = 1.1|| ||Shift = 51||



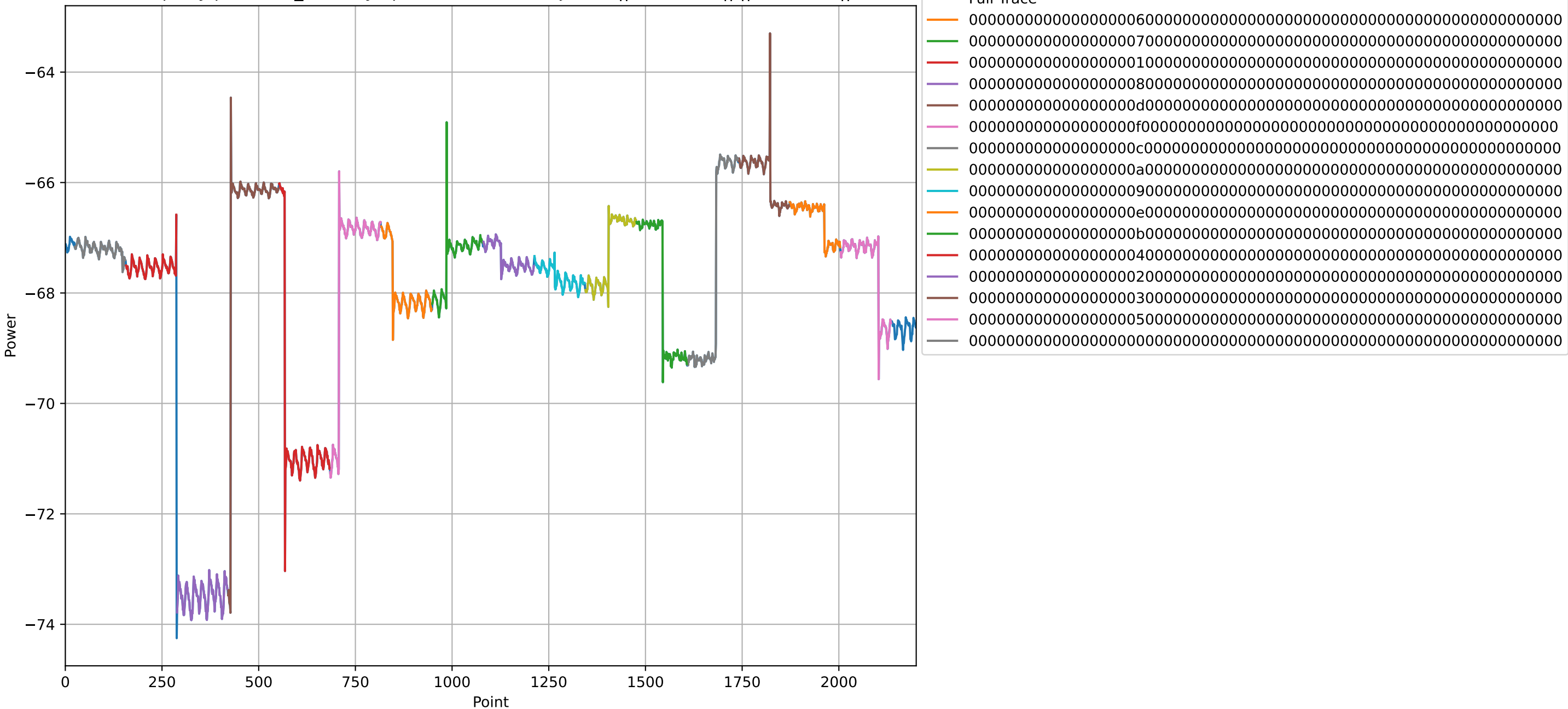
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=172||SWT = 1.1|| ||Shift = 72||



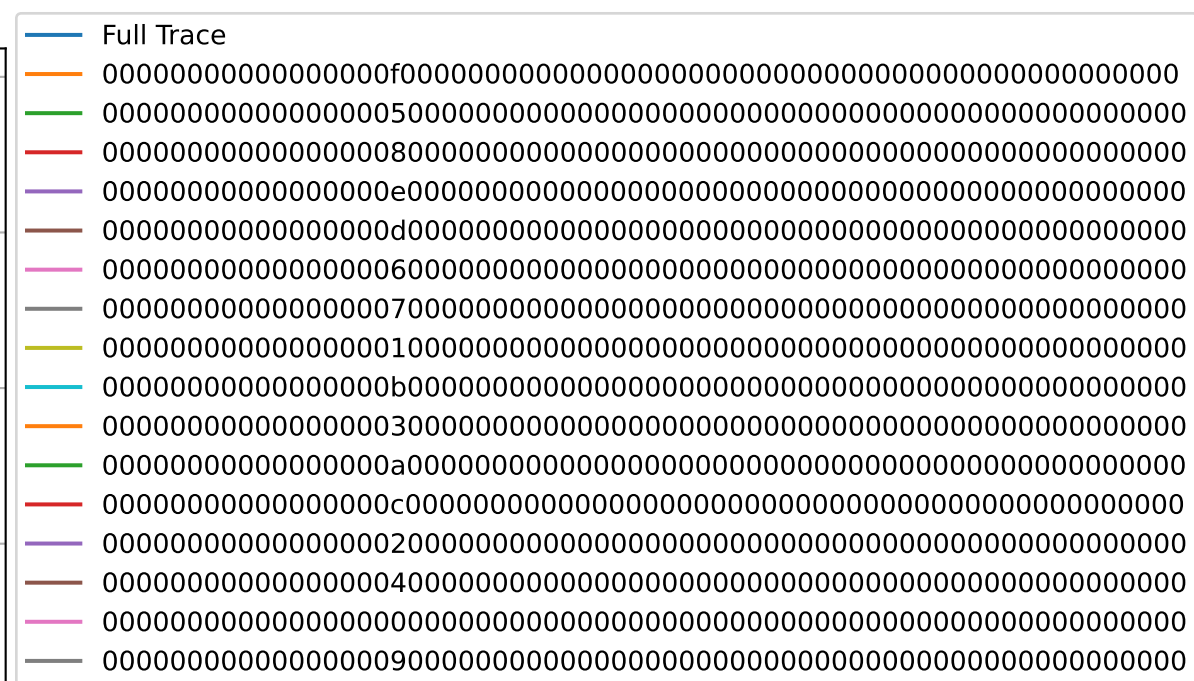
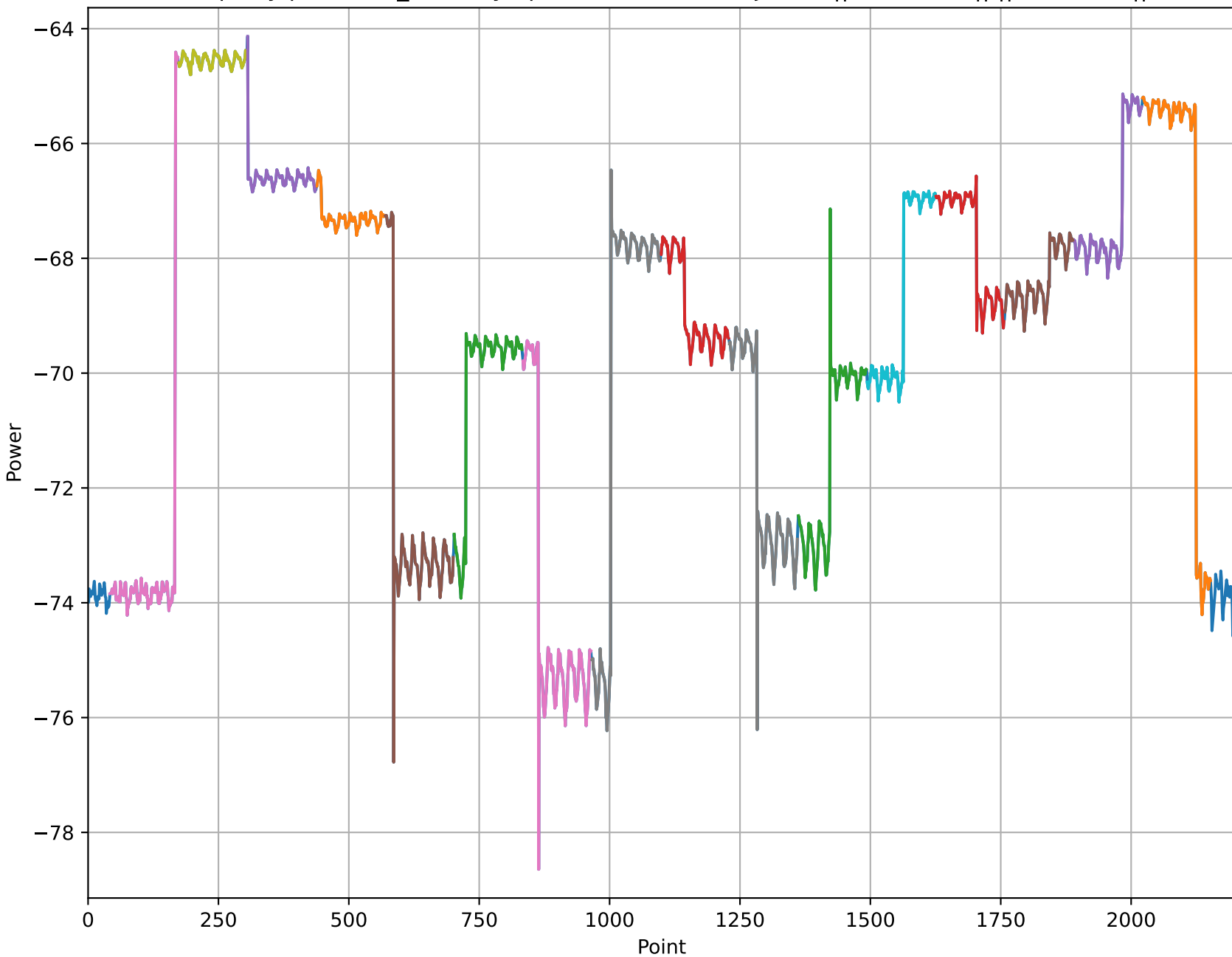
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=176||SWT = 1.1|| ||Shift = 87||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=180||SWT = 1.1|| ||Shift = 25||



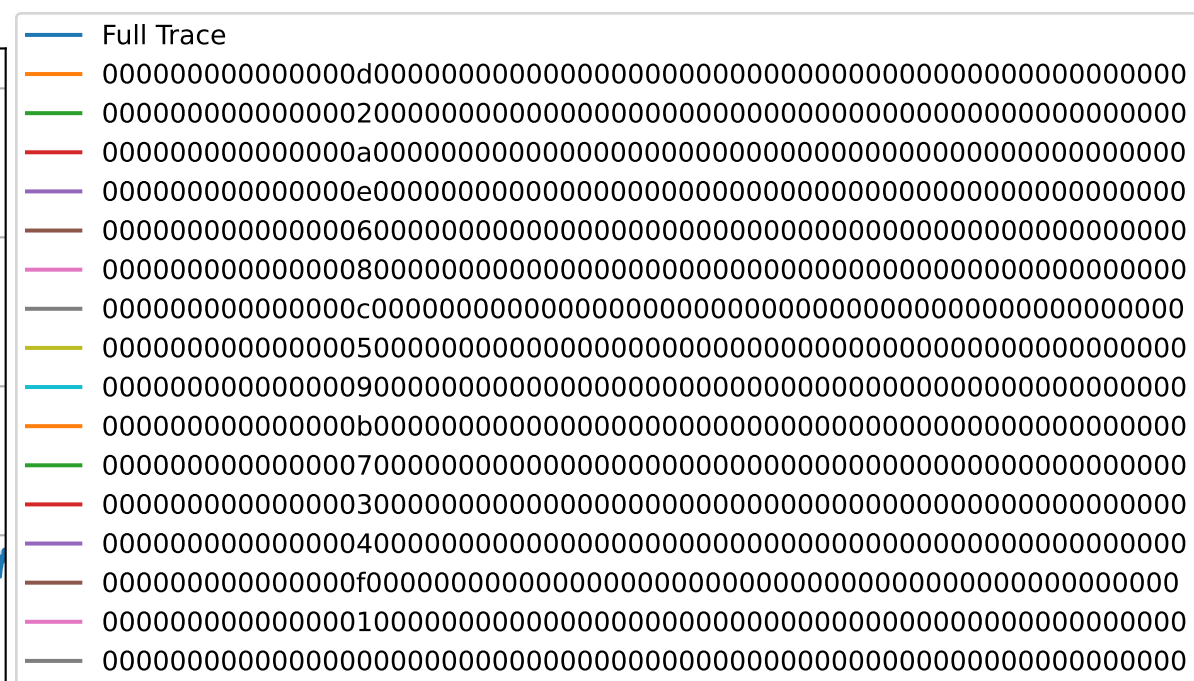
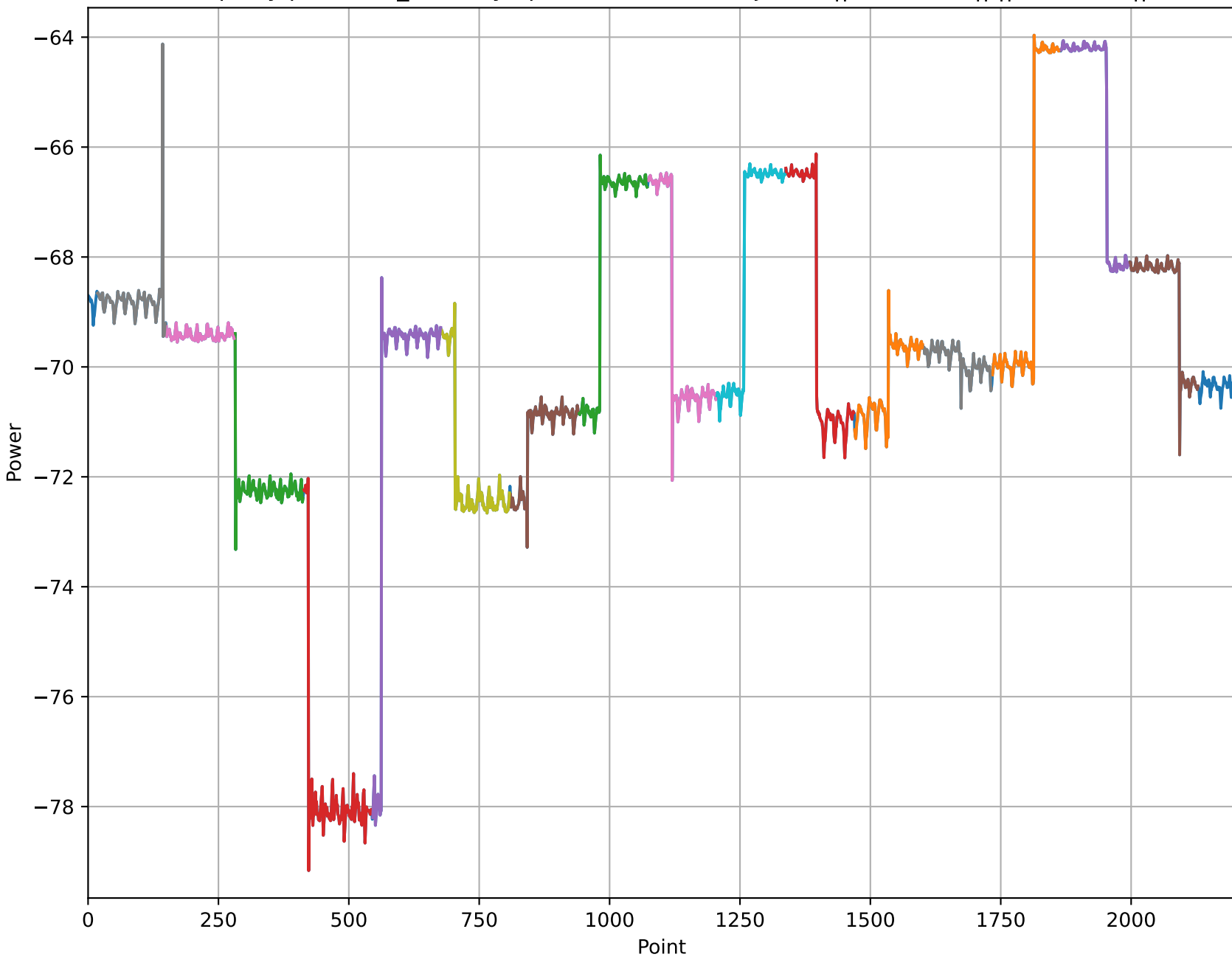
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=184||SWT = 1.1|| ||Shift = 42||



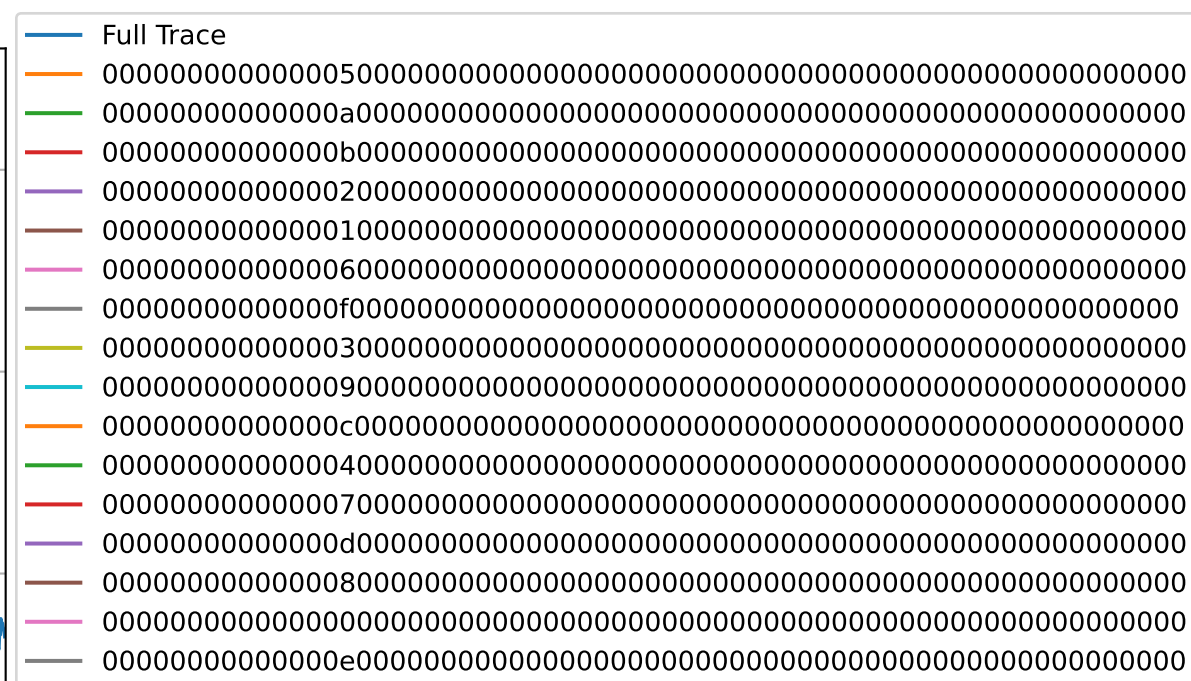
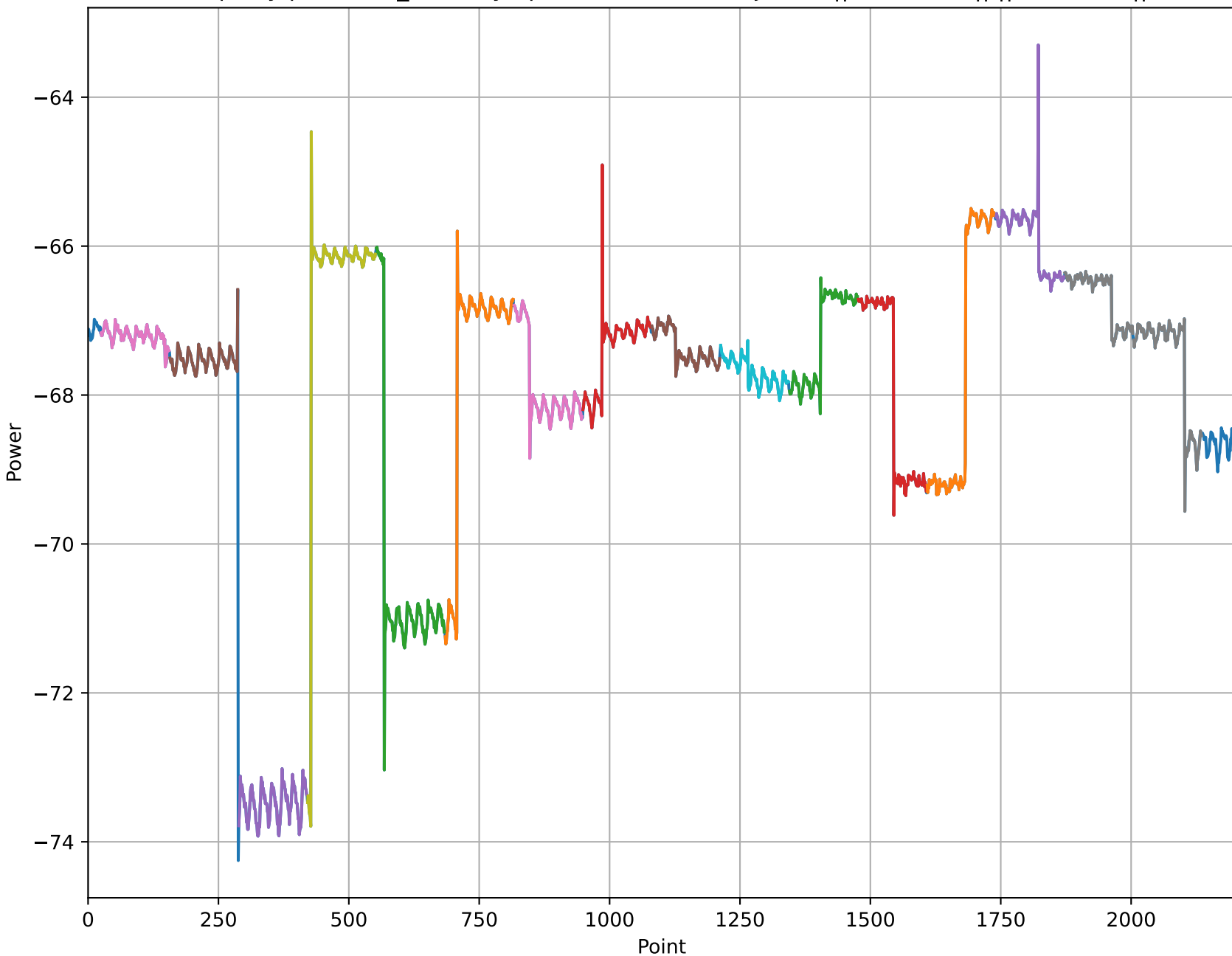




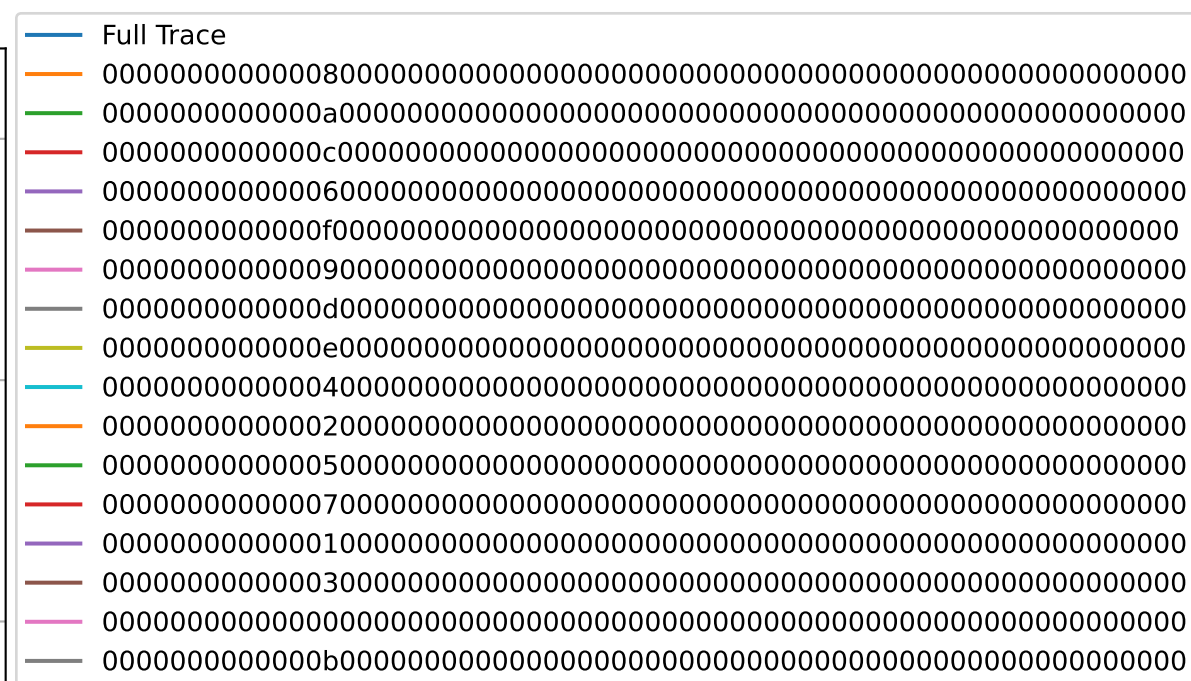
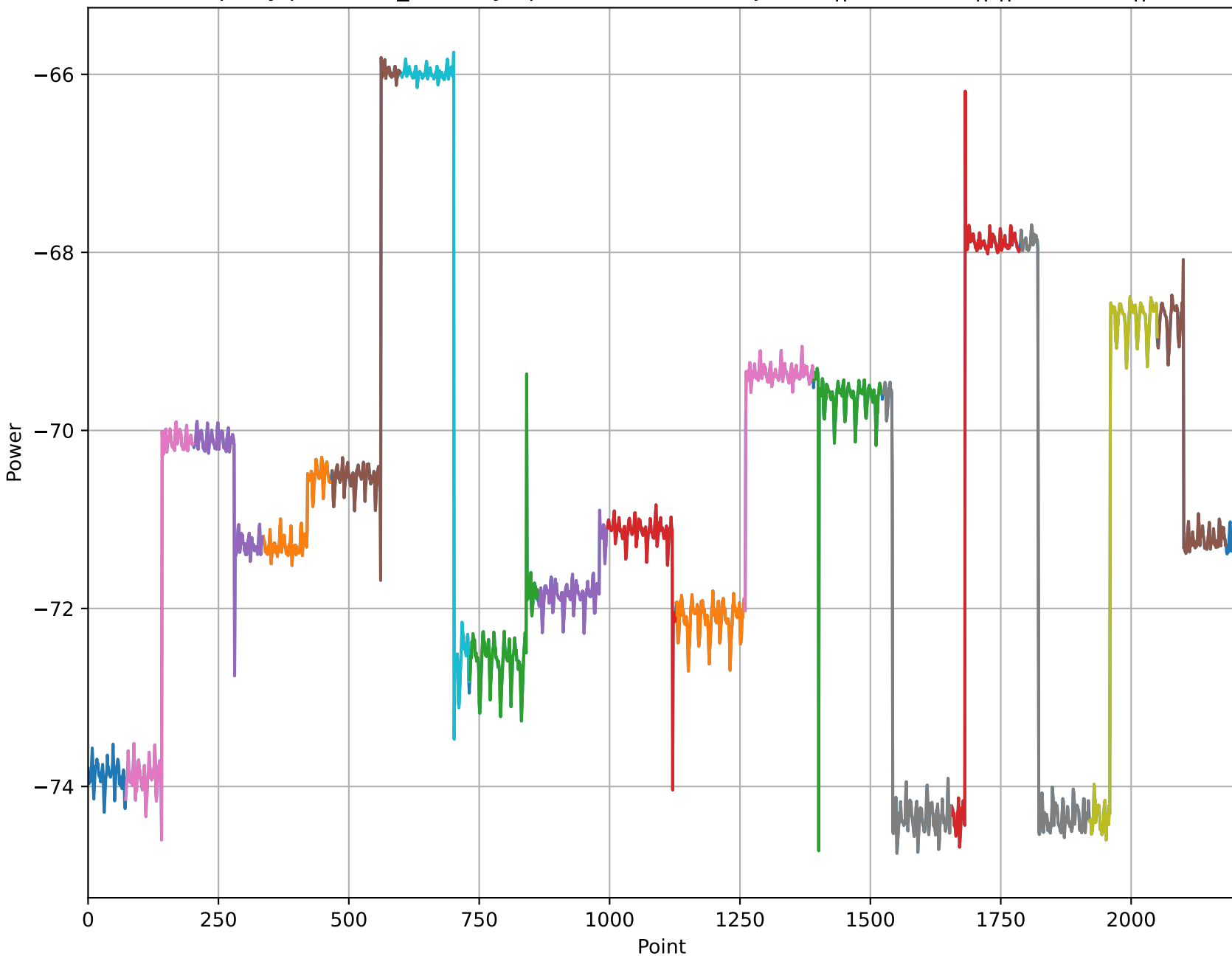
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=192||SWT = 1.1|| ||Shift = 18||



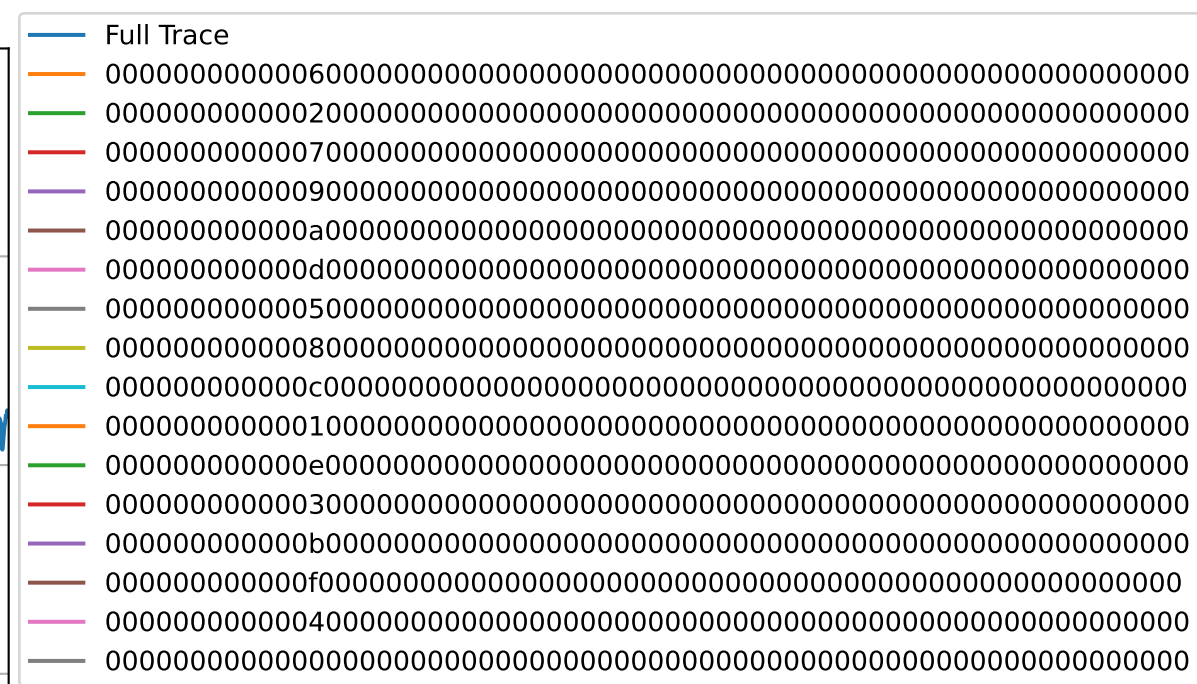
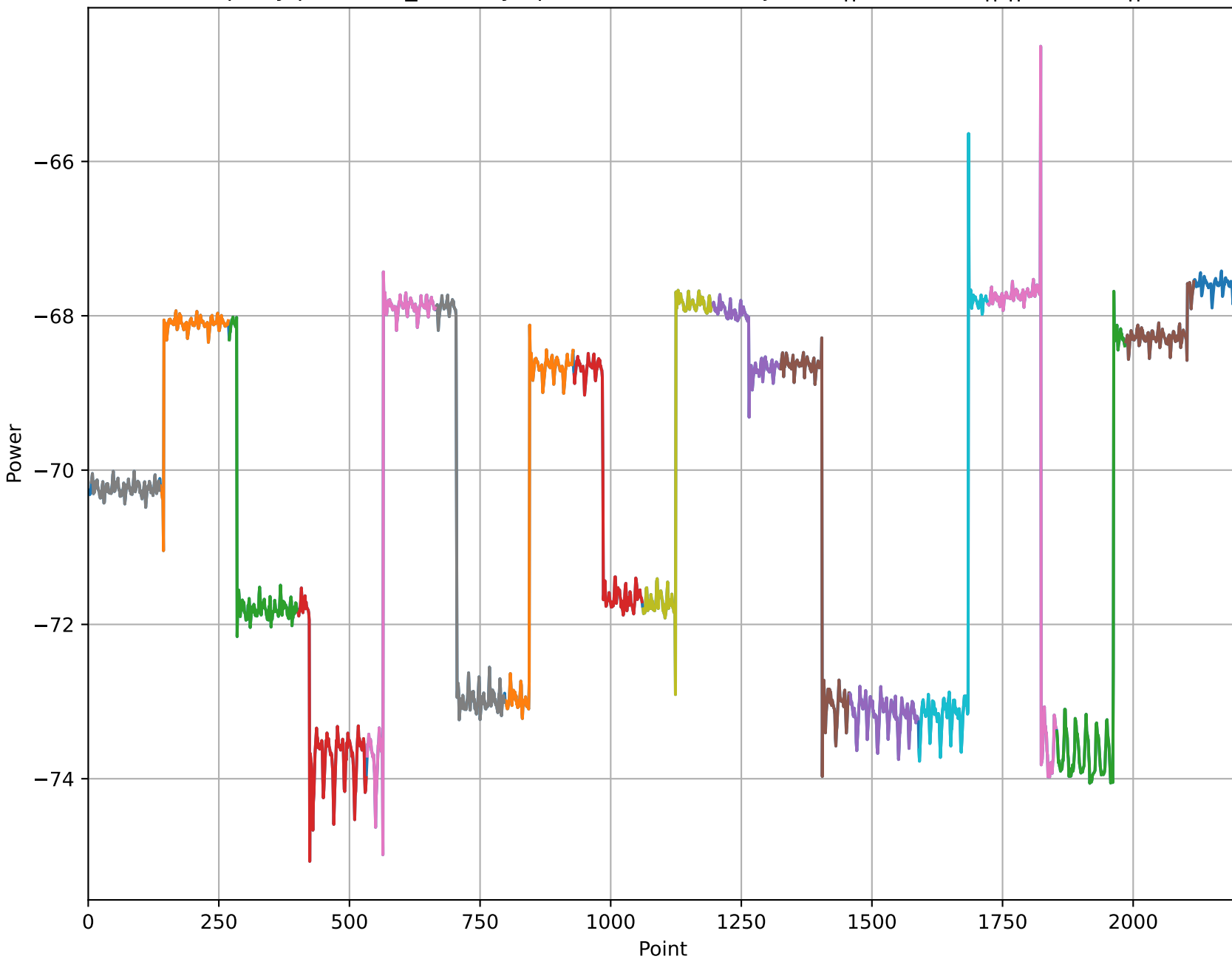
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=196||SWT = 1.1|| ||Shift = 25||



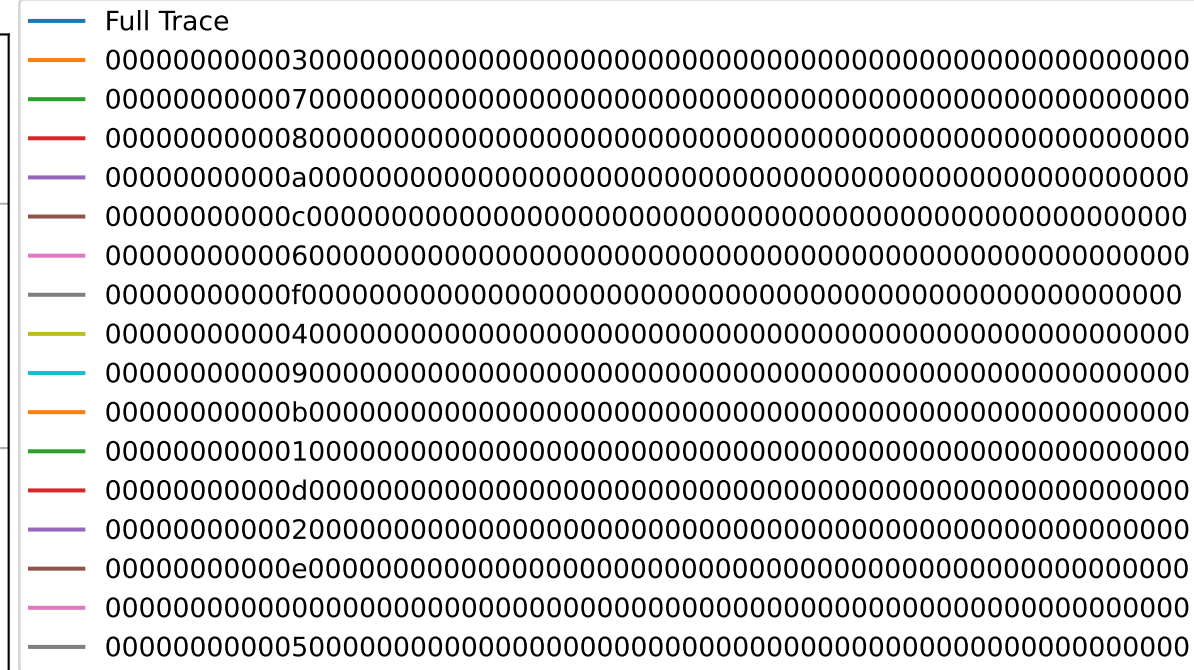
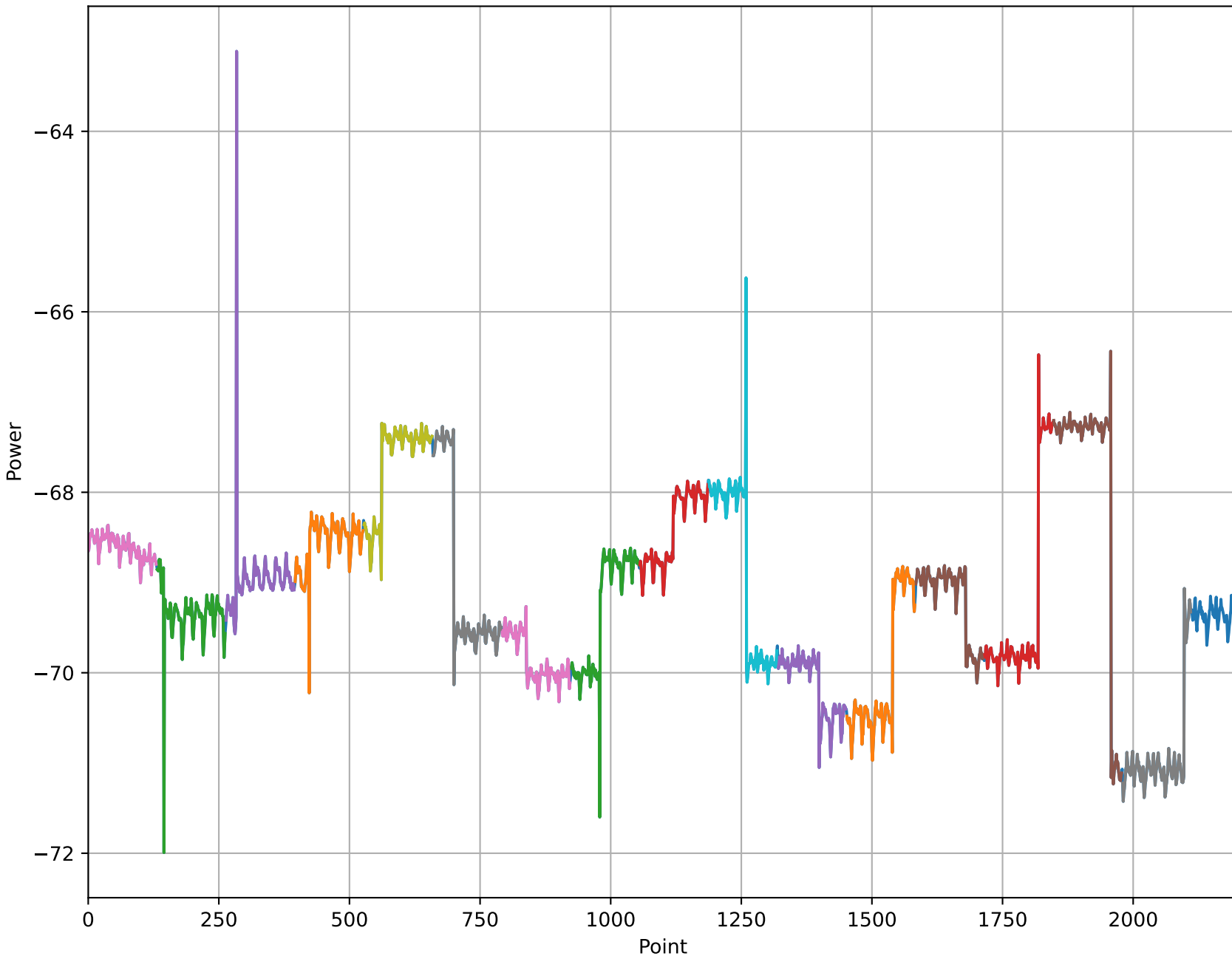
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=200||SWT = 1.1|| ||Shift = 72||



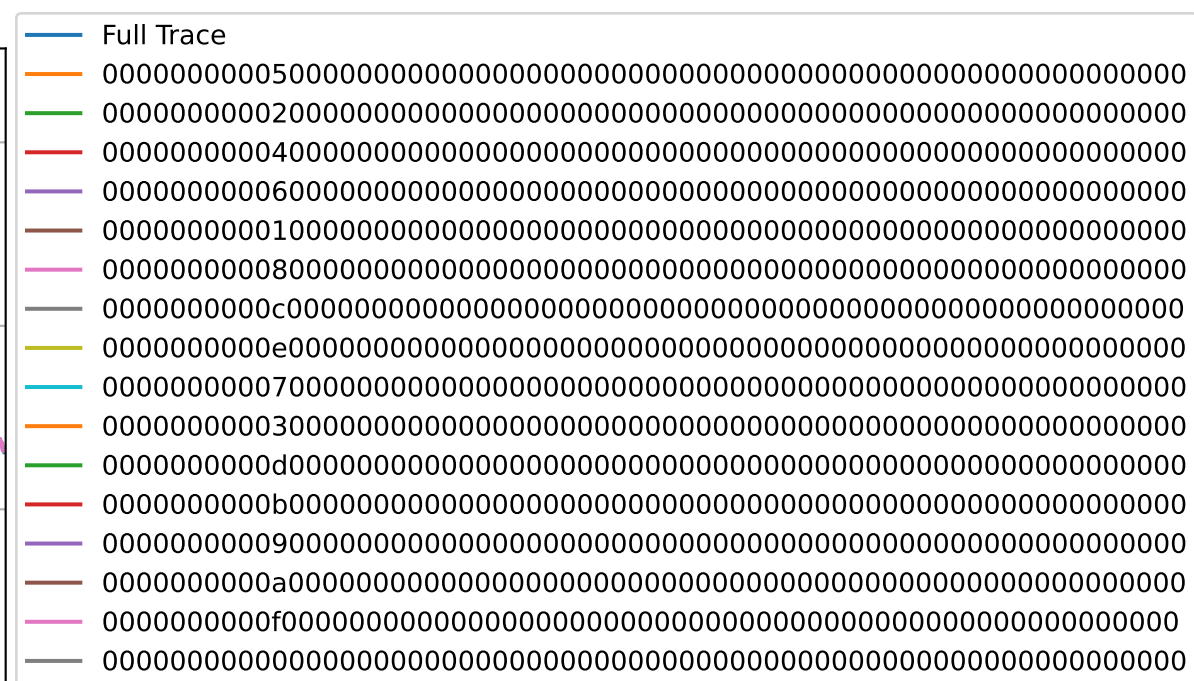
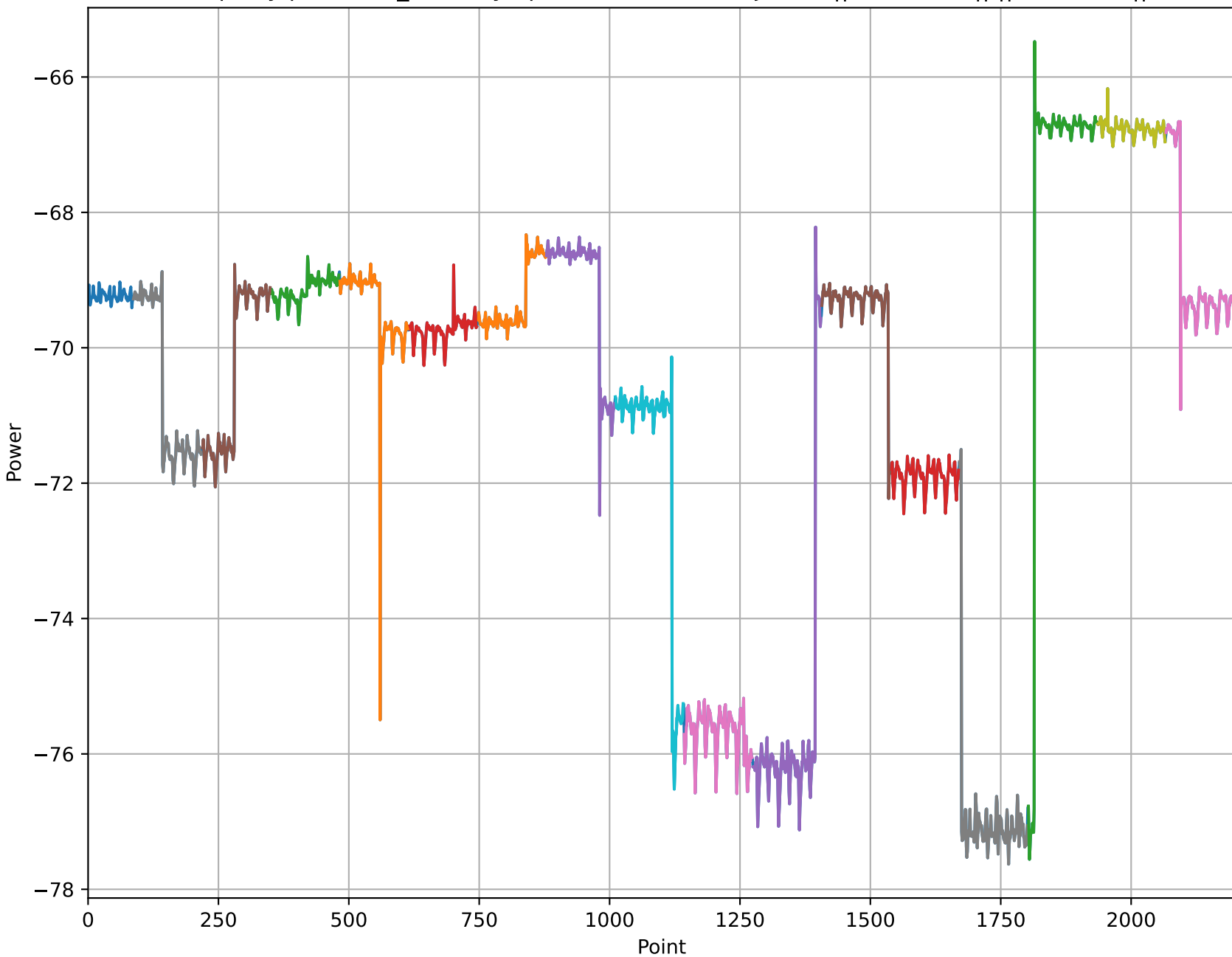
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=204||SWT = 1.1|| ||Shift = 6||



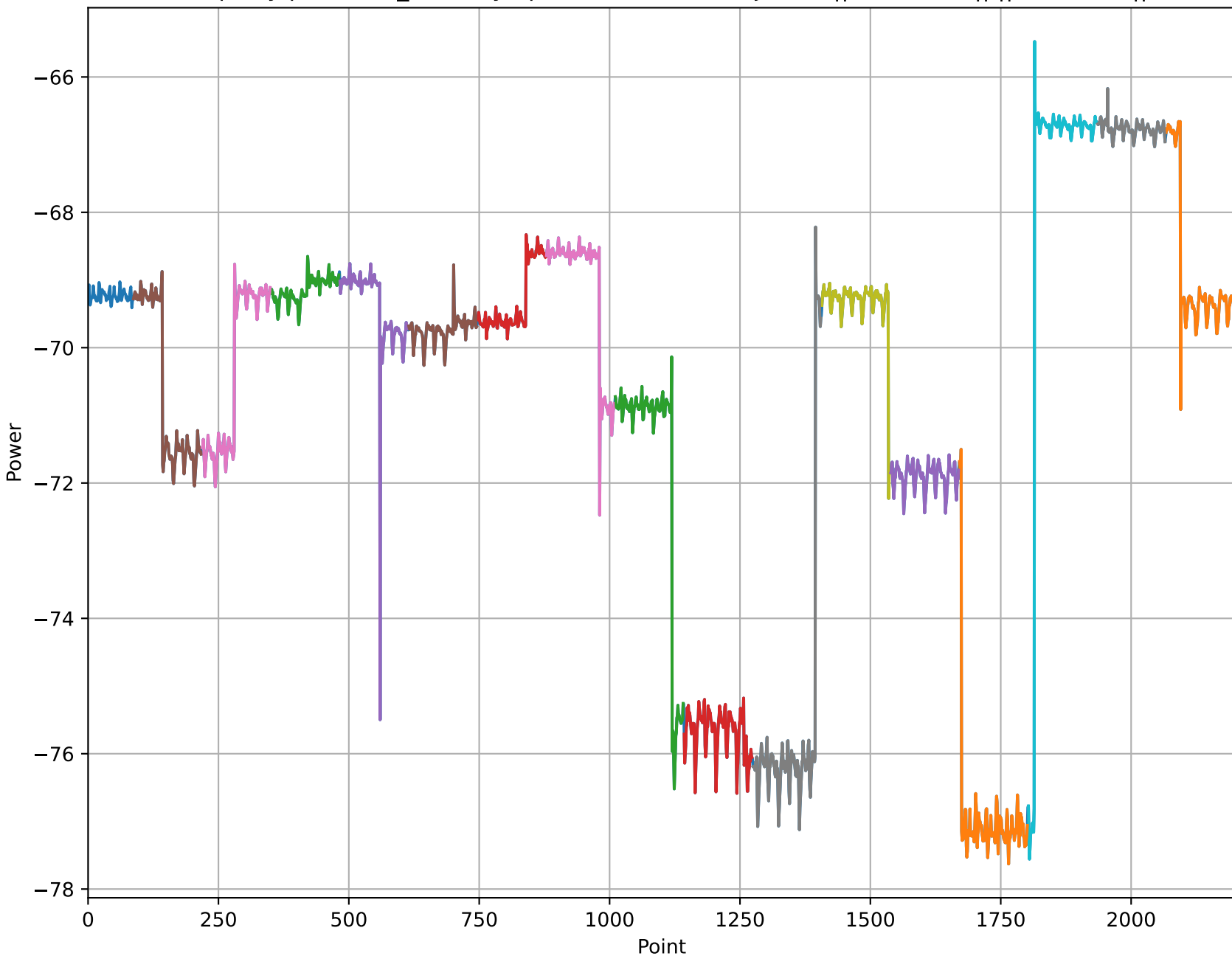
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=208||SWT = 1.1|| ||Shift = 0||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=212||SWT = 1.1|| ||Shift = 87||

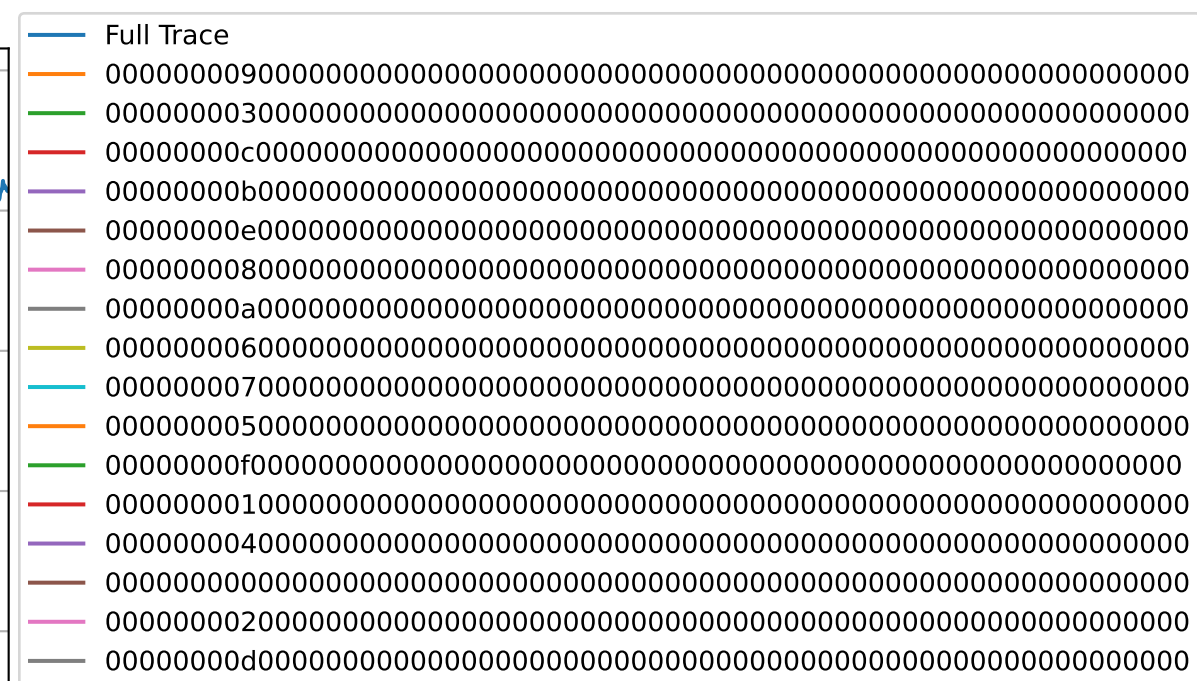
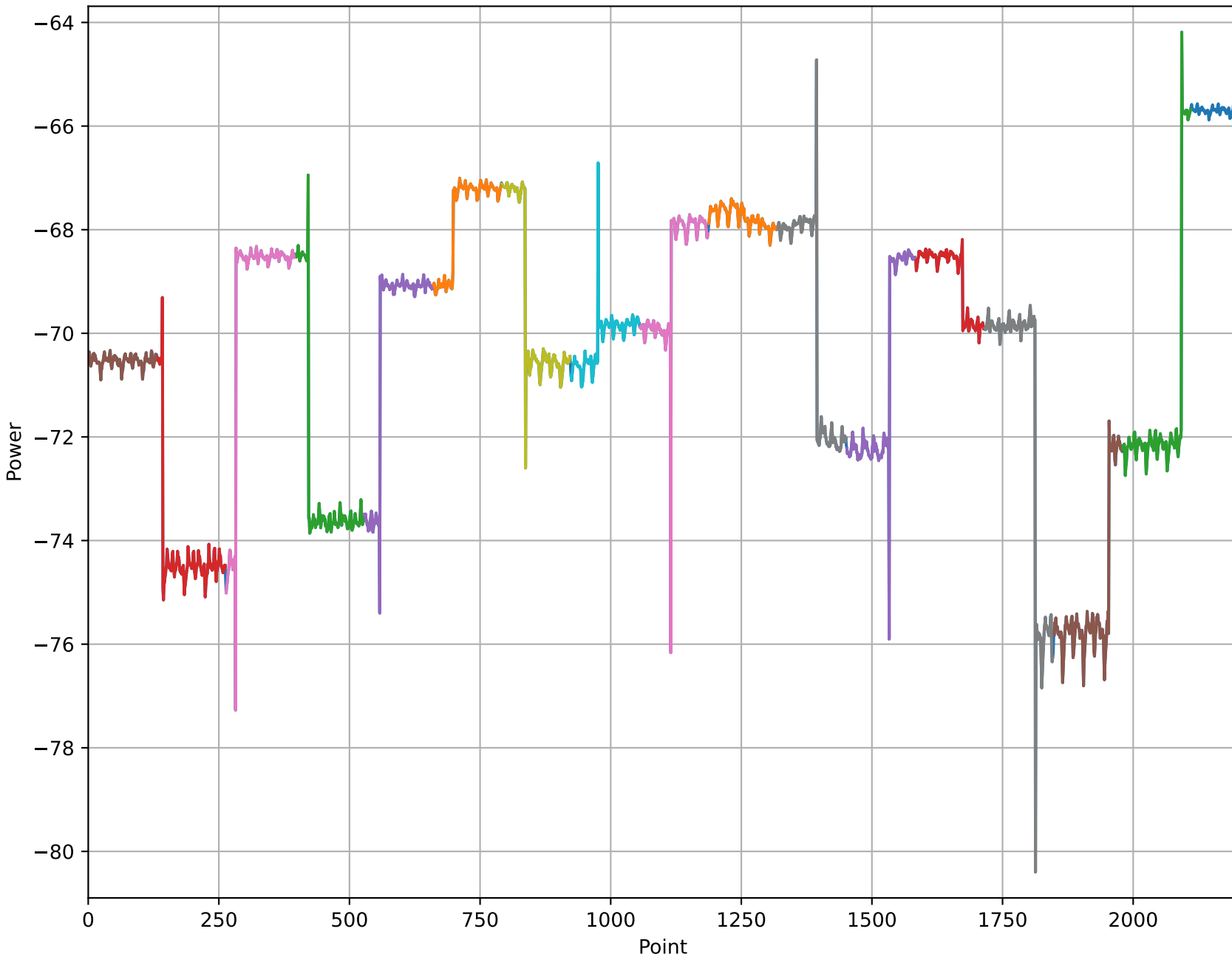


Grupowy pomiar N\_el4 1szy opt elem w sekwencji=216||SWT = 1.1|| ||Shift = 87||



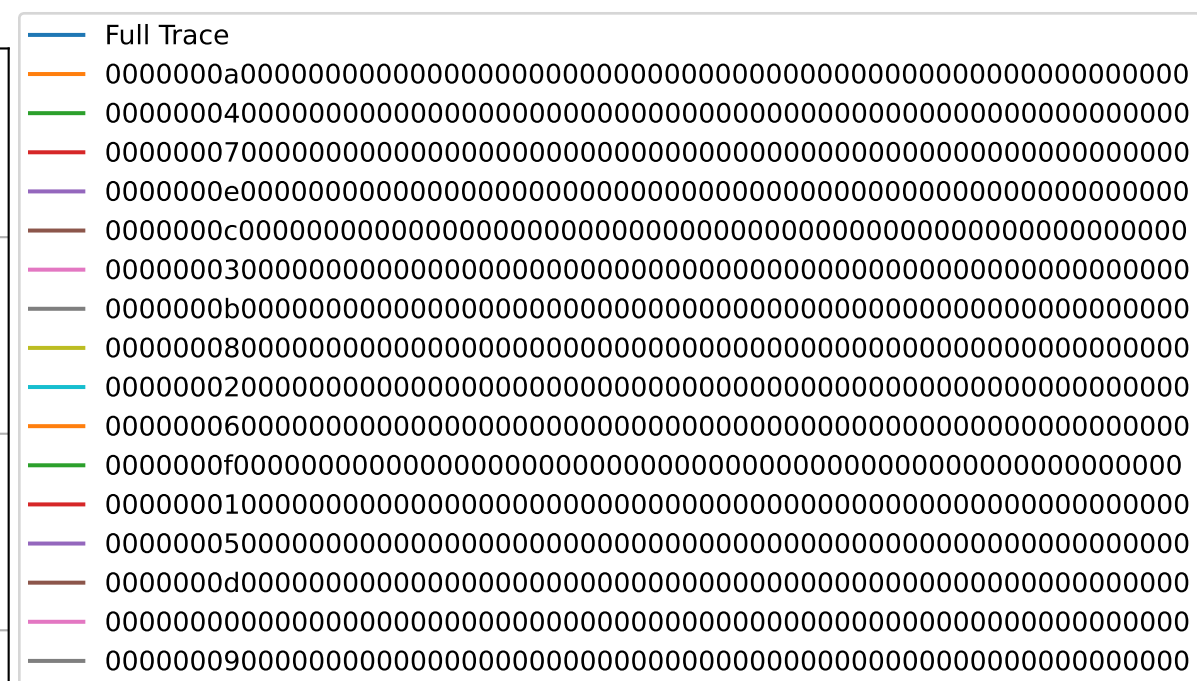
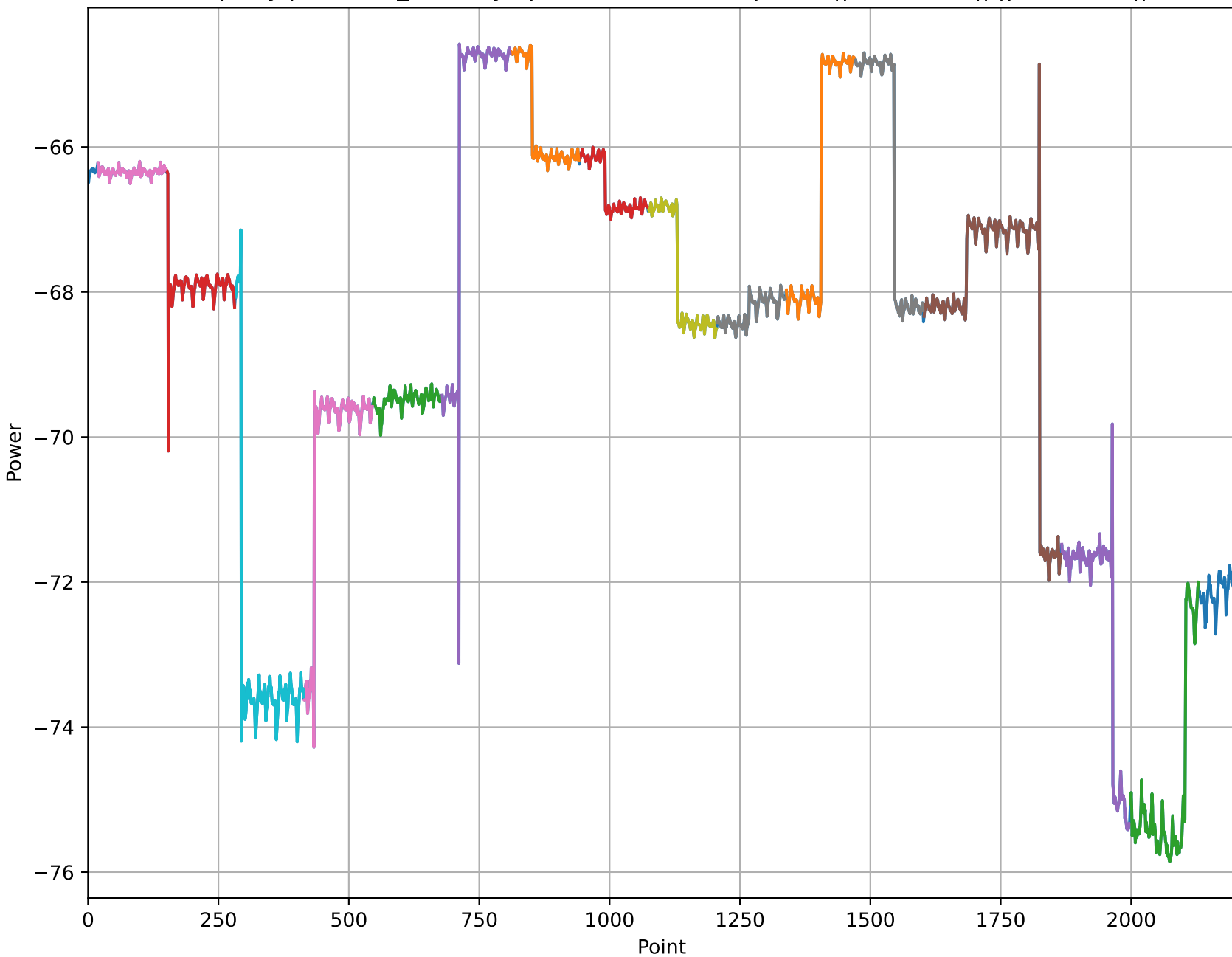
- [illegible]

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

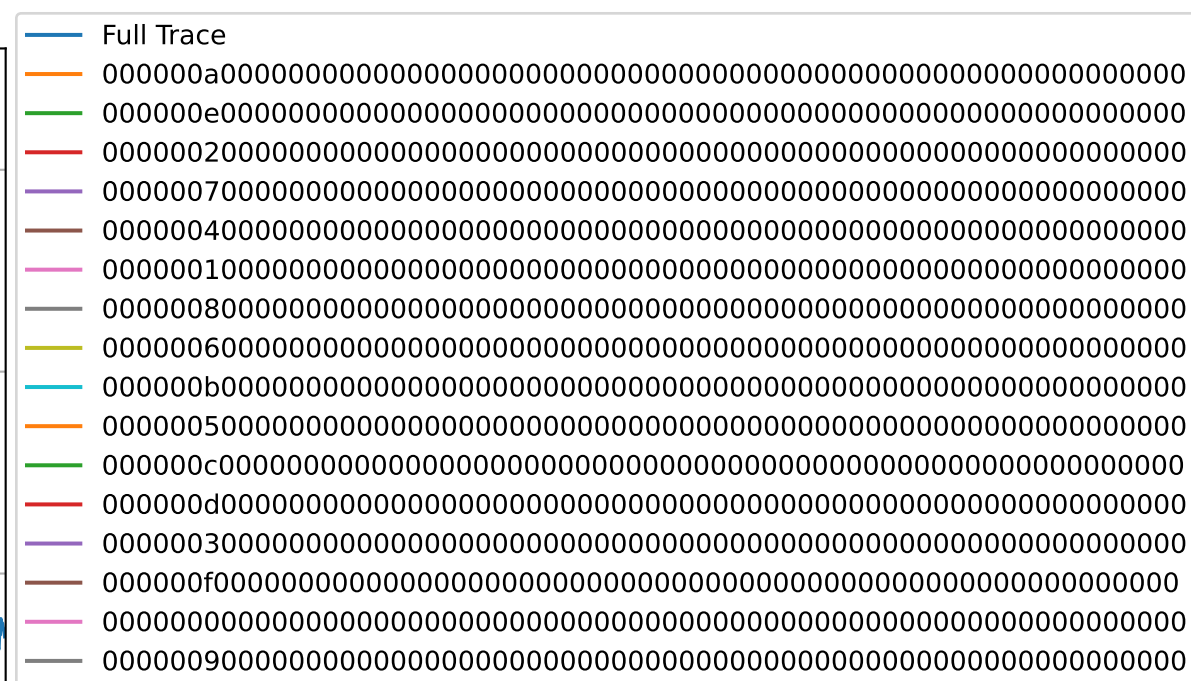
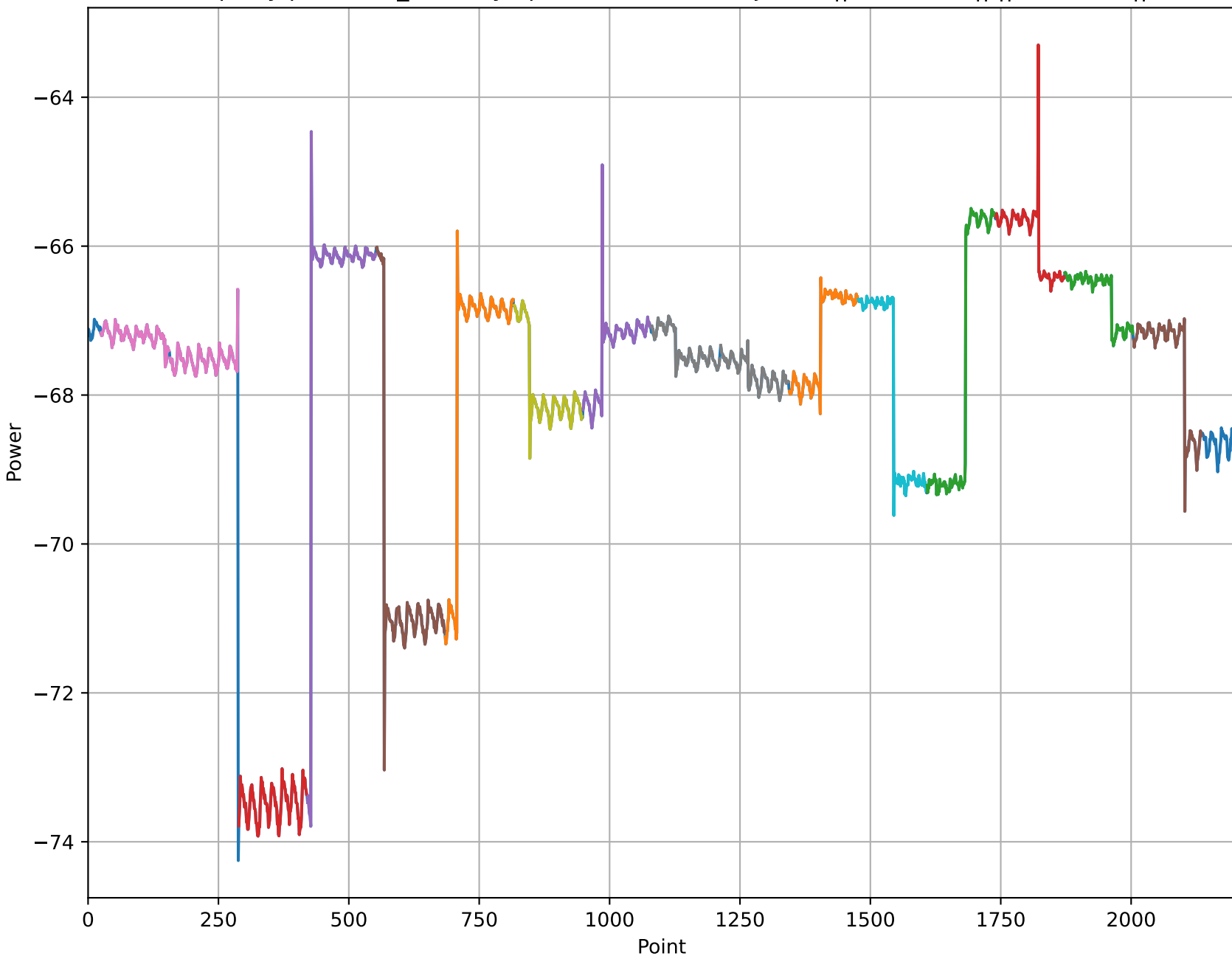




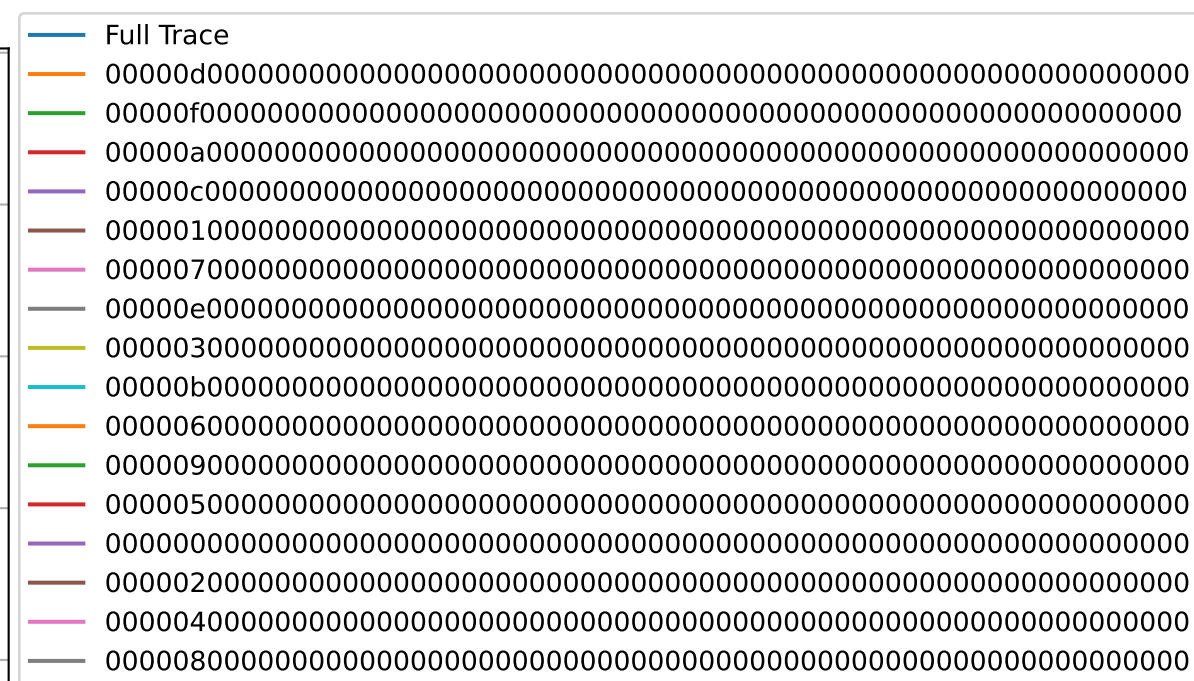
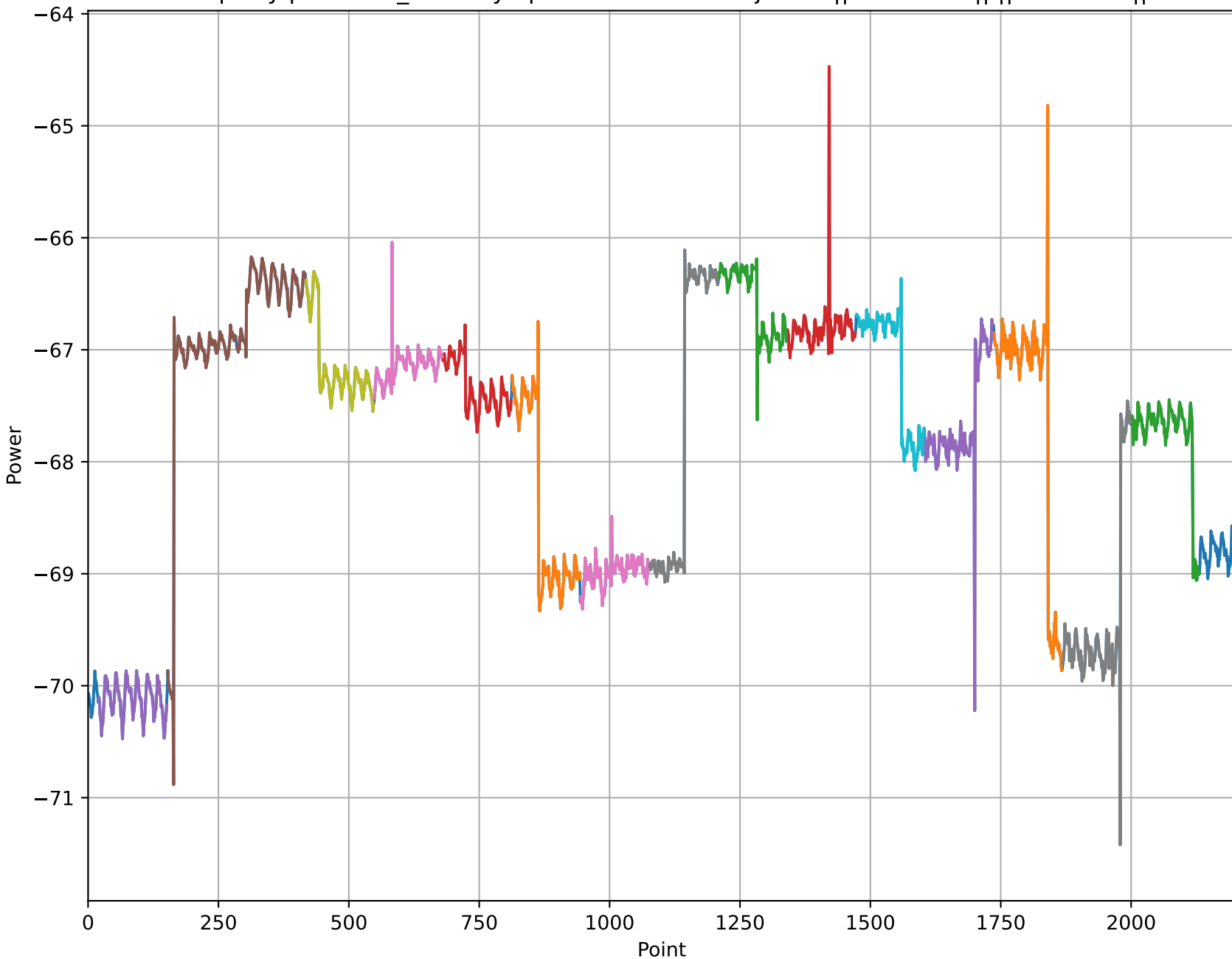
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=224||SWT = 1.1|| ||Shift = 19||



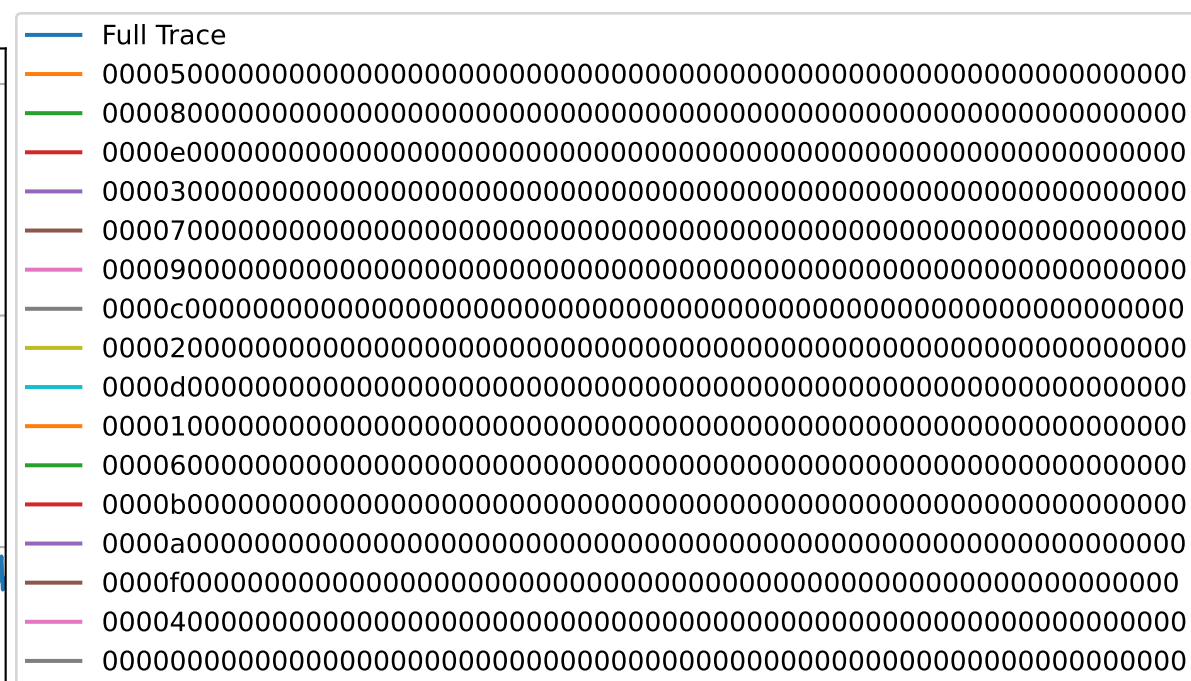
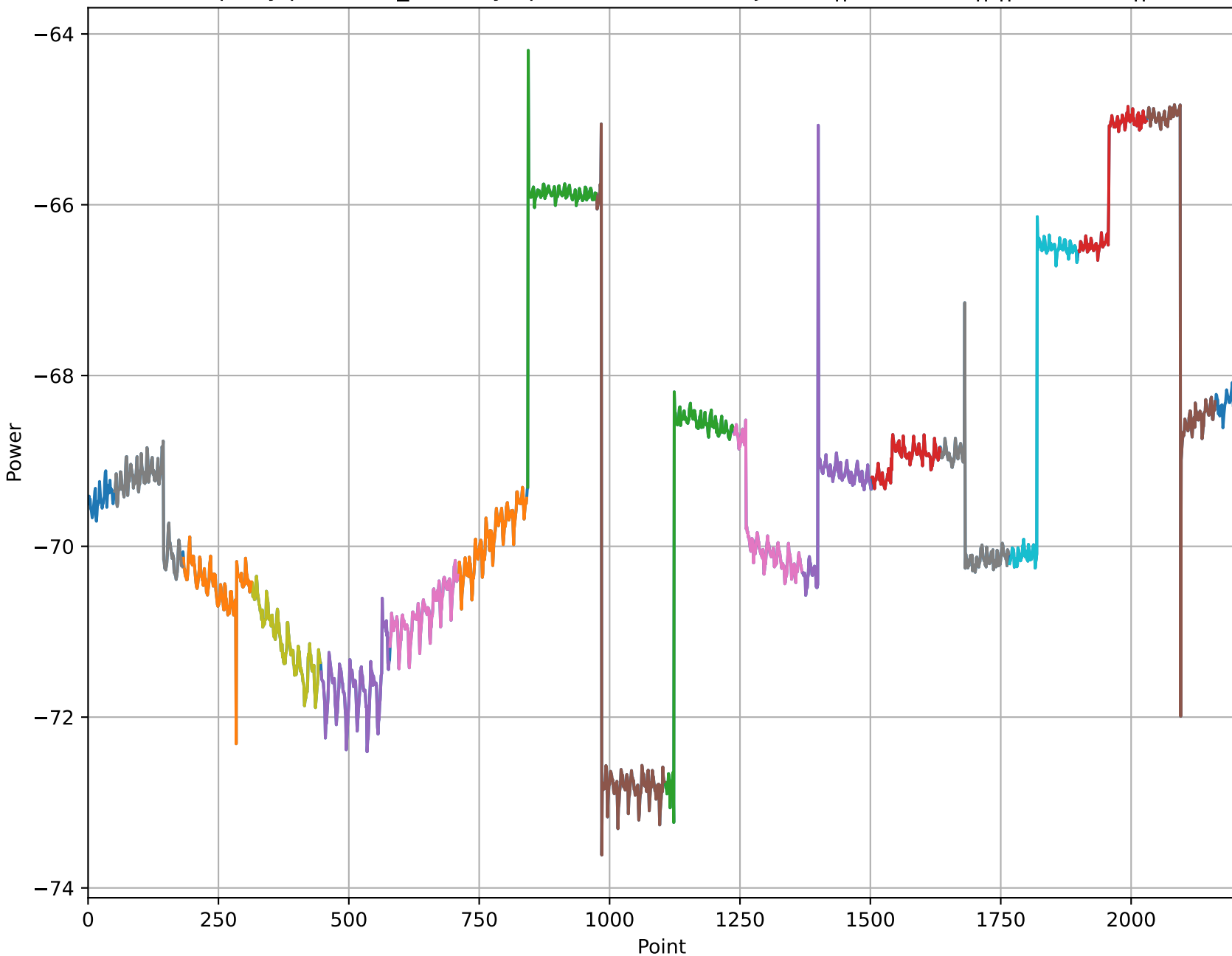
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=228||SWT = 1.1|| ||Shift = 25||



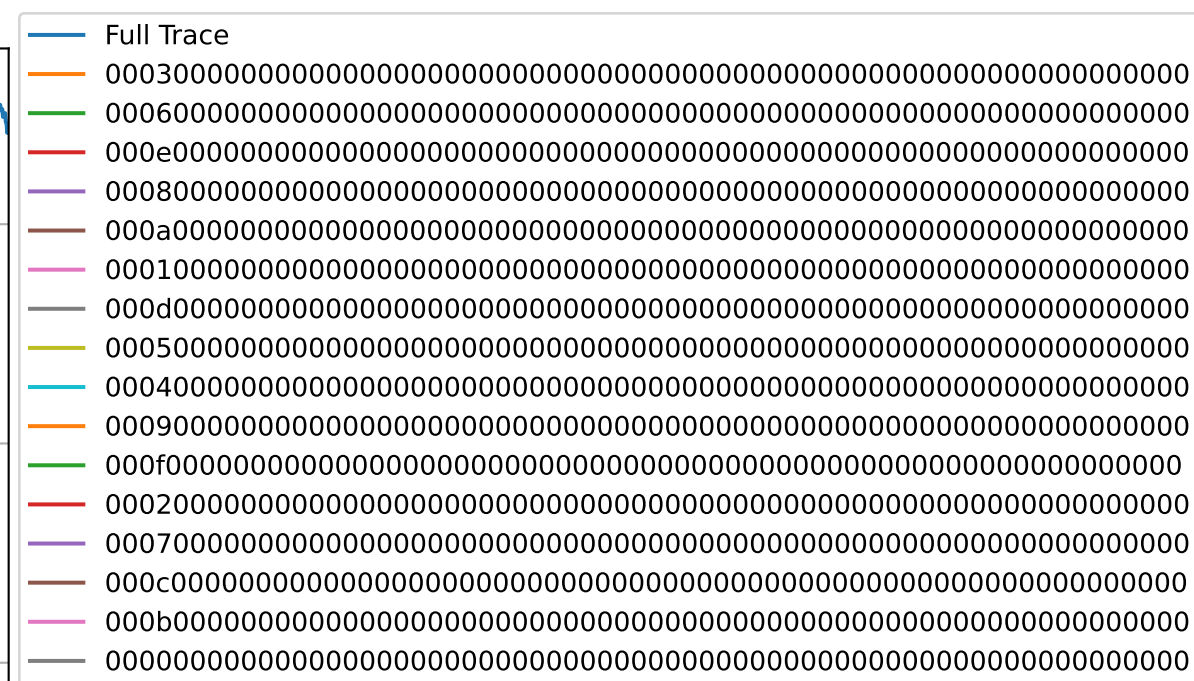
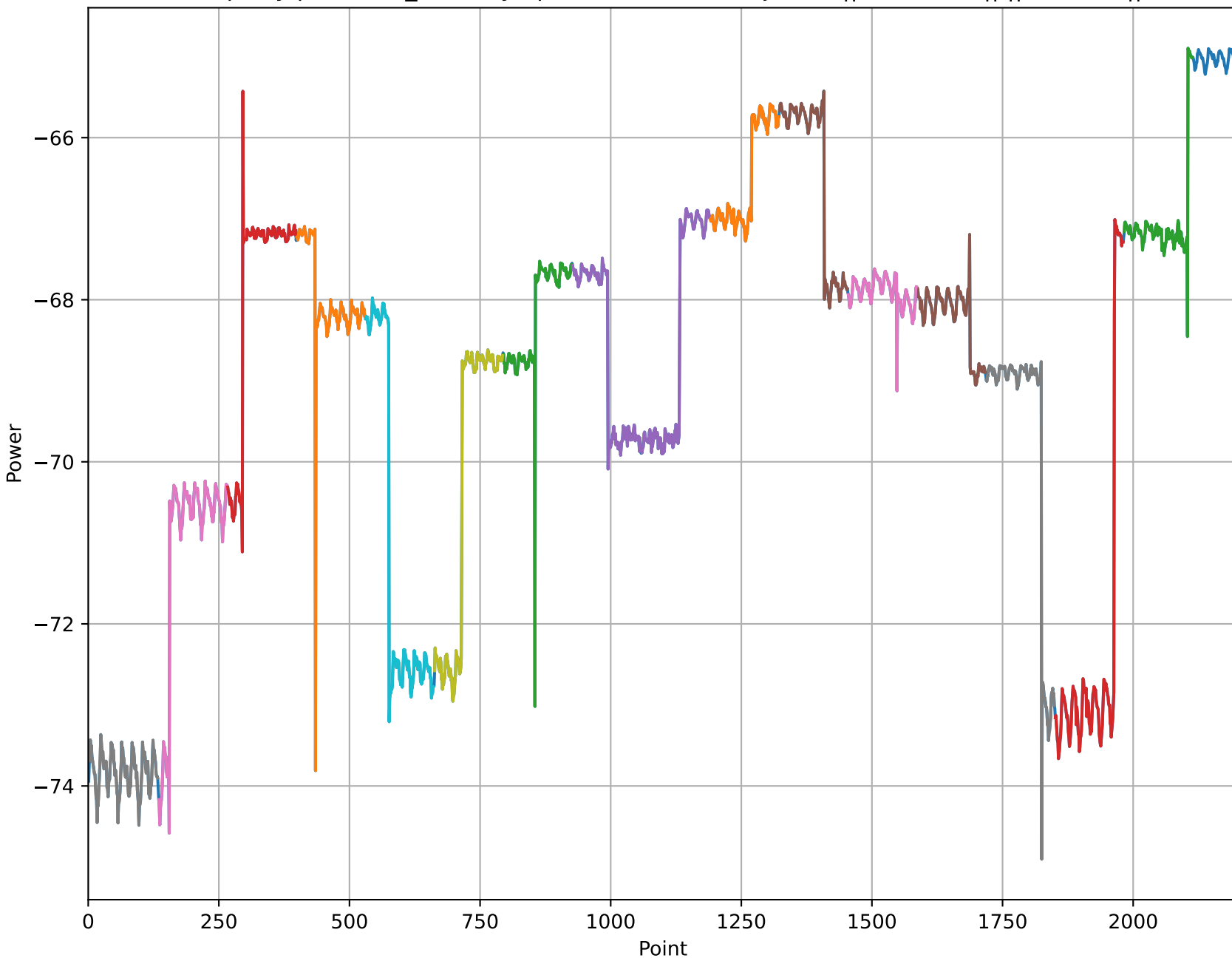
Grupowy pomiar N\_el4 1szy opt elem w sekwencji=232||SWT = 1.1|| ||Shift = 21||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=236||SWT = 1.1|| ||Shift = 51||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=240||SWT = 1.1|| ||Shift = 3||



Grupowy pomiar N\_el4 1szy opt elem w sekwencji=244||SWT = 1.1|| ||Shift = 25||

