

UUT Report

Station ID:

Serial Number:

Date:

Time:

Operator:

Execution Time:

Number of Results:

UUT Result:

Serial Number:

Type Designator:

FW Version:

Power Supply:

IT-W-7303101

NONE

venerdì 14 luglio 2023

12:50:23

administrator

582.1924569 seconds

6910

Passed

4294967295

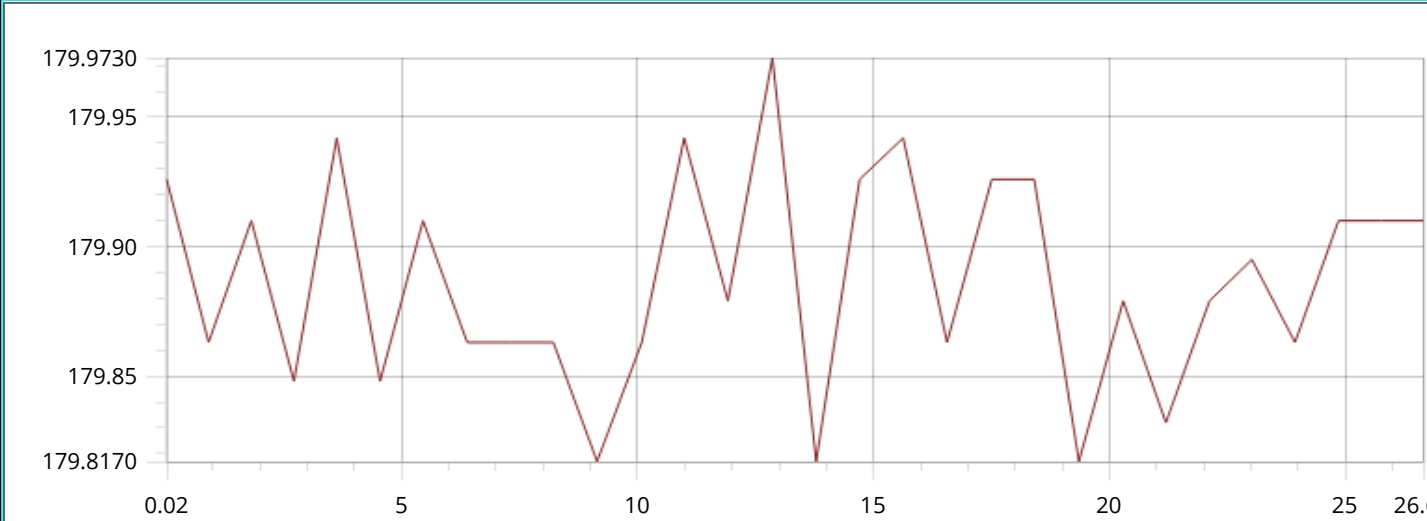
B3-D4BB-111A

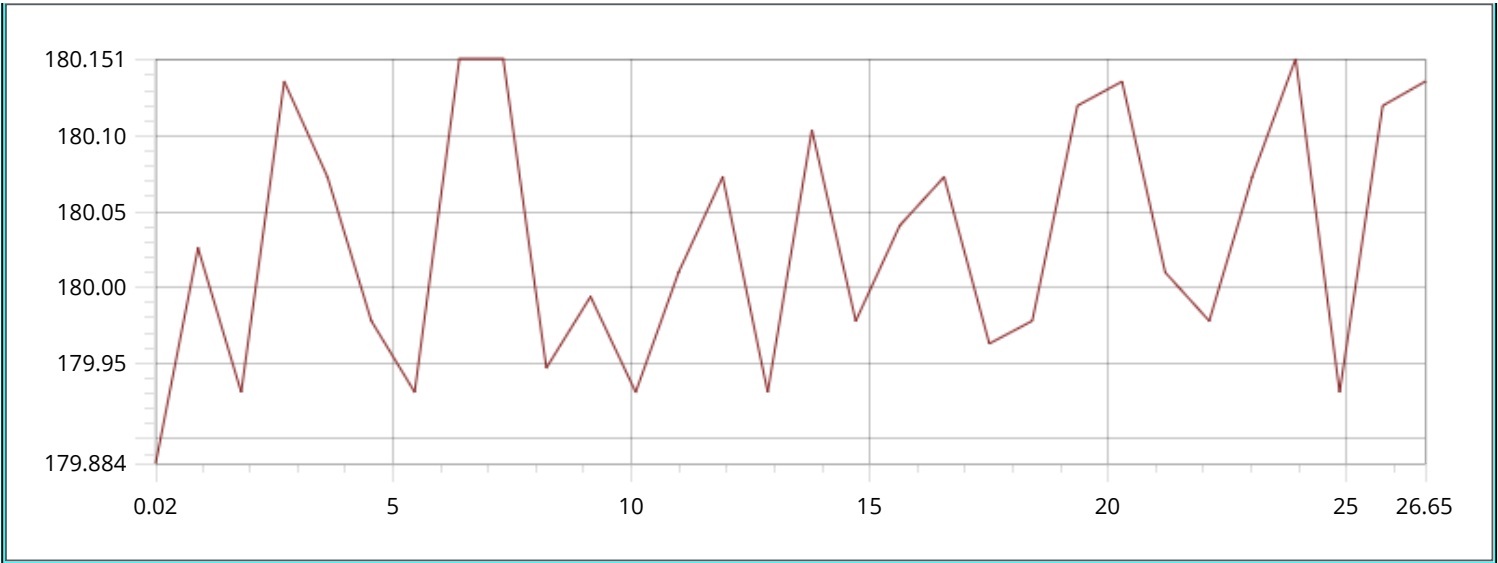
0.17.0

Zera

Begin Sequence: MainSequence
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Realtime_sampling.seq)

DUT info	
Status:	Done
Serial Number:	4294967295
Type Designator:	B3-D4BB-111A
FW Version:	0.17.0

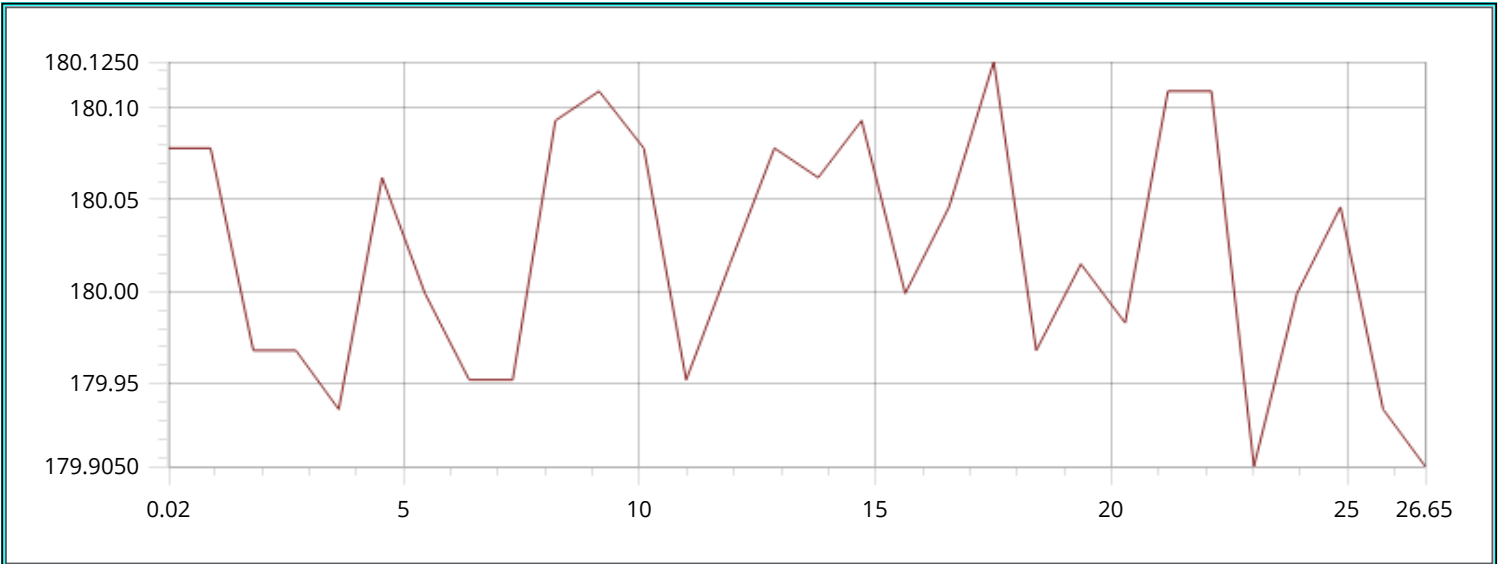
Test Point	
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50
Voltage L1 - LOG	
Status:	Done
Accuracy[0..1] [0..29]:	<div><div></div></div>
Voltage L2 - LOG	
Status:	Done
Accuracy[0..1] [0..29]:	



Voltage L3 - LOG

Status: Done

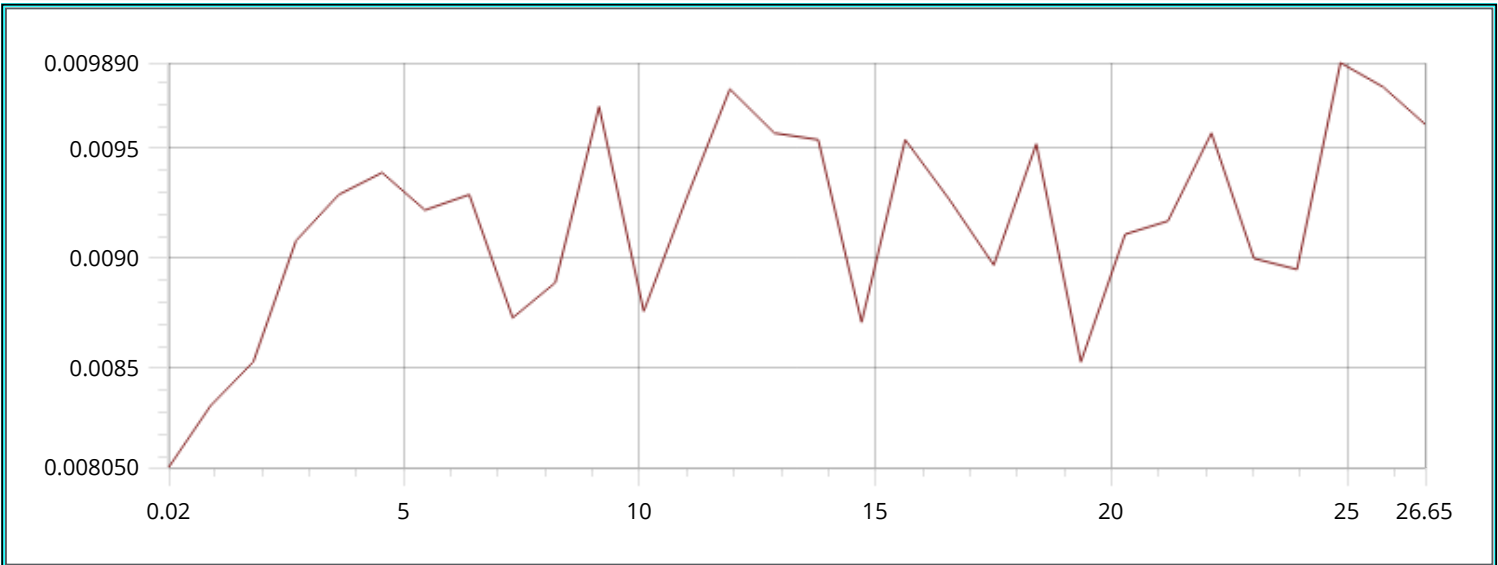
Accuracy[0..1]
[0..29]:



Current L1 - LOG

Status: Done

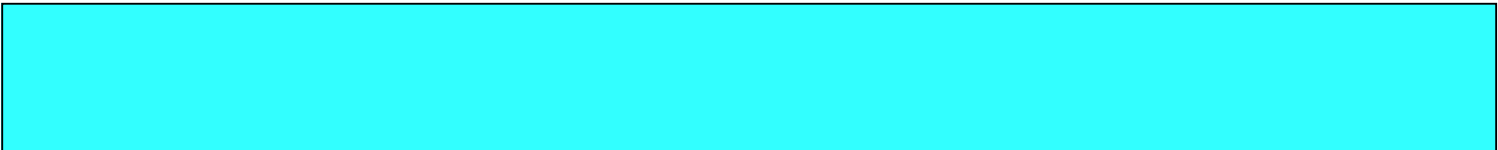
Accuracy[0..1]
[0..29]:

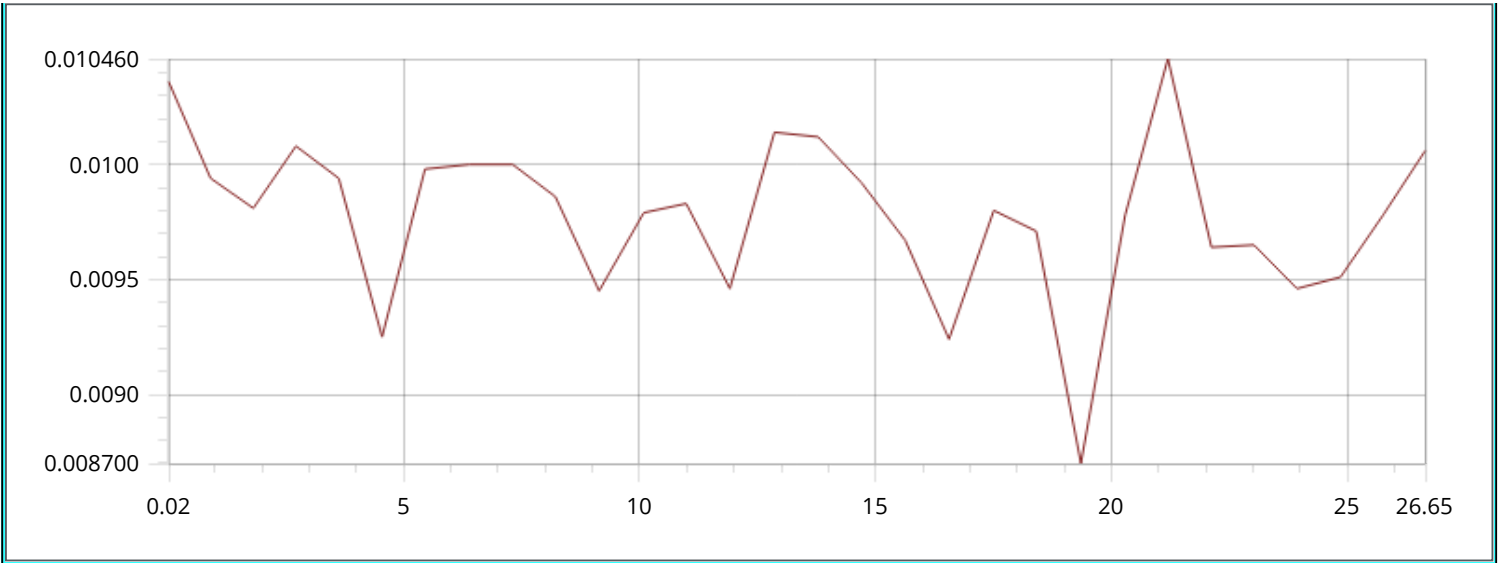


Current L2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:

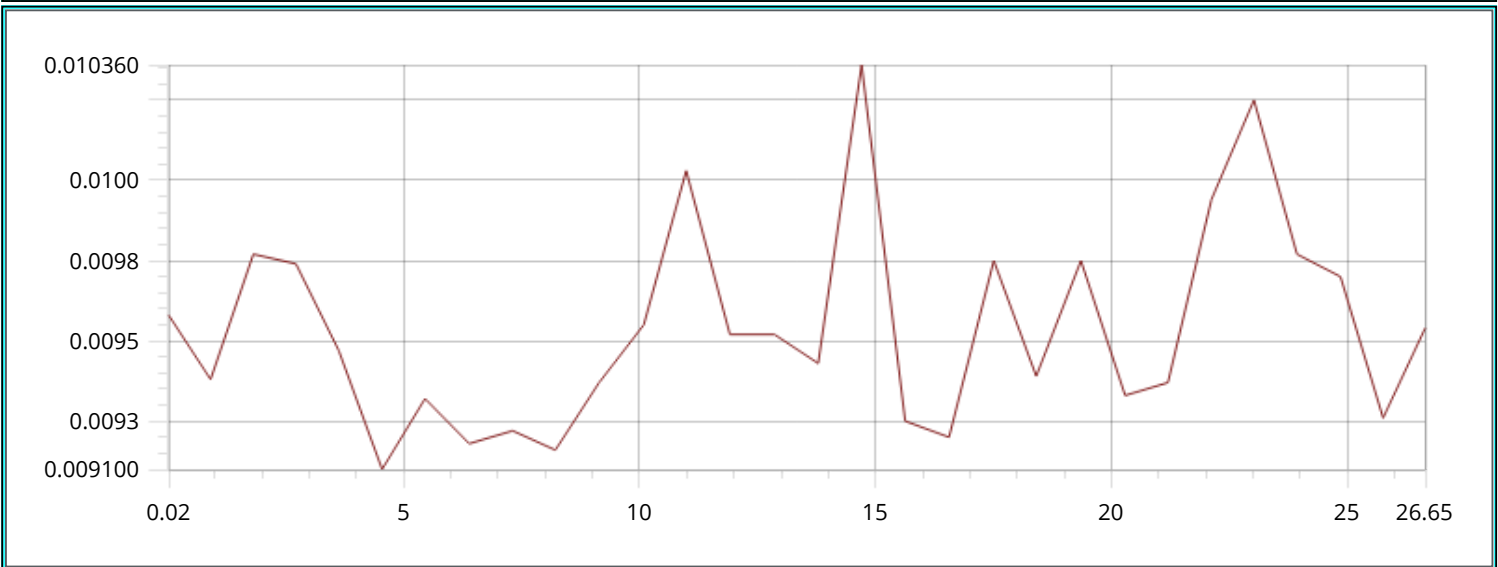




Current L3 - LOG

Status: Done

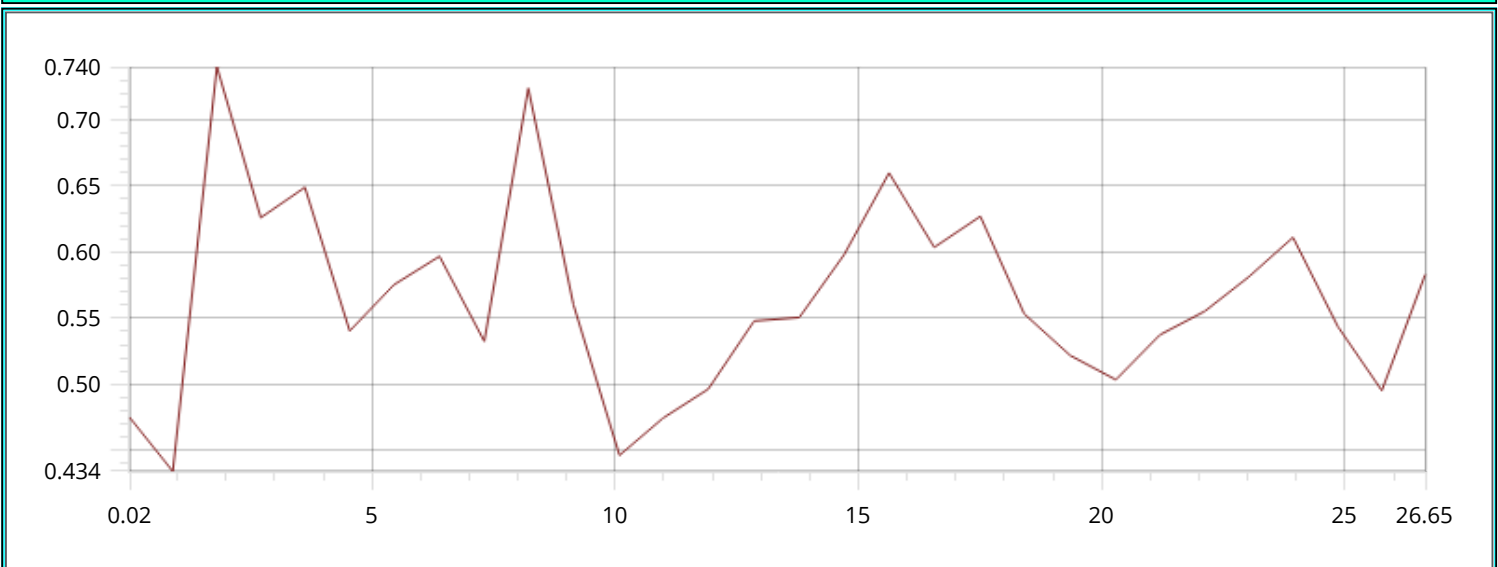
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

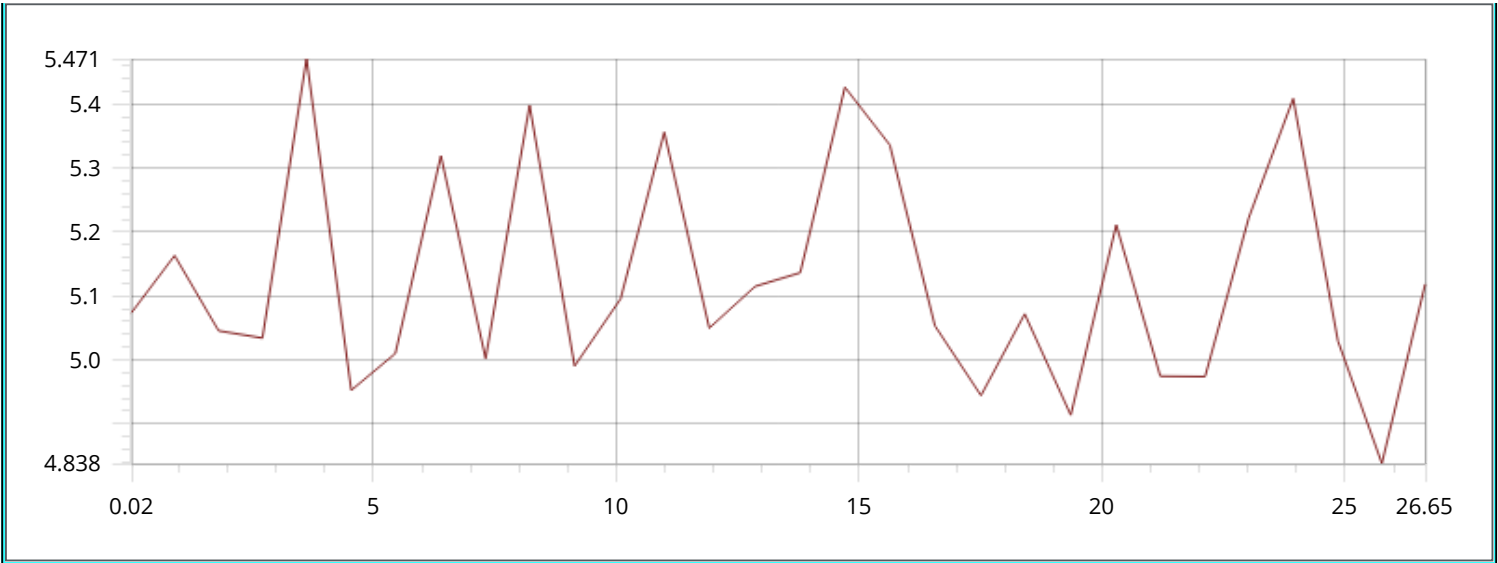


Apparent power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

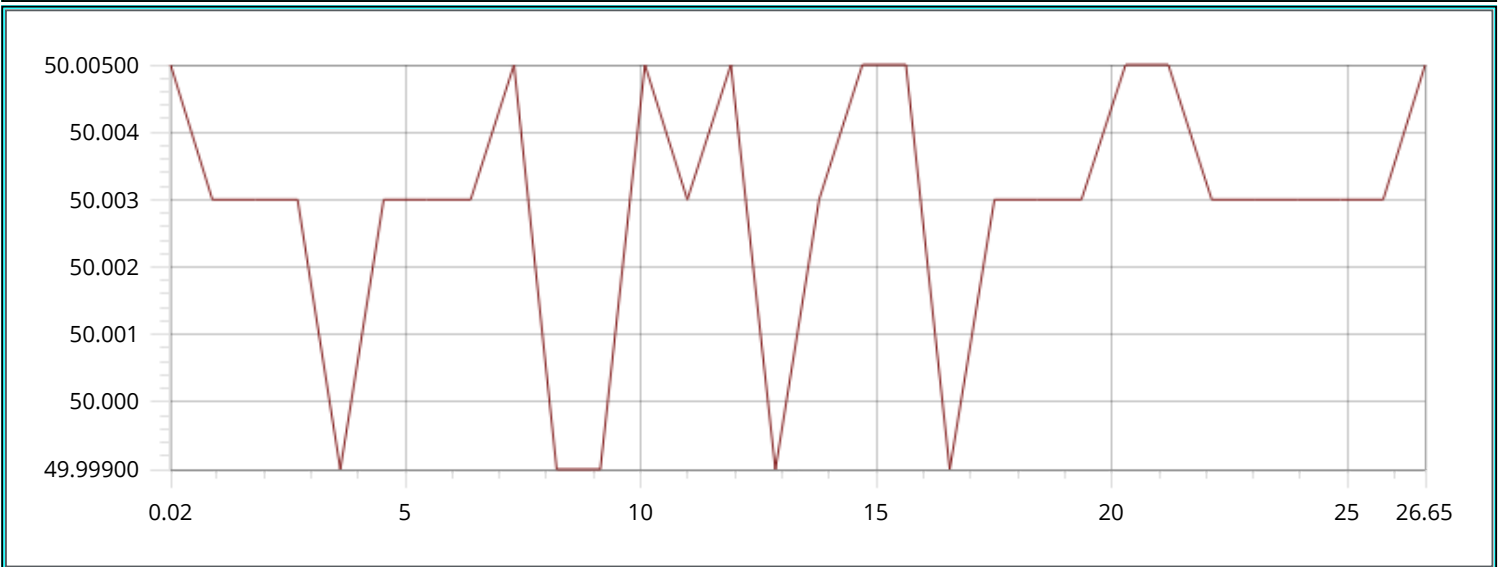




Frequency - LOG

Status: Done

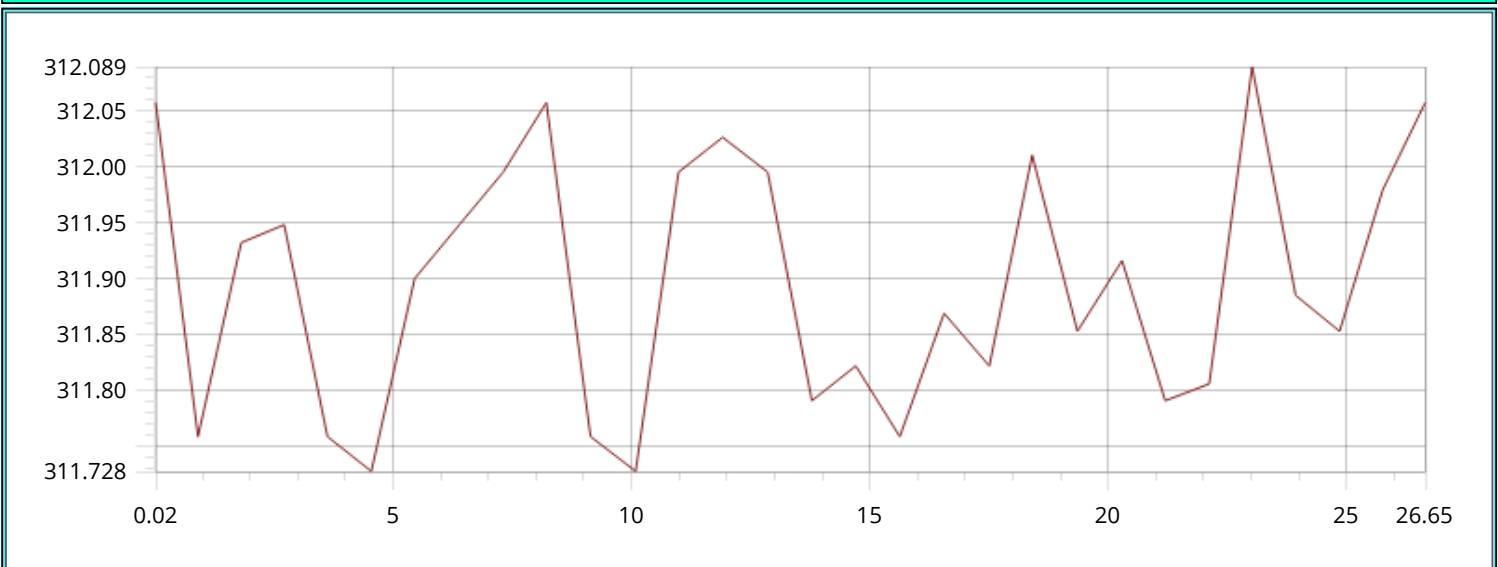
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:

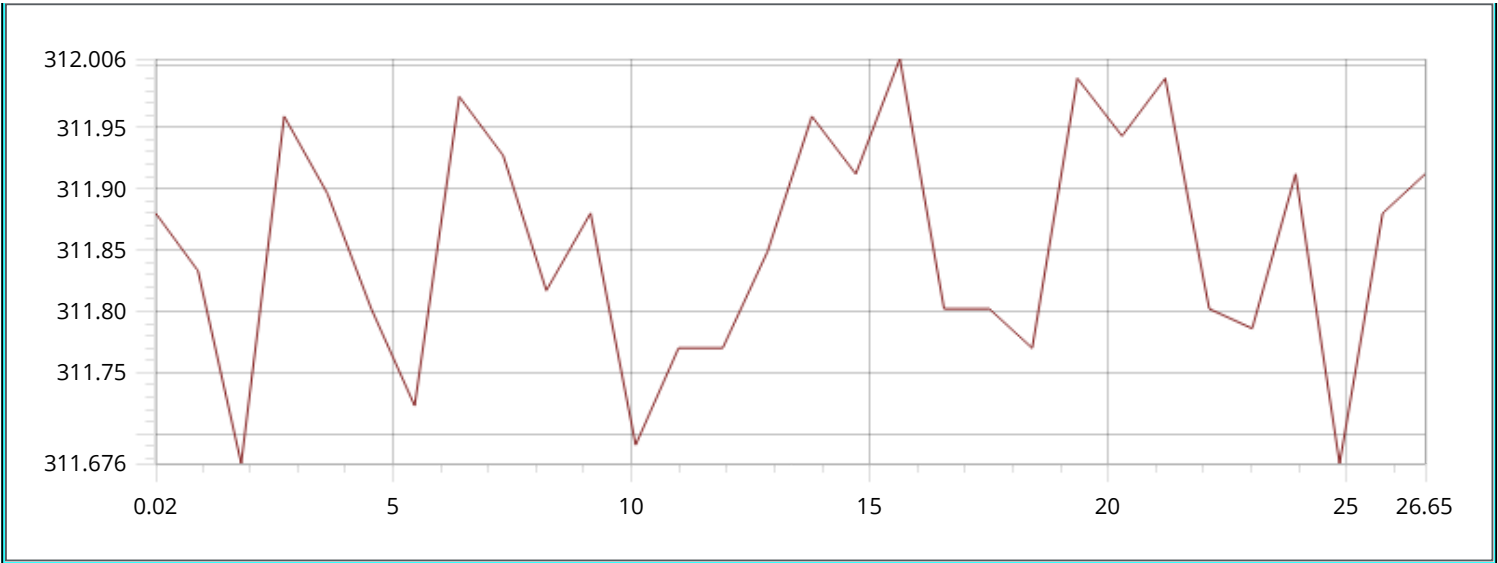


V3_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



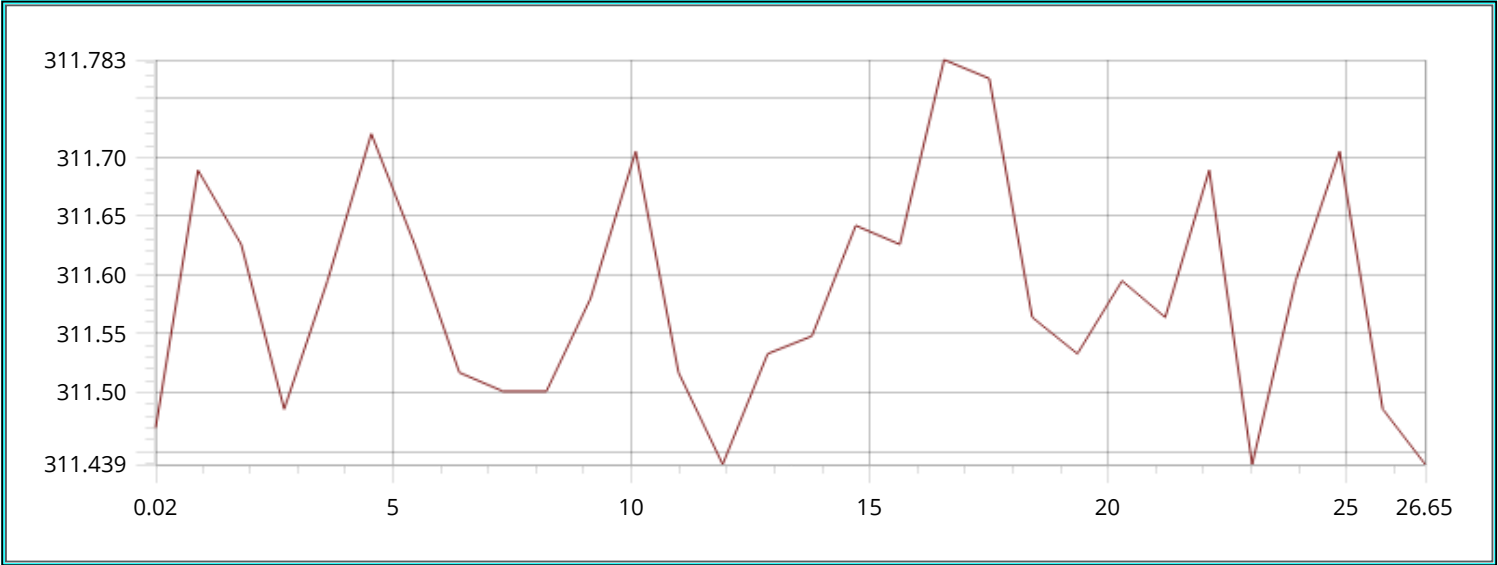


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

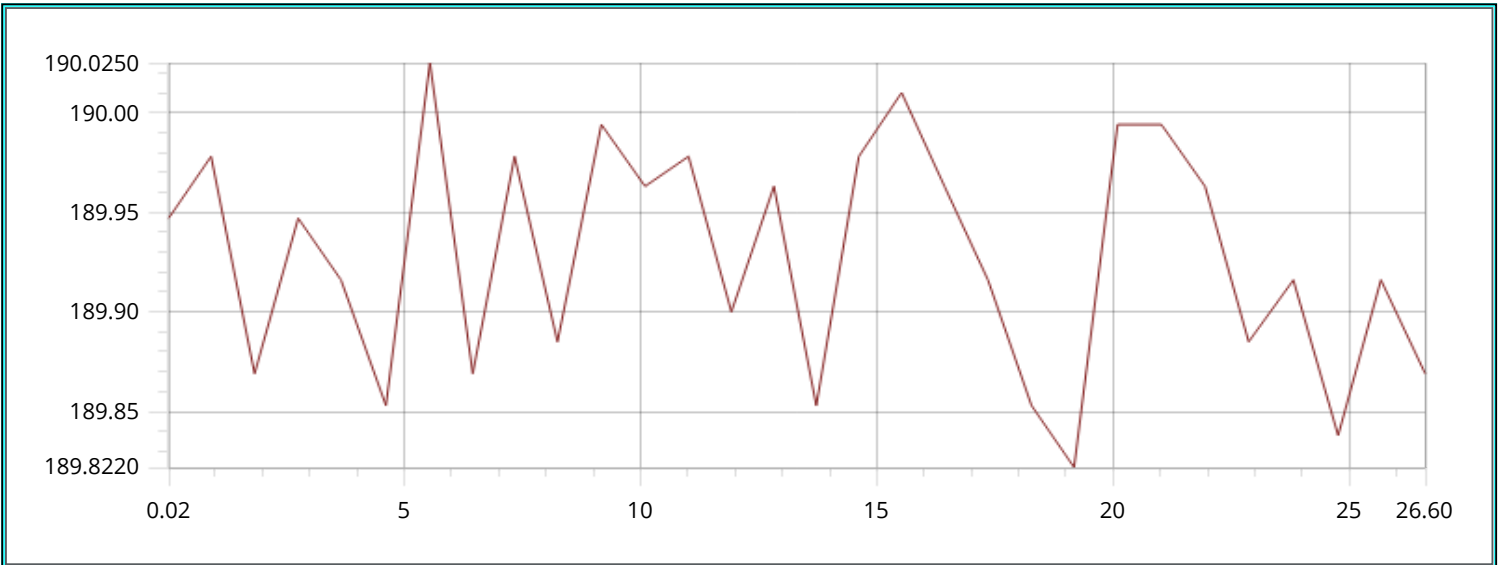
50

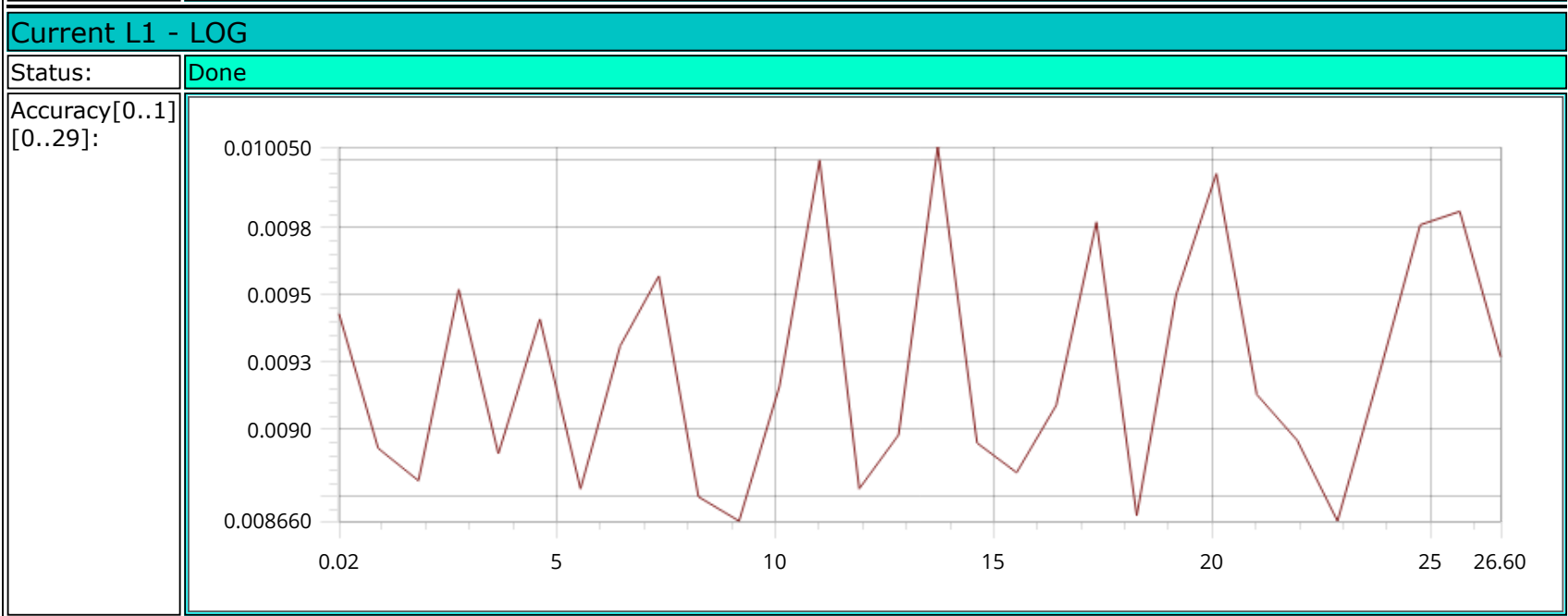
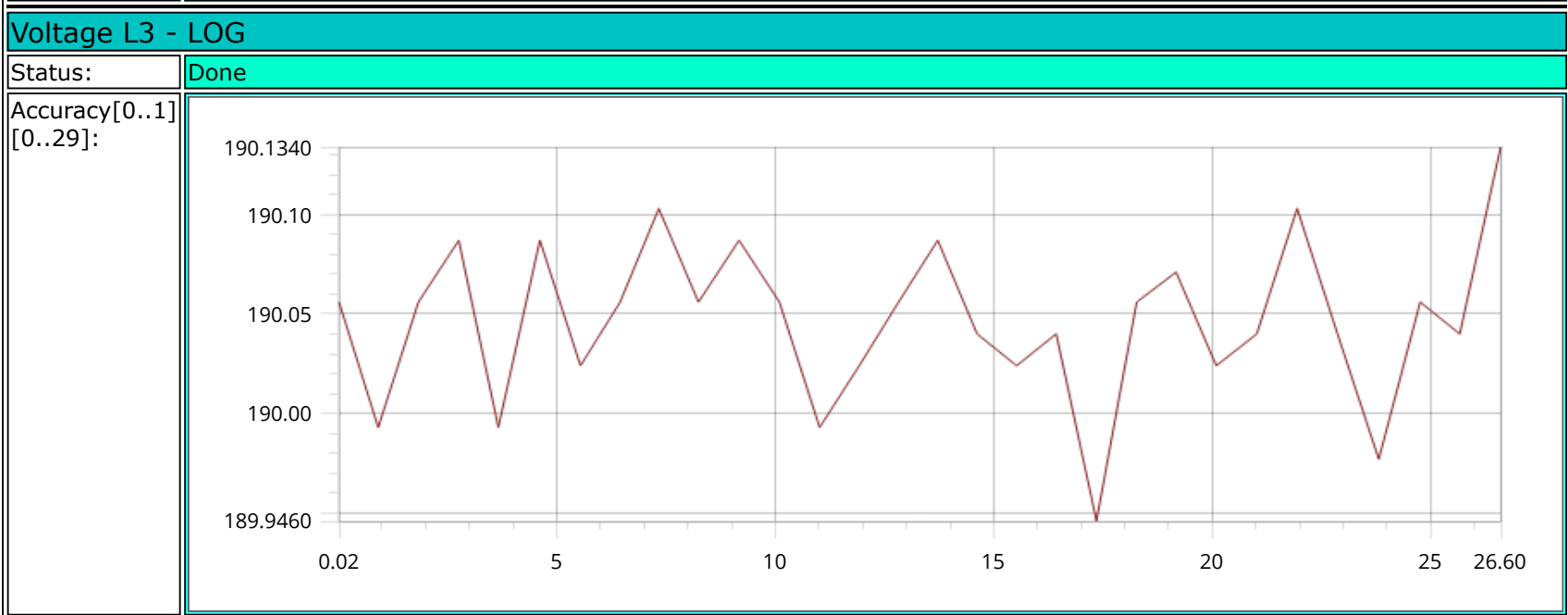
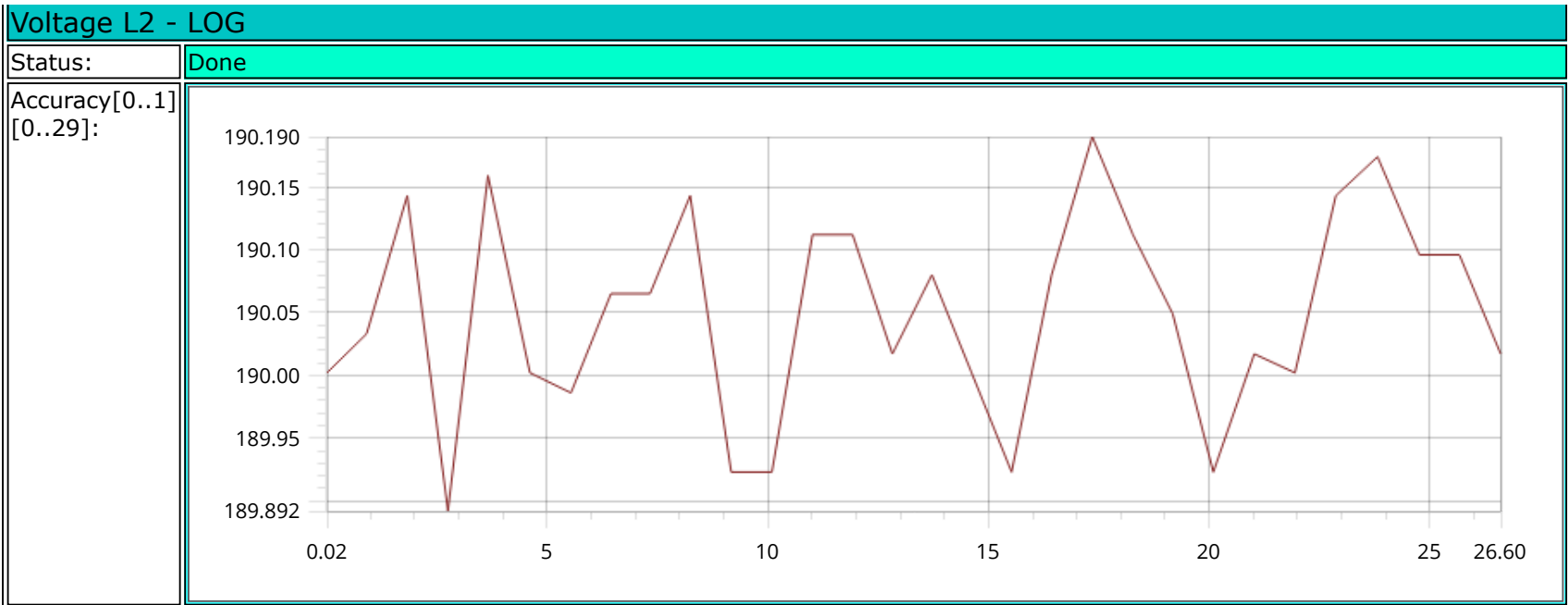
Voltage L1 - LOG

Status:

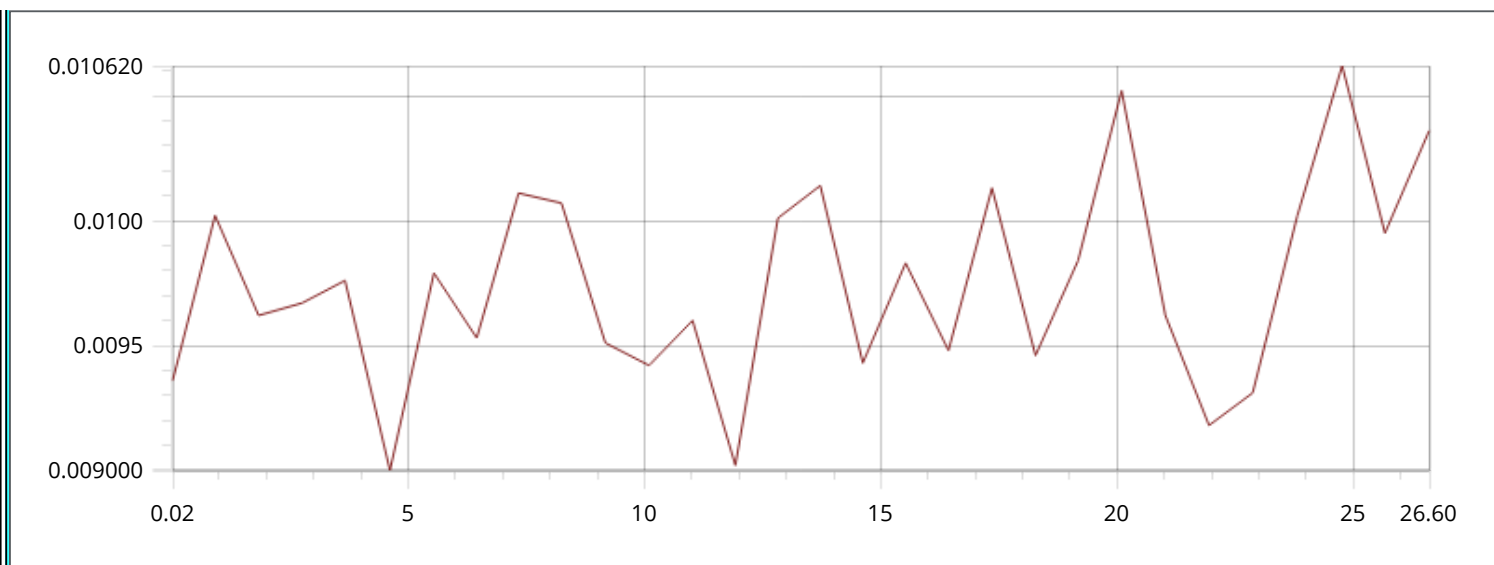
Done

Accuracy[0..1]
[0..29]:





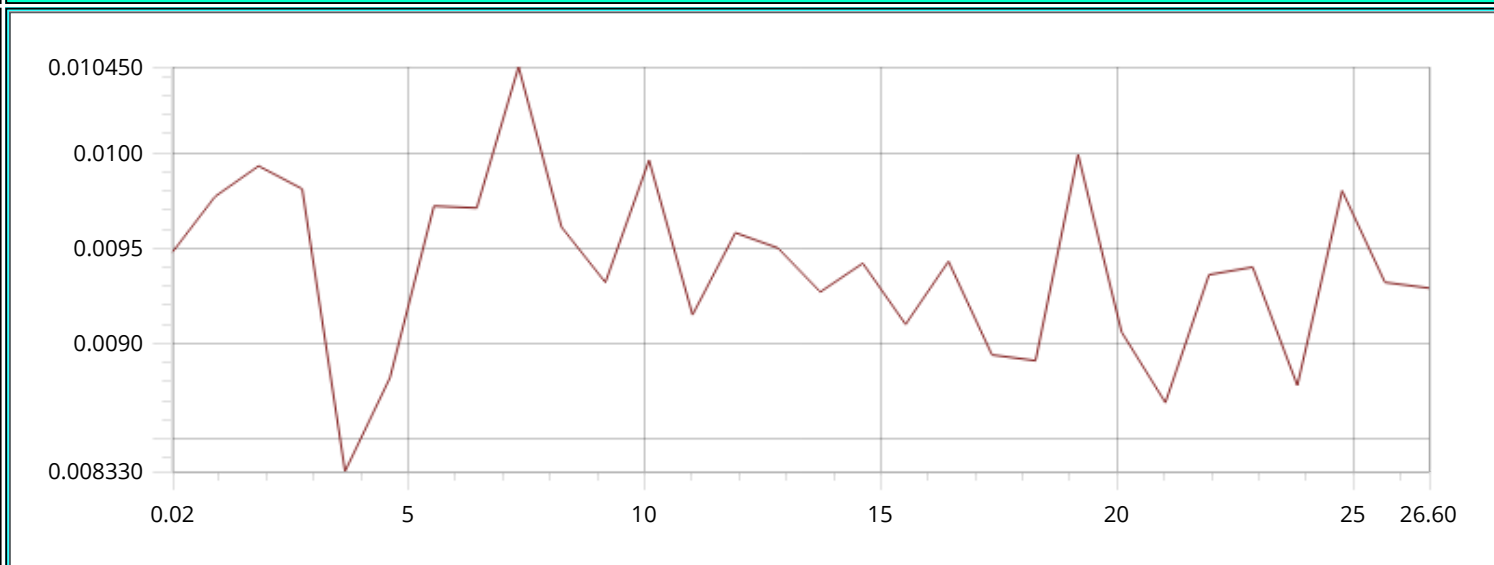
[0..29]:



Current L3 - LOG

Status: Done

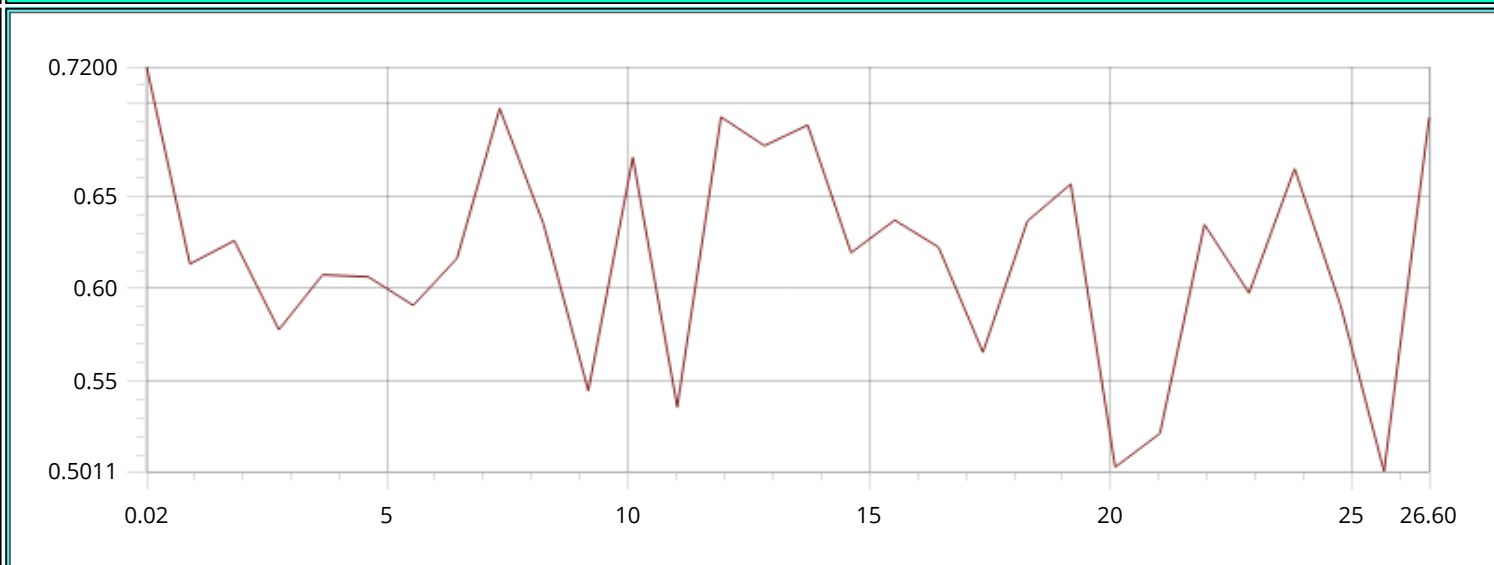
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

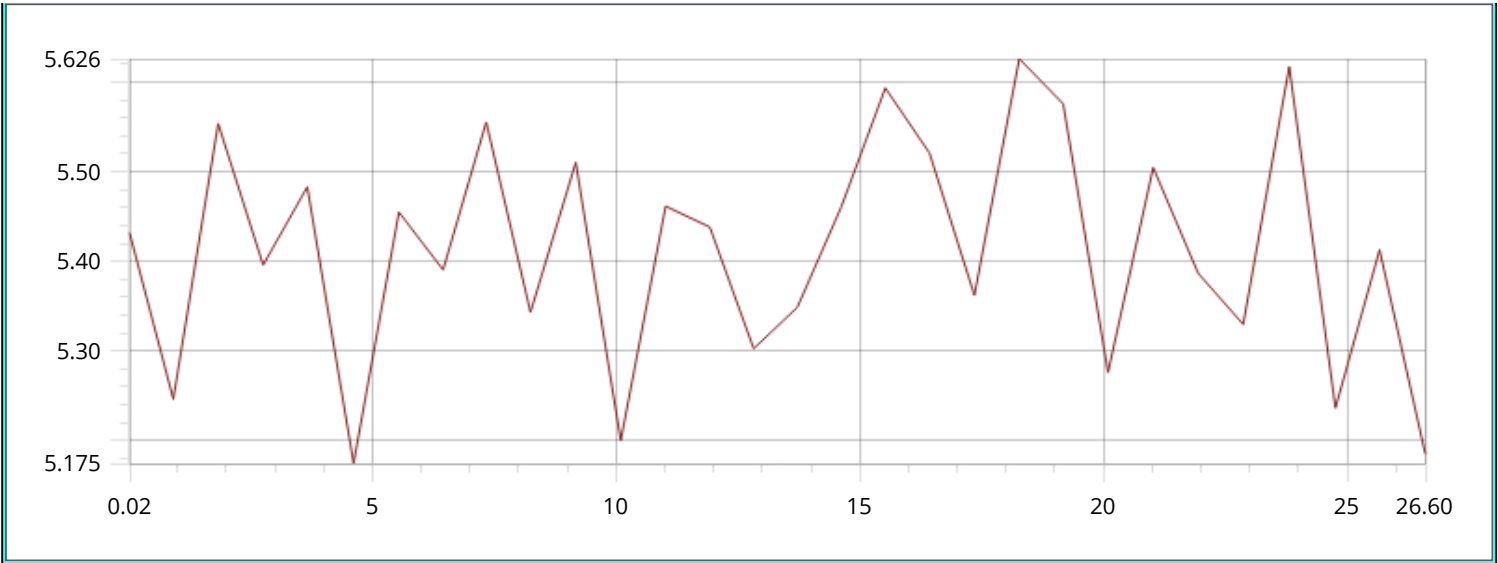


Apparent power - LOG

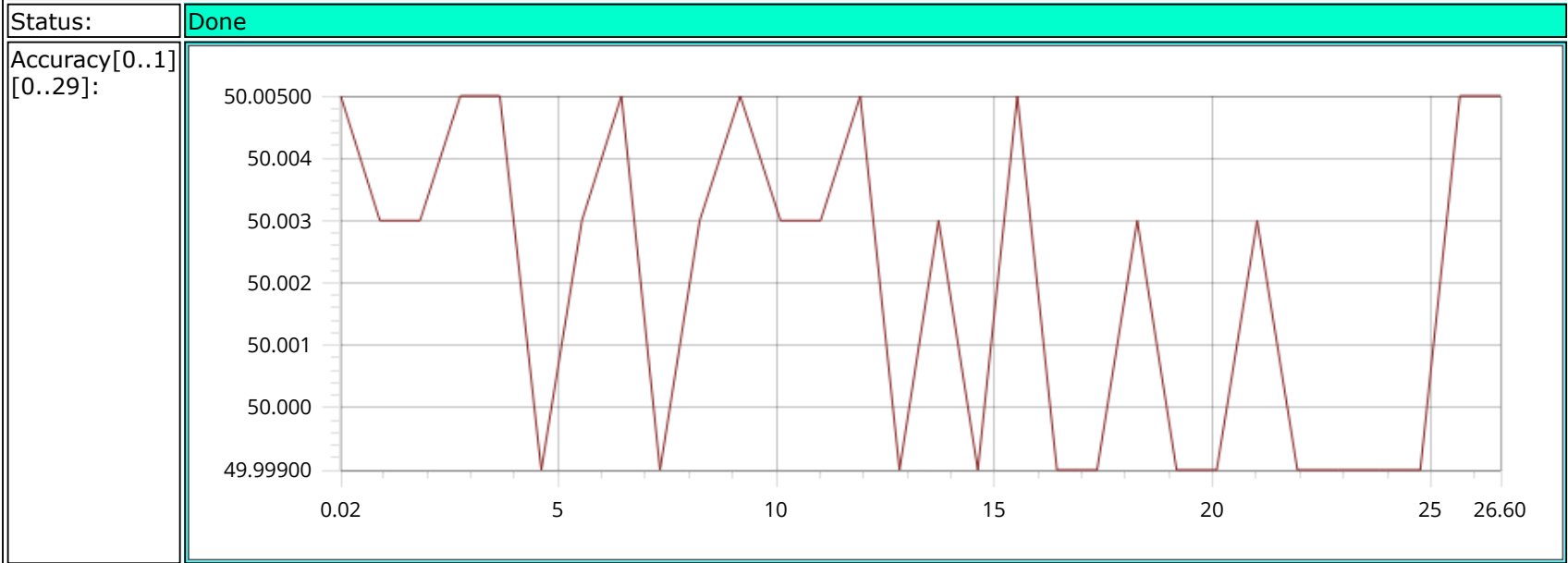
Status: Done

Accuracy[0..1]
[0..29]:

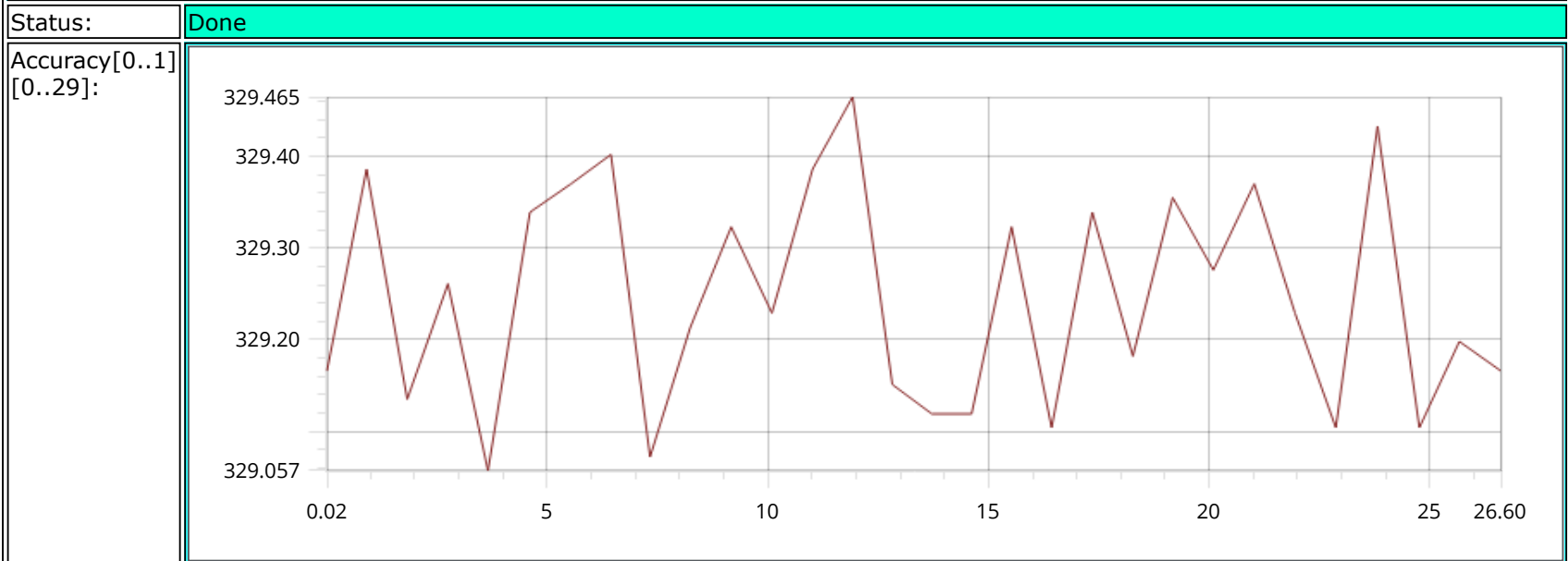




Frequency - LOG

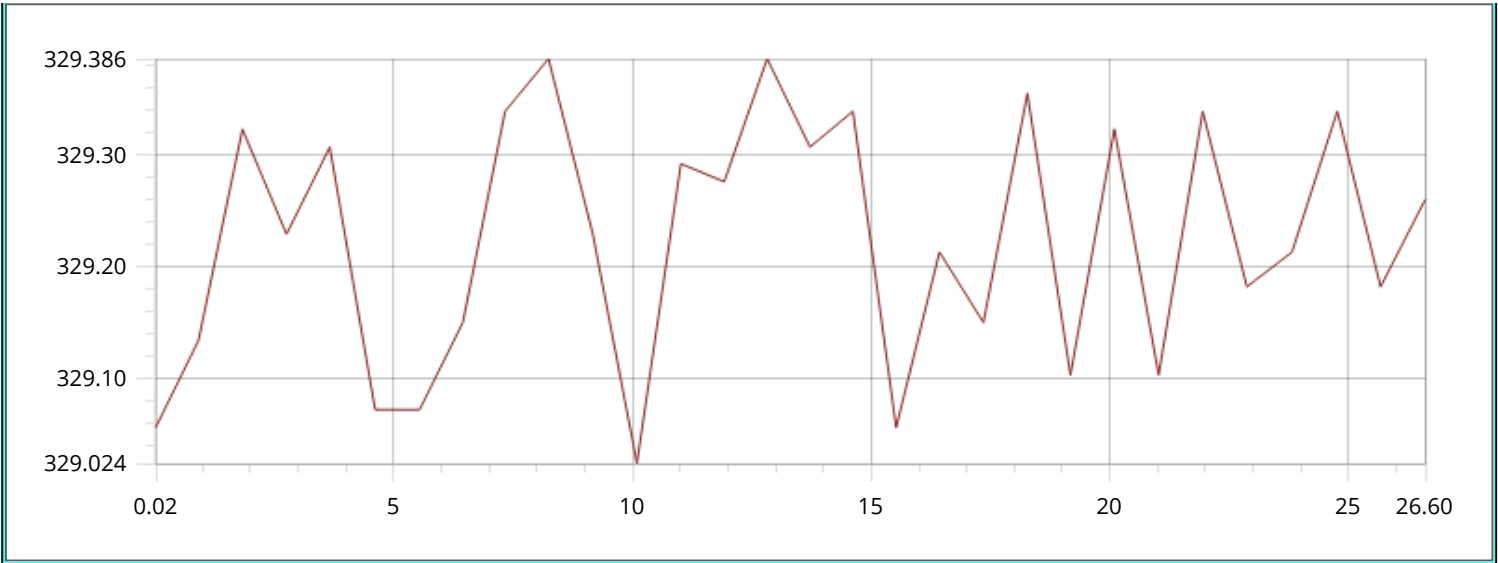


V1_V2 - LOG



V3_V2 - LOG



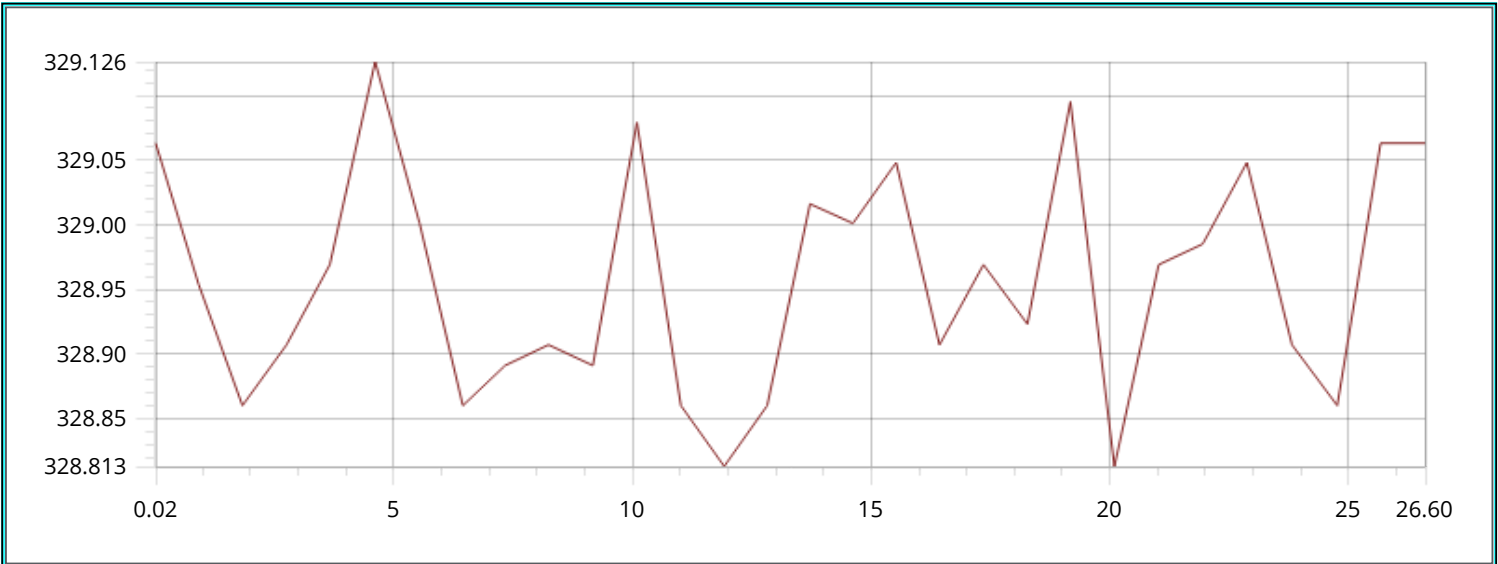


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

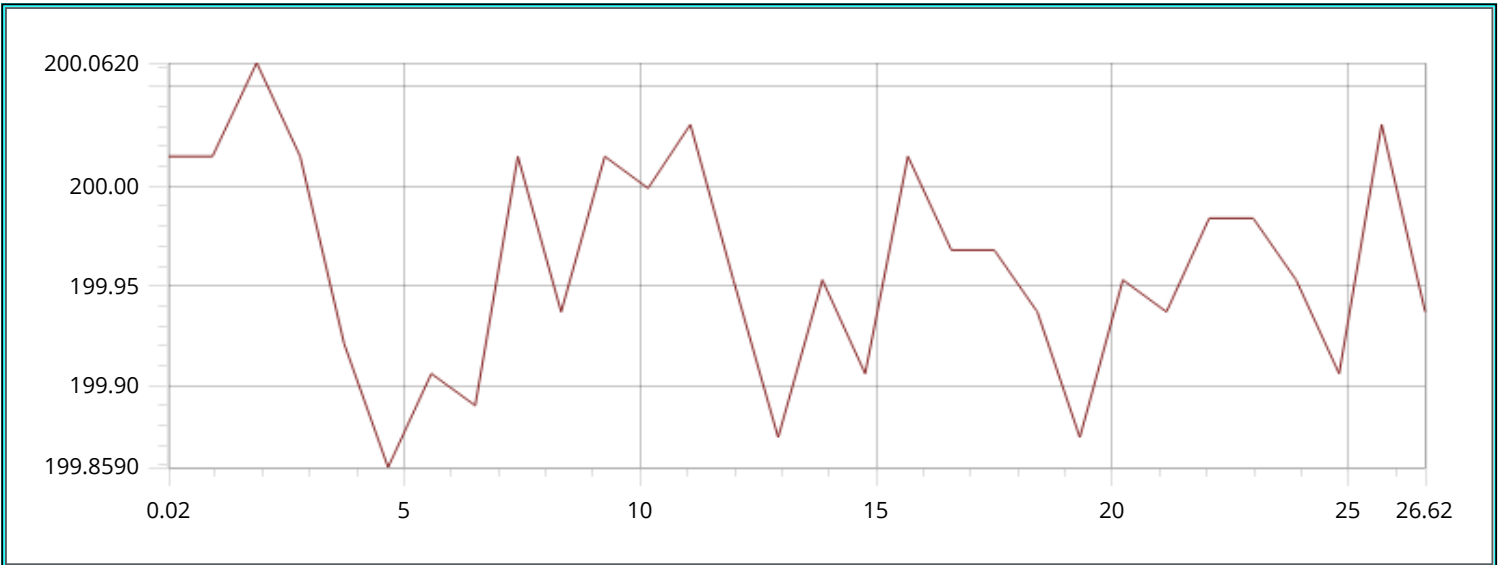
50

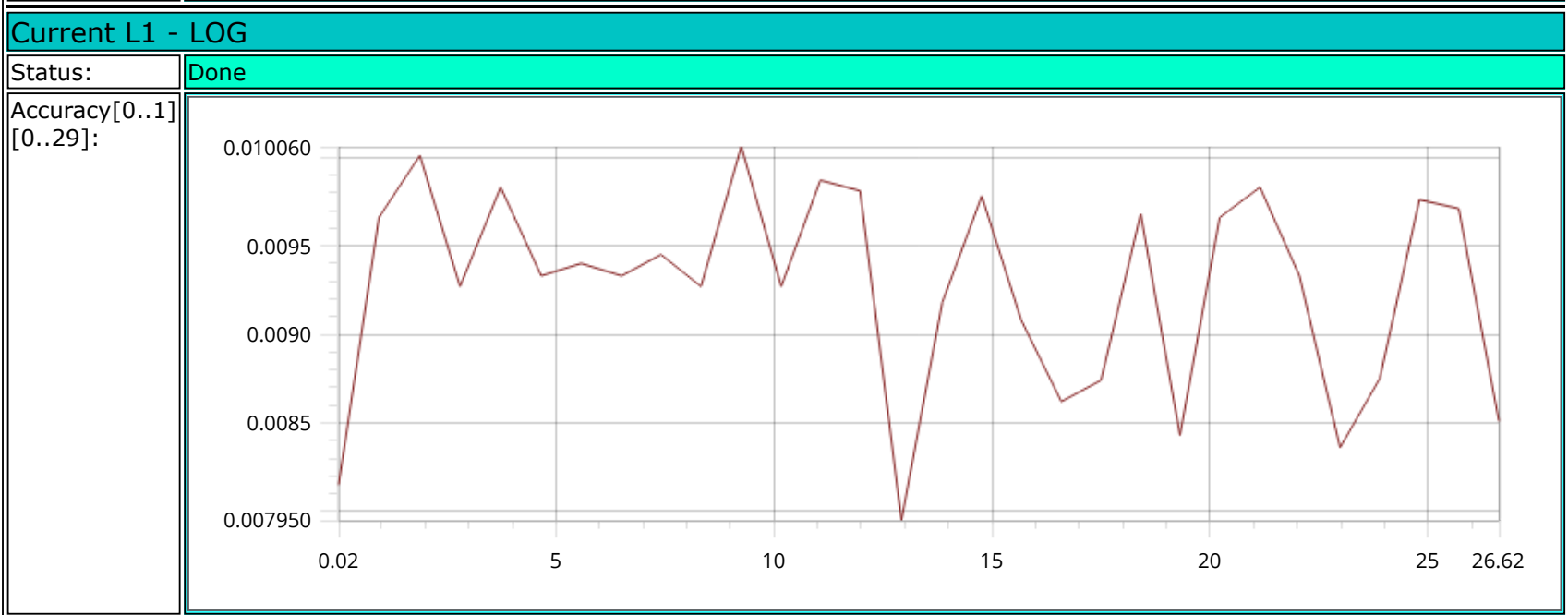
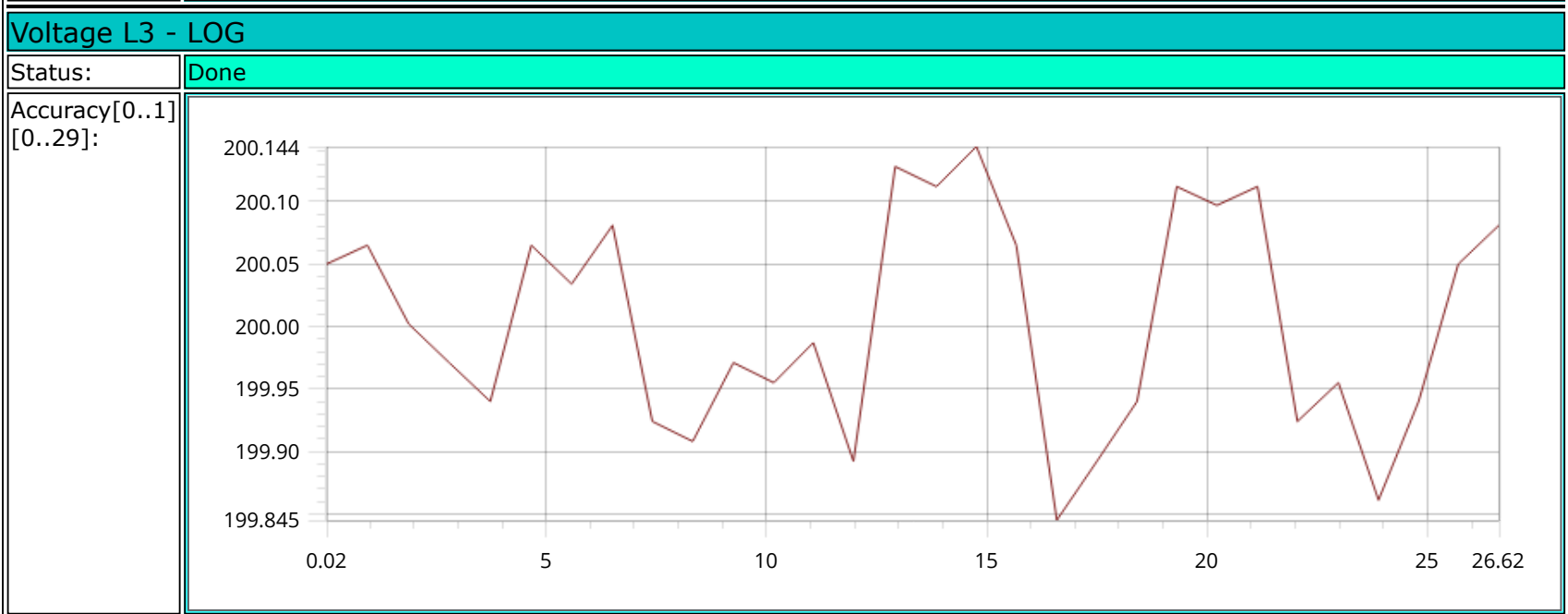
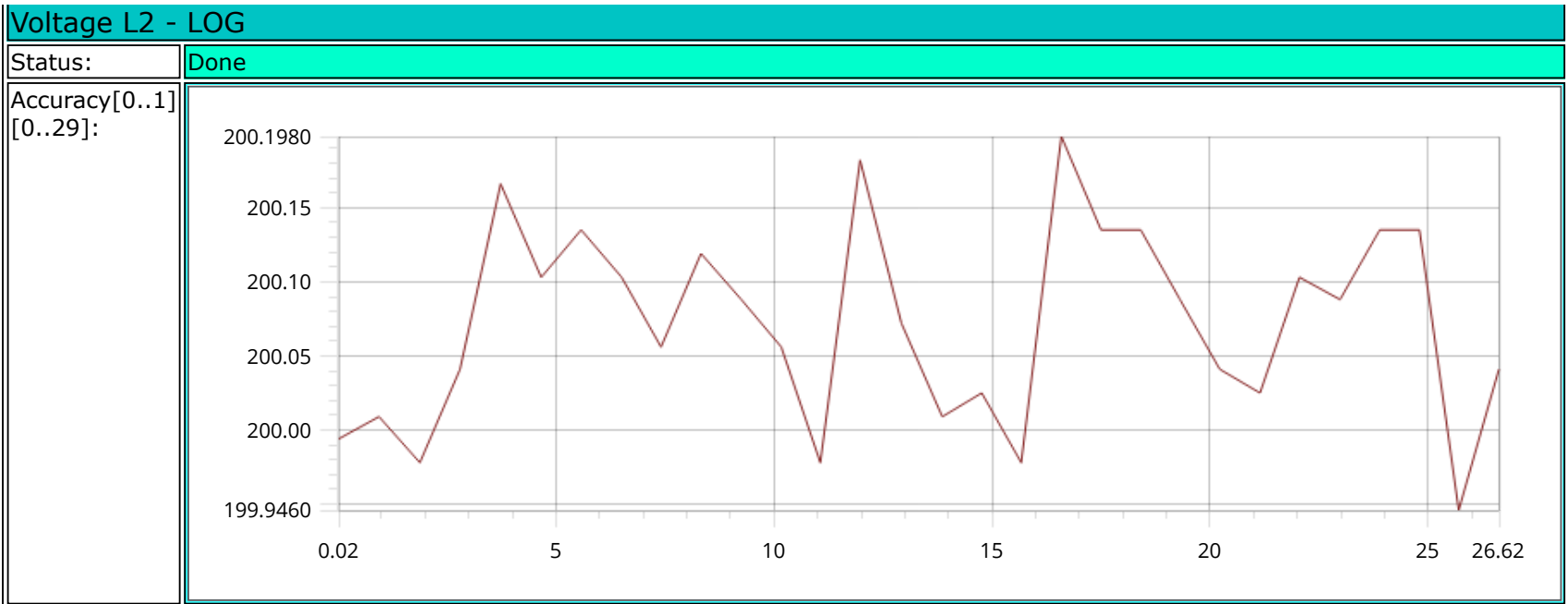
Voltage L1 - LOG

Status:

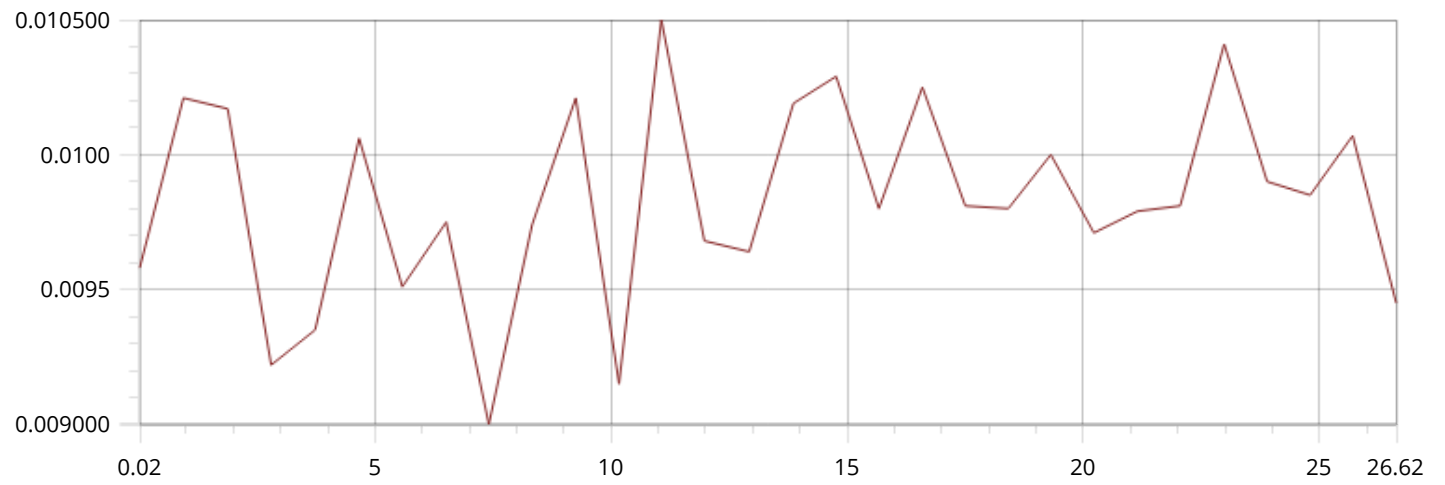
Done

Accuracy[0..1]
[0..29]:





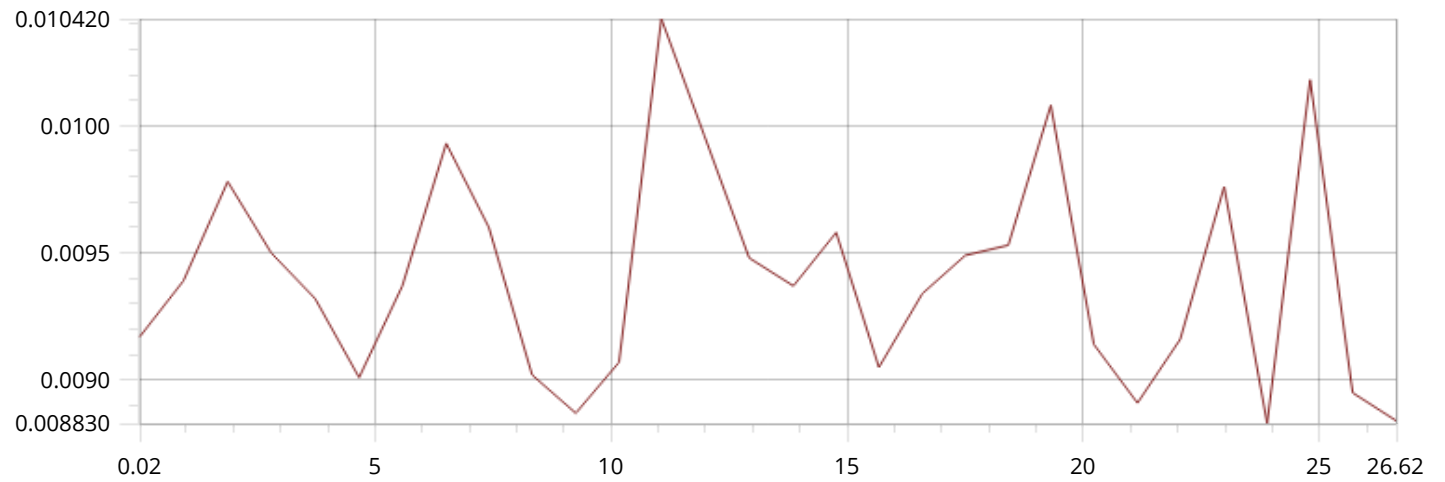
[0..29]:



Current L3 - LOG

Status: Done

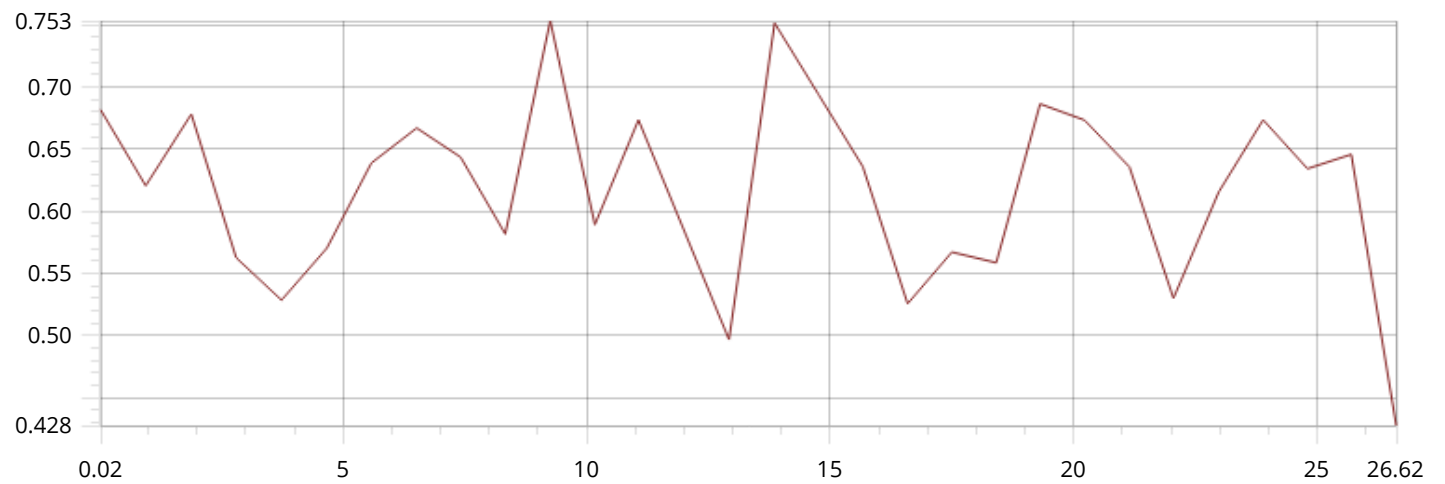
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

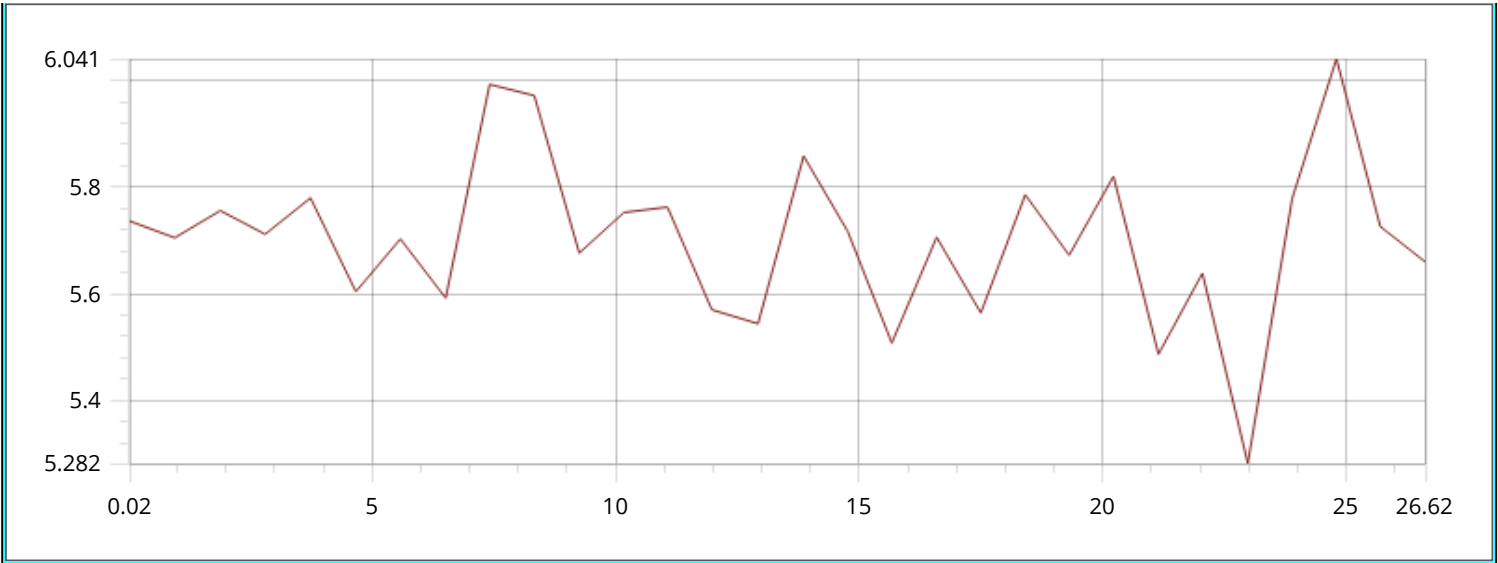
Accuracy[0..1]
[0..29]:



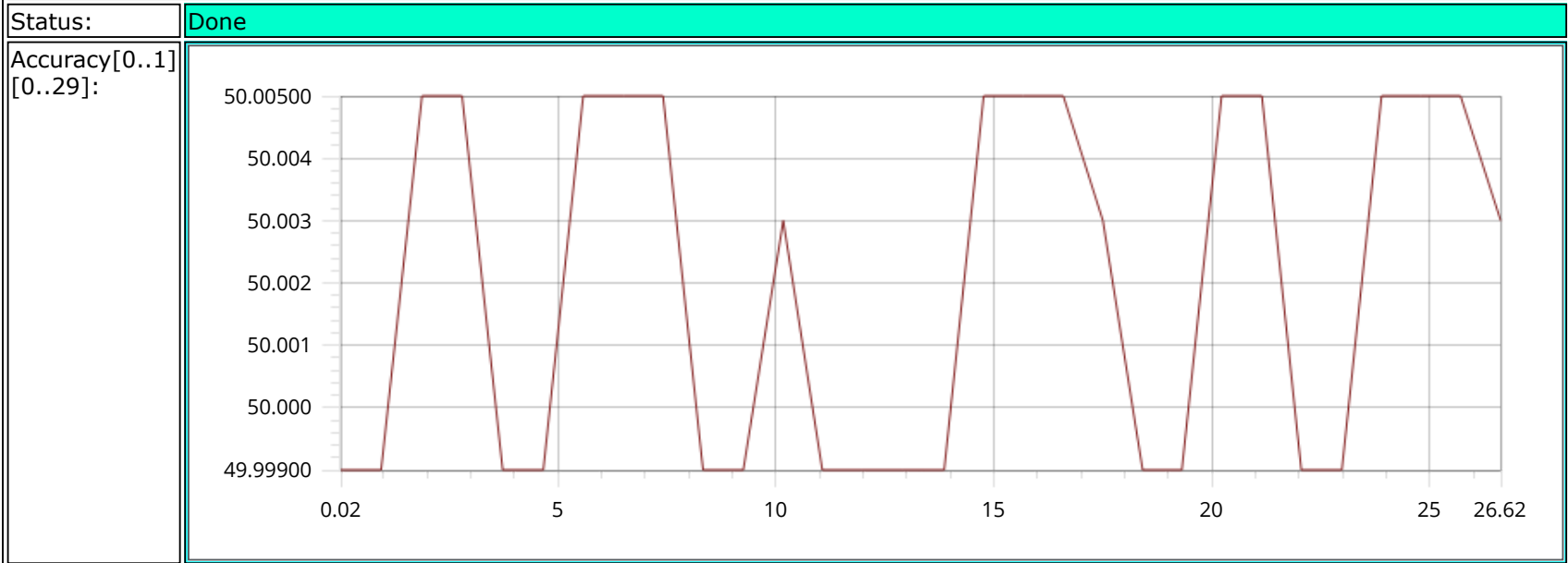
Apparent power - LOG

Status: Done

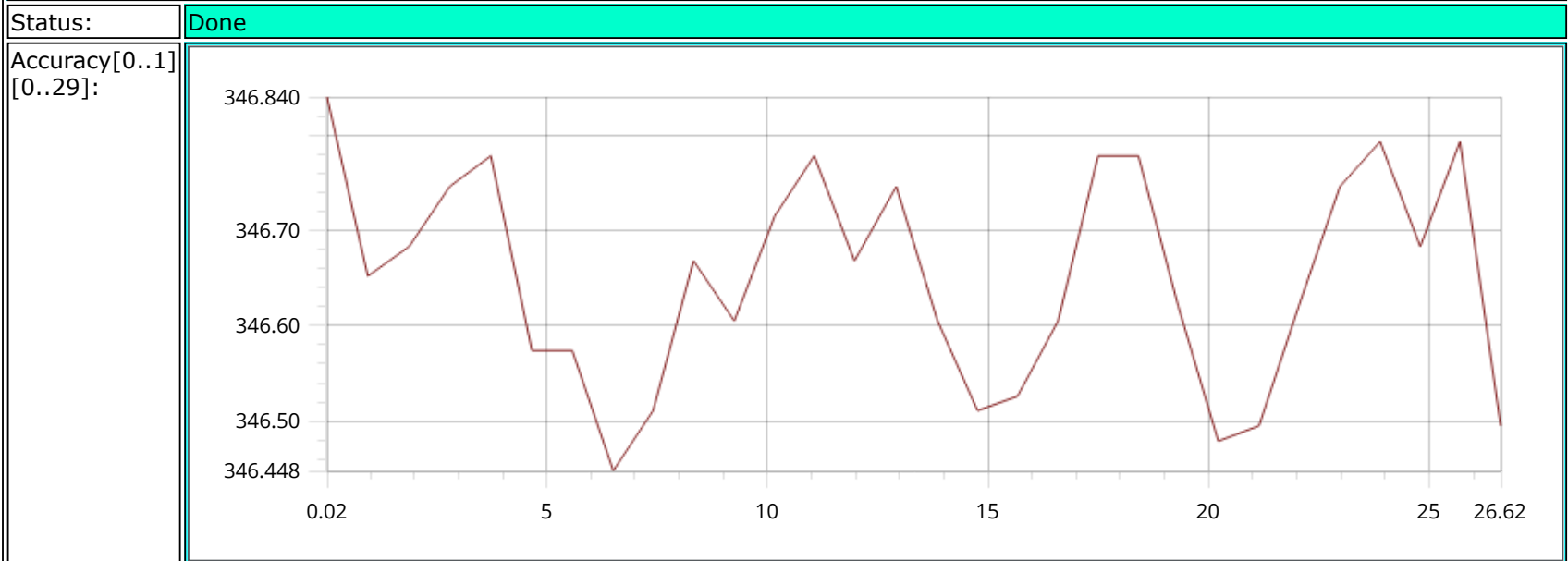
Accuracy[0..1]
[0..29]:



Frequency - LOG

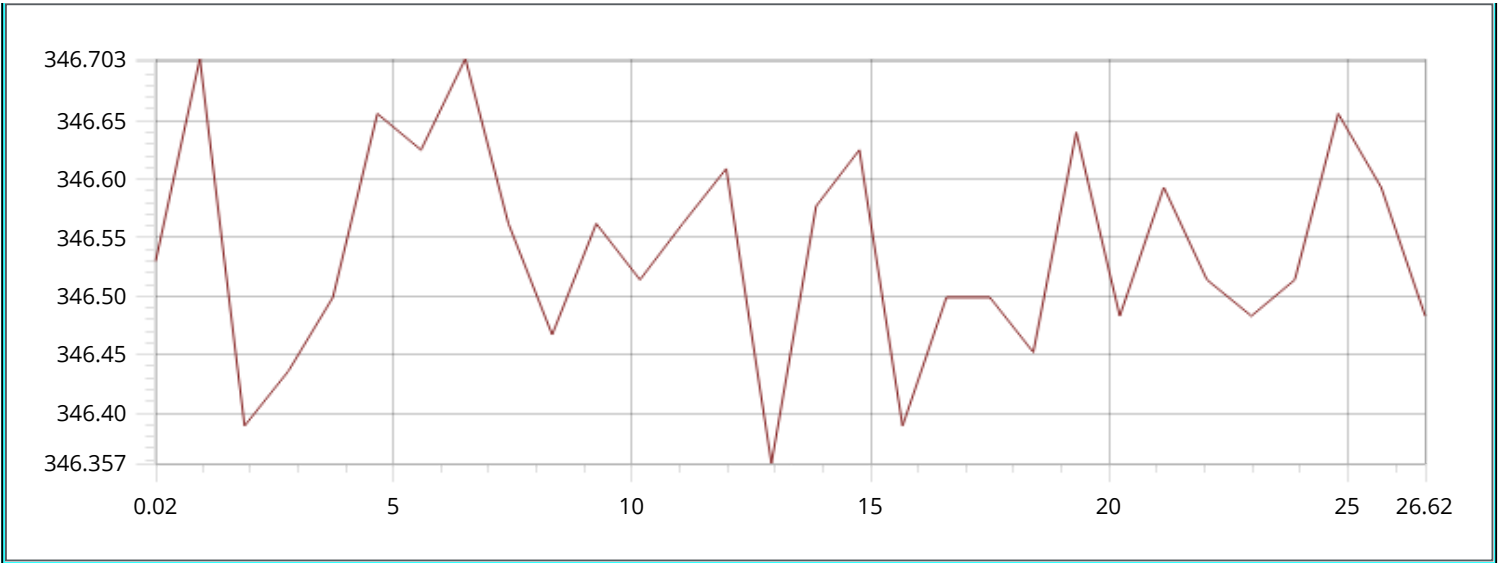


V1_V2 - LOG

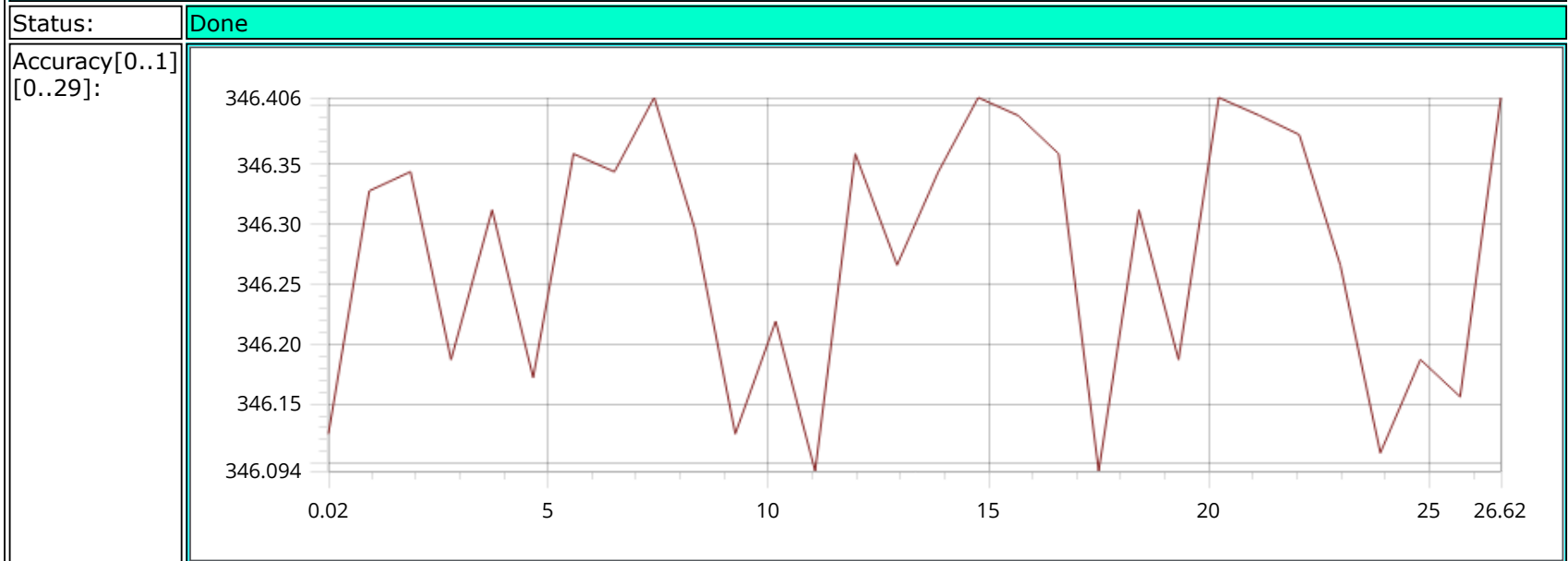


V3_V2 - LOG





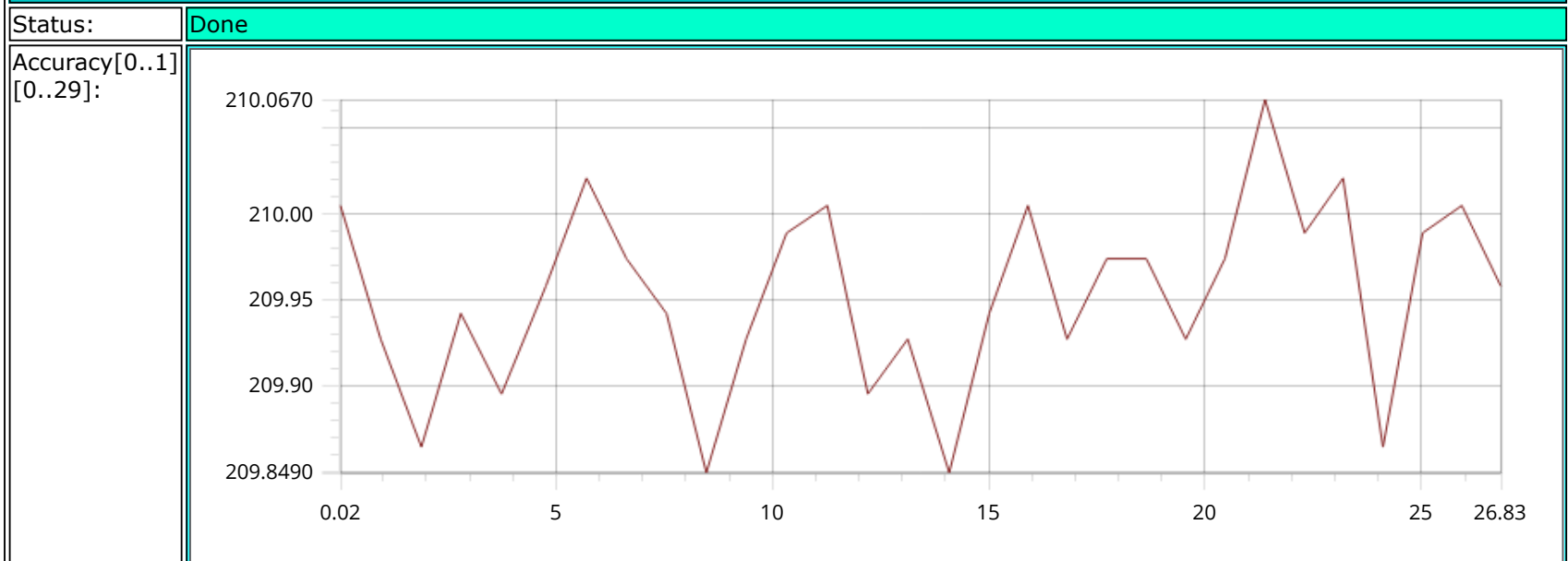
V1_V3 - LOG

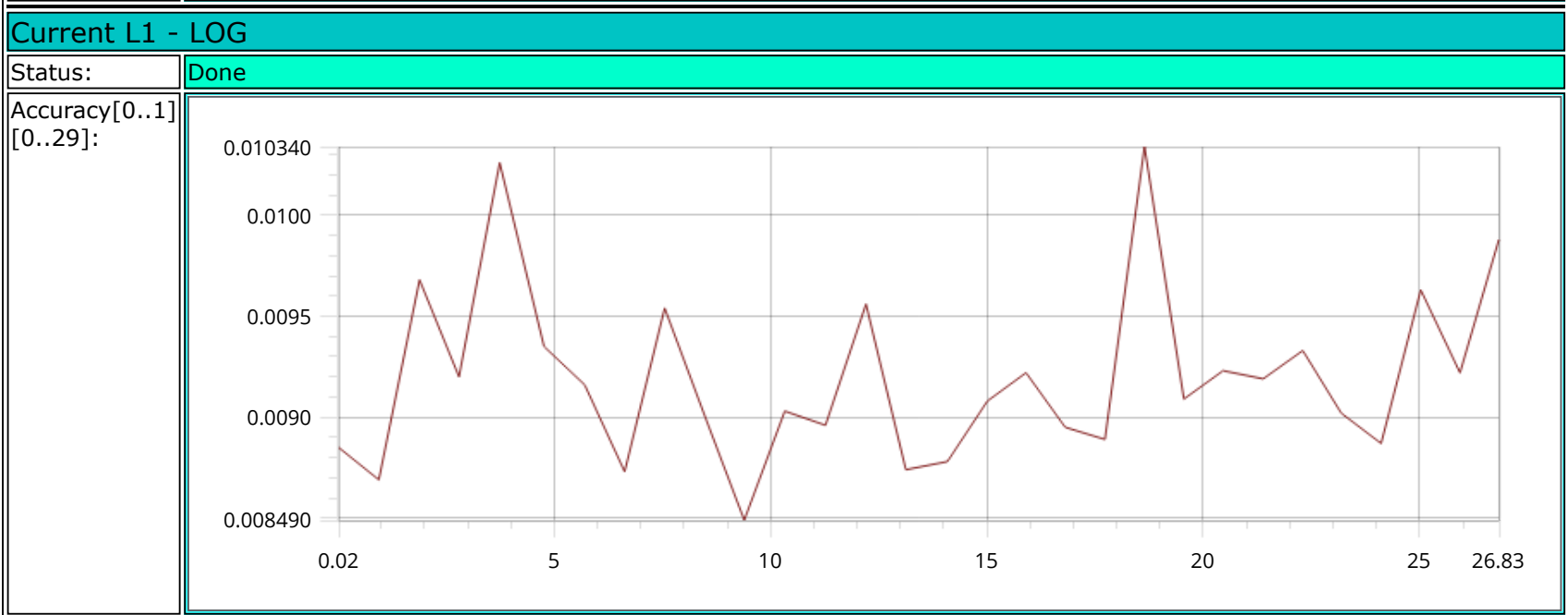
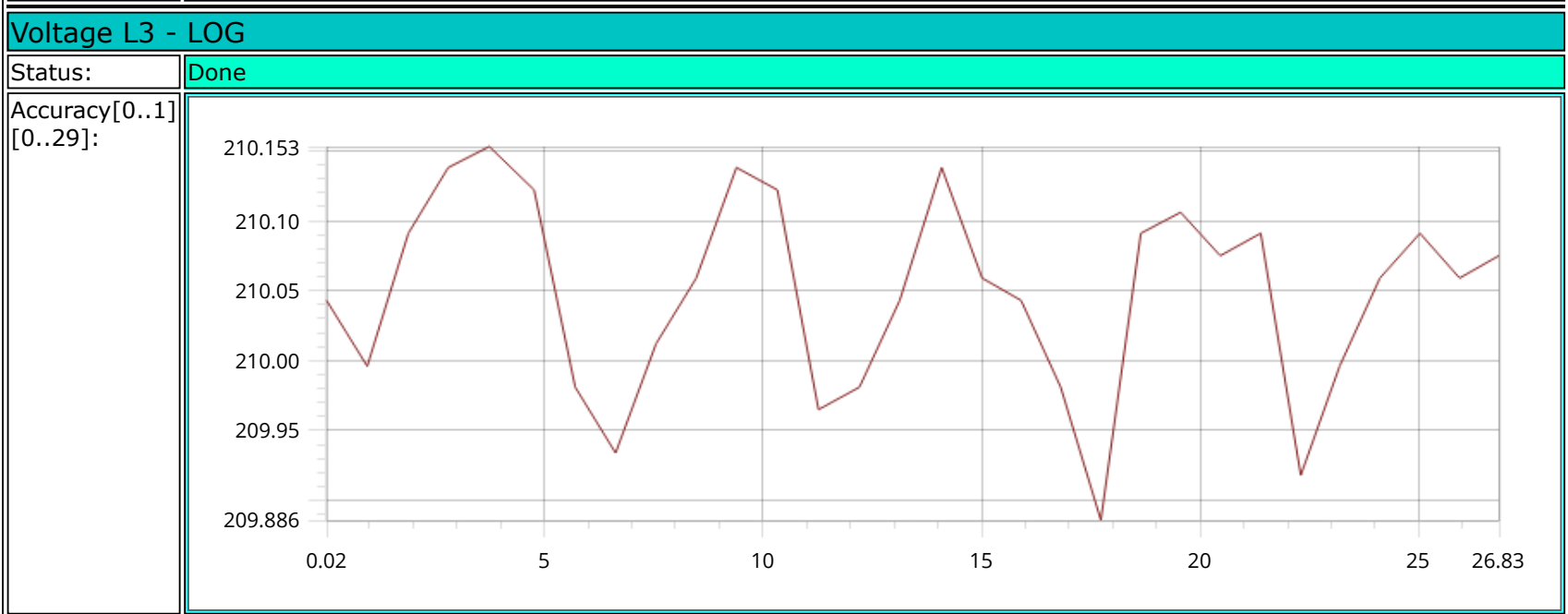
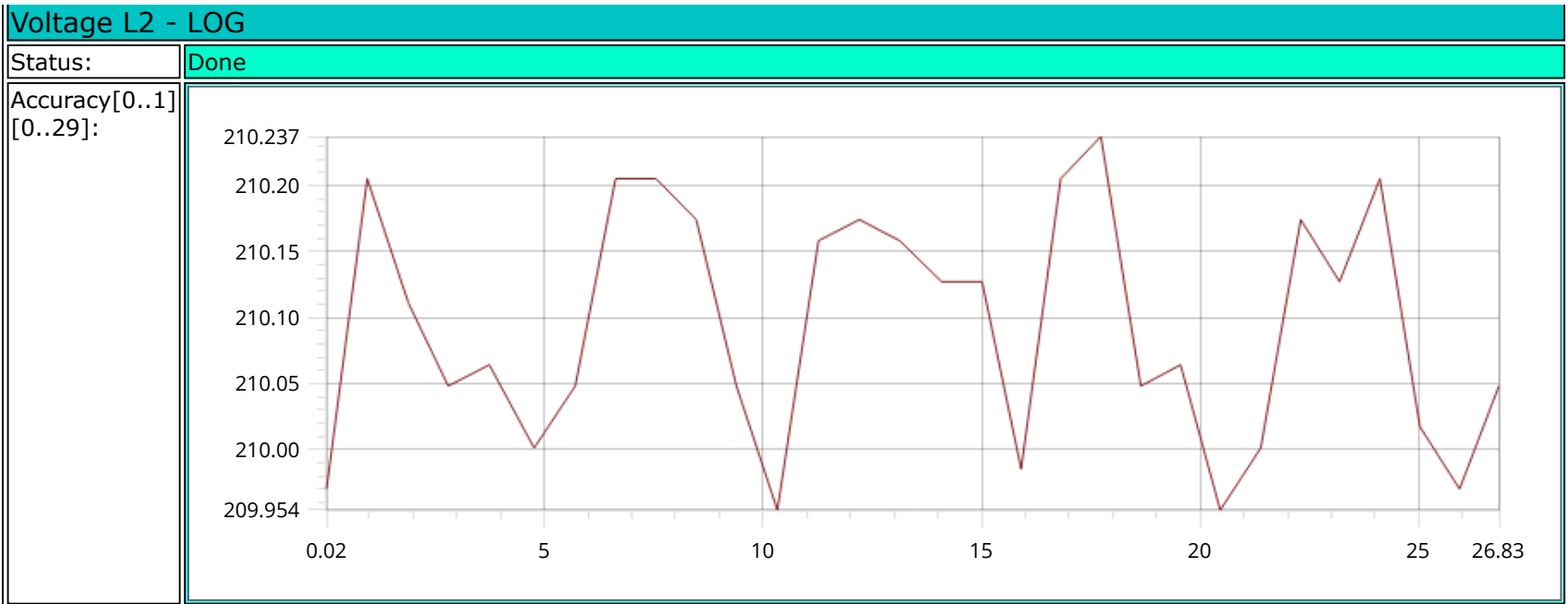


Test Point

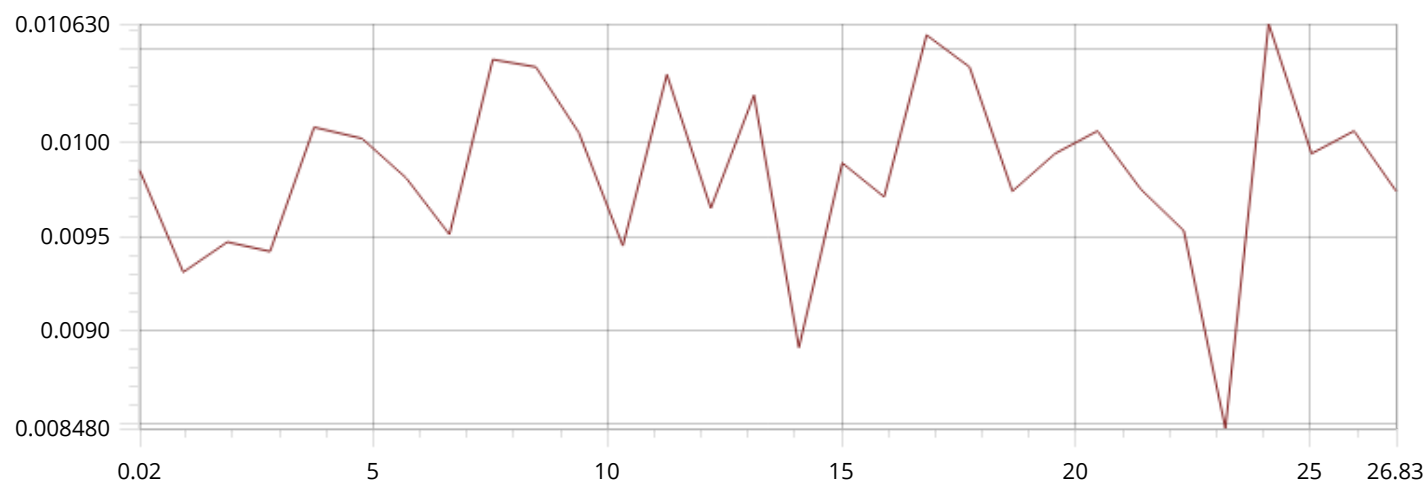
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50

Voltage L1 - LOG





[0..29]:

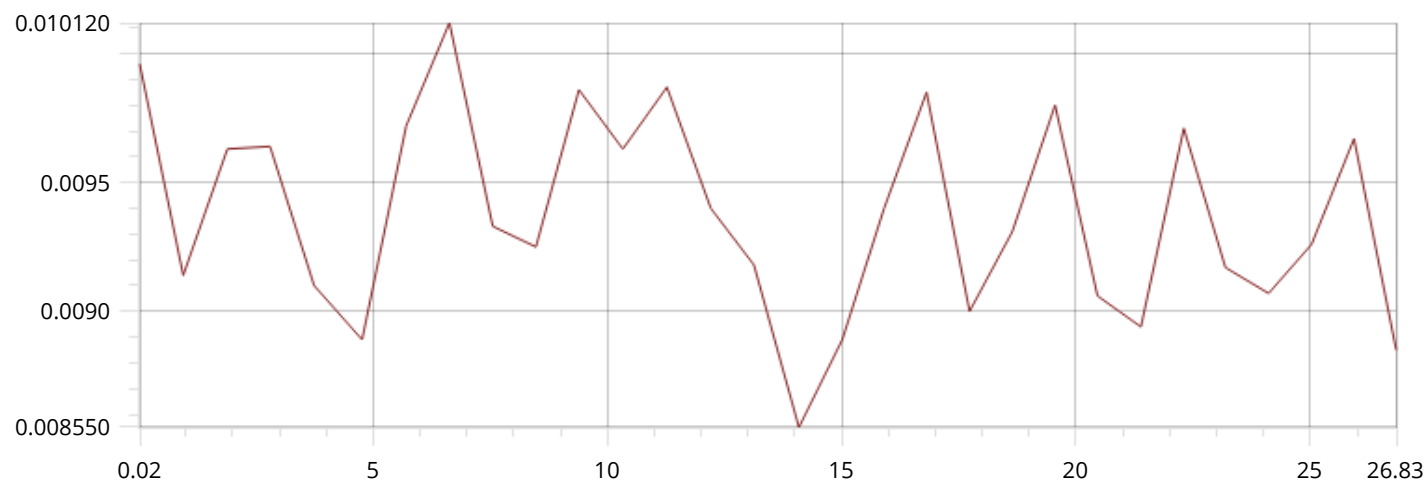


Current L3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:

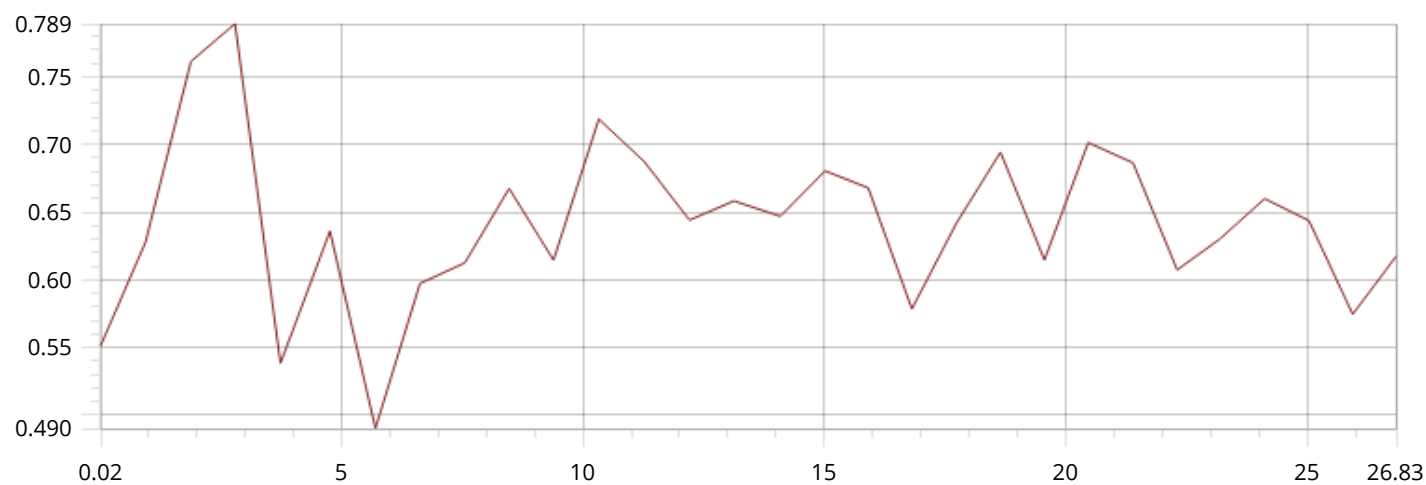


Active power - LOG

Status:

Done

Accuracy[0..1]
[0..29]:

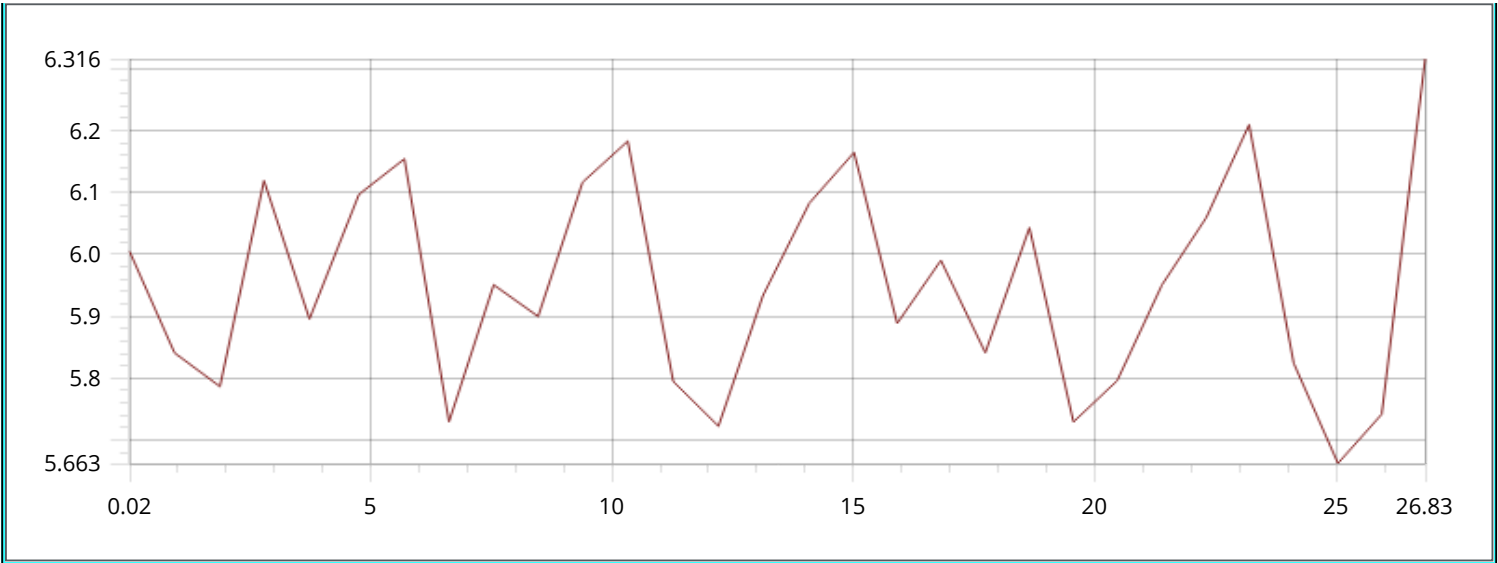


Apparent power - LOG

Status:

Done

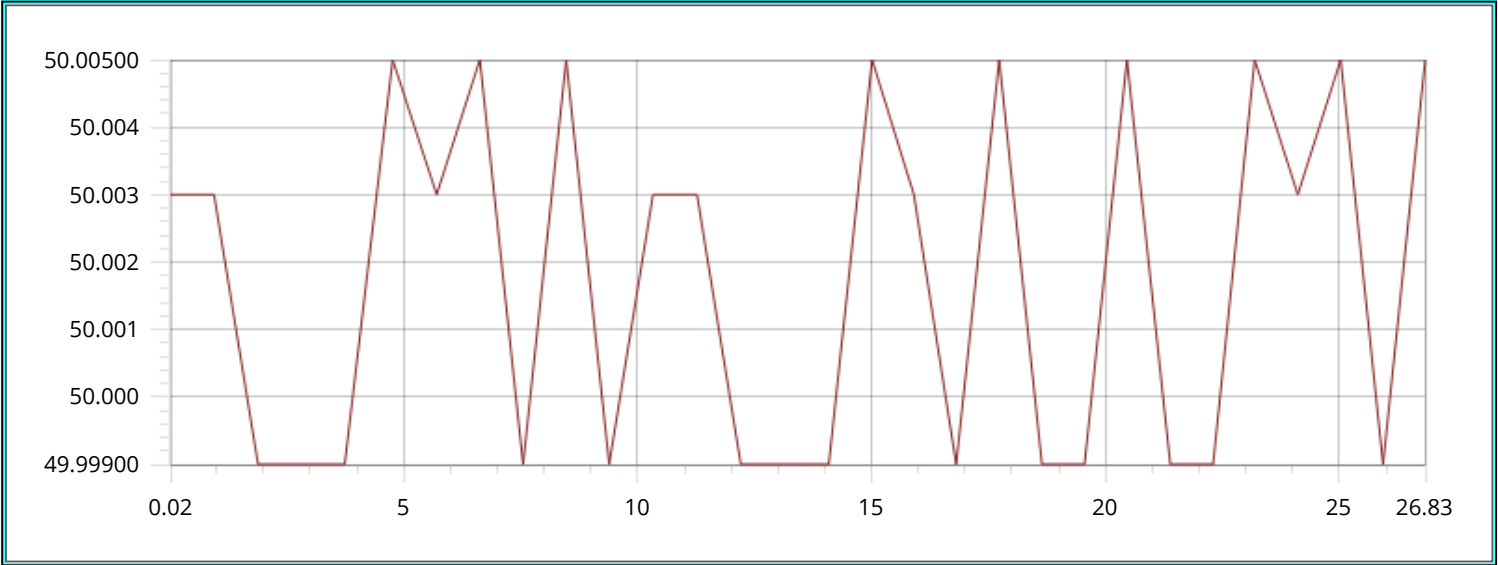
Accuracy[0..1]
[0..29]:



Frequency - LOG

Status: Done

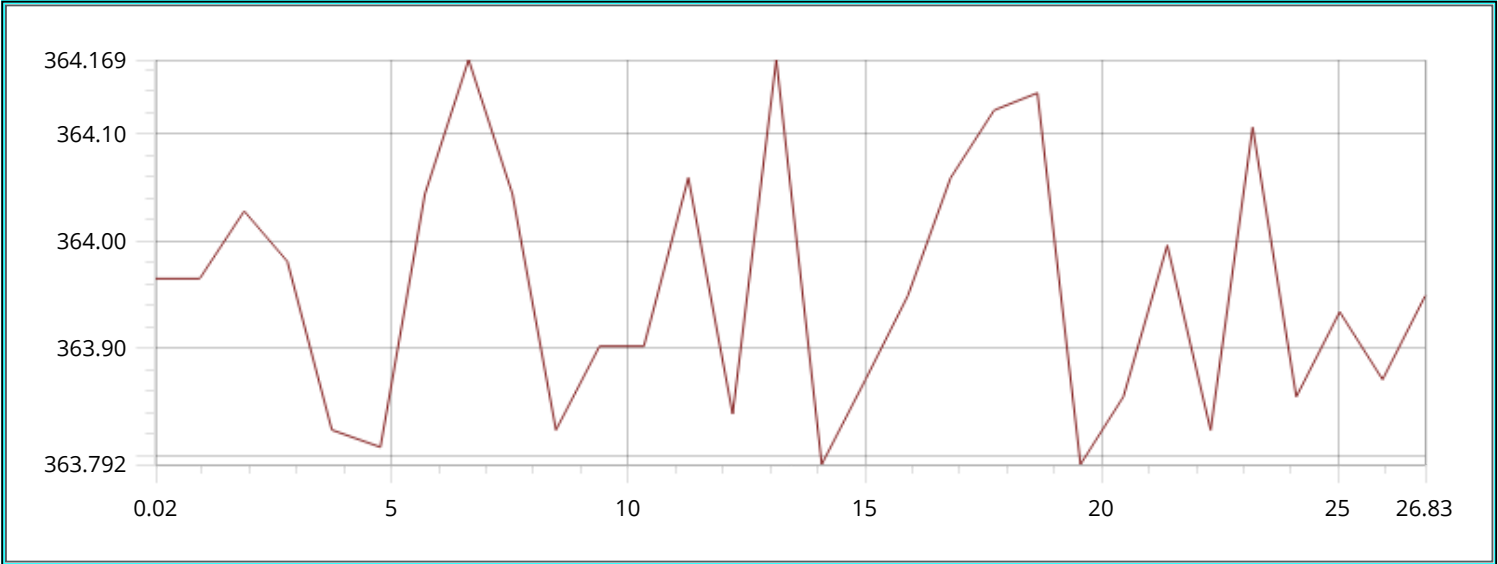
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

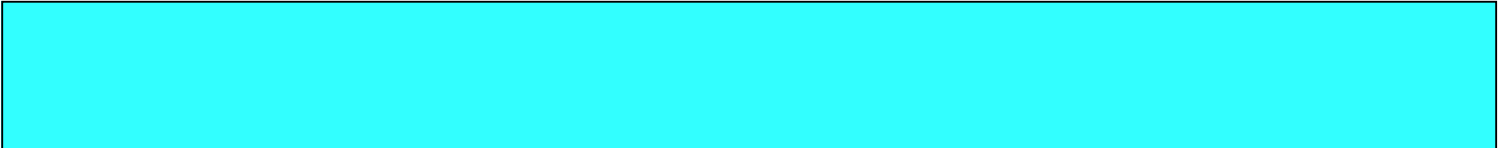
Accuracy[0..1]
[0..29]:

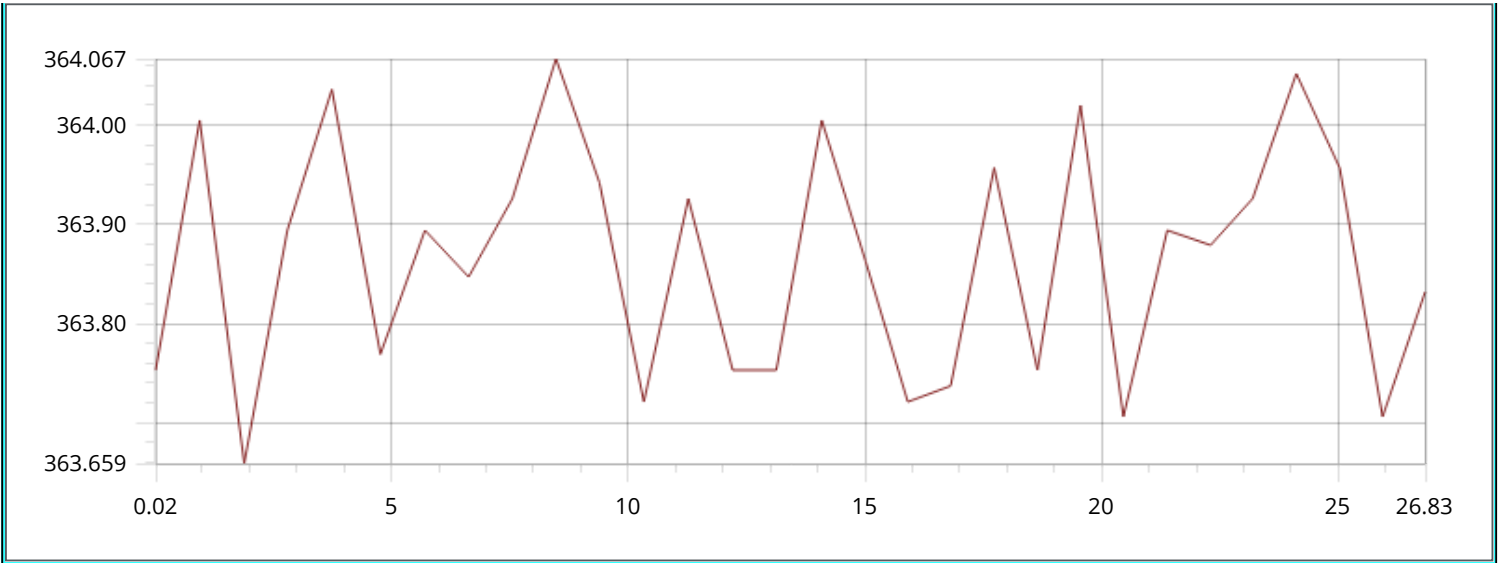


V3_V2 - LOG

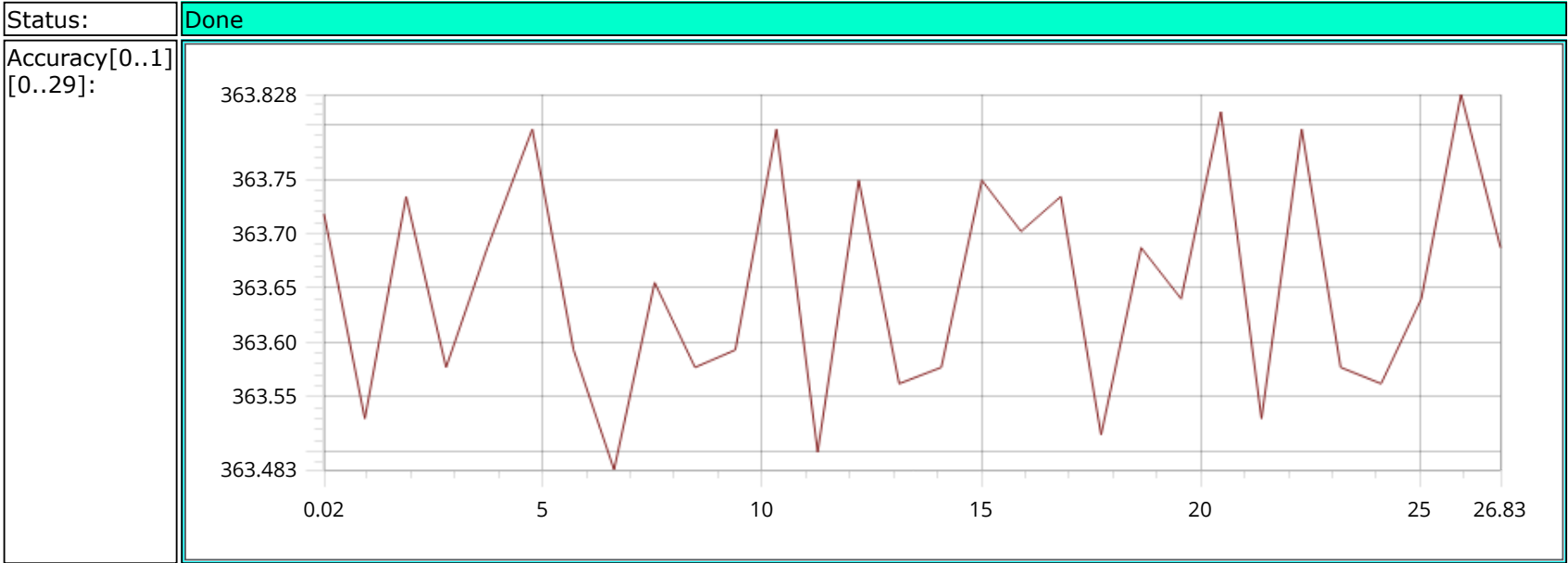
Status: Done

Accuracy[0..1]
[0..29]:





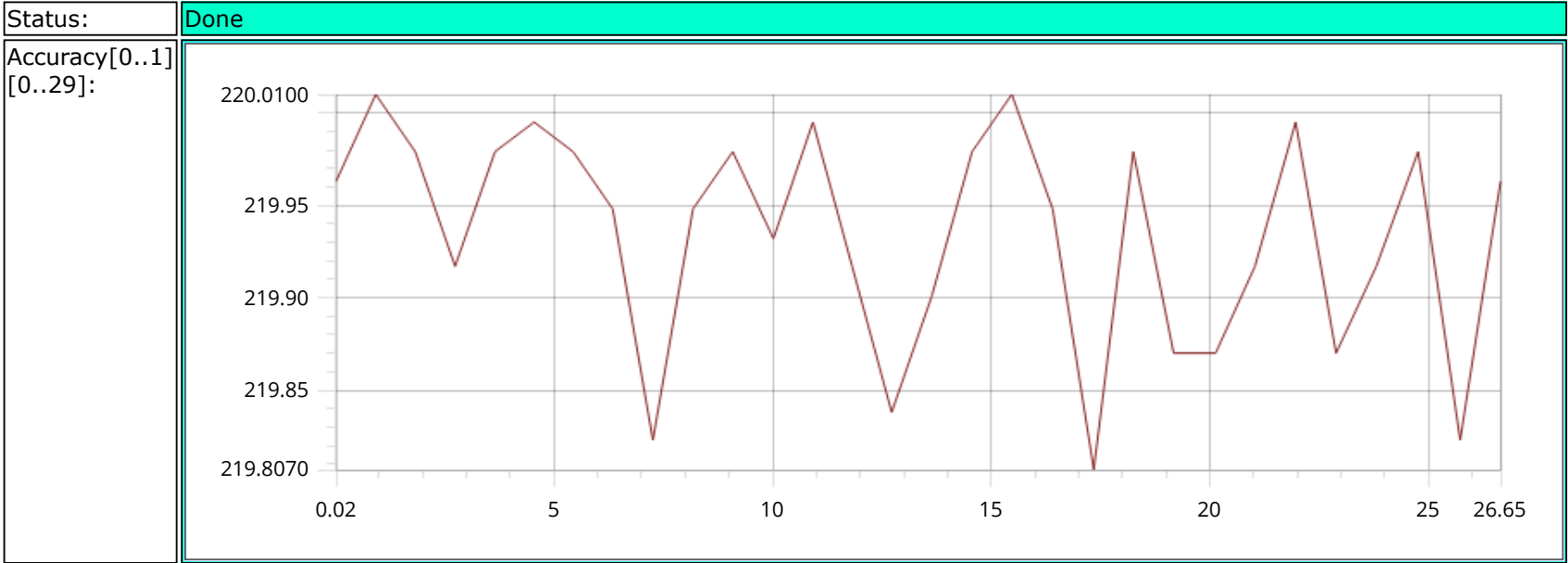
V1_V3 - LOG

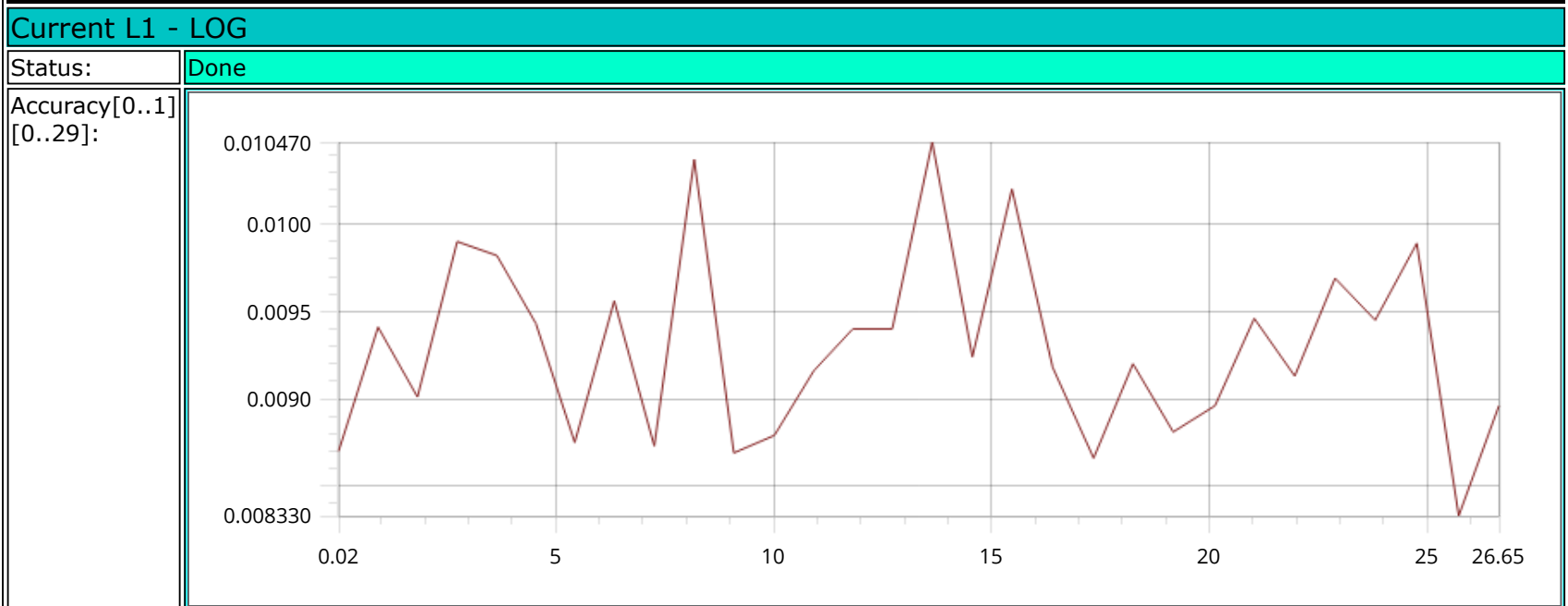
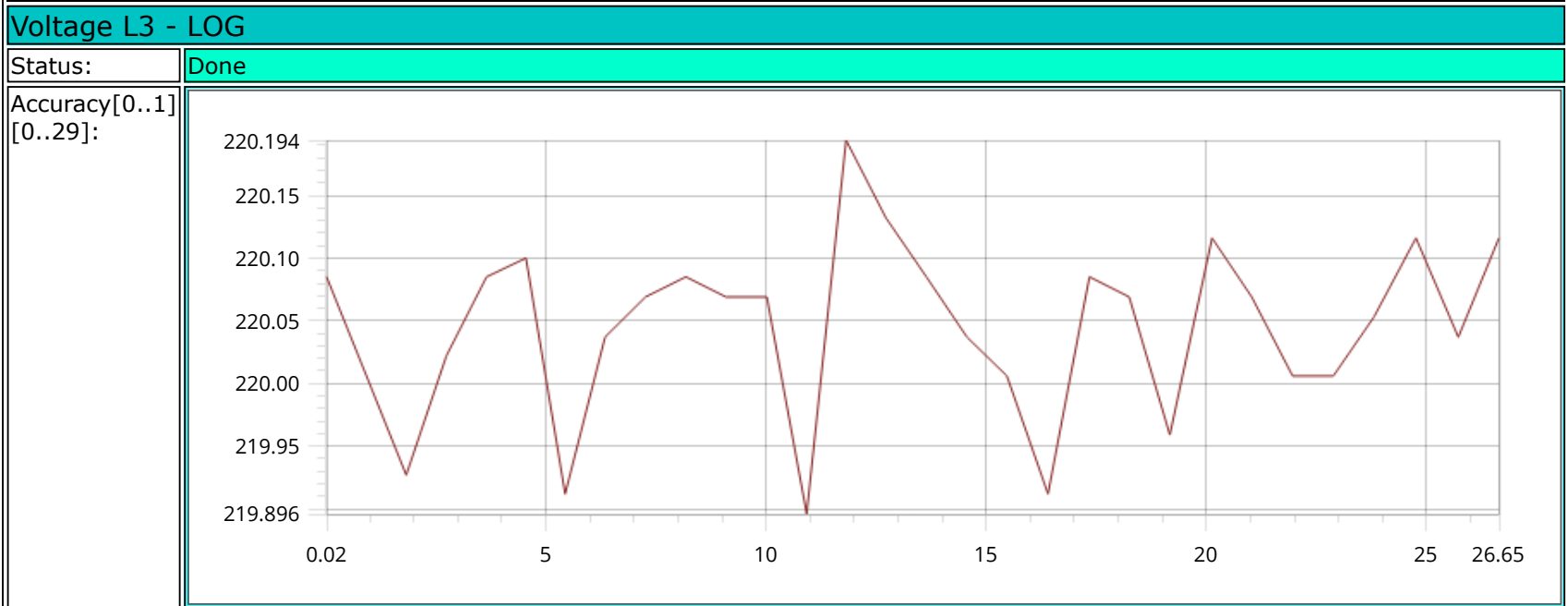
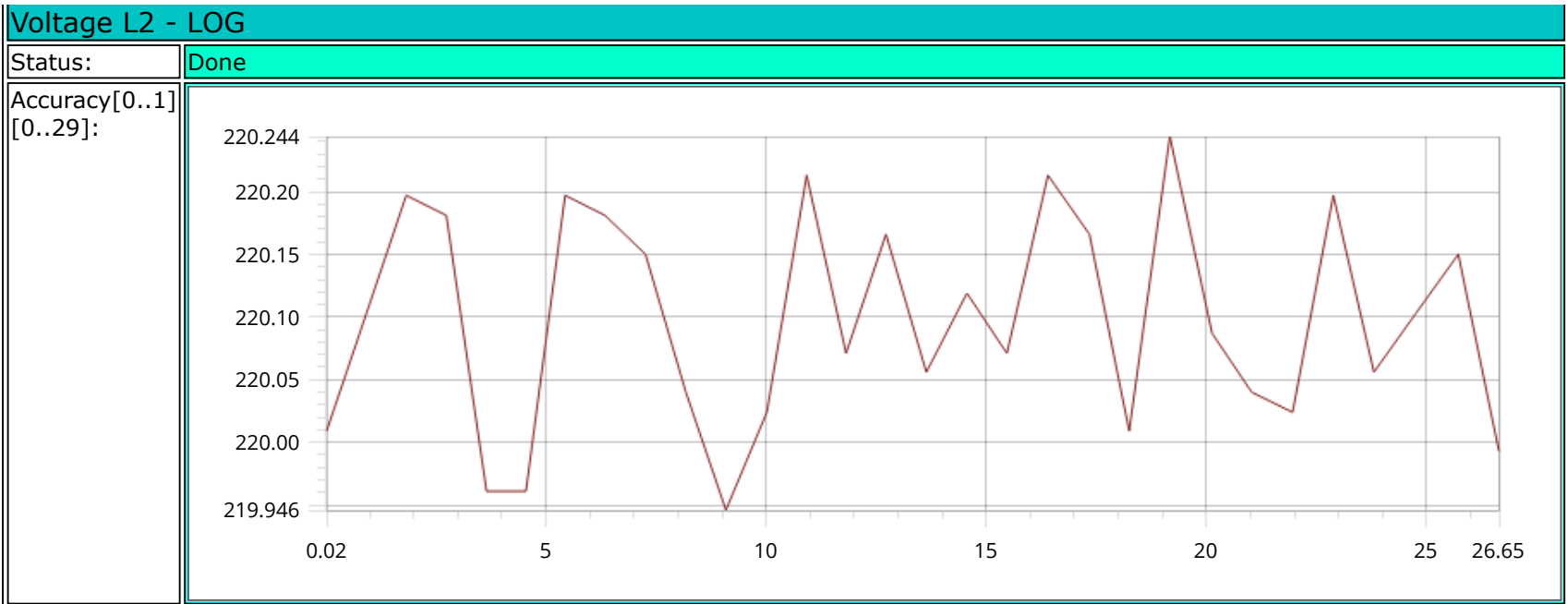


Test Point

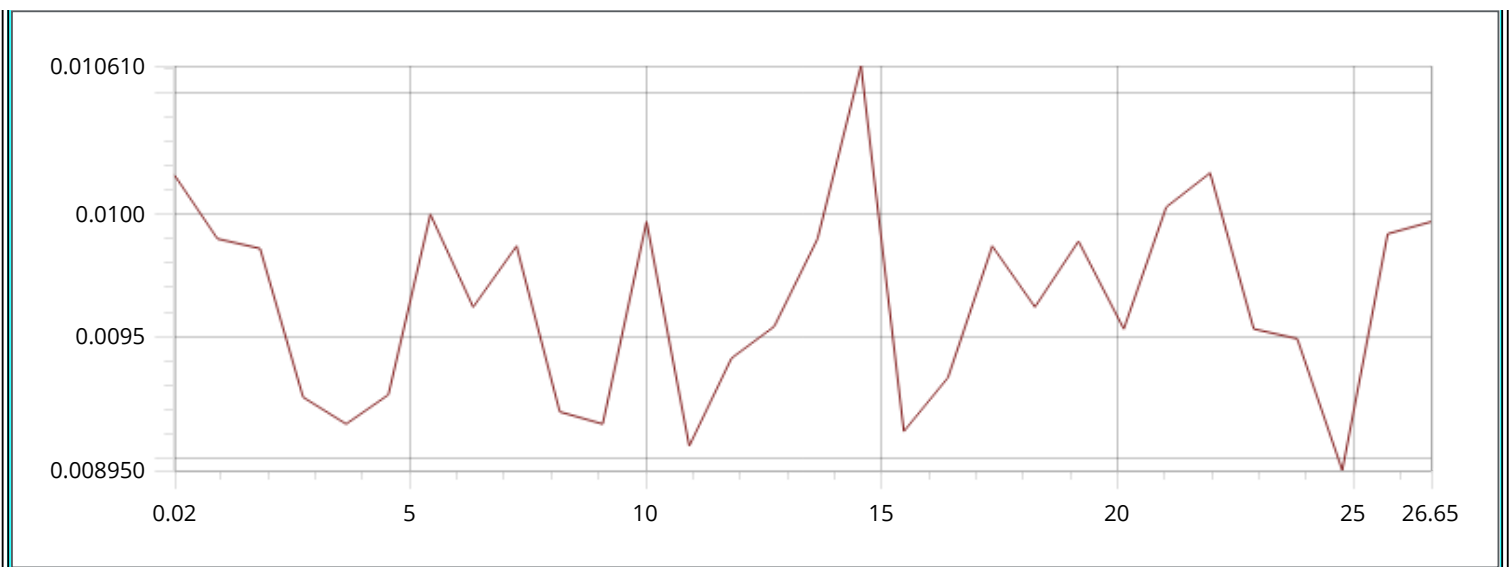
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50

Voltage L1 - LOG





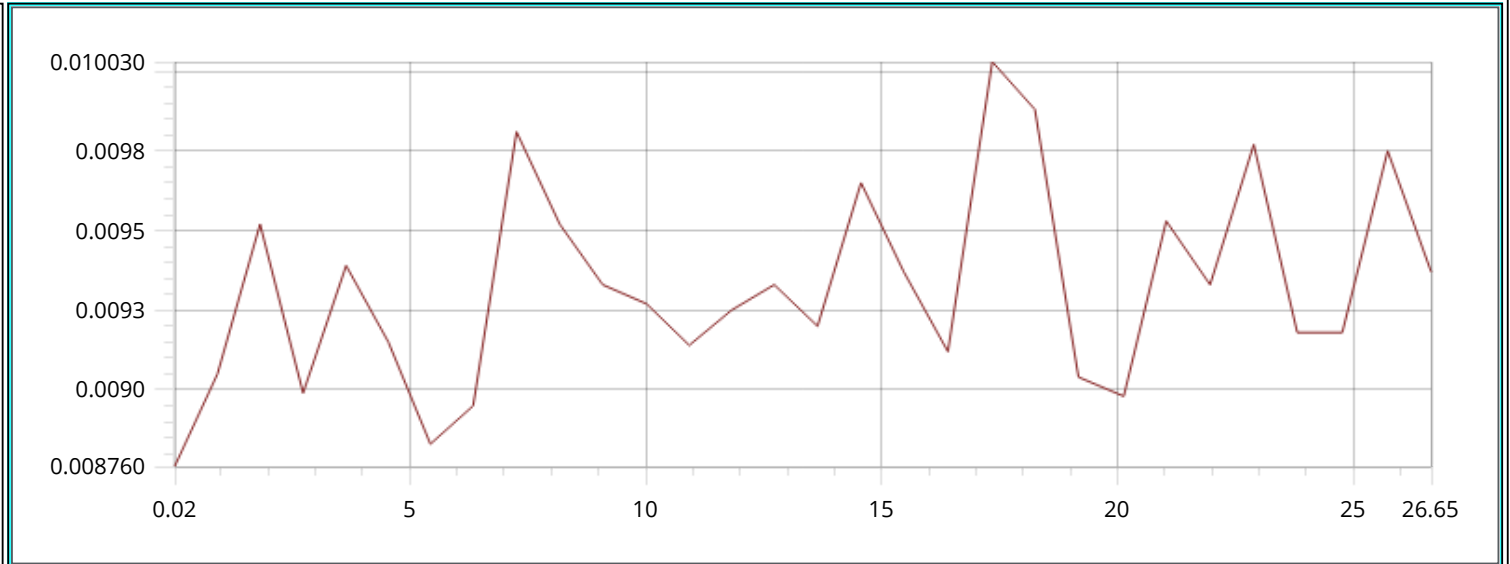
[0..29]:



Current L3 - LOG

Status: Done

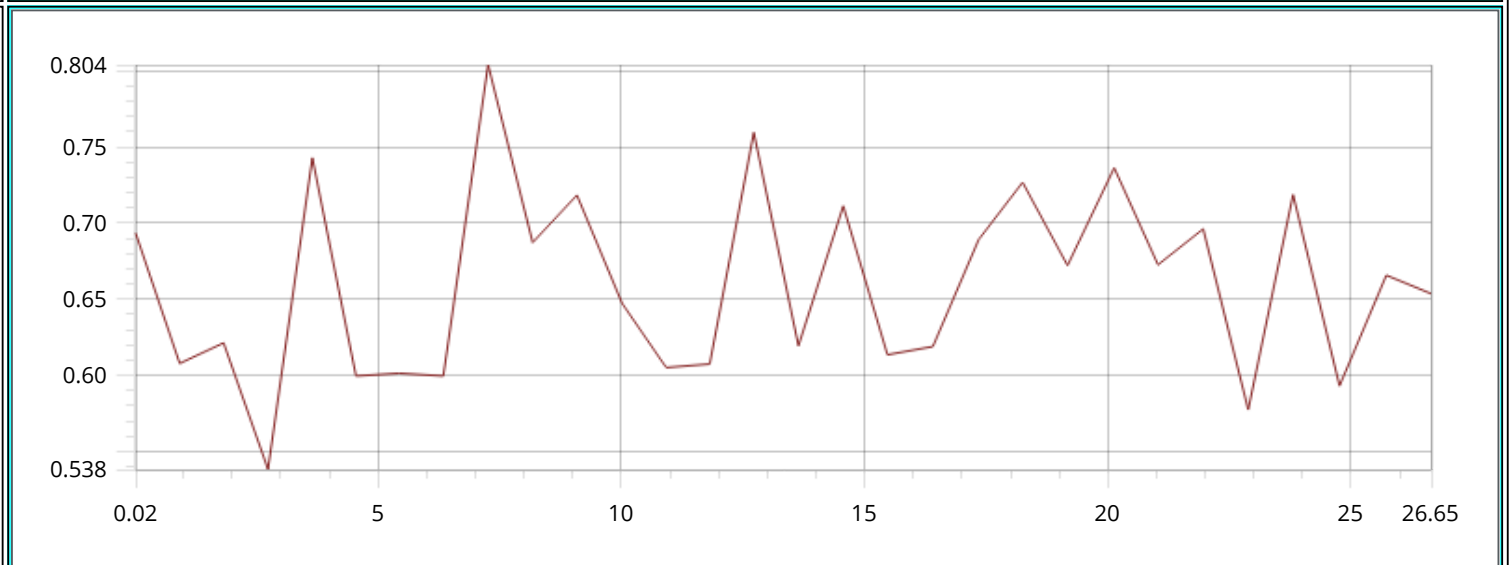
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

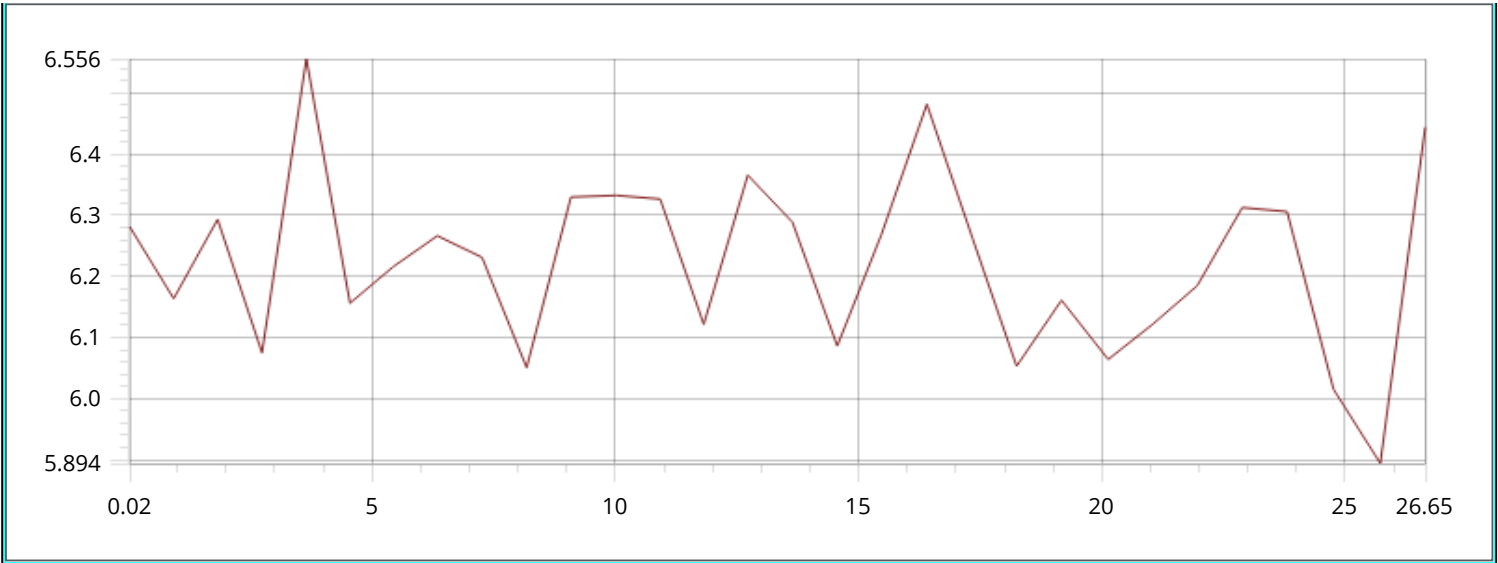


Apparent power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

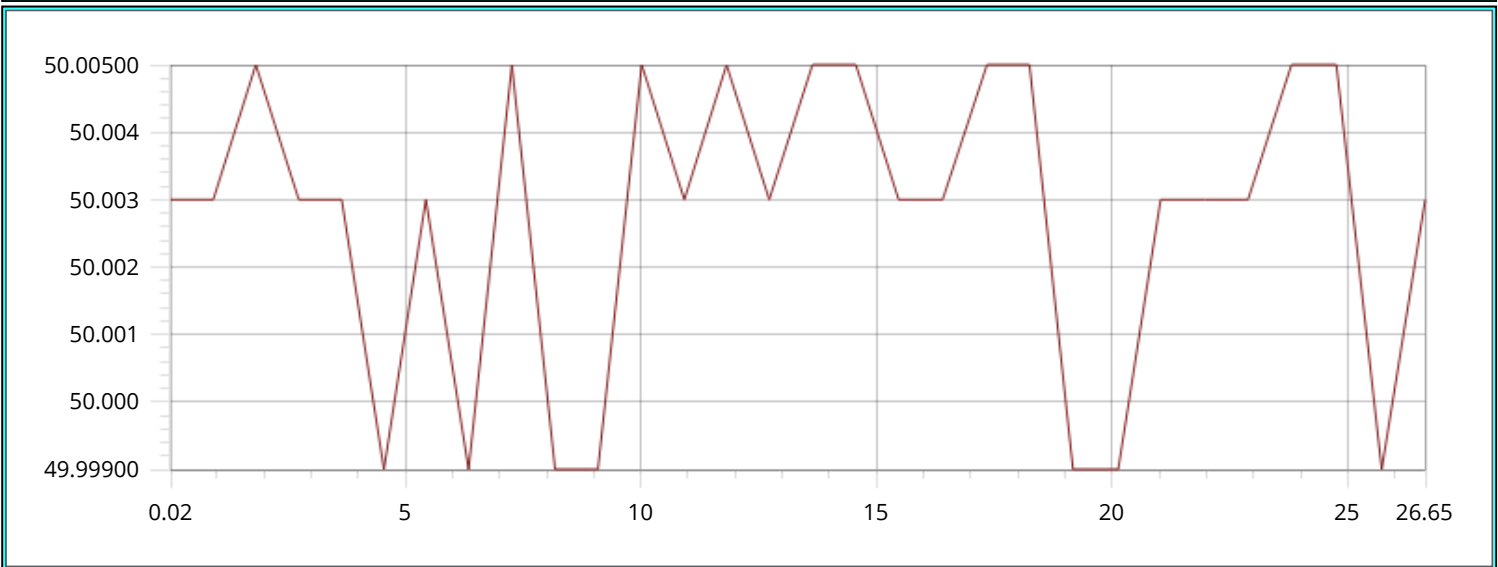




Frequency - LOG

Status: Done

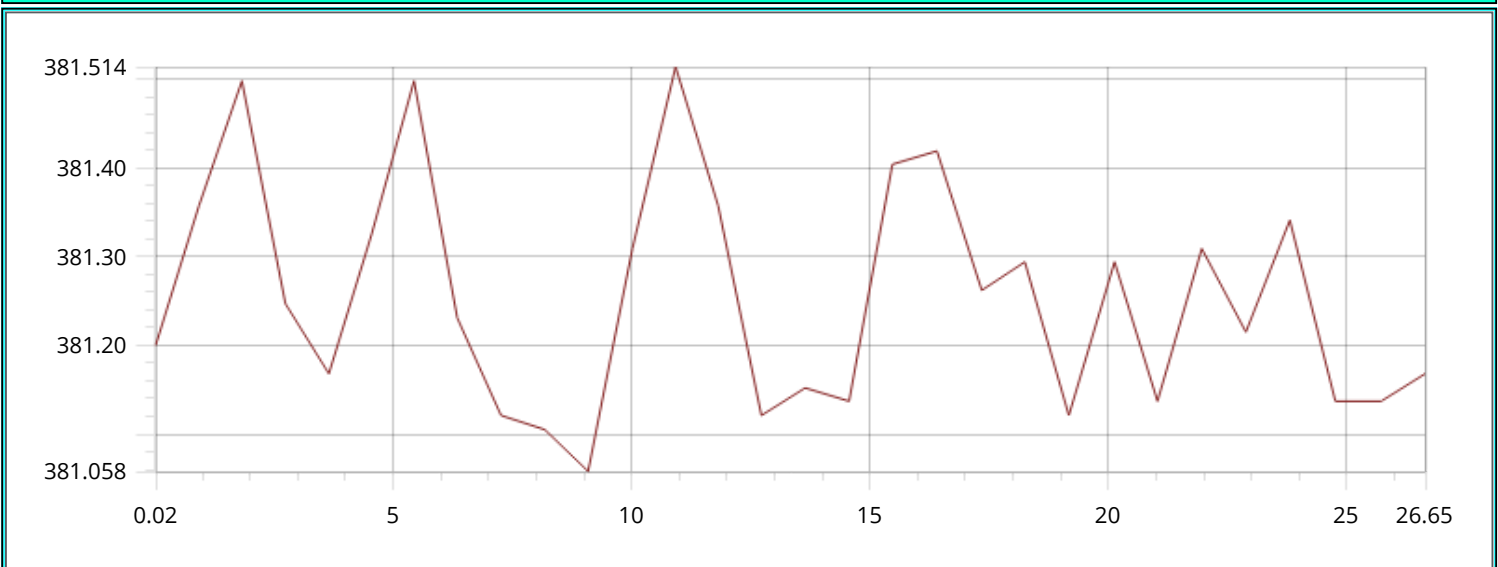
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:

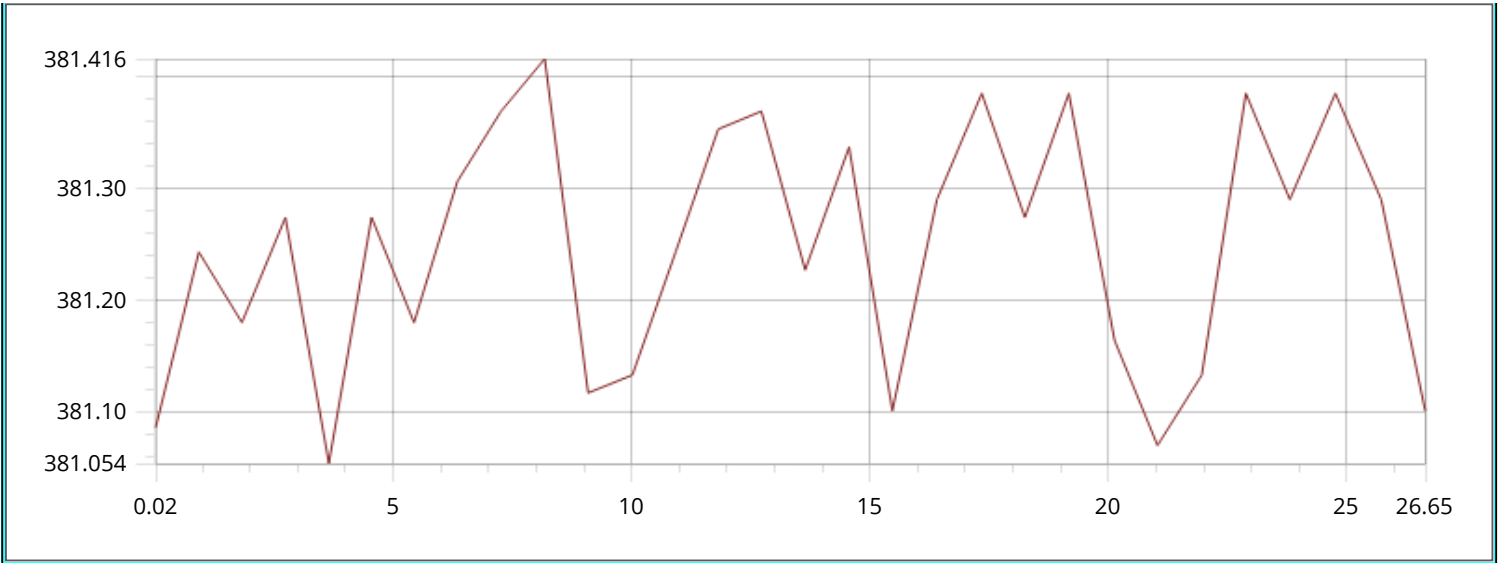


V3_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



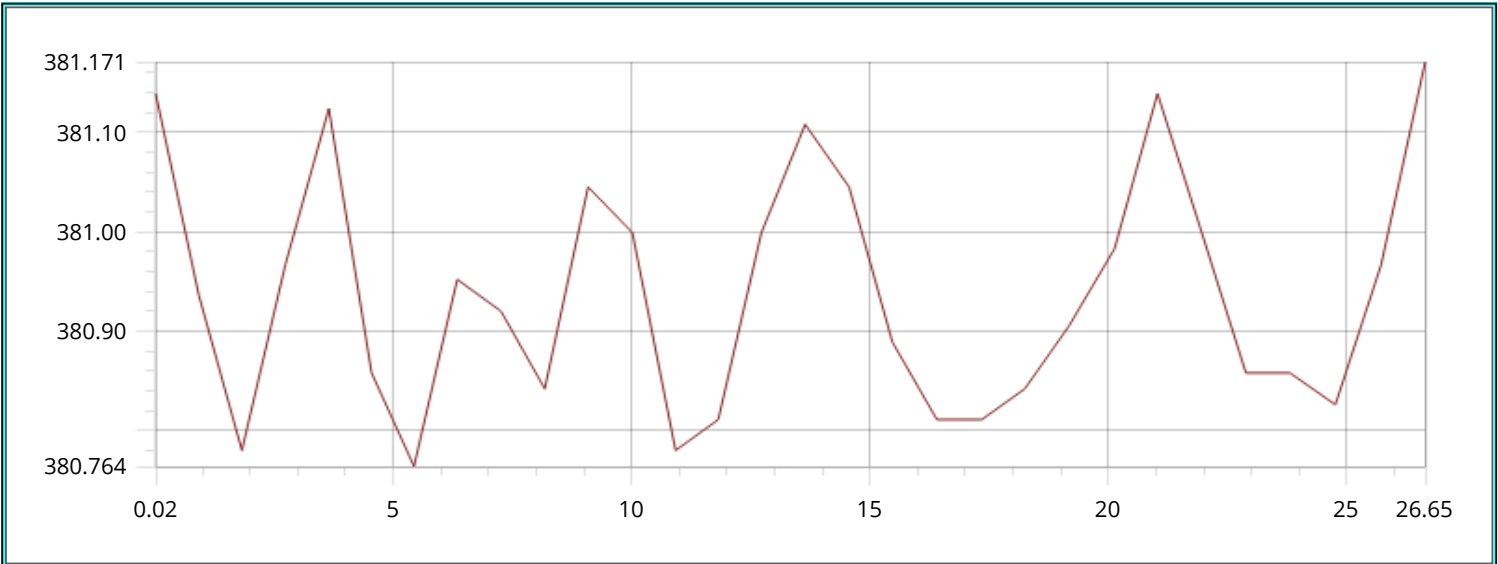


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

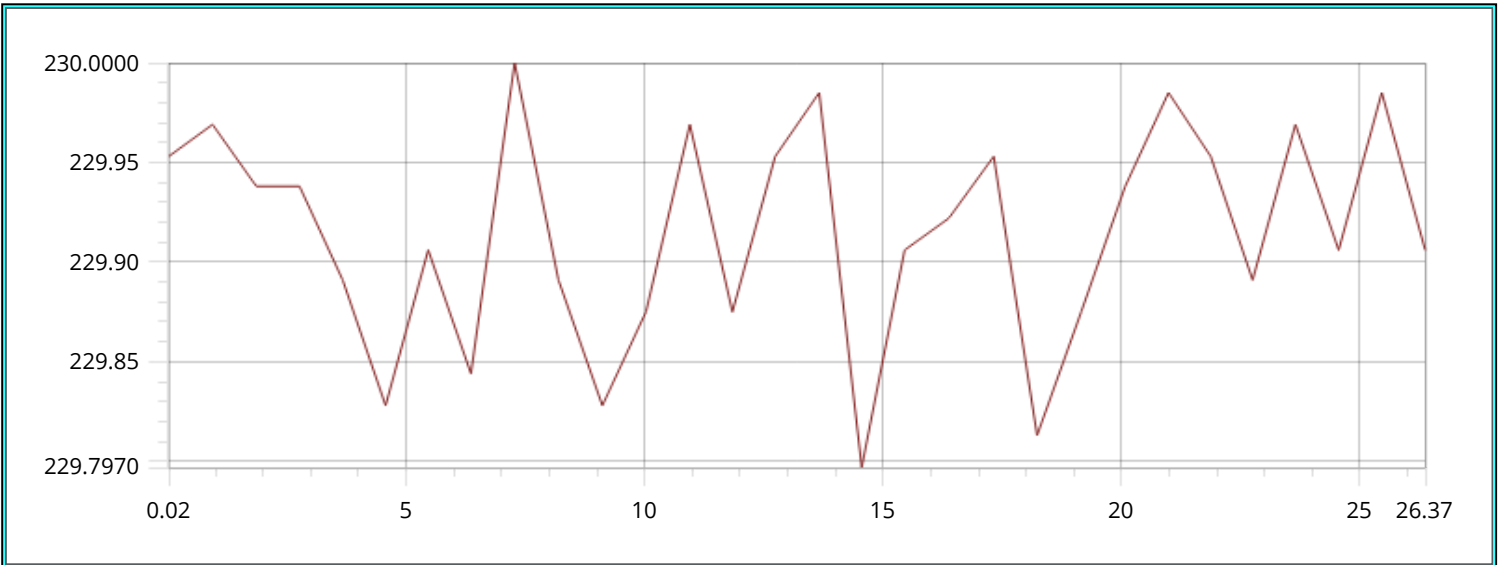
50

Voltage L1 - LOG

Status:

Done

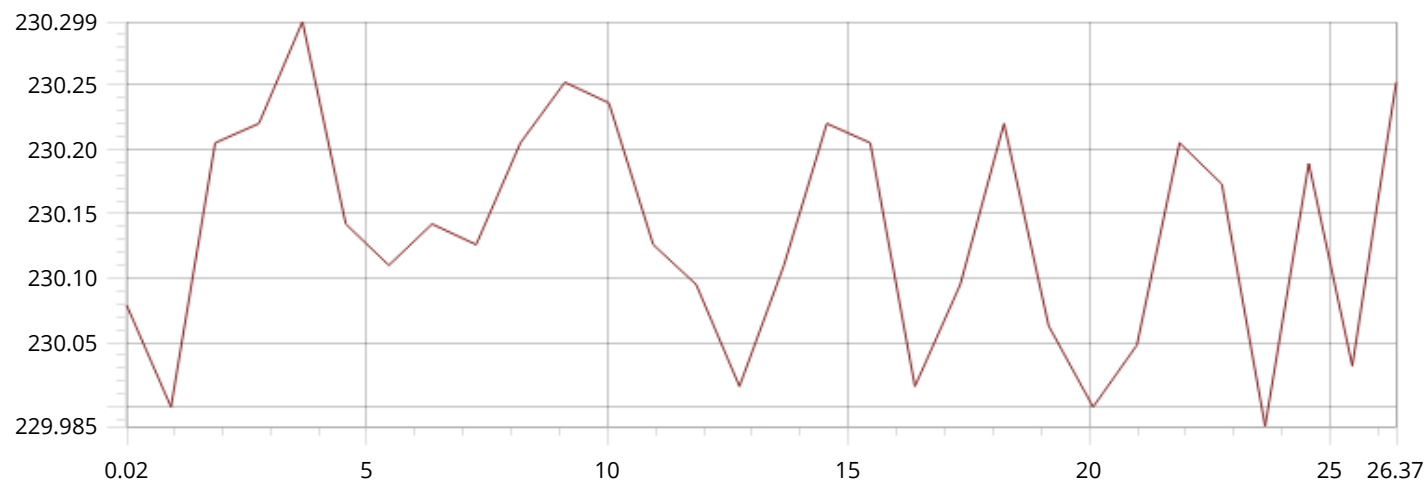
Accuracy[0..1]
[0..29]:



Voltage L2 - LOG

Status: Done

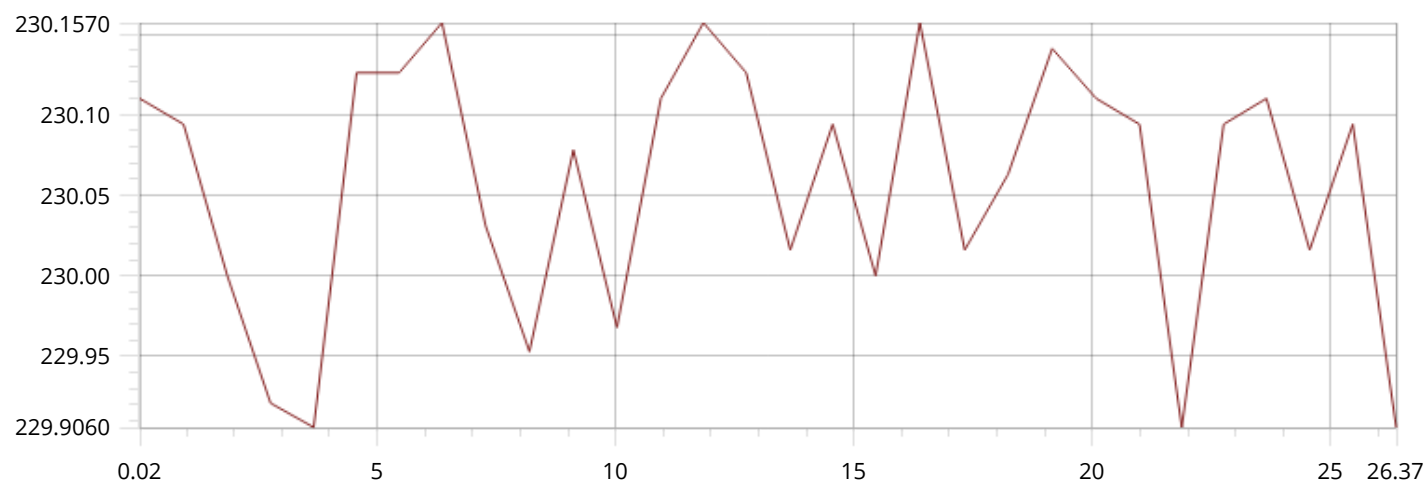
Accuracy[0..1]
[0..29]:



Voltage L3 - LOG

Status: Done

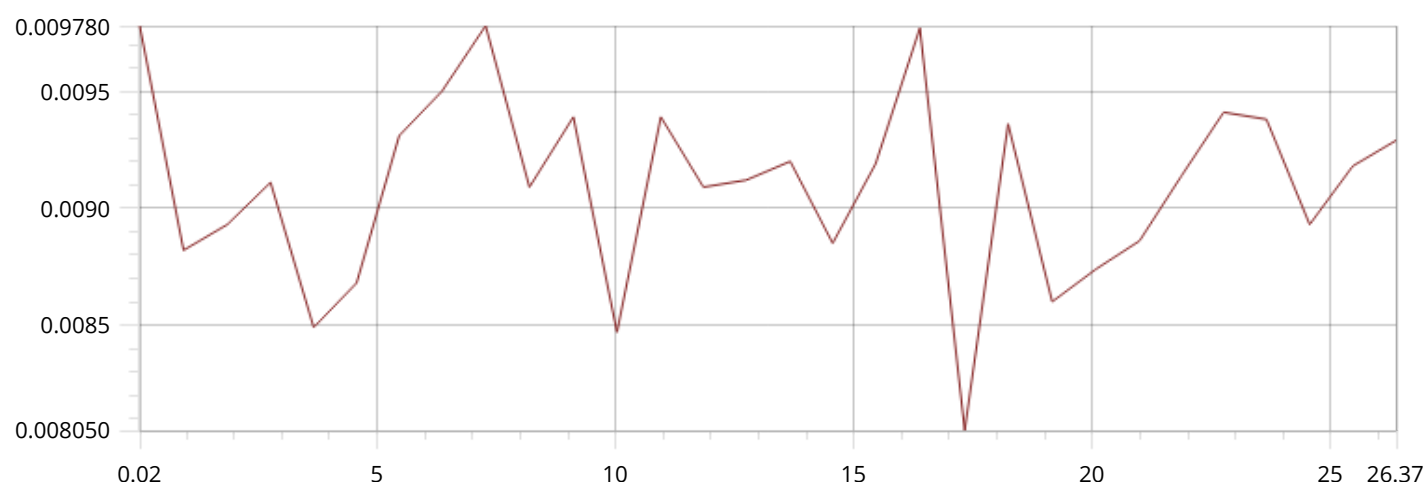
Accuracy[0..1]
[0..29]:



Current L1 - LOG

Status: Done

Accuracy[0..1]
[0..29]:

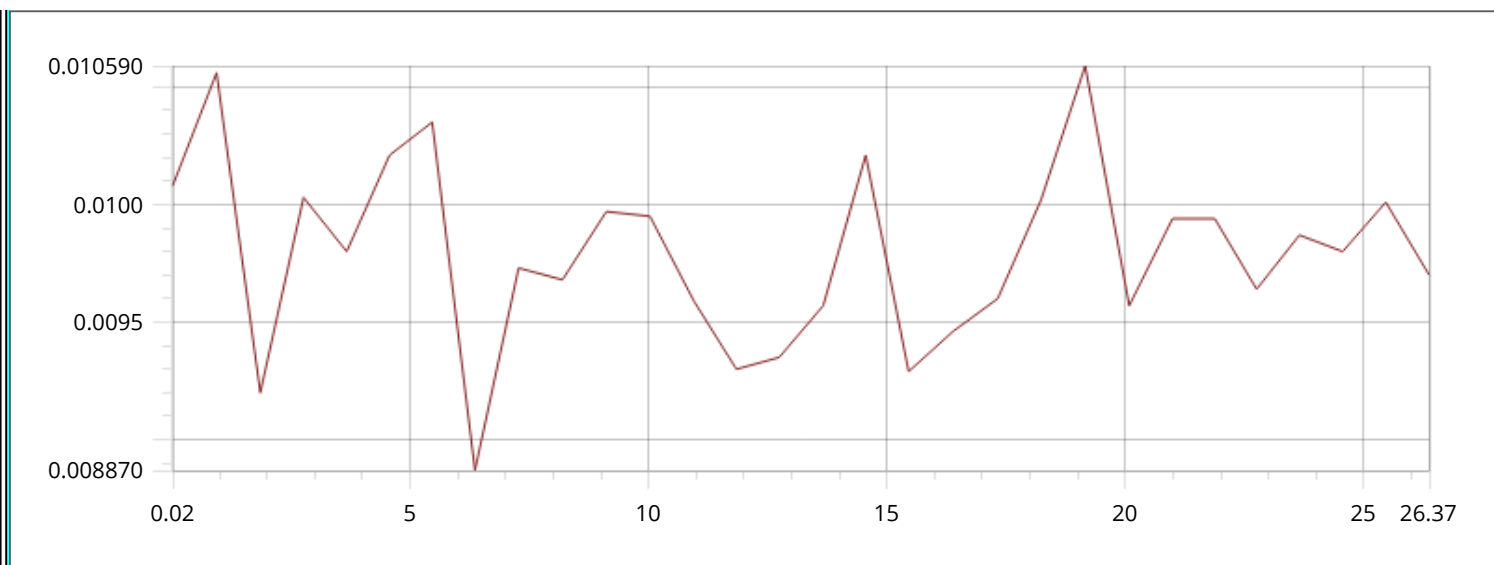


Current L2 - LOG

Status: Done

Accuracy[0..1]

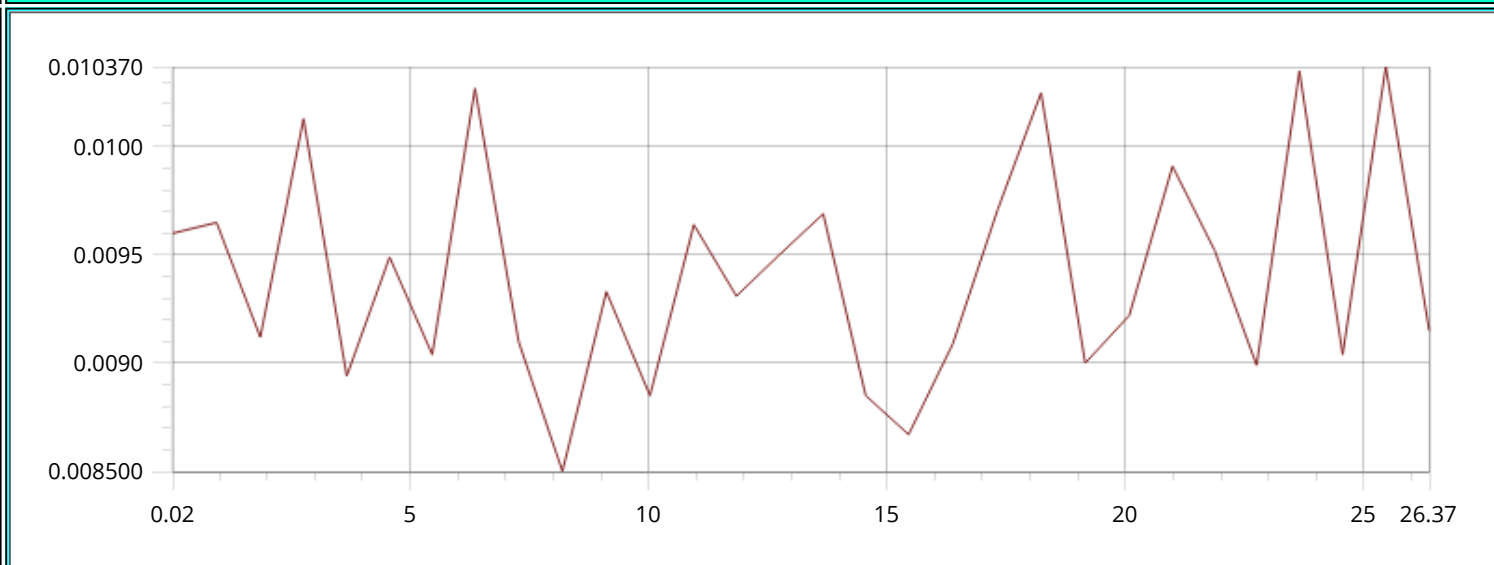
[0..29]:



Current L3 - LOG

Status: Done

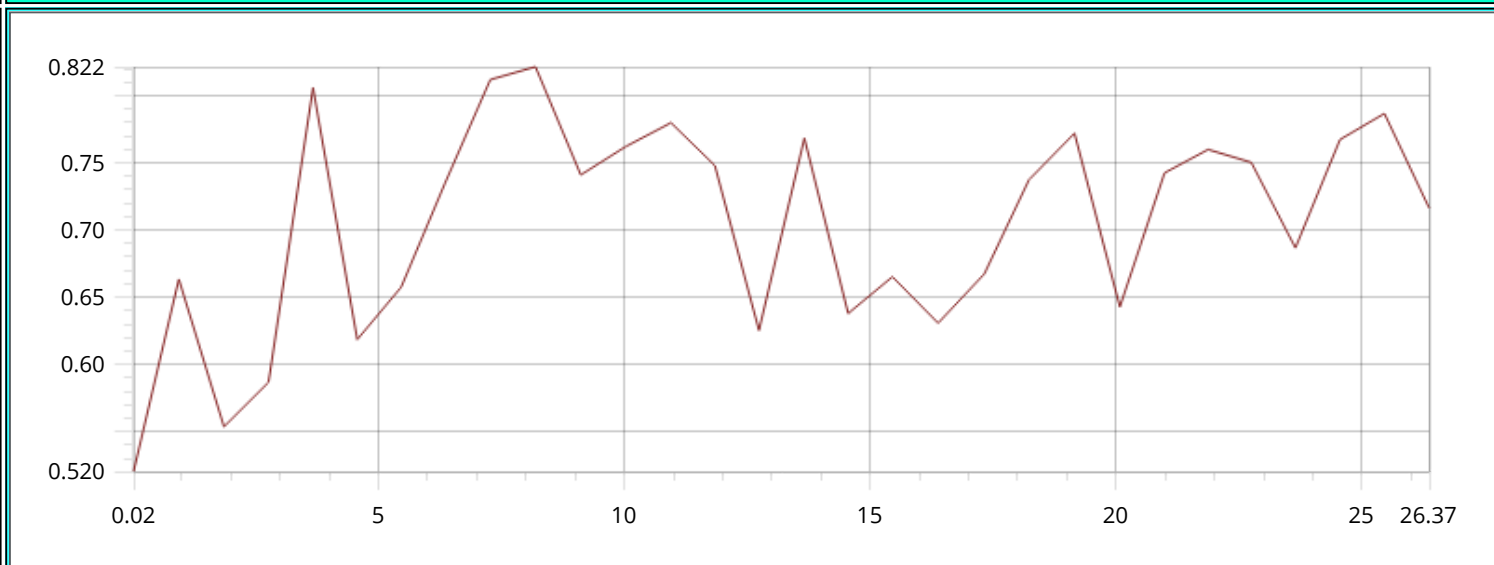
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

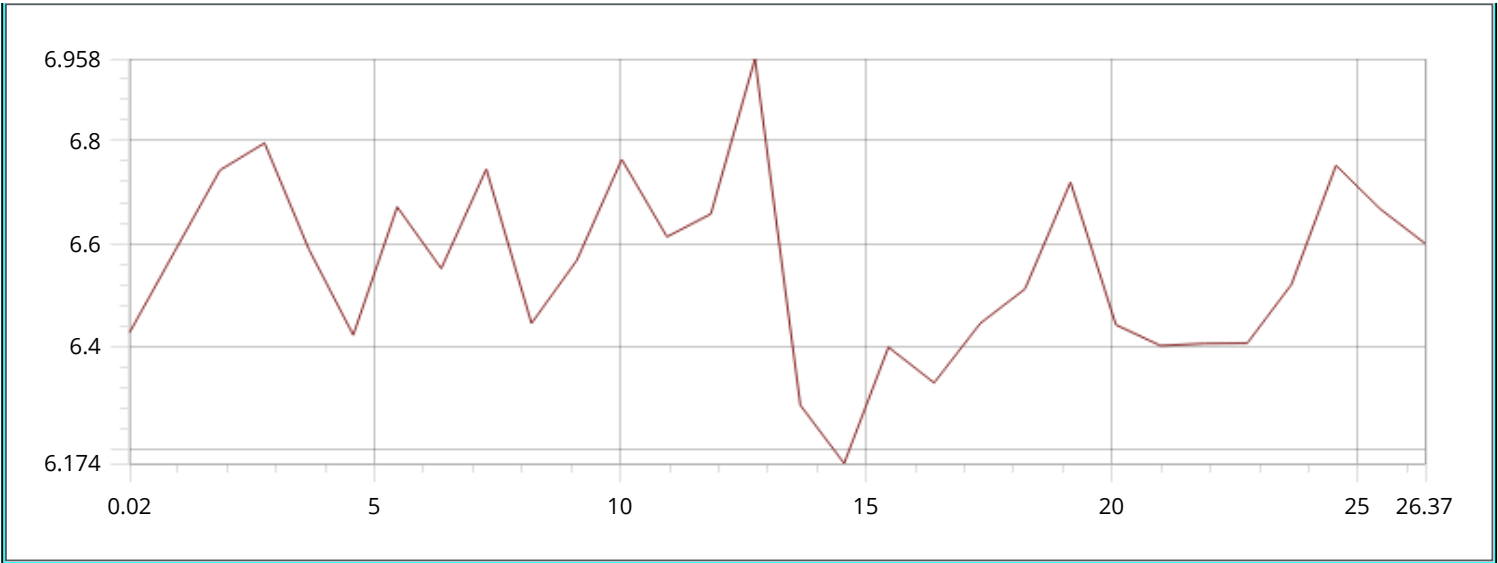


Apparent power - LOG

Status: Done

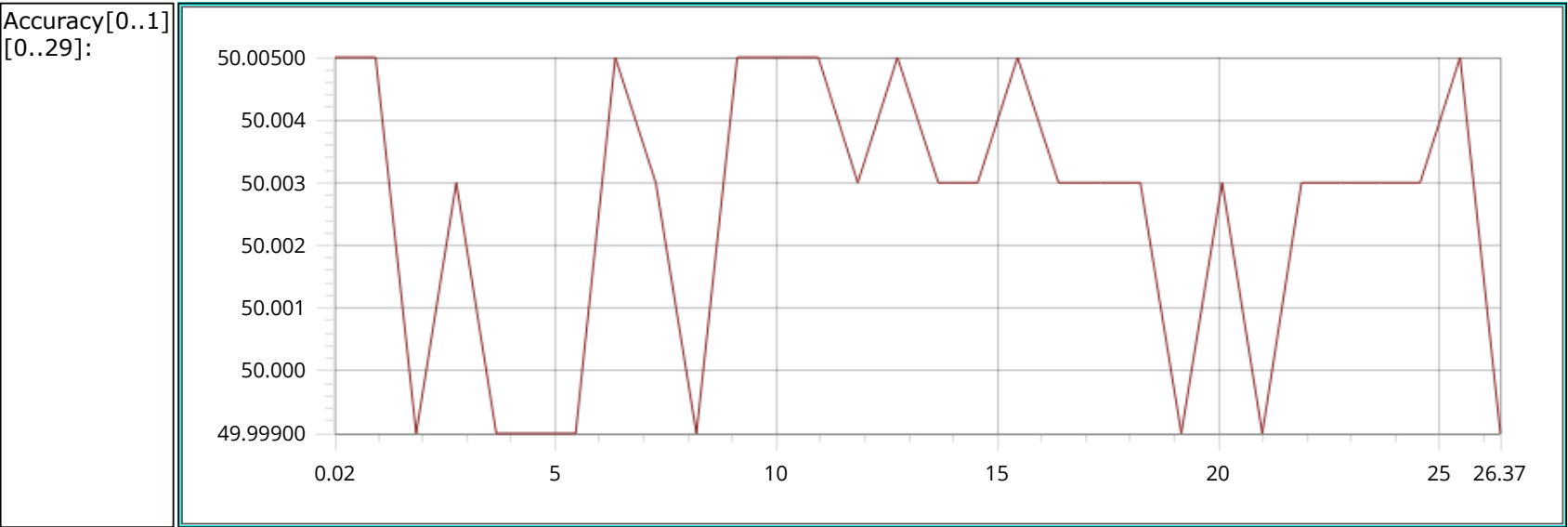
Accuracy[0..1]
[0..29]:





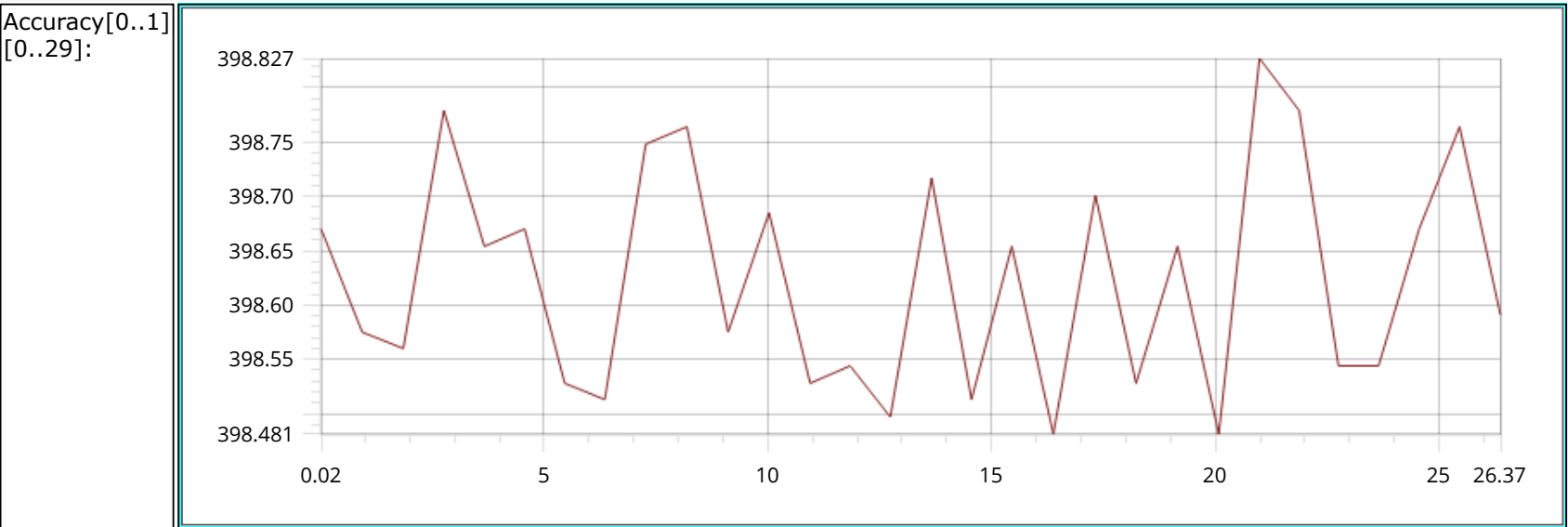
Frequency - LOG

Status: Done



V1_V2 - LOG

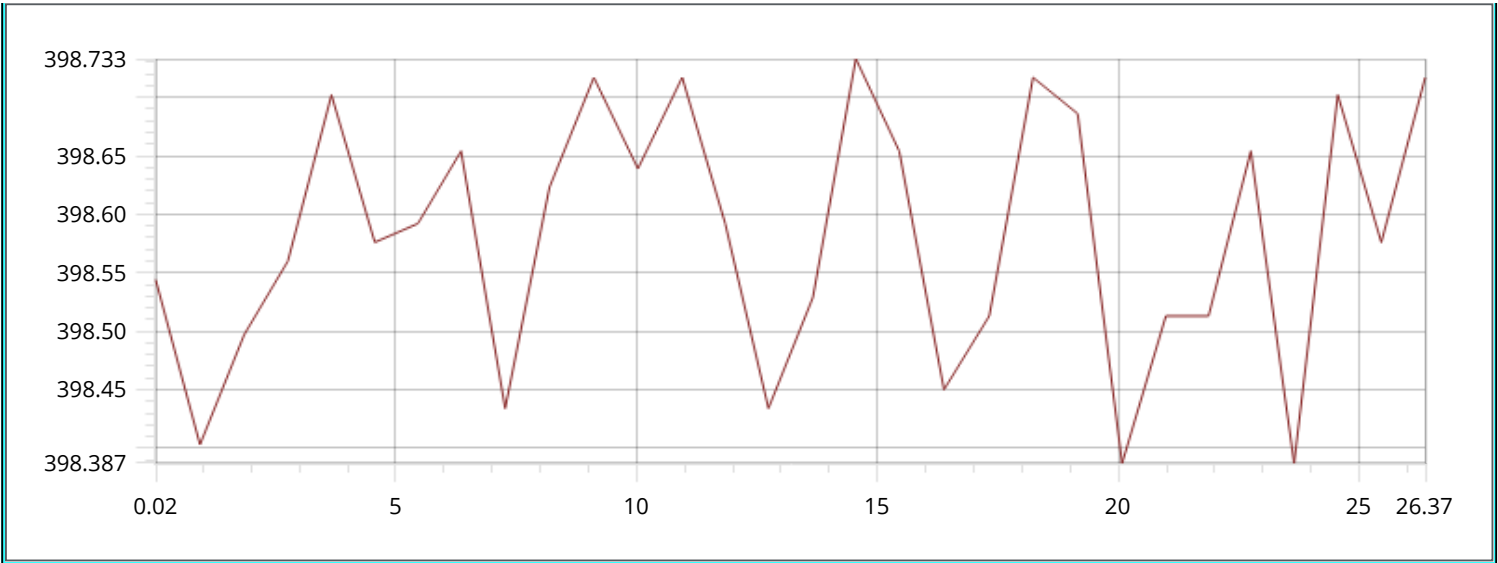
Status: Done



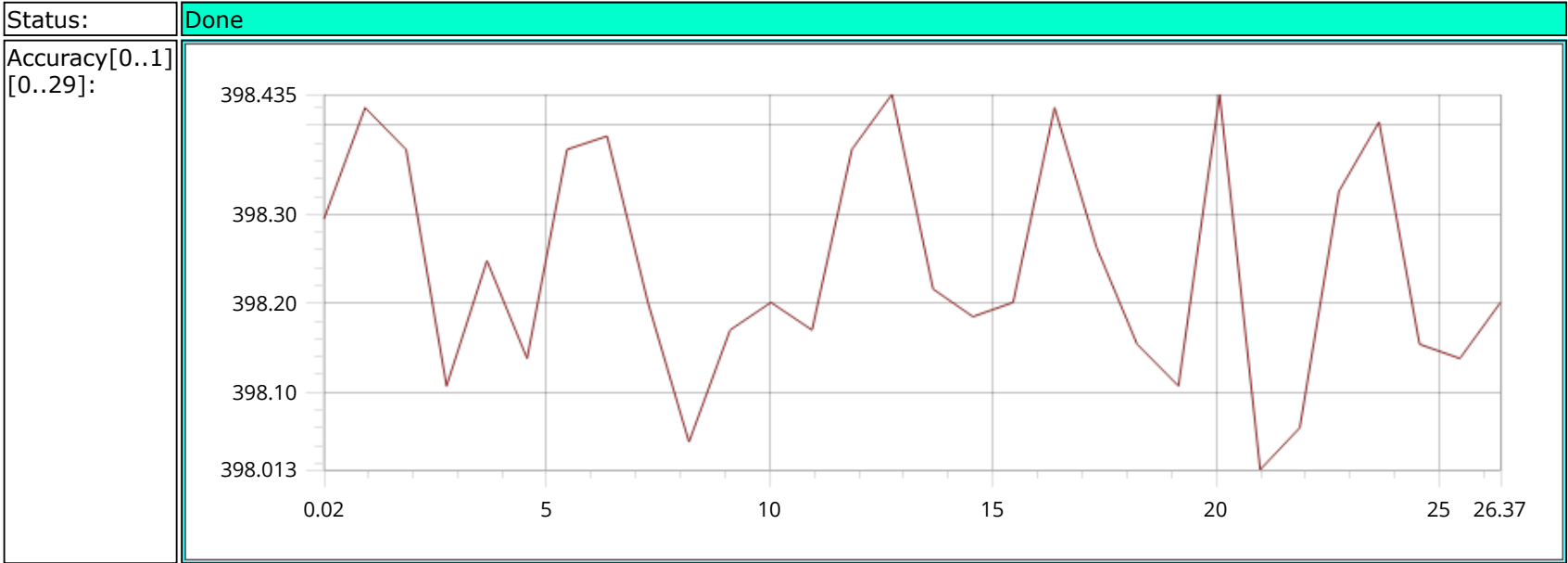
V3_V2 - LOG

Status: Done





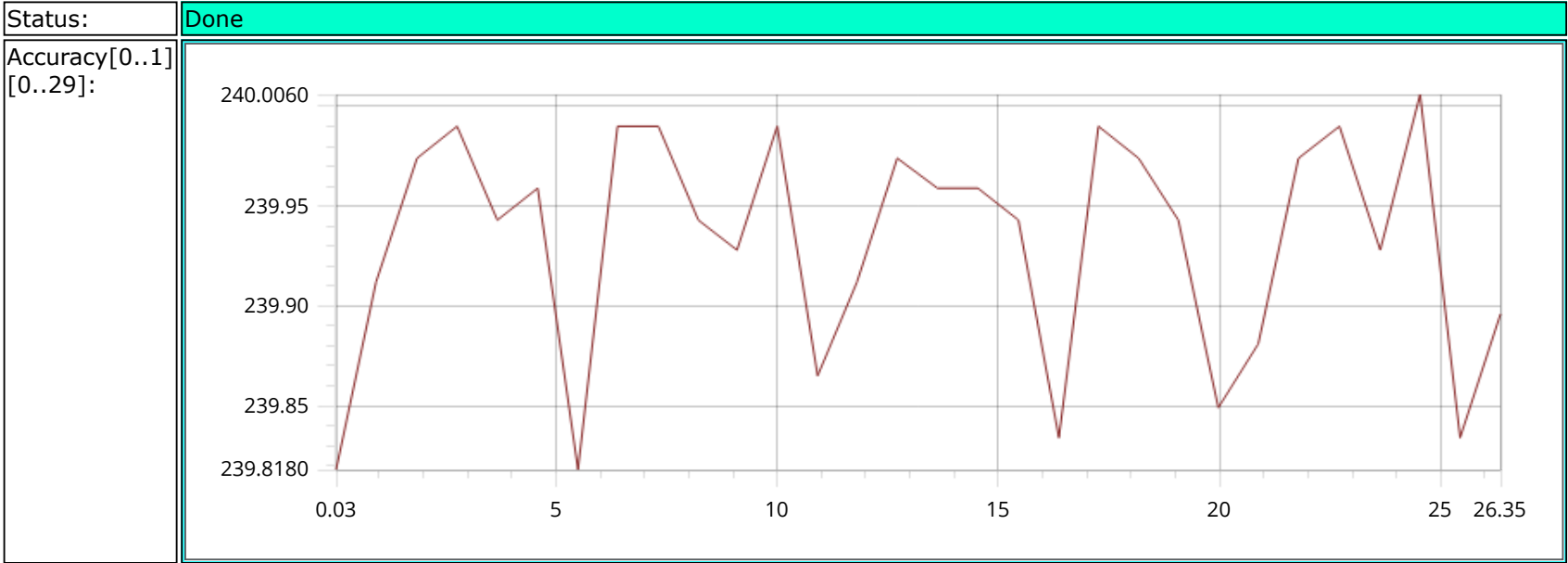
V1_V3 - LOG

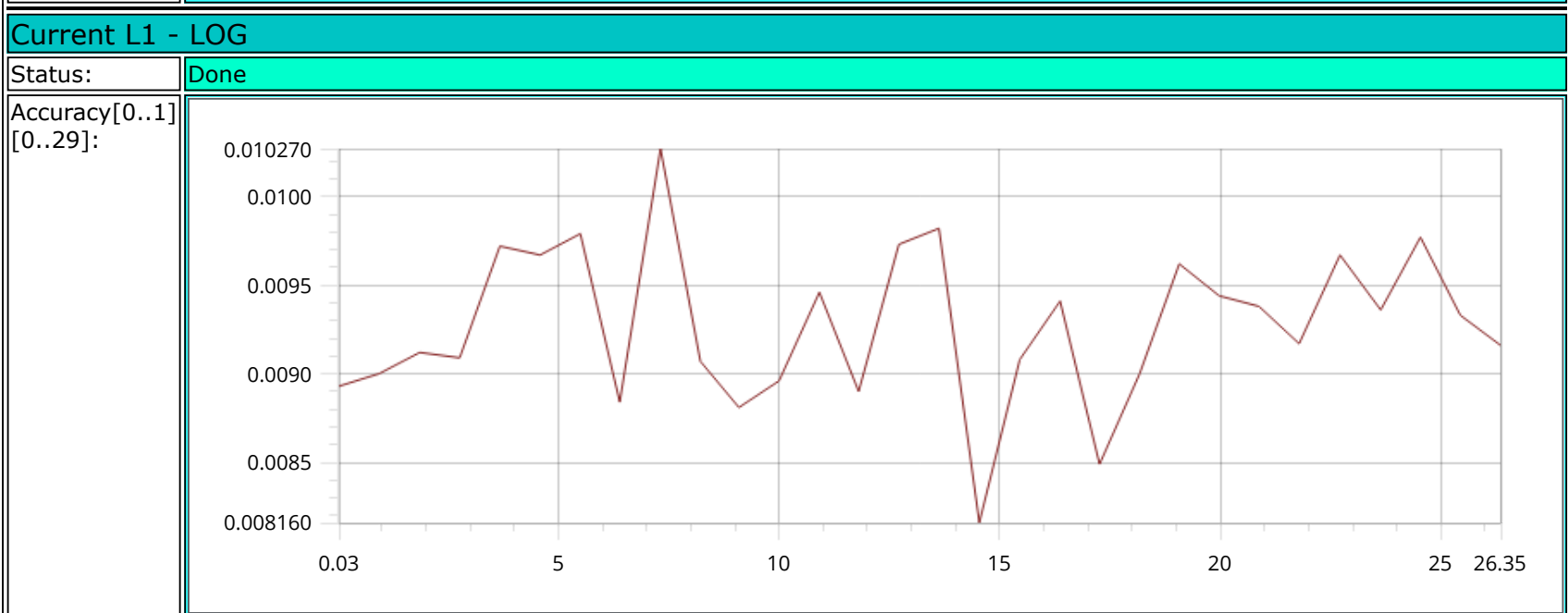
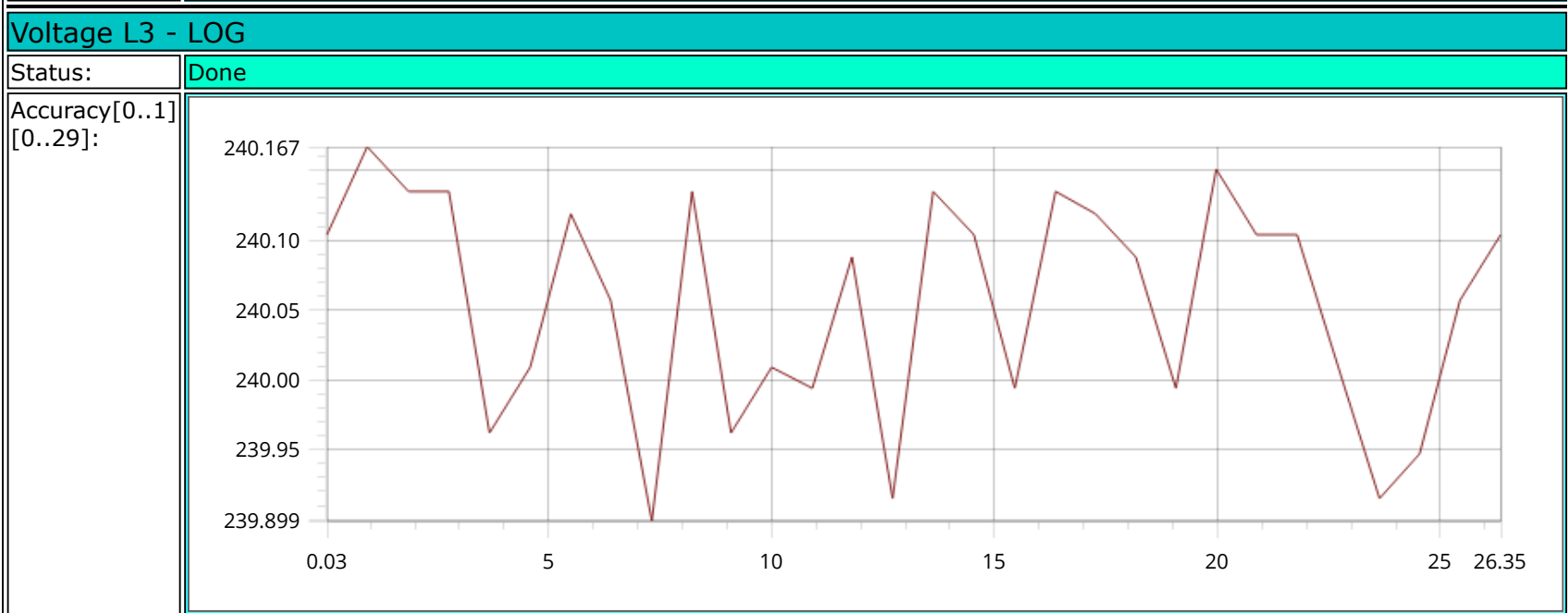
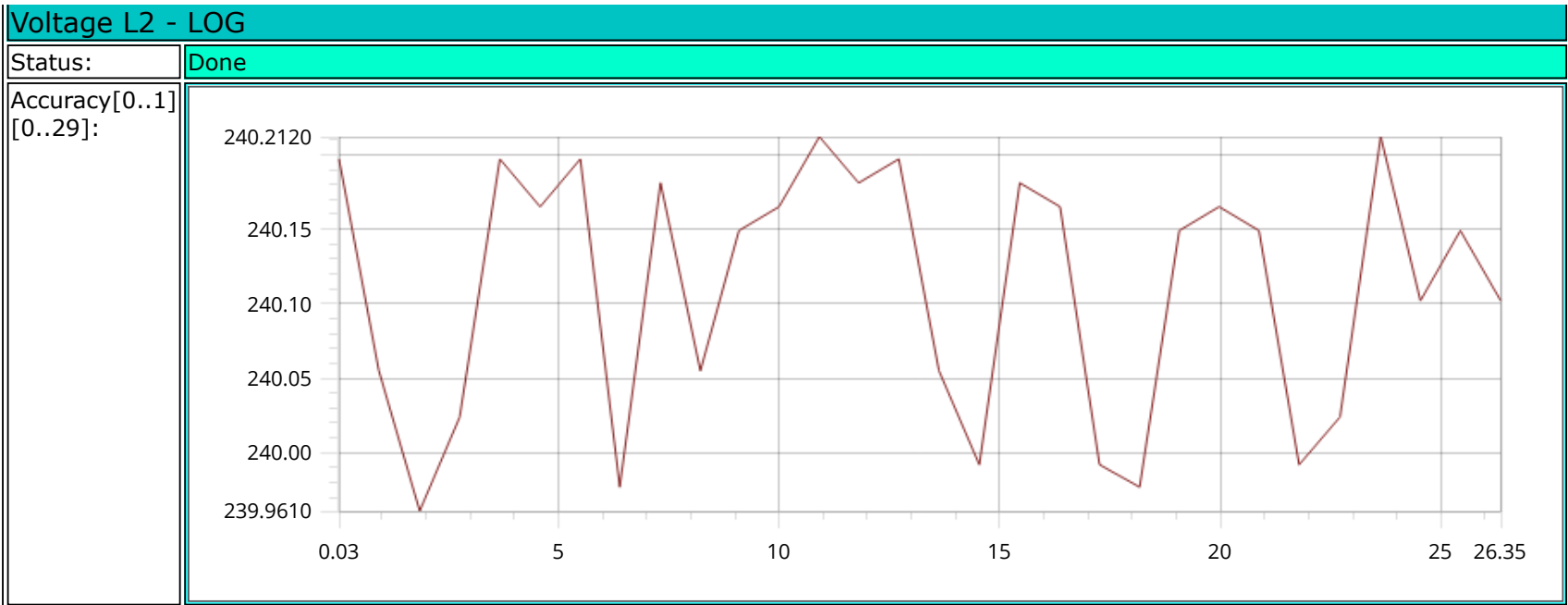


Test Point

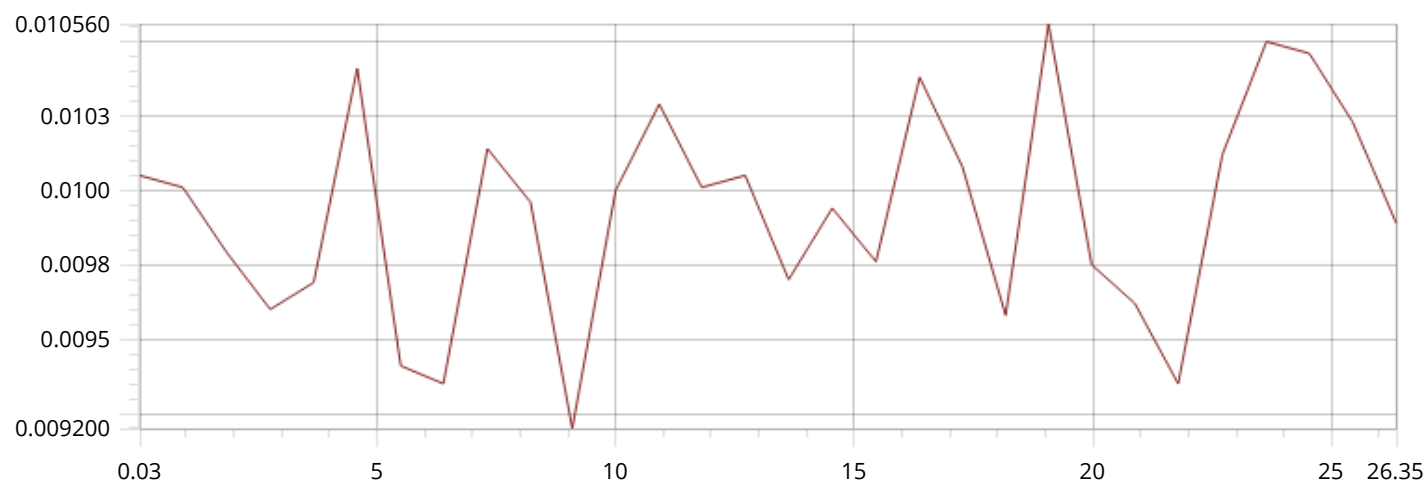
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50

Voltage L1 - LOG





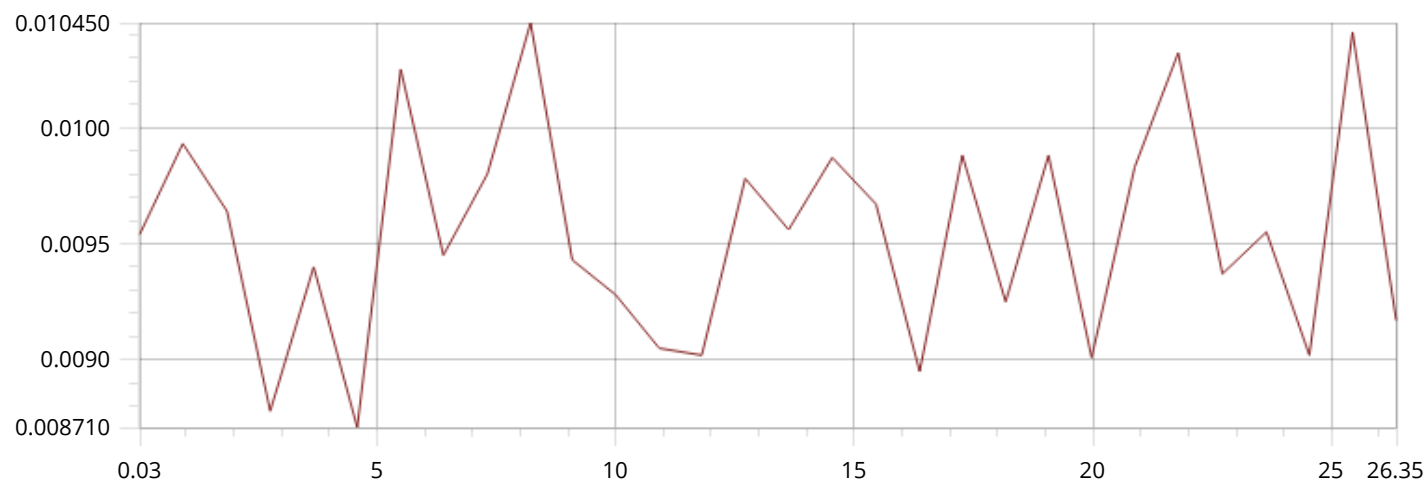
[0..29]:



Current L3 - LOG

Status: Done

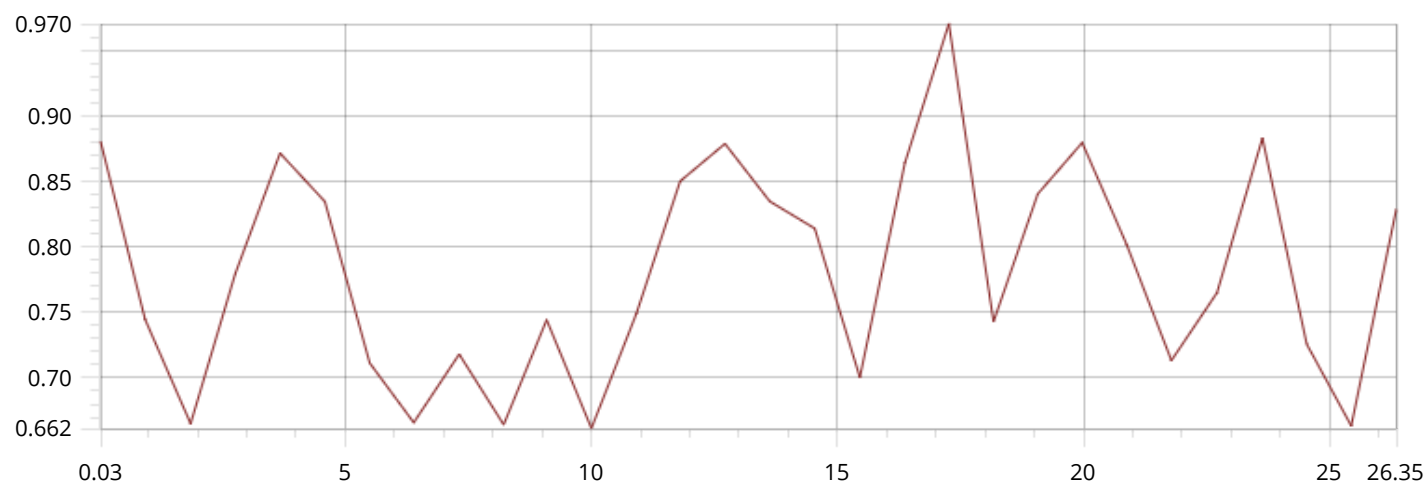
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

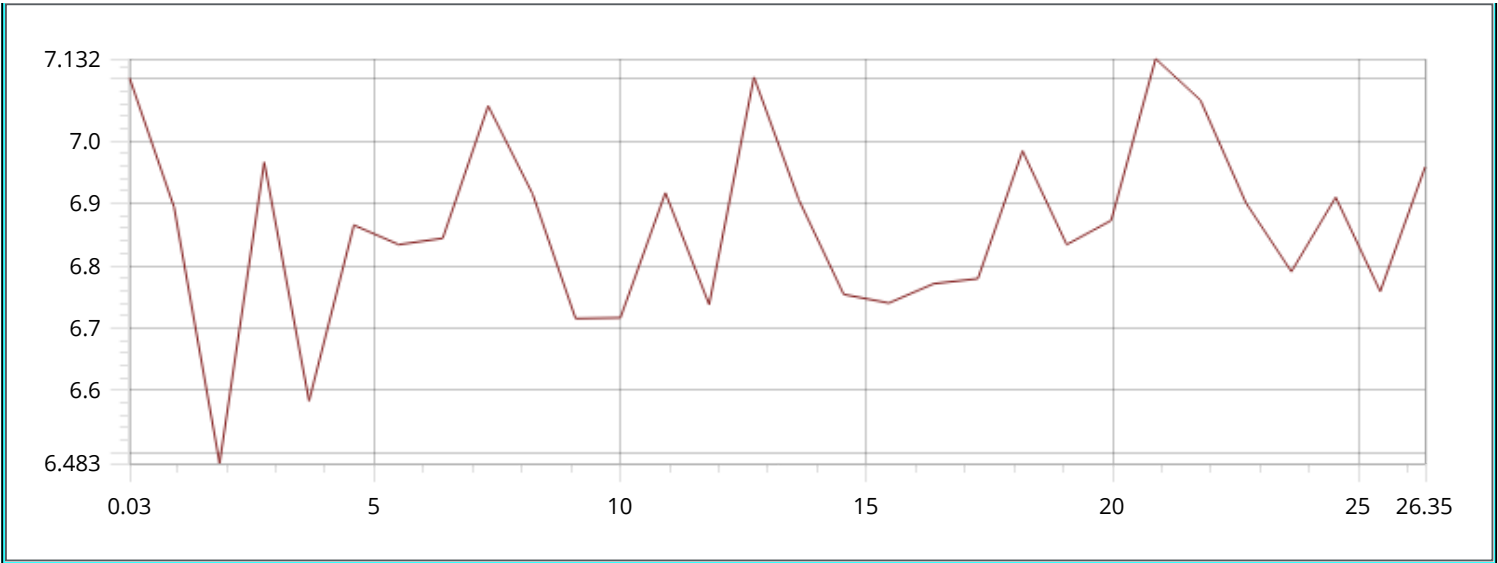
Accuracy[0..1]
[0..29]:



Apparent power - LOG

Status: Done

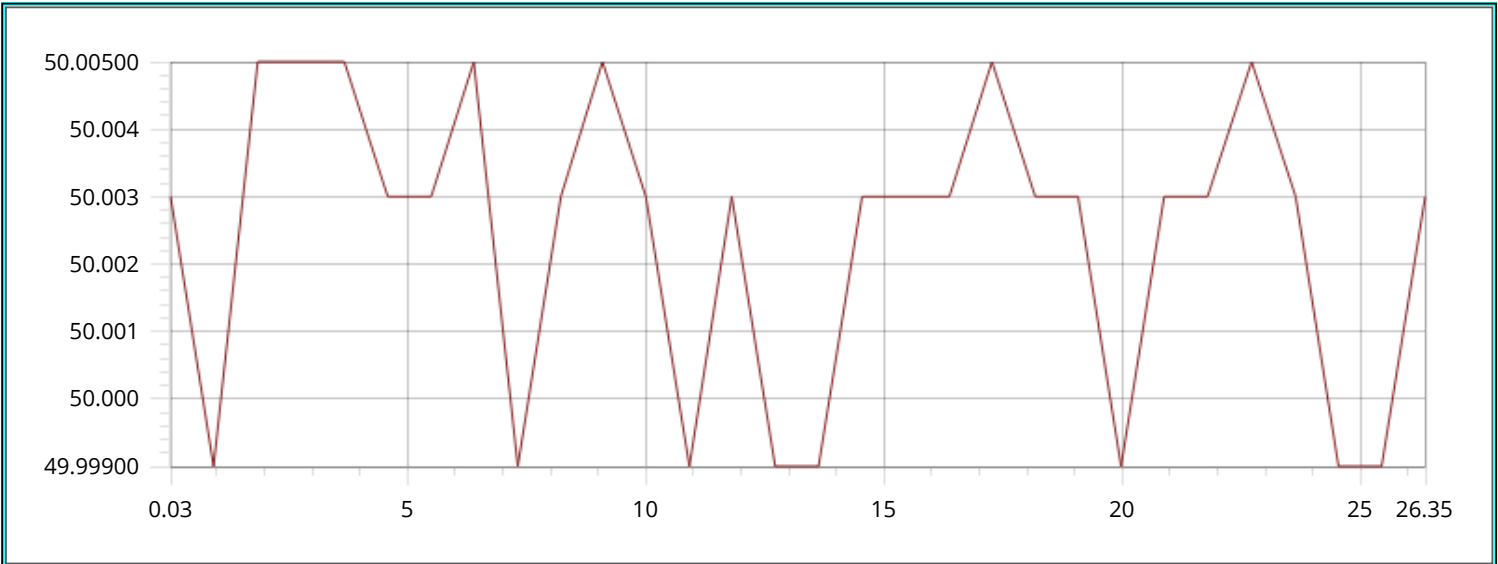
Accuracy[0..1]
[0..29]:



Frequency - LOG

Status: Done

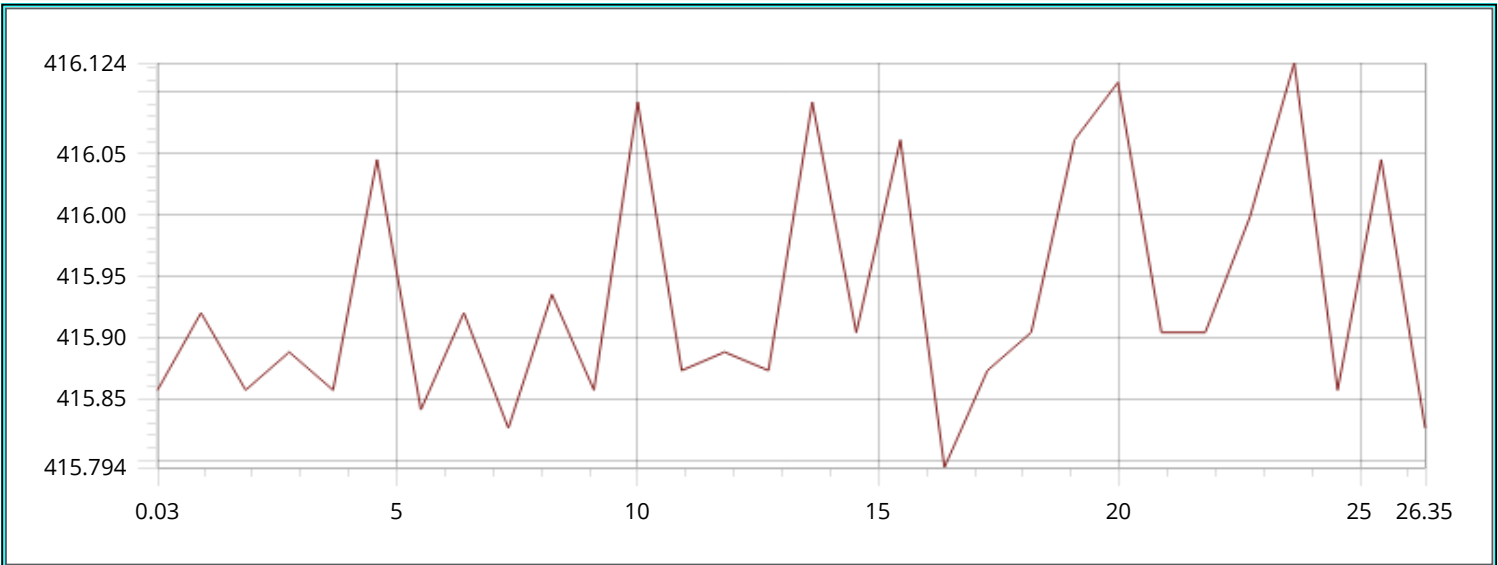
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

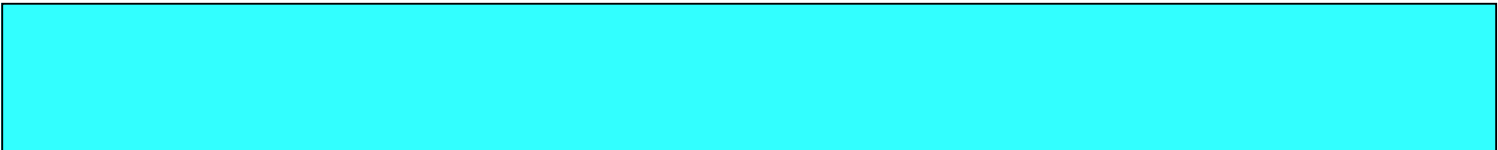
Accuracy[0..1]
[0..29]:

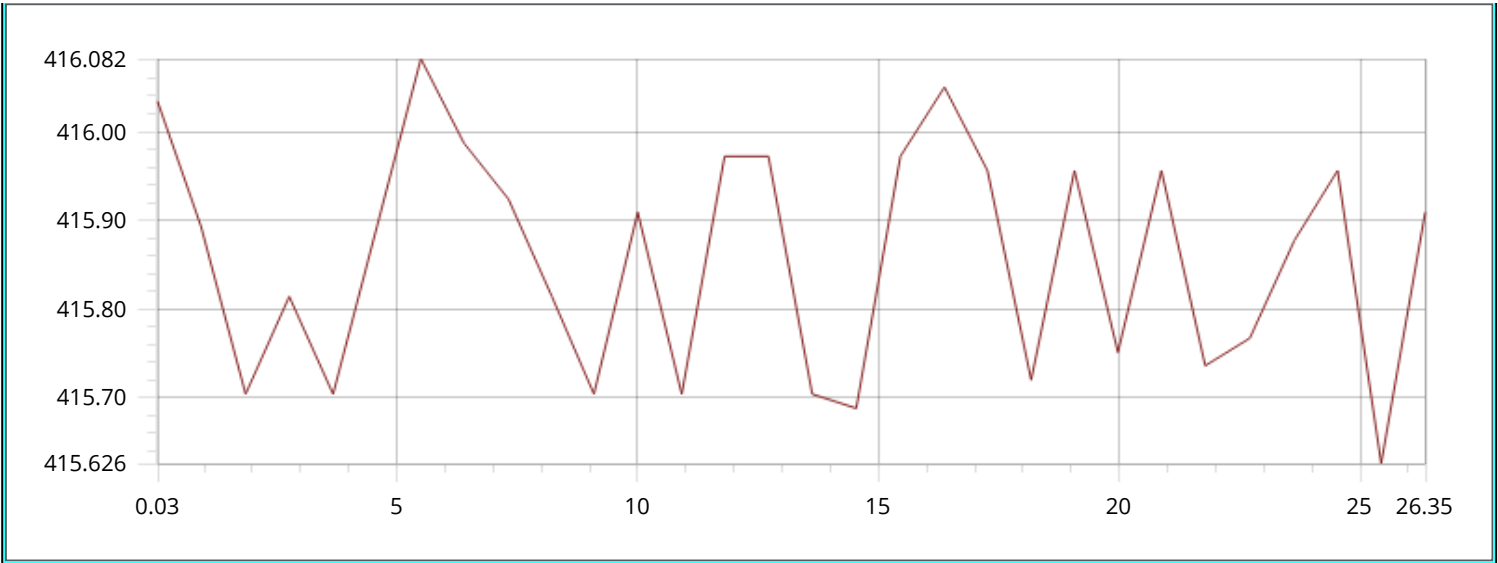


V3_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



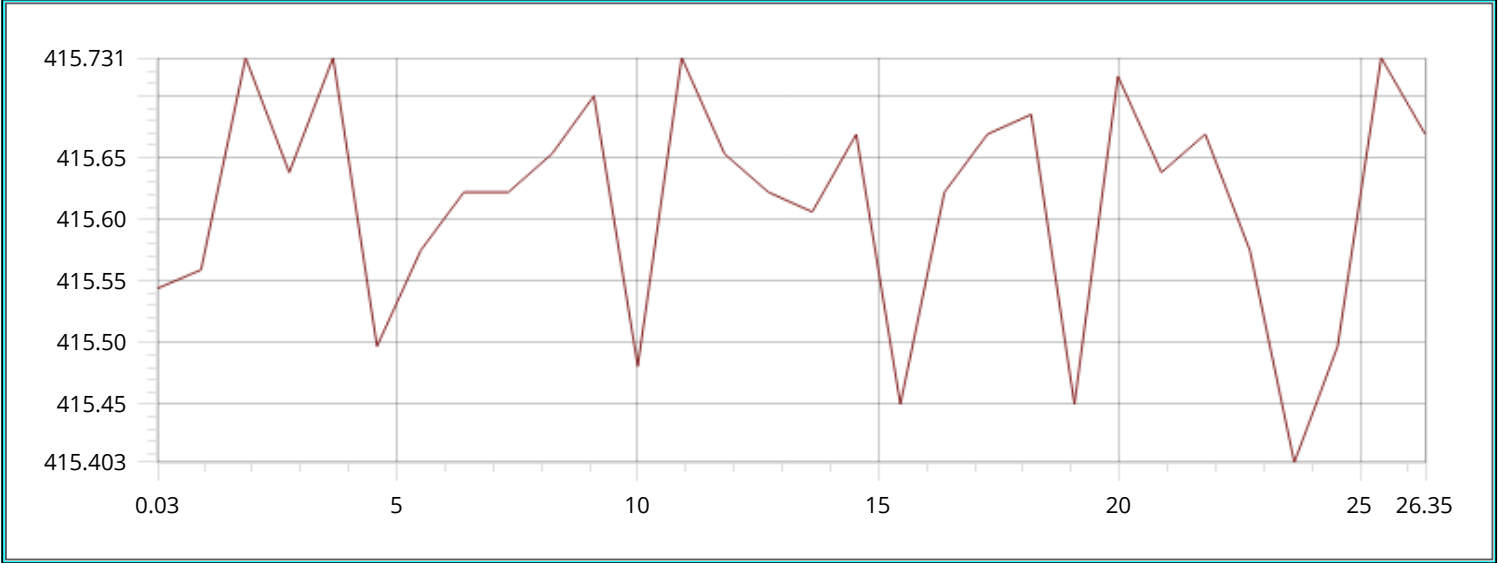


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

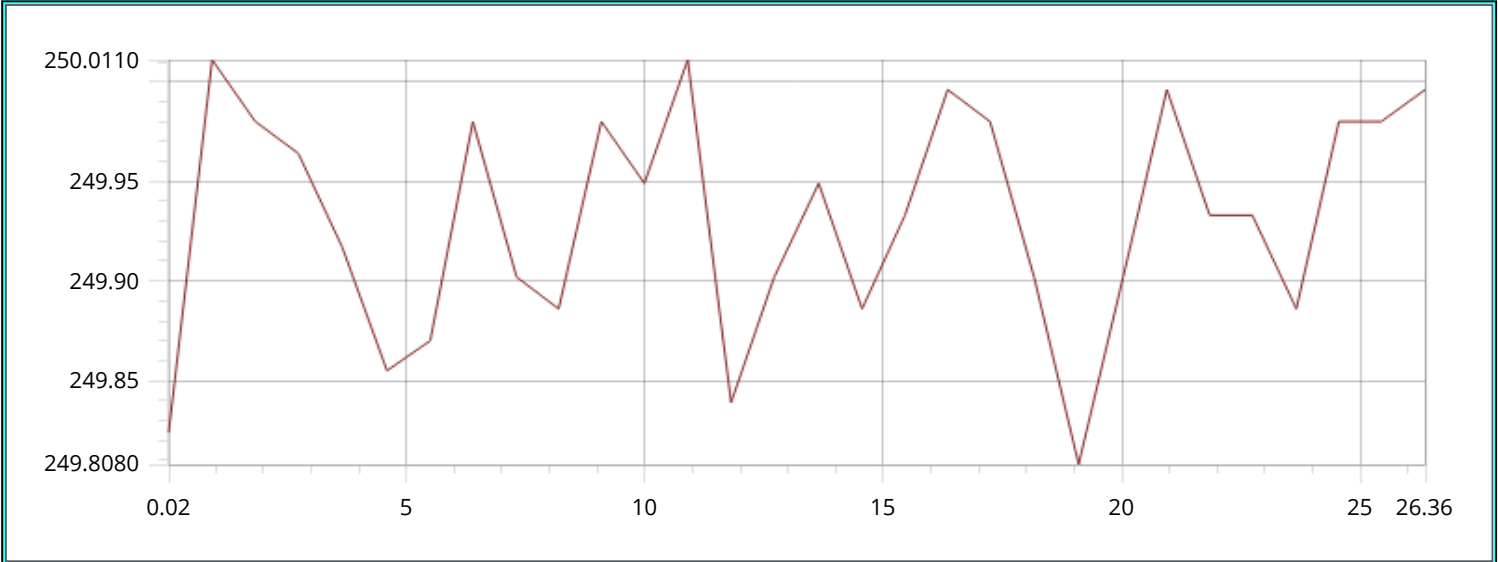
50

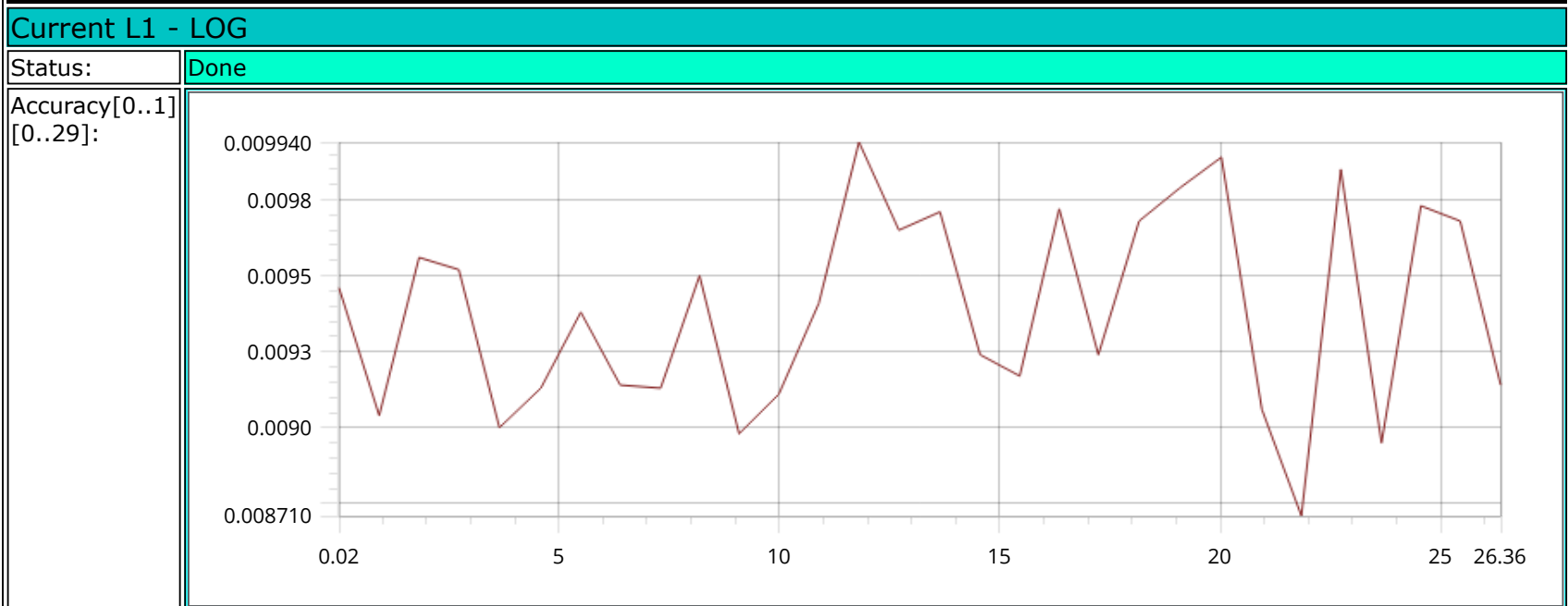
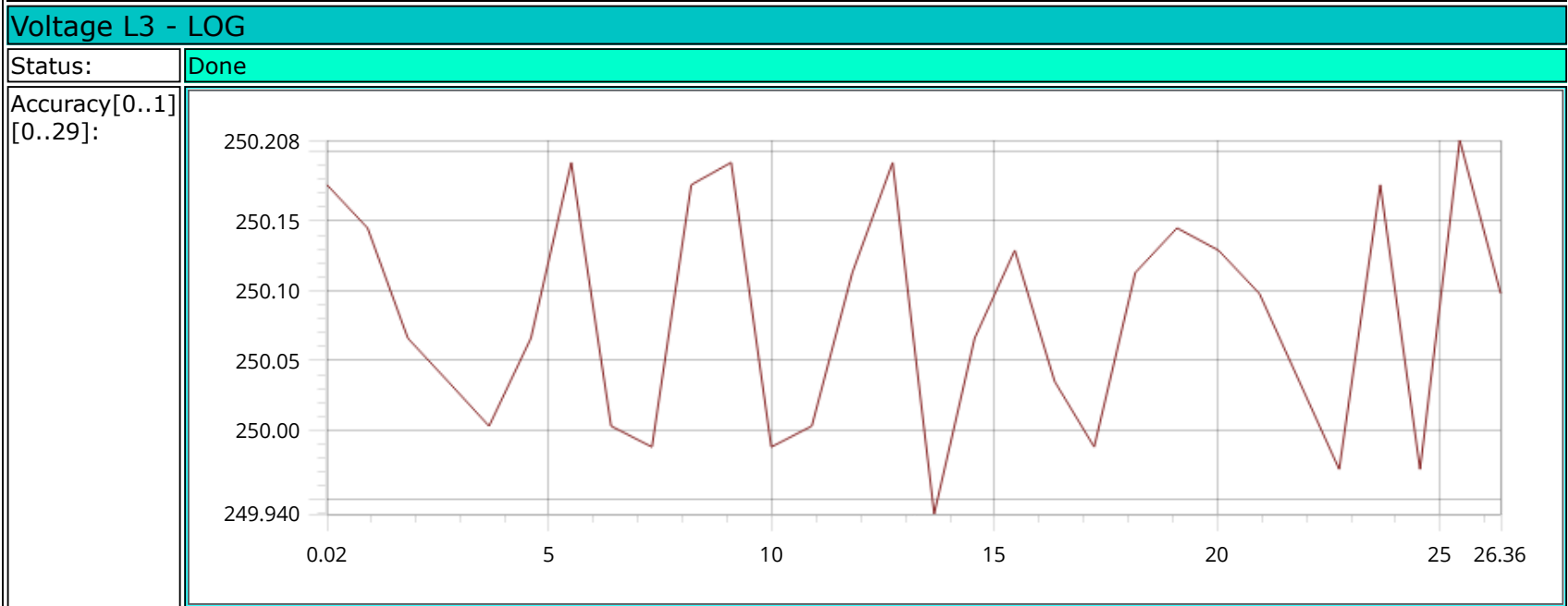
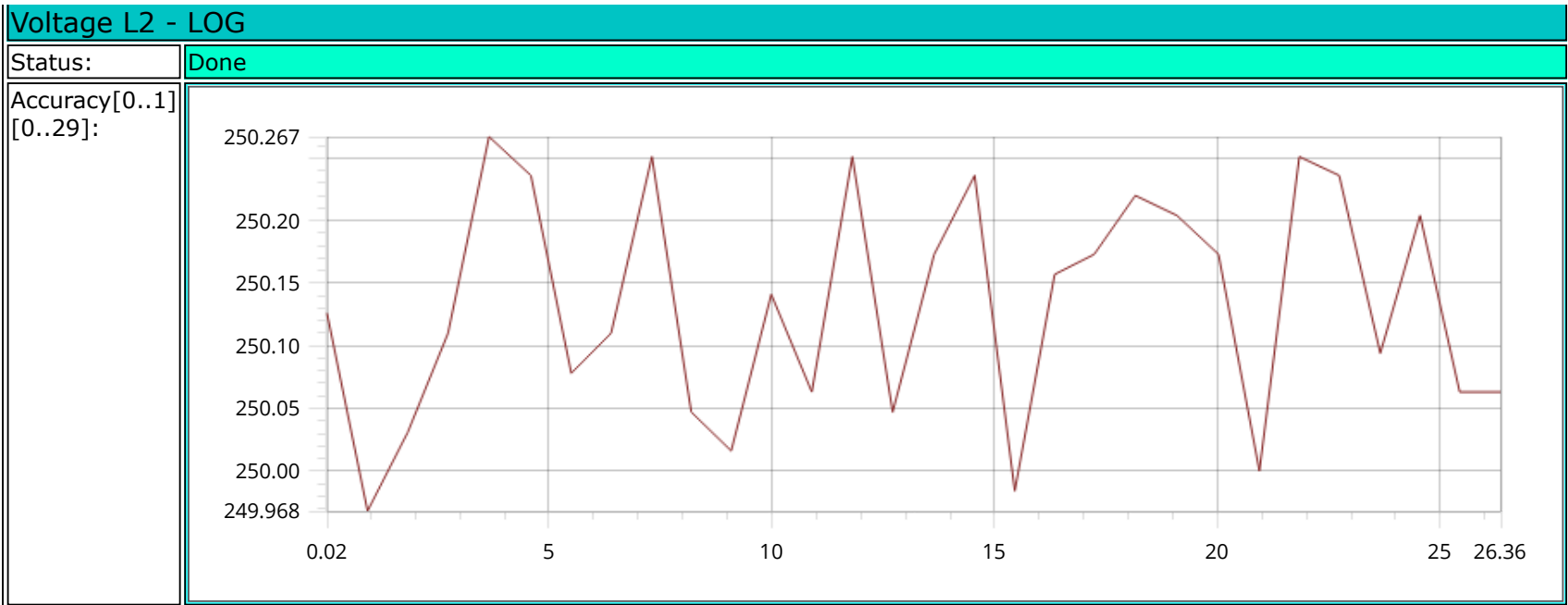
Voltage L1 - LOG

Status:

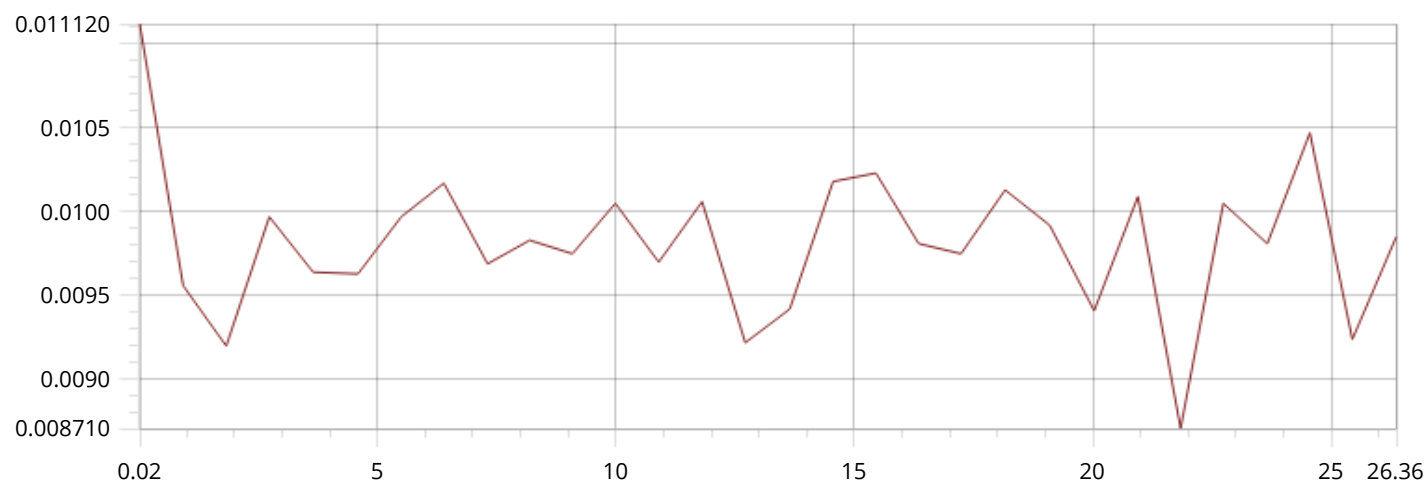
Done

Accuracy[0..1]
[0..29]:





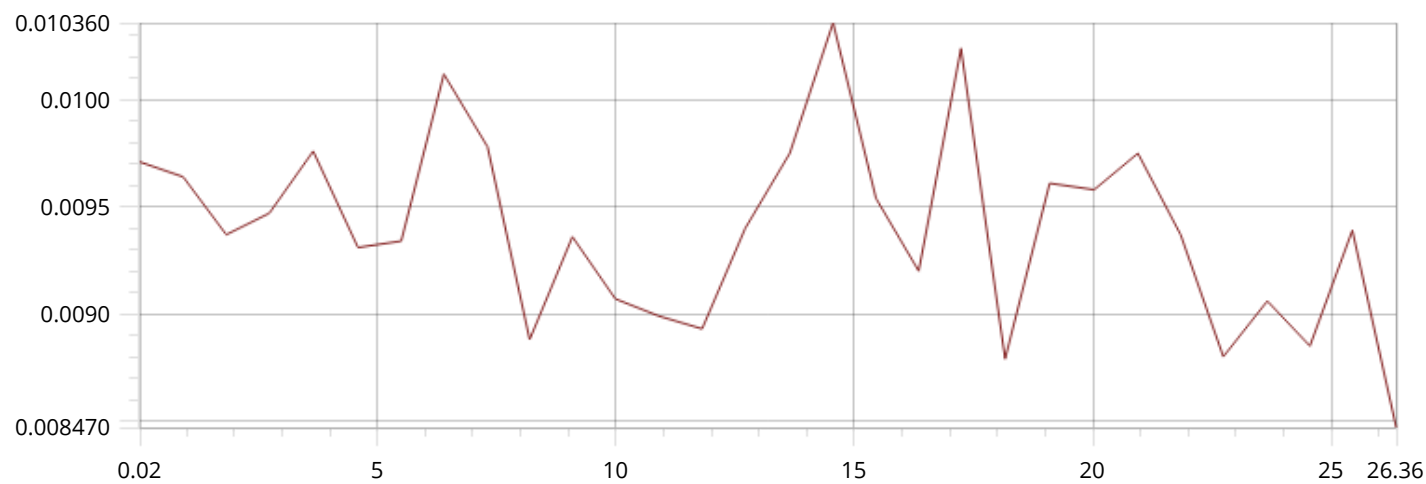
[0..29]:



Current L3 - LOG

Status: Done

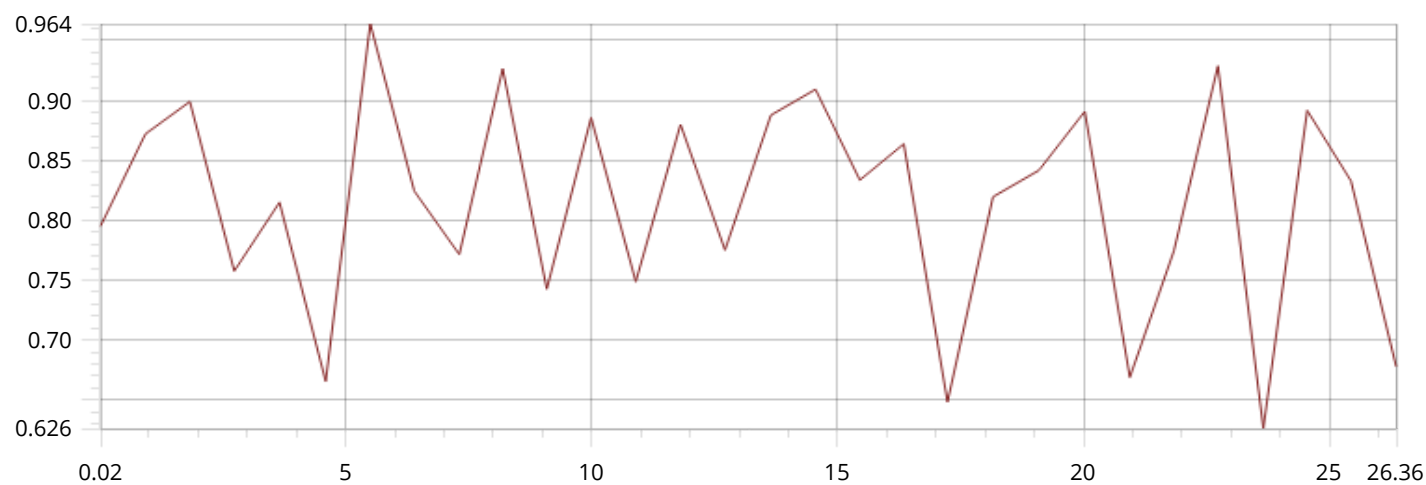
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

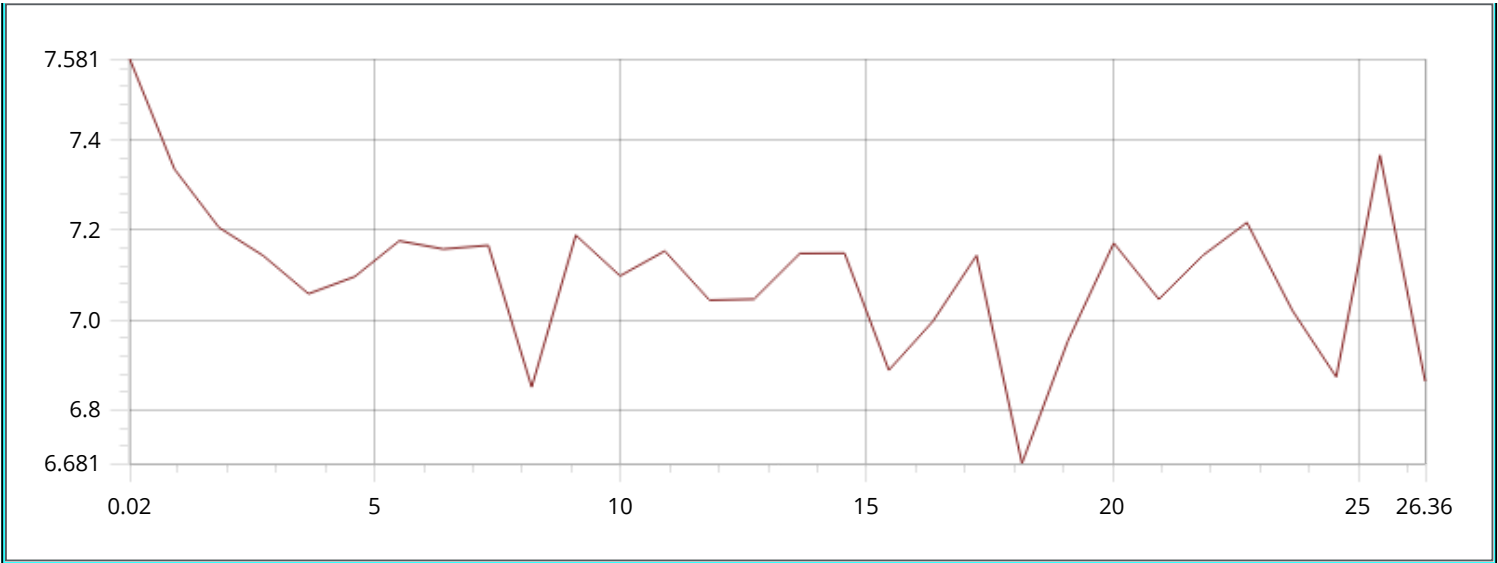
Accuracy[0..1]
[0..29]:



Apparent power - LOG

Status: Done

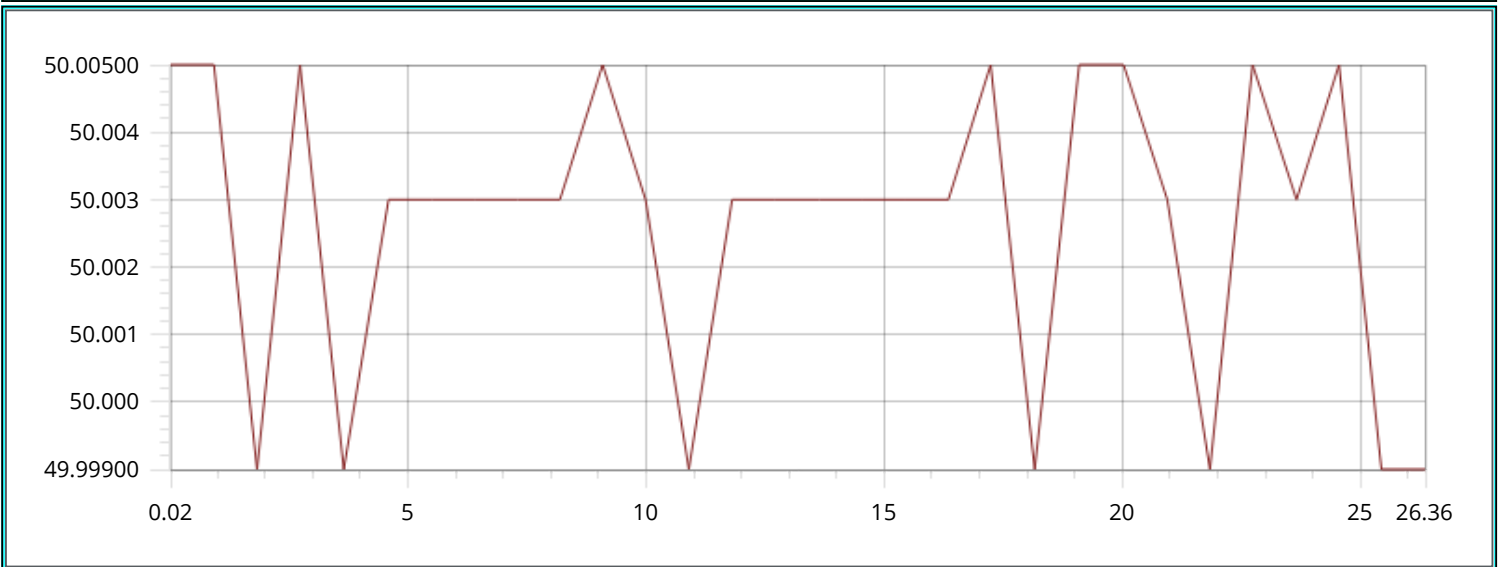
Accuracy[0..1]
[0..29]:



Frequency - LOG

Status: Done

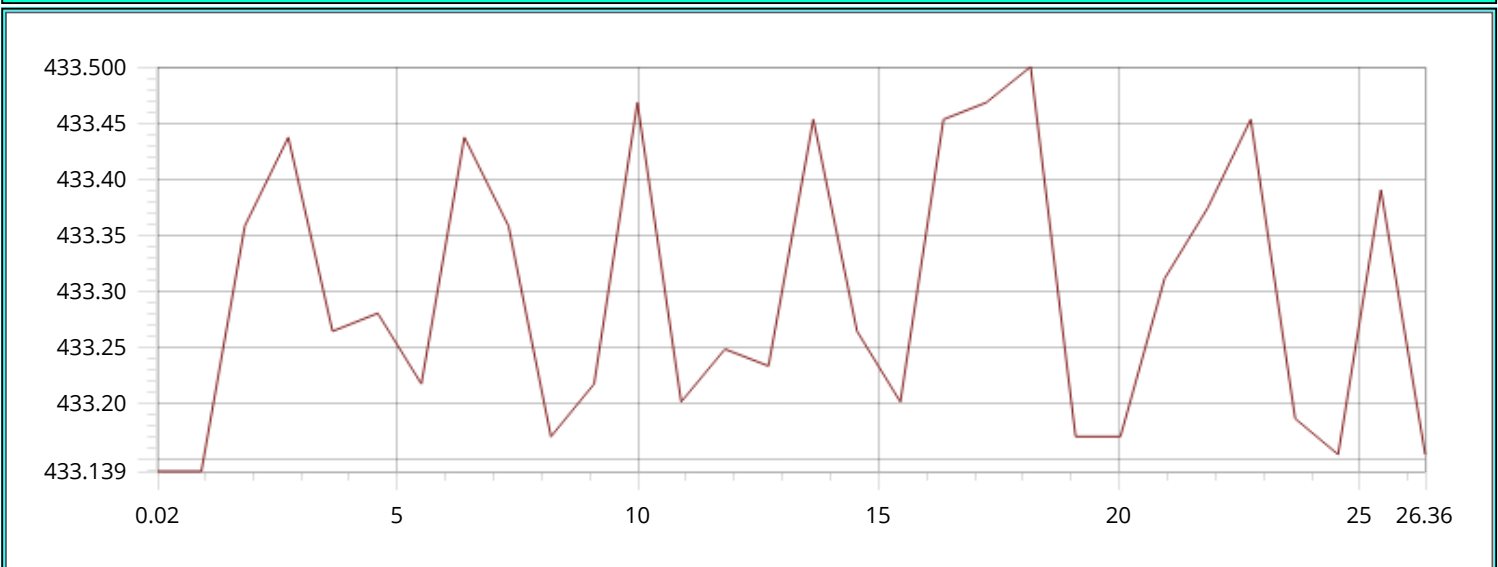
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:

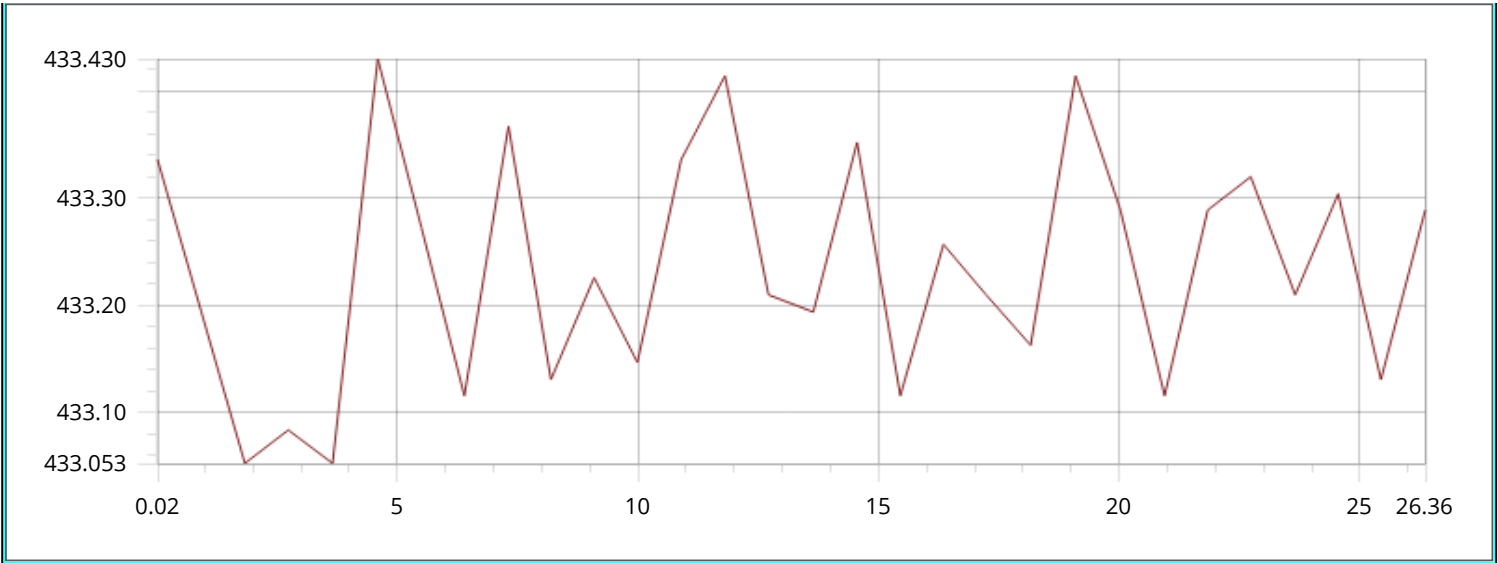


V3_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



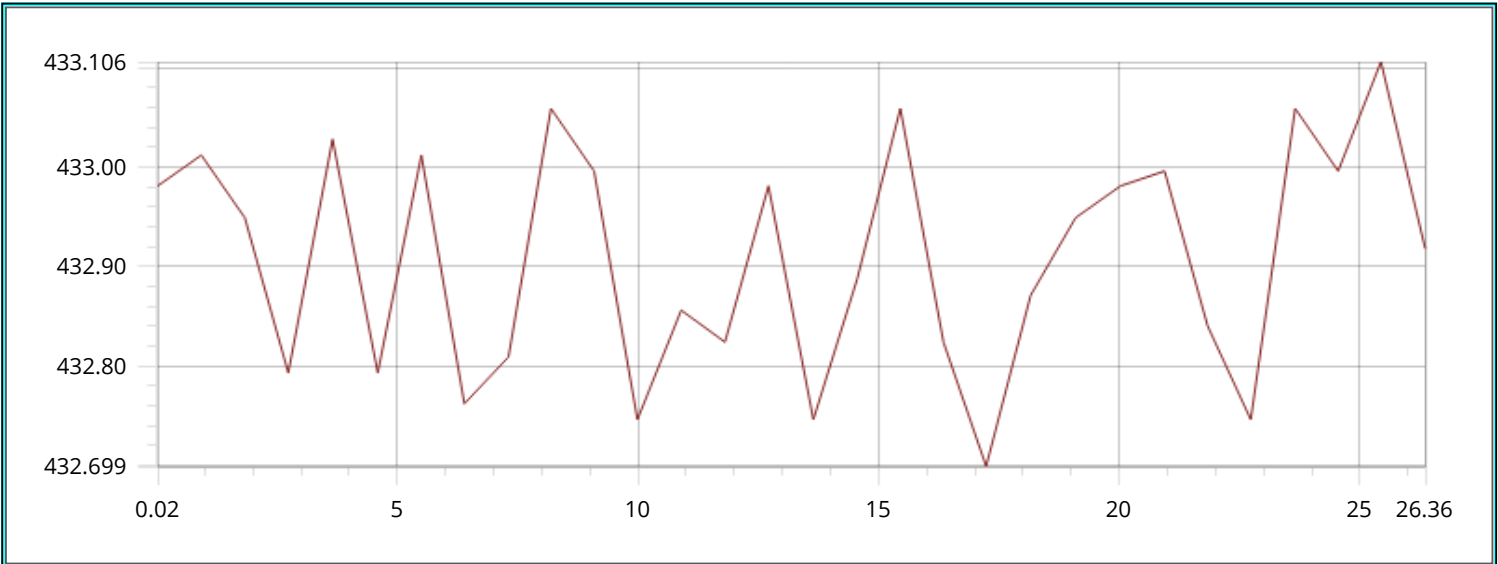


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

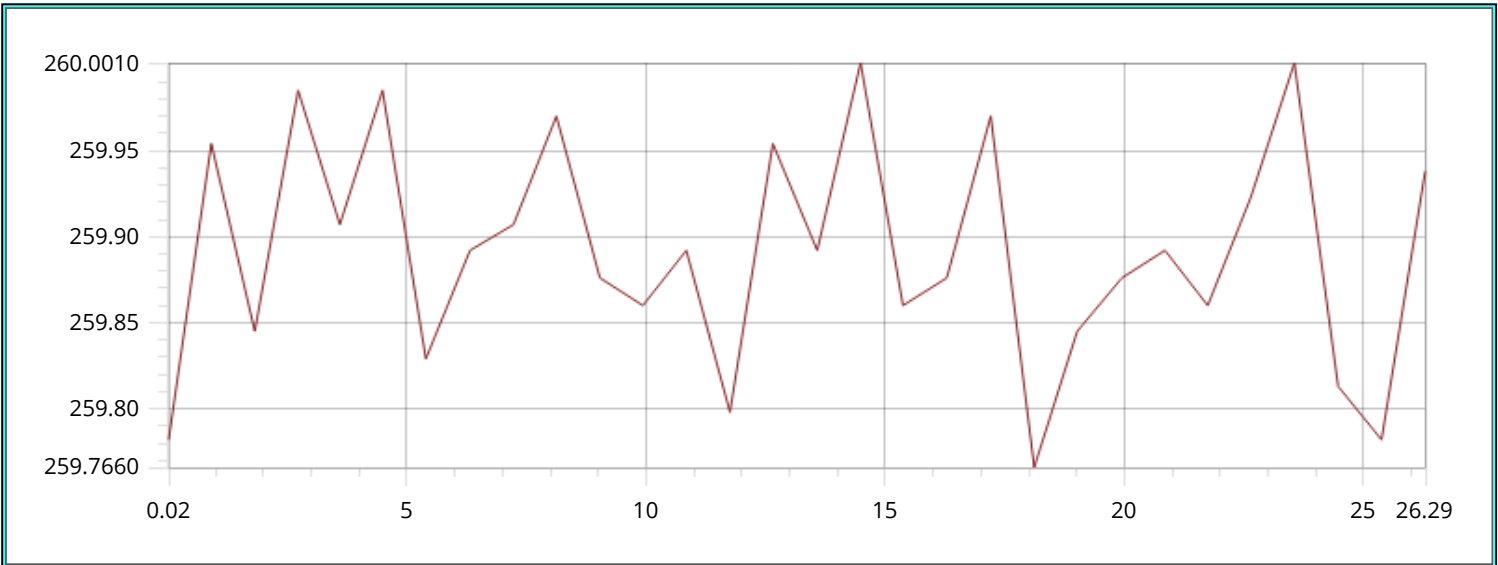
50

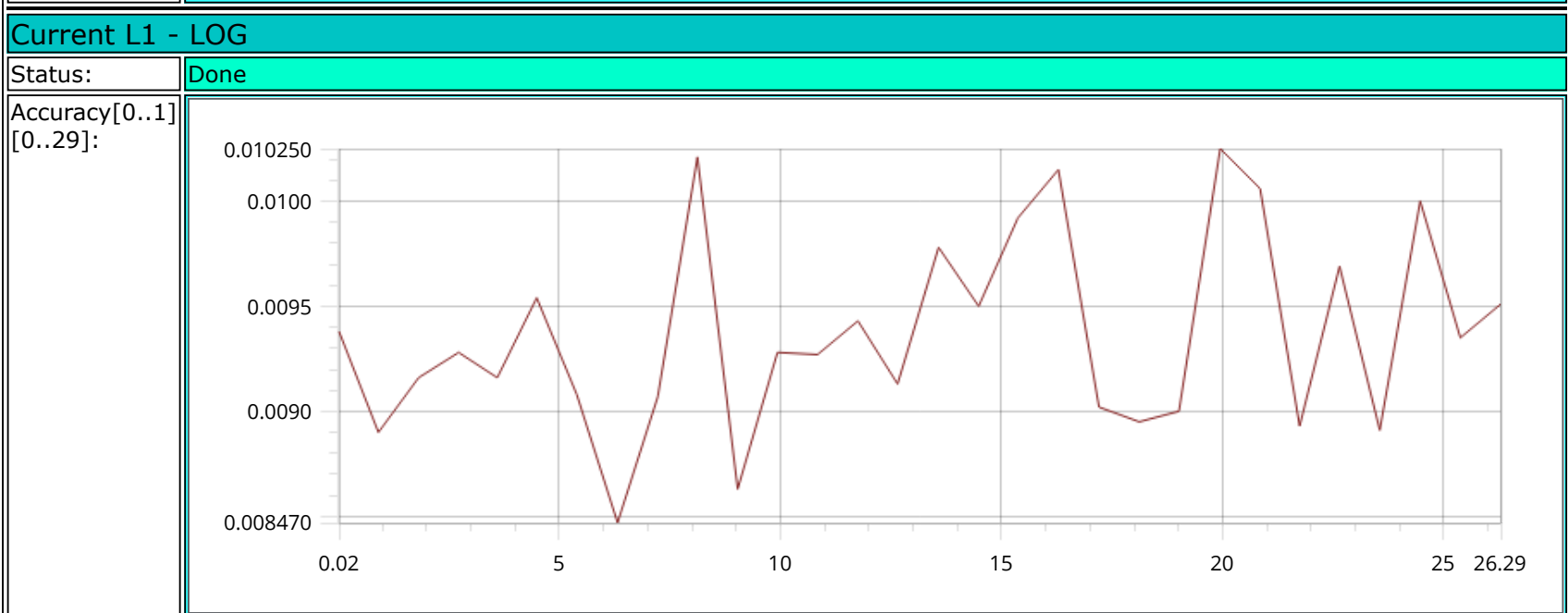
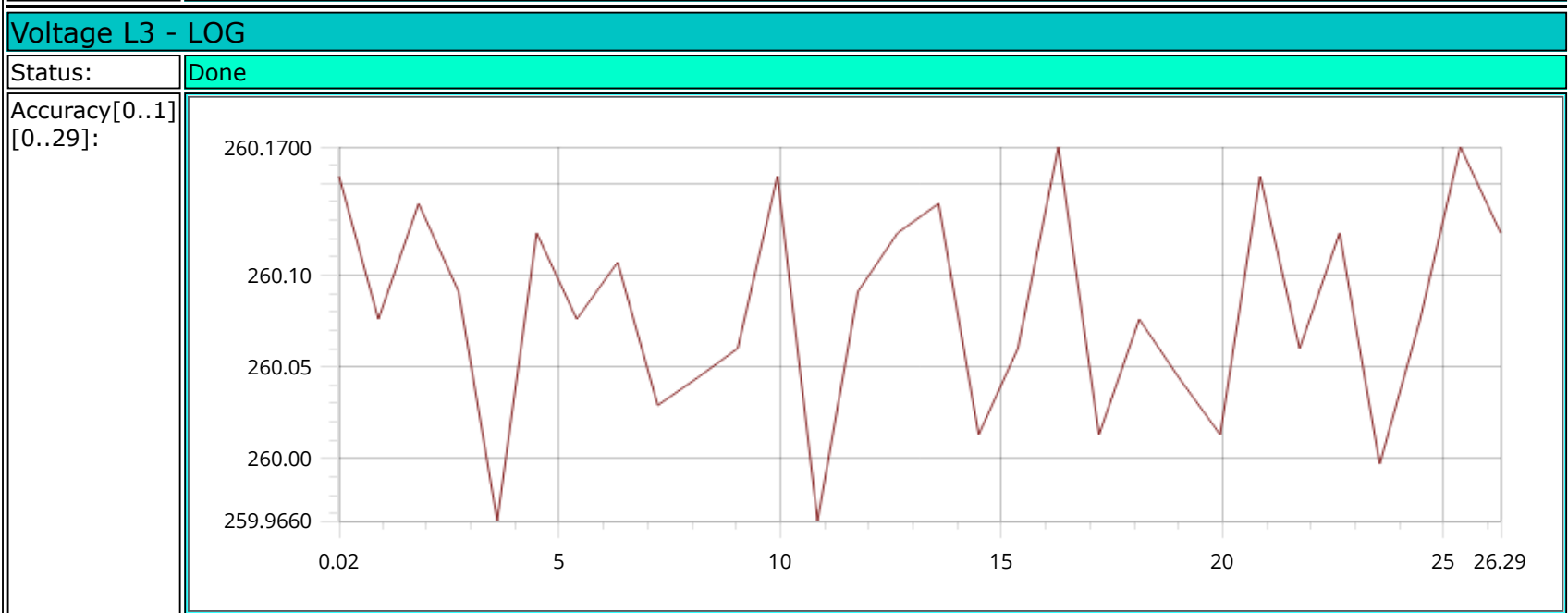
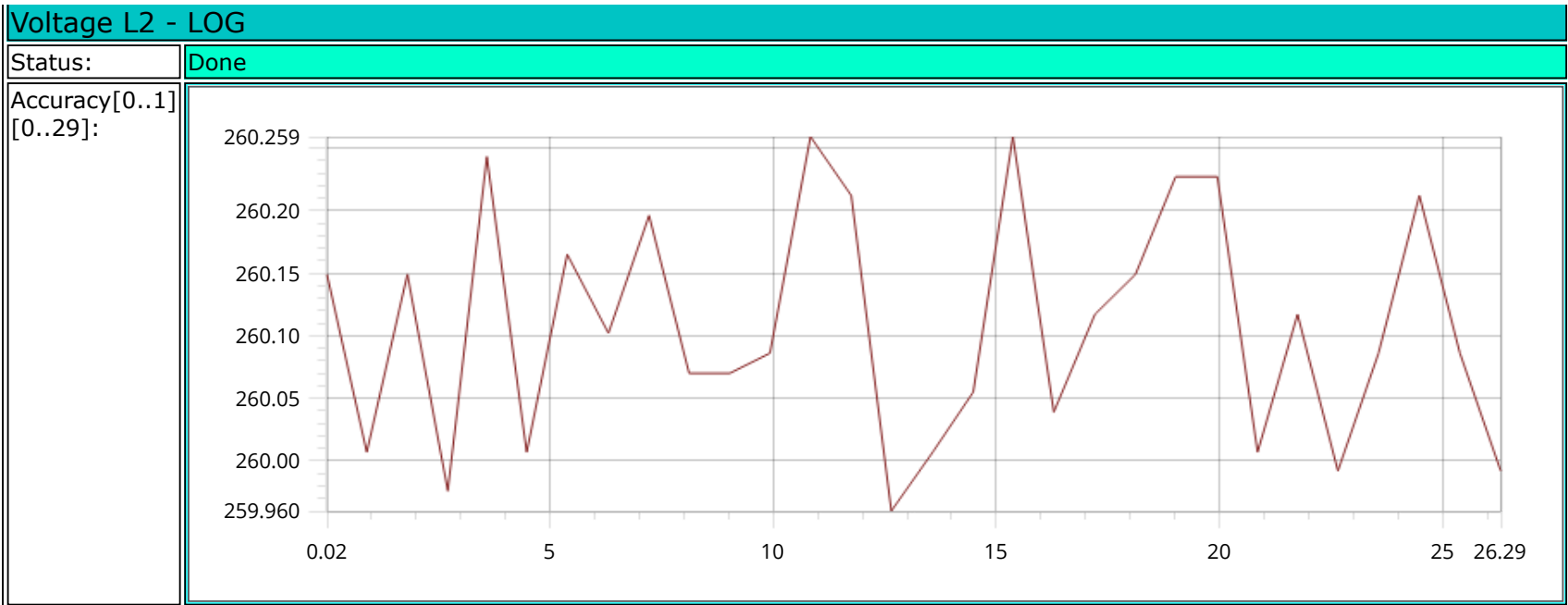
Voltage L1 - LOG

Status:

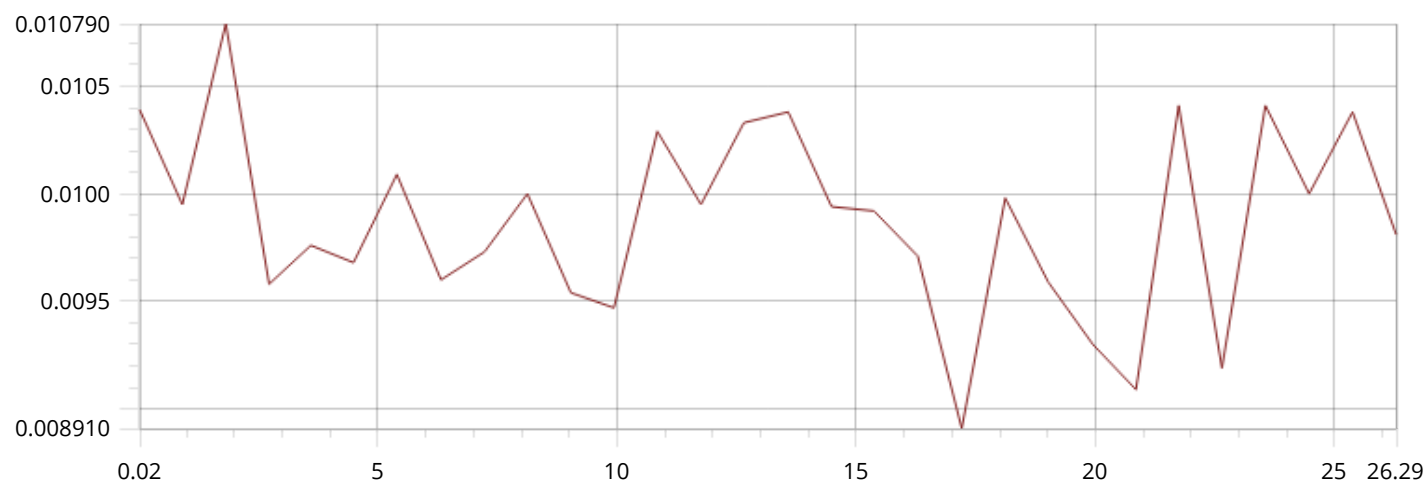
Done

Accuracy[0..1]
[0..29]:





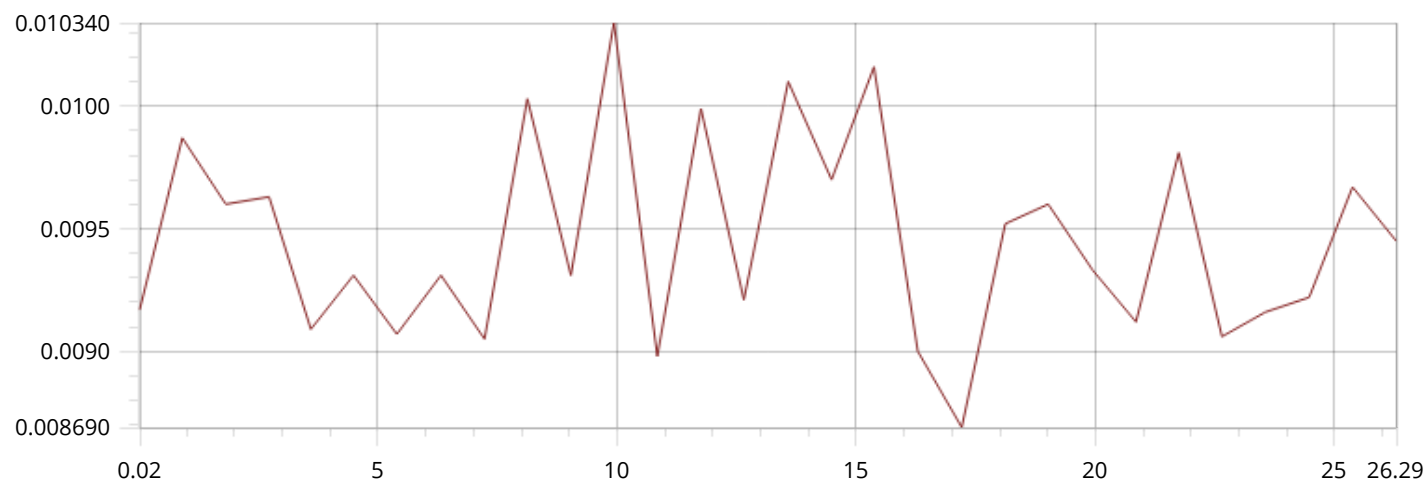
[0..29]:



Current L3 - LOG

Status: Done

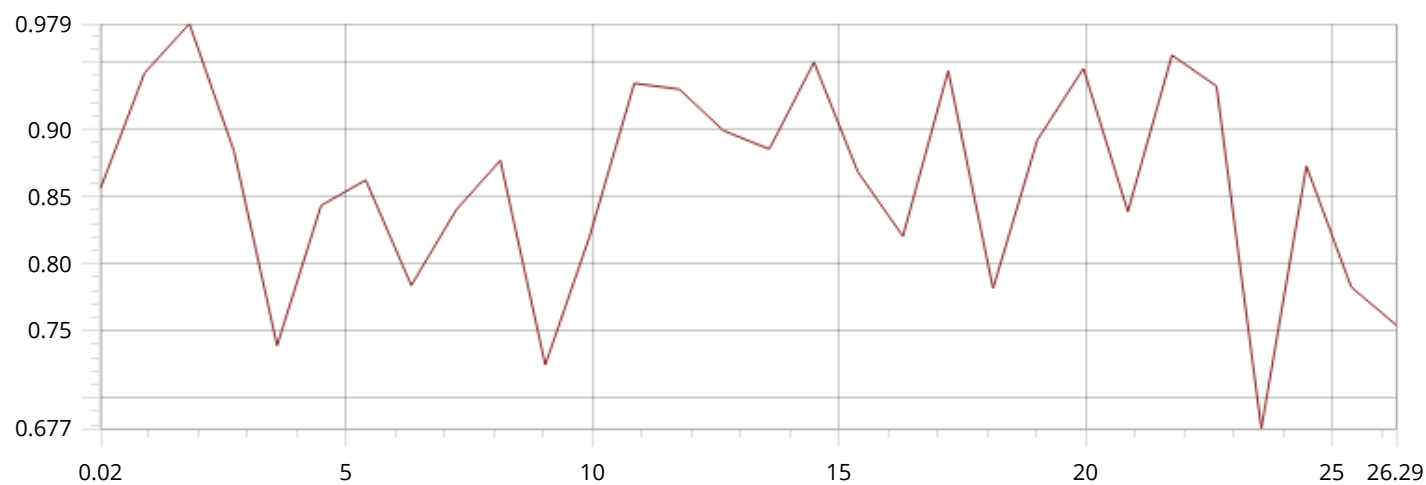
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

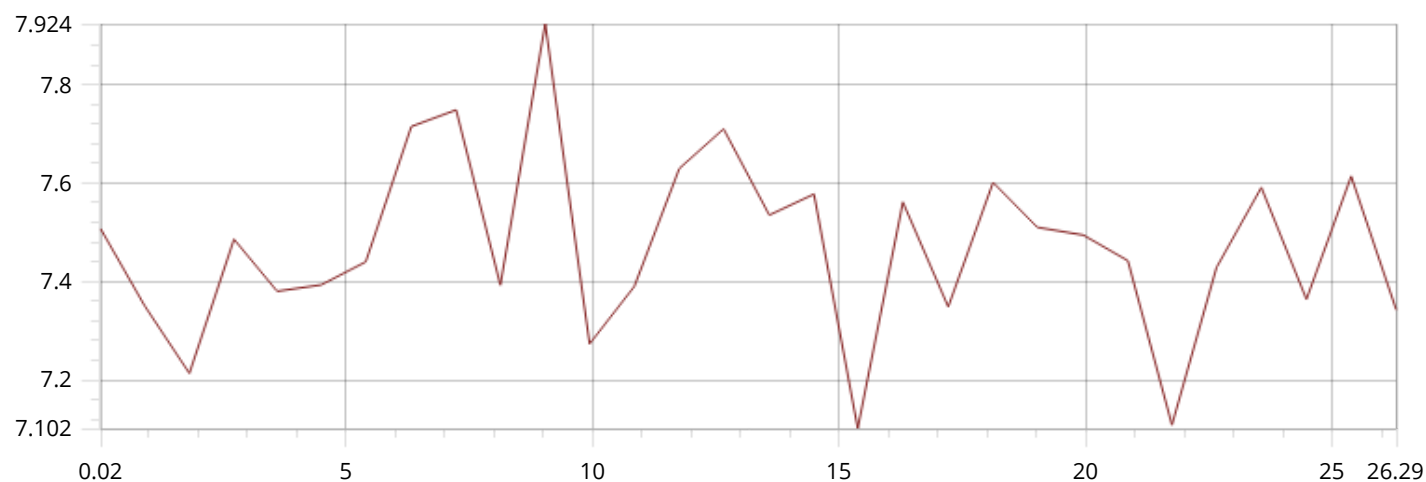
Accuracy[0..1]
[0..29]:



Apparent power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

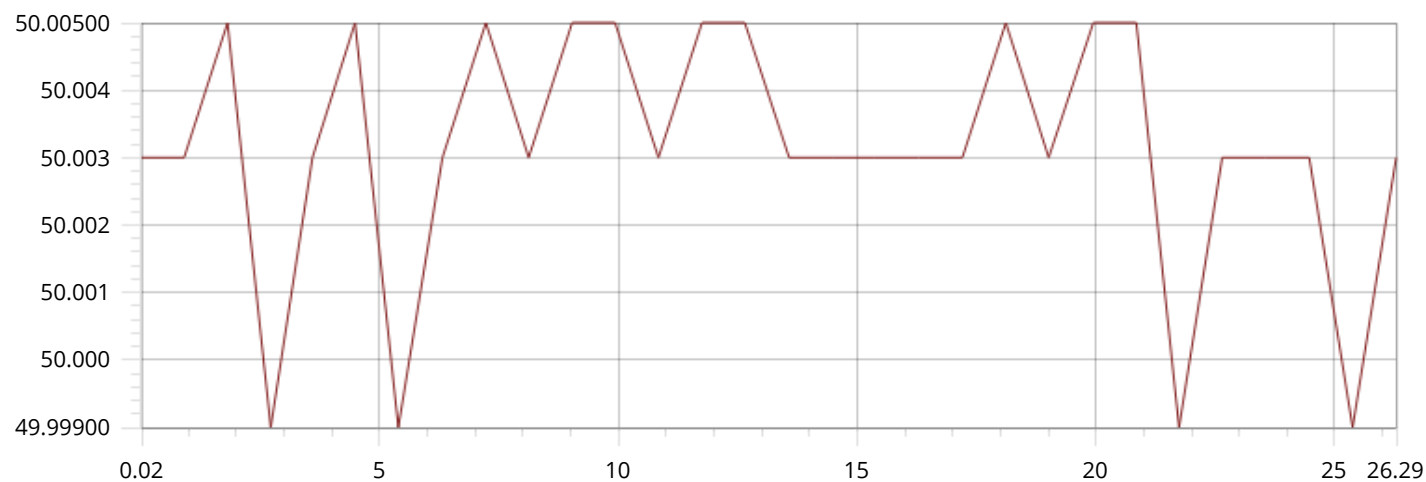


Frequency - LOG

Status:

Done

```
Accuracy[0..1]
[0..29]:
```

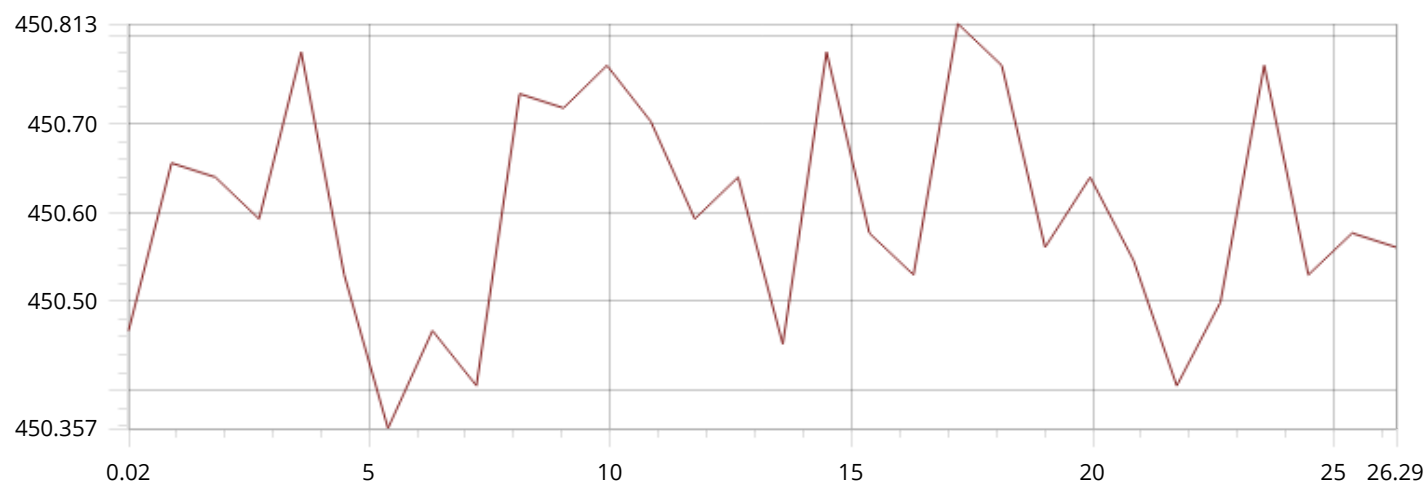


V1 V2 - LOG

Status:

Done

```
Accuracy[0..1]
[0..29]:
```

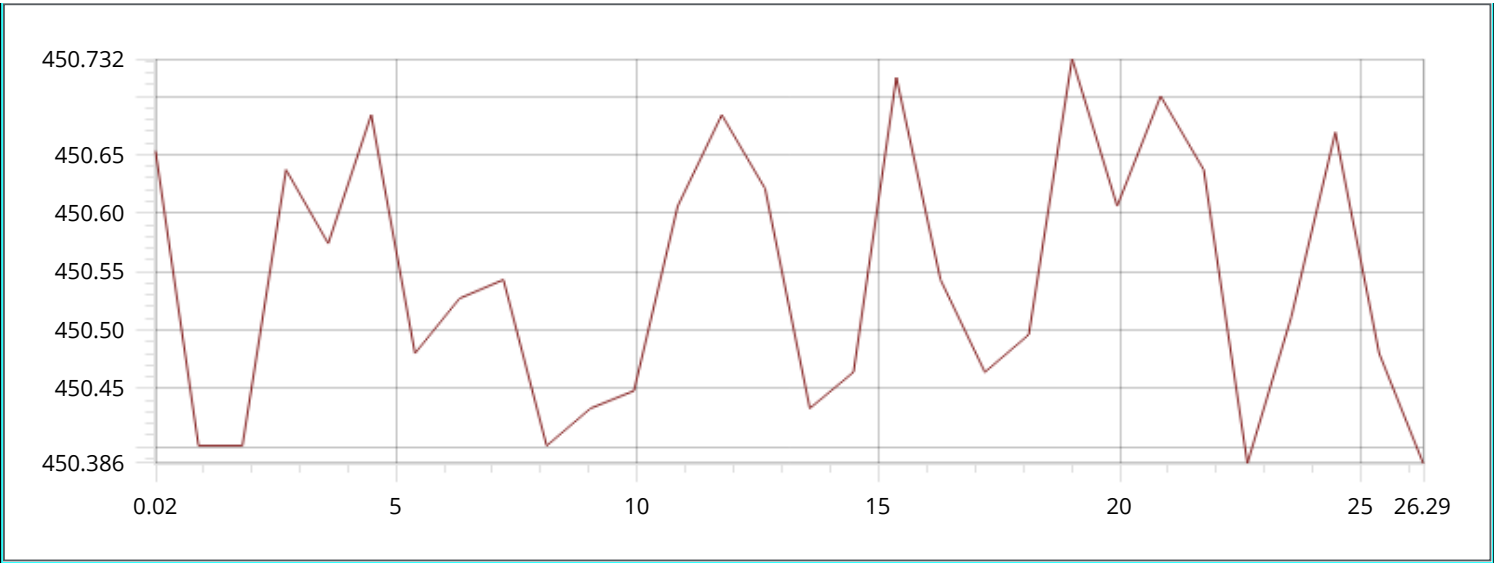


V3_V2 - LOG

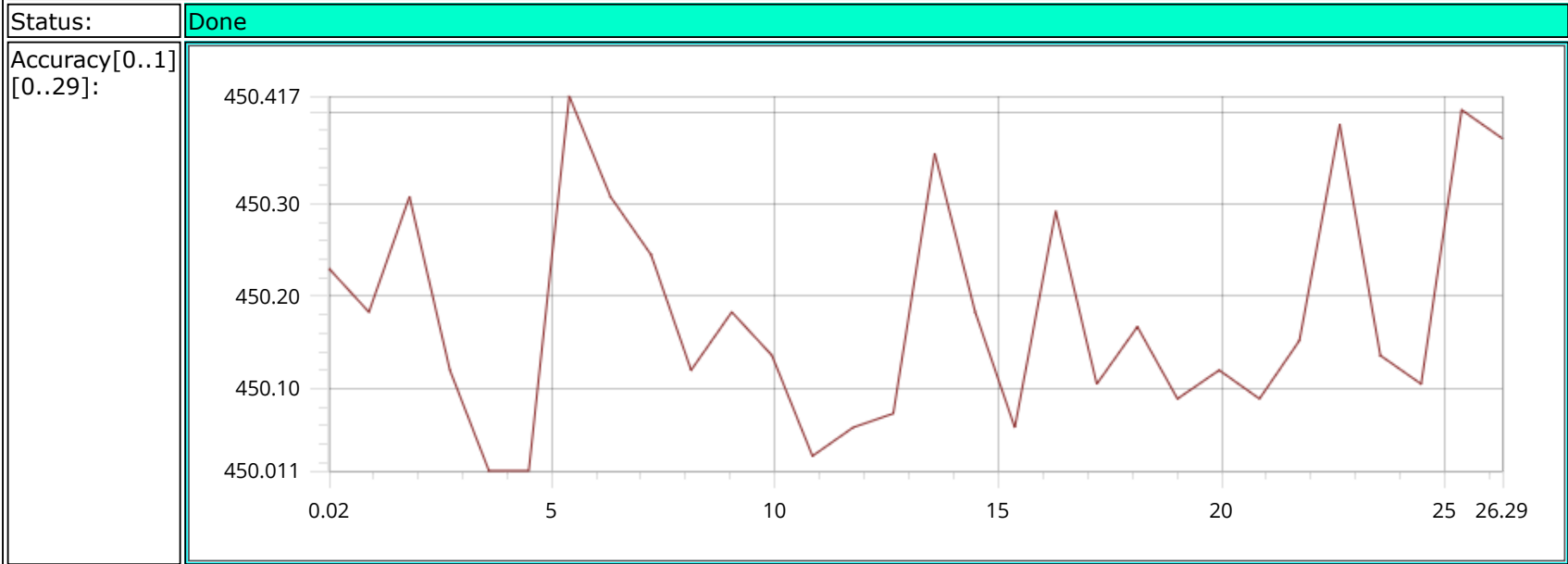
Status:

Done

```
Accuracy[0..1]
[0..29]:
```



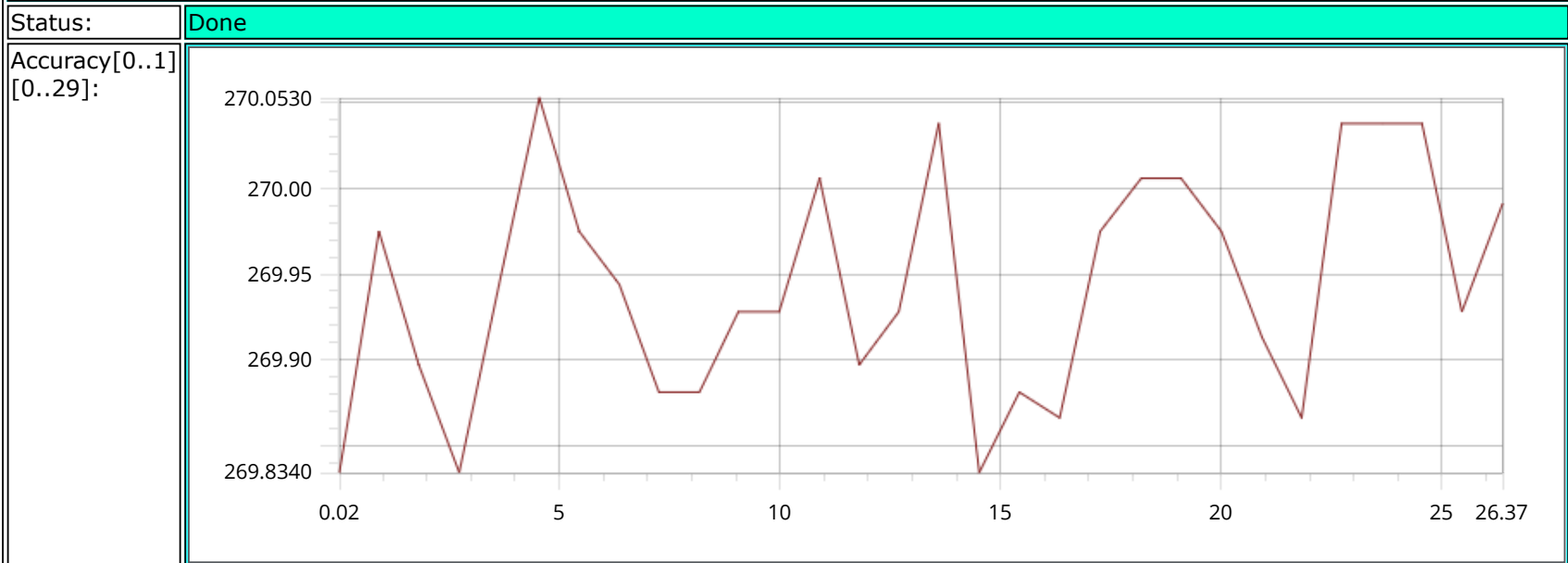
V1_V3 - LOG

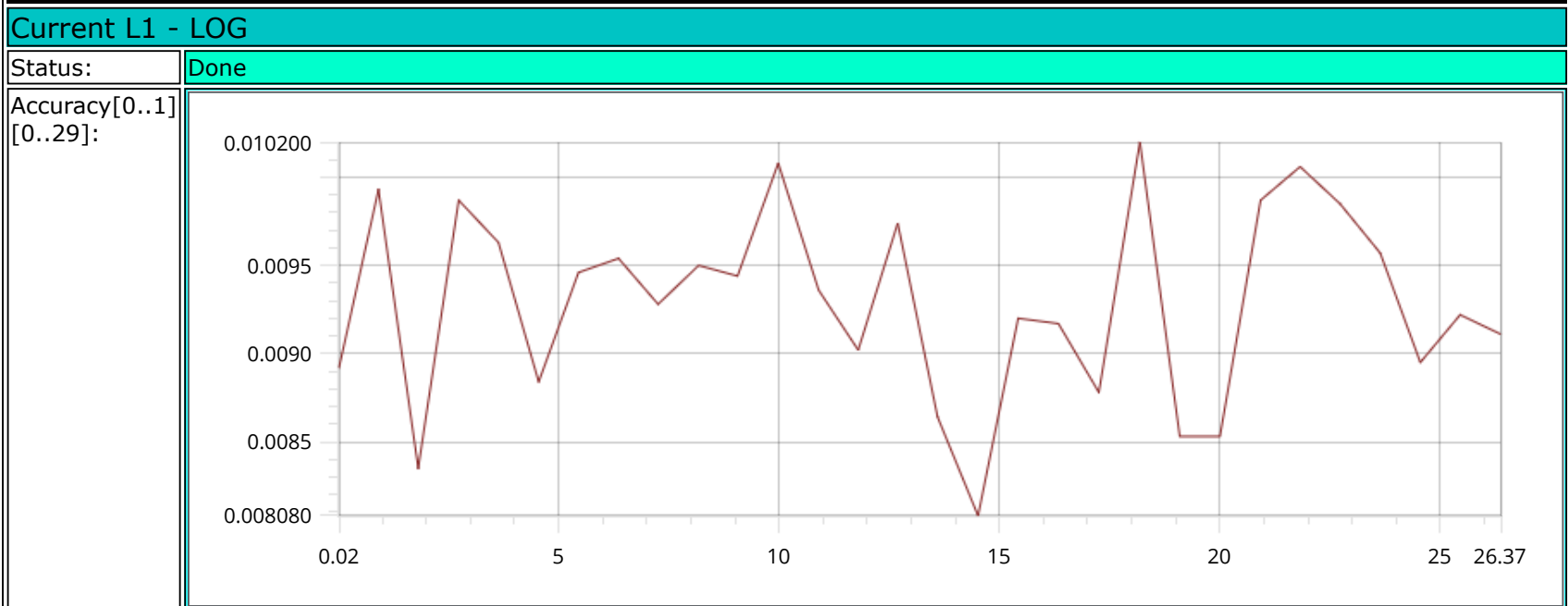
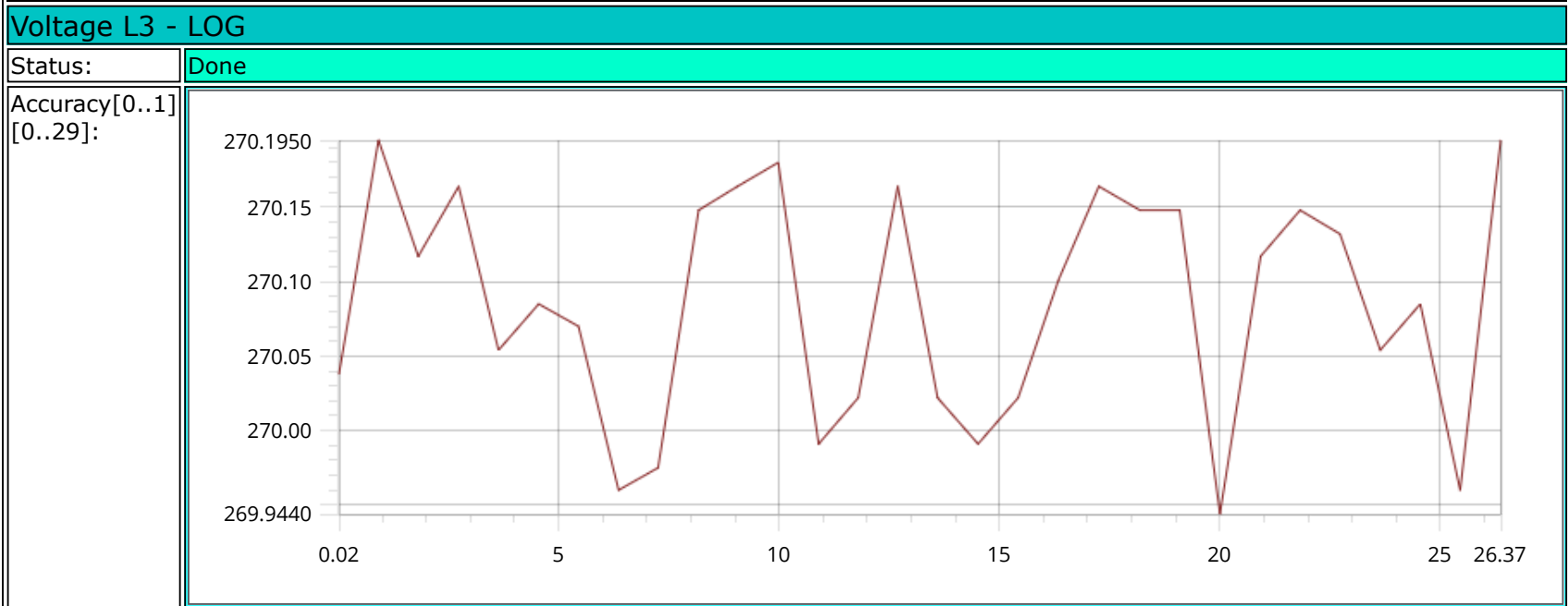
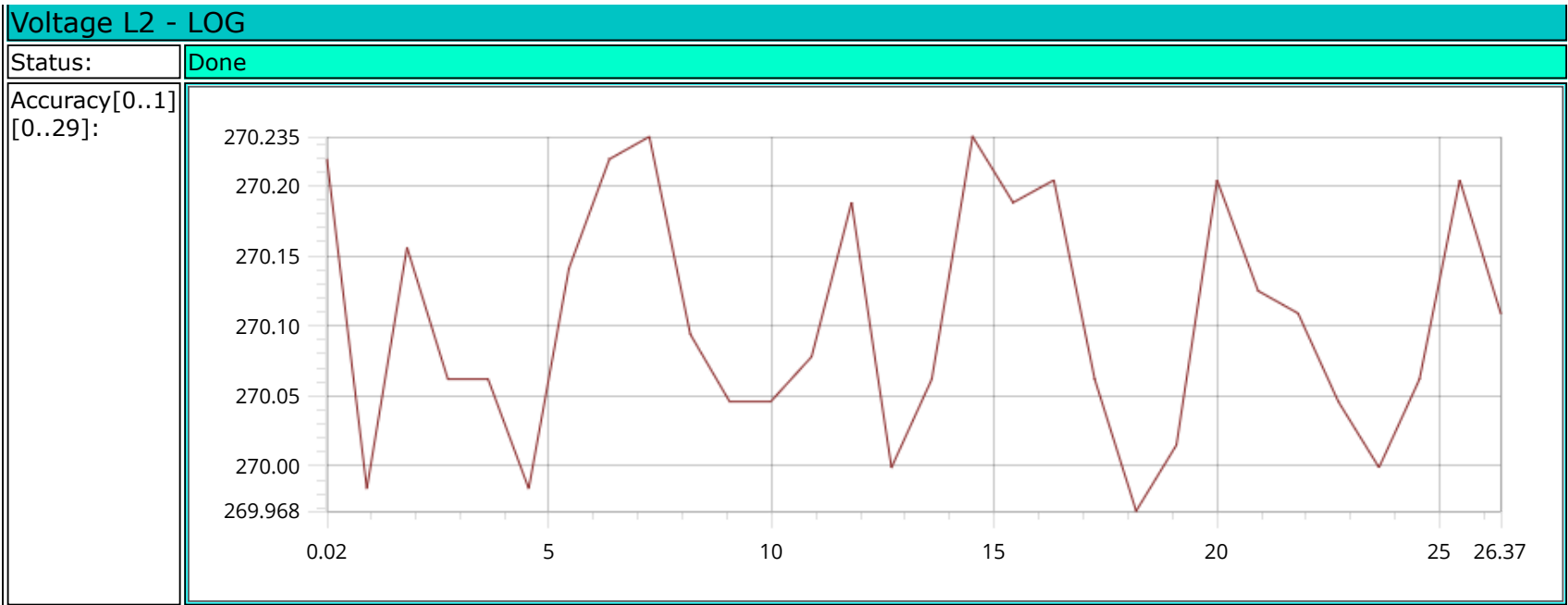


Test Point

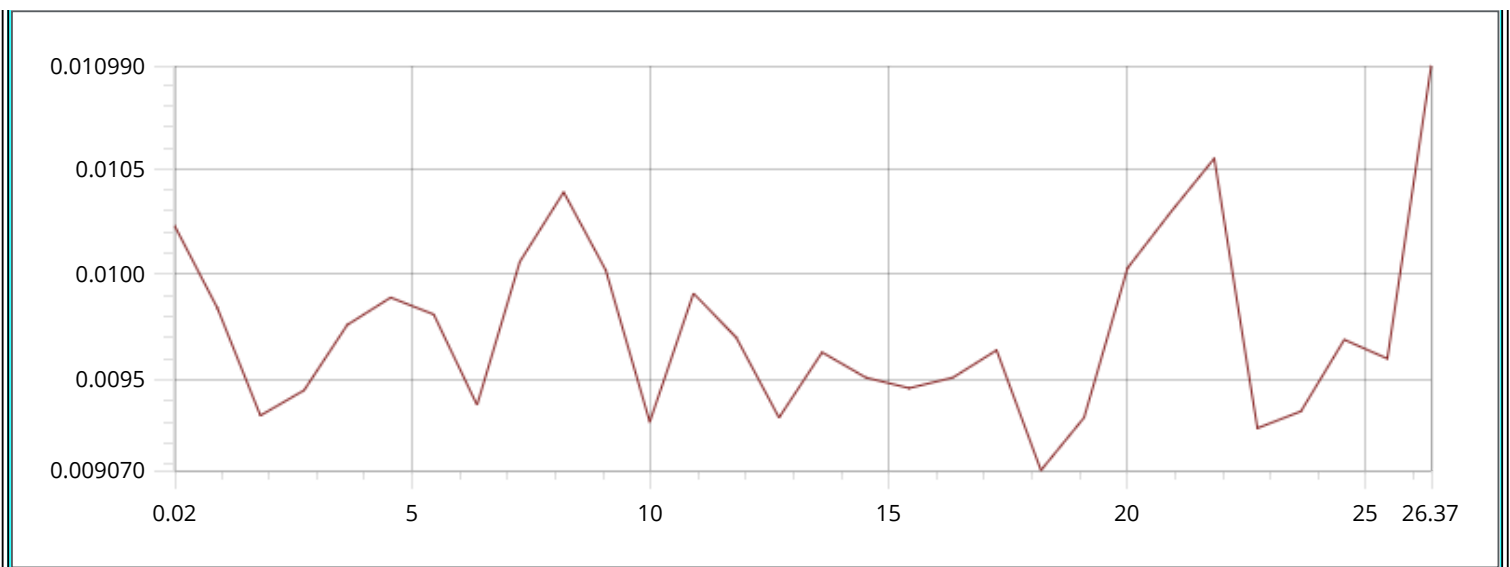
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50

Voltage L1 - LOG





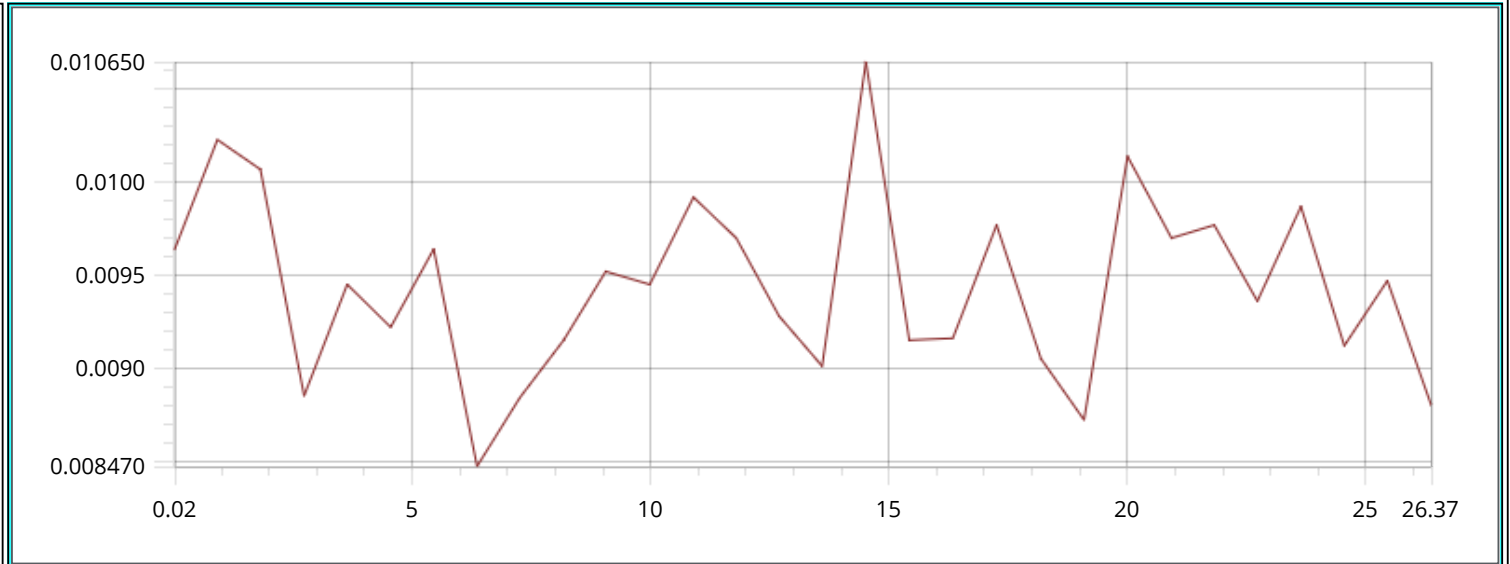
[0..29]:



Current L3 - LOG

Status: Done

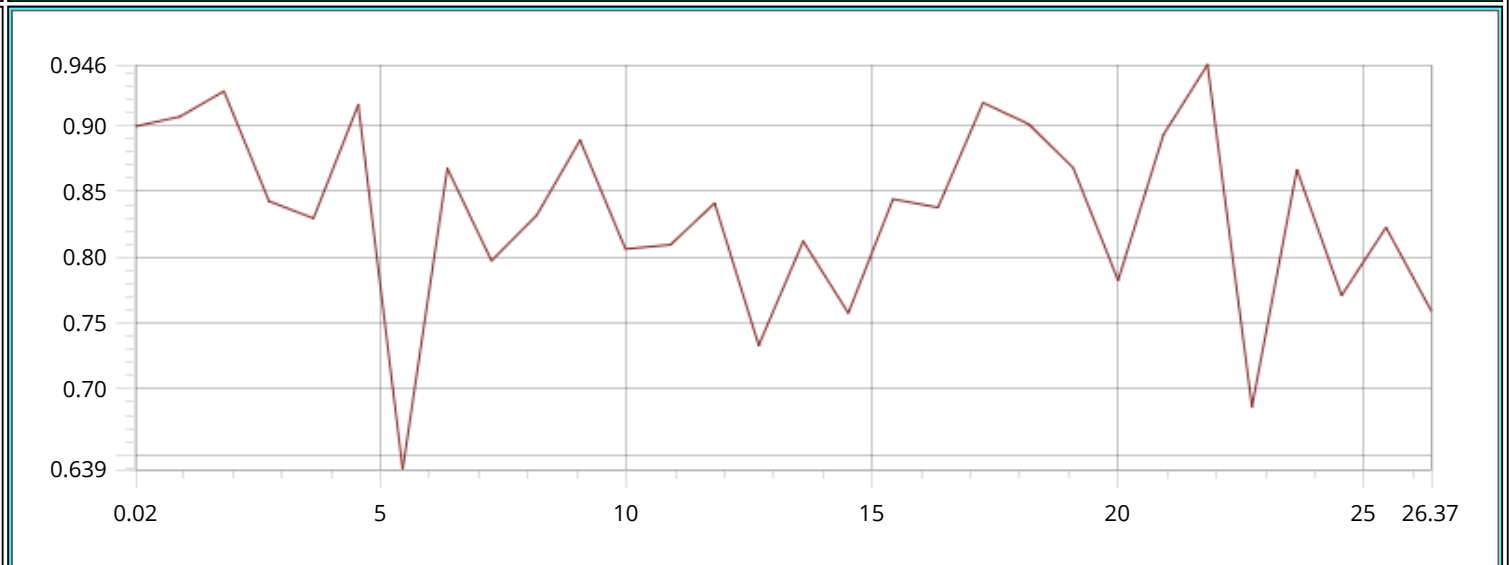
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

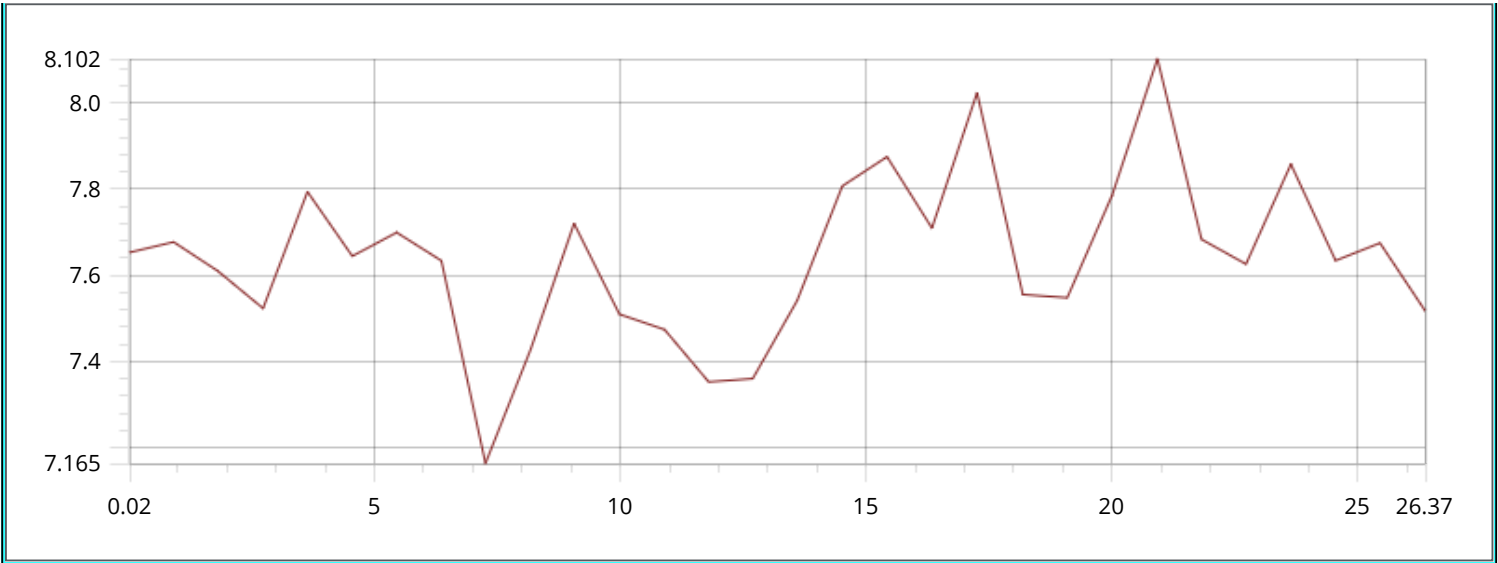


Apparent power - LOG

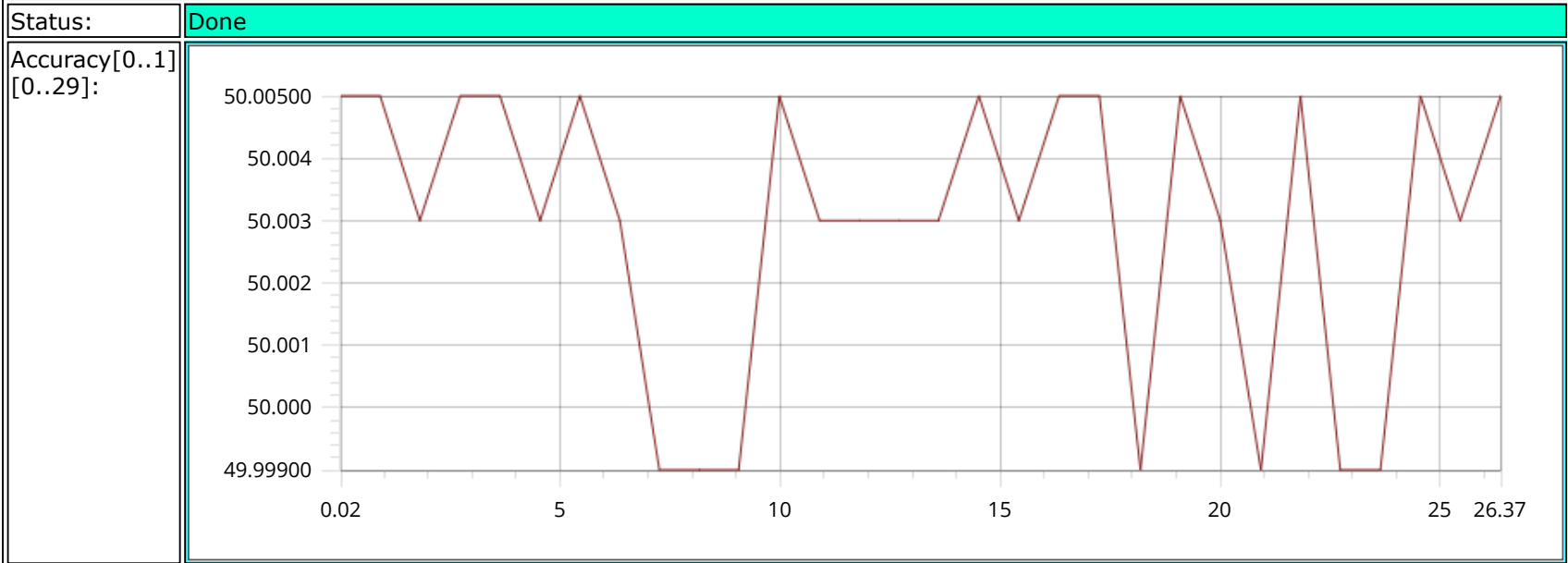
Status: Done

Accuracy[0..1]
[0..29]:

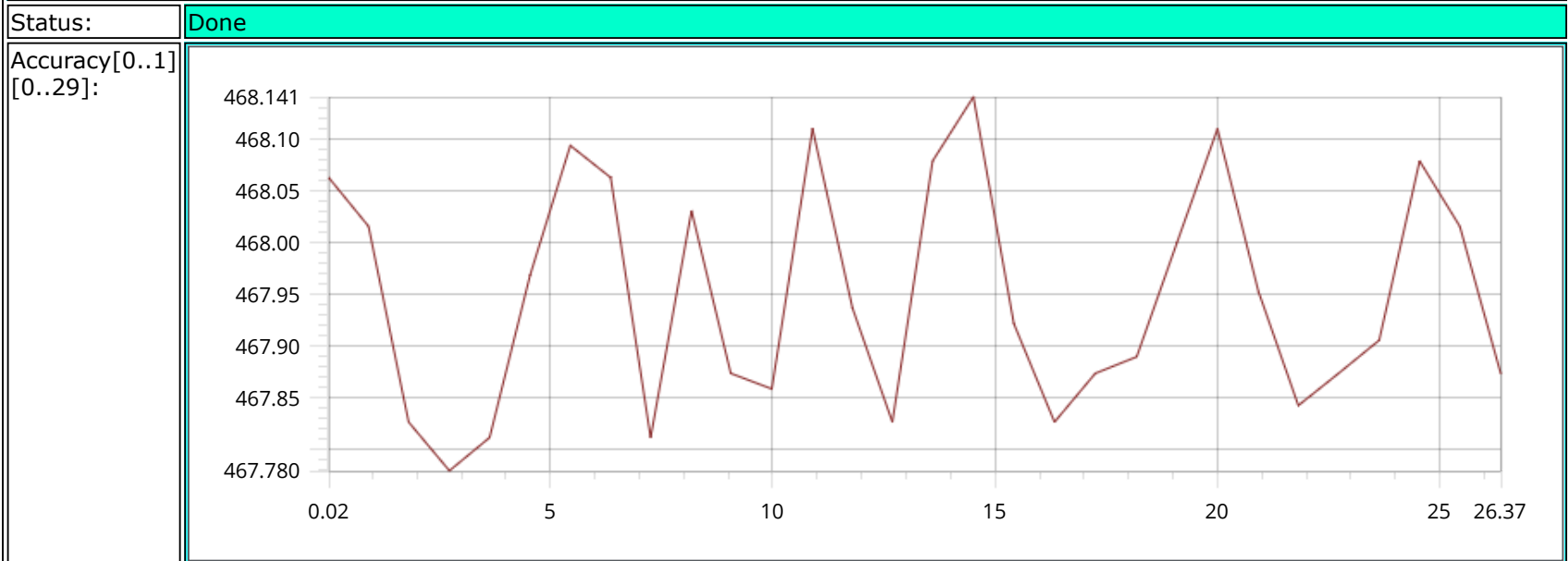




Frequency - LOG

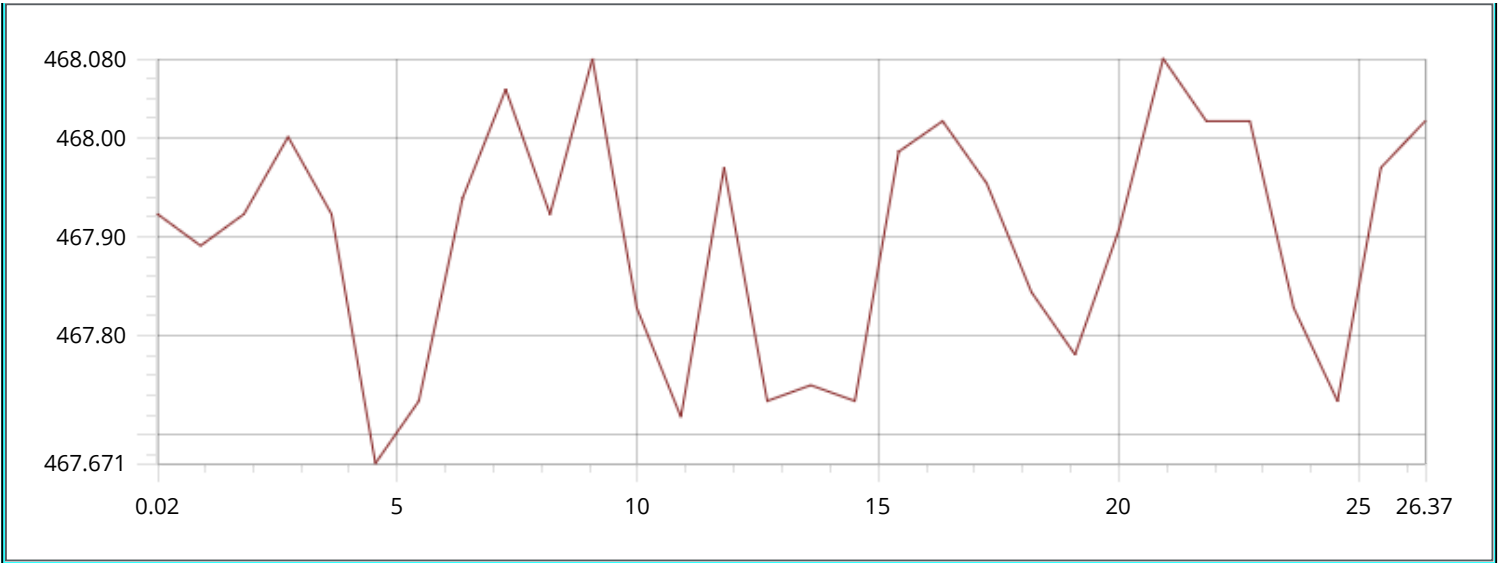


V1_V2 - LOG

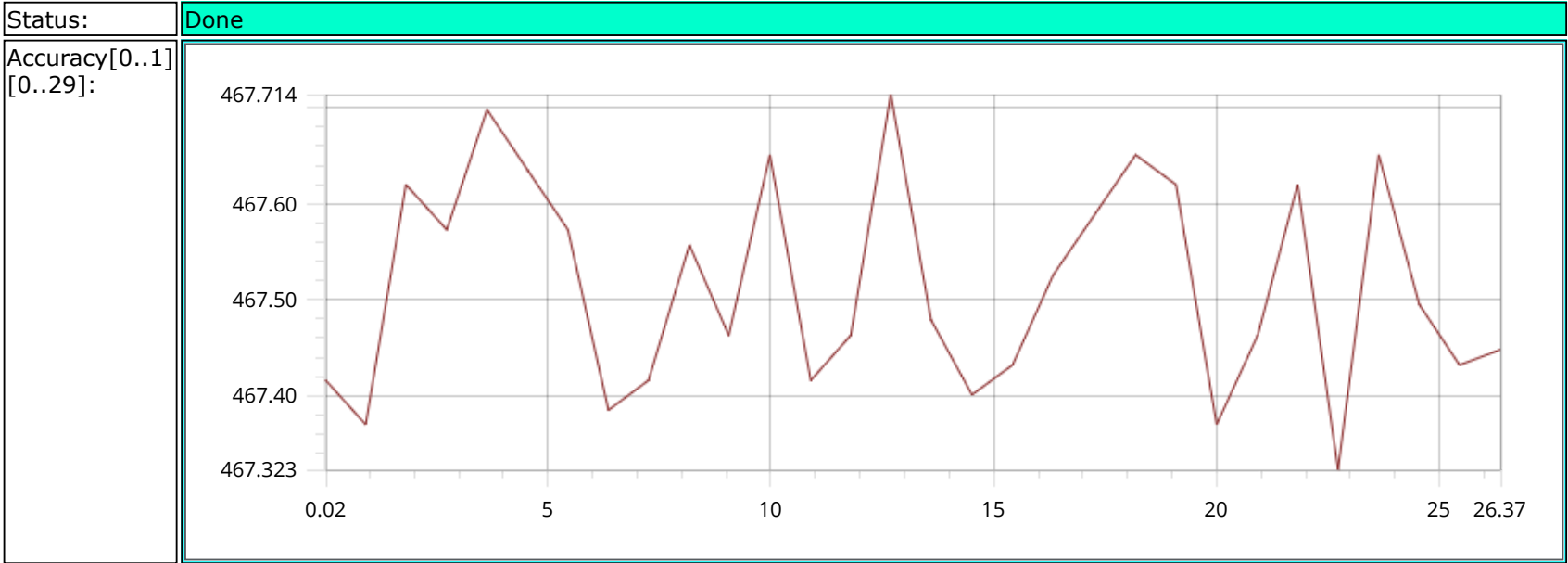


V3_V2 - LOG





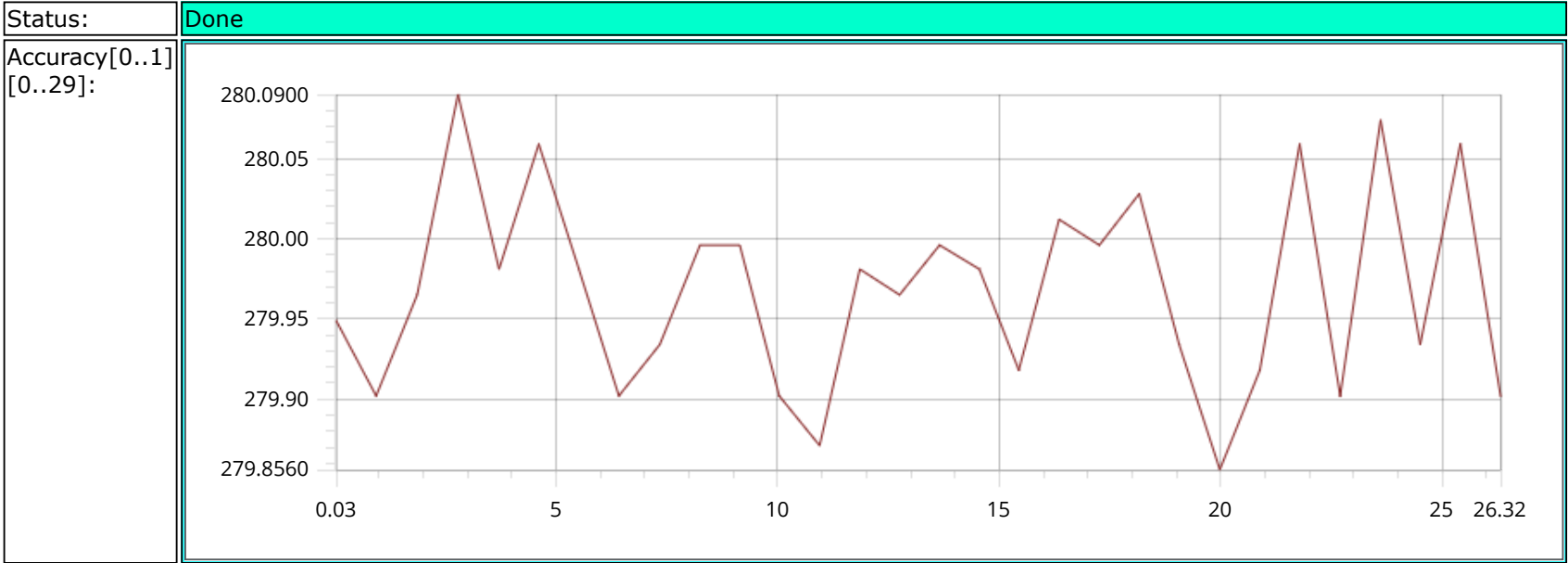
V1_V3 - LOG

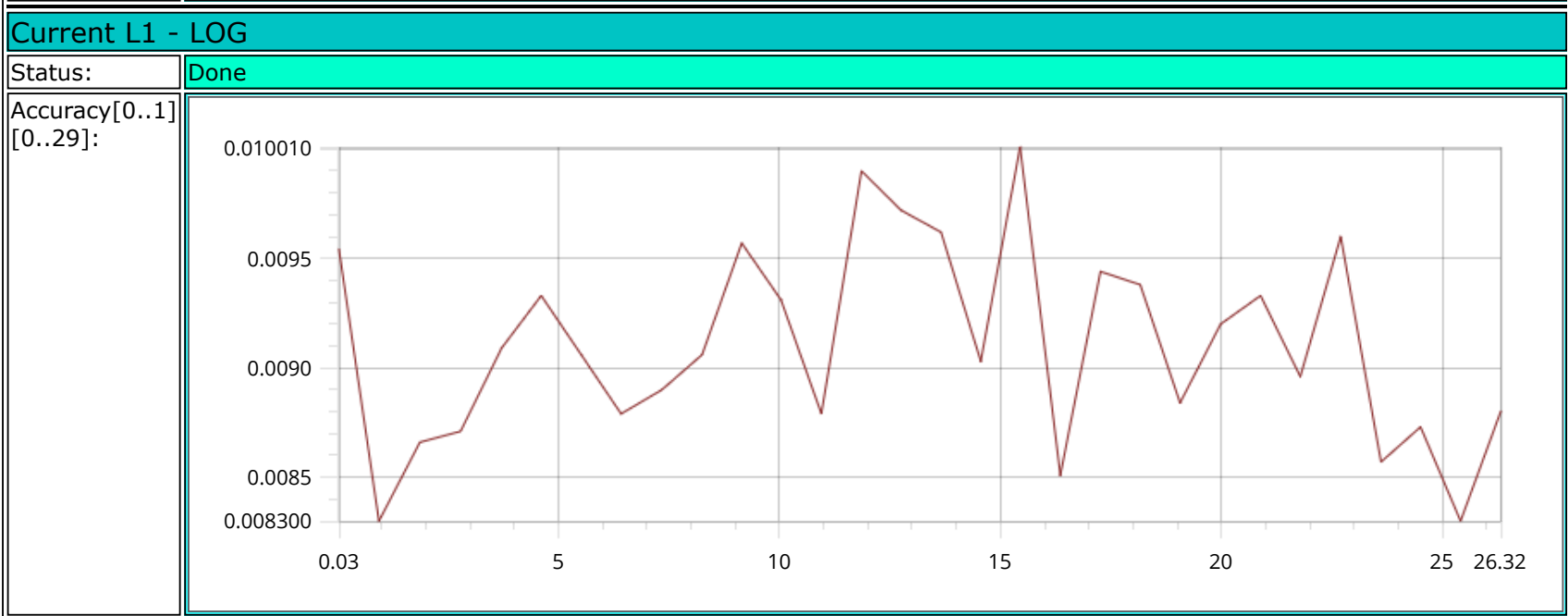
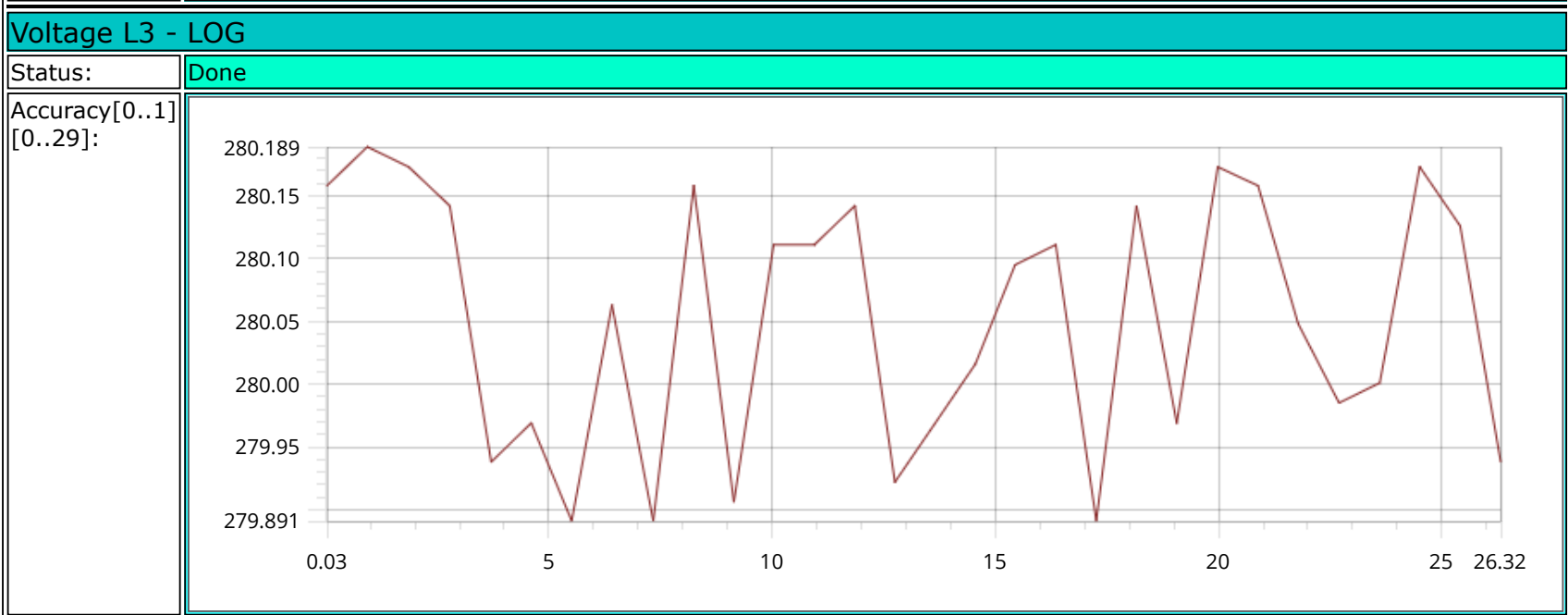
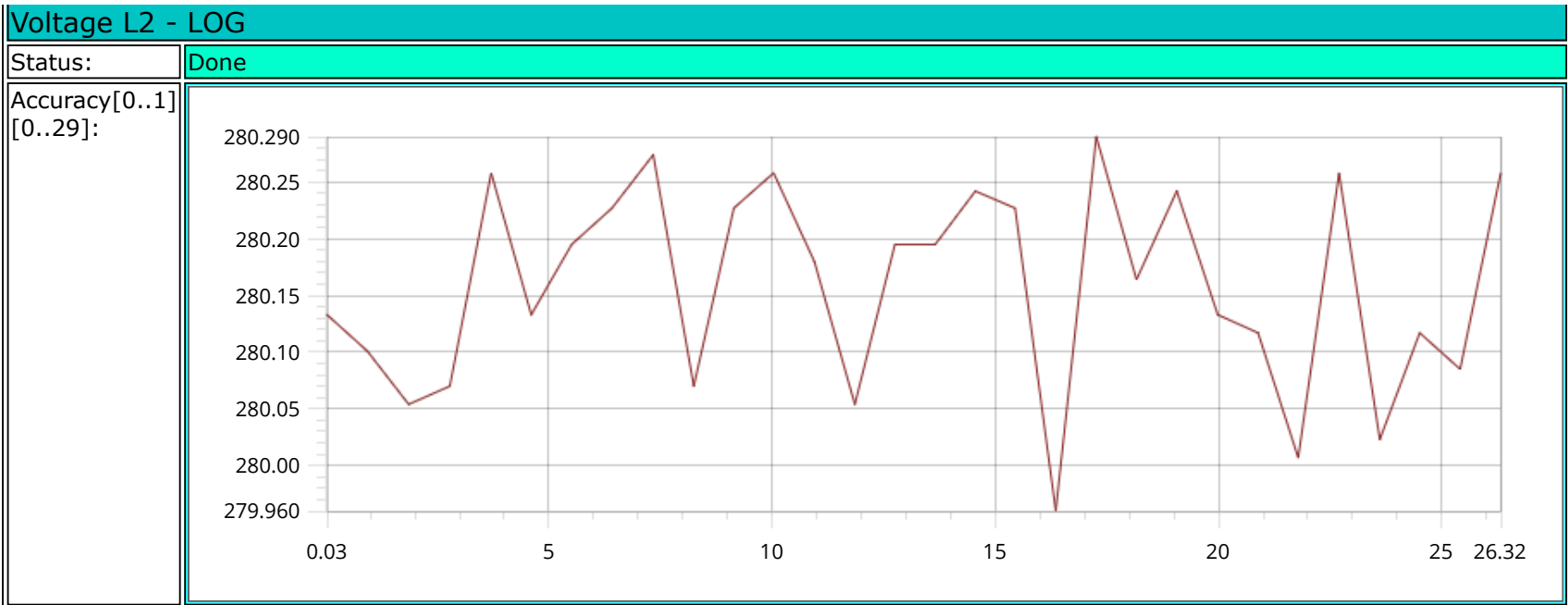


Test Point

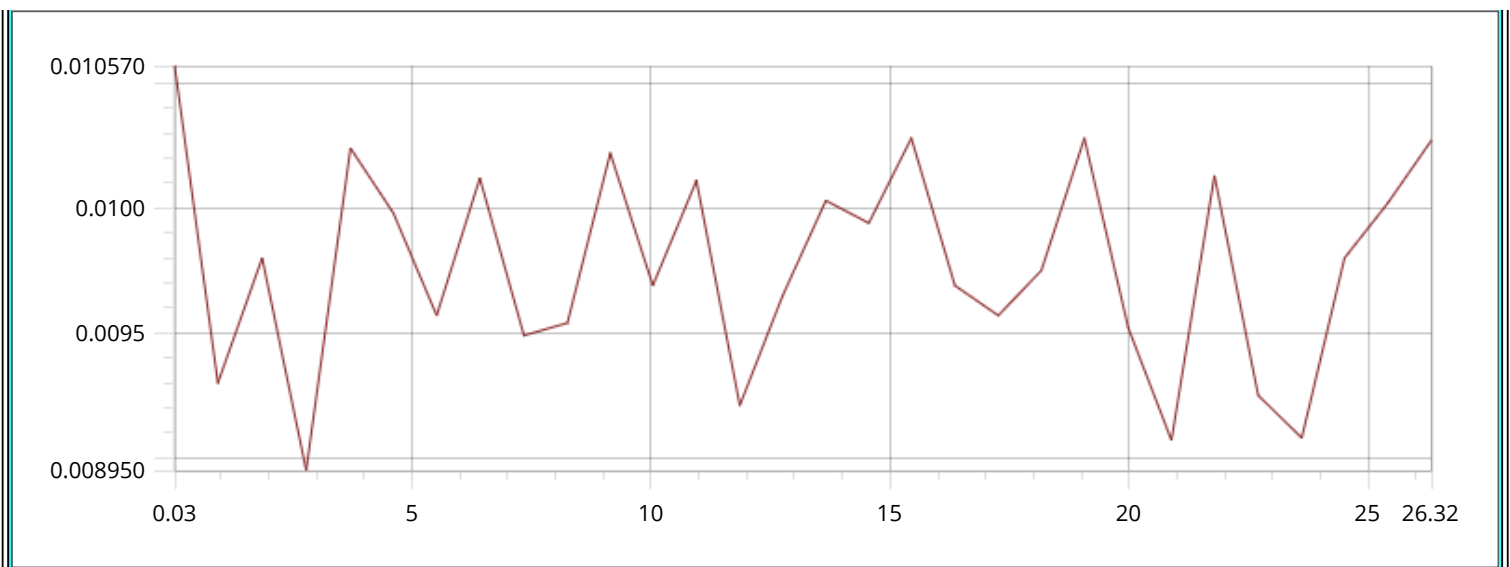
Status:	Done
Current:	0
Power Factor:	1
Frequency:	50

Voltage L1 - LOG





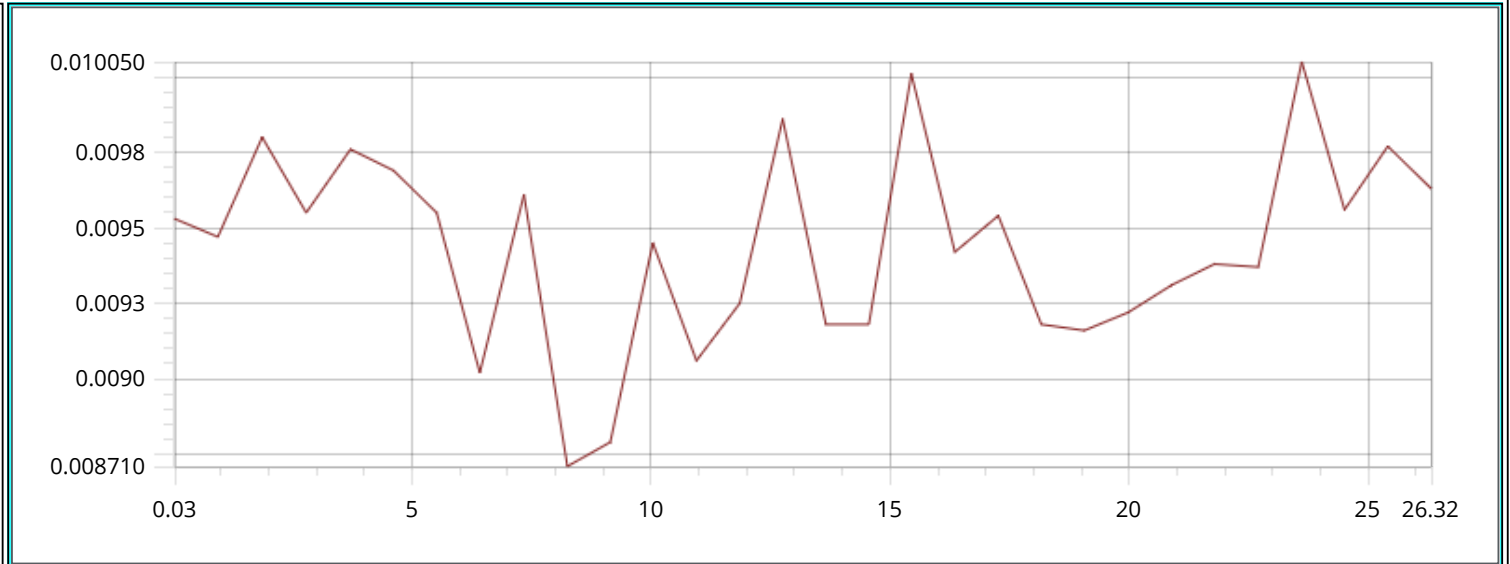
[0..29]:



Current L3 - LOG

Status: Done

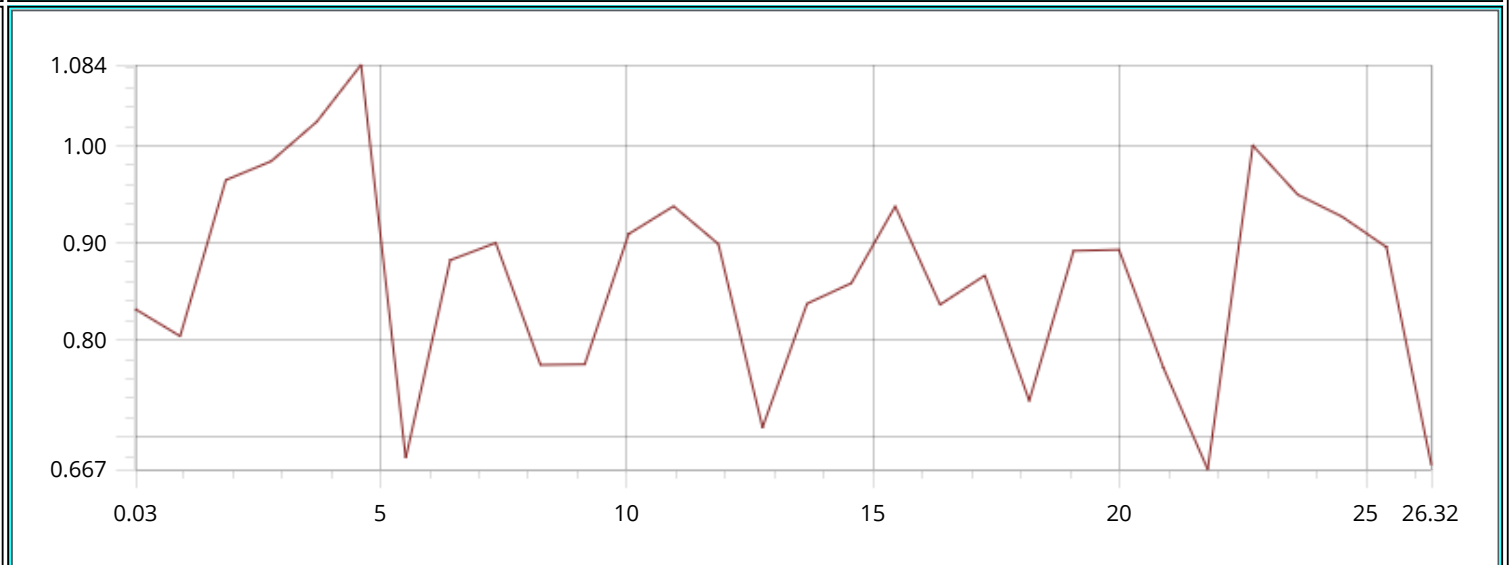
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

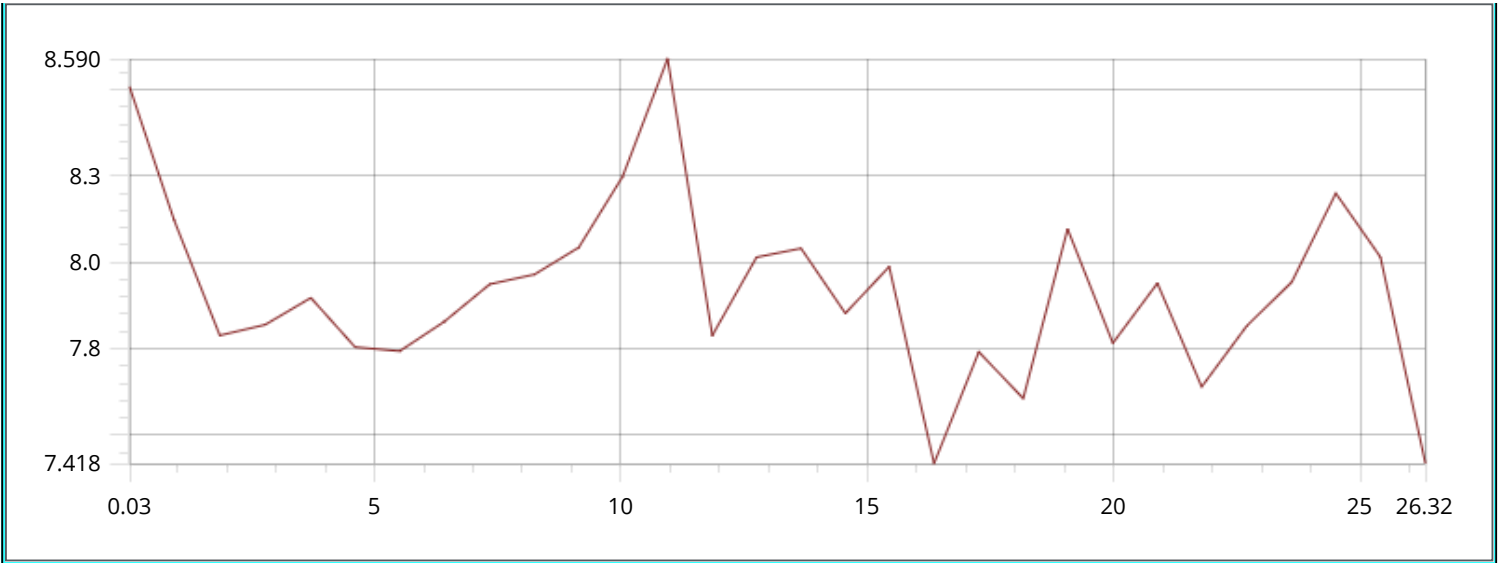


Apparent power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

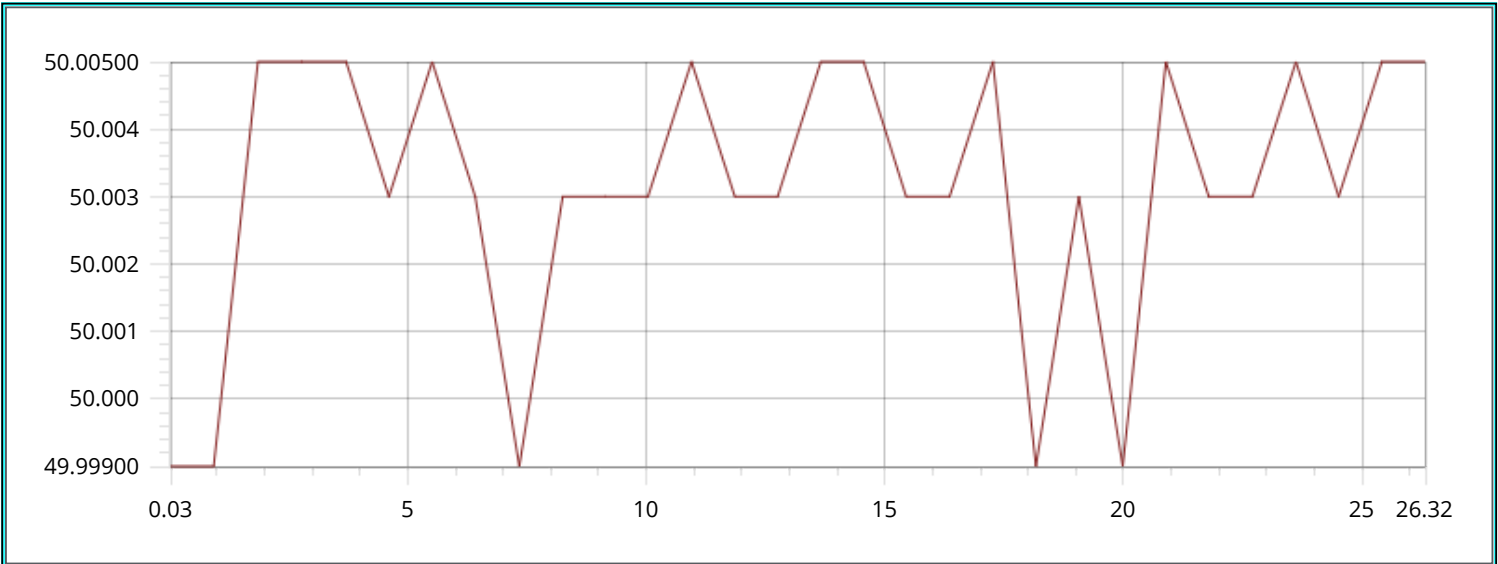




Frequency - LOG

Status: Done

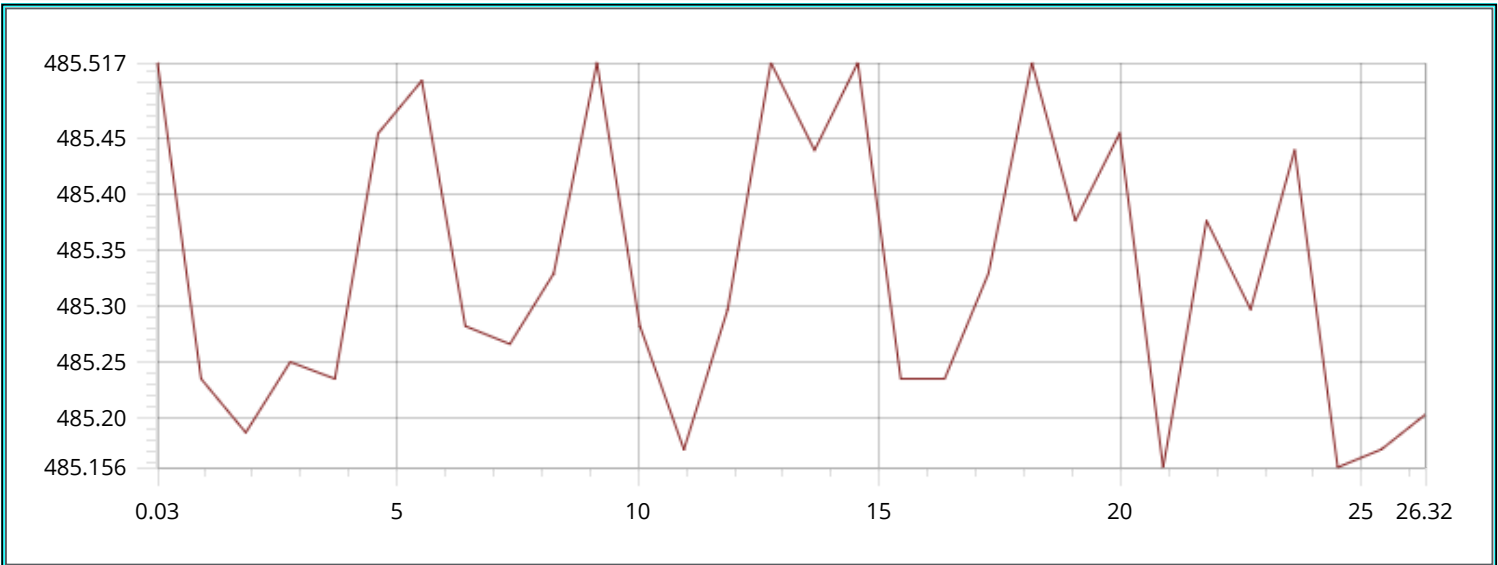
Accuracy[0..1]
[0..29]:



V1_V2 - LOG

Status: Done

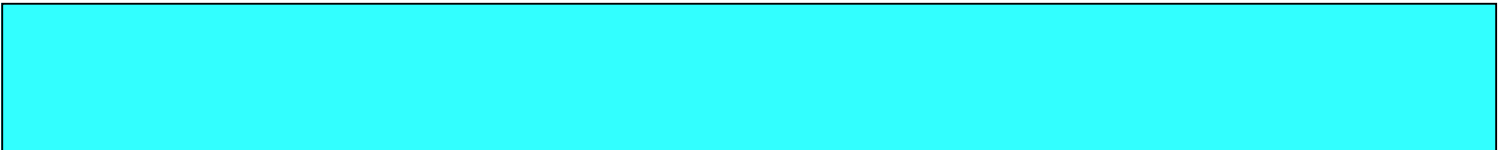
Accuracy[0..1]
[0..29]:

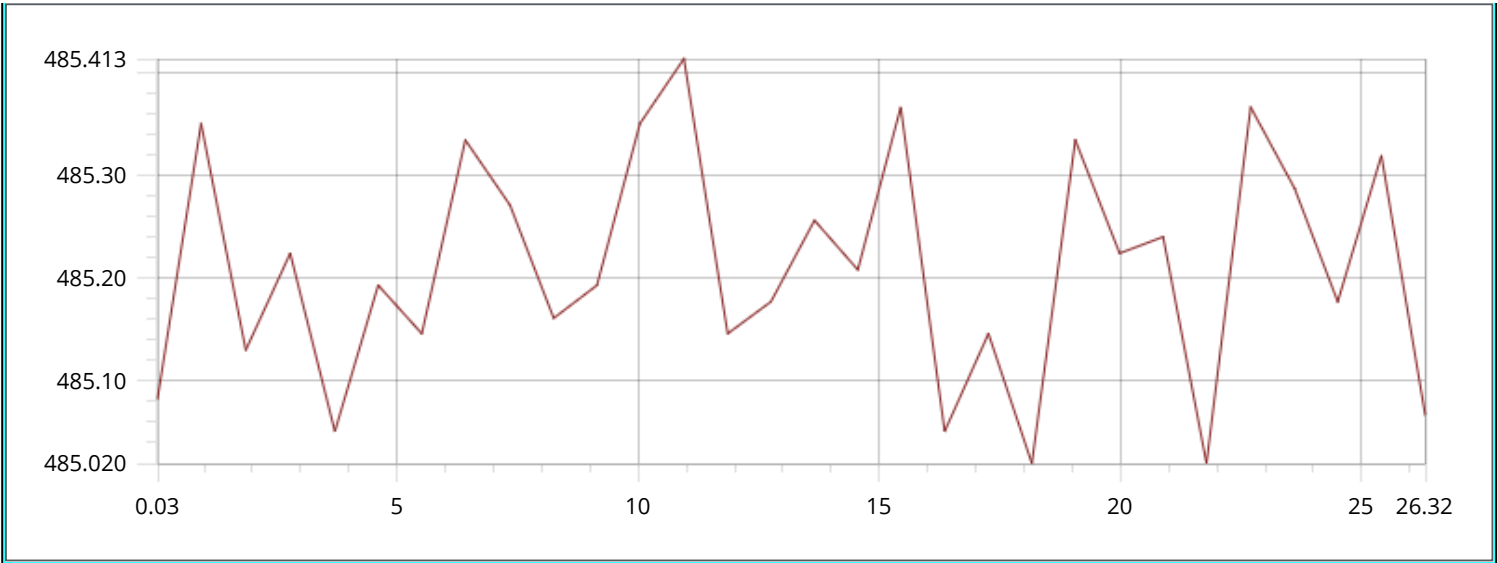


V3_V2 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



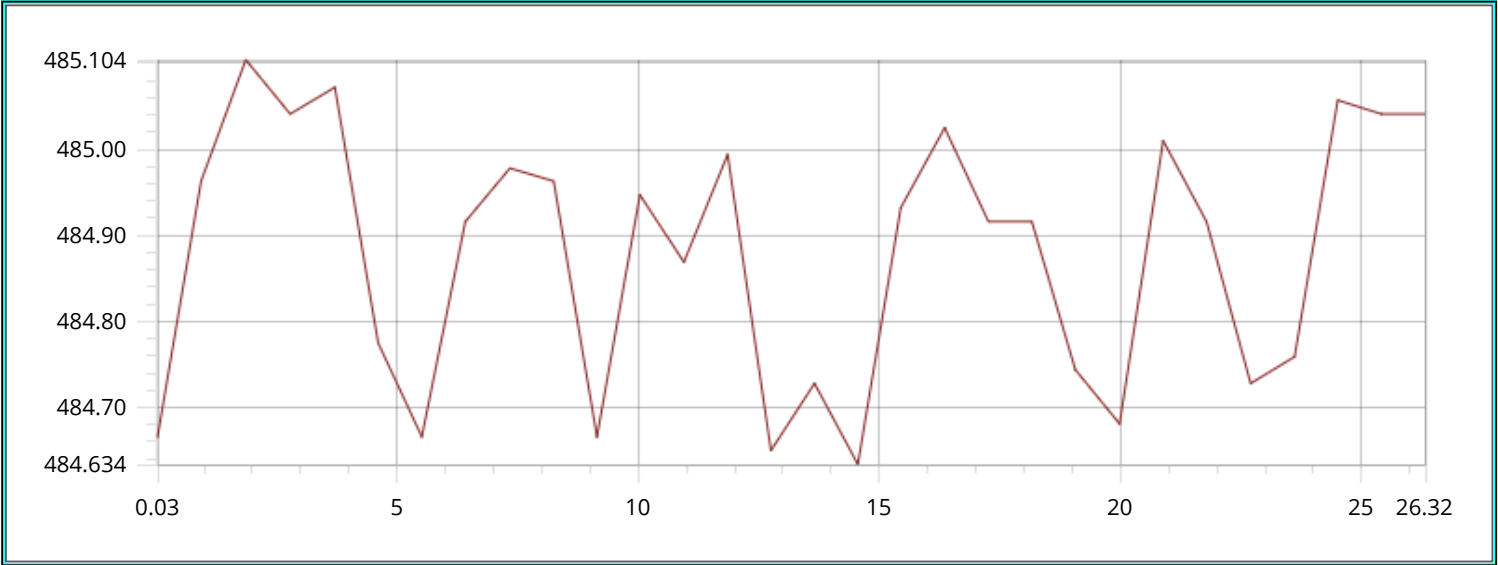


V1_V3 - LOG

Status:

Done

Accuracy[0..1]
[0..29]:



Test Point

Status:

Done

Current:

0

Power Factor:

1

Frequency:

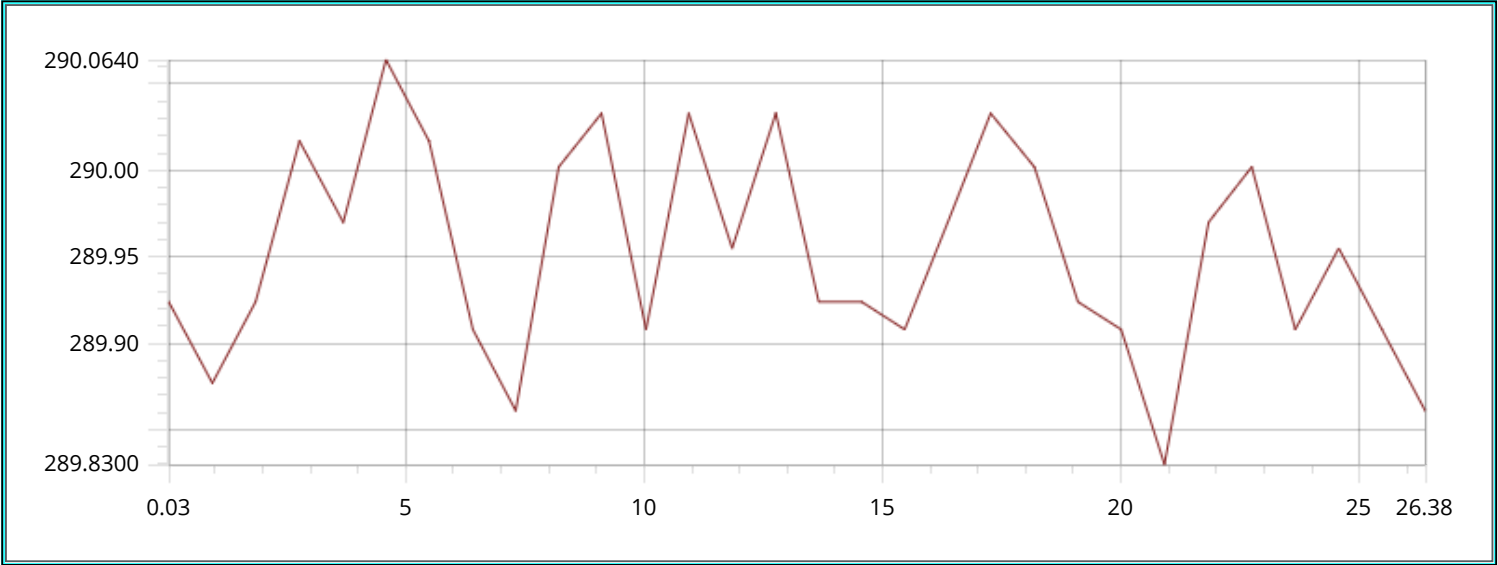
50

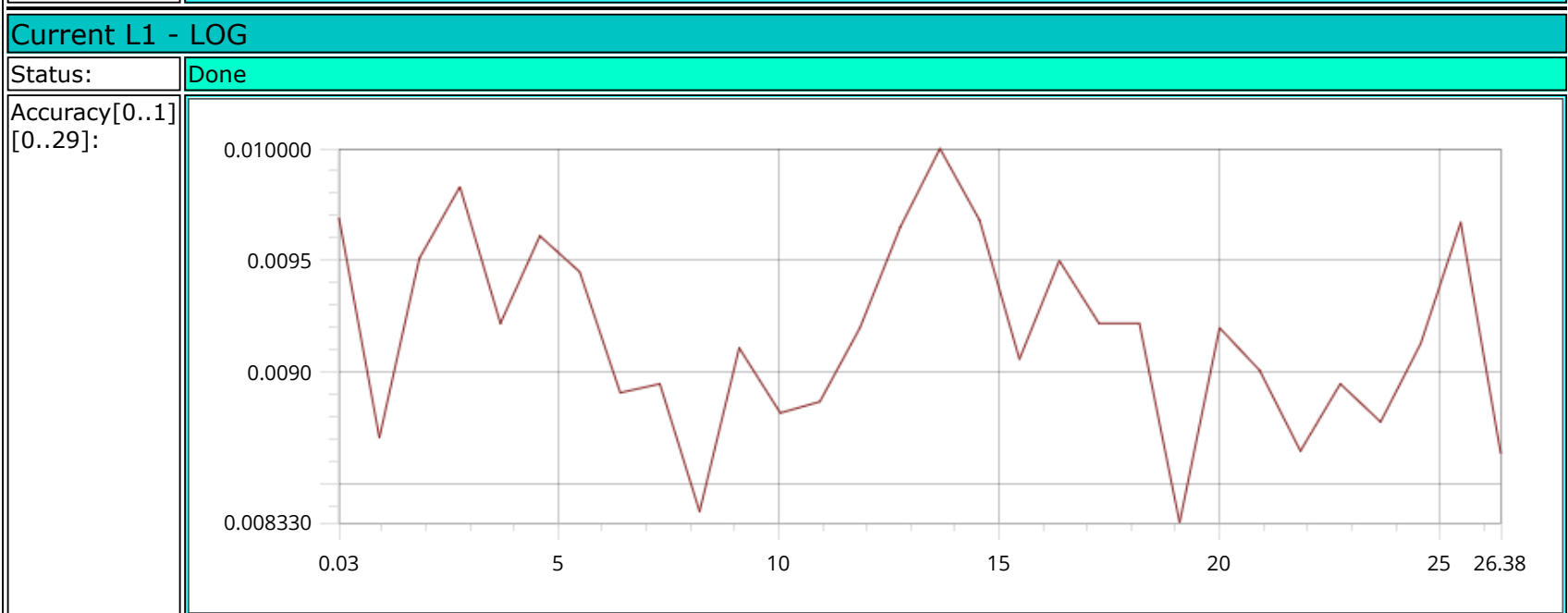
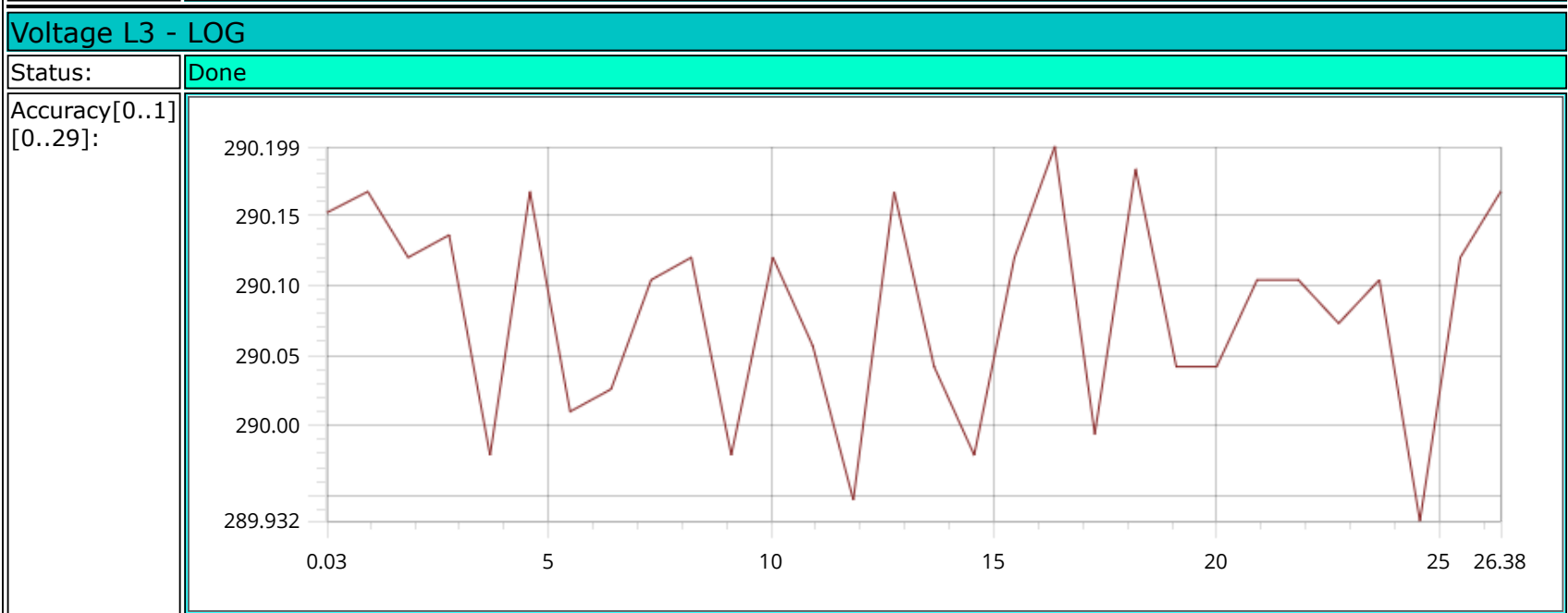
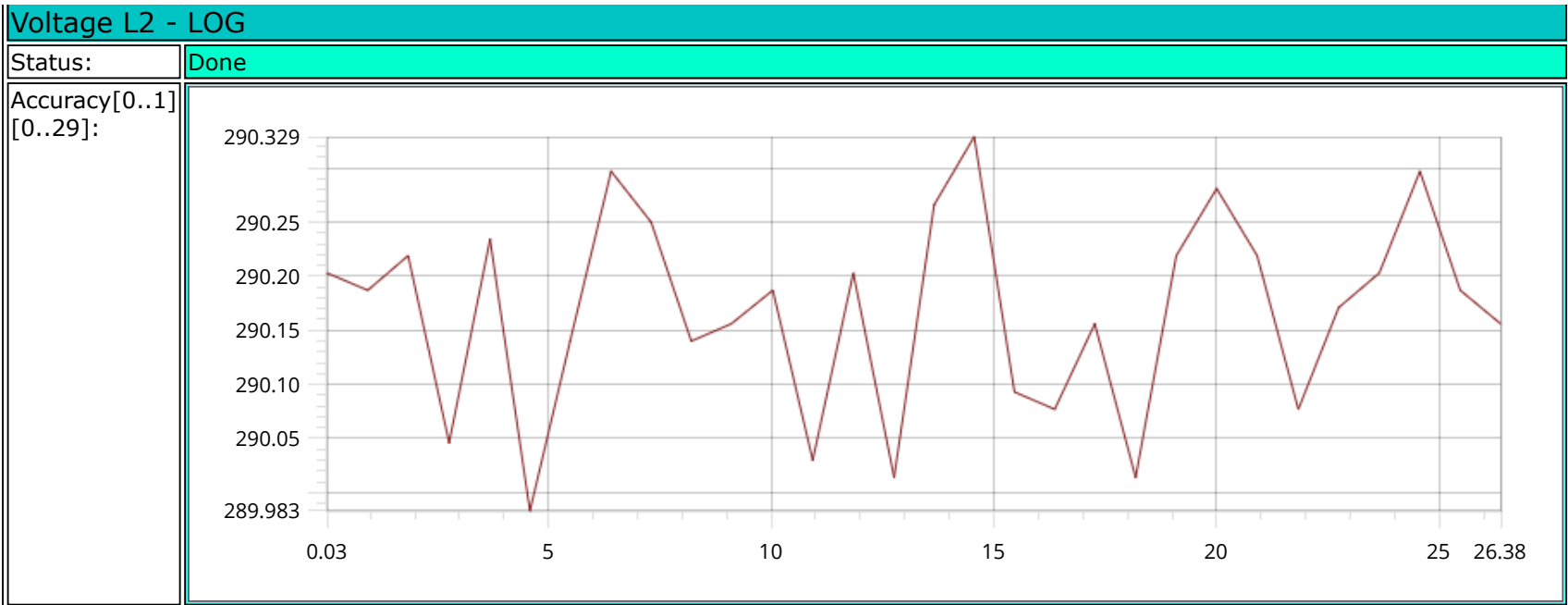
Voltage L1 - LOG

Status:

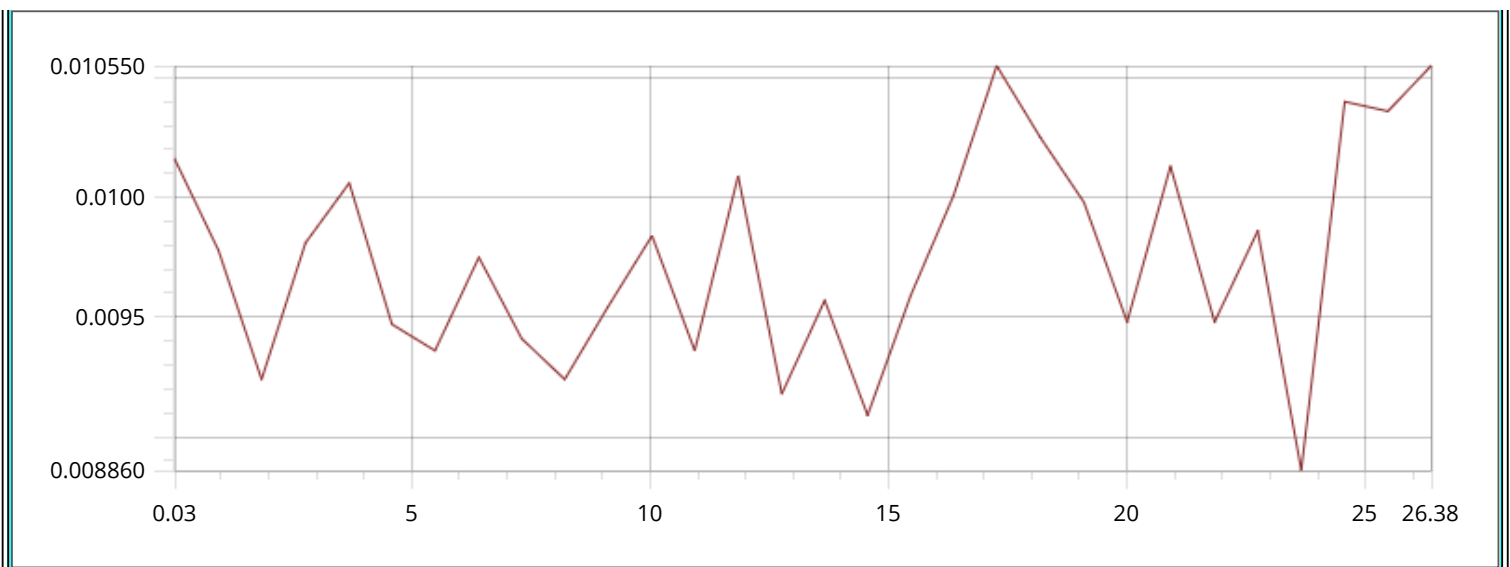
Done

Accuracy[0..1]
[0..29]:





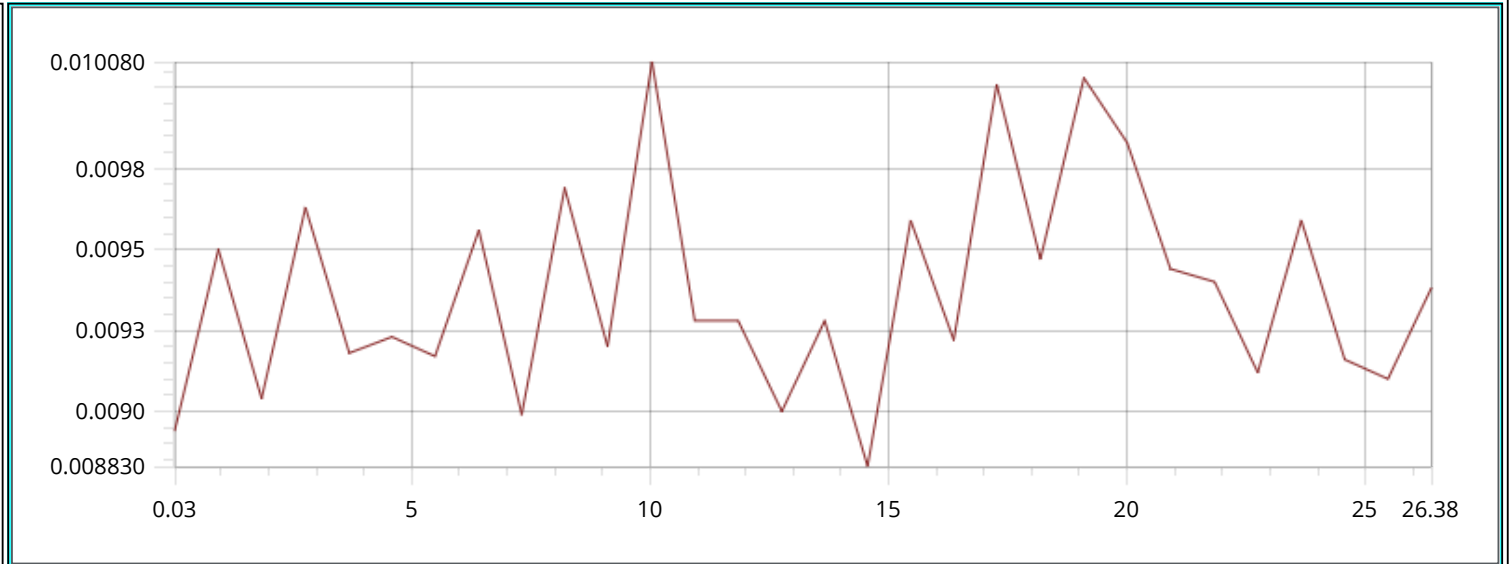
[0..29]:



Current L3 - LOG

Status: Done

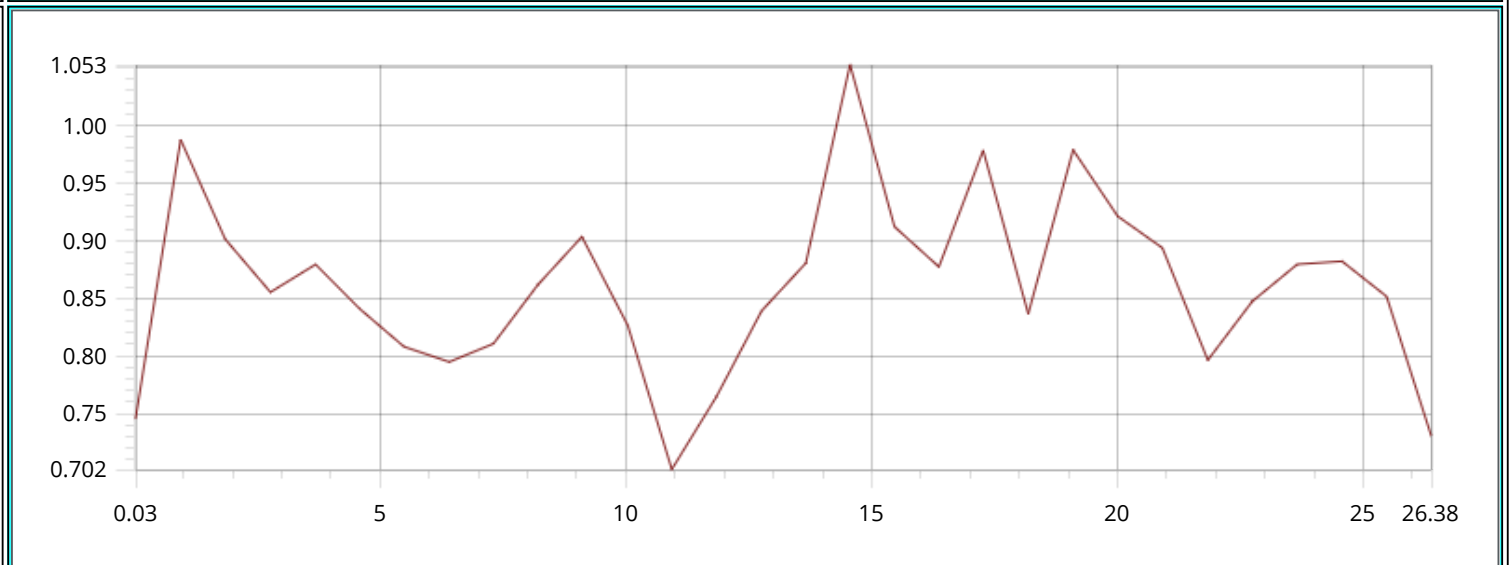
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

Accuracy[0..1]
[0..29]:

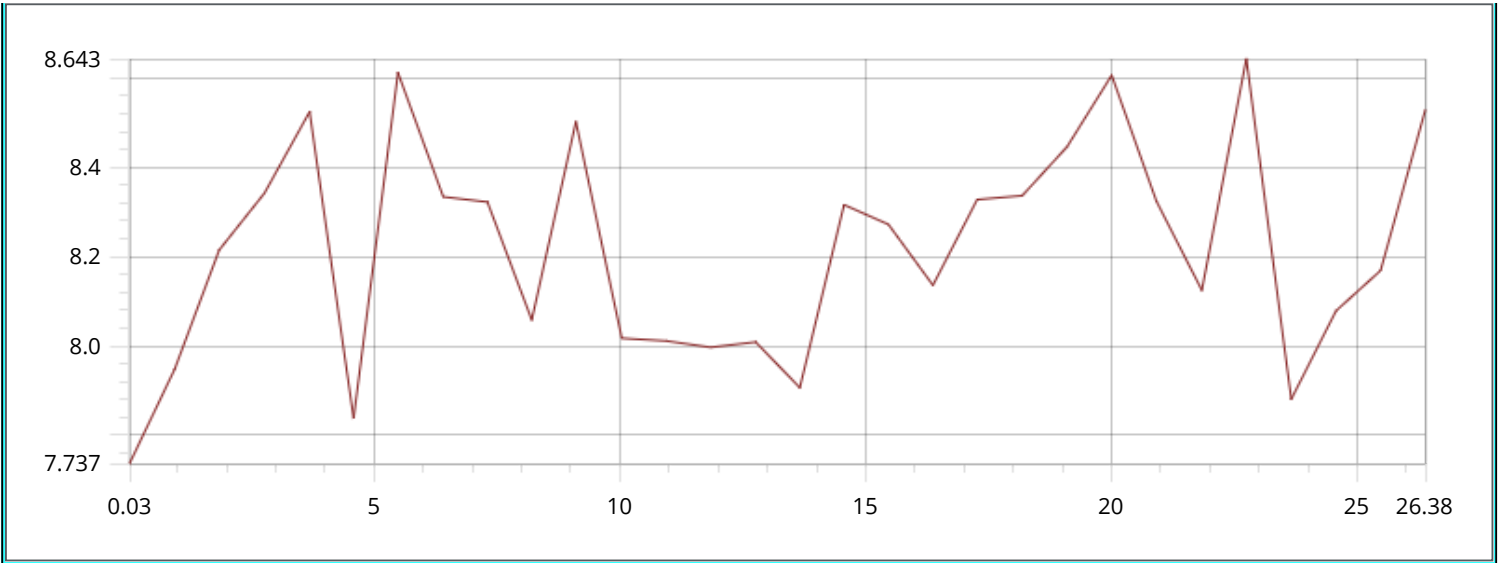


Apparent power - LOG

Status: Done

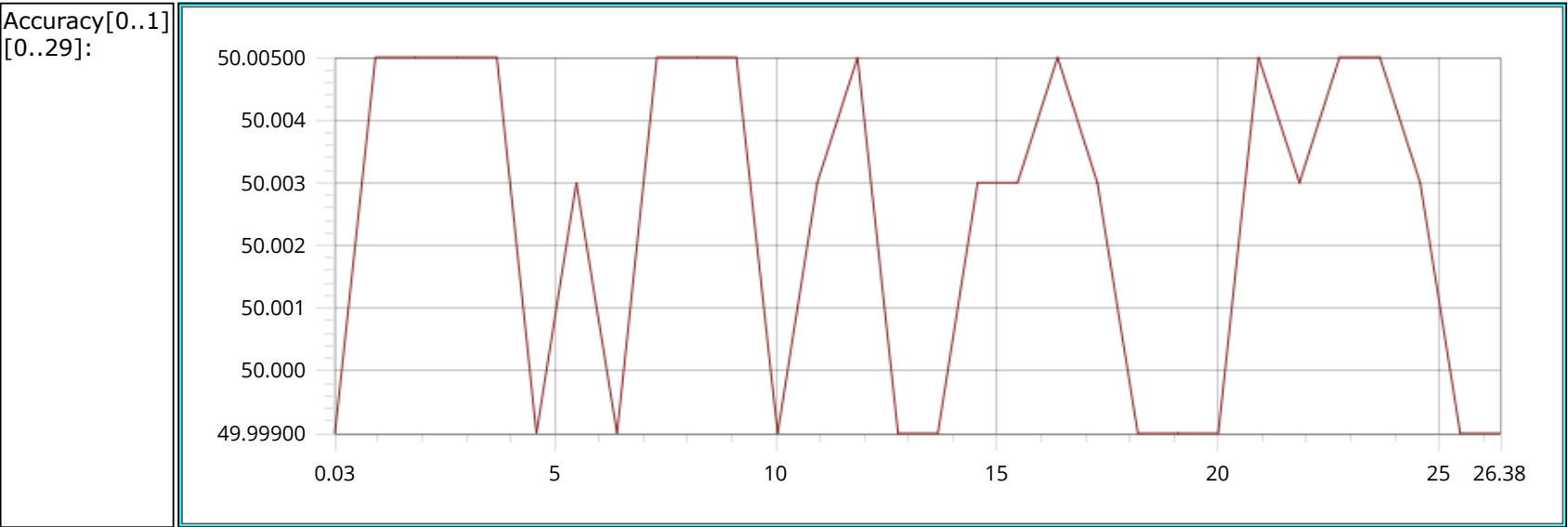
Accuracy[0..1]
[0..29]:





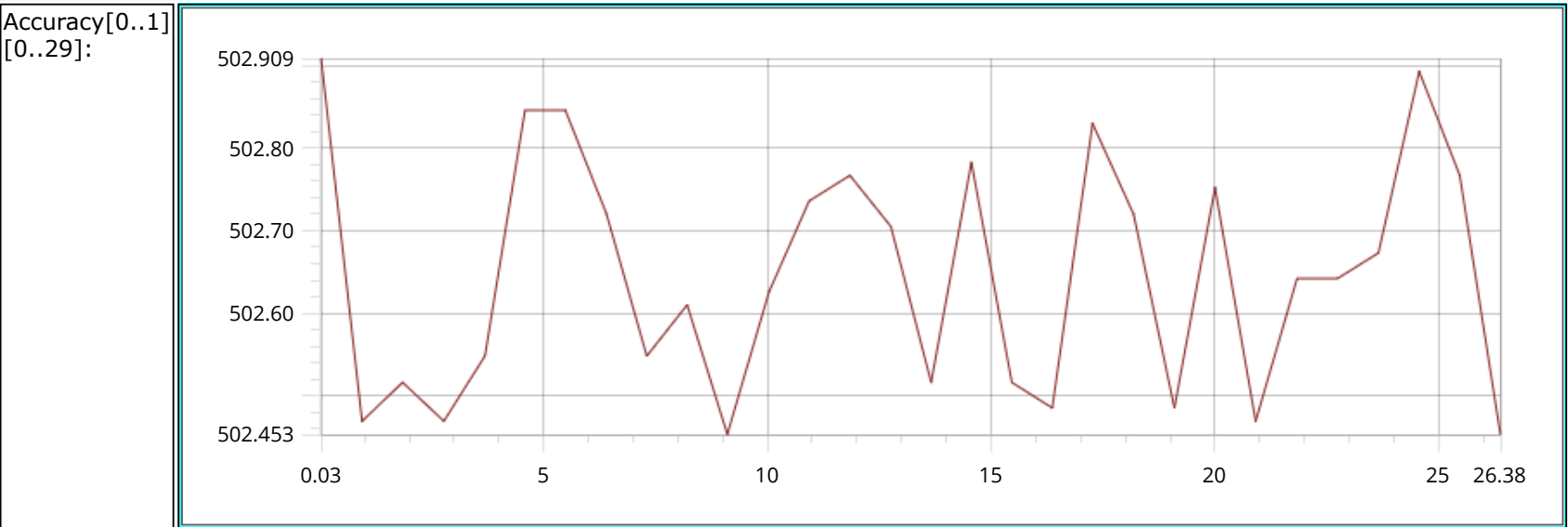
Frequency - LOG

Status: Done



V1_V2 - LOG

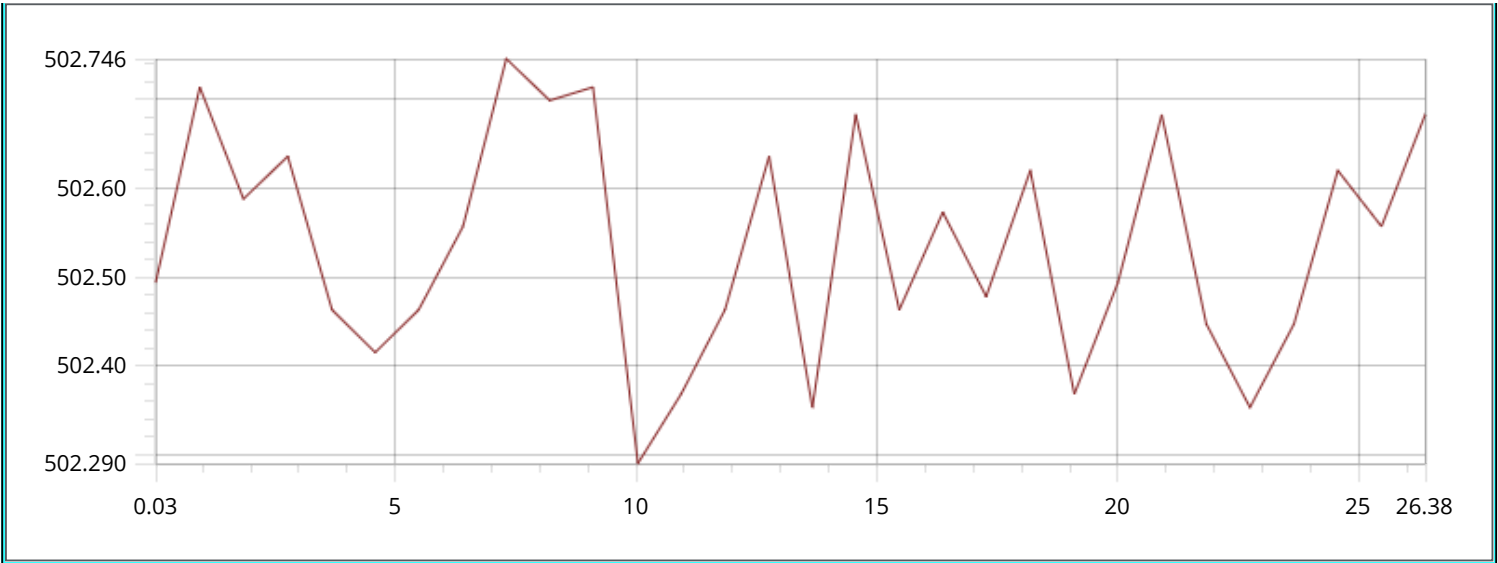
Status: Done



V3_V2 - LOG

Status: Done

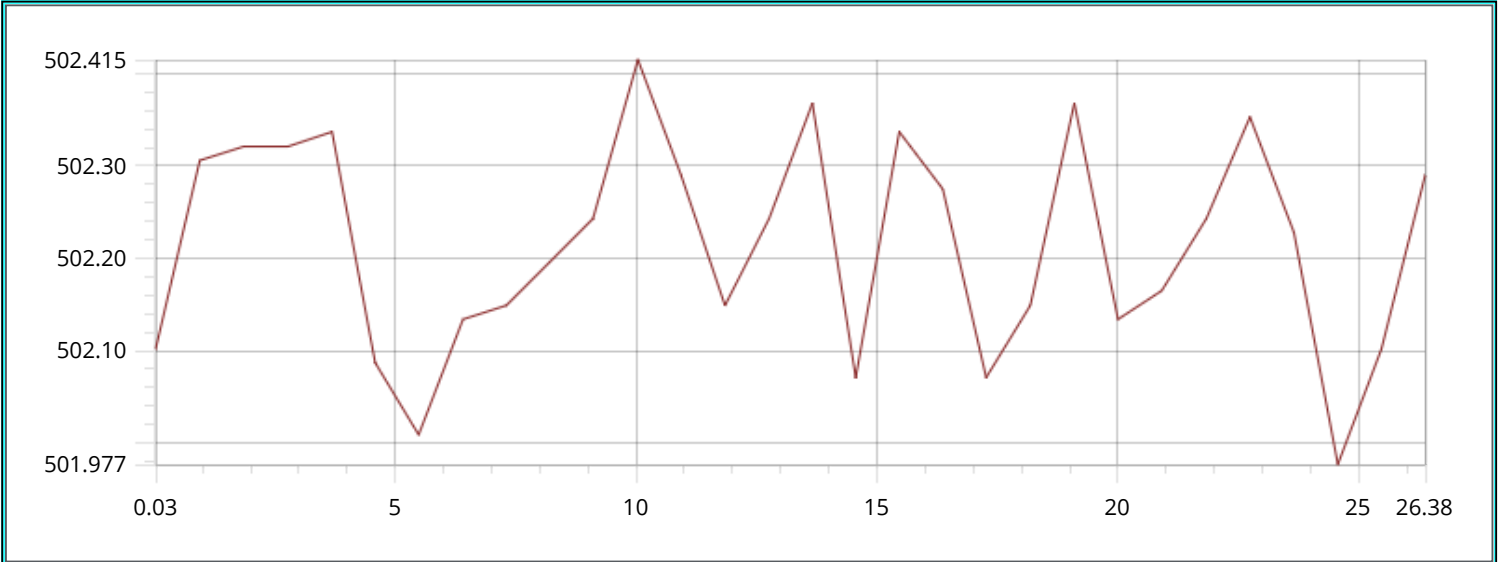




V1_V3 - LOG

Status: Done

Accuracy[0..1]
[0..29]:



Test Point

Status: Done

Current: 0

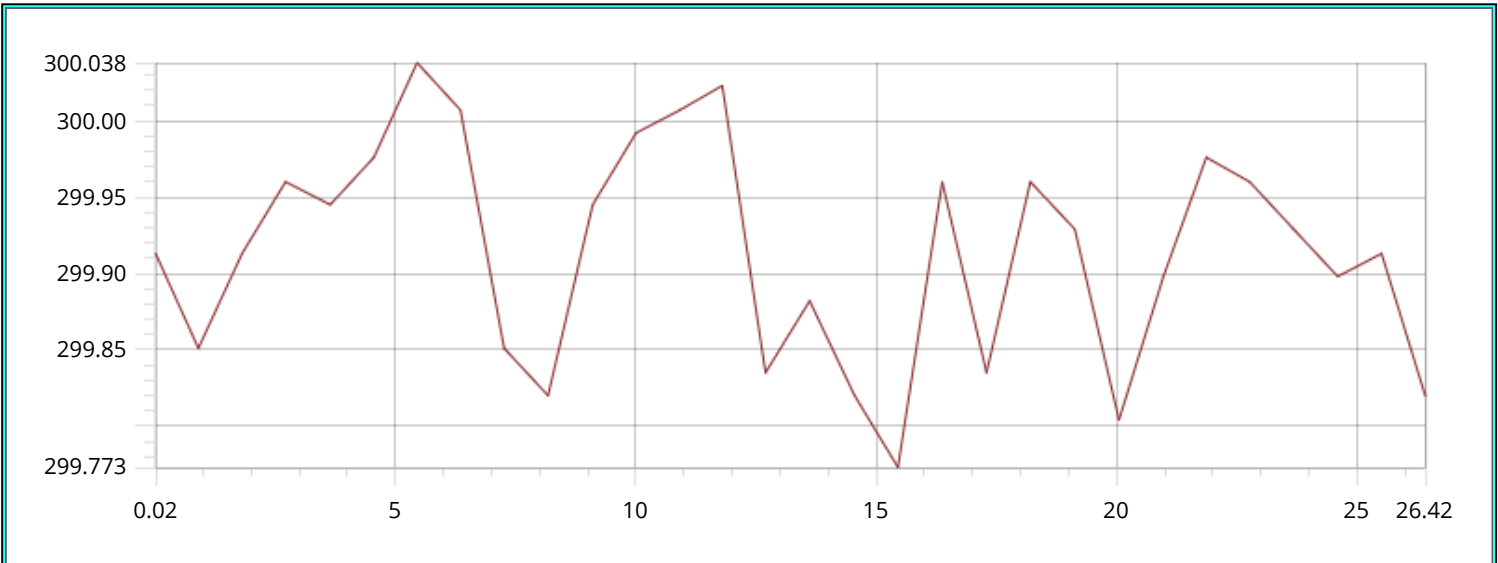
Power Factor: 1

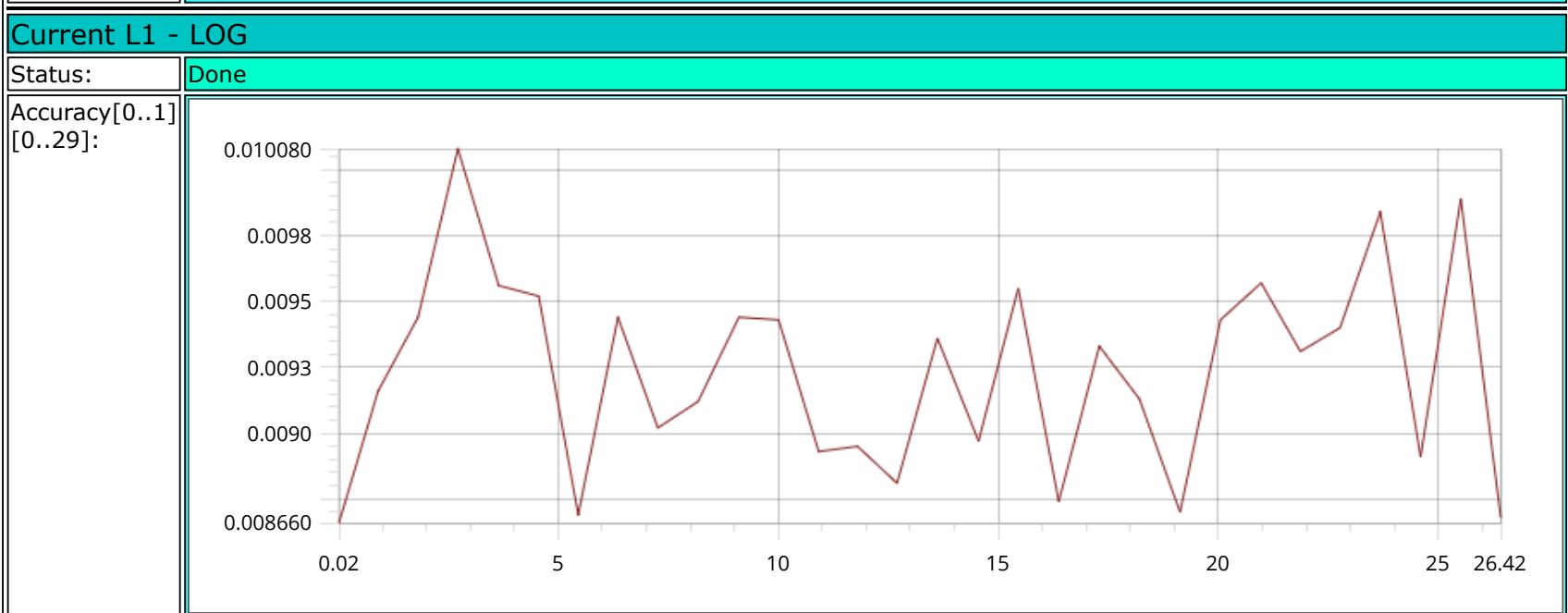
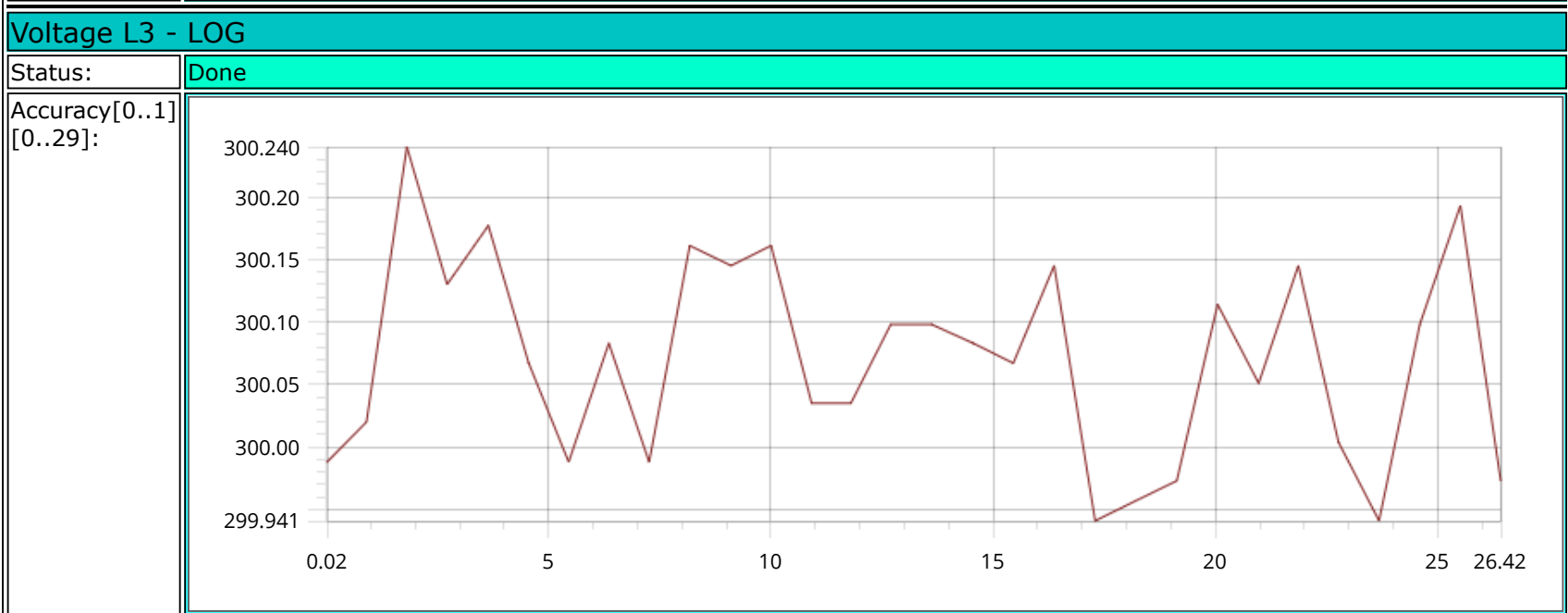
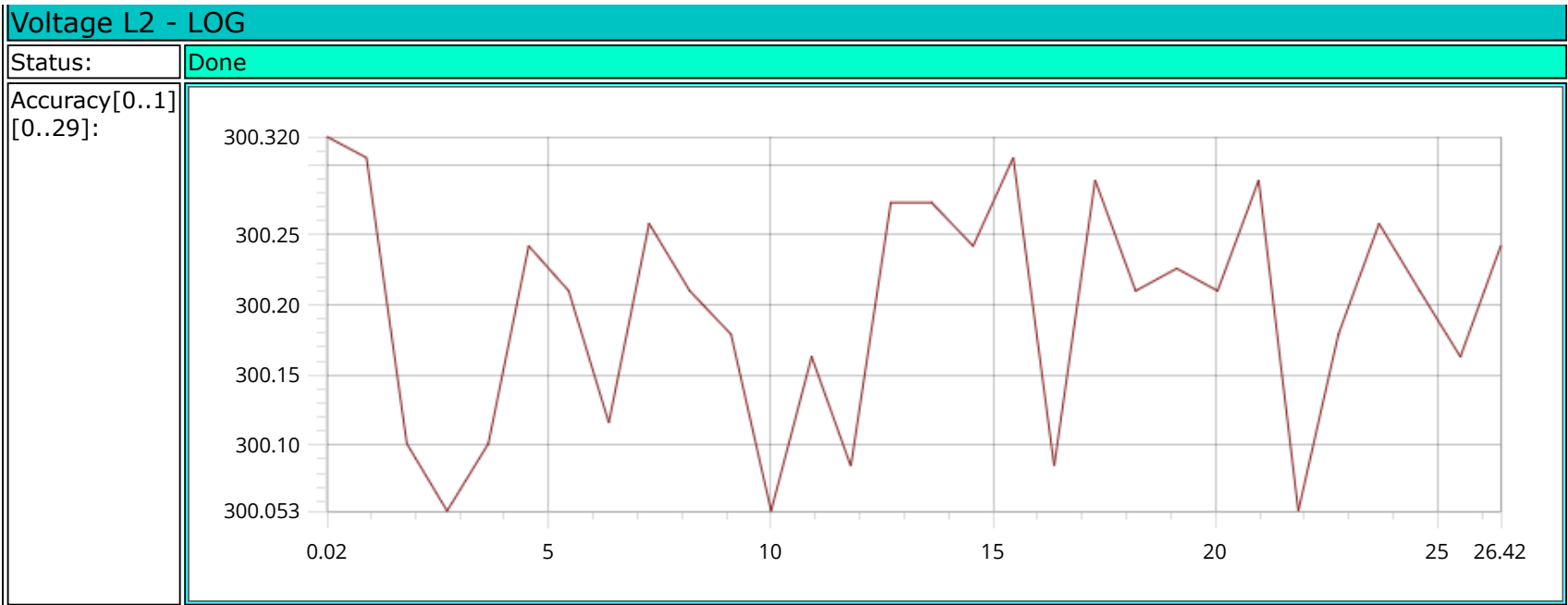
Frequency: 50

Voltage L1 - LOG

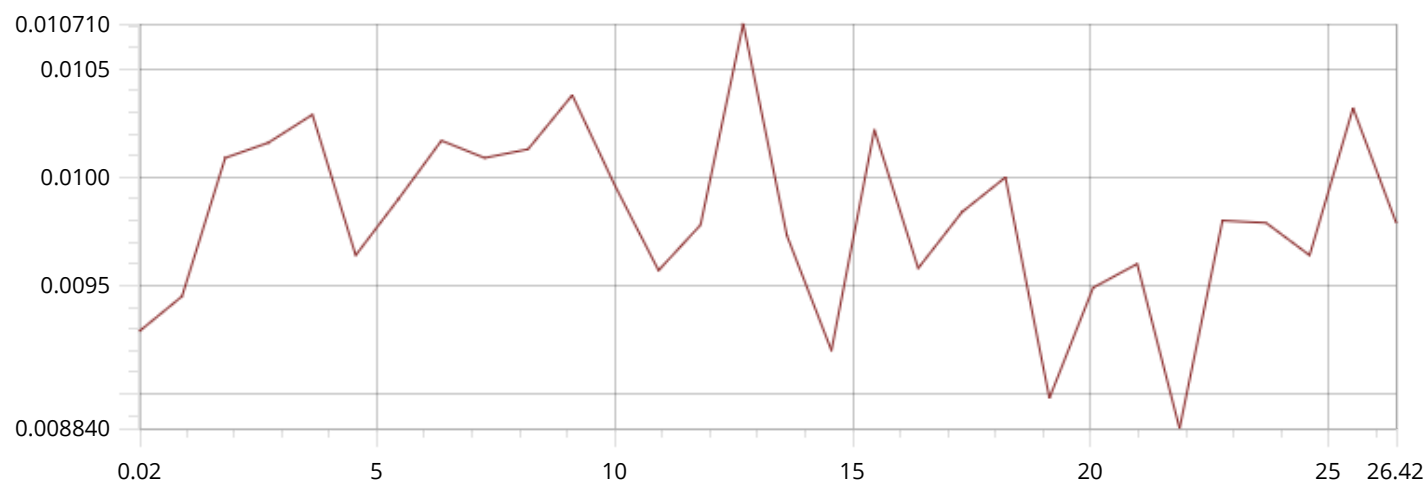
Status: Done

Accuracy[0..1]
[0..29]:





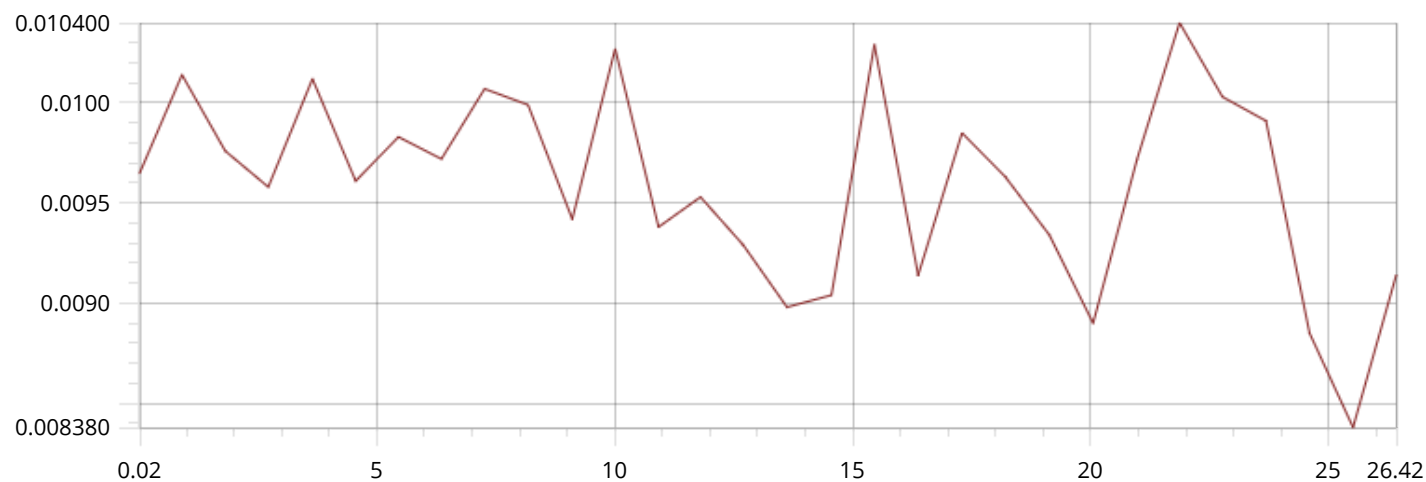
[0..29]:



Current L3 - LOG

Status: Done

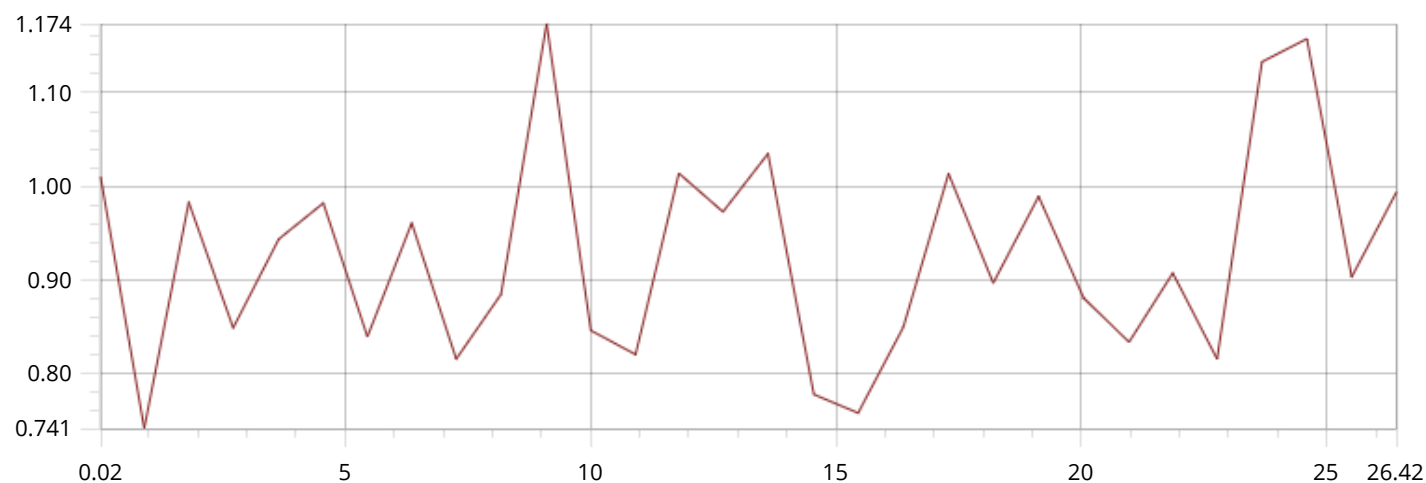
Accuracy[0..1]
[0..29]:



Active power - LOG

Status: Done

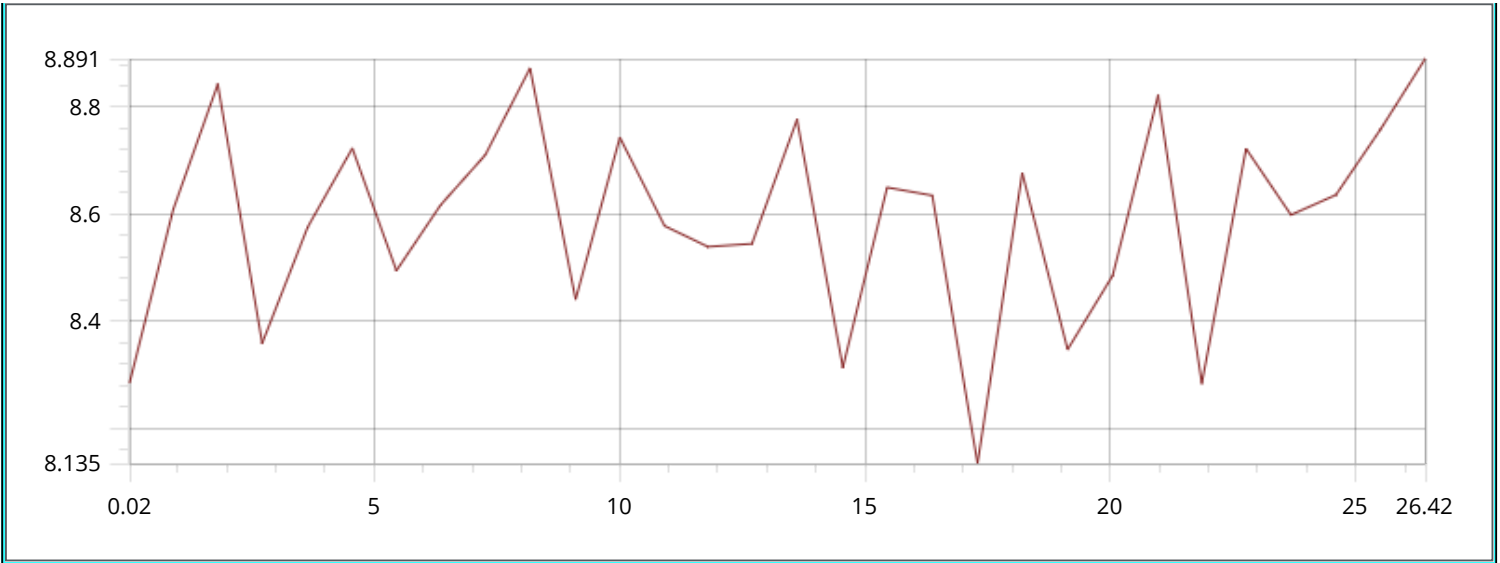
Accuracy[0..1]
[0..29]:



Apparent power - LOG

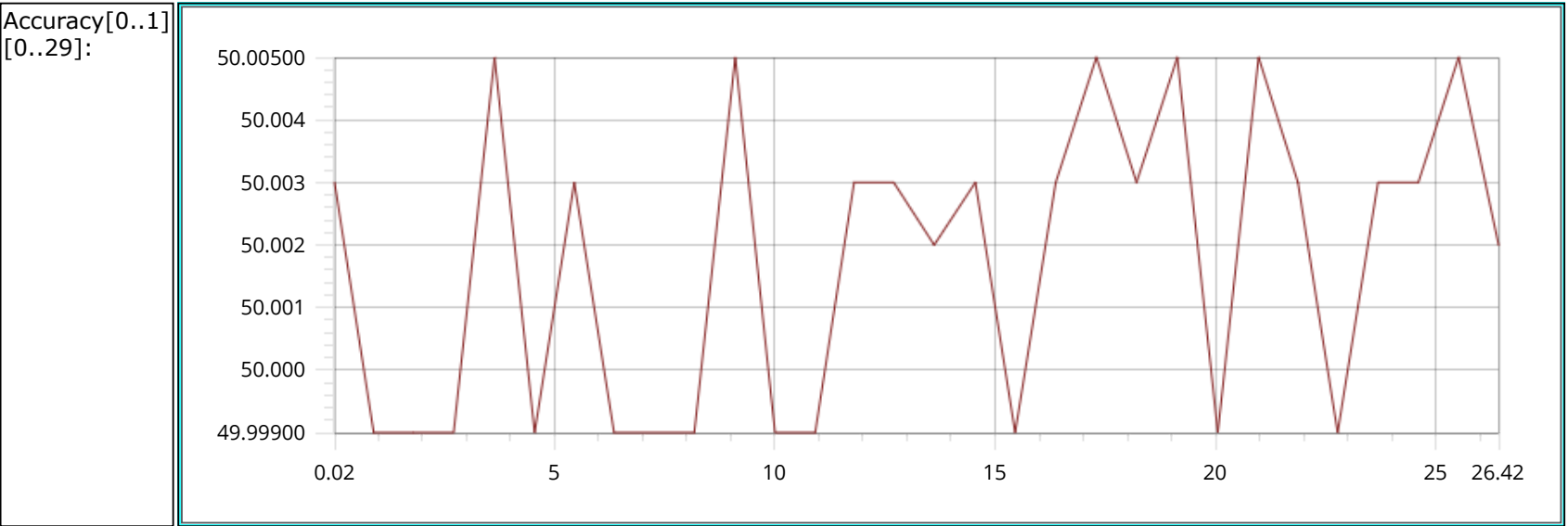
Status: Done

Accuracy[0..1]
[0..29]:



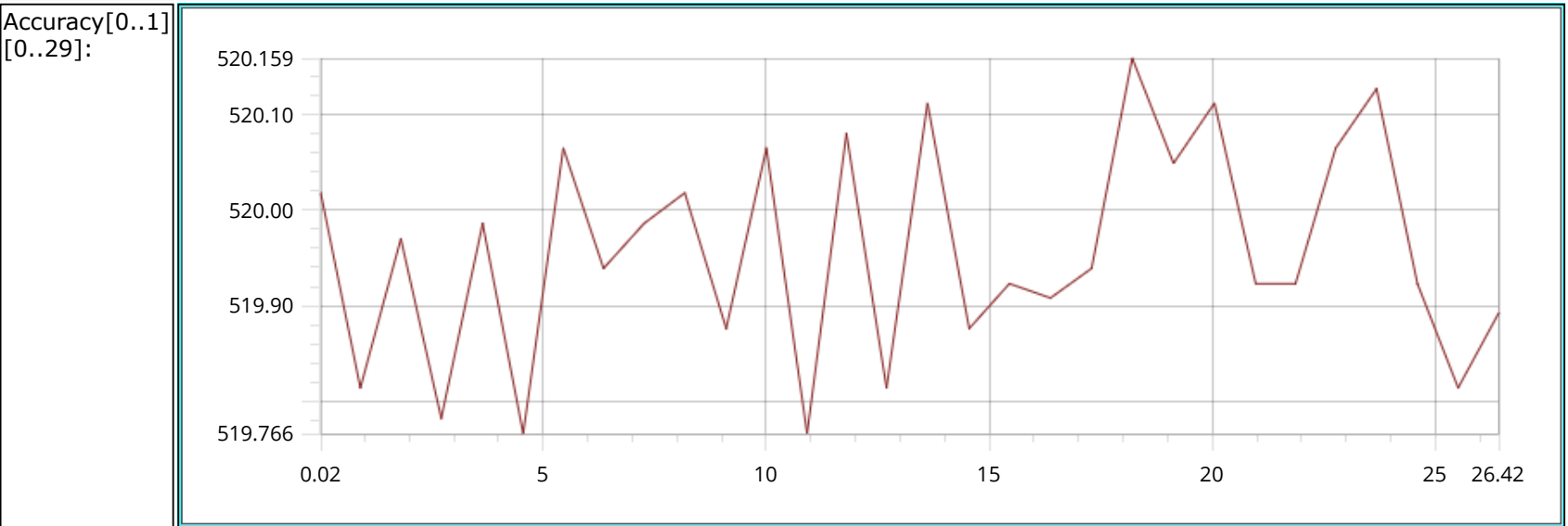
Frequency - LOG

Status: Done



V1_V2 - LOG

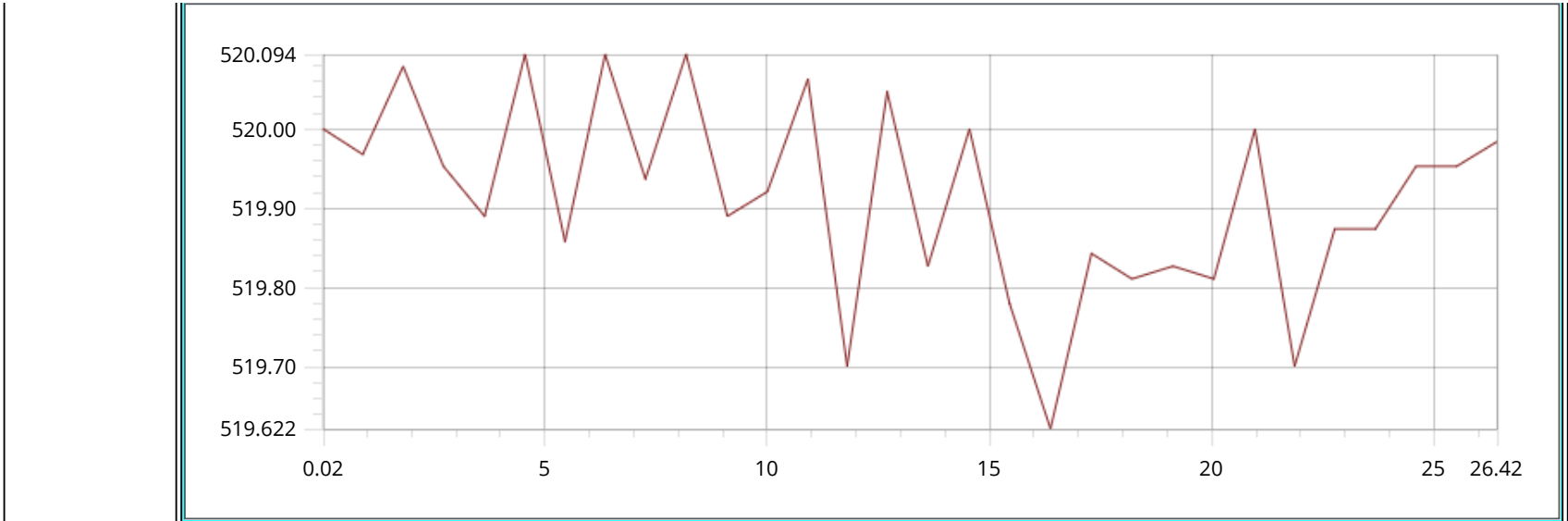
Status: Done



V3_V2 - LOG

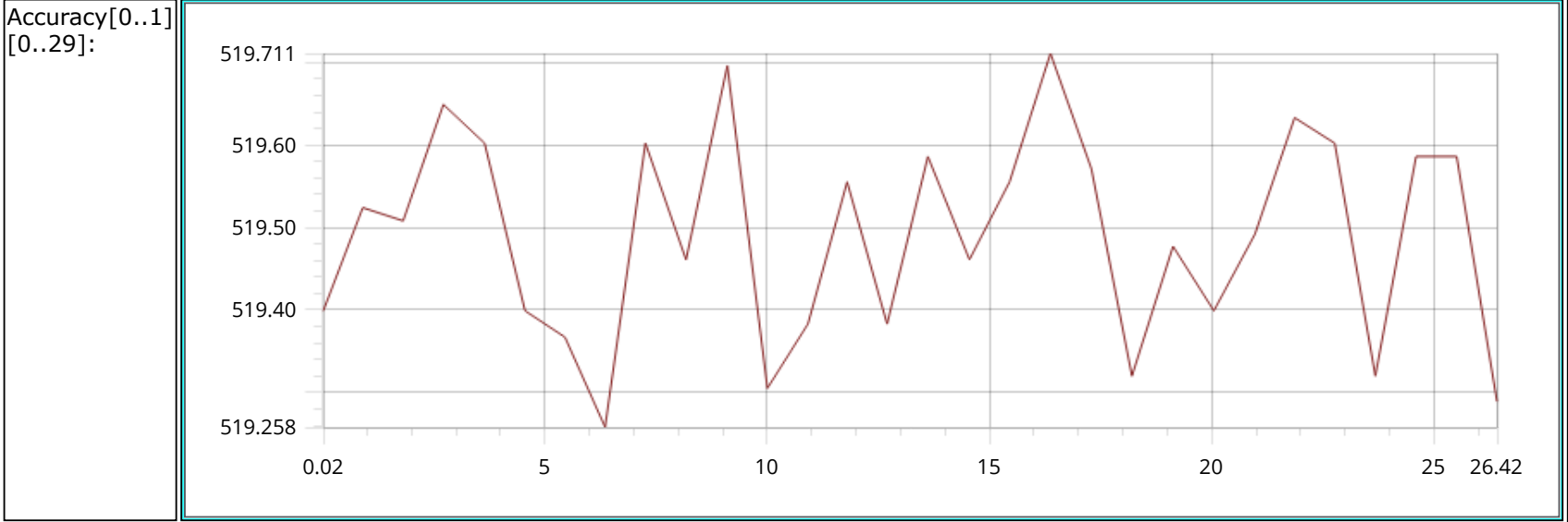
Status: Done





V1_V3 - LOG

Status: Done



End Sequence: MainSequence

End UUT Report

