UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 14 luglio 2023

Time: 12:50:23

Operator: administrator

Execution Time: 582.1924569 seconds

Number of Results: 6910 UUT Result: Passed

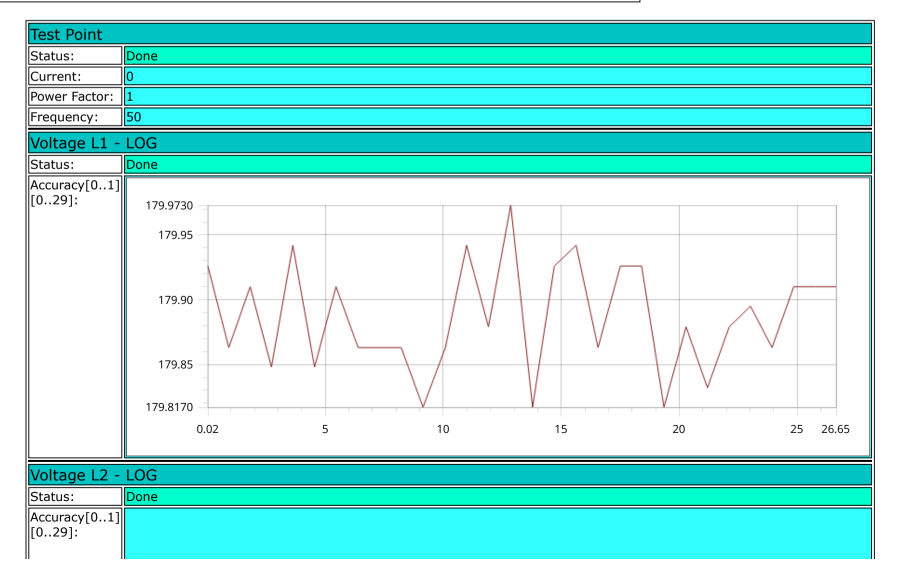
Serial Number: 4294967295 Type Designator: B3-D4BB-111A

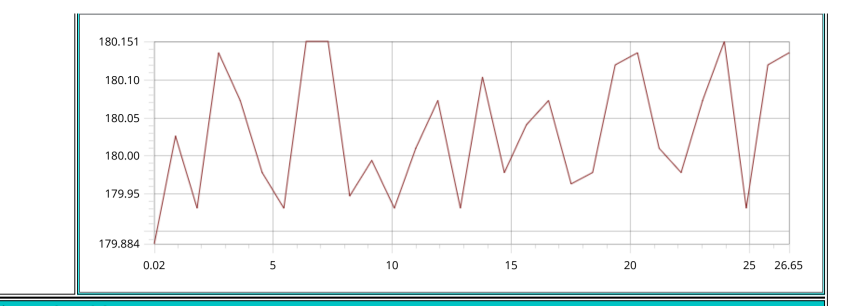
FW Version: 0.17.0 Power Supply: Zera

Begin Sequence: MainSequence

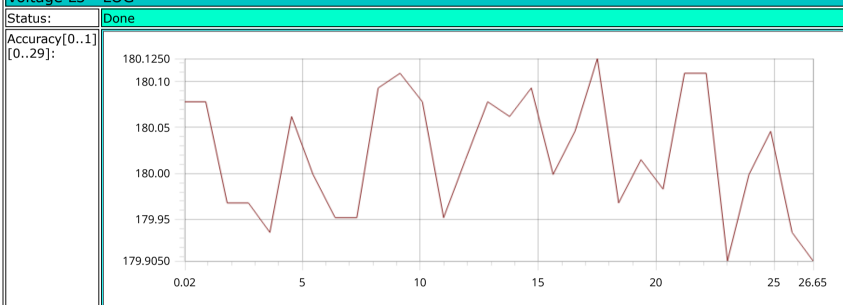
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Realtime_sampling.seq)

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

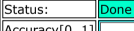




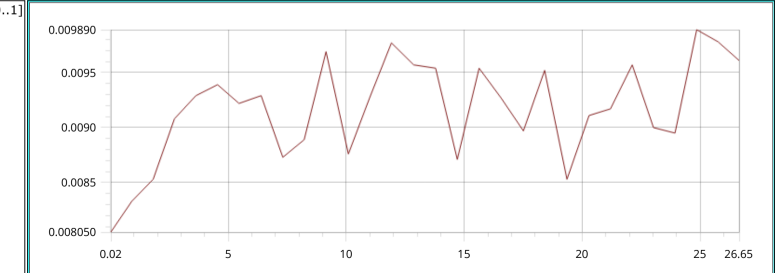
Voltage L3 - LOG



Current L1 - LOG

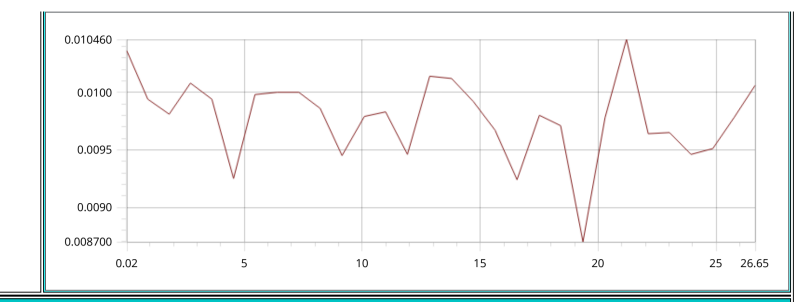


Accuracy[0..1] [0..29]:



Current L2 - LOG

Sta	atus	S:	D	or	16



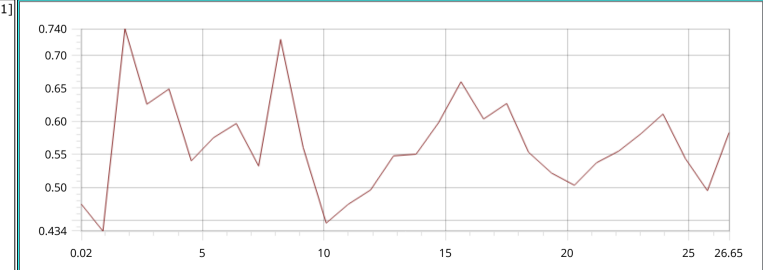
Current L3 - LOG

Status: Done Accuracy[0..1] [0..29]: 0.010360 0.0100 0.0098 0.0095 0.0093 0.009100 5 0.02 10 15 20 25 26.65

Active power - LOG

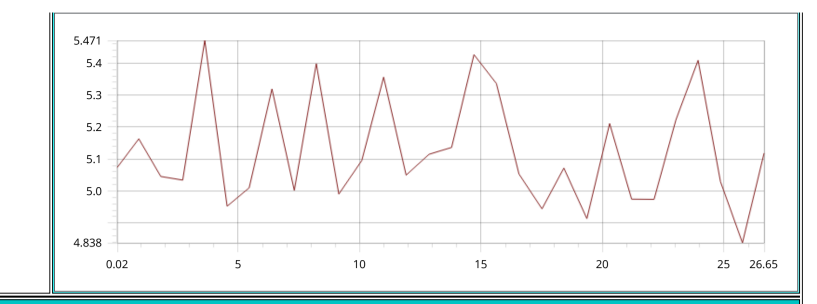


Accuracy[0..1] [0..29]:



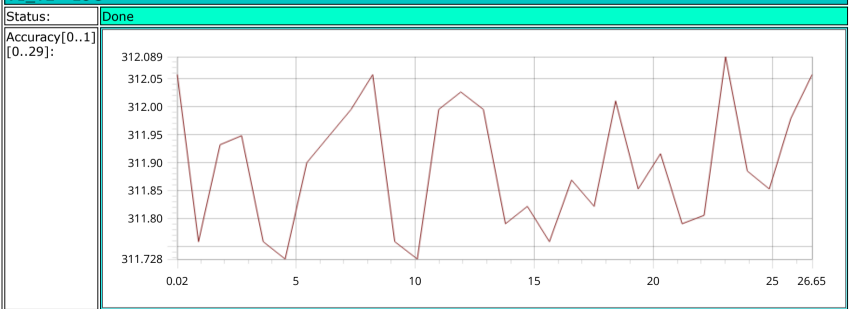
Apparent power - LOG

Status: Done



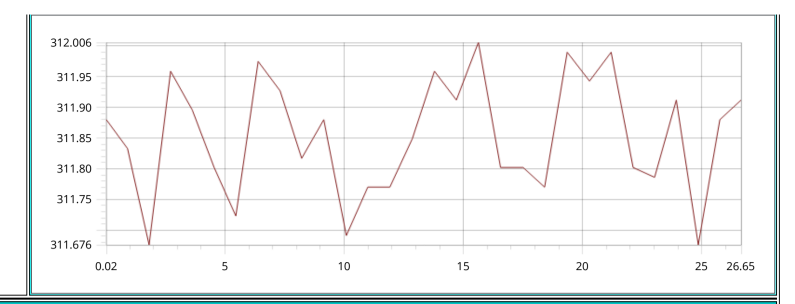
Status: Done Accuracy[0..1] [0..29]: 50.00500 50.004 50.003 50.002 50.001 50.000 49.99900 5 0.02 10 15 20 25 26.65

V1_V2 - LOG



V3_V2 - LOG

Status:	Done
Accuracy[01] [029]:	
[029]:	
II	



Status:	Done
Accuracy[01] [029]:	

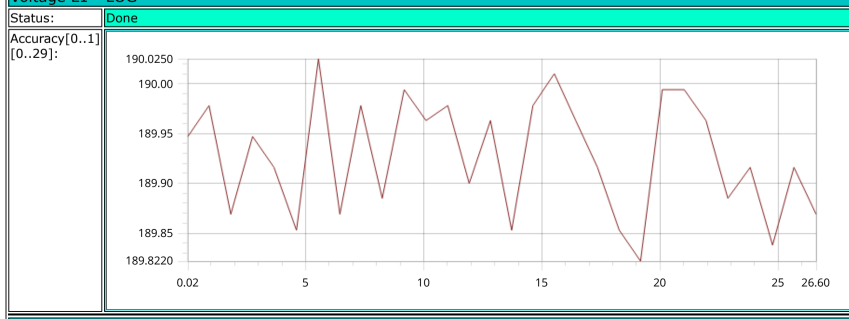
Test Point

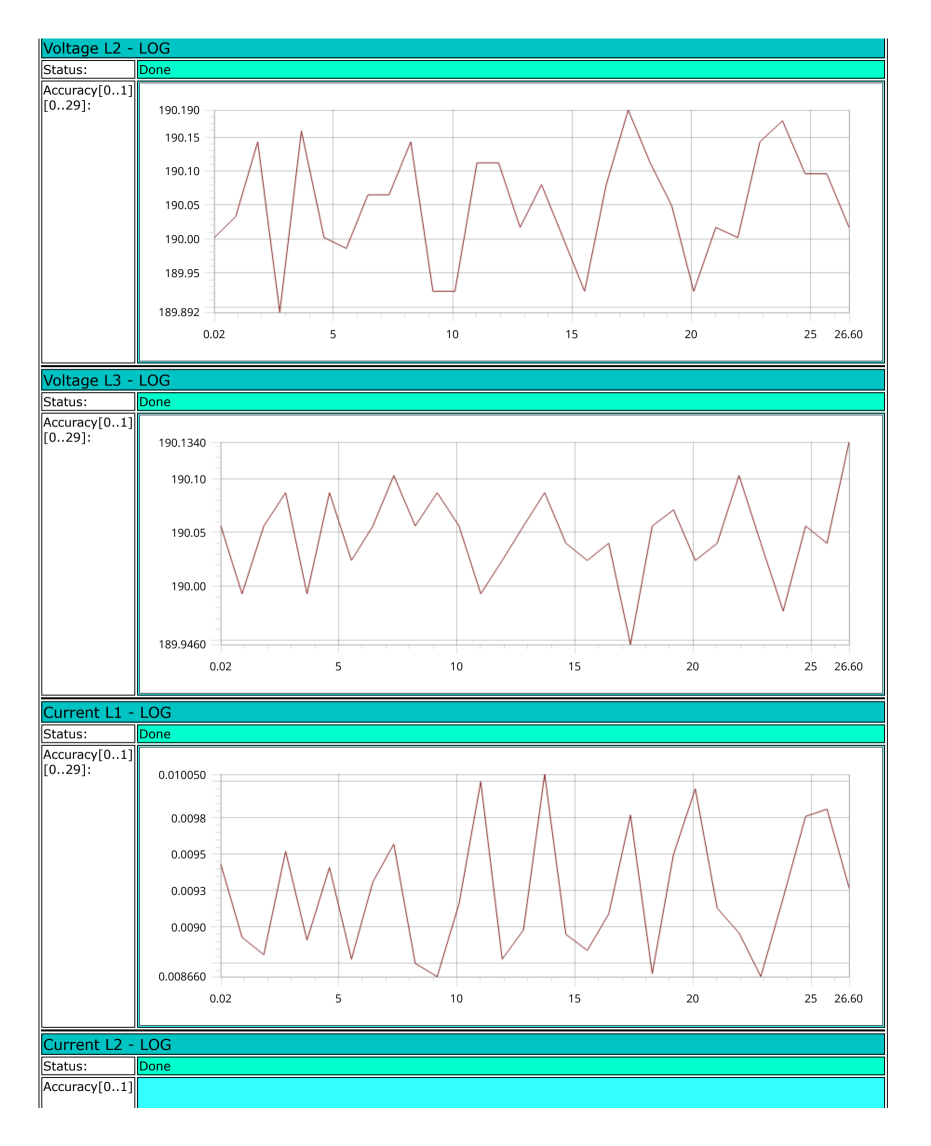
Done Status:

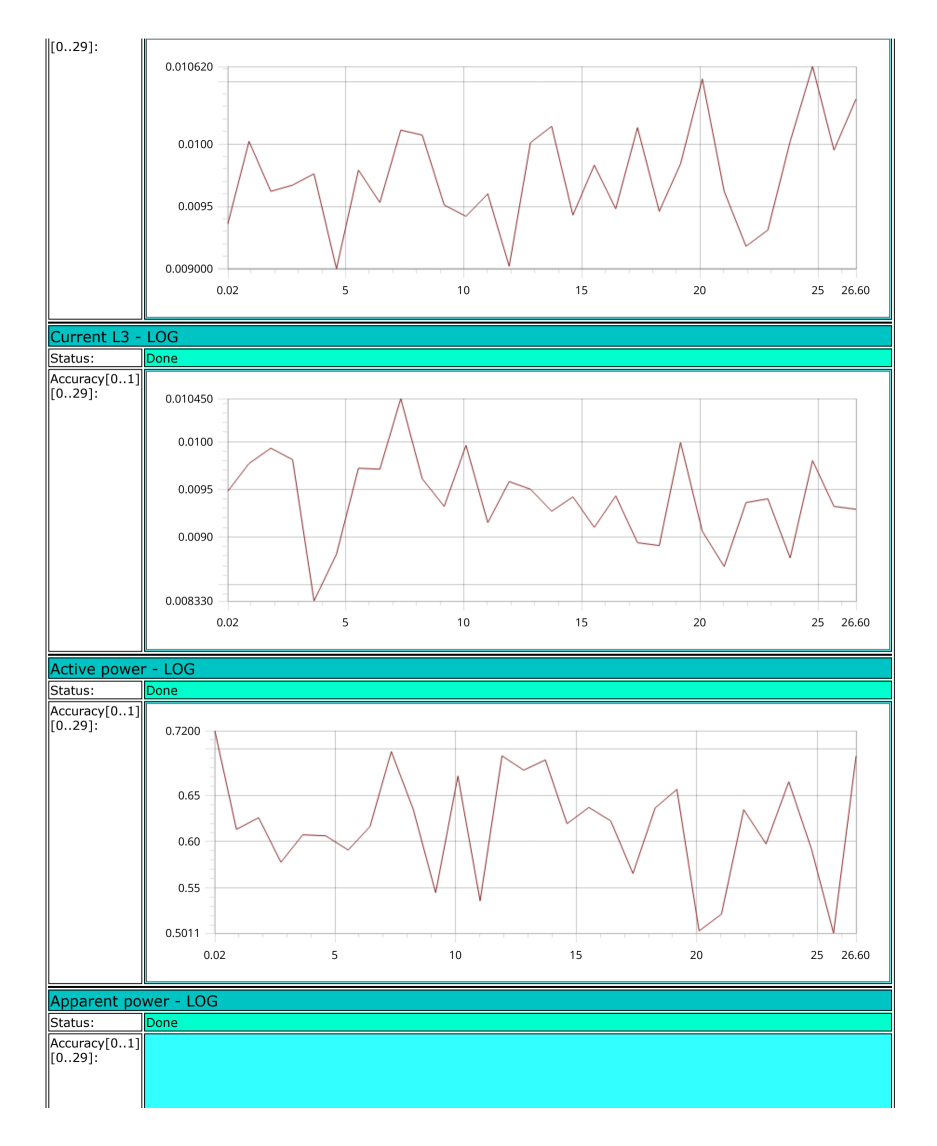
Current:

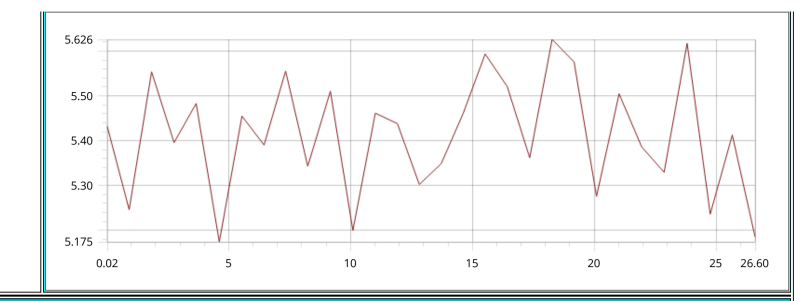
Power Factor: Frequency:

Voltage L1 - LOG



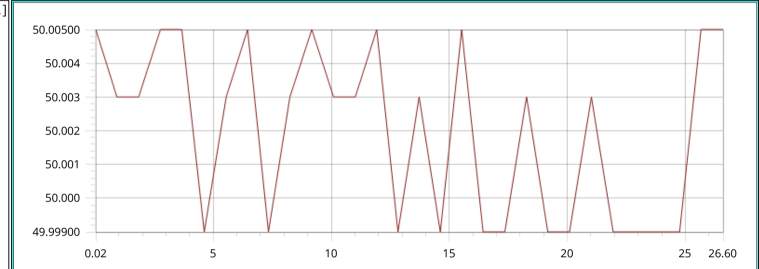






Status: Accuracy[0..1] [0..29]:

Done

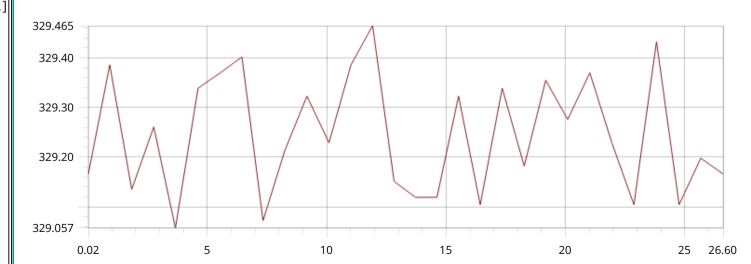


V1_V2 - LOG

Status:

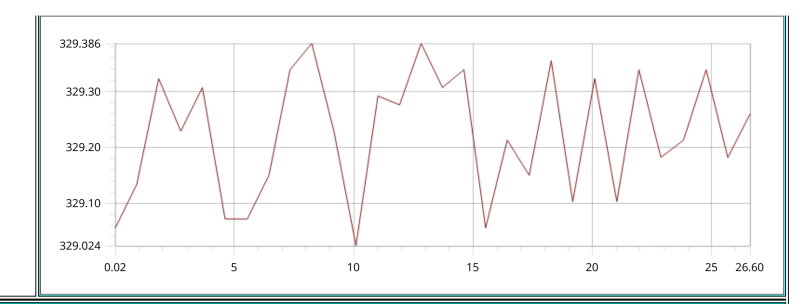
Done

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



V3_V2 - LOG

Done Status:



Status:	Done
Accuracy[01] [029]:	

Test Point

Status: Done

Current:

U

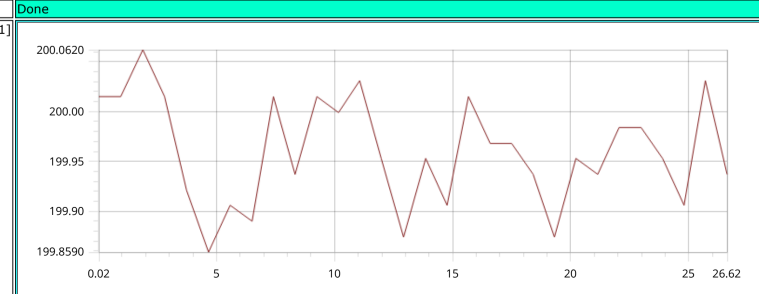
Power Factor:

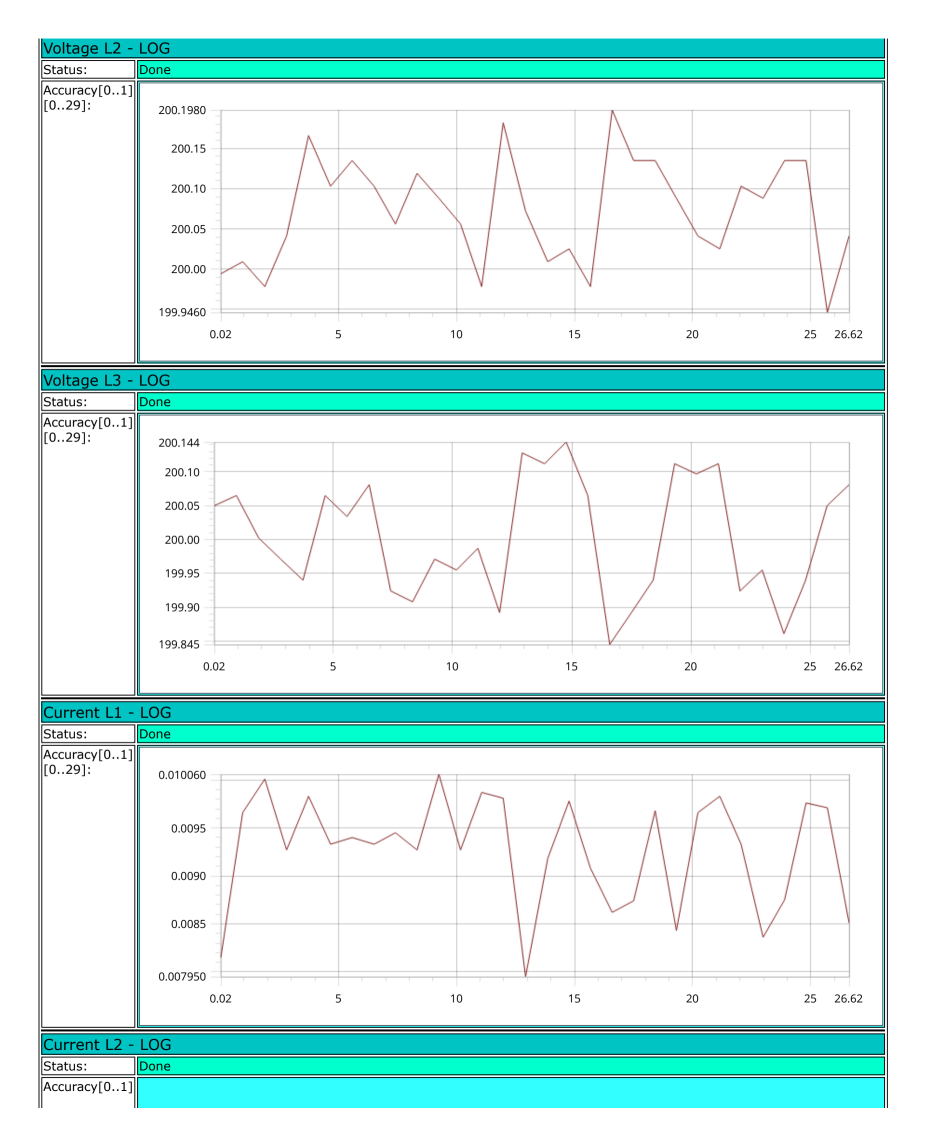
Frequency: 50

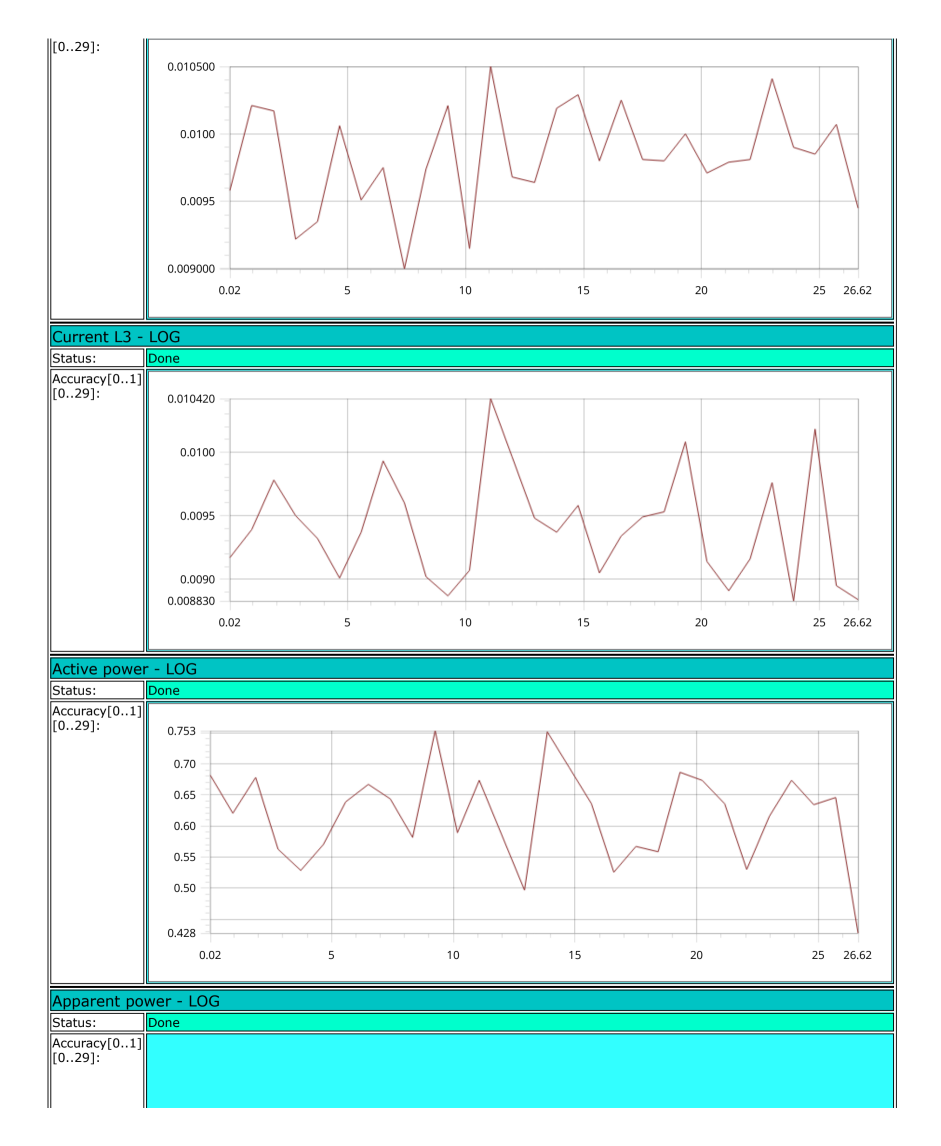
Voltage L1 - LOG

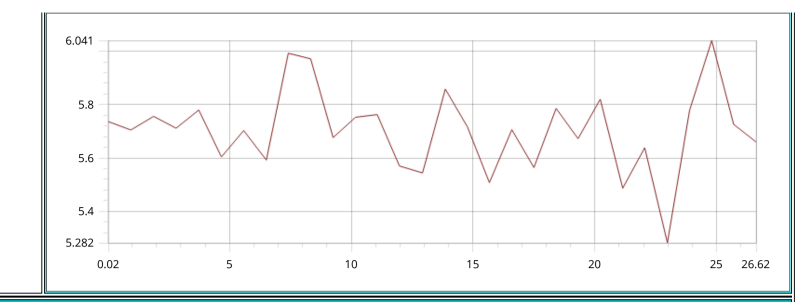
Accuracy[0..1] [0..29]:

Status:



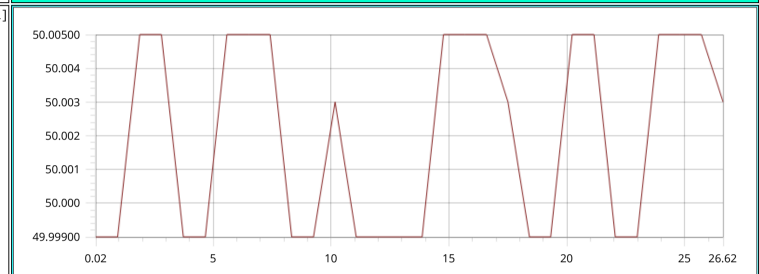






Status: Accuracy[0..1] [0..29]:

Done

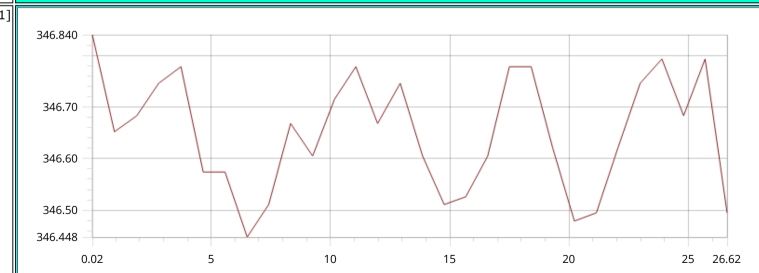


V1_V2 - LOG

Status:

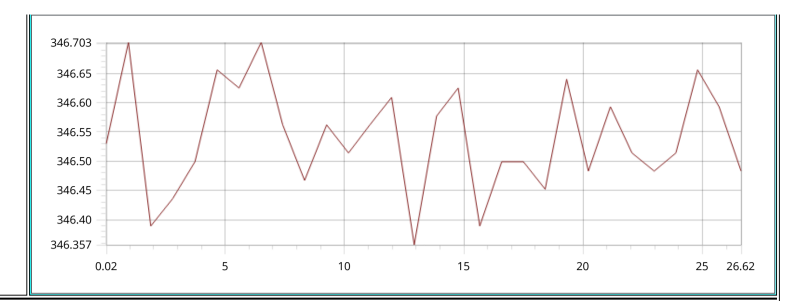
Done

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



V3_V2 - LOG

Done Status:



	one
Accuracy[01] [029]:	346.406 346.35 346.25 346.20 346.15
	0.02 5 10 15 20 25 26.62

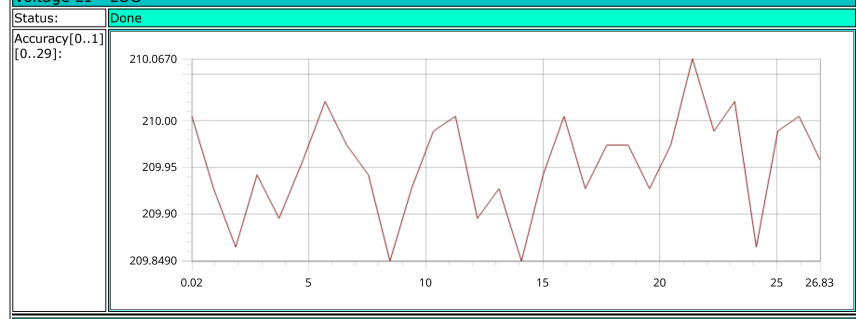
Test Point

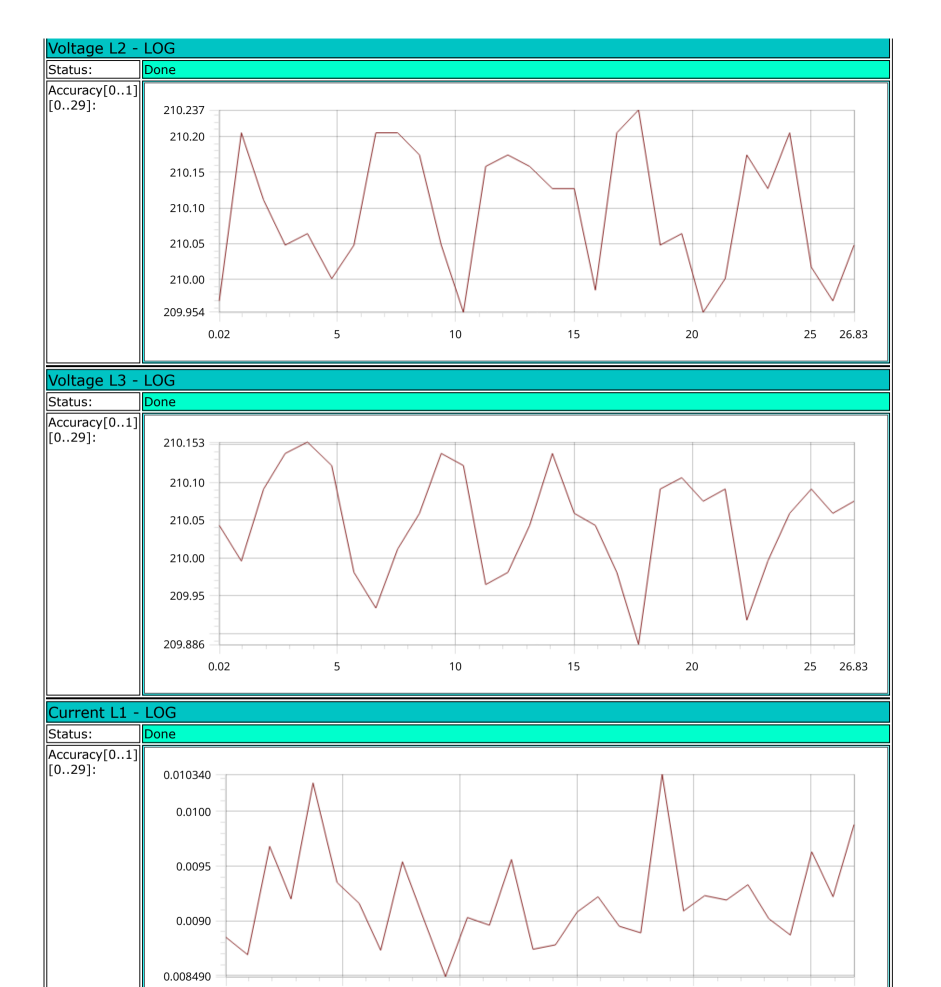
Status: Done

Current:

Power Factor: 1
Frequency: 5

Voltage L1 - LOG



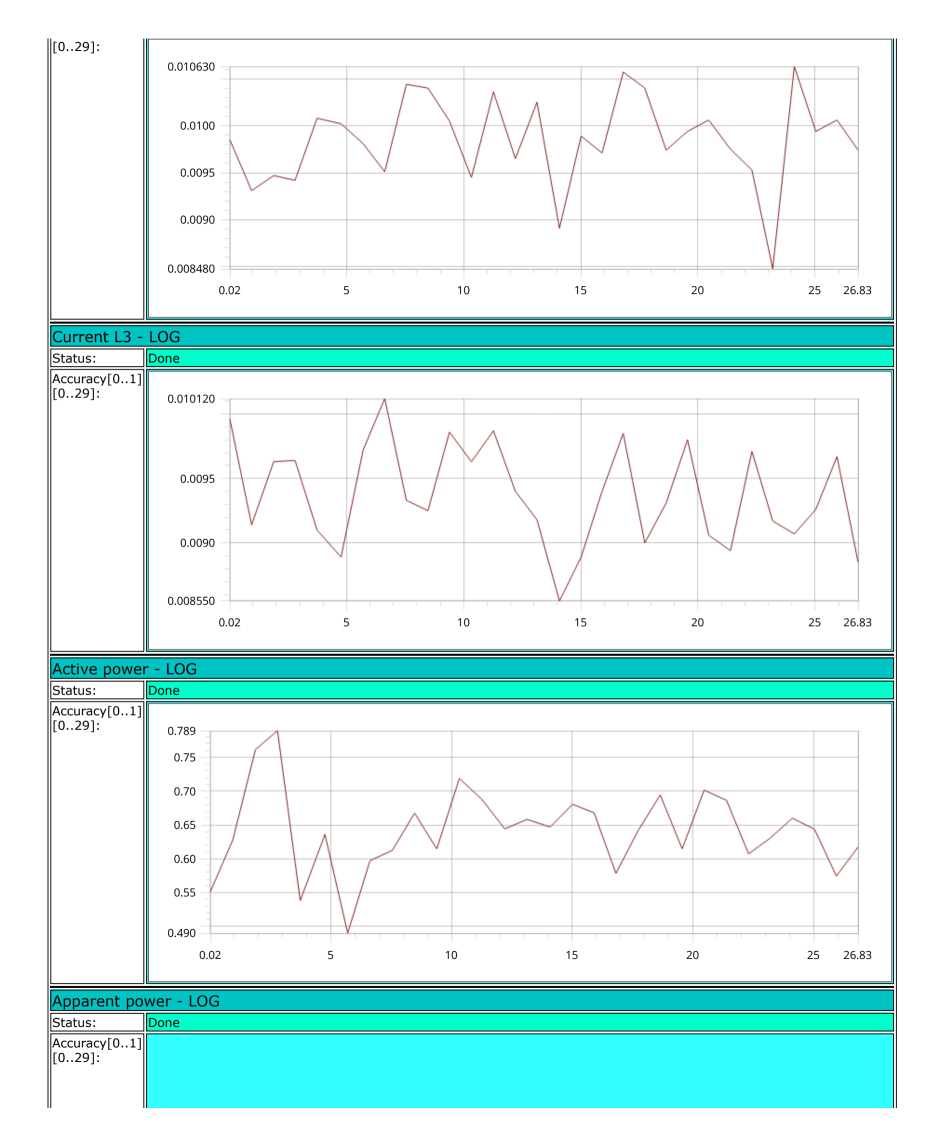


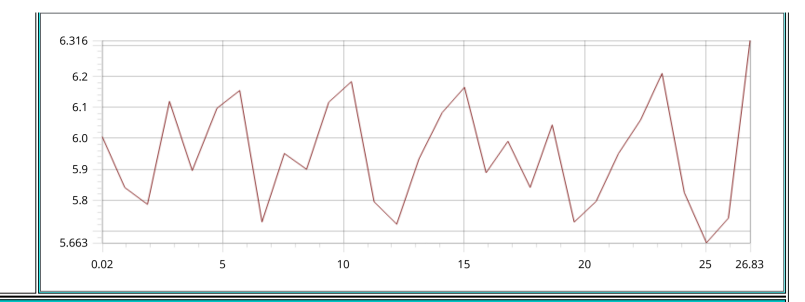
\sim			. ~		. ~	$\overline{}$
	irre	nt	レノ	-)(¬

0.02

Status:	Done
Accuracy[01]	

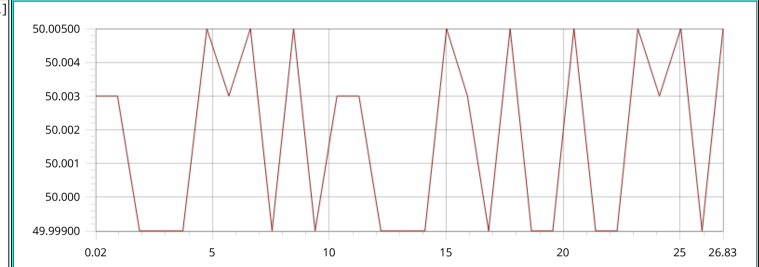
26.83





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

Done

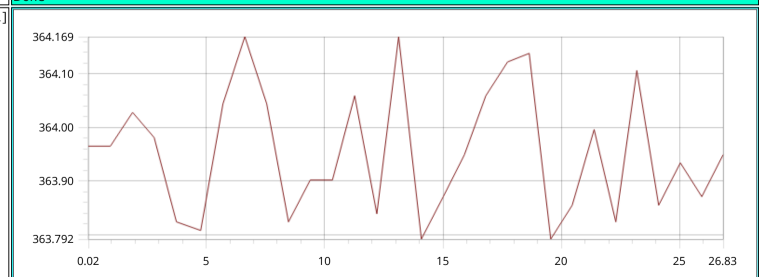


V1_V2 - LOG

Status:

Done

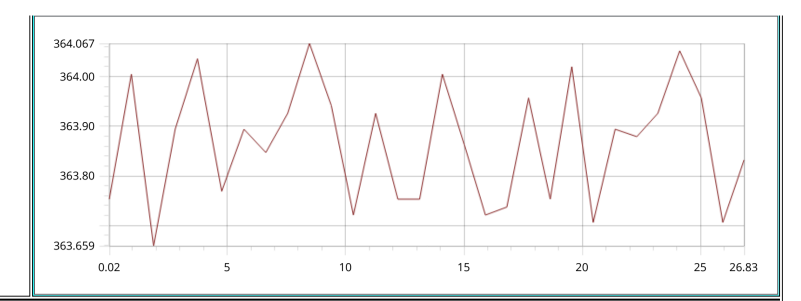
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



Status:	Done
Status: Accuracy[01] [029]:	Done
	363.483 0.02 5 10 15 20 25 26.83

Test Point

Status: Done

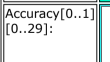
Current:

U

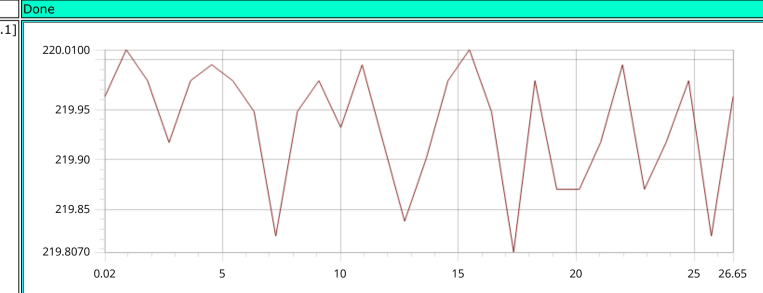
Power Factor:

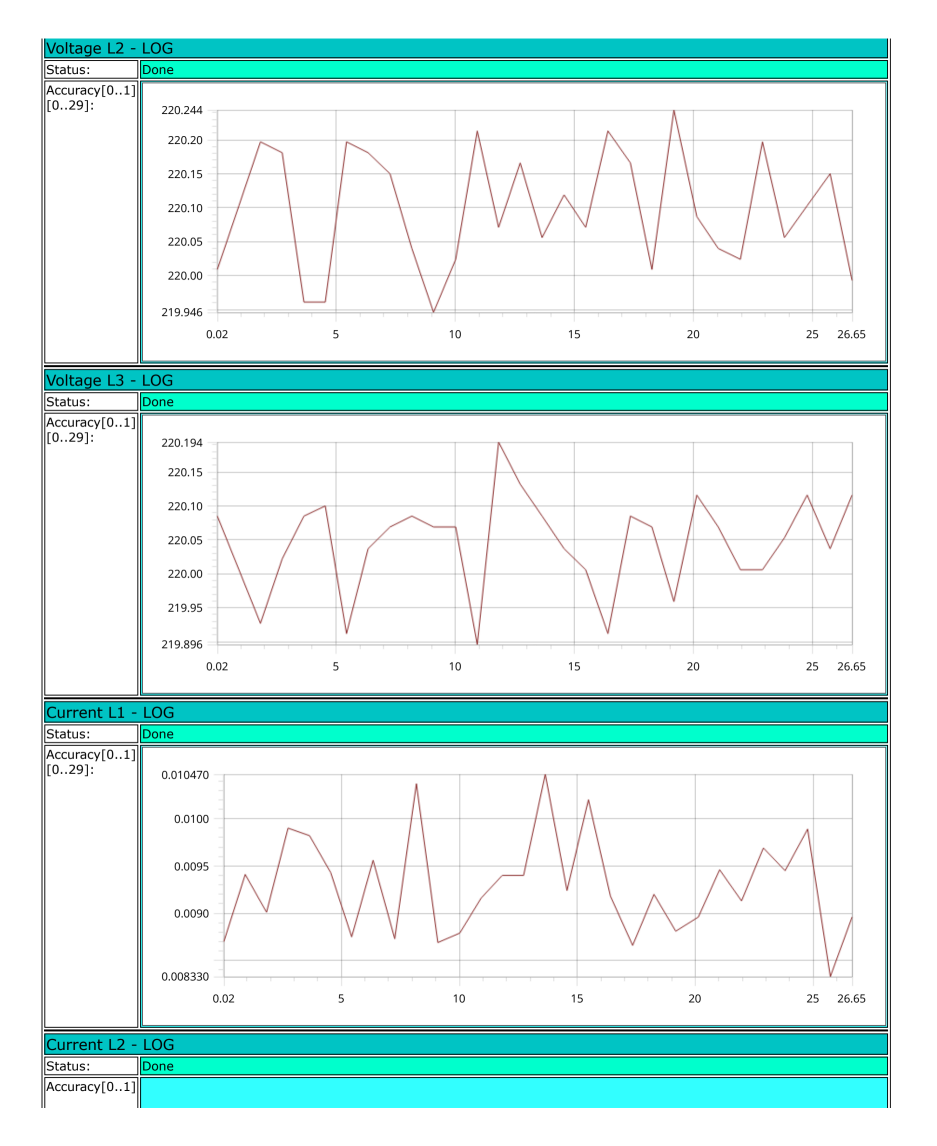
Frequency: 5

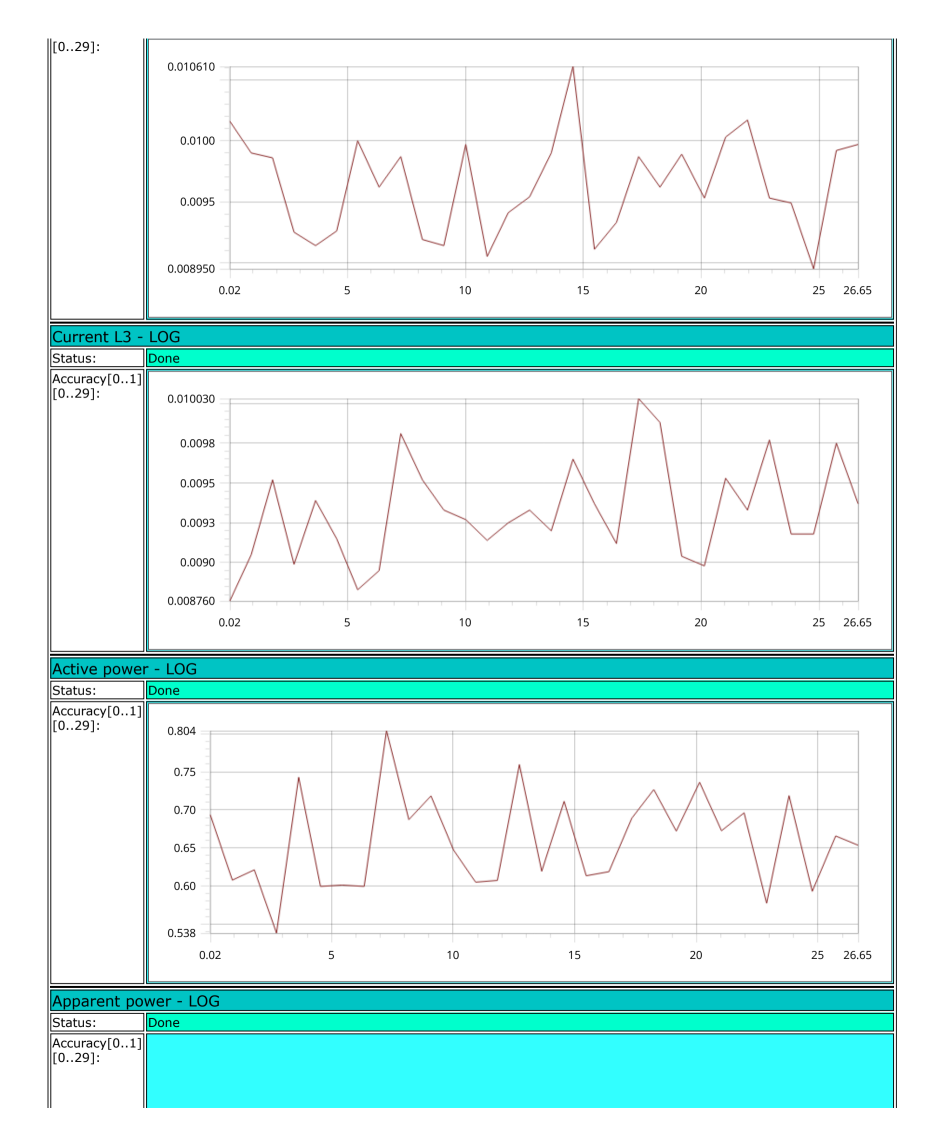
Voltage L1 - LOG

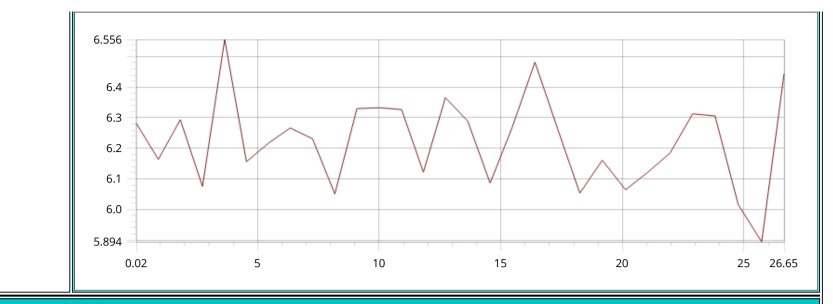


Status:



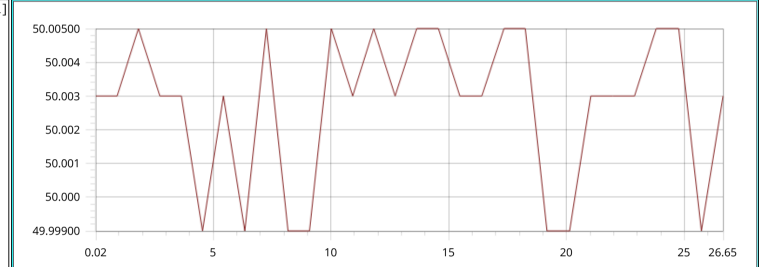






Status:
Accuracy[0..1]
[0..29]:

Done

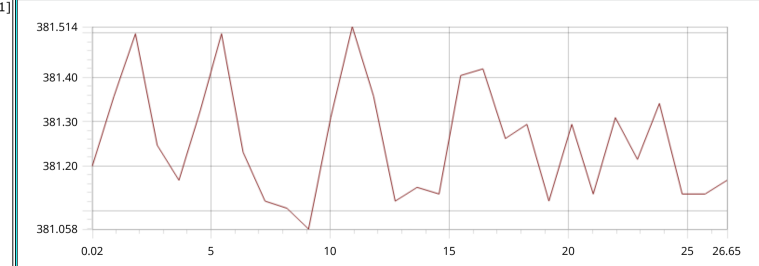


V1_V2 - LOG

Status:

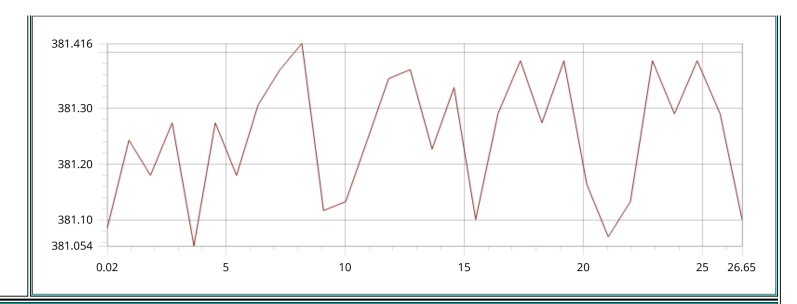
Done

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



V3_V2 - LOG

Status: Done



	Done					
Accuracy[01] [029]:						7
	0.02	5 1	0 1	5 20	25 2	26.65

Test Point

Status: Done

Current:

U

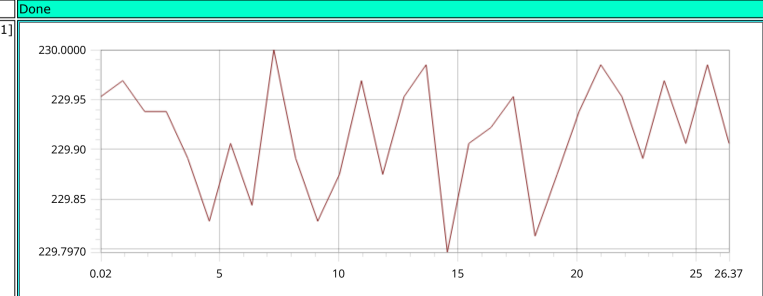
Power Factor:

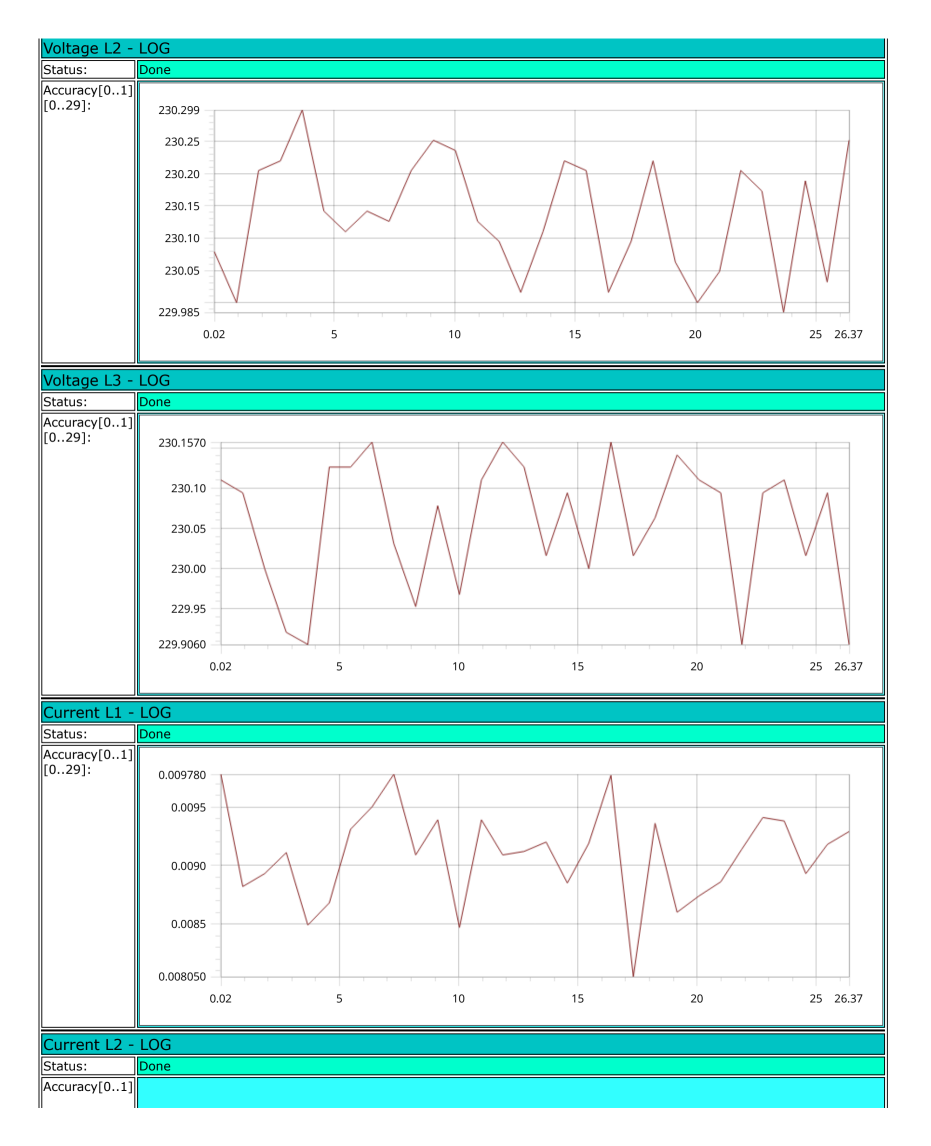
Frequency: 50

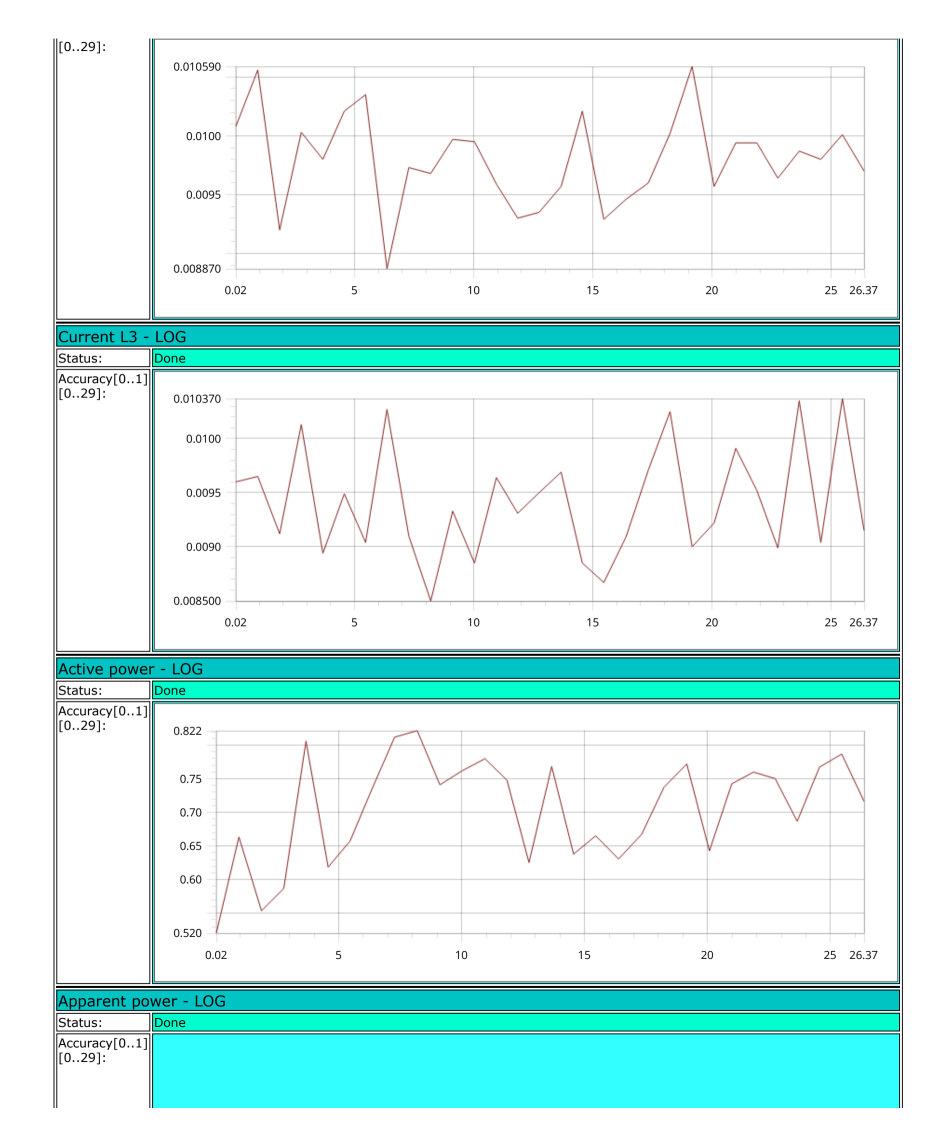
Voltage L1 - LOG

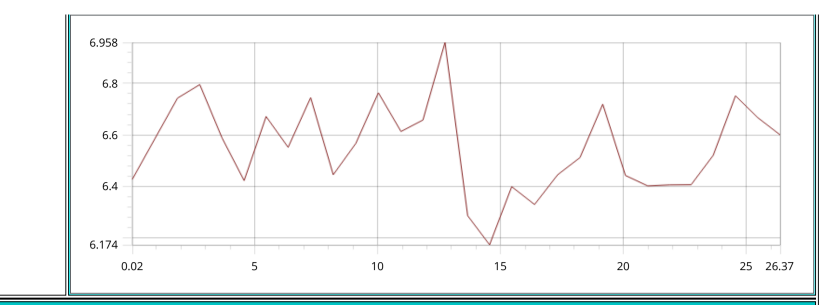
Accuracy[0..1] [0..29]:

Status:





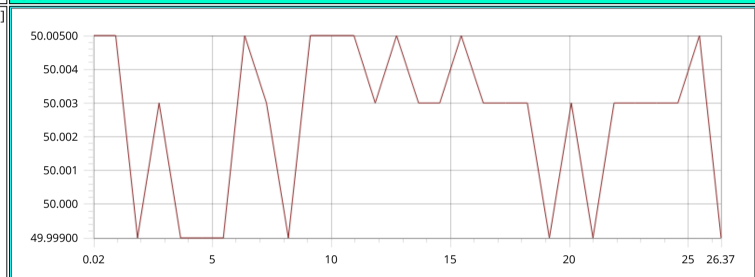




Status: Accuracy[0..1]

[0..29]:

Done

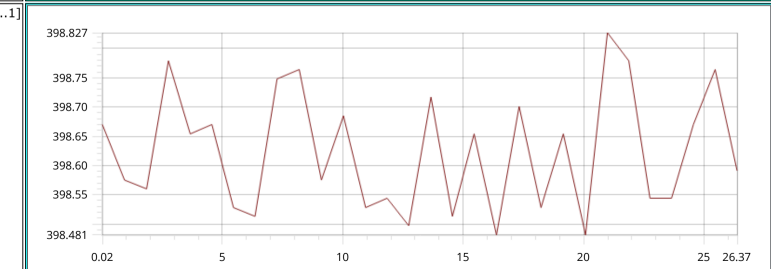


V1_V2 - LOG

Status:

Done

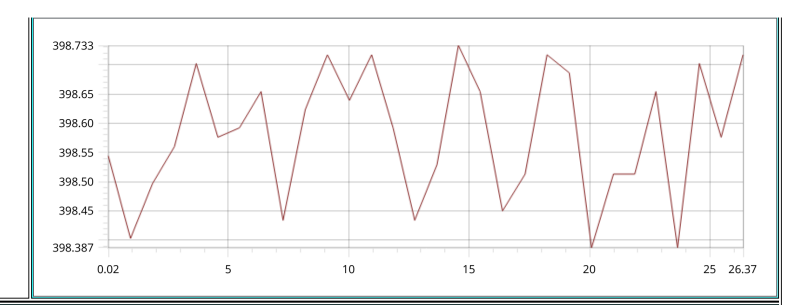
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



	Done Done Done Done Done Done Done Done
Accuracy[01] [029]:	

Test Point

Status: Done

Current:

U

239.8180

0.03

Power Factor:

Frequency: 50

Voltage L1 - LOG



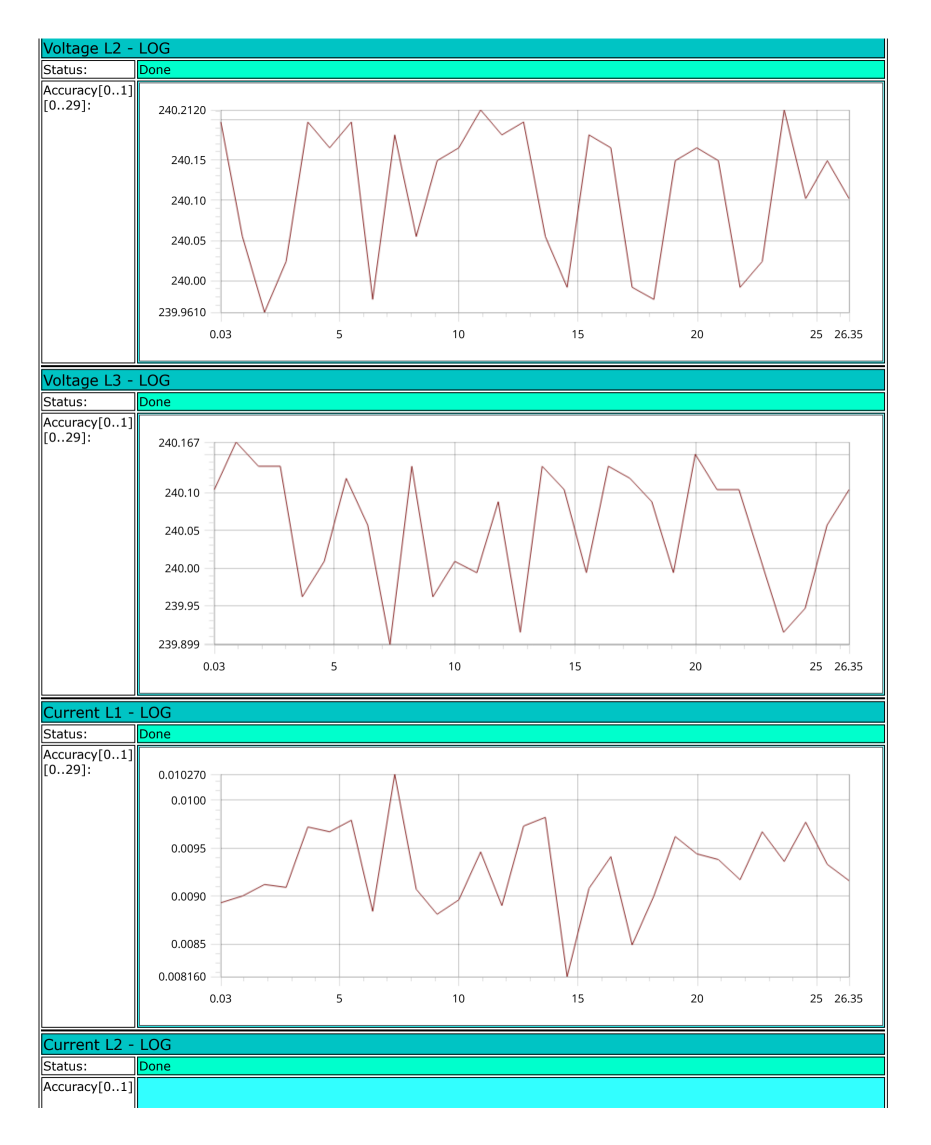
10

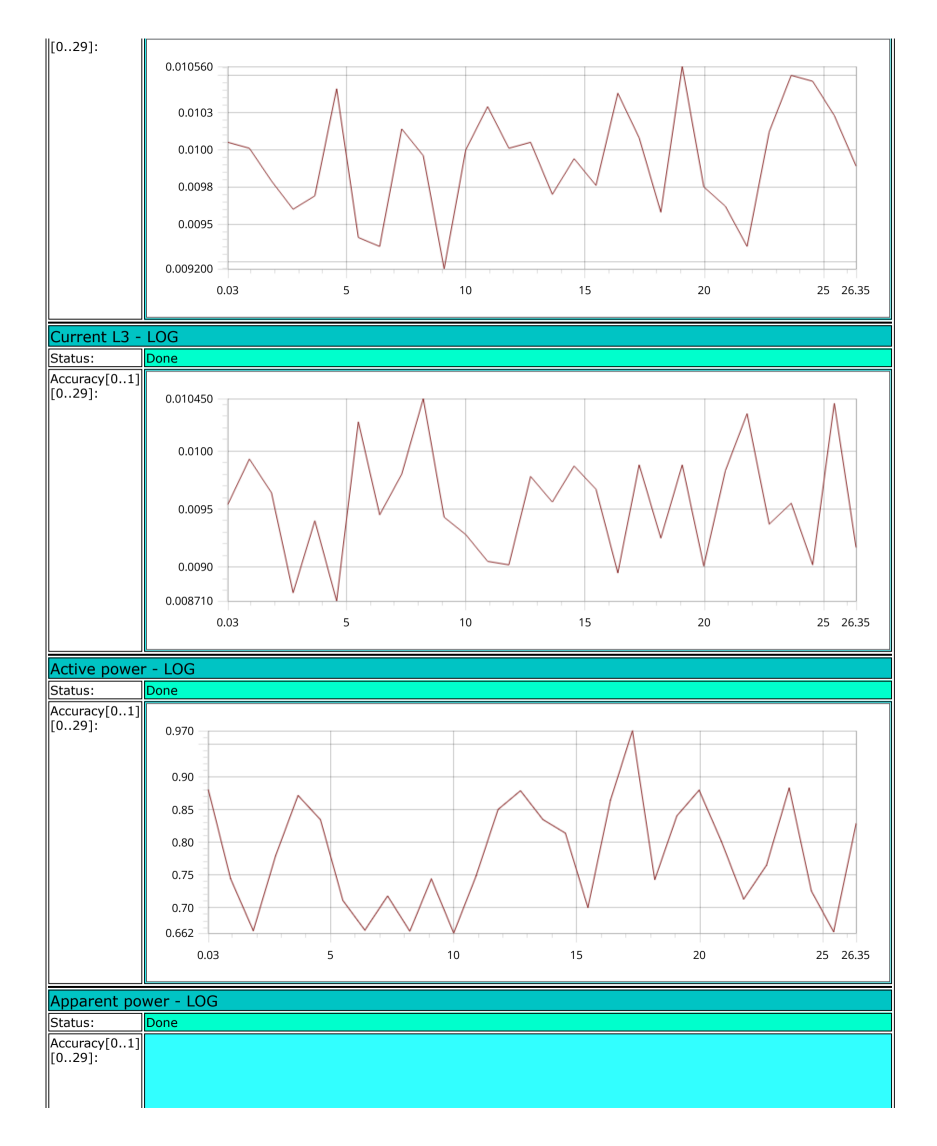
15

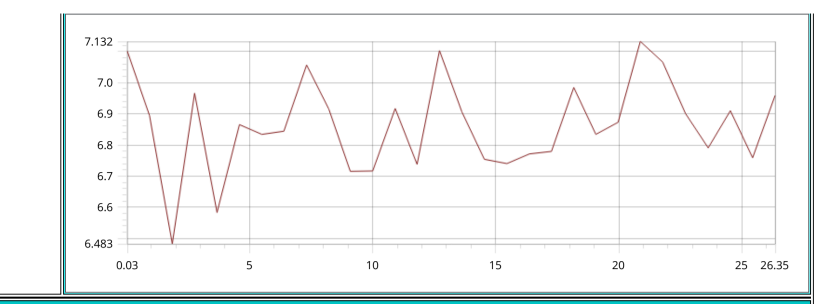
20

25 26.35

5

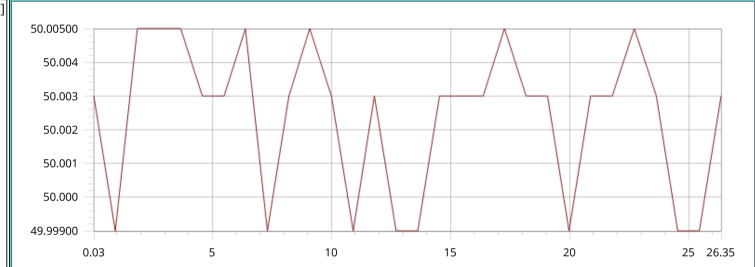






Status: Accuracy[0..1] [0..29]:

Done

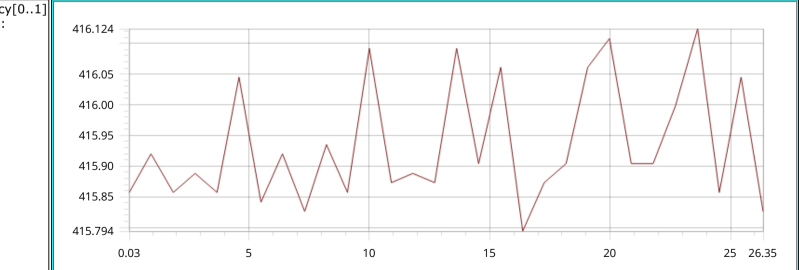


V1_V2 - LOG

Status:

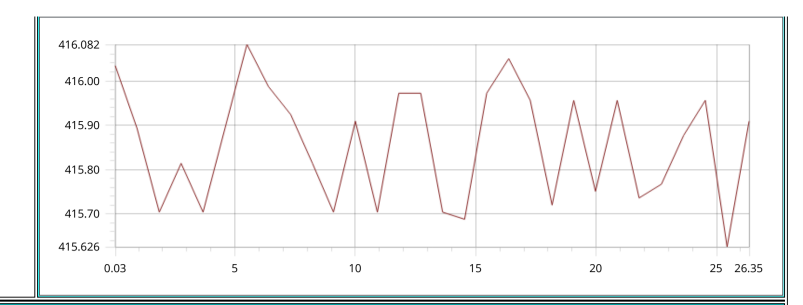
Done

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



V3_V2 - LOG

Done Status:



Status:	Done Done
Accuracy[01] [029]:	415.731 415.65 415.60 415.55 415.45 415.403
	0.03 5 10 15 20 25 26.35

Test Point

Status: Done

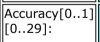
Current:

0

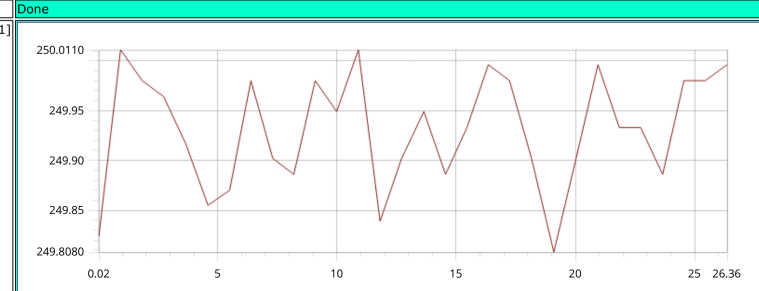
Power Factor:

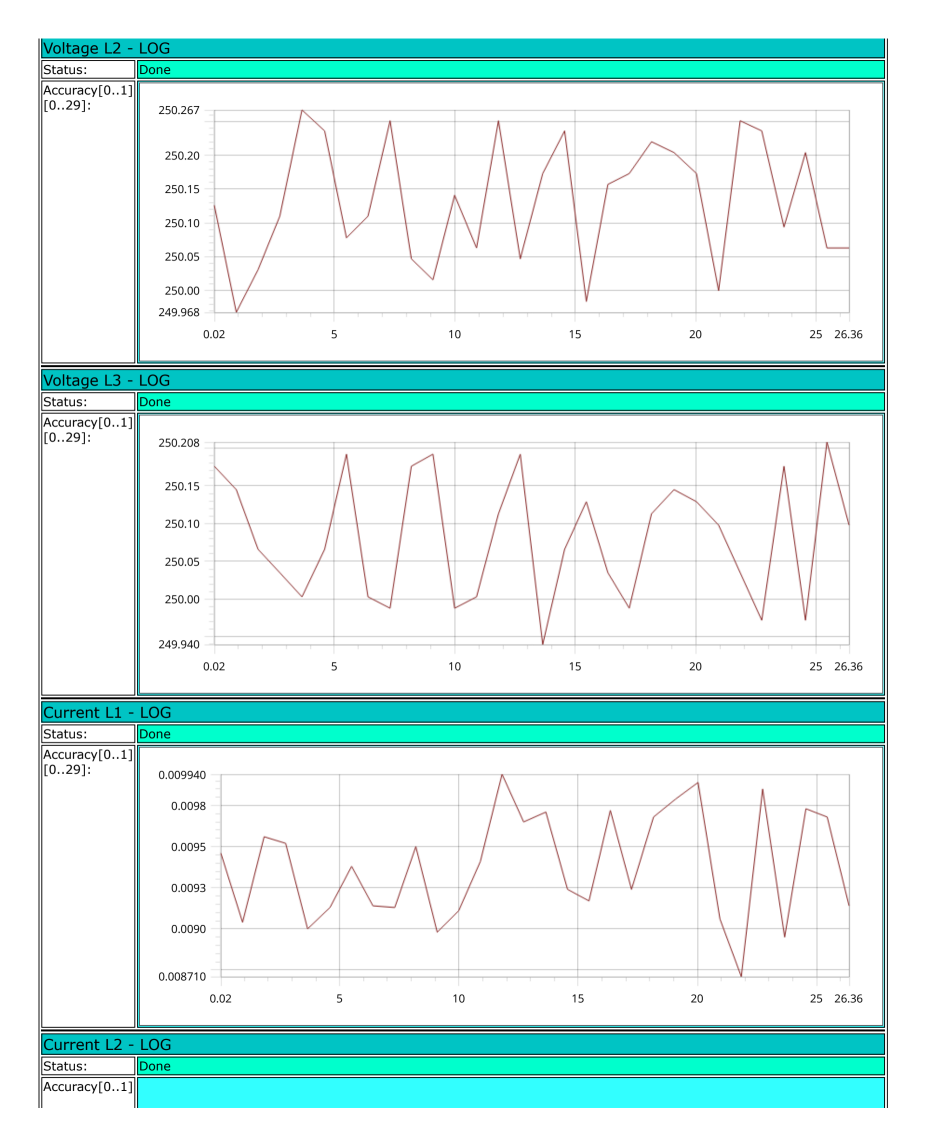
Frequency: 5

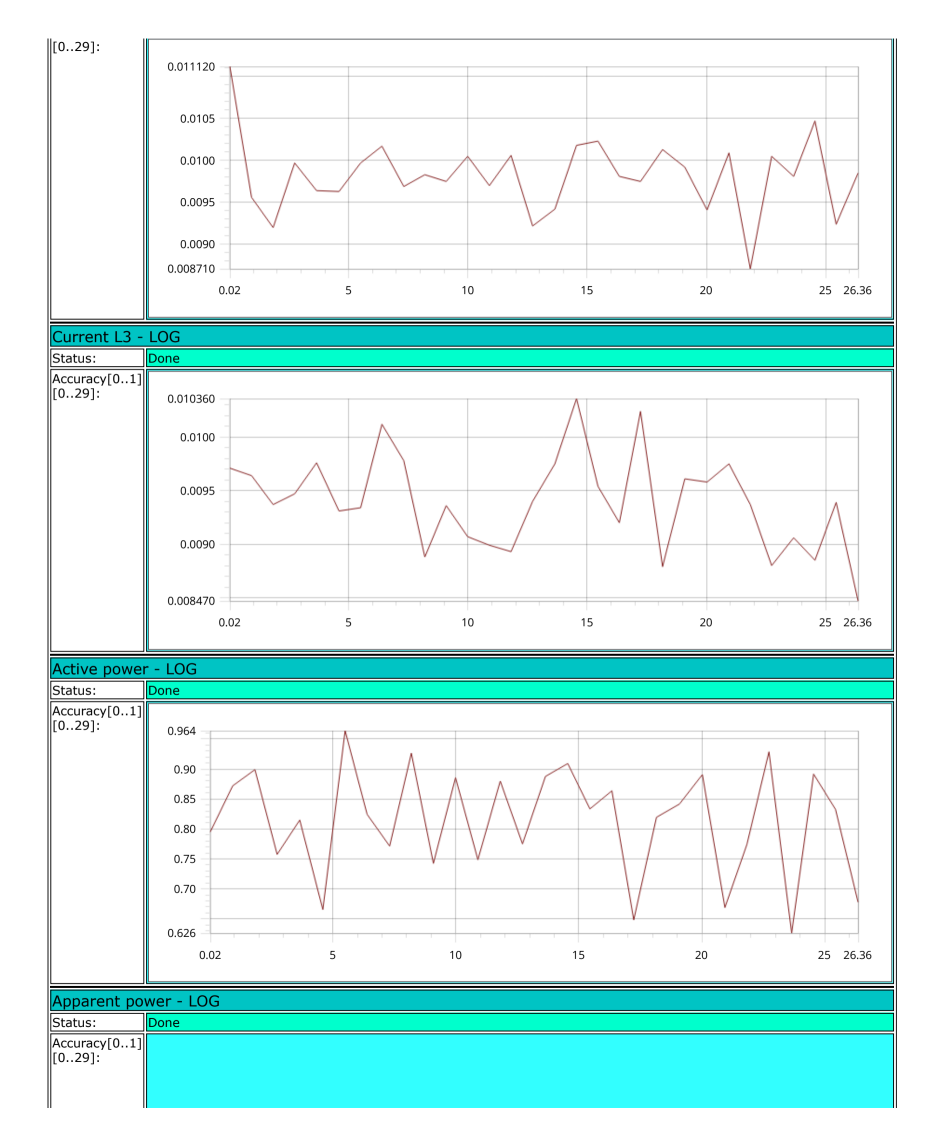
Voltage L1 - LOG

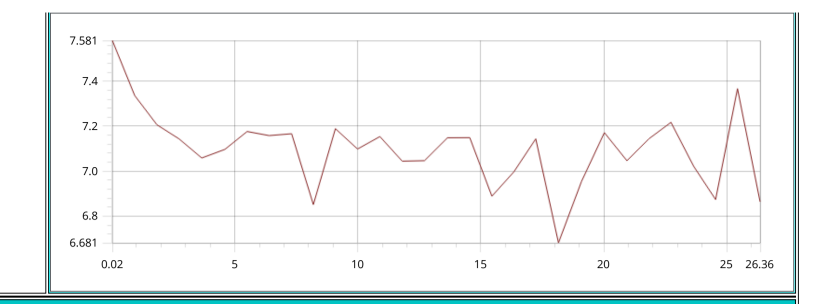


Status:



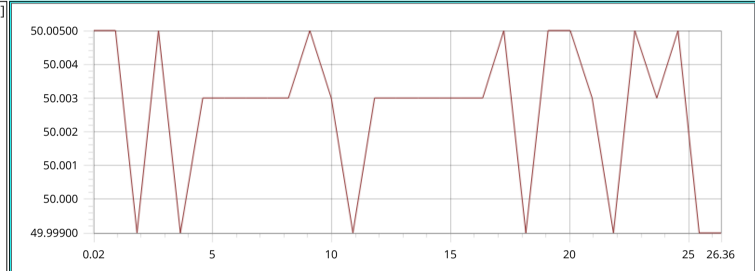






Status: Accuracy[0..1] [0..29]:

Done

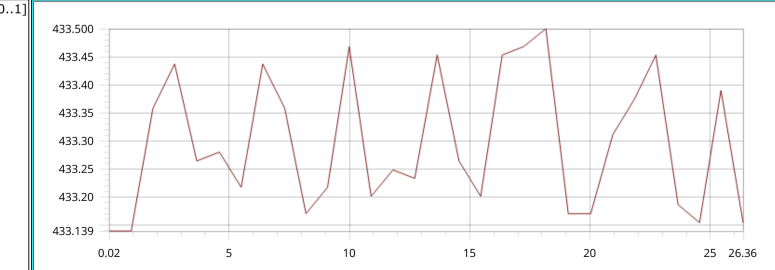


V1_V2 - LOG

Status:

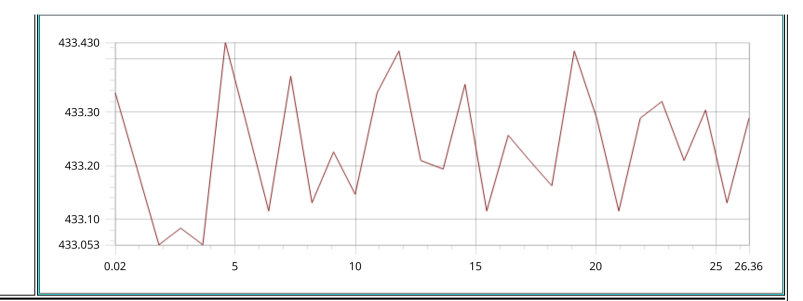
Done

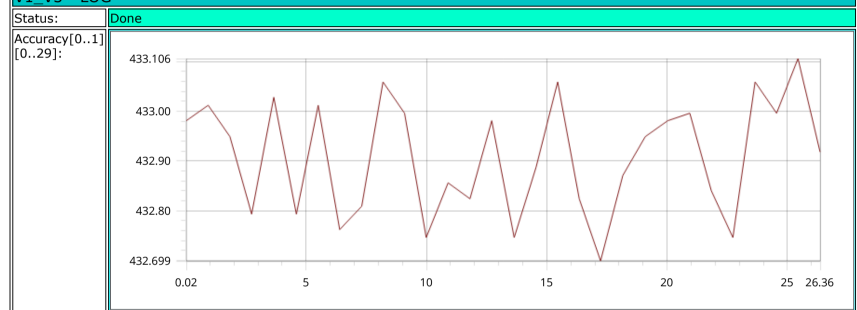
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Done Status:





Test Point

Status: Done

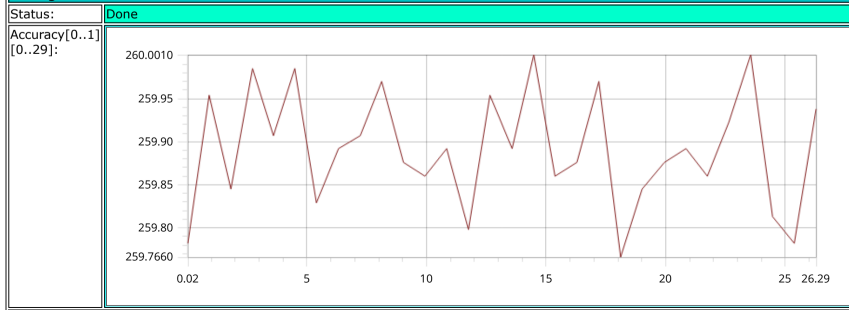
Current:

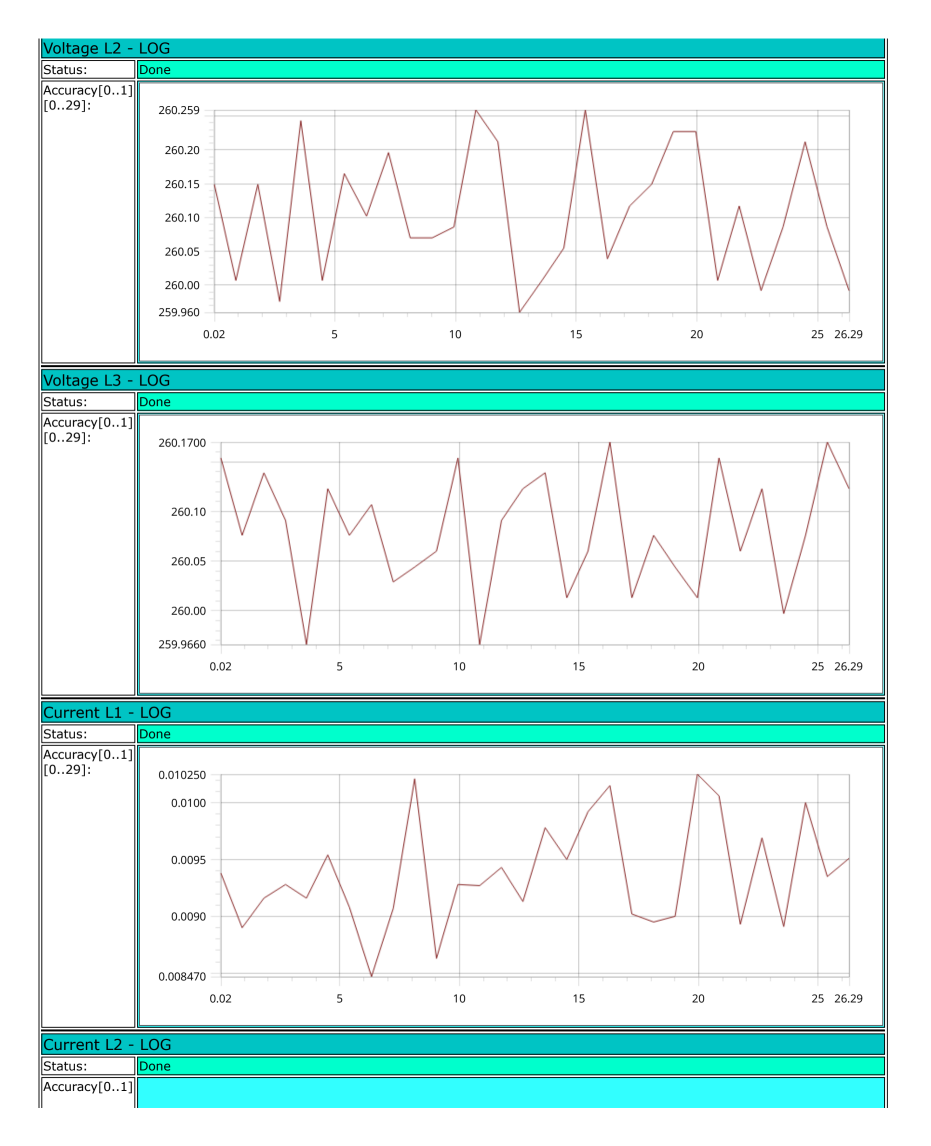
U

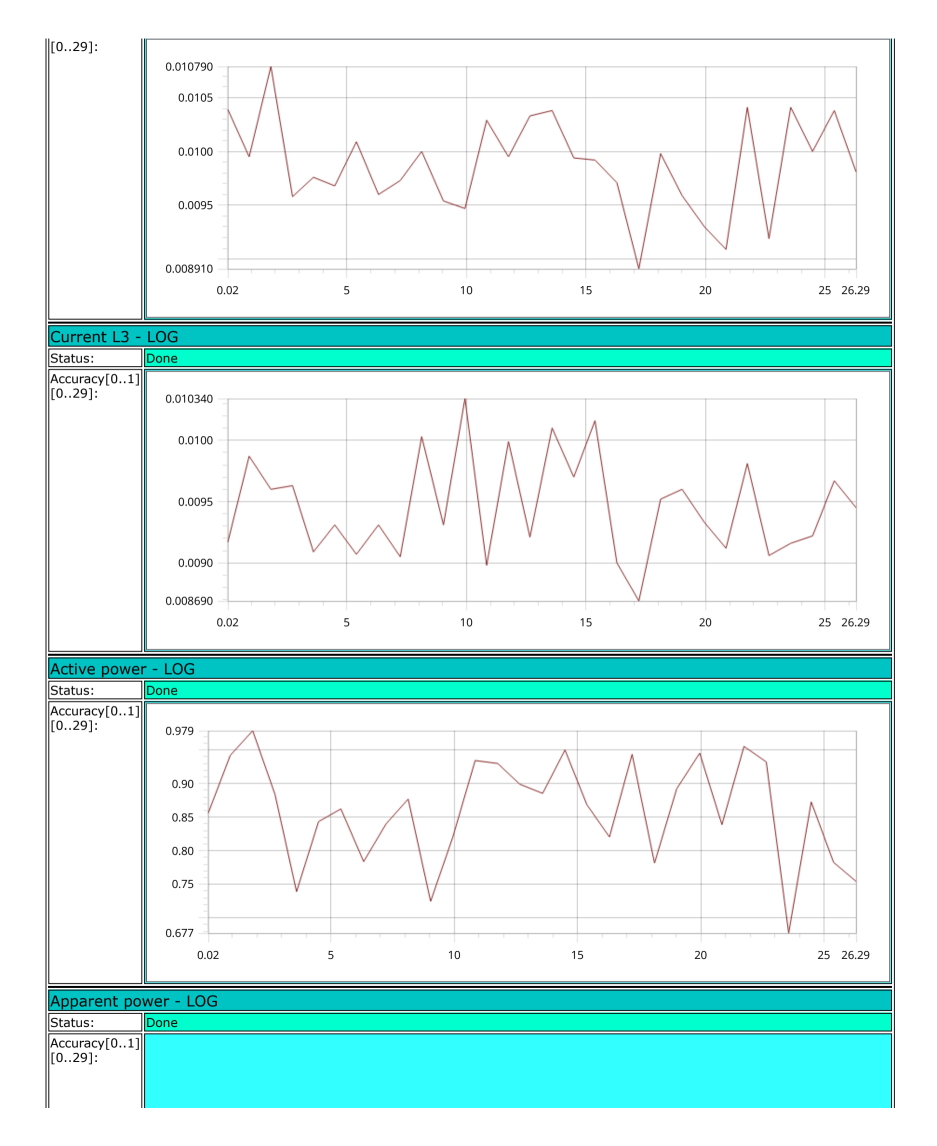
Power Factor:

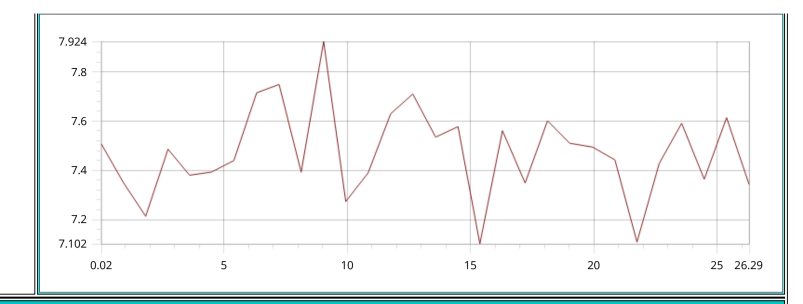
Frequency: 5

Voltage L1 - LOG



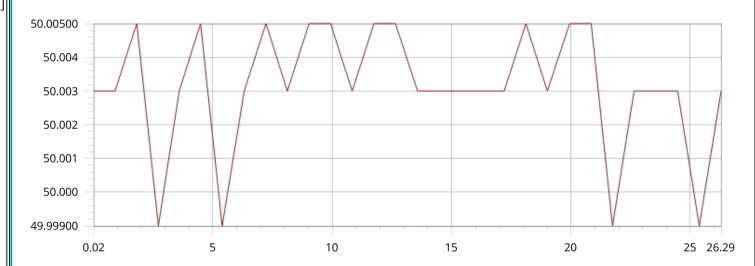






Status:
Accuracy[0..1]
[0..29]:

Done

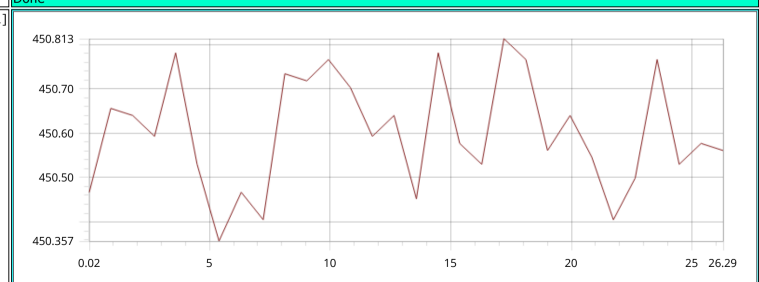


V1_V2 - LOG

Status:

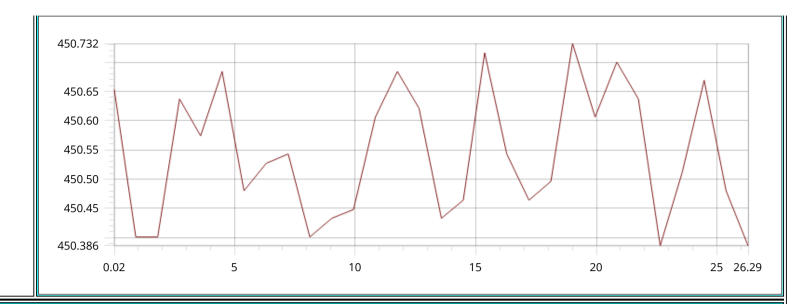
Done

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

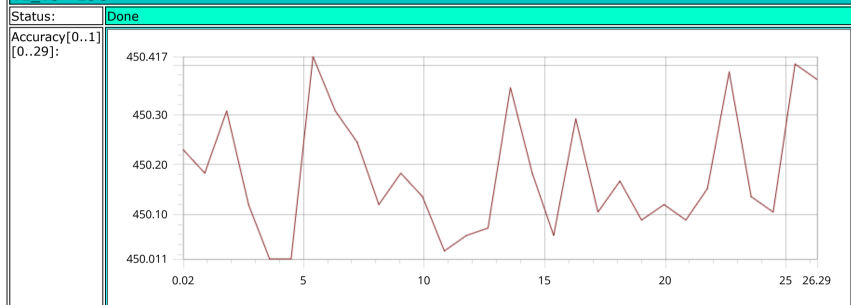


V3_V2 - LOG

Status: Done



V1_V3 - LOG



Test Point

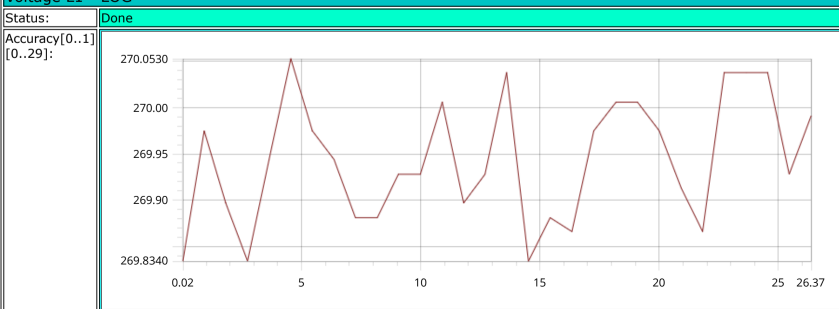
Status: Done

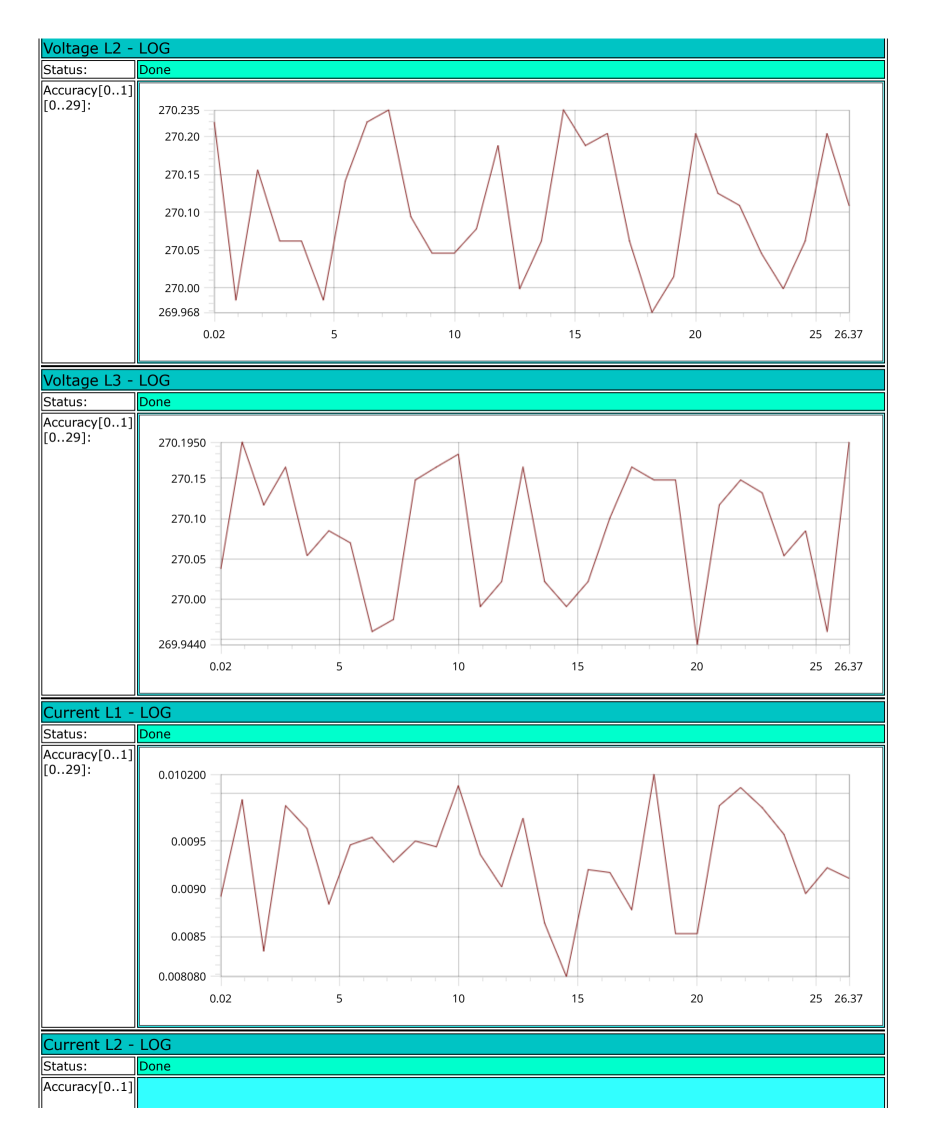
Current:

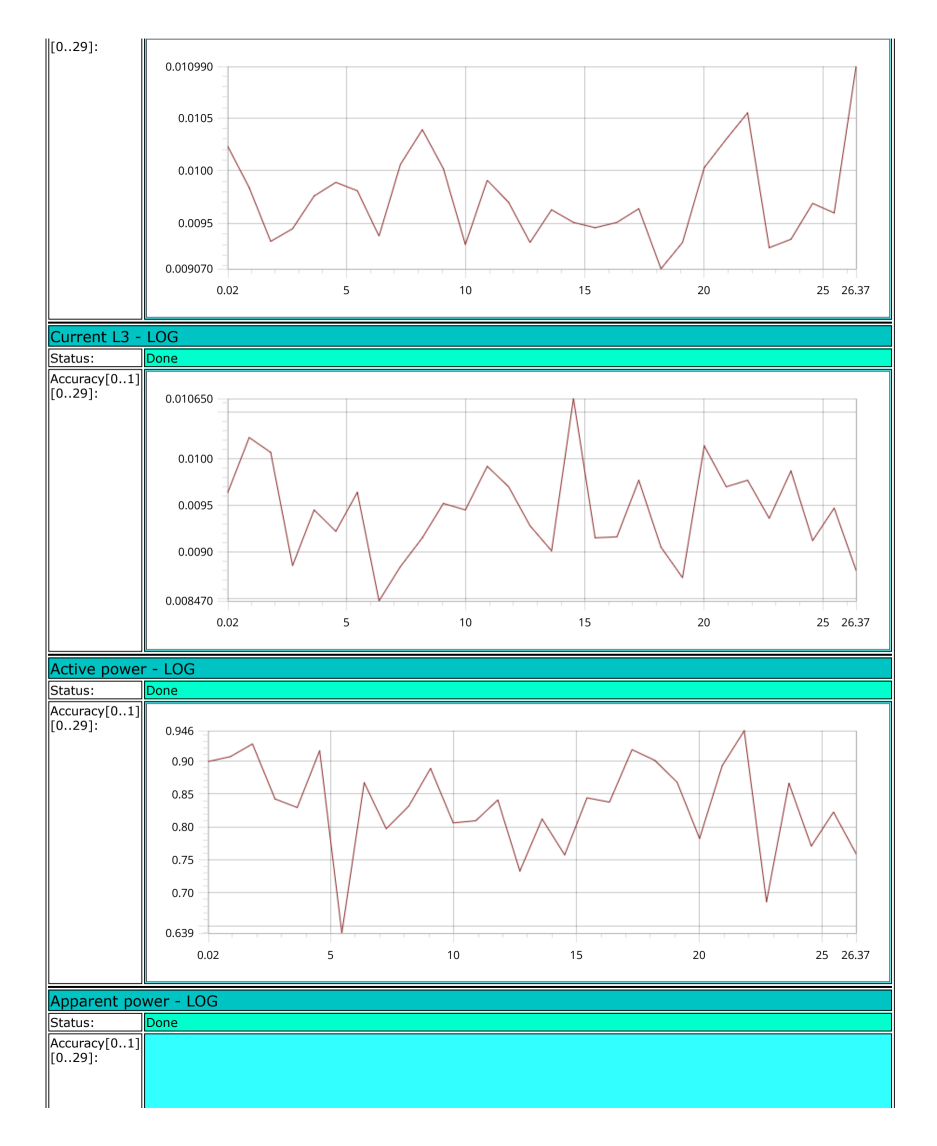
U

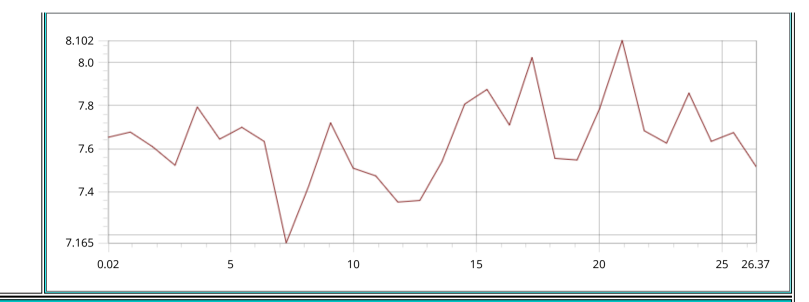
Power Factor: Frequency:

Voltage L1 - LOG



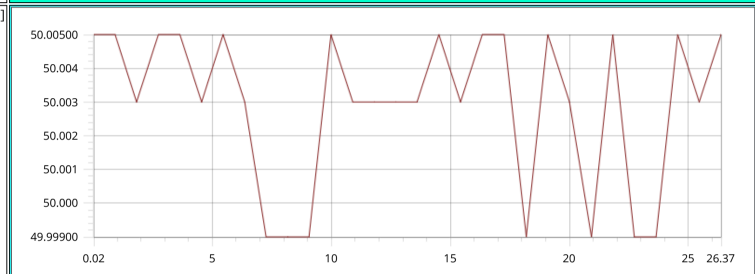






Status:
Accuracy[0..1]
[0..29]:

Done

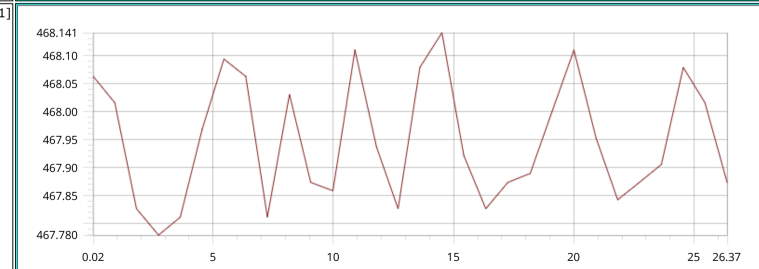


V1_V2 - LOG

Status:

Done

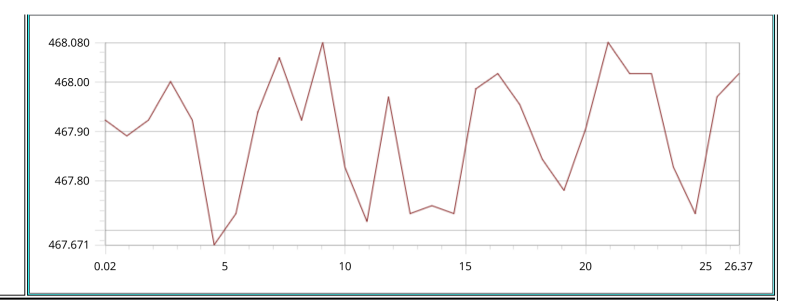
Accuracy[0..1] [0..29]:



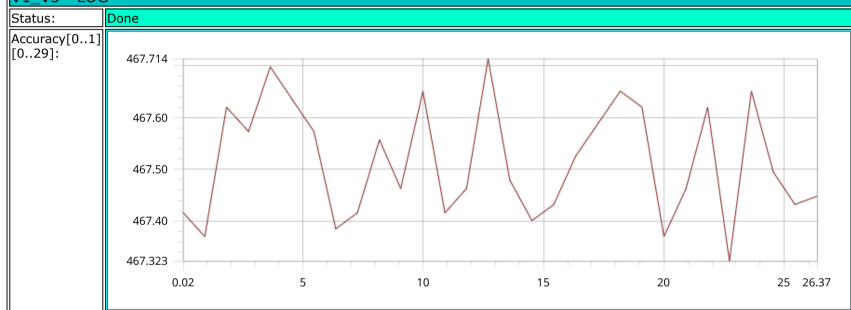
V3_V2 - LOG

Status:

Done



V1_V3 - LOG



Test Point

Status: Done

Current:

0

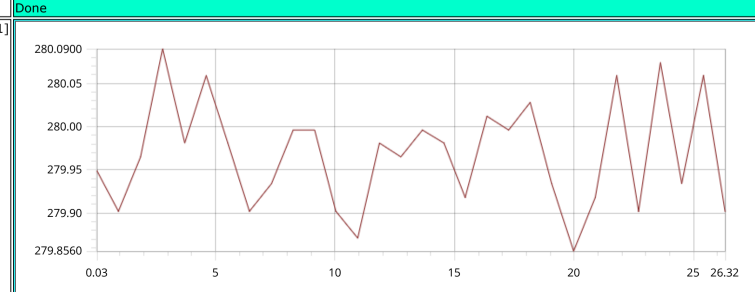
Power Factor:

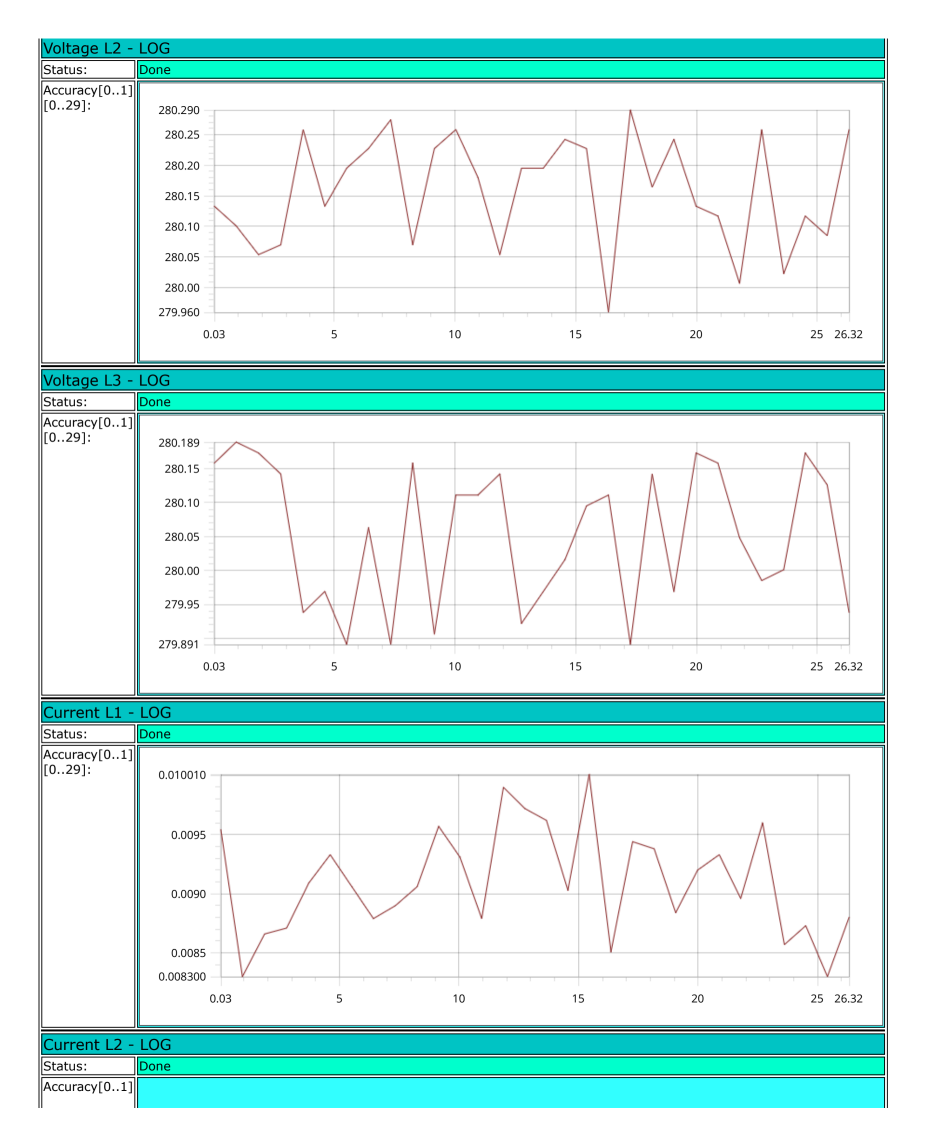
Frequency: 50

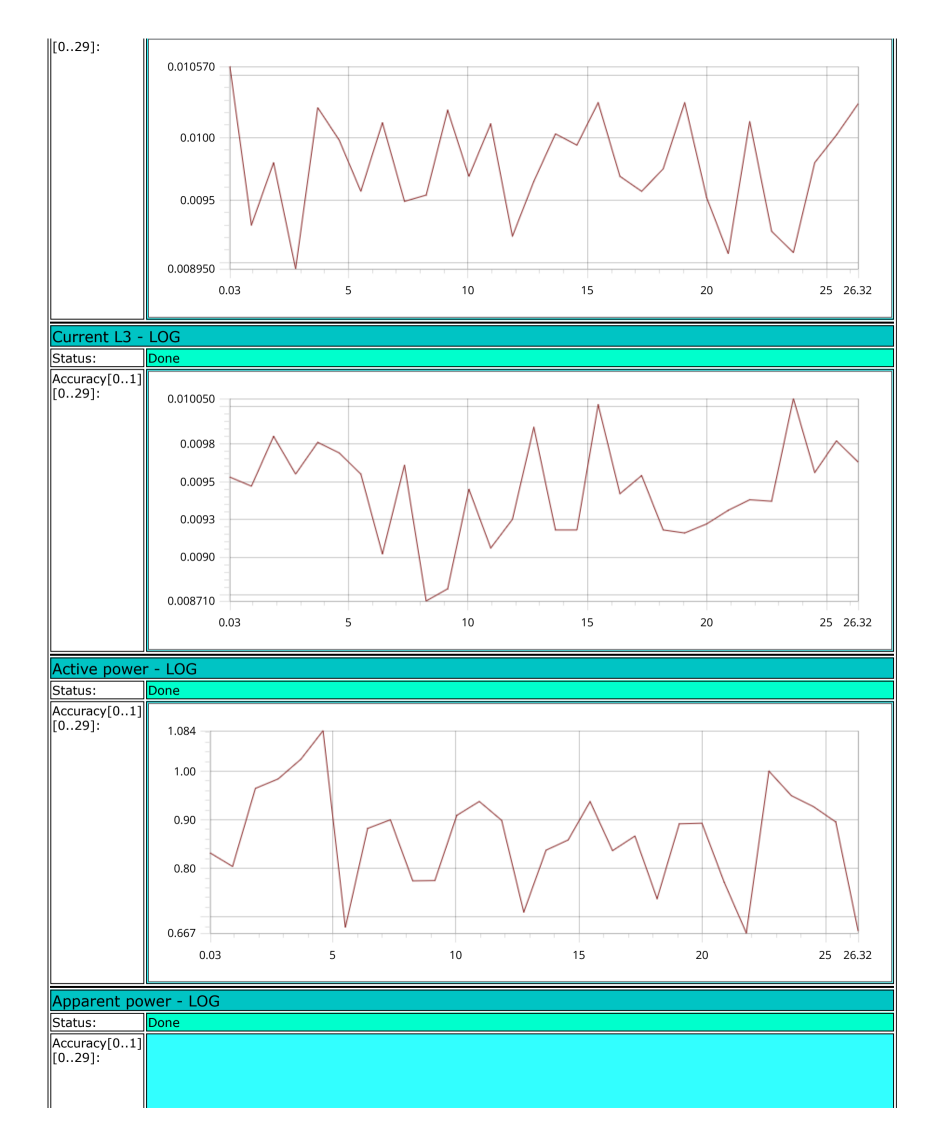
Voltage L1 - LOG

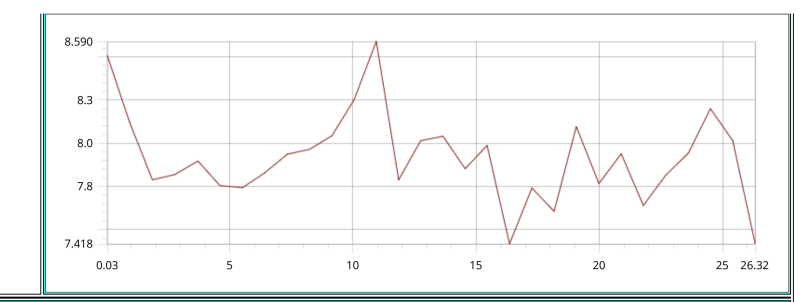
Accuracy[0..1] [0..29]:

Status:



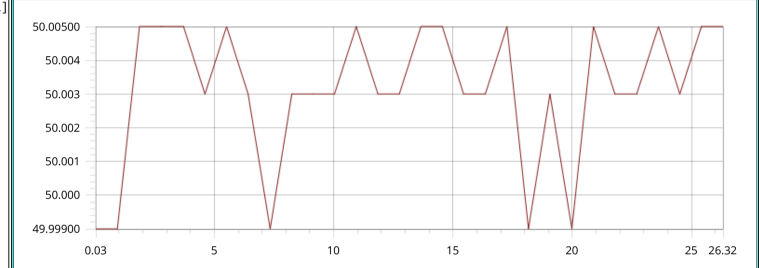






Status: Accuracy[0..1] [0..29]:

Done

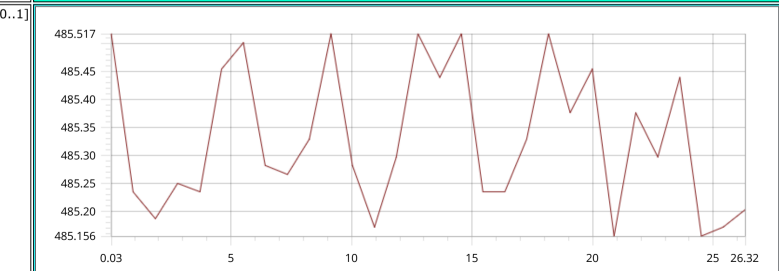


V1_V2 - LOG

Status:

Done

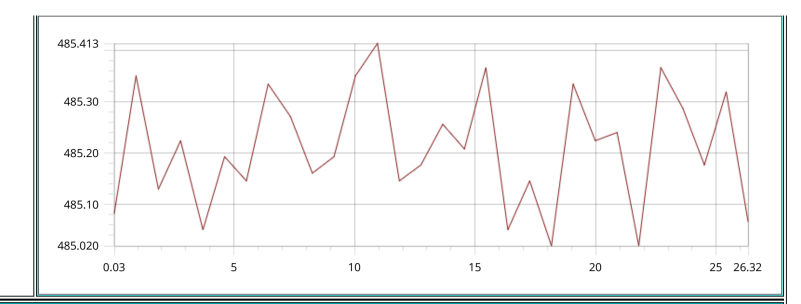
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



V1 V3 - LOG

	Done
Accuracy[01] [029]:	485.104 485.00 484.90 484.80 484.70 484.634
	0.03 5 10 15 20 25 26.32

Test Point

Status: Done

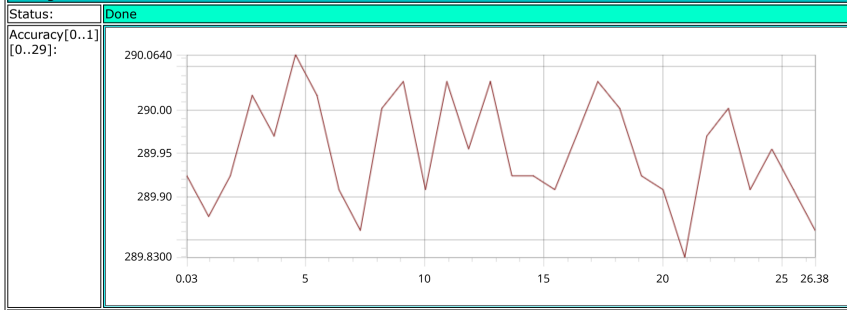
Current:

U

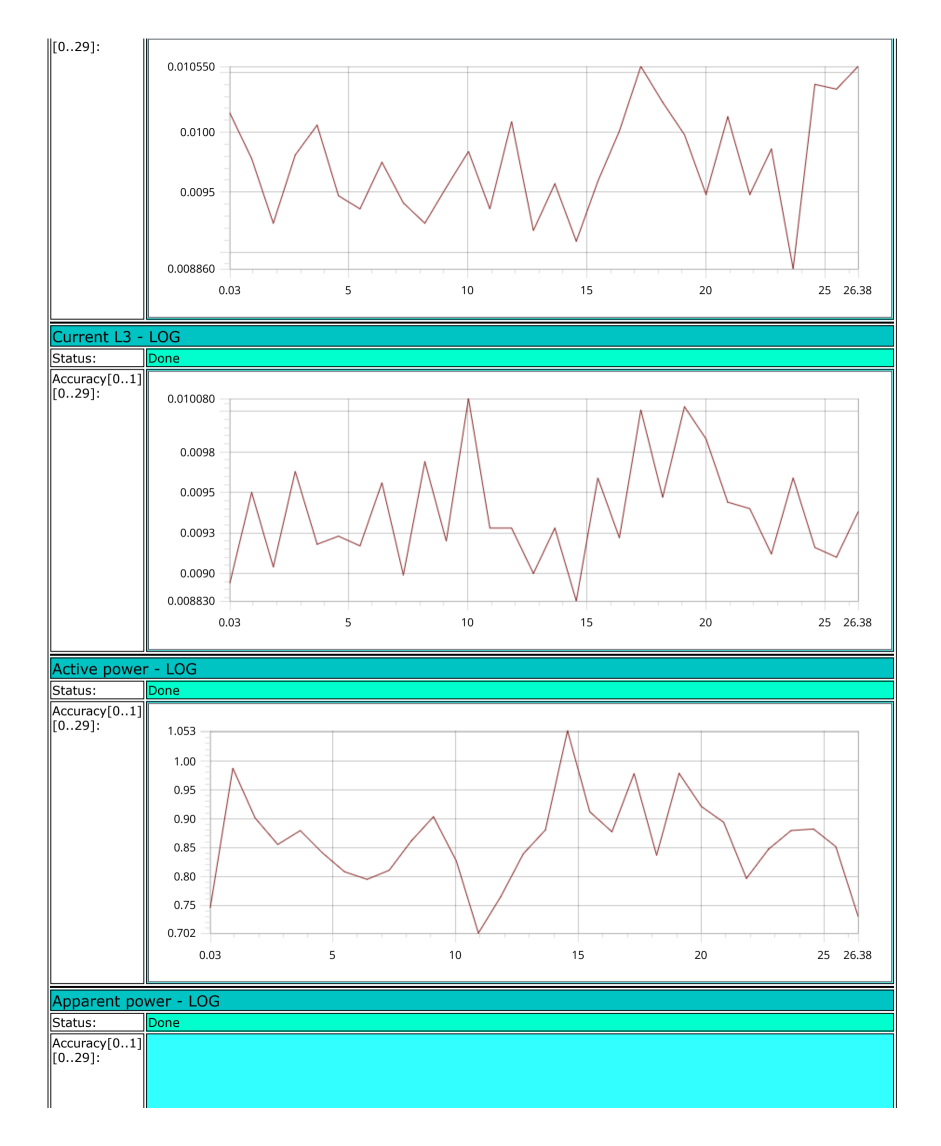
Power Factor:

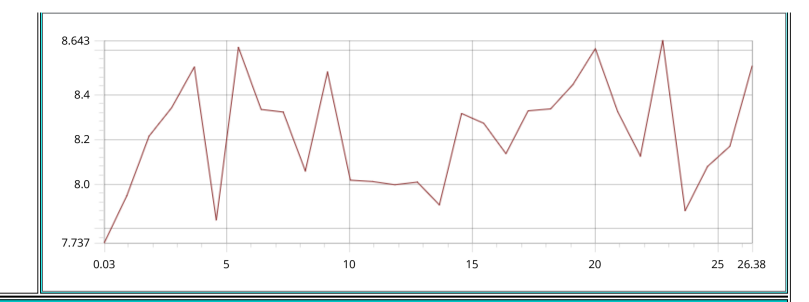
Frequency: 5

Voltage L1 - LOG



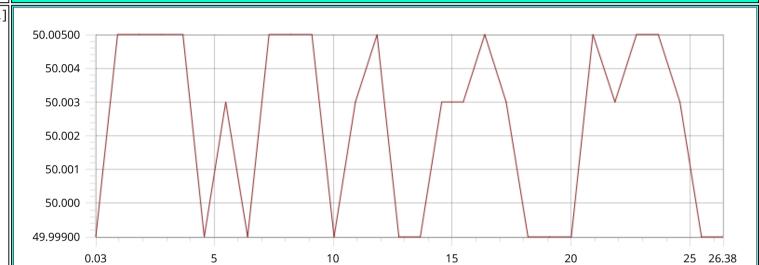






Status:
Accuracy[0..1]
[0..29]:

Done

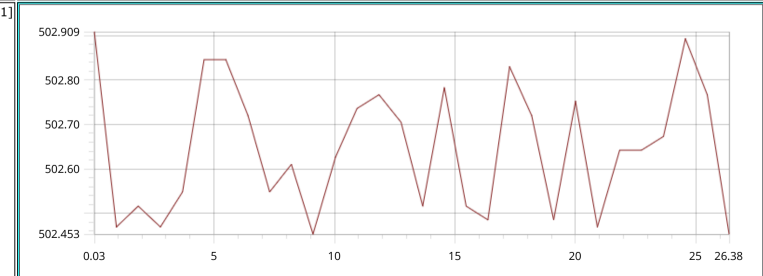


V1_V2 - LOG

Status:

Done

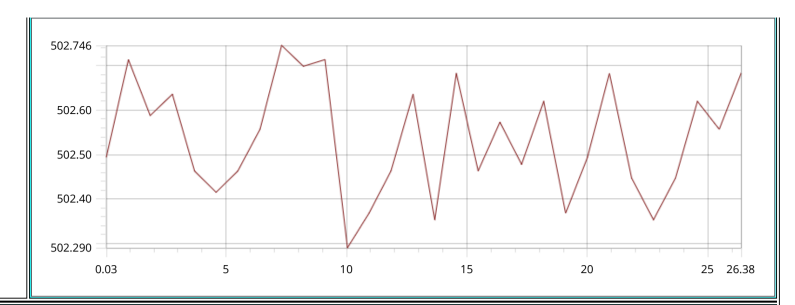
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



V1 V3 - LOG

	Done Done
Accuracy[01] [029]:	
	501.977
	0.03 5 10 15 20 25 26.38

Test Point

Status: Done

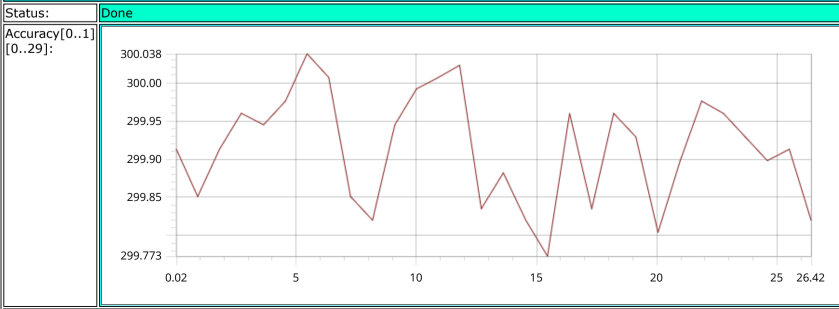
Current:

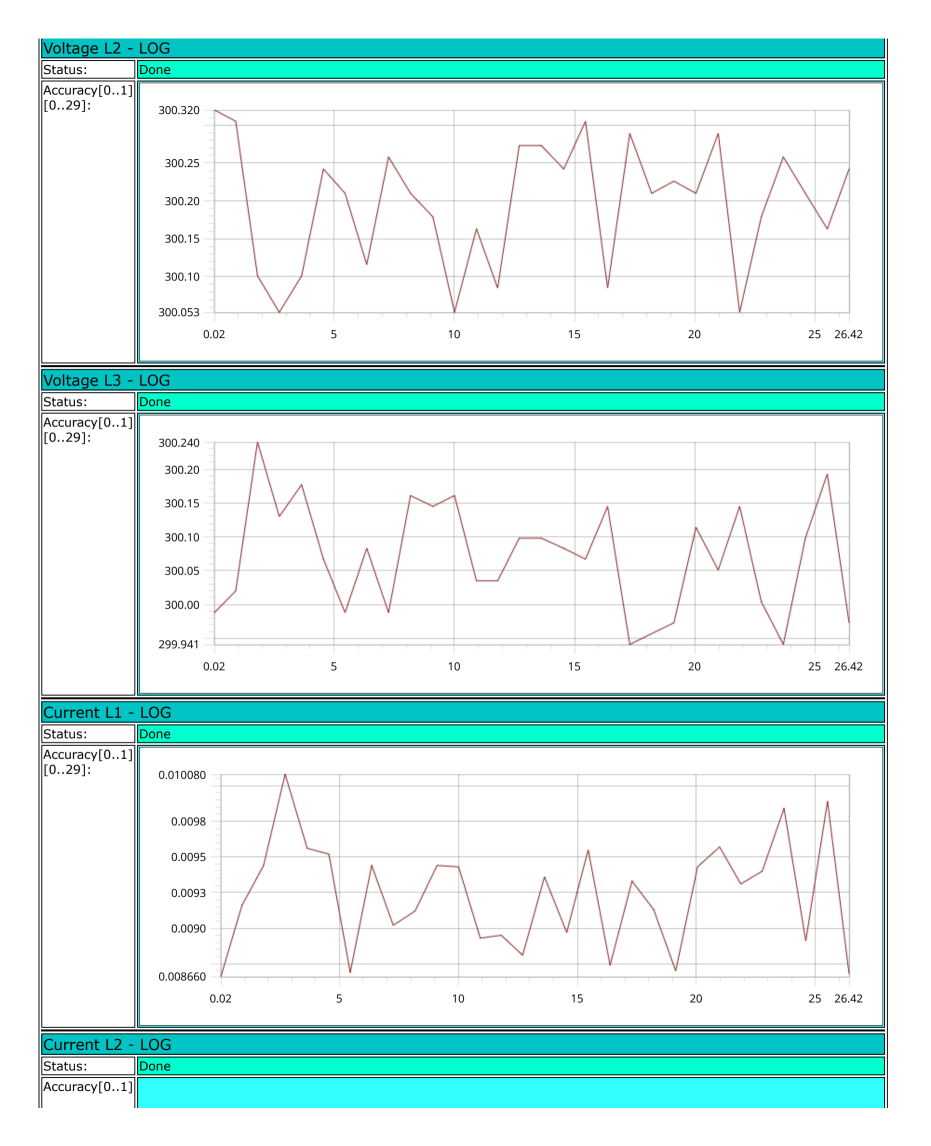
0

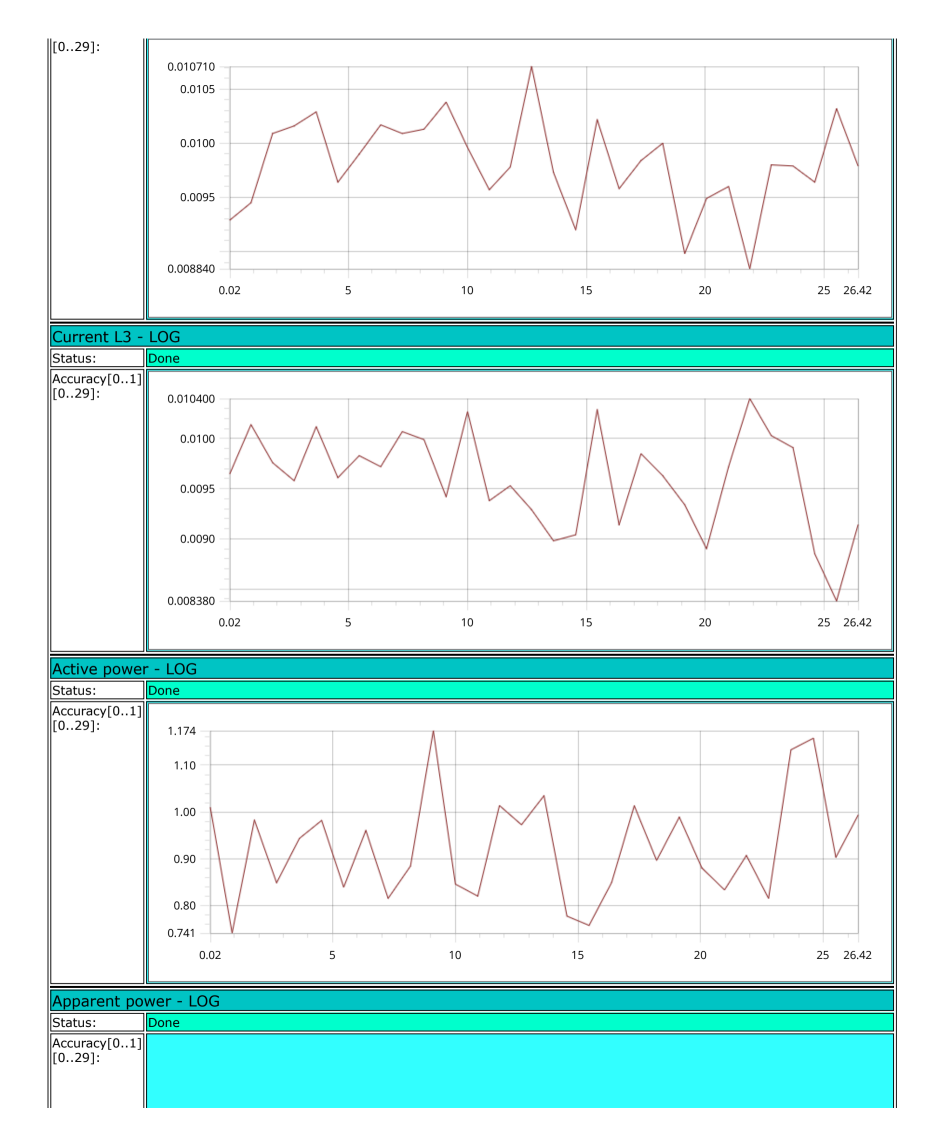
Power Factor:

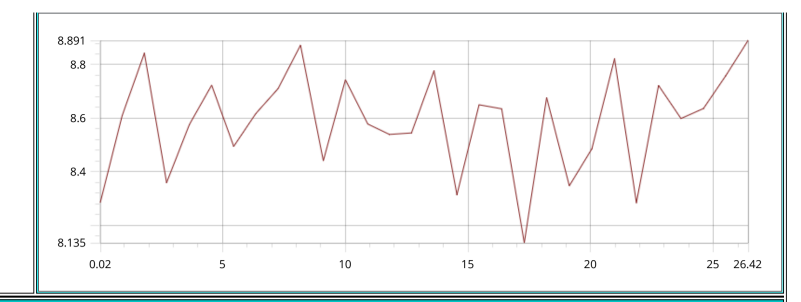
Frequency: 5

Voltage L1 - LOG





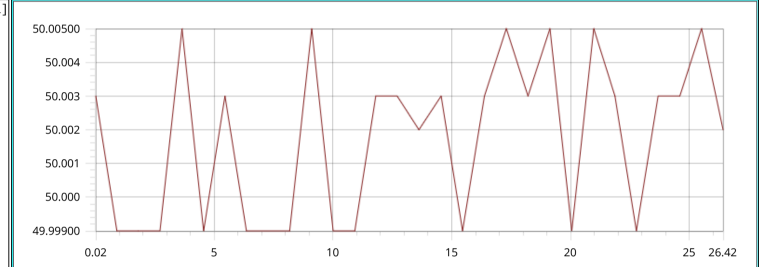




Status: Accuracy[0..1]

[0..29]:

Done

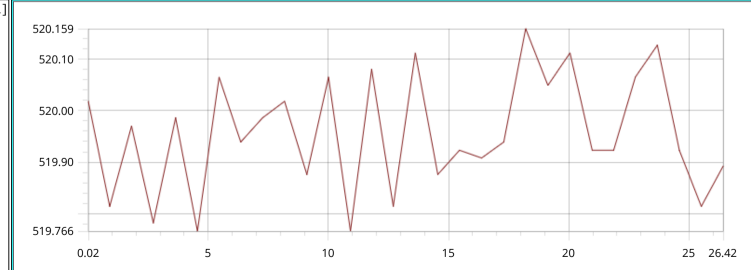


V1_V2 - LOG

Status:

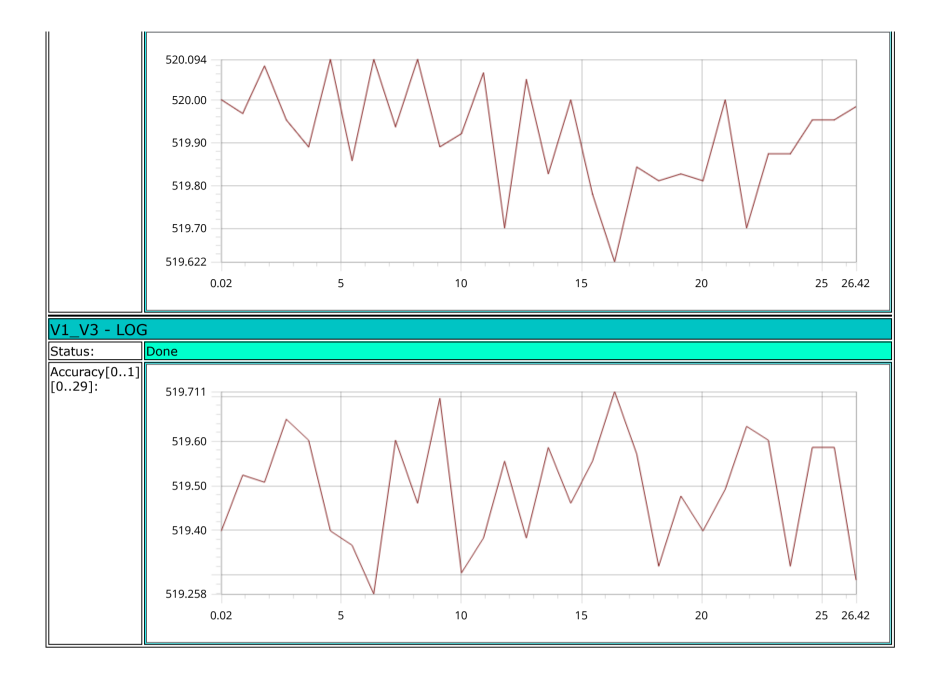
Done

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



V3_V2 - LOG

Done Status:



End Sequence: MainSequence

End UUT Report