UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 14 luglio 2023

Time: 12:20:57
Operator: administrator

Execution Time: 767.4818504 seconds

Number of Results: 6910 UUT Result: Passed

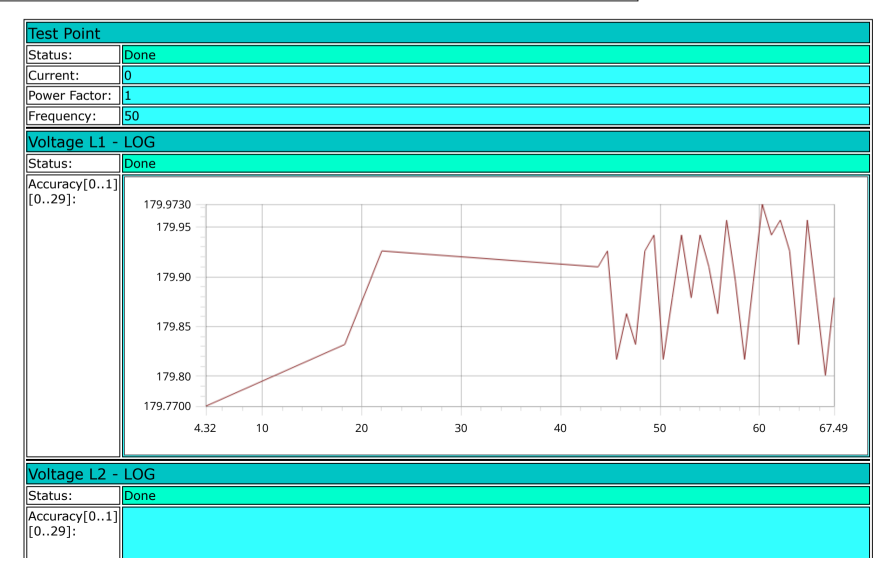
Serial Number: 4294967295 Type Designator: B3-D4BB-111A

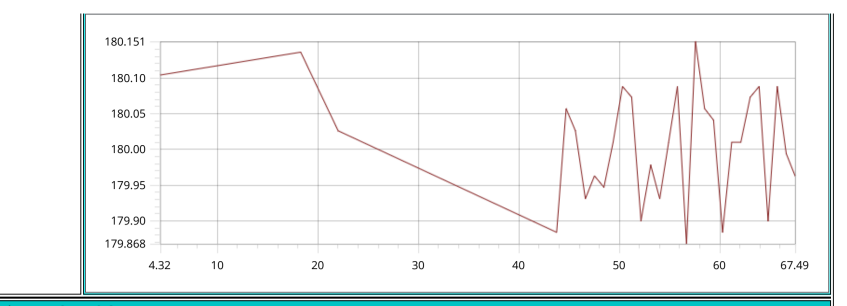
FW Version: 0.17.0 Power Supply: Zera

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	



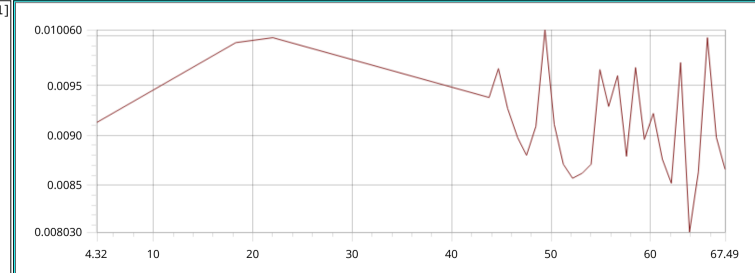


Voltage L3 - LOG Status: Done Accuracy[0..1] [0..29]: 180.1090 180.05 180.00 179.95 179.90 179.8580 4.32 10 20 30 40 50 60 67.49

Current L1 - LOG

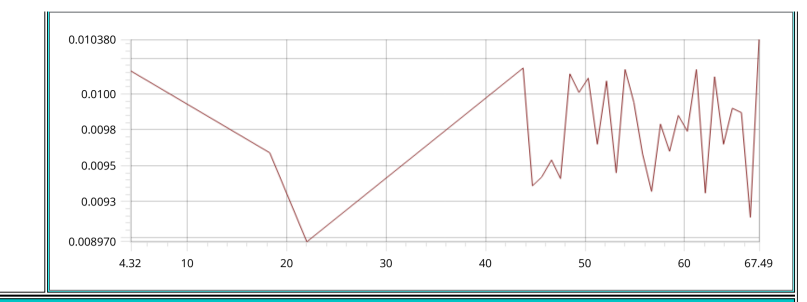


Accuracy[0..1] [0..29]:



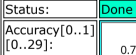
Current L2 - LOG

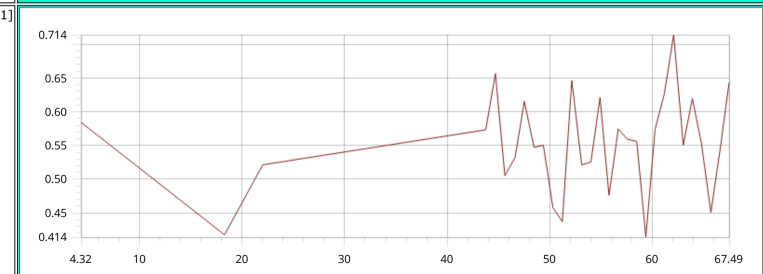
Status: Done



Current L3 - LOG Status: Done Accuracy[0..1] [0..29]: 0.010310 0.0100 0.0095 0.0090 0.008660 4.32 10 20 30 40 50 60 67.49

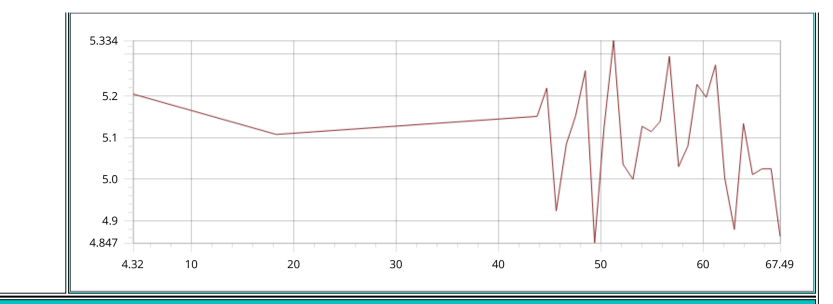
Active power - LOG





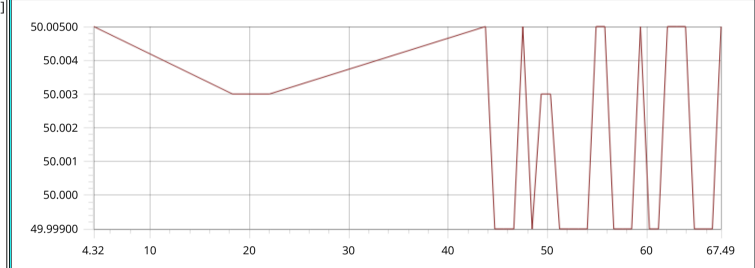
Apparent power - LOG

Status: Dor



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

Done

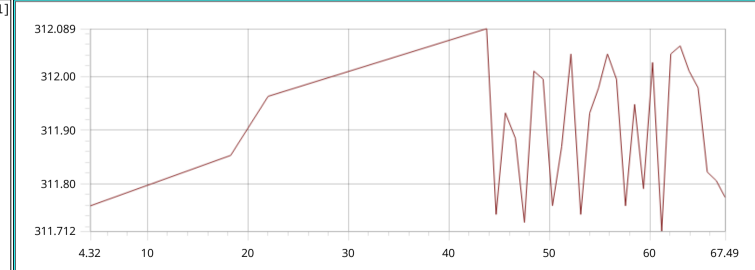


V1_V2 - LOG

Status:

Done

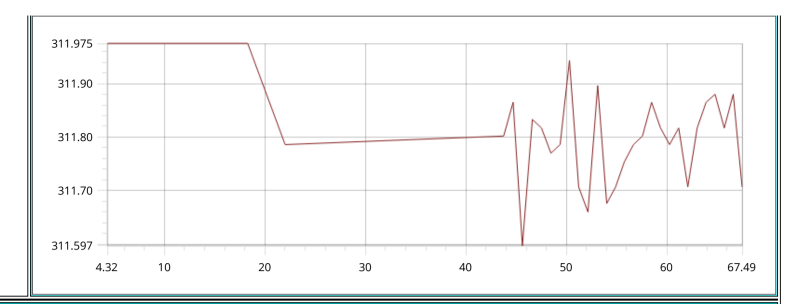
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



Status:	Done Done
Accuracy[01] [029]:	311.767
	311.60
	311.50
	311.392
	4.32 10 20 30 40 50 60 67.49

Test Point

Status: Done

Current:

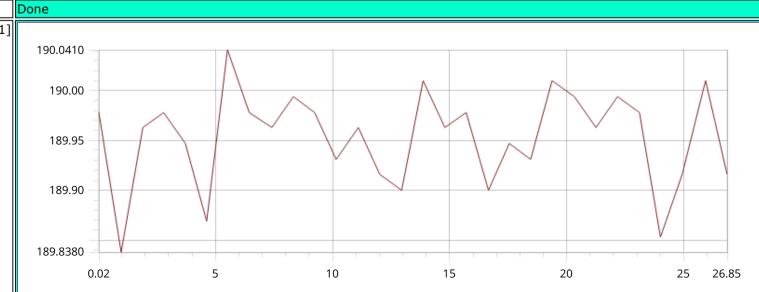
Power Factor: 1

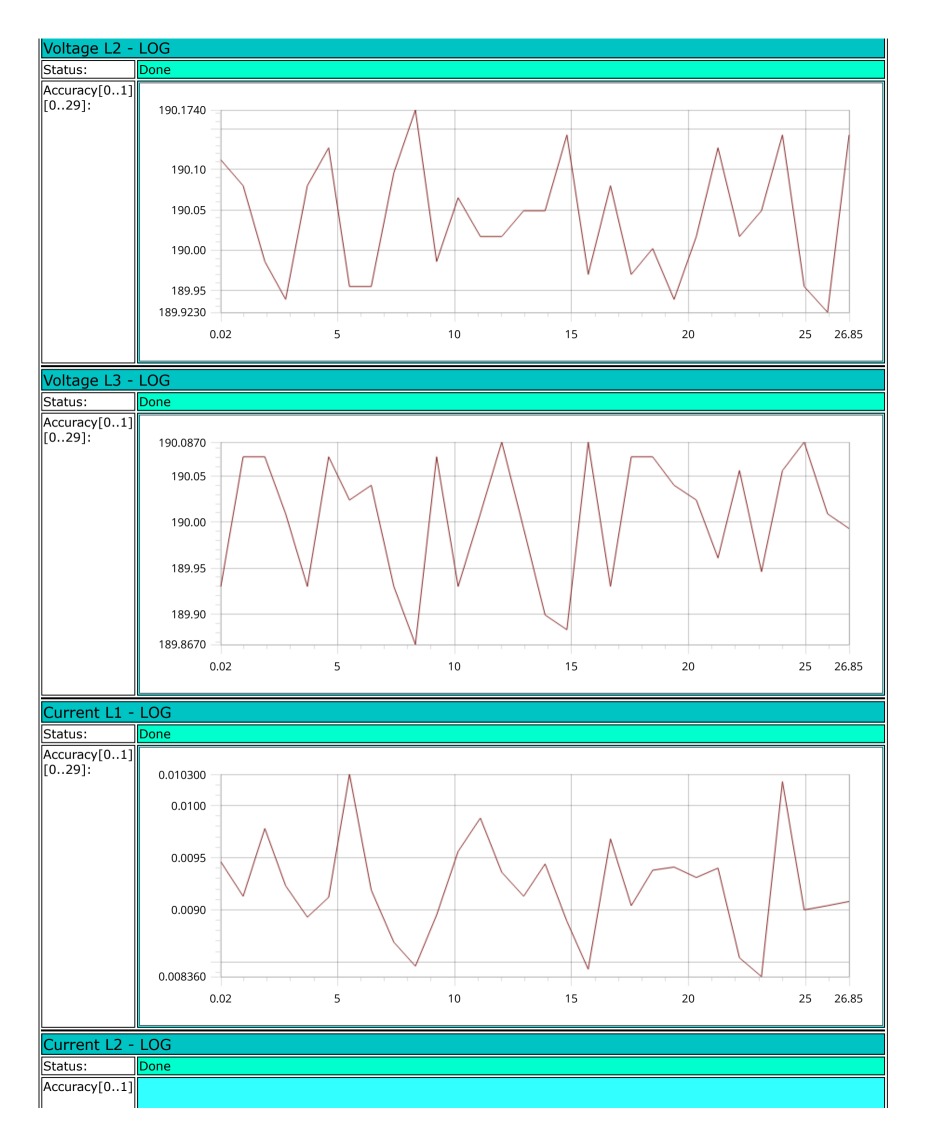
Frequency: 50

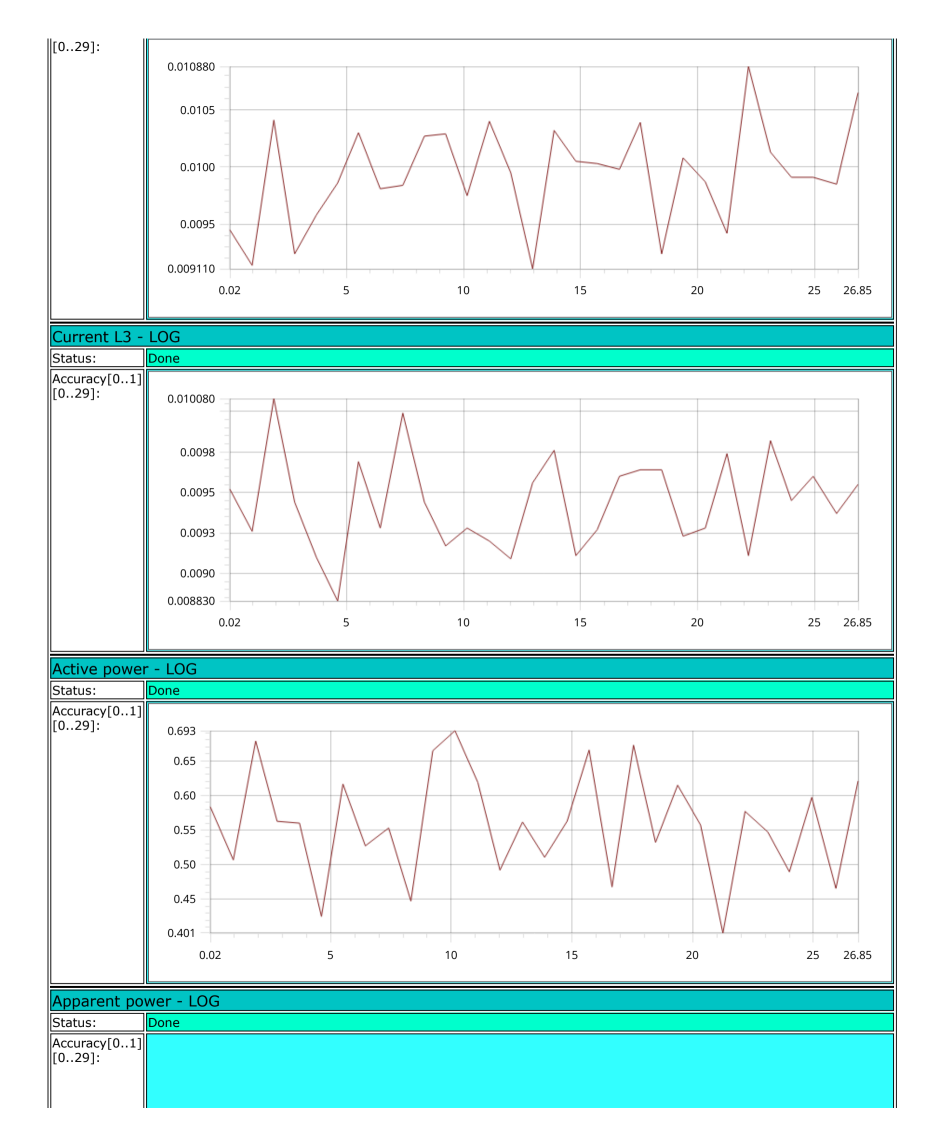
Voltage L1 - LOG

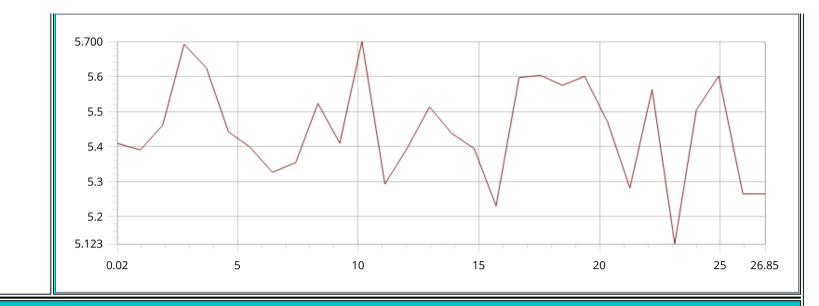
Accuracy[0..1] [0..29]:

Status:









Status: Done

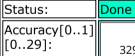
Accuracy[0..1]
[0..29]: 50.00500
50.004
50.002
50.001
50.000
49.99900

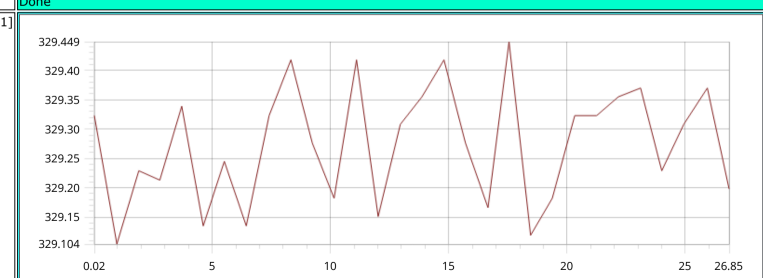
10

5

0.02

V1_V2 - LOG





15

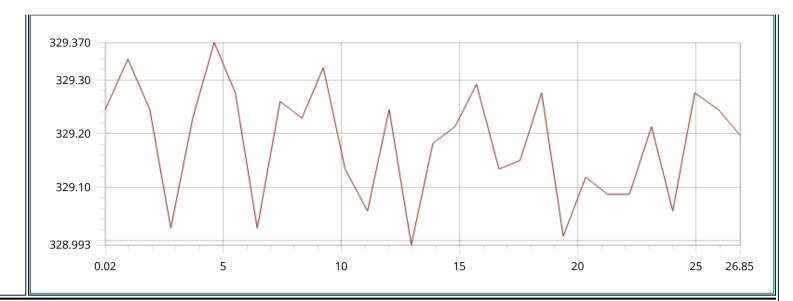
20

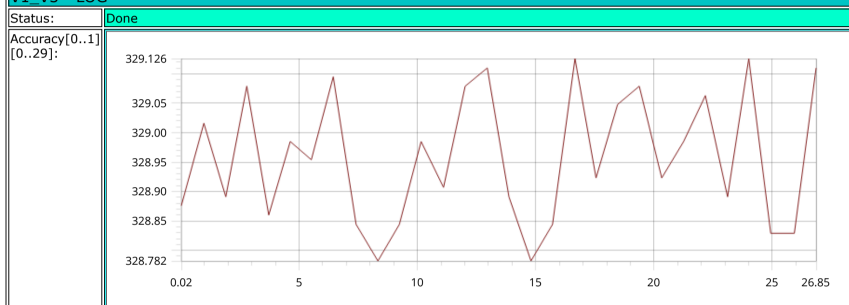
25

26.85

V3_V2 - LOG

Status: Done





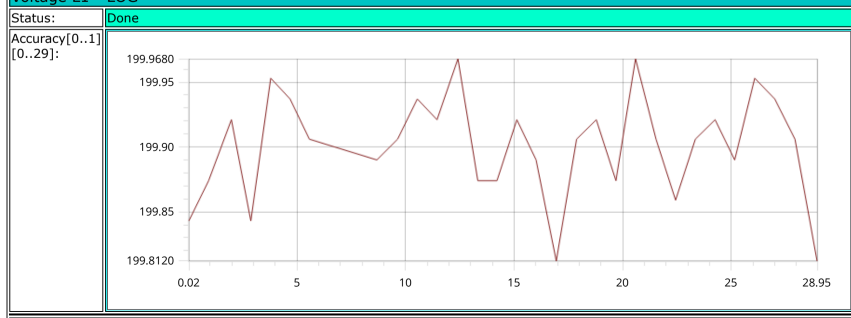
Test Point

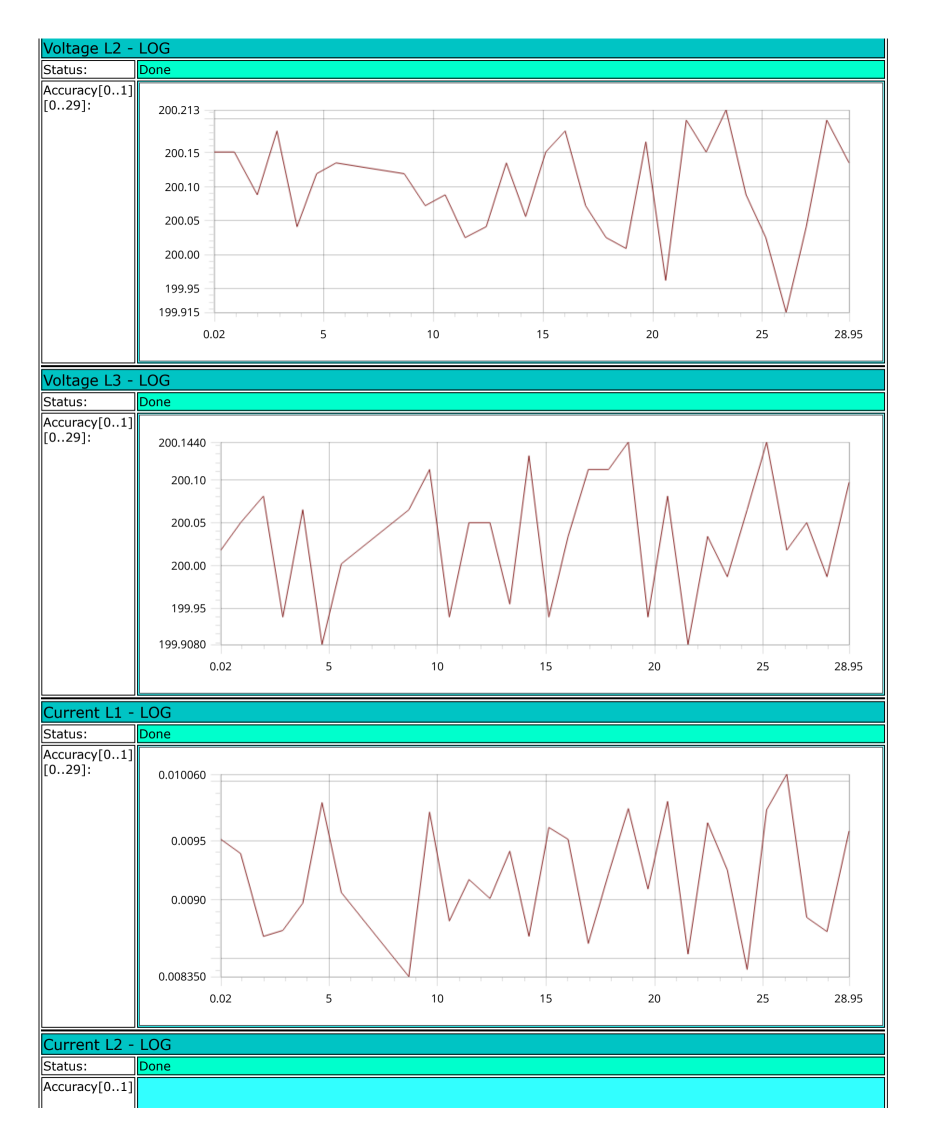
Status: Done

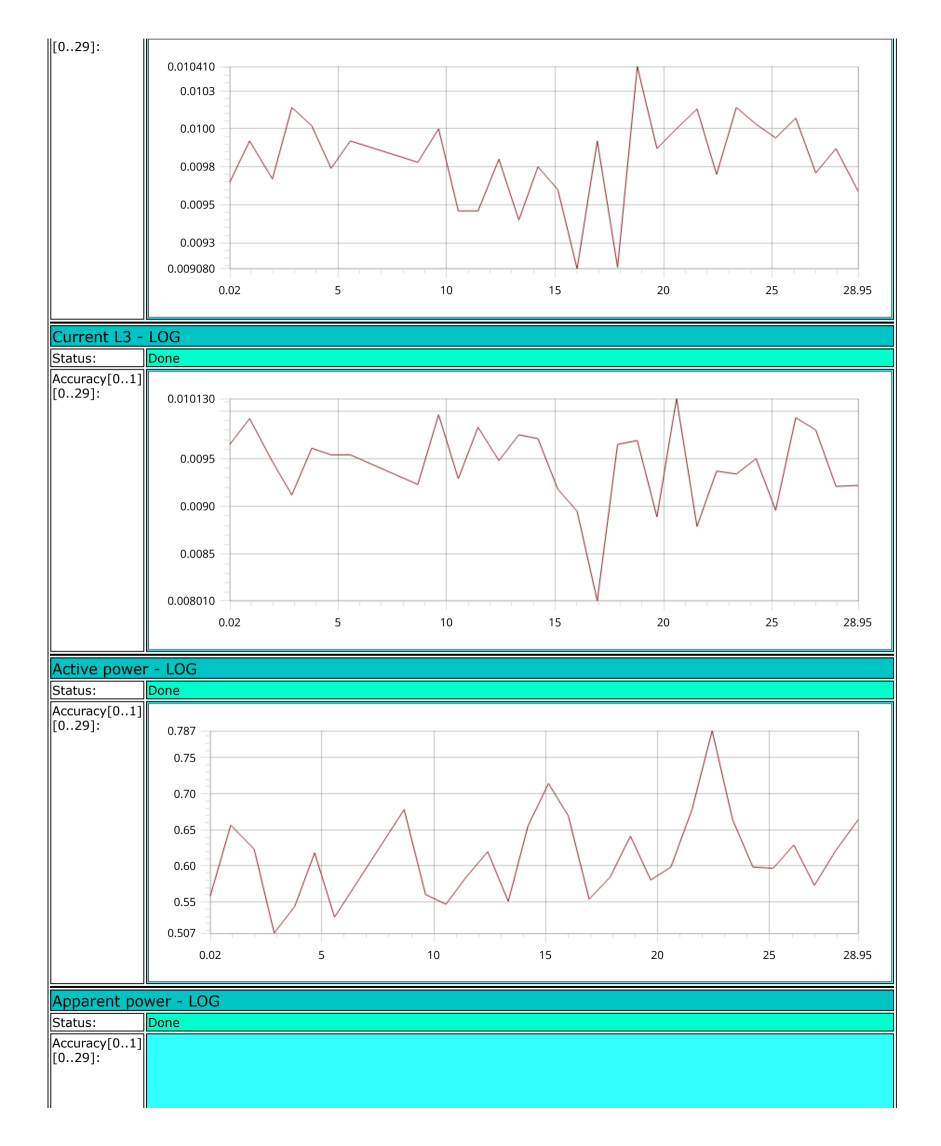
Current:

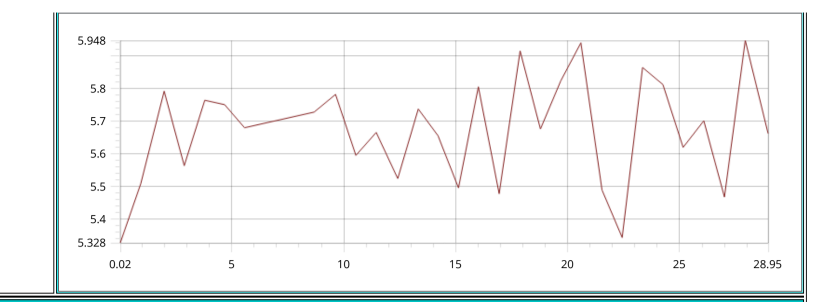
۲

Power Factor: 1
Frequency: 5





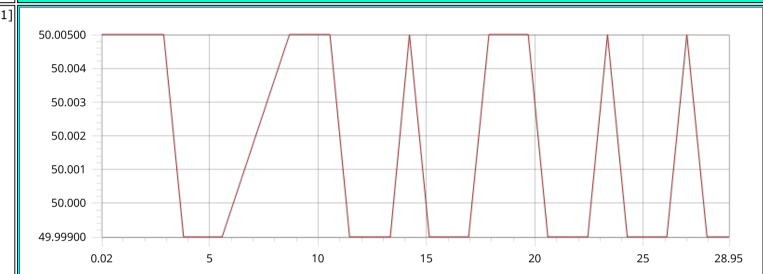




Status: Accuracy[0..1]

[0..29]:

Done

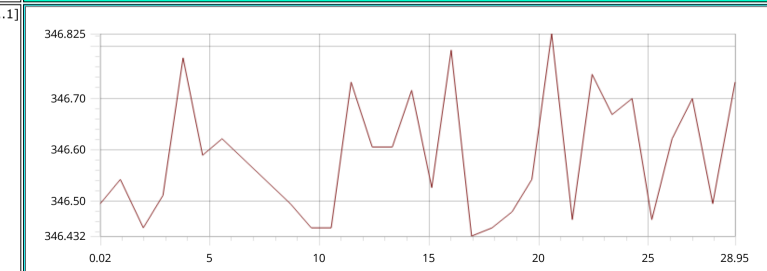


V1_V2 - LOG

Status:

Done

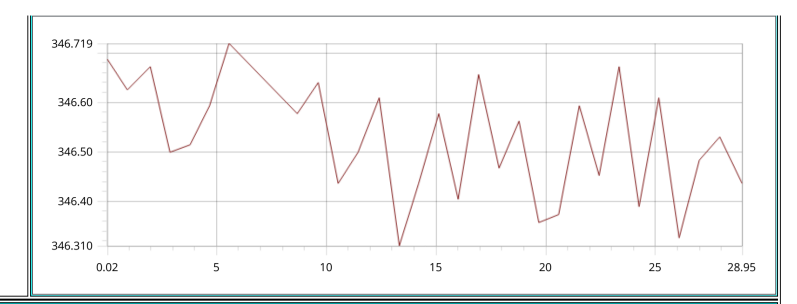
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



	Done Done
Accuracy[01] [029]:	346.422 346.35 346.25 346.20 346.15 346.109 0.02 5 10 15 20 25 28.95

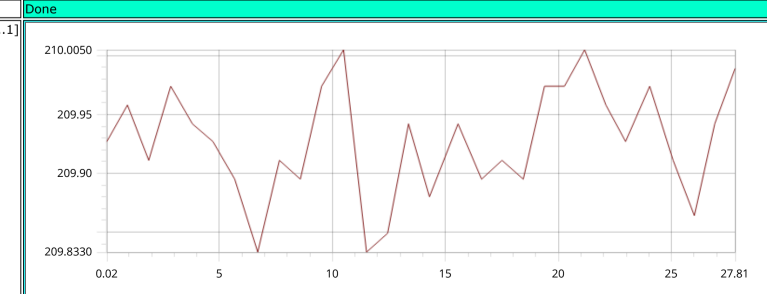
Test Point

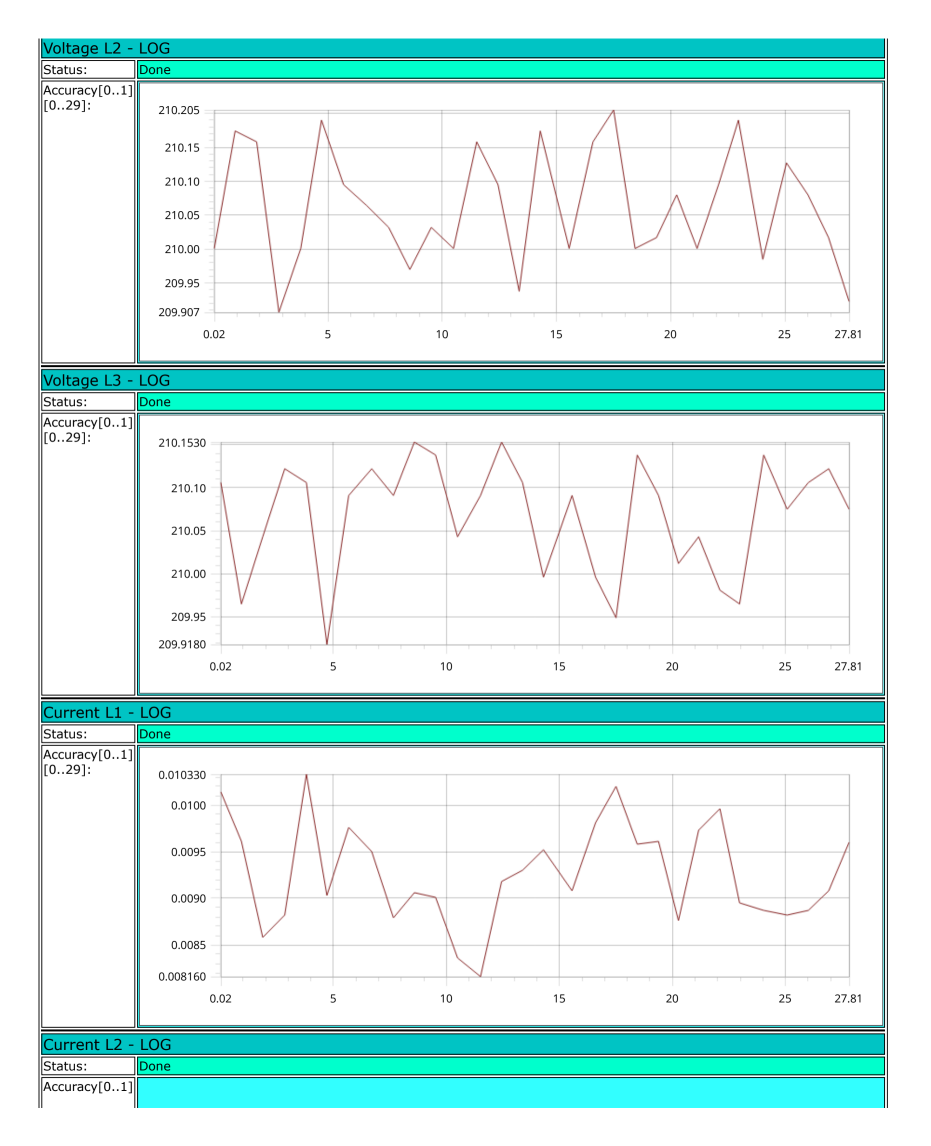
Done Status:

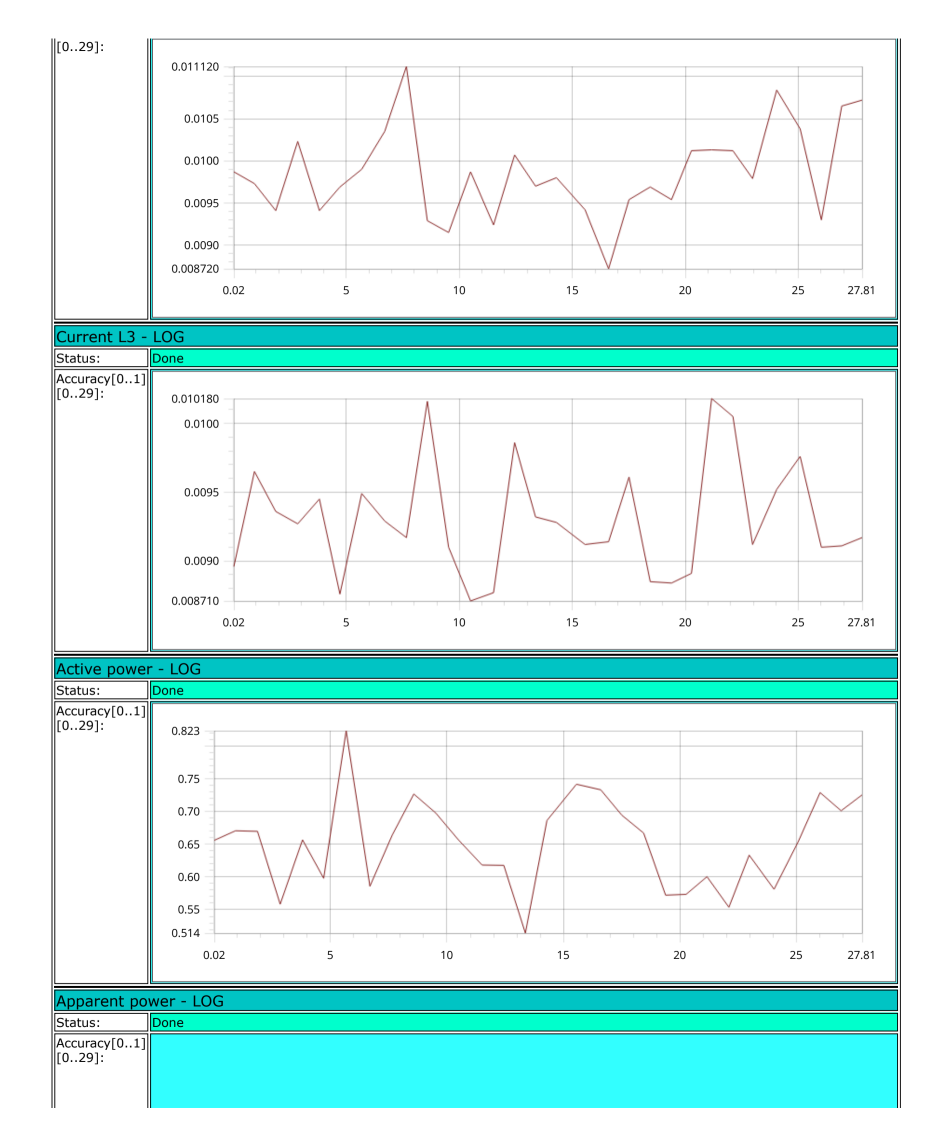
Current:

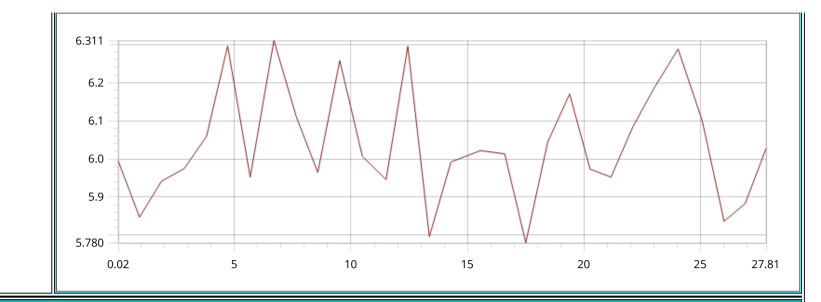
Power Factor: Frequency:

Voltage L1 - LOG Status:

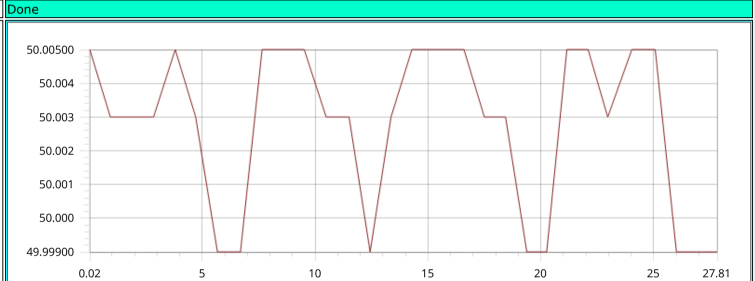






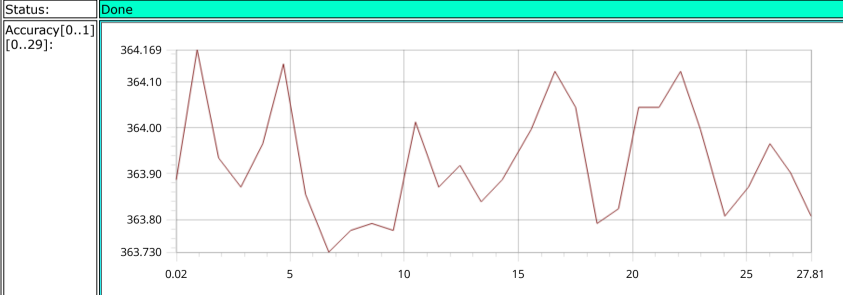


Status: Accuracy[0..1] [0..29]:



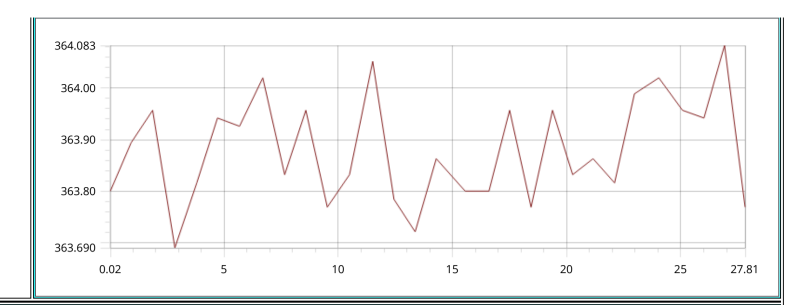
V1_V2 - LOG

Done



V3_V2 - LOG

Done Status:



Status:	Done					
Accuracy[01] [029]:	363.843	<u> </u>				
	363.70					
	363.60					
	363.50		· ·			
	363.405	-, -, V				1 1 1
	0.02	5	10	15	20	25 27.81

Test Point

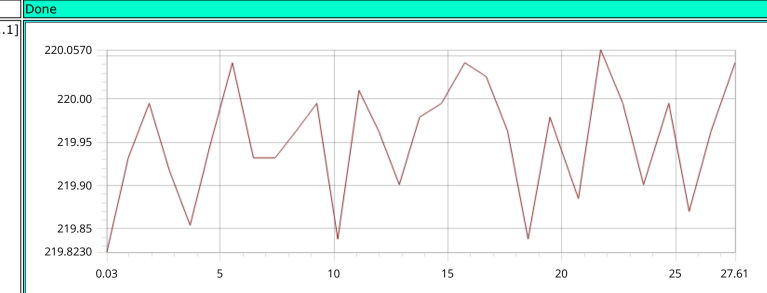
Status: Done

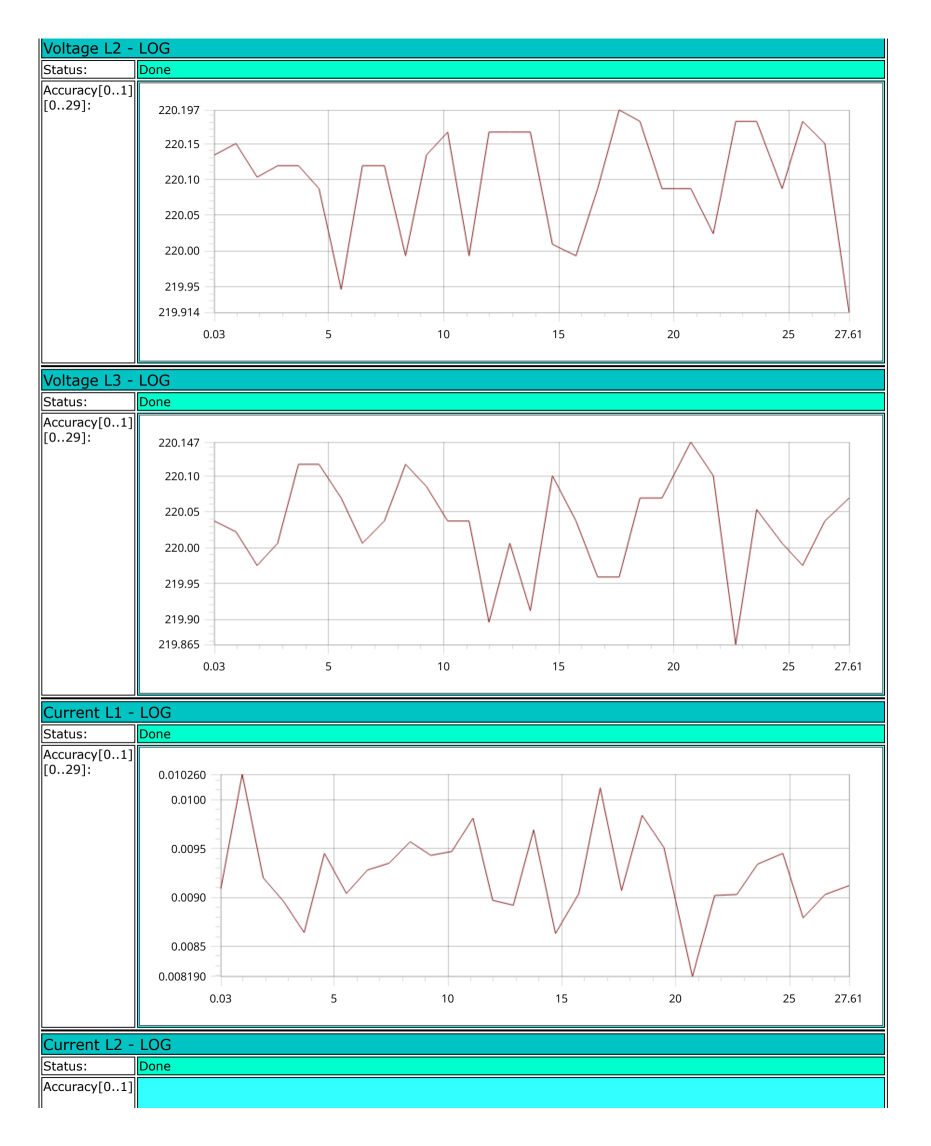
Current:

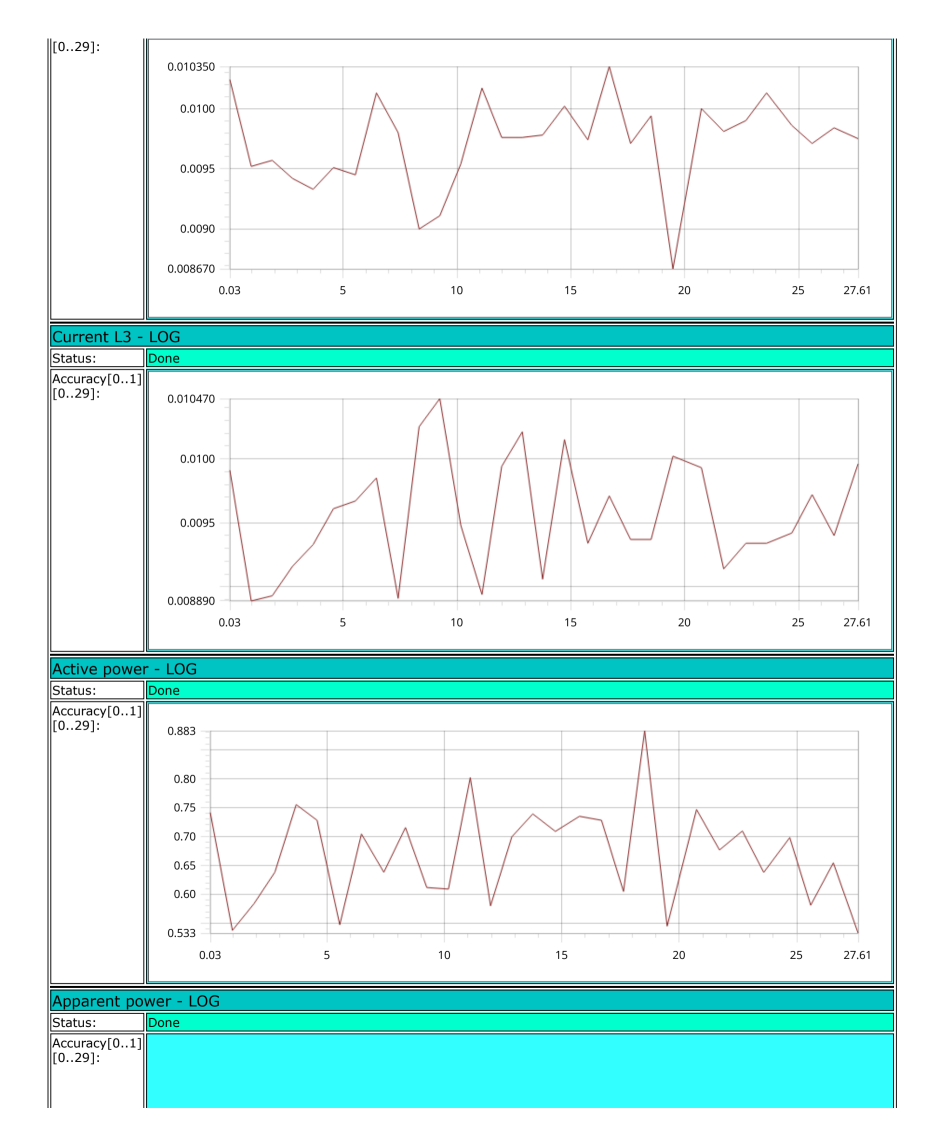
Power Factor: Frequency:

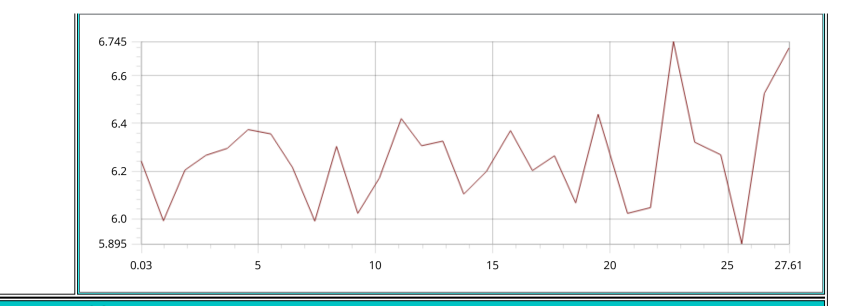
Voltage L1 - LOG

Status: Done



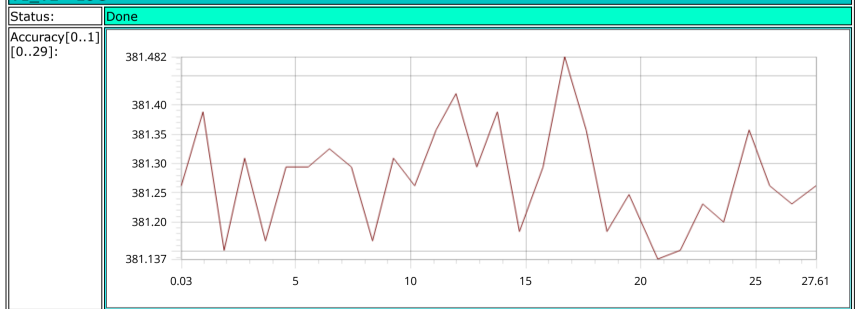






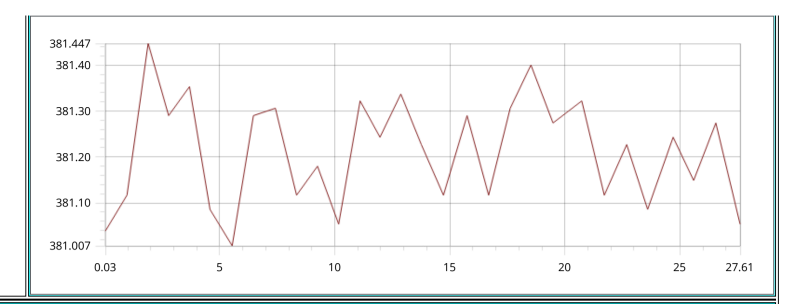
Status: Done Accuracy[0..1] [0..29]: 50.00500 50.004 50.003 50.002 50.001 50.000 49.99900 5 10 0.03 15 20 25 27.61

V1_V2 - LOG



V3_V2 - LOG

Status:		Done	
Δccuracy[0	11		



	one
Accuracy[01] 029]:	381.139 381.00 380.90 380.80
	380.670
	0.03 5 10 15 20 25 27.61

Test Point

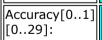
Status: Done

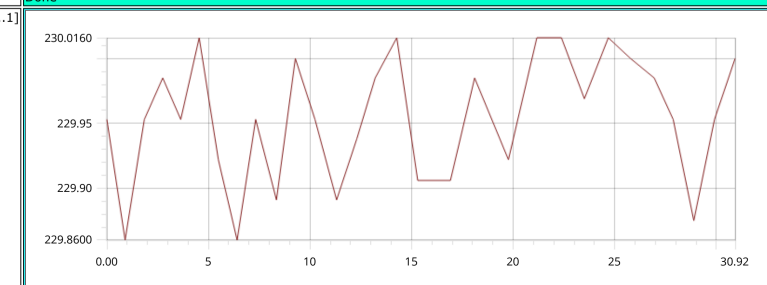
Current:

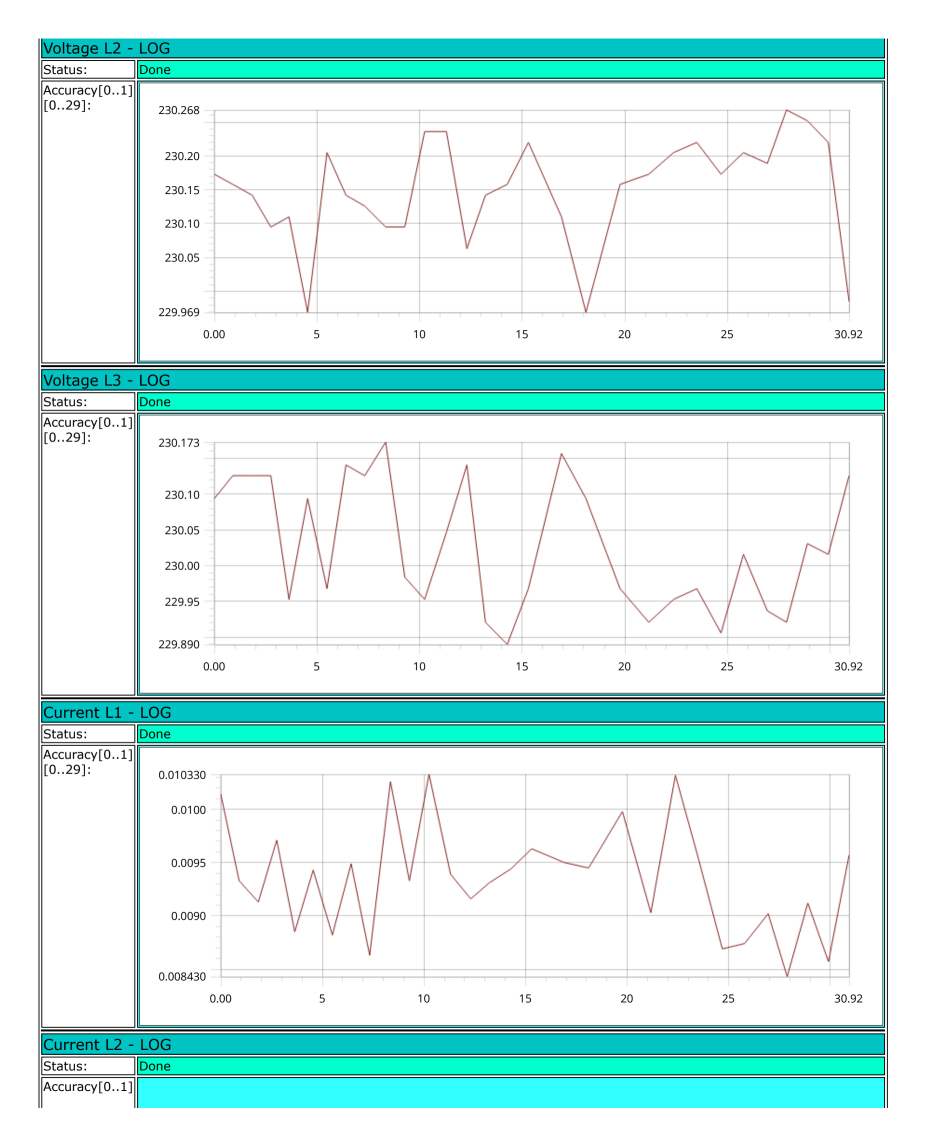
U

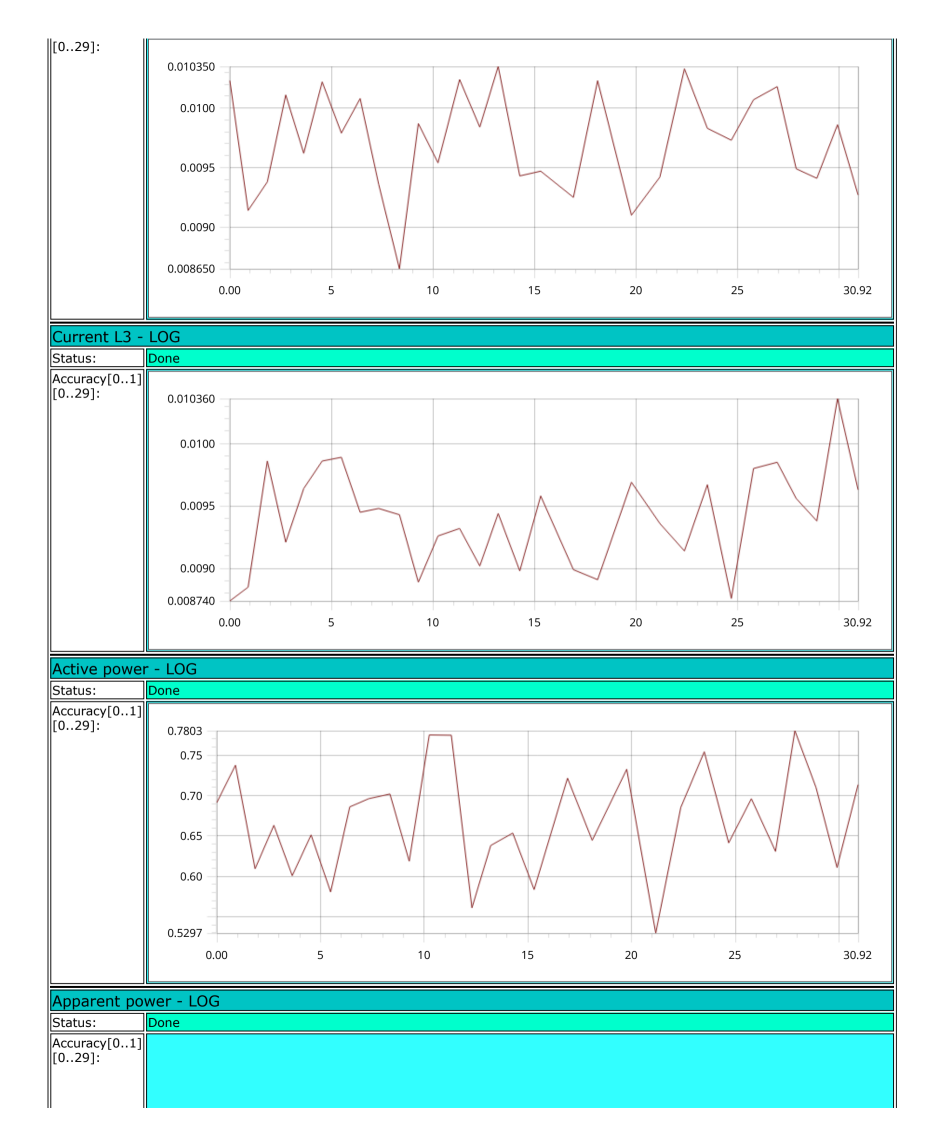
Power Factor: Frequency:

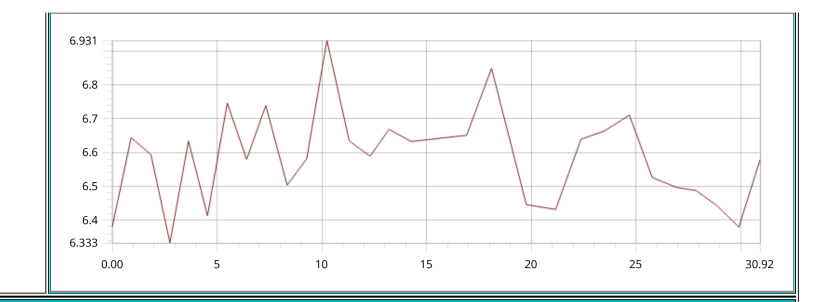






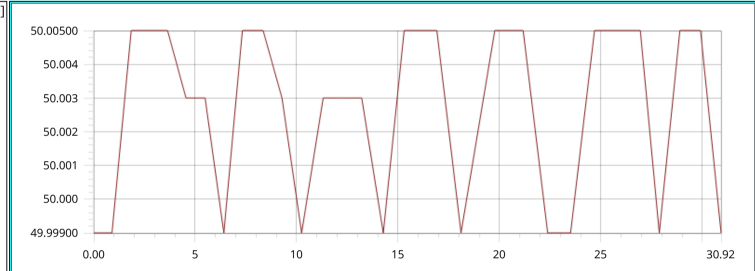






Status: Accuracy[0..1] [0..29]:

Done

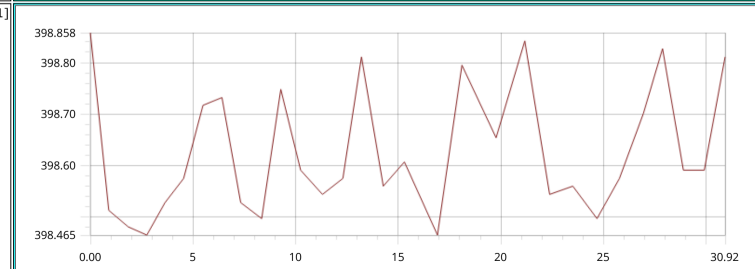


V1_V2 - LOG

Status:

Done

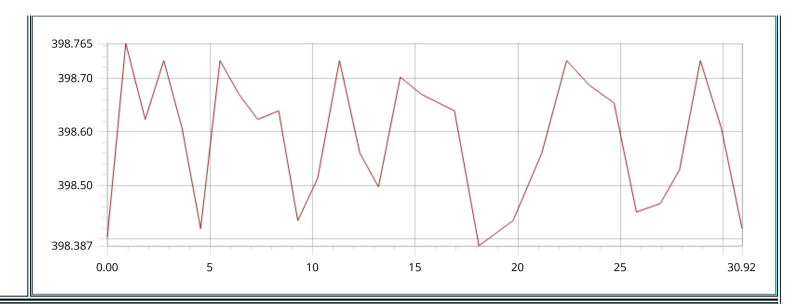
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



VI_V3 LOC	
	Done
Accuracy[01] [029]:	398.451 398.30 398.20 398.060 0.00 5 10 15 20 25 30.92



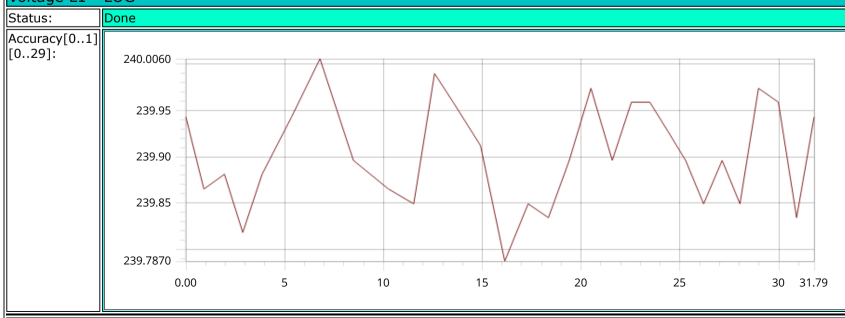
Status: Done

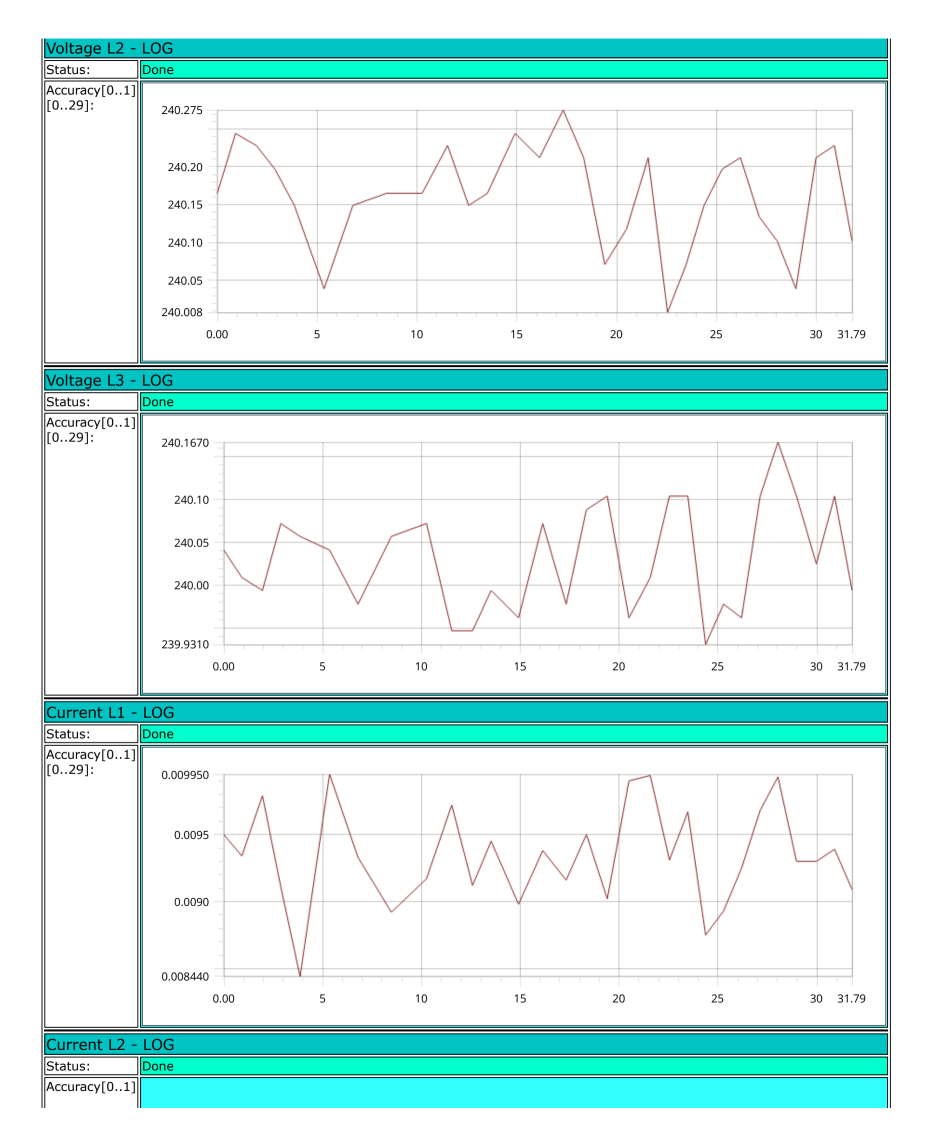
Current:

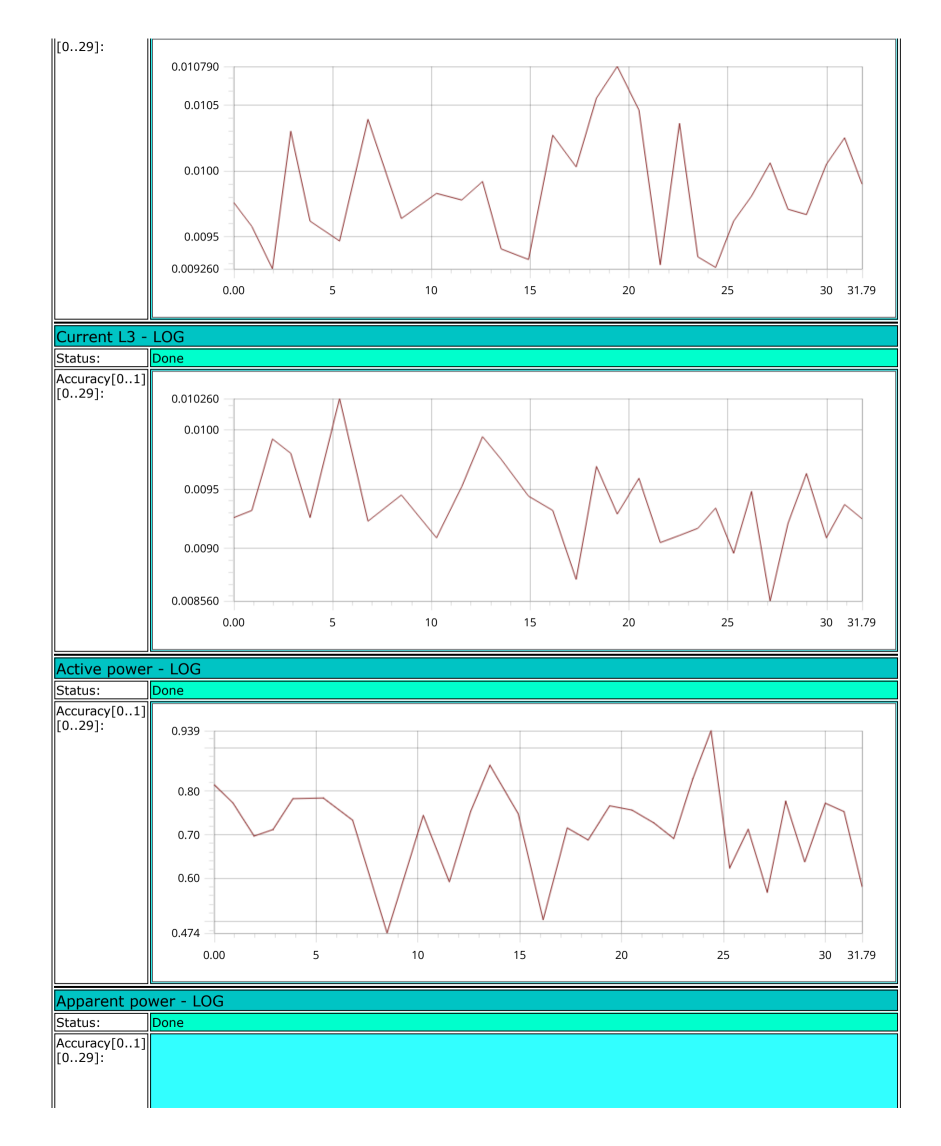
U

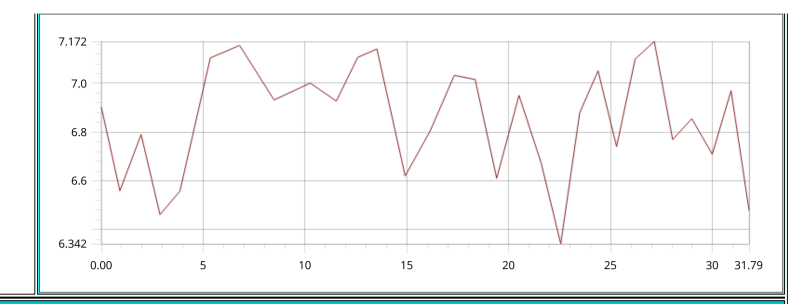
Power Factor:

Frequency: 5





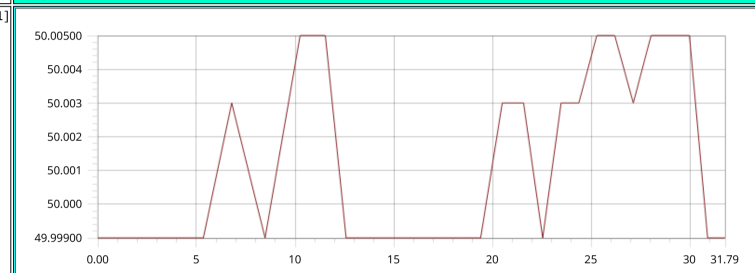




Status:

Done

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

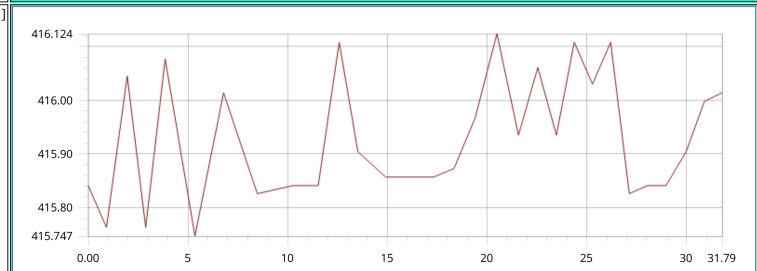


V1_V2 - LOG

Status:

Done

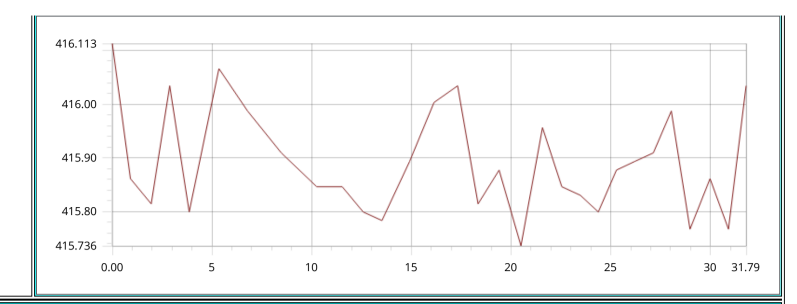
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Status:

Done



Status:	Done
Accuracy[01] [029]:	
	0.00 5 10 15 20 25 30 31.7 ^o

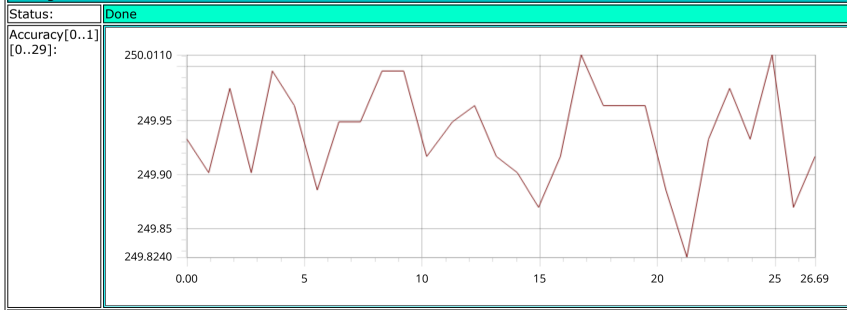
Test Point

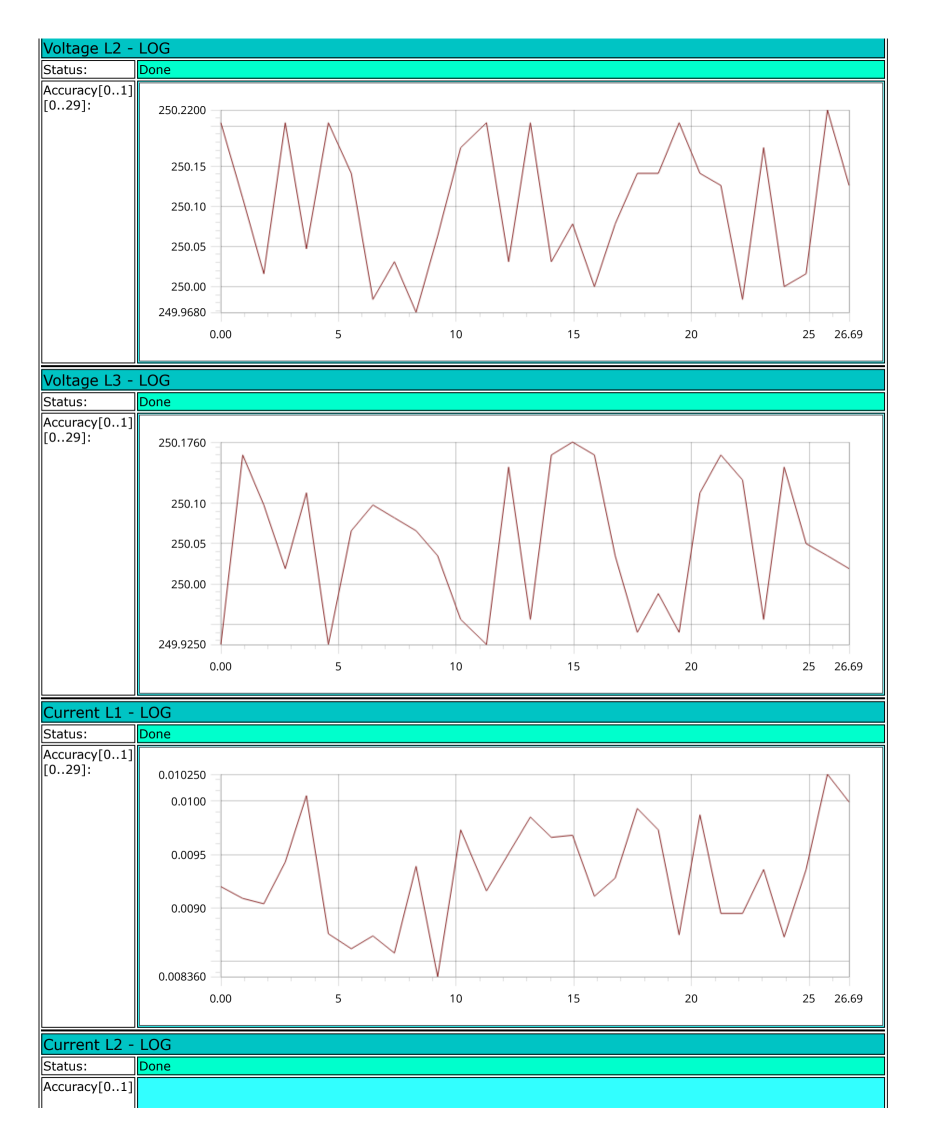
Status: Done

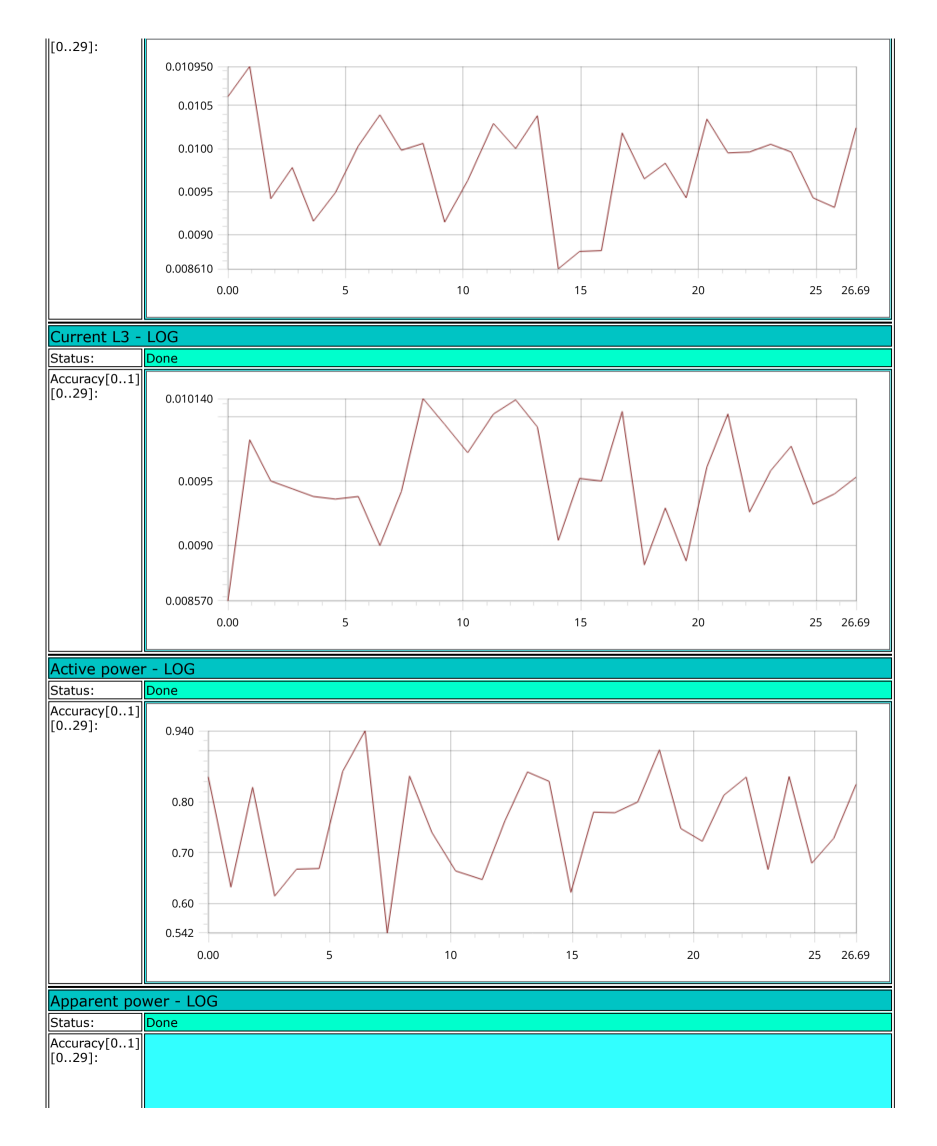
Current:

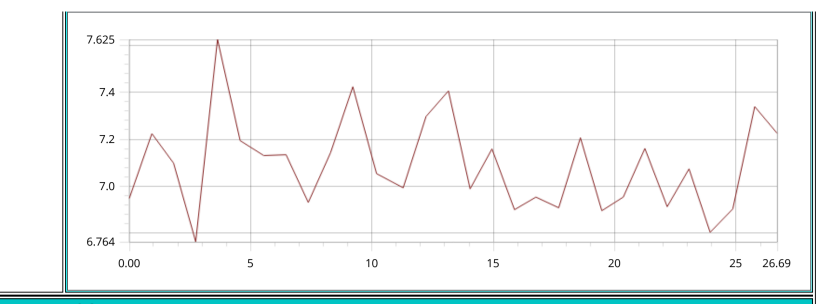
Power Factor:

Frequency: 5



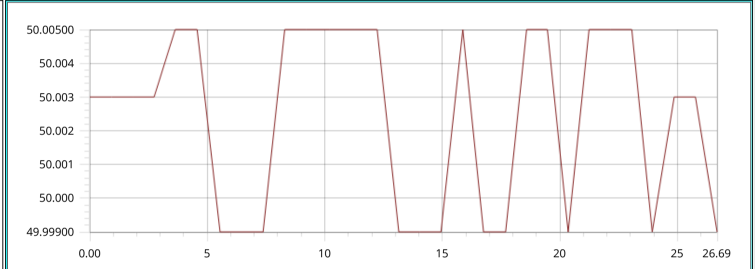






Status: Accuracy[0..1] [0..29]:

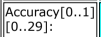
Done

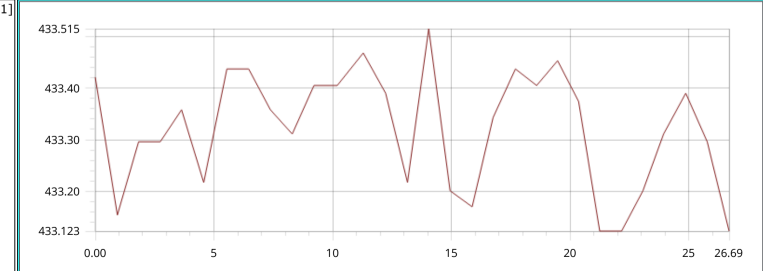


V1_V2 - LOG

Status:

Done

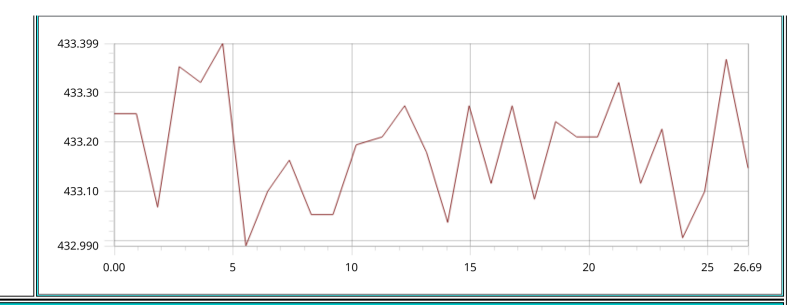


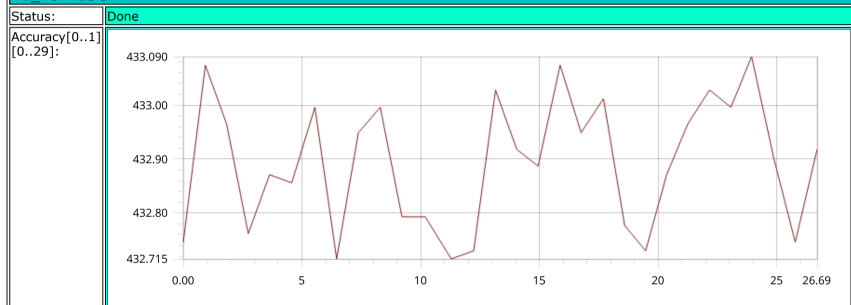


V3_V2 - LOG

Status:

Done





Test Point

Status: Done

Current:

U

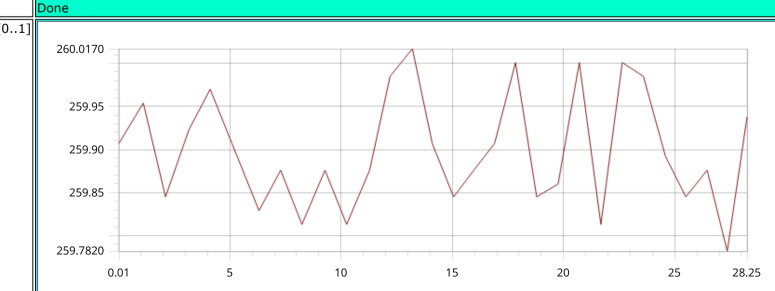
Power Factor:

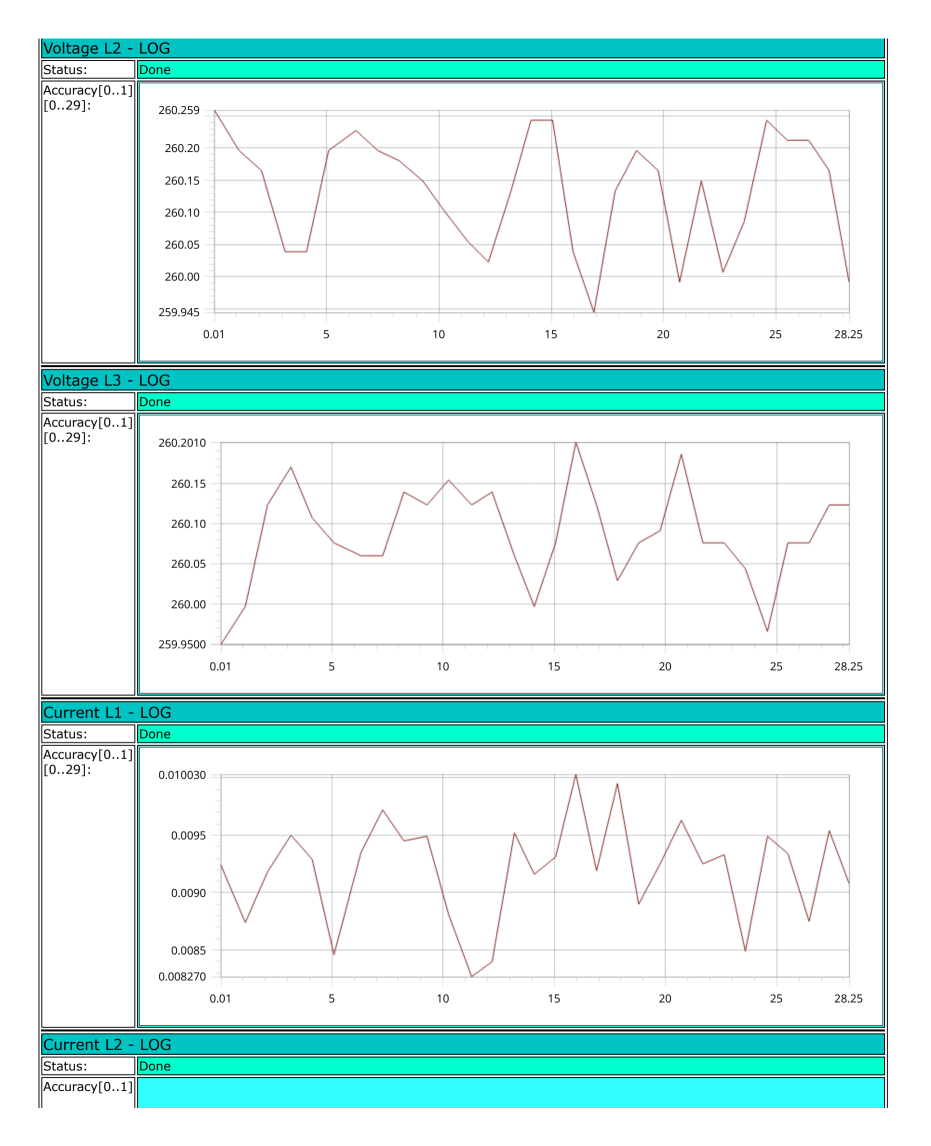
Frequency: 50

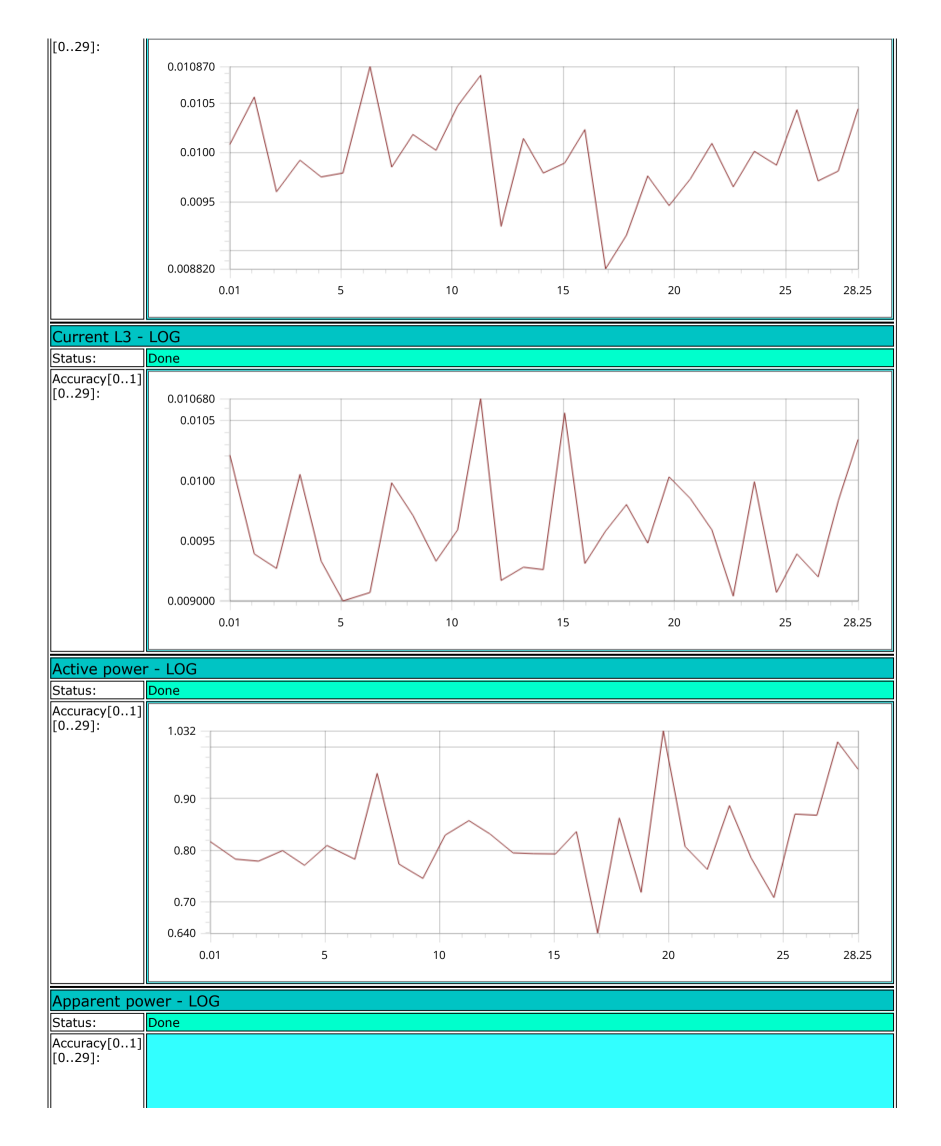
Voltage L1 - LOG

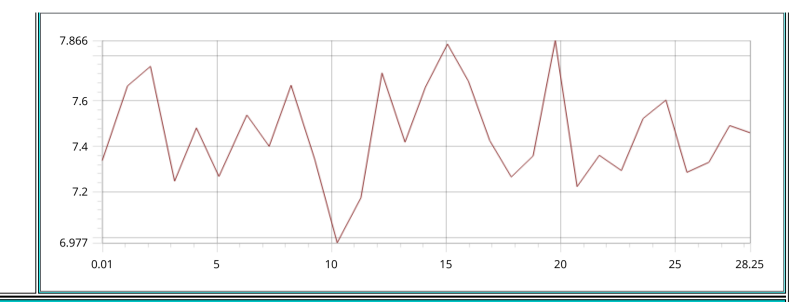
Accuracy[0..1] [0..29]:

Status:





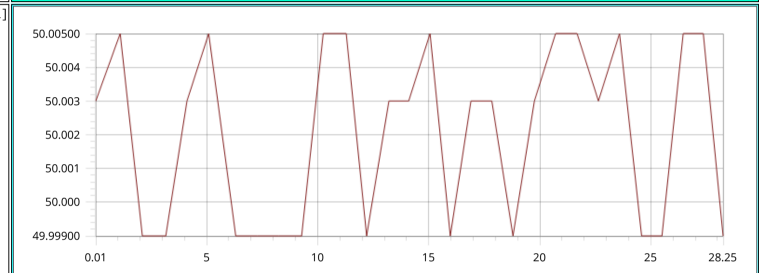




Status: Accuracy[0..1]

[0..29]:

Done

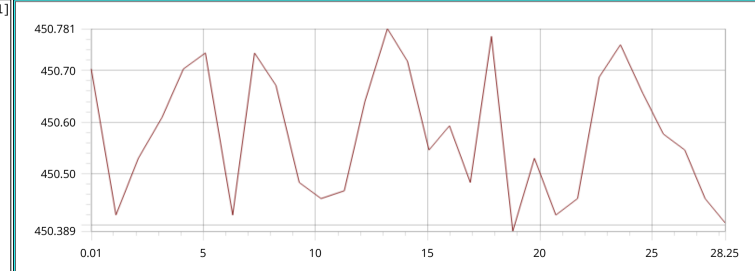


V1_V2 - LOG

Status:

Done

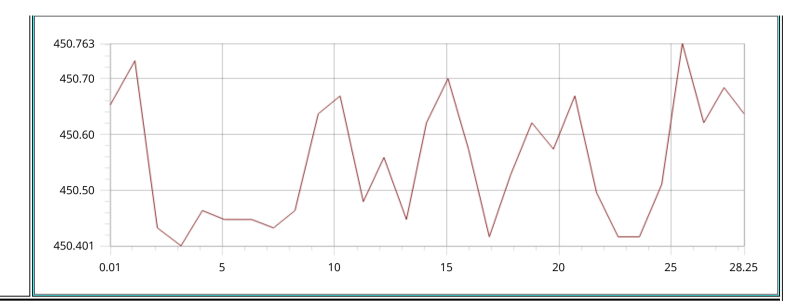
Accuracy[0..1] [0..29]:



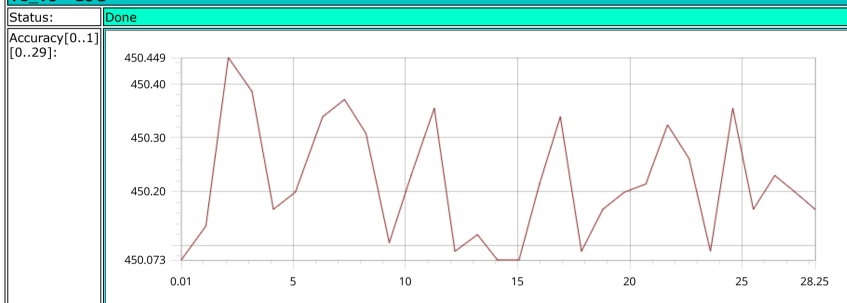
V3_V2 - LOG

Status:

Done



V1_V3 - LOG



Test Point

Status: Done

Current:

U

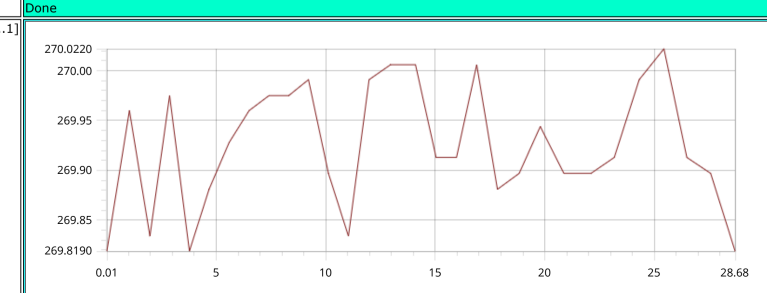
Power Factor:

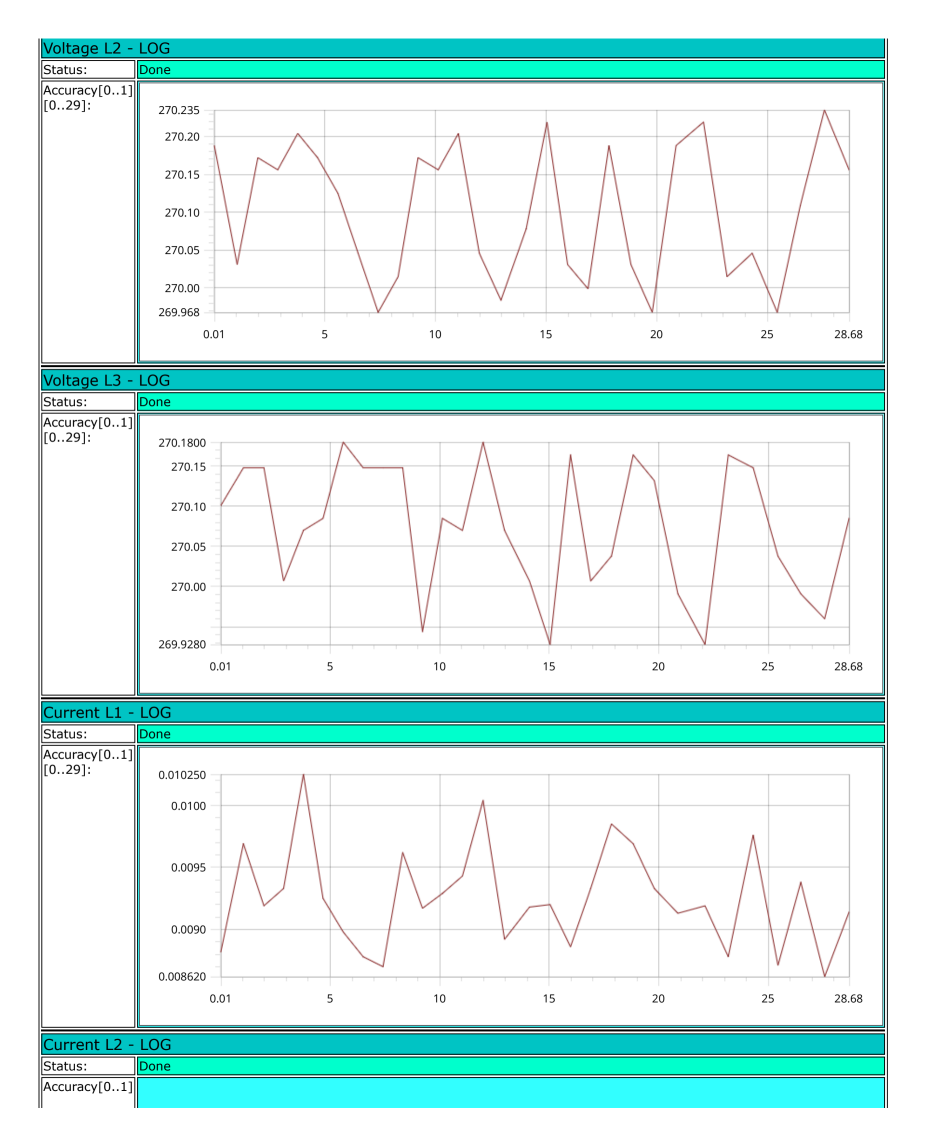
Frequency: 50

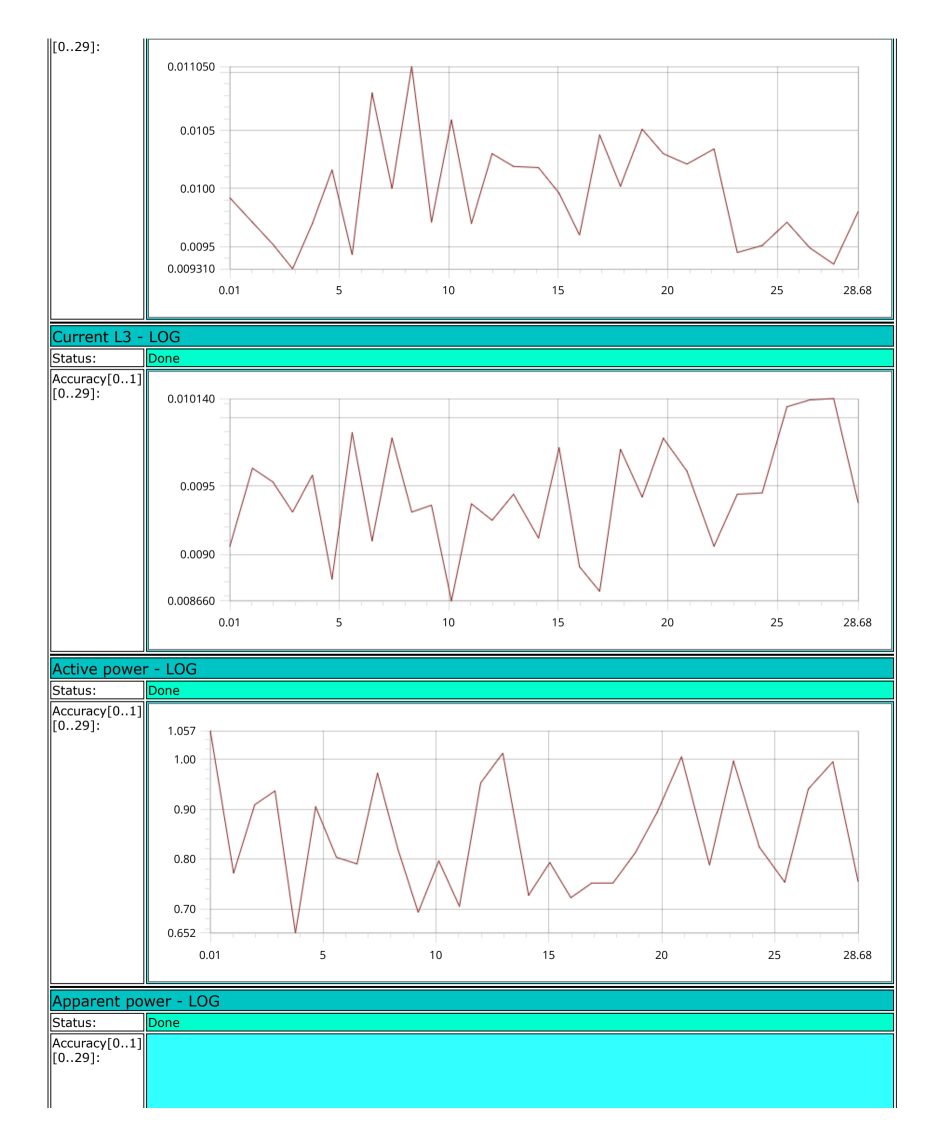
Voltage L1 - LOG

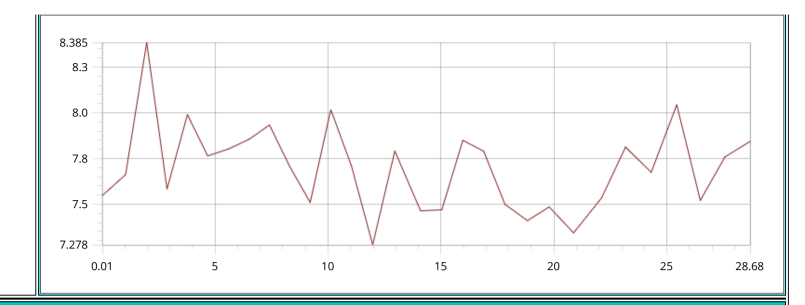
Accuracy[0..1] [0..29]:

Status:





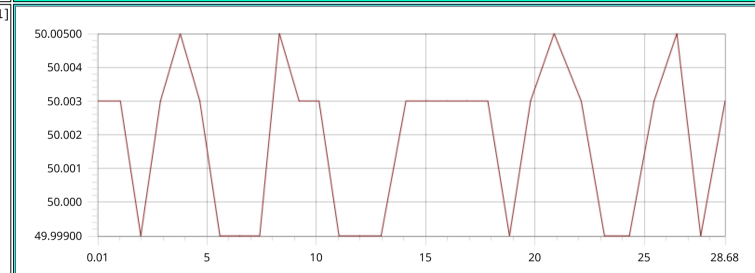




Status:

Done



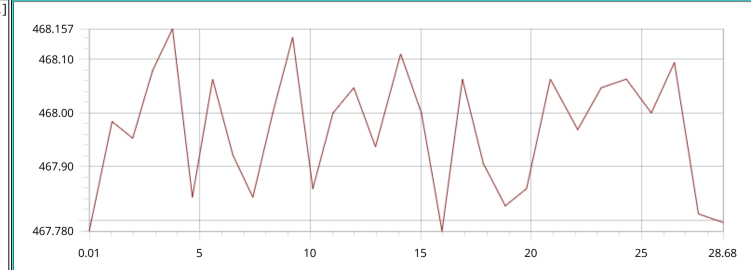


V1_V2 - LOG

Status:

Done

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

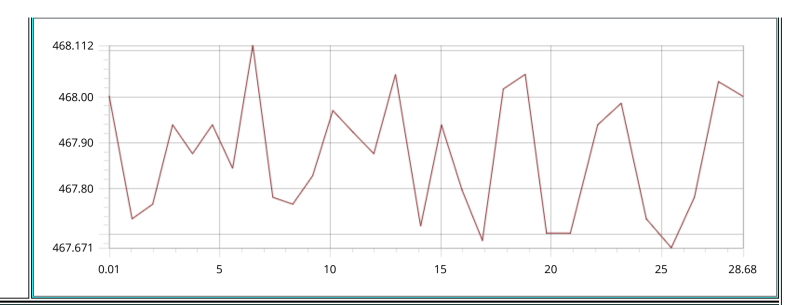


V3_V2 - LOG

Status:

Done

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



V1 V3 - LOG

VI_VJ LOC	
	Done
Accuracy[01] [029]:	467.698 467.60 467.40 467.260 0.01 5 10 15 20 25 28.69

Test Point

Status: Done

Current:

0

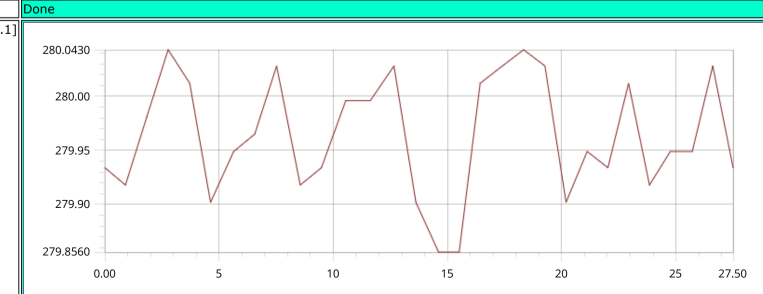
Power Factor:

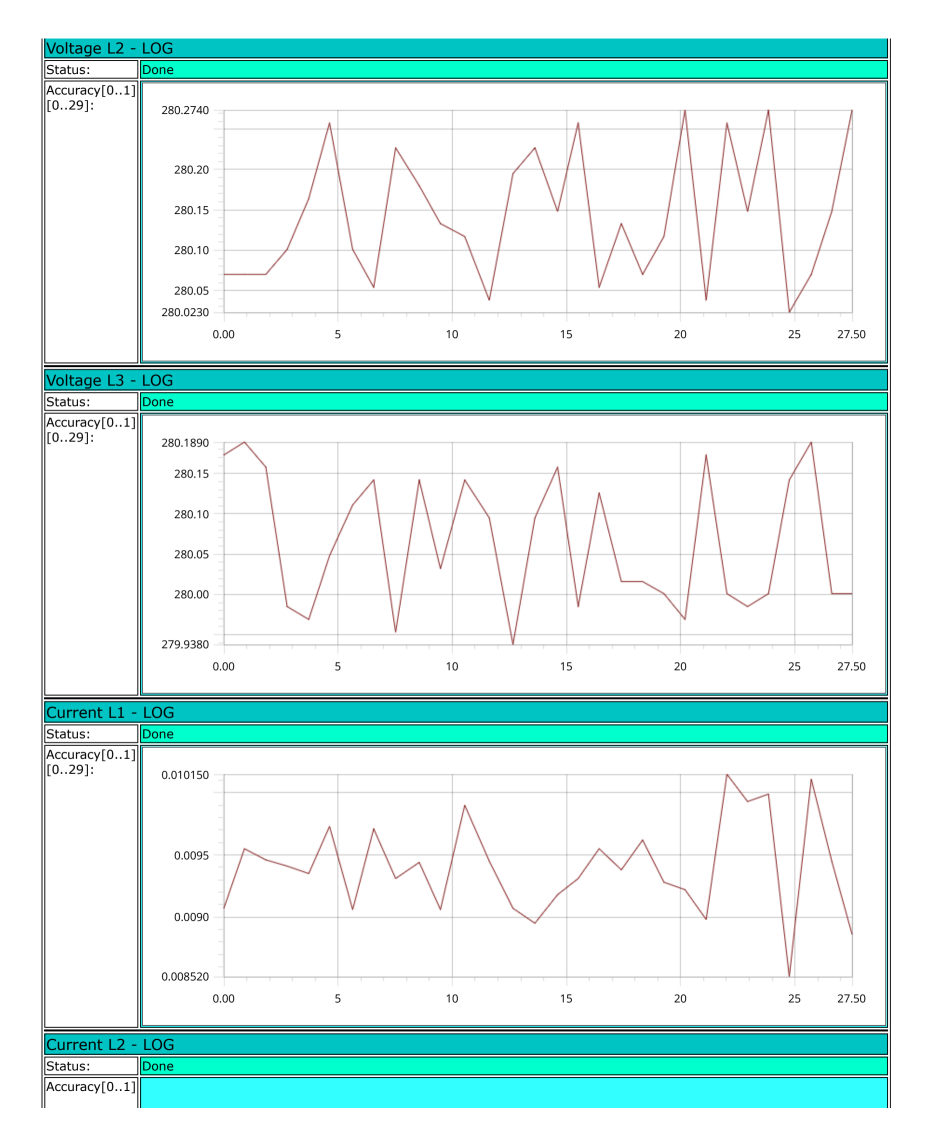
Frequency: 50

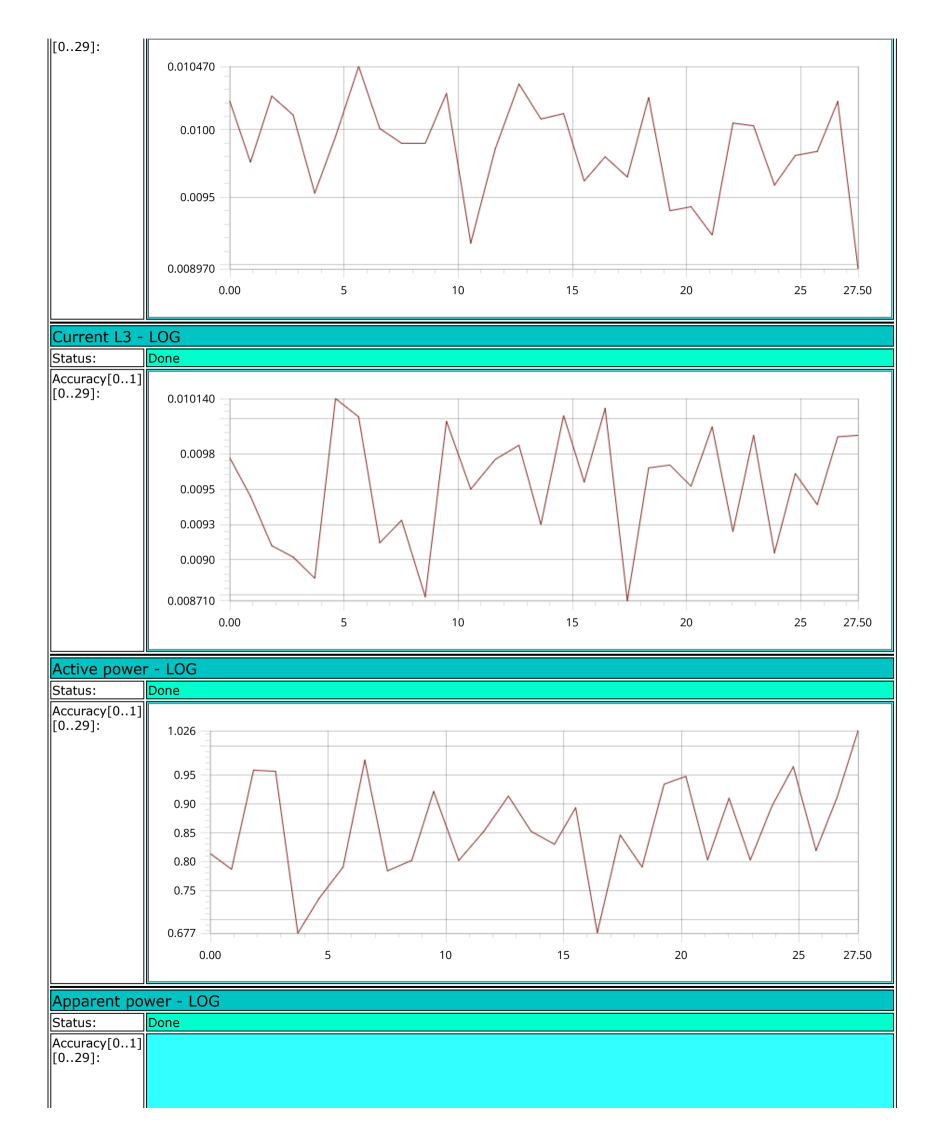
Voltage L1 - LOG

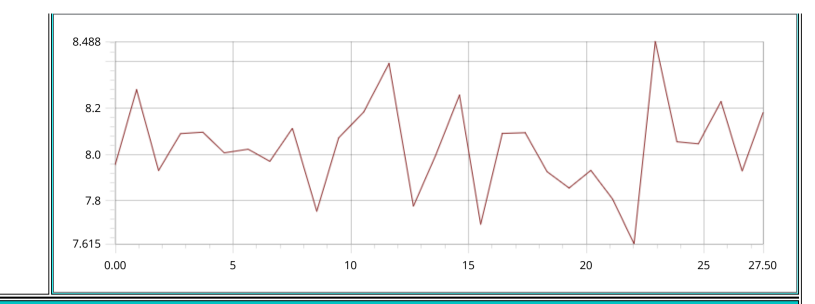
Accuracy[0..1] [0..29]:

Status:





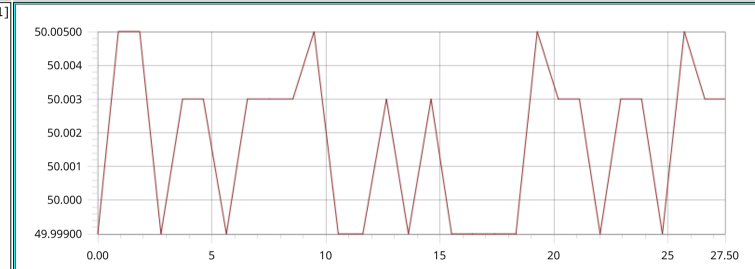




Status:

Done

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

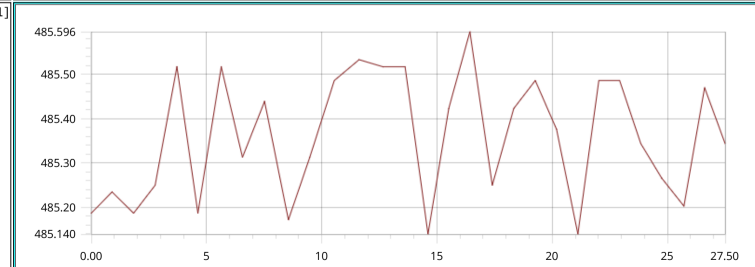


V1_V2 - LOG

Status:

Done

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

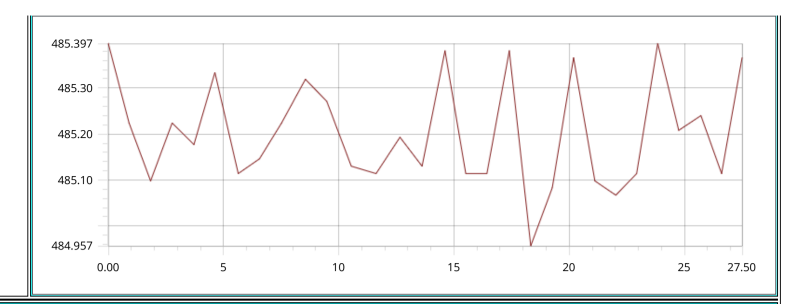


V3_V2 - LOG

Status:

Done

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



Status: Done Accuracy[01] [029]: 485.041	
Accuracy[01] [029]: 485.041	
484.90 484.80 484.650 0.00 5 10 15 20 2	5 27.50

Test Point

Done Status:

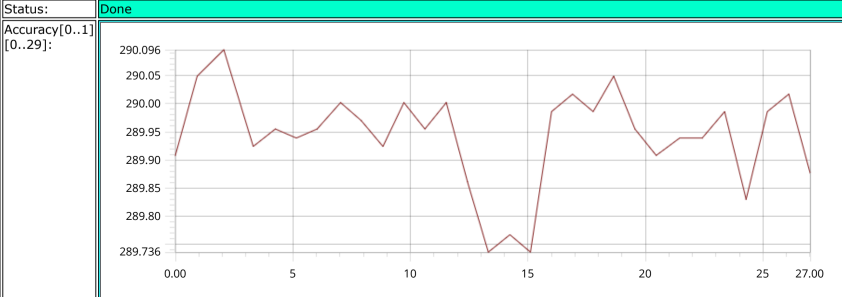
Current:

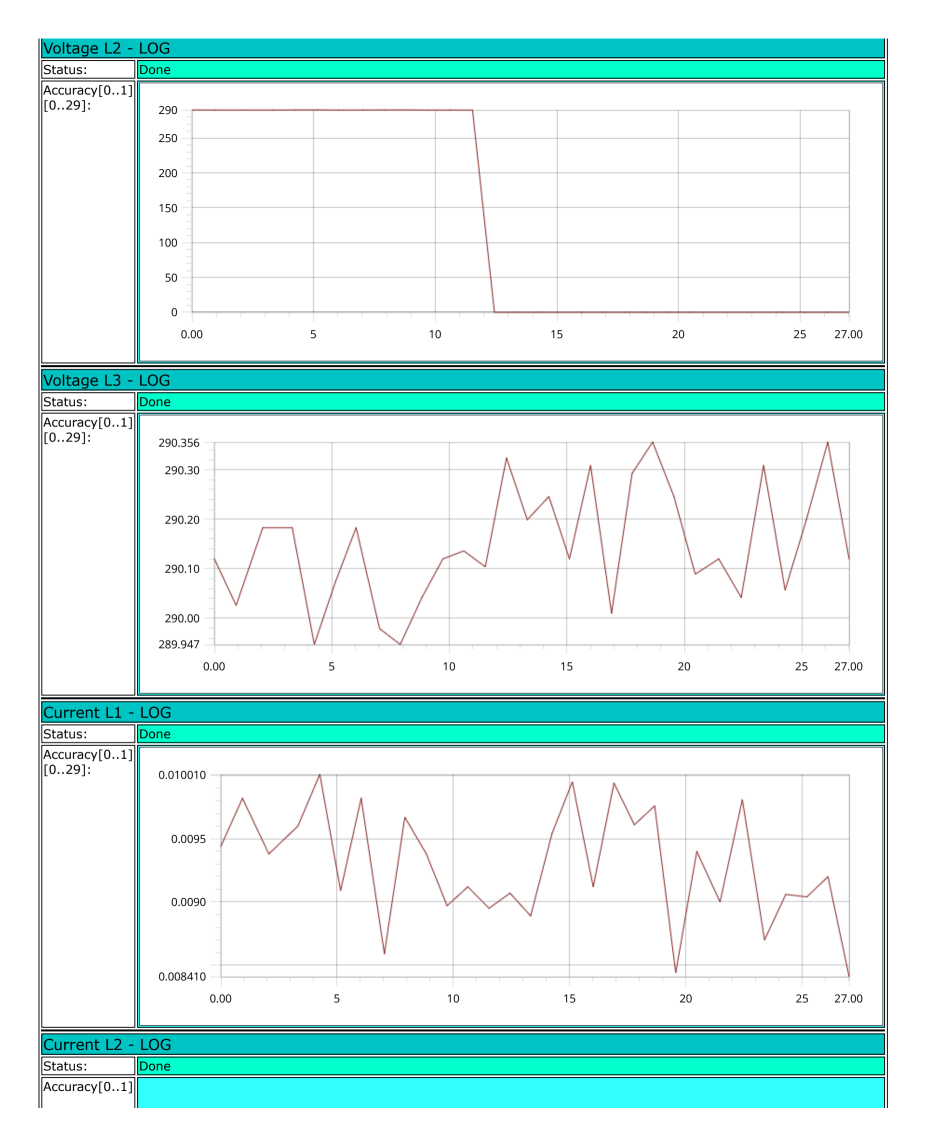
Power Factor:

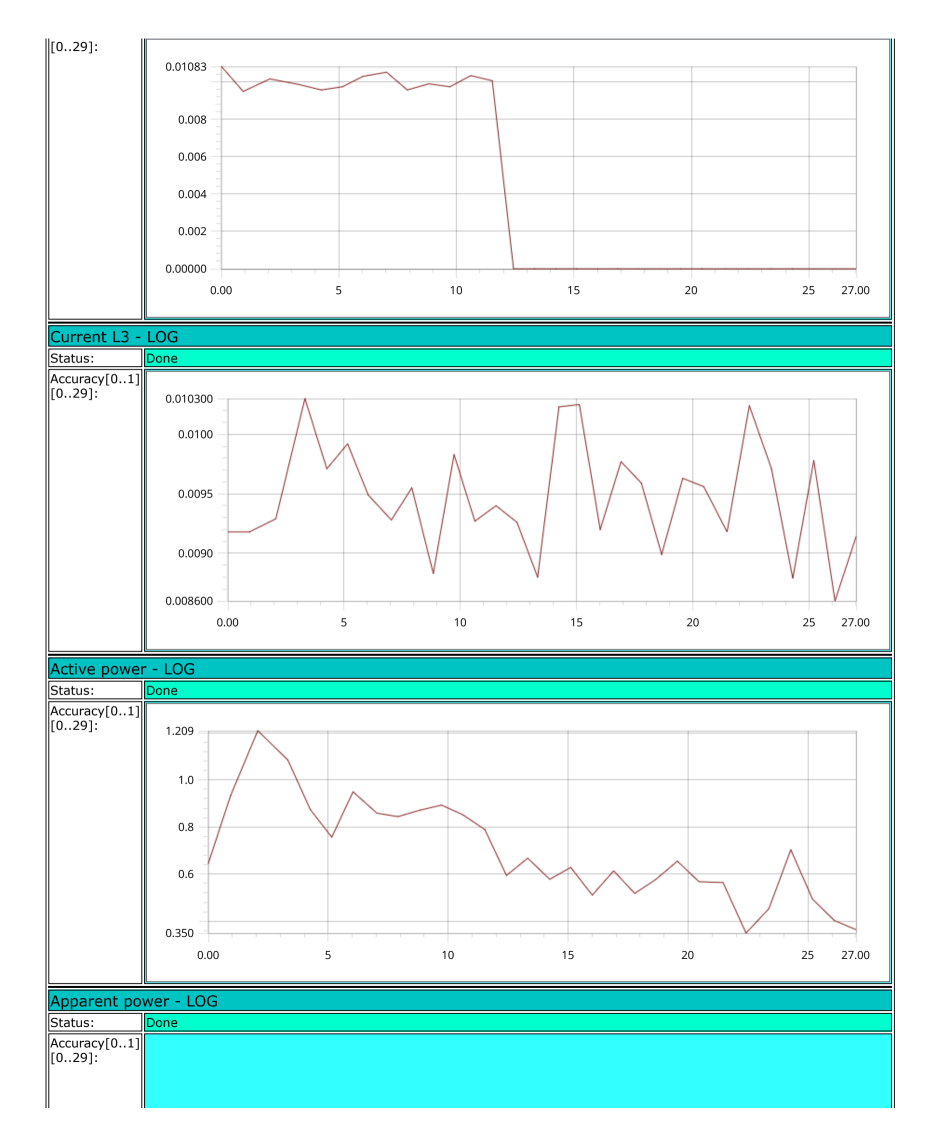
Frequency:

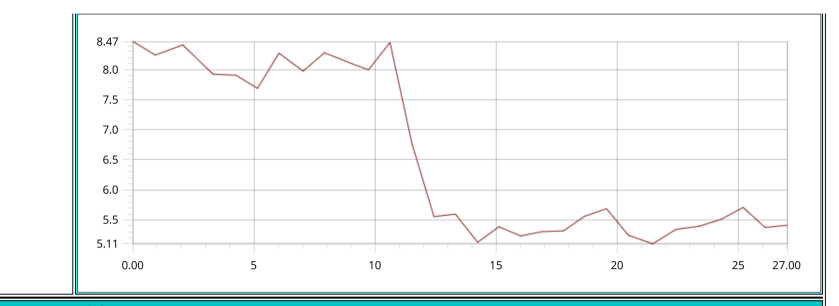
Voltage L1 - LOG

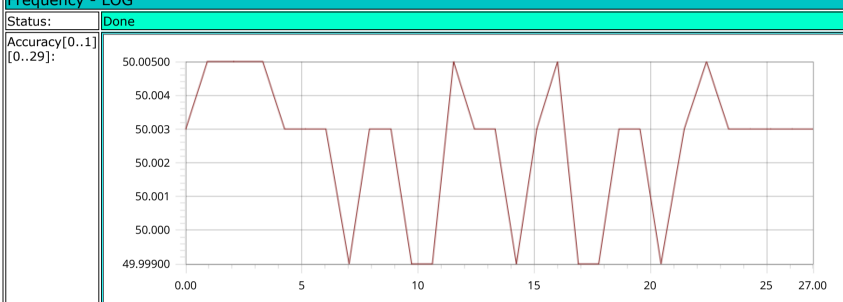
Accuracy[0..1] [0..29]:



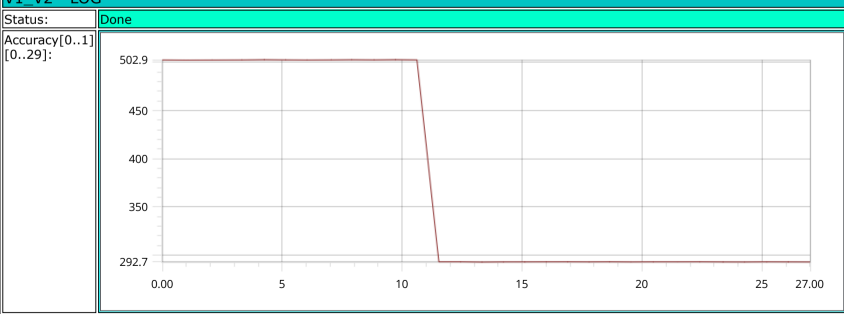






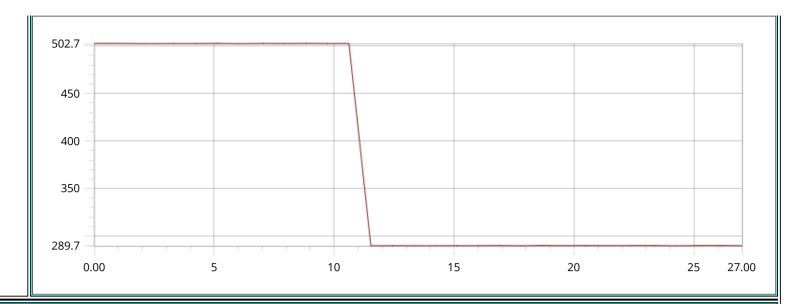


V1_V2 - LOG



V3_V2 - LOG

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



V1 V3 - LOG

Status:	Done
Accuracy[01] [029]:	502.493 502.4 502.2 502.0 501.8 501.696 0.00 5 10 15 20 25 27.00

Test Point

Status: Done

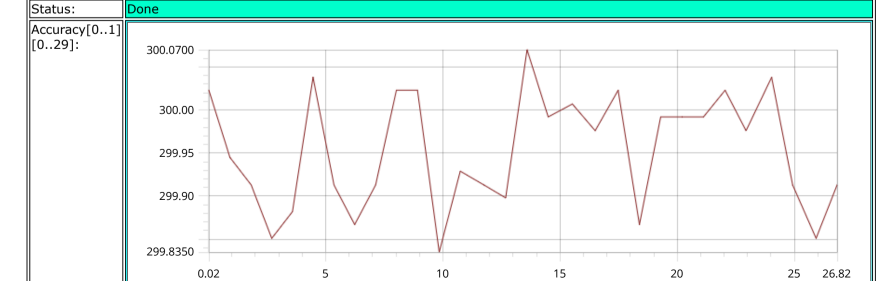
Current:

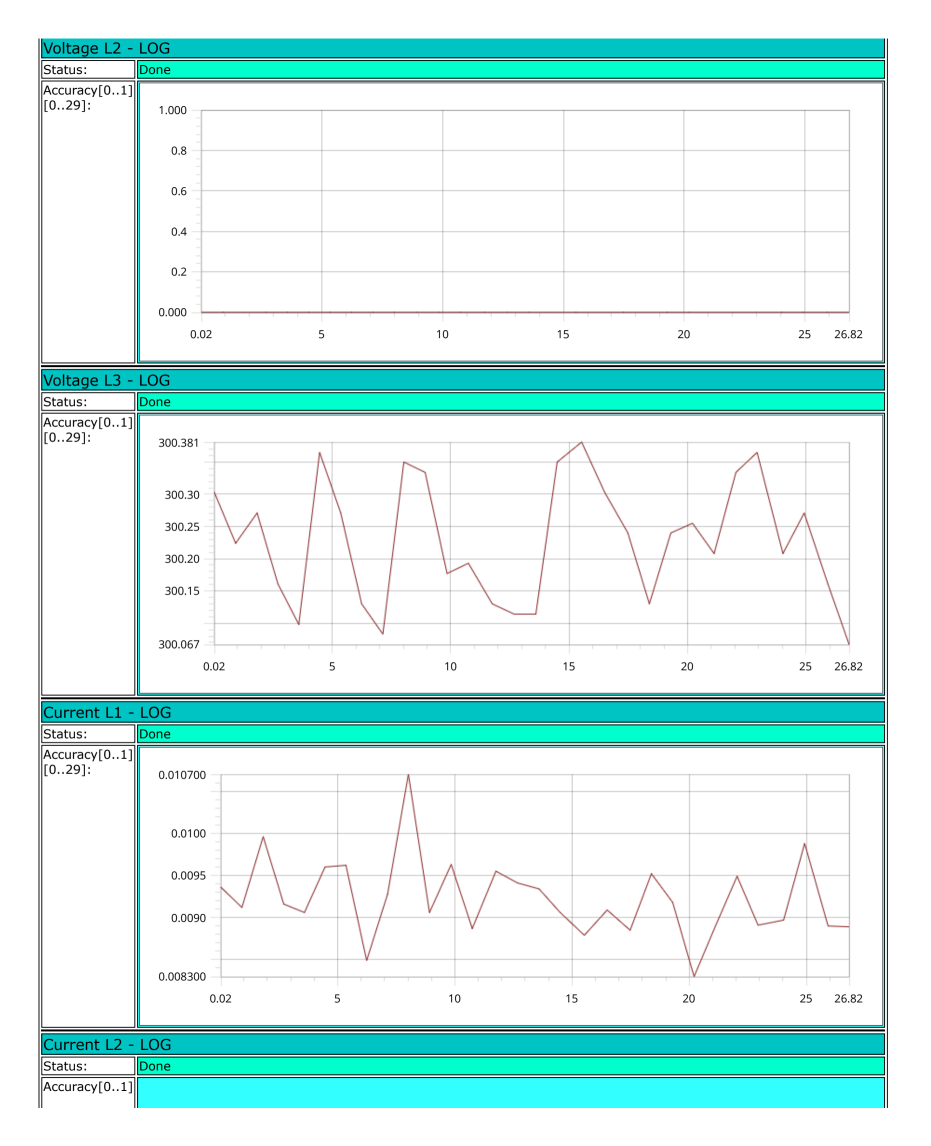
U

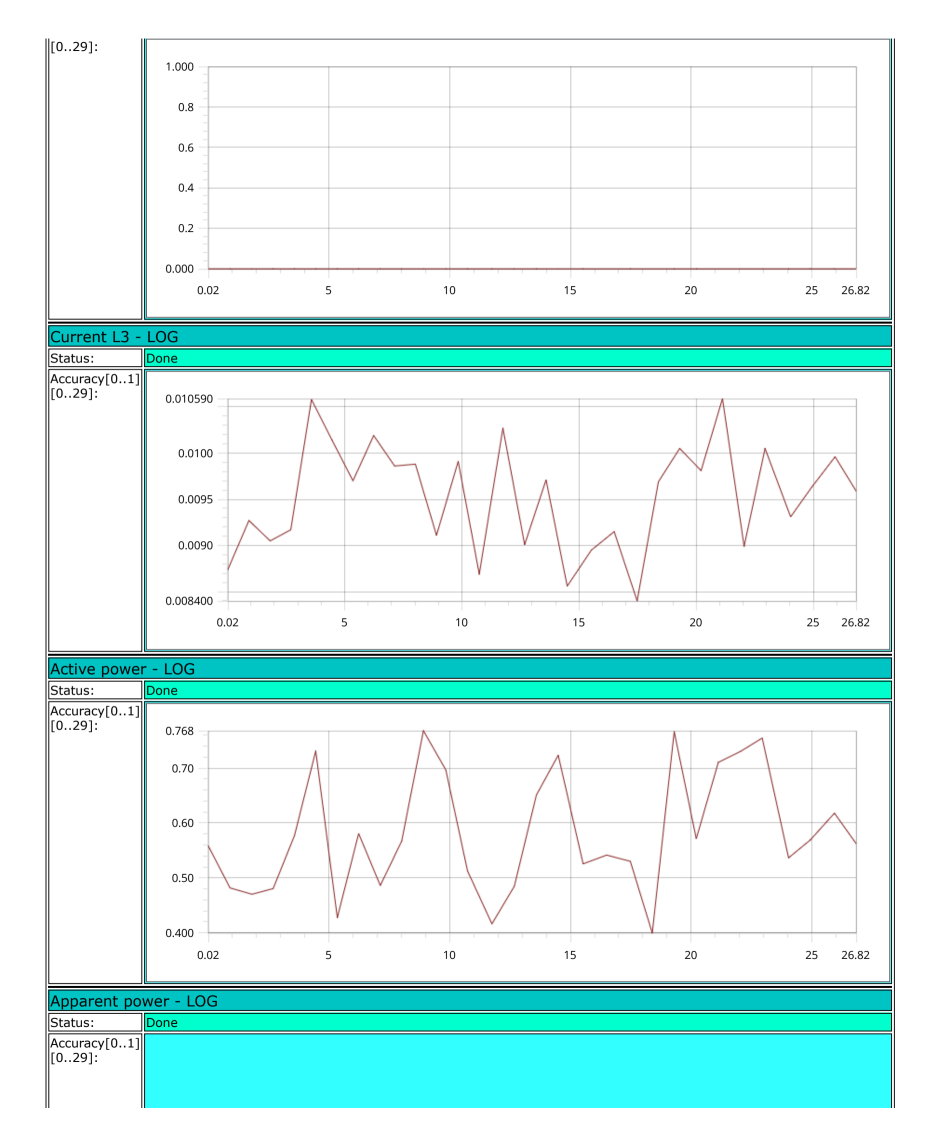
Power Factor:

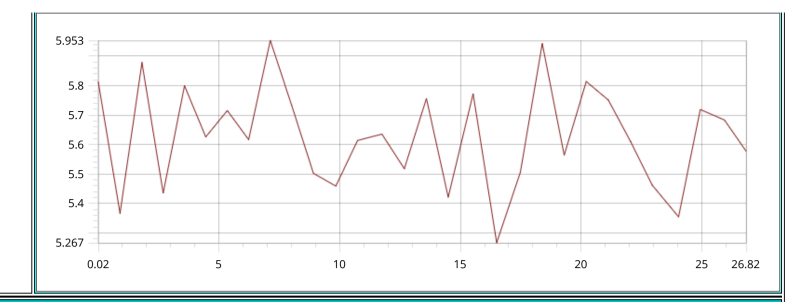
Frequency: 5

Voltage L1 - LOG





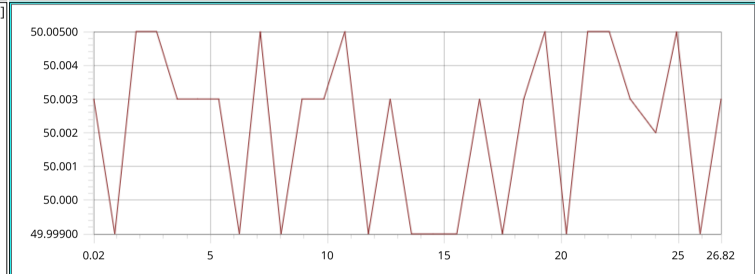




Status: Accuracy[0..1]

[0..29]:

Done

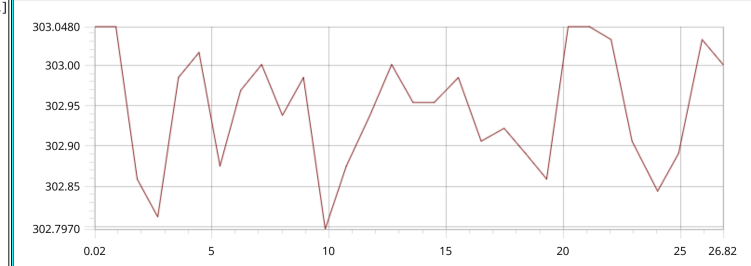


V1_V2 - LOG

Status:

Done

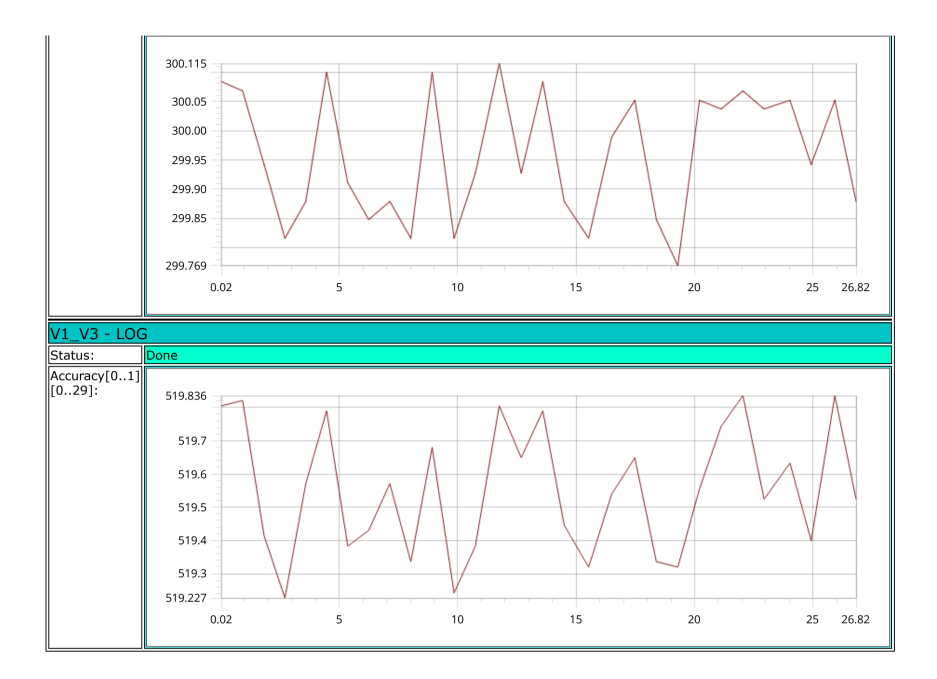
Accuracy[0..1] [0..29]:



V3_V2 - LOG

Done Status:

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



End Sequence: MainSequence

End UUT Report