#### **UUT Report**

Station ID: IT-W-7303101

**Serial Number: NONE** 

Date: venerdì 14 luglio 2023

Time: 11:58:56
Operator: administrator

**Execution Time:** 546.420012 seconds

**Number of Results: 5604** 

**Error**, An exception occurred inside the call to .NET member 'GetModbusMapItemValue':

**UUT Result:** System.TimeoutException: The operation has timed out.

at ELMetersProductionInterface. BasicProductionHandler. GetModbusMapItemValue(String parameter) in C:\Users\itdatag\WorkspaceTFS\ElectricityMetersProductionInterface\ELMetersProductionInterface\ProductionInterface\ProductionInterface\ProductionInterface\ProductionInterface\BasicProductionInterfa

[Error Code: -2146233083, User-defined error code.]

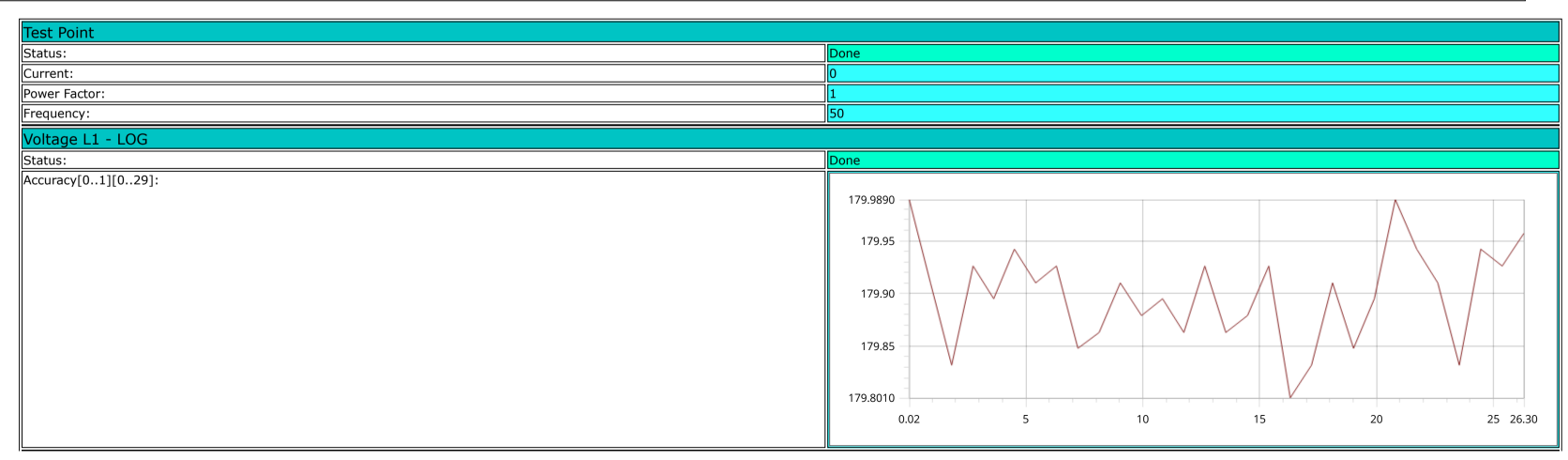
Serial Number: 4294967295 Type Designator: B3-D4BB-111A

FW Version: 0.17.0 Power Supply: Zera

**Begin Sequence: MainSequence** 

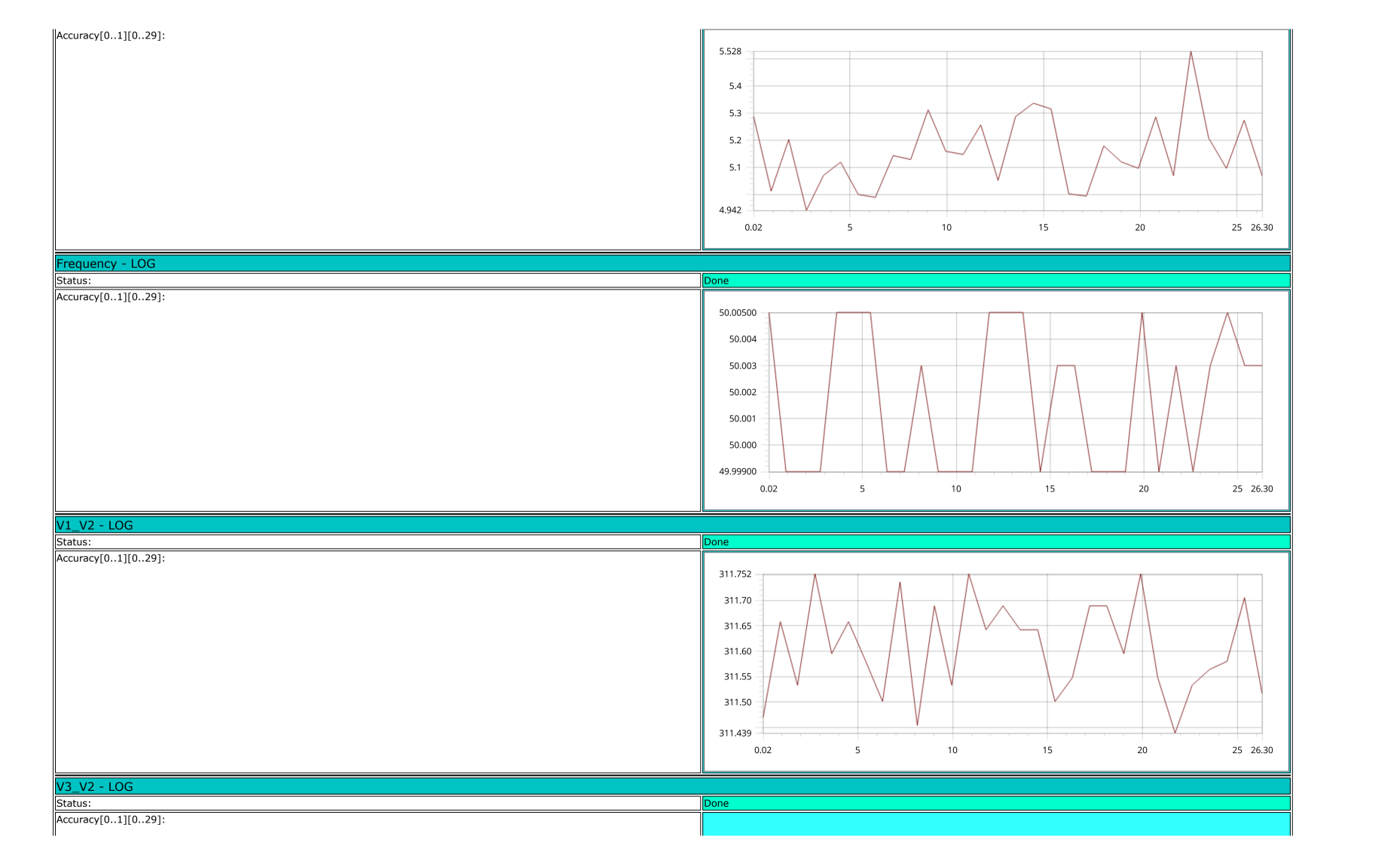
(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\EQ Meter\New Sequences\Realtime\_sampling.seq)

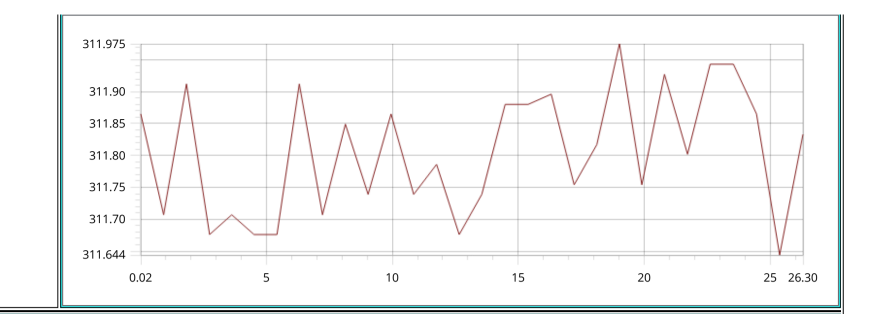
DUT info		
Status:	Done	
Serial Number:	4294967295	
Type Designator:	B3-D4BB-111A	
FW Version:	0.17.0	



ltage L2 - LOG	
tus:	Done
zuracy[01][029]:	180.167 180.10 180.05 180.00 179.95 179.884 0.02 5 10 15 20 25 26.30
ltage L3 - LOG	J <sup>(</sup>
tus:	Done
euracy[01][029]:	180.0780 180.05 180.00 179.95 179.8580 0.02 5 10 15 20 25 26.30
rrent L1 - LOG	
tus:	Done
turacy[01][029]:	0.010110 0.0095 0.0090 0.008470 0.002 5 10 15 20 25 26.30



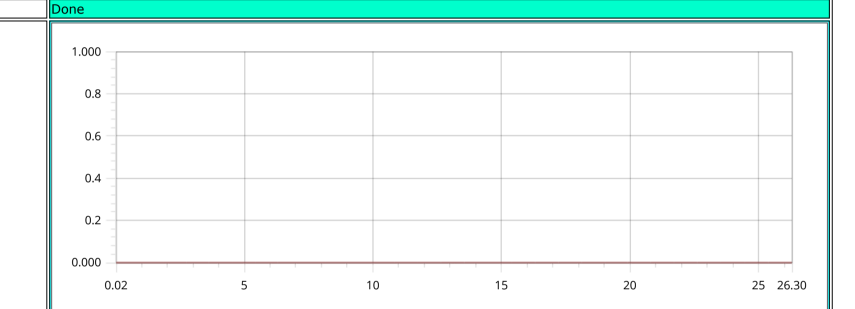




#### V1\_V3 - LOG

Status:

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



#### Test Point

Status:DoneCurrent:0Power Factor:1Frequency:50

#### Voltage L1 - LOG

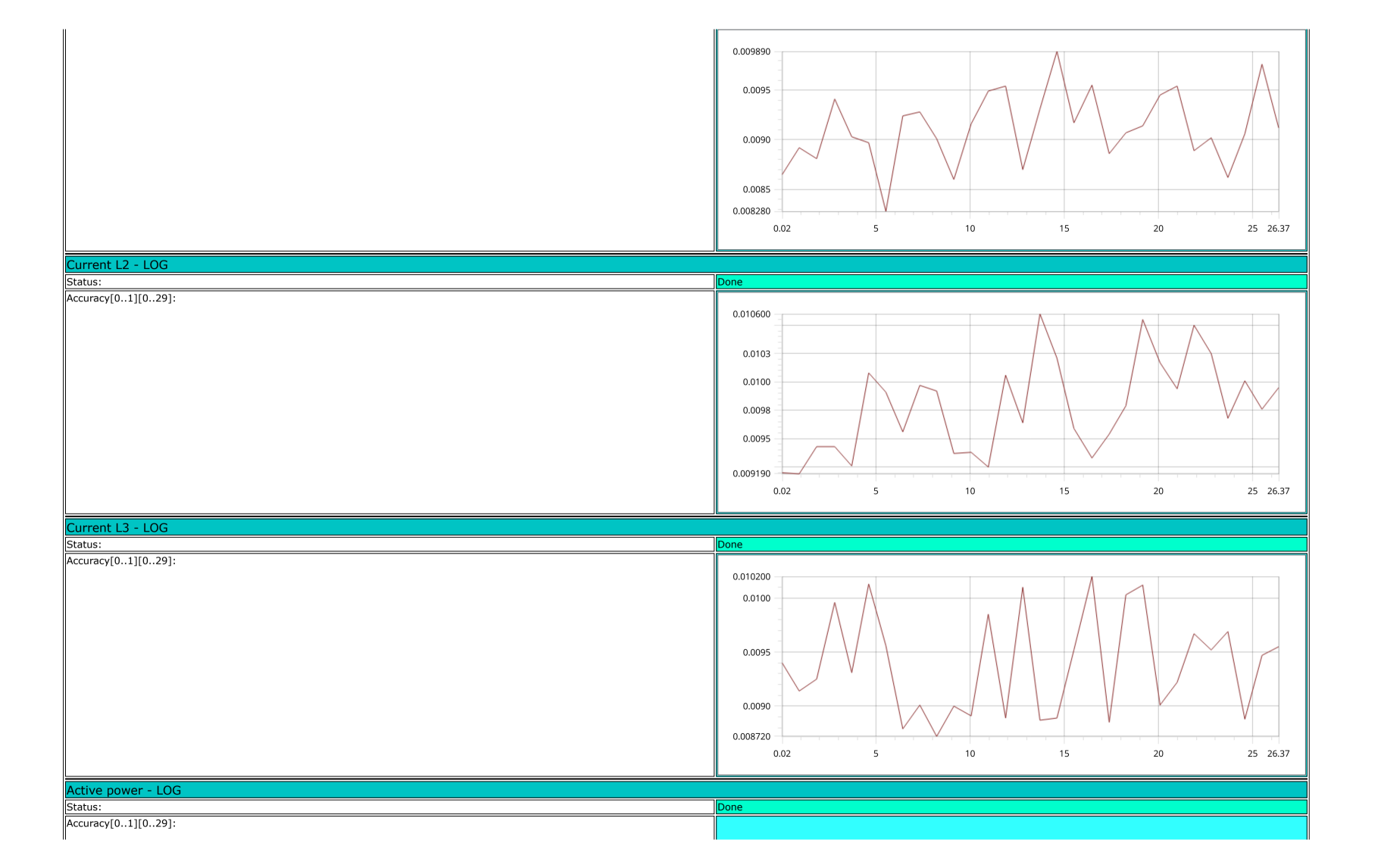
Status:

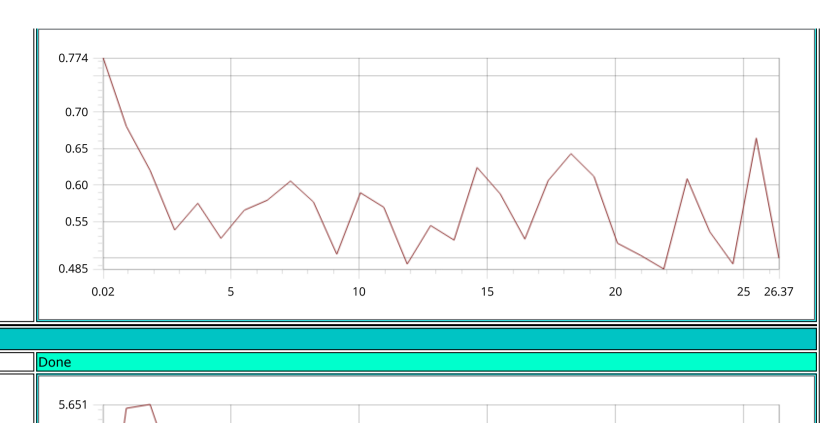
Accuracy[0..1][0..29]:

Done



Current L1 - LOG

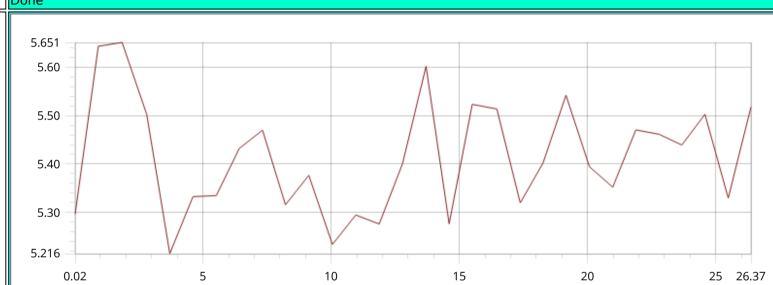




Apparent power - LOG

Status:

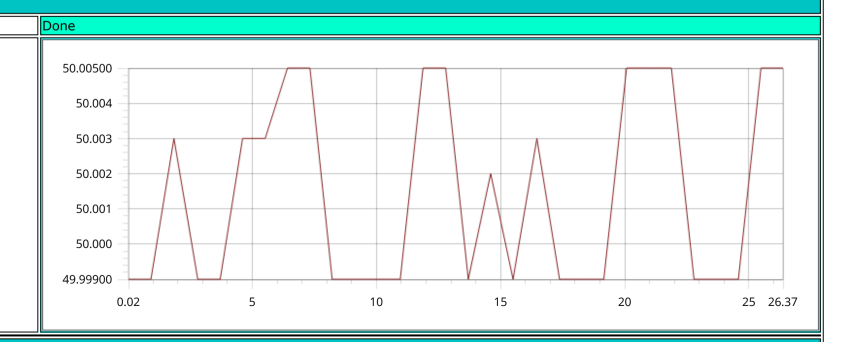
Accuracy[0..1][0..29]:



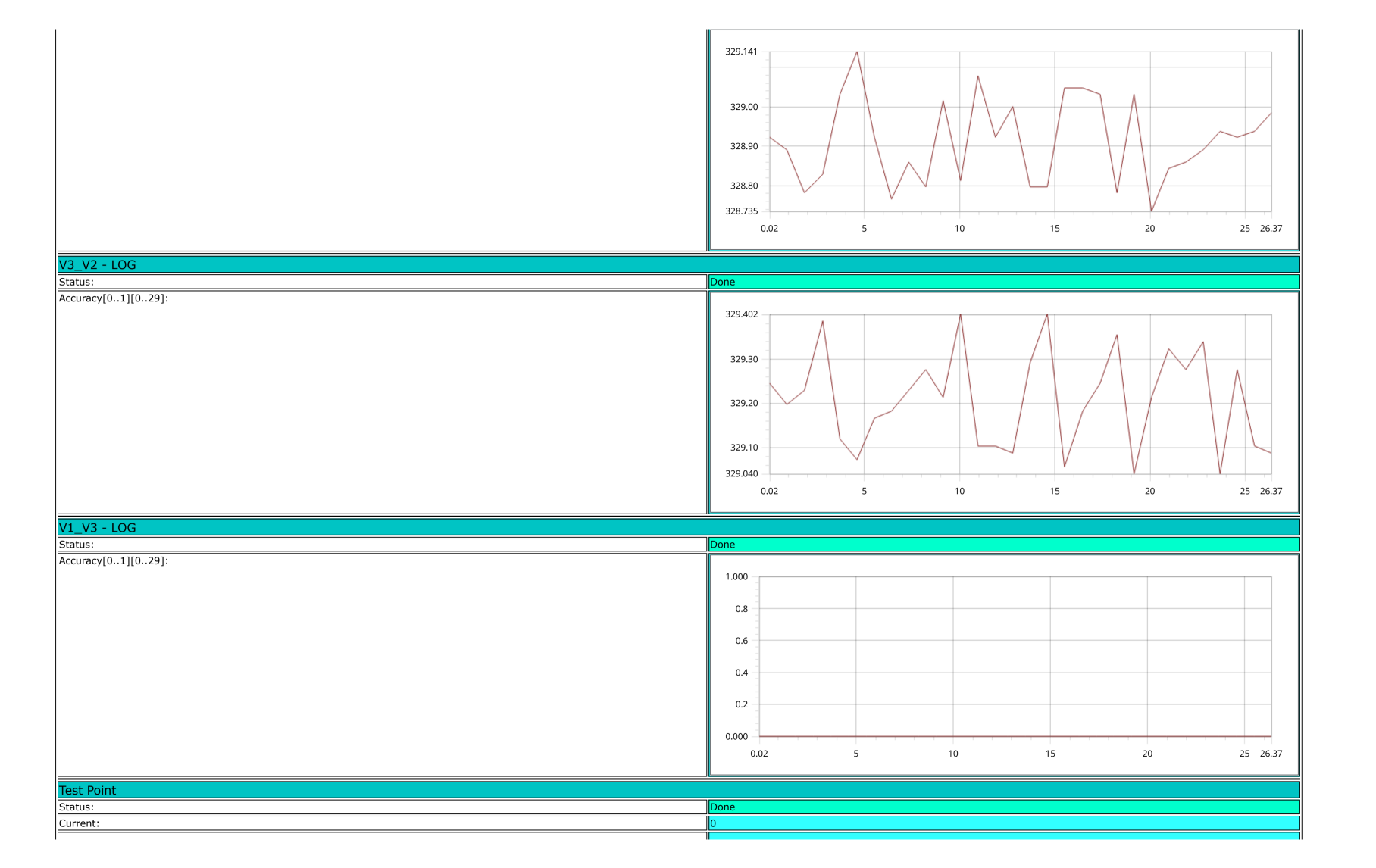
Frequency - LOG

Status:

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

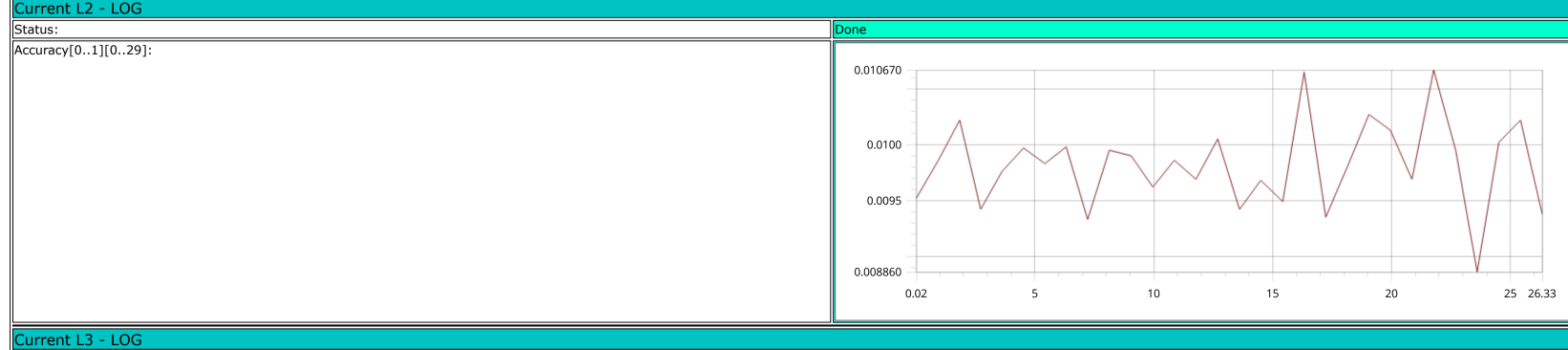


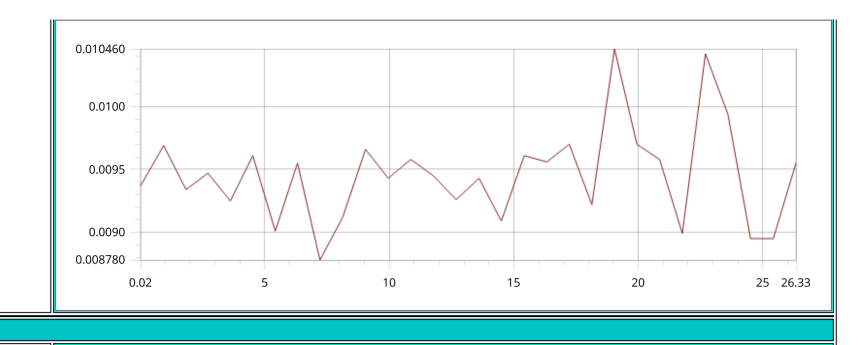
V1\_V2 - LOG



Power Factor:	
Frequency:	50
Voltage L1 - LOG	
Status:	Done
Accuracy[01][029]:	
	199.95 199.8430 0.02 5 10 15 20 25 26.33
Voltage L2 - LOG	][
	Done
Accuracy[01][029]:	
	200.1660 200.05 200.00 199.9310 0.02 5 10 15 20 25 26.33
Voltage L3 - LOG	
Status:	Done
Accuracy[01][029]:	



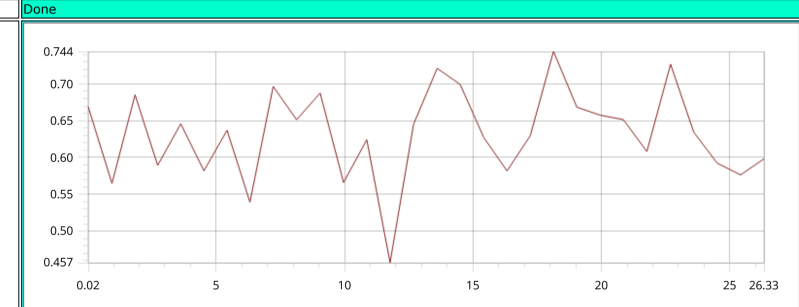




#### Active power - LOG

Status:

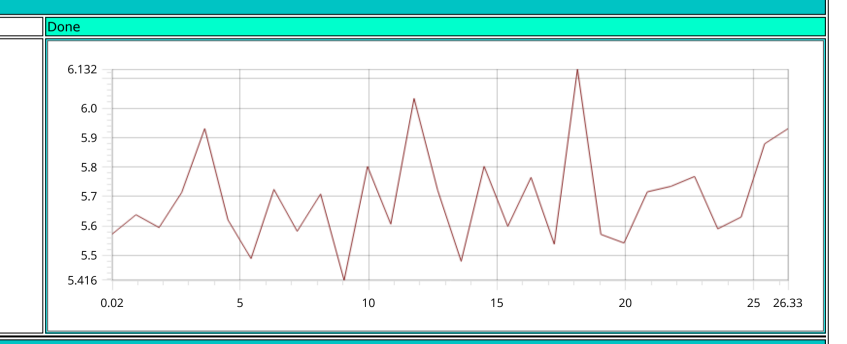
Accuracy[0..1][0..29]:



### Apparent power - LOG

Status

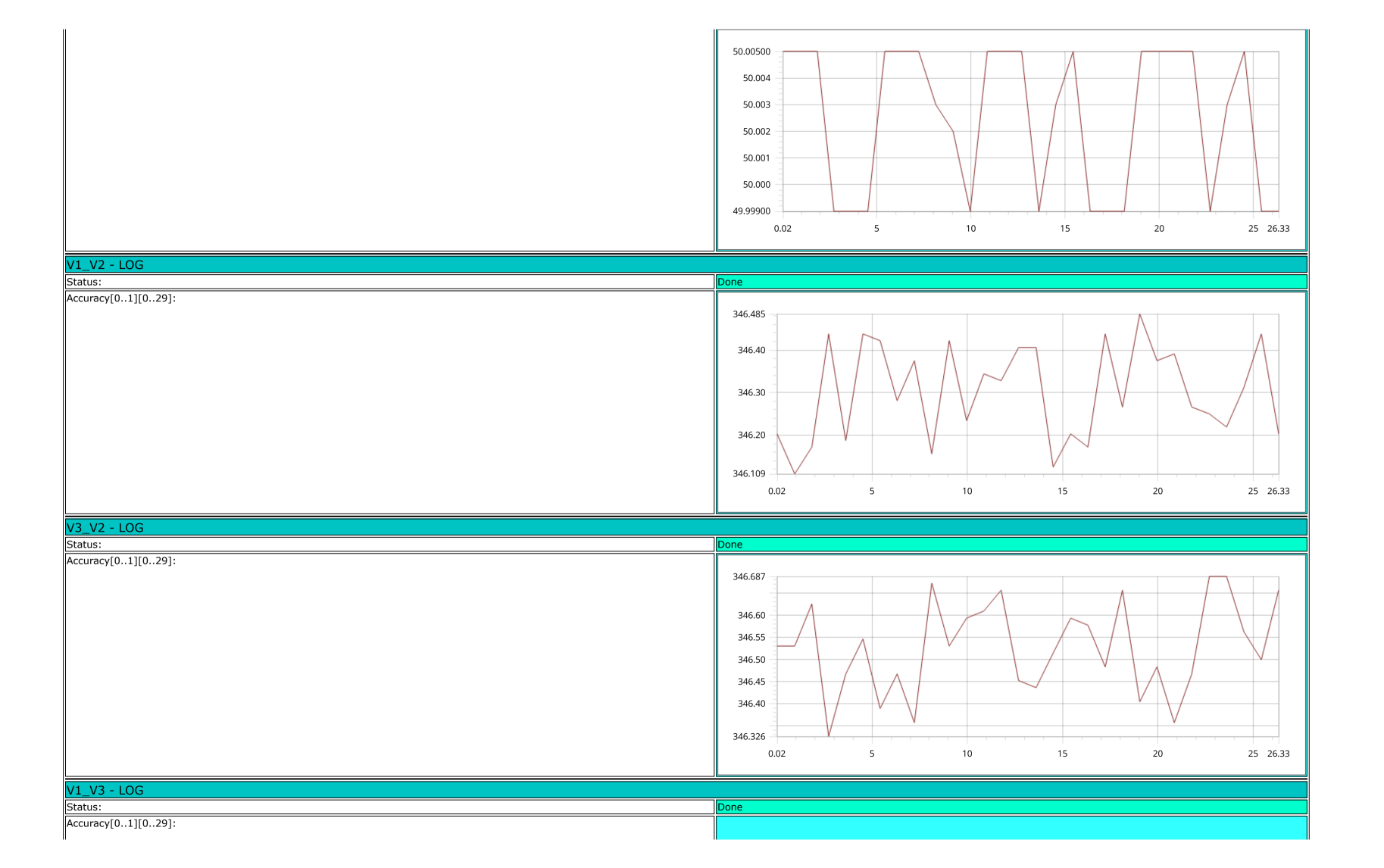
Accuracy[0..1][0..29]:

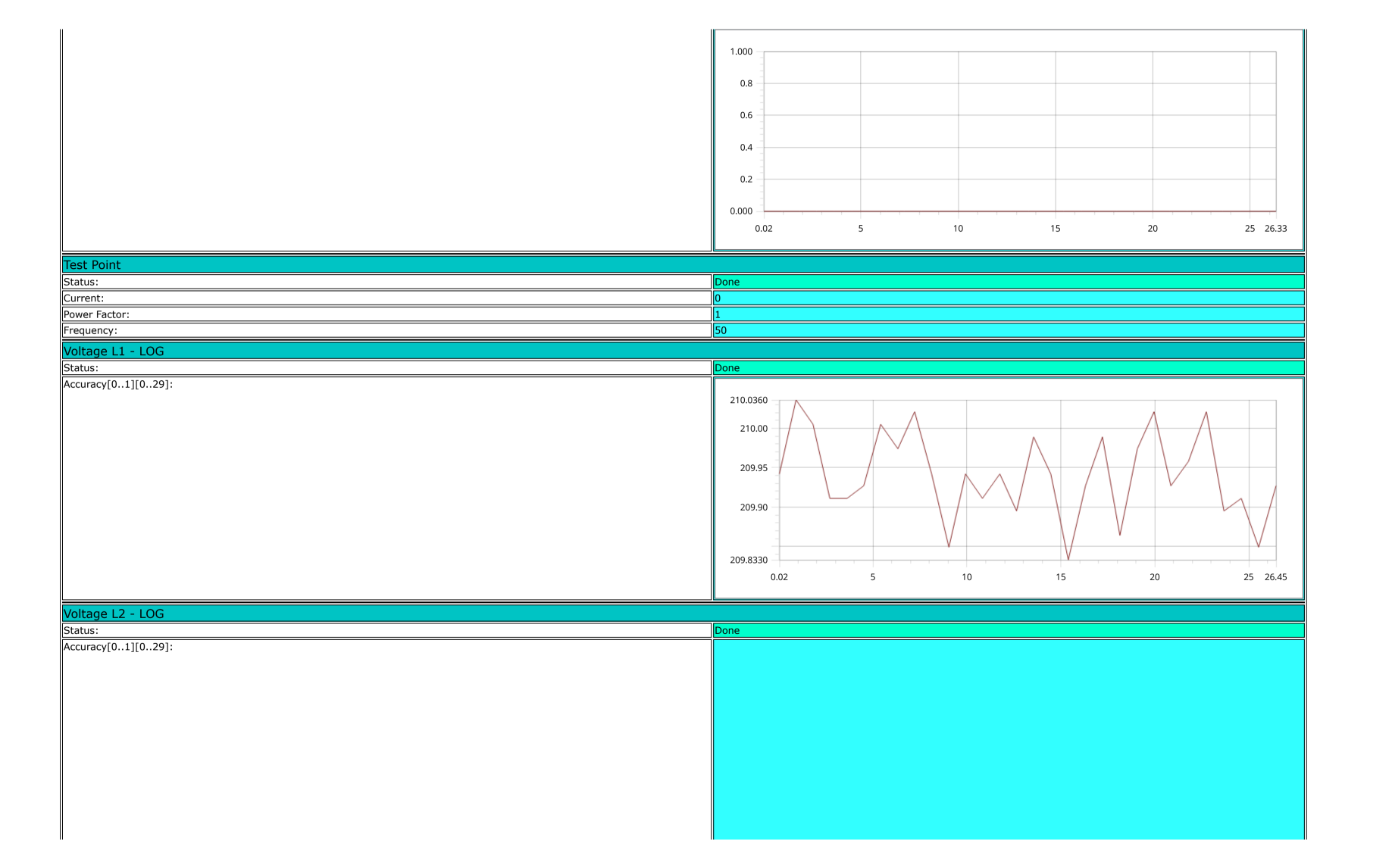


# Frequency - LOG

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

one

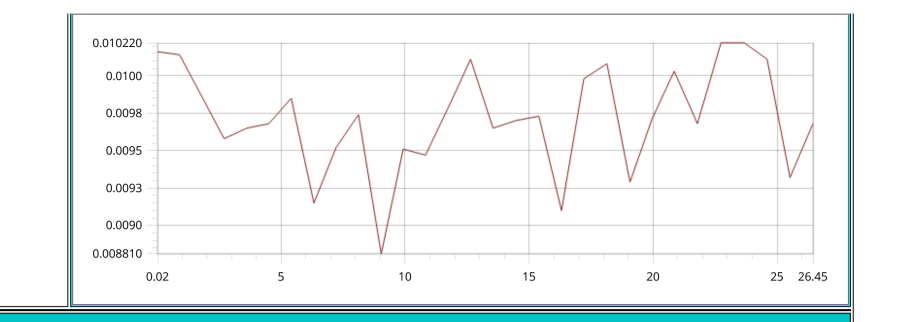






Current	L2 -	LOG

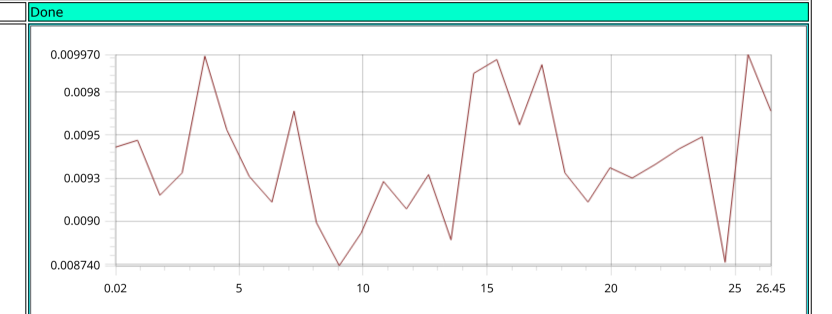
Status:
Accuracy[0..1][0..29]:



### Current L3 - LOG

Status:

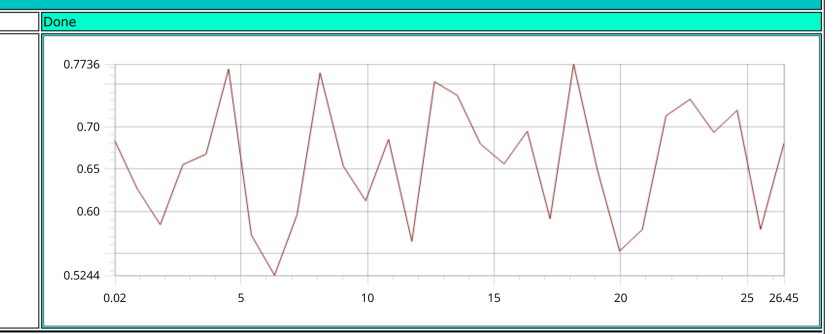
Accuracy[0..1][0..29]:



# Active power - LOG

Status:

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

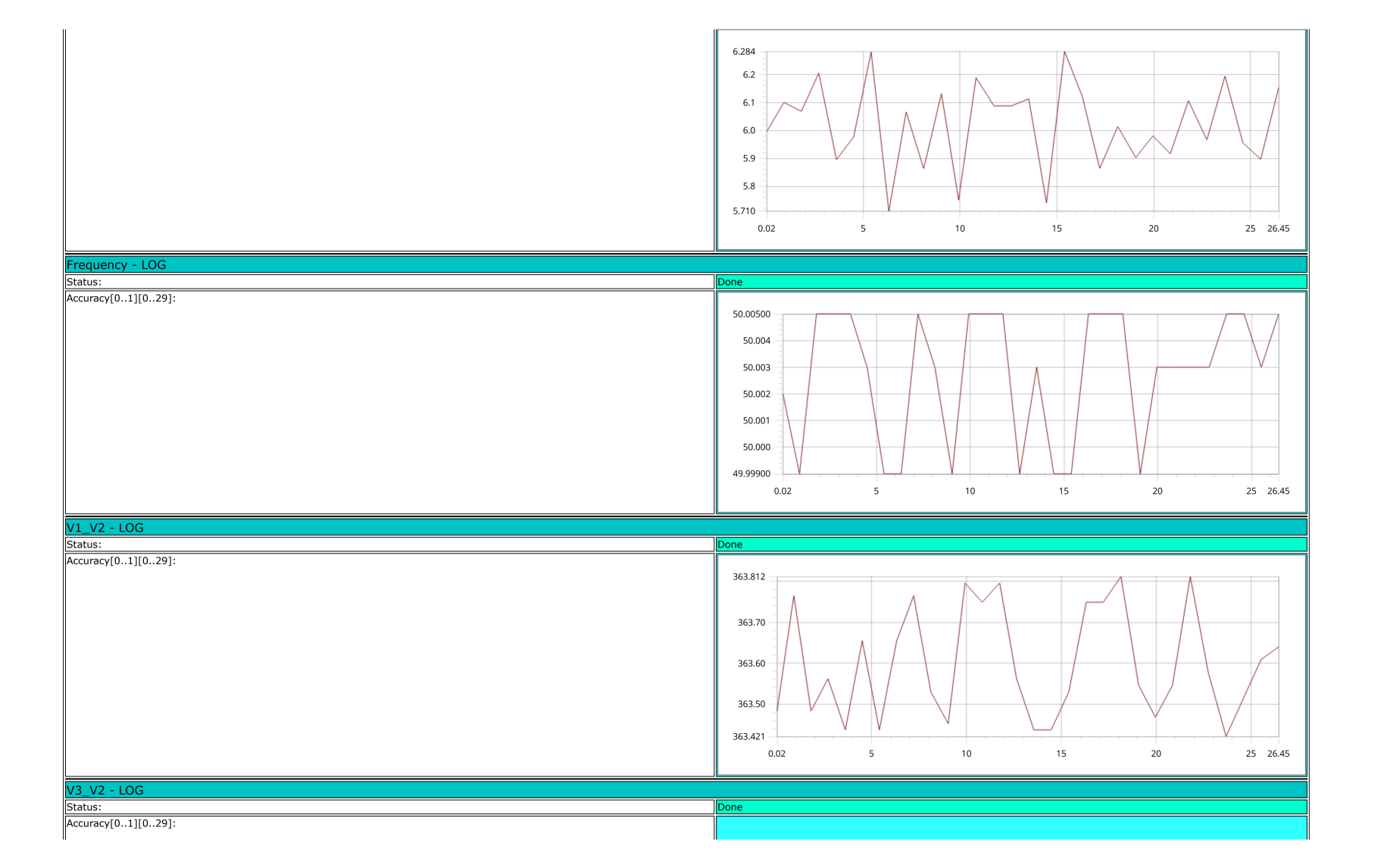


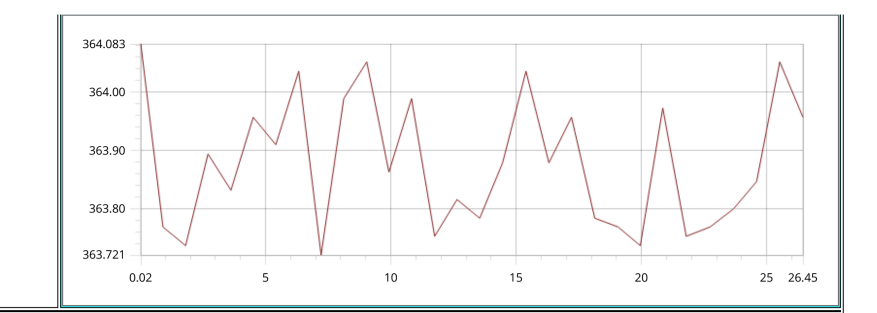
### Apparent power - LOG

Status

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

ne

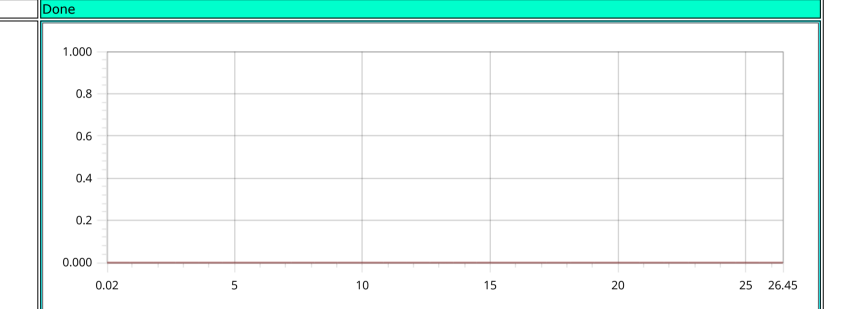




### V1\_V3 - LOG

Status:

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



#### Test Point

Status:

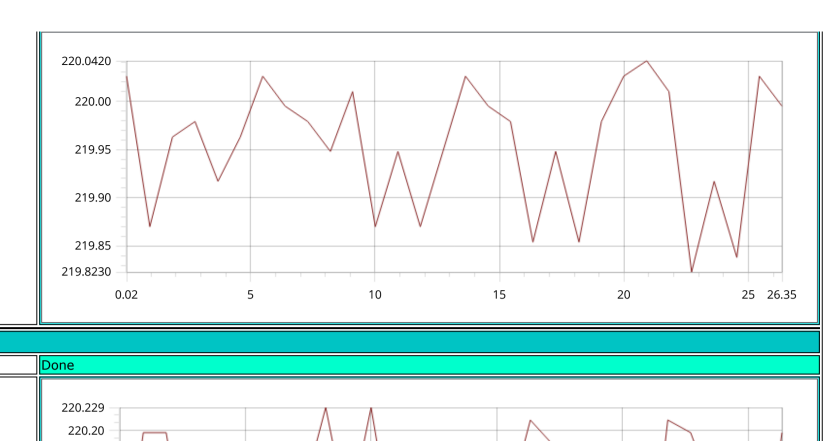
Current:

0

Power Factor: 1
Frequency: 50

#### Voltage L1 - LOG

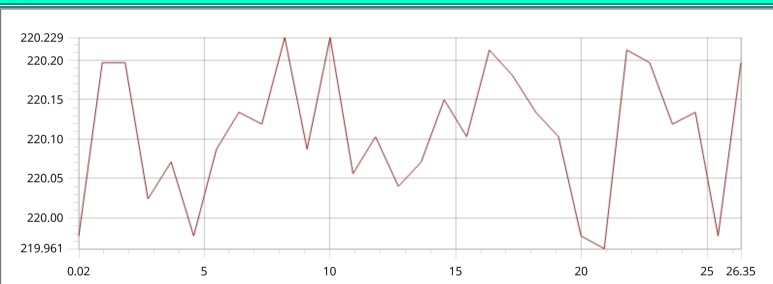
Status: Done



### Voltage L2 - LOG

Status:

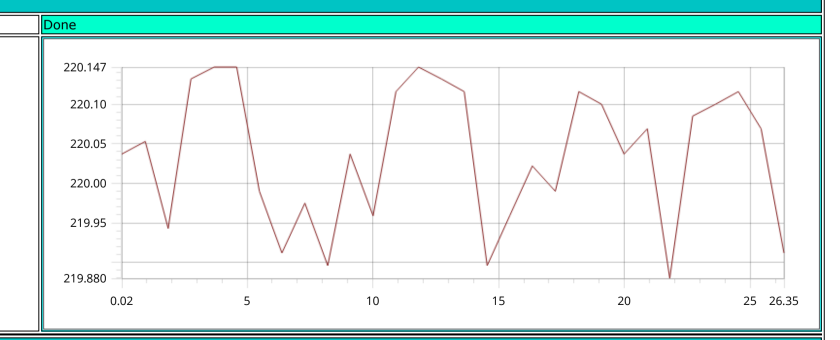
Accuracy[0..1][0..29]:



# Voltage L3 - LOG

Status:

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

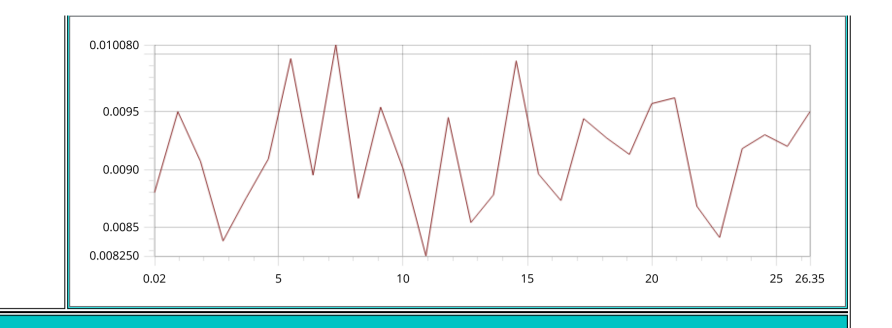


#### Current L1 - LOG

Status

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

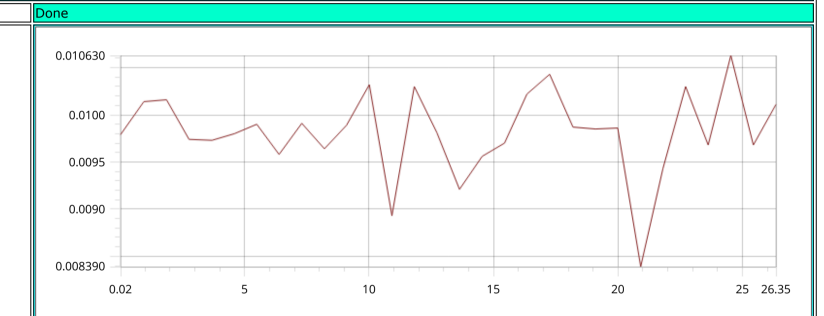
е



### Current L2 - LOG

Status:

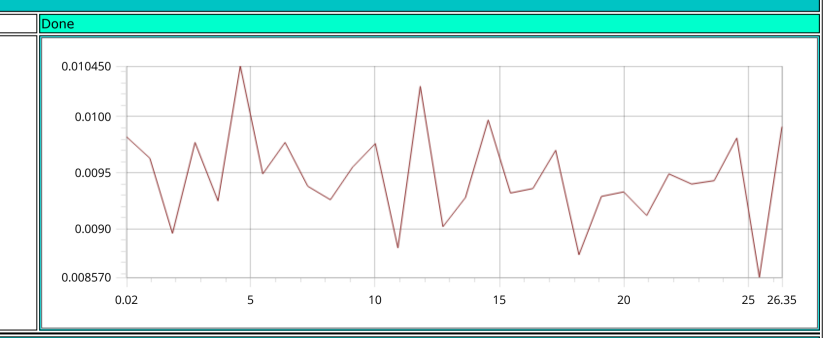
Accuracy[0..1][0..29]:



# Current L3 - LOG

Status:

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

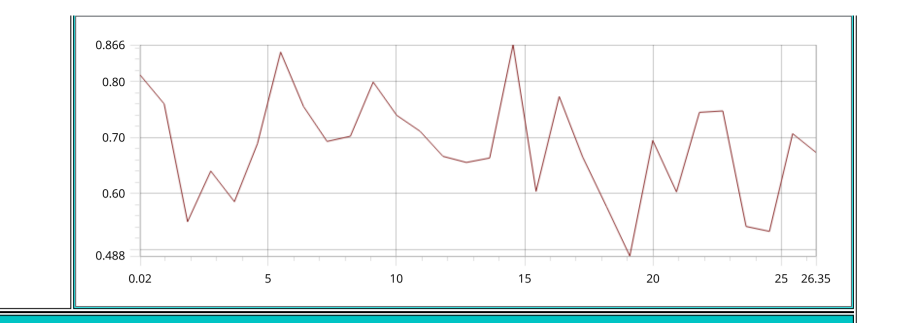


#### Active power - LOG

Status:

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

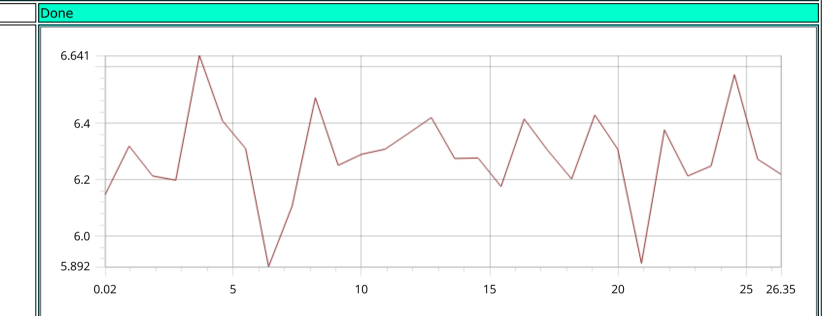
ne



### Apparent power - LOG

Status:

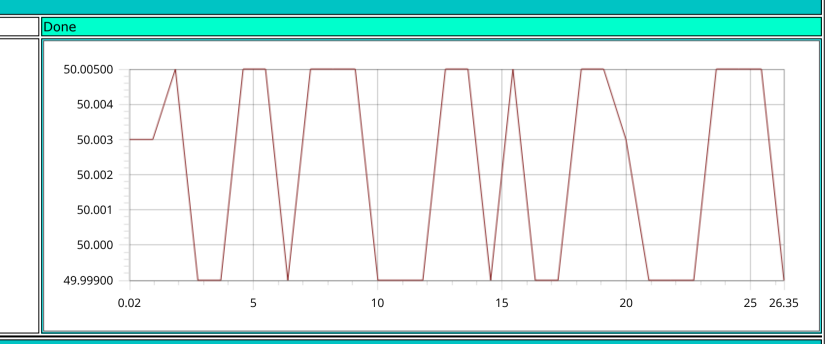
Accuracy[0..1][0..29]:



# Frequency - LOG

Status:

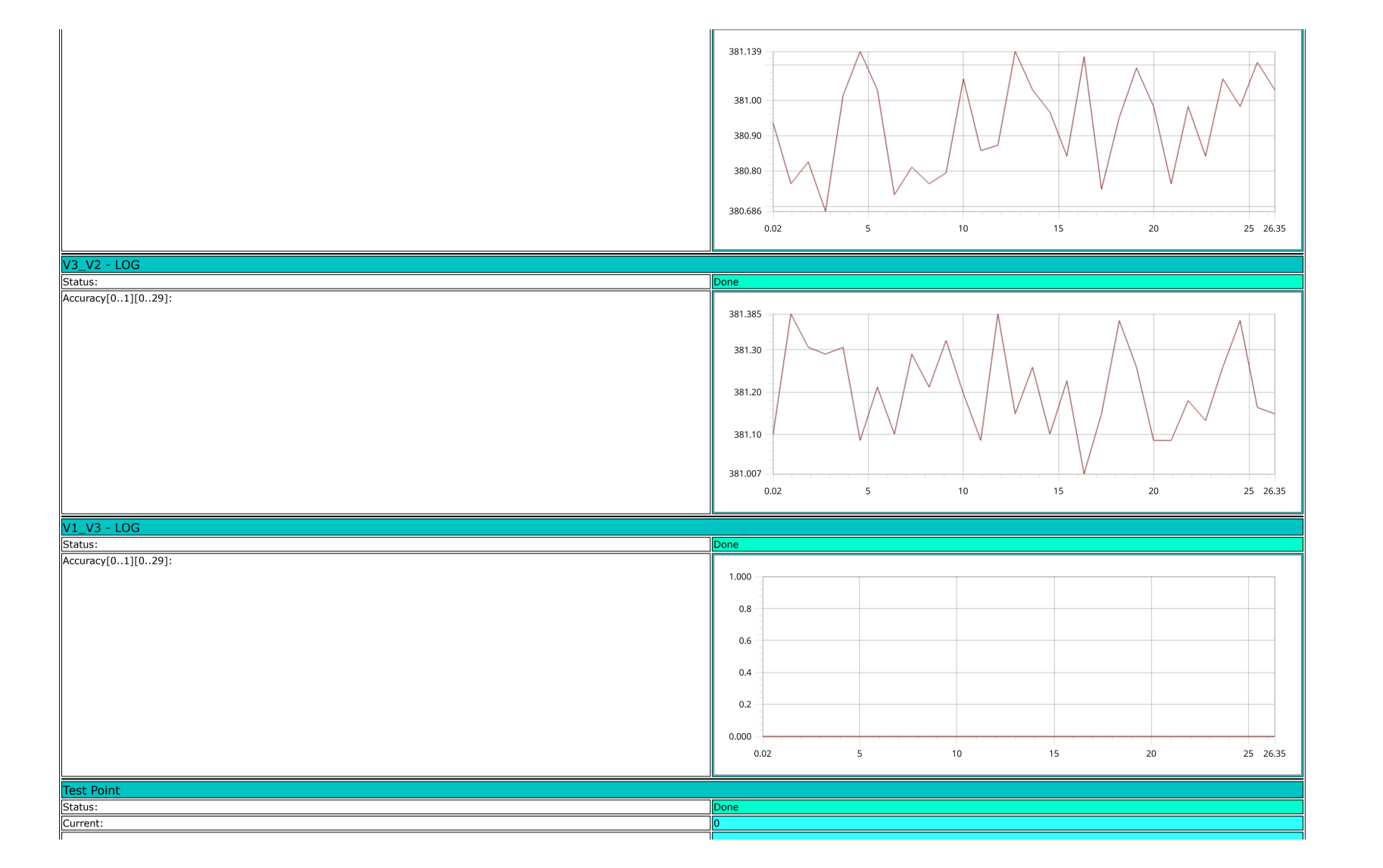
Accuracy[0..1][0..29]:



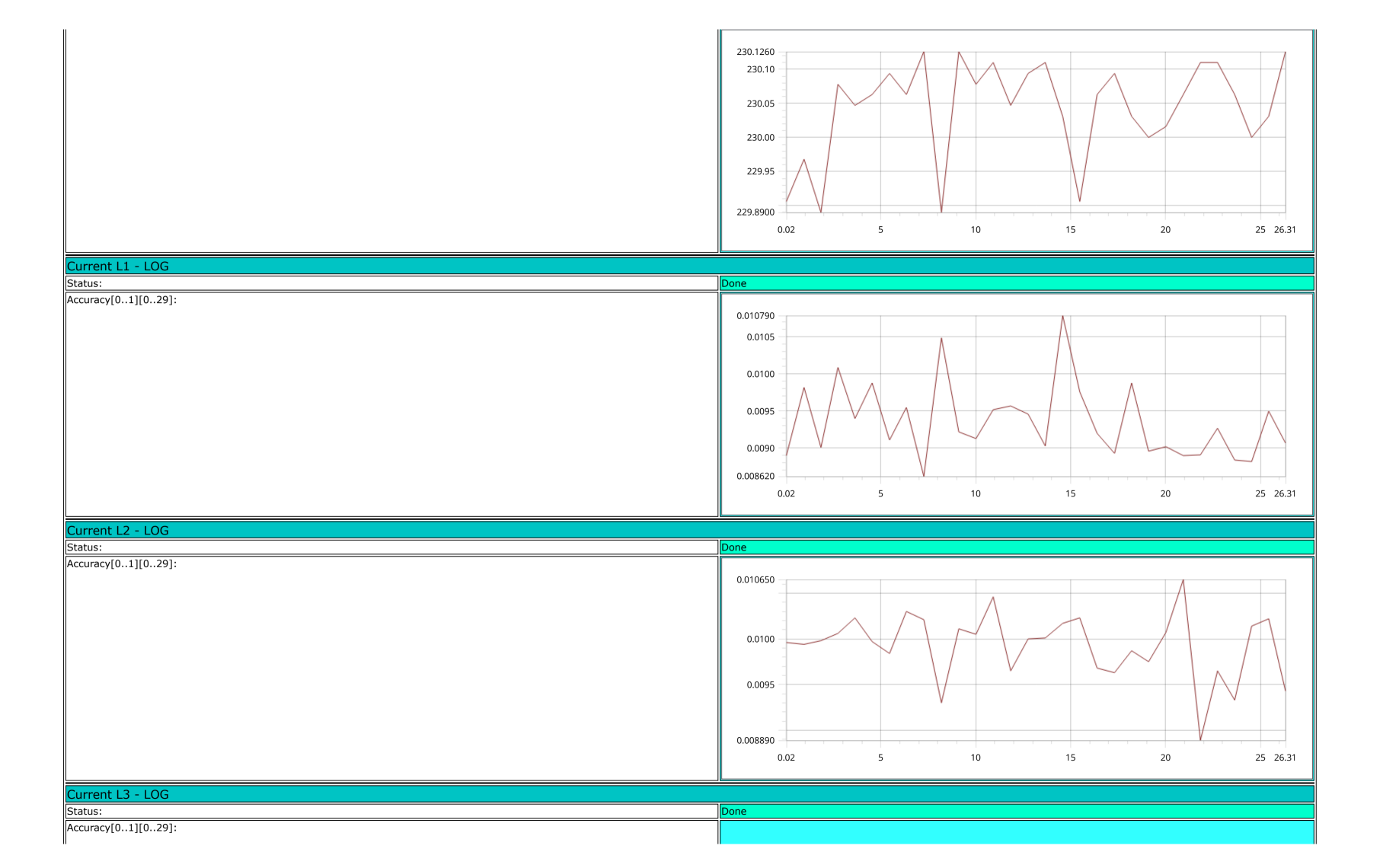
# V1\_V2 - LOG

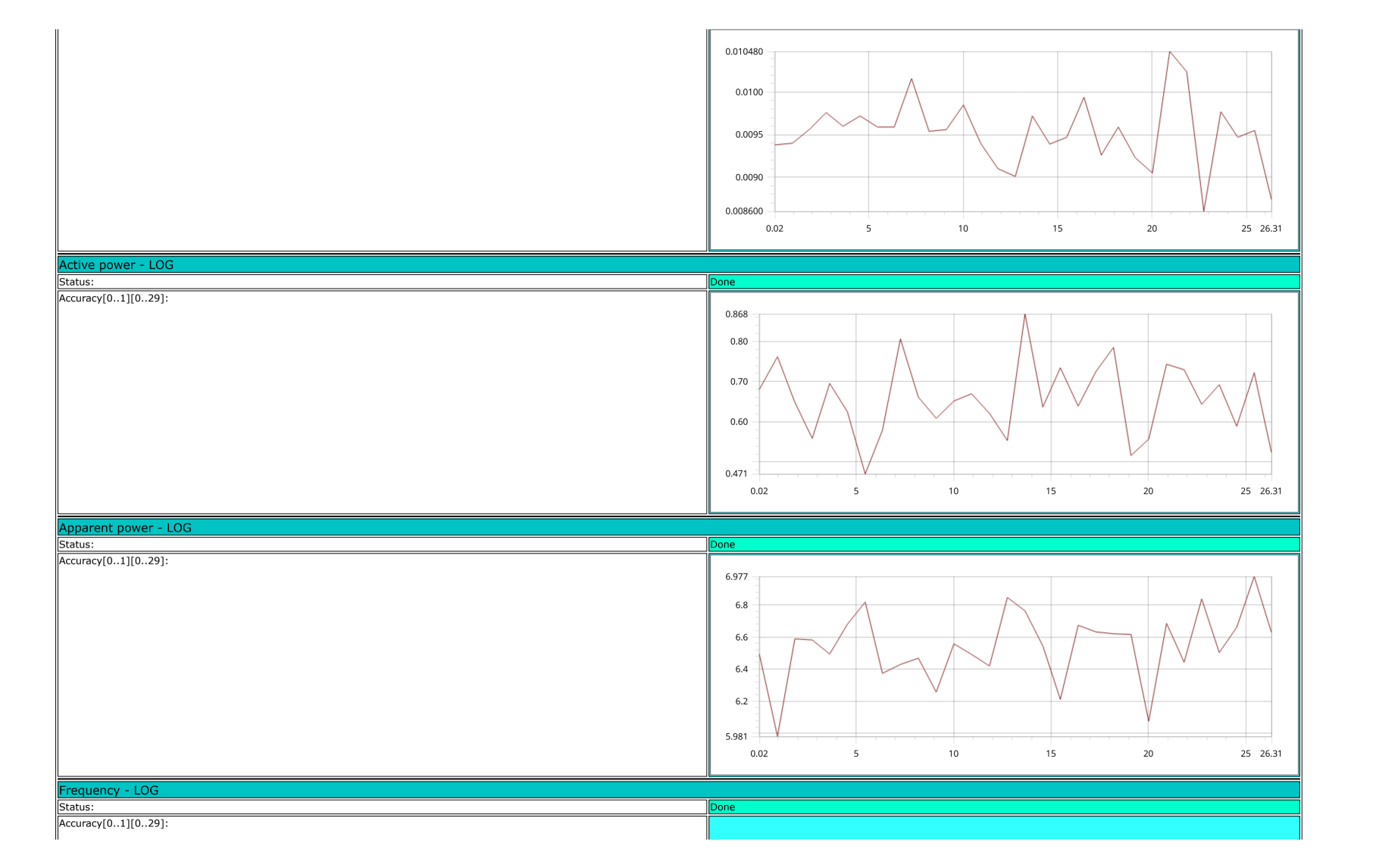
Accuracy[0..1][0..29]:

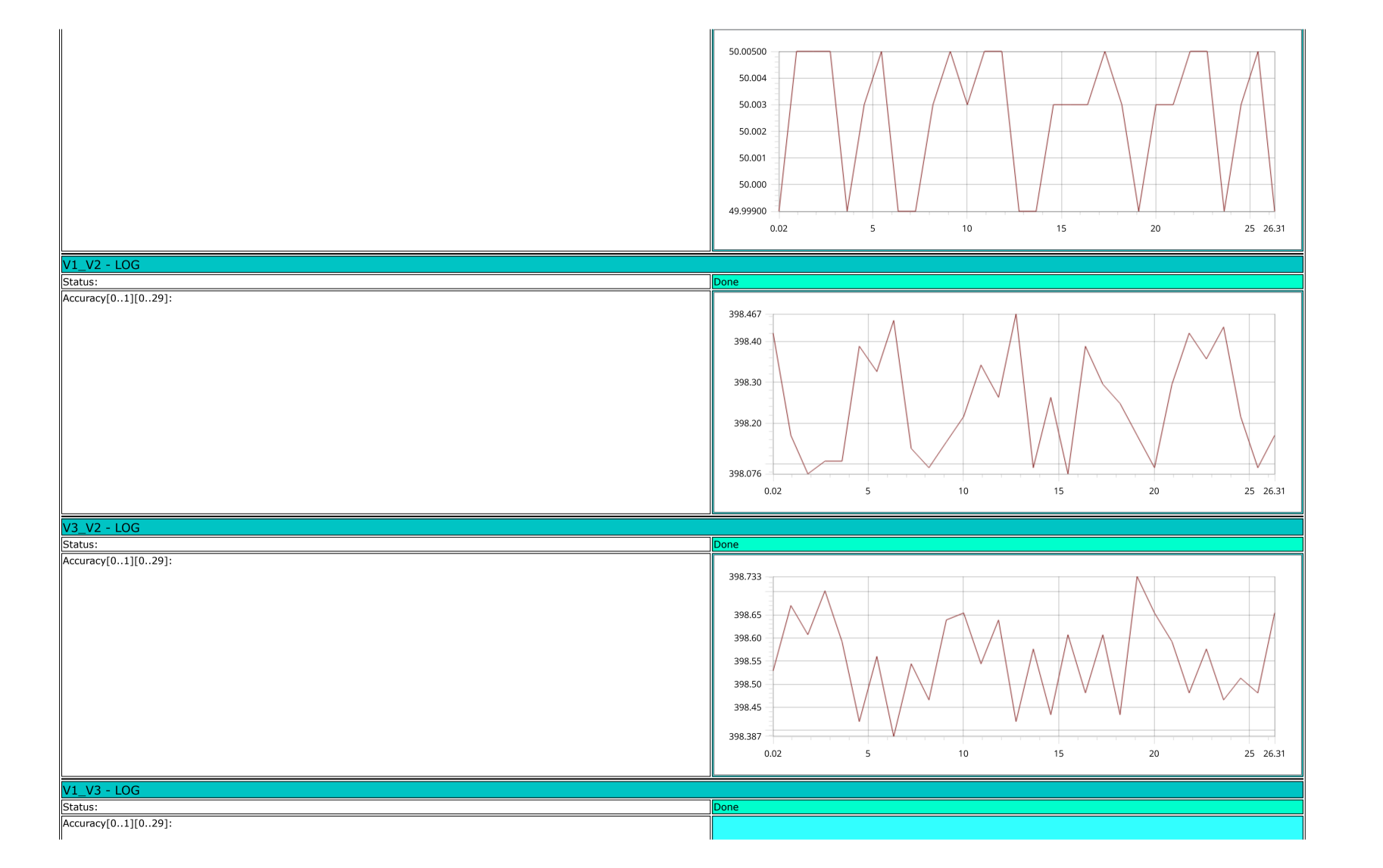
one

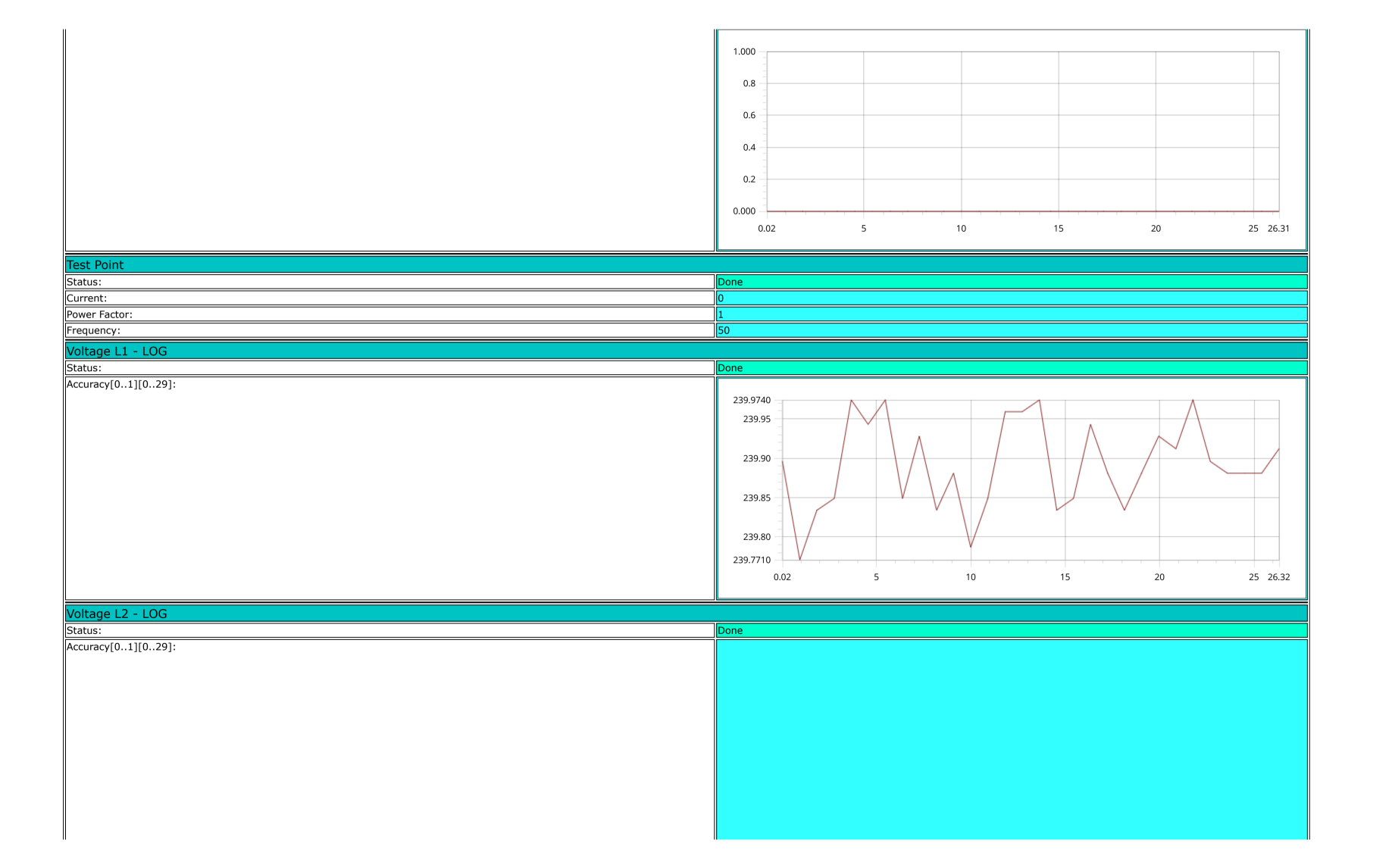


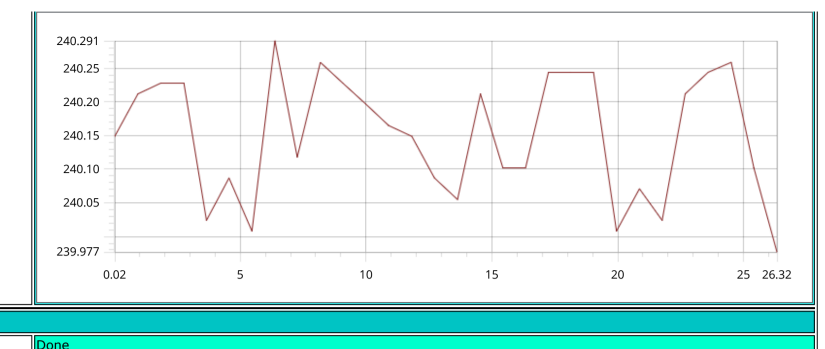
Power Factor:	1	
Frequency:	50	
Voltage L1 - LOG		
Status:	Done	
Accuracy[01][029]:	229.95 229.90 229.85 229.7970 0.02 5 10 15 20 25 26.31	
Voltage L2 - LOG		
Status:	Done	
Accuracy[01][029]:	230.252 230.20 230.15 230.10 230.05 229.985 0.02 5 10 15 20 25 26.31	
Voltage L3 - LOG		
Status: Accuracy[01][029]:	Done    Control   Control	







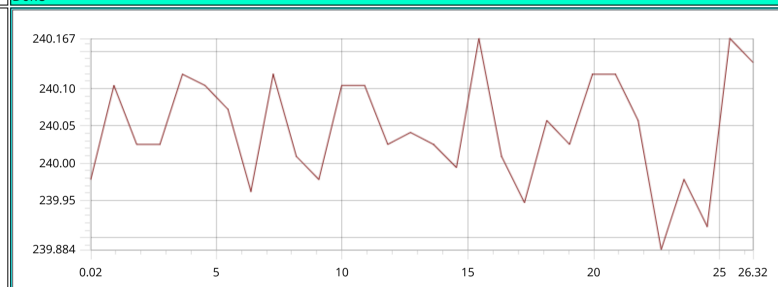




### Voltage L3 - LOG

Status:

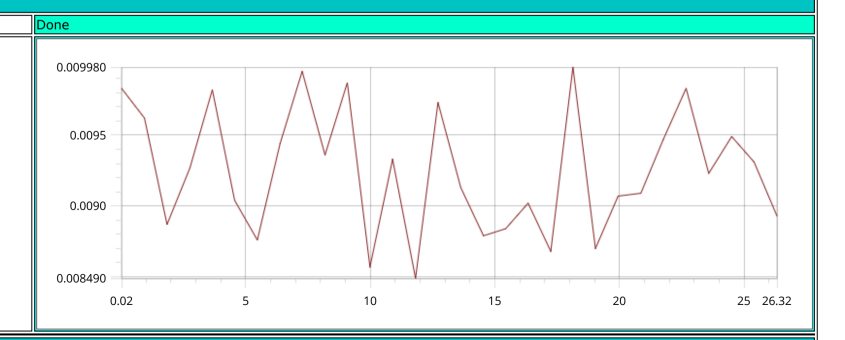
Accuracy[0..1][0..29]:



# Current L1 - LOG

Status:

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

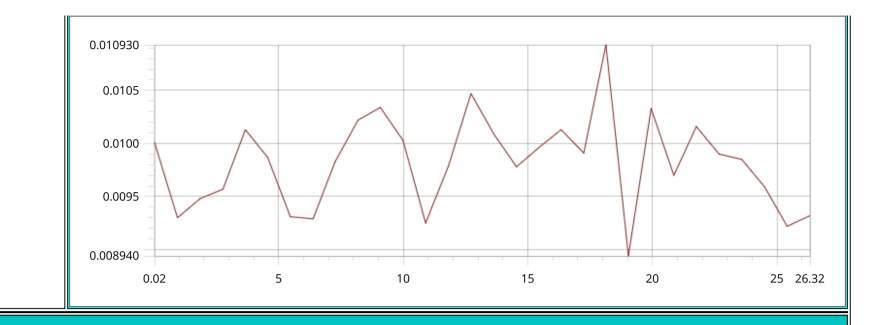


### Current L2 - LOG

Status

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

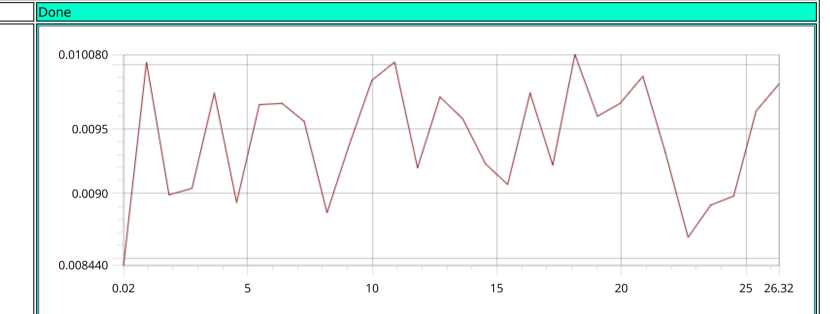
е



### Current L3 - LOG

Status:

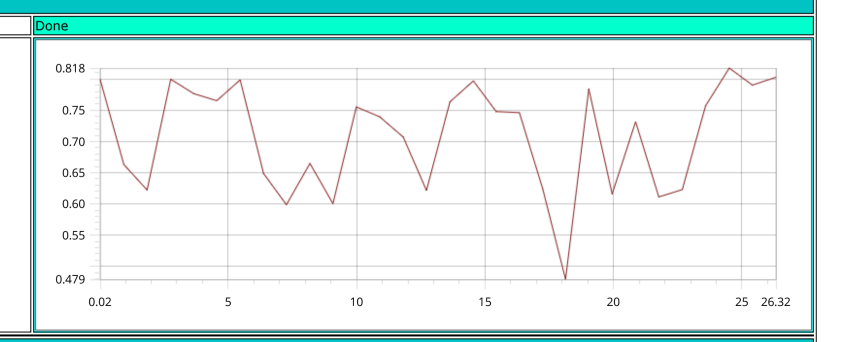
Accuracy[0..1][0..29]:



# Active power - LOG

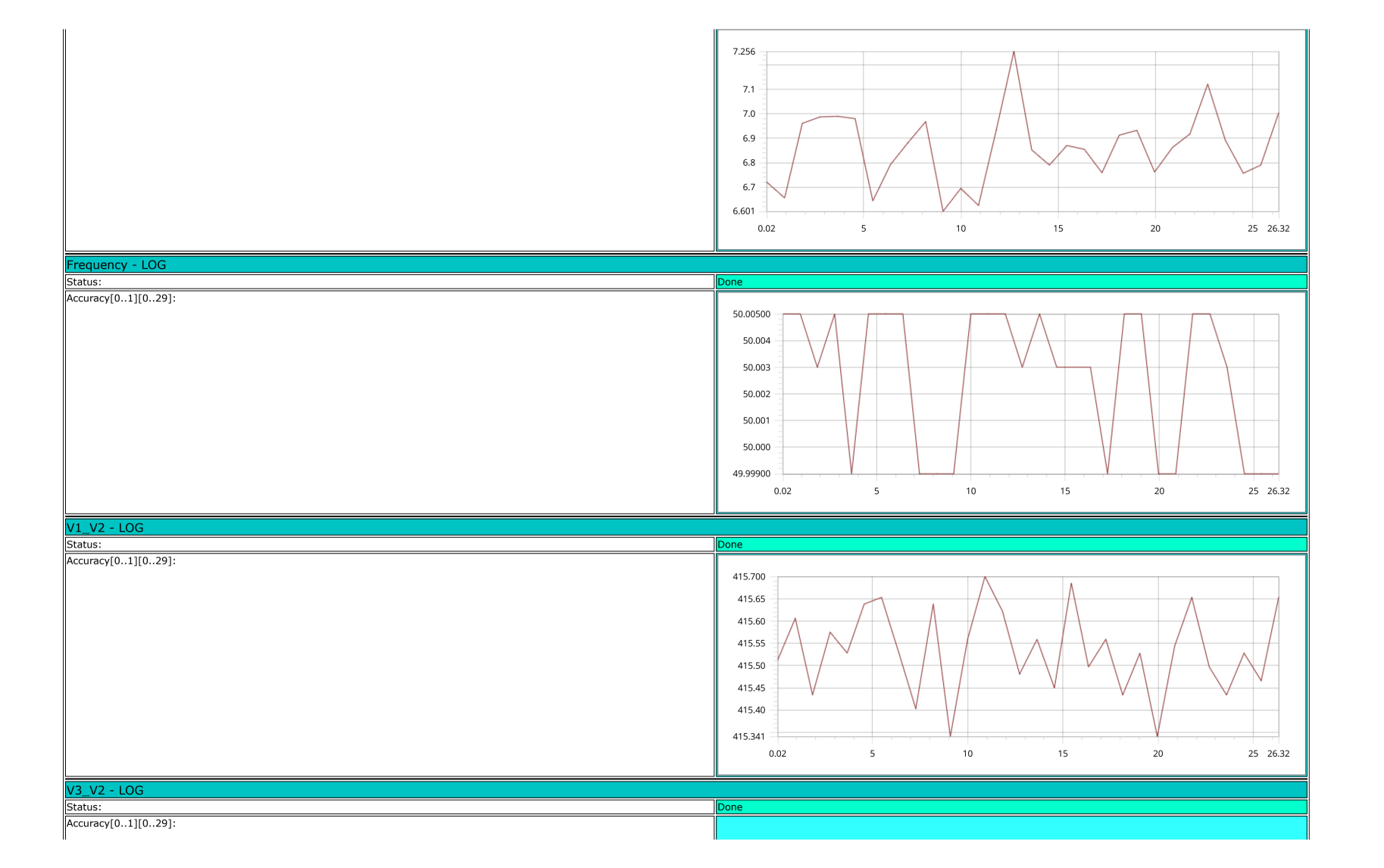
Status

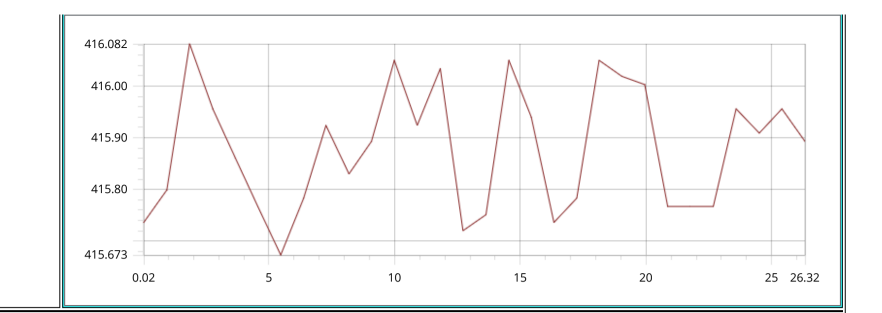
Accuracy[0..1][0..29]:



# Apparent power - LOG

Status:

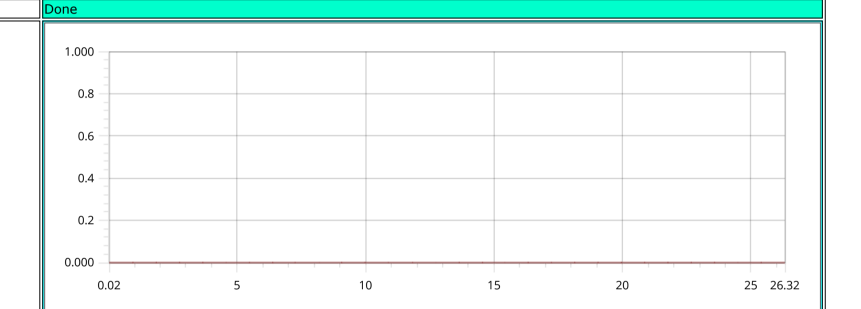




### V1\_V3 - LOG

Status:

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



#### Test Point

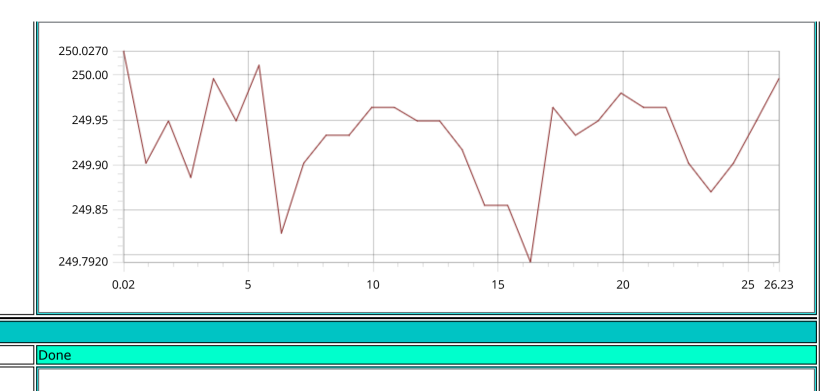
Status:

Current:

Power Factor: 1
Frequency: 50

Voltage L1 - LOG

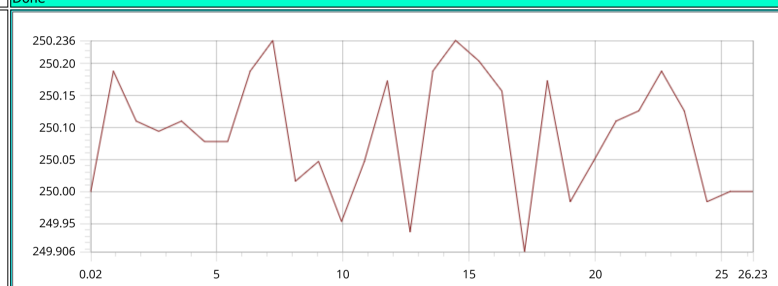
Status: Done



### Voltage L2 - LOG

Status:

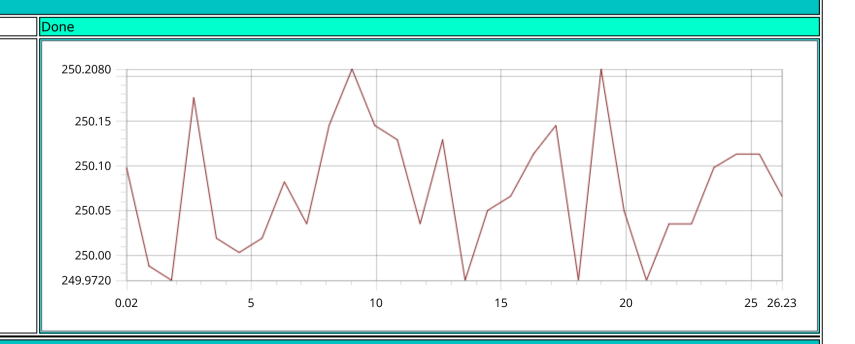
Accuracy[0..1][0..29]:



# Voltage L3 - LOG

Status:

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

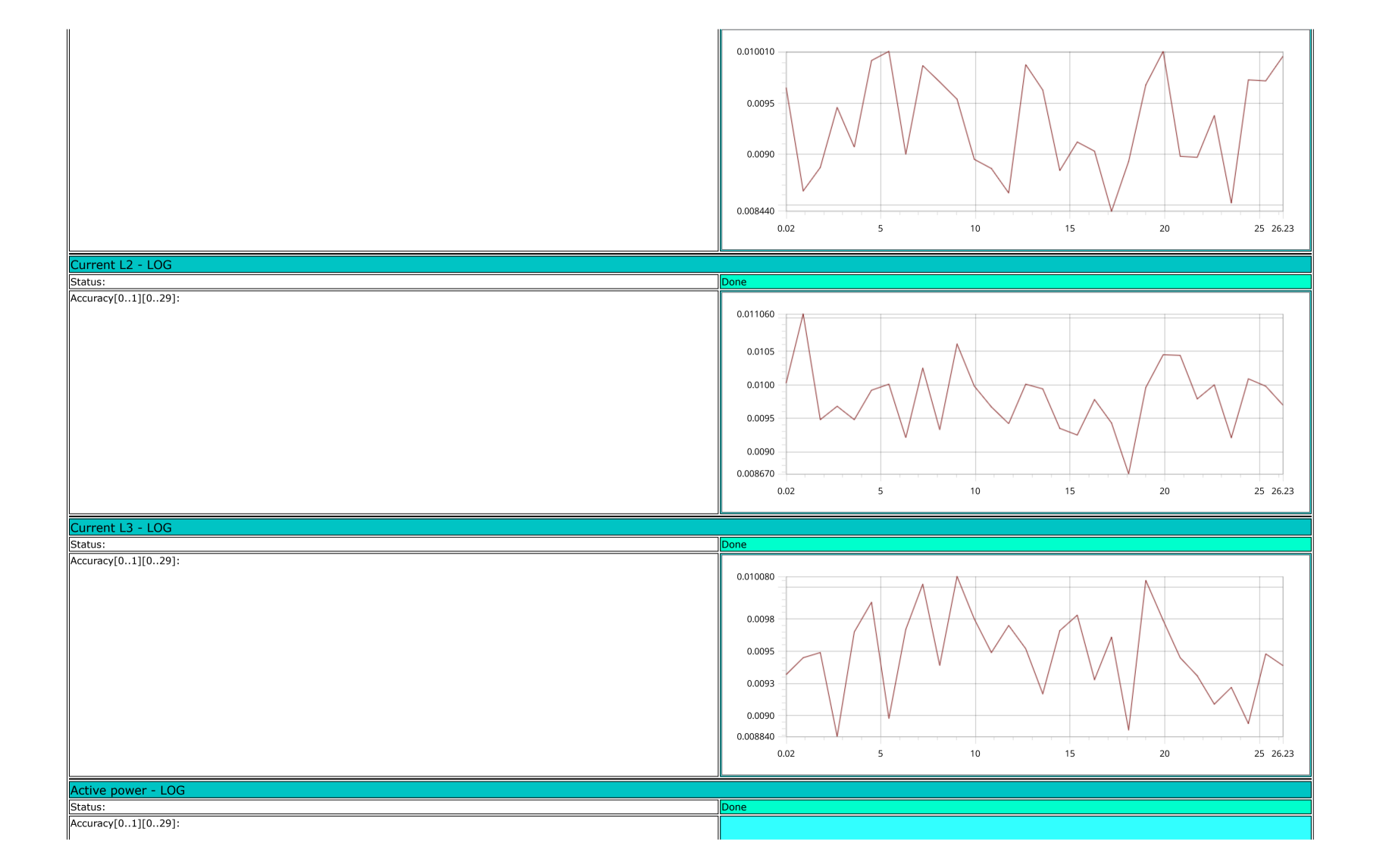


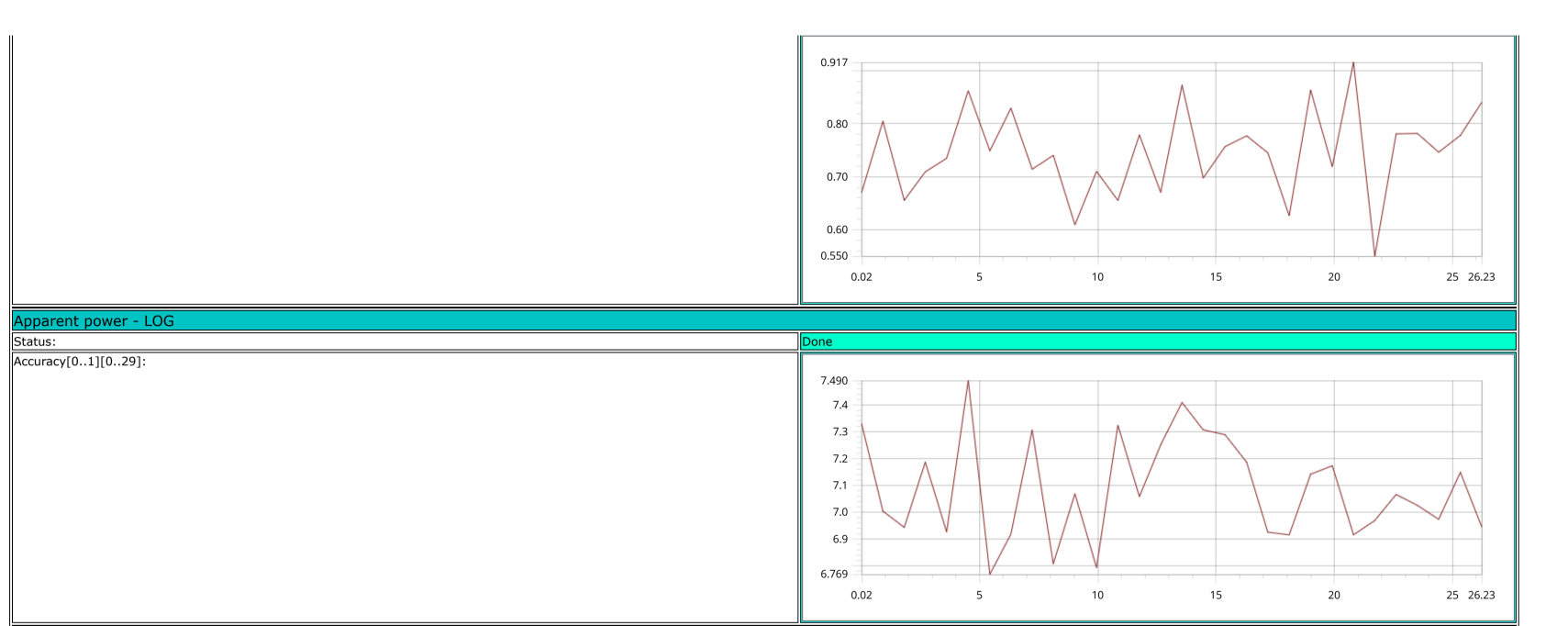
#### Current L1 - LOG

Status

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

ne

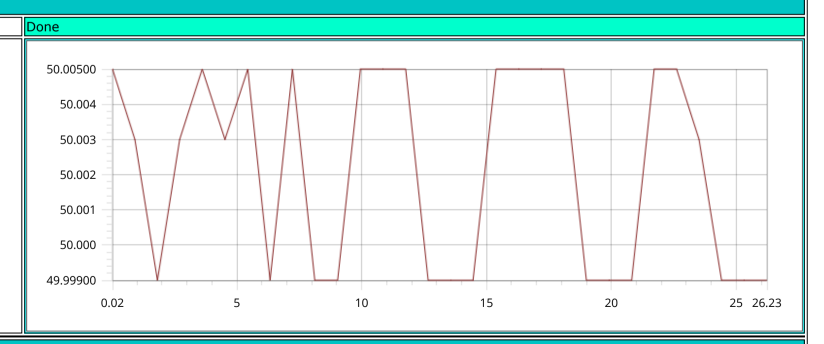




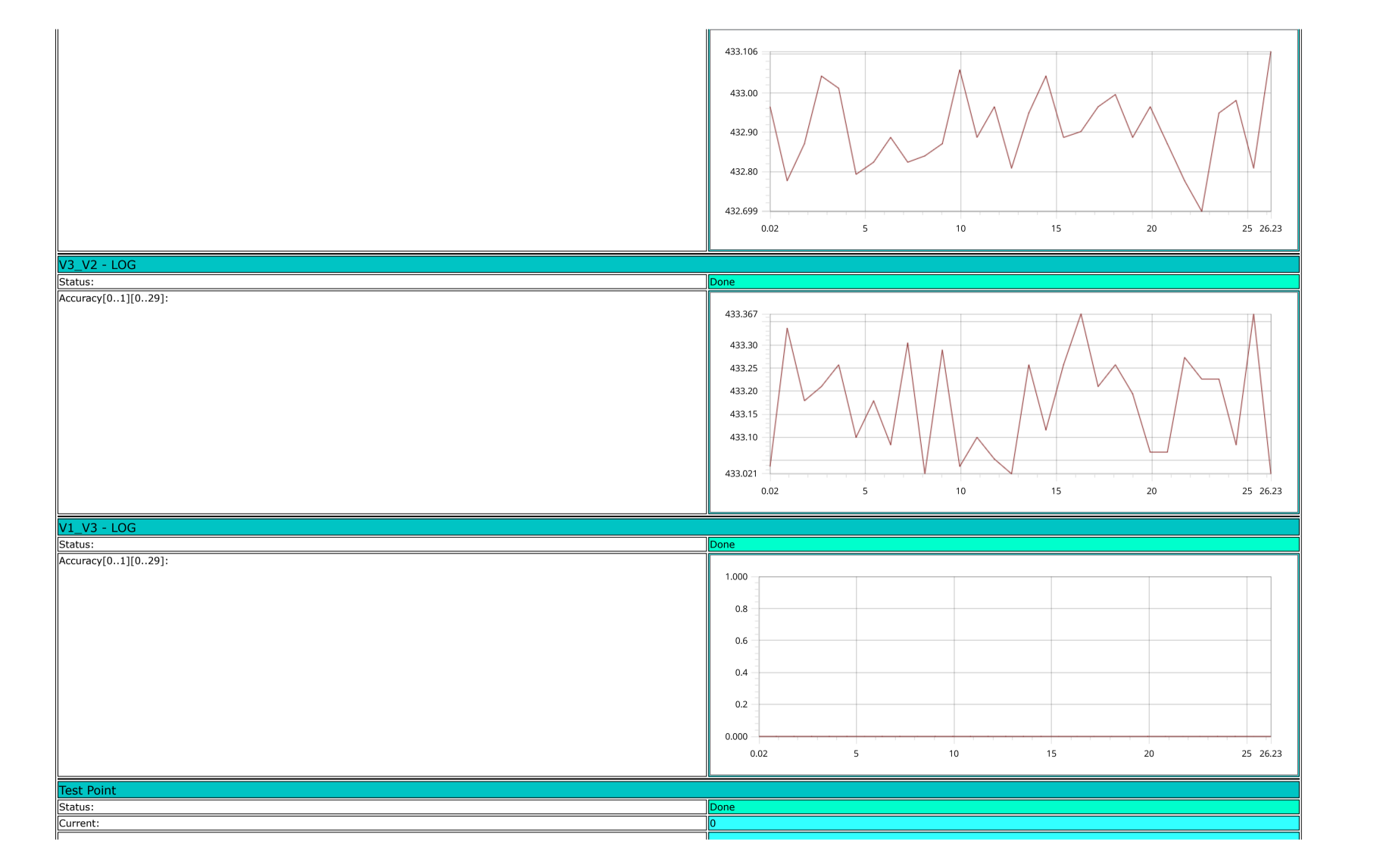
# Frequency - LOG

Status:

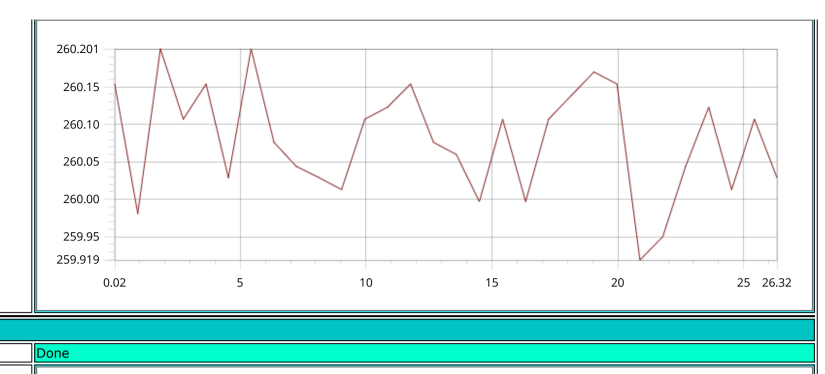
Accuracy[0..1][0..29]:



# V1\_V2 - LOG



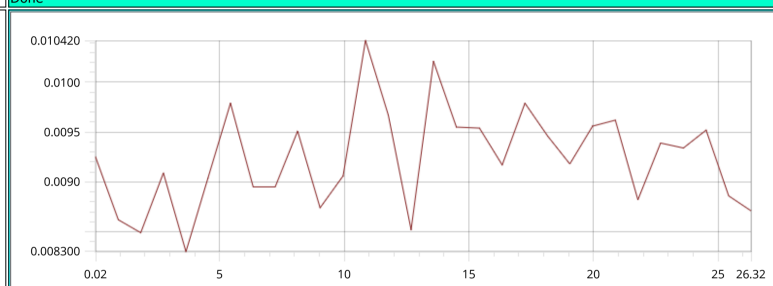
Power Factor:	
Frequency:	50
Voltage L1 - LOG	
Status:	Done
Accuracy[01][029]:	
	260.0320 260.00 259.95 259.85 259.8130 0.02 5 10 15 20 25 26.32
Voltage L2 - LOG	
Status:	Done
Accuracy[01][029]:	
	260.243
	260.20 260.15 260.00 260.05
	259.945 0.02 5 10 15 20 25 26.32
Voltage L3 - LOG	
Status:	Done
Accuracy[01][029]:	



#### Current L1 - LOG

Status:

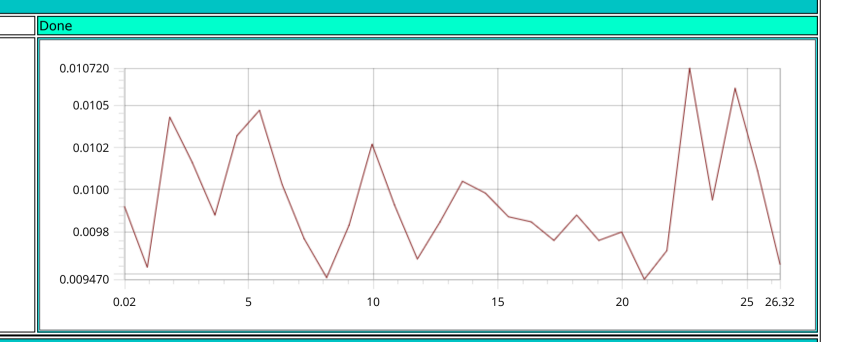
Accuracy[0..1][0..29]:



# Current L2 - LOG

Status:

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

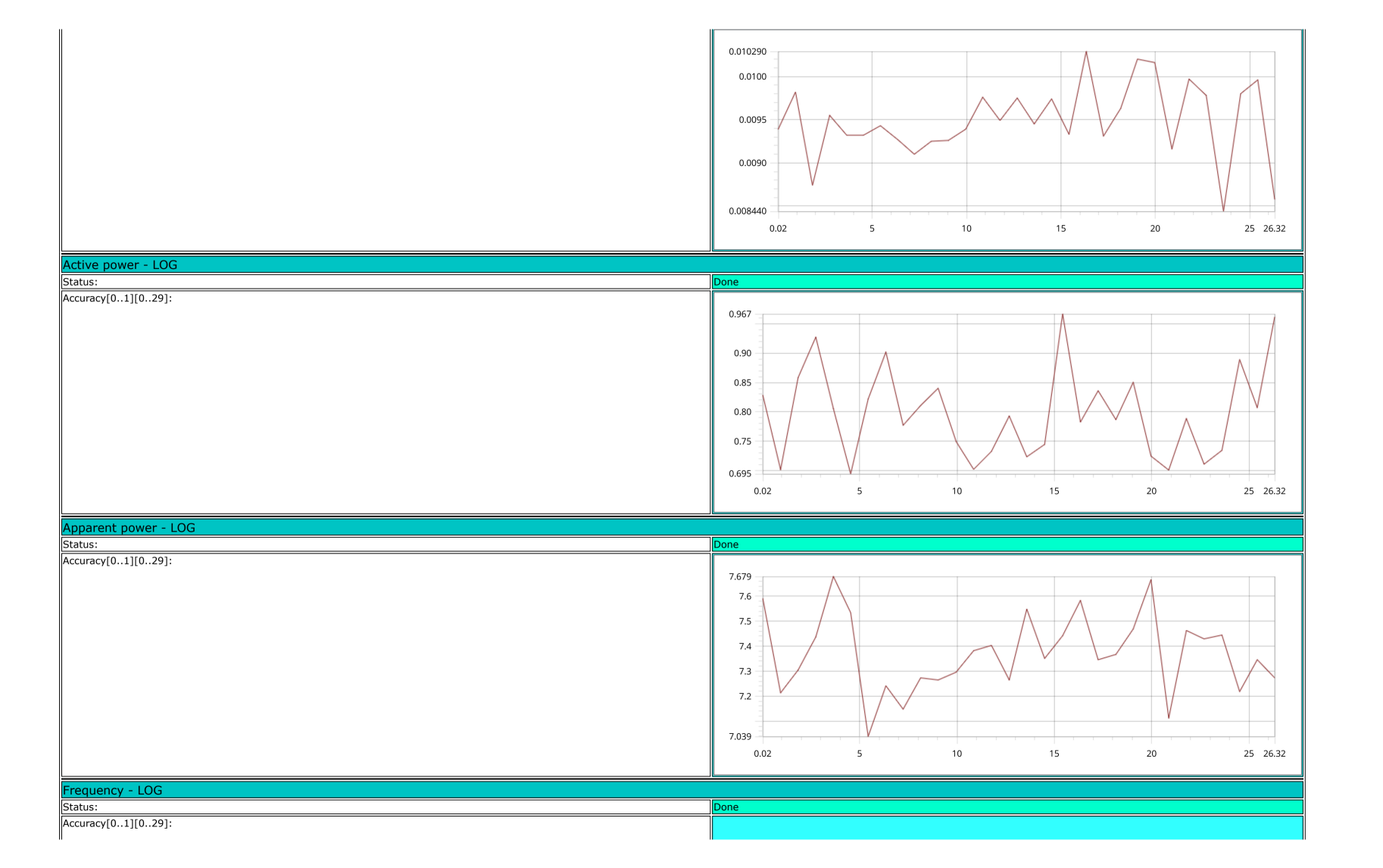


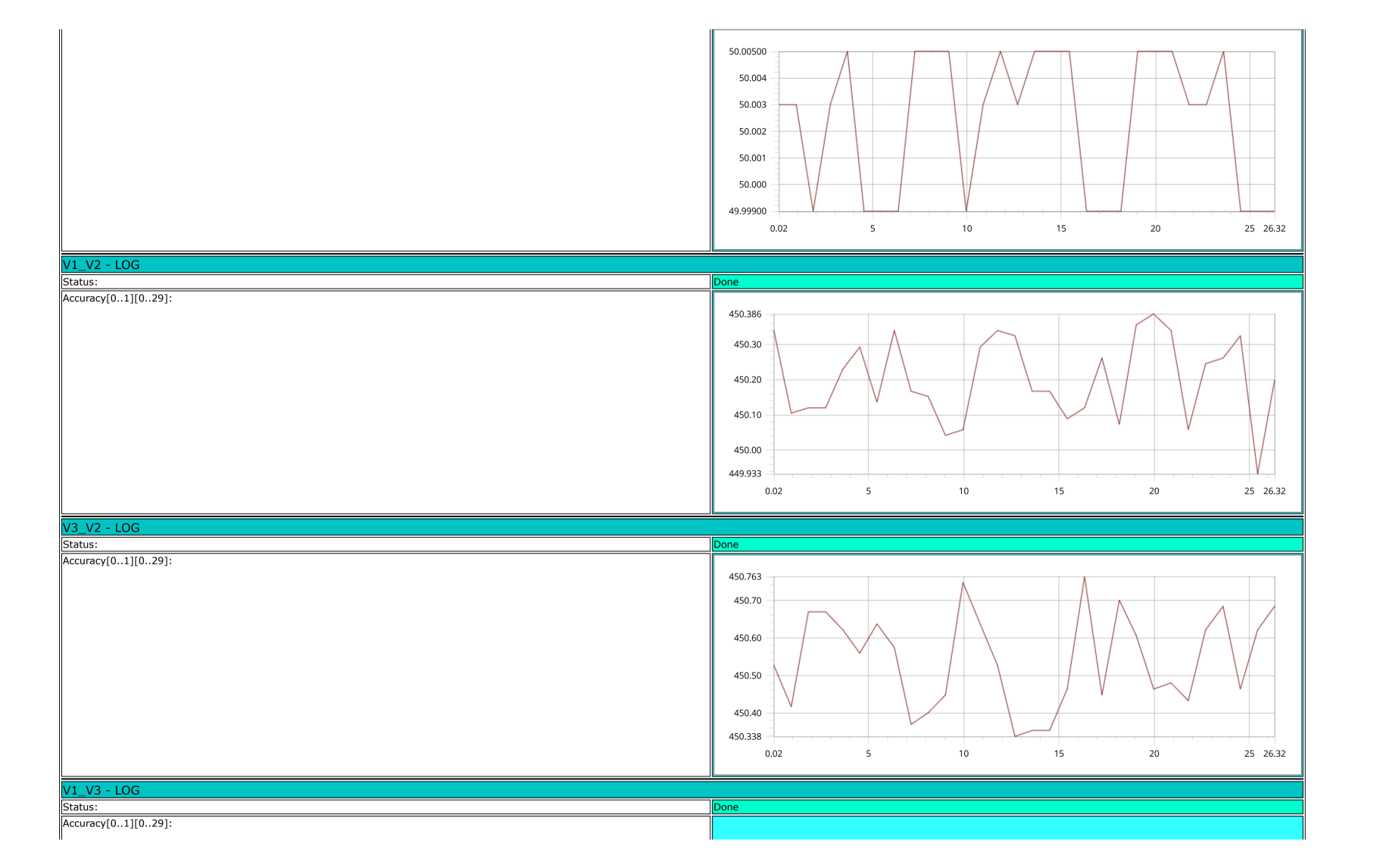
### Current L3 - LOG

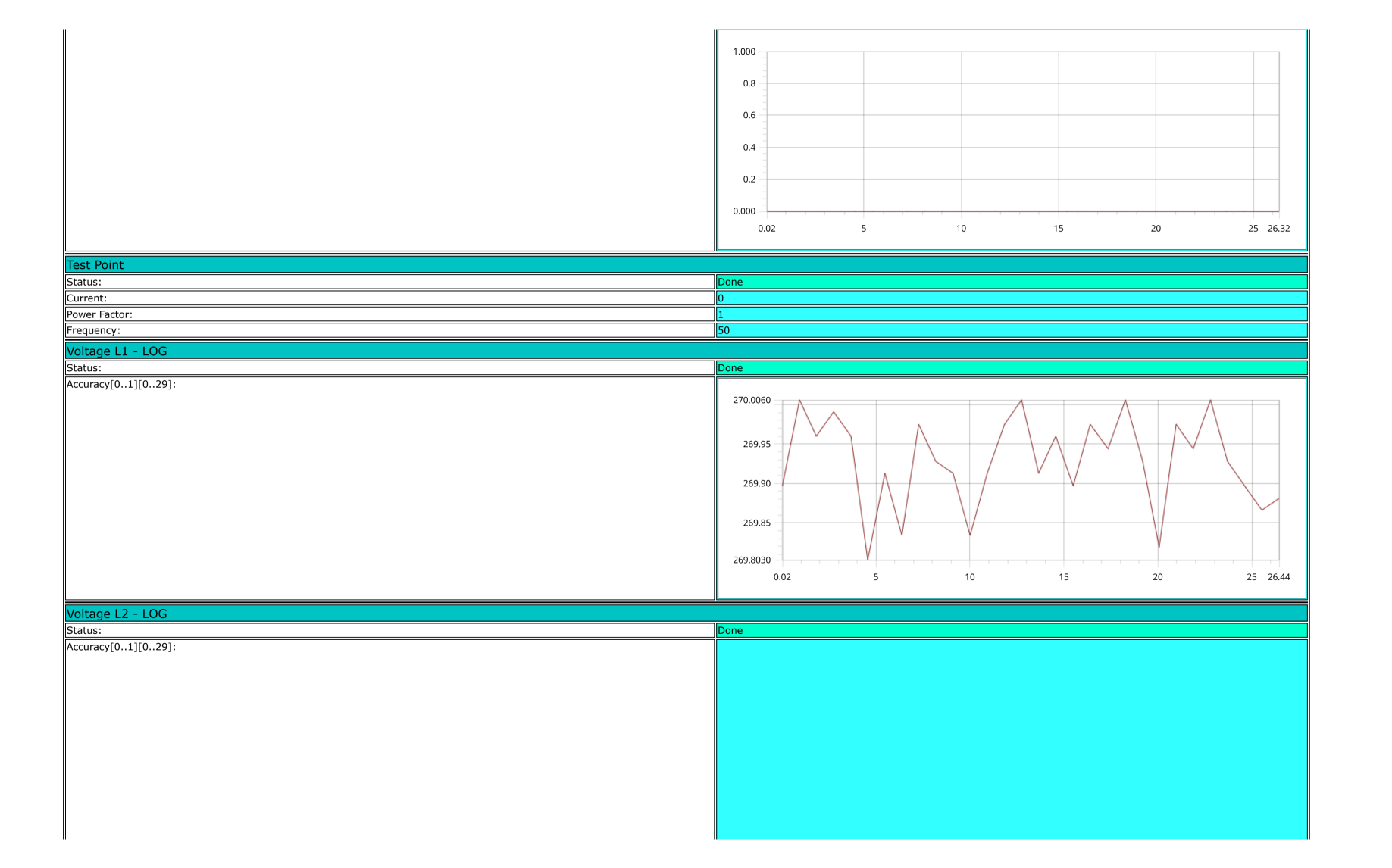
Status

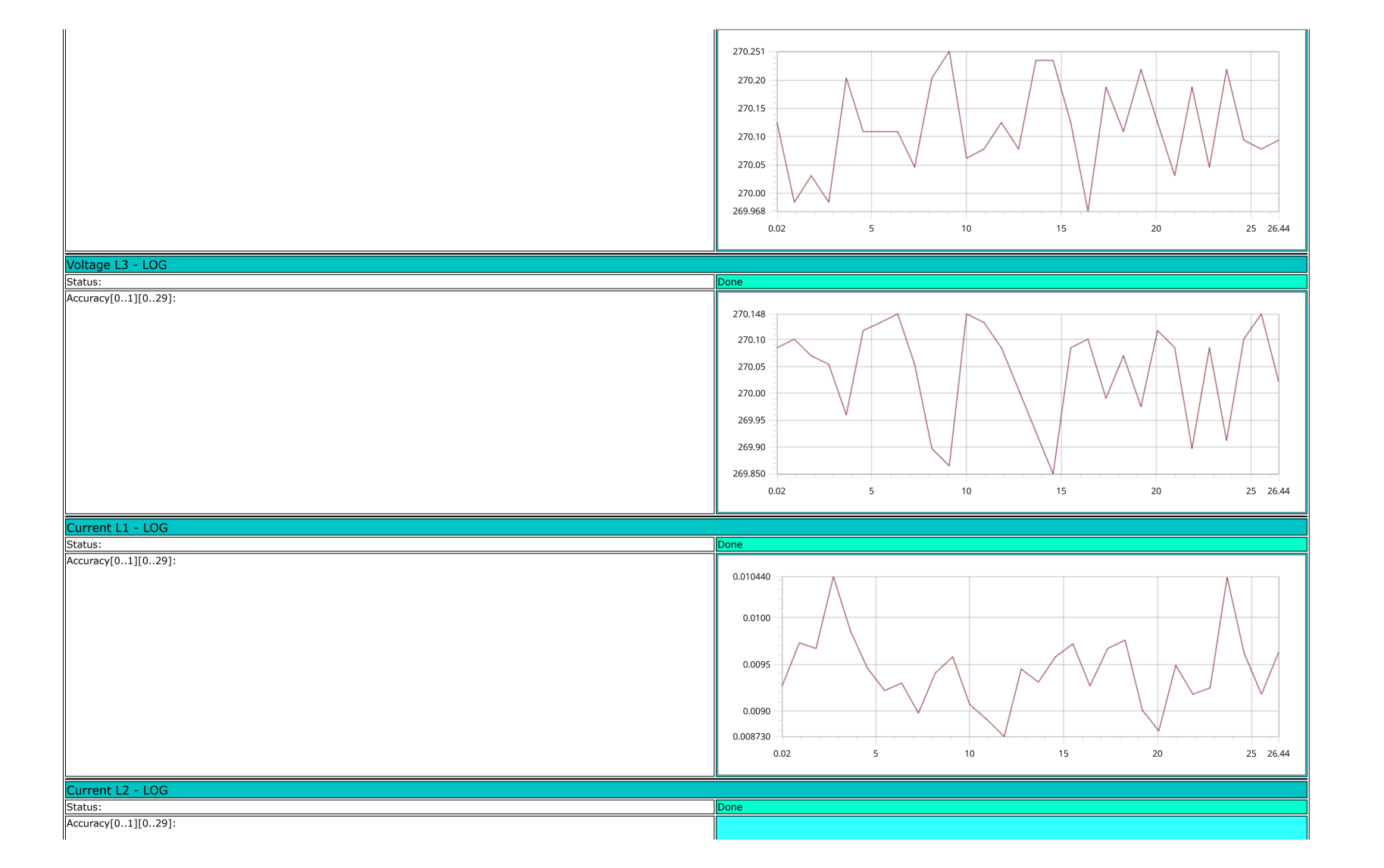
Accuracy[0..1][0..29]:

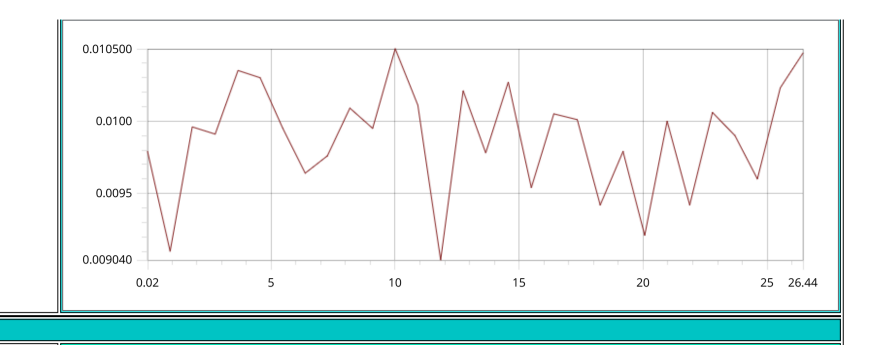
е







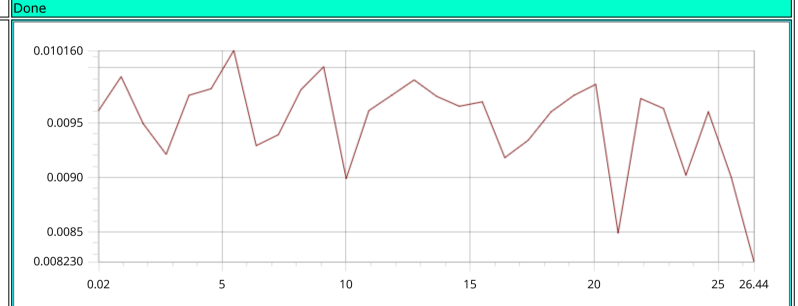




### Current L3 - LOG

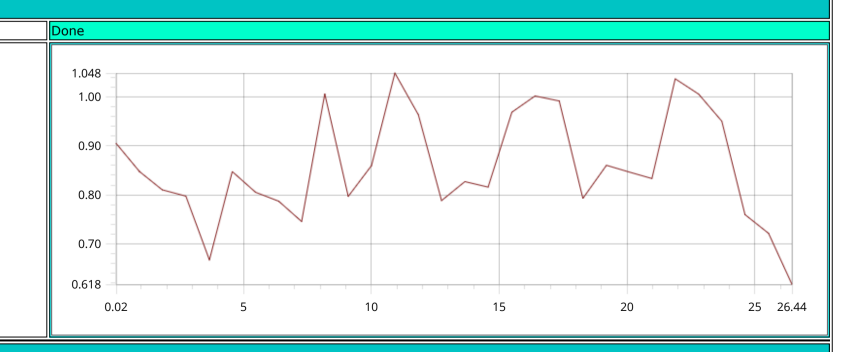
Status:

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

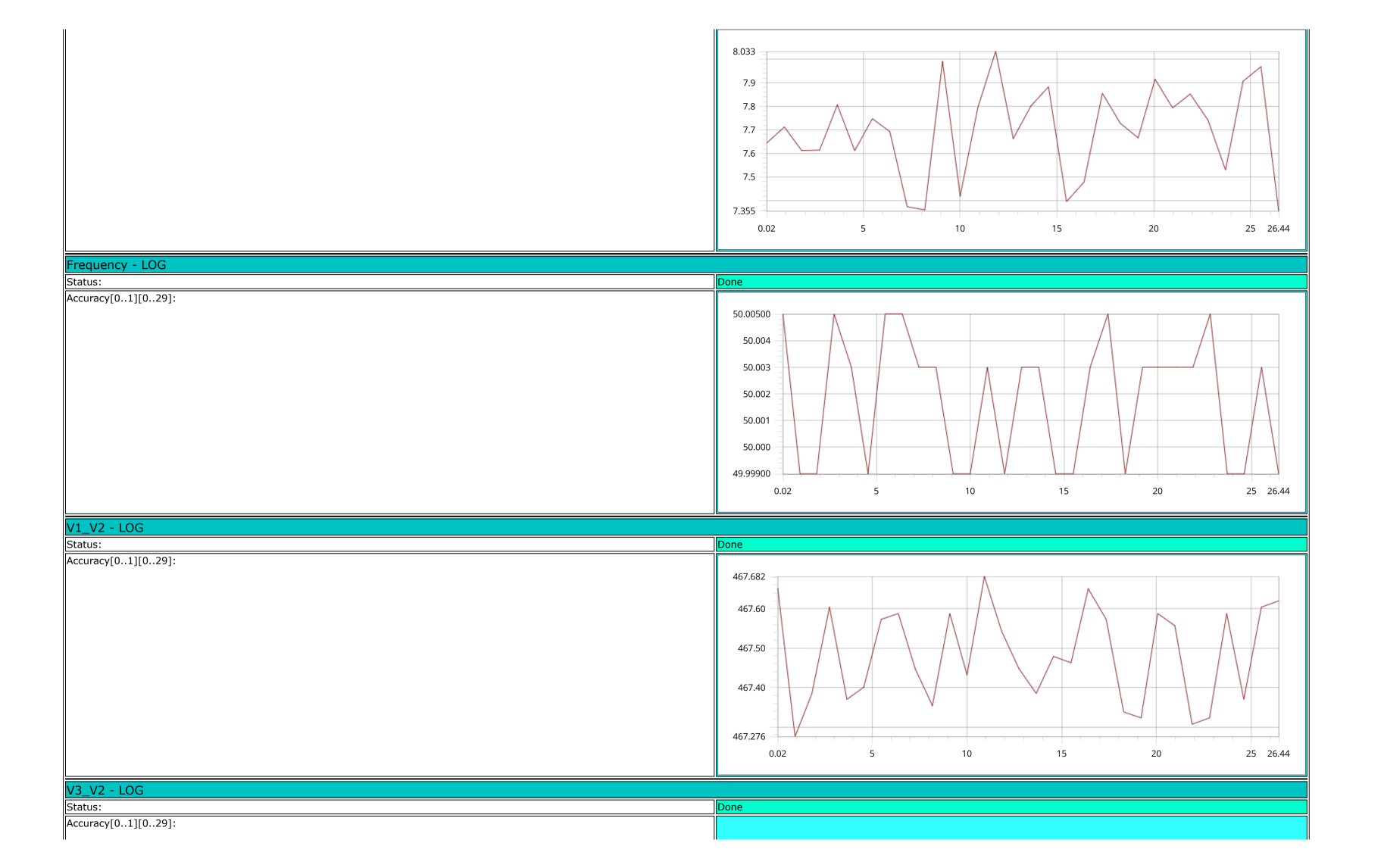


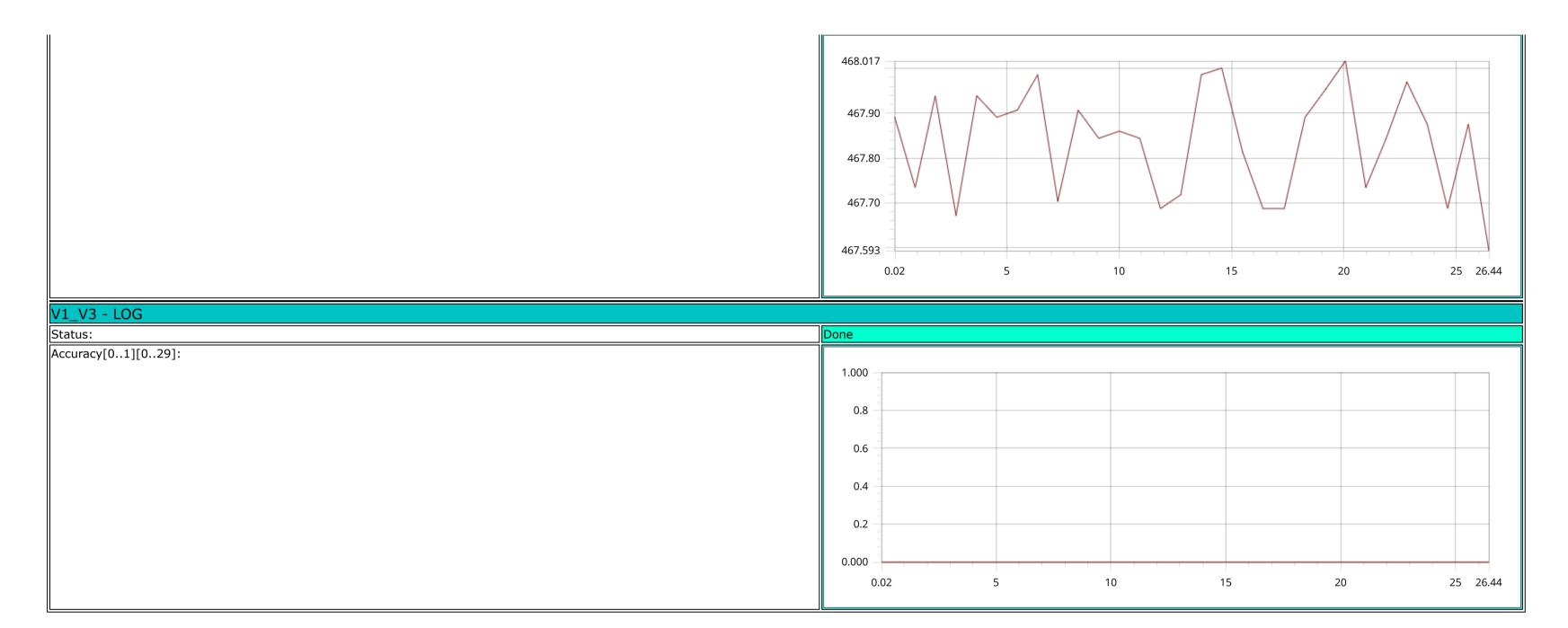
# Active power - LOG

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



# Apparent power - LOG





End Sequence: MainSequence

**End UUT Report**