## **UUT Report**

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 5 giugno 2023

Time: 08:41:37
Operator: administrator

Execution Time: 6905.1508362 seconds

Number of Results: 7275

UUT Result: Terminated
Serial Number: 4294967295
Type Designator: B1-D3BB-111A

FW Version: 0.16.1 Power Supply: Omicron

**Begin Sequence: MainSequence** 

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

DUT info	
Status:	Done
Serial Number:	4294967295
Type Designator:	B1-D3BB-111A
FW Version:	0.16.1

Power_ON_generator	
Status:	Passed
Module Time:	5.0887321

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0855294

Omicron Accuracy	
Status:	Passed
Module Time:	31.6512586

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.0971388

Omicron Accuracy	
Status:	Passed
Module Time:	31.5800672

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0866181

Omicron Accuracy	
Status:	Passed
Module Time:	31.537405

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0978539

Omicron Accuracy	
Status:	Passed
Module Time:	31.6292668

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

 $(C:\Users\tillavit1\till$ 

Power ON	
Status:	Passed
Module Time:	5.0961068

Omicron Accuracy	
Status:	Passed
Module Time:	31.5463958

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.1027439

Omicron Accuracy	
Status:	Passed
Module Time:	31.6769368

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0954412

Omicron Accuracy	
Status:	Passed
Module Time:	31.5798019

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0905802

Omicron Accuracy	
Status:	Passed
Module Time:	31.5778406

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0912846

Omicron Accuracy	
Status:	Passed
Module Time:	31.6012834

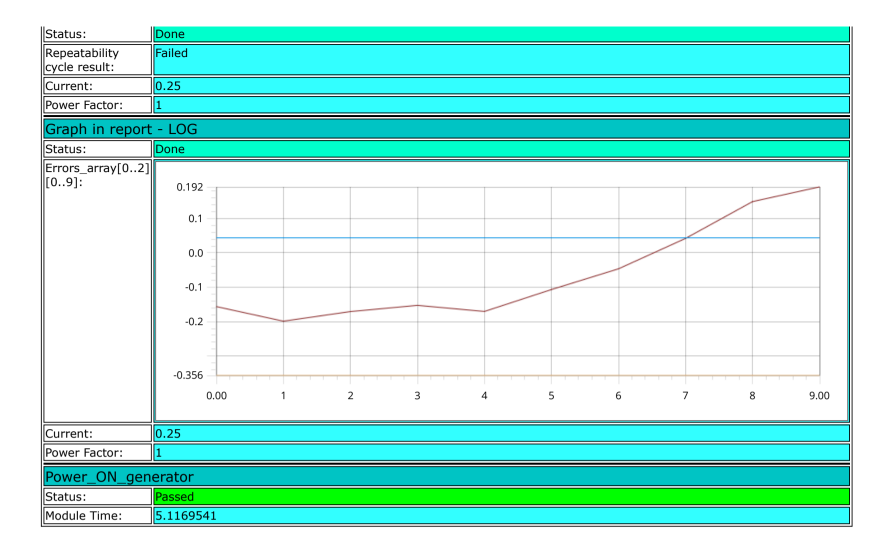
**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0950398

Omicron Accuracy	
Status:	Passed
Module Time:	31.5853692



Power ON	
Passed	
5.089308	

Omicron Accuracy	
Status:	Passed
Module Time:	31.5291843

**End Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.0927435

Omicron Accuracy	
Status:	Passed
Module Time:	31.6593414

Power ON	
Status:	Passed
Module Time:	5.0916058

Omicron Accuracy	
Status:	Passed
Module Time:	32.6037047

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1026182

Omicron Accuracy	
Status:	Passed
Module Time:	32.5708182

End Sequence: Energy\_Accuracy

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0916333

Omicron Accuracy	
Status:	Passed
Module Time:	31.6039654

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON		
Status:	Passed	
Module Time:	5.0902803	

Omicron Accuracy	
Status:	Passed
Module Time:	31.5737211

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.1001917

Omicron Accuracy	
Status:	Passed
Module Time:	31.602384

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0907586

Omicron Accuracy	
Status:	Passed
Module Time:	32.5971861

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1020715

Omicron Accuracy	
Status:	Passed
Module Time:	32.592715

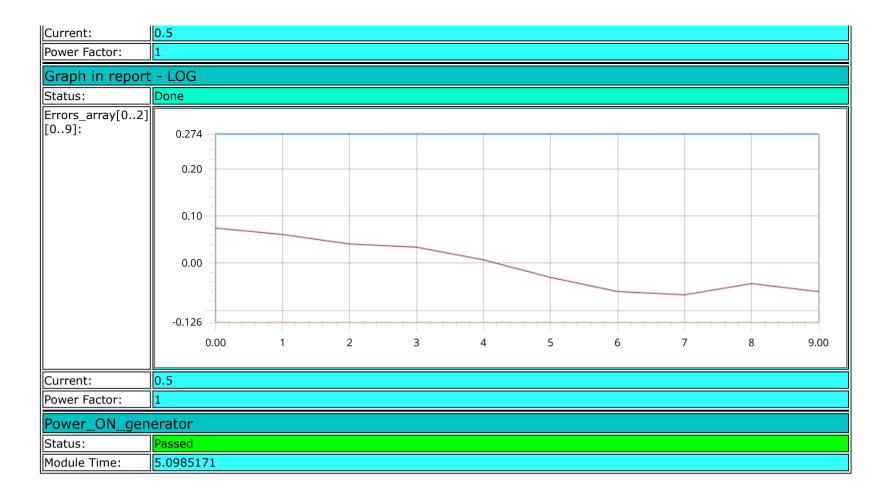
**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0907892

Omicron Accuracy	
Status:	Passed
Module Time:	31.6254319

Test Result	
Status:	Done
Repeatability cycle result:	Failed



Power ON	
Status:	Passed
Module Time:	5.0948321
Module Time:	5.0948321

Omicron Accuracy	
Status:	Passed
Module Time:	32.6134807

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0921419

Omicron Accuracy	
Status:	Passed
Module Time:	31.5600398

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Status:	Passed
Module Time:	5.0955788
Omicron Accuracy	

Status:	Passed
Module Time:	31.6221992

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0888049

Omicron Accuracy	
Status:	Passed
Module Time:	31.5240439

End Sequence: Energy\_Accuracy

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0946905

Omicron Accuracy	
Status:	Passed
Module Time:	32.5725586

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0923273

Omicron Accuracy	
Status:	Passed
Module Time:	31.6224456

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed

Module Time:	5.0877945

Omicron Accuracy	
Status:	Passed
Module Time:	31.5485862

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0946535

Omicron Accuracy	
Status:	Passed
Module Time:	31.6398397

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1081614

Omicron Accuracy	
Status:	Passed
Module Time:	31.549259

**End Sequence: Energy\_Accuracy** 

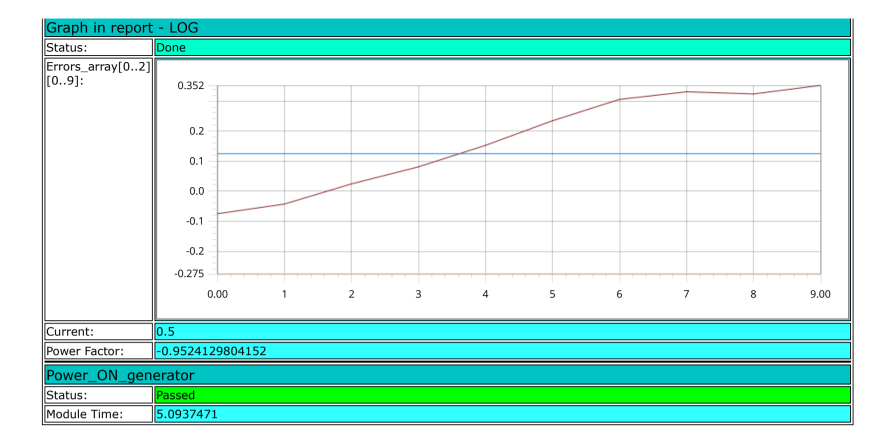
**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1089536

Omicron Accuracy	
Status:	Passed
Module Time:	31.6073516

Done Control of the C
Failed
0.5
-0.9524129804152
-а Э.



Power ON	
Status:	Passed
Module Time:	5.0924301

Omicron Accuracy	
Status:	Passed
Module Time:	30.5969895

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0912061

Omicron Accuracy	
Status:	Passed
Module Time:	30.5506703

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.1015362

Omicron Accuracy	
Status:	Passed
Module Time:	30.5540938

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1040852

Omicron Accuracy	
Status:	Passed
Module Time:	32.5840243

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0912627

Omicron Accuracy	
Status:	Passed
Module Time:	31.5587099

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0873503

Omicron Accuracy	
Status:	Passed
Module Time:	30.6145036

**End Sequence: Energy\_Accuracy** 

Power ON		
Status:	Passed	
Module Time:	5.0909934	

Omicron Accuracy	
Status:	Passed
Module Time:	30.5495611

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0947084

Omicron Accuracy	
Status:	Passed
Module Time:	32.5579991

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0932607

Omicron Accuracy	
Status:	Passed
Module Time:	31.6210785

**End Sequence: Energy\_Accuracy** 

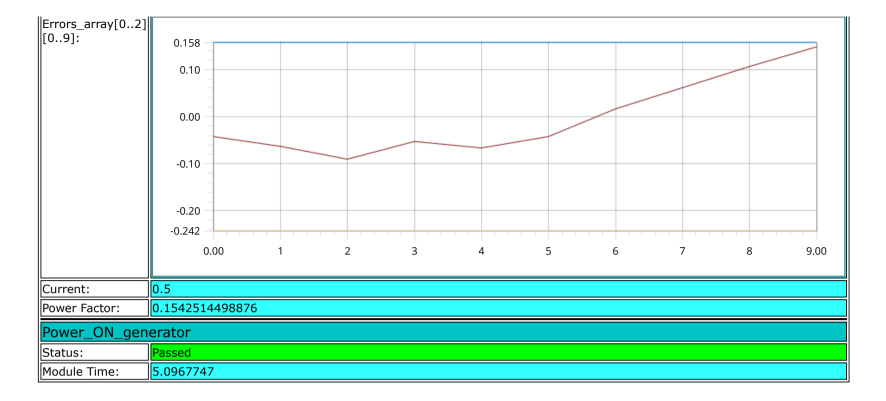
**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0922132

Omicron Accuracy	
Status:	Passed
Module Time:	30.5275678

Test Result	
Done	
Failed	
0.5	
0.1542514498876	
Graph in report - LOG	
Done	



Power ON	
Status:	Passed
Module Time:	5.1056981

Omicron Accuracy	
Status:	Passed
Module Time:	31.5414768

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0889803

Omicron Accuracy	
Status:	Passed
Module Time:	31.5479824

**End Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.1008661

Omicron Accuracy	

Status:	Passed
Module Time:	31.565583

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0906025

Omicron Accuracy	
Status:	Passed
Module Time:	31.6578753

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0939522

Omicron Accuracy	
Status:	Passed
Module Time:	31.6296551

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.092416

Omicron Accuracy	
Status:	Passed
Module Time:	31.5724306

End Sequence: Energy\_Accuracy

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.0987019

Omicron Accuracy	
Status:	Passed
Module Time:	31.6119957

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0881822

Omicron Accuracy	
Status:	Passed
Module Time:	31.5721206

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1003485

Omicron Accuracy	
Status:	Passed
Module Time:	31.676579

**End Sequence: Energy\_Accuracy** 

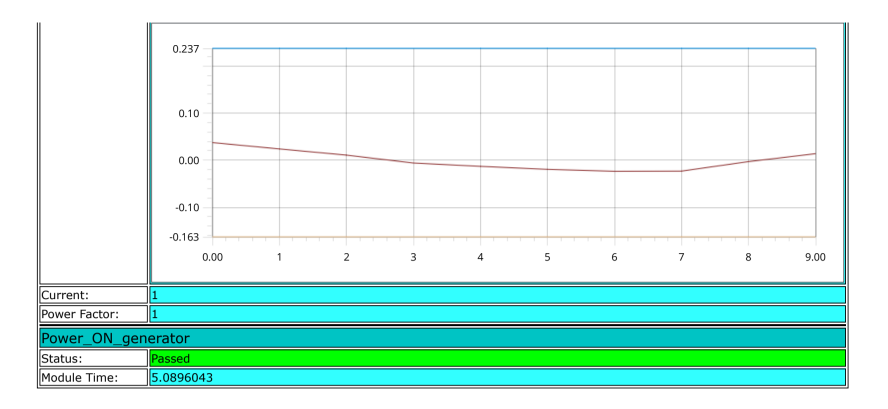
**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0907649

Omicron Accuracy	
Status:	Passed
Module Time:	31.5715394

Test Result	
Status:	Done
Repeatability cycle result:	Passed
Current:	1
Power Factor:	1
Graph in report	t - LOG
Status:	Done
Errors_array[02] [09]:	



Power ON	
Status:	Passed
Module Time:	5.0917699

Omicron Accuracy	
Status:	Passed
Module Time:	31.5761746

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.089492

Omicron Accuracy	
Status:	Passed
Module Time:	31.6211556

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.101506

## Omicron Accuracy

Status:	Passed
Module Time:	31.5400291

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1020618

Omicron Accuracy	
Status:	Passed
Module Time:	32.5729015

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0935724

Omicron Accuracy	
Status:	Passed
Module Time:	32.6822112

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1203304

Omicron Accuracy	
Status:	Passed
Module Time:	31.5703361

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.0918212

Omicron Accuracy	
Status:	Passed

Module Time: 31.6133983

## **End Sequence: Energy\_Accuracy**

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0917959

Omicron Accuracy	
Status:	Passed
Module Time:	31.6069264

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0959641

Omicron Accuracy	
Status:	Passed
Module Time:	31.5482824

**End Sequence: Energy\_Accuracy** 

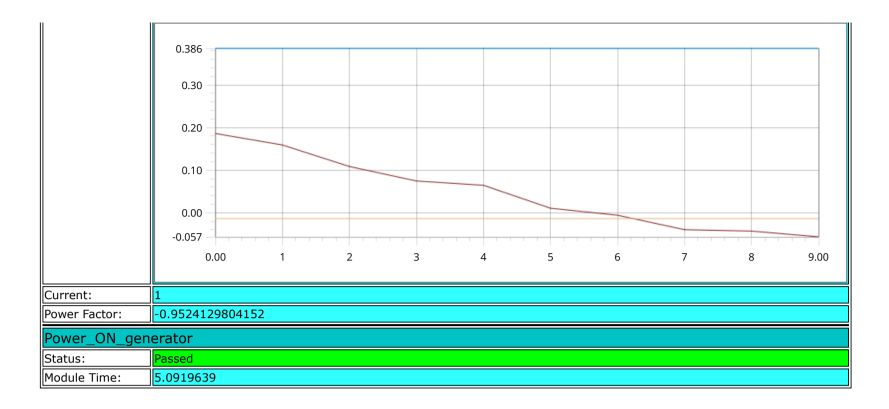
**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0914526

Omicron Accuracy	
Status:	Passed
Module Time:	31.6408635

Test Result		
Status:	Done	
Repeatability cycle result:	Failed	
Current:	1	
Power Factor:	-0.9524129804152	
Graph in report - LOG		
Status:	Done	
Errors_array[02] [09]:		



Power ON	
Status:	Passed
Module Time:	5.0944382

Omicron Accuracy	
Status:	Passed
Module Time:	32.5804518

**End Sequence: Energy\_Accuracy** 

Begin Sequence: Energy\_Accuracy (C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1040504

Omicron Accuracy	
Status:	Passed
Module Time:	31.5507081

**End Sequence: Energy\_Accuracy** 

Power ON	
Status:	Passed
Module Time:	5.10471

Omicron Accuracy	
IIOHIICTON ACCULACY	
onner on meeting	

Status:	Passed
Module Time:	31.6337506

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0988448

Omicron Accuracy	
Status:	Passed
Module Time:	32.5940257

End Sequence: Energy\_Accuracy

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.1064374

Omicron Accuracy	
Status:	Passed
Module Time:	31.5453274

**End Sequence: Energy\_Accuracy** 

**Begin Sequence: Energy\_Accuracy** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Power ON	
Status:	Passed
Module Time:	5.0913712

Omicron Accuracy	
Status:	Passed
Module Time:	31.6153299

**End Sequence: Energy\_Accuracy** 

**End Sequence: MainSequence** 

**End UUT Report**