UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: mercoledì 8 febbraio 2023

Time: 16:49:40 Operator: ITLAVIT1

Execution Time: 00:04:14.034

Number of Results: 346
UUT Result: Failed

Failure Chain:

Step	Sequence	Sequence File
Total Active	Numeric Test	D13 - Omicron or Zera - Power Fail.seq
Numeric <u>Tests</u>	MainSequence	D13 - Omicron or Zera - Power Fail.seq

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

DUT recap	
Status:	Done
TestResults/Data:	
Type Designator:	B3D4MA111A
FW Version:	0.13.0
Serial Number:	П

Numeric Tests	
Status:	Failed
Module Time:	0.315059

Begin Sequence: Numeric Test
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power
Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

Total_Active		
Status:	Failed	
Measurements:		
Measurement[0] (Total_Active_imp):		
Limits:		
Low:	8	
Comparison Type:	GT(>)	
Data:	8	
Status:	Failed	
Measurement[1] (Total_Active_exp):		

Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_	_net):
Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed
Total_Reactive	
Status:	Passed
Measurements:	
Measurement[0] (Total_Reactive	ve_imp):
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[1] (Total_Reactive	ve_exp):
Limits:	
Low:	11
High:	41
Comparison Type:	GELE(>= <=)
Data:	11
Status:	Passed
Measurement[2] (Total_Reactive	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Total_Apparent	l dsseu
Status:	Failed
Measurements:	raneu
	ant imn):
Measurement[0] (Total_Appare Limits:	anc_mp).
	C405
Low:	6405
Comparison Type:	GT(>)
Data:	7278
Status:	Passed
Measurement[1] (Total_Appare	ent_exp):
Limits:	
Low:	3494

High:	3524	
Comparison Type:	GELE(>= <=)	
Data:	3494	
Status:	Passed	
Measurement[2] (Total_Apparent_net):		
Limits:		
Low:	0	
Comparison Type:	GT(>)	
Data:	0	
Status:	Failed	
Total_Active_CO2		
Status:	Skipped	
Total_Reactive_CO2		
Status:	Skipped	
Total_Active_Currency		
Status:	Skipped	
Total_Reactive_Currency		
Status:	Skipped	

Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_apparent_imp	
Status:	Skipped
Tariff_apparent_exp	
Status:	Skipped
Tariff_acative_imp_CO2	
Status:	Skipped
Tariff_active_exp_CO2	
Status:	Skipped
Tariff_reactive_imp_CO2	
Status:	Skipped
Tariff_reactive_exp_CO2	
Status:	Skipped
Tariff_active_imp_currency	
Status:	Skipped
Tariff_active_exp_currency	
Status:	Skipped
Tariff_reactive_imp_currency	
Status:	Skipped
Tariff_reactive_exp_currency	
Status:	Skipped
Phase_tariff_Active_imp	
Status:	Skipped

Phase_tariff_Active_exp	
Status:	Skipped
Phase_tariff_Reactive_imp	Экіррец
Status:	Skipped
Phase_tariff_Reactive_exp	Зкіррец
	Ckinned
Status:	Skipped
Phase_tariff_Apparent_imp	Chinand
Status:	Skipped
Phase_tariff_Apparent_exp	CI :
Status:	Skipped
Phase_tariff_Active_imp_CO2	
Status:	Skipped
Phase_tariff_Active_exp_CO2	
Status:	Skipped
Phase_tariff_Reactive_imp_CO2	1
Status:	Skipped
Phase_tariff_Reactive_exp_CO2	
Status:	Skipped
Phase_tariff_Active_imp_Currency	
Status:	Skipped
Phase_tariff_Active_exp_Currency	
Status:	Skipped
Phase_tariff_Reactive_imp_Currency	
Status:	Skipped
Phase_tariff_Reactive_exp_Currency	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	,
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	Смррси
Status:	Skipped
Tariff_reactive_exp	Skipped
lariii_reactive_exp	
I	

Status: Skipped

Phases_Active	
Status:	Skipped
Phases_Reactive	
Status:	Skipped
Phases_Apparent	
Status:	Skipped
Phases_Active_CO2	
Status:	Skipped
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Failed
Measurements:	
Measurement[0] (Active imp):	
Limits:	
Low:	8
Comparison Type:	GT(>)
Data:	8
Status:	Failed
Measurement[1] (Active exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
	GELE(>= <=) 0
Comparison Type:	
Comparison Type: Data:	0
Comparison Type: Data: Status:	0
Comparison Type: Data: Status: Resettable_Reactive	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status:	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements:	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp):	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits:	Passed Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High:	Passed Passed 8 38
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type:	Passed Passed 8
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data:	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status:	Passed Passed 8 38 GELE(>= <=)
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp):	0 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits:	Passed Passed 8 38 GELE(>= <=) 8 Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits: Low:	Passed Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits: Low: High: High:	Passed Passed
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits: Low: High: Comparison Type: Comparison Type:	0 Passed Passed 8 38 GELE(>= <=) 8 Passed 0 30 GELE(>= <=)
Comparison Type: Data: Status: Resettable_Reactive Status: Measurements: Measurement[0] (Reactive imp): Limits: Low: High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits: Limits: High: High:	Passed Passed

Numeric Tests	
Status:	Failed
Module Time:	0.283215

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

Total_Active		
Status:	Failed	
Measurements:		
Measurement[0] (Total_Active_imp):		
Limits:		
Low:	8	
High:	38	
Comparison Type:	GELE(>= <=)	
Data:	8	
Status:	Passed	
Measurement[1] (Total_Active_exp):		
Limits:		
Low:	0	
Comparison Type:	GT(>)	
Data:	0	
Status:	Failed	
Measurement[2] (Total_Active_net):		
Limits:		
Low:	0	
Comparison Type:	LT(<)	
Data:	0	
Status:	Failed	
Total_Reactive		
Status:	Passed	
Measurements:		
Measurement[0] (Total_Reactive_imp)	:	
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE(>= <=)	
Data:	0	
Status:	Passed	
Measurement[1] (Total_Reactive_exp)	:	
Limits:		
Low:	11	
High:	41	

Comparison Type:	GELE(>= <=)
Data:	11
Status:	Passed
Measurement[2] (Total_Reactive	ve_net):
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Total_Apparent	
Status:	Failed
Measurements:	<u> </u>
Measurement[0] (Total_Appare	ent_imp):
Limits:	
Low:	7278
High:	7308
Comparison Type:	GELE(>= <=)
Data:	7295
Status:	Passed
Measurement[1] (Total_Appare	ent_exp):
Limits:	•
Low:	3494
Comparison Type:	GT(>)
Data:	4350
Status:	Passed
Measurement[2] (Total_Appare	ent_net):
Limits:	•
Low:	0
Comparison Type:	LT(<)
Data:	0
Status:	Failed
Total_Active_CO2	
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	<mark>Skipped</mark>

Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped

Tariff apparent imp	
Tariff_apparent_imp	Chinand
Status:	Skipped
Tariff_apparent_exp	CL:
Status:	Skipped
Tariff_acative_imp_CO2	
Status:	Skipped
Tariff_active_exp_CO2	1
Status:	Skipped
Tariff_reactive_imp_CO2	1
Status:	Skipped
Tariff_reactive_exp_CO2	
Status:	Skipped
Tariff_active_imp_currency	
Status:	Skipped
Tariff_active_exp_currency	
Status:	Skipped
Tariff_reactive_imp_currency	
Status:	Skipped
Tariff_reactive_exp_currency	
Status:	Skipped
Phase_tariff_Active_imp	
Status:	Skipped
Phase_tariff_Active_exp	
Status:	Skipped
Phase_tariff_Reactive_imp	
Status:	Skipped
Phase_tariff_Reactive_exp	
Status:	Skipped
Phase_tariff_Apparent_imp	
Status:	Skipped
Phase_tariff_Apparent_exp	
Status:	Skipped
Phase_tariff_Active_imp_CO2	
Status:	Skipped
Phase_tariff_Active_exp_CO2	
Status:	Skipped
Phase_tariff_Reactive_imp_CO2	
Status:	Skipped
Phase_tariff_Reactive_exp_CO2	Jone Post
Status:	Skipped
Phase_tariff_Active_imp_Currency	Строс
Status:	Skipped
Phase_tariff_Active_exp_Currency	окіррец
Status:	Skipped
Phase_tariff_Reactive_imp_Currency	экіррец
Status:	Skipped
	Skiphen
Phase_tariff_Reactive_exp_Currency Status:	Ckinned
Status:	Skipped
Tariff_active_imp	
I	

Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped

Phases_Active	
Status:	Skipped
Phases_Reactive	
Status:	Skipped
Phases_Apparent	
Status:	Skipped
Phases_Active_CO2	
Status:	Skipped
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Failed
Measurements:	
Measurement[0] (Active imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Active exp):	

Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed
Resettable_Reactive	
Status:	Passed
Measurements:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Reactive exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed

Numeric Tests	
Status:	Failed
Module Time:	0.305315

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

Total_Active	
Status:	Passed
Measurements:	•
Measurement[0] (Total_Active_ir	np):
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Total_Active_exp):	
Limits:	
Low:	0
High:	30

Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_	_net):
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Total_Reactive	
Status:	Failed
Measurements:	
Measurement[0] (Total_Reactive	ve_imp):
Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed
Measurement[1] (Total_Reactive	ve exp):
Limits:	
Low:	11
High:	41
Comparison Type:	GELE(>= <=)
Data:	11
Status:	Passed
Measurement[2] (Total_Reactive	
Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed
Total_Apparent	Tanca
Status:	Failed
Measurements:	
Measurement[0] (Total_Appare	ent imp):
Limits:	<u> </u>
Low:	7295
Comparison Type:	GT(>)
Data:	8168
Status:	Passed
Measurement[1] (Total_Appare	
	επτ_ενη,
Limits:	4350
	4380
High:	
Comparison Type:	GELE(>= <=)
Data:	4350
Status:	Passed

Measurement[2] (Total_Apparent_net):	
Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed
Total_Active_CO2	
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	Skipped

Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_apparent_imp	
Status:	Skipped
Tariff_apparent_exp	
Status:	Skipped
Tariff_acative_imp_CO2	
Status:	Skipped
Tariff_active_exp_CO2	
Status:	Skipped
Tariff_reactive_imp_CO2	
Status:	Skipped
Tariff_reactive_exp_CO2	
Status:	Skipped
Tariff_active_imp_currency	
Status:	Skipped
Tariff_active_exp_currency	
Status:	Skipped
Tariff_reactive_imp_currency	
Status:	Skipped
Tariff_reactive_exp_currency	
Status:	Skipped
Phase_tariff_Active_imp	
Status:	Skipped
Phase_tariff_Active_exp	
Status:	Skipped
Phase_tariff_Reactive_imp	
Status:	Skipped

Phase_tariff_Reactive_exp	
Status:	Skipped
Phase_tariff_Apparent_imp	<u> </u>
Status:	Skipped
Phase_tariff_Apparent_exp	<u> </u>
Status:	Skipped
Phase_tariff_Active_imp_CO2	- прром
Status:	Skipped
Phase_tariff_Active_exp_CO2	
Status:	Skipped
Phase_tariff_Reactive_imp_CO2	
Status:	Skipped
Phase_tariff_Reactive_exp_CO2	отпрос
Status:	Skipped
Phase_tariff_Active_imp_Currency	
Status:	Skipped
Phase_tariff_Active_exp_Currency	- прист
Status:	Skipped
Phase_tariff_Reactive_imp_Currency	экірреа
Status:	Skipped
Phase_tariff_Reactive_exp_Currency	экірреа
Status:	Skipped
Tariff_active_imp	Экірреа
Status:	Skipped
Tariff_active_exp	Экірреа
	Skipped
Tariff_reactive_imp	Экіррец
·	Skipped
Tariff_reactive_exp	Экіррец
Status:	Skipped
Tariff_active_imp	Экірреа
Status:	Skipped
Tariff_active_exp	Экіррец
Status:	Skipped
Tariff_reactive_imp	Зкіррец
	Skipped
	Skipped
Tariff_reactive_exp Status:	Skipped
Tariff_active_imp	Skipped
·	Skinned
Status:	Skipped
Tariff_active_exp	Ckinned
Ctatuci	Skipped
Status:	
Tariff_reactive_imp	Chianad
Tariff_reactive_imp Status:	Skipped
Tariff_reactive_imp	Skipped Skipped

Phases_Active	
Status:	Skipped

Phases_Reactive	
Status:	Skipped
Phases_Apparent	
Status:	Skipped
Phases_Active_CO2	
Status:	Skipped
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Passed
Measurements:	
Measurement[0] (Active imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Resettable_Reactive	
Status:	Failed
Measurements:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	8
Comparison Type:	GT(>)
Data:	8
Status:	Failed
Measurement[1] (Reactive exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Julius.	l asseu

Numeric Tests	
Status:	Failed
Module Time:	0.324379

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

Total_Active	
Status:	Passed
Measurements:	
Measurement[0] (Total_Active_imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Total_Active_exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_net):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Total_Reactive	
Status:	Failed
Measurements:	
Measurement[0] (Total_Reactive_imp)):
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[1] (Total_Reactive_exp)	:
Limits:	
Low:	11
Comparison Type:	GT(>)
Data:	11
Status:	Failed

Measurement[2] (Total_Reacti	ve_net):
Limits:	
Low:	0
Comparison Type:	LT(<)
Data:	0
Status:	Failed
Total_Apparent	
Status:	Failed
Measurements:	
Measurement[0] (Total_Appare	ent_imp):
Limits:	
Low:	8168
High:	8198
Comparison Type:	GELE(>= <=)
Data:	8187
Status:	Passed
Measurement[1] (Total_Appare	ent_exp):
Limits:	
Low:	4350
Comparison Type:	GT(>)
Data:	5205
Status:	Passed
Measurement[2] (Total_Apparent_net):	
Limits:	
Low:	0
Comparison Type:	LT(<)
Data:	0
Status:	Failed
Total_Active_CO2	
Status:	Skipped
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	Skipped

Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_apparent_imp	
Status:	Skipped
Tariff_apparent_exp	
Status:	Skipped

Taviff a cabina iran CO3	
Tariff_acative_imp_CO2	
Status:	Skipped
Tariff_active_exp_CO2	
Status:	Skipped
Tariff_reactive_imp_CO2	
Status:	Skipped
Tariff_reactive_exp_CO2	
Status:	Skipped
Tariff_active_imp_currency	
Status:	Skipped
Tariff_active_exp_currency	
Status:	Skipped
Tariff_reactive_imp_currency	
Status:	Skipped
Tariff_reactive_exp_currency	
Status:	Skipped
Phase_tariff_Active_imp	
Status:	Skipped
Phase_tariff_Active_exp	
Status:	Skipped
Phase_tariff_Reactive_imp	- Fhee
Status:	Skipped
Phase_tariff_Reactive_exp	- Chippon
Status:	Skipped
Phase_tariff_Apparent_imp	омрреи
Status:	Skipped
Phase_tariff_Apparent_exp	Skipped
Status:	Ckinned
	Skipped
Phase_tariff_Active_imp_CO2	Claire
Status:	Skipped
Phase_tariff_Active_exp_CO2	CI :
Status:	Skipped
Phase_tariff_Reactive_imp_CO2	
Status:	Skipped
Phase_tariff_Reactive_exp_CO2	
Status:	Skipped
Phase_tariff_Active_imp_Currency	
Status:	Skipped
Phase_tariff_Active_exp_Currency	
Status:	Skipped
Phase_tariff_Reactive_imp_Currency	
Status:	Skipped
Phase_tariff_Reactive_exp_Currency	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
•	,

Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped
Tariff_active_imp	
Status:	Skipped
Tariff_active_exp	
Status:	Skipped
Tariff_reactive_imp	
Status:	Skipped
Tariff_reactive_exp	
Status:	Skipped

Phases_Active	
Status:	Skipped
Phases_Reactive	
Status:	Skipped
Phases_Apparent	
Status:	Skipped
Phases_Active_CO2	
Status:	Skipped
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Passed
Measurements:	
Measurement[0] (Active imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
• • • • • • • • • • • • • • • • • • • •	

Data:	0
Status:	Passed
Resettable_Reactive	
Status:	Failed
Measurements:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Reactive exp):	
Limits:	
Low:	0
Comparison Type:	GT(>)
Data:	0
Status:	Failed

End Sequence: MainSequence

End UUT Report