UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: martedì 23 maggio 2023

Time: 09:22:58

Operator: administrator

Execution Time: 514.8772903 seconds

Number of Results: 363
UUT Result: Faile

UUT Result: Failed
Serial Number: 4294967295

Type Designator: B3-D4MB-111A

FW Version: 0.16.1 Power Supply: Zera

Failure Chain:

Step	Sequence	Sequence File
<u>Total Active</u>	Numeric Test	Energy Registers Power Fail.seq
Numeric Tests	MainSequence	Energy Registers Power Fail.seq

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

DUT info	
Status:	Done
Serial Number:	4294967295
Type Designator:	B3-D4MB-111A
FW Version:	0.16.1

Power_ON_generator	
Status:	Passed
Module Time:	17.2294862

Begin Sequence: Power_ON_generator

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

Zera ON	
Status:	Passed
Module Time:	12.1152301

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	19.7454287

Begin Sequence: Power_ON_generator

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

Zera ON	
Status:	Passed
Module Time:	14.6327489

End Sequence: Power_ON_generator

Additional Results		
Status:	Done	
Total Active Import before Power Fail:	86	
Total Active Export before Power Fail:	0	
Total Active Net before Power Fail:	85	
Total Reactive Import before Power Fail:	58	
Total Reactive Export before Power Fail:	33	
Total Reactive Net before Power Fail:	25	
Total Apparent Import before Power Fail:	1164	
Total Resettable Active Import before Power Fail:	86	
Total Resettable Active Export before Power Fail:	0	
Total Resettable Reactive Import before Power Fail:	58	
Total Resettable Reactive Export before Power Fail:	33	
Power OFF		
Status:	Passed	
Module Time:	9.3400346	

Begin Sequence: Power_OFF_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera OFF	
Status:	Passed
Module Time:	9.2990182

End Sequence: Power_OFF_generator

Power_ON_generator		
Status:	Passed	
Module Time:	19.3433397	

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.2328516

End Sequence: Power_ON_generator

Numeric Tests	
Status:	Passed
Module Time:	0.2219984

Begin Sequence: Numeric Test
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active	
Status:	Passed
Measurement:	

Measurement[0] (Total_Active_imp):		
Limits:		
Low:	75	
Comparison Type:	GT (>)	
Data:	86	
Status:	Passed	
Measurement[1] (Total_Active_exp):	· · · · · · · · · · · · · · · · · · ·	
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[2] (Total_Active_net):	·	
Comparison Type:	No Comparison	
Data:	86	
Status:	Passed	
Total_Reactive		
Status:	Passed	
Measurement:		
Measurement[0] (Total_Reactive_imp):		
Limits:		
Low:	58	
High:	88	
Comparison Type:	GELE (>= <=)	
Data:	58	
Status:	Passed	
Measurement[1] (Total_Reactive_exp):		
Limits:		
Low:	33	
High:	63	
Comparison Type:	GELE (>= <=)	
Data:	33	
Status:	Passed	
Measurement[2] (Total_Reactive_net):		
Comparison Type:	No Comparison	
Data:	25	
Status:	Passed	
Total_Apparent		
Status:	Passed	
Measurement:	1165	
Limits:	1100	
Low:	1145	
Comparison Type:	GT (>)	
	01 (7)	
Total_Active_CO2		
Status:	Skipped	
Total_Reactive_CO2		
Status:	Skipped	
Total_Active_Currency	ar	
Status:	Skipped	
Total_Reactive_Currency		
Status:	Skipped	
Phases_Active		
Status:	Passed	
	III CLASCU	
Measurement:	,	

Measurement[0] (L1 imp):		
Limits:		
Low:	20	
Comparison Type:	GT (>)	
Data:	24	
Status:	Passed	
Measurement[1] (L2 imp):	rasseu	
Limits:		
Low:	19	
Comparison Type: Data:	GT (>) 23	
Status:	Passed	
	<u> Passeu</u>	
Measurement[2] (L3 imp):		
Limits:	1/10	
Low:	19	
Comparison Type:	GT (>)	
Data:	23	
Status:	Passed	
Measurement[3] (L1 exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[4] (L2 exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Measurement[5] (L3 exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Phases_Reactive		
Status:	Passed	
Measurement:	<u> </u>	
Measurement[0] (L1 imp):		
Limits:		
Low:	16	
High:	46	
Comparison Type:	GELE (>= <=)	
Data:	16	
Status:	Passed	
Measurement[1] (L2 imp):	The state of the s	
Limits:		
Low:	16	
High:	46	
Comparison Type:	GELE (>= <=)	
	16	
Data:		
Status:	Passed	

Measurement[2] (L3 imp):		
Limits:		
Low:	17	
High:	47	
Comparison Type:	GELE (>= <=)	
Data:	17	
Status:	Passed	
Measurement[3] (L1 exp):	,	
Limits:		
Low:	9	
High:	39	
Comparison Type:	GELE (>= <=)	
Data:	9	
Status:	Passed	
Measurement[4] (L2 exp):	,	
Limits:		
Low:	8	
High:	38	
Comparison Type:	GELE (>= <=)	
Data:	8	
Status:	Passed	
Measurement[5] (L3 exp):		
Limits:		
Low:	11	
High:	41	
Comparison Type:	GELE (>= <=)	
Data:	11	
Status: Passed		
Phases_Apparent	December 1	
Phases_Apparent Status:	Passed	
Phases_Apparent Status: Measurement:	Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1):	Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits:		
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low:	576	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type:	576 GT (>)	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data:	576 GT (>) 588	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status:	576 GT (>)	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2):	576 GT (>) 588	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits:	576 GT (>) 588 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low:	576 GT (>) 588 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type:	576 GT (>) 588 Passed 293 GT (>)	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data:	576 GT (>) 588 Passed 293 GT (>) 297	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Status: Status: Status: Status: Low: Comparison Type: Data: Status:	576 GT (>) 588 Passed 293 GT (>)	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3):	576 GT (>) 588 Passed 293 GT (>) 297	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits:	576 GT (>) 588 Passed 293 GT (>) 297 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Limits: Low: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Low: Comparison Type: Data: Status: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) GT (>) CT	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Data:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) 279 279 279 2	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Low: Comparison Type: Data: Status: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) GT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>) CT (>)	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Data:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) 279	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) 279	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2 Status:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) 279 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2 Status: Phases_Reactive_CO2	576 GT (>) 588 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2 Status: Phases_Reactive_CO2 Status:	576 GT (>) 588 Passed 293 GT (>) 297 Passed 275 GT (>) 279 Passed	
Phases_Apparent Status: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2 Status: Phases_Reactive_CO2	S76 GT (>) S88 Passed	
Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low: Comparison Type: Data: Status: Phases_Active_CO2 Status: Phases_Reactive_CO2	576 GT (>) 588 Passed	

Phases_Reactive_Currency		
Status:	Skipped	
Resettable_Active		
Status:	Passed	
Measurement:		
Measurement[0] (Active imp):		
Limits:		
Low:	75	
Comparison Type:	GT (>)	
Data:	86	
Status:	Passed	
Measurement[1] (Active exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE (>= <=)	
Data:	0	
Status:	Passed	
Resettable_Reactive		
Status:	Passed	
Measurement:		
Measurement[0] (Reactive imp):		
Limits:		
Low:	58	
High:	88	
Comparison Type:	GELE (>= <=)	
Data:	58	
Status:	Passed	
Measurement[1] (Reactive exp):		
Limits:		
Low:	33	
High:	63	
Comparison Type:	GELE (>= <=)	
Data:	33	
Status:	Passed	

Power_ON_generator	
Status:	Passed
Module Time:	17.0242899

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	11.9134097

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	17.6269915

Zera ON	
Status:	Passed
Module Time:	12.5171545

End Sequence: Power_ON_generator

Additional Results		
Status:	Done	
Total Active Import before Power Fail:	86	
Total Active Export before Power Fail:	0	
Total Active Net before Power Fail:	86	
Total Reactive Import before Power Fail:	58	
Total Reactive Export before Power Fail:	33	
Total Reactive Net before Power Fail:	25	
Total Apparent Import before Power Fail:	1165	
Total Resettable Active Import before Power Fail:	86	
Total Resettable Active Export before Power Fail:	0	
Total Resettable Reactive Import before Power Fail:	58	
Total Resettable Reactive Export before Power Fail:	33	
Power OFF		
Status:	Passed	
Module Time:	9.2543505	

Begin Sequence: Power_OFF_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera OFF	
Status:	Passed
Module Time:	9.1819101

End Sequence: Power_OFF_generator

Power_ON_generator	
Status:	Passed
Module Time:	21.0717068

 $\label{thm:common_generator} Begin Sequence: Power_ON_generator \\ (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)$

Zera ON	
Status:	Passed
Module Time:	15.9593387

End Sequence: Power_ON_generator

Numeric Tests	
Status:	Failed
Module Time:	0.1780404

Total_Active		
	Failed	
Measurement:		
Measurement[0] (Total_Active_imp):		
Limits:		
	86	
	116	
	GELE (>= <=)	
	86	
	Passed	
Measurement[1] (Total_Active_exp):	, 40004	
Limits:		
	0	
	GT (>)	
	0	
Status:	Failed	
Measurement[2] (Total_Active_net):		
	No Comparison	
	86	
Status:	Passed	
	, assect	
Total_Reactive		
	Passed	
Measurement:		
Measurement[0] (Total_Reactive_imp):		
Limits:		
	58	
	88	
	GELE (>= <=)	
	58	
	Passed	
Measurement[1] (Total_Reactive_exp):		
Limits:		
	33	
	63	
	GELE (>= <=)	
	33	
	Passed	
Measurement[2] (Total_Reactive_net):		
	No Comparison	
Data:	25	
Status:	Passed	
Total_Apparent		
Status:	Failed	
Measurement:	1165	
Limits:		
Low:	1165	
	GT (>)	
Total_Active_CO2		
	Skipped	
	окіррец	
Total_Reactive_CO2		
Status:	Skipped	

Tabal Astina Commana	
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	Skipped
Phases_Active	
Status:	Failed
Measurement:	uncu
Measurement[0] (L1 imp):	
Limits:	
Low:	24
High:	54
Comparison Type:	GELE (>= <=)
Data:	24
Status:	Passed
Measurement[1] (L2 imp):	
Limits:	les .
Low:	23
High:	53
Comparison Type:	GELE (>= <=)
Data:	23
Status:	Passed
Measurement[2] (L3 imp):	
Limits:	
Low:	23
High:	53
Comparison Type:	GELE (>= <=)
Data:	23
Status:	Passed
Measurement[3] (L1 exp):	·
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Measurement[4] (L2 exp):	
Limits:	
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
	I alled
Measurement[5] (L3 exp):	
Limits:	No.
Low:	0
Comparison Type:	GT (>)
Data:	0
Status:	Failed
Phases_Reactive	
Status:	Passed
Measurement:	
Measurement[0] (L1 imp):	
Limits:	
Low:	16
High:	46
Comparison Type:	GELE (>= <=)
Data:	16
Status:	Passed
Jidius.	rasseu

Measurement[1] (L2 imp):		
Limits:		
Low:	16	
High:	46	
Comparison Type:	GELE (>= <=)	
Data:	16	
Status:	Passed	
Measurement[2] (L3 imp):		
Limits:		
Low:	17	
High:	47	
Comparison Type:	GELE (>= <=)	
	17	
Data:		
Status:	Passed	
Measurement[3] (L1 exp):		
Limits:		
Low:	9	
High:	39	
Comparison Type:	GELE (>= <=)	
Data:	9	
Status:	Passed	
Measurement[4] (L2 exp):		
Limits:		
Low:	8	
High:	38	
Comparison Type:	GELE (>= <=)	
Data:	8	
Status:	Passed	
Measurement[5] (L3 exp):		
Limits:		
Low:	11	
High:	41	
Comparison Type:	GELE (>= <=)	
Data:	11	
Status:	Passed	
	i usseu	
hases_Apparent		
tatus:	Failed	
easurement:		
Measurement[0] (L1):		
Limits:		
Low:	588	
Comparison Type:	GT (>)	
Data:	588	
Status:	Failed	
Measurement[1] (L2):		
Limits:		
	297	
Low:	GT (>)	
	G1 (2)	
Comparison Type:		
Comparison Type: Data:	297	
Comparison Type: Data: Status:		
Comparison Type: Data: Status: Measurement[2] (L3):	297	
Comparison Type: Data: Status: Measurement[2] (L3): Limits:	Failed	
Comparison Type: Data: Status: Measurement[2] (L3): Limits: Low:	297 Failed 279	
Comparison Type: Data: Status: Measurement[2] (L3): Limits:	Failed	

Phases_Active_CO2		
Status:	Skipped	
Phases_Reactive_CO2		
Status:	Skipped	
Phases_Active_Currency		
Status:	Skipped	
	Стиров	
Phases_Reactive_Currency Status:	Skipped	
	Зкіррец	
Resettable_Active		
Status:	Failed	
Measurement:		
Measurement[0] (Active imp):		
Limits:		
Low:	86	
High:	116	
Comparison Type:	GELE (>= <=)	
Data:	86	
Status:	Passed	
Measurement[1] (Active exp):		
Limits:		
Low:	0	
Comparison Type:	GT (>)	
Data:	0	
Status:	Failed	
Resettable_Reactive		
Status:	Passed	
Measurement:		
Measurement[0] (Reactive imp):		
Limits:		
Low:	58	
High:	88	
Comparison Type:	GELE (>= <=)	
Data:	58	
Status:	Passed	
Measurement[1] (Reactive exp):		
Limits:		
Low:	33	
High:	63	
Comparison Type:	GELE (>= <=)	
Data:	33	
Status:	Passed	

Power_ON_generator	
Status:	Passed
Module Time:	17.3237976

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.2133596

Power_ON_generator	
Status:	Passed
Module Time:	17.7288623

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.6162503

End Sequence: Power_ON_generator

Additional Results	
Status:	Done
Total Active Import before Power Fail:	86
Total Active Export before Power Fail:	0
Total Active Net before Power Fail:	86
Total Reactive Import before Power Fail:	58
Total Reactive Export before Power Fail:	44
Total Reactive Net before Power Fail:	14
Total Apparent Import before Power Fail:	1176
Total Resettable Active Import before Power Fail:	86
Total Resettable Active Export before Power Fail:	0
Total Resettable Reactive Import before Power Fail:	58
Total Resettable Reactive Export before Power Fail:	44
Power OFF	
Status:	Passed
Module Time:	10.7532448

Begin Sequence: Power_OFF_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera OFF	
Status:	Passed
Module Time:	10.6836876

End Sequence: Power_OFF_generator

Power_ON_generator	
Status:	Passed
Module Time:	19.3521227

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.2290008

End Sequence: Power_ON_generator

Numeric Tests	
Status:	Failed
Module Time:	0.1994478

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active	
Status:	Passed
Measurement:	
Measurement[0] (Total_Active_imp):	
Limits:	
Low:	86
High:	116
Comparison Type:	GELE (>= <=)
Data:	86
Status:	Passed
Measurement[1] (Total_Active_exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_net):	
Comparison Type:	No Comparison
Data:	86
Status:	Passed
Total_Reactive	
Status:	Failed
Measurement:	
Measurement[0] (Total_Reactive_imp):	
Limits:	
Low:	58
Comparison Type:	GT (>)
Data:	58
Status:	Failed
Measurement[1] (Total_Reactive_exp):	,
Limits:	
Low:	33
High:	63
Comparison Type:	GELE (>= <=)
Data:	44
Status:	Passed
Measurement[2] (Total_Reactive_net):	.,
Comparison Type:	No Comparison
Data:	13
Status:	Passed
	- I
Total_Apparent	Daniel
Status:	Passed 1176
Measurement:	

Limits:			
Low:	1165		
Comparison Type:	GT (>)		
Total_Active_CO2			
Status:	Skipped		
	, <mark>ожерес</mark>		
Total_Reactive_CO2	Total Control of the		
Status:	Skipped		
Total_Active_Currency			
Status:	Skipped		
Total_Reactive_Currency			
Status:	Skipped		
Phases_Active			
Status:	Passed		
Measurement:	i doscu		
Measurement[0] (L1 imp):			
Limits:			
Low:	24		
High:	54		
Comparison Type:	GELE (>= <=)		
Data:	24		
Status:	Passed		
Measurement[1] (L2 imp):			
Limits:			
Low:	23		
High:	53		
Comparison Type:	GELE (>= <=)		
Data:	23		
Status:	Passed		
Measurement[2] (L3 imp):	<u> </u>		
Limits:			
·			
Low:	23		
	23 53		
Low:			
Low: High:	53		
Low: High: Comparison Type:	53 GELE (>= <=)		
Low: High: Comparison Type: Data:	53 GELE (>= <=) 23		
Low: High: Comparison Type: Data: Status:	53 GELE (>= <=) 23		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp):	53 GELE (>= <=) 23 Passed 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits:	53 GELE (>= <=) 23 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low:	53 GELE (>= <=) 23 Passed 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=)		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp):	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed 0 30		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type:	53 GELE (>= <=) 23 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Status: Status:	53 GELE (>= <=) 23 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Status: Measurement[4] (L2 exp): Limits: Status: Measurement[5] (L3 exp):	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Limits: Limits: Limits: Limits: Limits: Limits: Limits: Limits: Measurement[5] (L3 exp): Limits:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low:	53 GELE (>= <=) 23 Passed 0 30 GELE (>= <=) 0 Passed 0 30 GELE (>= <=) 0 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Limits: Low: High:	53 GELE (>= <=) 23 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type:	53 GELE (>= <=) 23 Passed		
Low: High: Comparison Type: Data: Status: Measurement[3] (L1 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Limits: Low: High:	53 GELE (>= <=) 23 Passed		

Status:	Passed
Phases_Reactive	
Status:	Failed
Measurement:	'
Measurement[0] (L1 imp):	
Limits:	
Low:	16
Comparison Type:	GT (>)
Data:	16
Status:	Failed
Measurement[1] (L2 imp):	
Limits:	
Low:	16
Comparison Type:	GT (>)
Data:	16
Status:	Failed
Measurement[2] (L3 imp):	
Limits:	
Low:	17
Comparison Type:	GT (>)
Data:	17
Status:	Failed
Measurement[3] (L1 exp):	'
Limits:	
Low:	9
High:	39
Comparison Type:	GELE (>= <=)
Data:	13
Status:	
ıı Jialus.	IIPassed
	Passed
Measurement[4] (L2 exp):	Passed
Measurement[4] (L2 exp): Limits:	,
Measurement[4] (L2 exp): Limits: Low:	8
Measurement[4] (L2 exp): Limits: Low: High:	38
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type:	8 38 GELE (>= <=)
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data:	8 38 GELE (>= <=) 12
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status:	8 38 GELE (>= <=)
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp):	8 38 GELE (>= <=) 12
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits:	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low:	8 38 GELE (>= <=) 12 Passed 11
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High:	8 38 GELE (>= <=) 12 Passed 11 41
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type:	8 38
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Status:	8 38
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement:	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1):	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits:	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Limits: Low:	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15 Passed Passed Passed Passed Passed Passed Fassed Fasse
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15 Passed Passed Passed Passed Fassed Passed 588 GT (>) 592 592
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Status:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15 Passed Passed Passed Passed Passed Passed Fassed Fasse
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement: Measurement: Measurement[1] (L2):	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15 Passed Passed Passed Passed Fassed Passed 588 GT (>) 592 592
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits:	8 38 GELE (>= <=) 12 Passed
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits: Low: Measurement[1] (L2): Limits: Low:	8 38 GELE (>= <=) 12 Passed 11 41 GELE (>= <=) 15 Passed Passed Passed Passed Passed Passed 297
Measurement[4] (L2 exp): Limits: Low: High: Comparison Type: Data: Status: Measurement[5] (L3 exp): Limits: Low: High: Comparison Type: Data: Status: Phases_Apparent Status: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement: Measurement: Measurement[0] (L1): Limits: Low: Comparison Type: Data: Status: Measurement[1] (L2): Limits:	8 38 GELE (>= <=) 12 Passed

Data:	300
Status:	Passed
Measurement[2] (L3):	
Limits:	
Low:	279
Comparison Type:	GT (>)
Data:	283
Status:	Passed
Phases_Active_CO2	
Status:	Skipped
	- Sкіррец
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	D d
Status:	Passed
Measurement:	
Measurement[0] (Active imp):	
Limits:	
Low:	86
High:	116
Comparison Type:	GELE (>= <=)
Data:	86
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Resettable_Reactive	
Status:	Failed
Measurement:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	58
Comparison Type:	GT (>)
Data:	58
Status:	Failed
Measurement[1] (Reactive exp):	
Limits:	
Low:	33
High:	63
Comparison Type:	GELE (>= <=)
Data:	44
Status:	Passed

Power_ON_generator	
Status:	Passed

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	12.8185873

End Sequence: Power_ON_generator

Power_ON_generator	
Status:	Passed
Module Time:	18.1308998

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	13.0201718

End Sequence: Power_ON_generator

Done	
86	
0	
86	
58	
44	
13	
1176	
86	
0	
58	
44	
Power OFF	
Passed	
8.4475821	

Begin Sequence: Power_OFF_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera OFF	
Status:	Passed
Module Time:	8.3789812

End Sequence: Power_OFF_generator

Power_ON_generator	
Status:	Passed

Begin Sequence: Power_ON_generator (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Utilities\CommonUtilitySequencesEqRed.seq)

Zera ON	
Status:	Passed
Module Time:	14.1399161

End Sequence: Power_ON_generator

Numeric Tests	
Status:	Failed
Module Time:	0.2060008

Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\Energy Registers Power Fail.seq)

Total_Active	
Status:	Passed
Measurement:	
Measurement[0] (Total_Active_imp):	
Limits:	
Low:	86
High:	116
Comparison Type:	GELE (>= <=)
Data:	86
Status:	Passed
Measurement[1] (Total_Active_exp):	<u> </u>
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_net):	'
Comparison Type:	No Comparison
Data:	86
Status:	Passed
Total_Reactive	
Status:	Failed
Measurement:	
Measurement[0] (Total_Reactive_imp):	
Limits:	
Low:	58
High:	88
Comparison Type:	GELE (>= <=)
Data:	58
Status:	Passed
Measurement[1] (Total_Reactive_exp):	·
Limits:	
Low:	44
Comparison Type:	GT (>)
Data:	44

Chatters	lle. u
Status:	Failed
Measurement[2] (Total_Reactive_net):	
Comparison Type:	No Comparison
Data:	13
Status:	Passed
Total_Apparent	
Status:	Failed
Measurement:	1176
Limits:	
Low:	1176
Comparison Type:	GT (>)
Total_Active_CO2	
Status:	Skipped
	OKIPPEG
Total_Reactive_CO2	
Status:	Skipped
Total_Active_Currency	
Status:	Skipped
Total_Reactive_Currency	
Status:	Skipped
	II-mekan
Phases_Active	
Status:	Passed
Measurement:	
Measurement[0] (L1 imp):	
Limits:	
Low:	24
High:	54
Comparison Type:	GELE (>= <=)
Data:	24
Status:	Passed
Measurement[1] (L2 imp):	
Limits:	
Low:	23
High:	53
Comparison Type:	GELE (>= <=)
Data:	23
Status:	Passed
Measurement[2] (L3 imp):	
Limits:	
Low:	23
High:	53
Comparison Type:	GELE (>= <=)
Data:	23
Status:	Passed
Measurement[3] (L1 exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Measurement[4] (L2 exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)

Data:	0
Status:	Passed
Measurement[5] (L3 exp):	<u> </u>
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Phases_Reactive	
	Failed
Status: Measurement:	ralleu
Measurement[0] (L1 imp):	
Limits:	
	16
Low:	16 46
High:	
Comparison Type:	GELE (>= <=)
Data:	16
Status:	Passed
Measurement[1] (L2 imp):	
Limits:	16
Low:	16 46
High:	
Comparison Type:	GELE (>= <=)
Data:	16
Status:	Passed
Measurement[2] (L3 imp):	
Limits:	1/4-
Low:	17
High:	47
Comparison Type:	GELE (>= <=)
Data:	17
Status:	Passed
Measurement[3] (L1 exp):	
Limits:	
Low:	13
Comparison Type:	GT (>)
Data:	13
Status:	Failed
Measurement[4] (L2 exp):	
Limits:	
Low:	12
Comparison Type:	GT (>)
Data:	12
Status:	Failed
Measurement[5] (L3 exp):	
	Ji diled
Limits:	
Limits: Low:	15
Limits: Low: Comparison Type:	15 GT (>)
Limits: Low: Comparison Type: Data:	15 GT (>) 15
Limits: Low: Comparison Type: Data: Status:	15 GT (>)
Limits: Low: Comparison Type: Data:	15 GT (>) 15
Limits: Low: Comparison Type: Data: Status:	15 GT (>) 15
Limits: Low: Comparison Type: Data: Status: Phases_Apparent	15 GT (>) 15 Failed
Limits: Low: Comparison Type: Data: Status: Phases_Apparent Status:	15 GT (>) 15 Failed
Limits: Low: Comparison Type: Data: Status: Phases_Apparent Status: Measurement:	15 GT (>) 15 Failed

ll tour	592
Low:	
Comparison Type:	GT (>) 592
Data:	
Status:	Failed
Measurement[1] (L2):	
Limits: Low:	300
Comparison Type: Data:	GT (>) 300
Status:	Failed
Measurement[2] (L3):	i alleu
Limits:	
Low:	283
Comparison Type:	GT (>)
Data:	283
Status:	Failed
	I dileu
Phases_Active_CO2	
Status:	Skipped
Phases_Reactive_CO2	
Status:	Skipped
Phases_Active_Currency	
Status:	Skipped
	Tembbea
Phases_Reactive_Currency	
Status:	Skipped
Resettable_Active	
Status:	Passed
Measurement:	
Measurement[0] (Active imp):	
Limits:	
Low:	86
High:	116
Comparison Type:	GELE (>= <=)
Data:	86
Status:	Passed
Measurement[1] (Active exp):	
Limits:	
Low:	0
High:	30
Comparison Type:	GELE (>= <=)
Data:	0
Status:	Passed
Resettable_Reactive	
Status:	Failed
Measurement:	
Measurement[0] (Reactive imp):	
Limits:	
Low:	58
Low: High:	58 88
High:	88
High: Comparison Type:	88 GELE (>= <=)
High: Comparison Type: Data:	88 GELE (>= <=) 58
High: Comparison Type: Data: Status:	88 GELE (>= <=) 58
High: Comparison Type: Data: Status: Measurement[1] (Reactive exp):	88 GELE (>= <=) 58
High: Comparison Type: Data: Status: Measurement[1] (Reactive exp): Limits:	88 GELE (>= <=) 58 Passed

Data	:	44
Statı	us:	Failed

End Sequence: MainSequence

End UUT Report