UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: giovedì 9 febbraio 2023

Time: 09:38:18
Operator: ITLAVIT1
Execution Time: 00:04:19.006

Number of Results: 350
UUT Result: Failed

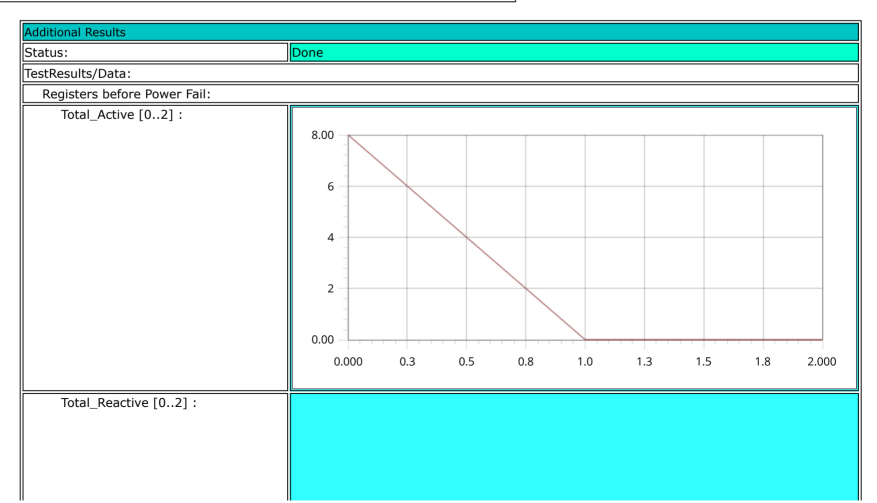
Failure Chain:

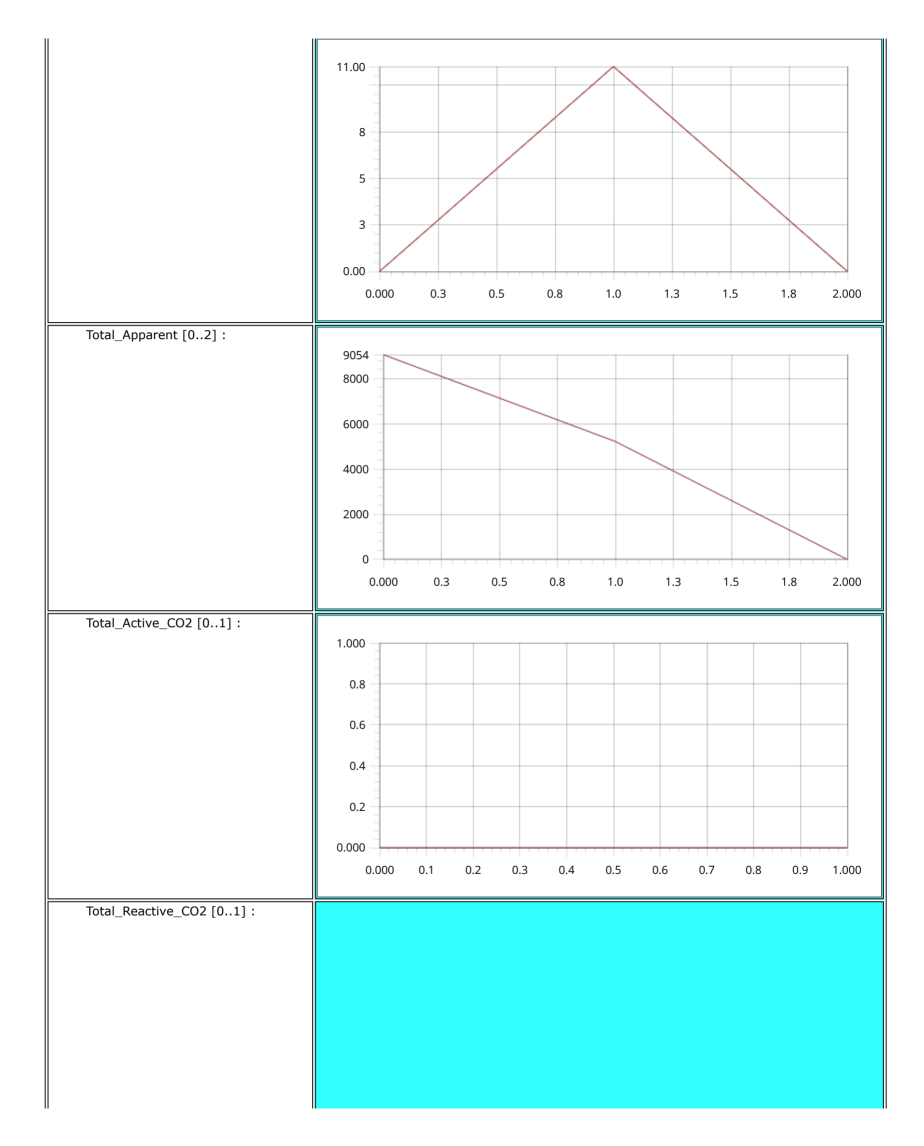
Step	Sequence	Sequence File
<u>Total Active</u>	Numeric Test	D13 - Omicron or Zera - Power Fail.seq
Numeric Tests	MainSequence	D13 - Omicron or Zera - Power Fail.seq

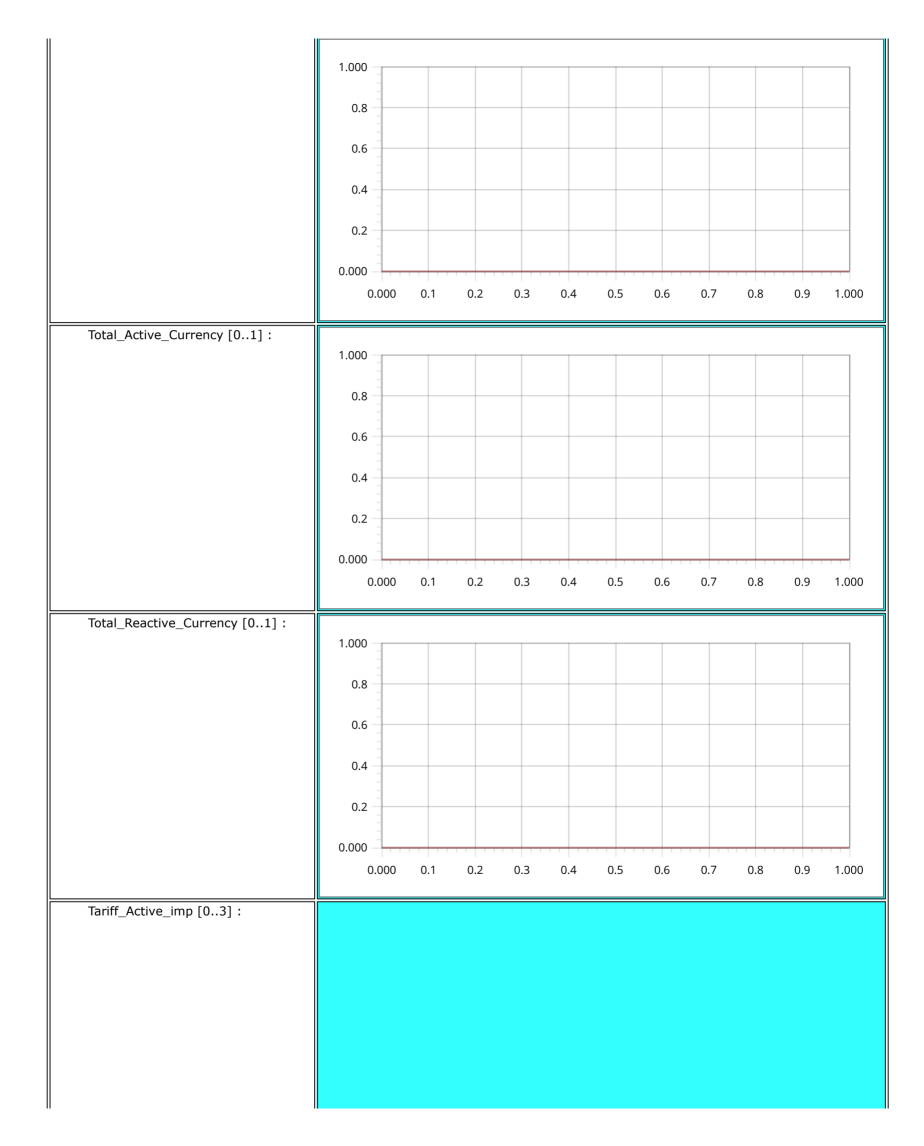
Begin Sequence: MainSequence

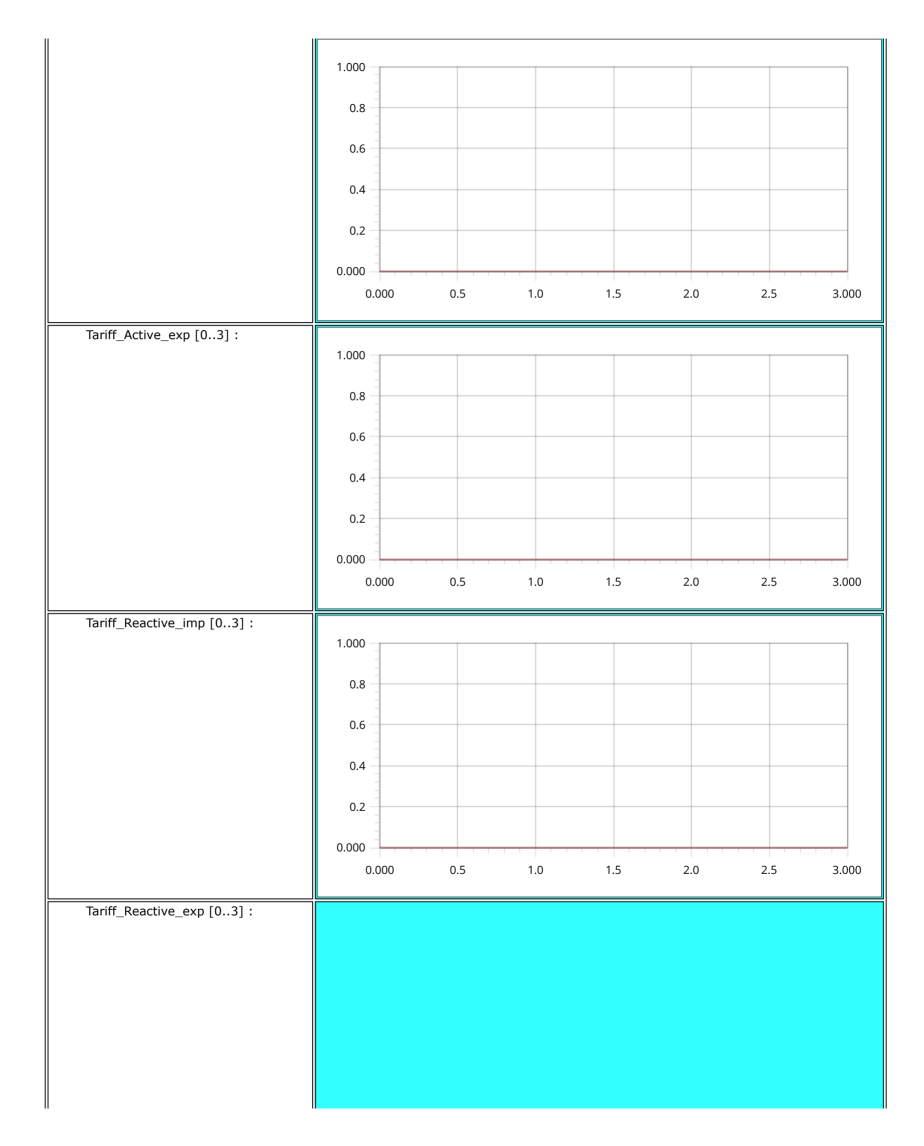
(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

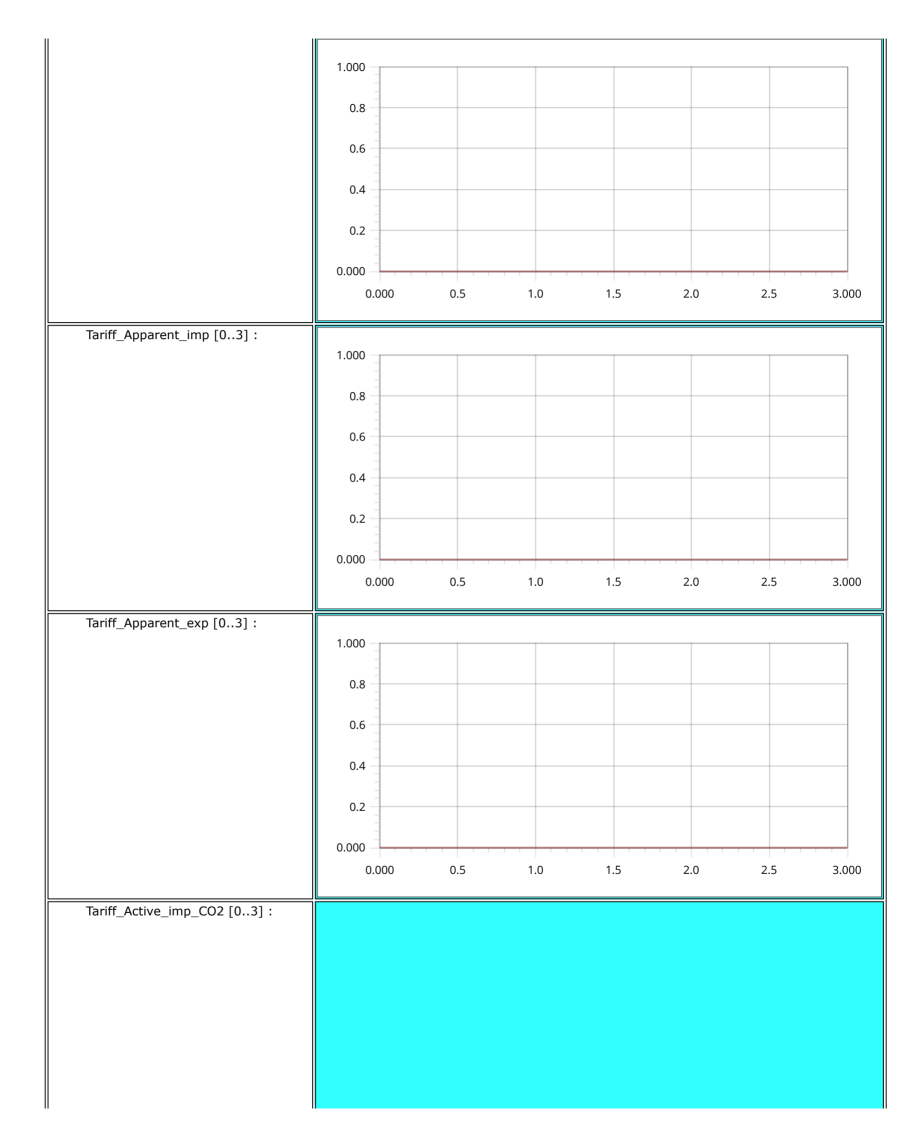
DUT recap		
Status:	Done	
TestResults/Data:		
Type Designator:	B3D4MA111A	
FW Version:	0.13.0	
Serial Number:	"	

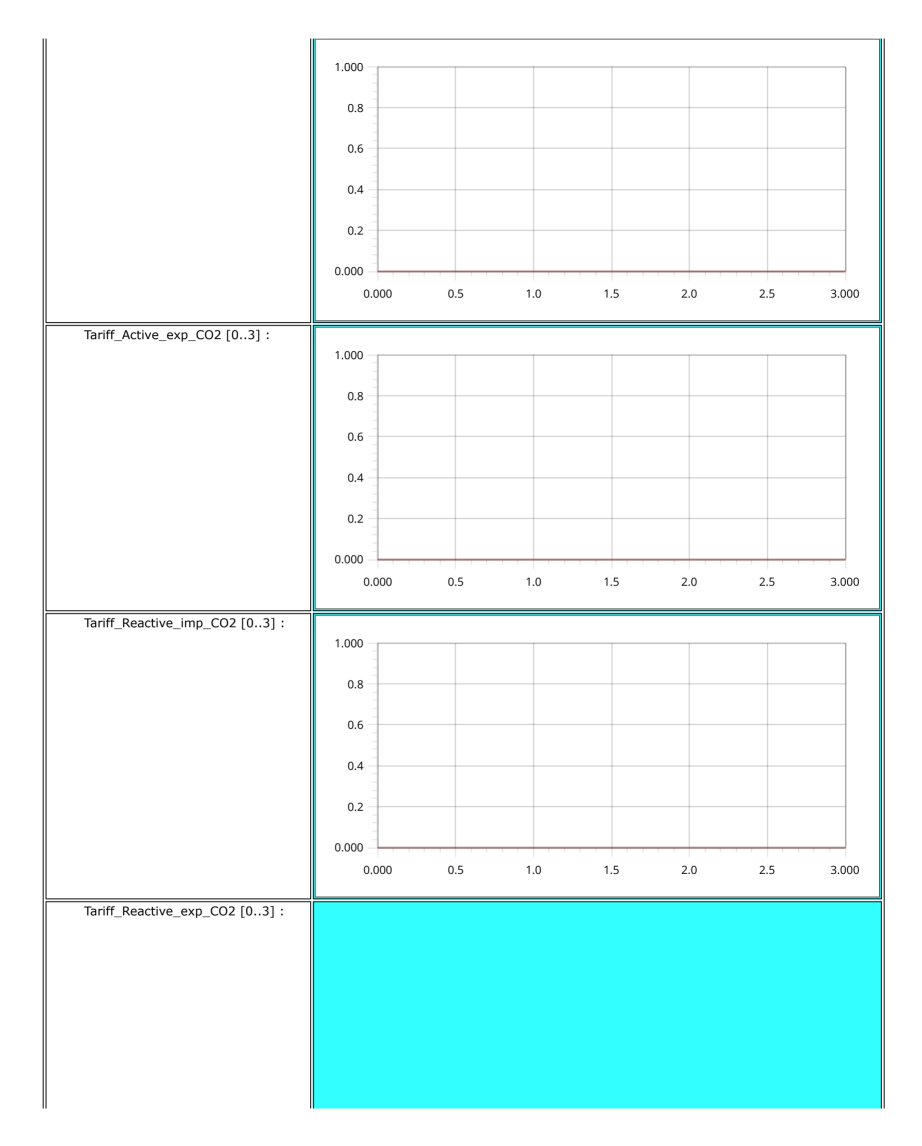


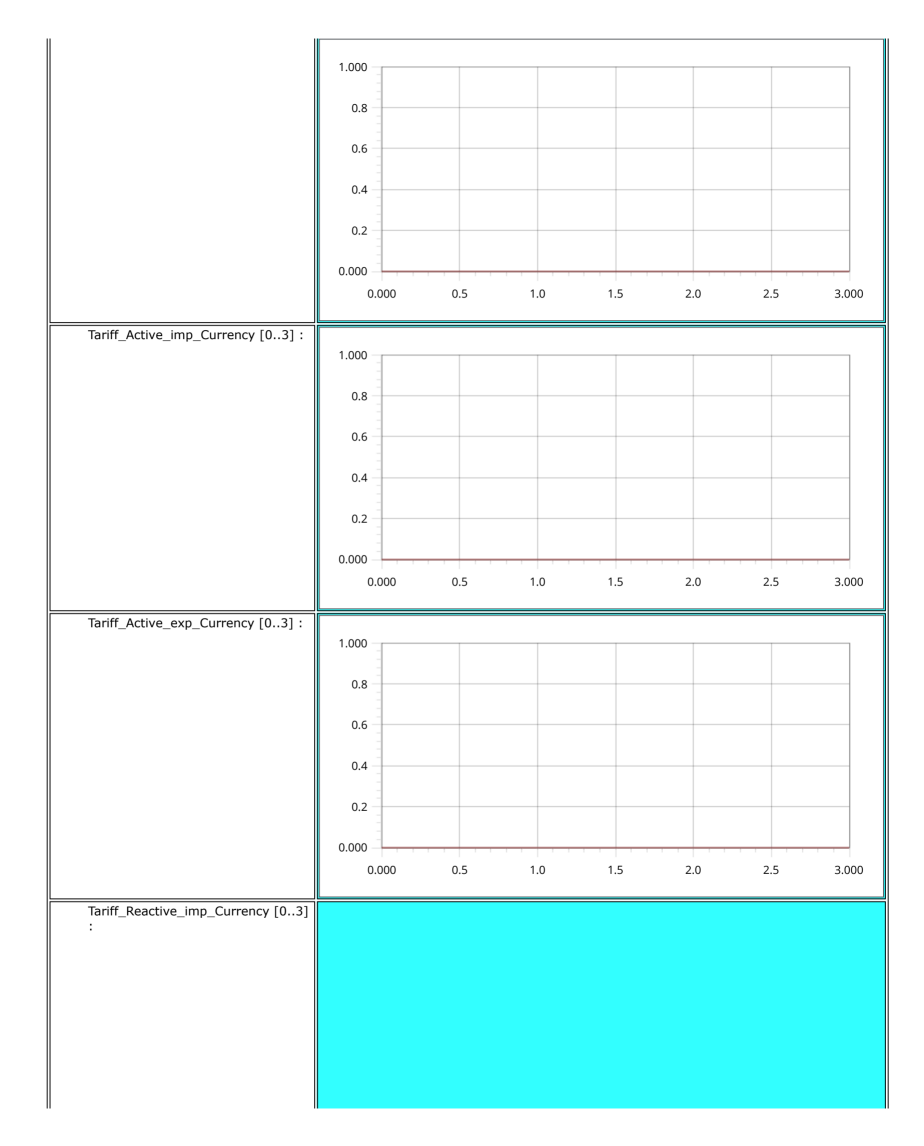


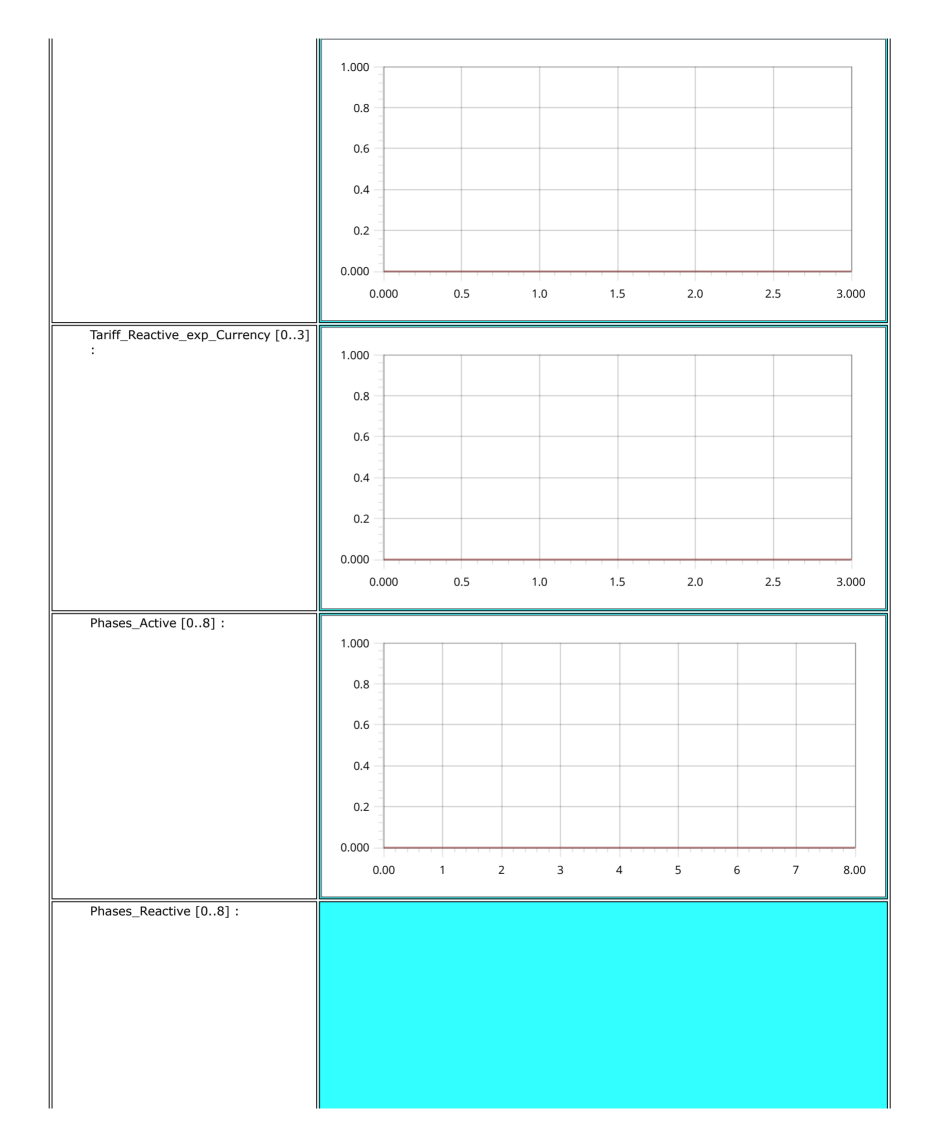


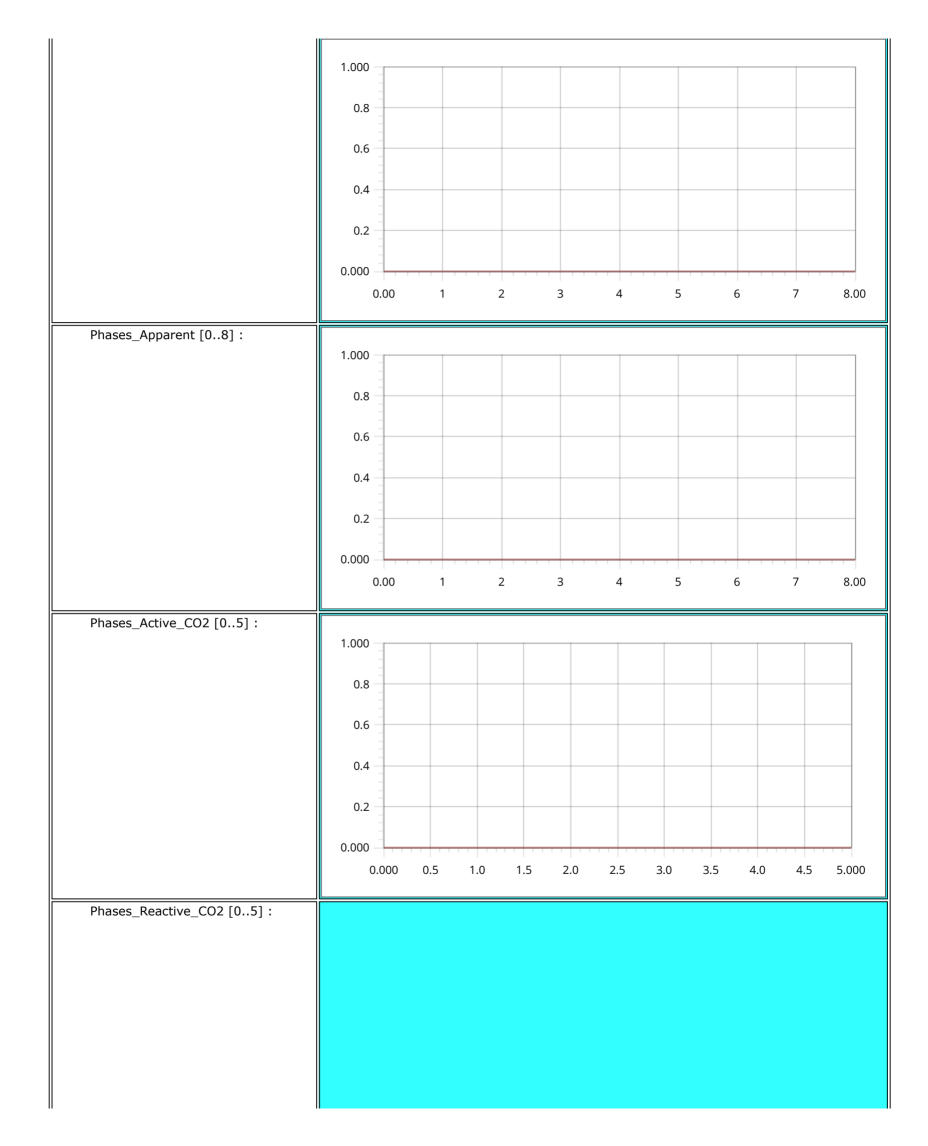


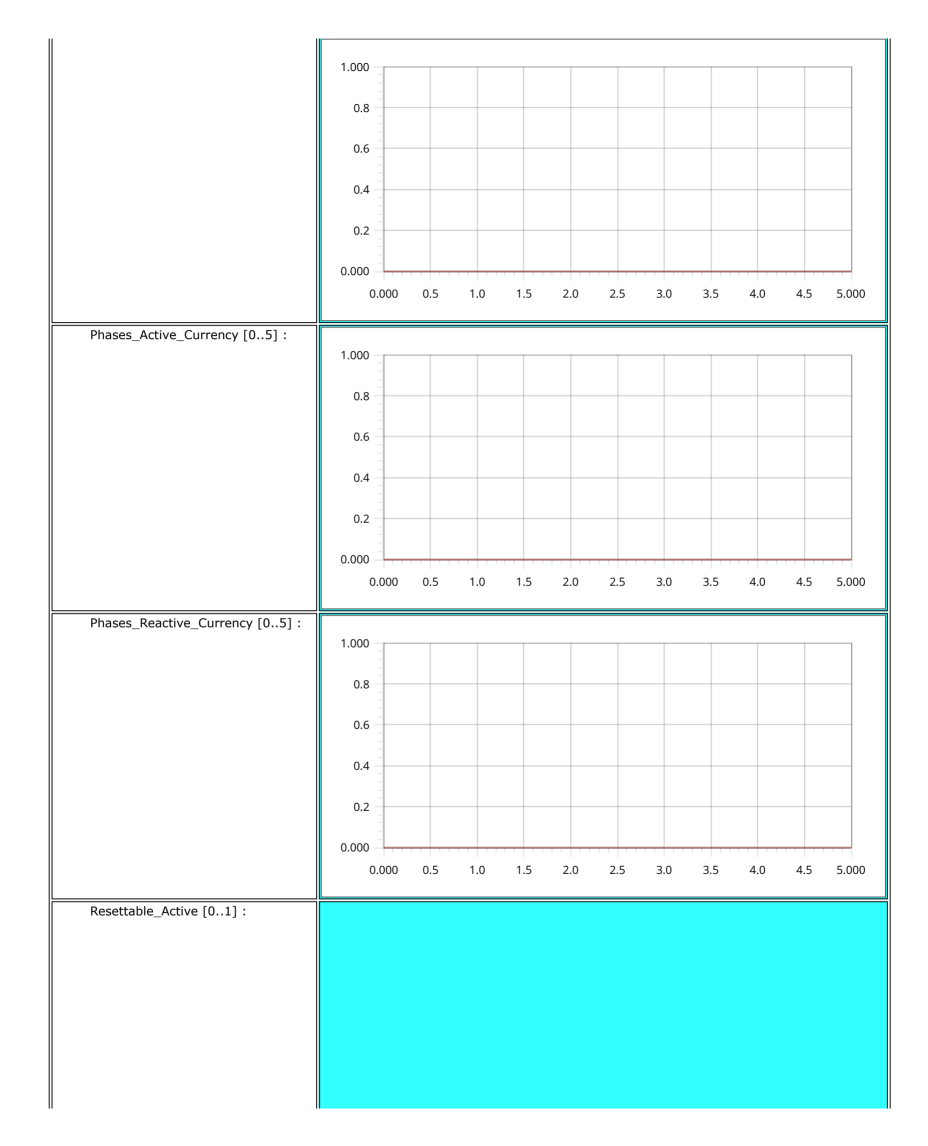


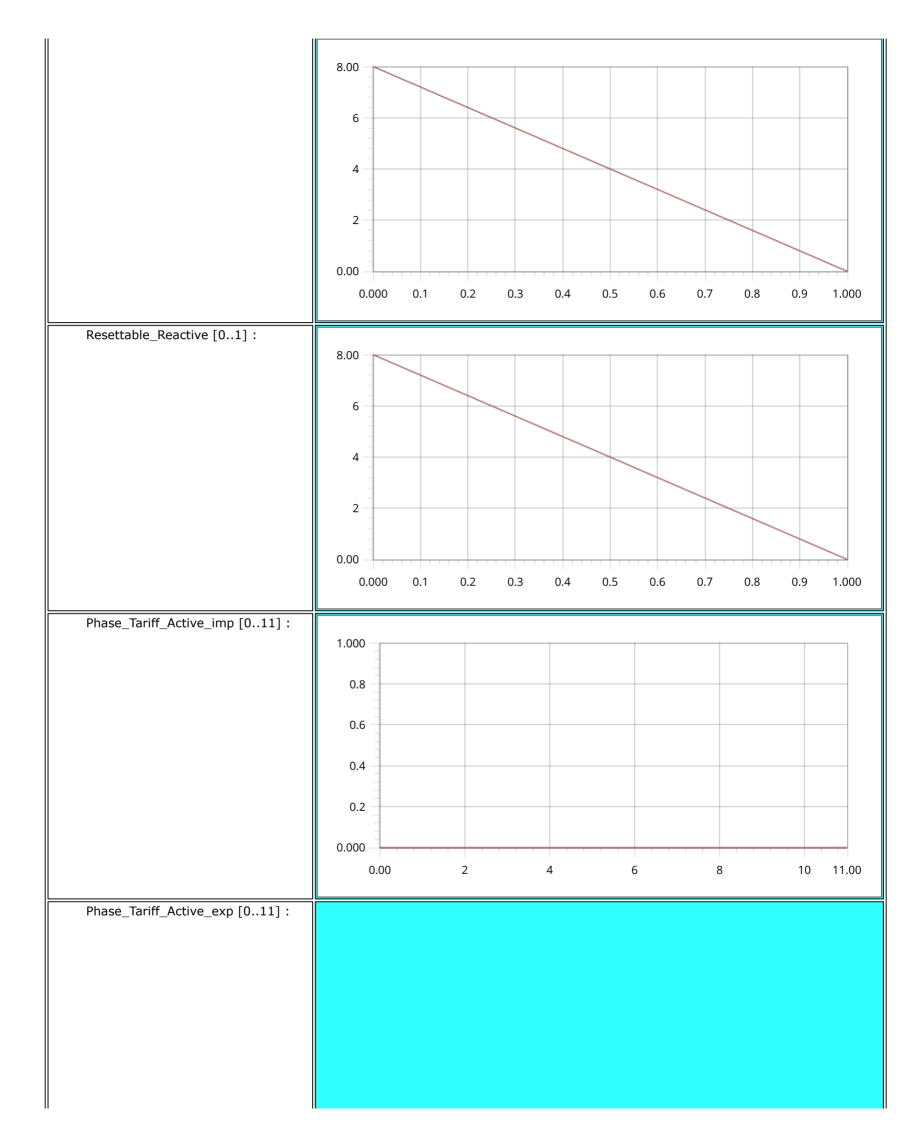


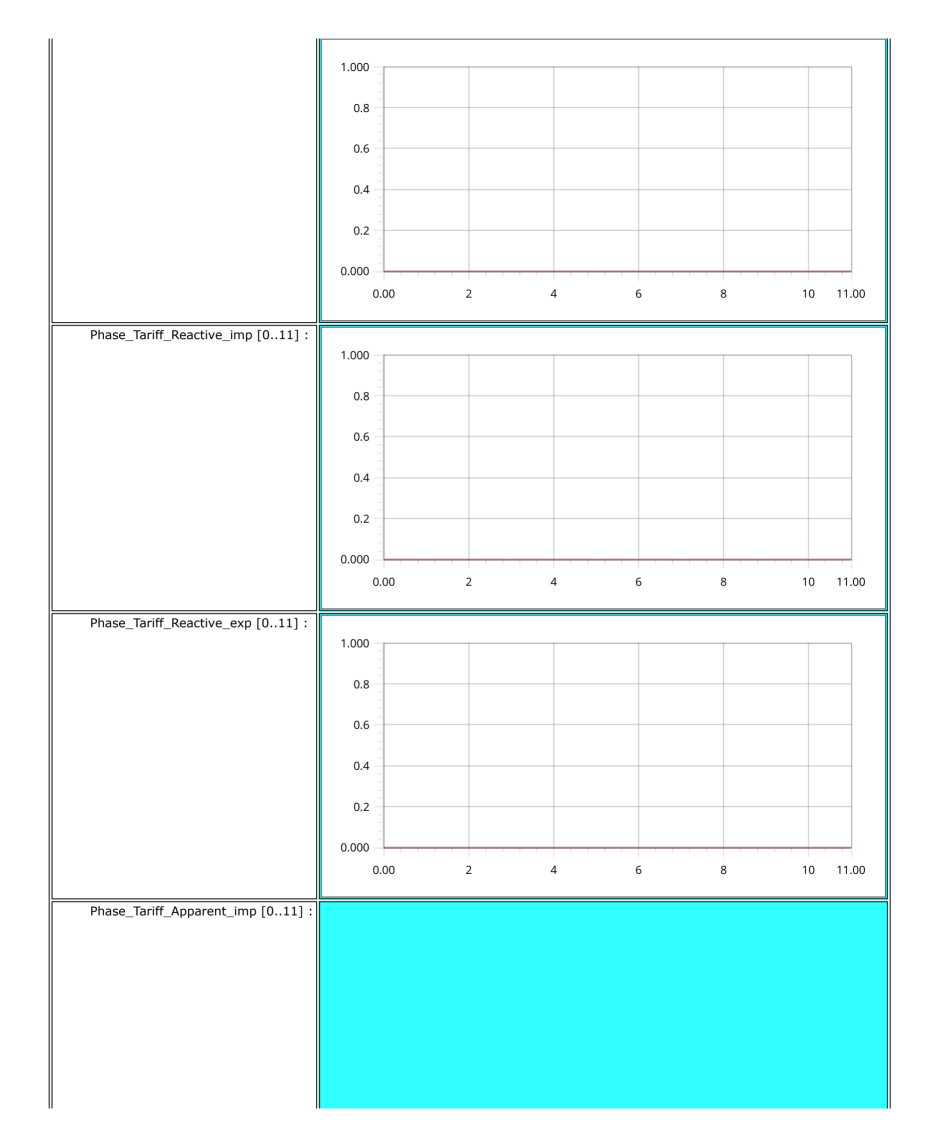


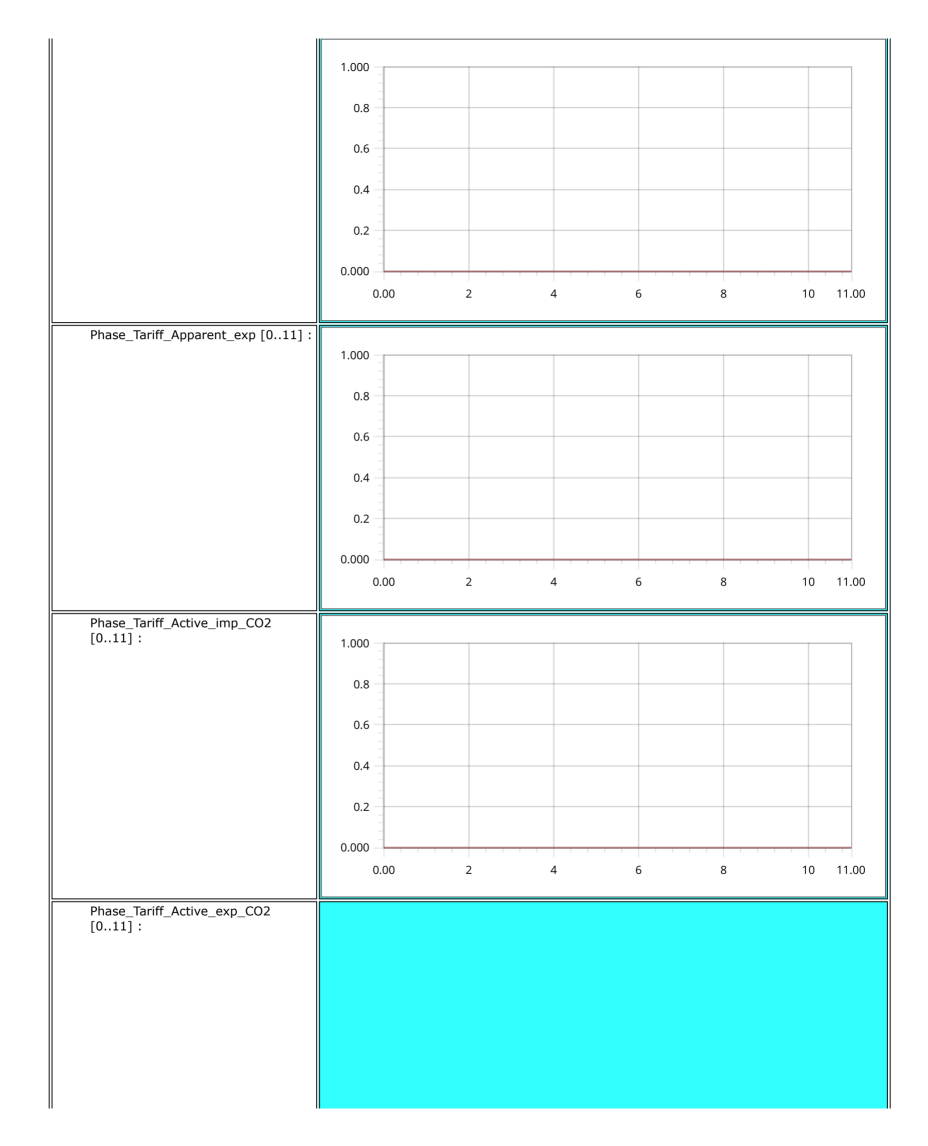


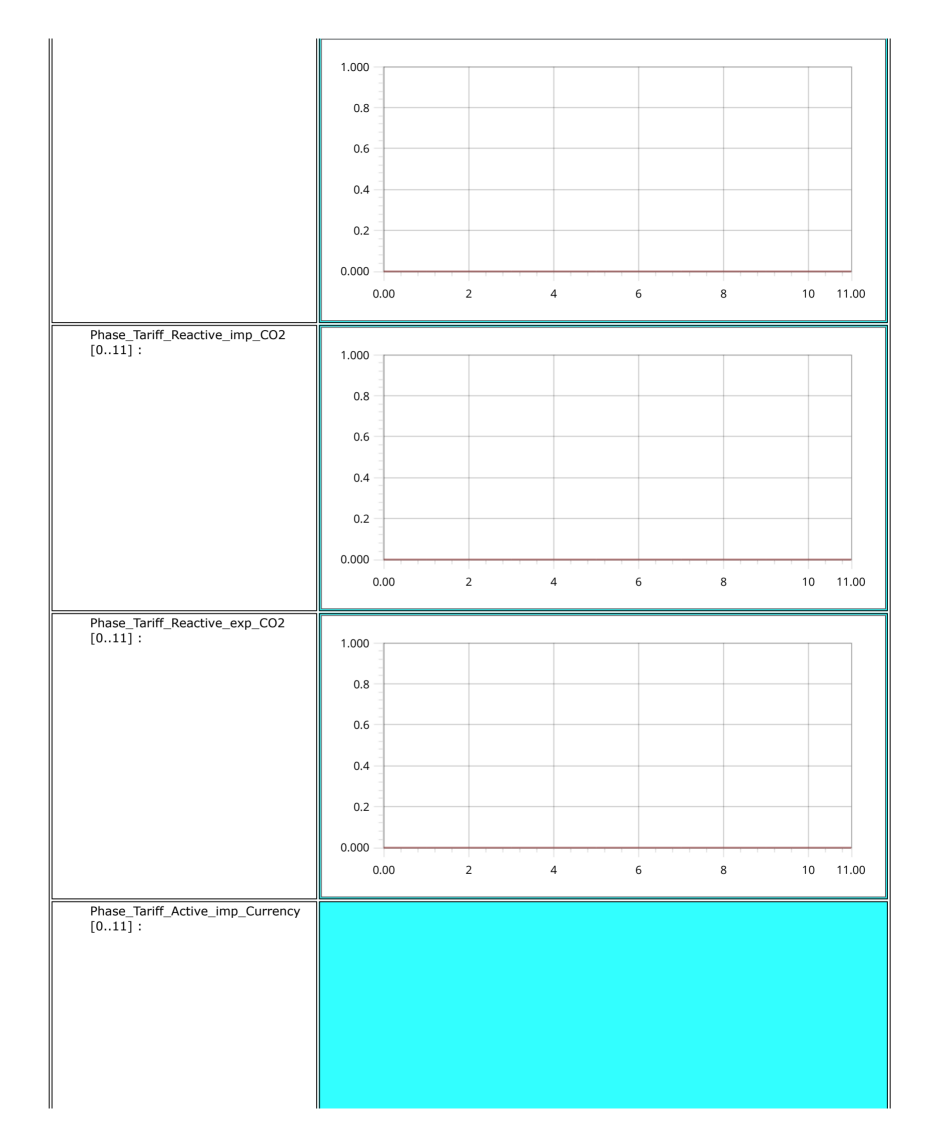


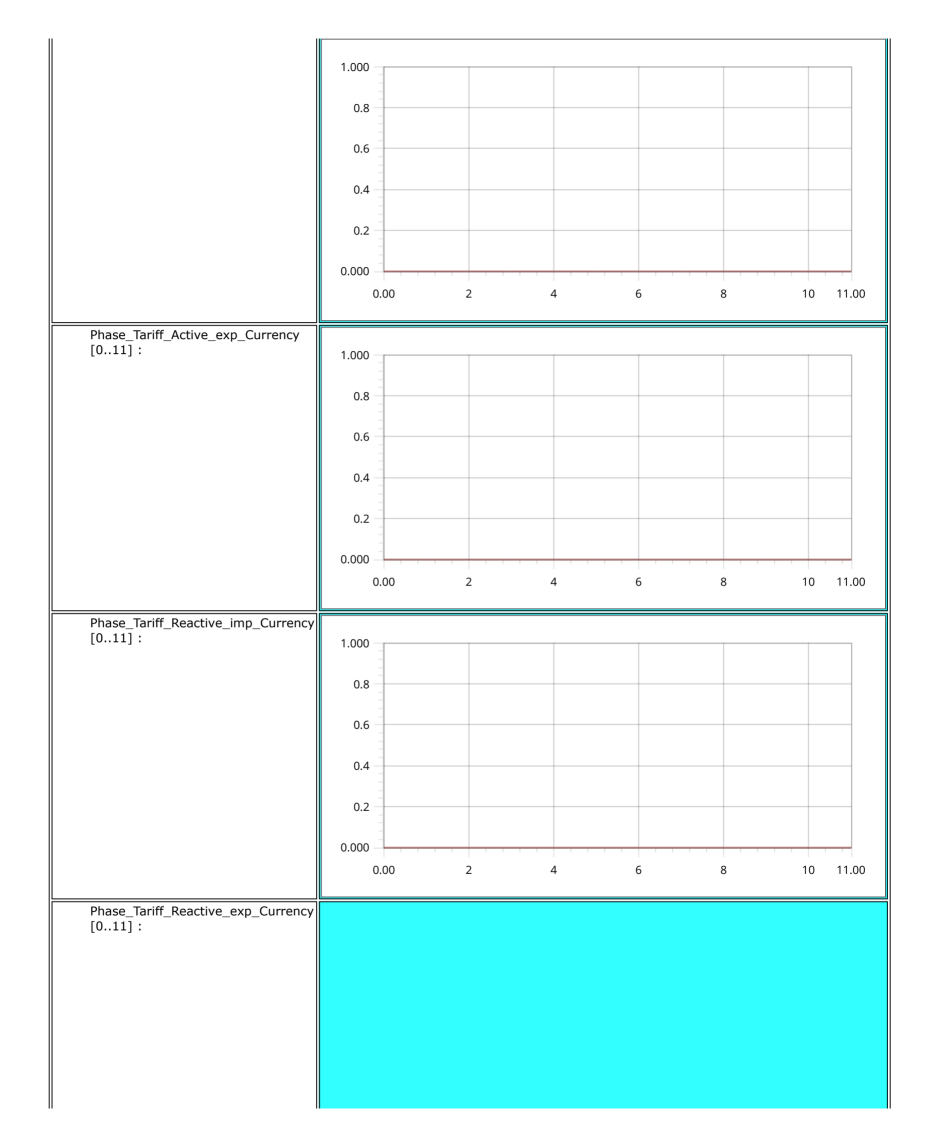


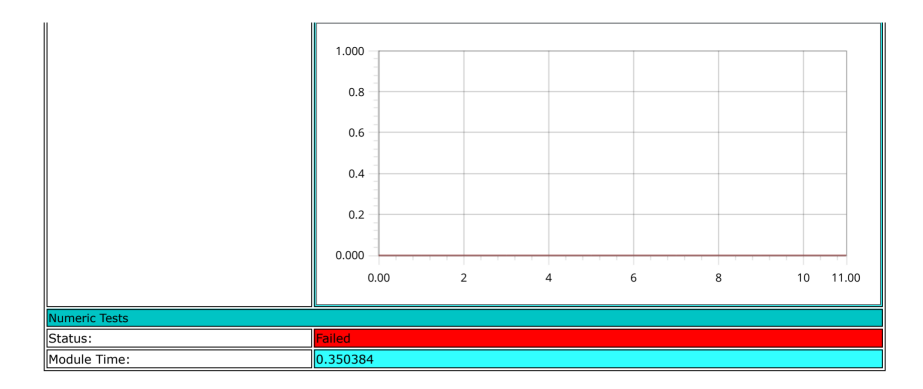












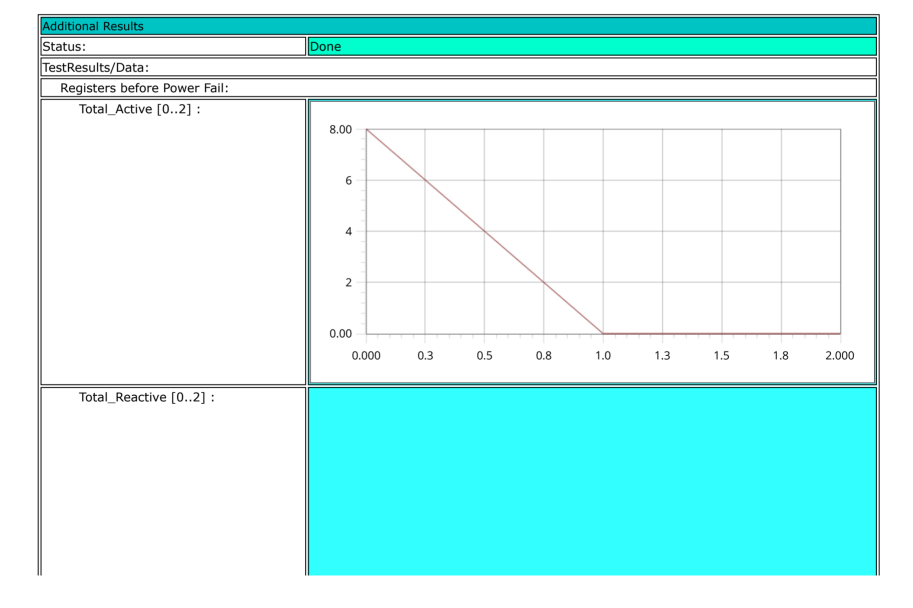
Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

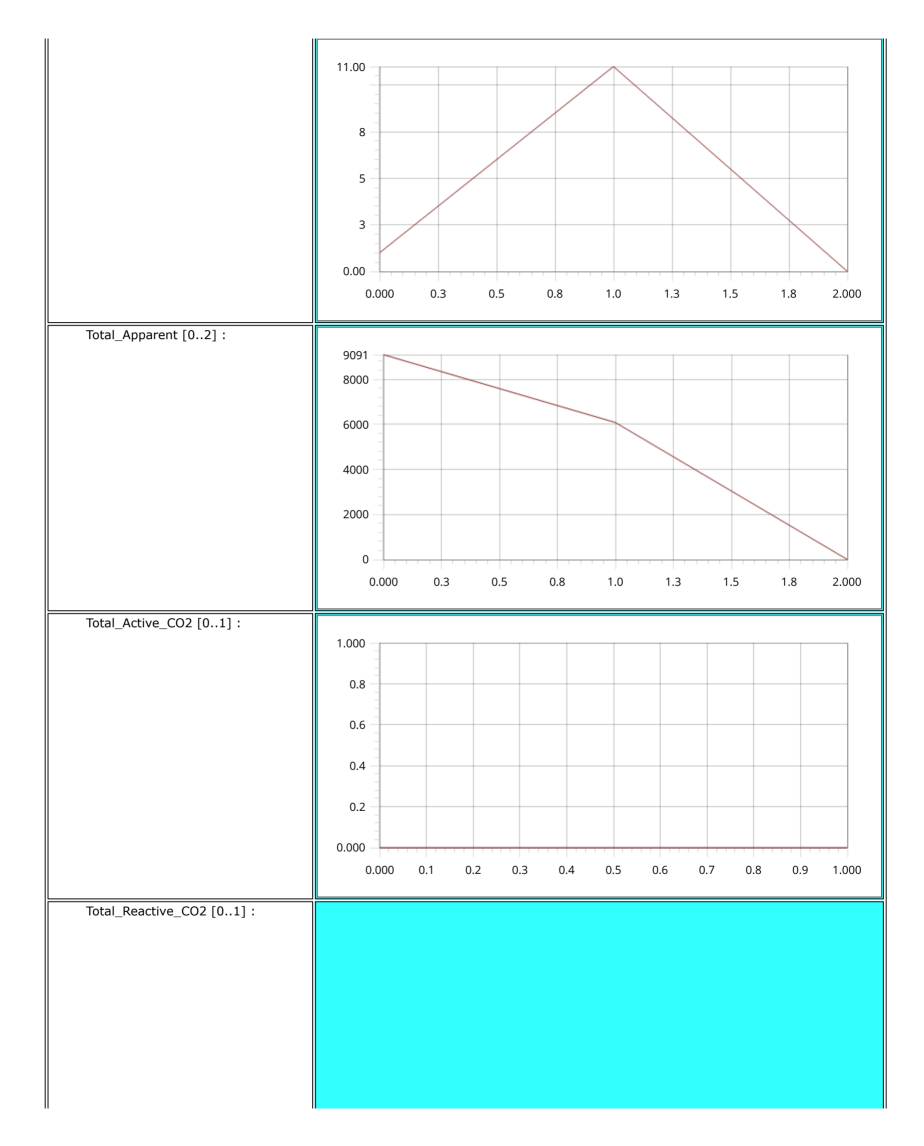
Total_Active				
Status:	Failed			
Measurements:				
Measurement[0] (Total_Active_imp):				
Limits:				
Low:	8			
Comparison Type:	GT(>)			
Data:	8			
Status:	Failed			
Measurement[1] (Total_Active_exp):				
Limits:				
Low:	0			
High:	30			
Comparison Type:	GELE(>= <=)			
Data:	0			
Status:	Passed	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

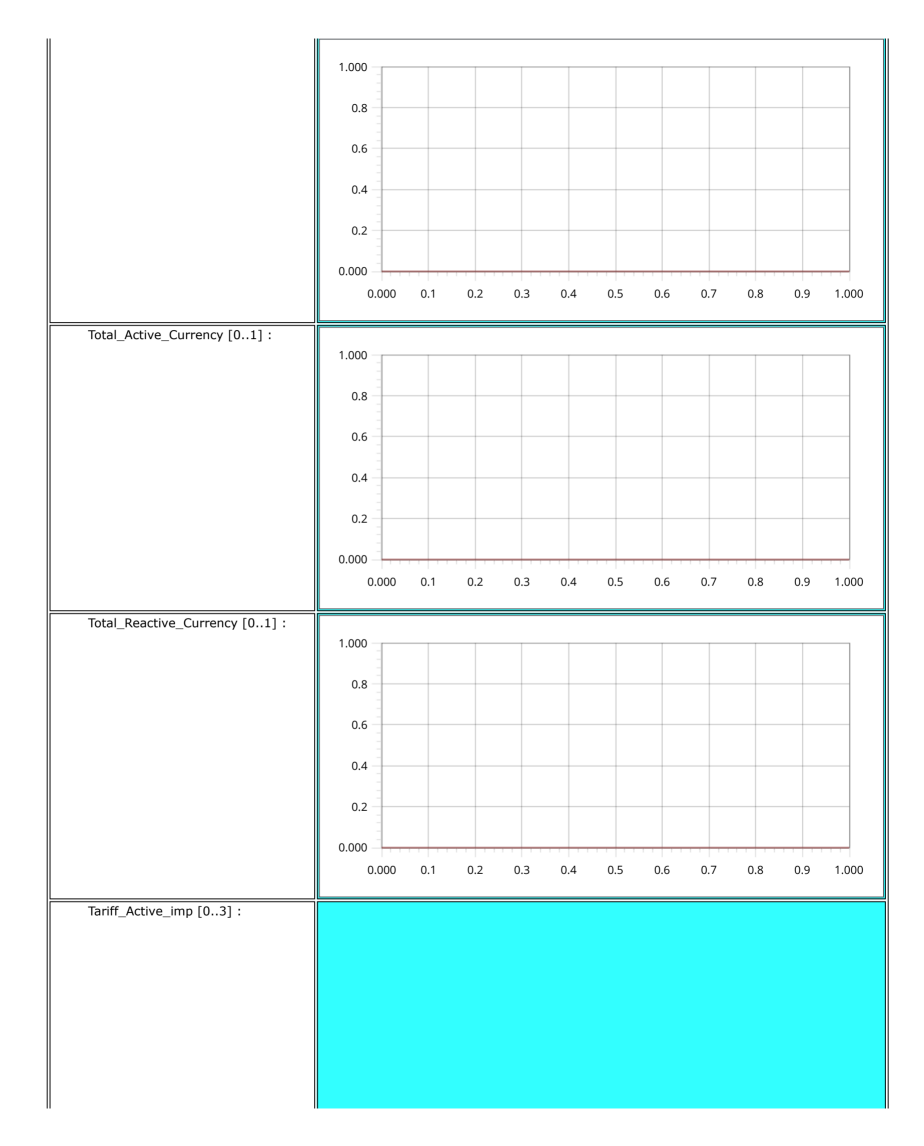
Comparison Type:	GELE(>= <=)			
Data:	0			
Status:	Passed			
Measurement[1] (Total_Reactive_exp):				
Limits:				
Low:	11			
High:	41			
Comparison Type:	GELE(>= <=)			
Data:	11			
Status:	Passed			
Measurement[2] (Total_Reactive_net):				
Limits:				
Low:	0			
High:	30			
Comparison Type:	GELE(>= <=)			
Data:	0			
Status:	Passed			
Total_Apparent				
Status:	Failed			
Measurements:				
Measurement[0] (Total_Apparent_imp):				
Limits:				
Low:	8187			
Comparison Type:	GT(>)			
Data:	9079			
Status:	Passed			
Measurement[1] (Total_Apparent_exp):				
Limits:				
Low:	5205			
High:	5235			
Comparison Type:	GELE(>= <=)			
Data:	5215			
Status:	Passed			
Measurement[2] (Total_Apparent_net):				
Limits:				
Low:	0			
Comparison Type:	GT(>)			
Data:	0			
Status:	Failed			
Resettable_Active				
Status:	Failed			
Measurements:				
Measurement[0] (Active imp):				
Limits:	8			
Low:				
Comparison Type: Data:	GT(>) 8			
Status:	Failed			
Measurement[1] (Active exp): Limits:				
Low:	0			
LOW.				

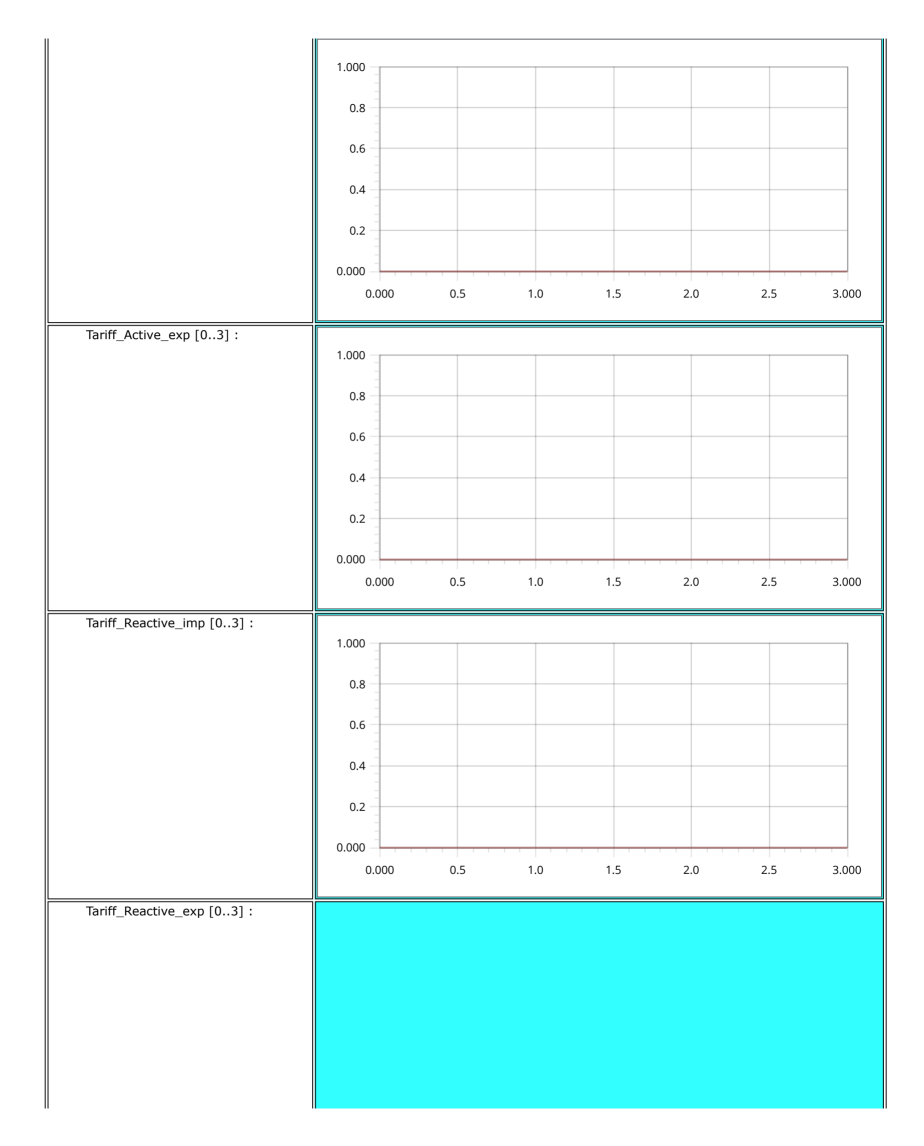
High:	30	
Comparison Type:	GELE(>= <=)	
Data:	0	
Status:	Passed	
Resettable_Reactive		
Status:	Passed	
Measurements:		
Measurement[0] (Reactive imp):		
Limits:		
Low:	8	
High:	38	
Comparison Type:	GELE(>= <=)	
Data:	8	
Status:	Passed	
Measurement[1] (Reactive exp):		
Limits:		
Low:	0	
High:	30	
Comparison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

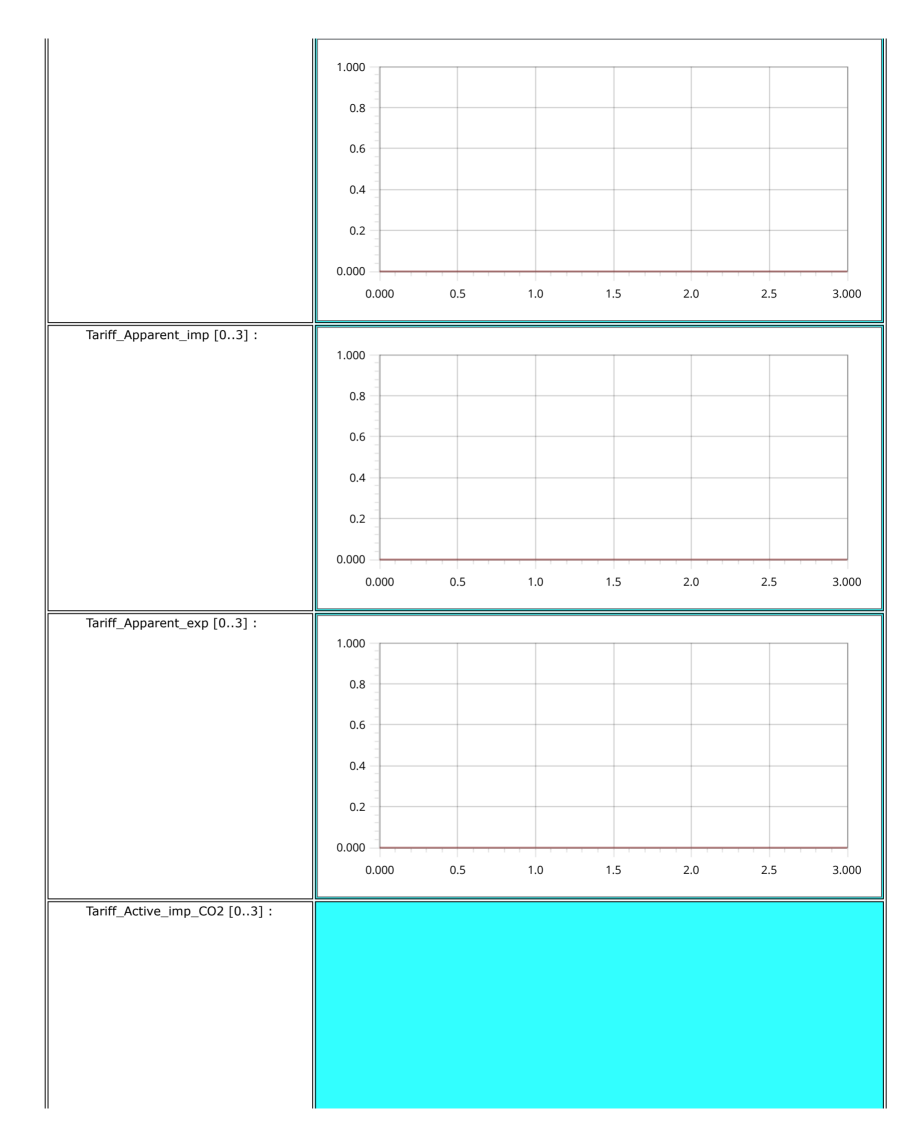
End Sequence: Numeric Test

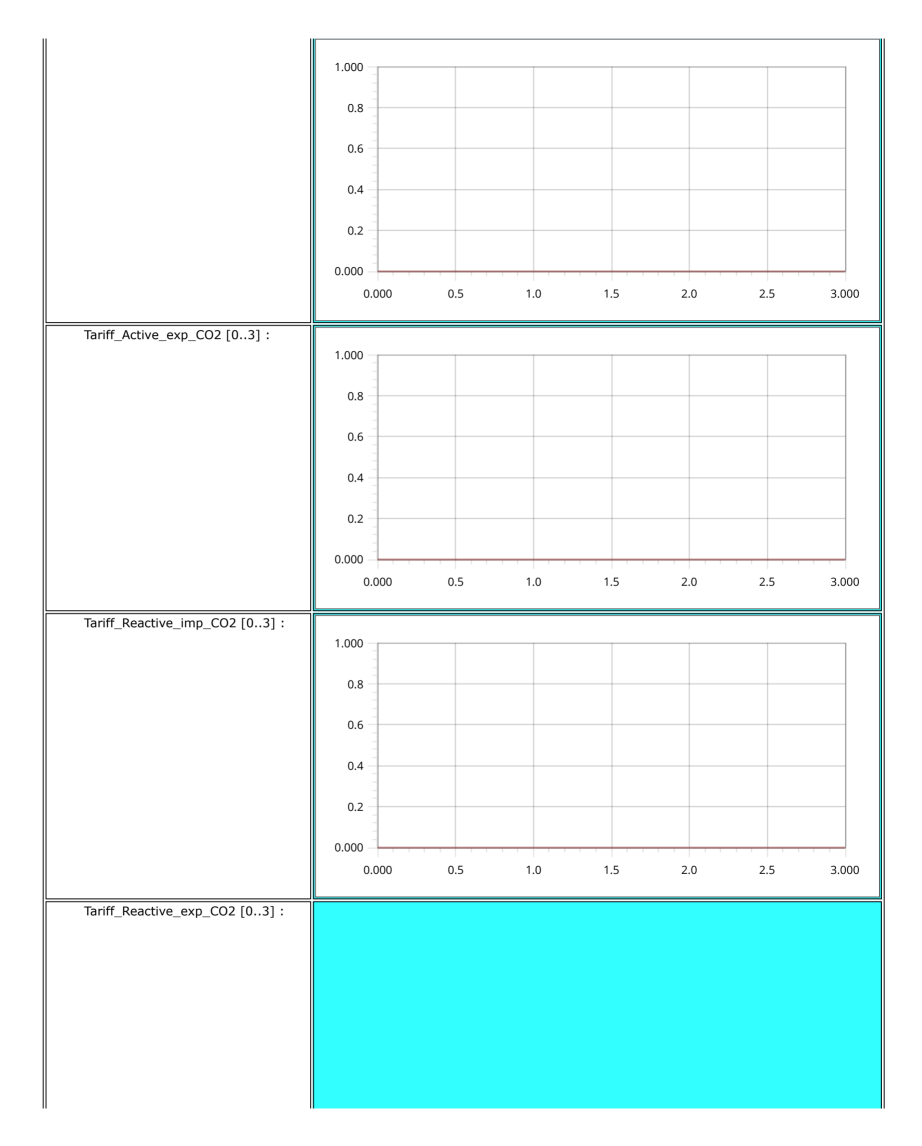


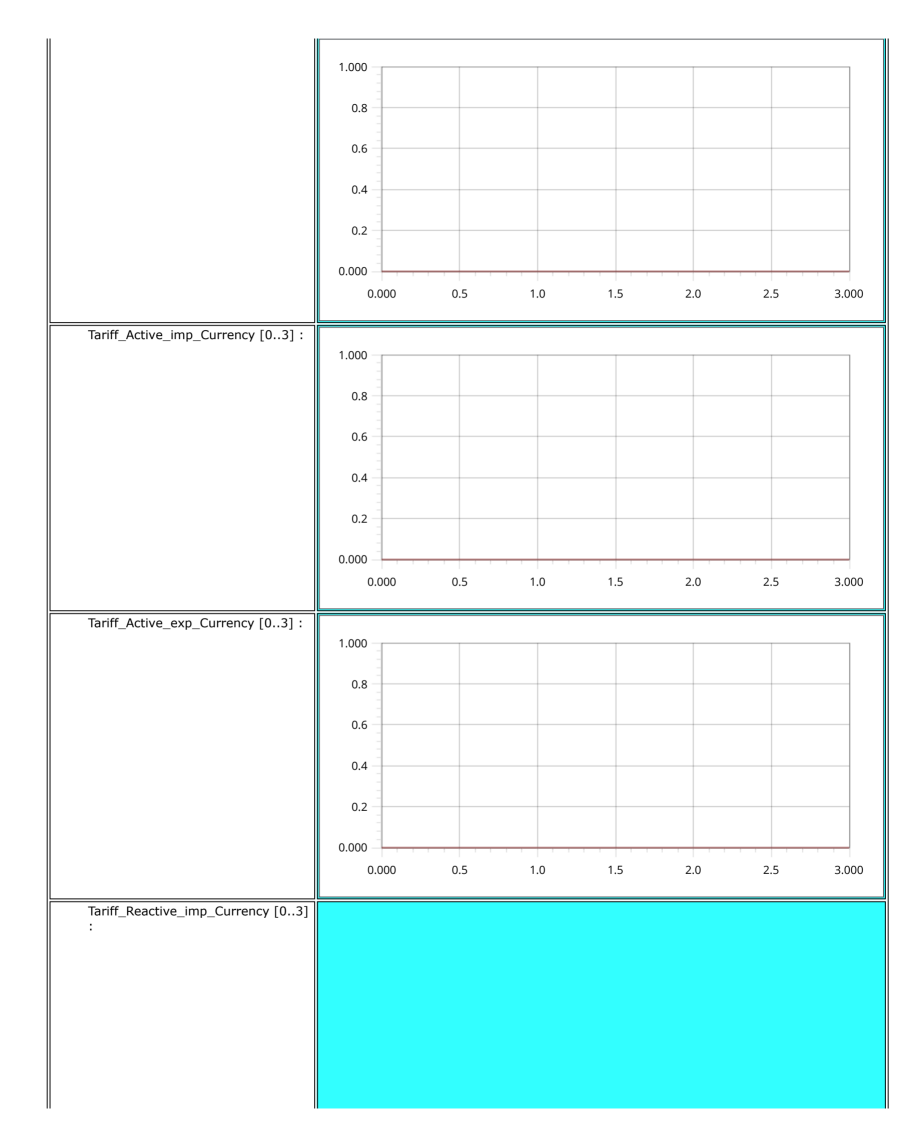


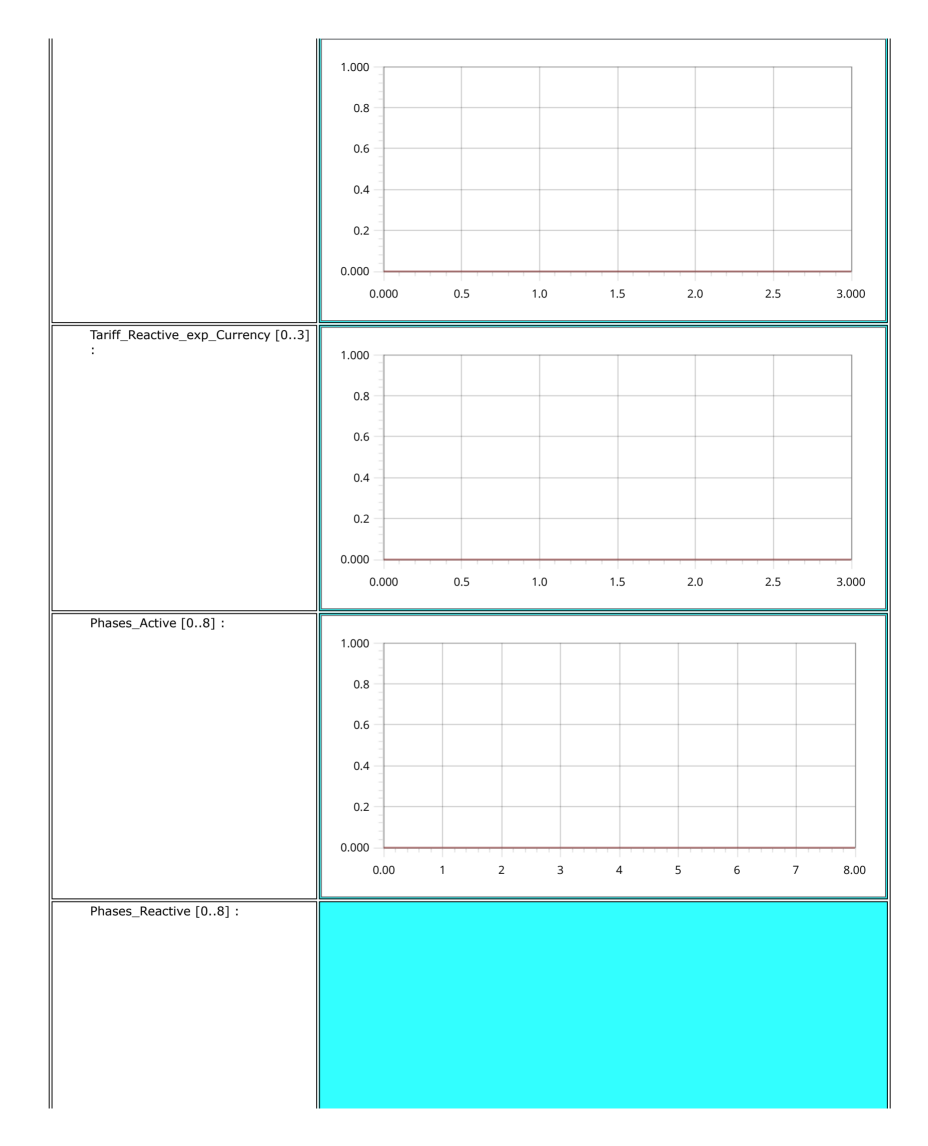


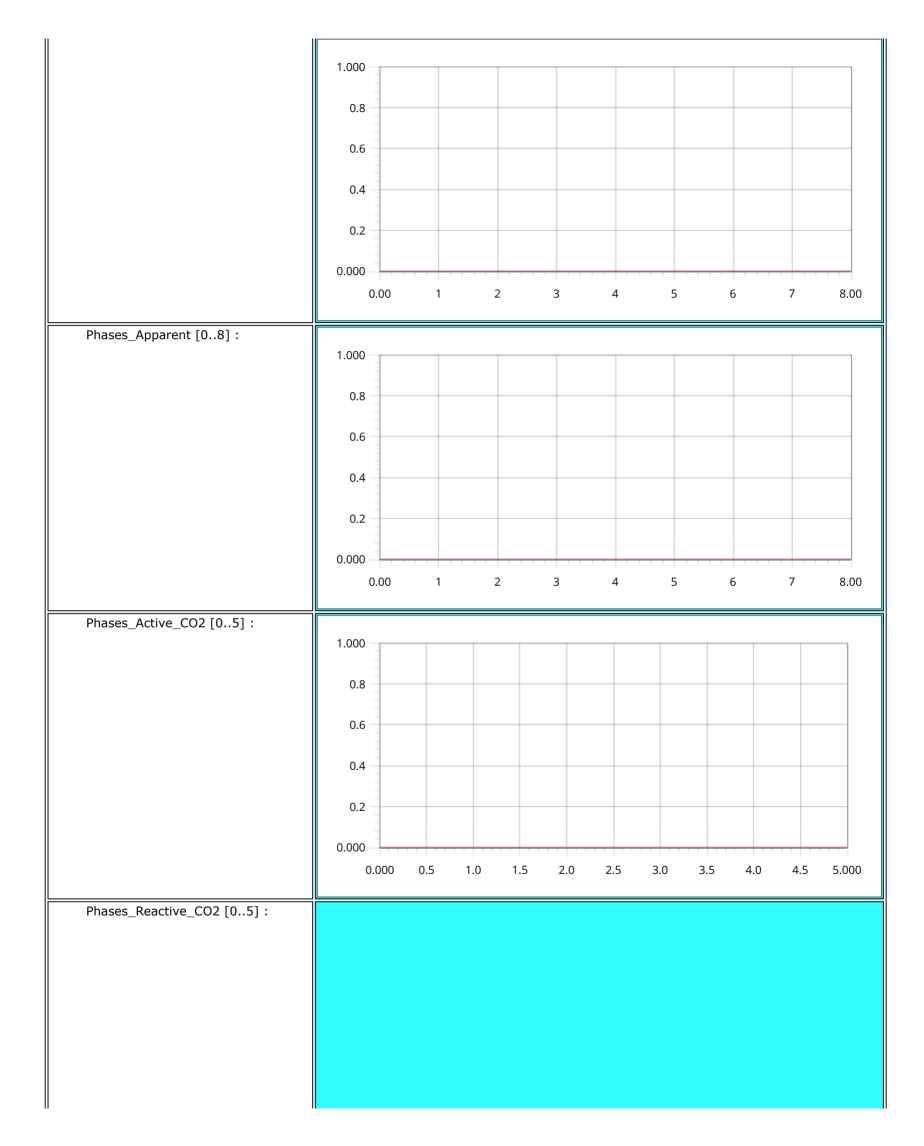


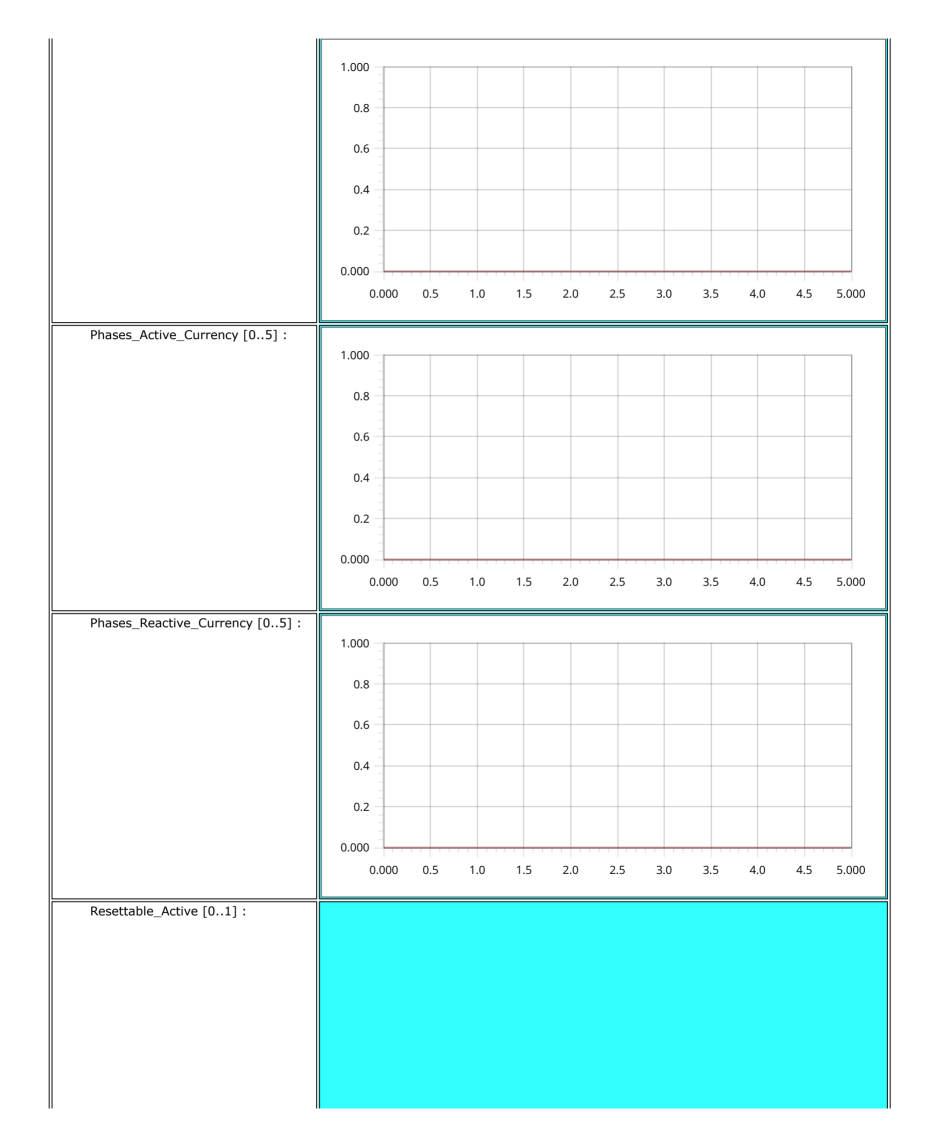


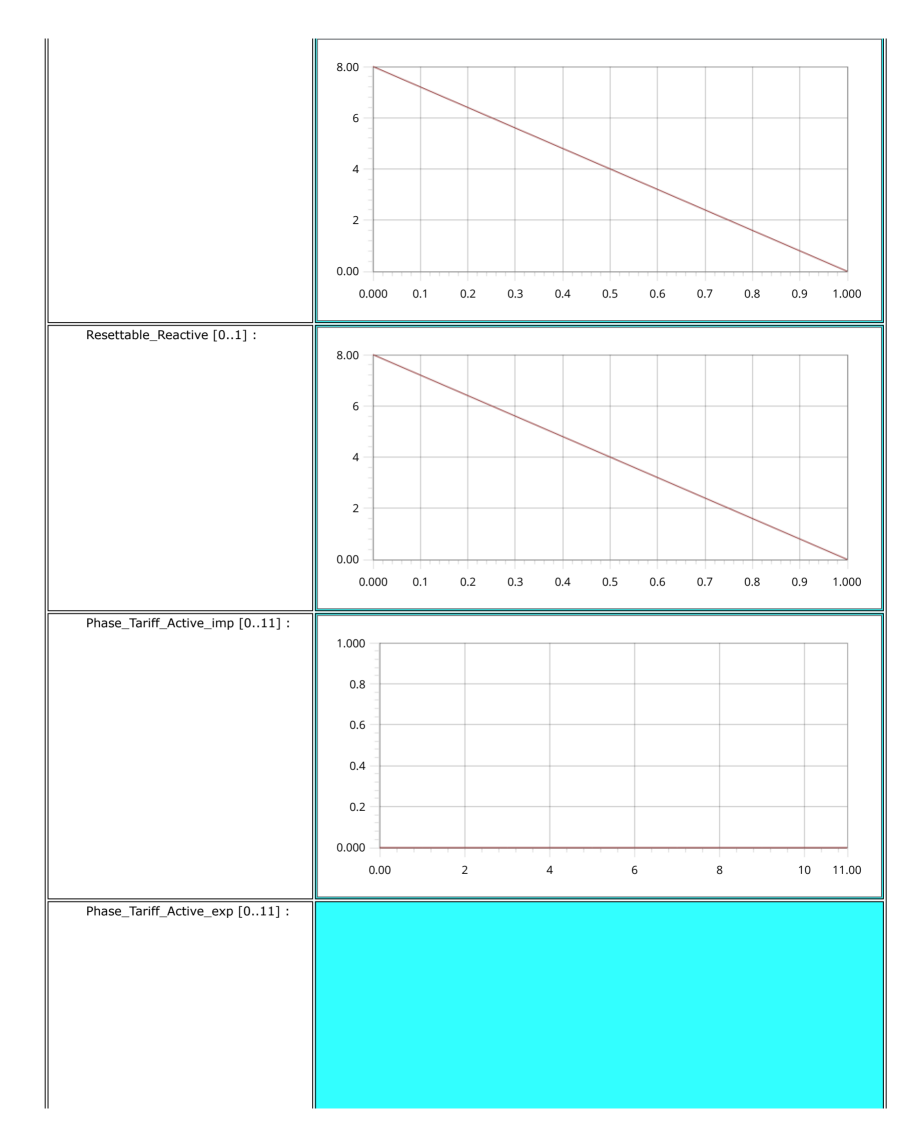


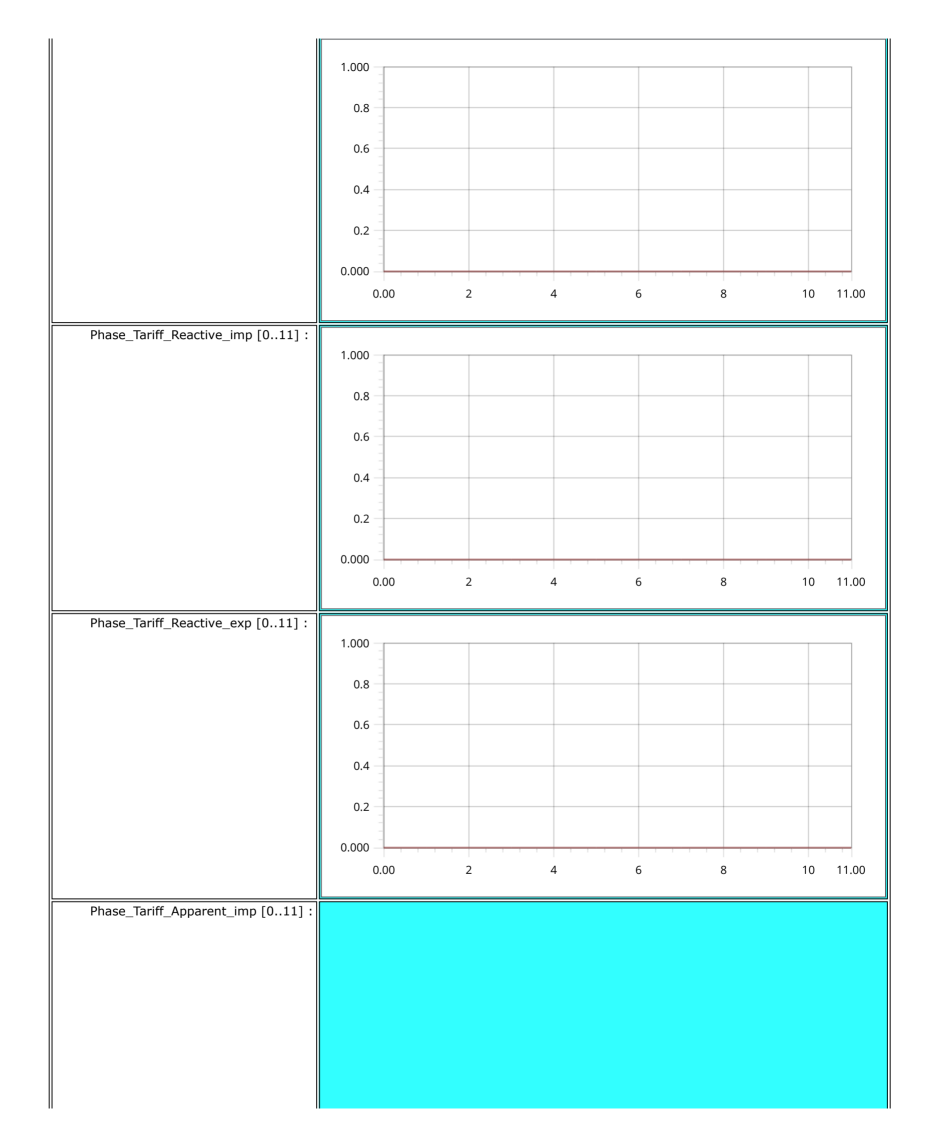


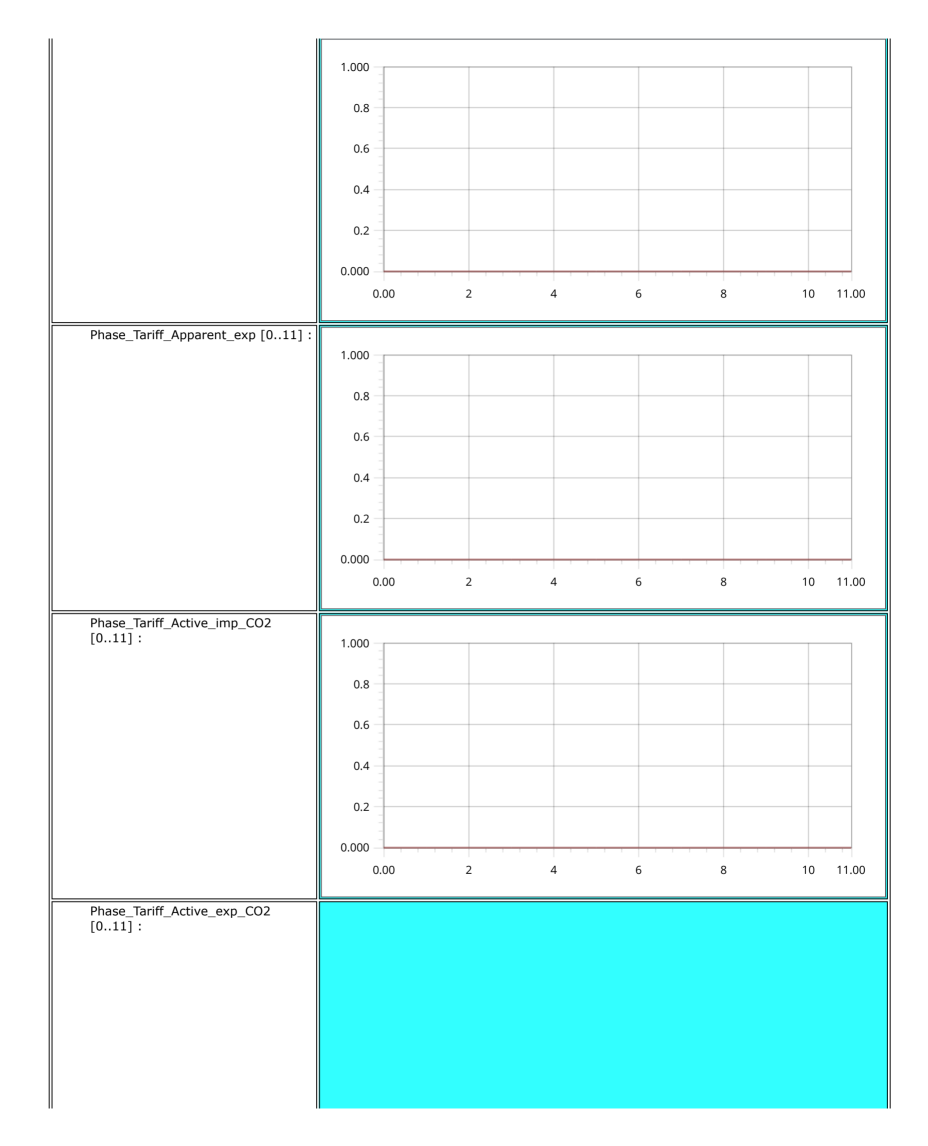


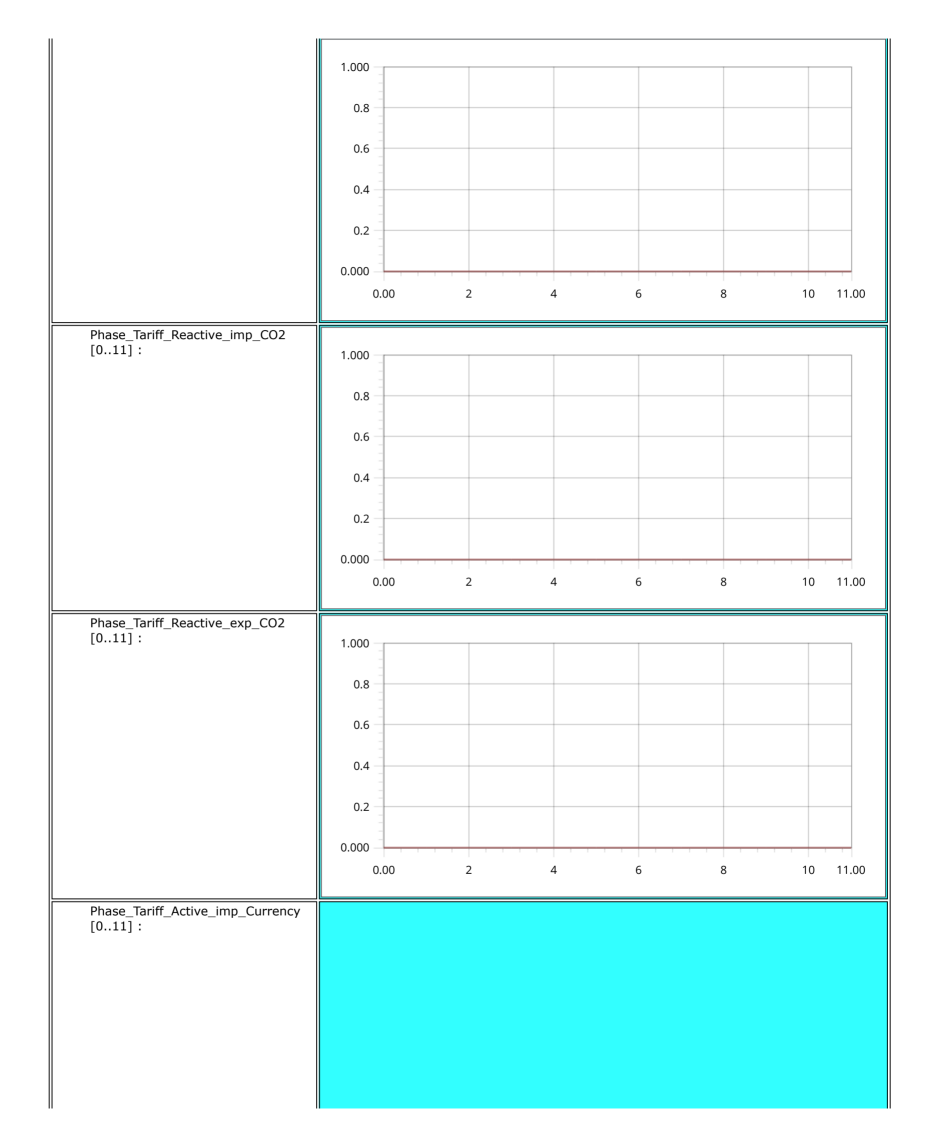


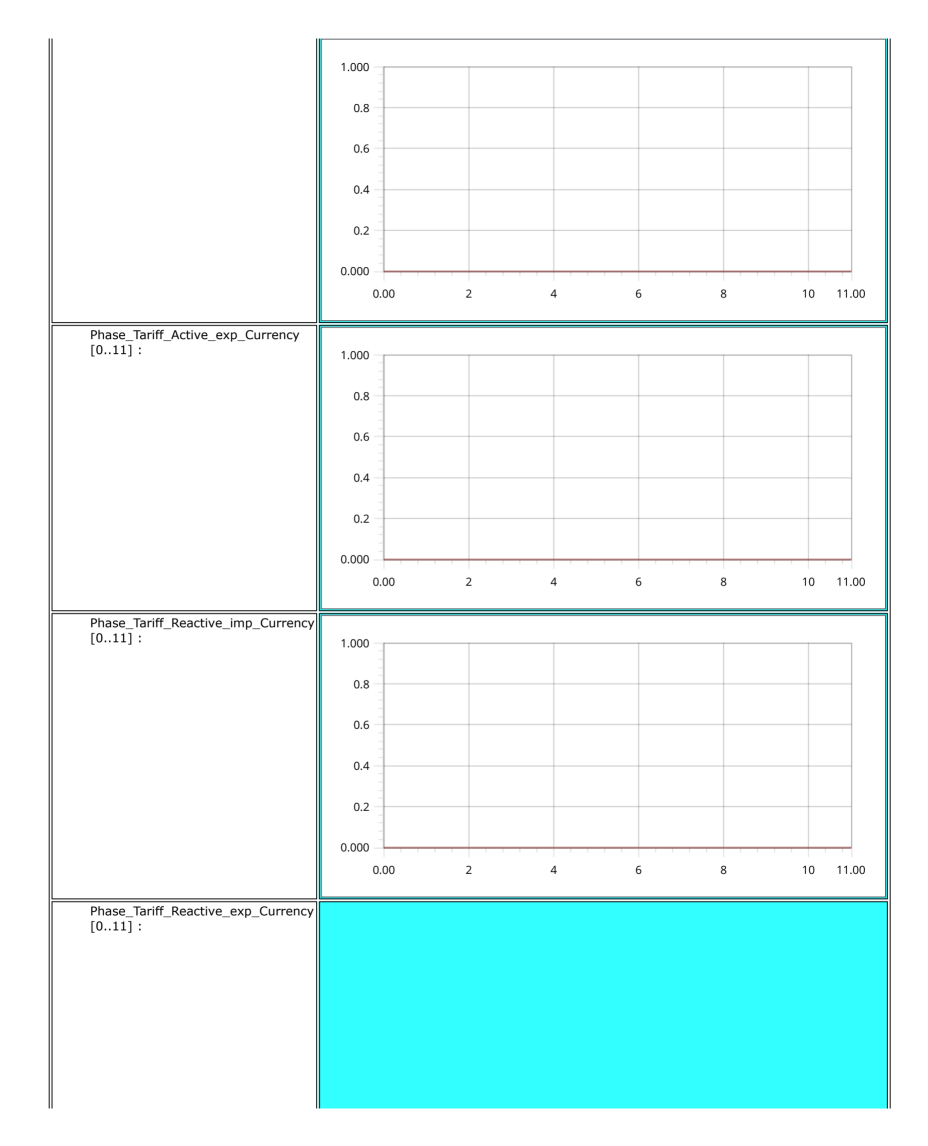


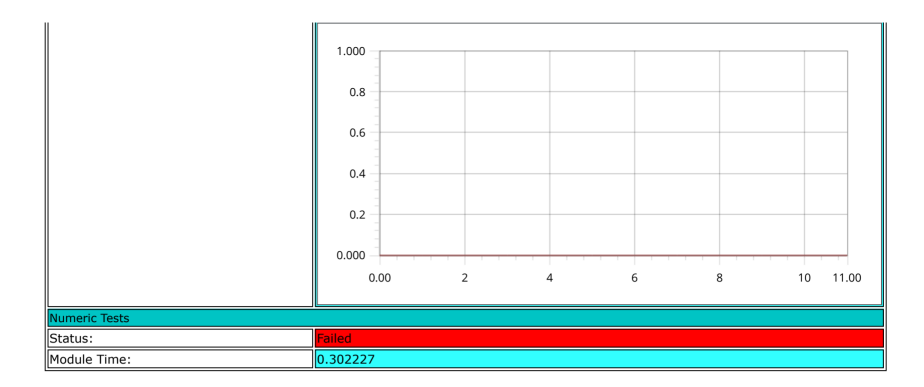












Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

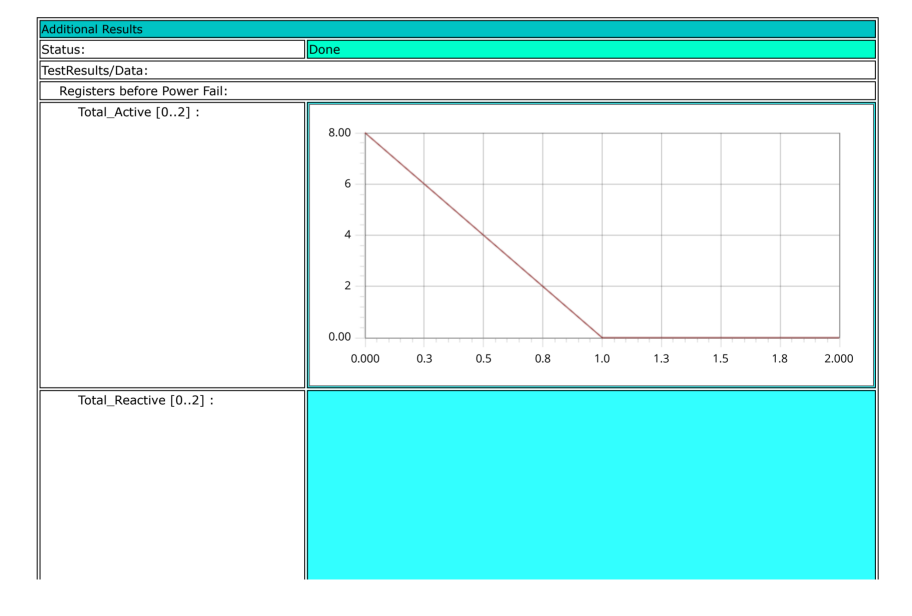
Tabal Ashina				
Total_Active	Failed			
Status:	ralleu			
Measurements:				
Measurement[0] (Total_Active_imp):				
Limits:				
Low:	8			
High:	38			
Comparison Type:	GELE(>= <=)			
Data:	8			
Status:	Passed			
Measurement[1] (Total_Active_exp):				
Limits:				
Low:	0			
Comparison Type:	GT(>)			
Data:	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			

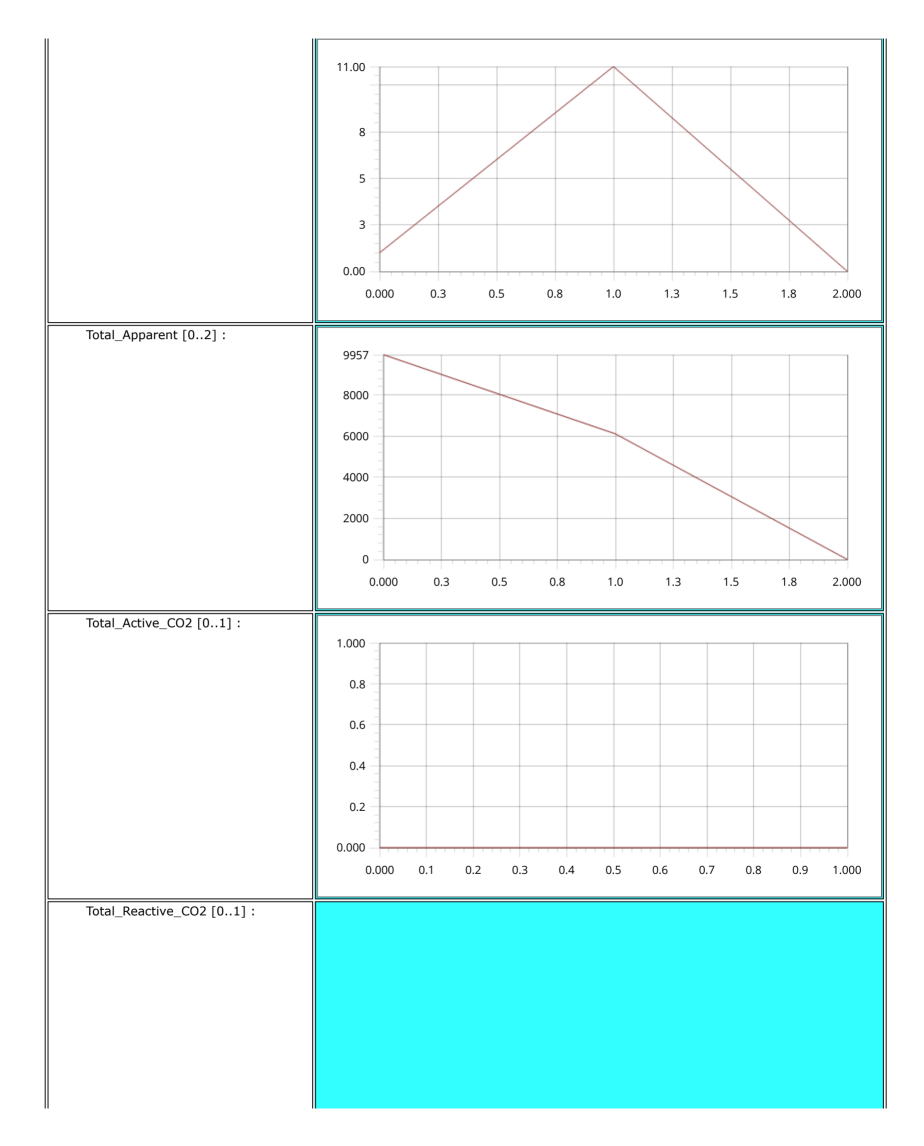
Comparison Type:	GELE(>= <=)			
Data:	1			
Status:	Passed			
Measurement[1] (Total_Reactive_exp):				
Limits:				
Low:	11			
High:	41			
Comparison Type:	GELE(>= <=)			
Data:	11			
Status:	Passed			
Measurement[2] (Total_Reactive_net):				
Limits:				
Low:	0			
High:	30			
Comparison Type:	GELE(>= <=)			
Data:	0			
Status:	Passed			
Total_Apparent	l doca			
Status:	Failed			
Measurements:	Tanea			
Measurement[0] (Total_Apparent_imp)				
Limits:	<u>·</u>			
	9079			
Low:	9109			
High:				
Comparison Type:	GELE(>= <=)			
Data:	9091			
Status:	Passed			
Measurement[1] (Total_Apparent_exp)	<u>:</u>			
Limits:	[
Low:	5215			
Comparison Type:	GT(>)			
Data:	6098			
Status:	Passed			
Measurement[2] (Total_Apparent_net):	<u>:</u>			
Limits:				
Low:	0			
Comparison Type:	LT(<)			
Data:	0			
Status:	Failed			
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:				

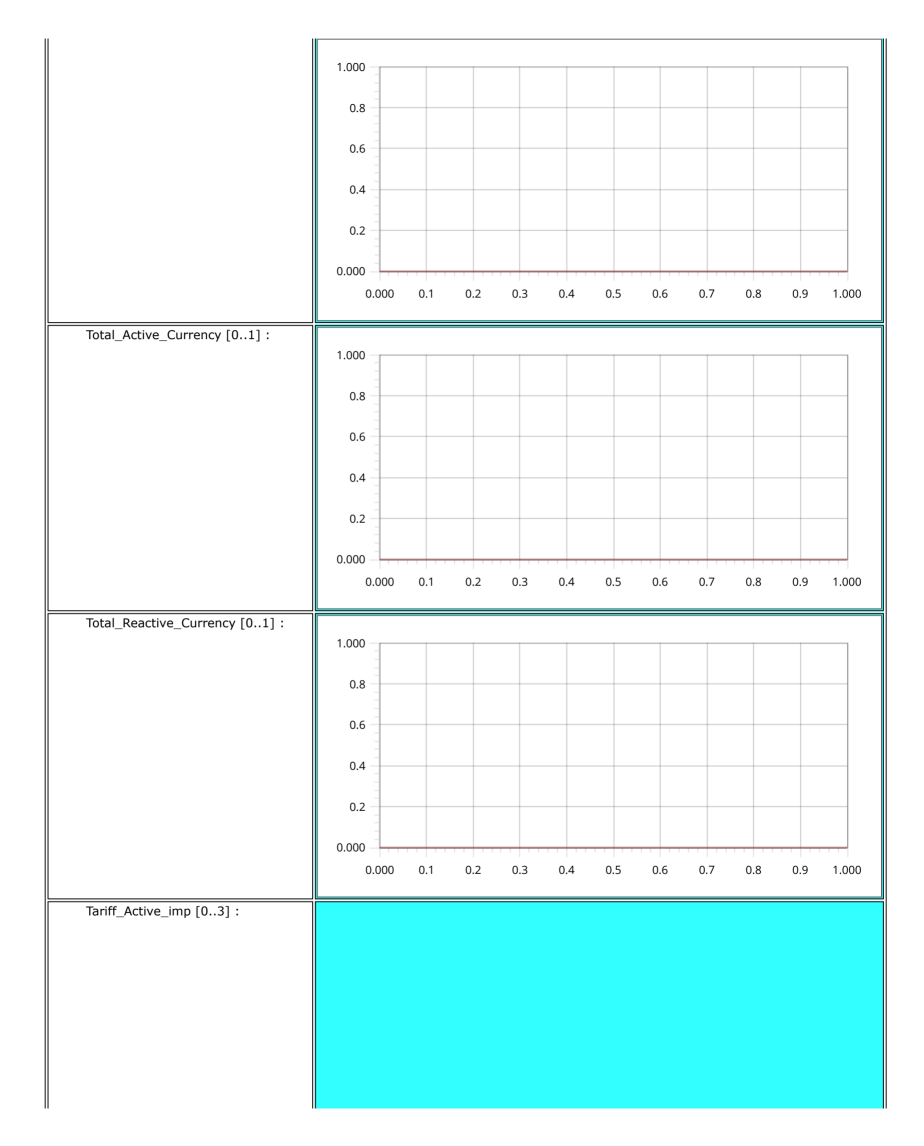
Ш

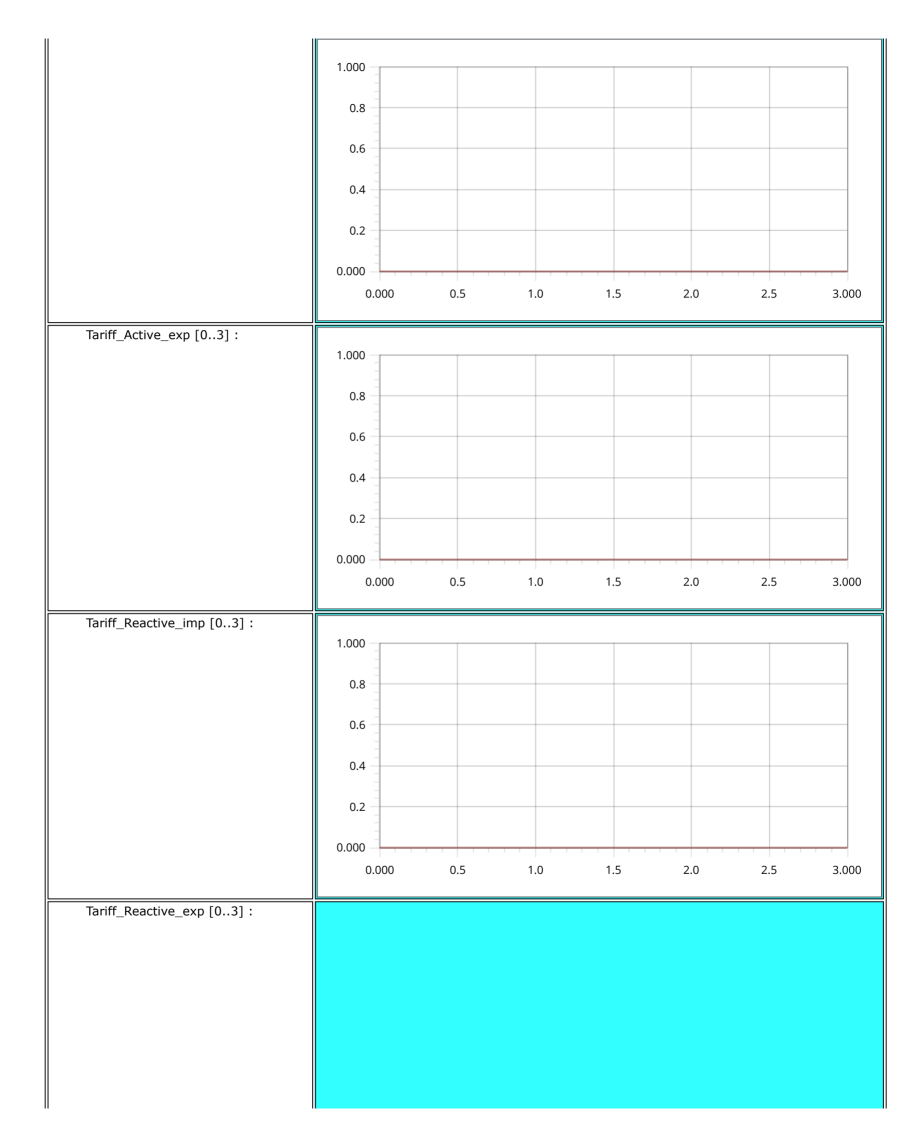
Low:	0	
Comparison Type:	GT(>)	
Data:	0	
Status:	Failed	
Resettable_Reactive		
Status:	Passed	
Measurements:		
Measurement[0] (Reactive imp):		
Limits:		
Low:	8	
High:	38	
Comparison Type:	GELE(>= <=)	
Data:	8	
Status:	Passed	
Measurement[1] (Reactive exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type: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

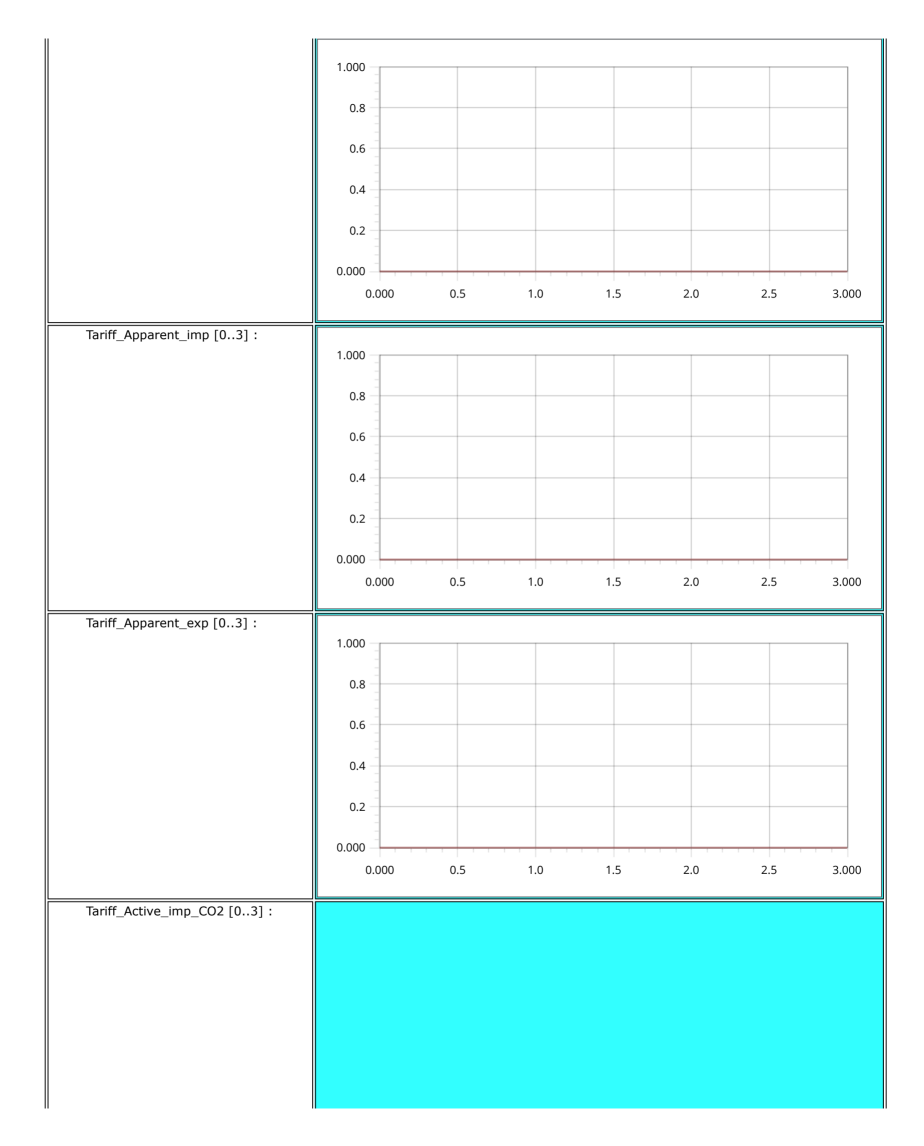
End Sequence: Numeric Test

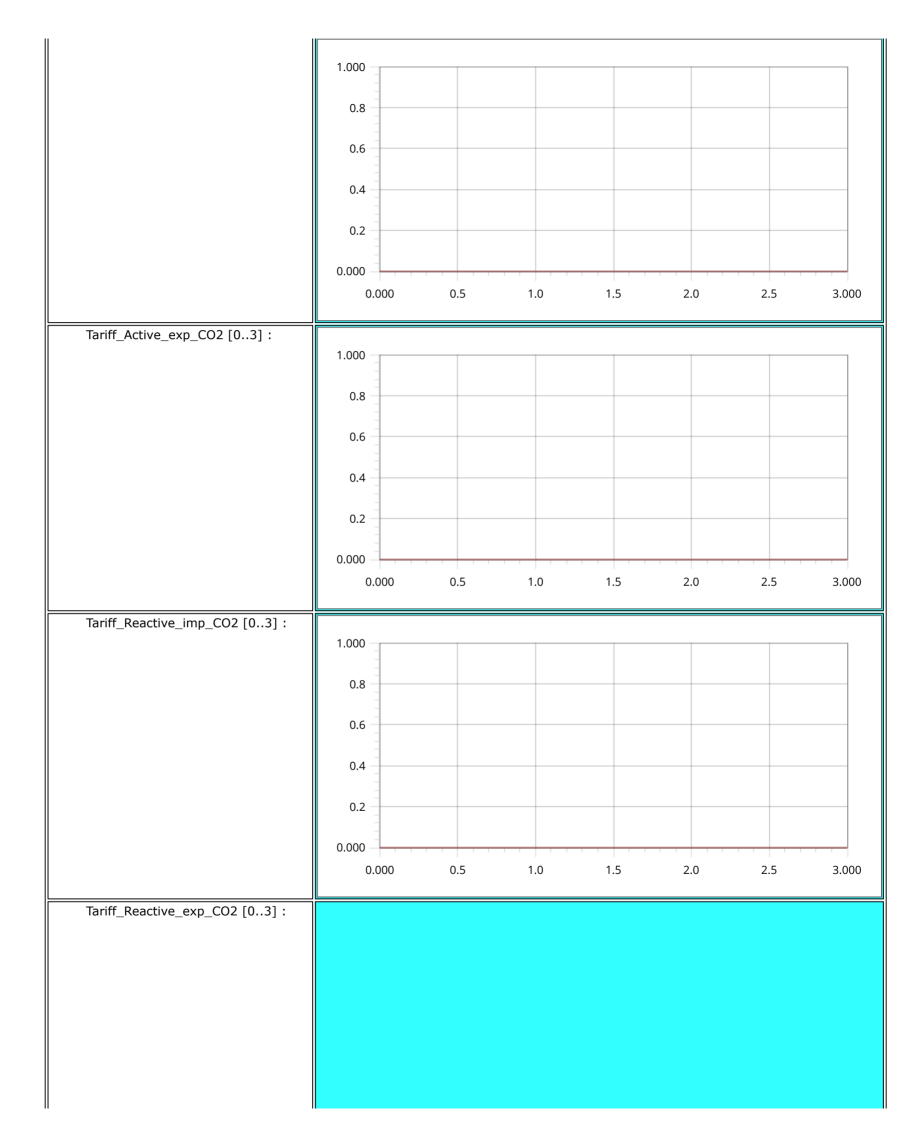


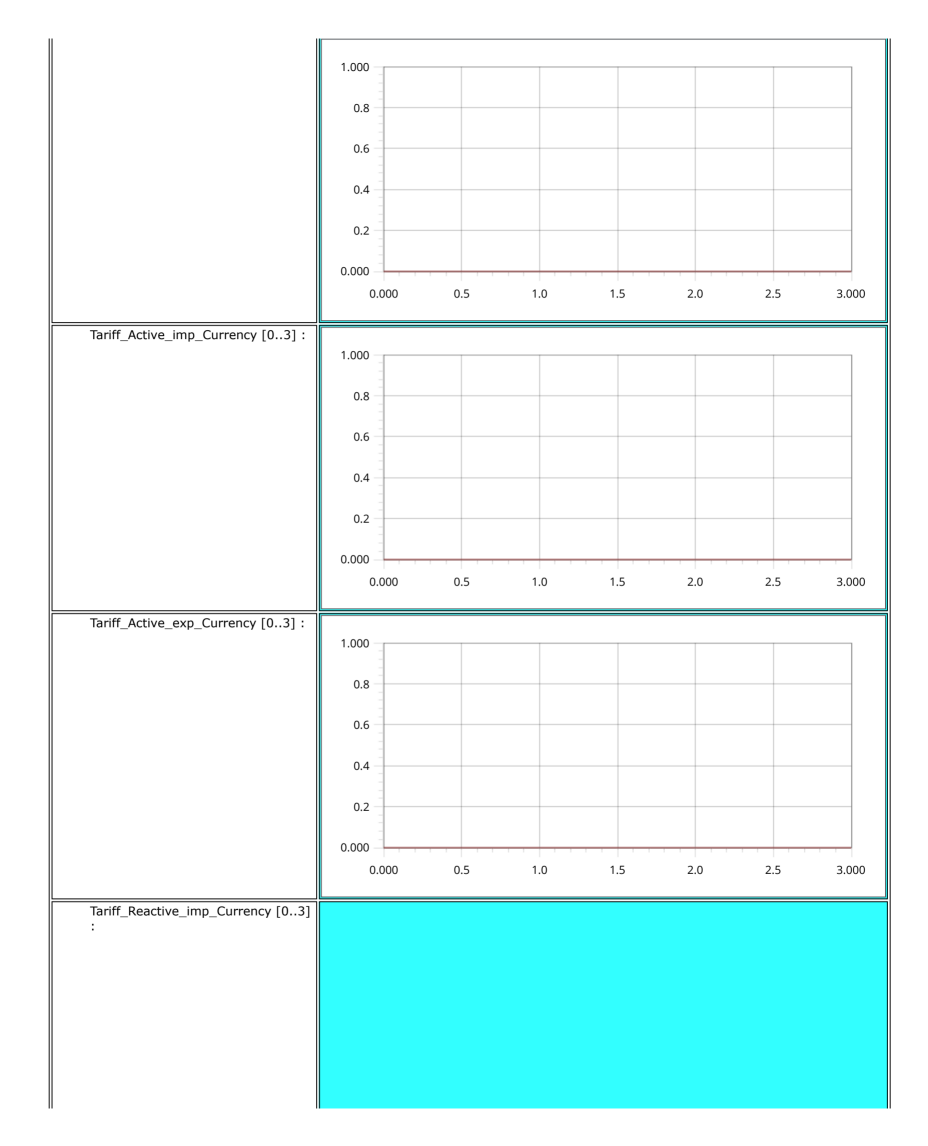


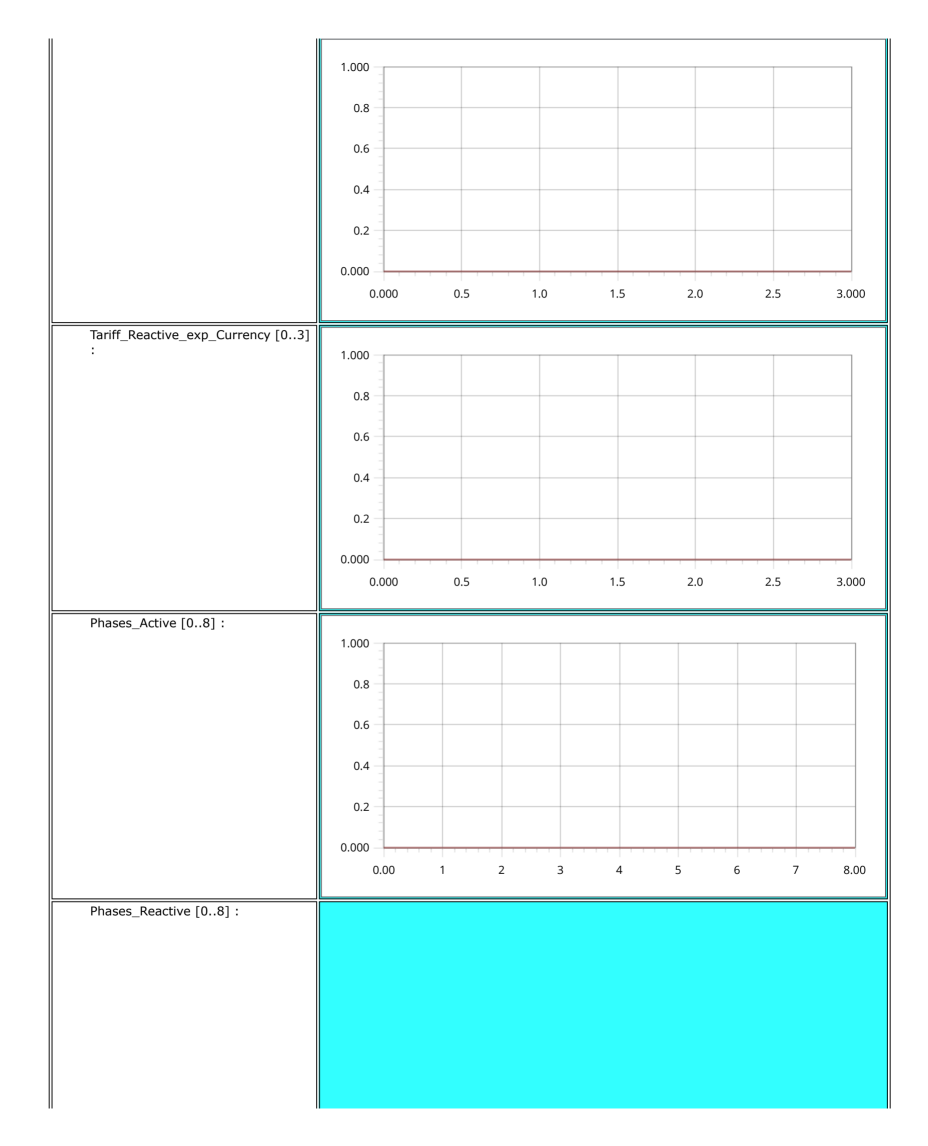


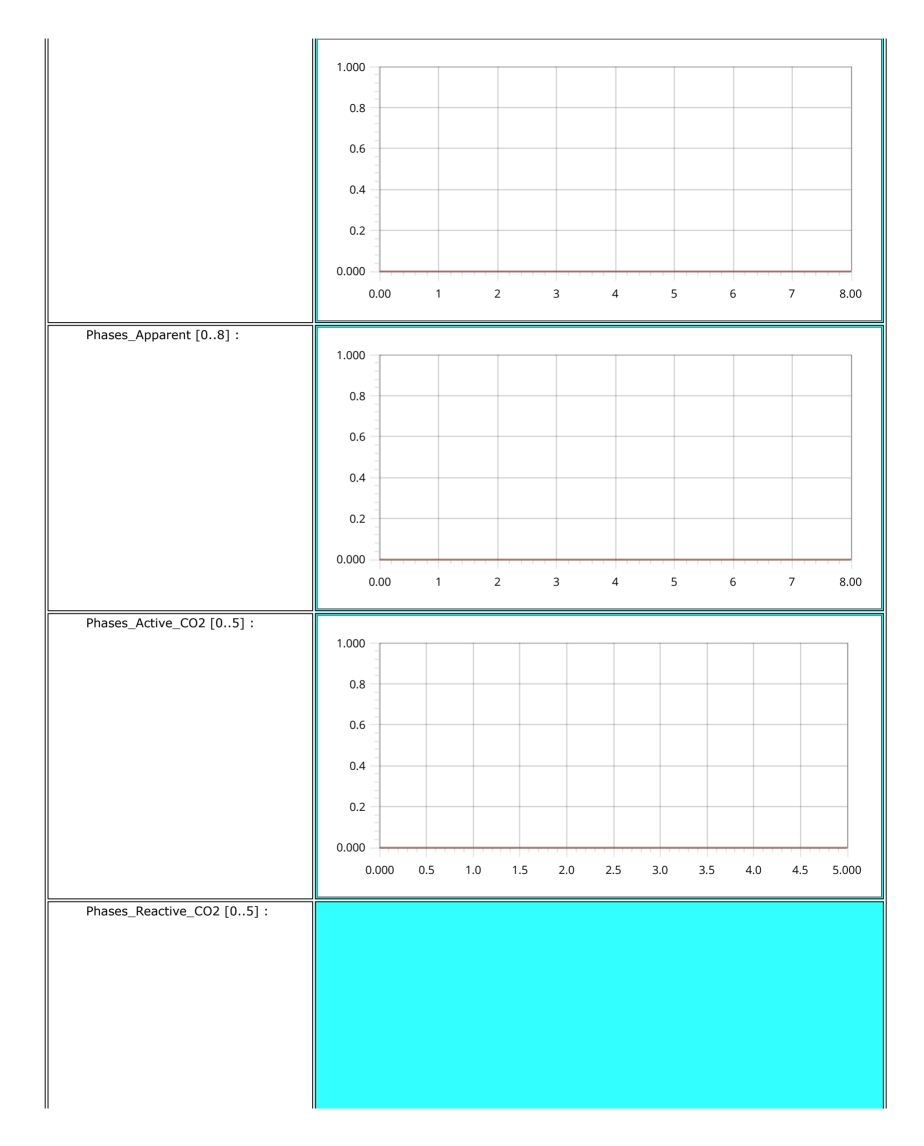


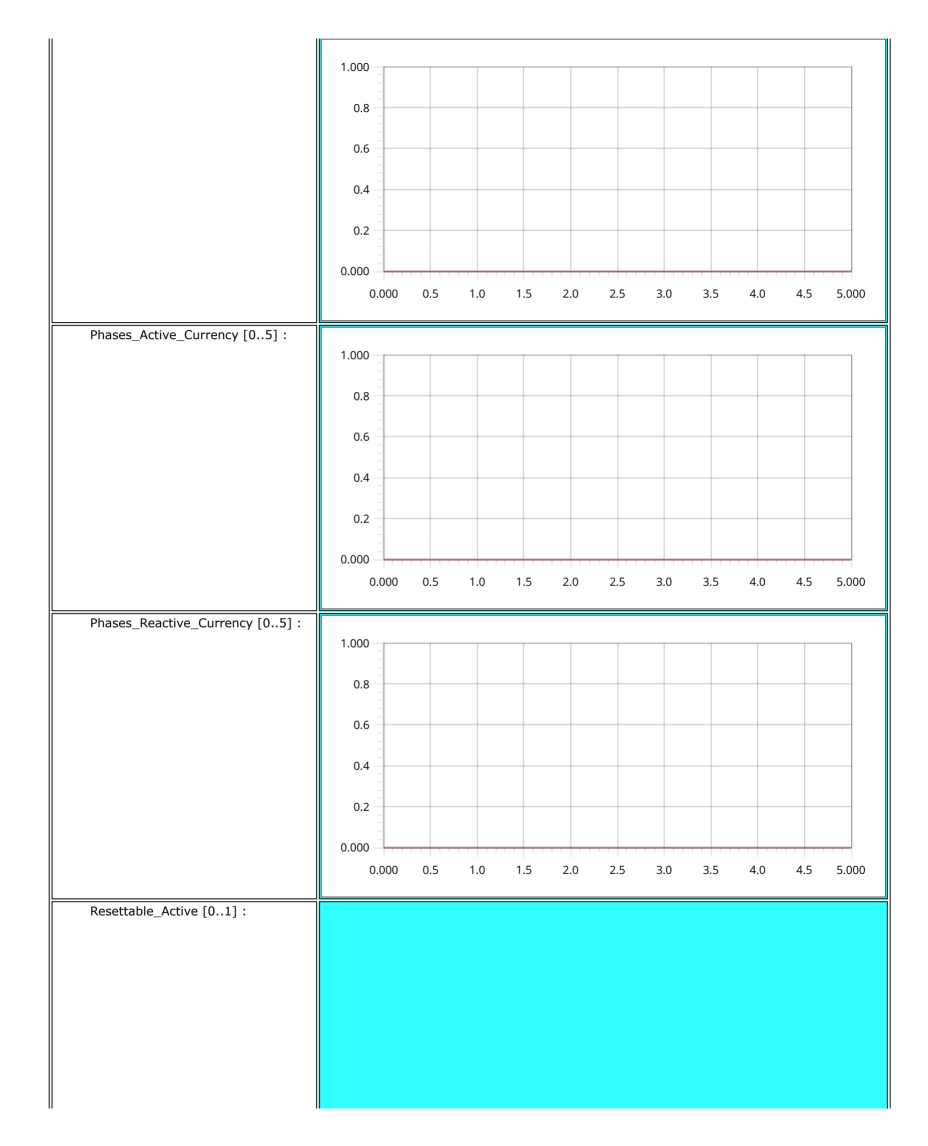


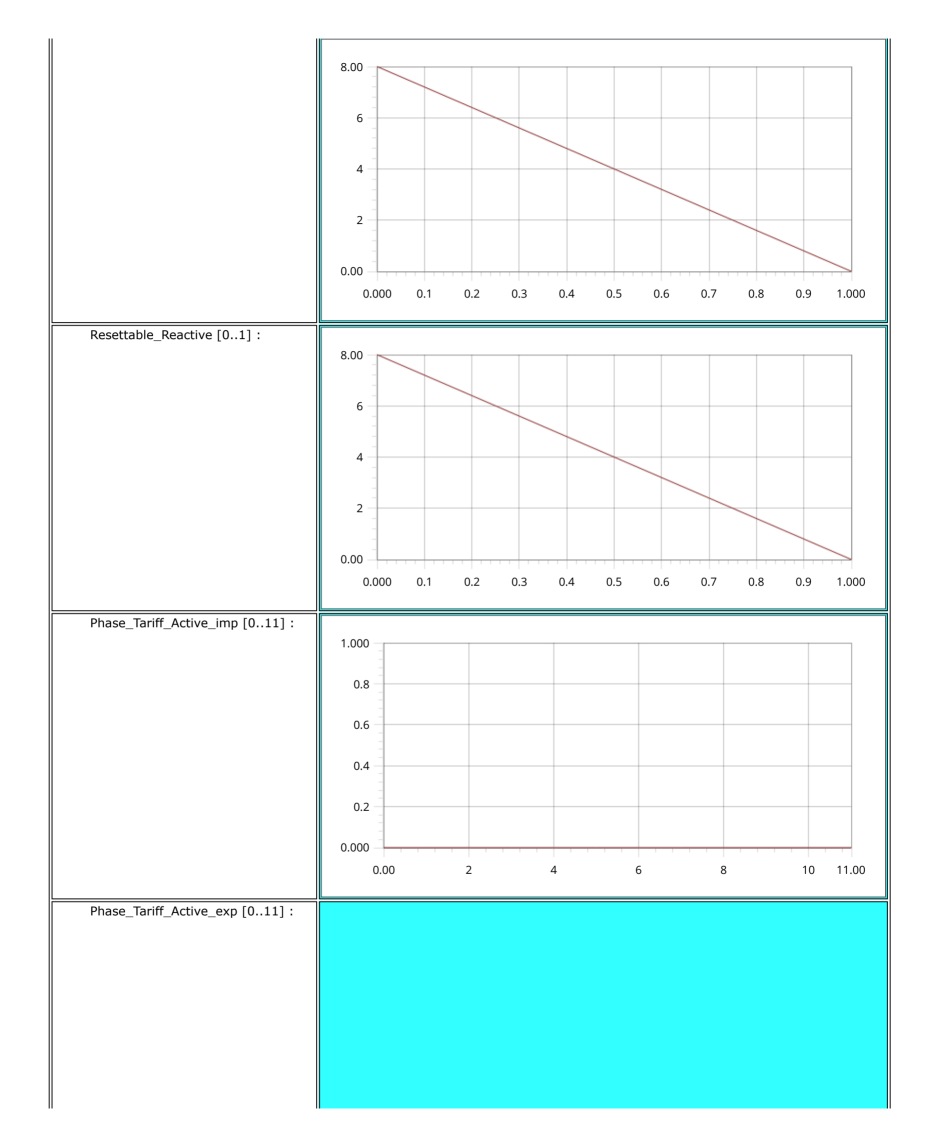


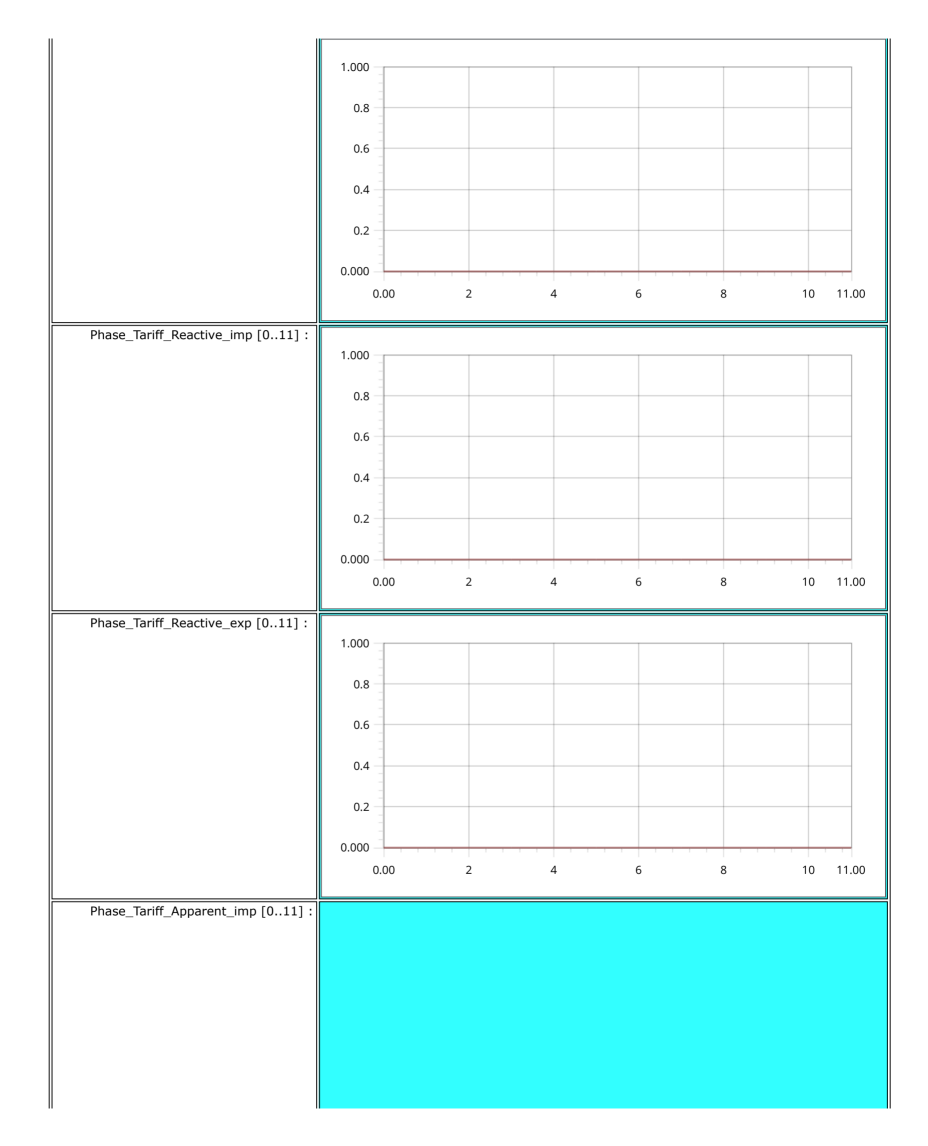


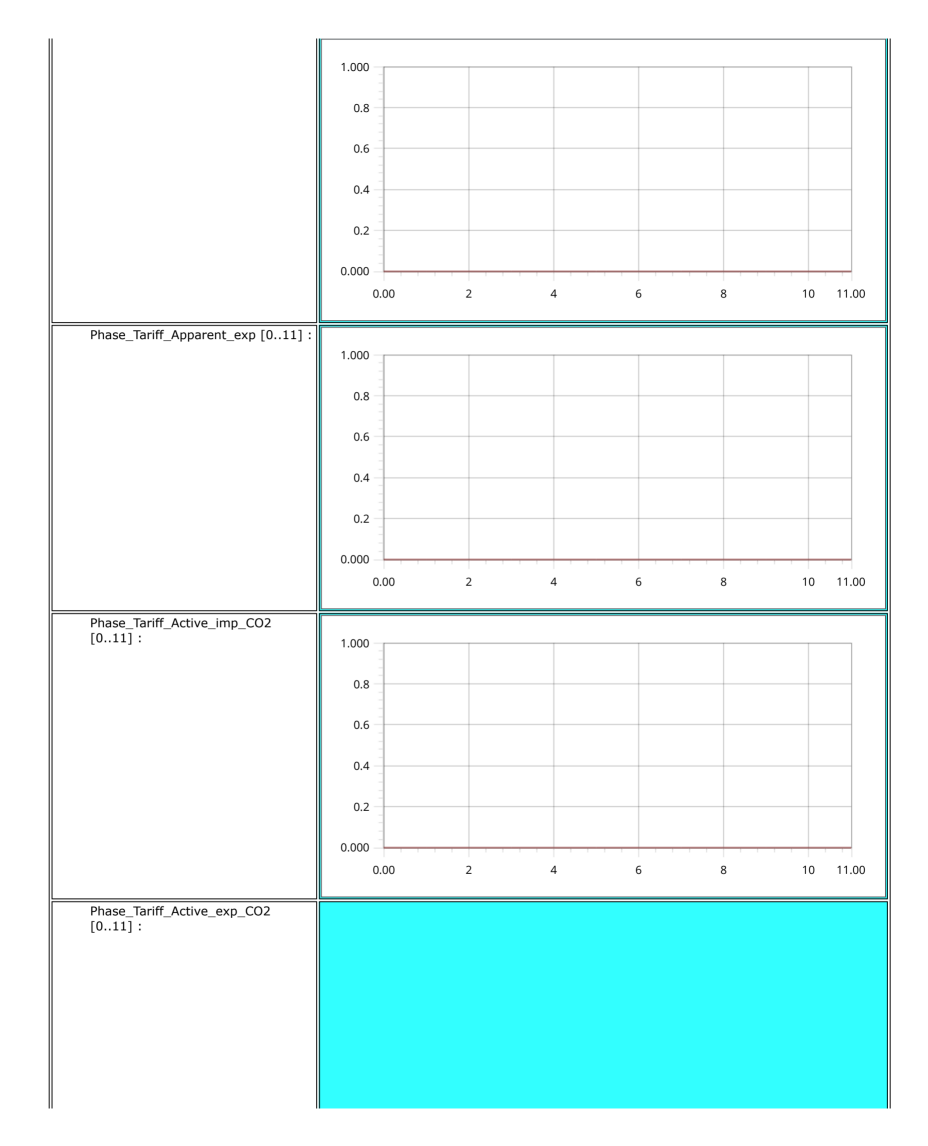


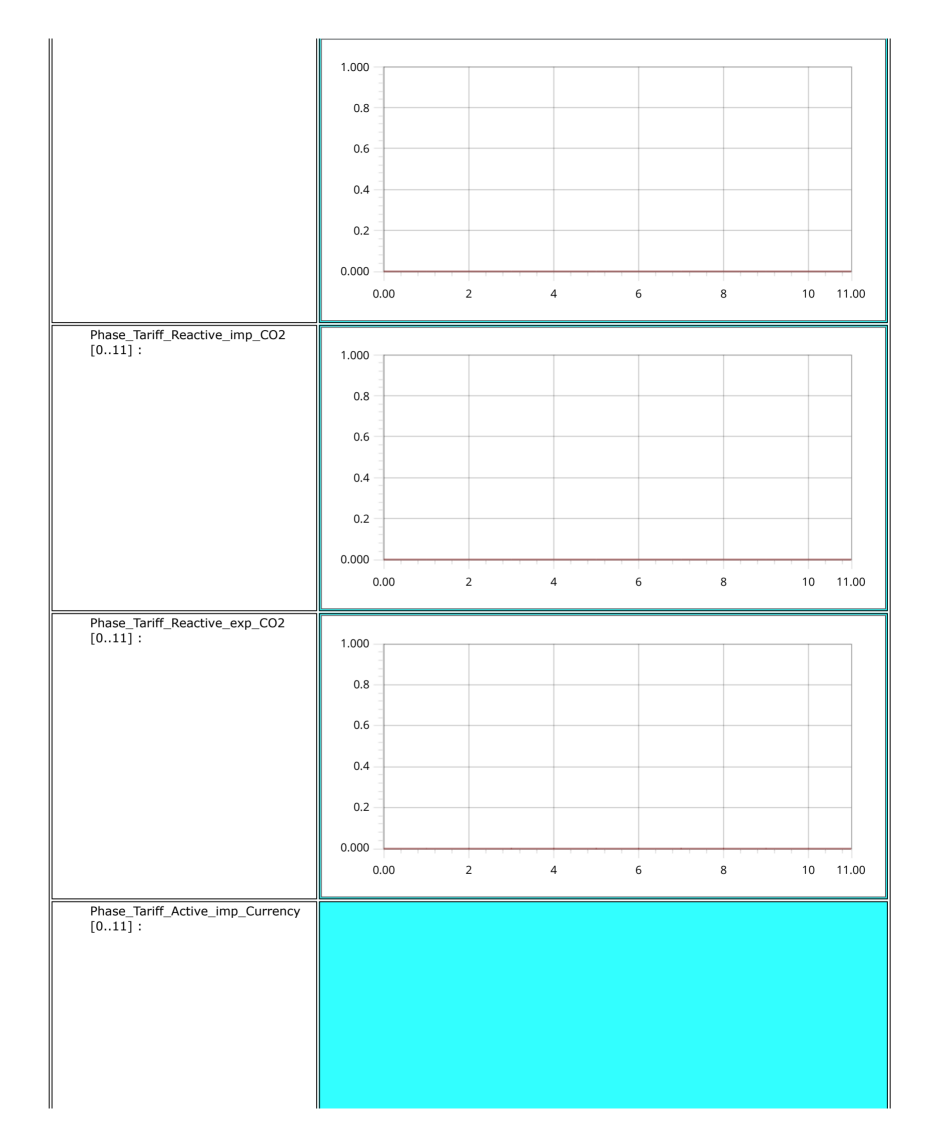


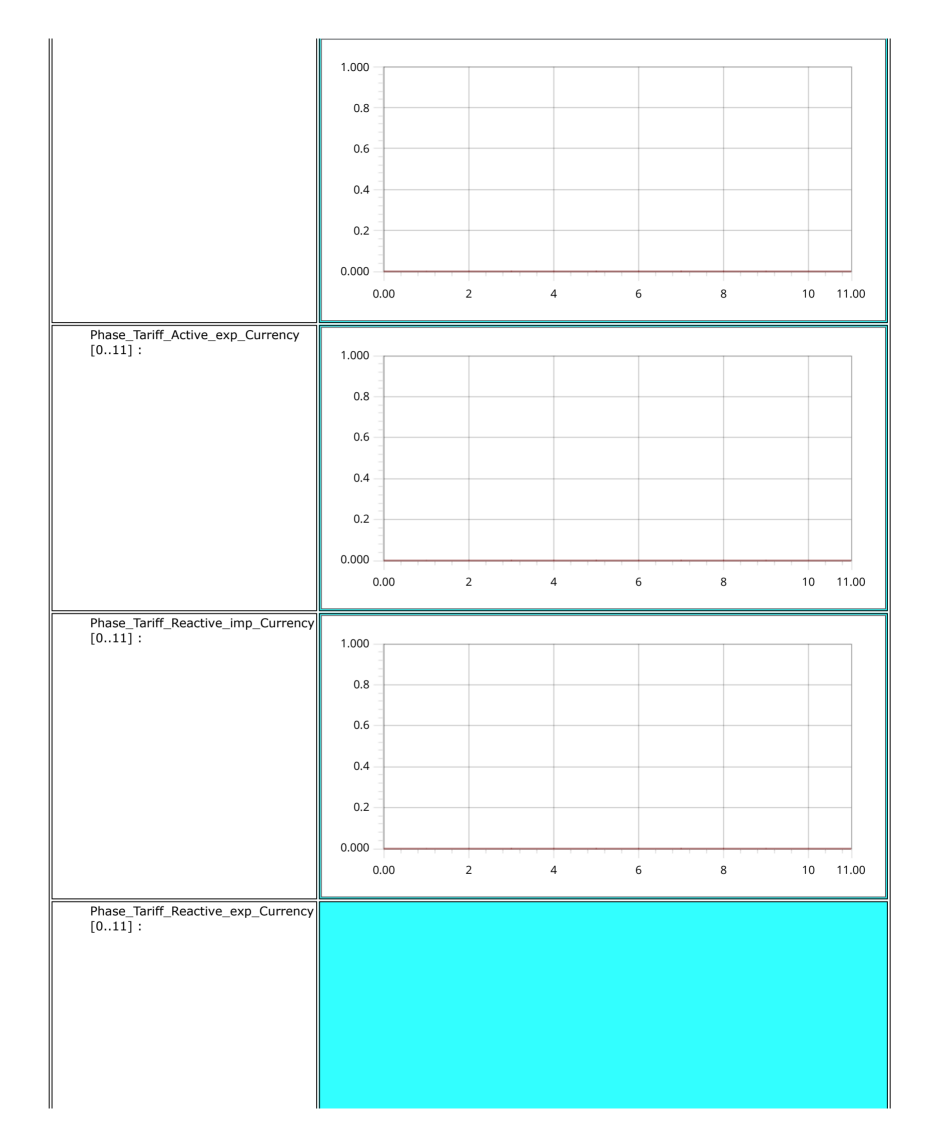


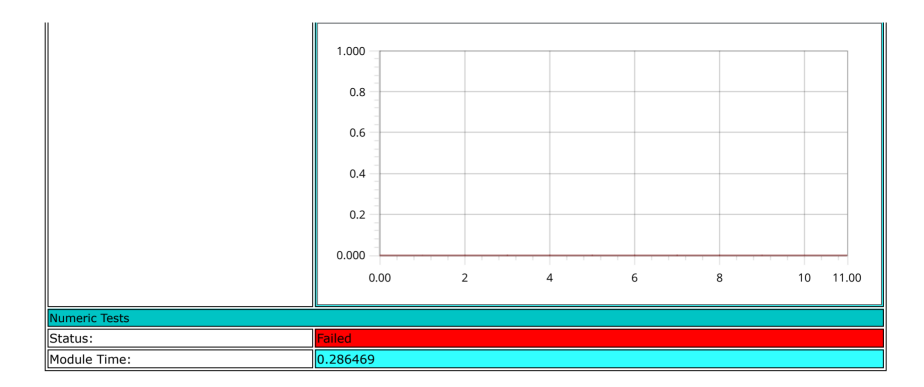












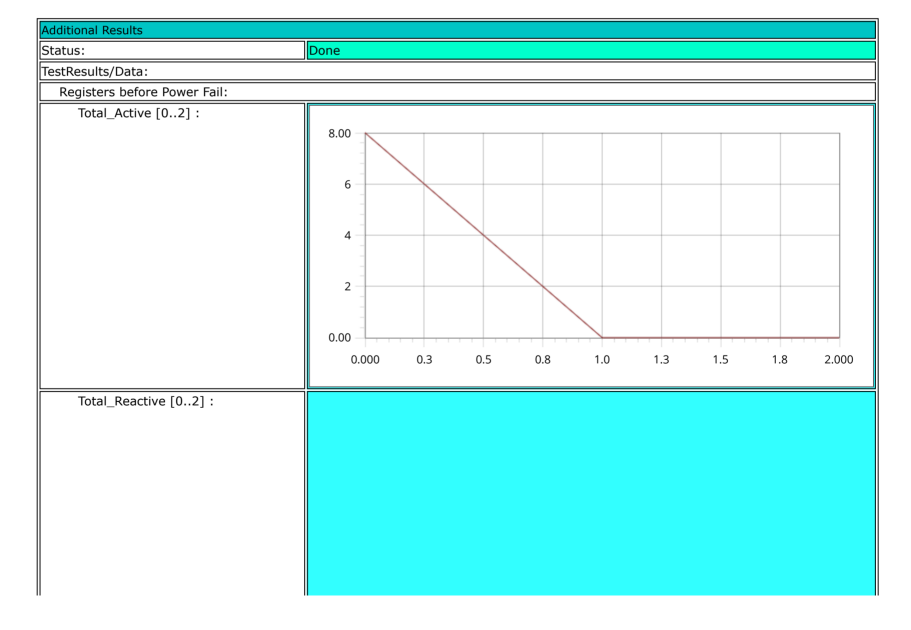
Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

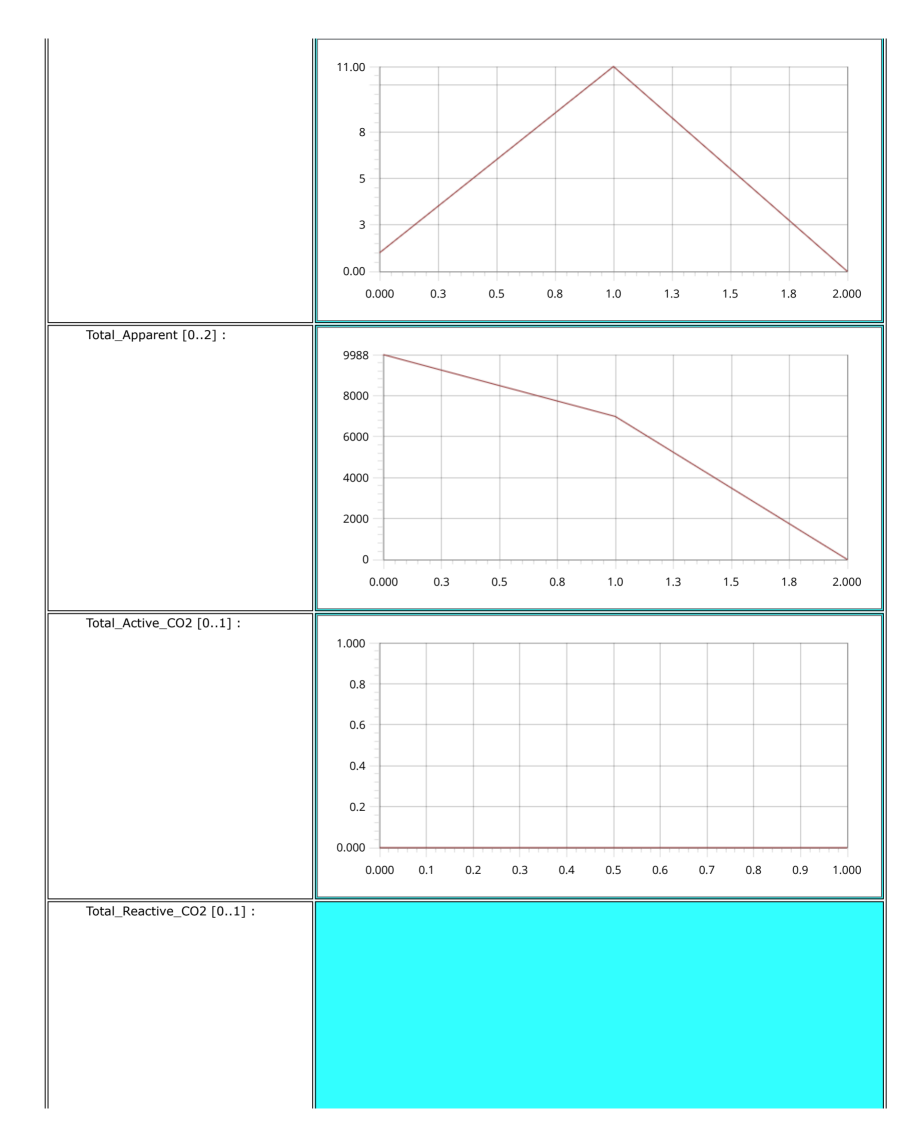
Total_Active	
Status:	Passed
Measurements:	
Measurement[0] (Total_Active_imp):	
Limits:	
Low:	8
High:	38
Comparison Type:	GELE(>= <=)
Data:	8
Status:	Passed
Measurement[1] (Total_Active_exp):	-
Limits:	
Low:	0
High:	30
Comparison Type:	GELE(>= <=)
Data:	0
Status:	Passed
Measurement[2] (Total_Active_net):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

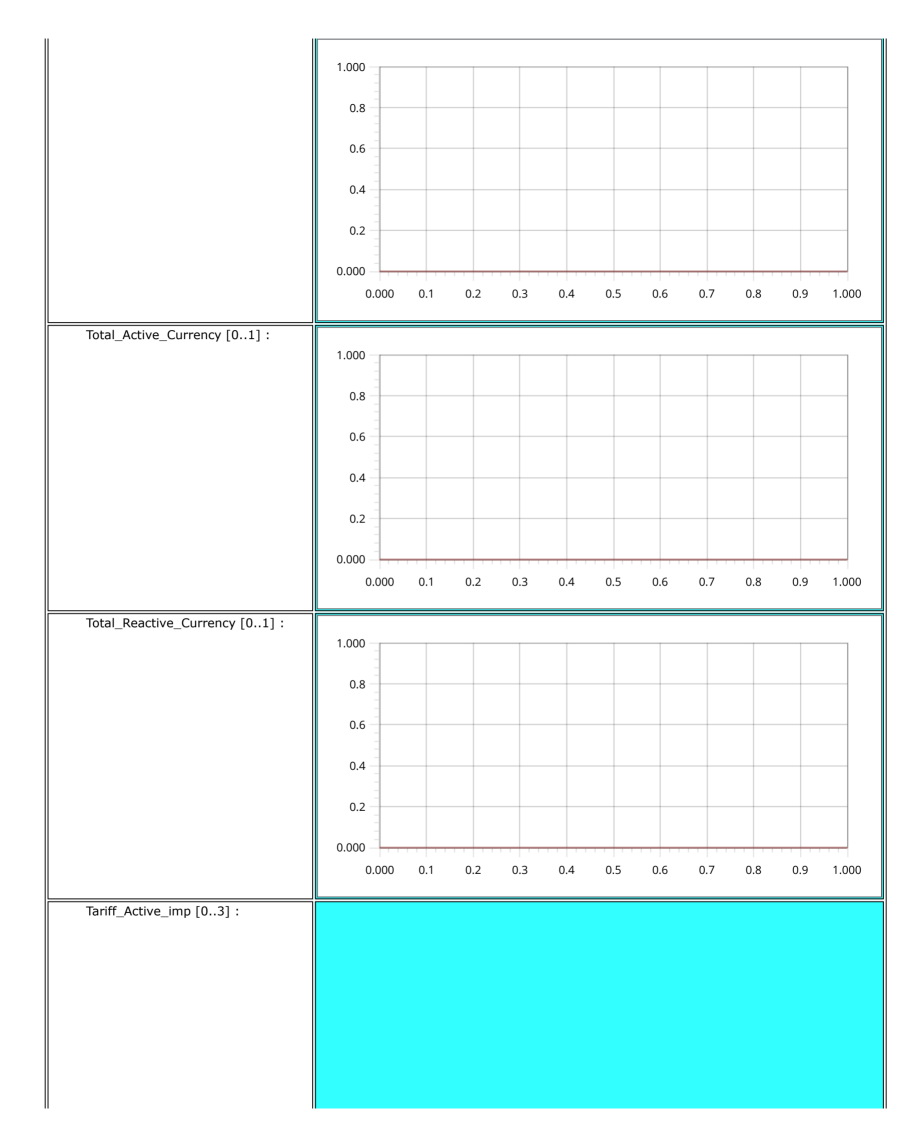
1
GT(>)
1
Failed
11
41
GELE(>= <=)
11
Passed
0
GT(>)
0
Failed
Failed
9091
GT(>)
9977
Passed
li dosed
6098
6128
GELE(>= <=)
6108
Passed
li dosed
0
GT(>)
0
Failed
Tanca
Passed
8
8
38
38 GELE(>= <=)
38 GELE(>= <=) 8
38 GELE(>= <=)
38 GELE(>= <=) 8

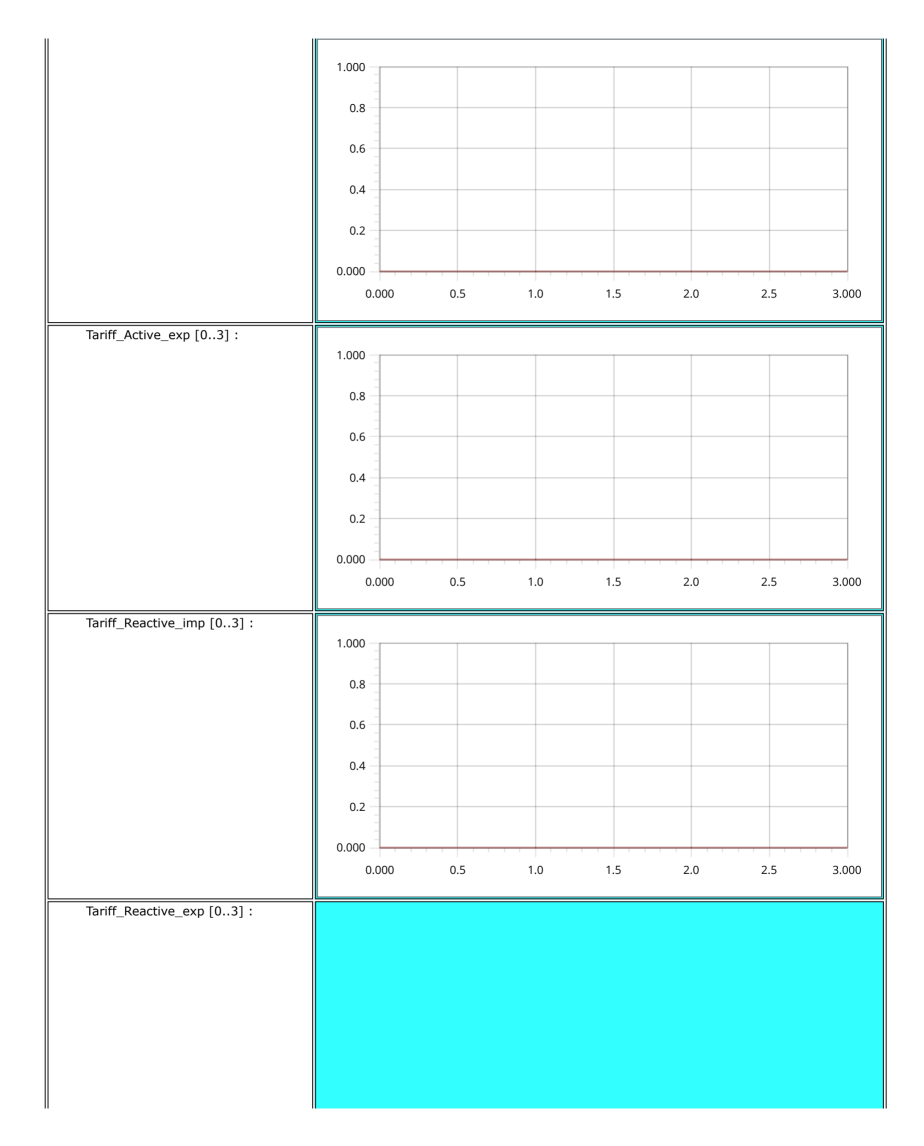
High:	30	
Comparison Type:	GELE(>= <=)	
Data:	0	
Status:	Passed	
Resettable_Reactive		
Status:	Failed	
Measurements:		
Measurement[0] (Reactive imp):		
Limits:		
Low:	8	
Comparison Type:	GT(>)	
Data:	8	
Status:	Failed	
Measurement[1] (Reactive exp):		
Limits:		
Low:	0	
High:	30	
Comparison Type:	GELE(>=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

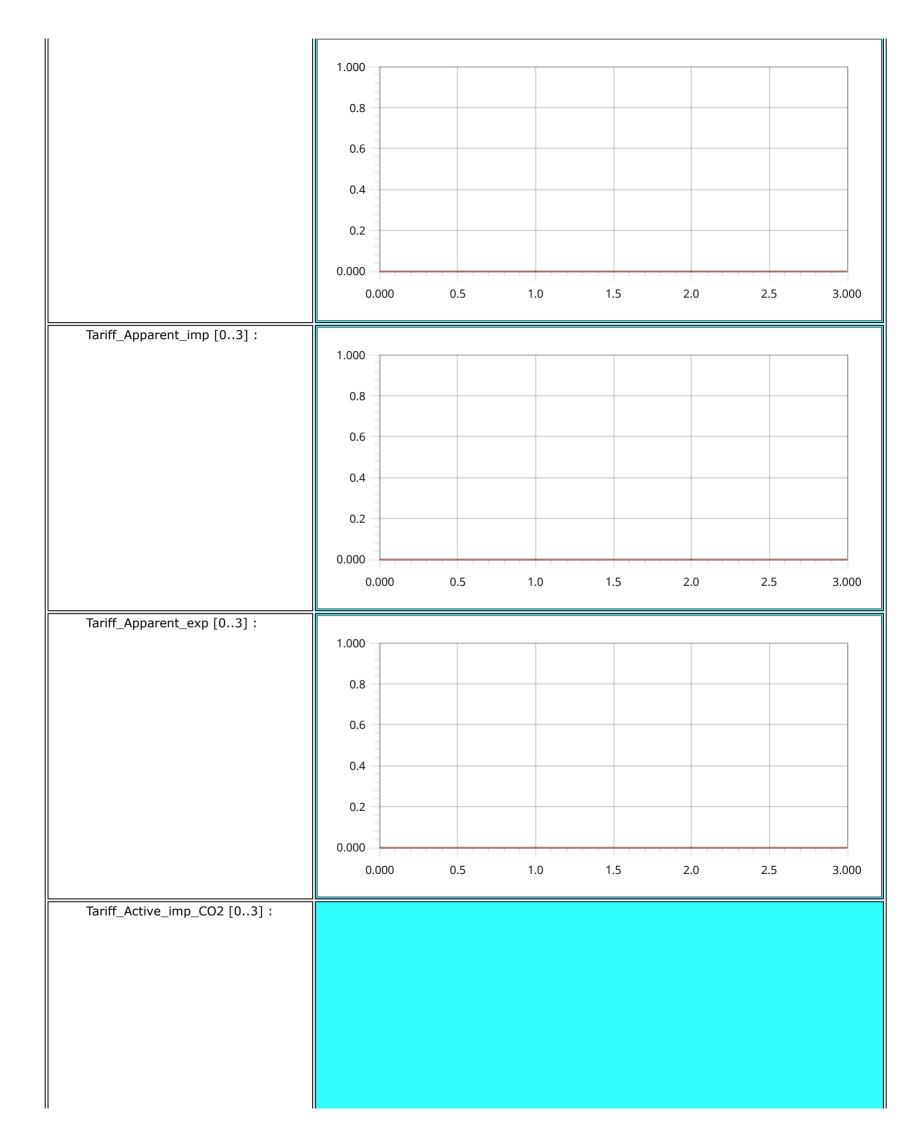
End Sequence: Numeric Test

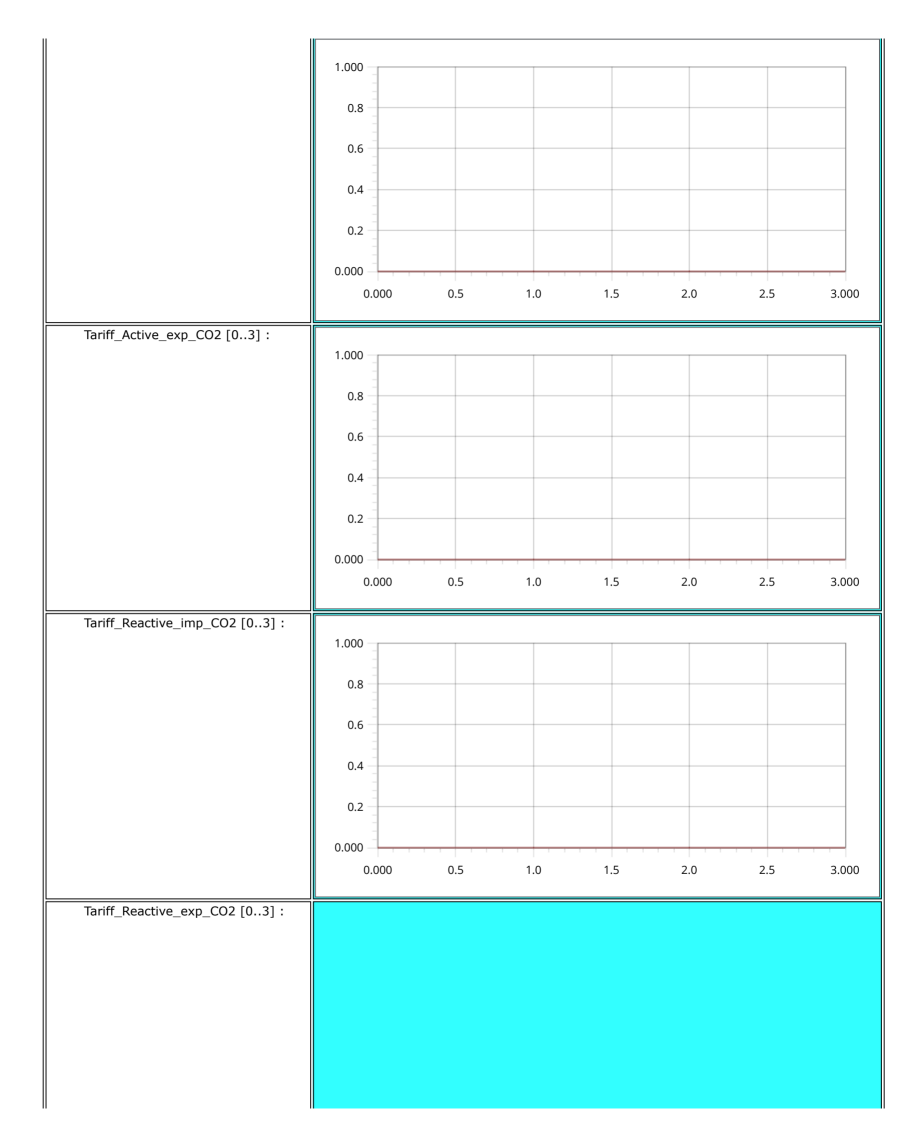


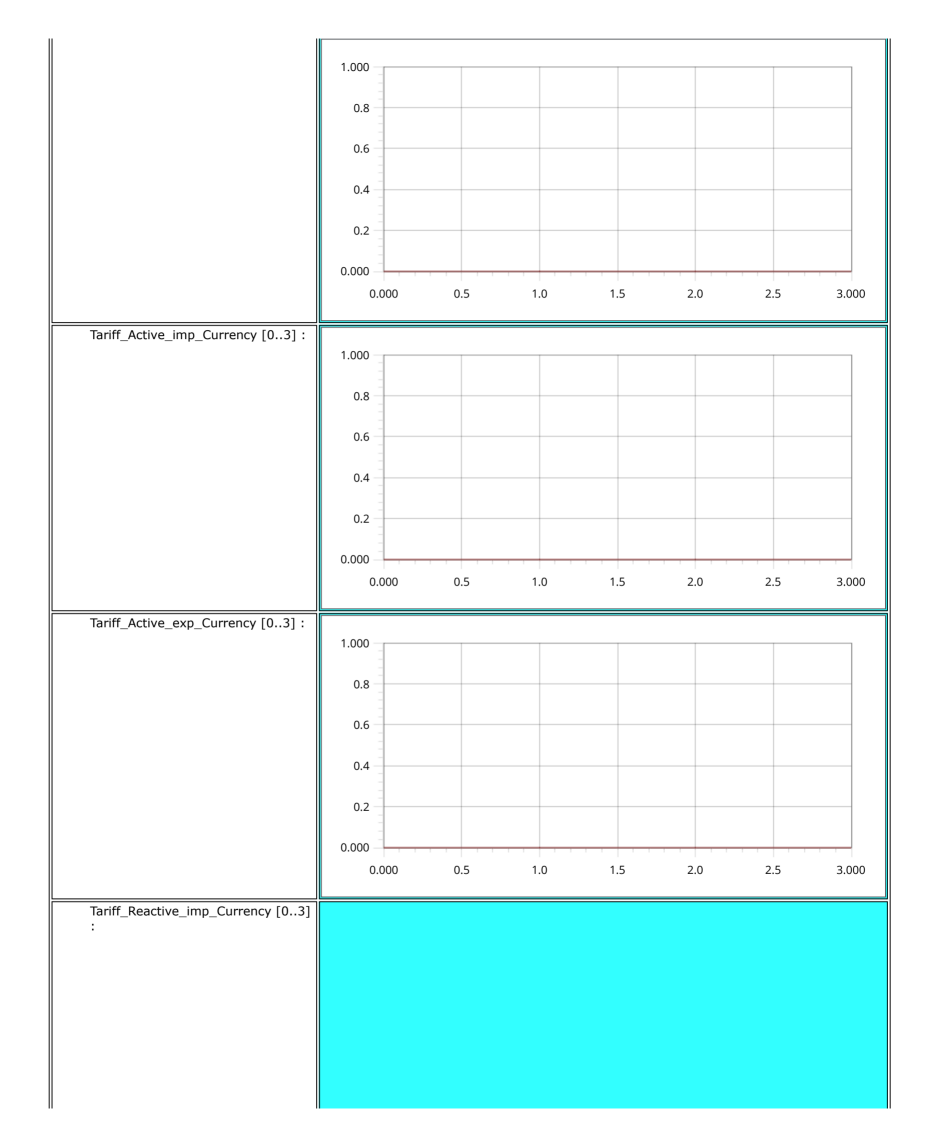


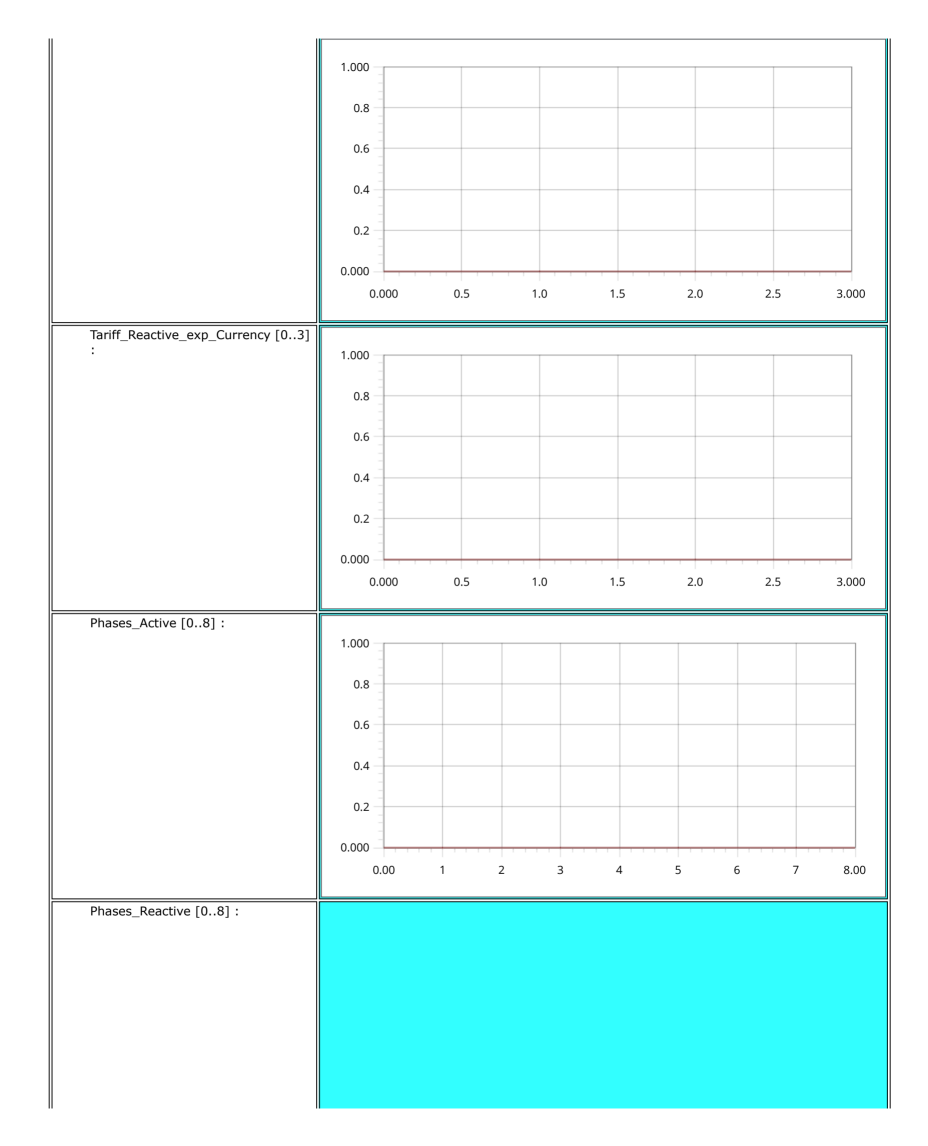


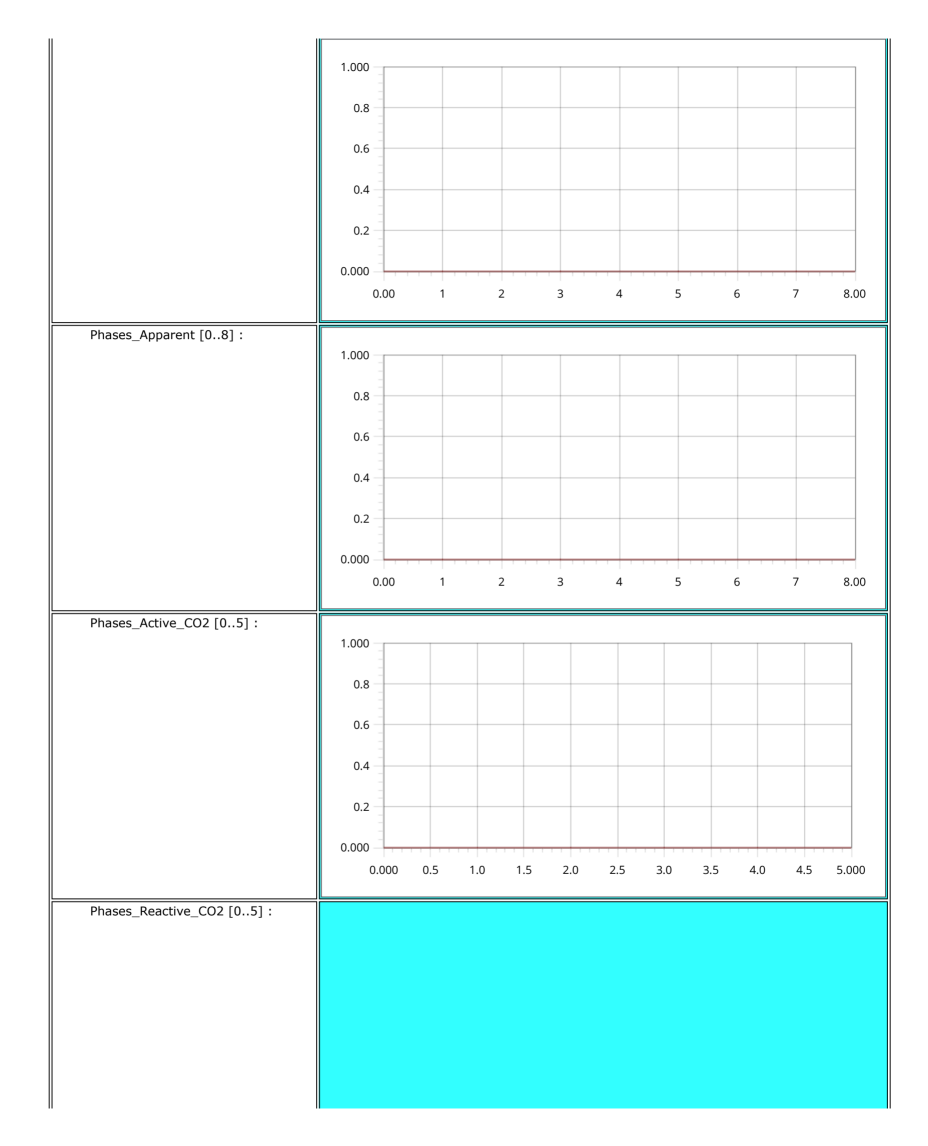


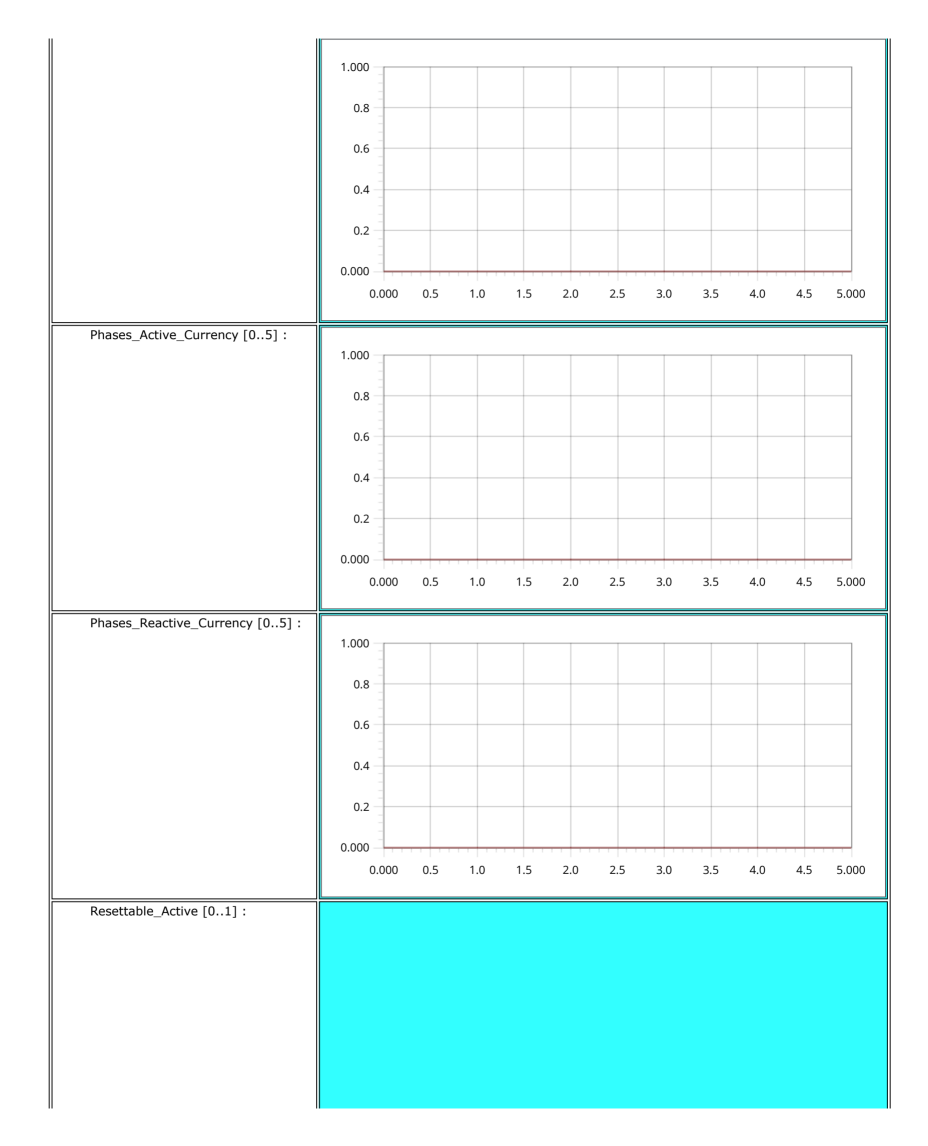


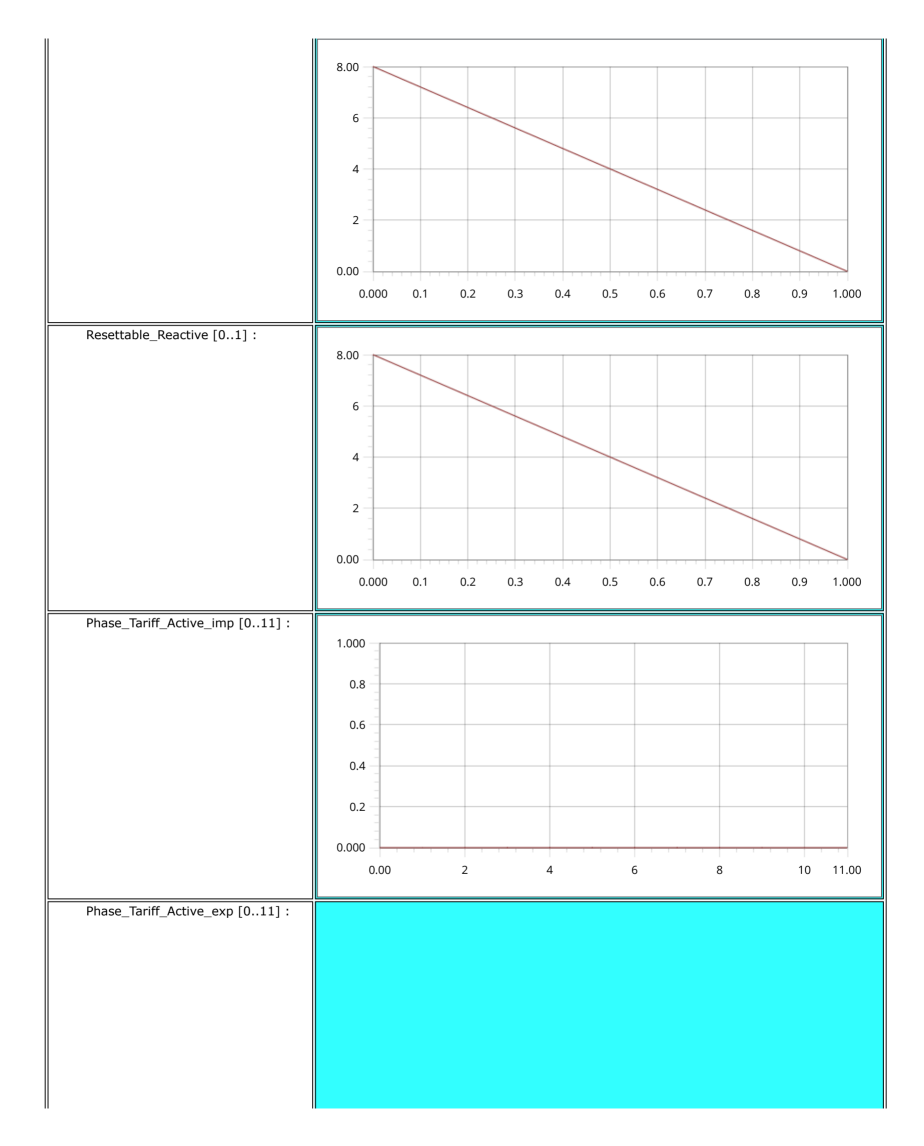


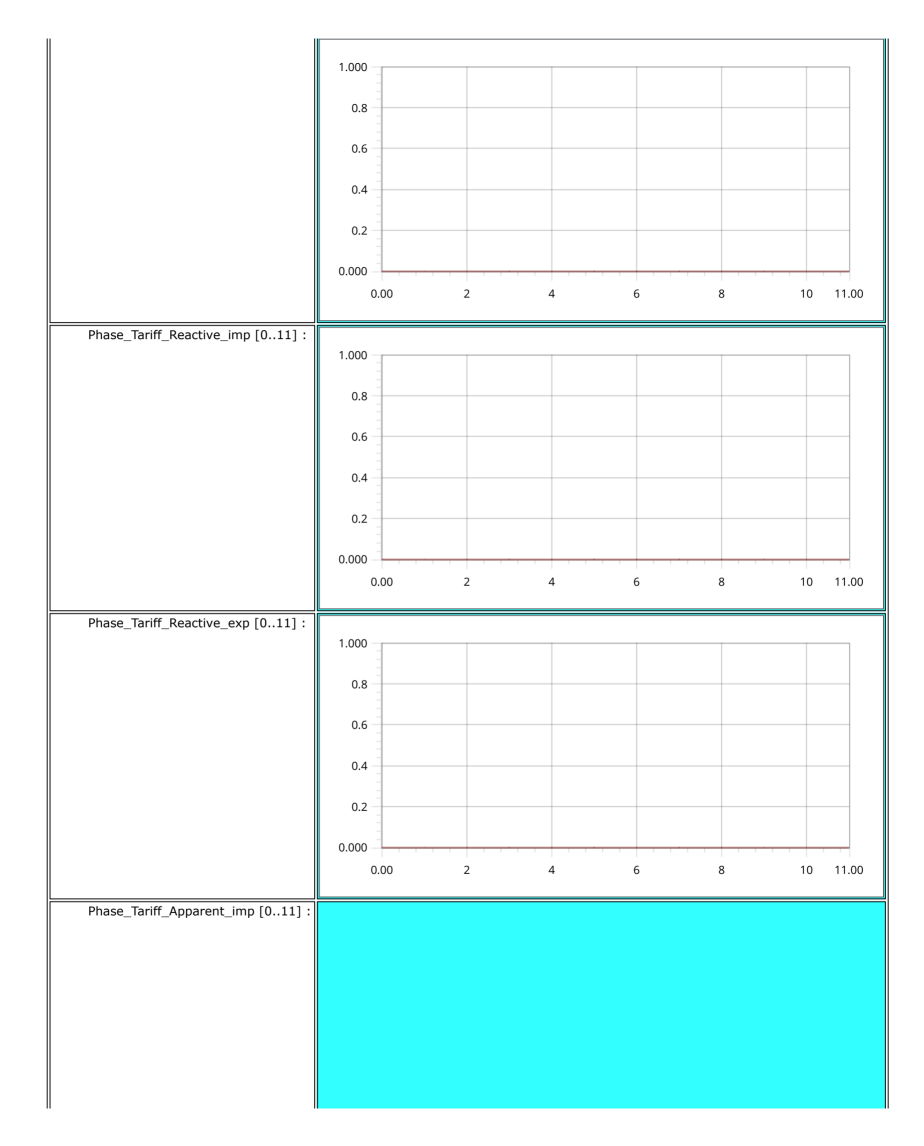


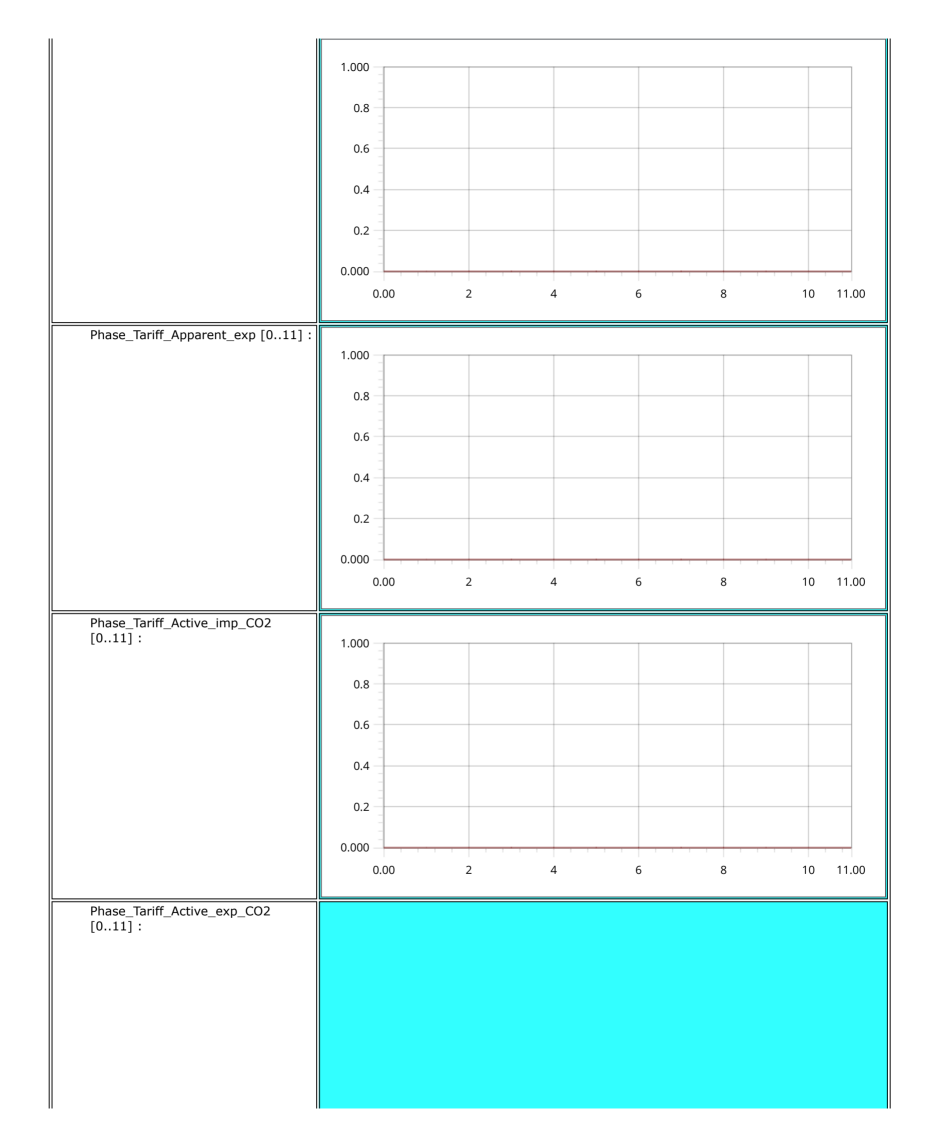


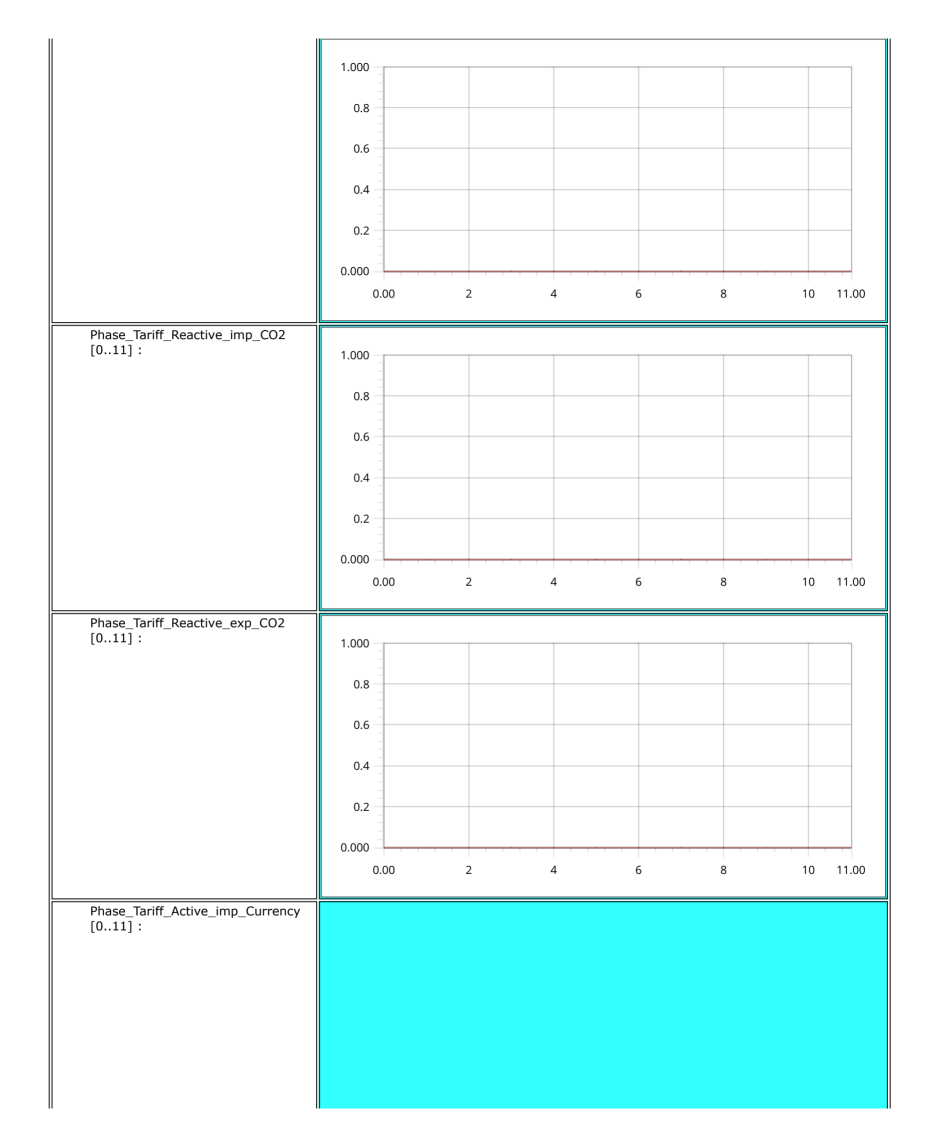


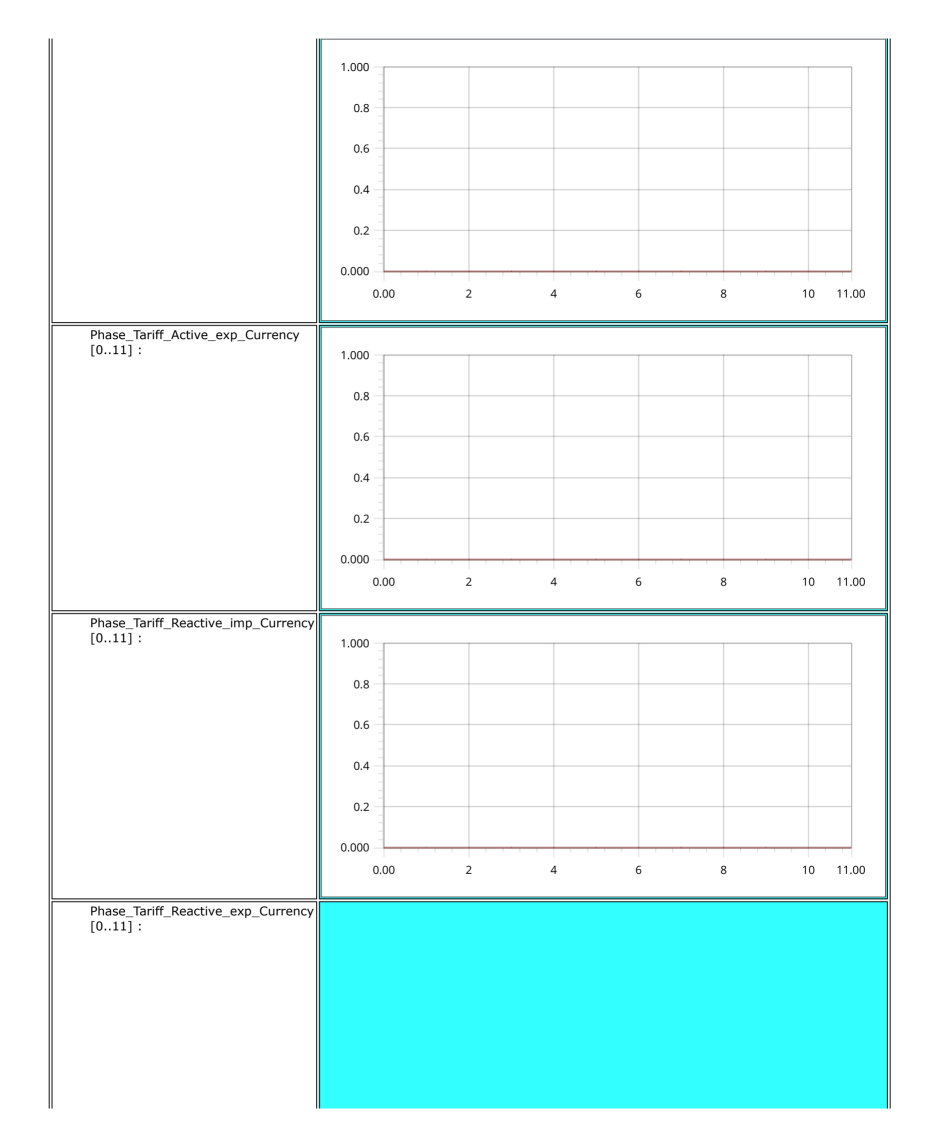


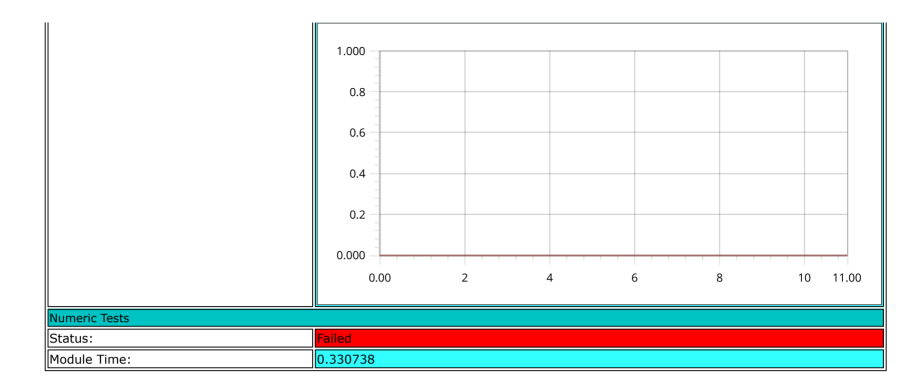












Begin Sequence: Numeric Test (C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\Power Fail\D13\D13 - Omicron or Zera - Power Fail.seq)

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	o):
Limits:	

Low:	1
High:	31
Comparison Type:	GELE(>= <=)
Data:	1
Status:	Passed
Measurement[1] (Total_Reactive_exp):	
Limits:	
Low:	11
Comparison Type:	GT(>)
Data:	11
Status:	Failed
Measurement[2] (Total_Reactive_net):	, and
Limits:	
Low:	0
Comparison Type:	LT(<)
Data:	0
Status:	Failed
Total_Apparent	li diicu
Status:	Failed
Measurements:	i aneu
Measurement[0] (Total_Apparent_imp):	
Limits:	
	9977
Low:	10007
High:	
Comparison Type:	GELE(>= <=)
Data:	9989
Status:	Passed
Measurement[1] (Total_Apparent_exp):	
Limits:	Visto
Low:	6108
Comparison Type:	GT(>)
Data:	6992
Status:	Passed
Measurement[2] (Total_Apparent_net):	
Limits:	
Low:	0
Comparison Type:	LT(<)
Data:	0
Status:	Failed
Resettable_Active	
Status:	Passed
Measurements:	
Measurement[0] (Active imp):	
Measurement[0] (Active imp):	8
Measurement[0] (Active imp): Limits:	8 38
Measurement[0] (Active imp): Limits: Low:	
Measurement[0] (Active imp): Limits: Low: High:	38
Measurement[0] (Active imp): Limits: Low: High: Comparison Type:	38 GELE(>= <=)
Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data:	38 GELE(>= <=) 8
Measurement[0] (Active imp): Limits: Low: High: Comparison Type: Data: Status:	38 GELE(>= <=) 8

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: Numeric Test

Low:

End Sequence: MainSequence

End UUT Report