UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 11 settembre 2023

Time: 12:09:11

Operator: administrator

Execution Time: 115.2770024 seconds

Number of Results: 948

UUT Result: Terminated

Serial Number: 4294967295

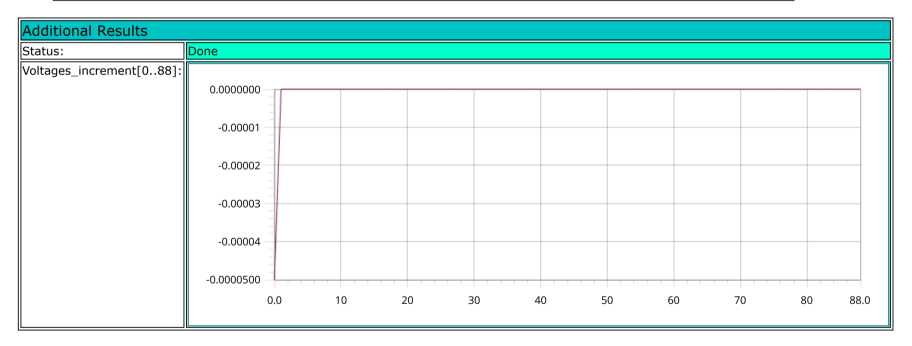
Type Designator: B3-D4MB-111A

FW Version: 0.18.143

Power Supply: Production Port

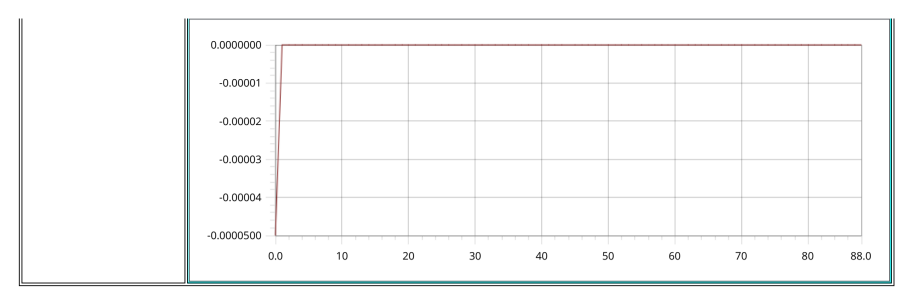
Begin Sequence: MainSequence (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\EQ Meter\New Sequences\D13-Input_State.seq)



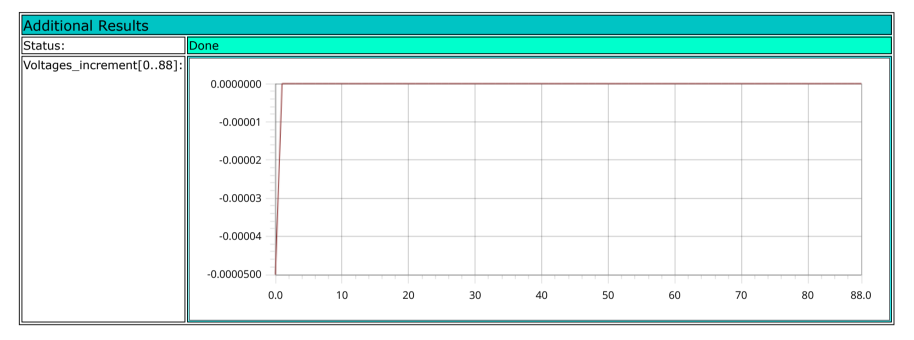




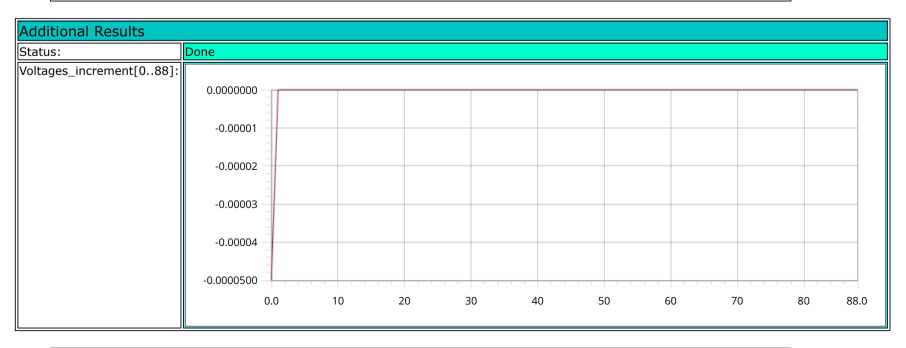
Additional Results	
Status:	Done
Voltages_increment[088]:	



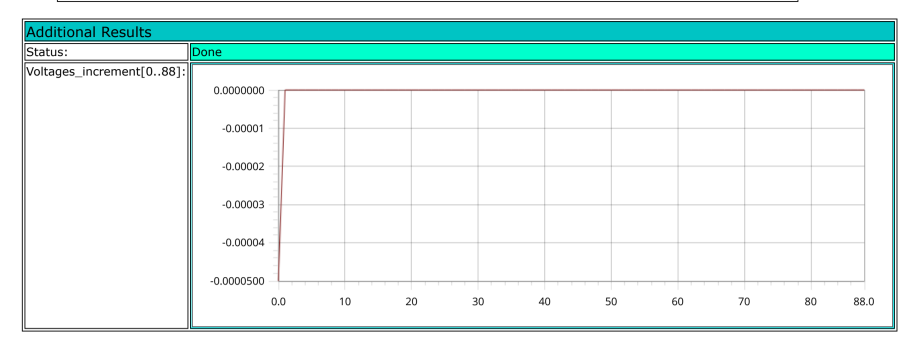




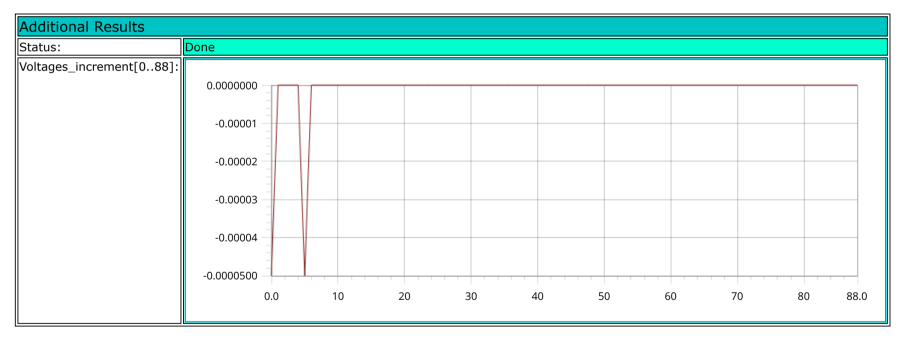




Pass/Fail Test	
Status:	Passed

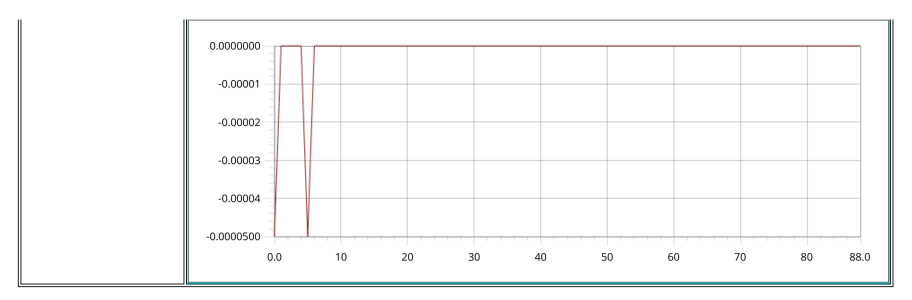




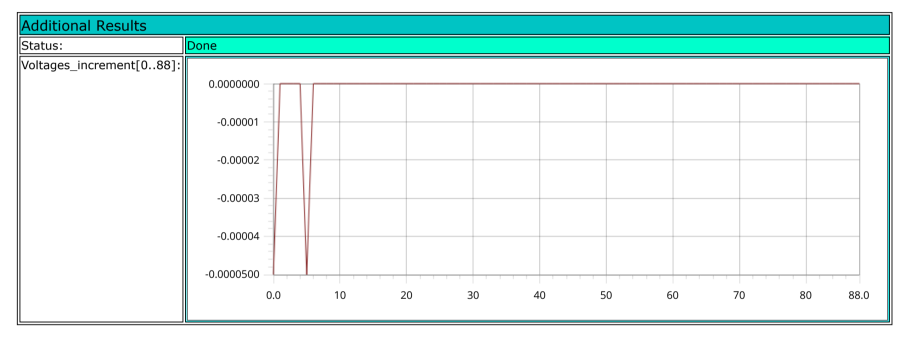


Pass/Fail Test	
Status:	Passed

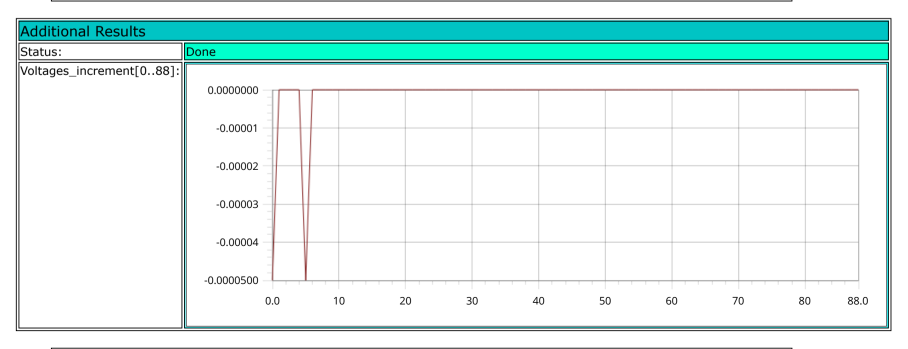
Additional Results	
Status:	Done
Voltages_increment[088]:	



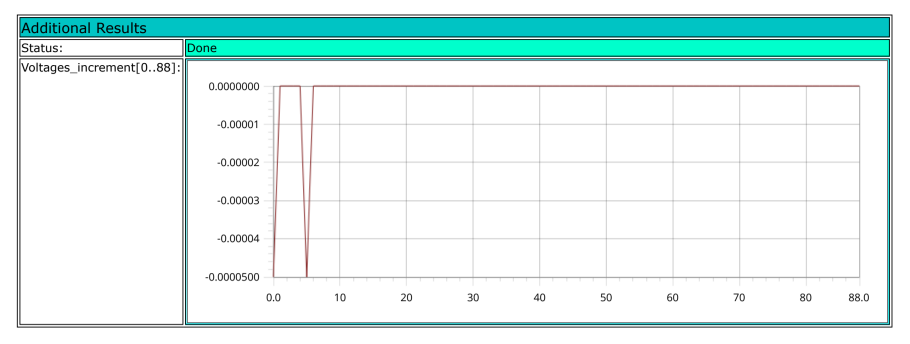


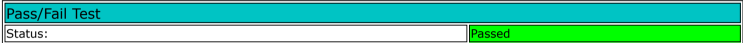


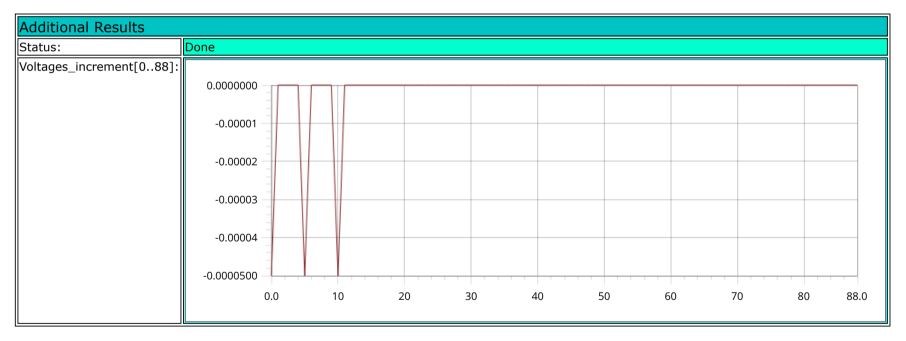




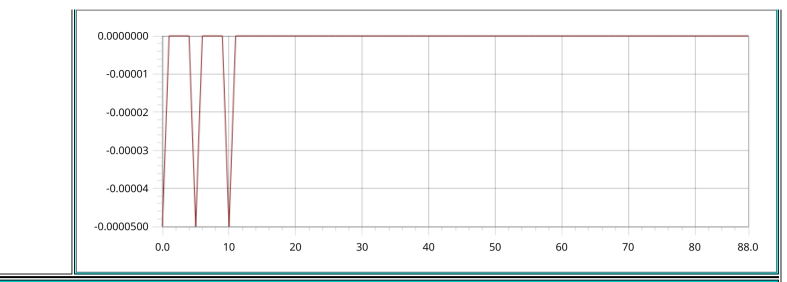
Pass/Fail Test	
Status:	Passed







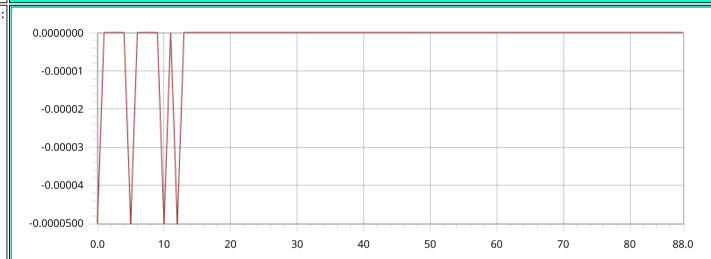
Additional Results	
Done	



Additional Results

Status: Done

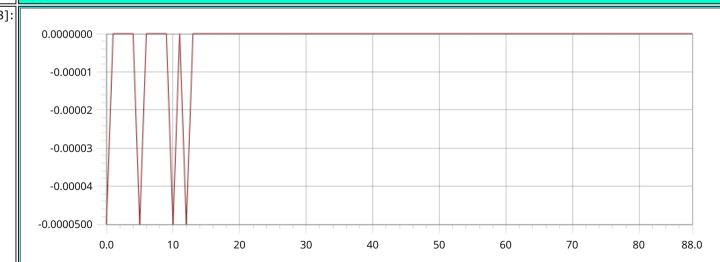
Voltages_increment[0..88]:



Additional Results

Status: Done

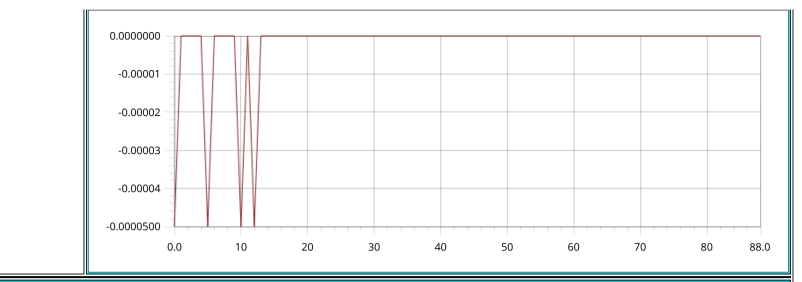
Voltages_increment[0..88]:



Additional Results

Status: Done

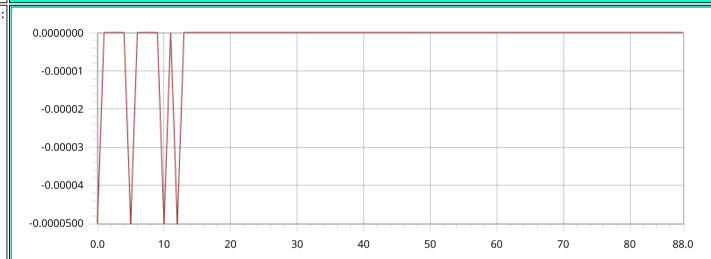
Voltages_increment[0..88]:



Additional Results

atus: Done

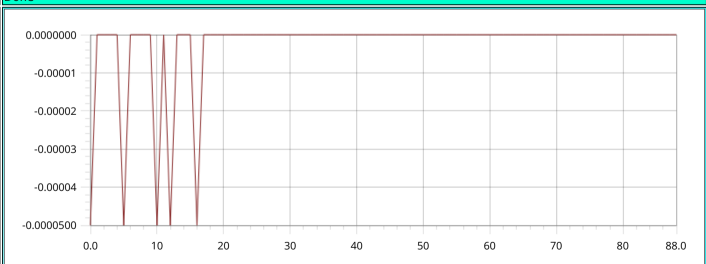
Voltages_increment[0..88]:



Additional Results

Status: Done

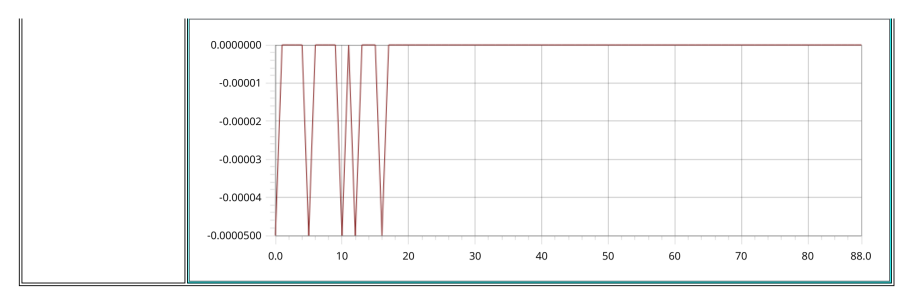
Voltages_increment[0..88]:



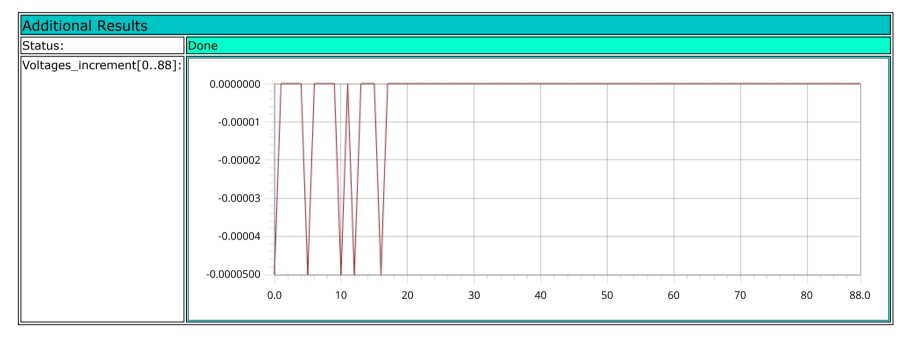
Additional Results

Status: Done

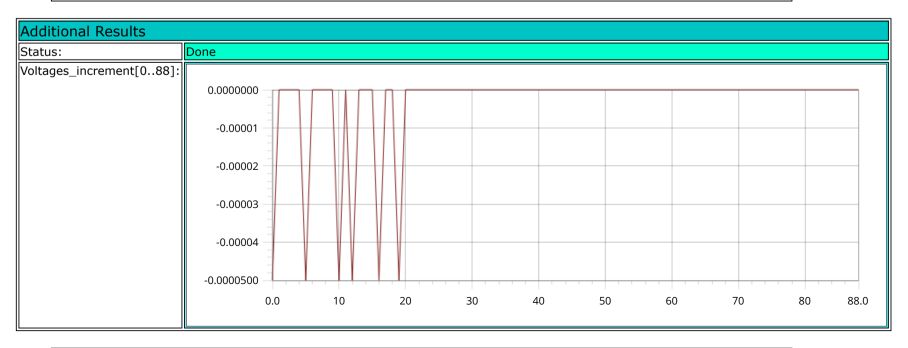
Voltages_increment[0..88]:





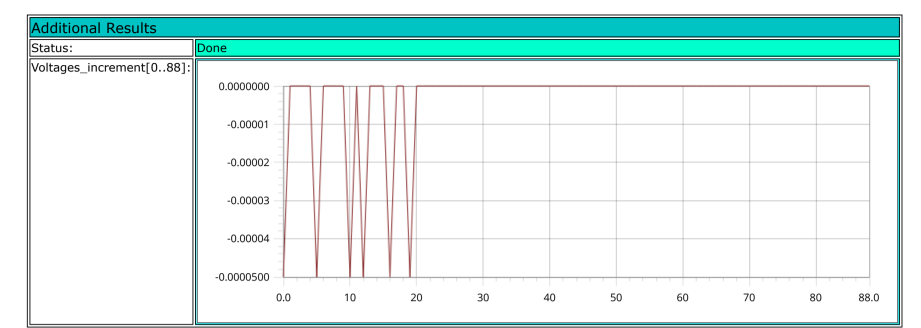




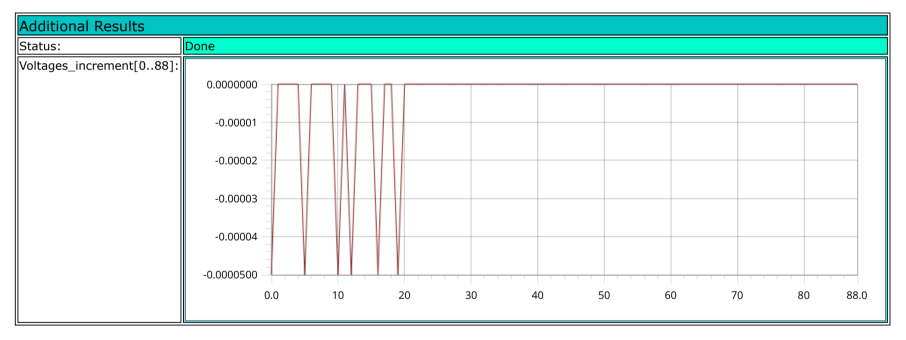


Pass/Fail Test	

Status: Passed





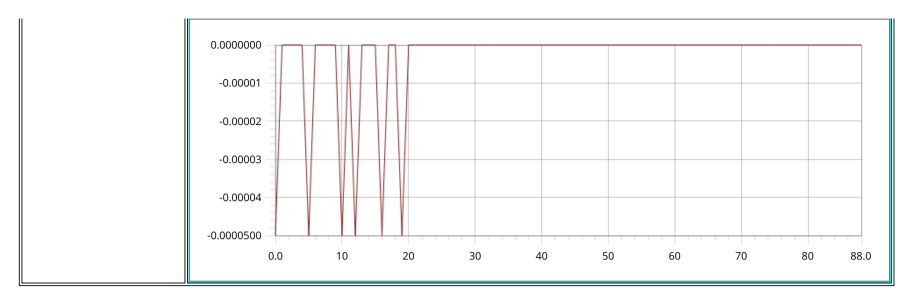


 Pass/Fail Test

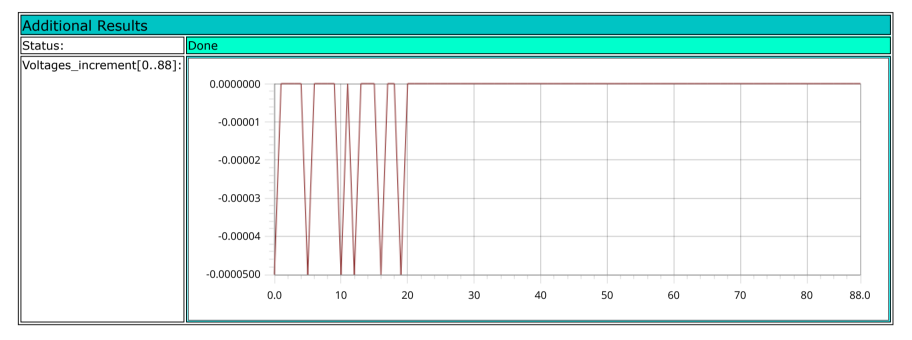
 Status:

 Passed

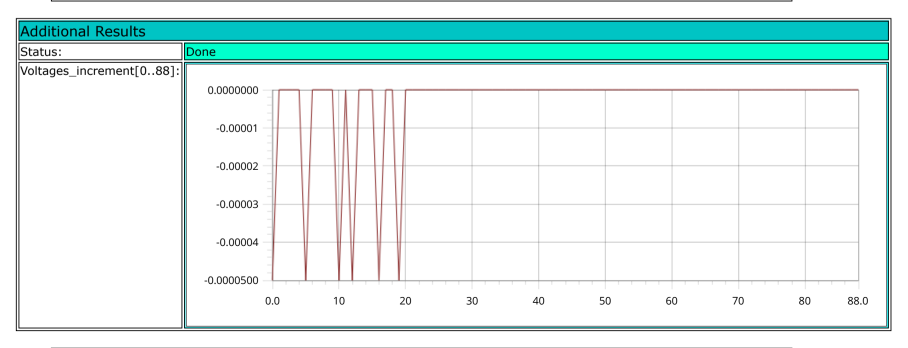
Additional Results	
Status:	Done
Voltages_increment[088]:	



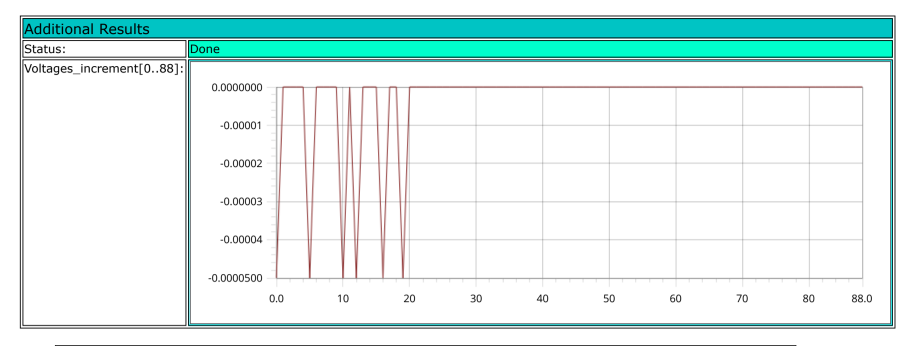




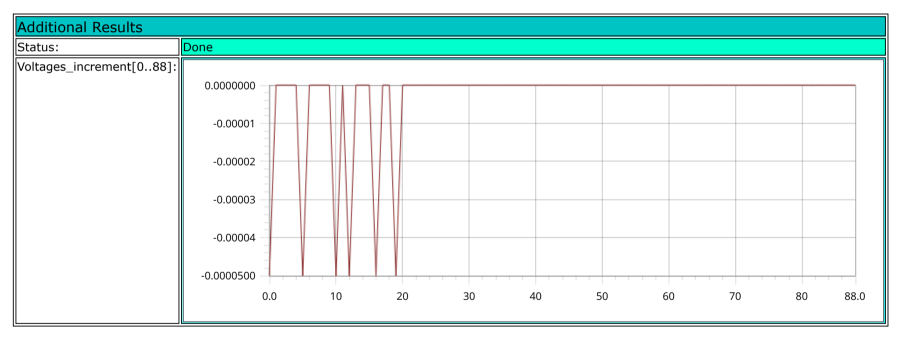




Pass/Fail Test	
Status:	

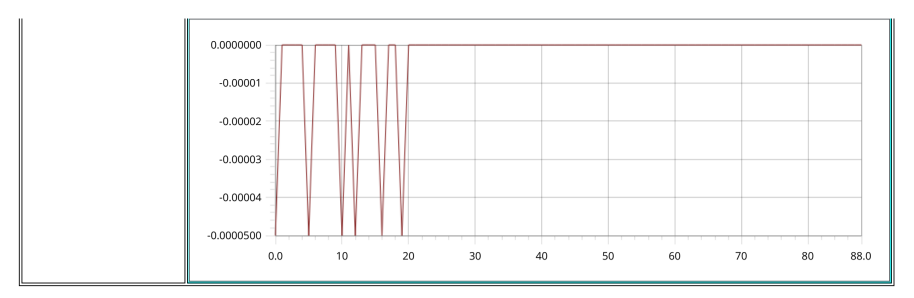




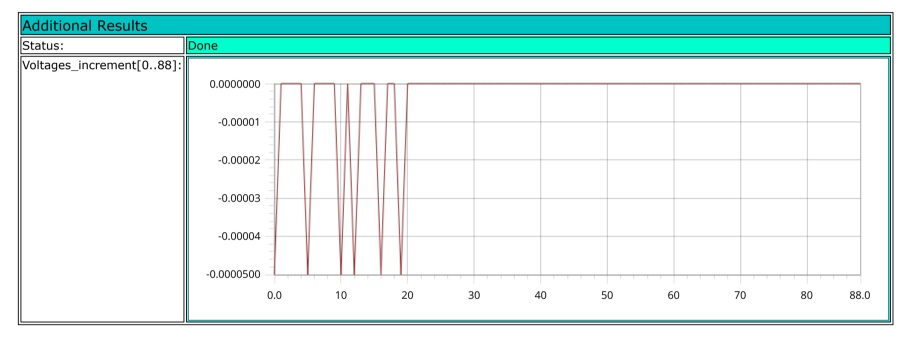




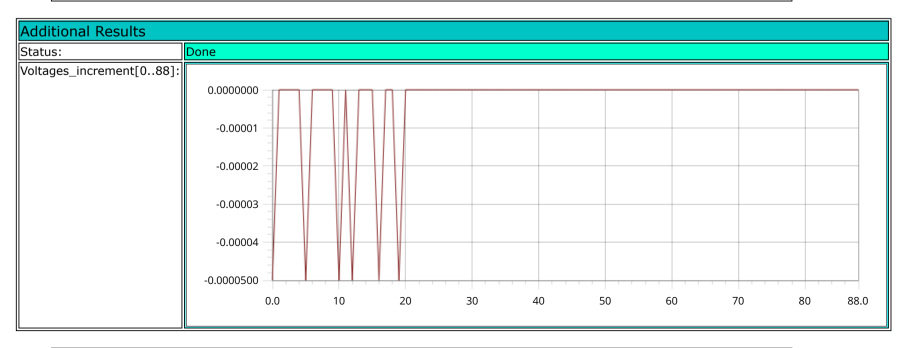
Additional Results	
Status: Done	
Voltages_increment[088]:	



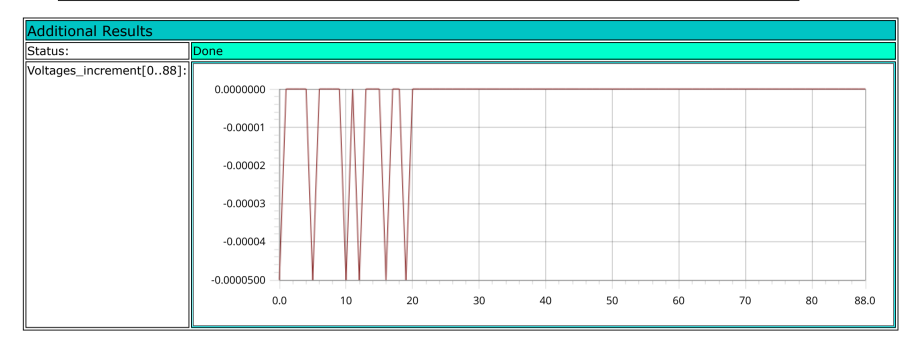




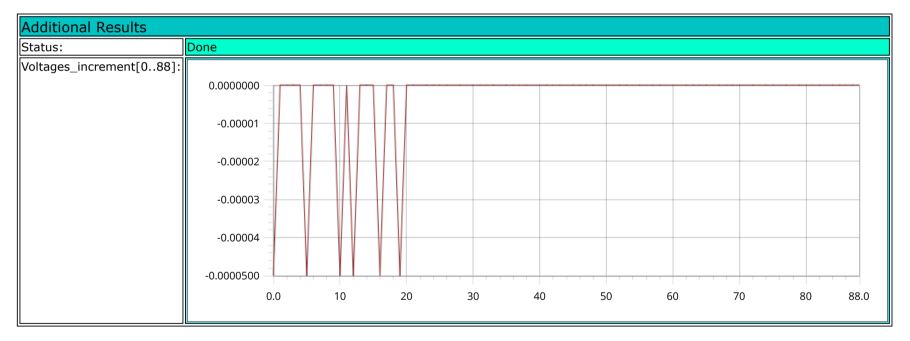




Pass/Fail Test	
Status:	Passed

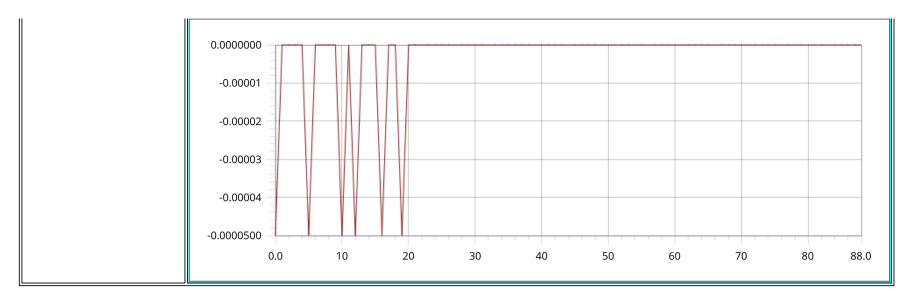




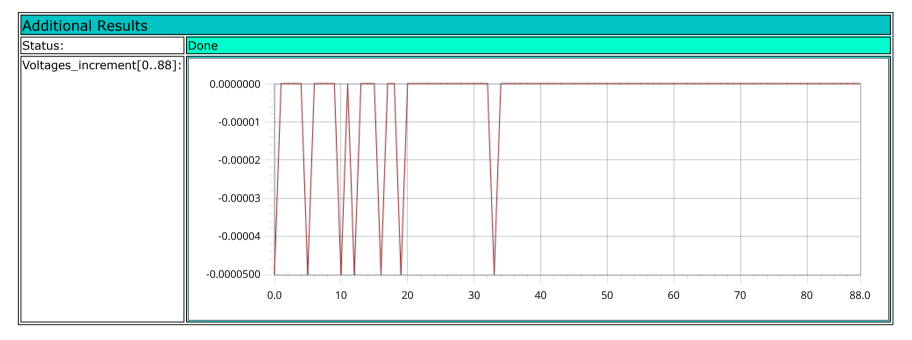




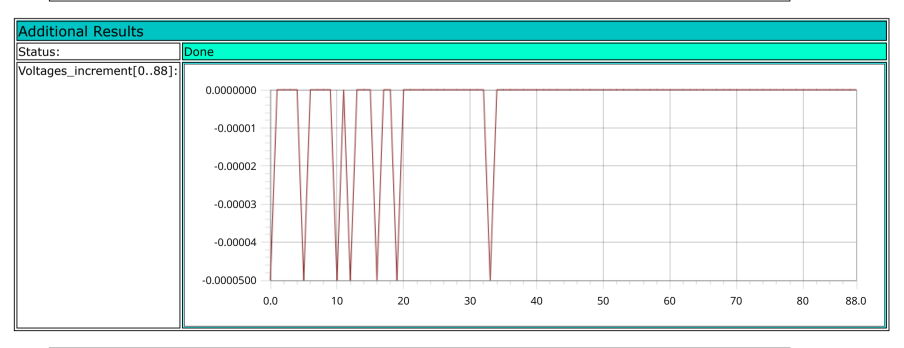
Done



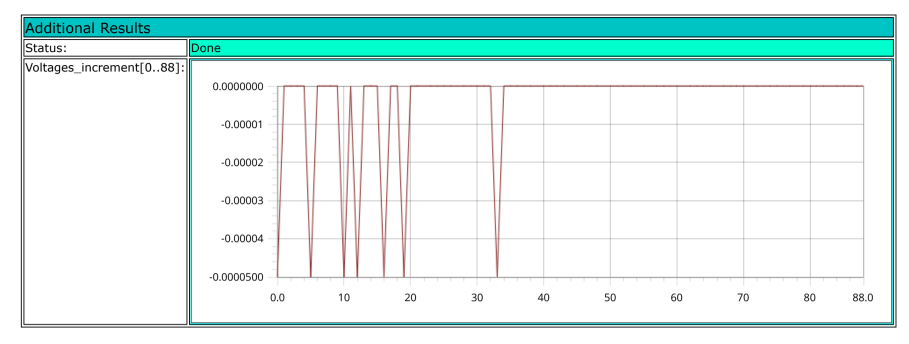






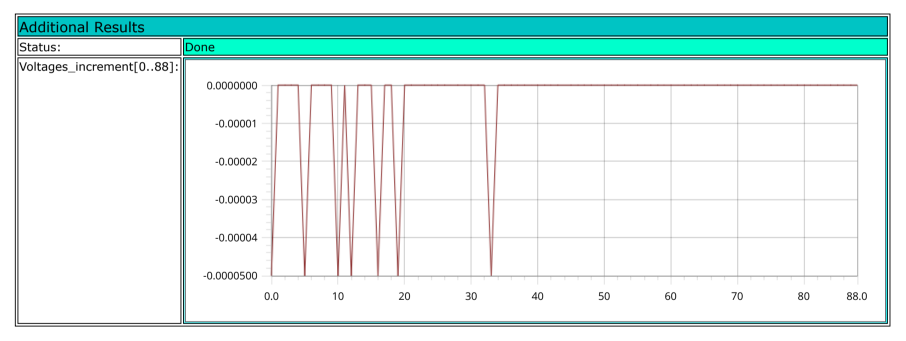


Pass/Fail Test Status:



Passed

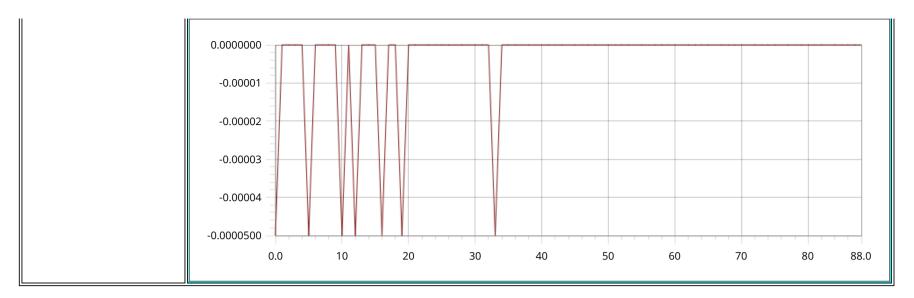




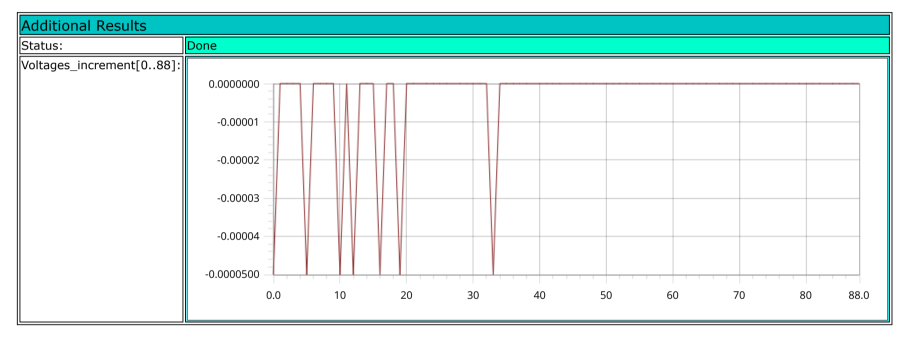
 Pass/Fail Test

 Status:
 Passed

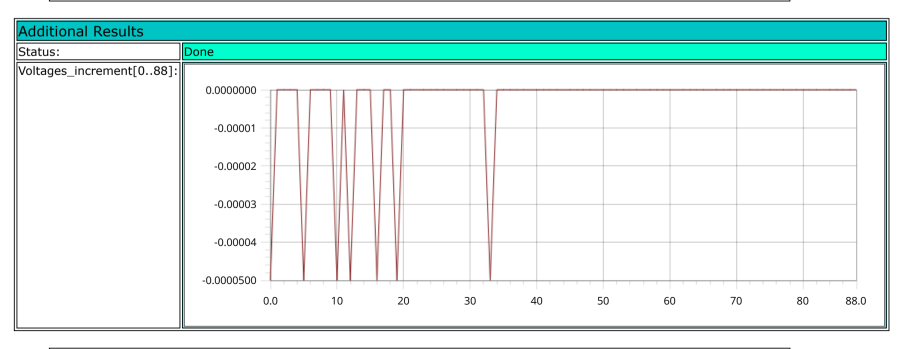
Done



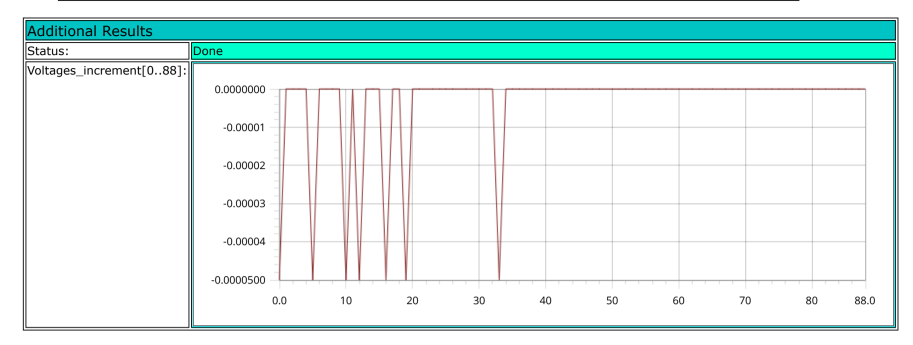




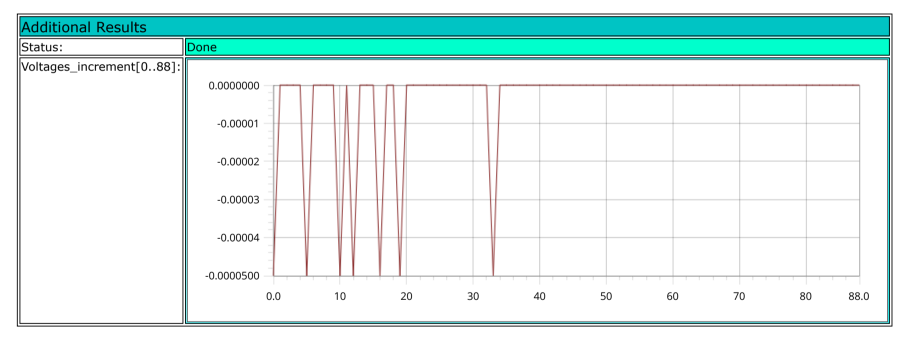




Pass/Fail Test Status: Passed



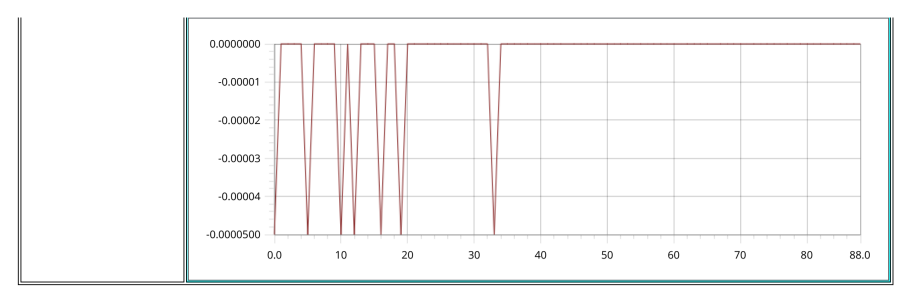




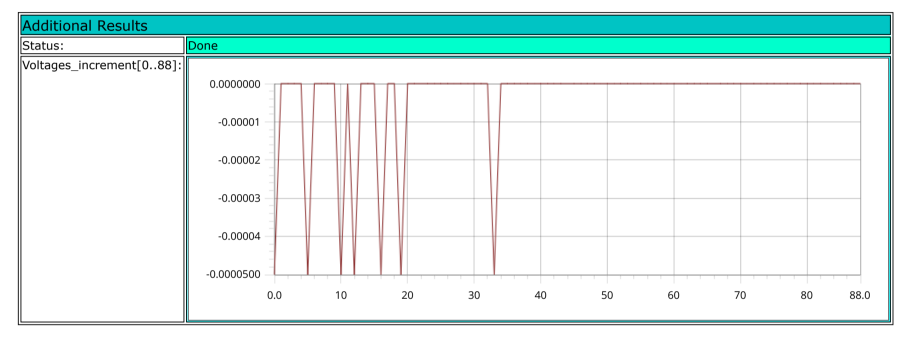
 Pass/Fail Test

 Status:
 Passed

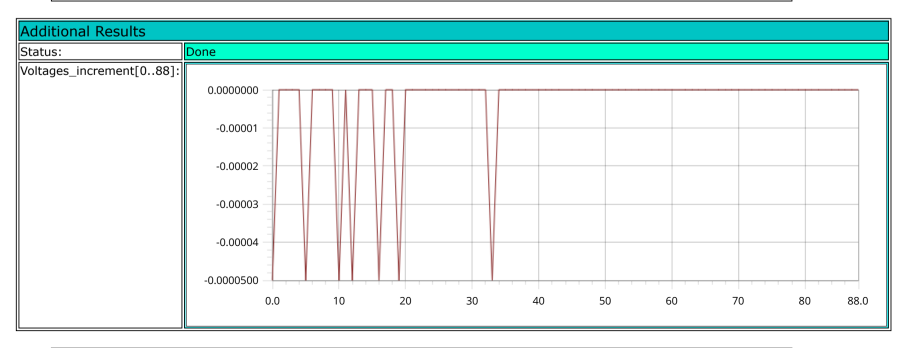
Additional Results	
Status:	Done
Voltages_increment[088]:	



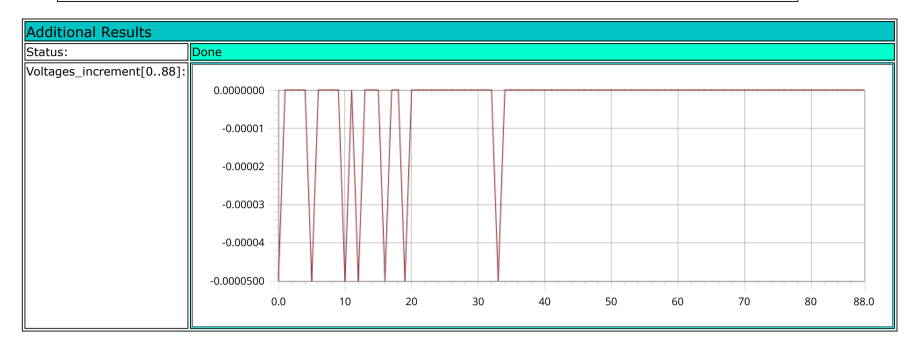




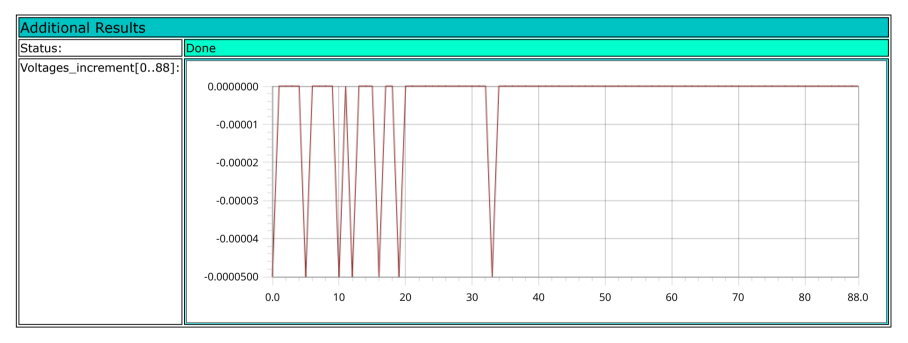




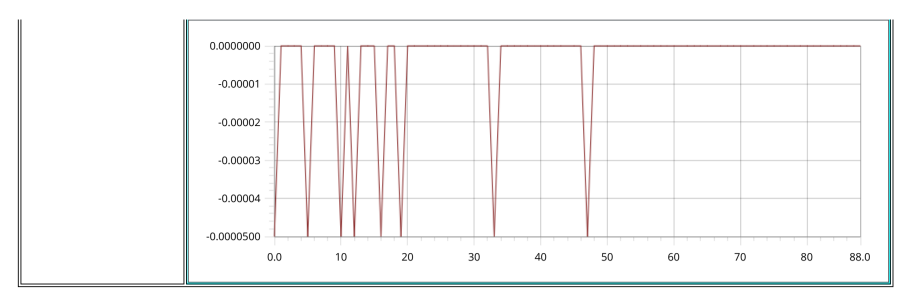
Pass/Fail Test	
Status:	P



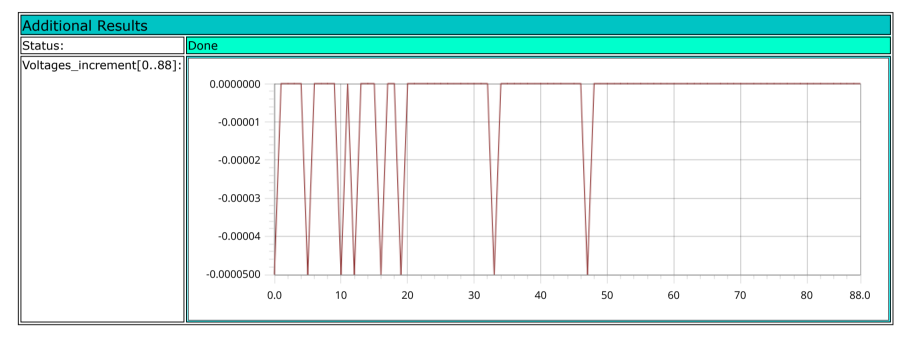




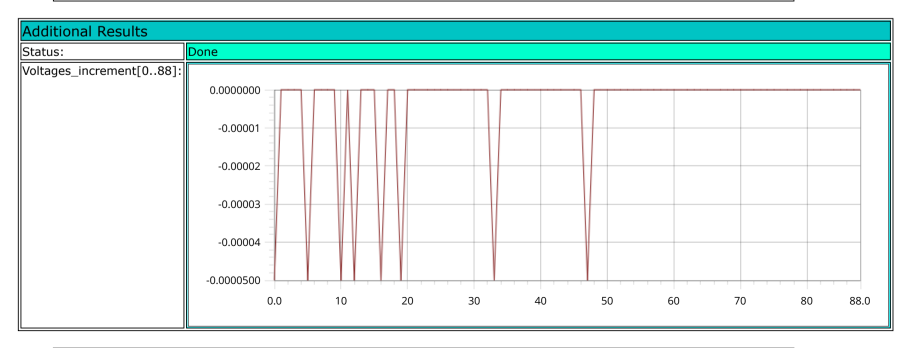
Done



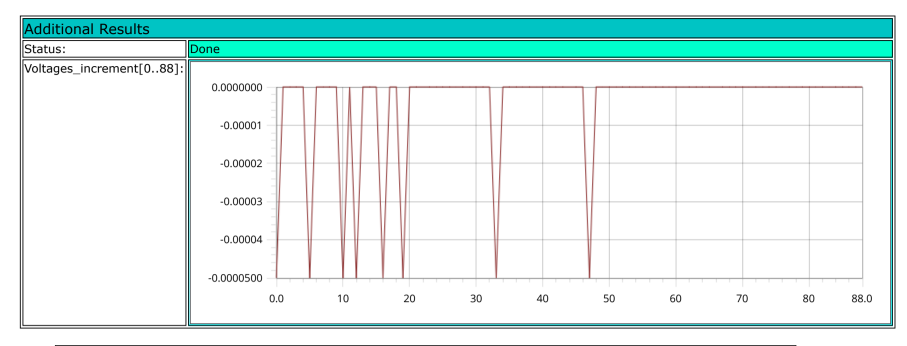




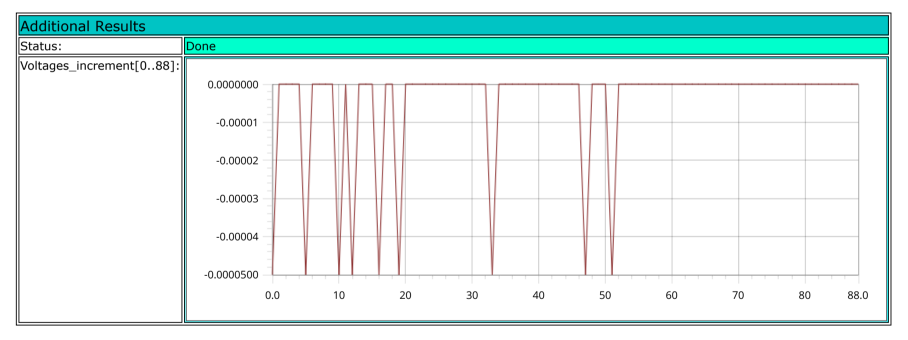




Pass/Fail Test	
Status:	

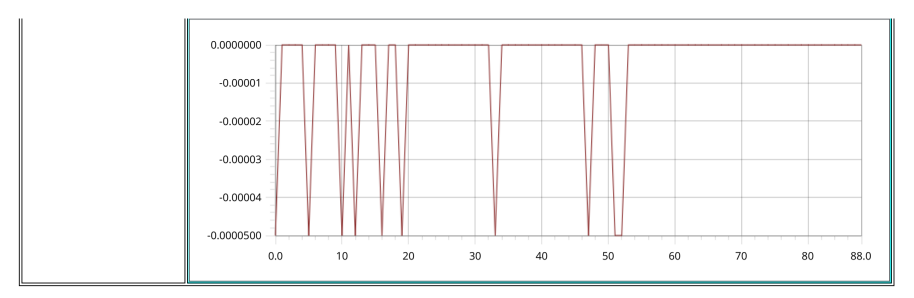




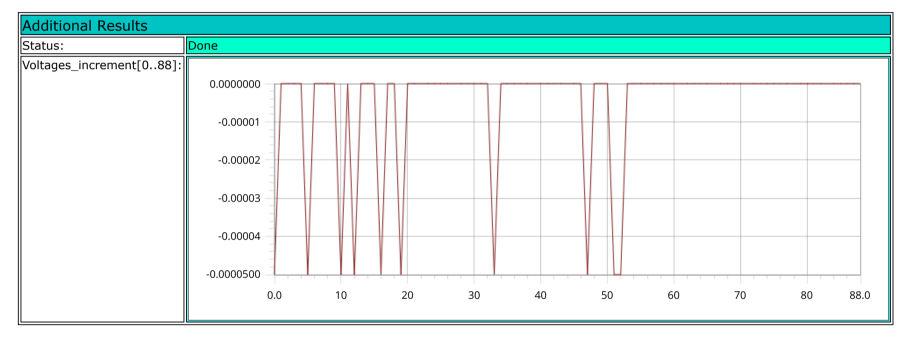




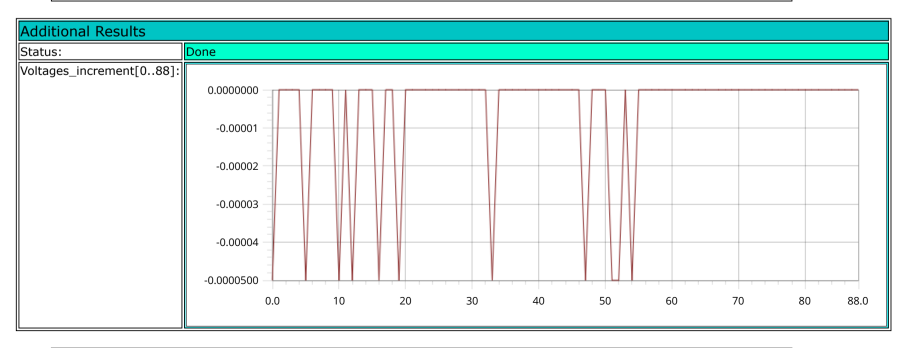
Additional Results	
Status:	Done
Voltages_increment[088]:	











Pass/Fail Test

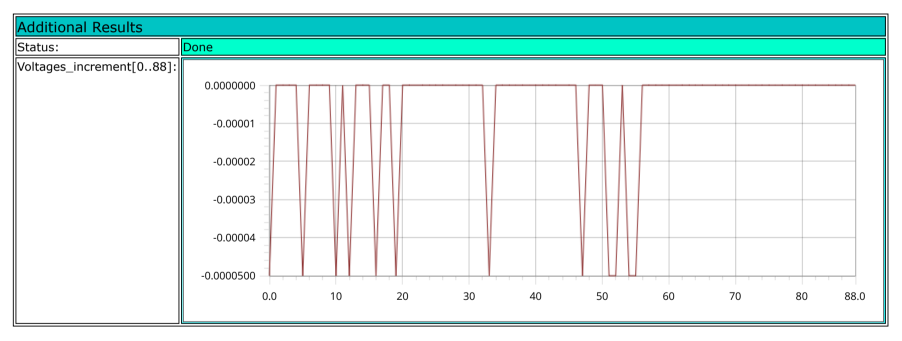
Status: Passed

Additional Results Status: Done Voltages_increment[0..88]: 0.0000000 -0.00001 -0.00002 -0.00003 -0.00004 -0.0000500 0.0 10 20 30 40 50 60 70 80 88.0

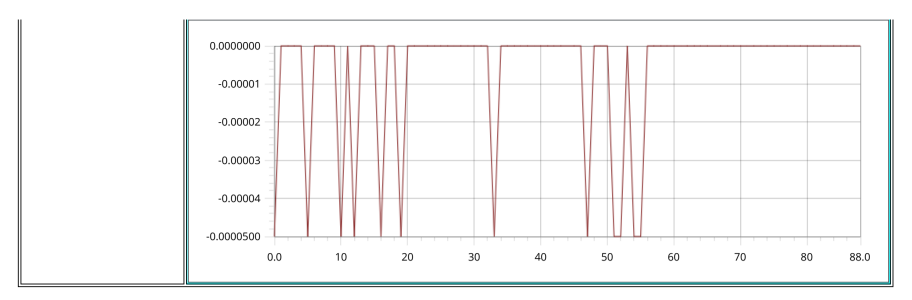
 Pass/Fail Test

 Status:

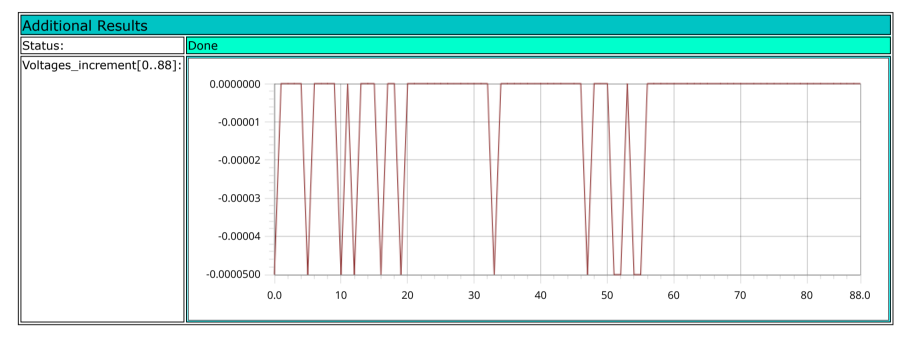
 Passed



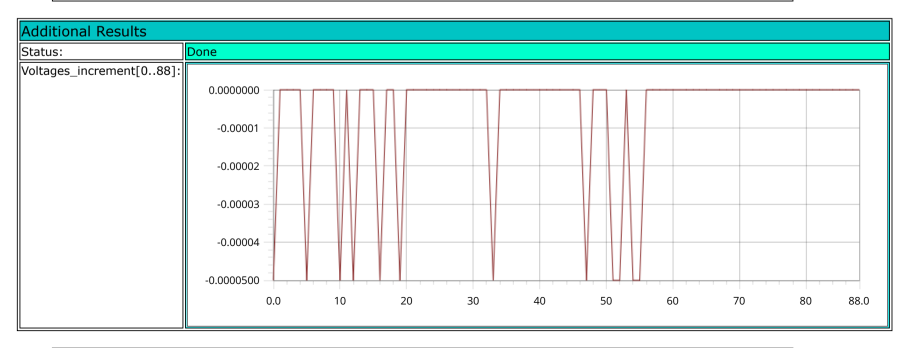
Additional Results	
Status:	Done
Voltages_increment[088]:	





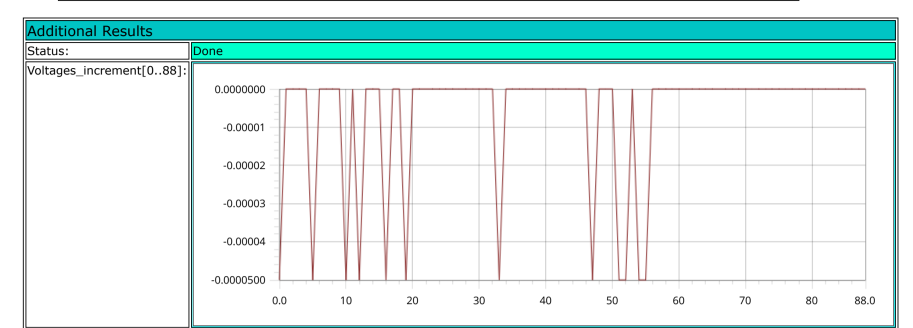




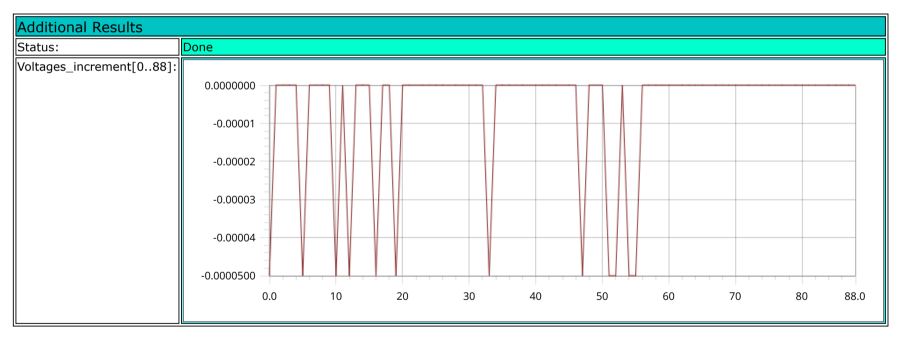


Pass/Fail Test

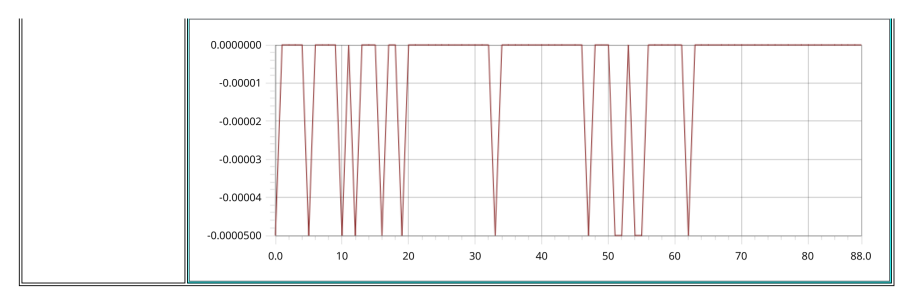
Status: Passed



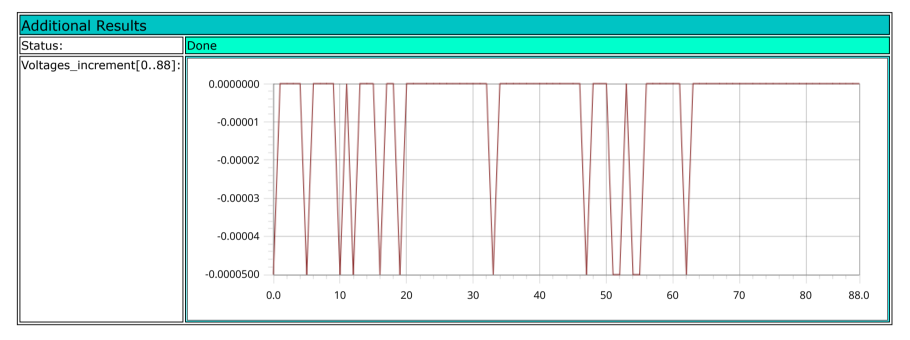




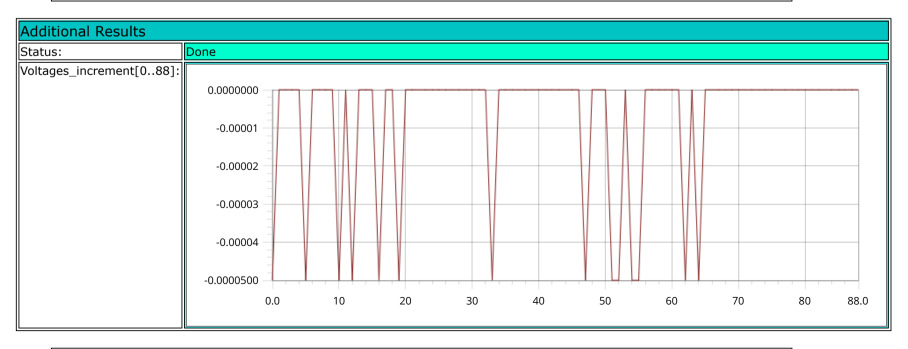
Additional Results	
Status:	Done
Voltages_increment[088]:	





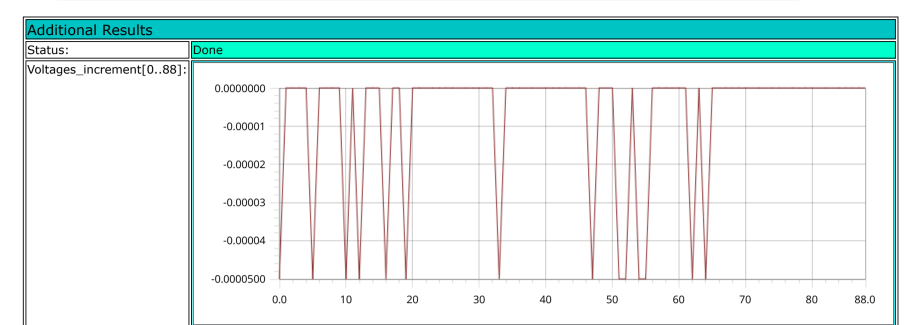






Pass/Fail	Test	

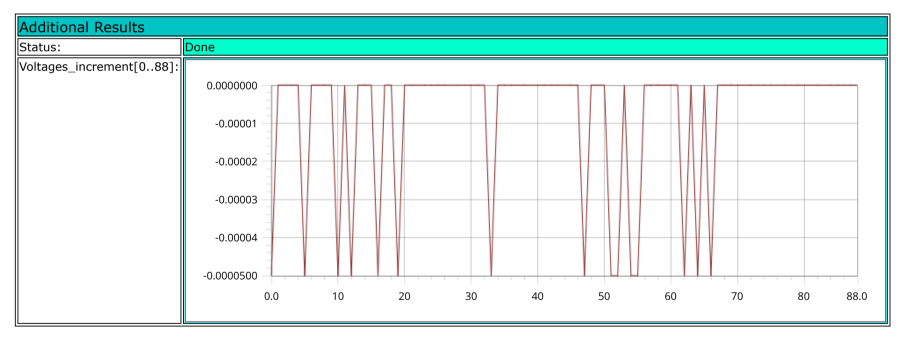
Status: Passed



 Pass/Fail Test

 Status:

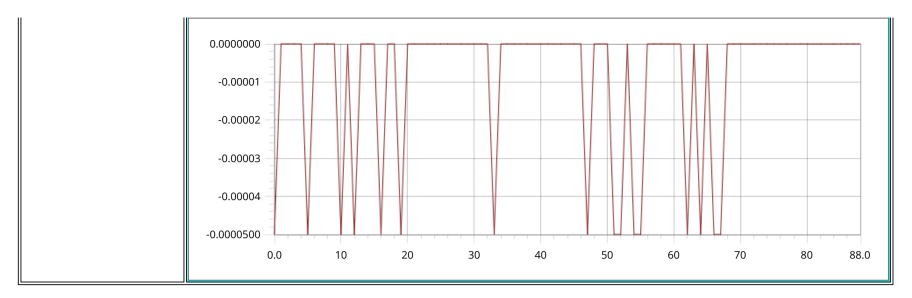
 Passed



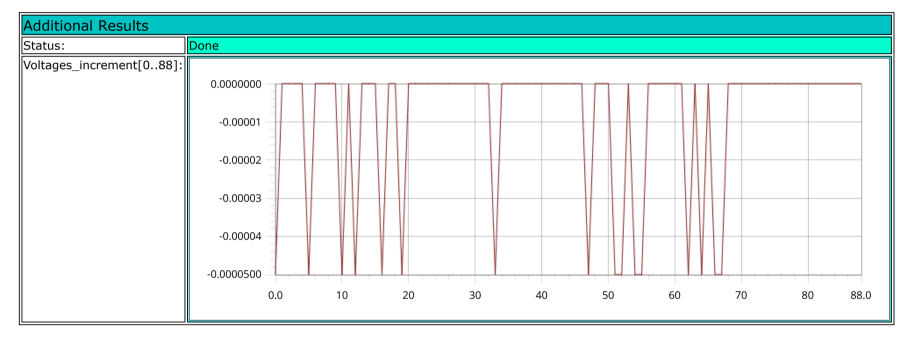
 Pass/Fail Test

 Status:
 Passed

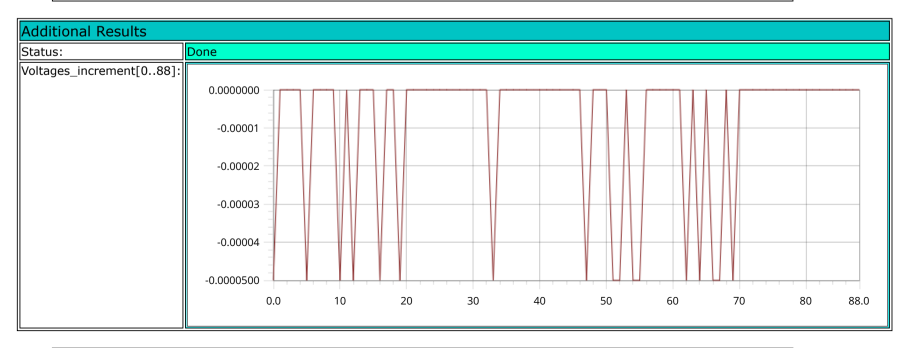
Additional Results	
Status:	Done
Voltages_increment[088]:	





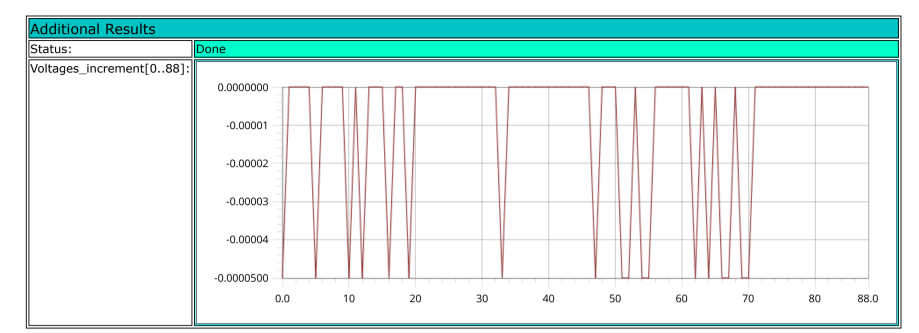




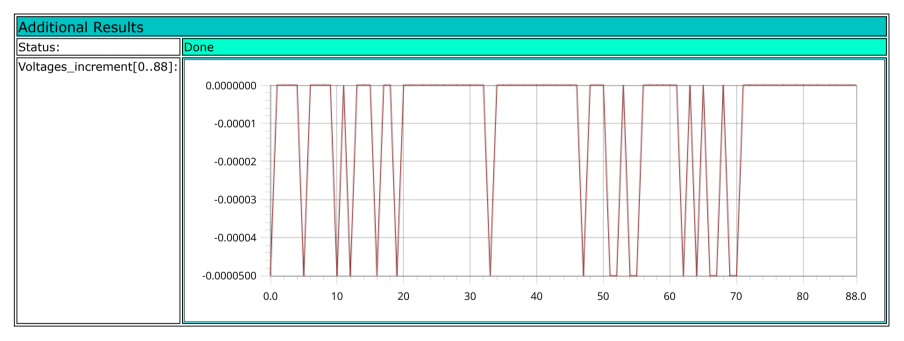


Pass/Fail Test

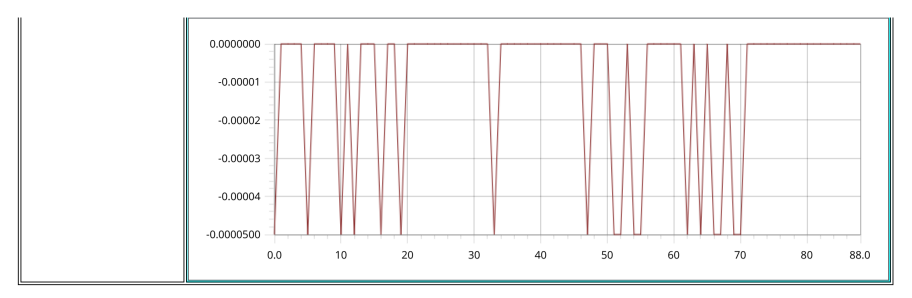
Status: Passed



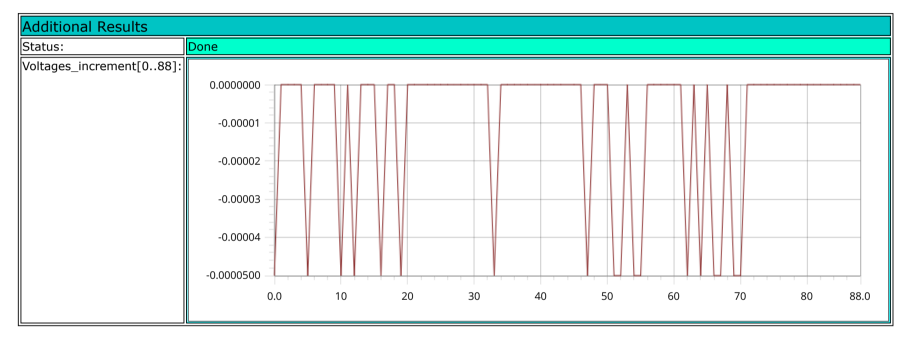




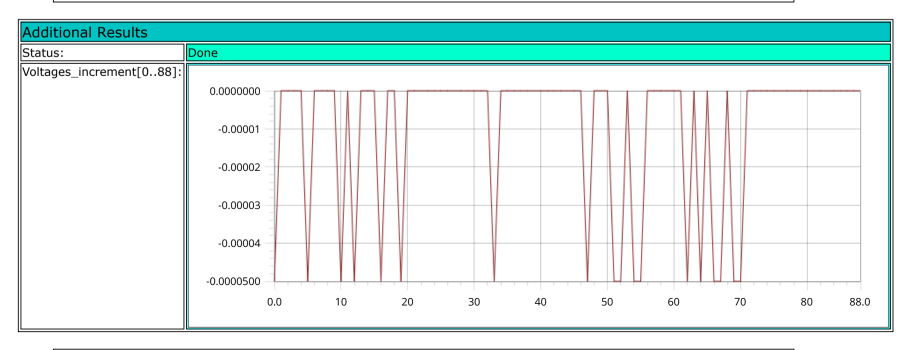
Additional Results	
Status:	Done
Voltages_increment[088]:	





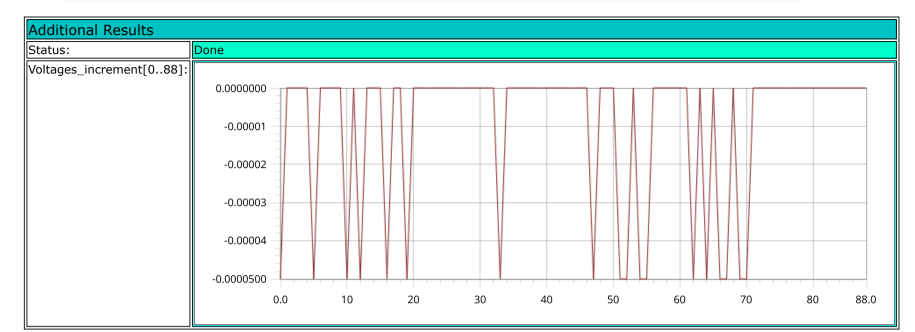




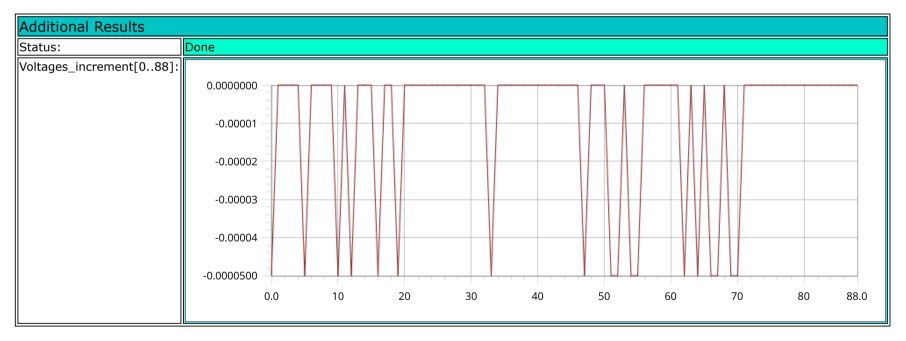


Pass/Fail Test

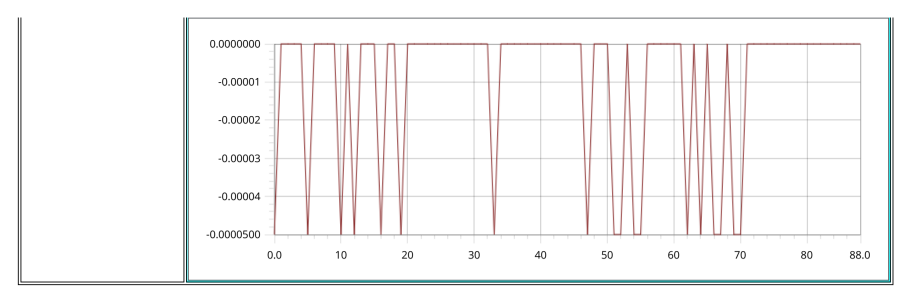
Status: Passed



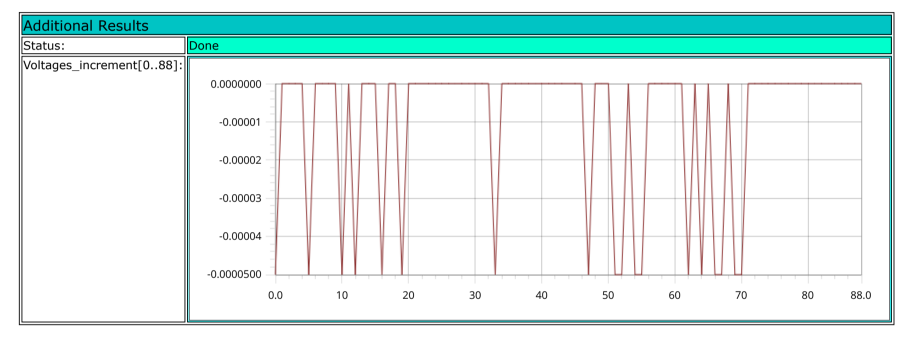




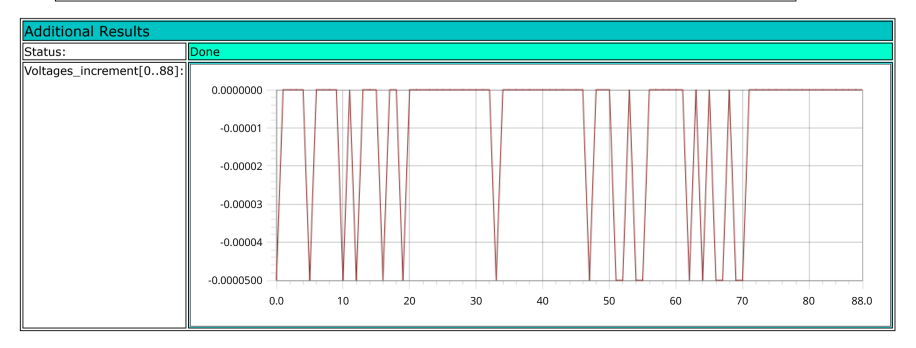
Additional Results	
Status:	Done
Voltages_increment[088]:	











End Sequence: MainSequence

End UUT Report