UUT Report

Station ID: JPREWITT5

Serial Number: d

Date: Tuesday, July 30, 2019

Time: 6:24:34 PM Operator: administrator

Execution Time: 2.2093375 seconds

Number of Results: 51
UUT Result: Passed

Begin Sequence: MainSequence (C:\Users\jprewitt\Documents\GitHub\teststand-executor\TestStand Examples\Power Test\Power Test.seq)

Power Test	
Status:	Passed
Measurement:	2.772831281027
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	1.2
Module Time:	0.1220912
Power Test	
Status:	Passed
Measurement:	3.746447694465
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	2.2
Module Time:	0.0150651
Power Test	
Status:	Passed
Measurement:	5.803233019543
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	3.2
Module Time:	0.0181025
Power Test	
Status:	Passed
Measurement:	2.616435330077
Limits:	, <u> </u>
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
- ` /	

Current (A) [In]: Module Time:	0.0172583
Power Test	Description
Status:	Passed
Measurement:	3.392887856126
Limits: Low:	2
	15
High:	GELE (>= <=)
Comparison Type:	3.4
Voltage (V) [In]:	2.2
Current (A) [In]: Module Time:	0.0139739
	0.0139739
Power Test	
Status:	Passed
Measurement:	6.261833489267
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	3.2
Module Time:	0.0188046
Power Test	
Status:	Passed
Measurement:	2.888826442699
Limits:	'
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	1.2
Module Time:	0.0135537
Power Test	
Status:	Passed
Measurement:	3.964237521897
Limits:	3.304237321037
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	2.2
Module Time:	0.0135792
	0.0133732
Power Test	
Status:	Passed
Measurement:	6.103389609106
Limits:	10
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	3.2
Module Time:	0.0140064
Power Test	

Status:	Passed
Measurement:	2.720366978943
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	1.2
Module Time:	0.0143331
Power Test	,
Status:	Passed
Measurement:	5.683119062923
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	2.2
Module Time:	0.0159624
Power Test	
	Passed
Status:	
Measurement:	5.89919599549
Limits:	
Low:	15
High:	
Comparison Type: Voltage (V) [In]:	GELE (>= <=) 3.6
Current (A) [In]:	3.2
Module Time:	0.013439
	0.013439
Power Test	
Status:	Passed
Measurement:	2.91243875033
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	1.2
Module Time:	0.0139038
Power Test	
Status:	Passed
Measurement:	5.474131071146
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	2.2
Module Time:	0.0134982
Power Test	
Status:	Passed
Measurement:	7.267183014888
Limits:	
Low:	2

High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	3.2
Module Time:	0.0145375
Power Test	
Status:	Passed
Measurement:	2.752176353385
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	1.2
Module Time:	0.0148516
Power Test	
Status:	Passed
Measurement:	5.870783980161
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	2.2
Module Time:	
	10.0152956
	0.0152956
Power Test	
Power Test Status:	Passed
Power Test Status: Measurement:	
Power Test Status: Measurement: Limits:	Passed 6.493468819325
Power Test Status: Measurement: Limits: Low:	Passed 6.493468819325
Power Test Status: Measurement: Limits: Low: High:	Passed 6.493468819325 2 15
Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Passed 6.493468819325 2 15 GELE (>= <=)
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=)
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152 Passed
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152 Passed 5.248434290939
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152 Passed 5.248434290939
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Limits: Low: High:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152 Passed 5.248434290939
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	Passed 6.493468819325 2 15 GELE (>= <=) 3.8 3.2 0.0146419 Passed 3.521058596637 2 15 GELE (>= <=) 3.9 1.2 0.0151152 Passed 5.248434290939

Module Time:	0.0405768
Power Test	
Status:	Passed
Measurement:	7.146016979265
Limits:	7.140010373203
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	3.2
Module Time:	0.0173287
	0.0173207
Power Test	
Status:	Passed
Measurement:	3.040797381316
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	1.2
Module Time:	0.0153636
Power Test	
Status:	Passed
Measurement:	4.977253275488
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	2.2
Module Time:	0.018199
Power Test	
Status:	Passed
Measurement:	8.162182703915
Limits:	0.102102703713
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
	4
Voltage (V) [In]: Current (A) [In]:	3.2
Module Time:	0.016256
	0.010230
Power Test	
Status:	Passed
Measurement:	3.606463182177
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	1.2
Module Time:	0.0172143
Power Test	

Status:	Passed
Measurement:	5.249776455158
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	2.2
Module Time:	0.0160829
Power Test	
Status:	Passed
Measurement:	8.422879101148
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	3.2
Module Time:	0.0159568
Power Test	
Status:	Passed
Measurement:	3.60066955363
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	1.2
Module Time:	0.0168108
Power Test	
Status:	Passed
Measurement:	7.093711375875
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	2.2
Module Time:	0.0156885
Power Test	
Status:	Passed
Management	0.004400444065
Measurement:	8.024103441065
Limits:	8.024103441065
	2
Limits:	
Limits: Low:	2
Limits: Low: High:	2 15
Limits: Low: High: Comparison Type:	2 15 GELE (>= <=)
Limits: Low: High: Comparison Type: Voltage (V) [In]:	2 15 GELE (>= <=) 4.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	2 15 GELE (>= <=) 4.2 3.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	2 15 GELE (>= <=) 4.2 3.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	2 15 GELE (>= <=) 4.2 3.2 0.0164416
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	2 15 GELE (>= <=) 4.2 3.2 0.0164416

1	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	1.2
Module Time:	0.0181902
Power Test	
Status:	Passed
Measurement:	6.087573507857
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	2.2
Module Time:	0.0226872
Power Test	
Status:	Passed
Measurement:	7.439222746092
Limits:	7.433222740032
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	3.2
Module Time:	0.0164082
	0.0104002
Power Test	
Status:	Passed
Status: Measurement:	Passed 3.682450790889
Status: Measurement: Limits:	3.682450790889
Status: Measurement: Limits: Low:	3.682450790889
Status: Measurement: Limits: Low: High:	3.682450790889 2 15
Status: Measurement: Limits: Low: High: Comparison Type:	3.682450790889 2 15 GELE (>= <=)
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=)
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Status: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278 Passed
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278 Passed 9.698660009001
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Low: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278 Passed
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Limits: Low: High: Limits: Lou: High: Limits: Low: High:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278 Passed 9.698660009001
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Limits: Low: High: Low: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	3.682450790889 2 15 GELE (>= <=) 4.4 1.2 0.0158395 Passed 5.992504264929 2 15 GELE (>= <=) 4.4 2.2 0.0162278 Passed 9.698660009001 2 15

Current (A) [In]: Module Time:	3.2 0.0152064
	10.0132001
Power Test	
Status:	Passed
Measurement:	3.401764776535
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	1.2
Module Time:	0.0153976
Power Test	
Status:	Passed
Measurement:	7.270439043195
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	2.2
Module Time:	0.0171923
Power Test	
Status:	Passed
Measurement:	8.331859487716
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	3.2
Module Time:	0.0171512
Power Test	
Status:	Passed
Measurement:	
	4.076327475175
Limits:	1
Limits: Low:	2
Limits: Low: High:	15 15
Limits: Low: High: Comparison Type:	2 15 GELE (>= <=)
Limits: Low: High: Comparison Type: Voltage (V) [In]:	2 15 GELE (>= <=) 4.6
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	2 15 GELE (>= <=) 4.6 1.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	2 15 GELE (>= <=) 4.6
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	2 15 GELE (>= <=) 4.6 1.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	2 15 GELE (>= <=) 4.6 1.2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	2 15 GELE (>= <=) 4.6 1.2 0.0229054
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	2 15 GELE (>= <=) 4.6 1.2 0.0229054 Passed
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	2 15 GELE (>= <=) 4.6 1.2 0.0229054 Passed
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	2 15 GELE (>= <=) 4.6 1.2 0.0229054 Passed 7.507164260509
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	2 15 GELE (>= <=) 4.6 1.2 0.0229054 Passed 7.507164260509
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	2
Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	2 15 GELE (>= <=) 4.6 1.2 0.0229054 Passed 7.507164260509 2 15 GELE (>= <=) 4.6

Limits:	Status:	Passed
Low: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.6 Current (A) [In]: 3.2 Module Time: 0.0147443 Power Test Status: Passed 4.244390151412 Limits:	Measurement:	10.38933386842
High:	Limits:	
Comparison Type: GELE (>= =) Voltage (V) [In]: 4.6 Current (A) [In]: 3.2 Module Time: 0.0147443 Power Test Status: Passed Measurement: 4.244390151412 Limits: Low: Limits: Low: Low: 2 High: IS Comparison Type: GELE (>= <=)	Low:	2
Comparison Type: GELE (> = =) Voltage (V) [In]: 4.6 Current (A) [In]: 3.2 Module Time: [0.0147443] Power Test Status: Bassed Measurement: 4.244390151412 Limits: Low: Limits: 2 High: I.5 Comparison Type: GELE (> = <=)	High:	15
Voltage (V) [In]: 4.6 Current (A) [In]: 3.2 Module Time: 0.0147443 Power Test Status: Passed Measurement: 4.244390151412 Limits: Lumits: Low: 2 High: 15 Comparison Type: GELE (> = =) Voltage (V) [In]: 4.7 Current (A) [In]: 1.2 Module Time: 0.0150328 Power Test Status: Rassed Measurement: 7.96044958641 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (> = <=)		GELE (>= <=)
Current (A) [In]:		
Module Time:		
Passed P		
Status: Passed Measurement: 4,244390151412 Limits:		
Measurement:		-
Limits: Low: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.7 Current (A) [In]: Low: High: Comparison Type: Status: Measurement: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.7 Current (A) [In]: Status: Low: High: Current (A) [In]: Module Time: Double Time: Double Time: Double Time: Double Time: Double Time: Double Time: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Current (A) [In]: Measurement: Low: Passed Measurement: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Current (A) [In]: Measurement: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Comparison Type: GELE (>= <=) Voltage (V) [In]: Low: High: Status: Measurement: Low: Low:		
Low:		4.244390151412
High:		
Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Dower Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: A.7 Current (A) [In]: Module Time: Dower Test Status: Passed 7.96044958641 Limits: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: A.7 Current (A) [In]: Dower Test Status: Passed B.707522000977 Limits: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low: Low: Limits: Comparison Type: Voltage (V) [In]: A.7 Current (A) [In]: A.7 Current (A) [In]: A.7 Current (A) [In]: Module Time: Dower Test Status: Measurement: Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Low: Low: Limits: Low: Low: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low: A.248417020947 Limits: Limits: Low: Limits: Low: A.8 Current (A) [In]: A.9 Current (A) [In]: A.7 Current (A)		
Voltage (V) [In]: 4.7 Current (A) [In]: 1.2 Module Time: 0.0150328 Power Test Status: Passed Measurement: 7.96044958641 Limits:		
Current (A) [In]:		
Module Time: D.0150328		
Power Test Fassed Fassed		
Status: Passed Measurement: 7.96044958641 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0150328
Status: Passed Measurement: 7.96044958641 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Power Test	
Measurement: 7.96044958641 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		Passed
Limits: Low: Limits: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Low: High: Comparison Type: GELE (>= <=) Nor522000977 Limits: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Current (A) [In]: Measurement: Low: Passed Measurement: Jacument (A) [In]: Measurement: Low: Measurement: Low: Power Test Status: Passed Measurement: Low: High: Low: Measurement: Low: High: Low: Measurement: Low: High: Measurement: Measurement:		
Low:		
High:		2
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.7 Current (A) [In]: 2.2 Module Time: 0.0140399 Power Test Status: Passed Measurement: 8.707522000977 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 2.2 Module Time: 0.0140399 Power Test Status: Passed Measurement: 8.707522000977 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)		
Module Time: 0.0140399 Power Test Status: Passed Measurement: 8.707522000977 Limits:		
Passed P		
Status: Passed Measurement: 8.707522000977 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		0.0140333
Measurement: 8.707522000977 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)		
Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Low:	Measurement:	8.707522000977
High: 15 Comparison Type: GELE (>= <=)	Limits:	
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.7 Current (A) [In]: 3.2 Module Time: 0.014212 Power Test Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 3.2 Module Time: 0.014212 Power Test Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Comparison Type:	GELE (>= <=)
Module Time: 0.014212 Power Test Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Voltage (V) [In]:	
Power Test Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Current (A) [In]:	3.2
Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Module Time:	0.014212
Status: Passed Measurement: 4.248417020947 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Power Test	
Measurement: 4.248417020947 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)		Passed
Limits: 2 Low: 15 Comparison Type: GELE (>= <=)		
Low: 2 High: 15 Comparison Type: GELE (>= <=)		
High: 15 Comparison Type: GELE (>= <=)		2
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.8 Current (A) [In]: 1.2 Module Time: 0.0147448 Power Test Status: Passed Measurement: 7.090324402285 Limits:		
Current (A) [In]: 1.2 Module Time: 0.0147448 Power Test Status: Passed Measurement: 7.090324402285 Limits:		
Module Time: 0.0147448 Power Test Status: Passed Measurement: 7.090324402285 Limits:		
Power Test Status: Passed Measurement: 7.090324402285 Limits:		
Status: Passed Measurement: 7.090324402285 Limits:		0.0177710
Measurement: 7.090324402285 Limits:		
Limits:	Status:	
		7.090324402285
	Limits:	
Low: 2		

Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.8 Current (A) [In]: 2.2 Module Time: 0.0209356 Power Test Status: Passed Measurement: 10.83945681091 Limits: 15 Low: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.8 Current (A) [In]: 3.2 Module Time: 0.0151777 Power Test Status: Passed Measurement: 3.75434697056 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.9 Current (A) [In]: 1.2 Module Time: 0.0145275 Power Test Status: Passed Measurement: 1.5 Limits: 1.2 Low: 2 High: 1.5 Comparison Type:	High:	15
Voltage (V) [In]: 4.8 Current (A) [In]: 2.2 Module Time: 0.0209356 Power Test Status: Passed Measurement: 10.83945681091 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 2.2 Module Time: 0.0209356 Power Test Status: Passed Measurement: 10.83945681091 Limits: 15 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Module Time: 0.0209356 Power Test Status: Passed Measurement: 10.83945681091 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Status: Passed Measurement: 10.83945681091 Limits: 2 High: 15 Comparison Type: GELE (> = <=)		
Status: Passed Measurement: 10.83945681091 Limits: 2 High: 15 Comparison Type: GELE (> = <=)	Power Test	'
Measurement: 10.83945681091 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		Passed
Limits:		
Low:		
High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.8 Current (A) [In]: 3.2 Module Time: 0.0151777 Power Test Status: Passed 8.8 Measurement: 15 Comparison Type: 2 High: 15 Comparison Type: 3ELE (>= <=) Voltage (V) [In]: 4.9 Current (A) [In]: 1.2 Module Time: 0.0145275 Power Test Status: Passed 8.70185045961 Limits: Low: 2 High: 15 Comparison Type: 3ELE (>= <=) Voltage (V) [In]: 4.9 Current (A) [In]: 1.2 Module Time: 0.0145275 Power Test Status: Passed 8.70185045961 Limits: 1.5 Comparison Type: 3ELE (>= <=) Voltage (V) [In]: 4.9 Current (A) [In]: 4.9 Current (A) [In]: 4.9 Current (A) [In]: 4.9 Current (A) [In]: 2.2 Module Time: 0.0148296 Power Test Status: Passed 8.7018296 Power Test 9.7018299 Status: Passed 9.701829 Status: Passed Passed 9.701829 Status:	Low:	2
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.8 Current (A) [In]: 3.2 Module Time: 0.0151777 Power Test Status: Pessed Measurement: 3.75434697056 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		GELE (>= <=)
Current (A) [In]: 3.2 Module Time: 0.0151777 Power Test Status: Passed Measurement: 3.75434697056 Limits:		
Module Time: 0.0151777 Power Test Passed Status: Passed Measurement: 3.75434697056 Limits:		
Status: Passed Measurement: 3.75434697056 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)		0.0151777
Status: Passed Measurement: 3.75434697056 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Power Test	
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Status:	Passed
Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement:	3.75434697056
High: 15 Comparison Type: GELE (>= <=)	Limits:	,
Comparison Type: GELE (>= <=)	Low:	2
Voltage (V) [In]: 4.9 Current (A) [In]: 1.2 Module Time: 0.0145275 Power Test Status: Passed Measurement: 8.70185045961 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	High:	15
Voltage (V) [In]: 4.9 Current (A) [In]: 1.2 Module Time: 0.0145275 Power Test Status: Passed Measurement: 8.70185045961 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Comparison Type:	GELE (>= <=)
Module Time: 0.0145275 Power Test Passed Measurement: 8.70185045961 Limits:		4.9
Module Time: 0.0145275 Power Test Passed Measurement: 8.70185045961 Limits:		1.2
Status: Passed Measurement: 8.70185045961 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0145275
Measurement: 8.70185045961 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Power Test	
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Status:	Passed
Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement:	8.70185045961
High: 15 Comparison Type: GELE (>= <=)	Limits:	
High: 15 Comparison Type: GELE (>= <=)	Low:	2
Voltage (V) [In]: 4.9 Current (A) [In]: 2.2 Module Time: 0.0148296 Power Test Status: Passed Measurement: 10.55920709272 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	High:	
Current (A) [In]: 2.2 Module Time: 0.0148296 Power Test Status: Passed Measurement: 10.55920709272 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Comparison Type:	GELE (>= <=)
Module Time: 0.0148296 Power Test Status: Passed Measurement: 10.55920709272 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Voltage (V) [In]:	4.9
Power Test Status: Passed Measurement: 10.55920709272 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Current (A) [In]:	2.2
Status: Passed Measurement: 10.55920709272 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0148296
Measurement: 10.55920709272 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Power Test	
Limits: 2 Low: 15 High: GELE (>= <=)	Status:	Passed
Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement:	10.55920709272
High: 15 Comparison Type: GELE (>= <=)	Limits:	
Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.9 Current (A) [In]: 3.2	Low:	2
Voltage (V) [In]: 4.9 Current (A) [In]: 3.2	High:	15
Current (A) [In]: 3.2	Comparison Type:	GELE (>= <=)
	Voltage (V) [In]:	4.9
Module Time: 0.0140537	Current (A) [In]:	3.2
	Module Time:	0.0140537

End Sequence: MainSequence

End UUT Report