UUT Report

Station ID: JPREWITT5

Serial Number:

Date: **Tuesday, July 30, 2019**

Time: 10:47:47 PM **Operator:** administrator

Execution Time: 6.9144933 seconds

Number of Results: 53 **UUT Result: Passed**

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

Initialize	
Status:	Done
Module Time:	5.444723

Power Test	
Status:	Passed
Measurement:	2.288114159073
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	1.2
Module Time:	0.0589032
Power Test	
Status:	Passed
Measurement:	3.75005945212
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	2.2
Module Time:	0.0141065
Power Test	
Status:	Passed
Measurement:	3.984037009645
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	3.2
Module Time:	0.0152264
Power Test	
Status:	Passed
Measurement:	2.033455219353
Limits:	

II .	la la
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	1.2
Module Time:	0.0143818
Power Test	
Status:	Passed
Measurement:	3.897599840872
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	2.2
Module Time:	0.0145715
Power Test	
Status:	Passed
Measurement:	6.268139619744
Limits:	0.208133013744
Low:	2
	15
High:	
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	
Module Time:	0.0176433
Davis Task	
Power Test	
Status:	Passed
	Passed 2.986562862719
Status:	
Status: Measurement:	2.986562862719
Status: Measurement: Limits: Low: High:	2.986562862719 2 15
Status: Measurement: Limits: Low: High: Comparison Type:	2.986562862719 2 15 GELE (>= <=)
Status: Measurement: Limits: Low: High:	2.986562862719 2 15 GELE (>= <=) 3.5
Status: Measurement: Limits: Low: High: Comparison Type:	2.986562862719 2 15 GELE (>= <=)
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	2.986562862719 2 15 GELE (>= <=) 3.5
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089
Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 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: Voltage (V) [In]:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 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:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5
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:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 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	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589
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 Status:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589 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: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589
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: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589 Passed 6.885646442497
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: Limits: Low:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589 Passed 6.885646442497
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: Lourent (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589 Passed 6.885646442497
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: Limits: Low:	2.986562862719 2 15 GELE (>= <=) 3.5 1.2 0.0152311 Passed 5.681918424089 2 15 GELE (>= <=) 3.5 2.2 0.0138589 Passed 6.885646442497

Current (A) [In]:	3.2
Module Time:	0.0138595
Power Test	
Status:	Passed
Measurement:	2.19616204461
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	1.2
Module Time:	0.0133314
	0.0133314
Power Test	
Status:	Passed
Measurement:	4.056989059548
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	2.2
Module Time:	0.0130282
Power Test	
Status:	Passed
Measurement:	6.38178037508
Limits:	0.55275557555
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	3.2
Module Time:	0.0134944
	0.0134344
Power Test	
Status:	Passed
Measurement:	3.369468650853
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	1.2
Module Time:	0.0140771
Power Test	
Status:	Passed
Measurement:	4.72764857964
Limits:	J
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	2.2
Module Time:	0.015451
	0.012421
Power Test	
11	

Status:	Passed
Measurement:	5.385024331466
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	3.2
Module Time:	0.0138387
Power Test	
Status:	Passed
Measurement:	2.421411532285
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	1.2
Module Time:	0.0136417
Power Test	
Status:	Passed
Measurement:	5.342410709647
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	2.2
Module Time:	0.0133959
Power Test	
Status:	Passed
Measurement:	5.798518213487
Limits:	3.730310213107
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	3.2
Module Time:	0.0131827
	0.0131027
Power Test	
Status:	Passed
Measurement:	3.490226875756
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	1.2
Module Time:	0.0130777
Power Test	
Status:	Passed
Measurement:	4.452919408011
Limits:	
Low:	2
	<u></u> "

High:		
Voltage (V) [In]:	High:	15
Current (A) [In]: 2.2 Module Time: 0.0146334 Power Test Status: Passed Measurement: 8.240648777335 Limits: 15 Low: 15 Comparison Type: GELE (> = < =)	Comparison Type:	GELE (>= <=)
Module Time:	Voltage (V) [In]:	3.9
Power Test Status:	Current (A) [In]:	2.2
Status: Passed Status: Statu	Module Time:	0.0146334
Status: Passed Status: Statu	Power Test	
Measurement: 8.240648777335 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		Passed
Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Low: 2		0.2 100 10777 353
High:		2
Comparison Type: Current (A) [In]: Notlage (V) [In]: Status: Power Test Status: Measurement: Low: Limits: Low: Low: Limits: Low: Limits: Low: Limits: Low: Limits: Low: Limits: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low: Low: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low:		
Voltage (V) [In]: 3.9 Current (A) [In]: 3.2 Module Time: 0.0132018 Power Test		
Current (A) [In]: 3.2 Module Time: 0.0132018 Power Test Status: Passed Measurement: 3.068313354338 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Module Time: 0.0132018 Power Test Status: 9assed Measurement: 3.068313354338 Limits: 15 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Power Test Status:		
Status: Passed		0.0132018
Measurement:		
Limits: Low: Low: High: Comparison Type: Voltage (V) [In]: Module Time: Do.0132956 Power Test Status: Measurement: Low: High: Status: Measurement: Low: High: Status: Measurement: Low: High: Low: High: Current (A) [In]: Module Time: Do.0136188 Power Test Status: Measurement: Low: Low: James Additional Status Additional Sta		
Low:	Measurement:	3.068313354338
High:	Limits:	
Comparison Type: GELE (>= <=)	Low:	
Voltage (V) [In]: 4 Current (A) [In]: 1.2 Module Time: 0.0132956 Power Test Status: Passed Measurement: 6.408511307309 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 1.2 Module Time: 0.0132956 Power Test Status: Passed Measurement: 6.408511307309 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		GELE (>= <=)
Module Time: 0.0132956 Power Test Status: Passed Measurement: 6.408511307309 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)	Voltage (V) [In]:	4
Passed P	Current (A) [In]:	1.2
Status: Passed Measurement: 6.408511307309 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0132956
Status: Passed Measurement: 6.408511307309 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)	Power Test	
Measurement: 6.408511307309 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	C	
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	istatus:	Passed
Low: 2 High: 15 Comparison Type: GELE (>= <=)		
High: 15 Comparison Type: GELE (>= <=)	Measurement:	
Comparison Type: GELE (>= <=)	Measurement: Limits:	6.408511307309
Voltage (V) [In]: 4 Current (A) [In]: 2.2 Module Time: 0.0136188 Power Test Status: Passed Measurement: 8.633362261186 Limits: Low: Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low:	6.408511307309
Current (A) [In]: 2.2 Module Time: 0.0136188 Power Test Status: Passed Measurement: 8.633362261186 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High:	6.408511307309 2 15
Module Time: 0.0136188 Power Test Status: Passed Measurement: 8.633362261186 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type:	6.408511307309 2 15 GELE (>= <=)
Power Test Status: Passed Measurement: 8.633362261186 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	6.408511307309 2 15 GELE (>= <=) 4
Status: Passed Measurement: 8.633362261186 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	6.408511307309 2 15 GELE (>= <=) 4 2.2
Measurement: 8.633362261186 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	6.408511307309 2 15 GELE (>= <=) 4 2.2
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	6.408511307309 2 15 GELE (>= <=) 4 2.2 0.0136188
Low: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	6.408511307309 2 15 GELE (>= <=) 4 2.2 0.0136188 Passed
High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	6.408511307309 2 15 GELE (>= <=) 4 2.2 0.0136188 Passed
Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	6.408511307309 2 15 GELE (>= <=) 4 2.2 0.0136188 Passed 8.633362261186
Voltage (V) [In]: 4 Current (A) [In]: 3.2 Module Time: 0.0140399 Power Test Status: Passed Measurement: 3.460618617504 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	Columbia
Current (A) [In]: 3.2 Module Time: 0.0140399 Power Test Status: Passed Measurement: 3.460618617504 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	Columbia
Module Time: 0.0140399 Power Test Passed Status: Passed Measurement: 3.460618617504 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Columbia
Power Test Status: Passed Measurement: 3.460618617504 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	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]:	Columbia
Status: Passed Measurement: 3.460618617504 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	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]:	Columbia
Measurement: 3.460618617504 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	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]:	Columbia
Limits: 2 Low: 15 High: GELE (>= <=)	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:	Columbia
Low: 2 High: 15 Comparison Type: GELE (>= <=)	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	Color Colo
High: 15 Comparison Type: GELE (>= <=)	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: An	Color Colo
High: 15 Comparison Type: GELE (>= <=)	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 Status: Measurement:	Color Colo
Comparison Type: GELE (>= <=)	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]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: Limits: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	Color Colo
	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: Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Limits: Low:	6.408511307309
	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: Low: High: High: High:	Color Colo
	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: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Color Colo

Module Time:	0.0138704
Power Test	
Status:	Passed
Measurement:	5.983366561648
Limits:	5.555555510.10
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	2.2
Module Time:	0.0136329
	0.0150525
Power Test	Description
Status:	Passed C 700422510621
Measurement:	6.786422510631
Limits:	lla.
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	3.2
Module Time:	0.0139804
Power Test	
Status:	Passed
Measurement:	3.844012749561
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	1.2
Module Time:	0.0138997
Power Test	
Status:	Passed
Measurement:	7.090001027206
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	2.2
Module Time:	0.013978
Power Test	
Status:	Passed
Measurement:	6.306436131897
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	3.2
Module Time:	0.0135132
Power Test	

Limits: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.3 Current (A) [In]: 1.2 Module Time: 0.0135068 Passed Measurement: 5.554620289815 Limits: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.3 Current (A) [In]: 2.2 Module Time: 0.0134373 Power Test Status: Passed Measurement: 6.589192572603 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.3 Current (A) [In]: 3.2	Status:	Passed
Low: 2	Measurement:	3.654361426034
High:	Limits:	
Comparison Type: GELE (>= <=)	Low:	2
Comparison Type: GELE (>= <=)	High:	15
Voltage (V) [In]: 4.3 Current (A) [In]: 1.2 Module Time: 0.0135068 Power Test Status: Passed Measurement: 5.554620289815 Limits: Limits: Low: 2 High: 15 Comparison Type: GELE (>= <=)		GELE (>= <=)
Current (A) [In]:		
Module Time:		
Power Test		
Status: Passed Measurement: S.554620289815 S.5554620289815 S.5554620289915 S.55546289915 S.5554629915 S.5554629915 S.5554629915 S.5554629915 S.5554629915 S.5554629915 S.5554629915 S.5554629915 S.55		
Measurement:		
Limits: Low: 2		
Low: 2		5.554620289815
High: 15		
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.3 Current (A) [In]: 2.2 Module Time: 0.0134373 Power Test Status: Passed Measurement: 6.589192572603 Limits:		
Current (A) [In]: 2.2 Module Time: 0.0134373 Power Test Status: Passed Measurement: (6.589192572603 Limits:		
Module Time: 0.0134373 Power Test Status: Passed Measurement: 6.589192572603 Limits: 2 High: 15 Comparison Type: GELE (>=<=)		
Power Test Passed		
Status: Passed Measurement: 6.589192572603 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0134373
Measurement: 6.589192572603 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Power Test	
Limits: Low: Low: High: Comparison Type: Voltage (V) [In]: Module Time: Status: Measurement: Low: High: Comparison Type: Status: Measurement: Low: High: Comparison Type: Voltage (V) [In]: Low: High: Low: High: Module Time: Module Time: Module Time: Module Time: Module Time: Status: Status: Measurement: Low: High: Low: High: Module Time: Module	Status:	Passed
Low:	Measurement:	6.589192572603
High:	Limits:	
Comparison Type: GELE (>= <=)	Low:	2
Voltage (V) [In]: 4.3 Current (A) [In]: 3.2 Module Time: 0.0141651 Power Test Status: Passed Measurement: 4.101788989855 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)	High:	15
Current (A) [In]: 3.2 Module Time: 0.0141651 Power Test Status: Passed Measurement: 4.101788989855 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Comparison Type:	GELE (>= <=)
Current (A) [In]: 3.2 Module Time: 0.0141651 Power Test Status: Passed Measurement: 4.101788989855 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Voltage (V) [In]:	4.3
Power Test Status: Passed Measurement: 4.101788989855 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		3.2
Status: Passed Measurement: 4.101788989855 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Module Time:	0.0141651
Status: Passed Measurement: 4.101788989855 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Power Test	
Measurement: 4.101788989855 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		Passed
Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Low: 2		111170030303
High: 15 Comparison Type: GELE (>= <=)		2
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.4 Current (A) [In]: 1.2 Module Time: 0.014034 Power Test Status: Passed Measurement: 6.535218882366 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 1.2 Module Time: 0.014034 Power Test Status: Passed Measurement: 6.535218882366 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Module Time: 0.014034 Power Test Status: Passed Measurement: 6.535218882366 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Power Test Status: Passed Measurement: 6.535218882366 Limits: 2 Low: 15 High: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.4 Current (A) [In]: 2.2 Module Time: 0.0134628 Power Test Status: Passed Measurement: 7.965812724185 Limits:		
Status: Passed Measurement: 6.535218882366 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		0.014034
Measurement: 6.535218882366 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Limits: 2 Low: 15 High: 15 Comparison Type: GELE (>= <=)		
Low: 2 High: 15 Comparison Type: GELE (>= <=)		6.535218882366
High: 15 Comparison Type: GELE (>= <=)		
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.4 Current (A) [In]: 2.2 Module Time: 0.0134628 Power Test Status: Passed Measurement: 7.965812724185 Limits:		
Current (A) [In]: 2.2 Module Time: 0.0134628 Power Test Status: Passed Measurement: 7.965812724185 Limits:		
Module Time: 0.0134628 Power Test Status: Passed Measurement: 7.965812724185 Limits: Limits:		
Power Test Status: Passed Measurement: 7.965812724185 Limits:		
Status: Passed Measurement: 7.965812724185 Limits:	Module Time:	0.0134628
Measurement: 7.965812724185 Limits:	Power Test	
Limits:	Status:	Passed
	Measurement:	7.965812724185
Low: 2	Limits:	
	Low:	2

1	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.4
Current (A) [In]:	3.2
Module Time:	0.014746
Power Test	
Status:	Passed
Measurement:	4.20725953879
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	1.2
Module Time:	0.0158812
	0.0130012
Power Test	
Status:	Passed
Measurement:	5.704323735607
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	2.2
Module Time:	0.0151023
Power Test	
Status:	
Status.	Passed
Measurement:	Passed 9.156360243279
Measurement:	
Measurement: Limits:	9.156360243279
Measurement: Limits: Low:	9.156360243279
Measurement: Limits: Low: High:	9.156360243279 2 15
Measurement: Limits: Low: High: Comparison Type:	9.156360243279 2 15 GELE (>= <=)
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	9.156360243279 2 15 GELE (>= <=) 4.5
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=)
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]:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6
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:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2
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	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944
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: Figh: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944 Passed
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 Status: Measurement:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944
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 Status: Measurement: Limits:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944 Passed 5.944632439428
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: Limits: Low:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944 Passed 5.944632439428
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: High: Limits: Low: High: Limits: Low: High: Limits: Low: High: High:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944 Passed 5.944632439428
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: Limits: Low:	9.156360243279 2 15 GELE (>= <=) 4.5 3.2 0.0153642 Passed 3.975458815328 2 15 GELE (>= <=) 4.6 1.2 0.0158944 Passed 5.944632439428

Current (A) [In]: Module Time:	0.0146449
Power Test	Description
Status:	Passed
Measurement:	10.54922166484
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	3.2
Module Time:	0.0154287
Power Test	
Status:	Passed
Measurement:	4.259593294181
Limits:	-
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	1.2
Module Time:	0.0154481
Power Test	Passed
Status:	6.599197056995
Measurement:	6.599197056995
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	2.2
Module Time:	0.016002
Power Test	
Status:	Passed
Measurement:	8.342998024538
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	3.2
Module Time:	0.0153038
Power Test	
Status:	Passed
Measurement:	3.751116304572
Limits:	
Low:	2
High:	15
	GELE (>= <=)
Comparison Type:	
Comparison Type:	14.8
Voltage (V) [In]:	4.8
	4.8 1.2 0.0152698

Status:	Passed
Measurement:	8.512757112915
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	2.2
Module Time:	0.0161152
Power Test	[61022222
Status:	Passed
Measurement:	10.60557453037
Limits:	la .
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	3.2
Module Time:	0.0151396
Power Test	
Status:	Passed
Measurement:	3.809754427849
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	1.2
Module Time:	0.0150953
Power Test	
Status:	Passed
Measurement:	7.840242468839
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	2.2
Module Time:	0.0156715
Power Test	1
Status:	Passed
Measurement:	9.67705863267
Limits:	J.07703003207
Low:	2
	15
High:	
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	3.2
Module Time:	0.0153771

Cleanup	
Status:	Done
Module Time:	0.0007733

End Sequence: MainSequence

End UUT Report