## **UUT Report**

**Station ID:** JPREWITT5

4 **Serial Number:** 

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

Time: 10:35:20 PM **Operator:** administrator

1.4936267 seconds **Execution Time:** 

**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:	0.0162439

Power Test	
Status:	Passed
Measurement:	2.204204753939
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	1.2
Module Time:	0.0156457
Power Test	
Status:	Passed
Measurement:	3.321387497848
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	2.2
Module Time:	0.0172847
Power Test	
Status:	Passed
Measurement:	5.773276798575
Limits:	<u> </u>
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	3.2
Module Time:	0.0142387
Power Test	
Status:	Passed
Measurement:	2.30796075459
Limits:	

Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	1.2
Module Time:	0.0148774
	0.02.077
Power Test	
Status:	Passed
Measurement:	4.913043285795
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	2.2
Module Time:	0.0139173
Power Test	
Status:	Passed
Measurement:	4.688983201236
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	3.2
Module Time:	0.0140422
Power Test	
Status:	Passed
Measurement:	2.545548428615
Limits:	2.343340420013
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	1.2
Module Time:	
imodule fiffe.	IIO 0126510
	0.0136519
Power Test	
Power Test Status:	Passed
Power Test Status: Measurement:	
Power Test Status: Measurement: Limits:	Passed 4.697240717091
Power Test Status: Measurement: Limits: Low:	Passed 4.697240717091
Power Test  Status:  Measurement:  Limits:  Low:  High:	Passed 4.697240717091  2 15
Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Passed 4.697240717091  2 15 GELE (>= <=)
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:	Passed 4.697240717091  2 15 GELE (>= <=) 3.5
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	Passed 4.697240717091  2 15 GELE (>= <=) 3.5 2.2
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:	Passed 4.697240717091  2 15 GELE (>= <=) 3.5
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	Passed 4.697240717091  2 15 GELE (>= <=) 3.5 2.2
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	Passed 4.697240717091  2 15 GELE (>= <=) 3.5 2.2
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test	Passed  4.697240717091  2  15  GELE (>= <=)  3.5  2.2  0.0135525  Passed
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:	Passed  4.697240717091  2  15  GELE (>= <=)  3.5  2.2  0.0135525
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:	Passed  4.697240717091  2  15  GELE (>= <=)  3.5  2.2  0.0135525  Passed  5.726751779387
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:  Low:	Passed  4.697240717091  2  15  GELE (>= <=)  3.5  2.2  0.0135525  Passed  5.726751779387
Power Test  Status:  Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:	Passed  4.697240717091  2  15  GELE (>= <=)  3.5  2.2  0.0135525  Passed  5.726751779387

Current (A) [In]:	3.2
Module Time:	0.0139677
	0.0133077
Power Test	
Status:	Passed
Measurement:	2.259694905699
Limits:	I a
Low:	2
High:	15 (c )
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6 1.2
Current (A) [In]:	0.0145824
Module Time:	0.0145824
Power Test	
Status:	Passed
Measurement:	4.720923309361
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	2.2
Module Time:	0.0139408
Power Test	
Status:	Passed
Measurement:	6.580401000563
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	3.2
Module Time:	0.0137419
Power Test	
Status:	Passed
Measurement:	3.058455655724
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	1.2
Module Time:	0.0140774
Power Test	
Status:	Passed
Measurement:	4.239889855211
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	2.2
Module Time:	0.0142921
Power Test	

Status:	Passed
Measurement:	5.51913073564
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	3.2
Module Time:	0.0137894
Power Test	
Status:	Passed
Measurement:	2.860778708149
Limits:	1
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	1.2
Module Time:	0.0146566
Power Test	,
Status:	Passed
Measurement:	5.628378661312
Limits:	3.020376001312
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	2.2
Module Time:	0.0138592
	0.0130332
Power Test	
Status:	Passed
Measurement:	6.254657019695
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	3.2
Module Time:	0.0141375
Power Test	
Status:	Passed
Measurement:	3.195393720617
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	1.2
Module Time:	0.0144261
Power Test	
Status:	Passed
Measurement:	4.741131414228
Limits:	1771117120
Limito.	

High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	2.2
Module Time:	0.016926
Power Test	
Status:	Passed
Measurement:	6.91989058253
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	3.2
Module Time:	0.0144223
Power Test	
Status:	Passed
Measurement:	2.945557026231
Limits:	2.943337020231
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	1.2
Module Time:	0.0151877
	0.0131877
Power Test	
Status:	Passed
Measurement:	Passed 6.756624663829
Measurement: Limits:	6.756624663829
Measurement: Limits: Low:	6.756624663829 2
Measurement: Limits: Low: High:	6.756624663829 2 15
Measurement: Limits: Low: High: Comparison Type:	6.756624663829  2  15  GELE (>= <=)
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:	6.756624663829  2  15  GELE (>= <=) 4
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	6.756624663829  2  15  GELE (>= <=)  4  2.2
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:	6.756624663829  2  15  GELE (>= <=) 4
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	6.756624663829  2  15  GELE (>= <=)  4  2.2
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:	6.756624663829  2  15  GELE (>= <=)  4  2.2
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:	6.756624663829  2  15  GELE (>= <=) 4  2.2  0.0140384  Passed
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:	6.756624663829  2  15  GELE (>= <=) 4  2.2  0.0140384  Passed
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:	6.756624663829  2  15  GELE (>= <=) 4  2.2  0.0140384   Passed  7.599837660312
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:  Low:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:  Low:  High:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  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:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  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]:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4
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:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2
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]:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897
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:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897  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]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897
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:  Limits:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897  Passed 3.43106191478
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:  Limits:  Low:  Module Time:  Power Test  Status:  Measurement:  Limits:  Limits:  Low:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897  Passed 3.43106191478
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: Limits: Low: High: Limits: Low: Dower Test Limits: Limits: Limits: Limits: Low: High:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897  Passed 3.43106191478
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:	6.756624663829  2 15 GELE (>= <=) 4 2.2 0.0140384  Passed 7.599837660312  2 15 GELE (>= <=) 4 3.2 0.0145897  Passed 3.43106191478

Current (A) [In]:  Module Time:	0.0146041
	0.0140041
Power Test	
Status:	Passed
Measurement:	4.998384615773
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	2.2
Module Time:	0.0151278
Power Test	
Status:	Passed
Measurement:	6.326986011295
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	3.2
Module Time:	0.0145748
Power Test	
Status:	Passed
Measurement:	2.938347747455
Limits:	1
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	1.2
Module Time:	0.0136716
Power Test	71
Status:	Passed
Measurement:	5.281825999894
Limits:	J.201023555054
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	2.2
Module Time:	0.0135484
	0.0133404
Power Test	
Status:	Passed
Measurement:	8.59247593532
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	3.2
Module Time:	0.0142736
Power Test	

Status:	Passed
Measurement:	3.210365575667
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	1.2
Module Time:	0.0143449
Power Test	
Status:	Passed
Measurement:	5.824208252322
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	2.2
Module Time:	0.0130505
Power Test	
Status:	Passed
Measurement:	8.086833364045
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	3.2
Module Time:	0.0135792
Power Test	
Status:	Passed
Measurement:	4.255902523156
Limits:	4.233902323130
	2
Low: High:	15
	GELE (>= <=)
Comparison Type:	, ,
Voltage (V) [In]:	1.2
Current (A) [In]:	
Module Time:	0.0137543
Power Test	
Status:	Passed
Measurement:	5.843764077231
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.4
Current (A) [In]:	2.2
Module Time:	0.0142067
Power Test	
Status:	Passed
Measurement:	8.818003716837
Limits:	
Low:	2
LVIII.	-

High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.4
Current (A) [In]:	3.2
Module Time:	0.0133988
Power Test	
Status:	Passed
Measurement:	3.359498300745
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	1.2
Module Time:	0.0137012
Power Test	
Status:	Passed
Measurement:	7.020960828628
Limits:	7.020300020020
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	2.2
Module Time:	0.0142155
	0.0142133
Power Test	
Status:	IIDaccod
	Passed
Measurement:	8.6881190937
Measurement: Limits:	8.6881190937
Measurement: Limits: Low:	8.6881190937
Measurement: Limits: Low: High:	8.6881190937 2 15
Measurement: Limits: Low: High: Comparison Type:	8.6881190937 2 15 GELE (>= <=)
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:	8.6881190937  2  15  GELE (>= <=)  4.5
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:	8.6881190937 2 15 GELE (>= <=) 4.5
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006  Passed
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:  Low:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612
Measurement:  Limits:  Low:  High:  Comparison Type:  Voltage (V) [In]:  Current (A) [In]:  Module Time:  Power Test  Status:  Measurement:  Limits:  Low:  High:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612  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:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612  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]:	8.6881190937   2   15   GELE (>= <=)   4.5   3.2   0.0140006   Passed   4.066488595612   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]:  Current (A) [In]:	8.6881190937   2   15   GELE (>= <=)   4.5   3.2   0.0140006   Passed   4.066488595612   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]:	8.6881190937   2   15   GELE (>= <=)   4.5   3.2   0.0140006   Passed   4.066488595612   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]:  Current (A) [In]:	8.6881190937   2   15   GELE (>= <=)   4.5   3.2   0.0140006   Passed   4.066488595612   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:	8.6881190937   2   15   GELE (>= <=)   4.5   3.2   0.0140006   Passed   4.066488595612   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	8.6881190937
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:	8.6881190937
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:	8.6881190937
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: Lou: High: Limits: Low: High:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612  2  15  GELE (>= <=)  4.6  1.2  0.0139551   Passed  7.78568992249
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: High: Comparison Type:	8.6881190937  2  15  GELE (>= <=)  4.5  3.2  0.0140006   Passed  4.066488595612   2  15  GELE (>= <=)  4.6  1.2  0.0139551   Passed  7.78568992249
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: Lou: High: Limits: Low: High:	8.6881190937

Current (A) [In]:  Module Time:	2.2 0.013554
	[0.013331
Power Test	
Status:	Passed
Measurement:	8.063606288576
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	3.2
Module Time:	0.0138381
Power Test	
Status:	Passed
Measurement:	3.844020442866
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	1.2
Module Time:	0.014502
Power Test	
Status:	Passed
Measurement:	6.277564176827
Limits:	0.0000
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	2.2
Module Time:	0.0158155
Power Test	
Status:	Passed
Measurement:	8.25825063393
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	3.2
NA	0.0100011
Module Time:	0.0133211
Module Time:  Power Test	0.0133211
Power Test	0.0133211 Passed
Power Test Status:	
Power Test Status: Measurement:	Passed
Power Test Status: Measurement:	Passed
Power Test Status: Measurement: Limits:	Passed 4.575357216159
Power Test Status: Measurement: Limits: Low:	Passed 4.575357216159
Power Test Status: Measurement: Limits: Low: High: Comparison Type:	Passed 4.575357216159  2 15
Power Test Status: Measurement: Limits: Low: High:	Passed 4.575357216159  2 15 GELE (>= <=)
Power Test Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	Passed 4.575357216159  2 15 GELE (>= <=) 4.8

Status:	Passed
Measurement:	8.264963707339
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	2.2
Module Time:	0.0151413
Power Test	
Status:	Passed
Measurement:	10.53371695374
Limits:	10.33371093374
	2
Low:	15
High:	
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	3.2
Module Time:	0.0146516
Power Test	
Status:	Passed
Measurement:	4.42270189153
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	1.2
Module Time:	0.0147871
Power Test	
Status:	Passed
Measurement:	6.827326051076
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	2.2
Module Time:	0.0135015
Power Test	
Status:	Passed
Measurement:	9.560020663753
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	3.2
Module Time:	0.0148352
nodate time.	0.0110332

Cleanup	
Status:	Done
Module Time:	0.0008572

**End Sequence: MainSequence** 

## **End UUT Report**