UUT Report

Station ID: JPREWITT5

Serial Number: 2

Date: Thursday, May 16, 2019

Time: 12:18:53 AM Operator: administrator

Execution Time: 1.7237313 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:	2.286693914915
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	1.2
Module Time:	0.0149575
Power Test	
Status:	Passed
Measurement:	3.793351784695
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	2.2
Module Time:	0.0116745
Power Test	
Status:	Passed
Measurement:	4.20242258307
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.3
Current (A) [In]:	3.2
Module Time:	0.0137279
Power Test	
Status:	Passed
Measurement:	2.100509447699
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4

Current (A) [In]: Module Time:	0.0131645
	(0.02020.0
Power Test	l De const
Status:	Passed
Measurement:	4.968421071368
Limits:	No.
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	2.2
Module Time:	0.0137015
Power Test	
Status:	Passed
Measurement:	6.615304208879
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	3.2
Module Time:	0.0143959
Power Test	
Status:	Passed
Measurement:	2.952624898987
Limits:	2.55202 1050507
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	1.2
Module Time:	0.0131203
	0.0131203
Power Test	
Status:	Passed
Measurement:	5.042780871821
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	2.2
Module Time:	0.0137534
Power Test	
Status:	Passed
Measurement:	6.554564667336
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	3.2
Module Time:	0.0130669

Status:	Passed
Measurement:	2.614142810167
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	1.2
Module Time:	0.0134229
Power Test	
Status:	Passed
Measurement:	5.61045128836
Limits:	1
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	2.2
Module Time:	0.0153088
Power Test	,
Status:	Passed
Measurement:	5.538061745954
Limits:	3.336001743934
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	3.2
Module Time:	0.0133141
	0.0155141
Power Test	
Status:	Passed
Measurement:	3.380493328801
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	1.2
Module Time:	0.0135399
Power Test	
Status:	Passed
Measurement:	4.500246433152
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	2.2
Module Time:	0.0132601
Power Test	
Status:	Passed
Measurement:	5.855836478879
Limits:	3.033030470073
Limito.	

,	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	3.2
Module Time:	0.0131534
Power Test	
Status:	Passed
Measurement:	2.845221052982
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	1.2
Module Time:	0.0134156
	0.013 1130
Power Test	
Status:	Passed
Measurement:	4.355792310095
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	2.2
Module Time:	0.0131106
Power Test	
Ctatus	
Status:	Passed
Measurement:	Passed 7.787956776824
	7.787956776824
Measurement:	7.787956776824
Measurement: Limits: Low: High:	7.787956776824 2 15
Measurement: Limits: Low:	7.787956776824 2 15 GELE (>= <=)
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	7.787956776824 2 15 GELE (>= <=) 3.8
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	7.787956776824 2 15 GELE (>= <=) 3.8
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 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:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 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]:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9
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:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 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]:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 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	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717 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: Fower Test Status: Module Time: Power Test Status:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717
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:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717 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: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717 Passed 6.518877516138
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:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717 Passed 6.518877516138
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:	7.787956776824 2 15 GELE (>= <=) 3.8 3.2 0.0122552 Passed 3.640285451316 2 15 GELE (>= <=) 3.9 1.2 0.012717 Passed 6.518877516138

Module Time:	0.0138478
Power Test	
Status:	Passed
Measurement:	7.712945023062
Limits:	7.7712313023002
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	3.2
Module Time:	0.0119476
Power Test	
Status:	Passed
Measurement:	3.316628617441
Limits:	3.310028017441
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	1.2
Module Time:	0.0122317
	0.0122317
Power Test	
Status:	Passed
Measurement:	6.54773010809
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	2.2
Module Time:	0.0124525
Power Test	
Status:	Passed
Measurement:	7.005693908407
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	3.2
Module Time:	0.0122968
Power Test	
Status:	Passed
Measurement:	3.594240397971
Limits:	1
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	1.2
Module Time:	0.0127757

Status:	Passed
Measurement:	4.874536286038
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	2.2
Module Time:	0.0135311
Power Test	
Status:	Passed
Measurement:	7.807268964264
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	3.2
Module Time:	0.0131877
	0.01318//
Power Test	
Status:	Passed
Measurement:	3.390790001077
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	1.2
Module Time:	0.0144369
Power Test	
Status:	Passed
Measurement:	6.40157916252
	0.40137310232
Limits:	2
Low:	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	2.2
Module Time:	0.0138326
Power Test	
Status:	Passed
Measurement:	6.803093203608
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.2
Current (A) [In]:	3.2
Module Time:	0.013144
	15.02.02.00
Power Test	\
Status:	Passed
NA	3.98714980721
Measurement: Limits:	3.90714900721

,	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	1.2
Module Time:	0.0128857
Power Test	
Status:	Passed
Measurement:	7.052532065077
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	2.2
Module Time:	0.0141493
	0.0111193
Power Test	
Status:	Passed
Measurement:	9.095567228483
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.3
Current (A) [In]:	3.2
Module Time:	0.0127748
Power Test	
Status:	Passed
ocacao.	Passeu
Measurement:	4.055707220375
Measurement: Limits:	4.055707220375
Measurement: Limits: Low:	4.055707220375
Measurement: Limits: Low: High:	4.055707220375 2 15
Measurement: Limits: Low: High: Comparison Type:	4.055707220375 2 15 GELE (>= <=)
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	4.055707220375 2 15 GELE (>= <=) 4.4
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	4.055707220375 2 15 GELE (>= <=) 4.4
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814 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:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814 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]:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814 2 15 GELE (>= <=) 4.4
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]:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814 2 15 GELE (>= <=) 4.4 2.2
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:	4.055707220375 2 15 GELE (>= <=) 4.4 1.2 0.0129598 Passed 6.352271564814 2 15 GELE (>= <=) 4.4 2.2
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	4.055707220375 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 Status:	4.055707220375 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 Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	4.055707220375 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 Status: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	4.055707220375 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 Status: Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	4.055707220375 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 Status: Limits: Low: High: Low: High: Limits: Low: High: Limits: Low: High: Limits: Low: High: Limits: Low: High:	4.055707220375 2

Module Time:	0.0137877
Power Test	,
Status:	Passed
Measurement:	4.33160266229
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	1.2
Module Time:	0.0138669
Power Test	,
Status:	Passed
Measurement:	6.913648639085
Limits:	0.5250.000505
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	2.2
Module Time:	0.0127895
Power Test	
Status:	Passed
Measurement:	7.218155919399
Limits:	7.210133919399
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	3.2
Module Time:	0.0138138
	0.0130130
Power Test	
Status:	Passed
Measurement:	3.486890074697
Limits:	
Low:	<u>2</u> 15
High:	
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	1.2
Module Time:	0.0128845
Power Test	
Status:	Passed
Measurement:	6.058410371421
Limits:	V-
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	2.2
Module Time:	0.0133669

Status:	Passed
Measurement:	8.106182332202
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	3.2
Module Time:	0.0129311
Power Test	
Status:	Passed
Measurement:	4.546131878947
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	1.2
Module Time:	0.0130596
Power Test	
Status:	Passed
Measurement:	6.85355219869
Limits:	0.03333213003
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	2.2
Module Time:	0.0134903
	0.020.000
Power Test	December 1
Status:	Passed
Measurement:	9.519489199413
Limits:	2
Low:	15
High: Comparison Type:	GELE (>= <=)
	4.7
Voltage (V) [In]: Current (A) [In]:	3.2
Module Time:	0.0133399
	0.0133399
Power Test	
Status:	Passed
Measurement:	3.586666354798
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	1.2
Module Time:	0.0130238
Power Test	
Status:	Passed
Measurement:	8.271051444953
Limits:	
Low:	2

High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	2.2
Module Time:	0.0143114
Power Test	
Status:	Passed
Measurement:	8.592541315035
Limits:	1
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	3.2
Module Time:	0.0177005
Power Test	76
Status:	Passed
Measurement:	4.246315276929
Limits:	112 103 132 7 032 5
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	1.2
Module Time:	0.0148759
Power Test	
Status:	Passed
Measurement:	7.186240958938
Limits:	1.1202.105000
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	2.2
Module Time:	0.0141891
Power Test	
Status:	Passed
Measurement:	11.632880985
Limits:	JL
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.9
Current (A) [In]:	3.2
Module Time:	0.0152337

End Sequence: MainSequence

End UUT Report