UUT Report

Station ID: JPREWITT5

Serial Number: 3

Date: Thursday, May 16, 2019

Time: 12:18:58 AM Operator: administrator

Execution Time: 1.3110777 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			
Power Test	Daggad		
Status:	Passed		
Measurement:	2.094881194348		
Limits:			
Low:	2		
High:	15		
Comparison Type:	GELE (>= <=)		
Voltage (V) [In]:	3.3		
Current (A) [In]:	1.2		
Module Time:	0.0136918		
Power Test			
Status:	Passed		
Measurement:	3.554875631901		
Limits:			
Low:	2		
High:	15		
Comparison Type:	GELE (>= <=)		
Voltage (V) [In]:	3.3		
Current (A) [In]:	2.2		
Module Time:	0.0118566		
Power Test			
Status:	Passed		
Measurement:	6.472447326889		
Limits:	'		
Low:	2		
High:	15		
Comparison Type:	GELE (>= <=)		
Voltage (V) [In]:	3.3		
Current (A) [In]:	3.2		
Module Time:	0.0116886		
Power Test			
Status:	Passed		
Measurement:	3.01485445605		
Limits:	J L		
Low:	2		
High:	15		
Comparison Type:	GELE (>= <=)		
Voltage (V) [In]:	3.4		

Current (A) [In]: Module Time:	0.0118672
Power Test	Description
Status:	Passed
Measurement:	4.568362334332
Limits:	2
Low:	15
High:	
Comparison Type:	GELE (>= <=) 3.4
Voltage (V) [In]:	
Current (A) [In]: Module Time:	0.0120159
	0.0120139
Power Test	
Status:	Passed
Measurement:	5.357968827941
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.4
Current (A) [In]:	3.2
Module Time:	0.0120602
Power Test	
Status:	Passed
Measurement:	2.44421546966
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	1.2
Module Time:	0.0124282
	0.012 1202
Power Test	
Status:	Passed
Measurement:	3.878502674835
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	2.2
Module Time:	0.0120701
Power Test	
Status:	Passed
Measurement:	6.038462212094
Limits:	·
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.5
Current (A) [In]:	3.2
Module Time:	0.0118737
Module IIIIe.	11010440/0/

Status:	Passed
Measurement:	2.252464898403
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	1.2
Module Time:	0.0119009
Power Test	
Status:	Passed
Measurement:	4.254775083903
Limits:	'
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	2.2
Module Time:	0.012144
Power Test	
Status:	Passed
Measurement:	7.462889939862
Limits:	// / / / / / / / / / / / / / / / / / /
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.6
Current (A) [In]:	3.2
Module Time:	0.011954
Power Test	
	Passed
Status: Measurement:	3.331382511648
Limits:	3.331302311040
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	1.2
Module Time:	0.0132038
	0.0132030
Power Test	
Status:	Passed
Measurement:	5.639250093416
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	2.2
Module Time:	0.0131575
Power Test	
Status:	Passed
Measurement:	5.18660028282
Limits:	
Low:	2

,	
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.7
Current (A) [In]:	3.2
Module Time:	0.0132801
Power Test	
Status:	Passed
Measurement:	3.389390742862
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	1.2
Module Time:	0.0139522
	0.0133322
Power Test	
Status:	Passed
Measurement:	6.290945350716
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.8
Current (A) [In]:	2.2
Module Time:	0.0134422
Power Test	
Status:	Decead
Diaids.	Passed
Measurement:	6.538131110364
Measurement: Limits:	6.538131110364
Measurement:	6.538131110364
Measurement: Limits: Low: High:	6.538131110364 2 15
Measurement: Limits: Low: High: Comparison Type:	6.538131110364 2 15 GELE (>= <=)
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	6.538131110364 2 15 GELE (>= <=) 3.8
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]:	6.538131110364 2 15 GELE (>= <=) 3.8
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	6.538131110364 2 15 GELE (>= <=) 3.8 3.2 0.0132276
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2 0.0132276 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2 0.0132276 Passed
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2 0.0132276 Passed 3.514883843614
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	6.538131110364 2
Measurement: Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	6.538131110364 2 15 GELE (>= <=) 3.8 3.2 0.0132276 Passed 3.514883843614 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:	6.538131110364 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]:	6.538131110364 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]:	6.538131110364 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:	6.538131110364 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	6.538131110364 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:	6.538131110364 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:	6.538131110364 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: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	6.538131110364 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: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	6.538131110364 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: Limits: Low: High: Limits: Lou: High: Limits: Lou: High: Limits: Low: High: Limits: Low: High:	6.538131110364 2

Module Time:	0.0135903
Power Test	
Status:	Passed
Measurement:	8.200298606133
Limits:	0.120123000133
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	3.9
Current (A) [In]:	3.2
Module Time:	0.0152859
Power Test	
Status:	Passed
Measurement:	3.458408440793
Limits:	3.436408440793
	2
Low:	15
High: Comparison Type:	GELE (>= <=)
	GELE (>= <=) 4
Voltage (V) [In]:	1.2
Current (A) [In]: Module Time:	0.0133115
	0.0155115
Power Test	
Status:	Passed
Measurement:	5.712041564995
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	2.2
Module Time:	0.0134704
Power Test	
Status:	Passed
Measurement:	6.54715795587
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4
Current (A) [In]:	3.2
Module Time:	0.0137179
Power Test	
Status:	Passed
Measurement:	2.90063493
Limits:	, L
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.1
Current (A) [In]:	1.2
Module Time:	0.0141472
Power Test	<u> </u>

Status:	Passed	
Measurement:	4.983021927929	
Limits:		
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.1	
Current (A) [In]:	2.2	
Module Time:	0.013215	
Power Test		
Status:	Passed	
Measurement:	7.343456124021	
Limits:		
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.1	
Current (A) [In]:	3.2	
Module Time:	0.012795	
Power Test		
Status:	Passed	
Measurement:	3.420279424498	
Limits:	3.120273121130	
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.2	
Current (A) [In]:	1.2	
Module Time:	0.0126428	
Power Test		
Status:	Passed	
Measurement:	5.115868328209	
Limits:	5.1255552525	
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.2	
Current (A) [In]:	2.2	
Module Time:	0.0124423	
Power Test		
Status:	Passed	
Measurement:	7.152113077129	
Limits:	7.2022307.225	
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.2	
Current (A) [In]:	3.2	
Module Time:	0.0135604	
Power Test		
Status:	Passed	
Measurement:	3.386061878917	
Limits:	0.30001070317	
Low:	2	
LOW.	<u> </u>	

High:		
Voltage (V) [In]: Current (A) [In]: Module Time: Do.0135692 Power Test Status: Reasurement: Low: Low: High: Comparison Type: Voltage (V) [In]: Status: Reasurement (A) [In]: Module Time: Low: Low: High: Comparison Type: Voltage (V) [In]: Low: Limits: Limits: Limits: Low: Limits: Low: Limits: Limits: Low: Limits: Low: Limits: Low: Limits: Low: Limits: Limits: Low: Limits: Low: Limits: Limits: Low: Limits:	High:	15
Current (A) [In]:	Comparison Type:	GELE (>= <=)
Module Time: D.0.138692	Voltage (V) [In]:	4.3
Power Test Passed	Current (A) [In]:	1.2
Status: Passed	Module Time:	0.0138692
Measurement:	Power Test	
Limits: Low: Limits: Low: High: Comparison Type: Voltage (V) [In]: A.3 Current (A) [In]: Measurement: Low: High: Comparison Type: Voltage (V) [In]: A.3 Current (A) [In]: Assed Measurement: Low: Low: High: Comparison Type: Voltage (V) [In]: A.3 Passed Measurement: Low: Low: Low: High: Comparison Type: Voltage (V) [In]: A.3 Current (A) [In]: Module Time: Double Time: Double Time: Low: Low: Low: Low: Low: Limits: Low: Low: Limits: Low: Limits: Low: Limits: Low: Limits: Low: Low: Limits: Low: Low: Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Limits: Low: Low: Limits: Low: Limits: Low: Low: Limits: Low:	Status:	Passed
Low: 2	Measurement:	6.733422805777
High:	Limits:	
Comparison Type: GELE (>= <=)	Low:	2
Voltage (V) [In]: 4.3 Current (A) [In]: 2.2 Module Time: 0.0129355 Power Test	High:	15
Current (A) [In]: 2.2 Module Time: 0.0129355 Power Test Status: Passed Measurement: 9.204428846346 Limits: 1 Low: 2 High: 15 Comparison Type: GELE (> <=)	Comparison Type:	GELE (>= <=)
Module Time:	Voltage (V) [In]:	4.3
Power Test Passed	Current (A) [In]:	2.2
Status: Passed	Module Time:	0.0129355
Status: Passed	Power Test	
Measurement: 9.204428846346 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		Passed
Limits: Low: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: A.3 Current (A) [In]: Module Time: Double Time: Status: Measurement: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: A.4 Current (A) [In]: Module Time: Double Time: Double Time: Current (A) [In]: Module Time: Current (A) [In]: Low: Limits: Low: Low: Low: Low: Limits: Low: Low: High: Comparison Type: GELE (>= <=) Voltage (V) [In]: A.4 Current (A) [In]: A.4 Current (A) [In]: Current (A) [In]: Module Time: Double T		
Low:		7.204420040340
High:		2
Comparison Type: GELE (>= <=)		
Voltage (V) [In]: 4.3 Current (A) [In]: 3.2 Module Time: 0.0125789 Power Test Status: Passed Measurement: 3.368856314872 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Current (A) [In]: 3.2 Module Time: 0.0125789 Power Test Status: Passed Measurement: 3.368856314872 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Module Time: 0.0125789 Power Test Status: Passed Measurement: 3.368856314872 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)		
Power Test Status: Passed Measurement: 3.368856314872 Limits: Low: 2 Migh: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: 4.4 Current (A) [In]: 1.2 Module Time: 0.0123801 Measurement: 6.386420352135 Limits: Low: 2 Migh: 15 Comparison Type: GELE (>= <=) Voltage (V) [In]: Current (A) [
Status: Passed Measurement: 3.368856314872 Limits: 2 Limits: 15 Comparison Type: GELE (>= <=)		0.0123789
Measurement: 3.368856314872 Limits: 2 High: 15 Comparison Type: GELE (>= <=)		
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Status:	Passed
Low:		
High:		3.368856314872
Comparison Type: GELE (>= <=)	Limits:	
Voltage (V) [In]: 4.4 Current (A) [In]: 1.2 Module Time: 0.0123801 Power Test Status: Passed Measurement: 6.386420352135 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low:	2
Current (A) [In]: 1.2 Module Time: 0.0123801 Power Test Status: Passed Measurement: 6.386420352135 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High:	2 15
Module Time: 0.0123801 Power Test	Limits: Low: High: Comparison Type:	2 15 GELE (>= <=)
Power Test Status: Passed Measurement: 6.386420352135 Limits: 2 Low: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]:	2 15 GELE (>= <=) 4.4
Status: Passed Measurement: 6.386420352135 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	2 15 GELE (>= <=) 4.4 1.2
Measurement: 6.386420352135 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]:	2 15 GELE (>= <=) 4.4 1.2
Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time:	2 15 GELE (>= <=) 4.4 1.2
Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test	2 15 GELE (>= <=) 4.4 1.2 0.0123801
High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed
Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed
Voltage (V) [In]: 4.4 Current (A) [In]: 2.2 Module Time: 0.0128296 Power Test Status: Passed Measurement: 8.833527665257 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135
Current (A) [In]: 2.2 Module Time: 0.0128296 Power Test Status: Passed Measurement: 8.833527665257 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135
Module Time: 0.0128296 Power Test Passed Status: Passed Measurement: 8.833527665257 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135 2 15
Power Test Status: Passed Measurement: 8.833527665257 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	Limits: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits: Low: High: Comparison Type:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135 2 15 GELE (>= <=)
Status: Passed Measurement: 8.833527665257 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	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 (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135 2 15 GELE (>= <=) 4.4
Status: Passed Measurement: 8.833527665257 Limits: 2 High: 15 Comparison Type: GELE (>= <=)	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]:	2 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135 2 15 GELE (>= <=) 4.4 2.2
Measurement: 8.833527665257 Limits: 2 Low: 2 High: 15 Comparison Type: GELE (>= <=)	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 15 GELE (>= <=) 4.4 1.2 0.0123801 Passed 6.386420352135 2 15 GELE (>= <=) 4.4 2.2
Limits: 2 Low: 15 High: GELE (>= <=)	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
Low: 2 High: 15 Comparison Type: GELE (>= <=)	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
High: 15 Comparison Type: GELE (>= <=)	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:	2
Comparison Type: GELE (>= <=)	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: Low: High: Comparison Type: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Measurement: Limits:	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]: Current (A) [In]: Module Time: Power Test Status: Low: 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: Voltage (V) [In]: Current (A) [In]: Module Time: Power Test Status: Low: High: Limits: Low: High: Limits: Low: High: Limits: Low: High: Limits: Low: High:	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]: 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:	2

Module Time:	0.0123294
Power Test	
Status:	Passed
Measurement:	3.807882954115
Limits:	5.667,66233,113
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	1.2
Module Time:	0.012283
Power Test	
Status:	Passed
Measurement:	6.375632625991
Limits:	0.373032023991
	2
Low: High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	2.2
Module Time:	0.0123065
	0.0123003
Power Test	
Status:	Passed
Measurement:	9.389505026075
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.5
Current (A) [In]:	3.2
Module Time:	0.0126625
Power Test	
Status:	Passed
Measurement:	4.496349932085
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	1.2
Module Time:	0.0135569
Power Test	
Status:	Passed
Measurement:	7.447442701958
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	2.2
Module Time:	0.0136821

Status:	Passed
Measurement:	7.530570316048
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.6
Current (A) [In]:	3.2
Module Time:	0.0140595
Power Test	
Status:	Passed
Measurement:	3.754052152922
Limits:	-
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	1.2
Module Time:	0.0140557
Power Test	
Status:	Passed
Measurement:	8.229678340276
Limits:	0.223070340270
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	2.2
Module Time:	0.0134563
	0.013 1303
Power Test	
Status:	Passed
Measurement:	10.36847984908
Limits:	1/2
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.7
Current (A) [In]:	3.2
Module Time:	0.0137252
Power Test	
Status:	Passed
Measurement:	4.013900082196
Limits:	
Low:	2
High:	15
Comparison Type:	GELE (>= <=)
Voltage (V) [In]:	4.8
Current (A) [In]:	1.2
Module Time:	0.0136223
Power Test	
Status:	Passed
Measurement:	7.366383133736
Limits:	
Low:	2

High:	15	
	GELE (>= <=)	
	4.8	
	2.2	
	0.0149821	
Power Test		
	Passed	
	8.761379094228	
Limits:		
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.8	
Current (A) [In]:	3.2	
Module Time:	0.0163615	
Power Test		
Status:	Passed	
Measurement:	4.551144233853	
Limits:		
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.9	
Current (A) [In]:	1.2	
Module Time:	0.0154648	
Power Test		
Status:	Passed	
Measurement:	7.518535641592	
Limits:		
Low:	2	
High:	15	
Comparison Type:	GELE (>= <=)	
Voltage (V) [In]:	4.9	
Current (A) [In]:	2.2	
Module Time:	0.0145671	
Power Test		
	Passed	
Measurement:	8.819247952187	
Limits:		
	2	
	15	
	GELE (>= <=)	
	4.9	
	3.2	
Module Time:	0.0145018	

End Sequence: MainSequence

End UUT Report