## **UUT Report**

**Station ID: IT-W-7303101** 

Serial Number: NONE

Date: mercoledì 22 febbraio 2023

Time: 12:00:35 Operator: ITLAVIT1

**Execution Time:** 00:16:07.038

Number of Results: 1181 UUT Result: Failed

**Failure Chain:** 

Step	Sequence	Sequence File
Check MOD Outputs	MainSequence	MOD Double Input.seq

**Begin Sequence: MainSequence** 

(C:\Users\itlavit1\OneDrive - ABB\LabRnD\_Shared\TestStand\Sequences\MOD\Input-Output\MOD Double Input.seq)

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True

Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.2	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.3	

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	,
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	'
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.4
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True

Check MOD Outputs	
Status:	Passed
TestResults/Data:	i doseu
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	0.5
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.6
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.7
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.8
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.9

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSEI
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	'
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output 2:	True
Wait Variable:	2
Check MOD Outputs	I -
Status:	Passed
TestResults/Data:	, dosed
Configuration:	MOD in Active State and MPD CLOSE
Output 1:	True
Output I.	nue
Output 2:	True

Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	4
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
	MOD in Active State and MPD CLOSED
TestResults/Data:	MOD in Active State and MPD CLOSED  True
TestResults/Data: Configuration:	

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False

Output 2:	True

Check MOD Outputs	
Status:	Passed
TestResults/Data:	rasseu
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
	True
Output 2: Wait Variable:	0.1
Check MOD Outputs	0.1
Status:	Passed
TestResults/Data:	l dosed
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.2
Check MOD Outputs	0.2
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	·
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN

Output 1: Output 2:	False True
Wait Variable:	0.3
Check MOD Outputs	0.3
Status:	Passed
TestResults/Data:	i usseu
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.4
Check MOD Outputs	
Status:	Passed
TestResults/Data:	)
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Check MOD Outputs Status:	Passed
Check MOD Outputs	Passed  MOD in Active State and MPD OPEN

Output 1:	False
Output 2:	True
Wait Variable:	0.6
Check MOD Outputs	0.0
Status:	Passed
TestResults/Data:	j. doced
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.7
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.8
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.9
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
	MOD in Active State and MPD OPEN
TestResults/Data:	MOD in Active State and MPD OPEN False
TestResults/Data: Configuration:	
TestResults/Data: Configuration: Output 1:	False
TestResults/Data: Configuration: Output 1: Output 2:	False True
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable:	False True
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs	False True 1 Passed
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status:	False True  1  Passed  MOD in Active State and MPD OPEN
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data:	False True 1 Passed
TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:     Check MOD Outputs     Status:     TestResults/Data:     Configuration:     Output 1:     Output 2:	False True  1  Passed  MOD in Active State and MPD OPEN
TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:     Check MOD Outputs     Status:     TestResults/Data:         Configuration:     Output 1:     Output 2:     Wait Variable:	False True 1 Passed MOD in Active State and MPD OPEN False
TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:  Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable: Check MOD Outputs	False True  1  Passed  MOD in Active State and MPD OPEN False True  1
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status:	False True  1  Passed  MOD in Active State and MPD OPEN False True
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: TestResults/Data:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Output 1: Output 2: Wait Variable: Check MOD Outputs Output 3: Configuration: Output 1: Output 2:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1  True  True  True  True  True  True  True
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1
TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:  Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable: Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable: Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable: Check MOD Outputs	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1  True  1
TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1: Output 2: Wait Variable: Check MOD Outputs Status:	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1  True  True  True  True  True  True  True
TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:  Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:  Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable:  Check MOD Outputs  Status: TestResults/Data:     Configuration:     Output 1:     Output 2:     Wait Variable: Check MOD Outputs	False True  1  Passed  MOD in Active State and MPD OPEN False True  1  Passed  MOD in Active State and MPD OPEN False True  1  True  1

Output 1:	False	
Output 2:	True	
Wait Variable:	1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPE	
Output 1:	False	
Output 2:	True	
Wait Variable:	1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPER	
Output 1:	False	
Output 2:	True	
Wait Variable:	2	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPER	
Output 1:	False	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPE	
Output 1:	False	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEI	
Output 1:		
	False	
Output 2:	True	
Output 2: Wait Variable:		
·	True	
Wait Variable:	True	
Wait Variable: Check MOD Outputs	True 3 Passed	
Wait Variable: Check MOD Outputs Status:	True 3 Passed	
Wait Variable:  Check MOD Outputs  Status:  TestResults/Data:	True 3 Passed	
Wait Variable:  Check MOD Outputs  Status:  TestResults/Data:  Configuration:	True  3  Passed  MOD in Active State and MPD OPER	
Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1:	True  3  Passed  MOD in Active State and MPD OPER False	
Wait Variable:  Check MOD Outputs  Status:  TestResults/Data:  Configuration:  Output 1:  Output 2:	True  3  Passed  MOD in Active State and MPD OPER False True	
Wait Variable:  Check MOD Outputs  Status:  TestResults/Data:  Configuration:  Output 1:  Output 2:  Wait Variable:	True  3  Passed  MOD in Active State and MPD OPEN False True	

Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	4
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	5

Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	

Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.2	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	

TestResults/Data:		
	MOD in Active State and MPD CLOSED	
Configuration: Output 1:	True	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs	0.5	
Status:	Passed	
TestResults/Data:	rasseu	
Configuration:	MOD in Active State and MPD CLOSED	
	True	
Output 1:	True	
Output 2:	0.3	
Wait Variable:	0.3	
Check MOD Outputs Status:	Passed	
	Passeu	
TestResults/Data:	MOD in Active Chate and MDD CLOSED	
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.4	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.5	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	0.5	
Check MOD Outputs		

TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	<u> </u>
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.6
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.7
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	0.8
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
·	
Output 2: Wait Variable:	True 0.9

Status:	Passed
TestResults/Data:	l dosed
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	<u>  -</u>
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	1
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Output 1:	True
Output 2:	True
Wait Variable:	1
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD CLOSED
Configuration: Output 1:	MOD in Active State and MPD CLOSED  True
Output 1:	True
Output 1: Output 2:	True True
Output 1: Output 2: Wait Variable:	True True
Output 1: Output 2: Wait Variable: Check MOD Outputs	True True 2
Output 1: Output 2: Wait Variable: Check MOD Outputs Status:	True True 2
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data:	True True 2 Passed
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration:	True  True  2  Passed  MOD in Active State and MPD CLOSED
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1:	True  2  Passed  MOD in Active State and MPD CLOSED  True

Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD CLOSED	
Output 1:	True	
Output 2:	True	
Wait Variable:	3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Canfia	MOD in Active State and MPD CLOSED	
Configuration:		
Output 1:	True	
Output 1: Output 2:		
Output 1: Output 2: Wait Variable:	True	
Output 1: Output 2:	True True 4	
Output 1: Output 2: Wait Variable: Check MOD Outputs Status:	True True	
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data:	True True 4 Passed	
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration:	True  4  Passed  MOD in Active State and MPD CLOSED	
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration: Output 1:	True 4 Passed MOD in Active State and MPD CLOSED True	
Output 1: Output 2: Wait Variable: Check MOD Outputs Status: TestResults/Data: Configuration:	True  4  Passed  MOD in Active State and MPD CLOSED	

Check MOD Outputs		
Status: Passed		
TestResults/Data:		
Configuration: MOD in Active State and MPD OF		
Output 1:	False	
Output 2:	True	

Check MOD Outputs		
Status:	Passed	
TestResults/Data:	'	
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:	'	
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.2	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.3	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	

Wait Variable:	0.3
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.4
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.5
Check MOD Outputs	
Status:	Failed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Wait Variable:	0.5

Check MOD Outputs	
Status:	Passed

Check MOD Outputs	
Status:	Failed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Wait Variable:	0.5

Check MOD Outputs	
Status:	Passed

\_

Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	0.5	
Check MOD Outputs		
Status:	Failed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	

Output 1:	True
Output 2:	True
Wait Variable:	0.5

Check MOD Outputs	
Status:	Passed

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.6
Check MOD Outputs	
Status:	Failed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Wait Variable:	0.7

Check MOD Outputs	
Status:	Passed

Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.8
Check MOD Outputs	
Status:	Passed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	False
Output 2:	True
Wait Variable:	0.9
Check MOD Outputs	
Status:	Failed
TestResults/Data:	
Configuration:	MOD in Active State and MPD OPEN
Output 1:	True
Output 2:	True
Wait Variable:	1

Check MOD Outputs	
Status:	Passed

Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	1	
Check MOD Outputs		
Status:	Passed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	False	
Output 2:	True	
Wait Variable:	1	
Check MOD Outputs		
Status:	Failed	
TestResults/Data:		
Configuration:	MOD in Active State and MPD OPEN	
Output 1:	True	
Output 2:	True	
Wait Variable:	1	

Check MOD Outputs	
Status:	Failed

**End Sequence: MainSequence** 

## **End UUT Report**