UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: mercoledì 22 febbraio 2023

Time: 14:14:47
Operator: ITLAVIT1
Execution Time: 00:02:32.059

Number of Results: 114 UUT Result: Passed

Begin Sequence: MainSequence

(C:\Users\itlavit1\OneDrive - ABB\LabRnD_Shared\TestStand\Sequences\MOD\Input-Output\ARI I-0.seq)

Additional Results	Additional Results		
Status:	Done		
TestResults/Data			
PopupString:	Check that remote closing hasn't appened.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that remote closing hasn't appened.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that remote opening hasn't appened.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data			
PopupString:	Check that remote opening hasn't appened.		
Status:	Passed		
Check Outputs			
Status:	Passed		
TestResults/Data:			
Configuration:	MOD in Active State and MPD OPEN		
Output 1:	True		
Output 2:	True		
Additional Results			
Status:	Done		
TestResults/Data			
PopupString:	Check that the simultaneous opening and closing command does not affect the MOD configuration.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that remote opening worked.		
Status:	Passed		
Check Outputs			

Configuration: MOD in Active State and MPD OPEN Output 1: One Cheek Outputs Status: Passed TestResults/Data: Passed TestR	Status:	Passed
Configuration: MOD in Active State and MPD OPEN Output 1: False Output 2: True Additional Results Status: Done TestResults/Dats: Passed TestResults/Dats: Configuration: MOD in Active State and MPD OPEN Output 2: True Output 2: True Output 3: True Output 3: True Output 4: True Output 5: True Output 5: True Output 6: True Output 6: True Output 7: True Output 8: True Output 9: True		, assect
Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Passed TestResults/Data: True Check Output 2: True Check Output 3: True Check Output 4: True Check Output 5: True Check Output 5: True Check Output 6: True Check Output 7: True Check Output 8: True Check Output 9: True Check Output 9: True Check Output 9: True Check Output 1: True Check Output 1: True Check Output 1: True Check Output 5: True Check Output 5: True Check Output 6: True Check Output 7: True Check Output 8: Passed TestResults/Data: Passed TestResults/Data: Passed TestResults/Data: True Additional Results Status: Done TestResults/Data: Passed TestResults/Data: True Additional Results Status: Passed TestResults/Data: True Additional Results Status: Passed TestResults/Data: Passed TestResults/D		MOD in Active State and MDD OPEN
Additional Results Additional Results Additional Results PopubString: Check that the simultaneous opening and closing command does not affect the MOD configuration. Passed TestResults/Data: True Output 1: True Output 2: True Output 1: True Output 1: True Output 1: True Output 1: True Output 2: True Check Outputs TestResults/Data: Done TestResults/Data: Passed Check Outputs Status: Passed Check Output 1: True Output 1: True Output 2: True Additional Results Passed TestResults/Data: Done TestResults/Data: Passed Check Output 3: Passed Check Output 5: Passed TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Check Output 5: Passed Additional Results Status: Passed Check Output 5: Passed Additional Results Status: Passed Check Output 5: Passed Additional Results Status: Passed Additional Results Status: Passed		
Status Done		
Status: Done		ırue
TestResults/Data: Check that the simultaneous opening and closing command does not affect the MOD configuration. Status: Passed Ective Couputs Passed Status: Passed Ective Configuration: MOD in Active State and MPD OPEN Output 1: False Output 2: True Check Outputs Passed TestResults/Data: Configuration: Output 2: Inrue Output 1: True Output 2: Irrue Output 1: True Check Outputs True Status: Passed Status: Passed Configuration: MOD in Active State and MPD HALF OPEN Output 2: Irrue Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: Irrue Additional Results Status: Done FestResults/Data: Passed Configuration: MOD in Lock State Output 1: False		
PopupString: Check that the simultaneous opening and closing command does not affect the MOD configuration. Status: Passed Check Outputs Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD OPEN Output 1: False Output 2: True Check Outputs Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Coutput 1: True Output 1: True Output 2: True Configuration: MOD in Active State and MPD HALF OPEN Output 2: True Output 2: True Output 1: True Output 1: True Output 1: True Output 1: True Output 2: True Additional Results Status: Done TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 2: True Output 3: True Output 4: True Output 5: True Output 6: True Output 7: True Output 7: True Output 8: True Output 9: True Additional Results Status: Done TestResults/Data: Configuration: Check that remote closing worked. Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Configuration: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Check Outputs Status: Passed Check Outputs Status: Passed Additional Results Status: Passed Check Outputs Status: Passed Check Output 8: Passed		Done
Status: Passed		
Status		
Status: Passed		Passed
TestResults/Data: Configuration: MOD in Active State and MPD OPEN Output 1: Failse Output 2: True Check Outputs Status: Passed Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 1: True Output 2: ITrue Check Outputs Status: MoD in Active State and MPD HALF OPEN Output 1: True Output 2: ITrue Check Outputs Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 1: True Output 2: True Output 2: True Output 2: True Output 3: True Output 4: True Output 4: True Output 5: True Additional Results Status: Passed TestResults/Data: Check Outputs stand by Status: Passed Check Outputs stand by Status: Passed Check Outputs stand by Status: Passed Check Output 5: True Additional Results Status: Passed Check Output 5: Ages Additional Results Status: Passed	Check Outputs	
Configuration: MOD in Active State and MPD OPEN	Status:	Passed
Output 1: False Output 2: True Check Outputs Passed TestResults/Data: Configuration! MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Check Outputs Passed TestResults/Data: Configuration: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Status: Status: Done TestResults/Data: Passed PopupStrips: Check that remote closing worked. Status: Passed TestResults/Data: Passed Configuration: MOD in Lock State Output 1: Faise Output 2: True Additional Results Status: Done TestResults/Data: Passed PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed	TestResults/Data:	
Output 2: Check Outputs Status: Configuration: Output 1: Output 2: True Output 2: Check Outputs Status: Passed TestResults/Data: Configuration: Output 1: True Output 2: Check Outputs Status: Passed TestResults/Data: Configuration: Output 1: True Output 1: True Output 2: True Output 3: True Output 1: True Output 3: True Output 1: Output 1: True Output 2: True Output 3: True Output 3: True Output 4: Output 5: True Output 5: True Output 5: True Output 6: True Output 7: Output 7: Output 8: Output 8: True Output 9: True Outpu	Configuration:	MOD in Active State and MPD OPEN
Passed P	Output 1:	False
Status: Passed TestResults/Data: Output 1: True Output 2: True Check Outputs Status: Passed Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Check Outputs Status: Passed Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 1: True Output 1: True Output 2: True Output 2: True Additional Results Status: Done TestResults/Data: Passed Check Outputs stand-by Status: Passed Check Output stand-by Status: Passed Check Output stand-by Status: Passed Check Output 5: True Additional Results Status: Passed Check Output 5: True Additional Results Status: Passed Configuration: MOD in Lock State Output 1: false Output 2: True Additional Results Status: Passed Status: Done TestResults/Data: Check that remote closing has not worked. Status: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Status: Done TestResults/Data: Passed Status: Done TestResults/Data: Passed Status: Done TestResults/Data: Passed Status: Passed Status: Passed Status: Passed	Output 2:	True
TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Check Outputs Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 1: True Output 1: True Output 1: True Output 2: True Additional Results Status: PopupString: Check that remote closing worked. Status: Passed Check Output stand-by Status: Configuration: MOD in Lock State Coneiguration: FastResults/Data: Configuration: Done TestResults/Data: Configuration: Done TestResults/Data: Configuration: FastResults/Data: Configuration: FastResults/Data: Coutput 1: False Output 2: False Done TestResults/Data: Configuration: Fore Check that remote closing worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Status: Passed Status: Passed Status: Passed Check Outputs Status: Passed	Check Outputs	
Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Check Outputs Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Output stand-by Status: Passed Check Output 5: True Output 1: False Output 2: True Output 3: False Output 5: False Output 6: False Output 7: False Output 8: False Output 8: False Output 9: False Check Output 8: False Output 1: False Output 1: False Output 1: False Output 3: False Output 5: False Output 6: False Output 7: False Output 8: False Output 8: False Output 9: False Output 9: False Output 9: False Output 1: False Output 3: False Output 5: False Output 6: False Output 7: False Output 8: False Output 8: False Output 9:	Status:	Passed
Output 1: True Output 2: True Check Outputs Passed TestResults/Data: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Passed TestResults/Data: Passed Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs	TestResults/Data:	
Output 1: True Output 2: True Check Outputs Passed TestResults/Data: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Passed TestResults/Data: Passed Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs	Configuration:	MOD in Active State and MPD HALF OPEN
Output 2:		
Check Outputs Passed		True
Status: Passed TestResults/Data: Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done		
Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Status: Done TestResults/Data: Passed Check Outputs stand-by Status: Passed Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Passed TestResults/Data: Passed TestResults/Data: Passed Output 1: False Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Passed Additional Results Status: Passed Check OutpuString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		Passed
Configuration: MOD in Active State and MPD HALF OPEN Output 1: True Output 2: True Additional Results Status: Done TestResults/Data: Passed Check Outputs stand-by Status: Passed Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Passed TestResults/Data: Passed TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Additional Results Status: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed	TestResults/Data:	
Output 1: True Additional Results Status: Done TestResults/Data: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Passed		MOD in Active State and MPD HALF OPEN
Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Passed Check Output 2: Passed Check Ottput 3: Passed Check Check That remote closing has not worked. Status: Passed Additional Results Status: Passed Check Check That after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: FestResults/Data: Status: PopupString: Check that remote closing has not worked. Status: Possed Additional Results Status: Passed Additional Results		
Status: Done TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: False Output 2: Check that remote closing has not worked. Status: Done TestResults/Data: FopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Falsesults/Data: Falsesults/Data: Passed Check Outputs Status: Done TestResults/Data: Passed Check Outputs Status: Passed Check Outputs Status: Passed		
TestResults/Data: PopupString: Check that remote closing worked. Status: Passed Check Outputs stan-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Status: Done TestResults/Data: Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		Done
PopupString: Check that remote closing worked. Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Passed Check Outputs: Passed Check Outputs: Passed Check Outputs: Passed Check Outputs Status: Passed		Done
Status: Passed Check Outputs stand-by Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Check that remote closing has not worked. Status: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Check Utputs Status: Passed Check Outputs Status: Passed		Chack that remote clasing worked
Check Outputs stand-by Status: Passed TestResults/Data: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: Passed Additional Results PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Check Outputs Status: Passed		
Status: Passed TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
TestResults/Data: Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that remote reclosing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
Configuration: MOD in Lock State Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		rdsseu
Output 1: False Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		MOD : I I O I
Output 2: True Additional Results Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
Additional Results Status: Done TestResults/Data: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
Status: Done TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		True
TestResults/Data: PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		
PopupString: Check that remote closing has not worked. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		Done
Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed	<u> </u>	
Additional Results Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed		Check that remote closing has not worked.
Status: Done TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed	Status:	Passed
TestResults/Data: PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed	Additional Results	
PopupString: Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state. Status: Passed Check Outputs Status: Passed	Status:	Done
Status: Passed Check Outputs Status: Passed	TestResults/Data:	
Check Outputs Status: Passed	PopupString:	Check that after 3 auto-reclosing in less then 12 seconds the ARI is in Lock state.
Status: Passed	Status:	Passed
Status: Passed	Check Outputs	
TestResults/Data:		Passed
	TestResults/Data:	

Configuration:	MOD in Lock State		
Output 1:	False		
Output 2:	False		
Additional Results	Additional Results		
Status:	Done		
TestResults/Data:			
PopupString:	Check that the simultaneous opening and closing command does not affect the MOD configuration.		
Status:	Passed		
Check Outputs			
Status:	Passed		
TestResults/Data:			
Configuration:	MOD in Lock State		
Output 1:	False		
Output 2:	False		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that remote closing not worked.		
Status:	Passed		

End Sequence: MainSequence

End UUT Report