UUT Report

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

Serial Number: NONE

Date: mercoledì 11 ottobre 2023

Time: 12:44:51 **Operator:** administrator

Execution Time: 3935.6197881 seconds

Number of Results: 1197 **UUT Result: Failed Product: ARI LV Product type: ARI LV**

Comm type: COMM1_RS485 56010804 **Product FW Version:** 56010000 **Comm FW Version:**

Failure Chain:

Step	Sequence	Sequence File
Pass/Fail Test	Modbus Register check	General_test.seq
Modbus Register check	MainSequence	General_test.seq

Begin Sequence: MainSequence

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

General and Architecture and LED		
Status:	Skipped	
Input-Output		
Status:	Skipped	
Power Outage		
	Skipped	
	Skipped	

Modbus Register check	
Status:	Failed
Module Time:	3924.6613713

Begin Sequence: Modbus Register check (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD_Shared\TestStand\Sequences\MOD\General_test.seq)

Internal communication failure		
Status:	Done	
Register Value:	OK	
Additional Results		
Status:	Done	
PopupString:	Check that the remote opening via modbus worked.	
Status:	Passed	
Additional Results		
Status:	Done	
PopupString:	Check that the remote closing via modbus worked.	

Status: Passed

Additional	Results
Status:	Done
PopupString:	Check that the remote closing via modbus has not worked due to closing command but for autoreclosing procedure.
Status:	Passed
Additional	Results
Status:	Done
	Check that the remote closing via modbus has not worked.
Status:	Passed
input	
Status:	Done Control of the C
Register	Disable
Value:	
Pass/Fail T	rest
Status:	Passed
Communic	
Status:	Done
Register	Disable Disable
Value:	Disable
Pass/Fail T	rest and the state of the state
Status:	Passed
Additional	
Status:	Done
	Check that the remote closing via input has not worked.
Status:	Passed
Additional	
Status:	Done
	Check that the remote closing via modbus has not worked.
Status:	Passed
Additional	
Status:	Done Charle that the remate clasing via input has not worked
Status:	Check that the remote closing via input has not worked. Passed
Additional	
Status:	Done
	Check that the remote closing via modbus has not worked.
Status:	Passed
input	
Status:	Done
Register Value:	Disable
	Took
Pass/Fail T Status:	Passed
Communic	
Status:	Done Disable
Register Value:	Disable
Pass/Fail T	iest en la companya de la companya del companya de la companya del companya de la
Status:	Passed
Additional	
Auditional	Results

Status:	Done
	Check that the remote opening via input has not worked.
Status:	Passed
Additional I	
	Done
	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional I	
	Done
	Check that the remote opening via input has not worked.
Status:	Passed
Additional I	
	Done
	Check that the remote opening via modbus has not worked.
Status:	Passed
input	
	Done
	Enable
Value:	
Pass/Fail Te	est
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that the remote closing via modbus has not worked.
Status:	Passed
Additional I	Results
Status:	Done
PopupString:	Check that the remote closing via input worked.
Status:	Passed
Additional I	Results
	Done
	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional I	
	Done
	Check that the remote opening via input worked.
Status:	Passed
Communica	
	Done Control C
Register Value:	Enable
Pass/Fail Te	est est
Status:	Passed
Additional I	Results
	Done
PopupString:	Check that the remote closing and opening via input worked.
Status:	Passed
Additional I	Results
	Done
	Check that the remote closing and opening via modbus worked.
Status:	Passed

Additional	Results
	Done
PopupString:	Check that the remote closing via input has not worked.
Status:	Passed
Additional	Results
Status:	Done
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed
Additional	Results
Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional	Results
	Done
	Check that the remote opening via modbus worked.
Status:	Passed
Reclosing a	attempts
Status:	Done
	3
Register Value:	
Waiting tim	ne among reclosing
Status:	Done
Register Value:	3
Neutralizat	ion time
	Done
	12
Additional	Results
	Done
	Check that the ARI entered the Lock state with the prefixed settings.
Status:	Passed
Reclosing a	uttempts
Status:	Done
Register	5
Value:	
Test Update	e Reclosing attempts
Status:	Passed
Waiting tim	ne among reclosing
	Done
Register Value:	5
	e Time among reclosing
Status:	Passed
Neutralizat	
	Done
	45
	e Neutralization time
Status:	Passed
Additional	
Status:	Done

PopupString:	Check that the ARI entered the Lock state with the new settings.
Status:	Passed
Additional	Results
Status:	Done
PopupString:	Check that the ARI entered the Lock state with the new settings.
Status:	Passed
Additional	Results
Status:	Done
PopupString:	Check with modbus poll that the maximum settable value of the neutralization time and waiting time before reclosing is 300 and the maximum number of reclosing attempts is 10.
Status:	Passed
Status Bre	aker
Status:	Done
Register Value:	Open
Test Status	s Breaker
Status:	Passed
Status Bre	aker
Status:	Done
Register Value:	Open
Test Status	s Breaker
Status:	Passed
Status Bre	aker
Status:	Done
Register Value:	Close
Test Status	s Breaker
Status:	Passed
Status Bre	aker
Status:	Done
Register Value:	Close
Test Status	s Breaker
Status:	Passed
Chahu	c Propler

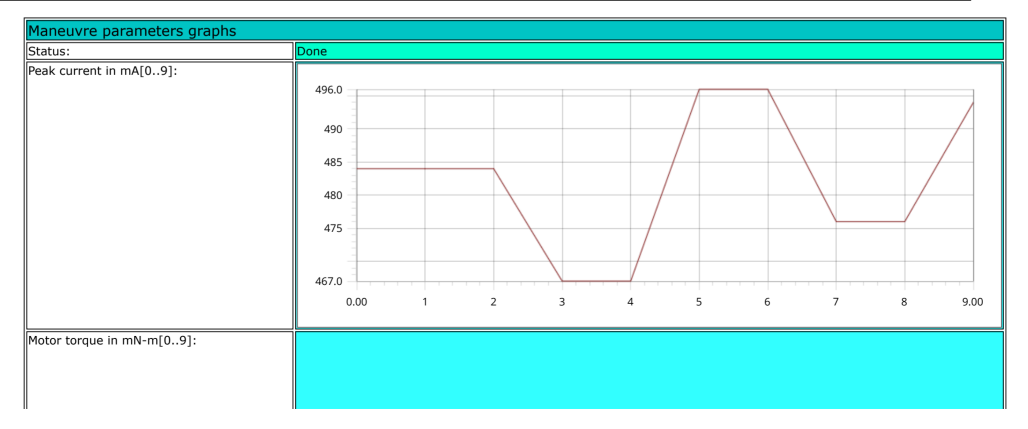
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Passed	
Status Breaker		
Status:	Done	
Register Value:	Open	
Test Status Breaker		
Status:	Passed	

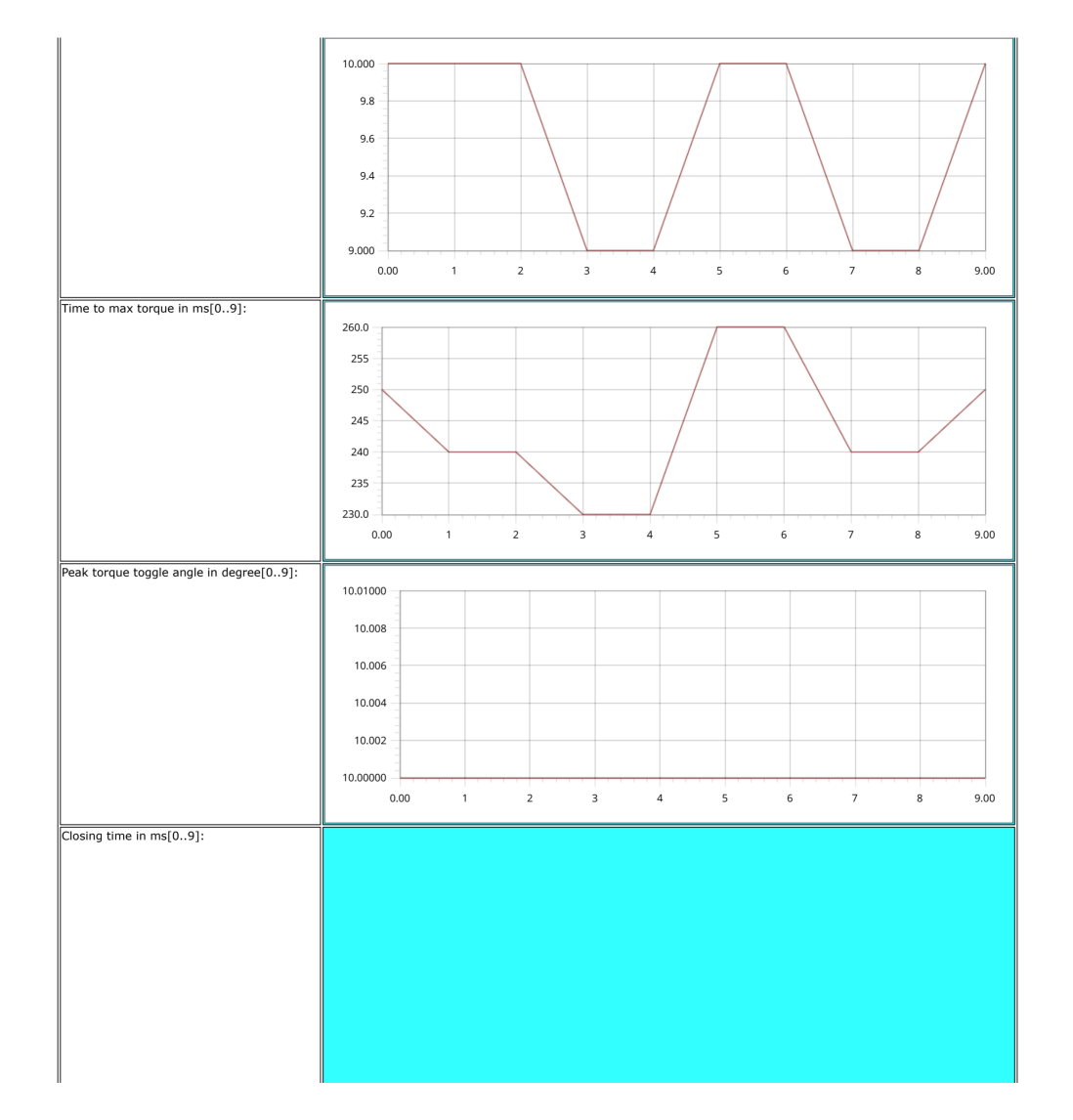
Tripped	
Status:	Done
Register Value:	No Trip
Test Tripped	
Status:	Passed

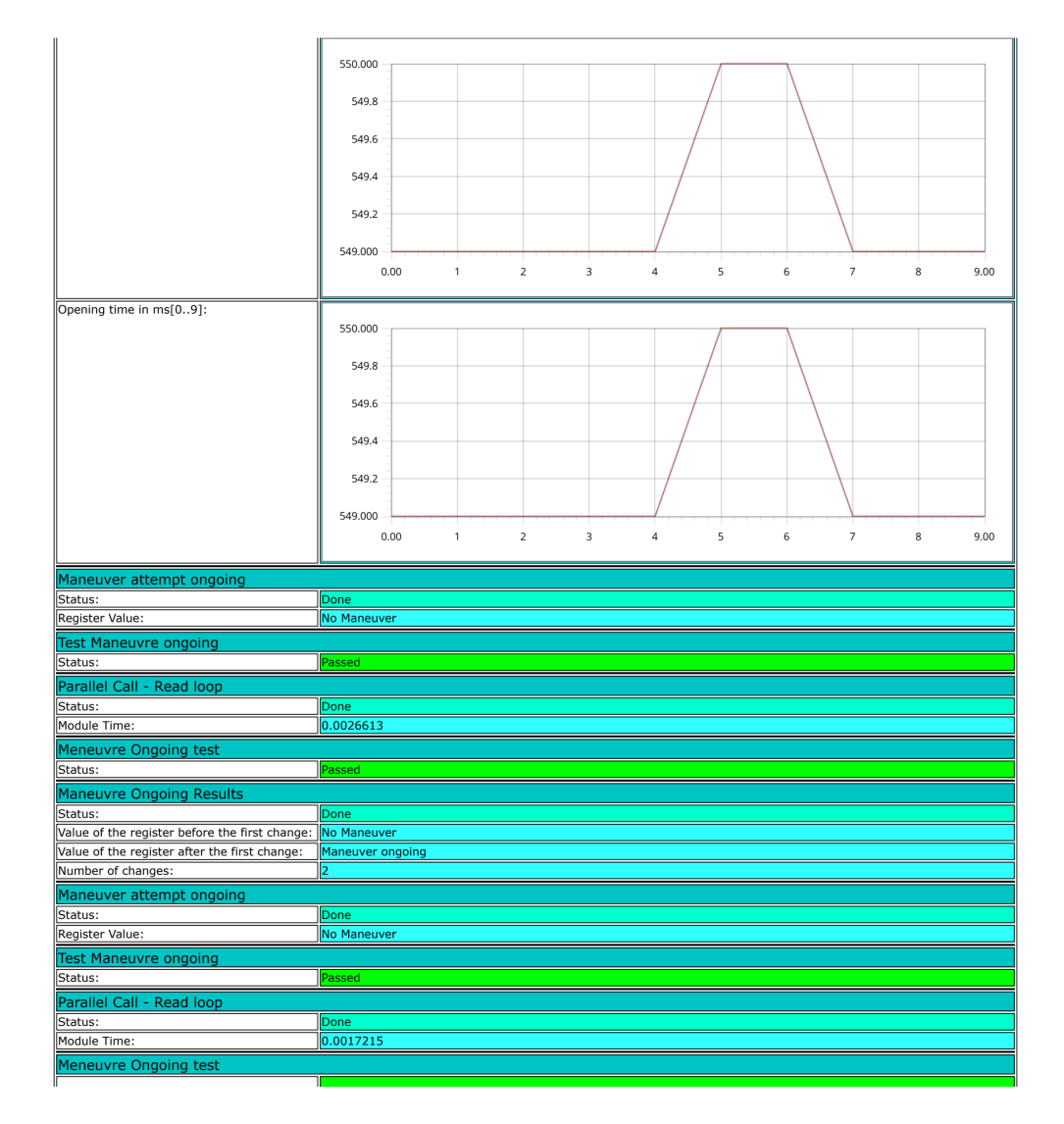
Tripped	
	Done
Register Value:	Trip
Test Tripped	
Status:	Passed
Tripped	
	Done
Register Value:	Trip
Test Tripped	
Status:	Passed
Tripped	
Status:	Done
Register Value:	Trip
Test Tripped	
	Passed

Tripped	
Status:	Done
Register Value:	No Trip
Test Tripped	
Status:	Passed

TIME Tripped	
Status:	Done
Time Tripped before:	000101000000
TIME Tripped	
Status:	Done
Time Tripped after:	000101004042
Time tripped check	







Status:	Passed
Maneuvre Ongoing Results	
Status:	Done
Value of the register before the first change:	No Maneuver
Value of the register after the first change:	Maneuver ongoing
Number of changes:	2
Maneuver attempt ongoing	
Status:	Done
Register Value:	No Maneuver
Test Maneuvre ongoing	
Status:	Passed
Total Number of maneuvre	
Status:	Done
Register Value:	505
Total Number of closing maneuvre	
Status:	Done
Register Value:	352
Total Number of maneuver	
Status:	Done
Register Value:	525
Test total number maneuvre	
Status:	Passed
Total Number of closing maneuver	
Status:	Done
Register Value:	362
Test total number closing	
Status:	Passed

Total Number of maneuvre		
Status:	Done	
Register Value:	525	
Total Number of closing maneuvre		
Status:	Done	
Register Value:	362	
Total Number of maneuver		
Status:	Done	
Register Value:	535	
Test total number maneuvre		
Status:	Passed	
Measurement:	535	
Limits:		
Low:	535	
Comparison Type:	EQ (==)	
Total Number of closing maneuver		
Status:	Done	
Register Value:	372	
Test total number closing		
Status:	Passed	
Measurement:	372	
Limits:		

Low:	372
III omnaricon Ivno:	EQ (==)

Output 1	
Output 1	In
Status:	Done
Register Value:	MOD lever open
Test Output1	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
Register Value:	Not Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input 2	,,
Status:	Passed
	, dosed
Output 1 Status:	Done
Register Value:	MOD lever close
	MOD level close
Test Output1	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
Register Value:	Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input 2	
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever open
	T. Control of the con
Test Output1 Status:	Passed
	i doscu
Output 2	

Status:	Done
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
Register Value:	Not Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Active
Test Input 2	
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever open
Test Output1	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active

Test output 2	
Status:	Passed

Input 1	
Status:	Done
Register Value:	Not Active
Test Input 1	
Status:	Passed
Input 2	
Input 2	
	Done Done
Status:	Done Not Active
Input 2 Status: Register Value: Test Input 2	

Output 1	
Status:	Done
Register Value:	MOD lever open
Test Output1	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock state
Test output 2	
Status:	Passed
Input 1	
Status:	Done
Register Value:	Not Active

Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input 2	
Status:	Passed

Output 1	
·	Done
	MOD lever close
	TIOD TOVEL CLOSE
Test Output1	
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output 2	
Status:	Passed
Input 1	
Status:	Done
Register Value:	Not Active
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input 2	
Status:	Passed

TIME Power Fail	
Status:	Done
Time Power Fail before:	000101000046
TIME Power Fail	
Status:	Done
Time Power Fail after:	000101004830
Time power fail	
Status:	Passed

LAST DEMANDED COMMAND FAILED PF		
Status:	Done	
Register Value:	All command completed	
Test last demanded command		
Status:	Passed	
LAST DEMANDED COMMAND FAILED PF		
Status:	Done	
Register Value:	All command completed	
Test last demanded command		
Status:	Passed	
Parallel Call - Read loop power fail		

Status:	Done	
Module Time:	0.0020957	
Meneuvre power fail test		
Status:	Passed	
Parallel Call - Read loop power fail		
Status:	Done	
Module Time:	0.0021753	
Meneuvre power fail test		
Status:	Passed	
Meneuvre power fail test		
Status:	Passed	
Parallel Call - Read loop power fail		
Status:	Done	
Module Time:	0.0019572	
Meneuvre power fail test		
Status:	Passed	

Diagnostic register		
Status:	Done	
Register Value:	1	
Pass/Fail Test		
Status:	Failed	
Diagnostic register		
	Done	
	Done 1	
Status:	Done 1	

Diagnostic register		
Status:	Done	
Register Value:	2	
Pass/Fail Test		
Status:	Passed	
Diagnostic register		
Status:	Done	
Register Value:	8	
Pass/Fail Test		
Status:	Passed	
Diagnostic register		
Status:	Done	
Register Value:	4	
Pass/Fail Test		
Status:	Passed	

Product type number ID MOD		
Status:	Done	
Register Value:	ARI LOW VOLTAGE	
Product type number ID COMM		
**	Done	

Product Type MOD			
Status:	Done		
Product Type MOD:	ARI_LVÿÿÿÿÿÿÿÿÿÿ		
Product Type COMM			
Status:	Done		
Product Type COMM:	COMM1_RS485		
Serial Number MOD	Serial Number MOD		
Status:	Done		
Serial Number MOD:	ÿÿÿÿÿ		
Serial Number COMM			
Status:	Done		
Serial Number COMM:	ÿÿÿÿÿ		
FW Version MOD			
Status:	Done		
FW Version MOD:	V□		
FW Version COMM			
Status:	Done		
FW Version COMM:	V□		
Modbus RTU parameter Slave Address			
Status:	Done		
Register Value:	1		
Modbus RTU parameter Baud Rate			
Status:	Done		
Register Value:	19200		
Modbus RTU parameter Parity			
Status:	Done		
Register Value:	EVEN		

End Sequence: Modbus Register check

Modbus settings check		
Status:	Skipped	
COMM LED & Button		
Status:	Skipped	
Firmware Upgrade		
Status:	Skipped	

End Sequence: MainSequence

End UUT Report