UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

Date: venerdì 8 settembre 2023

Time: 14:44:51
Operator: administrator

Execution Time: 159.5076282 seconds

Number of Results: 759

UUT Result: Terminated
Product: ARI LV
Product type: ARI LV

Comm type: COMM1_RS485

Product FW Version: 56010800 Comm FW Version: 42040000

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:	Terminated
Module Time:	153.587884

Begin Sequence: Modbus Register check

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

Internal communication failure	
Status: Skipped	
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped

Additional Results		
Status:	Skipped	
Additional Results		
Status:	Skipped	
Additional Results		
Status:	Skipped	
Additional Results		
Status:	Skipped	
input		
Status:	Skipped	

Pass/Fail Test	
Status:	Skipped
Communication	
Status:	Skipped
Pass/Fail Test	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
input	Jensphan
Status:	Skipped
Pass/Fail Test	
Status:	Skipped
Communication	J
Status:	Skipped
	Skipped
Pass/Fail Test Status:	Skipped
Additional Results	Skipped
Status:	Skipped
Additional Results	Skipped
Status:	Skipped
	Skipped
Additional Results Status:	Skipped
Additional Results	Skipped
Status:	Skipped
	Skipped
Input Status:	Skipped
Pass/Fail Test	Skipped
Status:	Skipped
Additional Results	Jemphee .
Status:	Skipped
Additional Results	рифрец
Status:	Skipped
Additional Results	јешрреч
Status:	Skipped
	рмурси
Additional Results Status:	Skipped
	Бифреп
Communication Status:	Skipped
	DVIAhen
Pass/Fail Test	Skipped
Status:	Svihhen
Additional Results	Ckinned
Status:	Skipped
Additional Results	Chinned
Status:	Skipped

Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Reclosing attempts	
Status:	Skipped
Waiting time among reclosing	
	Skipped
Neutralization time	
Status:	Skipped
Additional Results	
Status:	Skipped
Reclosing attempts	
Status:	Skipped
Test Update Reclosing attempts	
	Skipped
Waiting time among reclosing	
Status:	Skipped
Test Update Time among reclosing	
Status:	Skipped
Neutralization time	
Status:	Skipped
Test Update Neutralization time	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
Status:	Skipped
Additional Results	
	Skipped
Status Breaker	
Status:	Skipped
Test Status Breaker	
Status:	Skipped
Status Breaker	
	Skipped
Test Status Breaker	
	Skipped
Status Breaker	
Status:	Skipped
Test Status Breaker	
Status:	Skipped
Status Breaker	
Status:	Skipped
Test Status Breaker	
	Skipped
	J

Status Breaker		
Status:	Skipped	
Test Status Breaker		
Status:	Skipped	
Status Breaker		
Status:	Skipped	
Test Status Breaker		
Status:	Skipped	
Status Breaker		
Status:	Skipped	
Test Status Breaker		
Status:	Skipped	
Status Breaker		
Status:	Skipped	
Test Status Breaker		
Status:	Skipped	

Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped

Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped
Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped
Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped
Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped
Tripped	
Status:	Skipped
Test Tripped	
rest iripped	

Tripped	
Status:	Skipped
Test Tripped	
Status:	Skipped

TIME Tripped	
Status:	Skipped
TIME Tripped	

Status:	Skipped
Time tripped check	
Status:	Skipped

Manauura narameters aranha	
Maneuvre parameters graphs Status:	Skipped
	<u> Бкіррец</u>
Maneuver attempt ongoing Status:	Skipped
	экіррец
Test Maneuvre ongoing Status:	Skipped
	<u> Бкіррец</u>
Parallel Call - Read loop Status:	Skipped
	<u> Бкіррей</u>
Meneuvre Ongoing test Status:	Skipped
Maneuvre Ongoing Results	- Бирреа
Status:	Skipped
	окіррец
Maneuver attempt ongoing Status:	Skipped
Test Maneuvre ongoing	Jonepou .
Status:	Skipped
Parallel Call - Read loop	Jampac .
Status:	Skipped
Meneuvre Ongoing test	To the second
Status:	Skipped
Maneuvre Ongoing Results	
Status:	Skipped
Maneuver attempt ongoing	
Status:	Skipped
Test Maneuvre ongoing	
Status:	Skipped
Total Number of maneuvre	
Status:	Skipped
Total Number of closing maneuvre	
Status:	Skipped
Total Number of maneuver	
Status:	Skipped
Test total number maneuvre	
Status:	Skipped
Total Number of closing maneuver	
Status:	Skipped
Test total number closing	
Status:	Skipped

Total Number of maneuvre	
Status:	Skipped
Total Number of closing maneuvre	
Status:	Skipped
Total Number of maneuver	
Status:	Skipped
Test total number maneuvre	

Total Number of closing maneuver	
Status:	Skipped
Test total number closing	

Status.	Skipped
Output 1	
Status:	Skipped
Test Output1	
Status:	Skipped
Output 2	
Status:	Skipped
Test output 2	
Status:	Skipped
Input 1	
Status:	Skipped
Test Input 1	
Status:	Skipped
Input 2	
Status:	Skipped
Test Input 2	7
Status:	Skipped
Output 1	
Status:	Skipped
	Скіррей
Test Output1 Status:	Skipped
	Зкіррей
Output 2	
Status:	Skipped
Test output 2	
Status:	Skipped
Input 1	
Status:	Skipped
Test Input 1	
Status:	Skipped
Input 2	
Status:	Skipped
Test Input 2	
Status:	Skipped
Output 1	
Status:	Skipped
Test Output1	
Status:	Skipped
Output 2	
Status:	Skipped
Test output 2	J-WPP-0
Status:	Skipped
	Pvihhen
Input 1	Chinned
Status:	Skipped
Test Input 1	
Status:	Skipped
Input 2	
Status:	Skipped

Test Input 2	
Status:	Skipped
Output 1	
Status:	Skipped
Test Output1	
· · · · · · · · · · · · · · · · · · ·	Skipped
· · · · · · · · · · · · · · · · · · ·	Skipped

Test output 2	
Status:	Skipped
Test output 2	
Status:	Skipped

Input 1	
Status:	Skipped
Test Input 1	
Status:	Skipped
Input 2	A
Input 2 Status:	Skipped
Input 2 Status: Test Input 2	

Output 1	
Status:	Skipped
Test Output1	
Status:	Skipped
Output 2	
Status:	Skipped
Test output 2	
Status:	Skipped
Input 1	
Input 1	Skipped
Input 1	
Input 1 Status: Test Input 1	
Input 1 Status: Test Input 1	Skipped
Input 1 Status: Test Input 1 Status: Input 2	Skipped
Input 1 Status: Test Input 1 Status: Input 2	Skipped Skipped

Output 1	
Status:	Skipped
Test Output1	
Status:	Skipped
Output 2	
Status:	Skipped
Test output 2	
	Skipped
Test output 2 Status: Input 1	Skipped
Status:	Skipped Skipped
Status: Input 1	

Status:	Skipped
Input 2	
Status:	Skipped
Test Input 2	
Status:	Skipped

TIME Power Fail	
Status:	Skipped
TIME Power Fail	
Status:	Skipped
Time power fail	
Status:	Skipped

LAST DEMANDED COMMAND FAILED PF	
Status:	Skipped
Test last demanded command	
Status:	Skipped
LAST DEMANDED COMMAND FAILED PF	
Status:	Skipped
Test last demanded command	
Status:	Skipped
Parallel Call - Read loop power fail	
Status:	Skipped
Status: Meneuvre power fail test	Skipped
	Skipped Skipped
Meneuvre power fail test	
Meneuvre power fail test Status:	
Meneuvre power fail test Status: Parallel Call - Read loop power fail	Skipped
Meneuvre power fail test Status: Parallel Call - Read loop power fail Status:	Skipped
Meneuvre power fail test Status: Parallel Call - Read loop power fail Status: Meneuvre power fail test	Skipped Skipped
Meneuvre power fail test Status: Parallel Call - Read loop power fail Status: Meneuvre power fail test Status:	Skipped Skipped
Meneuvre power fail test Status: Parallel Call - Read loop power fail Status: Meneuvre power fail test Status: Parallel Call - Read loop power fail	Skipped Skipped Skipped

Diagnostic register		
Status:	Skipped	
Pass/Fail Test		
Status:	Skipped	
Diagnostic register		
Status:	Skipped	
Pass/Fail Test		
Status:	Skipped	

Diagnostic register		
Status:	Skipped	
Pass/Fail Test		
Status:	Skipped	
Diagnostic register		
Status:	Skipped	
Pass/Fail Test		
Status:	Skipped	

Diagnostic register	
Status:	Skipped
Pass/Fail Test	
Status:	Skipped
Diagnostic register	
	Skipped
	Skipped

Done		
ARI LOW VOLTAGE		
Done		
COMM1_RS485		
Done		
ARI_LVÿÿAÿÿÿÿÿÿ		
Product Type COMM		
Done		
COMM1_RSC485		
Done		
ÿÿÿÿÿ		
Serial Number COMM		
Done		
ÿÿÿÿÿ		
FW Version MOD		
Done		
V□		

End Sequence: Modbus Register check

End Sequence: MainSequence

End UUT Report