## **UUT Report**

Station ID: IT-W-7303101

Serial Number: NONE

Date: lunedì 30 ottobre 2023

Time: 11:28:29
Operator: administrator

Execution Time: 733.451866 seconds

Number of Results: 822
UUT Result: Failed
Product: MOD LV
Product type: MOD HV

Comm type: COMM1\_RS485

Product FW Version: 56010805 Comm FW Version: 56010000

**Failure Chain:** 

Step	Sequence	Sequence File
<u>Test Status Breaker</u>	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)

Simultaneous trip_open		
Status:	Skipped	
General and Architecture and LED		
Status:	Skipped	
Input-Output		
Status:	Skipped	
Power Outage		
Status:	Skipped	
Motor Driver		
Status:	Skipped	

Modbus Register check	
Status:	Failed
Module Time:	698.774139

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:	ОК	
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 during dead time.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via modbus worked.
Status:	Passed
input	
Status:	Done
Register Value:	Disable
	Disable
Pass/Fail Test	
Status:	Passed
Communication	
Status:	Done
Register Value:	Disable
Pass/Fail Test	
Status:	Passed
Additional Results	Dave Control of the C
Status:	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 has not worked.
Status:	Passed
Additional Results	
Status:	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 has not worked.
Status:	Passed
	i doced
input	\
Status:	Done
Register Value:	Disable
Pass/Fail Test	
Status:	Passed
Communication	
Status:	Done
Register Value:	Disable
	1
Pass/Fall Test	
Pass/Fail Test	Passed
Status:	Passed
Status: Additional Results	
Status:  Additional Results Status:	Done
Status:  Additional Results  Status:  PopupString:	Done Check that the remote opening via input has not worked.
Status:  Additional Results  Status:	Done
Status:  Additional Results  Status:  PopupString:	Done Check that the remote opening via input has not worked.
Status:  Additional Results  Status:  PopupString:  Status:	Done Check that the remote opening via input has not worked.

Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
input	
Status:	Done
Register Value:	Enable
	Enable
Pass/Fail Test Status:	Dagged
	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via modbus has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing via input worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via input worked.
Status:	Passed
Communication	
Status:	Done
Register Value:	Enable
Pass/Fail Test	
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing and opening via input worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote closing and opening via modbus worked.
Status:	Passed
Additional Results	
Status:	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	
Additional Results	

Status:	Done
PopupString:	Check that the remote opening via input has not worked.
Status:	Passed
Additional Results	
Status:	Done
PopupString:	Check that the remote opening via modbus worked.
Status:	Passed
Status Breaker	
Status:	Done
Register Value:	Open
Test Status Breaker	
Status:	Passed
Status Breaker	
Status:	Done
Register Value:	Open
Test Status Breaker	
Status:	Passed
Status Breaker	
Status:	Done
Register Value:	Close
Test Status Breaker	
Status:	Passed
Status Breaker	
Status:	Done
Register Value:	Close
Test Status Breaker	
Status:	Passed

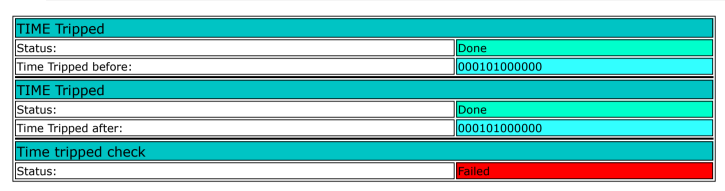
Status Breaker		
Status:	Done	
Register Value:	Close	
Test Status Breaker		
Status:	Failed	
Status Breaker		
Status:	Done	
Register Value:	Close	
Test Status Breaker		
Status:	Failed	

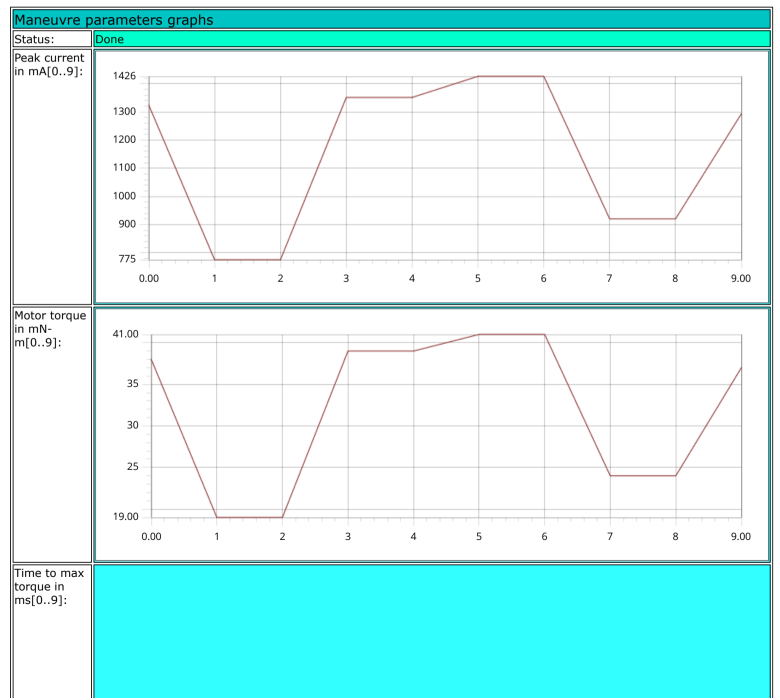
Tripped	
Status:	Done
Register Value:	No Trip
Test Tripped	
Status:	Passed

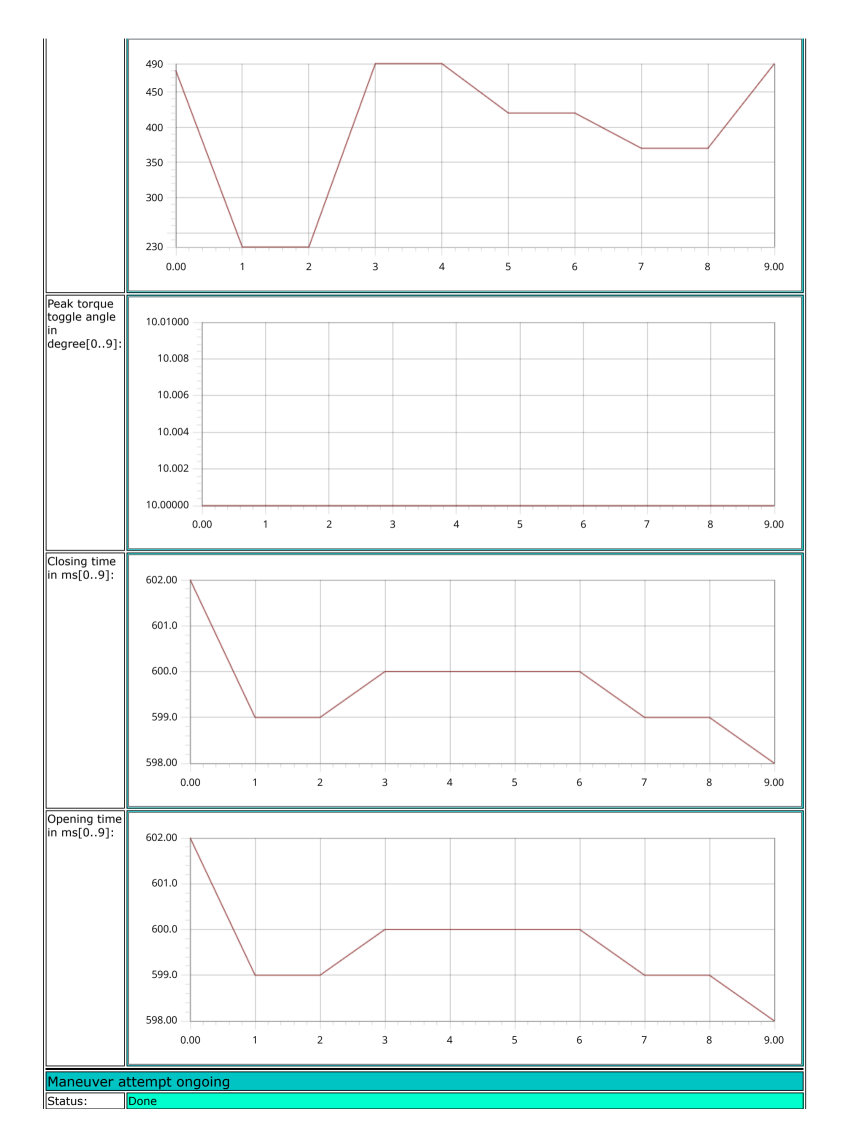
Tripped		
Status:	Done	
Register Value:	No Trip	
Test Tripped		
Status:	Failed	
Tripped		
Status:	Done	

Register Value:	No Trip
Test Tripped	
Status:	Failed

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







Register Value:	No Maneuver
Test Maneu	vre ongoing
	Passed
	I - Read loop
	Done
Module Time:	
Meneuvre C	Ongoing test
	Passed
Maneuvre C	Ongoing Results
	Done
register	No Maneuver
before the first change:	
	Maneuver ongoing
register after the first	
change:	
Number of changes:	2
Maneuver a	attempt ongoing
Status:	Done
Register Value:	No Maneuver
Test Maneu	vre ongoing
Status:	Passed
Parallel Call	l - Read loop
Status:	Done
Module Time:	0.0017749
	Ongoing test
	Passed
	Ongoing Results
	Done Done
Value of the register	No Maneuver
before the first change:	
Value of the register after	Maneuver ongoing
the first change:	
Number of	2
changes:	
	attempt ongoing
	Done
Register Value:	No Maneuver
Test Maneu	vre ongoing
Status:	Passed
	er of maneuvre
	Done
Register Value:	149
Total Numb	er of closing maneuvre
	Done
Register Value:	88
value.	

Total Numb	er of maneuver
Status:	Done
Register	169
Value:	
	umber maneuvre
Status:	Passed
	er of closing maneuver
Status:	Done
Register Value:	98
Test total n	umber closing
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever open
Test Output	1
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output	2
Status:	Passed
Input 1	
Status:	Done
Register	Not Active
Value:	
Test Input 1	
Status:	Passed
Input 2	
Status:	Done
Register Value:	Not Active
Test Input 2	2
Status:	Passed
Output 1	
Status:	Done
Register Value:	MOD lever close
Test Output	1
Status:	Passed
Output 2	
Status:	Done
Register Value:	Lock-out state not-active
Test output	2
Status:	Passed
Input 1	
	Done
Register Value:	Active
Test Input : Status:	Passed
Status.	r doseti

Input 2   Status:   Done   Register   Not Active   Value:   Test Input 2   Status:   Passad   Done   Register   Value:   Passad   Done   Register   Lock-out state not-active   Done   Register   Lock-out state   Done   Register   Lock-out state   Done   Register   Lock-out state   Done   Register   Register   Lock-out state   Done   Register	II <b>-</b>	
Register Value: Not Active Value: Passed  Output 1  Status: Done Register Value: MDD lever open Value: Passed  Output 2  Status: Passed  Output 2  Status: Done Register Value: Done Register Value: Done  Test Output 2  Status: Done Register Value: Done  Test output 2  Status: Done Register Value: Done  Test output 2  Status: Done Register Value: Done Register Value: Not Active Value: Done Register Value: Not Active Value: Not Value: No	Input 2	
Value:  Test Input 2 Status: Passed  Output 1 Status: Done Register Value: MOD lever open Value: MoD lever open Value: MoD lever open Value: Passed  Output 2 Status: Done Register Value: Lock-out state not-active Value: Passed  Test output 2 Status: Passed  Tinput 1 Status: Done Register Not Active Value: Not Active Value: Done Register Not Active Value: Done Register Value: Done Register Active Value: Done Register Active Value: Done Register Active Value: Done Register Active Value: Test Input 2 Status: Done Register Active Value: Done Register Active Value: Test Input 2 Status: Done Register Active Value: Test Input 2 Status: Done Register Active Value: Test Input 3 Status: Done Register Active Value: Test Input 4 Status: Done Register Active Value: Test Input 5 Status: Done Register MOD lever close Value: Test Output 1 Status: Done Register MOD lever close Value: Done Register Value: Done Register MOD lever close Value: Done Register Value: Done Register MOD lever close Value: Done Register MOD lever close Value: Done Register MOD lever close Value: Done Register Lock-out state not-active		
Status:   Passed		Not Active
Output 1 Status: Done Register Value: MOD lever open Value: Passed Output 2 Status: Done Register Lock-out state not-active Value: Passed Input 1 Status: Passed Input 1 Status: Passed Input 1 Status: Passed Input 2 Status: Passed Input 2 Status: Passed Input 1 Status: Passed Input 2 Status: Passed Input 3 Status: Passed Input 4 Status: Passed Input 5 Status: Passed Input 6 Input 7 Input 8 Input 9 Inpu	Test Input	: 2
Status:   Done   Register   Value:   MOD lever open   Value:   Passed   Done   Register   Value:   Lock-out state not-active   Value:   Done   Register   Not Active   Value:   Not Active   Value:   Register   Value:   Register   Value:   Passed   Register   Value:   Passed   Register   Value:   Passed   Register   Value:   Done   Register   Active   Value:   Register   Active   Register   Value:   Passed   Register   MOD lever close   Value:   Register   MOD lever close   Value:   Passed   Passed   Passed   Passed   Passed   Passed   Passed		
Register Value: MOD lever open Value: Passed  Output 2  Status: Oone Register Lock-out state not-active Value: Passed  Input 1  Status: Done Register Not Active Value: Not Ac	Output 1	
Test Output 1 Status: Passed  Output 2 Status: Done Register Value:  Test output 2 Status: Passed  Input 1 Status: Done Register Value: Not Active Value: Not Active Value: Pest Input 1 Status: Done Register Value: Done Register Value: Not Active Value: Passed  Input 1 Status: Passed  Input 2 Status: Done Register Active Value: Active Value: Active Value: Done Register Value: Active Value: Passed  Output 1 Status: Done Register Value: Passed  Output 1 Status: Done Register Value: MDD lever close Value: MDD lever close Value: MDD lever close Value: Test Output 1 Status: Failed  Output 2 Status: Done Register Value: MDD lever close Value: MDD lever close Value: Done Register Value: Done Register Value: Done Register Value: Done Register Value: Done	Status:	Done
Status: Passed  Output 2  Status: Done Register Value: Passed  Input 1  Status: Done Register Value: Not Active Value: Not Active Value: Not Active Value: Passed  Input 2  Status: Passed  Input 2  Status: Passed  Input 2  Status: Passed  Input 2  Status: Done Register Value: Value: Passed  Input 2  Status: Done Register Value: Not Active Value: Passed  Input 2  Status: Done Register Value: Not Active Valu	Register Value:	MOD lever open
Output 2 Status: Done Register Value: Lock-out state not-active  Test output 2 Status: Passed Input 1 Status: Done Register Value: Active Value: Active Value: Done Register Value: MoDo lever close Value: MoDo lever close Value: Fest Output 1 Status: Done Register Value: MoDo lever close Value: Fest Output 1 Status: Done Register Value: Fest Output 1 Status: Done Register Value: MoDo lever close Value: Fest Output 1 Status: Done Register Value: Fest Output 1 Status: Done Register Value: Done Register Value: MoDo lever close Value: Fest Output 1 Status: Done Register Value: Done Register Value: Done Register Value: Done Register Value: Done Register Lock-out state not-active	Test Outp	ut1
Status:   Done	Status:	Passed
Register Value:    Continue	Output 2	
Test output 2 Status: Passed Input 1 Status: Done Register Value: Passed Input 2 Status: Passed Input 2 Status: Passed Input 2 Status: Done Register Value: Passed  Input 2 Status: Done Register Value: Passed  Input 2 Status: Done Register Value: Passed  Input 2 Status: Passed  Output 1 Status: Passed  Output 1 Status: Passed  Output 1 Status: Done Register Value: MOD lever close Value: Register Value: Val	Status:	Done
Input 1   Status:   Done   D	Register Value:	Lock-out state not-active
Input 1 Status: Done Register Value: Not Active Value: Passed Input 2 Status: Done Register Value: Active Value: Done Register Value: Passed Input 2 Status: Done Register Value: Passed  Output 1 Status: Passed  Output 1 Status: Done Register Value: MOD lever close Value: Failed  Output 2 Status: Failed  Output 2 Status: Failed  Output 2 Status: Done Register Lock-out state not-active	Test outpo	ut 2
Status:   Done	Status:	Passed
Register Value:  Test Input 1 Status: Passed Input 2 Status: Done Register Value: Active Value: Passed  Test Input 2 Status: Passed  Output 1 Status: Done Register Value: Passed  Output 1 Status: Done Register Value: MOD lever close Value: MOD lever close Value: Fatled  Output 2 Status: Fatled  Output 2 Status: Fatled  Output 2 Status: Done Register Value: Fatled  Output 1 Status: Fatled	Input 1	
Value:	Status:	Done
Status:   Passed	Register Value:	Not Active
Input 2 Status: Done Register Value: Active  Test Input 2 Status: Passed  Output 1 Status: Done Register WoD lever close Value: Failed  Output 2 Status: Failed  Output 2 Status: Done Register WoD lever close Value: Lock-out state not-active	Test Input	
Status:   Done	Status:	Passed
Register Value:  Test Input 2 Status: Passed  Output 1 Status: Done Register Value:  MOD lever close  Test Output1 Status: Failed  Output 2 Status: Done Register Value: Failed  Output 2 Status: Done Register Value: Lock-out state not-active	Input 2	
Test Input 2 Status: Passed  Output 1 Status: Done Register Value: MOD lever close  Test Output1 Status: Failed  Output 2 Status: Done Register Value: Failed  Output 2 Status: Done Register Lock-out state not-active	Status:	Done
Status: Passed  Output 1  Status: Done  Register Value: MOD lever close  Test Output 1  Status: Failed  Output 2  Status: Done  Register Lock-out state not-active	Register Value:	Active
Output 1 Status: Done Register Value: MOD lever close  Test Output 1 Status: Failed  Output 2 Status: Done Register Lock-out state not-active	Test Input	: 2
Status: Done Register Value: MOD lever close  Test Output1 Status: Failed  Output 2 Status: Done Register Lock-out state not-active	Status:	Passed
Status: Done Register Value: MOD lever close  Test Output1 Status: Failed  Output 2 Status: Done Register Lock-out state not-active	Output 1	
Value: Test Output1 Status: Failed Output 2 Status: Done Register Lock-out state not-active		Done
Status: Failed  Output 2  Status: Done  Register Lock-out state not-active	Register Value:	MOD lever close
Output 2 Status: Done Register Lock-out state not-active	Test Outp	ut1
Status: Done  Register Lock-out state not-active	Status:	Failed
Status: Done  Register Lock-out state not-active	Output 2	
Register Lock-out state not-active		Done
	Register Value:	

Test output 2	
Status:	Failed

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		
Status:	Done	
Register Value:	MOD lever 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:	000101000017	
TIME Power Fail		
Status:	Done	
Time Power Fail after:	000101000000	
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		
Parallel Call - Read loop power fall		
Status:	Done	
	Done 0.0022832	
Status:		
Status:  Module Time:		
Status:  Module Time:  Meneuvre power fail test	0.0022832	
Status:  Module Time:  Meneuvre power fail test  Status:	0.0022832	
Status:  Module Time:  Meneuvre power fail test Status:  Parallel Call - Read loop power fail	0.0022832  Passed	
Status:  Module Time:  Meneuvre power fail test  Status:  Parallel Call - Read loop power fail  Status:	Passed  Done	

Done		
2		
Pass/Fail Test		
Passed		
Diagnostic register		
Done		
1		
Pass/Fail Test		
Passed		

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

Product type number ID COMM  Status: Done Register Value: COMM1_R5485  Product Type MOD  Status: MODD  Status: MODD  Status: MODD  Product Type MOD: MODD  Product Type COMM  Status: Done Product Type COMM  Status: COMM1_R5485  Product Type COMM: COMM1_R5485  Serial Number MOD  Status: Done Product Type COMM: COMM1_R5485  Serial Number MOD  Status: Done Serial Number COMM  Status: Done Serial Number COMM: Vyyyyy  FW Version MOD  Status: Done Status: Done Status: Done FW Version MOD  Status: Done FW Version MOD  Status: Done FW Version MOD  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM: Vu  Modbus RTU parameter Slave Address  Status: Done Register Value: Done		
Register Value: MOD  Product type number ID COMM  Status: Done Register Value: Done Register Value: Done Register Value: Done Product Type MOD  Status: Done Product Type MOD: MOD  Product Type COMM  Status: Done Product Type COMM  Status: Done Product Type COMM  Status: Done Product Type COMM: COMM1_RS485  Serial Number MOD  Status: Done Serial Number MOD  Serial Number MOD: WYYYY  Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM: WYYYY  FW Version MOD  Status: Done Serial Number COMM: Vulton  FW Version MOD  Status: Done FW Version MOD: Vulton  FW Version COMM  Status: Done FW Version COMM: Vulton  Modbus RTU parameter Slave Address  Status: Done Register Value: Done	Product type number ID MOD	
Product type number ID COMM  Status: Done Register Value: COMM1_R5485  Product Type MOD  Status: MODD  Status: MODD  Status: MODD  Product Type MOD: MODD  Product Type COMM  Status: Done Product Type COMM  Status: COMM1_R5485  Product Type COMM: COMM1_R5485  Serial Number MOD  Status: Done Product Type COMM: COMM1_R5485  Serial Number MOD  Status: Done Serial Number COMM  Status: Done Serial Number COMM: Vyyyyy  FW Version MOD  Status: Done Status: Done Status: Done FW Version MOD  Status: Done FW Version MOD  Status: Done FW Version MOD  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM: Vu  Modbus RTU parameter Slave Address  Status: Done Register Value: Done	Status:	Done
Status:         Done           Register Value:         COMM1_R5485           Product Type MOD           Status:         Done           Product Type MOD:         MODÖYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	Register Value:	MOD
Register Value:  Product Type MOD  Status: Product Type MOD: MODYYYYYYYYYYY  Product Type MOD:  MODYYYYYYYYYYY  Product Type COMM  Status: Done Product Type COMM  Status: Done Product Type COMM: COMM1_RS485  Serial Number MOD  Status: Done Serial Number MOD: Status: Done Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM  Status: Done FW Version MOD  Status: Done FW Version MOD:  FW Version COMM  Status: Done FW Version COMM:  FW Version COMM: Done FW Version COMM:  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: Done Register Value: Done	Product type number ID COMM	
Product Type MOD  Status:   Done  Product Type COMM  Status:   Done  Product Type COMM  Status:   Done  Product Type COMM:   COMM1_RS485  Serial Number MOD  Status:   Done  Serial Number MOD  Status:   Done  Serial Number COMM  Status:   Done  Serial Number COMM:   YYYYY  FW Version MOD  Status:   Done  FW Version MOD  Status:   Done  FW Version MOD  Status:   Done  FW Version COMM  Status:   Done  FW Version COMM:   Vol  Modbus RTU parameter Slave Address  Status:   Done  Register Value:   1  Modbus RTU parameter Baud Rate  Status:   Done  Register Value:   Done  Register Value:   Done  Register Value:   Done	Status:	Done
Status: Done Product Type MOD: MODYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	Register Value:	COMM1_RS485
Product Type COMM  Status: Done Product Type COMM: COMM1_RS485  Serial Number MOD  Status: Done Serial Number MOD  Status: Done Serial Number MOD: Wyyyy  Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM: Wyyyy  FW Version MOD  Status: Done FW Version MOD  Status: Done FW Version MOD: Von  Status: Done FW Version COMM  Status: Done FW Version COMM: Von  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: Done	Product Type MOD	
Product Type COMM           Status:         Done           Product Type COMM:         COMM1_RS485           Serial Number MOD           Status:         Done           Serial Number COMM         ÿÿÿÿÿ           Serial Number COMMS           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:           Status:         Done           Register Value:         19200           Modbus RTU parameter Parity	Status:	Done
Status: Done Product Type COMM: COMM1_RS485  Serial Number MOD  Status: Done Serial Number MOD: "YYYYY  Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM: "YYYYY  FW Version MOD  Status: Done FW Version MOD: Val  FW Version MOD: Val  FW Version COMM  Status: Done FW Version COMM: Val  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: Done	Product Type MOD:	MODÿÿÿÿÿÿÿÿÿÿÿ
Product Type COMM:  Serial Number MOD  Status: Serial Number MOD: Serial Number MOD: Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM:  FW Version MOD  Status: Done FW Version MOD:  FW Version MOD:  FW Version COMM  Status: Done FW Version COMM:  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate	Product Type COMM	
Serial Number MOD  Status: Done Serial Number COMM  Serial Number COMM  Status: Done Serial Number COMM  Status: Done Serial Number COMM: "YYYYY  FW Version MOD  Status: Done FW Version MOD  FW Version MOD: Vol  FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM: Vol  Modbus RTU parameter Slave Address  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate	Status:	Done
Status: Done Serial Number COMM  Status: Done Serial Number COMM: "yÿyÿ  FW Version MOD  Status: Done Status: Done Status: Done FW Version MOD  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM: Volume Done FW Version COMM: Done FW Version C	Product Type COMM:	COMM1_RS485
Serial Number COMM  Status: Done Serial Number COMM: WYYYYY  FW Version MOD  Status: Done FW Version MOD: Vol  FW Version COMM  Status: Done FW Version COMM: Vol  Modbus RTU parameter Slave Address  Status: Done Register Value: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 19200  Modbus RTU parameter Parity	Serial Number MOD	
Serial Number COMM  Status: Done Serial Number COMM: ÿÿÿÿÿÿ  FW Version MOD  Status: Done FW Version MOD: Vo  FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM: Vo  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate  Status: Done  Modbus RTU parameter Baud Rate	Status:	Done
Status: Done Serial Number COMM: ÿÿÿÿÿ  FW Version MOD  Status: Done FW Version MOD: V□  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: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate	Serial Number MOD:	<b>ў</b> ўўўў
Serial Number COMM:  FW Version MOD  Status: Done FW Version COMM  Status: Done FW Version COMM  Status: Done FW Version COMM:  Status: Done FW Version COMM:  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Modbus RTU parameter Baud Rate  Status: Done Register Value: Done	Serial Number COMM	
FW Version MOD  Status: Done FW Version MOD: VD  FW Version COMM  Status: Done FW Version COMM: VD  Modbus RTU parameter Slave Address  Status: Done Register Value: Done  Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 19200  Modbus RTU parameter Parity	Status:	Done
Status: Done FW Version MOD: Volume FW Version COMM  Status: Done FW Version COMM: Volume FW Version COMM: Volume FW Version COMM: Volume Modbus RTU parameter Slave Address Status: Done Register Value: 1  Modbus RTU parameter Baud Rate Status: Done Register Value: 1  Modbus RTU parameter Baud Rate Status: Done Register Value: 1  Modbus RTU parameter Baud Rate Status: Done Register Value: 1  Modbus RTU parameter Parity	Serial Number COMM:	ўÿÿÿÿ
FW Version MOD:  FW Version COMM  Status: Done FW Version COMM:  Modbus RTU parameter Slave Address Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done Register Value: 1  Modbus RTU parameter Baud Rate	FW Version MOD	
FW Version COMM  Status: Done  FW Version COMM: Volume  Modbus RTU parameter Slave Address  Status: Done  Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done  Register Value: 1  Modbus RTU parameter Baud Rate  Status: Done  Register Value: 19200  Modbus RTU parameter Parity	Status:	
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	FW Version MOD:	V□
FW Version COMM:  Modbus RTU parameter Slave Address  Status:  Register Value:  Modbus RTU parameter Baud Rate  Status:  Done  Register Value:  Done  Modbus RTU parameter Baud Rate  Status:  Done  Register Value:  19200	FW Version COMM	
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
Status: Done Register Value: 1  Modbus RTU parameter Baud Rate Status: Done Register Value: 19200  Modbus RTU parameter Parity	FW Version COMM:	V□
Register Value:  Modbus RTU parameter Baud Rate  Status:  Register Value:  Done  Register Value:  19200  Modbus RTU parameter Parity	Modbus RTU parameter Slave Address	
Modbus RTU parameter Baud Rate  Status: Done  Register Value: 19200  Modbus RTU parameter Parity	Status:	Done
Status: Done Register Value: 19200  Modbus RTU parameter Parity	Register Value:	1
Register Value: 19200  Modbus RTU parameter Parity	Modbus RTU parameter Baud Rate	
Modbus RTU parameter Parity	Status:	Done
	Register Value:	19200
	Modbus RTU parameter Parity	
	Status:	Done
Register Value: EVEN	Register Value:	EVEN

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

**End Sequence: MainSequence** 

## **End UUT Report**