### **UUT Report**

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

**Serial Number: NONE** 

Date: giovedì 19 ottobre 2023

Time: 09:41:47 **Operator:** administrator

**Execution Time:** 684.0623876 seconds

**Number of Results:** 670 **UUT Result: Failed Product: MOD LV Product type: MOD LV** 

COMM1\_RS485 Comm type:

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

**Failure Chain:** 

Step	Sequence	Sequence File
III HECK CHITINIC	Close command and switches open - during command	FMEA.seq
Close command and switches open - during command	MainSequence	FMEA.seq

Begin Sequence: MainSequence (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Initial state closed	
Status:	Passed
Module Time:	15.583635

**Begin Sequence: Initial State closed** 

(C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Ir -	

Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED

Additional Results		
Status:	Done	
Configuration:	Additional notes	
Status:	"	

Close command and Switch1 closed - Switch2 open - before command	
Status:	Passed
Module Time:	27.9628812

Begin Sequence: Close command and Switch1 closed - Switch2 open - before command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Additional Results Status:	Done	
	Done How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Closing maneuvre fail

#### End Sequence: Close command and Switch1 closed - Switch2 open - before command

Open command and Switch1 open - Switch2 closed - before command		
Status:	Passed	
Module Time:	30.2634967	

Begin Sequence: Open command and Switch1 open - Switch2 closed - before command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Open LOG		
Status:	Done	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Additional Results		
Additional Results Status:	Done	
	Done  How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	opening maneuvre fail

End Sequence: Open command and Switch1 open - Switch2 closed - before command

Close command and switches open - during command	
Status:	Failed
Module Time:	18.955718

Begin Sequence: Close command and switches open - during command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG	
Status:	Done
Switch 1:	False
Swtich 2:	True

Comm Close LOG		
Status:	Done	
Open - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	Close command and failure switch 1	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Ctatura	Done	
Status:	Done	
Status: Configuration:	How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Closing maneuvre done

End Sequence: Close command and switches open - during command

Initial state open	
Status:	Passed
Module Time:	12.402588

Begin Sequence: Initial State open (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Comm Open LOG		
Status:	Done	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results

Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

Close command and switches closed - during command	
Status:	Passed
Module Time:	13.9089345

Begin Sequence: Close command and switches closed - during command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	True	
Check Outputs		
Status:	Passed	
Configuration:	Close command and failure switch 2	
Output_1_SIG:	False	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Additional Results Status:	Done
	Done  How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Closing maneuvre done

End Sequence: Close command and switches closed - during command

Initial state open	
Status:	Passed
Module Time:	16.7082535

Begin Sequence: Initial State open (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG		
	Done	
Switch 1:	True	
Swtich 2:	False	
Comm Open LOG		
Status:	Done	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix Green:	FIX GREEN
	J
Additional Results	- I
Additional Results Status:	Done
	Done How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

**End Sequence: Initial State open** 

Open command and switches closed	
Status:	Passed
Module Time:	36.7483159

Begin Sequence: Open command and switches closed - during command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG	
Status:	Done
Switch 1:	True
Swtich 2:	False
Comm Open LOG	
Status:	Done

Closed - Closed - Active - ON - LOG	
Status:	Done
Switch 1:	True
	True
Check Outputs	
Status:	Passed
Configuration:	Open command and failure switch 1
Output_1_SIG:	False
Output_2_AUX:	False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	7
Additional Results Status:	Done
	Done How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Opening maneuvre fail

End Sequence: Open command and switches closed - during command

Initial state closed	
Status:	Passed
Module Time:	17.1020491

Done
False
True
Done
Done
True
False
Done
True
False
Done
True
False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?

Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

Open command and switches open	
Status:	Failed
Module Time:	25.5191834

Begin Sequence: Open command and switches open - during command (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG	
Status:	Done
Switch 1:	True
Swtich 2:	False
Comm Open LOG	
Status:	Done
Open - Open - Active - ON - LOG	
Status:	Done
Switch 1:	False
Swtich 2:	False
Check Outputs	
Status:	Failed
Configuration:	Open command and failure switch 2
Output_1_SIG:	True
Output_2_AUX:	False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	LOCKED

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Opening maneuvre done

End Sequence: Open command and switches open - during command

Initial state closed	
Status:	Passed

Module Time: 12.89575

## Begin Sequence: Initial State closed (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Additional Results Status:	Done
	Done How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

### **End Sequence: Initial State closed**

TRIP true	
Status:	Failed
Module Time:	90.3032677

## $\label{lem:conditions} \\ (C:\Users\ITLUBAR5\ABB\LABRND\ VITTUONE\ -\ LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq) \\$

Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Enable Outputs LOG		
Enable Outputs LOG		
Enable Outputs LOG Status:	Done	
•	Done	

Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Disable Outputs LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	TRIP true	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Status:	Done	
Configuration:	How is the status of MDP?	
Status:	LOCKED	
Additional Results		
Status:	Done	
Configuration:	How is the status of ARI?	
open_ari:	OPEN	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Fixed red during trip, trip done

**End Sequence: TRIP nominal conditions** 

Initial state closed	
Status:	Passed
Module Time:	20.2806492

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	

Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
TIX_Green:	I IA GREEN
Additional Results	I IA GREEN
	Done
Additional Results	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

TRIP both switches open	
Status:	Failed
Module Time:	34.275328

Begin Sequence: TRIP both switches open (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Enable Outputs LOG		
Status:	Done	
Open - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	False	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Disable Outputs LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	TRIP both switches open	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN

Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED
Additional Results	
Additional Results	
	Done
Status:	Done How is the status of ARI?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Fix red led during trip, trip done

End Sequence: TRIP both switches open

Initial state closed	
Status:	Passed
Module Time:	18.109173

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Read Outputs LOG		
Status:	Done	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Additional Results		
Status:	Done   Done	
	Done How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

TRIP both switches closed	
Status:	Failed
Module Time:	32.9619178

## Begin Sequence: TRIP both switches closed (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Enable Outputs LOG		
Status:	Done	
Closed - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	True	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Disable Outputs LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	TRIP true	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED
Additional Results	
Status:	Done
Configuration:	How is the status of ARI?
open_ari:	OPEN

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Led fix green during trip, trip done

### End Sequence: TRIP both switches closed

Initial state closed	
Status:	Passed

Module Time: 13.9069515

Begin Sequence: Initial State closed (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG			
Status:	Done		
Switch 1:	False		
Swtich 2:	True		
Comm Close LOG			
Status:	Done		
Closed - Open - Active - ON - LOG			
Status:	Done		
Switch 1:	True		
Swtich 2:	False		
Closed - Open - Active - ON - LOG	Closed - Open - Active - ON - LOG		
Status:	Done		
Switch 1:	True		
Swtich 2:	False		
Read Outputs LOG			
Status:	Done		
Output_1_SIG:	True		
Output_2_AUX:	False		

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Fix_Green:	FIX GREEN	
Additional Results		
Additional Results		
Additional Results Status:	Done	
	Done  How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

**End Sequence: Initial State closed** 

TRIP - Switch1 open - Switch2 closed	
Status:	Failed
Module Time:	55.4143604

Begin Sequence: TRIP - Switch1 open - Switch2 closed (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Enable Outputs LOG		
Enable Outputs LOG		
	Done	
	Done	

Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Disable Outputs LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Check Outputs		
Status:	Failed	
Configuration:	TRIP true	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Status:	Done
Configuration:	How is the status of MDP?
Status:	UNLOCKED
Additional Results	
Status:	Done
Configuration:	How is the status of ARI?
open_ari:	OPEN

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	Fix green led during trip, trip done

End Sequence: TRIP - Switch1 open - Switch2 closed

Initial state closed	
Status:	Passed
Module Time:	13.5540686

Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	

Swtich 2:	False
Read Outputs LOG	
Status:	Done
Output_1_SIG:	True
Output_2_AUX:	False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
	Done
Status:	Done How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	"

Switch3 - active/no active	
Status:	Failed
Module Time:	129.7177881

Begin Sequence: Switch3 - active/no active (C:\Users\ITLUBAR5\ABB\LABRND VITTUONE - LabRnD\_Shared\TestStand\Sequences\MOD\FMEA.seq)

Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Switch 3:	True	
Comm Open LOG		
Status:	Done	
Open - Closed - NOActive - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Switch 3:	False	
Check Outputs		
Status:	Passed	
Configuration:	Close command and failure switch 1	
Output_1_SIG:	False	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Blinking_green:	BLINKING GREEN	
Additional Results		
Additional Results		
Additional Results Status:	Done	
	Done  How is the status of MDP?	

Additional Results		
Status:	Done	
Configuration:	Additional notes	
Status:	No maneuvre executed	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Switch 3:	True	
Comm Close LOG		
Status:	Done	
Closed - Open - NOActive - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Switch 3:	False	
Check Outputs		
Status:	Failed	
Configuration:	Close command and failure switch 1	
Output_1_SIG:	True	
Output_2_AUX:	False	

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Blinking_green:	BLINKING GREEN	
Additional Results		
Additional Results		
Additional Results Status:	Done	
	Done  How is the status of MDP?	

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	No maneuvre executed
Opening maneuvre	
Status:	Passed
Module Time:	34.812384

Closed - Open - Active - ON - LOG		
Status:	Done	
Switch 1:	True	
Swtich 2:	False	
Comm Open LOG		
Status:	Done	
Open - Closed - Active - ON - LOG		
Status:	Done	
Switch 1:	False	
Swtich 2:	True	
Closed - Open - Active - ON - LOG		
Status:	Done	

Switch 1:	True
Swtich 2:	False
Read Outputs LOG	
Status:	Done
Output_1_SIG:	True
Output_2_AUX:	False

Additional Results	
Status:	Done
Configuration:	How is the status of LED?
Fix_Green:	FIX GREEN
Additional Results	
Additional Results Status:	Done
	Done How is the status of MDP?

Additional Results	
Status:	Done
Configuration:	Additional notes
Status:	li e

Closed - Open - NoActive - ON - LOG			
Status:	Done		
Switch 1:	True		
Swtich 2:	False		
Switch 3:	False		
Comm Open LOG			
Status:	Done		
Open - Closed - NOActive - ON - LOG			
Status:	Done		
Switch 1:	False		
Swtich 2:	True		
Switch 3:	False		
Check Outputs			
Status:	Passed		
Configuration:	Close command and failure switch 1		
Output_1_SIG:	False		
Output_2_AUX:	False		

Additional Results		
Status:	Done	
Configuration:	How is the status of LED?	
Blinking_green:	BLINKING GREEN	
Additional Results		
Additional Results Status:	Done	
	Done How is the status of MDP?	

Additional Results		
Status:	Done	
Configuration:	Additional notes	
Status:	No maneuvre executed	
Open - Closed - NoActive - ON - LOG		

Status:	Done		
Switch 1:	False		
Swtich 2:	True		
Switch 3:	False		
Comm Close LOG			
Status:	Done		
Closed - Open - NOActive - ON - LOG			
Status:	Done		
Switch 1:	True		
Swtich 2:	False		
Switch 3:	False		
Check Outputs			
Status:	Failed		
Configuration:	Close command and failure switch 1		
Output_1_SIG:	True		
Output_2_AUX:	False		

Additional Results			
Status:	Done		
Configuration:	How is the status of LED?		
Blinking_green:	BLINKING GREEN		
Additional Results			
Status:	Done		
Configuration:	How is the status of MDP?		

Additional Results		
Status:	Done	
Configuration:	Additional notes	
Status:	No maneuvre executed	

End Sequence: Switch3 - active/no active

**End Sequence: MainSequence** 

**End UUT Report**